

- Step 1: Compute Average, Median, Minimum, Maximum and the three Quartiles for *Adj Close* i
- Step 2: Use the IF command to make a sales decision: you want to sell the stock if its current *Adj Close*
- Step 3: Make a line graph with *Date* on the horizontal axis and *Adj Close* on the vertical axis

Date	Adj Close	Sell (yes/no)?
9/7/17	161.259995	
9/6/17	161.910004	
9/5/17	162.080002	
9/1/17	164.050003	
8/31/17	164	
8/30/17	163.350006	
8/29/17	162.910004	
8/28/17	161.470001	
8/25/17	159.860001	
8/24/17	159.270004	
8/23/17	159.979996	
8/22/17	159.779999	
8/21/17	157.210007	
8/18/17	157.5	
8/17/17	157.860001	
8/16/17	160.949997	
8/15/17	161.600006	
8/14/17	159.850006	
8/11/17	157.479996	
8/10/17	155.320007	
8/9/17	160.429993	
8/8/17	159.453827	

Average:
Median:
Minimum:
Maximum:

Quartiles
Q1
Q2
Q3

n Cells G7:G15

value is larger than its AVERAGE AND MEDIAN Value (you will need *IF* and *AND* commands)