

San Diego Padres Batting & Pitching (1969-2023) Dashboard

Batting Analytics

Pitching Analytics

Leader Board



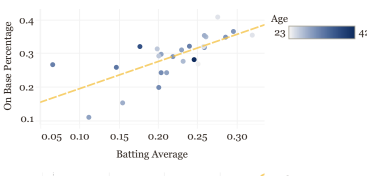
Name All

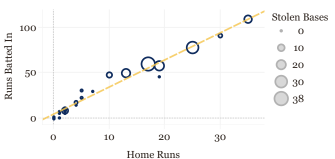
Position All

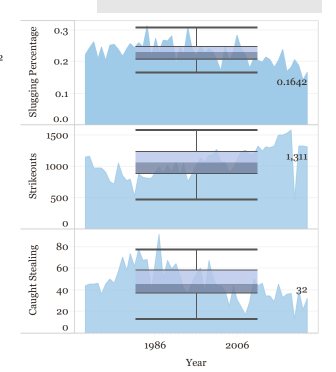
Dominant Hand All

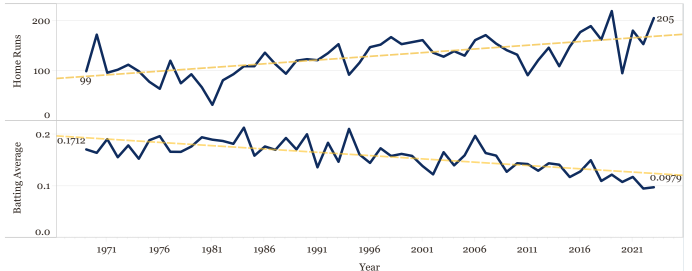
Age All values

Rank All values









For Home Runs:

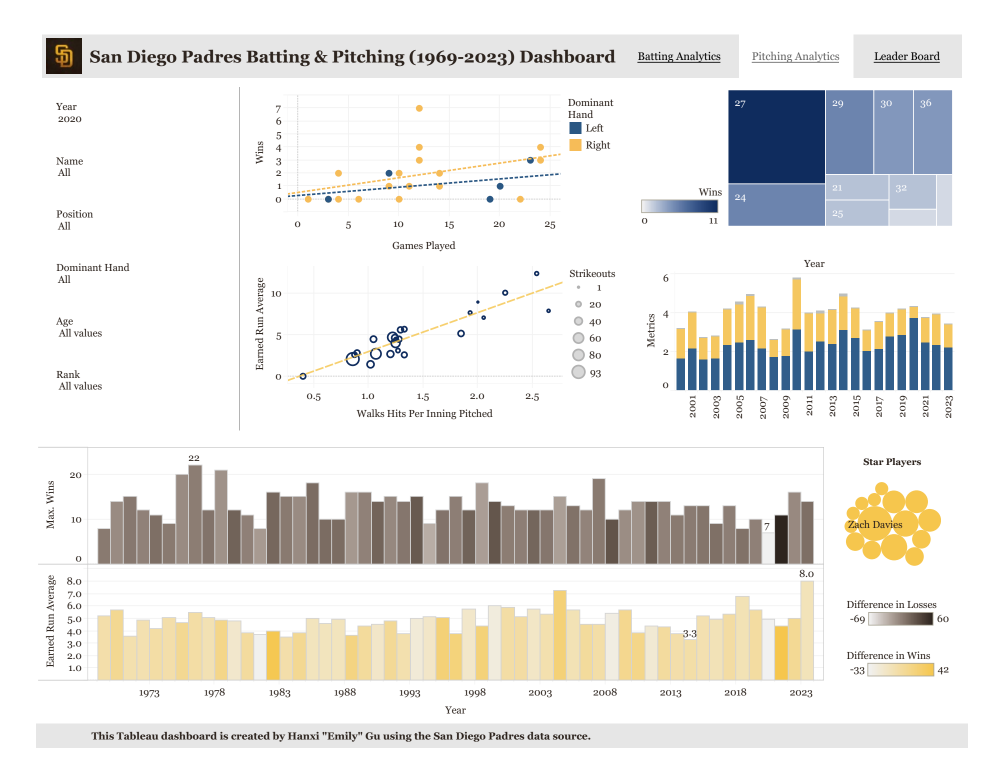
Home Runs experienced cyclicality, repeating each cycle about every 20 periods. There was also a pattern of smaller cycles that repeated about every 5.71 periods.

The overall linear trend of the series rose at 1.48 per period for an absolute change of 79.73 over the course of the series. If this trend continued for the next five periods, Home Runs is predicted to be about 175.03.

For Batting Average:

The overall linear trend of the series fell at o per period for an absolute change of -0.07 over the course of the series. If this trend continued for the next five periods, Batting Average is predicted to be about 0.12.

This Tableau dashboard is created by Hanxi "Emily" Gu using the San Diego Padres data source.





2023

Name

All

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	Batting
Year	

Name	Dominant Hand	Position	Age		
Juan Soto	Left	LF	24	109	
Manny Machado	Right	3B	30	91	
Fernando Tatis Jr.	Right	RF	24	78	

NameDominant HandPositionAgeBlake SnellLeftSP3014Michael WachaRightSP3114Joe MusgroveRightSP3010

A lower ERA indicates better

pitching performance.

4.6 0.0 5.4

108.0

Age

All values

Pitching
Year
2023

A higher on-base percentage signifies a player's effectiveness in reaching base.

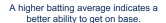


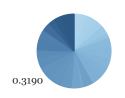
A higher slugging percentage indicates greater power.



Age

All values





Batting Average Earned Runs Average

15.9

12.0

0.0

A higher number of strikeouts indicates a pitcher's ability to overpower batters and prevent them from making contact with the ball.



A higher number of saves reflects a pitcher's ability to preserve a team's lead in close games.



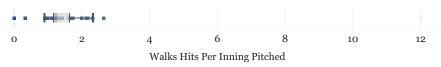
Name

All

A higher number of home runs suggests a strong offensive threat.



A lower WHIP indicates better control and effectiveness to limit the number of baserunners.



Name	Age	Year in SDP	Runs Batted	Batting Aver	Home Runs
A.J. Ellis	37	1	15	0	1
A.J. Sager	29	1	2	0	0
Aaron Cunningham	25	2	24	0	4
Aaron Harang	33	1	1	0	0
Aaron Loup	31	1	0	0	0
Aaron Northcraft	31	1	0	0	0
Aaron Poreda	22	1	0	0	О
Aaron Rakers	30	1	0	0	0
Abraham Almonte	31	3	11	0	2
Adam Cimber	27	1	0	0	0

Name	Age	Year in SDP	Winning %	Losses	ERA
Trevor Hoffman	40	16	0.39	64	2.79
Eric Show	34	10	0.51	87	3.65
Tim Stauffer	32	9	0.46	34	5.53
Randy Jones	30	8	0.45	105	3.45
Jake Peavy	28	8	0.57	68	3.40
Ed Whitson	36	8	0.47	72	3.99
Clayton Richard	34	8	0.46	68	4.42
Andy Ashby	36	8	0.45	62	3.29
Luis Perdomo	27	7	0.34	31	5.85
Joe Thatcher	31	7	0.49	11	3.40

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