```
# libraries to help with reading and manipulating data
import pandas as pd
import numpy as np
# libaries to help with data visualization
import matplotlib.pyplot as plt
import seaborn as sns
# removing the limit for the number of displayed columns
pd.set_option("display.max_columns", None)
# setting the limit for the number of displayed rows
pd.set_option("display.max_rows", 200)
# setting the precision of floating numbers to 2 decimal points
pd.set_option("display.float_format", lambda x: "%.2f" % x)
# library to split data
from sklearn.model_selection import train_test_split
# library to build AI model
from sklearn.tree import DecisionTreeClassifier
# library to tune AI model
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import (
    f1_score,
    accuracy_score,
   recall score,
    precision_score,
   confusion_matrix,
    roc_auc_score,
    ConfusionMatrixDisplay,
# libraries to evaluate the AI model
from sklearn.metrics import f1_score, make_scorer
# libraries to deploy the AI model
import os
import joblib
import gradio as gr
#importing using Google Colab
import pandas as pd
# # connecting Google Drive to this Python notebook
from google.colab import drive
drive.mount('/content/drive')
#loading the data files into pandas dataframe
hoteldata = pd.read_csv('/content/drive/MyDrive/MLS 1 Notebook/INNHotelsGroup.csv')
→ Mounted at /content/drive
# importing 10records
hoteldata.sample(10, random state=10)
```

| → * | | lead_time | market_segment_type | no_of_special_requests | avg_price_per_room | no_of_adults | no_of_weekend_nights | arrival_date | req |
|------------|-------|-----------|---------------------|------------------------|--------------------|--------------|----------------------|--------------|-----|
| | 18212 | 103 | Offline | 0 | 115.00 | 1 | 0 | 2018-04-19 | |
| | 3267 | 86 | Online | 2 | 90.00 | 2 | 1 | 2018-11-04 | |
| | 28472 | 20 | Online | 1 | 92.67 | 2 | 1 | 2018-12-09 | |
| | 34178 | 22 | Online | 1 | 126.04 | 2 | 4 | 2018-12-28 | |
| | 35404 | 109 | Online | 4 | 105.21 | 2 | 2 | 2018-07-06 | |
| | 31551 | 30 | Offline | 0 | 127.15 | 1 | 0 | 2018-10-28 | |
| | 30927 | 192 | Offline | 0 | 100.00 | 2 | 0 | 2018-08-25 | |
| | 30473 | 278 | Online | 0 | 103.95 | 2 | 2 | 2018-07-16 | |
| | 27445 | 0 | Online | 0 | 85.93 | 1 | 0 | 2018-05-12 | |
| | 33154 | 37 | Online | 1 | 92.31 | 1 | 4 | 2018-12-15 | |
| | | | | | | | | | |

 $[\]ensuremath{\text{\#}}$ creating a copy of the data to avoid any changes to original data data = hoteldata.copy()

checking the statistical summary of the data data.describe().T

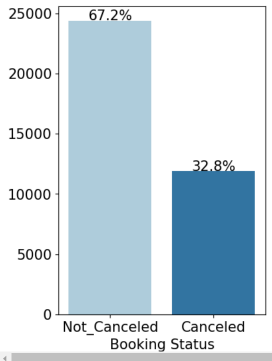
| _ | | | | | | | | | |
|---|----------------------------|---------|------------|-----------|-----|------|-------|-------|-------|
| ₹ | cc | | mean | std | min | 25% | 50% | 75% | max |
| | lead_time | 36275.0 | 85.232557 | 85.930817 | 0.0 | 17.0 | 57.00 | 126.0 | 443.0 |
| | no_of_special_requests | 36275.0 | 0.619655 | 0.786236 | 0.0 | 0.0 | 0.00 | 1.0 | 5.0 |
| | avg_price_per_room | 36275.0 | 103.423539 | 35.089424 | 0.0 | 80.3 | 99.45 | 120.0 | 540.0 |
| | no_of_adults | 36275.0 | 1.844962 | 0.518715 | 0.0 | 2.0 | 2.00 | 2.0 | 4.0 |
| | no_of_weekend_nights | 36275.0 | 0.810724 | 0.870644 | 0.0 | 0.0 | 1.00 | 2.0 | 7.0 |
| | required_car_parking_space | 36275.0 | 0.030986 | 0.173281 | 0.0 | 0.0 | 0.00 | 0.0 | 1.0 |
| | no_of_week_nights | 36275.0 | 2.204300 | 1.410905 | 0.0 | 1.0 | 2.00 | 3.0 | 17.0 |

```
# defining a function to create a bar graph with percentage values
def labeled_barplot(data, feature, perc=False, n=None):
    Barplot with percentage at the top
    data: dataframe
    feature: dataframe column
    perc: whether to display percentages instead of count (default is False)
   n: displays the top n category levels (default is None, i.e., display all levels)
    total = len(data[feature]) # length of the column
    count = data[feature].nunique()
    if n is None:
       plt.figure(figsize=(count + 2, 6))
    else:
       plt.figure(figsize=(n + 2, 6))
    ax = sns.countplot(
       data=data,
       x=feature,
       palette="Paired",
       order=data[feature].value_counts().index[:n],
    )
    for p in ax.patches:
       if perc == True:
           label = "{:.1f}%".format(
               100 * p.get_height() / total
           ) # percentage of each class of the category
       else:
           label = p.get_height() # count of each level of the category
       x = p.get_x() + p.get_width() / 2 # width of the plot
       y = p.get_height() # height of the plot
       ax.annotate(
           label,
           (x, y),
           ha="center",
           va="center",
           size=15,
           xytext=(0, 5),
           textcoords="offset points",
       ) # annotate the percentage
    # increase the size of x-axis and y-axis scales
    ax.tick_params(axis='x', labelsize=15)
    ax.tick_params(axis='y', labelsize=15)
    # setting axis labels
    ax.set_xlabel(feature.replace('_', ' ').title(), fontsize=15)
    ax.set_ylabel('')
    # show the plot
    plt.show(labeled_barplot)
```

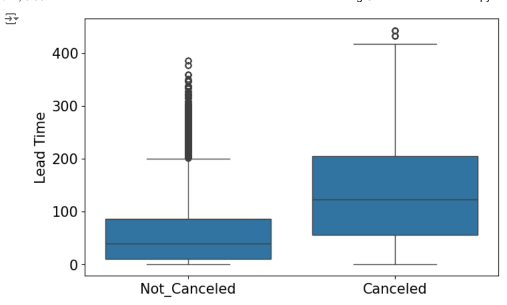
```
def stacked_barplot(data, predictor, target):
    Print the category counts and plot a stacked bar chart
    data: dataframe
    predictor: independent variable
    target: target variable
    count = data[predictor].nunique()
    sorter = data[target].value_counts().index[-1]
    tab1 = pd.crosstab(data[predictor], data[target], margins=True)
    print(tab1)
    print("-" * 120)
    tab = pd.crosstab(data[predictor], data[target], normalize="index")
    tab.plot(kind="bar", stacked=True, figsize=(count + 5, 5))
    plt.legend(loc="upper left", fontsize=12, bbox_to_anchor=(1, 1))
    # setting the formatting for x-axis
    plt.xticks(fontsize=15, rotation=0)
    plt.xlabel(predictor.replace('_', ' ').title(), fontsize=15)
    # setting the formatting for y-axis
    plt.yticks(fontsize=15)
    # show the plot
    plt.show(stacked_barplot)
\ensuremath{\text{\#}}\xspace visualizing the number of cancelled bookings
import matplotlib.pyplot as plt
import seaborn as sns
labeled_barplot(data, "booking_status", perc=True)
<ipython-input-8-d025e5bcb9f7>:21: FutureWarning:
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend

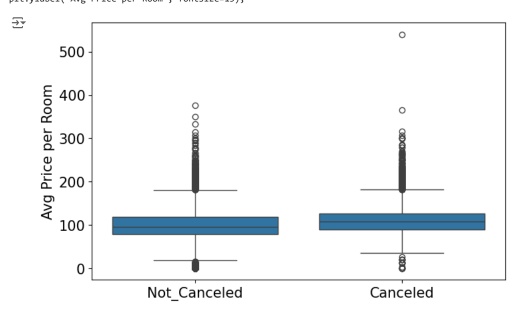
```
ax = sns.countplot(
```



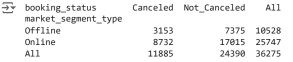
```
# visualizing the relationship between lead time and booking cancellation
plt.figure(figsize=(8, 5))
sns.boxplot(data=data, x="booking_status", y="lead_time")
plt.xticks(fontsize=15)
plt.yticks(fontsize=15)
plt.xlabel('')
plt.ylabel('Lead Time', fontsize=15);
```

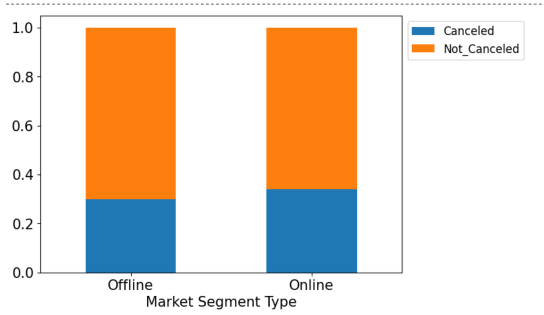


```
# visualizing the relationship between avg room price and booking cancellation
plt.figure(figsize=(8, 5))
sns.boxplot(data=data, x="booking_status", y="avg_price_per_room")
plt.xticks(fontsize=15)
plt.yticks(fontsize=15)
plt.xlabel('')
plt.ylabel('Avg Price per Room', fontsize=15);
```



stacked_barplot(data, "market_segment_type", "booking_status")





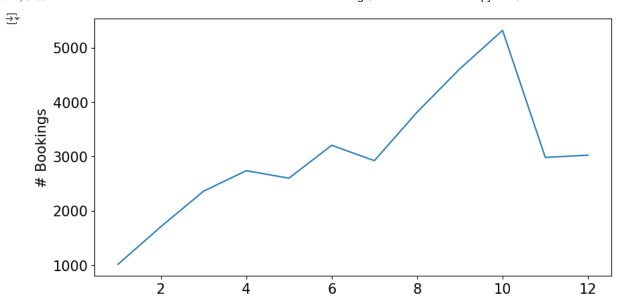
```
# converting the 'arrival_date' column to datetime type
data['arrival_date'] = pd.to_datetime(data['arrival_date'])

# extracting month from 'arrival_date'
data['arrival_month'] = data['arrival_date'].dt.month
```

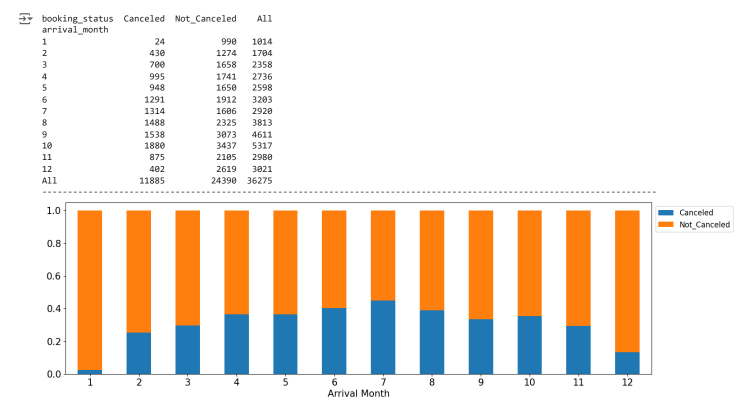
grouping the data on arrival months and extracting the count of bookings
monthly_data = data.groupby(["arrival_month"])["booking_status"].count().to_frame().reset_index()
monthly_data.columns = ['Month', 'Bookings']
monthly_data

| | | Month | Bookings |
|-------------|----|-------|----------|
| | 0 | 1 | 1014 |
| | 1 | 2 | 1704 |
| | 2 | 3 | 2358 |
| | 3 | 4 | 2736 |
| | 4 | 5 | 2598 |
| | 5 | 6 | 3203 |
| | 6 | 7 | 2920 |
| | 7 | 8 | 3813 |
| | 8 | 9 | 4611 |
| | 9 | 10 | 5317 |
| | 10 | 11 | 2980 |
| | 11 | 12 | 3021 |

```
# visualizing the trend of number of bookings across months
plt.figure(figsize=(10, 5))
sns.lineplot(data=monthly_data, x="Month", y="Bookings")
plt.xticks(fontsize=15)
plt.yticks(fontsize=15)
plt.xlabel('')
plt.ylabel('# Bookings', fontsize=15);
```



##Let's check the percentage of bookings canceled in each month
stacked_barplot(data, "arrival_month", "booking_status")



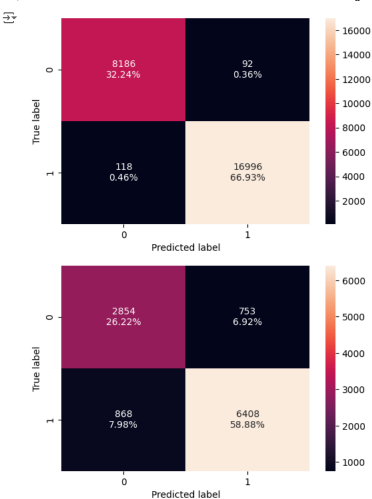
```
#encoding the output (also called target) attribute
data["booking_status"] = data["booking_status"].apply(
    lambda x: 1 if x == "Canceled" else 0
)
```

X.head()

| _ | | lead_time | no_of_special_requests | avg_price_per_room | no_of_adults | no_of_weekend_nights | required_car_parking_space | no_of_week_nig |
|--------------|---|-----------|------------------------|--------------------|--------------|----------------------|----------------------------|----------------|
| | 0 | 224 | 0 | 65.00 | 2 | 1 | 0 | |
| | 1 | 5 | 1 | 106.68 | 2 | 2 | 0 | |
| | 2 | 1 | 0 | 60.00 | 1 | 2 | 0 | |
| | 3 | 211 | 0 | 100.00 | 2 | 0 | 0 | |
| | 4 | 48 | 0 | 94.50 | 2 | 1 | 0 | |
| | 4 | | | | | | | > |

```
# defining the AI model to build
from sklearn.tree import DecisionTreeClassifier
from sklearn.model_selection import train_test_split
from sklearn.metrics import confusion_matrix
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
from sklearn import metrics
model = DecisionTreeClassifier(random_state=1)
#separating the input and output variables
X = data.drop(["booking_status","arrival_date"], axis=1)
y = data["booking_status"]
# Import the train_test_split function
from sklearn.model_selection import train_test_split
# encoding the categorical variables
X = pd.get_dummies(X, drop_first=True)
# splitting data into train and test sets
X_train, X_test, y_train, y_test = train_test_split(
   X, y, test_size=0.3, random_state=42
# training the AI model on the train data
model.fit(X_train, y_train)
def confusion_matrix_sklearn(model, predictors, target):
    To plot the confusion_matrix with percentages
    model: classifier
    predictors: independent variables
    target: dependent variable
    y_pred = model.predict(predictors)
    cm = confusion_matrix(target, y_pred)
    labels = np.asarray(
            ["{0:0.0f}".format(item) + "\n{0:.2%}".format(item / cm.flatten().sum())]
            for item in cm.flatten()
        ]
    ).reshape(2, 2)
    plt.figure(figsize=(6, 4))
    sns.heatmap(cm, annot=labels, fmt="")
    plt.ylabel("True label")
    plt.xlabel("Predicted label")
    # confusion matrix for train data
confusion_matrix_sklearn(model, X_train, y_train)
# confusion matrix for test data
```

confusion_matrix_sklearn(model, X_test, y_test)



```
from sklearn.tree import DecisionTreeClassifier
from sklearn.model_selection import train_test_split
from sklearn.metrics import confusion_matrix, f1_score
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
import pandas as pd
model = DecisionTreeClassifier(random_state=1)
# Assuming 'data' is your DataFrame containing the dataset
# Separating the input and output variables
X = data.drop(["booking status", "arrival date"], axis=1)
y = data["booking_status"]
# Import the train_test_split function
from sklearn.model_selection import train_test_split
# Encoding the categorical variables
X = pd.get_dummies(X, drop_first=True)
# Splitting data into train and test sets
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.3, random_state=42
# Training the AI model on the train data
model.fit(X_train, y_train)
def confusion_matrix_sklearn(model, predictors, target):
    To plot the confusion_matrix with percentages
    model: classifier
    predictors: independent variables
    target: dependent variable
   y_pred = model.predict(predictors)
    cm = confusion_matrix(target, y_pred)
    labels = np.asarray(
        [
            ["\{0:0.0f\}".format(item) + "\n\{0:.2\%\}".format(item / cm.flatten().sum())]
            for item in cm.flatten()
        ]
    ).reshape(2, 2)
    plt.figure(figsize=(6, 4))
    sns.heatmap(cm, annot=labels, fmt="")
    plt.ylabel("True label")
    plt.xlabel("Predicted label")
# Evaluate the model performance on the train data
model_train_predictions = model.predict(X_train)
# Calculate F1 score for multiclass classification
model_train_score = f1_score(y_train, model_train_predictions, average='weighted')
print("Model Score on Train Data:", np.round(100 * model_train_score, 2))
# Evaluate the model performance on the test data
model_test_predictions = model.predict(X_test)
model_test_score = f1_score(y_test, model_test_predictions, average='weighted')
print("Model Score on Test Data:", np.round(100 * model_test_score, 2))
    Model Score on Train Data: 99.17
     Model Score on Test Data: 85.16
```

```
# defining the AI model to build
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import make_scorer
from sklearn.model_selection import train_test_split, GridSearchCV
from sklearn.metrics import confusion_matrix
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
from sklearn import metrics
model = DecisionTreeClassifier(random_state=1)
# choosing the type of AI model
dummy_model = DecisionTreeClassifier(random_state=1, class_weight="balanced")
# defining the grid of parameters of the AI model to choose from
    "max_leaf_nodes": [150,250],
    "min_samples_split": [10,30],
# defining the model score on which we want to compare parameter combinations
acc_scorer = make_scorer(f1_score)
# running the model tuning algorithm
grid_obj = GridSearchCV(dummy_model, parameters, scoring=acc_scorer, cv=5)
grid_obj = grid_obj.fit(X_train, y_train)
# selecting the best combination of parameters for the model to create a new model
tuned_model = grid_obj.best_estimator_
# training the new AI model
tuned_model.fit(X_train, y_train)
```

 \rightarrow

Show hidden output

Importing necessary libraries $from \ sklearn.tree \ import \ DecisionTreeClassifier$