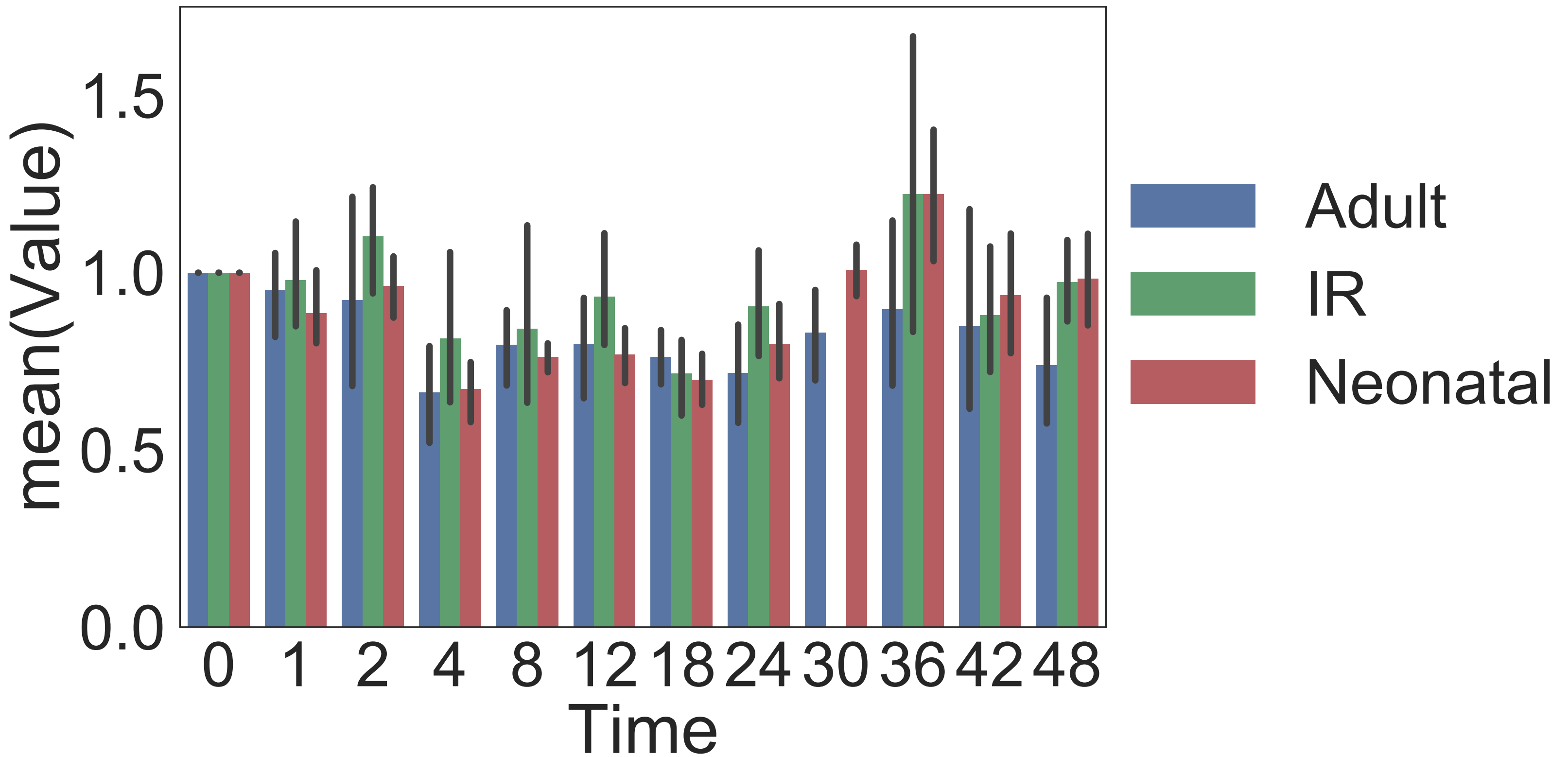
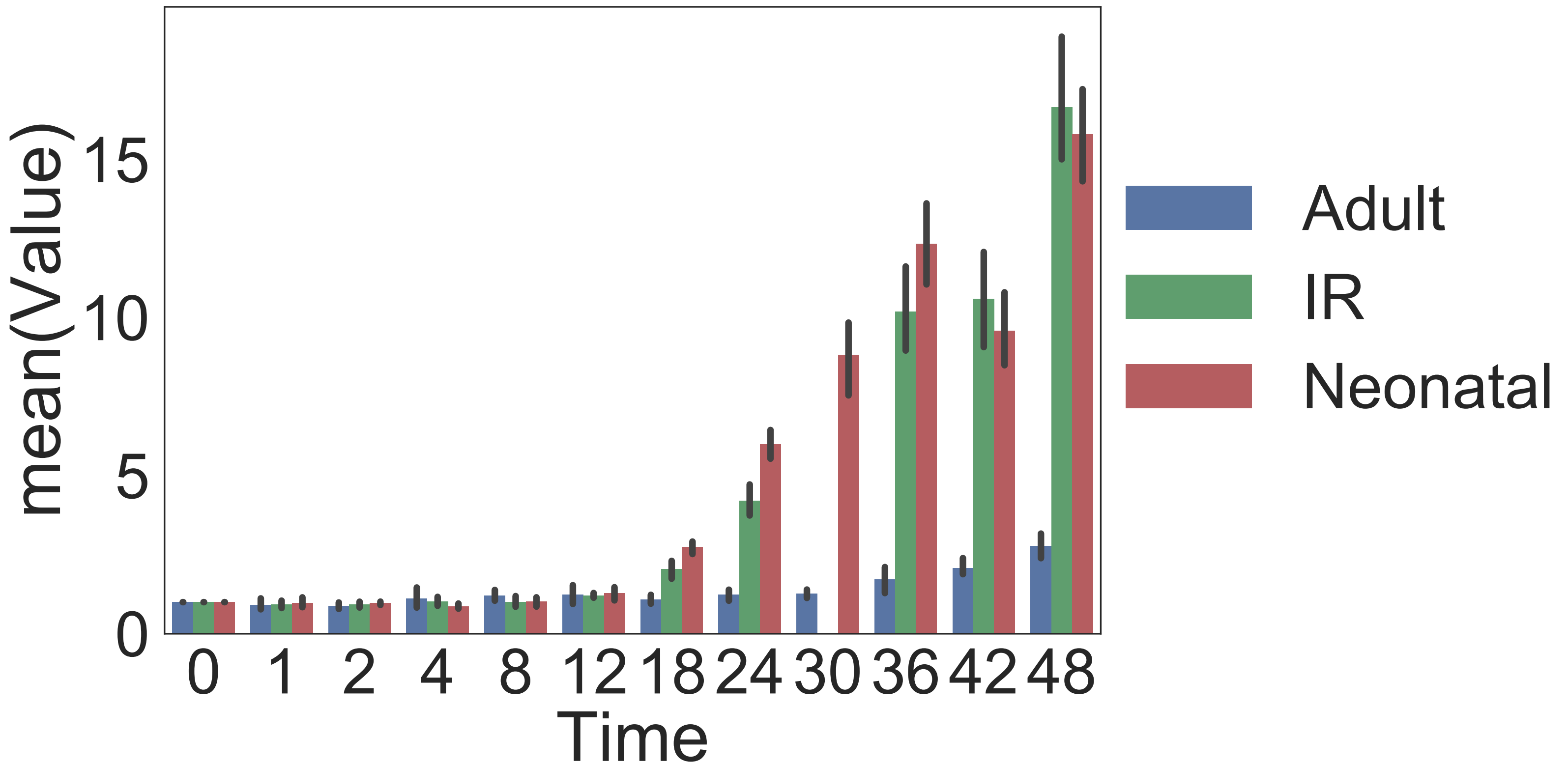


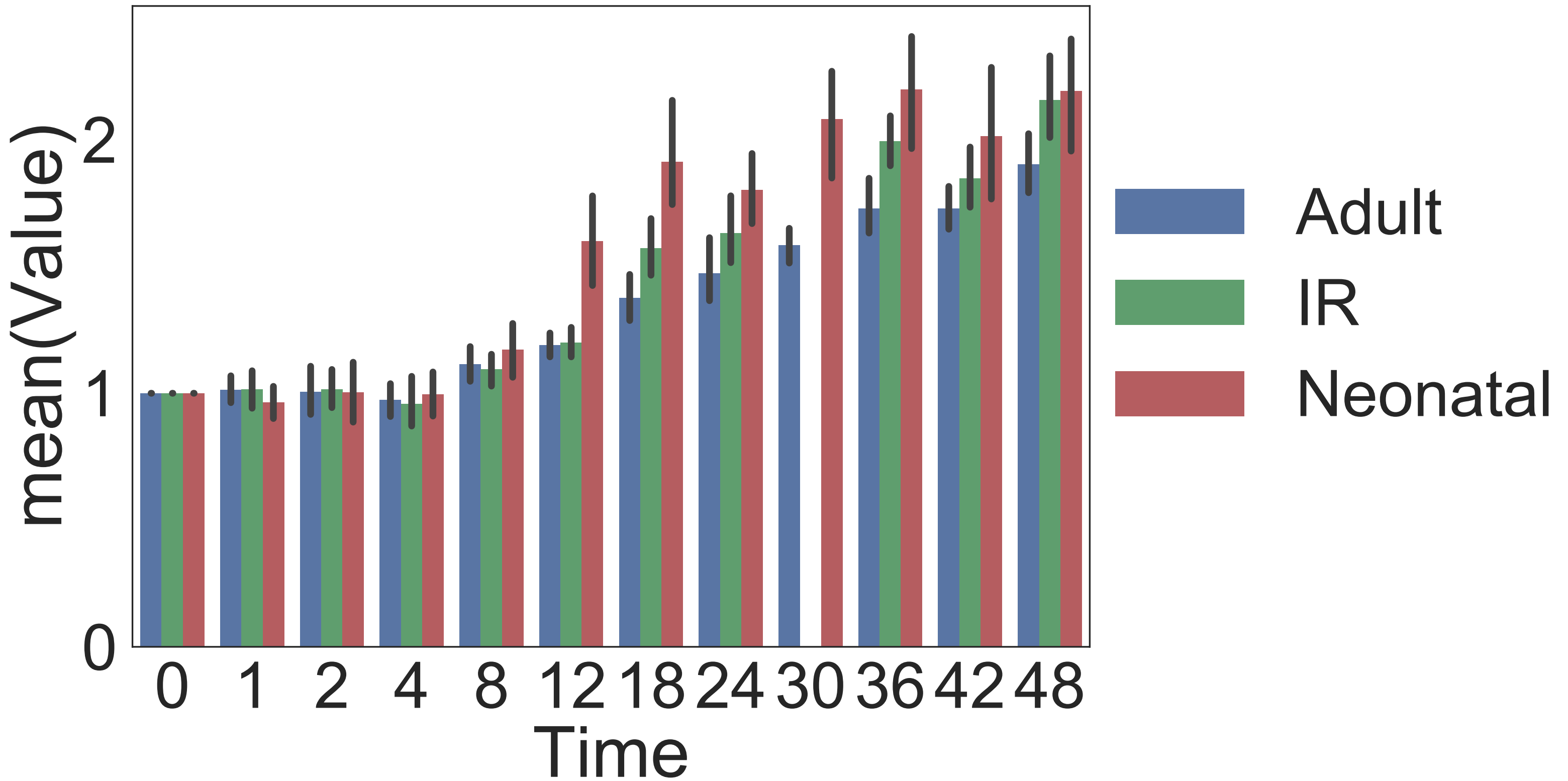
# ABL1



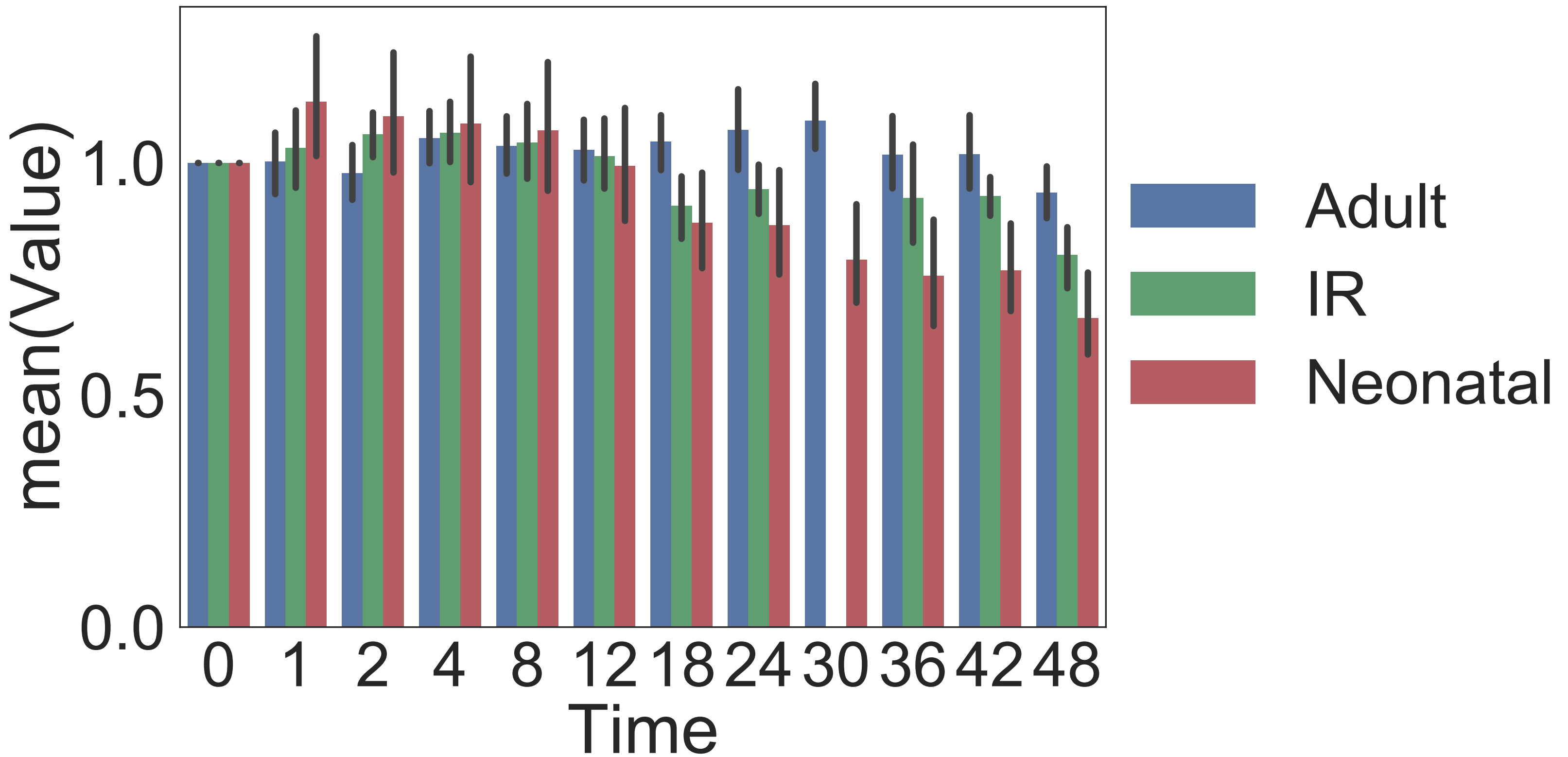
# ACTA2



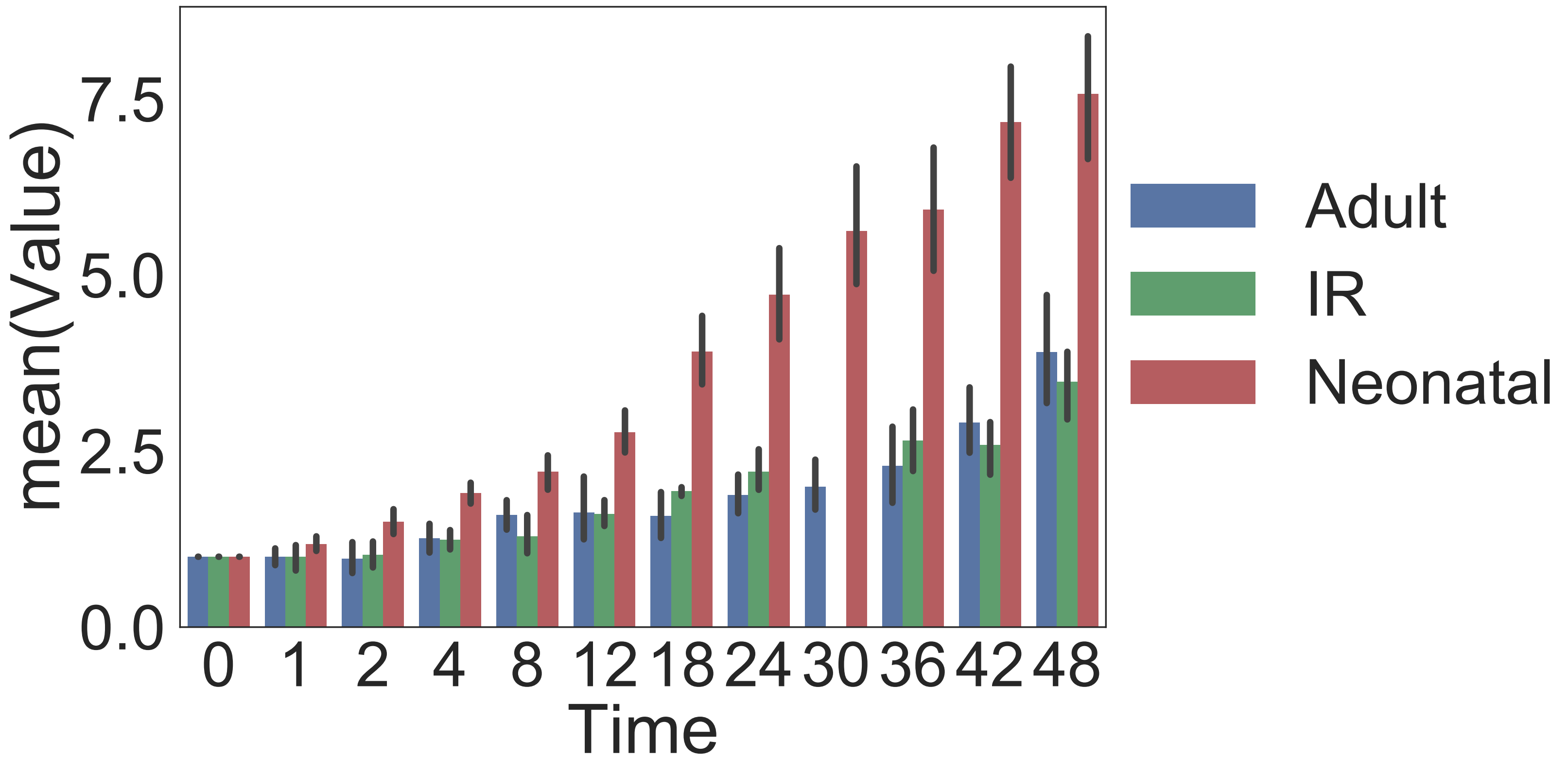
# ACTB



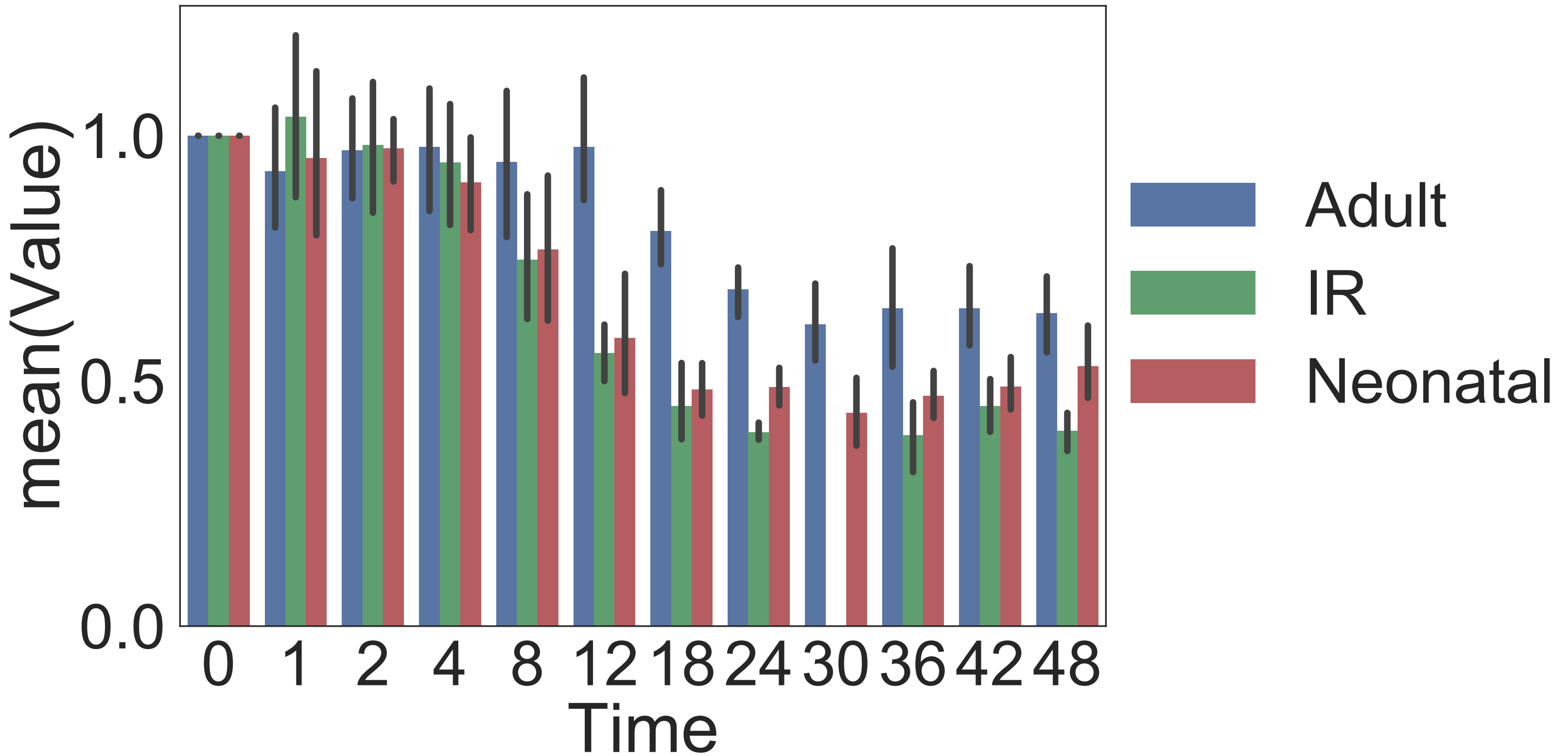
# B2M



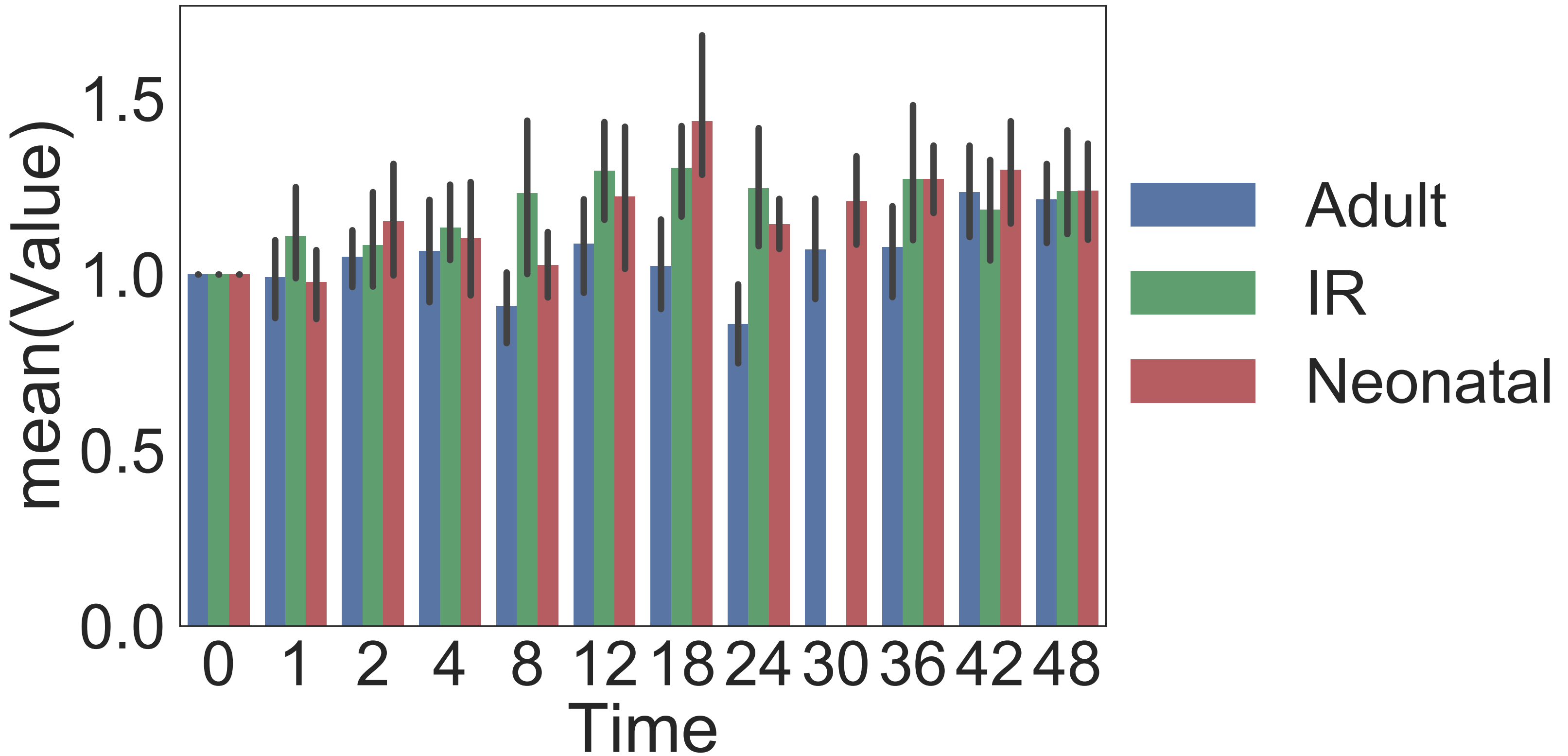
# BGN



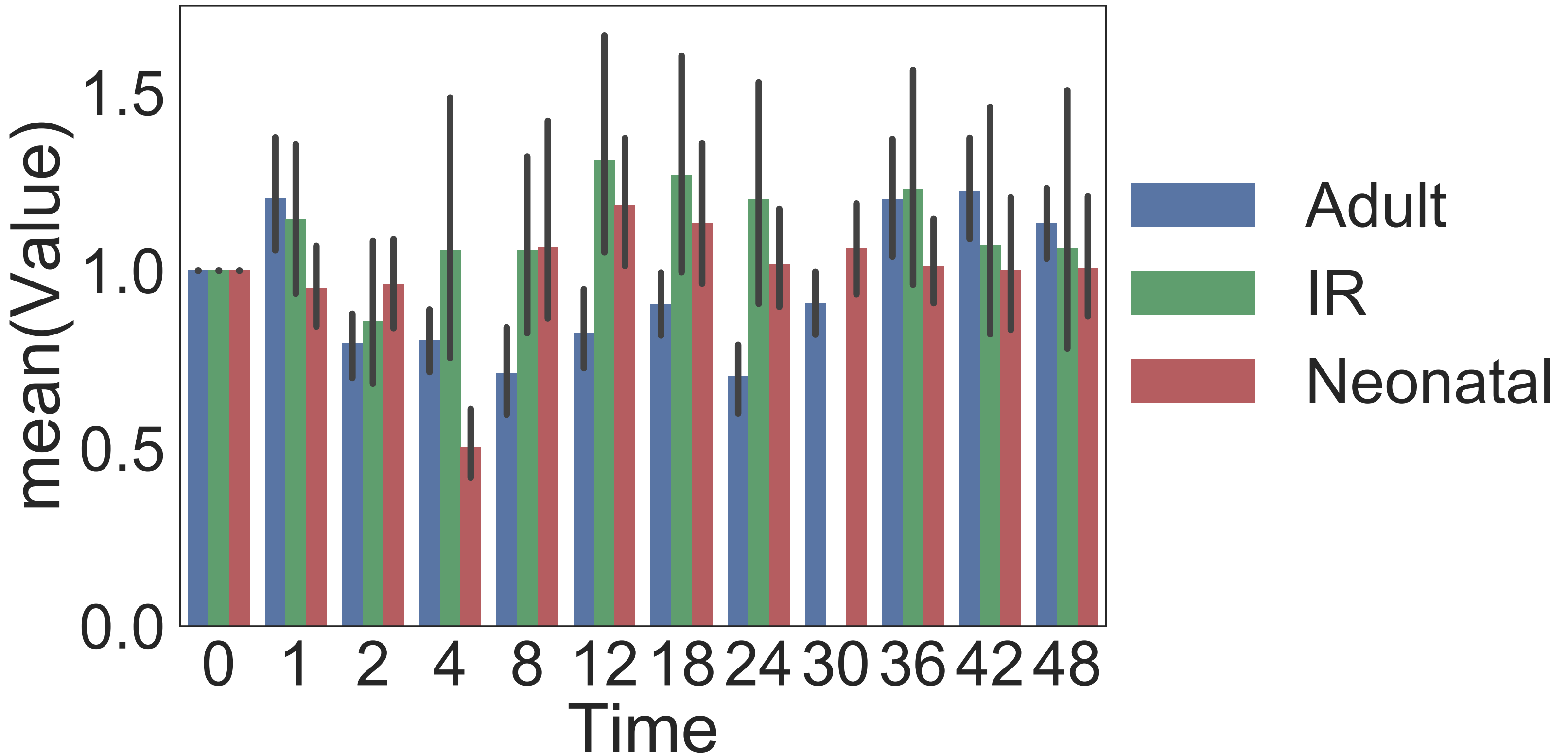
# CAV1



# CDC42

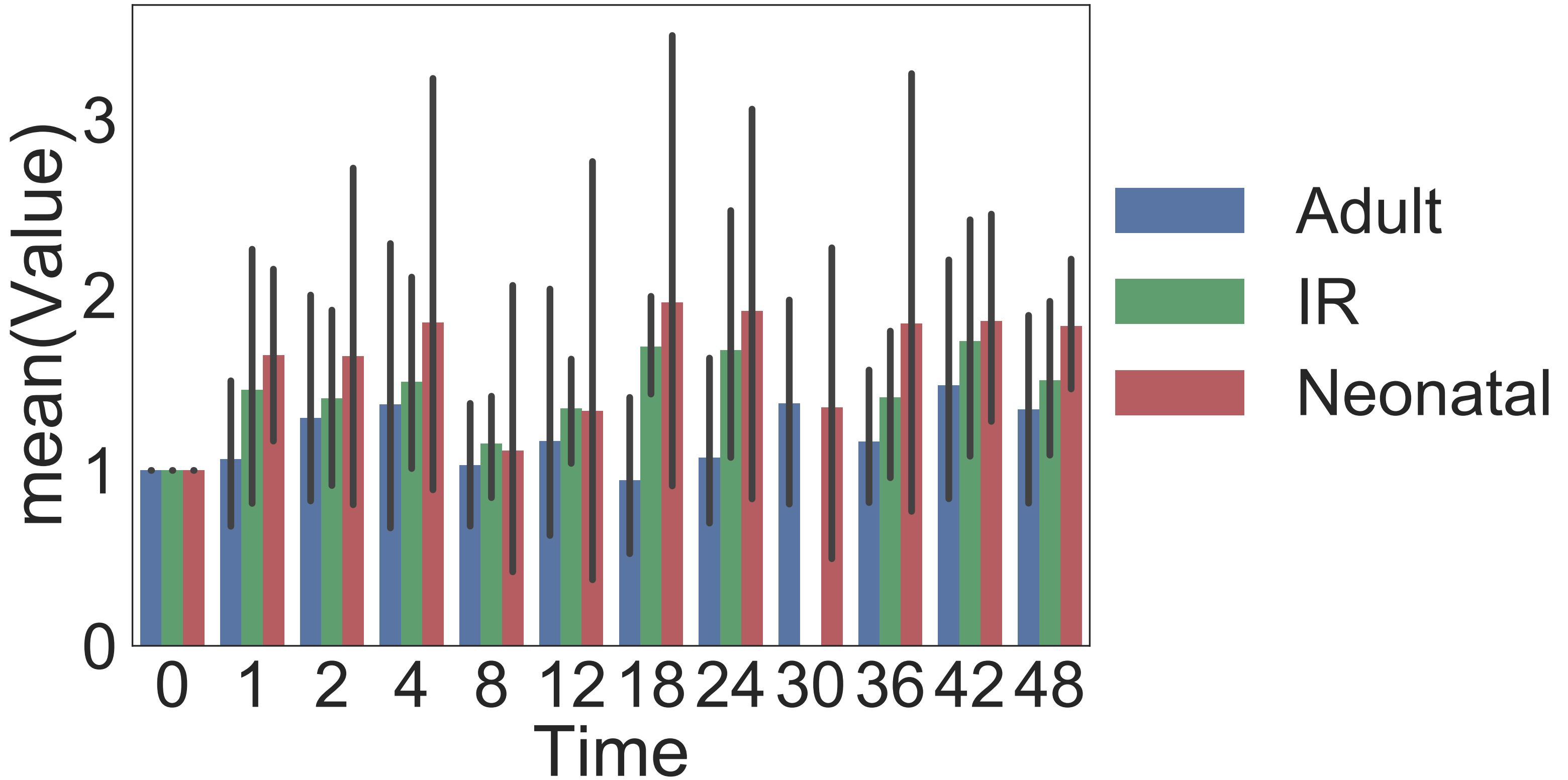


# CDKN1A

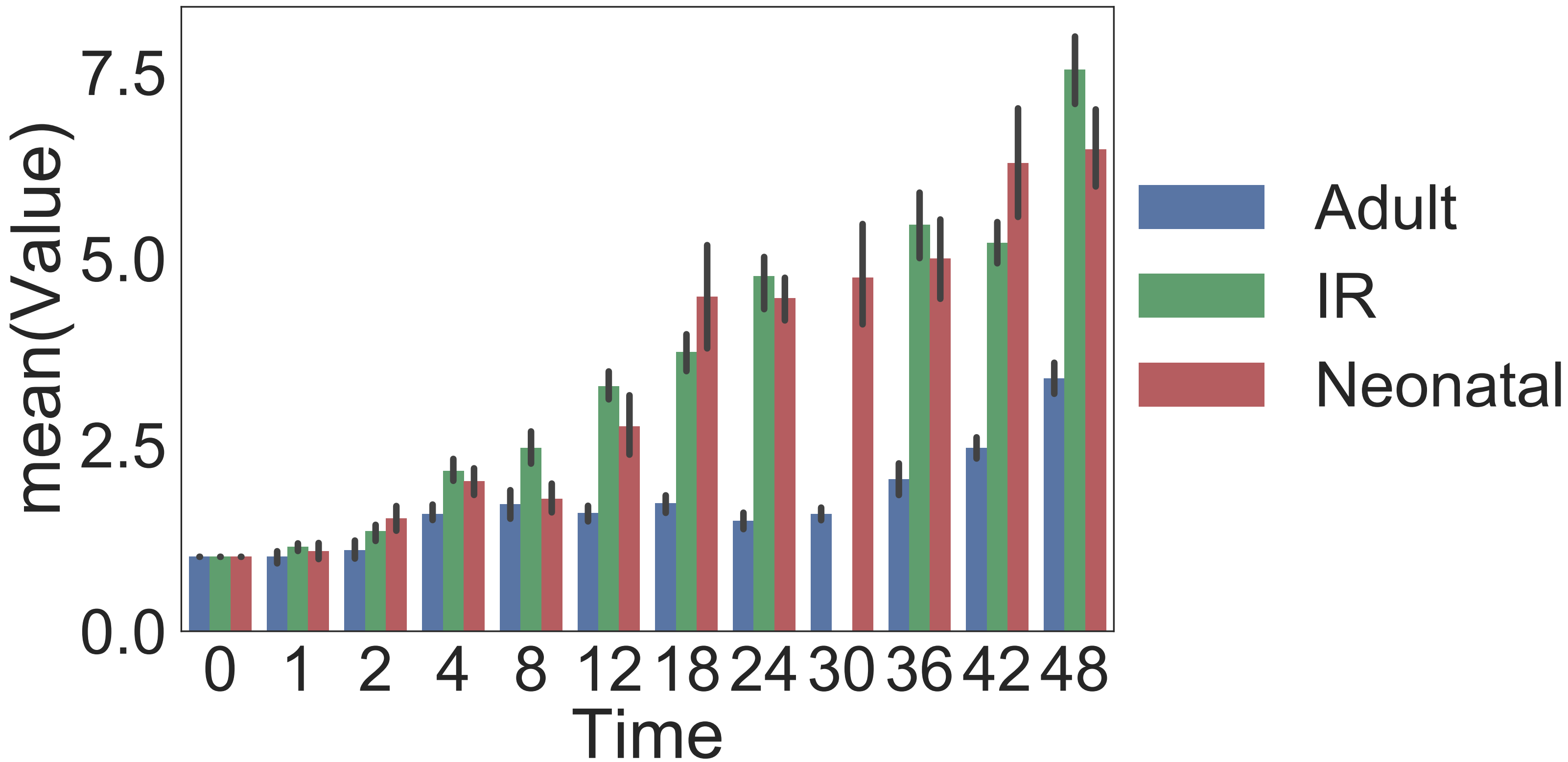




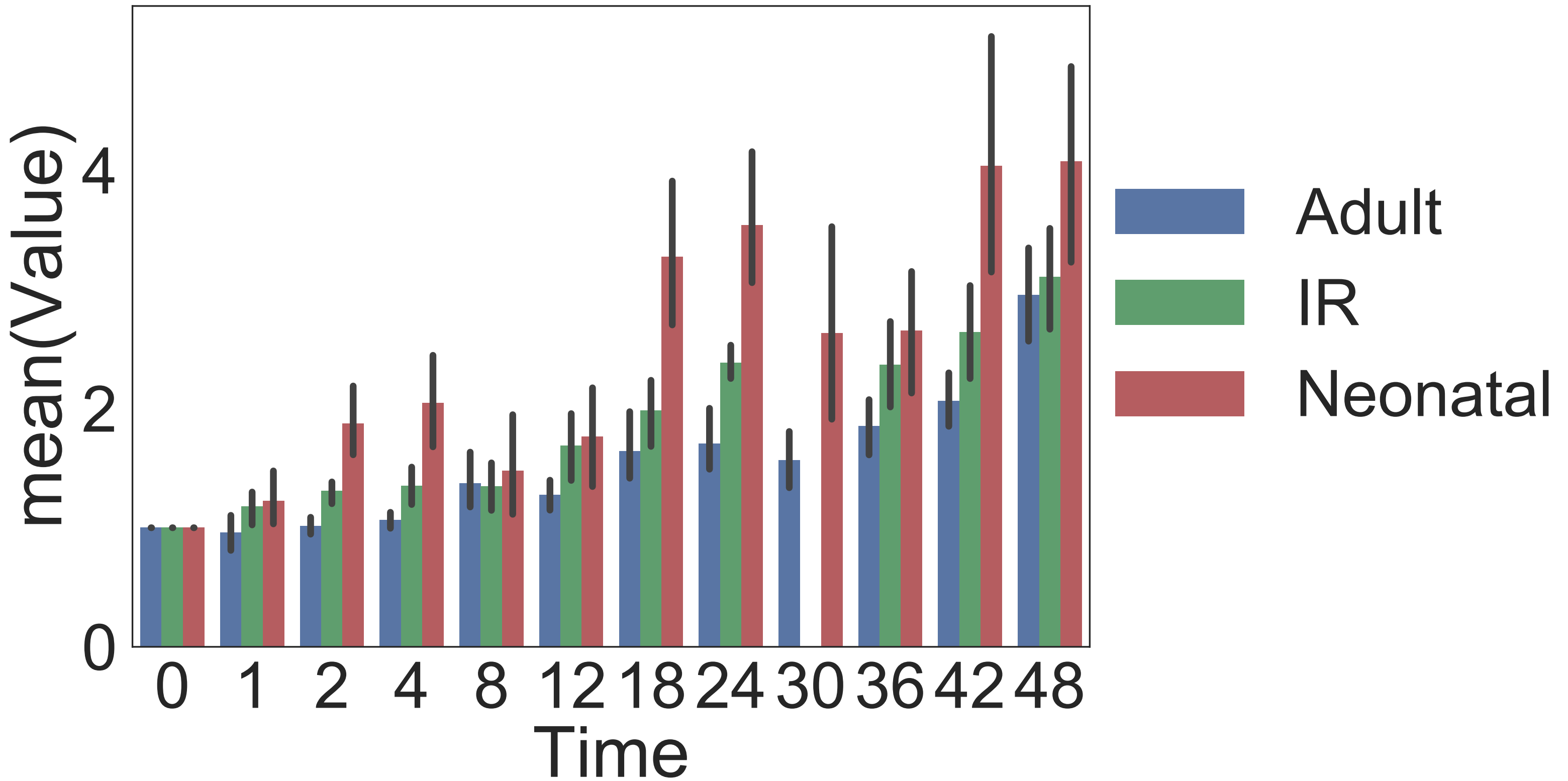
# CDKN2A



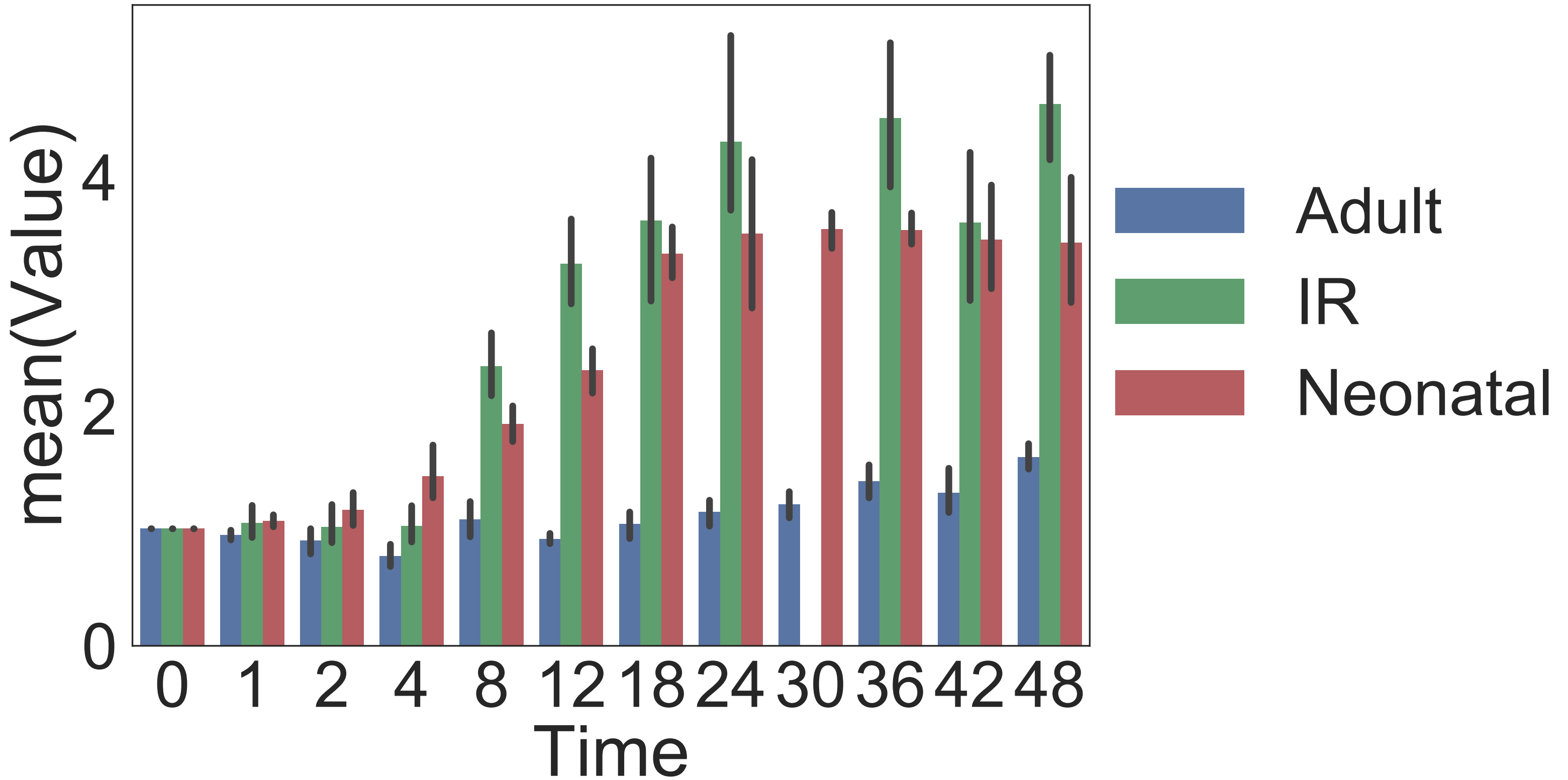
# COL1A1



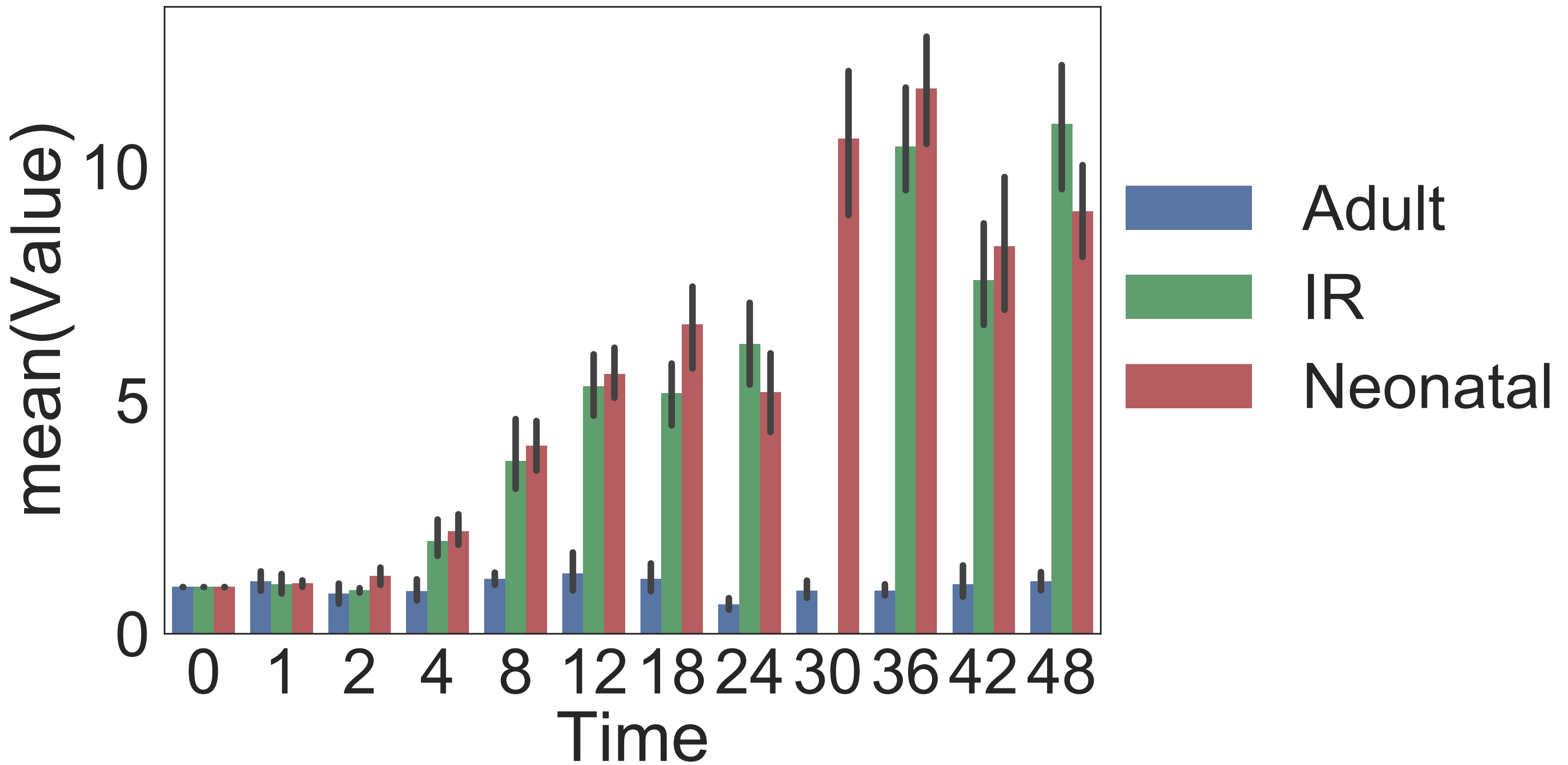
# COL1A2



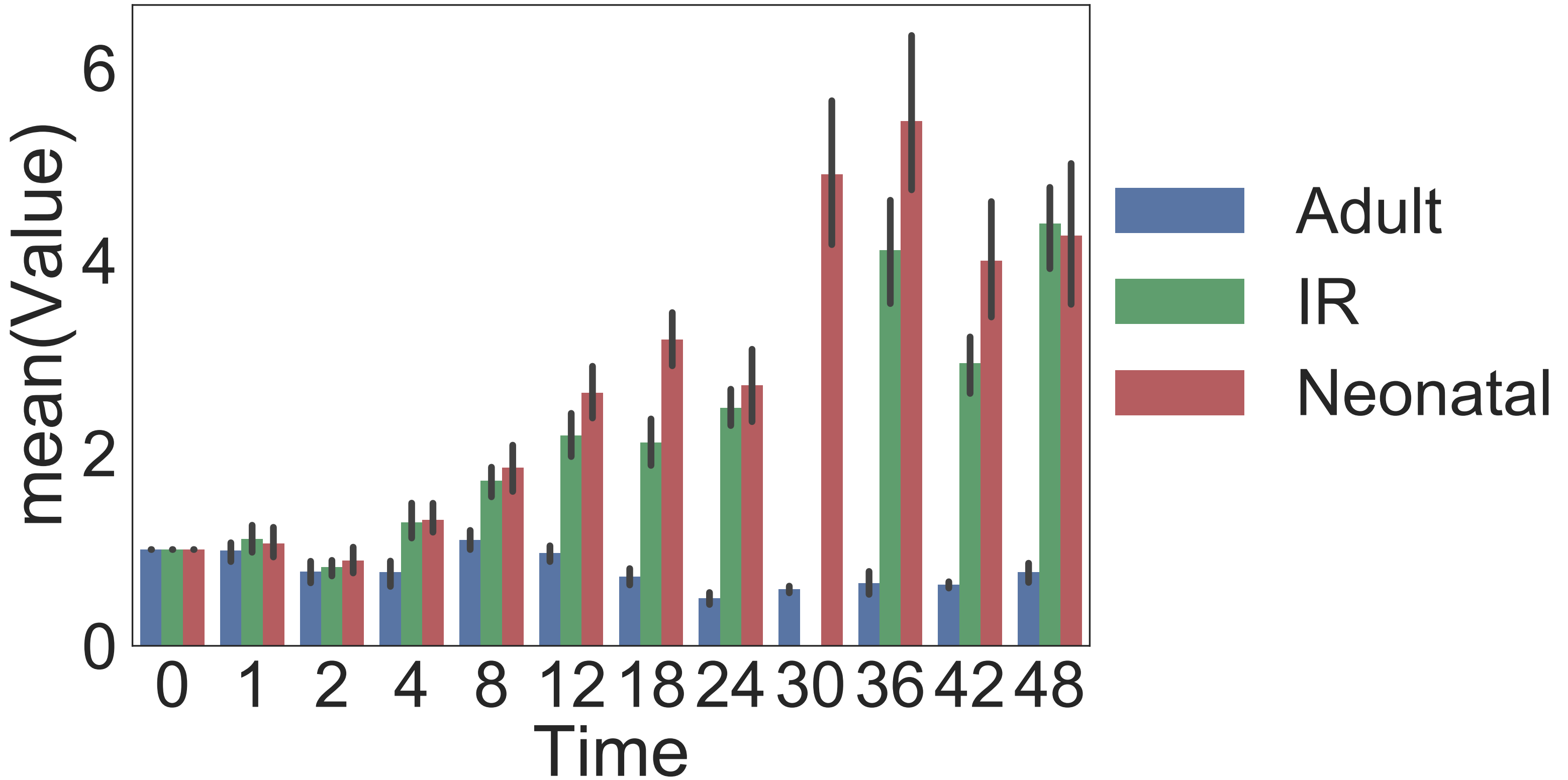
# COL3A1



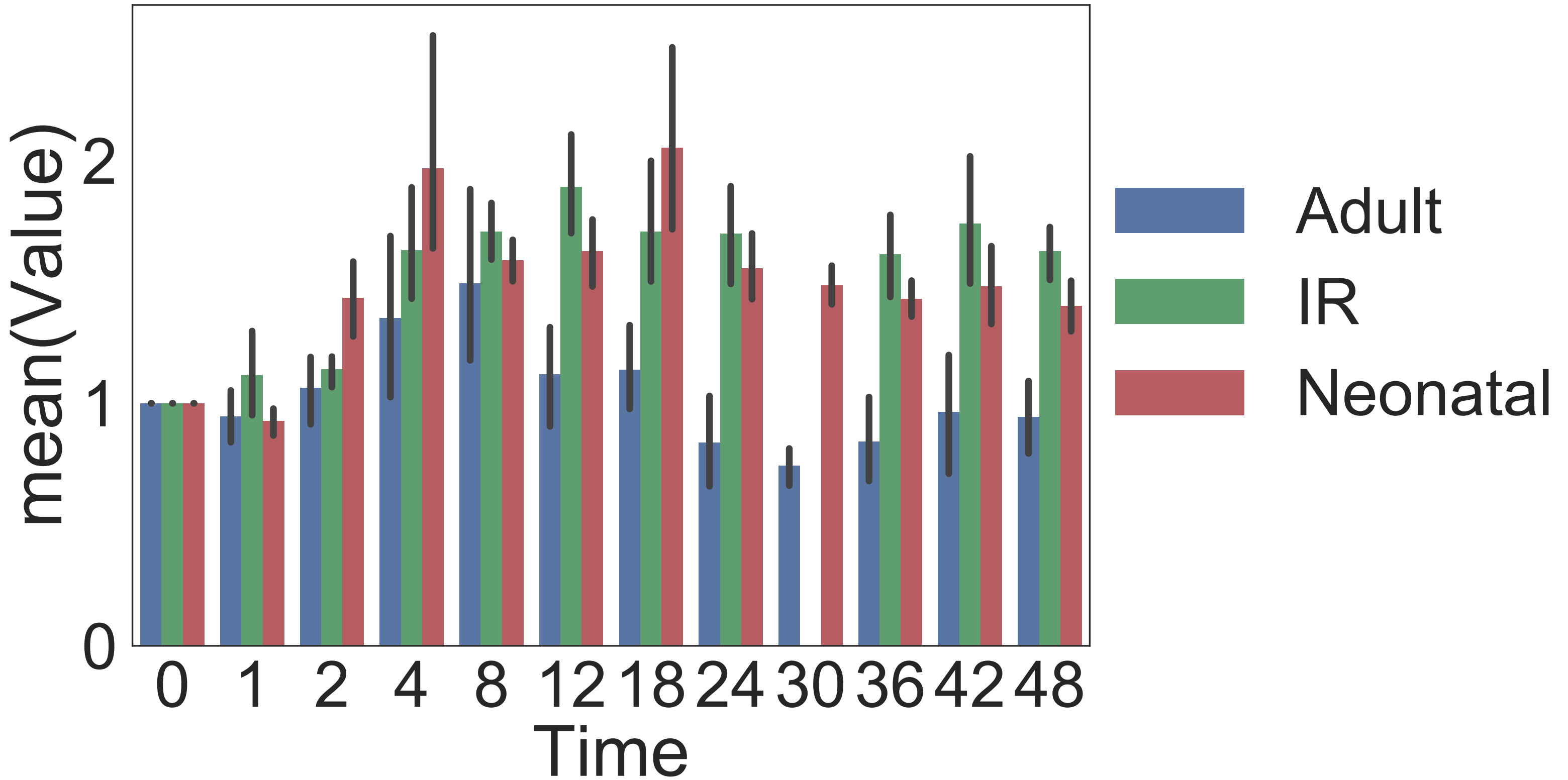
# COL4A1



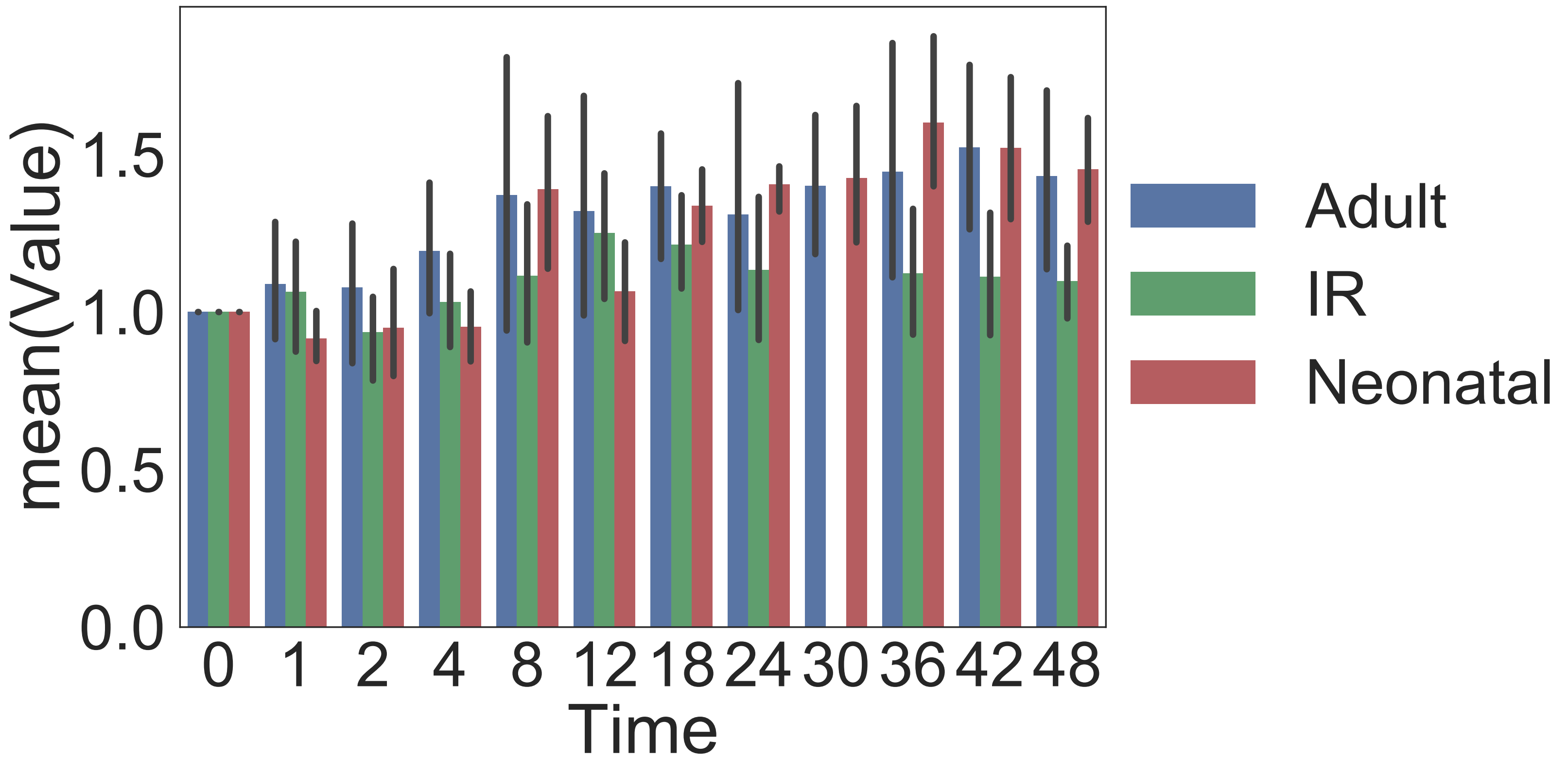
# COL5A1



# COL7A1

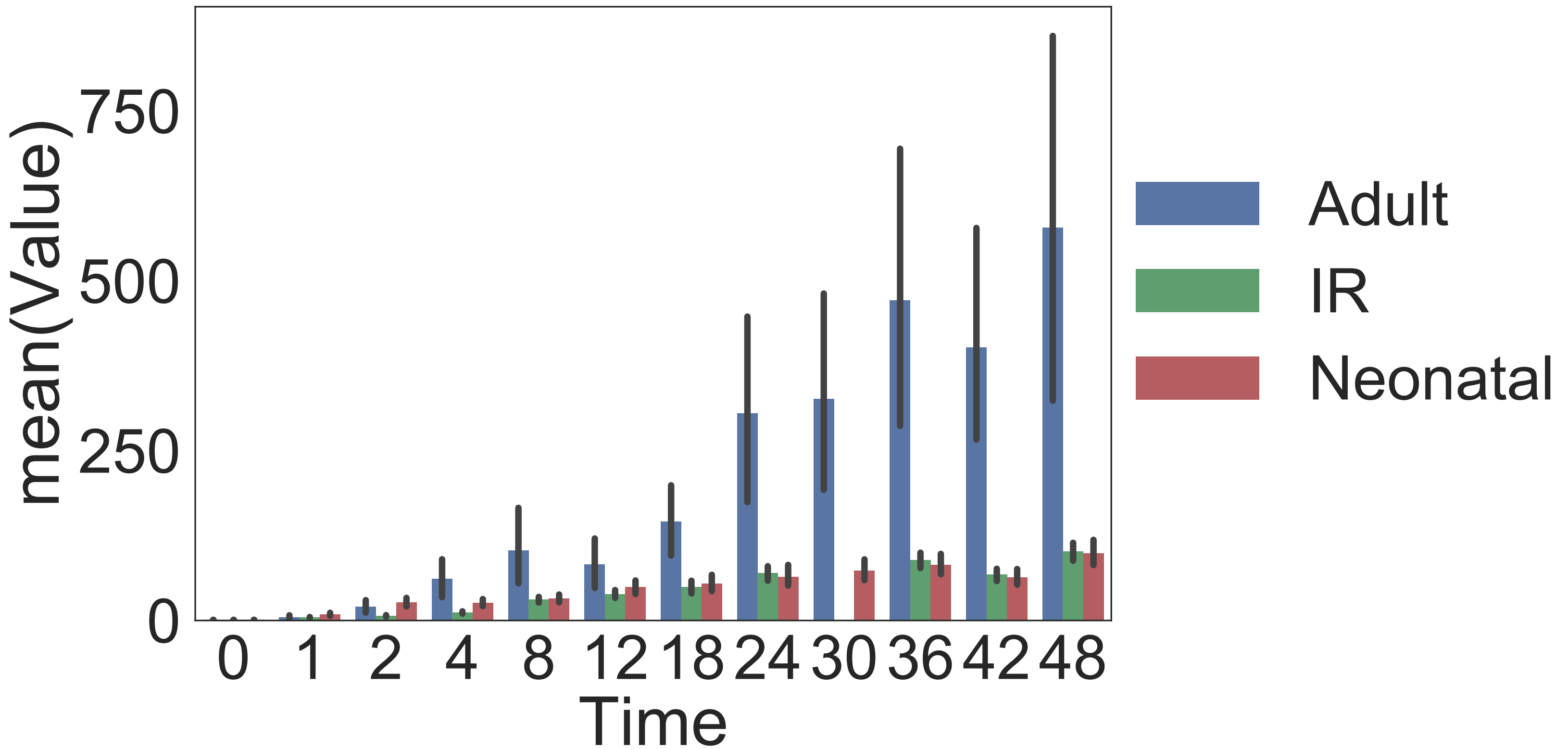


# CREBBP

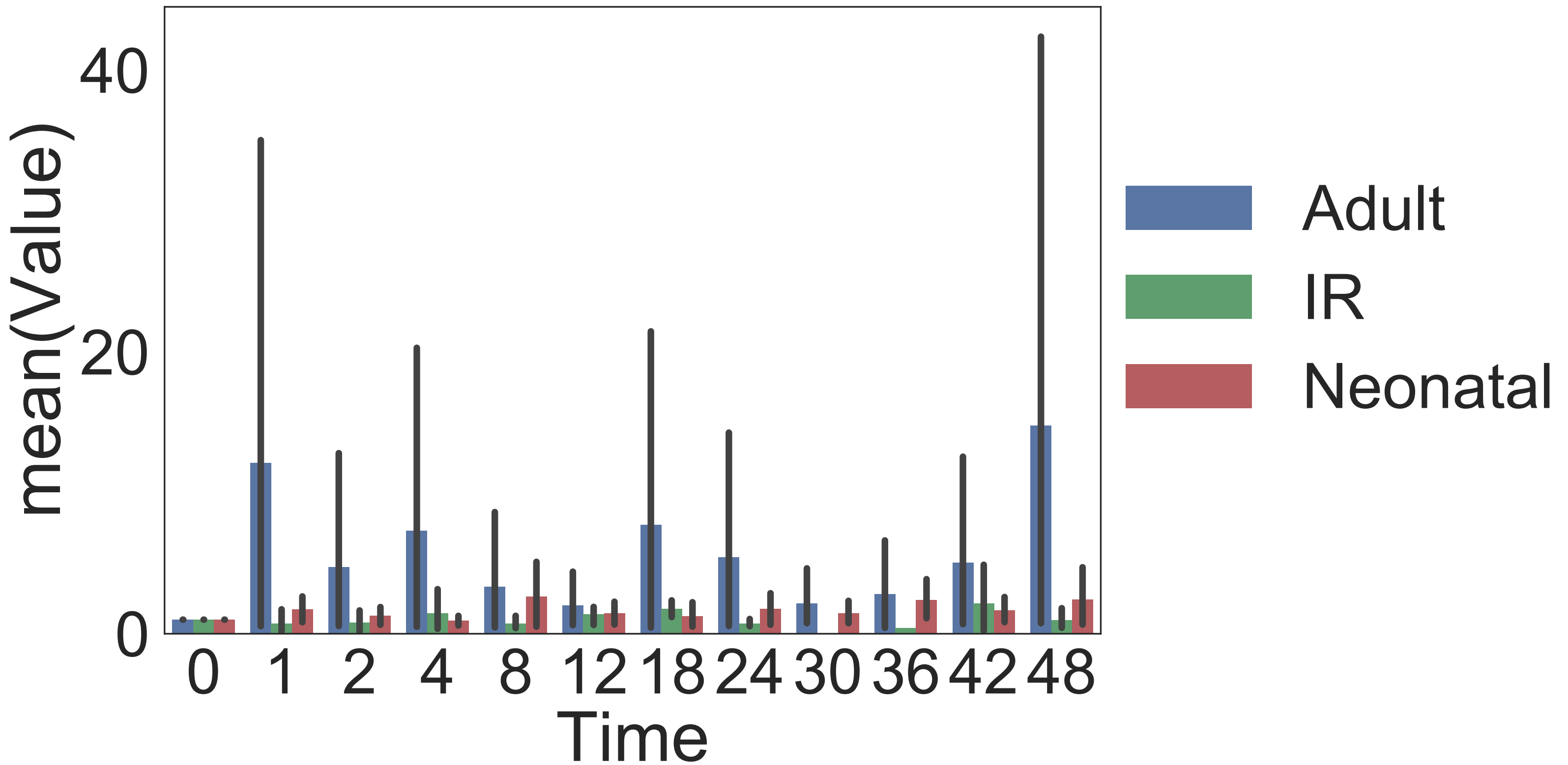




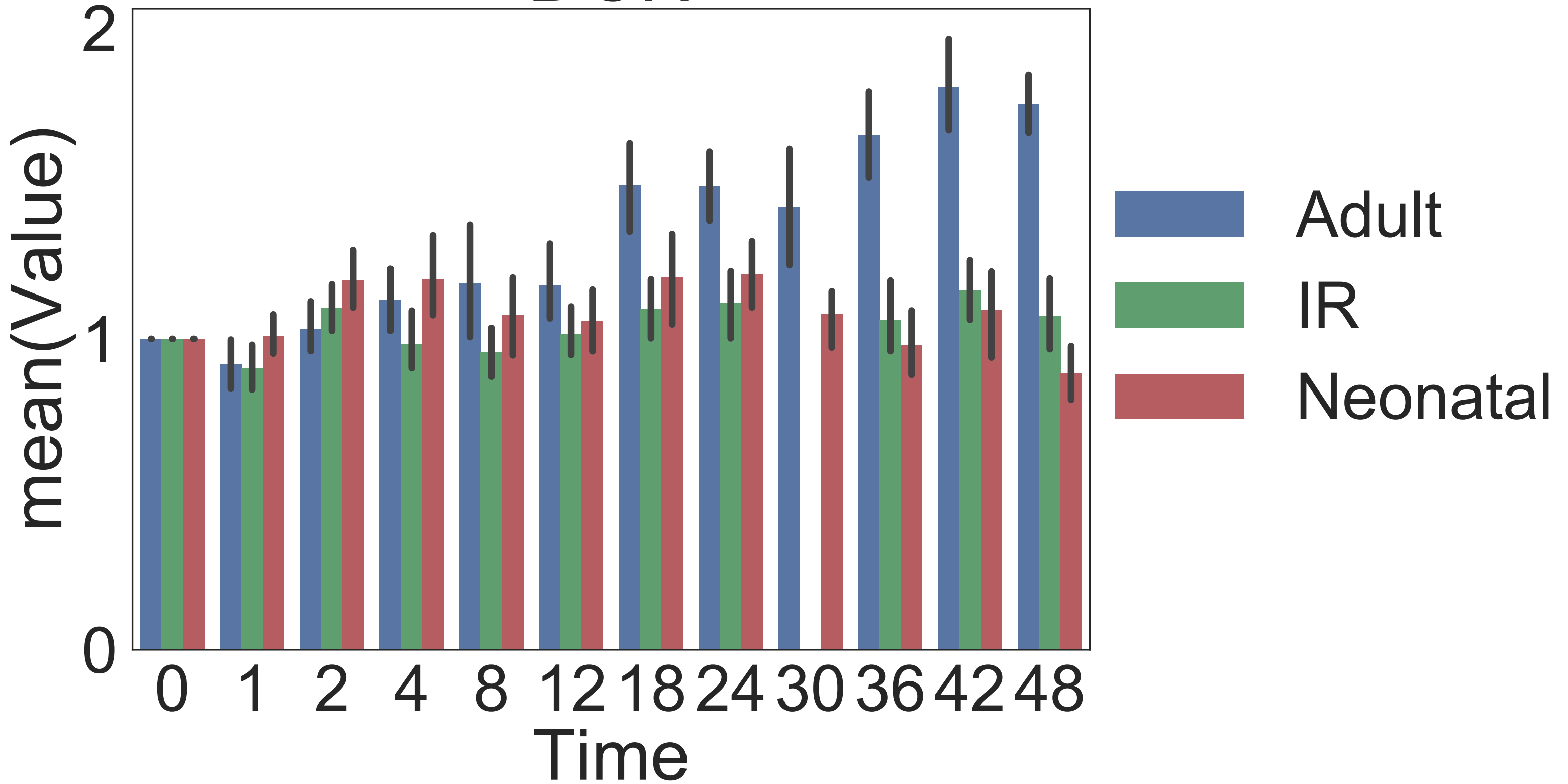
# CTGF



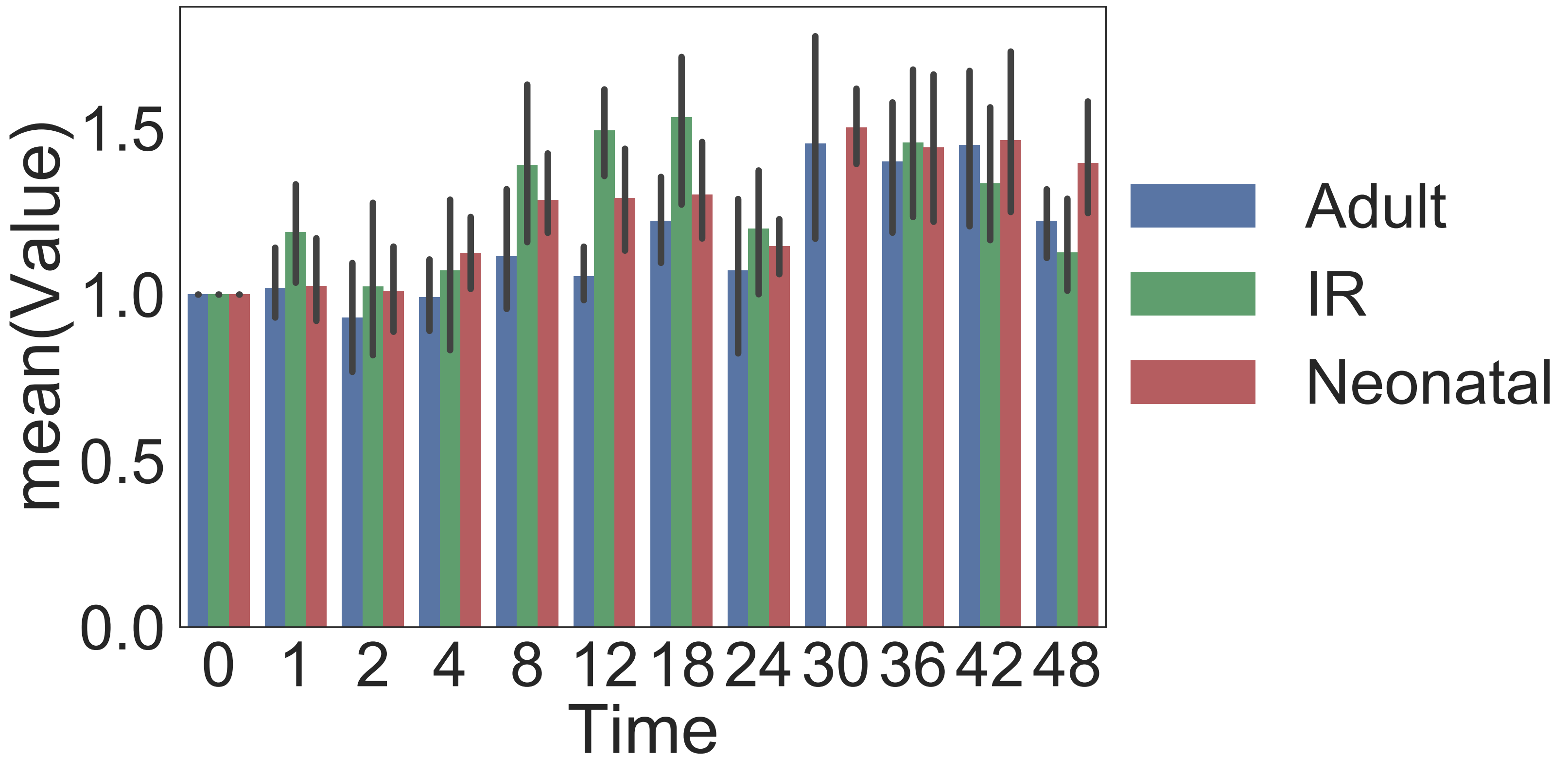
# CYP26A1



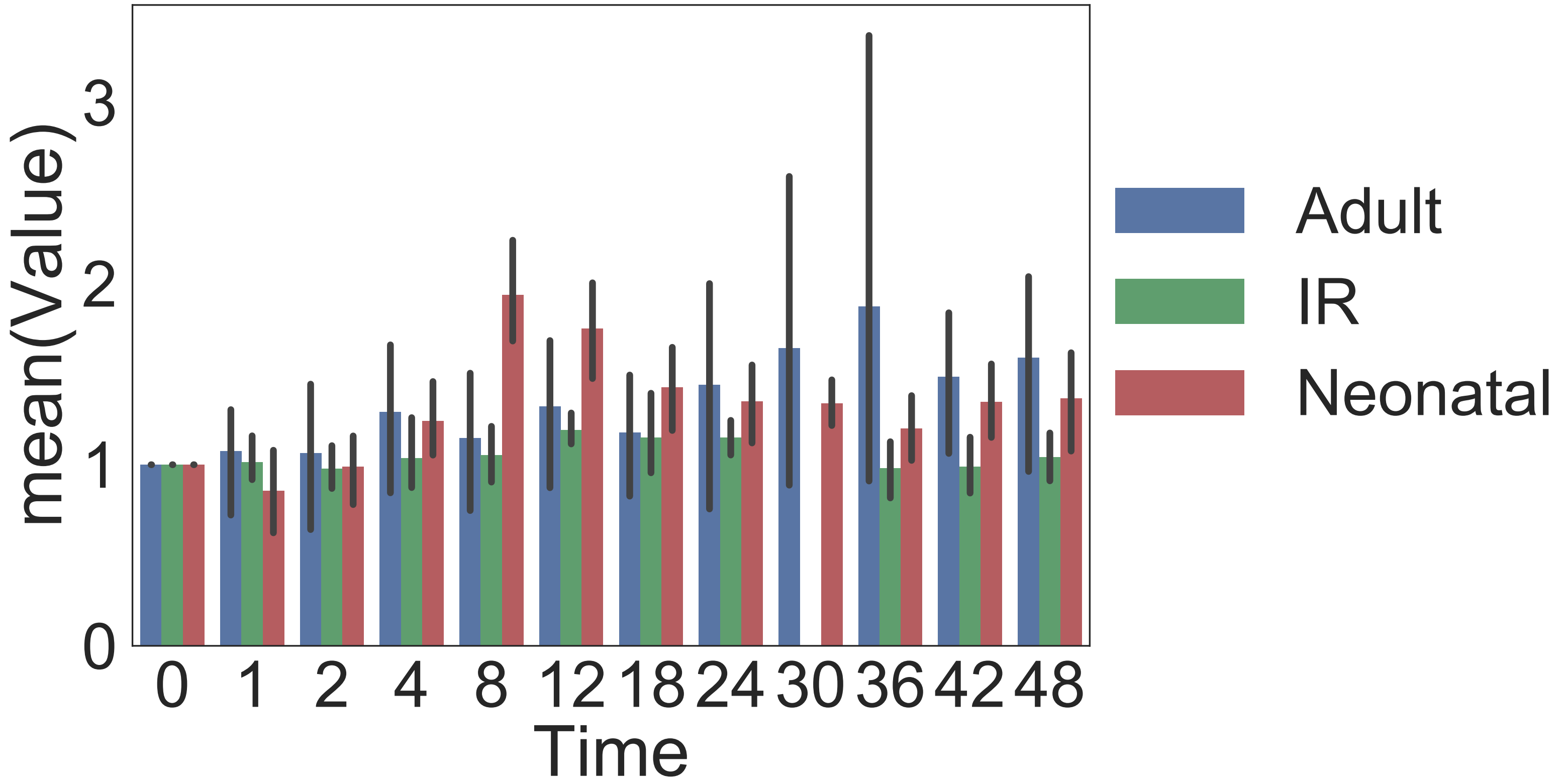
# DCN



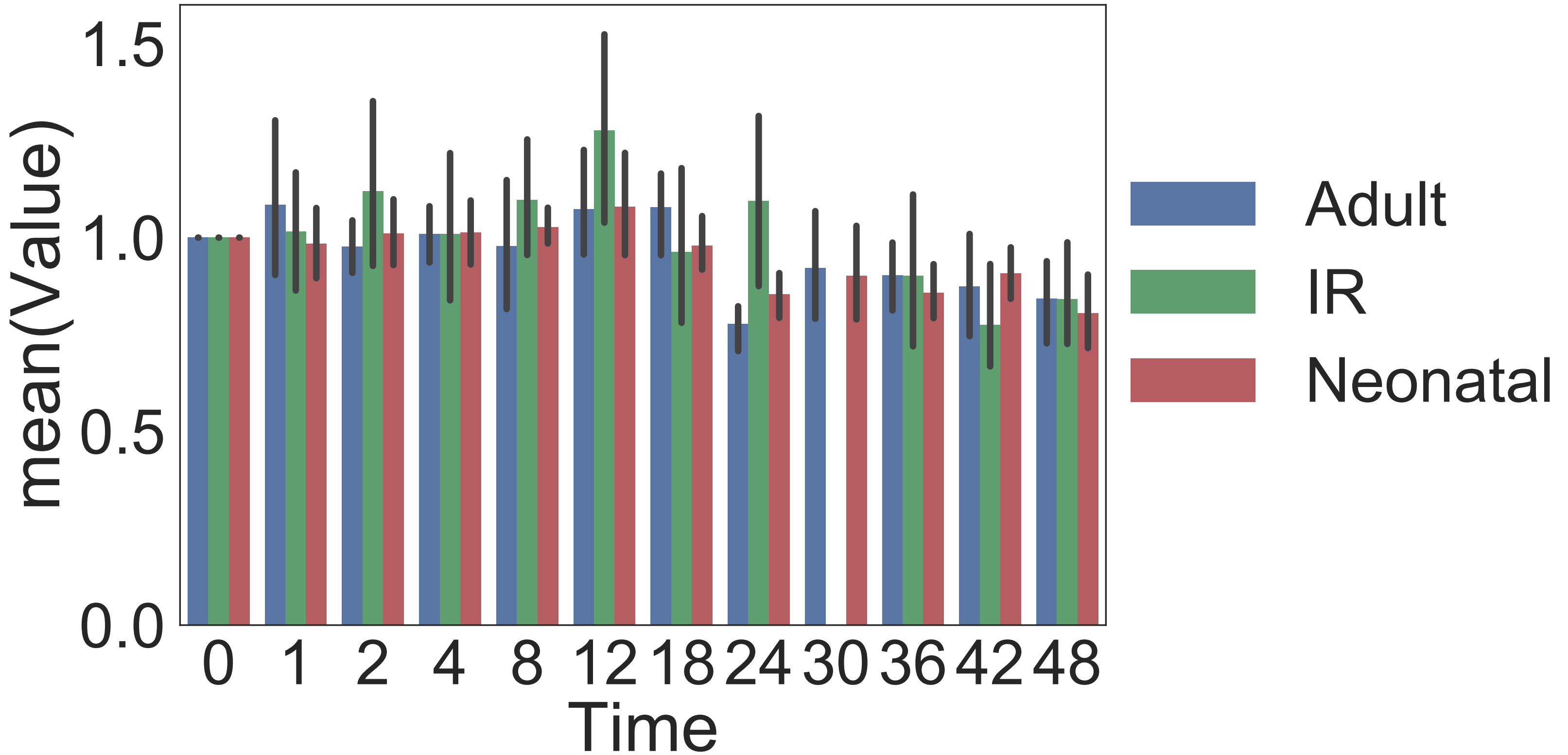
# DHX9



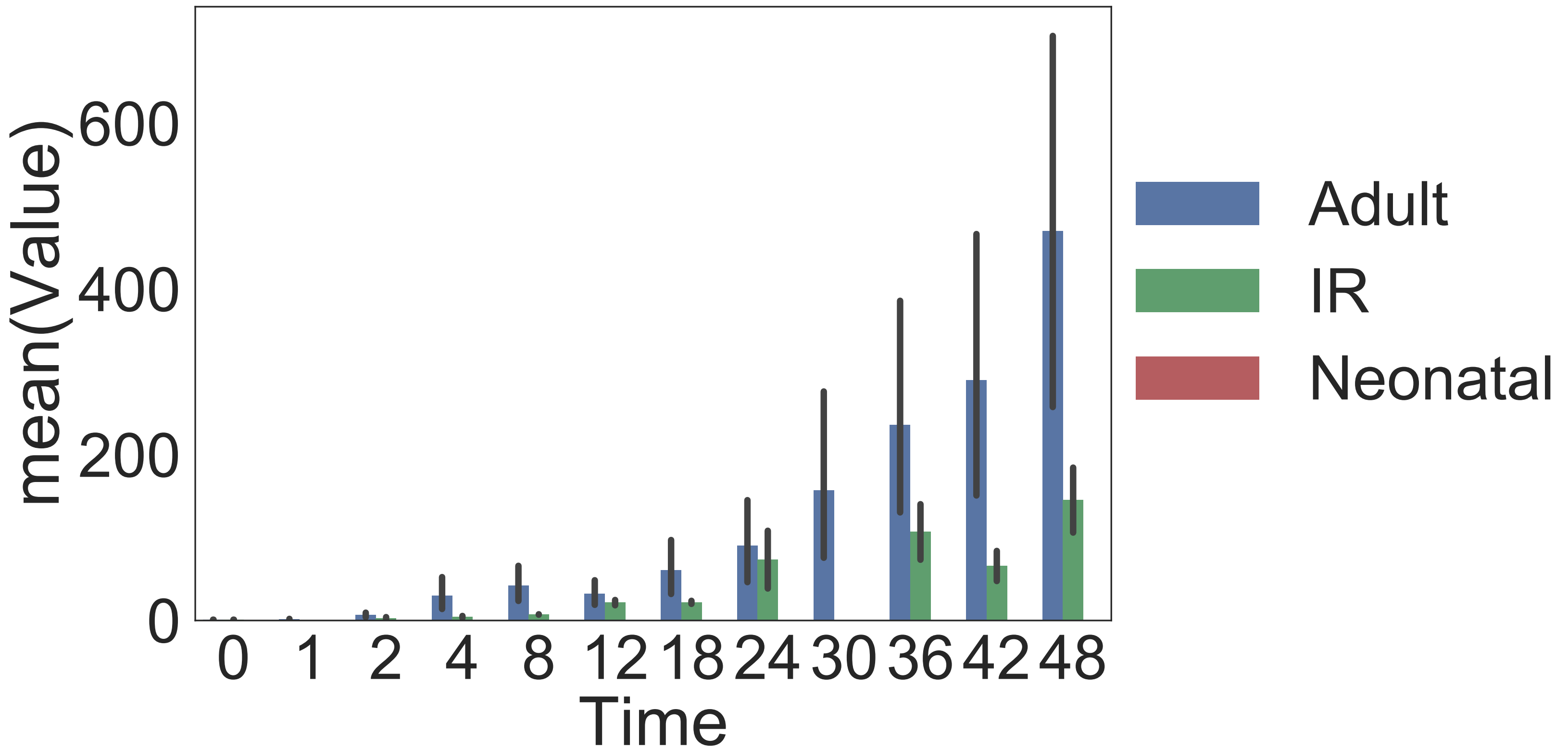
# EEA1



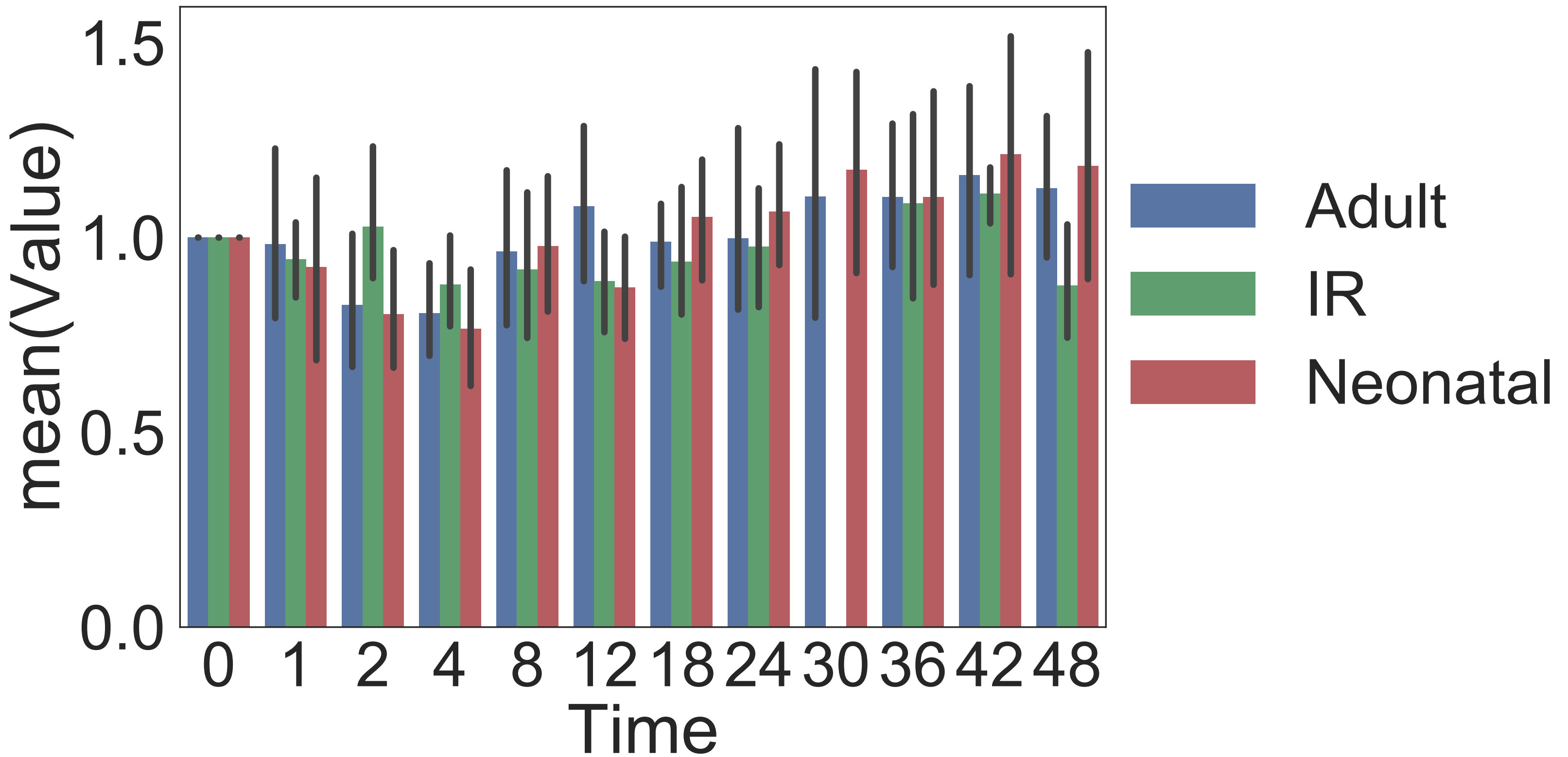
# EIF3I



# ELN

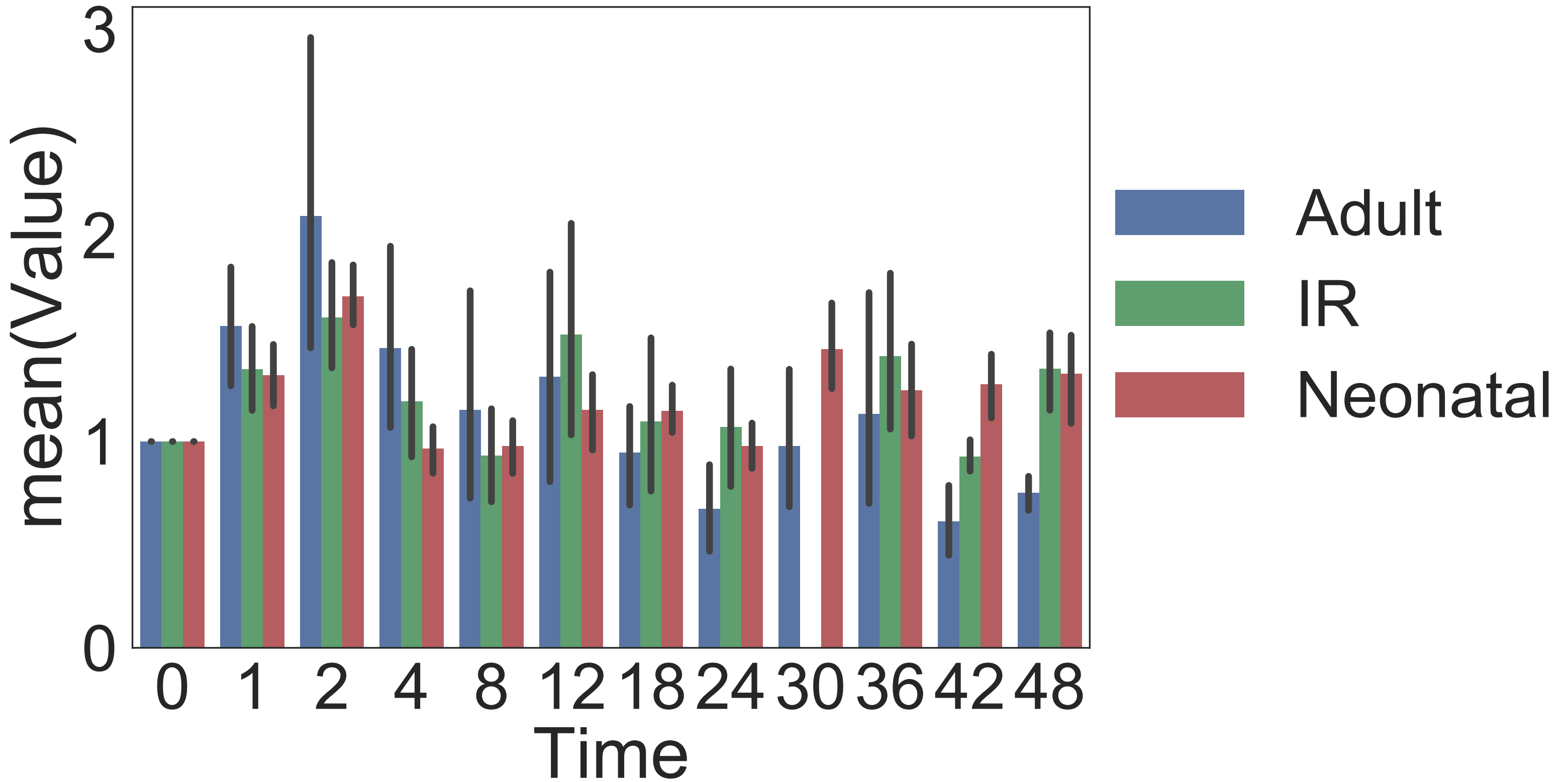


# EP300

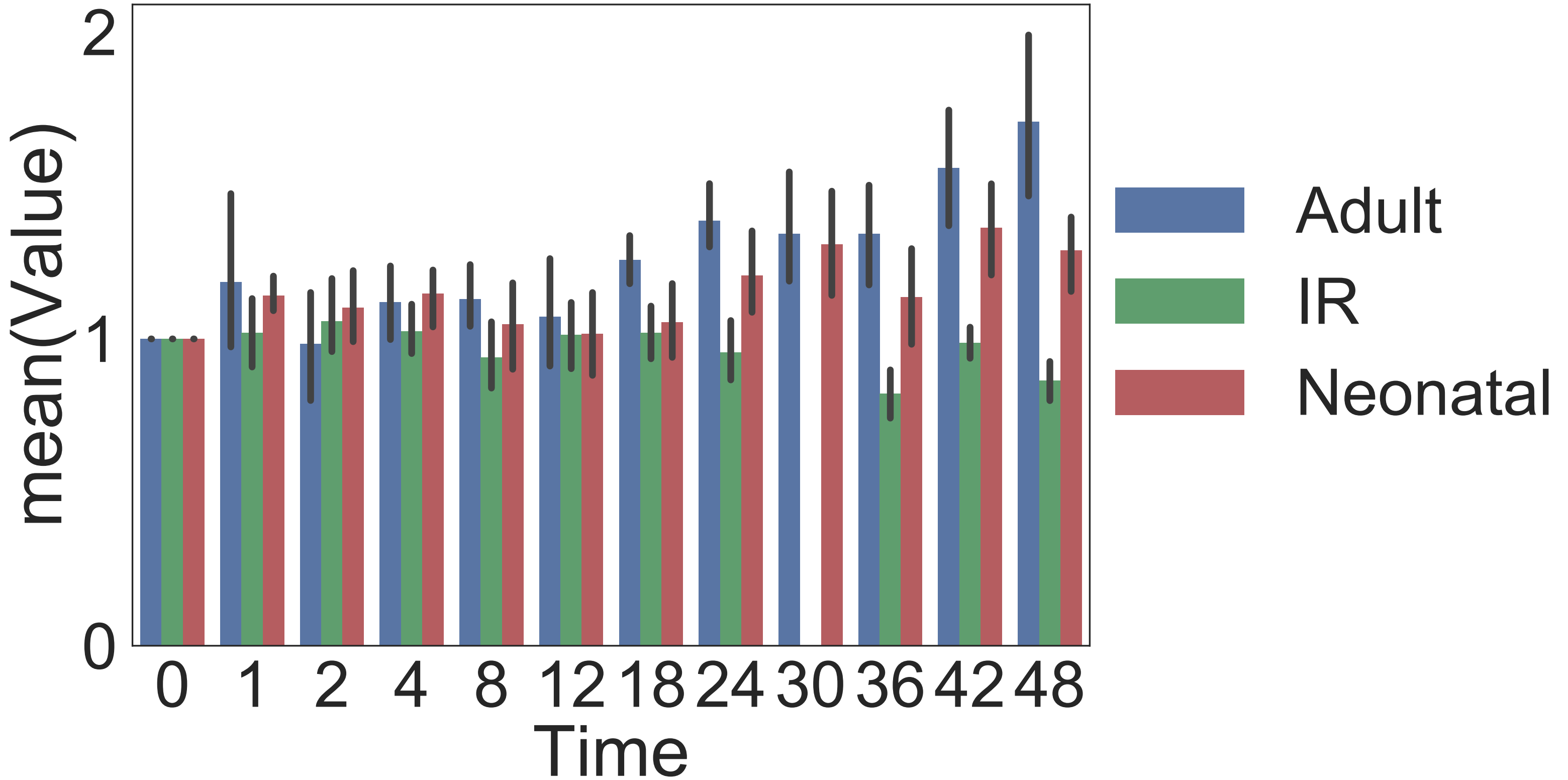




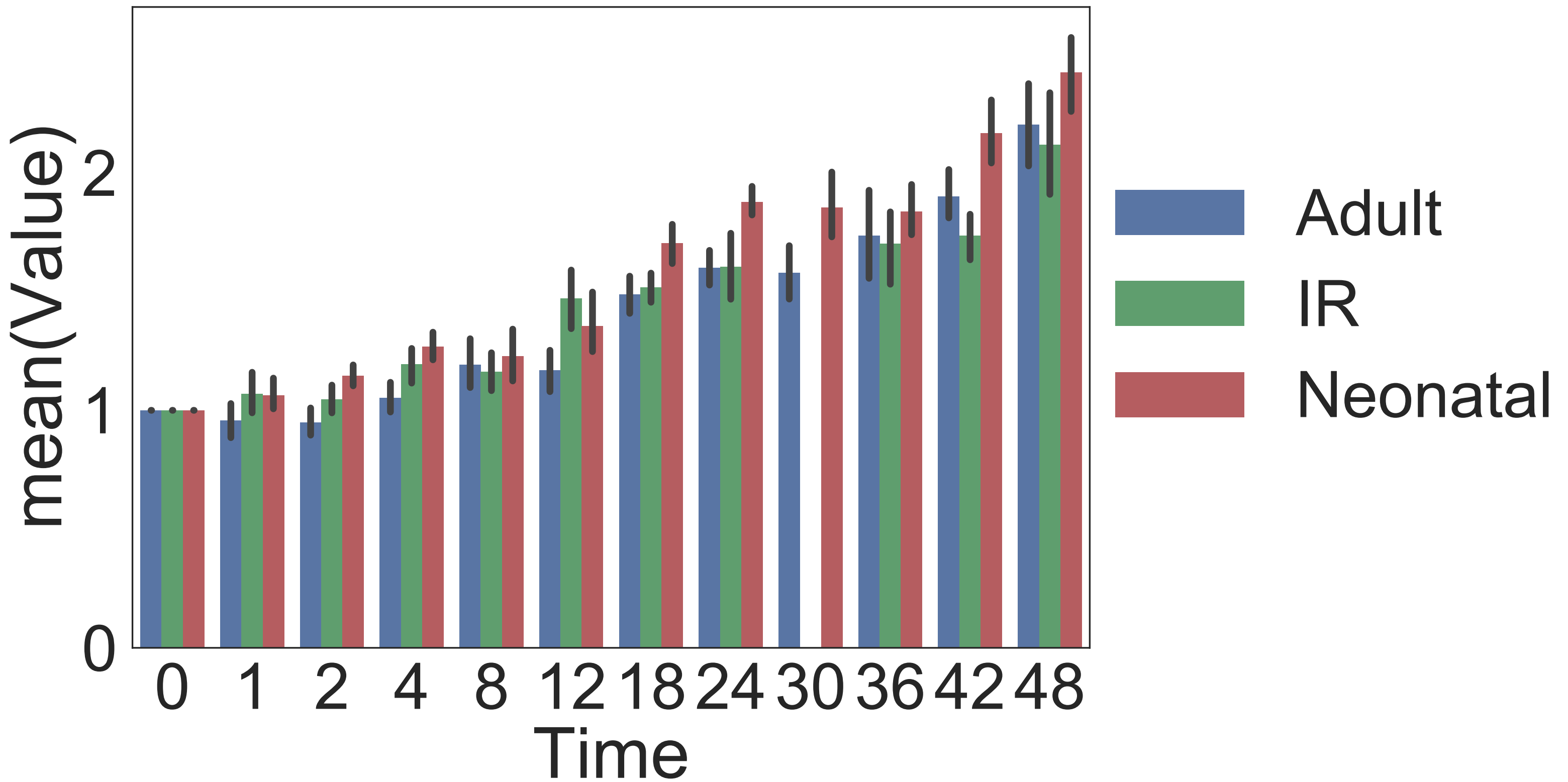
# ETS1



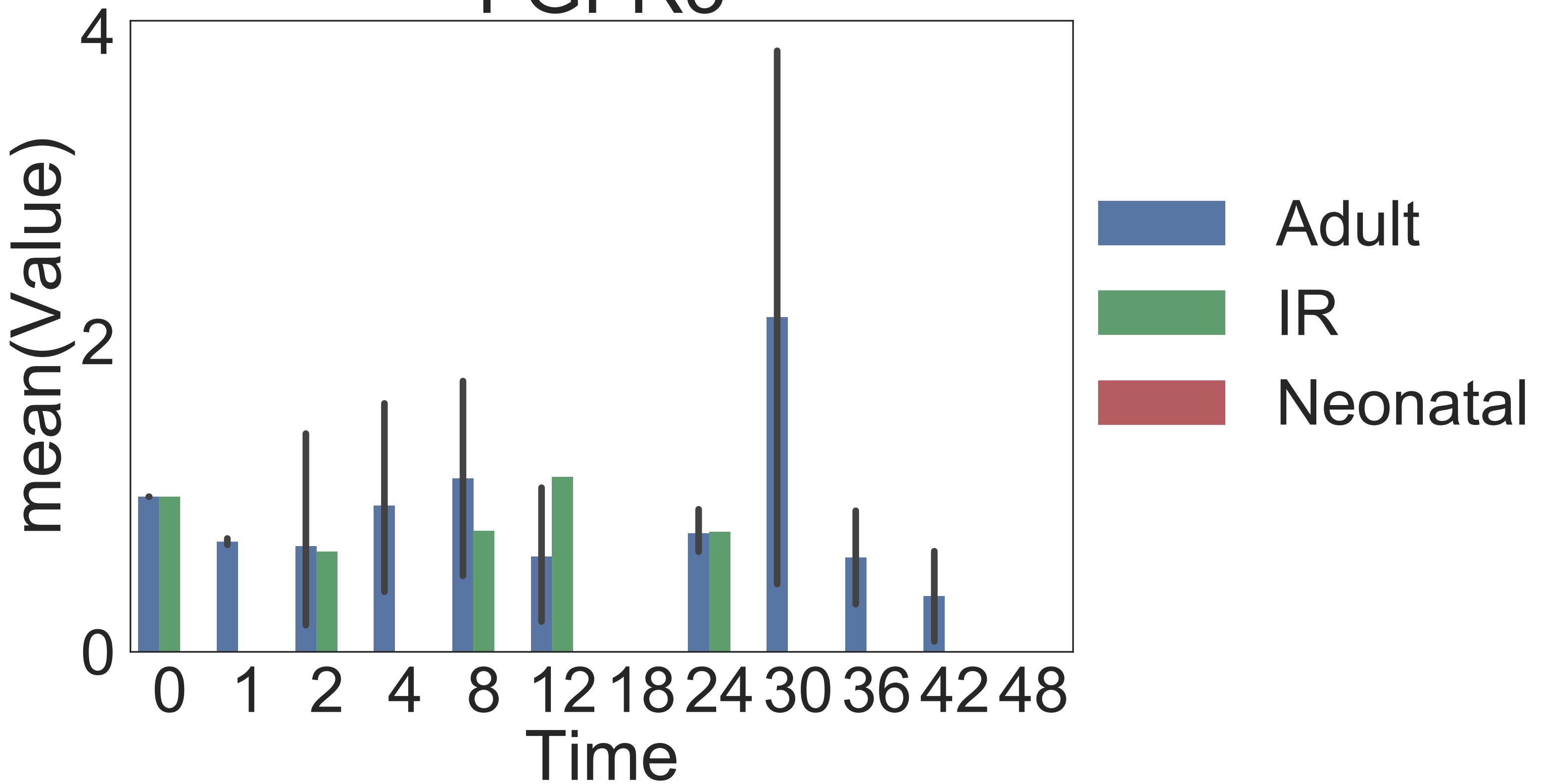
# FBLN1



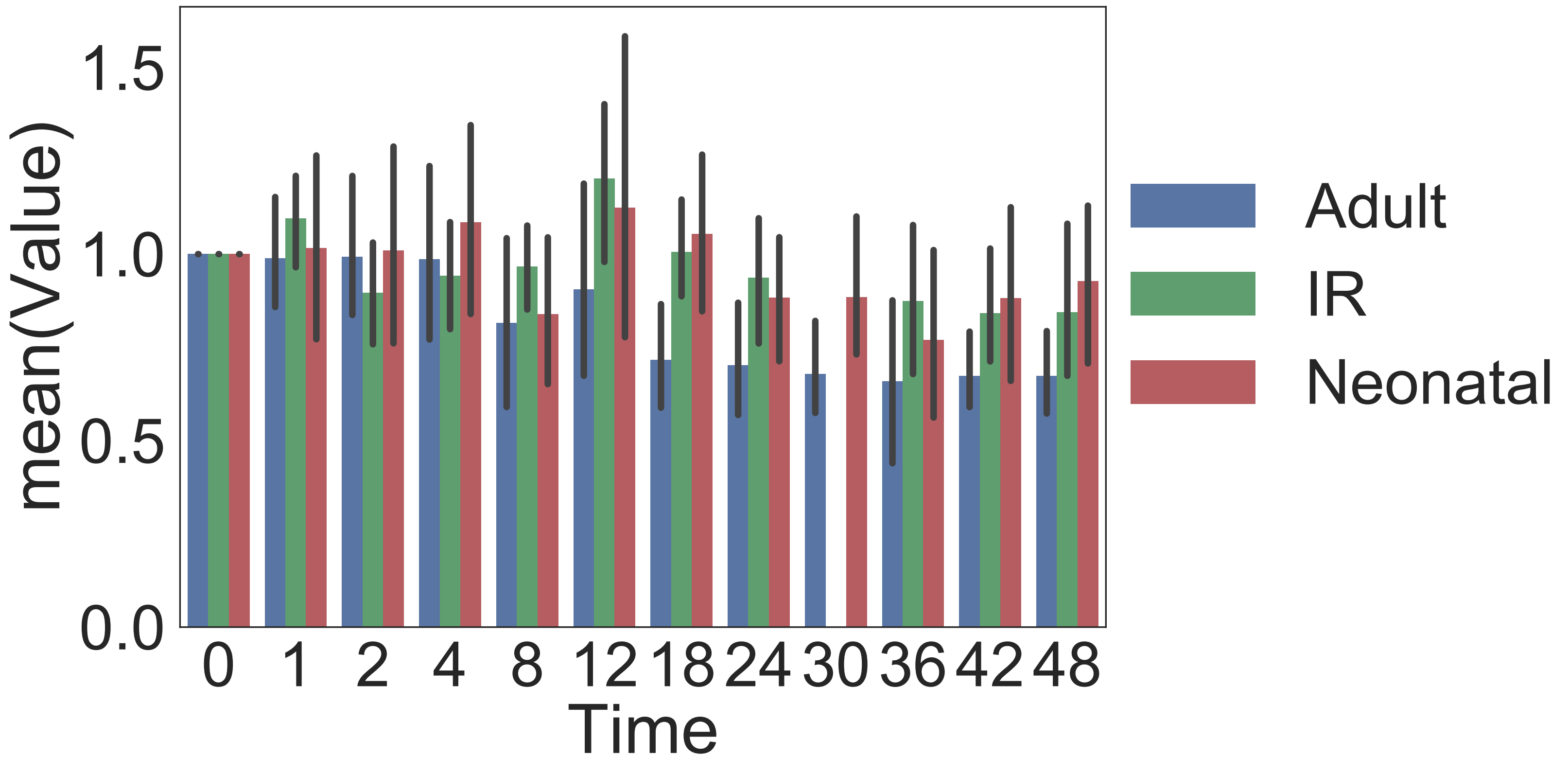
# FBN1



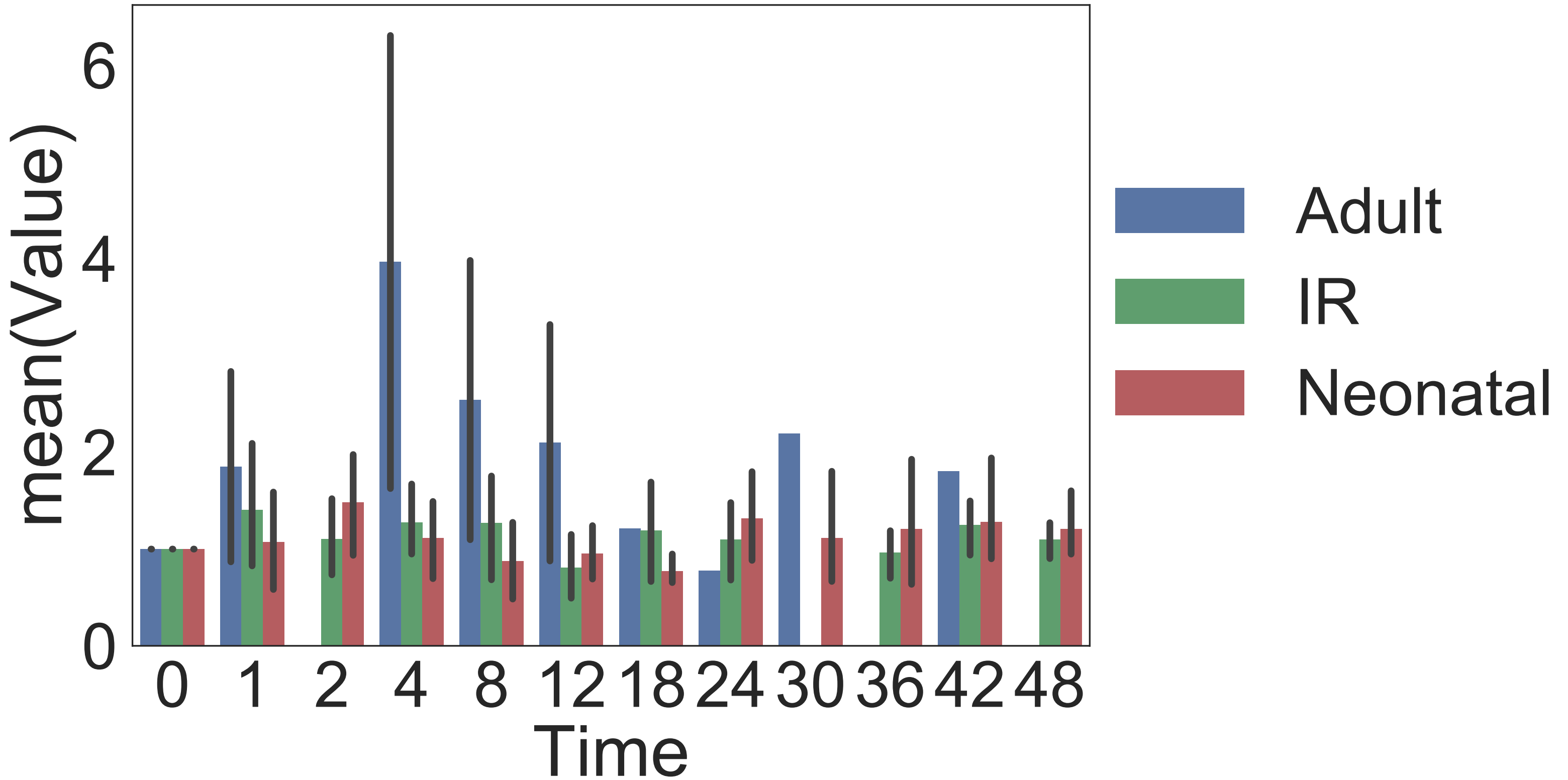
# FGFR3



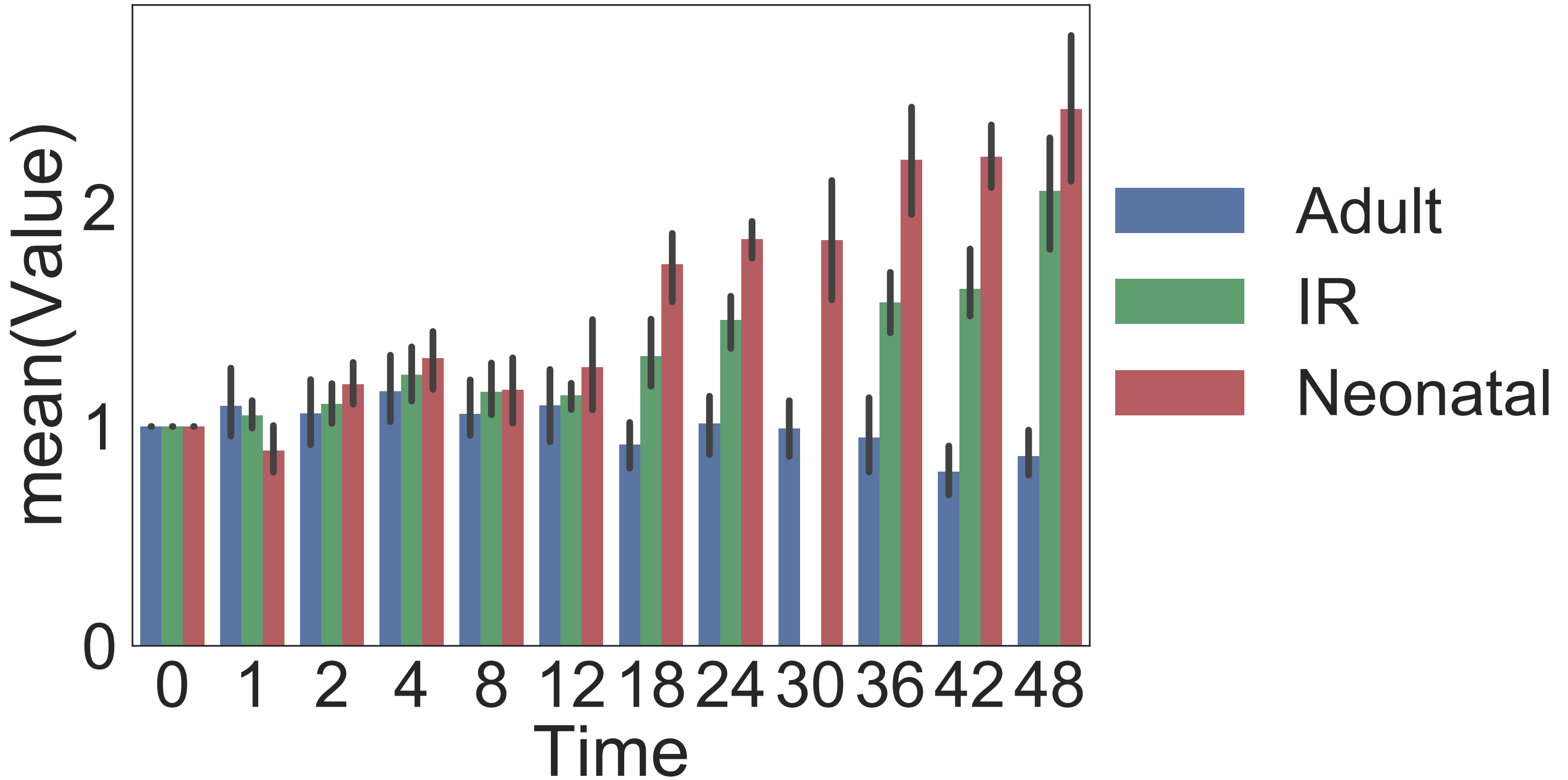
# FKBP1A



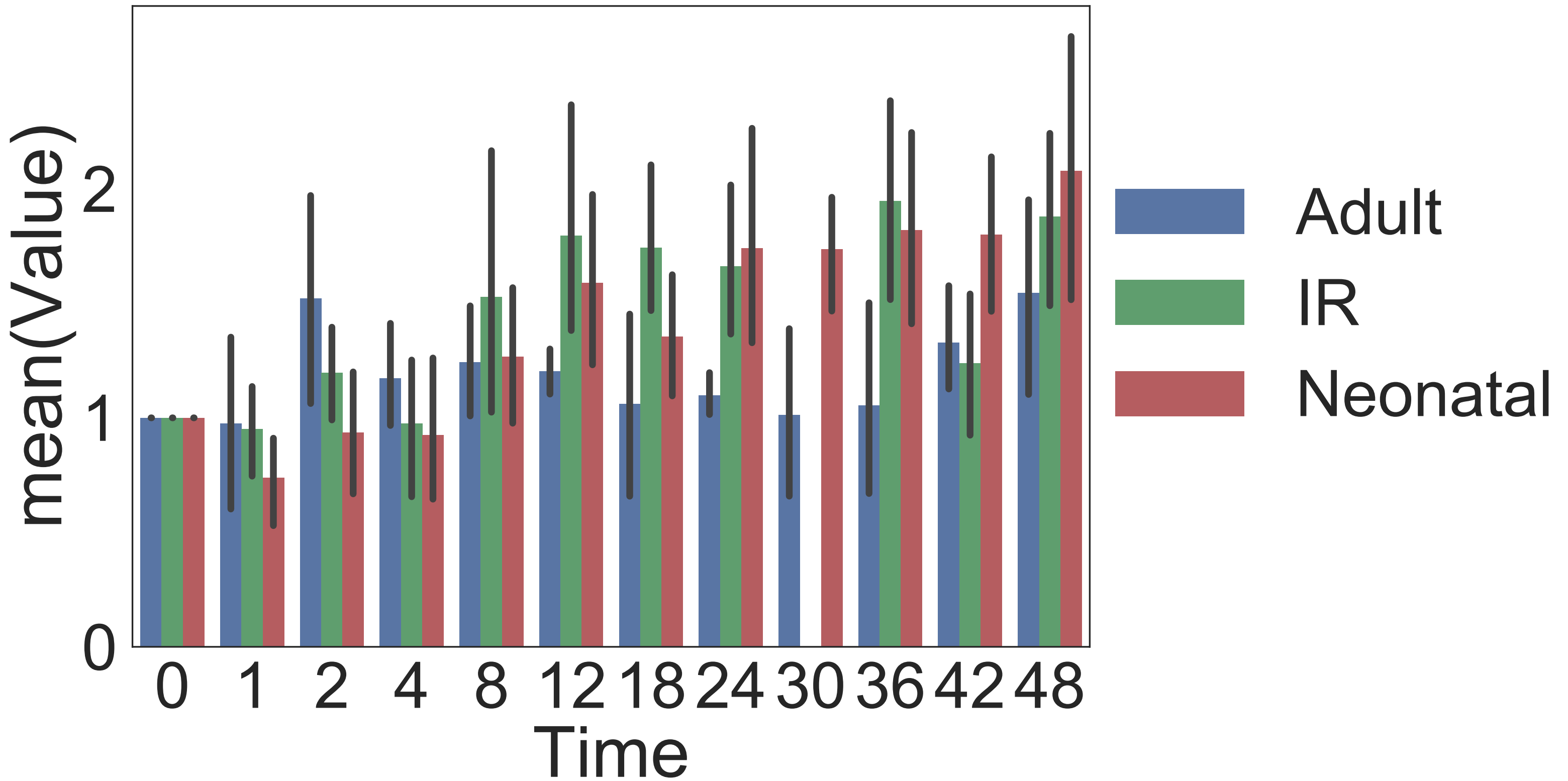
# FLI1



# FN1

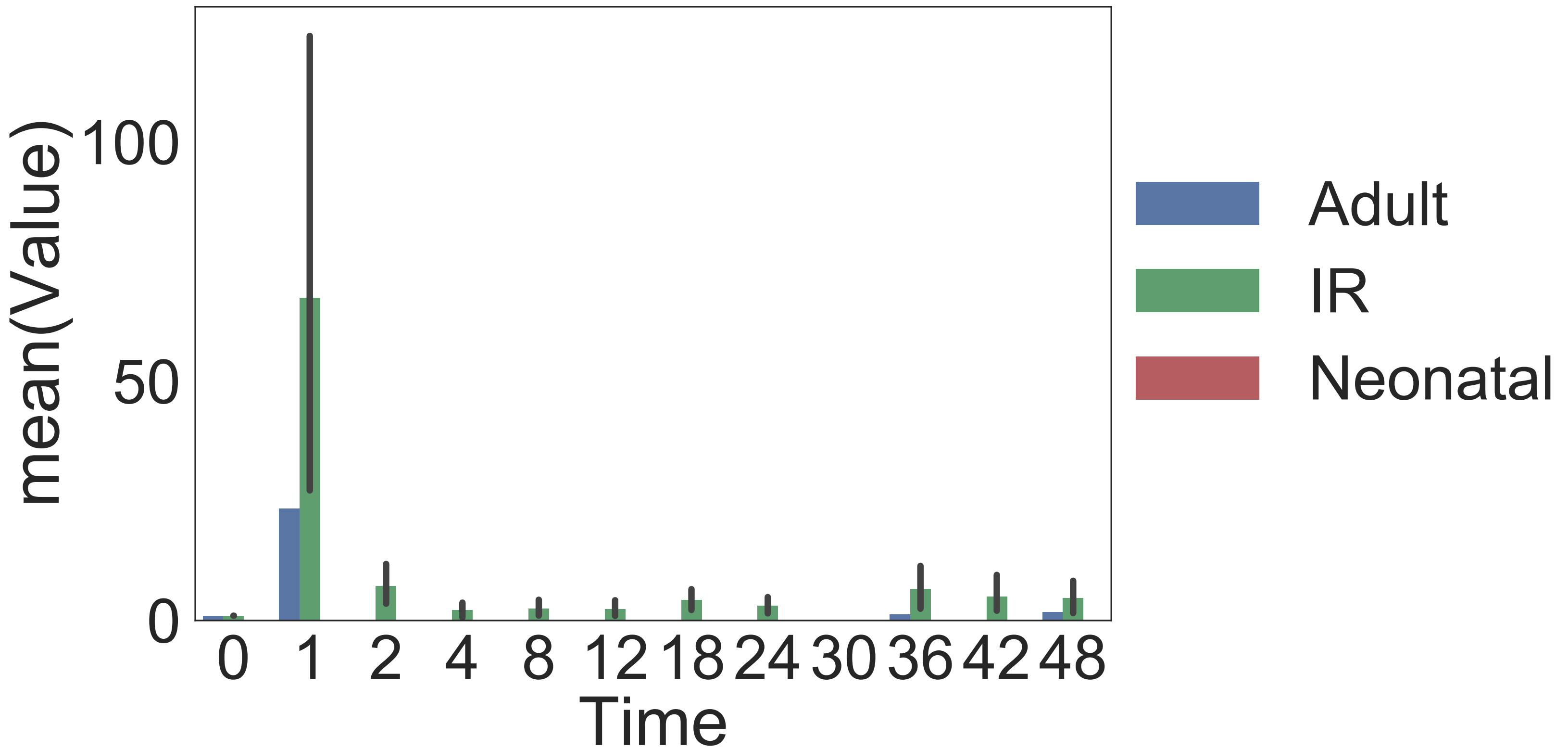


# FNTB

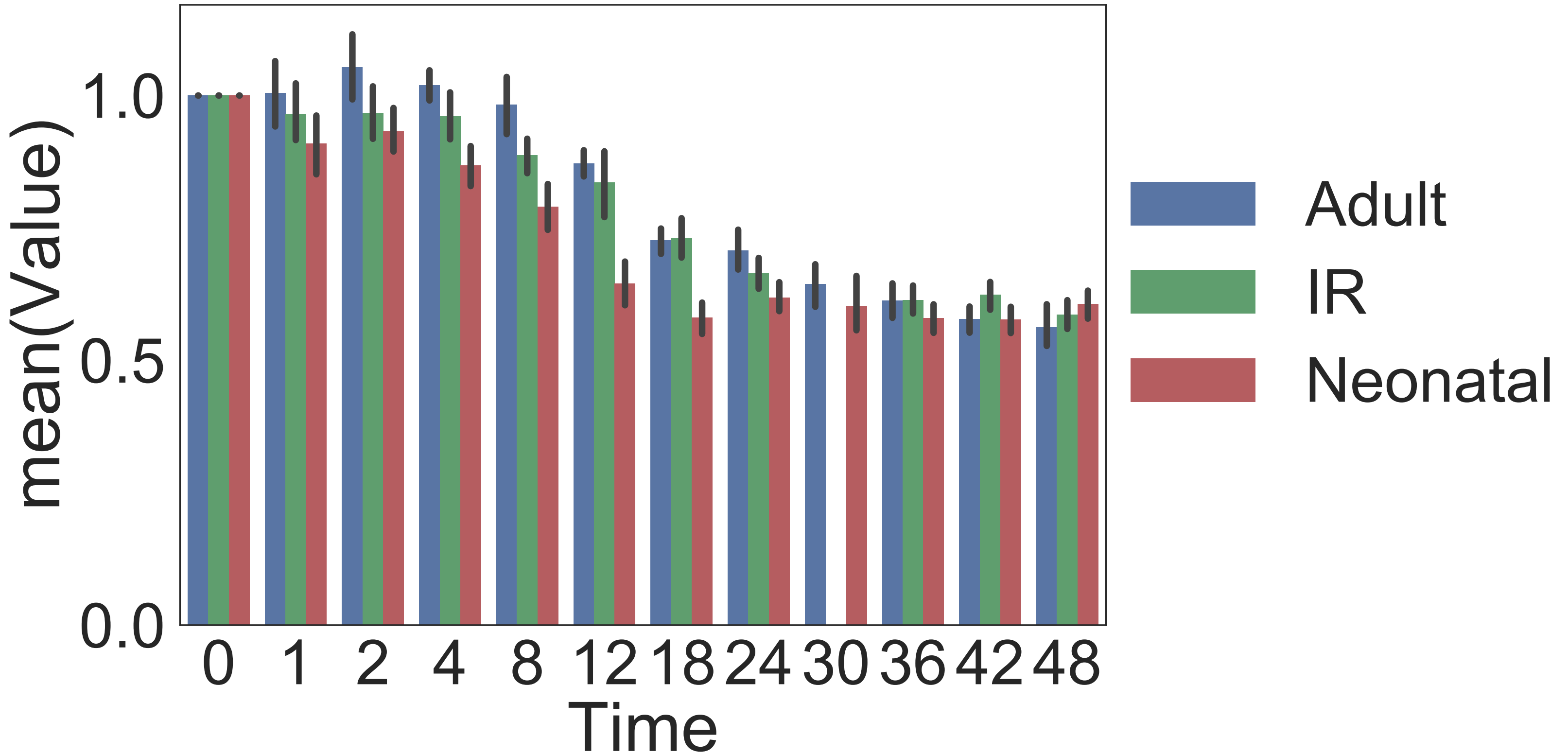




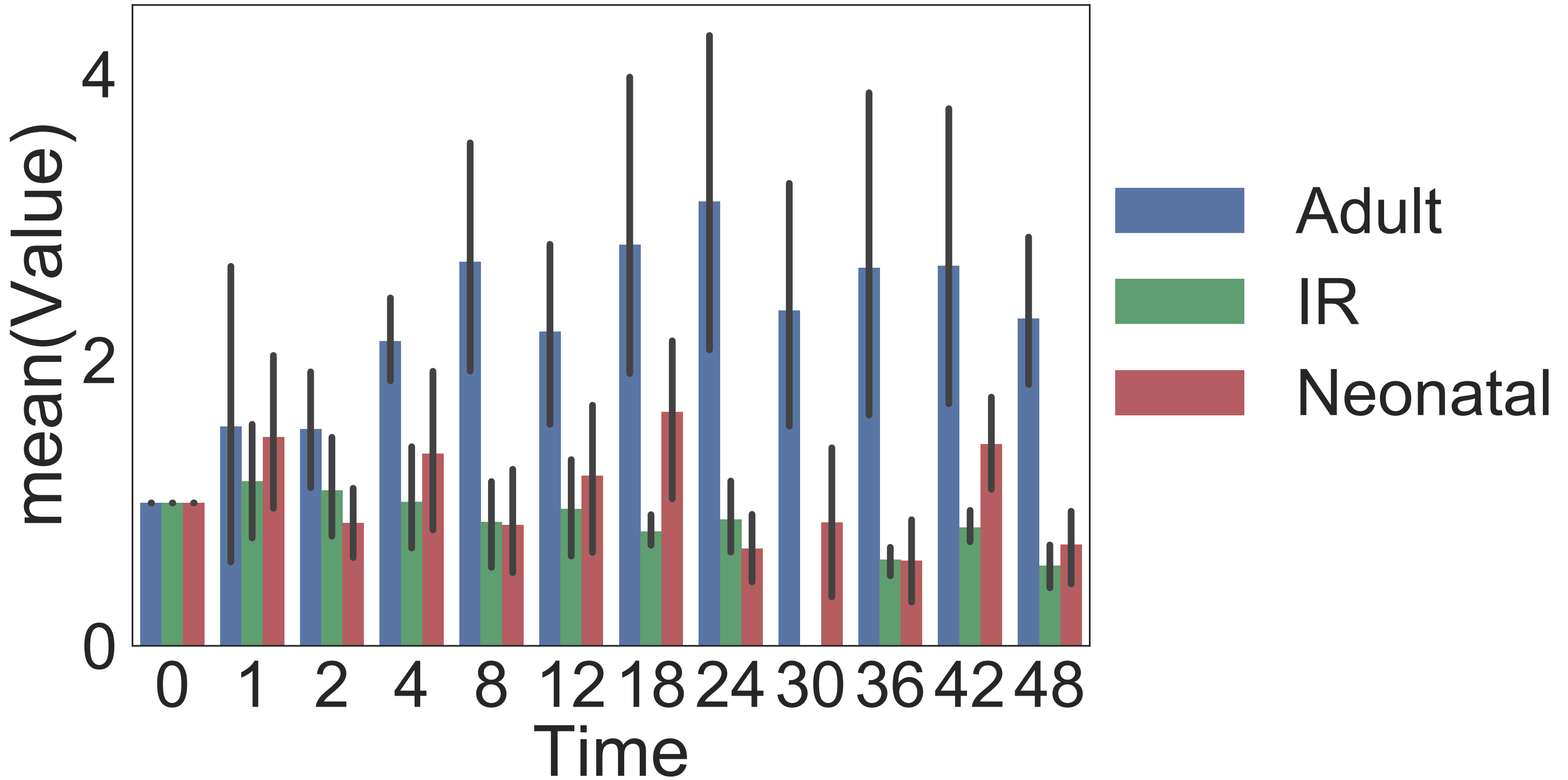
# FOS



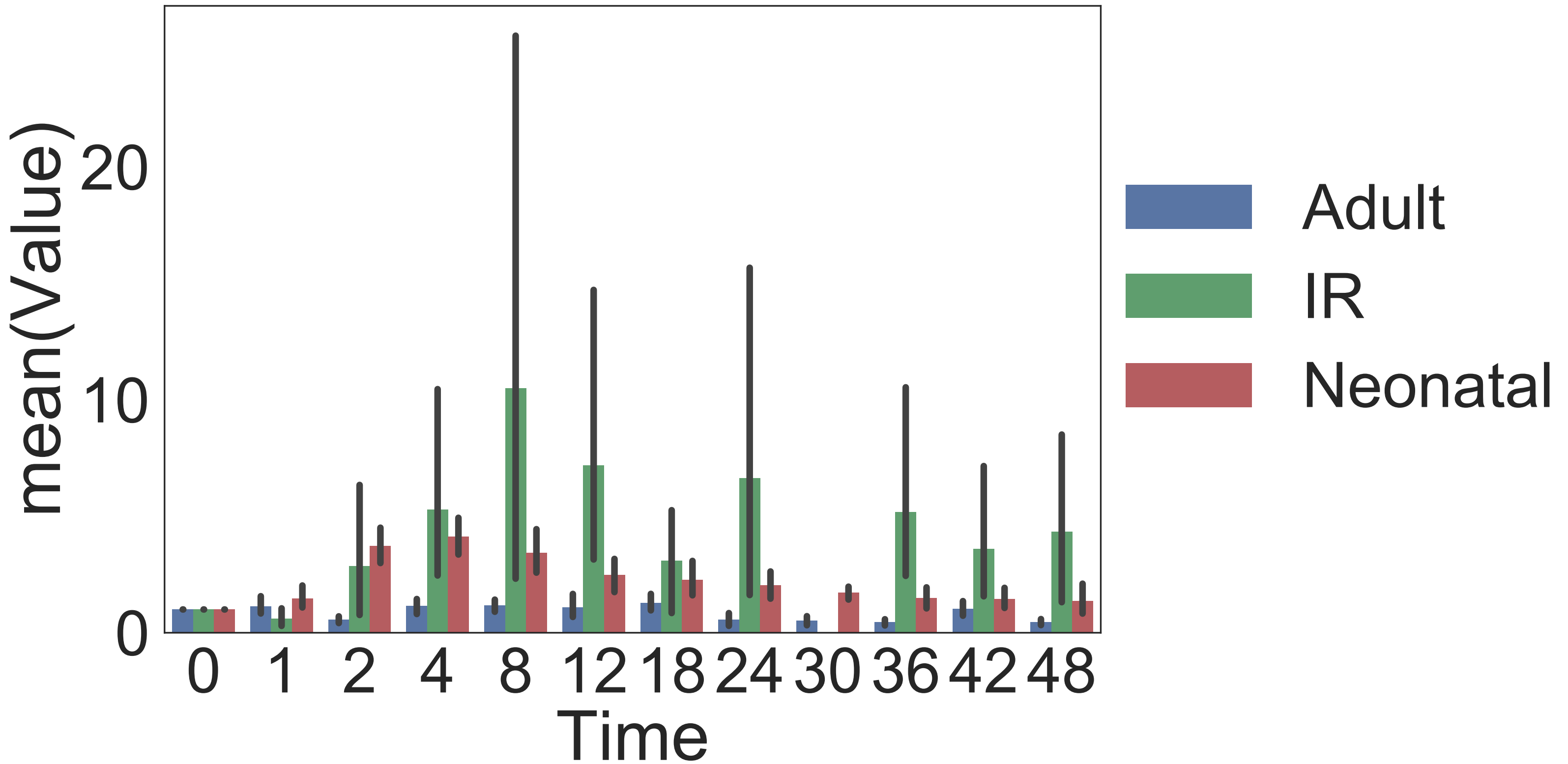
# GAPDH



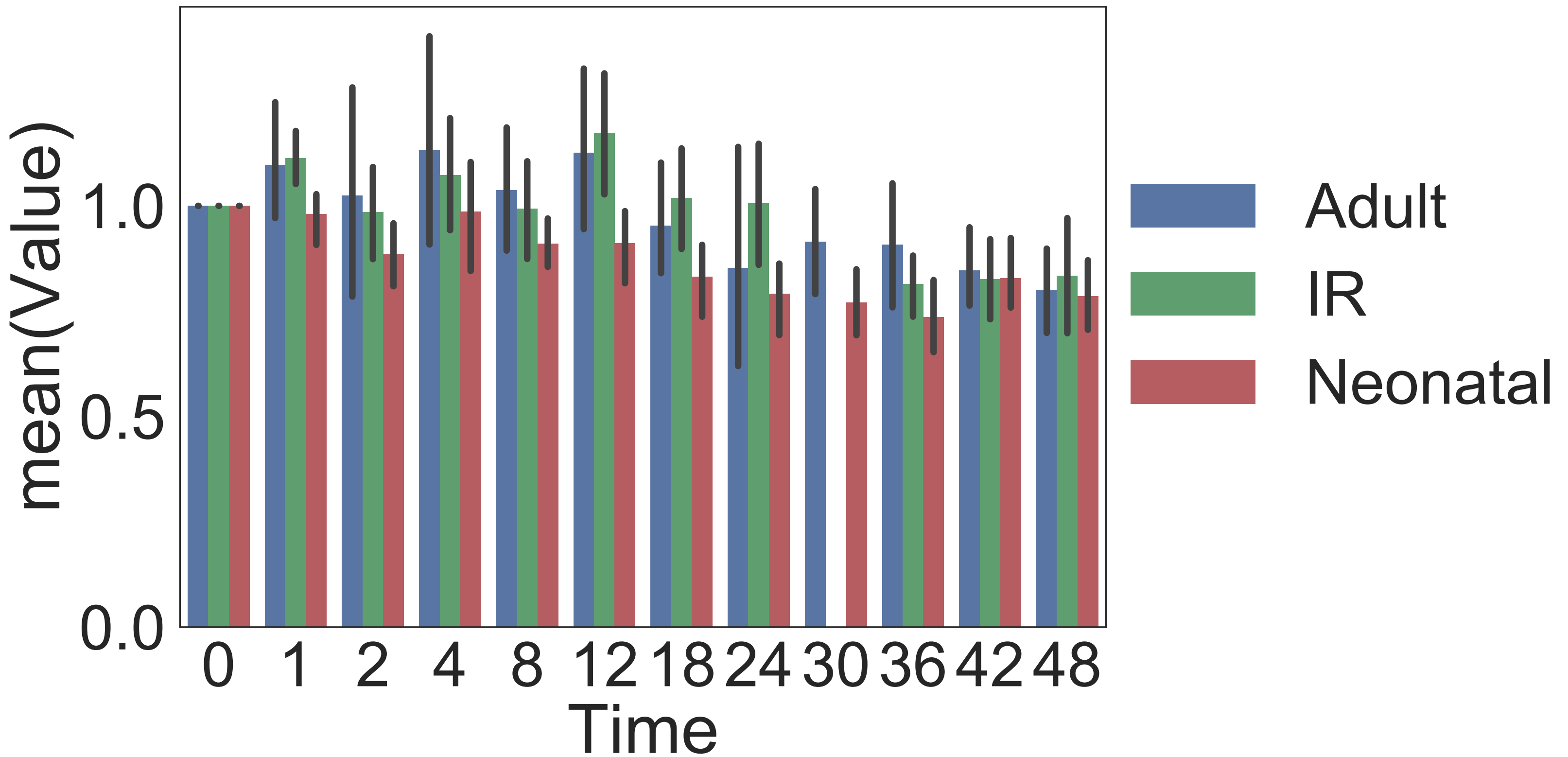
# GREM1



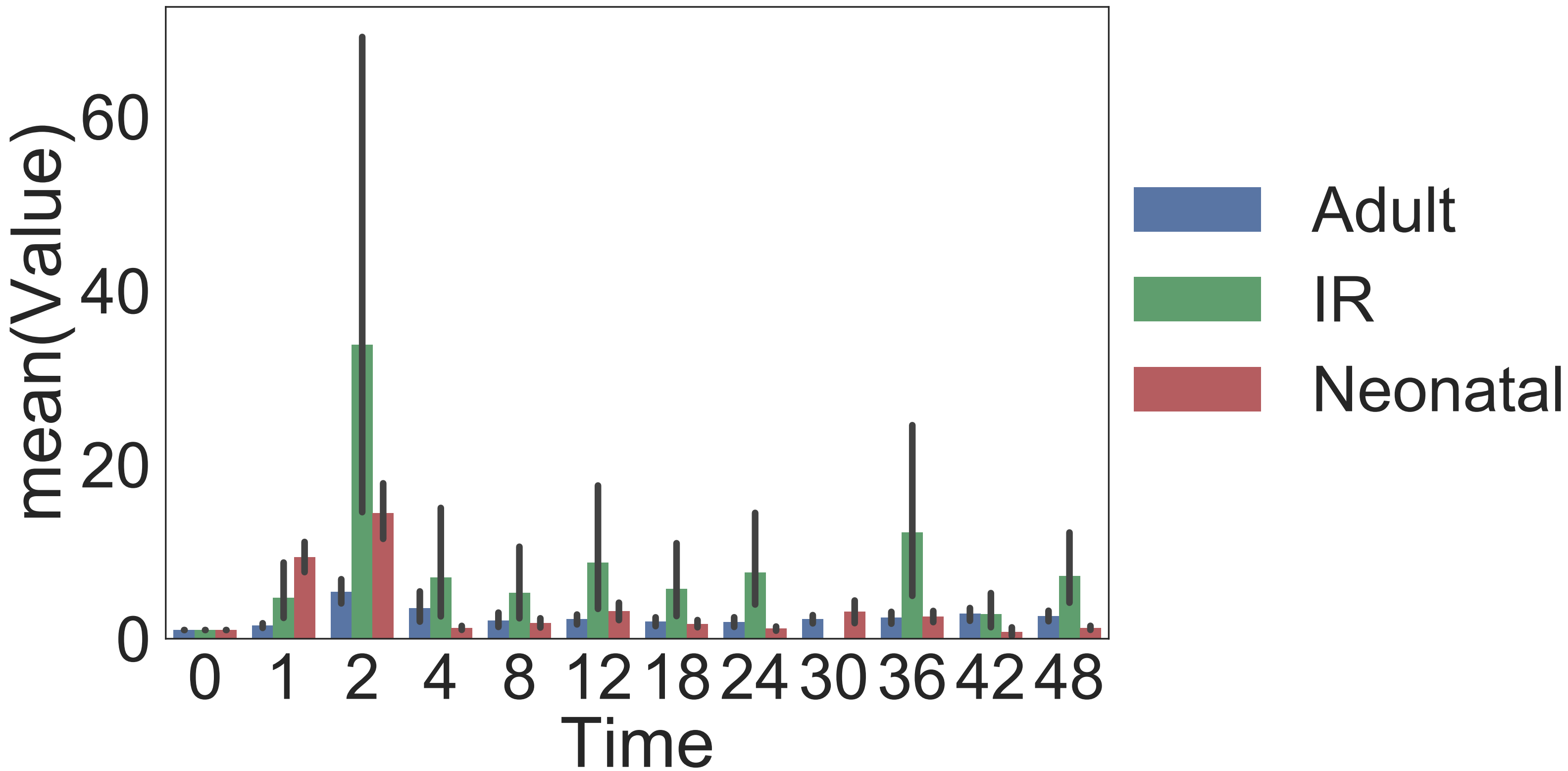
# HAS2



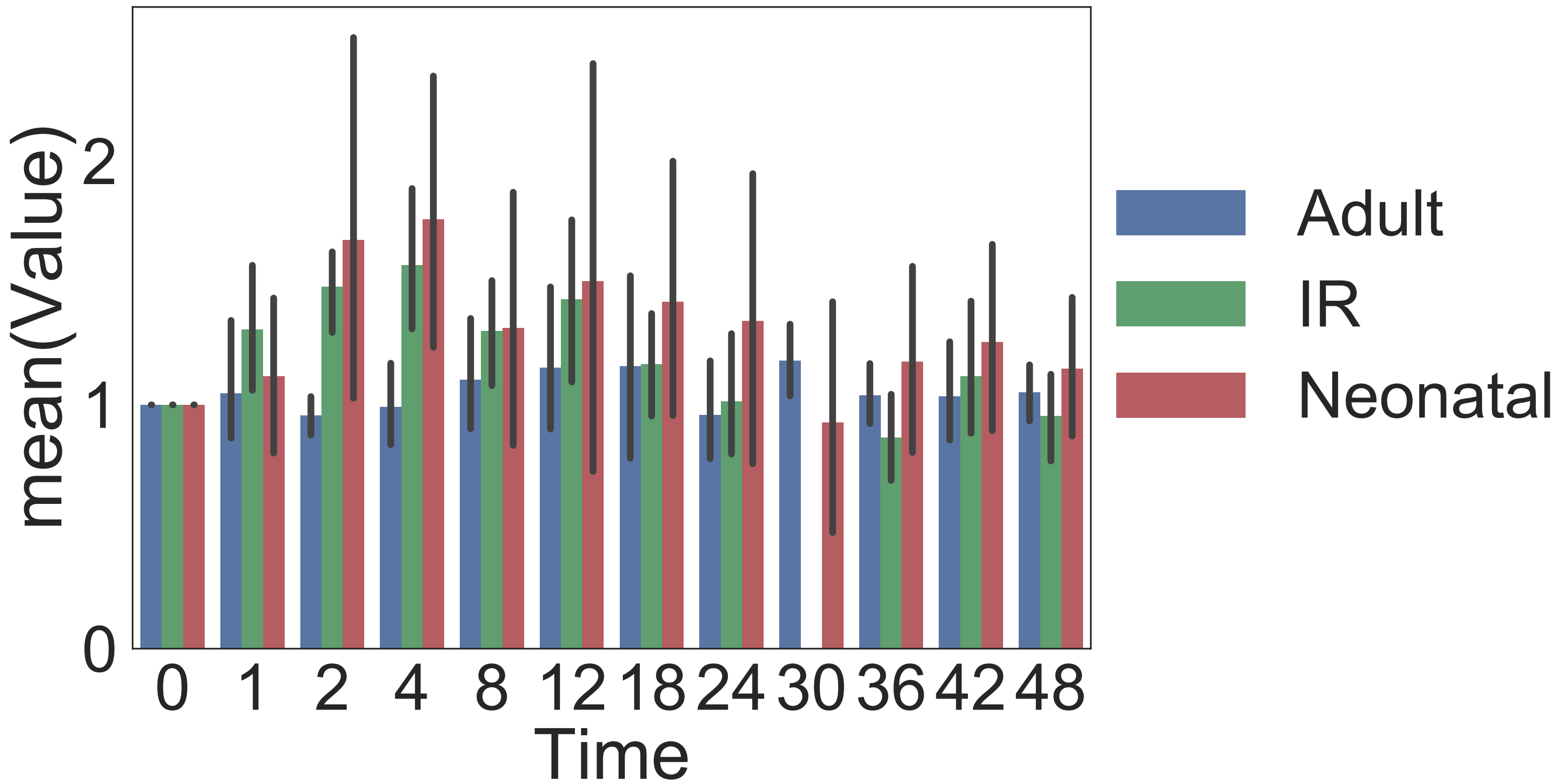
# HSP90AB1



# ID1



# IKBKG



IL1A

mean(Value)

0.05  
0.00  
-0.05

0 1 2 4 8 12 18 24 36 42 48

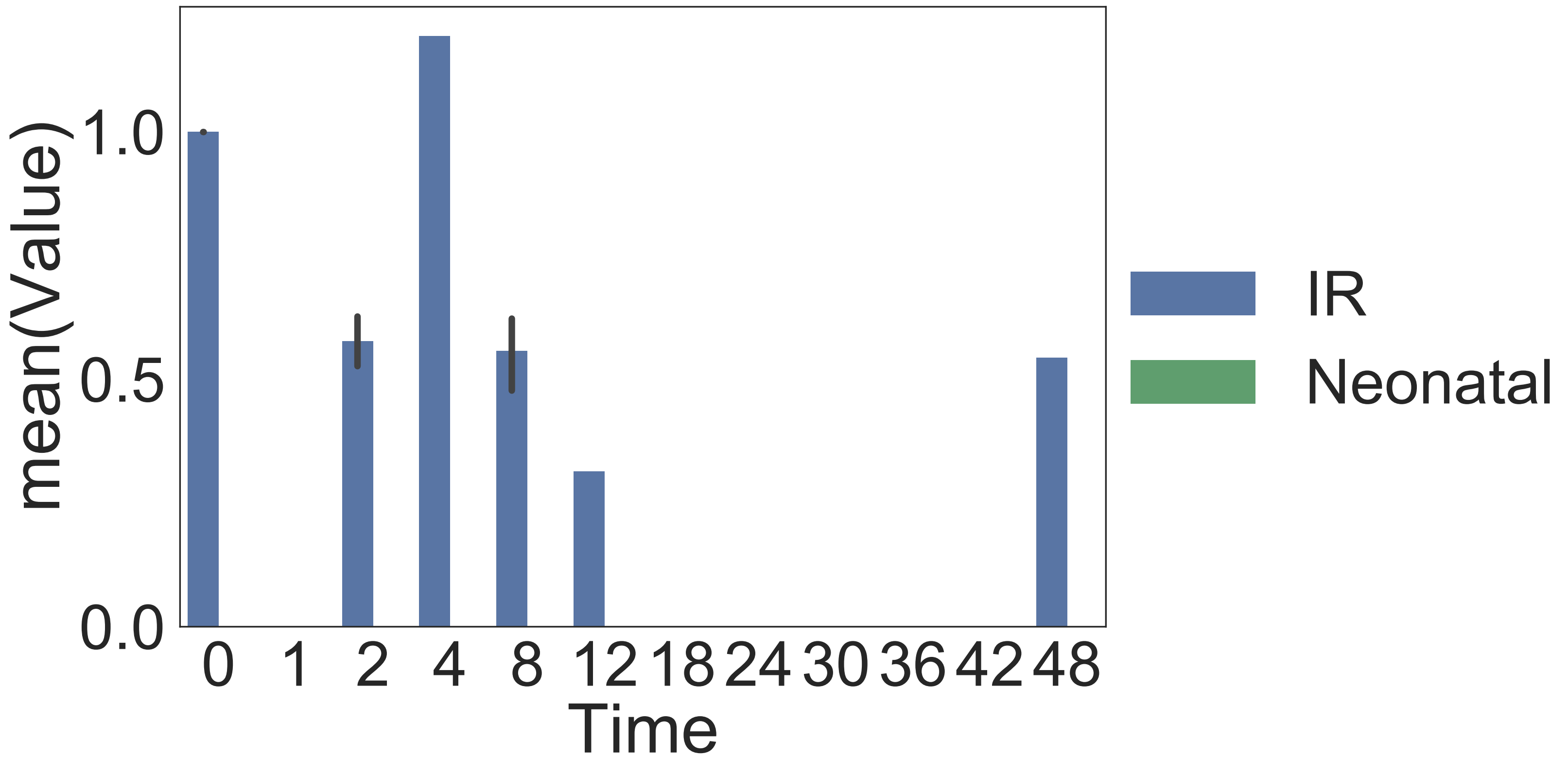
Time



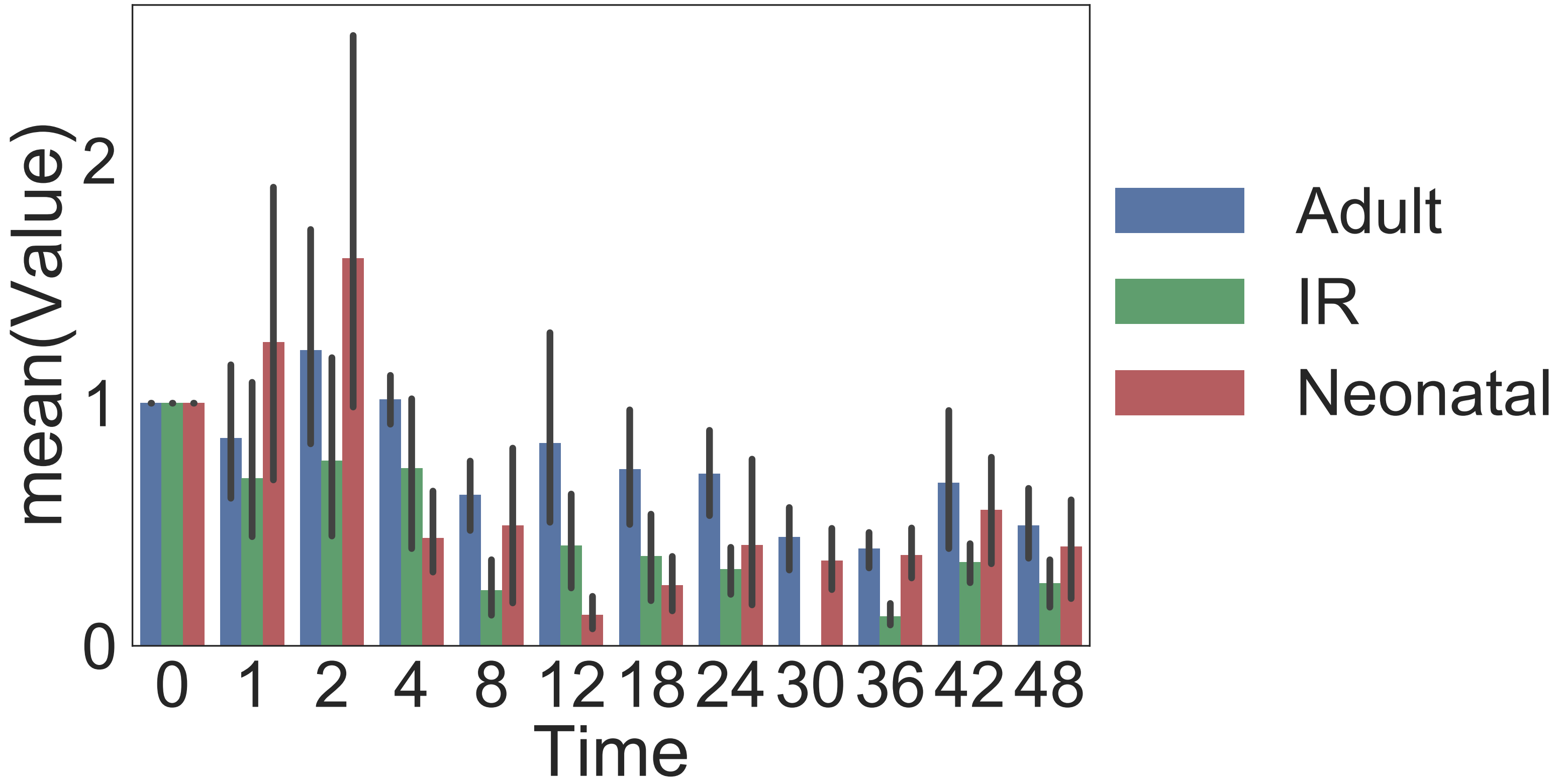
IR



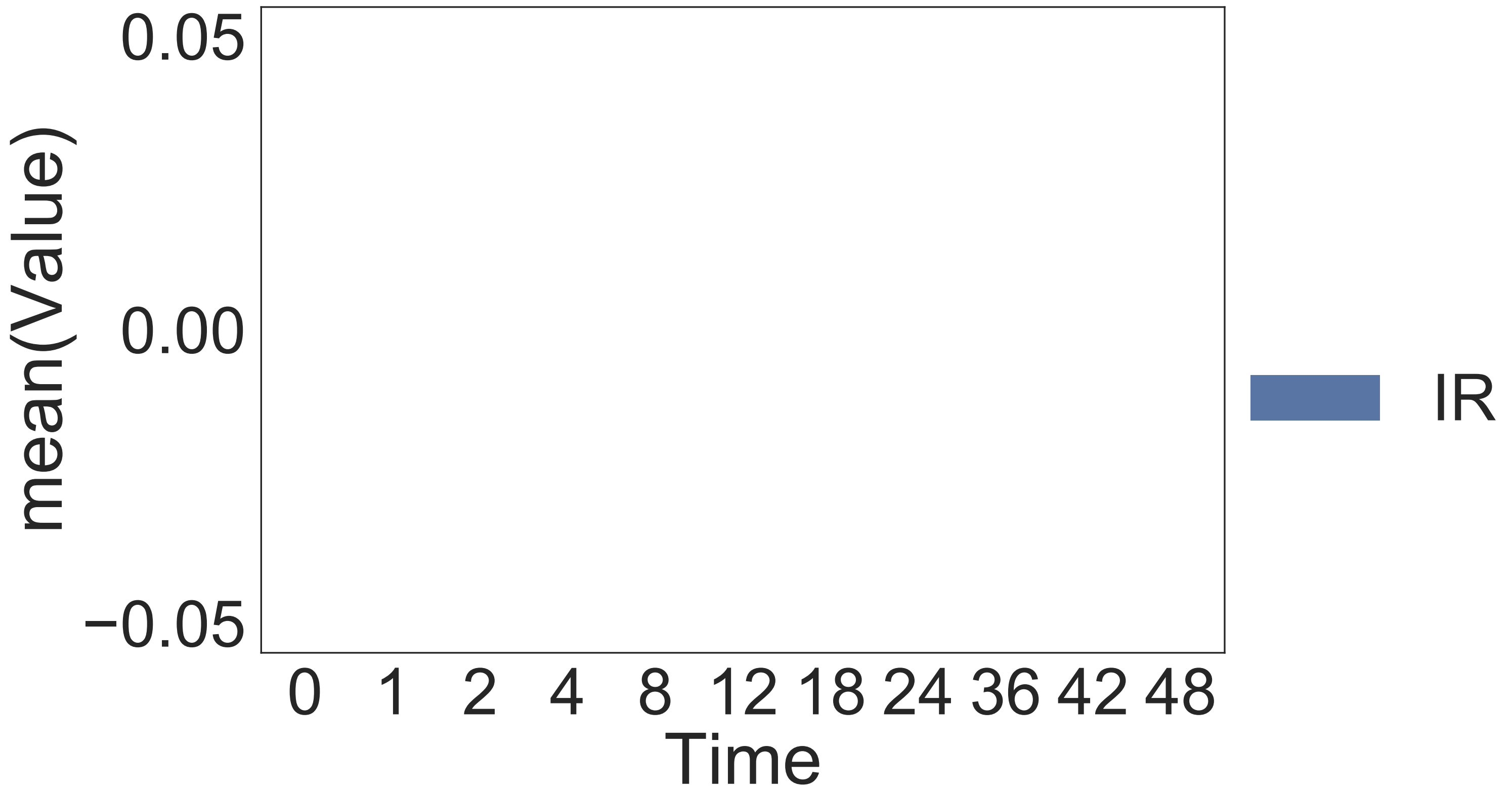
# IL1B



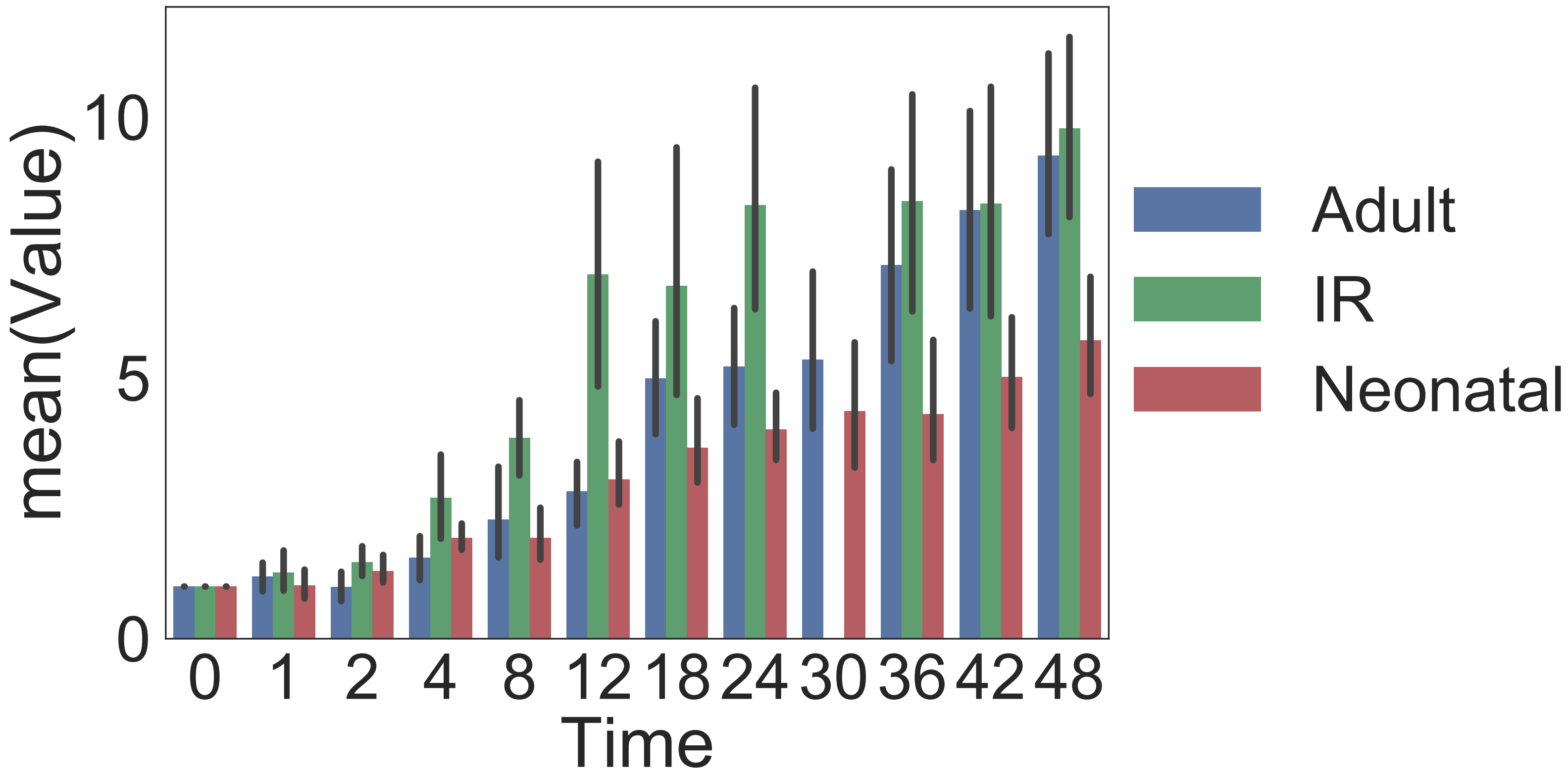
# IL6R



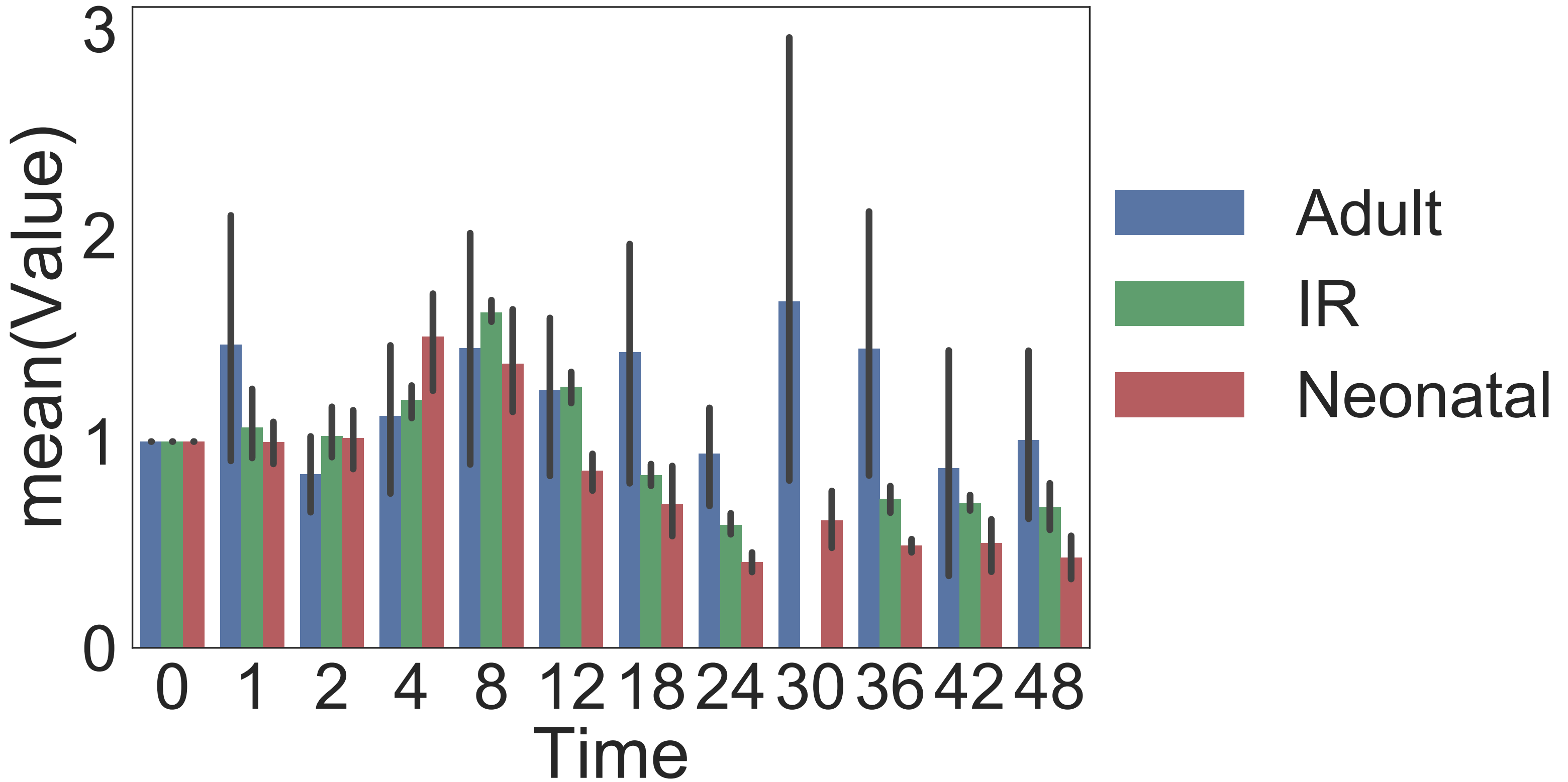
# INPP5D



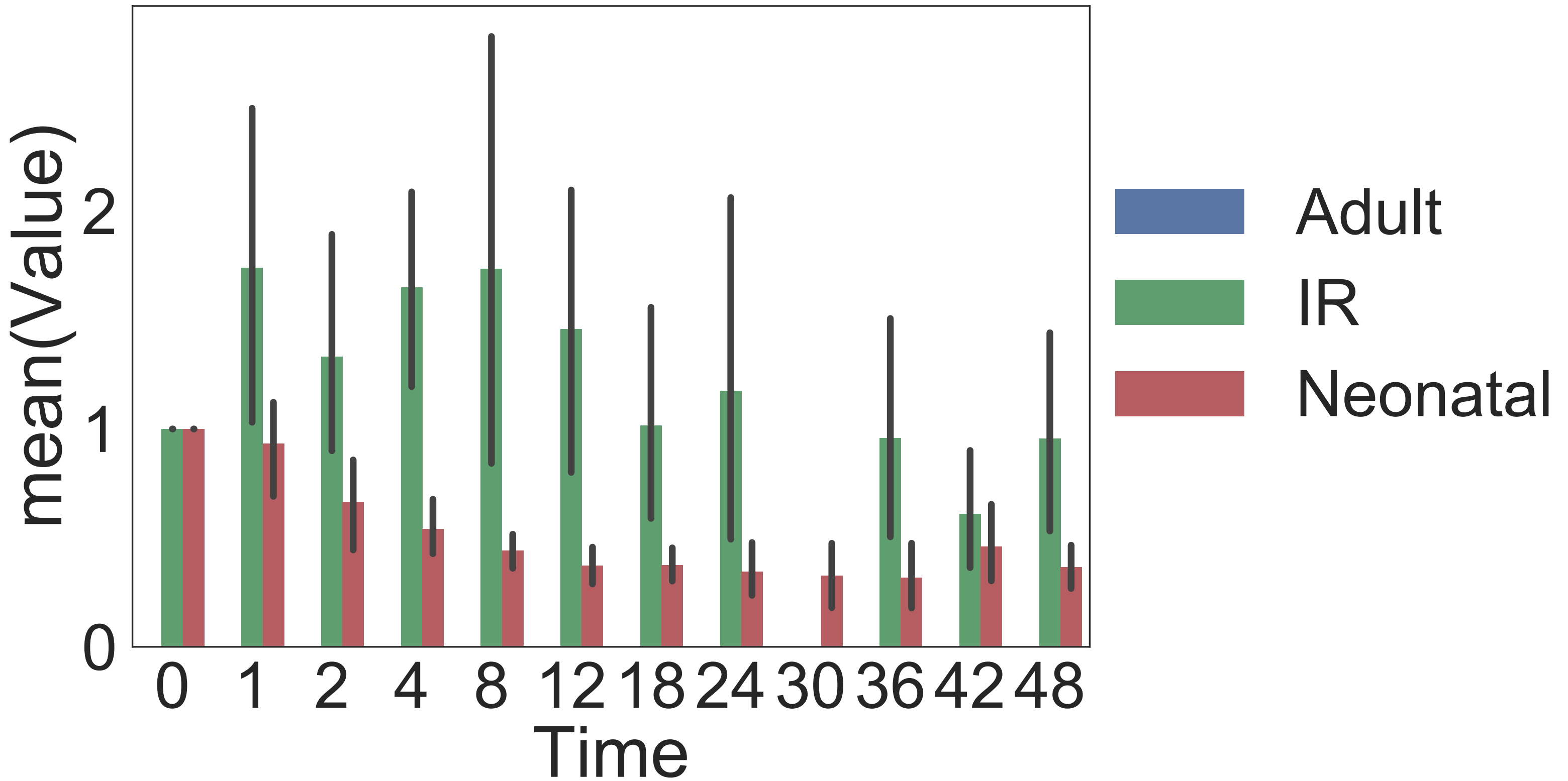
# ITGA1



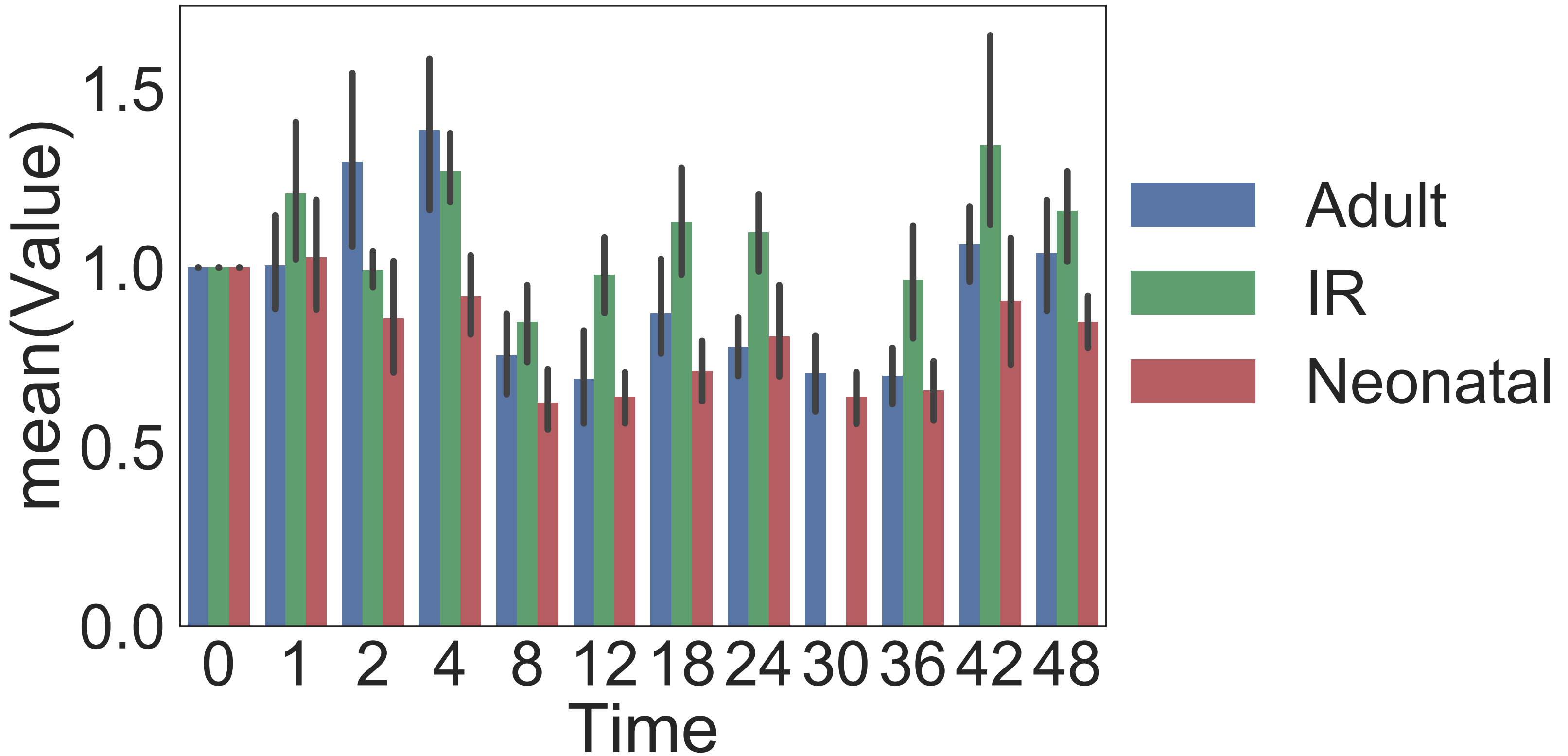
# ITGA2



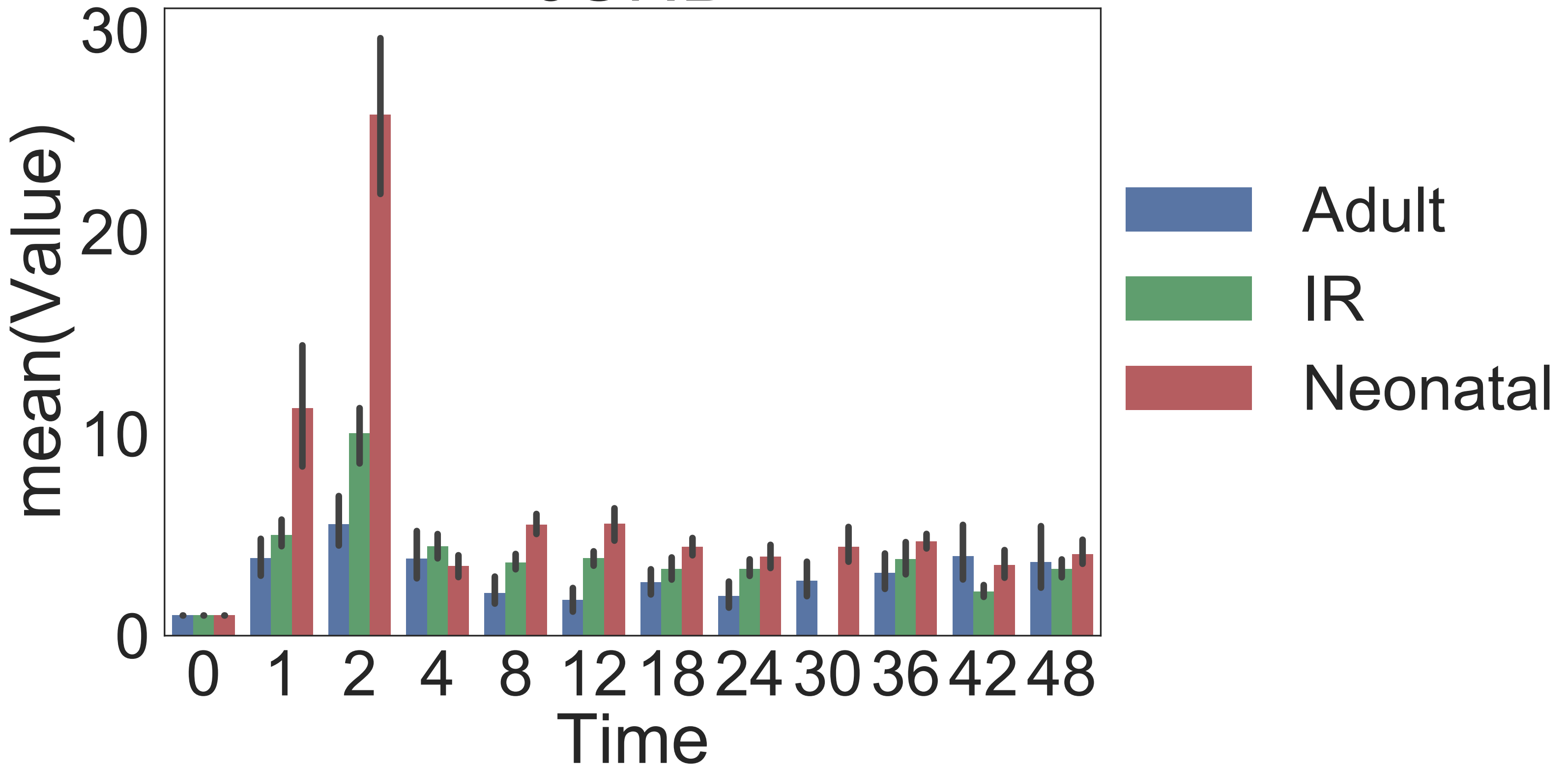
# ITGA6



# JUN

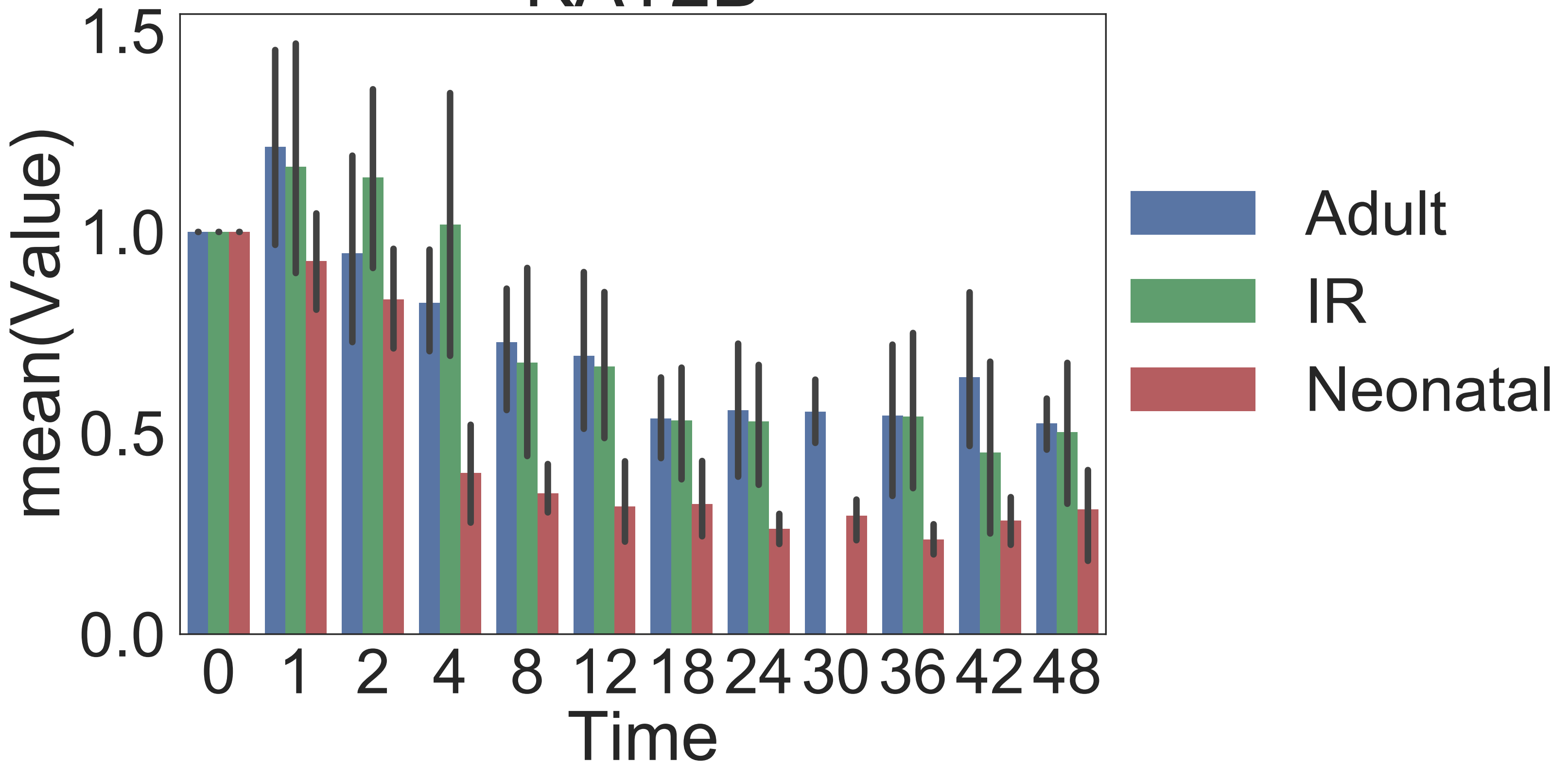


# JUNB

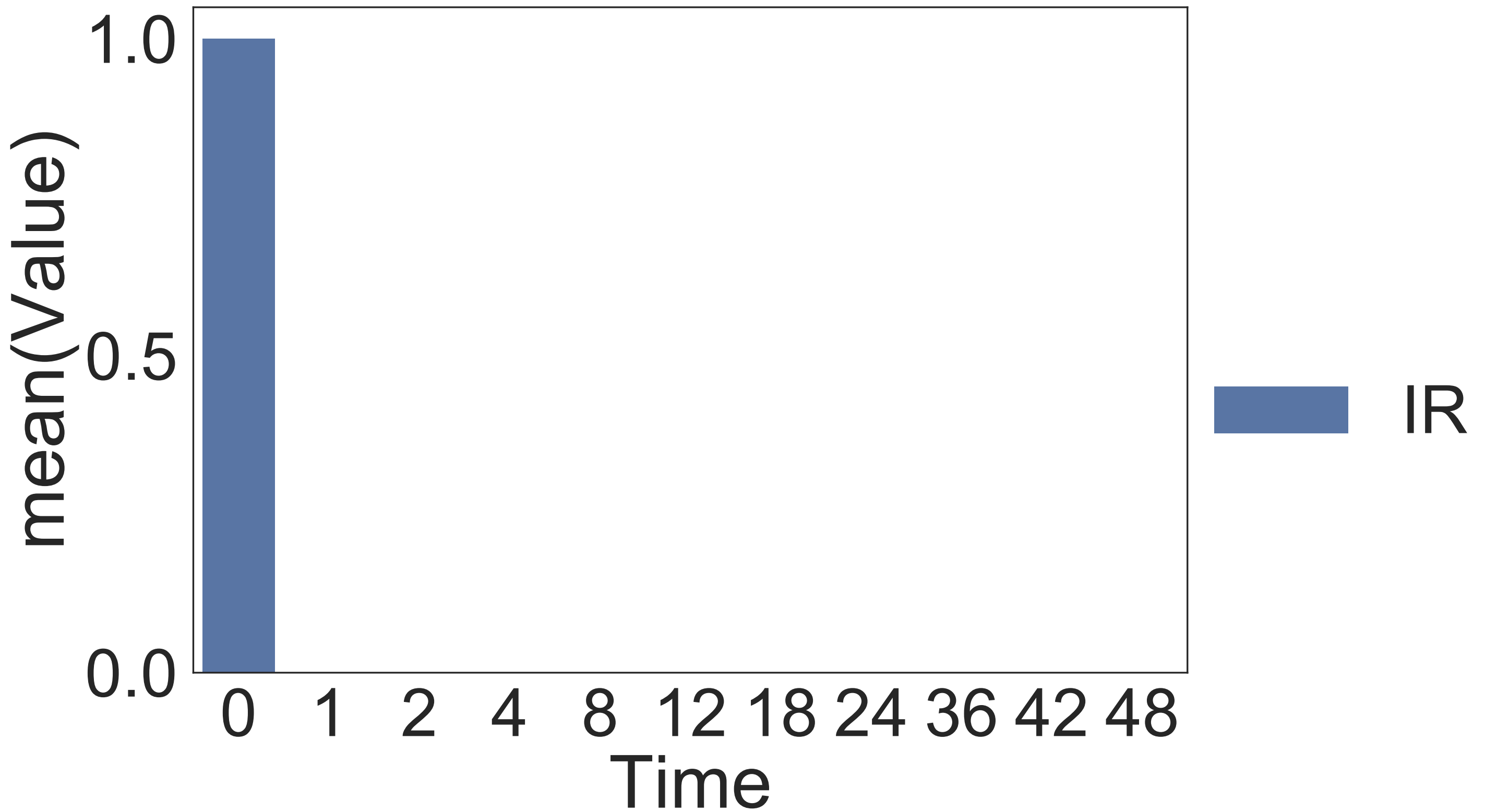




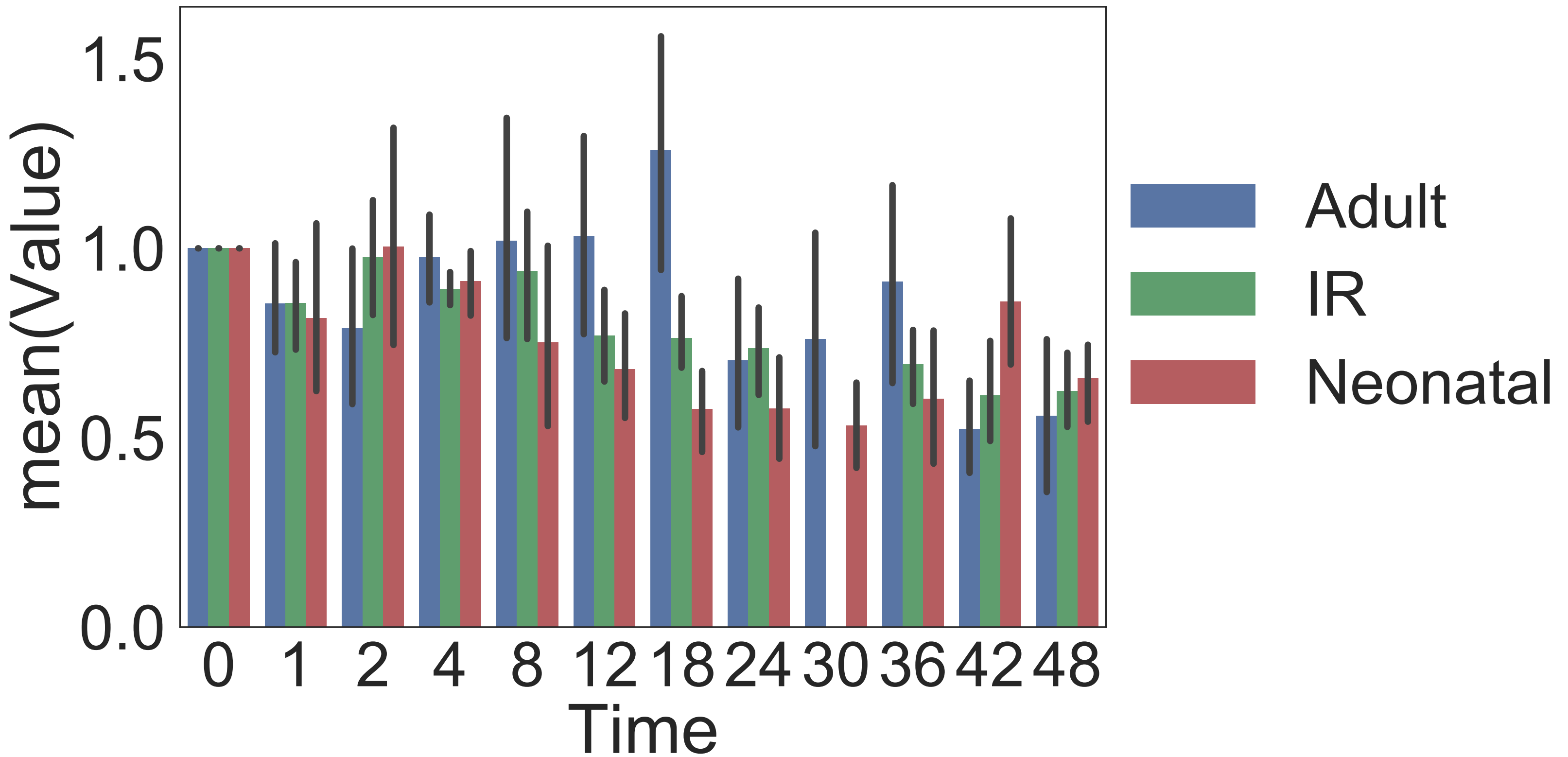
# KAT2B



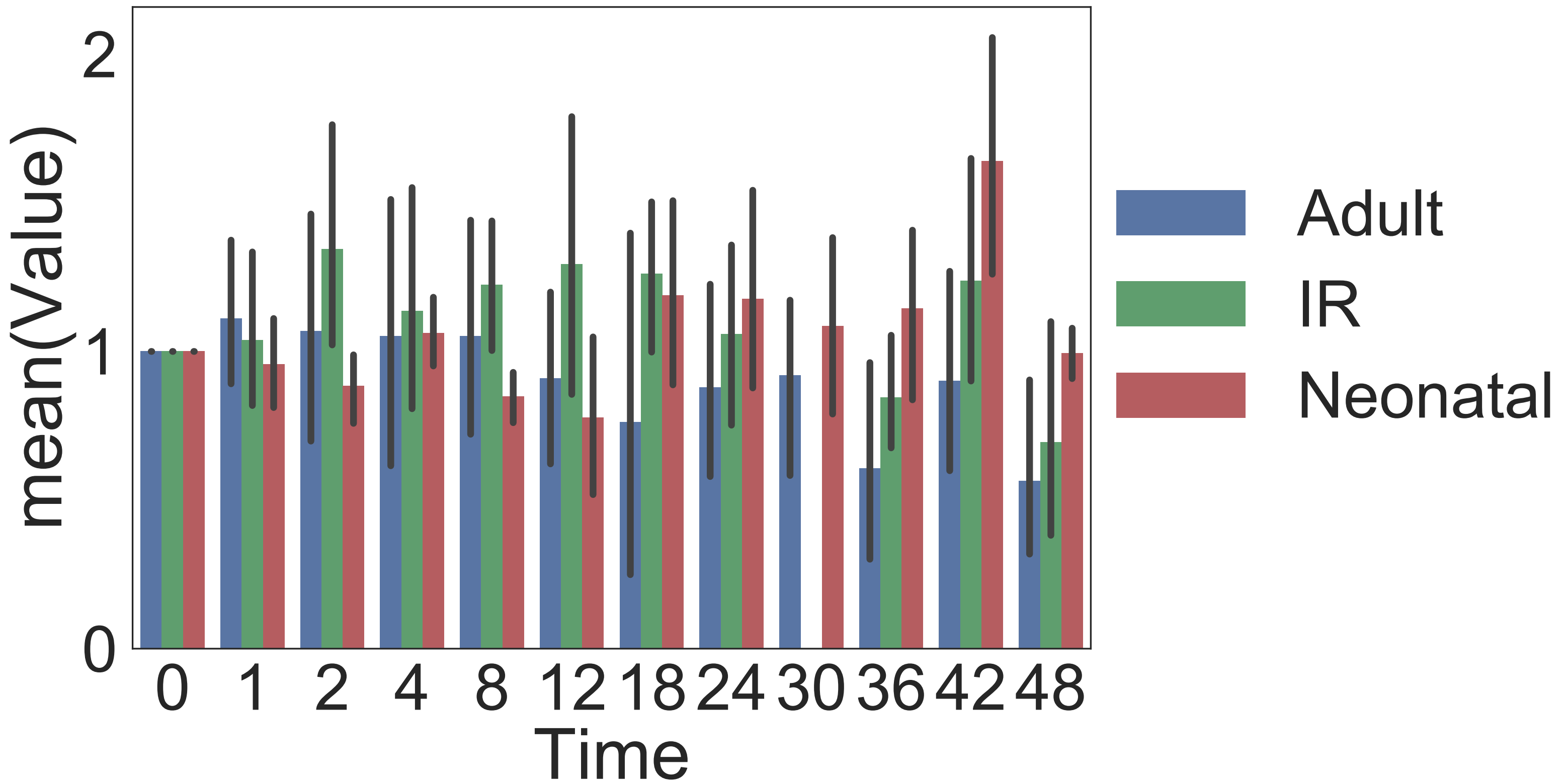
# KCNH2



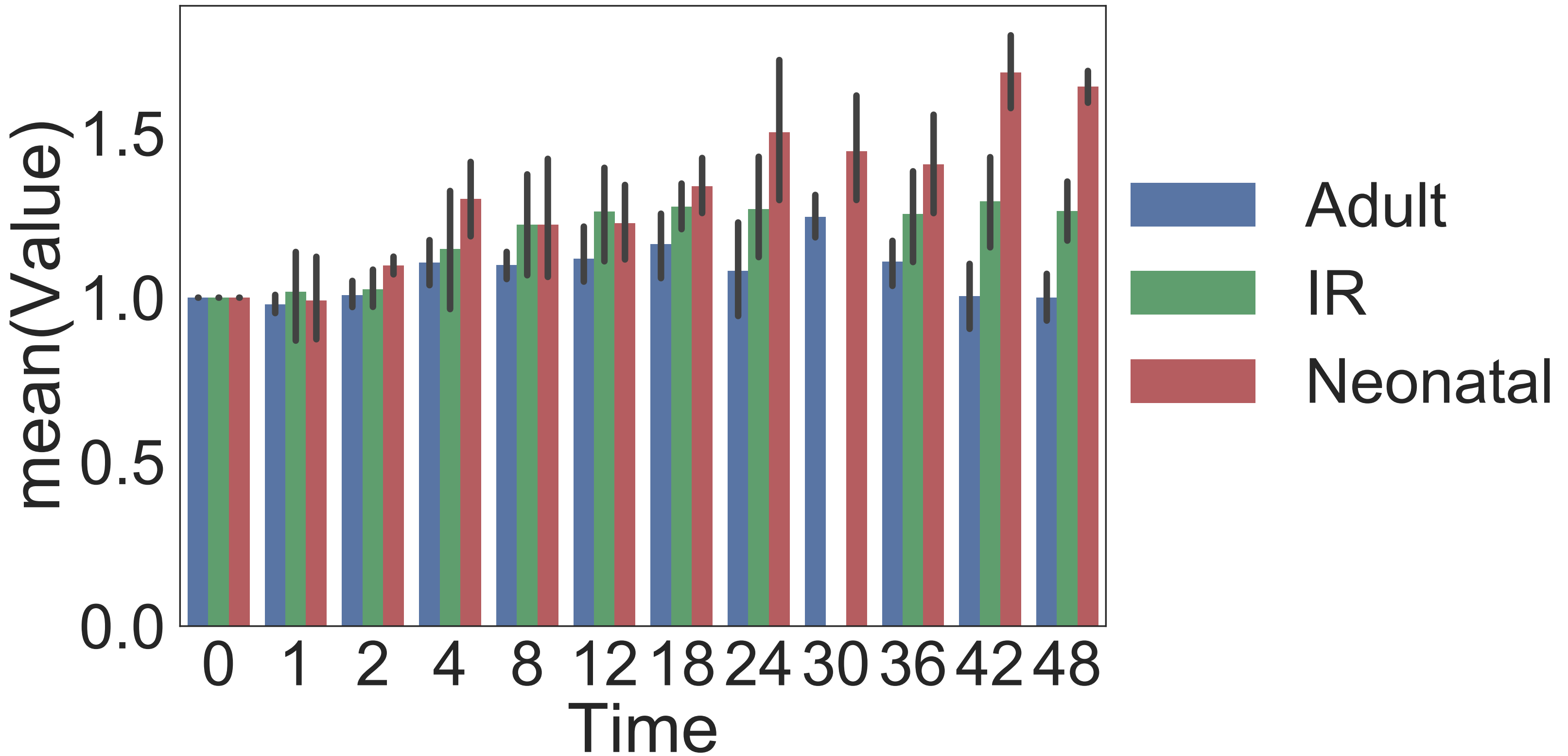
# LAMA1



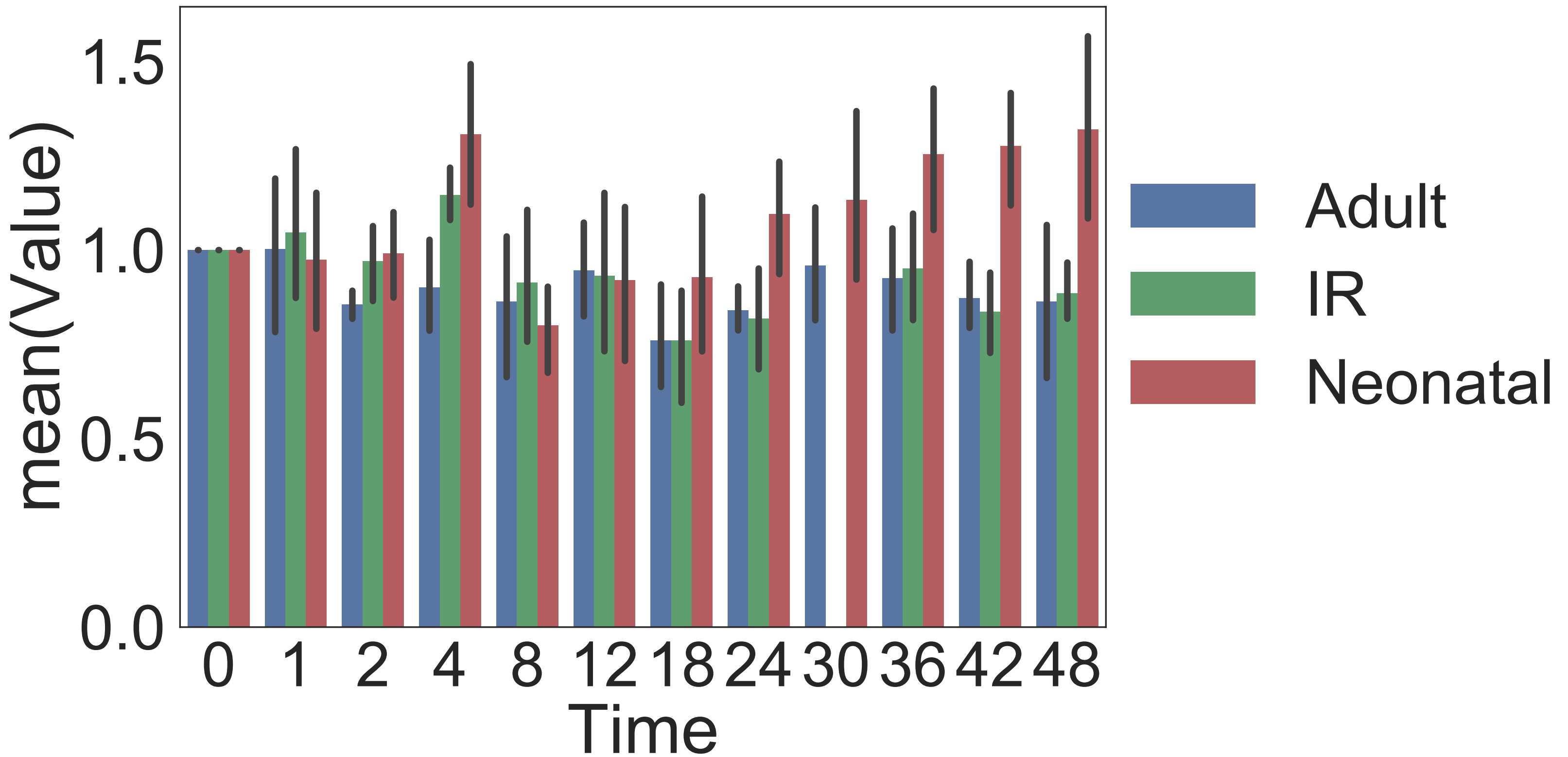
# LAMA3



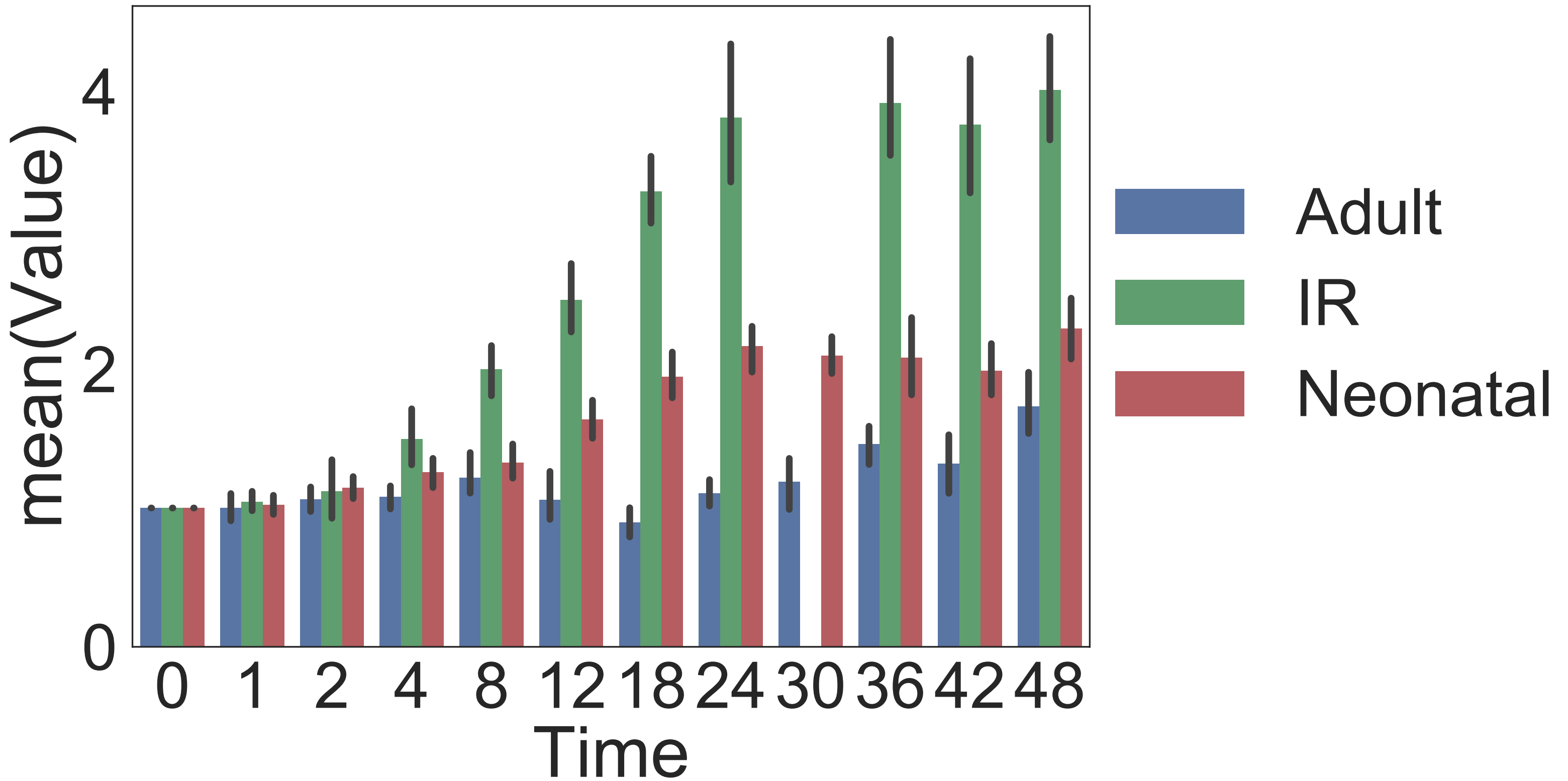
# LAMC1



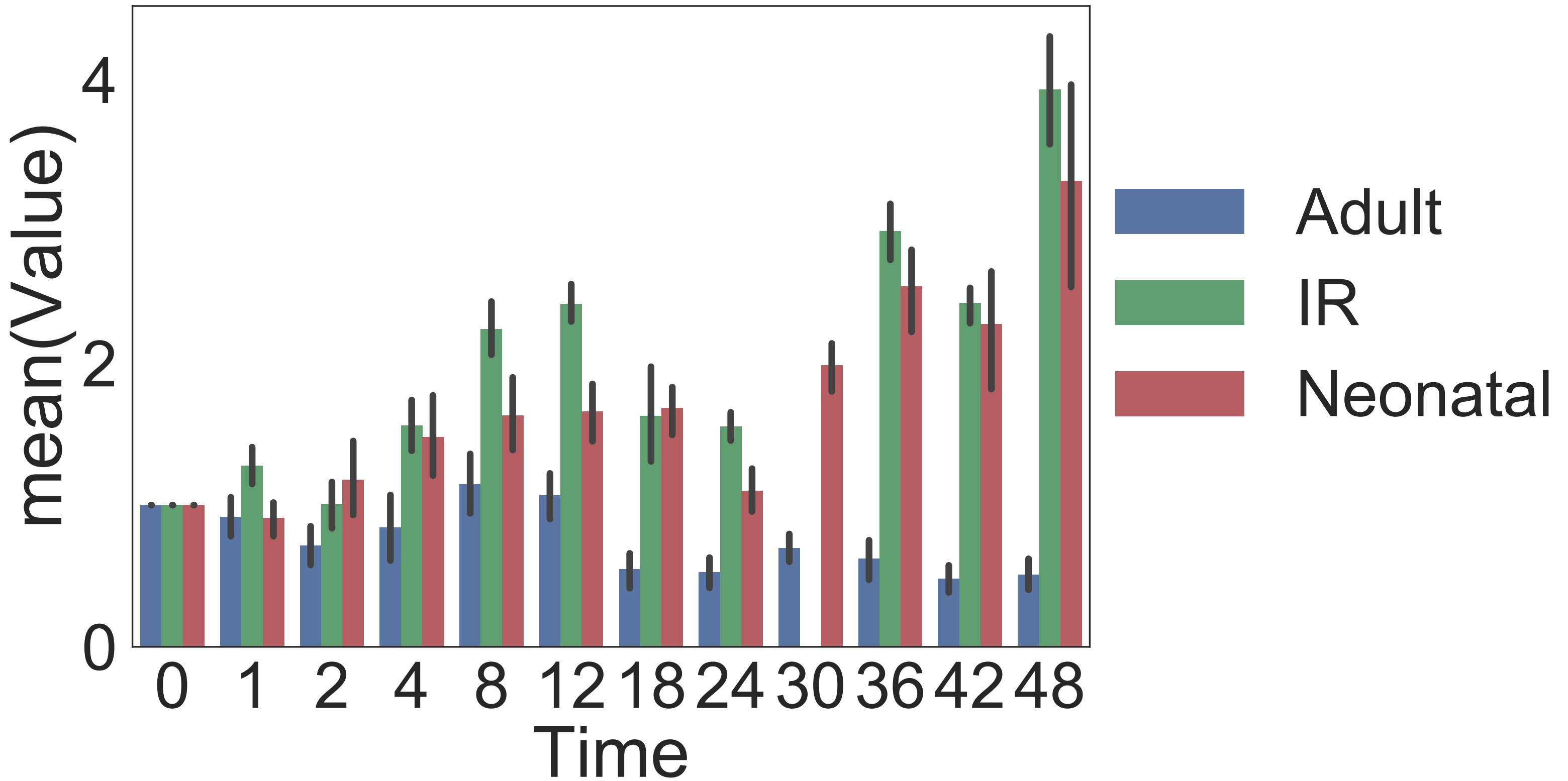
# LARP6



# LOXL1

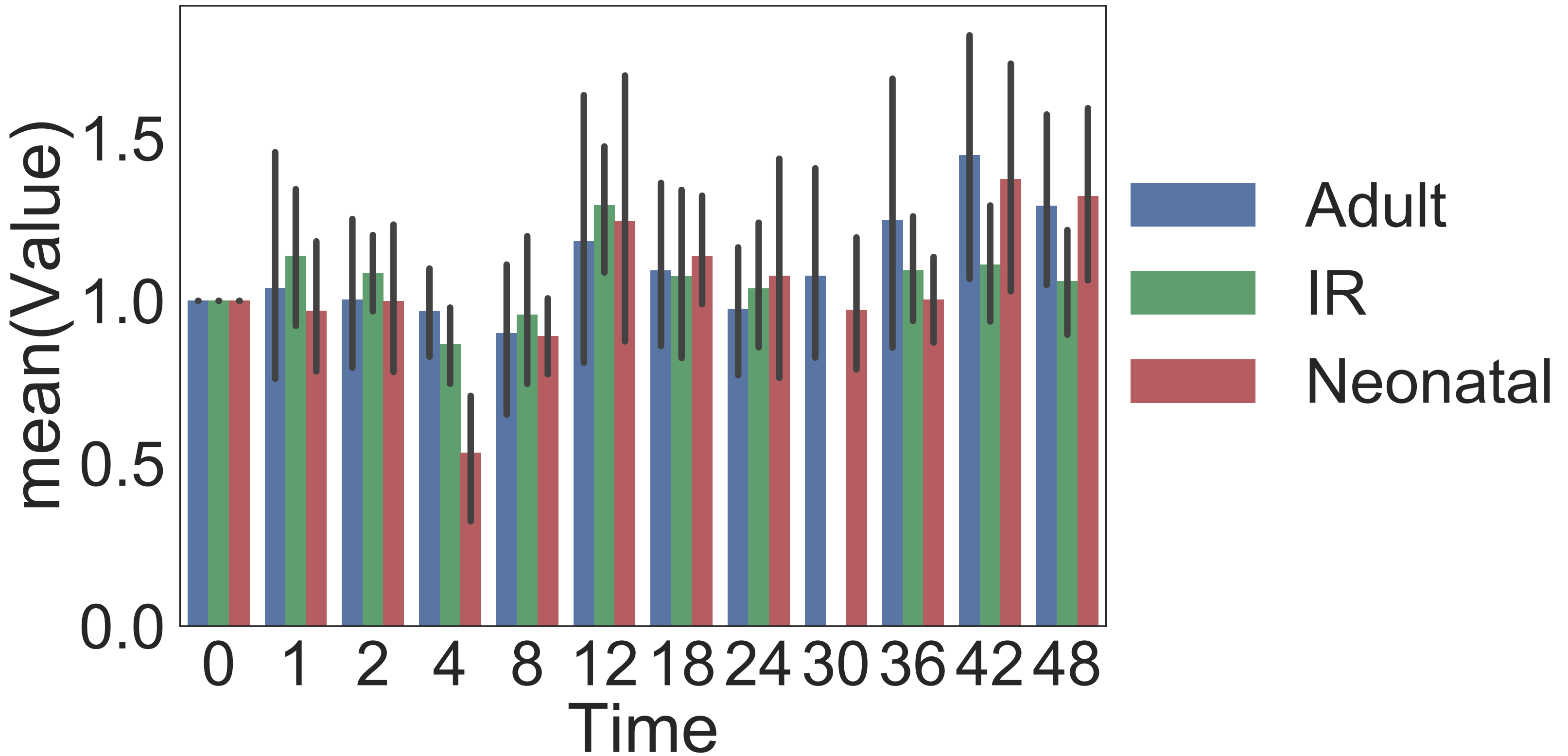


# LOXL2

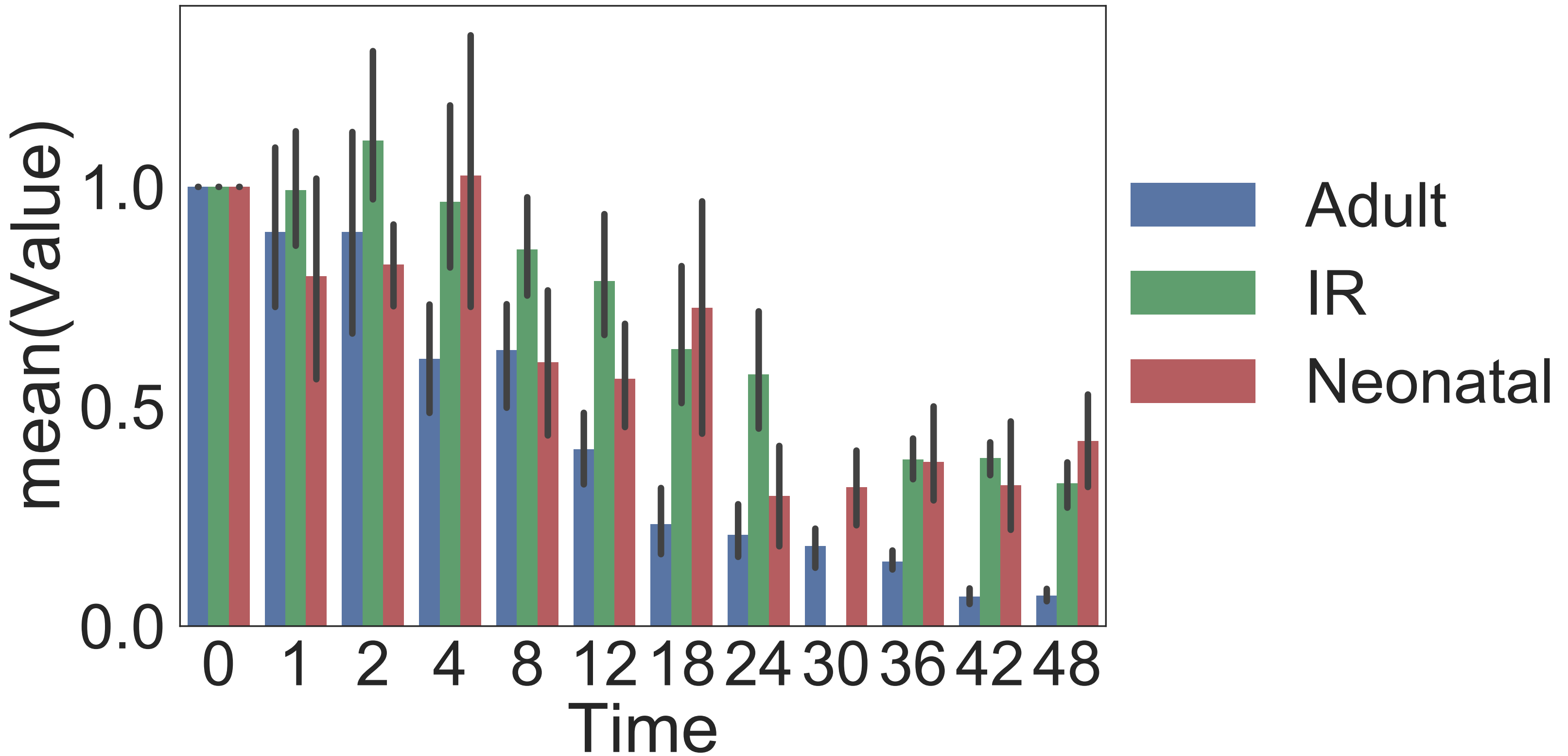




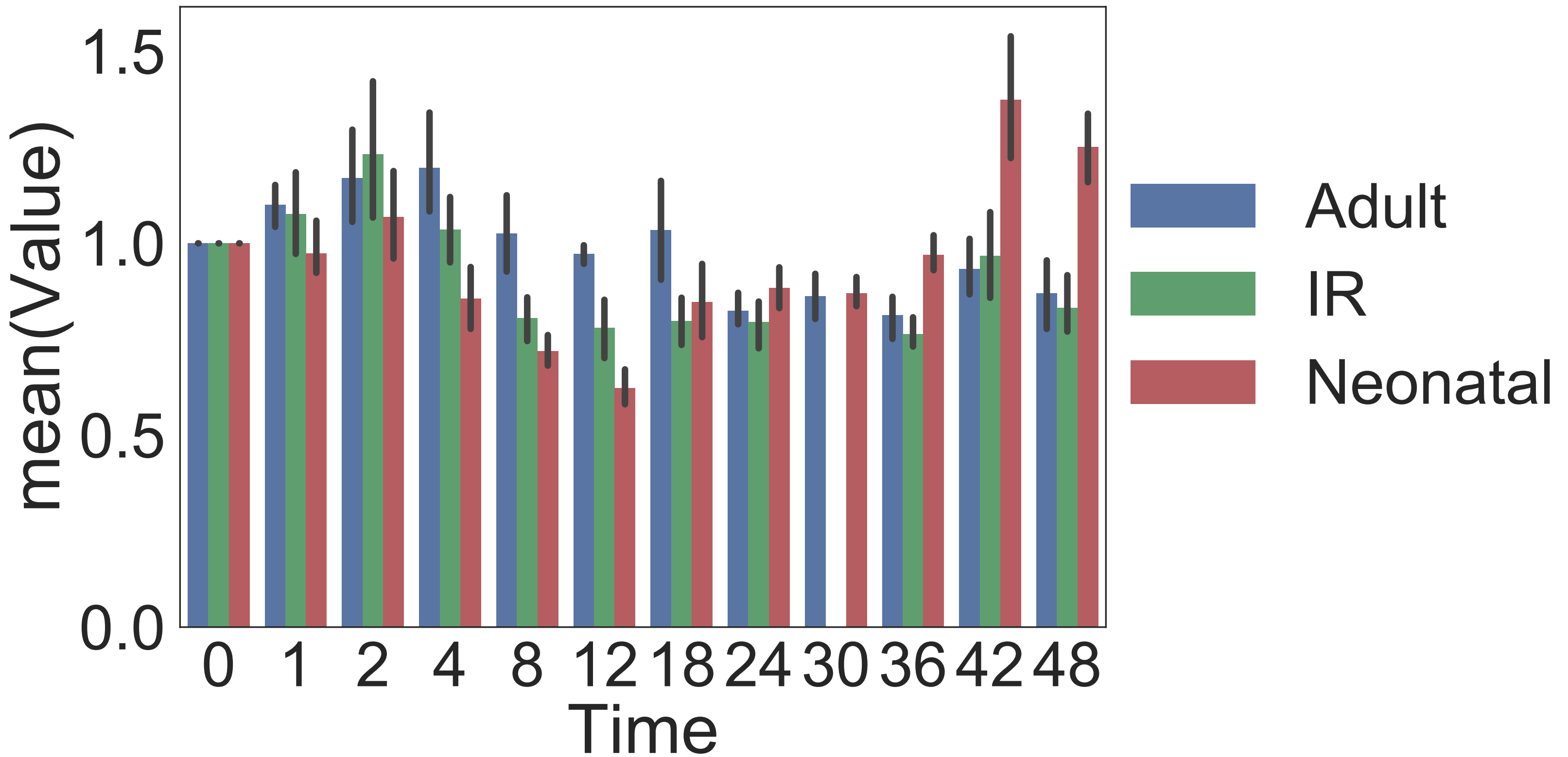
# MDM2



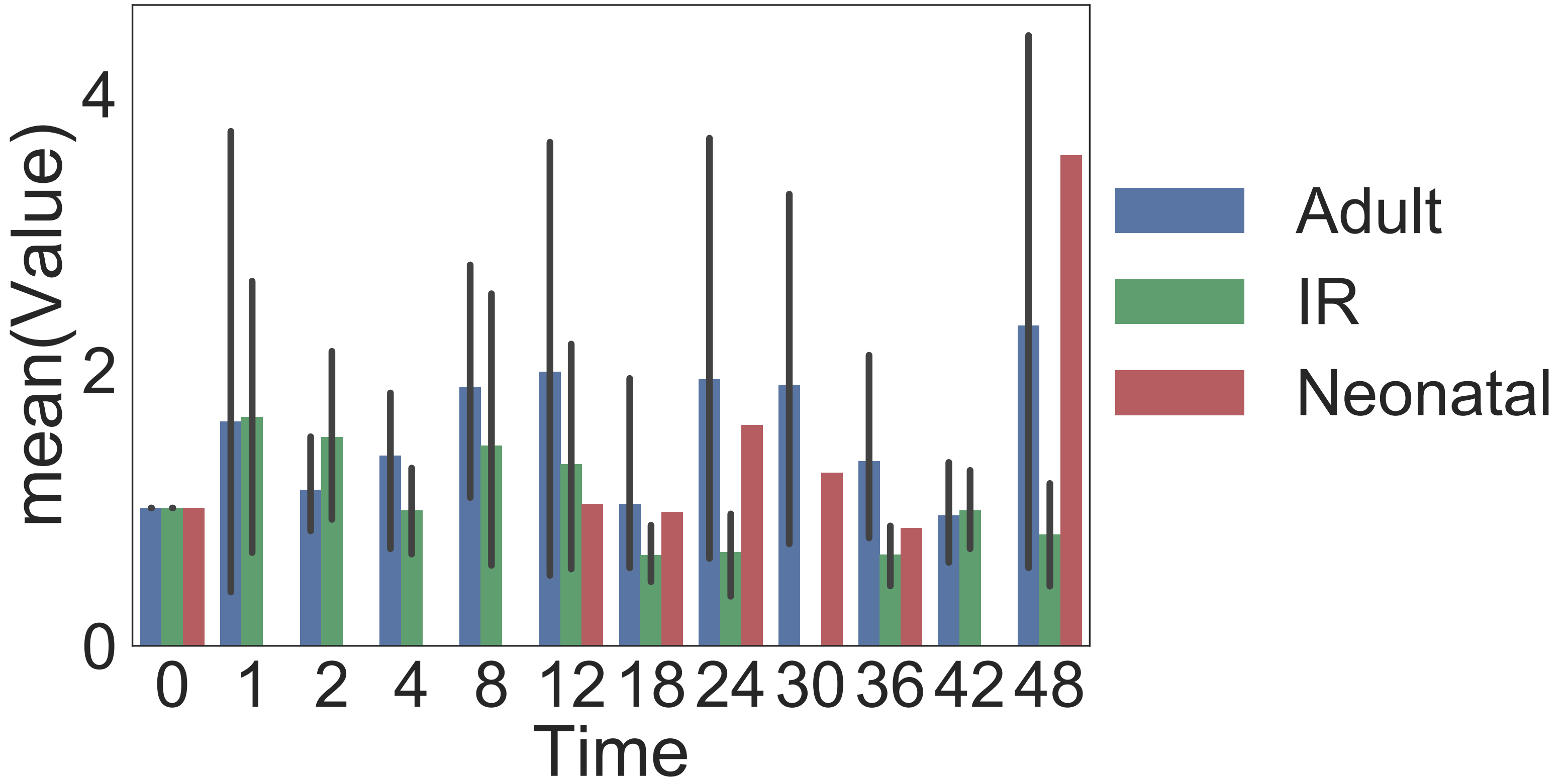
# MMP1



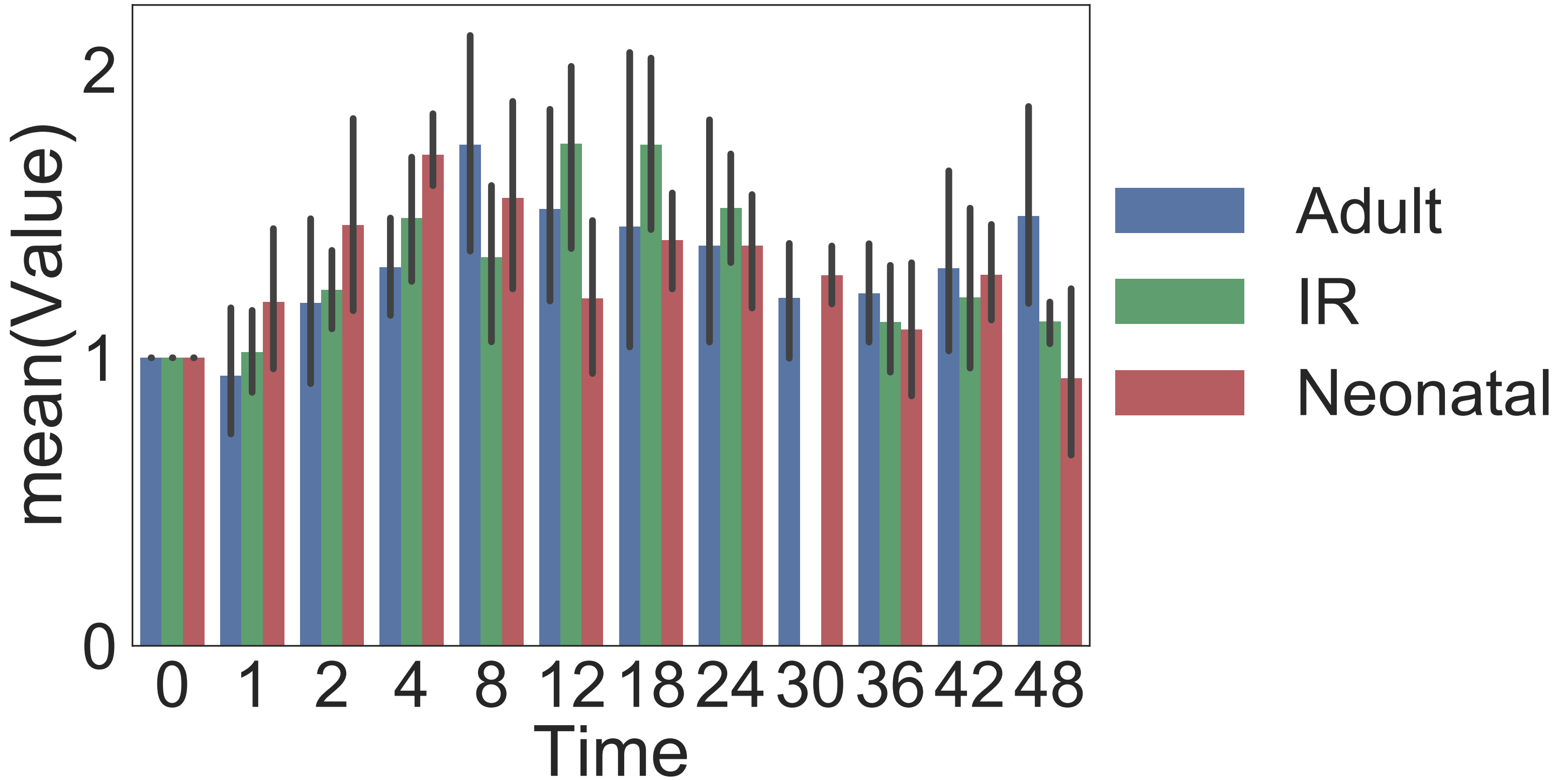
# MMP14



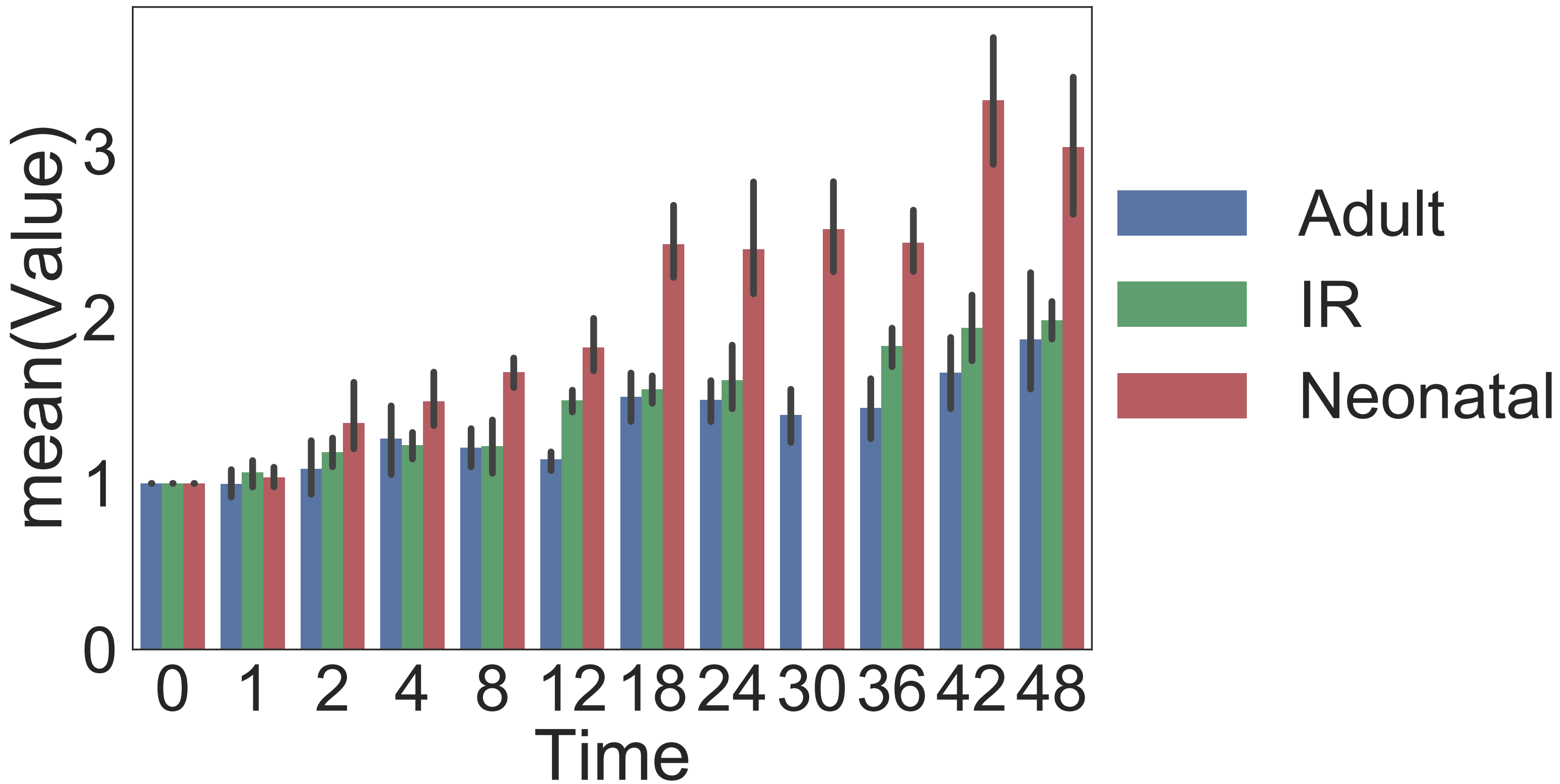
# MMP15



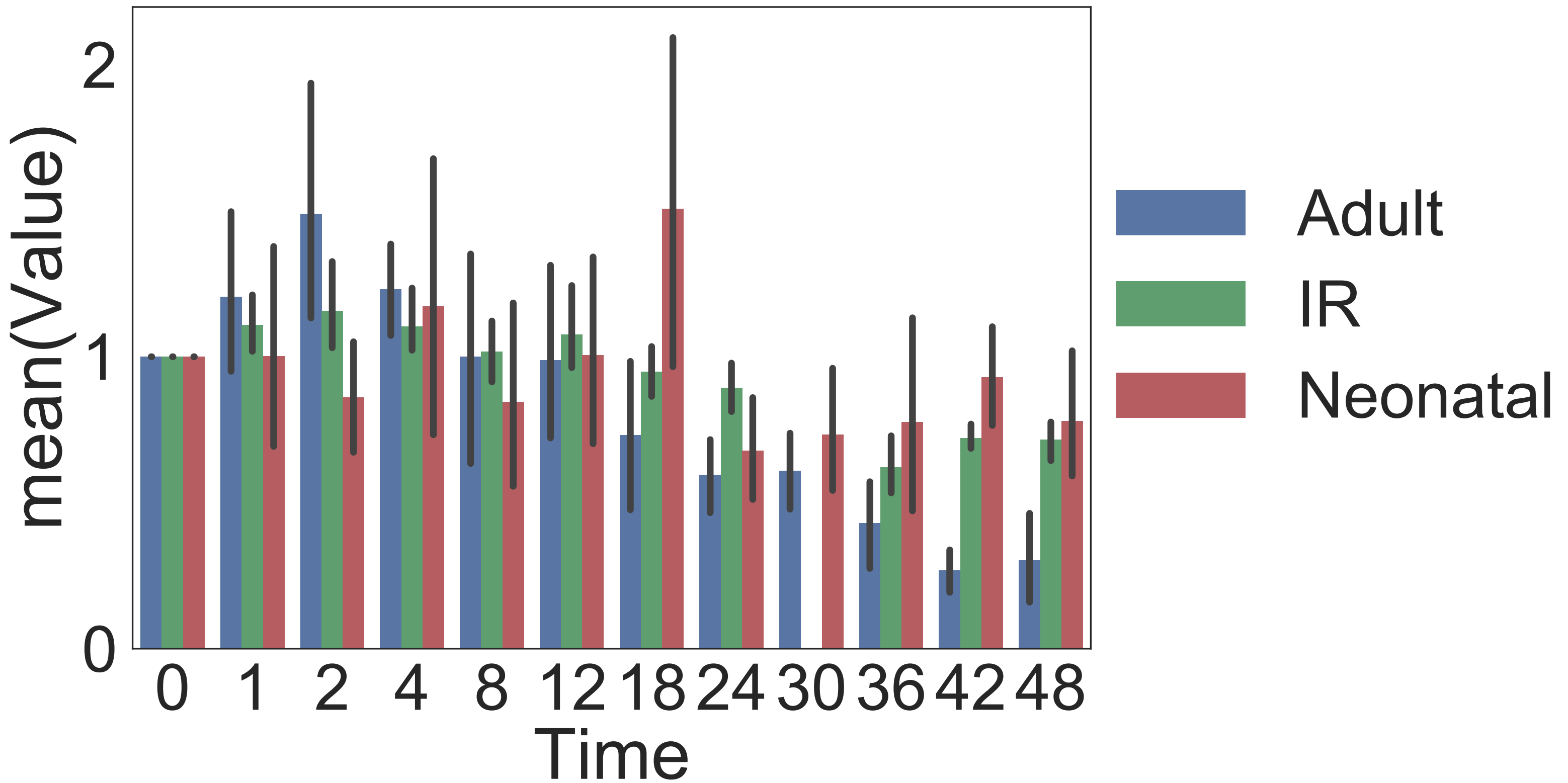
# MMP19



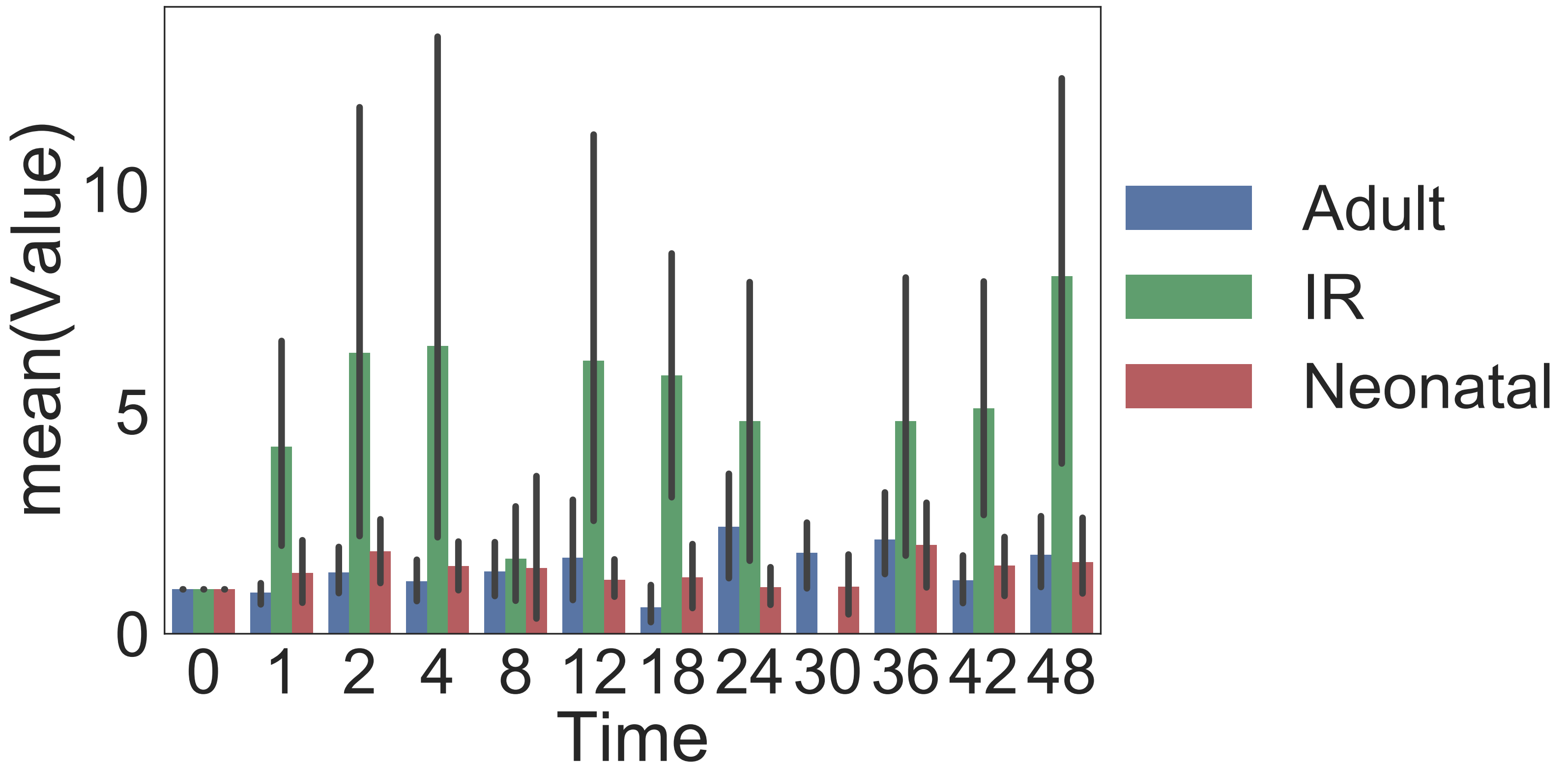
# MMP2



# MMP3

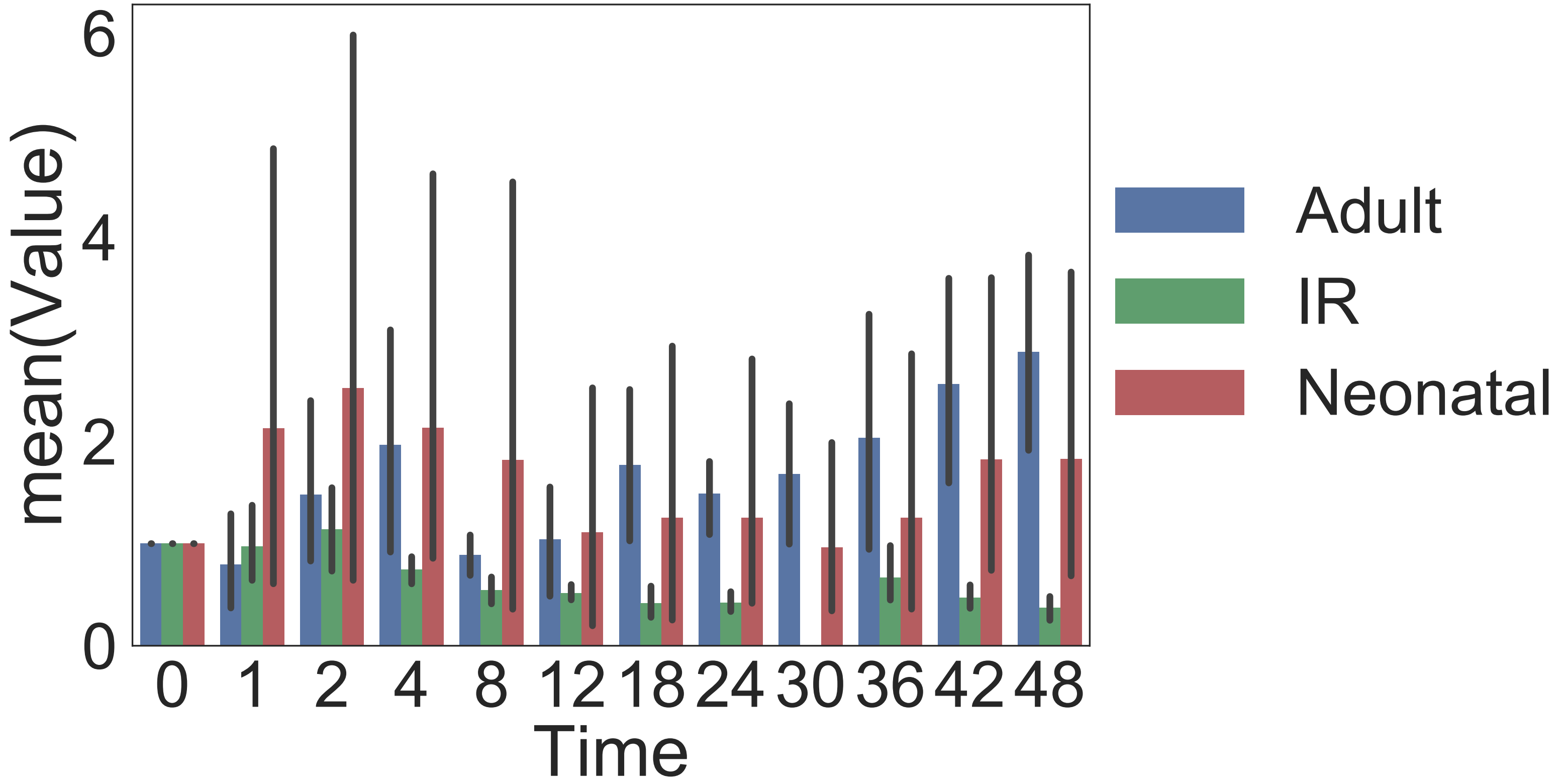


# MMP9

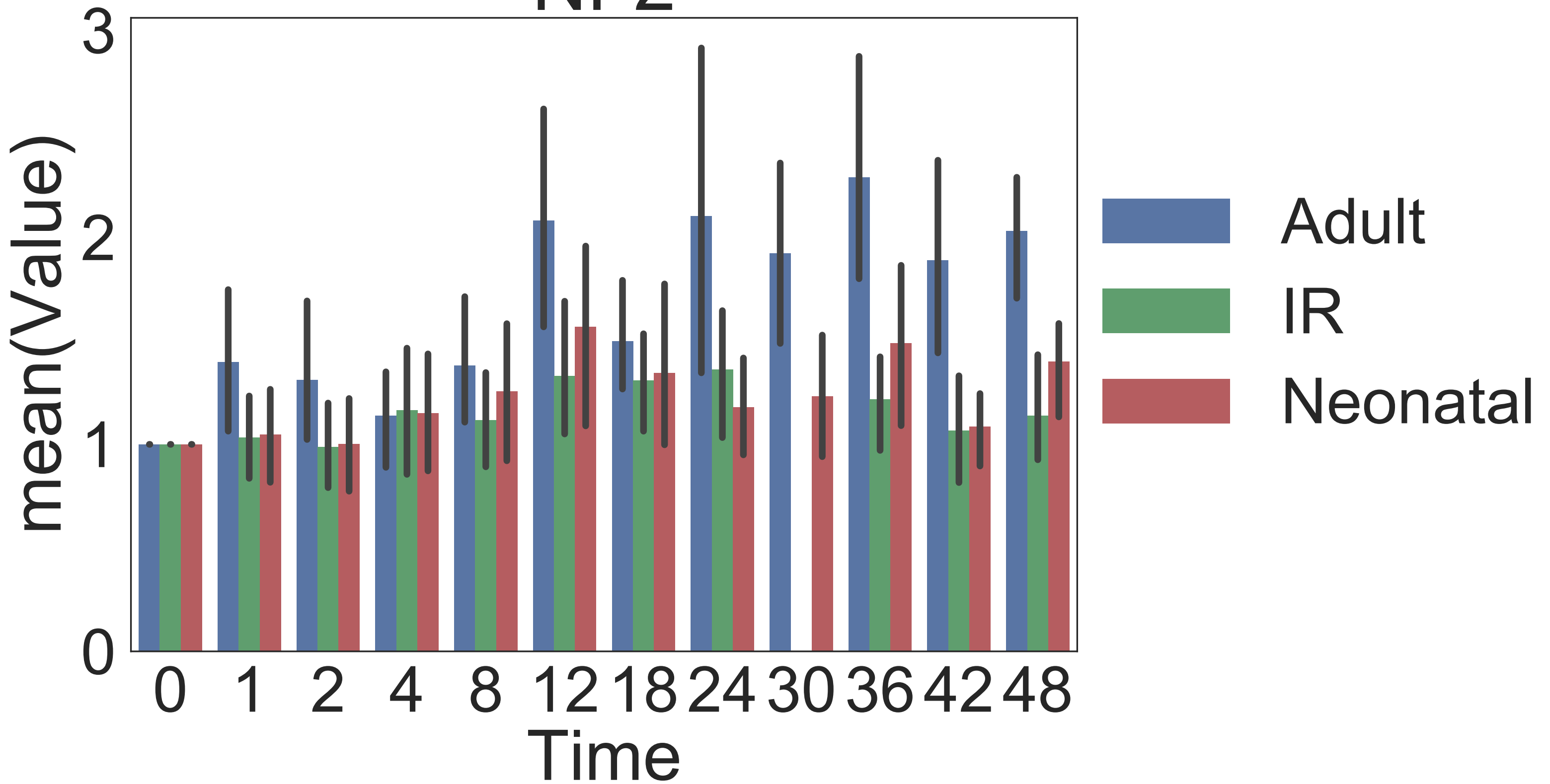




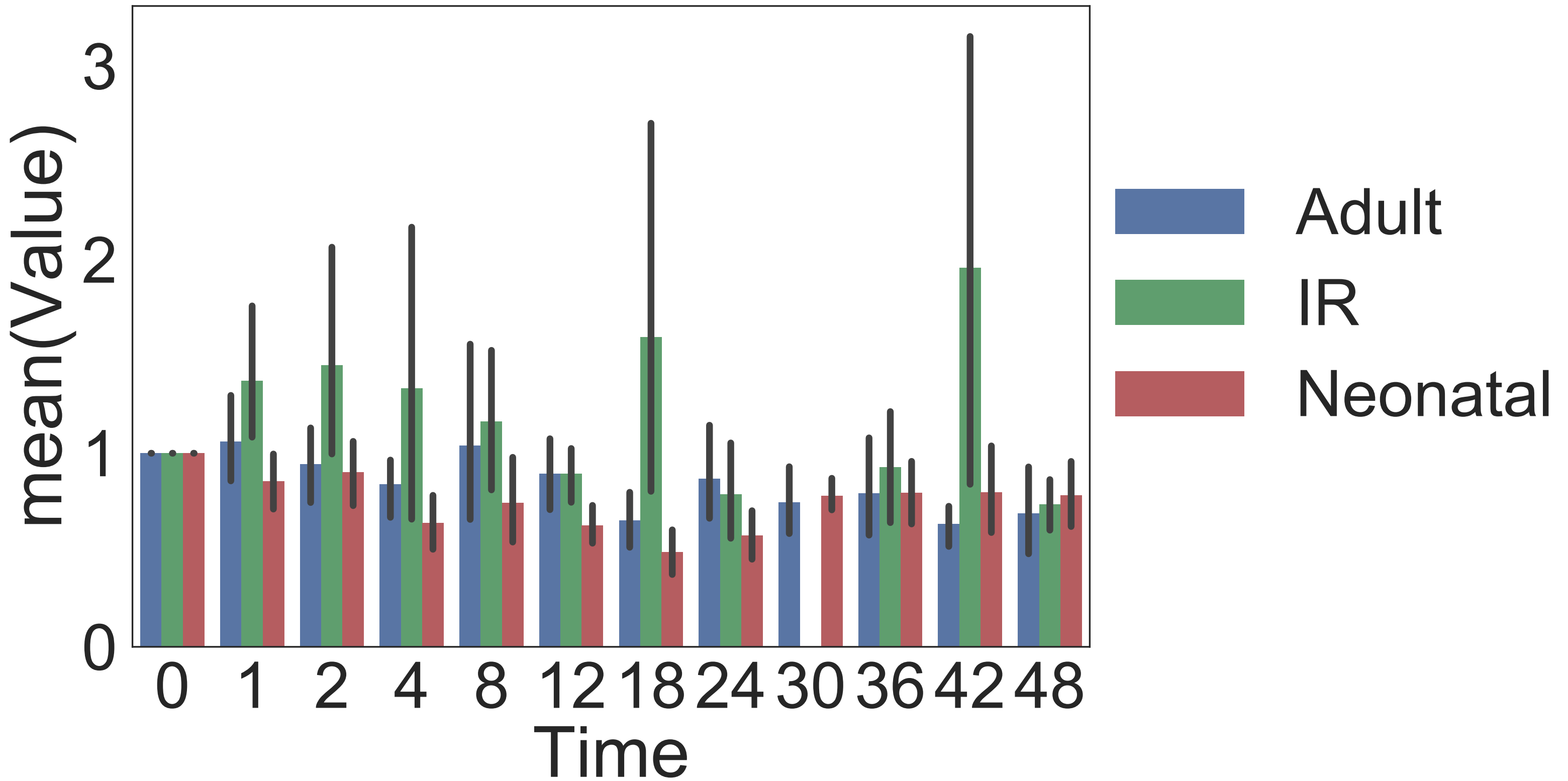
# NEDD4L



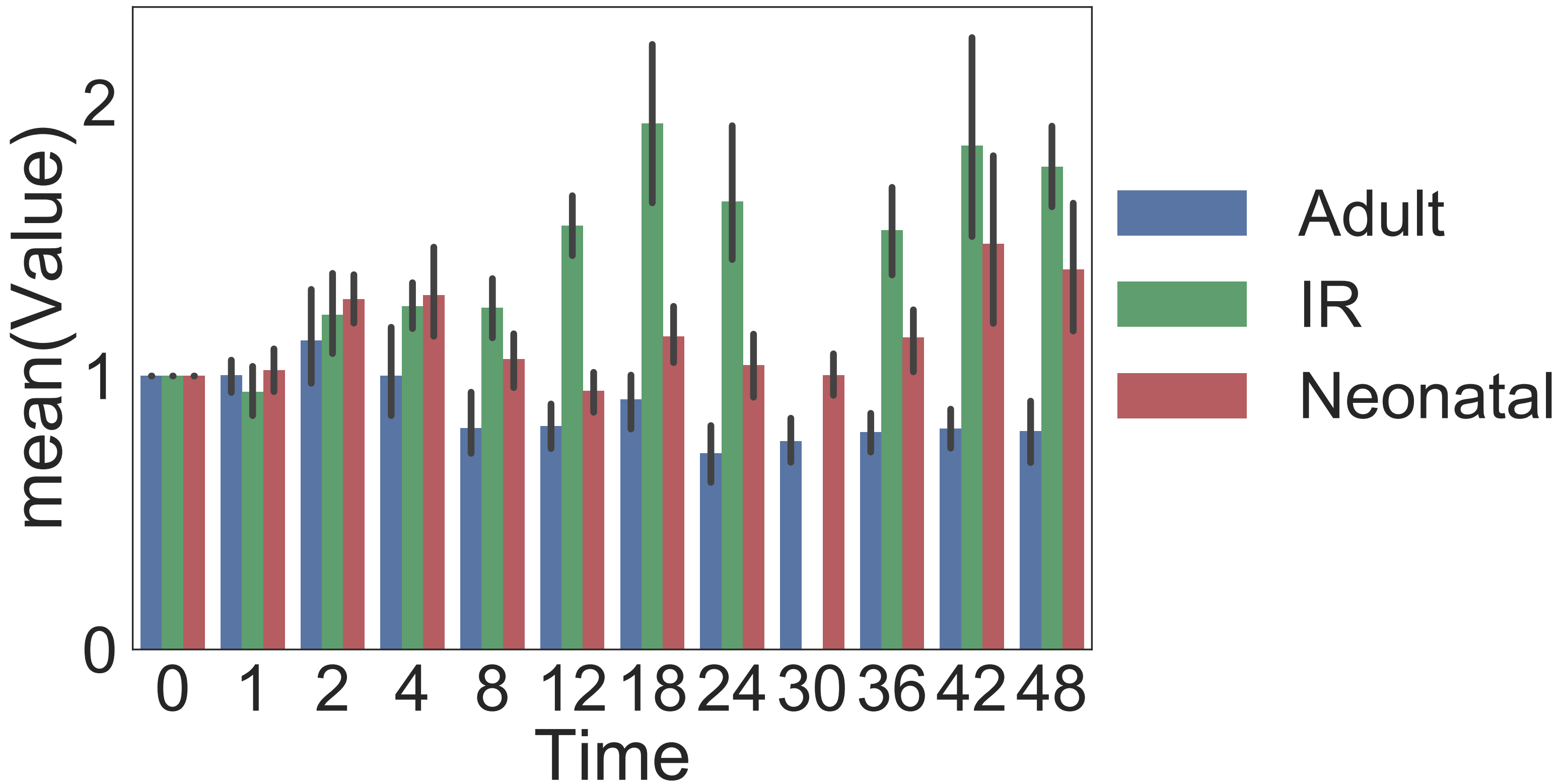
# NF2



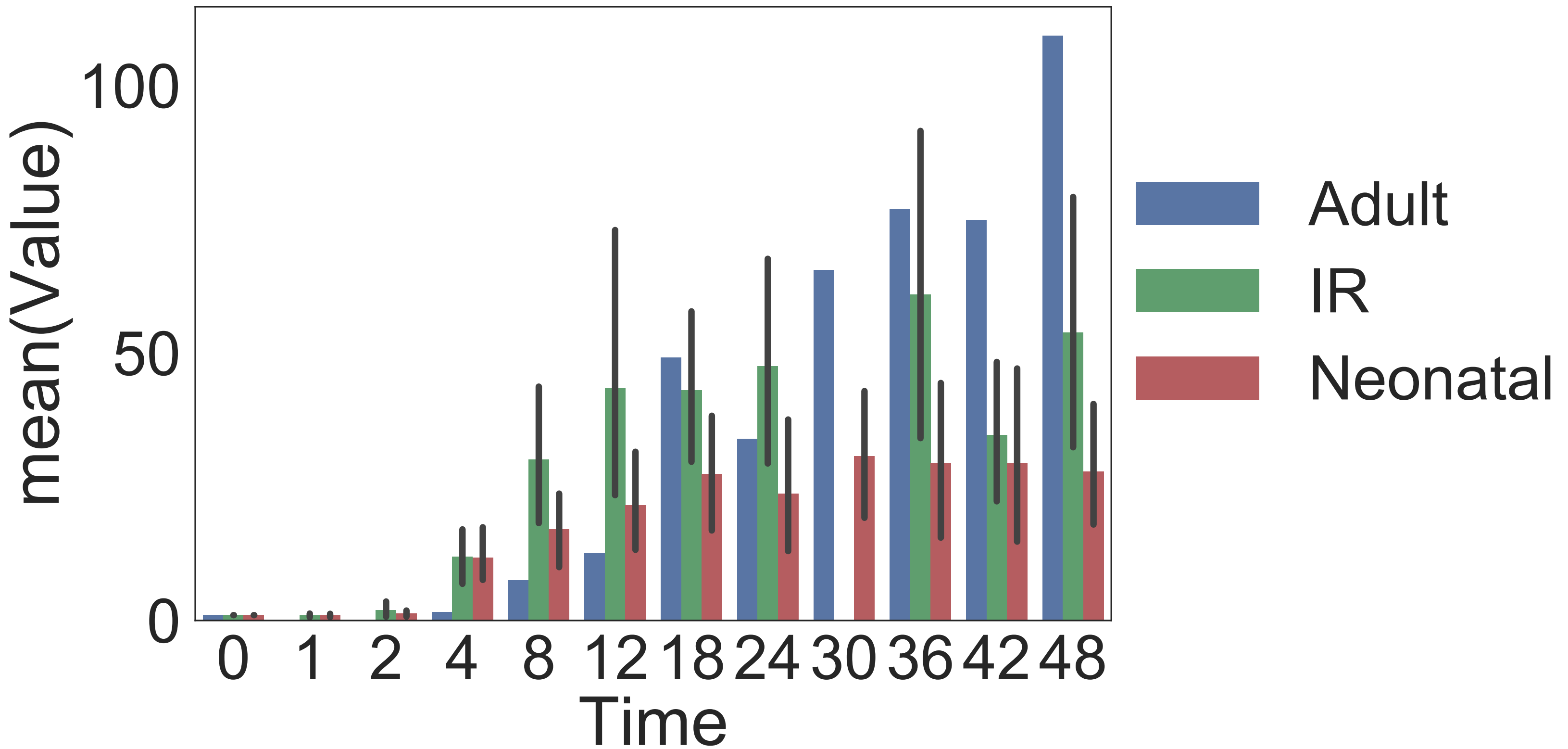
# NFKB2



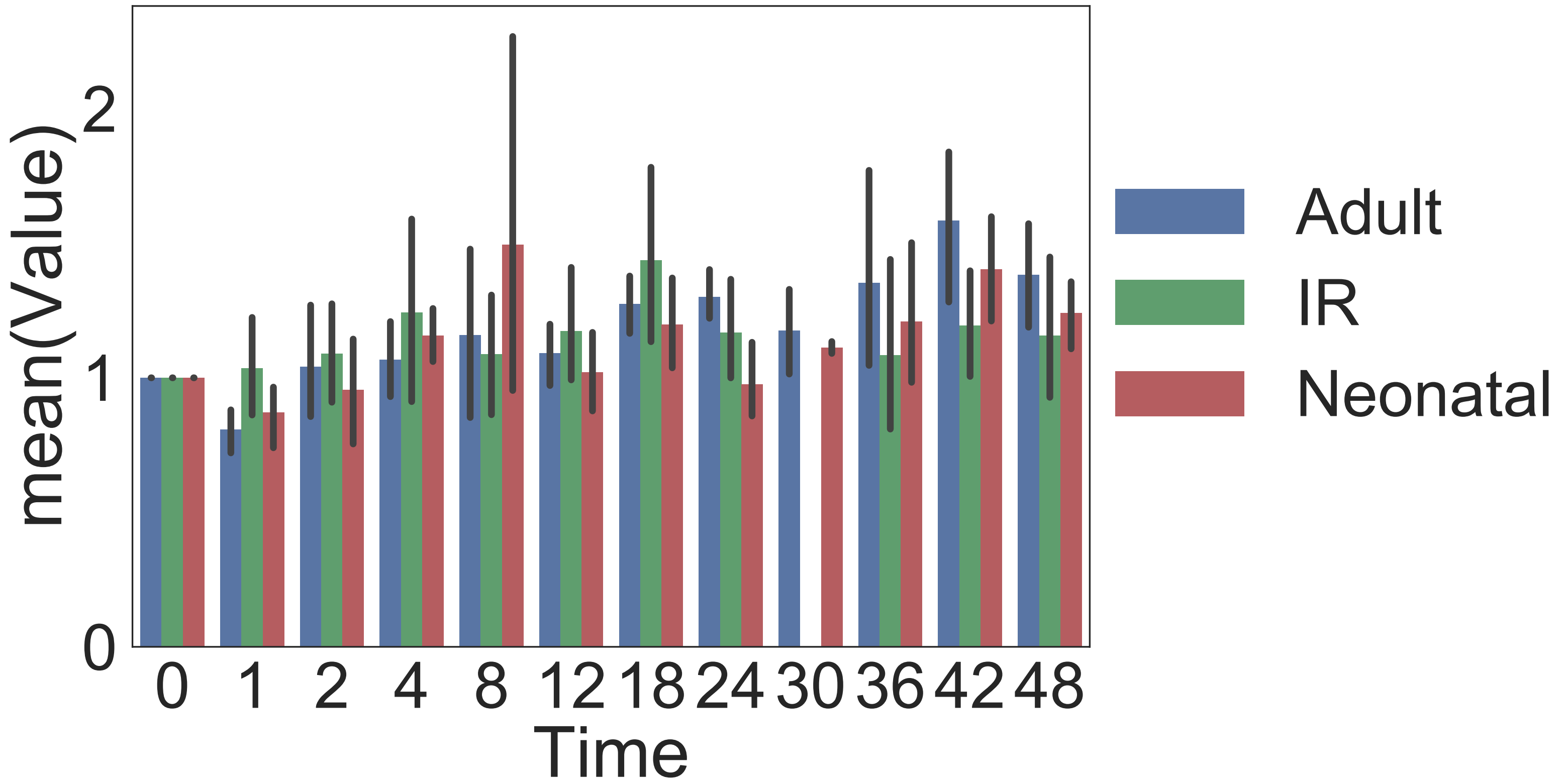
# NID1



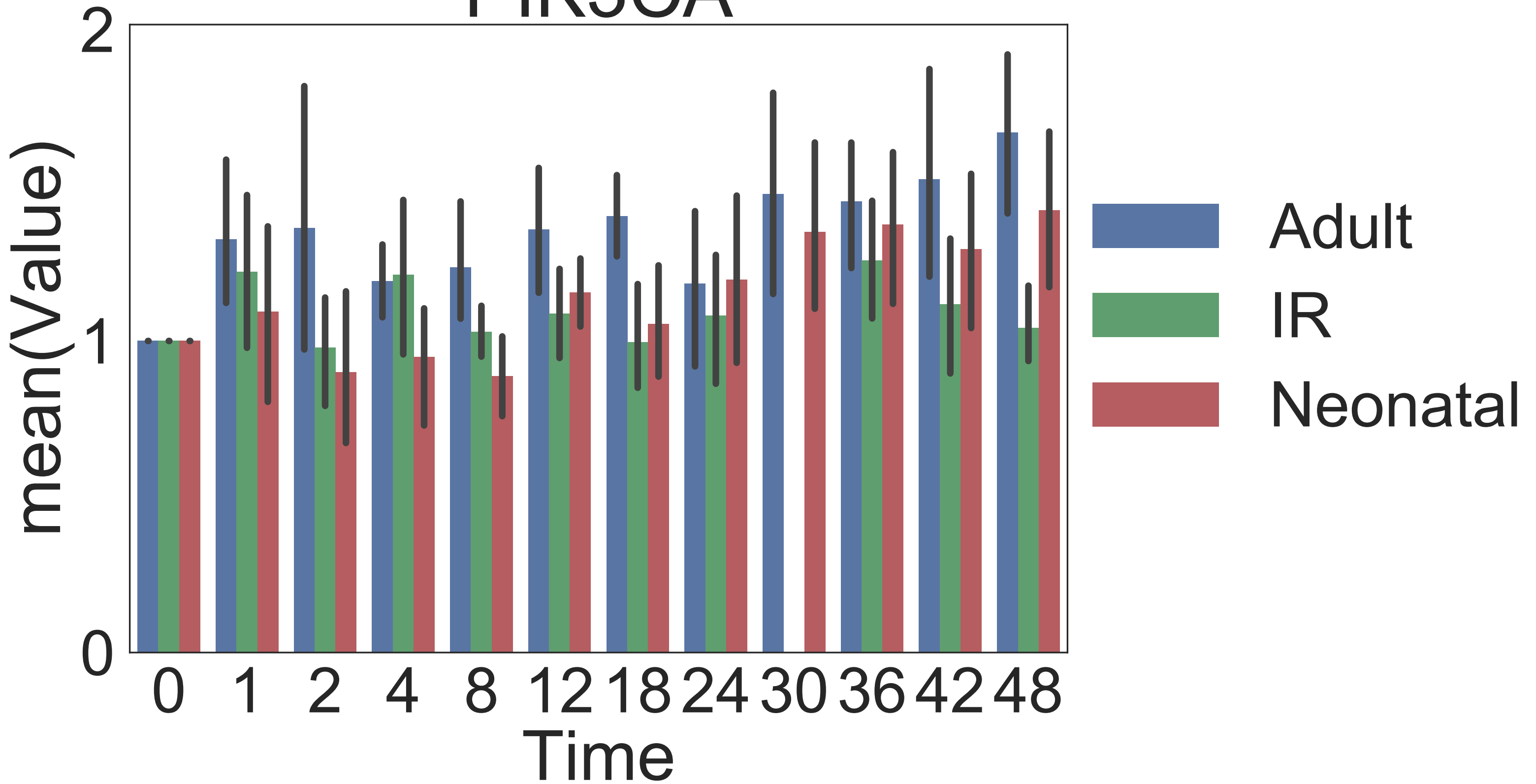
# NOX4



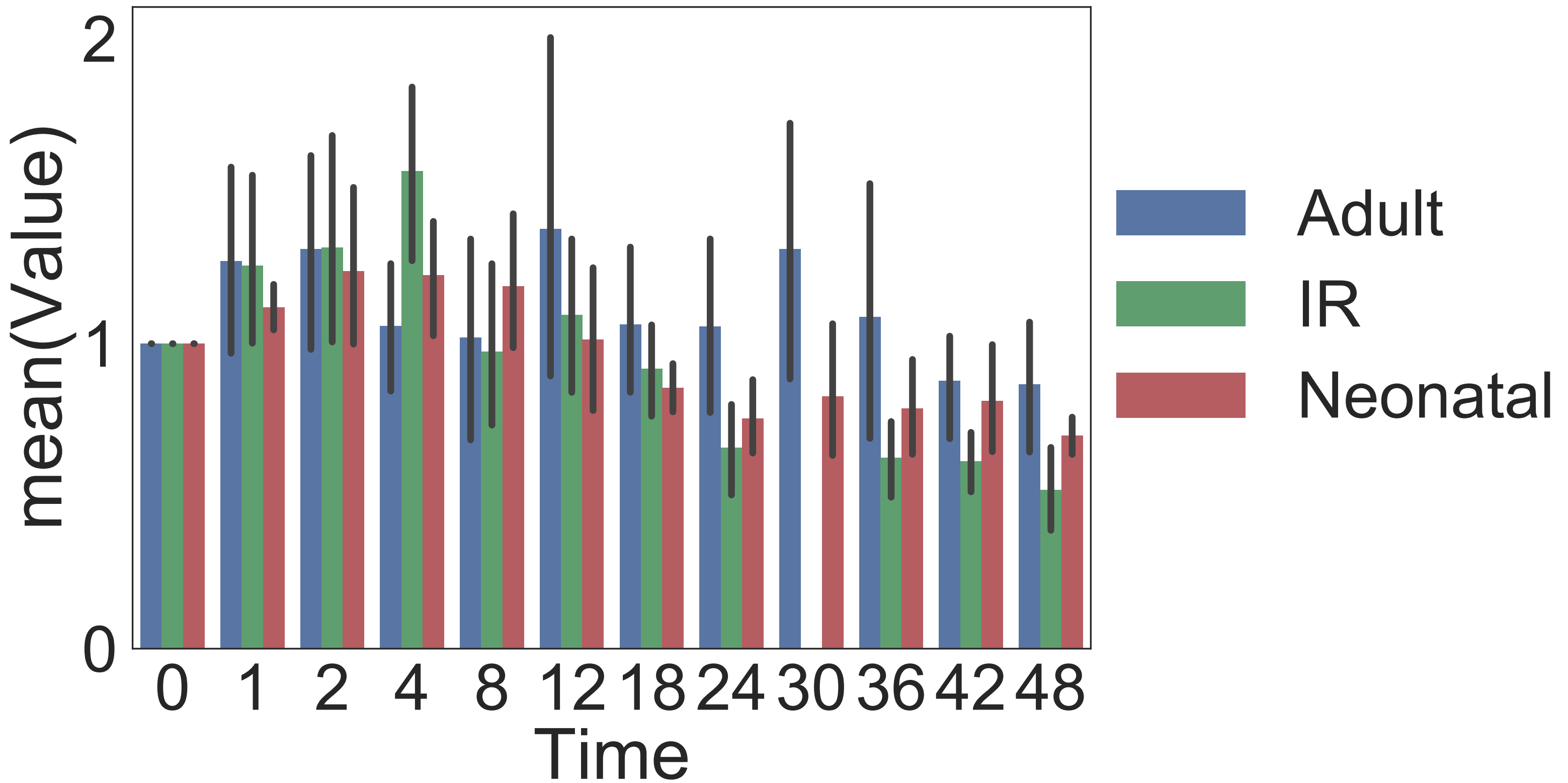
# PAK2



# PIK3CA

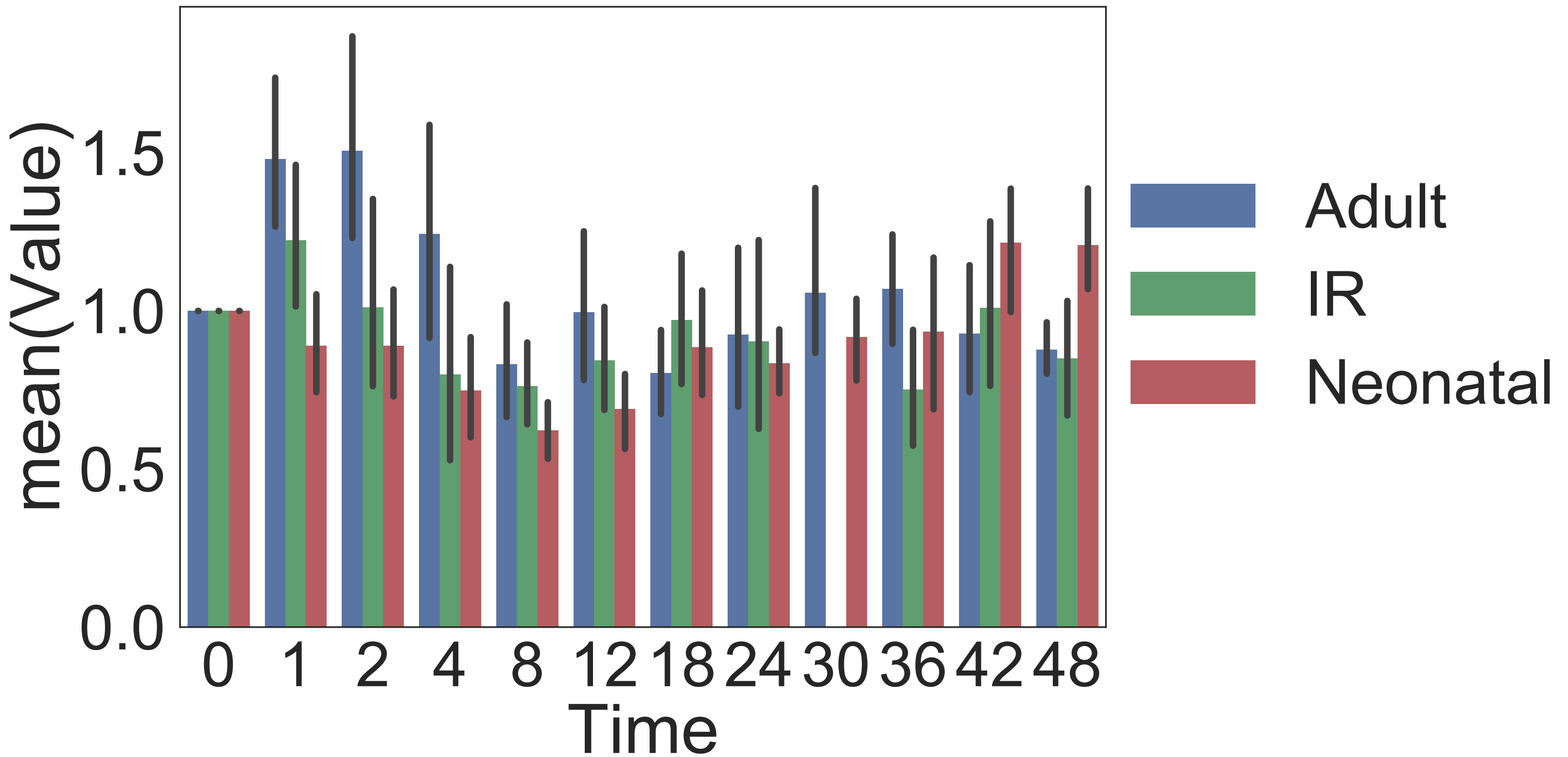


# PIK3R1

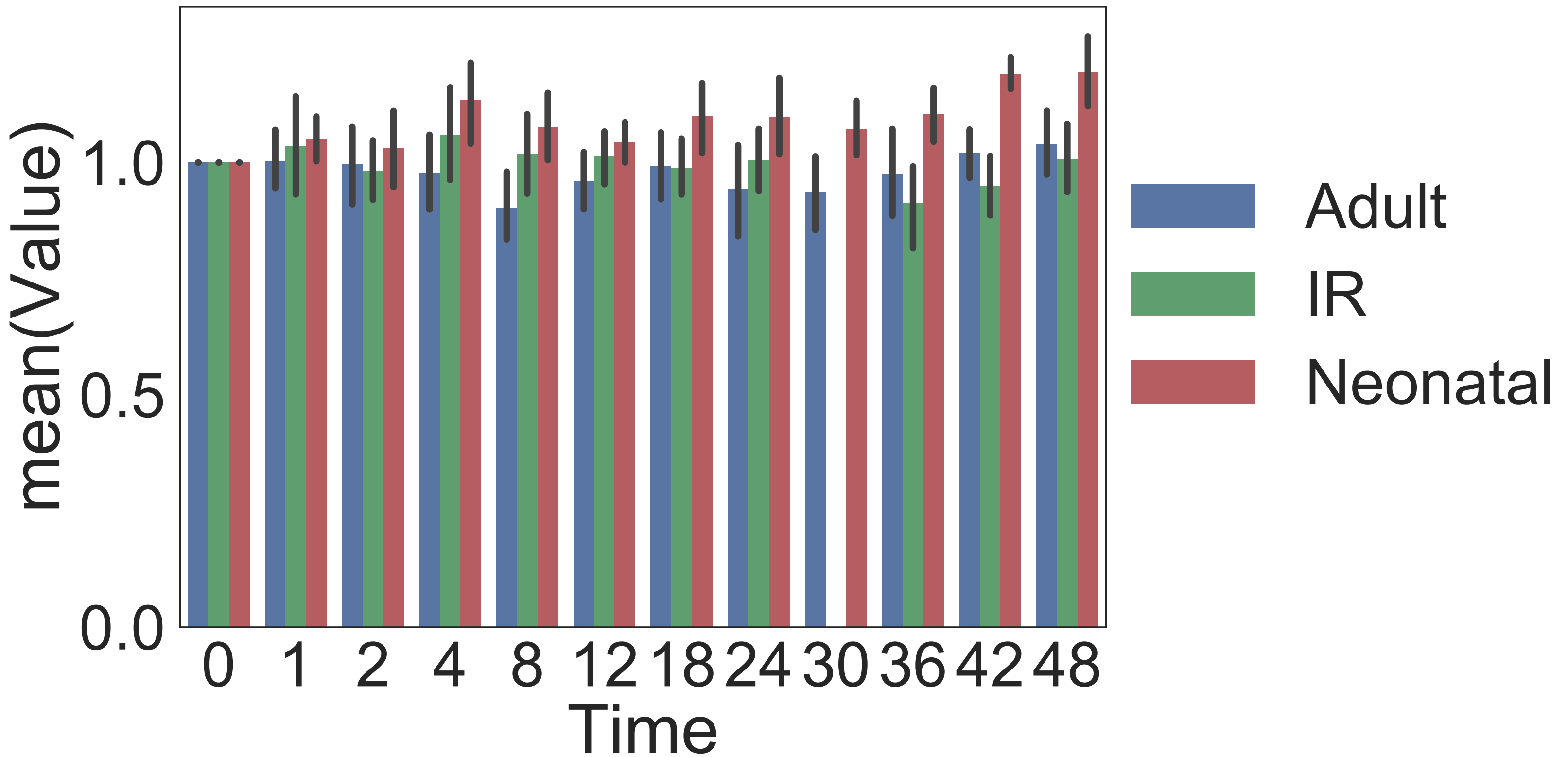




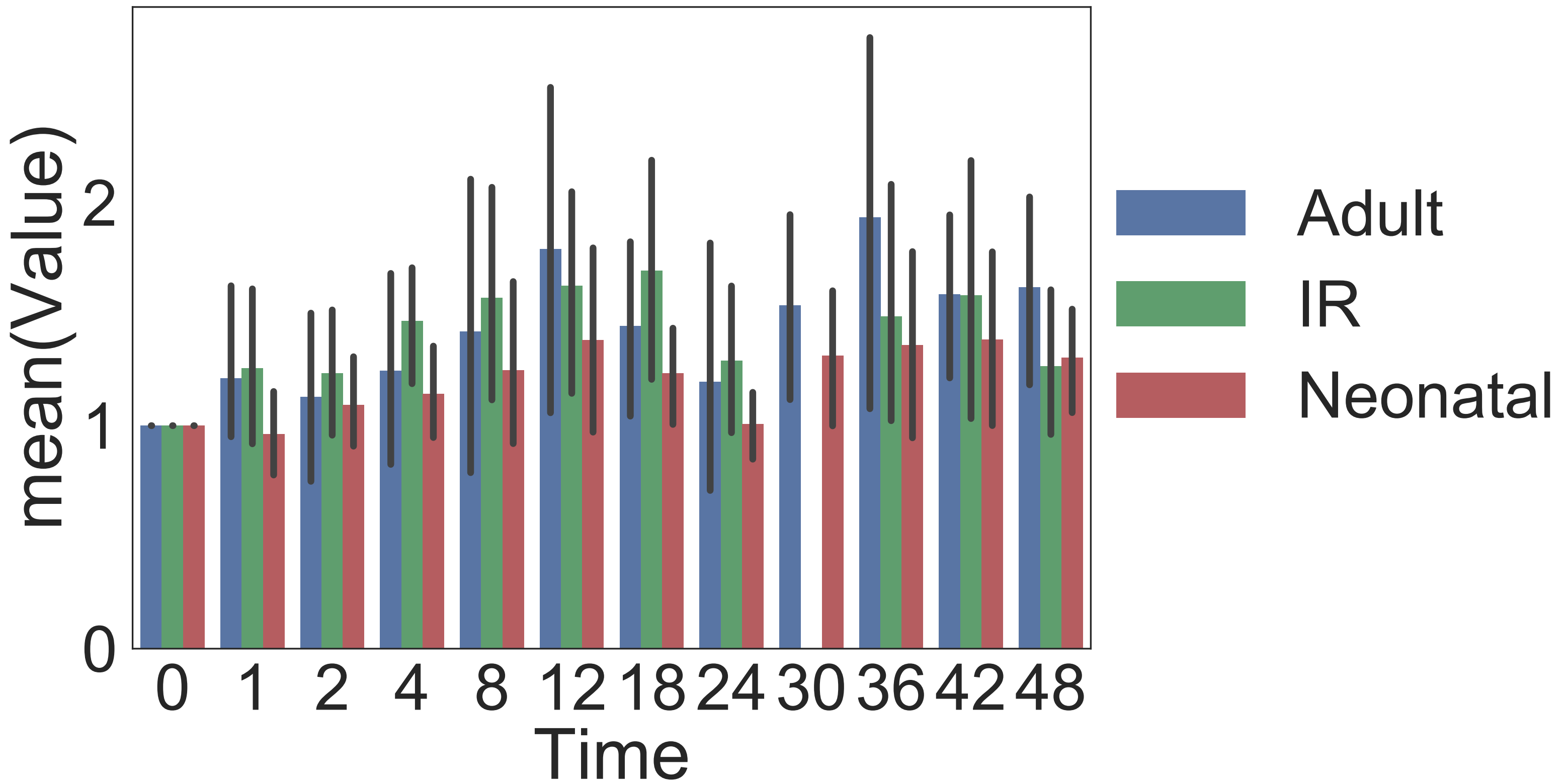
# PP1R15A



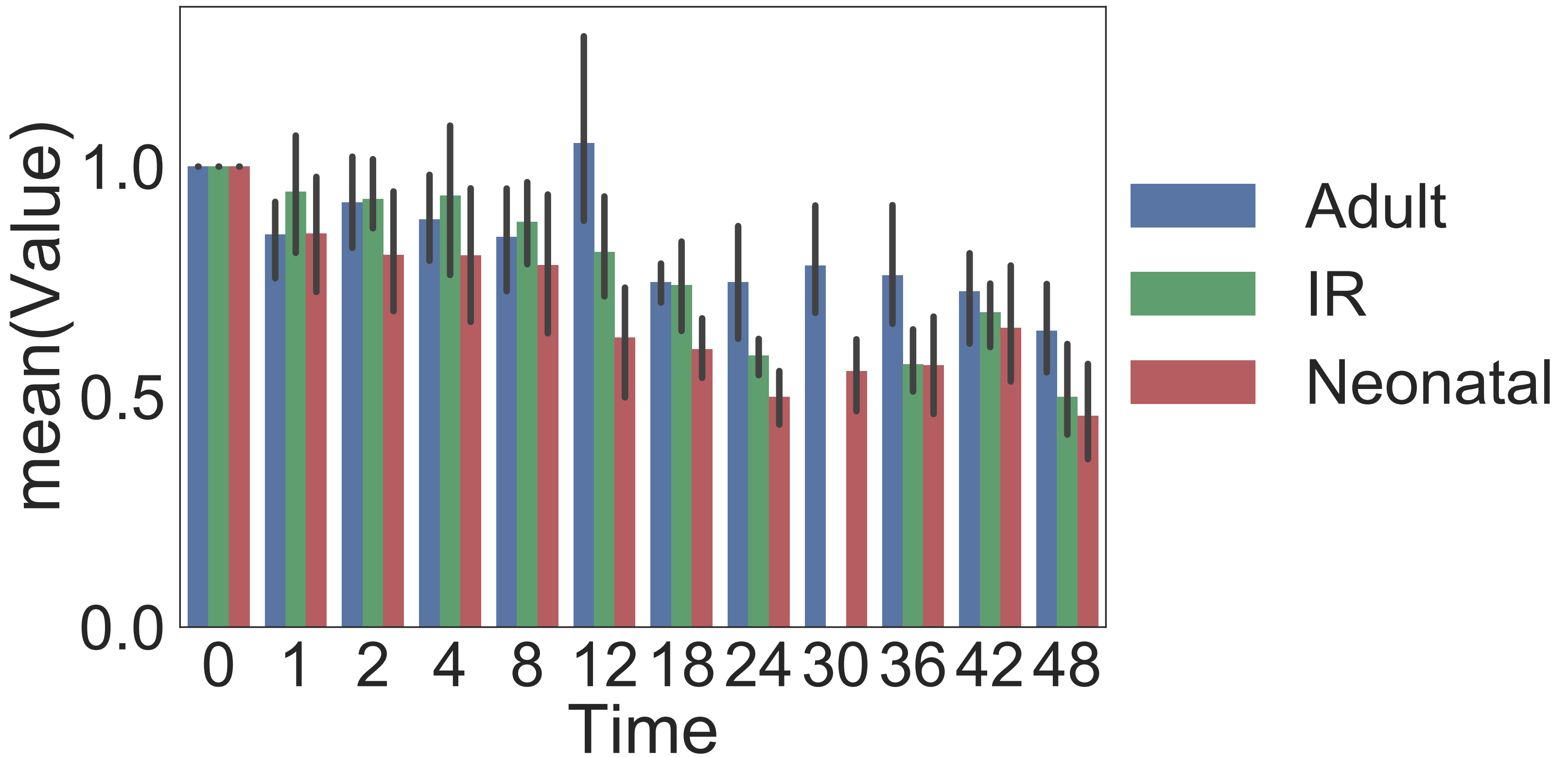
# PPIA



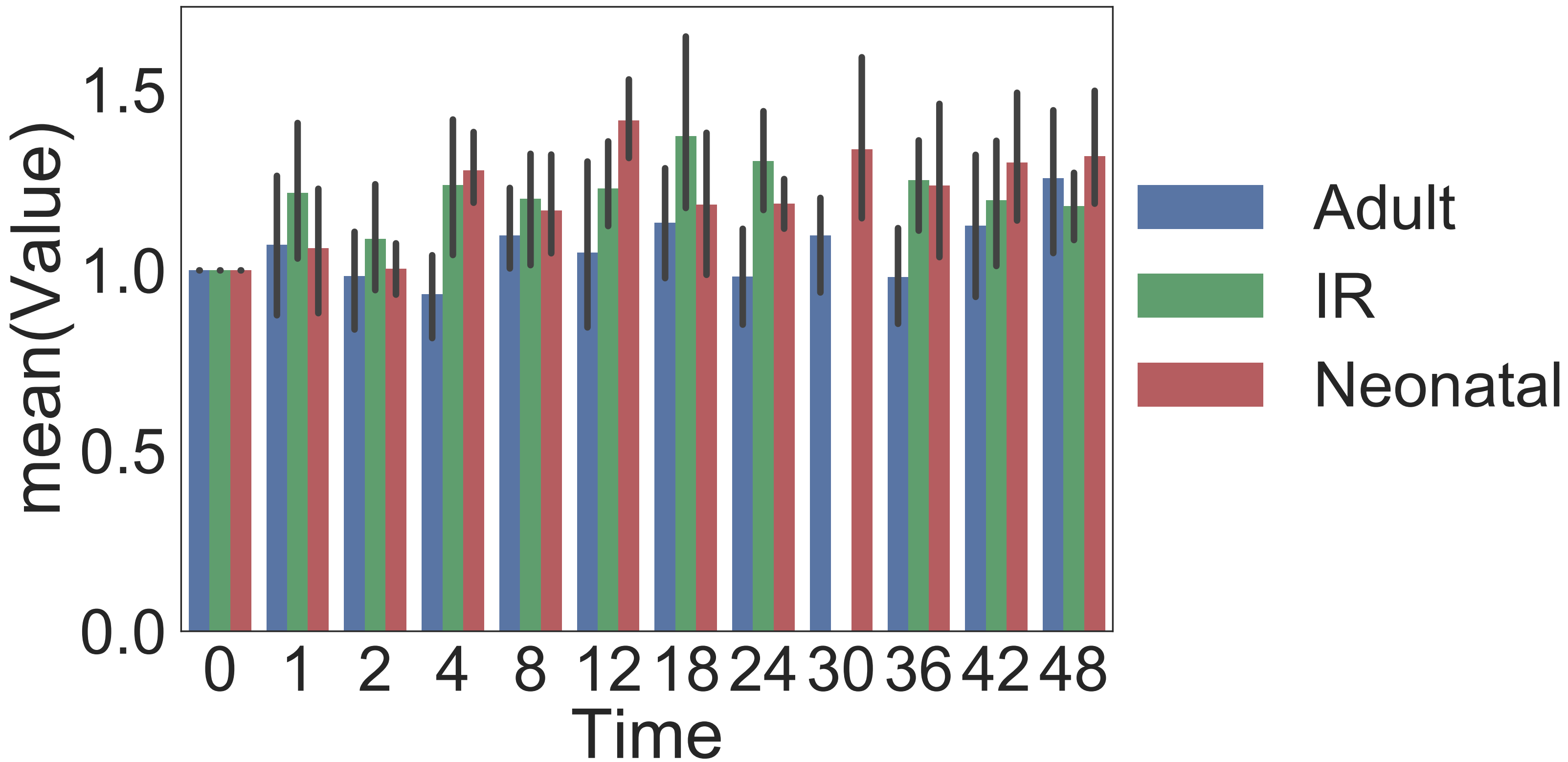
# PPM1A



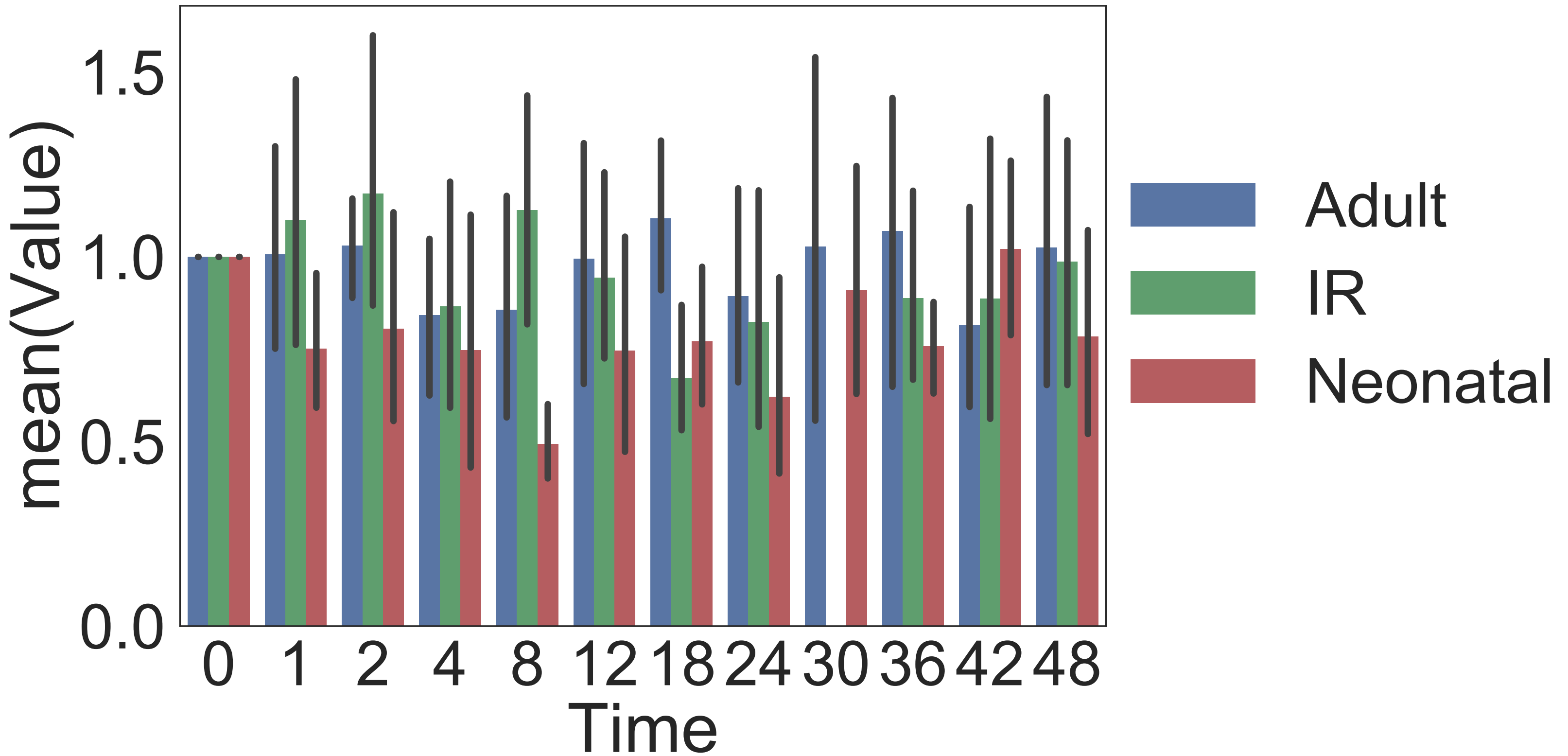
# PPP1CC



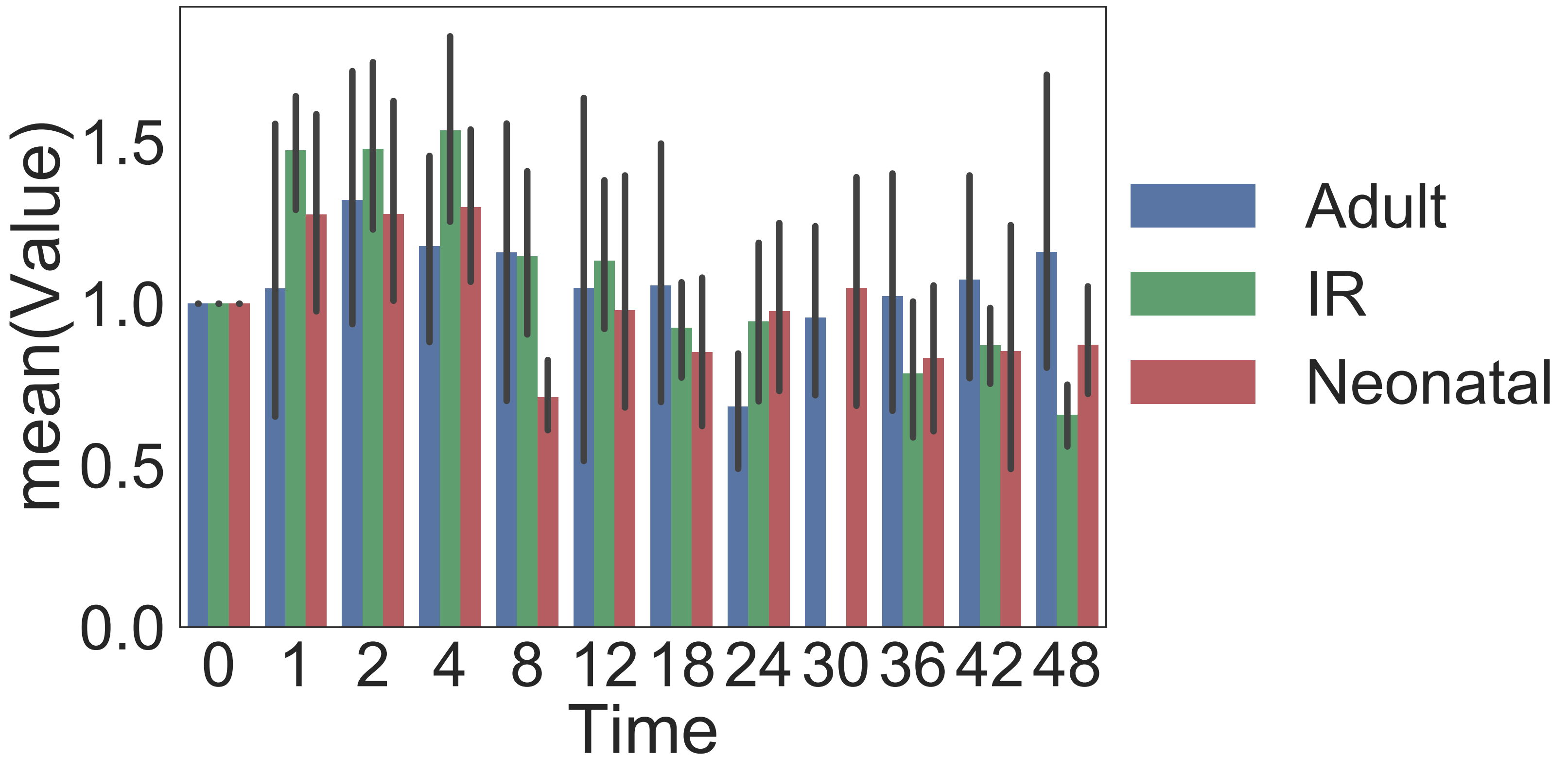
# PPP2CA



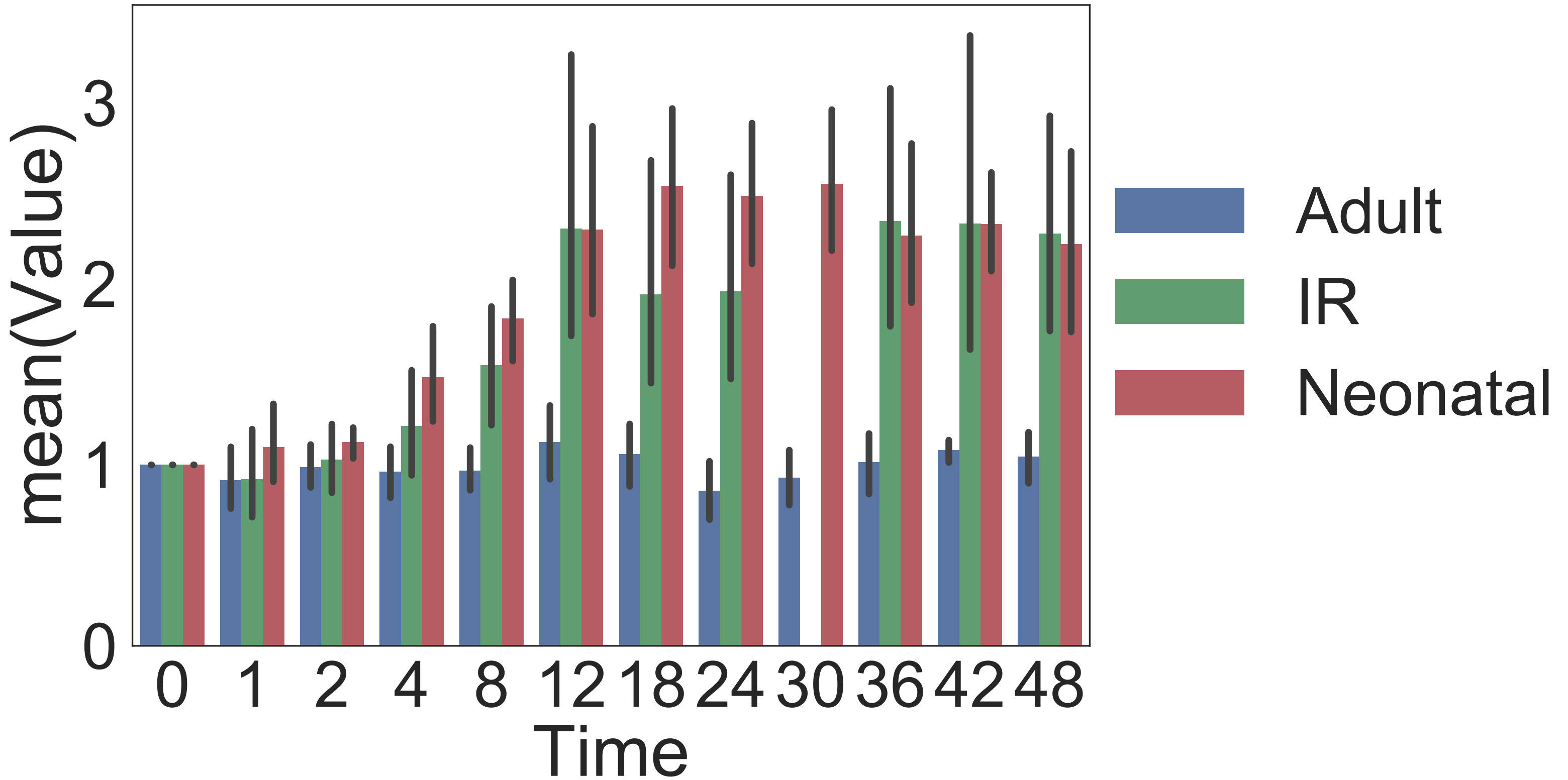
# PPP3CCC



# PRKCD

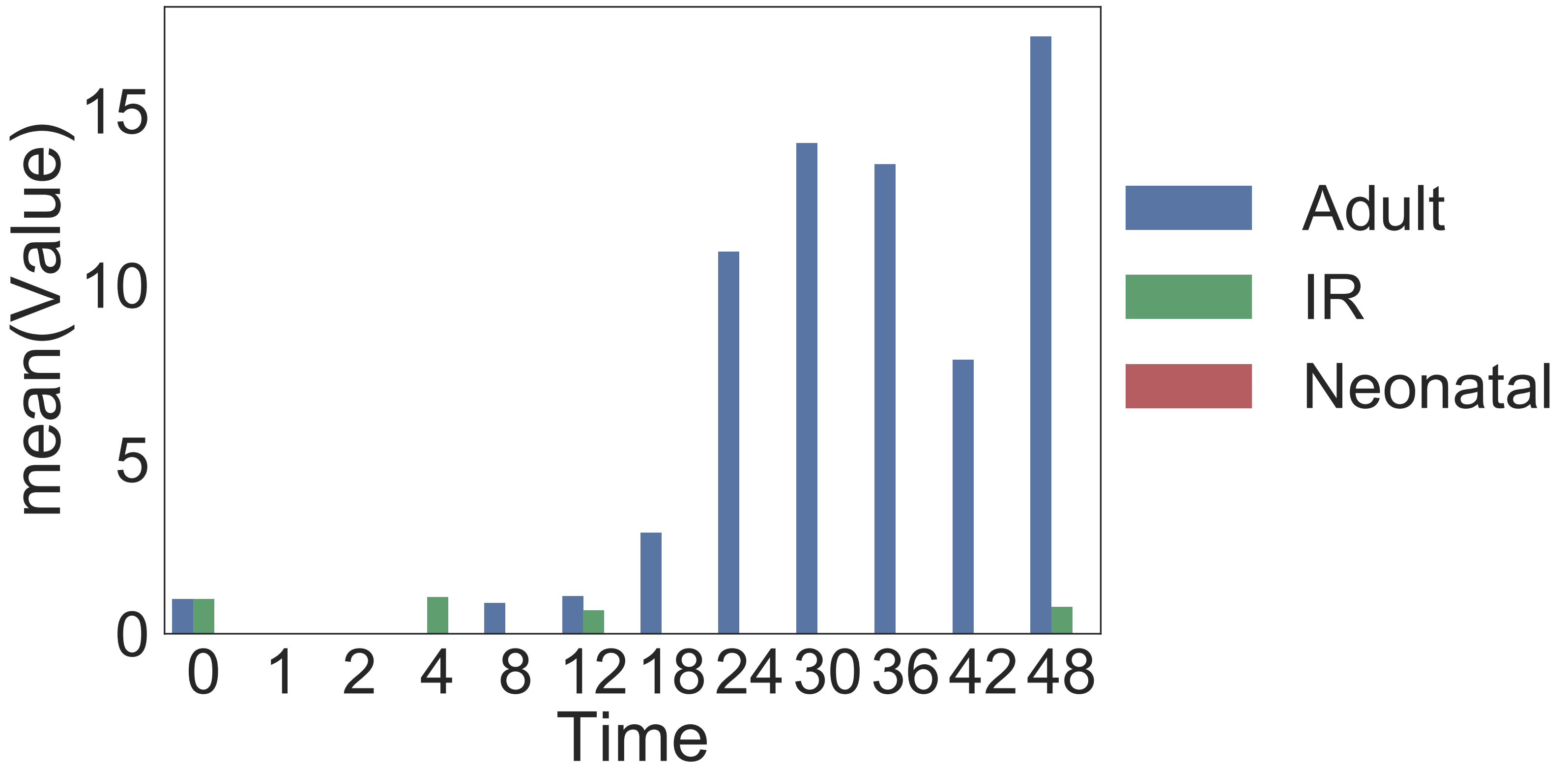


# PTEN

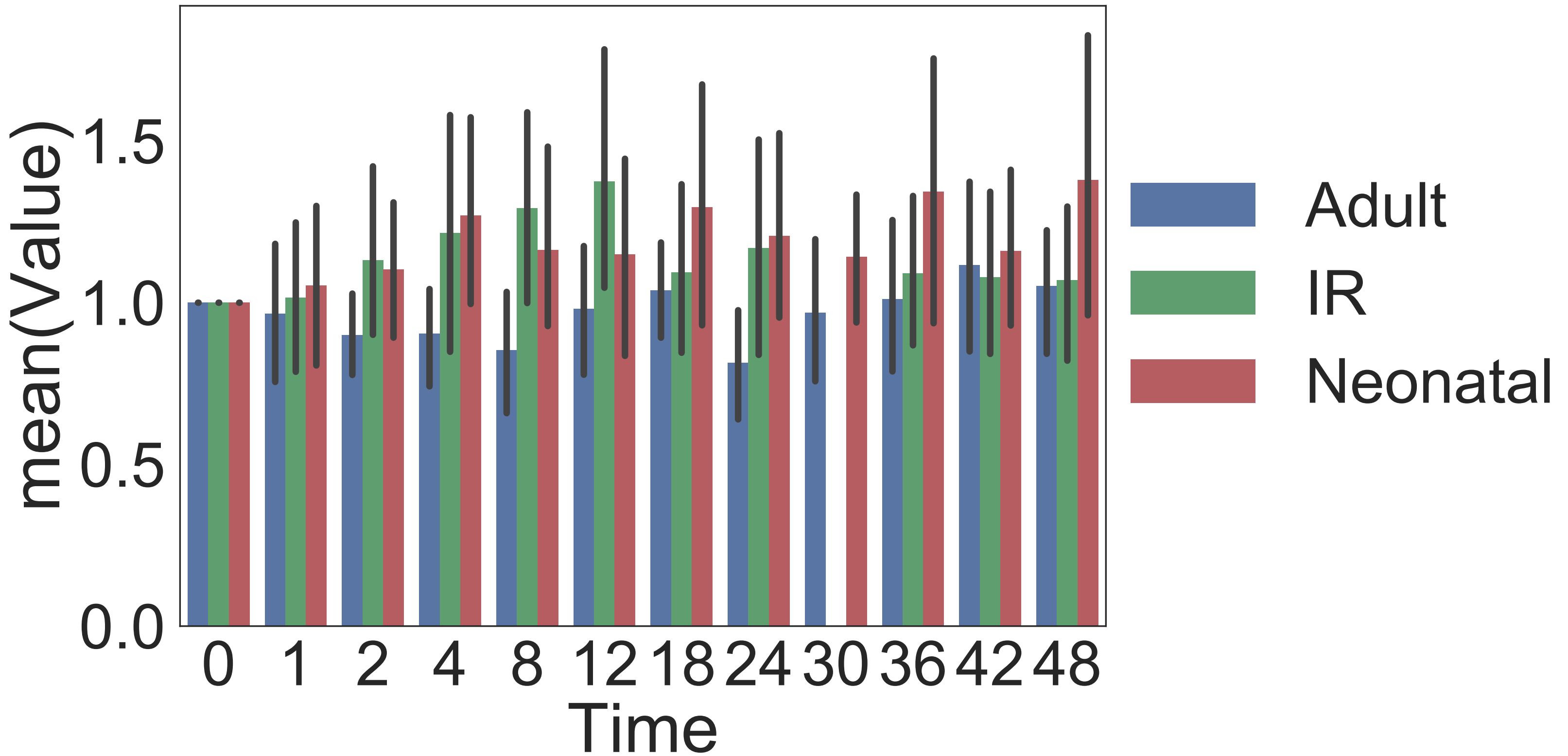




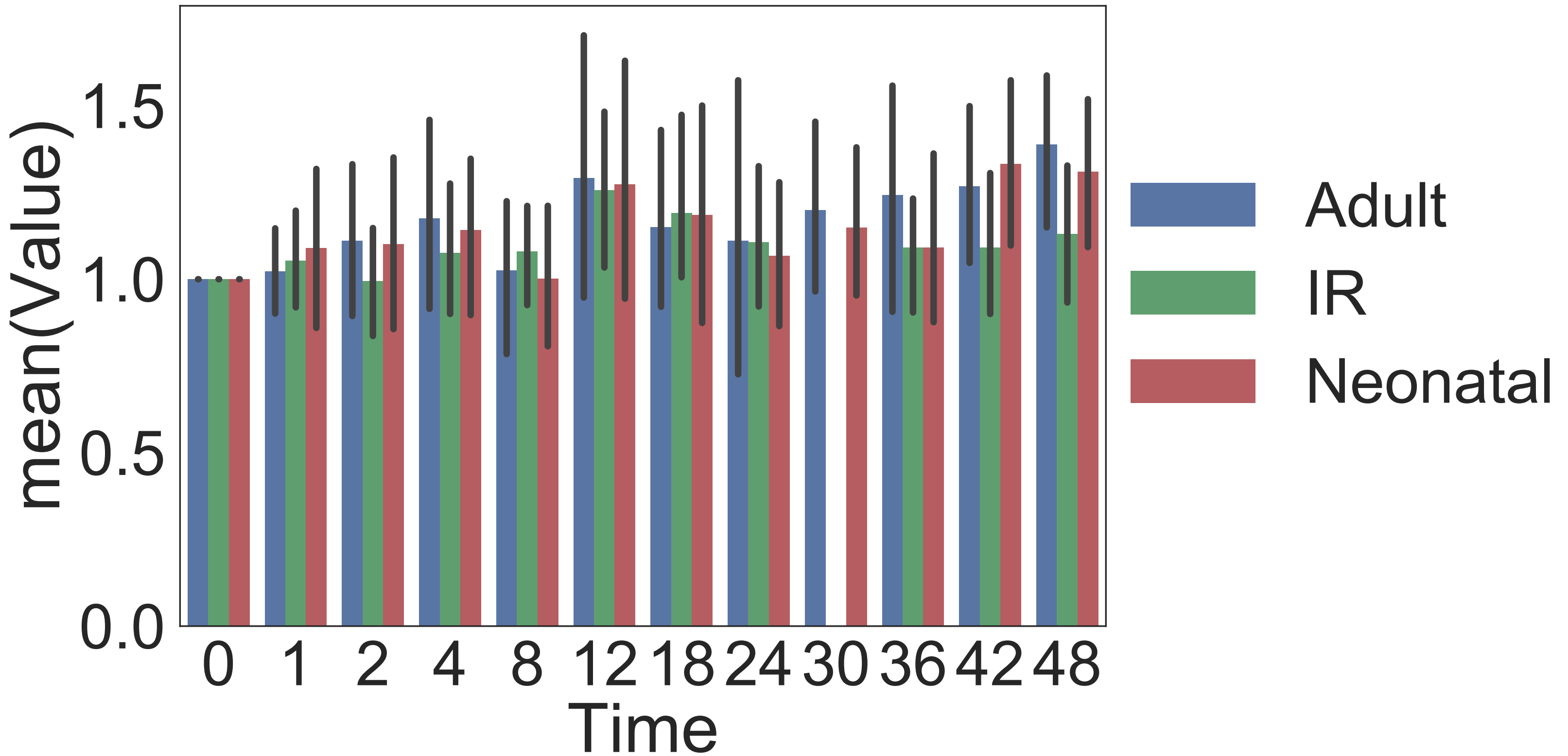
# PTGER3



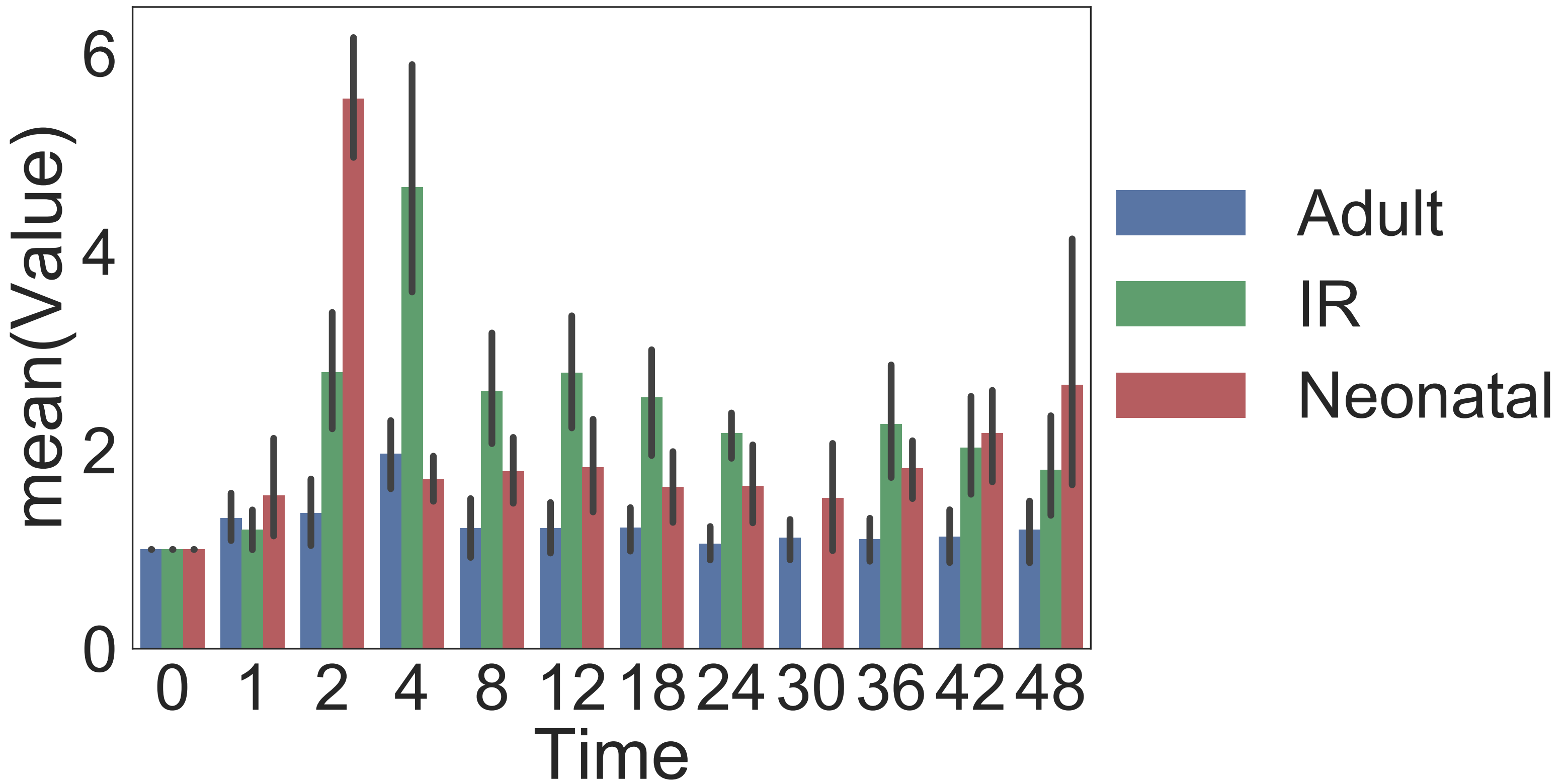
# PTK2



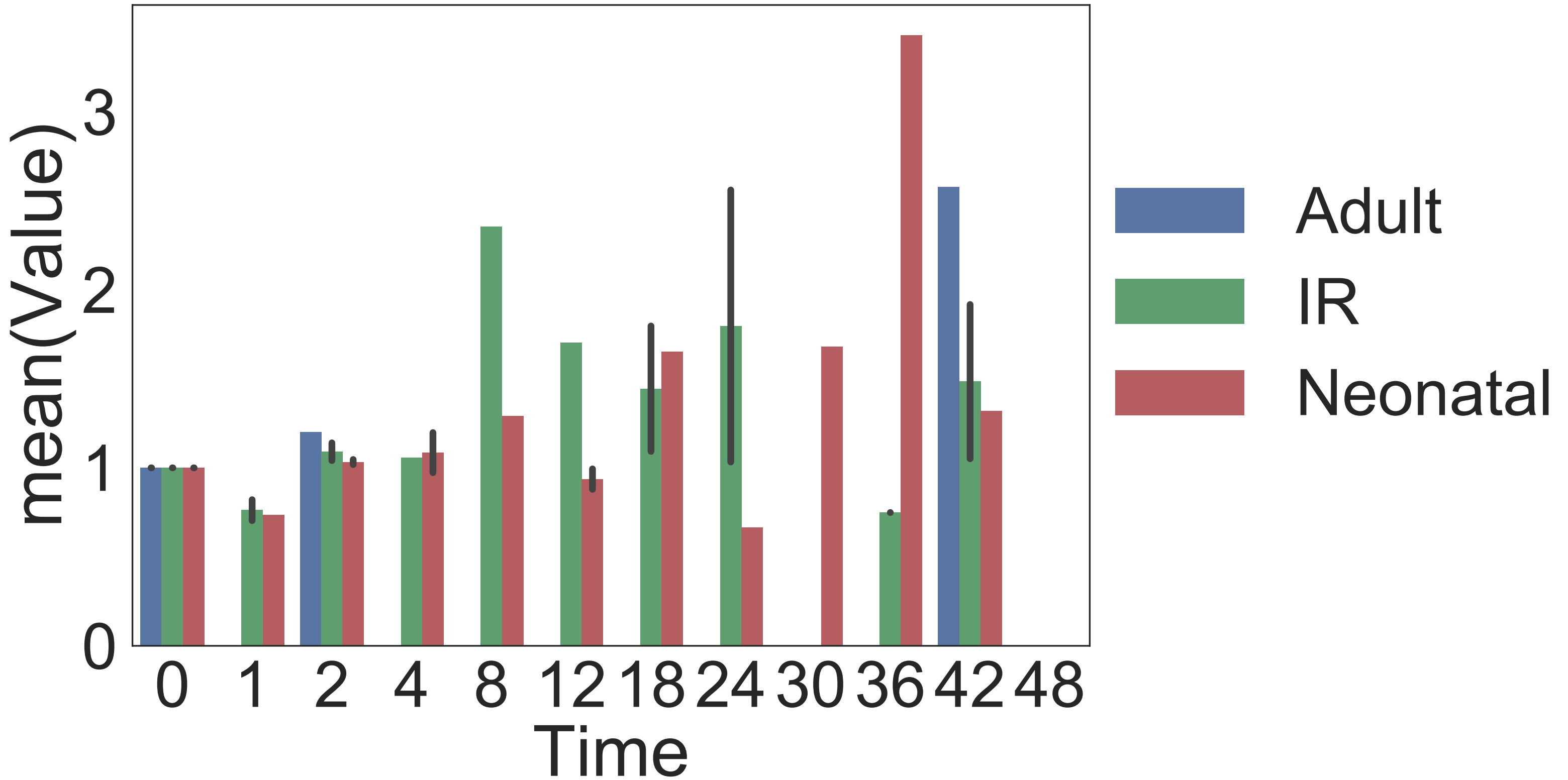
# RAC1



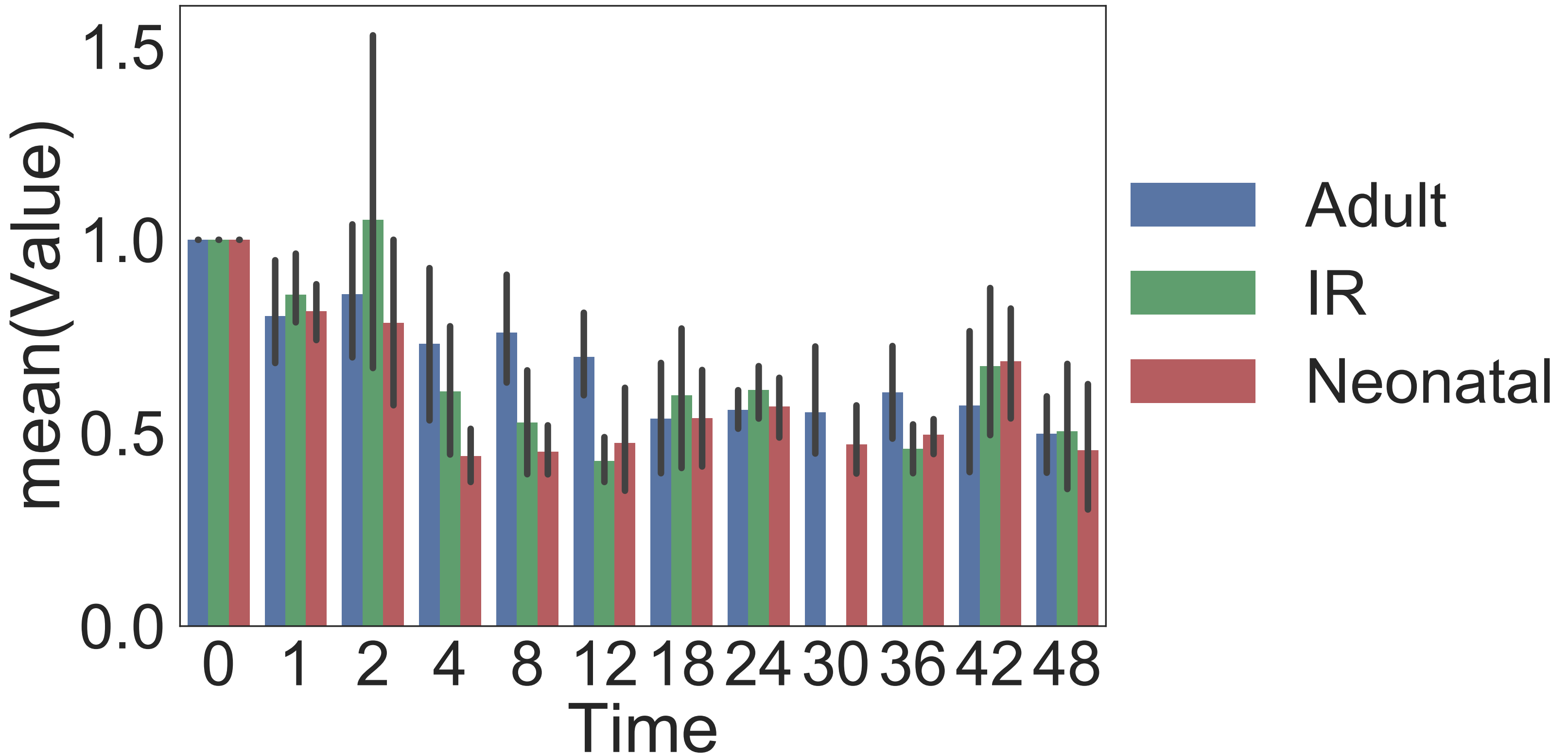
# RARA



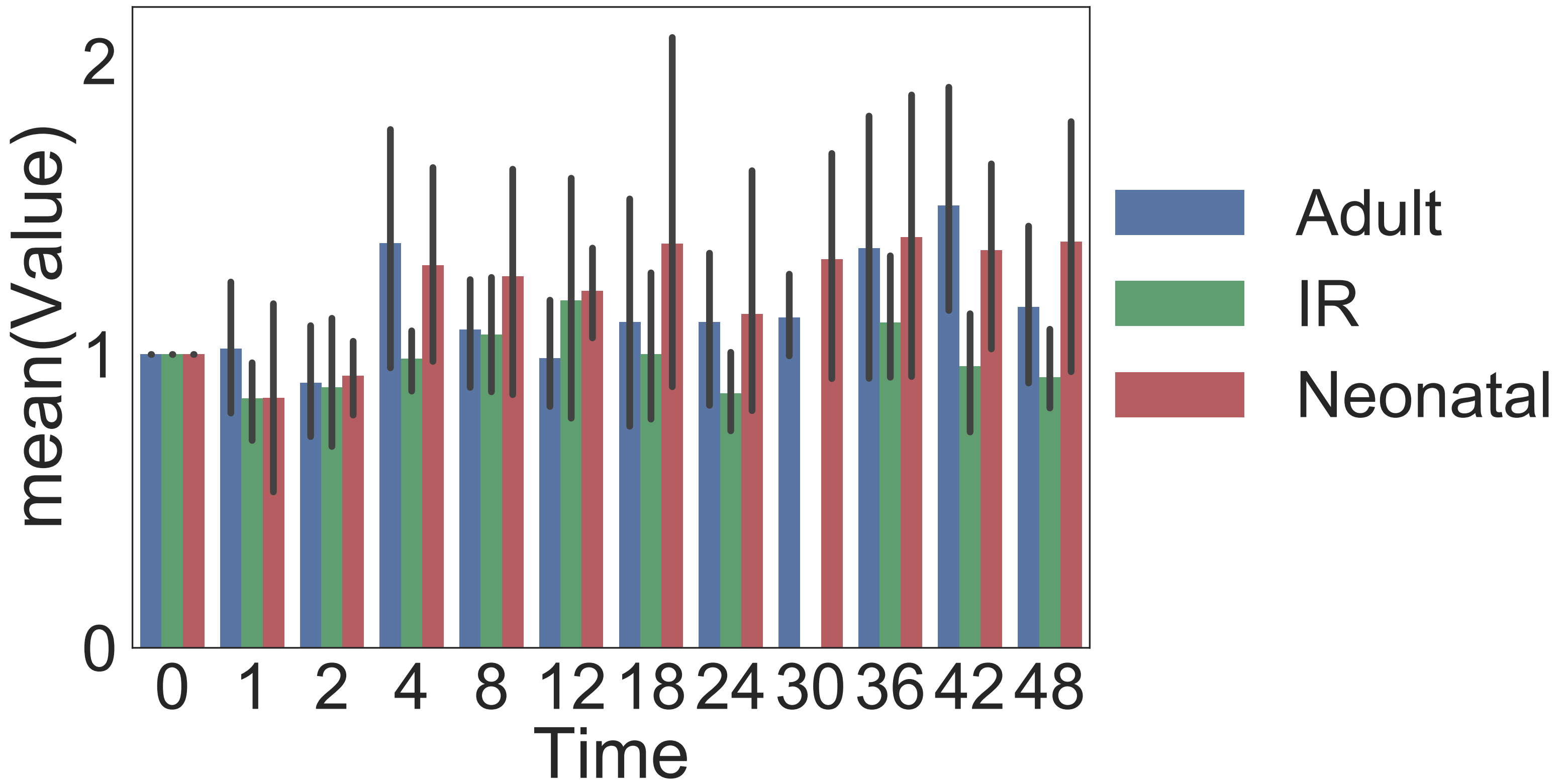
# RARB



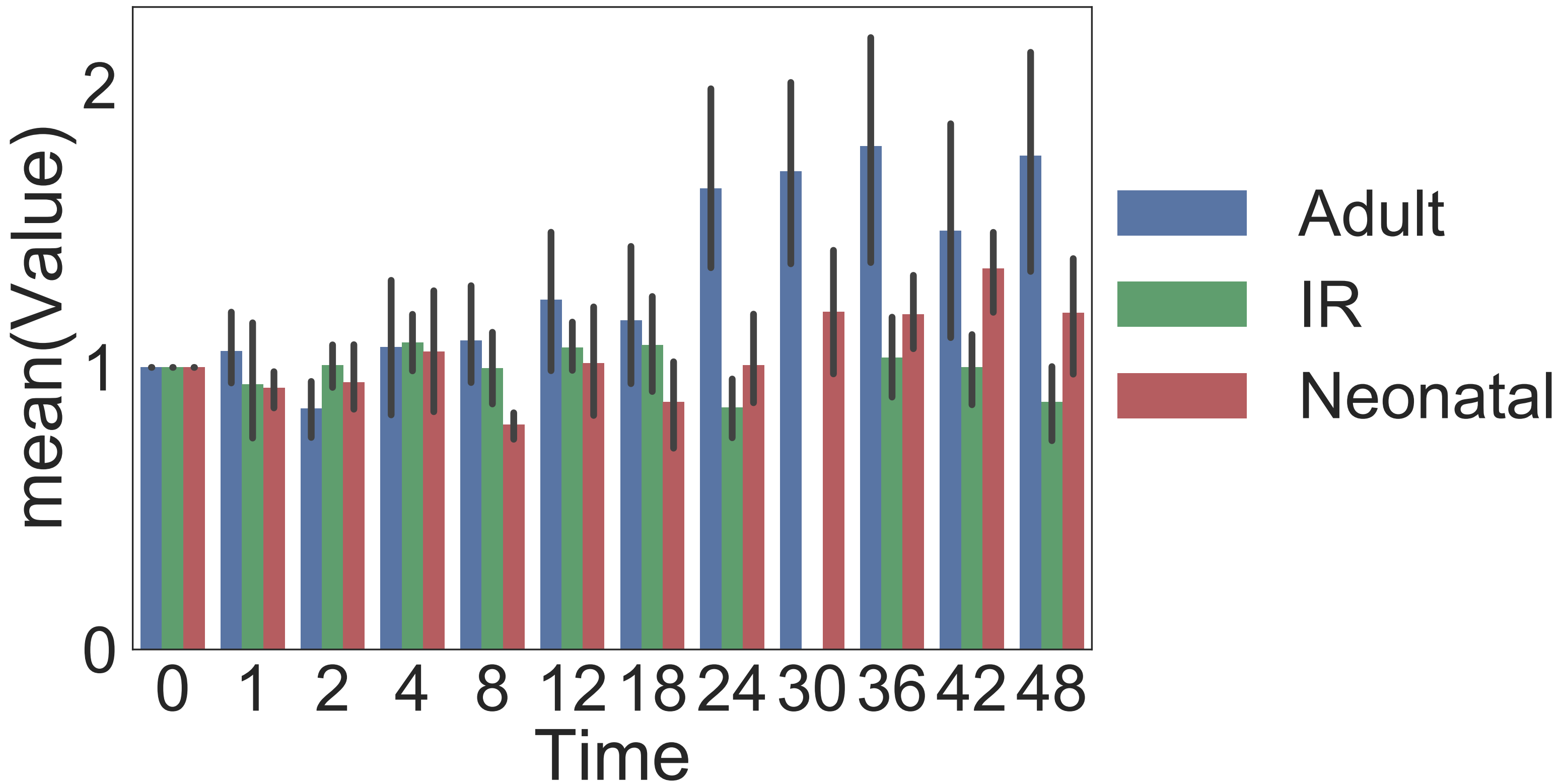
# RARG



# RNF111

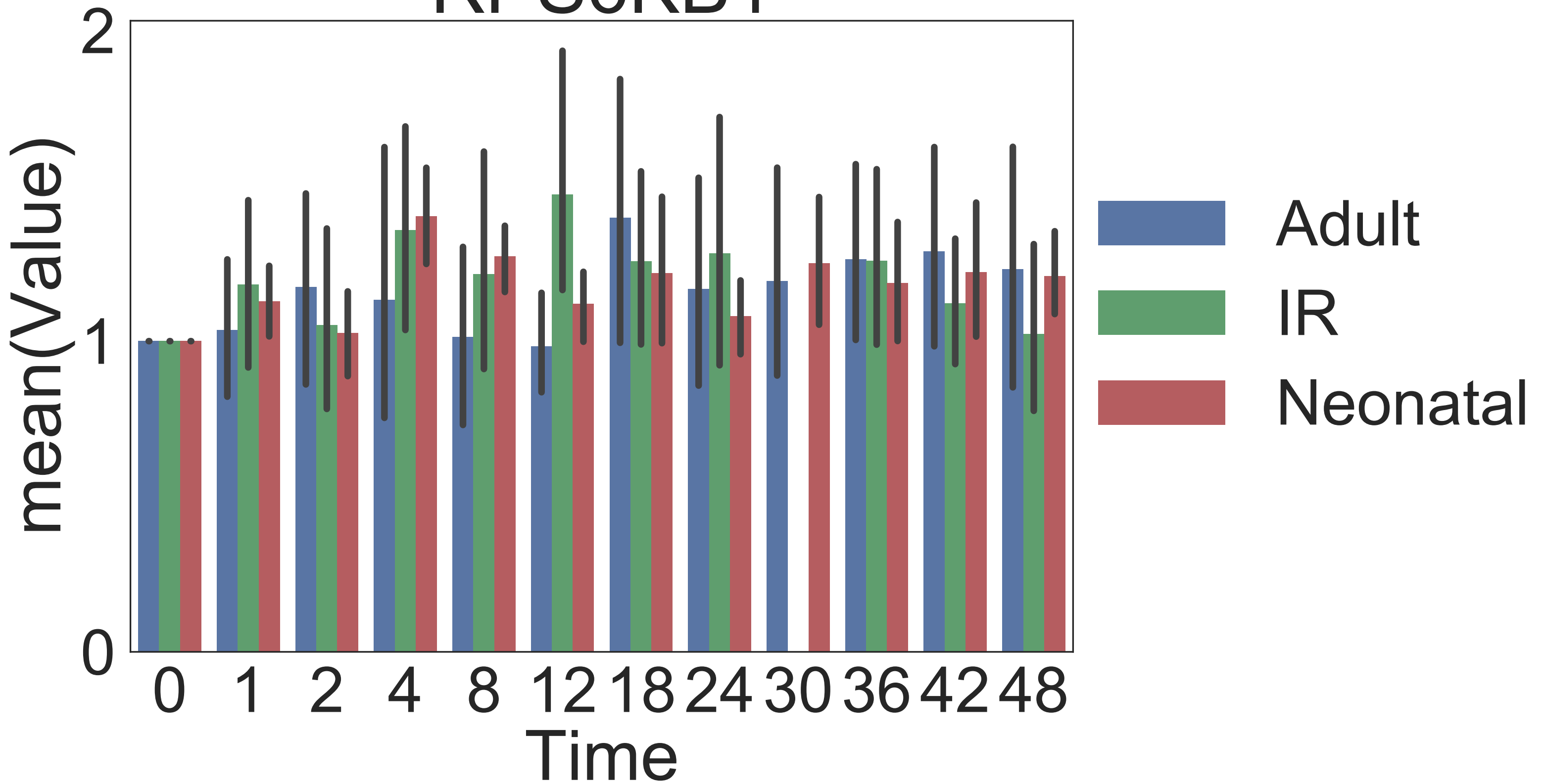


# ROCK2

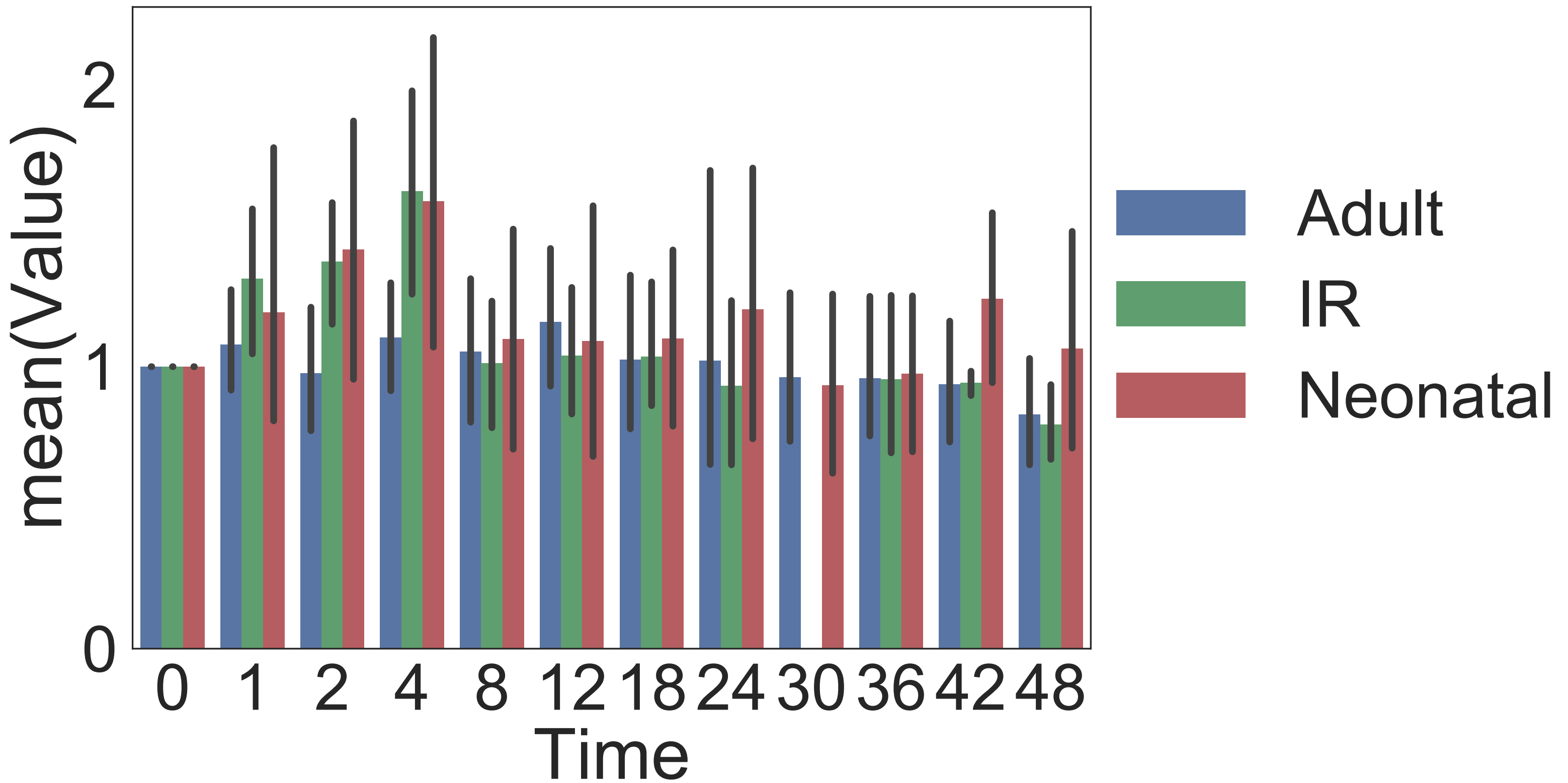




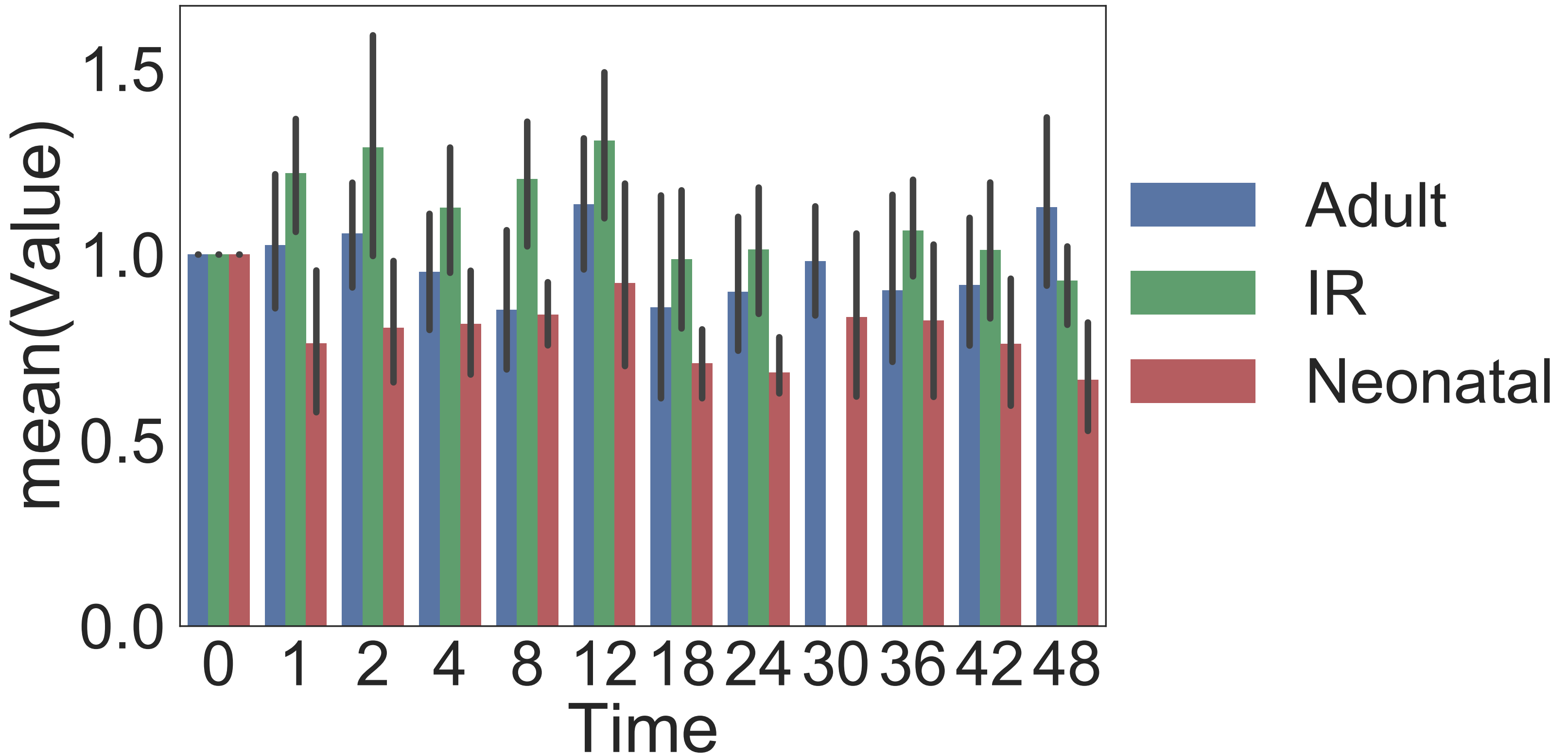
# RPS6KB1



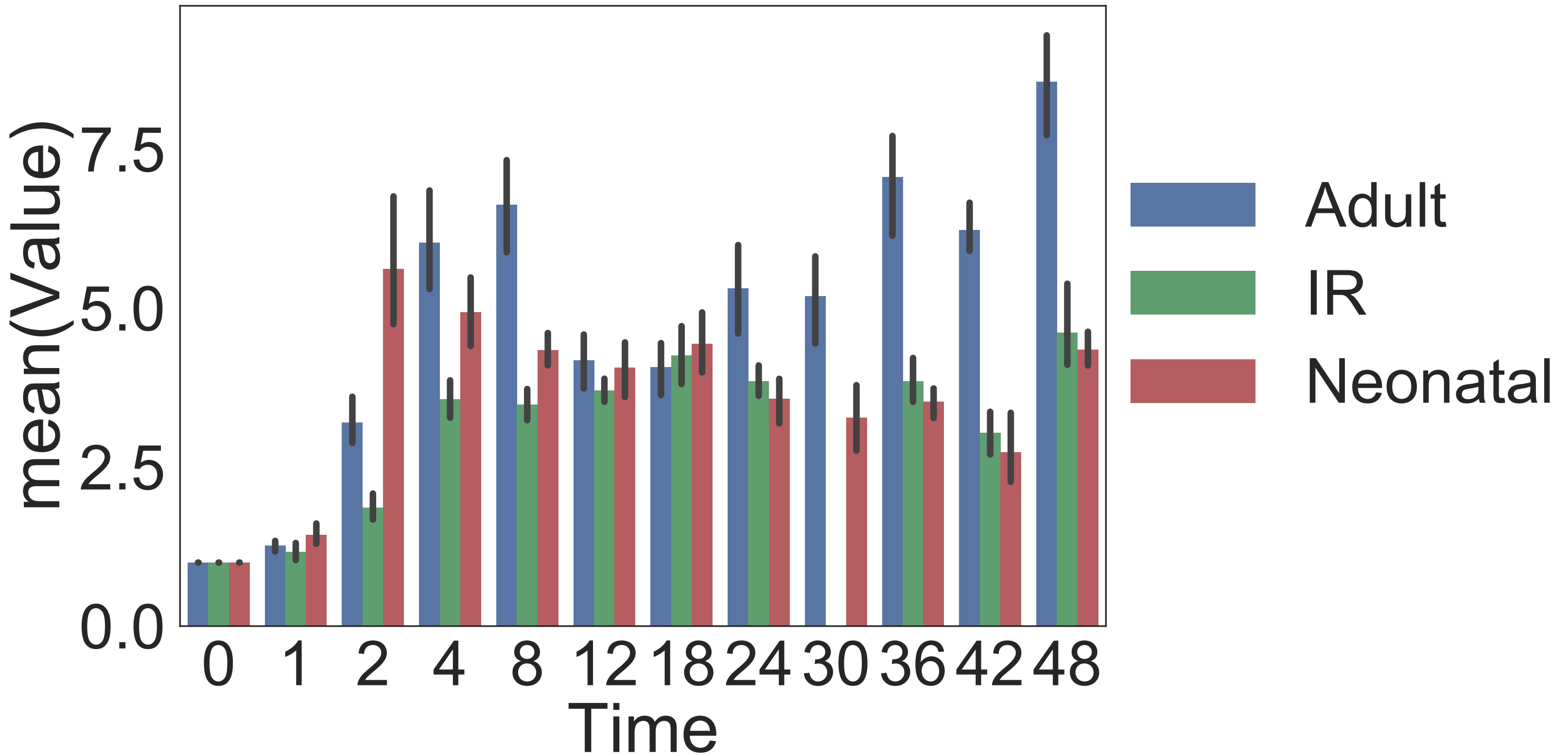
# RXRA



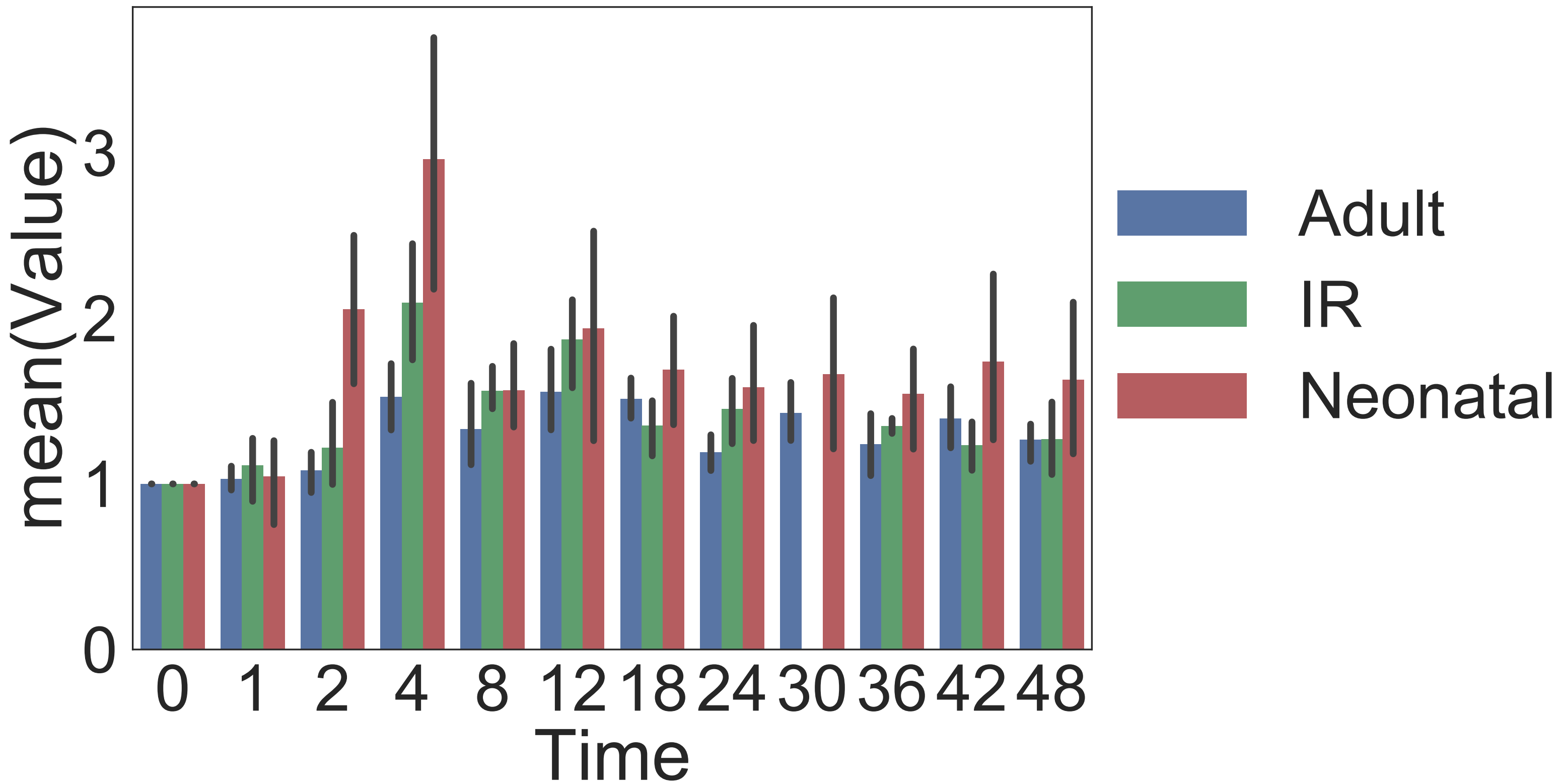
# RXRB



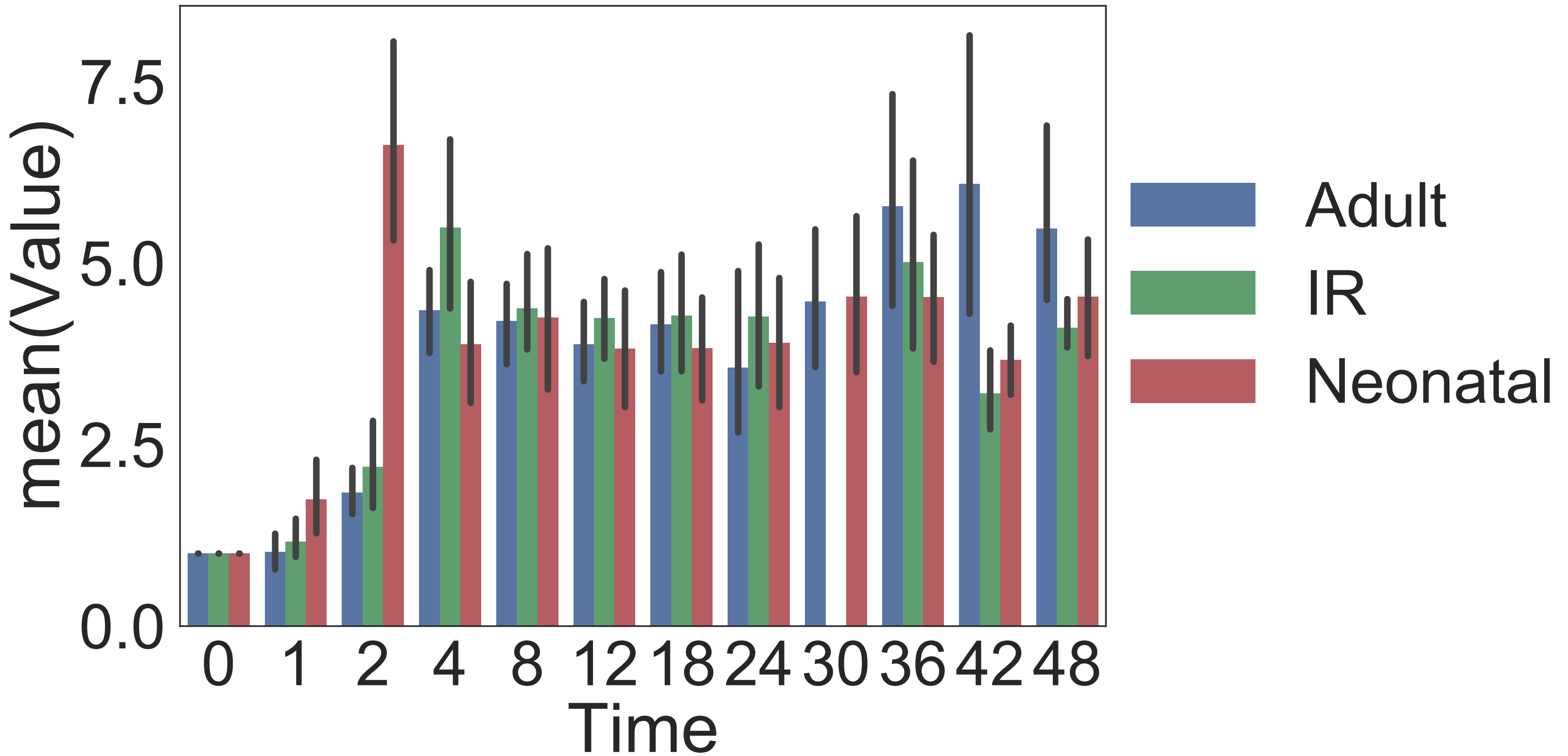
# SERPINE1



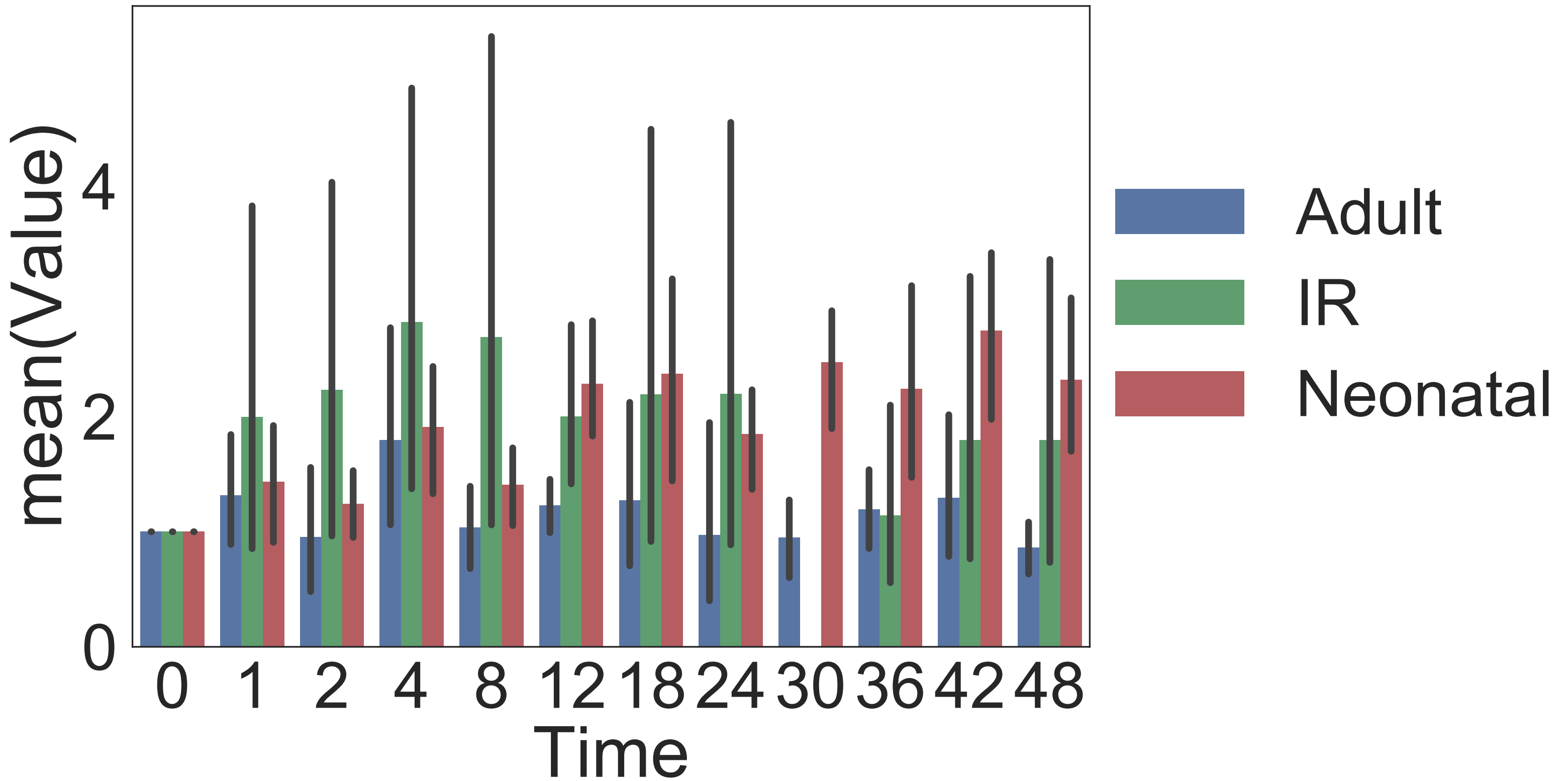
# SKI



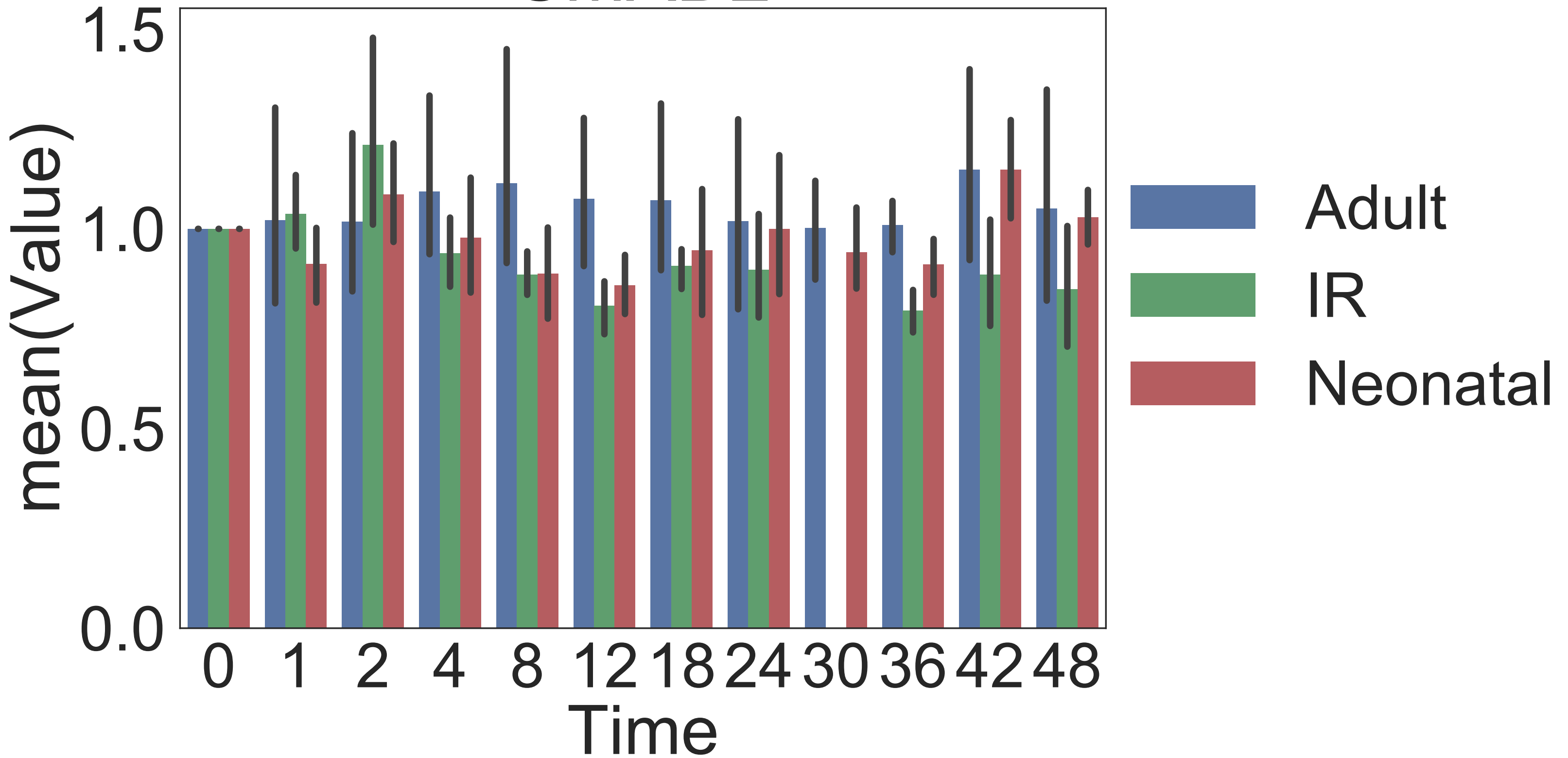
# SKIL



# SMAD1

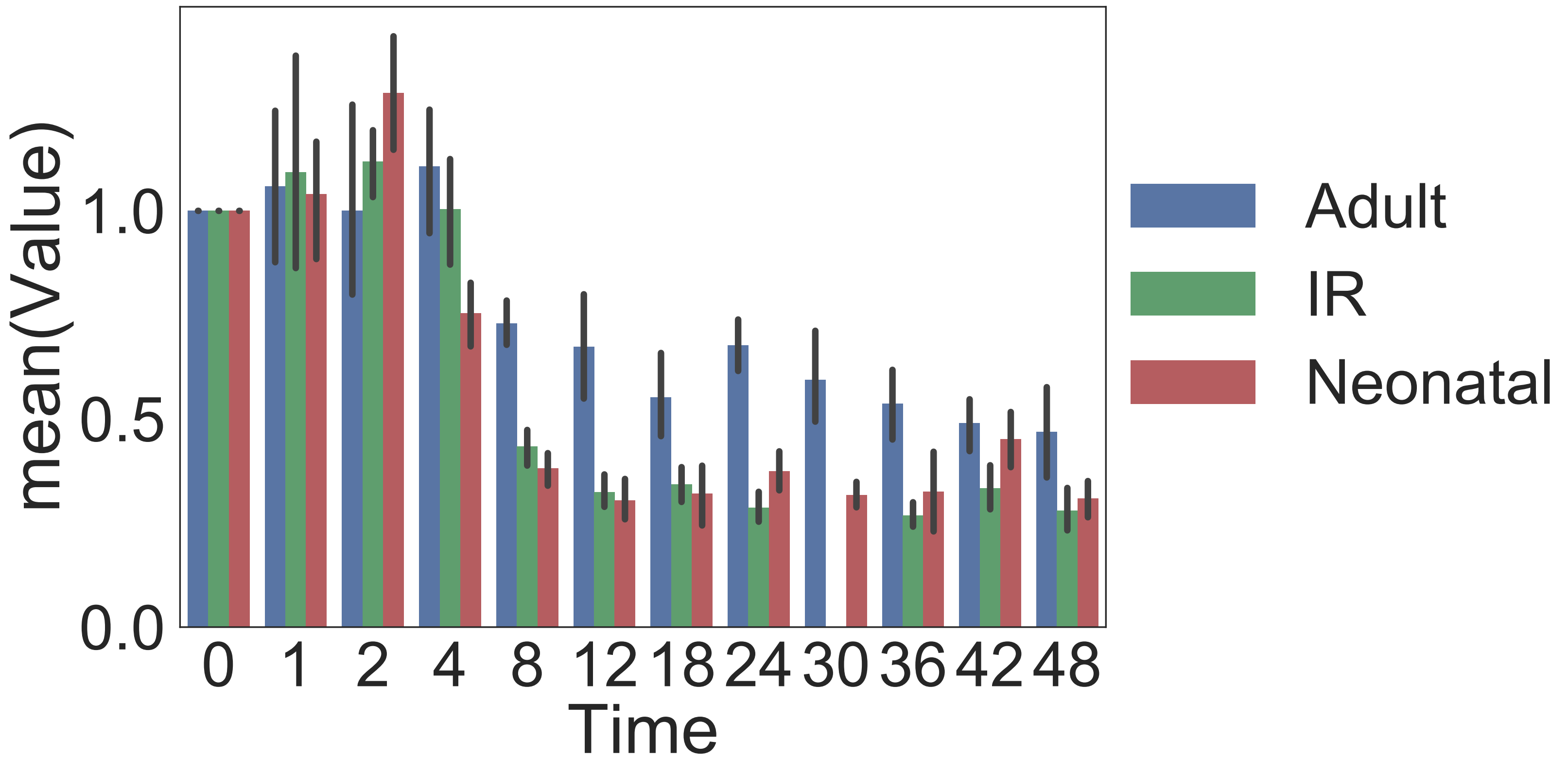


# SMAD2

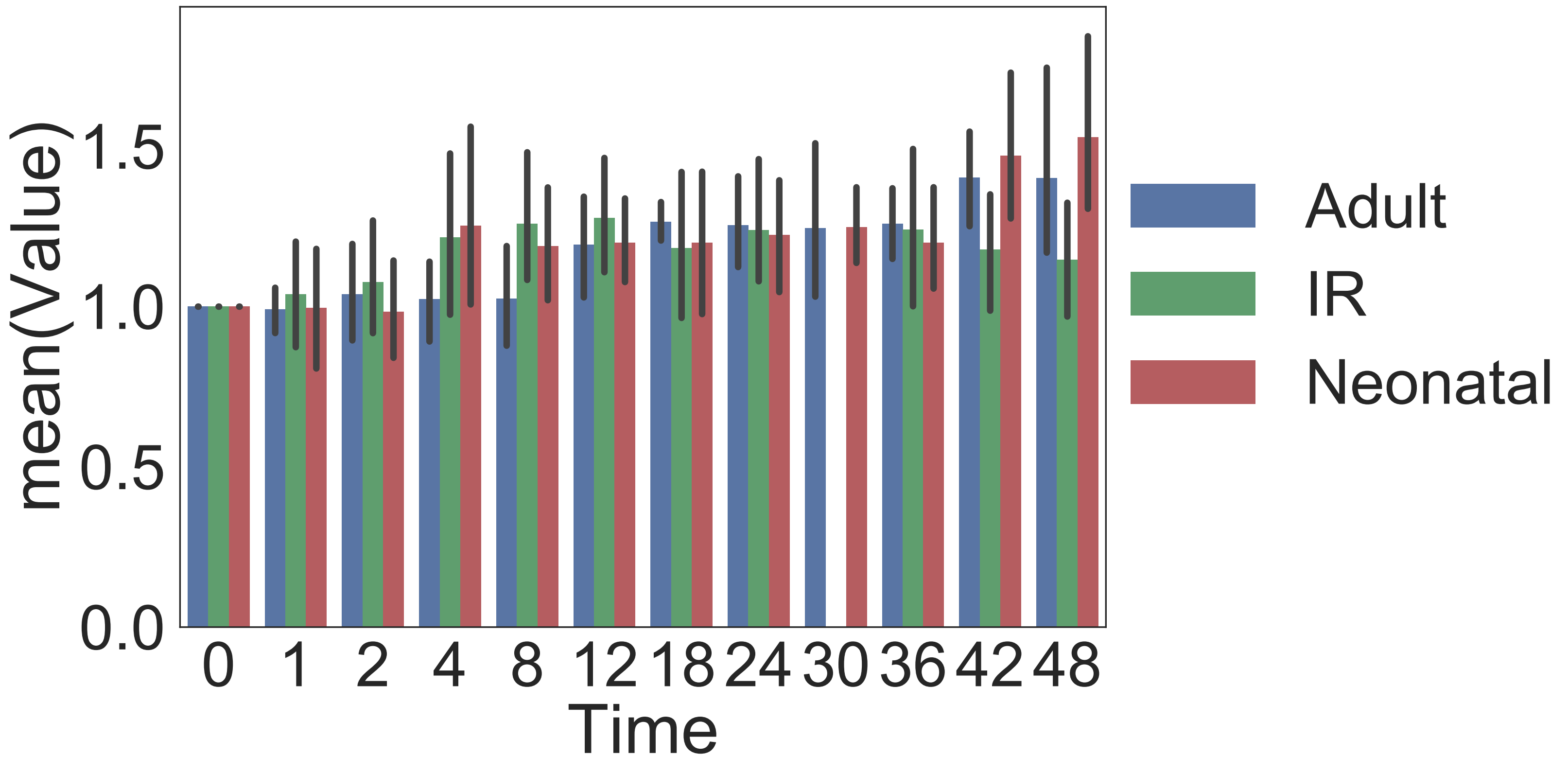




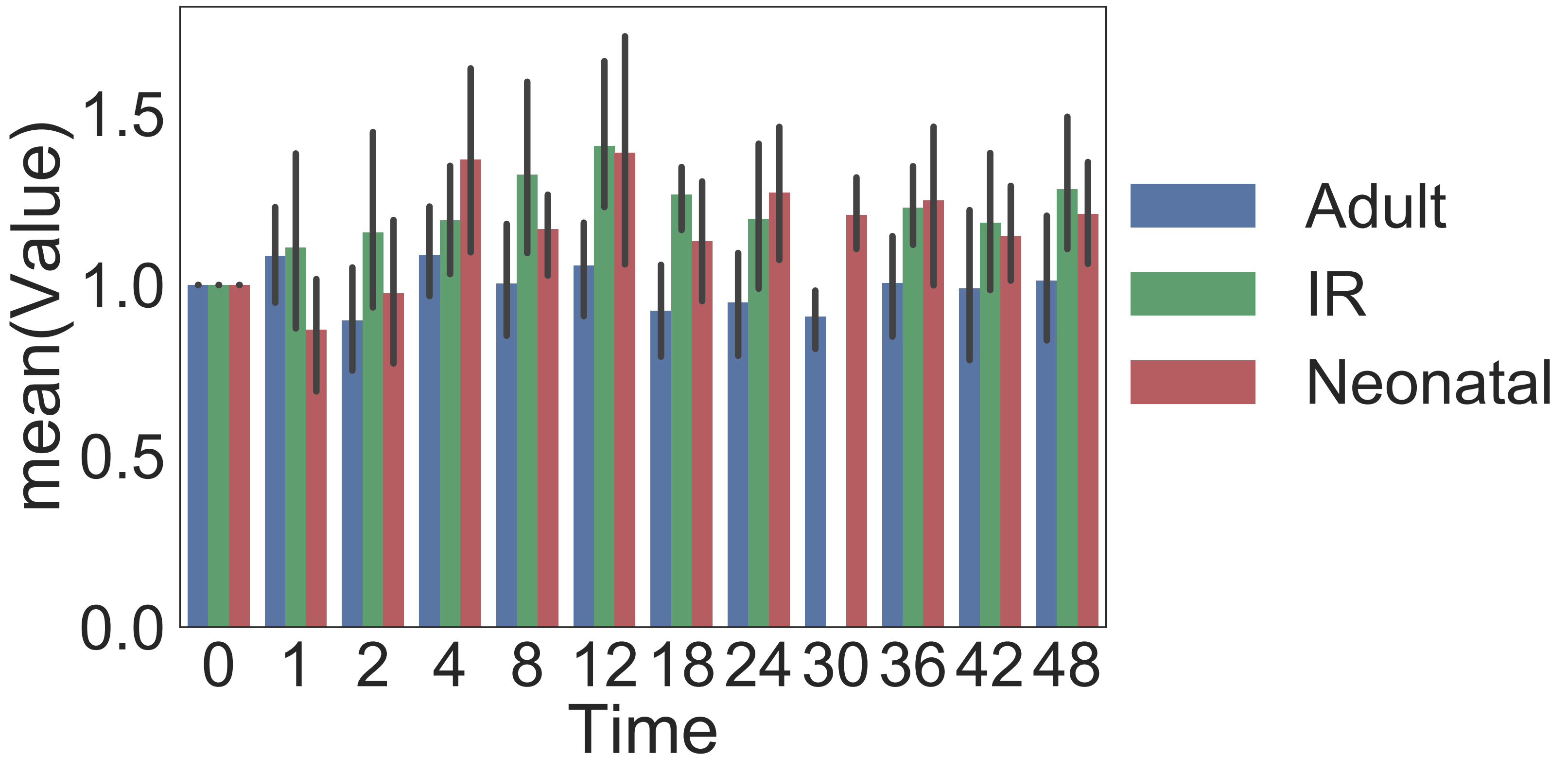
# SMAD3



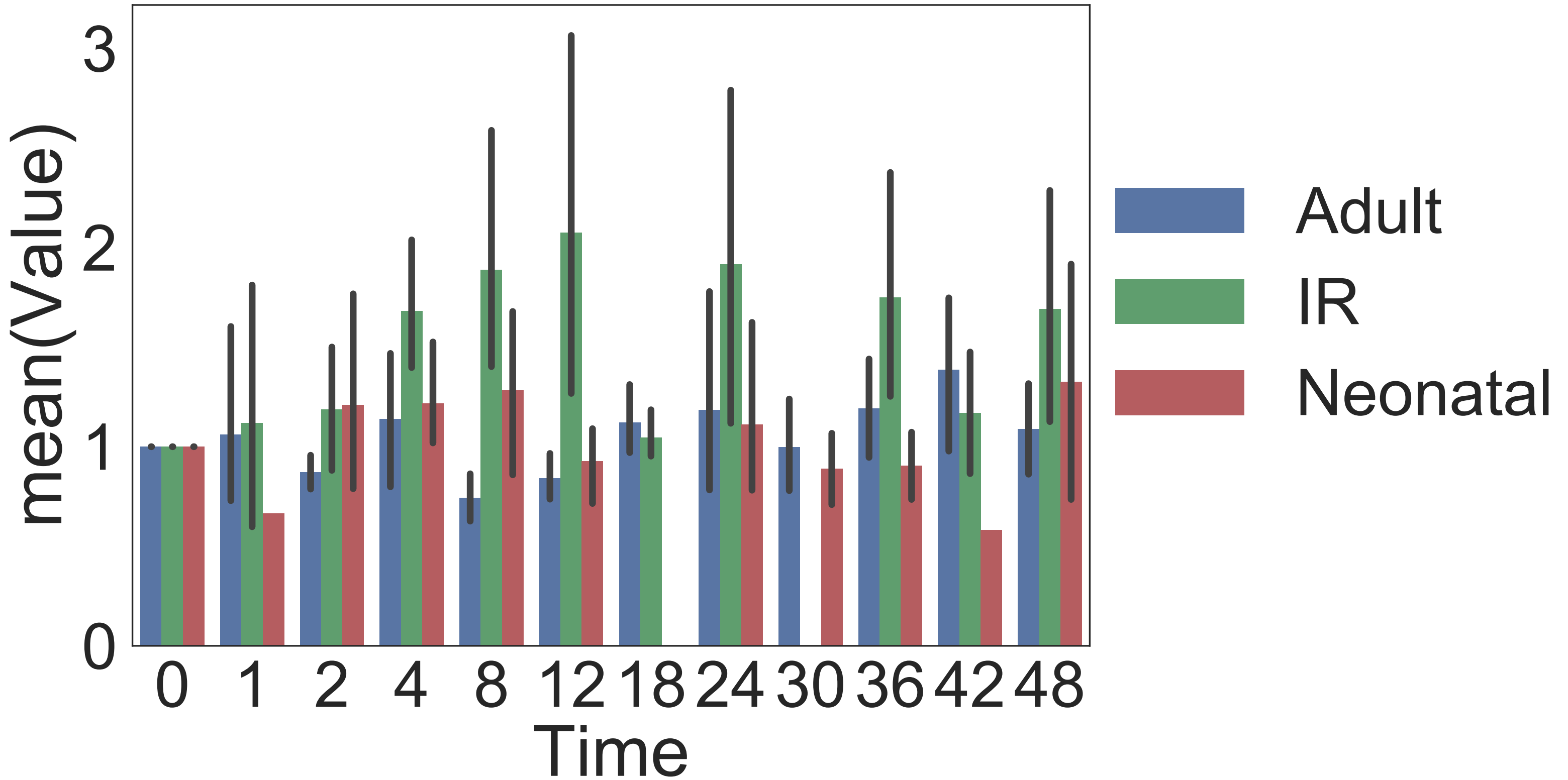
# SMAD4



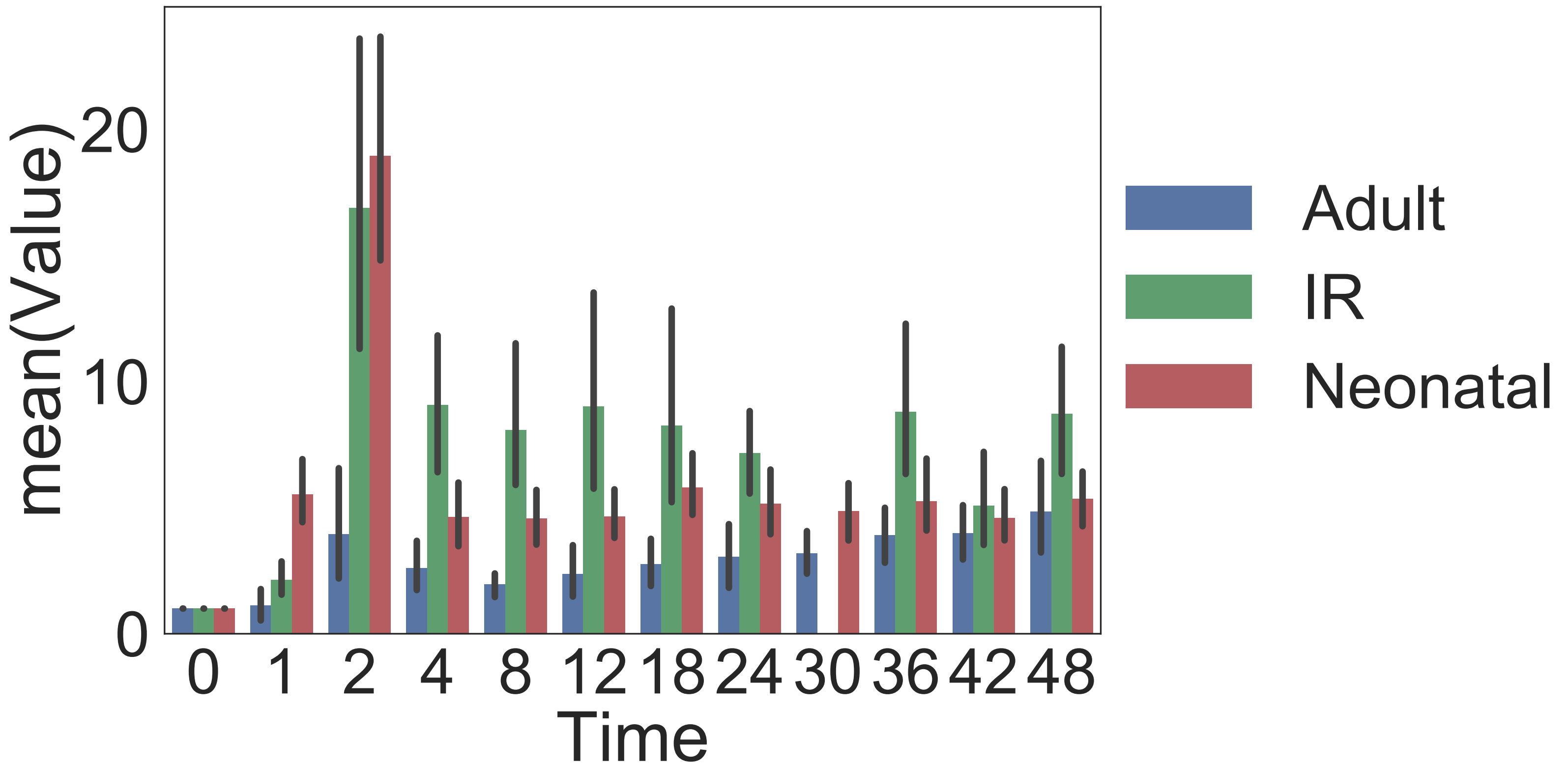
# SMAD5



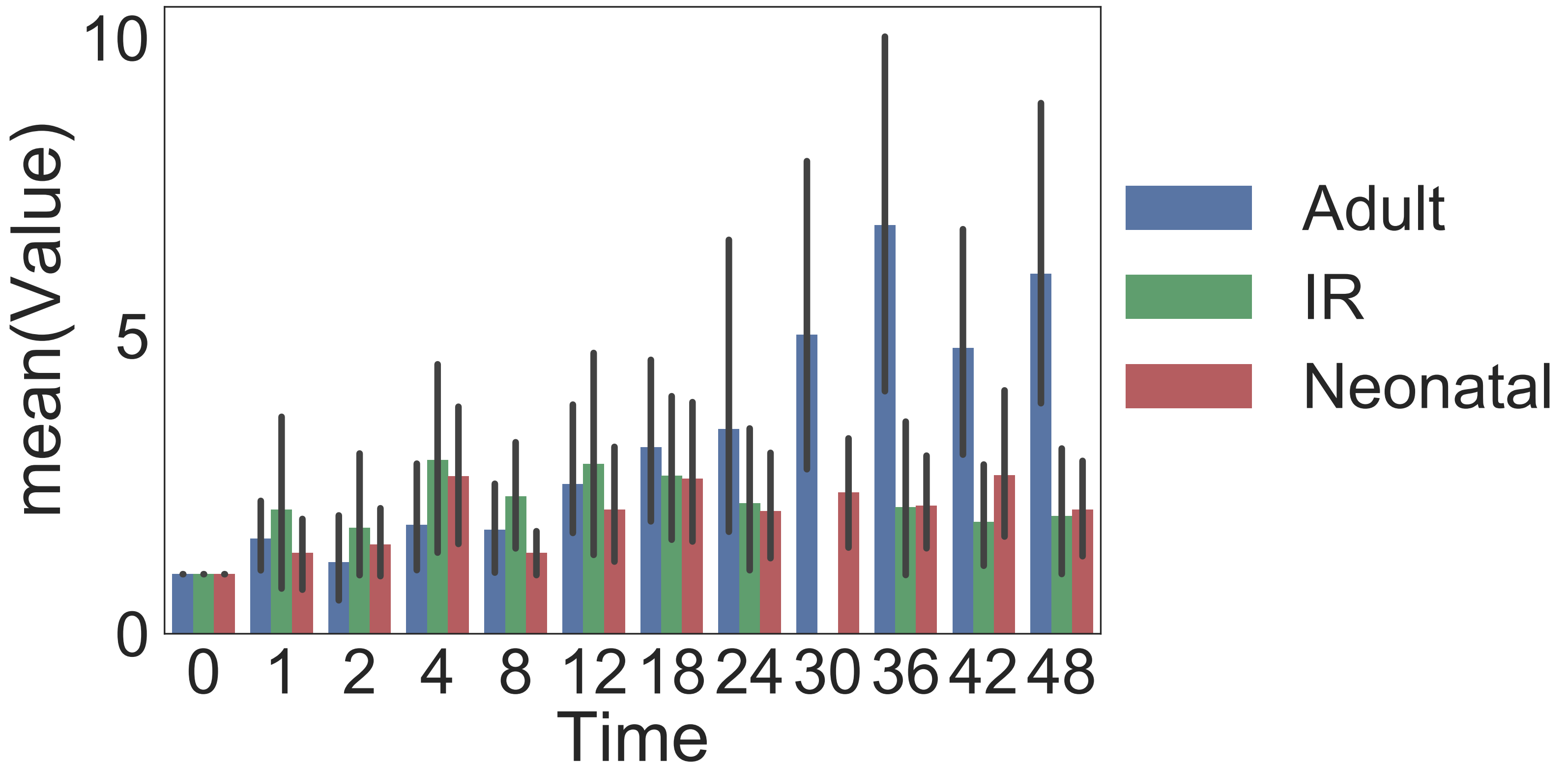
# SMAD6



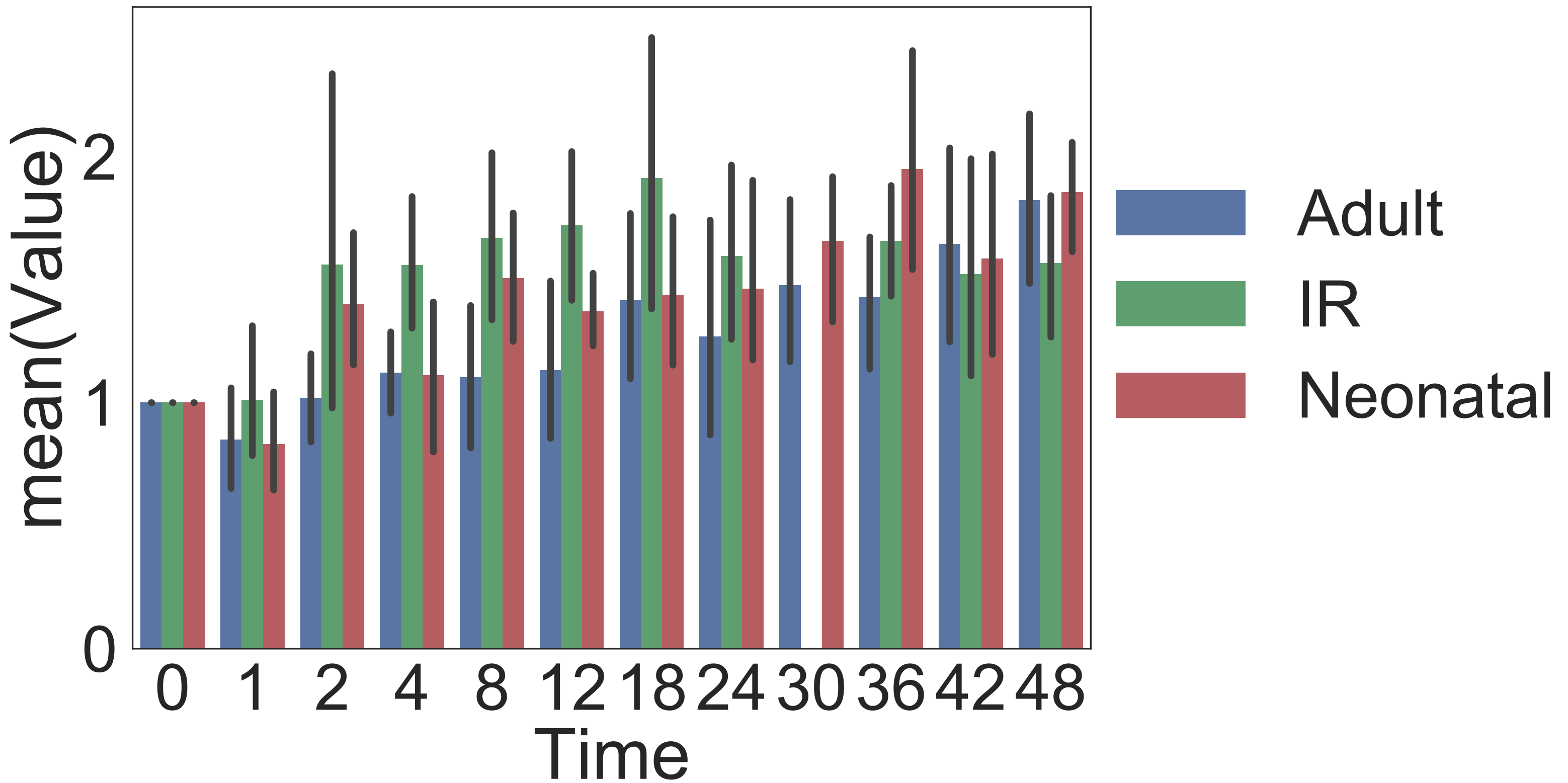
# SMAD7



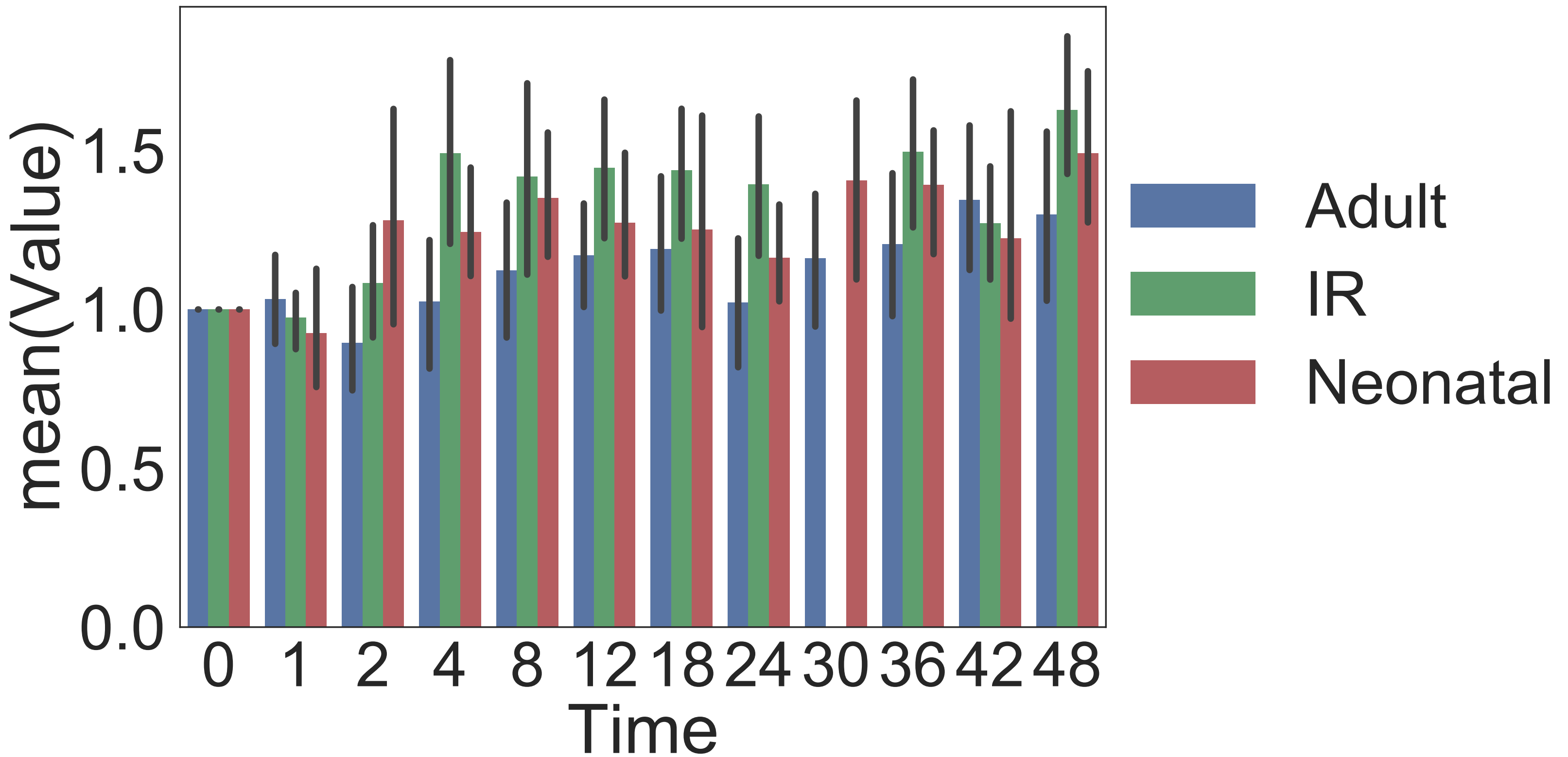
# SMAD9



# SMURF1

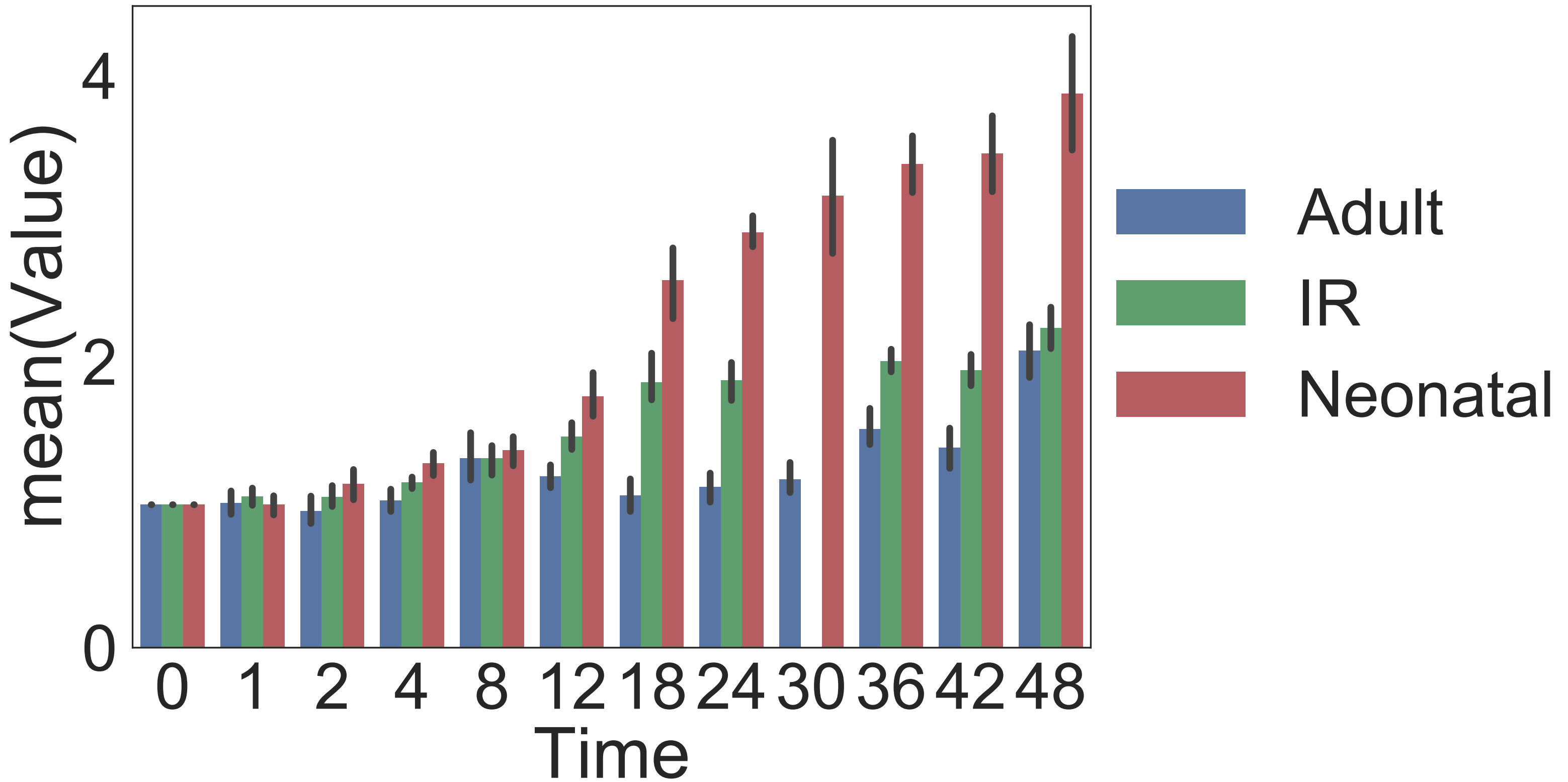


# SMURF2

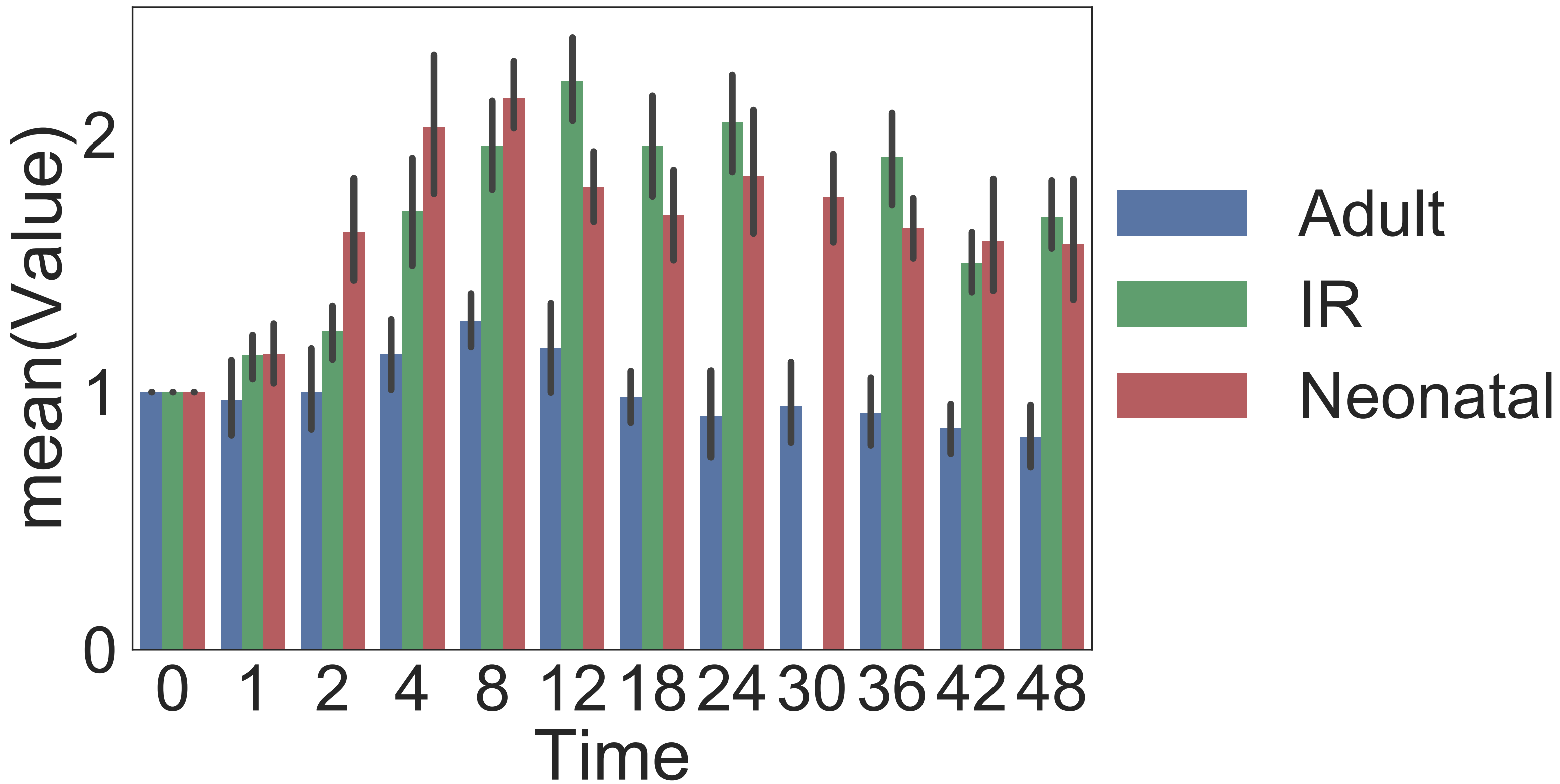




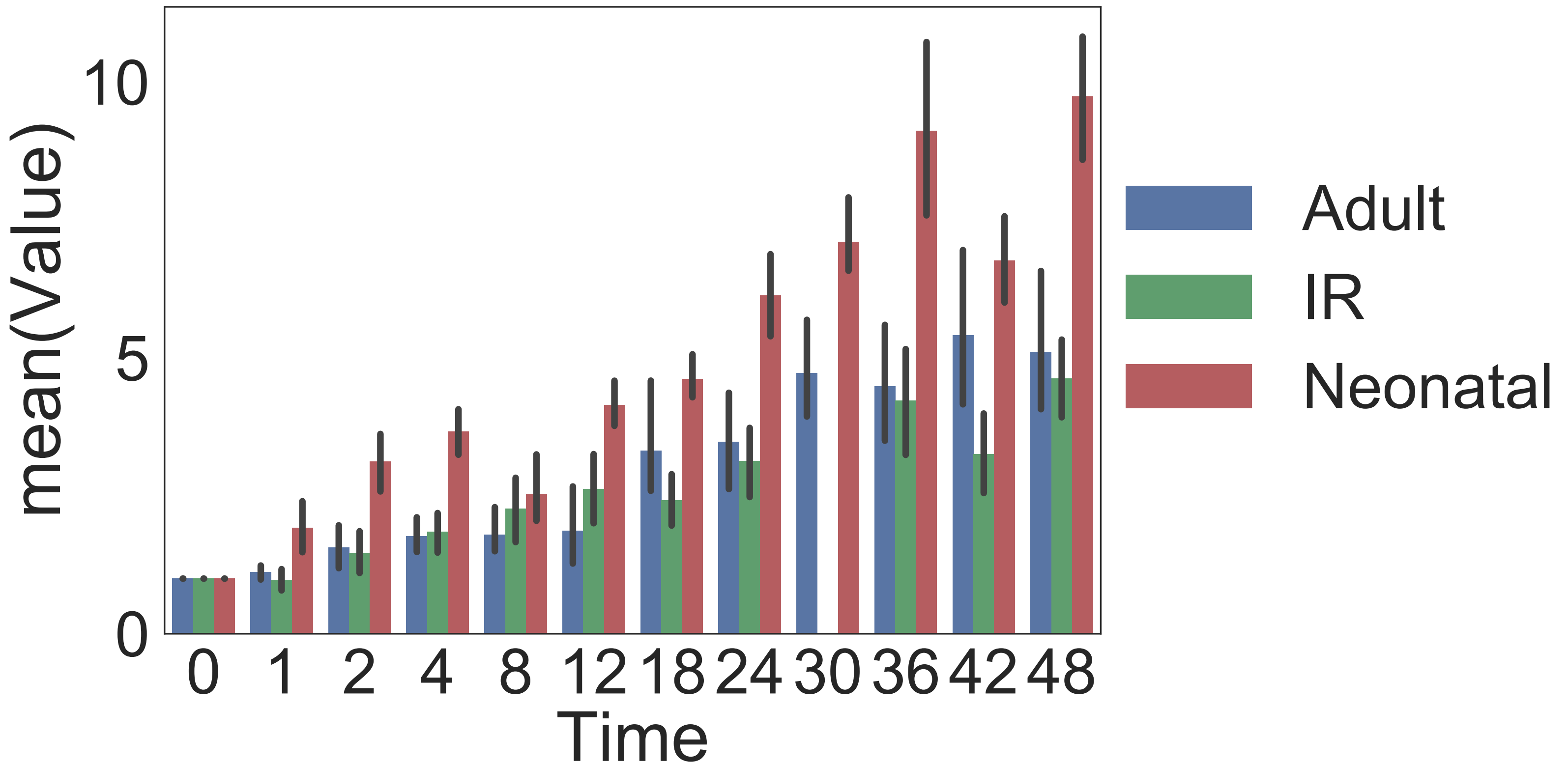
# SPARC



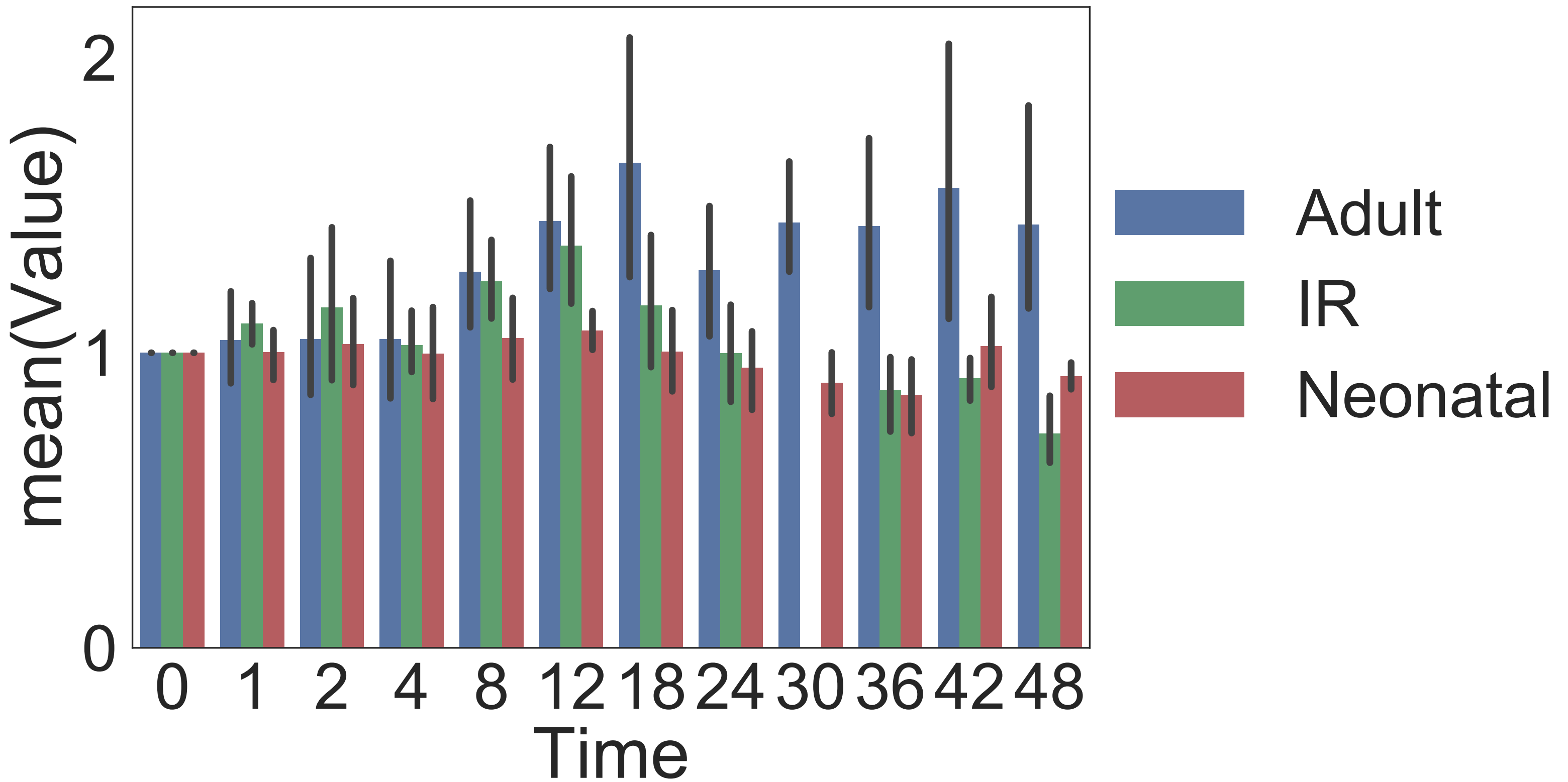
# TGFB1



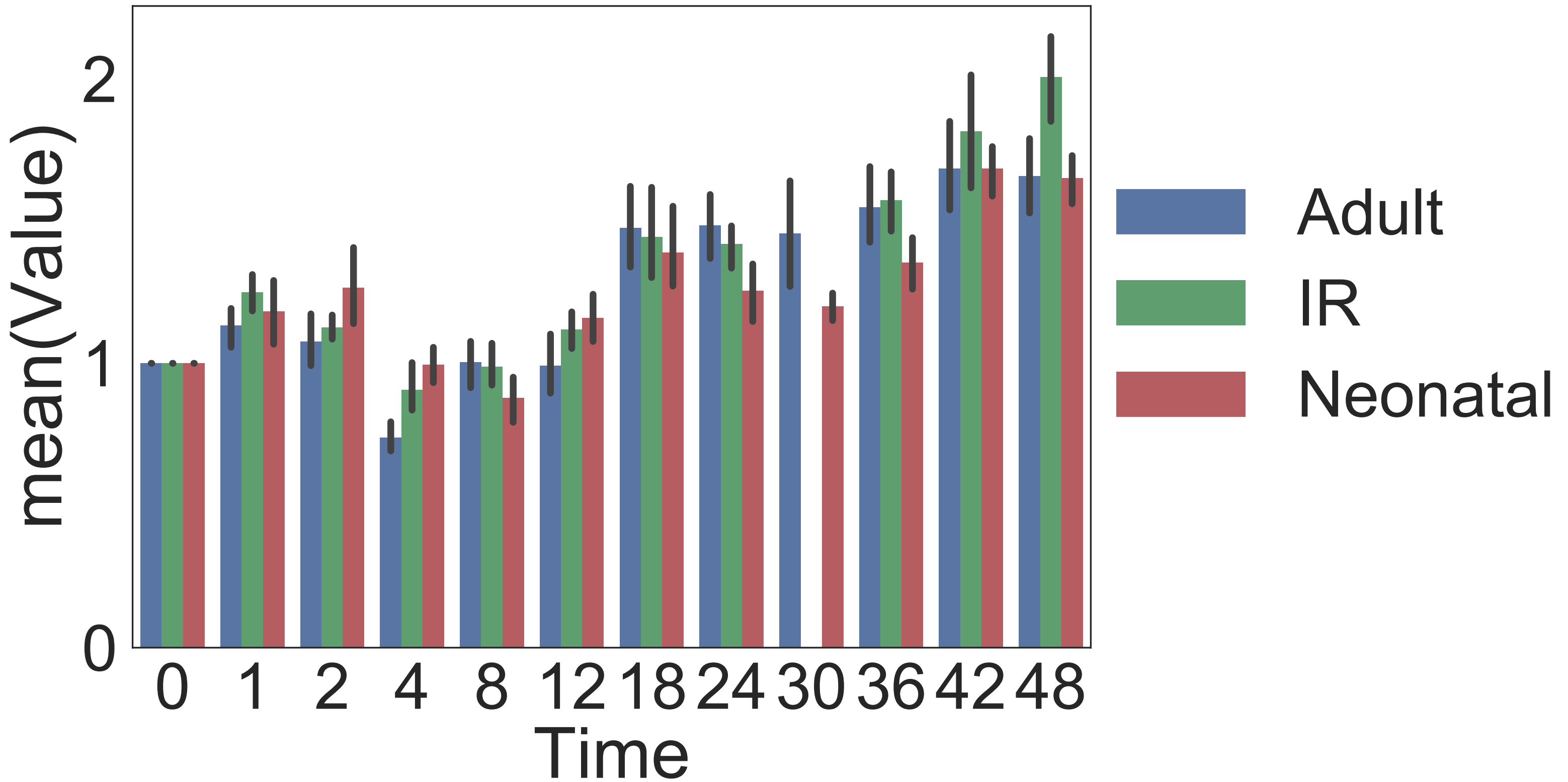
# TGFBR1



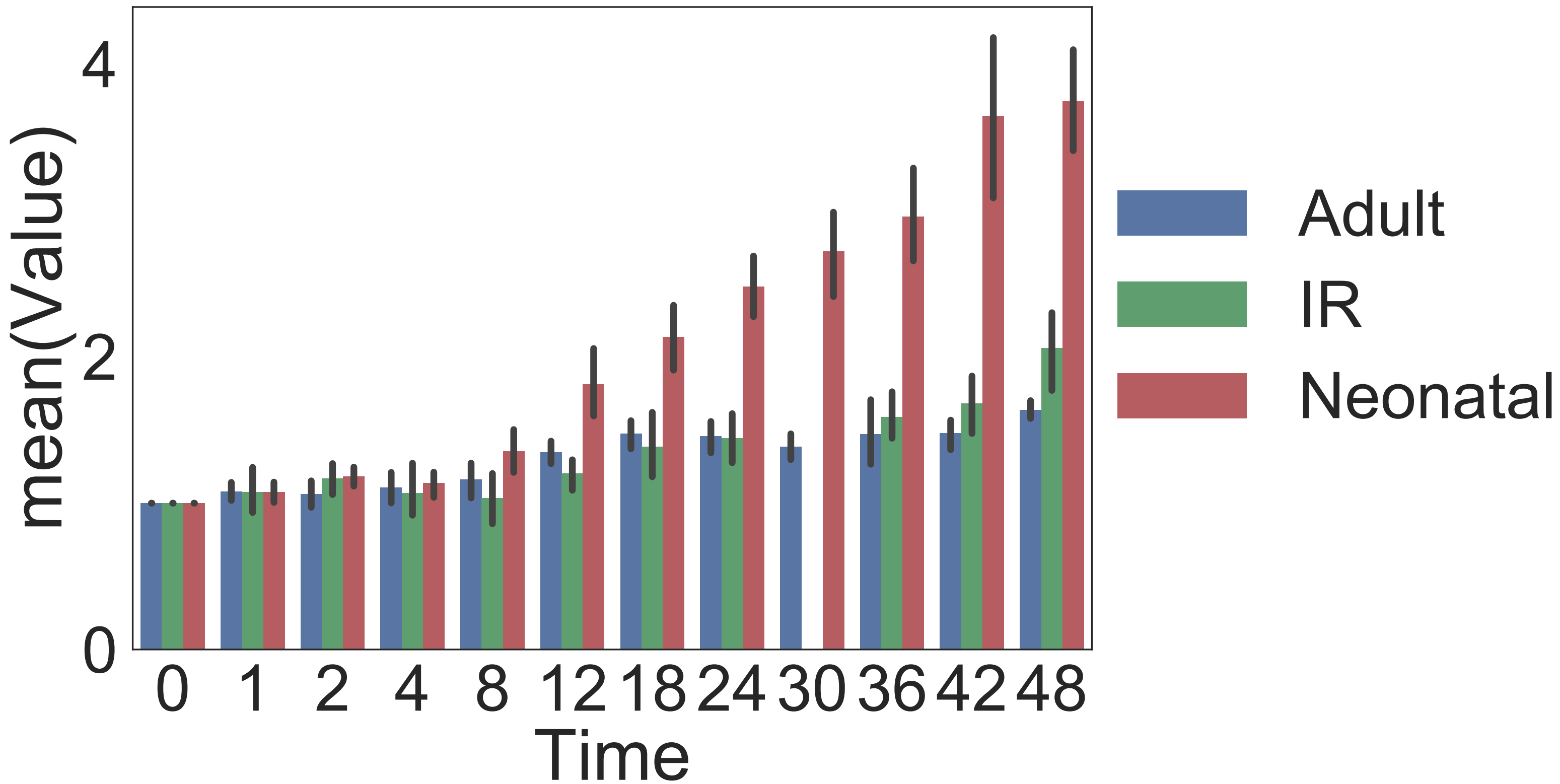
# TGFBR2



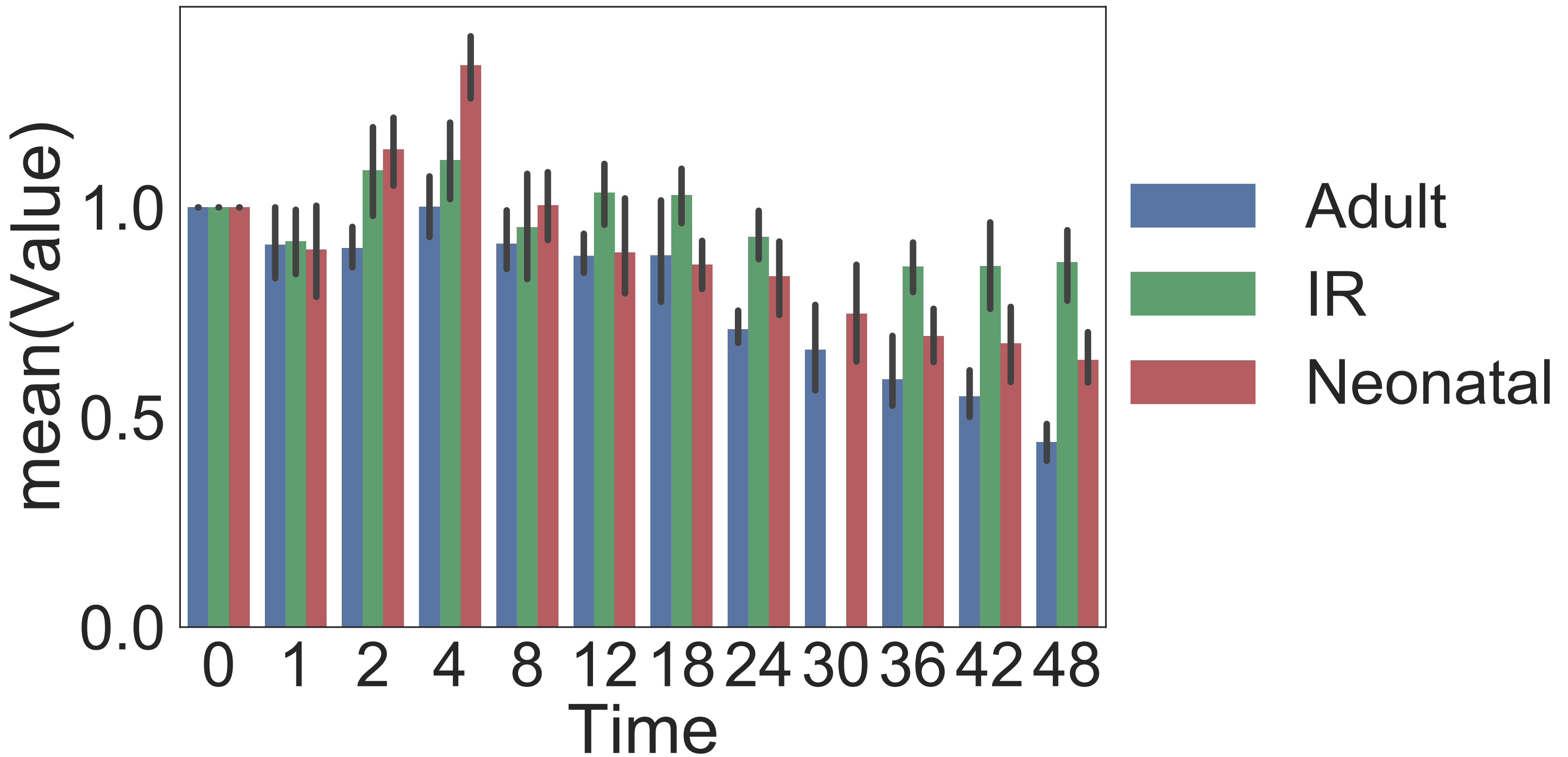
# THBS1



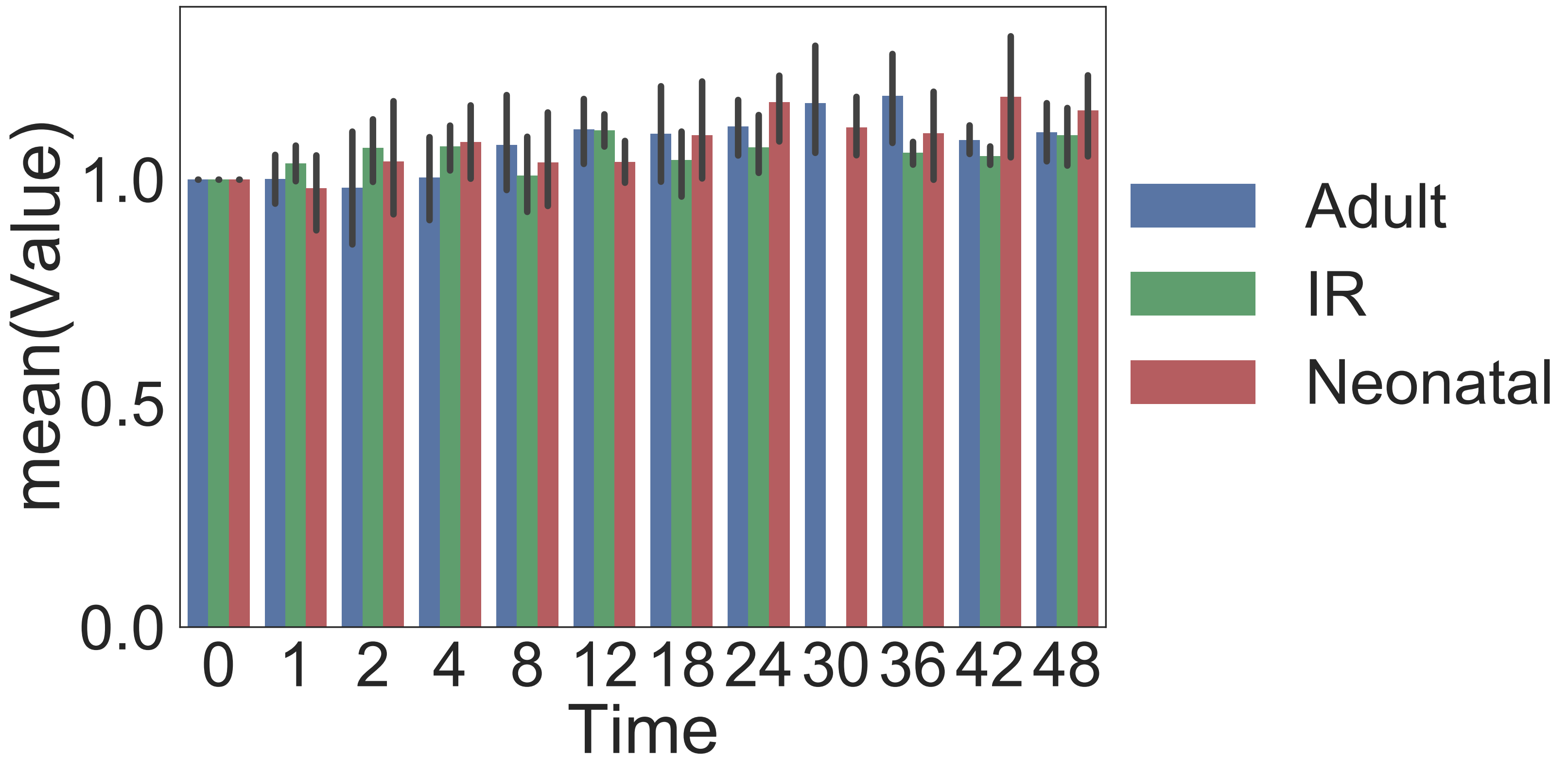
# THBS2



# TIMP1

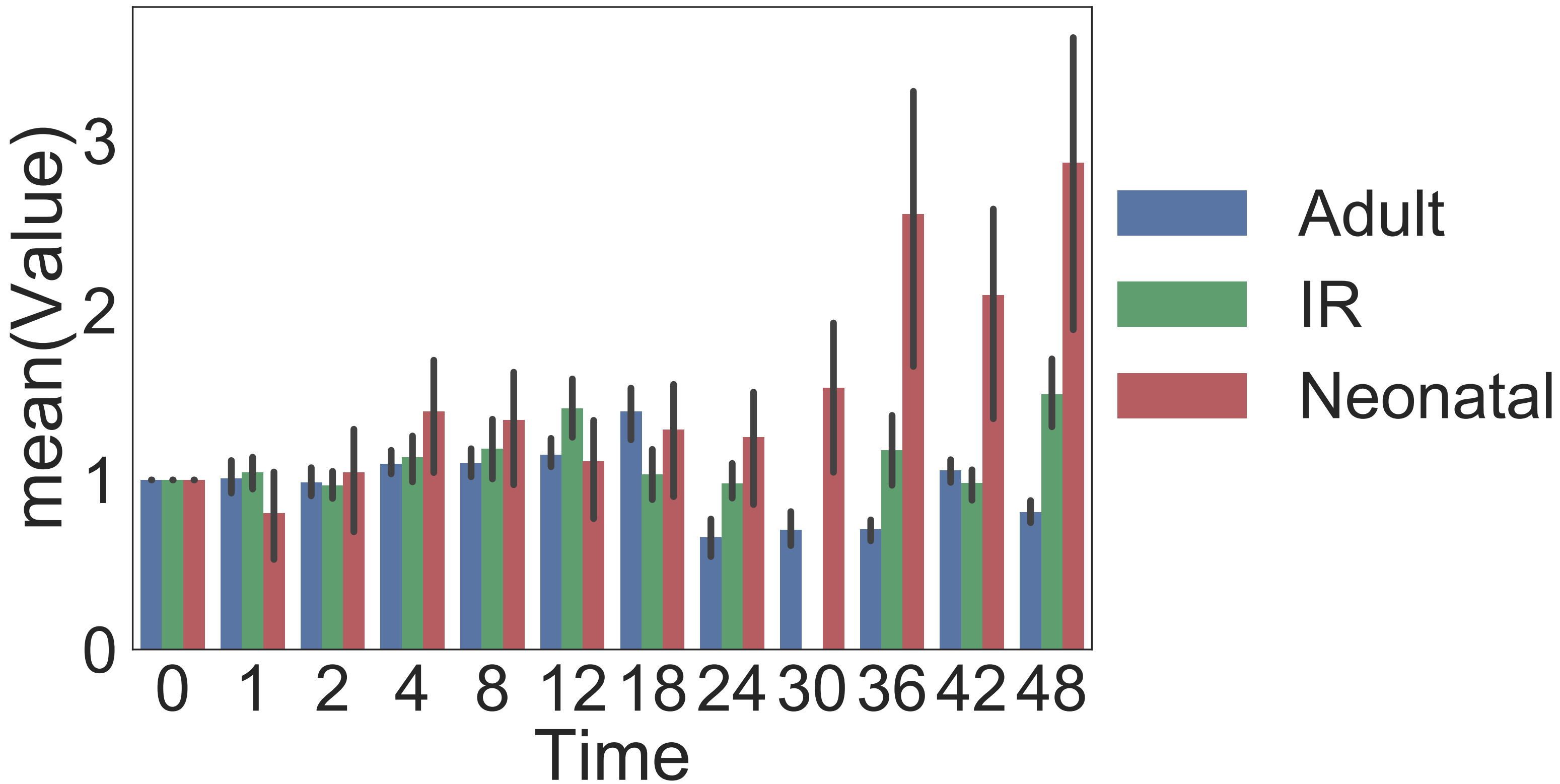


# TIMP2





# TIMP3



TNF

mean(Value)

0.05

0.00

-0.05

0

1

2

4

8

12

18

24

36

42

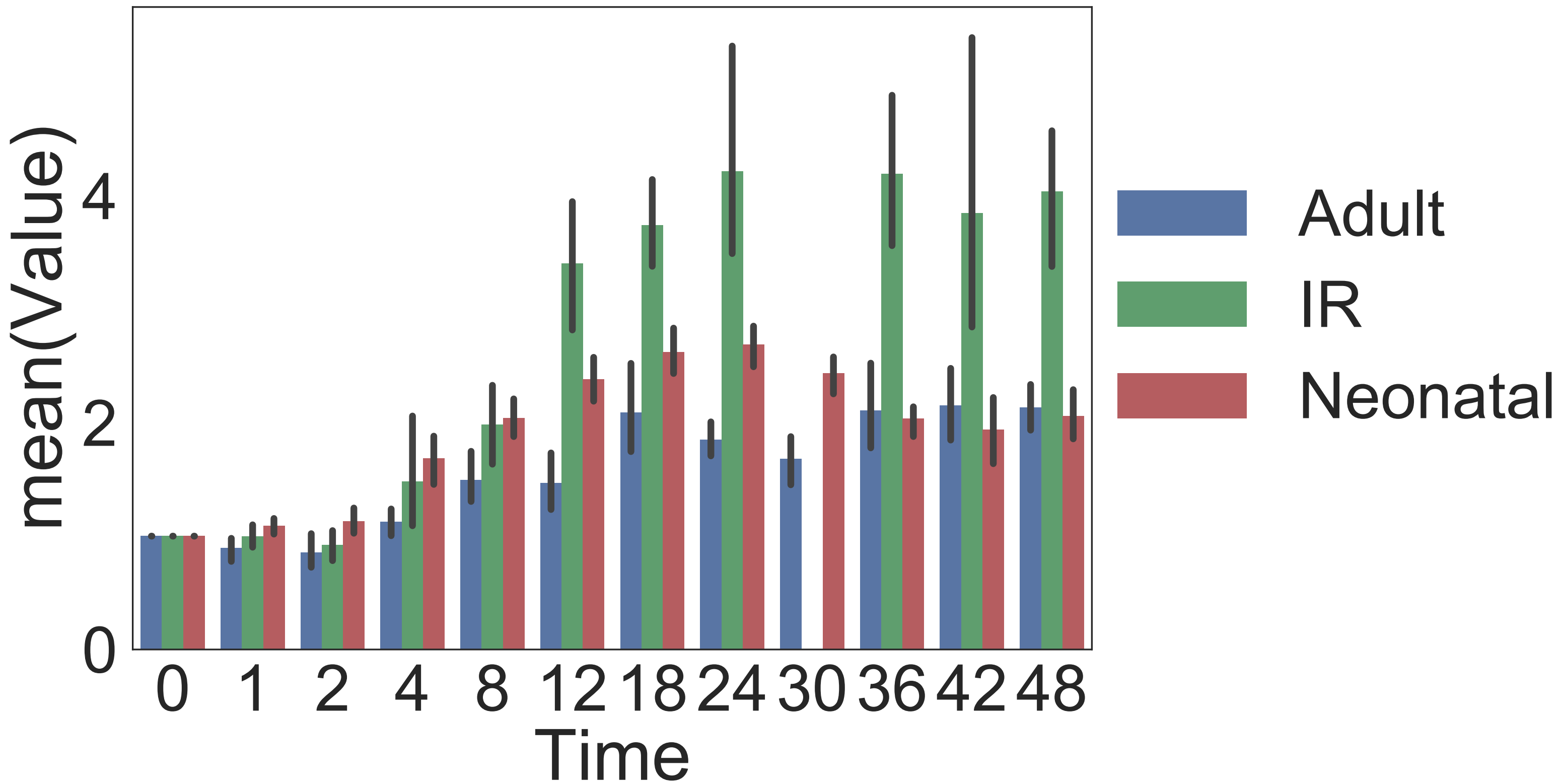
48

Time

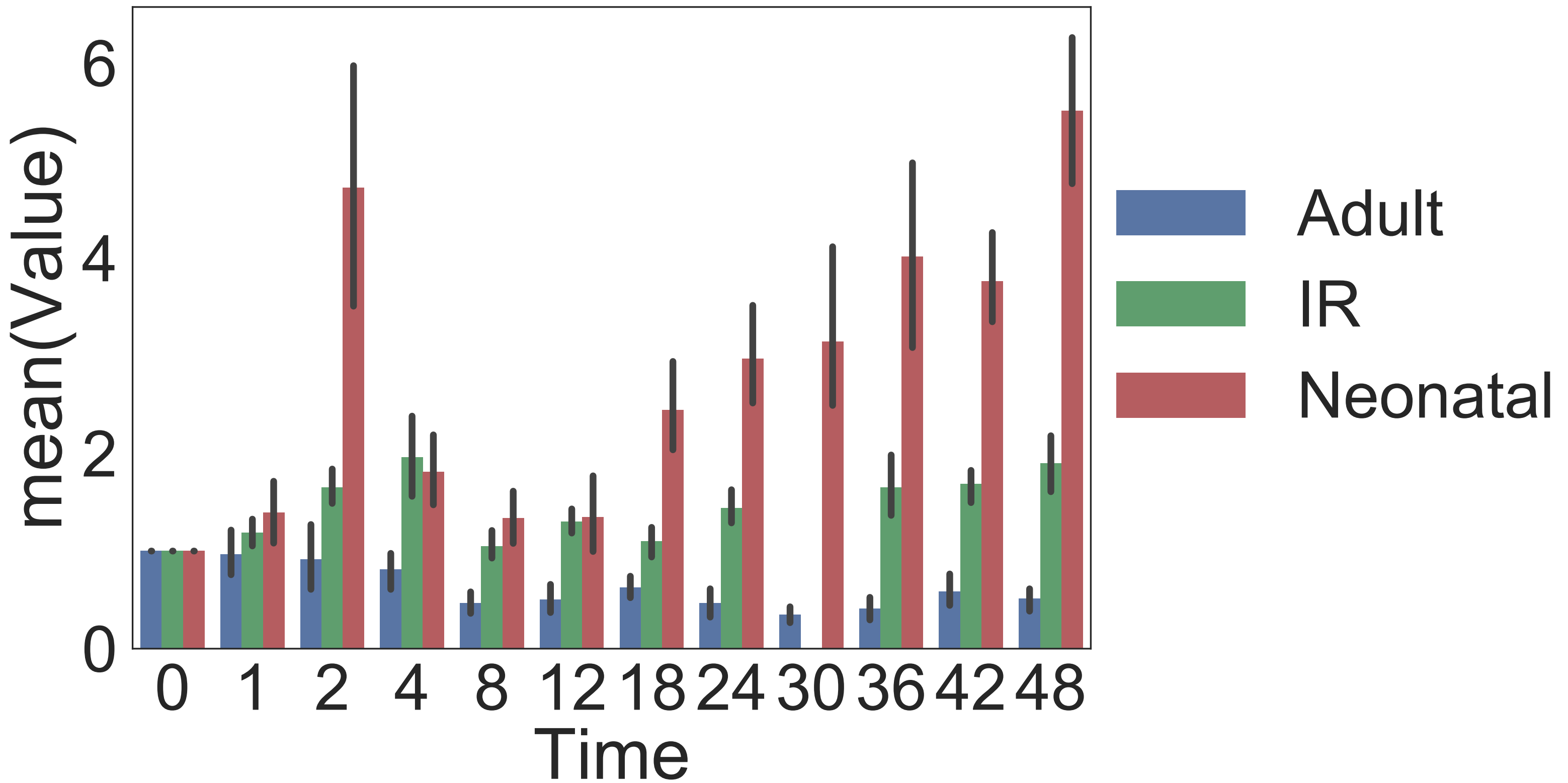


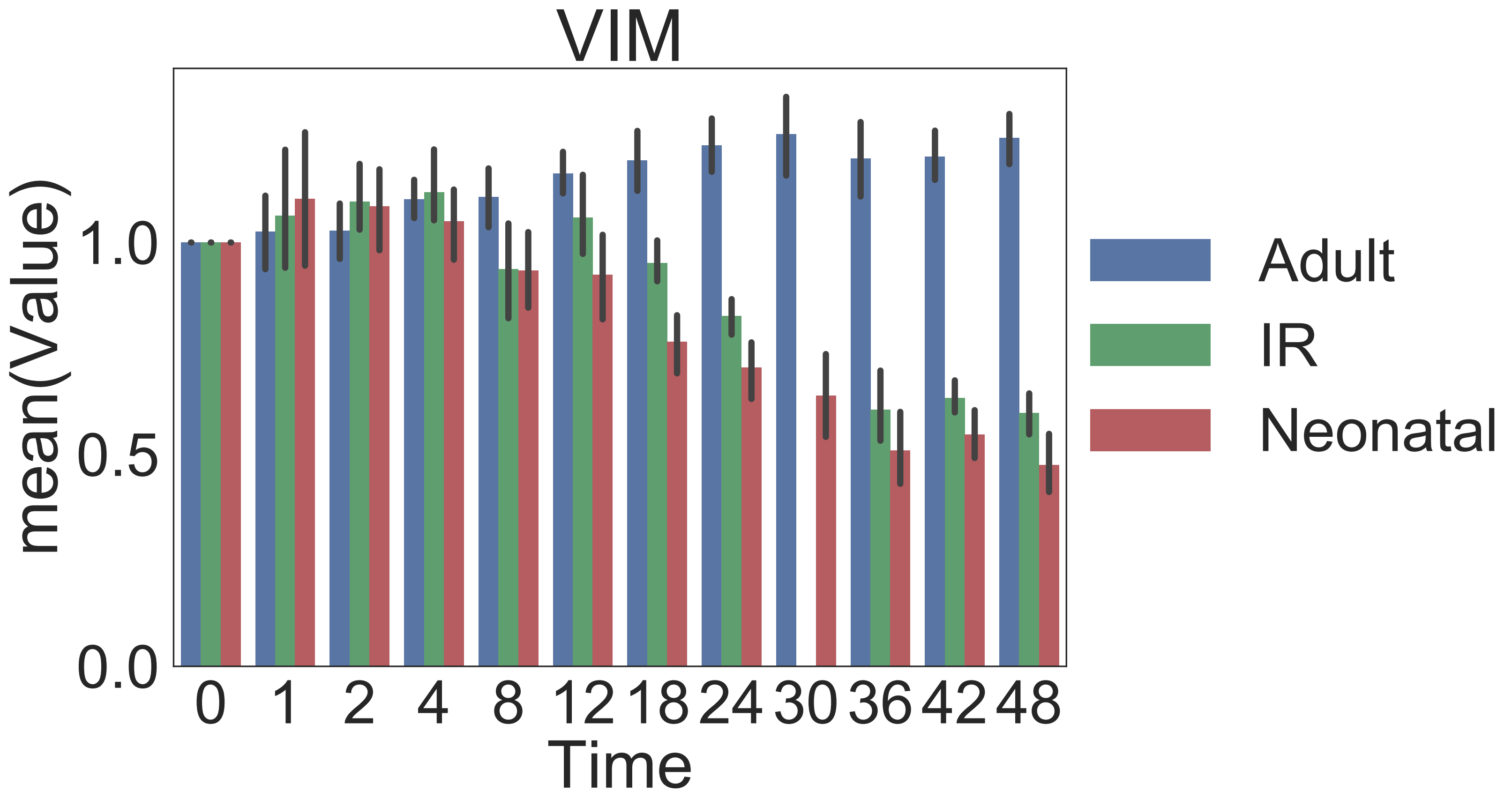
IR

# VCAN



# VEGFA





# ZFYVE9

