

# Overview of Data Sources

Currently, the following data sources are supported.

## ClubElo

[URL](#) | [Example usage](#) | [API reference](#)

```
from soccerdata import ClubElo
```

Team's relative strengths as Elo ratings, for most European leagues. Recalculated after every round, includes history.

## ESPN

[URL](#) | [Example usage](#) | [API reference](#)

```
from soccerdata import ESPN
```

Historical results, statistics and lineups.

## FBref

[URL](#) | [Example usage](#) | [API reference](#)

```
from soccerdata import FBref
```

Historical results, lineups, and detailed aggregated statistics for teams and individual players based on Opta data.

[Skin to content](#)

 latest ▾

**Augment Code Review** Outperforms Cursor by 20% on Code Review [Install Now](#)

Ads by  
EthicalAds

[Close Ad](#)

## Football-Data.co.uk

[URL](#) | [Example usage](#) | [API reference](#)

```
from soccerdata import MatchHistory
```

Historical results, betting odds and match statistics. Level of detail depends on league.

## Sofascore

[URL](#) | [Example usage](#) | [API reference](#)

```
from soccerdata import Sofascore
```

Results, schedules, lineups, and detailed statistics for teams and individual players.

## SoFIFA

[URL](#) | [Example usage](#) | [API reference](#)

```
from soccerdata import SoFIFA
```

Detailed scores on all player's abilities from EA Sports FC.

## Understat

[URL](#) | [Example usage](#) | [API reference](#)

```
from soccerdata import Understat
```

Advanced statistics such as xG, xGBuildup and xGChain, and shot events with associated xG values for the top European leagues.

[Skin to content](#)

  latest ▾

**Augment Code Review** Outperforms Cursor by 20% on Code Review [Install Now](#)

Ads by  
EthicalAds

[Close Ad](#)

## WhoScored

[URL](#) | [Example usage](#) | [API reference](#)

```
from soccerdata import WhoScored
```

Historical results, match preview data and detailed Opta event stream data for major leagues.

---

Copyright © 2021, Pieter Robberechts

Made with [Sphinx](#) and @pradyunsg's [Furo](#)



[Augment](#) [Code Review](#) Outperforms Cursor by 20% on Code Review [Install Now](#)

Ads by  
EthicalAds

[Close Ad](#)