

Definitions for Chapter 13: Comparing Two Population Parameters

Neatly write or type the definition for each of the following terms. Also, provide an example or formula when necessary.

0 Two-Sample Problems (781) –

0 Conditions for Comparing Two Means (782) –

0 Two-Sample z Statistic (787) –

0 Standard Error(787) –

0 The level C confidence interval for $\mu_1 - \mu_2$ (788) –

0 Robustness of Two-Sample Procedures (790) –

0 Degrees of Freedom (792) –

0 Pooling Two-Sample t Procedures (800) –

0 Sampling Distribution of $\hat{p}_1 - \hat{p}_2$ (808) –

0 Standard Error for $\hat{p}_1 - \hat{p}_2$ (810) –

0 Conditions for Comparing Two Proportions $\hat{p}_1 - \hat{p}_2$ (810) –

0 Confidence Intervals for $\hat{p}_1 - \hat{p}_2$ (810) –

0 Significance Tests for $\hat{p}_1 - \hat{p}_2$ (813-815) –

0 Combined sample proportion (814) –

Other things I need to know for Chapter 13 (examples, technology, etc.) –