

# Determining fair NHL player salaries and assessing General Manager effectiveness through novel player evaluation framework

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## Problem definition

As avid sports fans, we have always been intrigued by the opaque world of player evaluation. In sports like ice-hockey, where teams' salary spending is capped, signing the right players, at the right price is essential to attaining team success. With most National Hockey League (NHL) teams spending close to all the money available under the salary cap, a team's competitive edge comes partly from its ability to identify "under-priced" players. General Managers (GMs)' responsibility is to build rosters of high-performing, fairly-paid players to maximize their team's chances of success. In 2021, the NHL salary cap is \$81.5M, meaning that no team can see its total player compensation exceeding this figure; see the NHL's statement (<https://www.nhl.com/news/salary-cap-to-remain-at-81-5-million-317372082>) and a brief explanation of the cap's history (<https://puckpedia.com/salary-cap/1-what-salary-cap>).

Because hockey is a non-static sport, with continuous flow, statistical analysis is not as straightforward as it is for baseball (where there are binary outcomes for each play). GMs are often referred to players, who rely more on subjective reports from a vast network of scouts than on data to make contractual decisions, creating biased decisions. Research by Lanoue (2015) at the University of Windsor (<http://web2.uwindsor.ca/economics/RePEcws/pdf1502.pdf>) has identified player attributes or variables that translate to salary premiums, with all other factors being held constant. For example being a past Stanley Cup winner typically translates to a 19% salary premium, while being an enforcer (a player who engages in on-ice fist fights) leads to a 15% salary premium; these highly-priced attributes might not actually translate to team success.

Acknowledging that GMs have biases that lead them to paying salary premiums to players who might not be the highest performers on their teams, we wondered: are these premiums worth it? To answer this question, we set out on a mission to determine each NHL players' fair salary, or what each player should be paid based on his contribution to his team's success. In doing so, we:

- Built a tool to evaluate each player's performance based on team contribution metrics
- Clustered players based on said metrics and calculated within-cluster average salaries for comparable players
- Developed a framework to assess General Managers' effectiveness based on tendencies to over/under pay players relative to their contribution

Before discussing our approach and findings in more details, we recommend that readers not familiar with the game of ice hockey watch the following short video (<https://www.youtube.com/watch?v=rw2fUHgabJch>). It succinctly explains the rules of the game while also showing game footage.

## Sources of inspiration for this project

Sports Analytics have become a hot topic in the last decades, especially after the public witnessed the success of analytics departments in professional sports, highlighted by the movie Moneyball (based on Michael Lewis' best-seller). As previously mentioned, hockey is a continuous sport, making it more difficult to model statistically. However, many researchers and fans have published papers on the sport. While our research may not be fully exhaustive, we are fascinated by the work published by Ryder (2012), Gramacy (2013) and Lanoue (2015) and by statistics released on analytics websites such as Evolving Hockey (<https://revolvinghockey.com/>). Below is a short summary of their findings and a discussion how we intend to build on some of their work.

Historically, one of the most common metrics used in the field of hockey player evaluation has been plus-minus (the absolute goal difference between goals for and against while a player is on the ice). While this metric is simple and does not require granular play-by-play data to be computed, Gramacy (2013) points out that this traditional evaluation metric is largely dependent on the performance and strength of the whole team instead of individual players. The same can be said of other shot-based metrics such as Fenwick and Corsi (<https://hockeytactics.com/corsi-fenwick-stats-what-are-they>).

Ryder (2012) proposed the idea of marginal contribution, or crediting each goal and assist for a team to individual players with different weights based on factors like points produced, plus-minus, the strength of the opposing team and play situations. We believe this paper to be a major breakthrough in the hockey analytics space: Ryder attributed shares of each of a team's goals (for and against) to players on the team, allowing his readers to compare offensive contribution with defensive liability. More recently, websites like Evolving Hockey have created some buzz in the hockey community with the publication of their Goal Above Replacement (GAR) metric, which aims to measure whether a player performs above "replacement level".

Beyond the evaluation of player contribution, another common theme in prior research has been to determine whether or not players are economically valuable based on their contracts. Lanoue (2015) studied the relationship between winning a Stanley Cup and contract terms for players. Gramacy (2013) clustered players based on their position and created a probability density function based on performance across different salary brackets.

In this paper, we aim to highlight both offensive and defensive prowess of each player, but with more granularity than Ryder. Rather than base our analysis on seasons-long aggregated goals and assists data like Ryder (who computed metrics based on one row of summary statistics per player), we will build our metrics based on shot attempts and with many more nuances such as shot location, difficulty and context (thanks to the availability of play by play statistics). Building metrics using shot attempts rather than goals also allows us to compute expected goals, which can be compared with actual goals scored. This will allow us to explore the notion of "clutch" play or conversion of opportunities in this paper. We will then perform player clustering, taking into more dimensions than Gramacy, such as career stage, position, playing style and physicality of the players. Finally, we will evaluate GMs' dealmaking abilities, which has not yet been attempted in quantitative fashion.

## Analysis

### Development of player evaluation metrics

To evaluate players' performance, we analyzed each scoring opportunity of the 2019-2020 and computed new player evaluation metrics, taking shot difficulty and play situation into account. The metrics we developed provide more context into player contribution than simple statistics such as shot-related metrics (e.g., goals or assists) and assessing their likelihood (plus-minus), which are partially driven by luck and breakaway tournaments; more specifically we need to know which players were on the ice for each shot taken and what was the location of the shot relative to the opposing team's net.

We obtained our detailed game data from the NHL's official game-sheets, which report ~300 distinct plays per game (face-offs, shots, blocked shots, hits, goals, penalties). The game-sheets contain a list of all players present on the ice for every play and distance to goal for every shot or goal. In figure 1, we show an official game sheet and the extracted data in pandas format after scraping. Play by play data for this project consists of:

- Play description (shot, goal, face-off, shot block, play stop)
- Distance from net, X and Y coordinates of a play
- Strength (even strength; both teams have 5 players on the ice, power-play/penalty-kill: a team has a 1 man advantage due to a penalty)
- Name of all players on the ice for a play

While all of these fields can be extracted from scraping of game-sheets (as displayed in figure 1), they can also be extracted with a bit of data cleansing using the various tables in the following data set (<https://www.kaggle.com/martiniel/nhl-game-data>).

Figure 1: Example of game-sheet data leveraged for this project

The NHL releases detailed play by play sheets for every game, allowing us to compute new and currently unreported metrics

The official game-sheets report ~300 distinct plays per game (face-offs, shots, blocked shots, hits, goals, penalties). The game-sheets contain a list of all players present on the ice for every play and distance to goal for every shot or goal.

NHL official game-sheet example

Game-sheet data extracted in Python Pandas

Event Period Strength Start End Description Details Away P/H Home P/H Away g/H Home g/H

Play By Play HOME

Tuesday November 12, 2019

Amalie Arena | St. Petersburg, FL | Game 15 | Home Game | Final

Vegas Golden Knights vs Columbus Blue Jackets

Period Start Local Time: 10:00 EST

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