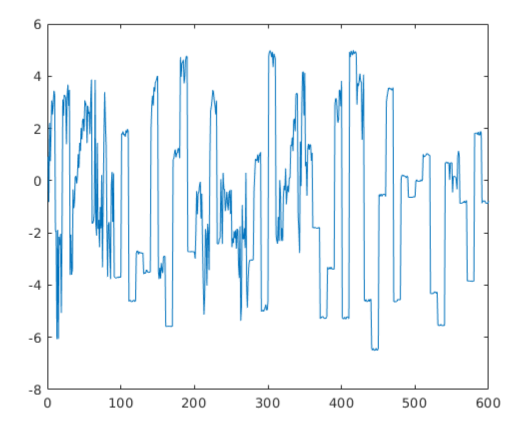
#### **Plot Runs**

#### **Contents**

- First Run
- Second Run
- Third Run
- Forth Run
- Fifth Run
- sixth Run
- seventh Run
- eighth Run
- ninth Run
- tenth Run
- Average Run

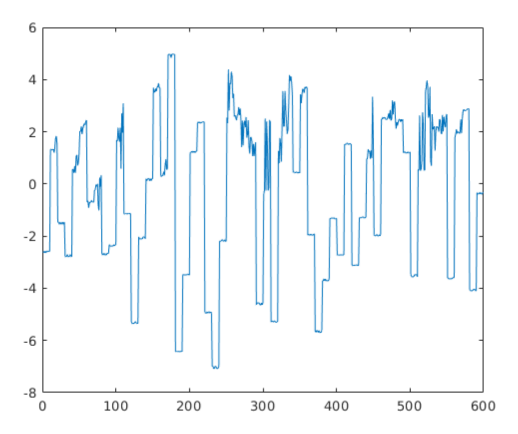
#### **First Run**

plot(run0)



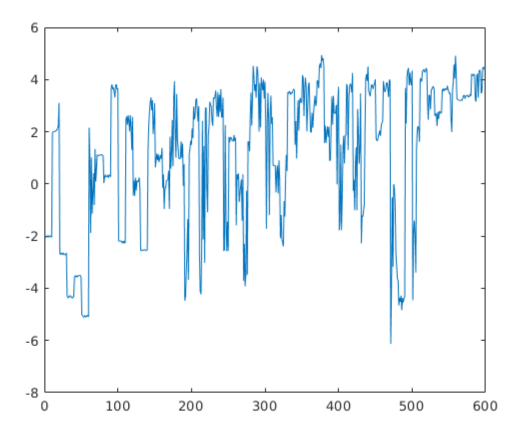
#### **Second Run**

plot(run0A)



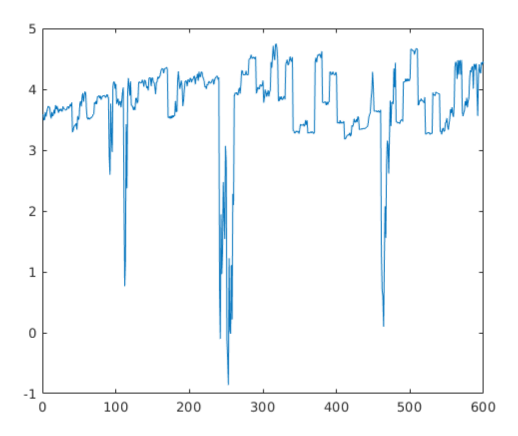
# **Third Run**

plot(run0B)



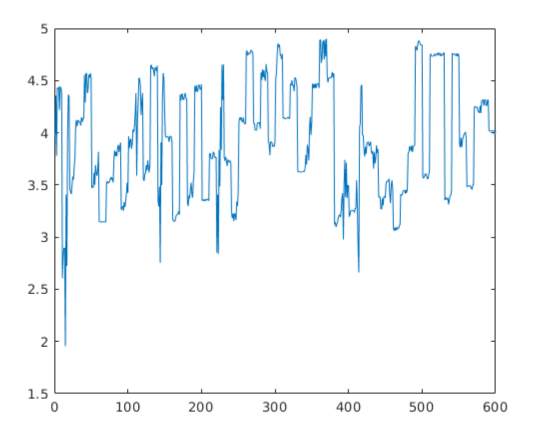
# Forth Run

plot(run0C)



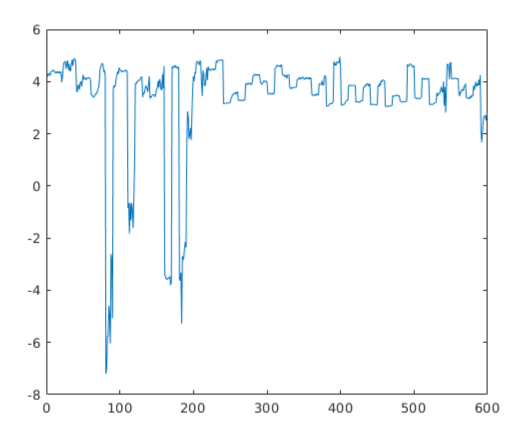
#### Fifth Run

plot(run0D)



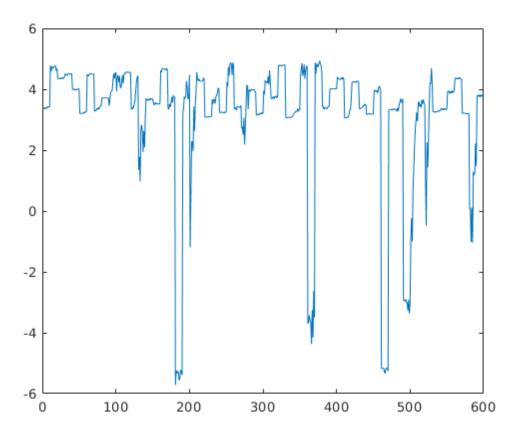
# sixth Run

plot(run0E)



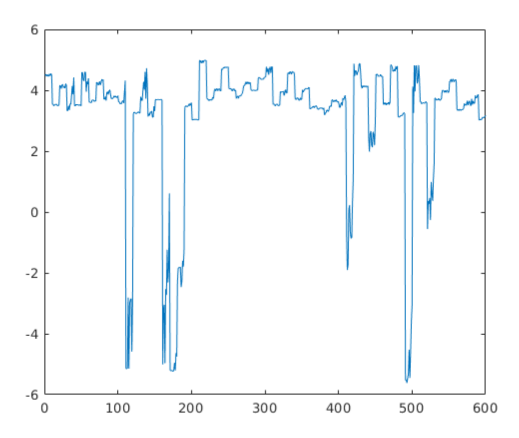
#### seventh Run

plot(run0F)



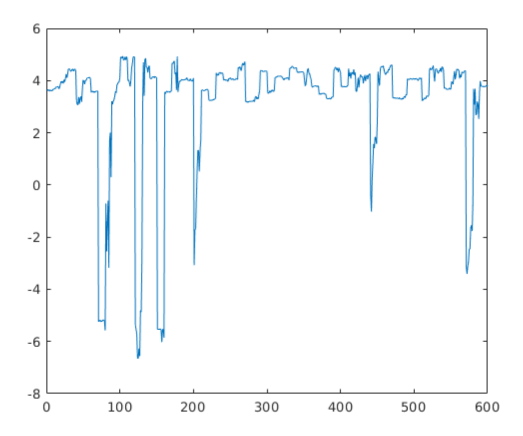
# eighth Run

plot(run0G)



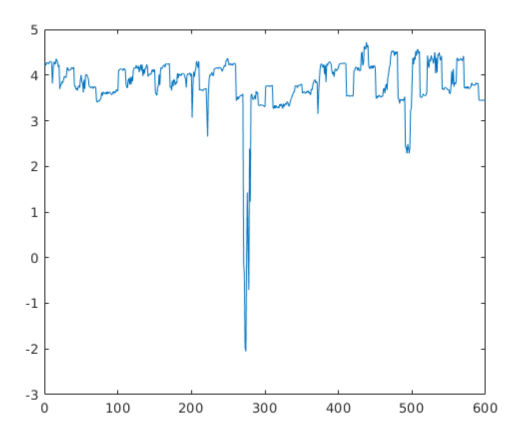
# ninth Run

plot(run0H)



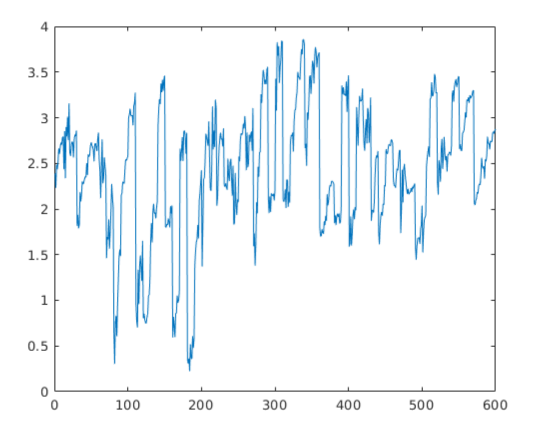
# tenth Run

plot(run0I)



# **Average Run**

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



Published with MATLAB® R2017b