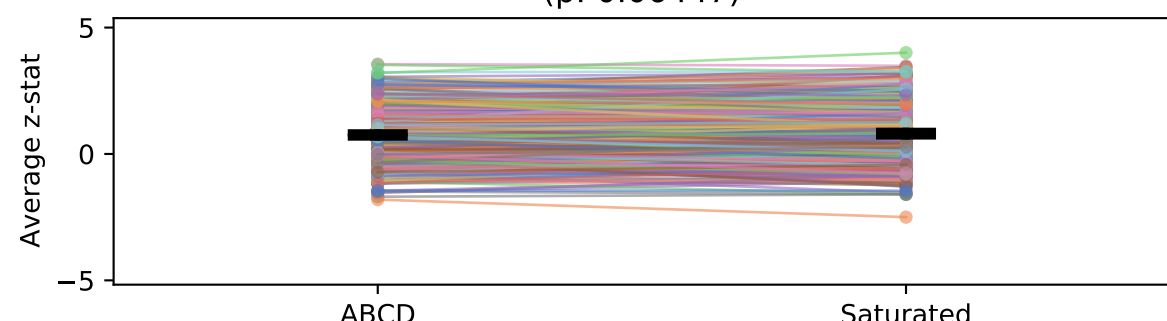
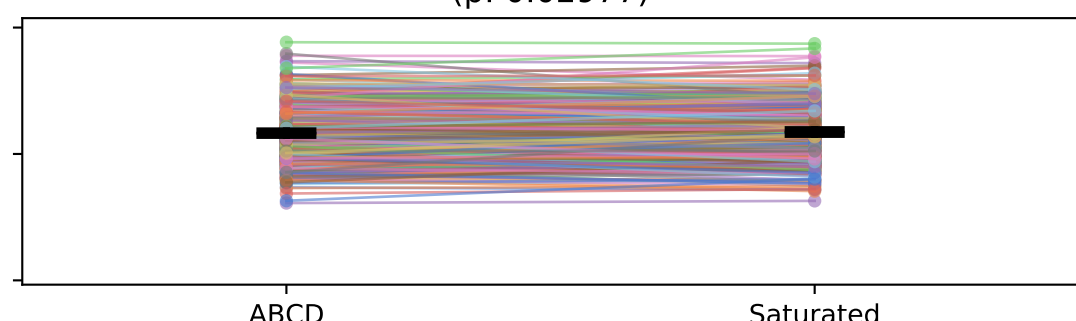


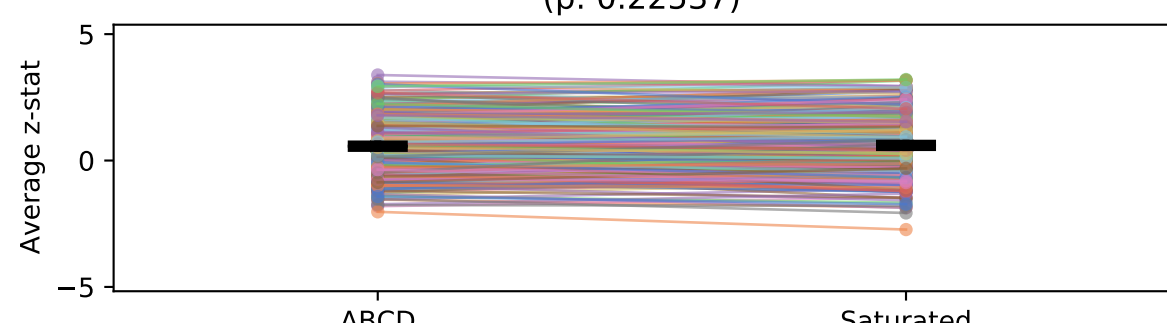
Cue:LW-Neut in ABCD:
Right NAc
Saturated-CueFeedback: 0
(p: 0.06447)



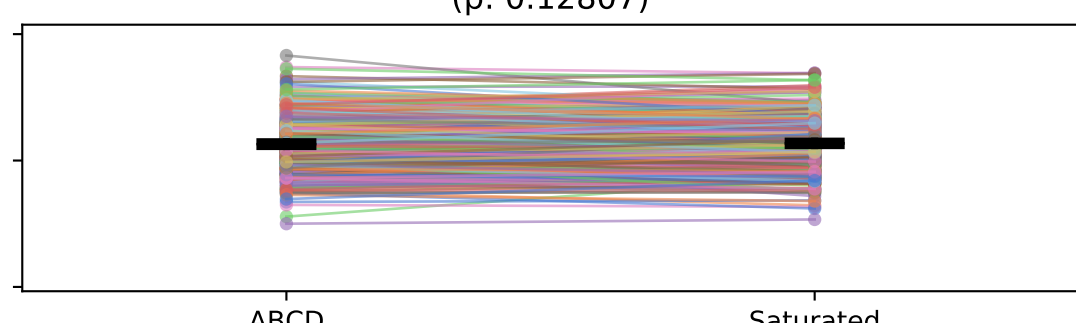
Cue:LW-Neut in ABCD:
Left NAC
Saturated-CueFeedback: 0.052
(p: 0.02977)



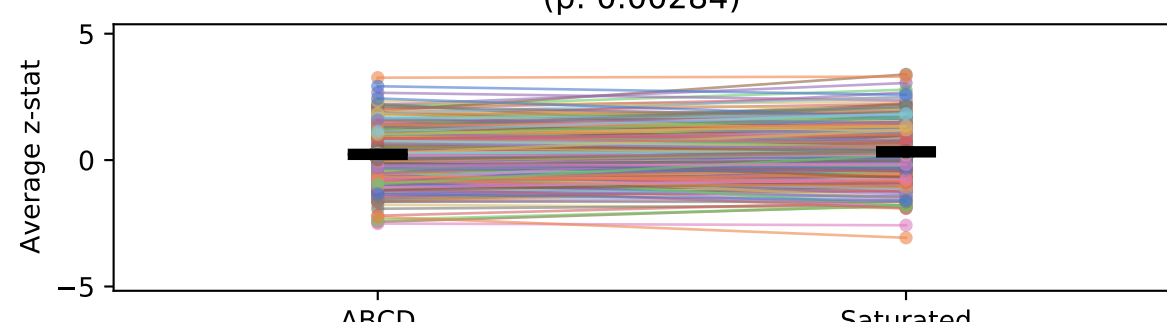
Cue:W-Neut
Right NAc
Saturated-CueFeedba
(p: 0.22537)



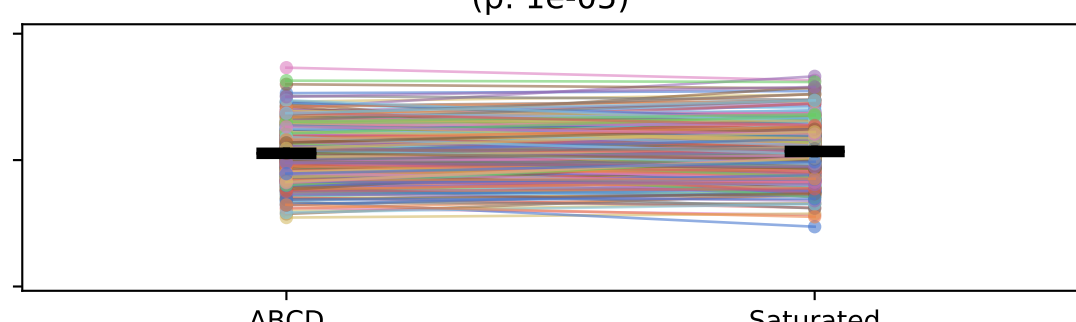
Cue:W-Neut :
Left NAc
Saturated-CueFeedback
(p: 0.12807)



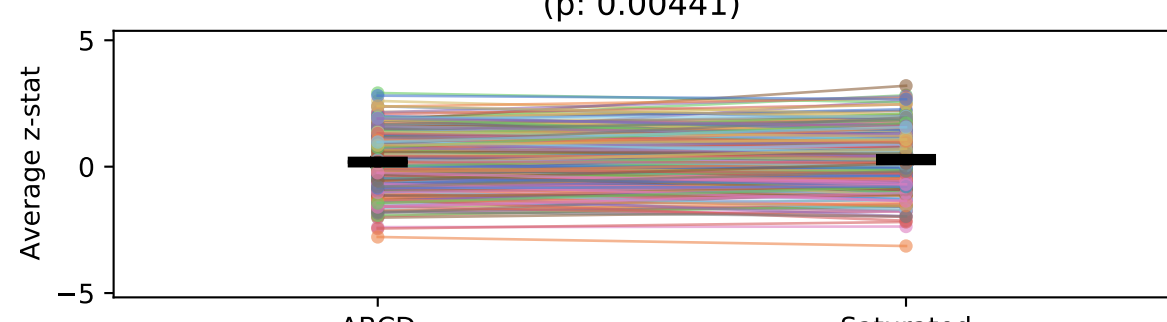
Cue:LL-Neut in ABCD:
Right NAc
Saturated-CueFeedback: 0.074
(p: 0.00284)



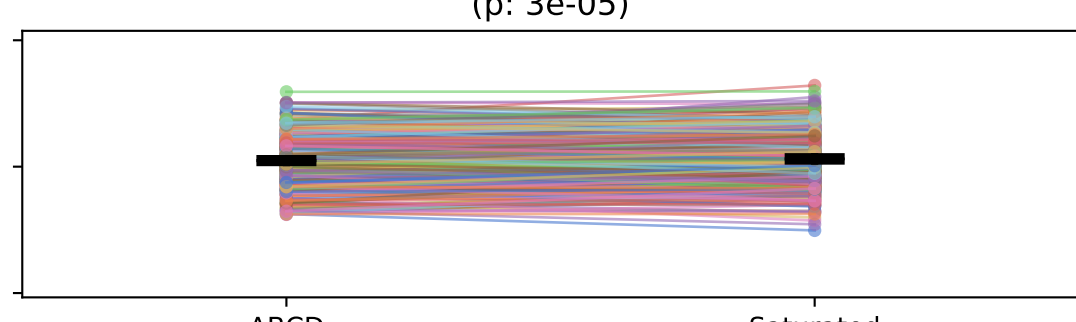
Cue:LL-Neut in ABCD:
Left NAC
Saturated-CueFeedback: 0.101
(p: 1e-05)



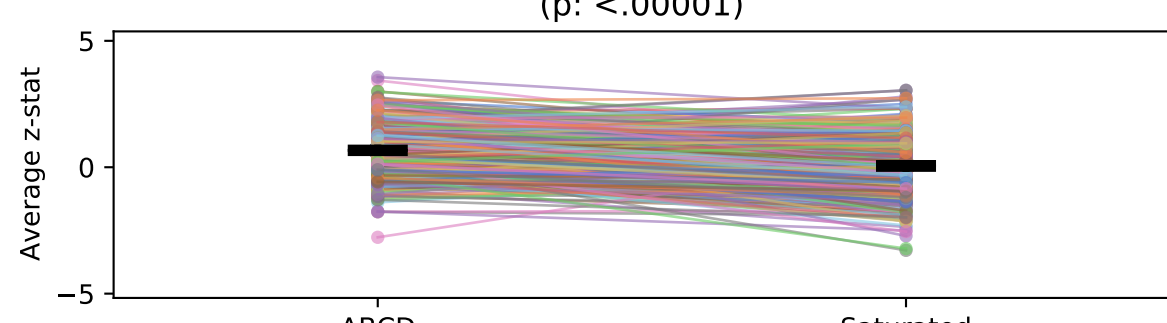
Cue:L-Neut :
Right NAc
Saturated-CueFeedba
(p: 0.00441)



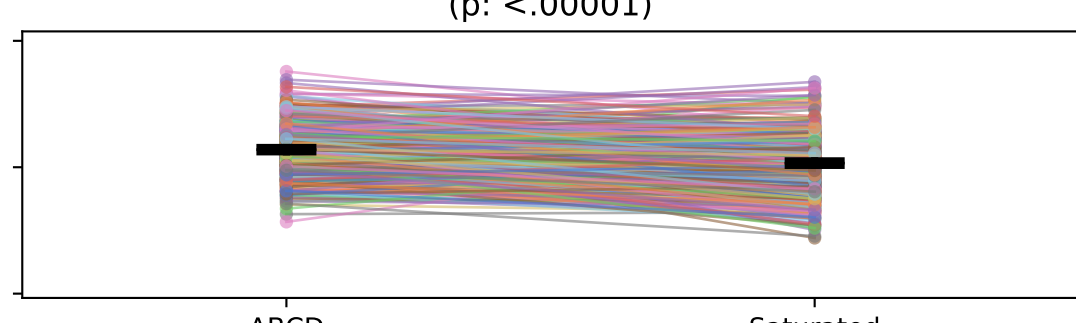
Cue:L-Neut :
Left NAc
Saturated-CueFeedback
($p: 3e-05$)



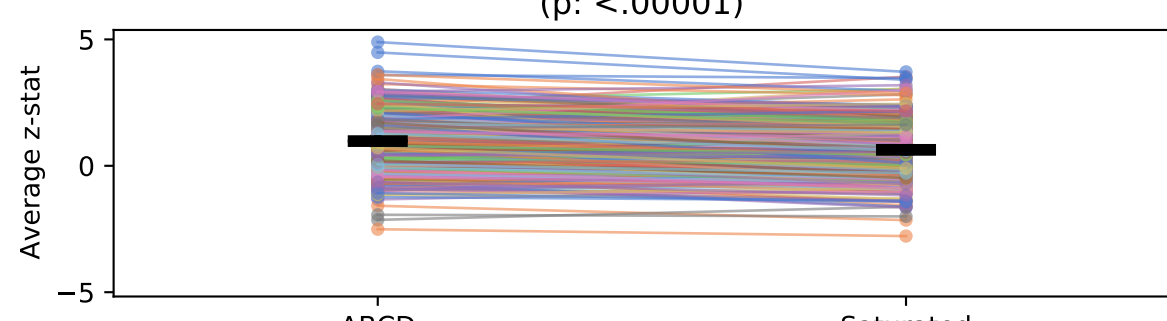
Cue:LW-Base :
Right NAc
Saturated-CueFeedback: -0.53
($p < .00001$)



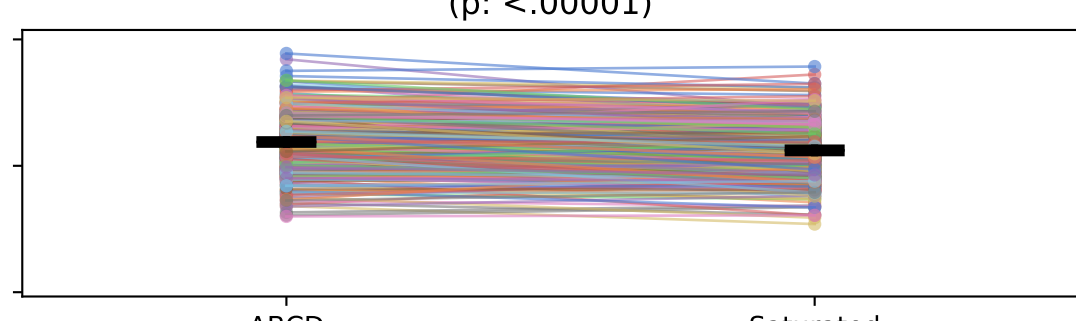
Cue:LW-Base :
Left NAC
Saturated-CueFeedback: -0.612
($p < .00001$)



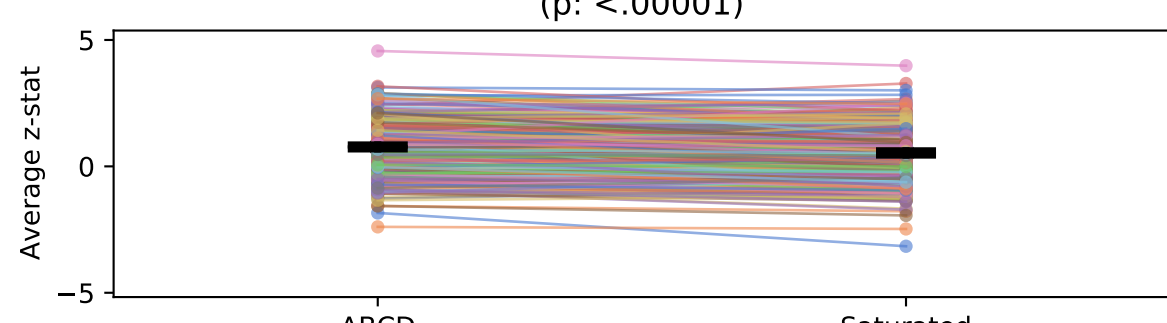
FB:WHit-WMiss in ABCD:
Right NAC
Saturated-CueFeedback: -0.335
($p < .00001$)



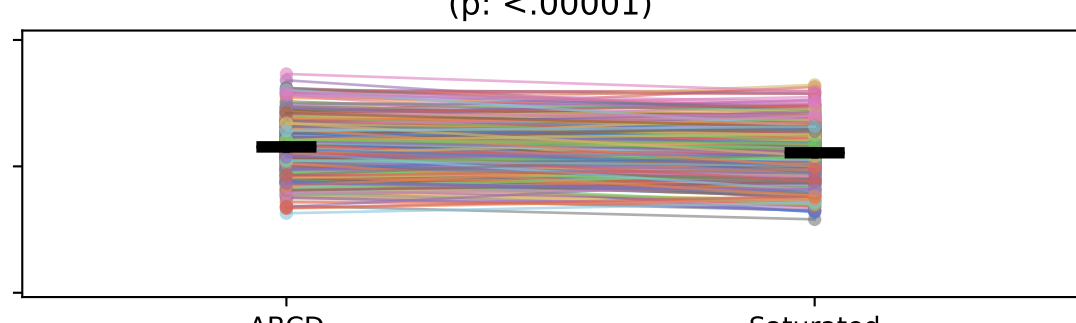
FB:WHit-WMiss in ABCD:
Left NAC
Saturated-CueFeedback: -0.343
($p < .00001$)



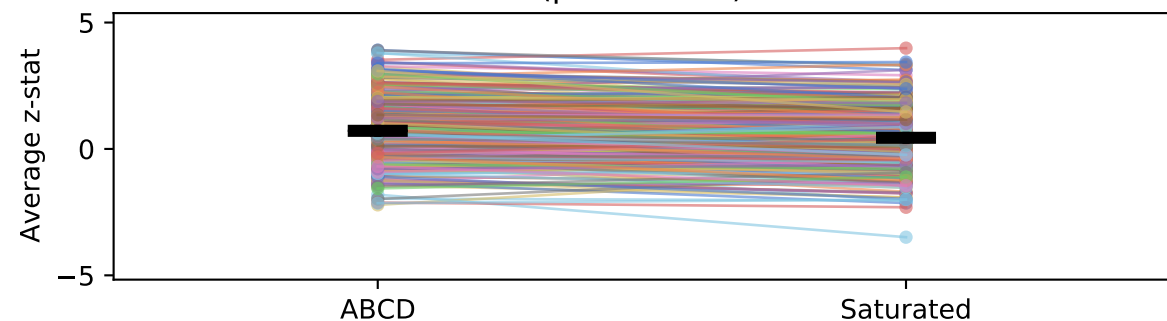
FB:LWHit-LWMiss :
Right Nac
Saturated-CueFeedback: -0.229
($p \leq .00001$)



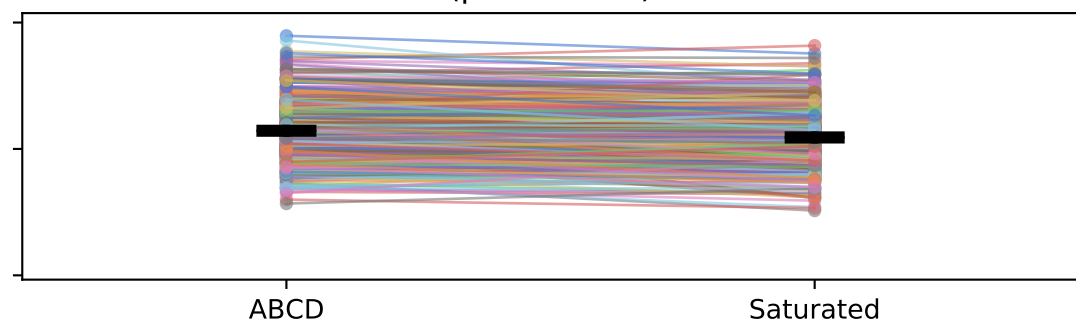
FB:LWHit-LWMiss :
Left NAC
Saturated-CueFeedback: -0.236
($p \leq .00001$)



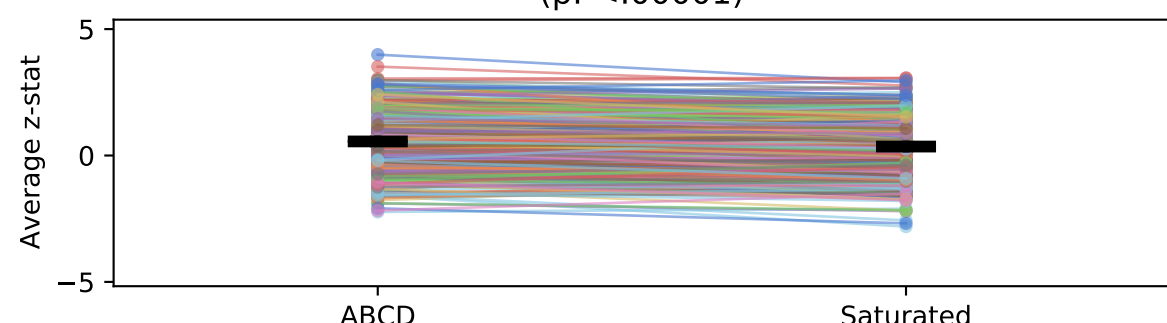
FB:LHit-LMiss in ABCD:
Right NAC
Saturated-CueFeedback: -0.271
(p: <.00001)



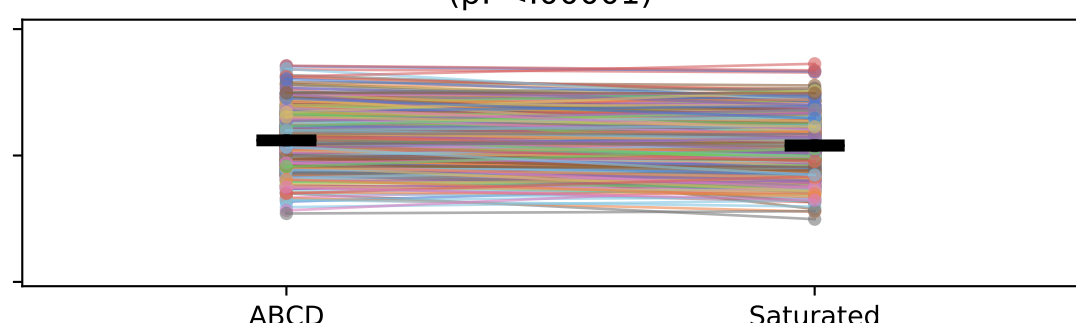
FB:LHit-LMiss in ABCD:
Left NAC
Saturated-CueFeedback: -0.28
(p: <.00001)



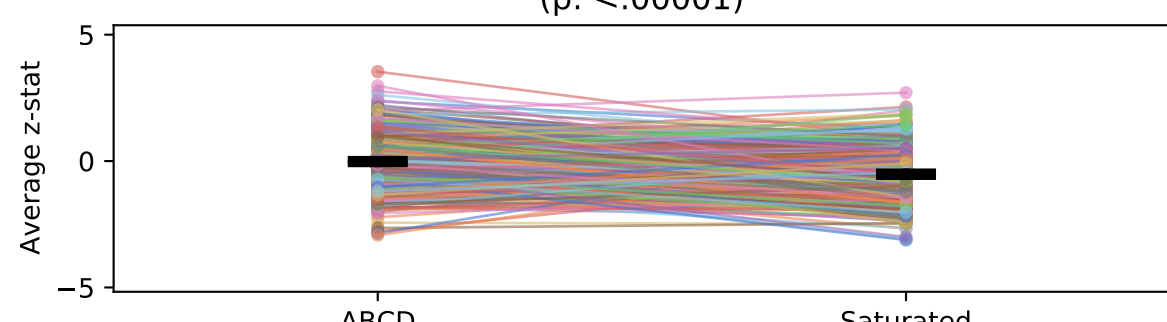
FB:LLHit-LLMiss :
Right NAc
Saturated-CueFeedback: -0.213
($p < .00001$)



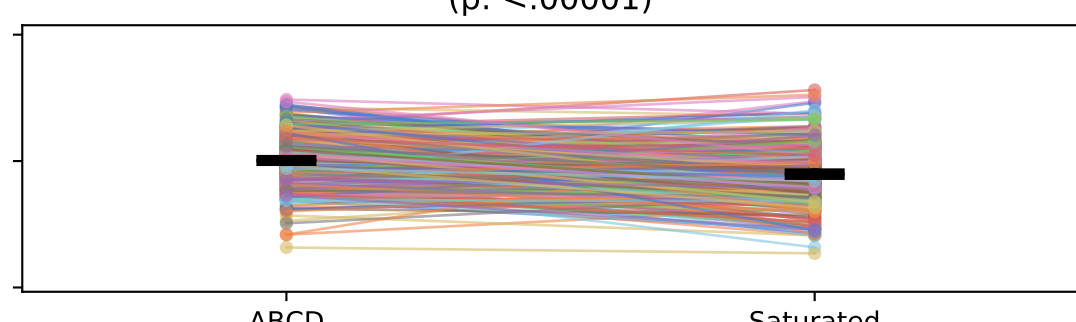
FB:LLHit-LLMiss :
Left NAC
Saturated-CueFeedback: -0.199
(p: <.00001)



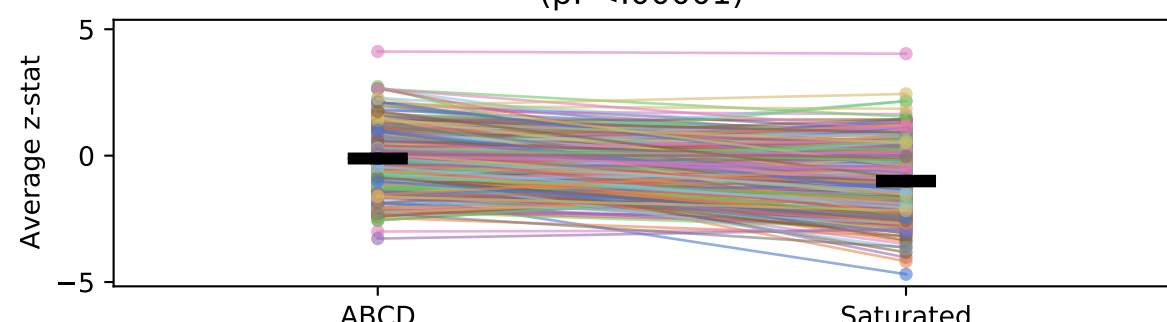
FB:LWHit-NeutHit :
Right NAc
Saturated-CueFeedback: -0.544
(p: <.00001)



FB:LWHit-NeutHit :
Left NAC
Saturated-CueFeedback: -0.502
(p: <.00001)



FB:LWHit-Base :
Right NAc
Saturated-CueFeedback: -1.002
(p: <.00001)



FB:LWHit-Base :
Left NAC
Saturated-CueFeedback: -0.896
(p: <.00001)

