DEPARTMENT OF INFORMATION TECHNOLOGY

MED SATHA

NEERING COLLEGE

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KILAKARAI-623 806, RAMANATHAPURAM DIST.

CS3352-Foundations of Data Science QUESTION BANK

Sem/Year:III/II Year IT A

Regulation:2021 R

INSTITUTION'S INNOVATION COUNCIL

Affiliated to Anna University, (Recognized under section 2(f) & 12B of UGC, NewDelhi)

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Unit I-INTRODUCTION

PA	ART	A

1	R	Define Data Science and Big data. [Nov/Dec 2022] Data science is the study of working with a huge volume of data and enables data for prediction, prescriptive, and prescriptive analytical models. Big data is the study of collecting and analyzing a huge volume of data sets to find a hidden pattern that helps in stronger decision-making.
		List an overview of common errors in retrieving data and which
2	R	cleansing solutions to be employed. [Nov/Dec 2022] Data cleaning is the process of fixing or removing incorrect, corrupted, incorrectly formatted, duplicate, or incomplete data within a dataset. When combining multiple data sources, there are many opportunities for data to be duplicated or mislabeled.
		Outline the difference between structured data and unstructured
3	R	data. [Apr/May 2023] Structured data is standardized, clearly defined, and searchable data, while unstructured data is usually stored in its native format. Structured data is quantitative, while unstructured data is qualitative. Structured data is often stored in data warehouses, while unstructured data is stored in data lakes.
		Define Data mining. [Apr/May 2023]
4	R	Data mining refers to extracting or mining knowledge from large amounts of data. It is a process of discovering interesting patterns or Knowledge from a large amount of data stored either in databases, data warehouses, or other information repositories.
		Define Outlier.
5	R	Outlier detection is the process of detecting and subsequently excluding outliers from a given set of data. The easiest way to find outliers is to use a plot or a table with the minimum and maximum values.



E

		The histogram is a popular graphing tool. It is used to summarize discrete or continuous data that are measured on an interval scale. It is often used to illustrate the major features of the distribution of the data in a convenient form					
7	R	 Define Project Charter A clear research goal The project mission and context How you're going to perform your analysis What resources you expect to use 					
8	An	How do measuring central Tendency? The mode is the most frequent value. The median is the middle number in an ordered data set. The mean is the sum of all values divided by the total number of values.					
9	С	Write Steps for IQR with Example.Order the data from least to greatest.Find the median.Calculate the median of both the lower and upper half of the data.The IQR is the difference between the upper and lower medians.					
10	U	Short notes on Streaming Data. Streaming data is data that is generated continuously by thousands of data sources, which typically send in the data records simultaneously, and in small sizes (order of Kilobytes).					
	F _v ,	PAKT B					
	Exa Pro	cessing. [Nov/Dec 2022]					
	Fac	Facets of Data					

It is used to represent the various forms in which the data could be represented inside Big Data. The following are the various forms in which the data could be represented.

 ${\bf 1.Structured}({\it Structured}\ data\ is\ data\ that\ depends\ on\ a\ data\ model\ and\ resides\ in\ a\ fixed\ field\ within\ a\ record.\)$

Example:Excel files. SQL , or Structured Query Language

🔹 Move

A **2.Unstructured**(Unstructured data is data that isn't easy to fit into a data model because the content is context-specific or varying.)

Example: Email

1

New team of UI engineers

Delete

CDA@engineer.com

An investment banking client of mine has had the go ahead to build a new team of UI engineers to work on various areas of a cutting-edge single-dealer trading platform.

😒 Spam

Today 10:21

3.Natural Language(Natural language is a special type of unstructured data; it's challenging to process because it requires knowledge of specific data

		science techniques and linguistics.)
		Example: Emails, mails, comprehensions, essays, articles etc
		4.Machine Generated (Machine-generated data is information that's
		automatically created by a computer, process, application, or other machine
		without human intervention.)
		Example:
		USIPERF:TXCOMMIT;313236
		69), objectname [6]"(null)"
		2014-11-28 11:36:13, Info CSI 00000154 Created NT transaction (seq result 0x00000000, handle 80x4e54
		2014-11-28 11:36:13, Info CSI 00000155@2014/11/28:10:36:13.471
		5.Graph Based (In graph theory, a graph is a mathematical structure to
		model pair-wise relationships between objects.)
		Example: Graph-based data is a natural way to represent social networks, and
		its structure allows you to
		calculate specific metrics
		6 Audio Video & Image
		Audio image and video are data
		types that pose specific challenges to a data scientist. Tasks that are trivial for
		humans such as recognizing objects in pictures turn out to be challenging
		for computers
		Examples: Youtube videos podcast music and lots more to add up to
		7 Streaming Data
		The data flows into the system when an event happens instead of being
		loaded into a data store in a batch
		Examples: Video conferences and live telecasts all work on this basics
		Examples. Video conferences and five telecasts an work on this basics.
		of it with suitable diagram and example [Nov/Dec 2022] [Apr/May
		2023]
		Data Science Process
		Data science is an interdisciplinary field which is focused on extracting
		knowledge from Big Data which are typically large and applying the
		knowledge and actionable insights from data to solve problems in a wide
		knowledge and actionable insights from data to solve problems in a wide
		Characteristics of B ig data
		Volume How much data is there?
		Volume - How much data is there?
2	R	variety - How diverse are different types of data?
		Velocity - At what speed is new data generated?
		Veracity - How accurate is the data?
		Need for Data Science
		• Big data is a huge collection of data with wide variety of different data set
		and in different formats.
		Data science involves using methods to analyse massive amounts of data and
		extract the knowledge it contains.
		Benefits & uses of Data Science & Big Data
		Data science and big data are used almost everywhere in both commercial
		and non-commercial settings.

	commercial messages can be matched to the person browsing the internet
• H	uman resource professionals use people analytics and text mining
scree	en candidates, monitor the mood of employees, and study inform
netw	orks among coworkers.
• Fi	nancial institutions use data science to predict stock markets determine
the	risk of lending money and earn how to attract new clients for the
servi	ces
App	lication:
Gam	ing
Imag	ve Recognition
Reco	ommendation Systems
Frau	d Detection
Inter	net Search
Spee	ch recognition.
Proc	Cess
Dat	a science process consists of six stages :
1. D ²	iscovery or Setting the research goal
2. Re	etrieving data
3. D	ata preparation
4. D	ata exploration
5. D	ata modeling
6. Pr	resentation and automation
•	Fig. 1.3.1 shows data science design proces
	Defining research goals
	Retrieving data
	+
	Data preparation
	Exploratory data analysis
	Build the model
	Presenting findings and
	building applications
Fig.	1.3.1 : Data science design process
• Ste	p 1: Discovery or Defining research goal
This	step involves acquiring data from all the identified internal and extern
sour	ces, which helps to answer the business question.
• Ste	p 2: Retrieving data
T/	llection of data which required for project. This is the process of gaini
It co	needon of data which required for project. This is the process of gain
a bu	siness understanding of the data user have and deciphering what ea

required and the best methods for obtaining it. This also entails determining what each of the data points means in terms of the company. If we have given a data set from a client, for example, we shall need to know what each column and row represents.

• Step 3: Data preparation

Data can have many inconsistencies like missing values, blank columns, an incorrect data format, which needs to be cleaned. We need to process, explore and condition data before modeling. The cleandata, gives the better predictions.

• Step 4: Data exploration

Data exploration is related to deeper understanding of data. Try to understand how variables interact with each other, the distribution of the data and whether there are outliers. To achieve this use descriptive statistics, visual techniques and simple modeling. This steps is also called as Exploratory Data Analysis.

• Step 5: Data modeling

In this step, the actual model building process starts. Here, Data scientist distributes datasets for training and testing. Techniques like association, classification and clustering are applied to the training data set. The model, once prepared, is tested against the "testing" dataset.

• Step 6: Presentation and automation

Deliver the final baselined model with reports, code and technical documents in this stage. Model is deployed into a real-time production environment after thorough testing. In this stage, the key findings are communicated to all stakeholders. This helps to decide if the project results are a success or a failure based on the inputs from the model.

1.Data Preparation

• Data preparation means data cleansing, Integrating and transforming data. Data Cleaning

• Data is cleansed through processes such as filling in missing values, smoothing the noisy data or resolving the inconsistencies in the data.

• Data cleaning tasks are as follows:

- 1. Data acquisition and metadata
- 2. Fill in missing values
- 3. Unified date format
- 4. Converting nominal to numeric

5. Identify outliers and smooth out noisy data

6. Correct inconsistent data

• Data cleaning is a first step in data pre-processing techniques which is used to find the missing value, smooth noise data, recognize outliers and correct inconsistent.

• **Missing value**: These dirty data will affects on miming procedure and led to unreliable and poor output. Therefore it is important for some data cleaning routines. For example, suppose that the average salary of staff is Rs. 65000/-. Use this value to replace the missing value for salary.

• Data entry errors: Data collection and data entry are error-prone processes. They often require human intervention and because humans are only human, they make typos or lose their concentration for a second and introduce an error into the chain. But data collected by machines or computers isn't free from errors either. Errors can arise from human sloppiness, whereas others are due to machine or hardware failure. Examples of errors originating from machines are transmission errors or bugs in the extract, transform and load phase (ETL).

• Whitespace error: Whitespaces tend to be hard to detect but cause errors like other redundant characters would. To remove the spaces present at start and end of the string, we can use strip() function on the string in Python.

• Fixing capital letter mismatches: Capital letter mismatches are common problem. Most programming languages make a distinction between "Chennai" and "chennai".

• Python provides string conversion like to convert a string to lowercase, uppercase using lower(), upper().

• The lower() Function in python converts the input string to lowercase. The upper() Function in python converts the input string to uppercase. Outlier

• Outlier detection is the process of detecting and subsequently excluding outliers from a given set of data. The easiest way to find outliers is to use a plot or a table with the minimum and maximum values.

2.Exploratory Data Analysis

• Exploratory Data Analysis (EDA) is a general approach to exploring datasets by means of simple summary statistics and graphic visualizations in order to gain a deeper understanding of data.

• EDA is used by data scientists to analyze and investigate data sets and summarize their main characteristics, often employing data visualization methods. It helps determine how best to manipulate data sources to get the answers user need, making it easier for data scientists to discover patterns, spot anomalies, test a hypothesis or check assumptions.

• Box plots are an excellent tool for conveying location and variation information in data sets, particularly for detecting and illustrating location and variation changes between different groups of data.

• Exploratory data analysis is majorly performed using the following methods:

1. Univariate analysis: Provides summary statistics for each field in the raw data set (or) summary only on one variable. Ex : CDF,PDF,Box plot

2. Bivariate analysis is performed to find the relationship between each variable in the dataset and the target variable of interest (or) using two variables and finding relationship between them. Ex: Boxplot, Violin plot.

3. Multivariate analysis is performed to understand interactions between different fields in the dataset (or) finding interactions between variables more than 2.

• A box plot is a type of chart often used in explanatory data analysis to visually show the distribution of numerical data and skewness through displaying the data quartiles or percentile and averages.



	into the bottomtier from operational databases or other external sources (such as customer profileinformationprovided by external consultants). Tier-2: The middle tier is an OLAP server that is typically implemented using either a relational OLAP (ROLAP) model or a multidimensional OLAP. OLAP model is an extended relational DBMS thatmaps operations on multidimensionaldata to standard relational operations. A multidimensional OLAP (MOLAP) model, that is, a specialpurpose server that directly implements multidimensional data and operations. Tier-3: The top tier is a front-end client layer, which contains query and reporting tools, analysis tools, and/or data mining tools (e.g., trend analysis, prediction, and so on)
	What is Data mining? Outline the architecture of Data Mining with neat diagram DataMining Data mining refers to extracting or mining knowledge from large amounts of data.
	 Data Cleaning - In this step the noise and inconsistent data is removed. Data Integration - In this step multiple data sources are combined. Data Selection - In this step relevant to the analysis task are retrieved from the database. Data Transformation - In this step data are transformed or consolidated into forms appropriate for mining by performing summary or aggregation operations.
4 R	 Data Mining - In this step intelligent methods are applied in order to extract datapatterns. Pattern Evaluation - In this step, data patterns are evaluated. Knowledge Presentation - In this step,knowledge is represented. The
	Image: Cleaning & Transformation Image: Data Mining Patterns Cleaning & Transformation Image: Data Mining Image: Data Mining Data Mining Image: Data Mining Image: Data Mining Data Mining Image: Data Mining Image: Data Mining
5 C	Construct Statistical Description of data.



UNIT II-DESCRIBING DATA

PART A

		Differentiate/compare Quantitative and Qualitative Data with
1		example. [Apr/May 2023]
	TT	Quantitative data refers to any information that can be quantified,
1	U	counted or measured, and given a numerical value. Qualitative data is
		descriptive in nature, expressed in terms of language rather than
		numerical values. Quantitative research is based on numeric data
		Define Ranked and Nominal Values.
		Ordinal data is qualitative data that is categorized in a specific ranked
2	R	order or hierarchy. Nominal data is qualitative data that is categorized
		based only on descriptive characteristics. This kind of data has no
		ranked order or hierarchy.
		Compare or Differentiate Continuous and Discrete variables with
		an example [Nov/Dec 2022] [Apr/May 2023]
		Discrete and continuous variables are two types of quantitative
3	U	variables: Discrete variables represent counts (e.g. the number of objects
		in a collection) Continuous variables represent measurable amounts
		(e.g. water volume or weight)
		Differentiate Grouped and Ungrouped data
		Ungrouped data is not classified or organized into different classes
Δ	TT	whereas grouped data is organized into a number of classes. Ungrouped
-	U	data is presented in the form of lists whereas frequency tables are used
		to express grouped data
		How to calculate Relative Frequency Cumulative Frequency and
		nercentile Rank with an example [Nov/Dec 2022.]
5	Δ	The cumulative relative frequencies are the cumulative frequencies
	11	divided by n For example, the cumulative relative frequency on row [2]
		is the cumulative frequency 6 divided by $n=15$ to give $6/15=3/5=0.6$.
		Classify the below list of data into their types.a)ethnic group b)age
6		c)family size d)academic major e)IO score f)networth g)gender
Ũ		h)Temperature. [Nov/Dec 2022]
_		Compute mean Mode and median for following
1	An	55.60.60.63.63.63.65.65.
		Construct Histogram and Frequency Polygon for following
		Example.
		VIEWING TIME f
		35-above 2
8	С	30-34 5
Ū	C	20-22 60
		15–19 60
		10–14 34
		5-9 31
		0-4 <u>29</u>
0	D	Define Misleading Craph
9	К	Denne Misieaunig Grapii.

		A misleading	g graph,	also knov	wn as a di	storted	graph, is a gra	aph that
	misrepresents data, constituting a misuse of statistics and with the resu							e result
		that an incorr	ect conclu	ision may	be derive	d from i	t.	
10	An	Calculate 12,22,52,46,1	Stem 4,13,26,4	and 1,30,120.	Leaf 112,101,1	for 05	following	data

Part B



Qualitative or Categorical Data

1 R

Qualitative data, also known as the <u>categorical data</u>, describes the data that fits into the categories. Qualitative data are not numerical. The categorical information involves categorical variables that describe the features such as a person's gender, home town etc. Categorical measures are defined in terms of natural language specifications, but not in terms of numbers. Sometimes categorical data can hold numerical values (quantitative value), but those values do not have a mathematical sense. Examples of the categorical data are birthdate, favourite sport, school postcode. Here, the birthdate and school postcode hold the quantitative value, but it does not give numerical meaning.

Nominal Data

Nominal data is one of the types of qualitative information which helps to label the variables without providing the numerical value. Nominal data is also called the nominal scale. It cannot be ordered and measured. But sometimes, the data can be qualitative and quantitative. Examples of nominal data are letters, symbols, words, gender etc.

The nominal data are examined using the grouping method. In this method, the data are grouped into categories, and then the frequency or the percentage of the data can be calculated. These data are visually represented using the pie charts.

Ordinal Data

Ordinal data/variable is a type of data that follows a natural order. The

		signific	ant feature of the	nominal data	is that the dif	ference between the data
		values i	s not determined.	This variable	is mostly fou	ind in surveys, finance,
		econom	lics, questionnaire	es, and so on.	toducing o h	an abant. Thasa data ana
I ne ordinal data is commonly represented using a bar chart. If						tion tools. The
		informs	ation may be express	essed using tal	ally visualisat	each row in the table
		shows t	he distinct catego	rv	Jes III willen	
		Ouantit	ative or Numerica	al Data		
		Quantit	ative data is also l	known as num	erical data w	hich represents the
		numerio	cal value (i.e., how	w much, how o	often, how ma	any). Numerical data
		gives in	formation about t	the quantities of	of a specific t	hing. Some examples of
		numerio	cal data are height	t, length, size,	weight, and s	so on. The quantitative
		data cai	n be classified into	o two different	t types based	on the <u>data sets</u> . The two
		differen	nt classifications o	of numerical da	ata are discret	te data and continuous
		data.				
		D'	Discrete Da	ta		
		Discret	e data can take on	ly discrete val	ues. Discrete	information contains
		only a f	inite number of p	ossible values	. Those value	es cannot be subdivided
		Examp	giully. Here, thing	gs can be cound		numbers.
		Ехатр	Continuous	Data		
		Contin	ious data is data f	hat can be calc	culated. It has	an infinite number of
		probabl	e values that can	be selected wi	thin a given s	specific range.
		Examp	le: Temperature r	ange	0	I
		a.The n	umber of friends	by Face book	users is sum	marized in the following
		frequen	cy distribution.	Nov/Dec 2022	2]	_
				Data	f	_
				400-above	2	_
				350-399	5	_
				300-349	12	-
				230-299	22	
				150-199	<u> </u>	-
	A			100-149	27	-
				50-99	29	
2	Å			0-49	36	-
	C			Total	200	
	C	i.	What is the sha	pe of this dist	ribution?	
		ii.	Find the relativ	e Frequency a	nd Cumulativ	ve Frequency.
		iii.	Find the approx	kimate percent	ile rank of in	terval 300-349
		iv.	Convert to a hi	istogram		
		V.	Why would it n	ot be possible	to convert to	a stem and leaf display.
		b. What	is relative frequen	ncy distributio	n 7 the GRE	scores for a group of
		graduat	e school applican		Frequency	. [Api/wiay 2025]
				Score	riequency	
	<u> </u>			SUIT		

			475-49	9	2		
		F	500-52	4	4		
		F	525-54	9	13		
			550-57	4	27		
		_	575-59	9	30		
			600-62	4	42		
		_	625-64	9	34		
			650-77	4	30	_	
		_	675-69	9	14		
			700-72	4	3		
			725-74	9	1		
			Total		200		
	Explain the procedure	e to c	onvert a	frequen	cy distri	butio	n into a relative
	distributin into a relat	tive fi	requency	distrib	ution and	d con	vert the data
	presented in above ta	ble to	a relativ	e frequ	ency dis	tribut	ion. Do not round
	numbers to two digits	s to th	ne right of	f the de	cimal po	oint.	
	What is a frequency of	distril	oution? C	Custome	ers who l	nave	purchased a partic
	product rated the usa	bility	of the pr	roduct	on a 10 j	point	scale, ranging from
	(poor) to 10 (exceller	(t) as	follows.	[Apr/M	lay 2023]	
		3	7	2	7	8	
		3	1	4	10	3	
3 0		2	5	2	5	0	
		2	5	3	5	<u> </u>	
		9	7	6	3	1	
		8	9	7	3	6	
	Construct Englishon ou	Dist	ibution o	faab	data		
	Construct Mequency	Disu	Ibution o		Jala.		
4 1	 1) What is Median? C for the following scores 3,8,9,3,1,8 ii) What is mode? Ca mode? The owner of following results, 28.7,27.4,26.6,27.4,2 iii) Determine the value a) Retirement ages:60 b) Residence changes 	with with an the f new 6.9. I ues of 0,63,4 : 1,3,5 on fo	e the step first, set of steps. [A re be dis car cond xpressed Find the r f the rang 5,63,65,7 ,4,1,0,2,5 ormula	os to fu of five pr/May stributic ducts si in node fo ge and I 70,55,63 5,8,0,2,3 for th	nd the m scores 2 7 2023] on with b x gas m miles or these c QR for t 3,60,65,6 3,4,7,11,0 e sum	edian ,8,2,7 00 mo ileage po lata. [he fo] 53 0,2,3, of so	and find the med d,6 and second, se ode or more than te tests and obtain er gallon: 2 Apr/May 2023] llowing set of data 4 quares calculate
	iv)Using computation population standard deviation for the score (a) 1 3 7 2 0 4 7 3	deviates in	ation for (b)	the so 1170	cores in	(a)	and sample stanc

UNIT III-DESCRIBING RELATIONSHIPS

PART A

		What do You mean by least square method?
1	П	The least square method is the process of finding the best-fitting curve
1	К	or line of best fit for a set of data points by reducing the sum of the
		squares of the offsets (residual part) of the points from the curve.
		Compare Correlation and Regression.
		Correlation is a statistical measure that determines the association or co-
2	U	relationship between two variables. Regression describes how to
		numerically relate an independent variable to the dependent variable. To
		represent a linear relationship between two variables.
		What is Correlation and define Correlation coefficient? [Nov/Dec
		2022]
		he correlation coefficient is a statistical measure of the strength of a
3	R	linear relationship between two variables. Its values can range from -1 to
		1. A correlation coefficient of -1 describes a perfect negative, or inverse,
		correlation, with values in one series rising as those in the other decline,
		and vice versa.
		Define Interpretation R² with an Example. [Nov/Dec 2022]
	R	The value of R-Squared is always between 0 to 1 (0% to 100%). A high
4		R-Squared value means that many data points are close to the linear
		regression function line. A low R-Squared value means that the linear
		regression function line does not fit the data well.
		What is Scatterplots and its types and usage? [Apr/May 2023]
	R	scatter plot (aka scatter chart, scatter graph) uses dots to represent
5		values for two different numeric variables. The position of each dot on
		the horizontal and vertical axis indicates values for an individual data
		point. Scatter plots are used to observe relationships between variables.
		Consider Helen sent 10 greeting card to her friends and she received
6	An	back 8 cards, what is the kind of relationship it is? Brief on it.
		[Nov/Dec 2022]
		Negative Relationship
		Differentiate simple Regression and Multiple Regression.
_		Simple linear regression has only one x and one y variable. Multiple
1	An	linear regression has one y and two or more x variables. For instance,
		when we predict rent based on square feet alone that is simple linear
		regression.
	P	What is Regression towards the mean with an example.
8	K	Regression toward the mean simply says that, following an extreme
		random event, the next random event is likely to be less extreme.

		In studies dating back over 100 years it's well established that
		in studies dating back over 100 years, it's wen established that
		regression toward the mean occurs between the heights of fathers and
		the heights of their adult sons. Indicate whether the following statements
		are true or false. (a) Sons of tall fathers will tend to be shorter than their
		fathers. (b) Sons of short fathers will tend to be taller than the mean for
		all sons. (c) Every son of a tall father will be shorter than his father. (d)
		Taken as a group, adult sons are shorter than their fathers. (e) Fathers of
		tall sons will tend to be taller than their sons. (f) Fathers of short sons
0		will tend to be taller than their sons but shorter than the mean for
9	An	all fathers.
		Answers (a) True (b) False. Sons of short fathers will tend to be taller
		than their fathers but still shorter than the mean for all sons. (c) False.
		Regression toward the mean is only a tendency, so there will be
		exceptions. (d) False. Taken as an entire group, adult sons will be as tall
		as their fathers. (In fact, a comparison of entire groups might reveal that
		sons tend to be slightly taller because of an improvement in nutrition
		across generations.) (e) False. Given the subset of tall sons, their fathers
		will tend to be shorter because of regression toward the mean. (f) True
		Define Regression line.
10		A regression line is a straight line that describes how a response variable
10	R	y changes as an explanatory variable x changes. * A regression line can
		be used to predict the value of y for a given value of x.

PA	RT	B

1	II	Explain about Scatter plot and Various types of Scatterplot with neat								
1	U	diagram. [Nov/Dec 2022]								
		Calcu	late the	correlation	n co eff	icient for	the heigh	ts of fathe	ers(X) and	
2	٨n	their sons(y) with the data presented below.								
2	All	х	66	68	68	70	71	72	72	
		У	68	70	69	72	72	72	74	
		The va	alues of	x and thei	r corres	ponding v	values of	y are pres	ented	
		l t	below.							
		X	0.5	1.5	2.5	3.5	4.5	5.5	6.5	
3	А									
		У	2.5	3.5	5.5	4.5	6.5	8.5	10.5	
			i)	Find the	e Least	square reg	gression 1	ine y=ax+	-b.	
			ii)	Estimat	e the va	alues of y	when x=	10.		
		Calcu	late Star	ndard Erro	or Estim	nate				
				Couple	e X		Y			
				A	1		2			
4	Б			В	3		4			
4	E			С	2		3			
				D	3		2			
				Е	1		0			
				F	2		3			
5	An	Estim	ate whet	ther the fo	llowing	g pairs of s	scores for	x and y a	positive	

		relatio	nship	, negat	ive relat	tionship	o or no	relation	nship			
		X	64	40	30	71	55	31	61	2	42	57
		у	66	79	98	65	76	83	68	2	80	72
		a) b)	Cons descr Calcu	truct a ribe a pr ulate r u	scatterp ronounc ising the	lot for a ced curve Comp	x and y vilinear outation	v verify r. n formu	that sca la.	tter do	oes i	not
	A & C	Each c (X) an [Nov/I	of the d the Dec 2	follow numbe 022]	ing pair or of car Drivers (X) 5 5 2 2 3 1 2 2 3 1 2 2 3	s repres s (Y) fo	sents th or seven (Y) 4 3 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ne numb n house	per of lic in my n	ensed	l dri	vers ood.
		2. Deterr	Curv Deter you v nine 1	ilineari rmine the vill firs the stan	ty. he least t have to dard er	squares o calcu ror of e PAR	s equat late r,S stimate T C	ion for Sy and e, Sy/x g	these da SSx) given the	ta.(Re at n=7	emer 7.	mber,
		Consider the following dataset with one response variable y and two predictor variables x1 and x2 [Apr/May 2023]										
_		Y	14	0 15	55 1	59 1	179	192	200	212		215
1.	A	x1	60	62	2 6	7 7	70	71	72	75		78
		X2	22	25	5 2	4 2	20	15	14	14		11
		Fit a n i)Assu level a	multip me th and es	le linea nat an r stimate	r regres =0.30 d number	sion m escribe of hou	odel to the rel	this da ationshi at readir	taset. ip betwe	een ed work	lucat	tion
				Educa level(ation X)		Weekl Time(y Read Y)	ing			
2.	An	ii)Dete from e iii)Fait	ermin educat th's e	X=13 SSX= e the let tion let ducation	25 east squa vel. on level	are equations 15. V	$\frac{Y = 8}{SSY = 3}$ ation for the second se	50 or prediction of the predic	cting we	eekly :	repo g tin	ot time ne?
		v)Calc	gan a culate vation	s educa the sta	ndard e	rror est	. what imate b	ased or	n n=35 p	a read	ing 1 of	ume !

		vi)Supply a rough interpretation of standard error estimate.
		Assume that an of80 describe the strong negative relationship
		between years of heavy smoking (X) and life expectancy(Y). [Nov/Dec
		2022]
		Assume, furthermore that the distributions of heavy smoking and life
		expectancy each have the following means and sum of squares:5,
		60,35, 70 x,y,SSx,SSy.
		i)Determine the least square squares regression equation for predicting
3.	An	life expectancy from years of heavy smoking.(3)
		ii)Determine the standard error of estimate, SSy/x, assuming that the
		correlation of80 was based on n=50 pairs of observation.(3)
		iii)Supply a rough interpretation of SSy/x.(3)
		iv)Predict the life expectancy for john ,who has smoked heavily for 8
		yars.(3)
		v)Predict the life expectancy for Katie ,who has never smokes
		heavily.(3)

UNIT IV-PYTHON LIBRARIES FOR DATA WRANGLING PART A

1	R	Define Numpy example. [Now NumPy, attribution ab on. For examp attribute.	y array and list the attributes of numpy array with y/Dec 2022] utes are properties of NumPy arrays that provide yout the array's shape, size, data type, dimension, and so le, to get the dimension of an array, we can use the ndim		
		List Aggregate Aggregate fun produce a sing	Function with Example. ctions perform an operation on a set of values and le result.		
		Functions	Description		
		np.sum()	Returns the sum of array elements over a given axis.		
2	р	np.prod()	Returns the product of array elements over a given axis.		
Z	K	np.mean()	Computes the arithmetic mean along the specified axis.		
		np.std()	Computes the standard deviation along the specified axis.		
		np.var()	Computes the variance along the specified axis.		
		np.min()	Returns the indices of the minimum values along an axis.		
		np.max()	Returns the indices of the maximum values along an axis.		
		np.all()	Checks if all array elements along a given axis evaluate to True.		
		Define Data W	Vrangling.		
	D	Data wranglin	g is the process of transforming data from its original		
3	R	"raw" form in	to a more digestible format and organizing sets from		
		various source	s into a singular coherent whole for further processing		
		Define Structu	re Array		
1	P	A structured N	Jumpy array is an array of structures. As pumpy arrays		
4	К	A Suuciaida P	out is they can contain data of some time arby So		
	are homogeneous i.e. they can contain data of same type only				

		instead of creating a numpy array of int or float, we can create numpy
		array of nomogeneous structures too.
		NumPy arrays are faster and more compact than Python lists. An array
5	C	consumes less memory and is convenient to use. NumPy uses much
		less memory to store data and it provides a mechanism of specifying
		the data types. This allows the code to be optimized even further.
		Outline the two types of Numpy UFunc. [Apr/May 2023]
6	R	There are two types of ufuncs: unary ufuncs: take one array (ndarray)
		as the argument. binary ufuncs: take two arrays (ndarray) as arguments
		What is Combining Data set?
		With pandas, you can merge, join, and concatenate your
		datasets, allowing you to unify and better understand your data as you
7	D	analyze it.
/	K	• merge() for combining data on common columns or
		indices(df.merge()
		• join () for combining data on a key column or an index
		concat() for combining DataFrames across rows or columns
		List the Aggregate Pivot and Grouping function in Pandas.
		Groupby() is a powerful function in pandas that allows you to group
		data based on a single column or more. You can apply many operations
		to a groupby object, including aggregation functions like sum(),
0	D	mean(), and count(), as well as lambda function and other custom
ð	ĸ	The river function in random is used to recharge the river date frame
		based on specific columns. Specified columns act as pivots of the data
		frame An important thing to note is that the pivot function does not
		support data aggregation Instead multiple columns will return the data
		frame, becoming multi-indexed
	1	i)Convert a 1-D array into a 2-D array with 3 rows
		Input: exercise $2 = np \operatorname{array}([0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8])$
		Sample Output:
		[[0, 1, 2]
		[3, 4, 5]
		[6, 7, 8]]
		import numpy as np
9	E	$exercise_2 = np.array([0, 1, 2, 3, 4, 5, 6, 7, 8])$
		exercise_2.reshape(3,3)
		print(exercise_2)
		ii)How to combine many series to form a data frame?
		import pandas as pd
		sr1 = pd.Series(['php', 'python', 'java', 'c#', 'c++'])
		sr2 = pd.Series([1, 2, 3, 4, 5])
		print("Original Series:")
		print(sr1)

		<pre>print(sr2) print("Combine above series to a dataframe:") ser_df = pd.DataFrame(sr1, sr2).reset_index() f.head())</pre>
10	С	Create a data frame with key and data pairs as A-10,B-20,A- 40,C=5,B=10,C=10.Find the sum of each key and display the results a each key group. [Nov/Dec 2022] import pandas as pd data = { "A": [10,40], "B": [20,10], "c" :[5,10] } df = pd.DataFrame(data) df.sum()





	Out[6]: array([False, False, False, True, True], dtype=bool)							
	In[7]: $x \le 3 \#$ less than or equal							
	Out[7]: array([True, True, True, False	, False], dty	ype=bool)					
	In[8]: $x \ge 3 \#$ greater than or equal							
Out[8]: array([False, False, True, True, True], dtvpe=bool)								
In [9] $\cdot x = 3 \# not equal$								
m[7], $x := 5 # not equalOut[9]: array([True True False True True] dtype=bool)$								
Out[9]: array([Irue, Irue, False, Irue, Irue], dtype=bool) In[10]: $x = -3 \# aqual$								
In[10]: x == 3 # equal								
Out[10]: array([False, False, True, False, False], dtype=bool)								
	Boolean Arrays as Masks	D 1		1 , 1 ,				
	A more powerful pattern is to	use Boolea	n arrays as mas	sks, to select				
	particular subsets of the data themselv	es.						
	X = array([[5, 0, 3, 3]],							
	[7, 9, 3, 5],							
	[2, 4, 7, 6]])							
	We can obtain a Boolean array for t	this conditi	on easily, as w	ve've already				
	seen:		-	·				
	x< 5							
	array([[False, True, True, True].							
	[False False True False]							
	[True True False False]] dtype-bo	പി						
	[True, True, False, False]], dtype=bool)							
	Now to select these values from the array, we can simply index on this							
	Now to select these values from the	e array, we	e can simply in	idex off this				
	Now to select these values from the Boolean array; this is known as a mask	e array, we king operati	on:	idex on this				
	Now to select these values from the Boolean array; this is known as a mash Boolean Logical Operators	e array, we king operati	on:	idex on this				
	Now to select these values from the Boolean array; this is known as a mash Boolean Logical Operators Logical operators are used to combine	e array, we king operati conditional	on: I statements:	idex on this				
	Now to select these values from the Boolean array; this is known as a mash Boolean Logical Operators Logical operators are used to combine Example	e array, we king operati conditional	on: statements: Description	Example				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5	e array, we king operati conditional Operator	e can simply in on: l statements: Description	Example				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print(x > 3 and x < 10)	e array, we king operati conditional Operator and	can simply in on: I statements: Description Returns True	Example x < 5 and x				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print(x > 3 and x < 10) Output:	e array, we king operati conditional Operator and	e can simply in on: I statements: Description Returns True if both	Example x < 5 and x < 10				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True	e array, we king operati conditional Operator and	e can simply in on: I statements: Description Returns True if both statements	Example x < 5 and x < 10				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print(x > 3 and x < 10) Output: True x = 5	e array, we king operati conditional Operator and	e can simply in on: I statements: Description Returns True if both statements are true	Example x < 5 and x < 10				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print(x > 3 and x < 10) Output: True x = 5 print(x > 3 or x < 4)	e array, we king operati conditional Operator and or	e can simply in on: I statements: Description Returns True if both statements are true Returns True	Example x < 5 and x < 10 x < 5 or x <				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print(x > 3 and x < 10) Output: True x = 5 print(x > 3 or x < 4) Output	e array, we king operati conditional Operator and or	e can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the	Example x < 5 and x < 10 x < 5 or x < 4				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True	e array, we king operati conditional Operator and or	e can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the statements is	Example x < 5 and x < 10 x < 5 or x < 4				
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	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print($x > 3$ or $x < 4$) Output	e array, we king operati conditional Operator and or	e can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true	Example x < 5 and x < 10 x < 5 or x < 4				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print($not(x > 3 \text{ and } x < 10)$)	e array, we king operati conditional Operator and or	 can simply in on: on: l statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result returns 	Example x < 5 and $x < 10x < 5$ or $x < 4not(x < 5and x < 10)$				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print($not(x > 3 \text{ and } x < 10)$) # returns False because not is used	e array, we king operati conditional Operator and or not	e can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result, returns Ealse if the	Example x < 5 and x < 10 x < 5 or x < 4 not(x < 5 and x < 10)				
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	Now to select these values from the Boolean array; this is known as a mash Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print(not($x > 3$ and $x < 10$)) # returns False because not is used to reverse the result Output	e array, we king operati conditional Operator and or not	 can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result, returns False if the true 	Example x < 5 and x < 10 x < 5 or x < 4 not(x < 5 and x < 10)				
	Now to select these values from the Boolean array; this is known as a mash Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print(not($x > 3$ and $x < 10$)) # returns False because not is used to reverse the result Output False	e array, we king operati conditional Operator and or not	 can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result, returns False if the true 	Example x < 5 and x < 10 x < 5 or x < 4 not(x < 5 and x < 10)				
	Now to select these values from the Boolean array; this is known as a mash Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print(not($x > 3$ and $x < 10$)) # returns False because not is used to reverse the result Output False What is an aggregate function? Elat	or not	 can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result, returns False if the result, returns Table if the aggregat 	Example x < 5 and $x < 10x < 5$ or $x < 4not(x < 5and x < 10)e functions$				
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	Now to select these values from the Boolean array; this is known as a mash Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print(not($x > 3$ and $x < 10$)) # returns False because not is used to reverse the result Output False What is an aggregate function? Elatt in numpy. [Apr/May 2023] The Python numpy aggregate fur average, product, median, standard devices of the second standard	e array, we king operati conditional Operator and or not Dorate abou inctions are viation, vari	 can simply if on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result, returns False if the statements is true It the aggregat sum, min, max, ance, argmin. a 	Example x < 5 and x < 10 x < 5 or x < 4 not(x < 5 and x < 10) e functions , mean, rgmax,				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print(not($x > 3$ and $x < 10$)) # returns False because not is used to reverse the result Output False What is an aggregate function? Elak in numpy . [Apr/May 2023] The Python numpy aggregate fun- average, product, median, standard dep percentile, cumprod, cumsum, and cor	e array, we king operati conditional Operator and or not Dorate abou inctions are viation, variation, vari	 can simply if on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result, returns False if the statements is true It the aggregat sum, min, max, iance, argmin, and ince, argmin,	Example x < 5 and x x < 5 or x < 4 x < 5 or x < 4 not(x < 5 and x < 10) e functions , mean, rgmax,				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print(not($x > 3$ and $x < 10$)) # returns False because not is used to reverse the result Output False What is an aggregate function? Elak in numpy . [Apr/May 2023] The Python numpy aggregate fu average, product, median, standard dev percentile, cumprod, cumsum, and cor Min: Input: $x = min(5, 10)$ Output:5	e array, we king operati conditional Operator and or not Dorate abou inctions are viation, vari- rcoef.	 can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result, returns False if the statements is true It the aggregat sum, min, max, ance, argmin, a 	Example x < 5 and x < 10 x < 5 or x < 4 not(x < 5 and x < 10) e functions , mean, rgmax,				
	Now to select these values from the Boolean array; this is known as a mask Boolean Logical Operators Logical operators are used to combine Example x = 5 print($x > 3$ and $x < 10$) Output: True x = 5 print($x > 3$ or $x < 4$) Output True x = 5 print(not($x > 3$ and $x < 10$)) # returns False because not is used to reverse the result Output False What is an aggregate function? Elast in numpy. [Apr/May 2023] The Python numpy aggregate fur average, product, median, standard dev percentile, cumprod, cumsum, and cor Min: Input: $x = min(5, 10)$ Output: 10	e array, we king operati conditional Operator and or not Dorate abou inctions are viation, vari- rcoef.	 can simply in on: I statements: Description Returns True if both statements are true Returns True if one of the statements is true Reverse the result, returns False if the the aggregat in the aggregat sum, min, max, iance, argmin, a 	Example x < 5 and x < 10 x < 5 or x < 4 not(x < 5 and x < 10) e functions , mean, rgmax,				



	printing array a [[1 2 3 4] [2 4 5 6]						
	[10 20 39 3]] printing array b [2 4 6 8]						
	$\begin{bmatrix} 5 & 6 & 9 & 12 \end{bmatrix}$ $\begin{bmatrix} 4 & 8 & 11 & 14 \end{bmatrix}$ $\begin{bmatrix} 12 & 24 & 45 & 111 \end{bmatrix}$						
		b (4) stretch 2 5 8 8					
	$\mathbf{a} = [[1, 2, 3, 4], [2, 4, b] = [[2, 4, 6, 8]]$. 5, 6], [10, 20, 39, 3]]					
	Describe the various methods of h	andling the missing data in Pandas					
	In DataFrame sometimes many date either because it exists and was not of	atasets simply arrive with missing data collected or it never existed.					
	In Pandas missing data is repr 1.None : None is a Python singleton in Python code. 2.NaN : NaN (an acronym for No value recognized by all systems the representation	resented by two value: object that is often used for missing data ot a Number), is a special floating-poin nat use the standard IEEE floating-poin					
	In [1]: 1 import pandas as pd 2 import numpy as np						
	<pre>In [2]: 1 s=pd.Series(["Sam",np. 2 s</pre>	.nan,"Tim","Kim"])					
3 U	Out[2]: 0 Sam 1 NaN 2 Tim 3 Kim						
	Funtion:						
	1.1SNUII() In [3]: 1 s isnull()	2.notnull()					
	0ut[3]: 0 Eales	s.notnull()					
	oucloj, o raise	True					
	1 True	Falco					
	1 True 2 False	False True					
	1 True 2 False 3 False	False True True					
	1 True 2 False 3 False dtype: bool	False True True pe: bool					
	1 True 2 False 3 False dtype: bool 3.dropna():	False True True pe: bool 4.fillna():					

				of missing data, you can
		use the fillna method.		
		the dropna method removes rows with	- 14-1	
		missing	IN [16]:	1 df.filina(0)
			Out[16]:	0 1 2
			-	0 10 00 30
				1 40 00 50
				1 4.0 0.0 5.0
				2 0.0 0.0 0.0
		i)Briefly explain about Hierarchical	Indexing	g.
		Hierarchical indexing is a meth	od of cr	reating structured group
		relationships in the dataset. Data frames	s can hav	ve hierarchical indexes. To
		show this, let me create a dataset.		
		In [10]: 1 df=pd.DataFra 2 np.arange	me((12).r	eshape(4,3),
		3 index=[[" 4 [1	a", "a" ,2,1,2 ["pum"	; "B", "B"]; ;]];
		6 7 df	["math	","stat","geo"]])
		Out[10]:	_	
		num ve math stat ge	o	
		a 1 0 1	2	
		2 3 4	5	
		2 9 10 1	1	
4	R	Create Pandas Dataframe in Python There are several ways to create a Data some of the most common methods:	aframe i	n <u>Pandas Dataframe</u> . Here are
4	R	Create Pandas Dataframe in Python There are several ways to create a Data some of the most common methods: Create Pandas DataFrame from list Create Pandas DataFrame from dic Creating Dataframe from list of dic Create Pandas DataFrame from list Create Pandas DataFrame from dict Create Pandas DataFrame from dict Creating DataFrame using zip() fur Creating a DataFrame by proving in # Importing Pandas to create DataFram import pandas as pd # Creating Empty DataFrame and Stori df = pd.DataFrame() # Printing Empty DataFrame	aframe in of lists tionary of ts of diction ionary of action ndex lab ne ng it in y	n <u>Pandas Dataframe</u> . Here are of numpy array/list onaries of Pandas Series el explicitly variable df
4	R	Create Pandas Dataframe in Python There are several ways to create a Data some of the most common methods: • Create Pandas DataFrame from list • Create Pandas DataFrame from dic • Creating Dataframe from list of dic • Create Pandas DataFrame from list • Create Pandas DataFrame from dict • Create Pandas DataFrame from dict • Creating DataFrame using zip() fur • Creating a DataFrame using zip() fur • Creating a DataFrame by proving in # Importing Pandas to create DataFrame import pandas as pd # Creating Empty DataFrame and Stori df = pd.DataFrame() # Printing Empty DataFrame print(df)	aframe in of lists tionary of ts of diction ionary of action index lab index lab	n <u>Pandas Dataframe</u> . Here are of numpy array/list onaries of Pandas Series el explicitly variable df
4	R	Create Pandas Dataframe in Python There are several ways to create a Data some of the most common methods: • Create Pandas DataFrame from list • Create Pandas DataFrame from dict • Creating Dataframe from list of dic • Create Pandas DataFrame from list • Create Pandas DataFrame from dict • Create Pandas DataFrame from dict • Creating DataFrame using zip() fur • Creating a DataFrame using zip() fur • Creating a DataFrame by proving in # Importing Pandas to create DataFram import pandas as pd # Creating Empty DataFrame and Stori df = pd.DataFrame() # Printing Empty DataFrame print(df) i)Image you have a series of data that	aframe in of lists tionary of ts of diction ndex lab ne ng it in y	n <u>Pandas Dataframe</u> . Here are of numpy array/list onaries of Pandas Series el explicitly variable df
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4	R	Create Pandas Dataframe in Python There are several ways to create a Data some of the most common methods: • Create Pandas DataFrame from list • Create Pandas DataFrame from dic • Creating Dataframe from list of dic • Create Pandas DataFrame from list • Create Pandas DataFrame from dict • Create Pandas DataFrame from dict • Creating DataFrame using zip() fur • Creating DataFrame using zip() fur • Creating a DataFrame by proving in # Importing Pandas to create DataFram import pandas as pd # Creating Empty DataFrame and Stori df = pd.DataFrame() # Printing Empty DataFrame print(df) i)Image you have a series of data that each day for a year in a given city. L city of Chennai in 2021. Which is	aframe in of lists tionary of ts of diction ndex lab ne ng it in v represent oad the given in	n <u>Pandas Dataframe</u> . Here are of numpy array/list onaries of Pandas Series wel explicitly variable df
4	R C	Create Pandas Dataframe in Python There are several ways to create a Data some of the most common methods: Create Pandas DataFrame from list Create Pandas DataFrame from dict Creating Dataframe from list of dic Create Pandas DataFrame from list Create Pandas DataFrame from dict Creating DataFrame using zip() fur Creating DataFrame using zip() fur Creating a DataFrame by proving in # Importing Pandas to create DataFram import pandas as pd # Creating Empty DataFrame and Stori df = pd.DataFrame() # Printing Empty DataFrame print(df) i)Image you have a series of data that each day for a year in a given city. L city of Chennai in 2021. Which is 2021.csv using Pandas generate a hist	aframe in of lists tionary of ts of diction ndex lab ng it in y represent oad the given in togram f	n <u>Pandas Dataframe</u> . Here are of numpy array/list onaries of Pandas Series el explicitly variable df nts the amount of precipitation daily rainfall statistics for the n a csv file Chennai rainfal for rainy days and find out the

	of rain dat	aset:			
	precip	area			
country					
Afghanistan	327.0	652.2			
Albania	1485.0	27.4			
Algeria	89.0	2381.7			
American Samoa	NaN	0.2			
Andorra	NaN	0.5			
Angola	1010.0	1246.7			
Antigua and Barbu	da 1030.0	9.4			
Angentina	501 0	2726 7			
Argentina	591.0	2/30.7			
Amilenia	502.0	20.5			
Aruba	NaN	0.2			
Program				1	
import numpy as r	n				
import matnlatlih	ry nynlot og n	11			
import matpiould.	pypiot as p	11			
		. 0.11	2021 (0		
$rain = pd.read_csv$	Chennai	rainfall	2021.csv ")		
rain['country'].ma	ax()				
rain hist()	~				
ii) Consider that region sales as combine North a	an E comi Northsales nd west re	merce of , South gion ale	rganization l sales, Wests es and south	ike Amazon ha ales.csv files. and east sales	to find t
ii) Consider that region sales as combine North an aggregate sales of	an E comin Northsales and west re this collab	merce of , South gion ale porating	rganization l sales, Wests es and south region help	ike Amazon ha ales.csv files. and east sales them to do so u	ave differe They wa to find to using pyth
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ii) Consider that region sales as combine North an aggregate sales of code. [Nov/Dec 20 import pandas as ecom=pd.read_csv Purchases.csv') ecom.info() # Column B Address 1 Lot 2 AM or PM	an E com Northsales nd west re this collab ('/input/e	commer	rganization 1 sales, Wests es and south region help ce-purchases	ike Amazon ha ales.csv files. and east sales them to do so t -csv/Ecommerc	to find t to find t sing pyth
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ii) Consider that region sales as combine North an aggregate sales of code. [Nov/Dec 20 import pandas as ecom=pd.read_csy Purchases.csv') ecom.info() # Column @ Address 1 Lot 2 AM or PM 3 Browser Info 4 Company 5 Credit Card 6 CC Exp Date 7 CC Security Co 8 CC Provider 9 Email 10 Job 11 IP Address 12 Language 13 Purchase Price	an E coministication of the solution of the so	second and a second a se	rganization 1 sales, Wests es and south region help ce-purchases	ike Amazon ha ales.csv files. and east sales them to do so u -csv/Ecommerc	ave differe They wa to find t using pythe
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UNIT V-DATA VISUALIZATION

PART A

		What is the purpose of error bar function in Matplotlib? Give an
	R	example.
		[Nov/Dec 2022]
1		The errorbar() function in pyplot module of matplotlib library is used to
1		plot y versus x as lines and/or markers with attached errorbars.
		Parameters: This method accept the following parameters that are
		described below: x, y: These parameter are the horizontal and vertical
		coordinates of the data points
		Write the command for Text annotations with Example.
		Annotations are graphical elements, often pieces of text, that explain,
2	C	add context to, or otherwise highlight some portion of the visualized
2	C	data. annotate supports a number of coordinate systems for flexibly
		positioning data and annotations relative to each other and a variety of
		options of for styling the text.
		i)Define line Plot and Subplot.
		A line graph—also known as a line plot or a line chart—is a graph that
	R,An	uses lines to connect individual data points. A line graph displays
		quantitative values over a specified time interval.
		A subplot is otherwise known as a minor story or a secondary plot
		which often runs parallel to the main plot. It can be about your main
2		character(s) or about another character whose narrative interacts or
5		impacts their narrative.
		ii)How plt.scatter function differ from plt.flot function.[Apr/May
		2023]
		The primary difference of plt. scatter from plt. plot is that it can be used
		to create scatter plots where the properties of each individual point
		(size, face color, edge color, etc.) can be individually controlled or
		mapped to data.
		What is Legend & Color with Example?
		A legend is an area describing the elements of the graph. In the
		matplotlib library, there's a function called legend() which is used to
		Place a lege import matplotlib.pyplot as plt
		import numpy as np
		y = np.array([35, 25, 25, 15])
		mylabels = ["Apples", "Bananas", "Cherries", "Dates"]
4	R	plt.pie(y, labels = mylabels)
		plt.legend(title = "Four Fruits:")
		plt.show() nd on the axes.
		The colors parameter, if specified, must be an array with one value
		for each wedge:
		import matplotlib.pyplot as plt
		import numpy as np
		y = np.array([35, 25, 25, 15])

		-				
		mylabels = ["Apples", "Bananas", "Cherries", "Dates"]				
		mycolors = ["black", "hotpink", "b", "#4CAF50"]				
		plt.pie(v, labels = mvlabels, colors = mvcolors)				
		plt.show()				
		Briefly explain Visualizing Error with example				
		errorbar() method is used to create a line plot with error bars. The two				
5	U	positional arguments supplied to ax. errorbar() are the lists or arrays of				
-		x v data points. The two keyword arguments xerr= and verr= define the				
		error bar lengths in the x and y directions				
		What is the use of Seaborn?				
	R	Seaborn is a library for making statistical graphics in Dython. It builds				
6		on top of mathlotlib and integrates alocaly with pandas data structures				
		Sacharra halag you availare and we derstand your date				
Seaborn helps you explore and understand your data.						
	Showcase 3 dimensions drawing in matplotlib with corresponding					
		Python code. [Nov/Dec 2022]				
		from mpl_toolkits import				
		mplot3d 3D line plot				
	С	import numpy as np				
		import matplotlib.pyplot as plt				
7		fig = plt.figure()				
/		ax = plt.axes(projection='3d')				
		z = np.linspace(0, 1, 100)				
		x = z * np.sin(20 * z)				
		y = z * np.cos(20 * z)				
		ax.plot3D(x, y, z, 'gray')				
		ax.set title('3D line plot')				
		plt.show()				
		Define Data Visualization.				
		Data visualization is the representation of data through use of common				
8	R	graphics, such as charts, plots, infographics, and even animations. These				
		visual displays of information communicate complex data relationships				
		and data-driven insights in a way that is easy to understand				
		What functions to be used to draw the scatterplot?				
		It can simply use the scatter() function. This function is used to plot one				
9	R	dot for each observation. It accepts two arrays of the same length for the				
		x and y-axis. Where x and y can be the NumPy arrays				
		What is Histogram with Evample diagram?				
		A histogram is a graph showing <i>fraguancy</i> distributions				
	R	It is a graph showing the number of observations within each given				
		interval				
		Interval Create Histogram				
10		Create Histogram				
10		import matplotlib.pyplot as plt				
		import numpy as np				
		x = np.random.normal(1/0, 10, 250)				
		plt.hist(x)				
		plt.show()				

PART B







4 R	Discuss about Geographic base map and Seaborn. One common type of visualization in data science is that of geographic data. Matplotlib's main tool for this type of visualization is the Basemap toolkit, which is one of several Matplotlib toolkits which lives under the mpl_toolkits namespace. Admittedly, Basemap feels a bit clunky to use, and often even simple visualizations take much longer to render than you might hope. More modern solutions such as leaflet or the Google Maps API may be a better choice for more intensive map visualizations. Still, Basemap is a useful tool for Python users to have in their virtual toolbelts. In this section, we'll show several examples of the type of map visualization that is possible with this toolkit. Installation of Basemap is straightforward; if you're using conda you can type this and the package will be downloaded: S conda install basemap We add just a single new import to our standard boilerplate: In [1]: % matplotlib inline import mutply as np import matplotlib, pyplot as plt from mpl_toolkits.basemap import Basemap Once you have the Basemap toolkit installed and imported, geographic plots are just a few lines away (the graphics in the following also requires the PIL package in Python 2, or the pillow package in Python 3): In [2]: plt.figure(figsize=(8, 8)) m = Basemap(projection=ortho', resolution=None, lat_0=50, lon_0=-100) m.bluemarble(scale=0.5); The meaning of the arguments to Basemap will be discussed momentarily. The meaning of the arguments to Basemap will be discussed momentarily.
5 C	How text and image annotations are done using python? Give an example of your own with appropriate Python code. [Nov/Dec 2022] matplotlib.pyplot.annotate() Function

```
The annotate() function in pyplot module of matplotlib library is used to
annotate the point xy with text s.
Syntax: angle_spectrum(x, Fs=2, Fc=0, window=mlab.window_hanning,
pad to=None, sides='default', **kwargs)
Parameters: This method accept the following parameters that are
described below:
   s: This parameter is the text of the annotation.
•
   xy: This parameter is the point (x, y) to annotate.
•
   xytext: This parameter is an optional parameter. It is The position (x, y)
•
   to place the text at.
   xycoords: This parameter is also an optional parameter and contains the
•
   string value.
   textcoords: This parameter contains the string value.Coordinate system
   that xytext is given, which may be different than the coordinate system
   used for xy
   arrowprops : This parameter is also an optional parameter and contains
•
   dict type. Its default value is None.
   annotation_clip : This parameter is also an optional parameter and
•
   contains boolean value. Its default value is None which behaves as True.
# Implementation of matplotlib.pyplot.annotate()
# function
import matplotlib.pyplot as plt
import numpy as np
fig, geeeks = plt.subplots()
t = np.arange(0.0, 5.0, 0.001)
s = np.cos(3 * np.pi * t)
line = geeeks.plot(t, s, lw = 2)
# Annotation
geeeks.annotate('Local Max', xy = (3.3, 1),
                           xytext = (3, 1.8),
             \operatorname{arrowprops} = \operatorname{dict}(\operatorname{facecolor} = \operatorname{'green'}, \operatorname{shrink} = 0.05),)
geeeks.set_ylim(-2, 2)
# Plot the Annotation in the graph
plt.show()
OUTPUT
  2.0
                                     Local Max
  1.5
  1.0
  0.5
  0.0
  -0.5
 -1.0
  -1.5
 -2.0
```

UNIT III Correlation and Regression

	CALCULATION OF r: COMPUTATION FORMULA				
 A. COMPUTATIONAL SEQUENCE Assign a value to n (1), representing the number of pairs of scores. Sum all scores for X (2) and for Y (3). Find the product of each pair of X and Y scores (4), one at a time, then add all of these products (5). Square each X score (6), one at a time, then add all squared X scores (7). Square each Y score (8), one at a time, then add all squared Y scores (9). Substitute numbers into formulas (10) and solve for SP_{xy}, SS_x, and SS_y Substitute into formula (11) and solve for r. 					
B. DATA AND COMPUTATIONS					
	CARD	S	4	6	8
FRIEND	SENT, X	RECEIVED, Y	XY	X ²	Y ²
Doris Steve Mike Andrea John	13 9 7 5 1	14 18 12 10 6	182 162 84 50 6	169 81 49 25 1	196 324 144 100 36
1 <i>n</i> = 5	$2 \Sigma X = 35$	$3\Sigma Y = 60$ 5	$\Sigma XY = 484$	$\overline{7} \Sigma X^2 = 325$	$\underline{9} \Sigma Y^2 = 800$
10 $SP_{xy} = \sum XY - \frac{(\sum X)(\sum Y)}{n} = 484 - \frac{(35)(60)}{5} = 484 - 420 = 64$					
$SS_{x} = \sum X^{2} - \frac{\left(\sum X\right)^{2}}{n} = 325 - \frac{\left(35\right)^{2}}{5} = 325 - 245 = 80$					
$SS_y = \sum Y^2 - \frac{(\sum Y)^2}{n} = 800 - \frac{(60)^2}{5} = 800 - 720 = 80$					
11 $r = \frac{SP_{xy}}{\sqrt{SS_xSS_y}} = \frac{64}{\sqrt{(80)(80)}} = \frac{64}{80} = .80$					

DETERMINING THE LEAST SQUARES REGRESSION EQUATION

A. COMPUTATIONAL SEQUENCE

Determine values of $SS_{x'}$, $SS_{y'}$ and r (1) by referring to the original correlation analysis in Table 6.3.

Substitute numbers into the formula (2) and solve for b.

Assign values to \overline{X} and \overline{Y} (3) by referring to the original correlation analysis in Table 6.3.

Substitute numbers into the formula (4) and solve for a.

Substitute numbers for b and a in the least squares regression equation (5).

B. COMPUTATIONS

$$SS_{x} = 80^{*}$$

$$SS_{y} = 80^{*}$$

$$r = .80$$

$$D = r\sqrt{\frac{SS_{Y}}{SS_{X}}} = .80\sqrt{\frac{80}{80}} = .80$$

$$\overline{X} = 7^{**}$$

$$\overline{Y} = 12^{**}$$

$$A = \overline{Y} - (b)(\overline{X}) = 12 - (.80)(7) = 12 - 5.60 = 6.40$$

$$Y' = (b)(X) + a$$

$$= (.80)(X) + 6.40$$

$$Y' = .80(11) + 6.40$$

$$= 8.80 + 6.40$$

$$= 15.20$$

CALCULATION OF THE STANDARD ERROR OF ESTIMATE, Srive

A. COMPUTATIONAL SEQUENCE

Assign values to SS_{r} and r(1) by referring to previous work with the least squares regression equation in Table 7.1.

Substitute numbers into the formula (2) and solve for s_{ylx} .

B. COMPUTATIONS

$$SS_y = 80$$

1

r = .80

$$s_{y|x} = \sqrt{\frac{SS_y(1-r^2)}{n-2}} = \sqrt{\frac{80(1-[.80]^2)}{5-2}} = \sqrt{\frac{80(.36)}{3}} = \sqrt{\frac{28.80}{3}} = \sqrt{9.60}$$
$$= 3.10$$

Scatterplot



UNIT II

1.Grouped Data

WEIGHT	f	CUMULATIVE f	CUMULATIVE PERCENT
240-249	1	53	100
230-239	0	52	98
220-229	3	52	98
210-219	0	49	92
200-209	2	49	92
190-199	4	47	89
180-189	3	43	81
170-179	7	40	75
160-169	12	33	62
150-159	17	21	40
140-149	1	4	8
130-139	3	3	6
Total	53		

Histogram



Frequency Polygon



2. Un grouped Date

91	85	84	79	80
87	96	75	86	104
95	71	105	90	77
123	80	100	93	108
98	69	99	95	90
98	69	99	95	90
110	109	94	100	103
112	90	90	98	89

123

(a) Calculating the class width,

3_69	54	5.4
10	10	

IQ	f
120–124	1
115–119	0
110–114	2
105–109	3
100–104	4
95–99	6
90–94	7
85–89	4
80–84	3
75–79	3
70–74	1
65–69	<u>1</u>
Total	35