Mi primer Markdown

Edgar Eduardo Guerrero Costilla

11/12/2018

R Markdown

require(graphics)

Annette Dobson (1990) "An Introduction to Generalized Linear Models".

Page 9: Plant Weight Data.

```
 \begin{array}{l} {\rm ctl} < - {\rm c}(4.17,5.58,5.18,6.11,4.50,4.61,5.17,4.53,5.33,5.14) \; {\rm trt} < - {\rm c}(4.81,4.17,4.41,3.59,5.87,3.83,6.03,4.89,4.32,4.69) \\ {\rm group} < - {\rm gl}(2,\ 10,\ 20,\ {\rm labels} = {\rm c}(\text{``Ctl'',``Trt''})) \; {\rm weight} < - {\rm c}({\rm ctl},\ {\rm trt}) \; {\rm lm.D9} < - \; {\rm lm}({\rm weight} \sim {\rm group}) \; {\rm lm.D90} \\ {\rm conva}({\rm lm.D9}) \; {\rm summary}({\rm lm.D90}) \\ {\rm opar} < - {\rm par}({\rm mfrow} = {\rm c}(2,2),\ {\rm oma} = {\rm c}(0,\ 0,\ 1.1,\ 0)) \; {\rm plot}({\rm lm.D9},\ {\rm las} = 1) \; \# \; {\rm Residuals}, \; {\rm Fitted}, \; \ldots \; {\rm par}({\rm opar}) \\ {\rm conval}({\rm lm.D9}) \; {\rm conval}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \\ {\rm conval}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \\ {\rm conval}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \\ {\rm conval}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \\ {\rm conval}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \\ {\rm conval}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \\ {\rm conval}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \\ {\rm conval}({\rm lm.D9}) \; {\rm lm}({\rm lm.D9}) \\ {\rm lm}({\rm {\rm lm}({\rm lm.
```

less simple examples in "See Also" above