pranshu.R

Pranshu

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```
setwd("~/Research/Test2")
titanic3 <- read.csv("~/Research/Test2/titanic3.csv",na.strings = "")</pre>
library(dplyr)
## Warning: package 'dplyr' was built under R version 3.2.5
## 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
titanic3 %>% filter(titanic3$embarked==NA)
## [1] pclass survived name
                                    sex age
                                                        sibsp
                                                                 parch
## [8] ticket fare
                       cabin embarked boat
                                                        body
                                                                  home.dest
## <0 rows> (or 0-length row.names)
titanic3$age[which(is.na(titanic3$age))]<-mean(titanic3$age,na.rm=TRUE)
View(titanic3)
titanic4<-titanic3 %>% mutate(Has_cab_number=ifelse(!is.na(titanic3$cabin),1,0))
View(titanic4)
str(titanic4)
```

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```
## 'data.frame': 1310 obs. of 15 variables:
## $ pclass
                 : int 1 1 1 1 1 1 1 1 1 ...
## $ survived
                 : int 1 1 0 0 0 1 1 0 1 0 ...
                 : Factor w/ 1307 levels "Abbing, Mr. Anthony",..: 22 24 25 26 27
31 46 47 51 55 ...
## $ sex
                 : Factor w/ 2 levels "female", "male": 1 2 1 2 1 2 1 2 1 2 ...
## $ age
                 : num 29 0.917 2 30 25 ...
## $ sibsp
                 : int 0 1 1 1 1 0 1 0 2 0 ...
                 : int 0 2 2 2 2 0 0 0 0 0 ...
## $ parch
                 : Factor w/ 929 levels "110152", "110413", ...: 188 50 50 50 50 125
## $ ticket
93 16 77 826 ...
## $ fare
                 : num 211 152 152 152 152 ...
## $ cabin
                 : Factor w/ 186 levels "A10", "A11", "A14", ...: 44 80 80 80 80 150 1
46 16 62 NA ...
## $ embarked
                 : Factor w/ 3 levels "C", "Q", "S": 3 3 3 3 3 3 3 3 1 ...
                 : Factor w/ 27 levels "1","10","11",...: 12 3 NA NA NA 13 2 NA 27
## $ boat
NA ...
## $ body
                 : int NA NA NA 135 NA NA NA NA NA 22 ...
## $ home.dest : Factor w/ 369 levels "?Havana, Cuba",..: 309 231 231 231 231 23
7 162 24 22 229 ...
## $ Has_cab_number: num 1 1 1 1 1 1 1 1 0 ...
```

```
setwd("~/Research/Test2")
write.csv(titanic4, file=("titanic4.csv"))
```

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