README.docx

|  |  |
| --- | --- |
| Filename | Description |
| 0.README.docx | This file |
| 1.player\_stats.csv | Raw data of player statistics |
| 2.player\_stats\_cleaned.csv | Cleaned data of player statistics |
| 3.player\_stats\_cleaning.ipynb | Codes for cleaning player statistics data |
| 4.player\_career\_stats.csv | Raw data of player career statistics |
| 5.player\_career\_stats\_cleaned.csv | Cleaned data of player career statistics |
| 6.player\_career\_stats\_cleaning.ipynb | Codes for cleaning player career statistics data |
| 7.nba\_players\_stats.py | Codes for grabbing player statistic data |
| 8.salary.csv | Raw data of player salary |
| 9.salary\_cleaned.xlsx | Cleaned data of player salary |
| 10.salary\_error.xlsx | Error data of player salary |
| 11.salary\_cleaning.py | Codes for cleaning player salary data |
| 12.salary\_grab.py | Codes for grabbing player salary data |
| 13.tweets\_timelines.csv | Raw data of tweets based on timeline |
| 14.tweets\_keywords.csv | Raw data of tweets based on keywords |
| 15.twitter\_timelines.py | Codes for grabbing Twitter timeline data |
| 16.twitter\_keywords.py | Codes for grabbing Twitter keyword data |
| 17.cleanTwitter.py | Codes for cleaning Twitter data |
| 18.twitter\_timeline\_rateOfClean.png | Screenshot of timelines tweets error rate |
| 19.twitter\_keywords\_rateOfClean.png | Screenshot of keywords tweets error rate |
| 20.DA PJ Phase1.docx | Summary and overview of project phase 1 |