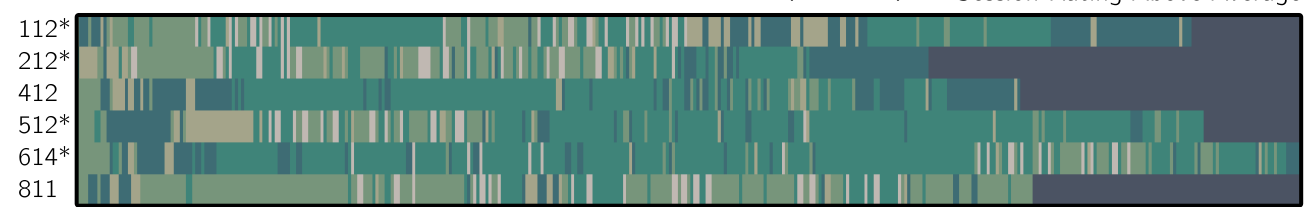


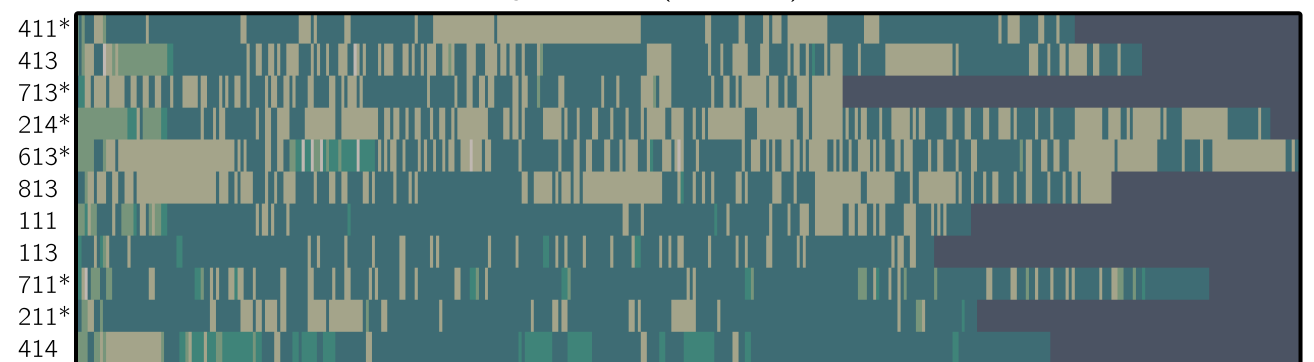
Process Chromatogram

n=17, W=3, ε=10, Δ =327.76, Δ '=86.53, f="duration", η = "frequency"

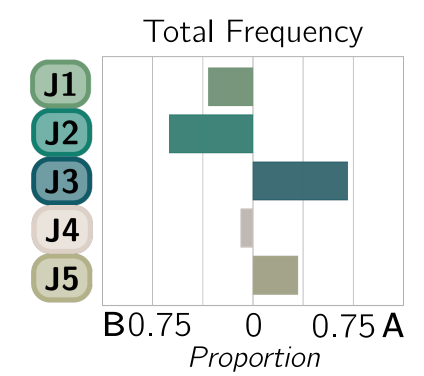
Group A Computational Notebook Power Users (6 users) * Session Rating Above Average



Group B Traditional IDE Programmers (11 users)



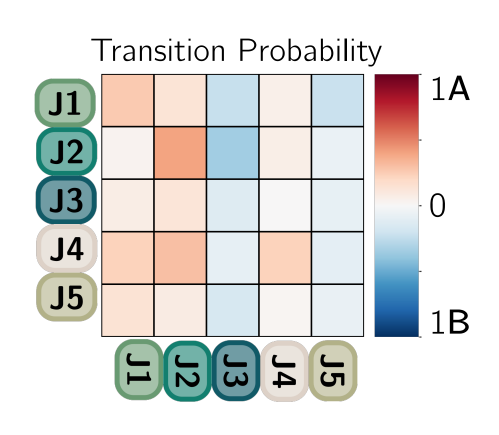
Characterizations (A - B)



Mean Bandwidth Length

B 60 0 60 A

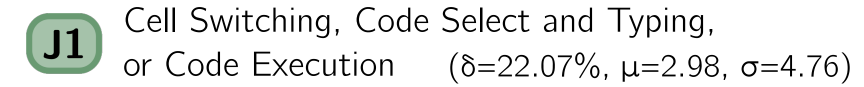
Seconds

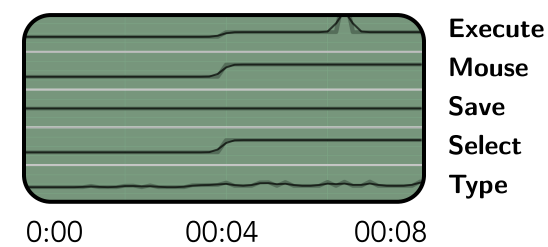


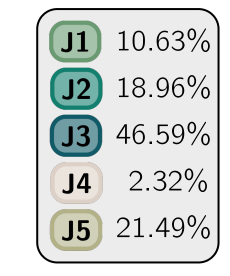


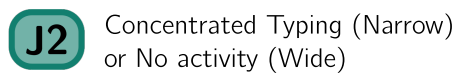
Interaction Codebook

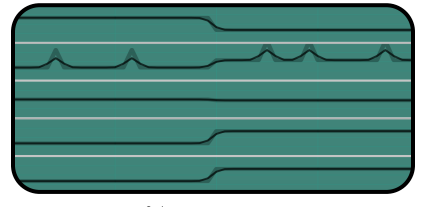
k= 5, M=910, F=5, L=48 [8 s, 6Hz]



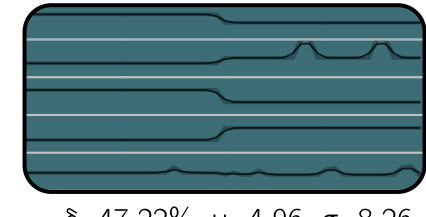








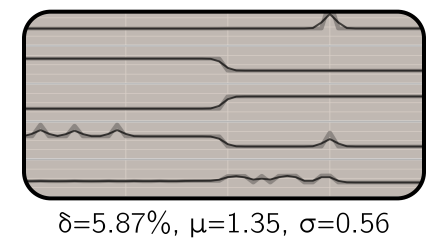




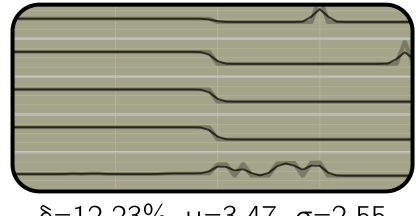
 δ =41.63%, μ =4.57, σ =7.40

 $\delta = 47.22\%$, $\mu = 4.96$, $\sigma = 8.26$





Cell Select or Code Execution



 $\delta = 12.23\%$, $\mu = 3.47$, $\sigma = 2.55$