Data Mining and Machine Learning

Lecture 3: Data Preprocessing

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Data Preparation-1

Data Preparation= Data Cleansing+ Feature Engineering

Data cleansing converts the raw data into one of good quaity and ready for analysis. It includes the following tasks:

- Select, Filter and removal of duplicates
- Sampling
- Data Partitioning: Creation of the training, the validation and the test sets.
- Data Normalizacion.
- Data Reduction
- Data Integration.
- Discretization (Binning)
- Imputation of missing values

Data Preparation-2

Feature Engineering:

It selects the right attributes to be used in the Machine Learning Algorithm. It involves

- The use of domain knowledge of the data to select or create attributes.
- Feature Encoding
- · Feature selection.
- Validation of how the features work with your model
- Feature Extraction: Principal component Analysis(PCA)

Data Preparation-3

Data Preparation: Data Preprocessing + Data Wrangling (Data Munging)

Data preparation can be classified in two, according to the moment of the analytic process when it is performed:

Data Preprocessing: Preparation of data directly after accessing it from a data source. Typically realized by a data scientist for initial transformations, aggregations and data cleansing. This step is done before the interactive analysis of data begins. It is executed once.

Data Wrangling: Preparation of data during the interactive data analysis and model building. Typically done by a data scientist to change views on a dataset and for features engineering. This step iteratively changes the shape of a dataset until it works well for finding insights or building a good analytic model.

Why Preprocess the Data?

- Data in the Real World Is Dirty: Lots of potentially incorrect data,
 e.g., instrument faulty, human or computer error, transmission error
 - <u>incomplete</u>: lacking attribute values, lacking certain attributes of interest, or containing only aggregate data
 - e.g., Occupation=" " (missing data)
 - noisy: containing noise, errors, or outliers
 - e.g., Salary="-10" (an error)
 - inconsistent: containing discrepancies in codes or names, e.g.,
 - Age="42", Birthday="03/07/2010"
 - Was rating "1, 2, 3", now rating "A, B, C"
 - discrepancy between duplicate records

Why Preprocess the Data?

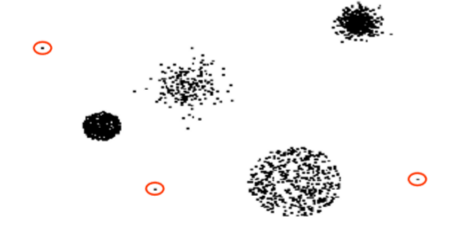
- Intentional (e.g., disguised missing data)
 - Jan. 1 as everyone's birthday?
- It data does not have quality then results Machine Learning algorithms do not have quality! (GIGO Principle)
 - The quality of decisions is based on data quality.
 - A good Data Warehouse is built on integration of data having high quality.

Noisy Data

- Noise: random error or variance in a measured variable
- Incorrect attribute values (Noise) may be due to
 - faulty data collection instruments
 - data entry problems
 - data transmission problems
 - technology limitation
 - inconsistency in naming convention.

Outliers

 Outliers are data objects with characteristics that are considerably different than most of the other data objects in the data set



Major Tasks in Data Preprocessing

Data cleaning

 Fill in missing values, smooth noisy data, identify or remove outliers, and resolve inconsistencies

Data reduction

 Obtain a reduced representation of the data set that is much smaller in volume but yet produces the same (or almost the same) analytical results. It includes Dimensionality reduction, Numerosity reduction, Data compression

Data transformation

- Normalization
- Data discretization(binning)
- Data integration: Integration of multiple databases, data cubes, or files

Data Cleaning

- Tasks:
 - Fill in missing values valores.
 - Outlier Detection
 - Smoothing of noisy data.
 - Fixing inconsistences.

Handling of Missing Values

- Data is not always available
 - E.g., many tuples have no recorded value for several attributes, such as customer income in sales data
- Missing data may be due to
 - equipment malfunction
 - inconsistent with other recorded data and thus deleted
 - data not entered due to misunderstanding
 - certain data may not be considered important at the time of entry
 - not register history or changes of the data
- Missing data may need to be inferred.

Handling of Missing Values (cont)

- Several methods have been proposed in literature to treat missing data. Many of these methods were developed for dealing with missing data in sample surveys.
- Bello (1995), MV in regression
- Troyanskaya et al (2001), MV in unsupervised classification.
- Studies related to supervised classification
 - Chan and Dunn (1972) Imputation on LDA for two class problems.
 - Dixon (1975) k-nn imputation technique for dealing with missing values in supervised classification.
 - Tresp (1995)- missing value problem in a supervised learning context for neural networks.

Handling of Missing Values (cont)

- Impact of missing data
 - 1% missing data trivial
 - > 1-5% manageable.
 - > 5-15% requires sophisticated methods
 - > 15% detrimental interpretation.

Example: The Census dataset

Also it is known as **Adult.**

48842 instances, it contains continuous, ordinals and nominal features (training set =32561, test set=16281).

Remain 45222 instances after deleting instances containing at least one missing value. (Training set=30162, test=15060).

Size in Bytes=Training set 3.8M, Test set 1.9MB.

Available at: http://archive.ics.uci.edu/ml/

Donors: Ronny Kohavi y Barry Becker (1996).

Features in Census

- 1- age: continuous.
- 2- workclass: (Type of organization in which the person is employed) Private, Self-emp-not-inc, Self-emp-inc, Federal-gov, Local-gov, State-gov, Withoutpay, Never-worked. Nominal
- 3- fnlwgt (final weight): Continuous.
- 4- education: Bachelors, Some-college, 11th, HS-grad, Prof-school, Assocacdm, Assoc-voc, 9th, 7th-8th, 12th, Masters, 1st-4th, 10th, Doctorate, 5th-6th, Preschool. Ordinal.
- 5- education-num: continous.
- 6- marital-status: Married-civ-spouse, Divorced, Never-married, Separated, Widowed, Married-spouse-absent, Married-AF-spouse. Nominal
- 7- occupation: Nominal

Features in Census

- 8-relationship: Wife, Own-child, Husband, Not-in-family, Other-relative, Unmarried, Nominal
- 9-race: White, Asian-Pac-Islander, Amer-Indian-Eskimo, Other, Black.
 Nominal
- 10-sex: Female[0], Male[1]. Nominal-Binary.
- 11-capital-gain: continuous.
- 12-capital-loss: continuous.
- 13-hours-per-week: continuous.
- 14-native-country: nominal
- 15 Salary: >50K [2], <=50K [1].

The census dataset

| age | employme | education | edun | marital | | job | relation | race | gender | hour | country | | wealth |
|-----|-----------|-----------|------|------------|---|-------------|------------|------------|--------|------|----------|-----|--------|
| | | | | | | | | | | | | | |
| 39 | State_gov | Bachelors | 13 | Never_mar | | Adm_cleric | Not_in_fan | White | Male | 40 | United_S | Sta | poor |
| 51 | Self_emp_ | Bachelors | 13 | Married | | Exec_man | Husband | White | Male | 13 | United_S | Sta | poor |
| 39 | Private | HS_grad | 9 | Divorced | | Handlers_c | Not_in_fan | White | Male | 40 | United_S | Sta | poor |
| 54 | Private | 11th | 7 | Married | | Handlers_c | Husband | Black | Male | 40 | United_S | Sta | poor |
| 28 | Private | Bachelors | 13 | Married | | Prof_speci | Wife | Black | Female | 40 | Cuba | | poor |
| 38 | Private | Masters | 14 | Married | | Exec_man | Wife | White | Female | 40 | United_S | Sta | poor |
| 50 | Private | 9th | 5 | Married_sr | | Other_serv | Not_in_fan | Black | Female | 16 | Jamaica | | poor |
| 52 | Self_emp_ | HS_grad | 9 | Married | | Exec_man | Husband | White | Male | 45 | United_S | Sta | rich |
| 31 | Private | Masters | 14 | Never_mar | | Prof_speci | Not_in_fan | White | Female | 50 | United_S | Sta | rich |
| 42 | Private | Bachelors | 13 | Married | | Exec_man | Husband | White | Male | 40 | United_S | Sta | rich |
| 37 | Private | Some_coll | 10 | Married | | Exec_man | Husband | Black | Male | 80 | United_S | Sta | rich |
| 30 | State_gov | Bachelors | 13 | Married | | Prof_speci | Husband | Asian | Male | 40 | India | | rich |
| 24 | Private | Bachelors | 13 | Never_mar | | Adm_cleric | Own_child | White | Female | 30 | United_S | Sta | poor |
| 33 | Private | Assoc_aco | 12 | Never_mar | | Sales | Not_in_fan | Black | Male | 50 | United_S | Sta | poor |
| 41 | Private | Assoc_voc | 11 | Married | | Craft_repai | Husband | Asian | Male | 40 | *Missing | Vŧ | rich |
| 34 | Private | 7th_8th | 4 | Married | | Transport_ | Husband | Amer_India | Male | 45 | Mexico | | poor |
| 26 | Self_emp_ | HS_grad | 9 | Never_mar | | Farming_fi | Own_child | White | Male | 35 | United_S | Sta | poor |
| 33 | Private | HS_grad | 9 | Never_mar | | Machine_c | Unmarried | White | Male | 40 | United_S | Sta | poor |
| 38 | Private | 11th | 7 | Married | | Sales | Husband | White | Male | 50 | United_S | Sta | poor |
| 44 | Self_emp_ | Masters | 14 | Divorced | | Exec_man | Unmarried | White | Female | 45 | United_S | Sta | rich |
| 41 | Private | Doctorate | 16 | Married | | Prof_speci | Husband | White | Male | 60 | United_S | Sta | rich |
| | : | : | : | : | : | : | : | : | : | : | : | | : |

Reading the data file using Python

```
import pandas as pd df = pd.read_csv('https://archive.ics.uci.edu/ml/machine-learning-databases/adult/adult.data', header=None, sep=',',na_values="?") df.columns=['v1', 'v2', 'v3', 'v4',v5','v6','v7','v8','v9','v10','v11','v12','v13','v14','class']
```

```
Another way: import pandas names=['v1','v2','v3','v4','v5','v6','v7','v8','v9','v10','v11','v12','v13','v14','clase'] data=pandas.read_csv('c://PW-PR/census.csv',names=names) print(data.shape) (32562, 15) data.describe()
```

Pyhton functions dealing with missing values

Asssuning that df is a Pandas dataframe

- To find out columns containing missing values
 colmiss=df.columns[df.isnull().any()].tolist()
- To find out rows containing missing values
 rowmiss=df.index[df.isnull().T.any()].tolist()
- To find out the percentage of rows with missing values df.isnull().T.any().sum()*100/len(df)
- To find out the percentage of missing values per column df[colmiss].isnull().sum()*100/len(df)
- Deleting all the rows containing missing values dfclean=df.dropna() print dfclean.shape (30162, 15)

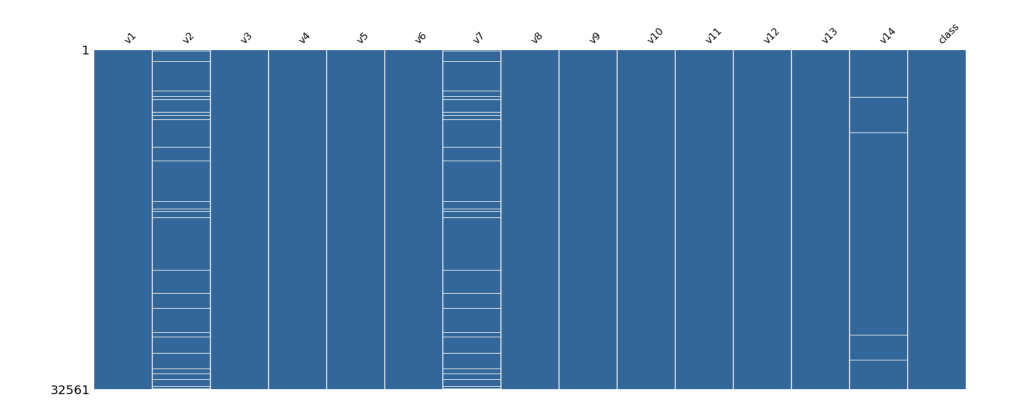
A "clean" function

 We can build a function for deleting columns and rows with a large amount of missing values. Something like:

clean(df,tol.col=.5,tol.row=.3)

In here, from the dataframe df, we are deleting columns with more than 50 % of missing vaues and rows with more than 30% of missings

Visualizing the missing values



Modules in Python to impute missing values

The module scikit-learn has a class named imputer to carry out inputation.

The function fill.na in pandas does imputation.

Also, there are two other modules for imputation

Fancyimpute

impyte

Both of them run only in Python 3.

Treating Missing values

- Case/Pairwise Deletion. Ignore the tuple: usually done when class label is missing (assuming the tasks in classification—not effective when the percentage of missing values per attribute varies considerably.
- Parameter estimation, where Maximum likelihood procedures that use variants of the Expectation-Maximization algorithm can handle parameter estimation in the presence of missing data.
- Imputation techniques, where missing values are replaced with estimated ones based on information available in the data set.

Treating missing values

- Mean Imputation: Replace the missing value for a given feature(attribute) by the mean of all known values of the attribute in the class where the instance with the missing attribute belongs.
- Median Imputation: Since the mean is affected by the presence of outliers it seems natural to use the median instead just to assure robustness. In this case, the missing value for a given feature is replaced by the median of all known values of the attribute in the class where the instance with the missing feature belongs.

Mean Imputation using Pandas:

df.fillna(df.mean())

df.apply(lambda x: x.fillna(x.mean()),axis=0)

K-nn Imputation

In this method the missing value in a instance of a given attribute is replaced by the average(or weighted average) of the attributes values in the instances that are closer to the instance (nearest neighbors) having the missing value. The clossenes is deermined by a similarity measure usually the euclidean distance.

For categorical atributes, the missing value is replaced by the mode of the atributes values in the nearest neighbors.

The parameter k represents the number of neighbors.

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K-nn Imputation

| A1 | A2 | A3 | A4 | Clase |
|----|----|----|----|-------|
| 4 | 5 | 6 | NA | 1 |
| 5 | 1 | 1 | 4 | 1 |
| 7 | 9 | 2 | 5 | 1 |
| 8 | 2 | 8 | 5 | 1 |
| 6 | 4 | 2 | 6 | 1 |

There is a missing value in record 1. We will predict this NA value using knn. Dist(r1,r2)= sqrt[$(4-5)^2+(5-1)^2+(6-1)^2$]= 6.48, Dist(r1,r3)=6.40, Dist(r1,r4)=5.38, Dist(r1,r5)= 4.58. There is a function distance in the module scipy.spatial. Also numpy.linalg,norm compute the Euclidean distance between to arrays. Using k=1 nearest neighbor, this is record r5, NA would be replaced by 6, using k=3 nearest neighbors: r3,r4 y r5, NA would be replaced by the average value of 5, 5 and 6 that is

K-nn Imputation (cont)

- The method can not be applied if all the rows have at least a missing value.
- Usually, k is taken equals to 10. The k value is at most equals to the number of complete rows. Usualmente, se toma k igual a 10.
- If the dataset contains numerical and categorical atributes the the euclidean distance can be replaced by the Gower distance.

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Other imputation methods

- Hot deck and Cold deck (https://nces.ed.gov/)
- Prediction models: Lniear Regression(continuous feature), Logistic regression(Binary feature), Multinomial Logistic (nominal features).
 The attribute with missing values is used as the response variable and the remaining atributes are considered as predictors

Drawbacks: It can créate bias. It requires high correlation among response and predictors. Slow computation.

- The EM algorithm
- Decision trees have theirs own approach to handle missing values.

Other imputation methods (cont)

- Multiple Imputation. The missing values are imputed several times by choosing randomly from the observed values. The final prediction is obtained by combining the individual predictions.
- The SVD method (X=UΣV'). It is iterative. Initially missing values in the data matrix X are replaced by the mean of the corresponding column and in each iteration the SVD of the matrix X is found. The matrix Σ contains the singular values of X. Only the k top singular values are used and the remaining are set to zero. Then, UΣV' gives only an approximation to X. The iterative process continues until the norm of the matrix X-approx(X) converges.
- The above approaches are too expensive.
- Also, missing values can be imputed using Deep Learning.

Effect of the treatment of Missing values

- For datasets with an small amount of missing values, say less than 1 percent, deleting the cases containing missing values does not have much affect on the performance of the machine learning algorithm. However the variability of the estimated error increases.
- There is not much difference between mean imputation and median imputation.
- The effect of the missing values depends on the way that they are distributed on the table and its location with respect to the most important features.
- The percentage of instances containing missing values has more effect than the percentage o table cells containing missing values on the performance of the algorithm.

Preprocessing-Normalization (Feature Scaling)

- Data normalization consists in scaling the attribute values of the data into an small specified range, such as -1 to 1 or 0 to 1.
- Also, it is known as range normalization or Feature Scaling
- There is also variance normalization but mostly is used in bioinformatics

Reasons for normalizing

Normalizing the input data will help speed up the learning phase.

Attributes with initially large ranges will outweigh attributes with initially smaller ranges, then dominate the distance measure. For instance, the K-nearest neighbor classifier using a Euclidean distance measure depends on all input dimensions being scaled equally.

Some kind of data normalization also may be necessary to avoid numerical problems such as precision loss from arithmetic overflows.

Z-score normalization

The V values are normalized based on the mean and standard deviation.

This method works well in cases when you do not know the actual minimum and maximum of your input data or when you have outliers that have great effect on the range of the data.

It can be done with pandas or with the class StandardScaler from scikit-learn

Min-Max normalization

It performs a linear transformation on the original data V into the specified interval [newmin,newmax]

```
V' = ( V - min ) * ( newmax - newmin ) / ( max - min ) + newmin
```

The advantage of this method is that it preserves all relationships of the data values exactly. It does not introduce any potential bias into the data. The disadvantage is that it will encounter an "out of bounds" error if a future input case falls outside of the original data range.

It can be done with Pandas or with the class MinMaxScaler from scikit-learn

Normalization by decimal scaling

It normalizes by moving the decimal point of values. The number of decimal points moved depends on the maximum absolute value.

 $V' = V / 10^{-1}$ where j is the smallest integer such that Max(|V'|) < 1.

Only useful when attributes values are greater than 1 in absolute value

Sigmoidal normalization

It transforms the input data nonlinearly into the range -1 to 1, using a sigmoid function.

$$V' = (1 - e^{(-a)}) / (1 + e^{(-a)})$$
 where $a = (V - mean) / std$

Data points within a standard deviation of the mean are mapped to the almost linear region of the sigmoid. Outlier points are compressed along the tails of the sigmoidal function.

Sigmoidal mormalization is especially appropriate when you have outlier data points that you wish to include in the data set. It prevents the most commonly occurring values from being compressed into essentially the same values without losing the ability to represent very large outlier values.

Softmax Normalization

It is so called because it reaches "softly" toward its maximum and minimum value, never quite getting there. The transformation is more or less linear in the middle range, and has a smooth nonlinearity at both ends. The whole output range covered is 0 to 1 and the transformation assures that no present value lies outside this range.

$$V' = 1 / (1 + e^{-a})$$

where $a = (V - mean) / std$