Lab04.R

lilxj

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#Lab 04  
df <- data.frame(numbs = 1:5, chars = letters[1:5], logicals = c(T,T,T,F,T))  
#[rows,column]  
  
df[ df$numbs > 3 , ]

## numbs chars logicals  
## 4 4 d FALSE  
## 5 5 e TRUE

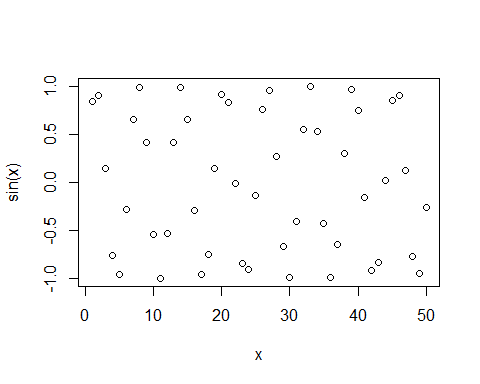
df$numbs > 3

## [1] FALSE FALSE FALSE TRUE TRUE

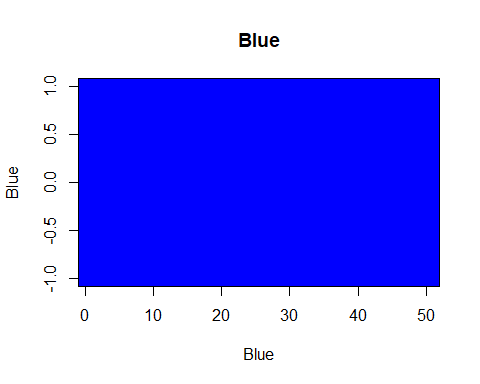
df[ df$logicals == TRUE , ]

## numbs chars logicals  
## 1 1 a TRUE  
## 2 2 b TRUE  
## 3 3 c TRUE  
## 5 5 e TRUE

x <- 1:50   
plot(x,sin(x))



plot(x, sin(x), type = "l", col = "blue", lwd = 100, ylab = "Blue", main = "Blue"  
 , xlab = "Blue")



#xtra cred - submit a rendered version of this scripts