M0A8-Pandas.md 11/7/2020

Aula Limpeza de dados

Leitura complementar:

- Working with missing data
- Data Cleaning with Python and Pandas: Detecting Missing Values
- pandas.Series
- Filtering Data in Python with Boolean Indexes
- pandas.isnull
- pandas.Series.notnull
- numpy.random.randn
- The Standard Normal Distribution
- pandas.DataFrame.iloc
- pandas.DataFrame.dropna
- Understanding Axes and Dimensions | Numpy | Pandas
- pandas.DataFrame.columns
- pandas.DataFrame.fillna
- Missing Data and Imputation
- Working with missing data
- pandas.DataFrame.fillna
- Practical Estimation of Missing Values Using Conditional Expectation
- A Comprehensive Guide To Data Imputation
- Data Imputation to improve model performance
- pandas.DataFrame.groupby
- pandas.DataFrame.transform
- Understanding the Transform Function in Pandas
- Tidy Data
- Hadley Wickham
- What's Tidy Data?

M0A8-Pandas.md 11/7/2020

- Pew Research Center
- pandas.melt
- pandas.pivot_table
- pandas.DataFrame.reset_index
- All you need to know about Regular Expressions
- pandas.Series.str.extract
- pandas.concat
- pandas.DataFrame.apply¶
- pandas.DataFrame.applymap
- pandas.Series.apply
- pandas.Series.map
- 11 Ways to Apply a Function to Each Row in Pandas DataFrame
- Infinity and NaN ("not a number")
- lambda
- What are lambda functions in python and why you should start using them right now
- Introduction to apply/map/applymap in pandas
- Unidecode 1.1.1
- Unicode
- ASCII

•