

Ada Tech [DS-PY-004] Técnicas de Programação I (PY) Aula 3 : Pandas - Leitura complementar

- Series
- A Practical Introduction to Pandas Series
- Pandas Series & DataFrame Explained
- Seus primeiros passos como Data Scientist: Introdução ao Pandas!
- Intro to data structures
- pandas.Series
- Introduction to Pandas for Data Science
- · Quick dive into Pandas for Data Science
- Pandas for Data Science
- Indexing and selecting data
- pandas.DataFrame.iloc
- pandas.DataFrame.loc
- Create a Pandas DataFrame from List of Dicts
- Creating Pandas DataFrames from Lists and Dictionaries
- How to Convert a Dictionary to Pandas DataFrame
- Dictionaries in Python
- 5.5. Dictionaries
- What are Hashable Objects
- Creating a Pandas Series
- Creating a Pandas Series from Dictionary
- pandas.Series.iloc

- How to use iloc and loc for Indexing and Slicing Pandas Dataframes
- How to use loc and iloc for selecting data in Pandas
- The Pandas DataFrame: Make Working With Data Delightful
- Pandas for Data Science
- How to Master Pandas for Data Science
- Python for Data Science- A Guide to Pandas
- Lesson 1. Intro to Pandas Dataframes
- pandas.DataFrame
- Data Processing with Pandas Dataframe
- pandas.DataFrame
- O que é e como funciona list comprehension no Python
- When to Use a List Comprehension in Python
- pandas.DataFrame.head
- pandas.DataFrame.tail
- Pandas for People In A Hurry
- pandas.DataFrame.sample
- pandas.Index
- Interface IMutableArray
- pandas.DataFrame.index
- pandas.DataFrame.columns
- Understanding Mutable and Immutable in Python
- pandas.Index.intersection
- pandas.Index.union
- pandas.Index.symmetric_difference
- pandas.Index.difference
- pandas documentation
- pandas.read_csv
- DataFrame.head(n=5)

- DataFrame.tail(n=5)
- pandas.DataFrame.shape
- pandas.DataFrame.info
- pandas.DataFrame.columns
- pandas.DataFrame.index
- pandas.Series.value_counts
- pandas.DataFrame.sample()
- pandas.DataFrame.sort_values()
- Getting started
- Merge, join, concatenate and compare
- pandas.DataFrame.pivot_table
- Essential basic functionality
- GCBA
- GCBA
- pandas.Series.value_counts()
- pandas.DataFrame.describe()
- pandas.core.groupby.GroupBy.indices
- Computations / descriptive stats
- pandas.Series.sort_values()
- pandas.core.groupby.DataFrameGroupBy.describe()
- Pandas GroupBy: Your Guide to Grouping Data in Python
- pandas.Series.unstack()
- Transformation
- Filtration
- Flexible apply
- Group by: split-apply-combine
- Grouping
- pandas.pivot_table

- pandas.DataFrame.pivot_table()
- mwaskom/seaborn-data/titanic.csv
- pandas.DataFrame.pivot_table()
- pandas.cut()
- pandas.qcut
- pandas.DataFrame.pivot_table
- concat()
- pandas.DataFrame.join()
- pandas.DataFrame.set_index()
- pandas.DataFrame.reset_index()
- Merge, join, concatenate and compare
- The Metropolitan Museum of Art Open Access CSV
- pandas.DataFrame.merge
- pandas.concat()
- pandas.DataFrame.join
- pandas.DataFrame.append
- pandas.DataFrame.reset_index()
- Buenos Aires Data
- Departamentos en Venta
- BA Data
- pandas.core.groupby.GroupBy.mean()
- pandas.core.groupby.GroupBy.std()
- Coupon Redemption_SMOTE_ Feature Selection