How to select dataframe subsets from multivariate data

```
In [1]: import numpy as np import pandas as pd pd.set_option('display.max_columns', 100) # Show all columns when looking at dataframe pd.set_option('display.width', 125) # Show all columns when looking at dataframe

In [2]: # Download NHANES 2015-2016 data df = pd.read_csv("nhanes_2015_2016.csv")

In [3]: df.head()

Out[3]: SEQN ALQ101 ALQ110 ALQ130 SMQ020 RIAGENDR RIDAGEYR RIDRETH1 DMDCITZN DMDEDUC2 DMDMARTL DMDHHSIZ WTINT2YR SDMVPS
```

	SEQN	ALQ101	ALQ110	ALQ130	SMQ020	RIAGENDR	RIDAGEYR	RIDRETH1	DMDCITZN	DMDEDUC2	DMDMARTL	DMDHHSIZ	WTINT2YR	SDMVPS
0	83732	1.0	NaN	1.0	1	1	62	3	1.0	5.0	1.0	2	134671.37	1
1	83733	1.0	NaN	6.0	1	1	53	3	2.0	3.0	3.0	1	24328.56	1
2	83734	1.0	NaN	NaN	1	1	78	3	1.0	3.0	1.0	2	12400.01	1
3	83735	2.0	1.0	1.0	2	2	56	3	1.0	5.0	6.0	1	102718.00	1
4	83736	2.0	1.0	1.0	2	2	42	4	1.0	4.0	3.0	5	17627.67	2

Keep only body measures columns, so only columns with "BMX" in the name

```
In [4]: # get columns names
         col names = df.columns
         col names
 Out[4]: Index(['SEQN', 'ALQ101', 'ALQ110', 'ALQ130', 'SMQ020', 'RIAGENDR', 'RIDAGEYR', 'RIDRETH1', 'DMDCITZN', 'DMDEDUC2',
                'DMDMARTL', 'DMDHHSIZ', 'WTINT2YR', 'SDMVPSU', 'SDMVSTRA', 'INDFMPIR', 'BPXSY1', 'BPXDI1', 'BPXSY2', 'BPXDI2',
                'BMXWT', 'BMXHT', 'BMXBMI', 'BMXLEG', 'BMXARML', 'BMXARMC', 'BMXWAIST', 'HIQ210'],
               dtype='object')
 In [7]: # One way to get the column names we want to keep is simply by copying from the above output and storing in a list
         keep = ['BMXWT', 'BMXHT', 'BMXBMI', 'BMXLEG', 'BMXARML', 'BMXARMC', 'BMXWAIST']
 In [8]: # Another way to get only column names that include 'BMX' is with list comprehension
         # [keep x for x in list if condition met]
         [column for column in col names if 'BMX' in column]
 Out[8]: ['BMXWT', 'BMXHT', 'BMXBMI', 'BMXLEG', 'BMXARML', 'BMXARMC', 'BMXWAIST']
 In [9]: keep = [column for column in col names if 'BMX' in column]
In [10]: # use [] notation to keep columns
```

df_BMX = df[keep]

In [11]: df_BMX.head()

Out[11]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
0	94.8	184.5	27.8	43.3	43.6	35.9	101.1
1	90.4	171.4	30.8	38.0	40.0	33.2	107.9
2	83.4	170.1	28.8	35.6	37.0	31.0	116.5
3	109.8	160.9	42.4	38.5	37.7	38.3	110.1
4	55.2	164.9	20.3	37.4	36.0	27.2	80.4

There are two methods for selecting by row and column.

link for pandas cheat sheets

- df.loc[row labels or bool, col labels or bool]
- df.iloc[row int or bool, col int or bool]

From pandas docs (https://pandas.pydata.org/pandas-docs/stable/indexing.html]):

- [] column indexing
- .loc is primarily label based, but may also be used with a boolean array.
- .iloc is primarily integer position based (from 0 to length-1 of the axis), but may also be used with a boolean array.

In [12]: df.loc[:, keep].head()

Out[12]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
0	94.8	184.5	27.8	43.3	43.6	35.9	101.1
1	90.4	171.4	30.8	38.0	40.0	33.2	107.9
2	83.4	170.1	28.8	35.6	37.0	31.0	116.5
3	109.8	160.9	42.4	38.5	37.7	38.3	110.1
4	55.2	164.9	20.3	37.4	36.0	27.2	80.4

```
In [13]: index_bool = np.isin(df.columns, keep)
```

```
In [14]: index bool
Out[14]: array([False, False, 
                                                                                                                           False, False, False, False, False, False, False, False,
                                                                                                                          False, False, True, True, True, True, True, True, True,
                                                                                                                          False])
In [15]: df.iloc[:,index bool].head() # Indexing with boolean list
```

Out[15]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
0	94.8	184.5	27.8	43.3	43.6	35.9	101.1
1	90.4	171.4	30.8	38.0	40.0	33.2	107.9
2	83.4	170.1	28.8	35.6	37.0	31.0	116.5
3	109.8	160.9	42.4	38.5	37.7	38.3	110.1
4	55.2	164.9	20.3	37.4	36.0	27.2	80.4

Selection by conditions

Out[22]: 98.3

```
In [16]: # Lets only look at rows who 'BMXWAIST' is larger than the median
         waist median = pd.Series.median(df BMX['BMXWAIST']) # get the median of 'BMXWAIST'
In [21]: waist median = np.nanmedian(df BMX['BMXWAIST'])
In [22]: waist median
```

```
In [23]: df_BMX[df_BMX['BMXWAIST'] > waist_median].head()
```

Out[23]:

		BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
-	0	94.8	184.5	27.8	43.3	43.6	35.9	101.1
	1	90.4	171.4	30.8	38.0	40.0	33.2	107.9
	2	83.4	170.1	28.8	35.6	37.0	31.0	116.5
;	3	109.8	160.9	42.4	38.5	37.7	38.3	110.1
!	9	108.3	179.4	33.6	46.0	44.1	38.5	116.0

In [24]: # Lets add another condition, that 'BMXLEG' must be less than 32
 condition1 = df_BMX['BMXWAIST'] > waist_median
 condition2 = df_BMX['BMXLEG'] < 32
 df_BMX[condition1 & condition2].head() # Using [] method
 # Note: can't use 'and' instead of '&'</pre>

Out[24]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
15	80.5	150.8	35.4	31.6	32.7	33.7	113.5
27	75.6	145.2	35.9	31.0	33.1	36.0	108.0
39	63.7	147.9	29.1	26.0	34.0	31.5	110.0
52	105.9	157.7	42.6	29.2	35.0	40.7	129.1
55	77.5	148.3	35.2	30.5	34.0	34.4	107.6

In [25]: df_BMX.loc[condition1 & condition2, :].head() # Using df.loc[] method
note that the conditiona are describing the rows to keep

Out[25]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
15	80.5	150.8	35.4	31.6	32.7	33.7	113.5
27	75.6	145.2	35.9	31.0	33.1	36.0	108.0
39	63.7	147.9	29.1	26.0	34.0	31.5	110.0
52	105.9	157.7	42.6	29.2	35.0	40.7	129.1
55	77.5	148.3	35.2	30.5	34.0	34.4	107.6

In [26]: # Lets make a small dataframe and give it a new index so can more clearly see the differences between .loc and .iloc
tmp = df_BMX.loc[condition1 & condition2, :].head()
tmp.index = ['a', 'b', 'c', 'd', 'e'] # If you use different years than 2015-2016, this my give an error. Why?
tmp

Out[26]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
а	80.5	150.8	35.4	31.6	32.7	33.7	113.5
b	75.6	145.2	35.9	31.0	33.1	36.0	108.0
С	63.7	147.9	29.1	26.0	34.0	31.5	110.0
d	105.9	157.7	42.6	29.2	35.0	40.7	129.1
е	77.5	148.3	35.2	30.5	34.0	34.4	107.6

In [27]: tmp.loc[['a', 'b'], 'BMXLEG']

Out[27]: a 31.6 b 31.0

Name: BMXLEG, dtype: float64

Common errors and how to read them

```
In [37]: tmp[:, 'BMXBMI']
         TypeError
                                                    Traceback (most recent call last)
         <ipython-input-37-83067c5cae7c> in <module>()
         ---> 1 tmp[:, 'BMXBMI']
         /opt/conda/lib/python3.6/site-packages/pandas/core/frame.py in getitem (self, key)
                             if self.columns.nlevels > 1:
            2925
            2926
                                 return self. getitem multilevel(key)
         -> 2927
                             indexer = self.columns.get loc(key)
                             if is integer(indexer):
            2928
                                 indexer = [indexer]
            2929
         /opt/conda/lib/python3.6/site-packages/pandas/core/indexes/base.py in get_loc(self, key, method, tolerance)
            2654
                                                   'backfill or nearest lookups')
            2655
                             try:
         -> 2656
                                 return self. engine.get loc(key)
                             except KeyError:
            2657
            2658
                                 return self. engine.get loc(self. maybe cast indexer(key))
         pandas/ libs/index.pyx in pandas. libs.index.IndexEngine.get loc()
         pandas/ libs/index.pyx in pandas. libs.index.IndexEngine.get loc()
         TypeError: '(slice(None, None, None), 'BMXBMI')' is an invalid key
```

Problem

The above gives: TypeError: unhashable type: 'slice'

The [] method uses hashes to identify the columns to keep, and each column has an associated hash. A 'slice' (a subset of rows and columns) does not have an associated hash, thus causing this TypeError.

In [40]: tmp.iloc[:, 'BMXBMI']

```
ValueError
                                          Traceback (most recent call last)
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in has valid tuple(self, key)
    222
                    try:
--> 223
                        self. validate key(k, i)
    224
                    except ValueError:
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in validate key(self, key, axis)
                    raise ValueError("Can only index by location with "
   2083
                                     "a [{types}]".format(types=self. valid types))
-> 2084
   2085
ValueError: Can only index by location with a [integer, integer slice (START point is INCLUDED, END point is EXCLUDED), listl
ike of integers, boolean array]
During handling of the above exception, another exception occurred:
ValueError
                                          Traceback (most recent call last)
<ipython-input-40-9fa39d4097e1> in <module>()
---> 1 tmp.iloc[:, 'BMXBMI']
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in getitem (self, key)
                    except (KeyError, IndexError, AttributeError):
   1492
   1493
                        pass
-> 1494
                    return self. getitem tuple(key)
                else:
   1495
                    # we by definition only have the 0th axis
   1496
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in _getitem_tuple(self, tup)
   2141
            def getitem tuple(self, tup):
   2142
-> 2143
                self. has valid tuple(tup)
   2144
                try:
   2145
                    return self. getitem lowerdim(tup)
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in has valid tuple(self, key)
                        raise ValueError("Location based indexing can only have "
    225
    226
                                          "[{types}] types"
                                         .format(types=self. valid types))
--> 227
    228
```

```
229 def is nested tuple indexer(self, tup):
```

ValueError: Location based indexing can only have [integer, integer slice (START point is INCLUDED, END point is EXCLUDED), l istlike of integers, boolean array] types

Problem

The above gives: ValueError: Location based indexing can only have [integer, integer slice (START point is INCLUDED, END point is EXCLUDED), listlike of integers, boolean array] types 'BMXBMI' is not an integer that is less than or equal number of columns -1, or a list of boolean values, so it is the wrong value type.

In [42]: tmp.loc[:, 2]

```
TypeError
                                       Traceback (most recent call last)
<ipython-input-42-a70ce725ddad> in <module>()
---> 1 tmp.loc[:, 2]
1492
                  except (KeyError, IndexError, AttributeError):
  1493
                      pass
-> 1494
                  return self. getitem tuple(key)
  1495
              else:
  1496
                  # we by definition only have the 0th axis
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in getitem tuple(self, tup)
           def getitem tuple(self, tup):
   866
   867
              try:
--> 868
                  return self. getitem lowerdim(tup)
              except IndexingError:
   869
   870
                  pass
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in getitem lowerdim(self, tup)
              for i, key in enumerate(tup):
   986
                  if is label like(key) or isinstance(key, tuple):
   987
                      section = self. getitem axis(key, axis=i)
--> 988
   989
   990
                      # we have yielded a scalar ?
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in getitem axis(self, key, axis)
  1910
  1911
              # fall thru to straight lookup
              self. validate key(key, axis)
-> 1912
              return self. get label(key, axis=axis)
  1913
  1914
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in validate key(self, key, axis)
  1797
              if not is list like indexer(key):
  1798
                  self. convert scalar indexer(key, axis)
-> 1799
  1800
  1801
           def is scalar access(self, key):
```

```
/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py in convert scalar indexer(self, key, axis)
              ax = self.obj. get axis(min(axis, self.ndim - 1))
   260
   261
              # a scalar
--> 262
              return ax. convert scalar indexer(key, kind=self.name)
   263
   264
           def convert slice indexer(self, key, axis):
/opt/conda/lib/python3.6/site-packages/pandas/core/indexes/base.py in convert scalar indexer(self, key, kind)
  2878
                  elif kind in ['loc'] and is integer(key):
                      if not self.holds integer():
  2879
-> 2880
                         return self. invalid indexer('label', key)
  2881
              return key
  2882
/opt/conda/lib/python3.6/site-packages/pandas/core/indexes/base.py in invalid indexer(self, form, key)
  3064
                              "indexers [{key}] of {kind}".format(
  3065
                                 form=form, klass=type(self), key=key,
                                 kind=type(key)))
-> 3066
  3067
  3068
           # ------
```

TypeError: cannot do label indexing on <class 'pandas.core.indexes.base.Index'> with these indexers [2] of <class 'int'>

Problem

The above code gives: TypeError: cannot do label indexing on <class 'pandas.core.indexes.base.Index'> with these indexers [2] of <class 'int'>

2 is not one of the labels (i.e. column names) in the dataframe

```
In [43]: # Here is another example of using a boolean list for indexing columns
         tmp.loc[:, [False, False, True] +[False]*4]
Out[43]:
            BMXBMI
         a 35.4
         b 35.9
         c 29.1
         d 42.6
         e 35.2
In [44]: tmp.iloc[:, 2]
Out[44]: a
              35.4
              35.9
         b
              29.1
              42.6
         d
              35.2
         е
         Name: BMXBMI, dtype: float64
In [45]: # We can use the .loc and .iloc methods to change values within the dataframe
         tmp.iloc[0:3,2] = [0]*3
         tmp.iloc[:,2]
Out[45]: a
               0.0
         b
               0.0
               0.0
         d
              42.6
              35.2
```

Name: BMXBMI, dtype: float64

```
In [46]: tmp.loc['a':'c','BMXBMI'] = [1]*3
tmp.loc[:,'BMXBMI']
Out[46]: a    1.0
```

Out[46]: a 1.0 b 1.0 c 1.0 d 42.6 e 35.2

Name: BMXBMI, dtype: float64

In [47]: # We can use the [] method when changing all the values of a column
tmp['BMXBMI'] = range(0, 5)
tmp

Out[47]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
a	80.5	150.8	0	31.6	32.7	33.7	113.5
k	75.6	145.2	1	31.0	33.1	36.0	108.0
C	63.7	147.9	2	26.0	34.0	31.5	110.0
c	105.9	157.7	3	29.2	35.0	40.7	129.1
e	77.5	148.3	4	30.5	34.0	34.4	107.6

In [48]: # We will get a warning when using the [] method with conditions to set new values in our dataframe tmp[tmp.BMXBMI > 2]['BMXBMI'] = [10]*2 # Setting new values to a copy of tmp, but not tmp itself tmp # You can see that the above code did not change our dataframe 'tmp'. This

Out[48]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
а	80.5	150.8	0	31.6	32.7	33.7	113.5
b	75.6	145.2	1	31.0	33.1	36.0	108.0
С	63.7	147.9	2	26.0	34.0	31.5	110.0
d	105.9	157.7	3	29.2	35.0	40.7	129.1
е	77.5	148.3	4	30.5	34.0	34.4	107.6

In [49]: # The correct way to do the above is with .loc or .iloc
tmp.loc[tmp.BMXBMI > 2, 'BMXBMI'] = [10]*2
tmp # Now contains the chances

Out[49]:

	BMXWT	вмхнт	вмхвмі	BMXLEG	BMXARML	BMXARMC	BMXWAIST
а	80.5	150.8	0	31.6	32.7	33.7	113.5
b	75.6	145.2	1	31.0	33.1	36.0	108.0
С	63.7	147.9	2	26.0	34.0	31.5	110.0
d	105.9	157.7	10	29.2	35.0	40.7	129.1
е	77.5	148.3	10	30.5	34.0	34.4	107.6