



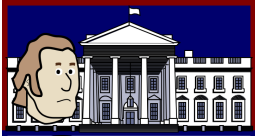
SPORTS PLAYER DATA

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)



US PRESIDENTIAL DATA

COMPLETION CHART (There is a functioning formula in google sheets that calculates or graphs this)

	Inauguration age	Age at Death	Number of Sons (EC)	Number of Daughters (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 Death and Daughters	Scatter Plot between Inauguration age and Sons	Pie Chart on Home State	Bar Chart on Last Initial

Questions: ***All questions must be answered in complete sentences.**

1	2	3	4	5 (EC)

Grade (Supporting Project):

Classwork (50%) (Sports Data): /29

Homework (40%) (Presidential Data): /32

Questions (10%): /4

Grade = 0.5(_____/29) + 0.4(_____/32) + 0.1(_____/4) =

Comments: