

Choosing the Correct Statistical Test in SAS, Stata and SPSS

What statistical analysis should I use?

The following table shows general guidelines for choosing a statistical analysis. We emphasize that these are general guidelines and should not be construed as hard and fast rules. Usually your data could be analyzed in multiple ways, each of which could yield legitimate answers. The table below covers a number of common analyses and helps you choose among them based on the number of dependent variables (sometimes referred to as outcome variables), the nature of your independent variables (sometimes referred to as predictors). You also want to consider the nature of your dependent variable, namely whether it is an interval variable, ordinal or categorical variable, and whether it is (approximately) normally distributed (see [What is the difference between categorical, ordinal and interval variables?](#) for more information on this).¹ The table then shows one or more statistical tests commonly used given these types of variables (but not necessarily the only type of test that could be used) and links showing how to do such tests using SAS, Stata and SPSS.

Number of Dependent Variables	Nature of Independent Variables	Nature of Dependent Variable(s)	Test(s)	How to SAS	How to Stata	How to SPSS	How to R
	0 IVs (1 population)	interval & normal	one-sample t-test	SAS	Stata	SPSS	R
		ordinal or interval	one-sample median	SAS	Stata	SPSS	R
		categorical (2 categories)	binomial test	SAS	Stata	SPSS	R
		categorical	Chi-square goodness-of-fit	SAS	Stata	SPSS	R
	1 IV with 2 levels (independent groups)	interval & normal	2 independent sample t-test	SAS	Stata	SPSS	R
		ordinal or interval	Wilcoxon-Mann Whitney test	SAS	Stata	SPSS	R
		categorical	Chi-square test	SAS	Stata	SPSS	R
			Fisher's exact test	SAS	Stata	SPSS	R
	1 IV with 2 or more levels (independent groups)	interval & normal	one-way ANOVA	SAS	Stata	SPSS	R
		ordinal or interval	Kruskal Wallis	SAS	Stata	SPSS	R
		categorical	Chi-square test	SAS	Stata	SPSS	R
	1 IV with 2 levels (dependent/matched)	interval & normal	paired t-test	SAS	Stata	SPSS	R
		ordinal or	Wilcoxon signed				

1	groups)	interval	ranks test	SAS	Stata	SPSS	R
		categorical	McNemar	SAS	Stata	SPSS	R
		interval & normal	one-way repeated measures ANOVA	SAS	Stata	SPSS	R
	1 IV with 2 or more levels (dependent/matched groups)	ordinal or interval	Friedman test	SAS	Stata	SPSS	R
		categorical	repeated measures logistic regression	SAS	Stata	SPSS	R
		interval & normal	factorial ANOVA	SAS	Stata	SPSS	R
	2 or more IVs (independent groups)	ordinal or interval	ordered logistic regression	SAS	Stata	SPSS	R
		categorical	factorial logistic regression	SAS	Stata	SPSS	R
		interval & normal	correlation	SAS	Stata	SPSS	R
		interval & normal	simple linear regression	SAS	Stata	SPSS	R
	1 interval IV	ordinal or interval	non-parametric correlation	SAS	Stata	SPSS	R
		categorical	simple logistic regression	SAS	Stata	SPSS	R
		interval & normal	multiple regression	SAS	Stata	SPSS	R
	1 or more interval IVs and/or 1 or more categorical IVs		analysis of covariance	SAS	Stata	SPSS	R
			multiple logistic regression	SAS	Stata	SPSS	R
2+			discriminant analysis	SAS	Stata	SPSS	R
	1 IV with 2 or more levels (independent groups)	interval & normal	one-way MANOVA	SAS	Stata	SPSS	R
	2+	interval & normal	multivariate multiple linear regression	SAS	Stata	SPSS	R
	0	interval &	factor analysis	SAS	Stata	SPSS	R

2 sets of 2+	0	normal	canonical correlation	SAS	Stata	SPSS	R
Number of Dependent Variables	Nature of Independent Variables	Nature of Dependent Variable(s)	Test(s)	How to SAS	How to Stata	How to SPSS	How to R

This page was adapted from [Choosing the Correct Statistic](#) developed by James D. Leeper, Ph.D. We thank Professor Leeper for permission to adapt and distribute this page from our site.

¹Technically, it is the residuals from these analyses that should be normally distributed; it does not matter if the dependent variable is normally distributed or not.