

Baseball Players Database Report

Paul Romer - Module 11 Assignment

About Baseball Statistics

This database contains information about baseball players, including both current stars and historical legends. The data tracks key performance metrics essential for evaluating player performance:

- Batting Average: A measure of hitting performance (hits + at-bats). A .300+ average is excellent.
- Home Runs: Total home runs hit by the player.
- Position: The defensive position the player primarily plays on the field.
- Debut Date: When the player first appeared in professional baseball.

The report includes data for 11 players.

Players Data Table

ID	Player Name	Position	Batting Avg	Home Runs	Debut Date
3	Aaron Judge	Outfielder	0.284	62	Aug 13, 2016
8	Babe Ruth	Outfielder	0.342	714	Jul 11, 1914
5	Fernando Tatis Jr.	Shortstop	0.282	42	Mar 28, 2019
7	Juan Soto	Outfielder	0.314	35	May 20, 2018
9	Lou Gehrig	First Base	0.340	493	Jun 15, 1923
1	Mike Trout	Outfielder	0.305	40	Jul 8, 2011
2	Mookie Betts	Outfielder	0.292	35	Jun 29, 2014
11	Paul Romer	Outfielder	0.000	0	N/A
6	Ronald Acuna Jr.	Outfielder	0.266	41	Apr 25, 2018
10	Ted Williams	Outfielder	0.344	521	Apr 20, 1939
4	Vladimir Guerrero Jr	First Base	0.274	32	Apr 26, 2019
Total Players: 11					