	ORIE 5355 HW 3: Algorithmic Pricing
	 Name: Net-id: Date:
	 Late days used for this assignment: Total late days used (counting this assignment): People with whom you discussed this assignment:
	After you finish the homework, please complete the following (short, anonymous) post-homework survey: https://forms.gle/NYYpiyK1XoqzrNzY8 and include the survey completion code below.
	Question 0 [1 point] Survey completion code:
In []:	We have marked questions in green . Please put answers in black (do not change colors). You'll want to write text answers in "markdown" mode instead of code. In Jupyter notebook, you can go to Cell > Cell Type > Markdown, from the menu. Please carefully read the late days policy and grading procedure here.
	Conceptual component [4 points]
	Please complete the following pricing ethics scenario questionnaire: https://forms.gle/ByFDym6ggDiUE6bB9, and include the survey completion code below. We will discuss these issues in class on 10/22. You must complete the questionnaire before the day of that class, even if you turn in the rest of the homework later. The questionnaire will close the morning of the class that we discuss these issues. Survey completion code:
In []:	
	First letter D-H: 2, 7, 12, 17
	First letter I-M: 3, 8, 13, 18 First letter N-S: 4, 9, 14, 19
	First letter T-Z: 5, 10, 15, 20 Give and discuss your answers for the 4 questions in this notebook, to be turned in with the rest of the homework. Also be prepared to discuss your answers to at least these questions in class (I might randomly call on people), but you should
In []:	also be willing/able to discuss your answers to other questions.
In []: In []:	
In []:	Programming component
	Helper code
In [16]:	<pre>import numpy as np import pandas as pd import os, sys, math import matplotlib.pyplot as plt</pre>
In [17]: In [18]:	test_demand_curve = pd.read_csv('test_demand.csv')
Out[18]:	Location Income Offered price Purchased O Africa 10.38 3.16 False 1 Europe 26.33 3.47 True
	2 Europe 24.06 3.78 True 3 Africa 16.18 3.74 False
In [19]:	4 Asia Pacific 13.73 4.75 False : df_train.shape, test_demand_curve.shape
Out[19]:	Problem 1: Demand estimation and pricing without covariates
	First, we will use the training data to construct estimates of the demand at each price without leveraging the covariates, and then use that estimated function to calculate optimal prices. 1a) Naive method: empirical estimate of demand $d(p)$ at each price
	Fill in the below function, that takes in a dataframe and the number of bins into which to separate the historical prices. The function should output a dataframe that has one row for each price bin, with two columns: the bin interval, and the estimated demand $d(p)$ (the fraction of potential customers who purchase at price p) in that bin.
In [20]:	Use the following function to create bins: https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.qcut.html # Example with 10 bins: df_train['bin_with_10_bins'] = pd.qcut(df_train['Offered price'], 10)
Out[20]:	<pre>df_train.head()</pre>
	1 Europe 26.33 3.47 True (2.95, 3.54] 2 Europe 24.06 3.78 True (3.54, 4.19] 3 Africa 16.18 3.74 False (3.54, 4.19]
	4 Asia Pacific 13.73 4.75 False (4.19, 4.77] For example, with 2 bins and passing in df_train to the function, you should see the following output:
	Price_bin Demand_at_price 0 (0.499, 3.54] 0.583417
	1 (3.54, 6.5] 0.050050 (If you can't see the image, then it is an image with 2 columns (Price_bin and Demand_at_price), and two rows. The First row has price bin (.499, .354] and Demand_at_price equal to .583.)
In [21]:	def create_empirical_estimate_demand_df(df, number_of_pricing_bins): pass Fill in the below function, that takes in a single price and your empirical df from the above function and outputs the prediction for the demand d(p) at that price. For example, with 2 bins, at price = 3 the function should output 0.583417.
In [22]:	If the price is lower than the smallest bin, then use the value of the smallest bin. If it is higher than the highest bin, use the value of the highest bin. def get_prediction_empirical(empirical_df, price):
In [23]:	prices_to_predict = np.linspace(min(df_train['Offered price']), max(df_train['Offered price']), 200) Plot in a single figure the outputs of your function as a line plot where the X axis corresponds to prices in prices_to_predict and the Y axis the predicted Demand at that price for the following three inputs to the function:
	1. the dataframe is the first 100 rows of df_train, with 10 bins. 2. the dataframe is the first 500 rows of df_train, with 10 bins.
	3. the dataframe is all the rows of df_train, with 10 bins. In the same figure, include the "true" test-time demand curve, using test_demand_curve that we loaded at the top of the homework plot the mid-point of each bin on the X axis, and the demand for that bin on the Y axis. So your plot will
In []:	contain 4 curves in total.
In []:	
In []:	Comment on your output in no more than 3 sentences. What is the effect of using more data and more bins?
	1b) Demand estimation using logistic regression First, Fill in the below function that fits a logistic regression to predict the probability of purchase at a price $(d(p))$. The logistic regression should just have two coefficients: one for the intercept, and one for the price. The function takes in a dataframe that you will use as your training data for your model, and should return your fitted model.
	Note: the "intercept" term corresponds to a column of all 1s in your dataframe. If you do logistic regression in statsmodels, you can have it add the intercept term for you if you use the formula feature. In sklearn, there is a parameter called fit_intercept.
In [24]:	def fit_logistic_regression_demand_just_on_price(df): pass Fill in the below function, that takes in a single price and your trained model and outputs the prediction for the demand $d(p)$ at that price.
In [25]:	
	For each of the three training dataframes as in part A, fit a model and get the predictions for each of the prices in prices_to_predict using your above function. Generate the same lineplot as above. Also include the "true" test-time demand curve, test_demand_curve.
In []:	Comment on your output in no more than 3 sentences. What is the effect of using logistic regression instead of the empirical distribution?
In []:	1c) Optimal pricing using your demand estimates
	Fill in the following function that takes in two lists: a list of prices, and a list of predicted demand d(p) at that price. The function outputs the revenue maximizing price given the data and the corresponding revenue. You may use a "brute force" technique, that loops through all the possible prices and calculates the revenue using that price.
In [26]:	def get_revenue_maximizing_price_and_revenue(price_options, demand_predictions): pass Print out the optimal price and the predicted optimal revenue from the predictions for your naive and logistic models, using 100 rows and all the data, each.
	For example, we got the following: logistic, 100 points: 2.580402010050251 1.2143341610705582 naive, all points: 2.278894472361809 1.348157868550674
	Note: last year, people reported different numbers for the logistic regression based on the exact package they used (which might, for example, have different default solvers or default parameters. If you get a different number, that's fine, as long as your methods are correct.) For example, with scikit-learn, people last year reported getting: (2.1884422110552766, 1.4070878495510661) for the logistic regression with 100 rows.
In []:	Now, we're going to use the "true" test-time demand curve, test_demand_curve. For each of the above predicted optimal prices, calculate the revenue resulting from that price used on the true demand curve. Also print out the true optimal price and corresponding revenue for that curve.
	For example, we got: true revenue using logistic 100 price: 0.9729384628058323
In []:	(Again, you might get a slightly different number, depending on how you implemented your code. That's OK.)
In []:	How do your estimates compare to the actual revenue? Discuss in no more than 3 sentences.
	Problem 2: Demand estimation and pricing with covariates Now, we are going to ask you to do personalized pricing, based on just two binarized covariates.
	First, take df_train and create a new column for "low" and "high" wealth, based on if the income level is above or below the median income level. Second, create a new column for Location: 1 if the location is America, and 0 otherwise. For this section, we will use all the df_train data, as opposed to just the first few rows.
	2a) Demand estimation First, Fill in the below function that fits a logistic regression to predict the probability of purchase at a price $(d(p))$. The logistic regression should now have more coefficients than before: 1 for each covariate, and any interactions (including
In [27]:	interactions between price and covariates) that you wish to add. If you add more interactions, you may wish to add regularization.
	Fill in the below function, that takes in a single price, covariates, and your trained model, and outputs the prediction for the demand $d(p)$ at that price. For example, one of the covariate inputs to the function can be ['NotAmerica', LowWealth'].
In [28]: In [29]:	<pre>pass test_demand_curve_America_HighWealth = pd.read_csv('test_demand_America_HighWealth.csv')</pre>
	test_demand_curve_NotAmerica_HighWealth = pd.read_csv('test_demand_NotAmerica_HighWealth.csv') test_demand_curve_America_LowWealth = pd.read_csv('test_demand_America_LowWealth.csv') test_demand_curve_NotAmerica_LowWealth = pd.read_csv('test_demand_NotAmerica_LowWealth.csv') Fit a model on the full training dataframe, then get the predictions for each of the prices in prices_to_predict using your above function and each unique covariate combination.
	For each covariate combination, generate the same lineplot as in 1a and 1b (separately for each covariate combination). Also include the "true" test-time demand curve for the appropriate covariate combination For example, for NotAmerica_LowWealth, we got (again, your answers may differ slightly):
	1.0 predicted true
	0.6 -
	0.2 -
In []:	
In []:	2b) Pricing
	Now, use your code from 1c to output predicted optimal prices, predicted revenue, and the actual revenue using the test data curve, for each covariate combination. Your output should have 4 rows, one for each covariate combination. For example, we got for one of the covariate combinations:
In []:	Group Not America, Low Wealth: Optimal price 1.314070, Predicted Revenue 0.913284, True revenue 0.788442
	Suppose each of the 4 covariate combinations makes up an equal part of the population. What would be the resulting revenue achieved at test time if you use the optimal price for each group (so you look at their covariates, and then give them the optimal price for that group). In other words, this answer should be a single number, the mean of the true revenue of the 4 groups.
In []:	
In []:	
	Problem 3: Pricing under capacity constraints Now, we are going to build up to implementing the Bellman equation approach discussed in class, to price a single copy of an item to be sold over T time periods. For simplicity, we will use test_demand_curve as $d(p)$.
In [30]:	price_options = list(test_demand_curve.Price_bin_mid) demand_predictions = list(test_demand_curve.Demand_at_price) 3a) Implementing one step of the Bellman equation
	Recall the "Bellman equation" taught in class. Suppose we have 1 copy of the item at time t . Then, my expected revenue given I price the item at p_t is: $V_t = d(p_t)p_t + (1-d(p_t))V_{t+1}$
	Implement the following function that returns optimal price p_t and the resulting value V_t , given the demand curve and V_{t+1} . For example, we find that the output of the following function call is: (2.083, 1.1922434210526316)
In [31]:	<pre>get_single_step_revenue_maximizing_price_and_revenue(0, price_options, demand_predictions) def get_single_step_revenue_maximizing_price_and_revenue(Vtplus1, price_options, demand_predictions): pass</pre>
	3b) Calculating prices over time Implement the following function that returns a list (of length T) of optimal prices for each time period, and a expected revenue number for those prices.
	Implement the following function that returns a list (of length T) of optimal prices for each time period, and a expected revenue number for those prices. Hint: your function should loop through each time step, starting at time $t=T-1$ (the last time period, since the first time period is time $t=0$). Each iteration of the loop should call the function from part 3a. Recall that we can define $V_T=0$, since even if the item is unsold at time T , we have finished trying to sell it.
In [32]:	$ \begin{array}{c} \textbf{def} \ \ \text{get_prices_over_time_and_expected_revenue(prices, \ demand_predictions, \ T):} \\ \textbf{pass} \end{array} $ Plot a line plot for your optimal prices over time when $T=100$ and $T=10$. Also print out the expected revenue using these prices and for each T .
In []:	For example, when $T=100$, we find that prices $[0]=5.822$, prices $[90]=4.224$, and that revenue $=5.2287$
	3c) [Bonus, 2 points] Prices over time with multiple copies Now, suppose that you have K copies of the item, that you must sell over a time period T . Implement the two-dimensional dynamic program as discussed in class. Plot a line plot where the X axis is time as in 3b, but now you have K lines
	where each line indicates the price at time T if you have K items left. Hint: As in 3a and 3b, you may find it useful to first optimize the price $p_{t,k}$ given the values $V_{t+1,k}$, $V_{t+1,k-1}$. Then, have a 2nd function that loops through t,k in an appropriate order.
In []:	