# State, Slicing, and A3

#### **Learning goals:**

- Understand how state works within a notebook.
- Understand slicing
   DataFrames.
- Get hints for a bunch of questions on A3.

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Discussion 5

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**OH: Thurs 11a-12p in SSRB 100** 

# Why does my code sometimes break?

# Keeping track of notebook state is very, very subtle!

	first_name		income	last_name
0	Lauren	1592	23951.49	Murphy
1	Rebecca	27495	31019.37	Walls
2	Alejandra	19776	19058.09	Garcia
12662	Mark	58060	50696.11	Torres
12663	Peter	13881	0.00	Gibson
12664	Michele	35147	19864.48	Robinson

```
df_income.drop(['first_name', 'last_name'], axis=1)
                     income
            0 1592 23951.49
              27495 31019.37
            2 19776 19058.09
         12662 58060 50696.11
         12663 13881
                        0.00
         12664 35147 19864.48
        12665 rows × 2 columns
In [ ]: df_income
```

	first_name	id	income	last_name
0	Lauren	1592	23951.49	Murphy
1	Rebecca	27495	31019.37	Walls
2	Alejandra	19776	19058.09	Garcia
12662	Mark	58060	50696.11	Torres
12663	Peter	13881	0.00	Gibson
12664	Michele	35147	19864.48	Robinson

```
df_income = df_income.drop(['first_name', 'last_name'], axis=1)
In []: df_income
```

What happens if you run the first cell one time? Two times?

	first_name		income	last_name
0	Lauren	1592	23951.49	Murphy
1	Rebecca	27495	31019.37	Walls
2	Alejandra	19776	19058.09	Garcia
12662	Mark	58060	50696.11	Torres
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df_income.drop(['first_name', 'last_name'], axis=1)
                      income
               1592 23951.49
               27495 31019.37
            2 19776 19058.09
         12662 58060 50696.11
         12663
               13881
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        12665 rows × 2 columns
In [ ]: df income
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12664	Michele	35147	19864.48	Robinson

```
df_income = df_income.drop(['first_name'], axis=1)

df_income = df_income.drop(['last_name'], axis=1)

In []: df_income
```

	first_name	id	income	last_name		df_income = df_incom	e.drop(['first_name'], axis=1)
0	Lauren	1592	23951.49	Murphy			
1	Rebecca	27495	31019.37	Walls		Edited to ->	<pre>df_income = df_income.drop([</pre>
2	Alejandra	19776	19058.09	Garcia			
					In [ ]:	df income	
2662	Mark	58060	50696.11	Torres		_	
12663	Peter	13881	0.00	Gibson			
12664	Michele	35147	19864.48	Robinson			

You will pass the local tests but fail the autograder! Be very careful when editing cells that mutate variables.

df\_income = df\_income.drop(['last\_name'], axis=1)

### Okay, so I how do not screw things up?

- Avoid mutation until absolutely necessary!
  - Sam uses temporary variables to work around this.
- If a cell has code that results in mutation, only run it once.
  - If you need to run it again (e.g. because of a bug), run all cells above it first.
- Restart kernel and run all cells often, and especially before you turn in your assignment.

### What's the deal with brackets?

- Why do I need brackets? When do I use parentheses and when do I use brackets?
- Why do I sometimes put strings in brackets but other times an expression?
- Why do I sometimes need double brackets??

# Use brackets when taking slices (subsets) of a DF

Key idea: Only **one** value goes into the brackets.

	Candidate	Party	%	Year	Result
0	Obama	Democratic	52.9	2008	win
1	McCain	Republican	45.7	2008	loss
2	Obama	Democratic	51.1	2012	win
3	Romney	Republican	47.2	2012	loss
4	Clinton	Democratic	48.2	2016	loss
5	Trump	Republican	46.1	2016	win

#### How do I grab a single column?

```
elections["Candidate"].head(6)
```

```
Reagan
Carter
Anderson
Reagan
Mondale
Bush
Name: Candidate, dtype: object
```

This is a Series!

#### How do I grab multiple columns?

elections[["Candidate", "Party"]].head(6) Candidate Party Republican Reagan Democratic Carter Anderson Independent Republican Reagan Mondale Democratic This is a DF! Republican 5 Bush

# Use brackets when taking slices (subsets) of a DF

	Candidate	Party	%	Year	Result
0	Obama	Democratic	52.9	2008	win
1	McCain	Republican	45.7	2008	loss
2	Obama	Democratic	51.1	2012	win
3	Romney	Republican	47.2	2012	loss
4	Clinton	Democratic	48.2	2016	loss
5	Trump	Republican	46.1	2016	win

#### How do I grab rows?

elections[0:3]

	Candidate	Party	%	Year	Result
0	Reagan	Republican	50.7	1980	win
1	Carter	Democratic	41.0	1980	loss
2	Anderson	Independent	6.6	1980	loss

elections[elections['Party'] == 'Independent']

	Candidate	Party	%	Year	Result
2	Anderson	Independent	6.6	1980	loss
9	Perot	Independent	18.9	1992	loss
12	Perot	Independent	8.4	1996	loss

This is a DF!

Whoa, what's going on here?

#### Demo with Elections Data

(Full video walkthrough available on my discussion GitHub page in extras column.)

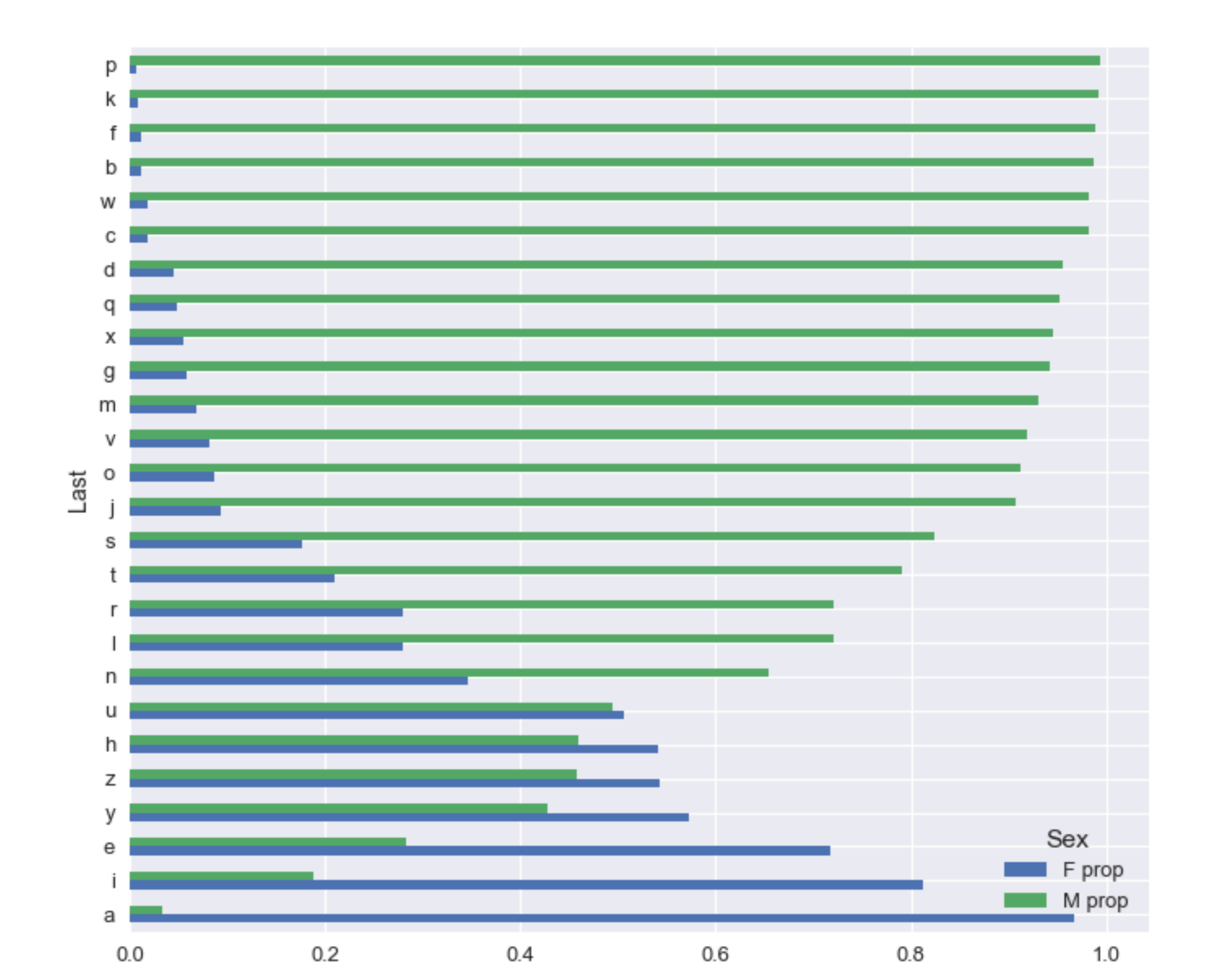
# Bracket Takeaways?

- Brackets = slicing a DF.
   Parentheses = calculating something about a DF.
- Strings in brackets = grabbing column (Series)
  List of strings in brackets = grabbing columns (DF)
- Slice in brackets = grabbing rows (DF)
   Boolean expression in brackets = grabbing rows (DF)
   (You will need this last one for question 4b.)

### Preview of next week

String methods: how do I work with text?

Using last letter of a person's first name to predict birth sex



# A3 quick tips

- 1b: Use pd.read\_json
- 1e: Leave blank if your columns are already in the right order.
- 2a: Use Series.isna()
- Part 3: Use plt.hist(). Ignore warnings for 3d.
- 4b, 4f, 5e: Use boolean slicing
- 4d: Use np.log10(), not np.log()
- 6i: the better predictor is the one with the most non-zero correlation.