ANOVA de dos factores PSI4035 Taller 07

dacarras

Taller 7: ANOVA de dos factores

Cargar datos

```
# cargar datos
# cargar dplyr
library(dplyr)
# datos Vik (2014, p128)
table_11_1 <- read.table(text = "</pre>
person score sex diag
    1 3 m
                    none
     2
         5 m none
     3 6 m none
     4 8 m none
5 9 m none
     6 11 m none
    7 19 m depressed
8 15 m depressed
9 16 m depressed
    10 16 m depressed
       19 m depressed
17 m depressed
3 f none
    11
    12
    13
         5
    14
              f none
    15
         4
              f none
         6 f none
    16
    17
         8 f none
    18
        10
              f none
    19
         24
              f
                    depressed
    20
         24
               f
                    depressed
```

```
21 22 f depressed
22 23 f depressed
23 19 f depressed
24 20 f depressed
", header = TRUE, stringsAsFactors = FALSE)

#------
# mostrar datos
#------
knitr::kable(table_11_1, digits = 3)
```

person	score	sex	diag
1	3	m	none
2	5	\mathbf{m}	none
3	6	\mathbf{m}	none
4	8	\mathbf{m}	none
5	9	\mathbf{m}	none
6	11	\mathbf{m}	none
7	19	\mathbf{m}	depressed
8	15	\mathbf{m}	depressed
9	16	\mathbf{m}	depressed
10	16	\mathbf{m}	depressed
11	19	\mathbf{m}	depressed
12	17	\mathbf{m}	depressed
13	3	f	none
14	5	f	none
15	4	f	none
16	6	f	none
17	8	f	none
18	10	f	none
19	24	f	depressed
20	24	f	depressed
21	22	f	depressed
22	23	f	depressed
23	19	f	depressed
24	20	f	depressed