Research Series

**Project Form** 

By: Curtis Lauterbach 1-28-18

This project form was designed to assist you in recording the detail of your research project in order to make choosing a test and recording which tests to run more efficient. **NOTE**: Please feel free to alter these forms to fit your unique needs.

## **Project Form**

**NOTE**: Please feel free to alter this form to fit your specific needs.

NOIL.	. i icas	se leel liee to alter	tilis form to nit your	ъþ	ecilic rieeus	o						
Project Demographics												
Project Name:												
Date:												
Researcher (s) Name:												
Purpose of Research Project (Choose an option below):												
_	Е	xperiment	Making a Pre	edic	ction	Mal	king a Corre	lation				
Independent Variable(s) (Variable you are manipulating) and Levels of												
Independent Variable(s)												
Independent Variables Names and Levels (if applicable)												
IV		Name			Levels (if applicable)							
IV 1:							ppea.e.e,					
IV 2:												
IV 3:												
IV 4:												
Dependent Variable(s) (Variable you are measuring) and Level of Measurement												
(Interval, Ratio, Ordinal, Nominal):												
Dependent Variables Names and Level of Measurement												
DV		Nai Nai			Interval	Ratio	Ordinal	Nominal				
DV 1:		1101			mitor var	rtatio	O G G G G G G G G G G G G G G G G G G G	- rtoillia				
DV 2:												
DV 3:												
DV 4:												
C	Covar	iates & Differe	nces in Proport	ioi	ns or Ran	ks-Choose	an option	below:				
		iates Exist	Differences in			ences in		Applicable				
	Covan	Idioo Exiot	Proportions			anks	110	принавно				
	Rese	arch Design-C	hoose an option th	nat			research d	esian.				
Yes		aron Boorgin o			Design:	come your	100001011 0	ooigii.				
100		etween-Subjects	No repeated measu			nts only get	one variation	on of the				
	l l	Between-Subjects (No repeated measures. Participants only get one variation of the independent variable).										
Within-Subjects (Repeated measures. Participants get all variations of the indep					dependent							
	variable in random order).											
	Mixed (Combination of BOTH between and within-subjects designs)											
	Are you comparing to an already known population?											
		ot applicable	,		•							
For			rrelations ONLY	<u> </u>	Choose ar	option tha	t best repr	esents the				
			relationship of									
Yes			relationally of		esign:							
163		Linear (i.e. the data points form an almost straight line on a scatterplot).										
		Nonlinear (i.e. the data points form an almost straight line on a scatterplot).										
		Not applicable										
	1.4	or applicable										

Statistics Form

NOTE: Please feel free to alter this form to fit your specific needs.

Project Demographics												
Project Name:												
Date:												
Researcher (s) Name:												
Purpose of Research Project (Choose an option below):												
		Experiment		Making a Prediction Ma			king a Correlation					
Statistical Analysis Records												
Test #		DV		Statistical Test			Significant Finding?					
							Yes	No				