

**ONE FACTOR ANOVA
for correlated DV measures:**
Within Subjects
Repeated Measures
Treatment by Subjects
Dependent Groups ANOVA

Sampling Distribution of F

Experimental Situation

Like the correlated t

Example: Time course of Psychotherapy

A list of names that are commonly used for this ANOVA:

Statistical Hypotheses

Statistical Conclusion Validity**df and Summary Tables**

Two conventions for writing out the ANOVA summary table:

Especially make **NOTE** of the **df** you need to look up **critical value**:

Source of Variance	df	SS	MS	F	<i>p</i>
Total					

OR

Source of Variance	df	SS	MS	F	<i>p</i>
Total					
Between					
Within					

Rejection Regions



