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    "survival Survival (0 = No; 1 = Yes) \n",
    "name Name \n",
    "sex Sex \n",
    "age Age \n",
    "sibsp Number of Siblings/Spouses Aboard \n",
    "parch Number of Parents/Children Aboard \n",
    "ticket Ticket Number \n",
    "fare Passenger Fare (British pound) \n",
    "cabin Cabin \n",
    "embarked Port of Embarkation (C = Cherbourg; Q = Queenstown; S = Southampton) \n",
    "boat Lifeboat \n",
    "body Body Identification Number \n",
    "home.dest Home/Destination"
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    Age\n",
    SibSp\n",
    Parch\n",
    Ticket\n",
    Fare\n",
    Cabin\n"
    Embarked\n",
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•
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    S\n",
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п
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```

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п
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ш
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п
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       Sex
           Age
               SibSp Parch
                              Ticket
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                                                    Q
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```

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                                        object \n"
     " 5
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           Age
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      " 8
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```
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    Fare\n",
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•
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•
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ш
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п
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        Cabin\n",
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                                                                  889\n",
    "count
                                  891
                                        891
                                                891
                                                         204
     "unique
                                                                    3\n",
                                  891
                                          2
                                                681
                                                         147
                                                                    S\n",
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                                      male
                                             347082
                                                     B96 B98
     "frea
                                        577
                                                  7
                                                                  644"
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 "#utiliza la función describe() para obtener estadística básica. se puede incluir -0\n",
 "df.describe(include='object')"
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    "Name
                       0\n",
    "Sex
                       0\n"
    "Age
                     177\n",
    "SibSp
                       0\n",
                       0\n",
     "Parch
    "Ticket
                       0\n",
    "Fare
                       0\n",
     "Cabin
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     "Embarked
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 }
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 "#Revisa Valores nulos con funcion isnull().sum()\n",
 "df.isnull().sum()"
]
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 "#Revisar valores únicos por columna usando función unique(): nombre-columna.unique()\n",
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                    24.0\n"
    "Name: Age, dtype: float64\n"
 }
 ],
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  "#Se puede obtener la media, mediana y moda para\n",
  "mean_age = df['Age'].mean()\n",
  "median_age = df['Age'].median()\n",
  "mode_age = df['Age'].mode()\n",
  "print(\"Mean_age:\",mean_age)\n";
  "print(\"Median_age:\",median_age)\n",
  "print(\"Mode_age:\",mode_age)"
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"# nombreDataframe['columna'].value_counts()\n",
    "df.Sex.value_counts()"
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  "# Mostrar el total por cada tamaño de familia\n",
  "df[\"familySize\"] = df[\"SibSp\"] + df[\"Parch\"]"
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                                          NaN\n",
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 "# Acceder a la primera fila\n",
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         Pclass\n",
   "
         Name\n",
   •
         Sex\n",
   ...
         Age\n",
         SibSp\n",
         Parch\n"
   •
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   "
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         Cabin\n",
   ...
         Embarked\n",
   ш
         familySize\n",
       \n",
      </thead>\n",
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         1\n",
   п
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   •
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         male\n",
   п
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   •
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         0\n",
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         A/5 21171\n",
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         NaN\n",
```

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S\n",
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       \n",
       \langle tr \rangle \langle n'',
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   ...
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   •
         1\n",
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         1\n",
         Cumings, Mrs. John Bradley (Florence Briggs Th...\n",
   •
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                             1
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                             3
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                                            Name
                                                   Sex
                                                        Age SibSp
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                                                       22.0
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                                                                   \n",
      Cumings, Mrs. John Bradley (Florence Briggs Th...
                                                       38.0
                                                female
                                                                1
   "2
                             Heikkinen, Miss. Laina female 26.0
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   "\n",
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                    Ticket
                             Fare Cabin Embarked familySize \n",
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                                            C
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         Name\n",
         Age\n",
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   ш
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         Braund, Mr. Owen Harris\n",
         22.0\n",
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       \n",
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       \n",
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         Cumings, Mrs. John Bradley (Florence Briggs Th...\n",
   •
         38.0\n",
   ...
       \n",
   "
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   "
         2
n",
   ...
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   ...
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   ш
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   ...
         Futrelle, Mrs. Jacques Heath (Lily May Peel)\n",
         35.0\n",
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   •
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         4\n",
         Allen, Mr. William Henry\n",
   п
         35.0\n",
   •

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         \...\n",
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         Montvila, Rev. Juozas\n",
```

```
27.0\n",
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 "sobrevivientes = df[df[\"Survived\"] == 0]"
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        Name\n",
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        Sex\n",
        Age\n",
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        Parch\n",
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                       PC 17590
                                   50.4958
                                                    A24
                                                                            0
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