

In [1]:

```
import saspy
sas = saspy.SASsession(cfgname='winlocal')
sas
cars = sas.sasdata('cars', 'sashelp')
cars.head()
```

The application could not log on to the server. The server process did not start.

SAS process has terminated unexpectedly. RC from wait was: 4294967290

SAS Connection failed. No connection established. Double check you settings in sascfg.py file.

Attempted to run program java with the following parameters:['java', '-class path', 'D:/Program Files/SASHome/SASDeploymentManager/9.4/products/deploywiz\_94250\_prt\_xx\_sp0\_1/deploywiz/sas.svc.connection.jar;D:/Program Files/SASHome/SASDeploymentManager/9.4/products/deploywiz\_94250\_prt\_xx\_sp0\_1/eploywiz/log4j.jar;D:/Program Files/SASHome/SASDeploymentManager/9.4/product s/eploywiz\_94250\_prt\_xx\_sp0\_1/eploywiz/sas.security.sspi.jar;D:/Program Files/SASHome/SASDeploymentManager/9.4/products/eploywiz\_94250\_prt\_xx\_sp0\_1/eploywiz/sas.core.jar;D:/ProgramData/Miniconda3/Lib/site-packages/saspy/java/saspyiom.jar', 'pyiom.saspy2j', '-host', 'localhost', '-stdinport', '64810', '-stdoutport', '64811', '-stderrport', '64812', '-zero', '']

Be sure the path to ssplauth.dll is in your System PATH

No SAS process attached. SAS process has terminated unexpectedly.

No SAS process attached. SAS process has terminated unexpectedly.

No SAS process attached. SAS process has terminated unexpectedly.

No SAS process attached. SAS process has terminated unexpectedly.

-----  
ValueError Traceback (most recent call last)

```
<ipython-input-1-c6cb007830d1> in <module>()
      2 sas = saspy.SASsession(cfgname='winlocal')
      3 sas
----> 4 cars = sas.sasdata('cars', 'sashelp')
      5 cars.head()
```

```
d:\programdata\miniconda3\lib\site-packages\saspy\sasbase.py in sasdata(self, table, libref, results, dsopts)
```

```
 505         results = self.results
 506         sd = SASdata(self, libref, table, results, dsopts)
--> 507         if not self.exist(sd.table, sd.libref):
 508             if not self.batch:
 509                 print(
```

```
d:\programdata\miniconda3\lib\site-packages\saspy\sasbase.py in exist(self, table, libref)
```

```
 397         :rtype: bool
 398         """
--> 399         return self._io.exist(table, libref)
 400
 401     def sasets(self) -> 'SASets':
```

```
d:\programdata\miniconda3\lib\site-packages\saspy\sasioiom.py in exist(self, table, libref)
```

```
 982         l2 = l1['LOG'].rpartition("TABLE_EXISTS= ")
 983         l2 = l2[2].partition("\n")
--> 984         exists = int(l2[0])
 985
```

986

`return exists`

**ValueError:** invalid literal for int() with base 10: 'No SAS process attached. SAS process has terminated unexpectedly.'

In [ ]: