Here is a link to the GitHub repo containing the dataset I plan to use: <https://github.com/d2ski/football-transfers-data>

The dimensions of this dataset are 70006x23. Each row represents a football transfer that took place between the years 2009 - 2021 in the top 7 European leagues. Each column is defined below:

season - season  
window - transfer window (s summer or w winter)  
team\_id - team's ID as used by Transfermarkt  
team\_name - team's name  
team\_country - team's country  
dir - transfer direction (in or left)  
player\_id - player's ID as used by Transfermarkt  
player\_name - player's name  
player\_age - player's age when transfer occurred  
player\_nation - player's nationality  
player\_nation2 - player's 2nd nationality  
player\_pos - player's field position  
counter\_team\_id - counter team's ID as used by Transfermarkt  
counter\_team\_name - counter team's name  
counter\_team\_country - counter team's country  
transfer\_fee\_amnt - transfer fee amount (EUR)  
market\_val\_amnt - player's market value (EUR) when transfer occurred estimated by Transfermarkt  
is\_free - free transfer (True or False)  
is\_loan - loan transfer (True or False)  
is\_loan\_end - end of loan transfer (True or False)  
is\_retired - player retired (True or False)  
transfer\_id - transfer's ID as used by Transfermarkt

This dataset was collected by the GitHub user displayed in the repository. It was collected by scraping the Transfermarkt website; a place where users can go and get all the latest transfer updates.