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Preface

LINHAC 2022 took place from June 6-8, 2022, and was organized by Linköping University (Patrick Lambrix and Niklas Carlsson) and Linköping Hockey Club (Mikael Vernblom). LINHAC brought together professionals and academics with an interest in hockey analytics. It featured the latest research in hockey analytics in academia and companies, discussions with analysts and coaches, industry sessions with the latest hockey analytics products, and an analytics competition for students.

The program included invited research talks by Oliver Schulte, Tim Brecht, Carleen Markey, and Patrick Lambrix and Niklas Carlsson. Further, seven papers were selected for presentation in the research track of LINHAC. Out of these it was announced that the Best Paper Award was awarded to the paper “Identifying Completed Pass Types and Improving Passing Lane Models” by David Radke, Tim Brecht, and Daniel Radke. Congratulations to the award winners!

In addition to the research track, Dan Tagnes, head coach of EV Zug, who won his second consecutive title in Switzerland, talked about the use of data and analytics from a coach perspective. Sean Tierney from Sportlogiq talked about the state of the art in hockey analytics from an industry perspective.

Further, there were four panel discussions moderated by Mike Helber. The first panel was made up of analysts from different SHL teams (Petter Carnbro from Leksands IF, Patrik Hall from Växjö Lakers, Erik Lignell from Frölunda Hockey Club, and Erik Wilderoth from Färjestad BK) as well as a representative from Sportlogiq (Sean Tierney). The second panel with Adam Albelin (Swedish Ice Hockey Association), Meghan Chayka (Stathletes), Erika Holst (Frölunda Hockey Club) and Carleen Markey (Carnegie Mellon University), discussed the state of the art and future of analytics for women’s hockey. Thorsten Apel (Sportcontract), Martin Rumo (OYM), Sean Tierney (Sportlogiq), and Morgan Zeba (Spiideo) discussed hockey analytics from the industry perspective. In the final panel representatives from the entertainment industry discussed the use of analytics in TV broadcasts. The panel members were Mike Kelly (NHL Network), Alison Lukan (ROOT Sports NW and Seattle Kraken), Björn Oldeen (CMORE) and Håkan Södergren (Viaplay).

There were several discussion sessions. Mikael Vernblom led a discussion on analytics for goaltenders with Justin Goldman (The Goalie Guild), Thomas Magnusson (Swedish Ice Hockey Association) and Jonas Gustavsson (former NHL and SHL goaltender). Mike Helber discussed with Karl Schwarzenbrunner from the German Ice Hockey Association about knowledge transfer and coaching the coaches. Adam Albelin, Adam Almqvist Andersson, Mikael Vernblom and Matheus Vieweg, coaches on different levels of the Swedish national teams, discussed the use of hockey analytics in their jobs.

Several companies presented their products: PwC Hungary - Sports Advisory, Spiideo, Sportcontract, Sportradar, Stathletes, Stretch On Sense AB, and Wisehockey.

Finally, there was a student competition where the task was to provide insights based on sequences of events in a hockey game. Data was provided by the SHL and Sportlogiq.

This conference was the first in its kind in Europe and as far as we know the first hockey analytics conference that dealt with all aspects related to hockey analytics. This book includes the invited papers, the papers from the research track, contributions from industry, and the student competition papers. Furthermore, we asked contributors to LINHAC to share with us information about their experience with hockey analytics and thoughts about its future.

We thank our collaborators the Alliance of European Hockey Clubs and the City of Linköping, as well as sponsors the Swedish Research Council for Sport Science and Stretch On Sense AB.

October 2022

Patrick Lambrix,
Niklas Carlsson,
Mikael Vernblom

Contents

Invited talks	1
Valuing Actions and Ranking Hockey Players With Machine Learning (Extended Abstract) <i>by Oliver Schulte</i>	2
Puck and Player Tracking: Challenges and Opportunities <i>by Tim Brecht</i>	10
Performance Metrics for Ice Hockey Accounting for Goal Importance <i>by Patrick Lambrix, and Niklas Carlsson</i>	11
Keeping Count: Archiving Women’s Hockey Analytics for Accessibility <i>by Carleen Markey, Nix Dube, Alyssa Longmuir, Mike Murphy, An Nguyen, Jessika Ross, and Anna Severn</i>	26
Research papers	36
Scouting Automated Ratings Analyzing Habits (SARAH): A Statistical Methodology for Scouting and Player Development <i>by Noah Chaikof, Katia Clément-Heydra, Carleen Markey, Mikael Nahabedian, Adam Pilotte, and Mairead Shaw</i>	37
How Analytics is Changing Ice Hockey <i>by Ulf Johansson, Erik Wilderoth, and Arsalan Sattari</i>	49
Predicting the NHL Draft with Rank-Ordered Logit Models <i>by Brendan Kumagai, Ryker Moreau, and Kimberly Kroetch</i>	60
Identifying Completed Pass Types and Improving Passing Lane Models <i>by David Radke, Tim Brecht, and Daniel Radke</i>	71
Score and Venue Adjustment on Transition Data in Hockey <i>by Cédric Ramqaj and Thibaud Châtel</i>	87
Evaluating deep tracking models for player tracking in broadcast ice hockey video <i>by Kanav Vats, Mehrnaz Fani, David A. Clausi, and John S. Zelek</i>	98

CONTENTS

Where not to lose the puck <i>by Erik Wilderoth, Ulf Johansson, and Arsalan Sattari</i>	109
Industry papers	118
Taking the game to the next level! - A case study by Stretch On Sense <i>by Stretch On Sense</i>	119
Injury Prediction in Team Sports using Machine Learning <i>by PwC</i>	121
Some questions to hockey analytics experts	124
Erik Lignell <i>by Erik Lignell</i>	125
Albin N Maelum and Martin Sahlin <i>by Albin N Maelum and Martin Sahlin</i>	126
Martin Rumo <i>by Martin Rumo</i>	127
Karl Schwarzenbrunner <i>by Karl Schwarzenbrunner</i>	128
Sean Tierney <i>by Sean Tierney</i>	129
Håkan Södergren <i>by Håkan Södergren</i>	131
Mikael Vernblom <i>by Mikael Vernblom</i>	132
Student competition papers	133
Pattern Extraction from Controlled Exits in Ice Hockey <i>by David Norell, Oscar Kröger, Oscar Melin, Mina Abd Nikooie Pour and Ying Li</i>	134
The Effect Of Shot Location On Rebound Quality <i>by Ethan Parliament</i>	140
Temporal Activity Outcome Prediction of Players in Ice Hockey <i>by Chayan Shrang Raj</i>	145
Sequential Ice Hockey Events Generation using Generative Adversarial Network <i>by Md Fahim Sikder</i>	152

Invited talks

Valuing Actions and Ranking Hockey Players With Machine Learning (Extended Abstract)

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Linköping Hockey Analytics Conference
May 2022

Abstract

A fundamental goal of sports analytics is to rank player performance. A common approach is to assign a value to each player action and rank a player by their aggregate action value. A recent AI-based approach is to measure the value of a player's action by how much it increases their team's chance of success, that is, their team's chance of scoring the next goal. This requires a model that outputs a success probability estimate, given a match context and an action. This talk describes machine learning techniques for building success probability models from data. The techniques range from easy-to-implement probabilistic classifiers to advanced reinforcement learning methods. The results of success probability models are illustrated with action values and player rankings for the National Hockey League.

1 Introduction: Success Probabilities in Sports Analytics

During a match, each action by a sports team is directed towards maximizing the chance of future success. Therefore the *probability of (future) success* is a key statistical quantity for evaluating the strength of a team, the impact of an action, and the contributions of a player. This note accompanies a talk that shows how success probabilities can be used to value actions and ranking players, and describes techniques for estimating them from data.

2 Defining Success Probabilities

For the purposes of this note, success is flexibly defined as a binary event that a team seeks to bring about. An analyst is free to define success in different

ways depending on the question they are investigating. Examples of success concepts that have appeared in the literature include the following (using hockey examples where possible).

- Winning the Match [Pettigrew, 2015].
- Scoring a goal within a short time interval (e.g. 1 minutes) [Schuckers and Curro, 2013].
- Scoring a goal within the next 5 actions [Decroos et al., 2019].
- Scoring the next goal in the match [Routley and Schulte, 2015].
- Drawing the next penalty [Routley and Schulte, 2015]. This is a failure event that would be interesting to a coach who is concerned to minimize the number of penalties incurred by their team.

The notation

$$P(S_i|\mathbf{X}_t)$$

denotes the probability that i achieves (future) success given the current match context \mathbf{X}_t . We discuss in Section 5.1 below how a context vector can be computed from play-by-play data.

A success probability is a dynamic quantity; a success probability ticker shows an estimated probability for each time in a match [Liu and Schulte, 2018]; see Figure 1.

3 From Success Probabilities to Action Values

From success probabilities we can assign a value to actions called the **impact** of an action occurring at time $t + 1$ [Liu and Schulte, 2018].

$$impact_i(t + 1) \equiv P(S_i|\mathbf{X}_{t+1}) - P(S_i|\mathbf{X}_t)$$

Thus the impact of an action is the difference in success probabilities before and after the action occurred. Figure 3 shows boxplots for impact values. Note that impact values can vary widely for the same action, depending on context.

4 From Action Values to Player Ranking

We can compute a player performance metric from impact values in a straightforward way: for each player, and for each of their actions, we can compute the impact of the action. The **goal impact metric** (GIM) is simply the total impact of the player's actions.

Our metric can be used to *identify undervalued players*. For instance, Johnny Gaudreau and Mark Scheifele drew salaries below what their GIM rank would suggest. Later they received a \$5M+ contract for the 2016-17 season.

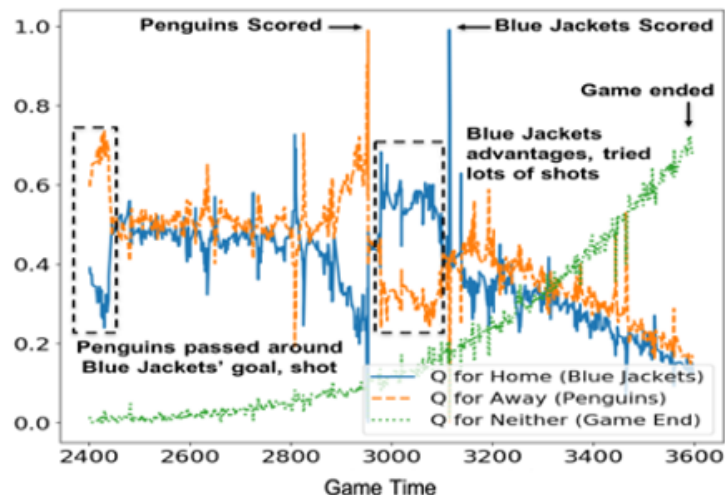


Figure 1: A success probability ticker for a match between the Penguins and the Blue Jacket. The y -axis shows the estimated probability of scoring the next goal.

While we do not have ground truth for evaluating player rankings, the goal impact player rankings have been validated indirectly in several ways.

1. GIM correlates well with standard success metrics (e.g., Points) [Liu and Schulte, 2018].
2. GIM converges close to half-way through the season. This means that the beginning of the season can be used to evaluate player strength (predict the player's final ranking).
3. The GIM values per player correlate well across different seasons [Routley, 2015, Pettigrew, 2015], which is evidence that they measure a stable quality of players.

The impact metric approach has also been validated in other sports, such as soccer [Decroos et al., 2019, Liu et al., 2020a, Fernández et al., 2021] and basketball [Cervone et al., 2014].

5 Learning Success Probability Models

Given the usefulness of success probability models, a major concern of machine learning for sports analytics is to develop machines for building such models from data. In the following I will discuss methods for building success probability models from event data, also known as play-by-play data. Estimating success probabilities from tracking data is less studied because tracking data is less

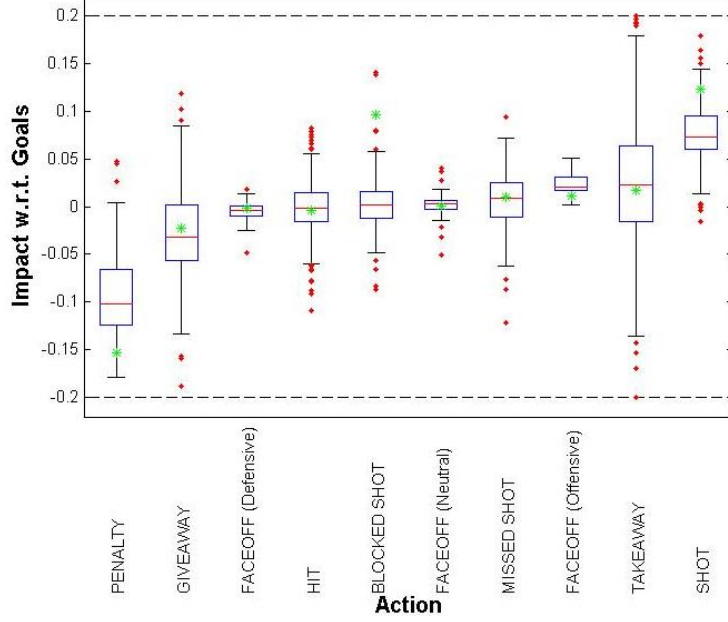


Figure 2: Impact on the probability of Scoring the Next Goal. Higher numbers are *better* for the team that performs the action. Action Impact Values vary with context. The central mark is the median, the edges of the box are the 25th and 75th percentiles. The whiskers are at the default value, approximately 2.7 s.d. Based on the model of [Routley and Schulte, 2015].

commonly available (but see [Dick and Brefeld, 2019, Fernández et al., 2021]). Table 2 illustrates play-by-play data.

5.1 Classifier Approach

A straightforward approach is to annotate each event at time t with a binary target $Y_{i,t} \in \{0, 1\}$ that denotes whether team i acting at time t achieved future success after time t . For example in the game of Figure 1, the Penguins scored around time $t = 3,900$ sec. So for all previous times $2,400 < t' < 3,900$, we would have $Y_{Penguins,t'} = 1$ and $Y_{Flyers,t'} = 0$. Then estimating success probabilities can be modelled as predicting a binary label given the information \mathbf{X}_t available at time t .

It is straightforward to include in the context vector \mathbf{X}_t values for time indexed features score differential, manpower differential, time remaining, location etc. [Routley and Schulte, 2015, Liu et al., 2018]. The main difficulty is how to include the match history prior to time t . A simple approach is to fix a window size k and then to append to \mathbf{X}_t the time-indexed features for the previous times $t-1, \dots, t-k$. See [Decroos et al., 2019] for a model of this approach applied

Table 1: 2015-2016 Top-20 Player Impact Scores. Based on the model of [Liu and Schulte, 2018].

Name	Impact	Assists	Goals	Points	+/-	Salary
Taylor Hall	96.40	39	26	65	-4	\$6,000,000
Joe Pavelski	94.56	40	38	78	25	\$6,000,000
Johnny Gaudreau	94.51	48	30	78	4	\$925,000
Anze Kopitar	94.10	49	25	74	34	\$7,700,000
Erik Karlsson	92.41	66	16	82	-2	\$7,000,000
Patrice Bergeron	92.06	36	32	68	12	\$8,750,000
Mark Scheifele	90.67	32	29	61	16	\$832,500
Sidney Crosby	90.21	49	36	85	19	\$12,000,000
Claude Giroux	89.64	45	22	67	-8	\$9,000,000
Dustin Byfuglien	89.46	34	19	53	4	\$6,000,000
Jamie Benn	88.38	48	41	89	7	\$5,750,000
Patrick Kane	87.81	60	46	106	17	\$13,800,000
Mark Stone	86.42	38	23	61	-4	\$2,250,000
Blake Wheeler	85.83	52	26	78	8	\$5,800,000
Tyler Toffoli	83.25	27	31	58	35	\$2,600,000
Charlie Coyle	81.50	21	21	42	1	\$1,900,000
Tyson Barrie	81.46	36	13	49	-16	\$3,200,000
Jonathan Toews	80.92	30	28	58	16	\$13,800,000
Sean Monahan	80.92	36	27	63	-6	\$925,000
Vladimir Tarasenko	80.68	34	40	74	7	\$8,000,000

to soccer (they used $k = 3$ as the window size). After extracting the window information as context, the data will be a list of $\langle \mathbf{X}_t, Y_{i,t} \rangle$ pairs, which is the standard format for any classifier package available in systems like R, Weka, scikit-learn.

An alternative to using a fixed window size is to apply a recurrent neural network, which can take as input a sequence without the need for preprocessing.

5.2 Reinforcement Learning

Reinforcement learning (RL) is the branch of machine learning that studies learning to act [Sutton and McCallum, 2007]. Estimating success probabilities from sequential data is one of the basic well-studied problems in RL. In RL, a mapping from match states to success probabilities is known as a **value function** and estimating a value function is called the **prediction problem**. The classifier approach described in the previous subsection (implicitly) treats all match states as independent, and hence ignores the correlations between success probabilities due to the temporal dynamics of ice hockey. In contrast, reinforcement learning seeks to exploit the temporal dynamics to efficiently learn success probabilities.

If we discretize the spatial rink coordinates, we can model hockey dynamics

Table 2: Sample Play-By-Play Data in Tabular Format.

gameId	playerId	period	teamId	xCoord	yCoord	Manpower	Action Type
849	402	1	15	-9.5	1.5	even	lpr
849	402	1	15	-24.5	-17	even	carry
849	417	1	16	-75.5	-21.5	even	check
849	402	1	15	-79	-19.5	even	puckprot.
849	413	1	16	-92	-32.5	even	lpr
849	413	1	16	-92	-32.5	even	pass
849	389	1	15	-70	42	even	block
849	389	1	15	-70	42	even	lpr
849	389	1	15	-70	42	even	pass
849	425	1	16	-91	34	even	block
849	395	1	15	-97	23.5	even	reception

in a framework known as a **discrete Markov decision process** [Routley and Schulte, 2015, Schulte et al., 2017a,b]. The key parameters in a Markov decision process are *state transition probabilities* that describe what is likely to happen next in a hockey game. Given an estimate of state transition problems, the dynamic programming algorithm can be used to compute success probabilities for any match state.

While discretization can simplify learning and in many cases increases the interpretability of success probabilities, it also loses information and introduces unnatural discontinuities in a success probability model. Reinforcement learning provides so-called model-free methods for learning success probabilities that do not require discrete state transition probabilities. Combining model-free methods with neural networks provides a method for learning success probabilities that can take as input continuous spatio-temporal data “as is” without the need for discretization or fixing a window size. Model-free deep RL has been developed in several recent approaches for sports dynamics [Liu et al., 2018, 2020b,a]. Figure 3 summarizes the options for learning success probabilities discussed.

6 Conclusion

Estimating success probabilities is a basic statistical problem in hockey analytics. A good success probability model can be leveraged to solve important analytics problems such as quantifying the value of an action and the contributions of a player. Machine learning models can include rich match contexts to provide useful success probabilities. Probabilistic classifiers based on a sliding window are relatively straightforward to implement and can serve as a strong baseline for evaluating the usefulness of success probabilities in an application. Reinforcement learning is especially suitable for handling complex dynamic domains like ice hockey and provides a powerful set of tools for increasing the complexity and accuracy of a hockey model.

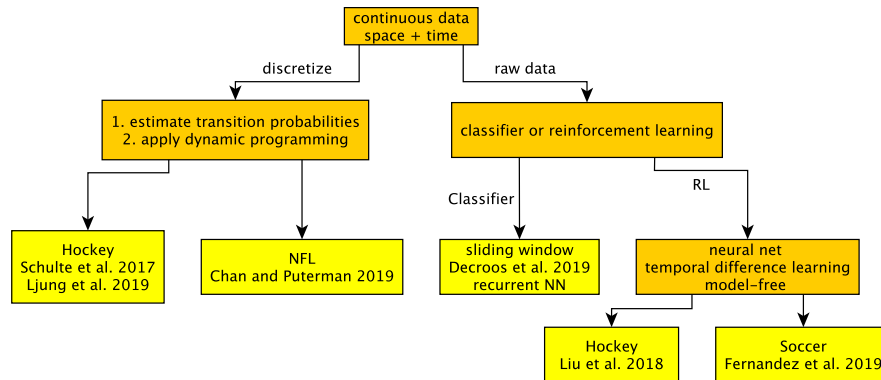


Figure 3: Approaches for Learning Success Probabilities

References

- Stephen Pettigrew. Assessing the offensive productivity of nhl players using in-game win probabilities. In *9th Annual MIT Sloan Sports Analytics Conference*, 2015.
- Michael Schuckers and James Curro. Total hockey rating (thor): A comprehensive statistical rating of national hockey league forwards and defensemen based upon all on-ice events. In *MIT sloan Sports Analytics Conference*, 2013.
- Tom Decroos, Lotte Bransen, Jan Van Haaren, and Jesse Davis. Actions speak louder than goals: Valuing player actions in soccer. In *Proceedings of the 25th International Conference on Knowledge Discovery & Data Mining (KDD-19)*, pages 1851–1861, 2019.
- Kurt Routley and Oliver Schulte. A markov game model for valuing player actions in ice hockey. In *Uncertainty in Artificial Intelligence (UAI)*, pages 782–791, 2015.
- Guiliang Liu and Oliver Schulte. Deep reinforcement learning in ice hockey for context-aware player evaluation. In *Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, IJCAI-18*, pages 3442–3448. International Joint Conferences on Artificial Intelligence Organization, 7 2018. doi: 10.24963/ijcai.2018/478. URL <https://doi.org/10.24963/ijcai.2018/478>.
- Kurt Routley. A markov game model for valuing player actions in ice hockey. Master’s thesis, Simon Fraser University, April 2015.
- Guiliang Liu, Yudong Luo, Oliver Schulte, and Tarak Kharrat. Deep soccer analytics: learning an action-value function for evaluating soccer players. *Data Min. Knowl. Discov.*, 34(5):1531–1559, 2020a.

doi: 10.1007/s10618-020-00705-9. URL <https://doi.org/10.1007/s10618-020-00705-9>.

Javier Fernández, Luke Bornn, and Daniel Cervone. A framework for the fine-grained evaluation of the instantaneous expected value of soccer possessions. *Machine Learning*, 110(6):1389–1427, 2021.

Dan Cervone, Alexander D’Amour, Luke Bornn, and Kirk Goldsberry. Point-wise: Predicting points and valuing decisions in real time with NBA optical tracking data. In *8th Annual MIT Sloan Sports Analytics Conference, February*, volume 28, 2014.

Uwe Dick and Ulf Brefeld. Learning to rate player positioning in soccer. *Big data*, 7(1):71–82, 2019.

Guiliang Liu, Oliver Schulte, Wang Zhu, and Qingcan Li. Toward interpretable deep reinforcement learning with linear model u-trees. In *Proceedings of the European Conference on Machine Learning and Knowledge Discovery in Databases (ECML)*, volume abs/1807.05887, pages 1–16, 2018. URL <http://arxiv.org/abs/1807.05887>.

Charles Sutton and Andrew McCallum. An introduction to conditional random fields for relational learning. In *Introduction to Statistical Relational Learning*, chapter 4, pages 93–127. MIT Press, 2007.

Oliver Schulte, Zeyu Zhao, Mehrsan Javan, and Philippe Desaulniers. Apples-to-apples: Clustering and ranking nhl players using location information and scoring impact. In *MIT Sloan Sports Analytics Conference*, 2017a.

Oliver Schulte, Mahmoud Khademi, Sajjad Gholami, Zeyu Zhao, Mehrsan Javan, and Philippe Desaulniers. A Markov game model for valuing actions, locations, and team performance in ice hockey. *Data Mining and Knowledge Discovery*, pages 1–23, 2017b. ISSN 1573-756X. doi: 10.1007/s10618-017-0496-z. URL <http://dx.doi.org/10.1007/s10618-017-0496-z>.

Guiliang Liu, Oliver Schulte, Pascal Poupart, Mike Rudd, and Mehrsan Javan. Learning agent representations for ice hockey. In *Advances in Neural Information Processing Systems 34: Annual Conference on Neural Information Processing Systems 2020, December 6-12 2020*, 2020b.

Puck and Player Tracking: Challenges and Opportunities

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Abstract. The National Hockey League (NHL) is using a puck and player tracking (PPT) system that records the location of the puck and players during games. Data is recorded 12 times per second for each player on the ice and 60 times per second for the puck. There are tremendous opportunities for the use of this data, including the development of new metrics that can be used for a variety of purposes. However, there are also significant challenges that need to be overcome. In this talk I first describe several such challenges and opportunities. I then focus on one of the opportunities we have been exploring, which is to develop several passing metrics. I briefly describe some of these metrics, the intuition behind them and outline some possible uses for a few metrics.

This talk is based on joint work with David Radke, Daniel Radke and Alex Pawelczyk.

Performance Metrics for Ice Hockey Accounting for Goal Importance

Patrick Lambrix Niklas Carlsson

Linköping University, Sweden

Abstract. The evaluation of player performance is an important topic in sports analytics and is used by coaches for team management, in scouting and in sports broadcasts. When evaluating the performance of ice hockey players, many metrics are used, including traditional metrics such as goals, assists, points and modern metrics such as Corsi. One weakness of such metrics is that they do not consider the context in which the value for the metric was assigned. Other advanced metrics have been introduced, but as they are not easily explainable to practitioners, they may not make it into the hockey discourse.

In this paper we introduce new goal-based metrics that (i) are based on traditional and well-known metrics, and thus easily understandable, (ii) take context into account in the form of time, manpower differential and goal differential and (iii) add a new aspect by taking into account the importance of the goals regarding their contribution to team wins and ties. We describe the intuitions behind the metrics, give formal definitions, evaluate the metrics using the eye test and show correlations to the traditional metrics. We have used data from the NHL seasons 2007-2008 to 2013-2014 and show which players stand out with respect to the number of goals and the importance of goals.¹

1 Introduction

When evaluating the performance of ice hockey players, it is most common to use metrics that attribute a value to the actions the player performs (e.g., scoring a goal for the goals metric or giving a pass that leads to a goal for the assists metric) and then compute a sum over all those actions. Some extensions to these traditional metrics have been proposed, e.g., for the \pm metric [7, 1]. There is also work on combining metrics such as in [2]. Some of the approaches for player performance metrics take game context into account such as event impacts [11]. Other works model the dynamics of an ice hockey game using Markov games where two opposing sides (e.g., the home team and the away team) try to reach states in which they are rewarded (e.g., scoring a goal) [14, 3, 9, 12, 13, 5, 10, 6]. One critique of these more advanced metrics is that they are not easily understandable by or explainable to practitioners such as coaches, players and GMs. An approach to predict the tier (e.g., top 10%, 25% or 50%) to which a player belongs is presented in [4].

¹ This paper is a revised and extended version of [15].

Although some metrics take context into account for goals, e.g., the location of the shot, few take into account the importance of goals. For instance, a goal scored when the team is in the lead with 5–0 at the end of the game is most likely not crucial for winning. In contrast, scoring a goal when the score is tied at 1–1 with some seconds left of the game is of more importance for winning. Furthermore, some players have a reputation to often make important goals, while others may have the reputation to mainly score when the team is playing ‘easier’ games. For instance, during the 2013–2014 season the Washington Capitals’ Alexander Ovechkin ranked the highest regarding game-tying and lead-taking goals while he only ranked 29th regarding goals scored when the team is already in the lead. The importance of goals was taken into account in the added goal value metric in [8].

In this paper, our aim is to introduce new goal-based metrics for evaluating the performance of players. The metrics should take into account the importance of the goals in the sense of having important contributions to winning or tying games. Further, the metrics should be easily understandable and based on well-known traditional metrics. To achieve these goals, we introduce variants of the traditional goals, points², assists and +/- metrics that take into account the importance of the goals. By accounting for the importance of each goal, compared to these traditional metrics, our metrics better capture how much each player’s goals, assists, or on-ice presence may have contributed to a positive game outcome (e.g., by scoring game deciding goals) and give less weight to players that score most of their goals when the outcome of a game may already be decided.

2 Defining a metric

When defining a metric, several questions must be addressed. First, there are some questions regarding the purpose of the metric and its definition.

- *What are the intuitions behind the metric?* It is important to know why a new metric is introduced. Usually, interesting observations regarding the game, that are not addressed by existing metrics, lie at the base of introducing new metrics. Therefore, a new metric should measure something that is not already measured by other metrics.
- *How is the metric defined?* Once the intuitions and purpose of the new metric are clear, a formal definition of the metric is needed that allows us to compute the values for the metric.

Further, we need to evaluate the metric. This is not a simple task as we usually do not have a gold standard against which to evaluate. Therefore, the metric’s behavior is usually considered from different points of view, including

² Defined as the number of goals plus the number of assists for the player and often denoted by P or TP. In this paper, we also use the points that a team receives for a win or a tie, which are used to produce a ranking of the teams, often denoted by PTS. To avoid confusion, we call this latter kind of points ‘game points’.

passing the eye test, finding correlations with existing metrics and looking at a metric over different seasons.

- *Does the metric pass the eye test?* Although there is no gold standard, based on the intuitions behind the metric, experts may expect a certain ranking of the players based on the new metric. The eye test checks whether the actual ranking according to the new metric makes sense according to the expectations of the experts.
- *Are there correlations with existing metrics?* A perfect correlation to existing metrics would mean that these metrics essentially measure the same thing. This could be interesting as an insight or in the case that it is easier to measure the new metric than existing metrics. However, as the intuitions behind the new metric usually deal with aspects that were not taken into account by existing metrics, there will not be a perfect correlation and this is what we would want. However, it is still interesting to check the correlation between the new metric and well-established metrics. A high correlation would show that the metric behaves in a similar way to a well-established metric, but still brings something new.
- *Is the metric stable?* The values for metrics will differ from each other over different seasons. However, unless good reasons, they should not change too drastically.

Finally, it is interesting to look at whether the value of the metric can be predicted.

- *Can one predict the value of the metric at the end of a season based on data for part of the season?* For some traditional metrics the value of a metric after half of the season gives a good indication of the value at the end of the season. Therefore, it is interesting to check whether data for part of the season would allow to predict the value of the metric at the end of the season.

3 Data

We have used play-by-play data from the NHL, seasons 2007-2008 to 2013-2014. The data was generated by Sportlogiq and used for the work in [9]. It is available at <https://www2.cs.sfu.ca/~oschulte/sports/>.

4 Intuitions - Game points importance value

The observations on which our new metrics are based, are the following. First, we investigated when goals are scored. We did this for different time intervals from seconds to minutes. Fig. 1 shows the results of goals per minute for the 2013-2014 season and this is representative for all seasons and most time intervals. We note that few goals are scored in the first minute of the game. Further, during the last minute of the game, at least three times as many goals are scored than for

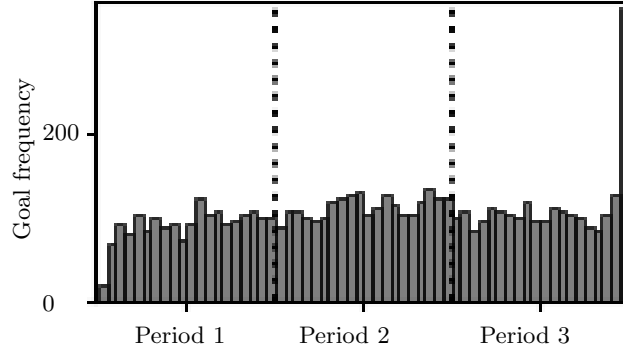


Fig. 1. Goal frequency for each minute of the first three periods in the NHL during the 2013-2014 season.

any other minute in the game. A possible explanation is the higher frequency of 6 on 5 situations at this time of game, in which a team's gamble to pull their goaltender often results in either them scoring a goal (in part helped by their extra attacker) or the other team scoring an empty-net goal. We also note that power-plays more often result in goals and that shorthanded goals are not that common. A team's strategy may also shift depending on the current score. Our metrics therefore take time, goal differential and manpower differential into account.

Another observation is that not all goals are equally important for producing game points, i.e., 2 PTS for a win, 1 PTS for an overtime loss and 0 PTS for a regular time loss in the NHL. For instance, scoring the 6th goal for the team when already leading with 5-0, will most likely not be contributing much for obtaining 2 PTS. The team would most likely win anyhow. However, a goal that ties the game in the last second of the game normally secures 1 PTS (while just before the goal the team would have 0 PTS) and therefore is an important goal. Our new metrics take the importance of a goal for producing PTS into account.

5 Metrics definition - GPIV-weighted performance metrics

5.1 Game Points Importance Value

As a basis for our new metrics we need to formally define the importance of a goal. Our intuition is that the importance of the goal represents the change in probability of the team taking points for the game (PTS) before and after the goal has been scored.³ Further, as discussed earlier, we take into account time (t) for which we choose one second intervals, goal differential (GD) and manpower differential (MD). This we call a context.

³ In [8] only the change in win probability is considered.

We note that in this paper we focus on regular time and leave overtime for future work. That means that the outcome of a game is one of win, tie, or loss.

We next define the probability of an outcome of a game given a context, as the ratio of the number of occurrences of the context that have resulted in the outcome and the total number of occurrences of the context in our dataset:

$$P(\text{outcome} \mid \text{context}) = \frac{\text{Occ}(\text{context with outcome})}{\text{Occ}(\text{context})}.$$

We then attribute a game points importance value (GPIV) to a context. Intuitively, the GPIV represents how much a goal in a particular context increases or decreases the expected game points taking into account that a win gives 2 PTS, a tie gives 1 PTS and a loss 0 PTS. When a goal is scored, the context after the goal (context AG) has the same time as the context before the goal (context BG), but the GD is changed by one and the MD may (minor penalty power-play goal) or may not change (even strength, short-handed, or major penalty power-play goal). Based on this intuition, we define the GVIP (for regulation time in the NHL) as follows:

$$\begin{aligned} \text{GPIV}_{\text{NHL}}^{\text{reg}}(\text{context BG}) &= 2 \cdot [P(\text{win} \mid \text{context AG}) - P(\text{win} \mid \text{context BG})] \\ &\quad + 1 \cdot [P(\text{tie} \mid \text{context AG}) - P(\text{tie} \mid \text{context BG})]. \end{aligned}$$

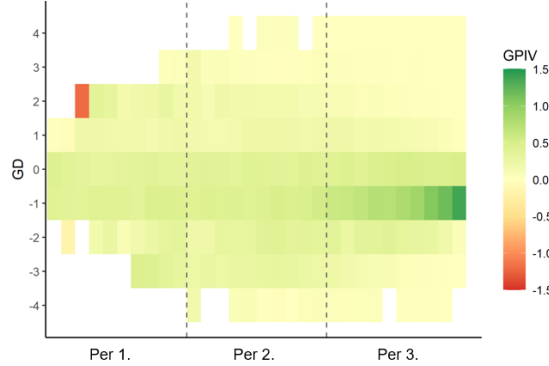


Fig. 2. GPIV versus GD for the 2013-2014 season. Each bin is two minutes. Less than two observations for each bin are left out.

In Figs. 2 and 3 we show representative visualizations of the characteristics of GPIV. From Fig. 2 we note that the value of GPIV is high when the GD is -1 or 0 at the end of the third period, as scoring then will tie the game (going from 0 to 1 PTS) or result in a 1 goal lead (going from 1 to 2 PTS). However, as the scoring frequency in the last minute is three times higher than at any other arbitrary minute in the game (see Fig. 1), this increase in GPIV may not be as high as expected.

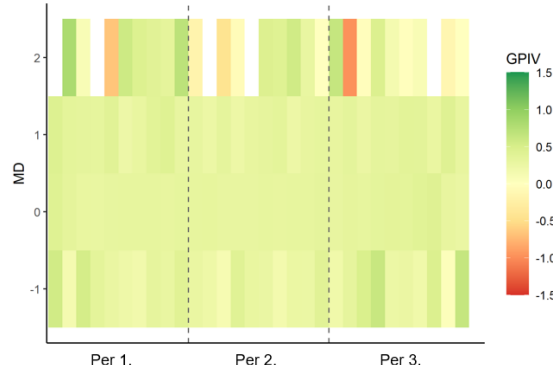


Fig. 3. GPIV versus MD for the 2013-2014 season. Each bin is two minutes. Less than two observations for each bin are left out.

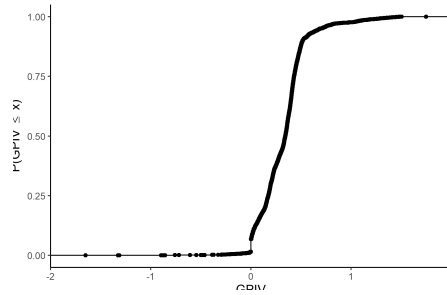


Fig. 4. Cumulative distribution function of GPIV.

Scoring goals is not always positive for the probability of taking game points. We noted that, although this situation rarely appears, taking a 3-goal lead early in the game may have negative consequences. This could be explained by the possibility of the leading team becoming too complacent with a comfortable lead. In general, negative consequences were limited to the first period or special MD cases.

In Fig. 4 we see that the probability of a negative GPIV is 1.57%. Approximately 86% of the GPIV range is between 0 and 0.5. Furthermore, 12% of the GPIV range is from 0.5 to 1.64. What is interesting with this last group is that they have the same or greater GPIV (0.5) as typical game deciding goals scored in overtime (which results in the team directly being awarded an extra point instead of - on average - getting the extra point with probability 0.5).

5.2 New metrics

We define new variants of the traditional metrics goals (G), assists (A), points (P) and +/- which we call GPIV-G, GPIV-A, GPIV-P and GPIV-+/-, respectively. In the traditional metrics the value is raised by 1 when a player scores a goal

Table 1: Top 10 players for GPIV-P for the 2013-2014 season.

P-rank	GPIV-P-rank	Rank change	Player	Position	P	GPIV-P
1	1	0	Sidney Crosby	C	102	34.698
8-9	2	7	Nicklas Bäckström	C	78	29.038
12	3	9	Alex Ovechkin	R	75	28.810
27-28	4	23	Blake Wheeler	R	65	27.735
4	5	-1	Tyler Seguin	C	83	27.264
2-3	6	-3	Claude Giroux	C	85	26.524
10	7	3	Joe Pavelski	C	77	26.404
23-24	8	14	Anze Kopitar	R	67	25.901
6-7	9	-3	Phil Kessel	C	77	25.871
29	10	19	Bryan Little	R	64	25.170

(for G and P), a player gives an assist to a goal (for A and P) or the player is on the ice when a goal is scored by the player's team (for +/-). For the latter when a goal is scored by the opposing team the value is decreased by 1. For the variants of the metrics, instead of raising or decreasing by 1, we raise or decrease the value by the GPIV of the goal. The new metrics value the amount of goals as well as the importance of these goals. Some of the highest ranked players are involved in many goals, while others may be involved in fewer goals, but with higher importance.

6 Eye test for GPIV metrics

Table 1 shows the top ranked players for GPIV-P during the 2013-2014 season.⁴ Looking closer at the results, several players stand out. First, Alex Ovechkin went from a rank 9 (P) to being ranked 3rd (GPIV-P) when using the new metric. This is a considerable difference in rank, but can be explained by the many important goals he scored that season. For example, as mentioned already in the introduction, Alexander Ovechkin had the most game-tying and lead-taking goals while he only ranked 29th regarding goals scored when the team is already in the lead. Other players on the top-10 list that saw significant increases in their relative point-based rankings were Blake Wheeler (Winnipeg Jets) and Anze Kopitar (LA Kings). Similar to Alexander Ovechkin, the latter of these has proven to take the game to the next level during the play-offs (when goals are tougher to get by and each goal is typically considered of greater value).

Results for the other metrics and seasons are available at <https://www.ida.liu.se/research/sportsanalytics/projects/conferences/LINHAC-22>

⁴ Note that we only take into account regular time, so the numbers for the traditional metrics do not conform with the numbers at nhl.com that also include overtime data.

7 Correlations of GPIV metrics with traditional metrics

Figs. 5-8 show for the top-30 players in the GPIV-based rankings for goals, assists, points and \pm , respectively, what their change in rank is with respect to the traditional metrics. Players on the black line have the same ranking. Players in red have lower ranking in the new metric than in the traditional metric and players in green have raised their ranking. Here, the points shows the actual rank assigned with the different metrics and the length of the lines indicates the absolute differences in rank (shown away from the black line so to make the points close to the line easier to identify). The figures show that the new metrics differ from the old metric and do lead to changes in rankings.

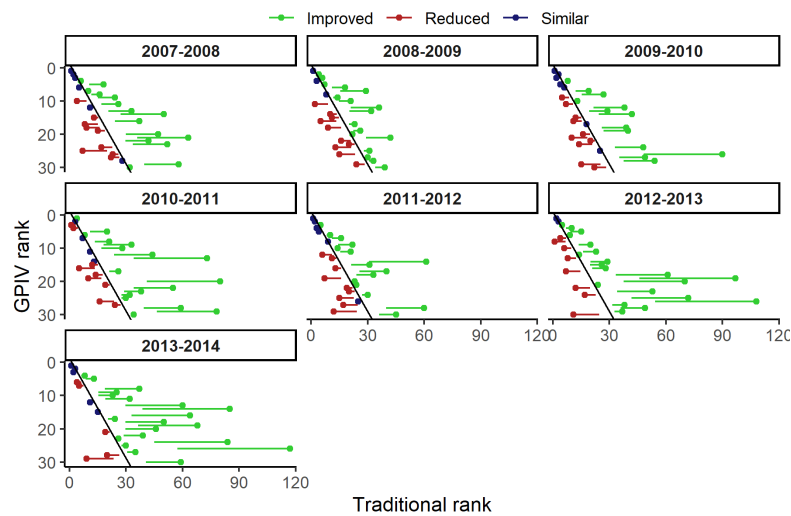


Fig. 5. Rank comparisons for traditional goals and GPIV-goals.

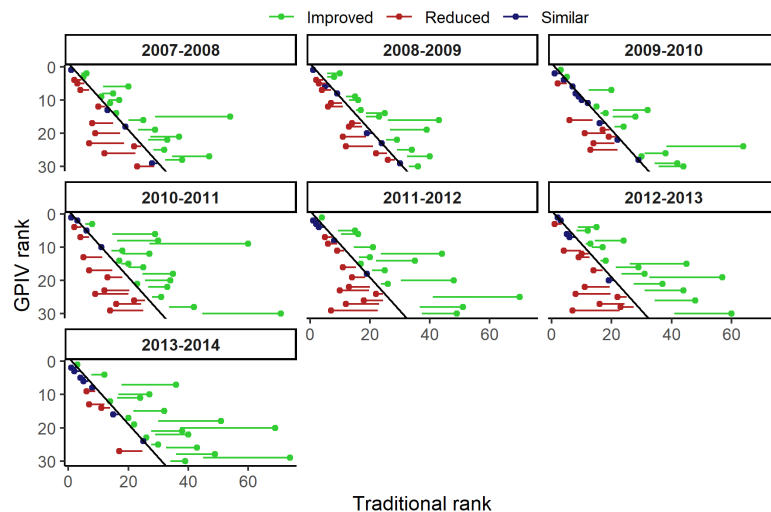


Fig. 6. Rank comparisons for traditional assists and GPIV-assists.

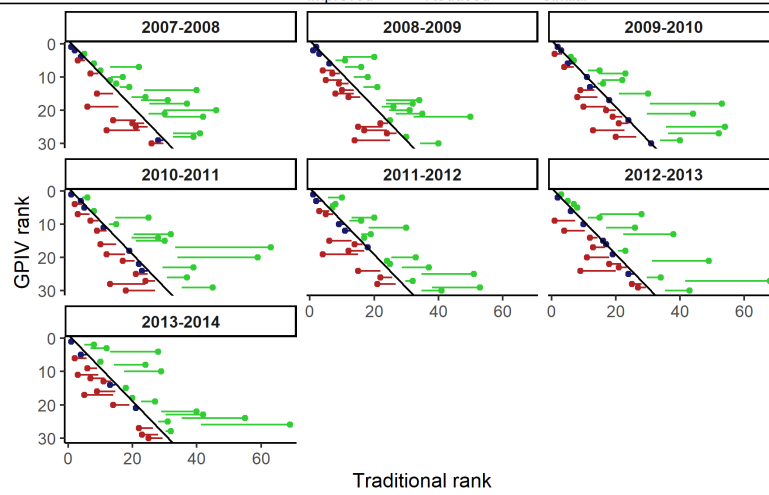


Fig. 7. Rank comparisons for traditional points and GPIV-points.

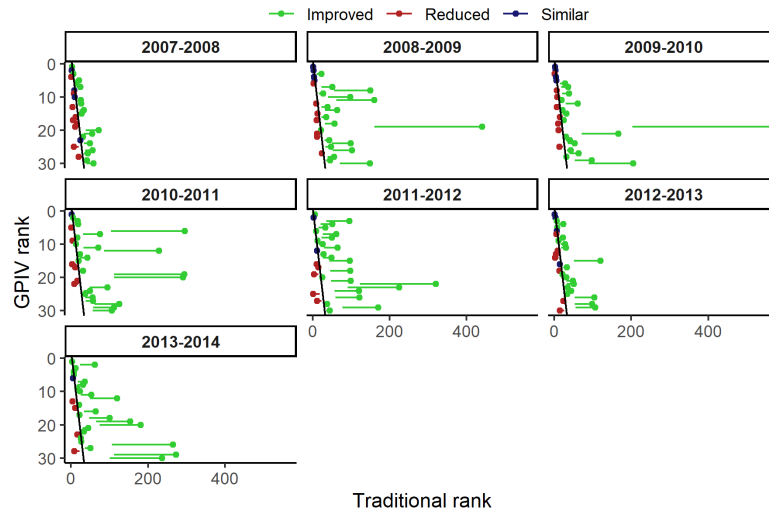


Fig. 8. Rank comparisons for traditional +/- and GPIV+/- .

In Figs. 9-12 we show the Spearman correlation of the traditional metrics and their respective new GPIV-based metrics. For goals the correlation is between 0.915 and 0.968, for assists between 0.960 and 0.979, and for points between 0.972 and 0.987. These are high correlations, indicating that the new metrics have a similar behavior as well-accepted metrics, but they do introduce new insights. For +/- the correlation is lower being between 0.715 and 0.821.

8 GPIV metrics over different seasons

We check now how the metrics behave over different seasons. In Table 2 we show the maximal values for the traditional goals, assists, points and their GPIV-

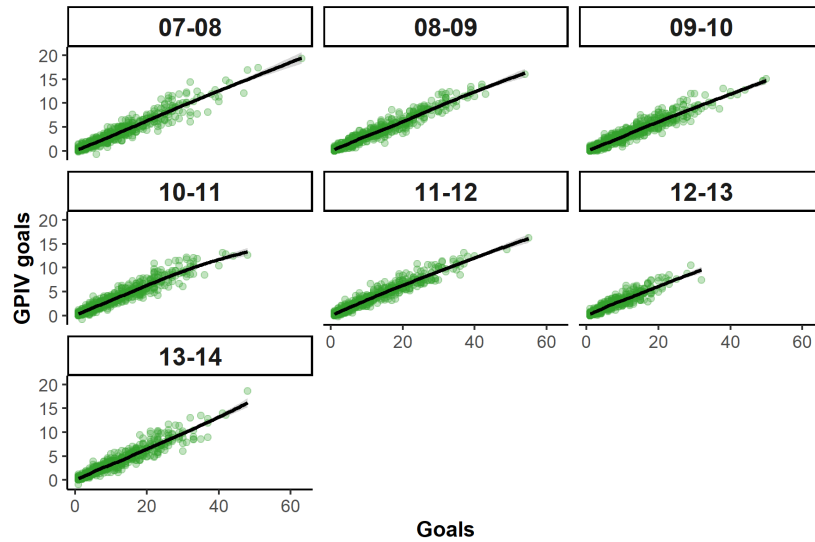


Fig. 9. Correlation traditional goals and GPIV-goals.

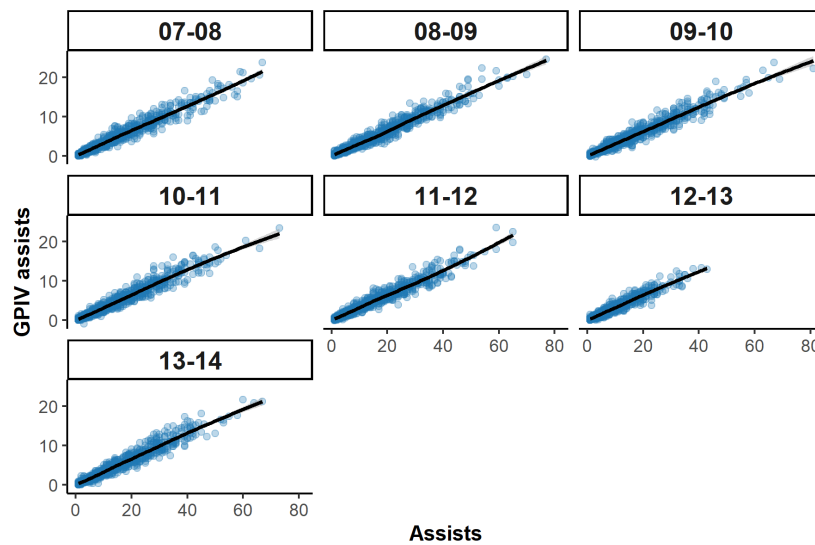


Fig. 10. Correlation traditional assists and GPIV-assists.

based counterparts. The minimum values for the traditional metrics is 0, while for the GPIV-based metrics there are a few players per season that receive a negative value for the GPIV-based metrics.

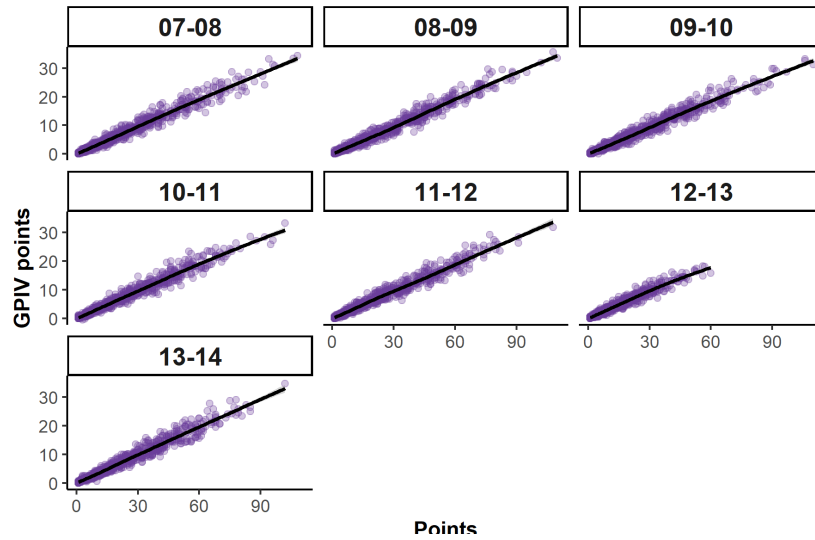


Fig. 11. Correlation traditional points and GPIV-points.

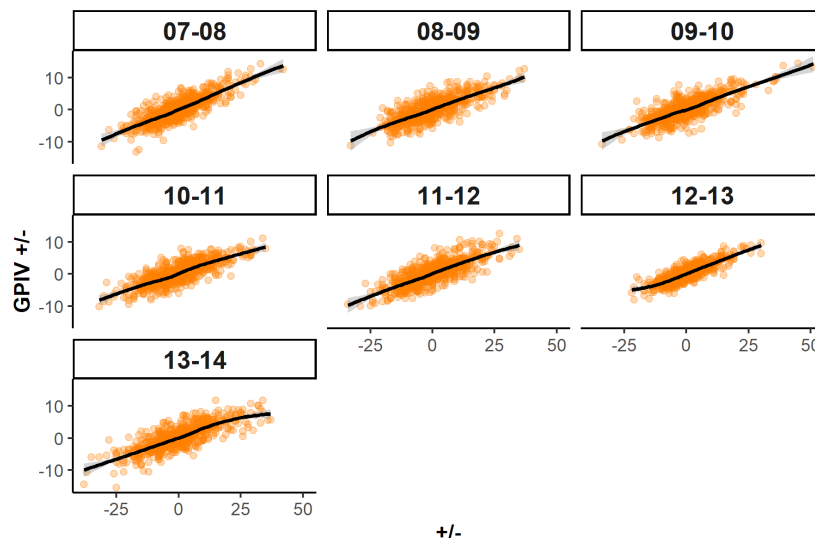


Fig. 12. Correlation traditional +/- and GPIV-+/-.

For the maximal values we note that there is a variation in values for the traditional metrics for different seasons which is followed by the GPIV-based metrics.⁵

⁵ The values for the 2012-2013 season are lower as it was a shortened season.

Table 2: Maximum values for the metrics. Notes below table.

	Goals	GPIV-G	Assists	GPIV-A	Points	GPIV-P
2007-2008	63	19.311	67	23.689	108	34.322
2008-2009	54	16.091	77	24.493	110	(6) 35.601
2009-2010	50	15.056	81	(2) 23.740	110	(7) 33.164
2010-2011	48	(1) 13.115	73	23.411	102	33.355
2011-2012	55	16.255	65	(3) 23.530	108	31.799
2012-2013	29	10.482	43	(4) 13.300	57	(8) 18.305
2013-2014	48	18.580	67	(5) 21.657	102	34.698

Table notes:

- (1) Corey Perry 48/12.621 vs Daniel Sedin 41/13.115
- (2) Henrik Sedin 81/22.123 vs Brad Richards 67/23.740
- (3) Henrik Sedin 65/22.447 and Claude Giroux 65/19.739 vs Joe Thornton 59/23.530
- (4) Martin St. Louis 43/12.987 vs Sidney Crosby 13.300
- (5) Sidney Crosby 67/21.222 vs Nicklas Bäckström 60/21.657
- (6) Evgeni Malkin 110/33.443 vs Alex Ovechkin 108/35.601
- (7) Henrik Sedin 110/31.210 vs Alex Ovechkin 106/33.164
- (8) Steven Stamkos 57/18.150 vs Sidney Crosby 56/18.305

Table 2 (with accompanying table notes) also shows that the players with the highest value for the traditional metric were not always the players with the highest value for the GPIV-based counterpart and vice-versa. For instance, Henrik Sedin topped the assists ranking in 2009-2010 and in 2011-2012, but did not have the highest rank according to the GPIV-based assists. On the other hand Ovechkin topped the GPIV-based points in 2008-2009 and 2009-2010, but not the traditional points.

9 Prediction of GPIV metrics

In this section we investigate whether data from part of the season can be used to predict the value of the metric at the end of the season. We do this by dividing the data in partitions. For n partitions, we use the value of the metric after $\frac{1}{n}$ -th part of the season, multiply with n and compare with the actual result of the metric at the end of the season. We do this for the traditional metrics as well as for the new metrics.

Fig. 13 shows for different seasons and different numbers of partitions, the Pearson correlation between a metric (final result after the season) and a value obtained by using the partitions (called 'generalized' in the figure) for all players.

We note that for all metrics, the more partitions, the lower the correlation. This is as expected. For instance, after half of the season ($n=2$) we have more data to base our prediction on than after one tenth of a season ($n=10$).

Further, for traditional metrics (in red color) as well as the new metrics (in orange) there is a high correlation between the final value and 2 times the value after half of the season. When we have less data, i.e., the number of partitions

becomes higher, there is a slightly higher correlation for the traditional metrics than for the new metrics.

The other colors show predictability between traditional metrics and new metrics, which relates back to the correlation between the metrics.

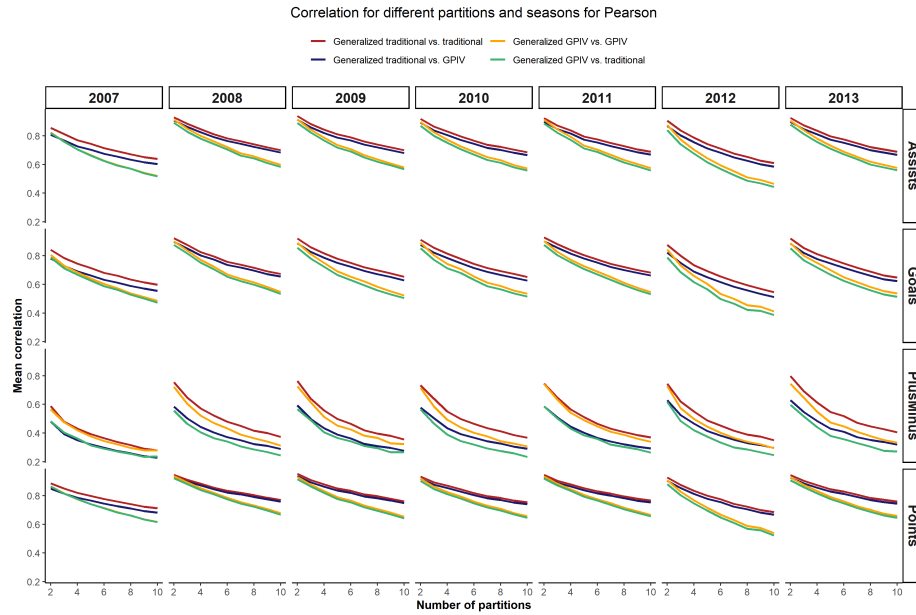


Fig. 13. Correlations for partitions for different metrics.

10 Conclusions

In this paper we have introduced new metrics that are variants of the well-known traditional metrics G, A, P, +/- . In addition to the number of goals scored, these new metrics also take into account the importance of goals with respect to earning PTS. This ensures that the metrics favor players that have greater impact on the outcome of the game (e.g., by scoring game deciding goals) over players that score most of their goals when the outcome of a game may already be decided. As the metrics are based on well-known metrics, they are easily understandable for the practitioners. The new metrics also pass the eye test. For G, A and P there is a high correlation between the traditional metrics and the GPIV-based counterparts.

Acknowledgements

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References

1. Robert B. Gramacy, Shane T. Jensen, and Matt Taddy. Estimating player contribution in hockey with regularized logistic regression. *Journal of Quantitative Analysis in Sports*, 9:97–111, 2013.
2. Wei Gu, Krista Foster, Jennifer Shang, and Lirong Wei. A game-predicting expert system using big data and machine learning. *Expert Systems with Applications*, 130:293–305, 2019.
3. Edward H Kaplan, Kevin Mongeon, and John T. Ryan. A Markov Model for Hockey: Manpower Differential and Win Probability Added. *INFOR Information Systems and Operational Research*, 52(2):39–50, 2014.
4. Timmy Lehmus Persson, Haris Kozlica, Niklas Carlsson, and Patrick Lambrix. Prediction of tiers in the ranking of ice hockey players. In Ulf Brefeld, Jesse Davis, Jan Van Haaren, and Albrecht Zimmermann, editors, *Machine Learning and Data Mining for Sports Analytics. MLSA 2020*, volume 1324 of *Communications in Computer and Information Science*, pages 89–100, 2020.
5. Guiliang Liu and Oliver Schulte. Deep reinforcement learning in ice hockey for context-aware player evaluation. In Jérôme Lang, editor, *Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence*, pages 3442–3448, 2018.
6. Dennis Ljung, Niklas Carlsson, and Patrick Lambrix. Player pairs valuation in ice hockey. In Ulf Brefeld, Jesse Davis, Jan Van Haaren, and Albrecht Zimmermann, editors, *Machine Learning and Data Mining for Sports Analytics. MLSA 2018*, volume 11330 of *Lecture Notes in Computer Science*, pages 82–92, 2019.
7. Brian Macdonald. A Regression-Based Adjusted Plus-Minus Statistic for NHL Players. *Journal of Quantitative Analysis in Sports*, 7(3), 2011.
8. Stephen Pettigrew. Assessing the offensive productivity of NHL players using in-game win probabilities. In *MIT Sloan Sports Analytics Conference*, 2015.
9. Kurt Routley and Oliver Schulte. A Markov Game Model for Valuing Player Actions in Ice Hockey. In Marina Meila and Tom Heskes, editors, *Uncertainty in Artificial Intelligence*, pages 782–791, 2015.
10. Carles Sans Fuentes, Niklas Carlsson, and Patrick Lambrix. Player impact measures for scoring in ice hockey. In Dimitris Karlis, Ioannis Ntzoufras, and Sotiris Drikos, editors, *MathSport International 2019 Conference*, pages 307–317, 2019.
11. Michael Schuckers and James Curro. Total Hockey Rating (THoR): A comprehensive statistical rating of National Hockey League forwards and defensemen based upon all on-ice events. In *MIT Sloan Sports Analytics Conference*, 2013.
12. Oliver Schulte, Mahmoud Khademi, Sajjad Gholami, Zeyu Zhao, Mehrsan Javan, and Philippe Desaulniers. A Markov Game model for valuing actions, locations, and team performance in ice hockey. *Data Mining and Knowledge Discovery*, 31(6):1735–1757, 2017.

13. Oliver Schulte, Zeyu Zhao, Mehrsan Javan, and Philippe Desaulniers. Apples-to-apples: Clustering and Ranking NHL Players Using Location Information and Scoring Impact. In *MIT Sloan Sports Analytics Conference*, 2017.
14. A.C. Thomas, Samuel L. Ventura, Shane Jensen, and Stephen Ma. Competing Process Hazard Function Models for Player Ratings in Ice Hockey. *The Annals of Applied Statistics*, 7(3):1497–1524, 2013.
15. Jon Vik, Min-Chun Shih, Rabnawaz Jansher, Niklas Carlsson, and Patrick Lambrix. Not all goals are equally important - a study for the NHL. In J. James Reade, editor, *MathSport International 2021*, pages 26–31, 2021.

Keeping Count: Archiving Women’s Hockey Analytics for Accessibility

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Abstract. Women’s hockey analytics has historically lacked a centralized repository for research, data, and other projects, despite other areas of hockey analytics having such central resources. In this paper, we attempt to fill in this missing piece of women’s hockey analytics by holding an archiving event in which volunteers methodologically gathered as many details on past women’s hockey research and data as possible. Each piece of research and data was then turned into an entry on MetaHockey according to standardized instructions. This event resulted in almost one hundred new women’s hockey focused entries on MetaHockey, whose characteristics largely align with trends in men’s hockey analytics. Examining these entries also empirically reveals an exponentially increase trend in women’s hockey analytics entries year-over-year, demonstrating that both continuing to archive works and taking advantage of this new research in the private and public spheres is conducive to the growth of the field.

Keywords: Women’s Hockey · Hockey Analytics · Archiving.

1 Introduction

Women’s hockey has gained considerable momentum in recent years internationally, and the men’s hockey analytics movement has followed a similar trajectory in the same timeframe. The women’s hockey analytics research and data sources have grown exponentially thanks to these explosions in popularity of the two central components. However, this community has historically lacked easily accessible centralized sources of data and projects, raising the barrier of entry of an already niche subject. Additionally, events focusing on women’s hockey analytics have begun to occur, such as the Big Data Cup [15] and WHKYHAC [8]. Building off of previous works is a crucial aspect to both events and to the progress of this field of research, growing the need for an easily accessed archive of projects.

There have been several websites that have attempted to create such a centralized resource. Even-Strength [1], TheirHockeyCounts [14], CWHL Tracker [2], and pick224 [9] have centralized summary statistics, respectively for advanced PHF statistics, SDHL & NCAA D1/D3 counting statistics, and various leagues’ & international competitions’ counting statistics. While being quite

thorough in their compilation of current women's hockey statistics, they do not document the research and projects being developed in this space.

MetaHockey [4], a site for archiving men's hockey analytics projects, was founded to fill this void in hockey analytics in general. Until October 2021 however, the website contained only seven entries and data sources related to women's hockey [5]. As documented in the WHKYHAC presentation "Contextualizing Historical Data and Current Projects in Women's Hockey" in July 2021, well over ten times that many public women's hockey analytics projects have been created since 2015 alone [10]. Additionally, the authors of this paper, as major participants in the women's hockey analytics research, determined that MetaHockey's organizational system in its current form, does not adequately serve the women's hockey analytics researchers' current needs of an archival website. Among other things, the website is hard to navigate when trying to find code repositories in data, the tagging system does not differentiate between various women's leagues as it does with men's leagues, and documented advances in women's hockey analytics often do not take the form of formal books or articles, which are the two categories available for publications submitted to MetaHockey. Published advances in women's hockey often take the form of twitter threads or Tableau-based tools, which do not fall under either of these categories.

In this project, we take the first step towards fully satisfying the need for easy access to historical women's hockey projects and data sources, as well as continuing MetaHockey's original purpose of serving all sides of hockey analytics. We do this by compiling a detailed list of as many women's hockey analytics projects as possible that were publicly accessible as of October 2021 and adding them to MetaHockey's article repository, with permission and help of MetaHockey site owners and editors. Modifying the MetaHockey website itself to serve users better is left to a future project.

2 Methodology

To proceed with adding women's hockey analytics works to MetaHockey, we followed the methods below in designing the archiving process, designing the archiving materials, putting on the archiving event, and uploading everything to MetaHockey.

2.1 Designing the Archiving Process

Since the authors observed that there is no common publication spot for women's hockey analytics works except for Twitter threads, the most effective way of obtaining the maximum amount of publications, events, and resources was first creating a collaborative list of the people who have created women's hockey analytics projects and compiled data sources, a list of known websites of compiled data sources, a list of direct data sources, and a list of events featuring women's hockey, such as conferences. This is the "To Archive" document [3]. Then,

specific publications, events, and data sources that would become MetaHockey entries would be gathered by searching Twitter and Google for each person/data source/event on the four lists, and creating entries in a Google Sheet ("Whockey MetaHockey Entries") for the publications, events, and data sources found to be related to them [16]. The "Whockey MetaHockey Entries" would then be copied into the Google Sheets-based MetaHockey back-end to get all the entries onto MetaHockey.

This is a time- and labor-intensive process, and the authors recognized the expedited need for the completion of this project by the beginning of the Big Data Cup in spring 2022. As a result, a call was put out for volunteers to help with the searching for and creating MetaHockey entries, and a date was set for an event in which some of the authors would be available over Zoom to help with both [13].

An additional note on this method: simply searching something like "women's hockey analytics" or "women's hockey data" in Twitter's or another website's search engine would have not returned the maximal results for archival entries, as creators tend to title their projects and datasets with the relevant league and area of study/statistics, as seen in entries 714-812 of now-archived women's hockey analytics projects [4].

2.2 Designing the Archiving Materials

Once the three lists were compiled and the overall methodology distilled, an instructional guide, "How to Archive", was designed for volunteer archivists to use for each entry type [11]. The first three pages outline exactly how to go about gathering entry details and adding them into the central archival spreadsheet for each list [16]. The first page of the guide is shown in Fig. 1 and was designed to be used to search for entries using the "people" list from the "To Archive" document.

The second and third pages of this guide are similar to the first in general flow, but with specific modifications for collecting entry data using the "events" list and the "websites"/"direct data sources" lists respectively.

The fourth page, "Creating Entries", continues the workflow from pages 1-3, and outlines how to format the details for each possible entry into the MetaHockey specific format and enter it to the "Whockey MetaHockey Entries" sheet. This fourth page can be viewed in Fig. 2. It is important to note here that volunteer archivists chose the keywords for each entry, as they were women's hockey analytics researchers and therefore familiar with the source material or had help from members like this.

The fifth and final page contains an appendix of common terms used in the "How to Archive" document and instructions on how to select keywords from a suggested list. Keywords not on this list were also able to be added manually for an entry.

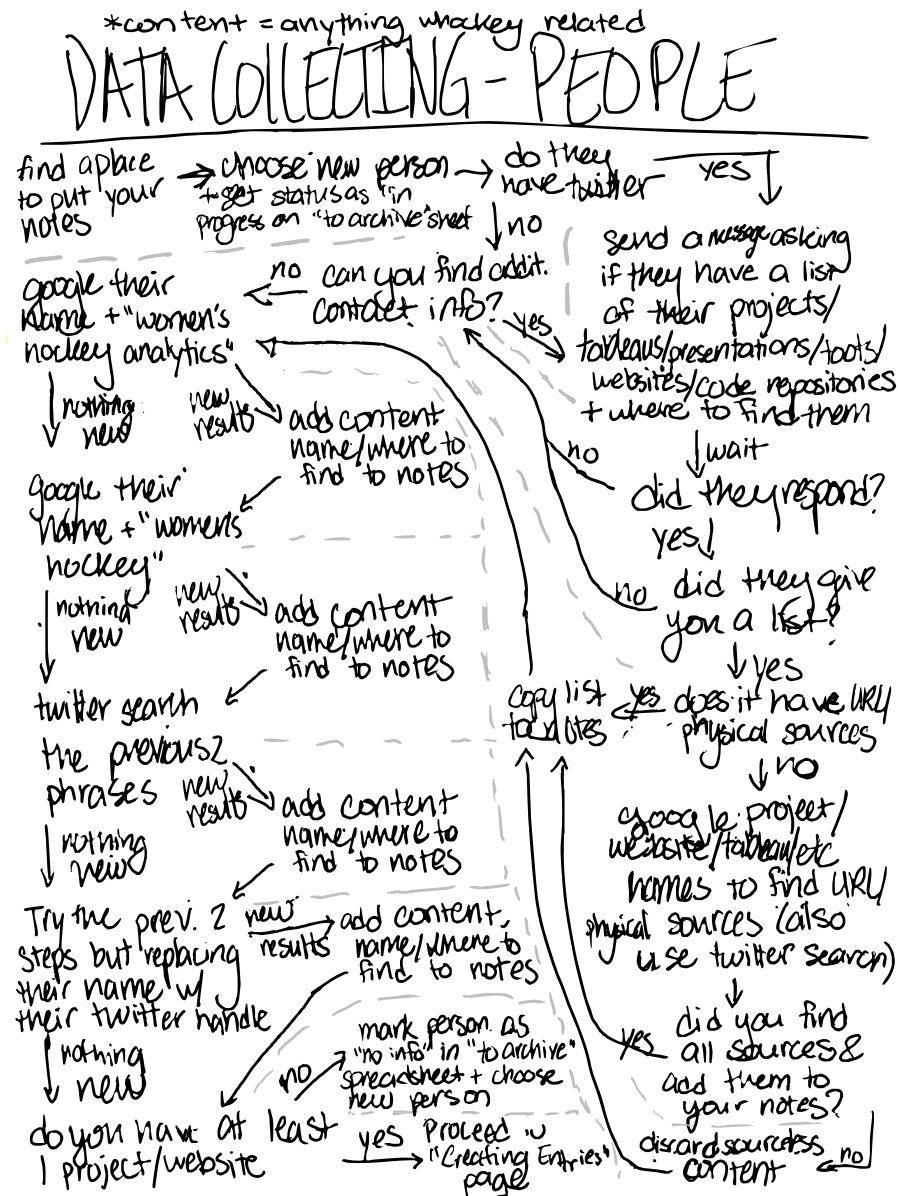


Fig. 1. The first page of the "How to Archive" instructional guide designed to guide a layperson through how to start with a name from the people section of the "To Archive" document, search for the publications, data sources, and events they have been involved with and create detailed MetaHockey entries from those search results.

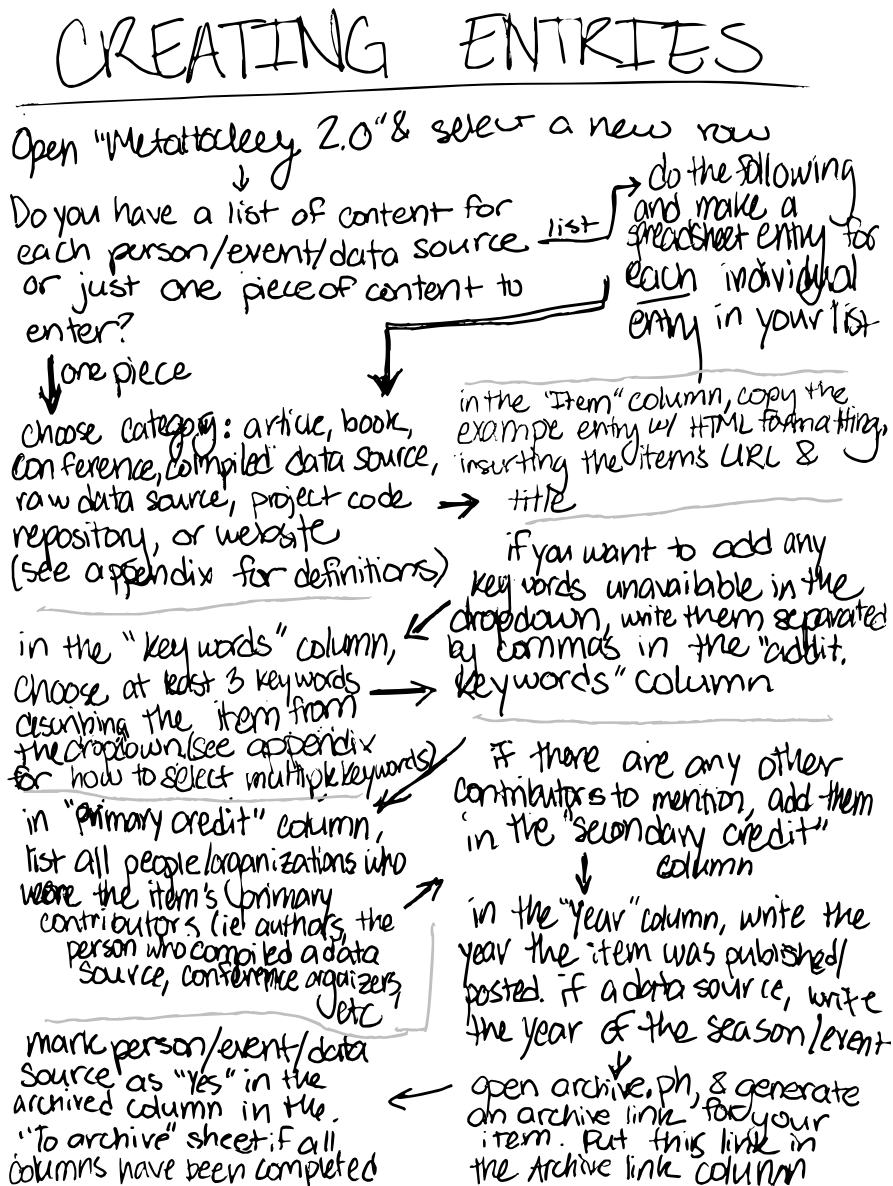


Fig. 2. The fourth page of the "How to Archive" instructional guide designed to guide a layperson through how to format entries into acceptable MetaHockey format and enter it into the "Whockey MetaHockey Entries".

2.3 The Archiving Event and MetaHockey Upload

The archiving event that used this process and these materials occurred on Oct. 23rd, 2021 from 5-8pm EST, with an option for volunteer archivists to keep adding to the "Whockey MetaHockey Entries". Once the event was over, duplicate entries were removed and chosen keywords were checked to be accurate in the "Whockey MetaHockey Entries" Sheet.

Unfortunately at this point, the authors of this paper lost contact with the main editor of the MetaHockey site, and spent the next several months reaching out to various editors of MetaHockey to see if they had site access. The last step of uploading entries onto MetaHockey was finally completed on Feb. 11, 2022 when an editor with site editing access was finally contacted and they agreed to do the current Google Sheet upload, as well as future uploads of entries.

Inevitably with the method used in this paper, publications, data, and events will be missed, since the three lists relies on the authors' memories of such things and ability of volunteers to get accurate search results. Nonetheless, we proceed with this method because the goal is progress, not perfection.

3 Results

As a result of this archiving effort, there are 98 new women's hockey analytics projects, data sets, and research tools on MetaHockey, for a total of 105 entries of the 812 existing MetaHockey entries in the Articles section being works pertaining to women's hockey. Given that this is the first quantitative survey of the field of women's hockey analytics, after qualitative examinations at OTTHAC 2022 [12] and WHKYHAC 2021 [10], it's important to briefly examine these entries statistically. Starting with Table 1, the counts of women's hockey analytics entries are broken down by MetaHockey category label.

Table 1. Popularity of MetaHockey categories among women's hockey entries.

MetaHockey Category Label	# of Entries
Article	33
Files - Raw Data	18
Files - Compiled Data	16
Website (Blog / Tableau Profile / Stats / Etc.)	14
Book	7
Conference	3
Project Code Repository	3

The object of note in this list is the prevalence of files of data, raw and compiled. Several of the book entries are also compiled records of data. The focus on data is likely caused by something the authors are familiar with: the ever-looming possibility of data loss. The authors have heard anecdotes of years

IIHF data being lost to a basement flood, experienced the loss of NWHL/PHF play by play and location data from the league website, and lost access to CWHL statistics when the league ceased operations. It has become a priority of women's hockey analytics researchers to preserve data whenever possible, as seen with the websites mentioned in the introduction.

The other part of this table that may be surprising to some is the lack of project code repositories. The proposed explanation for this a matter of common practices in the community: project code does not often stand on its own and are often linked within articles to support those projects. Therefore, there is a fundamentally low amount of entries in this category.

Moving past the entry type and onto entry focus, Table 2 is a list of the top 25 keywords associated with entries, excluding the obviously highest use of the women's hockey tag.

Table 2. Top 25 most popular keywords for women's hockey entries on MetaHockey.

Keyword	# of Entries
Counting Stats	39
NWHL / PHF	32
CWHL	29
Goalies / Goaltending	23
Big Data Cup	16
NCAA	13
xG	13
Shots / Shooting	8
Passing	8
Central Ontario Women's Hockey League	7
Western Women's Hockey League	7
Pre-Shot Movement	7
National Women's Hockey League (old)	6
PWHPA	5
Olympics	5
Prediction	4
Shot Quality	4
IIHF	4
Play By Play	4
Tracking	4
Advanced Stats	4
SDHL	3
Team	3
World Championships	3
Model(s)	3

The majority of these keywords are linked to either data sources or books, which preserve leagues both defunct and active, as well. The non-data source focused keywords are in line with general trends of hockey analytics study since

2015, namely the focus on xG, shooting, passing, and pre-shot movement. Curiously, goaltending makes a highly ranked appearance on this list. 20 of the 23 entries referencing goalies and/or goaltending can be attributed to one women's hockey analytics researcher who has been preserving goaltending data for the CWHL, NWHL/PHF, and the SDHL since at least 2016 [6].

Lastly, Fig. 3 looks at the number of women's hockey analytics projects (including all projects under all MetaHockey Categories) published in each year since 2014, which is the year of publishing of the oldest project found.

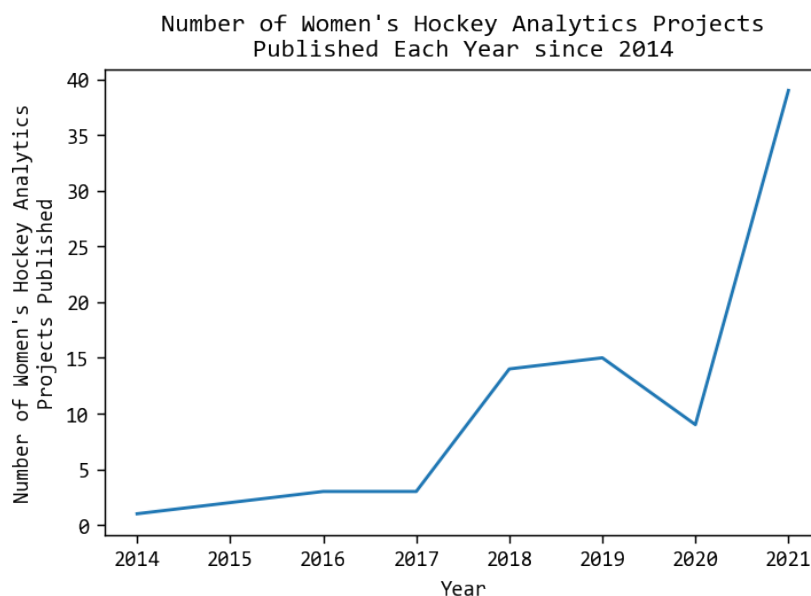


Fig. 3. A chart displaying an increasing trend of women's hockey analytics projects each year, with the exception of 2020. 2020 was when most women's hockey leagues and tournaments were inactive due to the COVID-19 pandemic [7], and therefore there was no new data to work with.

As described in the introduction, women's hockey analytics is on a trajectory of exponential growth. Fig. 3 shows that this is not just conjecture or wishful thinking. Teams, leagues, and researchers would be wise to turn attention to this field of research as women's hockey analytics continues on the rise in the public and private spheres.

4 Conclusion

Women's hockey analytics has a history of projects and data that needed to be centrally archived in order for the community and research to continue to grow. Thanks to a volunteer-based effort, an integral first step has been made towards fulfilling this need. By investigating all available avenues in which projects and data might be found in a procedural manner, details and archived copies of nearly one hundred women's hockey projects, data, and events have made it onto MetaHockey. This set of now-archived research and data reflect the recent priorities of the women's hockey analytics community of data preservation and bringing the field up to speed with men's hockey analytics. It also shows a concrete trend of women's hockey analytics research exponentially growing in the last few years. In the future, we hope to continue archiving women's hockey analytics research in a more periodic manner and hope that as the community gains more momentum, referencing previous works will become more prevalent and will be used to accelerate the public and private development of the field.

Acknowledgements Thanks to Mike Gallimore, Prashanth Iyer, and Mike Pfeil for their permission and help with uploading articles to MetaHockey. We would also like to acknowledge and thank all the volunteers who helped search for and create MetaHockey entries, for all of this would not have been possible without them.

References

1. Matt Barlowe, Jake Flancer, Alyssa Longmuir, and CJ Tuturo. Even-Strength. <https://web.archive.org/web/20210415171201/https://even-strength.com/>
2. Jeff Craig. CWHL Tracker. <https://cwhl-tracker.herokuapp.com/>
3. Nix Dube, Alyssa Longmuir, Mike Murphy, Carleen Markey, An Nguyen, Jessika Ross, and Anna Severn. "To Archive". <https://bit.ly/3KI2kGr>
4. Mike Gallimore and Prashanth Iyer. Metahockey. <https://bit.ly/3LM4ar8>
5. Mike Gallimore and Prashanth Iyer. Metahockey, Dec. 11, 2020. <https://bit.ly/3saOxBE>
6. Jeremy/Giants in the Crease. <https://creasegiants.wixsite.com/index/single-post/2016/08/20/top-goalies-in-the-cwhl-draft>
7. Emily Kaplan. "How the COVID-19 pandemic widened the gender gap in hockey". https://www.espn.com/olympics/hockey/story/_/id/31394538/how-covid-19-pandemic-widened-gender-gap-hockey
8. Alyssa Longmuir, Carleen Markey, and Mike Murphy. WHKYHAC. <https://www.whkyhac.com/>
9. Dave MacPherson. Pick224. pick224.com/women
10. Carleen Markey. "Contextualizing Historical Data and Current Projects in Women's Hockey". <https://youtu.be/WyhSZpKxRFM>
11. Carleen Markey. "How To Archive". <https://bit.ly/3KIgCqc>
12. Carleen Markey. "On the Breakaway: Accelerating the evolution of women's hockey analytics". <https://youtu.be/r-iVM1WACHo>
13. MetaHockey Twitter Account. <https://bit.ly/3OTc185>

14. Mike Murphy. TheirHockeyCounts. <https://theirhockeycounts.com/>
15. Stathletes. Big Data Cup. <https://www.stathletes.com/big-data-cup/>
16. "WHockey MetaHockey Entries". <https://docs.google.com/spreadsheets/d/1J-Lg18bUdwVC71O5g47UTYch2ZxUR-2zUeR226GpDL4/edit?usp=sharing>

Research papers

Scouting Automated Ratings Analyzing Habits (SARAH): A Statistical Methodology for Scouting and Player Development

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Abstract. The project serves a two-fold purpose: to reduce the time that scouts and coaches spend trying to identify what players have foundational on-ice habits, and to streamline the process of evaluating the developmental progress of a players' habits. Essentially what we did was first look at the various national women's hockey teams and identify the set of "habits" a player regularly executes (i.e., edgework, catching the puck in the hip pocket, pass placement, etc). Combining the dataset of players' habits with a set of players' microstats (entries via pass/stickhandling, exits via stickhandling/pass, accurate/inaccurate passes, etc.), we developed a random forest classification model to accurately predict if a player possesses a certain habit based on their set of microstats. We also used random forest regression on our data to see how habits impacted each specific microstat. Combining this with an estimate of how frequently players used each habit, we created a Player Development Matrix for a player's habits based entirely on their microstats. To help coaches, scouts, and anyone else access & use these tools, we've also created an interactive visualization for these models using our training dataset of national women's hockey teams in the last Worlds and Olympics.

Keywords: Player Development, Analytics, Coaching, Scouting.

1 Introduction

This paper provides a comprehensive overview of a newly designed player-evaluation framework for women skaters at the 2021 IIHF tournament and 2022 Olympic games using a 'habit-tracking' system. Building on the work of Bryce Chevallier[1], Jack Han[2], and Darryl Belfry[3], the goal of this study is to explore the validity of using micro habit-tracking as a supportive scouting technique (player-ranking system) and utilize habit-tracking as a foundation to uncover the highest priority areas for player development staff to hone in on meaningful skill improvements in their players or clients.

Our study demonstrates a statistically significant ability to accurately link a player's "habit-score" to statistical events for scouting purposes (micro stats such as zone exits, zone entries, type of pass,...), and uncovers 'habits-of-focus' for player development staff based on a player's advanced stats. Lastly, the study explores a habit-improvement framework using a Player Development Matrix[4] to analyze the habits of highest importance for development staff relative to the rest of that player's skill set.

The core technique of this study is the novel development of a complete list of habits and categorization of those habits into 7 different skill set areas. A comprehensive tracking model was used to obtain a baseline habit-score of all players, this data (combined with enriched data from InStat[5]) was used as the basis for the two models and the development matrix outlined below.

1.1 Motivation

The aim of this study is to offer a quantitative tool to both player evaluators (coaches and scouts) and player development staff as they are challenged with examining/improving the skill sets of large groups of players.

Scouting. The motivation for the study is to attempt to add a complimentary quantitative approach to traditional scouting and player evaluation analysis. Under the current model of scouting across hockey leagues, scouts are faced with a tremendous challenge of ranking players across broad skill categories, as evidenced by the sheer number of NHL draft rankings alone [6,7,8]. It is a significant challenge to rank a player's skill set (i.e. passing) on a scale from 1-10 and subsequently justify why a player's rating in that category will vary so significantly across scouts watching the same player.

The goal of the study with the creation of a binary habit-tracking system (said habit positively impacts a player's game or not) will enable certain player evaluators to bring a more quantitative approach to their rankings and give teams an edge in their scouting process.

Player Development. Similarly, player development staff are facing a tremendous challenge in trying to prioritize their limited time with each player and design a personalized skill development plan to drive improvement in their game[9]. The binary tracking system will allow player development staff to hone in on more exact skill gaps and work directly on improving those habits. Additionally, as a larger dataset of player habit-tracking is built over time, player development coaches can uncover which groups of habits are most critical to player success at different points in their careers, and how player habits may evolve over time.

2 Methodology

2.1 Statistical Methodology

The core statistical methodology/tracking technique used in this study is a novel binary-habit evaluation model developed below. In lay terms, the contributors of this study Linköping Hockey Analytics Conference 2022

developed a list of habits (edgework, neutral zone angling etc.) and categorized those habits into different skillset areas (skating, puck reception, stickhandling, physicality, play away from the puck, passing & shooting) in an attempt to break down a player's game into micro attributes.

The selection of these various habits cover a broad spectrum of skills that may be displayed over the course of a hockey game (both offensive and defensive) but are highly specific in nature. Each habit was selected only if it can be measured clearly in the tracking process and the presence of that habit in a player's game is associated with driving impactful results during their time on ice. The following table summarizes the different skill sets and habits identified as part of the project. Refer to Appendix for a brief description of each habit identified as part of this project.

Table 1. Skill Sets & Habits

Skating	Puck Reception	Stickhandling	Physicality	Play Away from the Puck	Passing	Shooting
Edgework Outside	Catching Puck in Hip Pocket	Loading Puck to Hip Pocket	Initiating Contact	Shoulder Checks	Slip Passes	Coordination
Backwards Skating	Dynamic Catch	Underhandling of Puck	Puck Protection with Body	NZ Angling	Leveraging & Creating Seams	Weighttransfer
Stride Recovery	Getting Off the Boards	Handedness Versatility	Fitness Level	Unassisted Stops	Pass Placement	Tip
Skating Mechanics		Deception with Puck		Jumping in Shot Lanes	Vision	
Crossovers				Awareness Without Puck		
Shouldering Speed				Net Front Presence		
Feet in Motion						

2.2 Tracking Technique

In order to build a sample with over 7500 observations to train the models on a period per period basis, the tracking technique used for the study relied on observing a minimum of three periods of a player's ice-time and assigning a binary score for each of the habits underscored above. The sample time-on-ice from the three periods were each tracked from three different games to adjust for strength of opponent and variances in a player's effort and effectiveness from game to game. In total, the data set included habits for 262 players from 12 different teams.

Based on whether a player demonstrated that habit more often than not when given the opportunity to do so during their observed ice-time, they were given a score of '1' (habit positively impacting a player's game) or '0' (habit not positively impacting a player's game). This resulted in a total unweighted score out of 30 for each roster player based on the number of habits they possessed during the sample period.

Table 2. Skill Sets & Habits

Rank	Name	Team	Position	Score (on 30)
1	Marie-Philip Poulin	Canada	F	30
2	Jenni Hiirikoski	Finland	D	29
T-3	Kendall Coyne Schofield	USA	F	28
T-3	Jocelyne Larocque	Canada	D	28
T-3	Ronja Savolainen	Finland	D	28
T-6	Mélodie Daoust	Canada	F	27
T-6	Brianna Decker	USA	F	27
T-6	Sarah Fillier	Canada	F	27
T-6	Rebecca Johnston	Canada	F	27
T-10	Michelle Karvinen	Finland	F	26
T-10	Claire Thompson	Canada	D	26

2.3 Modelling

SARAH 1 - Identifying events or advanced metrics expected based on player habits. The first model used in this project (random forest regression model[10]) was created to identify the different events or advanced statistics that one would expect to see a player possess based on whether they have a given habit. The random forest used in SARAH 1 and 2 consists of generating a number of decision trees, each of which are only given a random part of the dataset. Each decision tree then decides how each independent variable affects the dependent variable based on the random subset of the data it sees and makes predictions for each player in the entire dataset based on their independent variable data. The predictions from all the trees are then averaged to create one prediction for each player.

This model utilizes the event specific data from InStat (i.e. controlled entries and inner slot shots etc.)[5] for each player, with the intended goal of **finding which habits yield results in specific advance statistics or event categories**. *Subconsciously, scouts complete this same exercise when evaluating a player's effectiveness and instincts. For example, one would expect a player who exhibits linear crossovers and keeps their feet in motion following a puck catch, to complete successful controlled entries at a higher rate than a player without these habits.* In this model, the independent variables are the habits (variables X), with event data being treated as the dependent variable (variable y).

SARAH 1 included 17 separate sub-models, with each of the sub-models representing one of the 17 different event types adjusted per 60 minutes that were observed in the study. This is also referred to as “event-based advanced stats” later in the paper. The events included in the model are the following:

Table 3. Event Types (Microstats)

Accurate passes	Puck battles lost
Breakouts via pass	Puck battles won
Breakouts via stickhandling	Puck losses
Dump ins	Puck recoveries
Dump outs	Shots blocking
Entries via pass	CF
Entries via stickhandling	CA
Inaccurate passes	Shots
Passes to slot	

Significance Threshold for Linking Habit to Event and Selection Process. A critical component of this event-to-habit linking methodology is to identify habits that meaningfully impact the event/advanced statistical metrics. In this study - any habit with an importance above the 0.0325 threshold is considered having a strong influence on the likelihood of a player-habit meaningfully impacting that statistic or advanced stat category. Below is an example of the 10 main habits that meet the threshold for the event pertaining to “puck battles won”.

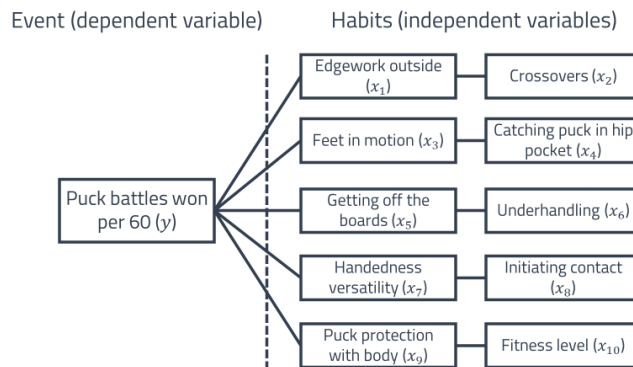


Fig. 1. An example of the 10 main habits that meet the threshold for the event pertaining to “puck battles won”

The considerations used in selecting the threshold of 0.0325 include;

1. Finding a threshold figure that aligns with the knowledge of the contributors to the report and removes results that do not align with hockey-logic (i.e. neutral zone angling should have no relation to shots statistic).
2. We wanted to select a threshold that ensured each habit would be meaningfully connected to a minimum of five events. If this was not the case - the habit was removed for lack of importance to the model.

Weighted Average Consideration for Event Statistics. Lastly, a weighted-average accounting for both the number of events completed and time-on-ice in the period was relied on in the SARAH 1 analysis.

This was done to adjust for problematic tracking outcomes when a player may have a high volume of events on a low base of ice-time (i.e. 4 successful completed passes in 3 minutes of ice-time in a given period) that would result in non-representative per/60 minute data. Therefore, greater weight was assigned to events that occurred over a larger period of ice time than in smaller sample sizes.

SARAH 2 - Predicting the probability of a habit meaningfully impacting a player's game. After establishing the impactful event-habit relationships in the first set of models, SARAH 2 reverses the variables and attempts to make a prediction about the probability of a habit successfully being completed by a given player.

This second set of models serves a dual purpose. First, it provides scouts with a baseline to precisely quantify habit evaluation. In other words, if the event-based advanced stats are available, this model can be seen as an automated habit-evaluation tool. However, SARAH 2 can also be used in conjunction with video scouting, allowing player evaluators to compare the statistical results versus their personal assessment of habits for different skaters.

Secondly, by precisely evaluating the success probability of various habits for skaters through the steps described below, this set of models enables skills coaches to uncover development opportunities for players and measure their progress over time in a systematic way.

The starting point of SARAH 2 is the meaningful event-habit relationships identified as part of SARAH 1, based on the 0.0325 threshold discussed in the previous section. However, flipping the variables in the case of SARAH 2 allows us to statistically estimate the probability of successful habit completion based upon a set of event-based advanced statistics for a given player.

For instance, when attempting to predict the success probability of the “outside edgework” habit, the first step is to highlight that this habit is strongly impacting the following 8 event-based advanced stats in SARAH 1. After identifying these strong event-habit relationships, the idea of SARAH 2 is to use these events to predict the successful completion of the “outside edgework” habit, as exemplified below:

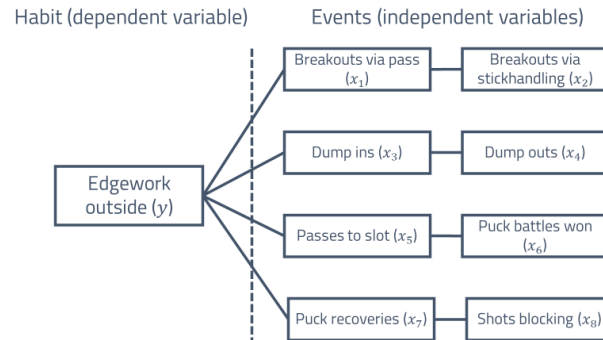


Fig. 2. An example of the 8 main events that meet the threshold for the “outside edgework” habit

In this example, as part of SARAH 1, we had identified that the “puck battles won-outside edgework” event-habit relationship was meaningful. For this reason, as part of SARAH 2, the “puck battles won” statistic is incorporated, among other events, as one of the predictors of the “outside edgework” habit.

While not visualized in the previous section, similarly for the 7 other events listed above (e.g., breakouts via pass, puck recoveries,...), it was established in SARAH 1 that the “outside edgework” habit is also meaningfully driving part the results for these other events. As such, in addition to “puck battles won”, these 7 other event-based advanced stats are also incorporated as predictors in SARAH 2 for this specific habit.

In short, SARAH 2 is built as a *random forest classification model* [11] in which the event-based advanced statistics are the independent variables (X variables) and the habits are the dependent variable (y variable).

SARAH 2 included 30 separate sub-models, with each of the sub-models representing one of the 30 different habits that were tracked in the study.

The outcome of SARAH 2 is that for each player, all of the habits measured will be assigned a value between 0 and 1 (considered a percentage probability) that a respective habit yields positive results while on ice.

For instance, in the case of Laura Stacey, a Canadian forward who initiates a high volume of controlled exits, dump entries and puck recoveries, the probability that she successfully completes the “outside edgework” habit is around 80%.

It is important to note that the outcome of this model is only identifying the success probability of a habit completion (i.e. a 0.8 score is not necessarily better than a 0.65), it is only significant in that it creates a probability based prediction on which habits are likely strengths and weaknesses for a given player.

For this random forest model, any habit with a score above 0.5 implies that when a player has the opportunity to exhibit this habit, they are more likely to complete this micro-ability well. As we had established that the event-habit relationships are meaningful, the successful completion of said habit is inherently related to driving impactful results on the ice.

SARAH 2 Testing - Hyper-Parameter Tuning. SARAH 2 went through hyper-parameter tuning in order to optimize the number of trees to use for probabilistic prediction of habits. The process described below yielded an accuracy score 82%.

For this hyper-parameter tuning, part of the data was used as the test set and was separated from the training data. The test set was utilized to compare predictions to tracked habits.

The resulting closeness of the predicted outcomes made by the training data set compared to the actual test-data enables us to be confident in the prediction made by our model.

3 Outcome - Player Matrices of Success Probability and Frequency

The outcome of this study is that each player will have their habits mapped out in a 2x2 matrix based on the amount of times that habit is exhibited (driven by event-data) and the success probability expected when that habit is completed (probabilistic figure uncovered in SARAH 2).

3.1 Frequency and Success Probability – Measurement Techniques

Frequency. This number is driven by the number of times a player exhibited that habit - which is uncovered through their time adjusted event data.

Example - A player with a significant volume controlled entry via pass or stickhandling (after establishing the connection between those events and the efficient use of crossovers as a habit) allows us to conclude that crossovers are frequently utilized by this player.

We can predict that a player will utilize crossovers habit more often because of this higher volume of event data.

Success Probability. The probabilistic figure between 0-1 discussed in SARAH 2 that provides a percentage probability that a player will complete that habit successfully when the opportunity presents itself, which is inherently related to driving impactful results on the ice.

3.2 Matrix Deep Dive - Quadrant Breakdown (Player Development Matrix)

As introduced in the public sphere by Jack Han in his newsletter[4], the matrix presented below has four quadrants, which is designed to enable player-development staff and scouts to identify the habits of strength and weakness for players. In its current form, skills on the the Player Development Matrix are estimated qualitatively and plotted on the chart. To instead quantitatively determine where skills should go on this matrix, we plot the calculated frequency against the success probability for each player. An example of this novel quantitative iteration of matrix is included below.

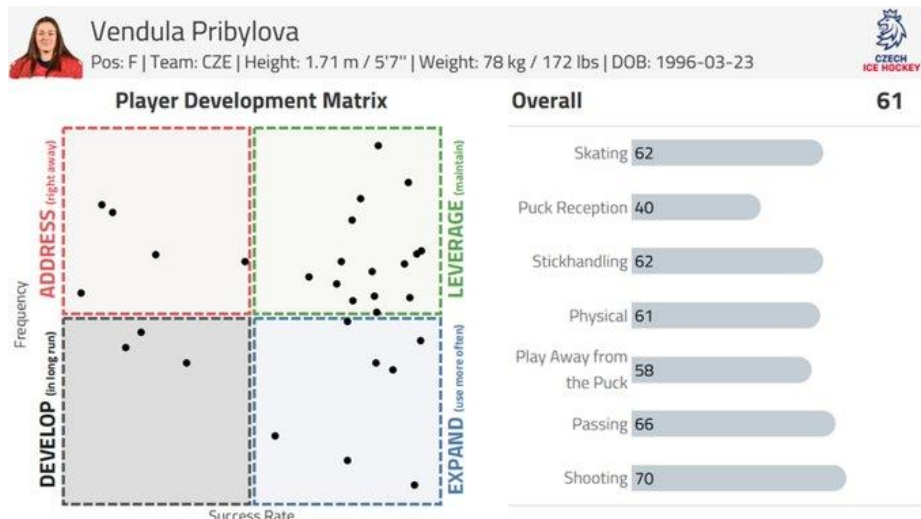


Fig. 3. The development matrix of Vendula Pribylova. Her data and development matrix has been included in this publication with her permission. The development matrix is used with permission from its creator, Jack Han.

A breakdown of the interpretation of the four quadrants is provided below:

Green Quadrant (LEVERAGE) - High success probability and high frequency; a player is expected to use this habit quite frequently and when completed it is done well (these are the skills that enable them to drive strong play).

Blue Quadrant (EXPAND) - High success probability and low frequency; these are habits completed well when attempted, but player development staff should encourage these habits to occur more often because they are being underutilized.

Red Quadrant (ADDRESS) - High frequency and low success rate; highest priority items to fix for player development given it occurs often but is done very poorly (high failure rates and likely holding the player back).

Black Quadrant (DEVELOP) - Low frequency and low success probability; staff should target long run improvement for these habits, the player does not have the opportunity to complete these habits often, but they are not executed well when the situation presents itself. This should be the lowest priority items for player development staff and may be unimportant to a player's archetype (i.e., grinder does not need to exhibit x skill).

Each matrix is relative to only that player's broader skill set. For example, Marie-Philip Poulin's red quadrant habits may still be elite in comparison to 95%+ of her opponents but it is weak relative to the rest of her habit score. The reason this matrix was created

on a relative basis was to allow player development staff to focus on a personalized plan for each player, rather than the most elite players having almost no areas of improvement.

3.3 Skill Set Scores Methodology

In order to estimate the score on different skill sets, a weighted average calculation was used to incorporate both the effects of success probability and frequency of habits. As initially outlined in the tracking methodology, 7 different skill sets were determined with the goal of linking statistical techniques to more traditional scouting techniques (video analysis) containing the following habits.

As such, weighting was applied to the frequency of different habits in each skill set to calculate the average success probability for the skill set.

4 Conclusion and Future Works

In short, this paper introduces a new approach to linking traditional scouting methods to advanced and micro stats in hockey through an automated scouting tool that can be used to improve the quantitative evaluation and player development processes of organizations. In terms of future work, three possible model expansions that could be explored are the following:

- Developing a multi classification model combined with a non-binary habit tracking system would allow the incorporation positive impact (or lack thereof) of a habit to different degrees. For instance, a player that is developing a habit, while not fully mastering it could receive a score of 0.5 for said habit instead of simply limiting the choices to binary options (0 or 1).
- The current model could also be extended to identify player archetypes at the micro-habit level in order to characterize the strengths and the weaknesses of different groups of players more precisely.
- Finally, the idea of skill stacking could be incorporated into the modeling process in the form of interactions between the different habits and multilevel targets in SARAH 1 and 2 respectively.

5 Appendix

The code for this project can be found at <https://github.com/mnahabedian1/WHKY-Player-Development-Project>. The interactive player development matrix tool can be found at <https://public.tableau.com/app/profile/mikael.nahabedian1483/viz/PlayerDevelopmentProject-PublicVersion/Dashboard32>.

Below are the definitions for the habits included in Table 1.

5.1 Skating

Edgework Outside – Ability to access outside edges with ease (usually with a bow-legged basic posture).

Backwards Skating – Focus on pivot (without crossing feet) + stride mechanics yielding grip & smoothness.

Stride Recovery – Back leg just under full extension and recovers underneath the body to allow for recovery in the next stride.

Skating Mechanics – Knee flexion to generate power on each stride. Joints are stacked (shoulders, knees and toe caps form a line).

Crossovers – Use of crossovers when carrying the puck to change direction or build speed (every 4 to 5 strides).

Shouldering Speed – Movement patterns allowing smooth transition during changes of direction or to move from one play to the next.

Feet in motion – Following cutbacks or puck receptions, ability to create separation with the opponent.

5.2 Puck Reception

Catching puck in Hip Pocket – Ability to receive the puck on the side of the body (let it through body).

Dynamic Catch – Feet position (open) + catch in a weight shift or crossover.

Getting off the boards – Ability to catch the puck along the boards in a favourable posture to get away.

5.3 Stickhandling

Loading Puck to Hip Pocket – Ability to load the puck on the side of the body (good attack position).

Underhandling of Puck – Handling the puck efficiently without unnecessary stick motions.

Handedness Versatility – Being able to play the puck both on the forehand and backhand.

Deception w/ puck – Able to pull in players with the puck or give the illusion of making a specific play.

5.4 Physical

Initiating Contact – In board battles, willingness to initiate contact with the opponent to win the puck.

Puck Protection with Body – Ability to use body as a shield between puck and opponent.

Fitness Level – Overall ability to keep up with the pace of the game (& have reasonable shift lengths).

5.5 Play Away from Puck

Shoulder Checks – Making meaningful checks behind the play before retrieving the puck/in the DZ.

NZ Angling – Close space to ensure that threats are angled and neutralized in the NZ.

Unassisted Stops – Getting out of structure and swiftly killing plays early without opening seams in DZ.

Jumping in Shot Lanes – Purposefully & voluntarily jumping in front of shots in DZ.

Awareness without puck – Reading plays correctly yet understanding the purpose of playing inside structure.

Net Front Presence – Box out + goalie presence in DZ and OZ respectively.

5.6 Passing

Slip Passes – Ability to identify seams under or above the stick of opponents.

Leveraging & creating seams – Ability to create seams through movement and accurately leverage them.

Pass Placement – Ability to provide good pucks to teammates.

Vision – Ability to identify the best passing option.

5.7 Shooting

Coordination – Feet placement (front towards net) + application of downward force for accuracy/power.

Weight transfer – Transfer of weight to generate velocity on the shot.

Tip – Ability to tip shots/generate shots that are tip-able (usually low and through the defense).

References

1. Chevallier, B, Architecte Hockey, <https://architecte-hockey.com/methods/>
2. Han, J., The Hockey Tactics Newsletter, <https://jhanhky.substack.com/>
3. Belfry, D., Belfry Hockey, <https://belfryhockey.com/>
4. Han, J., <https://jhanhky.substack.com/p/how-to-ruin-a-player?s=r>
5. InStat Hockey, <https://instatsport.com/hockey>
6. NHL Central Scouting, <http://www.nhl.com/ice/draftprospectbrowse.htm>
7. Pronman, C. <https://theathletic.com/3297887/2022/05/10/nhl-draft-lottery-ranking/>
8. McKeen's Hockey, <https://www.mckeenshockey.com/draft/>
9. Han, J. <https://jhanhky.substack.com/p/upgrading-the-player-development>
10. Scikit-learn, <https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestRegressor.html>
11. Scikit-learn, <https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestClassifier.html>

How Analytics is Changing Ice Hockey

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Abstract. While ice hockey is often considered to lag behind the other major sports in advanced analytics, the relatively straightforward metric Corsi has now been used for more than a decade. In this paper, we investigate how the introduction of Corsi and later xG has affected ice hockey. As seen from an extensive quantitative study, two different eras can be identified; the Corsi era, where the number of shots is the most important criterion, and the xG era where shot quality is prioritized. Looking at how the teams later performed in the playoffs, the analysis show that until approximately five years ago, regular season Corsi was the best indicator, but now it is instead xG. In the study, we specifically identify and reason about differences and similarities between NHL and SHL.

1 Introduction

Originating in Major League baseball, the utilization of advanced data-driven analytics has during the last decades become the norm in all major sports. While the derived information is valuable in itself, in particular for evaluating players, it is also obvious that the use of analytics has changed the approach of both players and teams. In this paper, we investigate how ice hockey has changed the last decade, arguing that the usage of analytics has played a big part in this.

More specifically, we look at two standard metrics often employed in ice hockey, Corsi and expected goals (xG), and see how the awareness of their importance has increased, ultimately affecting how ice hockey is played. Using Corsi first, we demonstrate that relatively high values generally indicate a successful season, in both the NHL and the SHL. After that, we see how the two leagues have actually evolved quite differently when trying to maximise Corsi. Finally, we show the rather significant effects of xG, over time, becoming recognized as more important than Corsi. In summary, the overall purpose of this paper is to look into how the number of shots taken in ice hockey has changed over time based on the current understanding of what makes teams successful.

2 Background and related work

In baseball, Sabermetrics, as made popular with the Moneyball [4] phenomenon, has lead to a number of drastic changes in team strategies. Two striking examples are the reduction in attempted sacrifice bunts and stolen bases. Looking at

only the American League, where a designated hitter bats for the pitcher, the number of attempted stolen bases per team and game was in 2020 0.59, while the corresponding numbers for 1990, 2000 and 2010 were 1.01, 0.89 and 0.9. Similarly, the number of sacrifice bunts per team and game was 0.07 in 2020, which should be compared to 0.26, 0.20 and 0.24 in the years 1990, 2000 and 2010 respectively. The reason for this is that when analysing the effect of attempting to steal a base, it became obvious that the chance of success would need to be extremely high to make the decision to send the runner correct [2]. Regarding the sacrifice bunt, analytics discovered that in a large majority of all situations, even a successful sacrifice bunt will actually *reduce* the number of expected runs in that inning [7]. Another example is the frequent use of the so-called *defensive shift*, where the infield is positioned in an unorthodox way. Specifically, against a left-handed batter prone to pull the ball, three infielders are positioned to the right of second base, often with the second baseman playing very deep. While the success of the shift is somewhat questionable, see e.g., [5], it was in 2010 used in total 1707 times in the American League. In 2015, the number of at bats with a shift on was 14147 and in 2019 27592. In fact, traditionalist are now arguing for a ban of the shift.

In addition to these fundamental changes in strategy, it could be argued that players now approach the game in a different way. Specifically, pitchers are looking for more strike outs, and batters for more home runs. As a consequence, the proportion of at bats ending with a ball put in play has gone down significantly. The $K\%$, i.e., the number of strike outs divided by the number of at bats, has gone up from 17.5% in 2010 to 23.0% in 2019. At the same time, the proportion of at bats ending with a home run has increased from 2.85% to 4.16%.

In basketball, analytics, very simply put, showed that taking relatively hard shots inside the three-point line should generally be avoided. Instead, the shots should either be for three points, or taken from very close to the basket. As a consequence, the shot locations have changed dramatically during the last decade. Fig. 1 below shows the 25 most common shot locations for the NBA teams in the season 2006-2007 (Left) compared to the 2019-2020 season (Right).

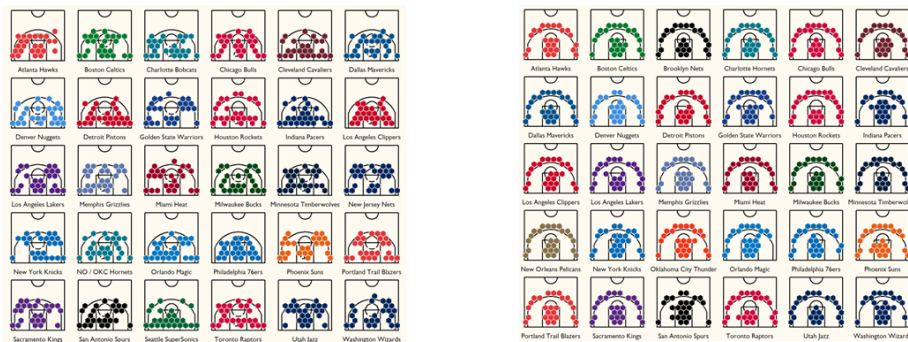


Fig. 1. NBA shot locations from NBA.com as posted on Instagram by Owen Phillips

Ice hockey has traditionally been a conservative sport regarding analytics. Since Plus/Minus was introduced back in the 1959/60 season in NHL, it took more than 40 years for another metric to evaluate a player's contribution to the team except for scoring. When Alan Ryder came up with the *Player Contribution* in 2003 [6] and Tom Awads the *GVT* (Goals versus threshold) [1], that were two groundbreaking metrics. Both these metrics try to give one single value describing how good players are. Technically, the two metrics were based on goals, assists and Plus/Minus, i.e., still very rudimentary.

Since the 2010/11 season, NHL has published event data from all games. This enabled data-driven approaches producing metrics like *Corsi* and *Fenwick*, see [3]. According to Vollman [9] Corsi negates some of the major flaws of Plus/minus including, e.g., sample size, team effects, zone starts and goalkeeping.

Following Bill James in baseball, Vollman, who is since 18/19 hired by LA Kings as an senior analyst, started to write yearly editions of *Hockey Abstracts* to highlight the advances of hockey analytics [8]. As in baseball, this made the interest for quantitative approaches rise with both fans and teams. Consequently, the NHL organisations have the last couple of years expended their analytics departments a lot and by the season of 2021 there are 75 analysts hired by the 31 teams

3 Corsi in NHL and SHL - an historical view

The Corsi metric is very straightforward, simply calculating the attempted shots. Often, it is broken down into CF (Corsi for) and CA (Corsi against) with the obvious meaning. Sometimes it is aggregated into one number, CF%, which is $CF/(CF + CA)$, meaning that a team with a CF% over 0.5 has more shot attempts than their opponents.

In NHL, the goal of course is to win the playoffs, becoming the Stanley Cup champions. Table 1 below gives an overview of the importance of Corsi in the NHL. Interestingly enough, we see that having a good CF% rank is often more important than the regular season finish. This is true in particular for the earlier years, i.e., up to 2016, where the Stanley Cup champion often had one of the best CF% ranks in the regular season, and corollary, the best team according to CF% in the regular season very often made it to the final four.

Table 1. Corsi history NHL. Ranks are for the regular season.

Season	Champions (Reg. seas., CF%)	Regular Season Winner (CF%, end of the road)	Best CF% Team (end of the road)
07/08	DET(1,1)	DET (1, champions)	DET (champions)
08/09	PIT (8,19)	SJ (5, 1st)	DET (runner-up)
09/10	CHI(3,1)	WSH(3, 1st)	CHI (champions)
10/11	BOS(7,14)	VAN(6, runner-up)	SJ (conf final)
11/12	LA(13, 2)	VAN(7, 1st)	DET (1st)
12/13	CHI (1,4)	CHI(4, champions)	LA (conf final)
13/14	LA (9,1)	BOS (4, 2nd)	LA (champions)
14/15	CHI (7,2)	NYR (20)	LA (no playoffs)
15/16	PIT (4,2)	WSH (14, 2nd)	LA (1st)
16/17	PIT (2,16)	WSH (4, 2nd)	LA (no playoffs)
17/18	WAS (7,24)	NSH (8, 2nd)	CAR (no playoffs)
18/19	STL (12,10)	TBL (9, 1st)	SJ (2:nd)
19/20	TBL (3,5)	BOS (13, 2nd)	VGK (conf final)

We now, in Table 2 below, take a similar look at SHL (Swedish Hockey League), often considered the third strongest ice hockey league in the world after NHL and the Russian KHL. Here, Corsi data are only available for the 15/16 season and later, and it should be noted that for the 19/20 season, the playoffs were cancelled due to Covid-19. While the sample size thus is very small, it is interesting to see that the champions actually had the best regular season CF% in three of the four years.

Table 2. Corsi history SHL. Ranks are for the regular season

Season	Champions Regular season rank	Regular Season Winner (CF% rank, end of the road)	Best CF% Team (end of the road)
15/16	Frölunda (2)	Skellefteå (2, runner-up)	Frölunda (champions)
16/17	HV71 (2)	Växjö (3, quarter-final)	HV71 (champions)
17/18	Växjö (1)	Växjö (1, champions)	Växjö (champions)
18/19	Frölunda (3)	Färjestad (5, semi-final)	HV71 (quarter-final)

Based on this, the overall picture is that teams with high Corsi-values in the regular season have generally been successful in the playoffs. Specifically, CF% has been a much better indicator of how far the team will make it in the playoffs than the regular season finish, despite the fact that a high finish in the regular season by design leads to lower ranked opponents, and a home-field advantage.

4 Corsi development in NHL and SHL

We now address the question of whether the importance of high Corsi values, in particular CF%, has changed the way ice hockey is played. To answer this, we first look into how the number of shots, i.e., CF has changed over the years. To get unbiased results, we divide the number of shot attempts with the total time played with both teams at full strength. The values in Table 3 represent CF per 60 minutes. From these numbers, in particular when looking at the moving averages over the last three years (MA-3), the trend in NHL is quite clear; teams attempt more and more shots. In SHL, though, we see only small changes during the five years.

Table 3. CF development in NHL and SHL

Season	NHL		SHL	
	CF/60	MA-3	CF/60	MA-3
07/08	50.5	50.5		
08/09	53.1	51.8		
09/10	53.9	52.5		
10/11	55	54		
11/12	54.1	54.3		
12/13	53.8	54.3		
13/14	54.4	54.1		
14/15	54.4	54.2		
15/16	54.1	54.3	50.68	50.68
16/17	55	54.5	51.65	51.17
17/18	57.4	55.5	50.86	51.06
18/19	56.9	56.4	50.26	50.92
19/20	55.6	56.6	48.55	49.89

To further analyze this, we divide the teams into four categories based on their CF/60 and CA/60. In the NHL, we set the threshold to 55, i.e., Low represents values smaller than 55, and High values over 55. We use the following names for the categories:

- DULL: Low CF and Low CA
- BAD: Low CF and High CA
- GOOD: High CF and Low CA
- FUN: High CF and High CA

Fig. 2 below shows how the teams in NHL have developed over thirteen seasons. Starting with the earlier seasons, most teams are actually DULL. Specifically, in 07/08, no team is categorized as FUN. After that, and until the 17/18 season, there is a clear movement from the top-left quadrant (DULL) towards the lower right (FUN), i.e., most teams shoot more, but also receive more shots. In

the 18/19 and 19/20 seasons, however, the trend is reversed, with teams leaving the FUN quadrant. Actually, in 19/20, a number of teams are again categorized as DULL.

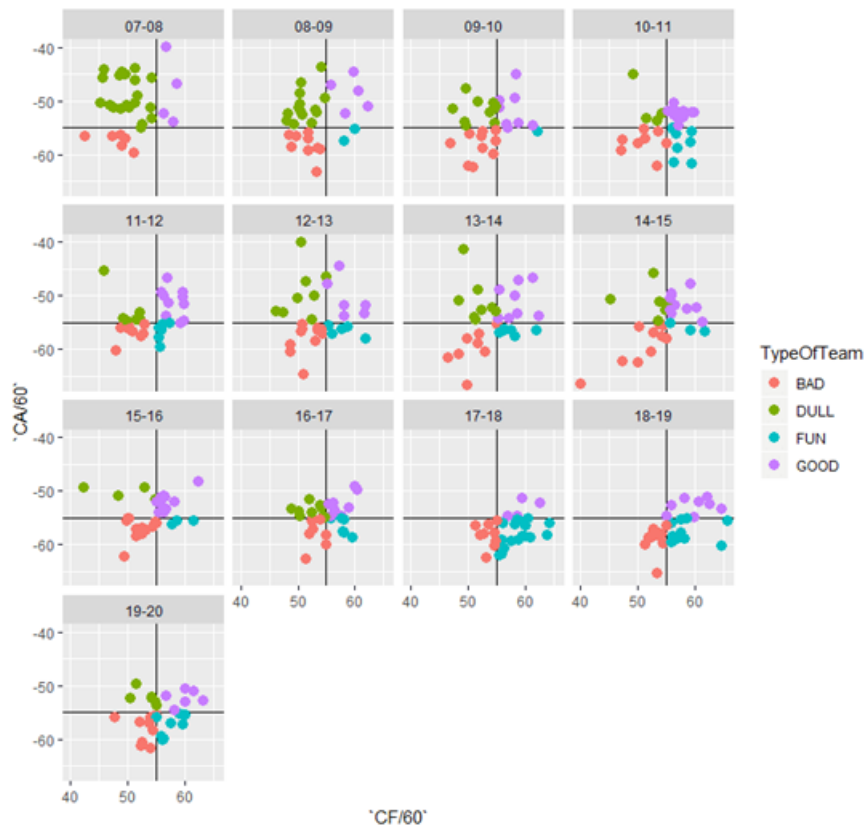


Fig. 2. NHL team development

Fig. 3 below presents the corresponding development in SHL. Here, however, since the number of shots is generally lower, due to the larger rinks, the threshold was set to 50 instead of 55. In SHL, the trend is actually quite different, with more and more teams appearing to minimize the number of shots from the opponent, rather than taking more shots of their own. So, the two leagues take different approaches to maximizing CF%, in SHL the approach is more defensive, and in NHL more attacking.

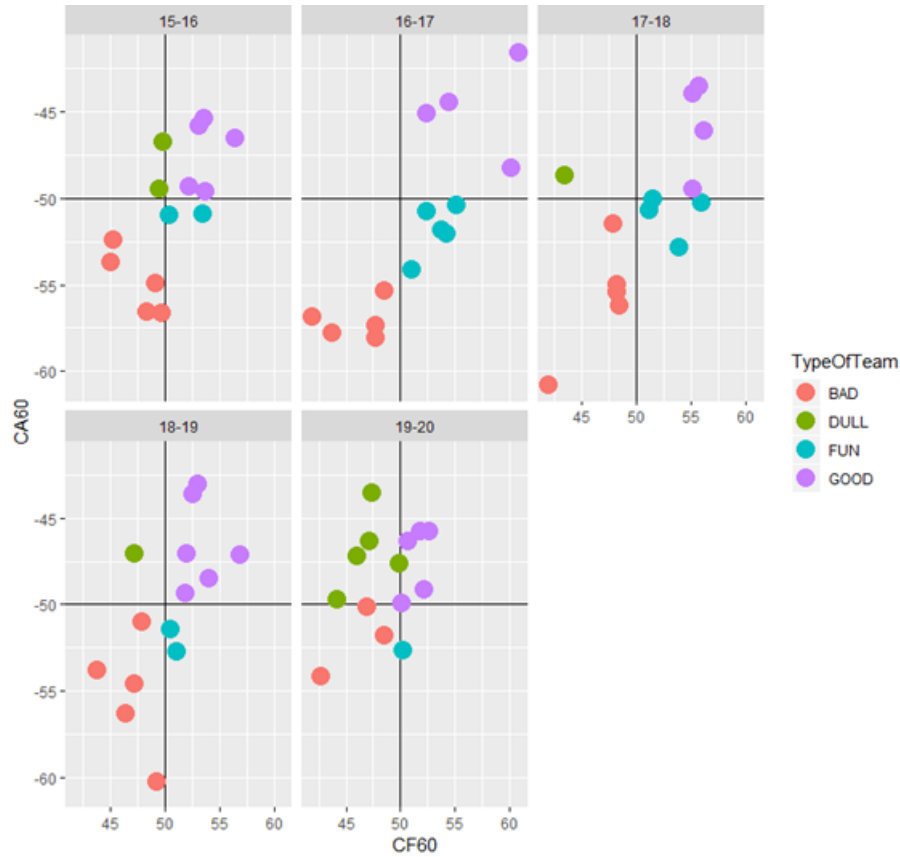


Fig. 3. SHL team development

5 The quality of shots – incorporating xG

The Corsi metric is blind to the quality of the shots. All attempts, regardless of the actual probability that it will score a goal, are taken into account. To incorporate shot quality, we add expected goals (xG) to the analysis. The xG of a shot is, loosely put, the likelihood of that shot scoring a goal, so the higher xG per shot, the higher the quality. Just by inspecting the relationship between CF/60 and xG/60 between the seasons 07/08 and 19/20 in Fig. 4, the change in quality per shot is obvious. We argue that this graph shows the rise and fall of the “Corsi Game”. Between the seasons 10/11 and 15/16 the two lines are separated with CF/60 on top, i.e., while more shots were taken, the quality was low. From the season 15/16, however, we can see the rise of xG, and in the last seasons the xG line is for the first time actually higher than the Corsi line, showing that the quality of the shots has increased.

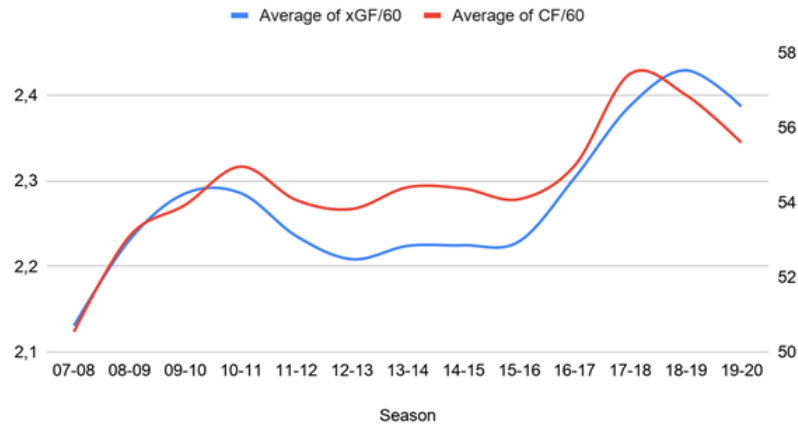


Fig. 4. Corsi vs. xG in NHL

Adding to this, we compare the success in the playoffs of the regular season winner, the best CF% team and the best xGF%. For this, we use a linear scale:

- 5 points: Stanley Cup Champions
- 4 points: Runner-up
- 3 points: Conference final
- 2 points: Second round
- 1 point: First round

Using this scale, Table 4 below shows the average points for the regular season winners, the best Corsi team and the best xG team, for the two different periods before and after the 14/15 season. While it should be noted that we only look at how individual teams fare in the playoffs, the differences between the two eras are striking. Specifically, in the Corsi era, the best CF% team averaged the conference final as the end of the road. In the xG era, it is barely a playoff team. On the other hand, in the xG era, the best xG team reaches almost one round further into the playoffs, on average. Actually, before the season 15/16 no Stanley Cup champion had ever had a higher rank in xGF% than CF%. After that season, no champion has had a higher CF% rank than xGF% rank.

Table 4. Corsi and xG eras

	Regular season winner	Best CF%	Best xGF%
Corsi era (until 14/15)	2.75	3.25	2.00
xG era (after 14/15)	1.80	1.20	2.80

While a full analysis of how the quality of shots has increased is left for future work, we give two important explanations. First of all, as seen in Figs. 5 and 6 below, where the most common shot positions for the 30 teams in 2010 and 2018 are shown, shots are now generally taken from closer to the goal. Second, the number of one-timers has increased rapidly the last few years. Specifically, in NHL the increase is 30.9% during the last three years, and in SHL it is 11.6% for the last two seasons.

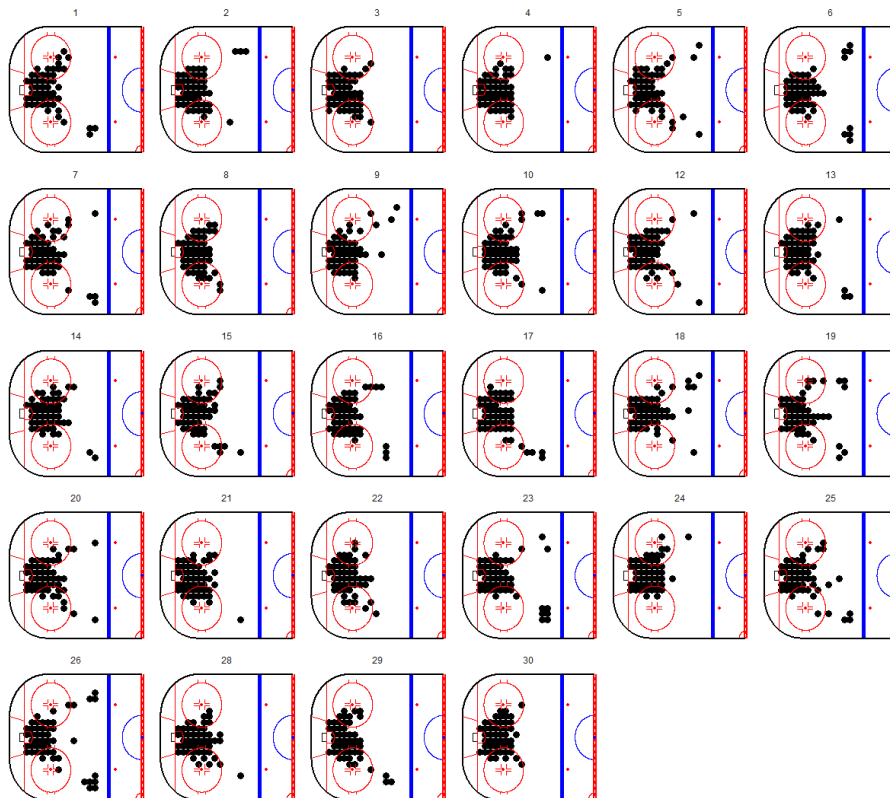


Fig. 5. NHL shot positions 2010

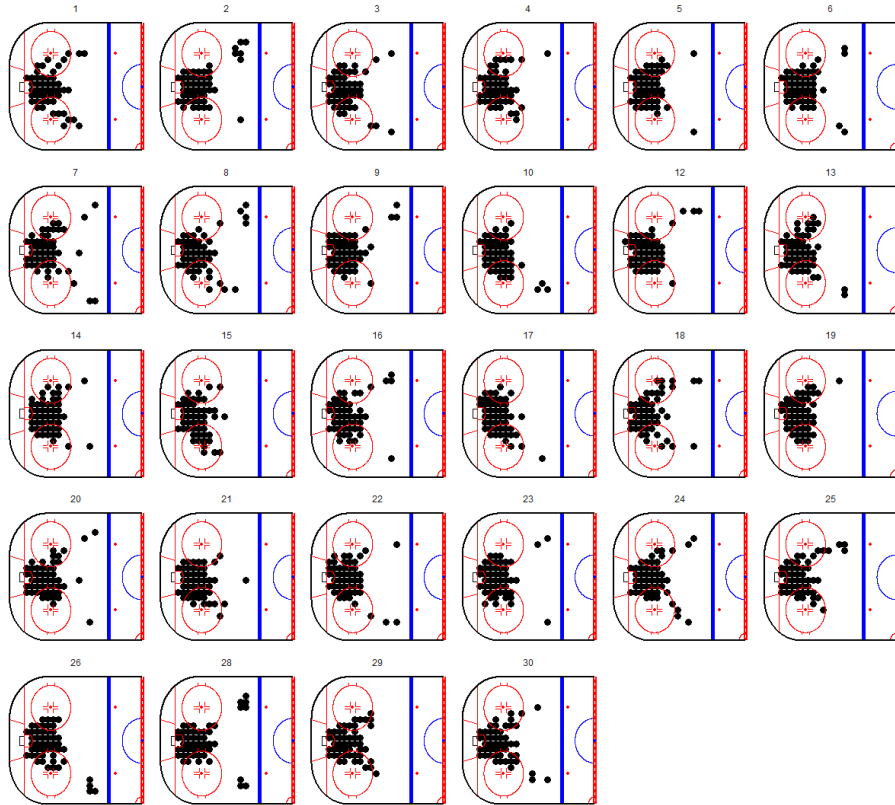


Fig. 6. NHL shot positions 2018

6 Concluding remarks

We have in this paper described how advanced analytics has influenced ice hockey. From the analysis, we identified two very different eras; the Corsi era and the xG era. In the Corsi era, the teams strived to take many shots, resulting in that the overall number of shots increased, especially in the NHL. In the last five years, however, the quality of the shots, as measured by xG, has become more important. The logic behind this is confirmed by comparing the playoff success of the best Corsi, xG and regular season teams. For many years, the best Corsi teams did in fact also have the most success in the playoffs, but now this position is taken over by the best xG team. Another strong indication is that shots in the NHL are now taken from closer to the net.

References

1. Awad, T.: Understanding GVT, part 3. Hockey Prospectus, Numbers on Ice, <http://www.hockeyprospectus.com> (2003)
2. Demmink, H.: Value of stealing bases in major league baseball. *Public Choice* 142(3), 497–505 (2010)
3. Hammond, R.: Understanding advanced stats, part one: Corsi and fenwick. <https://www.matchsticksandgasoline.com> (2011)
4. Lewis, M.: *Moneyball : the art of winning an unfair game*. W. W. Norton (2003)
5. Model, M.W.: Hitting around the shift: Evaluating batted-ball trends across major league baseball. Department of Statistical Science Honors Thesis, Duke University (2020)
6. Ryder, A.: Player contribution a method for allocating credit for a team's performance to the individual contributors on a hockey team. <http://www.hockeyanalytics.com> (2003)
7. Tango, T.M., Lichtman, M.G., Dolphin, A.E.: *The Book: Playing the Percentages in Baseball*. Potomac Books, Inc., New York (2007)
8. Vollman, R.: Rob vollman's hockey abstract, <http://www.hockeyabstract.com>
9. Vollman, R.: *Hockey Abstract Presents... Stat Shot: The Ultimate Guide to Hockey Analytics*. ECW Press (2016)

Predicting the NHL Draft with Rank-Ordered Logit Models

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Abstract. The National Hockey League Entry Draft has been an active area of research in hockey analytics over the past decade. Prior research has explored predictive modelling for draft results using player information and statistics as well as ranking data from draft experts. In this paper, we develop a new modelling framework for this problem using a Bayesian rank-ordered logit model based on draft ranking data obtained from scouting sites and media outlets. Rank-ordered logit models are designed to model multicompetitor contests such as triathlons, sprints, or golf through a sequence of conditionally dependent multinomial logit models. We apply this model to a set of draft ranking data from the 2021 NHL draft and use it to provide a consolidated ranking for the draft and estimate the probability that any given player will be selected at any given pick.

1 Background and Motivation

Over the past two decades, the National Hockey League (NHL) has imposed a hard salary cap to limit player salaries and control a team's ability to retain and add talented players in an effort to enforce competitive balance throughout the league. This has forced teams to become increasingly savvy in how they allocate resources. The NHL has three main outlets where a team can add, lose or maintain talent: free agency, trades, and the entry draft. Acquiring players through free agency or trades can often be an expensive endeavour costing valuable cap dollars or assets. On the other hand, the draft is a low-risk, high-reward way to find and develop NHL-level talent.

Every NHL team employs a department of scouts to identify and evaluate the top draft-eligible players throughout the season and inform the team's draft selections each year. To strategize and obtain the players they desire, teams make assumptions on how long a player will last before being selected in the draft. Previous research has explored predictive modelling approaches for the outcome of the entry draft in both hockey [1] and other sports [2,3].

In this paper, we take a new approach to this problem by building a rank-ordered logit (ROL) model to estimate the probability that any given draft-eligible player will be selected at any given pick in the NHL draft. ROL models are typically

used in sports that involve multicompetitor contests such as sprinting, triathlons, or golf. Primarily, our work was inspired by a discussion with Tyrel Stokes on this topic and his work with ROL models in the 100m dash [4].

In multicompetitor sports, there are generally dozens of major events per year that can be used to fit the ROL model and predict the outcome of future events. However, the NHL draft only occurs once a year and has a completely different crop of players each year. To address this issue we scrape draft rankings from various draft experts that provide ranking lists on scouting sites (i.e., Elite Prospects, Dobber Prospects, etc.) and media outlets (i.e., TSN, Sportsnet). We will refer to these media outlets and scouting sites hereinafter as ‘agencies’. Additionally, we will refer to each ranking list from an agency hereinafter as a ‘ranking set’. These ranking sets from various agencies are used as input into our model.

2 Methods

2.1 Multinomial Logit Models

We begin with a brief review of multinomial logit models. A multinomial logit (MNL) model is a method used in statistics to classify observations into one of two or more discrete outcome categories.

In particular, we are concerned with a special case of the MNL where we consider one trial (draft pick) being taken from c categories (available draft-eligible players). The goal of this model is to predict probabilities that each player is selected with a particular draft pick. In other words, we wish to estimate probabilities, $[\pi_1, \pi_2, \dots, \pi_c]$

such that π_k is the probability of player k being selected with the draft pick of interest out of the c available draft-eligible players.

In the MNL model, these probabilities are derived as

$$\pi_k = \frac{\exp(\theta_k)}{\sum_{j=1}^c \exp(\theta_j)} \quad (1)$$

where θ_k is an ‘ability’ parameter for player k that we wish to estimate by fitting this model [5].

As an example, suppose we wish to model the outcome of the 1st overall pick in the 2021 NHL draft given draft rankings from various agencies. By using the 1st overall ranked player from these ranking sets, we can estimate the values of θ_k for all available players $k = 1, \dots, c$, and consequently, obtain estimates for the probability that player k is selected 1st overall, π_k from (1), for all available players.

2.2 Rank-Ordered Logit Model

The MNL provides us with a simple framework for estimating the probability that a player is selected with the first pick in the draft, but there are still questions that this model cannot answer alone such as: What is the probability of a player being drafted 2nd, 3rd or beyond? How would these probabilities differ depending on which player(s) were selected prior? If a player is consistently ranked top 5 but is never ranked 1st, would his probability, π_k , of being selected 1st be the same as a player rarely ranked in the top 200?

These questions can be addressed using a rank-ordered logit model. A ROL model can be thought of as a series of conditional multinomial logit models where the 1st overall pick is modelled as a MNL model with a single pick from the pool of all draft-eligible players, then the 2nd pick is modelled as a MNL model with a single pick from all draft-eligible players excluding the player selected 1st, and so on until the n th player, who is modelled using the MNL model with a single pick from all draft-eligible players excluding the $n - 1$ players that have already been selected.

To define this model, let θ_i be the underlying ability parameter for player i and let Y_i be the latent evaluation of player i 's ability by the agency that developed the ranking set.

A key assumption in this model is that the latent evaluation by the agency is a realization from a Gumbel distribution with a location parameter of θ_i and a scale parameter of 1. That is, $Y_i | \theta_i \sim \text{Gumbel}(\theta_i, 1)$ [6]. If we let the true performance Y_i equal $\theta_i + \epsilon_i$, where ϵ_i is an error term, then this assumption is equivalent to assuming that the distribution of the error is Gumbel with $\mu = 0, \beta = 1$ where μ and β are the location and scale parameters of the Gumbel distribution, respectively. The convenience of this assumption is made clear by Luce and Suppes [7], who show that a Gumbel assumption of the errors implies a logit formula for the choice probabilities; furthermore a logit formula for the choice probabilities implies a Gumbel distribution for the errors [8]. In practice, this assumption is almost identical to an assumption of independent, normal errors, although extreme value distributions have fatter tails [9]. This assumption allows us to define the likelihood for a single draft ranking set in this model as

$$P(Y_1 > Y_2 > \dots > Y_n \mid \theta_1, \dots, \theta_n) = \prod_{i=1}^{n-1} \frac{\exp(\theta_i)}{\sum_{j=i}^n \exp(\theta_j)} \quad (2)$$

For example, consider a ranking set by TSN. Suppose TSN ranks Shane Wright 1st, Logan Cooley 2nd, and Juraj Slafkovsky 3rd, and θ_1, θ_2 , and θ_3 correspond to Wright, Cooley and Slafkovsky's underlying abilities, respectively. This implies that Y_1, Y_2 , and Y_3 correspond to the TSN evaluation of Wright, Cooley and Slafkovsky's abilities, respectively, where $Y_1 > Y_2 > Y_3$.

We do not observe these scores directly from any ranking sets. However, we operate under the assumption that some sort of rating scale exists for each ranking set. To add some intuition behind the latent Y_i 's, imagine that the scouting team at Elite Prospects gets together and collaboratively comes up with a player grading scheme with scores ranging from 0-100. They may have scored Wright as 93/100, Cooley as 89/100, Slafkovsky as 88/100, and everyone else as 86/100 or below.

2.3 Accounting for Unranked Players

We can improve on the basic rank-ordered logit model specified in Section 2.2 by accounting for unranked players in our model likelihood.

Consider two ranking sets. In ranking set A there are 32 players ranked; Aatu Rätty is ranked 8th while Fyodor Svechkov is ranked 20th. In ranking set B there are also 32 players ranked; Aatu Rätty is not ranked in the top 32 while Fyodor Svechkov is ranked 22nd.

When we attempt to fit this model and estimate the θ_i 's, the likelihood from the base ROL model as defined in Section 2.2 will take into account that Rätty ranked 8th in set A but will not penalize Rätty for being unranked all together in set B. On the other hand, the likelihood will take into account that Svechkov was ranked 20th and 22nd in sets A and B, respectively.

This example highlights an issue with the basic ROL model in the NHL draft setting. Players with more volatile rankings (i.e., players that are ranked highly by some agencies and are left unranked entirely by others) will have overestimated ability parameters because the cases where they are left entirely unranked do not factor into the likelihood at all.

To address this, we leverage the extension to the rank-ordered logit model for ranking the top m competitors out of a pool of M total competitors as outlined by Fok et al. [10]. The likelihood for a single draft ranking set in this case is expressed as follows:

$$P(Y_1 > Y_2 > \dots > Y_m > \max(Y_{m+1}, \dots, Y_M) \mid \theta_1, \theta_2, \dots, \theta_M) = \prod_{i=1}^m \frac{\exp(\theta_i)}{\sum_{j=i}^M \exp(\theta_j)} \quad (3)$$

Here we assume that a ranking set ranks m players out of a pool of M total players available. Referring back to the above example, this would now account for the fact that Aatu Rätty was unranked in ranking set B and adjust his θ_i estimate accordingly.

2.4 Considering Changes in Rankings Over Time

At the beginning of the 2020-21 season, Aatu Rätty was ranked as a likely candidate for the 1st overall pick. However, Rätty struggled to perform well in his draft year and as the season wore on, he rapidly fell down every agency's draft rankings until he was eventually selected 52nd overall in the 2021 NHL draft.

Suppose we were in the days leading up to the draft in June 2021, and ranking set A from September 2020 had Rätty ranked 1st overall, while ranking set B from May 2021 had Rätty ranked 45th overall. Using the ROL model as we have defined it so far would allow both ranking sets to influence the θ_i estimates equally. However, ranking set B is likely more relevant to how the draft will play out in reality since it was built with an entire season of information that ranking set A did not observe.

This can be addressed by allowing player abilities to vary over time by assuming that the θ_i 's follow an autoregressive process through the season as done in Glickman and Hennessey [11]. To do so, we divide the season into time periods. Typically, this could be done according to key dates throughout the season, but the 2020-21 season had inconsistent scheduling across leagues due to COVID-19. We thus split the season into four three-month time periods as follows:

$$t = \begin{cases} 1, & \text{if between 2021-11-01 and 2021-02-01} \\ 2, & \text{if between 2021-02-01 and 2021-05-01} \\ 3, & \text{if between 2021-05-01 and 2021-07-23.} \end{cases}$$

We define θ_t as the ability parameters for all players in time period t . Recall that the autoregressive process assumes that

$$\theta_{t+1} = \nu\theta_t + \delta_{t+1}$$

$$\delta_{t+1} \sim \mathcal{N}(\mathbf{0}, \tau^2 \mathbf{I}).$$

Essentially, the ability parameter from the previous time period, θ_{it} , is regressed towards zero by the autoregressive parameter $\nu \in [0, 1]$ while varying by the random $\delta_{t+1} \sim N(0, \tau^2)$ component to obtain the updated $\theta_{i(t+1)}$.

3 Model Setup

Now that we have laid out a ROL model for the NHL draft, we can move on to implementing the model in R [12] and Stan [13]. We opted to use Bayesian inference to fit this model as it involves a complex autoregressive hierarchical structure that is beyond the scope of any current ROL model packages available in R. The computation time for this model took approximately 55 minutes to run using the 'sampling' function from the 'rstan' package in R [14].

The likelihood used in our ROL model is simply the product of (3) from Section 2.3 over all draft ranking sets in all time periods as defined below. Here, K_t represents the number of draft ranking sets from time period t with m_{kt} and M_{kt} representing the total number of players ranked and the total number of draft-eligible players available to be ranked from our database, respectively, in the k th ranking set of the t th time period.

$$L(\boldsymbol{\theta}, \nu, \tau) = \prod_{t=1}^3 \prod_{k=1}^{K_t} P(Y_1 > \dots > Y_{m_{kt}} > \max(Y_{m_{kt}+1}, \dots, Y_{M_{kt}}) \mid \boldsymbol{\theta}_t) \quad (4)$$

We assume a simple multivariate normal prior on the ability parameters in the first time period, $\boldsymbol{\theta}_1$. Each subsequent time period leverages the autoregressive process described in Section 2.4 to set a prior on $\boldsymbol{\theta}_t$, $t = 2, 3$. Additionally, we assume hyperpriors on ν and τ of $\text{Unif}(0,1)$ and $\text{Inv-Gamma}(2,1)$, respectively.

Since the variance of $Y_i \mid \theta_{it} \sim \text{Gumbel}(\theta_{it}, 1)$ will remain constant at $\frac{\pi^2}{6}$ for any value of θ_{it} [15], $\boldsymbol{\theta}_t$ is only identifiable up to an additive constant. To address this, we impose a constraint on the model that all player ability parameters in a given time period must sum to zero. As a result, the ability parameters should be interpreted as ability relative to the other players being considered.

4 Results

4.1 Parameter Estimates

We obtain estimates for the player ability parameters, θ_{it} , in each time period via posterior distributions from our Bayesian ROL model. Figure 1 displays the top 32 players based on their posterior means of θ_{i3} . These ability estimates allow us to get a consolidated draft ranking based on our input data and determine the most likely draft outcome (by ordering abilities from greatest to least).

4.2 Draft Simulations

These player ability parameter estimates are much more powerful than a tool for basic comparison between players. We can also use these abilities to estimate the probability that player i will be selected with the next pick given the remaining pool of players $i+1, \dots, M$ available at that pick. This probability can be expressed as the following equation:

$$P(Y_i > \max(Y_{i+1}, \dots, Y_M) \mid \boldsymbol{\theta}_t, Y_1 > Y_2 > \dots > Y_{i-1}) = \frac{\exp(\theta_{it})}{\sum_{j=i}^M \exp(\theta_{jt})} \quad (5)$$

With the player ability parameters estimated, we can now use (5) to simulate entire drafts. At each pick we use (5) to calculate the probability of each remaining player being selected at the pick of interest, then use these probabilities to

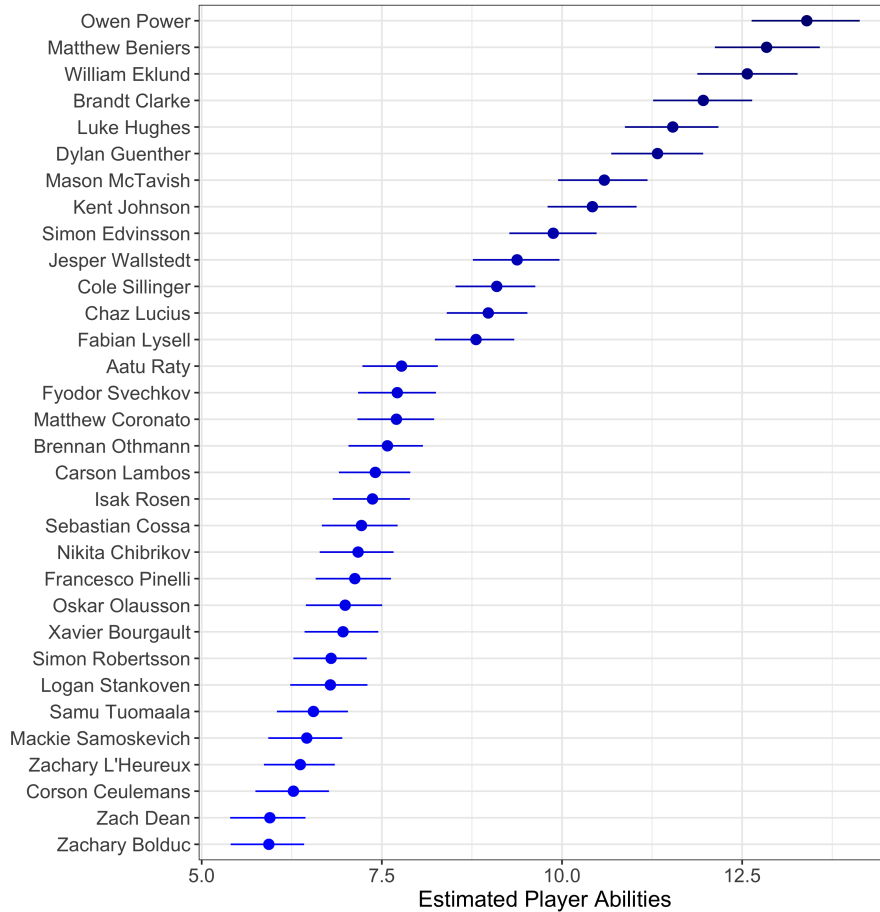


Fig. 1. Top 32 players in the NHL draft based on ability parameter posterior estimates from our rank-ordered logit model in time period 3 (2021-05-01 to 2021-07-23). Points represent the posterior means of θ_{i3} for player i ; lines represent the corresponding 95% credible intervals of the posterior.

take a multinomial draw of size 1 from the remaining players to simulate the next player selected.

Figure 2 provides an illustration of the probability distribution of pick/player combinations in the 2021 NHL draft as determined by these draft simulations. The probabilities are determined by taking the total number of cases where a player was drafted in a certain position and dividing it by the total number of simulations. We ran 10,000 simulations of the NHL draft based on posterior draws to produce this visual.

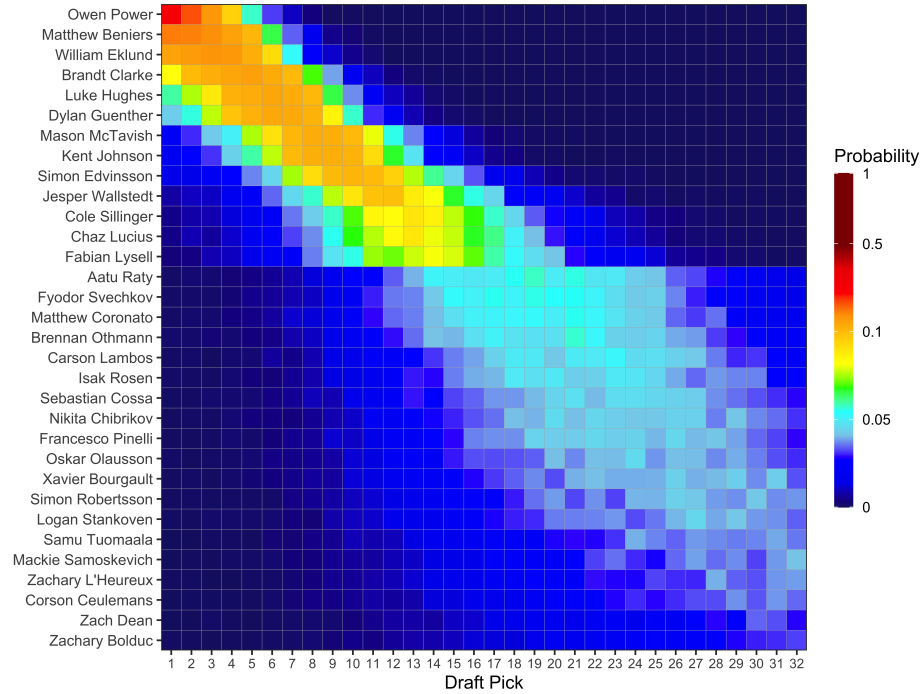


Fig. 2. A visualization of the probability that any of the top 32 players are selected with any of the top 32 picks; the colour of a square indicates the probability that the corresponding player will be picked with the corresponding pick.

The purpose of these draft simulations is to estimate the probability that a player is selected at any given draft pick. Ideally, we would compute this directly by calculating the probability for every possible permutation of the draft then summing up the total probability that player i is selected at pick j for all pairs of i, j ; however, this is computationally infeasible. Assuming we consider 400 draft-eligible players and select 224 (7 picks for each of 32 teams), there are ${}_{400}P_{224} = 3.23565 \times 10^{548}$ possible draft outcomes. By simulating the NHL draft 10,000 times we can gain estimates of these probabilities without as much of a computational burden.

4.3 Player Ranking Distributions

Upon simulating the NHL draft using the posterior estimates of the player ability parameters, we can obtain discrete probability distributions for the pick number at which a player will be selected, which we call a ‘player ranking distribution’. For example, Figure 3 displays the player ranking distributions for Owen Power and Matthew Beniers.

To provide an example of how this model can be used by a team, consider a team with the 7th pick in the draft. Lets suppose they believe Matthew Beniers is going to be a superstar. From the cumulative distribution function (blue) provided in Figure 3, we can see that the probability that he is selected prior to the 7th pick is roughly 90%. Thus, to have a better shot at selecting Beniers, the team would have to consider trading their 7th overall pick plus additional assets in order to acquire a higher pick in the draft where Beniers will have a higher probability of being available.

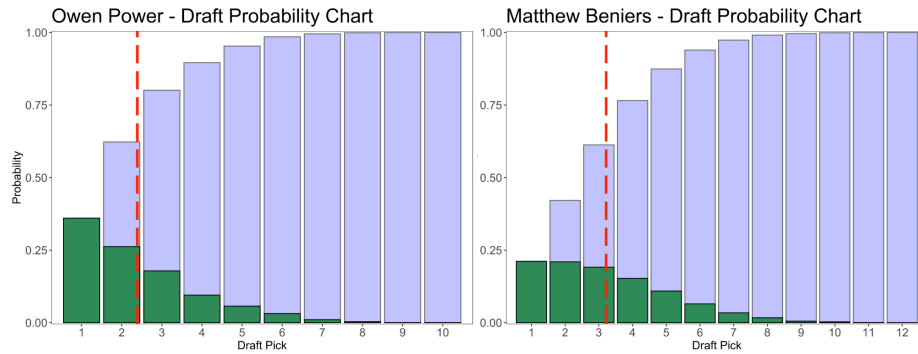


Fig. 3. Player ranking distributions for Owen Power (left) and Matthew Beniers (right) based on 10,000 NHL draft simulations. Red, dashed lines represent expected draft pick based on the distribution.

5 Concluding Remarks

In summary, we built a rank-ordered logit model based on NHL draft ranking data. This model allows us to estimate the ability of draft-eligible players relative to their peers, simulate draft outcomes, and estimate a probability distribution for the pick at which each player will be selected.

This model is still a work in progress and we feel there are many different routes that we can take to improve its performance and accuracy. Primarily, we intend to model the ability parameter θ by a linear predictor of player covariates with coefficients that assume a hierarchical structure to allow the model to adjust for team and agency tendencies. We expect that both agencies and teams will value particular traits (such as skating, shooting, passing, grit, etc.) differently and teams may draft players to address certain team needs (e.g., draft a defenceman when their roster and prospect pipeline are lacking talent on defence).

Additionally, we do not directly address the between-ranking correlation due to communication/collaboration between agencies. Two agencies may share thoughts

amongst each other and, as a consequence, bias each other's evaluation of certain players. This has not been acknowledged directly in our paper and is an area that we hope to address with future work.

Acknowledgements

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Dr. Altman provided us with thought-provoking insights and questions regarding our model and was very generous with her time when discussing our ideas.

References

1. Sprigings, D.: NHL Draft Probability Tool. (2016). Retrieved from <https://hockey-graphs.com/2016/06/08/nhl-draft-probability-tool/#more-9010>
2. Robinson, B.: Grinding the Bayes: A Hierarchical Modeling Approach to Predicting the NFL Draft. (2020). In proceedings of the 2020 Carnegie Mellon Sports Analytics Conference. <https://www.stat.cmu.edu/cmsac/conference/2020/assets/pdf/Robinson.pdf>.
3. ESPN. *Draft Day Predictor Tool*. ESPN Analytics. (n.d.). <http://espnsportsanalytics.com/about.html>.
4. Stokes, T. *Monaco_ranking* [github repository]. (2022). Retrieved from https://github.com/tyrelstokes/Monaco_ranking.
5. Agresti, A.: *An Introduction to Categorical data analysis*. 3rd edn. New York: John Wiley (2019).
6. Train, K.: *Discrete Choice Methods with Simulation*. 2nd edn. Cambridge University Press (2009).
7. Luce, D., Suppes, P.: Preferences, utility and subjective probability. In: Luce, R. Bush, R., Galanter, E. (eds.) *Handbook of Mathematical Psychology*, pp. 249–410. John Wiley and Sons, New York (1965).
8. McFadden, D.: Conditional logit analysis of qualitative choice behavior. In: Zarembka, P (ed.) *Frontiers in Econometrics*, pp. 105– 142. Academic Press, New York (1974).
9. Train, K.: *Discrete Choice Methods with Simulation*. 2nd edn. Cambridge University Press (2009).
10. Fok, D., Paap, R., Van Dijk, B.: A rank-ordered logit model with unobserved heterogeneity in ranking capabilities. *Journal of Applied Econometrics*, **27** (5), 831–846. (2010). <https://doi.org/10.1002/jae.1223>.

11. Glickman, M., Hennessy, J.: A stochastic rank ordered logit model for rating multi-competitor games and sports. *Journal of Quantitative Analysis in Sports*, **11**(3), 131-144. (2015). <https://doi.org/10.1515/jqas-2015-0012>.
12. R Core Team: R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. (2022). URL <https://www.R-project.org/>.
13. Stan Development Team: Stan Modeling Language Users Guide and Reference Manual, Version 2.21.0. (2022). <https://mc-stan.org>
14. Stan Development Team: RStan: the R interface to Stan. R package version 2.21.5. (2022). <https://mc-stan.org/>
15. Gumbel.: E.J.: *Statistics of Extremes*. Columbia University Press, New York (1958).

Identifying Completed Pass Types and Improving Passing Lane Models

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Abstract. The implementation of a puck and player tracking (PPT) system in the National Hockey League (NHL) provides significant opportunities to utilize high-resolution spatial and temporal data for advanced hockey analytics. In this paper, we develop a technique to classify pass types in the tracking data as either Direct, 1-bank, or Rim passes. We also address two fundamental limitations of our previous model for passing lanes by modeling 1-bank indirect passes and the expected movement of players. We implement our pass classification and extended passing lane models and analyze 198 games of NHL tracking data from the 2021-2022 regular season. We study the types of completed passes and introduce a new passing metric that shows about 59% of completed 1-bank passes have an equal or more open indirect passing lane than the direct lane. Furthermore, we show that our expected movement addition reduces receiver location error in over 94% of completed passes.

Keywords: Hockey · Passing · Metrics · Passing Lanes · Tracking Data

1 Introduction

Ball and player tracking systems have revolutionized soccer and basketball analytics with extensive implications for scouting, coaching, player development, and fan engagement. Recently, the National Hockey League (NHL) deployed a puck and player tracking (PPT) system that records the location of the puck and every player with high resolution and frequency (60 and 12 times per-second for the puck and players respectively). Traditional methods of performance evaluation in hockey have relied mostly on offensive events like goals and shots despite these representing only a small fraction of the actual game play. Hockey has lagged behind other sports in advanced analytics due to technical challenges caused by the fast pace, small puck, white-colored ice, and other hardware challenges [14, 13, 3]. However, the new tracking system broadens the scope of potential metrics, analysis, and performance evaluations in hockey.

Most of the game play in hockey involves puck possession and passing between teammates. Previously, we developed a model to quantify the availability of passing lanes for completed passes, which associated smaller values with more difficult (or less open) passes [8]. While that model effectively calculates the available space between a passer and receiver, it assumes passes can only be direct (i.e., they are not banked off of or around the boards) and it treats player

locations as static with respect to the time the pass was initiated. In reality, players often use the boards to complete passes when direct passing lanes are small or unavailable and pass to where their intended receiver is expected to be instead of where they are at the time the pass is initiated. In this paper, we make the following contributions:

- We develop a model to classify completed passes in PPT data to be either Direct, 1-bank, Rim, or Other passes. This is required to apply passing lanes models that are appropriate for different types of passes.
- We extend our passing lane algorithm [8] to 1) model the available passing lanes for 1-bank indirect passes and 2) include the expected movement of all players while the pass is made.
- We analyze passes using PPT data from 198 games from the 2021-2022 NHL regular season and devise a new metric for comparing completed 1-bank indirect passes with the alternative direct passing lane to the same receiver. We also examine the improvement in receiver location accuracy of our expected player movement model.

2 Related Work

Numerous passing models have been developed for football (soccer) and basketball using tracking data. These are typically used to analyze aspects of the game, such as pass disruptions to defensive formations [5], the expected value of passes [2, 4], and the number of outplayed opponents by passes [11]. The focus of that work is on the impact of passes instead of the actual difficulty or risk associated with a pass, which could provide insight into decision making, skills, and player risk profiles. Expected pass completion models (xPass) have gained popularity in soccer and are used to estimate the probability of passes being completed, or the difficulty of a pass, using physics [9], logistic regression [7], Graph Neural Networks [12], and supervised machine learning [1]. While these models can give significant insight into a player’s decision making and passing ability, they rely on data for incomplete passes or ball control which may be difficult to determine in hockey.

To model the availability of passing lanes without relying on data for incomplete passes, Steiner et al. [11] calculate the angle from the direct pass line to the nearest opponent, where smaller angles correspond to less available passes. This model is limited by not including opponents behind the passer or receiver and not scaling for pass length. In response to these limitations, in previous work [8] we defined four key requirements for a passing lane model: **1)** always assign a real numbered value, **2)** incorporate the area surrounding the passer and receiver, **3)** be asymmetric with respect to pass direction, and **4)** scale with respect to the pass length. Our passing lane model presented in [8] assigns a value to each pass (in \mathbb{R}^+) that defines how *open* a passing lane is and simultaneously satisfies all four requirements without requiring data for incomplete passes. In this paper, we extend this passing lane model in three ways. We classifying different types of passes from the PPT data, calculate passing lanes for 1-bank indirect passes, and model the expected movement of players.

2.1 Background

Puck and Player Tracking Dataset Location data is collected through tracking technology that is inserted into the sweater of each player (back of the right shoulder) and embedded into pucks. Location information contains x , y , and z -coordinates to record locations in 3-dimensional space. The x and y locations are relative to center ice (which is 0,0) and the z locations are relative to the surface of the ice. The PPT data is recorded at 60 locations per second for the puck and 12 locations per second for each player on the ice, resulting in a total of about 734,400 location readings of main interest in a 60 minute game. Additional location data is obtained once a second for players that are deemed to be off of the ice. The tracking data is accompanied by event data including shots, goals, faceoffs, hits, and completed passes among others. These event labels contain information about the time of the event and the identities of the players involved.

Passing Lane Model To the best of our knowledge, the passing lane model in [8] is the only attempt to quantify the availability of passing lanes in hockey. The model uses the spatial locations of players in PPT data to estimate the available space between a passer p and any receiver r . The model utilizes event labels in the tracking data which have been identified by the data collection company, SportsMEDIA Technology (SMT)¹.

For each passing event, the passing lane model constructs a teardrop-like passing lane shape (shown in Figure 1) between the x, y locations of a passer p and receiver r that simultaneously satisfies all four requirements listed in Section 2. The size of this lane is determined by the locations of opposing players, representing the space between p and r *without* opponents (i.e., the *open* space). The passing lane size and shape is described by a positive real-numbered value γ , where larger γ values represent a wider lane and more open pass.

To determine the value of γ for a pass, we initialize $\gamma = 0$ (the direct line from p to r , pr in Figure 1). In this paper, we relabel pr to be \vec{pr} to use vector notation. Increasing γ expands the passing lane shape until the edge of the lane contacts the location of an opponent. For example, increasing γ in Figure 1 grows the passing lane from the blue, to the green, to the yellow shaded regions. Since opponent 1 (o_1) is contacted first by the growing shape, the passing lane from p to r is represented as the blue shaded region. The resulting γ value is determined to be the passing lane value (for efficiency, we implement binary search instead of unidirectional growth). In Figure 1, $\gamma = 0.6$ since it is the smallest γ value with respect to each opponent (i.e., o_1 was contacted by the growing passing lane first). While γ has no direct correspondence with completion percentage, values of γ can be compared across time, locations, or players. We refer the reader to [8] for a more detailed description about the original passing lane model.

¹ www.smt.com/hockey

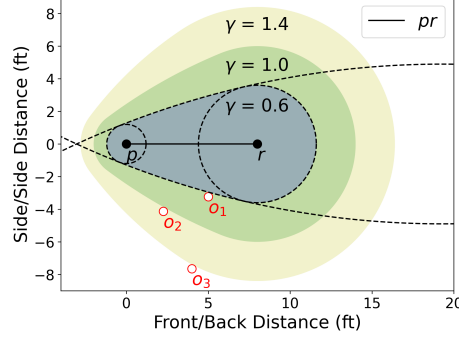


Fig. 1: Passing lane diagram from [8]. This example shows three passing lane shapes regulated by a parameter γ . The passing lane grows until the edge contacts the nearest opponent. The passing lane in this example has value $\gamma = 0.6$ and is the blue shaded region (the others are included as examples if o_1 or o_2 did not exist). In this work, we relabel the direct passing line pr as \vec{pr} .

3 Completed Pass Classification

The PPT data includes event labels to identify instances of a completed *pass*; however, there are multiple ways to pass the puck in hockey that should be modeled differently. A passer p can pass directly to r (a *Direct* pass), bank off a flat section of boards (a *1-bank* pass), or rim the puck around a curved corner of the surrounding boards (a *Rim* pass). We construct a model to identify these types of completed passes from the PPT data and overcome several challenges in the process. For example, there may exist some noise in the exact location of the puck (potentially from puck fluttering or position accuracy) or the time labels associated with passes. We found that the trajectory of passes cannot be assumed to compose perfectly straight lines, even for Direct passes. The puck may also contact the boards between consecutive readings of its location (i.e., the puck is traveling towards the boards at time t but traveling away from the boards at time $t + 1$). Thus, the puck location never truly *contacts* the boards in the data. Our model uses a sequential filtering approach to differentiate between completed passes that are Direct, 1-bank, and Rim passes, and leave more fine-grained classification for future work.

Let \mathcal{P} be the set of all passes in a game, $P^i \in \mathcal{P}$ be a single pass, and p^i be the set of x, y puck locations for P^i (origin at center ice). Our classification algorithm identifies: 1) Direct (\mathcal{P}^d), 2) Rim (\mathcal{P}^r), and 3) 1-bank (\mathcal{P}^1) passes in that order, each time reducing the set of possible passes to consider (starting at \mathcal{P}). The remaining unclassified passes compose a fourth class, *Other*, which we discuss in detail later. Since two consecutive readings close to the boards may represent actual contact with the boards (a challenge described above), all three phases use a value d_b , a distance from the boards, to construct a buffer that is used to determine puck readings that are sufficiently close to the boards.

1) Direct Passes: We identify completed Direct passes using two characteristics: 1) they may never be close to the boards and 2) have relative straight trajectories when compared with the possible indirect passes to the receiver. Our algorithm has two phases. First, if no points in p^i are within distance d_b of the boards, P^i is classified as to be Direct. Since Direct passes *may* also happen close to the boards, if any points in p^i are within distance d_b of the boards, we proceed to the second phase. If not identified as a Direct pass in the first phase, we determine the five possible paths for p to pass to r , ignoring corners (i.e., the direct path \vec{pr} , and off of both side-boards and both end-boards). Figure 2a shows this procedure in an example box (not-to-scale). The purple dots represent p^i , which has some change in direction near the receiver (i.e., likely contacting the receiver's stick before being considered *received*). To mimic actual puck behavior, we remove any of the five passing paths that contact the net or a rounded corner since the puck would not follow the projected trajectory following contact. We estimate the error from P^i to each projected path using the total Euclidean distance from each of the points p^i to each of the five possible paths. If \vec{pr} has the least error, the pass is considered Direct.

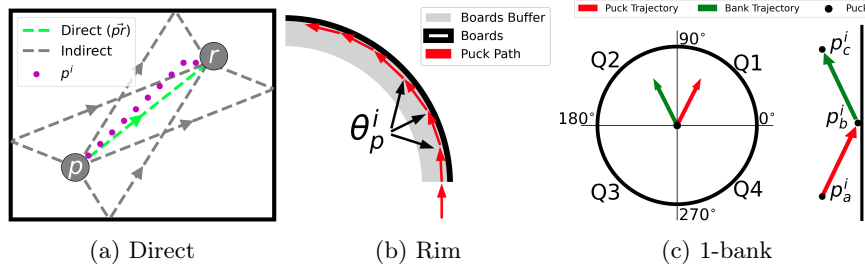


Fig. 2: (a) Project 5 ways for p to pass to r (excluding corners). “Direct” pass if the path with least error (Euclidean distance from p_i) is \vec{pr} and/or puck is never within distance d_b of the boards. (b) Calculate puck direction changes in the rink corners. “Rim” passes have more than three direction changes in a corner that are greater than threshold t^θ . (c) Identify where the puck trajectory direction changes quadrants of the Unit Circle. “1-bank” passes have at most 3 of these points within distance d_b of the boards for specific changes of direction.

2) Rim Passes: The set of remaining completed passes are those not classified as Direct (i.e., indirect). Some indirect passes may be rims, where p directs the puck around a curved corner of the boards so the puck contacts the boards multiple times (Figure 2b). Our intuition to classify “Rim” passes is that the puck 1) changes direction multiple times and 2) these changes in direction are close to the corner boards. To calculate general puck direction vectors (and reduce change in direction noise), we average every 10 readings for the puck locations for passes $|p_i| > 10$ (red arrows in Figure 2b; shorter passes are not averaged). We calculate the difference in direction between adjacent vectors θ_p^i (in degrees),

and define a threshold t^θ to determine if a direction change is sufficiently large. Since direction changes can have several causes (e.g., deflection from a stick, player, or referee) we only consider those direction changes that occur within d_b of the corner boards. In our implementation, a Rim pass is determined to have *greater than* three direction changes greater than $t^\theta = 4^\circ$ within distance d_b of the corner boards. We choose three points since 1-bank passes should contain at-most three points with specific direction changes (explained next).

3) 1-bank Passes: From the remaining completed passes, we determine the set of 1-bank passes, where the puck only contacts a straight segment of the boards once. Since we are only detecting a single change in direction, the model for Rim passes is unable to be adapted since a change in the puck's direction of travel could happen for any number of reasons (i.e., deflections from sticks, inaccuracies in device readings, or inaccuracies with time labels associated with the pass). Therefore, we build on the intuition of detecting significant types of direction changes since a puck contacting the boards once will completely change its direction of travel. Our model draws on concepts from the quadrants of the Unit Circle in Trigonometry (Figure 2c left). To reduce the noise in the puck's trajectory we use an average of 10 consecutive readings (we do not use averages for short passes). For example, a sequence of 30 points could result in the three points p_a^i , p_b^i , and p_c^i shown on the right side of Figure 2c. We then calculate vectors between these points to determine the general direction of the puck (red and green vectors in Figure 2c). In the right of Figure 2c, the red vector (from point p_a^i to p_b^i) represents the puck traveling towards the boards (at 60°), and the green vector (from point p_b^i to p_c^i) represents the puck traveling away from the boards after the contact (now at 120°). Note that angles are relative to 0° which is the line perpendicular to the boards in this example.

We plot these vectors for the puck traveling to and from the boards on the Unit Circle shown on the left of Figure 2c. For a 1-bank pass, our model identifies the three points (p_a^i , p_b^i , and p_c^i) that comprise two consecutive vectors (red and green) where their directions appear in different quadrants of the Unit Circle ($0^\circ, 90^\circ, 180^\circ, 270^\circ$). It is not possible for a puck to contact a straight segment of boards and continue in the same quadrant of the Unit Circle. Therefore, 1-bank passes are classified if *three or fewer* points associated with puck direction vectors that are within distance d_b of the boards where the direction changes due to the boards (in the example in Figure 2c the angle of the vectors changes quadrants from Q1 to Q2).

4 Passing Lanes for 1-bank Passes

The original passing lane model only considers the direct line from p to r , which only represents Direct passes. For example, the model would consider the passing lane from p to r in Figure 3a extremely small (red arrow) because there is an opponent o directly on the path from p to r . However, a 1-bank pass can avoid the opponent o and is more open than the Direct pass. Our goal in this section is to model such passing lanes.

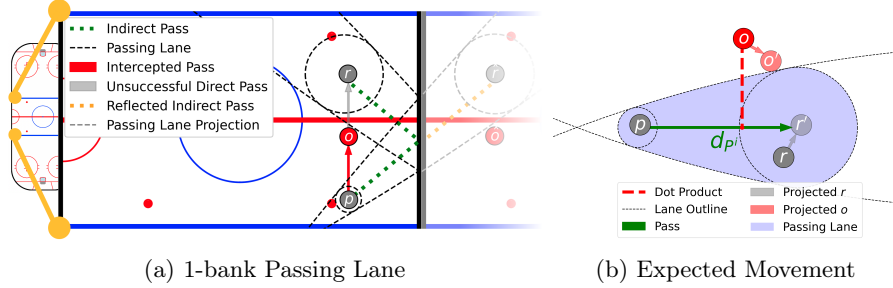


Fig. 3: (a) We calculate passing lanes for 1-bank passes by reflecting receiver r and opponent o about the boards. (b) We fit the passing lane to the expected movement of r and o using their locations, velocities, and expected pass distance.

Using the theory of geometric reflections, a 1-bank pass off the boards is geometrically equivalent to a Direct pass *through* the boards to a reflected representation of r (\hat{r}). This assumes the angle of incidence is equal to the angle of reflection which we acknowledge may not be completely accurate due to puck spin, fluttering, board imperfections, and variables such as drag and energy loss. However, our model is an approximation of the available passing lane instead of modeling the exact trajectory of the pass. We *reflect* all players besides the passer about the boards so that the 1-bank pass can be modeled as a Direct pass (in Figure 3a, green dotted line can be modeled as the orange dotted line extension). In the example in Figure 3a, we keep p at its location and reflect r and o to locations \hat{r} and \hat{o} respectively. Using \hat{r} as the location of r , we calculate the passing lane with respect to the nearest opponent (also considering their reflections). We acknowledge that 1-bank passes should be considered more difficult than Direct passes. This is accounted for in our model, as γ scales with the pass length and a 1-bank pass would be longer than the Direct pass.

To consider an in-game example when both teams are at even strength (no penalties), consider a passer p . Given any potential receiver r , p has the option to make a Direct pass, or bounce the puck off either side-boards or end-boards (e.g., shown in Figure 2a). Some of these lanes will make more sense than others, since a player is unlikely to pass the puck off their defensive end-wall when in the offensive zone. Since γ decreases as the length increases, excessively long 1-bank passes will receive very low γ values. We calculate γ for all five passing options from p to r with respect to all opponents. The largest γ value is the *most* open passing option for p to pass the puck to r . We expect a similar reflection-based methodology may work for Rim passes, but leave this for future work.

5 Expected Player Movement

To compute γ , the passing lane algorithm in [8] uses the locations of players taken at the time the pass is initiated. The asymmetry of the passing lane shape

accounts for opponents closer to r having more time to react to a pass (i.e., skate towards the pass and/or move their stick in an attempt to intercept or disrupt the pass). Furthermore, receiver r will most often not be stationary and receive the pass at a different location than where they were when the pass was initiated. We expand the previous passing lane model to include the expected location of all players when computing the passing lane. In Section 6, we demonstrate how our new model improves the expected location of the actual pass reception. Our method calculates 1) the approximate distance of a pass P^i (d_{P^i}), 2) the expected speed of the pass ($s_{\vec{p}\vec{r}}$), 3) the duration of the pass (t_{P^i}), and 4) the expected locations of receiver r and opponents o (r' and o'). Visualized in Figure 3b, we fit the passing lane from p to r' with respect to o' .

The approximate pass distance (d_{P^i}) is calculated using the Euclidean distance from p to where the pass is estimated to be received (r'), defined later. Given the approximate pass distance, we train a linear regression model on previous passes π to produce the expected speed of a pass with distance d_{P^i} , so that $\pi(d_{P^i}) \rightarrow s_{\vec{p}\vec{r}}$ produces a positive real number. We calculate the duration of a pass as $t_{P^i} = \frac{d_{P^i}}{s_{\vec{p}\vec{r}}}$ and use r 's velocity vector (which includes direction) at the time of the pass \mathbf{v}_r to determine their expected location, $r' = r + t_{P^i} \mathbf{v}_r$. This assumes r will continue in the current trajectory for t_{P^i} time.

Since opponents only have until the puck passes their location to disrupt the pass, we only project o 's movement for time t_o , the time until the puck passes their location along the pass trajectory $\vec{p}\vec{r}$. For this computation, consider the example in Figure 3b where o is located between p and r . Taking the dot product of o with respect to p and the direct passing line $\vec{p}\vec{r}$ determines the perpendicular location of o onto $\vec{p}\vec{r}$ (the red dashed line in Figure 3b). The expected time for the puck to reach this intersection is calculated to be t_o . If o is behind p , $t_o = 0$, and if o is behind r , $t_o = t_{P^i}$. We solve $o' = o + t_o \mathbf{o}_r$, where \mathbf{o}_r is the velocity vector for o at the time the pass is made. Given the locations of p , r' and o' , we calculate the passing lane using the algorithm from [8], shown as the blue shaded region in Figure 3b. In this example we only show one r and o for simplicity; however, we can calculate passing lanes for any r with respect to all opponents. This allows us to determine the receiver with the largest passing lane (i.e., the most open player). The tracking data does not include information on stick location, although this could be included if collected or estimated in future work.

6 Analysis

We implement our pass classification algorithms and passing lane extensions to analyze completed passes using a combination of the raw tracking data and labeled event data. Our dataset is from 198 games played in November of the 2021-2022 NHL regular season. We utilize the pass event labels in the dataset to determine when a pass was made; however, this dataset does not contain labels for passes that were not completed. Additionally, the automated labeling of events is a difficult problem; thus, the dataset may be missing some completed passes and/or include labels for events that are not actually completed

passes. This dataset is still considered unofficial by the NHL, and may differ from other datasets that contain complete and/or incomplete passes (e.g., a hand labeled dataset). In this paper, we utilize the event labels provided in the dataset while including techniques to handle some, but not all, inaccuracies. We analyze features of our classification algorithm, 1-bank passing lanes, and expected movement extensions in isolation to identify interesting passing behavior and hypothesize about the potential performance of our models in the absence of ground truth data.

6.1 Pass Classification and Statistics

We first analyze general features of the completed passes in our dataset and how our classification model differentiates them. We observed $d_b = 2.5$ feet (ft) captures multiple adjacent puck readings for Rim and 1-bank passes that are close to the boards in most cases. Table 1 shows the results of our pass classification algorithm on the set of all completed passes. Since our tracking dataset only includes completed passes, the information may be biased towards successful events and not necessarily reflect the game as a whole (i.e., what was attempted and failed). As shown in Table 1, our model identifies 84.4% of the passes labeled complete in this dataset to be Direct, 10.2% to be 1-bank, 2.6% to be Rim, and 2.8% to be Other. Forwards as a whole tend to complete slightly more passes (49.5%) than defence (47.2%); however, when considering there are typically two defence and three forwards on the ice, a defensive player on average completes 43% more passes than a forward. We consider the relatively small percentage of unclassified completed passes (Other) to be acceptable, but is something we plan to examine in future work. After manually inspecting a significant number of these unclassified passes, we believe that most are either mislabeled as passes or consist of edge-cases that are difficult to identify (e.g., inaccurate timestamps resulting in odd changes in trajectory by a player).

Type	Direct	1-Bank	Rim	Other	Total
Forward %	41.9	4.8	1.2	1.5	49.5
Defence %	39.7	5.1	1.2	1.1	47.2
Goalie %	2.8	0.3	0.2	0.1	3.4
Avg/Game %	84.4	10.2	2.6	2.8	100.0

Table 1: Completed pass categorizations. Note that this data is based on events labeled as completed passes. Actual values may differ if labels are incorrect, missing and/or if incomplete passes are included.

Figure 4 compares the paths of completed 1-bank passes made by defence (left) and forwards (right). Darker green represents more 1-bank passes in that region. We see that most of the completed 1-bank passes initiated by defence are

behind their own net or off the defensive half-walls. In contrast, the majority of completed 1-bank passes from forwards are made behind the offensive net or off the offensive half-walls (likely passing back to defence).

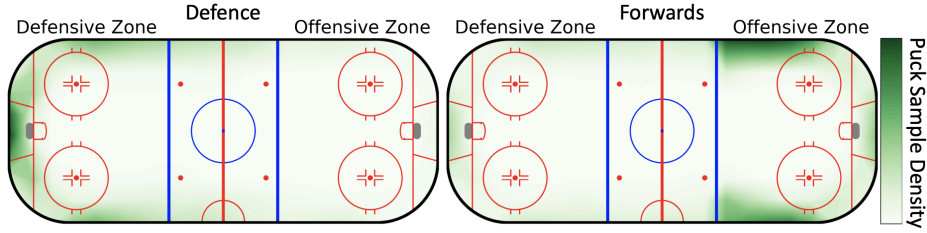


Fig. 4: Heatmap of completed 1-bank passes; defence (left), forwards (right).

Figures 5a and 5b show Cumulative Distribution Functions (CDF) for pass distance (puck travel distance) and pass speed for completed passes, calculated by comparing the total puck travel distance with the duration of the pass. For example, half (0.5) of all completed passes had a distance of about 38 ft or less, shown in Figure 5a. Interestingly, while the distances for completed indirect passes (1-bank and Rim passes) are typically longer than completed Direct passes, we observe almost no distinct difference between these classes for pass speed (Figure 5b). Thus, we hypothesize that players pass the puck harder towards the boards for indirect passes than they would for a Direct pass, to account for the expected energy loss from the boards. The distributions of this data may be different when considering all pass attempts.

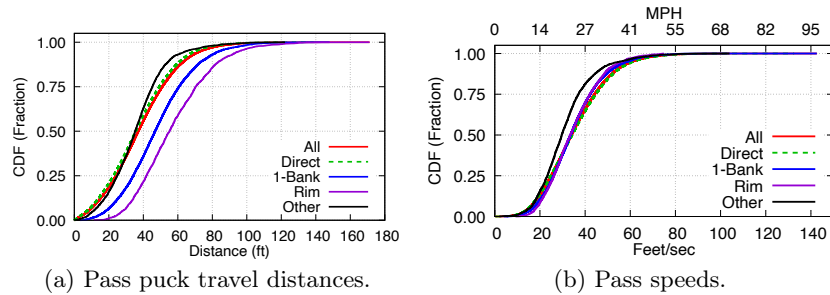


Fig. 5: (a) CDF of pass length (distance traveled) for each type of completed pass. (b) Speed of completed passes for each type (distance traveled divided by total duration of the pass).

Figure 6a shows a CDF for the extra distance the puck traveled for each type of pass. We calculate this as $\frac{d_{puck}}{d_{p,r}}$, where d_{puck} is the actual distance the puck traveled and $d_{p,r}$ is the Euclidean distance from p to r (i.e., the shortest path for

the puck). In theory, Direct passes should have the least extra distance traveled compared to $d_{p,r}$ and Rim passes must travel corners which accumulates more distance. Figure 6a shows that Direct passes generally do travel the least extra distance, followed by 1-bank, and Rim passes.

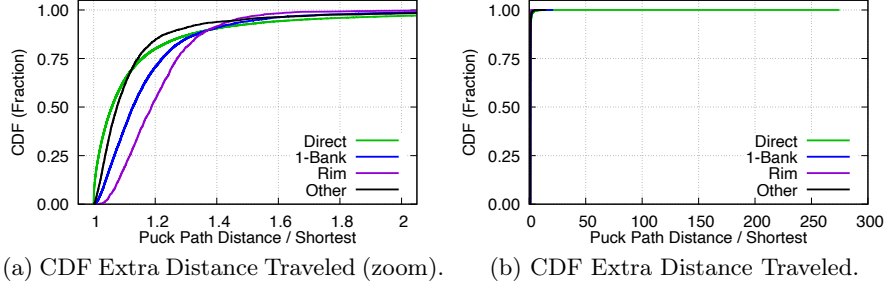


Fig. 6: (a) CDF comparing the distance the puck traveled to the shortest possible distance (Euclidean distance from p to r) for completed passes. (b) Zoomed out CDF to show the long tail, likely due to event labeling or classification errors.

We do note that the actual path of most Direct passes is longer than the shortest possible path ($d_{p,r}$). These passes are those with values on the x -axis greater than 1. Extreme examples of this can be also seen by the long tail in Figure 6b (an un-zoomed version of Figure 6a). We believe this is due to pucks being deflected by sticks or bodies (but the pass should still be considered Direct). Furthermore, inaccuracies in the timestamps of pass events also lead to add additional distances.² Motivated by these challenges, our first classification phase considers such passes Direct if the puck is not within distance d_b from the boards during the pass. We hypothesize that the Direct, 1-bank, and Rim ordering for extra distance in Figure 6a provides some insight into the accuracy of our classification algorithm despite these artifacts.

6.2 Passing Lanes for Indirect vs Direct Passes

We now analyze our addition to the passing lane model for calculating 1-bank passing lanes. Without any ground truth for how open a passing lane is, our goal is to analyze how our passing lane model captures 1-bank passing behavior by comparing Direct and indirect passing lanes for completed 1-bank passes. For this analysis, we only consider the set of completed 1-bank passes for the reason that a more open indirect passing lane does not always indicate a better play and depends on the context of the game. For example, a player will likely opt

² By manually inspecting a significant number of these cases, we observed the timestamp at the end of the pass may occur after the pass was received and the receiver changed directions.

for a Direct pass on a 2-on-1 offensive rush instead of a 1-bank pass, even if the 1-bank is technically more open.

For each completed 1-bank pass, we calculate the value of the indirect 1-bank passing lane γ_i as well as the direct passing lane γ_d for p to pass to receiver r and define a new metric, $\gamma\text{-ratio} = \frac{\gamma_d}{\gamma_i}$. If the $\gamma\text{-ratio} < 1$, the indirect passing lane was more open than the direct lane, otherwise the Direct pass was actually more open. Figure 7a shows a CDF of the $\gamma\text{-ratio}$ for completed 1-bank passes separated by player position for forwards and defence. We observe that about 59% of 1-bank passes were completed when the 1-bank passing lane was equal to or more open than the direct passing lane size (the $\gamma\text{-ratio} \leq 1$). There is little difference between the behavior of forwards and defence when the $\gamma\text{-ratio} < 1$; however, when the $\gamma\text{-ratio} > 1$, defence tend to make more 1-bank passes when both lanes are similar (i.e., the $\gamma\text{-ratio}$ closer to 1).

Note that in Figure 7a the x -axis is centered around 1 and is limited to a maximum of 2, since if γ_d is much larger than γ_i , the $\gamma\text{-ratio}$ grows instead of trending to zero. For an in-game scenario, Figure 8 (left) in Section 7 shows how our model captures the 1-bank passing lane from Player #86 (who has possession of the puck) up to Player #3, whereas our previous model [8] does not. For this pass, the $\gamma\text{-ratio} = \frac{0.23}{0.46} = 0.5$ and completing this pass increases the subsequent passing lane to Player #28 from $\gamma = 0.3$ to 0.98 (right side of the figure).

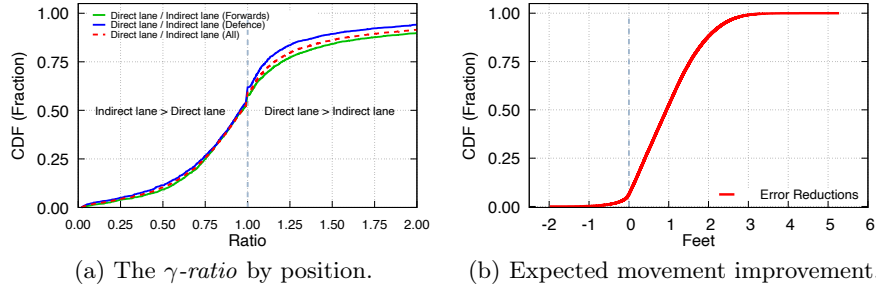


Fig. 7: (a) CDF of the $\gamma\text{-ratio}$ to show the fraction of completed 1-bank passes where the 1-bank passing lane was more open (< 1) or direct lane was actually more open (> 1). (b) Location of r error improvements with expected movement.

6.3 Player Movement

Our motivation for including expected player movement when model passing lanes is to better fit the shape of the passing lane to the location of the receiver when they receive the pass (and opponents to where they would be when the puck passes their location). For the set of all completed passes, we have the labeled location of the receiver at the time when the pass is considered received (r_t^*). Therefore, we calculate the difference between r_t^* and their location when

modeled with expected movement (r'_t) and without expected movement (r_t). We calculate the two location errors as the Euclidean distance between 1) r 's true location and their projected location with expected movement (r_t^* and r'_t), and 2) r 's true location and their location without expected movement (r_t^* and r_t). The difference of these two errors provides insight into whether or not the expected movement model better estimates the location of r when they receive the pass (i.e., there less error). Figure 7b shows a CDF for the difference between these two errors, where positive values correspond with expected movement reducing the location error by the distance along the x -axis (more accurate location of r). We find that expected movement reduces the error of r 's location for over 94% of passes, in one case up to 5.3 ft, and increases error in a small fraction of passes by a small amount (at most up to 2.0 ft).

7 Potential Applications

The influx of data in professional sports has given broadcasters and fans the ability to absorb more information about an event, such as shot speed, shift length, or face-off win probabilities; this information is typically presented by overlaying graphics or augmented reality (AR) on the live video broadcast. Our passing lane model can also be used in this context to display the most available passing option for one or more teammates, or the γ of a successful pass. Furthermore, our model could provide more fine-grained metrics that may be useful in fantasy sports or gambling applications. This can increase fan engagement and enjoyment by drawing attention to player formations and passing options.

When reviewing video of games, our passing lane model would give players and coaches quantitative data for the availability of passing lanes to devise new plays or assess performance. For example, the “up-and-over” is a common powerplay sequence to shift the defence to a new side of the ice and open passing lanes to certain players, shown in Figure 8. Using our models, coaches would be able to adjust the location of offensive or defensive players to find positioning to increase passing lane sizes, or to reduce the size of an opponent's passing lanes.

While GMs are tasked with constructing rosters and assessing players, watching every game or shift of a player is often infeasible and current metrics (such as goals and points) provide only a coarse view of player performance skewed towards offense. Our passing lane model could quantify passing behavior in a game or across a season (for assessing consistency). If augmented with incomplete passes, our model could determine how often players force passes when a more open alternative is available and provide insights into the passing skills of players (e.g., whether players manage to complete passes with smaller lanes).

8 Discussion

The high fraction of the γ -ratio ≤ 1 (59%) shows that NHL players in our dataset typically complete 1-bank passes when the indirect lane is larger or equal to

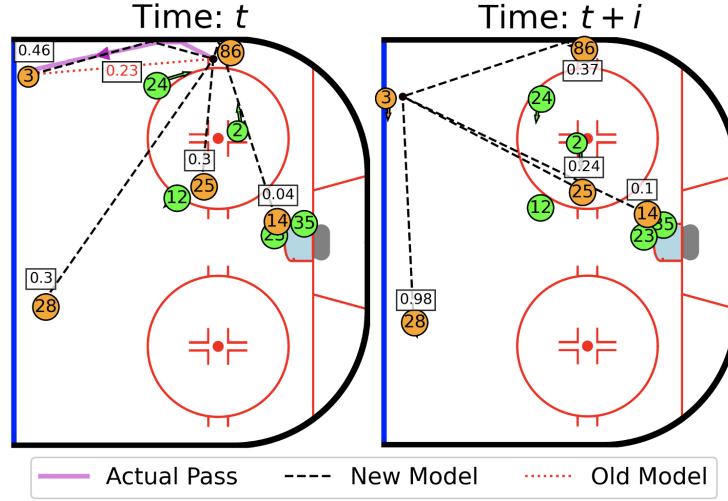


Fig. 8: Powerplay scenario for the Orange team, showing the best passing lanes to each player at times t and $t + i$. At time t (left figure), Player #86 has the puck. Our new passing lane model identifies the 1-bank lane to Player #3 as being the most open (twice as large as the direct lane). Player #86 chooses this lane for their pass (purple line). At time $t + i$ (right figure), after Player #3 receives the pass, the cross-ice lane to #28 increases from 0.3 to 0.98 (a factor of 2.3). Completing this pass is known as an “up-and-over” on the powerplay.

the direct lane defined by our model. Reducing the location error for r in the majority of completed passes (94%) shows that expected movement better aligns with where NHL players pass the puck than when it is not included. However, our analysis has several limitations that are important subjects of future work.

First, since our dataset only contains completed passes, our analysis may not accurately reflect the full behavior of all attempted passes. Another potential application of our model may be to identify incomplete passes based on the movement of the puck; however, this is beyond the scope of this paper.

Second, more accurate time labels for the start and end of passes would improve the precision and scope of future passing models. More accurate time labels would also improve the ability to calculate the speed of passes which has implications on the pass speed model we use for expected movement.

Third, future datasets could allow for more concrete evaluations such as calculating classification accuracy and lead to the development of new models. A ground truth dataset of pass types could be used to evaluate the accuracy of our classification model and allow our system to learn classification thresholds directly from data instead of observing and defining values. Furthermore, a dataset of incomplete passes could help analyze correlations between game context, γ values, and pass completion probabilities.

Fourth, extensions to the current passing lane model could explore a series of different directions. Rim passing lanes are a natural extension of this work. We could further improve the passing lane model to include more advanced methods of expected movement, such as predicting a player’s movement with machine learning (i.e., ghosting) [6], physics-based approaches used in soccer [10], or considering handedness, reach, and stick length. When modeling the expected speed of a pass, a future iteration may consider personalized pass profiles by observing previous passes only by a specific player, their location, position, orientation (augmented from a visual dataset since this is not in the PPT data), or type of pass (i.e., Direct, 1-bank, or Rim). Another potential pass classification could be drop passes, which have significantly different dynamics (player movement and puck speed) than most Direct passes. Furthermore, future work can leverage the z coordinate of the puck to analyze who makes *saucer* passes and where, a common pass in hockey that elevates the puck off the ice.

Finally, we would also like to conduct a sensitivity analysis to determine if our classifications are sensitive to d_b , t^θ , and other variables.

9 Conclusions

The new PPT system implemented by the NHL has opened the door for a broader scope of hockey analytics to better model higher resolution events of the game. In this paper, we present an algorithm to classify different types of passes from PPT data and extend the passing lane model in [8] to include 1-bank indirect passes and the expected movement of players. Our model estimates that 1-bank passes comprise about 10.2% of all completed passes in our dataset and make up the majority of non-Direct passes completed. We present *gamma-ratio*, a metric to model the relationship between direct and indirect passing lanes available to a passer. Our model calculates the indirect passing lane to be equal or more available than the direct lane for approximately 59% of completed indirect passes. Furthermore, we show that including the expected movement of players reduces the error in modeling the location of the receiver when they receive the puck for over 94% of completed passes. As PPT systems continue to expand and improve, the impact of algorithms to leverage this type of data will only increase.

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References

1. Anzer, G., Bauer, P.: Expected passes. *Data Mining and Knowledge Discovery* pp. 1–23 (2022)
2. Bransen, L., Van Haaren, J.: Measuring football players’ on-the-ball contributions from passes during games. In: *International Workshop on Machine Learning and Data Mining for Sports Analytics*. pp. 3–15. Springer (2018)
3. Douglas, A., Kennedy, C.: Tracking in-match movement demands using local positioning system in world-class men’s ice hockey. *Journal of Strength and Conditioning Research* (2019)
4. Fernández, J.: Decomposing the immeasurable sport: a deep learning expected possession value framework for soccer (2019)
5. Goes, F., Kempe, M., Meerhoff, L., Lemmink, K.: Not every pass can be an assist: a data-driven model to measure pass effectiveness in professional soccer matches. *Big Data* **7** 1, 57–70 (2019)
6. Lindström, P., Jacobsson, L., Carlsson, N., Lambrix, P.: Predicting player trajectories in shot situations in soccer. In: *International Workshop on Machine Learning and Data Mining for Sports Analytics*. pp. 62–75. Springer (2020)
7. Power, P., Ruiz, H., Wei, X., Lucey, P.: Not all passes are created equal: Objectively measuring the risk and reward of passes in soccer from tracking data. In: *Proceedings of the 23rd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*. pp. 1605–1613 (2017)
8. Radke, D.T., Radke, D.L., Brecht, T., Pawelczyk, A.: Passing and pressure metrics in ice hockey. *AI for Sports Analytics Workshop* (2021)
9. Spearman, W.: Beyond expected goals. In: *Proceedings of the 12th MIT Sloan Sports Analytics Conference*. pp. 1–17 (2018)
10. Spearman, W., Basye, A., Dick, G., Hotovy, R., Pop, P.: Physics-based modeling of pass probabilities in soccer. In: *Proceeding of the 11th MIT Sloan Sports Analytics Conference* (2017)
11. Steiner, S., Rauh, S., Rumo, M., Sonderegger, K., Seiler, R.: Outplaying opponents—a differential perspective on passes using position data. *German Journal of Exercise and Sport Research* **49**, 140–149 (2019)
12. Stöckl, M., Seidl, T., Marley, D., Power, P.: Making offensive play predictable—using a graph convolutional network to understand defensive performance in soccer. In: *Proceedings of the 15th MIT Sloan Sports Analytics Conference* (2021)
13. Vats, K., Fani, M., Walters, P.B., Clausi, D.A., Zelek, J.: Event detection in coarsely annotated sports videos via parallel multi receptive field 1d convolutions. *2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW)* pp. 3856–3865 (2020)
14. Walkters, P., Fani, M., Clausi, D., Wong, A.: Bendernet and ringernet: highly efficient line segmentation deep neural network architectures for ice rink localization. *Journal of Computational Vision and Imaging Systems* (2020)

Score and Venue Adjustment on Transition Data in Hockey

Cédric Ramqaj and Thibaud Châtel

Abstract. Are zone exits and entries influenced by score and venue the same way shots and goals are? Using our proprietary database of over 120,000 transition events, we analyzed how score and venue can impact how much you control your transitions and your success percentage. Playing at home or on the road does not seem to have much impact overall, especially compared to the influence the score of the game has. Trailing teams appear to be able to make more controlled zone exits, with greater success, probably due to a lesser pressure. On the other hand, leading teams tend to dump the puck out of their defensive zone more often. A trailing team would also try more zone entries but the split between controlled and dump attempts surprisingly remains stable, contradicting a common idea that defenses make it harder to enter the offensive zone when protecting a lead. The “play a simple game on the road” mantra, with less controlled transitions, does not seem to hold either, when looking at the data.

1 Introduction

One of the key motivations behind data-driven research in sports has been to confirm or infirm common ideas about the game. In hockey, a sport played on a relatively overcrowded small surface where it is easy to slow down the flow of the game, we know that leading or trailing in the score will push one team to naturally dominate the other in terms of puck possession and shots taken. This also means that the attacking team will face less pressure to exit its defensive zone, as the defending players are more likely to wait in the neutral zone, but will have a tougher time entering the offensive zone in control as they face a tighter wall of defensemen at the blue line.

Earlier in 2022, Micah Blake McCurdy published research [1] on transitions but based on puck movement between the three zones, without any details on the transition events per se. He confirmed some assumptions, namely that trailing teams were exiting their defensive zone faster or that away teams were slower to exit than home teams.

In the last 10 to 15 years [2], multiple studies have analyzed the impact of such a paradigm on shots and goals, pushing data providers, both public and private, to add a “score adjustment” to their data, reflecting the fact that one team is supposed to be attacking and the other is supposed to be defending at some point in the game. That idea was also derived for teams playing at home, or on the road and was called “venue adjustment”.

However, such adjustment has never been made on transition data, such as zone exits and entries. Which leads to our main question in this paper: how score and venue (playing at home or away) impact the way a team is transitioning the puck? To answer it, we investigated how often teams execute zone exits and entries in a given score and venue situation. How they execute such plays (in control or dumping the puck) and with what success rate.

2 Exploring Zone Exits and Entries

2.1 Collecting Transition Events

Hockey games play-by-play data are now largely available around the world and many public initiatives have used them over the last ten years to help us analyze and understand teams and players performances. However, these publicly available datasets are almost entirely shot-related data, and do not include anything regarding how the puck is moving on the ice between two shots.

Transition data, whether zone exits, zone entries or passes, also called “Microstats”, are available through private data providers or public initiatives, such as the All Three Zones project funded by Corey Sznajder [3] for the NHL. Data is collected by individuals, outside any league or private providers, to make it available to the public. NL Ice Data [4] is a project that has been manually collecting data on the Swiss National League since 2019-20, including transition data that will be used in this paper. We acknowledge the dataset includes more games from certain teams based on the work done at the time by NL Ice Data, but every team in the league had enough representation by season so we were not worried about the sample being driven by one or two teams.

2.2 Definitions of Transition Events

The database used for this paper includes events collected in 440 games between 2019-20 and the end of January 2022. It includes 73,778 zone exits and 55,689 zone entries, all made at 5v5.

We defined three types of zone exits. Carry exits happen when a player skates in possession of the puck across his defensive blue line. Pass exits happen when a pass leads the puck to cross the defensive blue line or puts the receiver in an immediate and safe situation to do so. Carry or Pass Exits are successful or failed if the team keeps possession of the puck in the neutral zone. Dump exits happen when a player chips the puck in the air or against the board to send it in the neutral zone or farther away. A successful Dump Exit is retrieved by a teammate in the neutral zone or if the

puck reaches the offensive zone. It fails if it becomes an icing though, if an opponent recovers the puck in the neutral zone or if the puck does not even leave the defensive zone.

We defined two types of zone entries. Controlled Entries happen when a player skates in possession of the puck across the offensive blue line or passes it to a teammate in immediate position to do so. It is a success if the attacking player keeps control of the puck for at least two seconds in the offensive zone. Dump Entries happen when the puck is sent in the offensive zone with no passing intent. It is successful if the first or second player to take full possession of the puck is attacking, otherwise it is failed.

Figure 1 shows how many events are included in this research.

Fig. 1.
Number of transition events included in the database for this research

	Home	Away
Entries		
Successful Dump Entries	2,539	2,573
Failed Dump Entries	7,620	7,568
Successful Controlled Entries	13,569	13,116
Failed Controlled Entries	4,286	4,418
Exits		
Successful Dump Exits	4,299	4,387
Failed Dump Exits	3,817	4,065
Successful Carry Exits	8,176	8,271
Failed Carry Exits	1,113	1,186
Successful Pass Exits	13,389	13,182
Failed Pass Exits	5,989	5,904
Total	64,797	64,670

Data: NL Ice Data database, manually collected since 2019-20

3 Calculating Score and Venue Effects on Transitions

We can split the 129,467 transition events from our database between the different score states and venues (Figure 2).

Fig. 2.

Number of transition events per score state and venue

Score state	TOI [†]	Carry Exits		Pass Exits		Dump Exits		Contr. Entries		Dump Entries	
		Home	Away	Home	Away	Home	Away	Home	Away	Home	Away
Leading	13,283	3,204	2,350	6,716	4,719	3,636	2,848	6,286	4,256	3,506	2,692
Tied	14,985	3,393	3,364	7,203	7,051	2,801	3,023	6,470	6,265	3,731	3,647
Trailing	13,283	2,692	3,743	5,459	7,316	1,679	2,581	5,099	7,013	2,922	3,802

[†]TOI: TOI at 5v5 in minutes

Data: NL Ice Data database, manually collected since 2019-20

3.1 Method

In this paper, we are building on the earlier work by Micah Blake McCurdy back in 2014 [5] on Score-Adjusted Fenwick and with the same rationale behind it. Here, we take controlled entries tried (success or failed) as an example for an event. The adjustment coefficient is the ratio between the rate at which the event happens over all Score & Venue possibilities and the event at a given Score difference (tied for example) and for one of the venues (home team for example).

More formally:

$$\text{Rate (per 60) of any event} = \frac{\sum_{i=\text{trailing}}^{\text{leading}} \sum_{j=\text{home}}^{\text{away}} \text{event}_{i,j}}{\sum_{i=\text{trailing}}^{\text{leading}} \sum_{j=\text{home}}^{\text{away}} \text{TOI}_{i,j}}$$

Which leads to the following adjustment coefficient for any event for a home team in a tied game:

$$\text{Adjustment coeff.} = \frac{\text{Rate (per 60) of any event}}{\text{Rate (per 60) of any event (home team, tied game)}}$$

3.2 Score & Venue Effect

To go back to our example, on average, 51.102 controlled entries are tried per 60 minutes, whatever the score difference and venue context. For a home team in a tied game, on average, 51.811 controlled entries are tried. Using the above formula, the adjustment coefficient for controlled entries tried with a home team in a tied game is then 0.986 (or 51.102/51.811). As home teams in a tied game try more controlled entries on average than in any given context, they should weigh less than 1. Figure 3 shows all our adjustment coefficients, per score difference and venue context.

Fig. 3.
Adjustment coefficient for transtion events

Score state	TOI [†]	Carry Exits		Pass Exits		Dump Exits		Contr. Entries		Dump Entries	
		Home	Away	Home	Away	Home	Away	Home	Away	Home	Away
Leading	13,283	1.084	1.073	1.061	1.096	0.844	0.782	1.043	1.118	1.072	1.014
Tied	14,985	0.996	1.005	0.963	0.984	1.067	0.988	0.986	1.019	0.981	1.004
Trailing	13,283	0.936	0.928	0.947	0.974	1.327	1.189	0.933	0.935	0.934	0.989

[†]TOI: TOI at 5v5 in minutes

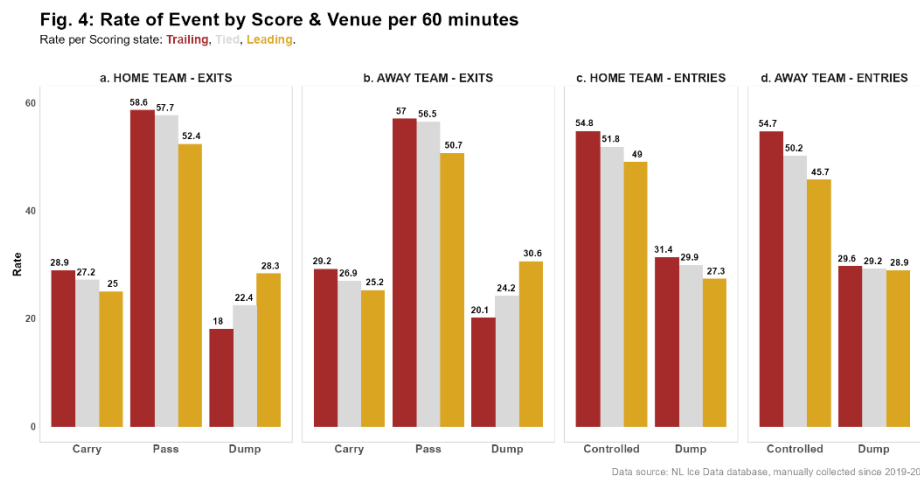
Data: NL Ice Data database, manually collected since 2019-20

These adjustment coefficients are further discussed in Section 4.4.

4 Findings

4.1 Rate of Transition Events per Score and Venue

We began our analysis by looking at the rate of transition events during a game. And it immediately appeared that the score was heavily driving how often each team would transition the puck.



It appears that a trailing team would add about 10 controlled exits (carry or pass) per 60 minutes compared to a leading team (Figure 4, a). And a leading team would perform about 10 more dump exits compared to a trailing team (Figure 4, a), which represents a 57% difference.

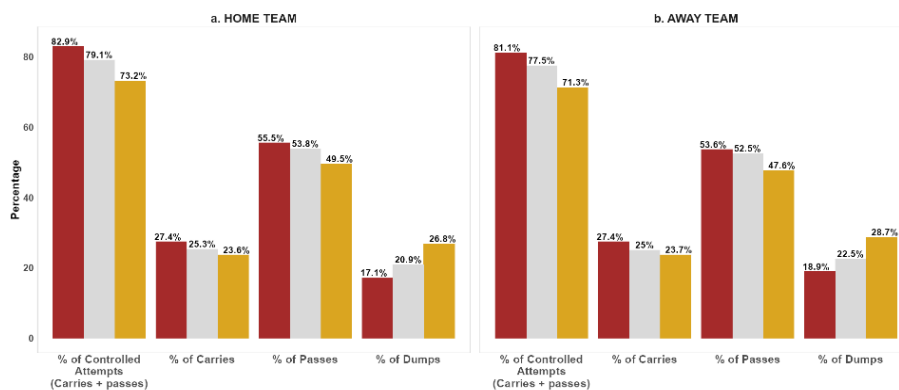
A trailing home team would also perform around 5 more controlled entries compared to when leading the game (Figure 4, c). Interestingly, a trailing team on the road would add almost 10 controlled entries compared to a leading away team (Figure 4, d), a 20% difference. We also see that, unlike what we could have thought, the rate of dump entries does not increase much when a team is trailing (Figure 4, c, d). When chasing the score, teams are more likely to add more controlled attempts than dumps-in.

4.2 Zone Exits

Intuitively, the collective knowledge, or also called “eye test”, would state that exiting your defensive zone at 5v5 can often become an easy thing if you are trailing, as the leading team is entering shell mode in the neutral zone.

Fig. 5: Types of Zone Exits by Score and Venue

Types of Zone Exits per Scoring state: **Trailing**, **Tied**, **Leading**.



And this historical intuition is supported by numbers. On average, there is a 10 points of percentage drop in the share of exits attempted in control between a team leading or trailing (Figure 5, a, b). A leading home team would attempt 73% of its exits in control, 79% if the score is tied, and 83% if they are trailing (Figure 5, a). A leading away team would attempt 71% of its exits in control, 77% if the score is tied, and 81% if they are trailing (Figure 5, b). The dynamics at play are the same here: the score driving the change of style more than playing at home or on the road. A leading team will use less carry or pass exits and increase the number of pucks dumped out of their zone. On the contrary, a trailing team would use less dumps and equally more carry or pass exits.

We still see a tiny difference created by home ice advantage, especially with a tied score, but it is maybe less than expected. It is to be noted that the difference comes from more pass exits tried by the home team, when carry exits are not impacted. One

theory here would be that carry exits are driven by individual talents, players that would execute their play no matter the home ice advantage.

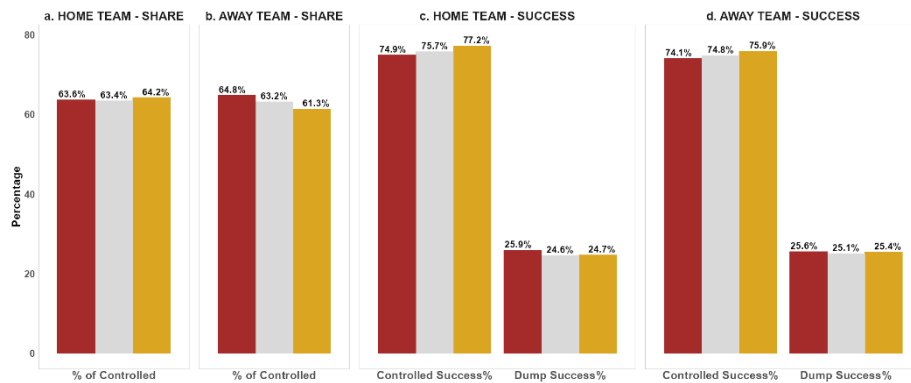
In terms of success rates, they seem to be less impacted by the score or venue than the style chosen to exit. A trailing team would see its success rate on carry and pass exits increase, especially in the third period, as per our data, probably from the lack of pressure. But there is not much difference otherwise before the third period, or overall if you are leading or in a tied game.

4.3 Zone Entries

Do we see a similar dynamic for zone entries? But if zone exits see a change from a sole reduced forecheck, entries might have a double dynamic, with the defending team tightening its play on their defensive blue line, and with the offensive team having a choice between still trying to enter in control, or simply dump the puck in.

Fig. 6: Types of Zone Entries by Score and Venue

Types of Zone Entries per Scoring state: **Trailing**, **Tied**, **Leading**.



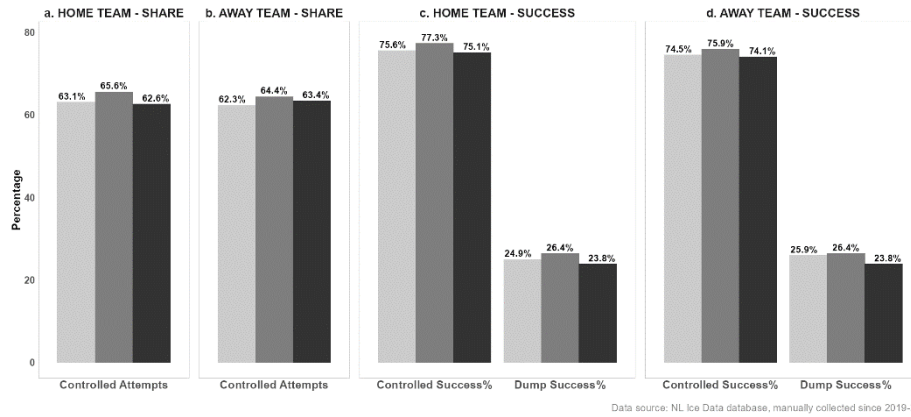
Data source: NL Ice Data database, manually collected since 2019-20

And here, the historical preconception might be a bit off. First, a trailing home team would barely change its style between controlled and dump attempts (Figure 6, a). A trailing away team, however, would increase their share of controlled attempts (Figure 6, b), which goes probably against the “play a simple game on the road” mantra. One common thing is the slightly reduced success rate on controlled attempts when trailing the score (Figure 6, c, d), showcasing that it gets harder to get through the defensemen at the blue line. Dumps success rates barely move, or even from a few decimal points in favor of the trailing team. Does an increased pressure from the trailing forwards compensate the fact defensemen are playing tighter? Defensemen might also let forwards recover the dump in order to pin them along the boards.

And what could drive how zone entries are performed might be how easily the defense can set up and send fresh legs on the ice: namely the location of the benches.

Fig. 7: Types of Zone Entries by Period

Types of Zone Entries by Period: 1st period, 2nd period, 3rd period.



We clearly see a small but steady increase in the second period, both in the share of controlled attempts and the success rate of those (Figure 7, a, b, c, d). And if a team uses fewer dumps in the second period, their success rate also improves. On the other hand, the first and third periods are almost copycats on all metrics. Based on this, teams willing to build on controlled entries could intentionally push harder for them during the second period of games.

4.4 Score and Venue Adjusted Transition Values

If indeed score and venue impact the way teams are transitioning the puck in a hockey game, it seems possible to now use score and venue adjusted values for exits and entries data when collecting them. More importantly, using adjusted numbers would benefit talented players and teams able to keep on executing controlled plays despite a less favorable context and increased pressure. And, of course, penalize players and teams unwilling to face tougher adversity.

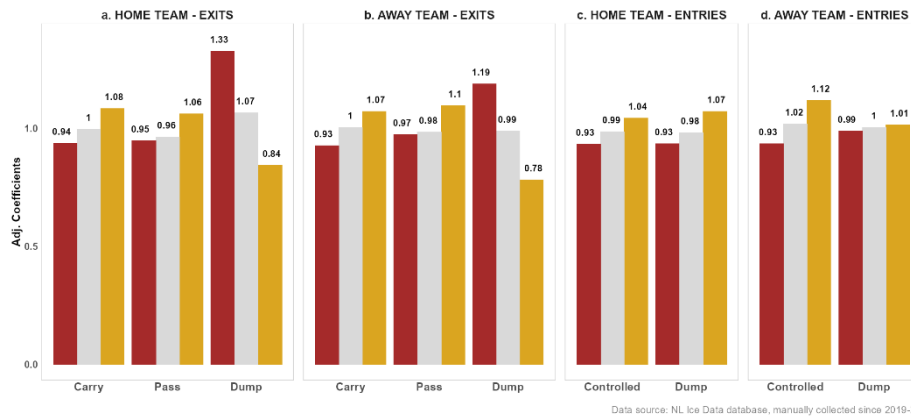
That means, instead of each event having a value of 1, the adjusted value would depend on the score and venue situation, following the formula detailed in Section 3.1.

$$\text{Adjustment coeff.} = \frac{\text{Rate (per 60) of any event}}{\text{Rate (per 60) of any event (home team, tied game)}}$$

The adjustment for a play made harder by score and venue, for example a controlled zone exit when leading the score, would give that event a value higher than 1, rewarding the play. However, an easy or expected play, for example a controlled exit when trailing the score, would have an adjusted value lower than 1, highlighting the easier context surrounding the event.

Fig. 8: Score and Venue Adjustment Coefficients for Transition Events

Adjustment Coefficients per Scoring state: **Trailing**, **Tied**, **Leading**.



Here we chose to group successful and failed events, as we position ourselves ahead of the transition, when the player must choose how he will execute the play. Findings are very similar for home and away teams. A leading home team, facing increased pressure from the trailing forwards would see carry exits (1.08) and pass exits (1.06) (Figure 8, a) bonified to reward the will to keep control of the puck instead of getting rid of it to escape forecheck. On the other hand, dumping the puck as the leading home team is expected and one dump exit would now be worth 0.84 (Figure 8, a), not penalizing the player responsible.

The opposite dynamic is witnessed for the trailing home team. As zone exits get easier, your carry or pass attempts are now worth 0.94 or 0.95 each (Figure 8, a). Dumping out the puck as the trailing home team is not something you are supposed to do and a dump would now be worth 1.34 (Figure 8, a), penalizing the player responsible in his stats, as most agree that dump exits are to be avoided in general because they generate less offense [6].

On zone entries, we discovered that trailing did not mean less controlled entries. Therefore, you would not be rewarded for trying to enter the offensive zone in control when chasing the score. A controlled entry for a trailing team, home or away, would now be worth 0.93 (Figure 8, c, d). Even if controlled entries become harder to complete when trailing, the fact that you are trying many more is driving the adjustment down.

One thing here is also to remember that the side of the ice mattered more than the score on entries, and the third period, where the score would most impact the game, has benches on the easy side for defensemen.

5 Conclusions, Limitations and Future Work

In the end, historical assumptions seem to mostly hold. A leading team would control transitions less and dump the puck more, when a trailing team would face easier zone exits. However, the fact that trailing teams increase their number of zone entry attempts quite a lot, leading to more controlled entries, was a bit surprising.

It also appeared clearly that score dynamics are a much stronger driver than venue dynamics. And that the net difference in style or success between home and away teams is very close, making us wonder if the old saying “play a simple game on the road” is a thing of the past, or even ever existed.

One unexpected finding concerned the impact of playing far from your bench during the second period. It leads to more controlled transitions and better success rates, probably as defenders are more tired and lines get stretched over the ice. Knowing this, teams should really push harder during that second period if they can, also knowing the risk they face defensively.

The next step in our studies would be to look at how trailing teams specifically decided to approach zone entries. Do the way trailing teams approach transitions help them tying the game? What are your probabilities to score based on how much controlled and successful your transitions are at that time? That way, we could possibly highlight the most effective strategies to score goals under the pressure of losing a game.

It would be interesting to see how our work hold for other professional leagues (KHL, NHL, Liiga, SHL, ...), envisioning a difference between European hockey, played in big rink, and North-American hockey.

We tracked games during the 2022 Olympics, played in a small rink, and controlled entries percentage tended to be 5 to 10 points of percentage lower than our average numbers in Switzerland. Defending zone entries in a small rink is indeed much easier and running the same analysis with NHL data could bring different conclusions.

Furthermore, if score and venue dynamics probably explain a non-neglectable part of the results, what other variables or aspects of the game could help us understand the observed differences? Does this Score & Venue adjustment offer an improvement in the repeatability of the different transition measures? Would any adjustment of time be justified? In another research [7], Micah Blake McCurdy stated that “*time-adjustment for possession calculations is not justified*”.

References

1. Micah Blake McCurdy, Blueline Traversals 2022, <https://hockeyviz.com/txt/bluelineTraversals>
2. Tyller Dellow on <http://www.mc79hockey.com/> Resource no longer available
3. Corey Sznajder, All Three Zone project: <https://www.allthreezones.com/>
4. <https://nlcedata.com/>
5. Micah Blake McCurdy, Better Way to Compute Score-Adjusted Fenwick, <https://hockeyviz.com/txt/senstats>

6. Thibaud Chatel, Introducing Offensive Sequences and The Hockey Decision Tree
<https://hockey-graphs.com/2020/03/26/introducing-offensive-sequences-and-the-hockey-decision-tree/>
7. Micah Blake McCurdy, Adjusted Possession Measures,

Evaluating deep tracking models for player tracking in broadcast ice hockey video

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Abstract. Tracking and identifying players is an important problem in computer vision based ice hockey analytics. Player tracking is a challenging problem since the motion of players in hockey is fast-paced and non-linear. There is also significant player-player and player-board occlusion, camera panning and zooming in hockey broadcast video. Prior published research perform player tracking with the help of handcrafted features for player detection and re-identification. Although commercial solutions for hockey player tracking exist, to the best of our knowledge, no network architectures used, training data or performance metrics are publicly reported. There is currently no published work for hockey player tracking making use of the recent advancements in deep learning while also reporting the current accuracy metrics used in literature. Therefore, in this paper we compare and contrast several state-of-the-art tracking algorithms and analyze their performance and failure modes in ice hockey.

Keywords: ice hockey · deep learning · tracking.

1 Introduction

Ice hockey is played by an estimated 1.8 million people worldwide [10]. As a team sport, the positioning of the players and puck on the ice are critical to team offensive and defensive strategy [22]. The location of players on the ice is essential for hockey analysts for determining the location of play and analyzing game strategy and events. In ice hockey, prior published research [15, 5] perform player tracking with the help of handcrafted features for player detection and re-identification. Okuma *et al.* [15] track hockey players by introducing a particle filter combined with mixture particle filter (MPF) framework [23], along with an Adaboost [24] player detector. The MPF framework [23] allows the particle filter framework to handle multi-modality by modelling the posterior state distributions of M objects as an M component mixture. A disadvantage of the MPF framework is that the particles merge and split in the process and leads to loss of identities. Moreover, the algorithm does not have any mechanism to prevent identity switches and lost identities of players after occlusions. Cai *et al.* [5] improve upon [15] by using a bipartite matching for associating observations with targets instead of using the mixture particle filter framework. However, the

algorithm is not trained or tested on broadcast videos, but performs tracking in the rink coordinate system after a manual homography calculation.

Remarking that there is a lack of publicly available research for tracking ice hockey players making use of recent advancements in deep learning, in this paper we track and identify hockey players in broadcast NHL videos and analyze performance of several state-of-the-art deep tracking models on the ice hockey dataset. We also annotate and introduce a new hockey player tracking dataset on which the deep tracking models are tested.

2 Related work

There are a number of recent studies dealing with player tracking in basketball [19, 13, 27] and soccer [20, 9, 21, 7]. For basketball player tracking, Sangüesa *et al.* [19] demonstrated that deep features perform better than classical handcrafted features for basketball player tracking. Lu *et al.* [13] perform player tracking in basketball using a Kalman filter by making the assumption that the relationship between time and player's locations is approximately linear in a short time interval. Zhang *et al.* [27] perform basketball player tracking in a multi camera setting.

In soccer, Theagarajan *et al.* [20] track players using the deep SORT algorithm [26] for generating tactical analysis and ball possession statistics. Hurault *et al.* [9] introduce a self-supervised detection algorithm to detect small soccer players and track players in non-broadcast settings using a triplet loss trained re-identification mechanism, with embeddings obtained from the detector itself. Theiner *et al.* [21] present a pipeline to extract player position data on the soccer field from video. The player tracking was performed with the help of CenterTrack [29]. However, the major focus of the work was on detection accuracy rather than tracking and identification. Gadde *et al.* [7] use a weakly supervised transductive approach for player detection in soccer broadcast videos by treating player detection as a domain adaptation problem. The dataset used is generated with the help of the deep SORT algorithm [26].

3 Methodology

We experimented with five state-of-the-art tracking algorithms [3, 26, 28, 1, 4] on the hockey player tracking dataset. The algorithms include four online tracking algorithms [3, 26, 28, 1] and one offline tracking algorithm [4]. SORT [3], deep SORT [26] and MOT Neural Solver [4] are tracking by detection (TBD) algorithms. Tracktor [1] and FairMOT [28] are joint detection and tracking (JDT) algorithms.

Tracking by detection (TBD) is a widely used approach for multi-object tracking. TBD consists of three steps: (1) detecting objects (hockey players in our case) frame-by-frame in the video (2) calculating affinity between detected objects (3) inference - linking player detections using calculated affinities to produce tracks. Concretely, in TBD, the input is a set of object detections

Table 1. Tracking algorithms compared for hockey player tracking.

Algorithm	Description
SORT [3]	Kalman filter with simple IOU based re-id.
Deep SORT [26]	Kalman filter with deep CNN based re-id.
Tracktor [1]	JDT algorithm with separate detection and re-id networks.
FairMOT [28]	JDT algorithm with combined object detection and re-id network.
MOT Neural Solver [4]	Tracking using graph message passing with edge classification.

$O = \{o_1, \dots, o_n\}$, where n denotes the total number of detections in all video frames. A detection o_i is represented by $\{x_i, y_i, w_i, h_i, I_i, t_i\}$, where x_i, y_i, w_i, h_i denotes the coordinates, width, and height of the detection bounding box. I_i and t_i represent the image pixels and timestamp corresponding to the detection. Affinity calculation consists of calculating affinity between detections o_i by obtaining appropriate features. The features can be simple intersection over union (IOU) based [3] or using deep networks [25]. After affinity calculation, a set of trajectories $T = \{T_1, T_2 \dots T_m\}$ is found that best explains O where each T_i is a time-ordered set of observations. This is done through an appropriate inference technique. Two widely used inference techniques are filtering [3, 25] and graphical formulation [4]. As an example of graphical formulation, the MOT Neural Solver [4] models the tracking problem as an undirected graph $G = (V, E)$, where $V = \{1, 2, \dots, n\}$ is the set of n nodes for n player detections for all video frames. In the edge set E , every pair of detections is connected so that trajectories with missed detections can be recovered. The problem of tracking is posed as splitting the graph into disconnected components where each component is a trajectory T_i . After computing each node embedding and edge embedding using a CNN (affinity calculation), the model then solves a graph message passing problem. The message passing algorithm classifies whether an edge between two nodes in the graph belongs to the same player trajectory.

Joint detection and tracking (JDT) [1, 28] is the latest trend in multi-object tracking research. These methods either (1) Convert an object detector to a tracker by estimating the location of a bounding box in the adjacent frames [1] or (2) Perform detection and re-identification using a single network [28]. Bergmann *et al.* [1] use the bounding box regressor of a Faster RCNN [16] detector to regress the position of a person in the next frame. The re-identification is performed using a separate siamese network. Zhang *et al.* [28] perform object detection and re-identification with the same network using separate detection and re-identification branches. The differences and similarities between the five tracking algorithms are summarized in Table 1. We refer the readers to the publications of the respective tracking papers [3, 26, 28, 1, 4] for more detail.

4 Dataset

The player tracking dataset consists of a total of 84 broadcast NHL game clips with a frame rate of 30 frames per second (fps) and resolution of 1280×720 pixels. The average clip duration is 36 seconds. The 84 video clips in the dataset

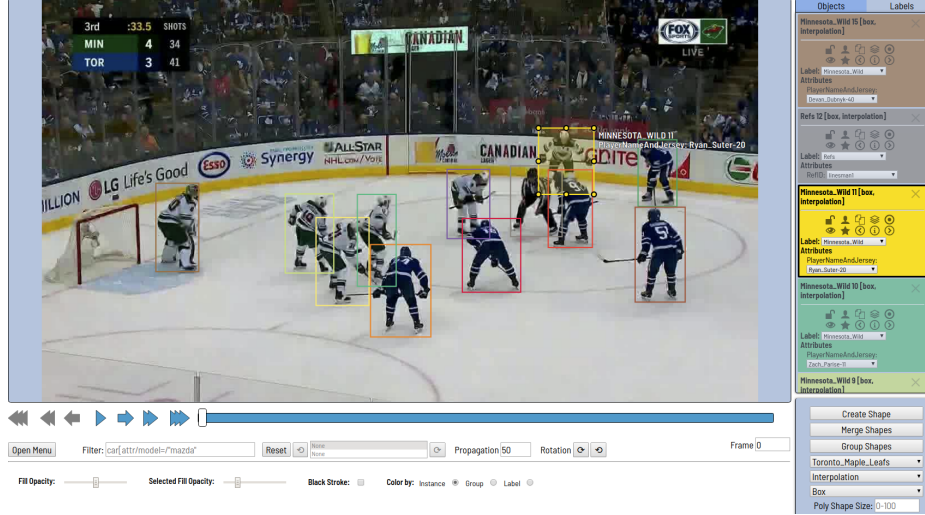


Fig. 1. CVAT tool used for tracking annotations. The tool offers the ability to annotate bounding boxes with each box having one label - home or away team. Each player bounding box has player name and jersey number as attributes. CVAT also offers an interpolation mode which alleviates the need to draw bounding boxes multiple times for adjacent frames.

are extracted from 25 NHL games. The duration of the clips is shown in Fig. 2. Each video frame in a clip is annotated with player and referee bounding boxes and player identity consisting of player name and jersey number. The annotation is carried out with the help of the open source computer vision annotation tool (CVAT)¹. An illustration of an annotation job using the CVAT tool is shown in Fig. 1. The dataset is split such that 58 clips are used for training, 13 clips for validation, and 13 clips for testing. To prevent any game-level bias affecting the results, the split is made at the game level, such that the training clips are obtained from 17 games, validation clips from 4 games and test split from 4 games respectively.

Table 2 compares the size of the dataset with other tracking datasets in literature. The hockey player tracking dataset is comparable in size with other tracking datasets used in literature. As compared to pedestrian datasets (MOT 16 [14] and MOT20 [6]), the bounding boxes per frame is less in our dataset since the maximum number of players on the screen can be 12, with usually less than 12 players actually in broadcast camera field of view (FOV). The NHL game videos used to create this dataset have been obtained from Stathletes Inc. with permission.

¹ Found online at: <https://github.com/openvinotoolkit/cvat>

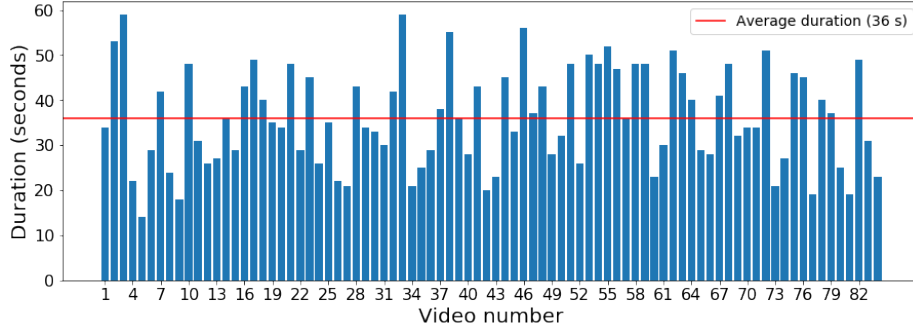


Fig. 2. Duration of videos in the player tracking dataset. The average clip duration is 36 seconds. The red horizontal line represents the average clip duration.

Table 2. Comparison of hockey tracking dataset with other tracking datasets in literature. Our hockey player tracking dataset is comparable to other multi-object tracking datasets commonly used in literature.

Dataset	Videos/sequences	Frames	Bounding boxes	Domain
MOT16 [14]	14	11, 235	292, 733	Pedestrians
MOT20 [6]	8	13, 410	2, 102, 385	Crowded pedestrian scenes
KITTI-T [8]	50	10, 870	65, 213	Autonomous driving
Ours	84	91, 807	773, 545	Ice hockey players

4.1 Annotation process

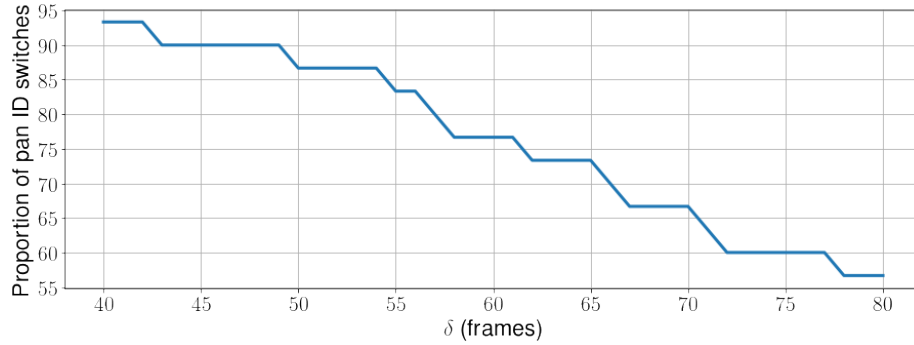
15 annotators annotated the whole dataset using the CVAT tool. The average time taken to annotate one minute of video is 10.45 minutes. The total time taken to annotate all 84 videos is 527 minutes. The manual annotation was done such that a bounding box as tight as possible was drawn around a player/referee. Linear interpolation was used to interpolate bounding box positions. Additionally, unlike other tracking datasets such as MOT16 [14] and MOT20 [6], the same ground truth identity was assigned to a player leaving camera FOV at a particular frame and re-entering after some time. If a player was occluded by board or another player, the bounding box was annotated based on the best guess of the tightest box enclosing the full body of the player. For quality control, all bounding boxes were checked to make sure each box has label-name(name of the player). When a player enters/exits the scene, his bounding box was labeled even if he was partially in camera FOV. Whenever players were occluded by other players, revision of annotations was performed to ensure high quality.

5 Results

Player detection is performed using a Faster-RCNN network [17] with a ResNet50 based Feature Pyramid Network (FPN) backbone [11] pre-trained on the COCO

Table 3. Comparison of the overall tracking performance on test videos of the hockey player tracking dataset. (\downarrow means lower is better, \uparrow mean higher is better)

Method	IDF1 \uparrow	MOTA \uparrow	ID-switches \downarrow	False positives (FP) \downarrow	False negatives (FN) \downarrow
SORT [3]	53.7	92.4	673	2403	5826
Deep SORT [26]	59.3	94.2	528	1881	4334
Tracktor [1]	56.5	94.4	687	1706	4216
FairMOT [28]	61.5	91.9	768	1179	7568
MOT Neural Solver [4]	62.9	94.5	431	1653	4394

**Fig. 3.** Proportion of pan identity switches vs. δ plot for video number 9. Majority of the identity switches (90% at a threshold of $\delta = 40$ frames) occur due to camera panning, which is the main cause of error.

dataset - a large scale object detection, segmentation, and captioning dataset, popular in computer vision [12] and fine tuned on the hockey tracking dataset. The object detector obtains an average precision (AP) of 70.2 on the test videos (Table 4). The accuracy metrics for tracking used are the CLEAR MOT metrics [2] and Identification F1 score (IDF1) [18]. A ground truth object missed by the trackers is called a false negative (FN) whereas a false alarm is called a false positive (FP). For any tracker, a low number of false positives (FP) and false negatives (FN) are favoured. An important metric is the number of identity switches (IDSW), which occurs when a ground truth ID i is assigned a tracked ID j when the last known assignment ID was $k \neq j$. A low number of identity switches is an indicator of accurate tracking performance. For sports player tracking, the IDF1 is considered a better accuracy measure than Multi Object Tracking accuracy (MOTA) since it measures how consistently the identity of a tracked object is preserved with respect to the ground truth identity. The overall results are shown in Table 3. The best tracking performance is achieved using the MOT Neural Solver tracking model [4] re-trained on the hockey dataset. The MOT Neural Solver model obtains the highest MOTA score of 94.5 and IDF1 score of 62.9 on the test videos.

Table 4. Player detection results on the test videos. *AP* stands for Average Precision. AP_{50} and AP_{75} are the average precision at an IOU of 0.5 and 0.75 respectively.

<i>AP</i>	AP_{50}	AP_{75}
70.2	95.9	87.5

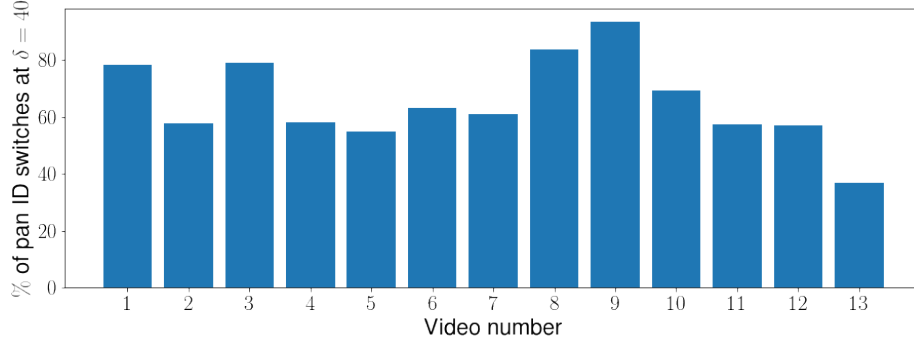


Fig. 4. Proportion of pan-identity switches for all videos at a threshold of $\delta = 40$ frames. On average, pan-identity switches account for 65% of identity switches.

6 Discussion

From Table 3 it can be seen that the MOTA score of all methods is above 90%. This is because MOTA is calculated as

$$MOTA = 1 - \frac{\sum_t (FN_t + FP_t + IDSW_t)}{\sum_t GT_t} \quad (1)$$

where t is the frame index and GT is the number of ground truth objects. MOTA metric counts detection errors through the sum $FP + FN$ and association errors through $IDSWs$. Since false positives (FP) and false negatives (FN) heavily rely on the performance of the player detector, the MOTA metric highly depends on the performance of the detector. For hockey player tracking, the player detection accuracy is high because of the sufficiently large size of players in broadcast video and a reasonable number of players and referees (with a fixed upper limit) to detect in the frame. Therefore, the MOTA score for all methods is high.

The SORT [3] algorithm obtains the least IDF1 score and the highest number of identity switches. This is due to the linear motion model assumption and simple IOU score for re-identification. Deep SORT [25], on the other hand uses features obtained from deep network for re-identification resulting in better IDF1 score and lower identity switches. For JDT based networks, performing detection and re-identification with a single network using a multi-task loss performs better than having separate networks for detection and re-id tasks, evident by better performance of FairMOT [28] compared to Tracktor [1]. JDT tracking

Table 5. Tracking performance of MOT Neural Solver model for the 13 test videos (\downarrow means lower is better, \uparrow means higher is better).

Video #	IDF1 \uparrow	MOTA \uparrow	ID-switches \downarrow	False positives (FP) \downarrow	False negatives (FN) \downarrow	Duration (sec.)
1	78.53	94.95	23	100	269	36
2	61.49	93.29	26	48	519	29
3	55.83	95.85	43	197	189	43
4	67.22	95.50	31	77	501	49
5	72.60	91.42	40	222	510	40
6	66.66	90.93	38	301	419	35
7	49.02	94.89	59	125	465	48
8	50.06	92.02	31	267	220	34
9	53.33	96.67	30	48	128	29
10	55.91	95.30	26	65	193	26
11	56.52	96.03	40	31	477	45
12	87.41	94.98	14	141	252	35
13	62.98	94.77	30	31	252	22

algorithms, however, [28, 1] do not show any significant improvement over deep SORT evident by lower identity switches of deep SORT in comparison. The MOT Neural Solver method achieves the highest IDF1 score of 62.9 and significantly lower identity switches than the other methods. This is because the other trackers use a linear motion model assumption which does not perform well with the motion of hockey players. Sharp changes in player motion often leads to identity switches. The MOT Neural Solver model, in contrast, has no such assumptions since it poses tracking as a graph edge classification problem.

Table 5 shows the performance of the MOT Neural solver for each of the 13 test videos. We do a failure analysis to determine the cause of identity switches and low IDF1 score in some videos. The major sources of identity switches are severe occlusions and players going out of the camera FOV (due to camera panning and/or player movement). We define a pan-identity switch as an identity switch resulting from a player leaving and re-entering camera FOV due to camera panning. It is very difficult for the tracking model to maintain identity in these situations since players of the same team look identical with features such as, jersey color, helmet model, visor model, stick model, glove model, skate model, tape color etc unidentifiable from bounding boxes cropped from 720p broadcast clips. During a pan-identity switch, a player going out of the camera FOV at a particular point in screen coordinates can re-enter at any other point. We estimate the proportion of pan-identity switches to determine the contribution of panning to total identity switches.

To estimate the number of pan-identity switches, since we have quality annotations, we make the assumption that the ground truth annotations are accurate and there are no missing annotations in the ground truth. Based on this assumption, there is a significant time gap between two consecutive annotated detections of a player only when the player leaves the camera FOV and comes back again. Let $T_{gt} = \{o_1, o_2, \dots, o_n\}$ represent a ground truth tracklet, where $o_i = \{x_i, y_i, w_i, h_i, I_i, t_i\}$ represents a ground truth detection. A pan-identity switch is expected to occur during tracking when the difference between timestamps (in frames) of two consecutive ground truth detections i and j is greater

than a sufficiently large threshold δ . That is

$$(t_i - t_j) > \delta \quad (2)$$

Therefore, the total number of pan-identity switches in a video is approximately calculated as

$$\sum_G \mathbb{1}(t_i - t_j > \delta) \quad (3)$$

where the summation is carried out over all ground truth trajectories and $\mathbb{1}$ is an indicator function. Consider the video number 9 in Table 5 having 30 identity switches and a low IDF1 of 53.33. We plot the proportion of pan identity switches, that is

$$= \frac{\sum_G \mathbb{1}(t_i - t_j > \delta)}{IDSW_s} \quad (4)$$

against δ , where δ varies between 40 and 80 frames. From Fig. 3 it can be seen that majority of the identity switches (90% at a threshold of $\delta = 40$ frames) occur due to camera panning. Visually investigating the video confirmed the statement. Fig. 4 shows the proportion of pan-identity switches for all videos at a threshold of $\delta = 40$ frames. On average, pan identity switches account for 65% of identity switches in the videos. This shows that the tracking model is able to tackle a majority of other sources of errors which include minor occlusions and lack of detections. The primary source of errors are pan-identity switches and extremely cluttered scenes.

7 Conclusion

In this paper, we test five state-of-the-art tracking algorithms on the ice hockey dataset and analyzed their performance. From the performance of trackers we infer that trackers with a linear motion model do not perform well on hockey dataset, evident by the high number of identity switches occurring in models with linear motion assumption. The best performance is obtained by the MOT neural solver model [4], that uses a graph based approach towards tracking without any linear motion model assumption. Also, the IDF1 metric is a better metric for hockey player tracking since the MOTA metric is heavily influenced by player detection accuracy. We find that the main source of error in hockey player tracking in broadcast video are pan-identity switches - identity switches results due to players going outside the broadcast camera FOV.

8 Acknowledgments

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References

1. Bergmann, P., Meinhardt, T., Leal-Taixé, L.: Tracking without bells and whistles. In: The IEEE International Conference on Computer Vision (ICCV) (October 2019)
2. Bernardin, K., Stiefelwagen, R.: Evaluating multiple object tracking performance: The clear mot metrics. *EURASIP Journal on Image and Video Processing* **2008** (01 2008). <https://doi.org/10.1155/2008/246309>
3. Bewley, A., Ge, Z., Ott, L., Ramos, F., Upcroft, B.: Simple online and realtime tracking. In: 2016 IEEE International Conference on Image Processing (ICIP). pp. 3464–3468 (2016). <https://doi.org/10.1109/ICIP.2016.7533003>
4. Braso, G., Leal-Taixé, L.: Learning a neural solver for multiple object tracking. In: Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) (June 2020)
5. Cai, Y., de Freitas, N., Little, J.J.: Robust visual tracking for multiple targets. In: Leonardis, A., Bischof, H., Pinz, A. (eds.) *Computer Vision – ECCV 2006*. pp. 107–118. Springer Berlin Heidelberg, Berlin, Heidelberg (2006)
6. Dendorfer, P., Rezatofighi, H., Milan, A., Shi, J.Q., Cremers, D., Reid, I.D., Roth, S., Schindler, K., Leal-Taixé, L.: Mot20: A benchmark for multi object tracking in crowded scenes. *ArXiv abs/2003.09003* (2020)
7. Gadde, C.A., Jawahar, C.: Transductive weakly-supervised player detection using soccer broadcast videos. In: Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV). pp. 965–974 (January 2022)
8. Geiger, A., Lenz, P., Urtasun, R.: Are we ready for autonomous driving? the kitti vision benchmark suite. In: 2012 IEEE Conference on Computer Vision and Pattern Recognition. pp. 3354–3361 (2012). <https://doi.org/10.1109/CVPR.2012.6248074>
9. Hurault, S., Ballester, C., Haro, G.: Self-supervised small soccer player detection and tracking. In: Proceedings of the 3rd International Workshop on Multimedia Content Analysis in Sports. p. 9–18. MMSports '20, Association for Computing Machinery, New York, NY, USA (2020). <https://doi.org/10.1145/3422844.3423054>, <https://doi.org/10.1145/3422844.3423054>
10. IIHF: Survey of Players (2018), available online: <https://www.iihf.com/en/static/5324/survey-of-players>
11. Lin, T.Y., Dollár, P., Girshick, R., He, K., Hariharan, B., Belongie, S.: Feature pyramid networks for object detection. In: 2017 IEEE Conference on Computer Vision and Pattern Recognition (CVPR). pp. 936–944 (2017). <https://doi.org/10.1109/CVPR.2017.106>
12. Lin, T.Y., Maire, M., Belongie, S., Hays, J., Perona, P., Ramanan, D., Dollár, P., Zitnick, C.L.: Microsoft *coco*: Common objects in context. In: Fleet, D., Pajdla, T., Schiele, B., Tuytelaars, T. (eds.) *Computer Vision – ECCV 2014*. pp. 740–755. Springer International Publishing, Cham (2014)
13. Lu, W.L., Ting, J.A., Little, J.J., Murphy, K.P.: Learning to track and identify players from broadcast sports videos. *IEEE Transactions on Pattern Analysis and Machine Intelligence* **35**(7), 1704–1716 (2013). <https://doi.org/10.1109/TPAMI.2012.242>
14. Milan, A., Leal-Taixé, L., Reid, I.D., Roth, S., Schindler, K.: Mot16: A benchmark for multi-object tracking. *ArXiv abs/1603.00831* (2016)
15. Okuma, K., Taleghani, A., de Freitas, N., Little, J.J., Lowe, D.G.: A boosted particle filter: Multitarget detection and tracking. In: Pajdla, T., Matas, J. (eds.) *Computer Vision - ECCV 2004*. pp. 28–39. Springer Berlin Heidelberg, Berlin, Heidelberg (2004)

16. Ren, S., He, K., Girshick, R., Sun, J.: Faster r-cnn: Towards real-time object detection with region proposal networks. In: Proceedings of the 28th International Conference on Neural Information Processing Systems - Volume 1. p. 91–99. NIPS'15, MIT Press, Cambridge, MA, USA (2015)
17. Ren, S., He, K., Girshick, R., Sun, J.: Faster r-cnn: Towards real-time object detection with region proposal networks. In: Cortes, C., Lawrence, N., Lee, D., Sugiyama, M., Garnett, R. (eds.) Advances in Neural Information Processing Systems. vol. 28. Curran Associates, Inc. (2015)
18. Ristani, E., Solera, F., Zou, R., Cucchiara, R., Tomasi, C.: Performance measures and a data set for multi-target, multi-camera tracking. In: Hua, G., Jégou, H. (eds.) Computer Vision – ECCV 2016 Workshops. pp. 17–35. Springer International Publishing, Cham (2016)
19. Sangüesa, A.A., Ballester, C., Haro, G.: Single-camera basketball tracker through pose and semantic feature fusion. ArXiv **abs/1906.02042** (2019)
20. Theagarajan, R., Bhanu, B.: An automated system for generating tactical performance statistics for individual soccer players from videos. IEEE Transactions on Circuits and Systems for Video Technology **31**(2), 632–646 (2021). <https://doi.org/10.1109/TCSVT.2020.2982580>
21. Theiner, J., Gritz, W., Müller-Budack, E., Rein, R., Memmert, D., Ewerth, R.: Extraction of positional player data from broadcast soccer videos. In: Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV). pp. 823–833 (January 2022)
22. Thomas, A.C.: The impact of puck possession and location on ice hockey strategy. Journal of Quantitative Analysis in Sports **2**(1) (2006)
23. Vermaak, Doucet, Perez: Maintaining multimodality through mixture tracking. In: Proceedings Ninth IEEE International Conference on Computer Vision. pp. 1110–1116 vol.2 (Oct 2003). <https://doi.org/10.1109/ICCV.2003.1238473>
24. Viola, P., Jones, M.: Rapid object detection using a boosted cascade of simple features. In: Proceedings of the 2001 IEEE Computer Society Conference on Computer Vision and Pattern Recognition. CVPR 2001. vol. 1, pp. I–I (Dec 2001). <https://doi.org/10.1109/CVPR.2001.990517>
25. Wojke, N., Bewley, A.: Deep cosine metric learning for person re-identification. In: 2018 IEEE Winter Conference on Applications of Computer Vision (WACV). pp. 748–756. IEEE (2018). <https://doi.org/10.1109/WACV.2018.00087>
26. Wojke, N., Bewley, A., Paulus, D.: Simple online and realtime tracking with a deep association metric. In: 2017 IEEE International Conference on Image Processing (ICIP). pp. 3645–3649. IEEE (2017). <https://doi.org/10.1109/ICIP.2017.8296962>
27. Zhang, R., Wu, L., Yang, Y., Wu, W., Chen, Y., Xu, M.: Multi-camera multi-player tracking with deep player identification in sports video. Pattern Recognition **102**, 107260 (2020). <https://doi.org/https://doi.org/10.1016/j.patcog.2020.107260>, <https://www.sciencedirect.com/science/article/pii/S0031320320300650>
28. Zhang, Y., Wang, C., Wang, X., Zeng, W., Liu, W.: Fairmot: On the fairness of detection and re-identification in multiple object tracking. International Journal of Computer Vision pp. 1–19 (2021)
29. Zhou, X., Koltun, V., Krähenbühl, P.: Tracking objects as points. European Conference on Computer Vision (ECCV) (2020)

Where not to lose the puck

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Abstract. In a fast-paced free-flow game as Ice Hockey the decision making of the players is crucial for the success of the team. A game in the Swedish Hockey League (SHL) has on average 244 possession changes where both teams play at full strength. Previous studies have shown that the most effective way to create scoring chances is by exiting and entering zones with the puck under control. On the contrary, this paper studies the question of risk and reward of different plays. Based on an extensive data-driven investigation of three full SHL seasons, the conclusion is that the best way not to concede goals is also by doing the transition plays with control. Specifically, a failed dump-out is 57% more likely to end up in the opponents scoring a goal than a failed outlet pass.

Keywords: Ice Hockey, Dumps, Controlled Entry, Controlled Exit

1 Introduction

Within sports there is a lot of conventional wisdom that has become truths, whether based on facts or not. Data analysis is now, sport by sport, tearing down these truths and creating new knowledge which is indeed well-grounded in facts and data. Using a data-driven approach, this paper will investigate risk and reward of different plays, and, consequently, what players should strive for and avoid.

Compared to other major sports like baseball, basketball, American football and soccer, ice hockey should be considered a sport where the results to a large degree are random. Weissbock [1] tried to quantify the randomness in sports, showing that in the NHL, the underdog wins more often than in any of the other major sports in the US. In fact, the favorite wins only 57% of the games in the NHL. In both the NFL (64%) and the NBA (64%) the favorite wins significantly more often. MLB (56%), finally, is very similar to the NHL.

Good teams of course try to increase that number and reduce the randomness. To minimize luck, teams need to calculate risk and reward for the actions in the game. Compared to baseball and American football, ice hockey is a “free flow 360 degree” game where a play (or an episode) in theory can last for a full period of 20 minutes. Players both attack and defend within the same play, in sharp contrast to baseball and American football where one team attacks (tries to score) and one defends. These fundamental characteristics of ice hockey create a

lot of situations that cannot be planned for in advance. Players need to be quick thinkers and problem solvers in order to adopt to new and unique situations in this dynamic and high-speed game. To minimize randomness and achieve success the teams, however, set up some ground rules on how the coach wants the players to act in the different situations that occur frequently and in slight variations during the free-flowing plays.

2 Background

An Ice Hockey rink is divided into three zones. Defensive Zone (DZ), Neutral Zone (NZ) and Offensive Zone (OZ). To create scoring chances, teams need to transport the puck in some way from the DZ to the OZ. In fact, no goals the last three seasons in the SHL were scored from the the NZ or the DZ, when the teams both play at full strength and the goalkeeper has not been pulled. The combination of the rules offside and icing makes it almost impossible to go directly from the DZ to the OZ, so the NZ needs to be used for this transition. Here, the conventional wisdom says that players must be very careful not to lose the puck in the NZ, i.e., losing the puck in this zone increase the other team's scoring chance significantly.

Table 1: Terminology Entries and Exits

TYPE	SUB-TYPE	DESCRIPTION
Controlled	Carry	A Player transports the puck over the blue line
Controlled	Pass	A player passes the puck to another player over the blue line
Dump	Dump	A player shoots the puck to next zone without a direct receiver
Dump	Chip	A player shoots the puck in the air into next zone without intended receiver
Exit		Puck moves from Defensive Zone to Neutral Zone
Entry		Puck moves from Neutral Zone to Attacking Zone

Losing the puck - The term describes the next possession after the puck changes team. If Team A shoots and Team B collects the puck, it is a possession change. All situations where Team B touches the puck when Team A has it, count as a possession change and is therefore included in the term "Losing the puck".

On a risk/reward scale the *Dump-in-play* is generally considered to be low risk/low reward while *Controlled entries/exits* are associated with higher risk, but also higher reward.

This paper will focus on data from the SHL. Team wise the playing styles differ quite a lot when it comes to zone exit and zone entry strategies. For instance, Skellefteå AIK carries out the puck almost twice as often as they dump it out from the DZ, meanwhile Malmö Redhawks dumps it more often than they carry it.

Total average zone exit numbers for the SHL are:

- Dump Out 23%
- Carry Outs 25%
- Passing 51%

In Figure 1 the dump-out rates and dump-in rates are shown to highlight the different playing styles in SHL for the season 20/21. Malmö Redhawks was the team that used the “dump-out” as an exit strategy out of the DZ the most and “dump in” into the OZ most as well. On the opposite side, Skellefteå AIK makes the most controlled plays, both when exiting the DZ and entering the OZ. The differences in numbers are huge between the teams. Malmö Redhawks performed 41% more uncontrolled exit and entries during the season than Skellefteå AIK (3119 vs. 2208).

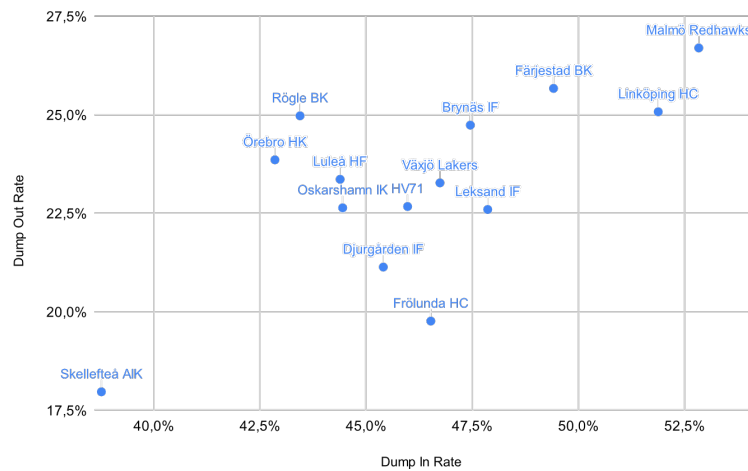


Fig. 1. SHL teams Dump out and dump in rates

3 Related Work

Chatel [2] presents base rates on how the different types of zone exits and entries are connected to expected goals (xG). By bringing the puck out of your own zone with control, the chance of scoring a goal increases dramatically. When entering the offensive zone, it is even more important. Actually, and as seen in Table 2 below, it is the chance of scoring a goal is almost doubled with a successful controlled entry compared to a successful dump-in. Other works concludes similar takes [6, 7] that carry-ins outperforms dump-ins by margin.

Stimson quantified [3] how the different breakout (exit) strategies were leading to shots for and against in the next play. He concluded that controlled exit

Table 2: Chatel’s xG Contribution Figures

TYPE	SUB-TYPE	CONTRIBUTION TO XG
Zone Exit	Carry-Out	0.024
Zone Exit	Pass	0.026
Zone Exit	Dump-Out	0.016
Zone Entry	Controlled Entry	0.04
Zone Entry	Dump-In	0.022

had the best Net Shot Differential of all breakout types, meaning more shots for than against.

In the NHL, the entry strategy dump-in is getting more popular for the last couple of seasons [4]. Due to lower risk to get a turnover in the neutral zone, teams are more careful with the puck. Mike Kelly has earlier examined this [4] and concluded that dump-ins significant lower the number of odd man rushes against, which is one of the most efficient ways to score goals in ice hockey [8].

A study similar to this paper has been published present to this [5] and concludes that some existing results are in fact questionable when it comes to exiting strategies, the results presented show that neither of the exit strategies are superior to the other. The study, however, only targets successful plays with the motivation that it is reasonable to assume that a player on, in this case, the college level is generally successful in his attempts to play the puck. We argue that this assumption is incorrect, and consequently that the results have limited bearing on real-world ice hockey. In fact, there are a lot of “bad plays” in ice hockey resulting in turnovers to the defending team. As an example, teams in the SHL have on average only 57% successful entries into the offensive zone. The other 43% the defending team gets control of the puck.

4 Data Preparation

4.1 Data Collection

All data was extracted from SportLogiq¹ for the SHL regular season games 2018/19 to 2020/21. The dataset includes 4 160 282 events before filtering. There are 266 different ways to lose the puck possession to the other team in our data. Most of these are unusual, specifically 213 such events have occurred fewer than 500 times the last three seasons in SHL. A game in SHL averages 244 possession changes per game after filtering to both teams playing at full strength. 0.52% of all puck losses ends up in a goal against.

4.2 Data Preparation

The data was, as described above, filtered by removing all events occurring when not both teams play at full strength (5-vs.-5). In addition, all situations where

¹ <http://www.sportlogiq.com>

the goalie is the last player to touch the puck in a possession are also excluded since these situations, including e.g., rebounds from shots etc. are very specific. Furthermore, all situations where a team has been in possession of the puck for less than 1.5 seconds are also excluded.

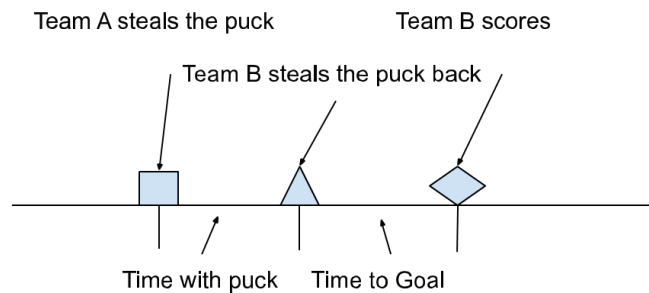


Fig. 2. Visual description of “Time with puck”. Team A must have the puck in possession for at least 1.5 seconds for Team Bs goal to be included in the dataset.

The situation where a team has a possession for less than 1.5 second tends to be more of reactions than decision making and therefore creates noisy data, e.g., re-bounds from shots of the bodies of the defenders. It may be noted, though, that 13.6% of all goals in SHL are created in the possession after a “less than 1.5 second” possession.

Goals are created from possession changes in all zones as shown in Table 3. In our dataset 58% of all goals are created from possession changes in the DZ (seen from the team that did not score). SHL is a league where forechecking is an important part of the game and it is seen in the data. In total, 0.75% of all turnovers in the defensive zone is converted into goals against. It seems intuitive that the further away from your own goal, the safer you are. High level data confirms this, losing the puck in the offensive zone has a turnover rate to goal against at 0.38% which is lower than both the DZ, and the NZ (0.44%).

$$\Sigma \text{ Goal Against} / \Sigma \text{ Possession Drops} = \text{Goal\%}$$

Table 3: Conversion rates to goal per zone

ZONE LOSING THE PUCK	NO OF GOALS	MEDIAN TIME TO GOAL	GOAL%
Defensive	837	5.7 Seconds	0.75%
Neutral	179	7.2 Seconds	0.44%
Offensive	427	8.3 Seconds	0.38%

5 Results

5.1 Location of Puck Drop

The results in Figure 3 are grouped in to 4x6 m quadrants. Each quadrant shows the Goal Conversion rate (Goal%) after puck loss. The number representing goals scored against after puck was lost at that quadrant. Focusing on the areas around the bluelines shows that the puck steals converted to goal does not increase in the transition phase between DZ and NZ. 0.4% of all lost pucks round defensive blue line is converted to goals against, which is close to the complete neutral zone (0.44%). On this high-level data, we do not know what the intention with puck was.

The offensive blue line, on the other hand, has an increased Goal% (0.5%) compared to the areas around it indicating that losing the puck on offensive blue line is a dangerous place to lose the puck. One area on the offensive blue line has close to 1% Goal% which is as high as losing the puck in the high slot.

The forechecks popularity is obvious, the highest total Goal% for data in x-axis is found behind the goal, winning back the puck when forechecking the opponent.

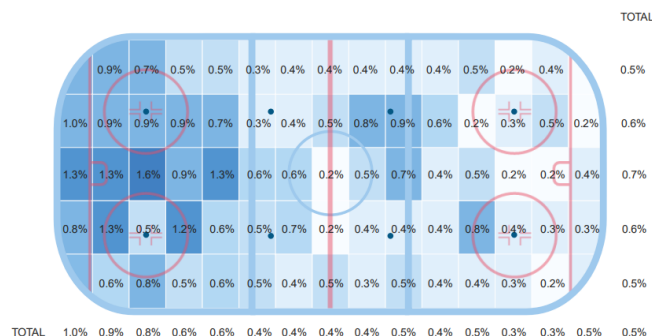


Fig. 3. Goal% per turn over location

5.2 Entries and Exits

Grouping data in the same way as Chatel [Table 1] did for the different types of exits and entries connected to xG-value, the actual outcome for these actions against is presented in Table 4 in Goal%.

So, based on these numbers, dump-outs are actually the most dangerous transition play in ice hockey. In particular, it is the failed ones that create these numbers. This key result of the paper is further broken down in Table 5. 1.63% off all failed dump-outs, that are not air bound (Flip Dump Outs) and fails to reach the NZ, turns in to a goal against and that is the highest Goal% for any sub-event of transitions plays.

Table 4: Goal% per transition type

TYPE	SUB-TYPE	Goal%
Zone Exit	Carry-Out	0.43%
Zone Exit	Pass	0.59%
Zone Exit	Dump-Out	0.65%
Zone Entry	Controlled Entry	0.43%
Zone Entry	Dump-In	0.29%

Table 5: Dump-outs breakdown

SUB-TYPE	Goals	Goal%
Dump Out-	36	1.63%
Flip Dump Out-	7	1.16%
Off Glass Dump Out-	57	1.02%
Flip Dump Out+	21	0.52%
Dump Out+	20	0.36%
Off Glass Dump Out+	31	0.36%
All Dump Out Attempts	172	0.65%

5.3 Risk/Reward

Plotting [figure 4] the result from Chatels's entry data [table 2] and comparing it to the result of this paper. setting xG gain equal to reward and goals against equal to risk. shows that making controlled plays when exiting the zone is better for both scoring more goals but also conceding fewer. Dump-Out has the highest risk of all plays and lowest reward. As the result implies this is due to the failed dump-outs. Entries is more complex with higher risk and higher reward for controlled plays. In the long run Controlled Entries beats Dump-Ins. The lower risk is worth to have in consideration when in lead and clock closing in.

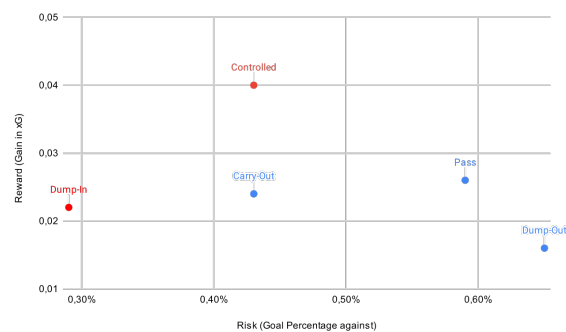


Fig. 4. Risk vs Reward. Red Dots = Entries. Blue Dots = Exits.

6 Conclusion

We have in this paper described risk/reward when moving the puck from the defensive zone to the offensive one. From the analysis, we have identified that moving the puck with control from the defensive zone is superior to dumping it. Controlled zone exits are better both for scoring goals and avoid conceding goals. In fact, a failed dump-out is one of the worst plays when looking into goals against in the next possession. The specific area with the highest conversion rate to goal, except from right in front of the net, is from behind the goal line. Teams in Sweden generally fore-check a lot and get goals from this specific situation.

The analysis also concludes that a dump-in is a safer option when entering the at-tacking zone, than doing it with control. Still due to the increased likelihood of scoring, when entering with control, a controlled entry is the best alternative, when not considering the scoreboard or the time left of the game.

7 Discussion and future work

We have discussed risk/reward of different type of plays and areas within the sport of ice hockey in this paper. When discussing controlled vs. uncontrolled exits and entries it's easy to regard it as a decision made by the player executing the play. But, the teammates/opponents positioning, coaching directives and the sequences building up the situation all have major implications on the final decision made by the player executing the play. A coach cannot just instruct the players to do more controlled plays but needs to change the overall structure to make it possible. While this is not considered within the paper, it should be kept in mind.

It should be noted that we are in this paper mixing data from the Swiss League NL (reward) with the Swedish league SHL (risk). While we have no reason to believe that the results would be significantly different if we had either studied the leagues separately, or combined both leagues, this remains to be verified.

To calculate risk, we did not use expected goals against but instead actual goals against. The reason was the data available. The xG-model for the reward uses sequences within the buildup of the figure. The data we have at hand does not provide us that level of information. Using goals against, we get the actual outcome over three seasons which should correlate well with an xG-model including sequences.

For future work we would like to use data (risk and reward) from the same league to verify our results from this paper, but also investigate other leagues to find and important differences between leagues.

References

1. J. Weissbock. "Forecasting Success in the National Hockey League using In-Game Statistics and Textual Data" 2014. [Online].

- <https://www.ruor.uottawa.ca/handle/10393/31553>, last accessed 2021/06/18.
2. T. Chatel. "Introducing Offensive Sequences and The Hockey Decision Tree" 2020. [Online]. <https://hockey-graphs.com/2020/03/26/introducing-offensive-sequences-and-thehockey-decision-tree/>
 3. R. Stimson. "How Much Support does a good Breakout Need?" 2017. [Online] <https://www.allaboutthejersey.com/2017/2/27/14667642/breakout-piece>
 4. M. Kelly. "Dump-Ins: The offensive & defensive effects of a trend on the rise" 2019. [Online] <https://www.thepointhockey.com/dump-ins-a-trend-on-the-rise/>
 5. A.C. Thomas "The Impact of Puck Possession and Location on Ice Hockey Strategy". Journal of Quantitative Analysis in Sports. Volume 2. Issue 1. Article 6. 2016.
 6. Tulskey E. Detweiler G. Spencer R. Sznajder C. "Using zone entry data to separate offensive. neutral. and defensive zone performance". MIT Sloan Sports Analytics Conference. 2013.
 7. A. Toumi. "From grapes and prunes to apples and apples: Using matched methods to estimate optimal zone entry decision-making in the NHL". Ottawa Hockey Analytics Conference 2019.
 8. M.Elomo. T.Poikonen "Analyzing reasons behind the goals in ice-hockey" (Bachelor's Thesis) 2015
<https://www.theseus.fi/bitstream/handle/10024/95439/Elomo%20Poikonen%20Final.pdf?sequence=1&isAllowed=y>

Industry papers

Taking the game to the next level!

A case study by Stretch On Sense.

Stretch On Sense

This case study will briefly explain what Stretch On Sense has done for Malmö Redhawks in SHL and discuss the Stretch On Sense Ice Hockey Analytics Platform.

As you know, there are several systems available and used globally by sports and ice hockey teams to gather huge amounts of data. For example, there are systems with sensors that the players wear during practice and games that collect millions of data points and then, via algorithms, present these as physio metrics for the physio team.

Some other systems use cameras and GPS in the arenas and AI technology to measure all events and activities during a game. This data is then collected and calculated to deliver a large number of metrics on how the players are skating, shooting, etc., all with details for analytics.

The challenge for the teams globally is that it can and might be, too much data. In addition, the data overflow is spread out in many different systems, creating difficulties in getting a good overview.

With Stretch On Sense and the cloud-based platform, using Qlik Sense SaaS, we have developed a packaged Qlik solution that can load all these detailed data, consolidate, calculate, group, and visualize in one central platform. Qlik technology combined with Stretch developed products makes this end-to-end platform and application for the ice hockey teams to set up goals, track against the goals, analyze in detail if the goals aren't met, and adjust as well as add the soft metrics with the Stretch Writeback product embedded where comments and ratings can be gathered as well.

Almost 1.5 years ago, we started a collaboration with Malmö Redhawks in SHL. Redhawks is the pioneer and the first elite hockey team using this platform. Back then, Redhawks were seeking a partner who understood ice hockey but, most importantly, experts in IT systems and gathering data. We found a good match and started to work together, building up the KPIs for the season and how to measure and track the KPI goals.

“With a simple plug-and-play integration to Stretch On Sense cloud-based platform, we quickly and effectively started analyzing and tracking our goals and got a clear overview of what, when, and how we should practice and play.” – said Andreas Hadelöv, Sports Analyst, Malmö Redhawks.

Within the partnership, Malmö Redhawks and the Stretch On Sense's development team are working closely to take the platform to the next level and

improve the analyzing part for Redhawks. **“We are very proud of the partnership and the co-willingness to always become better in all different areas.”** – said Andreas Hadelöv, Sports Analyst, Malmö Redhawks.

Summary

With the Stretch On Sense platform powered by Qlik Sense SaaS, the ice-hockey teams can deliver fast and user-friendly insights into how they play, how they practice, how they feel, and where coaches, players, and other people in the organization have the same insight and understanding.

Active Intelligence in elite sport, taking the game to the next level.



Injury Prediction in Team Sports using Machine Learning

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1 Introduction

As the rivalry becomes more and more fierce in all professional team sports, including football and ice hockey, systematic and well-built youth development becomes increasingly important. Injuries directly decrease performance and delay the development of young athletes. Existing academic research studies mainly focus on determining the correlation of only one specific factor at a time with the risk of injury. Hence, we have undertaken to create and implement a data-based multidimensional approach to predict the likelihood of non-contact injuries for a Hungarian Football Academy

2 Methodology

The possibility of the project was provided by the large amount of data supplied by the aforementioned Academy. Since Academies in Hungary have to use a unified data loading and handling system due to a central instruction, the export of the whole database was simplified compared to other projects with sports organizations. The data goes back for more than three years and was created in a universal, comparable format.

In total, four types of data could be distinguished at the early stage of the project. (1) Basic data related to players (age, height, weight, gender, etc.), (2) data on match and training performance provided by the Catapult GPS system (number of kilometers run, total player load, number and length of sprints, etc.) (3) data measured periodically by the rehabilitation team (humac data, strength data, assessment of joints and muscles, etc.) and (4) our most important, the data coming from the built in injury register (injury date, type, seriousness, ground, even type, etc.) which will provide our dependent variable. We have decided to only use non-contact injuries due to the unpredictable nature of a contact injury caused by non-foreseeable actions. At the beginning of the analysis, we arranged the data to player/event so that we could analyze it using machine learning methods. This data set consisted of 19 856 events (both training and matches) and 85 non-contact injuries. Our team created 30 models, out of which 6 were decision trees, 7 were logarithmic regression models and 17 were random forest models. Based on the ROC-AUC value, the number of variables and the

awareness of the possibility of over-learning we chose a specific random forest model with a particularly high ROC-AUC value (0,7).

Our aim with the model was to create injury risk probabilities in the form of percentages rather than a binary model that only predicts which outcome (injury or no injury) is more likely in the next event. This is important because our preliminary interviews supported the notion that if we create only two categories, coaches will not use the model due to its lack of scalability. Therefore the variable provided by our model - the probability of injury in the next event - was categorized into four groups (low, middle, high, near injury) to ensure its interpretability. To further ensure the everyday usability of the model, we have created a simulator for the Academy. In this solution, pre-defined training weeks that are actually used in the Academy can be simulated, which then calculates the player's probability of injury. This avoids the binary choice of training/no training, which won't be applied in reality. Based on the data from the simulator, trainers could determine the optimal workload for a player, for whom there is an elevated risk of injury.

3 Results

Our output variable's histogram can be seen in Figure 1. Although it does not show normal distribution, due to the nature of the injuries it is not contradicting expectations. While there are a lot of players with lower injury risks, only a handful of players have higher probabilities. It is mainly due to the fact that only some has high previous injury count which is an independent variable with major explanatory power.

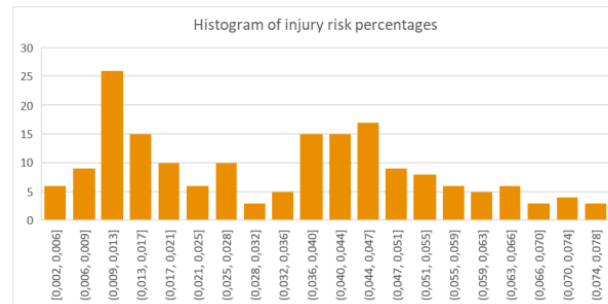


Fig. 1. Histogram of injury risk percentages. Source: PwC data

To present our findings to the Academy, we have created an interactive dashboard with Power BI, which is currently used by coaches and the rehabilitation team. It has three pages for the different use cases, and helps data interpretation.

The biggest challenge is to measure the effectiveness of the model. Although past data suggest that the fit of the model is more than adequate, targets have

had to be set for its current application. One of these is the reduction in injuries per capita, for which it is worth involving control groups (other Academies who do not use the tool we have developed) to control the effects of larger trends

4 Use Cases

Ice hockey differs from football in many respects, so it is typically worth approaching the issue of injuries with slightly different emphasis, with the use of different variables and research methodologies. A few challenges might currently limit the use of conclusions that can be drawn from analyzes. These include fewer data points that are available and can be included. The more data available, the more accurately the model can estimate the risk of injury. Currently unexplored - potentially relevant - data are not measured by clubs. They do not have an adequate amount of historical data, which is an essential condition. Moreover, involving multiple clubs, segmentation between player types based on position, age, weight or other physical factors, is also conceivable. These can further refine the accuracy of the injury risk estimate, thereby increasingly reducing performance loss while trying to avoid injury risk (e.g., how long and what percentage of players need to rest in order to avoid a given percent of injury risk).

The launch of a pilot project based on the results of previous studies in ice hockey could also be successful, focusing on creating use-cases involving similar tools represented in section 2.

- *Overlook of the squad*: Sorting players by injury risk, explanation of the injury risk value, possible to filter the squad by specific variables
- *Specific player load statistics*: Acute chronic ratios, charts showing historical data, simulator for preventing injuries by over/undertraining
- *Measurements and injury history*: Following a specific player's rehabilitation, personal bests and historical data for benchmarking

The following factors are among the assumed preconditions for the successful implementation of a pilot project:

- Involvement of the widest possible range of data in the analyzes (eg. not only physical and psychological measurements, but video analysis of movement and speed).
- Involvement of as many teams as possible from a league, so that all kinds of player types are available, achieving greater representativeness (eg. starting a pilot project with the help of a federation that connects more than one club).
- Involvement of a wider range of relevant stakeholders, mainly including sport professionals to validate presumptions thus increasing the effectiveness of the model (international ice hockey experts, psychologists, physiotherapists etc.)

Some questions to hockey analytics experts

Erik Lignell

Who are you and what is your connection to hockey analytics?

I am Erik Lignell and I work as an analyst in Frölunda Hockey Club.

How do you use hockey analytics in your job?

I use statistics on daily basis to improve our performance as a team. In my role I work a lot with tactical analysis and opponent scouting. In this work, video- and statistical analysis is crucial to make right decisions.

How do you communicate hockey analytics findings to your customers/viewers/players-coaches?

As a part of the coaching staff in Frölunda, I communicate my findings on daily basis both through statistical reports and during video sessions with the coaches.

Where is the hockey analytics field going? What do you envision for the next 10 years?

I think, this field is still unexplored, which means there is a lot of room to development. I think, in ten years, we will see clubs and organizations on different levels, work more systematically with analytics in all parts of the organization. I also think we will see new technology give us new opportunities, especially around the area of tracking of the puck and positions of all players on the ice.

Albin N Maelum and Martin Sahlin

Who are you and what is your connection to hockey analytics?

We represent a sports analytics company called Stretch On Sense, based in Sweden. We have built a cloud based platform for detailed player analytics. We assist elite teams in building analyses on how their players are training, playing, and well-being, everything gathered on one platform.

How do you use hockey analytics in your job?

Hockey analytics is everything for us, that's what we do and what we live for.

Which hockey analytics method/notion is the most important/influential in your job?

The most important method for us is analyzing numbers and statistics.

How do you communicate hockey analytics findings to your customers/viewers/players-coaches?

Communication via the platform, phone, email, website, meetings, and face-to-face.

Where is the hockey analytics field going? What do you envision for the next 10 years?

The field of hockey analytics has just started, and the business will continue developing and adapting. We will have more data to analyze, and all the systems will be even better with more accurate and detailed measurements. In 10 years we will be working in a whole new environment. We have an exciting future ahead of us.

Martin Rumo

Who are you and what is your connection to hockey analytics?

I am a Computer Scientist, working for over 15 years in Sports Data Analytics. We develop analytics tools for different Sports. But at OYM we work with the currently best team in Switzerland (EV Zug). I do also teach “Sports Data Analytics” at the University of Lucerne. We do projects for the Swiss Ice Hockey Federation and also the International Ice Hockey Federation.

Which hockey analytics method/notion is the most important/influential in your job?

Combining tactical and physical factors of the game is important. We work with tracking data mainly. Trying to extract the semantic elements of the game from position data.

How do you communicate hockey analytics findings to your customers/viewers/players-coaches?

Improvement opportunities here are immense. We find it important to work with people that are specialized in data visualization and that understand how to convey complex information to non-data-savvy people.

What hockey question would you like hockey analytics to answer next?

I think people would need to understand more about:

- How long can my player maintain high intensity actions, before losing aggressivity?
- How do my player cross the blue line and create spaces in the offensive zone?
- How do I decelerate the opponent invading my defensive zone?
- How good can my players close spaces in defense?

I think we will find indicators for such blurry concepts and thus help the coach and fan get another understanding of what is happening on the ice.

Where is the hockey analytics field going? What do you envision for the next 10 years?

Computer Vision, Pattern Recognition and Reasoning are all AI methods. In combination they will allow a machine to describe the semantics of the game automatically and in greater details. That in turn will let professionals use rich descriptions of individual performance to make the game even more exciting and also hopefully safer (concussions).

Karl Schwarzenbrunner

Who are you and what is your connection to hockey analytics?

Karl Schwarzenbrunner, Head of science and education, German ice hockey federation.

Analytics are “my bread and butter” regarding the national teams and to “transport” knowledge to the coaches via the coaches education program.

How do you use hockey analytics in your job?

Ascertainment: via technology (Dartfish, FirstBeat, Kinexon, Staige, an so on), “Pen and paper” (subjective data) data).

Use: to help players to become the best version of a hockey player they can be; to educate coaches; to conduct studies which help the first two tasks.

Which hockey analytics method/notion is the most important/influential in your job?

The combination between objective and subjective data,

How do you communicate hockey analytics findings to your customers/viewers/players-coaches?

Via technology platforms (Dartfish TV, MyIceHockey, Moodle), talks with players (individual and in group and team settings) lectures, papers.

What hockey question would you like hockey analytics to answer next?

What are THE KPIs and how to teach them.

Where is the hockey analytics field going? What do you envision for the next 10 years?

AI will be a big help – but context is the most important thing – and that context is, and always will be, the athlete.

Sean Tierney

Who are you and what is your connection to hockey analytics?

Sean Tierney, Director of Hockey Services for Sportlogiq. My role is to be the interface between our clubs and the analytics we collect on hockey games at all levels across the world. I help our teams to understand the data, find the best ways to make data actionable, and guide their use of our analytics platform.

How do you use hockey analytics in your job?

Advanced stats are at the heart of my daily work. Which stats are meaningful for winning? For team or player evaluation? To measure the successfulness of team systems? To identify strengths and weaknesses at the team and player level? Beyond these daily questions, my role is to continue driving analytics as a core component of decision-making. Gathering data is the act of measuring everything we can to create information. It is of vital importance that clear explanations and video are integrated to make analytics functional and valuable for GMs, scouts, coaches, analysts, and on and on.

Which hockey analytics method/notion is the most important/influential in your job?

There is no substitute for a clear explanation – this might be through video, through visualization, through hockey-friendly language for statistics...ideally a blend of all three. Clear presentation and communication is one of the biggest differentiators in this industry.

How do you communicate hockey analytics findings to your customers/viewers/players-coaches?

Video is absolutely key. Data visualizations are another powerful way to compress incredible amounts of data into summary snapshots with clear takeaways. And, again, there is no substitute for being able to talk hockey and use the language of the industry to explain what the metrics mean.

What hockey question would you like hockey analytics to answer next?

Whatever question is on the minds of our clubs.

Where is the hockey analytics field going? What do you envision for the next 10 years?

The analytics field is growing within organizations in all sports, including hockey. Data teams are expanding rapidly and managers, coaches, and scouts have made incredible strides in learning about data and identifying metrics that matter to them and inform their processes. The next 10 years will see further advancements in data collection, more video, more visualizations, and continued adoption of analytics at all levels of the sport.

Håkan Södergren

Who are you and what is your connection to hockey analytics?

Håkan Södergren, TV commentator. Earlier CEO of the Norwegian Hockey League, VD norska hockeyligan, GM of Vålerenga, and hockey player in the Swedish Elitserien (now SHL).

How do you use hockey analytics in your job?

Mostly for informing TV viewers about things to look for on the screen beside the puck.

Which hockey analytics method/notion is the most important/influential in your job?

The one that shows differences between teams on paper and that can be shown on the screen/ice. For example, if a team is heavy invested in offense, will that reflect on their defense strategy?

How do you communicate hockey analytics findings to your customers/viewers/players-coaches?

Mostly by showing some graphics and then "live" pictures from different places that relate to it.

What hockey question would you like hockey analytics to answer next?

The importance of a good coach.

Where is the hockey analytics field going? What do you envision for the next 10 years?

Some more unified and a more "slim" portfolio of which numbers to look for. To-day, we have too many different systems and numbers to value without knowing their impact.

Mikael Vernblom

Who are you and what is your connection to hockey analytics?

Mikael Vernblom Goaliecoach / Videocoach/ Analytics Linköping Hockey Club (LHC).

How do you use hockey analytics in your job?

Working on a daily basis with Team and individual Analytics in LHC.

Which hockey analytics method/notion is the most important/influential in your job?

Sportlogiq.

How do you communicate hockey analytics findings to your customers/viewers/players-coaches?

Team meetings and individual feedback at the rink.

What hockey question would you like hockey analytics to answer next?

More Team individual data built from how “my team” wants to play (our play-book).

Where is the hockey analytics field going? What do you envision for the next 10 years?

Visualisation of data is something that will develop to help GM-Coaches-Players working with the data.

Student competition papers

Pattern Extraction from Controlled Exits in Ice Hockey

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1 Introduction

Ice hockey, as one of the most popular international sports, which combines traditional ball games with the ice sports, attracts a lot of people by its exciting and unique playing style regarding the fast pace and physical contact. Nowadays, by using new technologies for data collection, sport analytics becomes a growing field as teams are looking to gain the competitive advantage against their opponents. Thus, analyzing this data from different aspects is currently in high demand. To aid in such analytics in ice hockey, most major leagues, e.g. the National Hockey League (NHL), the Swedish Hockey League (SHL), collect and share these play-by-play data and other statistics which contains details about play events and their context (e.g., timestamps, detailed game state, player and team identifier, puck position).

Events leading to shot or goal are always important ones. Thus, there are a number of existing works using different predictive models and methods to make analysis and predictions of these shot- and goal events in ice hockey [4, 2, 1, 3]. During the game, there are different paths of events that usually lead to shots. Although most of shots are from offensive zone, it's not always what happens in that zone that has the largest impact. Teams who excel in the neutral zone are creating the most opportunities. Therefore some events like a successful controlled exit can have a large impact on the final game score¹, which is often overlooked. In this report, we provide a different insight, which is from the defensive perspective, to investigate and analyze the failed and successful controlled exits, as well as the patterns of events leading to a successful controlled exit.

2 Background

The field in an ice hockey game is usually divided into three zones: offensive, defensive and neutral. Although most of the shots are in the offensive zone, it is not always the events in that zone that has the largest impact on the game. For example, the events happening in the neutral zone is often overlooked, but may actually be influential. Transitions play an important role in an ice hockey game, and the transition from the defensive to the neutral zone is made by a

¹ The Hockey News: <https://thehockeynews.com/news/two-years-of-research-1230-games-watched-why-neutral-zone-play-is-much-more-important-than-you-think>

controlled exit or a dump out. In this report, we only focus on the controlled exits control, which is the more interesting part after looking at differences between the controlled exits and dump outs.

A controlled exit happens when the defending team moves from the defensive zone into the neutral zone, while maintaining control over the puck. This is preferred over dump outs, as it enables the attack to start without having to fight over the puck in a potentially dangerous area. In our approach, we restricted the controlled exits to the ones done by passes. A successful controlled exit which is done by pass, is always followed by a reception. This provides information about from where, to where, and the direction of the controlled exit. Similarly, in a failed exit the pass can also be followed by a number of events such as, block, reception (failed), icing, penalty, etc and the coordinates of these events can then give the same information as reception does in the successful exits. Limits when looking at controlled exits this way, is that the starting event always takes place in the defensive zone for both failed and successful exits. The end event, however, can be all over the field for failed exits, while events only exist in the neutral or offensive zone for the successful exits.

3 Method

3.1 Dataset

The dataset analyzed in this project was produced by Sportlogiq from the SHL and provided by LINHAC for the competition. It contains event data of 20 games from the 2020-2021 SHL season, for which some attributes have been removed and names of teams and players have been replaced by numeric identifiers². The data contains 76,041 rows and each row represents an event happened in a specific game. For each row there are 22 attributes recorded, such as gameid, teamid, eventname, manpowersituation, outcome, as well as coordinates for where on the playing field the event took place. Only a subset of these attributes was considered in this project, since most of them were not relevant for the current task at the time.

3.2 Approach

The main objective of the project would be to look more closely at the event controlled exits to find a pattern and analyze how effective these events are. To evaluate events, a good and bad measurement was defined. Shots for a team was set as the good outcome and shots against the team was set as the bad outcome. During the project, we looked at these three things. First, we tried to look from a controlled exit or dump out to a controlled entry or dump in instead of a shot. This was done to avoid overlapping sequences and shorten the length of sequences. Secondly, we only looked at controlled exits and ignore dump outs completely to discover the differences between respective events, and common patterns. However, the result of the first and second things showed no correlation regarding the neutral zone entering. Thus, to look at the positive

² Due to the confidential reason, the dataset is only allowed to be used for this competition and it is not public

and negative aspects of a controlled exit, new measurements and sequences were decided upon. A successful or failed controlled exit was set as the new good and bad outcome, and only controlled exits that started with a pass were considered. This made it easier to visualize and find concrete results.

3.3 Data Engineering

The data was split up into two different datasets: failed controlled exits and successful controlled exits. Failed controlled exits are represented by all rows from the original dataset that contain a failed controlled exit, including the most recent pass before the exit as well as the event after the controlled exit. Successful controlled exits are represented by all rows from the original dataset that contained a successful controlled exit, including the most recent pass before the exit as well as the event after the controlled exit.

For the datasets, only events with even strength between adversaries were considered. The sequences captured for clustering and visualisation was different for the two datasets. For the *Failed controlled exits*, the following sequences were captured:

$$\text{Sequences}_{\text{failed exit}} = \begin{cases} 1 & \text{Pass} \rightarrow \text{Any event} \rightarrow \text{Controlled exit} \\ 2 & \text{Pass} \rightarrow \text{Controlled exit} \rightarrow \text{Any event} \end{cases}$$

For the *Successful controlled exits*, the following sequences were captured:

$$\text{Sequences}_{\text{successful exit}} = \begin{cases} 1 & \text{Pass} \rightarrow \text{Reception} \rightarrow \text{Controlled exit} \\ 2 & \text{Pass} \rightarrow \text{Controlled exit} \rightarrow \text{Reception} \end{cases}$$

To visualize the result, the Cartesian coordinates that events took place on the playing field were saved. These coordinates are used to enable simple visualizations of controlled exits that make it possible to cluster data points to see further patterns in the dataset.

3.4 Clustering

Density-based spatial clustering of applications with noise (DBSCAN) is a density-based clustering algorithm used to cluster the scattered data points into different clusters. The data points in this case were all the coordinates for controlled exits as specified above, as well as the coordinates for the reception of the puck after a controlled exit. The goal was finding dense areas of points from where the most of the passes were taken from. Here the reason that DBSCAN was chosen is, we didn't consider the outliers, which mostly consisted of passes from a position that was less frequent. But it could be a possible underrated position and people may be interested in discovering the potential of them.

4 Results

In this section we present the results of clustering the data points related to controlled exit events³. The *pass* events as start points followed by a successful

³ The code is available in <https://github.com/oscar311n/MYPE>

controlled exit are clustered using DBSCAN as shown in Figure 1a. The parameters of the clustering method, Eps (radius) and minPts (minimum number of points), are set to 6 and 30 respectively after empirically finding them to yield a more reasonable and interesting clustering result than smaller or higher values of them. In Figure 1b, the clusters related to end points, successful *controlled exit* events, are presented. The clusters related to failed *controlled exit* events, start and stop points, are shown in Figure 1c and 1d respectively. In Figure 2, all the events related to the *pass* event followed by a successful or failed *controlled exit* are presented with green and red color, with lines drawn between them.

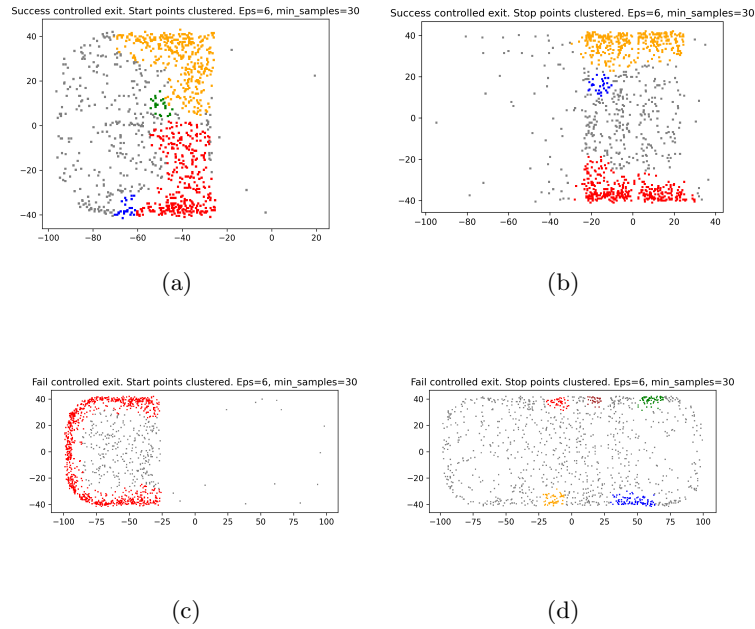


Fig. 1: Clusterings of start and stop points of successful and failed controlled exits using DBSCAN clustering algorithm. Figure a) and b) show start and end points respectively for successful controlled exits. Figure c) and d) show start and end points respectively for failed controlled exits.

In Figure 1a, the origin of the pass for successful controlled exits are shown. The passes are also clustered to show the most common positions of the field where they are taken. Based on Figure 1a, most of the passes leading to a controlled exit occurs closer to the centre of the field and close to the wall towards the end of the defensive zone. In Figure 1b, the positions of the receptions for successful controlled exits are captured. By using clustering, the most common positions of receptions are displayed. The clustering indicates that all receptions

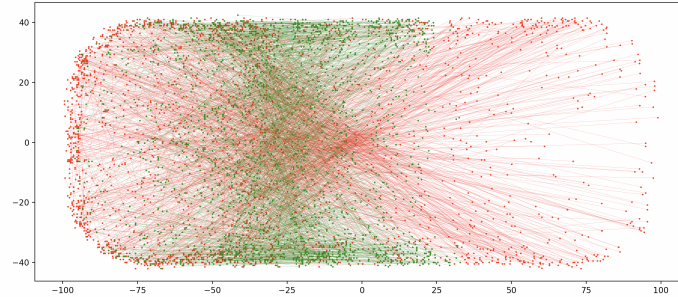


Fig. 2: Successful (green) and failed (red) controlled exit events with lines drawn between start and end points.

occur closer to the wall and more importantly, not in the offensive zone, but rather in the neutral zone. Some observations of receptions closer to the center of the neutral zone can be observed, but the two biggest clusters are towards the walls in the neutral zone.

Figure 1c displays one surrounding cluster with outliers in the middle, for the start points of failed controlled exits. The cluster captures passes starting along the walls, while towards the center, only outliers exist. Passes taken all the way from the back of the defensive zone all the way up until the neutral zone are captured by this cluster. Finally, the reception or event after a pass of the failed controlled exits in Figure 1d, occur most often along the walls, and most clusters occur in the end of the neutral zone and offensive zone. Although, some clusters can be found in the defensive zone and beginning of the neutral zone.

In Figure 2, we see that most of the successful passes occur between x-coordinates -50 and 25 of the hockey field. Most of the passes are a straight line on the same side, but some diagonal passes also seem to be successful. Most of the failed controlled exits starts close to the wall and are longer passes than the ones for the successful controlled exits. For the failed controlled exits, it is possible to see that they are not only long, but often diagonal passes.

5 Conclusion

From the results, conclusions can be drawn that passes that are made from the end of the defensive zone, either close to the walls or towards the center of the defensive zone, have a higher probability of leading to a successful exit. Connecting the starting points with stop points for successful exits, also it seems more effective to make shorter straight passes that end up in the neutral zone, than making long diagonal passes from the beginning of the defensive zone to the offensive zone or end of neutral zone. However, for the start points of failed exits, there is one big cluster surrounding the defensive zone close to the walls, which is contradicting to the successful passes made from the end of the defensive

zone close to the walls and towards the center. But, there is still a clear pattern that passes made from the end of the defensive zone, ending up in a reception somewhere in the neutral zone lead to more successful exits.

Figure 2 displays information that most failed exits start with an attempt of a long diagonal pass starting in the beginning of the defensive zone, all the way to the neutral zone or offensive zone, and most successful exits are shorter straight passes from the end of the defensive zone into the neutral zone. However, the results does not suggest that it is a guarantee that a short straight pass from the end of the defensive zone, that leads to a reception in the neutral zone, will end in a successful exit, since there are still failed exits from this same position. Although, a clear pattern can be seen that longer diagonal passes seem to lead more often to failed exits than short straight ones.

6 Future work

In the original objective, the aim was to find differences in dump outs and controlled exits. The end events were set to shots since they can lead to a goal, which is the ultimate decider of a game and therefore a quite important event. During the project, focus shifted to instead look at how controlled exits happens, but the original objective remains an interesting point to analyze. This could be done in future work by dividing into parts where controlled exit to controlled entry could be the first part and controlled entry to shot could be the second. Further suggestions for future work could be to delve deeper into the controlled exit. Looking at specific areas, other events than passes that leads to controlled exits, or even including more parameters could be sources for finding further in depth results. Some of these suggestions could have been made in this project to improve the results. Discussion were made to include dump out or parameters such as player position, length of passes, and directions to give more insight to the underlying reasons of a successful or failed neutral zone entry. However, with late changes in objective, time was a deciding factor.

References

1. Moreira, M., Ruiz, J.L.: Smart hockey goal (2017)
2. Parnian, S., Peráek, P., Tóth, I.: Selected goal – scoring characteristics in the national hockey league. *Acta Facultatis Educationis Physicae Universitatis Comenianae* **61**, 228–237 (2021)
3. Vik, J.T., Shih, M.C., Jansher, R., Carlsson, N., Lambrix, P.: Not all goals are equally important-a study for the nhl. In: *MathSport* (2021)
4. Wang, X., Zhang, X.P.: Ice hockey shooting event modeling with mixture hidden markov model. *Multimedia Tools and Applications* **57**, 131–144 (2010)

The Effect of Shot Location on Rebound Quality

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1 Introduction

In the modern game of hockey, every team is trying to improve the way that play and are using analytics to help them make decisions [6]. To increase scoring opportunities, teams must pick the best places to center their offenses around in order to create the best chances for scoring. This paper will discuss the current behavior of offenses in hockey, and how they can possibly improve through the use of second chance points.

2 Background Information

This report references multiple different hockey terms, the most commonly used in the report are defined below [1, 2].

- Second chances
 - The opportunity that is created when the attacking team collects a rebound
- The slot
 - The area in and around the front of the net
- Expected goals(xg)
 - How likely a shot attempt is to score, written as a value from 0 (less likely) to 1 (more likely)

3 Algorithms and Methods

3.1 Cleaning and Sorting the Data

When first looking at the data that was given for this paper, it was clear that only a small fraction of it would be used for this report. The data provided had already been organized in some ways. It was a complete breakdown of every event that happened during the game, labeled by what type of event it was, such as a shot on net, a pass, a rebound, and more. Each event also had more data about it, including whether or not the event was successful or not, the team and player in possession at the time, and most importantly, the location of where the event occurred, as well as much more information on each event.

In order to gather and extract the data that was needed, some sorting of the data was required. A few pieces of data were retained from the dataset: shot

locations and their respective expected goals(xg), as well as data on rebounds and any second chances.

To achieve this, every line of the dataset was checked if it met the certain criteria. Different criteria that was used to determine when to save different parts of data include:

- Possession changes to determine if a shot was taken during a second chance on offense
- The location on xg of first shot attempts of a possession
- If there was a rebound, and where it was picked up
- Any second chance shots, along with their location, xg, and the data from the first shot in the possession

3.2 Algorithms

To analyze the data, different methods were used. First, the data had to be filtered into different categories based on the sequence that proceeded the event. To do this, the data was searched over line by line to read the sequence. A offensive possession was defined as all of the consecutive events that occurred while a team was in possession of the puck [4]. Using this definition, we were able to gather information about all offensive possessions that included a rebound opportunity. Different information gathered on each sequence includes every shot location, xg of each shot, whether or not the shot was off of a rebound, and the location of the rebound.

Using the data from the event sequencing, more computation was used to generate meaningful plots to visualize the data. To get predictive rebounded shots xg, the second chance shots were matched up with the first shot in the possession in order to determine where second chance opportunities are likely to come from. Another algorithm that was used was a linear interpolation in order to generate a map of xg over the entirety of the offensive zone [3].

3.3 Generating plots

To assist with generating plots, the python library matplotlib was used, along with numpy and pandas to help store information in easily accessible methods [5]. The locations used in the data and all plots shown are based on a grid centered at center ice. The bounds of the offensive zone is shown in Figure 1.

4 Results

4.1 The Efficiency of Rebounds

In order to analyze the best locations to generate advantageous rebounds, a comparison between second chance shots and non-rebound shots must be analyzed.

Shown in Figure 2 is a heat map of xg based on location of the shot.

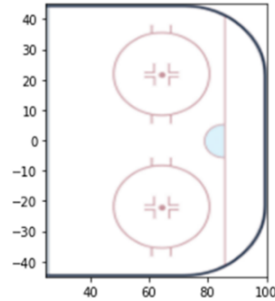


Fig. 1. The scale used for locations in the offensive zone.

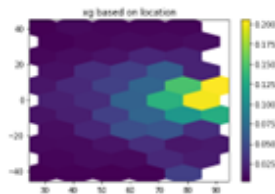


Fig. 2. The xg for all non-rebound shot locations in the offensive zone.

As expected, the closer shots are to the net, the more likely they are to score, with xg reaching as high as 0.2. However, when compared to Figure 3, that does not seem so impressive.

Much like Figure 2, Figure 3 follows the same pattern: higher xg closer to the net. However, the second shot xg is higher than the xg of a non-rebound shot and gets above 0.5 in front of the net.

The efficiency of rebound shots is also better than non-rebound shots when looking at the average xg. For non-rebound shots, there is an average xg of 0.043, while rebound shots have an average xg of 0.074, showing that rebound shots are 1.7 times more likely to score than non-rebound shots.

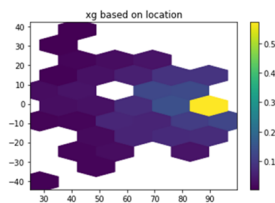


Fig. 3. The xg for all second chance shots in the offensive zone.

4.2 Current Offense Playstyles

When looking at how teams play today, their most frequent shot locations line up with Figure 1, they shoot most shots from the slot in order to maximize their xg. This shot frequency can be seen in Figure 4.

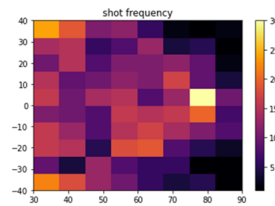


Fig. 4. The non-rebound shot frequency in the offensive zone.

While this strategy may result in scoring chances from high quality shots, a better strategy can be formed. Shown in Figure 5 is the xg for second chance shots based on the location of the shot that generated that rebound.

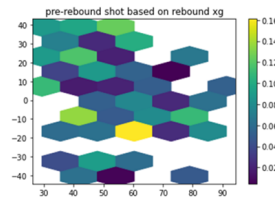


Fig. 5. The xg for all second chance shots based on original shot location.

This plot shows that the best place to generate an advantageous rebound is not directly in the slot, but a bit further back, and from an angle, as seen by the bright yellow hexagon, and the cluster of green in the top left corner of the offensive zone, and it should not matter if the shot is taken from the left or the right side of the ice. Because the number of data points used is small, there are some holes in Figure 5. When analyzing just the distance from the net, we get Figure 6.

When looking at Figure 6, some oddities can be seen. The 2 low rebound xg areas are where hockey teams are typically shooting from. Teams should move their shots from the top of circles either to the point or to the slot in order to have higher xg off of rebounds. The blue area in front of the net should still be shot in, as the highest xg area is right in front of the net, teams just won't generate many rebounds from that location.

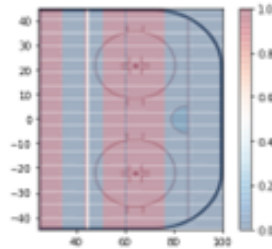


Fig. 6. The xg for all second chance shots, based on distance from the net.

5 Summary of Key Points and Next Steps

5.1 Summary of Key Points

In summary, this report has found a few things. It has proven that rebound shots are much better scoring opportunities than non-rebound shots. It has also shown that teams should adjust their offenses to shoot less from the top of the circle and more from other areas of the ice in order to generate higher quality second chance opportunities.

5.2 Next steps

Many different things were considered for this study, but there is still plenty of improvements to be made. As this report studied the quality of second chances from shot location, the logical next step would be to study the frequency of second chances from shot locations in order to find the best place to shoot to get a rebound, regardless of quality.

Github Link

<https://github.com/eparly/Linhac-2022>

References

- [1] "Glossary of Ice Hockey Terms," Wikipedia, 6 May 2022. https://en.wikipedia.org/wiki/Glossary_of_ice_hockey_terms.
- [2] A. Ryder, "Shot Quality," 2004.
- [3] "Interpolation," Scipy, 2 February 2021. <https://docs.scipy.org/doc/scipy/tutorial/interpolate.html#>.
- [4] @garick16, "Introduction to Hockey Analytics Part 4.1: Possession Metrics (Corsi/Fenwick)," Lighthouse Hockey, 7 August 2011. <https://www.lighthousehockey.com/2011/8/7/2302188/an-introduction-to-hockey-analytics-part-4-1-an-introduction-to>.
- [5] "Matplotlib," Available: <https://matplotlib.org/3.5.0/index.html>.
- [6] T. B. Swartz, "Hockey Analytics".

Temporal Activity Outcome Prediction of Players in Ice Hockey

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Abstract. Temporal activity prediction is a challenging task in sports especially in sports like ice hockey because of its fast dynamics and interactions among the players. In this paper, we are trying to predict whether the next action of the players will be successful or not given the various parameters describing its location and other factors. Basically, it is the process of predicting if the player's next action/move would be a success or not. Ice hockey has a large number of rules and techniques that this approach is not easy to understand neither to implement but latest advancements in machine learning has given us the opportunity to learn complex findings/patterns in the data. Choosing the kind of output is in itself a big task as it requires a good sports knowledge to grasp the nuances of the game and hence effectively produce meaningful results. Given a sequence of time stamps and player's action outcome at each time stamp, we are leveraging the power of deep fully connected neural networks with residual connections to understand the given historical data at hand [1]. The proposed model learns better context information from the residual/skip connections in the network along with using sophisticated hyper parametrization optimization process.

Keywords: Residual, Neural Network, Ice Hockey, fully connected, Optimization

1 Introduction

Ice hockey is one of the most popular sports in the world, particularly in US, Canada, Scandinavia and much of Europe. Thanks to the digital inclusion in this field that today we can collect a large amount of data of each match played and leverage it for better team planning and strategies. Sports activity prediction of each individual players is a complex task due to rapid movements of players in the field, large number of rules, occlusions, rapid change in play environment and more. Individual players add their value in winning as a team but better game plan for each player makes the game even more exciting and strategically robust. In this paper, we are focusing on analyzing and finding patterns of player's next action that leads up to certain events such as success or failure of pass, loss puck recovery (lpr) or shot and much more. The inputs to our Machine Learning model are timestamps of match played between 20 teams in one season. Time stamps

include every activity like a shot, team possession, offside, score differential, etc. And the output is the probability of an action being successful, action can a shot, lpr, pass, etc. We can then use these insights learned from our model to predict and create better strategies for upcoming matches. This technique could be very useful for teams to understand their gameplay and make improvements in their strategy for becoming match winners [2]. Since, we are talking about temporal activities, we have full view of previous and present actions taken by players and the results that lead up to certain events that later decides the fate of the match in future. It could also allow players to change/enhance their tactics in field to maximize success probability during the time in each period. Machine learning is being used more and more in sports analytics area because it gives stakeholders the power to make better decisions and freedom of choosing of motely options. We are attempting to create a specialized profiling of teams by analyzing matches played with different teams in a tournament. The research in this area has been sparse where player activity prediction is in question, but other sports have conducted analysis where homographic projections of temporal and spatial snapshots were fed into convolutional neural networks that produced promising results [3].

2 Background

Many of the models for evaluating player activity in ice hockey define a particular statistics or evaluation metric that gives values based on types of actions in the game [4]. Some background knowledge is required in neural networks with its types of layers and non-linearity of inputs along with different types of loss functions. Sufficient familiarity with Ice hockey rules is required to assess the type of objective function to use and to select good features.

3 Algorithms

First step in applying any machine learning algorithm is to have representative data of real life and also must be clean (devoid of any noise that does not represent real life situation). For this paper, the data was provided by Sportlogiq with permission of SHL, the Swedish Hockey League, representing event data from the 2020-2021 SHL season. It consists of 76041 rows and 22 features describing each game with a unique game id and different time stamps. Firstly, an exhaustive exploratory data analysis was performed using one of the ‘gameid’ e.g. 66445. It consists of match time stamps between two teams encoded as 742 and 916, where every time stamp describes the event played by any one of the players in one of teams from a certain point on the field and whether it was successful or not. Keeping in mind the structure of the data, I have used a different idea of separating training, evaluation and test sets as different matches uniquely defined by their ‘gameid’. It means, if one match is used as a validation data and the other is used as testing data, then all the other matches are used as training data. This allows our model to analyze whole data space and extract

complex patterns in each match. Looking at the data at hand, I have come up with an idea of choosing the best describing train/val/test sets because it would be a biased analysis if we only took one match for all processes. We will be using ‘outcome’ feature as our class label to learn and predict, that demonstrates if a particular event was successful or not. To work on this, I have first trained an ensemble of four Residual neural networks that will loop over all the ‘gameid’ with a stride of 2. So, first ensemble works on ‘gameid’ 0 and 1, then next on 2 and 3 and so on for test and validation sets respectively. We then average the accuracy of the 4 NN ensemble models and choose the games that produced highest accuracy. This is done because neural networks are powerful algorithms and can learn complex patterns with enough data, so we are feeding our data first to this ensemble to understand the best explainable data blocks for our next ensemble step [5]. In figure 1, these are ‘gameid’ 6 and 7 produced highest accuracy and are chosen for test and validation sets respectively.

```
{66445: ((742, 916), 0),
83522: ((907, 824), 1),
73649: ((916, 915), 2),
63799: ((916, 650), 3),
88237: ((907, 564), 4),
60432: ((915, 729), 5),
86583: ((787, 579), 6),
71102: ((824, 583), 7),
81893: ((787, 771), 8),
84953: ((807, 915), 9),
80711: ((729, 650), 10),
89409: ((896, 771), 11),
77265: ((824, 771), 12),
73282: ((807, 896), 13),
78204: ((583, 579), 14),
87892: ((787, 583), 15),
75425: ((564, 729), 16),
78500: ((579, 807), 17),
87080: ((896, 742), 18),
65884: ((742, 907), 19)}
```

Fig. 1. Encoded dictionary.

Format: *Game Id: ((Team, Opposing Team), Game Id encoding).*

Residual networks have the capability to build deep neural networks and are used in this network to better understand the previous knowledge the model has already learned. It is created by skipping one connection from fully connected layer and then create an identity connection to the next layer before the non-linearity [6]. One residual block is shown in figure 2. We have used these after every second layer to carry forward the information.

Ensemble learning often proves to be performing superior to any one machine learning algorithm and hence final model/algorithms chosen for this paper is again an ensemble of 4 very powerful classification algorithms, namely, K-Nearest

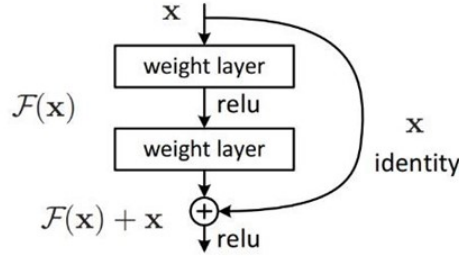


Fig. 2. Residual block

Neighbors, Logistic Regression, Random Forests, Support Vector Machines. The structure of our setup is shown in figure 3.

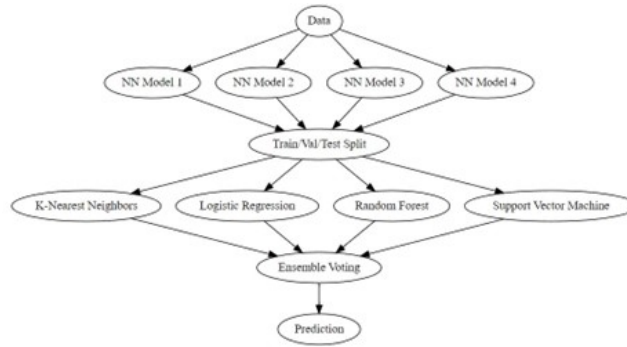


Fig. 3. Ensemble Graph

Feeding the data as block of matches gives a closed loop information to the network to learn from that specific game and environment. This new ensemble block creates a whole new space of hyper parameters for each individual algorithms and optimizing them is key to generalizing well on unseen data. For this purpose, we have used an open source hyperparameter optimization framework to automate hyperparameter search called ‘Optuna’ which has parallel and GPU support [7]. We have also leveraged acceleration for scikit-learn implementation using Intel® Extension for Scikit-learn called sklearnex. This reduced the training and optimization time by 30%. Post optimizing the hyper parameter space, we evaluated our model on test data and achieved an accuracy of 87% which is circa 3% higher than simply using residual neural networks. Also, it was our attempt to understand and make our analysis more interpretable, and so we trained SHAP (SHapley Additive exPlanations) which is a game theoretic approach to explain the output of any machine learning model [8]. The optimized hyper parameter space and feature explanation is shown in figure 4.

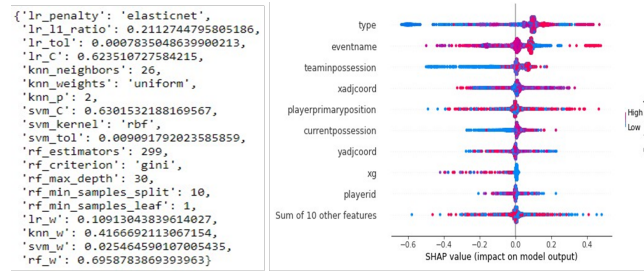


Fig. 4. Optimized Hyper Parameter Space / Impact of each feature on model output

4 Discussion

The evaluation of the models is done with the evaluation metrics accuracy, precision, recall and F1-score. In our case, we have binary classification where accuracy shows the total correct classification out of total values, precision and recall capture the limitations of accuracy and considers the curse of imbalanced class labels. Finally, F1-score encapsulates and keeps the the limitations of accuracy at bay and provides the best metric for our classifier which ranges from 0 to 1, higher the value, better the predictions. Figure 5 presents the result of our analyses.

	precision	recall	f1-score	support
class 0	0.68	0.59	0.63	779
class 1	0.89	0.92	0.91	2865
accuracy			0.85	3644
macro avg	0.78	0.76	0.77	3644
weighted avg	0.85	0.85	0.85	3644

Fig. 5. NN precision, recall and F1-Score

There have been several works in this area that try to quantify pre-match result prediction or live match prediction of the team. Temporal data is also leveraged to augment match outcome prediction based on historical data with the dawn of specialized implementations of Bidirectional LSTMs and GRU in highly efficient deep learning frameworks.

5 Summary and Future Work

This report aims to homogenize advanced machine learning algorithms and historical ice hockey data to express novel ideas in the field of sports analytics

which is a burgeoning area for applied data analytics and artificial intelligence. The key point to perceive from this project is to better understand individual player strategy and game plan of a team against their opponent and to tap into opposing team gameplay. If a player's action is either successful or failure on the field, given a set of circumstances, this project tries to analyze/asses the cause of that event and would help stakeholders to pre plan or change their strategy driving attention to every minute detail leading to that event.

There is a scope of improvement in implementing this idea in future where more historical data could certainly help the algorithm to generalize even better. Data of 4 or 5 seasons would bolster the implementation even more. Expert Ice Hockey knowledge could be utilized in feature engineering to create impactful features for ravenous deep learning algorithms that are hungry for good features. There is also a possibility of applying sequence deep learning models and deep reinforcement learning where we could visualize a team's performance against an agent that learns using a feedback loop. Also, this idea could be used to evaluate individual player's weaknesses and strengths. It is also possible to augment the data with different hypothetical events and then capture the model's performance, this could allow the team to focus on successful outcomes.

Github Link

<https://github.com/chayansraj/LINHAC-2022-Student-Competition>

References

1. Marek, Patrice, Šedivá, Blanka and ěoupal, Tomáš. "Modeling and prediction of ice hockey match results" *Journal of Quantitative Analysis in Sports*, vol. 10, no. 3, 2014, pp. 357-365. <https://doi.org/10.1515/jqas-2013-0129>
2. Tora, Moumita Chen, Jianhui Little, J.J.. (2017). Classification of Puck Possession Events in Ice Hockey. *Proceedings / CVPR, IEEE Computer Society Conference on Computer Vision and Pattern Recognition*. IEEE Computer Society Conference on Computer Vision and Pattern Recognition.
3. Liu, G., Schulte, O.: Deep reinforcement learning in ice hockey for context aware player evaluation. In: Lang, J. (ed.) *Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence*. pp. 3442–3448 (2018). <https://doi.org/10.24963/ijcai.2018/478>
4. Lehmus Persson, T., Kozlica, H., Carlsson, N., Lambrix, P. (2020). Prediction of Tiers in the Ranking of Ice Hockey Players. In: Brefeld, U., Davis, J., Van Haaren, J., Zimmermann, A. (eds) *Machine Learning and Data Mining for Sports Analytics. MLSA 2020. Communications in Computer and Information Science*, vol 1324. Springer, Cham. https://doi.org/10.1007/978-3030-64912-8_8
5. Pischedda, Gianni. (2014). Predicting NHL Match Outcomes with ML Models. *International Journal of Computer Applications*. 101. 15-22. <https://doi.org/10.5120/17714-8249>

6. Li, Fahong. Description, analysis and prediction of player actions in selected hockey game situations. Diss. University of British Columbia, 2004.
7. Akiba, T., Sano, S., Yanase, T., Ohta, T. and Koyama, M., 2019, July. Optuna: A next-generation hyperparameter optimization framework. In Proceedings of the 25th ACM SIGKDD international conference on knowledge discovery & data mining (pp. 2623-2631).
8. Lundberg, S.M., Nair, B., Vavilala, M.S. et al. Explainable machine-learning predictions for the prevention of hypoxaemia during surgery. *Nat Biomed Eng* 2, 749–760 (2018). <https://doi.org/10.1038/s41551-018-0304-0>

Sequential Ice Hockey Events Generation using Generative Adversarial Network

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Abstract. We have generated events and coordinates that lead to a hockey goal in this project. Swedish Hockey League data from season 2020-21 for twenty matches provided by Sportlogiq were used that contain event data of those matches. We used TimeGAN to generate event data. TimeGAN learns the distribution of the original time-series data and creates a synthetic version of it. After that, we showed which events led to a goal from the synthetic data. We used principal component analysis (PCA) plots to show the original and synthetic data distributions as a qualitative evaluation. Also, we have used a sequence prediction model to test the synthetic data quantitatively. We compared the synthetic data quality with another two GAN models.

Keywords: Ice Hockey · Coordinates Generation · Machine Learning · Time Series Generation · Event Generation · TimeGAN

1 Introduction

It is always a point of interest for a hockey team to know or learn what steps they can take for a particular outcome. The outcome can be a goal, successful zone entry, or analyze the whole game situation. Determining player performance, if they are playing up to their potential, and fixing some gaps in the strategies all can be possible by analyzing game event data. It is also possible to predict the match's outcome by analyzing past events data. These events data can be tabular in format or can be images or videos. Different techniques have been used to extract meaningful features depending on the data. Such as: classifying puck possession events using computer vision techniques [8], predicting player actions [6], even creating risk prediction model that can identify if the player has concussion or not [3].

In this project, we dealt with tabular data that is time-series in nature. We intend to use this tabular time-series data and generate a series of events that lead to a particular outcome, in our case, generate events and coordinates that lead to a hockey goal. This would be interesting to the team analytics. For generating the events, we have used Time-Series Generative Adversarial Network (TimeGAN) [9] and created synthetic data. These synthetic data follow the same distribution as the original data. We have evaluated the synthetic data using the PCA plot. Besides testing qualitatively, we tested this synthetic data on a

sequence prediction model. After generating the data, we searched for goal events from the synthetic dataset and showed five previous events and their coordinates before the goal events. Finally, we plotted the coordinates and events to show this visually. We have also compared the TimeGAN with another two GAN models. This is the first work that has used synthetic data to generate hockey events to our best knowledge.

Rest of the paper follows this sequence. Background of this project can be found on section 2, problem formulation on section 3, methodology and results on section 4, 5 respectively. Finally we have concluded the discussion in section 6.

The code of this project can be found here ¹.

2 Background

Generative Adversarial Network or GAN is part of the vast deep learning field specializing in generating data [4]. GAN consists of two neural network architectures, namely, generator and discriminator. The generator tries to generate fake data from noise, and the discriminator tries to distinguish between the real and fake data. After the training, the generator can generate synthetic data that follows the same distribution of original data. However, it is not easy to train a GAN. Different training improvement techniques have been proposed in recent years. GAN architecture differs based on the domain, and it has been most successful in the computer vision area. GAN architectures have been proposed to handle the time-series generation in recent years. The volatile nature of time series makes it challenging to synthesize them. Time-Series Generative Adversarial Network or TimeGAN is one of the GAN architectures that can synthesize time-series data. In TimeGAN's core, Long Short Term Memory (LSTM) [5] has been used to learn the pattern of time-series data.

LSTM is a variant of Recurrent Neural Network that works best with sequential data and is free from its predecessor's gradient vanishing and exploding problem. It uses three gates (forget, input, and output gate) to remember a longer sequence length.

3 Problem Formulation

Given a series of events $S_{1:T}$, we need to understand the pattern and then need to generate events that will lead to a particular event. In our case, we want to find the previous N steps of events that leads to *goal*, $p(S_{event[T-N:T-1]} | S_{event=goal[T]})$. To achieve this outcome and understand the pattern of training Dataset, D , we need to learn the density $\hat{p}(S_{1:T})$ that can approximate $p(S_{1:T})$.

For learning the density we will use Generative Adversarial Network (GAN). So, the objective is,

$$\min_{\hat{p}} D(p(S_{1:T}) || \hat{p}(S_{1:T})) \quad (1)$$

¹ <https://github.com/fahim-sikder/event-generation-ice-hockey>

4 Methodology

GAN usually has two neural network architectures, generator, and discriminator. However, TimeGAN has four components: Encoder, Decoder, Generator, and Discriminator. At the beginning of the training, the encoder and decoder take the original data and encode it into a latent space. Then, the generator and discriminator operate within the embedding space to create sequential synthetic data.

TimeGAN uses three types of loss functions. Reconstruction losses were used in the auto-encoding phase that oversees the accurate reconstruction of the original data. Supervised and Unsupervised loss were used to train the generator and discriminator parts.

4.1 Data Processing

Sportlogiq provided the data used in this project as a part of the LINHAC student competition with permission from the Swedish Hockey League, which contains event data from 20 matches during the 2020-21 session. Each row in the data represents a segment of a hockey match that contains different information like the id of the game, player id, event name such as pass, goal, carry, coordinates. Our goal in this project is to generate events and coordinates, so we have not used all the features. Therefore, we only used seven features and every 30 sequences before the goal. After selecting the features, class labels were converted into numbers and then were scaled from 0 – 1. We have then converted the whole dataset into chunks of 24 sequence lengths.

4.2 Approach

After pre-processing the data, we fed it to the TimeGAN and generated the synthetic data. For the implementation of the TimeGAN, we have used a python package called ydata-synthetic [2]. We have searched for the goal event and taken the five previous events from the goal event from the synthetic data. As the synthetic data follows the distribution of the original data, we should be able to find goals in the synthetic data. Finally, we plot the data into a hockey rink using another python library called hockey_rink [1]. Besides, TimeGAN, we also implemented two GAN models using LSGAN [7] where LSTM and GRU were used as its core (generator, discriminator). We have trained these three models for 20k epochs.

5 Results and Discussions

Our main contribution to this project is the idea of the usage of synthetic data to find a particular event and the events leading to that. For example, we have shown the events that lead to a hockey goal. More importantly, this is a generalized solution, so we can use any targeted particular outcome and find the series of events leading to that.

Figure 1 shows the PCA plots of three GAN models. Each dot represents a sequence in the dataset, blue dots represent the real data, and orange dots represent the synthetic data.

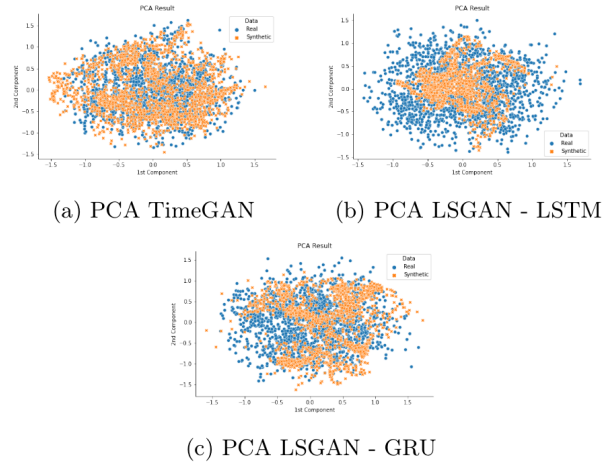


Fig. 1. PCA Plots of three GAN models

We can see that TimeGAN’s PCA plot is overlapping with the real data, that represents TimeGAN learns the distribution better than the other two models.

Besides PCA plots, we have also evaluated the generated data using a sequence prediction task. For example, given a 23 sequence, predict the next sequence. To test this, we have created a Recurrent Neural Network based model (GRU) that we have trained with the synthetic data and tested with the original test data (we did not use this to train the GAN models). We used mean squared error and mean squared log error to evaluate the sequence prediction task. Table 1 shows that TimeGAN achieved lower errors than the other two models.

Table 1. Comparison of Three GAN models on sequence predicting task

Models	MAE	MRLE
TimeGAN	0.246165	0.053882
LSGAN-LSTM	0.2999977	0.062845
LSGAN-GRU	0.293644	0.071429

Using the TimeGAN, we sampled more than 140k event data; among them, the number of goals was more than 7k. We have plotted the goal data using different bin calculation techniques and with the help of the `hockey_rink` library. For example, in figure 2a, we have plotted the goals using the *count* technique,

where we count the number of events in a bin and plot them, whereas in figure 2b *mean* method was used. This method takes the mean value of points in a bin. From these figures, we can see that the generative model learned the original data distribution.

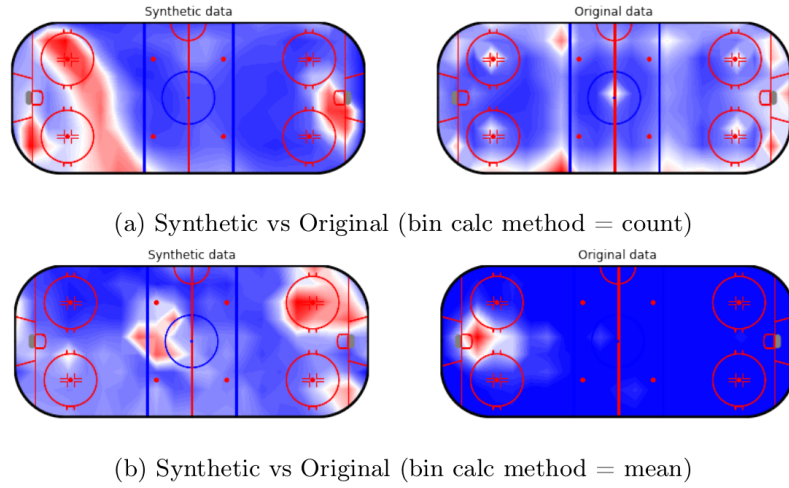


Fig. 2. Synthetic goal heatmap

In figure 3, we have shown sequential goal events that leads to a goal. Figure 3a shows four individual sequential events that lead to goal. Here G in the figure represents the last position from where the goal is scored, and figure 3b shows a single goal event and sequential events leading to it and their coordinates. These are all synthetic data.

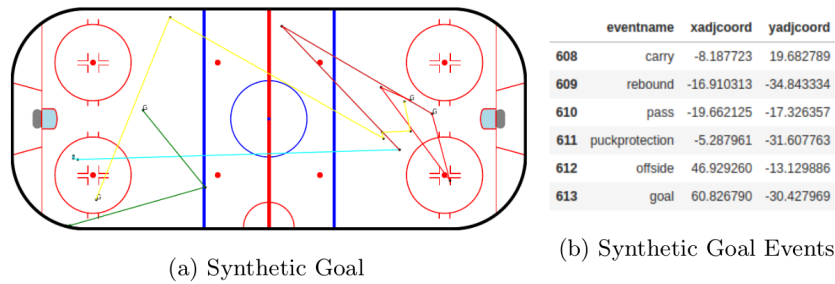


Fig. 3. Synthetic goal plot and events

6 Conclusions

In this project, we have used synthetic data to find out the series of events that leads to a particular outcome. First, we used TimeGAN to generate the synthetic data, then evaluated this using PCA plots and sequence prediction tasks. Finally, we showed a heatmap of generated goals and a particular example of how the synthetic data looks and plotted the coordinate in a hockey rink. In future work, we will look into using different generative models.

References

1. Hockey rink. https://github.com/the-bucketless/hockey_rink, accessed: 2022-05-14
2. ydata-synthetic. <https://github.com/ydataai/ydata-synthetic>, accessed: 2022-05-14
3. Bruce, J.M., Echemendia, R.J., Meeuwisse, W., Hutchison, M.G., Aubry, M., Comper, P.: Development of a risk prediction model among professional hockey players with visible signs of concussion. *British journal of sports medicine* **52**(17), 1143–1148 (2018)
4. Goodfellow, I., Pouget-Abadie, J., Mirza, M., Xu, B., Warde-Farley, D., Ozair, S., Courville, A., Bengio, Y.: Generative adversarial nets. *Advances in neural information processing systems* **27** (2014)
5. Hochreiter, S., Schmidhuber, J.: Long short-term memory. *Neural computation* **9**(8), 1735–1780 (1997)
6. Li, F.: Description, analysis and prediction of player actions in selected hockey game situations. Ph.D. thesis, University of British Columbia (2004)
7. Mao, X., Li, Q., Xie, H., Lau, R.Y., Wang, Z., Paul Smolley, S.: Least squares generative adversarial networks. In: *Proceedings of the IEEE international conference on computer vision*. pp. 2794–2802 (2017)
8. Tora, M.R., Chen, J., Little, J.J.: Classification of puck possession events in ice hockey. In: *2017 IEEE conference on computer vision and pattern recognition workshops (CVPRW)*. pp. 147–154. IEEE (2017)
9. Yoon, J., Jarrett, D., Van der Schaar, M.: Time-series generative adversarial networks. *Advances in Neural Information Processing Systems* **32** (2019)