

```
rolmean = udiff.rolling(20).mean()  
rolstd = udiff.rolling(20).std()
```

```
plt.figure(figsize=(12, 6))  
orig = plt.plot(udiff, color='blue', label='Original')  
mean = plt.plot(rolmean, color='red', label='Rolling Mean')  
std = plt.plot(rolstd, color='black', label = 'Rolling Std Deviation')  
plt.title('Rolling Mean & Standard Deviation')  
plt.legend(loc='best')  
plt.show(block=False)
```

