# A picture containing shape, arrow Description automatically generatedTopic: Neural Network

**Instructions**

Please share your answers filled inline in the word document. Submit Python code and R code files wherever applicable.

Please ensure you update all the details:

**Name:**

**Batch Id:**

**Topic: Neural Network**

1. **Business Problem**
   1. **Objective**
   2. **Constraints (if any)**
2. **Work on each feature of the dataset to create a data dictionary as displayed in the below image:**



**2.1 Make a table as shown above and provide information about the features such as its Data type and its relevance to the model building, if not relevant provide reasons and provide description of the feature.**

**Using R and Python codes perform:**

1. **Data Pre-processing**

**3.1 Data Cleaning, Feature Engineering, etc.**

**3.2 Outlier Imputation if applicable.**

1. **Exploratory Data Analysis (EDA):**
   1. **Summary**
   2. **Univariate analysis**
   3. **Bivariate analysis**
2. **Model Building:**
   1. **Perform Artificial Neural Network on the given datasets.**
   2. **Use TensorFlow keras to build your model in Python and use Neural net package in R**
   3. **Briefly explain the output in the documentation for each step in your own words.**
   4. **Use different activation functions to get the best model.**
3. **Share the benefits/impact of the solution - how or in what way the business (client)** **gets benefit from the solution provided.**

# Note:

**The assignment should be submitted in the following format:**

* **R code**
* **Python code**
* **Code Modularization should be maintained**
* **Documentation of the model building (elaborating on steps mentioned above)**

**Standard Grading Guideline :**

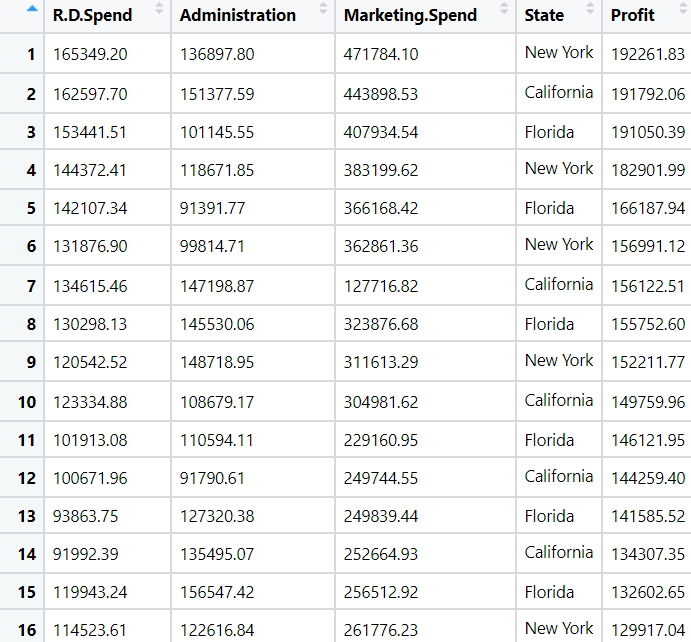
Grade A: All assignments submitted correctly on Time (with all mentioned content like: python code, r code, documentation)

Grade B: All assignments submitted but post the due date. Or Partial assignments are submitted.

Grade C and Grade D: Partial assignments submitted with incorrect answers, or worked on only R or Python or not all the content is submitted.

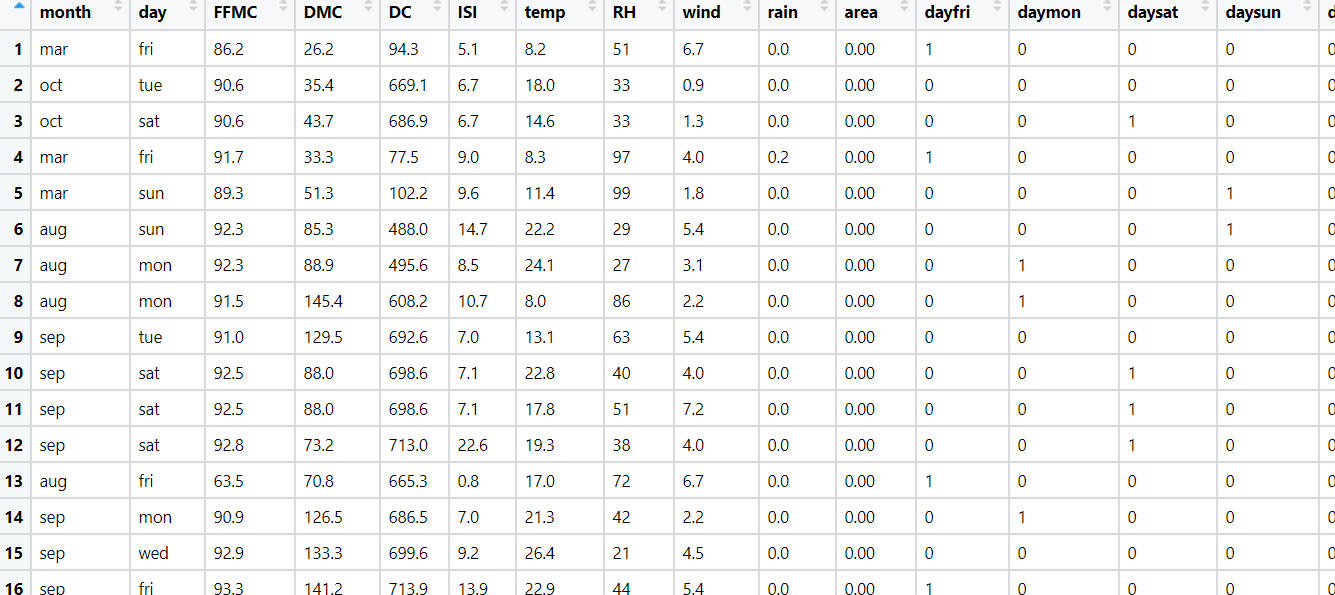
Grade F: Partial assignments submitted with incorrect answers and not all the content is submitted.

**Problem Statement:-**

1. WE have Dataset which contains the details of 50 startup’s . Predicts the profit of a new Startup based on certain features. To Venture Capitalists this could be a boon as to whether they should invest in a particular Startup or not. So Build a Neural Network model to predict profit and which startup’s end up performing better. By seeing that if they spent more money on marketing or was it their stellar R&D department which led them to this huge profit and in turn huge fame and success.

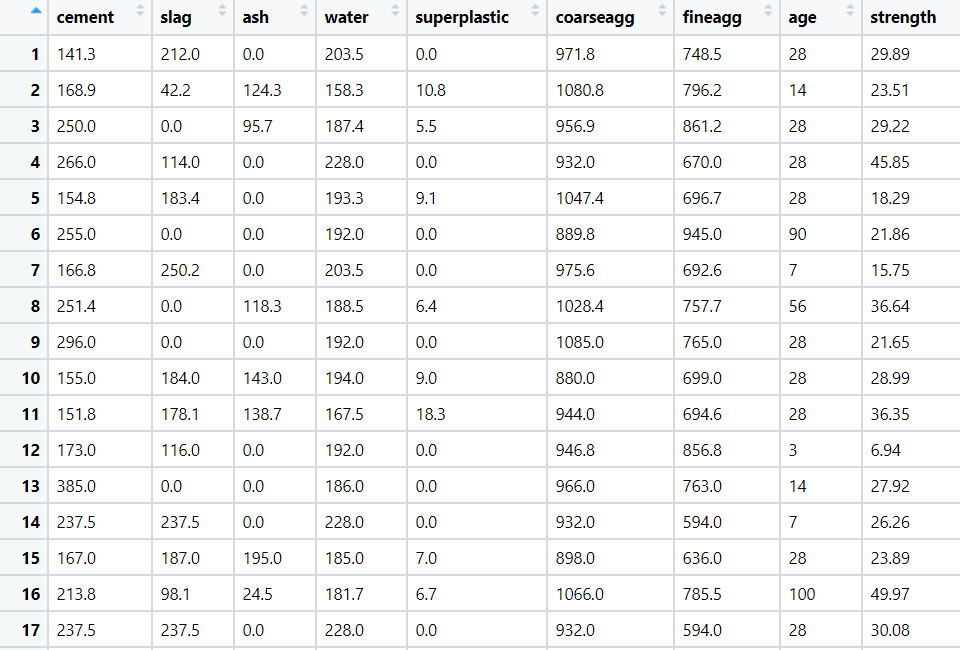
**Problem Statement:-**

1. W have Dataset listed 517 fires from the Montesano natural park in Portugal. For each incident, weekday, month, coordinates, and the burnt area are recorded, as well as several meteorological data such as rain, temperature, humidity, and wind. Predict the burned area of forest fires with Neural Networks. The model is then used to predict the burnt area based on the current date and the coordinates, where the fire is spotted. This prediction can be used for calculating the forces sent to the incident.



**Problem Statement:-**

1. The following dataset consists of 1030 instances with 9 attributes and has no missing values. There are 8 input variables and 1 output variable. Seven input variables represent the amount of raw material (measured in kg/m³) and one represents Age (in Days). The target variable is Concrete Compressive Strength measured in (MPa — Mega Pascal). Build Neural network model to predict the compressive strength.



**Problem Statement: -**

RPL Banking and Financing company wants to study the behavior patterns of their customers, so that they can efficiently provide their services and solve the problem of churn and also which would help the business to reduce the loss by giving out loan to customers who cannot repay on time. They have historical data of their customers, build an Artificial Neural network model to predict what kind of customers existed in their business over the time period.

RPL\_Bank

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Table

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