%run C:/Users/jamgr/Canopy/scripts/435\_assignment\_1\_jump\_start\_v001.py

---------------------------------------------------------------------------

IOError Traceback (most recent call last)

C:\Users\jamgr\AppData\Local\Enthought\Canopy\App\appdata\canopy-1.4.1.1975.win-x86\_64\lib\site-packages\IPython\utils\py3compat.pyc in execfile(fname, glob, loc)

195 else:

196 filename = fname

--> 197 exec compile(scripttext, filename, 'exec') in glob, loc

198 else:

199 def execfile(fname, \*where):

C:\Users\jamgr\Canopy\scripts\435\_assignment\_1\_jump\_start\_v001.py in <module>()

46 # the comma-delimited text file is in our working directory

47 # this creates a pandas DataFrame object

---> 48 wi\_dells\_data = pd.read\_csv("wisconsin\_dells.csv")

49

50 print("\nContents of wi\_dells\_data object ---------------")

C:\Users\jamgr\AppData\Local\Enthought\Canopy\User\lib\site-packages\pandas\io\parsers.pyc in parser\_f(filepath\_or\_buffer, sep, dialect, compression, doublequote, escapechar, quotechar, quoting, skipinitialspace, lineterminator, header, index\_col, names, prefix, skiprows, skipfooter, skip\_footer, na\_values, na\_fvalues, true\_values, false\_values, delimiter, converters, dtype, usecols, engine, delim\_whitespace, as\_recarray, na\_filter, compact\_ints, use\_unsigned, low\_memory, buffer\_lines, warn\_bad\_lines, error\_bad\_lines, keep\_default\_na, thousands, comment, decimal, parse\_dates, keep\_date\_col, dayfirst, date\_parser, memory\_map, nrows, iterator, chunksize, verbose, encoding, squeeze, mangle\_dupe\_cols, tupleize\_cols, infer\_datetime\_format)

441 infer\_datetime\_format=infer\_datetime\_format)

442

--> 443 return \_read(filepath\_or\_buffer, kwds)

444

445 parser\_f.\_\_name\_\_ = name

C:\Users\jamgr\AppData\Local\Enthought\Canopy\User\lib\site-packages\pandas\io\parsers.pyc in \_read(filepath\_or\_buffer, kwds)

226

227 # Create the parser.

--> 228 parser = TextFileReader(filepath\_or\_buffer, \*\*kwds)

229

230 if nrows is not None:

C:\Users\jamgr\AppData\Local\Enthought\Canopy\User\lib\site-packages\pandas\io\parsers.pyc in \_\_init\_\_(self, f, engine, \*\*kwds)

531 self.options['has\_index\_names'] = kwds['has\_index\_names']

532

--> 533 self.\_make\_engine(self.engine)

534

535 def \_get\_options\_with\_defaults(self, engine):

C:\Users\jamgr\AppData\Local\Enthought\Canopy\User\lib\site-packages\pandas\io\parsers.pyc in \_make\_engine(self, engine)

668 def \_make\_engine(self, engine='c'):

669 if engine == 'c':

--> 670 self.\_engine = CParserWrapper(self.f, \*\*self.options)

671 else:

672 if engine == 'python':

C:\Users\jamgr\AppData\Local\Enthought\Canopy\User\lib\site-packages\pandas\io\parsers.pyc in \_\_init\_\_(self, src, \*\*kwds)

1030 kwds['allow\_leading\_cols'] = self.index\_col is not False

1031

-> 1032 self.\_reader = \_parser.TextReader(src, \*\*kwds)

1033

1034 # XXX

C:\Users\jamgr\AppData\Local\Enthought\Canopy\User\lib\site-packages\pandas\parser.pyd in pandas.parser.TextReader.\_\_cinit\_\_ (pandas\parser.c:2966)()

C:\Users\jamgr\AppData\Local\Enthought\Canopy\User\lib\site-packages\pandas\parser.pyd in pandas.parser.TextReader.\_setup\_parser\_source (pandas\parser.c:5328)()

IOError: File wisconsin\_dells.csv does not exist