Code & Output

EX 8.3

Code:

```
# Julia Cuellar
# DSC 550
# Final project
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from statsmodels.formula.api import ols
# Display pizza place data
def read file():
   pizza = pd.read csv('pizzaplace.csv')
   print('Original pizza data:\n', pizza)
# Display described, summarized, and length of pizza place data
def des sum len():
   pizza = pd.read csv('pizzaplace.csv')
   print('Described pizza data:\n', pizza.describe())
   print('Summarized pizza data:\n', pizza.describe(include=['O']))
   print('Length of pizza data:\n', len(pizza))
# Display bar chart of pizza name
def showBar Pname():
   pizza = pd.read csv('pizzaplace.csv')
   pizza['name'].value_counts().plot(kind='barh').invert_yaxis()
   plt.title('Pizza name')
   plt.show()
# Display bar chart of pizza size
def showBar Psize():
   pizza = pd.read csv('pizzaplace.csv')
   pizza['size'].value counts().plot(kind='barh')
   plt.title('Pizza size')
   plt.show()
# Display pie chart of pizza type
def showPie Ptype():
    pizza = pd.read csv('pizzaplace.csv')
    plt.pie(pizza['type'].value counts(), autopct=lambda p: f'{p:.2f}%',
labels=['classic', 'supreme', 'veggie',
'chicken'])
   plt.title('Pizza type')
   plt.show()
```

```
# Display boxplot of pizza price
def showBoxplot Pprice():
    pizza = pd.read csv('pizzaplace.csv')
    sns.boxplot(pizza['price'])
    plt.title('Pizza price')
   plt.show()
# Check the nulls from pizza file
def check null():
   pizza = pd.read csv('pizzaplace.csv')
    print("Display pizza data with null:\n", pizza.isnull())
   print("Display counts of null from pizza data:\n", pizza.isnull().sum())
# Rename unname column then drop along with id and date
def rename drop():
    pizza = pd.read csv('pizzaplace.csv')
    pizza.rename(columns={'Unnamed: 0': 'num'}, inplace=True)
   pizza.drop(['num', 'id', 'date'], axis=1, inplace=True)
   print('Pizza data updated:\n', pizza.head(5))
# Check for outlier in pizza size column by counts
def size count():
   pizza = pd.read csv('pizzaplace.csv')
   pizza.rename(columns={'Unnamed: 0': 'num'}, inplace=True)
   pizza.drop(['num', 'id', 'date'], axis=1, inplace=True)
    print('Pizza size count:\n', pizza['size'].value counts())
# Check for outlier in pizza price column by describe then remove and update
def price out r up():
   pizza = pd.read csv('pizzaplace.csv')
    pizza.rename(columns={'Unnamed: 0': 'num'}, inplace=True)
    pizza.drop(['num', 'id', 'date'], axis=1, inplace=True)
    print('Pizza price:\n', pizza['price'].describe())
    p price = pizza[pizza['price'] >= 35].index
   pizza.drop(p price, inplace=True)
   print('Described pizza price:\n', pizza['price'].describe())
    sns.boxplot(pizza['price'])
   plt.title('Pizza price updated')
   plt.show()
# Redisplay pizza place data with described, summarized, and length
def pizza up():
   pizza = pd.read csv('pizzaplace.csv')
   pizza.rename(columns={'Unnamed: 0': 'num'}, inplace=True)
    pizza.drop(['num', 'id', 'date'], axis=1, inplace=True)
    p price = pizza[pizza['price'] >= 35].index
   pizza.drop(p price, inplace=True)
   print('Pizza data updated:\n', pizza)
   print('Described pizza data updated:\n', pizza.describe())
   print('Summarized pizza data updated:\n', pizza.describe(include=['O']))
   print('Length of pizza data updated:\n', len(pizza))
```

```
# Create a regression model for size of pizza vs type of pizza purchased
def reg model svt():
    pizza = pd.read csv('pizzaplace.csv')
    pizza.rename(columns={'Unnamed: 0': 'num'}, inplace=True)
    pizza.drop(['num', 'id', 'date'], axis=1, inplace=True)
   p price = pizza[pizza['price'] >= 35].index
    pizza.drop(p price, inplace=True)
    fit = ols('price ~ C(size) + C(type)', data=pizza).fit()
    print("Regression model for size of pizza vs type of pizza purchased:\n",
fit.summary())
# Display frequency table for size of pizza vs type of pizza purchased
def showFT svt():
    pizza = pd.read csv('pizzaplace.csv')
    pizza.rename(columns={'Unnamed: 0': 'num'}, inplace=True)
    pizza.drop(['num', 'id', 'date'], axis=1, inplace=True)
    p price = pizza[pizza['price'] >= 35].index
   pizza.drop(p price, inplace=True)
   pizza svt = pd.crosstab(pizza['size'], pizza['type'])
    print("Cross table of size of pizza vs type of pizza purchased:\n",
pizza svt)
# Create a regression model for name of pizza vs price of pizza purchased
def reg model nvp():
    pizza = pd.read csv('pizzaplace.csv')
   pizza.rename(columns={'Unnamed: 0': 'num'}, inplace=True)
   pizza.drop(['num', 'id', 'date'], axis=1, inplace=True)
    p price = pizza[pizza['price'] >= 35].index
    pizza.drop(p price, inplace=True)
    fit = ols('price ~ C(name)', data=pizza).fit()
   print("Regression model for name of pizza vs price of pizza
purchased:\n", fit.summary())
# Display plot for name of pizza vs type of pizza purchased
def showPlot nvp():
   pizza = pd.read csv('pizzaplace.csv')
   pizza.rename(columns={'Unnamed: 0': 'num'}, inplace=True)
   pizza.drop(['num', 'id', 'date'], axis=1, inplace=True)
    p_price = pizza[pizza['price'] >= 35].index
   pizza.drop(p price, inplace=True)
    sns.catplot(x='price', y='name', data=pizza)
    plt.title('Price vs Name')
    plt.show()
   pizza nvp = pd.crosstab(pizza['price'], pizza['name'])
   print ("Cross table of price of pizza vs name of pizza purchased: \n",
pizza nvp)
    pizza name = pizza.groupby('name').count()
    print("Display count of pizza name:\n", pizza_name)
    pizza price = pizza.groupby('price').count()
   print("Display count of pizza price:\n", pizza price)
```

```
if __name__ == "__main__":
    read file()
   des_sum_len()
   showBar_Pname()
   showBar Psize()
    showPie Ptype()
    showBoxplot_Pprice()
   check null()
   rename_drop()
   size_count()
   price_out_r_up()
   pizza_up()
   reg_model_svt()
    showFT_svt()
    reg model nvp()
    showPlot nvp()
```

Output:

Original pizza data:

```
Unnamed: 0
                    id
                          date ... size
                                       type price
0
         1 2015-000001 2015-01-01 ... M classic 13.25
1
         2 2015-000002 2015-01-01 ... M classic 16.00
2
         3 2015-000002 2015-01-01 ... M veggie 16.00
3
         4 2015-000002 2015-01-01 ... L chicken 20.75
4
         5 2015-000002 2015-01-01 ... L veggie 18.50
         49570 2015-021348 2015-12-31 ... L veggie 17.95
49569
49570
         49571 2015-021348 2015-12-31 ...
                                          S classic 12.00
49571
         49572 2015-021348 2015-12-31 ...
                                          M chicken 16.75
49572
         49573 2015-021349 2015-12-31 ... L veggie 20.25
         49574 2015-021350 2015-12-31 ... S chicken 12.75
49573
```

[49574 rows x 8 columns]

Described pizza data:

Unnamed: 0 price count 49574.000000 49574.000000 mean 24787.500000 16.497762 14310.925459 3.621954 std min 1.000000 9.750000 25% 12394.250000 12.750000 50% 24787.500000 16.500000 20.250000 75% 37180.750000 49574.000000 35.950000

Summarized pizza data:

max

id date time name size type count 49574 49574 49574 49574 49574 49574

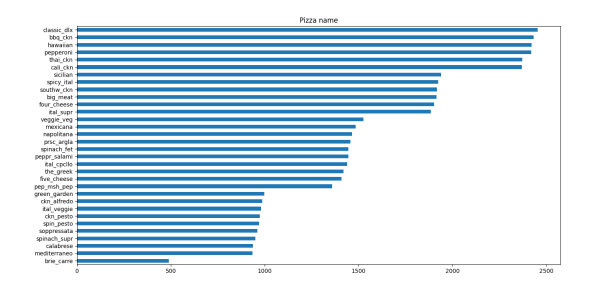
unique 21350 358 16382 32 5 4

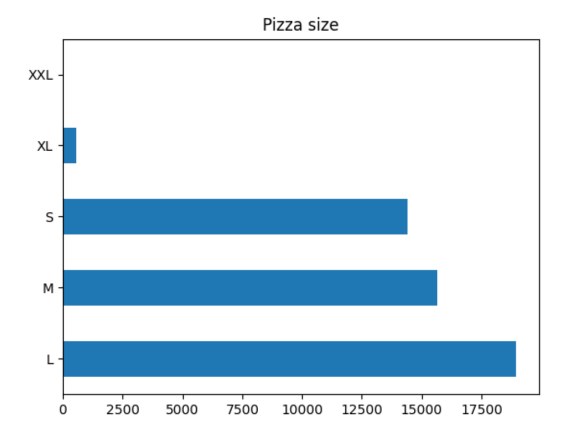
top 2015-018845 2015-11-26 12:25:12 classic_dlx L classic

freq 28 266 28 2453 18956 14888

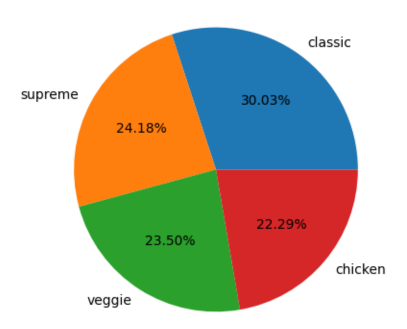
Length of pizza data:

49574

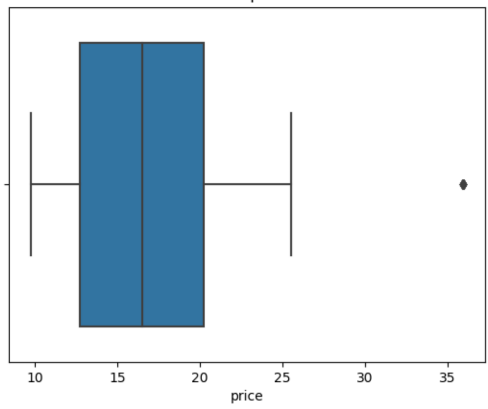








Pizza price



Display pizza data with null:

49571

49572

49573

Unnamed: 0 id date time name size type price 0 False False False False False False False 1 False False False False False False False 2 False False False False False False False 3 False False False False False False False 4 False False False False False False False 49569 False False False False False False False 49570 False False False False False False False

[49574 rows x 8 columns]

Display counts of null from pizza data:

Unnamed: 0 0

id 0

date 0

time 0

name 0

size 0

type 0

price 0

dtype: int64

Pizza data updated:

time name size type price

0 11:38:36 hawaiian M classic 13.25

1 11:57:40 classic_dlx M classic 16.00

2 11:57:40 mexicana M veggie 16.00

3 11:57:40 thai_ckn L chicken 20.75

4 11:57:40 five_cheese L veggie 18.50

Pizza size count:

L 18956

M 15635

S 14403

XL 552

XXL 28

Name: size, dtype: int64

Pizza price:

count 49574.000000

mean 16.497762 std 3.621954 min 9.750000 25% 12.750000 50% 16.500000 75% 20.250000 max 35.950000

Name: price, dtype: float64

Described pizza price:

count 49546.000000

mean 16.486769

std 3.593327

min 9.750000

25% 12.750000

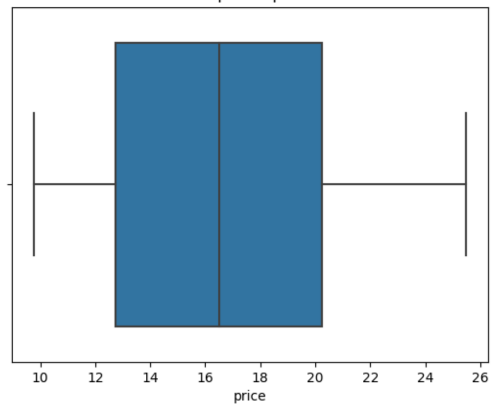
50% 16.500000

75% 20.250000

max 25.500000

Name: price, dtype: float64

Pizza price updated



Pizza data updated:

49573 23:02:05

type price time name size 0 11:38:36 hawaiian M classic 13.25 11:57:40 classic_dlx M classic 16.00 1 mexicana M veggie 16.00 2 11:57:40 3 11:57:40 thai_ckn L chicken 20.75 11:57:40 five_cheese L veggie 18.50 4 49569 21:23:10 four_cheese L veggie 17.95 49570 21:23:10 napolitana S classic 12.00 49571 21:23:10 ckn_alfredo M chicken 16.75 mexicana L veggie 20.25 49572 22:09:54

bbq_ckn S chicken 12.75

[49546 rows x 5 columns]

Described pizza data updated:

price

count 49546.000000

mean 16.486769

std 3.593327

min 9.750000

25% 12.750000

50% 16.500000

75% 20.250000

max 25.500000

Summarized pizza data updated:

time name size type

count 49546 49546 49546 49546

unique 16378 32 4 4

top 12:25:12 classic_dlx L classic

freq 28 2453 18956 14860

Length of pizza data updated:

49546

Regression model for size of pizza vs type of pizza purchased:

OLS Regression Results

Dep. Variable: price R-squared: 0.847

Model: OLS Adj. R-squared: 0.847

Method: Least Squares F-statistic: 4.570e+04

Date: Sun, 07 Feb 2021 Prob (F-statistic): 0.00

Time: 21:22:54 Log-Likelihood: -87171.

No. Observations: 49546 AIC: 1.744e+05

Df Residuals: 49539 BIC: 1.744e+05

Df Model: 6

Covariance Type: nonrobust

coef std err t P>|t| [0.025 0.975]

Intercept 20.5052 0.015 1343.493 0.000 20.475 20.535

C(size)[T.M] -3.8127 0.015 -250.543 0.000 -3.843 -3.783

C(size)[T.S] -7.1114 0.016 -448.156 0.000 -7.143 -7.080

C(size)[T.XL] 7.0274 0.062 113.857 0.000 6.906 7.148

C(type)[T.classic] -2.0326 0.018 -112.266 0.000 -2.068 -1.997

C(type)[T.supreme] 0.1538 0.019 8.277 0.000 0.117 0.190

C(type)[T.veggie] -1.0795 0.019 -57.800 0.000 -1.116 -1.043

Omnibus: 38426.463 Durbin-Watson: 2.006

Prob(Omnibus): 0.000 Jarque-Bera (JB): 1319807.442

Skew: 3.452 Prob(JB): 0.00

Kurtosis: 27.324 Cond. No. 11.7

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Cross table of size of pizza vs type of pizza purchased:

type chicken classic supreme veggie

size

L 4932 4057 4564 5403

M 3894 4112 4046 3583

S 2224 6139 3377 2663

XL 0 552 0 0

Regression model for name of pizza vs price of pizza purchased:

OLS Regression Results

Dep. Variable: price R-squared: 0.315

Model: OLS Adj. R-squared: 0.314

Method: Least Squares F-statistic: 733.8

Date: Sun, 07 Feb 2021 Prob (F-statistic): 0.00

Time: 21:22:54 Log-Likelihood: -1.2431e+05

No. Observations: 49546 AIC: 2.487e+05

Df Residuals: 49514 BIC: 2.490e+05

Df Model: 31

Covariance Type: nonrobust

coef std err t P>|t| [0.025 0.975]

0.060 291.468 Intercept 17.5855 0.000 17.467 17.704 C(name)[T.big_meat] -5.5855 0.091 -61.436 0.000 -5.764 -5.407 C(name)[T.brie_carre] 6.0645 0.147 41.161 0.0005.776 6.353 C(name)[T.calabrese] -0.5799 0.114 -5.069 0.000-0.804 -0.356 C(name)[T.cali_ckn] -1.318 -0.281 0.055 -0.1132 0.086 0.188 C(name)[T.ckn_alfredo] -0.4627 0.112 -4.120 0.000-0.683 -0.2430.000 -0.642 -0.199 C(name)[T.ckn_pesto] -0.4203 0.113 -3.724 C(name)[T.classic_dlx] -2.0207 0.085 -23.733 0.000 -2.188 -1.854

C(name)[T.five cheese] 0.9145 0.100 9.180 0.000 0.719 1.110 C(name)[T.four cheese] -0.6214 0.091 -6.823 0.000 -0.800-0.443 C(name)[T.green_garden] -3.5878 0.112 -32.065 0.000 -3.807 -3.368 C(name)[T.hawaiian] -4.2605 0.085 -49.881 0.000 -4.428 -4.093 C(name)[T.ital_cpcllo] -0.1349 0.099 -1.363 -0.329 0.059 0.173 2.009 C(name)[T.ital supr] 0.1834 0.091 0.045 0.004 0.362 0.000 C(name)[T.ital_veggie] -1.25600.113 -11.161 -1.477 -1.035 C(name)[T.mediterraneo] -1.1396 0.115 -9.950 0.000 -1.364 -0.915 C(name)[T.mexicana] 0.4608 0.098 4.702 0.0000.269 0.653 C(name)[T.napolitana] -1.1327 0.098 -11.508 0.000-1.326 -0.940C(name)[T.pep_msh_pep] -3.7264 0.101 -36.980 0.000 -3.924 -3.529 C(name)[T.pepperoni] -5.1117 0.085 -59.821 0.000 -5.279 -4.944 0.099 C(name)[T.peppr_salami] 0.0694 0.702 0.483 -0.1240.263 0.099 -9.949 C(name)[T.prsc_argla] -0.98070.000 -1.174 -0.787C(name)[T.sicilian] -1.6204 0.091 -17.885 0.000 -1.798 -1.443 C(name)[T.soppressata] -0.4932 0.113 -4.350 0.000 -0.715 -0.271C(name)[T.southw_ckn] 0.5187 0.091 5.707 0.341 0.697 0.000 C(name)[T.spicy_ital] 0.5180 0.091 5.706 0.000 0.340 0.696 C(name)[T.spin pesto] -1.5072 0.113 -13.339 0.000 -1.729 -1.286C(name)[T.spinach_fet] -1.4920 0.099 -15.100 0.000 -1.686 -1.298 C(name)[T.spinach_supr] -1.5037 0.114 -13.209 0.000 -1.727-1.281 0.000 C(name)[T.thai_ckn] 0.7334 0.086 8.541 0.565 0.902 C(name)[T.the_greek] 2.1325 0.100 21.325 0.000 1.937 2.329 C(name)[T.veggie_veg] 0.097 -16.596 0.000-1.803 -1.6126 -1.422

=======

Omnibus: 4627.087 Durbin-Watson: 1.993

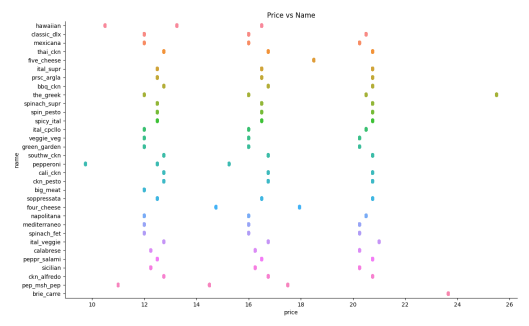
Prob(Omnibus): 0.000 Jarque-Bera (JB): 1698.323

Skew: -0.211 Prob(JB): 0.00

Kurtosis: 2.197 Cond. No. 26.7

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.



Cross table of price of pizza vs name of pizza purchased:

name bbq_ckn big_meat brie_carre ... thai_ckn the_greek veggie_veg

price						
9.75	0	0	0	0	0	0
10.50	0	0	0	0	0	0
11.00	0	0	0	0	0	0
12.00	0	1914	0	0	304	464
12.25	0	0	0	0	0	0
12.50	0	0	0	0	0	0
12.75	484	0	0	480	0	0
13.25	0	0	0	0	0	0
14.50	0	0	0	0	0	0

14.75	0	0	0	0	0	0
15.25	0	0	0	0	0	0
16.00	0	0	0	0	281	635
16.25	0	0	0	0	0	0
16.50	0	0	0	0	0	0
16.75	956	0	0	481	0	0
17.50	0	0	0	0	0	0
17.95	0	0	0	0	0	0
18.50	0	0	0	0	0	0
20.25	0	0	0	0	0	427
20.50	0	0	0	0	255	0
20.75	992	0	0	1410	0	0
21.00	0	0	0	0	0	0
23.65	0	0	490	0	0	0
25.50	0	0	0	0	552	0

Display count of pizza name:

time size type price

name

time name size type
price
9.75 751 751 751 751
10.50 1020 1020 1020 1020
11.00 578 578 578 578

- 12.00 5744 5744 5744 5744
- 12.25 850 850 850 850
- 12.50 3380 3380 3380 3380
- 12.75 2529 2529 2529 2529
- 13.25 483 483 483 483
- 14.50 397 397 397 397
- 14.75 586 586 586 586
- 15.25 728 728 728 728
- 16.00 4522 4522 4522 4522
- 16.25 1136 1136 1136 1136
- 16.50 4111 4111 4111 4111
- 16.75 4380 4380 4380 4380
- 17.50 384 384 384 384
- 17.95 1316 1316 1316 1316
- 18.50 1409 1409 1409 1409
- 20.25 3093 3093 3093 3093
- 20.50 2026 2026 2026 2026
- 20.75 8891 8891 8891 8891
- 21.00 190 190 190 190
- 23.65 490 490 490 490
- 25.50 552 552 552 552