

LoL-Statistics

Andrew Roddy

2025-11-24

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>.

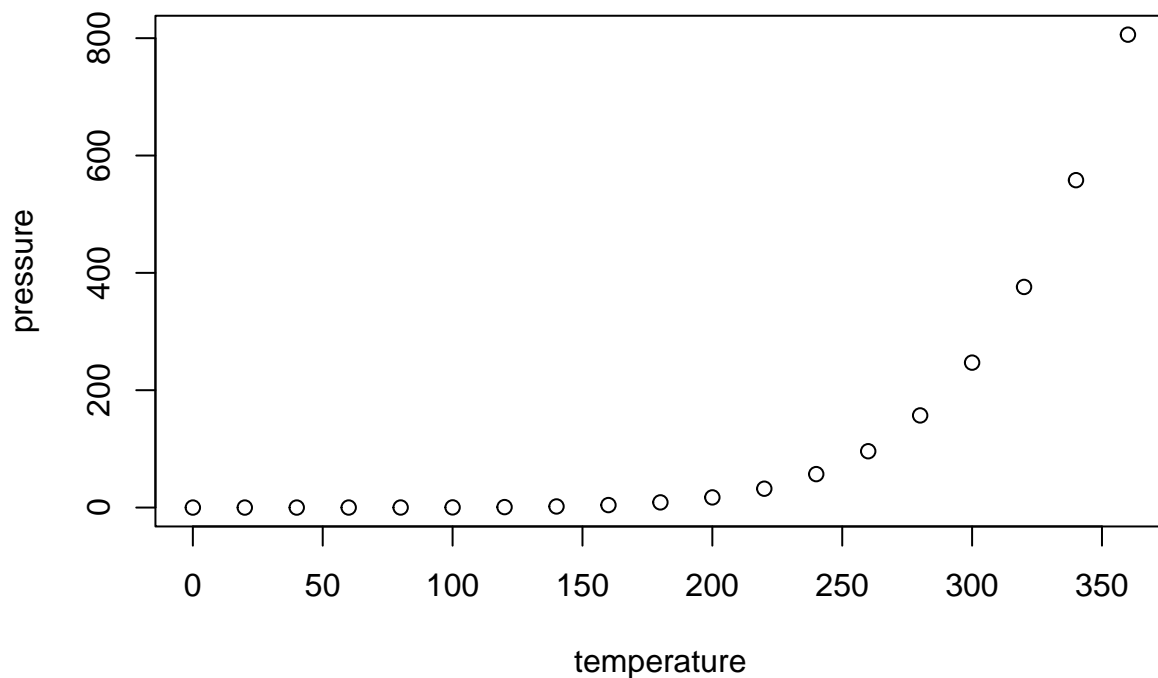
When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
team_match <- read.csv("data/TeamMatchTbl.csv")
head(team_match)
```

```
##   TeamID      MatchFk B1Champ B2Champ B3Champ B4Champ B5Champ R1Champ
## 1     1 EUW1_7565751492    897    154    157     51    902    164
## 2     2 EUW1_7565549583     82    238    157    236     89      6
## 3     3 EUW1_7564803077    516     28      4    498    235    23
## 4     4 EUW1_7564368646     54     34     59    498    103    61
## 5     5 EUW1_7564332041     12    800    111    150    142   141
## 6     6 EUW1_7564297394     45     62    516    897    555    516
##   R2Champ R3Champ R4Champ R5Champ BlueBaronKills BlueRiftHeraldKills
## 1      5     25    221    497          0              1
## 2    254     127     42    902          1              0
## 3     64     38    901     16          0              1
## 4     25     55    106      5          0              0
## 5    101     55    950      4          0              0
## 6     80    105     30    161          0              0
##   BlueDragonKills BlueTowerKills BlueKills RedBaronKills RedRiftHeraldKills
## 1            1             3       13           1              0
## 2            3            10       39           0              1
## 3            2             7       27           2              0
## 4            0             4       55           0              0
## 5            0             0       42           0              0
## 6            0             0       59           0              0
##   RedDragonKills RedTowerKills RedKills RedWin BlueWin
## 1            3             8       26           1              0
## 2            1             3       33           0              1
## 3            3             8       37           1              0
## 4            0             0       39           0              1
## 5            0             0             0           0              1
## 6            0             0             0           0              1
```

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.