

Tuple, List & Dictionary

Tuples are an **immutable** data structure.

```
x = (1, 'a', 2, 'b')
```

Lists are a **mutable** data structure.

```
x = [1, 'a', 2, 'b']
```

Use *append* to append an object to a list.

```
x.append(3.3) = [1, 'a', 2, 'b', 3.3]
```

Dictionaries associate keys with values.

```
x = {'Christopher Brooks': 'broosch@umich.edu', 'Bill Gates': 'billg-@microsoft.com'}
```

String Manipulation

Split a string with *split*

```
lastname = 'Christopher Arthur Hansen Brooks'.split(' ')[-1]
```

Splice a string with []

X [-1] selects the last element of the list

x[:3] *From the beginning of the string and stopping before the 3rd element.*

Scales and Change data type

Ratio scale: mathematical operations of +/· are all valid

Interval scale: equally spaced, but there is no true zero

Ordinal scale: the order of the units is important, but not evenly spaced out

Scales and Change data type (cont)

Nominal scale: categories of data, but there is no order

Manipulating Variable Scale Type

```
df = pd.DataFrame(['A+', 'A', 'A-'], index=['excellent', 'good', 'good'])
```

1. Change the data type to Categorical/nominal with *astype*

```
df['Grades'].astype('category')
```

2. Give the data a logical order with *ordered* flag

```
df['Grades'].astype('category',  
categories=['A+', 'A', 'A-'], ordered=True)
```

3. Reducing ratio scale to interval scale with *cut*

```
pd.cut(df['avg'], 3, labels=['Small', 'Medium', 'Large'])
```

Pivot table

Pivot

	foo	bar	baz	zoo
0	one	A	1	x
1	one	B	2	y
2	one	C	3	z
3	two	A	4	q
4	two	B	5	w
5	two	C	6	t

➔

	bar	A	B	C
foo				
one	1	2	3	
two	4	5	6	

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