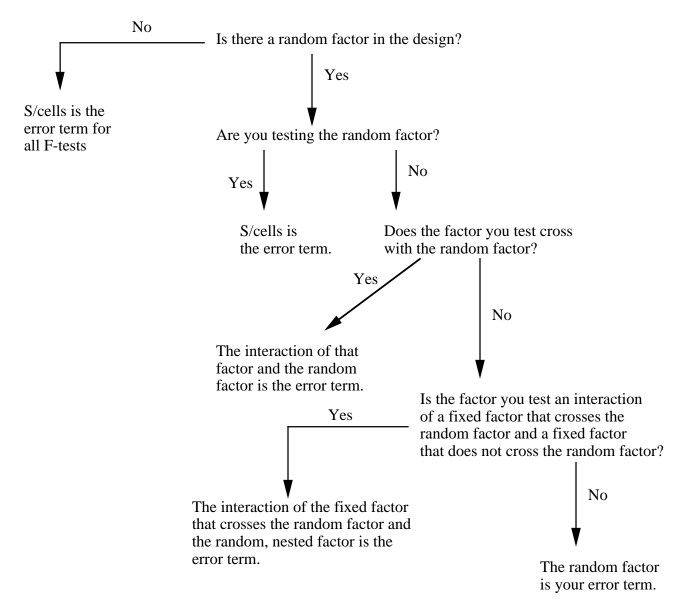


For Between-Subjects Designs*



*Note: Applies only when there is <u>one</u> random factor. When there is more than one random factor, things are more complicated. Consult a statistics book with E[MS] values or error term tables. <u>Also</u> the same logic applies for within-subjects and mixed designs. The difference is that "S" is the random factor, and there is no S/cells term in within-subjects experiments.