<ul><li>'Age': cu</li><li>'Area Ind</li><li>'Daily Int</li><li>'Ad Topid</li><li>'City': Cit</li><li>'Male': W</li></ul>	me Spent on Site': consumer time on site in minutes tomer age in years come': Avg. Income of geographical area of consumer ternet Usage': Avg. minutes a day consumer is on the internet c Line': Headline of the advertisement ty of consumer  Whether or not consumer was male
<ul><li>'Timesta</li><li>'Clicked</li><li>import pa</li><li>import nu</li><li>import ma</li></ul>	the consumer the consumer clicked on Ad or closed window on Ad': 0 or 1 indicated clicking on Ad  andas as pd  anday as np  tplotlib.pyplot as plt
import se %matplot1  Get the	aborn <b>as</b> sns .ib inline
	ead of ad_data  ead()
0 1 2 3	Age Area Income Daily Internet Usage Ad Topic Line City Male Country Timestamp Clicked on Ad Section Advanced Advanc
ad_data.i	68.37 35 73889.99 225.58 Robust logistical utilization South Manuel 0 Iceland 2016-06-03 03:36:18 0  Info()  Indas.core.frame.DataFrame'>  Info()  Indas.core.frame.DataFrame'>  Info()  Indas.core.frame.DataFrame'>  Info()  Indas.core.frame.DataFrame'>
Data colum # Colum O Daily Age Area Daily Add To	Ins (total 10 columns):  Non-Null Count Dtype  Time Spent on Site 1000 non-null float64  1000 non-null int64  Income 1000 non-null float64  Internet Usage 1000 non-null float64  Opic Line 1000 non-null object  1000 non-null object
dtypes: fl	stamp 1000 non-null object ked on Ad 1000 non-null int64 Loat64(3), int64(3), object(4) age: 78.2+ KB
count mean std min	Time Spent on Site         Age         Area Income         Daily Internet Usage         Male         Clicked on Ad           1000.000000         1000.000000         1000.000000         1000.000000         1000.000000           65.000200         36.009000         55000.000080         180.000100         0.481000         0.50000           15.853615         8.785562         13414.634022         43.902339         0.499889         0.50025           32.600000         19.000000         13996.500000         104.780000         0.000000         0.000000
25% 50% 75% max	51.360000 29.000000 47031.802500 138.830000 0.000000 0.000000 68.215000 35.000000 57012.300000 183.130000 0.000000 0.50000 78.547500 42.000000 65470.635000 218.792500 1.000000 1.00000 91.430000 61.000000 79484.800000 269.960000 1.000000 1.00000  ttory Data Analysis
Let's use sea	aborn to explore the data!  g the plots shown below!  togram of the Age
60 40 20	
Create a joir	atplot showing Area Income versus Age.
<seaborn.a< td=""><td>plot(x='Age',y='Area Income',data=ad_data)  axisgrid.JointGrid at 0x12e58401ca0&gt;</td></seaborn.a<>	plot(x='Age',y='Area Income',data=ad_data)  axisgrid.JointGrid at 0x12e58401ca0>
70000 60000	
40000 30000 20000	
	30 40 50 60  Age  htplot showing the kde distributions of Daily Time spent on site vs. Age.  plot(x='Age', y='Daily Time Spent on Site', data=ad_data, color='red', kind='kde');
100	
Daily Time Spent on Site 05 09 04 08 06	
1 50 40 30 20	
sns.joint	20 30 40 50 60  Intplot of 'Daily Time Spent on Site' vs. 'Daily Internet Usage'  plot(x='Daily Time Spent on Site', y='Daily Internet Usage', data=ad_data, color='green')  axisgrid.JointGrid at 0x12e58894b80>
275	
Daily Internet Usage 200 175	
150 125 100 30	40 50 60 70 80 90 Daily Time Spent on Site
sns.pairp	te a pairplot with the hue defined by the 'Clicked on Ad' column feature.  lot(ad_data, hue='Clicked on Ad', palette='bwr')  axisgrid.PairGrid at 0x12e59a59bb0>
Daily Time Spent on Site 09 02 08 04 08 00 04 08 09 04 08 09 04 08 08 04 08 08 08 08 08 08 08 08 08 08 08 08 08	
30 60 50 50 40 30	
20 80000 70000 60000 50000	Clicked on Ad
30000 20000 275 250	
200	
Logist	40 60 80 100 20 40 60 0 20000 40000 60000 80000 100 150 200 250 300-0.5 0.0 0.5 1.0 1.5 Daily Time Spent on Site Age Area Income Daily Internet Usage Male  to do a train test split, and train our model!
Split the dat	tal[[Daily Time Spent on Site]   Mage   Mage   Daily Internet Usage   Male   Ma
y = ad_da X_train,	ta[['Daily Time Spent on Site', 'Age', 'Area Income', 'Daily Internet Usage', 'Male']] ta['Clicked on Ad']  X_test, y_train, y_test = train_test_split(X, y, test_size=0.33, random_state=42)  a logistic regression model on the training set.
logmodel	<pre>arn.linear_model import LogisticRegression  = LogisticRegression() fit(X_train,y_train)  egression()</pre>
Predicti	ons and Evaluations  values for the testing data.  ans = logmodel.predict(X_test)
predicti	<pre>ssification report for the model. arn.metrics import classification_report assification_report(y_test, predictions))</pre>
Create a cla	
Create a cla	vg 0.91 0.91 0.91 330