

Group Name: Pratyush and Anthony's Group

Names: Pratyush Kapadia and Anthony Ghimpu

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Country: USA

College/Company:

State University of New York College at Plattsburgh -> Pratyush

Washington State University -> Anthony

Specialization: Data Analyst

Problem Description: We are trying to calculate people's health in comparison to their health insurance cost.

Business Understanding: How can we associate health characteristics to insurance charges? Is there any relationship between the two? Could there be a way to come up with a risk value based on a person's life characteristics?

Project Lifecycle:

Data Preparation -> Model Planning -> Model Building -> Exploratory Data Analysis -> Communicate Results

Deadlines will be weekly.

Data Intake Report

Name: Healthcare Insurance Project
Report date: 8/18/2022
Internship Batch: LISUM11
Version:<1.0>
Data intake by:<Anthony Ghimpu>
Data intake reviewer:< Pratyush Kapadia >
Data storage location: <Hard Disk>

Tabular data details:

Total number of observations	<1339>
Total number of files	<1 for now>
Total number of features	<7>
Base format of the file	<.csv >
Size of the data	<56 KB>

Note: Replicate same table with file name if you have more than one file.

Proposed Approach:

- Drop All NA Values
- United States units

<https://github.com/AnthonyGhimpu/Group-Data-Glacier-Project>