

### Introduction to the Study Session

In this study, you will be tasked with answering a series of questions using the Jupyter Notebooks provided. Some are in the standard, 1D, top-to-bottom list of cells format you are used to. Others are in a multi-column, 2D format.

We are measuring both how long it takes you to complete each question AND your accuracy on each question. Thus, try to complete the questions accurately and quickly.

This session should take approximately 1 hour to complete.

We do not anticipate any risks from completing this study.

You can choose whether to be in this study or not. If you volunteer to be in this study, you may withdraw at any time without consequences of any kind. The investigator may withdraw you from this research if circumstances arise which warrant doing so, such as providing false information or being under the age of 18.

For completing this user study session, you will be compensated \$20 in the form of an Amazon gift card.

# Please note that, for this study, you are NOT allowed to do the following:

- \* Move cells around.
- \* Delete cells.
- \* Add cells.



please press the START button to begin.
* Name (First and last name, e.g. John Doe)
* What is your email?
TASK: Finding & Comparing Results in 2D
Open the tab with the 2D COVID Analysis notebook but do NOT look over it yet.
You will be asked questions that require comparing the results starting in Section 4. Please make sure to read each question carefully.
When you are ready to begin, press the NEXT button.
You may look over the 2D COVID Analysis notebook now.
Which state's analysis is found between the analysis of Pennsylvania data and the analysis of Virginia data?
○ Texas
Maryland
○ Washington
O Illinois
All States

After entering your email, which is needed to send you the compensation,

Maine
O Georgia
* Note that there are 3 bar charts in each section, starting with Section 4; for this task, only consider Sections 5-9. Look at the relevant bar charts to answer the following question:
Out of those shown in the relevant bar charts, <b>which</b> <i>county</i> <b>in which state</b> , EXCLUDING the ALL STATES section, had the highest number for <b>deaths per case</b> of COVID-19? Example Answer: Blacksburg, Virginia
* Look at the scatterplots, which are in Sections 4-9, and each one's associated value for the coefficient of determination (how well the line of best fit fits the data) to answer the following question:
coefficient of determination (how well the line of best fit fits the data) to answer the following
coefficient of determination (how well the line of best fit fits the data) to answer the following question:  Which section's scatterplot graph's line of best fit best fits the data (coefficient of determination)
coefficient of determination (how well the line of best fit fits the data) to answer the following question:  Which section's scatterplot graph's line of best fit best fits the data (coefficient of determination closest to 1)?
coefficient of determination (how well the line of best fit fits the data) to answer the following question:  Which section's scatterplot graph's line of best fit best fits the data (coefficient of determination closest to 1)?  All States
coefficient of determination (how well the line of best fit fits the data) to answer the following question:  Which section's scatterplot graph's line of best fit best fits the data (coefficient of determination closest to 1)?  All States  Texas
coefficient of determination (how well the line of best fit fits the data) to answer the following question:  Which section's scatterplot graph's line of best fit best fits the data (coefficient of determination closest to 1)?  All States  Georgia
coefficient of determination (how well the line of best fit fits the data) to answer the following question:  Which section's scatterplot graph's line of best fit best fits the data (coefficient of determination closest to 1)?  All States  Texas  Georgia  Virginia
coefficient of determination (how well the line of best fit fits the data) to answer the following question:  Which section's scatterplot graph's line of best fit best fits the data (coefficient of determination closest to 1)?  All States  Texas  Georgia  Virginia  Illinois

### **TASK: Parameter Tuning in 2D**

Open the tab with the 2D KNN Parameter Tuning notebook and briefly look over it.

Do NOT move any of the cells in this notebook.

You will be asked questions that require tuning the parameter "k" in Section 1 and choosing the distance metric in Section 3. Only run the necessary cells (the "k-value" cell in Section 1, and the cells in Section 4) to test each possible parameter set (k-value and distance metric).

You will be evaluating each parameter set (k-value and distance metric) based on the generated accuracy of the model on the test dataset. There is a cell near the end of the notebook which will generate the accuracy score as the following fraction: number correctly predicted / total number of test instances.

Please make sure to read each question carefully.

When you are ready to begin, press the NEXT button.

#### **REMINDERS:**

- The "k-value" cell is in Section 1.
- The distance metric cell is in Section 4.
- Only run the necessary cells (the "k-value" cell in Section 1, and the cells in Section 4) to test each parameter set (k-value and distance metric).
- The cell which outputs the accuracy is in Section 4.
- The accuracies are fairly close, so take notes on paper if necessary.
- \* Which of the following k-values produces the most accurate model with the given dataset for the **Euclidean** distance metric?
- $\bigcirc$

45

O 49
O 53
O 57
O 61
* Which of the following k-values produces the most accurate model with the given dataset for the Manhattan distance metric?  45  49
53
O 61
* Given each distance metric with its optimal k-value, which distance metric produces the most accurate model on the given dataset?  © Euclidean  Manhattan
TASK: Code Comparison in 2D
Open the tab with the 2D Code Comparison notebook but DO NOT look over it.
Do not move any of the cells in this notebook.
Please make sure to read the question carefully.

When you are ready to begin, press the NEXT button. Compare the code from the two analyses in Sections 2 & 3, respectively, to answer the following question: Which of the following items appear differently between the two analyses? The use of the head (data.head()) or tail (data.tail()) of the data The numbers assigned in the conversion of "stabf" class names from string to numeric The cutoff number for the training and testing splits (e.g. my\_data.iloc[:555] means the cutoff number is 555) Whether the data is normalized or not Different distance metrics (Manhattan, Euclidean) used Same distance metric but different code for calculating it The variable name for the distance matrix The value of k (number of nearest neighbors) The text of the print message showing the accuracy of the model Post-2D Survey Please state your level of agreement or disagreement with the following statements based on your experience in this study with the 2D notebooks. Strongly Disagree a Agree a Strongly little little Agree Agree Neutral Disagree Disagree It was easy to navigate the 2D

notebooks.

I could quickly find the relevant information in the 2D notebooks.	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\circ$	$\bigcirc$	$\circ$	$\bigcirc$
It was easy to make comparisons between visuals in the 2D notebooks.	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\circ$
It was easy to make comparisons between numerical results in the 2D notebooks.	$\circ$	$\circ$	$\circ$	$\circ$	$\circ$	$\circ$	$\circ$
It was easy to make comparisons between different sections of code and results in the 2D notebooks.	0	0	0	$\circ$	$\circ$	0	$\bigcirc$
TASK: Finding & Compari	<u>ng Res</u>	ults in 1	D				
Open the tab with the 1D	COVID	Analysis	s notebo	ok but o	do NOT l	ook ove	r it yet.
You will be asked questic Section 4. Please make s		•	•			starting	in
When you are ready to be	egin, p	ress the	NEXT bu	itton.			
You may look over the 1D COVID	) Analysi	s noteboo	k now.				
Which state's analysis is found Mississippi data?	betweer	the analy	sis of New	York data	and the a	analysis of	
Florida							
All States							
Nevada							
New Jersey							
Missouri							
Ohio							

Virginia	
* Note that there are 3 bar charts in each section, starting with consider Sections 5-9. Look at the relevant bar charts to answ	
Out of those shown in the relevant bar charts, <b>which</b> <i>county</i> in STATES section, had the highest number for <b>deaths</b> of COVID-1 Virginia	
* Look at the scatterplots, which are in Sections 4-9, and each of	
coefficient of determination (how well the line of best fit fits t question:	ne data) to answer the following
Which section's scatterplot graph's line of best fit <b>least fits</b> th <b>closest to 0</b> )?	e data (coefficient of determination
All States	
Florida	
Mississippi	
Ohio	
New York	
O Missouri	

# **TASK: Parameter Tuning in 1D**

Open the tab with the 1D KNN Parameter Tuning notebook and briefly look over it.

Do NOT move any of the cells in this notebook.

You will be asked questions that require tuning the parameter "k" in Section 1 and choosing the distance metric in Section 4. Only run the necessary cells (the "k-value" cell in Section 1, and the cells in Section 4) to test each possible parameter set (k-value and distance metric).

You will be evaluating each parameter set (k-value and distance metric) based on the generated accuracy of the model on the test dataset. There is a cell near the end of the notebook which will generate the accuracy score as the following fraction: number correctly predicted / total number of test instances.

Please make sure to read each question carefully.

When you are ready to begin, press the NEXT button.

#### **REMINDERS:**

- The "k-value" cell is in Section 1.
- The distance metric cell is in Section 4.
- Only run the necessary cells (the "k-value" cell in Section 1, and the cells in Section 4) to test each parameter set (k-value and distance metric).
- The cell which outputs the accuracy is in Section 4.
- The accuracies are fairly close, so take notes on paper if necessary.
- \* Which of the following k-values produces the most accurate model with the given dataset for the **Euclidean** distance metric?
- $\bigcirc$

43

47	
<u></u>	
55	
59	
	following k-values produces the most accurate model with the given dataset for the stance metric?
43	
O 47	
51	
55	
59	
	stance metric with its optimal k-value, which distance metric produces the most lel on the given dataset?

# **TASK: Code & Results Comparison in 1D**

Open the tab with the 1D KNN Code & Result Comparison notebook but DO NOT look over it until you have read the question on the next page.

Do not move any of the cells in this notebook.

Please make sure to read the question carefully.
When you are ready to begin, press the NEXT button.
Compare the code from the two analyses in Sections 2 & 3, respectively, to answer the following question:
Which of the following items appear differently between the two analyses?
The use of the head (data.head()) or tail (data.tail()) of the data
The numbers assigned in the conversion of "stabf" class names from string to numeric
The cutoff number for the training and testing splits (e.g. my_data.iloc[:555] means the cutoff number is 555)
Whether the data is normalized or not
Different distance metrics (Manhattan, Euclidean) used
Same distance metric but different code for calculating it
The variable name for the distance matrix
The value of k (number of nearest neighbors)
The text of the print message showing the accuracy of the model
* Post-1D Survey
Please state your level of agreement or disagreement for the following statements based on your experience in this study with the 1D notebooks.
Strongly Agree a Disagree a Strongly Agree Agree little Neutral little Disagree Disagree

It was easy to navigate the 1D notebooks.	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
I could quickly find the relevant information in the 1D notebooks.	$\circ$	$\bigcirc$	$\circ$	$\circ$	$\bigcirc$	$\bigcirc$	$\bigcirc$
It was easy to make comparisons between visuals in the 1D notebooks.	0	$\bigcirc$	$\circ$	$\bigcirc$	$\circ$	$\circ$	$\bigcirc$
It was easy to make comparisons between numerical results in the 1D notebooks.	$\circ$	$\circ$	$\circ$	$\circ$	$\circ$	$\bigcirc$	$\circ$
It was easy to make comparisons between different sections of code and results in the 1D notebooks.	$\circ$	0	$\circ$	$\circ$	$\bigcirc$	$\circ$	$\circ$
task survey on your expe	eriences	s with 1[	-	•			•
	eriences	s with 1[	-	•			•
REMINDER: 1D Notebooks refers to the bottom list of cells. 2D Notebooks refers to t		•				·	
* Based on your experiences in related to the following quest		y, please	state your	level of a	greement	or disagre	ement
Compared to 1D Notebooks, I	believe 2	2D Notebo	oks would	be more i	useful for t	he followi	ng tasks:
	Strongly Agree	Agree	Agree a little	Neutral	Disagree a little	Disagree	Strongly Disagree
Navigating through the notebook	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$

Locating items (code, results) in the notebook	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Organizing/cleaning a notebook	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Presenting a notebook	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Data exploration and preparation	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Performing analysis and development	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Debugging	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Comparing results	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Collaborating on a shared notebook	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
* Based on your experiences in with the following statement:		ly, please	state your	level of a	greement	or disagre	ement
		Agree	Agree a little	Neutral	Disagree a little	Disagree	Strongly Disagree

If you would like to elaborate on your answers to the survey questions or add any final comments, please do so here.
Thank you for completing the study!