Process Capability Analysis

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```
setwd("/Users/ewenwang/Dropbox/Data Science/DMAIC/Case Study/3-Analyze")
require(dplyr)

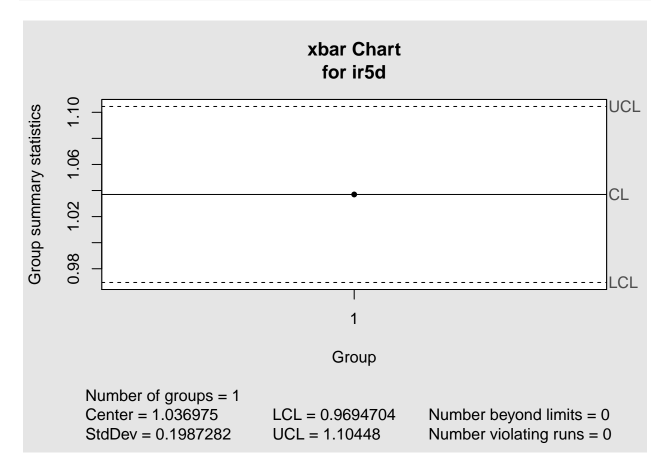
df = data.frame(read.csv("data.csv", header = T)[-c(1:4),-1])

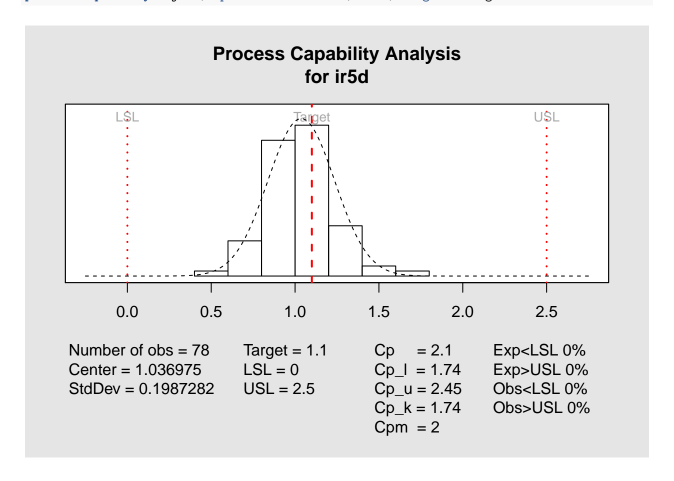
df <- tbl_df(df)

lsl = 0
 usl = 2.5
 target = 1.10

require(qcc) # Quality Control Charts

ir5d <- qcc.groups(df$Increase.Rate.5Day, rep(1, length(df$Increase.Rate.5Day)))
object = qcc(ir5d, type = "xbar")</pre>
```





```
##
## Process Capability Analysis
##
## Call:
## process.capability(object = object, spec.limits = c(lsl, usl), target = target)
## Number of obs = 78
                               Target = 1.1
##
         Center = 1.037
                                  LSL = 0
         StdDev = 0.1987
                                  USL = 2.5
##
## Capability indices:
##
##
        Value
                2.5% 97.5%
        2.097 1.766 2.427
## Cp_l 1.739
              1.501
                     1.978
       2.454 2.123
## Cp_u
                     2.785
## Cp_k
        1.739
              1.455
                      2.024
## Cpm
        1.999 1.671 2.325
##
## Exp<LSL 0%
                Obs<LSL 0%
## Exp>USL 0%
                Obs>USL 0%
```

citation("qcc")

```
##
## To cite qcc in publications use:
    Scrucca, L. (2004). qcc: an R package for quality control
##
##
     charting and statistical process control. R News 4/1, 11-17.
##
## A BibTeX entry for LaTeX users is
##
##
     @Article{,
##
       title = {qcc: an R package for quality control charting and statistical process control},
       author = {Luca Scrucca},
##
       journal = {R News},
##
##
       year = {2004},
       pages = \{11--17\},
##
##
       volume = {4/1},
##
       url = {http://CRAN.R-project.org/doc/Rnews/},
##
```