<b>AOR</b>	Google	e Sheets	Pro	iect
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## SPORTS PLAYER DATA

COMPLETION CHART (There is a functioning formula in google sheets that calculates or graphs this)						
	Data Set 1		Data Set 2	Data Set 3+ (EC)		
Mean						
Median						
Mode						
Minimum						
Maximum						
Range						
Quartile 1						
Quartile 3						
IQR						
Standard deviation						
A frequency table with percents						
pie chart (based on freq)						
Histogram						
Outlier Test						
In Addition:						
Scatter plot between Data 1 and Data 2		Scatter Plot between Data 2 and Data 3+ (EC)				
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## US PRESIDENTIAL DATA

**COMPLETION CHART** (There is a functioning formula in google sheets that calculates or graphs this) Inauguration Age at Death Number of Sons | Number of (EC) Daughters (EC) age mean median mode minimum maximum range Quartile 1 Quartile 3 IOR Standard deviation A frequency table with percents pie chart (based on freq) histogram outlier test In Addition: Scatter plot between Scatter Plot between Pie Chart on Home Bar Chart on Last **Death and Daughters** Inauguration age and Sons Initial State Questions: \*All questions must be answered in complete sentences. 5 (EC) 1 3 4 **Grade (Supporting Project):** Classwork (50%) (Sports Data): /29 Homework (40%) (Presidential Data): /32 Questions (10%): /4 Grade= 0.5(\_\_\_\_\_/29)+.04(\_\_\_\_\_/32)+0.1(\_\_\_\_\_/4)= Comments: