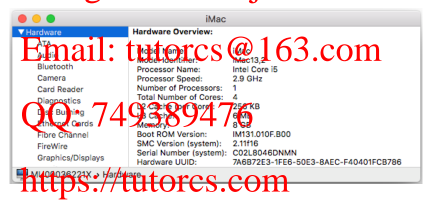
Question 1 程序代写代做 CS编程辅导

Aditya and David are the first-year data science students with Monash University. They are discussing how parallel and distributed processing can help data scientists perform the computation faster. They would like and and get answers to the following questions:

- 1. Using the current cases, we can finish processing 1TB (one terabyte) of data in 1 hour. Rectal data has increased to 2TB and the management has decided to double resources. Using the new processing resources, we can finish processing resources. Aditya wants to know (1 + 1 = 2 Marks)
 - a. Is this speed-up or scale-up? Please explain your answer.
 - b. Also, please explain what type of speed-up or scale-up is it (linear, superlinear or sub-linear) eChat: cstutorcs
- 2. David is using his iMac desktop to do parallel query processing. The iMac has the following specifications: Assignment Project Exam Help



He wants to know what type of parallel database architecture is he using to do the parallel query processing. Please explain the reason for your answer. (2 Marks)

- 3. David read in the textbook that "Random unequal partitioning is sometimes inevitable in parallel search." Please explain to him what is random unequal partitioning. (2 Marks)
- 4. Aditya now understands that skewness is the unevenness of workload and skewed workload distribution is generally undesirable. He found the figure below in the textbook that shows the skewed workload distribution. He wants to know (1 + 2 =3 Marks)
 - a. Is the figure below **processing skew** or **data skew**? Please explain with reason.
 - b. Is it possible to have an equal distribution of data? Please explain how.

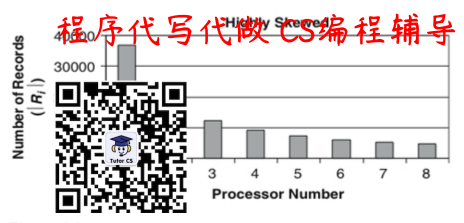


Figure 2.2 Highly skewed distribution

5. David was given a task to perform log analysis in the lab. The input data consisted of log messages of varying degrees of severity, along with some blank lines. He has to compute how many log messages appear at each level of severity. The contents of the "input txt" file are shown below ASSIGNMENT Project Exam Help

```
INFO This is some and their content torcs @ 163.com (empty line)
INFO Here are more messages
WARN This is two roing 49389476
ERROR Something bad happened
WARN More details on the bad thing
INFO back to neural messages torcs.com
```

The expected output of the operations is as below.

```
[('INFO', 4), ('WARN', 2), ('ERROR', 1)]
```

However, he is not sure how to begin. Please explain to him assuming 'sc' as a SparkContext object. (1 + 2= 3 Marks)

- a. What is an RDD?
- b. How to read the "input.txt" file into an RDD?

Petadata is an enterprise software company that declaps and software subscriptions. The company provides three main services: business analytics, cloud products, and consulting. It operates in North and Latin America, Europe, and Australia.

Petadata is headquarte Sydney and Adelaide, v served as the company \$2.8 billion in revenue, March 15, 2020.



ctoria, and has additional major Australian locations in research and development is housed. Peter Liu has of executive officer since 2014. The company reported \$112 million, and 15,026 employees globally, as of

Chin is a recent graduate from Monash University and preparing for the job interview in Petadata. He needs your help to understand aspects of parallel processing especially parallel joins and parallel sort.

WeChat: cstutorcs

1. Using a more general notation, table R has |R| number of records, and table S has |S| number of records. The first step of ROJA is to redistribute the records from both tables according to hash range partitioning. What is the cost model of the Redistribution Step of ROJA? (4 marks)

Symbol	Emeribiotutores@163.com							
Data Parameters								
R	(S)ze of table 12 (12 (12 (12 (12 (12 (12 (12 (12 (12							
Ri	Size of table fragment in bytes on processor i							
R	Number of records in table R							
R _i	ntipumber of records in table R on processor i							
Systems Parameters								
N	Number of processors							
Р	Page size							
	Time Unit Cost							
Ю	Effective time to read a page from disk or write a page to disk							
t _r	Time to read a record in the main memory							
t _w	Time to write a record to the main memory							
t _d	Time to compute destination							
Communication Cost								
m _p	Message protocol cost per page							
m _I	Message latency for one page							

2. Given a data set D = {55; 30; 68; 39; 1; 4; 49; 90; 34; 76; 82; 56; 31; 25; 78; 56; 38; 32; 88; 9; 44; 98; 11; 70; 66; 89; 99; 22; 23; 26) and three processors, show step by-step how the Parallel Redistribution Marge-All Sout Works to Marks 1777 7.

Assume random equal partitioning has been applied, where each processor has 10 records. The first 10 records, etc.

Processor 1 = { 4 4 4 4 9; 90; 34; 76}

3. Chin was thinking of ching internal sorting of performs the sort. However, he read on the internet that "External Sorting is different from Internal Sorting. Therefore, external sorting cannot use any of the Internal sorting methods". Is this statement True or False? Explain the reason as well. (3Marks) gnment Project Exam Help

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QQ: 749389476

https://tutorcs.com

2020 has been the year Big Data to year when by Satarbid analytics made tremendous progress through innovative technologies, data-driven decision making and outcome-centric analytics. You are applying for the job as a Data Scientist. Mohammad is a senior lecturer and data scientist at Monash UI decision for the job as a Data Scientist. He has prepared a list of questions regarding Apache Spa decision for the job interview. Please answer the following questions

- - a. What is Machine Learning and why should you use machine learning with Spark? (2 Marks) WeChat: CStutorcs
 - b. What is a Transformer and an Estimator? (2 Marks)
- 2. According to Mckinsey study 35% of what ponsumers purchase on Amazon and 75% of what they watch on Netfley's driven by machine learning based product recommendations.
 - a. Mohammad wants to know if you have understood how these recommendation systems work. So, please use the dataset below to recommend Top-2 movies to Mohammad Please show all the Falc Rations.

Name	\bigcirc . 71	0200	Superman	Batman	Hulk
Mohammad	Q : /4	2309°	ļ / O	5	4
Paras ht1	5 DS://t	3 utorc	s.com	?	3
Huashun	3	?	4	4	3

b. You are given a dataset "ratings" which contains movie ratings consisting of user, movie, rating and timestamp columns. The column names are *userld*, *movield*, *rating* and ts respectively. Write a basic Machine Learning Program in PySpark to build the recommendation model and to make recommendation. Write the missing code snippets in the program given below. (4 Marks)

from pyspark.ml.recommendation import							
Task #1: # split the dataset into training and test data (80% training and 20% test) (trainingData, testData) =							
Task #2: Build the recommendation model using ALS on the training data # Use maxIter = 10, coldStartStrategy = "drop"							
<pre># make predictions predictions = model.transform(testData)</pre>							
Task #3: # Generate top 10 movie recommendations for each user # Write code below							

StopHacking is a start-up incubated to Mohash university College of a start-up incubated to detect and start-up incubated t

They hired you as the I^I the Cyber Range Labs system behaviour.

and Peter (your intern) to investigate the open data from and build a model based on the data to identify abnormal

Before proceeding with the development of ML models, Peter has some questions in mind that he would like your input on WeChat: cstutorcs

1. Peter is not sure whether this is a classification or a regression problem. Is this a classification or a regression problem? Briefly discuss when do we use classification and regression with examples. (2 Marssignment Project Exam Help

- 2. Upon investigation of the data, Peter has found that the data is imbalanced. Please suggest ways to handle amimbalanced dataset. (2 Marks) 163 com
- 3. You have prepared an estimator for the Decision Tree Model. Executing a Decision tree algorithm is a simple task. But, Peter still has some doubts. (2 + 3 = 5 Marks)
 - a. How does a rep splitting take mace 2 Explain in the context of the ID3 algorithm.
 - b. The models perform great on the training data but generalize poorly to new instances. Peter is not sure what is happening. Can you explain what is happening and suggest two possible colutions./tutorcs.com
- 4. What are False Positive(FP) and False Negative(FN) in a confusion matrix? Which value should we try to reduce in this scenario, discuss briefly? (3 Marks)

Spectroscopy products reveloped at Divergent Technologies deprate a performance and diagnostic data. The data is typically stored locally on the controlling PC's hard disk drive and only analysed for the purpose of reviewing function and performance as a part of short term test requirements. Further product of the purpose of reviewing function and performance as a part of short term test requirements. Further product of the purpose of reviewing function and performance as a part of short term test requirements. Further product of the purpose of reviewing function and performance as a part of short term test requirements. Further product of the purpose of reviewing function and performance as a part of short term test requirements. Further product of the purpose of reviewing function and performance as a part of short term test requirements. Further product of the purpose of reviewing function and performance as a part of short term test requirements. Further product of the purpose of reviewing function and performance as a part of short term test requirements. Further product of the purpose of reviewing function and performance as a part of short term test requirements.

You and Neha have be to the data generated by the data generated b

You are working on streaming data from the sensors and Neha has some questions for you before she can develop the machine darning models STIITOTCS

- 1. The spectroscopy product has multiple sensors attached to it that measures different things for example light, gas and heat emission. Can you please explain two different methods that can be used to see the product of the sensors attached to it that measures different things for example light, gas and heat emission. Can you please explain two different methods that can be used to sensor the sensor attached to it that measures different things for example light, gas and heat emission. Can you please explain two different methods that can be used to sensor attached to it that measures different things for example light, gas and heat emission. Can you please explain two different methods that can be used to sensor attached to it that measures different things for example light, gas and heat emission.
- 2. There are three main sensors in the Spectroscopy products. So, Neha is planning to send the data using three Kafka producers using the same topic "spectroscopy_streams". The sensors are producing data as key value pair Single to mathe to mathe to mathe to mathe to mathe the mathematical sensors. (4 Marks)

"gas": 125 QQ: 749389476

"heat": 78

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In the Apache Spark Streaming, the received data looks like below.

+-					+			+	 	+	+			++
1	key		value		lue	topic partition offset		timestamp timestamp1		timestampType				
+-					+				 	+	+	<u> </u>		++
ı			67	61	73]	[31	34	30]	spectroscopy streams	0	261	2020-10-18	00:06:	0
1 [6C	69	67	68	74]	[33 31	31	31]	spectroscopy_streams	0	262	2020-10-18	00:06:	0
1	[68	65	61	74]	[31	32	33]	spectroscopy_streams	0	263	2020-10-18	00:06:	0
+-					+				+	 	+	 		++

Please complete the code below for Apache Spark Streaming to find the average for each sensor every 10 seconds.

from pyspark.sql import SparkSession

spark = SparkSession. ...

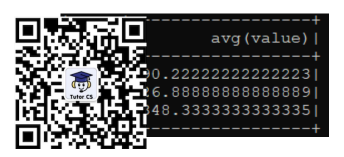
Task #1: # Subscribe to the topic "spectroscopy_streams". The server is running on 192.168.0.10, port 9092.

Task #2: Find the average for each sensor.

Task #3: # Start running the query that prints the running counts to the console every 10 seconds.

query.awaitTermination()

程序代写代做 CS编程辅导 The output will be as shown in the example below.



3. Is the windowing method mentioned in the question time based window or tuple based window? Please working. How can you change that the based overlapping sliding windows in Apache Spark Structured Streaming? (4 Marks)

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