

Scenario Based Question

Topic: SQL

Q1. At St. Xavier's College, a Faculty has the following data in My SQL in database named as Class having table student related to Semester Examination

| Enrollment No. | Student Name | Section | Subject Id | Marks |
|----------------|--------------|---------|------------|-------|
| 1 | Tim | Α | 1 | 70 |
| 2 | Jim | Α | 2 | 75 |
| 3 | Kim | В | 3 | 65 |
| 4 | Tom | В | 4 | 77 |
| 5 | John | С | 5 | 60 |
| 6 | Joe | С | 1 | 82 |
| 7 | James | В | 2 | 76 |
| 8 | Henry | С | 5 | 68 |
| 9 | Matt | В | 3 | 71 |
| 10 | Paul | Α | 4 | 79 |

The Faculty needs a section-wise Number of candidates who have secured more than or equal to 75 marks in the Semester Exam.

Note: Enrollment No. is declared as Primary Key

Output Table

| Section | No. of Candidate greater than or equal to 75 marks | |
|---------|--|--|
| Α | 3 | |
| В | 4 | |
| С | 3 | |

Can you suggest how this can be achieved? Write steps along with output screenshot



Topic: Tableau

Arun has the following data of Employees in CSV format

Emp_name, Id,Salary

Ravish,10,1000

Suresh,101,20000

Priya,1010,50000

Neha,10101,70000

Nitin,1101,15000

Arun's Client wants to make all Employee Id (Id) a 7-digit number in Tableau.

For Example, the updated Employee Id of Priya should be 0001010. Can you suggest any way how Arun can achieve this for all Employees in Tableau? Write steps along with output screenshot

Topic: Excel

Sneha is an MIS executive her boss provided her a list of customers in Excel as shown below

| Customer Name | Duplicate Name |
|------------------|----------------|
| Kapil khatri | |
| Arti Ahuja | |
| Eshank sharma | |
| Amit kumar | |
| Kapil khatri | |
| Raj Sharma | |
| Sunil Yadav | |
| Eshank sharma | |
| Swati Singh | |
| Animesh verma | |
| Mohit Jain | |
| Arti Ahuja | |
| Ashutosh Mahajan | |
| Akshay Rathod | |
| Harmeet kaur | |
| Amit kumar | |



Now her boss wants to populate the **Duplicate name** field for names that occurs more than once. The required table is shown below

| Customer Name | Duplicate Name |
|------------------|----------------|
| Kapil khatri | Kapil khatri |
| Arti Ahuja | Arti Ahuja |
| Eshank sharma | Eshank sharma |
| Amit kumar | Amit kumar |
| Kapil khatri | Kapil khatri |
| Raj Sharma | |
| Sunil Yadav | |
| Eshank sharma | Eshank sharma |
| Swati Singh | |
| Animesh verma | |
| Mohit Jain | |
| Arti Ahuja | Arti Ahuja |
| Ashutosh Mahajan | |
| Akshay Rathod | |
| Harmeet kaur | |
| Amit kumar | Amit kumar |

Kindly suggest any solution for this using Microsoft Excel. You can write steps and logic

Topic: Machine Learning

Description

You need to classify fetal health to avoid the abnormalities for the child and mother while giving birth. You will be provided with a CSV consisting of 22 columns out of which the first 21 columns are the factors based on which you need to classify the fetal health which is the last column . You need to classify the health status into the following:

- 1.0-Normal
- 2.0-Suspect
- 3.0-Pathological

The columns in the CSV are:

- a) baseline value (Baseline Fetal Heart Rate)
- b) accelerations (Number of accelerations per second)
- c) fetal movement (Number of fetal movements per second)
- d) uterine contractions (Number of uterine contractions per second)
- e) light_decelerations (Number of LDs per second)
- f) severe_decelerations (Number of SDs per second)
- g) prolongued_decelerations (Number of PDs per second)
- h) abnormal_short_term_variability (Percentage of time with abnormal short term variability)

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- i) mean_value_of_short_term_variability
- j) percentage_of_time_with_abnormal_long_term_variability
- k) mean value of long term variability
- I) histogram_width (Width of the histogram made using all values from a record)
- m) histogram min
- n) histogram_max
- o) histogram_number_of_peaks
- p) histogram_number_of_zeroes
- q) histogram_mode
- r) histogram_mean
- s) histogram_median
- t) histogram_variance
- u) histogram_tendency
- v) fetal_health

Training data set:

This data set will be available to the developers for training their model.

https://edubridgeindiain-my.sharepoint.com/:u:/g/personal/gaurav_hajela_edubridgeindia_in/EV0nE49gERFCkHLLudlWPlYBirh37eXNifwzNsC05PknwQ?e=SPtLoT

Validation data set:

This data set will be available to the developers for validating their model before they submit for evaluation.

https://edubridgeindiain-my.sharepoint.com/:u:/g/personal/gaurav hajela edubridgeindia in/ ETJfxPmlLr9OhyBt2AErfNMBrg0eS gH DBioV Gu8mg5g?e=ZDwJlk

Test data set:

https://edubridgeindiain-my.sharepoint.com/:u:/g/personal/gaurav hajela edubridgeindia in/ ETglAwPr5HVAgHuyhPPxT5kBPPQzmYmT5p1KORTHnH2pcw?e=506dvr

Sample Output:

The output is given to show the format in which the output is expected (with header) and has no relation with above.

fetal_health

- 1.0
- 1.0
- 2.0
- 1.0
- 3.0

Create a CSV file with the header as "fetal_health".

Evaluation:

Your solution will be accepted only if the accuracy of the prediction is greater than 75%.