Low Level Design (LLD)

INCOME PREDICTION

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**SHAHIN ANJUM**

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**Abstract**

­ For this Internship, I examine the Census Income dataset available at the UC Irvine Machine Learning Repository. I aim to predict whether an individual’s income will be greater than $50,000 per year based on several attributes from the census data.

**1 Introduction**

The US Adult Census dataset is a repository of 48,842 entries extracted from the 1994 US Census database. In our first section, we explore the data at face value in order to understand the trends and representations of certain demographics in the corpus. We then use this information in section two to form models to predict whether an individual made more or less than $50,000 in 1994. In the third section, we look into a couple papers written on the dataset to find out what methods they are using to gain insight on the same data. Finally, in the fourth section, we compare our models as well as that of others in order to find out what features are of significance, what methods are most effective, and gain an understanding of some of the intuition behind the numbers.

**Why this Low-Level Design Document?**

The main purpose of this LLD documentation is to feature the required details of the project and supply the outline of the machine learning model and also the written code. This additionally provides the careful description on however the complete project has been designed end-to-end.

**1 Architecture**

A picture containing text, screenshot, font, diagram

Description automatically generated

**2 Architecture design**

This project is to create an interface for the user to know the heating cooling amount, in addition to this, in need of getting the real time project experience we are importing the gathered data into our own database and then start the project from the scratch.



**2.1 Data gathering from main source**

The data for the current project is being gathered from kaggle, the link to the data is:

<https://www.kaggle.com/datasets/overload10/adult-census-dataset>

**2.2 Tools Used**

Python 3.8 is employed because the programming language and frame works like numpy, pandas, sklearn and alternative modules for building the model.

* For visualizations seaborn and components of matplotlib are getting used
* Vscode is employed as IDE(integrated development environment).
* For information assortment prophetess info is getting used.
* Front end development is completed victimization HTML/CSS.
* Flask is employed for each information and backend readying.
* GitHub is employed for version management.

**2.3 Data description**

The Census Income dataset has 48,842 entries. Each entry contains the following information about an individual:

● age: the age of an individual

○ Integer greater than 0

● workclass: a general term to represent the employment status of an individual

○ Private, Self­emp­not­inc, Self­emp­inc, Federal­gov, Local­gov, State­gov, Without­pay, Never­worked.

● fnlwgt: final weight. In other words, this is the number of people the census believes the entry represents.

○ Integer greater than 0

● education: the highest level of education achieved by an individual.

○ Bachelors, Some­college, 11th, HS­grad, Prof­school, Assoc­acdm, Assoc­voc, 9th, 7th­8th, 12th, Masters, 1st­4th, 10th, Doctorate, 5th­6th, Preschool.

● education­num: the highest level of education achieved in numerical form.

○ Integer greater than 0

● marital­status: marital status of an individual. Married­civ­spouse corresponds to a civilian spouse while Married­AF­spouse is a spouse in the Armed Forces.

○ Married­civ­spouse, Divorced, Never­married, Separated, Widowed, Married­spouse­absent, Married­AF­spouse.

● occupation: the general type of occupation of an individual

○ Tech­support, Craft­repair, Other­service, Sales, Exec­managerial, Prof­specialty, Handlers­cleaners, Machine­op­inspct, Adm­clerical, Farming­fishing, Transport­moving, Priv­house­serv, Protective­serv, Armed­Forces.

● relationship: represents what this individual is relative to others. For example an individual could be a Husband. Each entry only has one relationship attribute and is somewhat redundant with marital status. We might not make use of this attribute at all

○ Wife, Own­child, Husband, Not­in­family, Other­relative, Unmarried.

● race: Descriptions of an individual’s race

○ White, Asian­Pac­Islander, Amer­Indian­Eskimo, Other, Black.

● sex: the biological sex of the individual

○ Male, Female

● capital­gain: capital gains for an individual

○ Integer greater than or equal to 0

● capital­loss: capital loss for an individual

○ Integer greater than or equal to 0

● hours­per­week: the hours an individual has reported to work per week

○ continuous.

● native­country: country of origin for an individual

○ United­States, Cambodia, England, Puerto­Rico, Canada, Germany, Outlying­US(Guam­USVI­etc), India, Japan, Greece, South, China, Cuba, Iran, Honduras, Philippines, Italy, Poland, Jamaica, Vietnam, Mexico, Portugal, Ireland, France, Dominican­Republic, Laos, Ecuador, Taiwan, Haiti, Columbia, Hungary, Guatemala, Nicaragua, Scotland, Thailand, Yugoslavia, El­Salvador, Trinadad&Tobago, Peru, Hong, Holand­Netherlands. ● the label: whether or not an individual makes more than $50,000 annually. ○ <=50k, >50k

**2.4 Import data into Cassandra**

Created an api for the upload of the data into the Cassandra database, steps performed are:

* Connection is made with the database.
* Created a database with name Energy Efficiency.
* Cqlsh command is written for creating the data table with required parameters.
* And finally, a cqlsh command is written for uploading the dataset into data table by bulk insertion.

**2.5 Export data from database**

In the above created api, the download url is also being created, which downloads the data into a csv file format.

**2.6 Data pre-processing**

Steps performed in pre-processing are:

* First rename all columns
* The data types are being checked and found all columns are of type integer.
* Checked for null values as there are no null values.
* Checking outliers as looking box plot we don’t need to worry about outliers.
* Scaling is performed for required data.

And the data is ready for passing to the machine learning algorithm

2.7 Modelling

The pre-processed data is then visualized, and all the required insights are being drawn. Although from the drawn insights, the data is randomly spread but still modelling is performed with different machine learning algorithms to make sure we cover all the possibilities. And finally, as expected random forest regression performed well.

2.8 UI integration

Both CSS and HTML files are being created and are being integrated with the created machine learning model. All the required files are then integrated to the app.py file and tested locally. Note I copy the code from internet and make the CSS and HTML File .

2.9 Data from user

The data from the user is retrieved from the created HTML web page.

2.10 Data validation

The data provided by the user is then being processed by app.py file and validated. The validated data is then sent for the prediction.

2.11 Rendering the results

The data sent for the prediction is then rendered to the web page.

3 Deployment

I didn’t deploy.