DSE5002 Module 5 Pair Programming

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Intro to some Python Ideas

Basic Variables

Python is dynamically typed, like R, so Python decides how to store variables when you declare them.

Python has floating points, integers, complex numbers, boolean and strings as the basic type elements

It does not have a factor like R does

The basic math operations work the same way they do in R

```
In [1]: a=5
b=2
print(a+b)

7
In [2]: #We can use the type function to see what type of variable on object is type(a)
Out[2]: int
In [3]: a=5.0
type(a)
Out[3]: float
```

Question

Why is a an integer in one case and a float in the other?

ANSWER An integer is a whole number without any decimal points. A float is a number with decimal points.

```
In [4]: a="5" type(a)
```

Out[4]: str

Storage classes in Python, such as str and more complex types have built in member functions that operate on items in the class

The dir() function will show the variables in the class, which have underscores added, and functions which do not

In [6]: dir(a)

```
Out[6]: ['__add__',
                __class__',
               '__contains__',
'__delattr__',
'__dir__',
               ___doc__',
               '__eq__',
               '__format__',
'__ge__',
'__getattribute__',
'__getitem__',
'__getnewargs__',
               '__getnewargs__',
'__gt__',
'__hash__',
'__init__',
'__init_subclass__',
'__iter__',
'__le__',
'__len__',
'__l+__'
               '__lt__',
               ____,
'__mod__',
               '__mul__',
               '__ne__',
               '__new__',
               '__reduce__',
               '__reduce_ex__',
               '__repr__',
'__rmod__',
'__rmul__',
'__setattr__',
               '__sizeof__',
               '__str__',
               '__subclasshook__',
               'capitalize',
               'casefold',
               'center',
               'count',
               'encode',
               'endswith',
               'expandtabs',
               'find',
               'format',
               'format_map',
               'index',
               'isalnum',
               'isalpha',
               'isascii',
               'isdecimal',
               'isdigit',
               'isidentifier',
               'islower',
               'isnumeric',
               'isprintable',
               'isspace',
               'istitle',
               'isupper',
```

```
'join',
'ljust',
'lower',
'lstrip',
'maketrans',
'partition',
'removeprefix',
'removesuffix',
'replace',
'rfind',
'rindex',
'rjust',
'rpartition',
'rsplit',
'rstrip',
'split',
'splitlines',
'startswith',
'strip',
'swapcase',
'title',
'translate',
'upper',
'zfill']
```

Looking at a string, there is along list of available functions

Out[10]: <method-wrapper '__len__' of str object at 0x0000002623D8AAE90>

We'll define a more interesting string and see what some of these functions do.

Notice how the member functions are called, as the variable name, a period and then the function name and parenthesis

Not all functions in Python are member functions, this is just showing how to call member functions once you find them using dir()

```
In [7]: a="Joe chased a leaf,"
    print(a.upper())
    print(a.lower())
    print(a.title())

JOE CHASED A LEAF,
    joe chased a leaf,
    Joe Chased A Leaf,

In [8]: a.split()

Out[8]: ['Joe', 'chased', 'a', 'leaf,']

The key idea here is that dir() can show you a bunch of useful functions available

In [10]: a._len_
```

```
In [12]: #this is an iPython "magic" command to see the user defined variables in use at the # it is a lift from the Matlab system # "magic" commands are utility commands in iPython or Jupyter, not part of python who
```

a b

In [13]: | %whos

Variable	Type	Data/Info
a	str	Joe chased a leaf,
b	int	2

To see more about magic commands, see

https://ipython.readthedocs.io/en/stable/interactive/magics.html

Thee are 4 types of built-in data structures in basic python

list, tuple, dictionary and set

We'll talk about them next week

Numpy

Numpy stands for numerical python, it has array and vector data types defined within it

To create matrices and do matric operations in Python, people typically use Numpy

Many other structures and common python packages are built on top of numpy classes

To use Numpy, we have to import the package. Note that the package must already be installed in your environment

np is the classic appreciation or alias for numpy

```
In [15]: import numpy as np
```

Numpy matrices

- -must all have the same type of element
 - are indexed by the row and column number
- -but like most other language, the first row is 0, and the first column is also 0 with R indices start with 1, in python they start with 0
- -think of the indices in python as the distance from the start of an array or matrix

ANSWER: the index of "8" in the matrix above is (2,1)

```
Out[23]: ['A',
             'A1',
             'H',
             'I',
             'T',
               __abs___',
              _add__',
             '__and__',
             '__array__',
             '__array_finalize__',
'__array_function__',
'__array_interface__',
             '__array_prepare__',
             '__array_priority__',
             '__array_struct__',
'__array_ufunc__',
              __array_wrap__',
             '__bool__',
             '__class__',
              __complex__',
             '__contains__',
             '__copy__',
             '__deepcopy__',
              __delattr__',
             '__delitem__',
               __dict__',
             '__dir__',
               __divmod___',
               __doc___',
                _eq__',
                _float__',
              __floordiv__',
             __
'__format__',
               __ge__',
              __getattribute__',
              __getitem__',
               _gt__',
             '__hash__',
              __iadd___'
               __iand___',
               _ifloordiv__',
             '__ilshift__',
               _imatmul___',
               __imod__',
               _imul__',
               __index___',
                _init__',
               __init_subclass___',
              __int__',
             '__invert__',
              __ior__',
               _ipow__',
               _irshift__',
             '__isub__',
             '__iter__',
             '__itruediv__',
```

```
'__ixor__',
 _le__',
 __len__',
  _lshift__',
 __lt__',
  _matmul__',
 __mod___',
  _module__',
  _mul__',
  _ne__',
 __neg__',
  _new__',
 _or__',
 __pos__',
  _pow__',
 __radd__',
 __rand__',
 __rdivmod__',
 __reduce__',
'__reduce_ex__',
'__repr__',
'__rfloordiv__',
'__rlshift__',
' rmatmul<u>'</u>,
__rmod__',
 rmul__',
 __ror__',
 __
__rpow__',
'__rrshift__',
'__rshift__',
 _rsub__',
 __rtruediv__',
'__rxor__',
'__setattr__',
'__setitem__',
'__setstate__',
__
'__sizeof__',
__str__',
'__sub__',
'__subclasshook__',
'__truediv__',
'__xor__',
'_align',
'_collapse',
'_getitem',
'all',
'any',
'argmax',
'argmin',
'argpartition',
'argsort',
'astype',
'base',
'byteswap',
'choose',
'clip',
```

```
'compress',
'conj',
'conjugate',
'copy',
'ctypes',
'cumprod',
'cumsum',
'data',
'diagonal',
'dot',
'dtype',
'dump',
'dumps',
'fill',
'flags',
'flat',
'flatten',
'getA',
'getA1',
'getH',
'getI',
'getT',
'getfield',
'imag',
'item',
'itemset',
'itemsize',
'max',
'mean',
'min',
'nbytes',
'ndim',
'newbyteorder',
'nonzero',
'partition',
'prod',
'ptp',
'put',
'ravel',
'real',
'repeat',
'reshape',
'resize',
'round',
'searchsorted',
'setfield',
'setflags',
'shape',
'size',
'sort',
'squeeze',
'std',
'strides',
'sum',
'swapaxes',
'take',
```

```
'tobytes',
'tofile',
'tolist',
'tostring',
'trace',
'transpose',
'var',
'view']
```

Action

Add a cell and try some different operations from the member functions, see what they do

ANSWER cell added and trying a few different operations

```
In [20]: # ANSWER
         print("\nTranspose:\n", matrix.transpose())
         print("\nSwapaxes:\n", matrix.swapaxes(1, 1))
        Transpose:
         [[1 4 7]
         [2 5 8]
         [3 6 9]]
        Swapaxes:
         [[1 2 3]
         [4 5 6]
         [7 8 9]]
         Specialized Matrices
In [24]: x=np.identity(6)
Out[24]: array([[1., 0., 0., 0., 0., 0.],
                 [0., 1., 0., 0., 0., 0.]
                 [0., 0., 1., 0., 0., 0.]
                 [0., 0., 0., 1., 0., 0.],
                 [0., 0., 0., 0., 1., 0.],
                 [0., 0., 0., 0., 0., 1.]]
In [25]: x=np.ones((4,5))
Out[25]: array([[1., 1., 1., 1., 1.],
                 [1., 1., 1., 1., 1.],
                 [1., 1., 1., 1., 1.]
                 [1., 1., 1., 1., 1.]])
In [26]: x=np.zeros((3,6))
```

```
Out[26]: array([[0., 0., 0., 0., 0., 0.], [0., 0., 0., 0., 0., 0.], [0., 0., 0., 0., 0., 0.]])
```

To learn more about using Numpy to do linear algebra see:

https://numpy.org/doc/stable/user/absolute_beginners.html

Another option is

https://www.kaggle.com/code/legendadnan/numpy-tutorial-for-beginners-data-science

Pandas

Pandas is a libary that implies a data frame, much like the dataframes in R, or a data table in SOL

Each row is an observation, each column is a variable.

The columns are actually 1 dimensional numpy arrays (ie n x 1 matrics, for n rows)

There are an immense number of member functions to let us carry out operations on Pandas dataframes

Slicing, sorting and selecting work much like they do in R

We typically import pandas as pd

```
In [27]: import pandas as pd
In [28]: #edit this line so it contains the full path name for the Boston Asssessment_Roll_2
    infile="C:\\Users\\hdavi\\Dropbox\\Merrimack_Data_Science\\DSE5002_R+Python\\DSE500
In [29]: #import the file, place it into a Pandas dataframe
    Boston_roll=pd.read_csv(infile)

    C:\Users\hdavi\AppData\Local\Temp\ipykernel_12416\3031399445.py:3: DtypeWarning: Col
    umns (21) have mixed types. Specify dtype option on import or set low_memory=False.
    Boston_roll=pd.read_csv(infile)
In [30]: # We have a head function, just as in R
    Boston_roll.head(5)
```

Out[30]:		_id	PID	CM_ID	GIS_ID	ST_NUM	ST_NAME	UNIT_NUM	CITY	ZIP_COD			
	0	1	100001000	NaN	100001000	104.0	PUTNAM ST	NaN	EAST BOSTON	2128.			
	1	2	100002000	NaN	100002000	197.0	Lexington ST	NaN	EAST BOSTON	2128.			
	2	3	100003000	NaN	100003000	199.0	Lexington ST	NaN	EAST BOSTON	2128.			
	3	4	100004000	NaN	100004000	201.0	Lexington ST	NaN	EAST BOSTON	2128.			
	4	5	100005000	NaN	100005000	203.0	Lexington ST	NaN	EAST BOSTON	2128.			
	5 rows × 66 columns												
	4									•			
In [31]:	#We can access columns by name, rowns by number # Notice that 0:5 gives us all values from 0 to 4, 5 is not included												
	Bos	ton_	_roll["CITY	"][0:5]									
Out[31]:	<pre>0 EAST BOSTON 1 EAST BOSTON 2 EAST BOSTON 3 EAST BOSTON 4 EAST BOSTON Name: CITY, dtype: object</pre>												
In [32]:	# w	e co	an index us	ing two	numbers, n	ote the n	eed to use	the .iloc n	otation t	o do thi			
	Boston_roll.iloc[5:10,7]												
Out[32]:	6 7 8 9	E. E. E.	AST BOSTON AST BOSTON AST BOSTON AST BOSTON AST BOSTON CITY, dtype	: objec	t								
In [33]:	<pre>33]: #let's look at the member functions dir(Boston_roll)</pre>												

```
Out[33]: ['AC_TYPE',
            'BDRM_COND',
            'BED_RMS',
            'BLDG_SEQ',
            'BLDG_TYPE',
            'BLDG_VALUE',
            'BTHRM_STYLE1',
            'BTHRM_STYLE2',
            'BTHRM_STYLE3',
            'CD_FLOOR',
            'CITY',
            'CM_ID',
            'COM_UNITS',
            'CORNER_UNIT',
            'EXT_COND',
            'EXT_FNISHED',
            'FIREPLACES',
            'FULL_BTH',
            'GIS ID',
            'GROSS_AREA',
            'GROSS_TAX',
            'HEAT_SYSTEM',
            'HEAT_TYPE',
            'HLF_BTH',
            'INT_COND',
            'INT_WALL',
            'KITCHENS',
            'KITCHEN_STYLE1',
            'KITCHEN_STYLE2',
            'KITCHEN_STYLE3',
            'KITCHEN_TYPE',
            'LAND_SF',
            'LAND_VALUE',
            'LIVING_AREA',
            'LU',
           'LUC',
            'LU_DESC',
            'MAIL_ADDRESSEE',
            'MAIL_CITY',
            'MAIL_STATE',
            'MAIL_STREET_ADDRESS',
            'MAIL_ZIP_CODE',
            'NUM_BLDGS',
            'NUM_PARKING',
            'ORIENTATION',
            'OVERALL_COND',
            'OWNER',
            'OWN_OCC',
            'PID',
            'PROP_VIEW',
            'RC_UNITS',
            'RES_FLOOR',
            'RES_UNITS',
            'ROOF_COVER',
            'ROOF_STRUCTURE',
            'SFYI_VALUE',
```

```
'STRUCTURE_CLASS',
'ST_NAME',
'ST_NUM',
'T',
'TOTAL_VALUE',
'TT_RMS',
'UNIT_NUM',
'YR_BUILT',
'YR REMODEL',
'ZIP_CODE',
'_AXIS_LEN',
'_AXIS_ORDERS',
'_AXIS_TO_AXIS_NUMBER',
'_HANDLED_TYPES',
'__abs__',
'__add__',
'__and__',
'__annotations__',
__annotactons__,
'__array__',
'__array_priority__',
'__array_ufunc__',
'__array_wrap__',
'__bool__',
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'__contains__',
'__copy__',
'__deepcopy__',
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'__delitem__',
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'__dir__',
'__divmod__',
'__doc__',
'__eq__',
'__finalize__',
'__floordiv__',
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'__format__',
'__ge__',
'__getattr__',
'__getattribute__',
'__getitem__',
'__getstate__',
__gt__',
'__hash__',
'__iadd__',
'__iand__',
__ifloordiv__',
 __imod__',
'__imul__',
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'__init__',
'__init_subclass__',
'__invert__',
'__ior__',
__ipow__',
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'__isub__',
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'__iter__',
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'__itruediv__',
 __ixor__',
'__le__',
  _len__',
 __lt__'
'__matmul__',
'__mod__',
 __module__',
 __mul__',
 __ne__',
 __neg__',
'__new__',
__nonzero__',
 __or__',
'__pos__',
 __pow__',
__radd__',
 __rand__',
 _rdivmod___',
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'__reduce_ex__',
'__repr__',
 __rfloordiv__',
'__rmatmul__',
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'__rmod__',
 _rmul__',
 __ror__',
'__round__',
'__rpow__',
'__rsub__',
'__rtruediv__',
  _rxor__',
'__setattr__',
'__setitem__',
'__setstate__',
'__sizeof__',
 __str__',
 _sub__',
__subclasshook__',
'__truediv__',
'__weakref__',
'__xor__',
'_accessors',
'_accum_func',
'_add_numeric_operations',
'_agg_by_level',
'_agg_examples_doc',
'_agg_summary_and_see_also_doc',
'_align_frame',
'_align_series',
'_append',
'_arith_method',
'_as_manager',
___'attrs',
'_box_col_values',
'_can_fast_transpose',
```

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'_check_inplace_and_allows_duplicate_labels',
'_check_inplace_setting',
' check_is_chained_assignment_possible',
'_check_label_or_level_ambiguity',
'_check_setitem_copy',
'_clear_item_cache',
'_clip_with_one_bound',
 _clip_with_scalar',
' cmp_method',
'_combine_frame',
'_consolidate',
'_consolidate_inplace',
_____'_construct_axes_dict',
' construct_axes_from_arguments',
'_construct_result',
'_constructor',
'_constructor_sliced',
_
'_convert',
'_count_level',
'_data',
'_dir_additions',
'_dir_deletions',
'_dispatch_frame_op',
'_drop_axis',
'_drop_labels_or_levels',
' ensure_valid_index',
'_find_valid_index',
' flags',
'_from_arrays',
__from_mgr',
'_get_agg_axis',
 _get_axis',
'_get_axis_name',
'_get_axis_number',
'_get_axis_resolvers',
'_get_block_manager_axis',
_get_bool_data',
'_get_cleaned_column_resolvers',
'_get_column_array',
'_get_index_resolvers',
'_get_item_cache',
_get_label_or_level_values',
'_get_numeric_data',
'_get_value',
'_getitem_bool_array',
'_getitem_multilevel',
'_gotitem',
'_hidden_attrs',
'_id',
'_indexed_same',
'_info_axis',
'_info_axis_name',
'_info_axis_number',
_____
'_info_repr',
'_init_mgr',
' inplace_method',
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'_internal_names',
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'_is_homogeneous_type',
'_is_label_or_level_reference',
'_is_label_reference',
'_is_level_reference',
'_is_mixed_type',
'_is_view',
'_iset_item',
'_iset_item_mgr',
'_iset_not_inplace',
'_item_cache',
' iter_column_arrays',
'_ixs',
'_join_compat',
'_logical_func',
'_logical_method',
'_maybe_cache_changed',
'_maybe_update_cacher',
'_metadata',
'_mgr',
'_min_count_stat_function',
'_needs_reindex_multi',
_____'_protect_consolidate',
'_reduce',
'_reduce_axis1',
'_reindex_axes',
'_reindex_columns',
____
'_reindex_index',
'_reindex_multi',
__reindex_with_indexers',
'_rename',
'_replace_columnwise',
'_repr_data_resource_',
'_repr_fits_horizontal_',
 _repr_fits_vertical_',
'_repr_html_',
'_repr_latex_'
'_reset_cache',
'_reset_cacher',
_____
'_sanitize_column',
'_series',
'_set_axis',
'_set_axis_name',
'_set_axis_nocheck',
____'set_is_copy',
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'_set_item_frame_value',
'_set_item_mgr',
'_set_value',
'_setitem_array',
'_setitem_frame',
'_setitem_slice',
'_slice',
'_stat_axis',
```

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'_stat_axis_name',
'_stat_axis_number',
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'asof',
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'between_time',
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'columns',
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'combine_first',
'compare',
'convert_dtypes',
'copy',
'corr',
'corrwith',
'count',
'cov',
'cummax',
'cummin',
'cumprod',
'cumsum',
'describe',
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'div',
'divide',
'dot',
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'drop',
'drop_duplicates',
'droplevel',
'dropna',
'dtypes',
'duplicated',
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'eq',
'equals',
'eval',
'ewm',
'expanding',
'explode',
'ffill',
'fillna',
'filter',
'first',
'first_valid_index',
'flags',
'floordiv',
'from_dict',
'from_records',
'ge',
'get',
'groupby',
'gt',
'head',
'hist',
'iat',
'idxmax',
'idxmin',
'iloc',
'index',
'infer_objects',
'info',
'insert',
'interpolate',
'isin',
'isna',
'isnull',
'items',
'iteritems',
'iterrows',
'itertuples',
'join',
'keys',
'kurt',
'kurtosis',
'last',
'last_valid_index',
'le',
'loc',
'lookup',
'lt',
'mad',
'mask',
```

```
'max',
'mean',
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'memory_usage',
'merge',
'min',
'mod',
'mode',
'mul',
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'nlargest',
'notna',
'notnull',
'nsmallest',
'nunique',
'pad',
'pct_change',
'pipe',
'pivot',
'pivot_table',
'plot',
'pop',
'pow',
'prod',
'product',
'quantile',
'query',
'radd',
'rank',
'rdiv',
'reindex',
'reindex_like',
'rename',
'rename_axis',
'reorder_levels',
'replace',
'resample',
'reset_index',
'rfloordiv',
'rmod',
'rmul',
'rolling',
'round',
'rpow',
'rsub',
'rtruediv',
'sample',
'select_dtypes',
'sem',
'set_axis',
'set_flags',
'set_index',
'shape',
```

```
'shift',
'size',
'skew',
'slice_shift',
'sort_index',
'sort_values',
'squeeze',
'stack',
'std',
'style',
'sub',
'subtract',
'sum',
'swapaxes',
'swaplevel',
'tail',
'take',
'to_clipboard',
'to_csv',
'to_dict',
'to_excel',
'to_feather',
'to_gbq',
'to_hdf',
'to_html',
'to_json',
'to_latex',
'to_markdown',
'to_numpy',
'to_parquet',
'to_period',
'to_pickle',
'to_records',
'to_sql',
'to_stata',
'to_string',
'to_timestamp',
'to_xarray',
'to_xml',
'transform',
'transpose',
'truediv',
'truncate',
'tz_convert',
'tz_localize',
'unstack',
'update',
'value_counts',
'values',
'var',
'where',
'xs']
```

Just a few options, eh?

Pandas can do a lot of different things....

We will see a lot more of Pandas later

If you want to work ahead a bit

https://www.kaggle.com/learn/pandas

https://pandas.pydata.org/docs/getting_started/tutorials.html