pandas and A2

Learning goals:

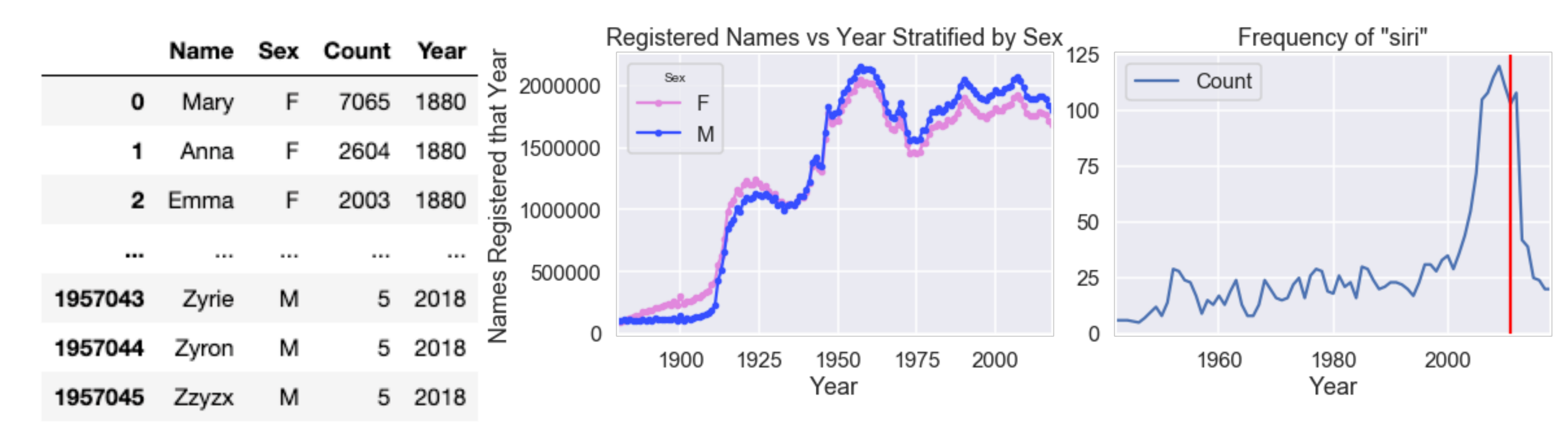
- Understand the Series and Data Frame data structures.
- Learn how to use Google.
- Learn how to read pandas documentation.
- Make progress on A2.

COGS 108 Fall 2020 Atman Patel Discussion 4 a2patel@eng.ucsd.edu

OH: Tue 11:30am to 12:30pm

Welcome to the wonderful world of pandas!

Pandas is really useful!



1957046 rows × 4 columns

It converts python into a usable (and good!) data analysis tool

Pandas has terrible error messages

	Timestamp	Name	Sex	Age
0	10/15/2019 21:49:38	samuel	М	24
1	10/16/2019 9:07:31	aditi	F	22
2	10/16/2019 9:07:34	hanyang	М	21
	•••			
24	10/16/2019 16:08:45	amy	F	20
25	10/16/2019 16:08:46	sheila	F	21
26	10/16/2019 16:09:15	thomas	М	23

```
students['name']
                                          Traceback (most recent call last)
~/anaconda3/lib/python3.7/site-packages/pandas/core/indexes/base.py in get loc(self, key, method, tolerance)
  2656
-> 2657
                        return self._engine.get_loc(key)
                    except KeyError:
   2658
pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
pandas/ libs/index.pyx in pandas. libs.index.IndexEngine.get loc()
pandas/ libs/hashtable class helper.pxi in pandas. libs.hashtable.PyObjectHashTable.get item()
pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.get_item()
KeyError: 'name'
During handling of the above exception, another exception occurred:
                                          Traceback (most recent call last)
KeyError
<ipython-input-27-ae454297f350> in <module>()
---> 1 students['name']
~/anaconda3/lib/python3.7/site-packages/pandas/core/frame.py in getitem (self, key)
   2925
                    if self.columns.nlevels > 1:
   2926
                        return self._getitem_multilevel(key)
-> 2927
                    indexer = self.columns.get_loc(key)
   2928
                    if is integer(indexer):
   2929
                        indexer = [indexer]
~/anaconda3/lib/python3.7/site-packages/pandas/core/indexes/base.py in get_loc(self, key, method, tolerance)
                        return self._engine.get_loc(key)
   2657
   2658
                    except KeyError:
-> 2659
                        return self._engine.get_loc(self._maybe_cast_indexer(key))
                indexer = self.get indexer([key], method=method, tolerance=tolerance)
   2660
                if indexer.ndim > 1 or indexer.size > 1:
   2661
pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.get_item()
pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.get_item()
KeyError: 'name'
```

Pandas has unfriendly documentation

DataFrame.rename(self, mapper=None, index=None, columns=None, axis=None, copy=True, inplace=False, level=None, errors='ignore') [source]

Alter axes labels.

Function / dict values must be unique (1-to-1). Labels not contained in a dict / Series will be left as-is. Extra labels listed don't throw an error.

See the user guide for more.

mapper : dict-like or function

Dict-like or functions transformations to apply to that axis' values. Use either mapper and axis to specify the axis to target with mapper, or index and columns.

index: dict-like or function

Alternative to specifying axis (mapper, axis=0 is equivalent to index=mapper).

columns: dict-like or function

Alternative to specifying axis (mapper, axis=1 is equivalent to columns=mapper).

axis: int or str

Axis to target with mapper. Can be either the axis name ('index', 'columns') or number (0, 1). The default is 'index'.

Parameters:

copy : bool, default True

Also copy underlying data.

inplace : bool, default False

Whether to return a new DataFrame. If True then value of copy is ignored.

level: int or level name, default None

In case of a MultiIndex, only rename labels in the specified level.

errors : {'ignore', 'raise'}, default 'ignore'

If 'raise', raise a *KeyError* when a dict-like *mapper*, *index*, or *columns* contains labels that are not present in the Index being transformed. If 'ignore', existing keys will be renamed and extra keys will be ignored.

Returns:

DataFrame

DataFrame with the renamed axis labels.

Raises:

KeyError

If any of the labels is not found in the selected axis and "errors='raise'".

Also, there are typically many ways to do the same thing in pandas.

3 skills that will save you 5+ hours on A2:

- Knowing the difference between a pandas Series and Data Frame.
- Knowing how to use Google effectively.
- Knowing how to read the pandas documentation.

What's a Data Frame?

Data Frame: two-dimensional table of data.

All columns are the same type (but not rows).

Every row and every column has a label.

We call the set of row labels the Index of a DataFrame

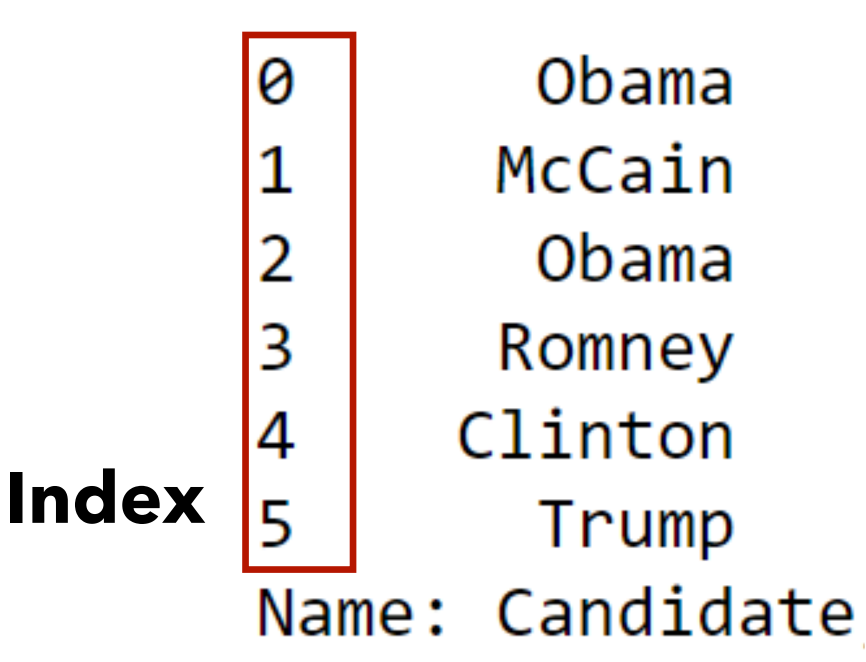
	Candidate	Party	%	Result
Year				
2008	Obama	Democratic	52.9	win
2008	McCain	Republican	45.7	loss
2012	Obama	Democratic	51.1	win
2012	Romney	Republican	47.2	loss
2016	Clinton	Democratic	48.2	loss
2016	Trump	Republican	46.1	win

ndex

What's a Series?

Series: one-dimensional sequence of data.

Usually created by taking a single column from a Data Frame.



Why is this important?

Most pandas methods work differently between Data Frames and Series.

The documentation will tell you what type of object the method is for.

pandas.DataFrame.sort_values

DataFrame.sort_values(self, by, axis=0, ascending=True, inplace=False, kind='quicksort', na_position='last')

Sort by the values along either axis.

[source]

by: str or list of str

Name or list of names to sort by.

- if axis is 0 or 'index' then by may contain index levels and/or column labels
- if axis is 1 or 'columns' then by may contain column levels and/or index labels Changed in version 0.23.0: Allow specifying index or column level names.

pandas.Series.sort_values¶

Series.sort_values(self, axis=0, ascending=True, inplace=False, kind='quicksort', na_position='last') [source]
Sort by the values.

Sort a Series in ascending or descending order by some criterion.

axis: {0 or 'index'}, default 0

Axis to direct sorting. The value 'index' is accepted for compatibility with DataFrame.sort_values.

ascending: bool, default True

If True, sort values in ascending order, otherwise descending.

inplace : bool, default False

Parameters:

If True, perform operation in-place.

kind: {'quicksort', 'mergesort' or 'heapsort'}, default 'quicksort'

Choice of sorting algorithm. See also numpy.sort() for more information. 'mergesort' is the only stable algorithm.

na_position : {'first' or 'last'}, default 'last'

Argument 'first' puts NaNs at the beginning, 'last' puts NaNs at the end.

Why is this important?

df.sort_values(...)

df['names'].sort_values(...)

pd.read_csv(...)

pandas.DataFrame.sort_values

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pandas.read_csv

pandas.read_csv(filepath_or_buffer, sep=', ', delimiter=None, header='infer', names=None, index_col=None, usecols=None, squeeze=False, prefix=None, mangle_dupe_cols=True, dtype=None, engine=None, converters=None, true_values=None, false_values=None, skipinitialspace=False, skiprows=None, na_values=None, keep_default_na=True, na_filter=True, verbose=False, skip_blank_lines=True, parse_dates=False, infer_datetime_format=False, keep_date_col=False, date_parser=None, dayfirst=False, iterator=False, chunksize=None, compression='infer', thousands=None, decimal=b'.', lineterminator=None, quotechar='''', quoting=0, escapechar=None, comment=None, encoding=None, dialect=None, tupleize_cols=None, error_bad_lines=True, warn_bad_lines=True, skipfooter=0, doublequote=True, delim_whitespace=False, low_memory=True, memory_map=False, float_precision=None)

Read CSV (comma-separated) file into DataFrame

Also supports optionally iterating or breaking of the file into chunks.

How to use Google properly

State your task:

"I need to replace 0 with False and 1 with True."

Remove question-specific details:

"replace values"

Add the package name to the front:

"pandas replace values"

If you already know the right method, just google "pandas replace"

Cheatsheets can help you find the right method

pandas.DataFrame.replace — pandas 1.0.0 documentation

https://pandas.pydata.org > pandas-docs > stable > reference > api > pandas... ▼ pandas. DataFrame. replace. Values of the DataFrame are replaced with other values dynamically. Note that when replacing multiple bool or datetime64 objects, the data types in the to_replace parameter must match the data type of the value being replaced:

Python | Pandas dataframe.replace() - GeeksforGeeks

https://www.geeksforgeeks.org > python-pandas-dataframe-replace ▼ Pandas dataframe.replace() function is used to replace a string, regex, list, ... Syntax: DataFrame.replace(to_replace=None, value=None, inplace=False, ...

Replacing few values in a pandas dataframe column with another

https://stackoverflow.com > questions > replacing-few-values-in-a-pandas-... ▼

6 answers

Nov 26, 2016 - The easiest way is to use the **replace** method on the column. The arguments are a list of the things you want to replace (here ['ABC', 'AB']) and ...

Replacing column values in a pandas DataFrame Pandas - replacing column values

Aug 9, 2017 2 answers May 6 2017 1 000110

Dandas replacing values on specific solumns

11 answers Feb 16, 2015

How to read pandas documentation

pandas.read_csv¶

Skip the table of method parameters and look at the examples.

Copy example, then modify it to work for your notebook.

If needed, refer back to the method parameters for fine-tuning.

(The method in the picture on the right solves Q2.)

Examples

>>> pd.read_csv('data.csv') # doctest: +SKIP

delim_wnitespace=⊢alse, low_memory= irue, memory_map=⊢alse, tioat_precision=ivone)

- โ១<u>๐๓</u>เ ೧၉]

Read a comma-separated values (csv) file into DataFrame.

Also supports optionally iterating or breaking of the file into chunks.

Additional help can be found in the online docs for IO Tools.

filepath_or_buffer : str, path object or file-like object

Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file://localhost/path/to/table.csv.

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or stringso.

sep : str, default ','

Delimiter to use. If sep is None, the C engine cannot automatically detect the separator, but the Python parsing engine can, meaning the latter will be used and automatically detect the separator by Python's builtin sniffer tool, <code>csv.sniffer</code>. In addition, separators longer than 1 character and different from '\s+' will be interpreted as regular expressions and will also force the use of the Python parsing engine. Note that regex delimiters are prone to ignoring quoted data. Regex example: '\r\t'.

delimiter : str, default None

Alias for sep.

header: int, list of int, default 'infer'

Row number(s) to use as the column names, and the start of the data. Default behavior is to infer the column names: if no names are passed the behavior is identical to header=0 and column names are inferred from the first line of the file, if column names are passed explicitly then the behavior is identical to header=None. Explicitly pass header=0 to be able to replace existing names. The header can be a list of integers that specify row locations for a multi-index on the columns e.g. [0,1,3]. Interven-

Finally: don't use loops

If you find yourself trying to write a for/while loop when working with pandas, you're almost definitely doing it wrong.

Look for the right pandas method. And ask your friend + staff for help.

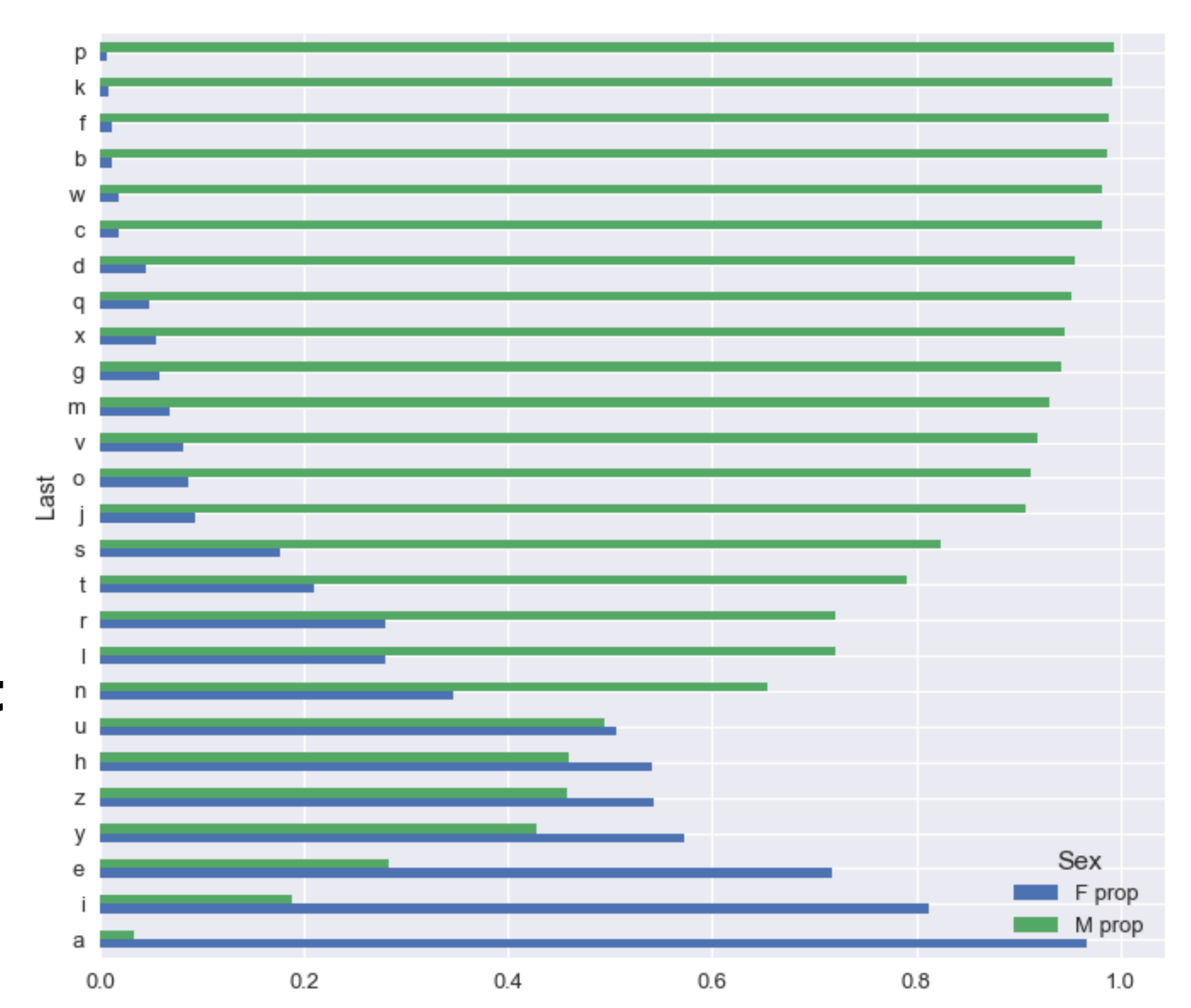
Preview of next week

Why do cells work the first time but not the second?

Why are there so many brackets everywhere?

String methods: how do I work with text?

Demo: using last letter of a person's first name to predict birth sex



Extra Resources:

- Lecture slides/Classes on pandas
- Ch3 of <u>Principles and Techniques of</u>
 <u>Data Science</u>
- 10 minutes to pandas: <u>pandas.pydata.org/pandas-</u> <u>docs/stable/getting_started/10min.ht</u>
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A2 tips

- Q3b: The average of a column of 0/1s is the proportion of 1s.
- Q5b: Use a list of dtypes instead of a single string to select multiple dtypes; String is an object in Python
- Q5d: Adding two Series together sums each element in the two Series. Use df.assign to create a new column.
- Q6a: I'll walk through this one
- Q8b: Use a list of strings in .agg to call multiple aggregation methods