# **CBSE | DEPARTMENT OF SKILL EDUCATION**

## **DATA SCIENCE (SUBJECT CODE - 419)**

### **MARKING SCHEME FOR CLASS X (SESSION 2023-2024)**

Max. Time: 2 Hours Max. Marks: 50

#### **General Instructions:**

- 1. Please read the instructions carefully.
- 2. This Question Paper consists of 21 questions in two sections Section A & Section B.
- 3. Section A has Objective type questions whereas Section B contains Subjective type questions.
- 4. Out of the given (5 + 16 =) 21 questions, a candidate has to answer (5 + 10 =) 15 questions in the allotted (maximum) time of 2 hours.
- **5.** All questions of a particular section must be attempted in the correct order.
- 6. SECTION A OBJECTIVE TYPE QUESTIONS (24 MARKS):
  - i. This section has 05 questions.
  - ii. There is no negative marking.
  - iii. Do as per the instructions given.
  - iv. Marks allotted are mentioned against each question/part.

#### 7. SECTION B – SUBJECTIVE TYPE QUESTIONS (26 MARKS):

- i. This section contains 16 questions.
- ii. A candidate has to do 10 questions.
- iii. Do as per the instructions given.
- iv. Marks allotted are mentioned against each question/part.

### **SECTION A: OBJECTIVE TYPE QUESTIONS**

		Source Material	Unit/	Page no.	
Q.	QUESTION	(NCERT/ PSSCIVE/	Chap.	of source	Marks
No.	4020	CBSE Study Material)	No.	material	
Q. 1	Answer any 4 out of the given 6 questions on En				1
i.	b) 93%	NCERT	1	11	1
ii.	c) Adaptability	NCERT	2	40	1
iii.	Time Management	NCERT	2	59	1
iv.	d) Windows key	NCERT	3	67	1
v.	c) patient	NCERT	4	93	1
vi.	a) Both Statement1 and Statement2 are correct	NCERT	5	104	1
Q. 2	Answer any 5 out of the given 6 questions (1 x 5	= 5 marks)			
i.	a) Mean	CBSE Study Material	1	6	1
ii.	b) discrete, continuous	CBSE Study Material	2	21	1
iii.	a) mean and standard deviation	CBSE Study Material	3	35	1
iv.	Data Merging	CBSE Study Material	4	42	1
v.	b) Data Governance Framework	CBSE Study Material	5	56	1
vi.	c) Both a) and b)	CBSE Study Material	5	57	1
Q. 3	Answer any 5 out of the given 6 questions (1 x 5	= 5 marks)			
i.	b) Subset	CBSE Study Material	1	2	1
ii.	Distribution	CBSE Study Material	2	19	1
iii.	c) (i)-(B), (ii)-(D),(iii)-(A), (iv)-(C)	CBSE Study Material	3	33	1
iv.	a) (x-μ)/σ	CBSE Study Material	4	44	1
٧.	d) iii and iv	CBSE Study Material	4	44	1

vi.	d) Crumbling the papers which contain	CBSE Study Material	5	60	1
	confidential data and throwing it in the dustbin				
Q. 4	Answer any 5 out of the given 6 questions (1 x 5	= 5 marks)			
i.	a) Both Statement1 and Statement2 are correct	CBSE Study Material	1	9	1
ii.	a) 4/52	CBSE Study Material	2	27	1
iii.	c) i, ii and iii	CBSE Study Material	3	32	1
iv.	b) Four	CBSE Study Material	4	46	1
٧.	a) 1 and 0	CBSE Study Material	4	44	1
vi.	b) One can easily restore it	CBSE Study Material	5	57	1
Q. 5	Answer any 5 out of the given 6 questions (1 x 5	= 5 marks)			
i.	82	CBSE Study Material	1	7	1
ii.	a) Probability	CBSE Study Material	2	27	1
iii.	c)Statement1 is correct but Statement2 is	CBSE Study Material	3	34	1
	incorrect				
iv.	b) Deciles	CBSE Study Material	4	47	1
٧.	c) Both are true	CBSE Study Material	4	44	1
vi.	a) Both A and R are correct and R is the correct	CBSE Study Material	5	57	1
	explanation of A				

## **SECTION B: SUBJECTIVE TYPE QUESTIONS**

Q. No.	QUESTION er any 3 out of the given 5 questions on Employability Skills in	Source Material (NCERT/ PSSCIVE/ CBSE Study Material)	Unit/ Chap. No.	Page no. of source material 2 x 3 = 6 m	Marks arks)
Q. 6	It validates effective listening: The person providing the feedback knows they have been understood (or received) and that their feedback provides some value.  It motivates: Feedback can motivate people to build better work relationships and continue the good work that is being appreciated.  It is always there: Every time you speak to a person, we communicate feedback so it is impossible not to provide one.  It boosts learning: Feedback is important to remain focussed on goals, plan better and develop improved products and services.  It improves performance: Feedback can help to form better decisions to improve and increase performance (Any two points with explanation; ½ mark for each point; ½ mark for explanation of each point)	NCERT	1	18	2
Q. 7	'R' stands for Realistic. A realistic goal would be something that we want to achieve and can work towards. For example, "I spend 3 hours every day of the year after school to revise my subjects to get good marks in the exams."  (1 mark for writing the word realistic; 1 mark for explanation)	NCERT	2	56	2

Q. 8	If we leave the device plugged in for a long time,  it can overheat the battery  it reduces the battery life.	NCERT	3	75	2
Q. 9	(1 mark for each point)  In wage-employment, an employee works for a person or an organization and get paid for that work.  In self-employment, an individual starts business to satisfy the needs of people. A self-employed person who is always trying to make his/her business better by taking risks and trying new ideas is an entrepreneur.  (1 mark for explanation of wage-employment; 1 mark for explanation of self- employment)	NCERT	4	85	2
Q. 10	Organic farming is where farmers do not use chemical pesticides and fertilisers to increase their production.  They use organic and natural fertilisers, such as cow dung to help in growing crops.  (1 mark per point)	NCERT	5	107	2

Answe	er any 4 out o	of the give	en 6 questi	ons in 20	0 words each (2	2 x 4 = 8 marks	)		
շ. 11	People	Like Pizza	Like Burger	Total		CBSE	1	4, 5	
	Kids	7	3	10		Study			
	Adults	5	5	10		Material			
	Total	12	8	20					
	-		_		the heading				
	like pizza ar format)	nd like bu	rger for kid	s and adu	in a tabular				
. 12	Every proba	•				CBSE	2	20	
	that describ	es the lik	elihood of	the occur	ce of each	Study			
	event. This		stribution	is called a	iform	Material			
	Distribution								
	Example: R	_	-						
	(1 mark for	•							
Q. 13	The survivo	•				CBSE	3	33	
	usually tend			•	-	Study			
					s. This type of	Material			
		curs wne	n we are io	oking at ti	competitors.				
	Example:			عبية منم ما					
	A hospital is		•		patients 1 procedures				
	work best.		_		-				
	studies if a				-				
	(1 mark for								
Q. 14	It is very he	-				CBSE	4	46	
• • •	distribution	•				Study	-		
			_		probability of	Material			
	a value occ		•						
		_			hat are from				
	different sa		•						
	(1 mark for	each poir	nt)						
<b>(. 15</b>	Sort in Asc	ending o	rder			CBSE	4	46	
	• 14	22 27	32 34	35 44		Study			
	• 22	comes in	2 <sup>nd</sup> place			Material			
			(1/7) *10						

	• =14 percentile				
	(½ mark per step)				
Q. 16	We can safely discard the data in one of the following ways.	CBSE	5	15	2
	<ul> <li>Shredding the Documents</li> </ul>	Study			
	<ul> <li>Burning the Documents</li> </ul>	Material			
	<ul> <li>Cutting up the Documents</li> </ul>				
	(Any two; 1 mark for each)				

Answe	er any 3 out of the given 5 questions in 50-80 words each (4	x 3 = 12 mark	(s)		
Q. 17	For data analysis, we do not need the entire data for consideration. Therefore, instead of working with the whole data set, we can take a certain part of the data for our analysis. This division of a small set of data from a large set of data is known as a Subset.  Different ways of subsetting data are:  Row-based subset: some rows from the top or bottom of the table are taken into consideration for Row-based subsetting.  Column-based subset: specific columns from the dataset are taken into consideration for column-based subsetting.  Data-specific subset: Only specific data is taken into consideration for Data specific subset.  (1 mark for explaining subset; 1 mark each for three ways of subsetting)	CBSE Study Material	1	3,4	4
Q. 18	The purpose of the Statistical Problem Solving Process is to collect and analyze data to answer the statistical investigative questions.  This investigative process involves four components, each of which involves exploring and addressing variability:  1. Formulate Statistical Investigative Questions  2. Collect/Consider the Data  3. Analyze the Data  4. Interpret the Data  Consider that there is an annual event in your school for which you all are planning to shortlist a musical group for school.  • To start with, we can start collecting data for each class. Now that we have all the data with us, each class can compare preferences of their class with the preferences of other classes of the school and explore the following statistical question:  What type of music do the students at our school like?  • Next, we can pose a series of survey questions that allow us to explore in more depth the types of music students like. After collecting all the data, we can look at whether an association appears to be likely between different types of music students like.  • Then we can analyze the survey data collected using a class as a sample for the school, and we can plot a graph of the number of students who like each type of music.	CBSE Study Material	2	21	4

	The analysis in graphical form will help us to identify				
	the popular type of music that can be used for the				
	annual event.				
	(2 marks for explanation; 2 marks for example)				
Q. 19	The Central Limit Theorem states that distribution of	CBSE	3	30 -	4
	sample approaches a normal distribution as the sample	Study		36	
	size gets larger irrespective of what is the shape of the	Material			
	population distribution.				
	The Central Limit Theorem is a statistical theory stating				
	that given a significantly large sample size from a population with finite variance, the mean of all samples				
	from the same set of populations will be roughly equal to				
	the mean of the population.				
	For example,				
	In India, the recorded weights of the male population are				
	following a normal distribution. The mean and the				
	standard deviations are 68 kgs and 10 kgs, respectively. If				
	a person is eager to find the record of 50 males in the				
	population, then what would mean and the standard				
	deviation of the chosen sample?				
	Over here, Mean of the Population – 68 kgs Population Standard				
	Deviation ( $\sigma$ ) – 10 kgs Sample size (n) – 50				
	Mean of Sample is the same as the mean of population.				
	The mean of the population is 68 since the sample size >				
	30.				
	Sample Standard Deviation is calculated using below				
	formula: $\sigma_{x} = \frac{\sigma}{\sqrt{n}}$				
	Thus, Sample Standard Deviation = $\frac{10}{\sqrt{50}}$				
	[optional]Sample Standard Deviation is 1.41.				
	(2 marks for explanation of central limit theorem; 2 marks				
	for example; calculation of standard deviation can be				
0.20	ignored)	CDCE	4	42	_
Q. 20	We can perform data merging by implementing data joins on the databases in frame. There are <b>three</b> categories of	CBSE Study	4	42-	4
	data joins:	Material		44	
	One to One Joins: One to one join is probably one of the	Material			
	simplest join techniques. In this type of join, each row in				
	one table is linked to a single row in another table using a				
	"key" column.				
	•				
	Employees Contact Info				
	Employee ID ← Employee ID				
	Employee ID Employee ID				
	Last Name City				
	First Name Phone				
	One to Many Joins In a one to many join, one record in a				
	table can be related to one or many records in another				
	table.				

		· · · · · · · · · · · · · · · · · · ·			
	Students	Library			
	Student ID +	→ Student ID			
	Student ID	Book ID			
	Last Name	Student ID			
	First Name	Phone			
	Many to Many Joins A to occur when multiple multiple records of other	many to many relationships is said records in one table are related to			
	(1 mark for number of jof each type of join)	oins; 1 mark each for explanation			
Q. 21	1. Protect Your Custom confidentiality because audited based on the reprivate data acquired from should never be exposed individuals.  2. The private informate be handled with confidential. They should also how that information is their data is getting use authority to manage the information across enough and their data is getting use authority to manage the information across enough and their data is getting use authority to manage the information across enough and their data is getting use authority to manage the information across enough and the production and conclusions that cannot.  5. Data should never in sexism or racism. Analytics can average or should begin thinking all predictions and conclusiones that cannot.	private data may need to be elevant requirements. However, the com a person with their consent ed for use by different businesses or containing the financial, location related, or ways have restrictions on if and a allowed to be passed forward.  In ways have a clear view of how ed or traded and should have the elevant financial from their confidential from their c	5	56	4