Experiment Report

Kadir Korkmaz

January 6, 2021

R Markdown

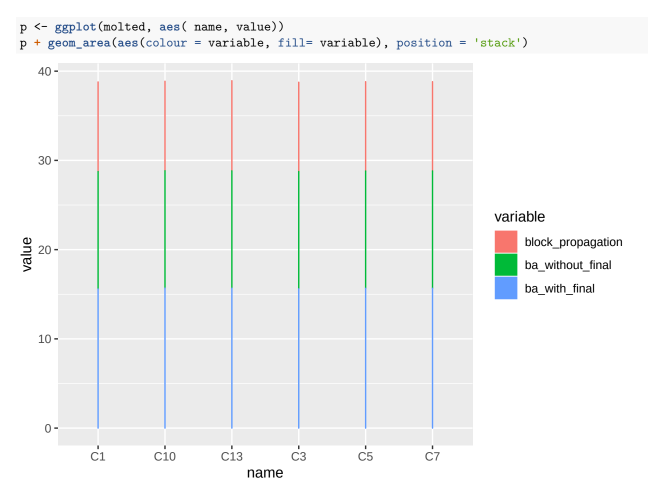
This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

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:

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
##
      name
                    variable value
## 1
        C1 block_propagation 10.04
## 2
        C3 block_propagation 10.01
        C5 block_propagation 10.01
## 3
##
        C7 block_propagation 10.00
## 5
       C10 block_propagation 10.03
## 6
       C13 block_propagation 10.10
## 7
            ba_without_final 13.16
## 8
        C3
            ba_without_final 13.14
## 9
        C5
            ba_without_final 13.14
## 10
            ba_without_final 13.15
        C7
       C10
            ba_without_final 13.15
            ba_without_final 13.15
## 12
       C13
        C1
               ba_with_final 15.59
        C3
               ba_with_final 15.61
## 14
## 15
        C5
               ba_with_final 15.67
## 16
        C7
               ba_with_final 15.67
## 17
       C10
               ba_with_final 15.69
               ba_with_final 15.68
## 18
       C13
```

Including Plots

You can also embed plots, for example:



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