Titanic

2020年12月24日

1 タイタニック号

[1]: import IPython.display
IPython.display.YouTubeVideo('CHekzSiZjrY', width=960, height=540)

[1]:



変数名 Definition Key

生存状況 0 = No, 1 = Yes

pclass チケットクラス 1 = -等, 2 = 二等, 3 = 3 等

sex 性別 Age 年齢

survival

sibsp 同乗した兄弟や配偶者の数 parch 同乗した親や子の数

変数名 Definition Key

ticket チッケット番号 fare 旅客運賃 cabin 船室番号 embarked 乗船港

C = Cherbourg (仏・シェルブール), Q = Queenstown, S = Southampton

1.1 乗船港

```
[140]: import folium

Cherbourg = [49.63, -1.62]
Queenstown = [51.851, -8.2967]
Southampton = [50.89696, -1.40416]
center = [(x+y+z)/3 for (x, y, z) in zip(Cherbourg, Queenstown, Southampton)]
# center = [45, 5]

m = folium.Map(location=center, tiles='Stamen Terrain', zoom_start=6)
folium.Marker(location=Cherbourg, popup='<b>Cherbourg</b>').add_to(m)
folium.Marker(location=Queenstown, popup='<b>Queenstown</b>').add_to(m)
folium.Marker(location=Southampton, popup='<b> Southampton</b>').add_to(m)

m
```

[140]: <folium.folium.Map at 0x7f9cc20b9510>

1.2 Init

```
[5]: import numpy as np
  import pandas as pd
# pd.set_option('display.max_rows')
  import matplotlib.pyplot as plt
  import seaborn as sns
  sns.set(style='darkgrid', font_scale = 1.8)
  plt.rcParams['figure.dpi'] = 300
  %matplotlib inline
```

1.3 Load

```
[6]: df = pd.read_csv("./data/train.csv")
[43]: titanic = sns.load_dataset("titanic")
```

1.4 データの様子

```
[7]: df.head().style.set_properties(**{'text-align': 'left'}).set_table_styles([_

dict(selector='th', props=[('text-align', 'left')] ) ])

[7]: <pandas.io.formats.style.Styler at 0x7f9cbe0f8650>
[29]: # 敬称を抽出する関数
      def Title(name):
         ret = 'Other'
          target = name.split(" ")
         for i in range(len(target)):
              if "." in target[i]:
                  ret = target[i]
                 break
          return ret
[30]: df['Title'] = df['Name'].apply(Title)
[26]: df['Title'].unique()
[26]: array(['Mr.', 'Mrs.', 'Miss.', 'Master.', 'Don.', 'Rev.', 'Dr.', 'Mme.',
             'Ms.', 'Major.', 'Lady.', 'Sir.', 'Mlle.', 'Col.', 'Capt.',
             'Countess.', 'Jonkheer.'], dtype=object)
[31]: df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 891 entries, 0 to 890
     Data columns (total 13 columns):
          Column
                       Non-Null Count Dtype
          _____
                       _____
      0
         PassengerId 891 non-null
                                      int64
      1
          Survived
                      891 non-null
                                      int64
      2
         Pclass
                       891 non-null
                                      int64
      3
         Name
                      891 non-null
                                      object
      4
          Sex
                       891 non-null
                                      object
                       714 non-null
                                      float64
          Age
      6
         SibSp
                      891 non-null
                                      int64
      7
         Parch
                       891 non-null
                                      int64
      8
         Ticket
                      891 non-null
                                      object
          Fare
                      891 non-null
                                      float64
      10 Cabin
                       204 non-null
                                      object
      11 Embarked
                      889 non-null
                                      object
      12 Title
                      891 non-null
                                      object
     dtypes: float64(2), int64(5), object(6)
     memory usage: 90.6+ KB
```

```
df.describe(include='all')
[32]:
               PassengerId
                               Survived
                                               Pclass \
                891.000000
                             891.000000
                                          891.000000
      count
      unique
                        NaN
                                     NaN
                                                  NaN
      top
                        NaN
                                     NaN
                                                  NaN
                                                  NaN
      freq
                        NaN
                                     NaN
                446.000000
                               0.383838
                                             2.308642
      mean
                257.353842
                               0.486592
                                             0.836071
      std
                   1.000000
                               0.000000
                                             1.000000
      min
      25%
                223.500000
                               0.000000
                                             2.000000
      50%
                446.000000
                               0.000000
                                             3.000000
      75%
                668.500000
                               1.000000
                                             3.000000
                891.000000
                               1.000000
                                             3.000000
      max
                                               Name
                                                       Sex
                                                                    Age
                                                                               SibSp
                                                891
                                                       891
                                                            714.000000
                                                                         891.000000
      count
                                                         2
                                                                    NaN
      unique
                                                891
                                                                                 NaN
                                                                    NaN
                                                                                 NaN
               Kenyon, Mrs. Frederick R (Marion)
                                                     male
      top
                                                       577
                                                                                 NaN
                                                  1
                                                                    NaN
      freq
      mean
                                                NaN
                                                       NaN
                                                             29.699118
                                                                            0.523008
      std
                                                NaN
                                                       NaN
                                                             14.526497
                                                                            1.102743
      min
                                                NaN
                                                       NaN
                                                              0.420000
                                                                            0.00000
                                                                            0.000000
      25%
                                                NaN
                                                       NaN
                                                             20.125000
      50%
                                                             28.000000
                                                                            0.000000
                                                NaN
                                                       NaN
      75%
                                                NaN
                                                             38.000000
                                                                            1.000000
                                                       NaN
                                                             80.000000
                                                                            8.000000
      max
                                                NaN
                                                       NaN
                    Parch Ticket
                                           Fare
                                                    Cabin Embarked Title
               891.000000
                                     891.000000
                                                       204
                                                                       891
      count
                               891
                                                                889
                                                                   3
      unique
                       NaN
                                681
                                             {\tt NaN}
                                                       147
                                                                        17
                                                                   S
      top
                       {\tt NaN}
                            347082
                                             {\tt NaN}
                                                  B96 B98
                                                                       Mr.
                       NaN
                                  7
                                             NaN
                                                         4
                                                                 644
                                                                       517
      freq
                 0.381594
                               NaN
                                      32.204208
                                                       NaN
                                                                NaN
      mean
                                                                       NaN
                 0.806057
                               NaN
                                      49.693429
                                                       NaN
                                                                       NaN
      std
                                                                NaN
      min
                 0.000000
                                       0.000000
                                                       NaN
                                                                NaN
                                                                       NaN
                               NaN
      25%
                 0.000000
                               NaN
                                       7.910400
                                                       NaN
                                                                NaN
                                                                       NaN
      50%
                 0.00000
                               NaN
                                      14.454200
                                                       NaN
                                                                NaN
                                                                       NaN
      75%
                 0.000000
                               NaN
                                      31.000000
                                                       NaN
                                                                NaN
                                                                       NaN
                 6.000000
      max
                               NaN
                                     512.329200
                                                       NaN
                                                                NaN
                                                                       NaN
      df.drop(['PassengerId', 'Name', 'Ticket', 'Cabin'], axis=1, inplace=True)
[33]:
```

[32]:

[34]:

df[['Survived', 'Pclass']] = df[['Survived', 'Pclass']].astype(str)

1.5 欠損値

```
[35]: df.isna().sum()
[35]: Survived
      Pclass
                    0
      Sex
                    0
                  177
      Age
      SibSp
                    0
      Parch
                    0
      Fare
      Embarked
                    2
      Title
                    0
      dtype: int64
[36]: df[df.isna().sum(axis=1)>0].head()
[36]:
         Survived Pclass
                             Sex
                                  Age
                                        SibSp Parch
                                                         Fare Embarked Title
      5
                            male
                                  NaN
                                                       8.4583
                                                                     Q
                                                                           Mr.
      17
                1
                       2
                            male
                                  NaN
                                            0
                                                   0
                                                      13.0000
                                                                     S
                                                                          Mr.
      19
                1
                       3 female
                                                   0
                                                       7.2250
                                                                     С
                                                                         {\tt Mrs.}
                                  NaN
                0
                       3
                                                       7.2250
                                                                     С
      26
                             male
                                  {\tt NaN}
                                                   0
                                                                           Mr.
      28
                       3 female NaN
                                                       7.8792
                                                                     Q Miss.
[37]: df.dropna(subset=['Embarked'], inplace=True)
         単変量分析
[38]: print(df.columns.values)
     ['Survived' 'Pclass' 'Sex' 'Age' 'SibSp' 'Parch' 'Fare' 'Embarked' 'Title']
[39]: cat = ['Survived', 'Pclass', 'Sex', 'Embarked', 'Title']
      num = ['Age', 'SibSp', 'Parch', 'Fare']
      print('NOE: cat=', len(cat))
      print('NOE: num=', len(num))
     NOE: cat= 5
     NOE: num= 4
     2.1 質的変数
[40]: df[cat].describe()
[40]:
             Survived Pclass
                               Sex Embarked Title
      count
                  889
                         889
                               889
                                         889
                                               889
      unique
                    2
                                 2
                                           3
                           3
                                                17
                    0
      top
                           3 male
                                           S
                                               Mr.
```

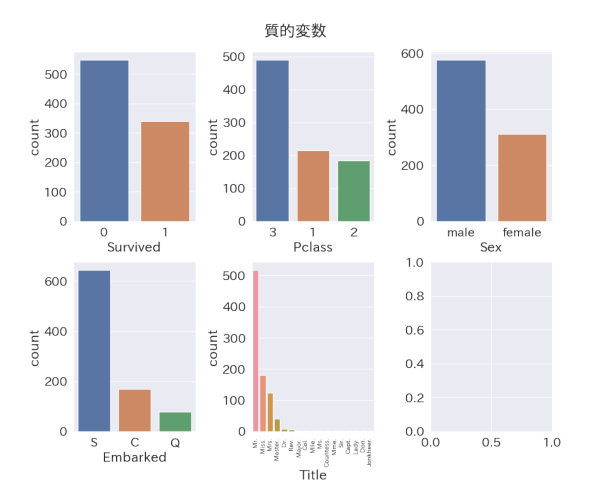
freq 549 491 577 644 517

2.2 量的変数

```
[41]: round(df[num].describe())
             Age SibSp Parch
[41]:
                                Fare
     count 712.0 889.0 889.0 889.0
             30.0
                    1.0
                          0.0
                               32.0
     mean
     std
             14.0
                    1.0
                         1.0
                               50.0
             0.0
                    0.0
                        0.0
                               0.0
     min
     25%
             20.0
                    0.0
                          0.0
                               8.0
     50%
             28.0
                         0.0
                              14.0
                    0.0
     75%
             38.0
                   1.0
                          0.0
                               31.0
             80.0
                    8.0
                          6.0 512.0
     max
```

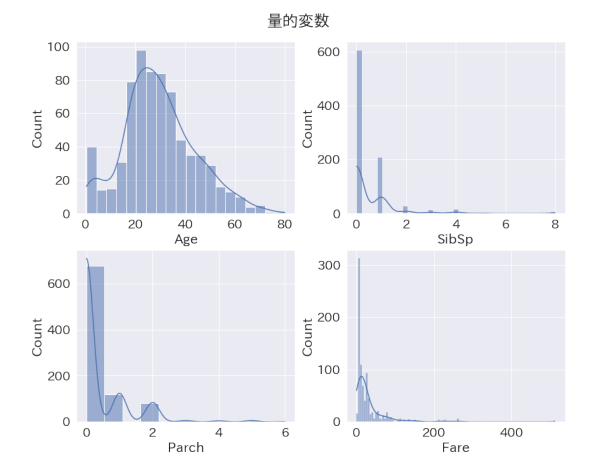
2.3 質的変数の棒グラフ

```
fig, axs = plt.subplots(nor, noc, figsize=(12, 10))
for i in range(nor):
    for j in range(noc):
        k = noc*i + j
        if k < len(cat):
            sns.countplot(x=cat[k], data=df, order=df[cat[k]].value_counts().index,u
            ax=axs[i, j])
fig.tight_layout()
fig.suptitle('質的変数', fontsize=25)
fig.subplots_adjust(top=0.92)
labels = axs[1,1].get_xticklabels()
#plt.setp(labels, rotation=90);
axs[1,1].set_xticklabels(labels, rotation='vertical', fontsize=10)
plt.show()
```



2.4 量的変数のヒストグラム

```
[61]: nor, noc = 2, 2
fig, axs = plt.subplots(nor, noc, figsize=(12, 10))
for i in range(nor):
    for j in range(noc):
        k = noc*i + j
        if k < len(num):
            sns.histplot(x=num[k], kde=True, data=df, ax=axs[i, j])
fig.tight_layout()
fig.suptitle('量的変数', fontsize=25)
fig.subplots_adjust(top=0.92)
plt.show()</pre>
```



3 多変量分析

3.1 質的変数:の積み上げ棒グラフ

```
fig, axs = plt.subplots(nor, noc, figsize=(12, 10))

for i in range(nor):
    for j in range(noc):
        k = noc*i + j
        sns.histplot(data=df, x=['Pclass', 'Sex', 'Embarked', 'Title'][k], hue='Survived',
        --multiple='stack', shrink=.8, ax=axs[i, j])

fig.tight_layout()

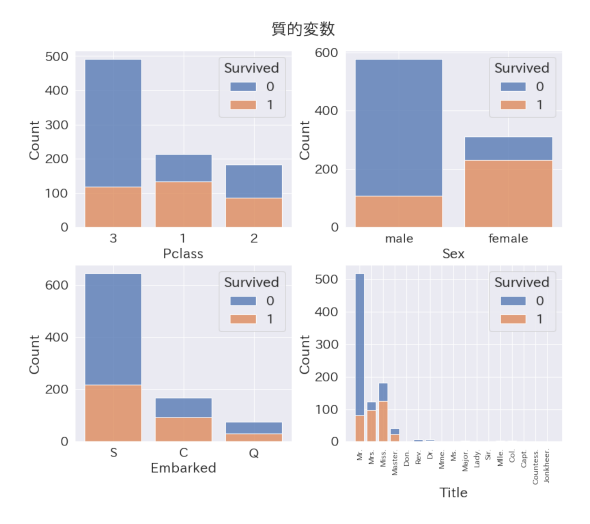
fig.suptitle('質的変数', fontsize=25)

fig.subplots_adjust(top=0.92)

labels = axs[1,1].get_xticklabels()

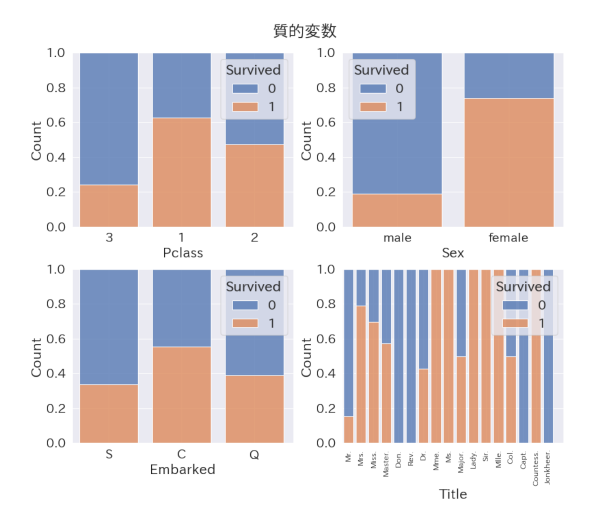
plt.setp(labels, rotation=90, fontsize=12)

plt.show()
```



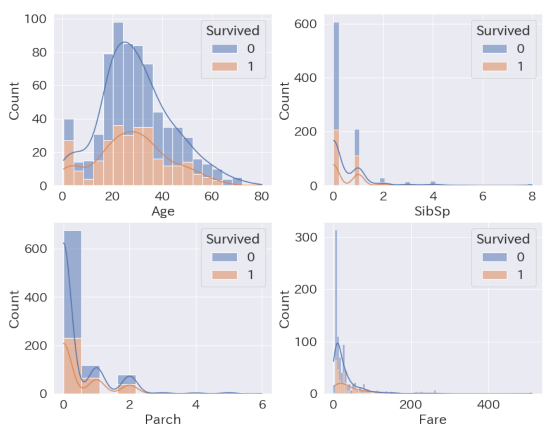
3.2 量的変数:100 %積み上げ棒グラフ

```
fig, axs = plt.subplots(nor, noc, figsize=(12, 10))
for i in range(nor):
    for j in range(noc):
        k = noc*i + j
        sns.histplot(data=df, x=['Pclass', 'Sex', 'Embarked', 'Title'][k], hue='Survived',
        -multiple='fill', shrink=.8, ax=axs[i, j])
fig.tight_layout()
fig.suptitle('質的変数', fontsize=25)
fig.subplots_adjust(top=0.92)
labels = axs[1,1].get_xticklabels()
plt.setp(labels, rotation=90, fontsize=12)
plt.show()
```



3.3 量的変数:ヒストグラム

量的変数



3.4 量的変数:100 %積み上げ棒グラフ

```
fig, axs = plt.subplots(nor, noc, figsize=(12, 10))

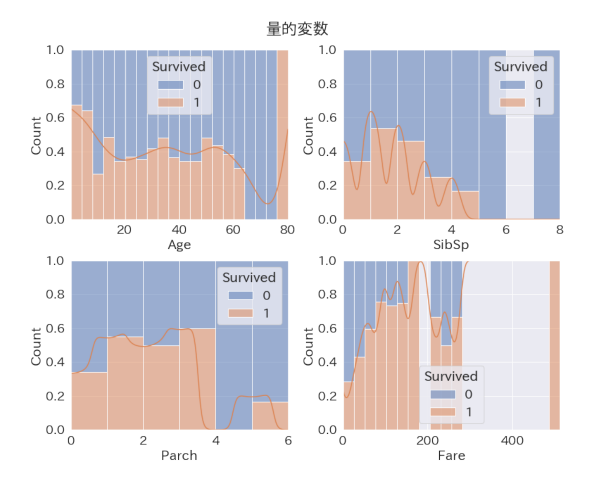
for i in range(nor):
    for j in range(noc):
        k = noc*i + j
        if k < len(num):
            sns.histplot(x=num[k], hue='Survived', multiple='fill', bins=[20,8,6,20][k],
            -kde=True, data=df, ax=axs[i, j])

fig.tight_layout()

fig.suptitle('量的变数', fontsize=25)

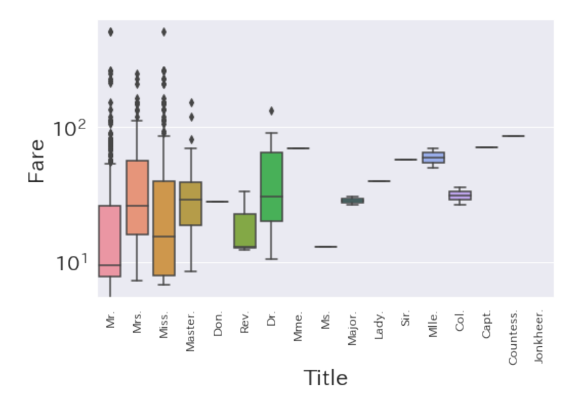
fig.subplots_adjust(top=0.92)

plt.show()
```



3.5 箱ヒゲ図

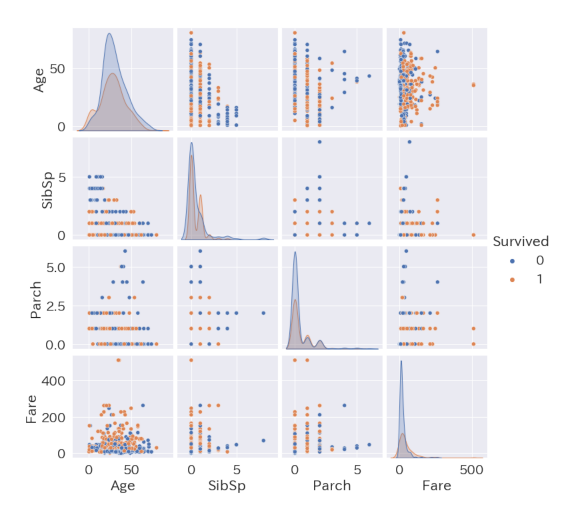
```
[152]: fig, ax = plt.subplots(figsize=(8, 5))
sns.boxplot(x='Title', y='Fare', data=df, ax=ax)
labels = ax.get_xticklabels()
ax.set_xticklabels(labels, rotation='vertical', fontsize=12)
ax.set_yscale("log")
plt.show()
```



3.6 散布図

```
[151]: sns.pairplot(df, hue="Survived", height=2.5)
```

[151]: <seaborn.axisgrid.PairGrid at 0x7ff907d46090>



3.7 相関係数



3.8 並行座標プロット