

7	External validity	Inferential tests	Categories of behaviour	Double blind procedure	BPS	Chi Squared	Experimental/ Alternative hypothesis
6	Parametric tests	Standard deviation	Primary data	Operationalised variables	Stratified sampling	Nominal data	Confounding or extraneous variables
5	Type 2 errors	Measures of central tendency	Secondary data	Mode	Random sampling	Interval data	Directional hypothesis
4	Type 1 errors	Presumptive consent	Demand characteristics	Internal validity	Sampling frame	Levels of measurement	Experimental group designs
3	Concurrent validity	Prior general consent	Researcher bias	External validity	Significance levels	Histogram	Unrelated designs
2	Inter rater reliability	Time sampling	Investigator effects	Standardisation	$P < 0.05$	T Test	Order effects
1	Spearman's Rho	Event sampling	Single blind procedure	Randomisation	$P < 0.01$	Null hypothesis	Counter balancing
	1	2	3	4	5	6	7

# Define and explain!

Get it right?  
Colour it in.

Winner decided by who has the most squares owned by the time the task ends

OR

The first person to have any 7 squares owned and touching each other