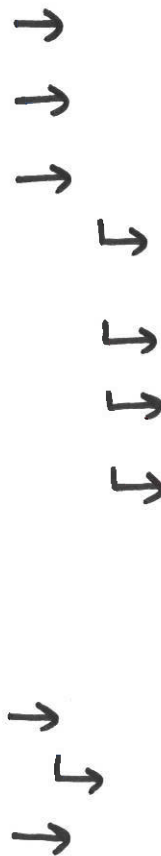




Introduction to Statistics

1 2 3 4 5

* You don't need to remember the formulae for the exam*



Chi-Squared Test →

Correlation Coefficient →

Student's T-test →



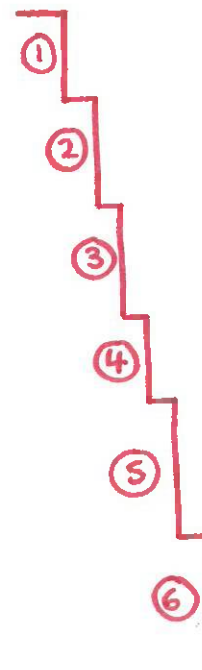
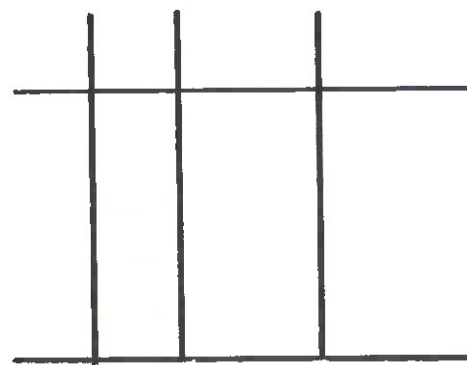
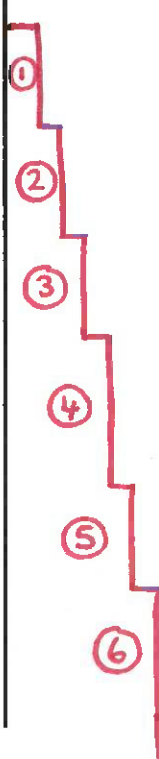
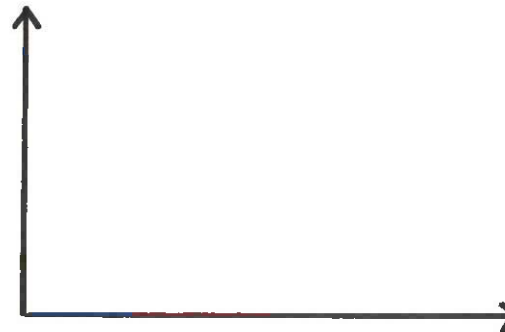
Standard Deviation

Standard Deviation

1 2 3 4 5

_____ :

The Equation



How does SD Help

-
-
-
-
-



1 2 3 4 5

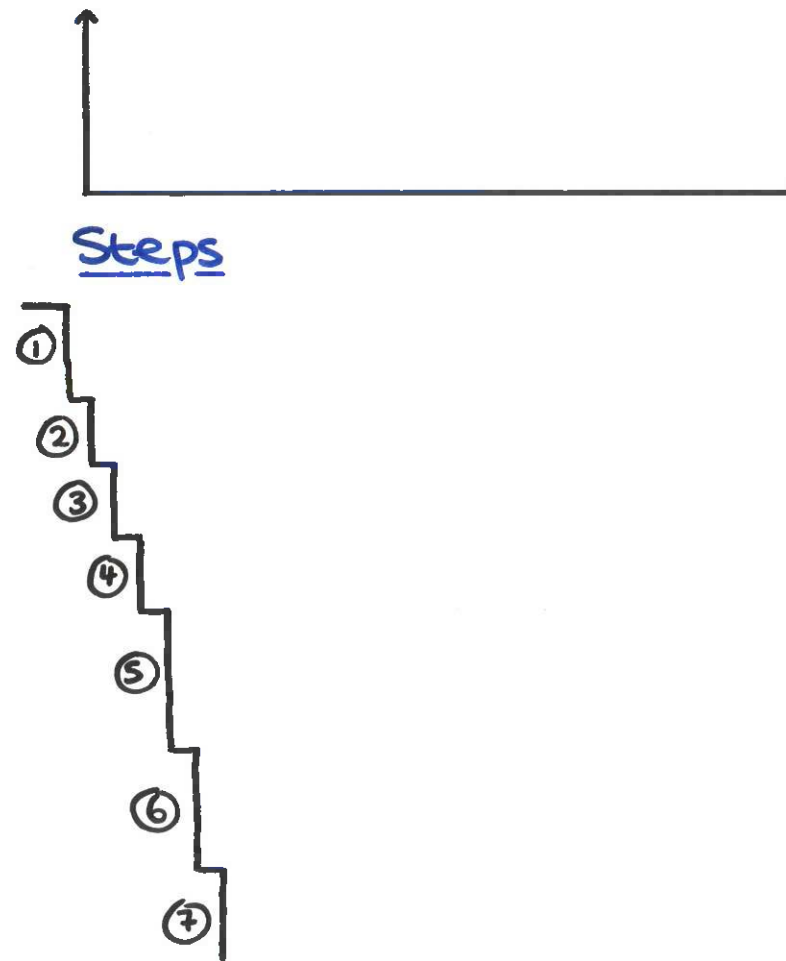
Student's t - Test

Null Hypothesis

The Equation

Critical Value

Degree of Freedom





Chi-Squared Test

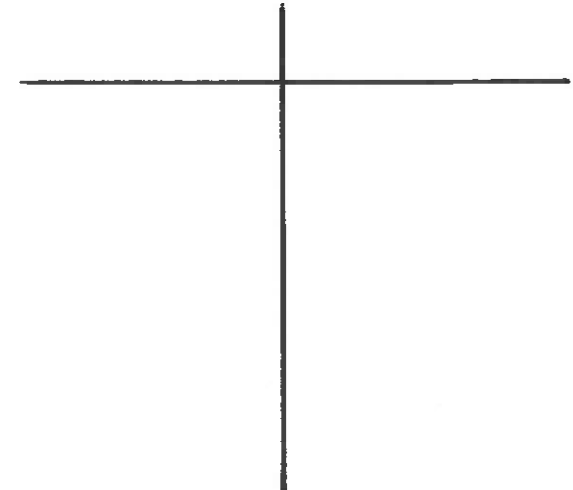
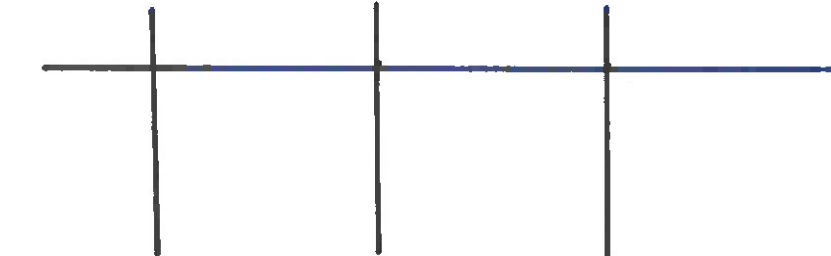
1 2 3 4 5

Null Hypothesis

The Equation

Degree of Freedom

Critical Value





Correlation Coefficient

1 2 3 4 5

The Equation

