Practice Project Overview



Estimated Effort: 5 mins

Project Scenario

You have to perform data analytics on a medical insurance charges datasset. This is a filtered and modified version of the Medical Insurance Price Prediction dataset, available under the CCO 1.0 Universal License on the Kaggle website.

Parameters

The parameters used in the dataset are:

Age
 Age of the insured. Integer quantity.

2. Gender

Gender of the insured. This parameter has been mapped to numerical values in the following way.

Gender	Assigned Value	
Female	1	
Male	2	

3. BMI

Body Mass Index of the insured. Float value quantity.

No_of_Children
 Number of children the insured person has. Integer quantity.

5. Smoker

Whether the insured person is a smoker or not. This parameter has been mapped to numerical values in the following way.

Smoker	Assigned Value	
Smoker	1	
Non smoker	2	

6. Region

Which region of the USA does the insured belong to. This parameter has been mapped to numerical values in the following way.

Region	Assigned Value	
Northwest	1	
Northeast	2	
Southwest	3	
Southeast	4	

7. Charges
Charges for the insurance in USD. Floating value quantity.

Objectives

In this project, you will:

- Load the data as a pandas dataframe

- Load me data as a pandas datarrame
 Clean the data, taking care of the blank entries
 Run exploratory data analysis and identify the attributes that most affect the charges
 Develop single variable and multi variable Linear Regression models for predicting the charges
 Use Ridge regression to refine the performance of Linear regression models.

Author(s)

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Changelog

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2023-09-16	0.1	Abhishek Gagneja	Initial Version Created
2023-09-19	0.2	Vicky Kuo	Reviewed and Revised

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