

RT

CC:IB	topic	assignment
6.4.1	Cumulative frequency tables	
6.4.2	Cumulative frequency curves (ogives)	
6.4.3	Percentiles and quartiles	
6.4.4	Box and Whisker plots (Box plots)	CC [6.4] & all examples in 1.6.4
6.5.1	Simple discrete data	
6.5.2	Sigma notation	
6.5.3	Discrete data in a frequenc table (mean, median, mode)	
6.5.4	Grouped discrete or continuous data (modal group, median)	CC [6.5]
6.6.1	Range	
6.6.2	Interquartile range	
6.6.3	Standard deviation	CC [6.6] & all examples in 1.6.6
6.7.1	Scatter diagrams	All examples in 1.6.7
6.7.2	Line of best fit, by eye, passing through the median point	CC [6.7a] & all examples in 1.6.8
7.3	Bivariaye data: the concept of correlation	
6.7.4	Pearson's product-moment correlation coefficient	
6.7.5	Interpretation of positive, zero and negative correlations	CC [6.7b]
6.8	The linear regression formula	CC [6.8]
6.9	The chi-square test for independence, p-values	CC [6.9] & all examples in 1.6.9

M

T

W

R

↑ students do this

I will do this in class.

- Monday: std dev
- Tuesday: linear regression
- Wednesday: χ^2 (CHI SQUARE)
- Thur: Limit Infinite geom series
- FRI: Limit definition

on these days of this week