24 August 2018 08:43

Day 1 Machine Learning #100daysofml

Humans have created huge amount of data in the complete human history but the pace of data creation now has increased enormously. After couple of years we will be sitting on humongous pile of data. Machine Learning is the potential to process that amount of data effectively.

#### **Enviroment Setup**

Anaconda -- spyder IDE for Python RStudio for R

Part 1 Data Pre-processing

Figuring out the difference between dependent variables and independent variables. In any ML model we use some independent variables to predict a dependent variable.

Importing the Libraries

Python Libraries: numpy, matplotlib, pandas R Libraries: no libraries for now, may need later

Importing the Dataset

Python : pd.read\_csv()

25 August 2018 15:44

Day 2	Machine Learning	#100daysOfMlCode			
Part 1	Part 1 Data Pre-processing				
Python					
Importir	g the Dataset				
	< pd.read_csv() >				
	Checking data format. Use the preferred number	er formatting.			

Creating matrix of features/independent variables

< dataset.iloc[].values >

Creating dependent variable vector

< dataset.iloc[].values >

Missing Data - filling the missing data with the mean along the axis

< Imputer() > from sklearn.preprocessing

R

Importing the Dataset

< read.csv() >

[ Indexes in R start from 1 unlike Python in which indexes start from 0]

Missing Data - filling the missing data with the mean along the axis

< ifelse(is.na()) >

Github -> <a href="https://github.com/amitforamit/sdsML">https://github.com/amitforamit/sdsML</a>

26 August 2018 21:05

Day 3	Machine Learning	#100daysOfMlCode
Part 1	Data Pre-processing	

Since Machine Learning models are based on mathematical equations so we need to encode Categorical variables as numbers.

Python

### **Encoding Categorical Variable**

< LabelEncoder() > from sklearn.preprocessing

### **Dummy Encoding**

To avoid any order attribute in case of same level categorical variables, need to create dummy columns < OneHotEncoder() > from sklearn.preprocessing .lt creates separate Columns for every categorical variables and assigning either 1 or 0 denoting the presence or absence of the variable.

R

### **Encoding Categorical Variable**

Use < factor() > function without any order

Github -> <a href="https://github.com/amitforamit/sdsML">https://github.com/amitforamit/sdsML</a>

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27 August 2018 08:41

Day 4	Machine Learning	#100daysOfMlCode
Part 1	Data Pre-processing	

- Splitting the dataset into training set and test set. So, that we can test the performance of our Machine learning model which is done on test set.
- Feature Scaling Bringing variables on the same scale, so that the model is not unfairly dominated by any single variable

### Python

### Splitting dataset into train and test set

< train\_test\_split() > from sklearn.model\_selection

#### **Feature Scaling**

< StandardScaler() > from sklearn.preprocessing

R

### Splitting dataset into train and test set

Using package < caTools >

< sample.split() > to split the dataset

### **Feature Scaling**

< scale() >

Github -> <a href="https://github.com/amitforamit/sdsML">https://github.com/amitforamit/sdsML</a>

