

Stuff you must know for correlations

- Identify two general strengths and two weaknesses of correlations
- Know what is meant by a positive correlation
- Know what is meant by a negative correlation
- Write a one-tailed correlational hypothesis
- Write a two-tailed correlational hypothesis
- Write a null hypothesis for a correlation
- Identify the two co-variables in a correlation
- Suggest how co-variables can be operationalised/measured
- Sketch an appropriate and labelled scattergraph
- Draw conclusions from a scattergraph