itanic import numby as up import pandes as pol import Jeobon as S/S OB Set G'dorkeril') Style = from skleurn, ensemble import Random Forest Clasistier. from skloom preprocessing import Onellot Encoder, Label Encoder, Standard Scoler from skleam netrics import roccure, auc from Sklean Model-Selection import Stratified Ktold inport String input womings. Wornings filter warnings (ignore) JEED : 42. def concat_df (train_dota, test_dota); Petum pd. corcat ([train_data, test_data], Sort=True). reset-index (dop = True) def divide-df (all-dota) return all dota 2. /oc[:890], all-data. /oc[891:]. drop ([:Survival] OXIS=1)

```
of train . pd. read ou ( 'puth')
df_test = pd. road_csu ( 'poth')
df_all = Concat_df (df_tmin, df_text)
of train name = 'Traing det'
of test name = 7st Set'
df-all. name = 'All Set'
Plint (Number of training Sets : { 3', format (df.train, Stope [0]))
print ( ' ' Test " ' '
print ( Training Sets X Slape : { 3', farmet( " x))
1. Exploratory Data Analysis.
 1.1 Overview
 print (df-train. Info())
 of-train, sample (3)
  1.2 missing values.
  def display_missing (df):
  for cal in df. colums. tolist():
          print ( fool, afford. is noll. Jamo) 3 column misses why : {
         Print ('In')
```

for df in dfs:

Print (df. name)

display - prissing (df)

1.2.1 Age. df_all_corr df_all.corre). also). Unstacke), Sort-values Ctokind = 'quickbort', ascending = False), reset_index() df_all_corr. rename (calums = { '/axel_0' = 'Forme 1', -- 3, inplace = T) df_all-corr [df_all-corr [feature 1] = Age] index 4 age_by-pclass_sex)=df_all, graphy (['Sex', 'pclass']), median()['Age'] redient & 熟题. df-all ['Age'] = df-all. grouply (['Sex', 'poloss']) ['Age'], apply (landa x: X. Alha (X. Median ())) 1.22 Embarked defall [df_all ['Embarked'], isnull()] df-all ['Emborked'] = df-all ['Emborked']. filma('S') 1.2.3 Fore ['fare'] med-Fore · df-all grouply (['pals', 'parch', 'sibsp'])['fore']. median()[3][0][1] [Fare'] 1.24 Colin det of all ['secki] - of all ['Cabin'], apply (hambda s: S[0] if pol motroll(s) else 'm') df-all-decks = df-all grouply (['Deck', 'Palus']), count(). drop((olumo ·[' -- ']

DESIGN K

def get-pchss-dist (df);

Greating a dictionary for every passenger class court in every deck.

decks = {'A': {}, 'B': {}, --- 'T': {}}}

decks = df, columns, levels [0]

for deck in decks:

for polass in rape (1,4):

try:

Count = df[deck][pclass][0]

deck_counts [deck][pclass] = càunt

except Key[mor;

deck_counts [deck][pclass] = 0

Parantyc.

df-decks = pd. Potytrane (deck_conts.)

deck_percentures = { }

for col in df_decks, columns;

deck_parantypes[aol] = [(count/df_decks[col].Sun()) x/oo

for count in df_decks[col]]

return deck-counts, deck-percentures.

def display-polass-dist (perconleges): Anthone df-percentages - pd. (percentages), transposec) deck-nowes - ('A', ···· 'T') bor-count = 119. orange (/en(deck rames)) bor- width = 0.85 pclus = df_parentyes [0] pc/as 2 - of percentyes [1] polass 3 - df- percentycs [2] P/t. figure (figsize = (20,10)) pt. bor (bor-count, pclas), color: #65469', edecolor='white', width - bar-width, label . posseger clas 1') plt. for (" botton · pobs 1 " Plt. har (" botton - poliss 1 + poliss 2 - 2 3 Jake 1019 219 pt. x/atel (Peck', Size 15, (latel pad)=20) At. Ylabel ("Passoyer Clas Penange", Size-15, hareland > 20) plt. Xticks (box-court, dock-runes) -> x= label 423 PH. tick-params (axis = 'X', labelsize = 15) " (" ") plt./good (/ac · 'upper /eft', bbx_to_ anchor: (1-1), prop · f'size' · 15 }) 1, Size-18, /= 1.05) PH. title (' pH. Show ()

DESIGN K

all_deck_court, all_deck_por * get_polas_dist (df_all_decks)
display_polass_dist (all_deck_por)

Passeser in the I deck is changed to A.

idx = df_all[df_all[Deck] == T]. index.

df_all.loc[idx, 'Deck'] = A'

df_all_decks_Durvived = df_all_grouply (['Deck', 'Survived']). Count(),

drop(columns = [---]).

renome(columns = [1/bme' : Count']).

transpose() = 1/2 columne. Watel columne.

def get_survived_dist(cdf);

Greating a dictionary for every survival court in every deck.

Surv_courts = {'A': { }, ... }

decks = df. columns. /evels [o]

for deck in decks:

for survive in rappe(0,2):

Surv_cants [deck][Survive] = df [deck][Survive][0]

df_surv = pd. DataFrame (surv_counts)

Surv-percentages = { 3

for cal in df_surv.colums:

Surv_percentages = [(count / df_surv[cal].sum()) x 100

for count in df_surv[col]]

DESIGN K

r.L.m	and courte	SUN_ percentages
return	JUIV- COUTIS)	0010-100-10

det display - Surv_ dist (percentages):

學學是

all_surv_count, all_surv_per = get_survived_dist (df_all_decks_surv)
display_surv_dist (all_surv_per)

(13,01) - 32,02 | mas 15

volve 4787. df_all['Pack'] = df_all['Dack']. replace(['A', B', C'], 'ABC']

(,

df_all ['peck'], value_counts()

Dropping the Cabin feature

df_all.drop(['Cabin'], axis=1, inplace = T)

df_troin, df_test = divide_df (df_all)

dfs = [df_troin, df_test]

for df in dfs:

display - missing (df)

1.3	Sorbival	Distribution	min s	
Survived	Survived = df_train['Survived'], value_counts ()[1]	4
-	/ Control of the control			

Not_Survived = " [0]
Survived_per = Survived / df_train. Shape [0] */00
Not_ " not_ " " -

Plt. figure (figsize = (10.8))

Shs. countplot (df_train ['Survivad'])

1.4 Correlations

fig, axs = p/t. subplots (nrow = 2, figsize= (20,20))

SNS. hertmap (df_train.drop(['/assenger]D'], axis=1), (crr(),

ax = axs[o], annot = True, annot_kus = {'size': 143,

square = True, anop='coolumn')

"df_test"

7

1.5 Survival Distribution in Features.

Cont_features = ['Age', 'Fare']
Survived:] == 1

fig. axs = plt. subplots (ncals = 2, maus = 2, fig.size = (20, 20)

plt. subplots - adjust (right = 1.5)

for i, feature in enumerate (cont_features):

Distribution of survival in feature

Shs. distplot (df_train [~ surv][feature], label = 'Not Junited', hist = True,

color = ' ', ax = axs[0][i])

SNS distplot (df-train[SON][footive], /abel = 'Survived', ...

")