

```
In [3]: import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
```

```
In [5]: k = 100
```

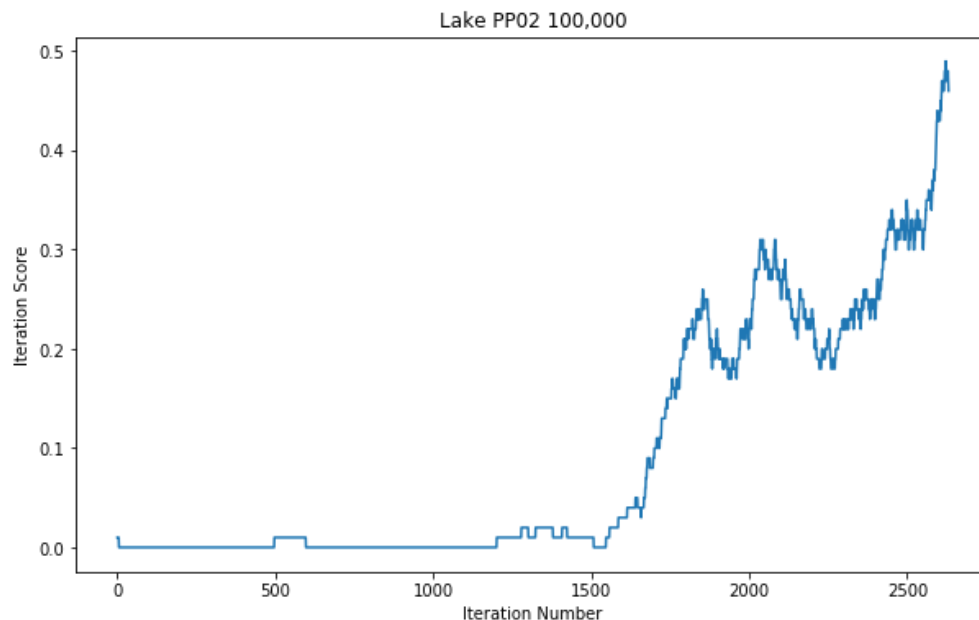
```
In [6]: # LAKE PP02 100,000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_pp02_100000.csv", index_col=False)
lake_pp02_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
.iloc[1:,:].as_matrix())

#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x_h = pd.to_numeric(lake_pp02_100000_df.index.values)
pp02_hy = pd.to_numeric(lake_pp02_100000_df.r.values)
ax.set_title("Lake PP02 100,000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x_h , pp02_hy);

ppo2_hy2 = []
for i in range(len(pp02_hy) - k):
    num = 0
    for j in range(k):
        num += pp02_hy[i+j]
    ppo2_hy2.append(num/k)

ax.plot(x_h[:-k], ppo2_hy2);
```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ip
ykernel_launcher.py:5: FutureWarning: Method .as_matrix will be removed in a fu
ture version. Use .values instead.



```

In [7]: # LAKE PP02 MILLION
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_pp02_million.csv", index_col=False)
lake_pp02_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.iloc[1:].as_matrix())

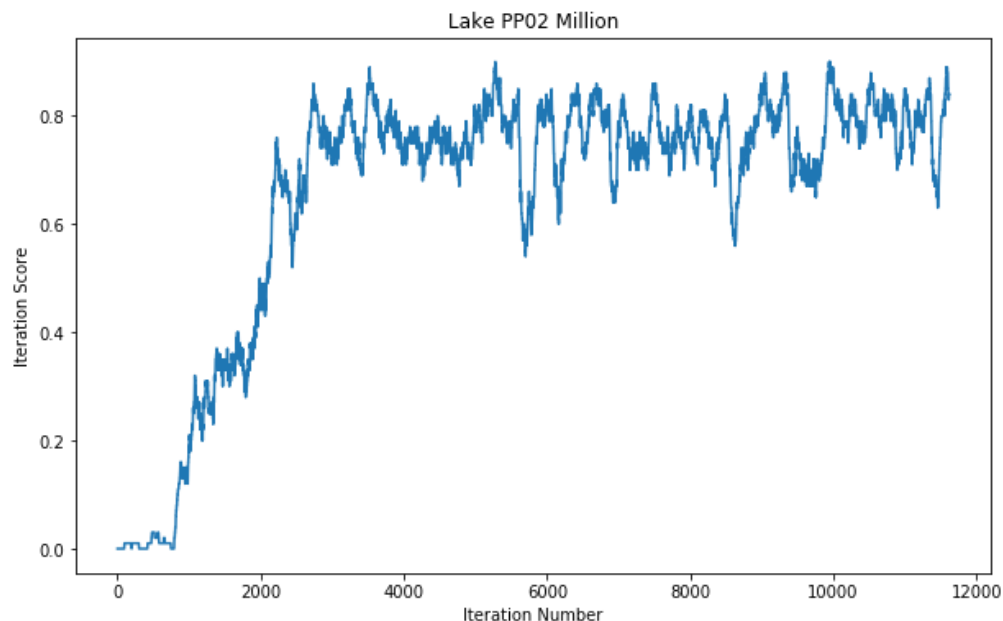
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x_m = pd.to_numeric(lake_pp02_million_df.index.values)
pp02_my = pd.to_numeric(lake_pp02_million_df.r.values)
ax.set_title("Lake PP02 Million")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x_m , pp02_my);

ppo2_my2 = []
for i in range(len(pp02_my) - k):
    num = 0
    for j in range(k):
        num += pp02_my[i+j]
    ppo2_my2.append(num/k)

ax.plot(x_m[:-k], ppo2_my2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ipykernel_launcher.py:4: FutureWarning: Method .as_matrix will be removed in a future version. Use .values instead.
 after removing the cwd from sys.path.



```

In [8]: # LAKE PP01 MILLION
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_pp01_million.csv", index_col=False)
lake_pp01_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.iloc[1:].as_matrix())

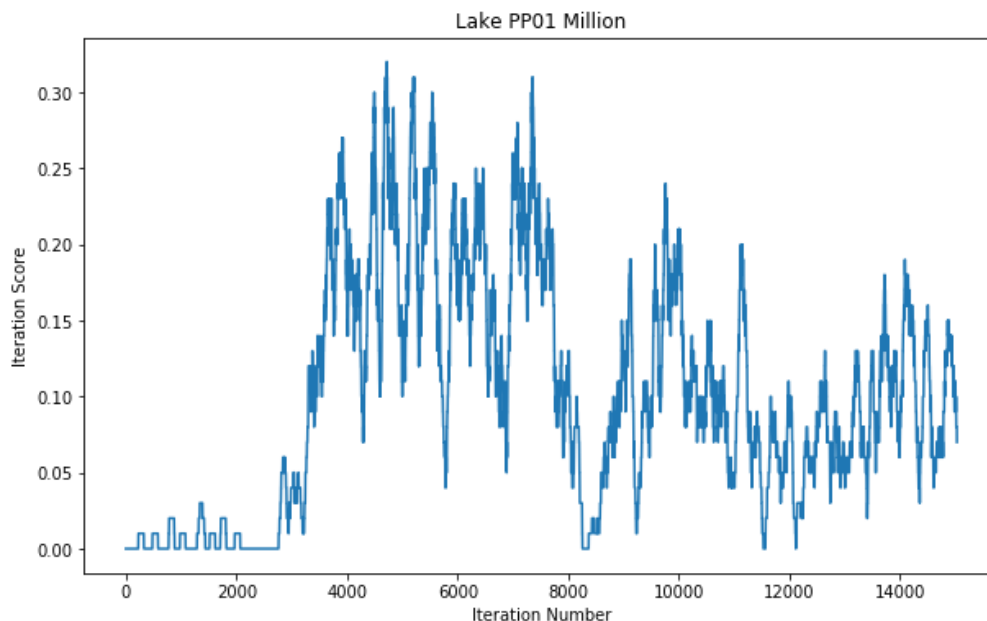
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_pp01_million_df.index.values)
pp01_my = pd.to_numeric(lake_pp01_million_df.r.values)
ax.set_title("Lake PP01 Million")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x , pp01_my);

pp01_my2 = []
for i in range(len(pp01_my) - k):
    num = 0
    for j in range(k):
        num += pp01_my[i+j]
    pp01_my2.append(num/k)

ax.plot(x[:-k], pp01_my2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ipykernel_launcher.py:4: FutureWarning: Method .as_matrix will be removed in a future version. Use .values instead.
 after removing the cwd from sys.path.



```

In [9]: # LAKE PP01 100,000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_pp01_100000.csv", index_col=False)
lake_pp01_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
.iloc[1:,:].as_matrix())

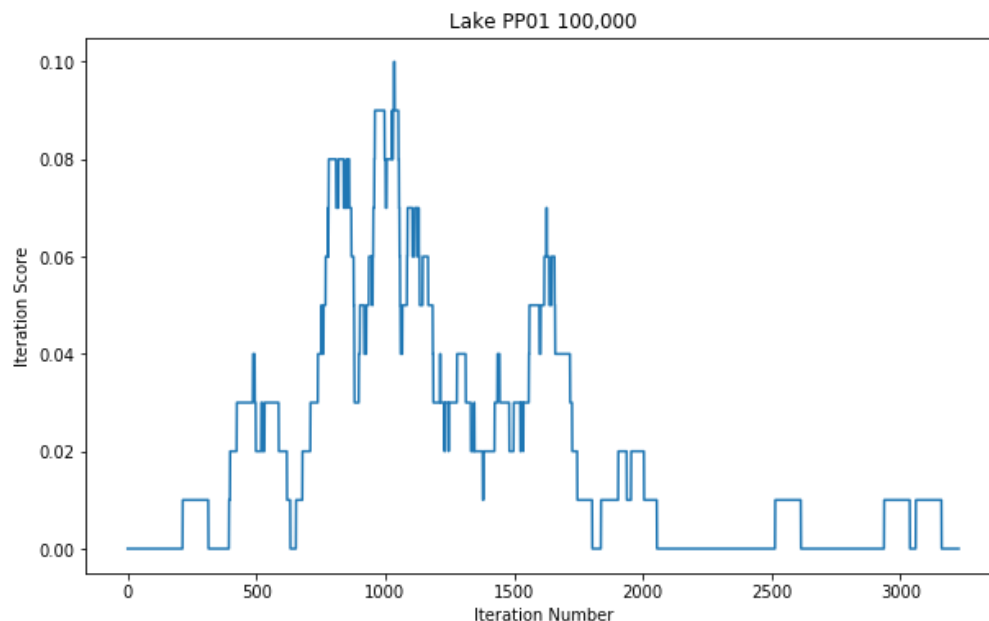
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_pp01_100000_df.index.values)
pp01_hy = pd.to_numeric(lake_pp01_100000_df.r.values)
ax.set_title("Lake PP01 100,000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x , pp01_hy);

pp01_hy2 = []
for i in range(len(pp01_hy) - k):
    num = 0
    for j in range(k):
        num += pp01_hy[i+j]
    pp01_hy2.append(num/k)

ax.plot(x[:-k], pp01_hy2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ip
ykernel_launcher.py:4: FutureWarning: Method .as_matrix will be removed in a fu
ture version. Use .values instead.
after removing the cwd from sys.path.



```

In [10]: # LAKE DQN Million
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_dqn_million.csv", index_col=False)
lake_dqn_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
    .iloc[1:,:].as_matrix())

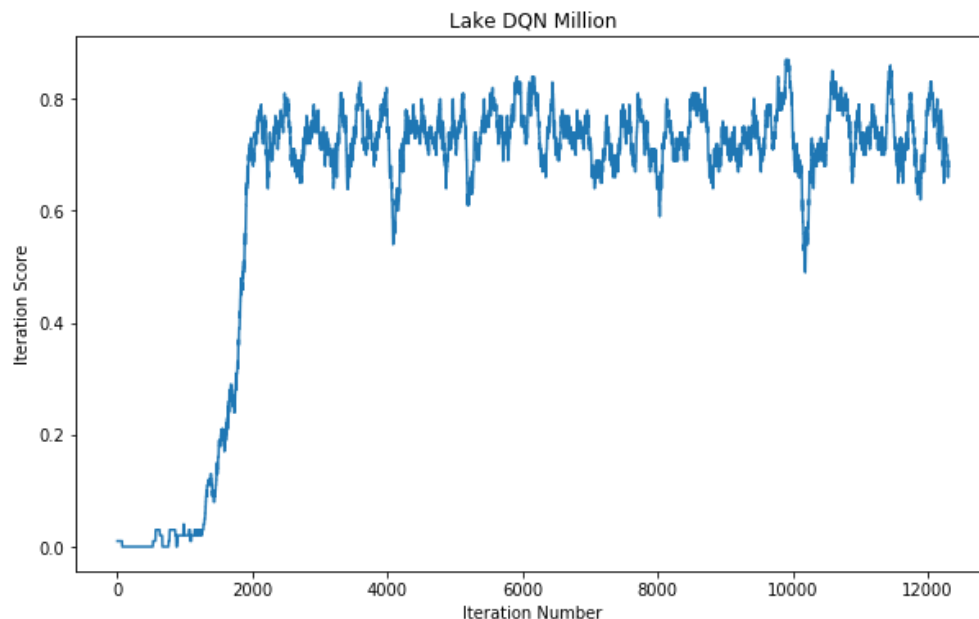
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_dqn_million_df.index.values)
dqn_my = pd.to_numeric(lake_dqn_million_df.r.values)
ax.set_title("Lake DQN Million")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x , dqn_my);

dqn_my2 = []
for i in range(len(dqn_my) - k):
    num = 0
    for j in range(k):
        num += dqn_my[i+j]
    dqn_my2.append(num/k)

ax.plot(x[:-k], dqn_my2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ip
 ykernel_launcher.py:4: FutureWarning: Method '.as_matrix' will be removed in a fu
 ture version. Use '.values' instead.
 after removing the cwd from sys.path.



```

In [11]: # LAKE DQN 100000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_dqn_100000.csv", index_col=False)
lake_dqn_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
.iloc[1:,:].as_matrix())

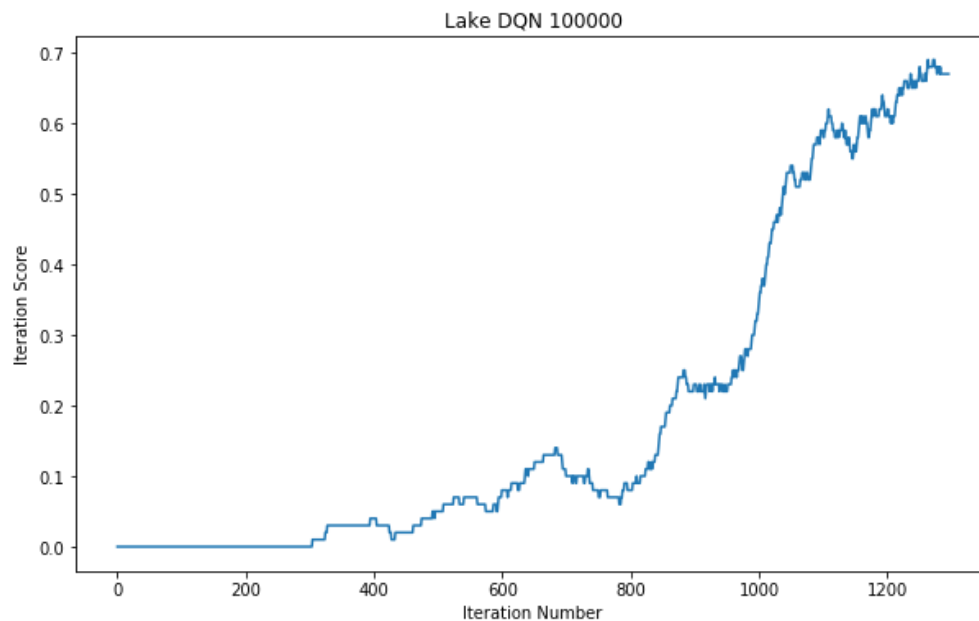
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_dqn_million_df.index.values)
dqn_my = pd.to_numeric(lake_dqn_million_df.r.values)
ax.set_title("Lake DQN 100000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x , dqn_my);

dqn_hy2 = []
for i in range(len(dqn_my) - k):
    num = 0
    for j in range(k):
        num += dqn_my[i+j]
    dqn_hy2.append(num/k)

ax.plot(x[:-k], dqn_hy2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ip
ykernel_launcher.py:4: FutureWarning: Method .as_matrix will be removed in a fu
ture version. Use .values instead.
after removing the cwd from sys.path.



```
In [12]: # LAKE DDPG Million
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_ddpg_million.csv")
lake_ddpg_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.iloc[1:,:].as_matrix())

#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_ddpg_million_df.index.values)
y = pd.to_numeric(lake_ddpg_million_df.l.values)
ax.set_title("Lake DDPG Million")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
ax.plot(x, y);

# Moving average dangerous, maybe like k-nearest neighbors type of thing
```

```

-----
FileNotFoundError                                Traceback (most recent call last)
<ipython-input-12-e66eee649061> in <module>
      1 # LAKE DDPG Million
      2 # Read in File as pandas dataframe
----> 3 file_data = pd.read_csv("lake/lake_ddpg_million.csv")
      4 lake_ddpg_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=
file_data.iloc[1:].as_matrix())
      5

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in parser_f(filepath_or_buffer, sep, delimiter, header, names, index_co
l, usecols, squeeze, prefix, mangle_dupe_cols, dtype, engine, converters, true_
values, false_values, skipinitialspace, skiprows, nrows, na_values, keep_defaul
t_na, na_filter, verbose, skip_blank_lines, parse_dates, infer_datetime_format,
keep_date_col, date_parser, dayfirst, iterator, chunksize, compression, thousan
ds, decimal, lineterminator, quotechar, quoting, escapechar, comment, encoding,
dialect, tupleize_cols, error_bad_lines, warn_bad_lines, skipfooter, doublequot
e, delim_whitespace, low_memory, memory_map, float_precision)
    676         skip_blank_lines=skip_blank_lines)
    677
--> 678         return _read(filepath_or_buffer, kwds)
    679
    680     parser_f.__name__ = name

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in _read(filepath_or_buffer, kwds)
    438
    439     # Create the parser.
--> 440     parser = TextFileReader(filepath_or_buffer, **kwds)
    441
    442     if chunksize or iterator:

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in __init__(self, f, engine, **kwds)
    785         self.options['has_index_names'] = kwds['has_index_names']
    786
--> 787         self._make_engine(self.engine)
    788
    789     def close(self):

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in _make_engine(self, engine)
    1012     def _make_engine(self, engine='c'):
    1013         if engine == 'c':
-> 1014             self._engine = CParserWrapper(self.f, **self.options)
    1015         else:
    1016             if engine == 'python':

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in __init__(self, src, **kwds)
    1706         kwds['usecols'] = self.usecols
    1707
-> 1708         self._reader = parsers.TextReader(src, **kwds)
    1709
    1710         passed_names = self.names is None

pandas/_libs/parsers.pyx in pandas._libs.parsers.TextReader.__cinit__()

pandas/_libs/parsers.pyx in pandas._libs.parsers.TextReader._setup_parser_sourc
e()

FileNotFoundError: File b'lake/lake_ddpg_million.csv' does not exist

```



```
In [13]: # LAKE DDPG 100000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_ddpg_100000.csv")
lake_ddpg_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
.iloc[1:,:].as_matrix())

#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_ddpg_100000_df.index.values)
y = pd.to_numeric(lake_ddpg_100000_df.l.values)
ax.set_title("Lake DDPG 100000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
ax.plot(x, y);
```

```

-----
FileNotFoundError                                Traceback (most recent call last)
<ipython-input-13-72b1099225a8> in <module>
      1 # LAKE DDPG 100000
      2 # Read in File as pandas dataframe
----> 3 file_data = pd.read_csv("lake/lake_ddpg_100000.csv")
      4 lake_ddpg_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=f
ile_data.iloc[1:].as_matrix())
      5

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in parser_f(filepath_or_buffer, sep, delimiter, header, names, index_co
l, usecols, squeeze, prefix, mangle_dupe_cols, dtype, engine, converters, true_
values, false_values, skipinitialspace, skiprows, nrows, na_values, keep_defaul
t_na, na_filter, verbose, skip_blank_lines, parse_dates, infer_datetime_format,
keep_date_col, date_parser, dayfirst, iterator, chunksize, compression, thousan
ds, decimal, lineterminator, quotechar, quoting, escapechar, comment, encoding,
dialect, tupleize_cols, error_bad_lines, warn_bad_lines, skipfooter, doublequot
e, delim_whitespace, low_memory, memory_map, float_precision)
    676         skip_blank_lines=skip_blank_lines)
    677
--> 678         return _read(filepath_or_buffer, kwds)
    679
    680     parser_f.__name__ = name

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in _read(filepath_or_buffer, kwds)
    438
    439     # Create the parser.
--> 440     parser = TextFileReader(filepath_or_buffer, **kwds)
    441
    442     if chunksize or iterator:

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in __init__(self, f, engine, **kwds)
    785         self.options['has_index_names'] = kwds['has_index_names']
    786
--> 787         self._make_engine(self.engine)
    788
    789     def close(self):

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in _make_engine(self, engine)
    1012     def _make_engine(self, engine='c'):
    1013         if engine == 'c':
-> 1014             self._engine = CParserWrapper(self.f, **self.options)
    1015         else:
    1016             if engine == 'python':

~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/pars
sers.py in __init__(self, src, **kwds)
    1706         kwds['usecols'] = self.usecols
    1707
-> 1708         self._reader = parsers.TextReader(src, **kwds)
    1709
    1710         passed_names = self.names is None

pandas/_libs/parsers.pyx in pandas._libs.parsers.TextReader.__cinit__()

pandas/_libs/parsers.pyx in pandas._libs.parsers.TextReader._setup_parser_sourc
e()

FileNotFoundError: File b'lake/lake_ddpg_100000.csv' does not exist

```

```
In [14]: k = 100
y2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    y2.append(num/k)

# LAKE DDPG 100000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_ddpg_100000.csv")
lake_ddpg_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
    .iloc[1:,:].as_matrix())

#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x2 = pd.to_numeric(lake_ddpg_100000_df.iloc[:-k].index.values)
#y = pd.to_numeric(lake_ddpg_100000_df.l.values)
ax.set_title("Lake DDPG 100000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
ax.plot(x2, y2);
```

NameError Traceback (most recent call last)

<ipython-input-14-7e1f5240869e> in <module>

```
2 k = 100
3 y2 = []
----> 4 for i in range(len(y) - k):
5     num = 0
6     for j in range(k):
```

NameError: name 'y' is not defined

```

In [15]: # LAKE ACKTR 100,000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_acktr_100000.csv", index_col = False)
lake_acktr_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.iloc[1:,:].as_matrix())

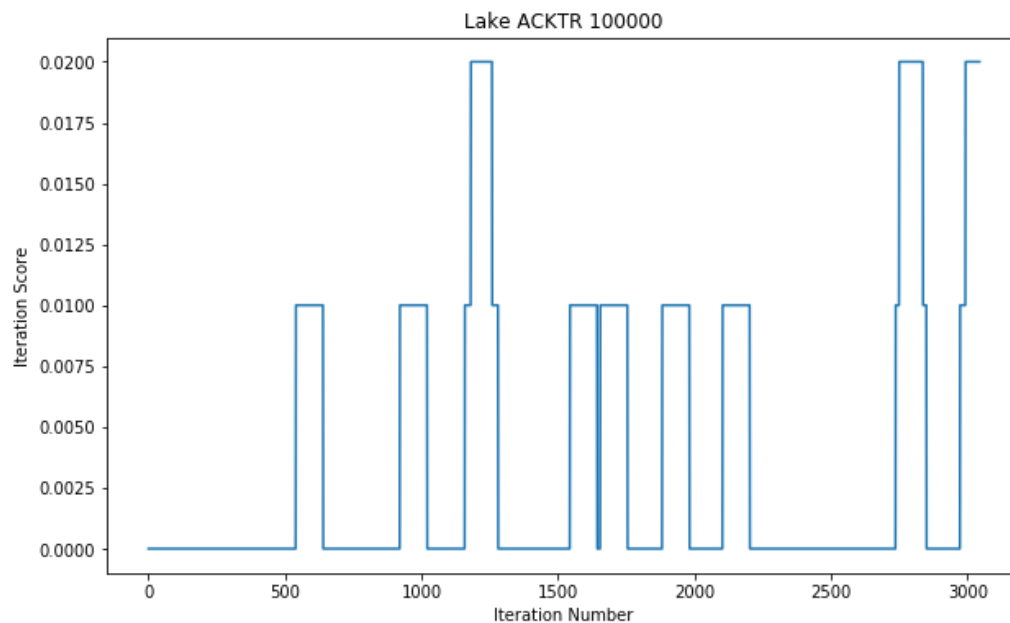
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_acktr_100000_df.index.values)
y = pd.to_numeric(lake_acktr_100000_df.r.values)
ax.set_title("Lake ACKTR 100000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x, y);

acktr_hy2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    acktr_hy2.append(num/k)

ax.plot(x[:-k], acktr_hy2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ipykernel_launcher.py:4: FutureWarning: Method '.as_matrix' will be removed in a future version. Use '.values' instead.
 after removing the cwd from sys.path.



```

In [16]: # LAKE ACKTR MILLION
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_acktr_million.csv", index_col=False)
lake_acktr_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.iloc[1:].as_matrix())

#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_acktr_million_df.index.values)
y = pd.to_numeric(lake_acktr_million_df.r.values)
ax.set_title("Lake ACKTR Million")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x, y);

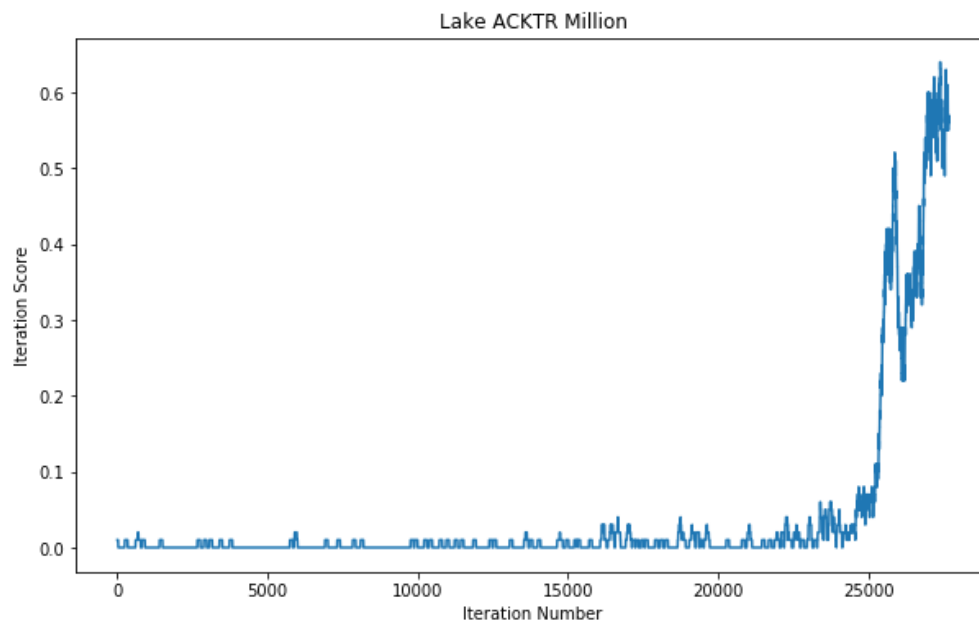
k = 100

acktr_my2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    acktr_my2.append(num/k)

ax.plot(x[:-k], acktr_my2);
#file_data.iloc[0,:].values

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ipykernel_launcher.py:4: FutureWarning: Method .as_matrix will be removed in a future version. Use .values instead.
after removing the cwd from sys.path.



```

In [17]: # LAKE ACER 100000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_acer_100000.csv", index_col=False)
lake_acer_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
.iloc[1:,:].as_matrix())

#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_acer_100000_df.index.values)
y = pd.to_numeric(lake_acer_100000_df.r.values)
ax.set_title("Lake ACER 100,000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")

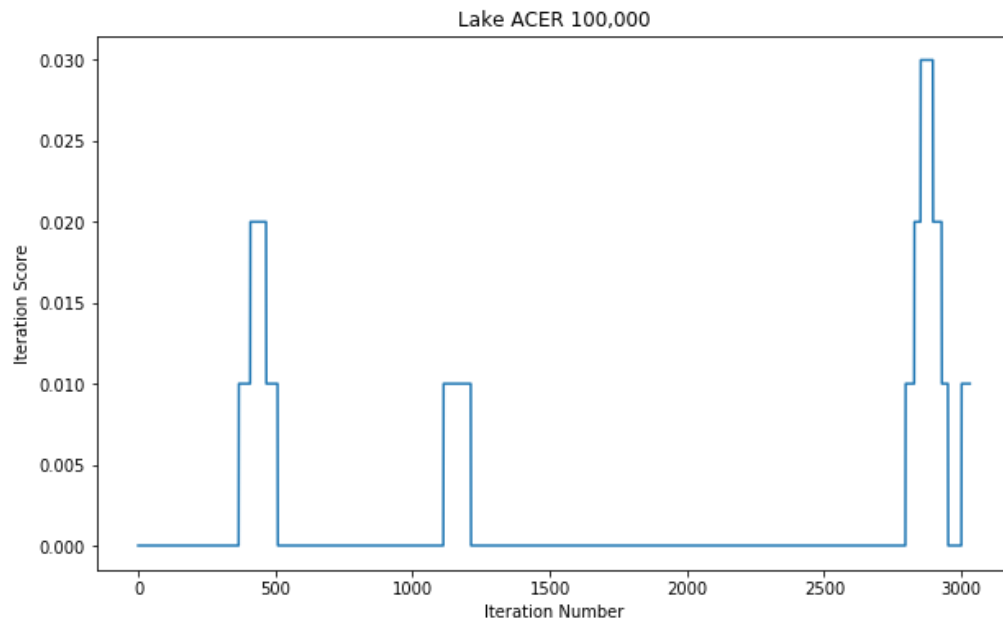
k = 100

acer_hy2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    acer_hy2.append(num/k)

ax.plot(x[:-k], acer_hy2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ipykernel_launcher.py:4: FutureWarning: Method .as_matrix will be removed in a future version. Use .values instead.
after removing the cwd from sys.path.



```

In [18]: # LAKE ACER MILLION
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_acer_million.csv", index_col=False)
lake_acer_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.iloc[1:].as_matrix())

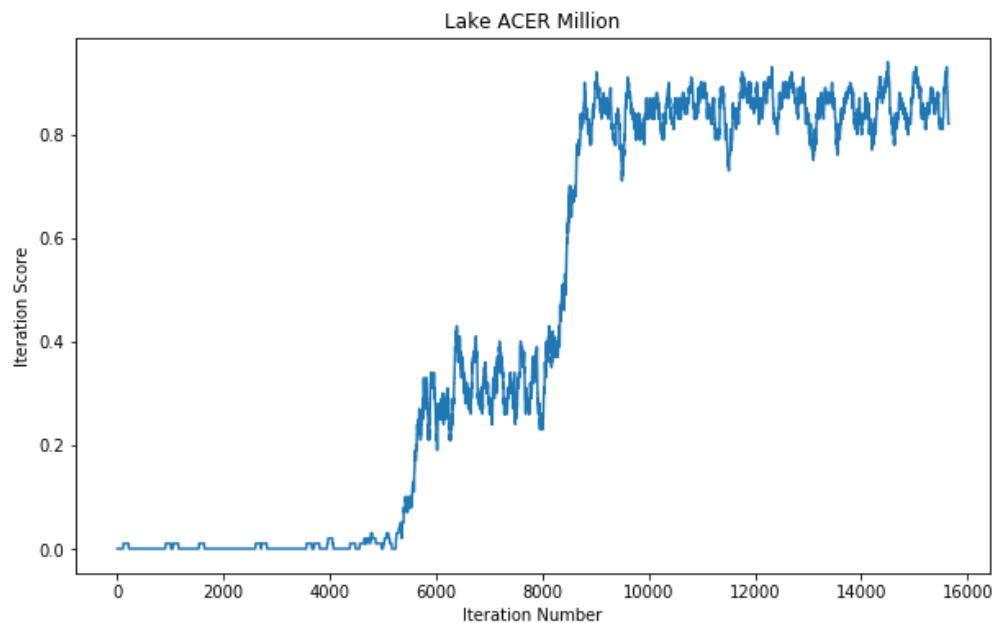
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_acer_million_df.index.values)
y = pd.to_numeric(lake_acer_million_df.r.values)
ax.set_title("Lake ACER Million")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x, y);

acer_my2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    acer_my2.append(num/k)

ax.plot(x[:-k], acer_my2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ipykernel_launcher.py:6: FutureWarning: Method .as_matrix will be removed in a future version. Use .values instead.



```

In [19]: # LAKE A2C 100,000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_a2c_100000.csv", index_col=False)
lake_a2c_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.
iloc[1:].as_matrix())

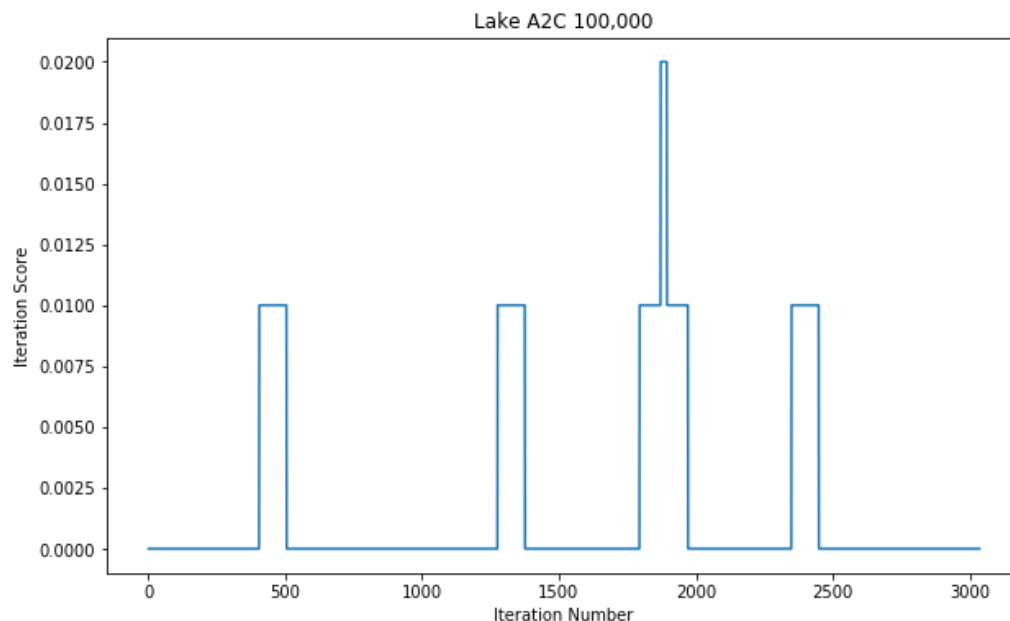
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_a2c_100000_df.index.values)
y = pd.to_numeric(lake_a2c_100000_df.r.values)
ax.set_title("Lake A2C 100,000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x, y);

a2c_hy2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    a2c_hy2.append(num/k)

ax.plot(x[:-k], a2c_hy2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ip
ykernel_launcher.py:4: FutureWarning: Method .as_matrix will be removed in a fu
ture version. Use .values instead.
after removing the cwd from sys.path.




```

In [20]: # LAKE A2C MILLION
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_a2c_million.csv", index_col=False)
lake_a2c_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
    .iloc[1:,].as_matrix())

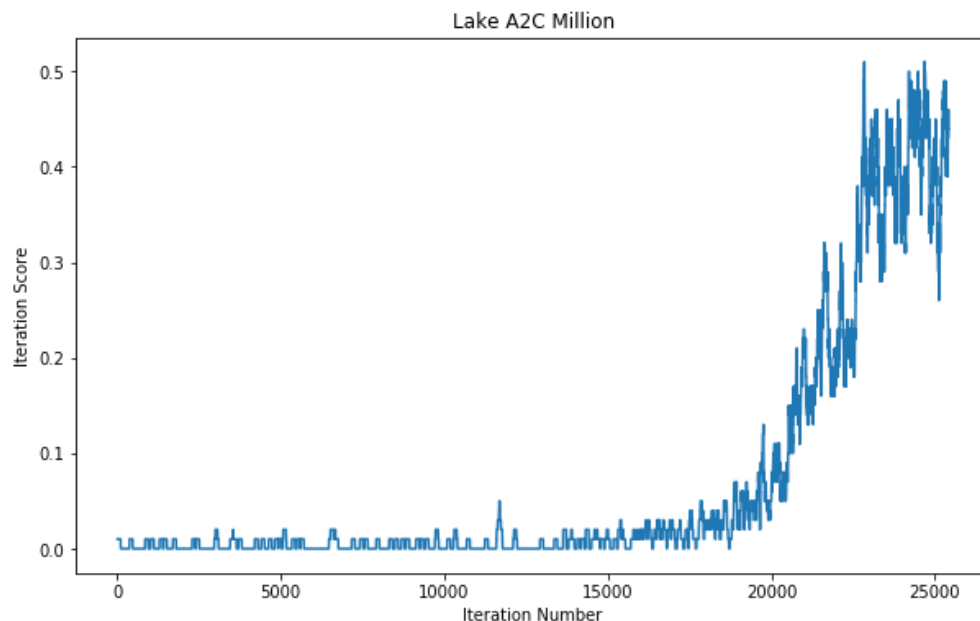
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_a2c_million_df.index.values)
y = pd.to_numeric(lake_a2c_million_df.r.values)
ax.set_title("Lake A2C Million")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x, y);

a2c_my2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    a2c_my2.append(num/k)

ax.plot(x[:-k], a2c_my2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ip
 ykernel_launcher.py:4: FutureWarning: Method '.as_matrix' will be removed in a fu
 ture version. Use '.values' instead.
 after removing the cwd from sys.path.



```

In [21]: # LAKE trpo MILLION
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_trpo_million.csv", index_col=False)
lake_trpo_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.iloc[1:].as_matrix())

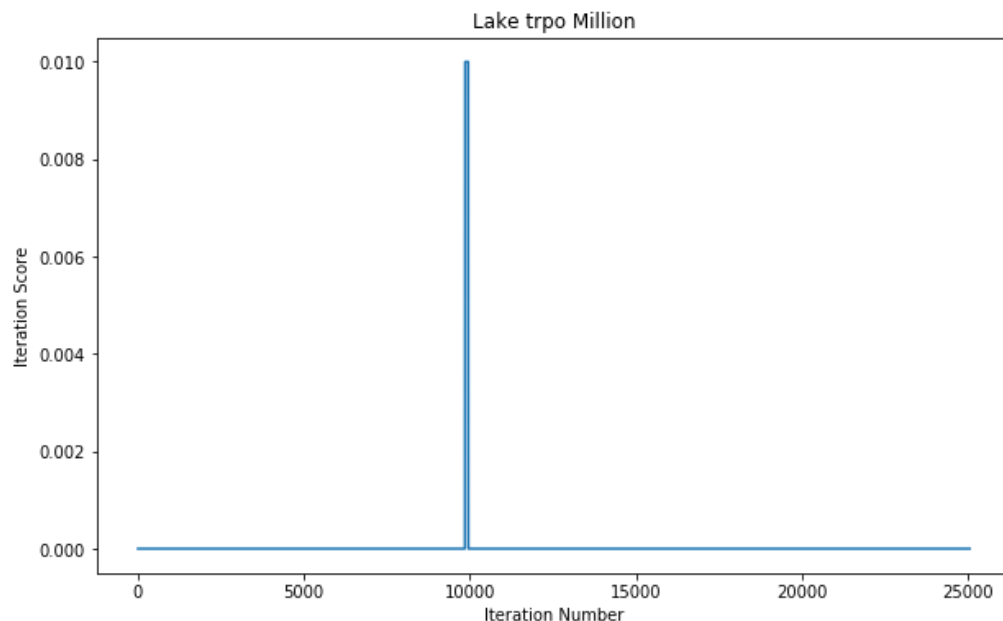
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_trpo_million_df.index.values)
y = pd.to_numeric(lake_trpo_million_df.r.values)
ax.set_title("Lake trpo Million")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x, y);

trpo_my2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    trpo_my2.append(num/k)

ax.plot(x[:-k], trpo_my2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ipykernel_launcher.py:4: FutureWarning: Method `.as_matrix` will be removed in a future version. Use `.values` instead.
 after removing the cwd from sys.path.



```

In [22]: # LAKE trpo 100,000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_trpo_100000.csv", index_col=False)
lake_trpo_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
.iloc[1:,:].as_matrix())

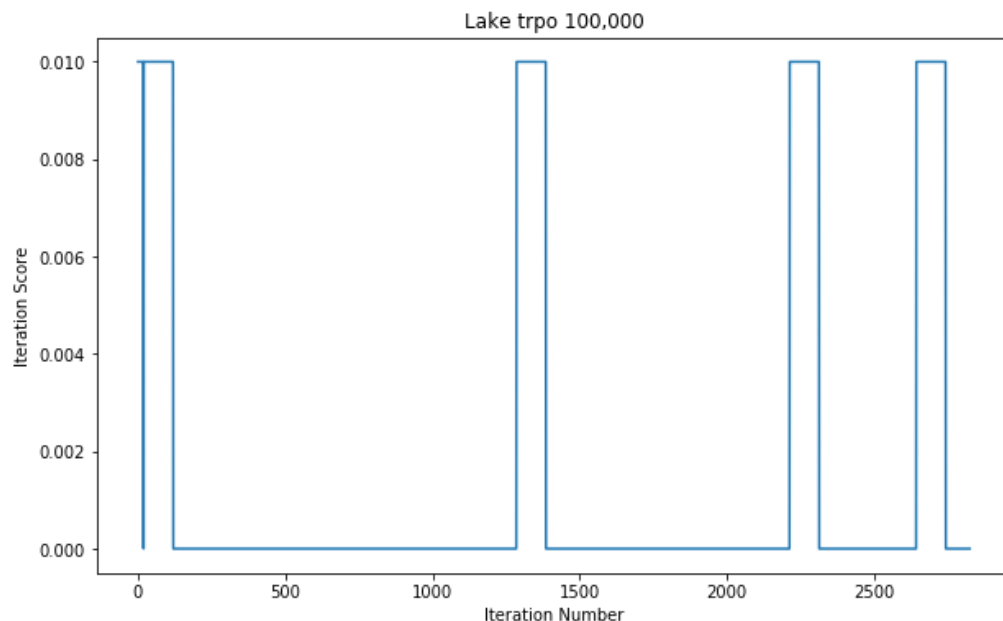
#PLOTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_trpo_100000_df.index.values)
y = pd.to_numeric(lake_trpo_100000_df.r.values)
ax.set_title("Lake trpo 100,000")
ax.set_xlabel("Iteration Number")
ax.set_ylabel("Iteration Score")
#ax.plot(x, y);

trpo_hy2 = []
for i in range(len(y) - k):
    num = 0
    for j in range(k):
        num += y[i+j]
    trpo_hy2.append(num/k)

ax.plot(x[:-k], trpo_hy2);

```

/home/mkolor/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/ip
ykernel_launcher.py:4: FutureWarning: Method '.as_matrix' will be removed in a fu
ture version. Use '.values' instead.
after removing the cwd from sys.path.



```
In [33]: fig_t, ax_t = plt.subplots(1,2,figsize=(20,12))

# MAYBE CHANGE K FOR 100,000

# A2C
ax_t[0].plot(x_m[:10000], a2c_my2[:10000], label="A2C");
ax_t[1].plot(x_h[:1000], a2c_hy2[:1000], label="A2C");

# ACER
ax_t[0].plot(x_m[:10000], acer_my2[:10000], label="ACER");
ax_t[1].plot(x_h[:1000], acer_hy2[:1000], label="ACER");

# ACKTR
ax_t[0].plot(x_m[:10000], acktr_my2[:10000], label="ACKTR");
ax_t[1].plot(x_h[:1000], acktr_hy2[:1000], label="ACKTR");

# DQN
ax_t[0].plot(x_m[:10000], dqn_my2[:10000], label="DQN");
ax_t[1].plot(x_h[:1000], dqn_hy2[:1000], label="DQN");

# PP01
ax_t[0].plot(x_m[:10000], ppo1_my2[:10000], label="PP01");
ax_t[1].plot(x_h[:1000], ppo1_hy2[:1000], label="PP01");

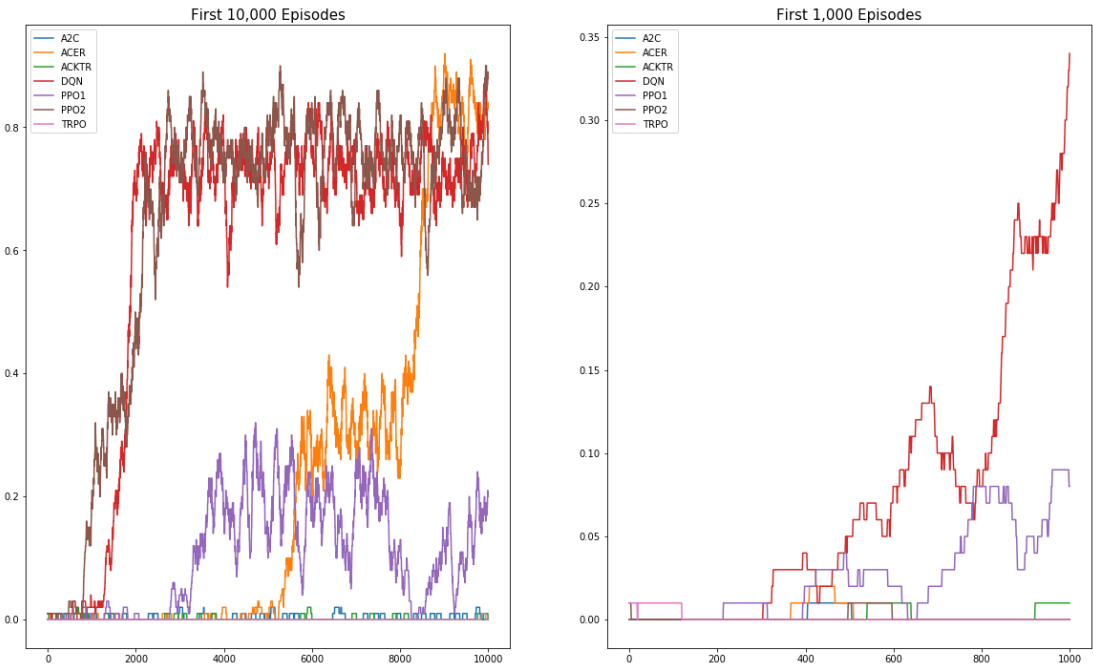
# PP02
ax_t[0].plot(x_m[:10000], ppo2_my2[:10000], label="PP02");
ax_t[1].plot(x_h[:1000], ppo2_hy2[:1000], label="PP02");

# TRPO
ax_t[0].plot(x_m[:10000], trpo_my2[:10000], label="TRPO");
ax_t[1].plot(x_h[:1000], trpo_hy2[:1000], label="TRPO");

ax_t[0].legend();
ax_t[1].legend();

fig_t.suptitle("Performance of Deep Learning Algorithms on FrozenLake 8x8 v0",
               fontsize=30);
ax_t[0].set_title("First 10,000 Episodes", fontsize=15)
ax_t[1].set_title("First 1,000 Episodes", fontsize=15);
```

Performance of Deep Learning Algorithms on FrozenLake 8x8 v0



In []:

In []: