

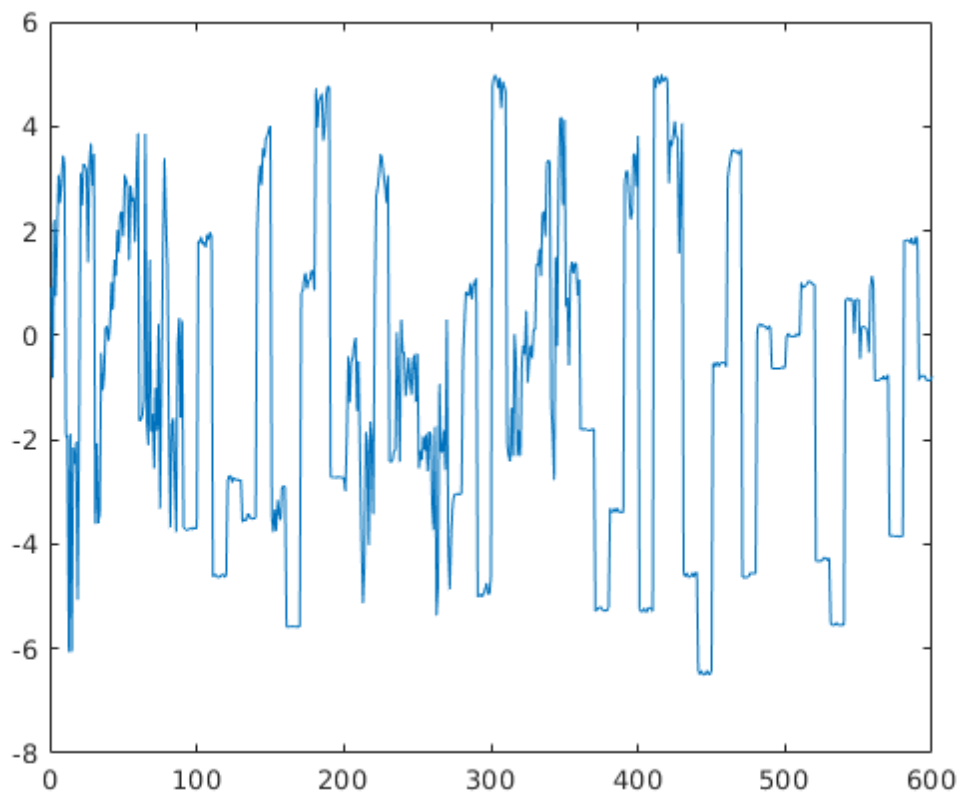
Plot Runs

Contents

- [First Run](#)
- [Second Run](#)
- [Third Run](#)
- [Forth Run](#)
- [Fifth Run](#)
- [sixth Run](#)
- [seventh Run](#)
- [eighth Run](#)
- [ninth Run](#)
- [tenth Run](#)
- [Average Run](#)

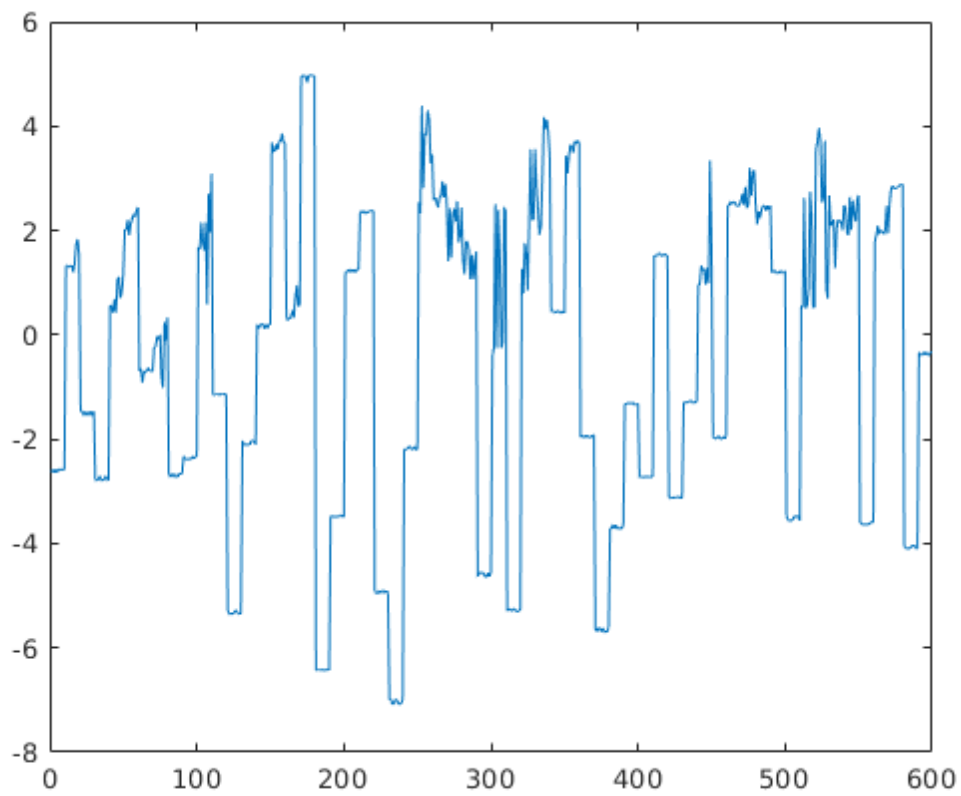
First Run

```
plot(run0)
```



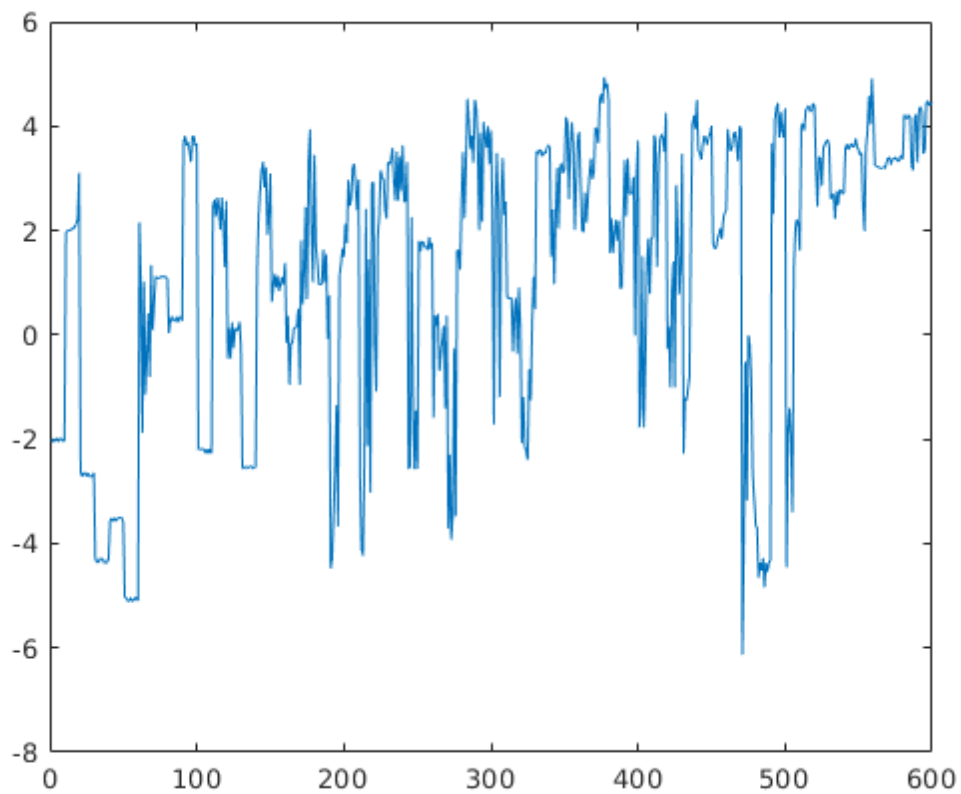
Second Run

```
plot(run0A)
```



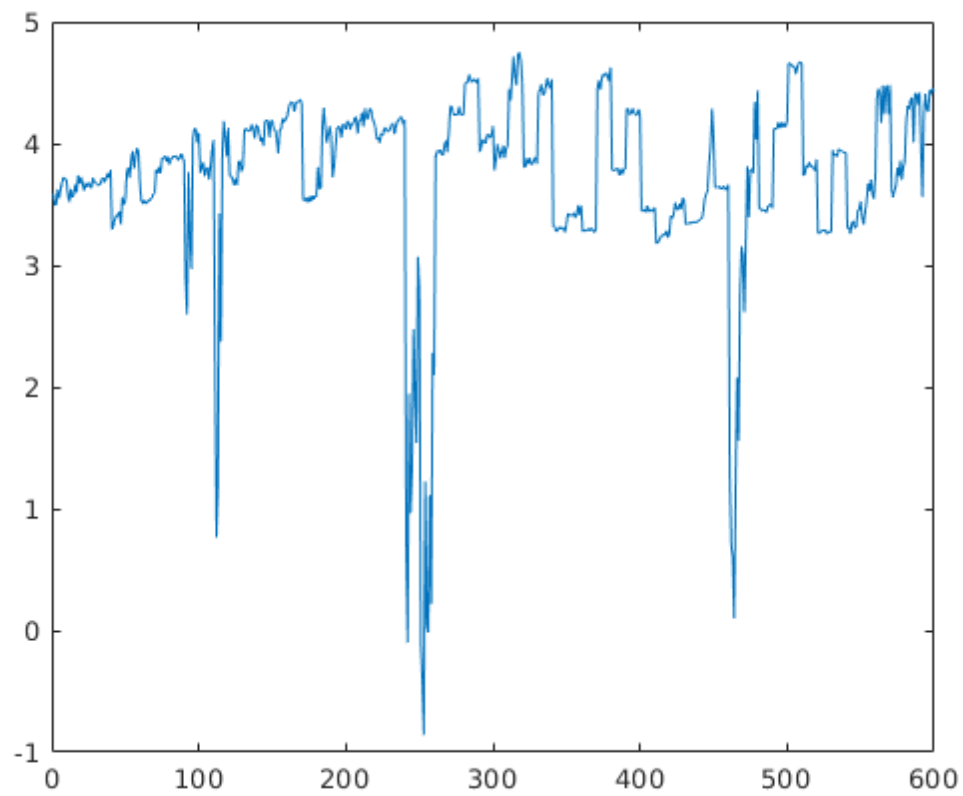
Third Run

```
plot(run0B)
```



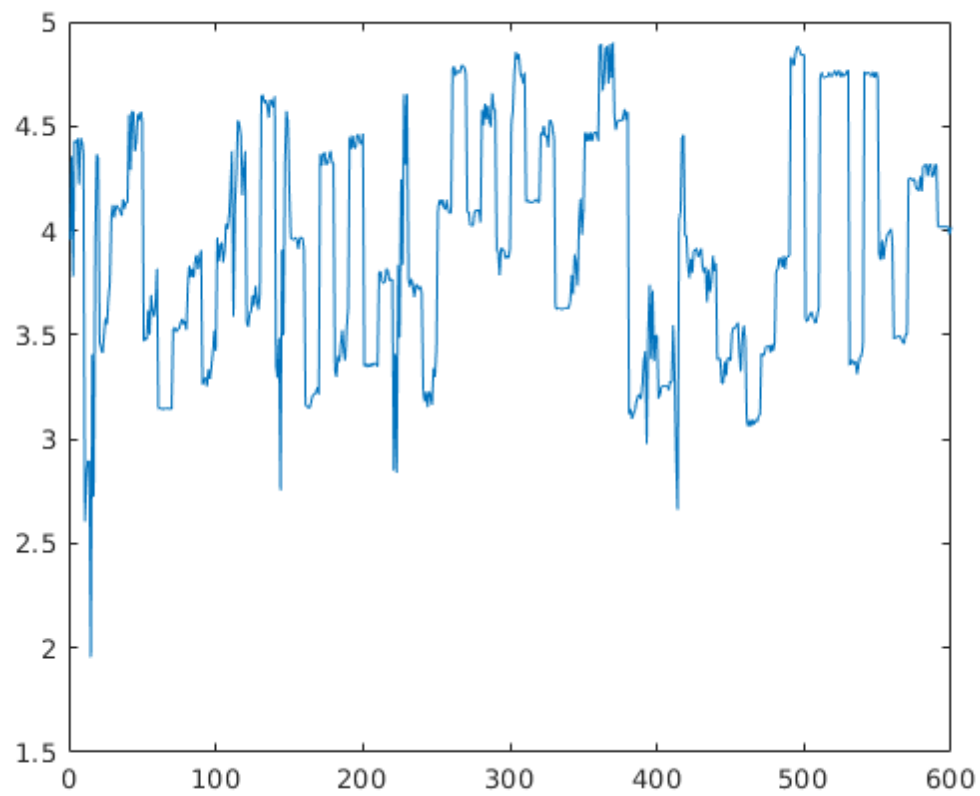
Forth Run

```
plot(run0C)
```



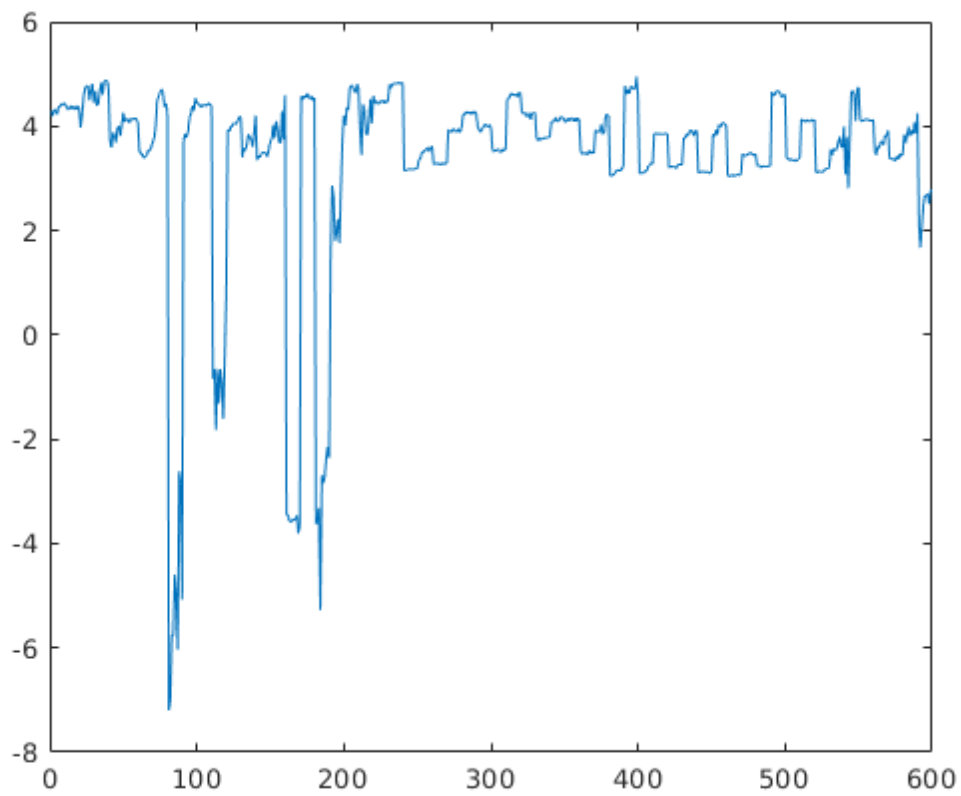
Fifth Run

```
plot(run00)
```



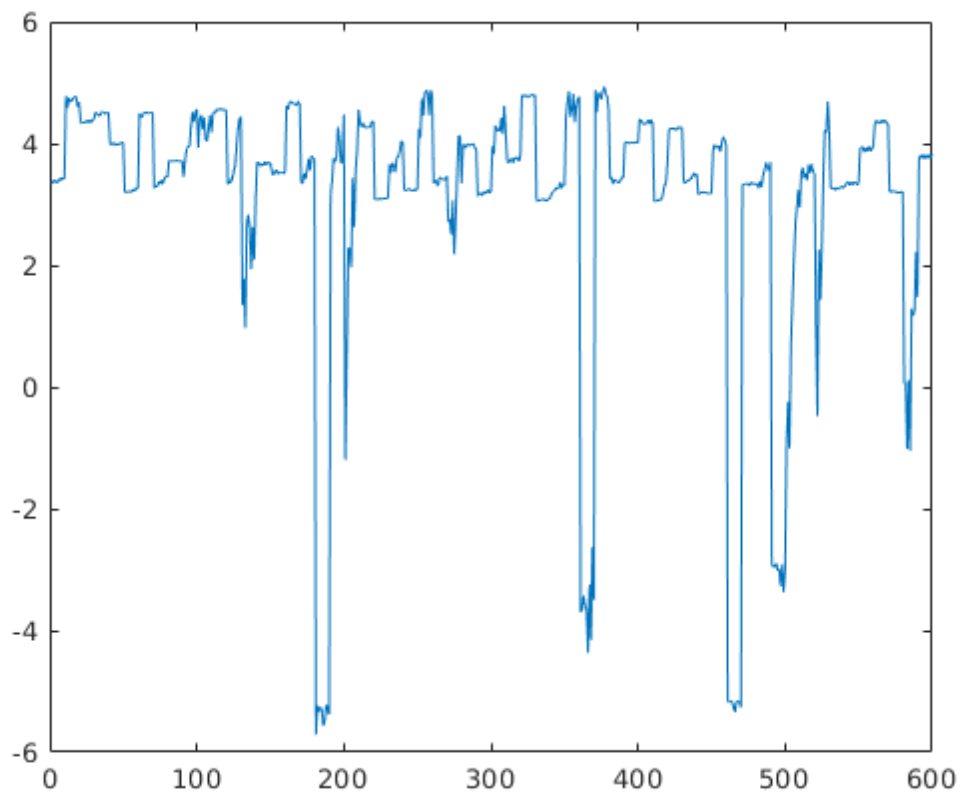
sixth Run

```
plot(run0E)
```



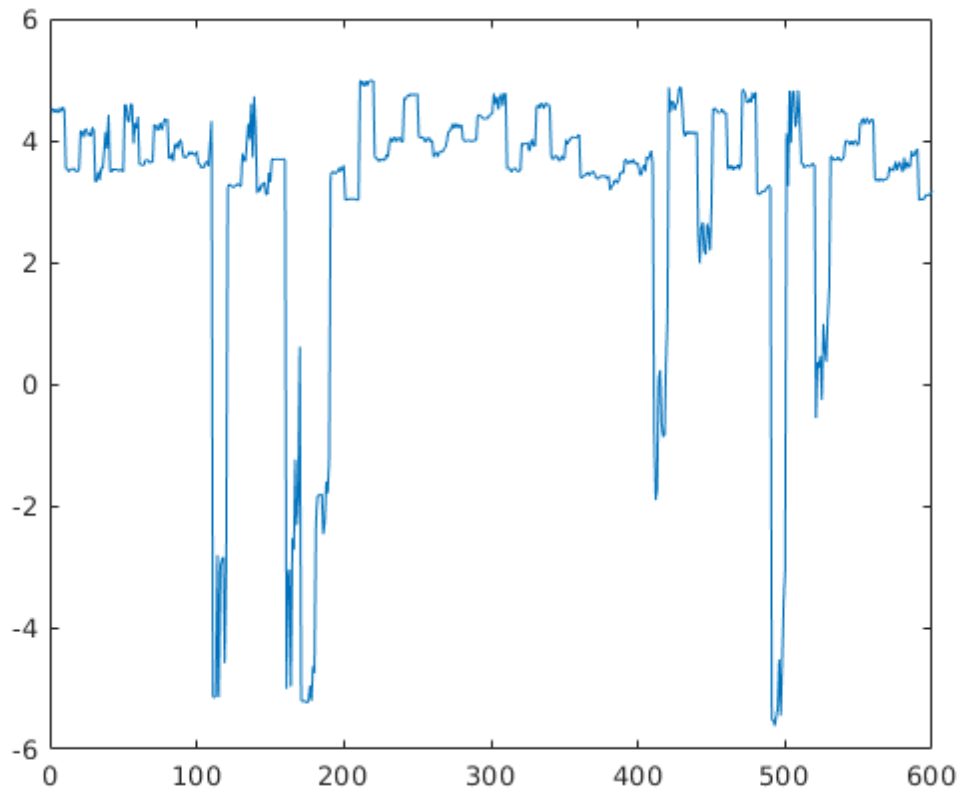
seventh Run

```
plot(run0F)
```



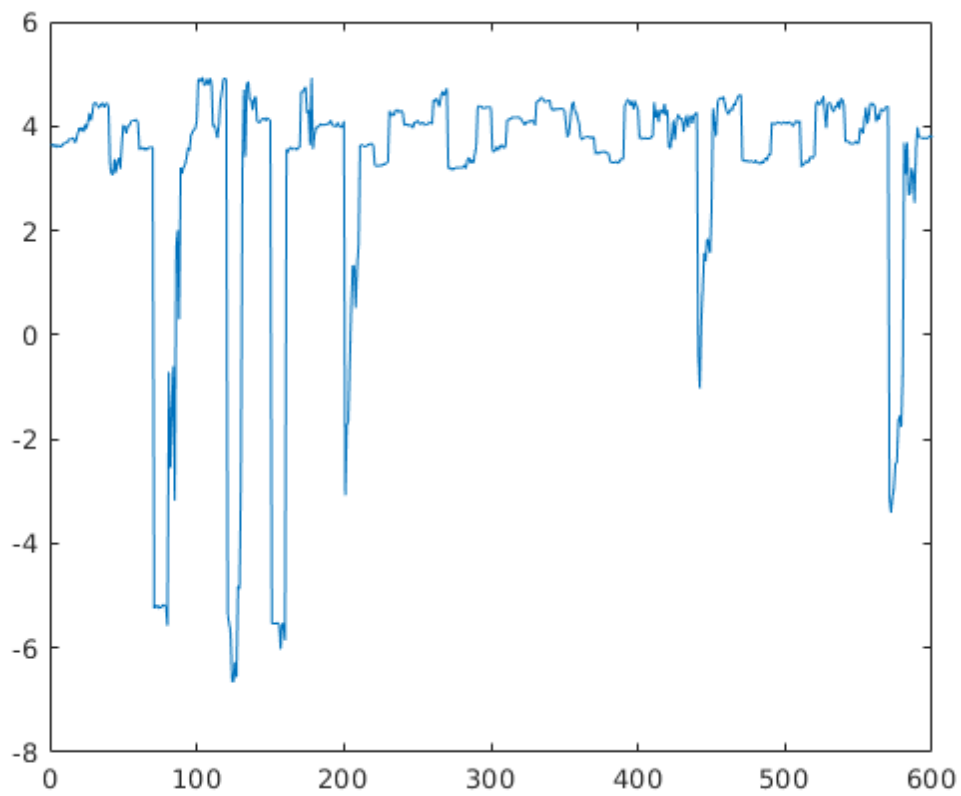
eighth Run

```
plot(run0G)
```



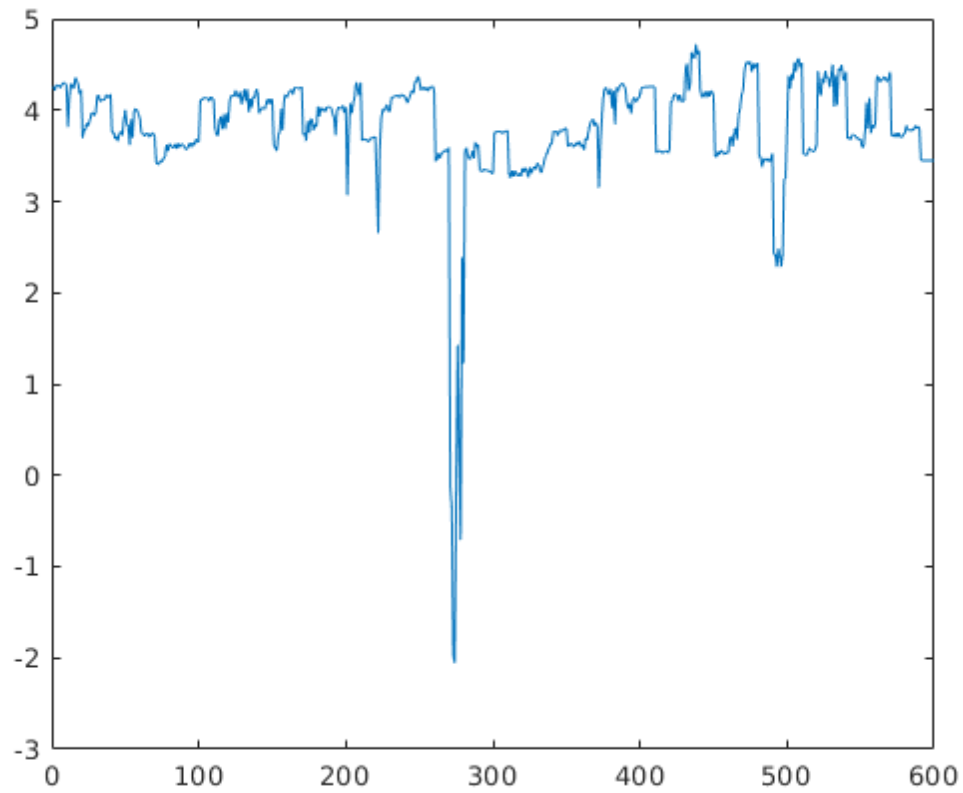
ninth Run

```
plot(run0H)
```

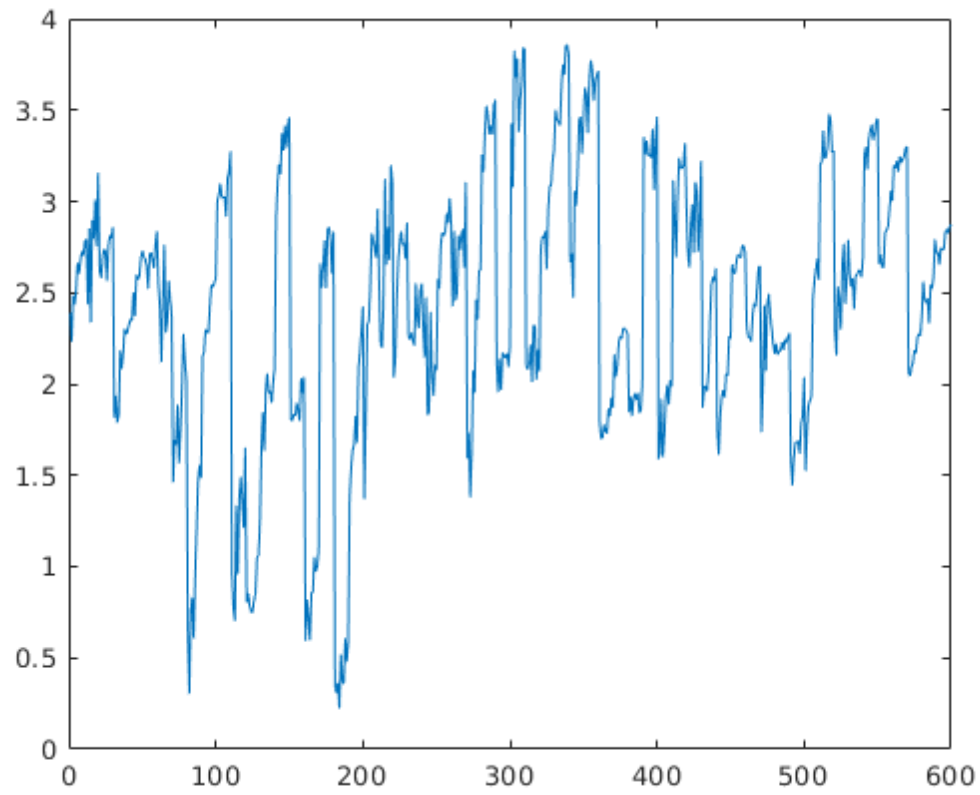
tenth Run

```
plot(run0I)
```



Average Run

```
runAvg = mean([run0,run0A,run0B,run0C,run0D,run0E,run0F,run0G,run0H,run0I],2);  
plot(runAvg)
```



Published with MATLAB® R2017b