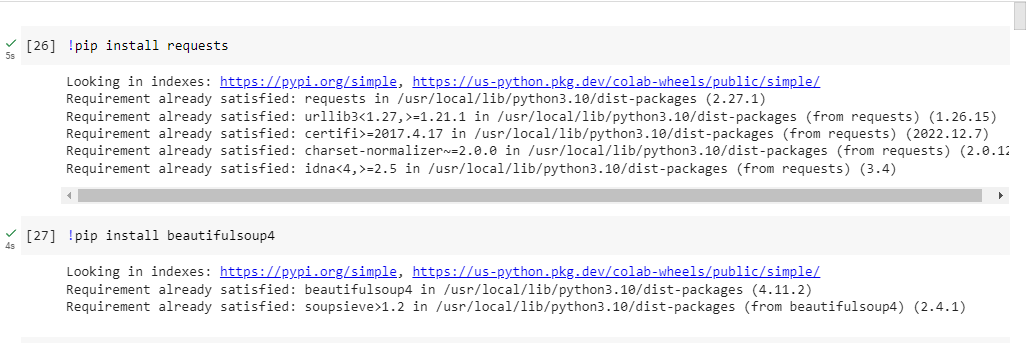
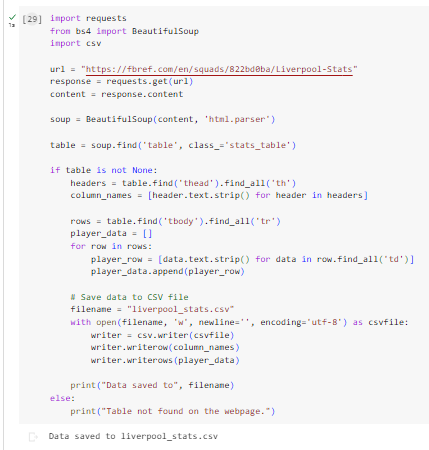
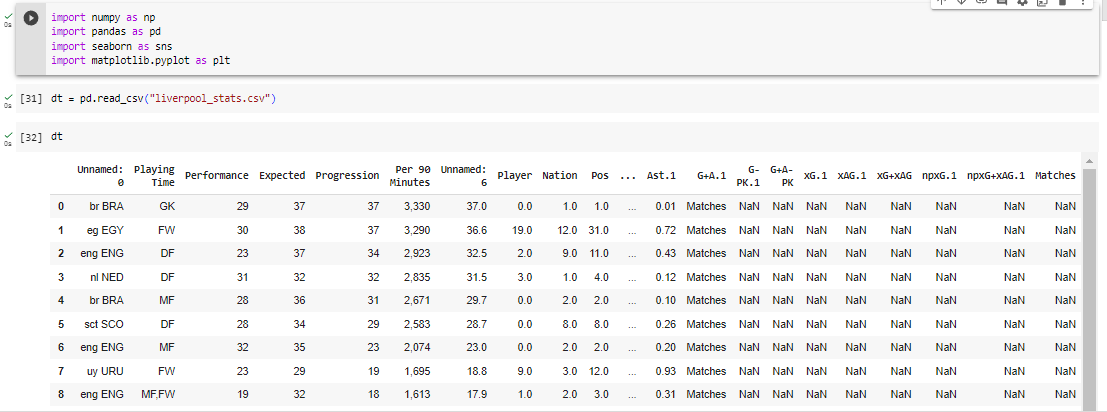
**Code Snips**



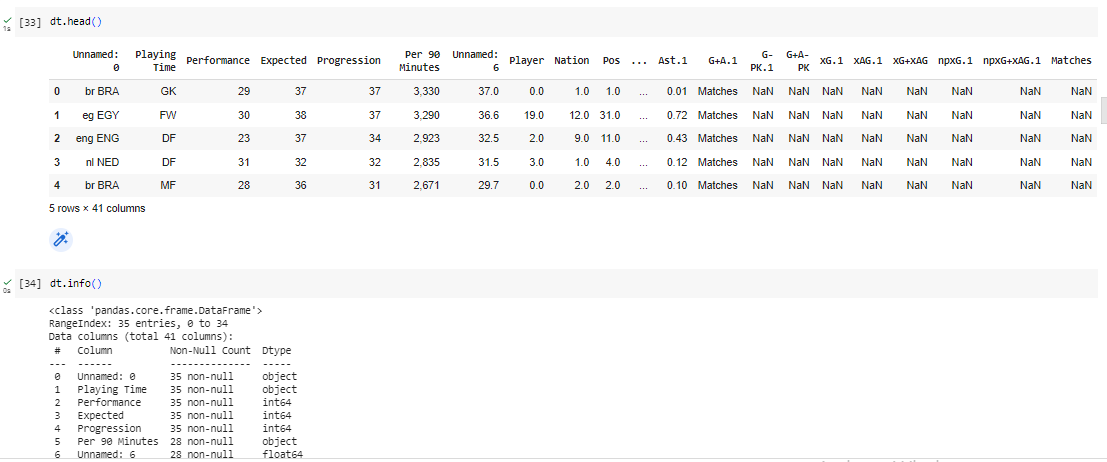
Web scraping data libraries using Requests and BeautifulSoup



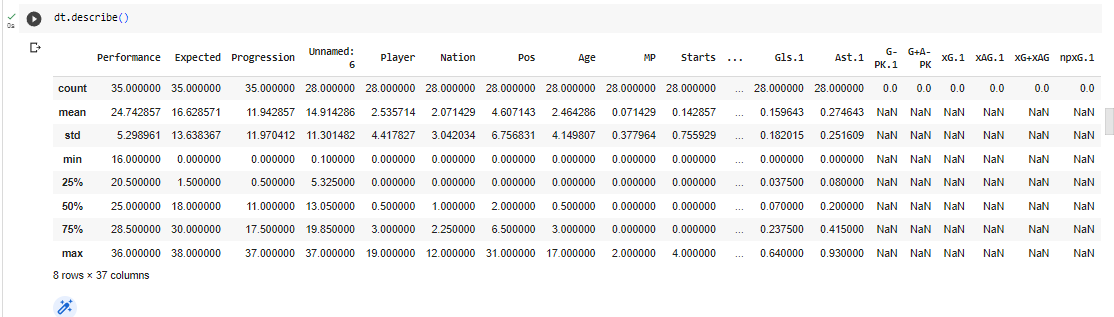
Python code to create csv dataset through website data scraping using Requests and BeautifulSoup and CSV file saving



Python analysis library importation and scraped dataset reading



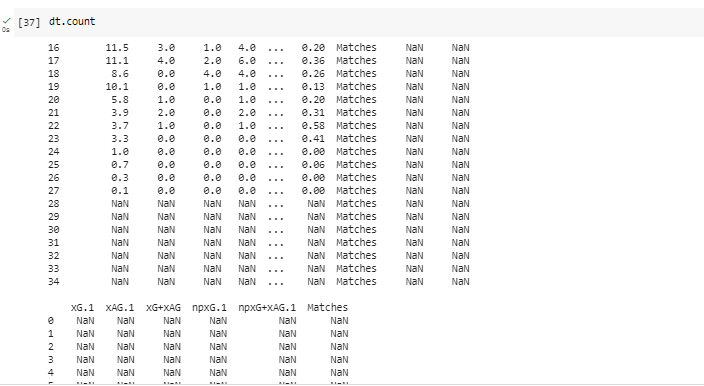
First five data and information of the scraped dataset using head() and info() function



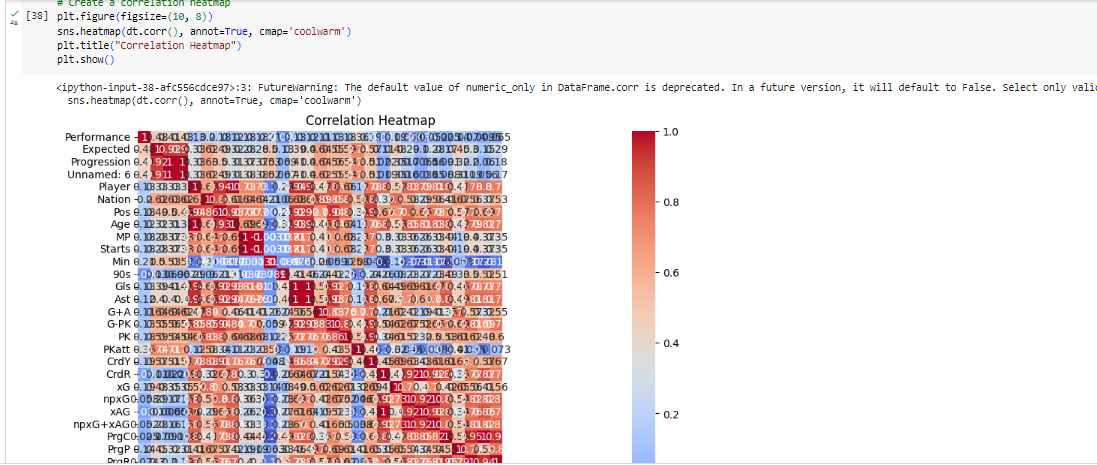
Description of the entire web scraped dataset



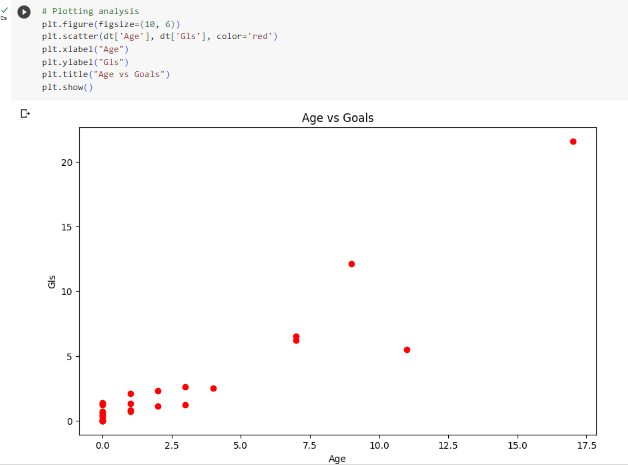
Checking for the null values in the scraped dataset



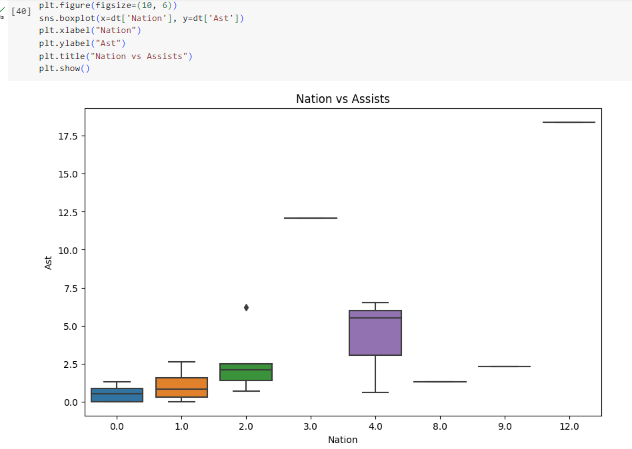
Value counts of all the columns of the scraped dataset



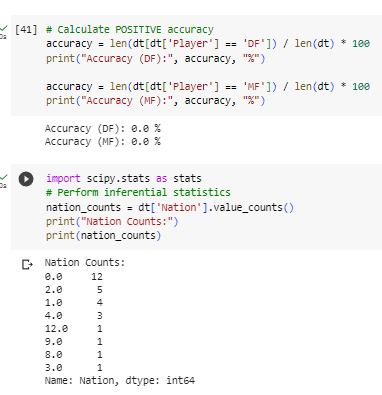
Correlation heat map of the scraped dataset parameters



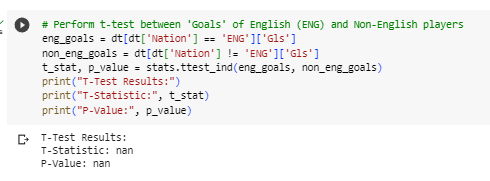
Scatter plot analysis between Age and Goals from the scraped dataset



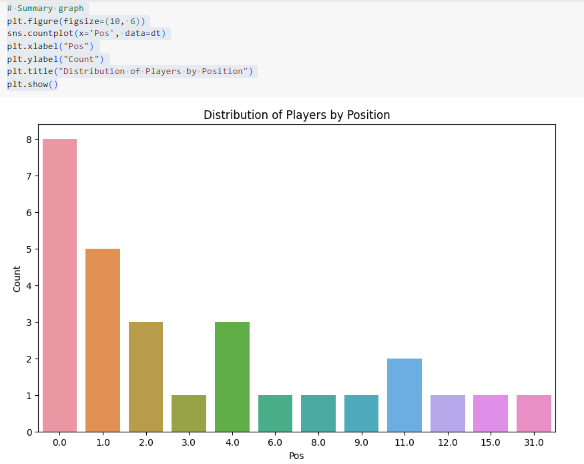
Box plot graph for the parameters Nation vs Assists from the scraped dataset



Positive accuracy value and the inferential statistics for the Nation in the scraped dataset



NaN values for the T-test of Goals due to data unavailability from scraping



Summary Graph for the player distribution by Position