## Titanic

## 2022-11

## Titanic Trabajaremos con el Dataset **Titanic**

Table 1: Primeros registros de la base de datos Titanic

Passenger Sdrvive Pclass Name				Sex	Age	SibSp	Parch	Ticket	Fare	Cabir	nEmbarked
1	0	3	Braund, Mr. Owen Harris	male	22	1	0	A/5 21171	7.2500	NA	S
2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Thayer)	female	e38	1	0	PC 17599	71.283	3C85	С
3	1	3	Heikkinen, Miss. Laina	female	e 26	0	0	STON/O2. 3101282	7.9250	NA	S
4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	e35	1	0	113803	53.1000	)C123	S
5	0	3	Allen, Mr. William Henry	$_{\mathrm{male}}$	35	0	0	373450	8.0500	NA	$\mathbf{S}$
6	0	3	Moran, Mr. James	$_{\mathrm{male}}$	NA	0	0	330877	8.4583	NA	Q

## Data Frame Summary

 $\begin{array}{ll} \textbf{TitanicT} & \textbf{Dimensions:} \ 891 \times 12 \\ \textbf{Duplicates:} \ 0 \end{array}$ 

No	Variable	Stats / Values	Freqs (% of Valid)	Valid	Missing
1	PassengerId [numeric]	Mean (sd): 446 (257.4) min < med < max: 1 < 446 < 891 IQR (CV): 445 (0.6)	891 distinct values	891 (100.0%)	0 (0.0%)
2	Survived [numeric]	Min: 0 Mean: 0.4 Max: 1	0:549 (61.6%) 1:342 (38.4%)	891 (100.0%)	$0 \\ (0.0\%)$
3	Pclass [numeric]	Mean (sd): $2.3 (0.8)$ min < med < max: 1 < 3 < 3 IQR (CV): 1 (0.4)	1: 216 (24.2%) 2: 184 (20.7%) 3: 491 (55.1%)	891 (100.0%)	0 (0.0%)
4	Name [character]	<ol> <li>Abbing, Mr. Anthony</li> <li>Abbott, Mr. Rossmore Edwa</li> <li>Abbott, Mrs. Stanton (Ros</li> <li>Abelson, Mr. Samuel</li> <li>Abelson, Mrs. Samuel (Han</li> <li>[886 others]</li> </ol>	1 ( 0.1%) 1 ( 0.1%) 1 ( 0.1%) 1 ( 0.1%) 1 ( 0.1%) 886 (99.4%)	891 (100.0%)	0 (0.0%)
5	Sex [character]	1. female 2. male	314 (35.2%) 577 (64.8%)	891 (100.0%)	$0 \\ (0.0\%)$

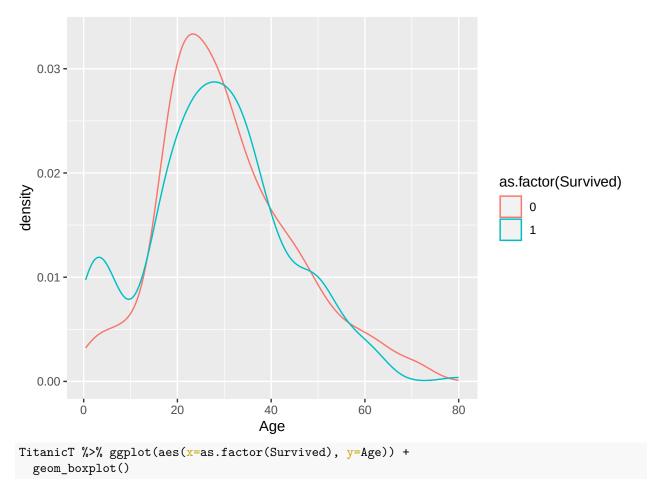
No	Variable	Stats / Values	Freqs (% of Valid)	Valid	Missing
6	Age [numeric]	Mean (sd): 29.7 (14.5) min < med < max: 0.4 < 28 < 80 IQR (CV): 17.9 (0.5)	88 distinct values	714 (80.1%)	177 (19.9%)
7	SibSp [numeric]	Mean (sd): 0.5 (1.1) min < med < max: 0 < 0 < 8 IQR (CV): 1 (2.1)	7 distinct values	891 (100.0%)	0 (0.0%)
8	Parch [numeric]	Mean (sd): 0.4 (0.8) min < med < max: 0 < 0 < 6 IQR (CV): 0 (2.1)	7 distinct values	891 (100.0%)	0 (0.0%)
9	Ticket [character]	1. 1601 2. 347082 3. CA. 2343 4. 3101295 5. 347088 [ 676 others ]	7 ( 0.8%) 7 ( 0.8%) 7 ( 0.8%) 6 ( 0.7%) 6 ( 0.7%) 858 (96.3%)	891 (100.0%)	0 (0.0%)
10	Fare [numeric]	Mean (sd): 32.2 (49.7) min < med < max: 0 < 14.5 < 512.3 IQR (CV): 23.1 (1.5)	248 distinct values	891 (100.0%)	0 (0.0%)
11	Cabin [character]	1. B96 B98 2. C23 C25 C27 3. G6 4. C22 C26 5. D [ 142 others ]	4 ( 2.0%) 4 ( 2.0%) 4 ( 2.0%) 3 ( 1.5%) 3 ( 1.5%) 186 (91.2%)	204 (22.9%)	687 (77.1%)
12	Embarked [character]	1. C 2. Q 3. S	168 (18.9%) 77 ( 8.7%) 644 (72.4%)	889 (99.8%)	$\frac{2}{(0.2\%)}$

<sup>1. ¿</sup>La varianza de las edades de quienes sobrevivieron es diferente para ambos grupos?

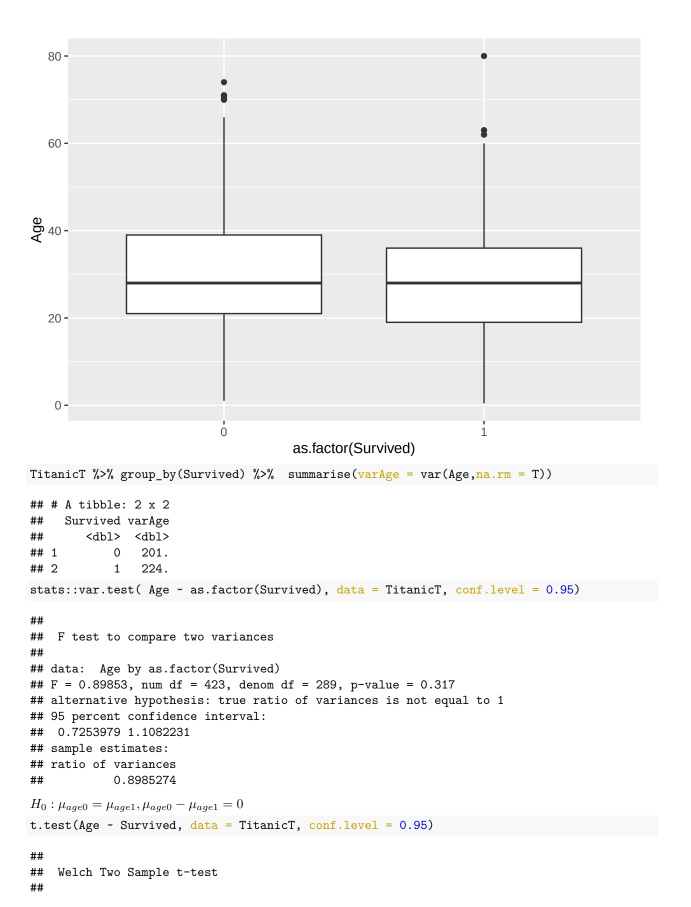
```
TitanicT %>% ggplot(aes(x=Age,colour=as.factor(Survived),group=Survived)) +
  geom_density()
```

<sup>2.</sup> Con base en la respuesta anterior, prueba si las edades promedio son iguales o diferentes para quienes sobrevivieron o no?

<sup>##</sup> Warning: Removed 177 rows containing non-finite values (`stat\_density()`).



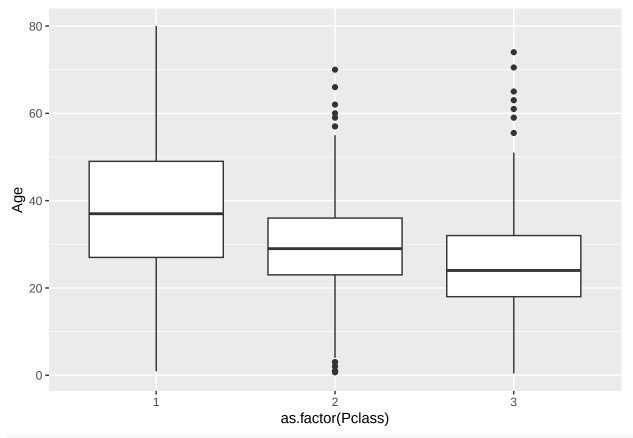
## Warning: Removed 177 rows containing non-finite values (`stat\_boxplot()`).



```
## data: Age by Survived
## t = 2.046, df = 598.84, p-value = 0.04119
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## 0.09158472 4.47339446
## sample estimates:
## mean in group 0 mean in group 1
          30.62618
                          28.34369
TitanicT %>% t_test(Age ~ Survived)
## Warning: The statistic is based on a difference or ratio; by default, for
## difference-based statistics, the explanatory variable is subtracted in the order
## "0" - "1", or divided in the order "0" / "1" for ratio-based statistics. To
## specify this order yourself, supply `order = c("0", "1")`.
## # A tibble: 1 x 7
     statistic t_df p_value alternative estimate lower_ci upper_ci
##
         <dbl> <dbl>
                     <dbl> <chr>
                                            dbl>
                                                      <dbl>
                                                               <dbl>
          2.05 599. 0.0412 two.sided
                                             2.28
                                                     0.0916
                                                                4.47
Se dice que aproximadamente una tercera parte de la gente sobrevivió en el Titanic, estos datos respaldan
esta afirmación
prop.test(sum(TitanicT$Survived),891,p=1/3)
##
  1-sample proportions test with continuity correction
##
## data: sum(TitanicT$Survived) out of 891, null probability 1/3
## X-squared = 10.001, df = 1, p-value = 0.001564
## alternative hypothesis: true p is not equal to 0.3333333
## 95 percent confidence interval:
## 0.3519194 0.4167722
## sample estimates:
##
           р
## 0.3838384
TitanicT %>% mutate(Survived=as.factor(Survived)) %>% prop_test(Survived ~ NULL,p=1/3)
## # A tibble: 1 x 4
     statistic chisq_df p_value alternative
##
                           <dbl> <chr>
         <dbl>
                  <int>
## 1
          319.
                      1 1.90e-71 two.sided
prop.test(sum(TitanicT$Sex=="female"),891,p=.5)
##
  1-sample proportions test with continuity correction
##
## data: sum(TitanicT$Sex == "female") out of 891, null probability 0.5
## X-squared = 77.042, df = 1, p-value < 2.2e-16
## alternative hypothesis: true p is not equal to 0.5
## 95 percent confidence interval:
## 0.3211923 0.3849235
## sample estimates:
##
## 0.352413
```

```
TitanicT %>% prop_test(Sex ~ NULL,p=.5, order = c("female", "male"))
## # A tibble: 1 x 4
## statistic chisq_df p_value alternative
##
         <dbl>
                 <int>
                          <dbl> <chr>
## 1
         77.0
                     1 1.67e-18 two.sided
TitanicT %>% prop_test(Sex ~ NULL,p=.5, success = "male", z=TRUE)
## # A tibble: 1 x 3
    statistic p_value alternative
##
         <dbl>
                 <dbl> <chr>
         8.81 1.24e-18 two.sided
(tabla<- with(TitanicT,addmargins(table(Sex,Survived))))</pre>
##
           Survived
             0 1 Sum
## Sex
    female 81 233 314
##
     male 468 109 577
##
##
     Sum
           549 342 891
with(TitanicT,prop.table(table(Sex,Survived),margin = 1))
##
           Survived
## Sex
                    0
##
     female 0.2579618 0.7420382
          0.8110919 0.1889081
    male
prop.test(x=c(233,109),n=c(314,577),alternative = "greater")
## 2-sample test for equality of proportions with continuity correction
## data: c(233, 109) out of c(314, 577)
## X-squared = 260.72, df = 1, p-value < 2.2e-16
## alternative hypothesis: greater
## 95 percent confidence interval:
## 0.5020113 1.0000000
## sample estimates:
     prop 1
              prop 2
## 0.7420382 0.1889081
TitanicT %>%
  group_by(Sex) %>%
  summarise(
    p_hat=mean(Survived),
    n=n()
)
## # A tibble: 2 x 3
           p_hat
## Sex
     <chr> <dbl> <int>
## 1 female 0.742
                   314
## 2 male
          0.189
                   577
TitanicT %>% mutate(Survived=as.factor(Survived)) %>%
 prop_test(Survived ~ Sex,
```

```
order = c("female", "male"),
           success = "1",
           alternative = "greater",
           correct = F)
## # A tibble: 1 x 6
   statistic chisq_df p_value alternative lower_ci upper_ci
##
                 <dbl> <dbl> <chr>
                                              <dbl>
        <dbl>
## 1
         263.
                     1 1.86e-59 greater
                                              0.485
(tabla<- with(TitanicT,addmargins(table(Pclass,Survived))))</pre>
##
        Survived
## Pclass 0 1 Sum
##
     1 80 136 216
     2 97 87 184
     3 372 119 491
##
     Sum 549 342 891
TitanicT %>%
 mutate(Survived=as.factor(Survived),
        Pclass = as.factor(Pclass)) %>%
 chisq_test(Survived ~ Pclass)
## # A tibble: 1 x 3
## statistic chisq_df p_value
        <dbl> <int> <dbl>
##
## 1
         103.
                  2 4.55e-23
TitanicT %>%
 mutate(Survived=as.factor(Survived),
        Pclass = as.factor(Pclass)) %>%
chisq_test(Pclass ~ Survived)
## # A tibble: 1 x 3
  statistic chisq_df p_value
        <dbl> <int> <dbl>
##
## 1
         103.
                     2 4.55e-23
TitanicT %>%
 ggplot(aes(x=as.factor(Pclass), y = Age)) +
 geom_boxplot()
```



TitanicT %>% group\_by(Pclass) %>% summarise(meanAge = mean(Age,na.rm = T))

```
## # A tibble: 3 x 2
##
   Pclass meanAge
##
      <dbl>
             <dbl>
## 1
         1
              38.2
## 2
         2
              29.9
              25.1
mdl_Age_Pclass <- lm(Age ~ Pclass, data = TitanicT) # variable_num ~ variable_cat
anova(mdl_Age_Pclass)
## Analysis of Variance Table
##
## Response: Age
             Df Sum Sq Mean Sq F value
                                          Pr(>F)
             1 20511 20511.4 112.39 < 2.2e-16 ***
## Residuals 712 129945
                         182.5
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
pairwise.t.test(TitanicT$Age,TitanicT$Pclass, p.adjust.method = "none")
##
## Pairwise comparisons using t tests with pooled SD
##
## data: TitanicT$Age and TitanicT$Pclass
##
   1
            2
```

##

```
## 2 7e-09
## 3 < 2e-16 0.00017
## P value adjustment method: none
TitanicT %>%
  ggplot(aes(Pclass,fill = as.factor(Survived)))+
  geom_bar(position = "fill")+
  ylab("proporcion")
  1.00 -
  0.75 -
proporcion - 0200
                                                                        as.factor(Survived)
  0.25 -
  0.00 -
                                     2
                                                        3
                                  Pclass
TitanicT %>% group_by(Pclass) %>% summarise(meanSurv = mean(Survived,na.rm = T))
## # A tibble: 3 x 2
##
     Pclass meanSurv
      <dbl>
               <dbl>
##
## 1
          1
               0.630
               0.473
## 2
          2
          3
               0.242
pairwise.t.test(TitanicT$Survived,TitanicT$Pclass, p.adjust.method = "none")
##
## Pairwise comparisons using t tests with pooled SD
## data: TitanicT$Survived and TitanicT$Pclass
##
##
    1
## 2 0.00068 -
## 3 < 2e-16 8.2e-09
```

```
## P value adjustment method: none
TitanicT %>%
  ggplot(aes(Pclass,fill = Sex ))+
  geom_bar(position = "fill")+
  ylab("proporcion")
   1.00 -
  0.75 -
proporcion -
                                                                                 Sex
                                                                                     female
                                                                                     male
  0.25 -
  0.00 -
                                          2
                                                                3
                    i
                                       Pclass
TitanicT %>% mutate(Sex=(Sex=="female")) %>% group_by(Pclass) %>% summarise(meanSex = mean(Sex,na.rm =
## # A tibble: 3 x 2
##
     Pclass meanSex
      <dbl>
              <dbl>
##
              0.435
## 1
          1
## 2
          2
              0.413
          3
              0.293
TitanicT %>% mutate(Sex=(Sex=="female")) %>% with(pairwise.t.test(Sex,Pclass, p.adjust.method = "none")
   Pairwise comparisons using t tests with pooled SD
##
##
## data: Sex and Pclass
##
##
     1
## 2 0.64156 -
## 3 0.00026 0.00355
##
## P value adjustment method: none
```

##