

## Table of Contents

You can always add degrees of freedom and sum of squares in the ANOVA table.

Often you write estimate and standard error in parantheses. For instance,  $x_1 = 2.92 (0.58)$  which means that 2.92 is an estimate and 0.58 is its standard error.

Order of fitting matters for correlated variables. Recall the circles' example. One variable might take more area.