Requirements	Incomplete (0)	Does Not Meet Expectations (1)	Meets Expectations (2)	Exceeds Expectations (3)
Read in your dataset, determine how many samples are present, and ID any missing data			×	
Create a table of descriptive statistics for each of the variables (n, mean, median, standard deviation)				×
Describe the distributions of your data				×
Plot box plots for each variable				×
Create a covariance matrix				×
Determine any issues or limitations, based on your exploratory analysis				×
Outline exploratory analysis methods				×

Assign your dropped NA's to another variable to save the new state (best practice for immutables). Data is "normal enough". Great H1, H0!

Notes: