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*To control it, we use a design in which each of the a treatments is used on each person (or subject). Such a design is called repeated measures design. An experiment involves a treatments and every treatment is used exactly once on each of n subjects. Let  $y_{ij}$  be the response of subject j to treatment i.*

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*Solutions from Montgomery, D. C. (2012) Design and Analysis of Experiments, Wiley, NY 7-1 Chapter 7 . Blocking and Confounding in the 2. k. Factorial Design . Solutions . 7.1 Consider the experiment described in Problem 6.1. Analyze this experiment assuming that each*

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*18 Design and Analysis of Experiments by Douglas Montgomery: A Supplement for Using JMP The  $p$ -value,  $\text{Prob} > |t| = 0.7976$ , indicates that there is no evidence of a difference in the performance of the two tips. This  $p$ -value is larger than the standard significance level of  $\alpha = 0.05$ .*

*Chapter 7 Blocking and Confounding in the 2 Factorial ...*

*If you're reading this review, there's a good chance that you are currently enrolled in Dr. Montgomery's "Design of Engineering Experiments" class. Prior to starting this class, I didn't have substantial knowledge on developing and analyzing experiments (above and beyond what was taught in undergraduate and masters classes) - but this class has ...*

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*Montgomery\_Chap6 34. Example of an Unreplicated 2k Design. •A 24 factorial was used to investigate the effects of four factors on the filtration rate of a resin • The factors are A = temperature, B = pressure, C = mole ratio, D= stirring rate • Experiment was performed in a pilot plant.*

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