Programming Principles in Python (CSCI 503/490)

Data

Dr. David Koop





Arrays

- Usually a fixed size—lists are meant to change size
- Are mutable—tuples are not
- Store only one type of data—lists and tuples can store anything • Are faster to access and manipulate than lists or tuples
- Can be multidimensional:

 - Can have list of lists or tuple of tuples but no guarantee on shape - Multidimensional arrays are rectangles, cubes, etc.









NumPy Arrays

- import numpy as np
- Creating:
 - data1 = [6, 7, 8, 0, 1]
 - arr1 = np.array(data1)

 - arr1 float = np.array(data1, dtype='float64') - np.ones((4,2)) # 2d array of ones - arr1 ones = np.ones like(arr1) # [1, 1, 1, 1, 1]
- Type and Shape Information:
 - arr1.dtype # int64 # type of values stored in array - arr1.ndim # 1 # number of dimensions

 - arr1.shape # (5,) # shape of the array





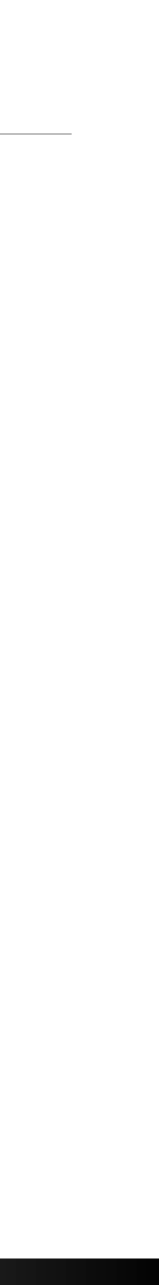




Array Operations

- a = np.array([1, 2, 3])b = np.array([6, 4, 3])
- (Array, Array) Operations (**Element-wise**)
 - Addition, Subtraction, Multiplication
 - -a + b # array([7, 6, 6])
- (Scalar, Array) Operations (**Broadcasting**):
 - Addition, Subtraction, Multiplication, Division, Exponentiation
 - a ** 2 # array([1, 4, 9])
 - -b + 3 # array([9, 7, 6])





Indexing

- Same as with lists plus shorthand for 2D+
 - $\operatorname{arr1} = \operatorname{np.array}([6, 7, 8, 0, 1])$
 - arr1[1]
 - arr1[-1]
- What about two dimensions?
 - $\operatorname{arr2} = \operatorname{np.array}([[1.5, 2, 3, 4], [5, 6, 7, 8]])$
 - arr[1][1]
 - arr[1,1] # shorthand









numpy Array Slicing

- Indexing is similar to lists
 - Even in 2D
 - arr[2][2] Same as arr[2,2]
- Slicing is a bit different:
 - Slices are views
 - Dimensionality unchanged with pure slicing
 - arr[1:3][:2] != arr[1:3,:2]

Expression	Shape
arr[:2, 1:]	(2, 2)
arr[2]	(3,)
arr[2, :]	(3,)
arr[2:, :]	(1, 3)
arr[:, :2]	(3, 2)
arr[1, :2]	(2,)
arr[1:2, :2]	(1, 2)

[W. McKinney, Python for Data Analysis]









<u>Assignment 7</u>

- Energy Datasets
- Downloading and uncompressing files
- Finding files using OS libraries
- Use a match statement to process data
- Store per-year dataframes, each in a csv file





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Array Transformations

- Transpose
 - arr2.T # flip rows and columns
- Stacking: take iterable of arrays and stack them horizontally/vertically
 - $\operatorname{arrh1} = \operatorname{np.arange}(3)$
 - $\operatorname{arrh2} = \operatorname{np.arange}(3, 6)$
 - np.vstack([arrh1, arrh2])
 - np.hstack([arr1.T, arr2.T]) # ???









Boolean Indexing

- names == 'Bob' gives back booleans that represent the element-wise comparison with the array names
- Boolean arrays can be used to index into another array:
 - data[names == 'Bob']
- Can even mix and match with integer slicing
- Can do boolean operations (&, |) between arrays (just like addition, subtraction)
 - data[(names == 'Bob') | (names == 'Will')]
- Note: or and and do not work with arrays
- We can set values too! data [data < 0] = 0









pandas

- Contains high-level data structures and manipulation tools designed to make data analysis fast and easy in Python
- Built on top of NumPy
- Built with the following requirements:
 - Data structures with labeled axes (aligning data)
 - Support time series data
 - Do arithmetic operations that include metadata (labels)
 - Handle missing data
 - Add merge and relational operations







Pandas Code Conventions

- Universal:
 - import pandas as pd
- Also used:
 - from pandas import Series, DataFrame





Series

- A one-dimensional array (with a type) with an **index**
- Index defaults to numbers but can also be text (like a dictionary)
- Allows easier reference to specific items
- obj = pd.Series([7,14,-2,1])
- Basically two arrays: obj.values and obj.index
- Can specify the index explicitly and use strings
- obj2 = pd.Series([4, 7, -5, 3])index=['d', 'b', 'a', 'c'])
- Kind of like fixed-length, ordered dictionary + can create from a dictionary
- obj3 = pd.Series({'Ohio': 35000, 'Texas': 71000,

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'Oregon': 16000, 'Utah': 5000})





Series

- Indexing: s[1] Or s['Oregon']
- Can check for missing data: pd.isnull(s) Or pd.notnull(s)
- Both index and values can have an associated name:
 - s.name = 'population'; s.index.name = 'state'
- Addition and NumPy ops work as expected and preserve the index-value link
- Arithmetic operations **align**:

In [28]: Out[28]:	•	In [29]: obj Out[29]:	4	In [30]: obj Out[30]:	3 + obj4
Ohio Oregon	35000 16000	California Ohio	NaN 35000	California Ohio Oregon	NaN 70000 32000
Texas Utah dtype: i	71000 5000 nt64	Oregon Texas dtype: float	16000 71000 64	Texas Utah	142000 NaN
				dtype: float [W. N	/IcKinney, Python
, Spring 202	24				Northern I





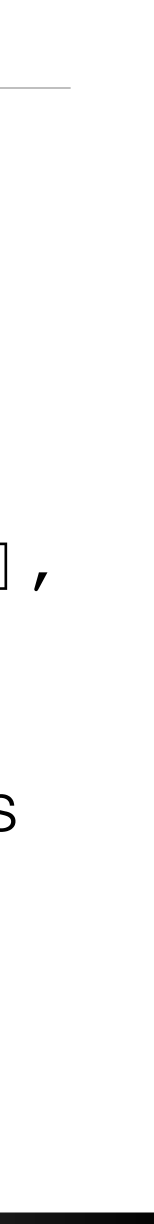






- A dictionary of Series (labels for each series) A spreadsheet with row keys (the index) and column headers
- Has an index shared with each series
- Allows easy reference to any cell
- df = DataFrame({'state': ['Ohio', 'Ohio', 'Ohio', 'Nevada'], 'year': [2000, 2001, 2002, 2001], 'pop': [1.5, 1.7, 3.6, 2.4]})
- Index is automatically assigned just as with a series but can be passed in as well via index kwarg
- Can reassign column names by passing columns kwarg





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DataFrame Constructor Inputs

Type

2D ndarray dict of arrays, lists, or tuples NumPy structured/record array dict of Series

dict of dicts

list of dicts or Series

List of lists or tuples Another DataFrame

NumPy MaskedArray

Notes

Treated as the "dict of arrays" case

Series" case.

DataFrame's column labels

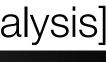
Treated as the "2D ndarray" case

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- A matrix of data, passing optional row and column labels
- Each sequence becomes a column in the DataFrame. All sequences must be the same length.
- Each value becomes a column. Indexes from each Series are unioned together to form the result's row index if no explicit index is passed.
- Each inner dict becomes a column. Keys are unioned to form the row index as in the "dict of
- Each item becomes a row in the DataFrame. Union of dict keys or Series indexes become the
- The DataFrame's indexes are used unless different ones are passed
- Like the "2D ndarray" case except masked values become NA/missing in the DataFrame result

[W. McKinney, Python for Data Analysis]











DataFrame Access and Manipulation

- df.values \rightarrow 2D NumPy array
- Accessing a column:
 - df["<column>"]
 - df.<column>
 - Both return Series
 - Dot syntax only works when the column is a valid identifier
- Assigning to a column:
 - df["<column>"] = <scalar> # all cells set to same value
 - df["<column>"] = <array> # values set in order
 - df["<column>"] = <series> # values set according to match between df and series indexes





Indexing

- Same as with NumPy arrays but can use index labels
- Slicing with labels: NumPy is **exclusive**, Pandas is **inclusive**!
 - s = Series(np.arange(4)) s[0:2] # gives two values like numpy
 - s = Series(np.arange(4), index=['a', 'b', 'c', 'd'])s['a':'c'] # gives three values, not two!
- Obtaining data subsets
 - []: get columns by label
 - loc: get rows/cols by label
 - iloc: get rows/cols by position (integer index)
- For single cells (scalars), also have at and iat





<pre>df = pd.read_csv('penguins_lter.csv')</pre>										
	studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
0	PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	11/11/07	39.1
1	PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	11/11/07	39.5
2	PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
3	PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
4	PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
339	PAL0910	120	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
340	PAL0910	121	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
341	PAL0910	122	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
342	PAL0910	123	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
343	PAL0910	124	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9

344 rows × 17 columns





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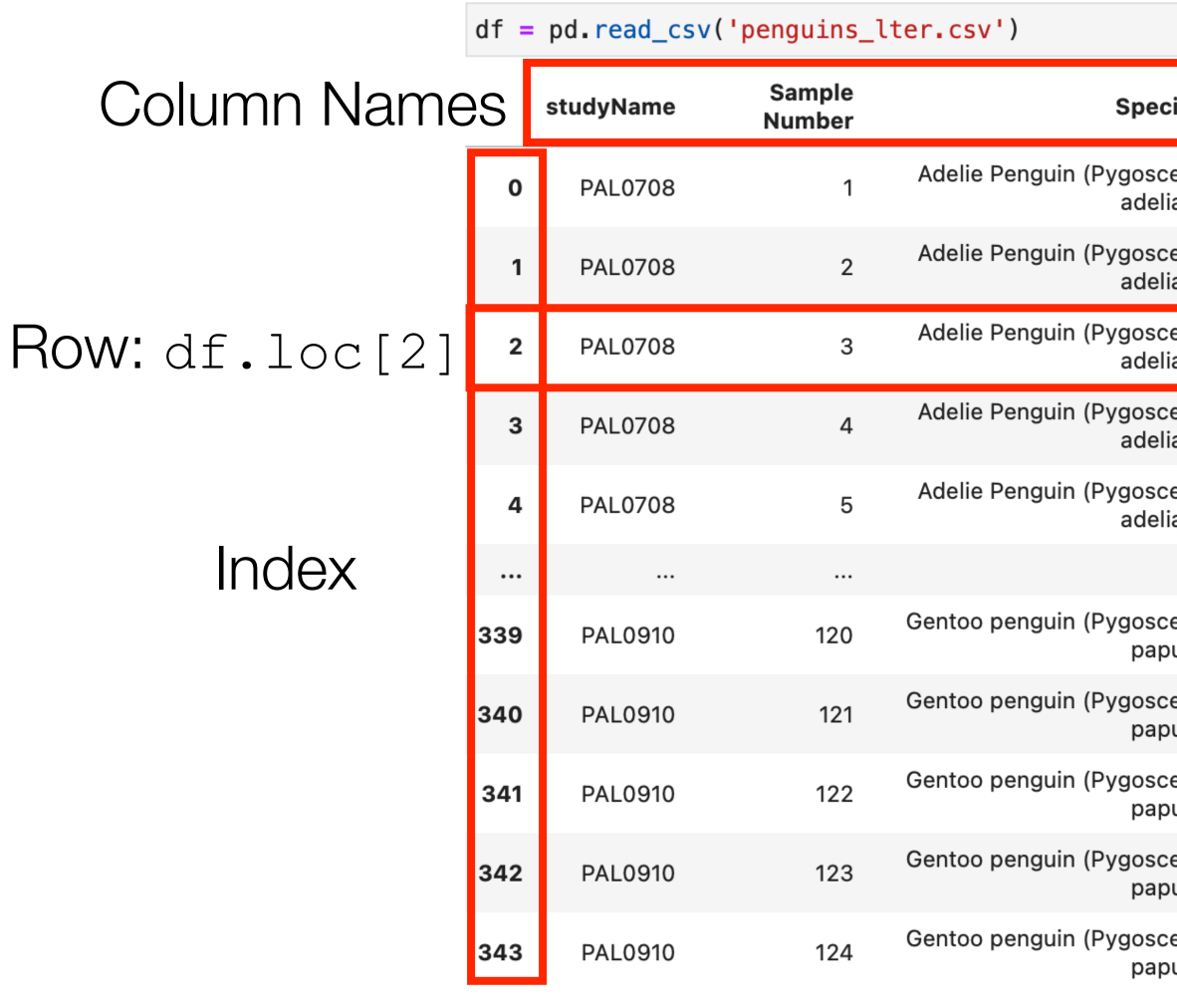
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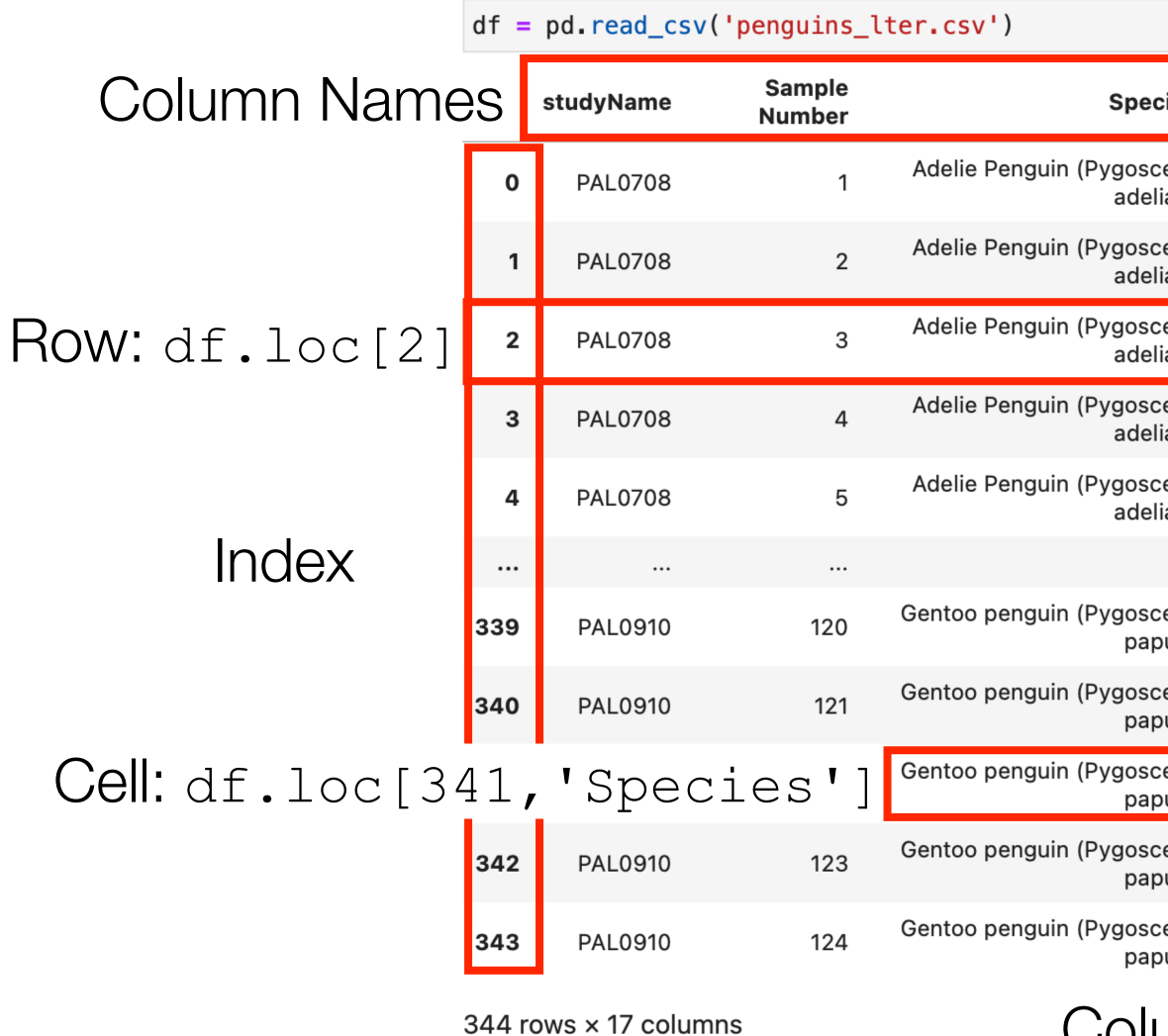
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celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9

Column: df['Island']





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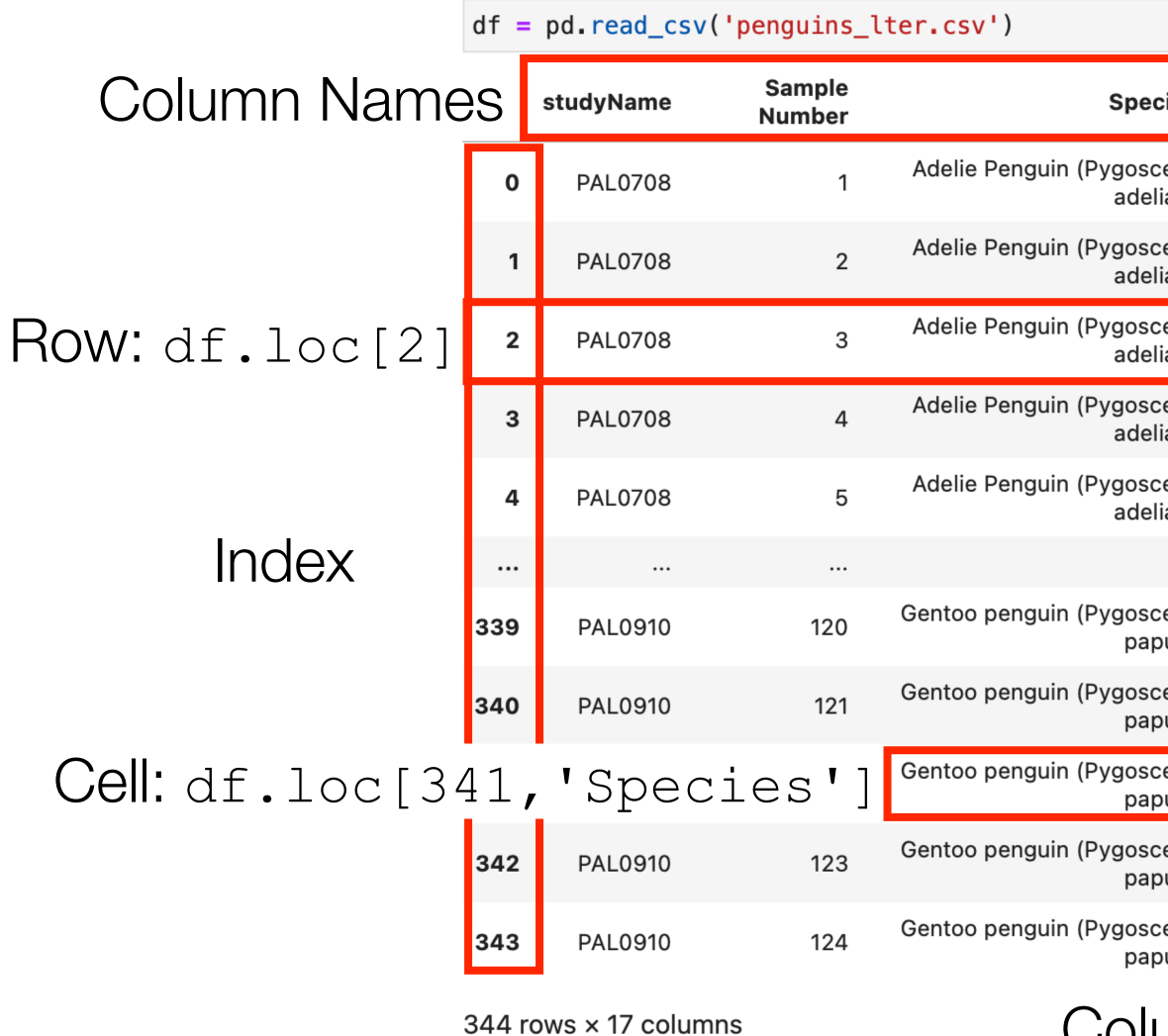


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Arithmetic

- Add, subtract, multiply, and divide are element-wise like numpy
- ...but use labels to align
- ...and missing labels lead to NaN (not a number) values

In [28]:	obj3	In [29]: obj	4	In [30]: obj	3 + obj4
Out[28]:		Out[29]:		Out[30]:	
Ohio	35000	California	NaN	California	NaN
Oregon	16000	Ohio	35000	Ohio	70000
Texas	71000	Oregon	16000	Oregon	32000
Utah	5000	Texas	71000	Texas	142000
dtype: i	.nt64	dtype: float	64	Utah	NaN
				dtype: float	64

- also have .add, .subtract, ... that allow fill value argument
- obj3.add(obj4, fill value=0)





Filtering

- Same as with numpy arrays but allows use of column-based criteria
 - data [data < 5] = 0
 - data[data['three'] > 5]
- Multiple criteria, use &, \mid , and \sim ; remember parentheses!
- Also can check for missing values via isna()/isnull()/notnull()
 - data[data['three'].notnull() & data['two'].isnull()]

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• data < 5 \rightarrow boolean data frame, can be used to select specific elements - data[(data['three'] > 5) & (data['two'] < 10)]

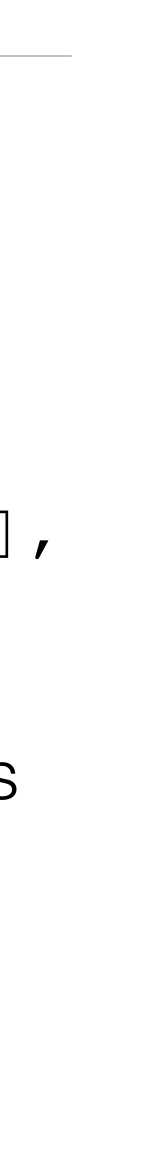




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- Index is automatically assigned just as with a series but can be passed in as well via index kwarg
- Can reassign column names by passing columns kwarg









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	2	PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
	3	PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
	4	PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
	339	PAL0910	120	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
	340	PAL0910	121	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
	341	PAL0910	122	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
3	342	PAL0910	123	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
	343	PAL0910	124	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9

344 rows × 17 columns









	<pre>df = pd.read_csv('penguins_lter.csv')</pre>										
Column Names		studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
	0	PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	11/11/07	39.1
	1	PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	11/11/07	39.5
	2	PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
	3	PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
	4	PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
Index											
	339	PAL0910	120	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
	340	PAL0910	121	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
	341	PAL0910	122	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
	342	PAL0910	123	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
	343	PAL0910	124	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9

344 rows × 17 columns







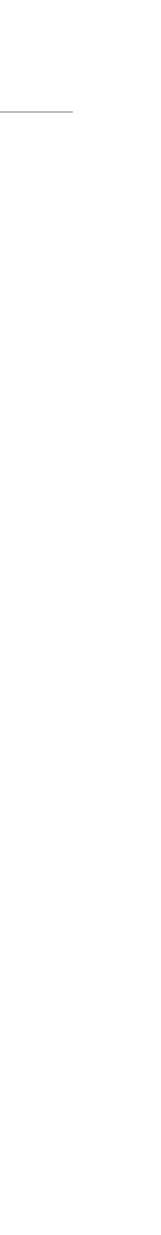


<pre>df = pd.read_csv('penguins_lter.csv')</pre>											
Column Names		studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
	0	PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	11/11/07	39.1
	1	PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	11/11/07	39.5
	2	PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
	3	PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
	4	PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
Index											
	339	PAL0910	120	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
	340	PAL0910	121	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
	341	PAL0910	122	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
	342	PAL0910	123	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
	343	PAL0910	124	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9

344 rows × 17 columns

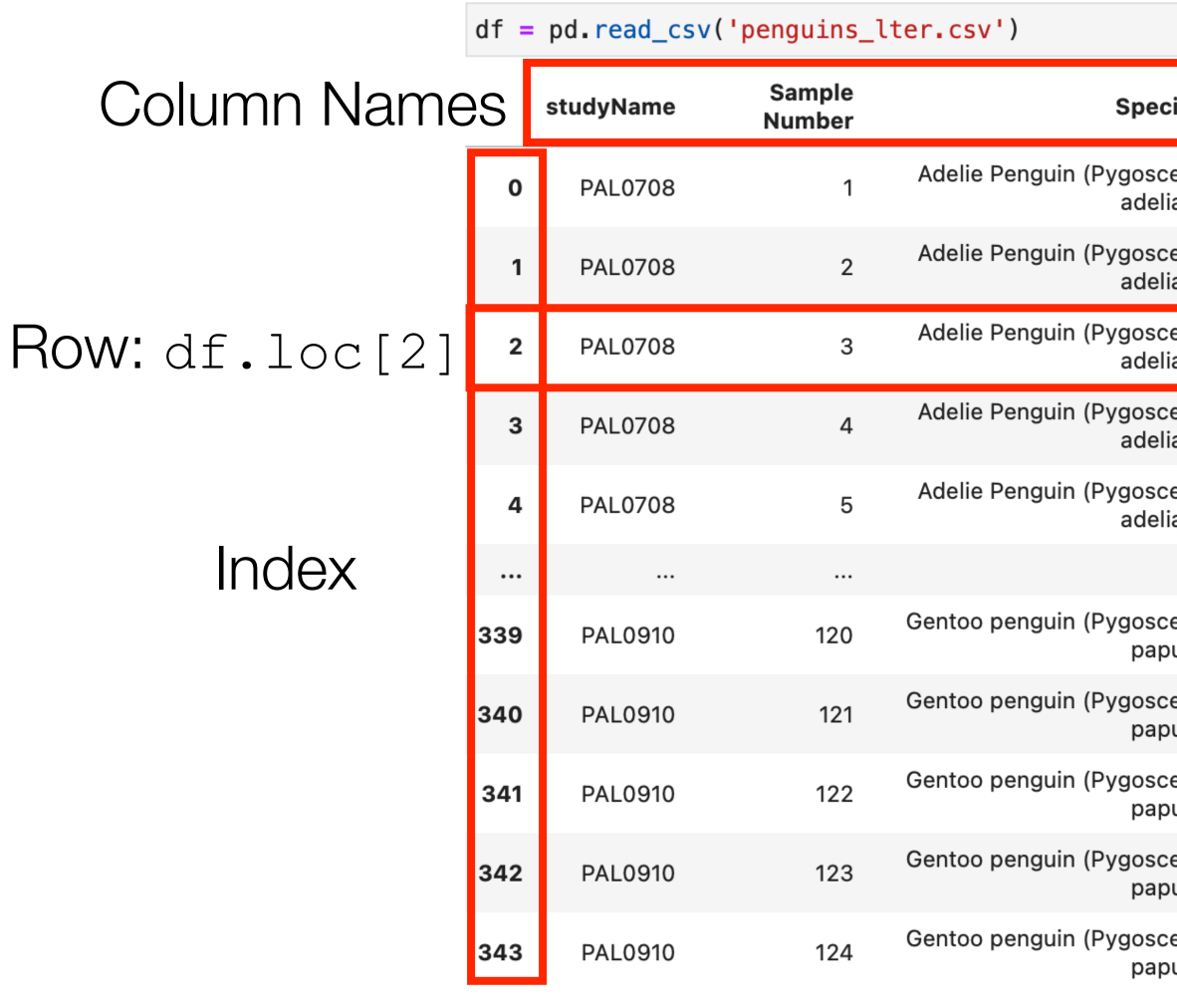
D. Koop, CSCI 503/490, Spring 2024











344 rows × 17 columns

D. Koop, CSCI 503/490, Spring 2024

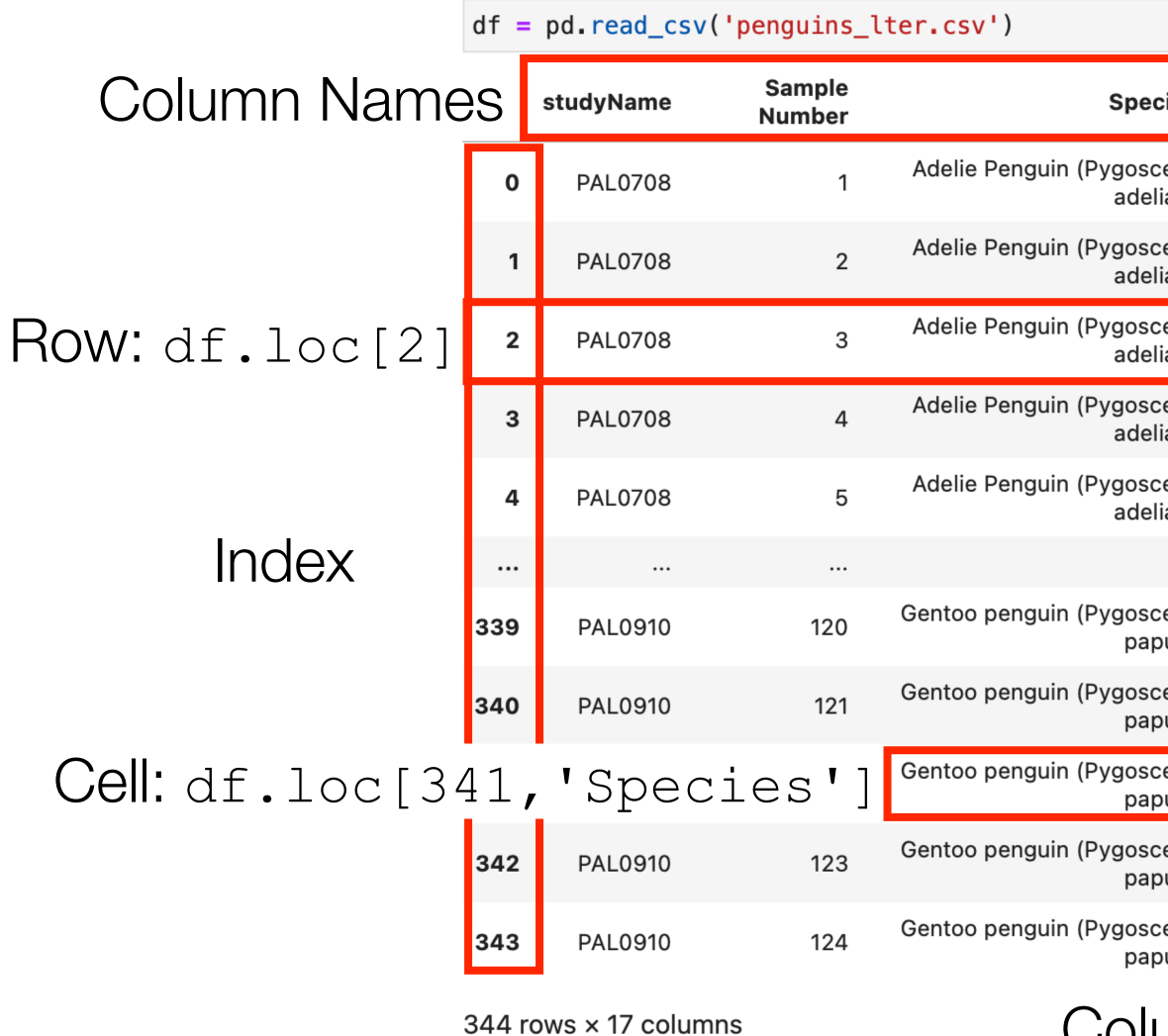
cies	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	11/11/07	39.1
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	11/11/07	39.5
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9











D. Koop, CSCI 503/490, Spring 2024

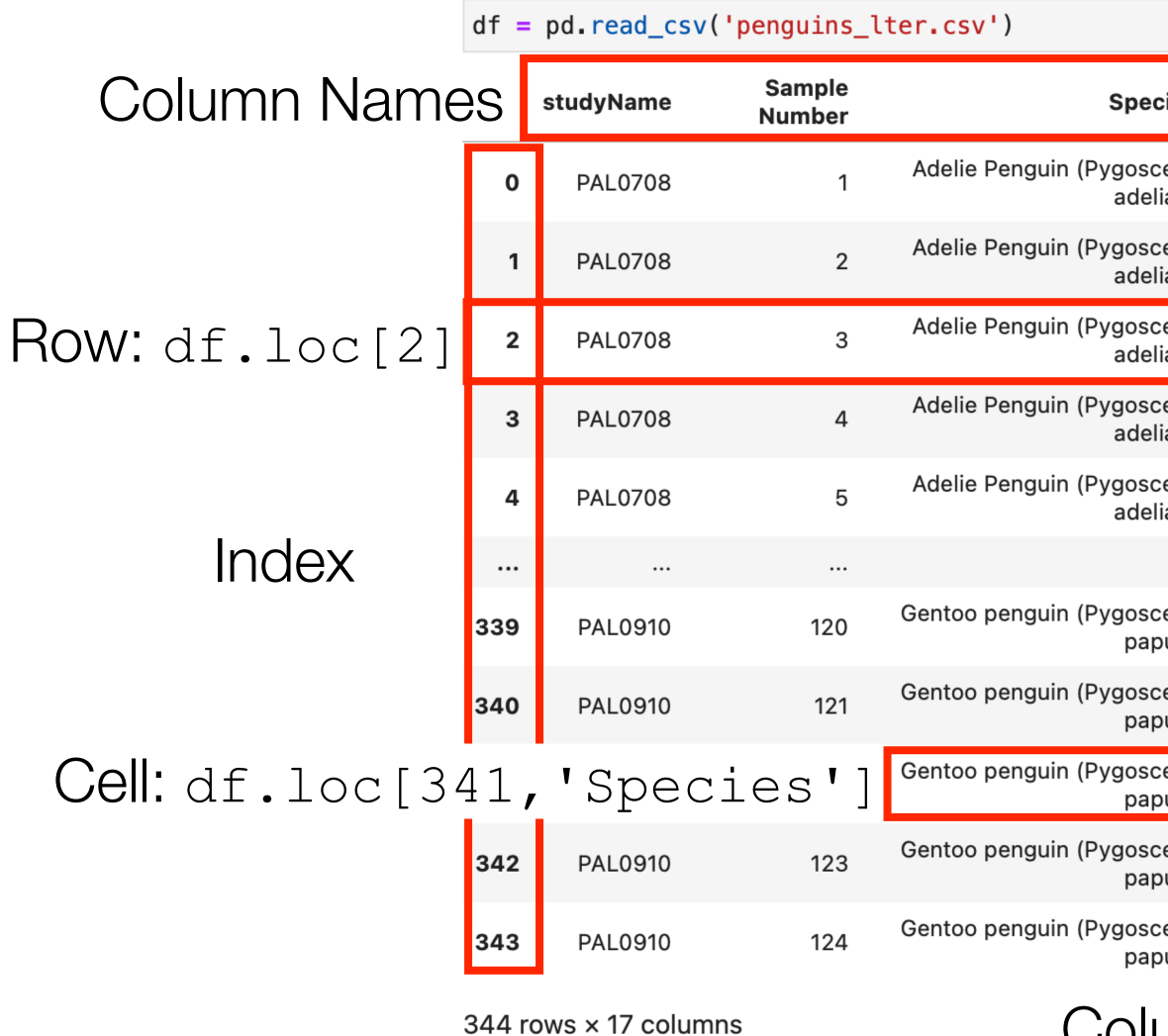
cies	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	11/11/07	39.1
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	11/11/07	39.5
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9











D. Koop, CSCI 503/490, Spring 2024

cies	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	11/11/07	39.1
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	11/11/07	39.5
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
celis liae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	Missing I
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
celis pua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9









Filtering

df[df['Culmen Length (mm)'] > 40]

	studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
0	PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	11/11/07	39.1
1	PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	11/11/07	39.5
2	PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
3	PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
4	PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
339	PAL0910	120	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
340	PAL0910	121	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
341	PAL0910	122	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
342	PAL0910	123	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
343	PAL0910	124	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9

344 rows × 17 columns









Filtering

df[df['Culmen Length (mm)'] > 40]

	studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
0	PAL0708	1	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A1	Yes	11/11/07	39.1
1	PAL0708	2	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N1A2	Yes	11/11/07	39.5
2	PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
3	PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
4	PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
339	PAL0910	120	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
340	PAL0910	121	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
341	PAL0910	122	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A2	Yes	11/22/09	50.4
342	PAL0910	123	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A1	Yes	11/22/09	45.2
343	PAL0910	124	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N43A2	Yes	11/22/09	49.9

344 rows × 17 columns









DataFrame Index

- Similar to index for Series
- Immutable
- Can be shared with multiple structures (DataFrames or Series)
- in operator works with: 'Ohio' in df.index
- Can choose new index column(s) with set index ()
- reindex creates a new object with the data conformed to new index
 - obj2 = obj.reindex(['a', 'b', 'c', 'd', 'e'])
 - can fill in missing values in different ways







