

# Package ‘fastRhockey’

March 25, 2022

**Title** Functions to Access Premier Hockey Federation and National  
Hockey League Play by Play Data

**Version** 0.3.0

**Description** A utility to scrape and load play-by-play data  
and statistics from the Premier Hockey Federation (PHF)<<https://www.premierhockeyfederation.com/>>, formerly  
known as the National Women’s Hockey League (NWHL). Additionally, allows ac-  
cess to the National Hockey League’s  
stats API <<https://www.nhl.com/>>.

**License** MIT + file LICENSE

**URL** <https://benhowell171.github.io/fastRhockey/>,  
<https://github.com/benhowell171/fastRhockey>

**BugReports** <https://github.com/benhowell171/fastRhockey/issues>

**Depends** R (>= 4.0.0)

**Imports** cli (>= 3.0.0), data.table, dplyr, glue, httr, janitor,  
jsonlite, lubridate, magrittr, progressr (>= 0.6.0), purrr (>=  
0.3.0), Rcpp, RcppParallel, rlang, rvest (>= 1.0.0), stringr  
(>= 1.3.0), tibble (>= 3.0), tidyverse (>= 1.0.0)

**Suggests** crayon (>= 1.3.4), curl, DBI, furrr, future, ggplot2,  
ggrepel, qs (>= 0.25.1), rmarkdown, RSQLite, stringi, stats,  
testthat, usethis (>= 1.6.0), xml2 (>= 1.3)

**Encoding** UTF-8

**RoxygenNote** 7.1.2

**Config/testthat/edition** 3

**LazyData** true

**NeedsCompilation** no

**Author** Ben Howell [aut],  
Saiem Gilani [cre, aut],  
Alyssa Longmuir [ctb]

**Maintainer** Saiem Gilani <[saiem.gilani@gmail.com](mailto:saiem.gilani@gmail.com)>

**Repository** CRAN

**Date/Publication** 2022-03-25 14:10:02 UTC

**R topics documented:**

csv_from_url . . . . .	3
data . . . . .	3
espn_nhl_teams . . . . .	4
load_nhl_pbp . . . . .	5
load_nhl_player_box . . . . .	6
load_nhl_schedule . . . . .	6
load_nhl_team_box . . . . .	7
load_phf_pbp . . . . .	8
load_phf_player_box . . . . .	9
load_phf_schedule . . . . .	10
load_phf_team_box . . . . .	10
most_recent_nhl_season . . . . .	11
most_recent_nhl_season_api_param . . . . .	12
most_recent_phf_season . . . . .	12
nhl_conferences . . . . .	12
nhl_conferences_info . . . . .	13
nhl_divisions . . . . .	14
nhl_divisions_info . . . . .	14
nhl_draft . . . . .	15
nhl_draft_prospects . . . . .	16
nhl_draft_prospects_info . . . . .	16
nhl_draft_year . . . . .	17
nhl_game_boxscore . . . . .	18
nhl_game_content . . . . .	18
nhl_game_feed . . . . .	19
nhl_game_shifts . . . . .	19
nhl_player_info . . . . .	20
nhl_player_stats . . . . .	20
nhl_schedule . . . . .	21
nhl_teams . . . . .	22
nhl_teams_info . . . . .	22
nhl_teams_roster . . . . .	23
nhl_teams_stats . . . . .	23
phf_game_all . . . . .	24
phf_game_details . . . . .	24
phf_game_raw . . . . .	25
phf_game_summary . . . . .	25
phf_leaders . . . . .	26
phf_league_info . . . . .	27
phf_pbp . . . . .	27
phf_player_box . . . . .	28
phf_player_stats . . . . .	28
phf_schedule . . . . .	29
phf_standings . . . . .	29
phf_team_box . . . . .	30
phf_team_roster . . . . .	31

phf_team_stats . . . . .	31
progressively . . . . .	32
rds_from_url . . . . .	33
update_nhl_db . . . . .	33
update_phf_db . . . . .	34

**Index****36**

---

**csv\_from\_url****Load .csv / .csv.gz file from a remote connection**

---

**Description**

This is a thin wrapper on `data.table::fread`

**Usage**

```
csv_from_url(...)
```

**Arguments**

... passed to `data.table::fread`

**Value**

a dataframe as created by [data.table::fread\(\)](#)

---

**data****Data in the package for reference**

---

**Description**

A dataset containing the full team names, abbreviations, colors & logos for all 32 NHL teams.

A dataset containing the full team names, abbreviations, colors & logos for all PHF teams.

**Usage**

```
nhl_team_logos
```

```
phf_team_logos
```

## Format

A data frame with 32 rows and 11 variables:

**full\_team\_name** full team name  
**team\_abbr** NHL.com team abbreviation  
**team\_nick** lowercase, no spaces team nickname  
**division** current NHL division  
**conference** current NHL conference  
**team\_logo\_espn** primary team logo from ESPN.com  
**team\_color1** current primary team color  
**team\_color2** current secondary team color  
**team\_logo\_alternate** alternate or throwback logo  
**team\_color\_alt1** alternate logo primary color  
**team\_color\_alt2** alternate logo secondary color

A data frame with 6 rows and 7 variables:

**full\_team\_name** Full team name  
**team\_abbr** PremierHockeyFederation.com team abbreviation  
**team\_nick** Team Nickname  
**team\_location** PHF team location  
**team\_color1** Current primary team color. Full disclosure, I just color picked from the logos  
**team\_color2** Current secondary team color. Full disclosure, I just color picked from the logos  
**team\_logo** Primary team logo from fastRhockey data repository

*espn\_nhl\_teams*

*Get ESPN NHL team names and ids*

## Description

Get ESPN NHL team names and ids

## Usage

`espn_nhl_teams()`

## Value

A teams data frame

## Author(s)

Saiem Gilani

## Examples

```
try(espn_nhl_teams())
```

---

load\_nhl\_pbp

**Load fastRhockey NHL play-by-play**

---

## Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

## Usage

```
load_nhl_pbp(  
  seasons = most_recent_nhl_season(),  
  ...,  
  dbConnection = NULL,  
  tablename = NULL  
)
```

## Arguments

seasons	A vector of 4-digit years associated with given NHL seasons. (Min: 2011)
...	Additional arguments passed to an underlying function that writes the season data into a database (used by <code>update_nhl_db()</code> ).
dbConnection	A DBIConnection object, as returned by <code>DBI::dbConnect()</code>
tablename	The name of the play by play data table within the database

## Value

A dataframe

## Examples

```
try(load_nhl_pbp(2021))
```

`load_nhl_player_box`    **Load fastRockey NHL player box scores**

### Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

### Usage

```
load_nhl_player_box(
  seasons = most_recent_nhl_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

### Arguments

<code>seasons</code>	A vector of 4-digit years associated with given NHL seasons. (Min: 2011)
<code>...</code>	Additional arguments passed to an underlying function that writes the season data into a database (used by <code>update_nhl_db()</code> ).
<code>dbConnection</code>	A DBIConnection object, as returned by <a href="#">DBI::dbConnect()</a>
<code>tablename</code>	The name of the player box data table within the database

### Value

Returns a tibble

### Examples

```
try(load_nhl_player_box(2021))
```

`load_nhl_schedule`    **Load fastRockey NHL schedules**

### Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

`load_nhl_team_box`

7

## Usage

```
load_nhl_schedule(  
  seasons = most_recent_nhl_season(),  
  ...,  
  dbConnection = NULL,  
  tablename = NULL  
)
```

## Arguments

<code>seasons</code>	A vector of 4-digit years associated with given NHL seasons. (Min: 2011)
<code>...</code>	Additional arguments passed to an underlying function that writes the season data into a database (used by <code>update_nhl_db()</code> ).
<code>dbConnection</code>	A DBIConnection object, as returned by <code>DBI::dbConnect()</code>
<code>tablename</code>	The name of the schedule data table within the database

## Value

Returns a tibble

## Examples

```
try(load_nhl_schedule(2021))
```

---

`load_nhl_team_box`

**Load fastRockey NHL team box scores**

---

## Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

## Usage

```
load_nhl_team_box(  
  seasons = most_recent_nhl_season(),  
  ...,  
  dbConnection = NULL,  
  tablename = NULL  
)
```

**Arguments**

<code>seasons</code>	A vector of 4-digit years associated with given NHL seasons. (Min: 2011)
<code>...</code>	Additional arguments passed to an underlying function that writes the season data into a database (used by <code>update_nhl_db()</code> ).
<code>dbConnection</code>	A DBIConnection object, as returned by <a href="#">DBI::dbConnect()</a>
<code>tablename</code>	The name of the team box data table within the database

**Value**

Returns a tibble

**Examples**

```
try(load_nhl_team_box(2021))
```

`load_phf_pbp`

**Load fastHockey PHF play-by-play****Description**

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

**Usage**

```
load_phf_pbp(
  seasons = most_recent_phf_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

**Arguments**

<code>seasons</code>	A vector of 4-digit years associated with given PHF seasons. (Min: 2011)
<code>...</code>	Additional arguments passed to an underlying function that writes the season data into a database (used by <code>update_phf_db()</code> ).
<code>dbConnection</code>	A DBIConnection object, as returned by <a href="#">DBI::dbConnect()</a>
<code>tablename</code>	The name of the play by play data table within the database

**Value**

A dataframe

## Examples

```
try(load_phf_pbp(2021))
```

---

load\_phf\_player\_box    **Load fastRhockey PHF player box scores**

---

## Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

## Usage

```
load_phf_player_box(  
  seasons = most_recent_phf_season(),  
  ...,  
  dbConnection = NULL,  
  tablename = NULL  
)
```

## Arguments

seasons	A vector of 4-digit years associated with given PHF seasons. (Min: 2011)
...	Additional arguments passed to an underlying function that writes the season data into a database (used by <code>update_phf_db()</code> ).
dbConnection	A DBIConnection object, as returned by <code>DBI::dbConnect()</code>
tablename	The name of the player box data table within the database

## Value

Returns a tibble

## Examples

```
try(load_phf_player_box(2021))
```

`load_phf_schedule`**Load fastRhockey PHF schedules****Description**

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

**Usage**

```
load_phf_schedule(
  seasons = most_recent_phf_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

**Arguments**

<code>seasons</code>	A vector of 4-digit years associated with given PHF seasons. (Min: 2011)
<code>...</code>	Additional arguments passed to an underlying function that writes the season data into a database (used by <code>update_phf_db()</code> ).
<code>dbConnection</code>	A DBIConnection object, as returned by <code>DBI::dbConnect()</code>
<code>tablename</code>	The name of the schedule data table within the database

**Value**

Returns a tibble

**Examples**

```
try(load_phf_schedule(2021))
```

`load_phf_team_box`**Load fastRhockey PHF team box scores****Description**

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

**Usage**

```
load_phf_team_box(  
  seasons = most_recent_phf_season(),  
  ...,  
  dbConnection = NULL,  
  tablename = NULL  
)
```

**Arguments**

seasons	A vector of 4-digit years associated with given PHF seasons. (Min: 2011)
...	Additional arguments passed to an underlying function that writes the season data into a database (used by update_phf_db()).
dbConnection	A DBIConnection object, as returned by <a href="#">DBI::dbConnect()</a>
tablename	The name of the team box data table within the database

**Value**

Returns a tibble

**Examples**

```
try(load_phf_team_box(2021))
```

---

```
most_recent_nhl_season
```

**Most Recent NHL Season**

---

**Description**

**Most Recent NHL Season**

**Usage**

```
most_recent_nhl_season()
```

**Value**

Value for most recent NHL season

---

```
most_recent_nhl_season_api_param
```

**Most Recent NHL Season for NHL API**

---

**Description****Most Recent NHL Season for NHL API****Usage**

```
most_recent_nhl_season_api_param()
```

**Value**

Value for most recent NHL season in the format of the NHL API

---

```
most_recent_phf_season
```

**Most Recent PHF Season**

---

**Description****Most Recent PHF Season****Usage**

```
most_recent_phf_season()
```

**Value**

Value for most recent NHL season

---

```
nhl_conferences
```

**NHL Conferences**

---

**Description**

Returns a table of current NHL conferences

**Usage**

```
nhl_conferences()
```

**Value**

Returns a data frame

- conference\_id - conference ID
- name - conference name
- link - link to conference information
- abbreviation - conference abbreviation
- short\_name - conference short name
- active - active conference flag

**Examples**

```
try(nhl_conferences())
```

---

**nhl\_conferences\_info    NHL Conference Info**

---

**Description**

Returns information on a conference by conference ID

**Usage**

```
nhl_conferences_info(conference_id)
```

**Arguments**

conference\_id    Conference ID

**Value**

Returns a data frame

- conference\_id - conference ID
- name - conference name
- link - link to conference information
- abbreviation - conference abbreviation
- short\_name - conference short name
- active - active conference flag

**Examples**

```
try(nhl_conferences_info(conference_id = 7))
```

---

**nhl\_divisions****NHL Divisions**

---

**Description**

Returns information on divisions

**Usage**

```
nhl_divisions()
```

**Value**

Returns a data frame

- division\_id -
- name -
- name\_short -
- link -
- abbreviation -
- active -
- conference\_id -
- conference\_name -
- conference\_link -

**Examples**

```
try(nhl_divisions())
```

---

**nhl\_divisions\_info****NHL Divisions Info**

---

**Description**

Returns information on a division by division ID

**Usage**

```
nhl_divisions_info(division_id)
```

**Arguments**

division\_id      Division ID

**Value**

Returns a data frame

- division\_id -
- name -
- name\_short -
- link -
- abbreviation -
- active -
- conference\_id -
- conference\_name -
- conference\_link -

**Examples**

```
try(nhl_divisions_info(division_id=17))
```

---

nhl\_draft

**NHL Draft**

---

**Description**

Returns information on draft

**Usage**

```
nhl_draft()
```

**Value**

Returns a data frame: \* year - \* round - \* pick\_overall - \* pick\_in\_round - \* team\_id - \* team\_name - \* team\_link - \* prospect\_id - \* prospect\_full\_name - \* prospect\_link -

**Examples**

```
try(nhl_draft())
```

---

**nhl\_draft\_prospects      NHL Draft Prospects**


---

**Description**

Returns information on draft prospects

**Usage**

```
nhl_draft_prospects()
```

**Value**

Returns a data frame: \* prospect\_id - \* full\_name - \* link - \* first\_name - \* last\_name - \* birth\_date - \* birth\_city - \* birth\_state\_province - \* birth\_country - \* height - \* weight - \* shoots\_catches - \* nhl\_player\_id - \* draft\_status - \* nationality - \* primary\_position\_code - \* primary\_position\_name - \* primary\_position\_type - \* primary\_position\_abbreviation - \* prospect\_category\_id - \* prospect\_category\_short\_name - \* prospect\_category\_name - \* amateur\_team\_name - \* amateur\_team\_link - \* amateur\_league\_name - \* amateur\_league\_link - \* ranks\_final\_rank - \* ranks\_draft\_year -

**Examples**

```
try(nhl_draft_prospects())
```

---

**nhl\_draft\_prospects\_info**  
**NHL Draft Prospects Info**


---

**Description**

Returns information on draft prospect for a given prospect id

**Usage**

```
nhl_draft_prospects_info(prospect_id)
```

**Arguments**

prospect\_id      Prospect unique ID

**Value**

Returns a data frame: \* prospect\_id - \* full\_name - \* link - \* first\_name - \* last\_name - \* birth\_date - \* birth\_city - \* birth\_country - \* nationality - \* height - \* weight - \* shoots\_catches - \* nhl\_player\_id - \* primary\_position\_code - \* primary\_position\_name - \* primary\_position\_type - \* primary\_position\_abbreviation - \* prospect\_category\_id - \* prospect\_category\_short\_name - \* prospect\_category\_name - \* amateur\_team\_link - \* amateur\_league\_link -

**Examples**

```
try(nhl_draft_prospects_info(prospect_id=65242))
```

---

**nhl\_draft\_year****NHL Draft by Year**

---

**Description**

Returns information on draft for a given year

**Usage**

```
nhl_draft_year(year)
```

**Arguments**

year	Draft year (XXXX)
------	-------------------

**Value**

Returns a data frame: \* year - \* round - \* pick\_overall - \* pick\_in\_round - \* team\_id - \* team\_name - \* team\_link - \* prospect\_id - \* prospect\_full\_name - \* prospect\_link -

**Examples**

```
try(nhl_draft_year(year=2020))
```

---

nhl\_game\_boxscore      **NHL Game Boxscore**

---

**Description**

Returns information on game boxscore for a given game id

**Usage**

```
nhl_game_boxscore(game_id)
```

**Arguments**

game\_id      Game unique ID

**Value**

Returns a named list of data frames: team\_box, player\_box, skaters, goalies, on\_ice, on\_ice\_plus, penalty\_box, scratches, team\_coaches

**Examples**

```
try(nhl_game_boxscore(game_id=2021020182))
```

---

nhl\_game\_content      **NHL Game Content**

---

**Description**

Returns game content for a given game ID

**Usage**

```
nhl_game_content(game_id)
```

**Arguments**

game\_id      Game unique ID

**Value**

Returns a tibble

**Examples**

```
try(nhl_game_content(game_id=2021020182))
```

---

nhl_game_feed	NHL Game Feed
---------------	---------------

---

**Description**

Returns information on game feed for a given game id

**Usage**

```
nhl_game_feed(game_id)
```

**Arguments**

game\_id      Game unique ID

**Value**

Returns a named list of data frames: all\_plays, scoring\_plays, penalty\_plays, plays\_by\_period, current\_play, linescore, decisions, team\_box, player\_box, skaters, goalies, on\_ice, on\_ice\_plus, penalty\_box, scratches, team\_coaches

**Examples**

```
try(nhl_game_feed(game_id=2018020561))
```

---

nhl_game_shifts	NHL Game Shifts
-----------------	-----------------

---

**Description**

Returns information on game shifts for a given game id

**Usage**

```
nhl_game_shifts(game_id)
```

**Arguments**

game\_id      Game unique ID

**Value**

Returns a tibble

**Examples**

```
try(nhl_game_shifts(game_id=2021020182))
```

---

**nhl\_player\_info**

**NHL Player Info**

---

**Description**

Returns player information for a given player ID

**Usage**

```
nhl_player_info(player_id)
```

**Arguments**

**player\_id** Player unique ID

**Value**

Returns a tibble

**Examples**

```
try(nhl_player_info(player_id=8476899))
```

---

**nhl\_player\_stats**

**NHL Player Stats**

---

**Description**

Returns player stats for a given player ID

**Usage**

```
nhl_player_stats(player_id)
```

**Arguments**

player\_id      Player unique ID

**Value**

Returns a tibble

**Examples**

```
try(nhl_player_stats(player_id=8476899))
```

---

nhl\_schedule

**NHL Schedule**

---

**Description**

Returns NHL Schedule data

**Usage**

```
nhl_schedule(season = NULL, day = as.Date(Sys.Date(), "%Y-%m-%d"))
```

**Arguments**

season      NHL Season  
day          Date

**Value**

Returns a tibble

**Examples**

```
try(nhl_schedule(season = 2021))
```

---

**nhl\_teams****NHL Teams**

---

**Description**

Returns NHL Teams information

**Usage**

```
nhl_teams()
```

**Value**

Returns a tibble

**Examples**

```
try(nhl_teams())
```

---

**nhl\_teams\_info****NHL Teams Info**

---

**Description**

Returns NHL Teams information for a given team ID

**Usage**

```
nhl_teams_info(team_id)
```

**Arguments**

team_id	A unique team ID
---------	------------------

**Value**

Returns a tibble

**Examples**

```
try(nhl_teams_info(team_id = 14))
```

---

**nhl\_teams\_roster      NHL Teams Roster**

---

**Description**

Returns NHL Teams roster information for a given team ID

**Usage**

```
nhl_teams_roster(team_id, season = most_recent_nhl_season_api_param())
```

**Arguments**

team_id	A unique team ID
season	season in format XXXXYYYY

**Value**

Returns a tibble

**Examples**

```
try(nhl_teams_roster(team_id = 14, season = 20202021))
```

---

---

**nhl\_teams\_stats      NHL Teams Stats**

---

**Description**

Returns NHL Teams stats information for a given team ID

**Usage**

```
nhl_teams_stats(team_id, season = most_recent_nhl_season_api_param())
```

**Arguments**

team_id	A unique team ID
season	season in format XXXXYYYY

**Value**

Returns a tibble

## Examples

```
try(nhl_teams_stats(team_id = 14))
```

**phf\_game\_all**

*phf\_game\_all*

## Description

`phf_game_all`: pull in the raw data for a game\_id from the PHF/NWHL API

## Usage

```
phf_game_all(game_id)
```

## Arguments

<code>game_id</code>	The unique ID code for the game that you are interested in viewing the data for
----------------------	---

## Value

A named list of data frames: plays, team\_box, skaters, goalies, game\_details, scoring\_summary, shootout\_summary, penalty\_summary, officials, team\_staff, timeouts

## Examples

```
try(phf_game_all(game_id = 268127))
```

**phf\_game\_details**

*phf\_game\_details*

## Description

`phf_game_details`: pull in the raw data for a game\_id from the PHF/NWHL API

## Usage

```
phf_game_details(game_id)
```

## Arguments

<code>game_id</code>	The unique ID code for the game that you are interested in viewing the data for
----------------------	---

**Value**

A data frame with game team details

**Examples**

```
try(phf_game_details(game_id = 268078))
```

---

*phf\_game\_raw**phf\_game\_raw*

---

**Description**

`phf_game_raw`: pull in the raw data for a game\_id from the PHF/NWHL API

**Usage**

```
phf_game_raw(game_id)
```

**Arguments**

`game_id`      The unique ID code for the game that you are interested in viewing the data for

**Value**

A list of data frames

**Examples**

```
try(phf_game_raw(game_id = 268078))
```

---

*phf\_game\_summary**phf\_game\_summary*

---

**Description**

`phf_game_summary`: pull in the raw data for a game\_id from the PHF/NWHL API

**Usage**

```
phf_game_summary(game_id)
```

**Arguments**

`game_id` The unique ID code for the game that you are interested in viewing the data for

**Value**

A named list of data frames: scoring\_summary,shootout\_summary, penalty\_summary, officials, team\_staff, timeouts

**Examples**

```
try(phf_game_summary(game_id = 268078))
```

<code>phf_leaders</code>	<i>phf_leaders</i>
--------------------------	--------------------

**Description**

PHF Player Leaderboards

**Usage**

```
phf_leaders(player_type, season = 2021, season_type = "Regular Season")
```

**Arguments**

<code>player_type</code>	Player type: skaters, goalies
<code>season</code>	Season (YYYY) to pull the team stats from, the concluding year in XXXX-YY format
<code>season_type</code>	Season type: Regular Season or Playoffs

**Value**

A data frame of stat leaders

**Examples**

```
try(phf_leaders(player_type = "skaters", season = 2022, season_type="Regular Season"))
try(phf_leaders(player_type = "goalies", season = 2022, season_type="Regular Season"))
```

---

**phf\_league\_info**      *PHF League Information per year*

---

**Description**

PHF League Information per year

**Usage**

```
phf_league_info(season = 2022)
```

**Arguments**

**season**      Season (YYYY) to pull the league info and IDs for. Season is the concluding year in XXXX-YY format

**Value**

A named list of data frames: seasons, divisions, teams, league, officials, brackets

**Examples**

```
try(phf_league_info(season = 2021))
```

---

**phf\_pbp**      *phf\_pbp*

---

**Description**

**phf\_pbp**: pull in the raw data for a game\_id from the PHF/NWHL API

**Usage**

```
phf_pbp(game_id)
```

**Arguments**

**game\_id**      The unique ID code for the game that you are interested in viewing the data for

**Value**

A data frame of play by play information

**Examples**

```
try(phf_pbp(game_id = 268127))
```

**phf\_player\_box**      *phf\_player\_box*

**Description**

`phf_player_box`: loads the player boxescore

**Usage**

```
phf_player_box(game_id)
```

**Arguments**

`game_id`      The unique ID code for the game that you are interested in viewing the data for

**Value**

A named list of data frames: skaters, goalies

**Examples**

```
try(phf_player_box(game_id = 420339))
```

**phf\_player\_stats**      *phf\_player\_stats*

**Description**

`phf_player_stats`: loads the player stats

**Usage**

```
phf_player_stats(player_id)
```

**Arguments**

`player_id`      The unique ID code for the player that you are interested in viewing the data for

**Value**

A named list of data frames: career, game\_log

**Examples**

```
try(phf_player_stats(player_id = 431611))
```

---

*phf\_schedule**phf\_schedule*

---

**Description**

PHF Schedule lookup

**Usage**

```
phf_schedule(season)
```

**Arguments**

season	Season (YYYY) to pull the schedule from, the concluding year in XXXX-YY format
--------	--

**Value**

A data frame with schedule data

**Examples**

```
try(phf_schedule(season=2022))
```

---

*phf\_standings**phf\_standings*

---

**Description**

phf\_standings: pull in the standings data for a game\_id from the PHF/NWHL API

**Usage**

```
phf_standings(season = most_recent_phf_season())
```

**Arguments**

<code>season</code>	Season (YYYY) to pull the standings from, the concluding year in XXXX-YY format
---------------------	---

**Value**

A data frame of standings data

**Examples**

```
try(phf_standings(season = most_recent_phf_season()))
```

---

`phf_team_box`

---

*phf\_team\_box*

---

**Description**

`phf_team_box`: loads the team boxscore and shot/score data for a game into one data frame through just one function

**Usage**

```
phf_team_box(game_id)
```

**Arguments**

<code>game_id</code>	The unique ID code for the game that you are interested in viewing the data for
----------------------	---

**Value**

A data frame of team-level box score information

**Examples**

```
try(phf_team_box(game_id = 420339))
```

---

`phf_team_roster`      *phf\_team\_roster*

---

**Description**

PHF Team Roster lookup

**Usage**

```
phf_team_roster(team, season = most_recent_phf_season())
```

**Arguments**

<code>team</code>	Team name with nickname (e.g. Boston Pride, Buffalo Beauts)
<code>season</code>	Season (YYYY) to pull the team stats from, the concluding year in XXXX-YY format

**Value**

A named list of data frames: roster, team\_staff

**Examples**

```
try(phf_team_roster(team = "Boston Pride", season = 2022))
```

---

`phf_team_stats`      *phf\_team\_stats*

---

**Description**

PHF Team Stats lookup

**Usage**

```
phf_team_stats(team, season = most_recent_phf_season())
```

**Arguments**

<code>team</code>	Team name with nickname (e.g. Boston Pride, Buffalo Beauts)
<code>season</code>	Season (YYYY) to pull the team stats from, the concluding year in XXXX-YY format

**Value**

A named list of data frames: skaters, goalies

**Examples**

```
try(phf_team_stats(team = "Boston Pride", season = 2022))
```

**progressively**

**Progressively**

**Description**

This function helps add progress-reporting to any function - given function `f()` and progressor `p()`, it will return a new function that calls `f()` and then (on-exiting) will call `p()` after every iteration.

**Usage**

```
progressively(f, p = NULL)
```

**Arguments**

- `f` a function to add progressr functionality to.
- `p` a progressor function as created by `progressr::progressor()`

**Details**

This is inspired by purrr's `safely`, `quietly`, and `possibly` function decorators.

**Value**

a function that does the same as `f` but it calls `p()` after iteration.

---

rds_from_url	<b>Load .rds file from a remote connection</b>
--------------	--

---

### Description

**Load .rds file from a remote connection**

### Usage

```
rds_from_url(url)
```

### Arguments

url	a character url
-----	-----------------

### Value

a dataframe as created by [readRDS\(\)](#)

---

update_nhl_db	<b>Update or create a fastRhockey NHL play-by-play database</b>
---------------	---

---

### Description

update\_nhl\_db() updates or creates a database with fastRhockey play by play data of all completed and available games since 2011.

### Usage

```
update_nhl_db(  
  dbdir = ".",
  dbname = "fastRhockey_db",
  tblname = "fastRhockey_nhl_pbp",
  force_rebuild = FALSE,
  db_connection = NULL  
)
```

### Arguments

dbdir	Directory in which the database is or shall be located
dbname	File name of an existing or desired SQLite database within dbdir
tblname	The name of the play by play data table within the database
force_rebuild	Hybrid parameter (logical or numeric) to rebuild parts of or the complete play by play data table within the database (please see details for further information)
db_connection	A DBIConnection object, as returned by <a href="#">DBI::dbConnect()</a> (please see details for further information)

## Details

This function creates and updates a data table with the name `tblname` within a SQLite database (other drivers via `db_connection`) located in `dbdir` and named `dbname`. The data table combines all play by play data for every available game back to the 2010 season and adds the most recent completed games as soon as they are available for fastRhockey.

The argument `force_rebuild` is of hybrid type. It can rebuild the play by play data table either for the whole fastRhockey era (with `force_rebuild = TRUE`) or just for specified seasons (e.g. `force_rebuild = c(2019, 2020)`). Please note the following behavior:

- `force_rebuild = TRUE`: The data table with the name `tblname` will be removed completely and rebuilt from scratch. This is helpful when new columns are added during the Off-Season.
- `force_rebuild = c(2019, 2020)`: The data table with the name `tblname` will be preserved and only rows from the 2019 and 2020 seasons will be deleted and re-added. This is intended to be used for ongoing seasons because ESPN's data provider can make changes to the underlying data during the week.

The parameter `db_connection` is intended for advanced users who want to use other DBI drivers, such as MariaDB, Postgres or odbc. Please note that the arguments `dbdir` and `dbname` are dropped in case a `db_connection` is provided but the argument `tblname` will still be used to write the data table into the database.

## Value

Logical TRUE/FALSE

`update_phf_db`

**Update or create a fastRhockey PHF play-by-play database**

## Description

`update_phf_db()` updates or creates a database with fastRhockey play by play data of all completed and available games since 2011.

## Usage

```
update_phf_db(
  dbdir = ".",
  dbname = "fastRhockey_db",
  tblname = "fastRhockey_phf_pbp",
  force_rebuild = FALSE,
  db_connection = NULL
)
```

### Arguments

dbdir	Directory in which the database is or shall be located
dbname	File name of an existing or desired SQLite database within dbdir
tblname	The name of the play by play data table within the database
force_rebuild	Hybrid parameter (logical or numeric) to rebuild parts of or the complete play by play data table within the database (please see details for further information)
db_connection	A DBIConnection object, as returned by <a href="#">DBI::dbConnect()</a> (please see details for further information)

### Details

This function creates and updates a data table with the name `tblname` within a SQLite database (other drivers via `db_connection`) located in `dbdir` and named `dbname`. The data table combines all play by play data for every available game back to the 2016 season and adds the most recent completed games as soon as they are available for fastRhockey.

The argument `force_rebuild` is of hybrid type. It can rebuild the play by play data table either for the whole fastRhockey era (with `force_rebuild = TRUE`) or just for specified seasons (e.g. `force_rebuild = c(2019, 2020)`). Please note the following behavior:

- `force_rebuild = TRUE`: The data table with the name `tblname` will be removed completely and rebuilt from scratch. This is helpful when new columns are added during the Off-Season.
- `force_rebuild = c(2019, 2020)`: The data table with the name `tblname` will be preserved and only rows from the 2019 and 2020 seasons will be deleted and re-added. This is intended to be used for ongoing seasons because ESPN's data provider can make changes to the underlying data during the week.

The parameter `db_connection` is intended for advanced users who want to use other DBI drivers, such as MariaDB, Postgres or odbc. Please note that the arguments `dbdir` and `dbname` are dropped in case a `db_connection` is provided but the argument `tblname` will still be used to write the data table into the database.

### Value

Logical TRUE/FALSE

# Index

- \* **Boxscore**
  - nhl\_game\_boxscore, 18
- \* **Conferences**
  - nhl\_conferences, 12
  - nhl\_conferences\_info, 13
- \* **Content**
  - nhl\_game\_content, 18
- \* **Divisions**
  - nhl\_divisions, 14
- \* **Division**
  - nhl\_divisions\_info, 14
- \* **Draft**
  - nhl\_draft, 15
  - nhl\_draft\_prospects, 16
  - nhl\_draft\_prospects\_info, 16
  - nhl\_draft\_year, 17
- \* **Feed**
  - nhl\_game\_feed, 19
- \* **Game**
  - nhl\_game\_boxscore, 18
  - nhl\_game\_content, 18
  - nhl\_game\_feed, 19
  - nhl\_game\_shifts, 19
- \* **Info**
  - nhl\_conferences\_info, 13
  - nhl\_divisions\_info, 14
  - nhl\_draft\_prospects\_info, 16
  - nhl\_teams\_info, 22
- \* **Internal**
  - csv\_from\_url, 3
  - progressively, 32
  - rds\_from\_url, 33
- \* **NHL**
  - espn\_nhl\_teams, 4
  - nhl\_conferences, 12
  - nhl\_conferences\_info, 13
  - nhl\_divisions, 14
  - nhl\_divisions\_info, 14
  - nhl\_draft, 15
- \* **nhl\_draft\_prospects**, 16
- \* **nhl\_draft\_prospects\_info**, 16
- \* **nhl\_draft\_year**, 17
- \* **nhl\_game\_boxscore**, 18
- \* **nhl\_game\_content**, 18
- \* **nhl\_game\_feed**, 19
- \* **nhl\_game\_shifts**, 19
- \* **nhl\_player\_info**, 20
- \* **nhl\_player\_stats**, 20
- \* **nhl\_schedule**, 21
- \* **nhl\_teams**, 22
- \* **nhl\_teams\_info**, 22
- \* **nhl\_teams\_roster**, 23
- \* **nhl\_teams\_stats**, 23
- \* **Player**
  - nhl\_player\_info, 20
  - nhl\_player\_stats, 20
- \* **Prospects**
  - nhl\_draft\_prospects, 16
- \* **Prospect**
  - nhl\_draft\_prospects\_info, 16
- \* **Roster**
  - nhl\_teams\_roster, 23
- \* **Schedule**
  - nhl\_schedule, 21
- \* **Shifts**
  - nhl\_game\_shifts, 19
- \* **Stats**
  - nhl\_teams\_stats, 23
- \* **Teams**
  - espn\_nhl\_teams, 4
  - nhl\_teams, 22
  - nhl\_teams\_info, 22
  - nhl\_teams\_roster, 23
  - nhl\_teams\_stats, 23
- \* **Year**
  - nhl\_draft\_year, 17
- \* **data**
  - data, 3

\* **info**  
  nhl\_player\_info, 20  
\* **stats**  
  nhl\_player\_stats, 20

csv\_from\_url, 3

data, 3

data.table::fread(), 3

DBI::dbConnect(), 5–11, 33, 35

espn\_nhl\_teams, 4

load\_nhl\_pbp, 5

load\_nhl\_player\_box, 6

load\_nhl\_schedule, 6

load\_nhl\_team\_box, 7

load\_phf\_pbp, 8

load\_phf\_player\_box, 9

load\_phf\_schedule, 10

load\_phf\_team\_box, 10

most\_recent\_nhl\_season, 11

most\_recent\_nhl\_season\_api\_param, 12

most\_recent\_phf\_season, 12

nhl (update\_nhl\_db), 33

nhl\_conferences, 12

nhl\_conferences\_info, 13

nhl\_db (update\_nhl\_db), 33

nhl\_divisions, 14

nhl\_divisions\_info, 14

nhl\_draft, 15

nhl\_draft\_prospects, 16

nhl\_draft\_prospects\_info, 16

nhl\_draft\_year, 17

nhl\_game\_boxscore, 18

nhl\_game\_content, 18

nhl\_game\_feed, 19

nhl\_game\_shifts, 19

nhl\_pbp\_db (update\_nhl\_db), 33

nhl\_player\_info, 20

nhl\_player\_stats, 20

nhl\_schedule, 21

nhl\_team\_logos (data), 3

nhl\_teams, 22

nhl\_teams\_info, 22

nhl\_teams\_roster, 23

nhl\_teams\_stats, 23

phf (update\_phf\_db), 34

phf\_db (update\_phf\_db), 34

phf\_game\_all, 24

phf\_game\_details, 24

phf\_game\_raw, 25

phf\_game\_summary, 25

phf\_leaders, 26

phf\_league\_info, 27

phf\_pbp, 27

phf\_pbp\_db (update\_phf\_db), 34

phf\_player\_box, 28

phf\_player\_stats, 28

phf\_schedule, 29

phf\_standings, 29

phf\_team\_box, 30

phf\_team\_logos (data), 3

phf\_team\_roster, 31

phf\_team\_stats, 31

progressively, 32

rds\_from\_url, 33

readRDS(), 33

update\_nhl\_db, 33

update\_phf\_db, 34