1.2) Experiment: Randomization and Design

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Tables, Graphics, and Figures from:

First Course in Design and Analysis of Experiments

Oehlert (2010): Ch 1 and Ch 2

Stitch a Collar: Standard vs Ergonomic Workplace

Stitch <-

 $\label{lem:condition} read.table \mbox{("http://www.stat.umn.edu/\simgary/book/fcdae.data/exmpl2.1", header=TRUE)}$

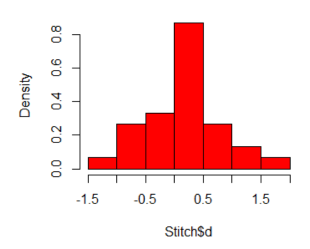
Stitch\$d <- Stitch\$std - Stitch\$ergo summary(Stitch\$d)

Statistic	N	Mean	St. Dev.	Min	Max	
std	30	4.956	0.488	4.360	6.390	
ergo	30	4.781	0.482	3.870	5.590	
d	30	0.175	0.645	-1.080	1.750	

Bezjak and Knez (1995)

hist(Stitch\$d, freq=FALSE, col="red")

Histogram of Stitch\$d



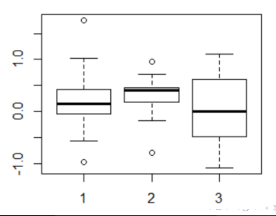
boxplot(G1, G2, G3)

d <- Stitch\$std - Stitch\$ergo

G1 <- d[1:10]

G2 <- d[11:20]

G3 <- d[21:30]



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Paired T-Test

$$H_0: \mu = 0 \text{ vs } H_A: \mu > 0$$

$$t = \frac{\bar{d}}{s/\sqrt{n}}$$

$$s = \sqrt{\frac{1}{n-1}} \sum_{i=1}^{n} (d_i - \overline{d})^2$$

Result: Paired T-Test

t.test(d,alt="great")
$$t = 1.49, \, df = 29, \, p\text{-value} = 0.0735$$

$$t.test(G1,alt="great") \\ t = 0.92514, \, df = 9, \, p\text{-value} = 0.1895$$

$$t.test(G2,alt="great") \\ t = 1.8305, \, df = 9, \, p\text{-value} = 0.05021$$

$$t.test(G3,alt="great") \\ t = 0.10466, \, df = 9, \, p\text{-value} = 0.4595$$

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Hunt (1973): Experiment

Absorption of Phosphorus by Rumex Acetosa

15 Days				28 Days			
4.3	4.6	4.8	5.4	5.3	5.7	6.0	6.3

Two-Sample t-Test

$$H_0: \mu_1 = \mu_2 \text{ vs } H_A: \mu_1 < \mu_2$$

$$t = \frac{\bar{y}_{1\bullet} - \bar{y}_{2\bullet}}{s_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}}$$

$$s_p = \sqrt{\frac{\sum\limits_{i=1}^{n_1} (y_{1i} - \bar{y}_{1\bullet})^2 + \sum\limits_{i=1}^{n_2} (y_{2i} - \bar{y}_{2\bullet})^2}{n_1 + n_2 - 2}}$$

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t.test(Data\$y~Data\$days, var.equal=TRUE, alternative="less")

$$t = -3.3273$$
, $df = 6$, p-value = 0.00793

$$t = \frac{\bar{y}_{1\bullet} - \bar{y}_{2\bullet}}{s_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}}$$

$$\frac{4.775 - 5.825}{.446\sqrt{\frac{1}{4} + \frac{1}{4}}} = -3.33$$

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