

**TITLE:** Data Exploration and Preparation – Group C.A

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Thank you!

Problem description:

This assessment provides the student group the challenge to use tools for data preparation to elaborate exploration of a dataset in way to acquire knowledge of it to answer questions regarding to what the data represents, what to expect in the future, the robustness the data shows and how the new knowledge can be used.

For this some steps were created in order to go through the dissection of the chosen dataset as shown in the index and as it follows;

## Introduction and Objective.

The dataset was chosen initially following a few mandatory rules regarding the subject the dataset should represent, the number of instances and attributes the dataset should have available after cleaned.  
After these criteria were met, the dataset should have understandable data to be made reasoning from, the chosen dataset for this was census taken in the USA that meets economic and housing status from citizens.

With this dataset, we will be able to utilise methods to visualize statistical parameters such as median, standard deviation, etc. Enabling the students to understand tendencies and patterns and correlations; Apple normalizations and/or standardization techniques to explore the data in different perspectives; Plot and analyse lines, scatters and heat maps to verify correlations for further understanding of the data; perform data exploratory analysis in order to identify subgroups and acquire new learning from the data; Apply a dummy encoding to categorical categories and verify what new can be learn of the data in these circumstances; Verify if PCA is applicable and if positive verify correlation between its components.

All these techniques will help the students and the reader to acquire data understanding and new information the dataset holds within; possibly creating new questions and suggestion on how further data should be collected and addressing society problems with the knowledge learned after the data being comprehended.

## Dataset Chosen reasoning

With the challenge of analysing a specific problem within the areas as health, housing, agriculture, economy and environment the chosen dataset covers economy as the civilian status and housing for the last year; these two aspects are explored within 41 different attributes inside one or both universes in order to provide an good scope in the relation between both areas and knowledge between the relation within and among such areas.  
  
The dataset is a subset from an even bigger dataset; this decision was made due to the collaboration work type chosen being using GitHub to update changes made by group members in real-time; creating an environment where all member can work together at the same time.  
GitHub has a limitation of 100MB upload by commit, and the original dataset would be bigger than this limit.

This dataset contains more than 90,000 instances that will mitigate the problem of outstanding values that can be considered noise in the data analysis; this mitigates also mistakes done in data cleaning and other data-filters that can change the information the plotting of the data show. The dataset also will provide some interesting challenges, once most of its data is Categorical and for this needs to be comprehended and analysed from close as to avoid mistakes from interpretation and plot reasoning

# Motivation and Challenges

Explain the area will show the challenges and the analysis of the dataset and how we intent to overcome these limitations

## - Challenges the dataset shows initially

The main challenge to understand this data is that the major number of data is not numerical.

Also, plotting non-numerical data is challenging as it demands an accurate reasoning of facts to make reasonable and efficient plotting; some of the data won't make sense at first before reasoning other aspects of the dataset, this can be an challenge aggravated by the mentioned above as interpretation of the data when it’s not numerical is subject to human error.

The dataset contains important data from children and adults; once they are categorised in the same dataset with all columns applying to them, sometimes a column won't make sense for one of them such as "veteran benefits" considering that children don't fight wars.

Sub-datasets can be created to separately run analysis and join together when terms apply for all, such as gender to overcome this limitation; some questions for the dataset are important to be analysed, such as why children value for education don't apply for all minor ages?

Cleaning an dataset with so many attributes is always an delicate action once valuable data can be lost and change how an accurate measurement of factor can look like when an comparison of other aspects where there is no missing data in the attributes analysed.

## - Identifying data type

There are a total of 41 attributes in the dataset, configured in Categorical and Continuous attributes.  
The census collected mostly Categorical attributes as it’s related to a status defined by social constructs and doesn’t hold numeric value; the lists follows:

|  |  |
| --- | --- |
| **Continuous** | |
| Age | num persons worked for employer |
| capital gains | total person income |
| capital losses | taxable income amount |
| dividends from stocks | weeks worked in year |
| instance weight | Income |

**LIST OF CONTINUOUS ATTRIBUTES**

The above attributes were represented as numerical in the analysed dataset, and can be analysed in a numerical way without compromising the meaning of the data.

**LIST OF CATEGORICAL ATTRIBUTES**

|  |  |  |
| --- | --- | --- |
| **Categorical** | | |
| class of worker | region of previous residence | Hispanic origin |
| industry code | state of previous residence | Sex |
| occupation code | detailed household and family stat | member of a labour union |
| education | migration code-change in MSA | reason for unemployment |
| veterans benefits | migration code-change in REG | full or part time employment stat |
| enrolled in edu inst last wk | migration code-move within REG | federal income tax liability |
| marital status | live in this house 1 year ago | country of birth mother |
| major industry code | migration prev res in sunbelt | country of birth self |
| major occupation code | family members under 18 | Citizenship |
| Race | country of birth father | own business or self employed |
|  |  | Year |

The above attributes are represented as text, even though some of this text are numbers, these numbers do not represent value and cannot be treated as holding value.   
As specified prior, the actual dataset contains a big number of nominal data:

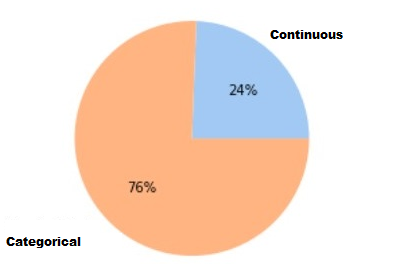
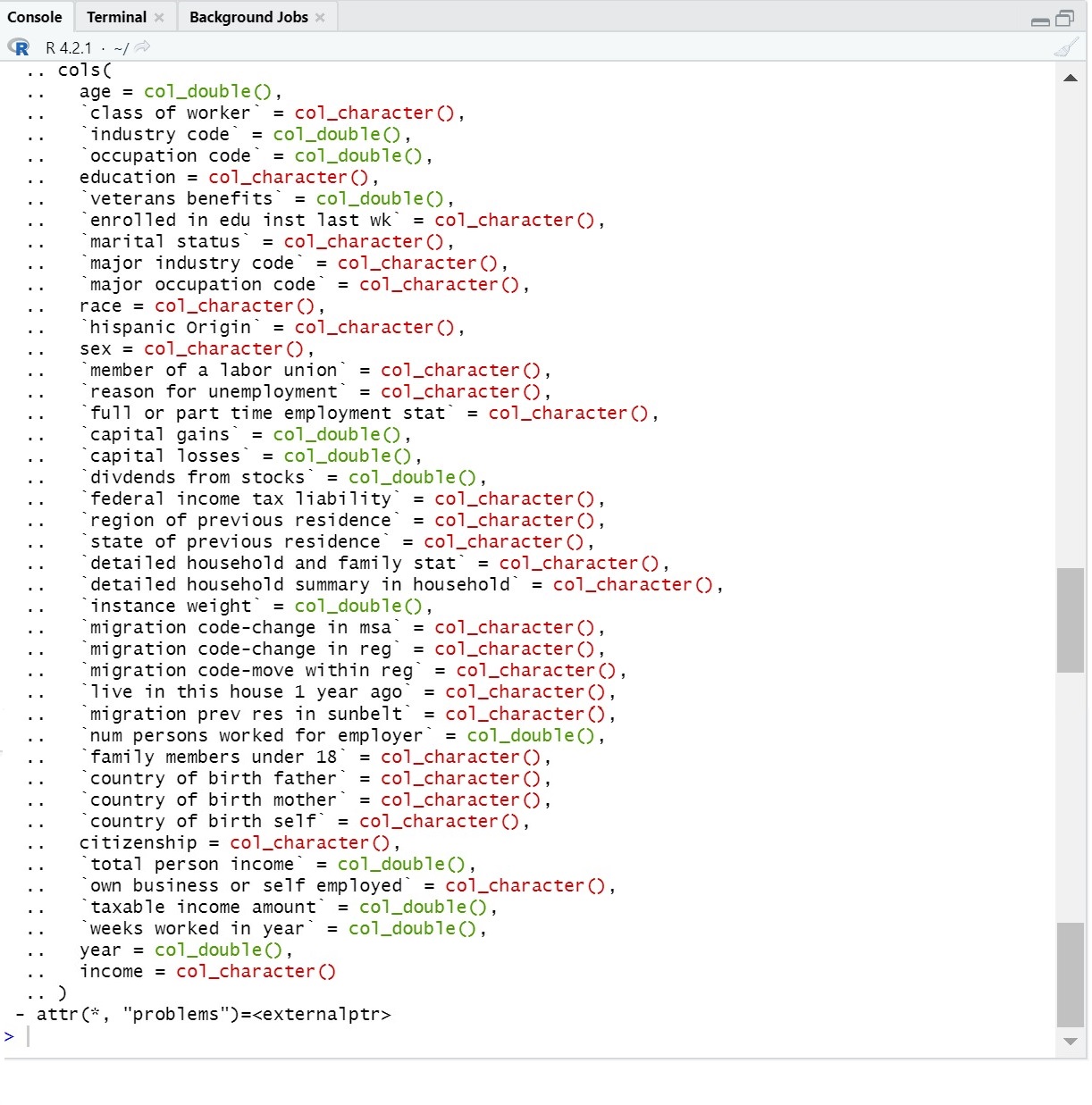


Figure - Ratio between Categorical and Continuous attributes

With this knowledge, our dataset was treated as to hold the right information as number or string with the code as follows:



## - Questions about the data quality

“Not in universe” value shows very often for many cases that doesn't really apply; such as employment for many different ages where people have education and working age; and other cases where the category of work is 'not in universe' even though the person is self employed.

cases like these show that during the data collection many people were not consistent with their answers and this will contribute to the inaccuracy of the data analysed; some of this cases can be mitigated by cleaning the data, but it’s impossible to really know if the data was cleaned properly and the data entered was accurate and trustworthy; this induces the question of which attributes are expected to be not true, and which are mostly certainly true;

examples of this could be the age or gender can be believable much more than taxable income or if the person is not in the working universe; due to social constructs some people will be induced to lie when they know something can be lost if the information is made public; this will make the dataset not very accurate for each scenario.

## - Show pre-conceptions about the data and how we intend to explore it.

What are the impressions we have from the data initially? How can we prepare it to verify it?

The data seems to have many aspects that don’t apply for many of the

## - Questions for Acquiring knowledge of data.

Reason the questions we want to make around the relations between columns and its values;  
how can we make nominal data analysed in a numeric way;

Etc

# Description and explanation of the techniques we used for the data analysis.

Add a subtitle for each technique and shortly explain how it works and how it was applied.

## - Data Statistical parameters

(mean, median, minimum, maximum, deviation)

### - Question parameters and tendencies.

What parameters show which tendencies? How can we challenge it?  
What does that means for the data?  
Does that consists with the main conceptions?

## -Apply normalizations/standardization Scalar on numerical data.

- How can we explore the data with these normalizations?  
- Does that changes any understanding of the data?

## -Line, scatter and Heatmaps for correlation between features

- Reasoning for the correlations

- What can we learn from these plots?

## - Data exploratory Analysis;

Identification of sub-groups of features and new learning’s we explored.

What new was learned from the Analysis done so far?  
 Is something not explored? Why can't we explore this?  
 Are the new findings believable or is the data compromised? how?

## - Apply dummy encoding to categorical categories

- How does this work and what's the reasoning behind it?  
- What new can be learned about the dataset?  
- Pros and cons from how the applied Dummy encoding can be interpreted and how relevant is it for the data

## - Apply PCA with a chosen number of components

- The profile of the components extracted  
- The correlation between the components is real?  
- The distance between items have an explanation?  
- The profile of the analysis answers a question? Which one?

## - What is the purpose of Dimentionality reduction?

- What is Dimensionality reduction? (PCA)  
- When Dimensionality reduction should be used?  
- What we learned using it?

# - Data understanding

- What can be learned after all the data exploration done?  
-Was the data plenty explored?  
 - How valid this new knowledge is? does the data demands any correction or more data?  
- how can the information learned from the data be used?

## Conclusion.

brief conclusion

## References.

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