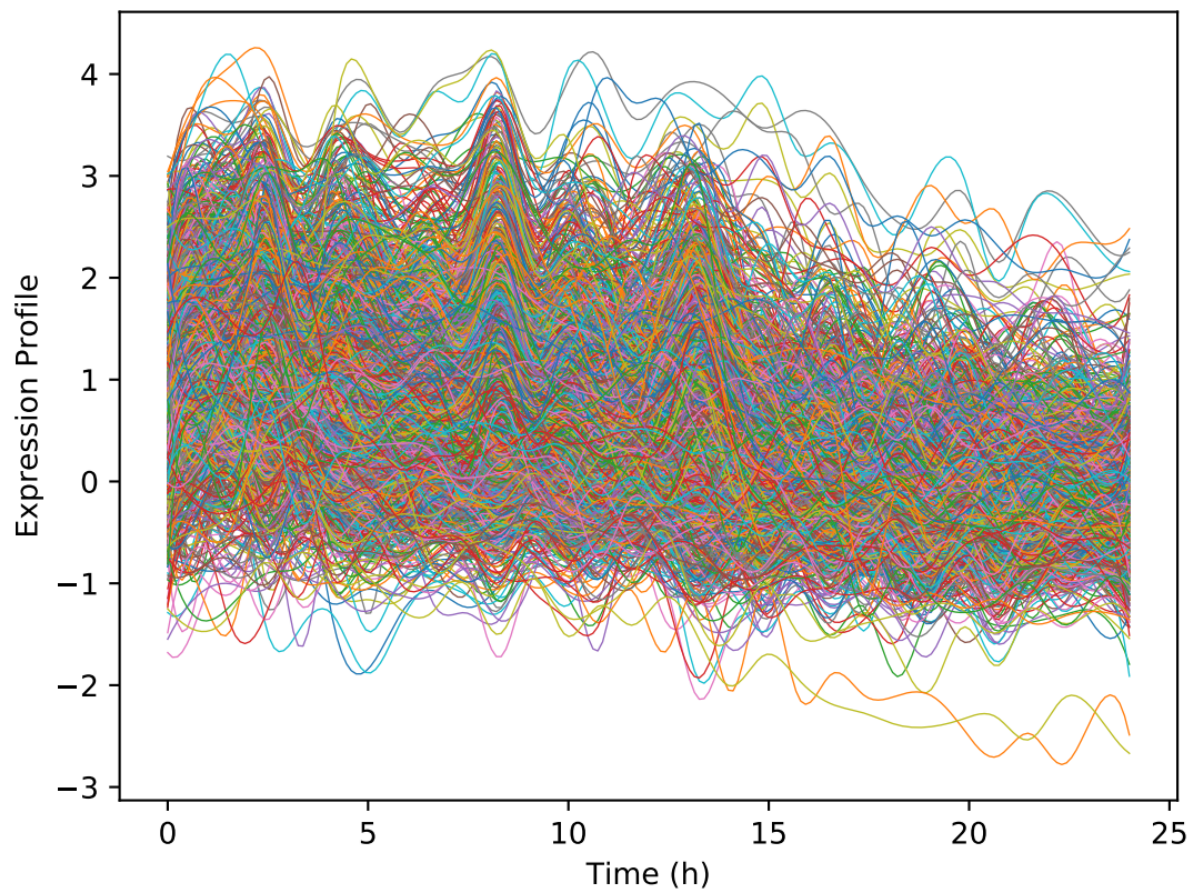
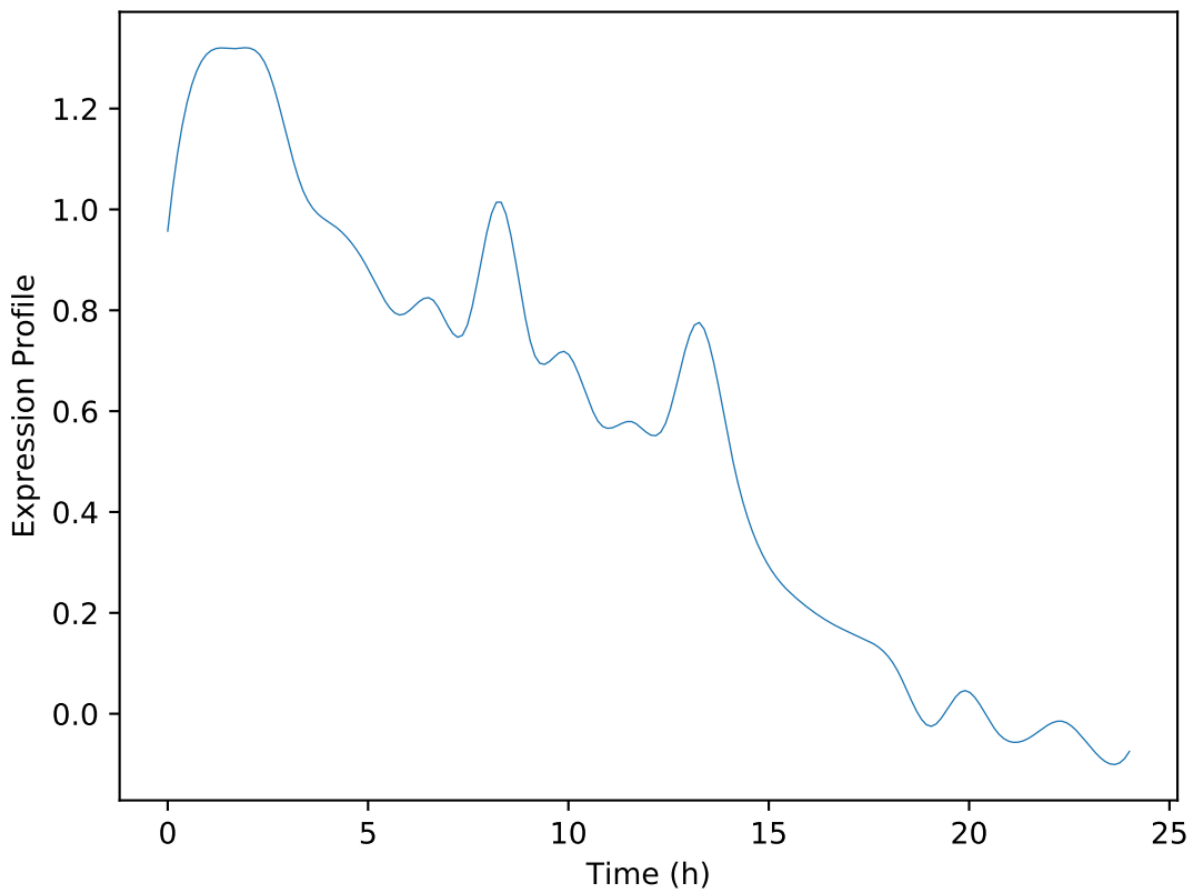


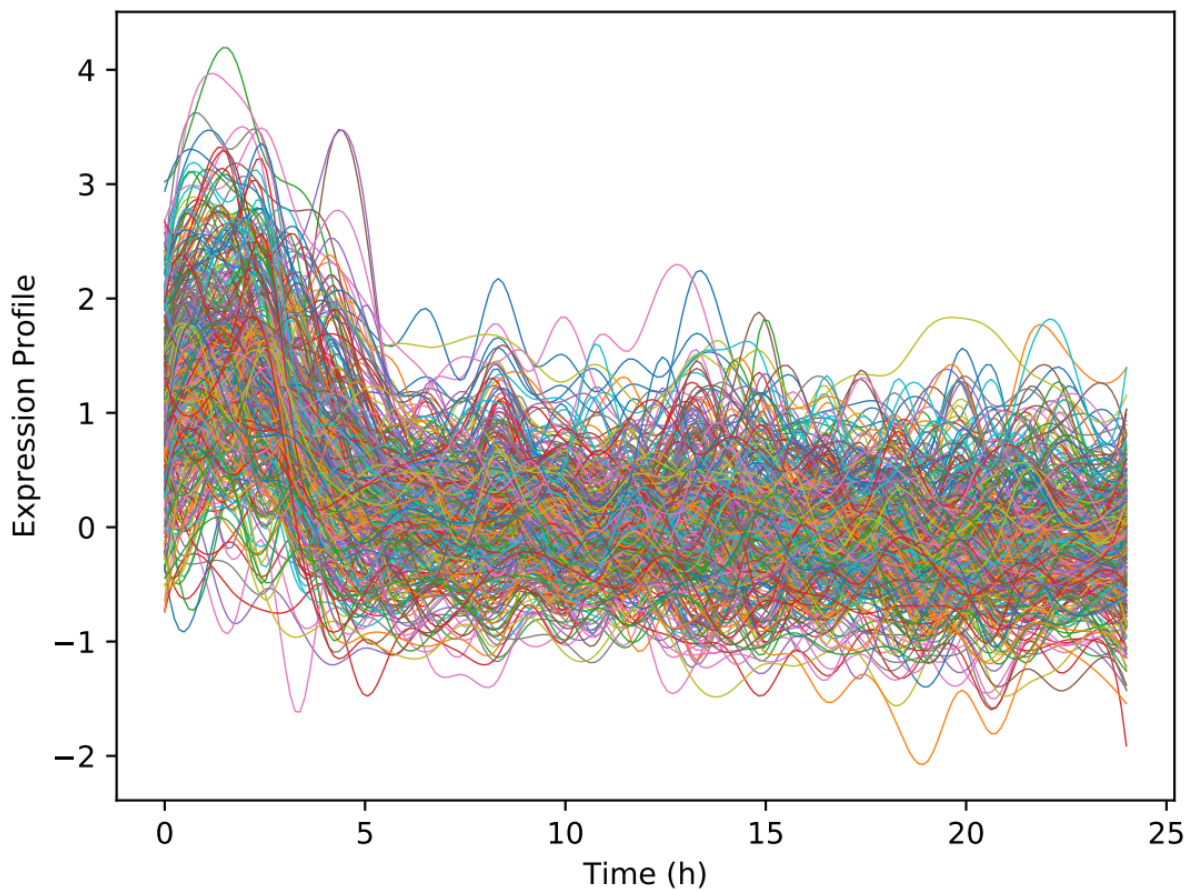
Class I all



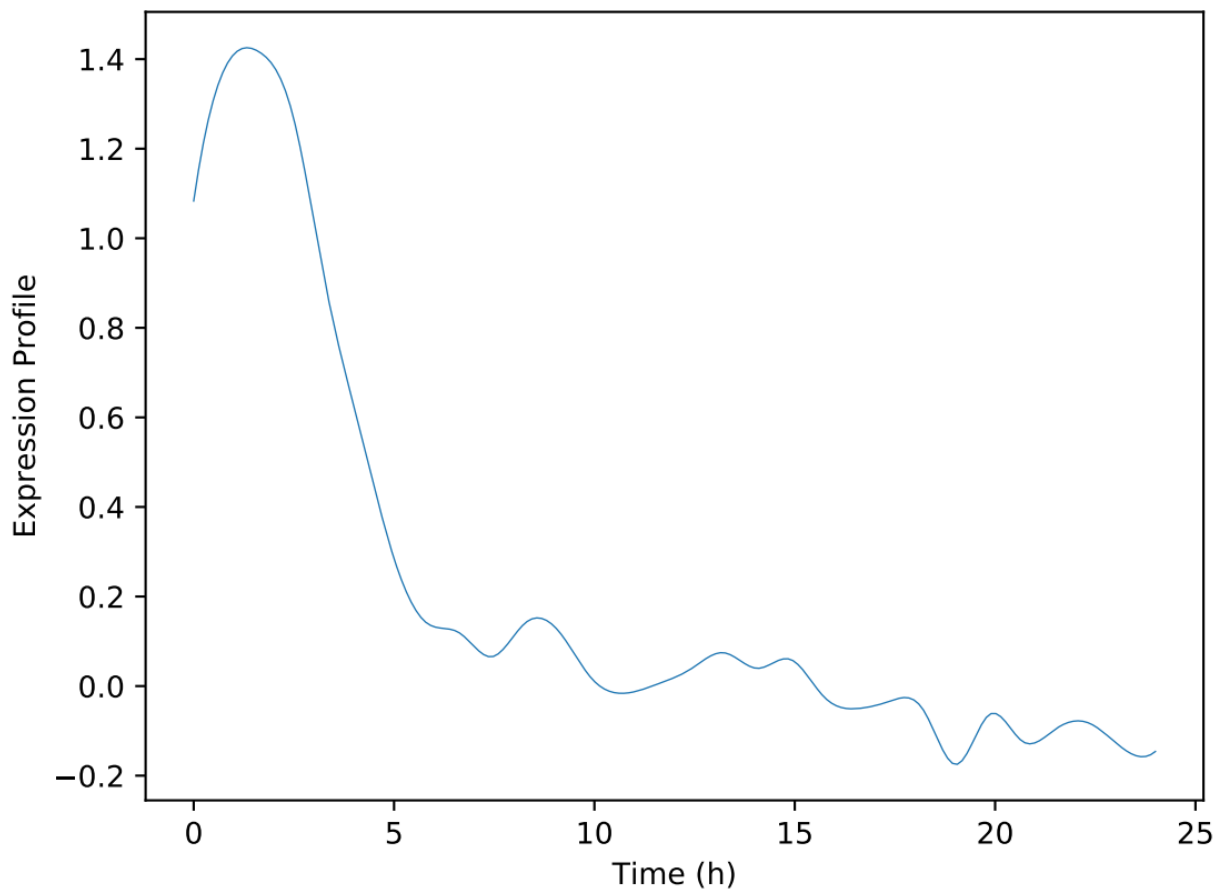
## Class I all average



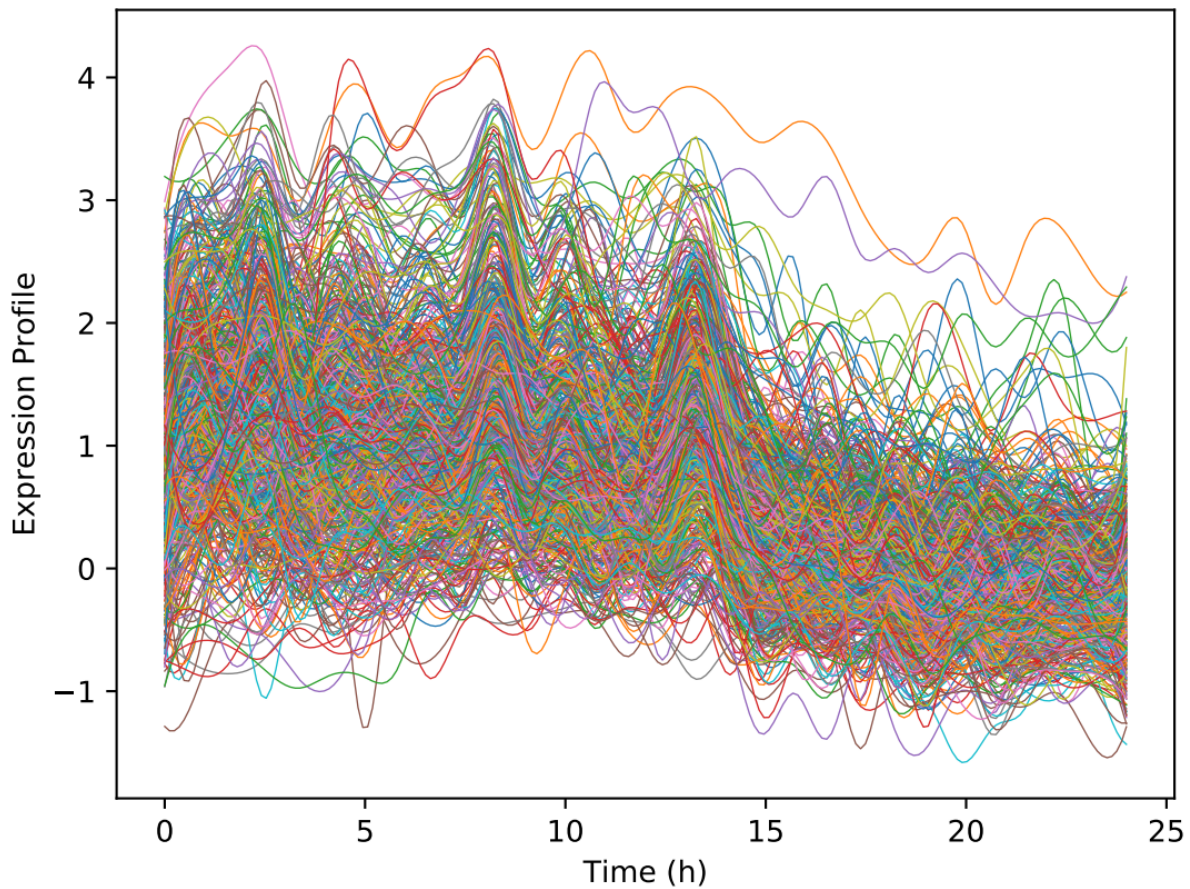
I\_a



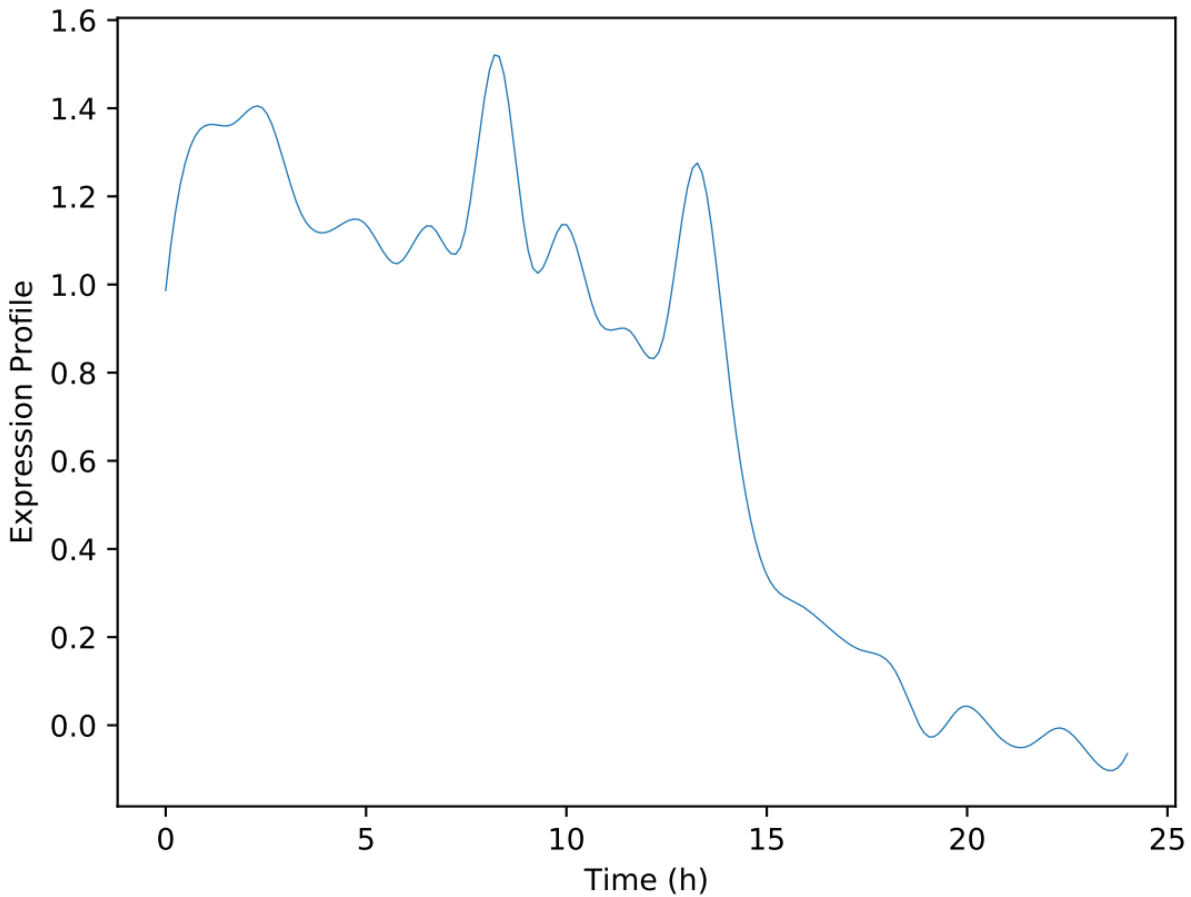
# I\_a average



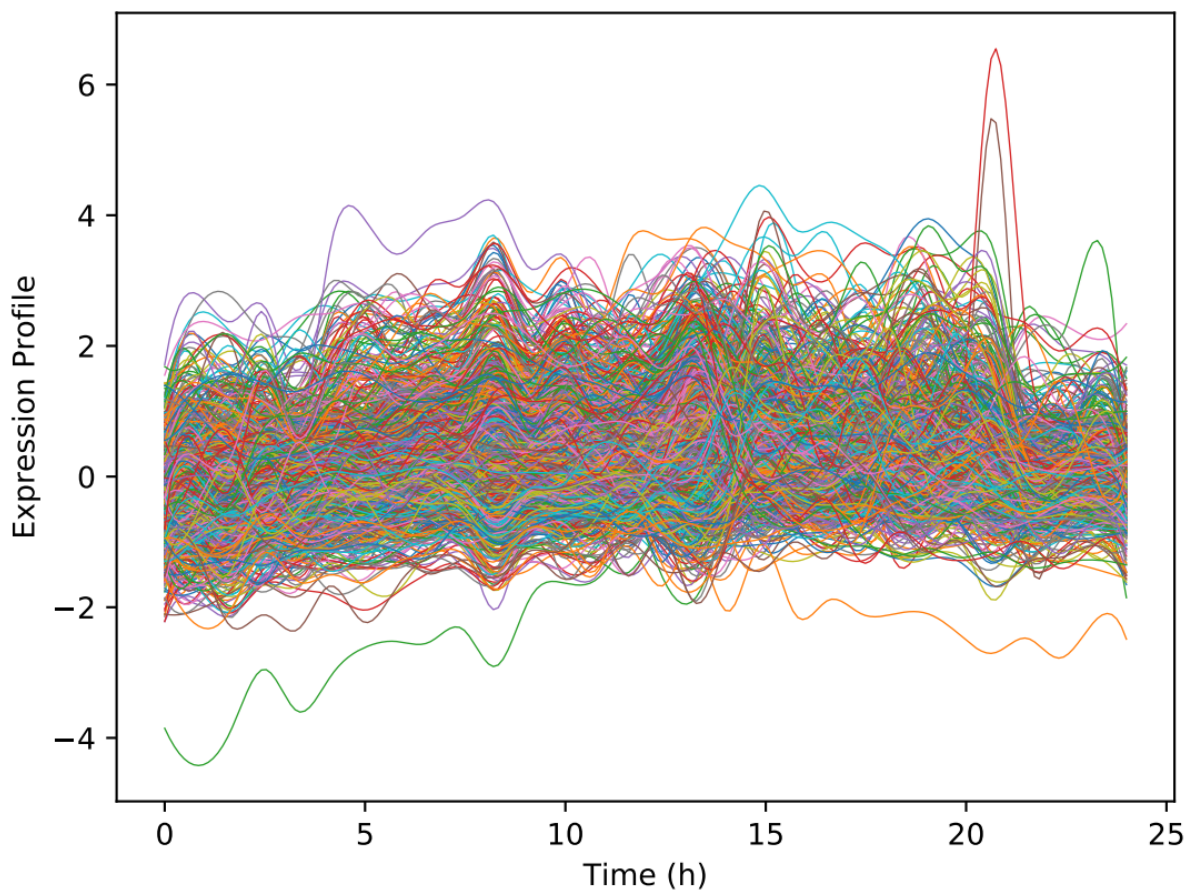
I\_b



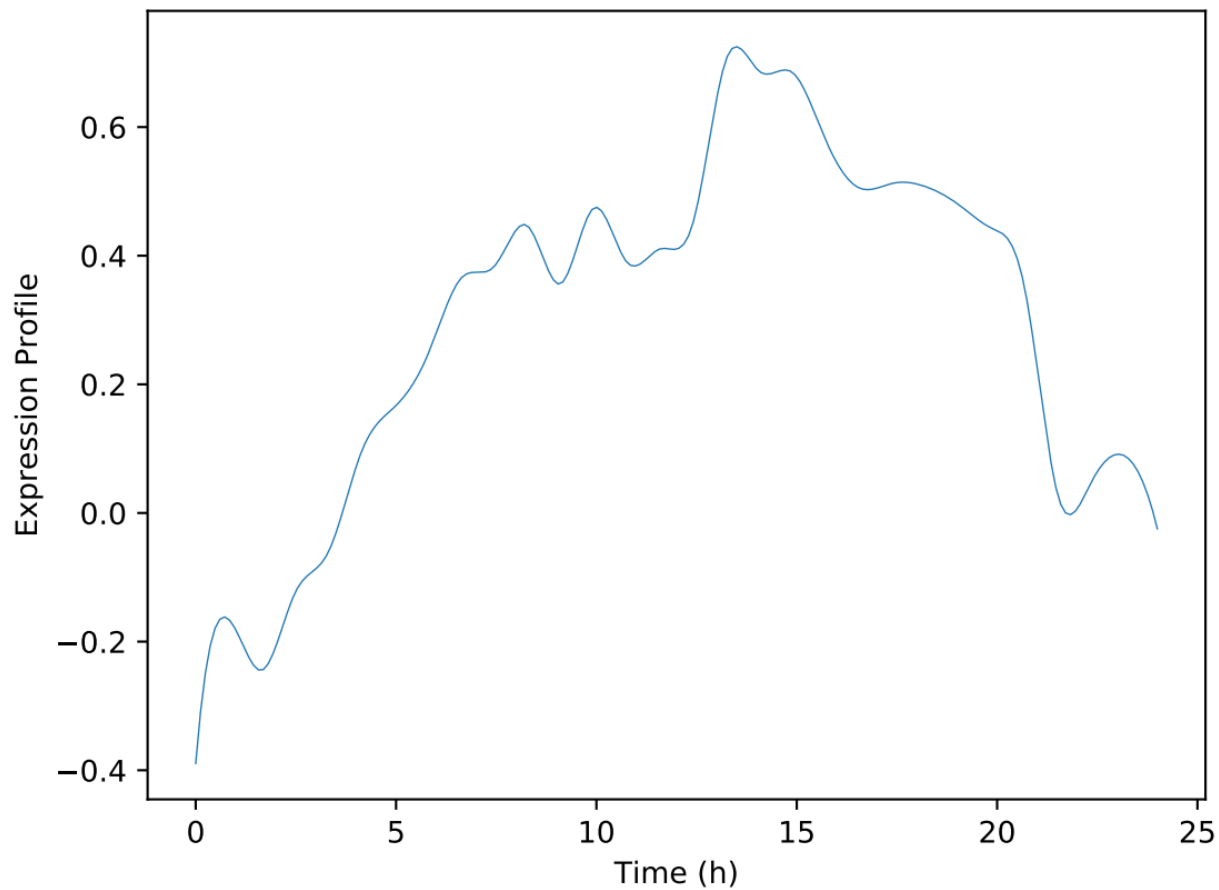
# $I_b$ average



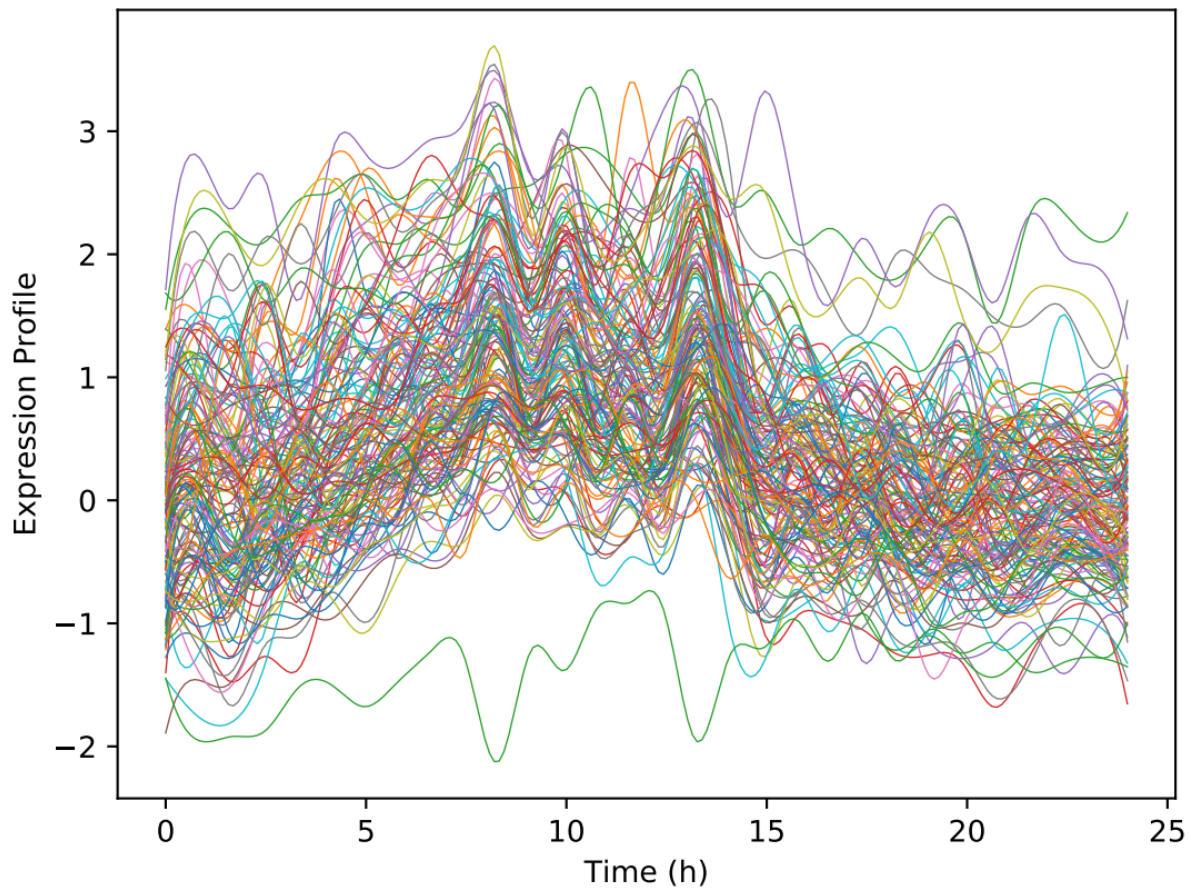
## Class II all



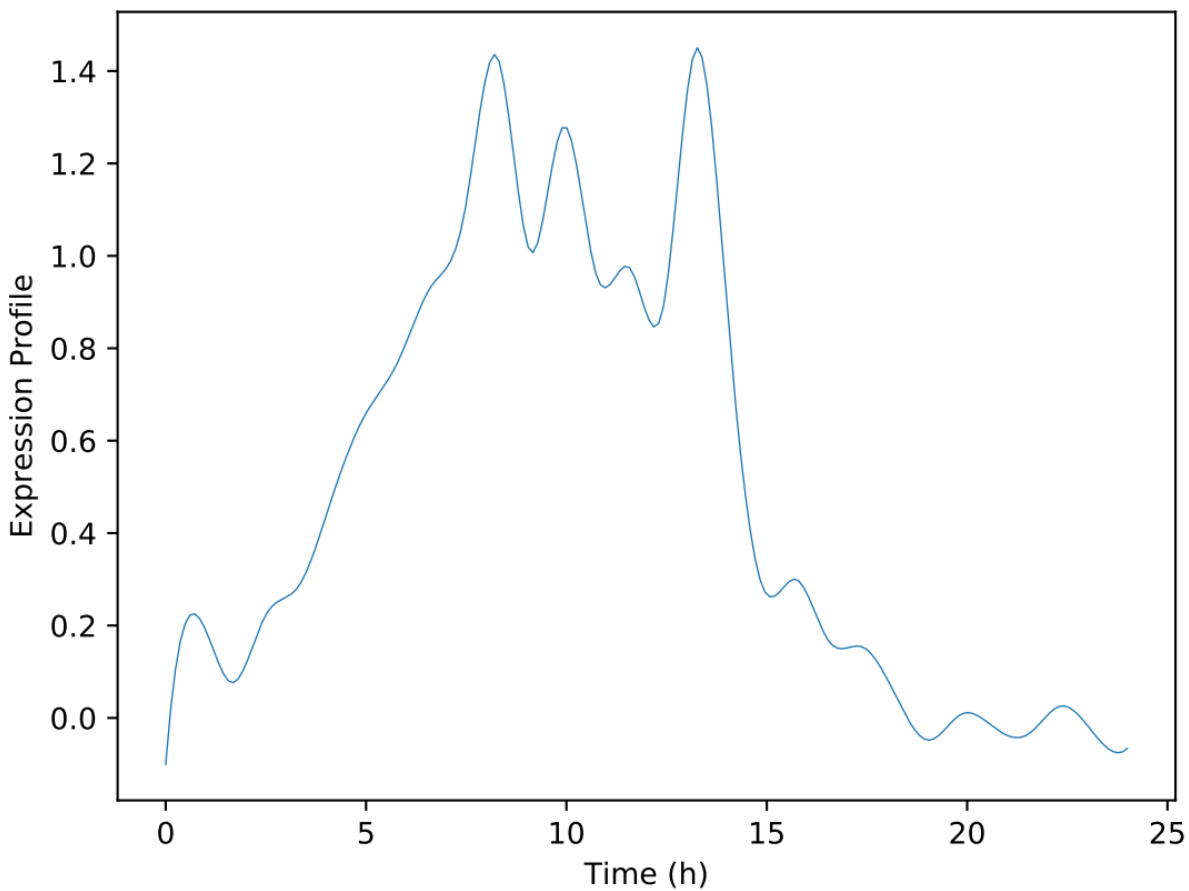
## Class II all average



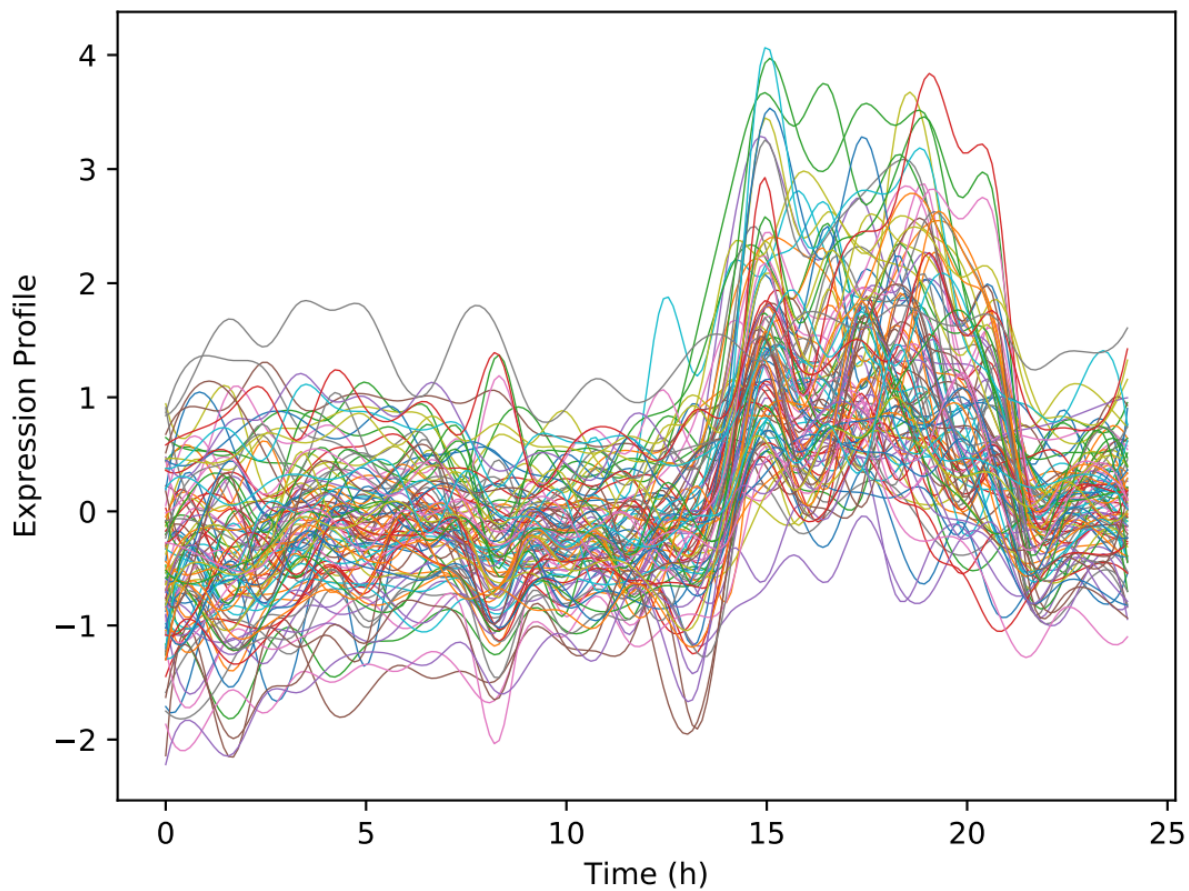
II\_a



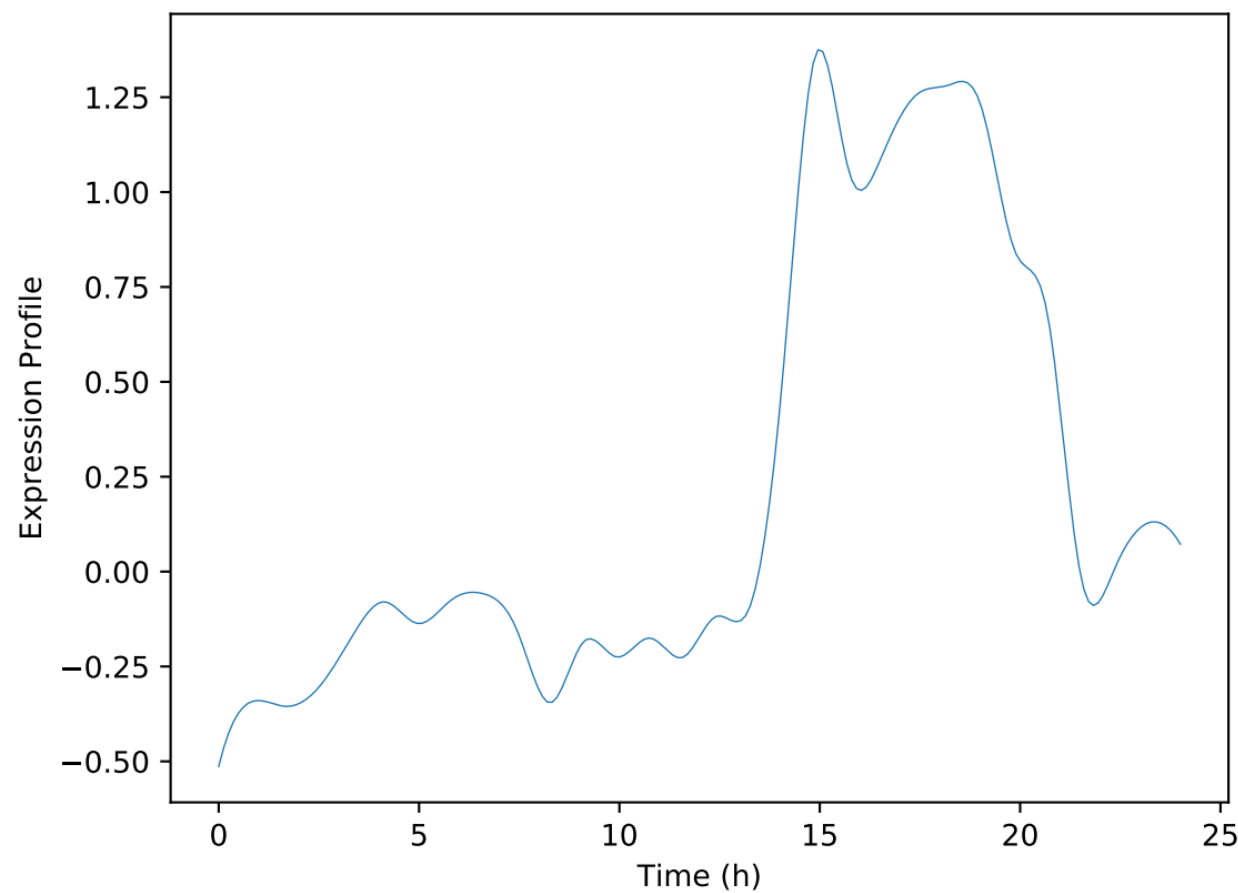
## $\text{II}_a$ average



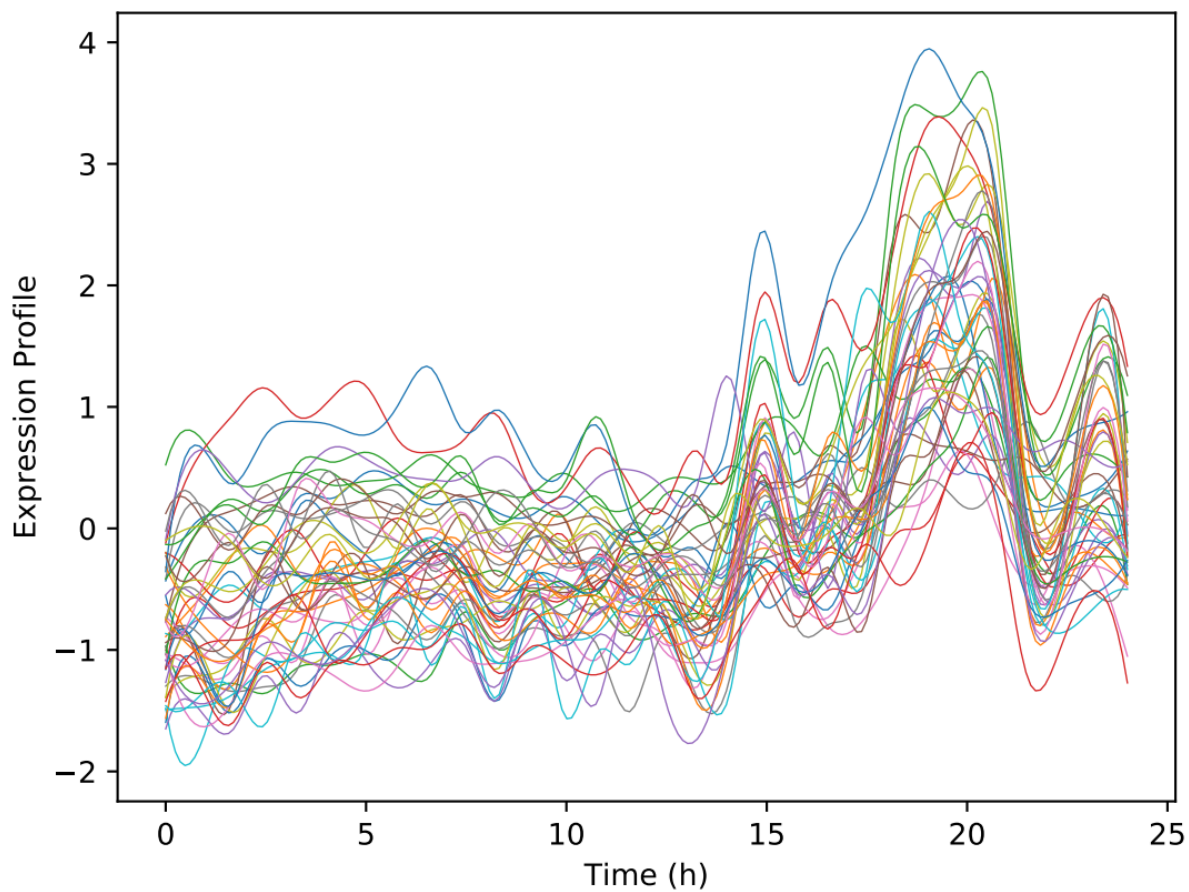
$\|_b$



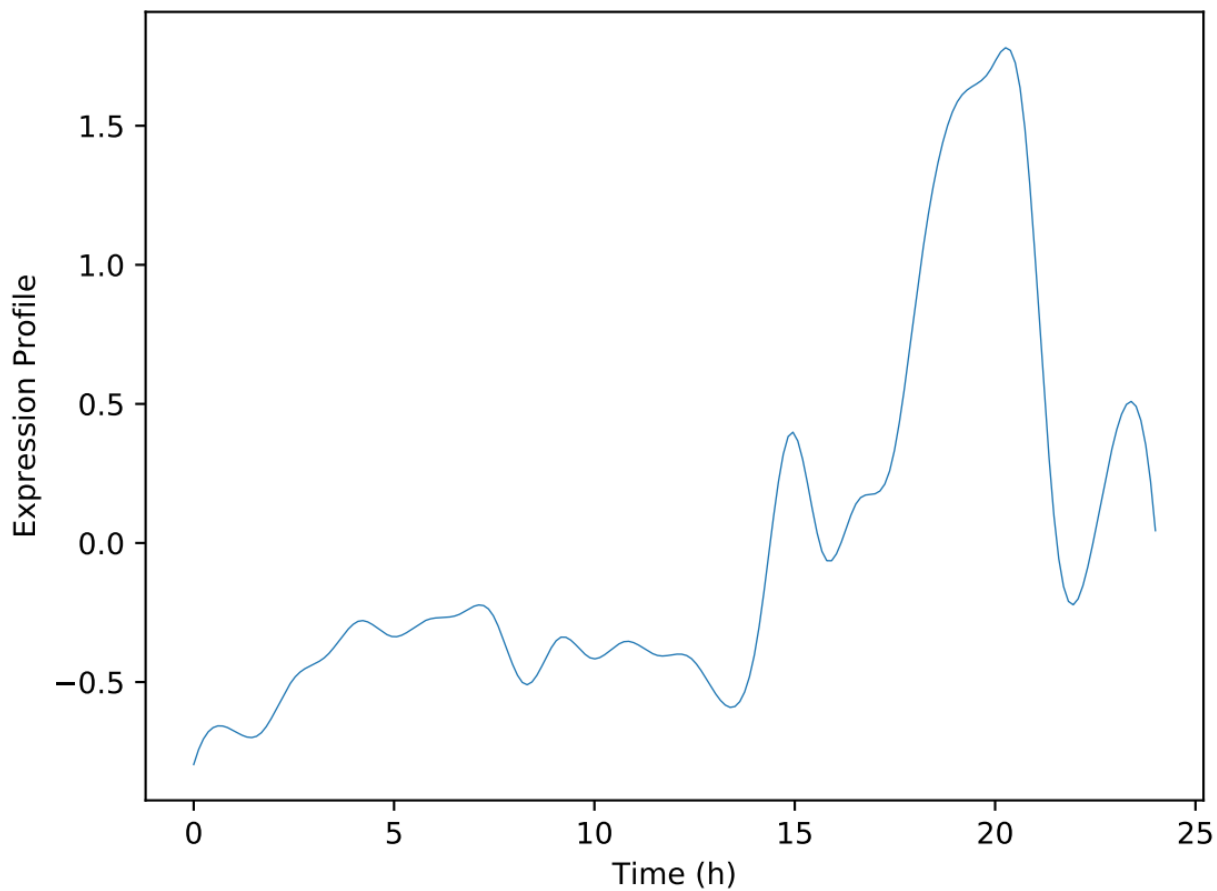
## $\text{II}_b$ average



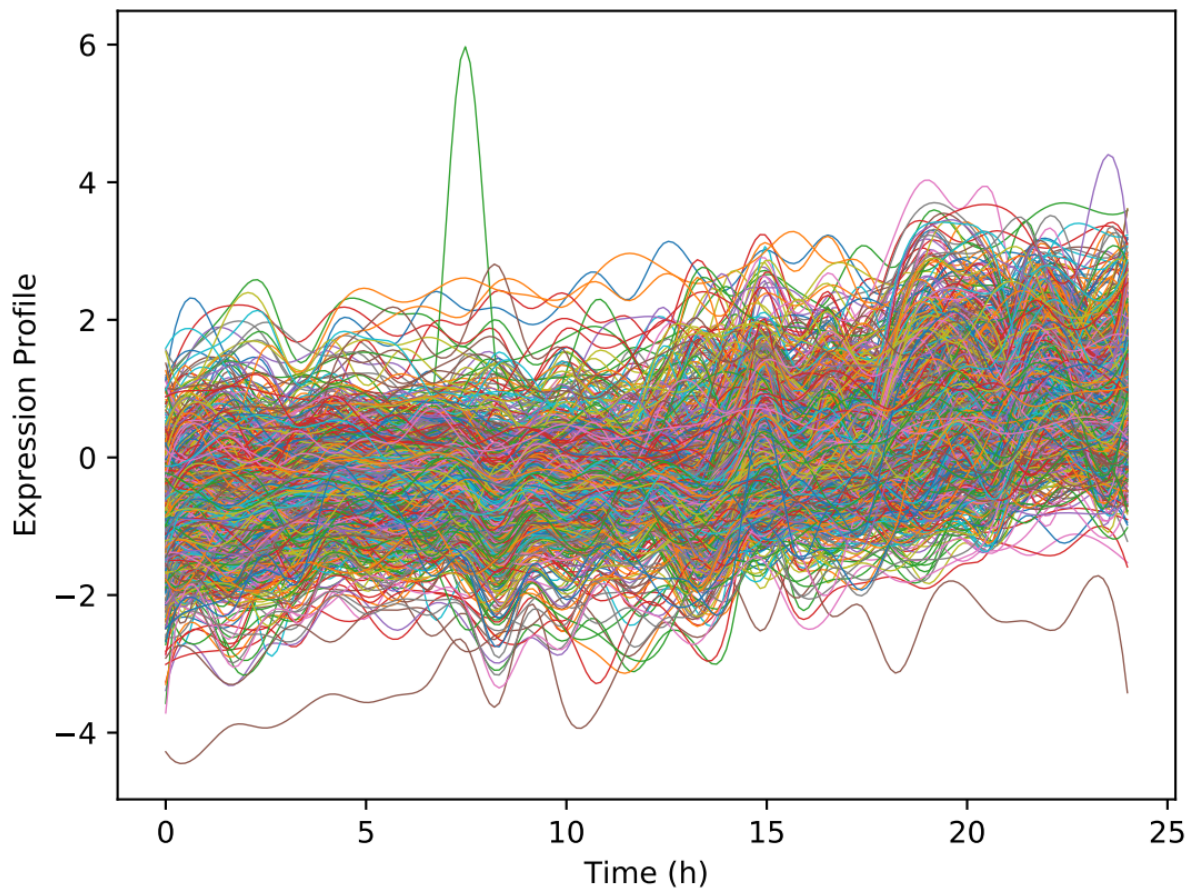
II\_c



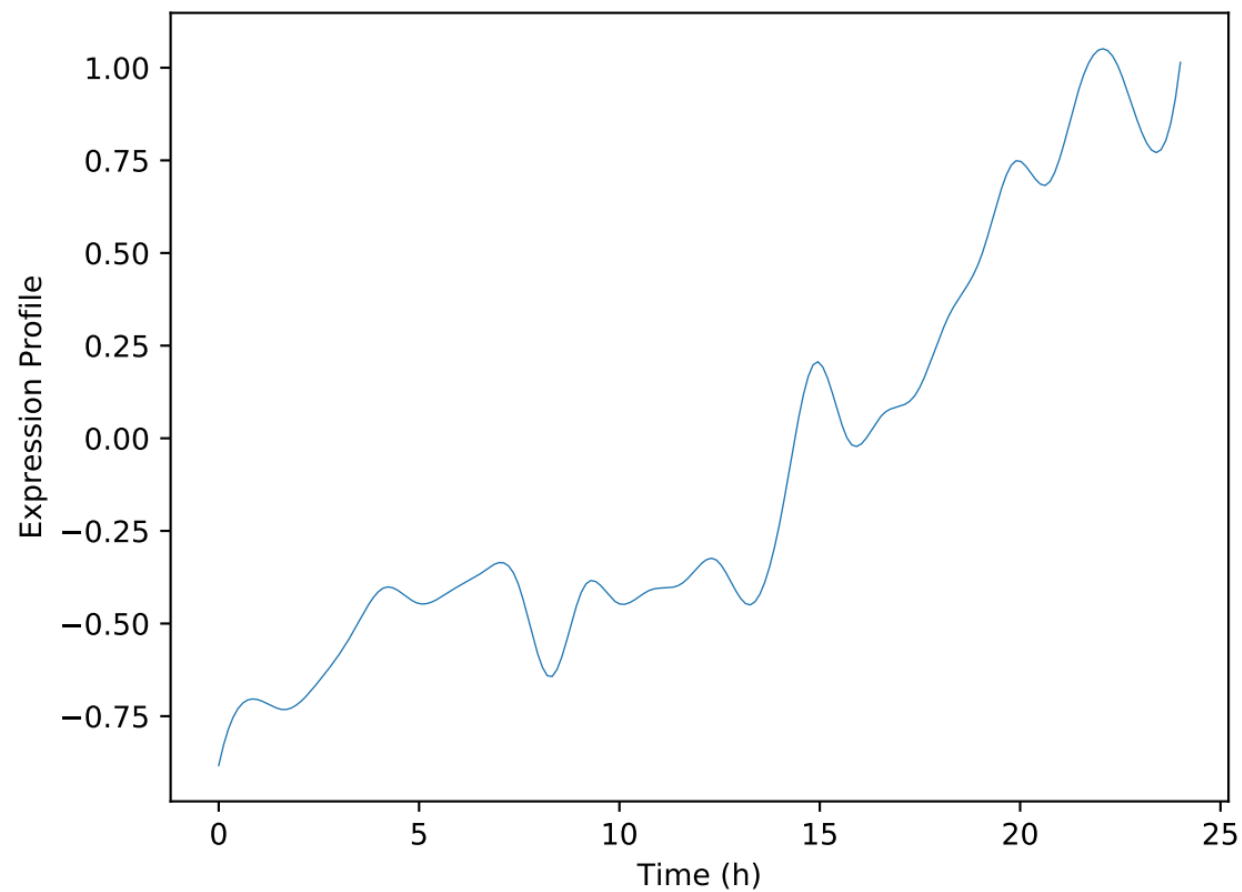
## $\text{II}_c$ average



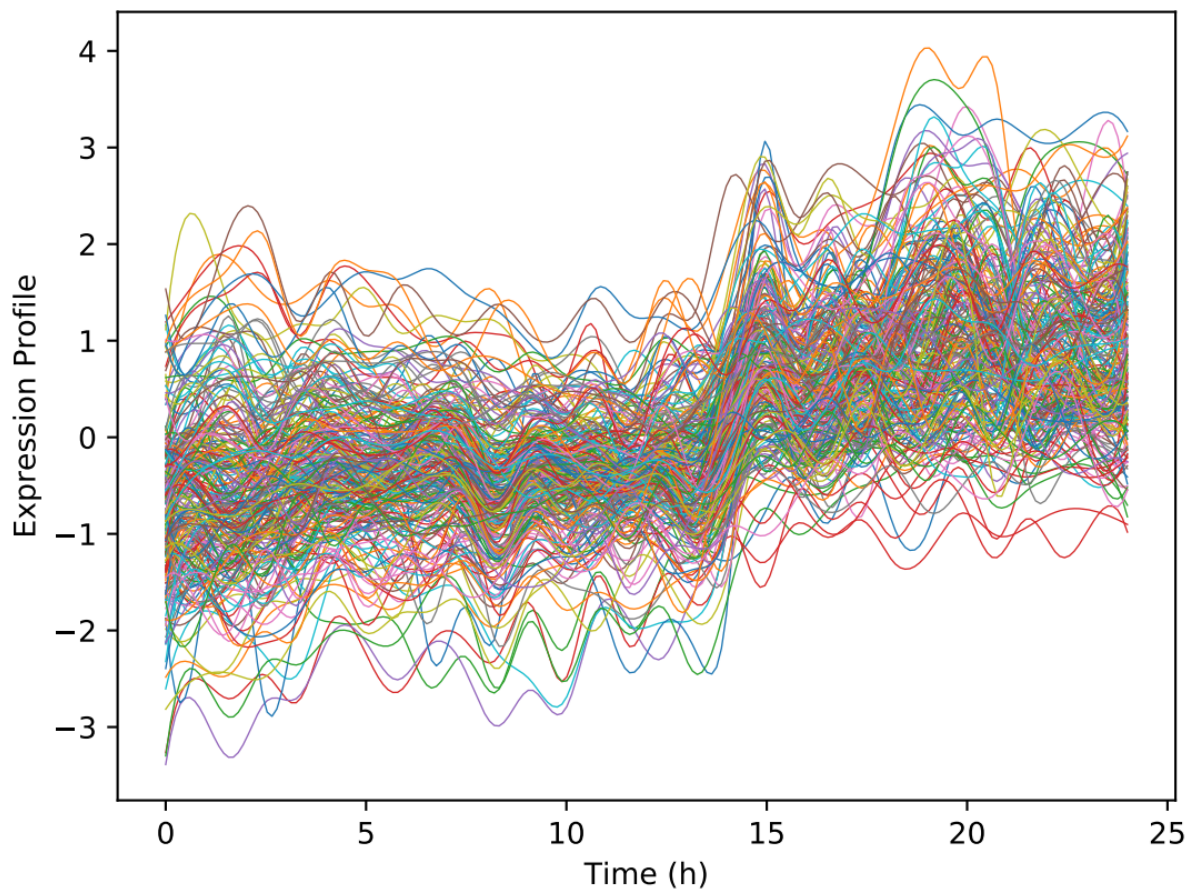
Class III all



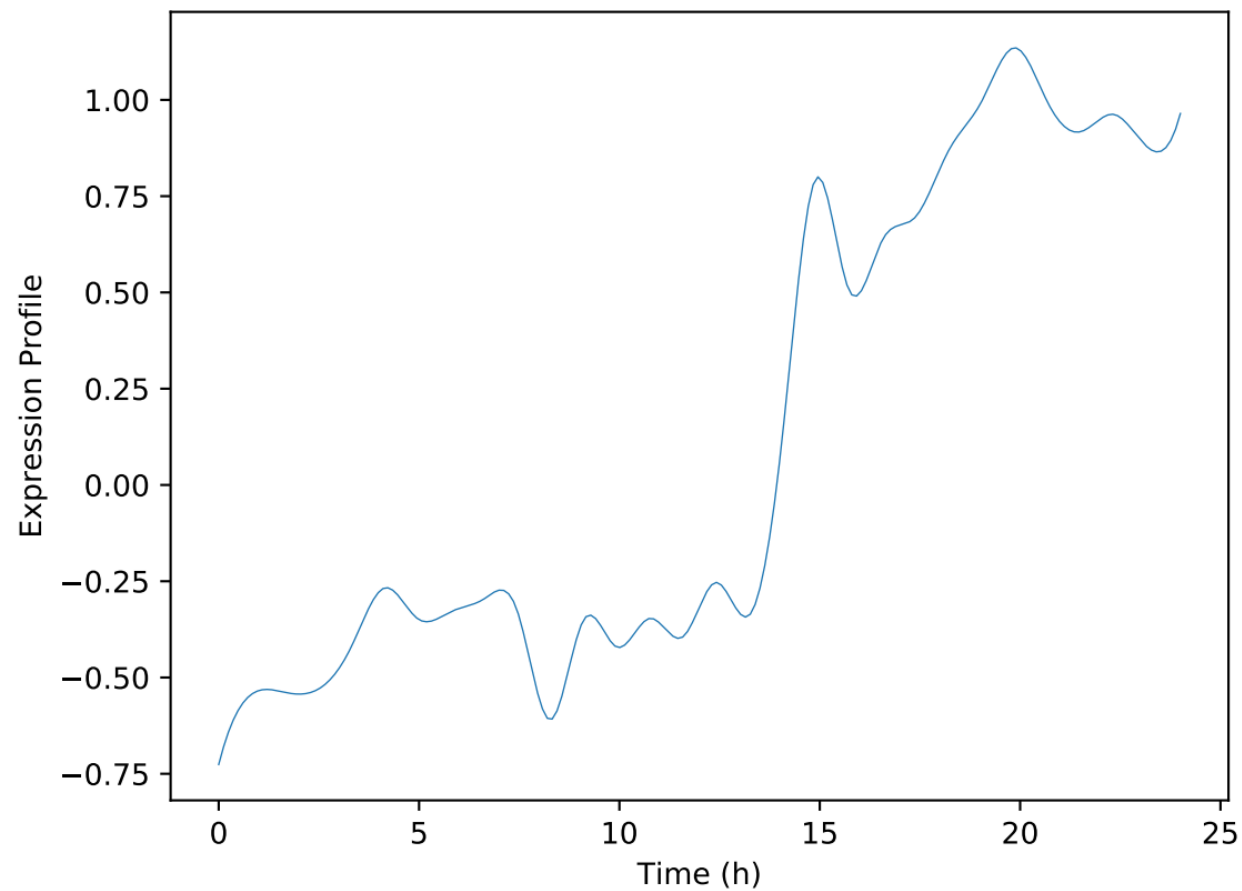
### Class III all average



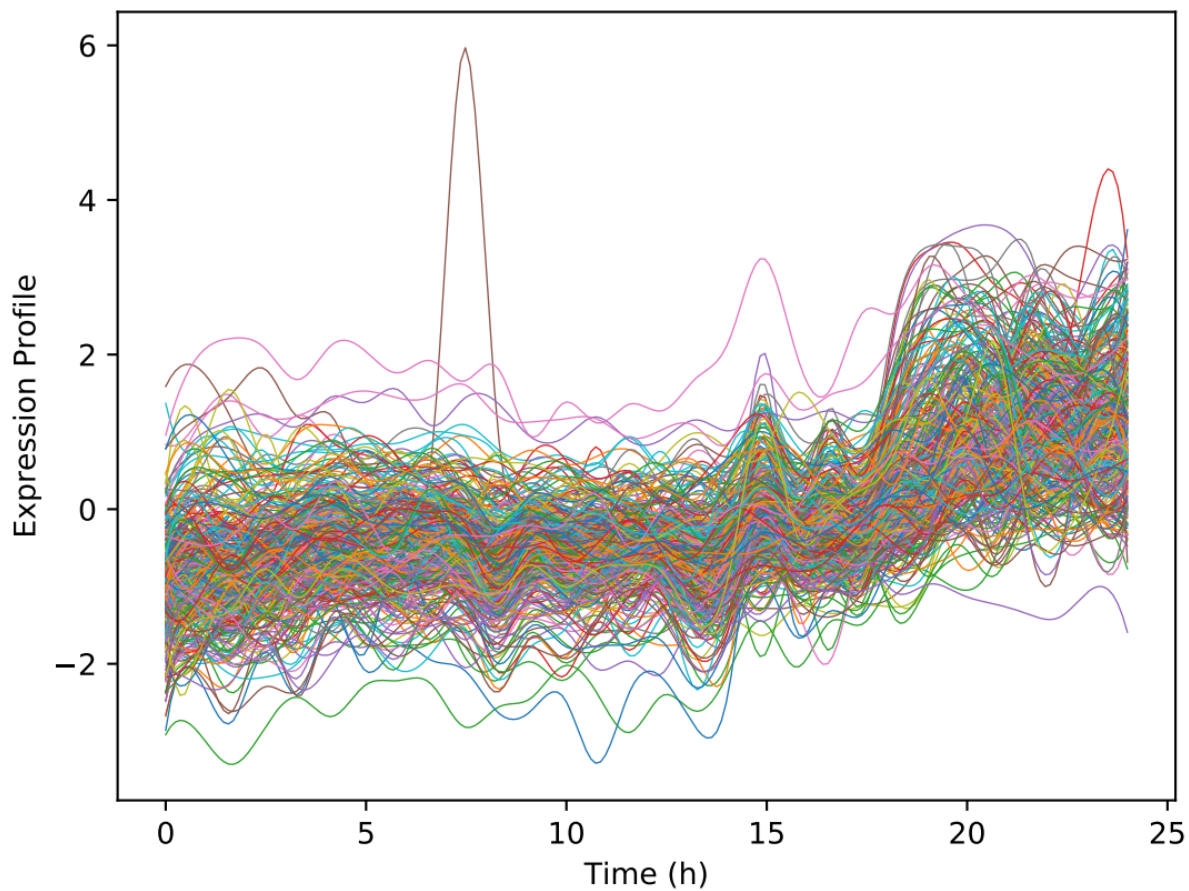
III\_a



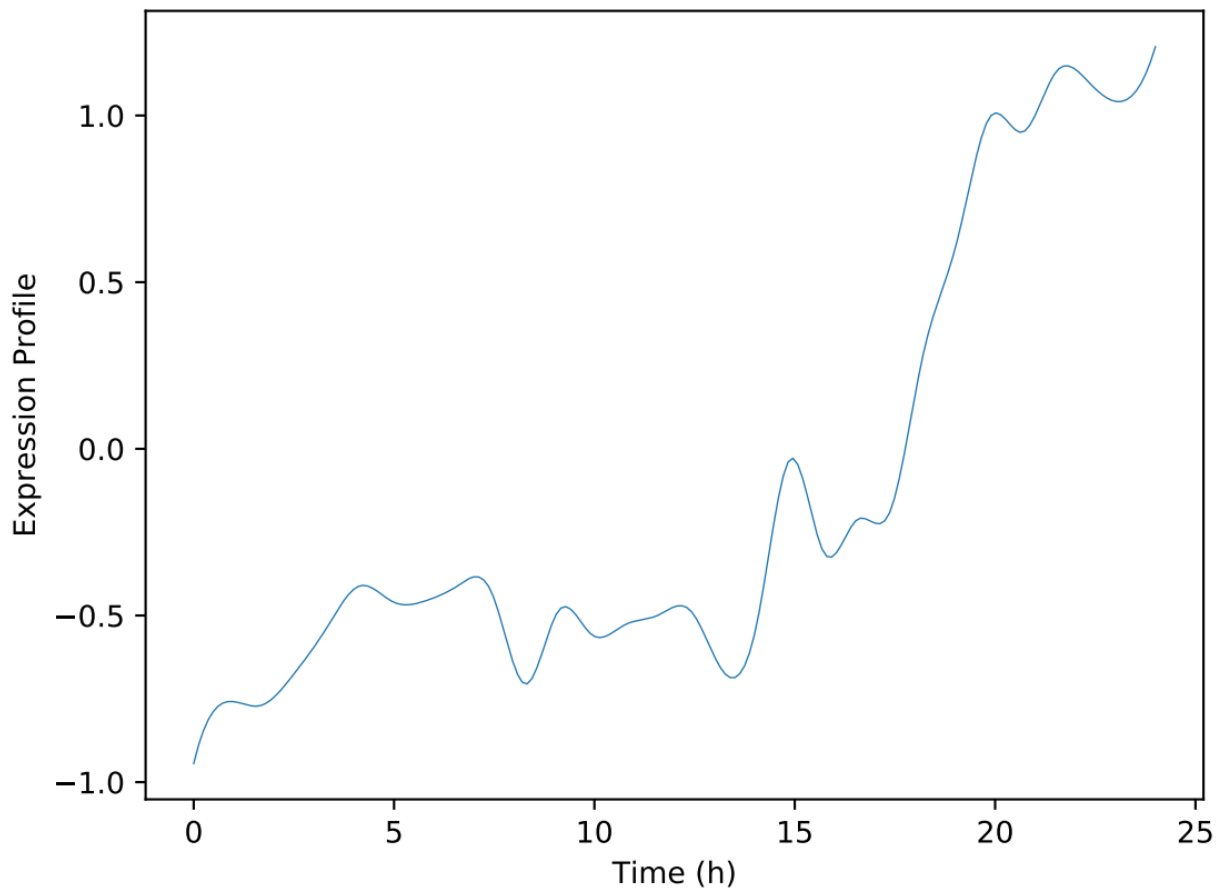
### III\_a average



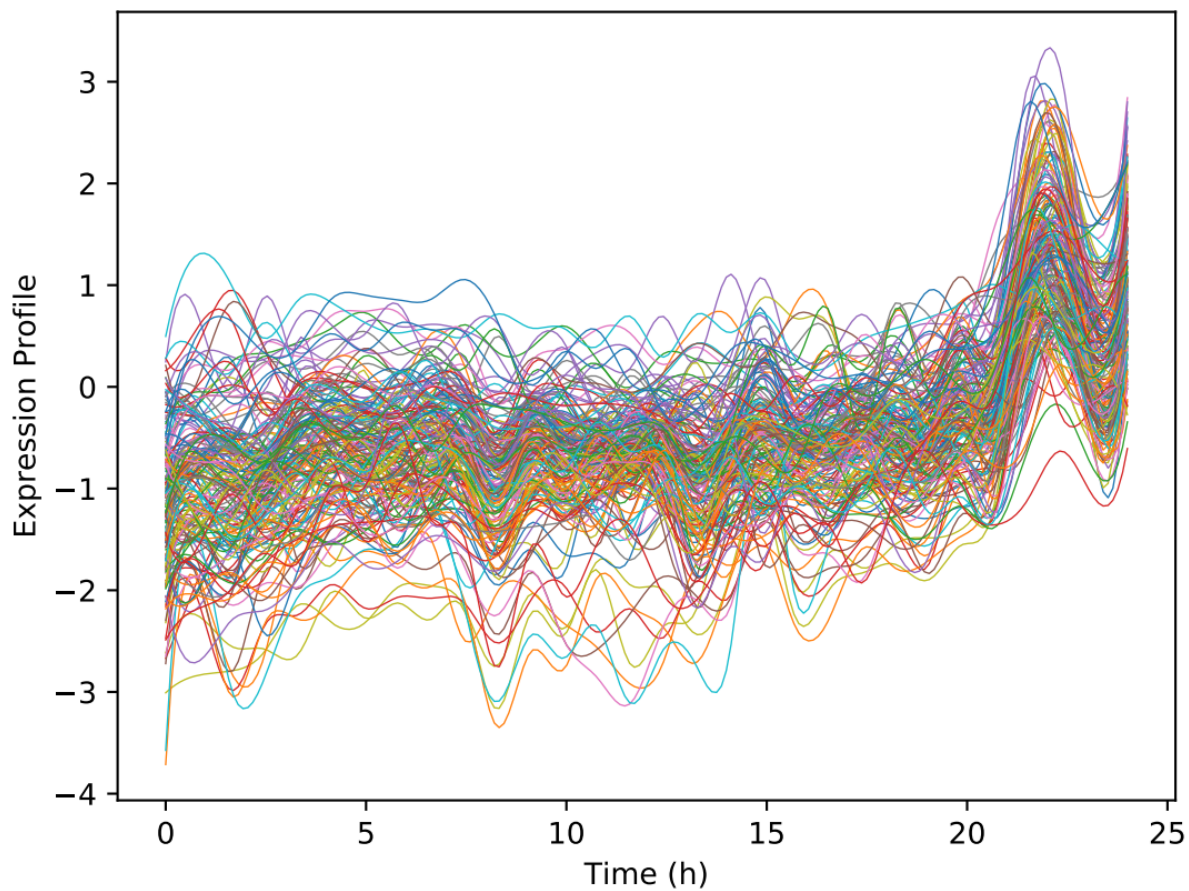
III\_b



### III\_b average



III\_c



### III\_c average

