# Programming Principles in Python (CSCI 503/490)

Data

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### 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

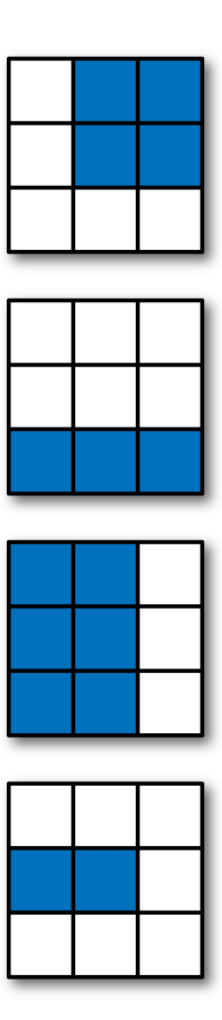
Same as with lists plus shorthand for 2D+

```
- arr1 = np.array([6, 7, 8, 0, 1])
- arr1[1]
- arr1[-1]
```

What about two dimensions?

```
- arr2 = np.array([[1.5,2,3,4],[5,6,7,8]])
- arr[1][1]
- arr[1,1] # shorthand
```

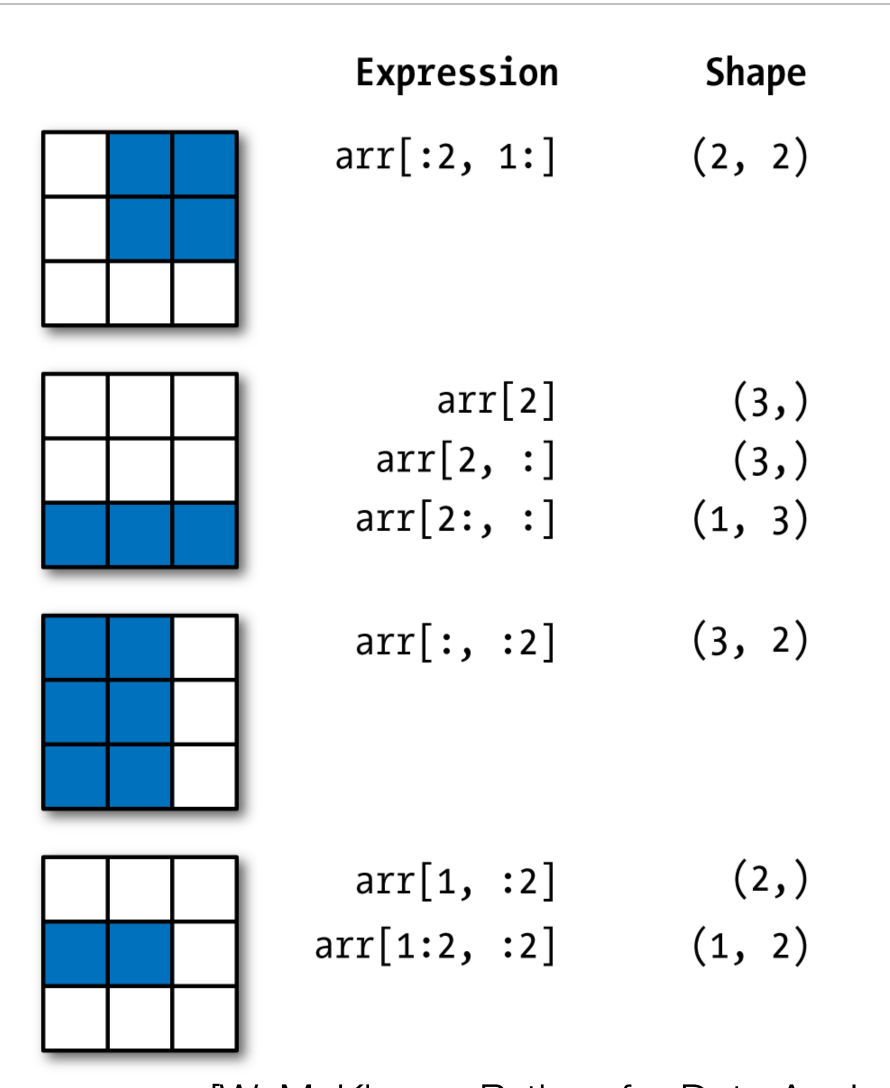
# numpy Array Slicing



[W. McKinney, Python for Data Analysis]

# 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]



[W. McKinney, Python for Data Analysis]

### More Reshaping

- reshape:
  - arr2.reshape(4,2) # returns new view
- resize:
  - arr2.resize(4,2) # no return, modifies arr2 in place
- flatten:
  - arr2.flatten() # array([1.5,2.,3.,4.,5.,6.,7.,8.])
- ravel:
  - arr2.ravel() # array([1.5,2.,3.,4.,5.,6.,7.,8.])
- flatten and ravel look the same, but ravel is a view

# Assignment 7

- Downloading and uncompressing files
- Finding files using OS libraries
- Use a match statement to process data
- Can use polars or pandas
- Store per-year dataframes, each in a csv file

# Quiz Wednesday

### 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 (፩, □) 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
- Originally 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

### polars

- Contains high-level data structures and manipulation tools designed to make data analysis "lightning" fast and easy in Python
  - Built using Apache Arrow
  - Written from scratch using Rust but with a Python API
  - Parallelized (uses multiple cores)
  - Intuitive API

### Code Conventions

#### Universal:

- import pandas as pd
- import polars as pl

#### Also used:

- from pandas import Series, DataFrame
- from polars import Series, DataFrame

### polars Series

- A one-dimensional data structure (with a type)
  - s = pl.Series([1,2,3])
- May also have a name
  - s = pl.Series('name',['a','b','c'])
- Just like numpy arrays, a series has a dtype
  - s = pl.Series('name', [1, 2, 3], dtype=pl.Float)
- Indexing:
  - -s[0] # 1.0

### pandas Series

- A one-dimensional array (with a type)
  - t = pd.Series([1,2,3])
- May also have a name:

```
- t = pd.Series([1,2,3], name='num')
```

• Just like numpy arrays, a series has a dtype

```
- t = pd.Series([1,2,3], name='num', dtype='float')
```

• Indexing: t[0]

...but a panads Series also has an index (polars does not)

### pandas Series and the Index

- pandas Series is a one-dimensional array (with a type) plus an index
- Basically two arrays: t.values and t.index
  - obj.index # [0, 1, 2]
- Can specify the index explicitly (could be strings)

```
-t = pd.Series([1,2,3],['a','b','c'])
```

Kind of like fixed-length, ordered dictionary + can create from a dictionary

```
- t = pd.Series({'a': 1, 'b': 2, 'c': 3})
```

- Indexing:
  - t['a']
  - What about t[0]?

### polars Series Operations

- Can do binary operations with two Series
- Just like numpy, between two Series, these are elementwise

```
- pl.Series([1,2,3]) + pl.Series([1,2,3]) # pl.Series([2,4,6])
```

- Between a Series and a scalar, this is broadcast
  - pl.Series([1,2,3]) + 4 # pl.Series([5,6,7])
- Have to have the same number of elements
  - pl.Series([1,2,3]) + pl.Series([1,2,3,4]) # Error
- Also works with non-numeric operations:
  - pl.Series(['a','b']) + pl.Series(['c','d'])

### pandas Series Operations

#### Same as polars

```
- pd.Series([1,2,3]) + pd.Series([1,2,3]) # pd.Series([2,4,6])
- pd.Series([1,2,3]) + 4 # pd.Series([5,6,7])
```

#### • ...but with custom indexes, the operations align:

```
- pd.Series([1,2,3],index=list('abc') +
 pd.Series([1,2,3],index=list('cba')
  \# =   pd.Series([4,4,4], index=['a','b','c'])
                                                        In [30]: obj3 + obj4
              In [28]: obj3
                                 In [29]: obj4
                                                        Out[30]:
              Out[28]:
                                 Out[29]:
                                                        California
                                                                      NaN
              Ohio
                                 California
                                               NaN
                       35000
                                                        Ohio
                                  Ohio
              Oregon
                                                                     70000
                       16000
                                              35000
                                                        Oregon
                                                                     32000
              Texas
                                  Oregon
                                              16000
                      71000
                                                        Texas
                                                                    142000
              Utah
                        5000
                                  Texas
                                              71000
                                                        Utah
                                                                       NaN
              dtype: int64
                                  dtype: float64
                                                        dtype: float64
                                                               [W. McKinney, Python for Data Analysis]
```

### pandas Series Operations

Missing labels lead to NaN (not a number) values

```
In [30]: obj3 + obj4
In [28]: obj3
                    In [29]: obj4
                                            Out[30]:
Out[28]:
                    Out[29]:
                                            California
                    California
Ohio
                                   NaN
                                                            NaN
        35000
                                            Ohio
Oregon
       16000
                    Ohio
                                 35000
                                                          70000
                                            Oregon
                                                          32000
                    Oregon
Texas 71000
                                 16000
                                            Texas
                                                         142000
Utah 5000
                     Texas
                                 71000
                                            Utah
                                                            NaN
                    dtype: float64
dtype: int64
                                            dtype: float64
```

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

### DataFrame

- A collection of Series (uniquely named)
  - Similar to a table in a database
  - Similar to a sheet in a spreadsheet

- In pandas:
  - Has an index shared with each series
  - Index is automatically assigned just as with a series but can be passed in as well via index kwarg

# pandas DataFrame Constructor Inputs

Type	Notes
2D ndarray	A matrix of data, passing optional row and column labels
dict of arrays, lists, or tuples	Each sequence becomes a column in the DataFrame. All sequences must be the same length.
NumPy structured/record array	Treated as the "dict of arrays" case
dict of Series	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.
dict of dicts	Each inner dict becomes a column. Keys are unioned to form the row index as in the "dict of Series" case.
list of dicts or Series	Each item becomes a row in the DataFrame. Union of dict keys or Series indexes become the DataFrame's column labels
List of lists or tuples	Treated as the "2D ndarray" case
Another DataFrame	The DataFrame's indexes are used unless different ones are passed
NumPy MaskedArray	Like the "2D ndarray" case except masked values become NA/missing in the DataFrame result

[W. McKinney, Python for Data Analysis]



### DataFrame Columns

#### Access:

- polars: df ['state']
- pandas: dfa['state'] Or dfa.state (doesn't always work!)
- Modification:

  - pandas: df.assign(state=['Ohio','Ohio','Texas','Nevada'])
  - Both create **new** data frames
  - pandas: df['state'] = ['Ohio','Ohio','Texas','Nevada']
  - This mutates the dataframe but causes problems so avoid it!

### DataFrame Multiple Columns

- polars:
  - df.select('state','year')
- pandas:
  - df[['state','year']]
  - Not a new operator! It is a subscript where the argument is a list

### DataFrame Indexing and Slicing

- polars:
  - df[0], df[0:1] # equivalent, data frame with single row
- pandas:
  - dfa[0] # error
  - dfa.loc[0] # a Series!
  - dfa[0:2] # a data frame with two rows
- pandas with an index (dfi = dfa.set\_index('state'))
  - dfi['Texas'], dfi['Ohio'] # a Series, a DataFrame!
  - dfi.loc['Ohio':'Texas'] # inclusive slice!
  - dfi.iloc[0:2] # not inclusive!

# pandas DataFrame Indexing and Slicing

- 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
  - loc: get rows/cols by label
  - iloc: get rows/cols by position (integer index)

### DataFrame Filtering

#### polars:

- df['pop'] > 2 # boolean Series
- df.filter(pl.col('pop') > 2) # subset of dataframe

#### pandas:

- dfa['pop'] > 2 # boolean Series
- dfa[dfa['pop'] > 2] # subset of dataframe
- dfa.query('pop > 2') # subset of dataframe
- Multiple criteria, use &, |, and ~; remember parentheses!
  - df.filter((pl.col('year') < 2002) & (pl.col('pop') > 2))
  - dfa[(dfa['year'] < 2002) & (dfa['pop'] > 2)]

df = pd.read\_csv('penguins\_lter.csv')

	studyName	ame Sample Spec		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

df = pd.read\_csv('penguins\_lter.csv')

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•••										
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df = pd.read\_csv('penguins\_lter.csv')

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Index

nes	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
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studyName

Sample

Number

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PAL0708 Anvers Torgersen N1A1 11/11/07 Yes adeliae) Stage Adelie Penguin (Pygoscelis Adult, 1 Egg PAL0708 2 N1A2 Yes 11/11/07 Anvers Torgersen

**Species Region** 

Adelie Penguin (Pygoscelis

Index

		adeliae)			Stage				
PAL0708	3	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A1	Yes	11/16/07	40.3
PAL0708	4	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N2A2	Yes	11/16/07	NaN
PAL0708	5	Adelie Penguin (Pygoscelis adeliae)	Anvers	Torgersen	Adult, 1 Egg Stage	N3A1	Yes	11/16/07	36.7
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	PAL0708 PAL0708 PAL0910 PAL0910 PAL0910	PAL0708 4  PAL0708 5   PAL0910 120  PAL0910 121  PAL0910 122  PAL0910 123	PAL0708 3 Adelie Penguin (Pygoscelis adeliae)  PAL0708 4 Adelie Penguin (Pygoscelis adeliae)  PAL0708 5 Adelie Penguin (Pygoscelis adeliae)   PAL0910 120 Gentoo penguin (Pygoscelis papua)  PAL0910 121 Gentoo penguin (Pygoscelis papua)  PAL0910 122 Gentoo penguin (Pygoscelis papua)  PAL0910 123 Gentoo penguin (Pygoscelis papua)  PAL0910 124 Gentoo penguin (Pygoscelis papua)	PAL0708 3 Adelie Penguin (Pygoscelis adeliae)  PAL0708 4 Adelie Penguin (Pygoscelis adeliae)  PAL0708 5 Adelie Penguin (Pygoscelis adeliae)  Anvers  Anvers  Anvers  Anvers  Anvers  PAL0910 120 Gentoo penguin (Pygoscelis papua)  PAL0910 121 Gentoo penguin (Pygoscelis papua)  PAL0910 122 Gentoo penguin (Pygoscelis papua)  PAL0910 123 Gentoo penguin (Pygoscelis papua)  PAL0910 123 Gentoo penguin (Pygoscelis papua)  Anvers  PAL0910 124 Gentoo penguin (Pygoscelis papua)  Anvers  PAL0910 124 Gentoo penguin (Pygoscelis papua)  Anvers	PAL0708 3 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen  PAL0708 4 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen  PAL0708 5 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen   PAL0910 120 Gentoo penguin (Pygoscelis papua) Anvers Biscoe  PAL0910 121 Gentoo penguin (Pygoscelis papua) Anvers Biscoe  PAL0910 122 Gentoo penguin (Pygoscelis papua) Anvers Biscoe  PAL0910 123 Gentoo penguin (Pygoscelis papua) Anvers Biscoe  PAL0910 124 Gentoo penguin (Pygoscelis papua) Anvers Biscoe  PAL0910 124 Gentoo penguin (Pygoscelis papua) Anvers Biscoe	PAL0708 3 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage  PAL0708 4 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Torgersen Adult, 1 Egg Stage  PAL0708 5 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Torgersen Stage  PAL0708 6 Adelie Penguin (Pygoscelis adeliae) Anvers Biscoe Adult, 1 Egg Stage  PAL0910 120 Gentoo penguin (Pygoscelis papua) Anvers Biscoe Adult, 1 Egg Stage  PAL0910 121 Gentoo penguin (Pygoscelis papua) Anvers Biscoe Adult, 1 Egg Stage  PAL0910 122 Gentoo penguin (Pygoscelis papua) Anvers Biscoe Adult, 1 Egg Stage  PAL0910 123 Gentoo penguin (Pygoscelis papua) Anvers Biscoe Adult, 1 Egg Stage  PAL0910 124 Gentoo penguin (Pygoscelis papua) Anvers Biscoe Adult, 1 Egg Stage  PAL0910 124 Gentoo penguin (Pygoscelis papua) Anvers Biscoe Adult, 1 Egg Stage  PAL0910 124 Gentoo penguin (Pygoscelis Anvers Biscoe Adult, 1 Egg Stage	PAL0708 3 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N2A1  PAL0708 4 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N2A2  PAL0708 5 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N3A1	PALO708 3 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg N2A1 Yes PALO708 4 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg N2A2 Yes PALO708 5 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg N3A1 Yes	PALO708 3 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N2A1 Yes 11/16/07  PALO708 4 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N2A2 Yes 11/16/07  PALO708 5 Adelie Penguin (Pygoscelis adeliae) Anvers Torgersen Adult, 1 Egg Stage N3A1 Yes 11/16/07

Island

Individual

ID

Stage

Adult, 1 Egg

Clutch

Completion

Date

Egg

344 rows × 17 columns

Column: df['Island']

**Culmen Length** 

(mm)

39.1

39.5

df = pd.read\_csv('penguins\_lter.csv')

Column Names

Row: df.loc[2]

Index

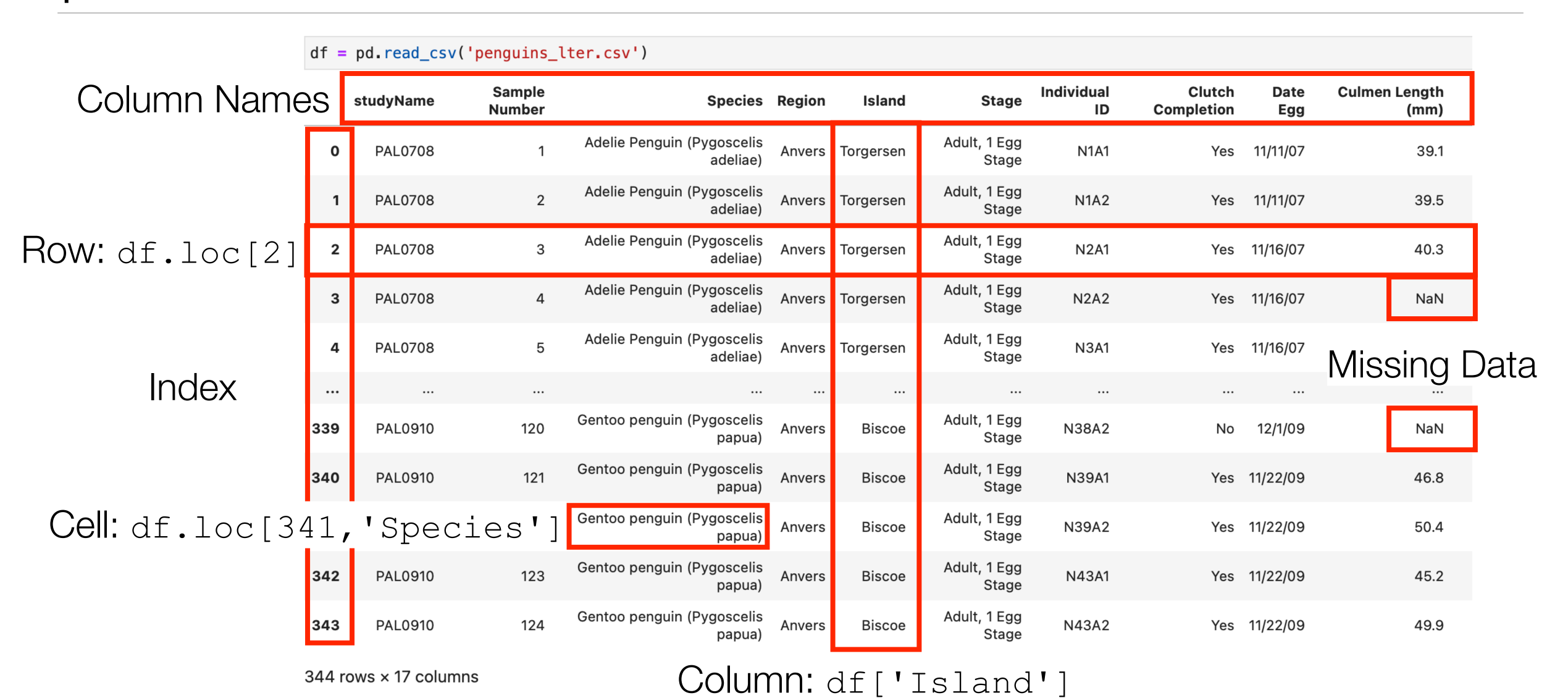
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339	PAL0910	120	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N38A2	No	12/1/09	NaN
340	PAL0910	121	Gentoo penguin (Pygoscelis papua)	Anvers	Biscoe	Adult, 1 Egg Stage	N39A1	Yes	11/22/09	46.8
341	PAL0910	122	Gentoo penguin (Pygoscelis 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

Column: df['Island']

	<pre>df = pd.read_csv('penguins_lter.csv')</pre>											
Column Name	es	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	
Row: df.loc[2]	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	
Cell: df.loc[34	11,	'Speci	es']	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	

Column: df['Island']



shape:	(344,	10)	
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studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
str	i64	str	str	str	str	str	str	str	f64
"PAL0708"	1	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A1"	"Yes"	"11/11/07"	39.1
"PAL0708"	2	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A2"	"Yes"	"11/11/07"	39.5
"PAL0708"	3	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A1"	"Yes"	"11/16/07"	40.3
"PAL0708"	4	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A2"	"Yes"	"11/16/07"	null
"PAL0708"	5	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N3A1"	"Yes"	"11/16/07"	36.7
"PAL0910"	120	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N38A2"	"No"	"12/1/09"	null
"PAL0910"	121	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A1"	"Yes"	"11/22/09"	46.8
"PAL0910"	122	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A2"	"Yes"	"11/22/09"	50.4
"PAL0910"	123	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N43A1"	"Yes"	"11/22/09"	45.2
"PAL0910"	124	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N43A2"	"Yes"	"11/22/09"	49.9

Column Names & Types

	shape: (344, 10)									
3	studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
	str	i64	str	str	str	str	str	str	str	f64
•	"PAL0708"	1	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A1"	"Yes"	"11/11/07"	39.1
	"PAL0708"	2	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A2"	"Yes"	"11/11/07"	39.5
	"PAL0708"	3	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A1"	"Yes"	"11/16/07"	40.3
	"PAL0708"	4	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A2"	"Yes"	"11/16/07"	null
	"PAL0708"	5	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N3A1"	"Yes"	"11/16/07"	36.7
	"PAL0910"	120	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N38A2"	"No"	"12/1/09"	null
	"PAL0910"	121	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A1"	"Yes"	"11/22/09"	46.8
	"PAL0910"	122	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A2"	"Yes"	"11/22/09"	50.4
	"PAL0910"	123	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N43A1"	"Yes"	"11/22/09"	45.2
	"PAL0910"	124	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N43A2"	"Yes"	"11/22/09"	49.9

Column Names & Types

	shape: (344, 10)									
}	studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
	str	i64	str	str	str	str	str	str	str	f64
•	"PAL0708"	1	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A1"	"Yes"	"11/11/07"	39.1
	"PAL0708"	2	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A2"	"Yes"	"11/11/07"	39.5
	"PAL0708"	3	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A1"	"Yes"	"11/16/07"	40.3
	"PAL0708"	4	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A2"	"Yes"	"11/16/07"	null
	"PAL0708"	5	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N3A1"	"Yes"	"11/16/07"	36.7
				•••						
	"PAL0910"	120	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N38A2"	"No"	"12/1/09"	null
	"PAL0910"	121	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A1"	"Yes"	"11/22/09"	46.8
	"PAL0910"	122	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A2"	"Yes"	"11/22/09"	50.4
	"PAL0910"	123	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N43A1"	"Yes"	"11/22/09"	45.2
	"PAL0910"	124	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	Colum	nn: df	['Isla	and']	49.9

Column Names & Types

Row: df[2]

	shape: (344, 10)									
3	studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
	str	i64	str	str	str	str	str	str	str	f64
	"PAL0708"	1	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A1"	"Yes"	"11/11/07"	39.1
	"PAL0708"	2	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A2"	"Yes"	"11/11/07"	39.5
	"PAL0708"	3	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A1"	"Yes"	"11/16/07"	40.3
	"PAL0708"	4	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A2"	"Yes"	"11/16/07"	null
	"PAL0708"	5	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N3A1"	"Yes"	"11/16/07"	36.7
	"PAL0910"	120	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N38A2"	"No"	"12/1/09"	null
	"PAL0910"	121	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A1"	"Yes"	"11/22/09"	46.8
	"PAL0910"	122	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A2"	"Yes"	"11/22/09"	50.4
	"PAL0910"	123	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N43A1"	"Yes"	"11/22/09"	45.2
	"PAL0910"	124	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	Colun	nn: df	['Isla	and']	49.9

	shape: (344, 10)									
Column Names	studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)
& Types	str	i64	str	str	str	str	str	str	str	f64
	"PAL0708"	1	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A1"	"Yes"	"11/11/07"	39.1
	"PAL0708"	2	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A2"	"Yes"	"11/11/07"	39.5
Row: df[2]	"PAL0708"	3	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A1"	"Yes"	"11/16/07"	40.3
	"PAL0708"	4	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A2"	"Yes"	"11/16/07"	null
	"PAL0708"	5	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N3A1"	"Yes"	"11/16/07"	36.7
										•••
	"PAL0910"	120	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N38A2"	"No"	"12/1/09"	null
Cell: df['Spe	cies']	[341]	Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A1"	"Yes"	"11/22/09"	46.8
	"PAL0910"	122	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A2"	"Yes"	"11/22/09"	50.4
	"PAL0910"	123	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N43A1"	"Yes"	"11/22/09"	45.2
	"PAL0910"	124	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	Colun	nn: df	['Isla	and']	49.9

Column Names	shape: (344, 10) studyName	Sample Number	Species	Region	Island	Stage	Individual ID	Clutch Completion	Date Egg	Culmen Length (mm)	
& Types	str	i64	str	str	str	str	str	str	str	f64	
	"PAL0708"	1	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A1"	"Yes"	"11/11/07"	39.1	
	"PAL0708"	2	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N1A2"	"Yes"	"11/11/07"	39.5	
Row: df[2]	"PAL0708"	3	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A1"	"Yes"	"11/16/07"	40.3	
	"PAL0708"	4	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N2A2"	"Yes"	"11/16/07"	null	
	"PAL0708"	5	"Adelie Penguin (Pygoscelis ade	"Anvers"	"Torgersen"	"Adult, 1 Egg Stage"	"N3A1"	"Yes"	"11/16/07"	Missing	Data
			•••				•••				
	"PAL0910"	120	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N38A2"	"No"	"12/1/09"	null	
Cell: df['Spe	ecies']	[341]	Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A1"	"Yes"	"11/22/09"	46.8	
	"PAL0910"	122	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N39A2"	"Yes"	"11/22/09"	50.4	
	"PAL0910"	123	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	"Adult, 1 Egg Stage"	"N43A1"	"Yes"	"11/22/09"	45.2	
	"PAL0910"	124	"Gentoo penguin (Pygoscelis pap	"Anvers"	"Biscoe"	Colun	nn: df	['Isla	and']	49.9	

# pandas 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

# pandas 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

# polars Filtering

df.filter(pl.col('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

# polars Filtering

df.filter(pl.col('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