report

Dominik P.H. Kalisch April 29, 2015

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

ERWaiting.summary

```
##
               vars n
                           mean
                                      sd median trimmed
                                                              mad
                                                                    min
## Main
                  1 15 69.84267 18.20219
                                          64.99 67.66308 20.45988 47.94
## Satellite 1
                  2 15 41.25400 19.39010
                                          37.28 41.34769 23.43991 8.99
## Satellite 2
                  3 15 56.56133 14.33015
                                          58.37 56.28692 12.09802 30.40
                  4 15 51.97200 20.20609
                                         52.94 52.66923 23.85503 11.37
## Satellite 3
##
                 max range
                                   skew
                                          kurtosis
                                                         se
## Main
               120.08 72.14
                            1.15455902 1.2394969 4.699786
## Satellite 1 72.30 63.31 -0.09562142 -1.2818066 5.006503
## Satellite 2 86.29 55.89 0.19805095 -0.5254950 3.700029
## Satellite 3 83.51 72.14 -0.12179718 -0.9922604 5.217191
```

You can also embed plots, for example:

```
## Df Sum Sq Mean Sq F value Pr(>F)
## hospital 3 6312 2104.1 6.372 0.000859 ***
## Residuals 56 18493 330.2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

