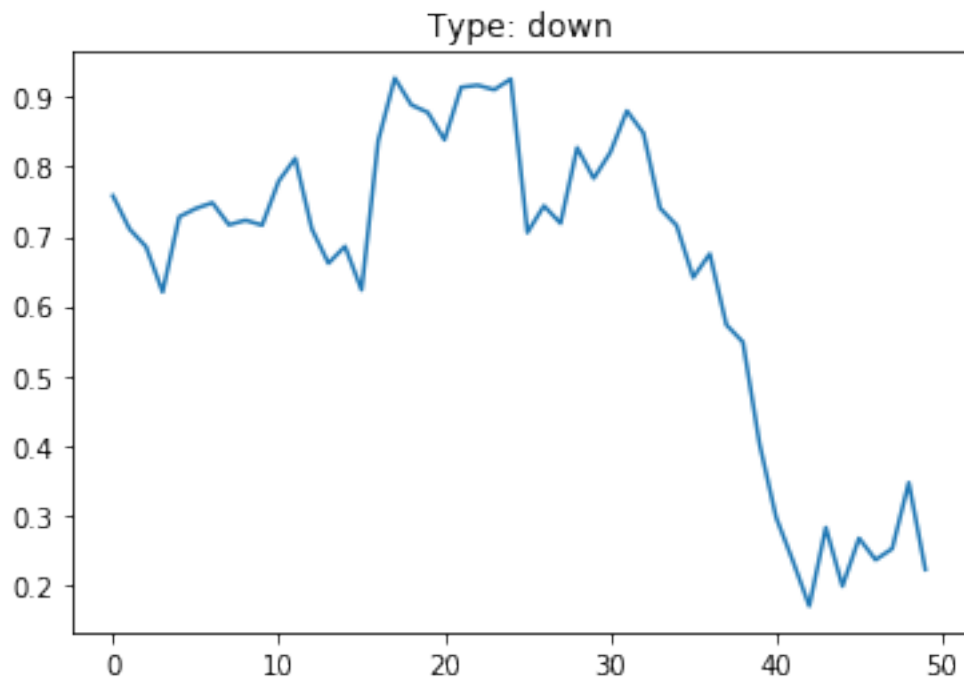
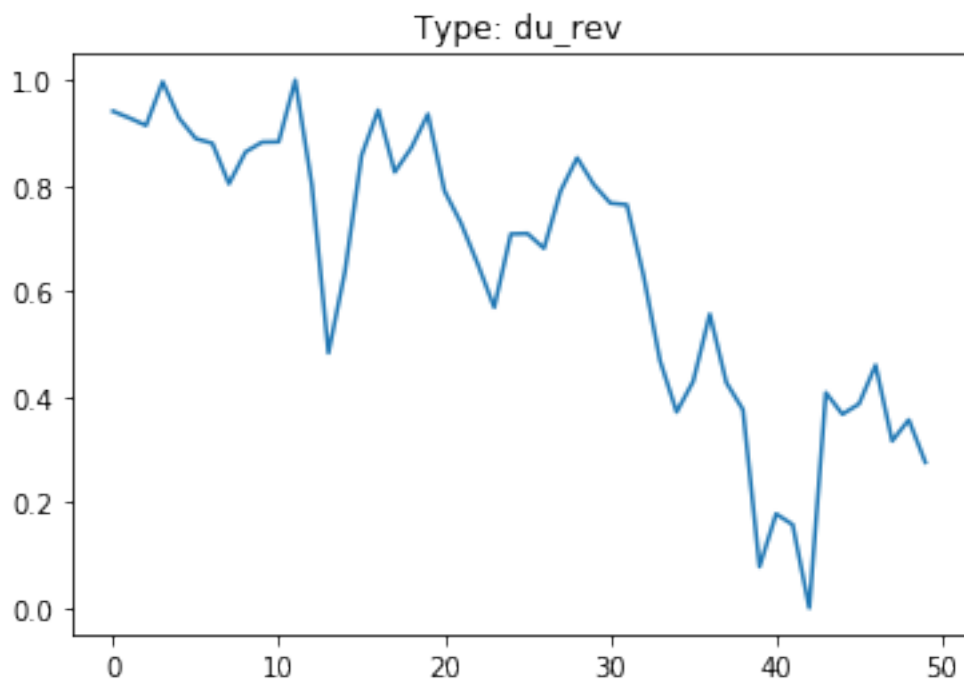


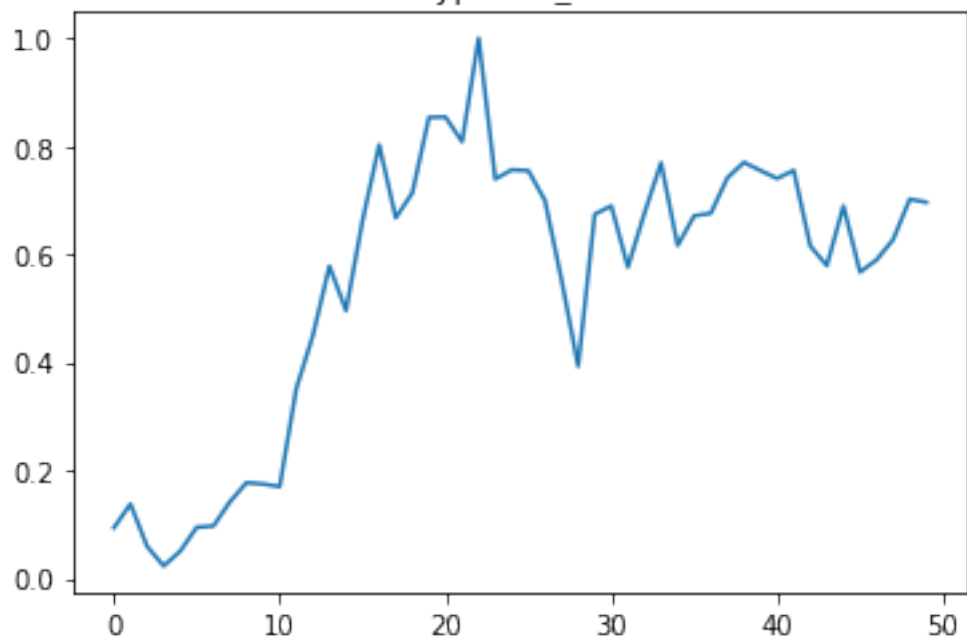
In [2]:

```
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline

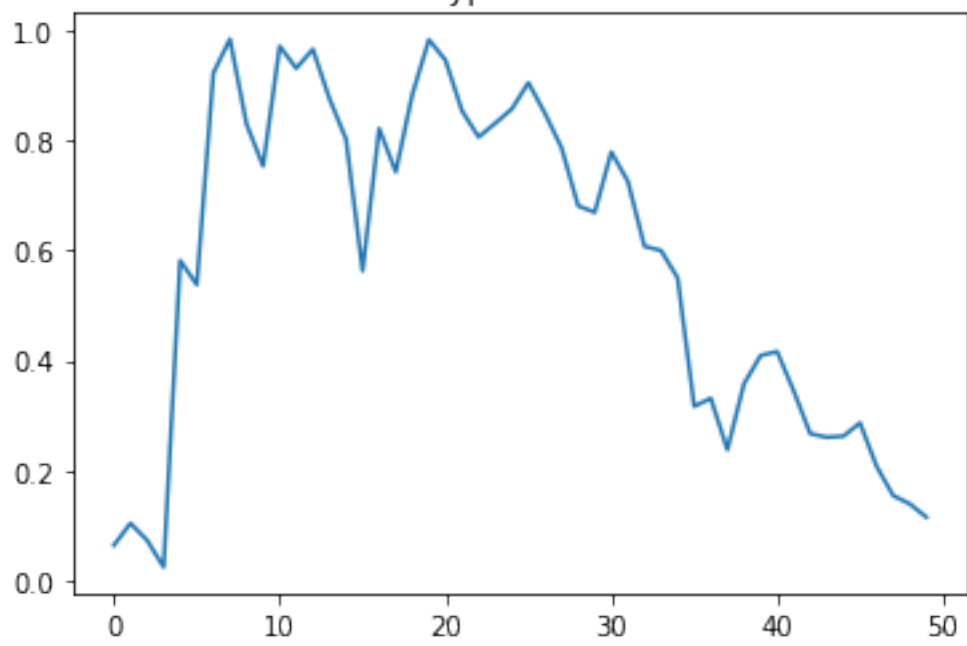
bs = np.load('bad_samples.npy')
for sample in bs:
    x = sample[:-1]
    y = sample[-1]
    plt.plot(x)
    plt.title('Type: {}'.format(y))
    plt.show()
```



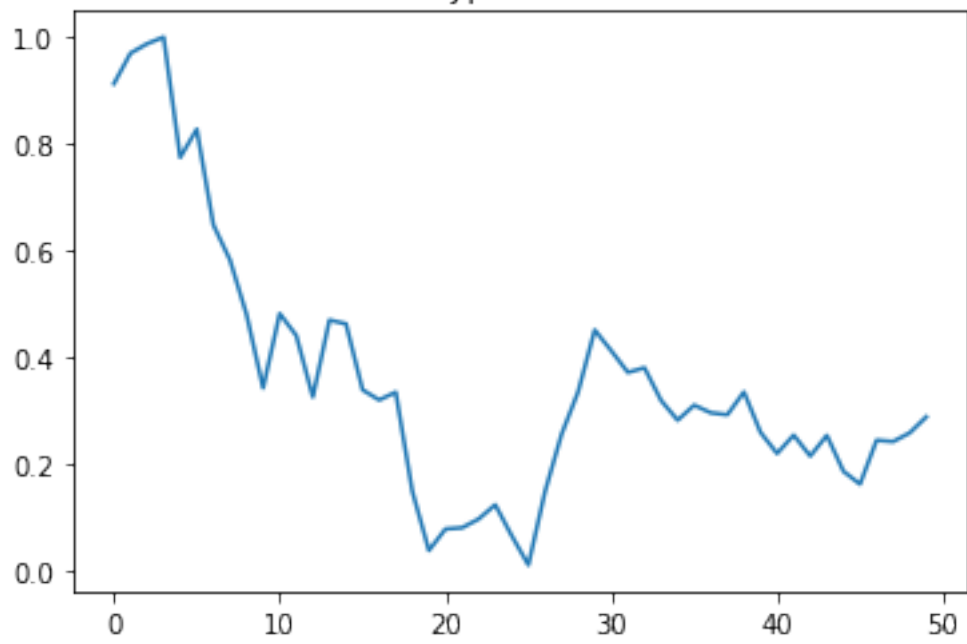
Type: ud_rev



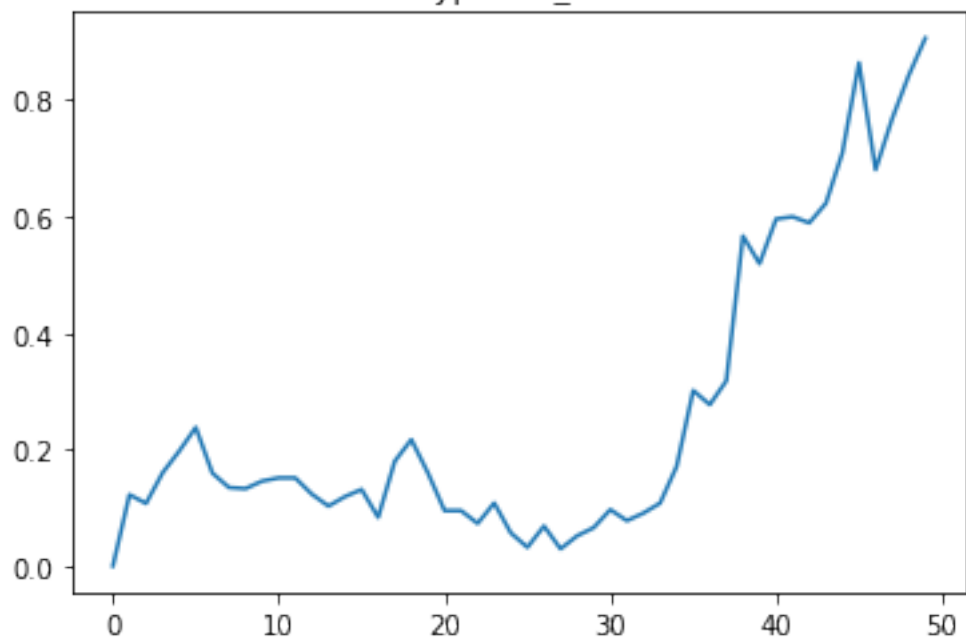
Type: down



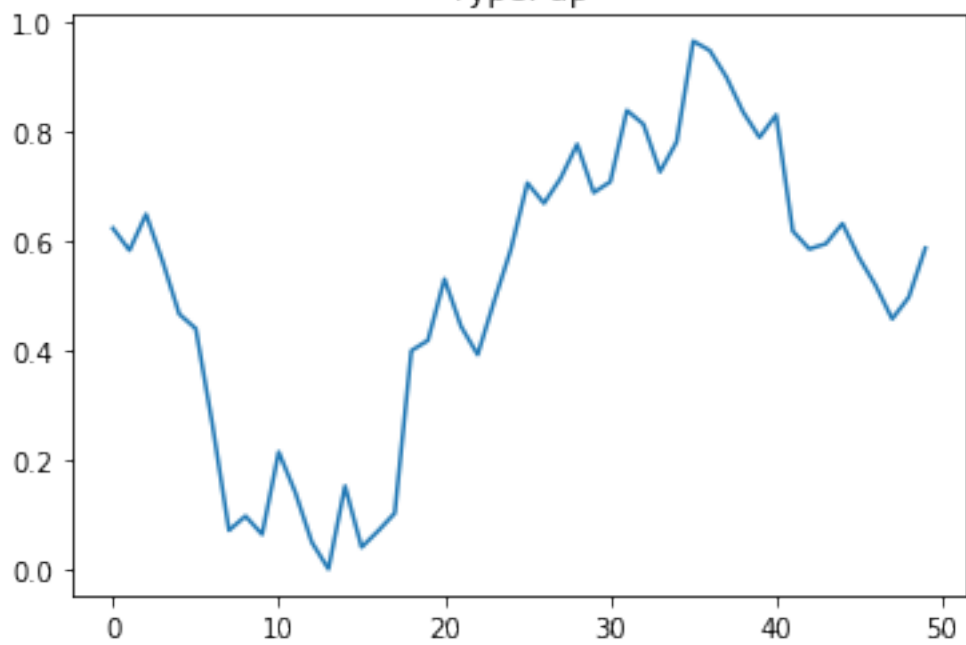
Type: down



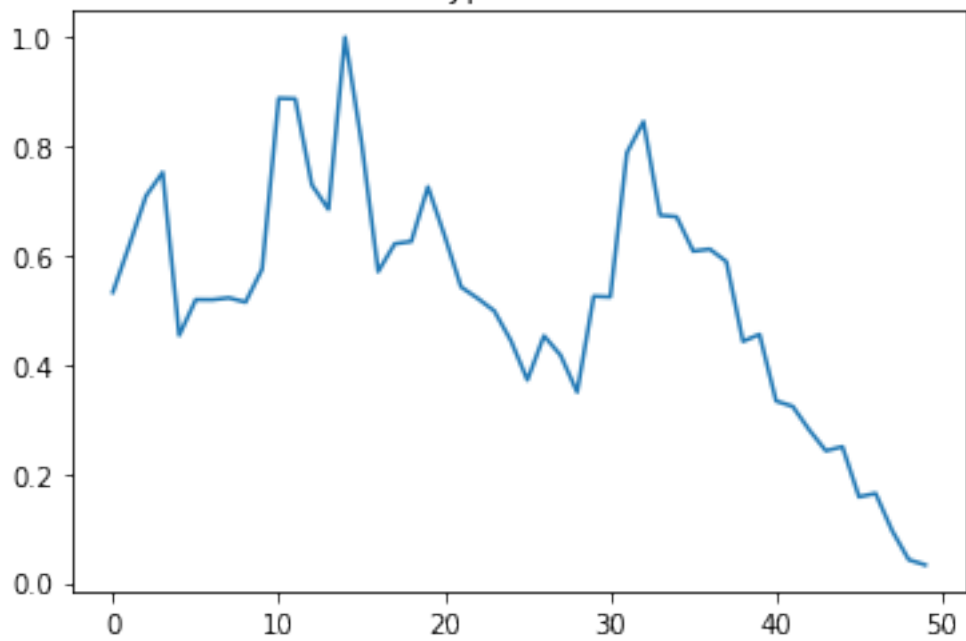
Type: du_rev



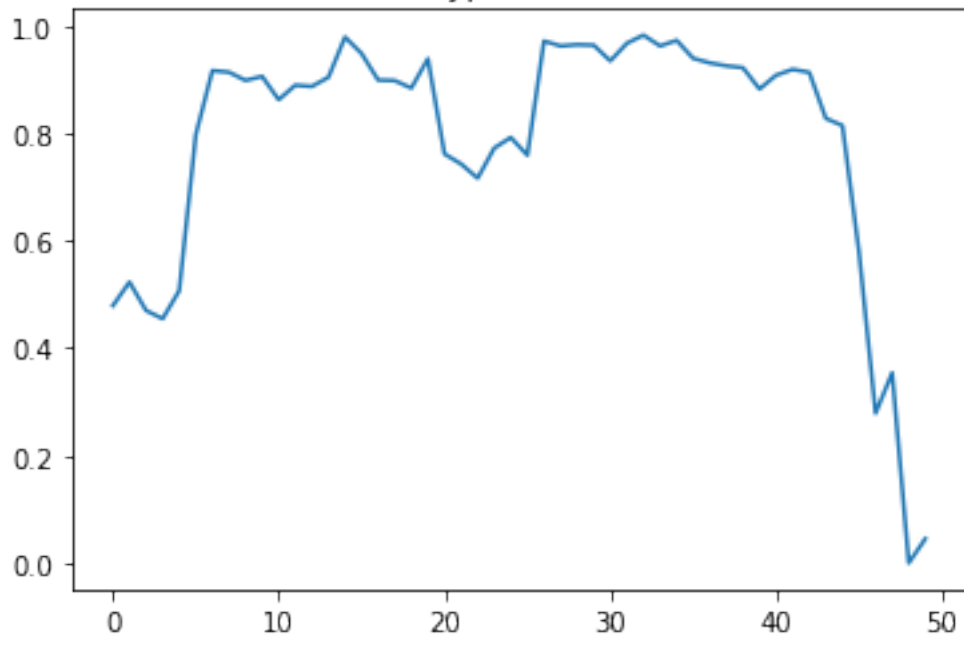
Type: up



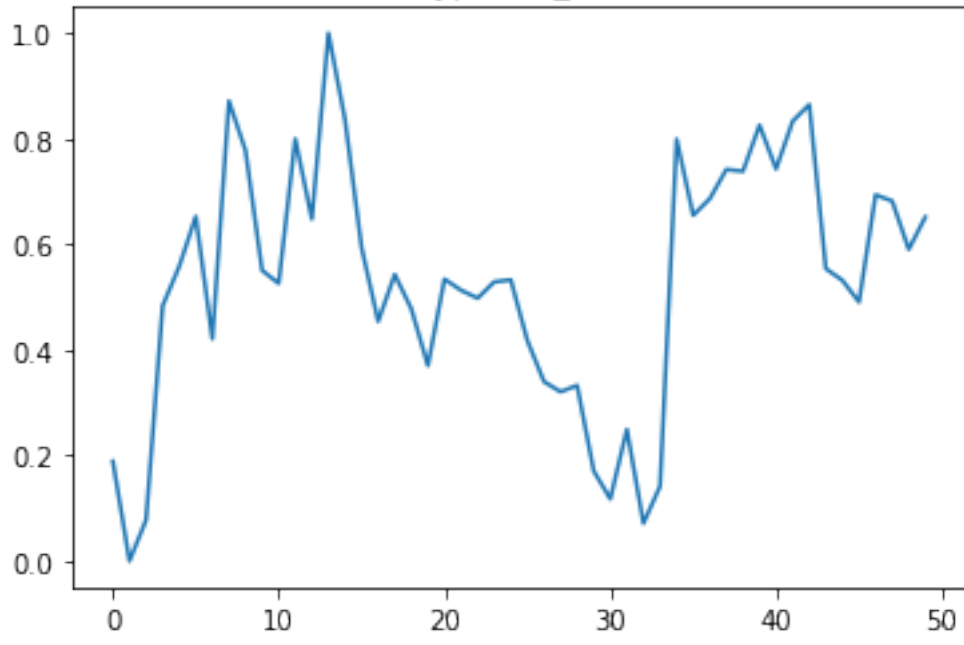
Type: down



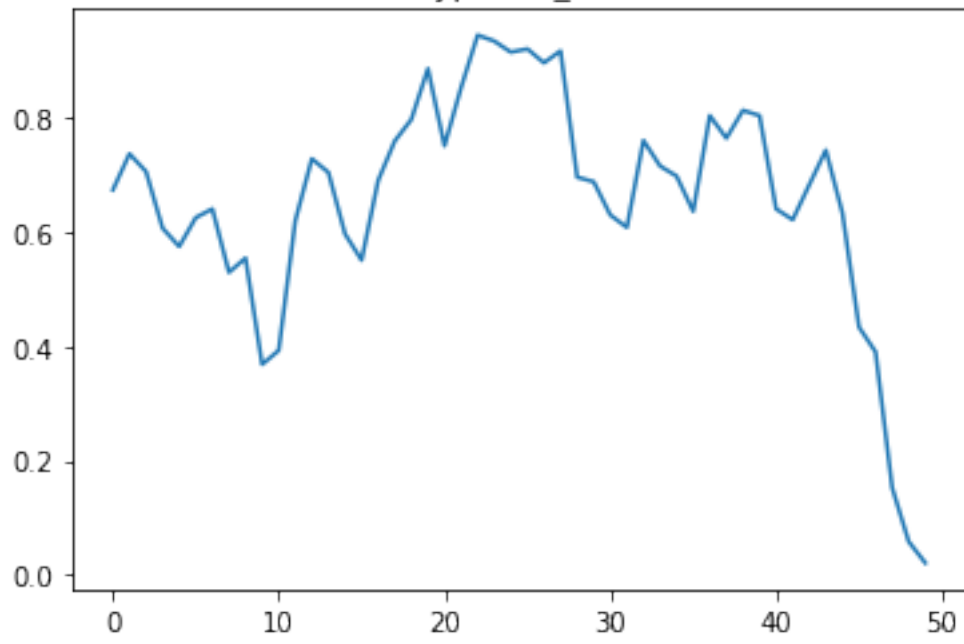
Type: down



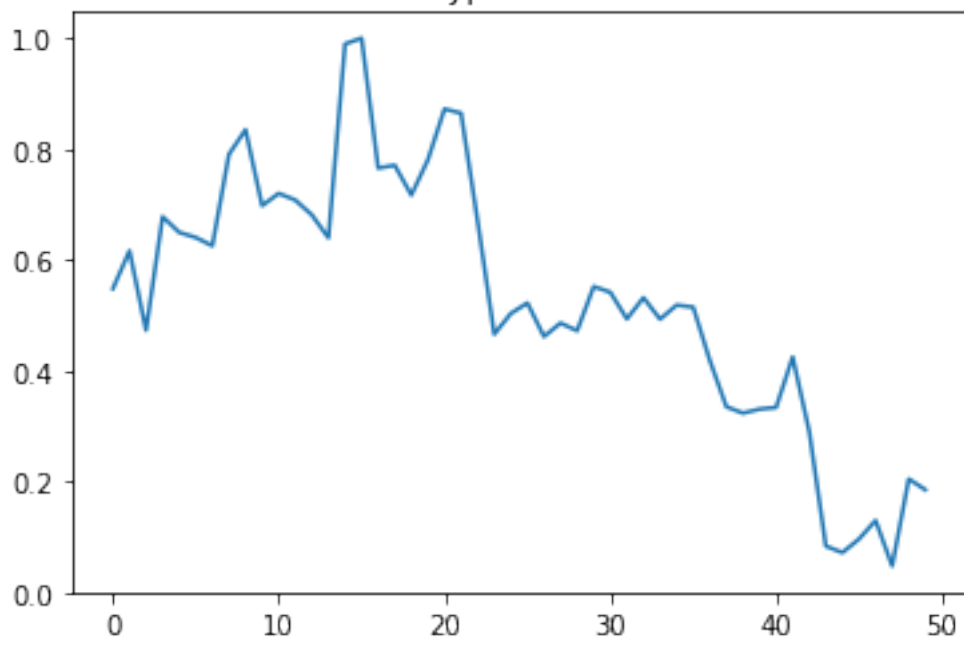
Type: du_rev



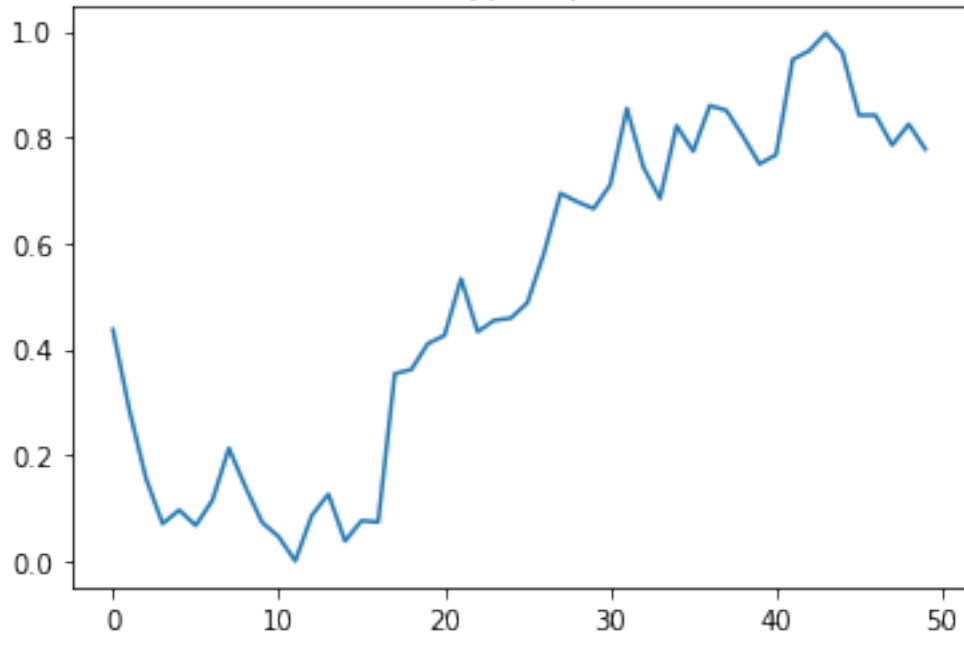
Type: ud_rev



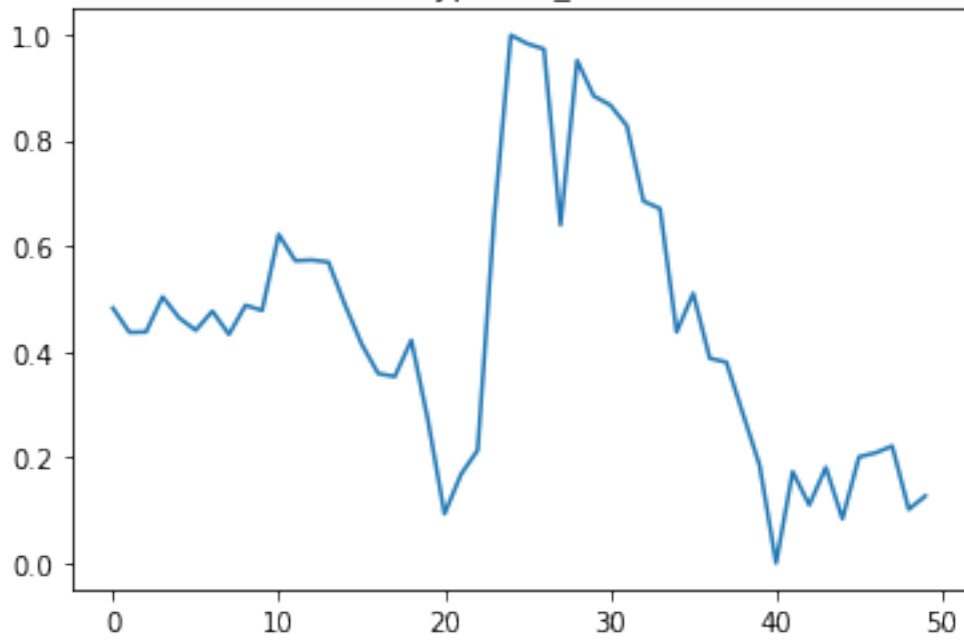
Type: down



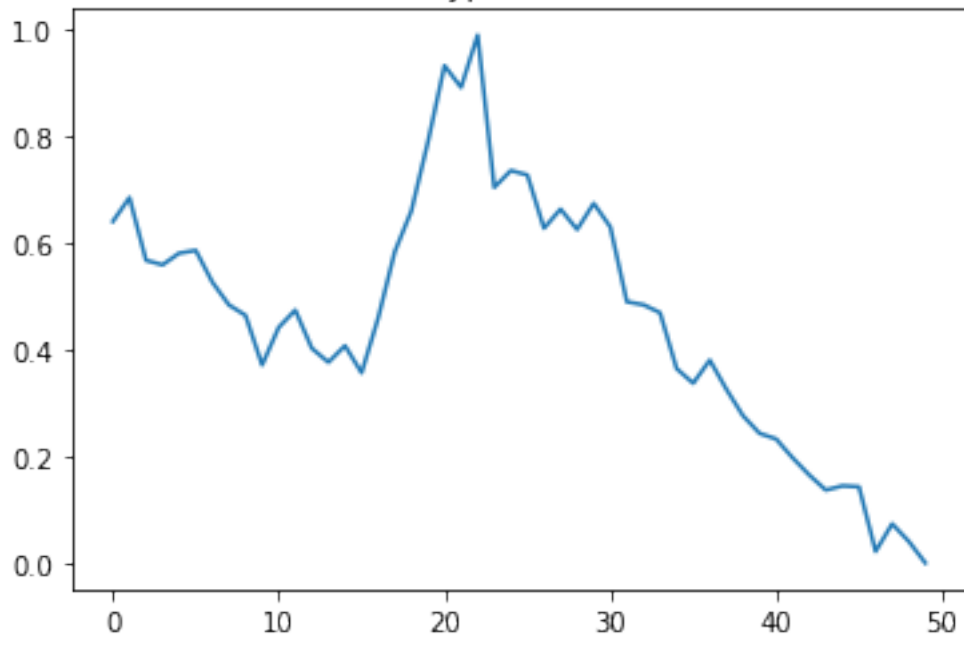
Type: up



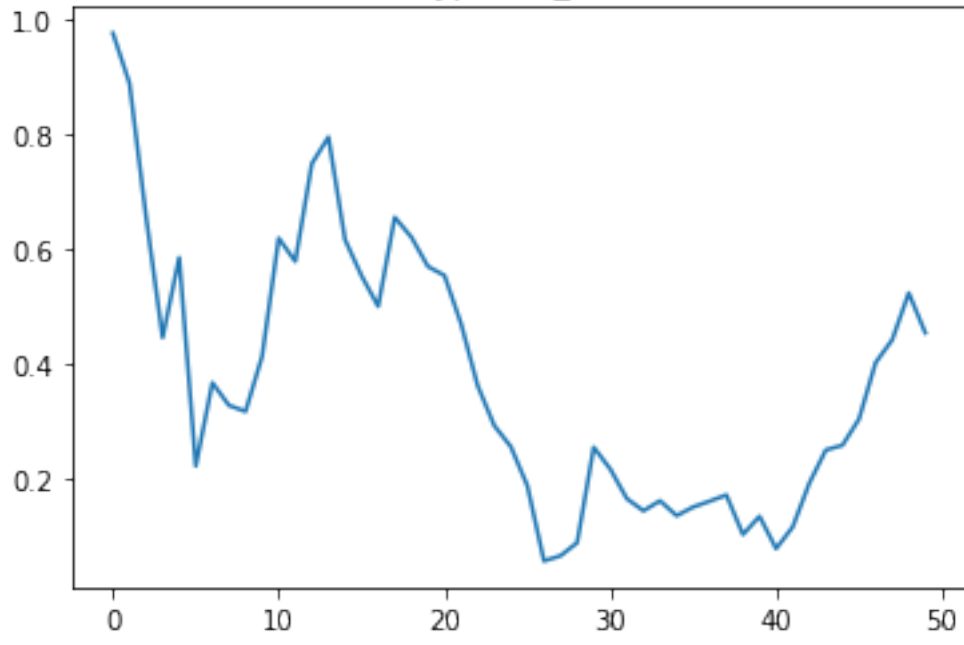
Type: ud_rev



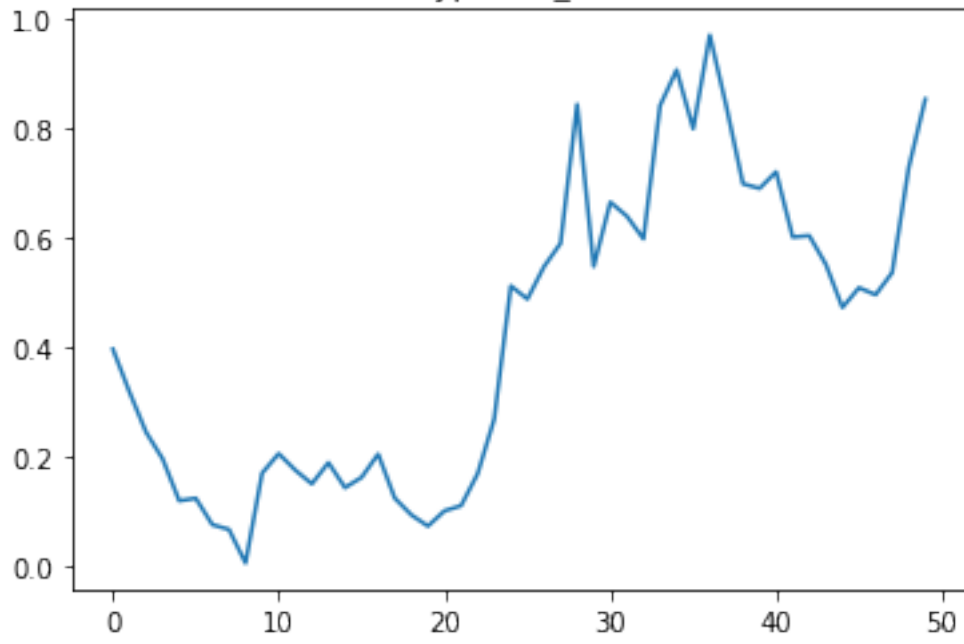
Type: down



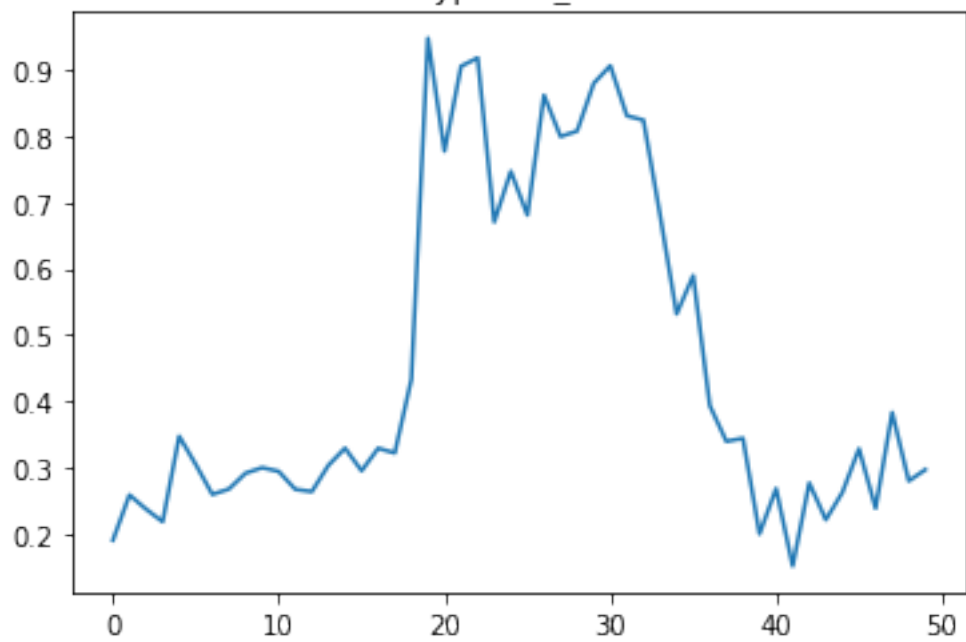
Type: du_rev



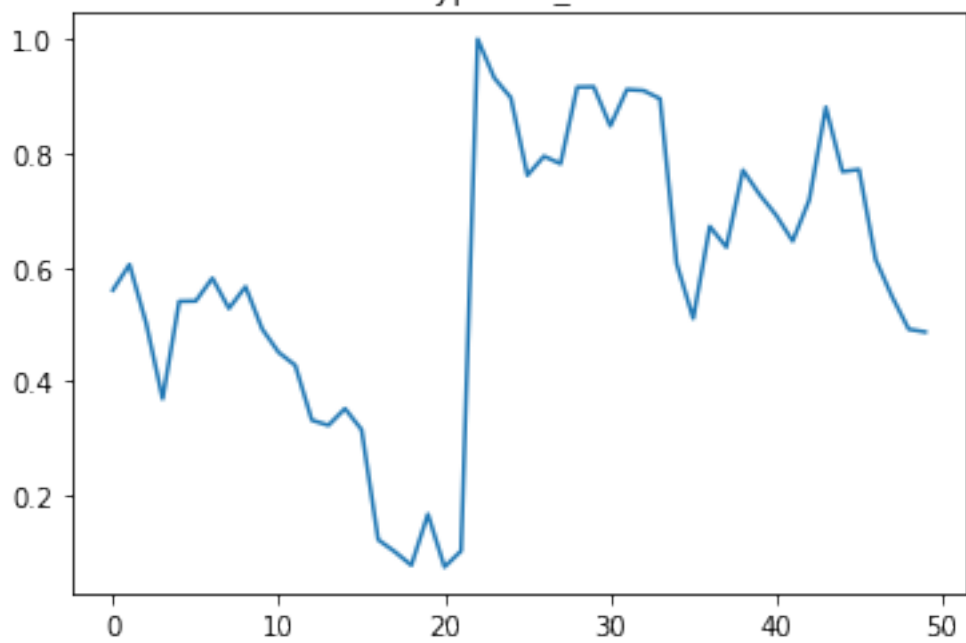
Type: ud_rev



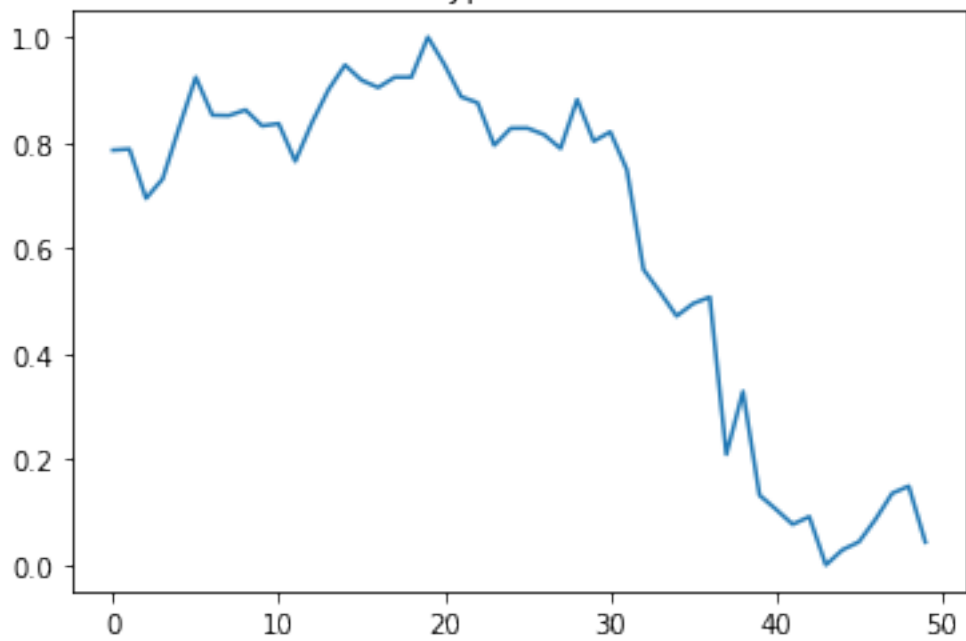
Type: ud_rev



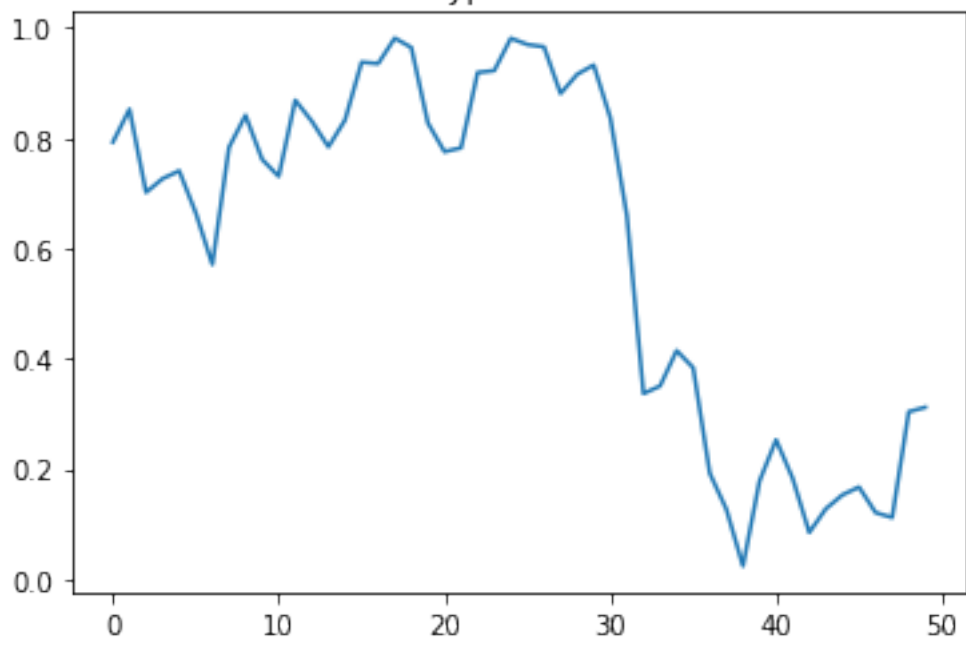
Type: du_rev



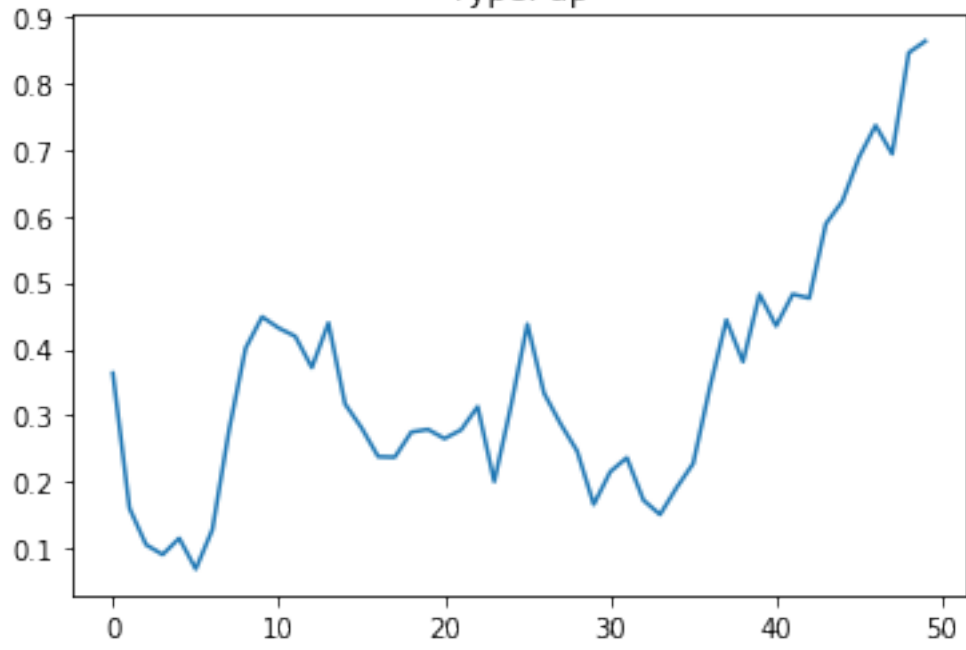
Type: down



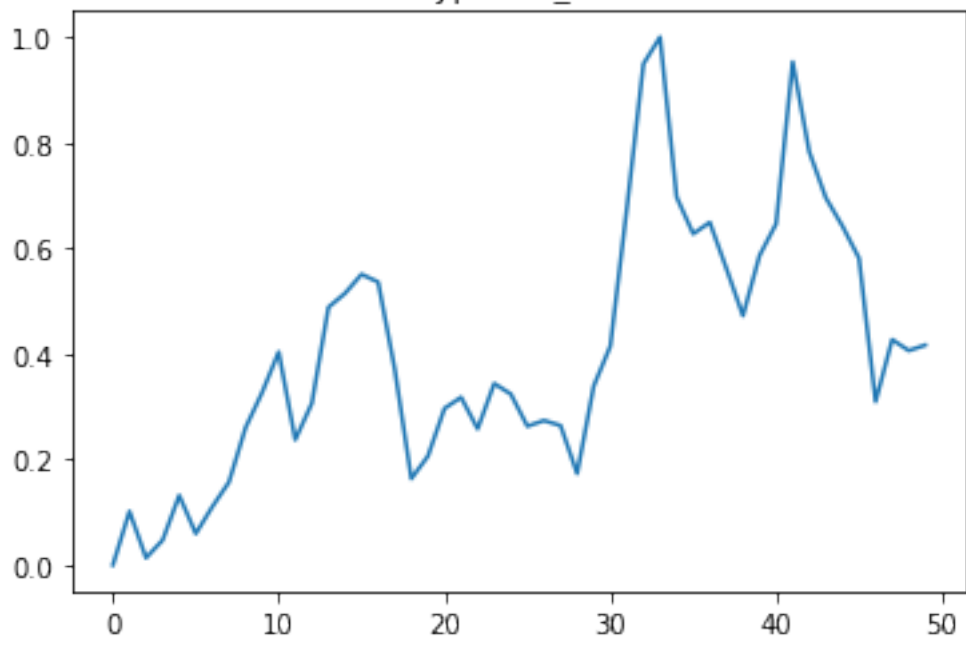
Type: down



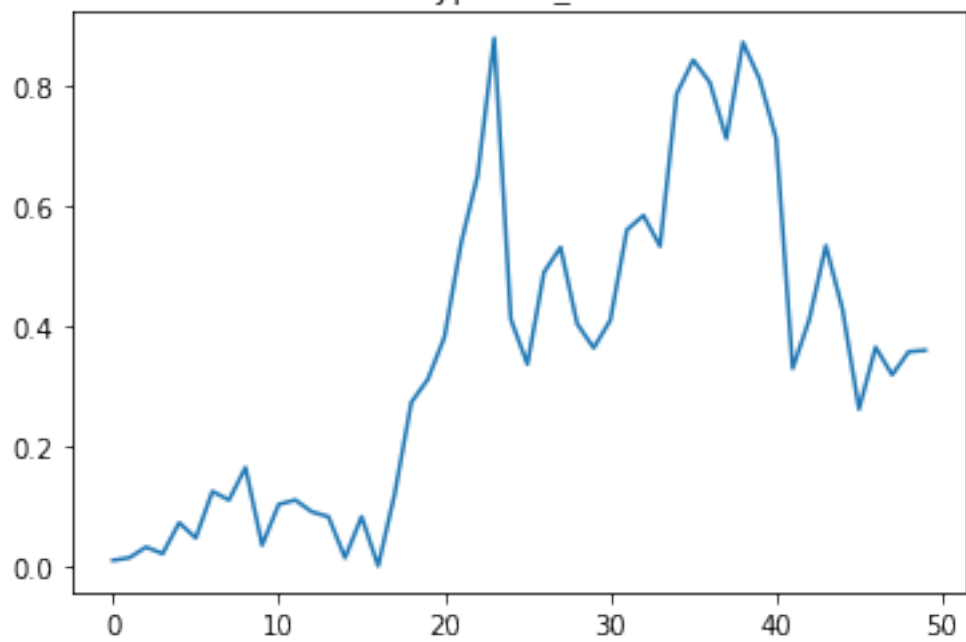
Type: up



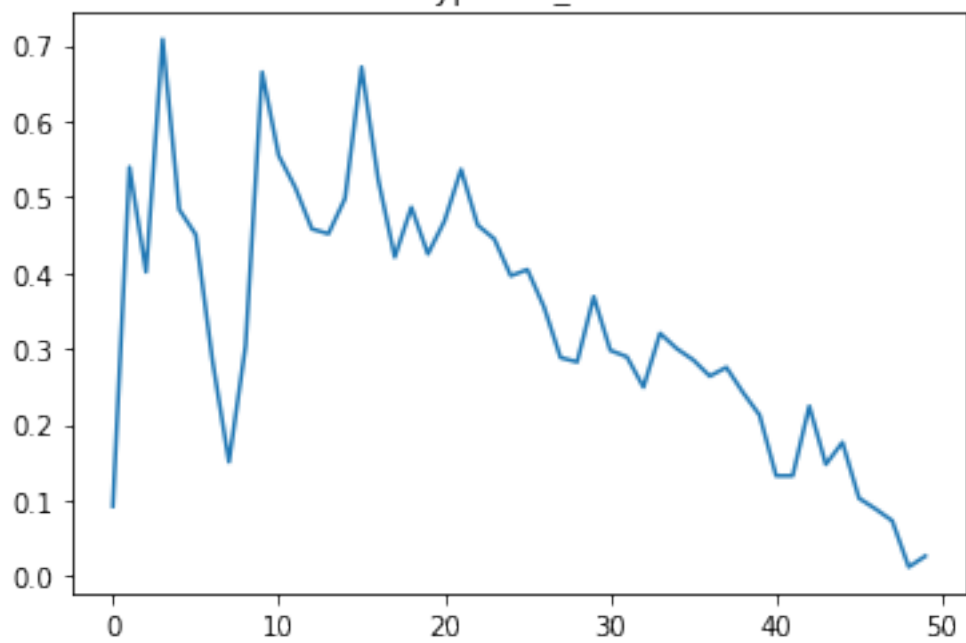
Type: ud_rev



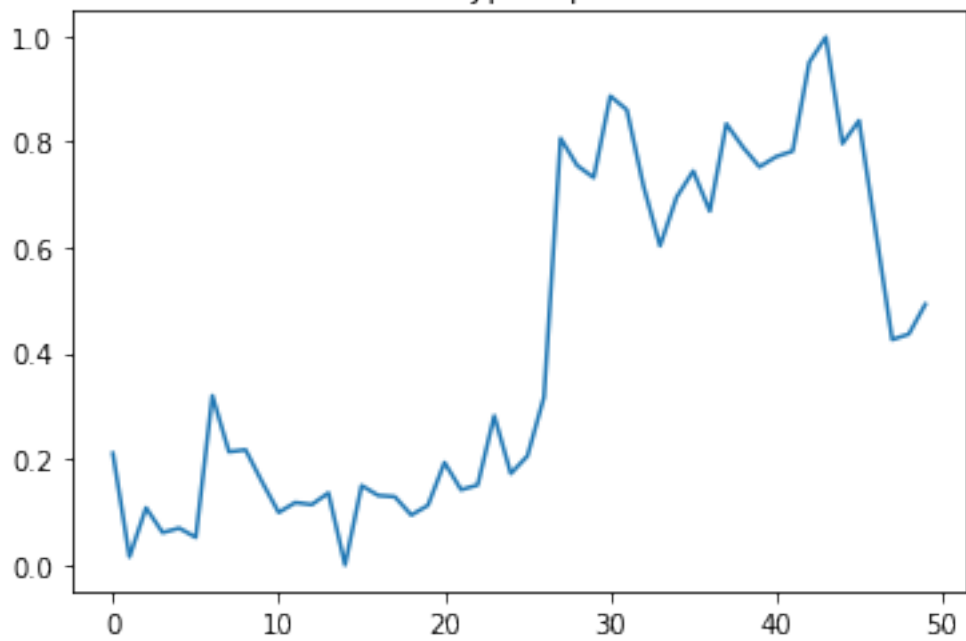
Type: ud_rev



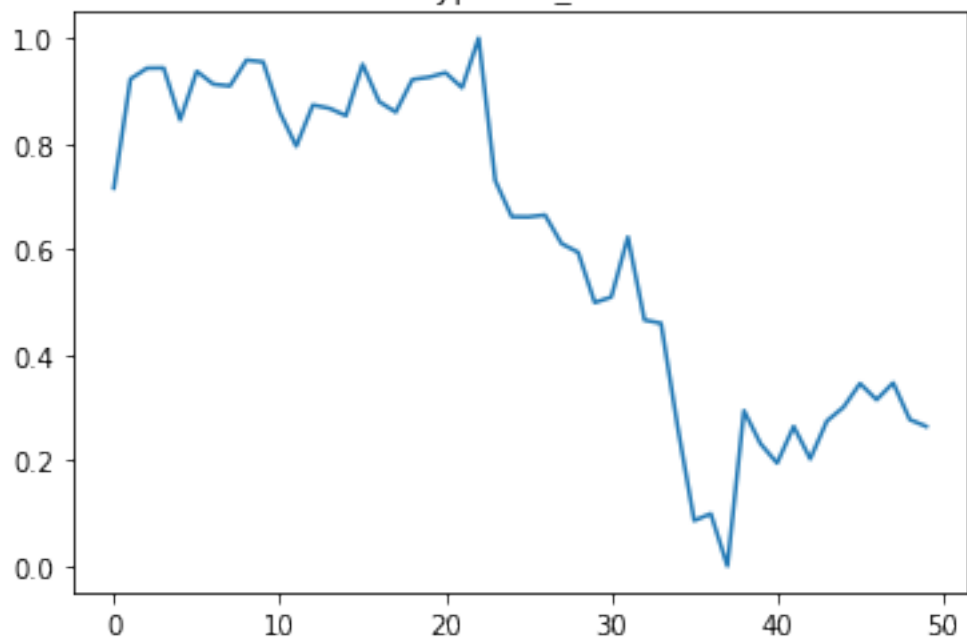
Type: ud_rev



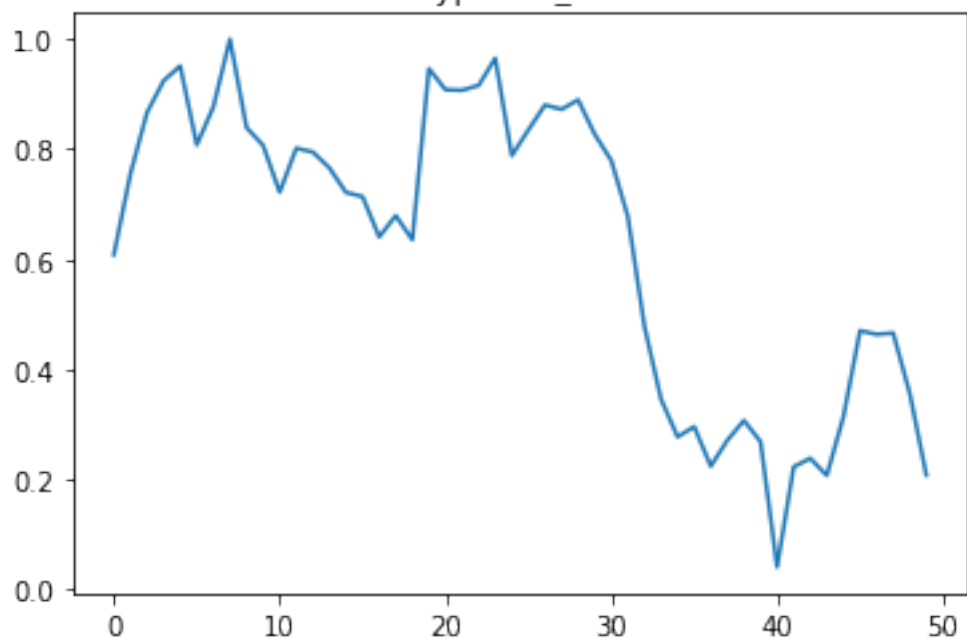
Type: up



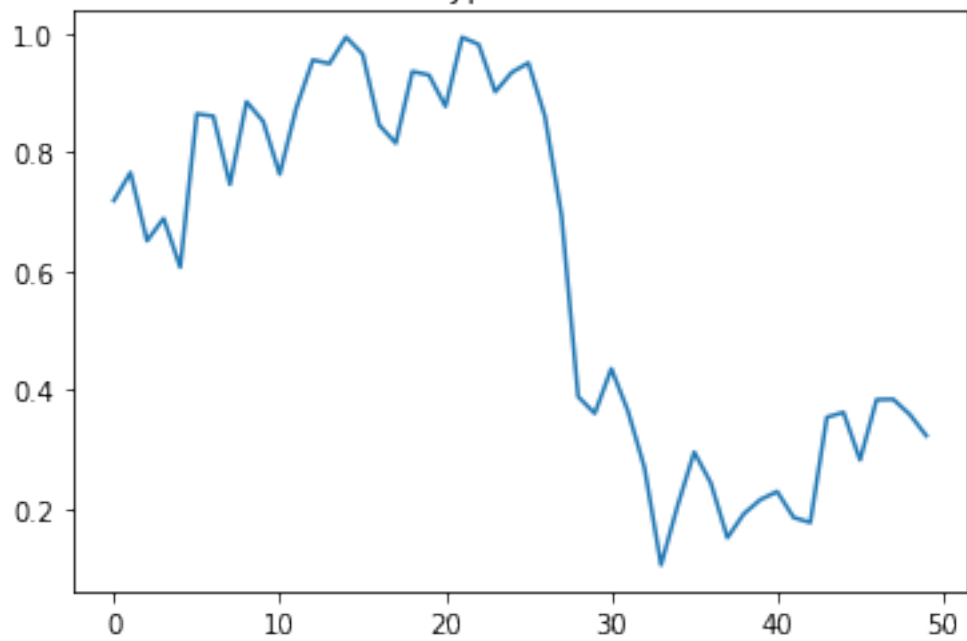
Type: du_rev



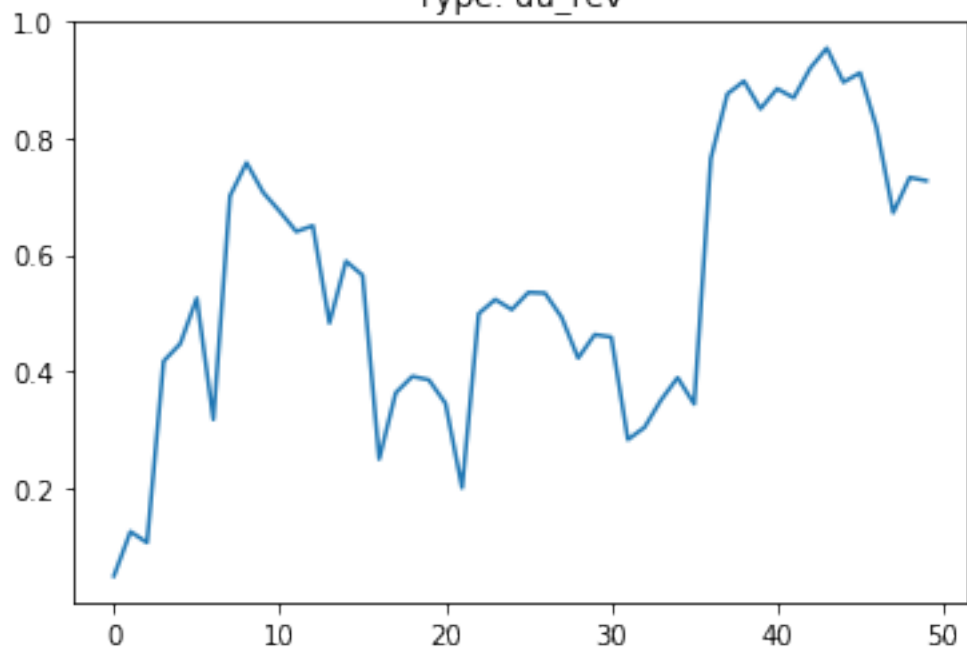
Type: du_rev



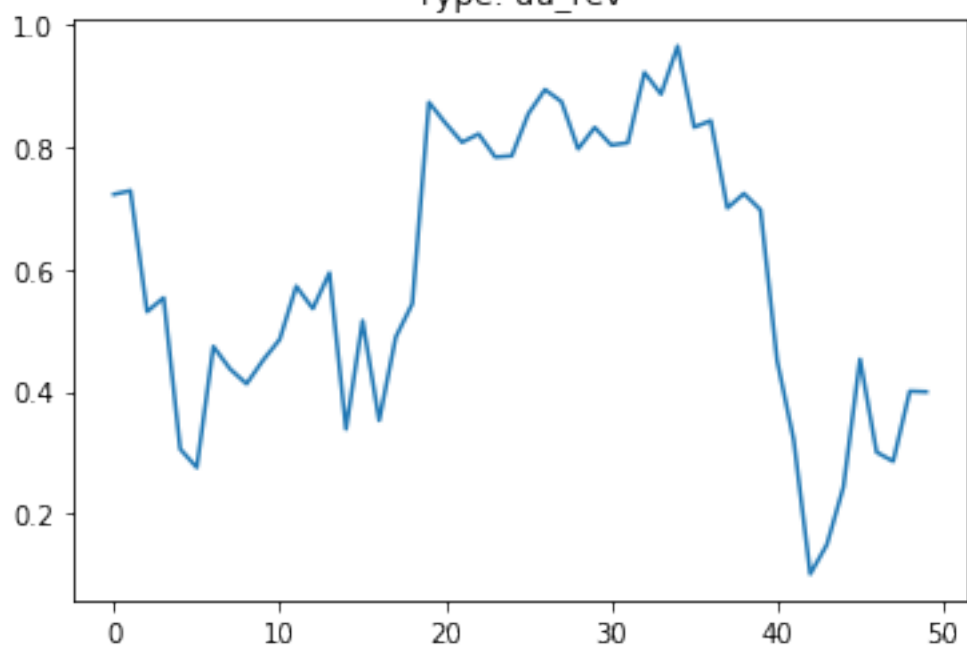
Type: down



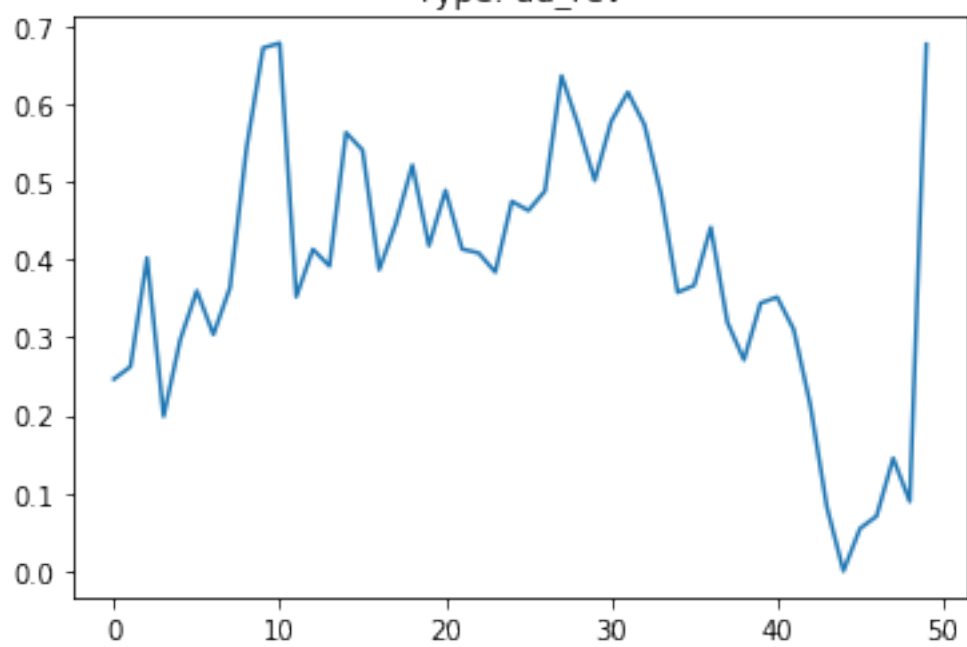
Type: du_rev



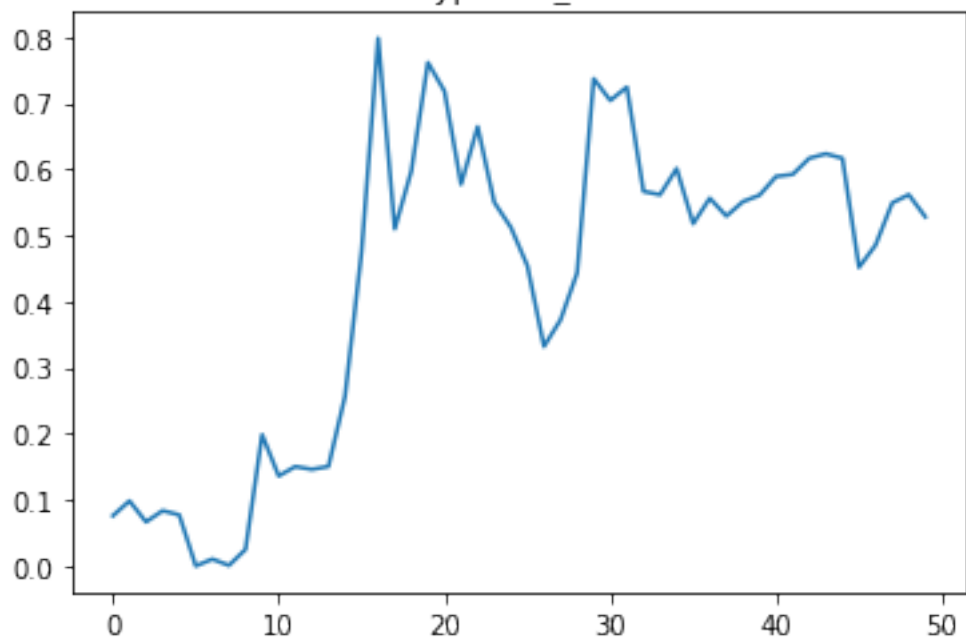
Type: du_rev



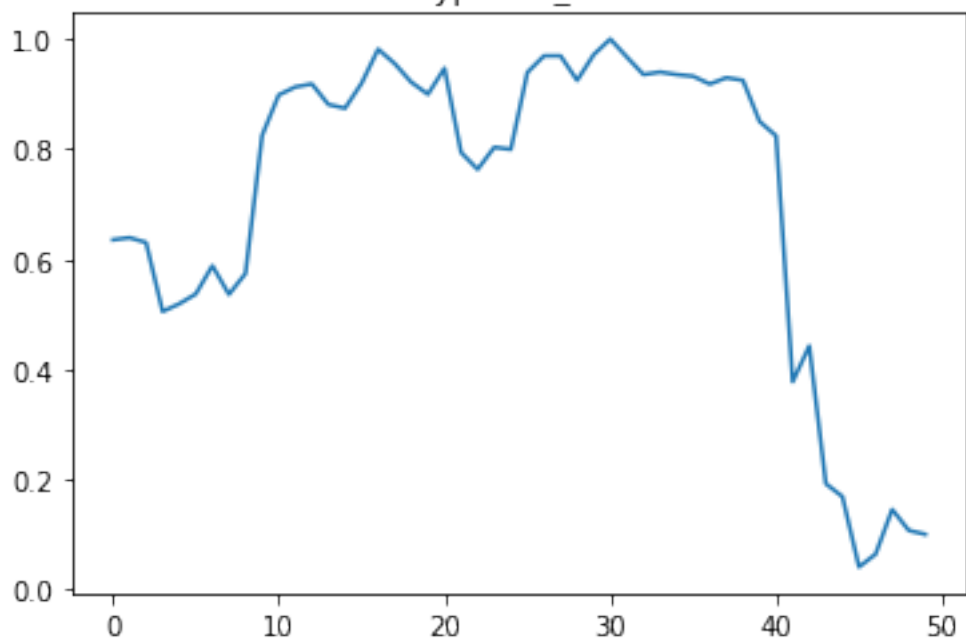
Type: ud_rev



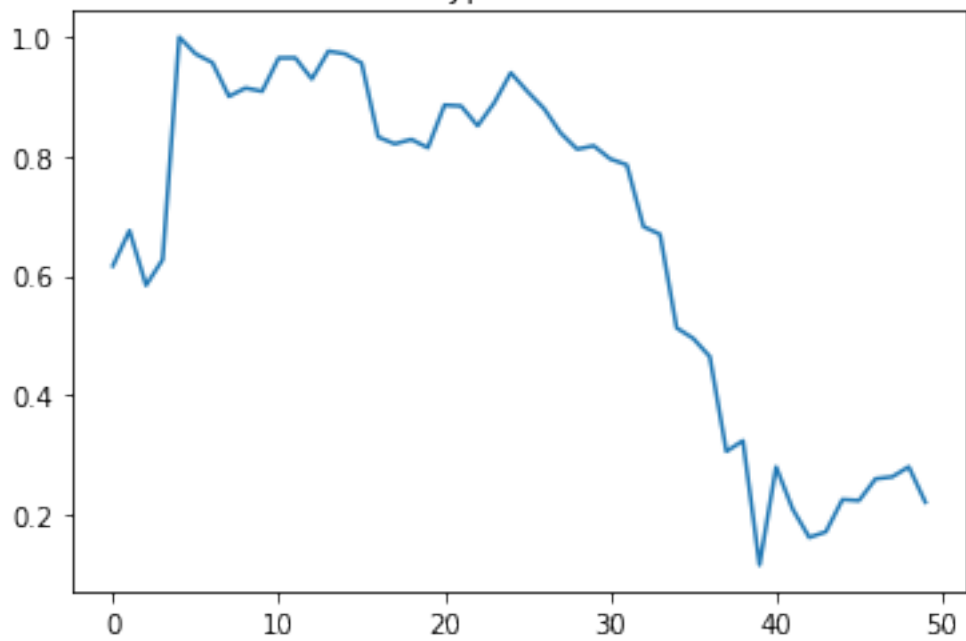
Type: ud_rev



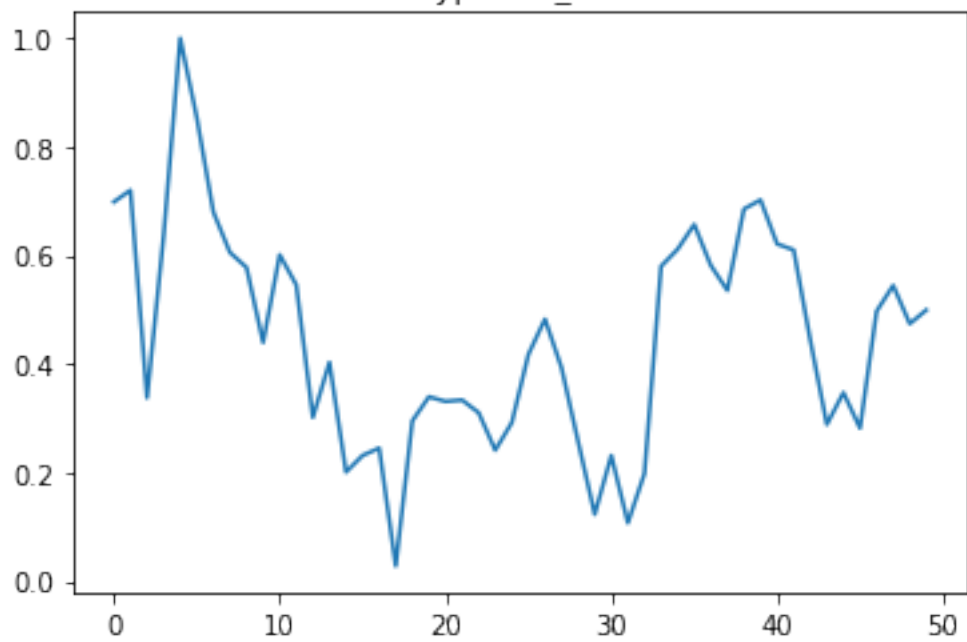
Type: du_rev



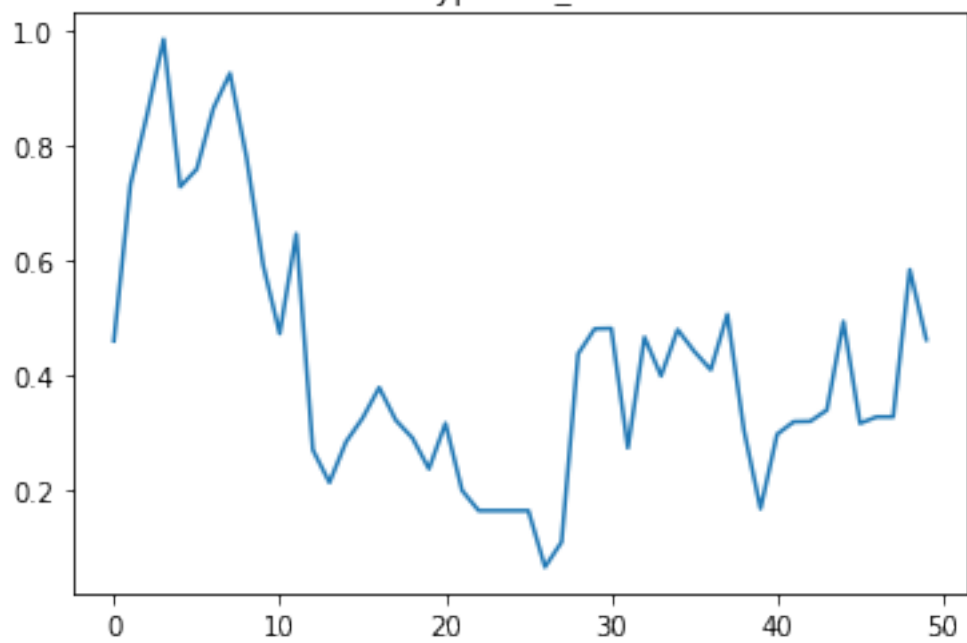
Type: down



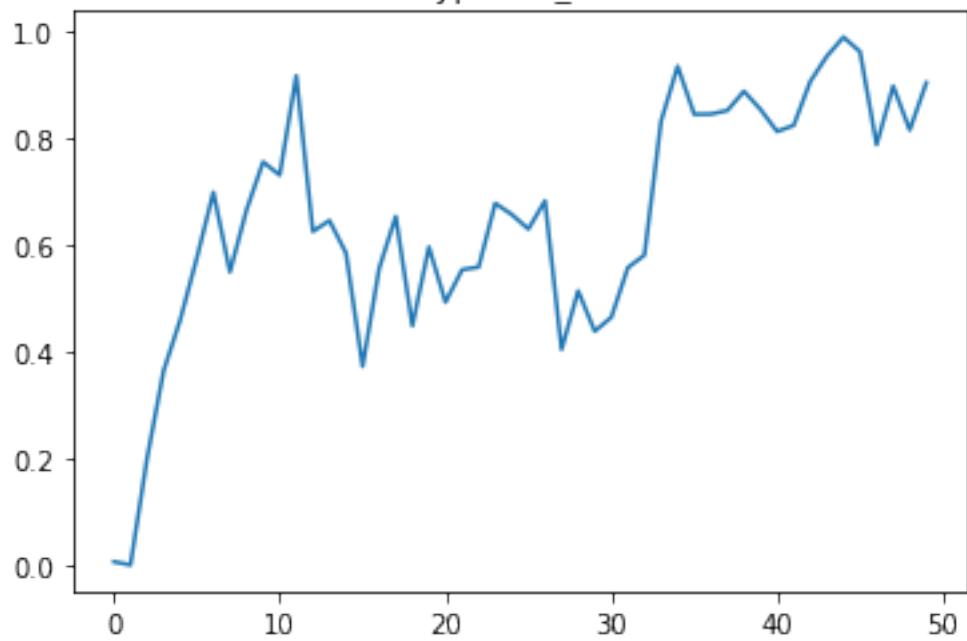
Type: du_rev



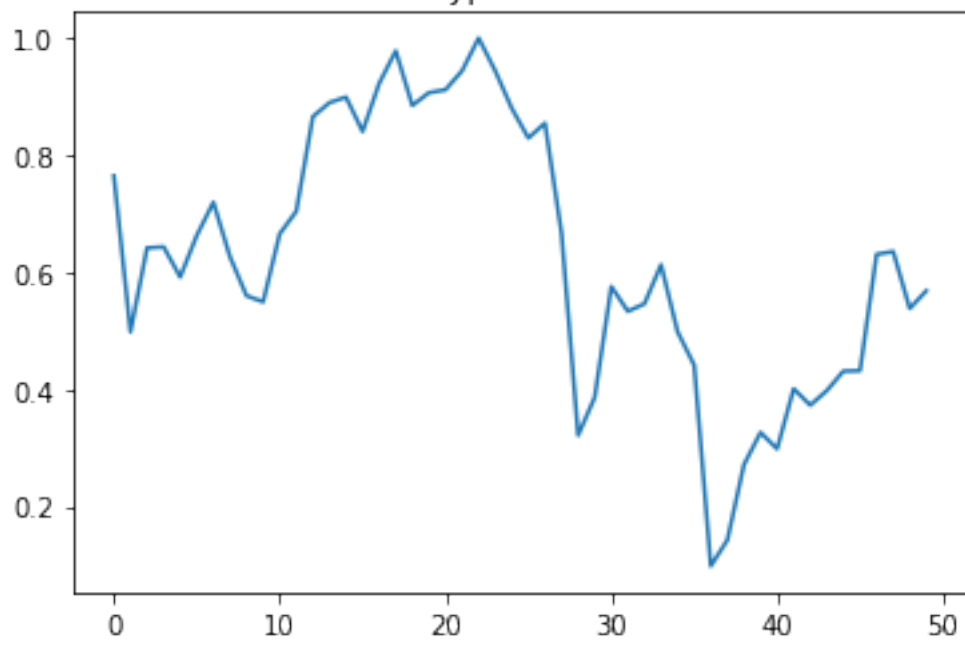
Type: du_rev



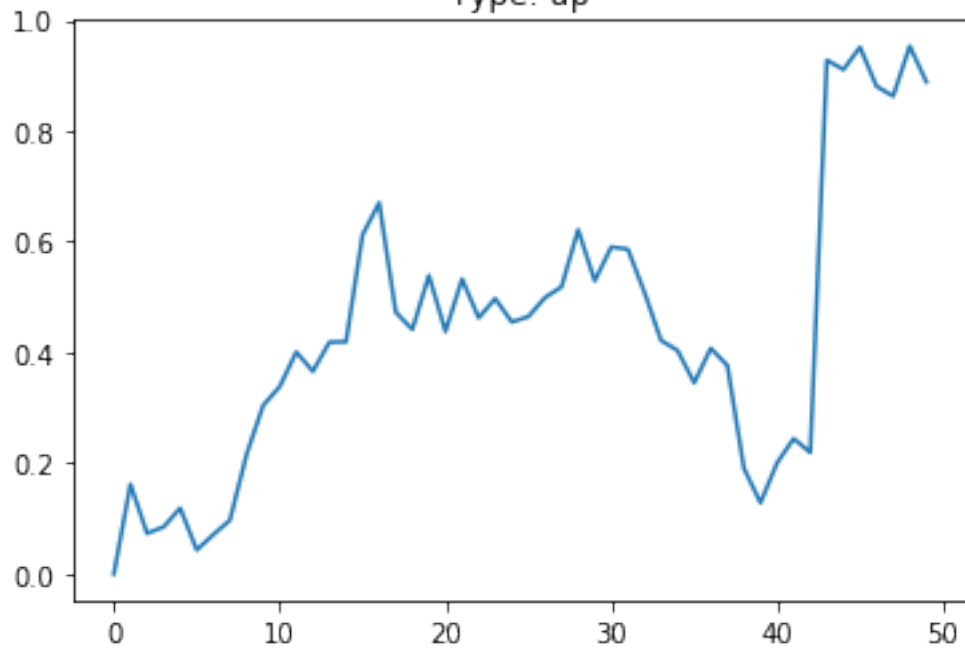
Type: ud_rev



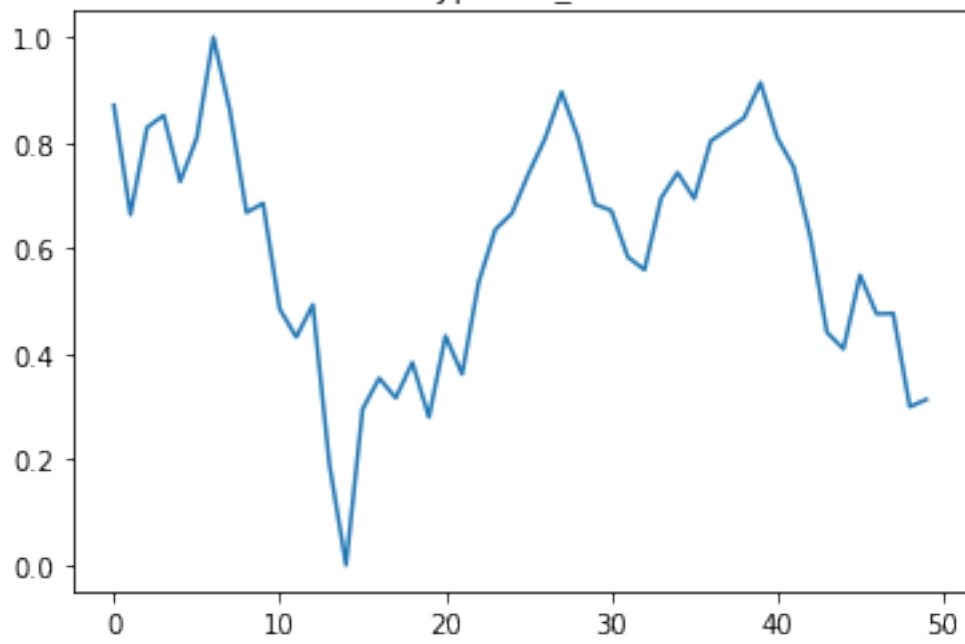
Type: down



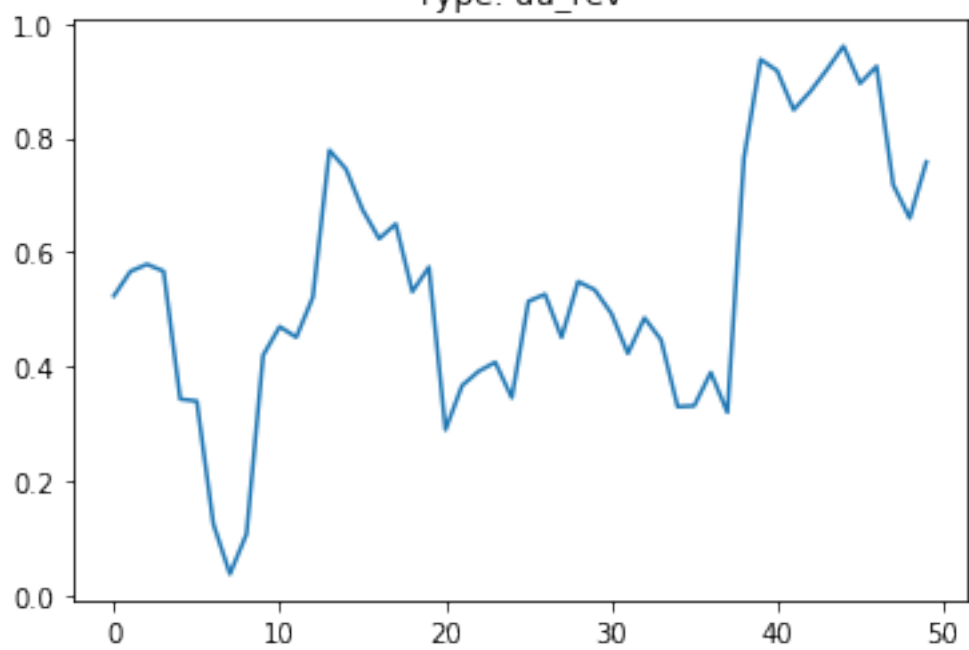
Type: up



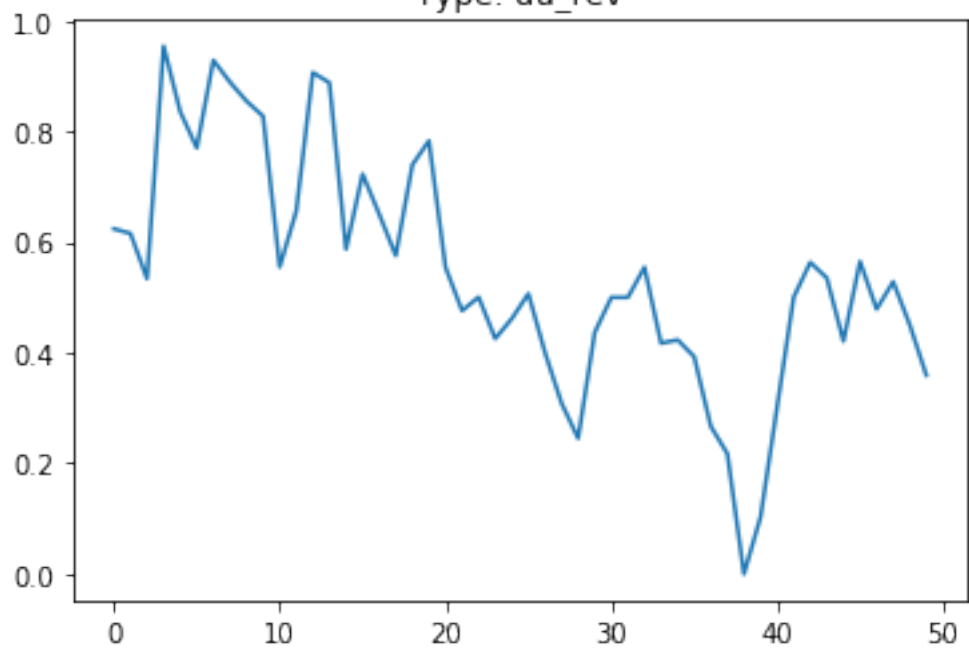
Type: du_rev



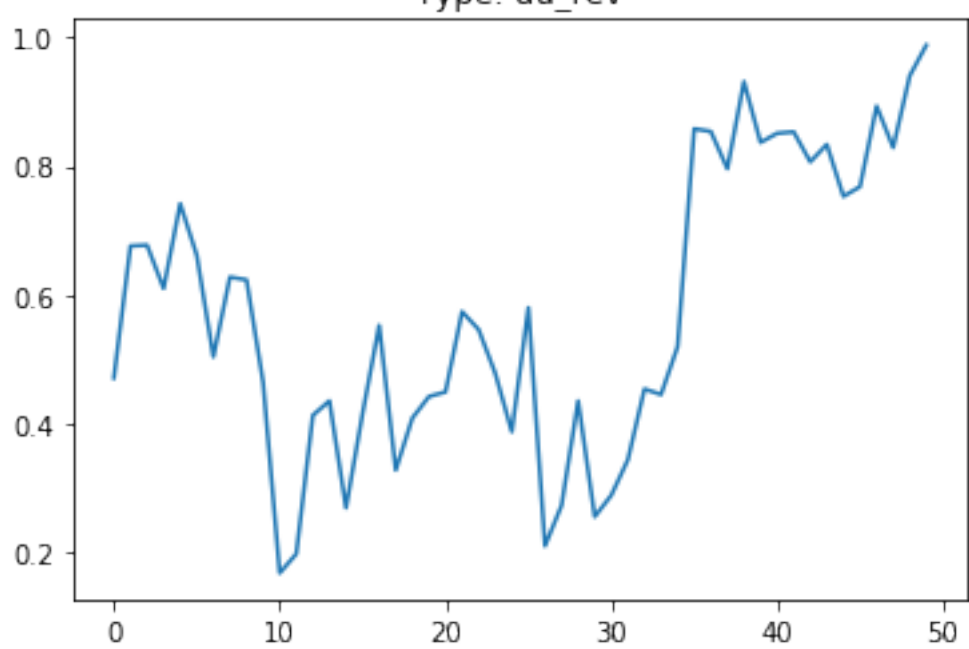
Type: du_rev



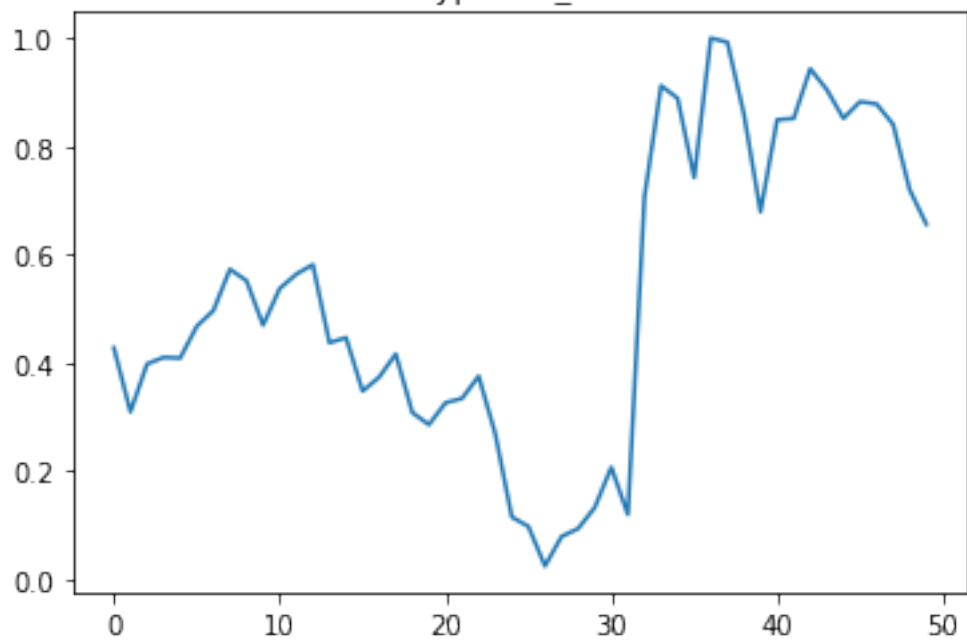
Type: du_rev



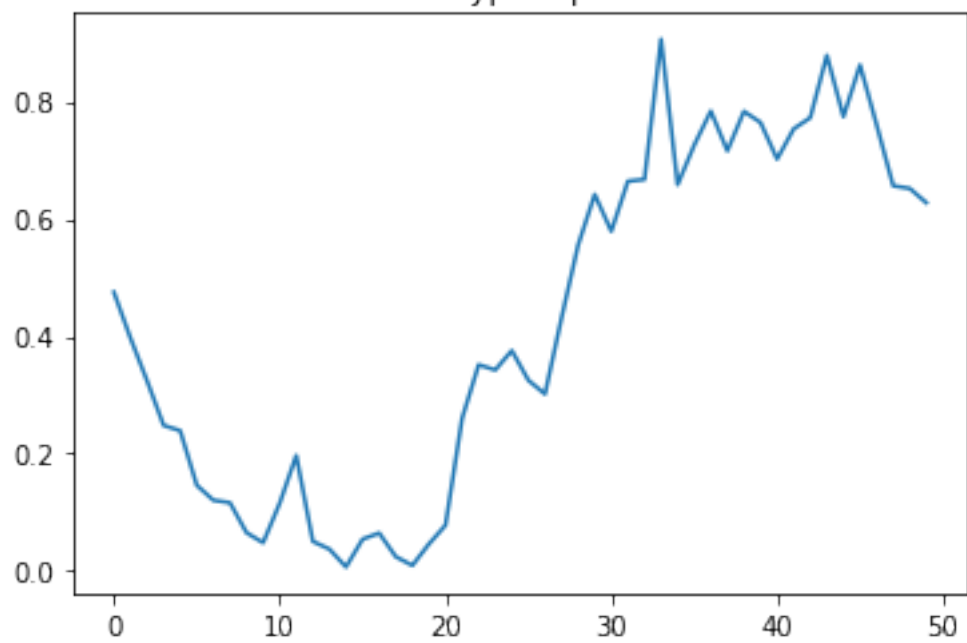
Type: du_rev



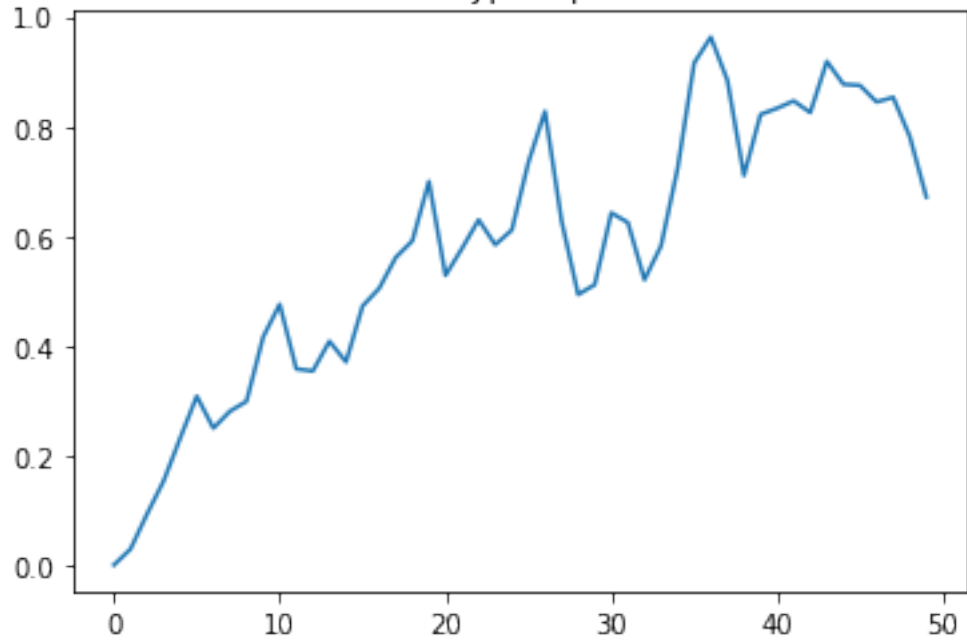
Type: du_rev



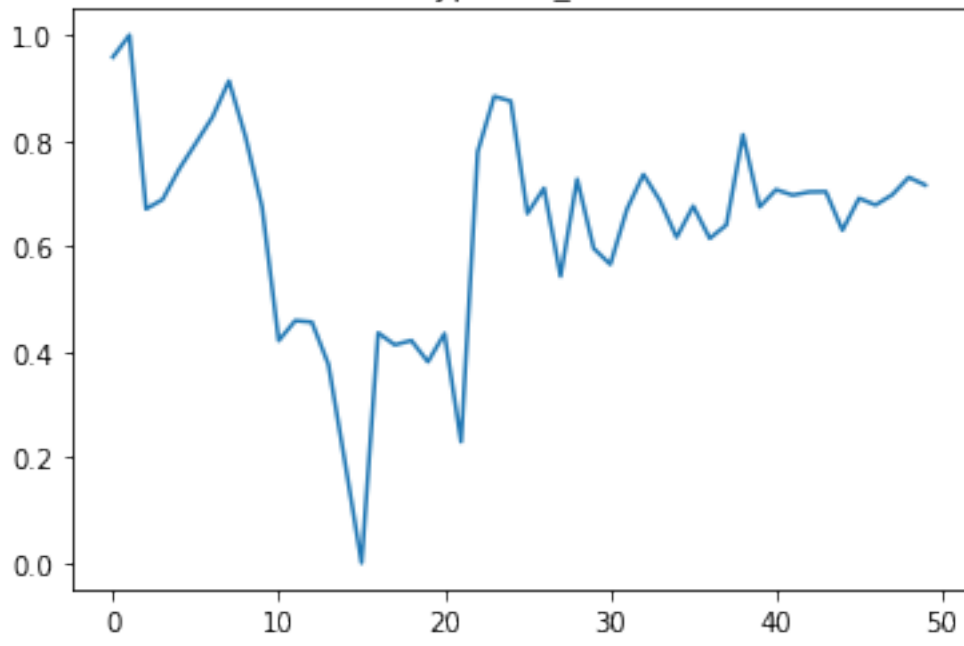
Type: up



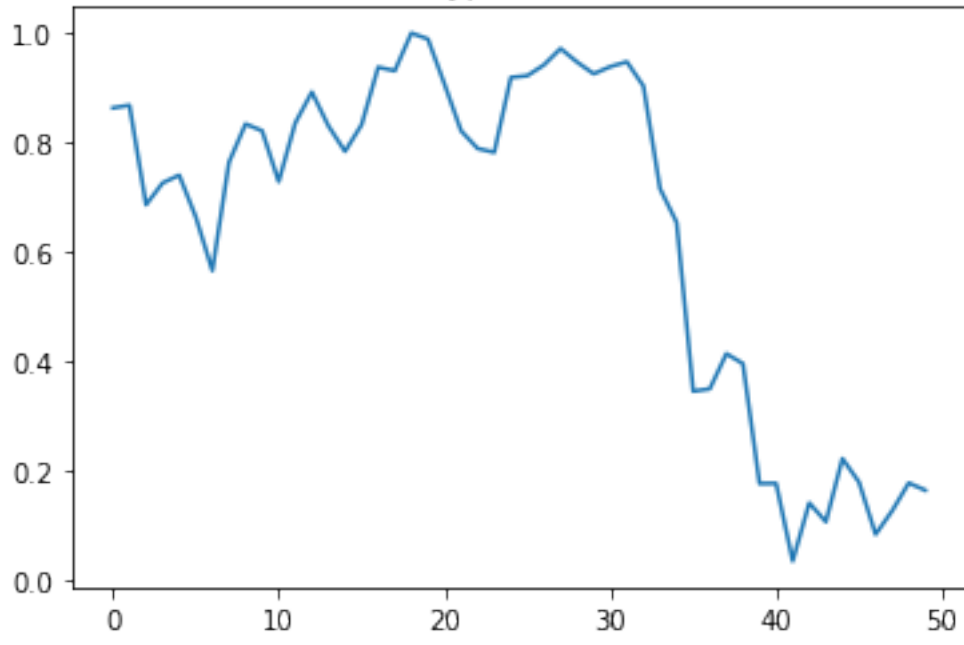
Type: up



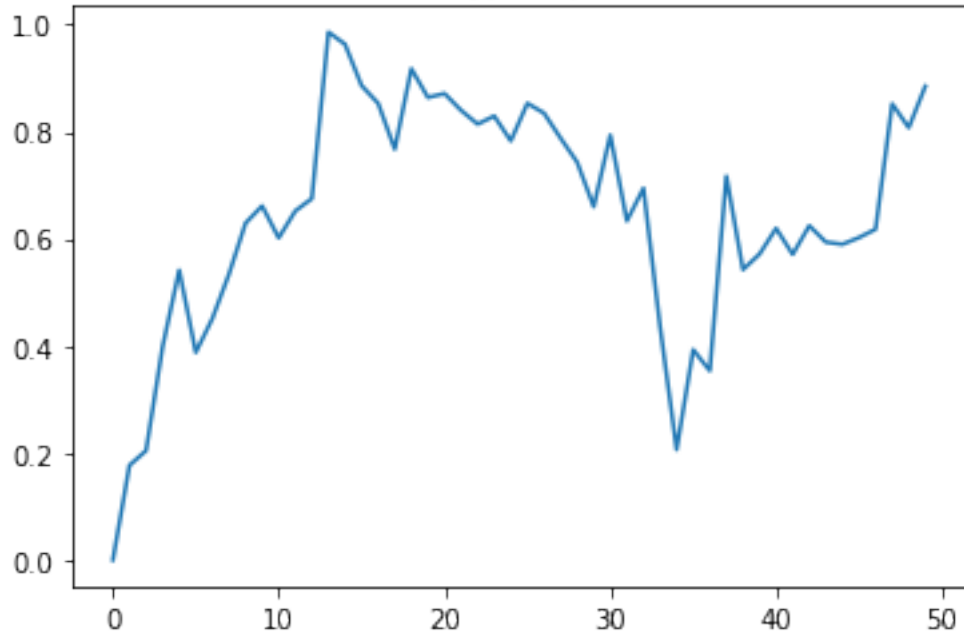
Type: du_rev



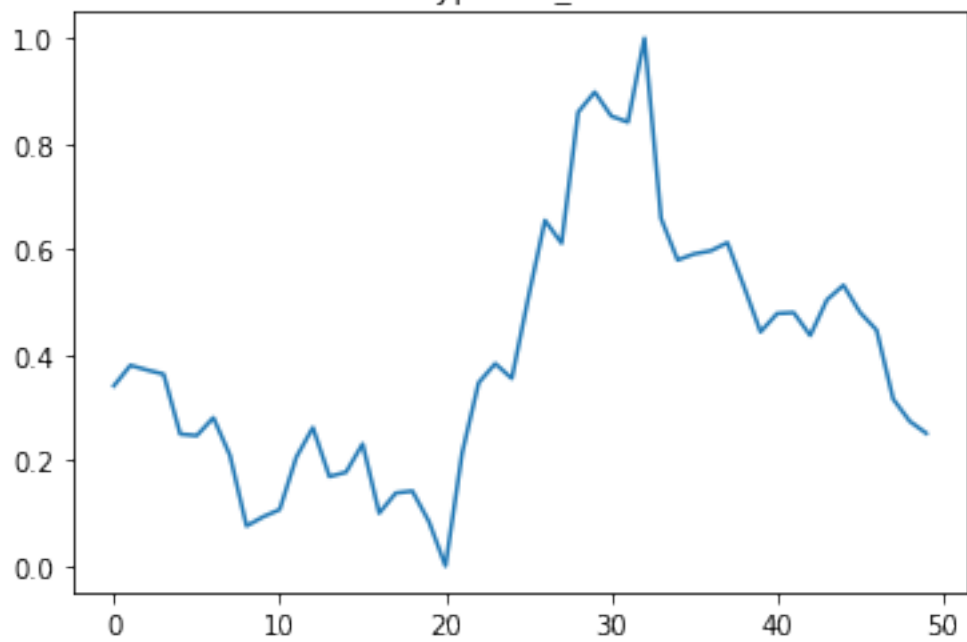
Type: down



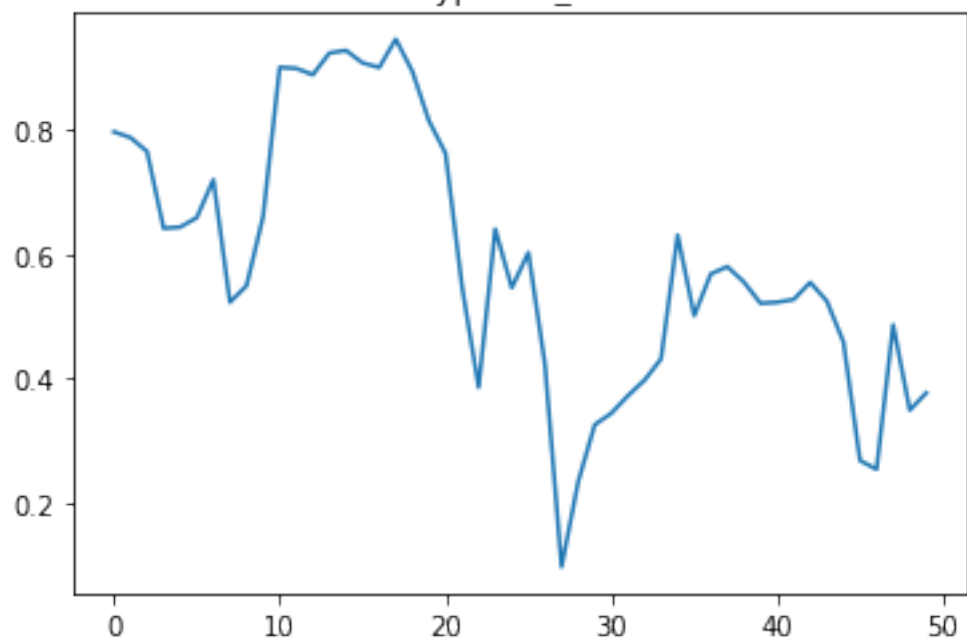
Type: up



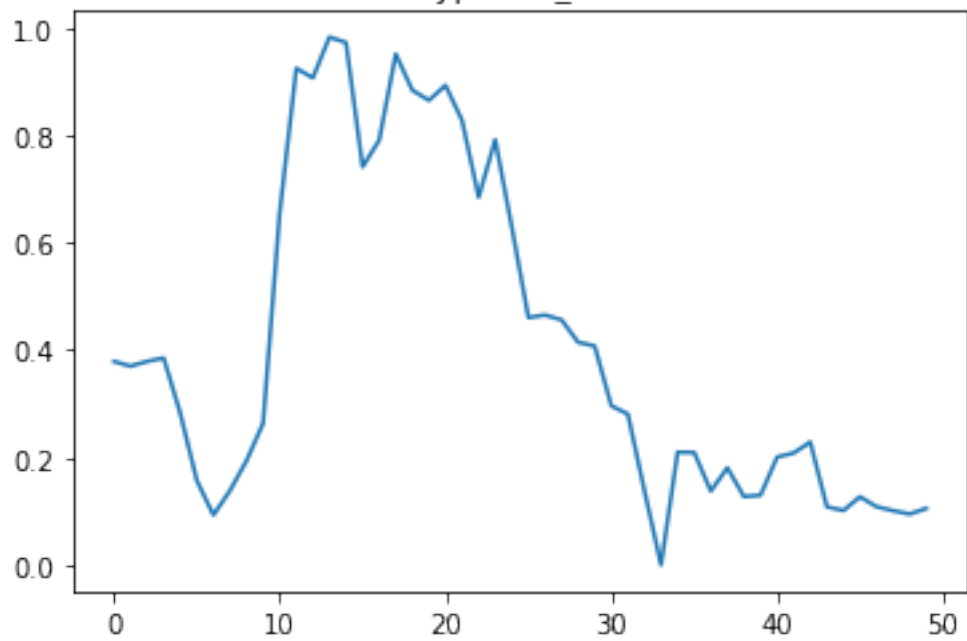
Type: ud_rev



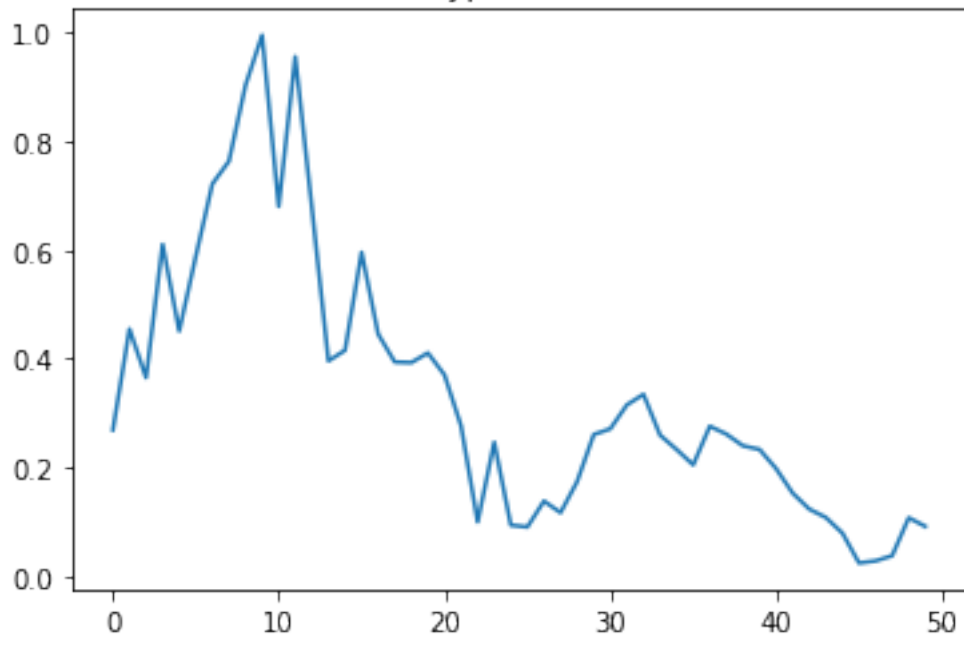
Type: du_rev



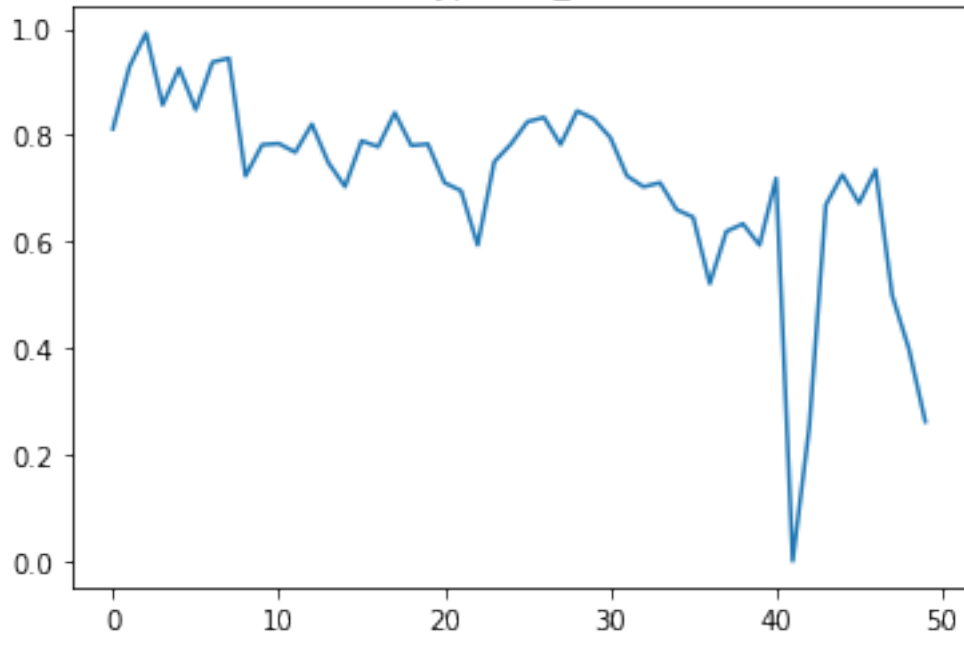
Type: ud_rev



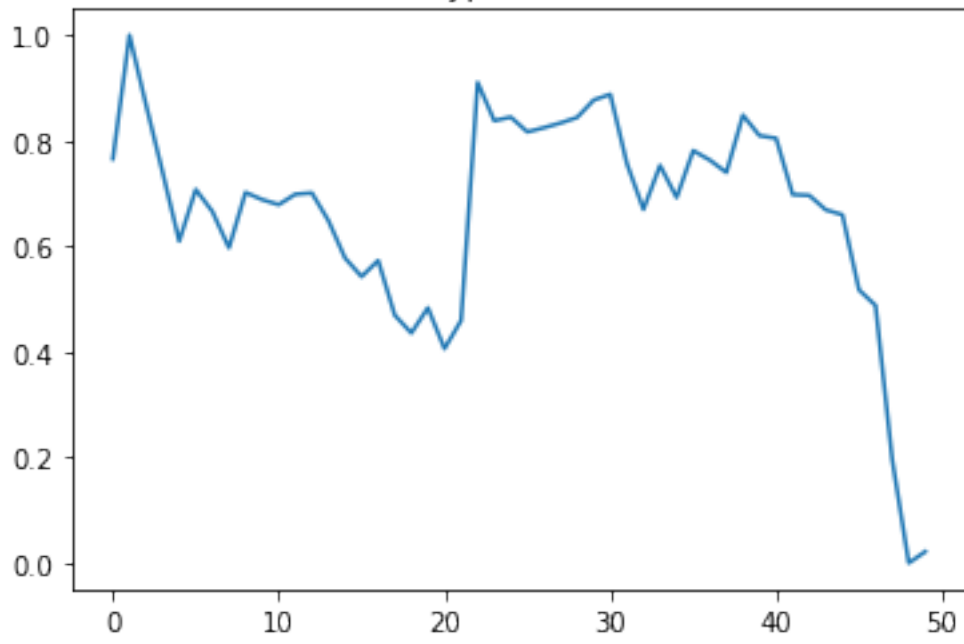
Type: down



Type: du_rev



Type: down



Type: du_rev

