Package ‘NHLDData’

March 8, 2017

Type Package
Title Scores for Every Season Since the Founding of the NHL in 1917
Version 1.0.0
Author D. Lukke Sweet
Maintainer D. Lukke Sweet <dls229@zips.uakron.edu>
Depends R (>= 2.10)
Description Each dataset contains scores for every game during a specific season of the NHL.
License CC0
Encoding UTF-8
LazyData true
NeedsCompilation no
Repository CRAN
Date/Publication 2017-03-08 08:22:06

R topics documented:

Sch0001 ................................................................. 3
Sch0102 ................................................................. 4
Sch0203 ................................................................. 5
Sch0304 ................................................................. 6
Sch0506 ................................................................. 7
Sch0607 ................................................................. 8
Sch0708 ................................................................. 9
Sch0809 ................................................................. 10
Sch0910 ................................................................. 11
Sch1011 ................................................................. 12
Sch1112 ................................................................. 13
Sch1213 ................................................................. 14
Sch1314 ................................................................. 15
Sch1415 ................................................................. 16
Sch1516 ................................................................. 17
Sch1718 ................................................................. 18
R topics documented:

Sch1819 ................................................................. 19
Sch1920 ................................................................. 20
Sch2021 ................................................................. 21
Sch2122 ................................................................. 22
Sch2223 ................................................................. 23
Sch2324 ................................................................. 24
Sch2425 ................................................................. 25
Sch2526 ................................................................. 26
Sch2627 ................................................................. 27
Sch2728 ................................................................. 28
Sch2829 ................................................................. 29
Sch2930 ................................................................. 30
Sch3031 ................................................................. 31
Sch3132 ................................................................. 32
Sch3233 ................................................................. 33
Sch3334 ................................................................. 34
Sch3435 ................................................................. 35
Sch3536 ................................................................. 36
Sch3637 ................................................................. 37
Sch3738 ................................................................. 38
Sch3839 ................................................................. 39
Sch3940 ................................................................. 40
Sch4041 ................................................................. 41
Sch4142 ................................................................. 42
Sch4243 ................................................................. 43
Sch4344 ................................................................. 44
Sch4445 ................................................................. 45
Sch4546 ................................................................. 46
Sch4647 ................................................................. 47
Sch4748 ................................................................. 48
Sch4849 ................................................................. 49
Sch4950 ................................................................. 50
Sch5051 ................................................................. 51
Sch5152 ................................................................. 52
Sch5253 ................................................................. 53
Sch5354 ................................................................. 54
Sch5455 ................................................................. 55
Sch5556 ................................................................. 56
Sch5657 ................................................................. 57
Sch5758 ................................................................. 58
Sch5859 ................................................................. 59
Sch5960 ................................................................. 60
Sch6061 ................................................................. 61
Sch6162 ................................................................. 62
Sch6263 ................................................................. 63
Sch6364 ................................................................. 64
Sch6465 ................................................................. 65
Sch6566 ................................................................. 66
Description

Contains scores for every game of the 2000-2001 season of the NHL.

Usage

data("Sch0001")
Format

A data frame with 1316 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch0001)

## This command will show the results for the first game of the season.
Sch0001[1,]

---

Sch0102  2001-2002 Season Results

Description

Contains scores for every game of the 2001-2002 season of the NHL

Usage

data("Sch0102")
Format

A data frame with 1320 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch0203)

## This command will show the results for the first game of the season.
Sch0203[1,]

2002-2003 Season Results

Description

Contains scores for every game of the 2002-2003 season of the NHL

Usage

data("Sch0203")
Format

A data frame with 1319 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch0304)

## This command will show the results for the first game of the season.
Sch0304[1,]

Description

Contains scores for every game of the 2003-2004 season of the NHL

Usage

data("Sch0304")
Format

A data frame with 1319 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch0304)

```r
# This command will show the results for the first game of the season.
Sch0304[1,]
```

Description

Contains scores for every game of the 2005-2006 season of the NHL

Usage

data("Sch0506")
**Format**

A data frame with 1313 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **SO**: Indicates if the game ended in a shootout
- **Playoff**: Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch0506)

# This command will show the results for the first game of the season.
Sch0506[1,]
```

---

Sch0607

**2006-2007 Season Results**

**Description**

Contains scores for every game of the 2006-2007 season of the NHL

**Usage**

```r
data("Sch0607")```
Format

A data frame with 1311 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
SO   Indicates if the game ended in a shootout
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch0607)

## This command will show the results for the first game of the season.
Sch0607[1,]

---

Sch0708  2007-2008 Season Results

Description

Contains scores for every game of the 2007-2008 season of the NHL

Usage

data("Sch0708")
Format

A data frame with 1315 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **SO**: Indicates if the game ended in a shootout
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch0708)

```r
## This command will show the results for the first game of the season.
Sch0708[1,]
```

Description

Contains scores for every game of the 2008-2009 season of the NHL

Usage

data("Sch0809")
Format

A data frame with 1317 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: $GDH = GF - GA$
- **OT**: Indicates if the game went into Overtime
- **SO**: Indicates if the game ended in a shootout
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch0809)

```r
## This command will show the results for the first game of the season.
Sch0809[1,]
```

---

Sch0910 2009-2010 Season Results

Description

Contains scores for every game of the 2009-2010 season of the NHL

Usage

data("Sch0910")
Format

A data frame with 1319 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **SO**: Indicates if the game ended in a shootout
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch1011)

```r
## This command will show the results for the first game of the season.
Sch1011[1,]
```

Description

Contains scores for every game of the 2010-2011 season of the NHL

Usage

data("Sch1011")
Sch1112

**Format**

A data frame with 1319 observations on the following 9 variables.

- **Date**  The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**  Goals for the home team
- **GA**  Goals against the home team
- **GDH**  Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**  Indicates if the game went into Overtime
- **SO**  Indicates if the game ended in a shootout
- **Playoff**  Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch1011)

# This command will show the results for the first game of the season.
Sch1011[1,]
```

<table>
<thead>
<tr>
<th>Sch1112</th>
<th>2011-2012 Season Results</th>
</tr>
</thead>
</table>

**Description**

Contains scores for every game of the 2011-2012 season of the NHL

**Usage**

```r
data("Sch1112")
```
Format

A data frame with 1316 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **SO**: Indicates if the game ended in a shootout
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch1112)

```r
## This command will show the results for the first game of the season.
Sch1112[1,]
```

### Sch1213 2012-2013 Season Results

**Description**

Contains scores for every game of the 2012-2013 season of the NHL

**Usage**

data("Sch1213")
Format

A data frame with 806 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: $GDH = GF - GA$
OT    Indicates if the game went into Overtime
SO    Indicates if the game ended in a shootout
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch1314)

# This command will show the results for the first game of the season.
Sch1314[1,]

Description

Contains scores for every game of the 2013-2014 season of the NHL

Usage

data("Sch1314")
Format

A data frame with 1323 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
SO    Indicates if the game ended in a shootout
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch1314)

## This command will show the results for the first game of the season.
Sch1314[1,]

Sch1415  2014-2015 Season Results

Description

Contains scores for every game of the 2014-2015 season of the NHL

Usage

data("Sch1415")
Format

A data frame with 1319 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **SO**: Indicates if the game ended in a shootout
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch1515)

```r
## This command will show the results for the first game of the season.
Sch1515[1,]
```

Description

Contains scores for every game of the 2015-2016 season of the NHL

Usage

data("Sch1516")
Format

A data frame with 1321 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
SO    Indicates if the game ended in a shootout
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch1516)

## This command will show the results for the first game of the season.
Sch1516[1,]

---

Sch1718  1917-1918 Season Results

Description

Contains scores for every game of the 1917-1918 season of the NHL

Usage

data("Sch1718")
**Format**

A data frame with 38 observations on the following 9 variables.

- **date**: The date the game was played
- **home**: The name of the home team
- **away**: The name of the away team
- **gf**: Goals for the home team
- **ga**: Goals against the home team
- **gdh**: Goal differential from the home team’s perspective: GDH = GF - GA
- **ot**: Indicates if the game went into Overtime
- **tie**: Indicates if the game ended in a tie
- **playoff**: Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

[www.hockey-reference.com](http://www.hockey-reference.com)

**Examples**

```r
data(Sch1718)

## This command will show the results for the first game of the season.
Sch1718[1,]
```

---

**Description**

Contains scores for every game of the 1918-1919 season of the NHL

**Usage**

```r
data("Sch1819")
```
Format

A data frame with 32 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch1819)

# This command will show the results for the first game of the season.
Sch1819[1,]
```

1919-1920 Season Results

<table>
<thead>
<tr>
<th>Sch1920</th>
</tr>
</thead>
</table>

Description

Contains scores for every game of the 1919-1920 season of the NHL

Usage

```r
data("Sch1920")
```
**Format**

A data frame with 48 observations on the following 9 variables.

- **date**: The date the game was played
- **home**: The name of the home team
- **away**: The name of the away team
- **gf**: Goals for the home team
- **ga**: Goals against the home team
- **gdh**: Goal differential from the home team’s perspective: GDH = GF - GA
- **ot**: Indicates if the game went into Overtime
- **tie**: Indicates if the game ended in a tie
- **playoff**: Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch1920)

# This command will show the results for the first game of the season.
Sch1920[1,]
```

---

**Description**

Contains scores for every game of the 1920-1921 season of the NHL

**Usage**

```r
data("Sch2021")
```
Format

A data frame with 50 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch2122)

## This command will show the results for the first game of the season.
Sch2122[1,]

---

Sch2122 1921-1922 Season Results

Description

Contains scores for every game of the 1921-1922 season of the NHL

Usage

data("Sch2122")
Format

A data frame with 50 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch2122)

## This command will show the results for the first game of the season.
Sch2122[1,]
Format

A data frame with 50 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch2223)

## This command will show the results for the first game of the season.
Sch2223[1,]

---

**Sch2324**

1923-1924 Season Results

Description

Contains scores for every game of the 1923-1924 season of the NHL

Usage

data("Sch2324")
Format

A data frame with 50 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch2324)

## This command will show the results for the first game of the season.
Sch2324[1,]

Description

Contains scores for every game of the 1924-1925 season of the NHL

Usage

data("Sch2425")
Format

A data frame with 92 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch2425)

## This command will show the results for the first game of the season.
Sch2425[1,]

Sch2526  1925-1926 Season Results

Description

Contains scores for every game of the 1925-1926 season of the NHL

Usage

data("Sch2526")
Format

A data frame with 130 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home Team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch2526)

```r
## This command will show the results for the first game of the season.
Sch2526[1,]
```

---

Sch2627  1926-1927 Season Results

Description

Contains scores for every game of the 1926-1927 season of the NHL

Usage

data("Sch2627")
Format

A data frame with 232 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch2627)

## This command will show the results for the first game of the season.
Sch2627[1,]

Description

Contains scores for every game of the 1927-1928 season of the NHL

Usage

data("Sch2728")
Format

A data frame with 233 observations on the following 9 variables.

- **Date**  The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**   Goals for the home team
- **GA**   Goals against the home Team
- **GDH**  Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**   Indicates if the game went into Overtime
- **Tie**  Indicates if the game ended in a tie
- **Playoff**  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch2728)

## This command will show the results for the first game of the season.
Sch2728[1,]
```

---

**Sch2829**  

1928-1929 Season Results

Description

Contains scores for every game of the 1928-1929 season of the NHL

Usage

```r
data("Sch2829")```
Format

A data frame with 231 observations on the following 9 variables.

- **Date** The date the game was played
- **Home** The name of the home team
- **Away** The name of the away team
- **GF** Goals for the home team
- **GA** Goals against the home team
- **GDH** Goal differential from the home team’s perspective: GDH = GF - GA
- **OT** Indicates if the game went into Overtime
- **Tie** Indicates if the game ended in a tie
- **Playoff** Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch2829)

```r
data(Sch2829)

## This command will show the results for the first game of the season.
Sch2829[1,]
```

---

**Sch2930**

### 1929-1930 Season Results

Description

Contains scores for every game of the 1929-1930 season of the NHL

Usage

data("Sch2930")
Format

A data frame with 232 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch2930)

## This command will show the results for the first game of the season.
Sch2930[1,]
```

<table>
<thead>
<tr>
<th>Sch3031</th>
<th>1930-1931 Season Results</th>
</tr>
</thead>
</table>

Description

Contains scores for every game of the 1930-1931 season of the NHL

Usage

```r
data("Sch3031")```
Format

A data frame with 236 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch3031)

## This command will show the results for the first game of the season.
Sch3031[1,]

Sch3132  1931-1932 Season Results

Description

Contains scores for every game of the 1931-1932 season of the NHL

Usage

data("Sch3132")
Format

A data frame with 205 observations on the following 9 variables.

- **date**: The date the game was played
- **home**: The name of the home team
- **away**: The name of the away team
- **gf**: Goals for the home team
- **ga**: Goals against the home team
- **gdh**: Goal differential from the home team’s perspective: $GDH = GF - GA$
- **ot**: Indicates if the game went into Overtime
- **tie**: Indicates if the game ended in a tie
- **playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch3132)

```r
## This command will show the results for the first game of the season.
Sch3132[1,]
```

<table>
<thead>
<tr>
<th>Sch3233</th>
<th>1932-1933 Season Results</th>
</tr>
</thead>
</table>

Description

Contains scores for every game of the 1932-1933 season of the NHL

Usage

data("Sch3233")
Format
A data frame with 231 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff  Indicates if the game was a playoff game

Note
Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source
www.hockey-reference.com

Examples

data(Sch3233)

   # This command will show the results for the first game of the season.
   Sch3233[1,]

---

Sch3334  1933-1934 Season Results

Description
Contains scores for every game of the 1933-1934 season of the NHL

Usage
data("Sch3334")
Format

A data frame with 231 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch3334)

## This command will show the results for the first game of the season.
Sch3334[1,]

1934-1935 Season Results

Description

Contains scores for every game of the 1934-1935 season of the NHL

Usage

data("Sch3435")
Format

A data frame with 229 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch3435)

## This command will show the results for the first game of the season.
Sch3435[1,]

Description

Contains scores for every game of the 1935-1936 season of the NHL

Usage

data("Sch3536")
**Format**

A data frame with 206 observations on the following 9 variables.

- **Date**   The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**   Goals for the home team
- **GA**   Goals against the home team
- **GDH** Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**   Indicates if the game went into Overtime
- **Tie**  Indicates if the game ended in a tie
- **Playoff** Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch3536)

## This command will show the results for the first game of the season.
Sch3536[1,]
```

---

**Description**

Contains scores for every game of the 1936-1937 season of the NHL

**Usage**

```r
data("Sch3637")
```
Format

A data frame with 209 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch3637)

## This command will show the results for the first game of the season.
Sch3637[1,]

Description

Contains scores for every game of the 1937-1938 season of the NHL

Usage

data("Sch3738")
Format

A data frame with 208 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch3738)

## This command will show the results for the first game of the season.
Sch3738[1,]

Sch3839  1938-1939 Season Results

Description

Contains scores for every game of the 1938-1939 season of the NHL

Usage

data("Sch3839")
Format

A data frame with 188 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch3839)

## This command will show the results for the first game of the season.
Sch3839[1,]

1939-1940 Season Results

Description

Contains scores for every game of the 1939-1940 season of the NHL

Usage

data("Sch3940")
Format

A data frame with 187 observations on the following 9 variables.

Date   The date the game was played
Home   The name of the home team
Away   The name of the away team
GF     Goals for the home team
GA     Goals against the home Team
GDH    Goal differential from the home team’s perspective: GDH = GF - GA
OT     Indicates if the game went into Overtime
Tie    Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch3940)

## This command will show the results for the first game of the season.
Sch3940[1,]

Sch4041  1940-1941 Season Results

Description

Contains scores for every game of the 1940-1941 season of the NHL

Usage

data("Sch4041")
Format

A data frame with 187 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch4041)

## This command will show the results for the first game of the season.
Sch4041[1,]

Sch4142 1941-1942 Season Results

Description

Contains scores for every game of the 1941-1942 season of the NHL

Usage

data("Sch4142")
Format

A data frame with 189 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch4142)

### This command will show the results for the first game of the season.
Sch4142[1,]

---

1942-1943 Season Results

Description

Contains scores for every game of the 1942-1943 season of the NHL

Usage

data("Sch4243")
Format

A data frame with 165 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch4243)

## This command will show the results for the first game of the season.
Sch4243[1,]

---

1943-1944 Season Results

Description

Contains scores for every game of the 1943-1944 season of the NHL

Usage

data("Sch4344")
Format

A data frame with 164 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch4445)

## This command will show the results for the first game of the season.
Sch4445[1,]

Description

Contains scores for every game of the 1944-1945 season of the NHL

Usage

data("Sch4445")
**Format**

A data frame with 170 observations on the following 9 variables.

- **Date**  The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**  Goals for the home team
- **GA**  Goals against the home Team
- **GDH**  Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**  Indicates if the game went into Overtime
- **Tie**  Indicates if the game ended in a tie
- **Playoff**  Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch4445)

# This command will show the results for the first game of the season.
Sch4445[1,]
```

---

**Description**

Contains scores for every game of the 1945-1946 season of the NHL

**Usage**

```r
data("Sch4546")```
Format

A data frame with 164 observations on the following 9 variables.

- Date: The date the game was played
- Home: The name of the home team
- Away: The name of the away team
- GF: Goals for the home team
- GA: Goals against the home team
- GDH: Goal differential from the home team’s perspective: GDH = GF - GA
- OT: Indicates if the game went into Overtime
- Tie: Indicates if the game ended in a tie
- Playoff: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch4546)

## This command will show the results for the first game of the season.
Sch4546[1,]

---

Sch4647     1946-1947 Season Results

Description

Contains scores for every game of the 1946-1947 season of the NHL

Usage

data("Sch4647")
Format

A data frame with 196 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch4647)

## This command will show the results for the first game of the season.
Sch4647[1,]

Sch4748  1947-1948 Season Results

Description

Contains scores for every game of the 1947-1948 season of the NHL

Usage

data("Sch4748")
Format

A data frame with 195 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch4748)

## This command will show the results for the first game of the season.
Sch4748[1,]

__1948-1949 Season Results__

Description

Contains scores for every game of the 1948-1949 season of the NHL

Usage

data("Sch4849")
**Format**

A data frame with 196 observations on the following 9 variables.

- **Date**  The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**  Goals for the home team
- **GA**  Goals against the home team
- **GDH**  Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**  Indicates if the game went into Overtime
- **Tie**  Indicates if the game ended in a tie
- **Playoff**  Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch4849)

## This command will show the results for the first game of the season.
Sch4849[1,]
```

```
Sch4950  1949-1950 Season Results
```

**Description**

Contains scores for every game of the 1949-1950 season of the NHL

**Usage**

```r
data("Sch4950")
```
Format

A data frame with 229 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch4950)
```

```
# This command will show the results for the first game of the season.
Sch4950[1,]
```

---

**Sch5051**  
*1950-1951 Season Results*

Description

Contains scores for every game of the 1950-1951 season of the NHL

Usage

```r
data("Sch5051")
```
Format

A data frame with 227 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch5152)

## This command will show the results for the first game of the season.
Sch5152[1,]
```

---

**Sch5152**  

**1951-1952 Season Results**  

Description

Contains scores for every game of the 1951-1952 season of the NHL

Usage

```r
data("Sch5152")
```
Format

A data frame with 225 observations on the following 9 variables.

- Date: The date the game was played
- Home: The name of the home team
- Away: The name of the away team
- GF: Goals for the home team
- GA: Goals against the home team
- GDH: Goal differential from the home team’s perspective: GDH = GF - GA
- OT: Indicates if the game went into Overtime
- Tie: Indicates if the game ended in a tie
- Playoff: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch5152)

## This command will show the results for the first game of the season.
Sch5152[1,]

<table>
<thead>
<tr>
<th>Sch5253</th>
<th>1952-1953 Season Results</th>
</tr>
</thead>
</table>

Description

Contains scores for every game of the 1952-1953 season of the NHL

Usage

data("Sch5253")
**Format**

A data frame with 228 observations on the following 9 variables.

- **Date**  The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**  Goals for the home team
- **GA**  Goals against the home Team
- **GDH**  Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**  Indicates if the game went into Overtime
- **Tie**  Indicates if the game ended in a tie
- **Playoff**  Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch5253)

## This command will show the results for the first game of the season.
Sch5253[1,]
```

---

**Description**

Contains scores for every game of the 1953-1954 season of the NHL

**Usage**

```r
data("Sch5354")```
Format

A data frame with 226 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch5455)

## This command will show the results for the first game of the season.
Sch5455[1,]

Description

Contains scores for every game of the 1954-1955 season of the NHL

Usage

data("Sch5455")
**Format**

A data frame with 226 observations on the following 9 variables.

- **date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

data(Sch5455)

```r
# This command will show the results for the first game of the season.
Sch5455[1,]
```

**Description**

Contains scores for every game of the 1955-1956 season of the NHL

**Usage**

data("Sch5556")
Format

A data frame with 225 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch5556)

## This command will show the results for the first game of the season.
Sch5556[1,]
```

Description

Contains scores for every game of the 1956-1957 season of the NHL

Usage

```r
data("Sch5657")
```
Format

A data frame with 225 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch5657)

```r
## This command will show the results for the first game of the season.
Sch5657[1,]
```

---

**1957-1958 Season Results**

Description

Contains scores for every game of the 1957-1958 season of the NHL

Usage

data("Sch5758")
Format

A data frame with 225 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch5758)

## This command will show the results for the first game of the season.
Sch5758[1,]

Description

Contains scores for every game of the 1958-1959 season of the NHL

Usage

data("Sch5859")
Format

A data frame with 228 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch5859)

## This command will show the results for the first game of the season.
Sch5859[1,]

Sch5960 1959-1960 Season Results

Description

Contains scores for every game of the 1959-1960 season of the NHL

Usage

data("Sch5960")
Format

A data frame with 224 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch5960)

## This command will show the results for the first game of the season.
Sch5960[1,]
```

---

**Sch6061**  
*1960-1961 Season Results*

Description

Contains scores for every game of the 1960-1961 season of the NHL

Usage

```r
data("Sch6061")```
Format

A data frame with 227 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch6061)

## This command will show the results for the first game of the season.
Sch6061[1,]

Sch6162

1961-1962 Season Results

Description

Contains scores for every game of the 1961-1962 season of the NHL

Usage

data("Sch6162")
**Format**

A data frame with 228 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch6162)

# This command will show the results for the first game of the season.
Sch6162[1,]
```

---

**Description**

Contains scores for every game of the 1962-1963 season of the NHL

**Usage**

```r
data("Sch6263")
```
Format

A data frame with 226 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch6263)

## This command will show the results for the first game of the season.
Sch6263[1,]

Description

Contains scores for every game of the 1963-1964 season of the NHL

Usage

data("Sch6364")
Format

A data frame with 231 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch6364)

```r
## This command will show the results for the first game of the season.
Sch6364[1,]
```

---

### 1964-1965 Season Results

<table>
<thead>
<tr>
<th>Sch6465</th>
<th>1964-1965 Season Results</th>
</tr>
</thead>
</table>

Description

Contains scores for every game of the 1964-1965 season of the NHL

Usage

data("Sch6465")
Format

A data frame with 230 observations on the following 9 variables.

Date The date the game was played
Home The name of the home team
Away The name of the away team
GF Goals for the home team
GA Goals against the home Team
GDH Goal differential from the home team’s perspective: GDH = GF - GA
OT Indicates if the game went into Overtime
Tie Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch6465)

## This command will show the results for the first game of the season.
Sch6465[1,]

---

Sch6566  1965-1966 Season Results

Description

Contains scores for every game of the 1965-1966 season of the NHL

Usage

data("Sch6566")
Format

A data frame with 226 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch6566)

## This command will show the results for the first game of the season.
Sch6566[1,]

Sch6667 1966-1967 Season Results

Description

Contains scores for every game of the 1966-1967 season of the NHL.

Usage

data("Sch6667")
Format

A data frame with 226 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch6667)

## This command will show the results for the first game of the season.
Sch6667[1,]

---

Sch6768  1967-1968 Season Results

Description

Contains scores for every game of the 1967-1968 season of the NHL

Usage

data("Sch6768")
Format

A data frame with 484 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch6768)

## This command will show the results for the first game of the season.
Sch6768[1,]
```

Description

Contains scores for every game of the 1968-1969 season of the NHL

Usage

```r
data("Sch6869")
```
Format

A data frame with 489 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch6869)

```r
## This command will show the results for the first game of the season.
Sch6869[1,]
```

Description

Contains scores for every game of the 1969-1970 season of the NHL

Usage

data("Sch6970")
Format

A data frame with 490 observations on the following 9 variables.

- Date: The date the game was played
- Home: The name of the home team
- Away: The name of the away team
- GF: Goals for the home team
- GA: Goals against the home team
- GDH: Goal differential from the home team’s perspective: GDH = GF - GA
- OT: Indicates if the game went into Overtime
- Tie: Indicates if the game ended in a tie
- Playoff: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch697P)

## This command will show the results for the first game of the season.
Sch697P[1,]

Sch7071  1970-1971 Season Results

Description

Contains scores for every game of the 1970-1971 season of the NHL

Usage

data("Sch7071")
Format

A data frame with 589 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7071)

## This command will show the results for the first game of the season.
Sch7071[1,]
Format

A data frame with 582 observations on the following 9 variables.

Date The date the game was played
Home The name of the home team
Away The name of the away team
GF Goals for the home team
GA Goals against the home team
GDH Goal differential from the home team’s perspective: GDH = GF - GA
OT Indicates if the game went into Overtime
Tie Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7172)

```r
## This command will show the results for the first game of the season.
Sch7172[1,]
```

---

**Sch7273**

1972-1973 Season Results

Description

Contains scores for every game of the 1972-1973 season of the NHL

Usage

data("Sch7273")
Format

A data frame with 662 observations on the following 9 variables.

- **Date**  The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**  Goals for the home team
- **GA**  Goals against the home team
- **GDH**  Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**  Indicates if the game went into Overtime
- **Tie**  Indicates if the game ended in a tie
- **Playoff**  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7374)

```r
## This command will show the results for the first game of the season.
Sch7374[1,]
```

Description

Contains scores for every game of the 1973-1974 season of the NHL

Usage

data("Sch7374")
**Format**

A data frame with 662 observations on the following 9 variables.

- **Date**  The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**  Goals for the home team
- **GA**  Goals against the home Team
- **GDH**  Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**  Indicates if the game went into Overtime
- **Tie**  Indicates if the game ended in a tie
- **Playoff**  Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

data(Sch7475)

```r
## this command will show the results for the first game of the season.
Sch7475[1,]
```

---

**Sch7475  1974-1975 Season Results**

**Description**

Contains scores for every game of the 1974-1975 season of the NHL

**Usage**

data("Sch7475")
Format

A data frame with 771 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7475)

## This command will show the results for the first game of the season.
Sch7475[1,]

---

Sch7576  1975-1976 Season Results

Description

Contains scores for every game of the 1975-1976 season of the NHL

Usage

data("Sch7576")
Format

A data frame with 768 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7576)

```r
## This command will show the results for the first game of the season.
Sch7576[1,]
```

---

Sch7677  1976-1977 Season Results

Description

Contains scores for every game of the 1976-1977 season of the NHL

Usage

data("Sch7677")
Format

A data frame with 764 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7677)

## This command will show the results for the first game of the season.
Sch7677[1,]

---

Sch7778 1977-1978 Season Results

Description

Contains scores for every game of the 1977-1978 season of the NHL

Usage

data("Sch7778")
Format

A data frame with 765 observations on the following 9 variables.

- Date   The date the game was played
- Home   The name of the home team
- Away   The name of the away team
- GF     Goals for the home team
- GA     Goals against the home team
- GDH    Goal differential from the home team’s perspective: GDH = GF - GA
- OT     Indicates if the game went into Overtime
- Tie    Indicates if the game ended in a tie
- Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7778)

## This command will show the results for the first game of the season.
Sch7778[1,]

Sch7879   1978-1979 Season Results

Description

Contains scores for every game of the 1978-1979 season of the NHL

Usage

data("Sch7879")
Format

A data frame with 725 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7879)

## This command will show the results for the first game of the season.
Sch7879[1,]

Sch7980

1979-1980 Season Results

Description

Contains scores for every game of the 1979-1980 season of the NHL

Usage

data("Sch7980")
Format

A data frame with 907 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch7980)

## This command will show the results for the first game of the season.
Sch7980[1,]

Sch8081  1980-1981 Season Results

Description

Contains scores for every game of the 1980-1981 season of the NHL

Usage

data("Sch8081")
**Format**

A data frame with 908 observations on the following 9 variables.

- **date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

data(Sch88182)

```r
data(Sch88182)

# This command will show the results for the first game of the season.
sch88182[1,]
```

---

**Description**

Contains scores for every game of the 1981-1982 season of the NHL

**Usage**

data("Sch8182")
**Format**

A data frame with 911 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: $GDH = GF - GA$
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch8283)
```

```r
## This command will show the results for the first game of the season.
Sch8283[1,]
```

---

**Description**

Contains scores for every game of the 1982-1983 season of the NHL

**Usage**

```r
data("Sch8283")
```
Format

A data frame with 906 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch8828)

## This command will show the results for the first game of the season.
Sch8828[1,]

Sch8384  1983-1984 Season Results

Description

Contains scores for every game of the 1983-1984 season of the NHL

Usage

data("Sch8384")
Format

A data frame with 910 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch8384)

## This command will show the results for the first game of the season.
Sch8384[1,]

---

**Sch8485**  

1984-1985 Season Results

Description

Contains scores for every game of the 1984-1985 season of the NHL

Usage

data("Sch8485")
Format

A data frame with 910 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( \text{GDH} = \text{GF} - \text{GA} \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch8485)

```r
## This command will show the results for the first game of the season.
sch8485[1,]
```

---

**Sch8586**

1985-1986 Season Results

Description

Contains scores for every game of the 1985-1986 season of the NHL

Usage

data("Sch8586")
Format

A data frame with 912 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch8586)

```r
## This command will show the results for the first game of the season.
Sch8586[1,]
```

Description

Contains scores for every game of the 1986-1987 season of the NHL

Usage

data("Sch8687")
Format

A data frame with 927 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch8687)

## This command will show the results for the first game of the season.
Sch8687[1,]
```

Sch8788  

1987-1988 Season Results

Description

Contains scores for every game of the 1987-1988 season of the NHL

Usage

```r
data("Sch8788")
```
Sch8889

**Format**

A data frame with 924 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: \( GDH = GF - GA \)
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch8788)

## This command will show the results for the first game of the season.
Sch8788[1,]
```

---

**Sch8889 1988-1989 Season Results**

**Description**

Contains scores for every game of the 1988-1989 season of the NHL

**Usage**

```r
data("Sch8889")
```
**Format**

A data frame with 922 observations on the following 9 variables.

- **Date** The date the game was played
- **Home** The name of the home team
- **Away** The name of the away team
- **GF** Goals for the home team
- **GA** Goals against the home team
- **GDH** Goal differential from the home team’s perspective: GDH = GF - GA
- **OT** Indicates if the game went into Overtime
- **Tie** Indicates if the game ended in a tie
- **Playoff** Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch8889)

# This command will show the results for the first game of the season.
Sch8889[1,]
```

---

**1989-1990 Season Results**

**Description**

Contains scores for every game of the 1989-1990 season of the NHL

**Usage**

```r
data("Sch8990")```
Format

A data frame with 925 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

```r
data(Sch8990)
```

```r
## This command will show the results for the first game of the season.
Sch8990[1,]
```

Description

Contains scores for every game of the 1990-1991 season of the NHL

Usage

```r
data("Sch9091")
```
Format

A data frame with 932 observations on the following 9 variables.

- **Date** The date the game was played
- **Home** The name of the home team
- **Away** The name of the away team
- **GF** Goals for the home team
- **GA** Goals against the home team
- **GDH** Goal differential from the home team’s perspective: GDH = GF - GA
- **OT** Indicates if the game went into Overtime
- **Tie** Indicates if the game ended in a tie
- **Playoff** Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch9192)

```r
## This command will show the results for the first game of the season.
Sch9192[1,]
```

Description

Contains scores for every game of the 1991-1992 season of the NHL

Usage

data("Sch9192")
Format

A data frame with 966 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home team
- **GDH**: Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch9192)

```r
## This command will show the results for the first game of the season.
Sch9192[1,]
```

Description

Contains scores for every game of the 1992-1993 season of the NHL

Usage

data("Sch9293")
Format

A data frame with 1093 observations on the following 9 variables.

- Date: The date the game was played
- Home: The name of the home team
- Away: The name of the away team
- GF: Goals for the home team
- GA: Goals against the home team
- GDH: Goal differential from the home team’s perspective: GDH = GF - GA
- OT: Indicates if the game went into Overtime
- Tie: Indicates if the game ended in a tie
- Playoff: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch9394)

## This command will show the results for the first game of the season.
Sch9394[1,]

Description

Contains scores for every game of the 1993-1994 season of the NHL

Usage

data("Sch9394")
Format

A data frame with 1182 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch9394)

## This command will show the results for the first game of the season.
Sch9394[1,]

---

Sch9495  1994-1995 Season Results

Description

Contains scores for every game of the 1994-1995 season of the NHL

Usage

data("Sch9495")
$\textbf{Format}$

A data frame with 705 observations on the following 9 variables.

- **Date**: The date the game was played
- **Home**: The name of the home team
- **Away**: The name of the away team
- **GF**: Goals for the home team
- **GA**: Goals against the home Team
- **GDH**: Goal differential from the home team’s perspective: $\text{GDH} = \text{GF} - \text{GA}$
- **OT**: Indicates if the game went into Overtime
- **Tie**: Indicates if the game ended in a tie
- **Playoff**: Indicates if the game was a playoff game

$\textbf{Note}$

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

$\textbf{Source}$

www.hockey-reference.com

$\textbf{Examples}$

```r
data(Sch9495)

### This command will show the results for the first game of the season.
Sch9495[1,]
```

---

$\textbf{Description}$

Contains scores for every game of the 1995-1996 season of the NHL

$\textbf{Usage}$

```r
data("Sch9596")
```
**Format**

A data frame with 1152 observations on the following 9 variables.

- **Date**  The date the game was played
- **Home**  The name of the home team
- **Away**  The name of the away team
- **GF**  Goals for the home team
- **GA**  Goals against the home team
- **GDH**  Goal differential from the home team’s perspective: GDH = GF - GA
- **OT**  Indicates if the game went into Overtime
- **Tie**  Indicates if the game ended in a tie
- **Playoff**  Indicates if the game was a playoff game

**Note**

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

**Source**

www.hockey-reference.com

**Examples**

```r
data(Sch9596)

## This command will show the results for the first game of the season.
Sch9596[1,]
```

---

**Description**

Contains scores for every game of the 1996-1997 season of the NHL

**Usage**

```r
data("Sch9697")
```
Format

A data frame with 1148 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF   Goals for the home team
GA   Goals against the home Team
GDH  Goal differential from the home team’s perspective: GDH = GF - GA
OT   Indicates if the game went into Overtime
Tie  Indicates if the game ended in a tie
Playoff  Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch9697)

## This command will show the results for the first game of the season.
Sch9697[1,]

Sch9798  1997-1998 Season Results

Description

Contains scores for every game of the 1997-1998 season of the NHL

Usage

data("Sch9798")
Format

A data frame with 1148 observations on the following 9 variables.

Date  The date the game was played
Home  The name of the home team
Away  The name of the away team
GF    Goals for the home team
GA    Goals against the home Team
GDH   Goal differential from the home team’s perspective: GDH = GF - GA
OT    Indicates if the game went into Overtime
Tie   Indicates if the game ended in a tie
Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch9798)

## This command will show the results for the first game of the season.
Sch9798[1,]

---

1998-1999 Season Results

Description

Contains scores for every game of the 1998-1999 season of the NHL

Usage

data("Sch9899")
Format

A data frame with 1193 observations on the following 9 variables.

- Date: The date the game was played
- Home: The name of the home team
- Away: The name of the away team
- GF: Goals for the home team
- GA: Goals against the home team
- GDH: Goal differential from the home team’s perspective: GDH = GF - GA
- OT: Indicates if the game went into Overtime
- Tie: Indicates if the game ended in a tie
- Playoff: Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch9899)

## This command will show the results for the first game of the season.
Sch9899[1,]

1999-2000 Season Results

Description

Contains scores for every game of the 1999-2000 season of the NHL

Usage

data("Sch9900")
Format

A data frame with 1231 observations on the following 9 variables.

- Date  The date the game was played
- Home  The name of the home team
- Away  The name of the away team
- GF    Goals for the home team
- GA    Goals against the home team
- GDH   Goal differential from the home team’s perspective: GDH = GF - GA
- OT    Indicates if the game went into Overtime
- Tie   Indicates if the game ended in a tie
- Playoff Indicates if the game was a playoff game

Note

Team names refer to the latest name which the team has gone under. For example, the Toronto Maple Leafs were founded as the the Toronto Arenas for the 1917-1918 season, changed the name to the Toronto St. Patricks starting in the 1919-1920 season, and changed their name again going into the 1926-1927 season to the Toronto Maple Leafs. In this dataset, Toronto Maple Leafs refer to all three teams.

Source

www.hockey-reference.com

Examples

data(Sch9900)

```r
## This command will show the results for the first game of the season.
Sch9900[1,]
```
Index

*Topic datasets

Sch0001, 3
Sch0102, 4
Sch0203, 5
Sch0304, 6
Sch0506, 7
Sch0607, 8
Sch0708, 9
Sch0809, 10
Sch0910, 11
Sch1011, 12
Sch1112, 13
Sch1213, 14
Sch1314, 15
Sch1415, 16
Sch1516, 17
Sch1718, 18
Sch1819, 19
Sch1920, 20
Sch2021, 21
Sch2122, 22
Sch2223, 23
Sch2324, 24
Sch2425, 25
Sch2526, 26
Sch2627, 27
Sch2728, 28
Sch2829, 29
Sch2930, 30
Sch3031, 31
Sch3132, 32
Sch3233, 33
Sch3334, 34
Sch3435, 35
Sch3536, 36
Sch3637, 37
Sch3738, 38
Sch3839, 39
Sch3940, 40

Sch4041, 41
Sch4142, 42
Sch4243, 43
Sch4344, 44
Sch4445, 45
Sch4546, 46
Sch4647, 47
Sch4748, 48
Sch4849, 49
Sch4950, 50
Sch5051, 51
Sch5152, 52
Sch5253, 53
Sch5354, 54
Sch5455, 55
Sch5556, 56
Sch5657, 57
Sch5758, 58
Sch5859, 59
Sch5960, 60
Sch6061, 61
Sch6162, 62
Sch6263, 63
Sch6364, 64
Sch6465, 65
Sch6566, 66
Sch6667, 67
Sch6768, 68
Sch6869, 69
Sch6970, 70
Sch7071, 71
Sch7172, 72
Sch7273, 73
Sch7374, 74
Sch7475, 75
Sch7576, 76
Sch7677, 77
Sch7778, 78
Sch7879, 79
INDEX

Sch7988, 80
Sch8081, 81
Sch8182, 82
Sch8283, 83
Sch8384, 84
Sch8485, 85
Sch8586, 86
Sch8687, 87
Sch8788, 88
Sch8889, 89
Sch8990, 90
Sch9091, 91
Sch9192, 92
Sch9293, 93
Sch9394, 94
Sch9495, 95
Sch9596, 96
Sch9697, 97
Sch9798, 98
Sch9899, 99
Sch9900, 100

Sch0001, 3
Sch0102, 4
Sch0203, 5
Sch0304, 6
Sch0506, 7
Sch0607, 8
Sch0708, 9
Sch0809, 10
Sch0910, 11
Sch1011, 12
Sch1112, 13
Sch1213, 14
Sch1314, 15
Sch1415, 16
Sch1516, 17
Sch1718, 18
Sch1819, 19
Sch1920, 20
Sch2021, 21
Sch2122, 22
Sch2223, 23
Sch2324, 24
Sch2425, 25
Sch2526, 26
Sch2627, 27
Sch2728, 28
Sch2829, 29

Sch2930, 30
Sch3031, 31
Sch3132, 32
Sch3233, 33
Sch3334, 34
Sch3435, 35
Sch3536, 36
Sch3637, 37
Sch3738, 38
Sch3839, 39
Sch3940, 40
Sch4041, 41
Sch4142, 42
Sch4243, 43
Sch4344, 44
Sch4445, 45
Sch4546, 46
Sch4647, 47
Sch4748, 48
Sch4849, 49
Sch4950, 50
Sch5051, 51
Sch5152, 52
Sch5253, 53
Sch5354, 54
Sch5455, 55
Sch5556, 56
Sch5657, 57
Sch5758, 58
Sch5859, 59
Sch5960, 60
Sch6061, 61
Sch6162, 62
Sch6263, 63
Sch6364, 64
Sch6465, 65
Sch6566, 66
Sch6667, 67
Sch6768, 68
Sch6869, 69
Sch6970, 70
Sch7071, 71
Sch7172, 72
Sch7273, 73
Sch7374, 74
Sch7475, 75
Sch7576, 76
Sch7677, 77
Sch7778, 78
Sch7879, 79
Sch7980, 80
Sch8081, 81
Sch8182, 82
Sch8283, 83
Sch8384, 84
Sch8485, 85
Sch8586, 86
Sch8687, 87
Sch8788, 88
Sch8889, 89
Sch8990, 90
Sch9091, 91
Sch9192, 92
Sch9293, 93
Sch9394, 94
Sch9495, 95
Sch9596, 96
Sch9697, 97
Sch9798, 98
Sch9899, 99
Sch9900, 100