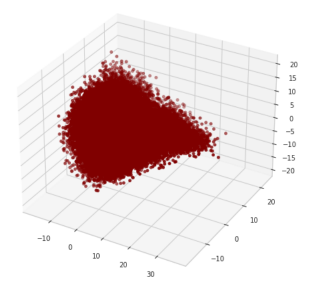
Mastering Data Visualization Techniques (Part 4)

Prepared by: Syed Afroz Ali

```
X = dataset.copy()
from sklearn.decomposition import PCA
pca = PCA(n_components=3)
pca.fit(X)
PCA_ds = pd.DataFrame(pca.transform(X), columns=(["col1","col2", "col3"]))

# A 3D Projection Of Data In The Reduced Dimension
x = PCA_ds["col1"]
y = PCA_ds["col2"]
z = PCA_ds["col3"]
#To plot
fig = plt.figure(figsize=(10,8))
ax = fig.add_subplot(111, projection="3d")
ax.scatter(x, y, z, c="maroon", marker="o")
ax.set_title("A 3D Projection Of Data In The Reduced Dimension")
plt.show()
```

A 3D Projection Of Data In The Reduced Dimension



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```
# A 3D Projection Of Data In The Reduced Dimension

x =PCA_ds["col1"]

y =PCA_ds["col2"]

z =PCA_ds["col3"]

#To plot

fig = plt.figure(figsize=(10,8))

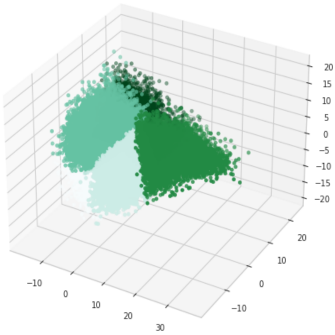
ax = fig.add_subplot(111, projection="3d")

ax.scatter(x, y, z, c=labels, marker="0", cmap="BuGn")

ax.set_title("A 3D Projection Of Data In The Reduced Dimension")

plt.show()
```

A 3D Projection Of Data In The Reduced Dimension



```
for i in range(0, 10):
    fig = plt.figure(figsize=(8, 6))
    ax = plt.axes(projection="3d")

ax.scatter(x, y, z, marker='*', color='red')

X, Y = np.meshgrid(x, y)
```

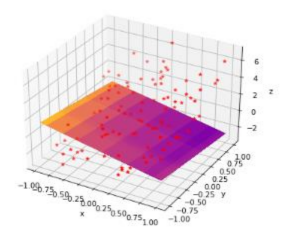
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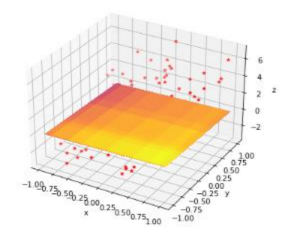
```
Z = theta_0[i]*X + theta_1[i]*Y + theta_2[i]
ax.plot_surface(X, Y, Z, cmap='plasma')

ax.set_xlabel("x")
ax.set_ylabel("y")
ax.set_zlabel("z")
ax.set_zlabel("z")
ax.set_title("Thetas: {},{},{},{}".format(theta_0[i], theta_1[i], theta_2[i]))
plt.show()
print(40*"=")
```

Thetas: -1.4035055897613047,-0.763083683174633,-0.4754543787231061



Thetas: 0.12226339350069884,-0.22698056361690117,0.006858537493075969



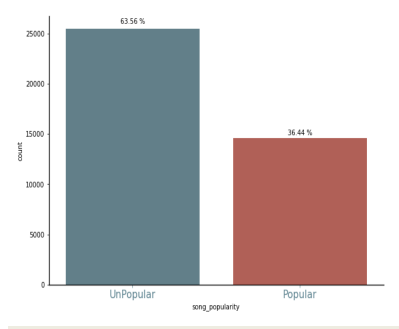
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```
plt.suptitle('Target Variable', size = 20, weight='bold')
song_popularity = df['song_popularity'].map({0:'UnPopular', 1:'Popular'})
a = sns.countplot(data = df, x =song_popularity,palette=theme)
plt.tick_params(axis="x", colors=theme[0],labelsize=15)

for p in a.patches:
    width = p.get_width()
    height = p.get_height()
    x, y = p.get_xy()
    a.annotate(f'{height/df.shape[0]*100} %', (x + width/2, y + height*1.0
2), ha='center')

plt.show()
```

Target Variable



```
cont = ['song_duration_ms', 'acousticness', 'danceability', 'energy',
    'instrumentalness', 'liveness', 'loudness',
    'speechiness', 'tempo', 'audio_valence']
cat = [ 'key', 'audio_mode', 'time_signature']
```

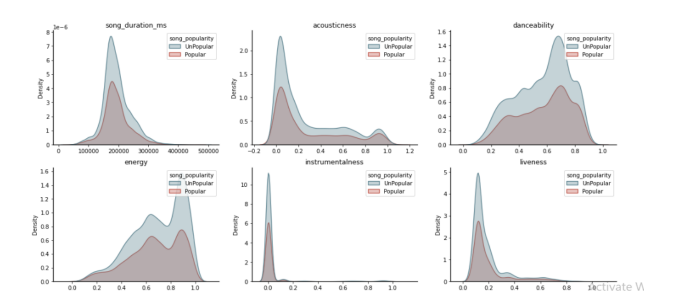
```
a = 4 # number of rows
b = 3 # number of columns
c = 1 # initialize plot counter

plt.figure(figsize= (18,18))

for i in cont:
    plt.suptitle('Distribution of Features', size = 20, weight='bold')
    plt.subplot(a, b, c)
    A=sns.kdeplot(data= df, x=i,hue=song_popularity,palette=theme[:-2], linewidth = 1.3,shade=True, alpha=0.35)
    plt.title(i)
    plt.xlabel(" ")
    c = c + 1
```

Distribution of Features





a = 4 # number of rows

b = 3 # number of columns

c = 1 # initialize plot counter

plt.figure(figsize= (18,18))

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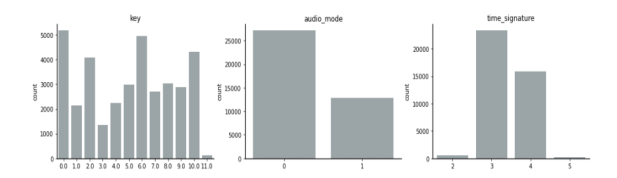
```
for i in cat:

plt.suptitle('Count of Features', size = 20, weight='bold')

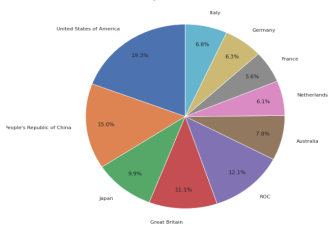
plt.subplot(a, b, c)
    A=sns.countplot(df[i],color=theme[3], alpha=0.5)
    plt.title(i)
    plt.xlabel(" ")
    plt.tick_params(axis="x", colors='black',labelsize=10)
    c = c + 1
```

Count of Features





Pie Chart of Top 10 Countries with Medals



#checking the target variables for distribution
sns.distplot(house['SalePrice'],color=colors[7])
plt.axvline(x=house['SalePrice'].mean(), color=colors[7], linestyle='--', li
newidth=2)
plt.title('Sales');

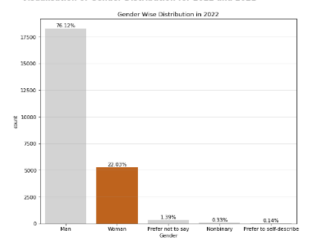


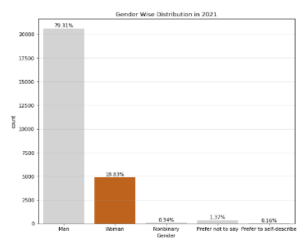
I = df_current['Q3'].value_counts(normalize=True).mul(100).tolist()[1]-df _old['Q2'].value_counts(normalize=True).mul(100).values.tolist()[1]

print(5*'\n',"\033[1;32m Increase in Woman is only\033[1;32m",round(l, 2),'%\033[1;32m Over Last Year\033[1;32m',5*'\n')

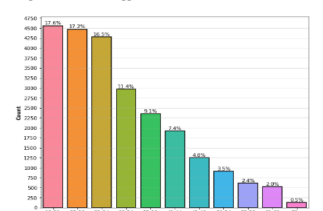
```
fig, ax = plt.subplots(1, 2, figsize=(20,8))
fig.text(0.1, 0.95, "Visualisation of Gender Distribution for 2022 and 20
21", fontsize=15, fontweight='bold')
sns.countplot(x='Q3', data=df current,palette="Dark2", ax=ax[0]); #Cur
rent Year
sns.countplot(x='Q2', data=df old,palette="Dark2",ax=ax[1]); #Last Yea
for i, ax in enumerate(ax.flatten()):
  ax.grid(axis='y', linestyle='-', alpha=0.4)
  if i==0:t=shape;year = 2022
  else:t=shape_21;year =2021
  for p in ax.patches:
     percentage = f'{100 * p.get_height() / t:.2f}%\n'
     ax.annotate(percentage, (p.get_x() + p.get_width() / 2,p.get_height
()), ha='center', va='center')
     ax.set xlabel('Gender');ax.set title("Gender Wise Distribution in "+
str(year))
     if not(0.5 \le p.get x() \le 1.5):
       p.set_facecolor('lightgrey')
plt.show()
```

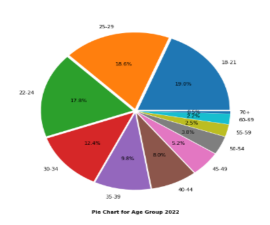
Visualisation of Gender Distribution for 2022 and 2021





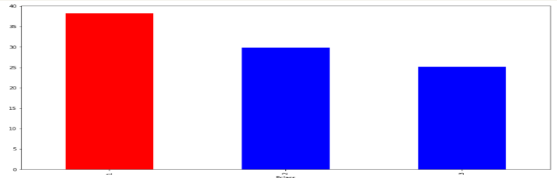
```
fig, ax = plt.subplots(1,2, figsize=(20,8))
fig.text(0.1, 0.95, "Age Distribution of Kaggle Users - 2022", fontsize=1
5, fontweight='bold')
sns.barplot(x=df_current['Q2'].value_counts().index, y=df_current['Q2'].
value_counts().values, ax=ax[0],
       edgecolor='black', linewidth=1.5, saturation=1.5)
ax[0].yaxis.set major locator(MaxNLocator(nbins=20));ax[0].grid(axis=
'y', linestyle='-', alpha=0.4)
ax[0].set_ylabel('Count', weight='semibold')
ax[0].set_xlabel('Age Group 2022', weight='semibold')
ax[1].set_xlabel('Pie Chart for Age Group 2022', weight='semibold')
for p in ax[0].patches:
     percentage = f'{100 * p.get_height() / t:.1f}%\n'
     ax[0].annotate(percentage, (p.get_x() + p.get_width() / 2,p.get_hei
ght()), ha='center', va='center')
ax[1].pie(df_current['Q2'].value_counts(), labels = df_current['Q2'].value
_counts().index, autopct='%1.1f%%',
     explode=[0.03 for i in df current['Q2'].value counts().index])
plt.show()
Age Distribution of Kaggle Users - 2022
```





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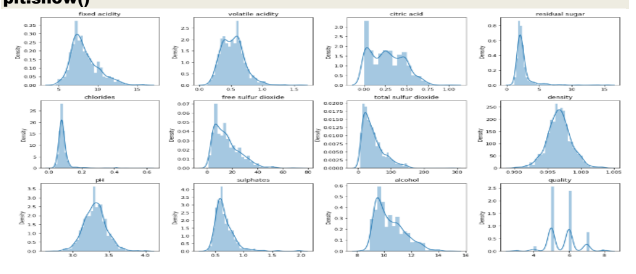
```
df2=titanic.groupby('Pclass')['Age'].mean().sort_values(ascending=False)
plt.figure(figsize = (15,8))
color = [('b' if i < 30 else 'r') for i in df2]
df2.plot.bar(color=color);
```



col=['fixed acidity', 'volatile acidity', 'citric acid', 'residual sugar',
 'chlorides', 'free sulfur dioxide', 'total sulfur dioxide', 'density',
 'pH', 'sulphates', 'alcohol', 'quality']

```
fig = plt.figure(figsize=(15,10))
```

```
for i in range(len(col)):
    plt.subplot(3,4,i+1)
    plt.title(col[i])
    sns.distplot(df,x=df[col[i]])
plt.tight_layout()
plt.show()
```



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```
fig, ax = plt.subplots(1, 1)

plt.xlim(-1,26)

plt.ylim(0,1)

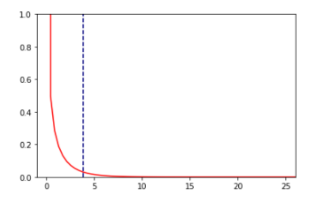
x = np.linspace(f.ppf(0.0000000001, dfn, dfd),f.ppf(0.999999999, dfn, dfd), 100)

ax.plot(x, f.pdf(x, dfn, dfd), 'r-')

ax.axvline(f.ppf(0.95, dfn, dfd), ls = "--", color = "navy")

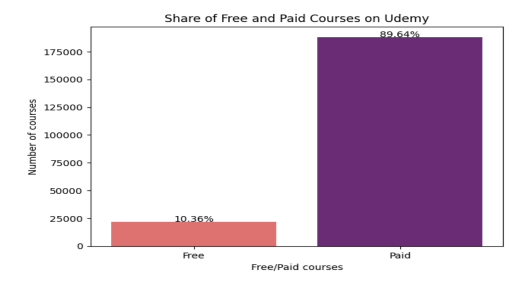
print('upper 5%:', f.ppf(0.95, dfn, dfd))
```

upper 5%: 3.8426563592313365



```
# Free or Paid Courses - Countplot
fig, ax = plt.subplots(figsize=(7,5), dpi=100)
ax = sns.countplot(data=courses, x='is_paid', palette='magma_r')
ax.set_xticklabels(labels=['Free', 'Paid'])
ax.set_xtabel("Free/Paid courses")
ax.set_ytabel("Number of courses")
ax.set_title("Share of Free and Paid Courses on Udemy")
percentage = round(courses['is_paid'].value_counts() * 100 /len(course s), 2)
patches = ax.patches
for i in range(len(patches)):
    x = patches[i].get_x() + patches[i].get_width()/2
    y = patches[i].get_height()+.05
    ax.annotate('{:.2f}%'.format(percentage[i]), (x, y), ha='center')
```

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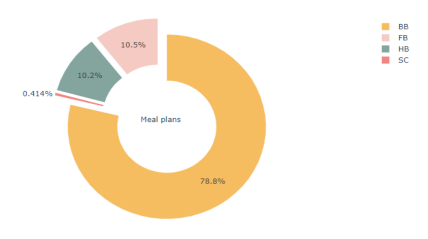
#Creating a stripplot to visualize differences in data distribution between hot els

features = ['lead_time', 'stays_in_weekend_nights', 'stays_in_week_nights', 'ad ults', 'children', 'babies', 'previous_cancellations', 'previous_bookings_not_can celed', 'booking_changes', 'adr', 'days_in_waiting_list']

```
n = 1
sns.set_style('darkgrid')
sns.set(font_scale = 1.2)
plt.figure(figsize = (14, 18))

for feature in features:
    plt.subplot(4,3,n)
    sns.stripplot(x = df['hotel'], y = df[feature], palette = 'summer').set(xlabel = None, ylabel = None)
    plt.title(f'{feature} strip plot')
    n = n + 1
    plt.tight_layout()
```





```
x = rent_df["Rent"]
y = rent_df["Size"]
colors = rent_df["Size"]
sizes = rent_df["Size"]

plt.figure(figsize = (25, 8))
plt.ticklabel_format(style = 'plain')
plt.scatter(x, y, c = colors, s = sizes, alpha = 0.3, cmap = 'viridis')
plt.colorbar();
```

