

EXPLORATORY DATA ANALYSIS

- [EXPLORATORY DATA ANALYSIS](#EXPLORATORY DATA ANALYSIS)
 - Introduction
 - Problem Statement
 - Technical Requirements
 - DATA_GUIDE

Introduction

Exploratory Data Analysis (EDA) is an approach to extract the information enfolded in the data and summarize its main characteristics . It is considered to be a crucial step in any data science project since it allows us to uncover patterns and insights within our data. The expected output of this challenge is a well presented notebook that illustrates the Exploratory Data Analysis applied to the given dataset.

DATA_GUIDE

The data has 1338 rows. age:integer gender:female of male kids:integer chronic illness:yes or no area:string bills:float

problem-statement

Do EDA to the given data

TechnicalRequirements

1.Use the given dataset. 2.The result of each treatment should appear in the notebook. 3.The submitted file should have the .html extension. 4.the notebook must be well commented and presented.