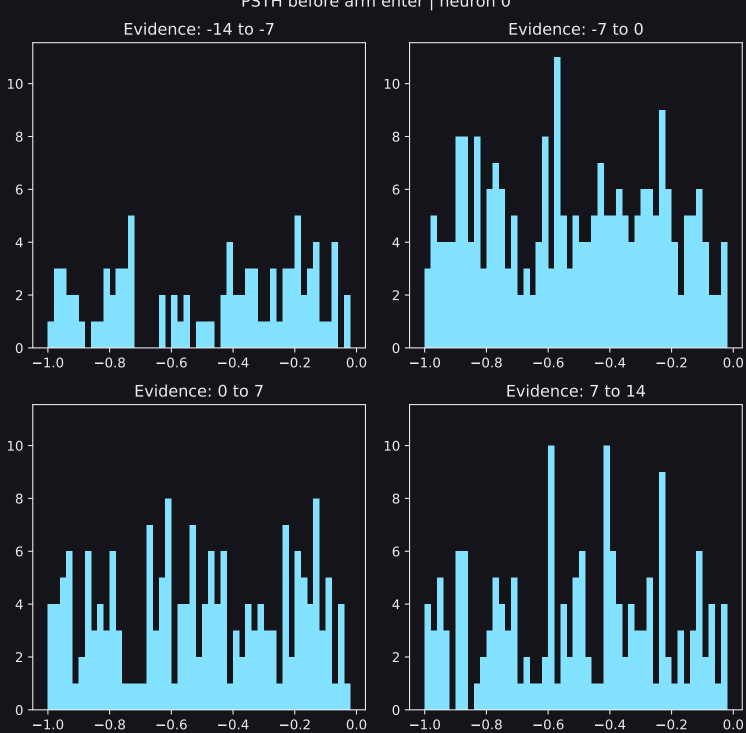
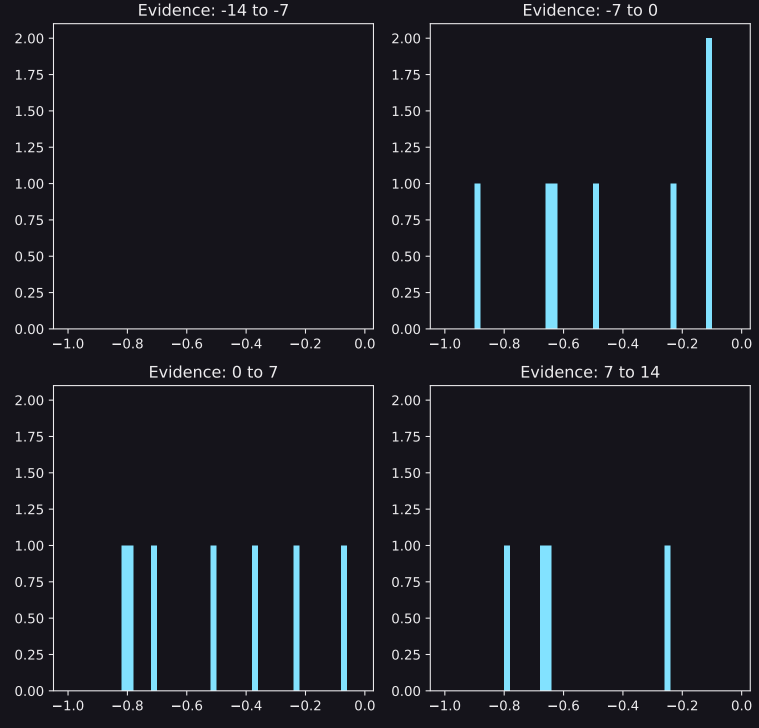
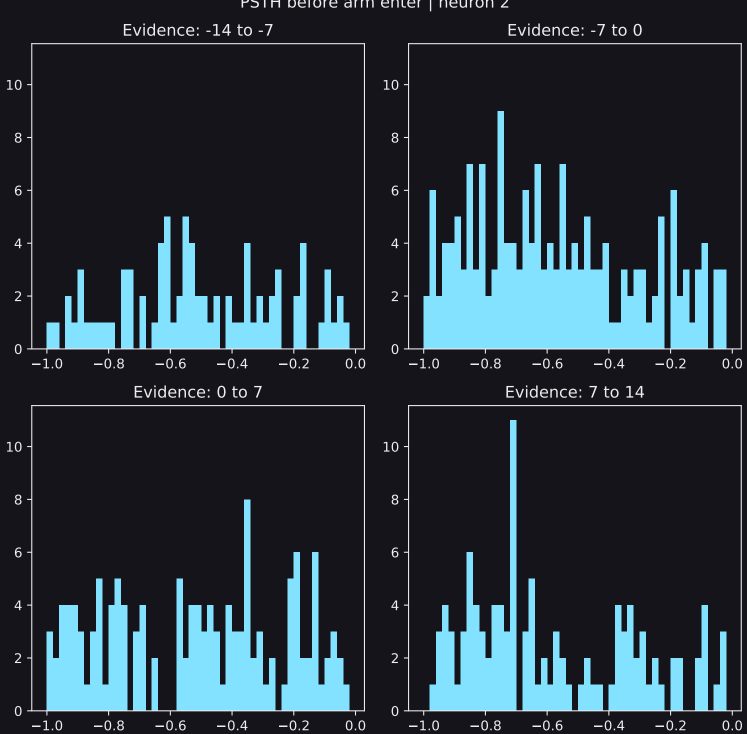
PSTH before arm enter | neuron 0

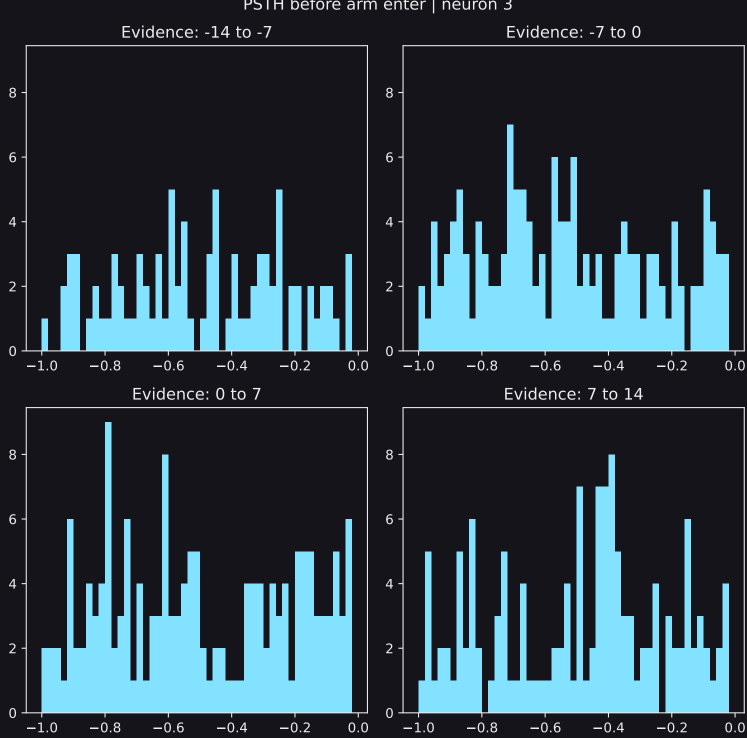


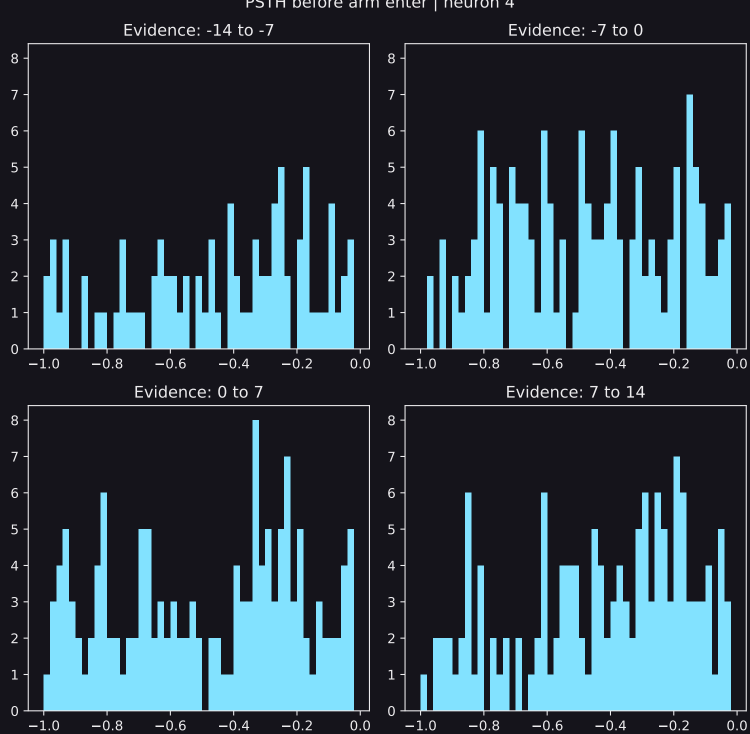
PSTH before arm enter | neuron 1
Evidence: -14 to -7
Evidence: -14 to -7



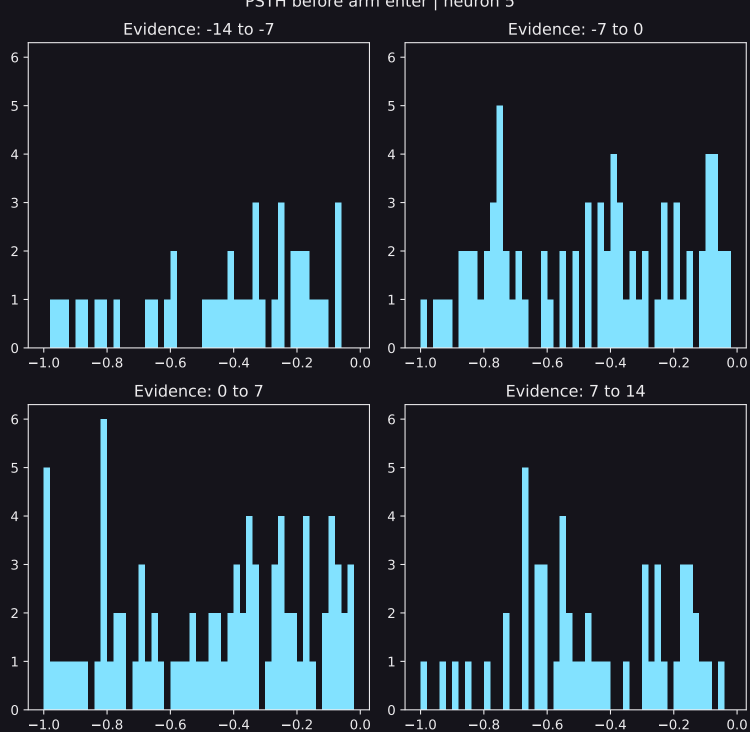
PSTH before arm enter | neuron 2

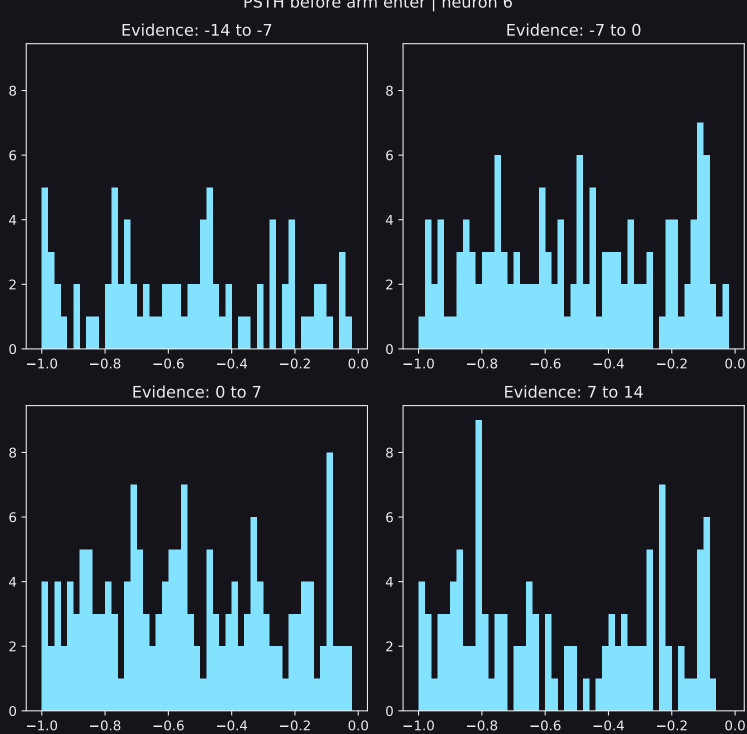




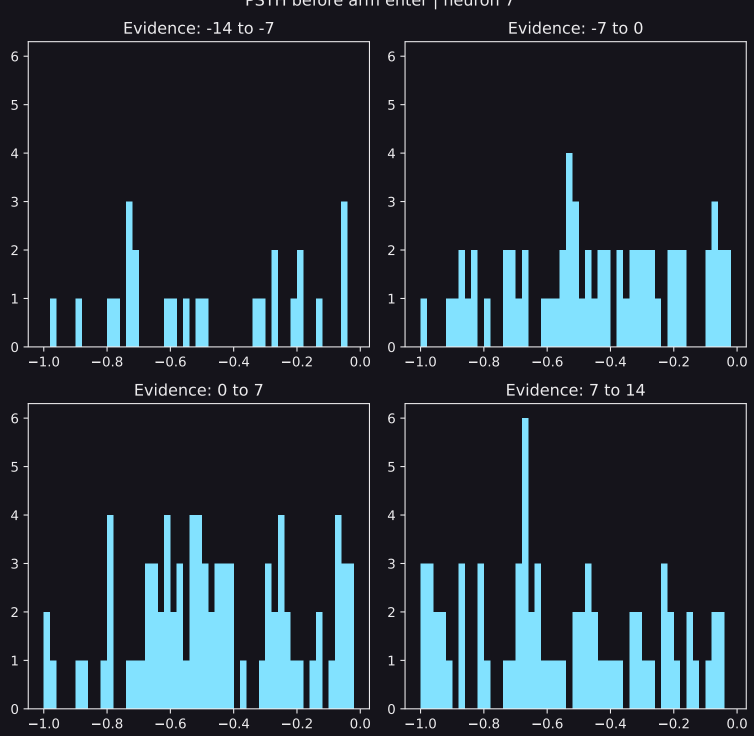


PSTH before arm enter | neuron 5

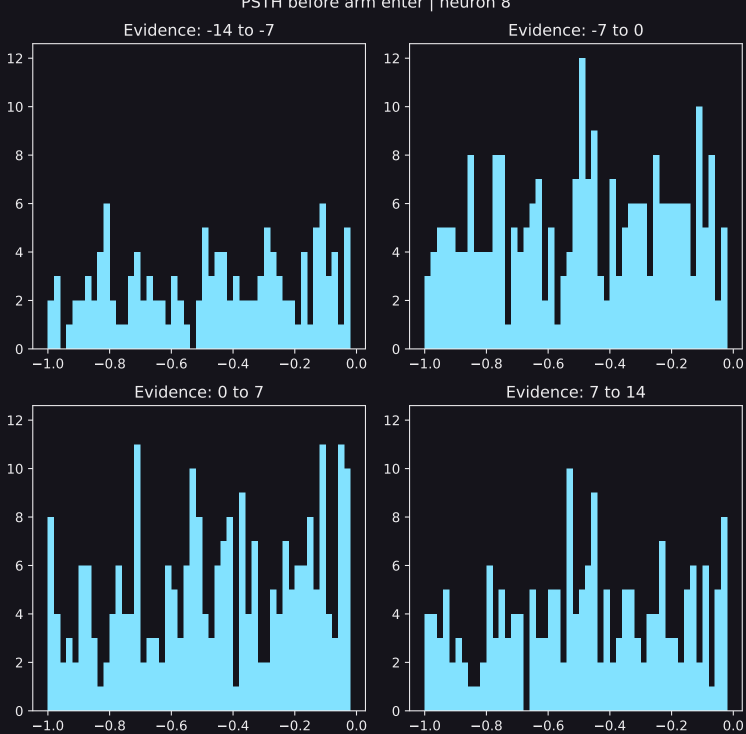


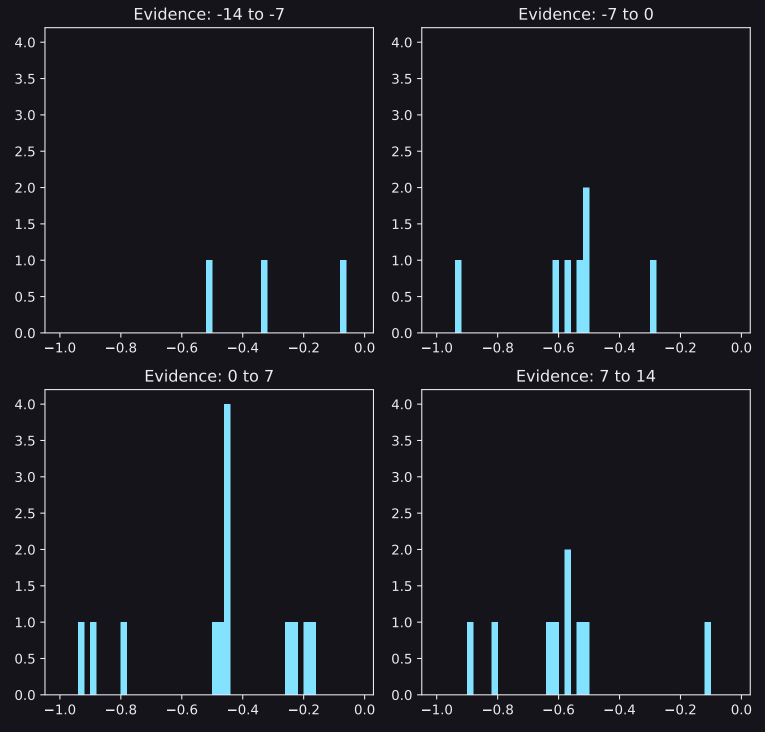


PSTH before arm enter | neuron 7

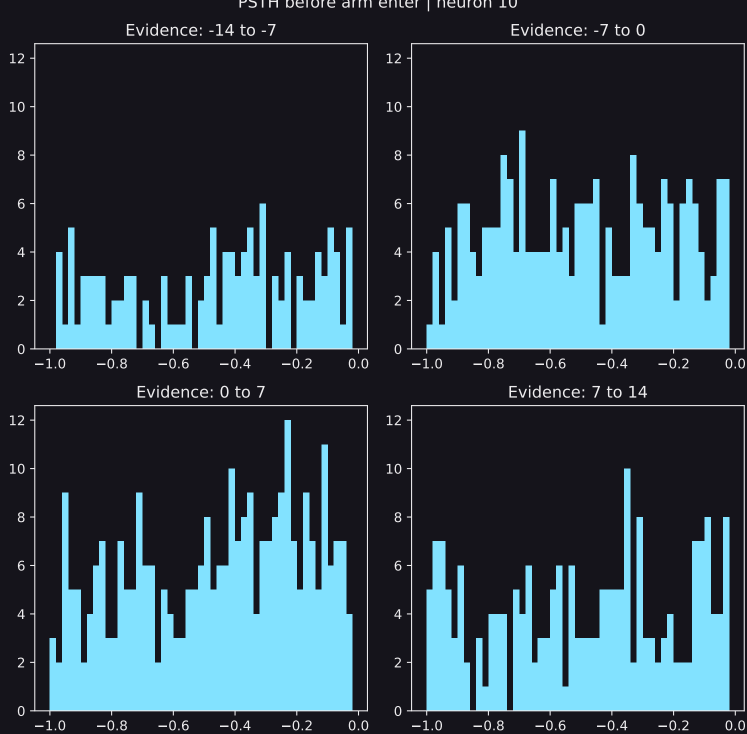


PSTH before arm enter | neuron 8

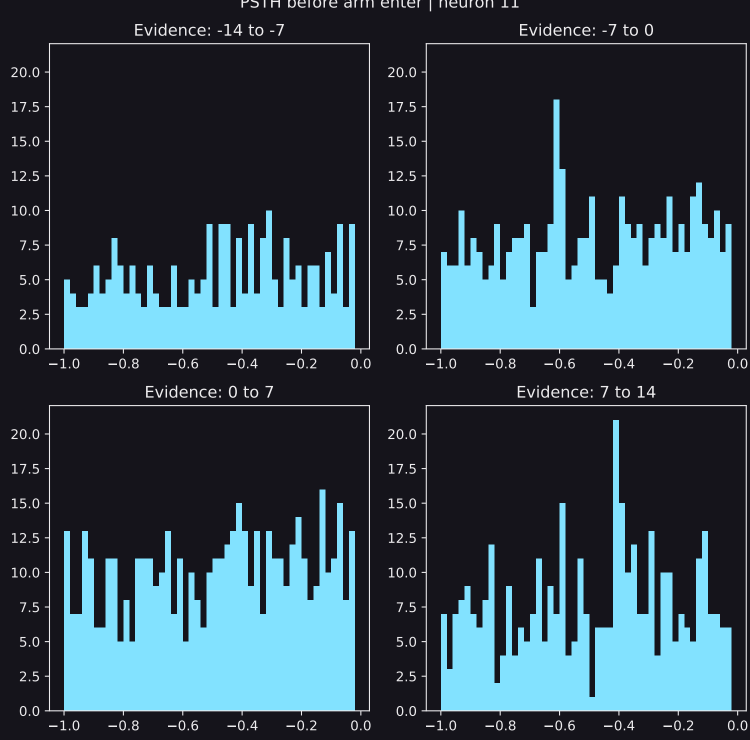




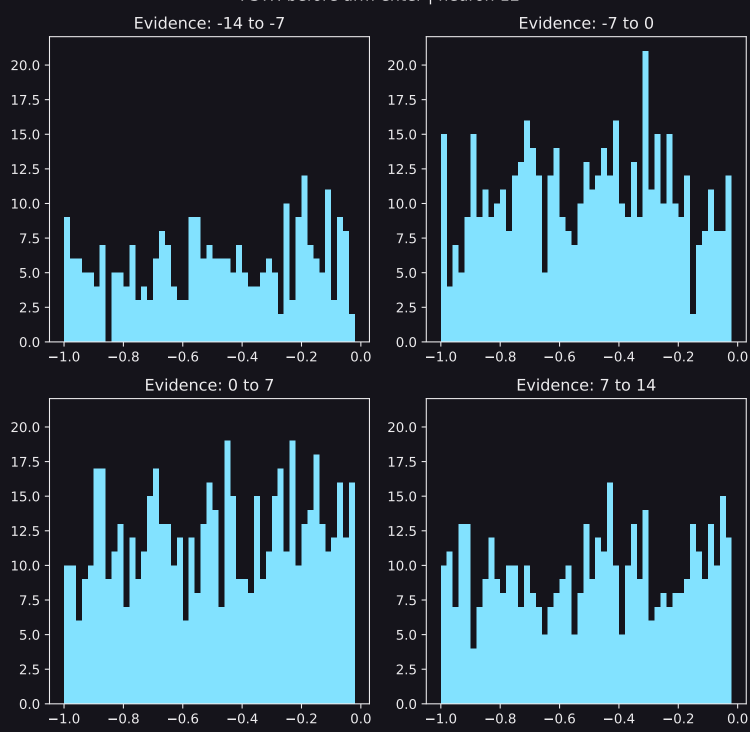
PSTH before arm enter | neuron 10

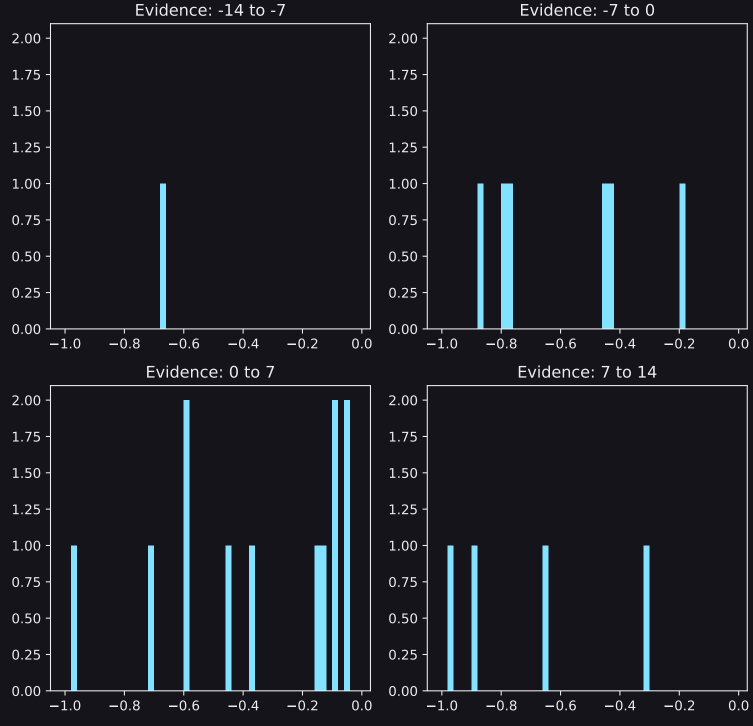


PSTH before arm enter | neuron 11

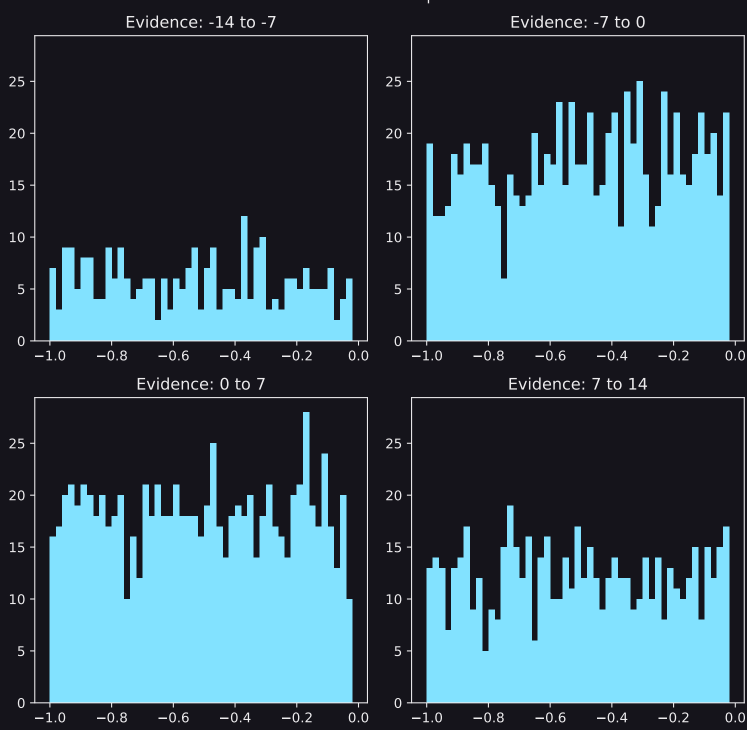


PSTH before arm enter | neuron 12

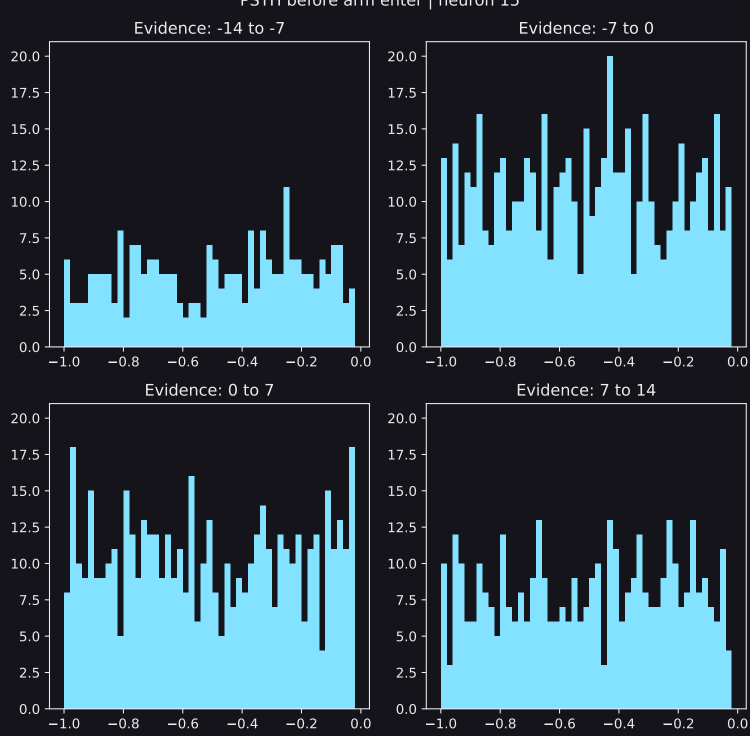




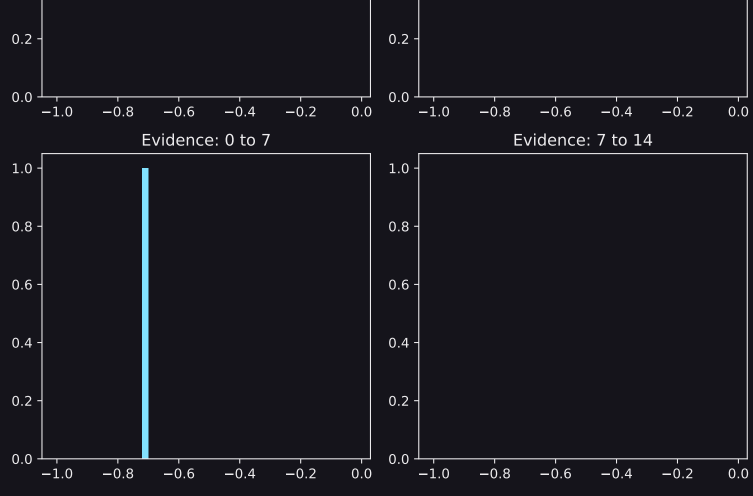
PSTH before arm enter | neuron 14



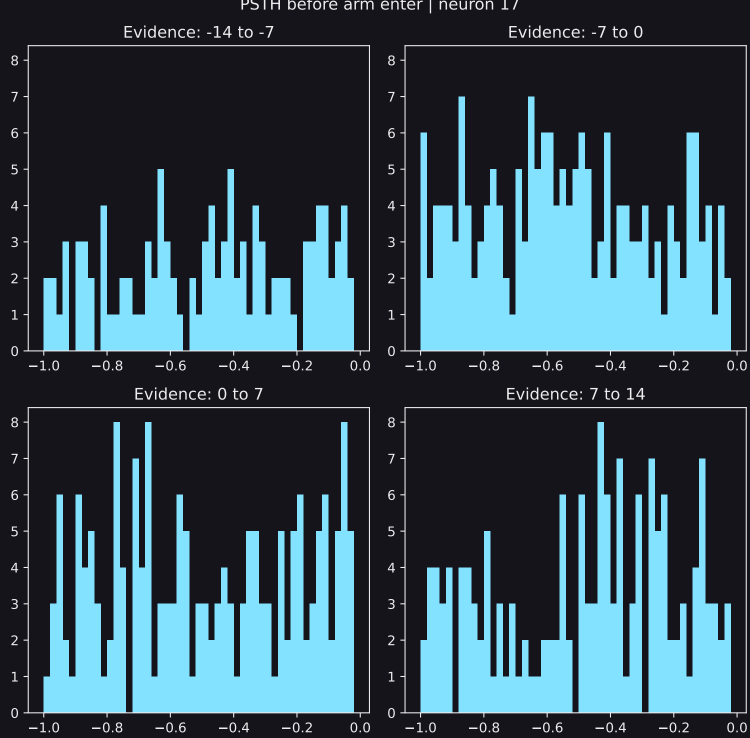
PSTH before arm enter | neuron 15

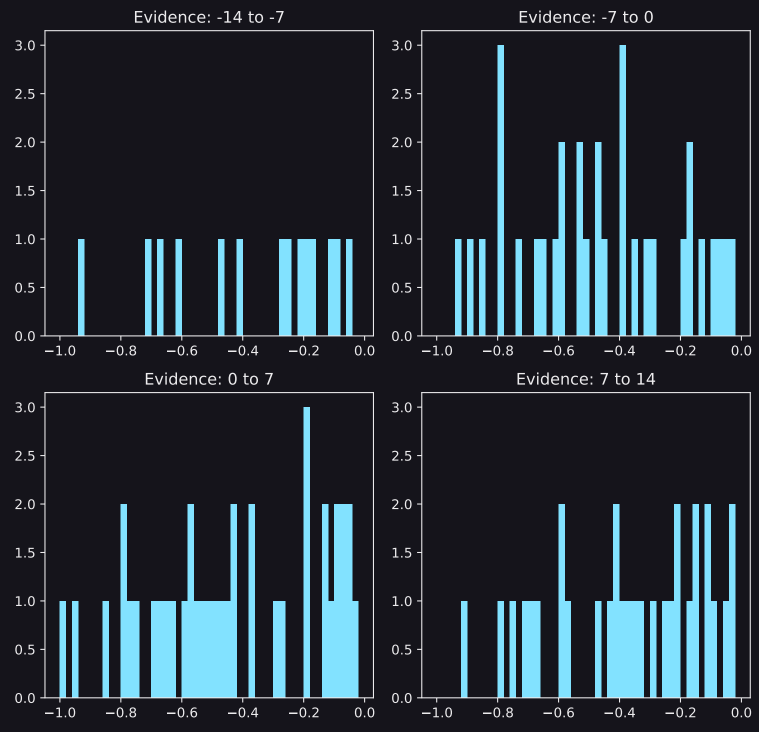


PSTH before arm enter | neuron 16 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 0.0 -0.0 0.0 -1.0-1.0-0.8 -0.6-0.4-0.2-0.8-0.6-0.4-0.2 0.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -

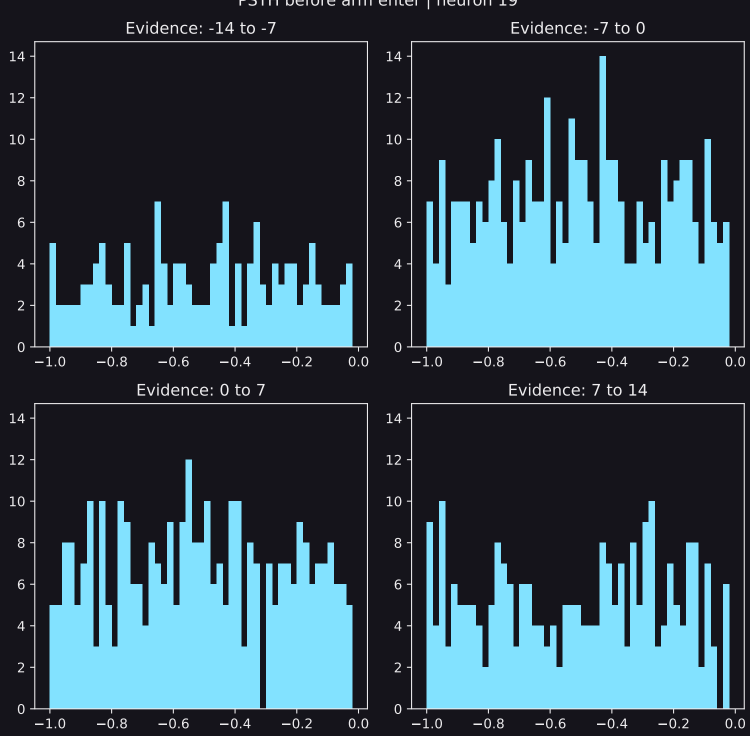


PSTH before arm enter | neuron 17

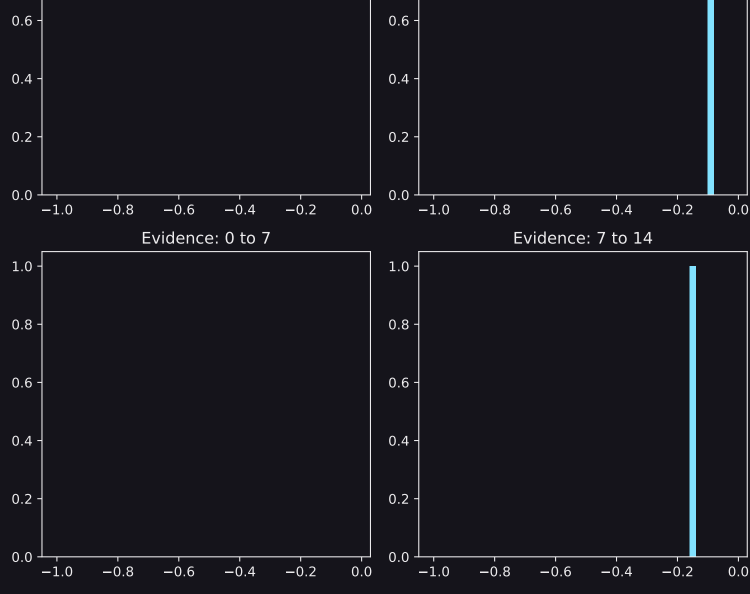




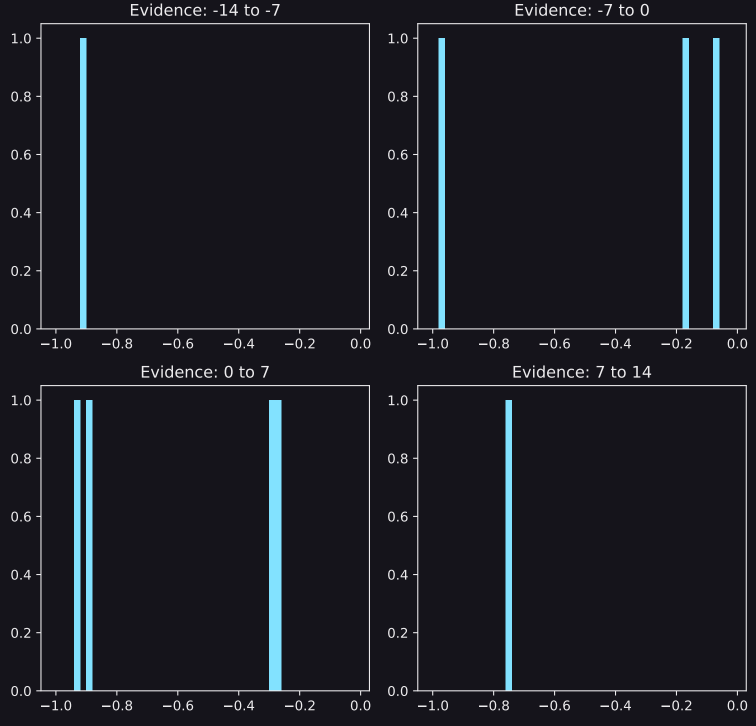
PSTH before arm enter | neuron 19



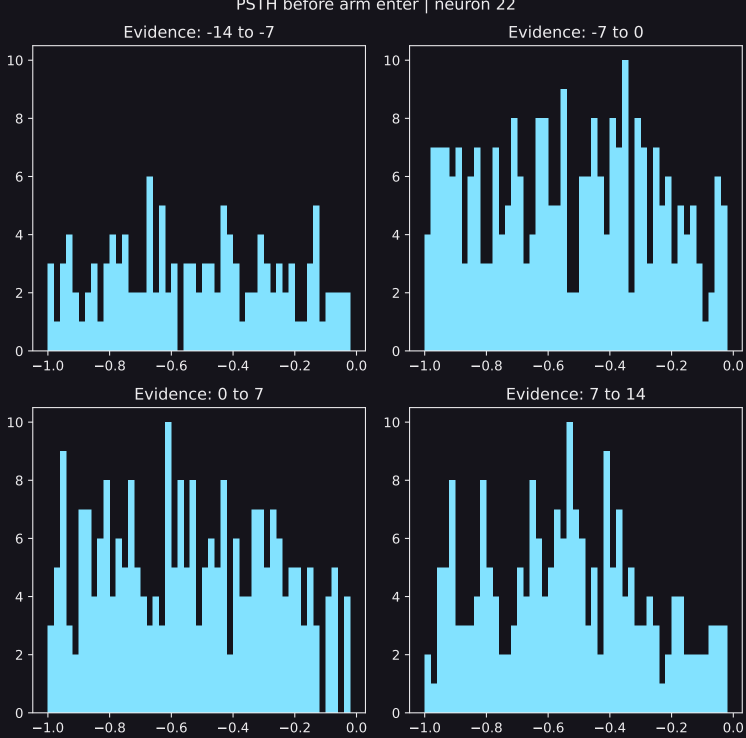
PSTH before arm enter | neuron 20 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 0.0 0.0 -0.0 -0.2-1.0-0.8 -0.6-0.4-0.2-1.0-0.8-0.6-0.40.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -8.0 0.8



PSTH before arm enter | neuron 21
Evidence: -14 to -7
Evidence: -14 to -7



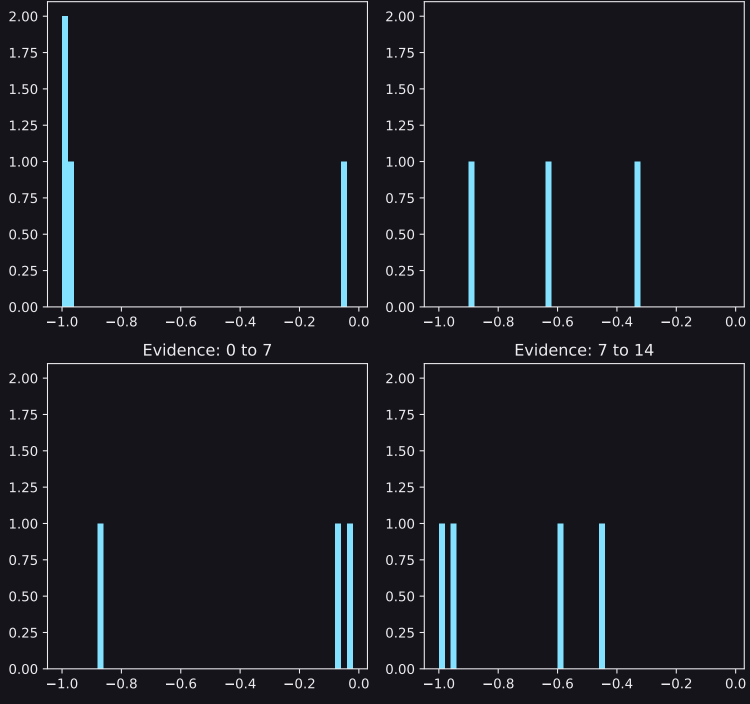
PSTH before arm enter | neuron 22



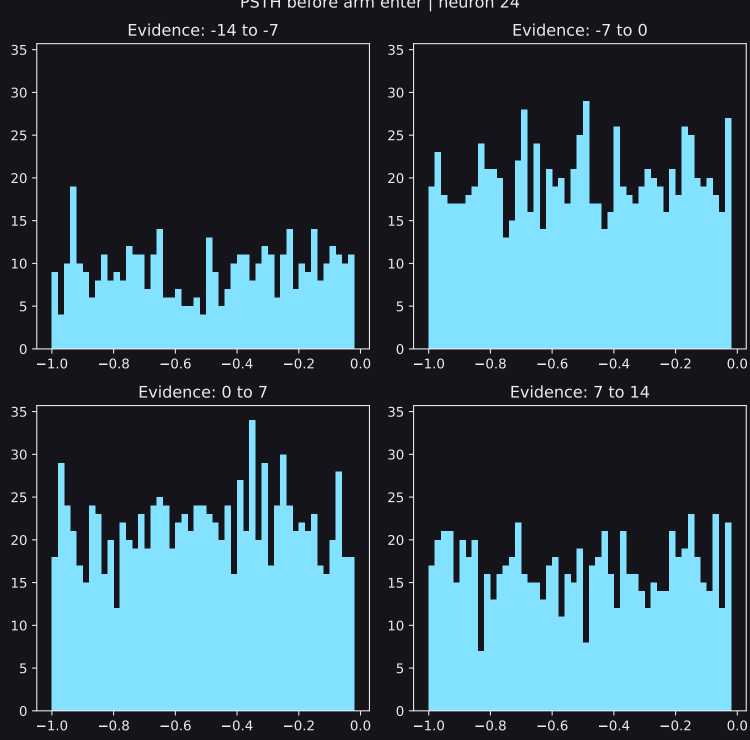
PSTH before arm enter | neuron 23

Evidence: -14 to -7

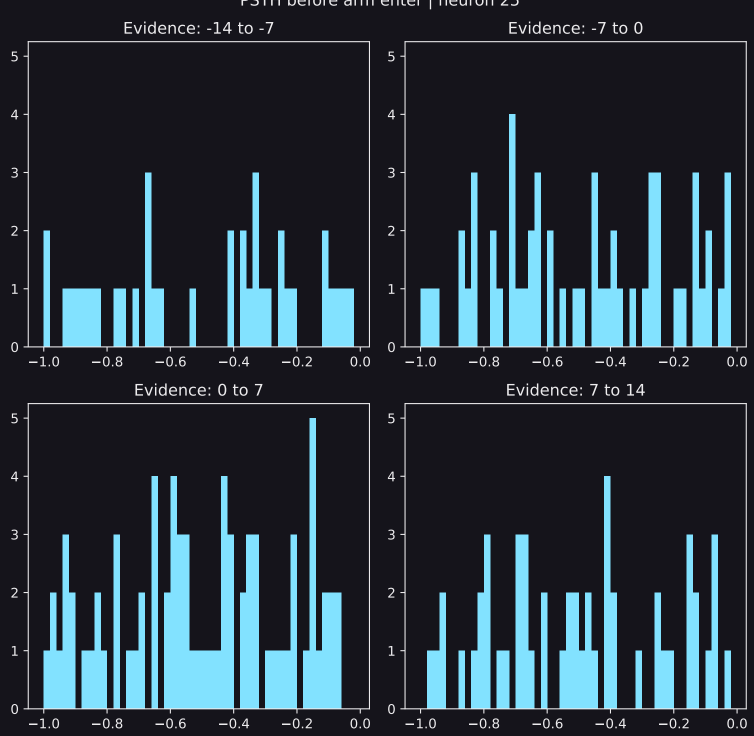
Evidence: -7 to 0

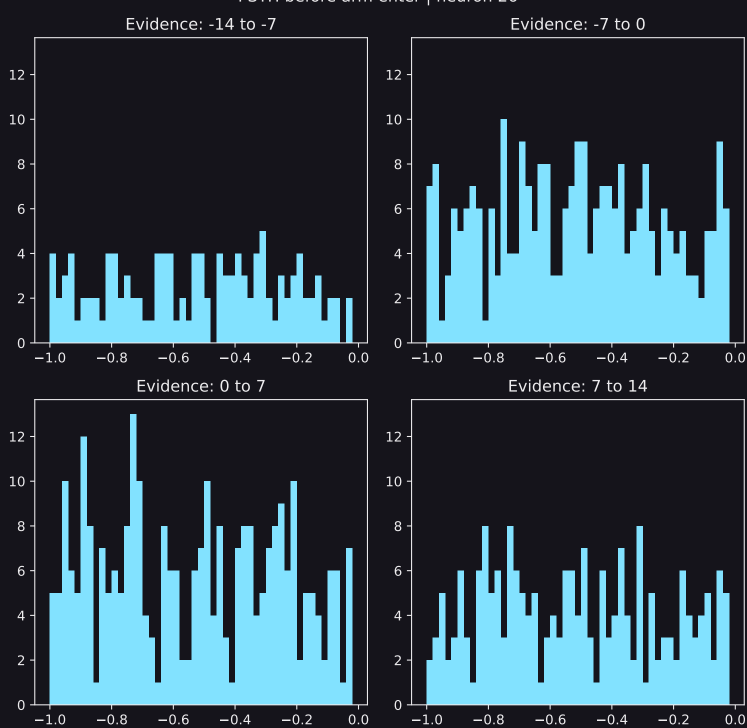


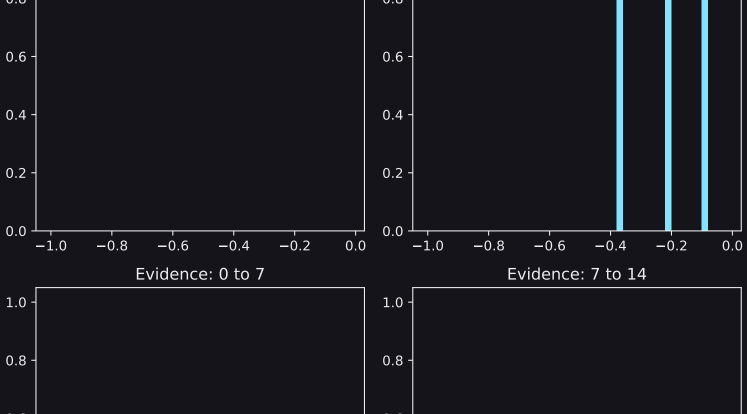
PSTH before arm enter | neuron 24

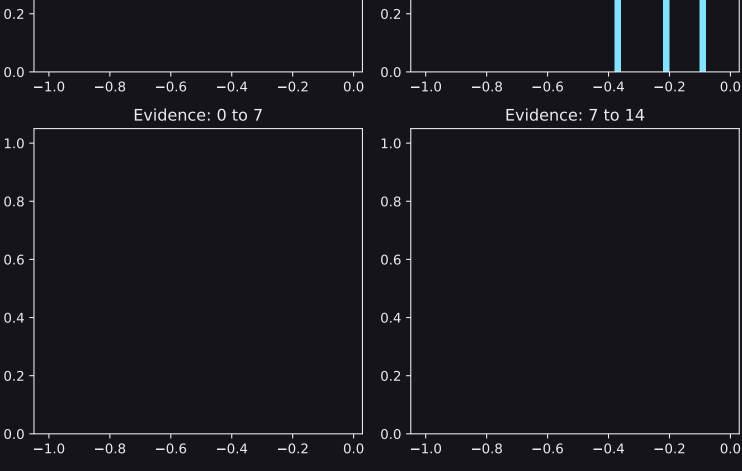


PSTH before arm enter | neuron 25

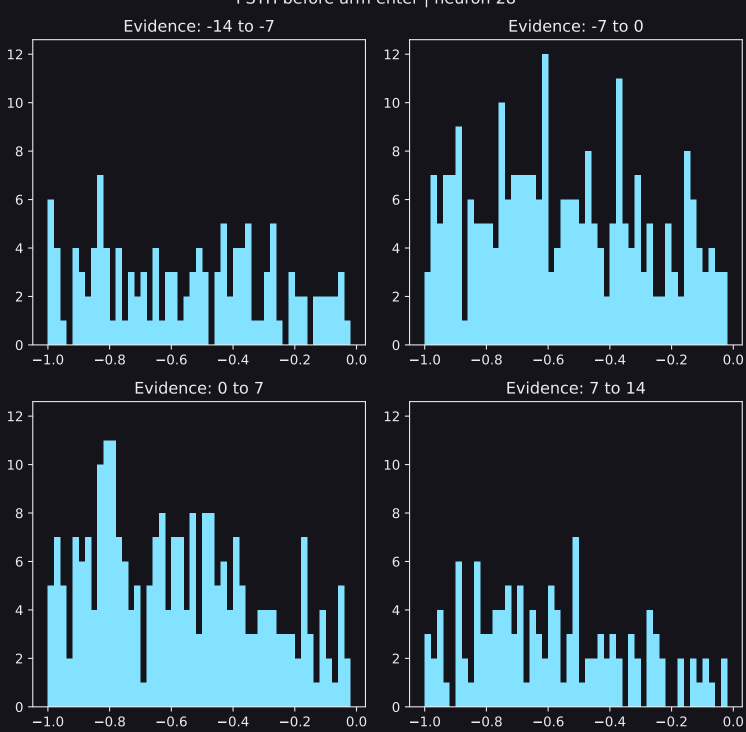




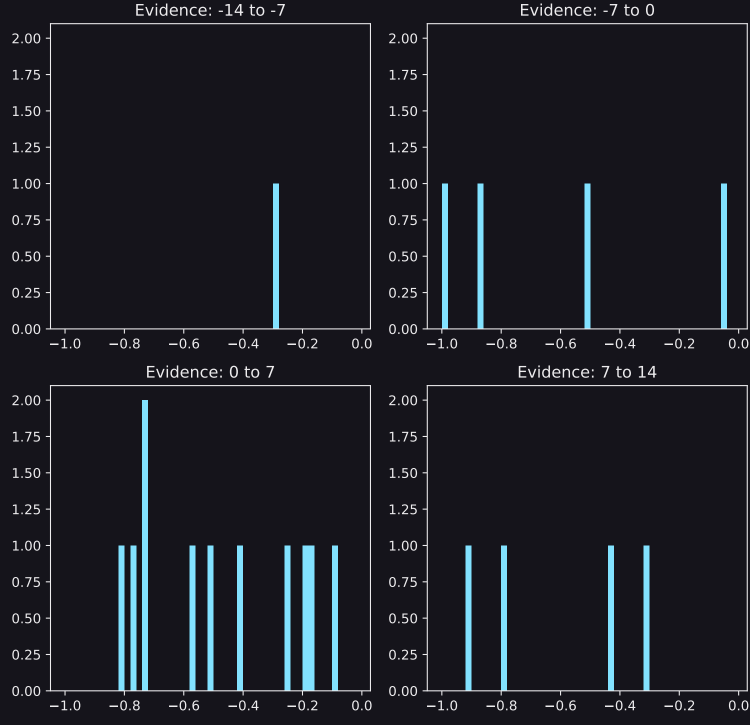


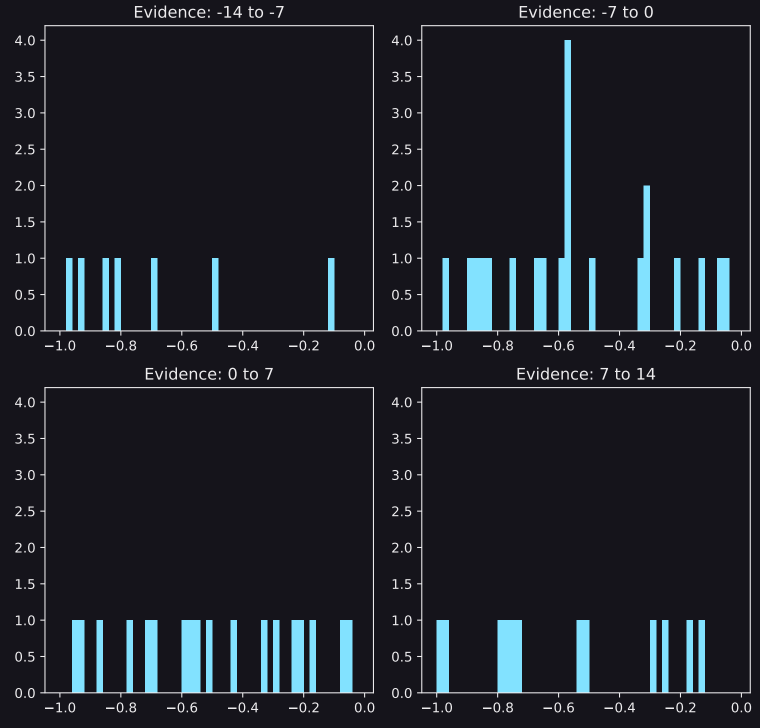


PSTH before arm enter | neuron 28

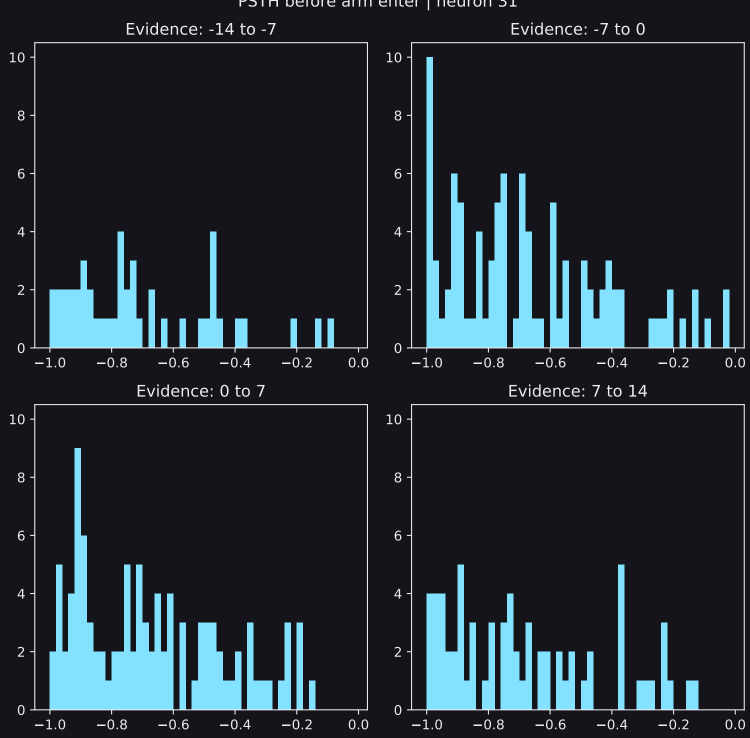


PSTH before arm enter | neuron 29 Evidence: -14 to -7

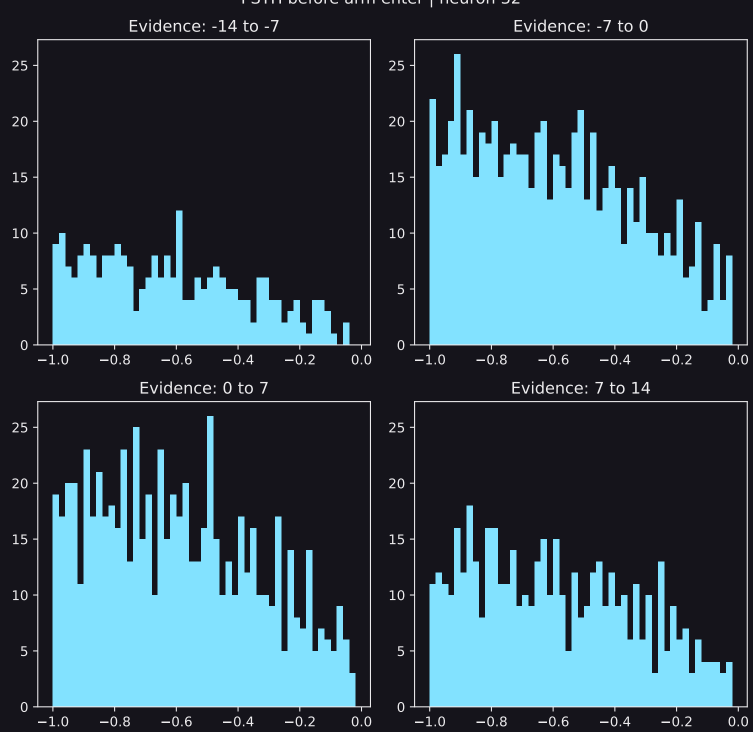




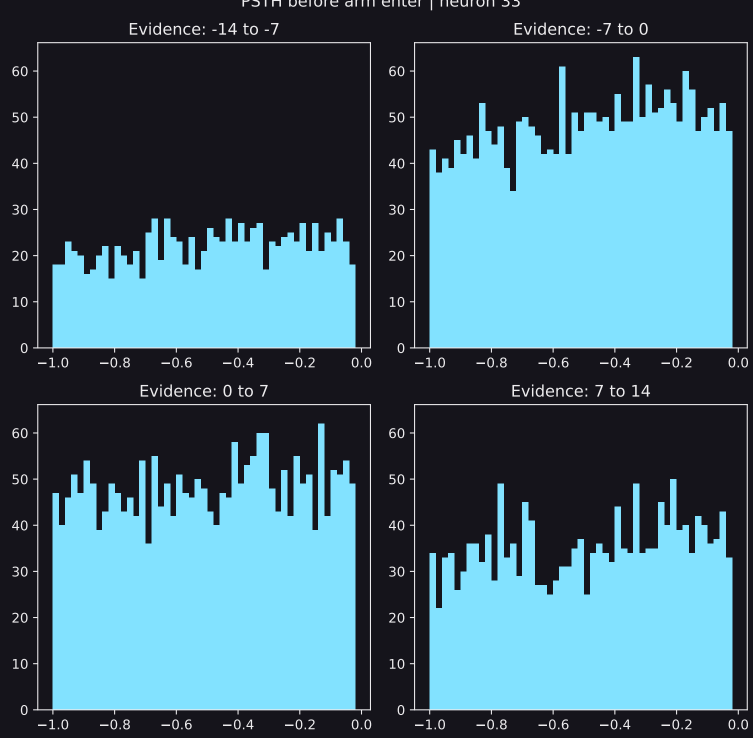
PSTH before arm enter | neuron 31



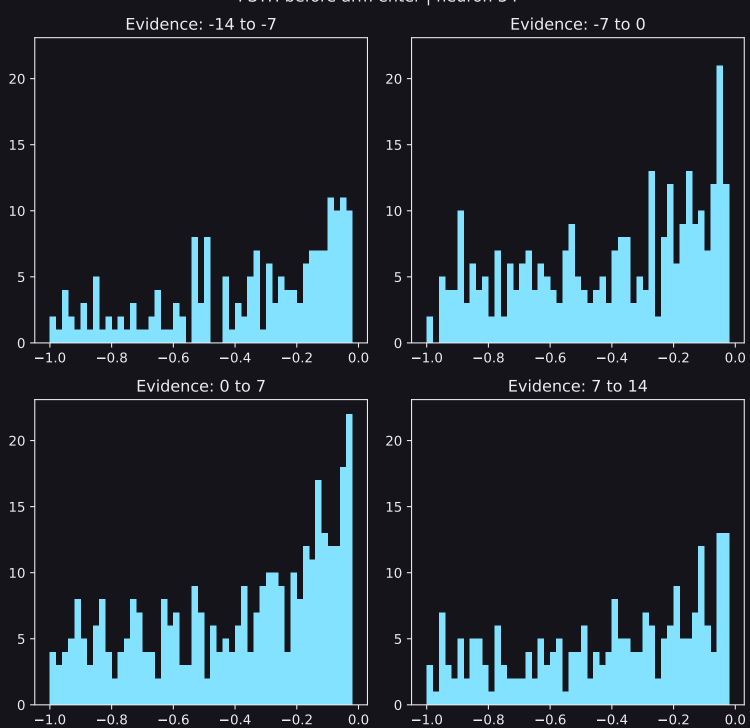
PSTH before arm enter | neuron 32



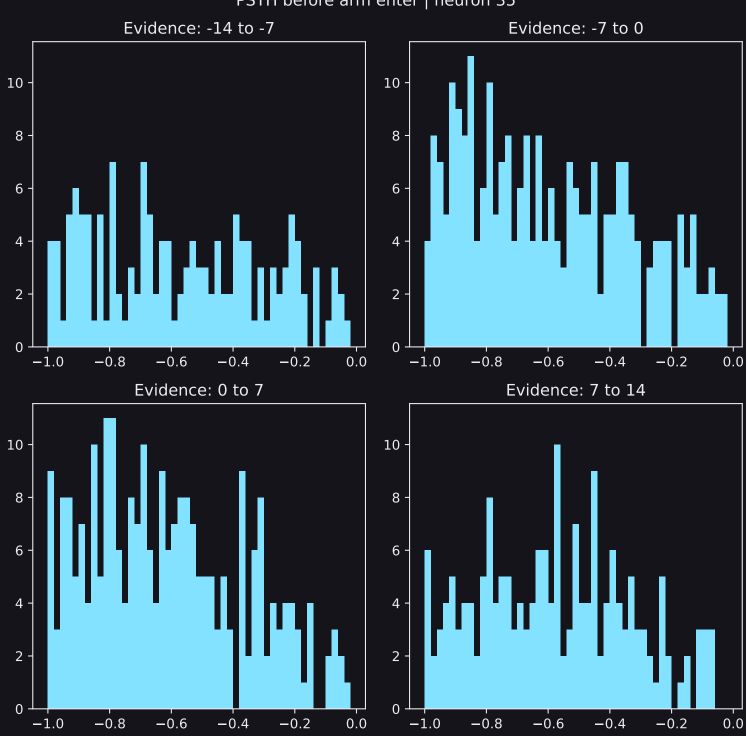
PSTH before arm enter | neuron 33



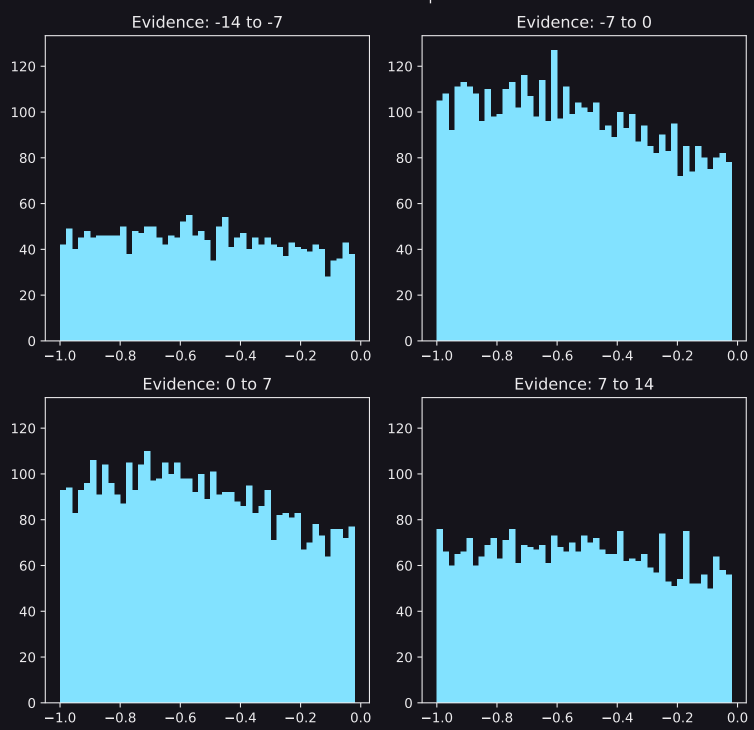
PSTH before arm enter | neuron 34



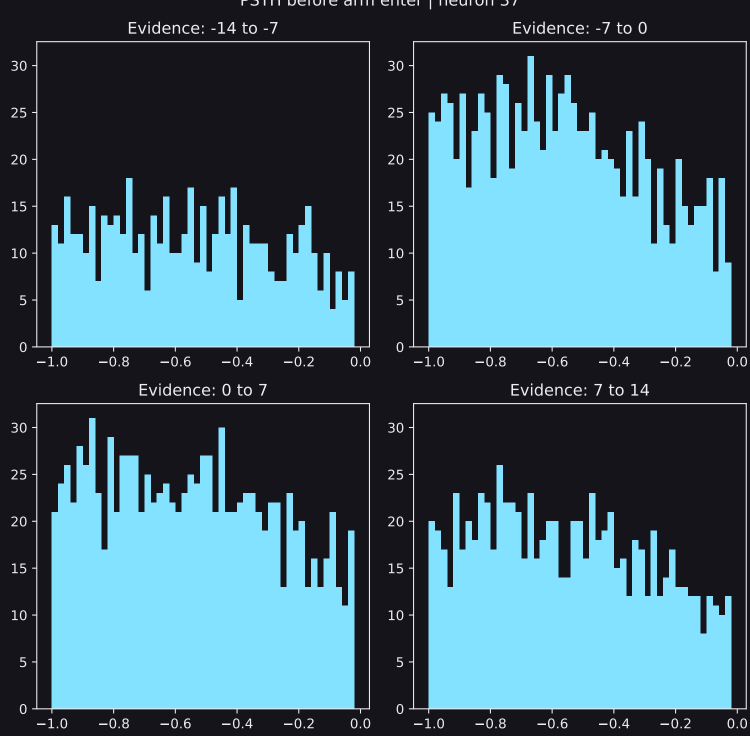
PSTH before arm enter | neuron 35



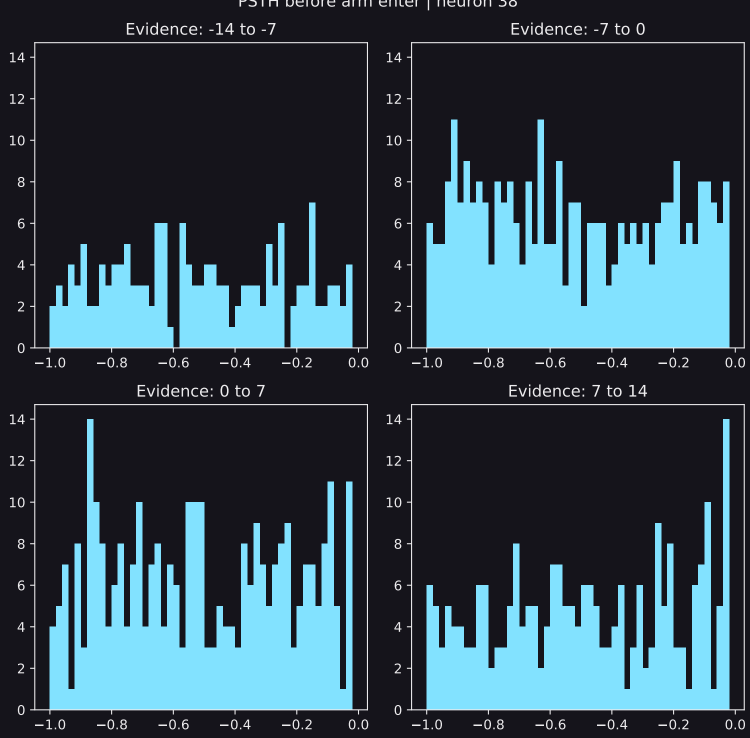
PSTH before arm enter | neuron 36



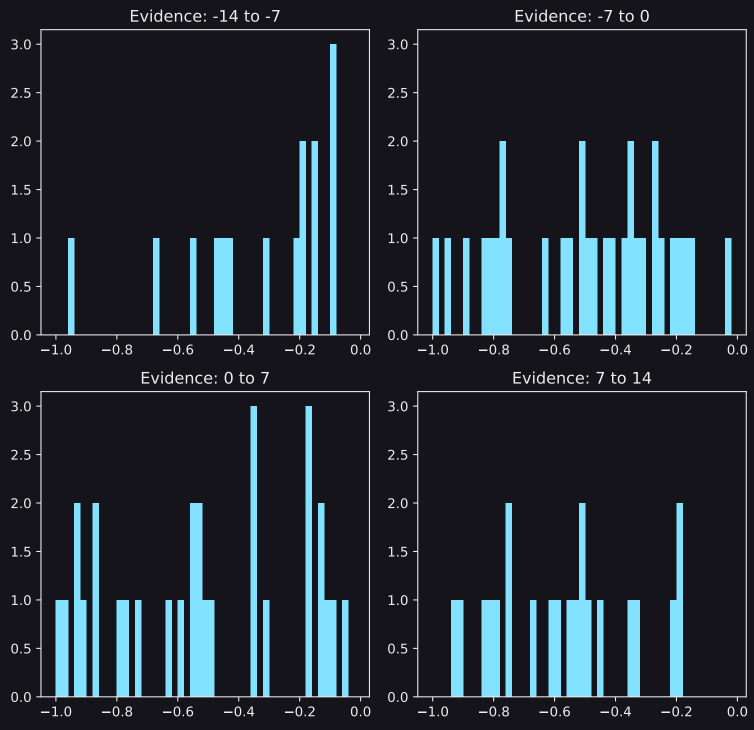
PSTH before arm enter | neuron 37



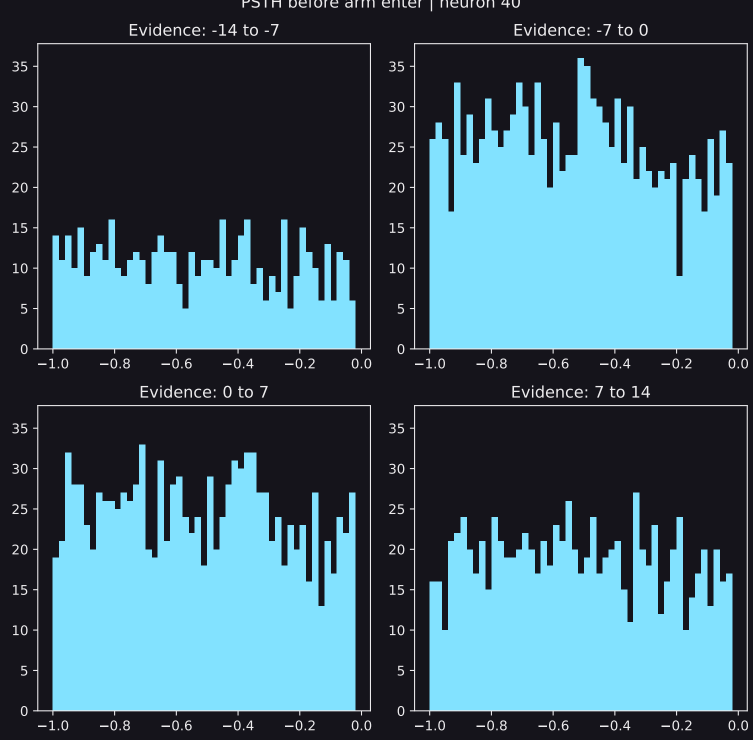
PSTH before arm enter | neuron 38



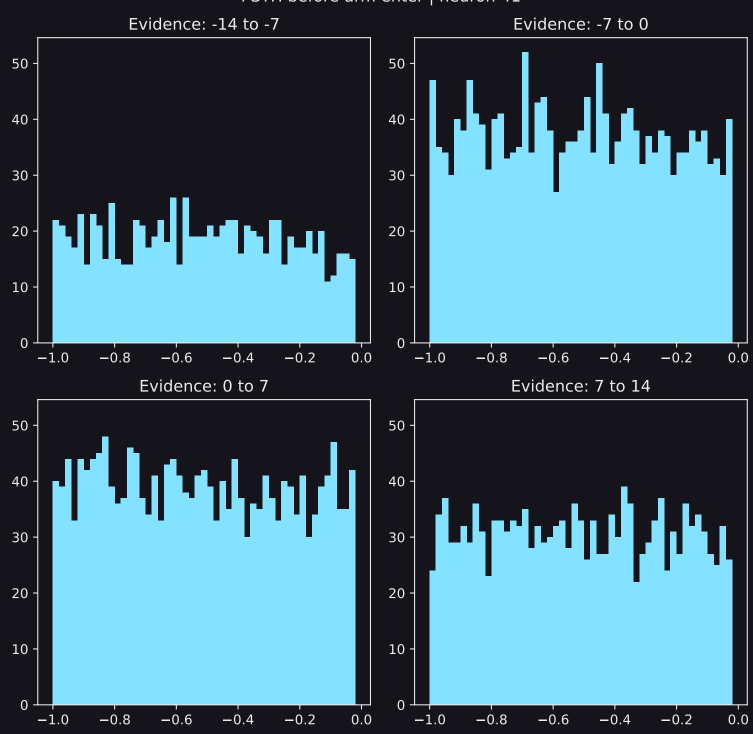
PSTH before arm enter | neuron 39



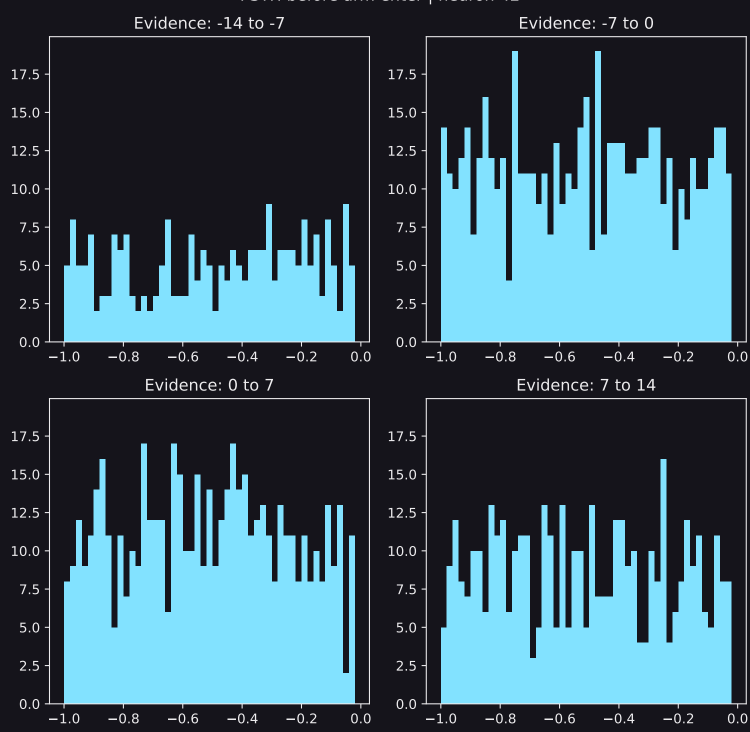
PSTH before arm enter | neuron 40



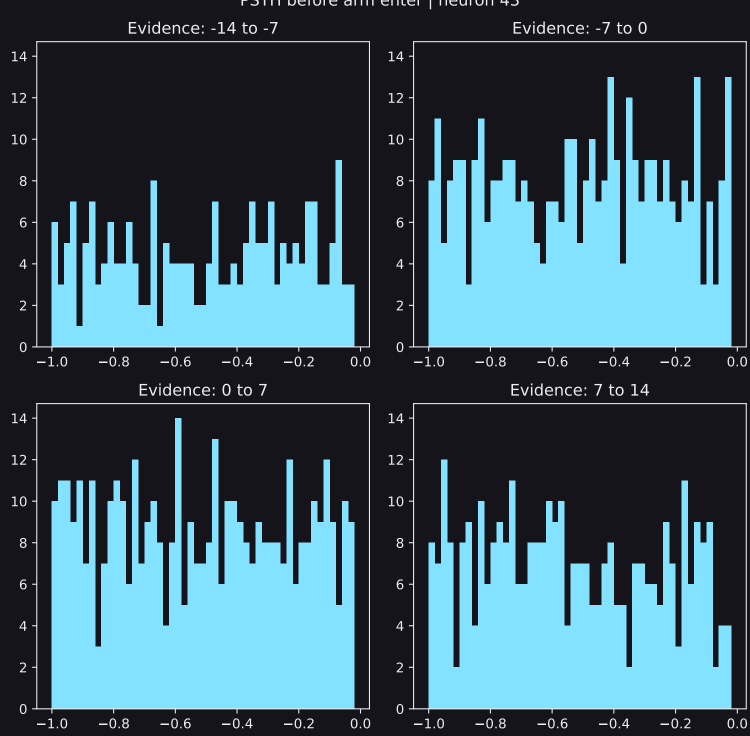
PSTH before arm enter | neuron 41



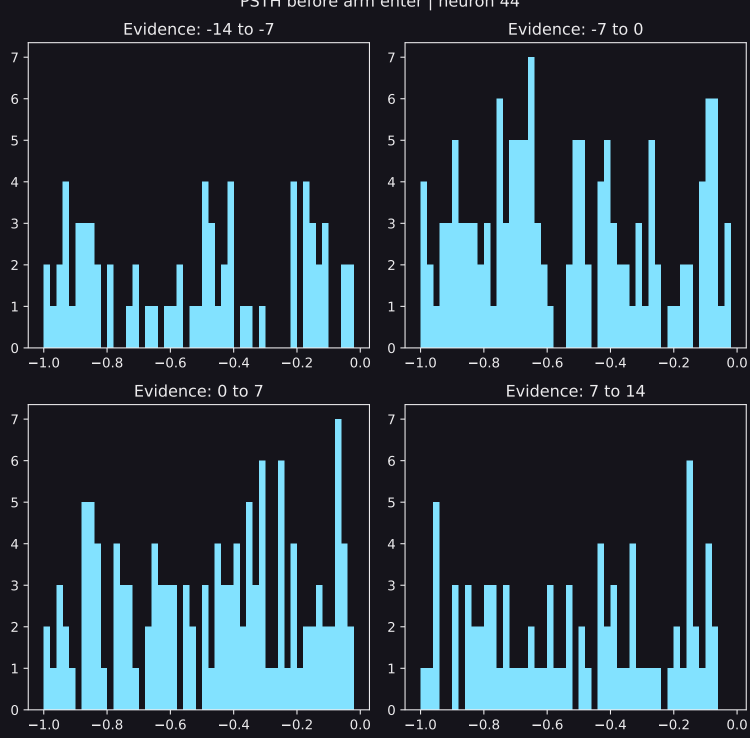
PSTH before arm enter | neuron 42



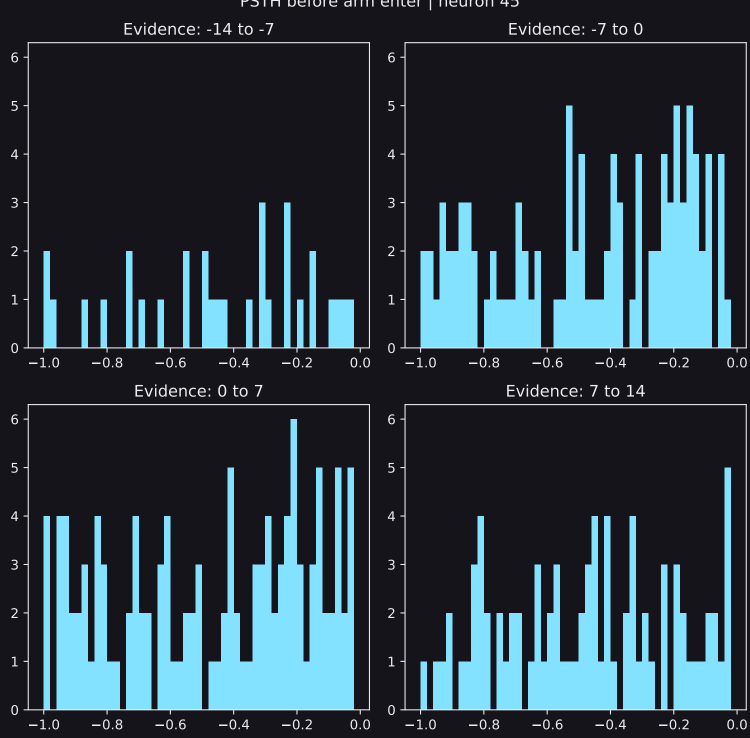
PSTH before arm enter | neuron 43



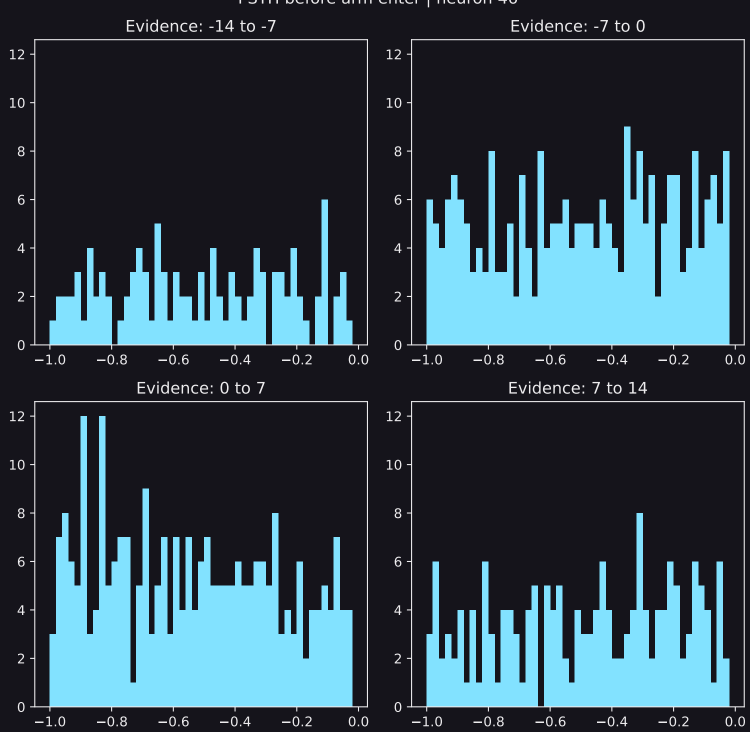
PSTH before arm enter | neuron 44



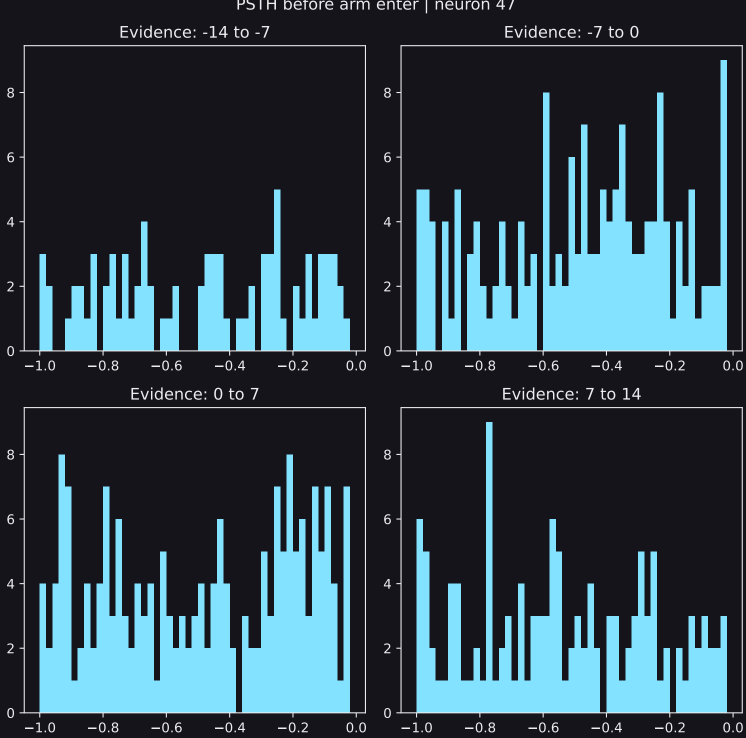
PSTH before arm enter | neuron 45



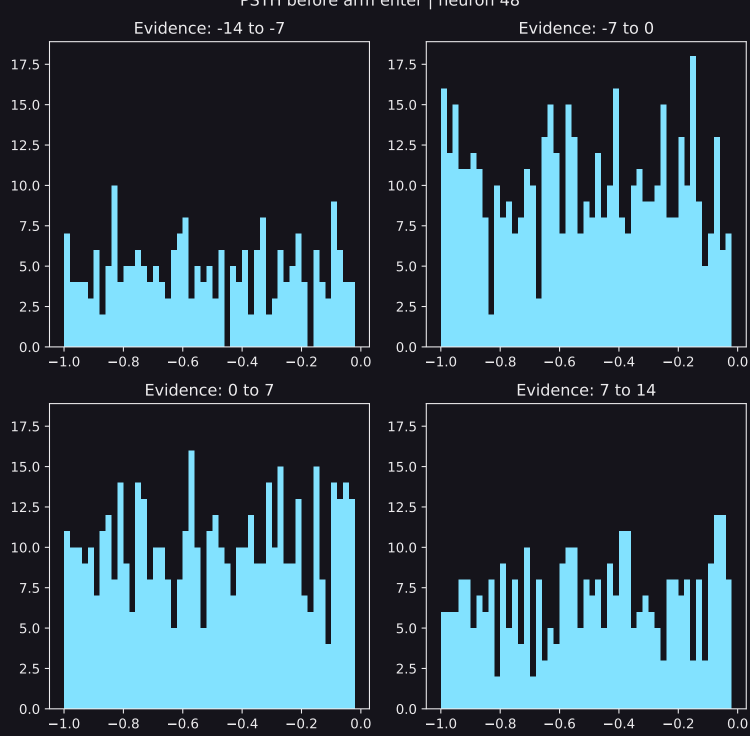
PSTH before arm enter | neuron 46



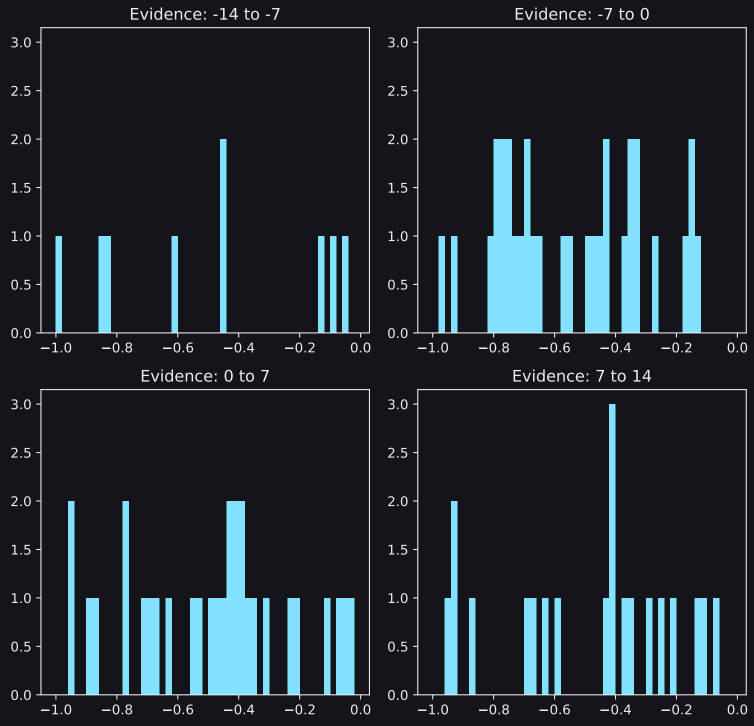
PSTH before arm enter | neuron 47



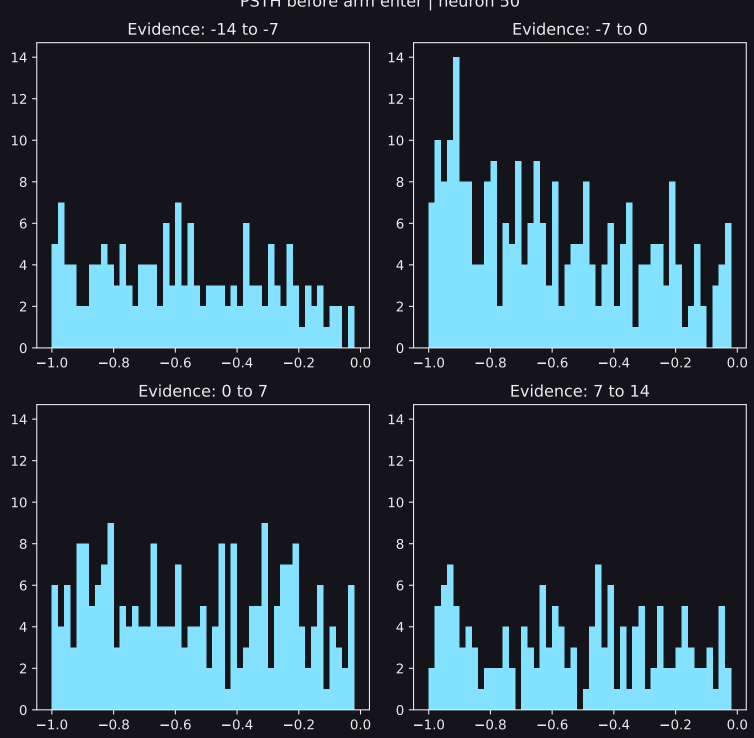
PSTH before arm enter | neuron 48



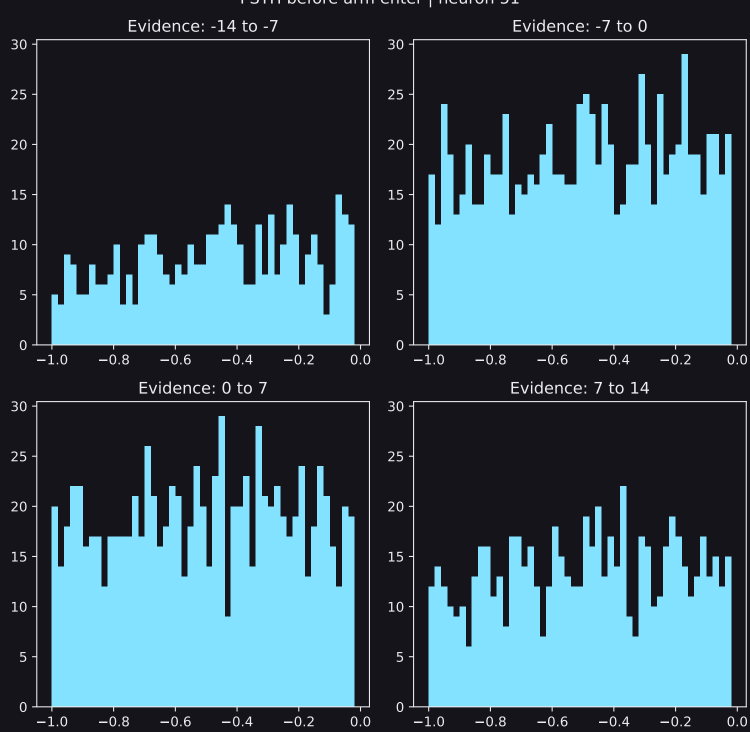
PSTH before arm enter | neuron 49

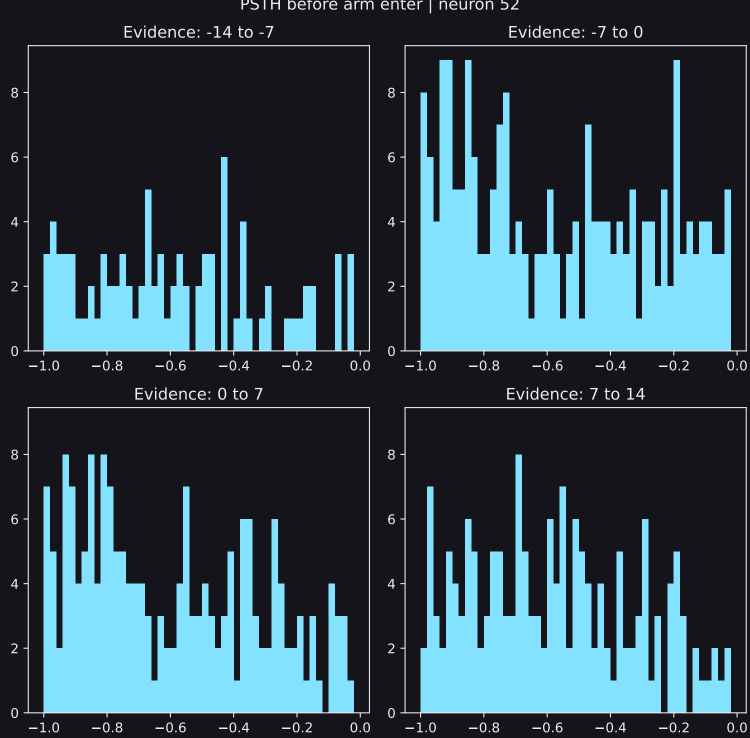


PSTH before arm enter | neuron 50

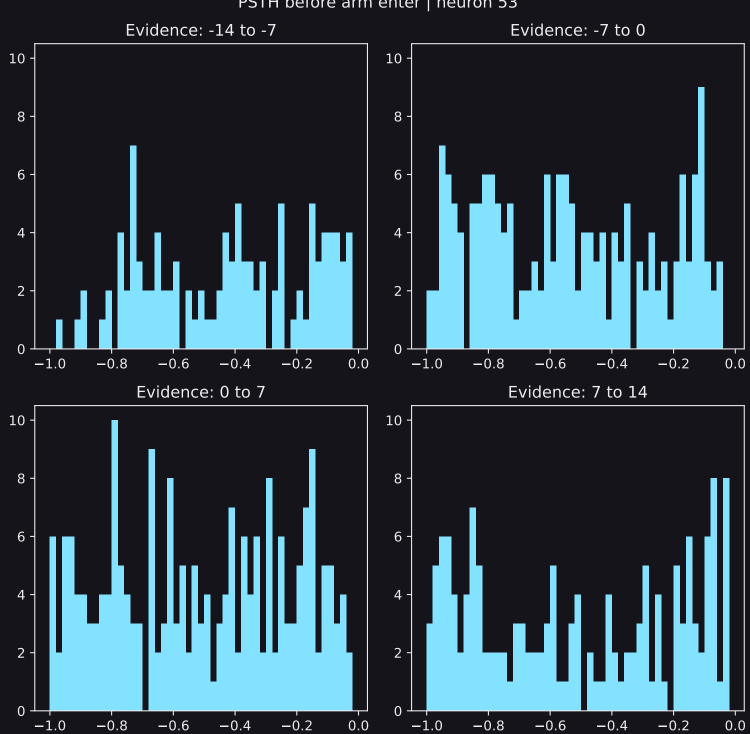


PSTH before arm enter | neuron 51

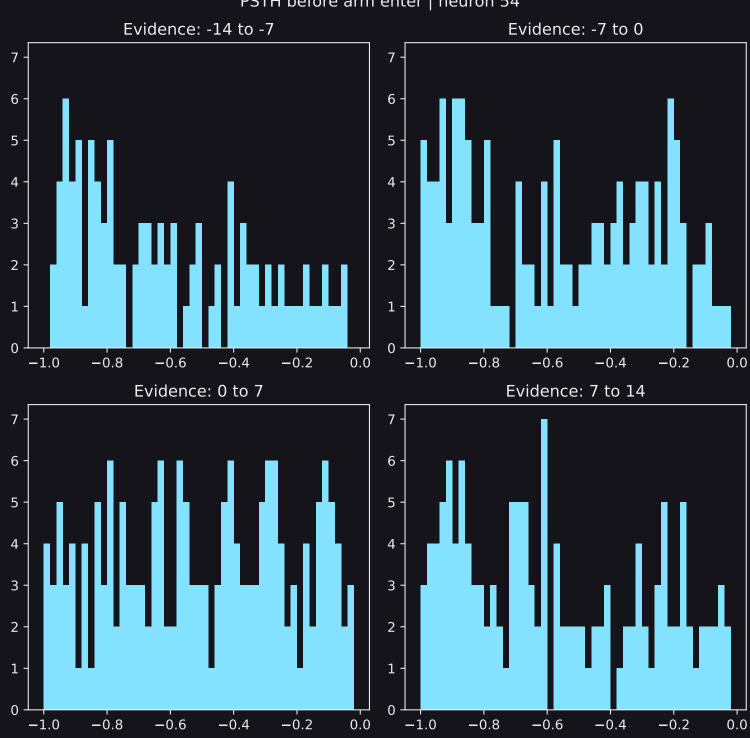




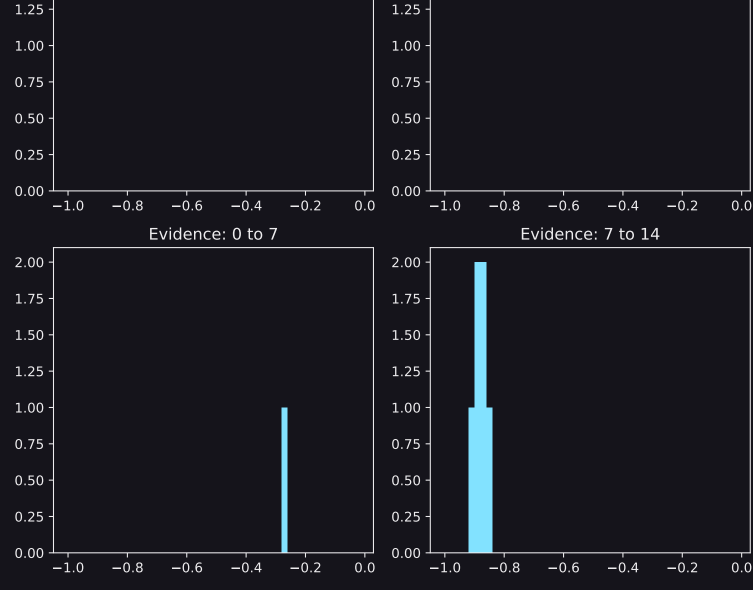
PSTH before arm enter | neuron 53



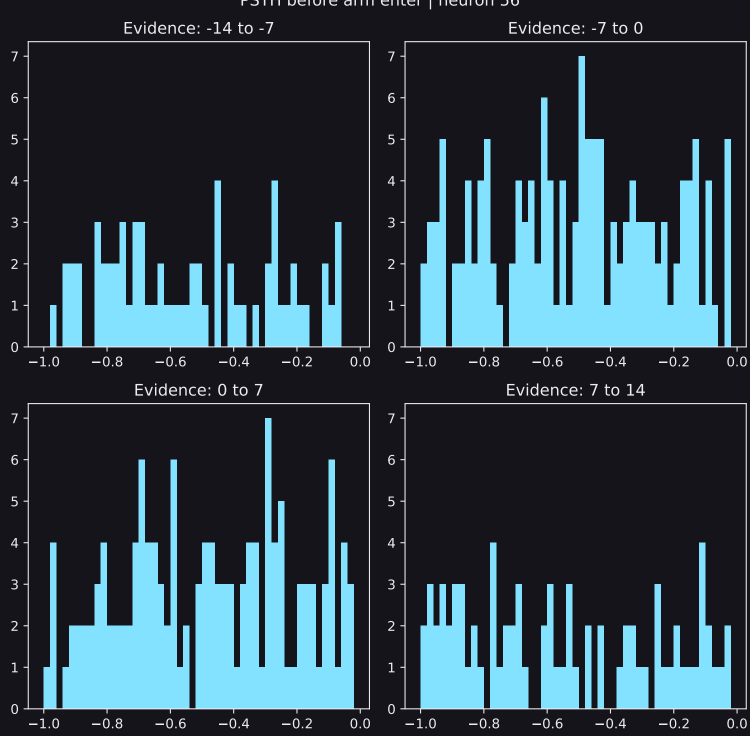
PSTH before arm enter | neuron 54



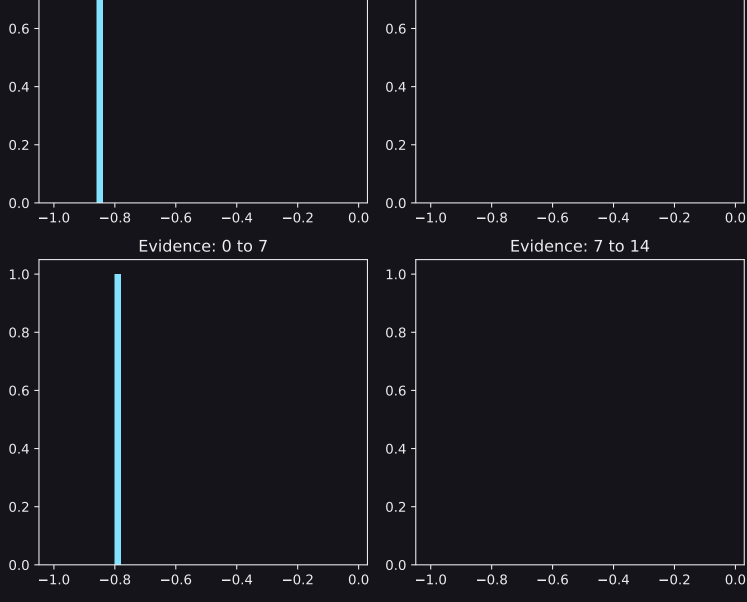
PSTH before arm enter | neuron 55 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 1.00 0.75 -0.75 -0.50 0.50 0.25 0.25 0.00 0.00

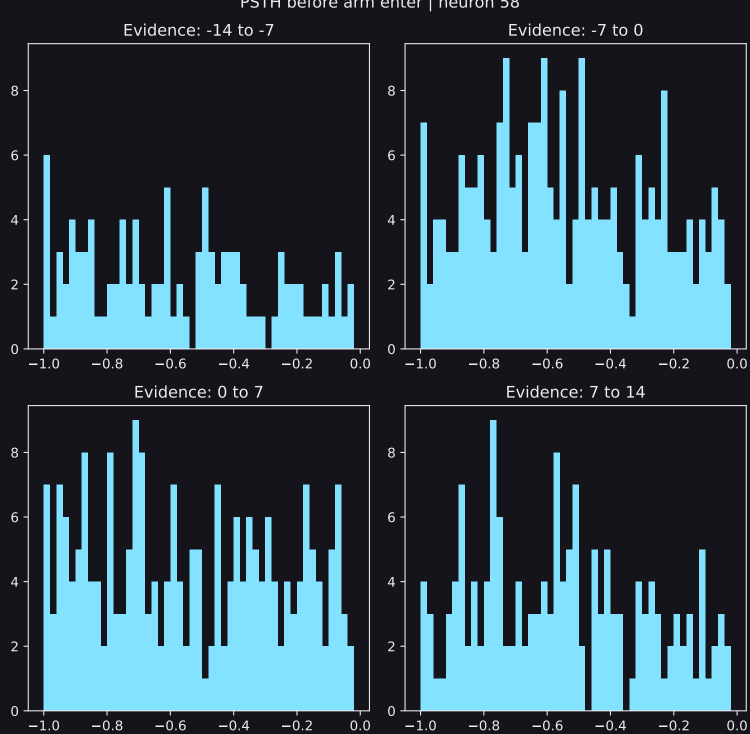


PSTH before arm enter | neuron 56

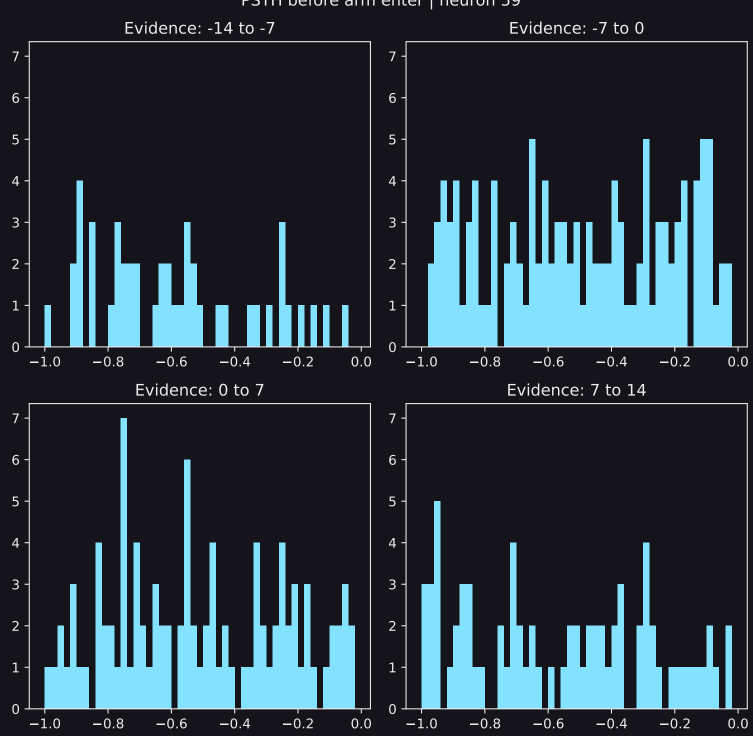


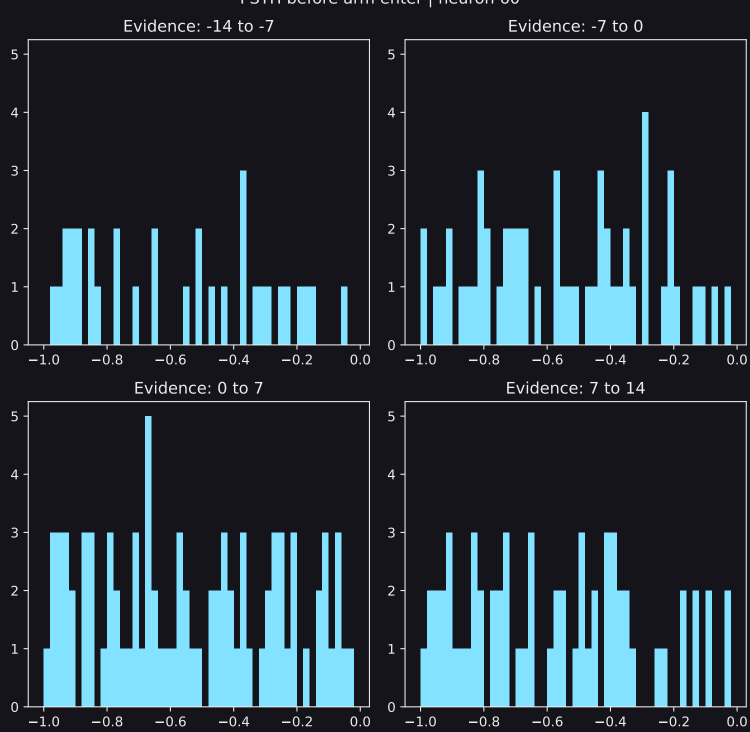
PSTH before arm enter | neuron 57 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 -0.4 0.2 -0.2 0.0 0.0 -1.0-0.8 -0.6 0.0 -1.0-0.8-0.4-0.2-0.6-0.4-0.2 0.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -0.8 0.8



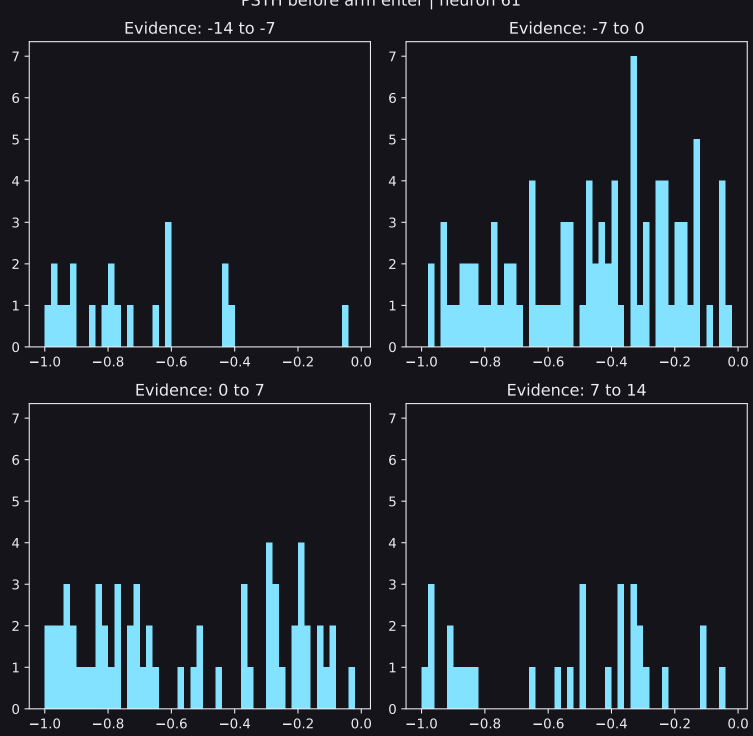


PSTH before arm enter | neuron 59

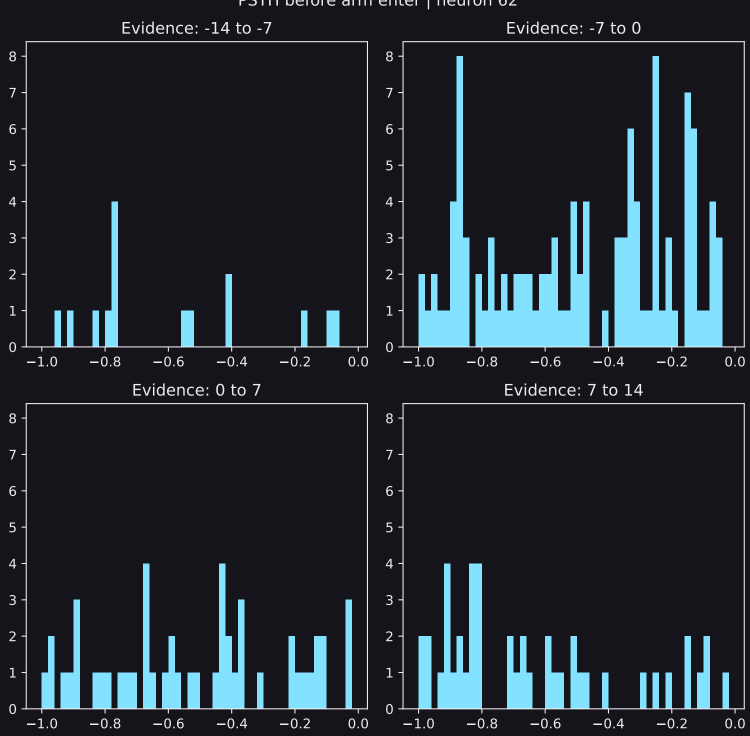




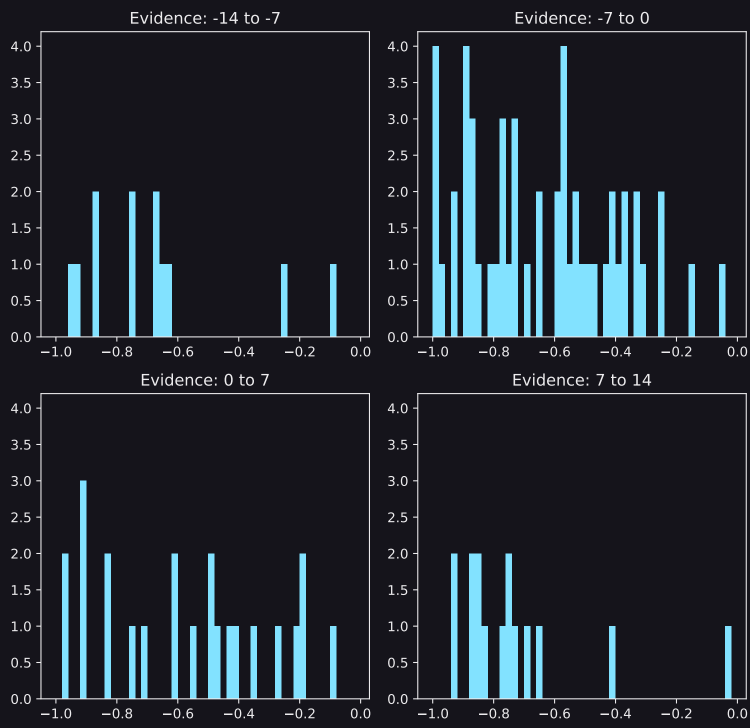
PSTH before arm enter | neuron 61



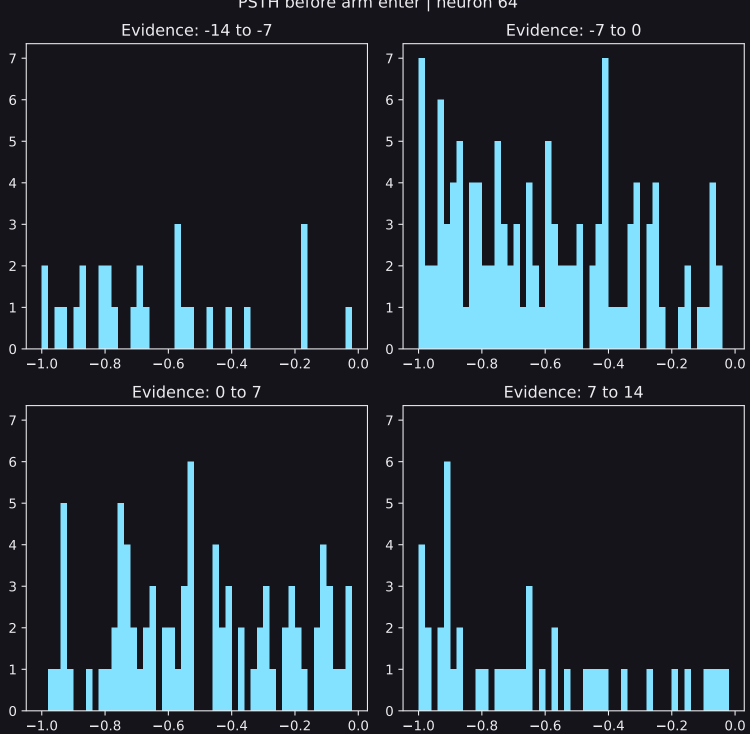
PSTH before arm enter | neuron 62



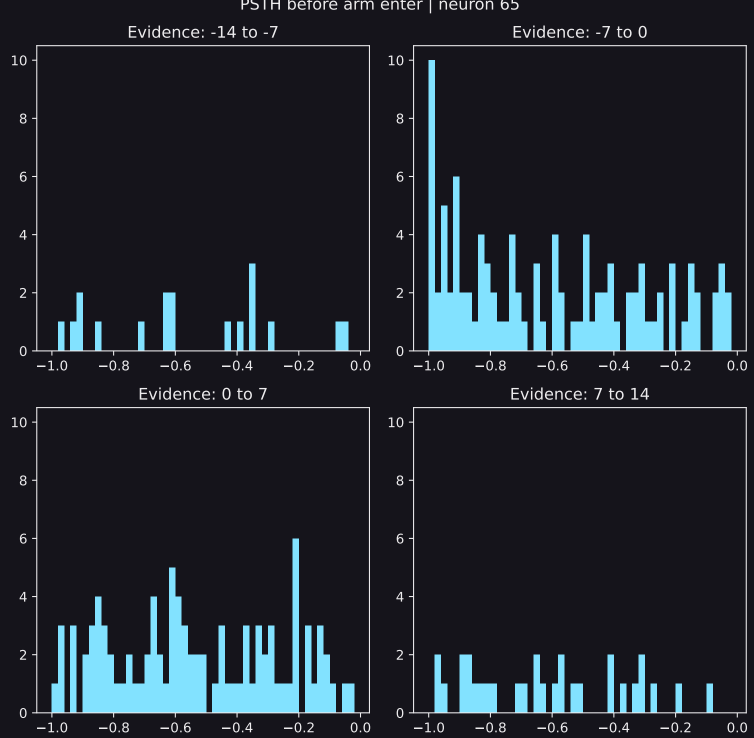
PSTH before arm enter | neuron 63

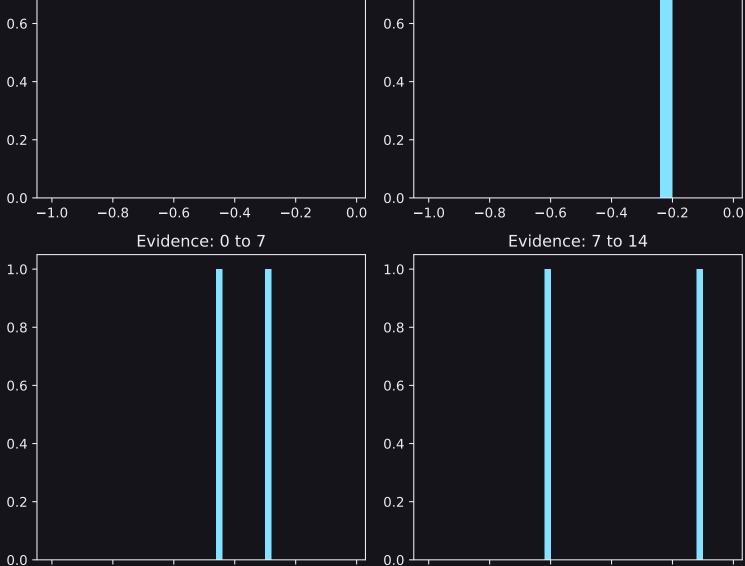


PSTH before arm enter | neuron 64



PSTH before arm enter | neuron 65





-0.4

-0.2

0.0

-1.0

-0.8

-0.6

-0.4

-0.2

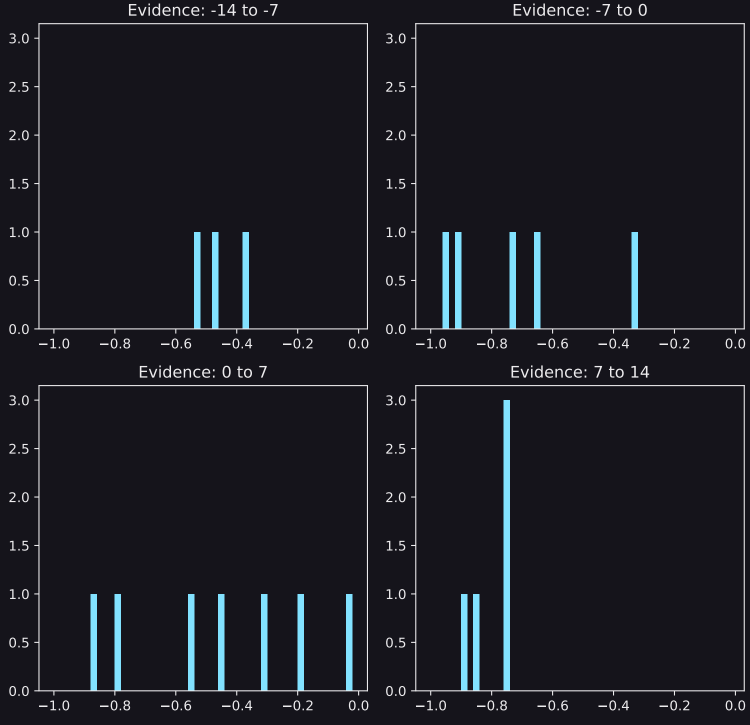
0.0

-0.6

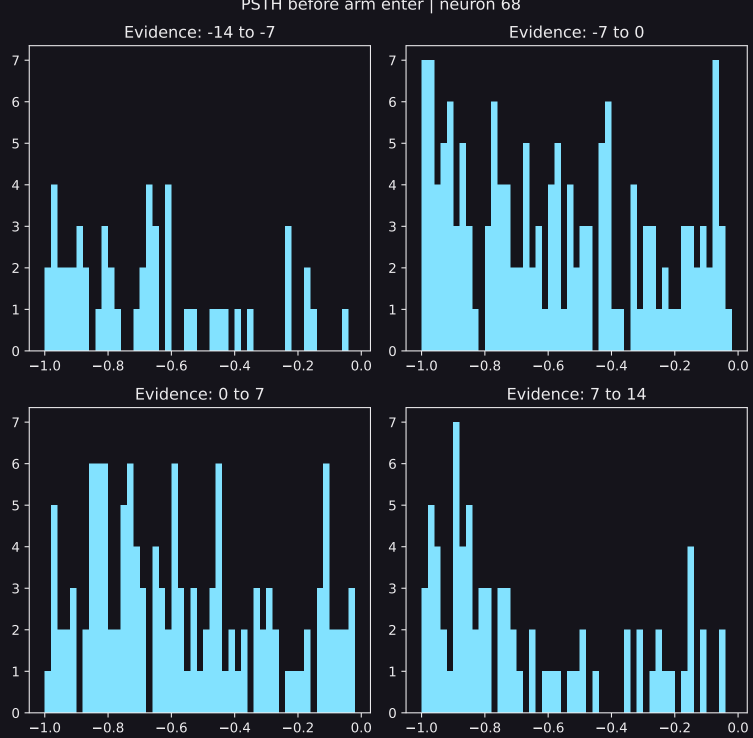
-0.8

-1.0

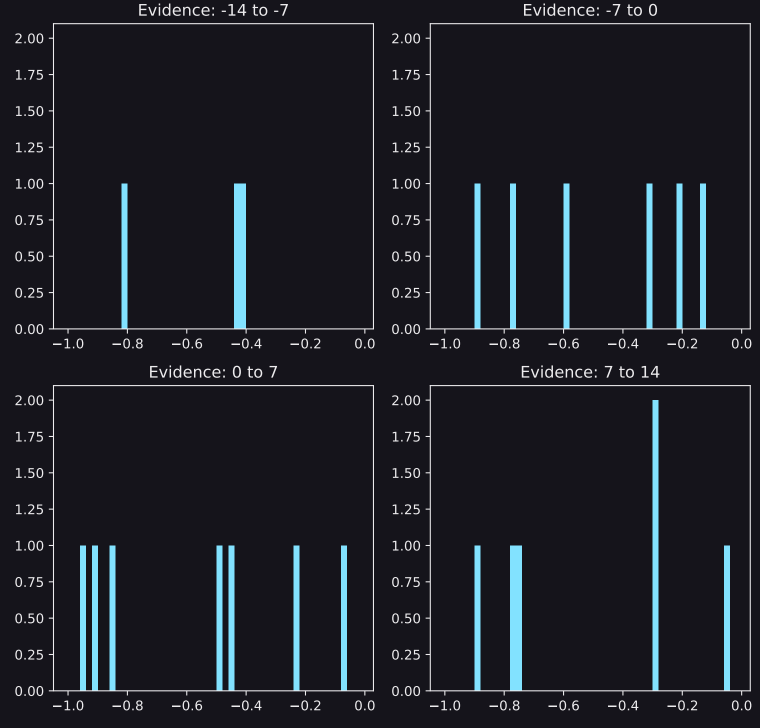
PSTH before arm enter | neuron 67
Evidence: -14 to -7
Evidence: -14 to -7



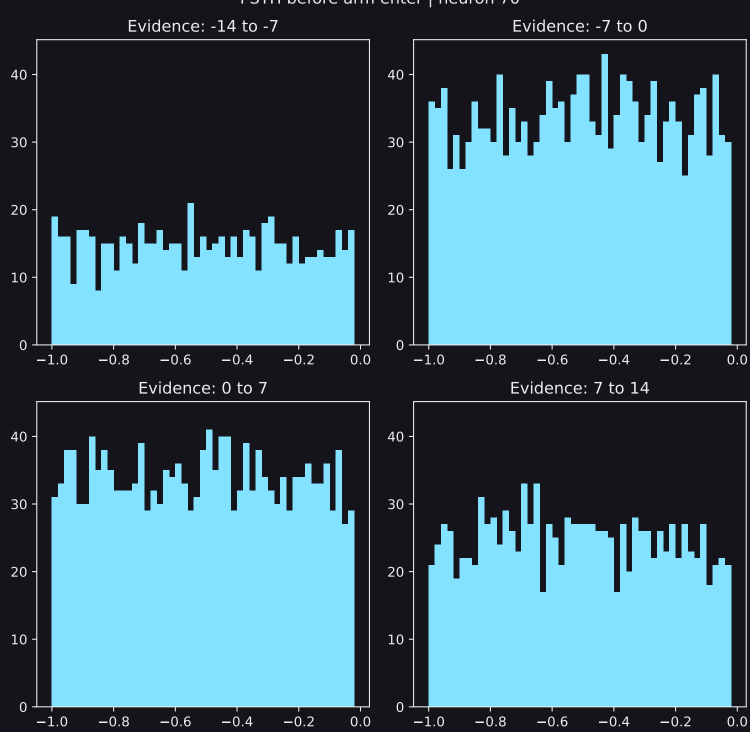
PSTH before arm enter | neuron 68



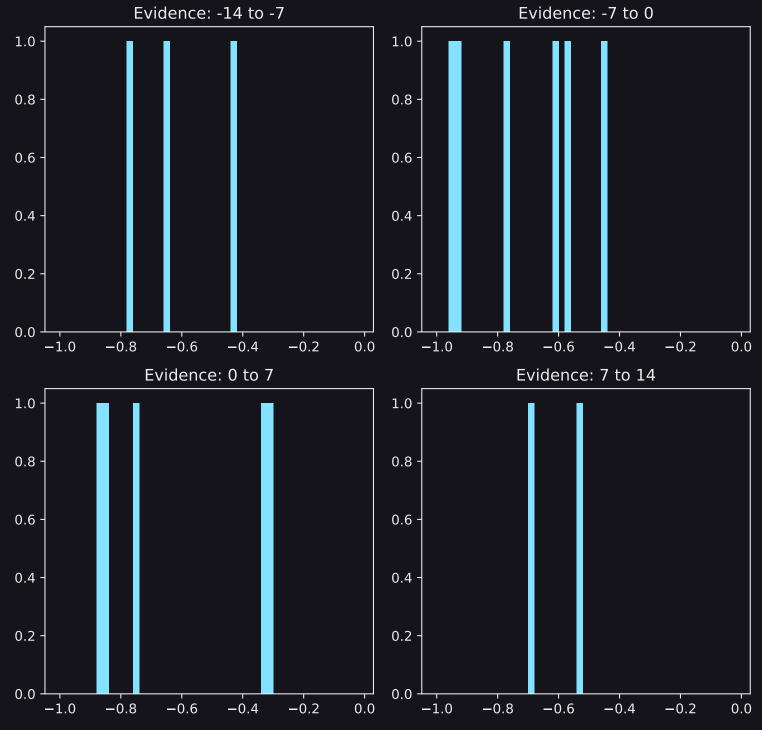
PSTH before arm enter | neuron 69



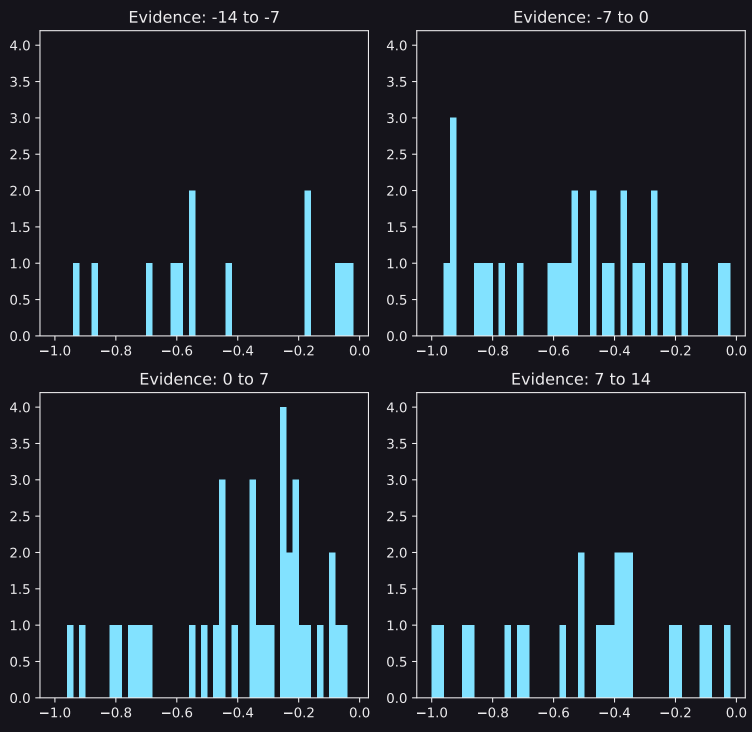
PSTH before arm enter | neuron 70



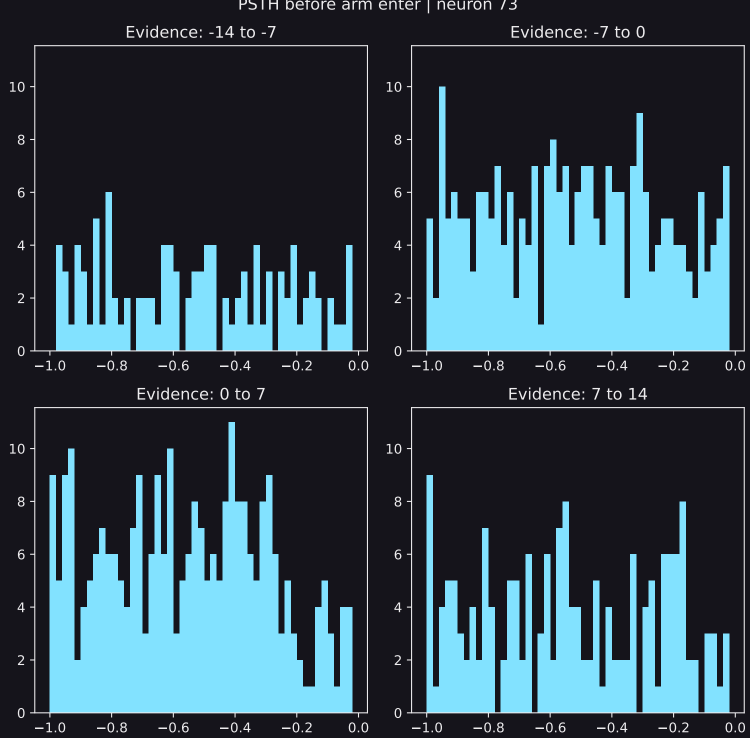
PSTH before arm enter | neuron 71



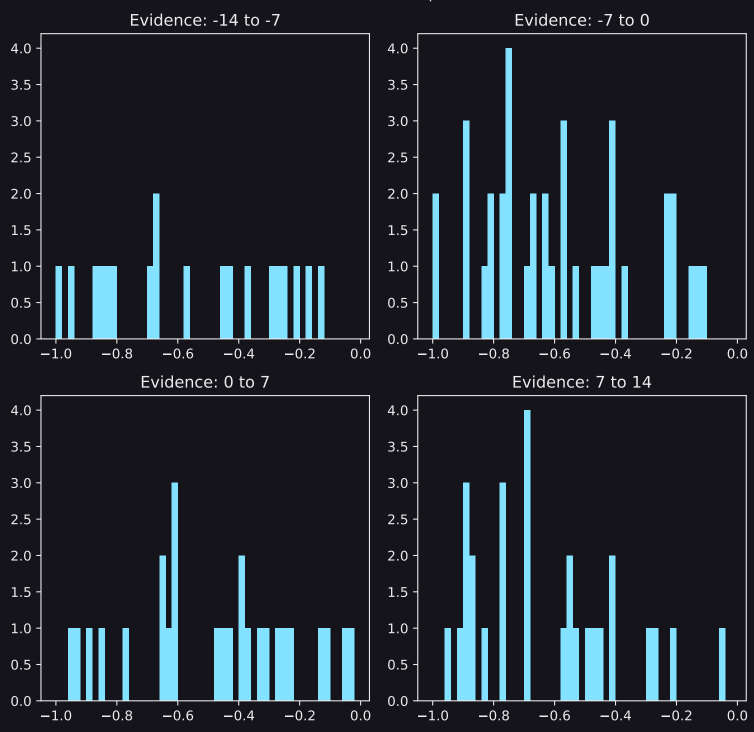
PSTH before arm enter | neuron 72



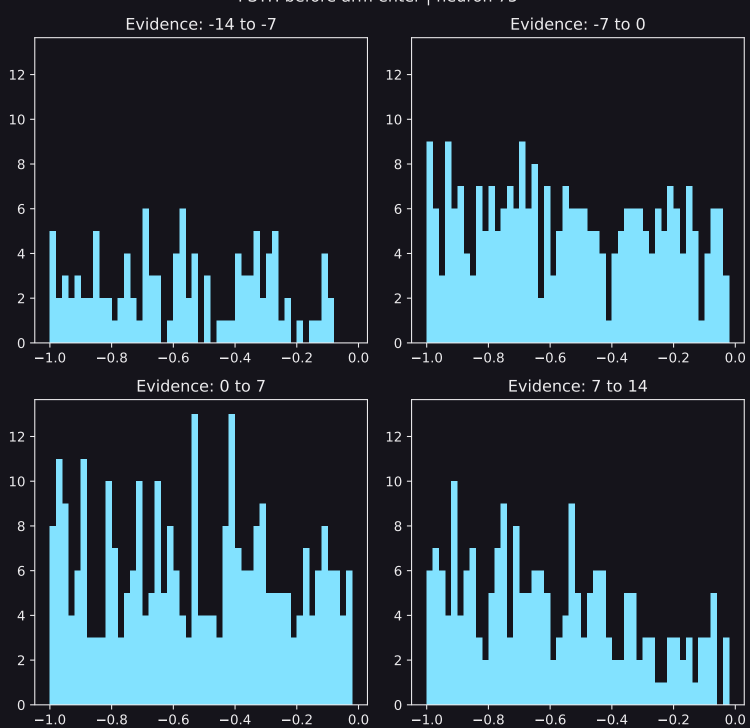
PSTH before arm enter | neuron 73



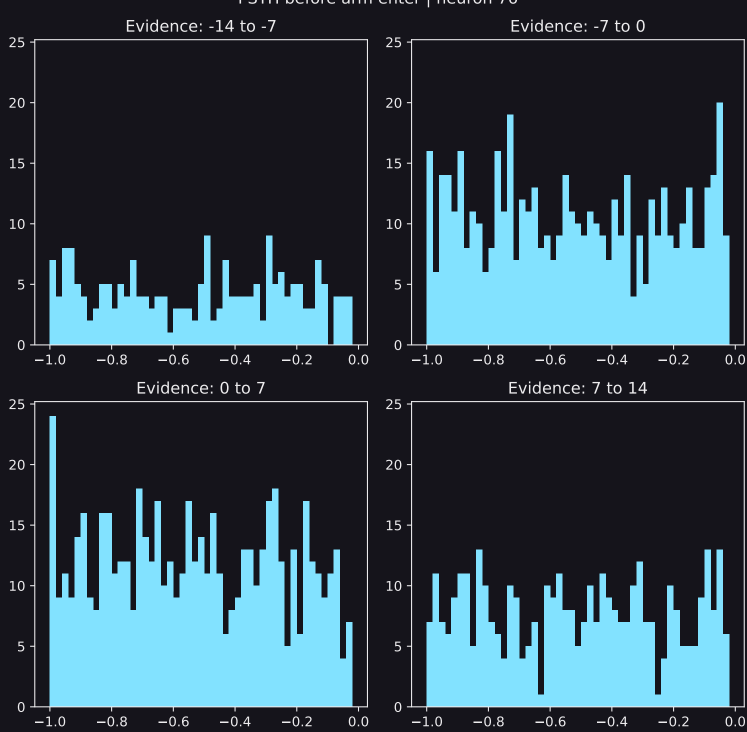
PSTH before arm enter | neuron 74



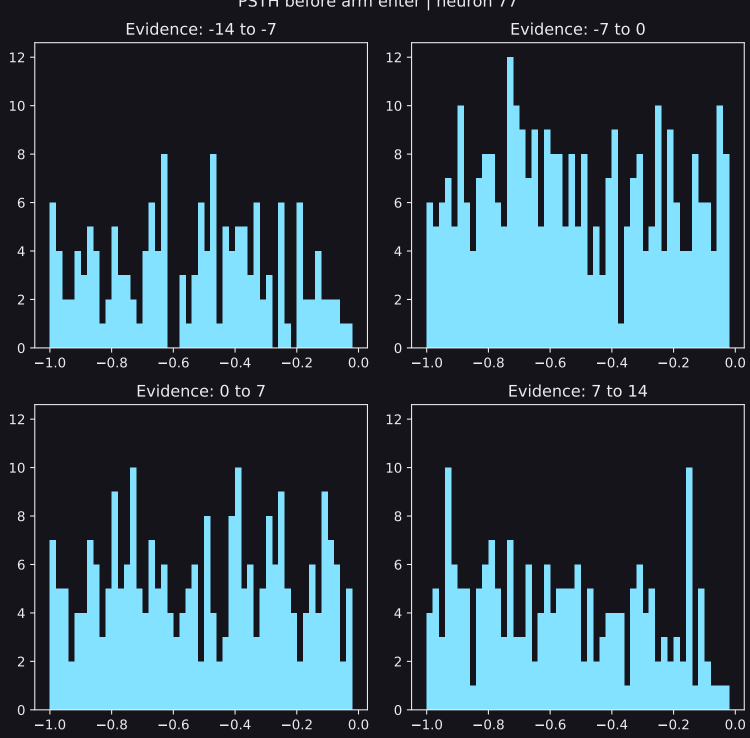
PSTH before arm enter | neuron 75



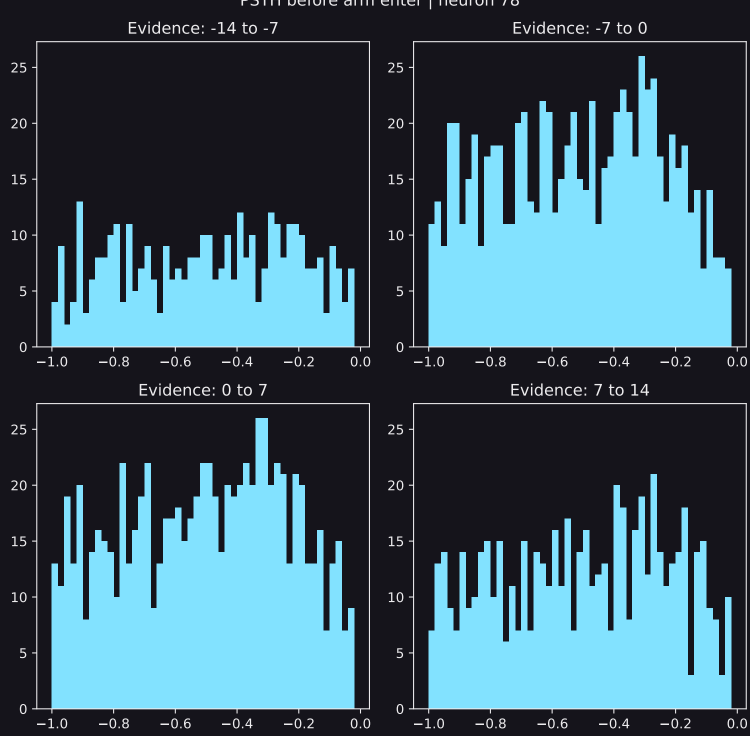
PSTH before arm enter | neuron 76



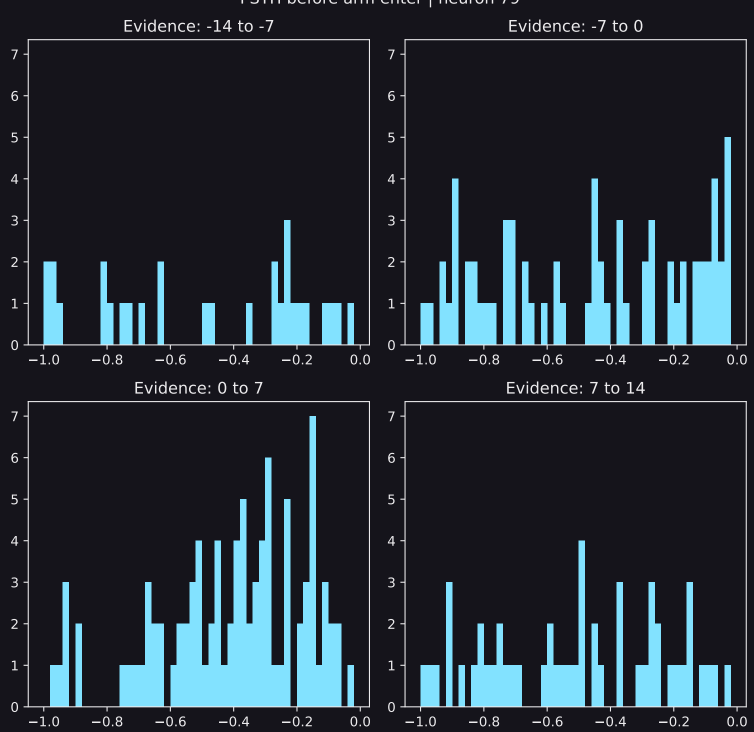
PSTH before arm enter | neuron 77



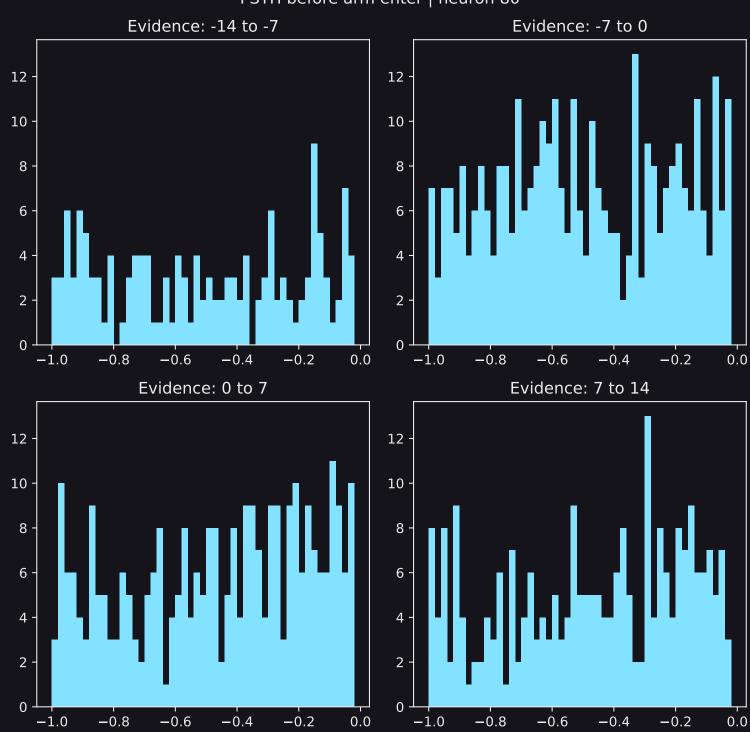
PSTH before arm enter | neuron 78



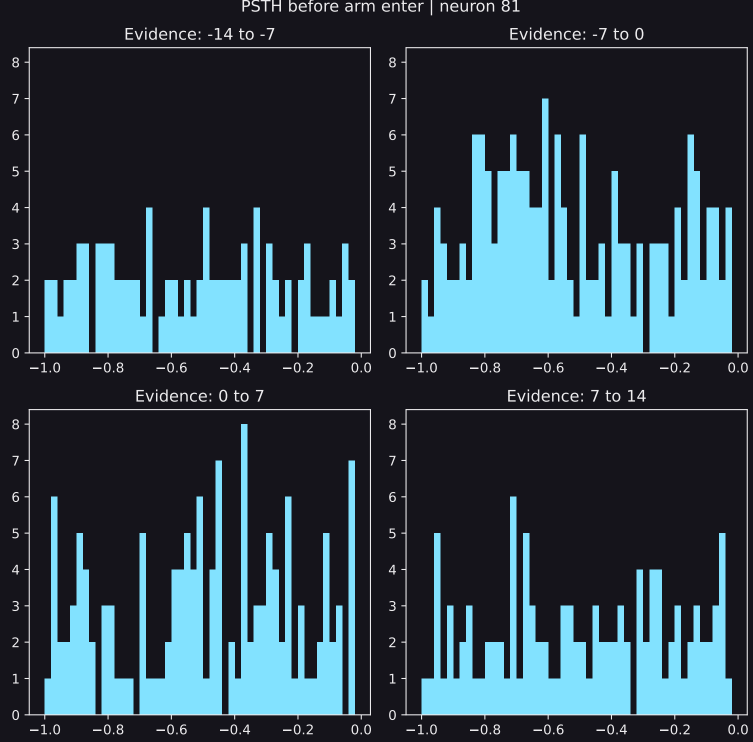
PSTH before arm enter | neuron 79



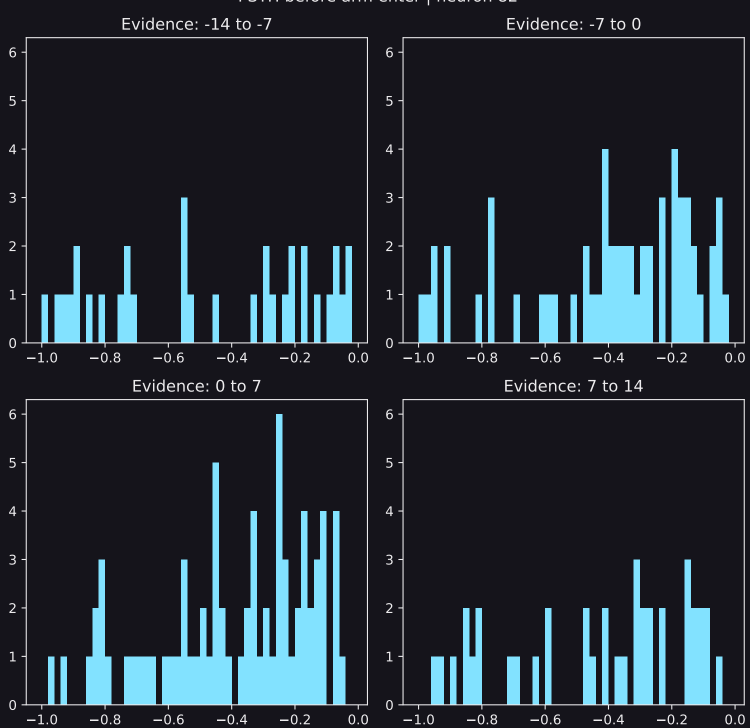
PSTH before arm enter | neuron 80

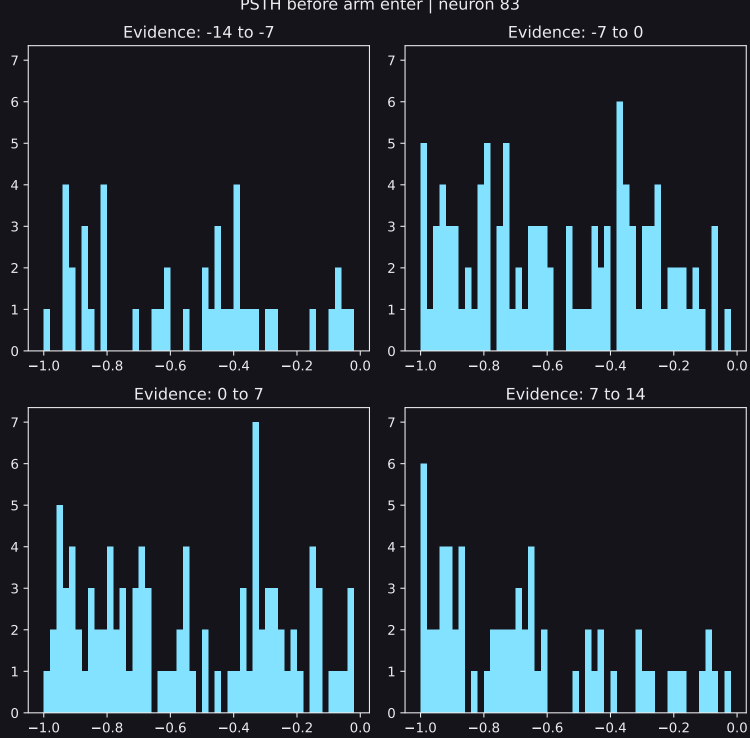


PSTH before arm enter | neuron 81

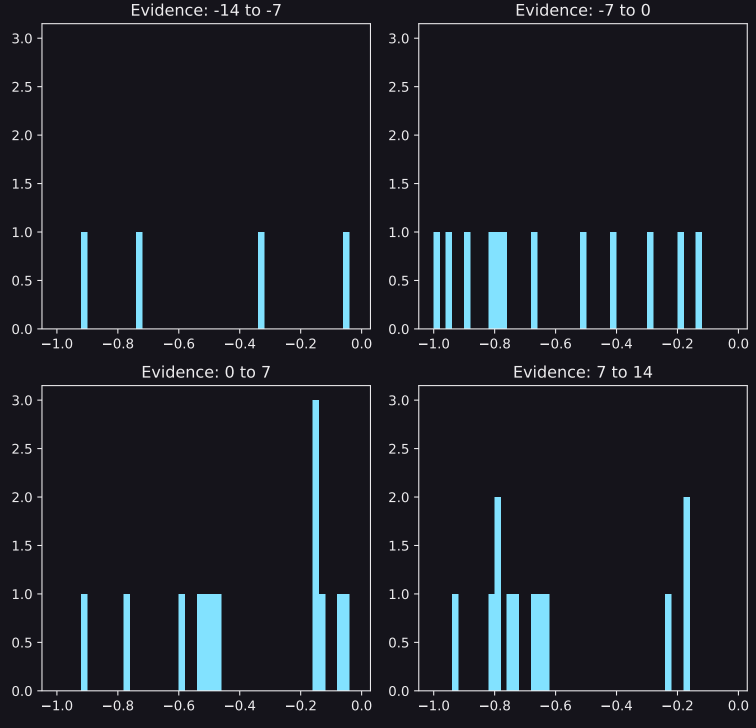


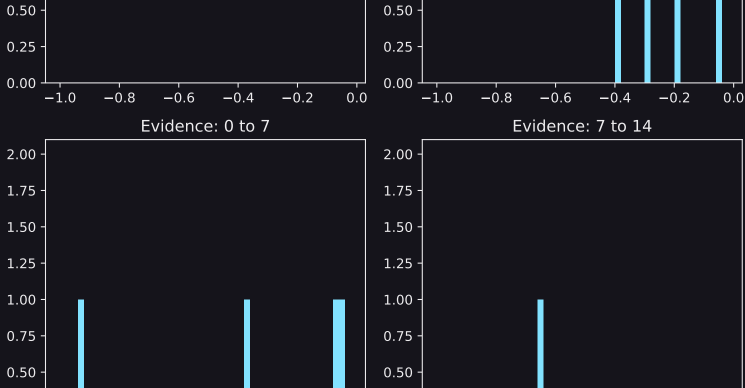
PSTH before arm enter | neuron 82





PSTH before arm enter | neuron 84





0.25

0.00

-1.0

-0.8

-0.6

-0.4

-0.2

0.0

0.0

-0.2

-0.4

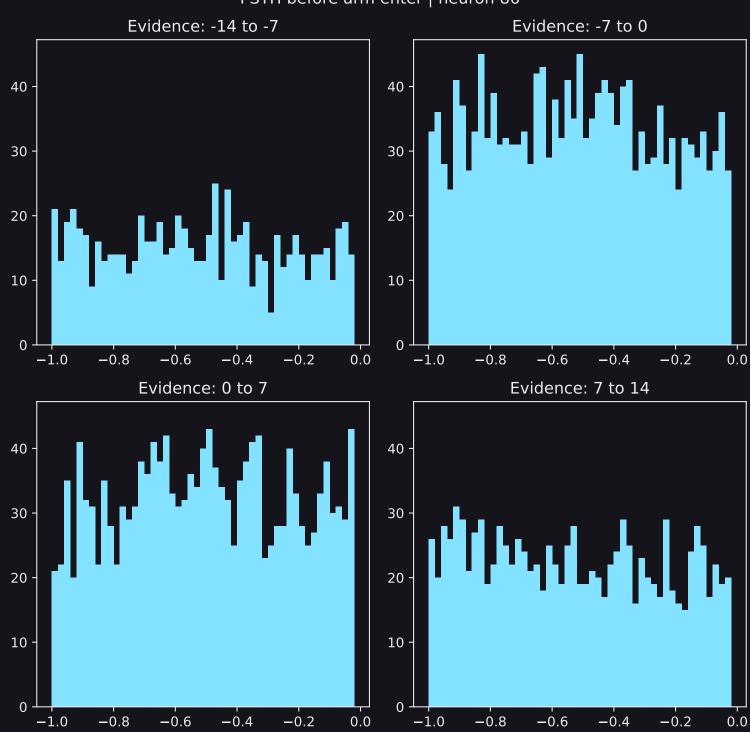
0.25 -

0.00

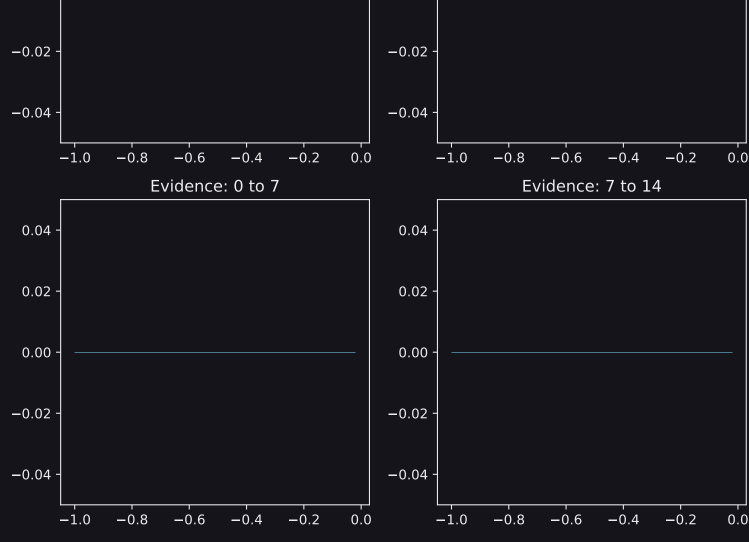
-1.0

-0.6

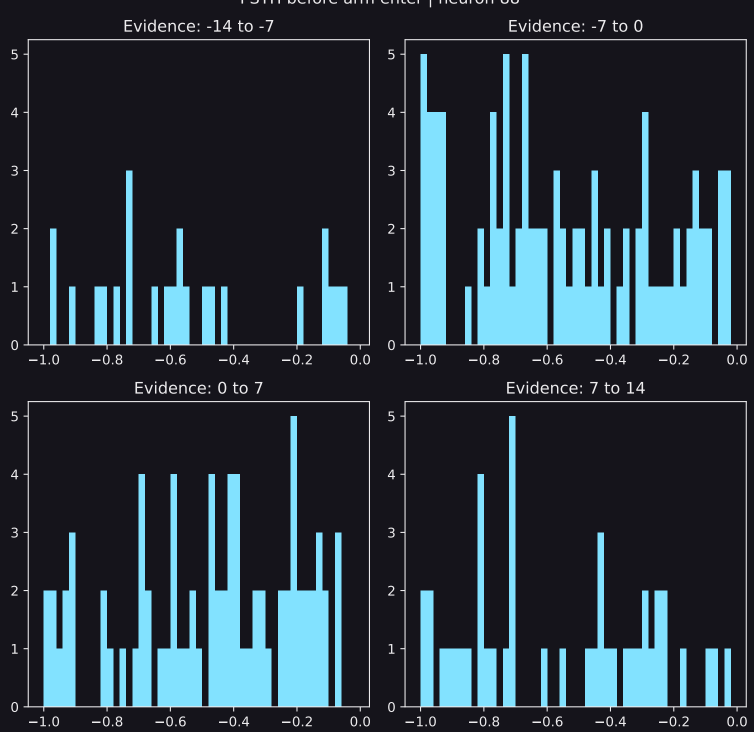
-0.8



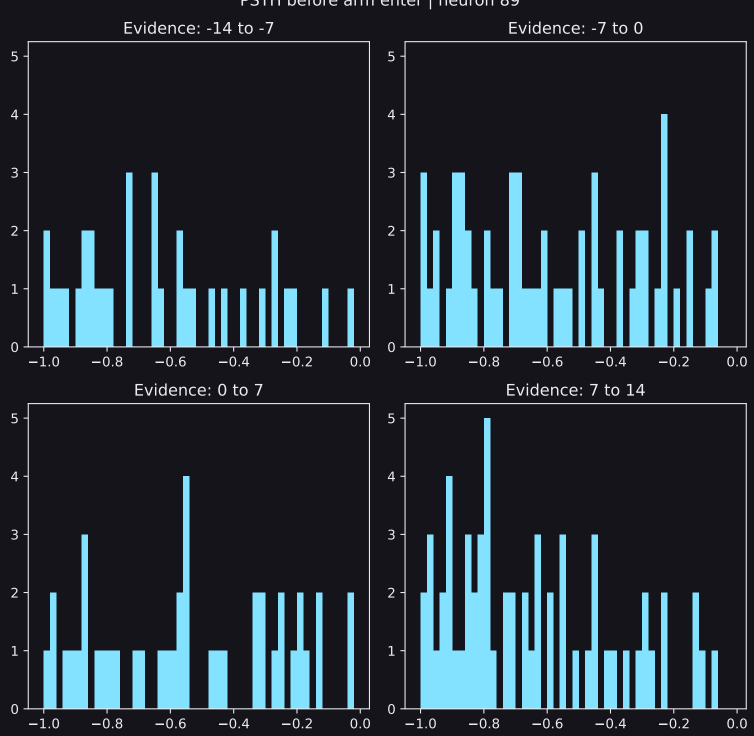
PSTH before arm enter | neuron 87 Evidence: -14 to -7 Evidence: -7 to 0 0.04 -0.04 -0.02 -0.02 -0.00 0.00 -0.02-0.02 --0.04 --0.04 --1.0-0.8 -0.6-0.4-0.20.0 -1.0-0.8-0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 0.04 -0.04 -



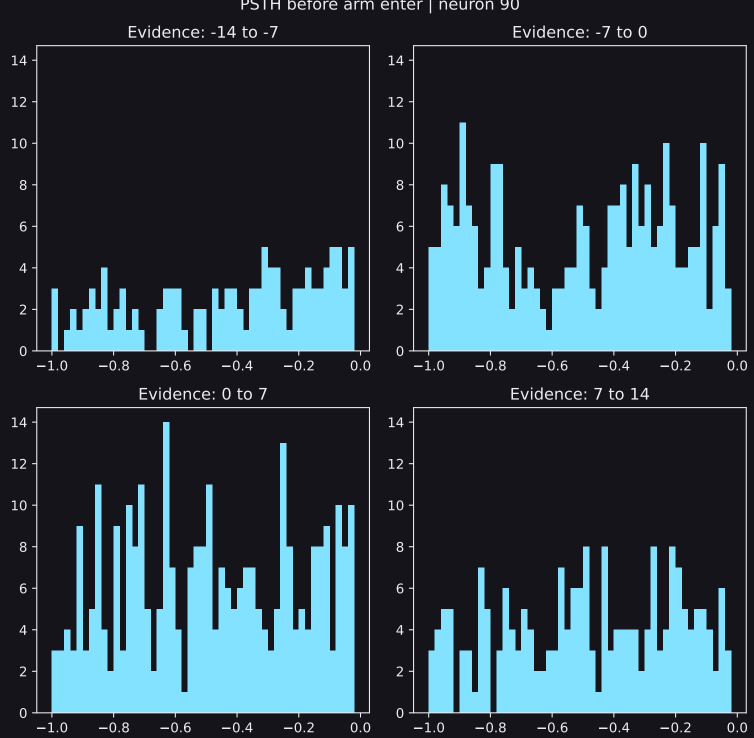
PSTH before arm enter | neuron 88



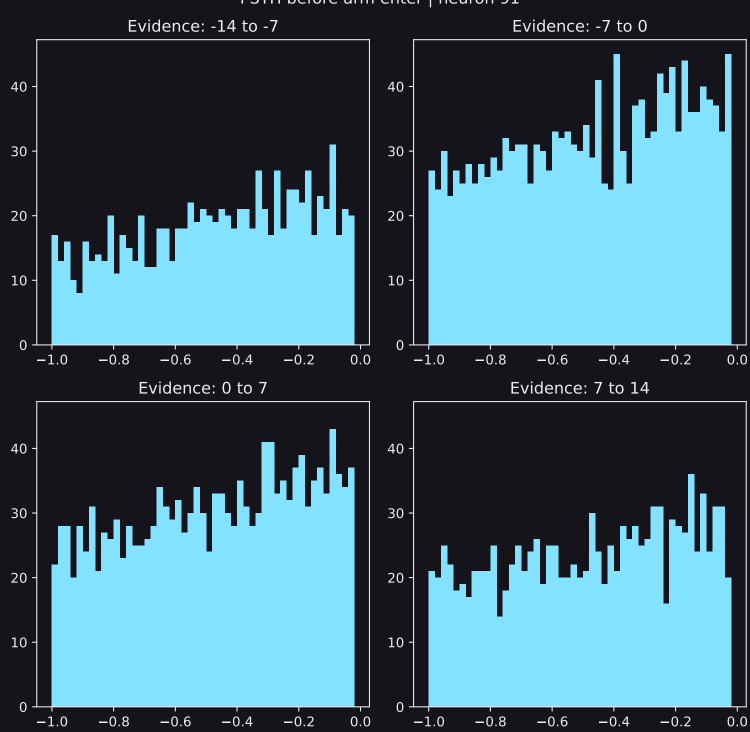
PSTH before arm enter | neuron 89



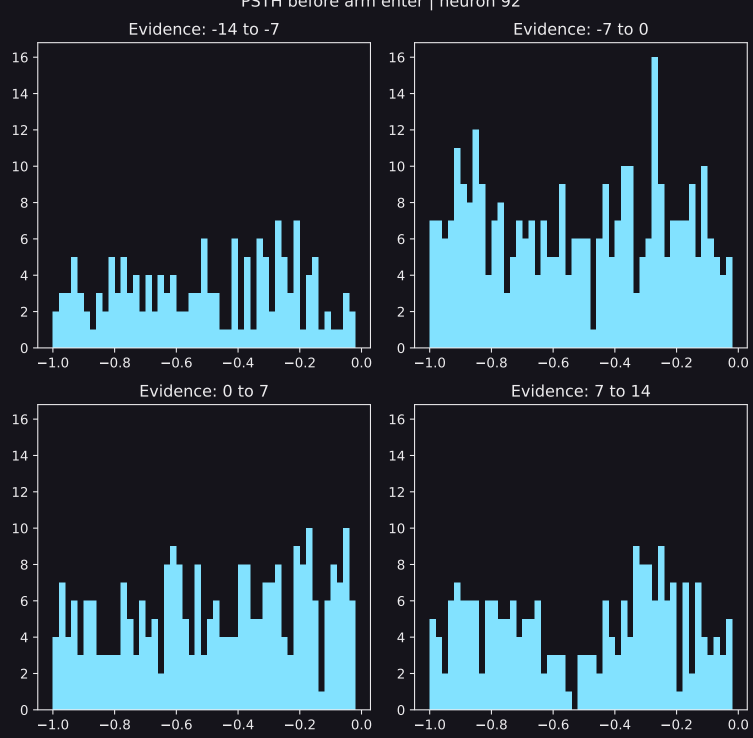
PSTH before arm enter | neuron 90



PSTH before arm enter | neuron 91



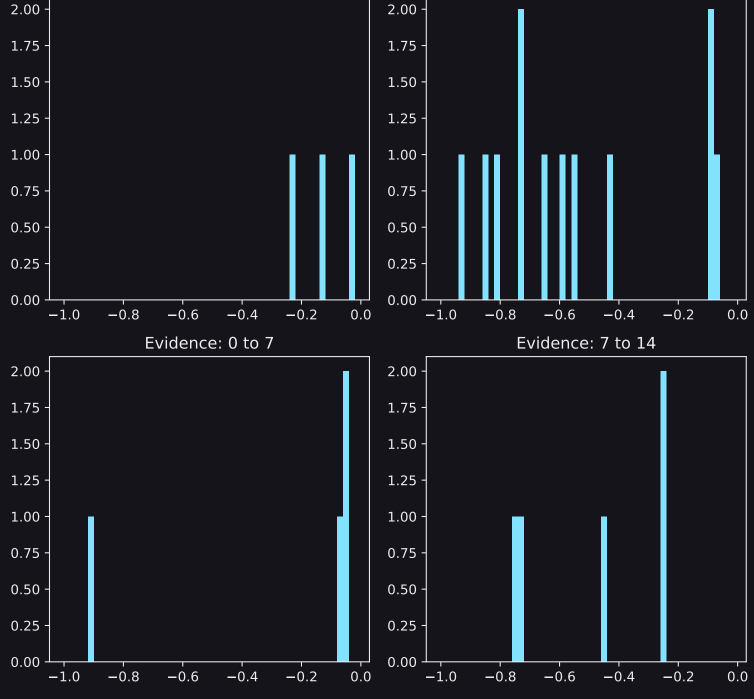
PSTH before arm enter | neuron 92



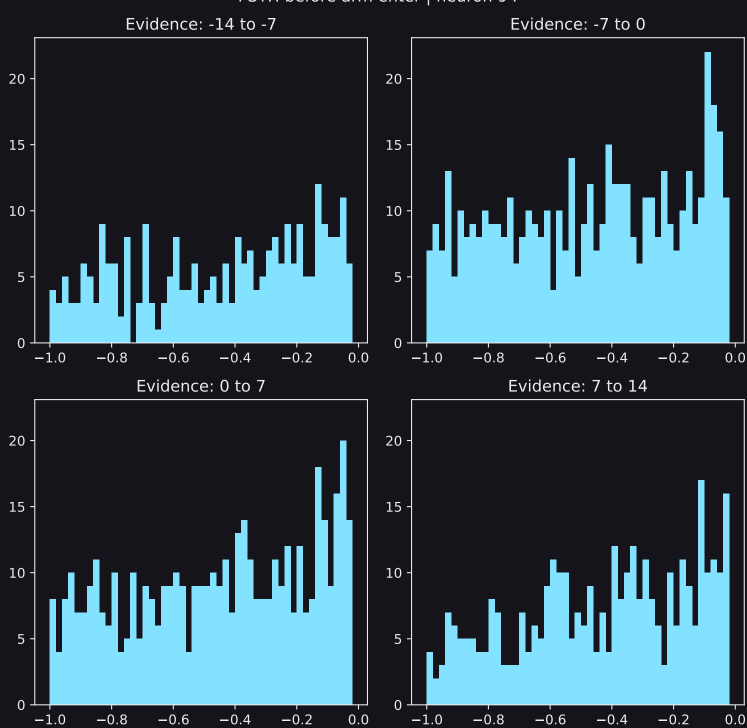
PSTH before arm enter | neuron 93

Evidence: -14 to -7

Evidence: -7 to 0



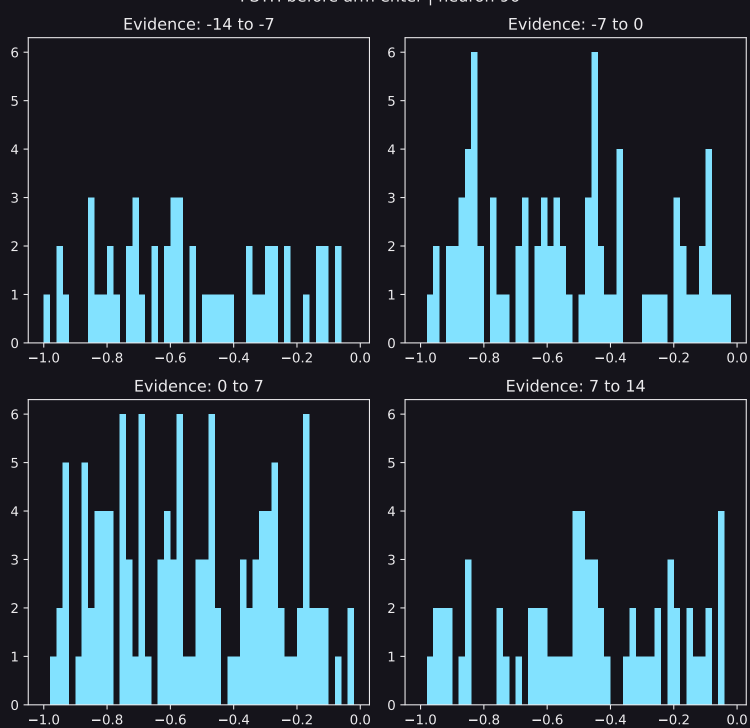
PSTH before arm enter | neuron 94



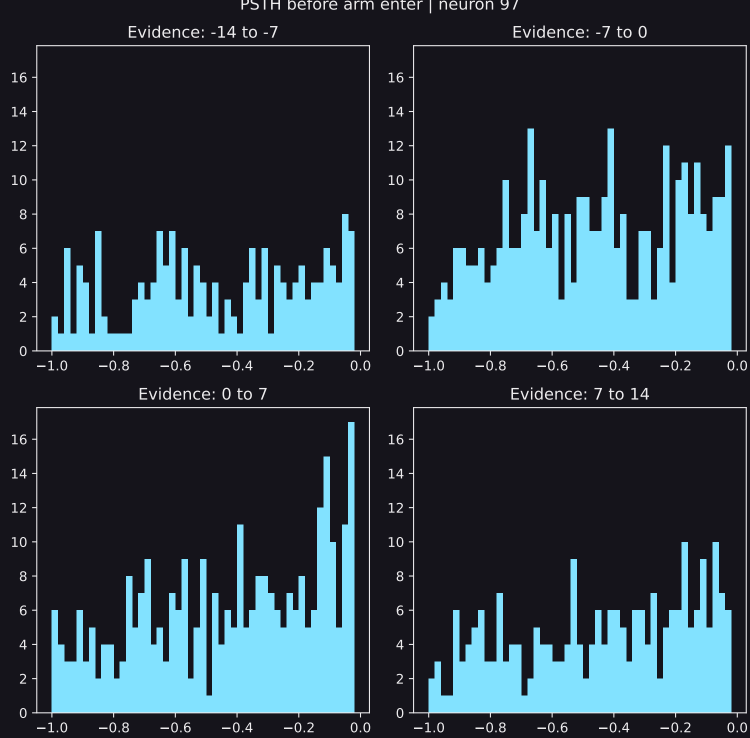
PSTH before arm enter | neuron 95



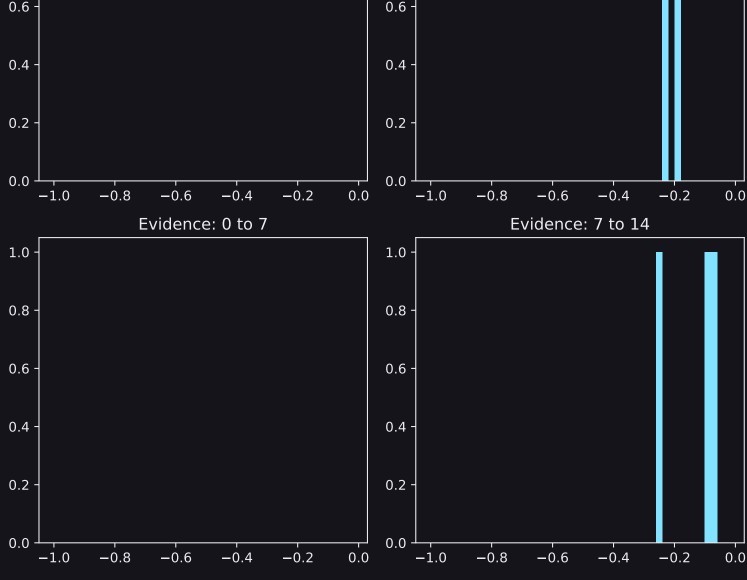
PSTH before arm enter | neuron 96



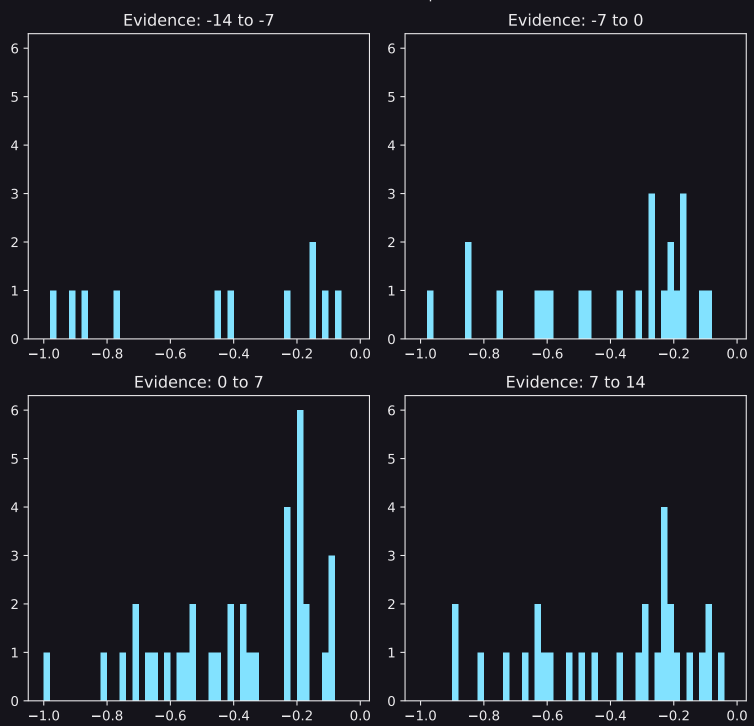
PSTH before arm enter | neuron 97



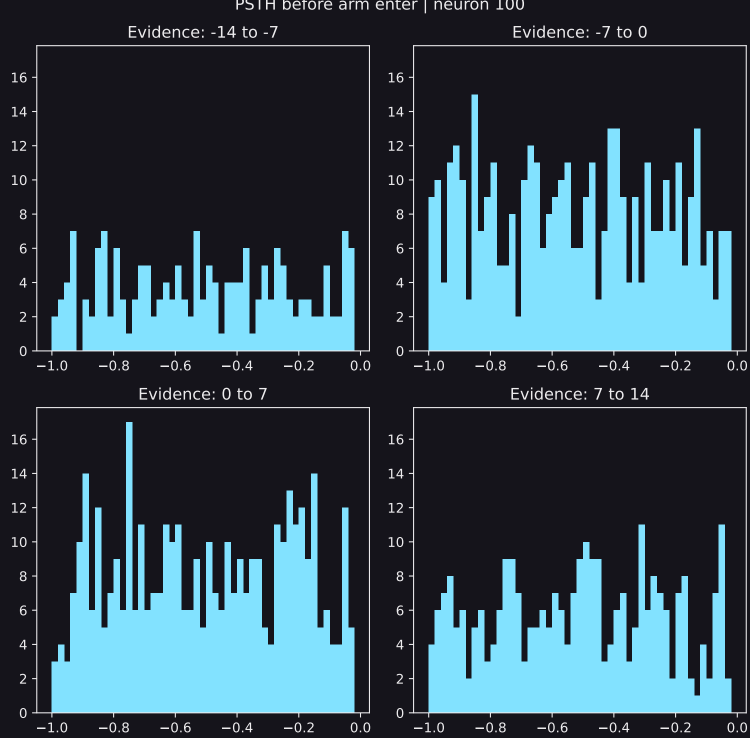
PSTH before arm enter | neuron 98 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 0.0 -0.0 -0.0 -0.4-0.2-1.0-0.8 -0.6-0.4-0.2-1.0-0.8-0.60.0 Evidence: 7 to 14 Evidence: 0 to 7 1.0 -1.0 -8.0 0.8 0.6 -0.6



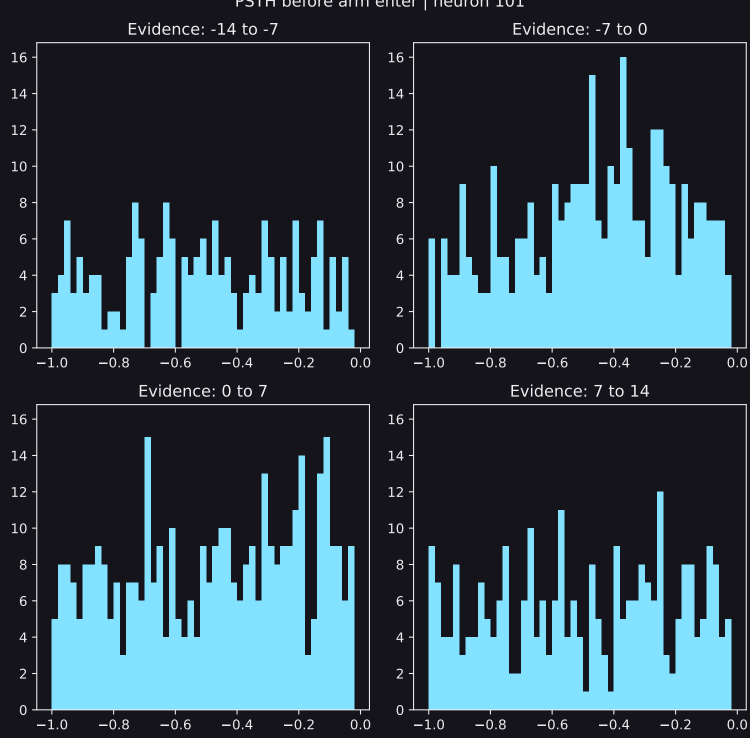
PSTH before arm enter | neuron 99



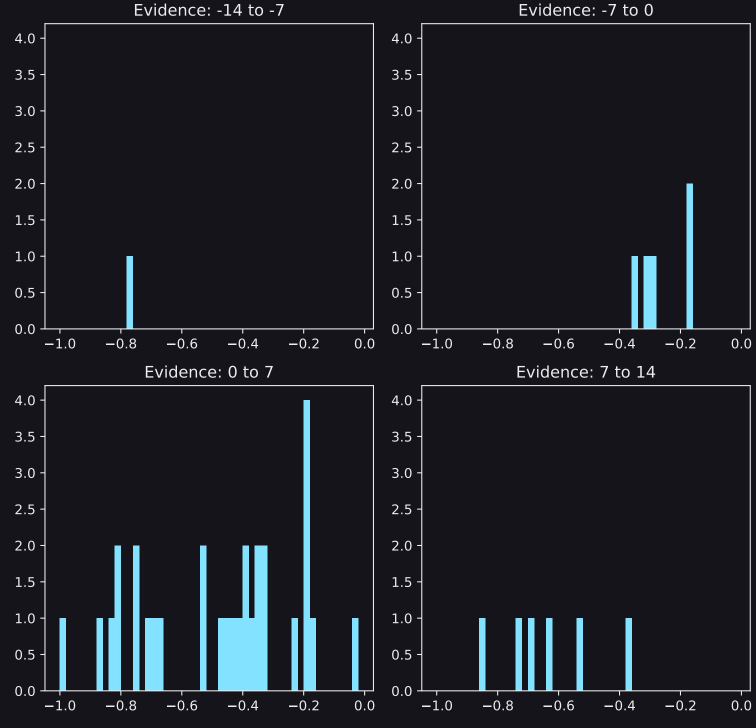
PSTH before arm enter | neuron 100

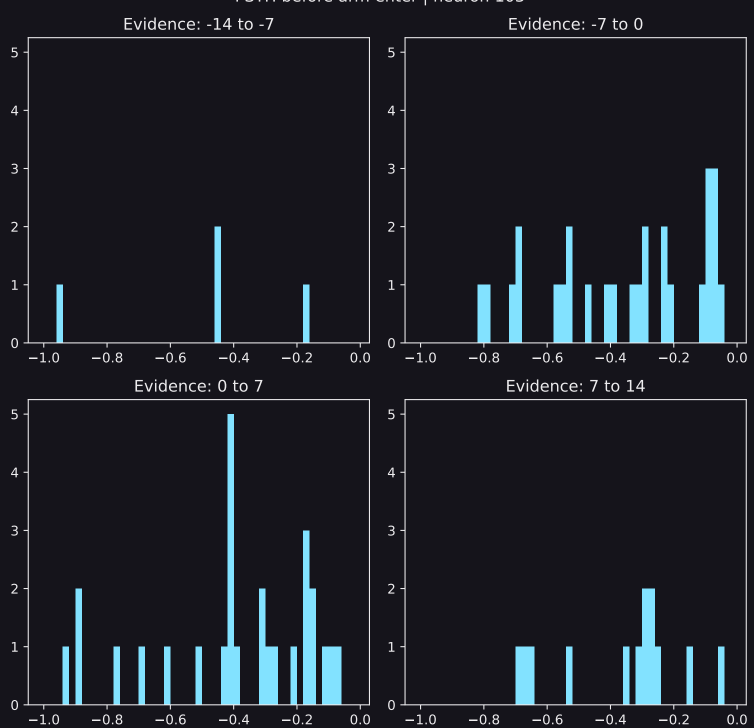


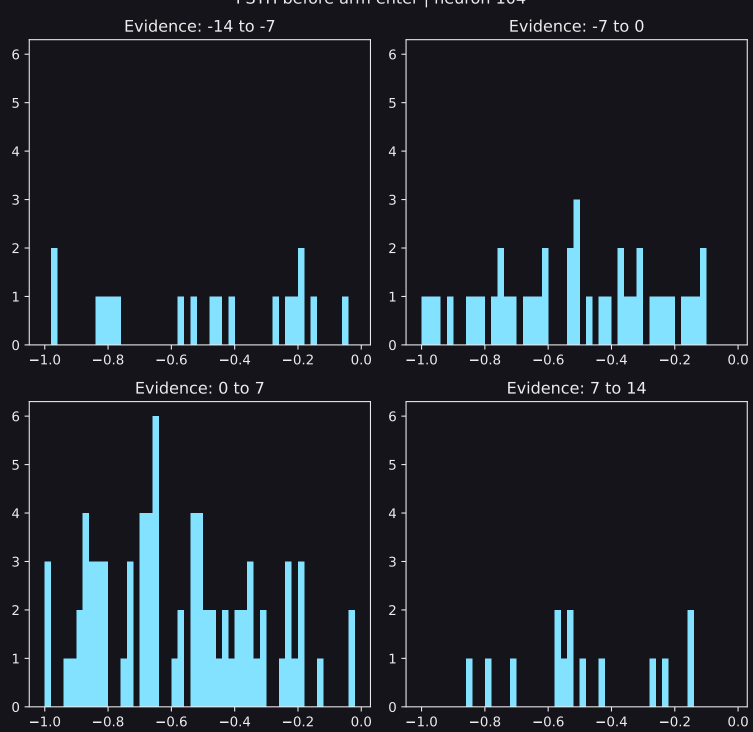
PSTH before arm enter | neuron 101



PSTH before arm enter | neuron 102







PSTH before arm enter | neuron 105 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 1.00 0.75 -0.75 -0.50 0.50 0.25 0.25 0.00 0.00 -1.0-0.8-0.6-0.4-0.2 0.0 -1.0-0.8-0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 2.00 2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 -1.00 0.75 0.75 0.50 -0.50 0.25 -0.25

0.00

-1.0

-0.8

-0.6

-0.4

0.0

-0.2

0.0

-0.2

0.00

-1.0

-0.8

-0.6

-0.4

-0.4

-0.2

0.0

-1.0

-0.8

-0.6

-0.4

0.0

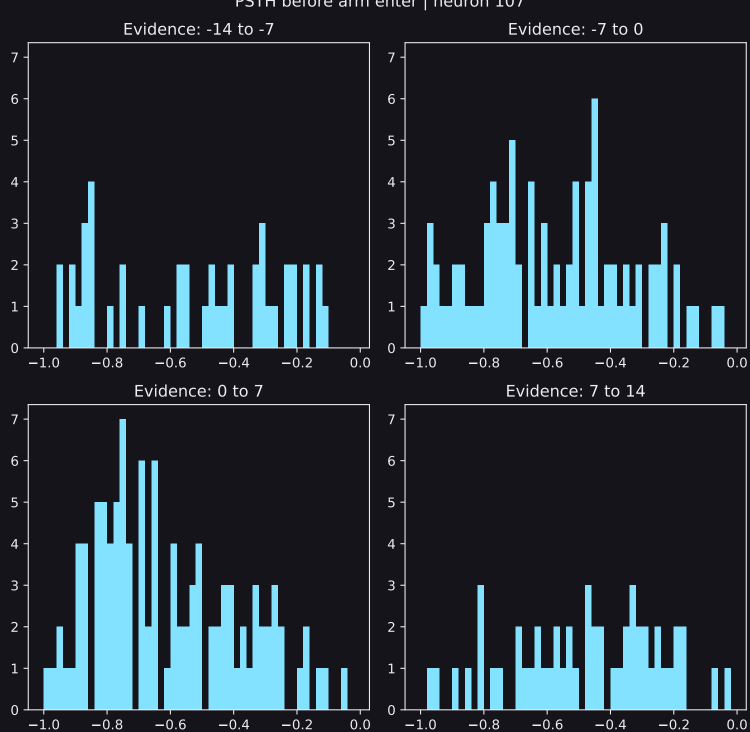
-0.2

-0.6

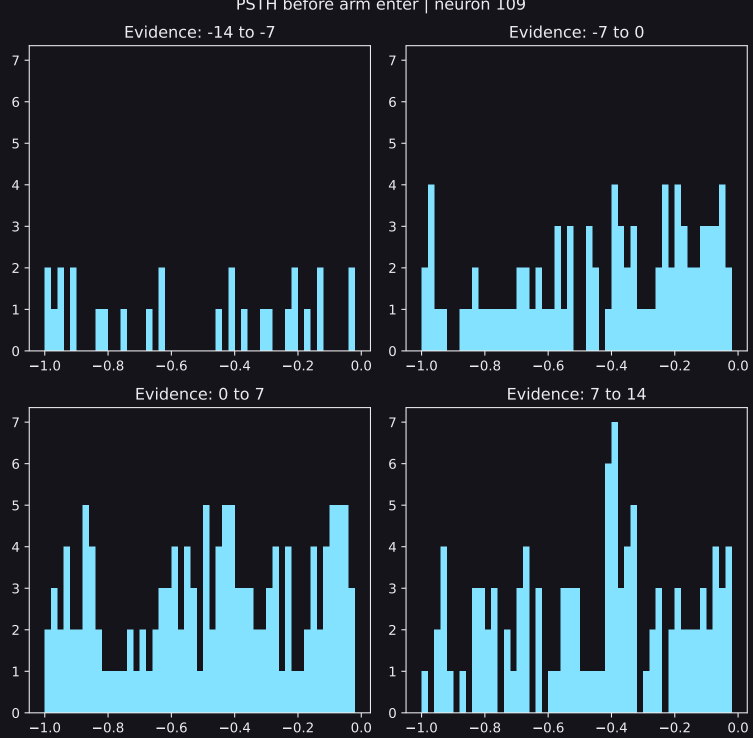
-0.8

-1.0

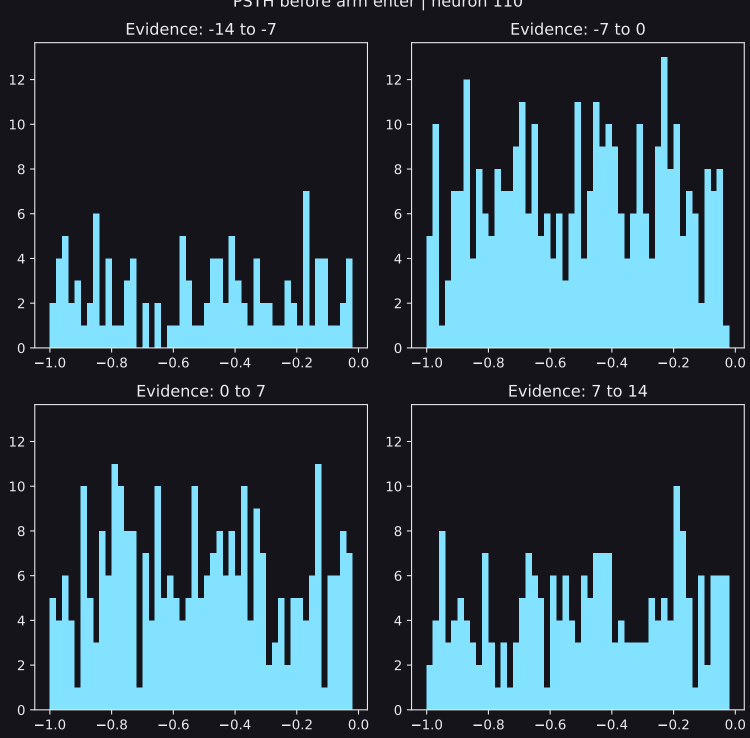
PSTH before arm enter | neuron 107



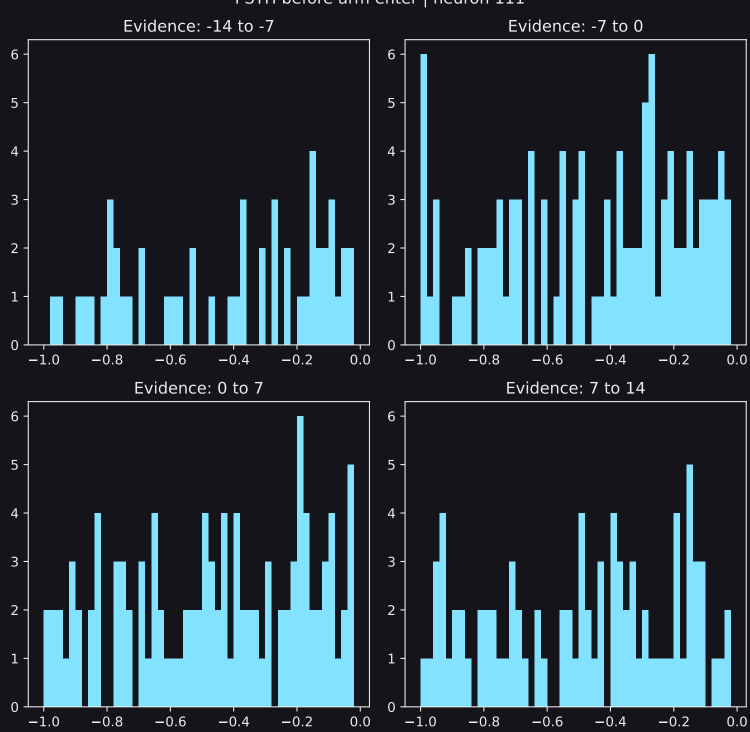
PSTH before arm enter | neuron 109



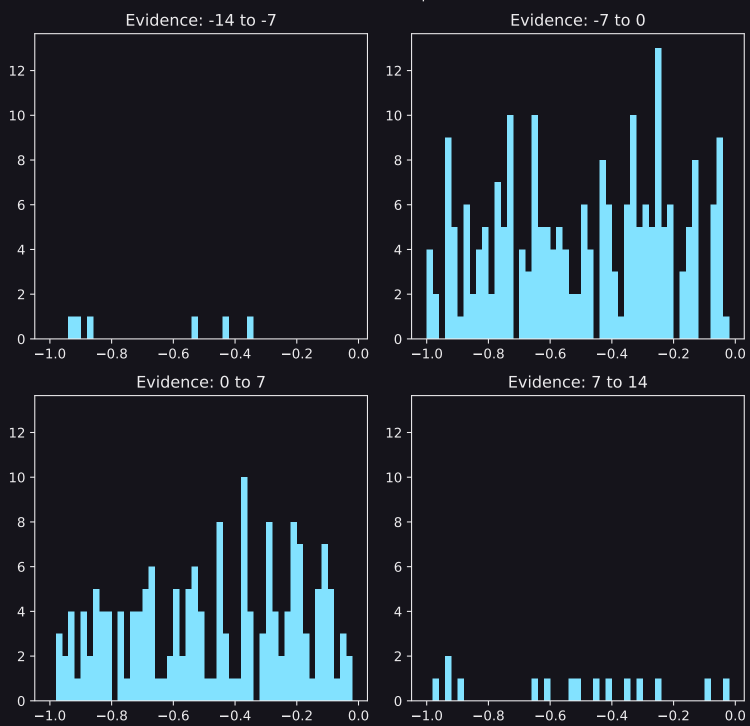
PSTH before arm enter | neuron 110



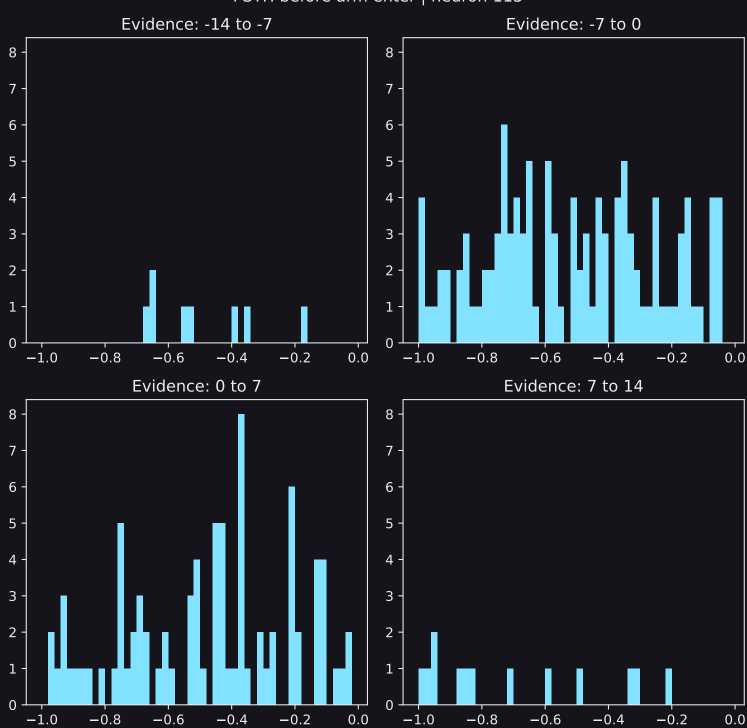
PSTH before arm enter | neuron 111



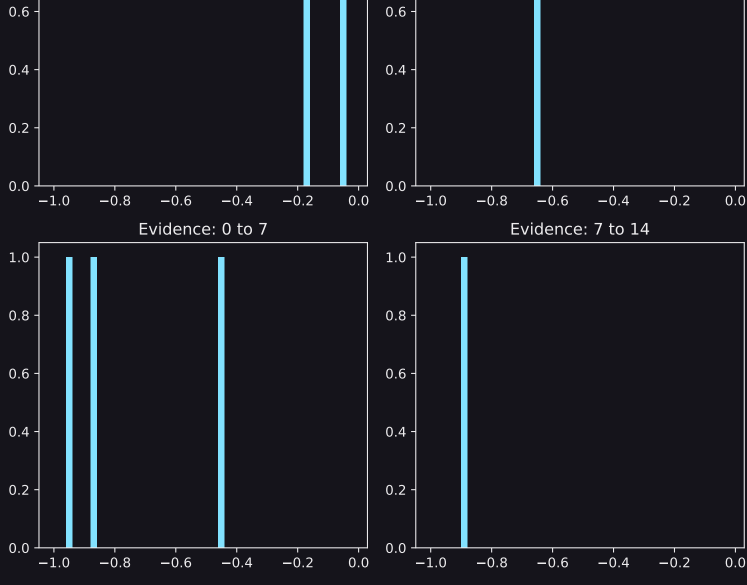
PSTH before arm enter | neuron 112



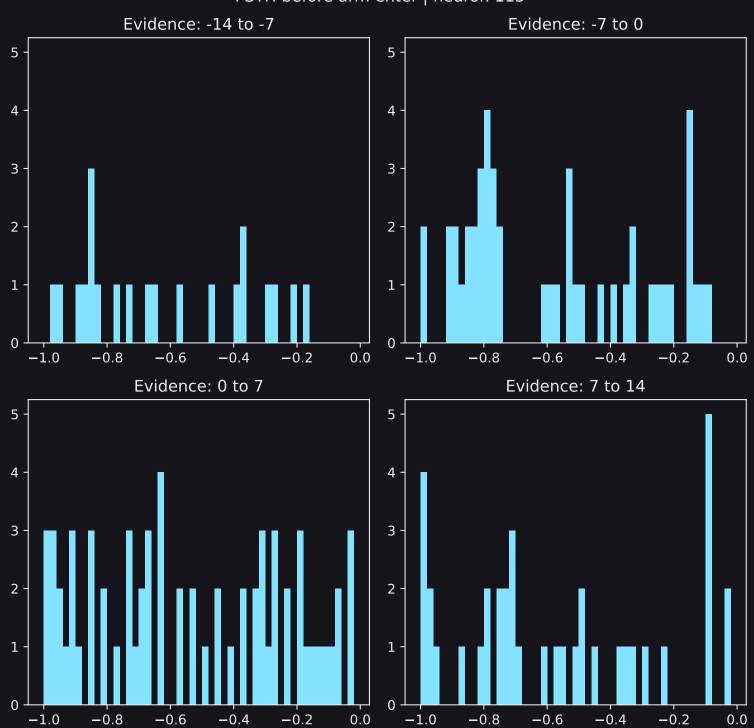
PSTH before arm enter | neuron 113



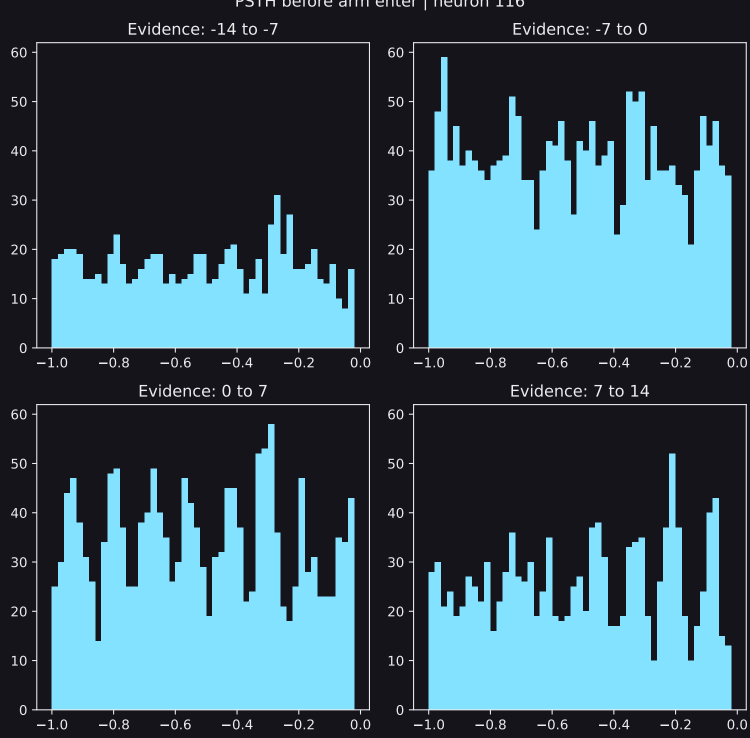
PSTH before arm enter | neuron 114 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 -0.4 0.4 0.2 -0.2 -0.0 -0.0 -0.0 -1.0-0.2 -1.0-0.6-0.4-0.8 -0.6-0.4-0.8 -0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -0.8 -0.8 -0.6 -0.6 -



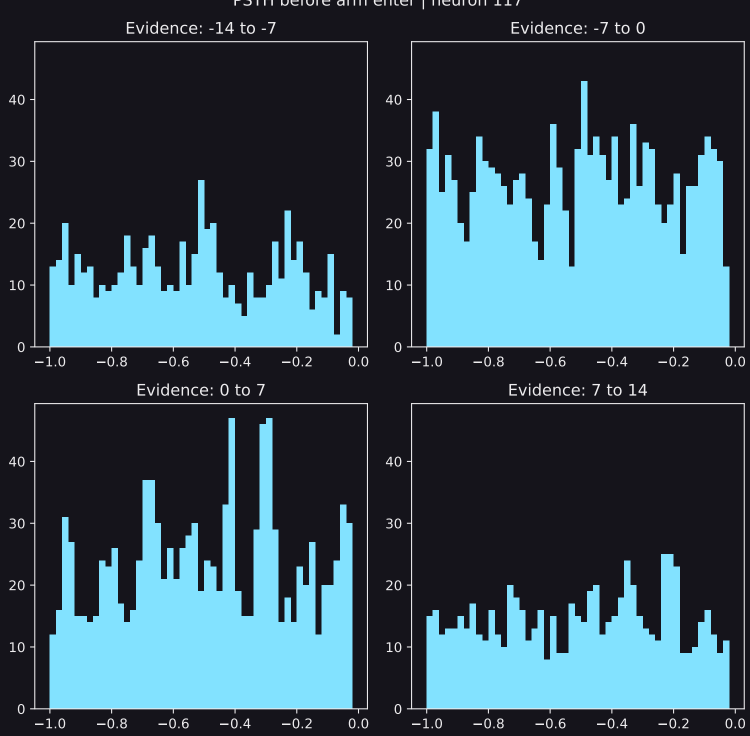
PSTH before arm enter | neuron 115



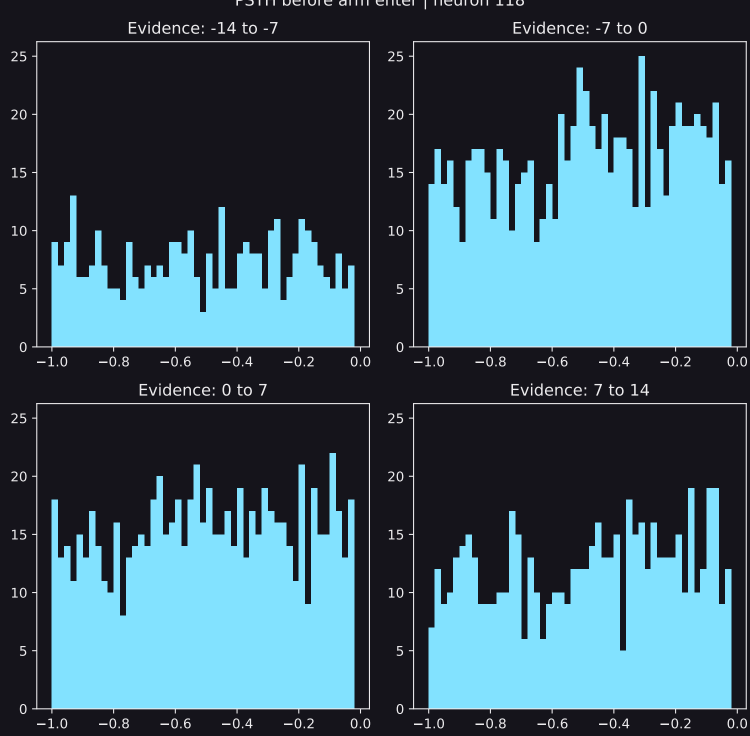
PSTH before arm enter | neuron 116



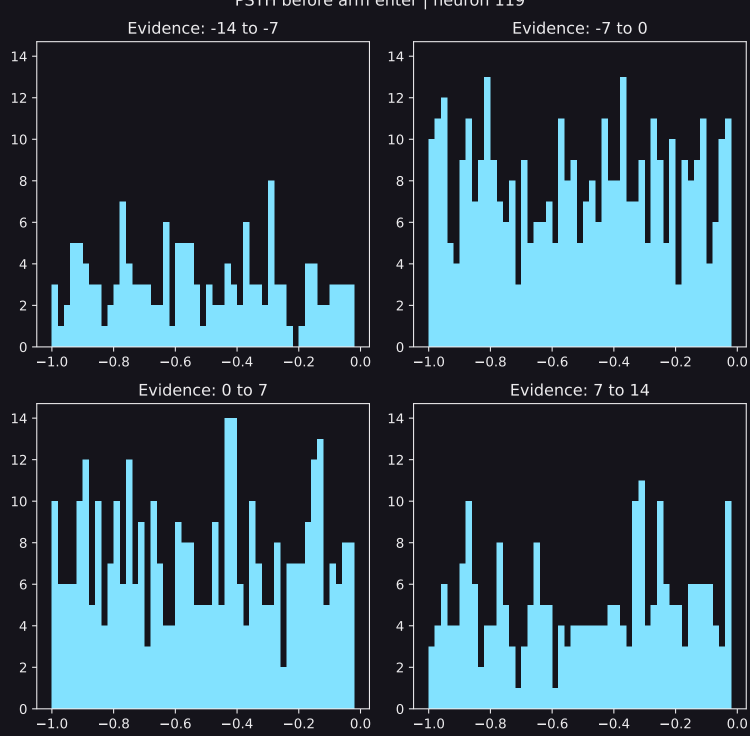
PSTH before arm enter | neuron 117



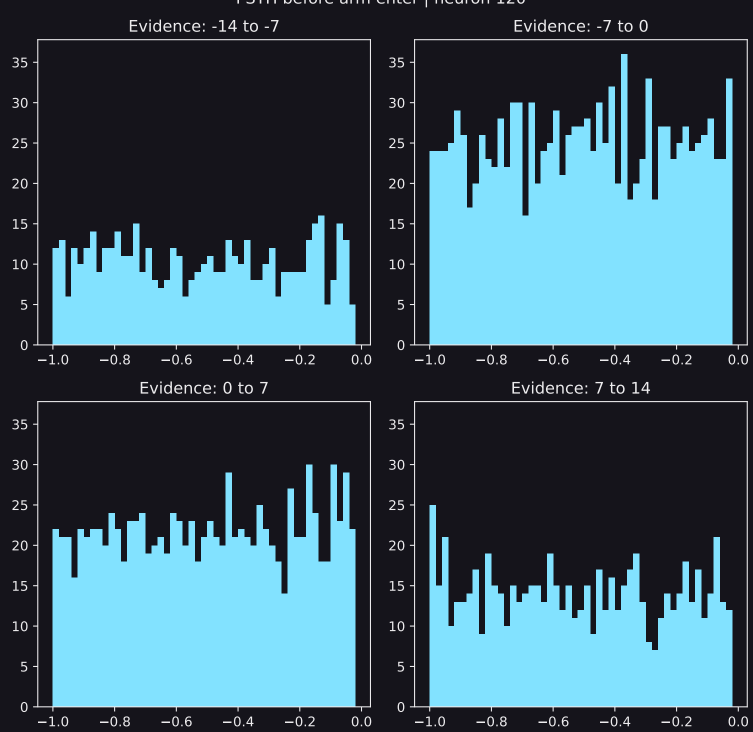
PSTH before arm enter | neuron 118



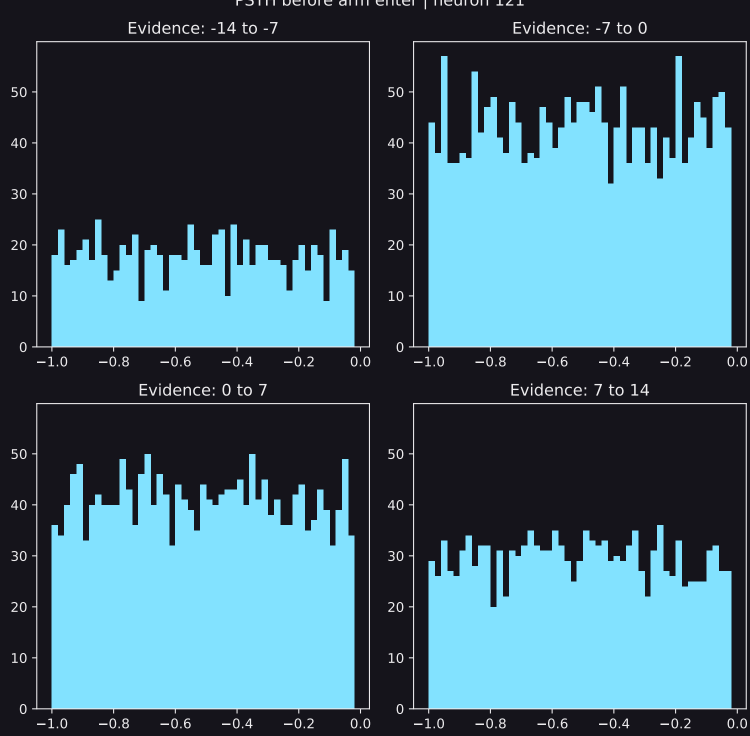
PSTH before arm enter | neuron 119



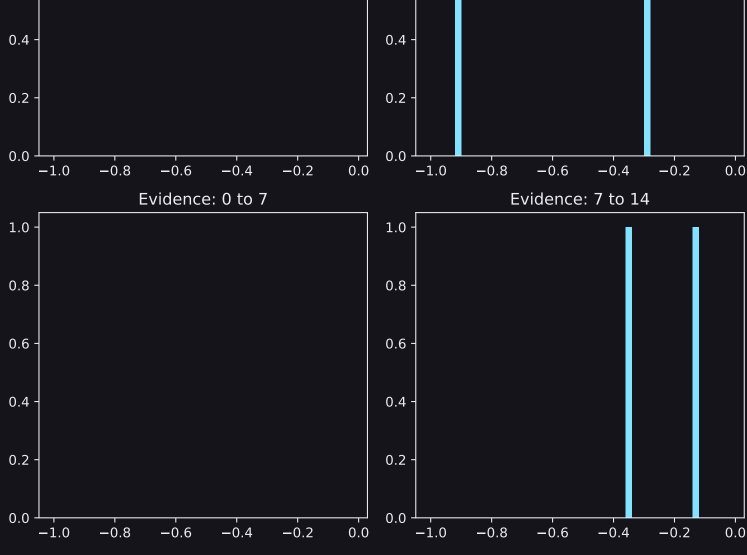
PSTH before arm enter | neuron 120



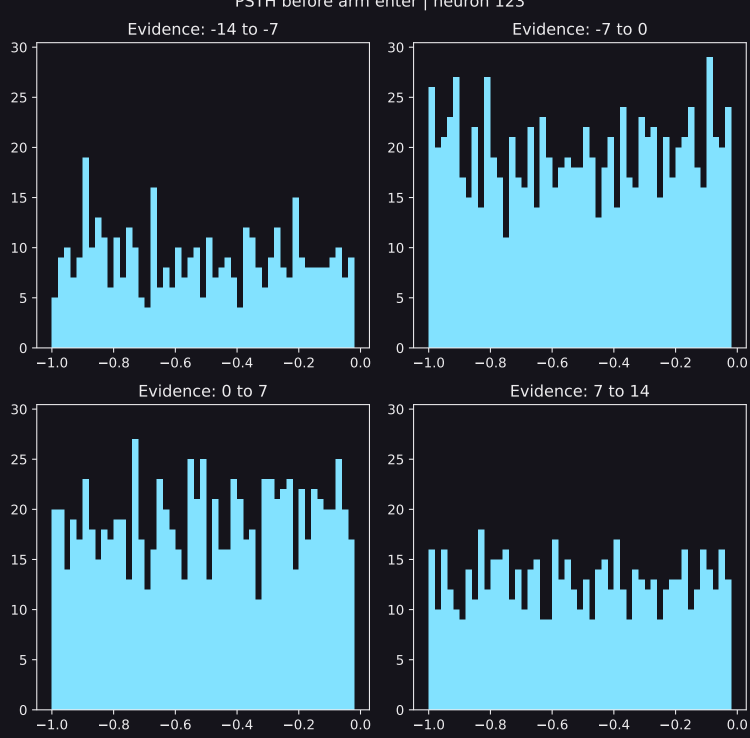
PSTH before arm enter | neuron 121



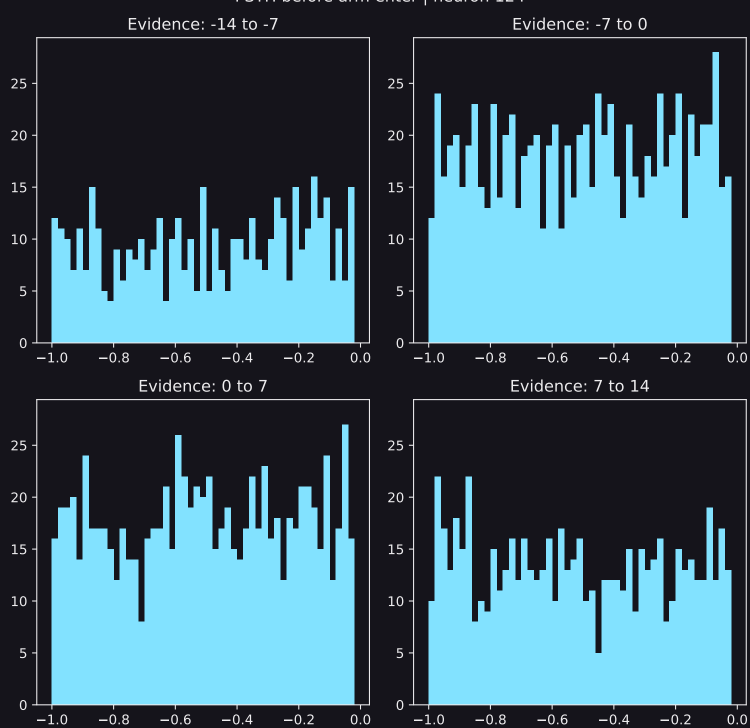
PSTH before arm enter | neuron 122 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 -0.6 0.4 0.4 -0.2 -0.2 -0.0 0.0 0.0 -1.0-0.2 -1.0-0.8 -0.6-0.4-0.2-0.8 -0.6-0.40.0 Evidence: 7 to 14 Evidence: 0 to 7 1.0 -1.0 -8.0 0.8 0.6 -0.6 -0.4 0.4 -

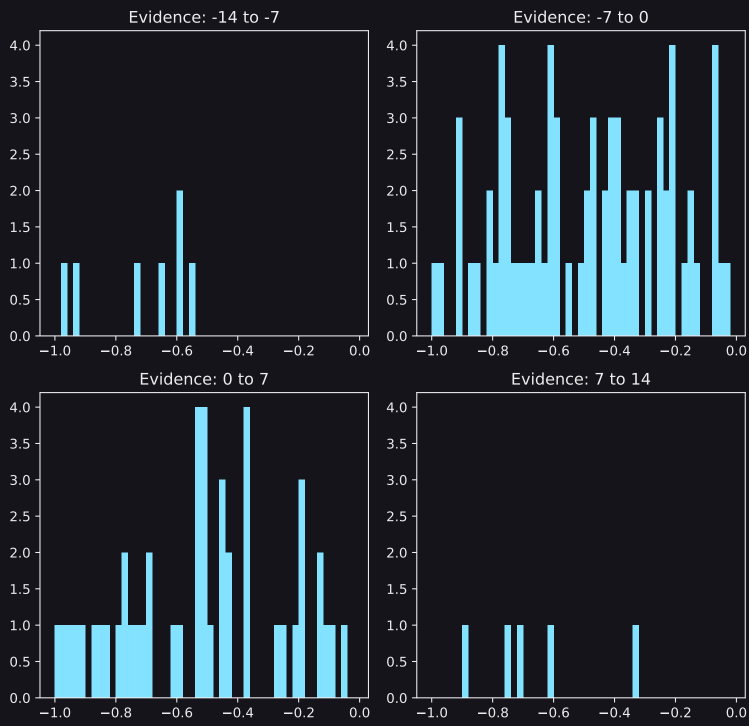


PSTH before arm enter | neuron 123

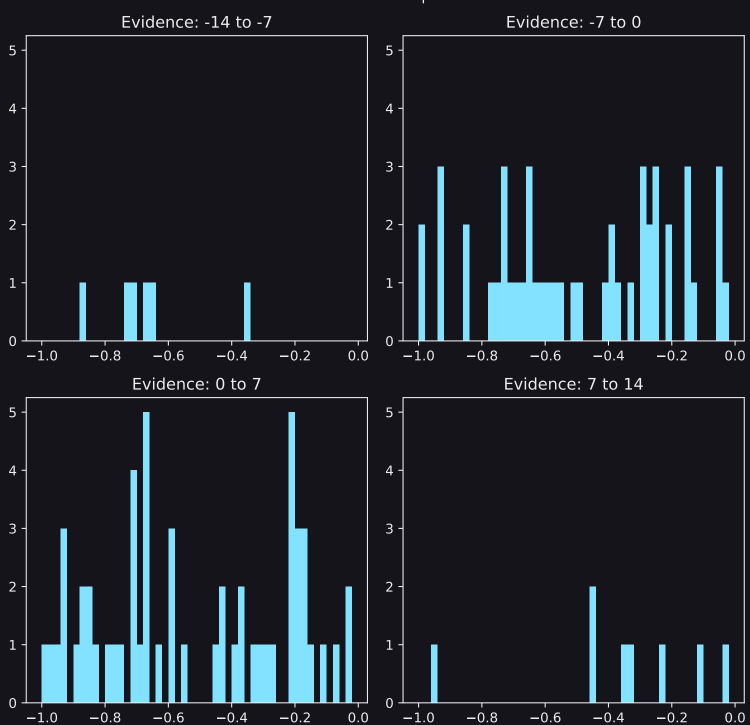


PSTH before arm enter | neuron 124

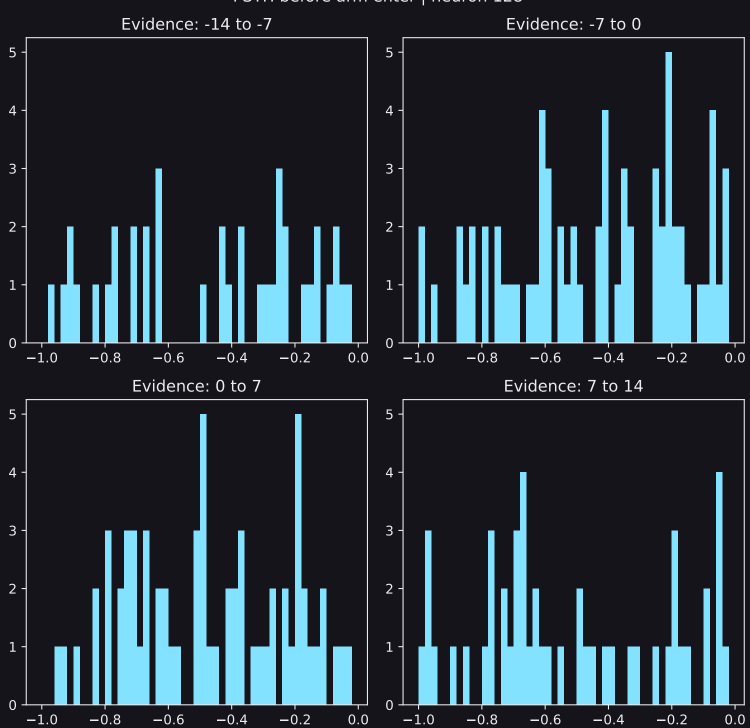




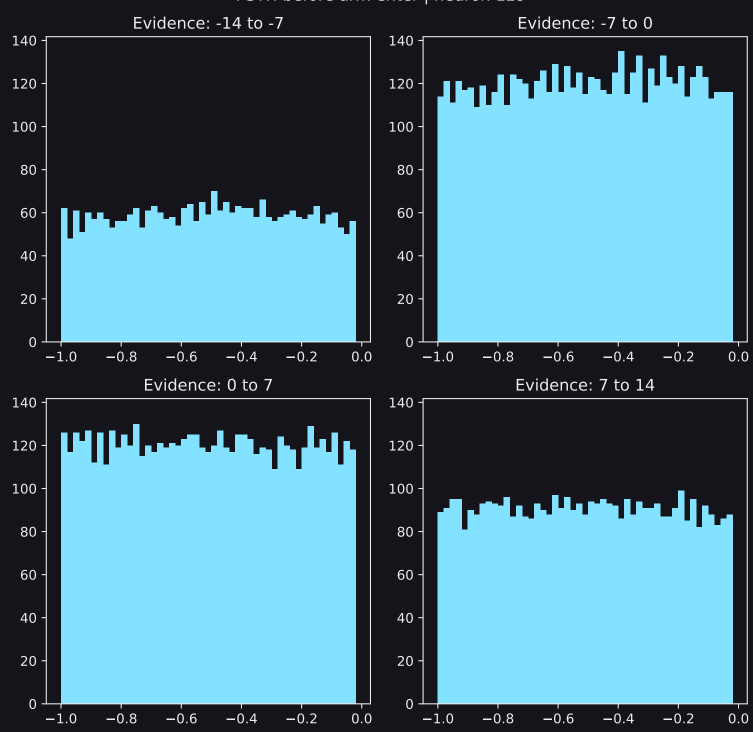
PSTH before arm enter | neuron 126



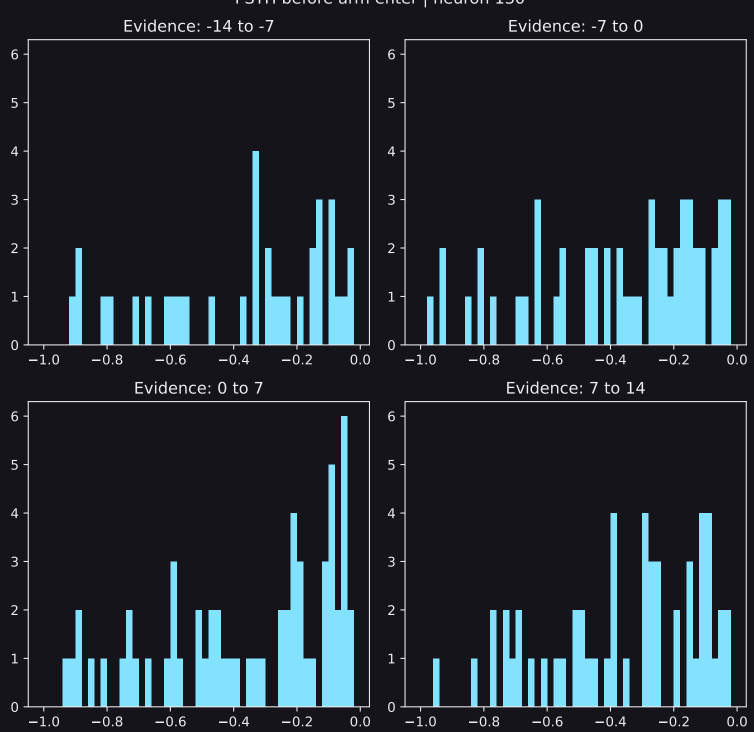
PSTH before arm enter | neuron 128



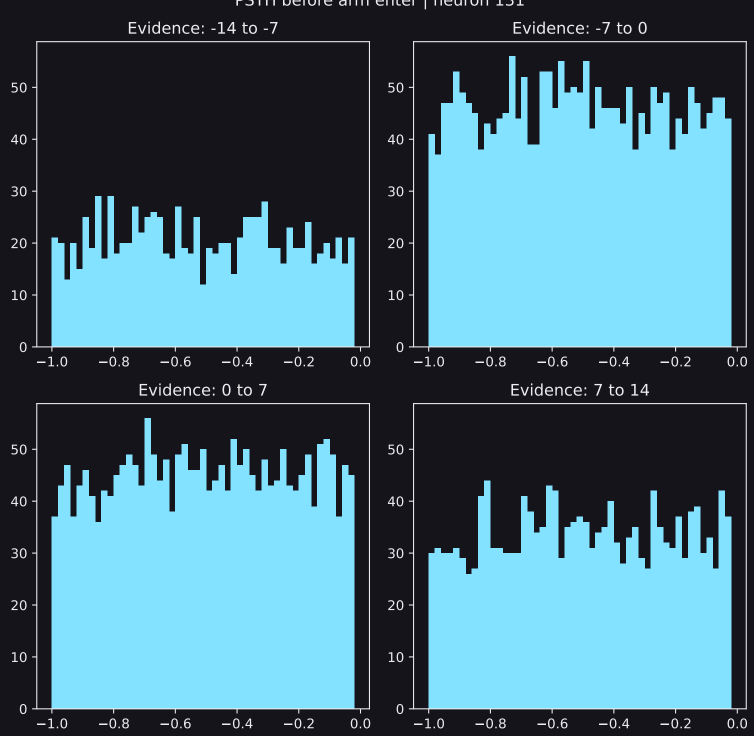
PSTH before arm enter | neuron 129



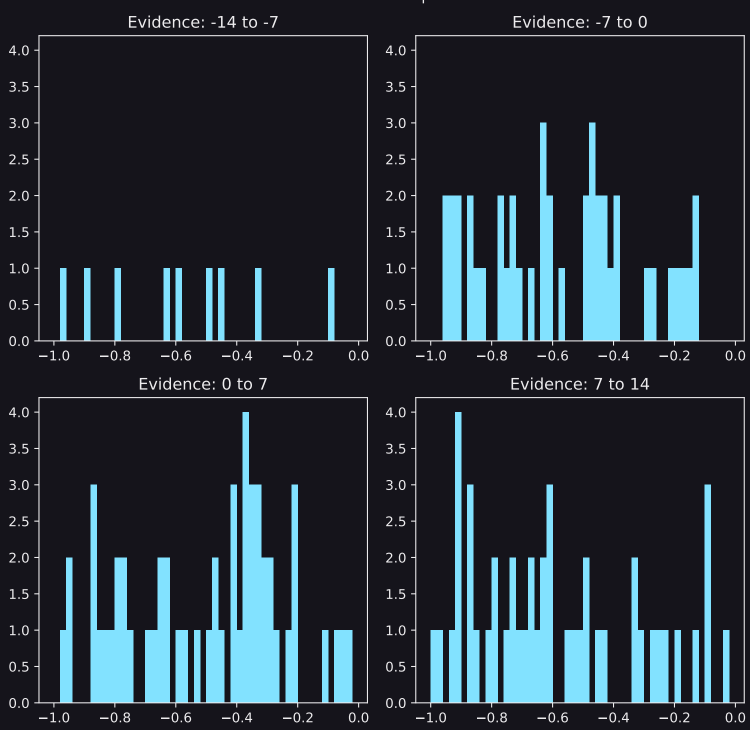
PSTH before arm enter | neuron 130



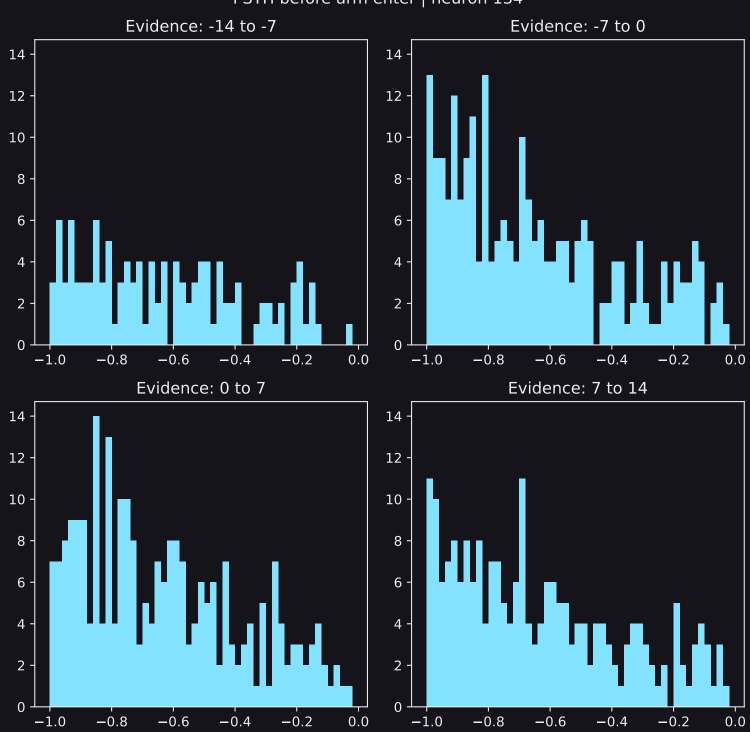
PSTH before arm enter | neuron 131



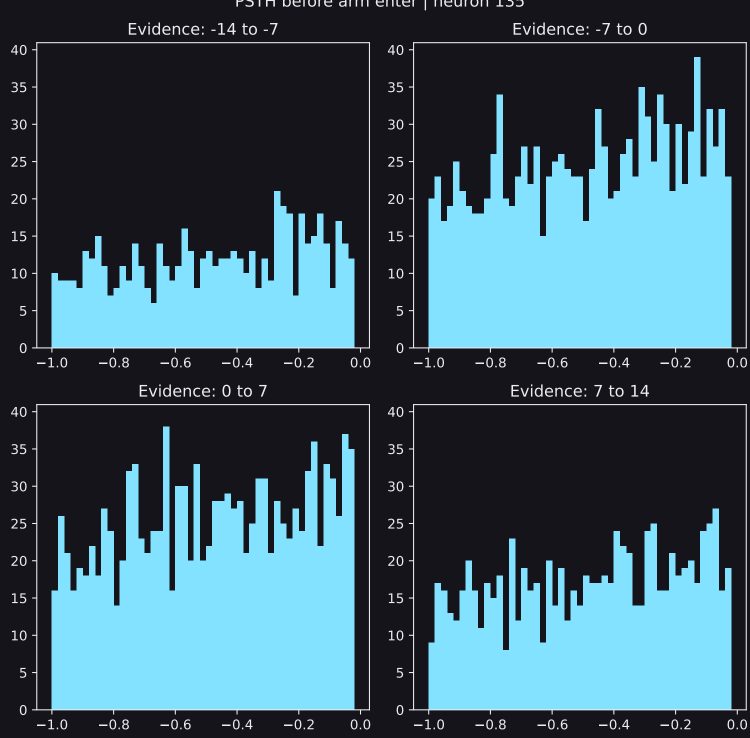
PSTH before arm enter | neuron 132 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 0.0 -0.0 -0.8 0.0 -1.0-1.0-0.6-0.4-0.2-0.8-0.6-0.4-0.2 0.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -8.0 0.8 0.6 -0.6 -0.4 0.4 -0.2 0.2 -0.0 -0.0 -0.40.0 -1.0-0.8 -0.6 -0.20.0 -1.0-0.8-0.6-0.2-0.4



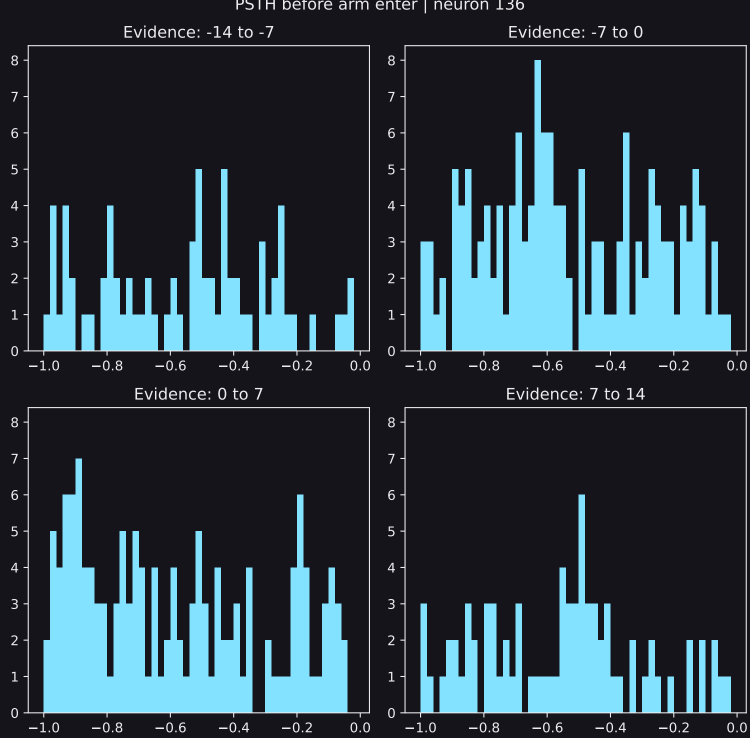
PSTH before arm enter | neuron 134



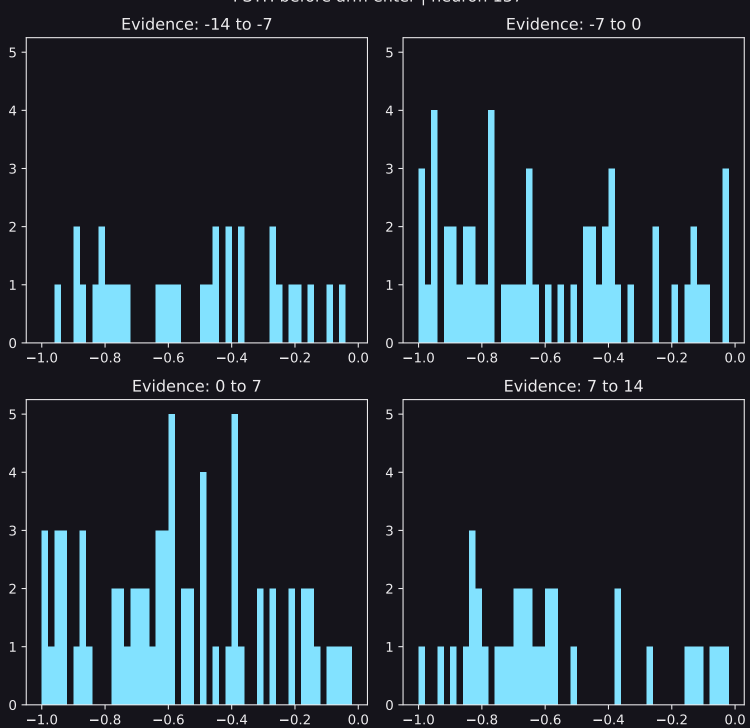
PSTH before arm enter | neuron 135



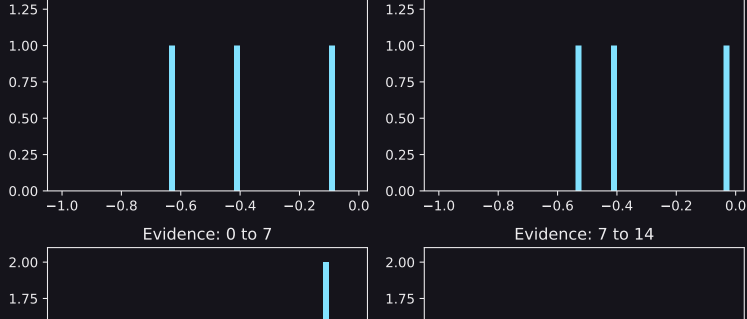
PSTH before arm enter | neuron 136

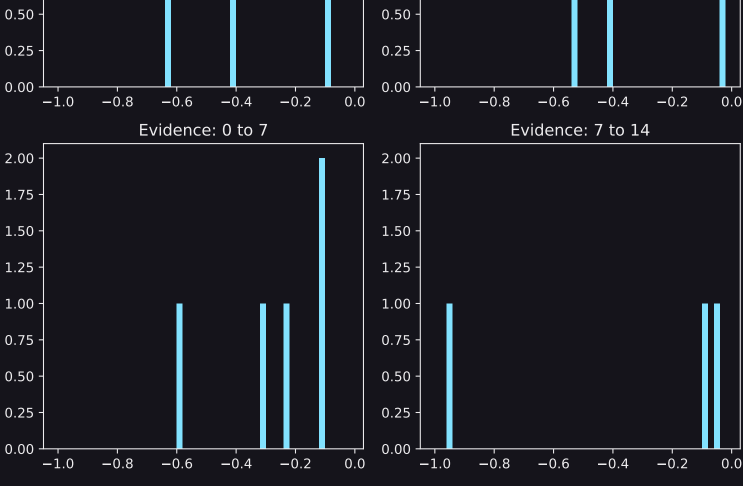


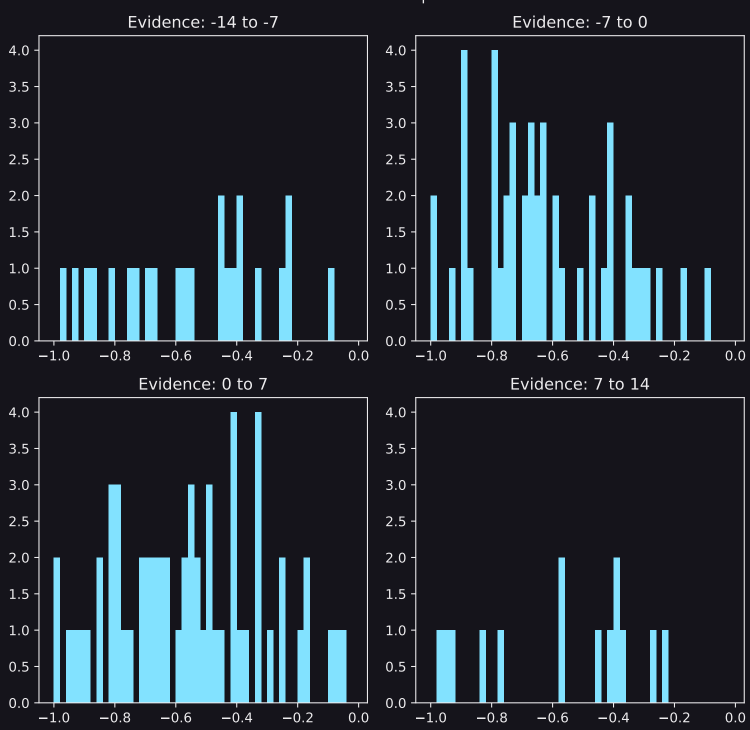
PSTH before arm enter | neuron 137

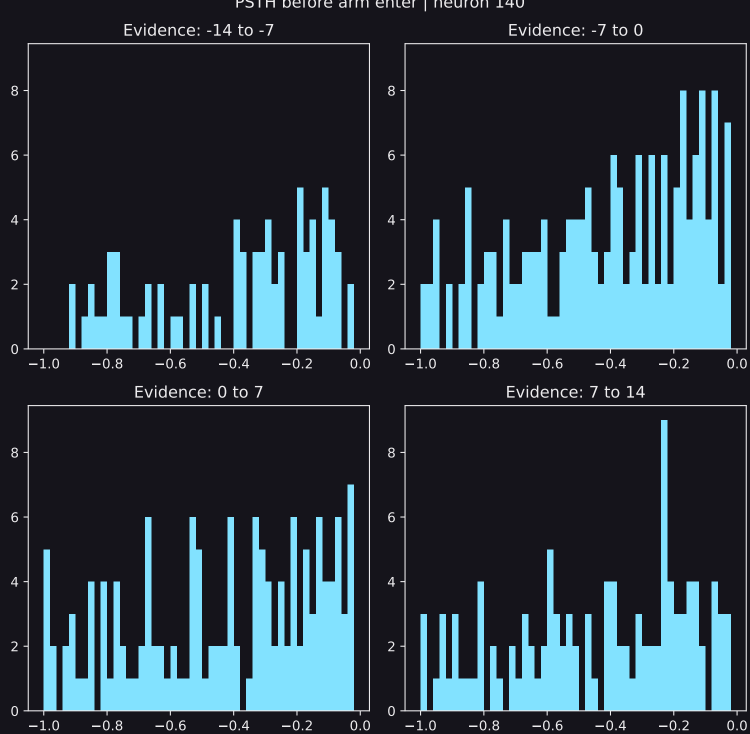


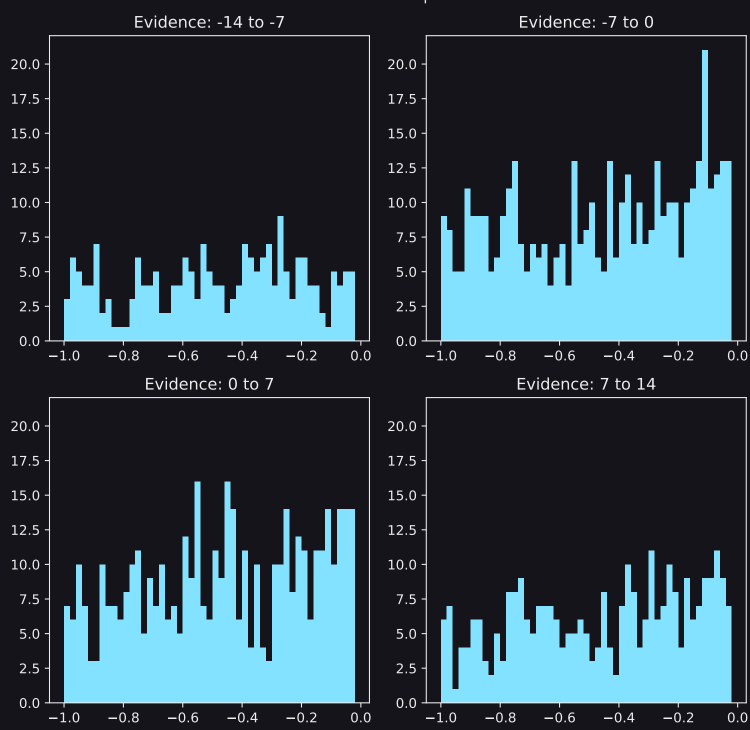
PSTH before arm enter | neuron 138 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50



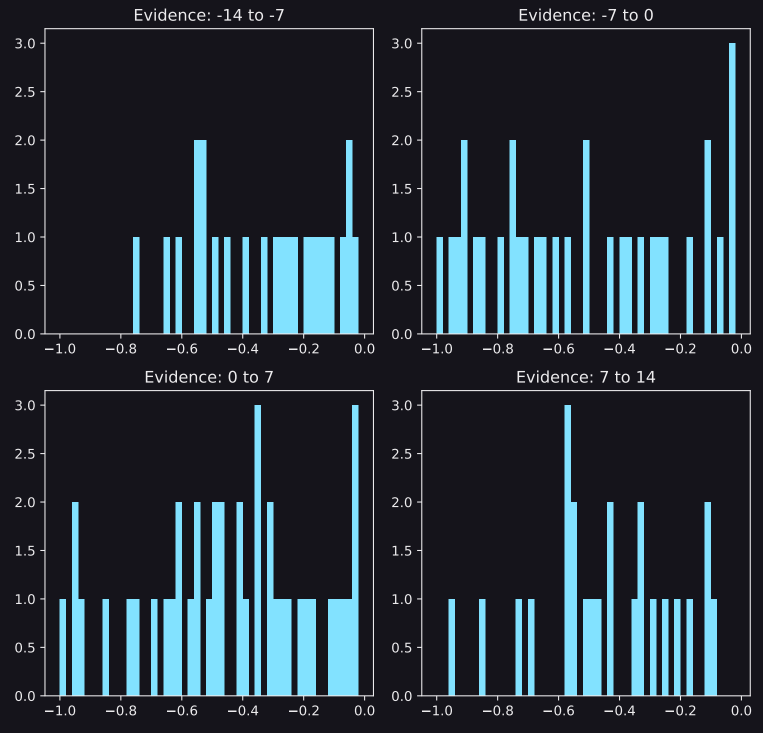


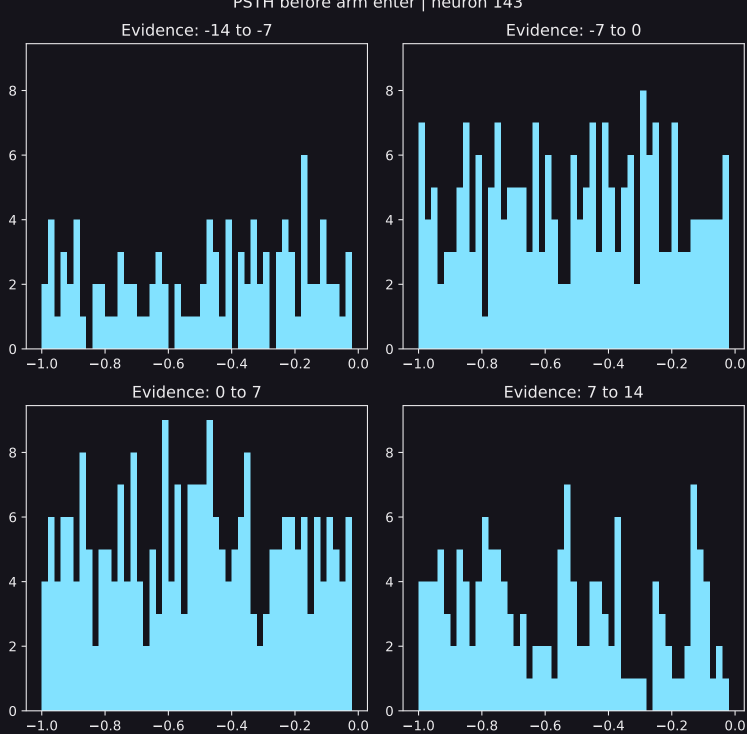




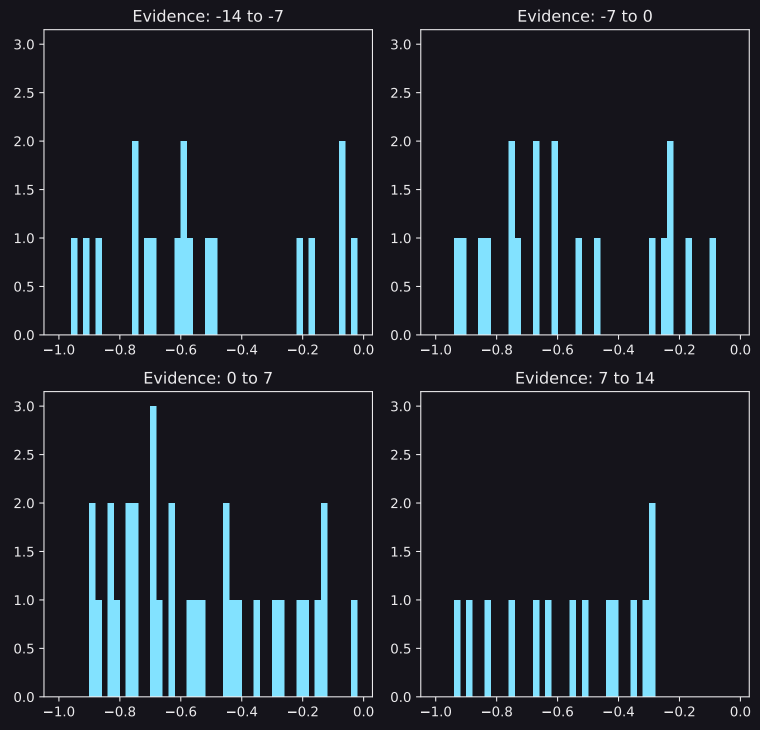


PSTH before arm enter | neuron 142

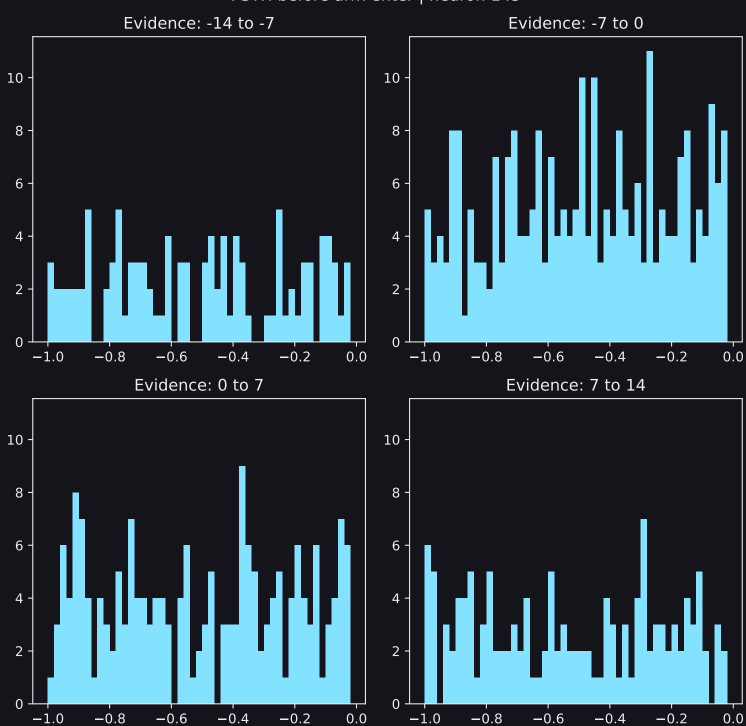




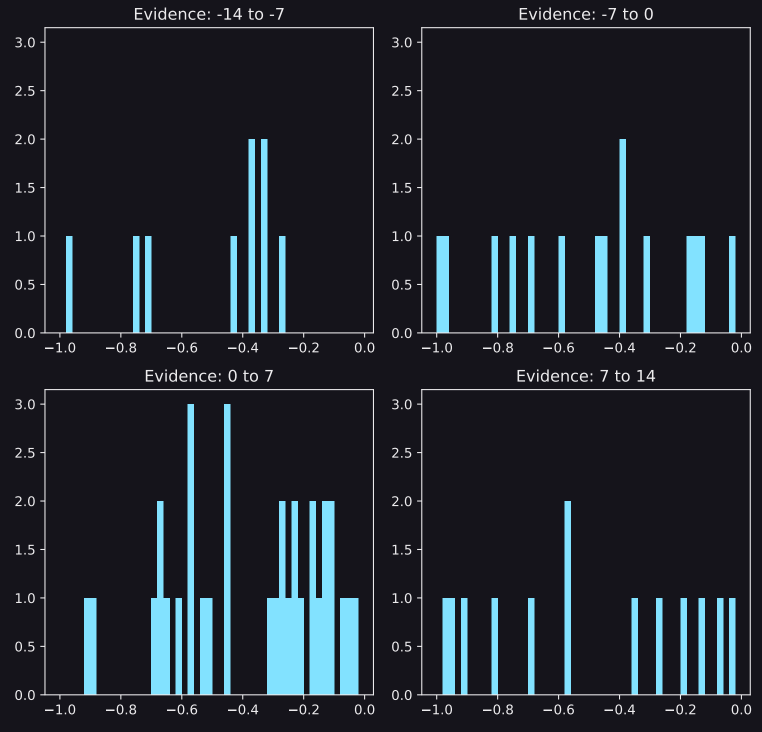
PSTH before arm enter | neuron 144



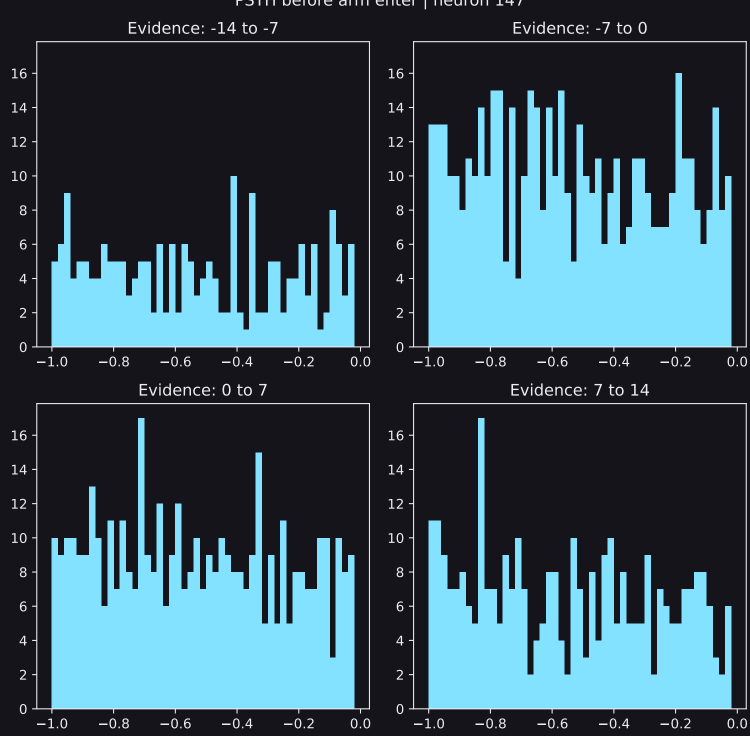
PSTH before arm enter | neuron 145



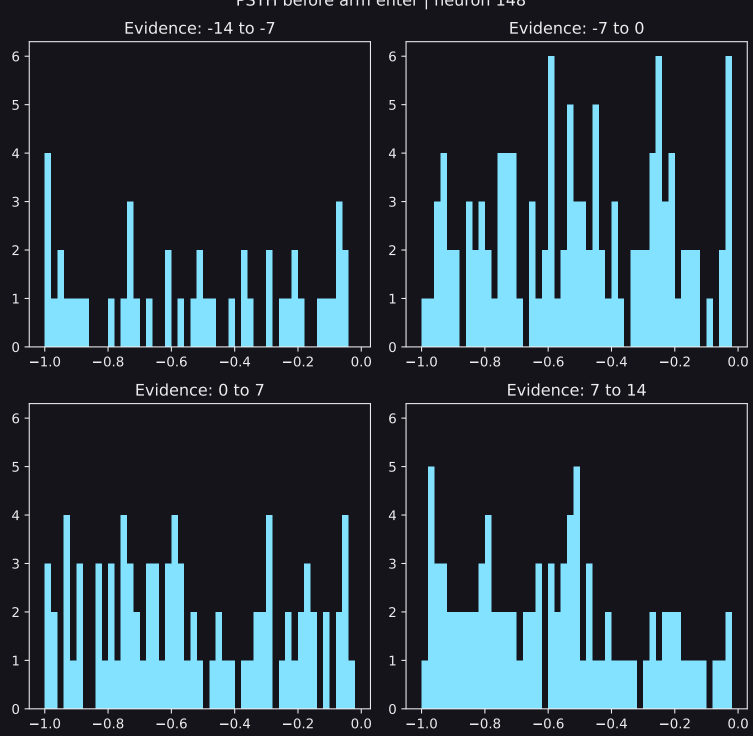
PSTH before arm enter | neuron 146



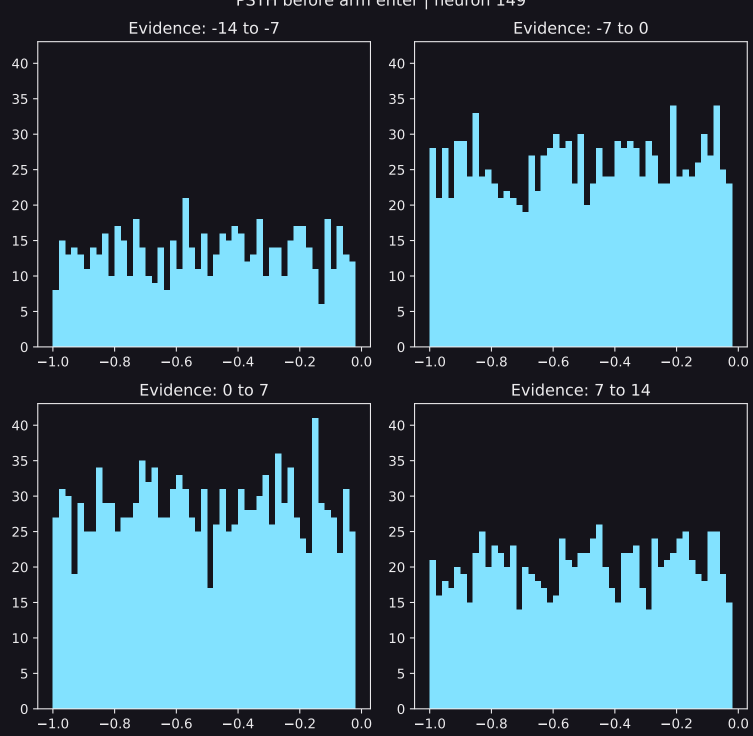
PSTH before arm enter | neuron 147



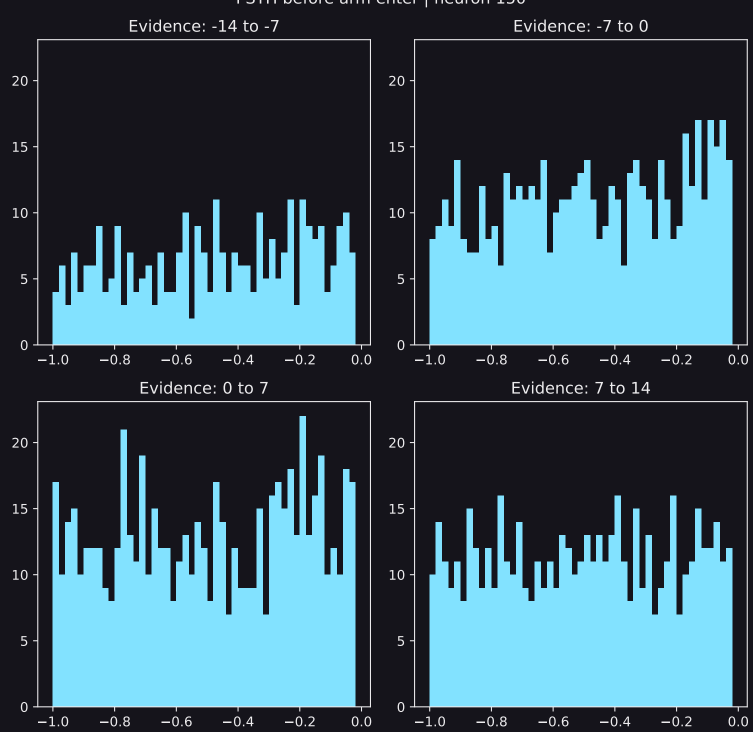
PSTH before arm enter | neuron 148

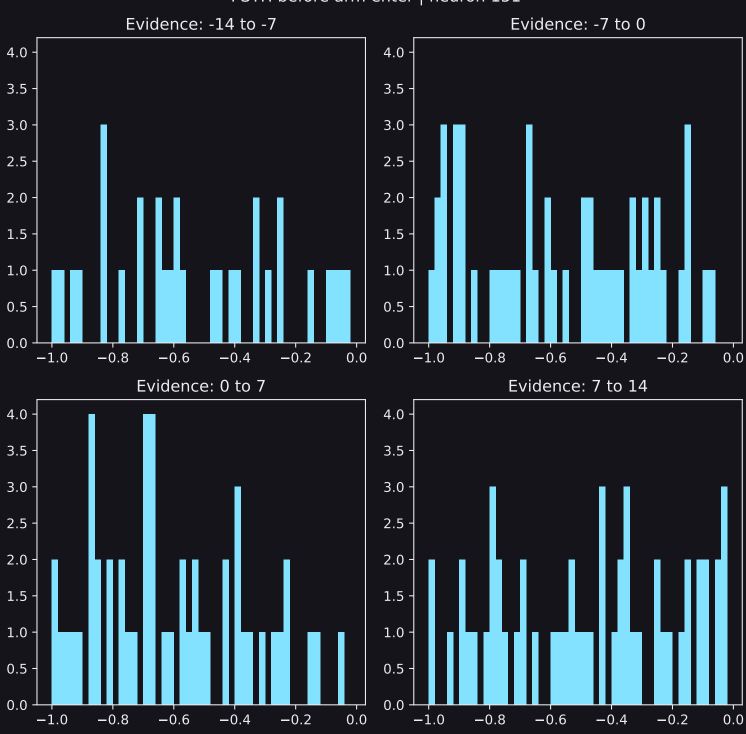


PSTH before arm enter | neuron 149

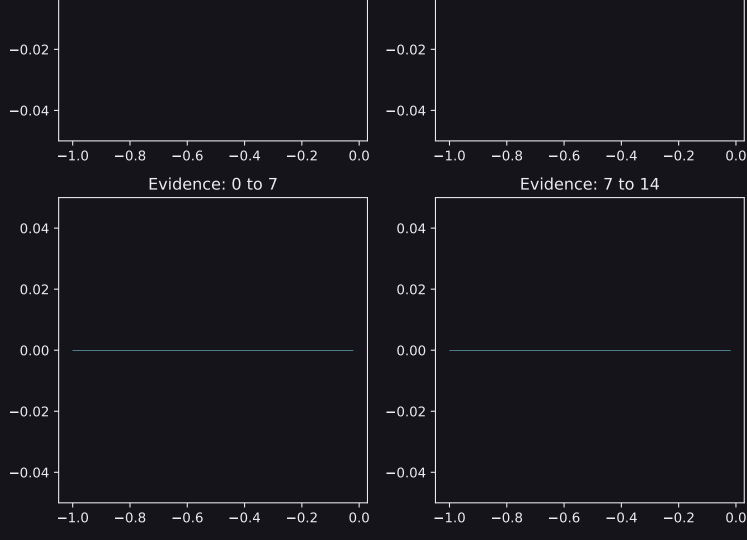


PSTH before arm enter | neuron 150



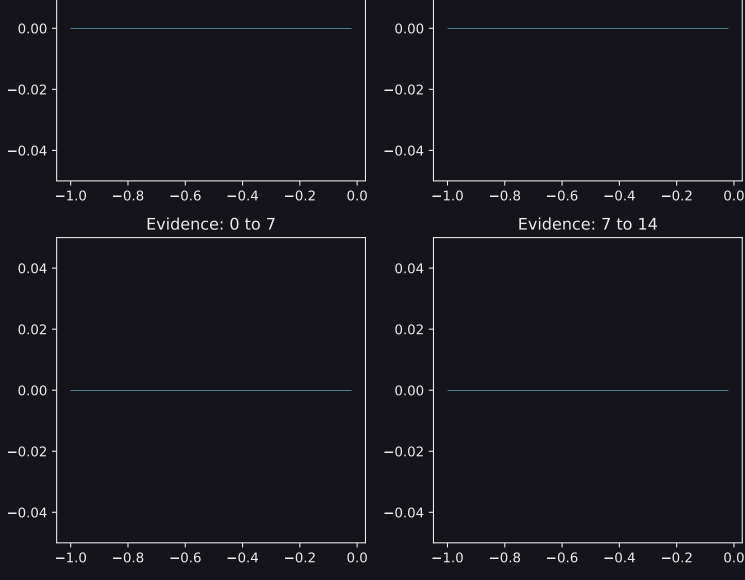


PSTH before arm enter | neuron 152 Evidence: -14 to -7 Evidence: -7 to 0 0.04 -0.04 -0.02 -0.02 -0.00 0.00 -0.02-0.02 --0.04 --0.04 --1.0-0.8-0.6-0.4-0.20.0 -1.0-0.8-0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 0.04 -0.04 -0.02 0.02 -

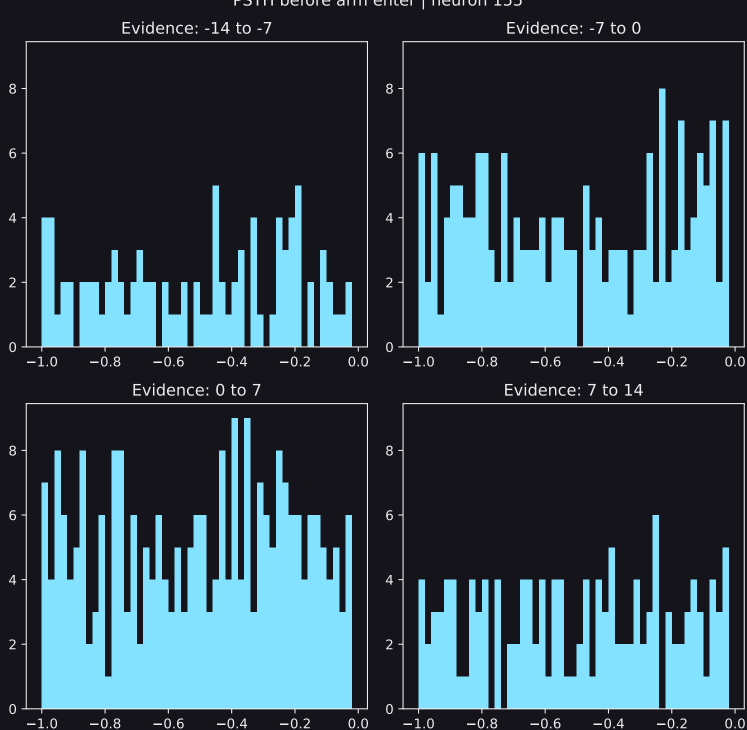


PSTH before arm enter | neuron 153 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 1.00 0.75 -0.75 -0.50 0.50 0.25 0.25 0.00 0.00 -1.0-0.8-0.6-0.4-0.20.0 -1.0-0.8-0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 2.00 2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 -1.00 0.75 0.75 0.50 -0.50 0.25 -0.25 0.00 0.00 -0.6 0.0 -0.8-0.2 0.0 -1.0-0.8-0.4-0.2-1.0-0.6-0.4

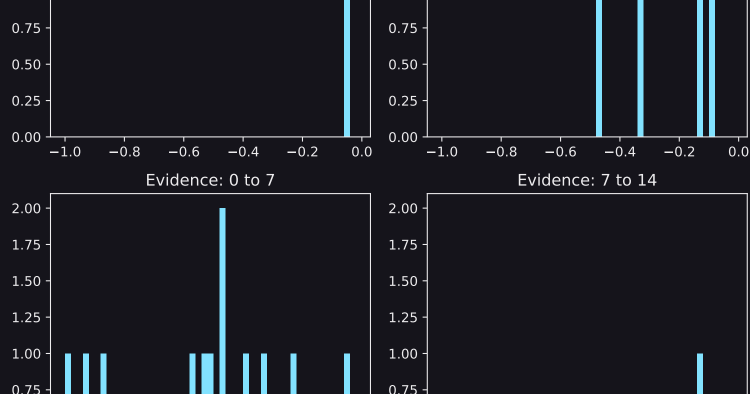
PSTH before arm enter | neuron 154 Evidence: -14 to -7 Evidence: -7 to 0 0.04 -0.04 -0.02 -0.02 -0.00 0.00 -0.02-0.02 --0.04 --0.04 --1.0-0.8-0.6-0.4-0.20.0 -1.0-0.8-0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 0.04 -0.04 -

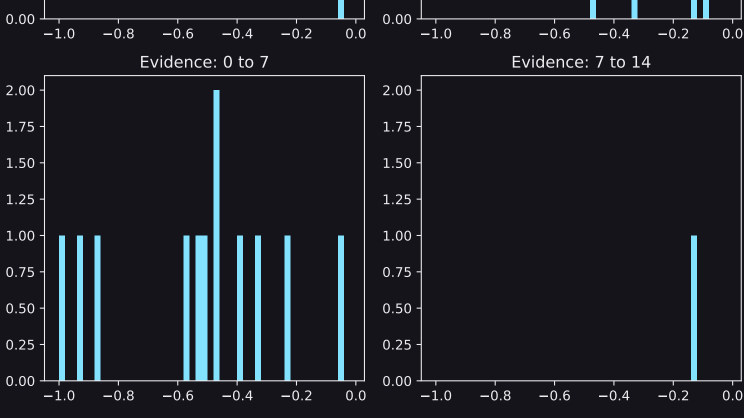


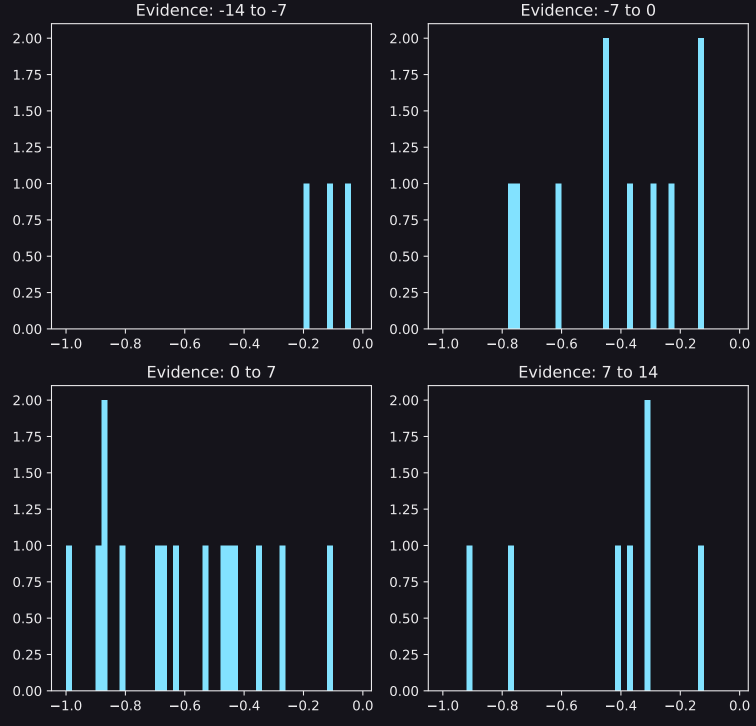
PSTH before arm enter | neuron 155

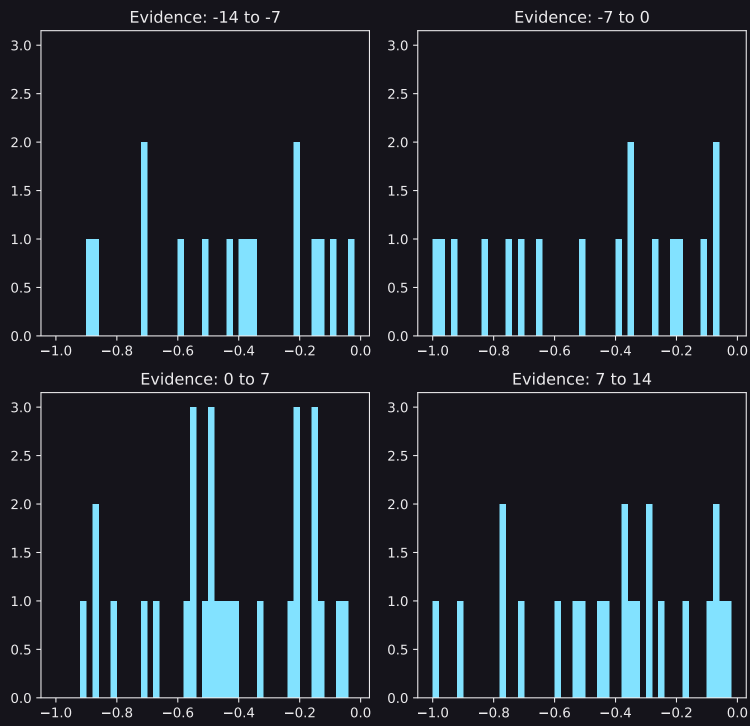


PSTH before arm enter | neuron 156 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 1.00

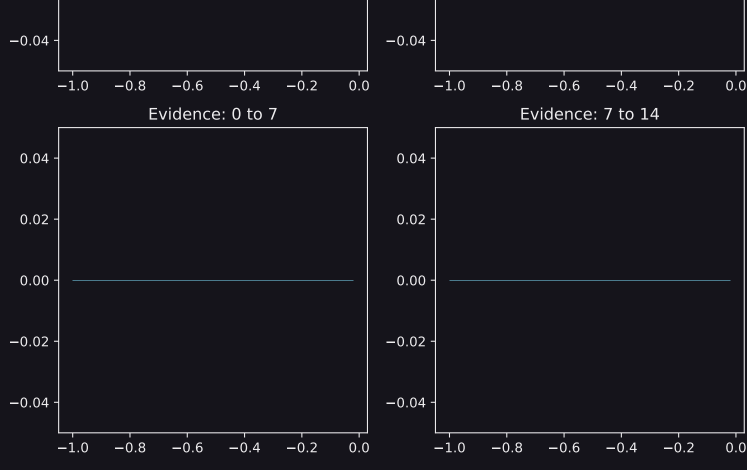




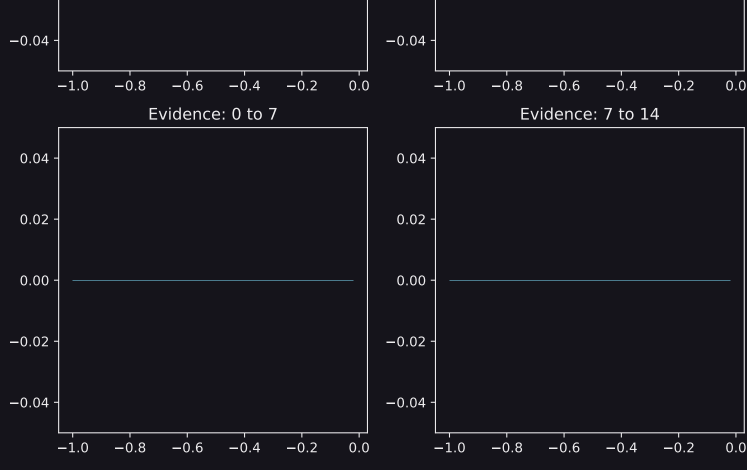




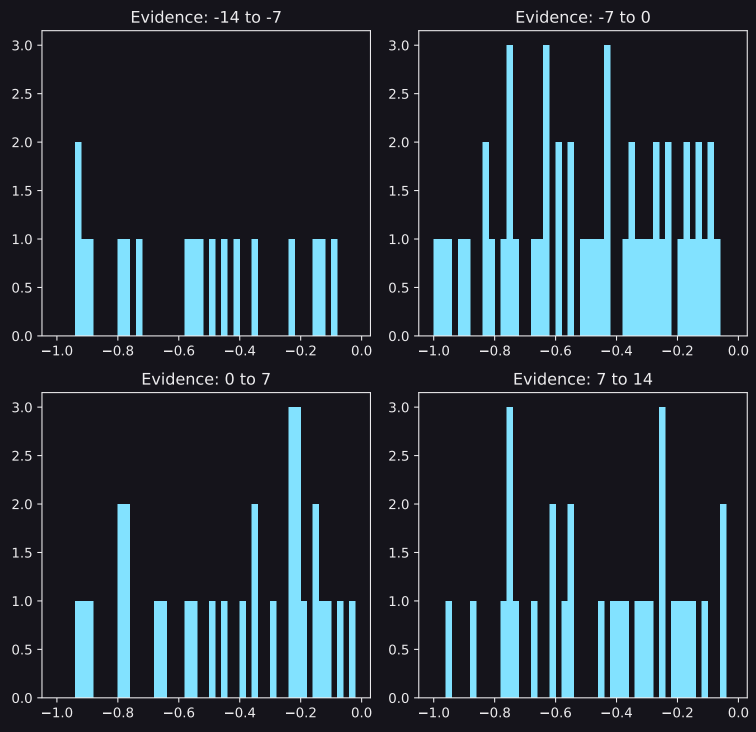
PSTH before arm enter | neuron 159 Evidence: -14 to -7 Evidence: -7 to 0 0.04 -0.04 -0.02 -0.02 -0.00 0.00 -0.02-0.02 --0.04 --0.04 --1.0-0.8-0.6-0.4-0.20.0 -1.0-0.8-0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 0.04 -0.04 -0.02 0.02 -0.00 0.00



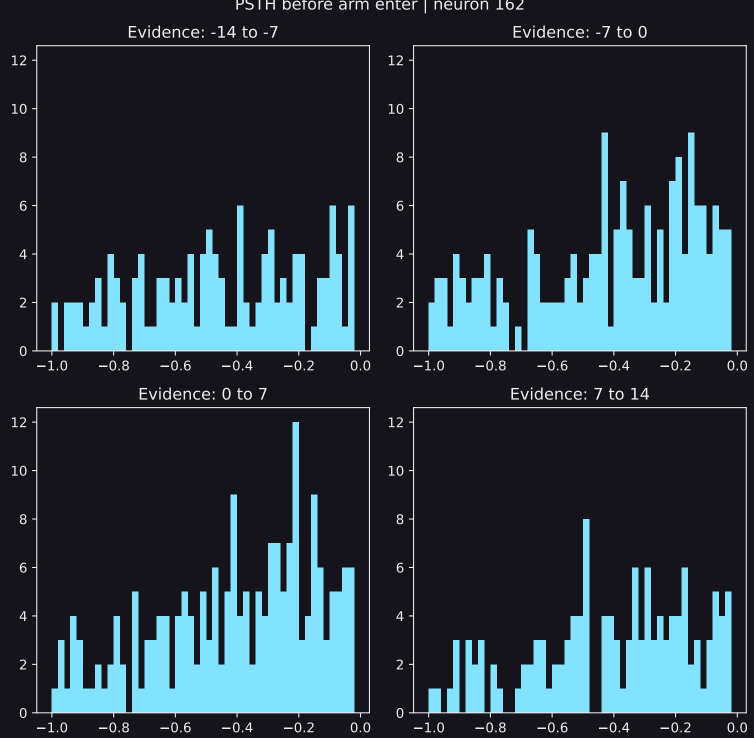
PSTH before arm enter | neuron 160 Evidence: -14 to -7 Evidence: -7 to 0 0.04 -0.04 -0.02 -0.02 -0.00 0.00 -0.02-0.02 --0.04 --0.04 --1.0-0.8-0.6-0.4-0.20.0 -1.0-0.8-0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 0.04 -0.04 -0.02 0.02 -0.00 0.00



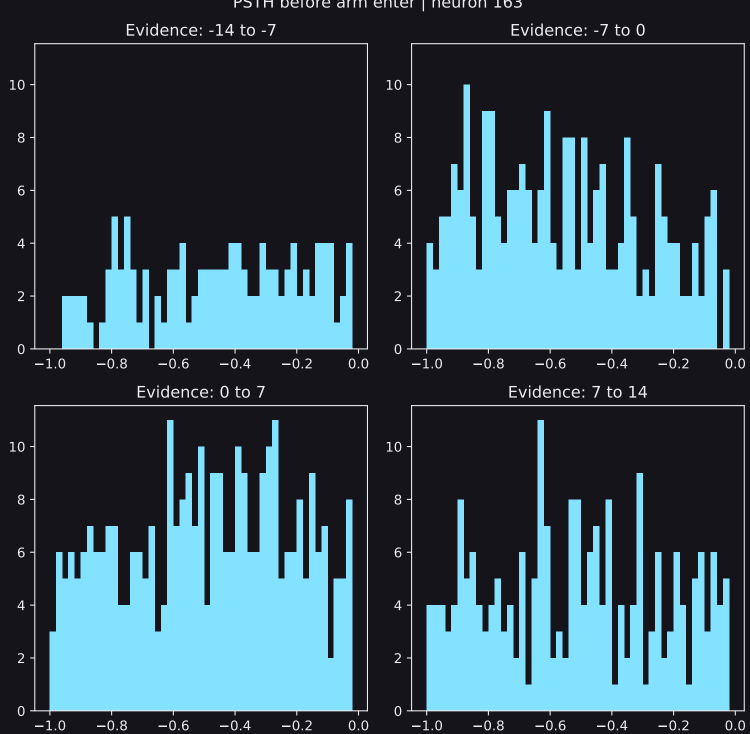
PSTH before arm enter | neuron 161



PSTH before arm enter | neuron 162



PSTH before arm enter | neuron 163



-1.0

-0.6

-0.4

-0.8

-0.2

0.0

-1.0

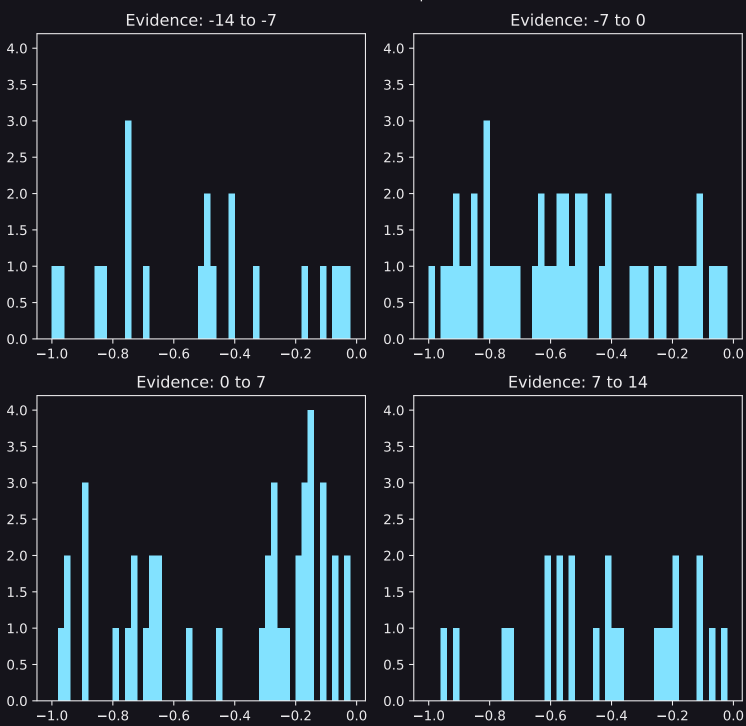
-0.8

-0.6

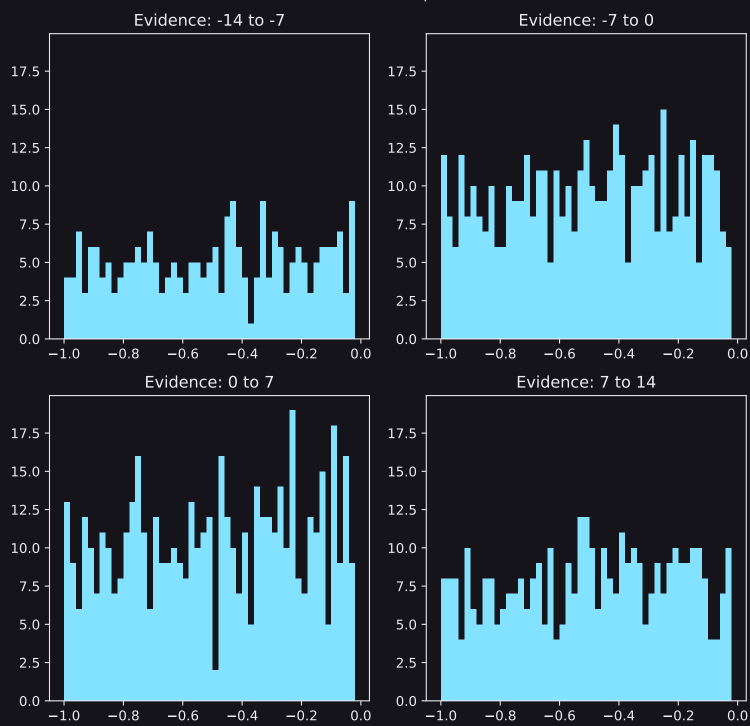
-0.4

0.0

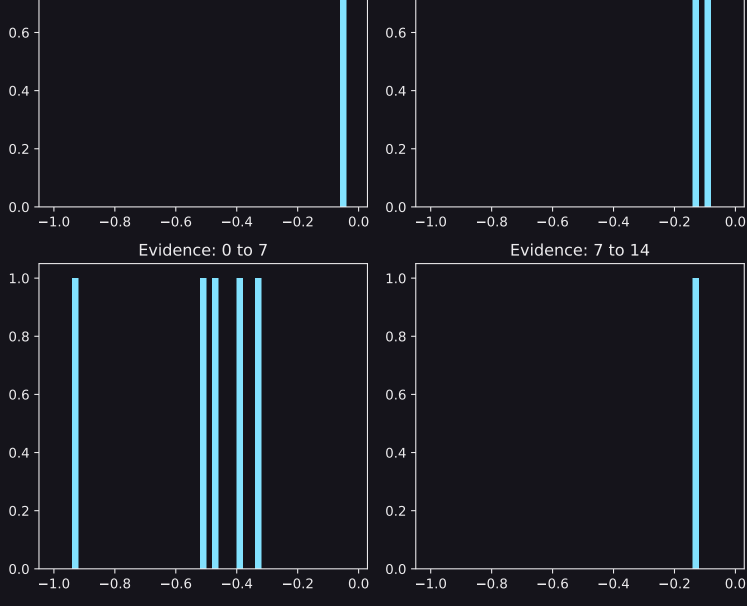
-0.2



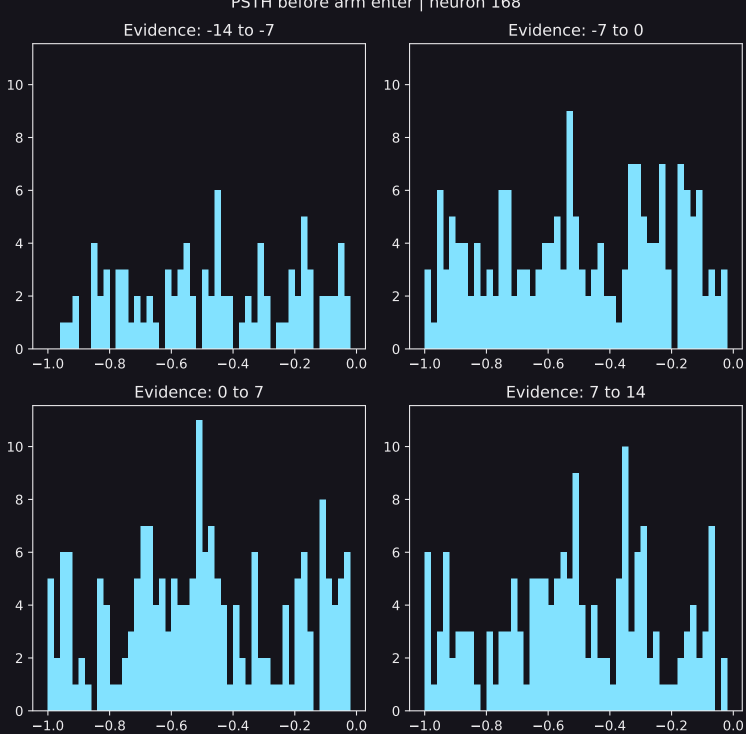
PSTH before arm enter | neuron 166

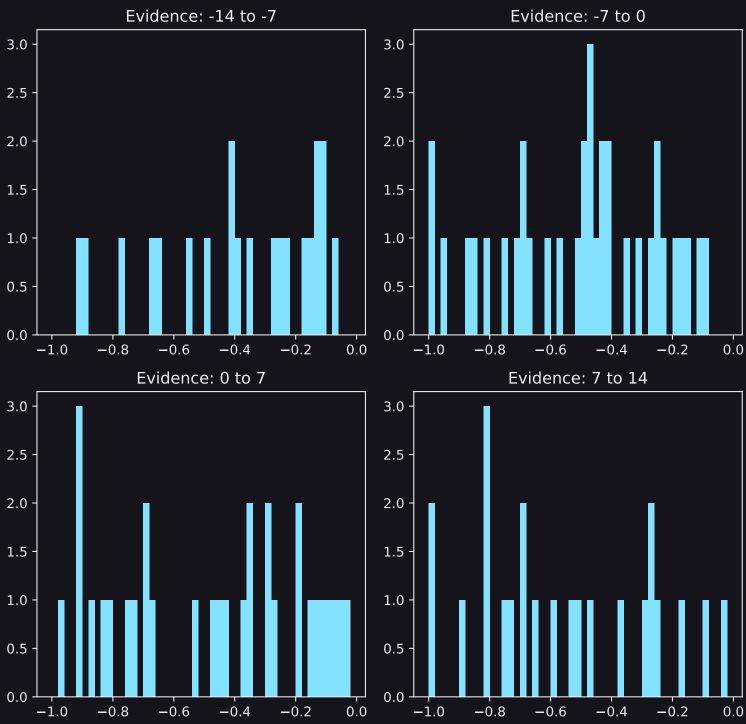


PSTH before arm enter | neuron 167 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 -0.0 0.0 -1.0-0.20.0 -0.2 -0.8 -0.6-0.4-1.0-0.8-0.6-0.40.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -0.8 -0.8 -0.6 -0.6 -

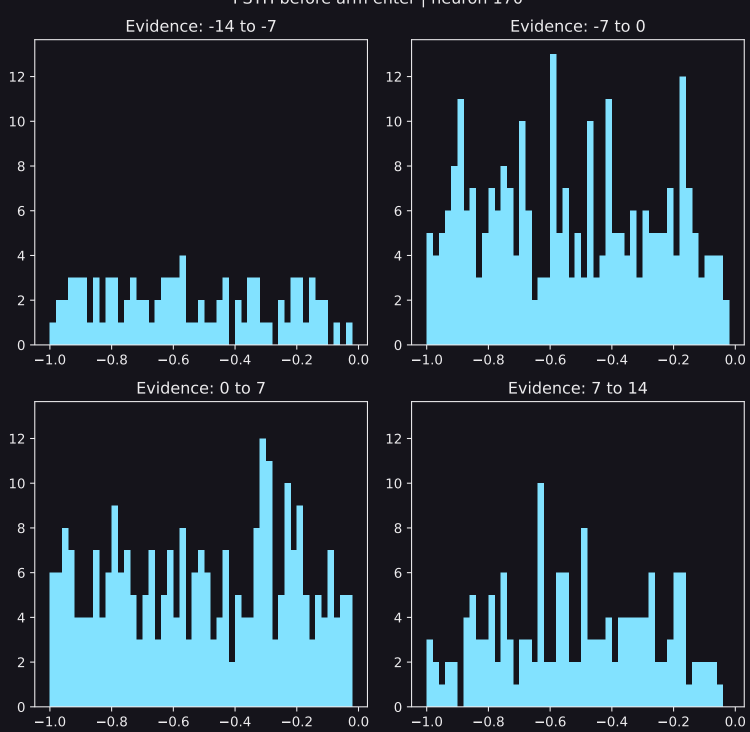


PSTH before arm enter | neuron 168

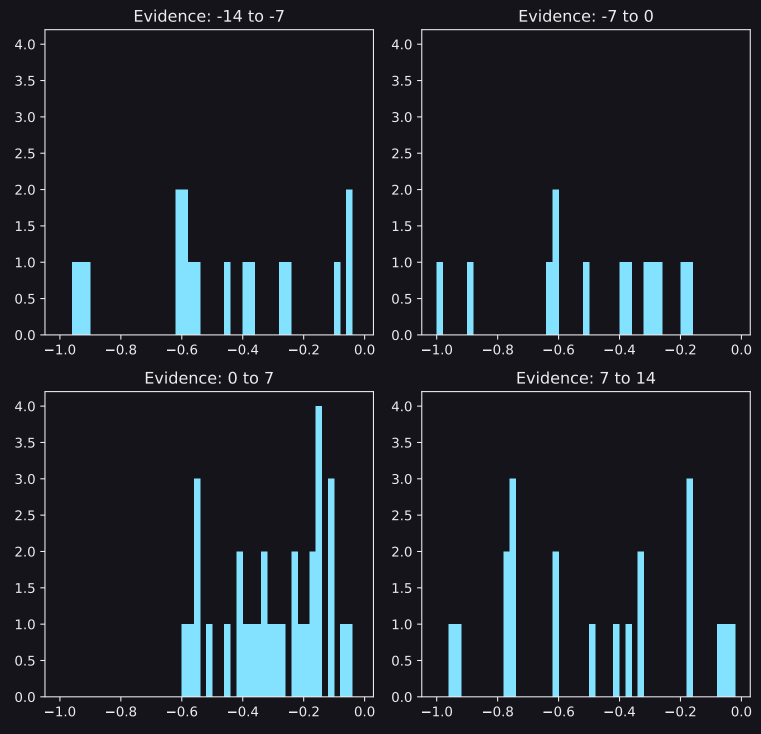




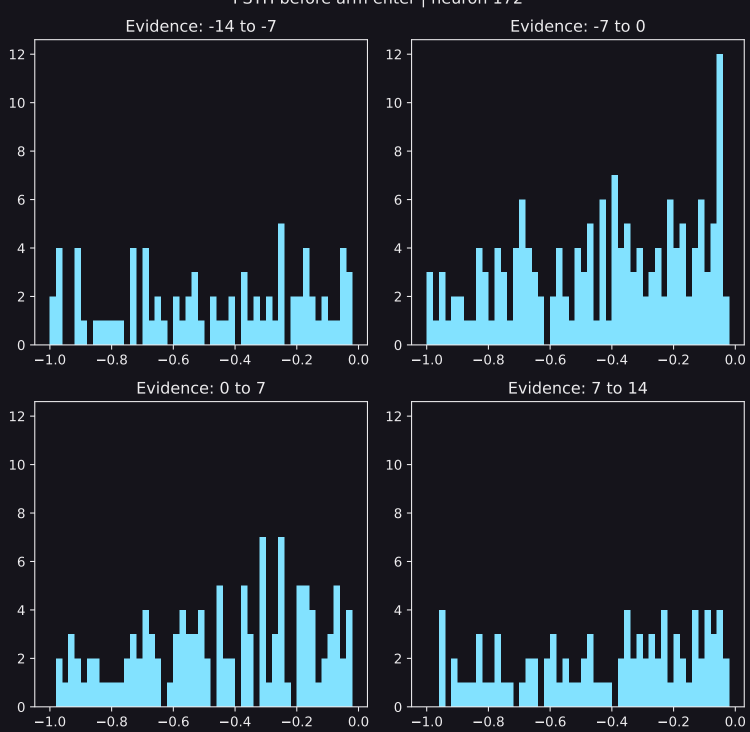
PSTH before arm enter | neuron 170



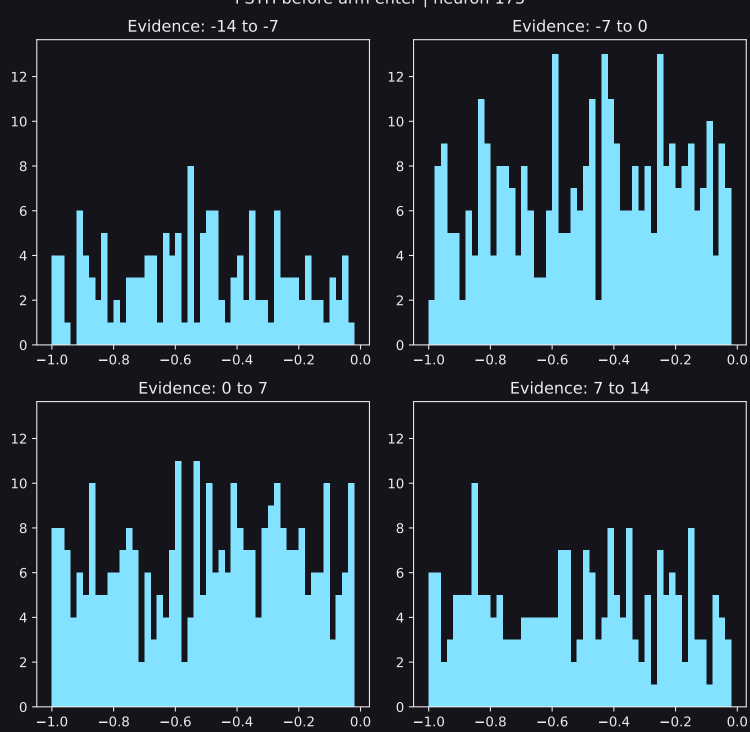
PSTH before arm enter | neuron 171



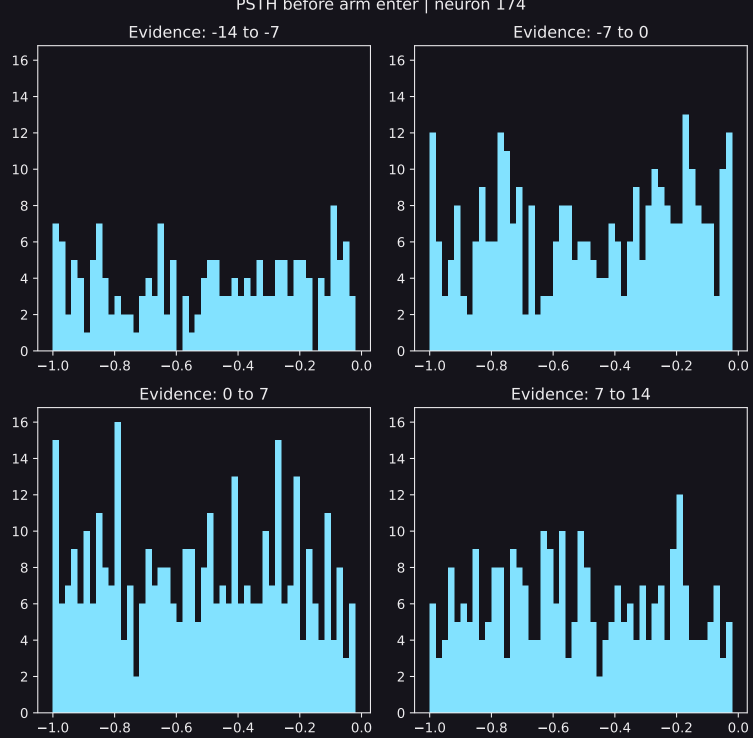
PSTH before arm enter | neuron 172



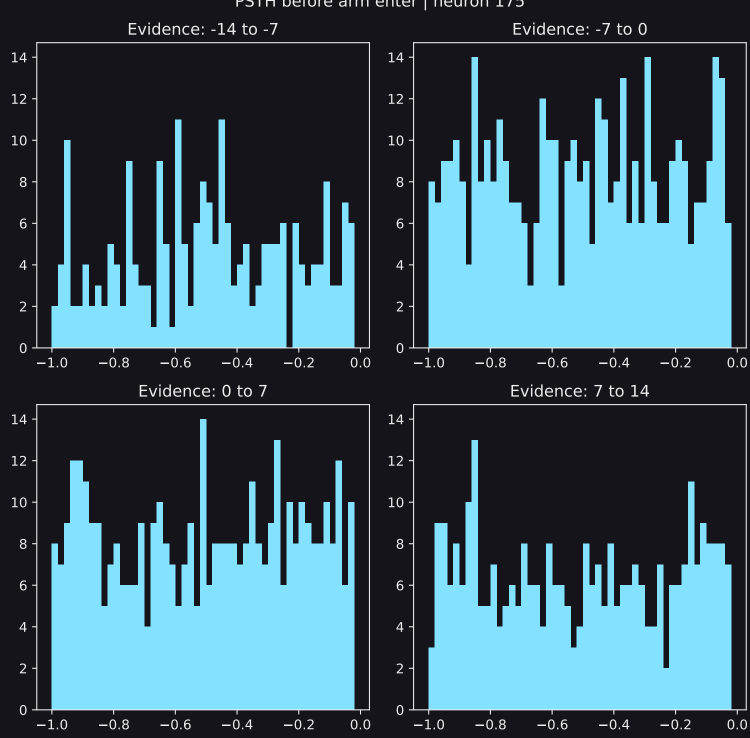
PSTH before arm enter | neuron 173



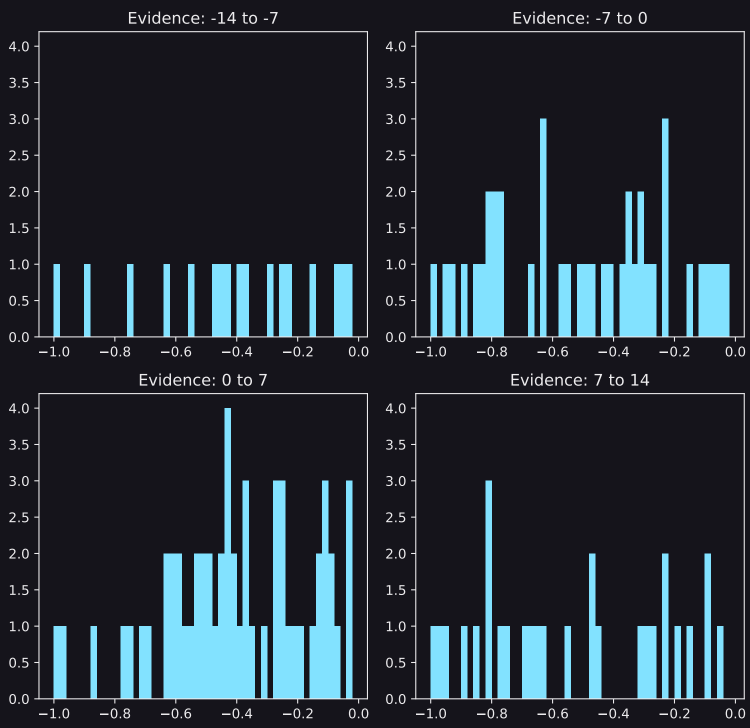
PSTH before arm enter | neuron 174



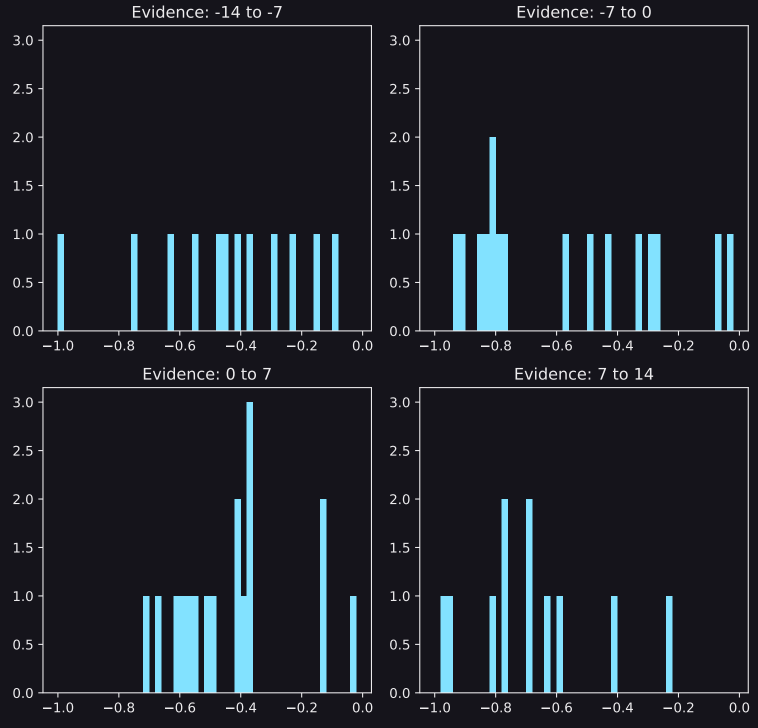
PSTH before arm enter | neuron 175



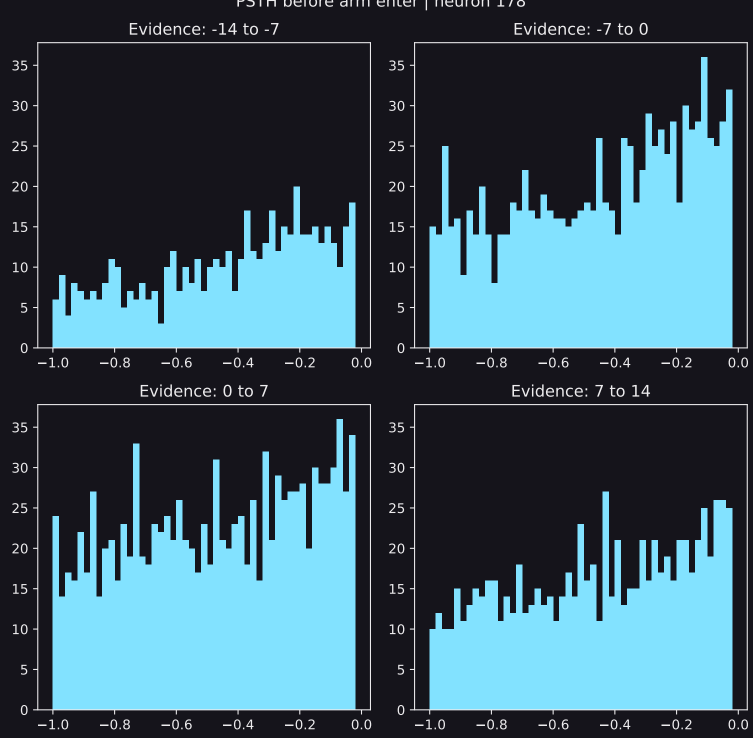
PSTH before arm enter | neuron 176



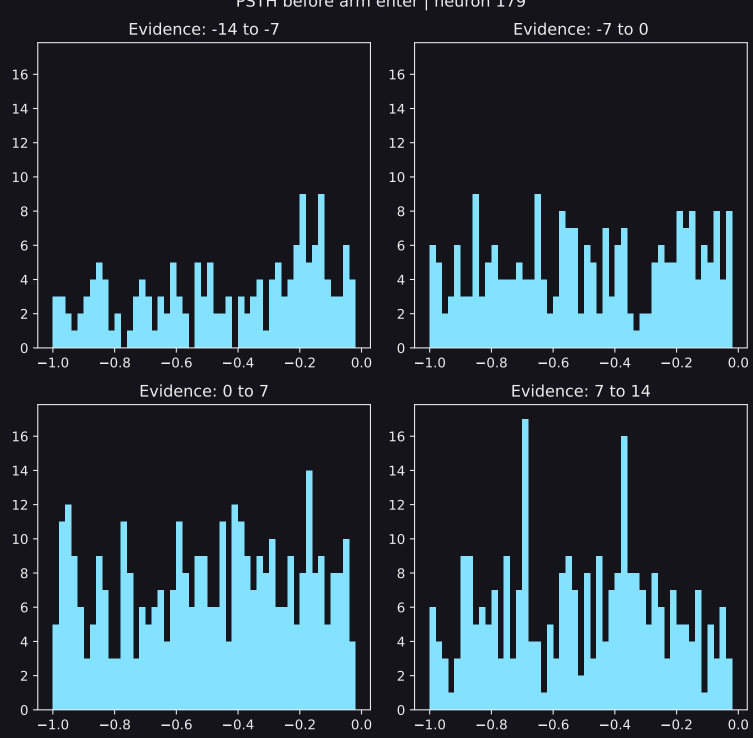
PSTH before arm enter | neuron 177



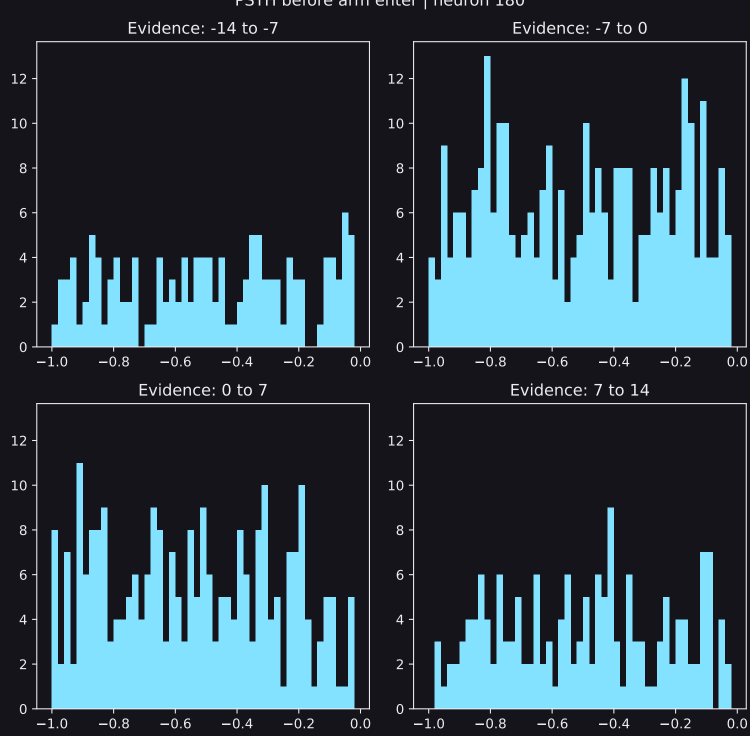
PSTH before arm enter | neuron 178



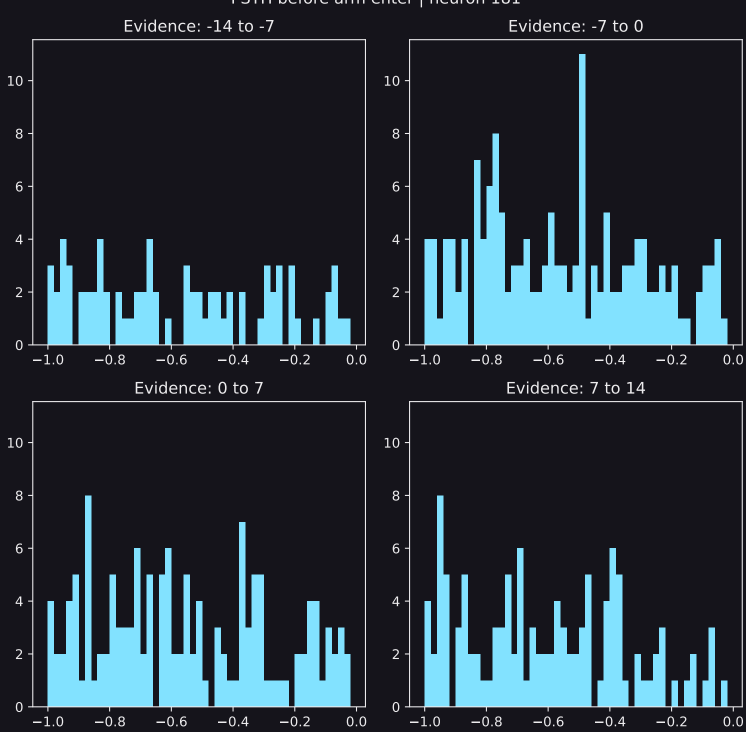
PSTH before arm enter | neuron 179

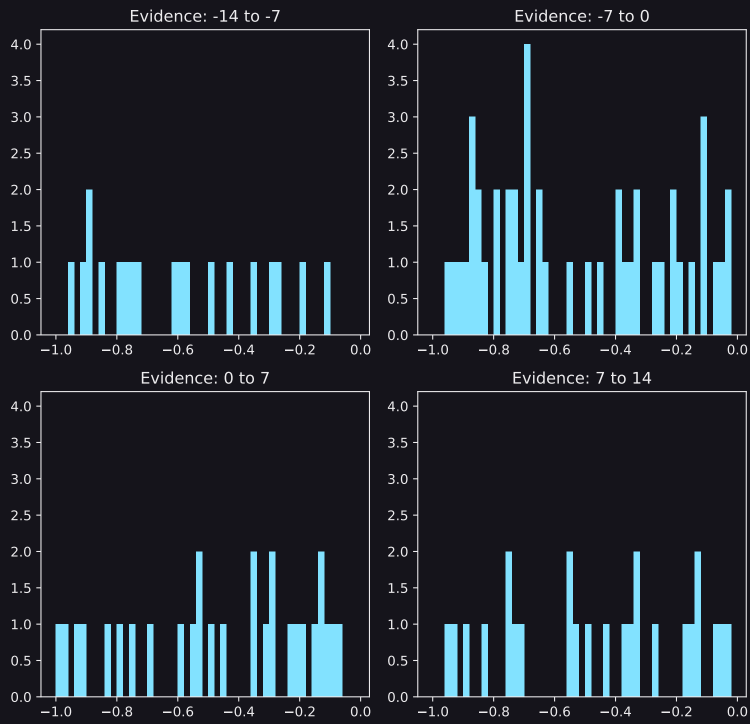


PSTH before arm enter | neuron 180

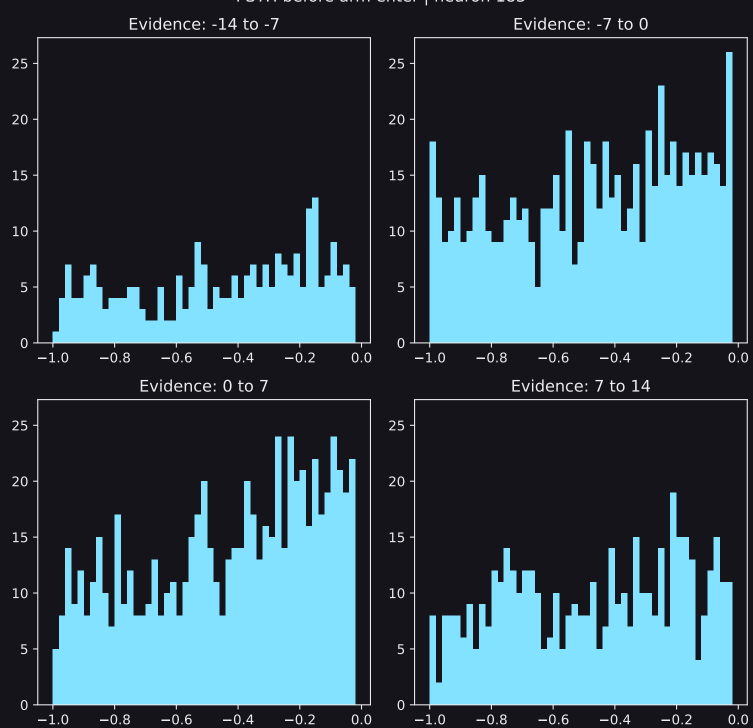


PSTH before arm enter | neuron 181

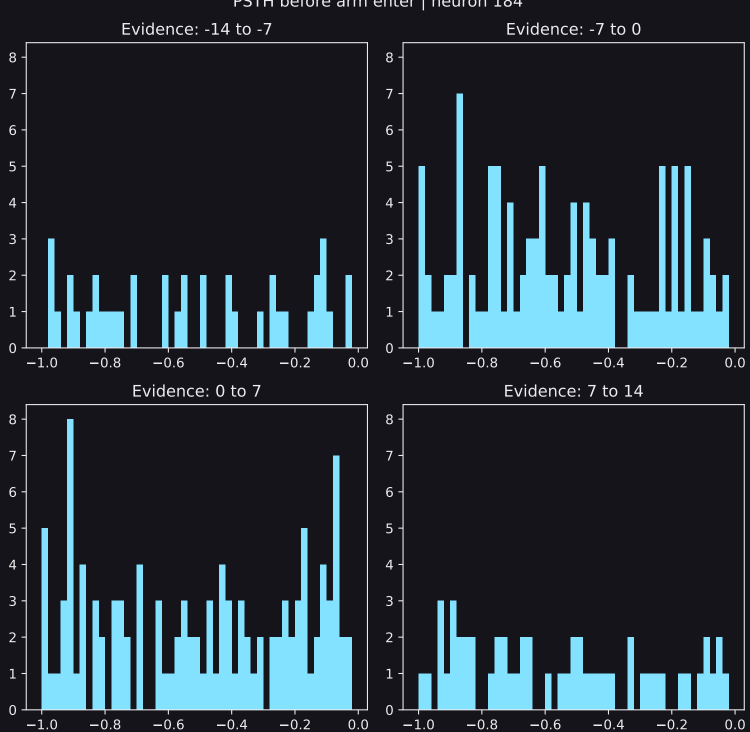


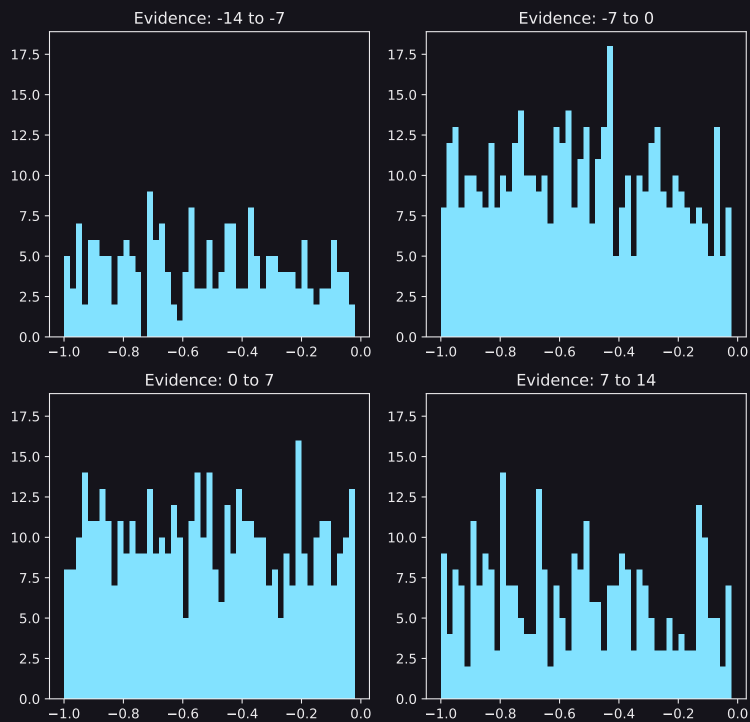


PSTH before arm enter | neuron 183

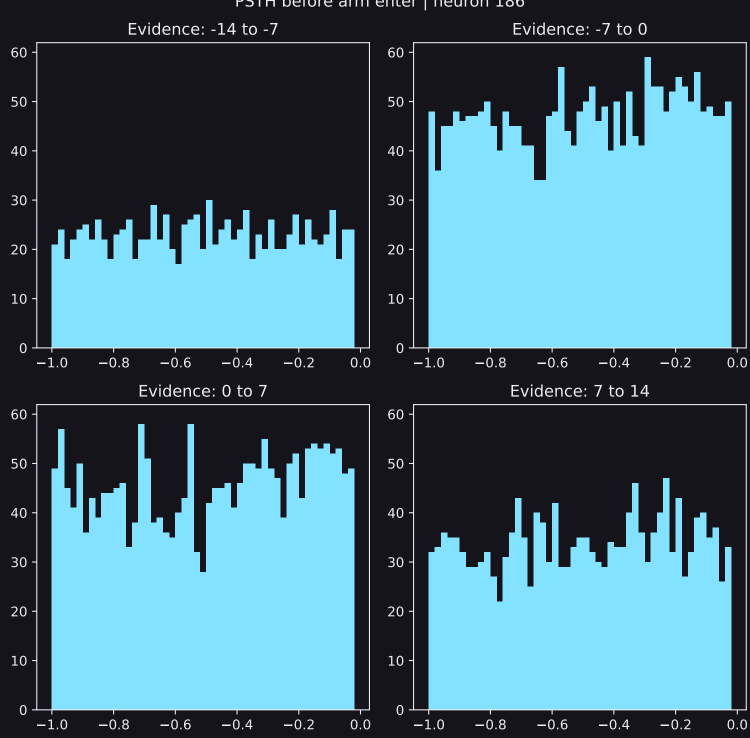


PSTH before arm enter | neuron 184

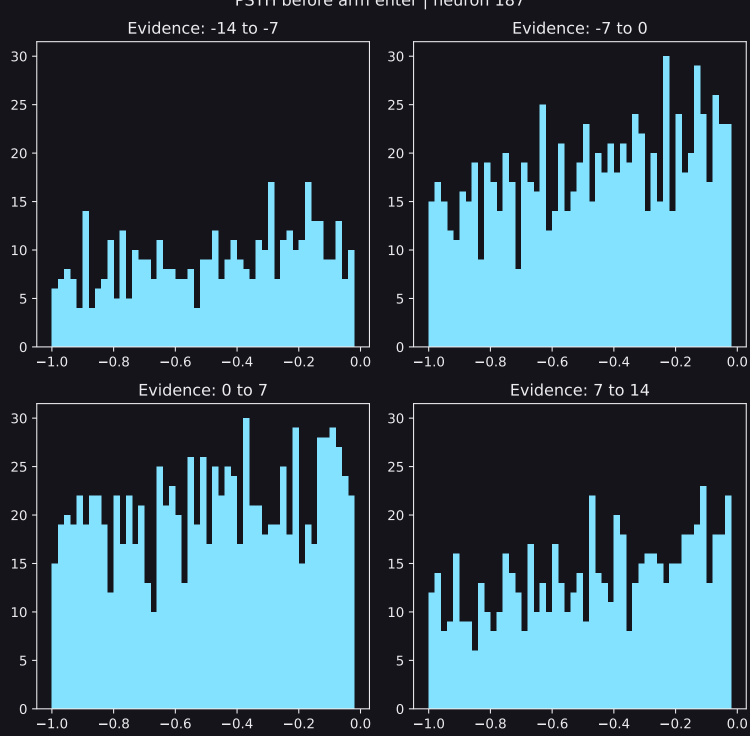




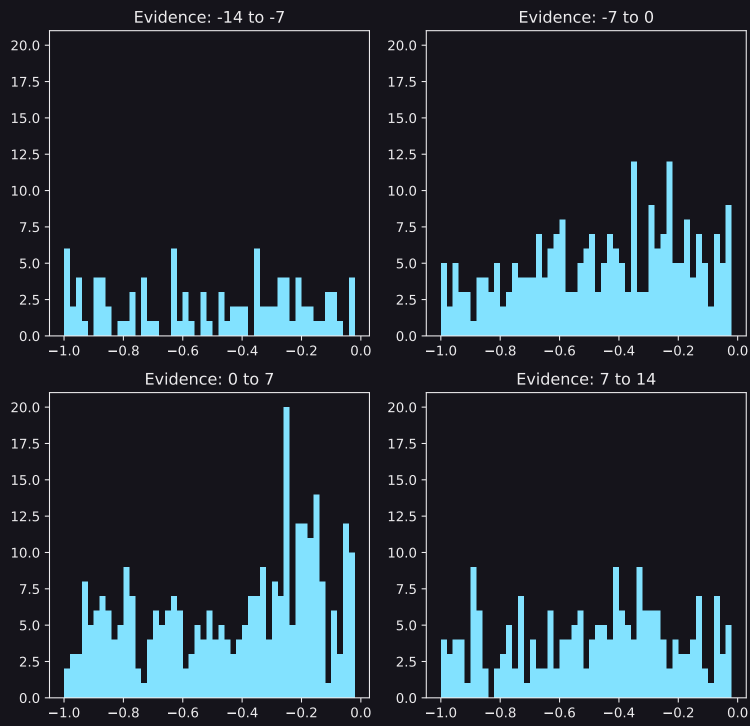
PSTH before arm enter | neuron 186



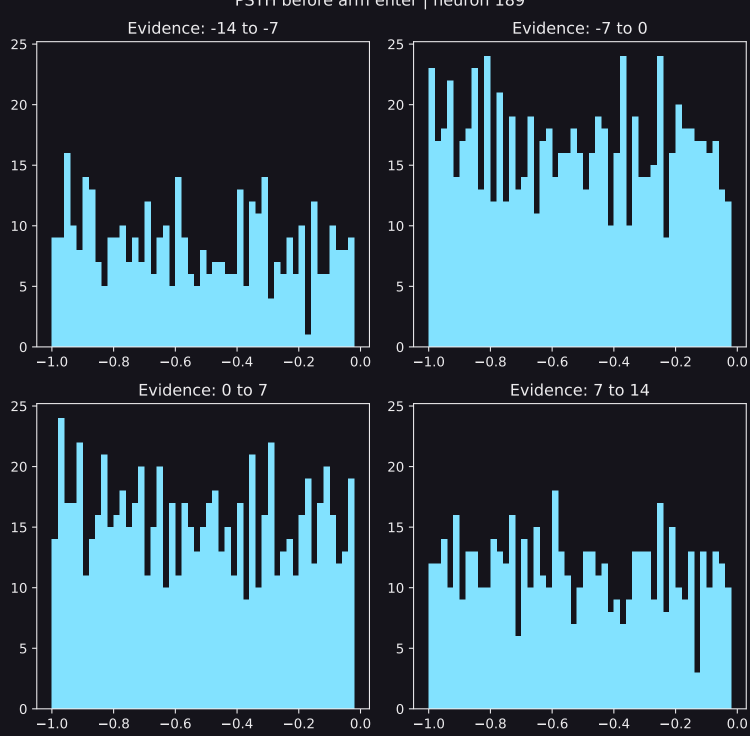
PSTH before arm enter | neuron 187



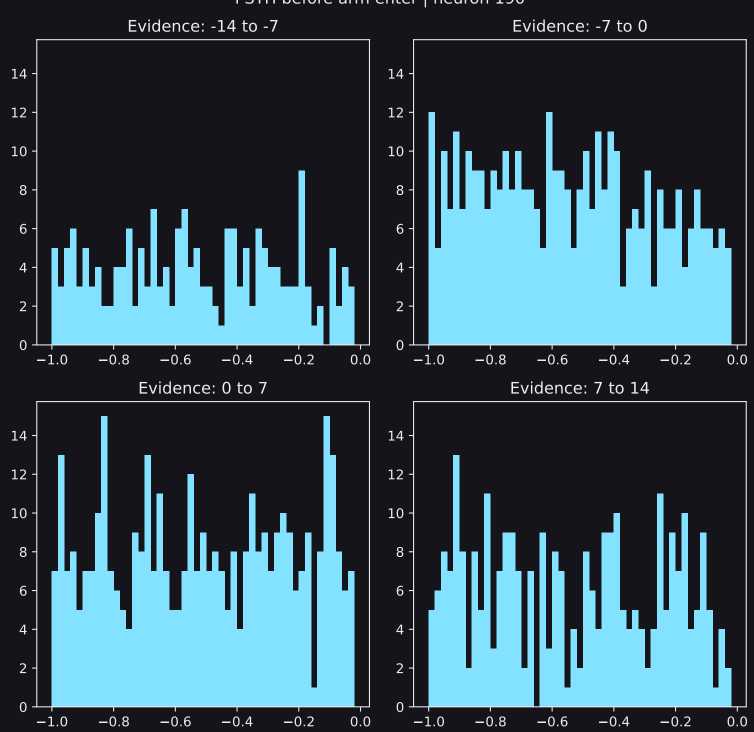
PSTH before arm enter | neuron 188



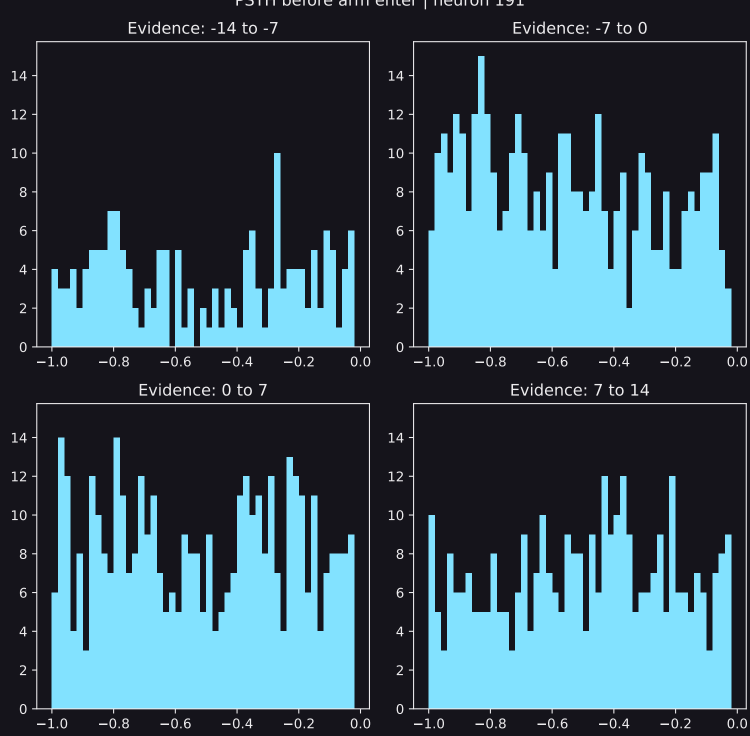
PSTH before arm enter | neuron 189



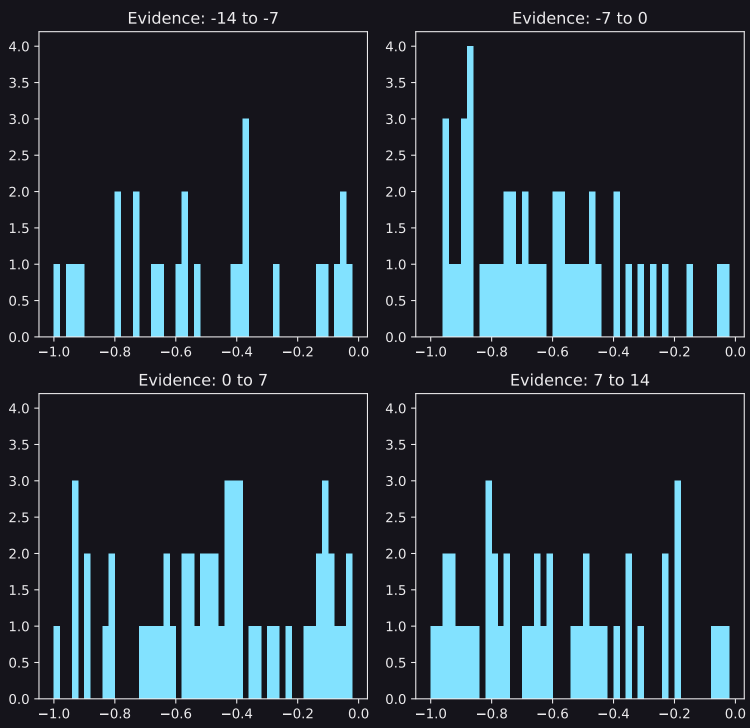
PSTH before arm enter | neuron 190

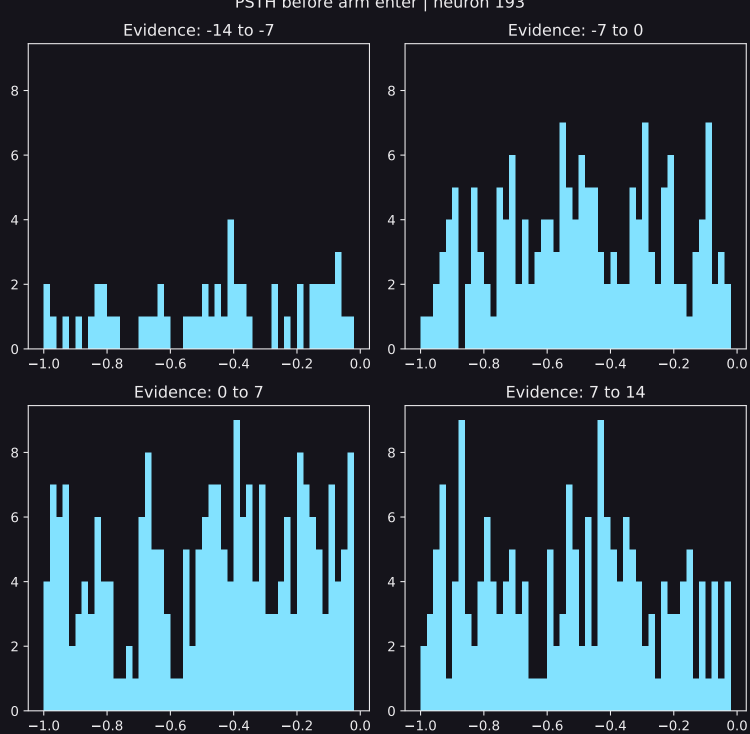


PSTH before arm enter | neuron 191

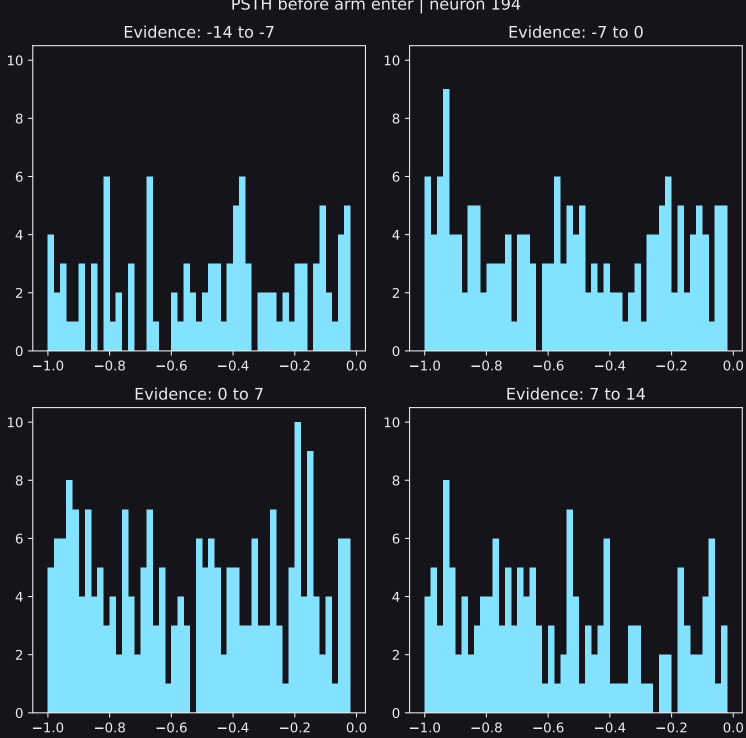


PSTH before arm enter | neuron 192

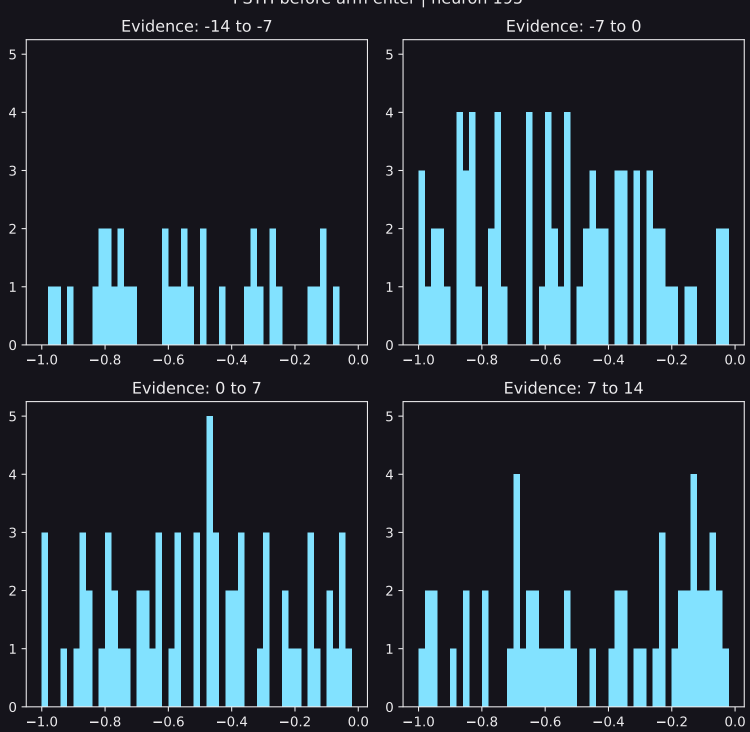




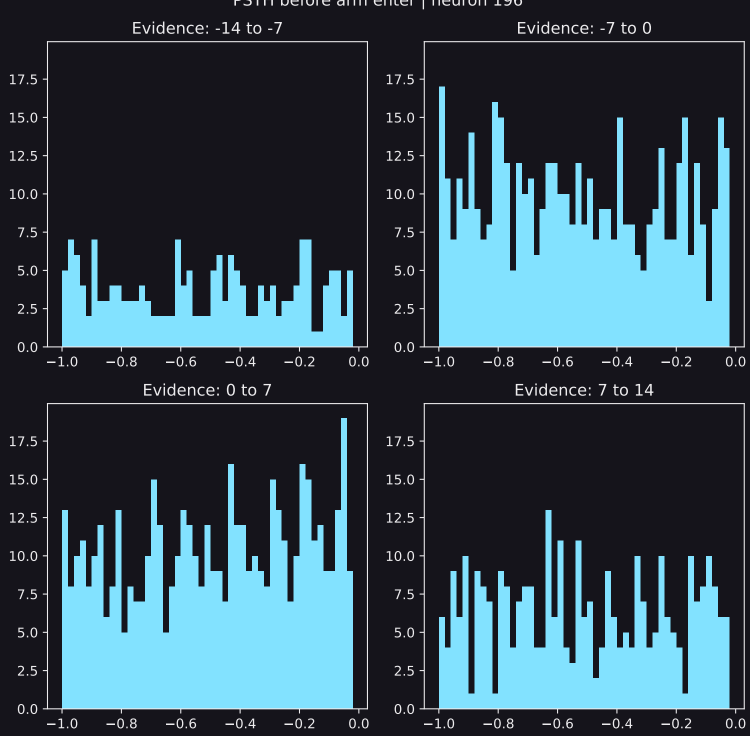
PSTH before arm enter | neuron 194



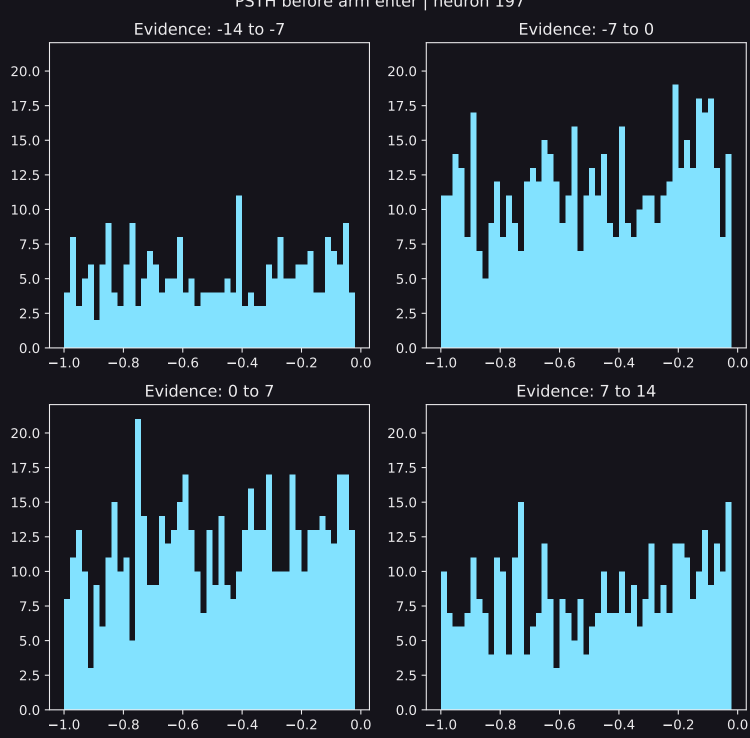
PSTH before arm enter | neuron 195



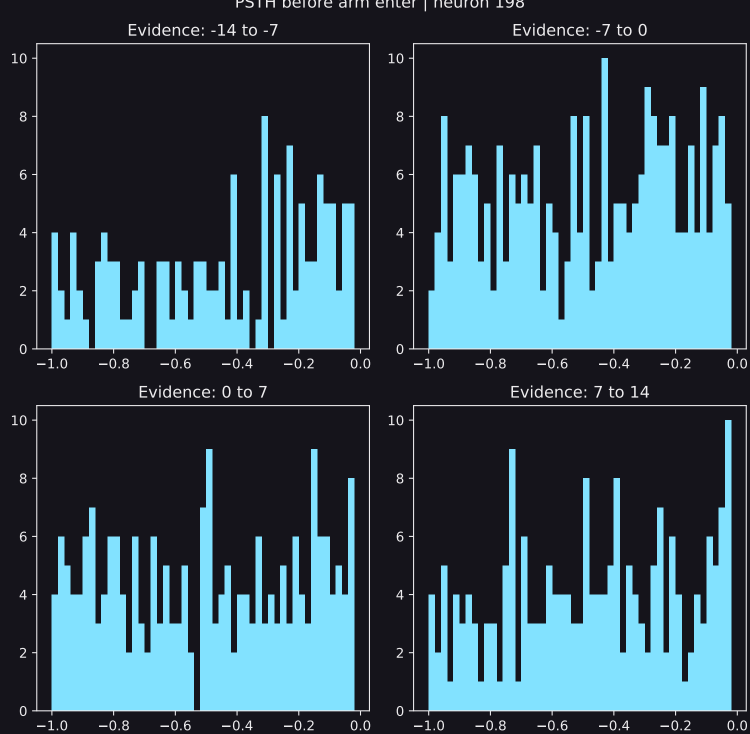
PSTH before arm enter | neuron 196



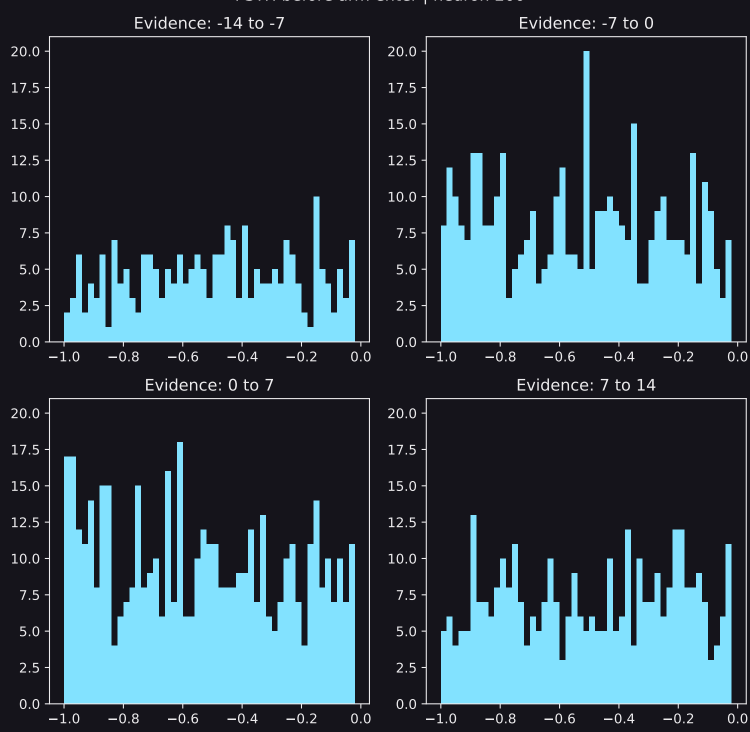
PSTH before arm enter | neuron 197



PSTH before arm enter | neuron 198



PSTH before arm enter | neuron 199 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 0.0 0.0 -0.0 -1.0-0.8 -1.0-0.8 -0.6-0.4-0.2-0.6-0.4-0.2 0.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -0.8 0.8 0.6 -0.6 0.4 -0.4 -0.2 0.2 -0.0 -0.0 -1.0-0.8 -0.6 0.0 -1.00.0 -0.4-0.2-0.8 -0.6-0.4-0.2



PSTH before arm enter | neuron 201 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 0.2 -0.0 0.0 --0.4 -0.20.0 -1.0-0.8-1.0-0.8 -0.6-0.6-0.4-0.2 0.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -8.0 8.0 0.6 -0.6 -0.4 0.4 -

0.2 -

0.0

-1.0

-0.8

-0.6

-0.4

0.0

-0.2

0.0

-0.2

0.2

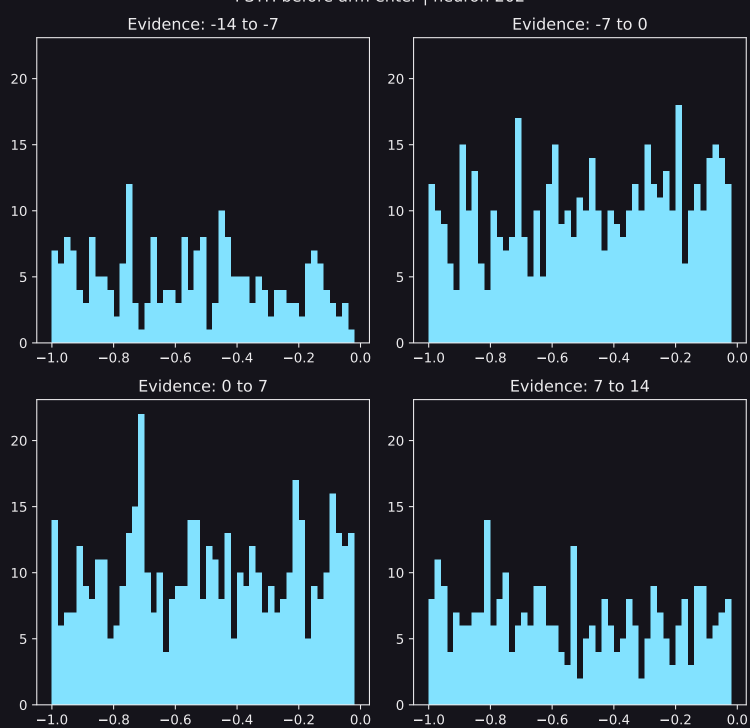
0.0 -

-1.0

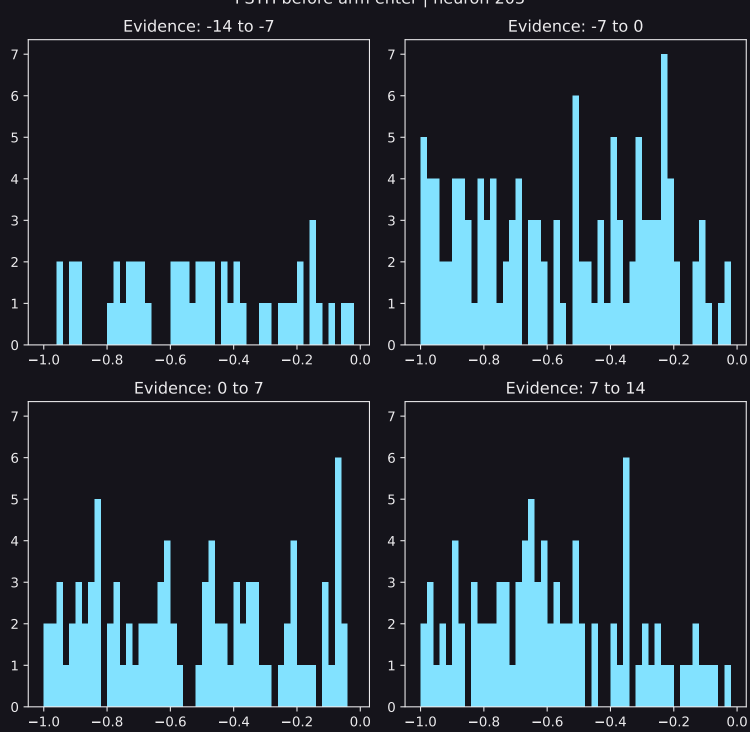
-0.8

-0.6

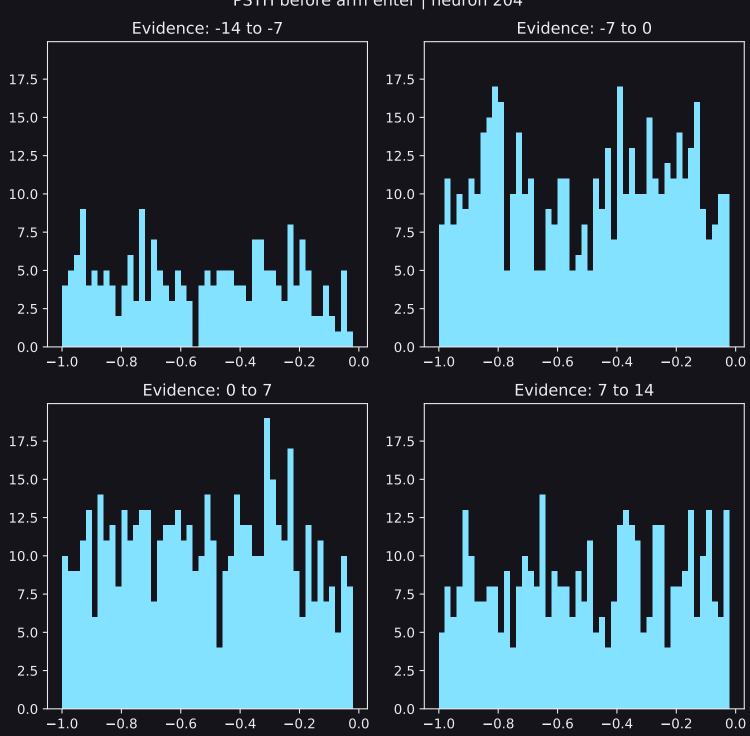
-0.4



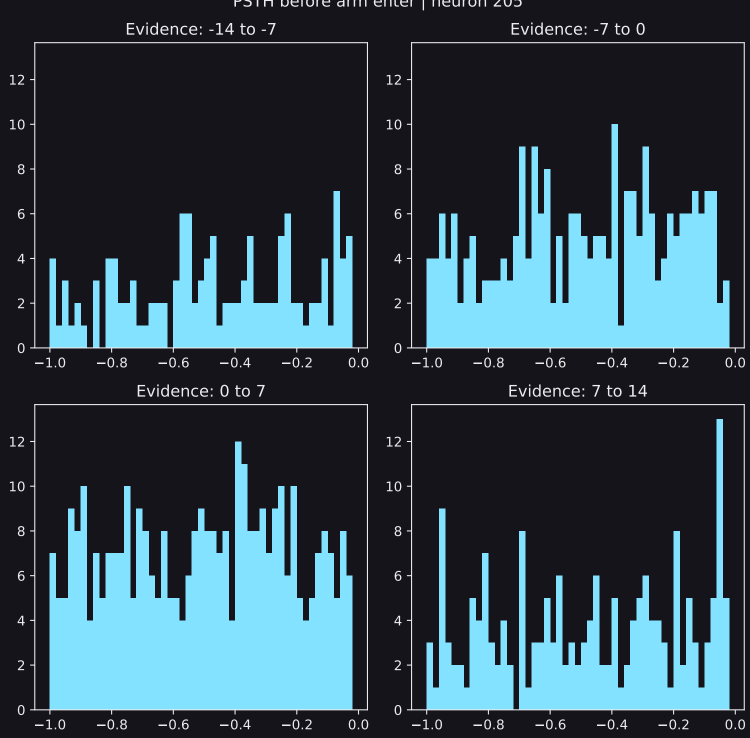
PSTH before arm enter | neuron 203



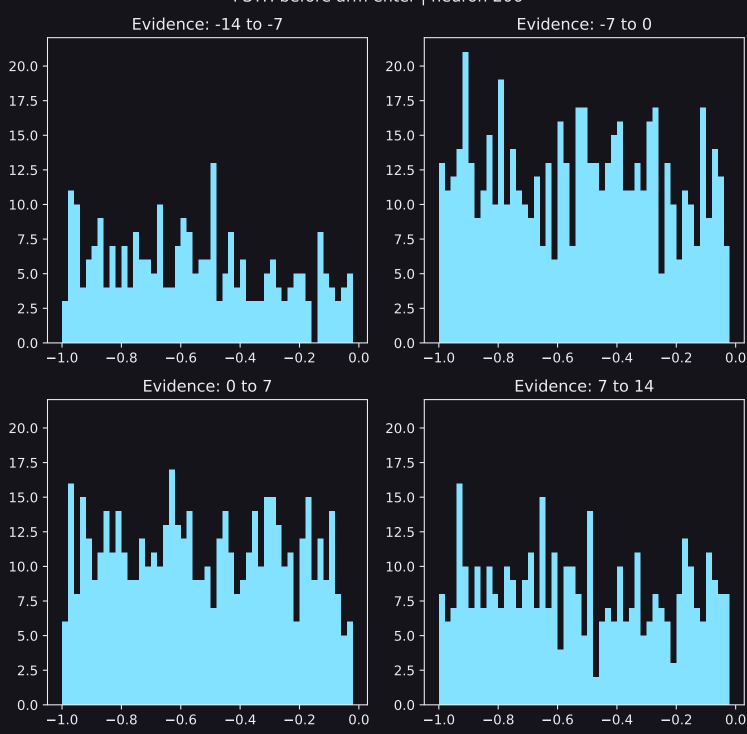
PSTH before arm enter | neuron 204

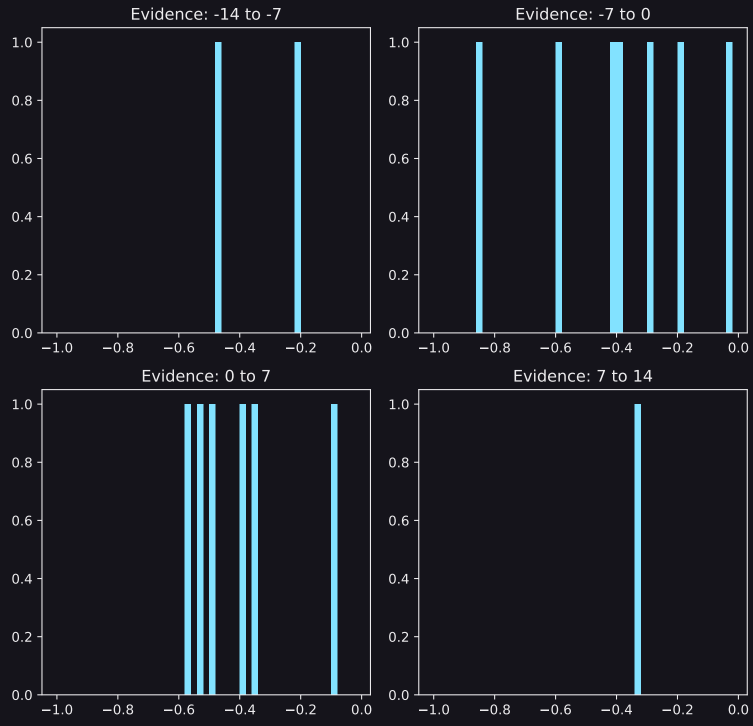


PSTH before arm enter | neuron 205

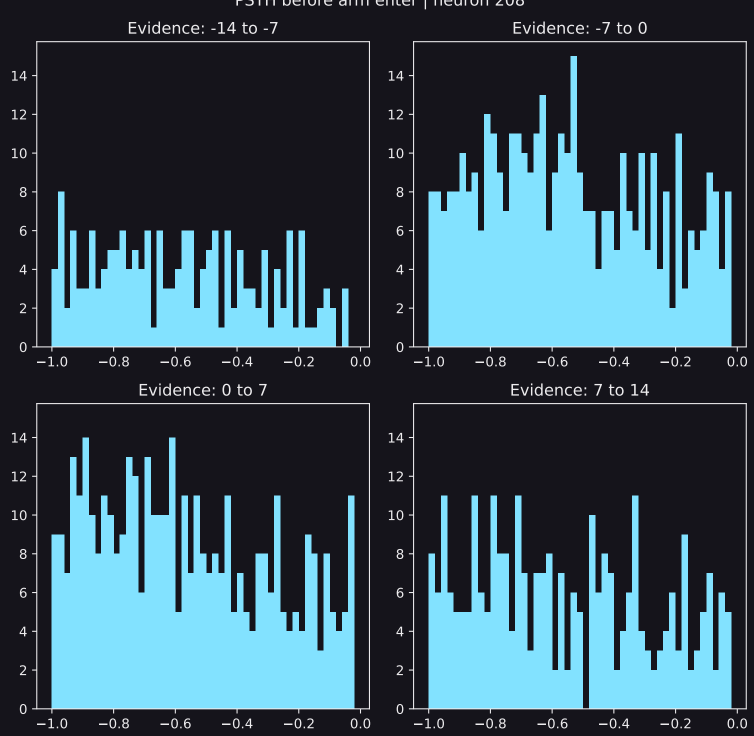


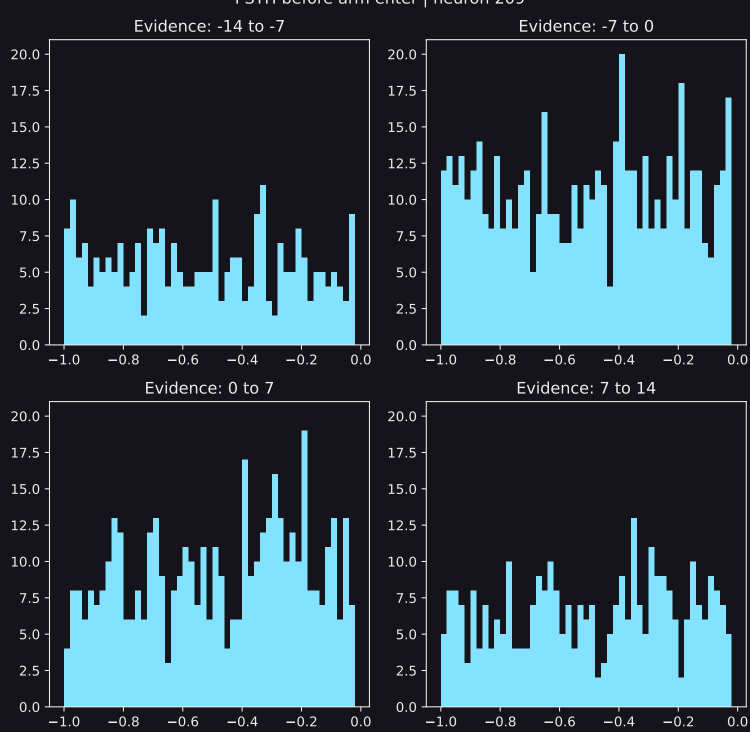
PSTH before arm enter | neuron 206



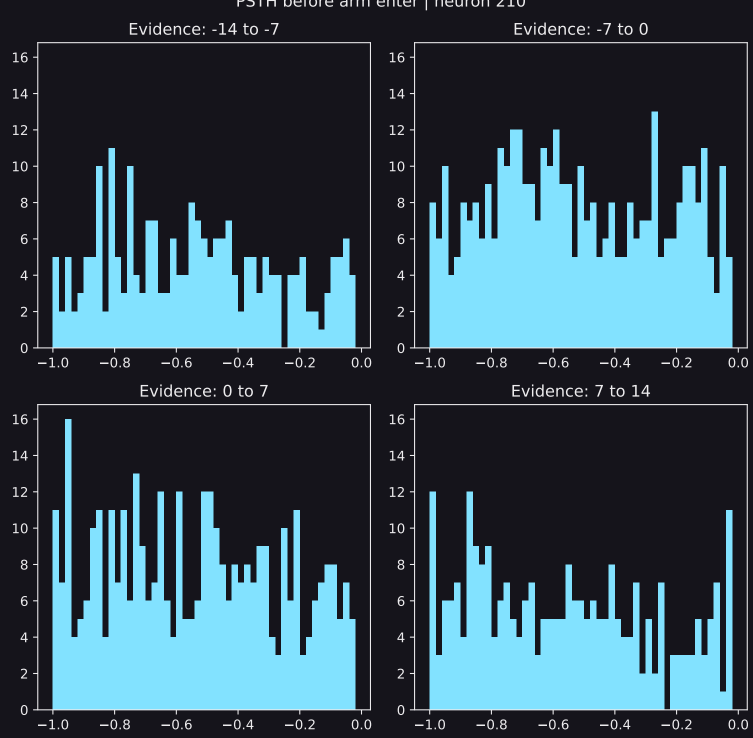


PSTH before arm enter | neuron 208





PSTH before arm enter | neuron 210

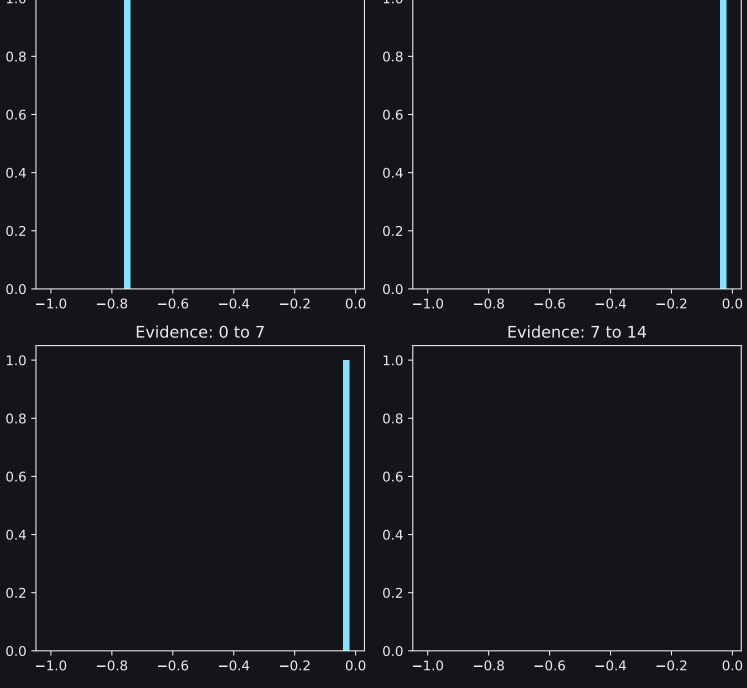


PSTH before arm enter | neuron 211

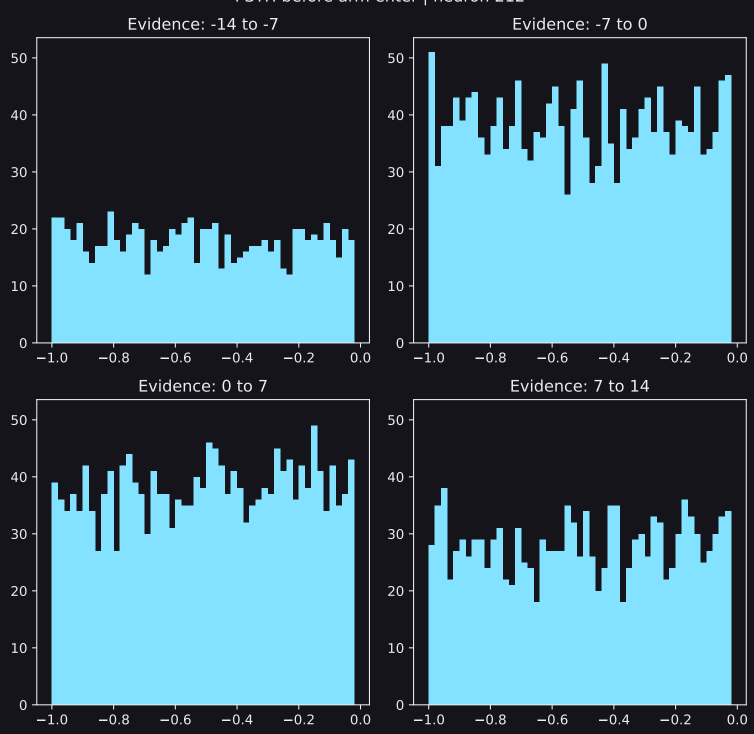
Evidence: -14 to -7

Evidence: -7 to 0

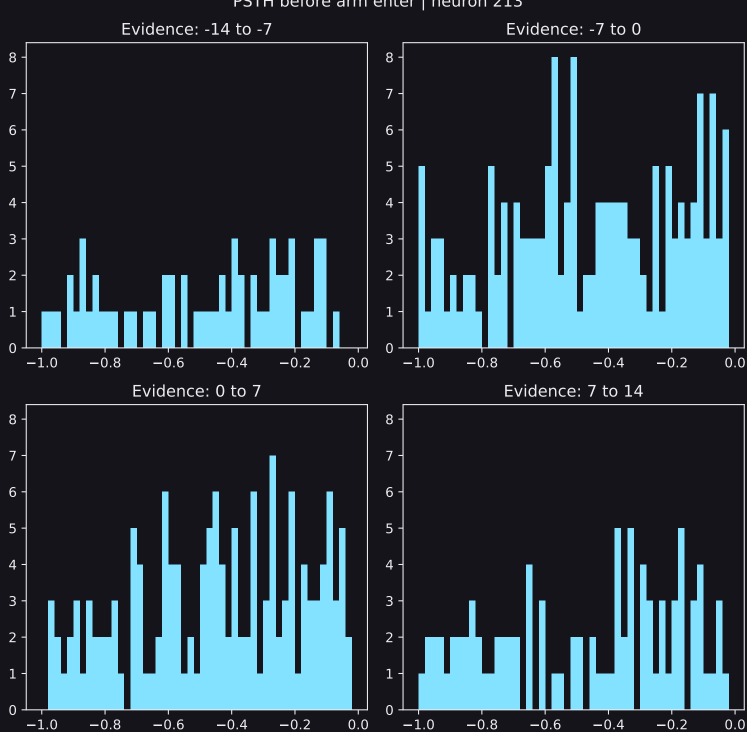
1.0 -



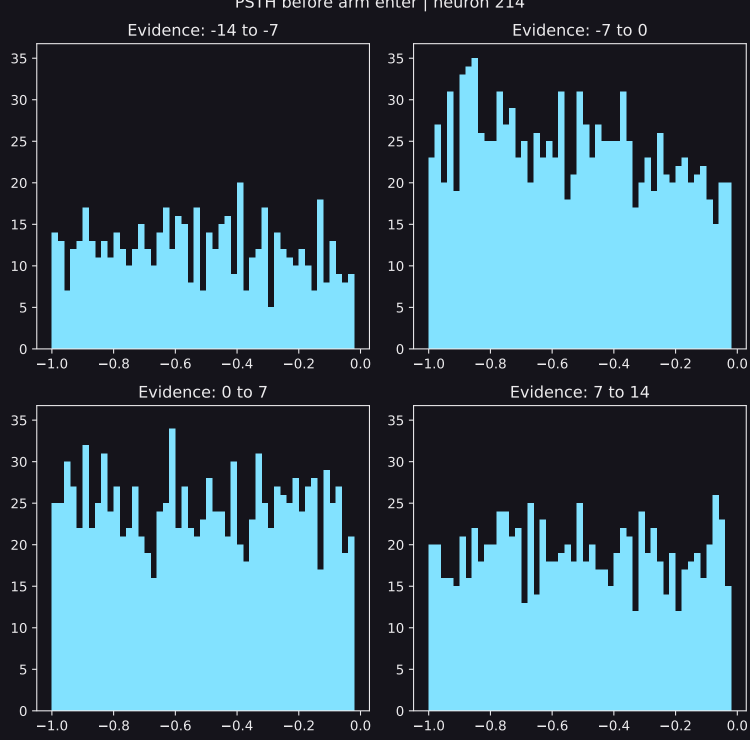
PSTH before arm enter | neuron 212



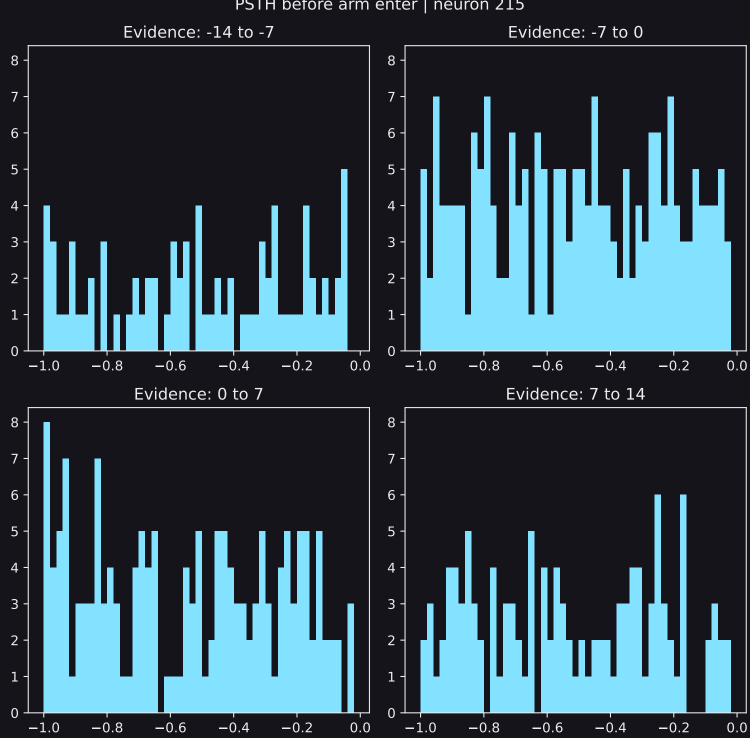
PSTH before arm enter | neuron 213



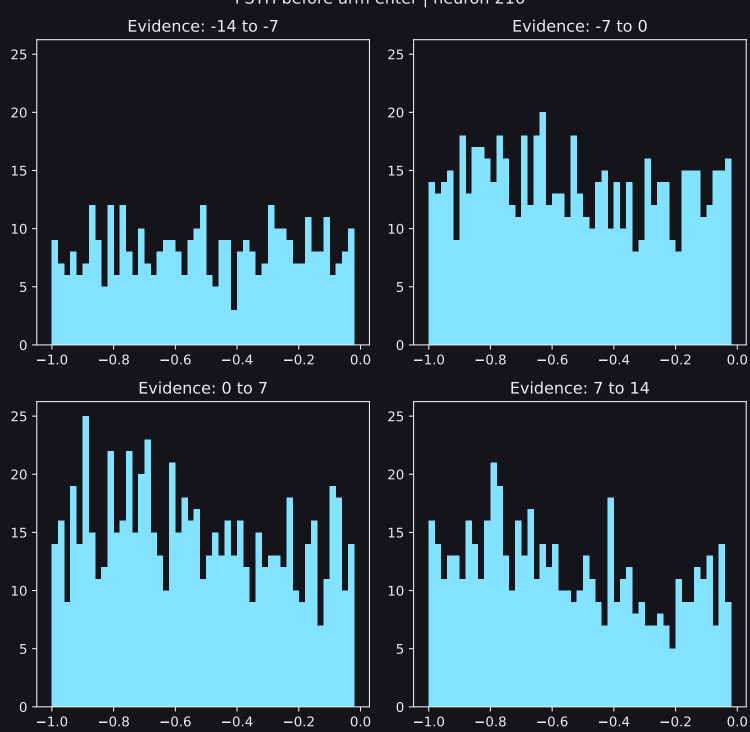
PSTH before arm enter | neuron 214



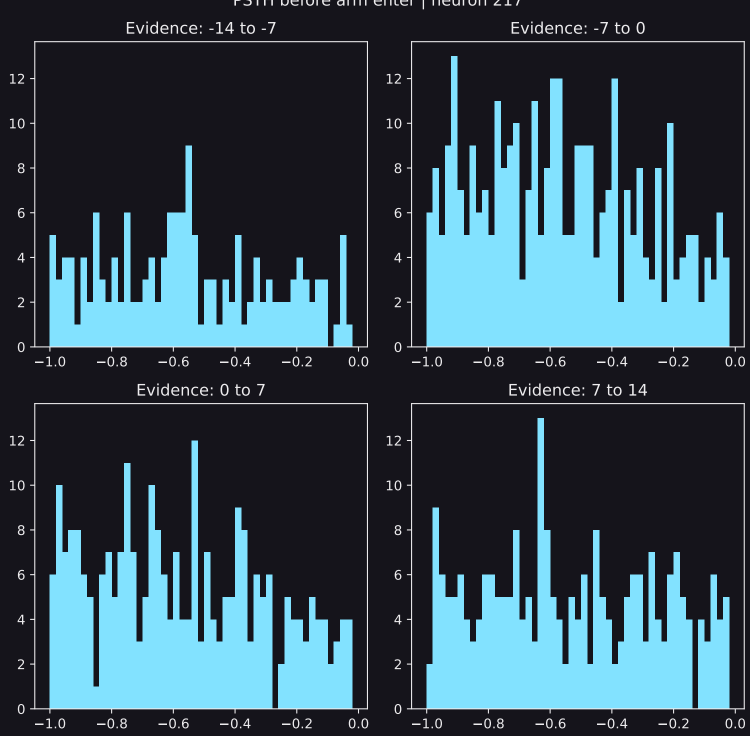
PSTH before arm enter | neuron 215



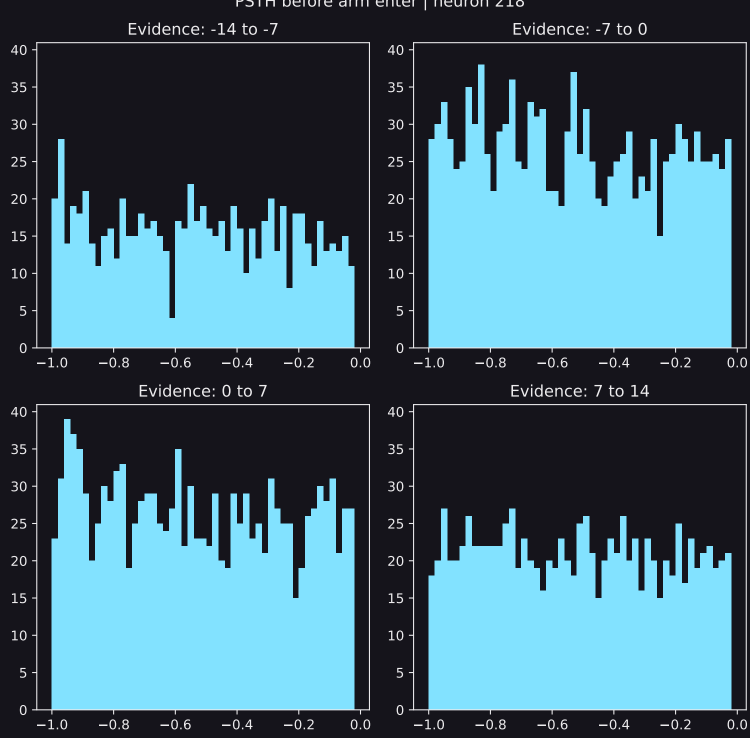
PSTH before arm enter | neuron 216



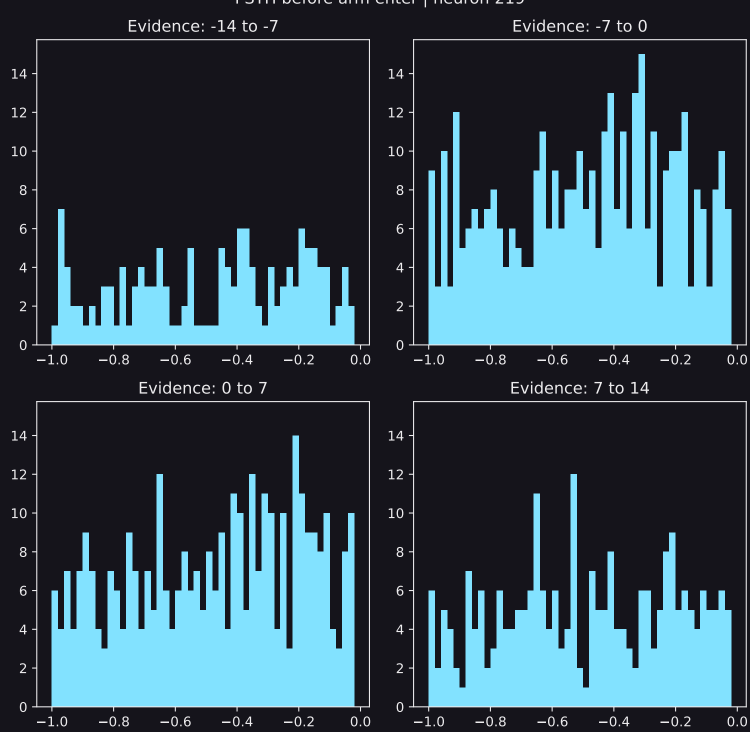
PSTH before arm enter | neuron 217



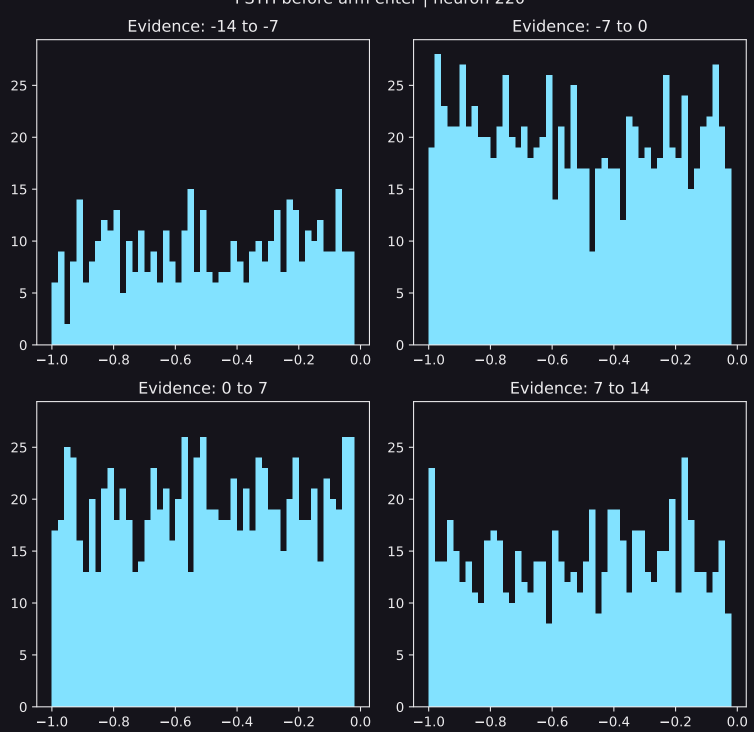
PSTH before arm enter | neuron 218



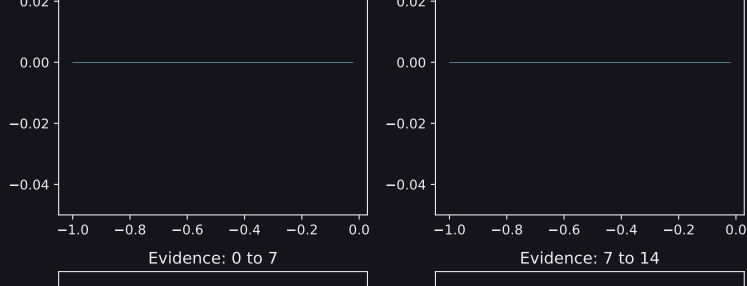
PSTH before arm enter | neuron 219

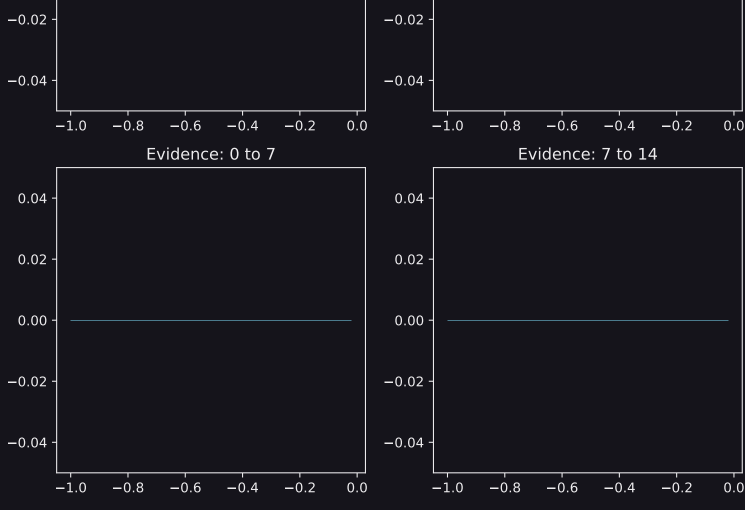


PSTH before arm enter | neuron 220

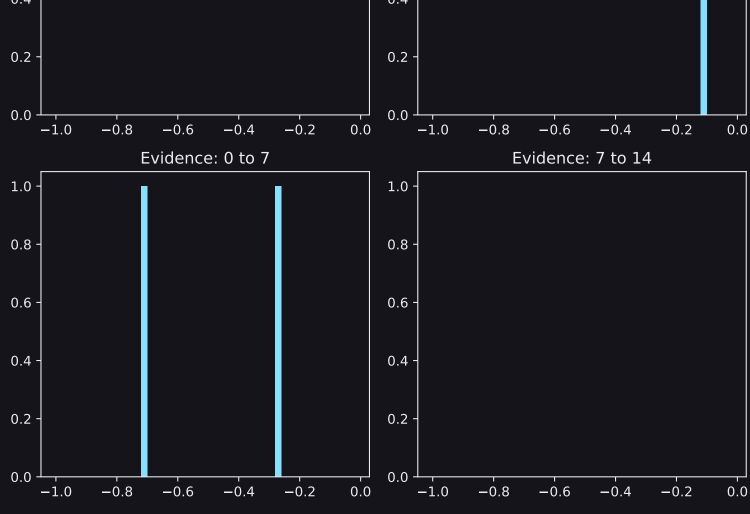


PSTH before arm enter | neuron 221 Evidence: -14 to -7 Evidence: -7 to 0 0.04 -0.04 -0.02 -0.02 -

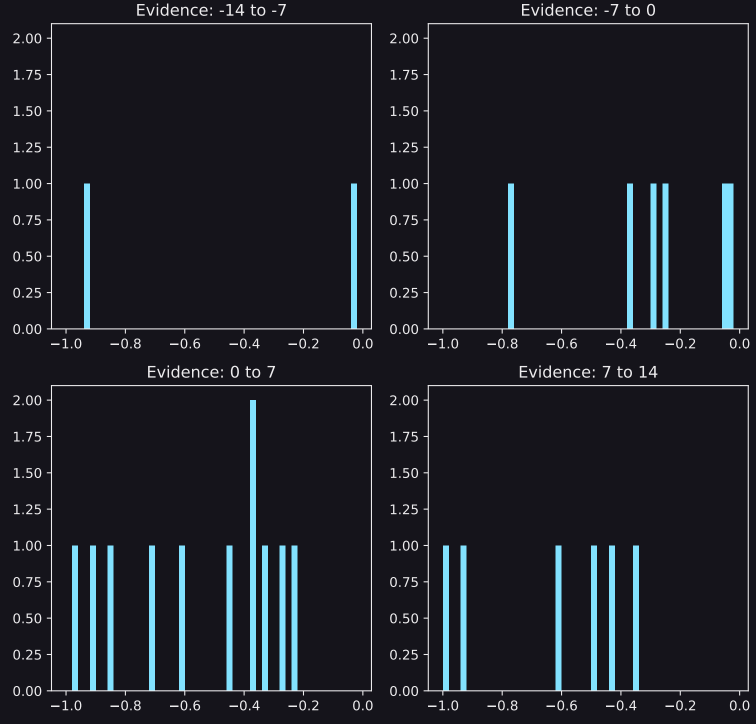


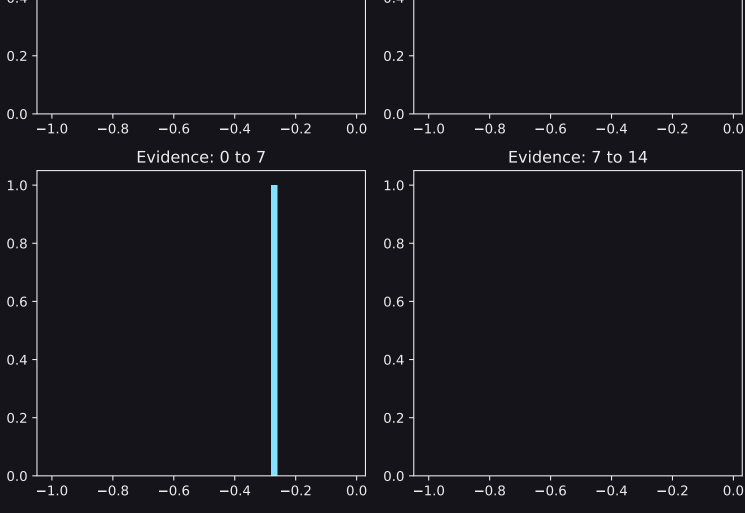


PSTH before arm enter | neuron 222 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 0.0 0.0 -1.00.0 -0.8-0.8 -0.6-0.4-0.2-1.0-0.6-0.4-0.2

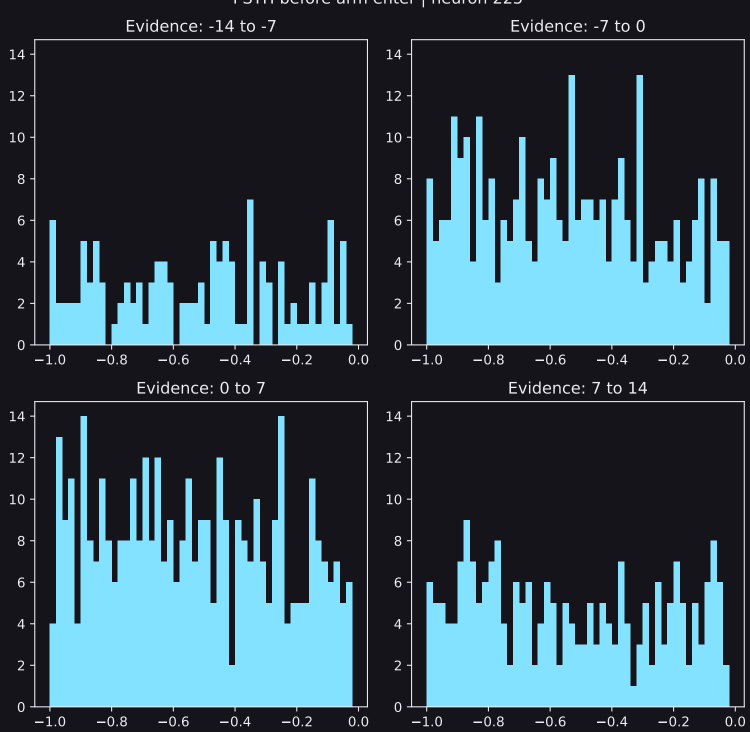


PSTH before arm enter | neuron 223 Evidence: -14 to -7

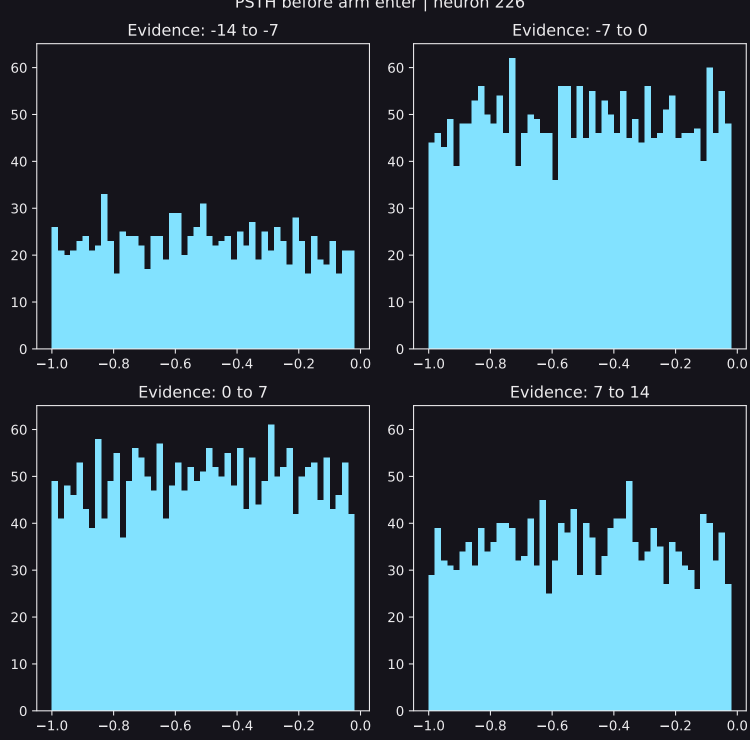




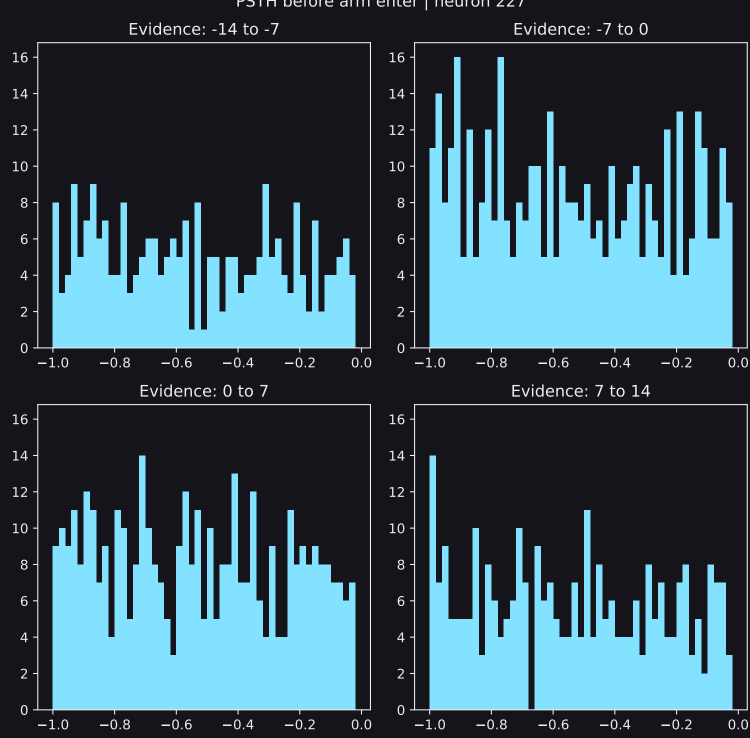
PSTH before arm enter | neuron 225

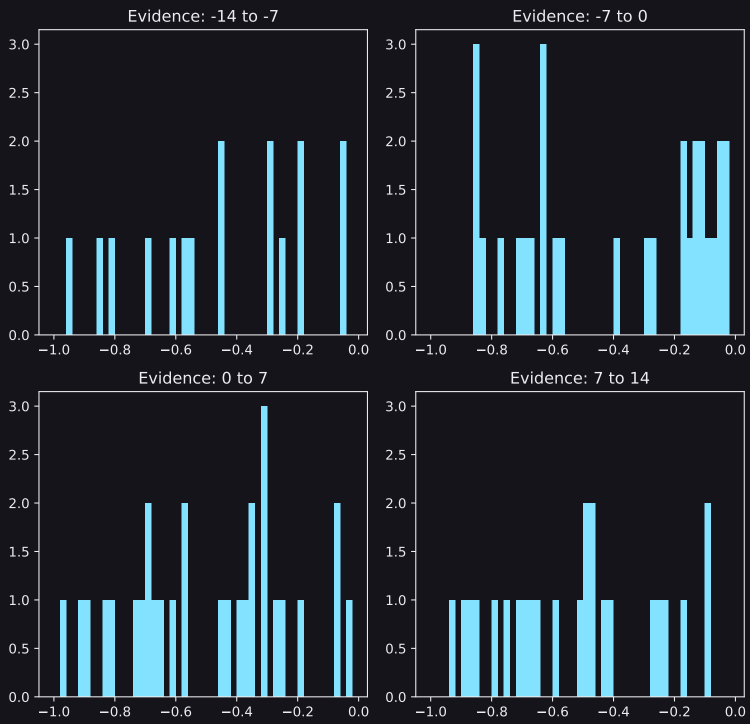


PSTH before arm enter | neuron 226

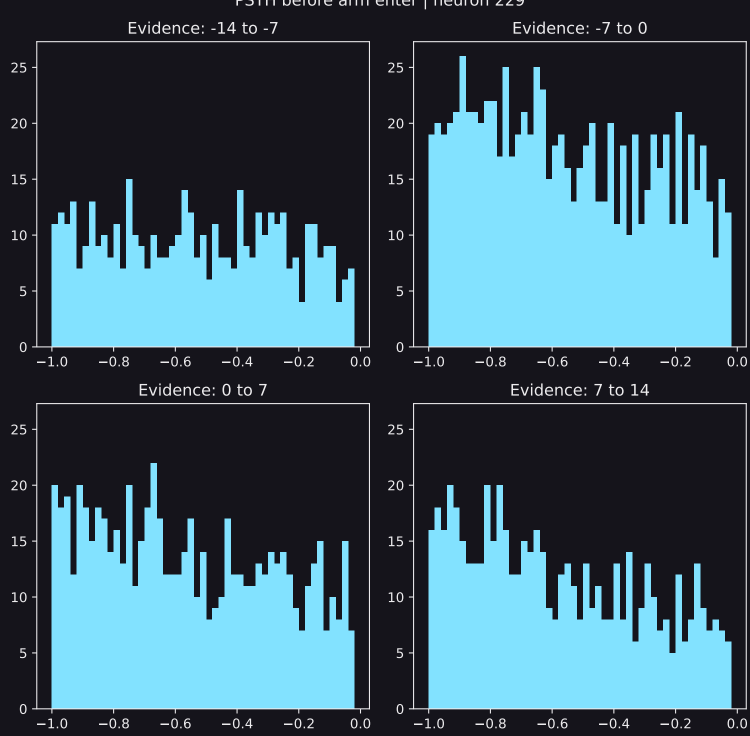


PSTH before arm enter | neuron 227

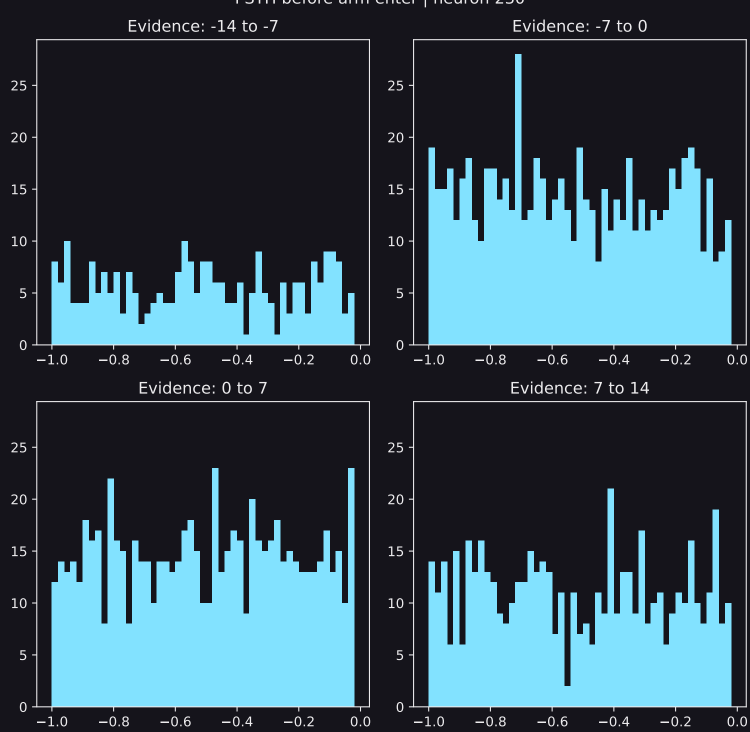




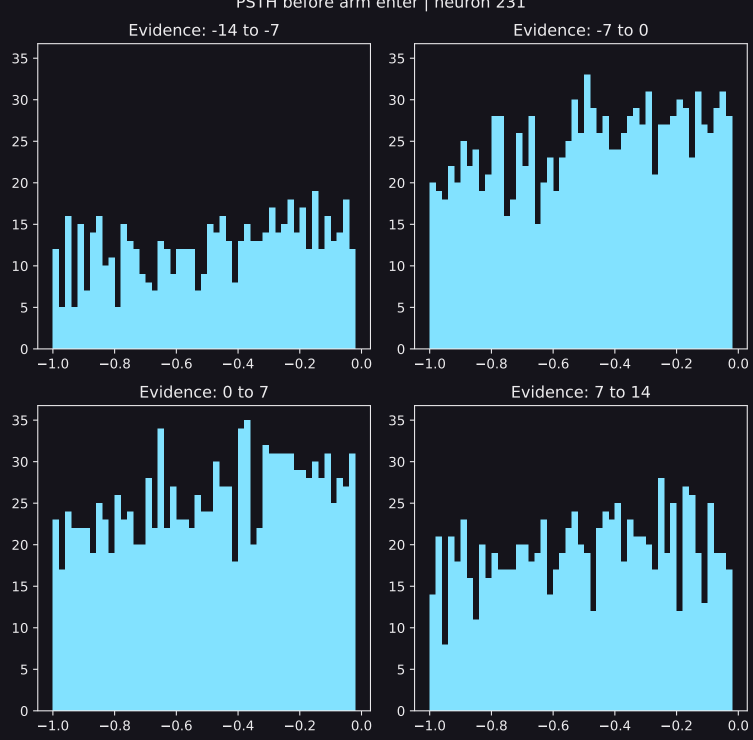
PSTH before arm enter | neuron 229

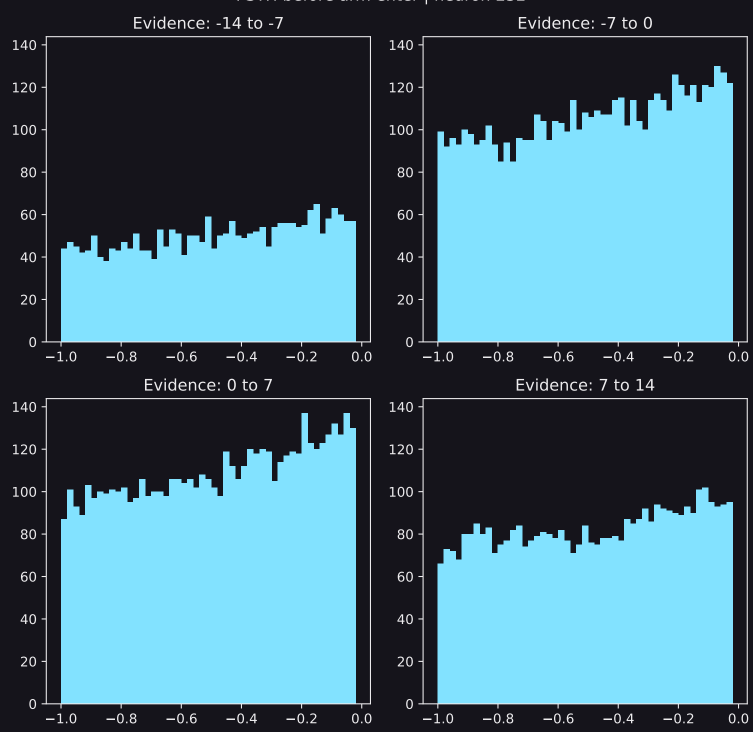


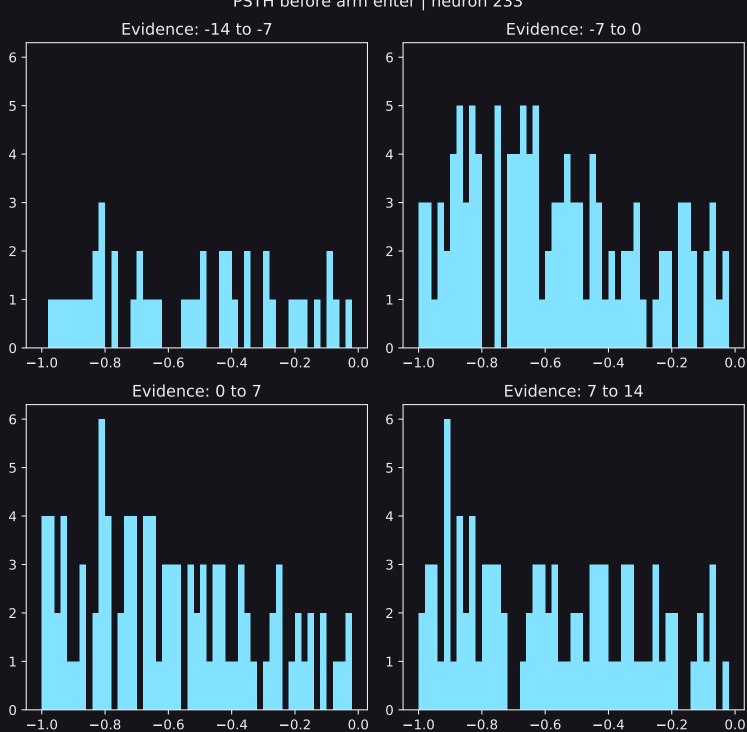
PSTH before arm enter | neuron 230



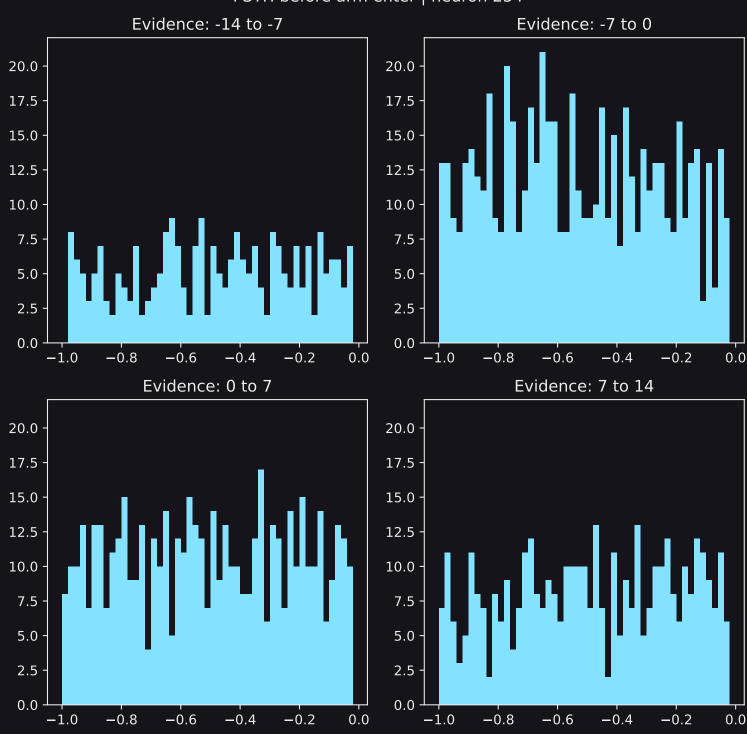
PSTH before arm enter | neuron 231



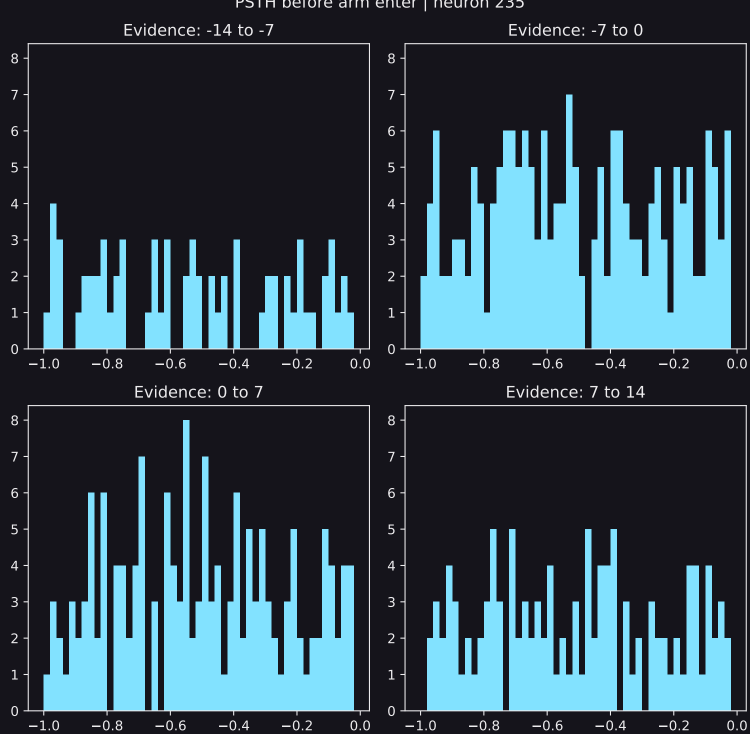




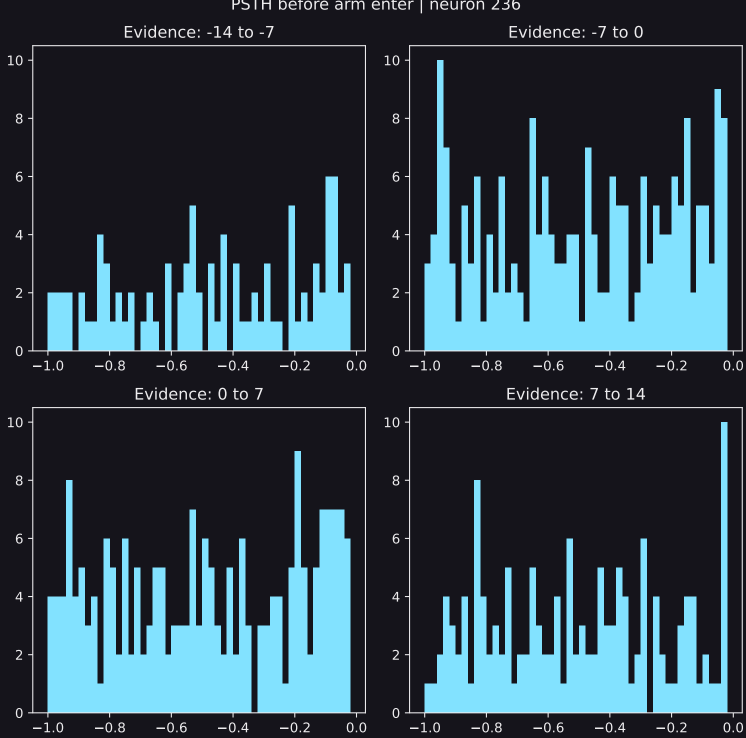
PSTH before arm enter | neuron 234



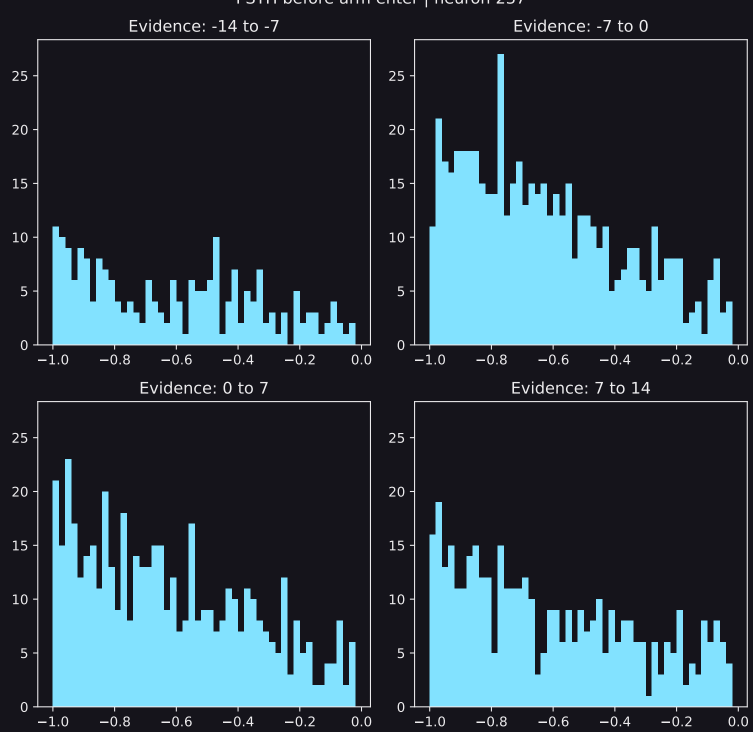
PSTH before arm enter | neuron 235



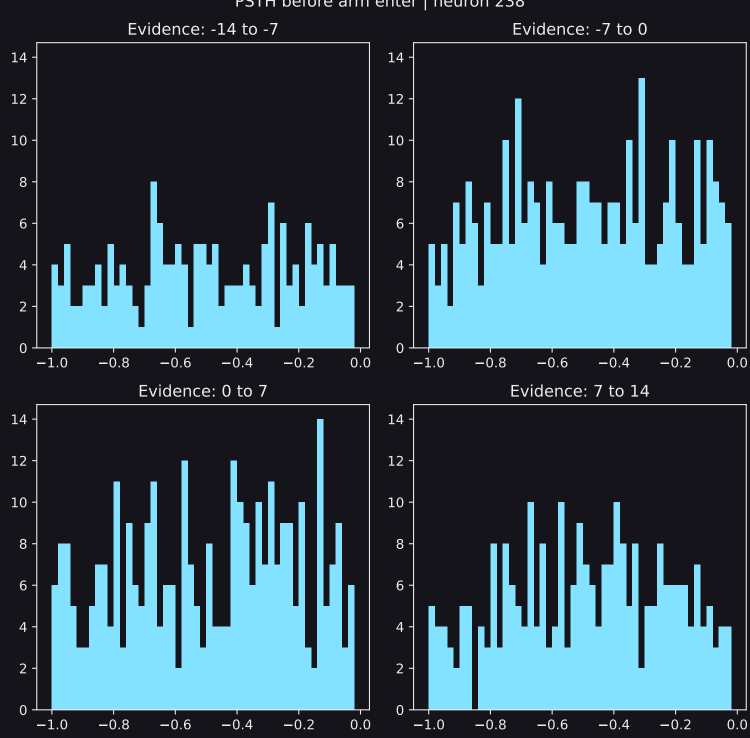
PSTH before arm enter | neuron 236



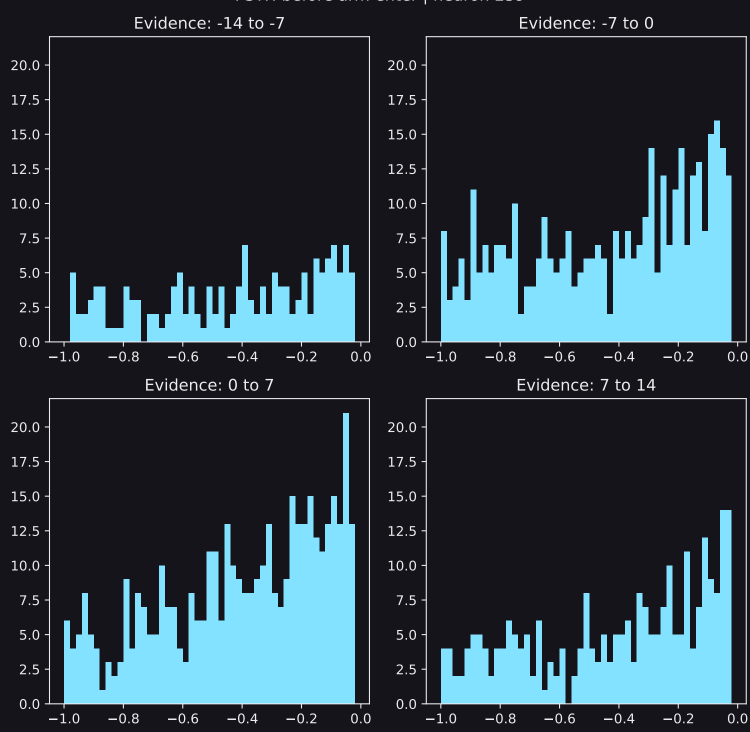
PSTH before arm enter | neuron 237

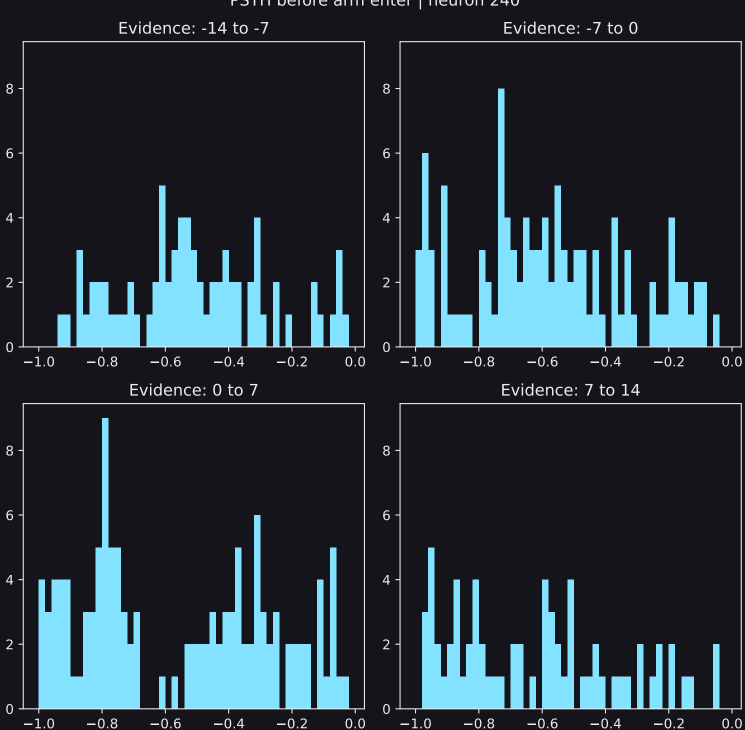


PSTH before arm enter | neuron 238

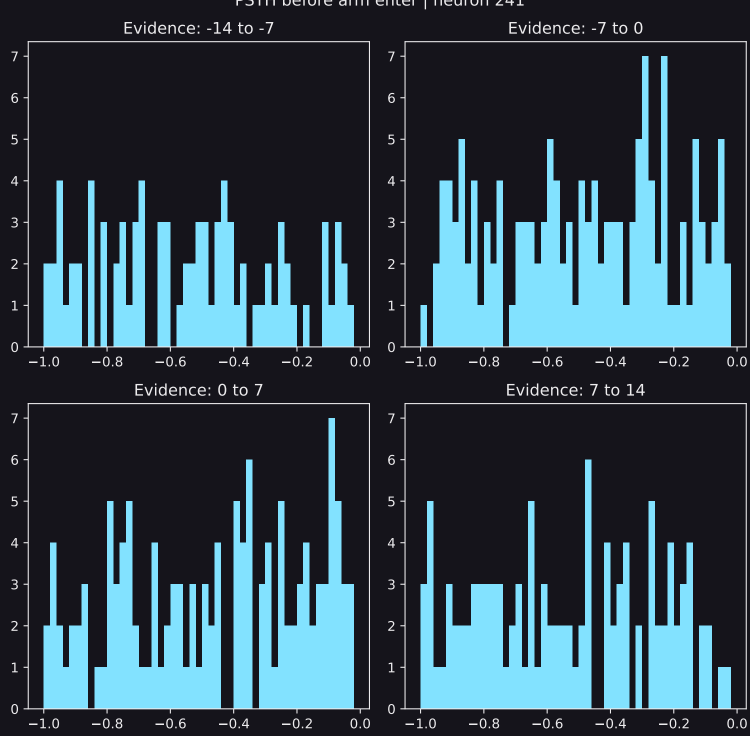


PSTH before arm enter | neuron 239

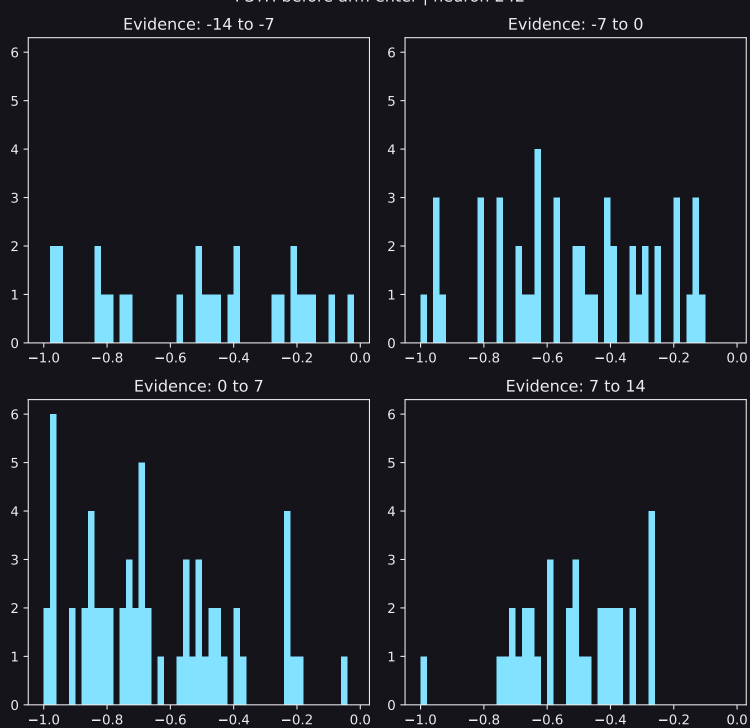




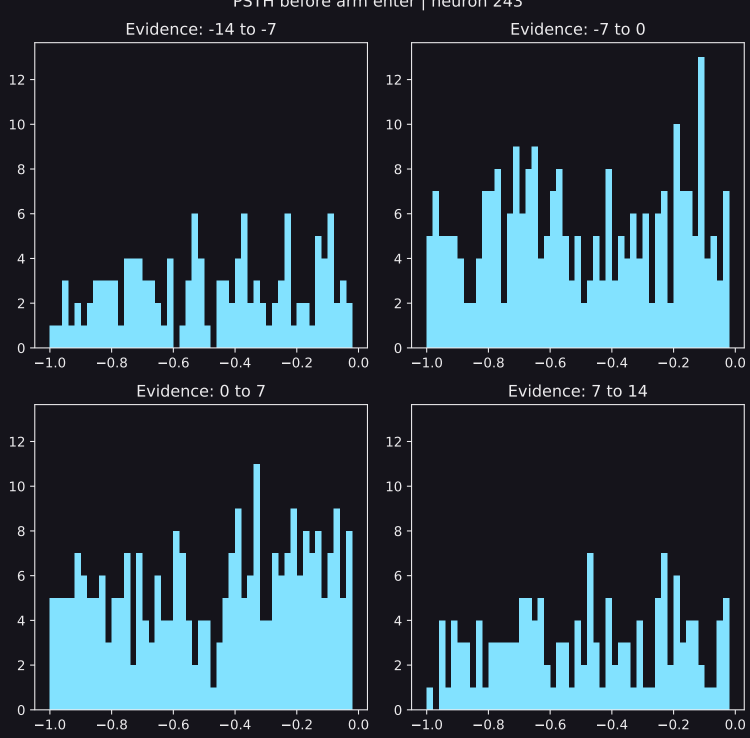
PSTH before arm enter | neuron 241



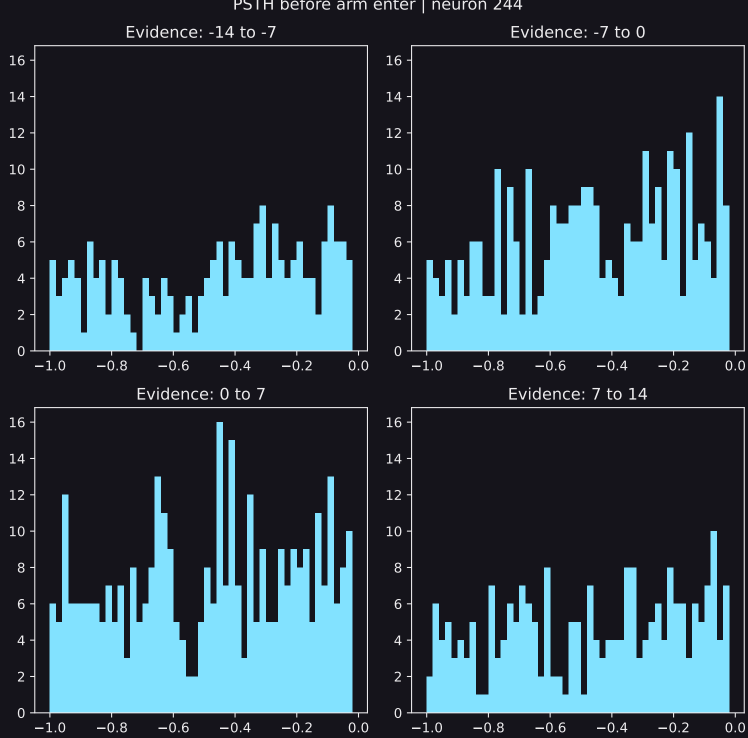
PSTH before arm enter | neuron 242

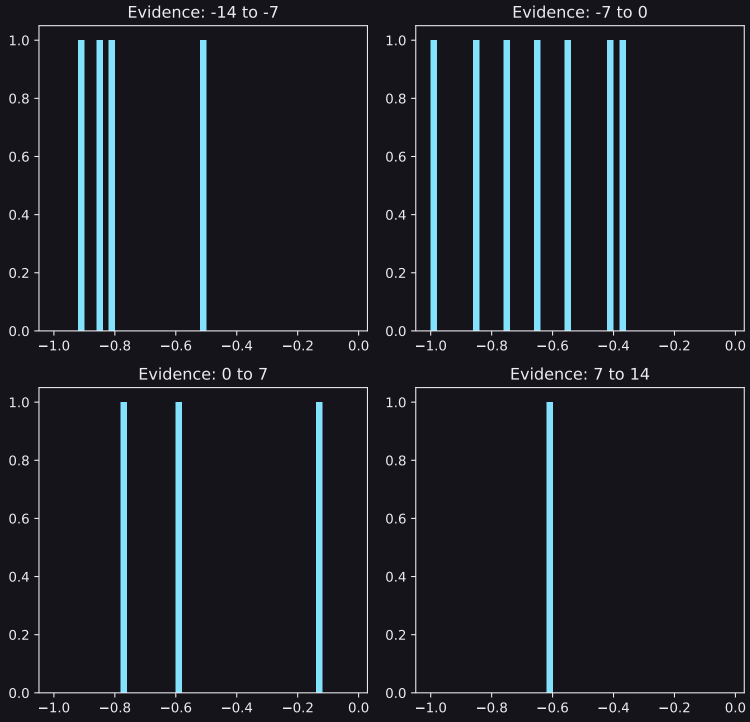


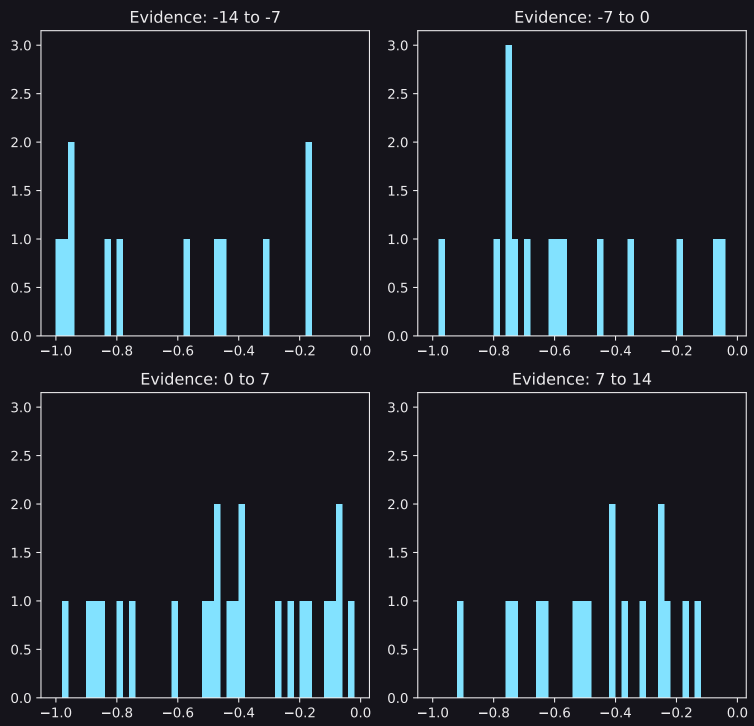
PSTH before arm enter | neuron 243



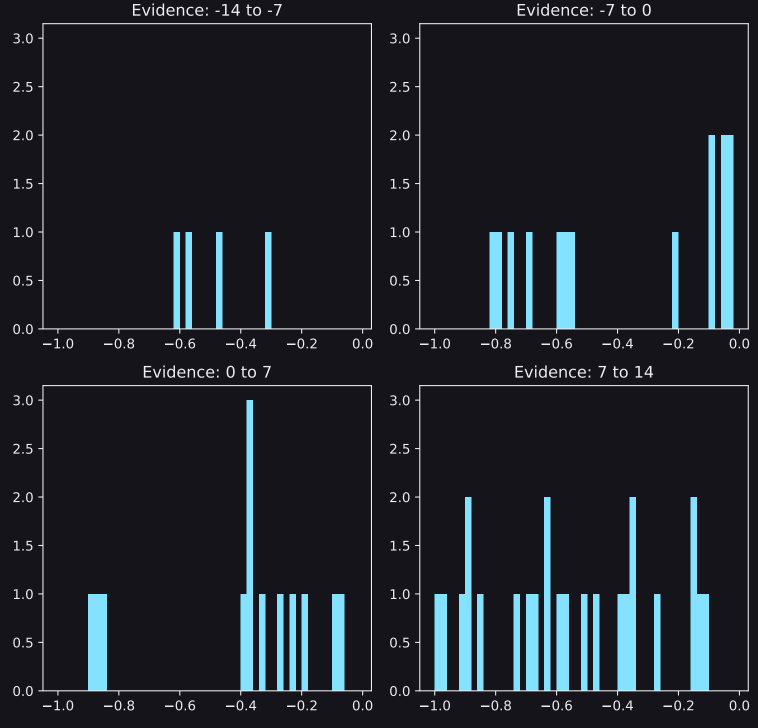
PSTH before arm enter | neuron 244



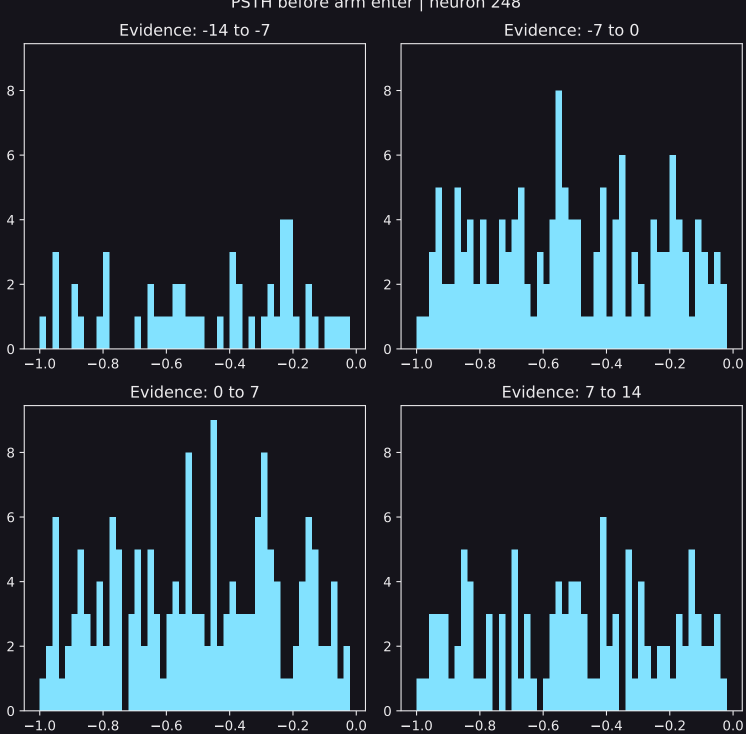


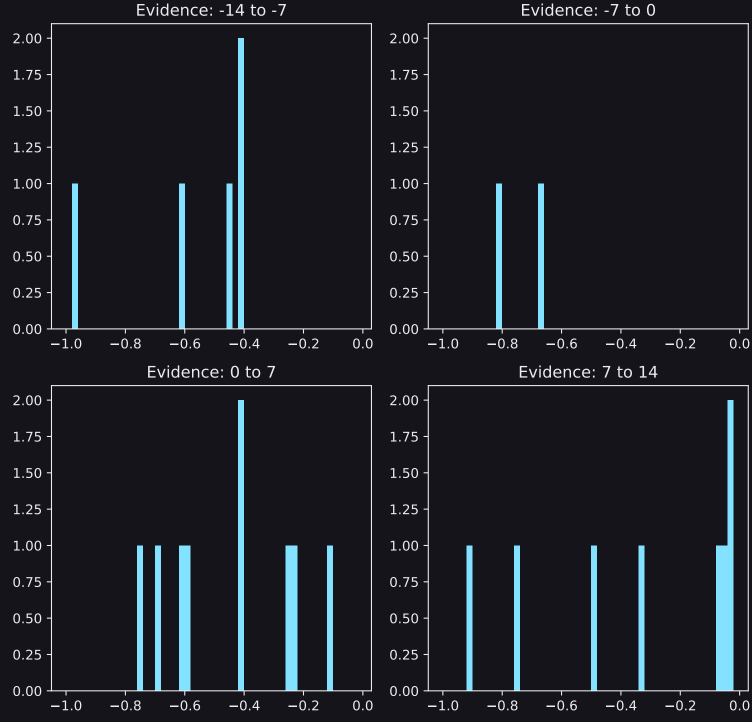


PSTH before arm enter | neuron 247

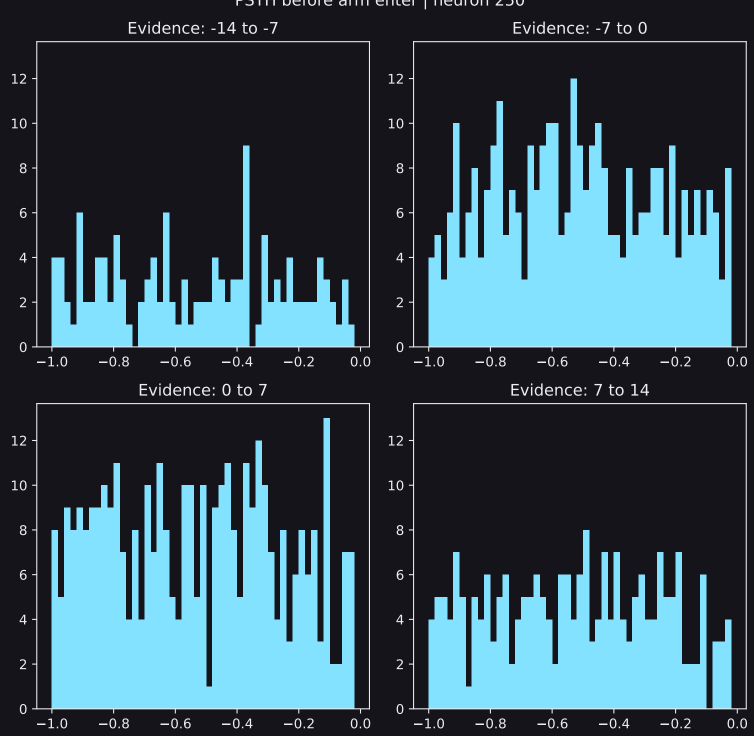


PSTH before arm enter | neuron 248

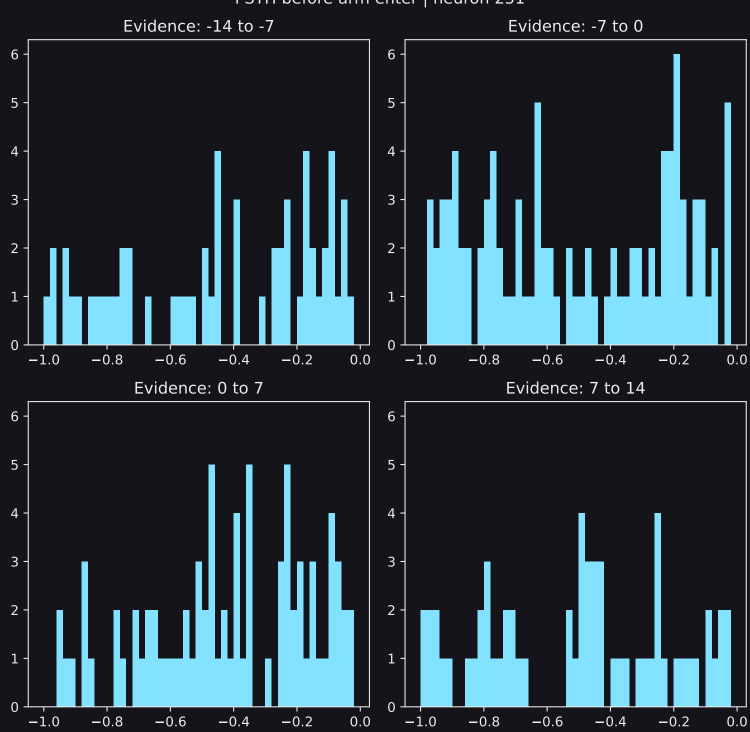




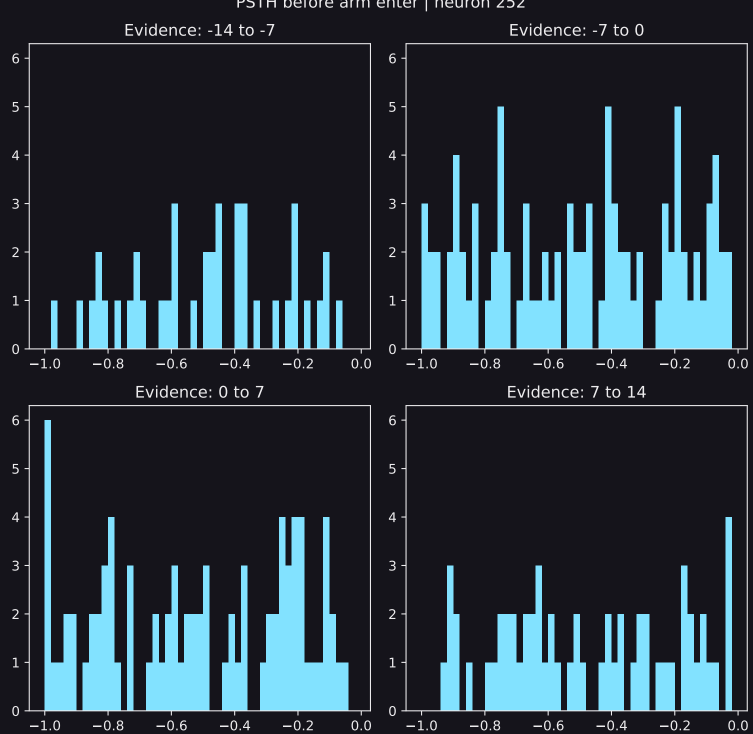
PSTH before arm enter | neuron 250

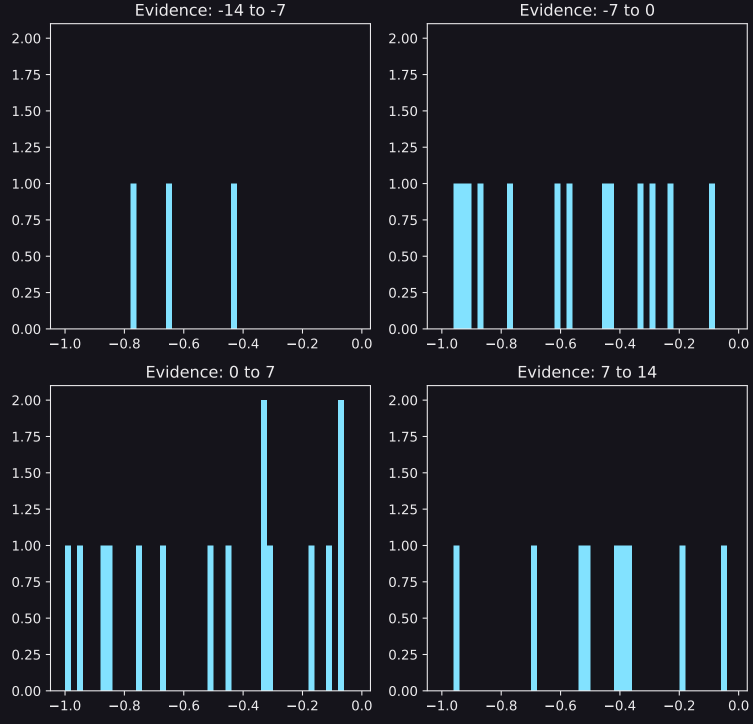


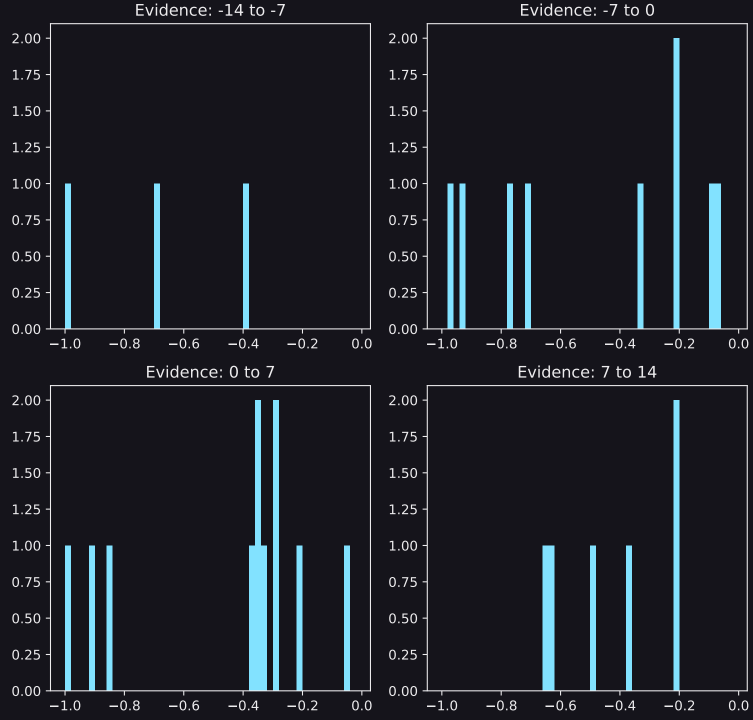
PSTH before arm enter | neuron 251



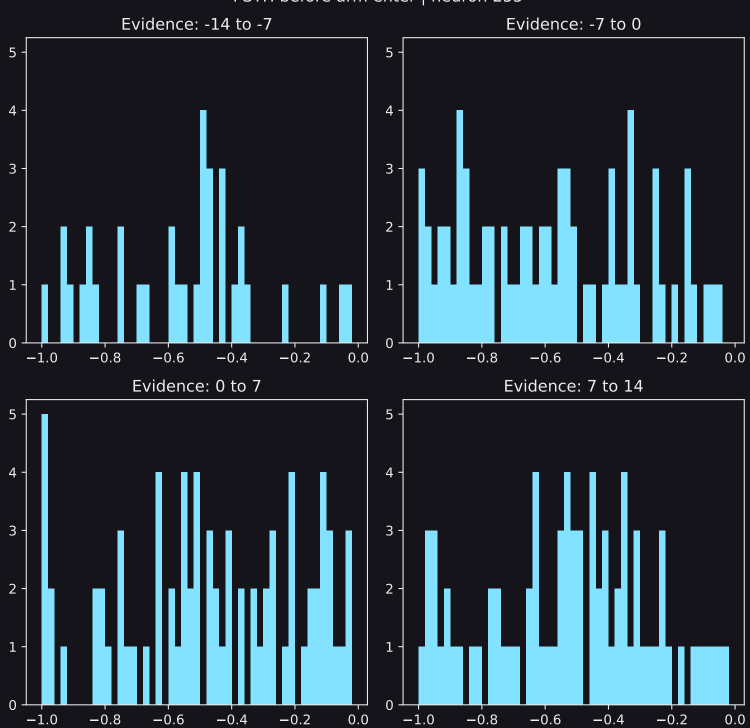
PSTH before arm enter | neuron 252

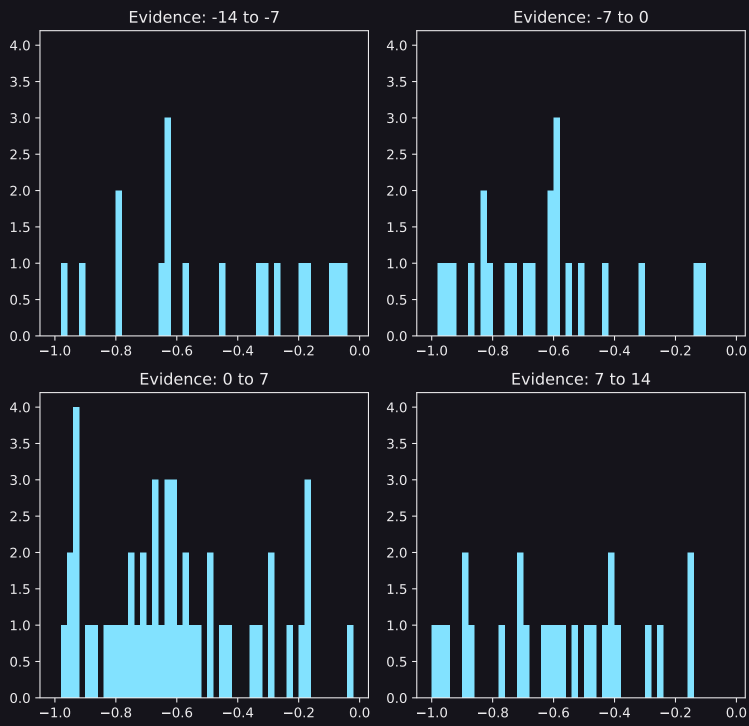




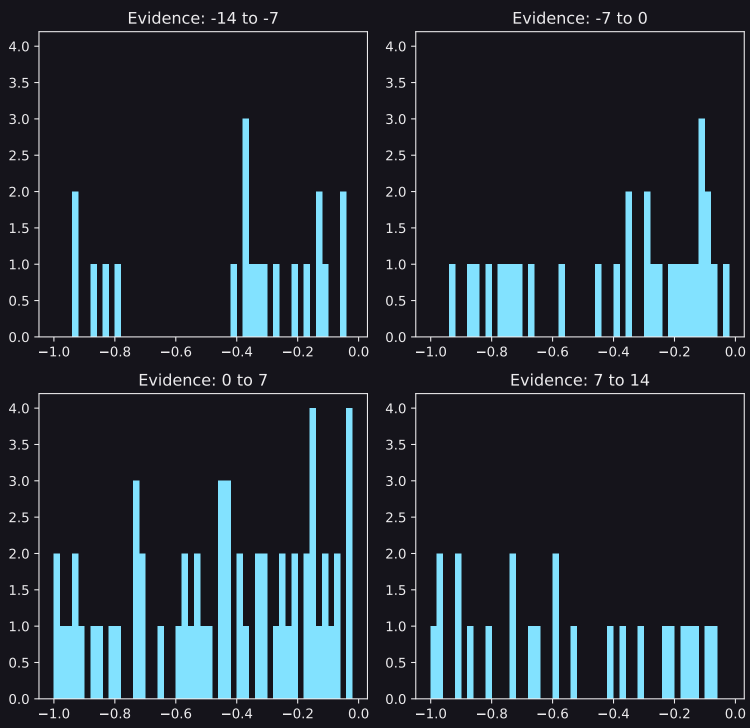


PSTH before arm enter | neuron 255





PSTH before arm enter | neuron 257



PSTH before arm enter | neuron 258 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 1.00 0.75 -0.75 -0.50 0.50 0.25 0.25 0.00 0.00 -0.4-0.2-0.6 -0.4-1.0-0.8-0.60.0 -1.0-0.8-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 2.00 2.00 1.75 1.75 1.50 1.50 1.25 1.25 1.00 -1.00 0.75 0.75

0.50 -

0.25 -

0.00

-1.0

-0.8

-0.4

-0.2

0.0

-0.6

0.0

-0.2

0.50 -

0.25

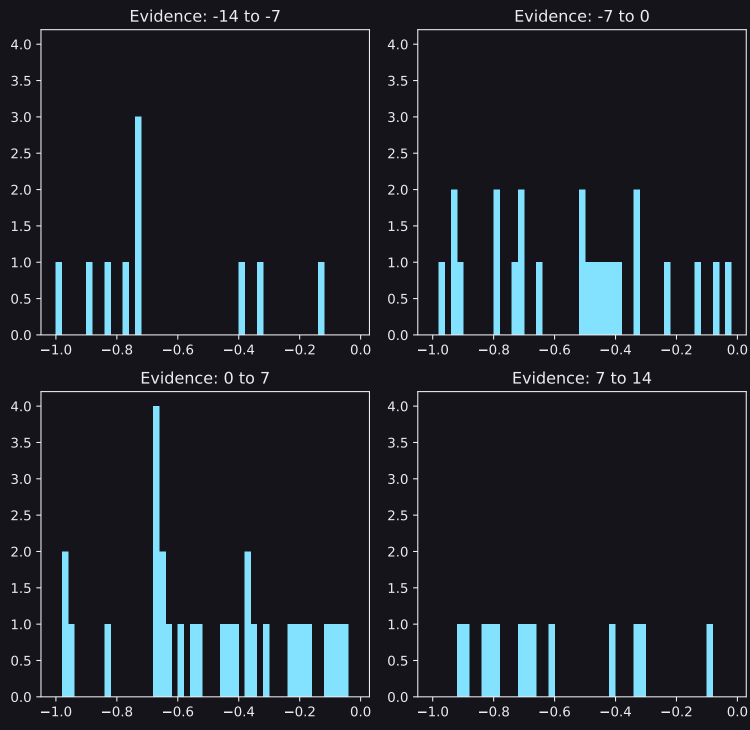
0.00

-1.0

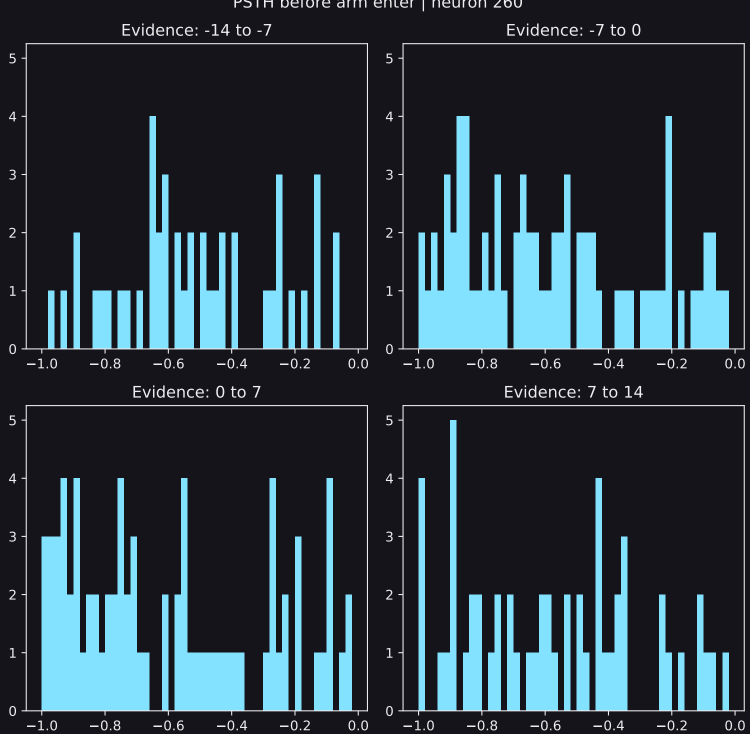
-0.8

-0.6

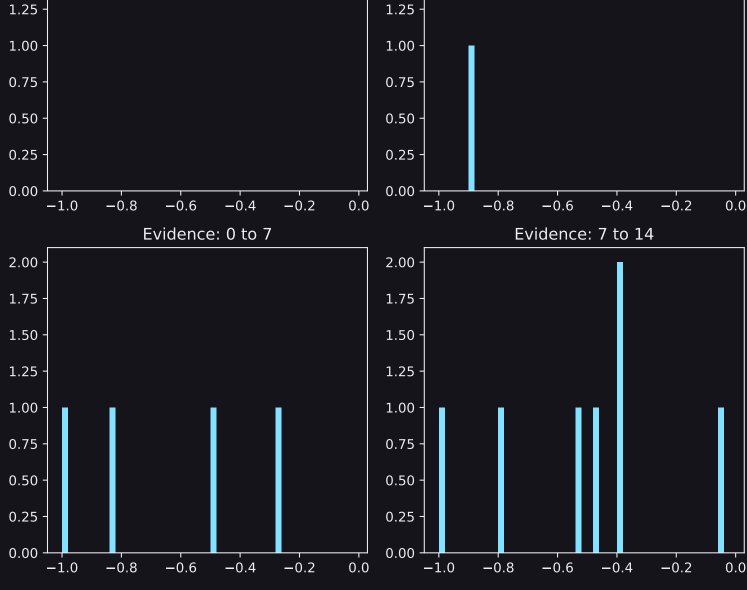
-0.4

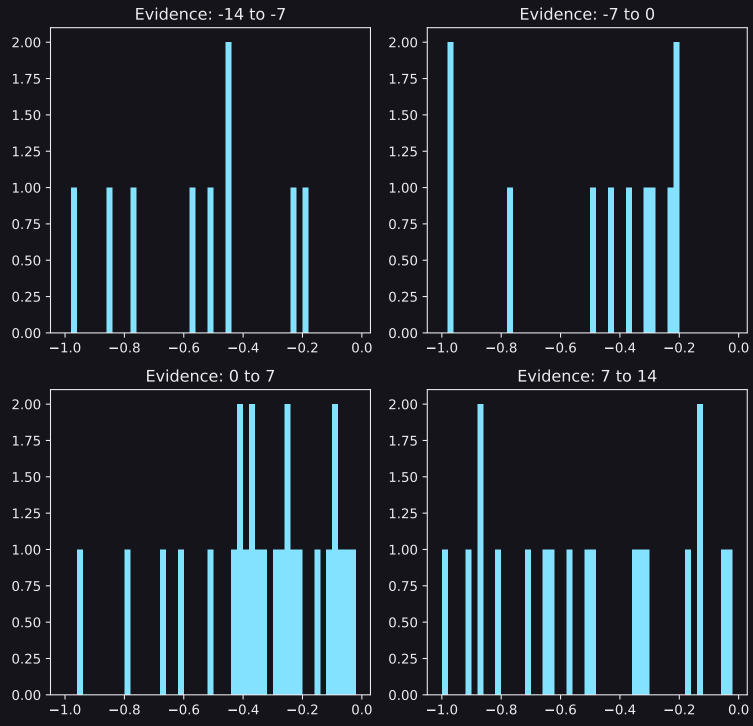


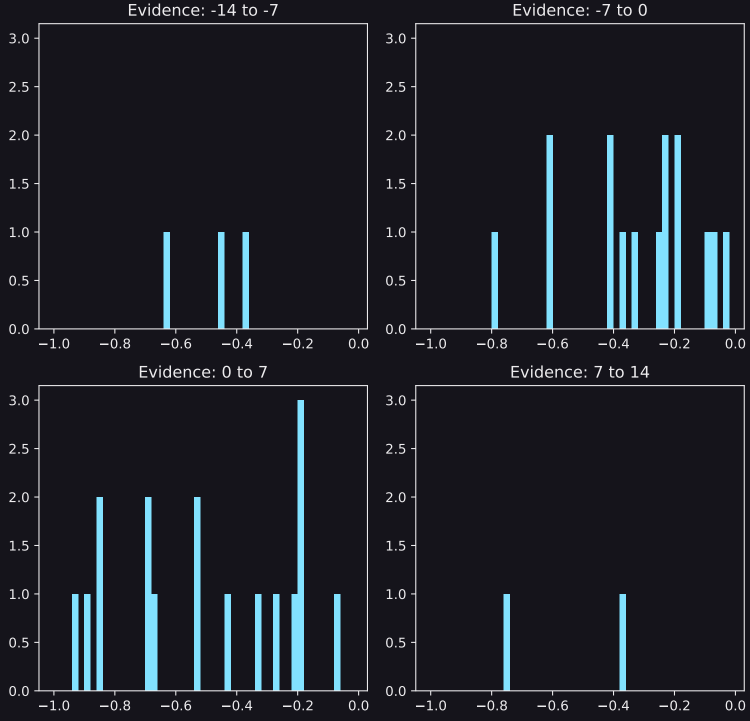
PSTH before arm enter | neuron 260

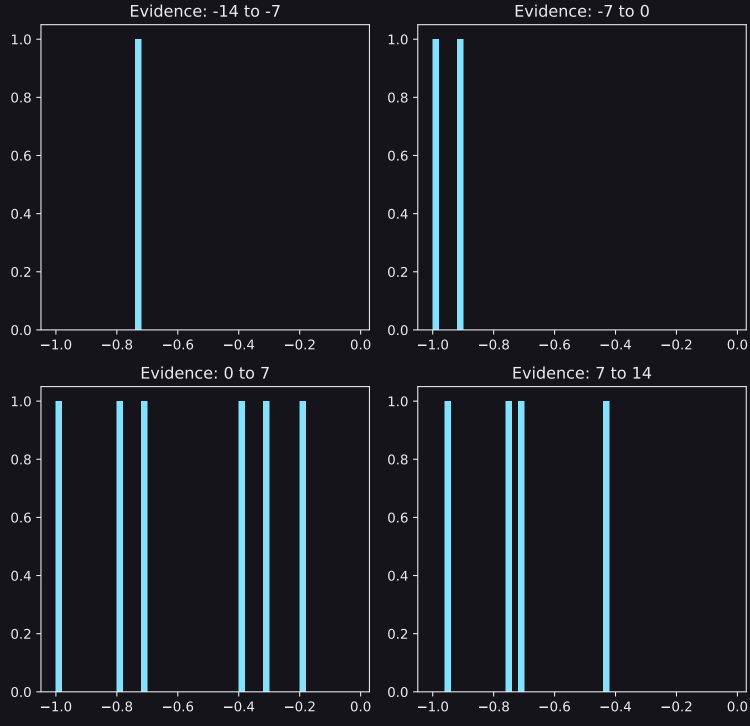


PSTH before arm enter | neuron 261 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 1.00 0.75 -0.75 -0.50 0.50 -0.25 0.25 -0.00 0.00 -1.0-0.8-0.6-0.4-0.2 0.0 -1.0-0.8 -0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 2.00 2.00 1.75 1.75

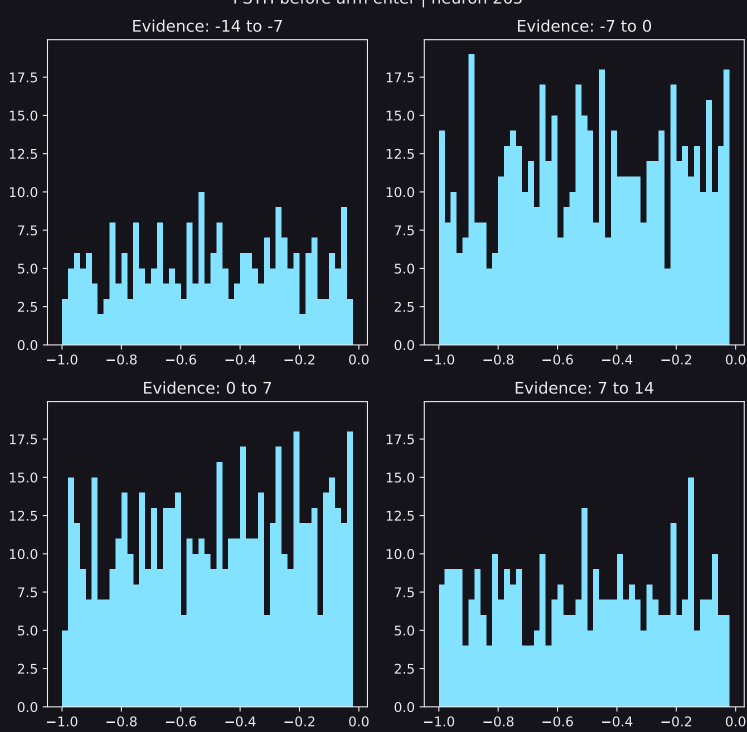


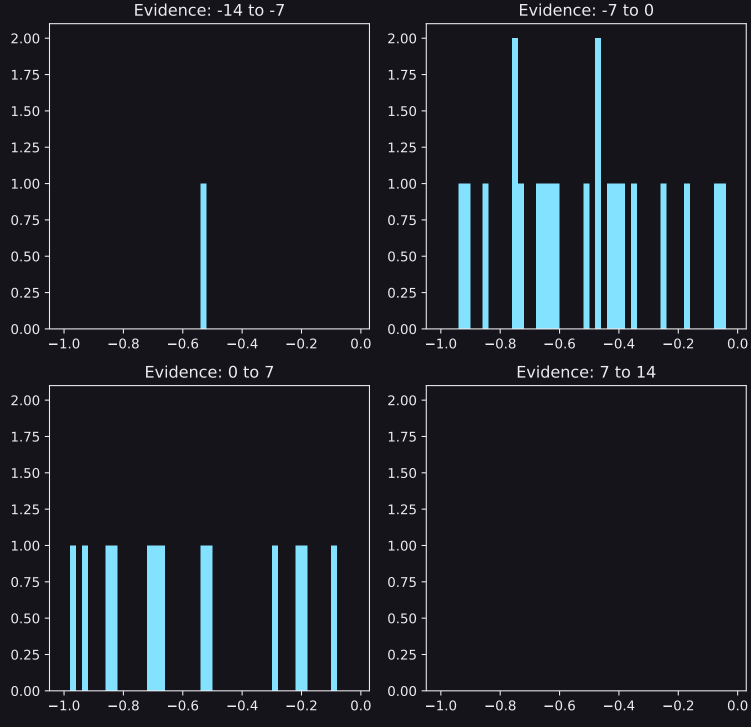




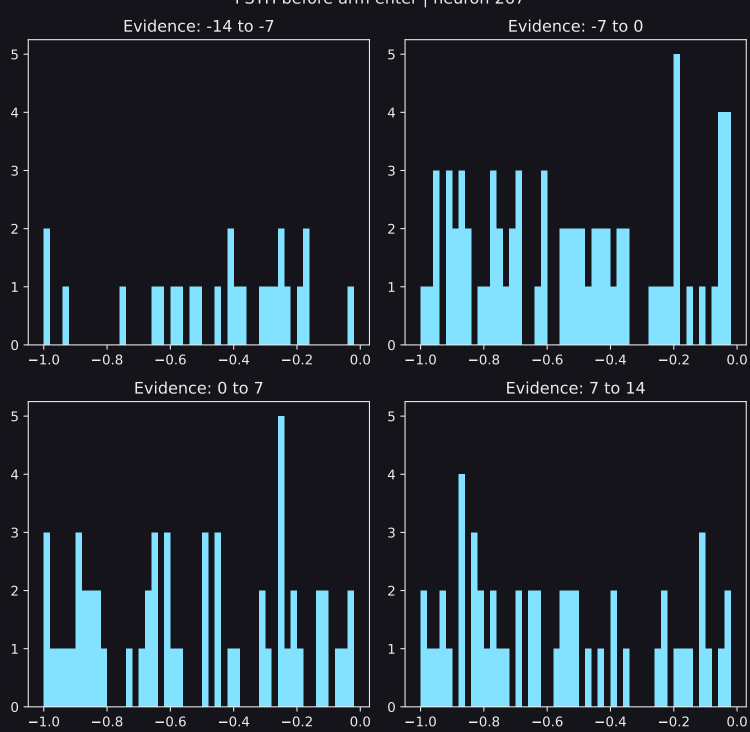


PSTH before arm enter | neuron 265

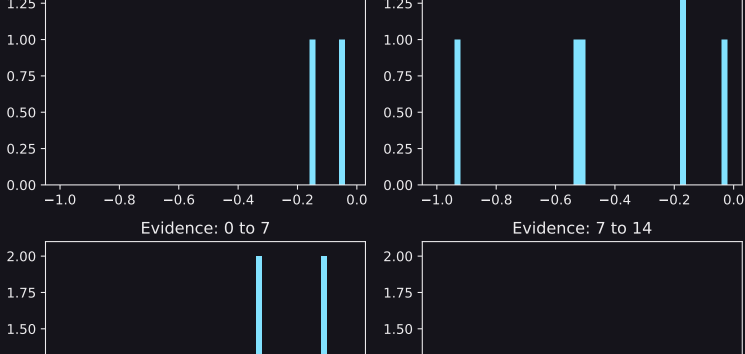


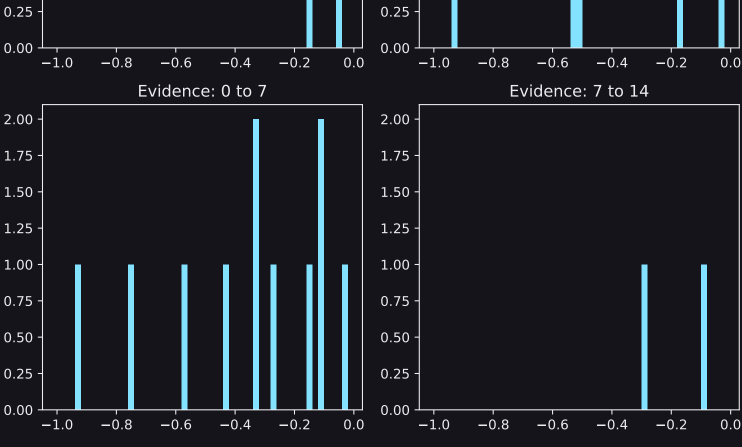


PSTH before arm enter | neuron 267

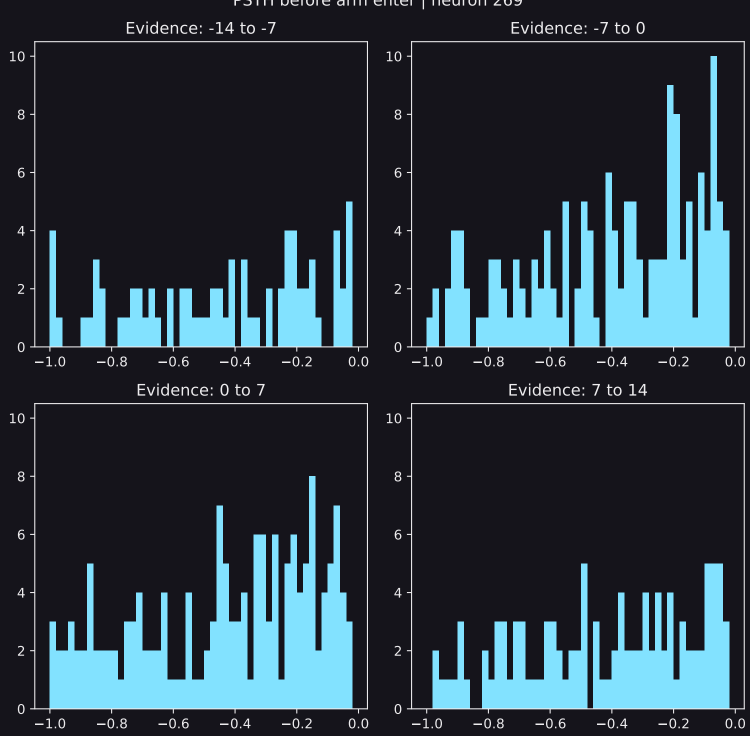


PSTH before arm enter | neuron 268 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25

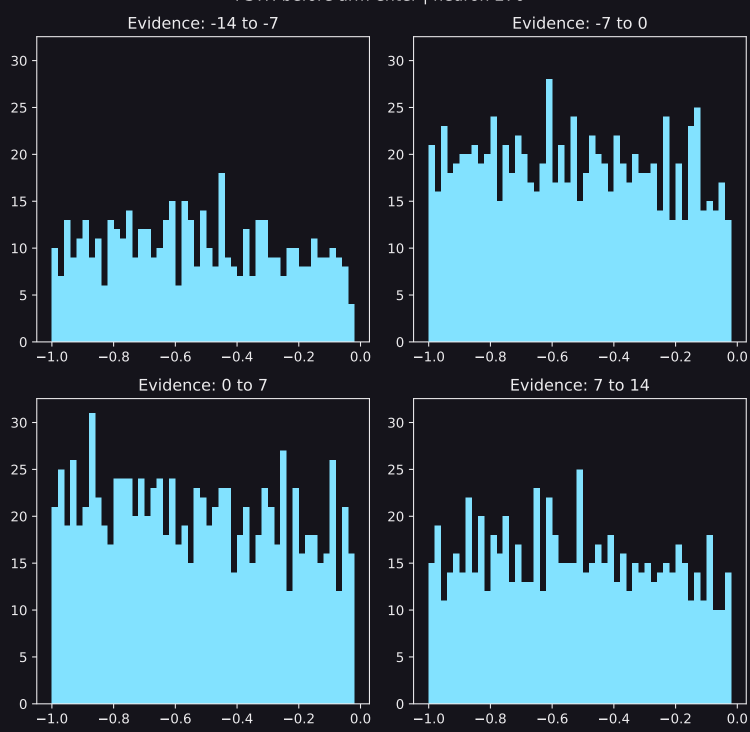




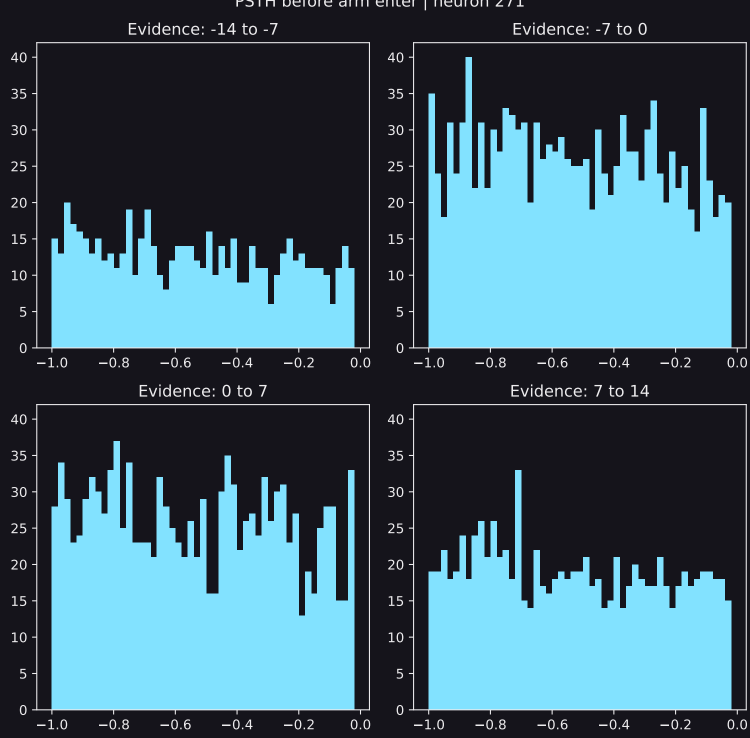
PSTH before arm enter | neuron 269



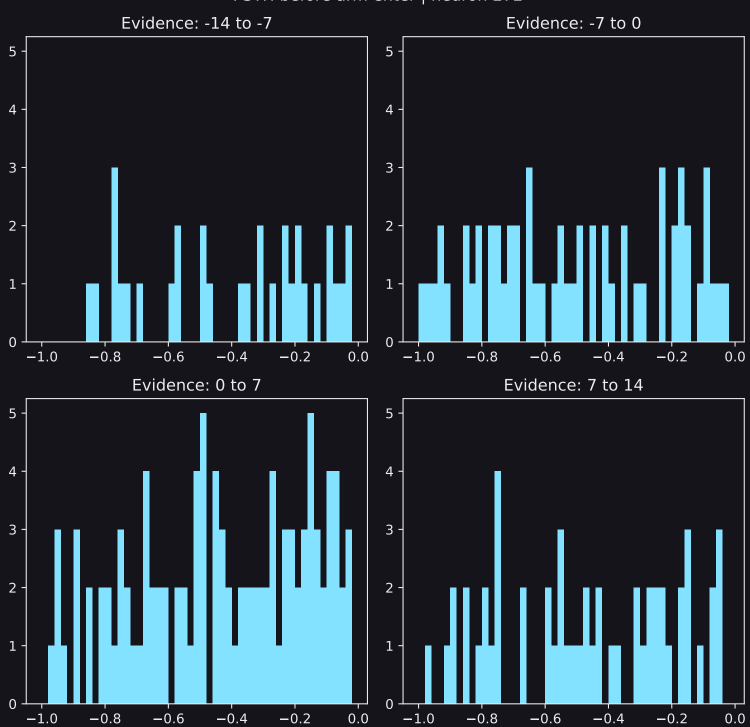
PSTH before arm enter | neuron 270



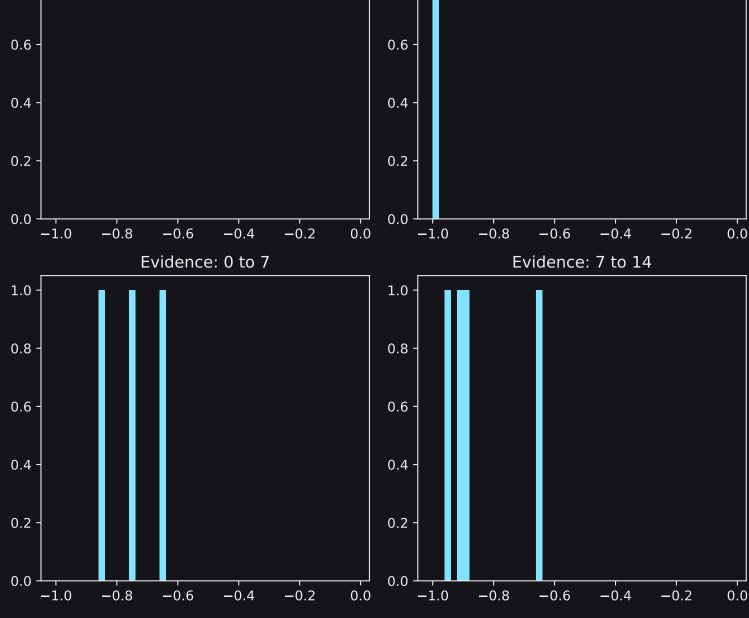
PSTH before arm enter | neuron 271

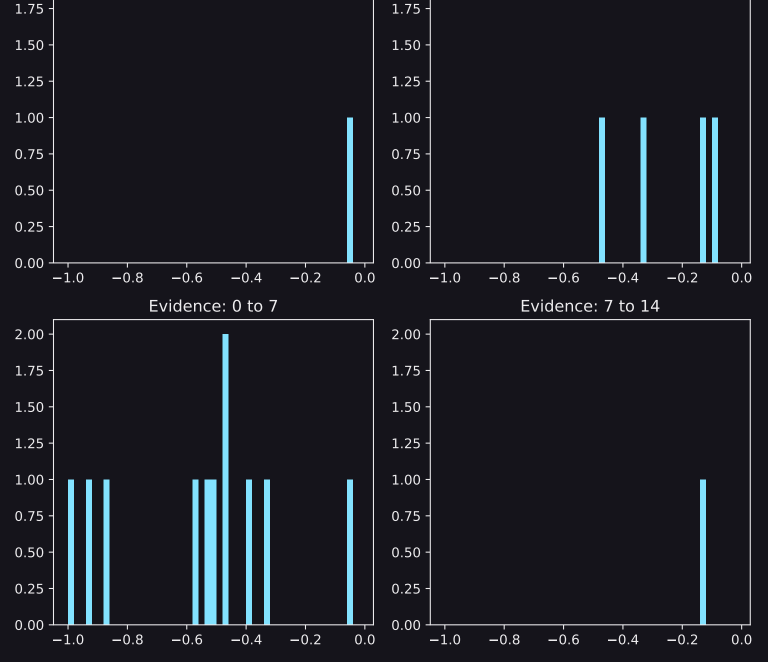


PSTH before arm enter | neuron 272



PSTH before arm enter | neuron 273 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 0.8 0.8 -0.6 0.6 0.4 0.4 0.2 0.2 0.0 0.0 --1.00.0 -1.0-0.4-0.8 -0.6-0.4-0.2-0.8 -0.6-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -8.0 0.8 0.6 -0.6 -

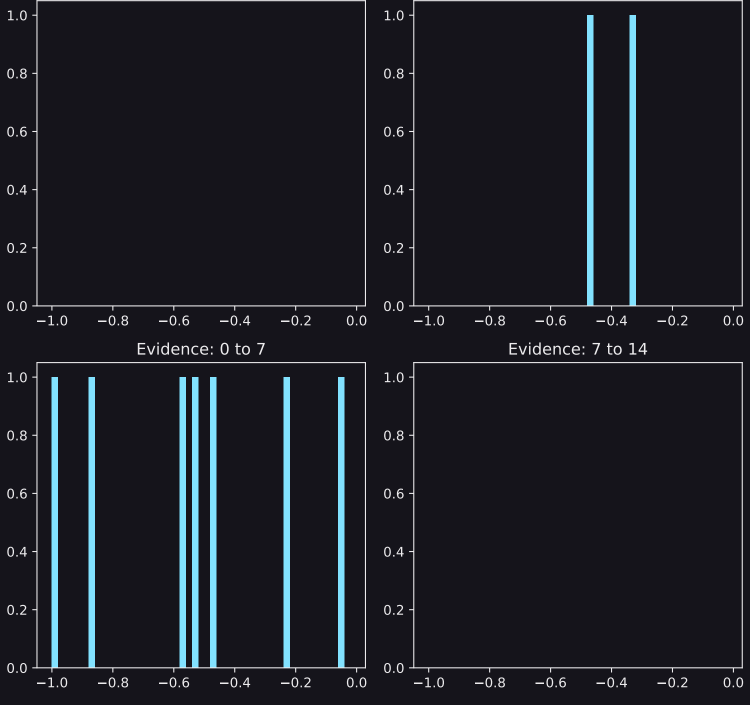




PSTH before arm enter | neuron 275

Evidence: -14 to -7

Evidence: -7 to 0



PSTH before arm enter | neuron 276 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 1.00 0.75 -0.75 -0.50 0.50 0.25 0.25 0.00 0.00 -0.6 -1.0-0.8-0.6-0.4-0.2 0.0 -1.0-0.8-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 2.00 2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 -1.00 0.75 0.75 0.50 0.50

0.25

0.00

-1.0

-0.8

-0.6

-0.4

-0.2

0.0

0.0

0.25 -

0.00

-1.0

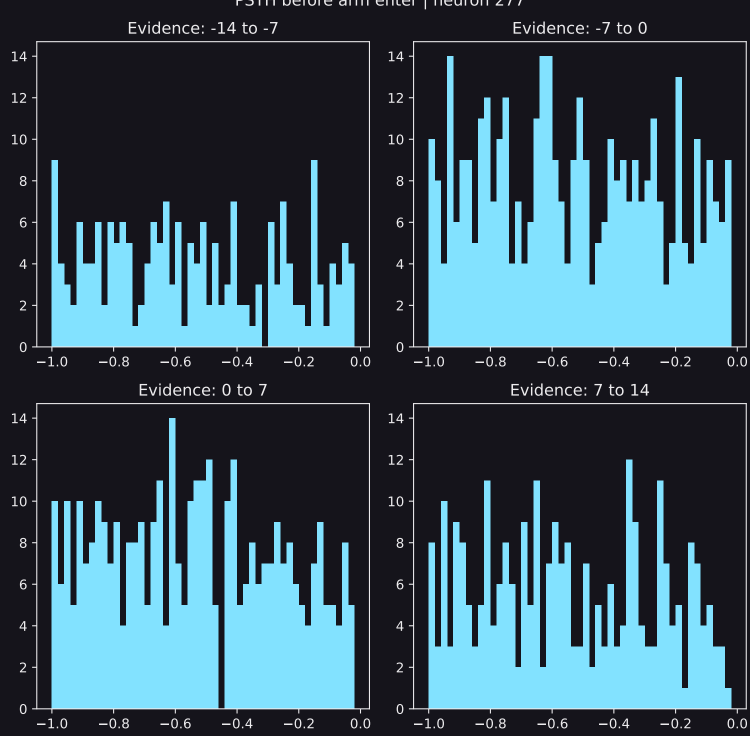
-0.8

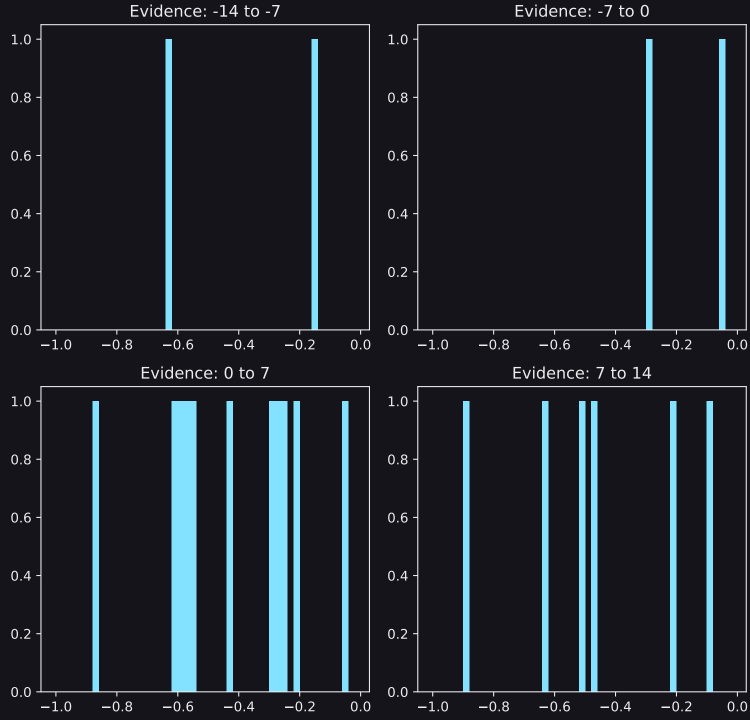
-0.6

-0.4

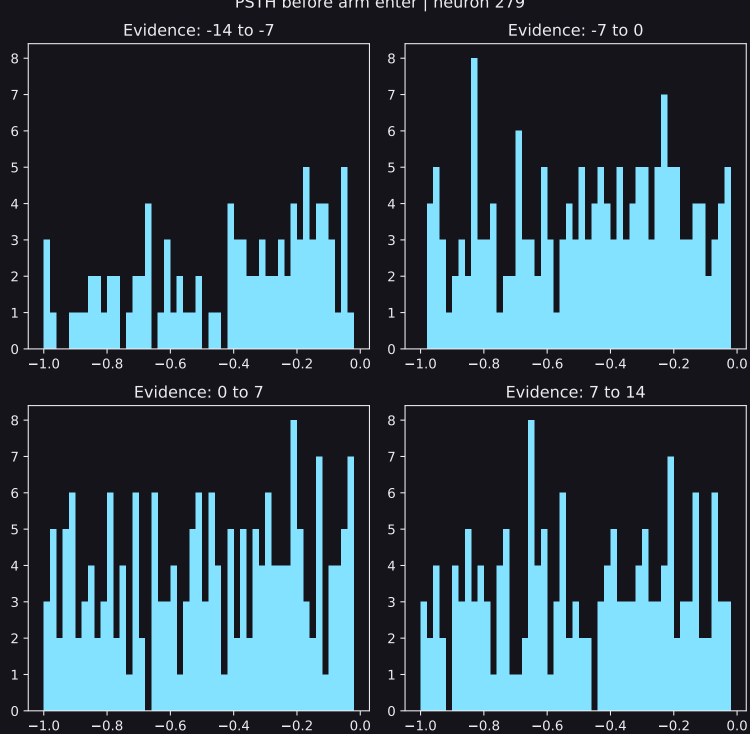
-0.2

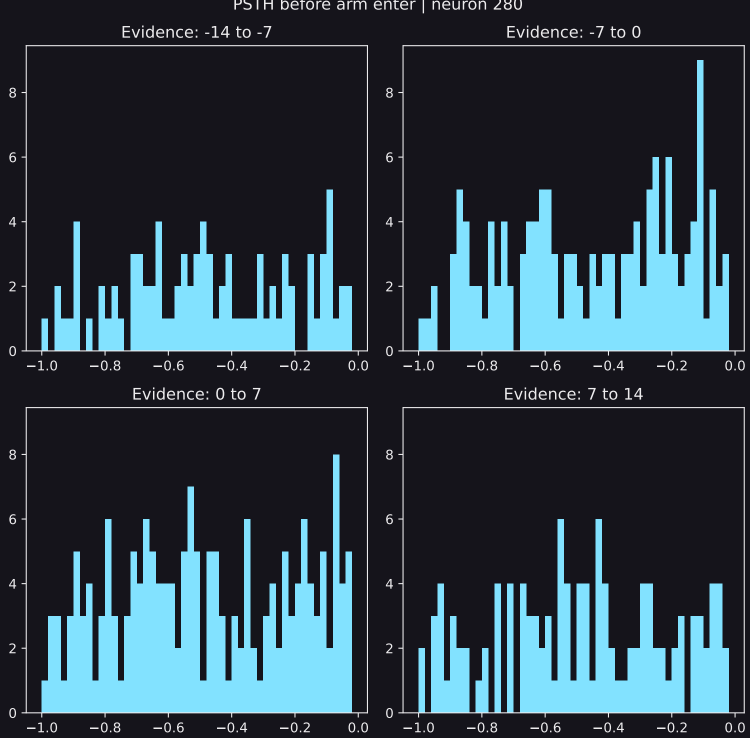
PSTH before arm enter | neuron 277



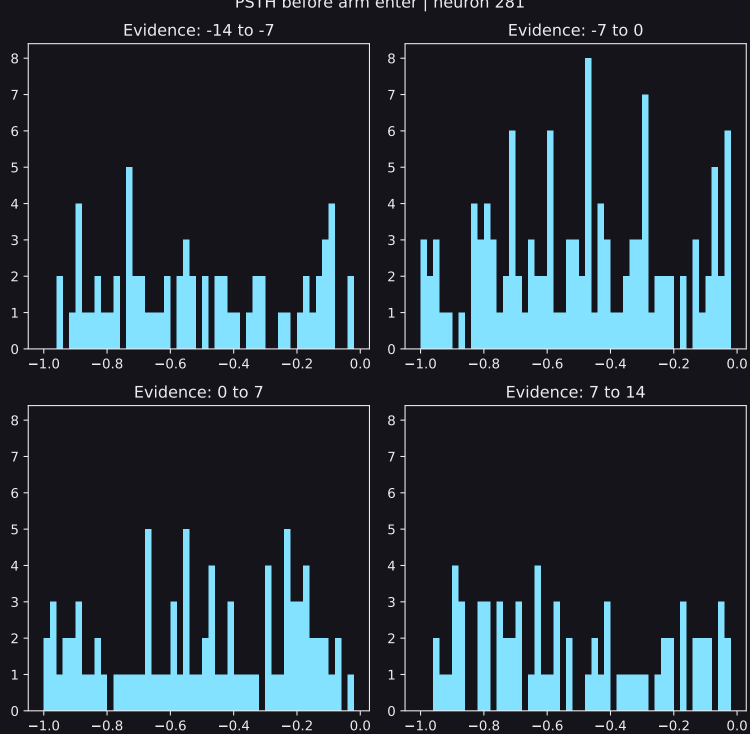


PSTH before arm enter | neuron 279

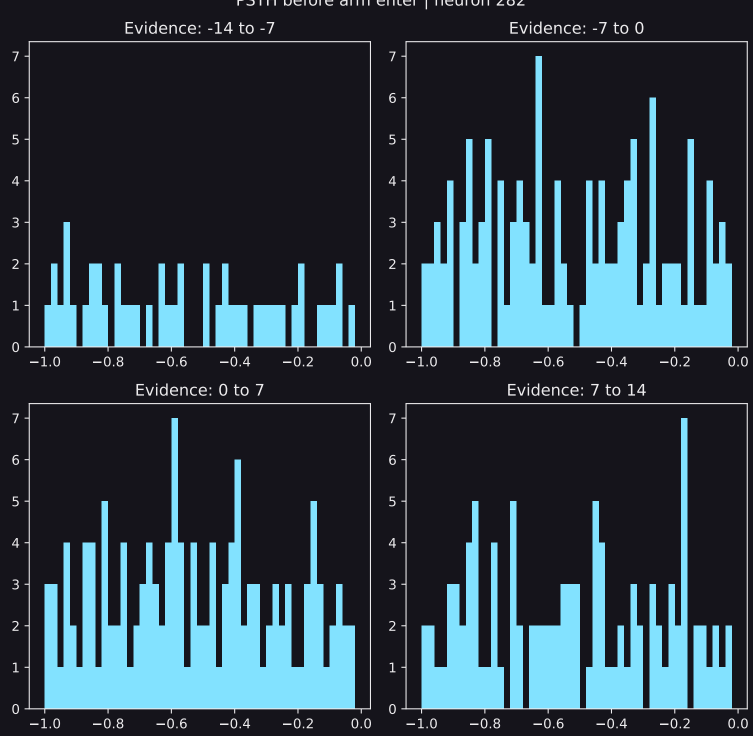




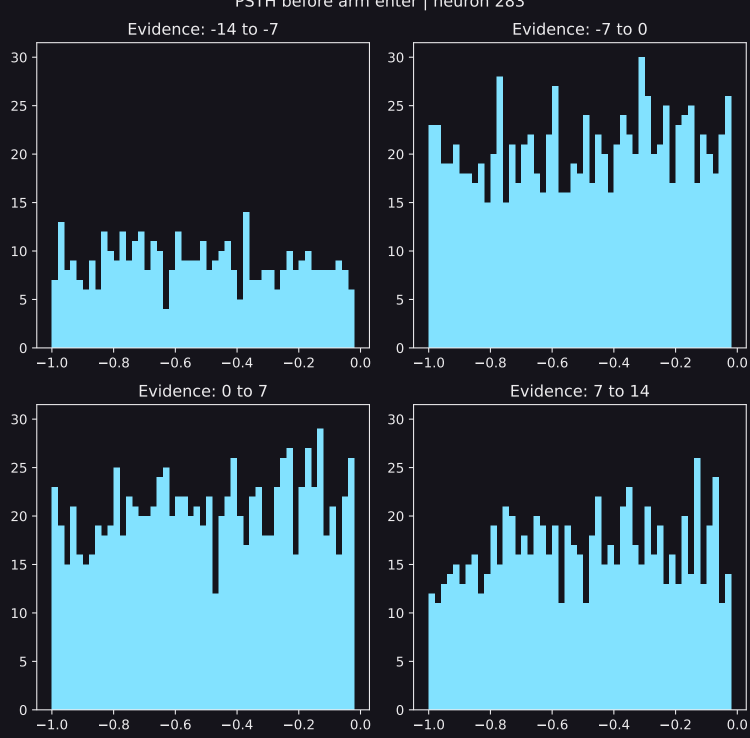
PSTH before arm enter | neuron 281



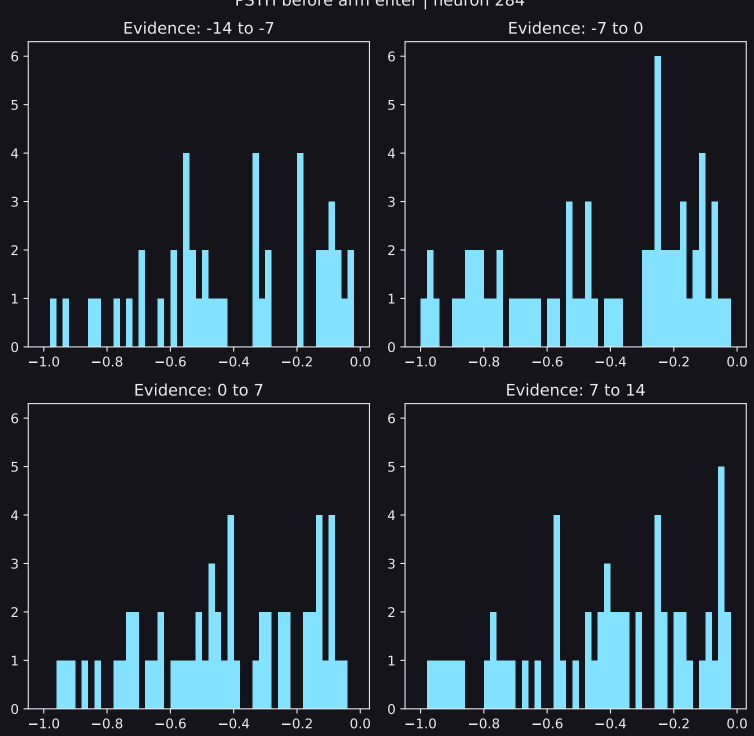
PSTH before arm enter | neuron 282



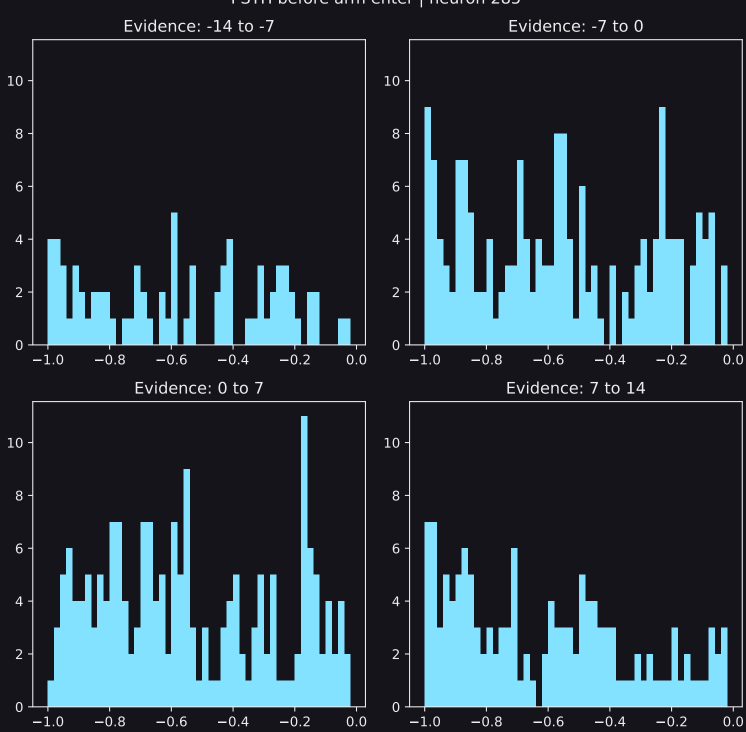
PSTH before arm enter | neuron 283

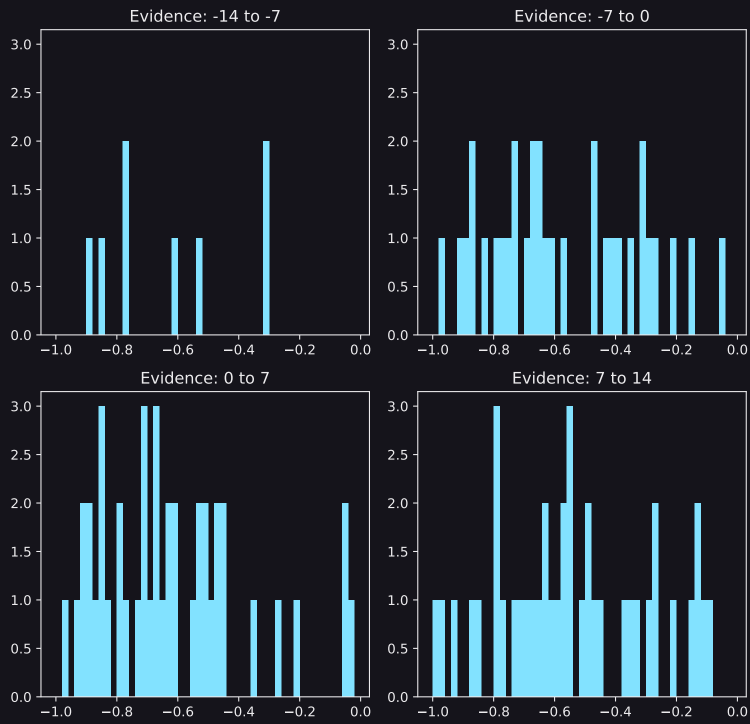


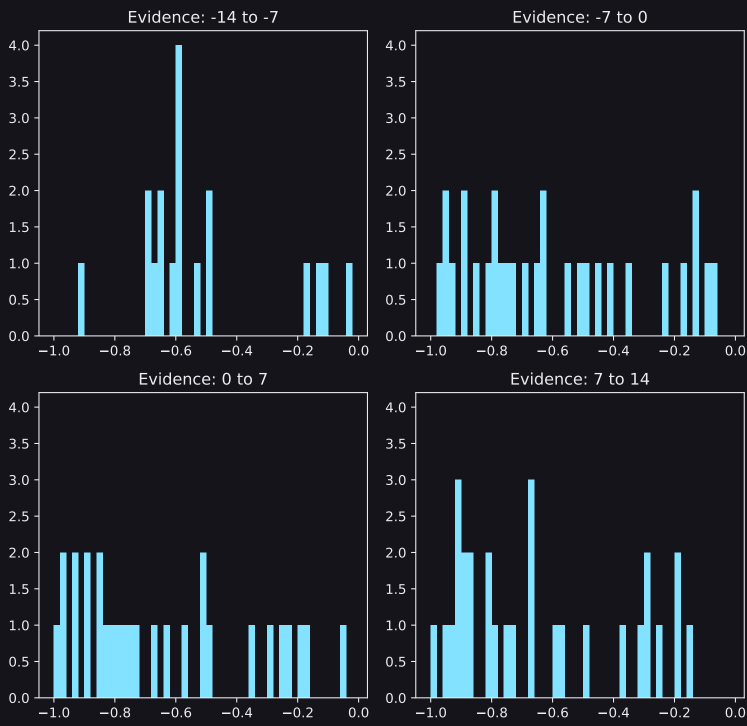
PSTH before arm enter | neuron 284

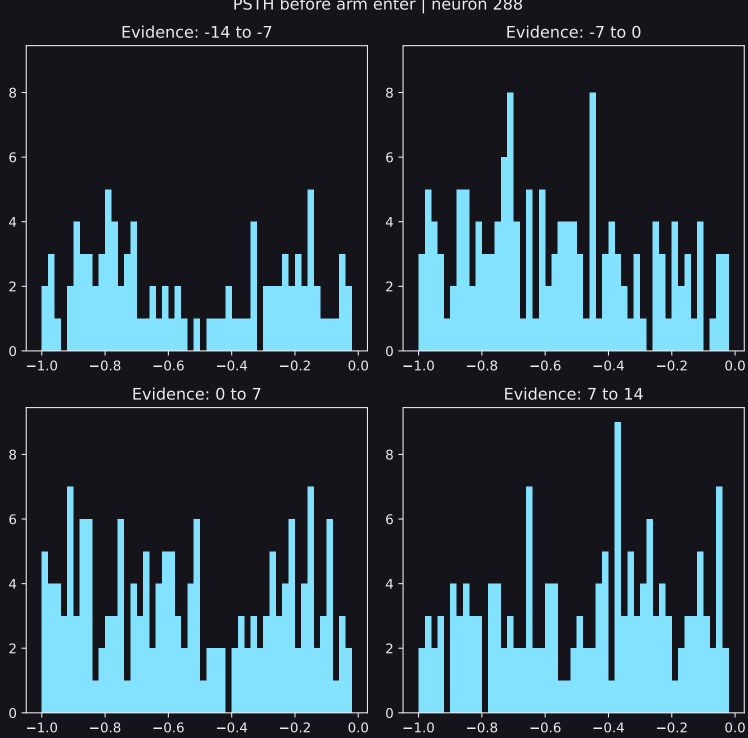


PSTH before arm enter | neuron 285





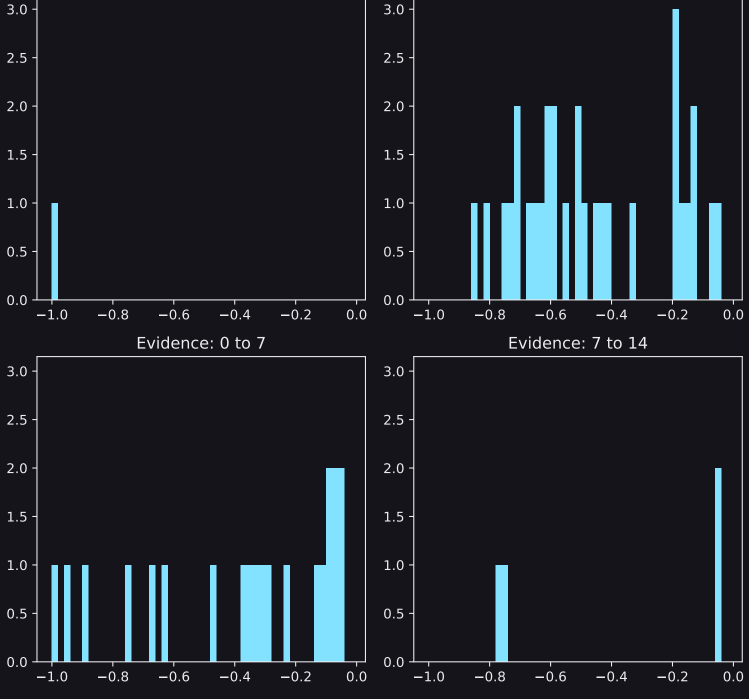




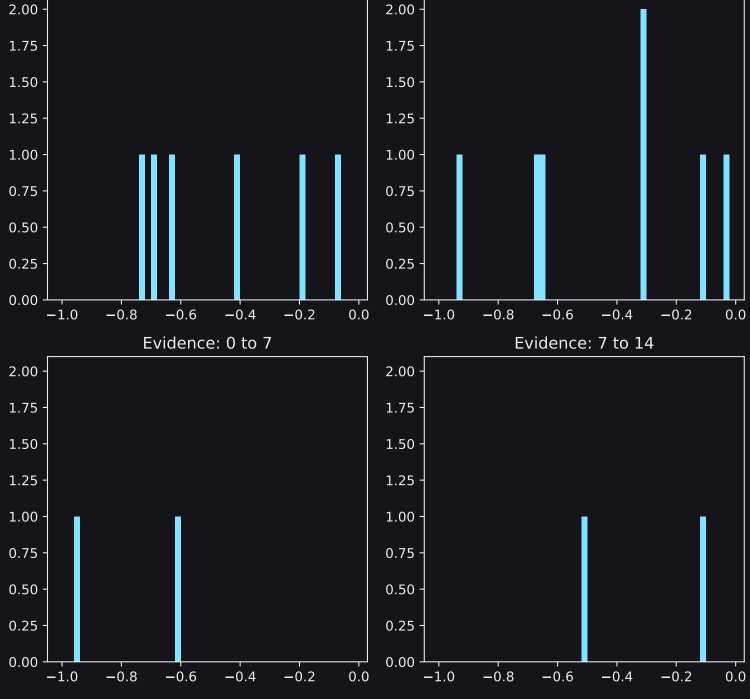
PSTH before arm enter | neuron 289

Evidence: -14 to -7

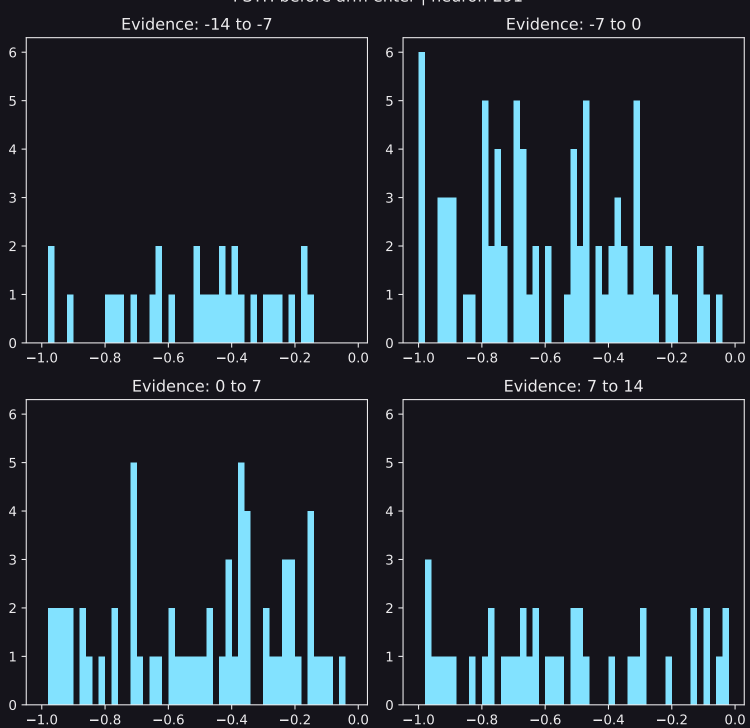
Evidence: -7 to 0



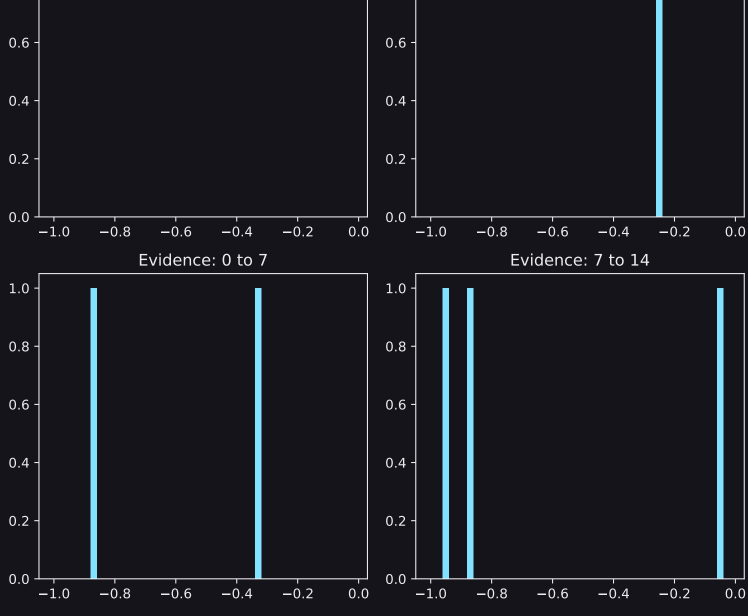
Evidence: -14 to -7 Evidence: -7 to 0



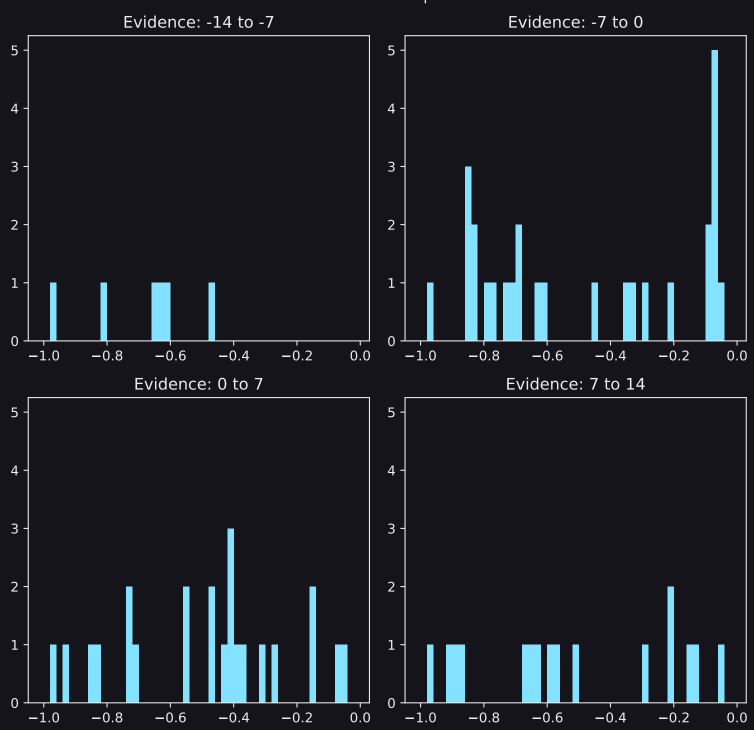
PSTH before arm enter | neuron 291



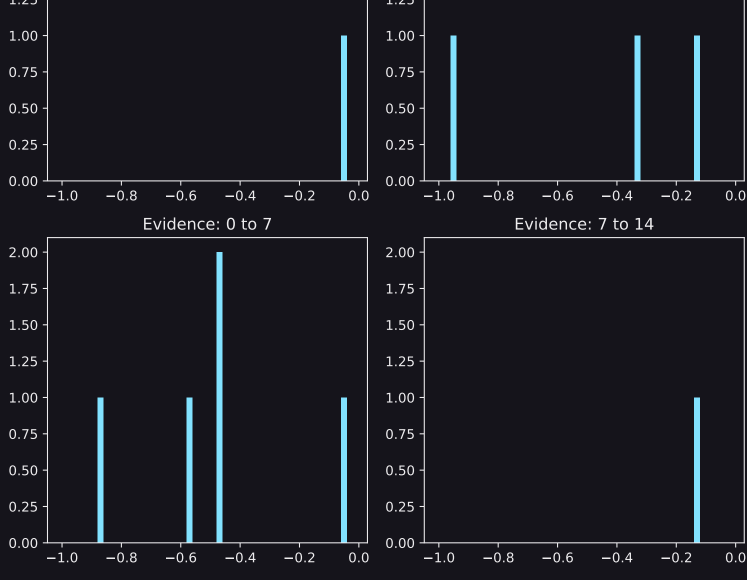
PSTH before arm enter | neuron 292 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 0.0 0.0 --1.00.0 -0.4-0.2 -0.8 -0.6-0.4-0.2-1.0-0.8 -0.60.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -0.8 0.8 0.6 -0.6 -



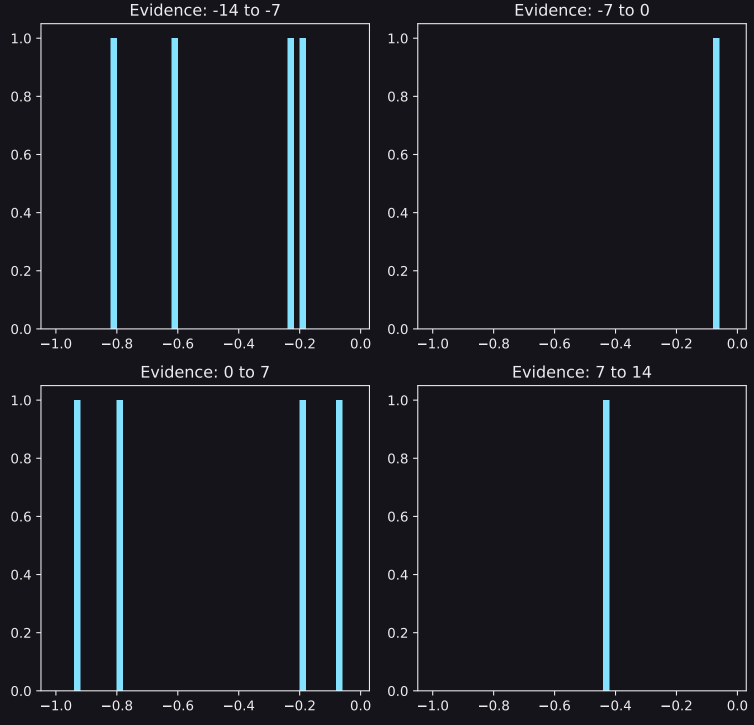
PSTH before arm enter | neuron 293



PSTH before arm enter | neuron 294 Evidence: -14 to -7 Evidence: -7 to 0 2.00 -2.00 -1.75 1.75 1.50 1.50 1.25 1.25 1.00 1.00 0.75 -0.75 -0.50 0.50 -0.25 0.25 -0.00 0.00 0.0 -1.0-0.8-0.6-0.4-0.2 -1.0-0.8-0.6-0.4-0.20.0 Evidence: 0 to 7 Evidence: 7 to 14 2.00 2.00 -1.75 1.75 1.50 1.50



PSTH before arm enter | neuron 295 Evidence: -14 to -7 Ev



PSTH before arm enter | neuron 296 Evidence: -14 to -7 Evidence: -7 to 0 1.0 -1.0 -0.8 0.8 -0.6 0.6 0.4 0.4 0.2 -0.2 0.0 0.0 -1.00.0 -1.0-0.8 -0.2 -0.8 -0.6-0.4-0.2-0.6-0.40.0 Evidence: 0 to 7 Evidence: 7 to 14 1.0 -1.0 -0.8 0.8 0.6 -0.6 0.4 0.4 -

0.2 -

0.0

-1.0

-0.8

-0.6

-0.4

0.0

-0.2

0.0

-0.2

0.2

0.0 -

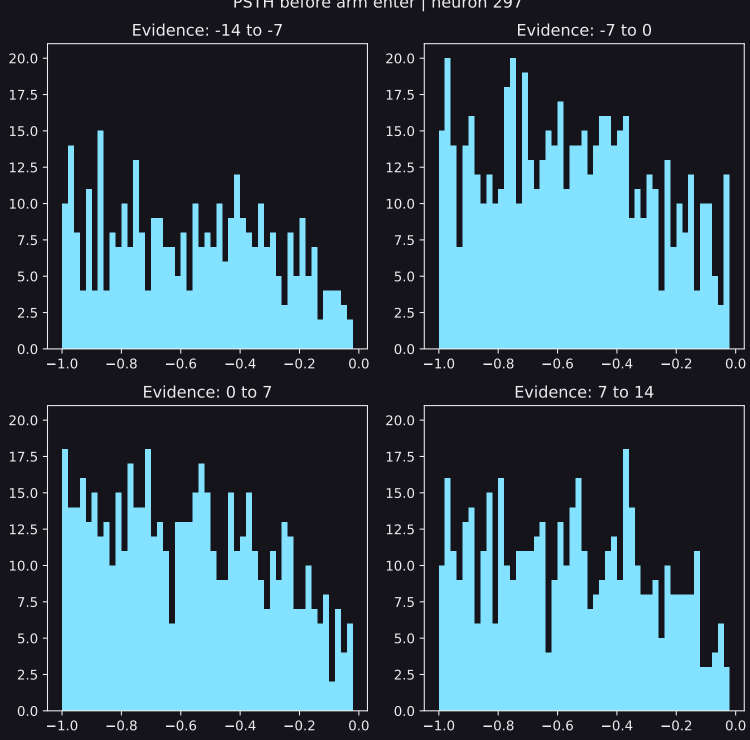
-1.0

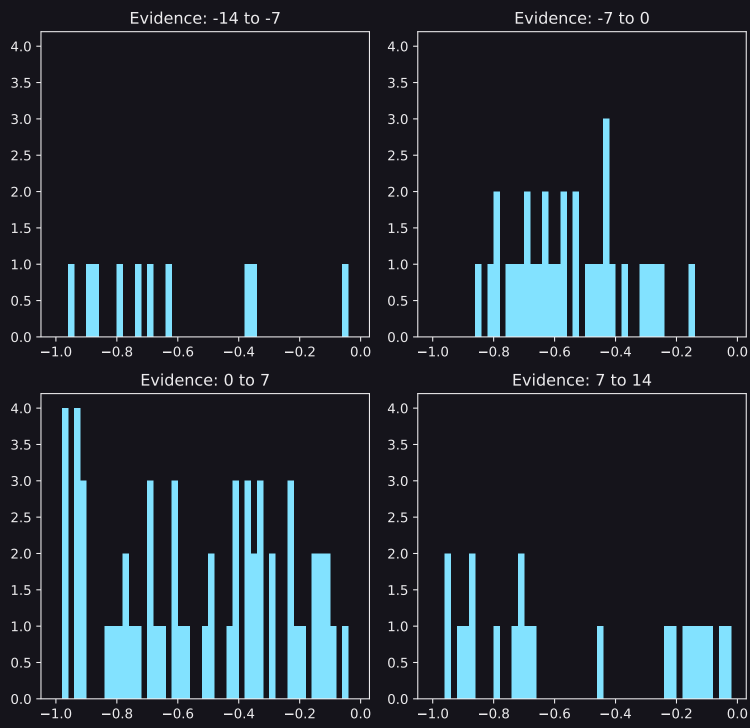
-0.8

-0.6

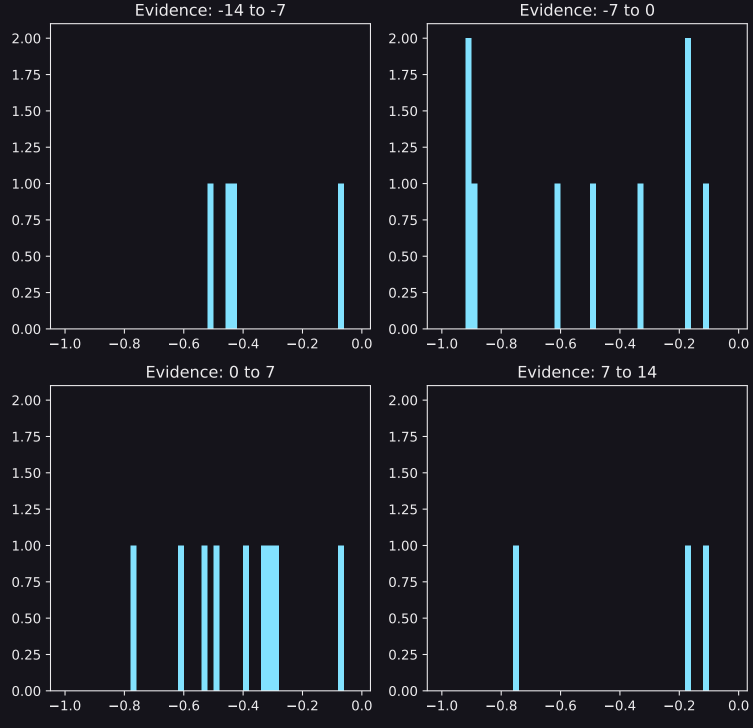
-0.4

PSTH before arm enter | neuron 297

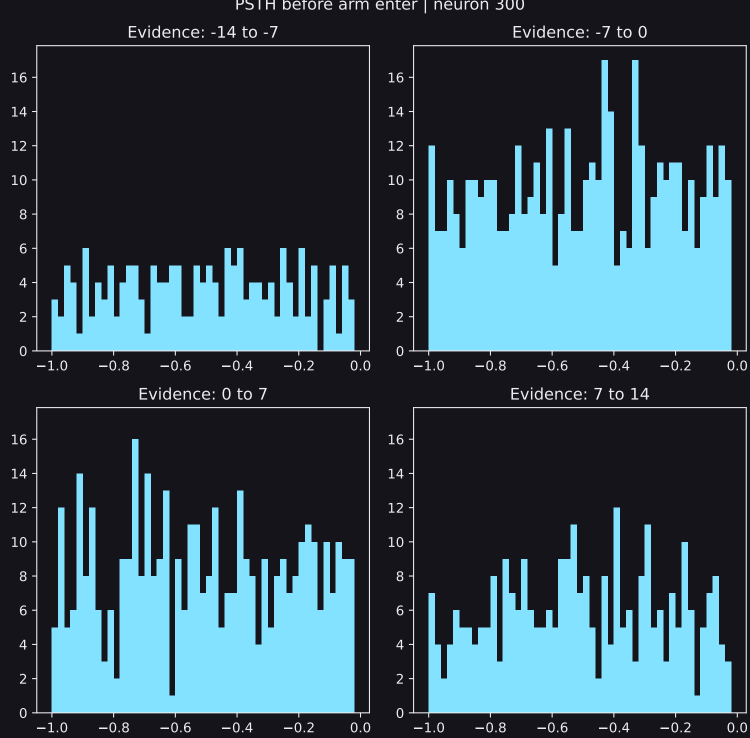


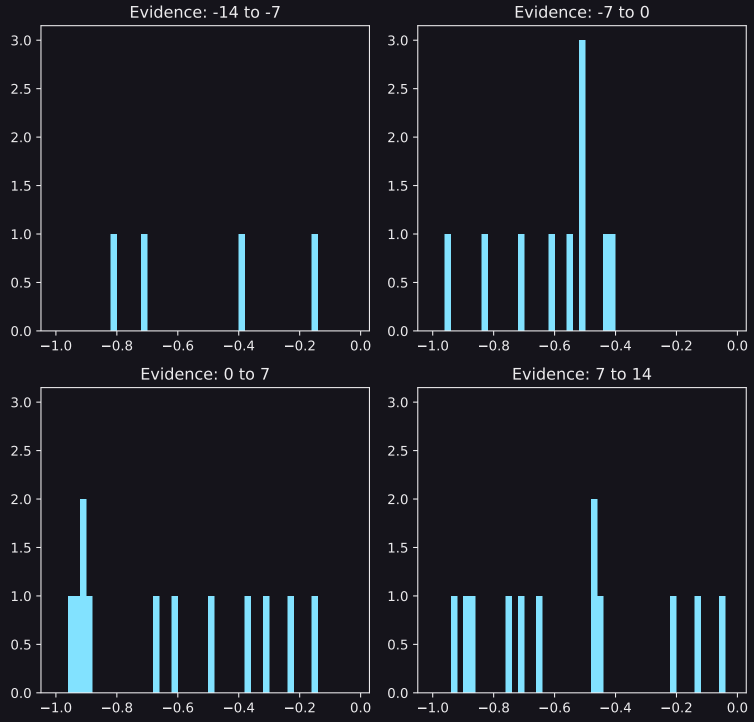


PSTH before arm enter | neuron 299 Evidence: -14 to -7 Ev

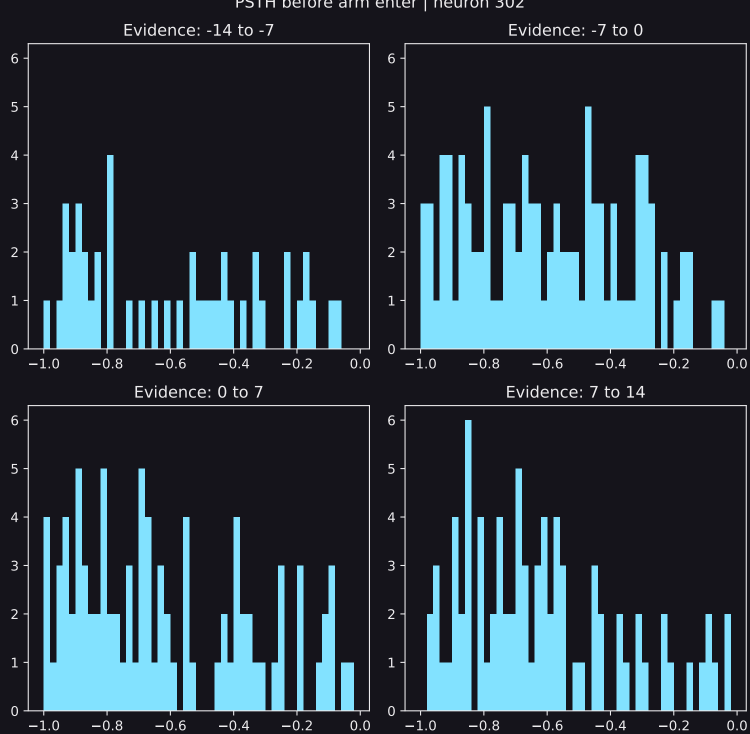


PSTH before arm enter | neuron 300

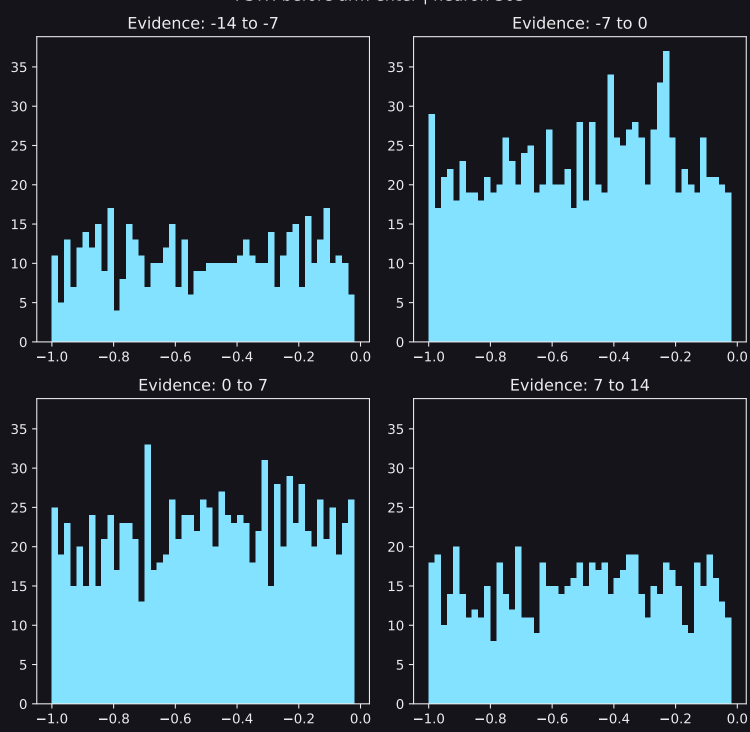




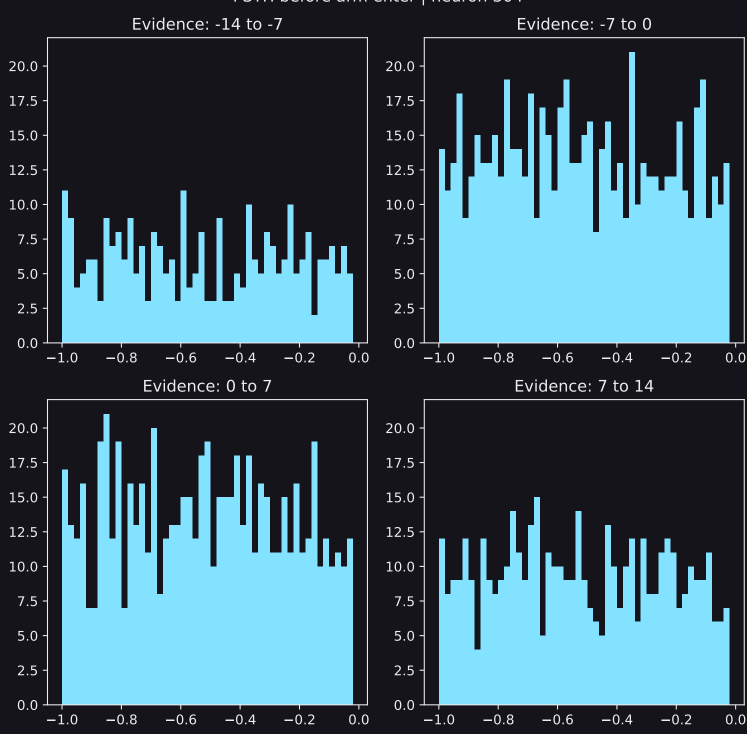
PSTH before arm enter | neuron 302



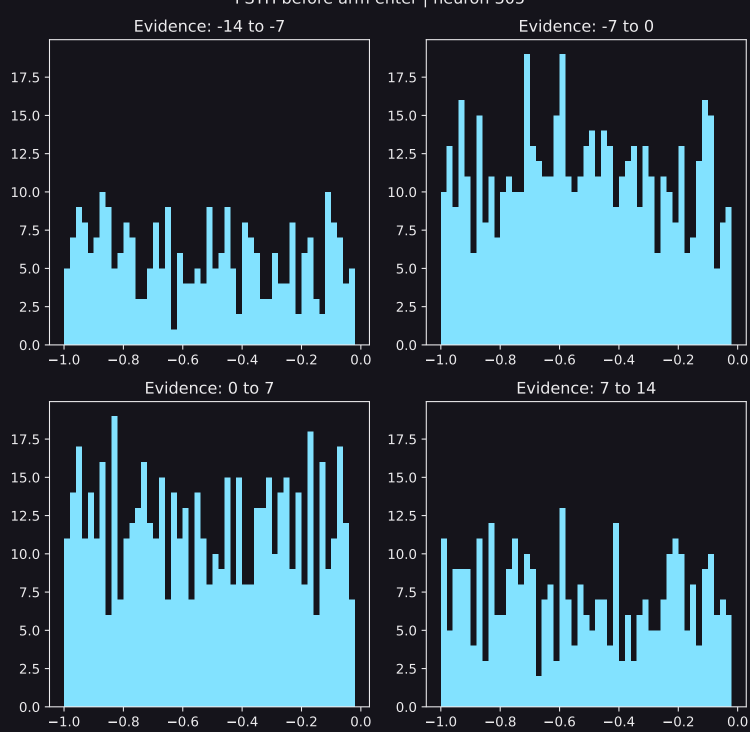
PSTH before arm enter | neuron 303



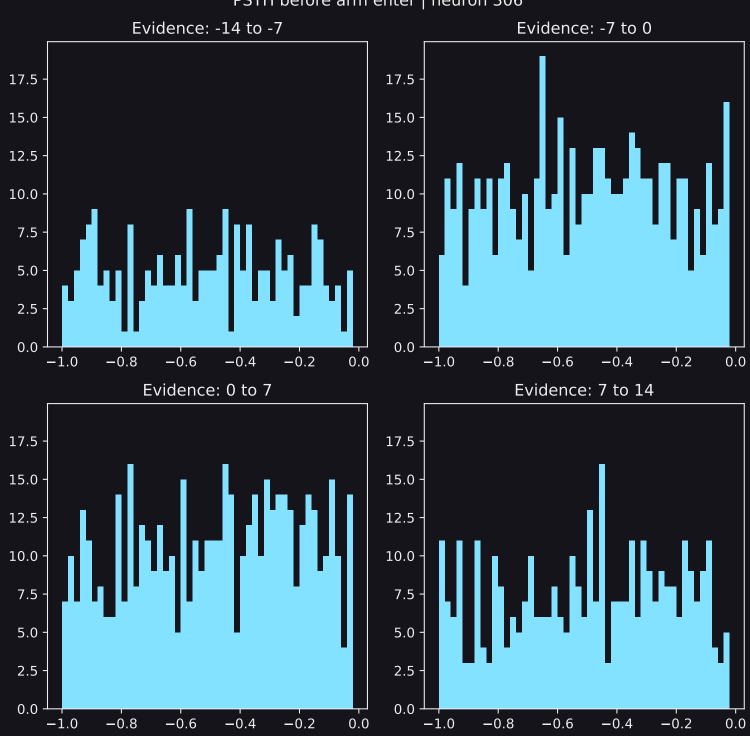
PSTH before arm enter | neuron 304



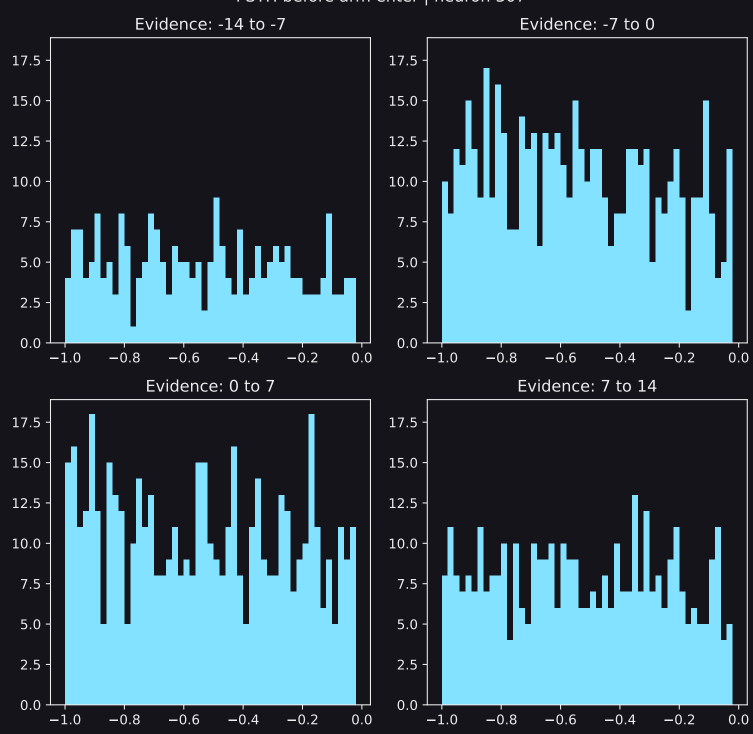
PSTH before arm enter | neuron 305



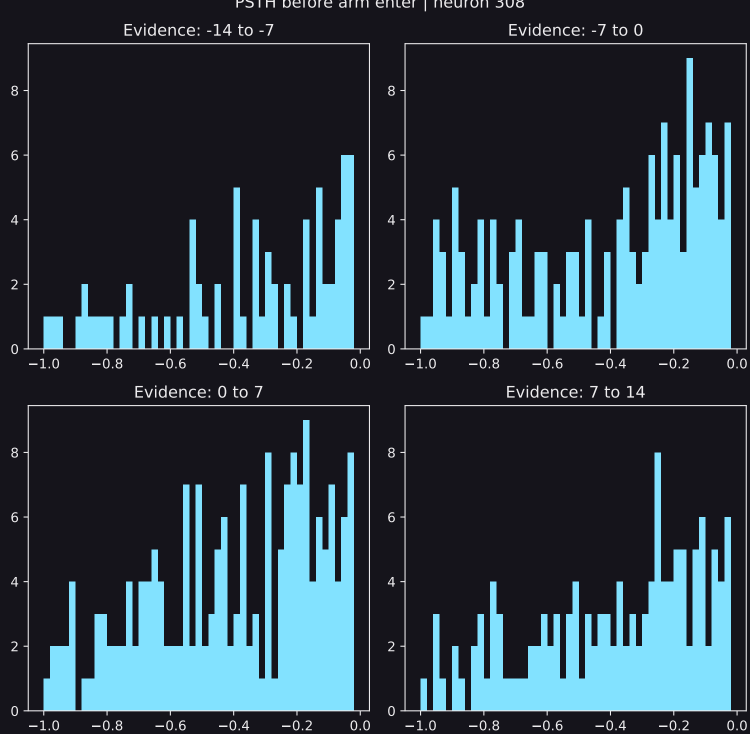
PSTH before arm enter | neuron 306



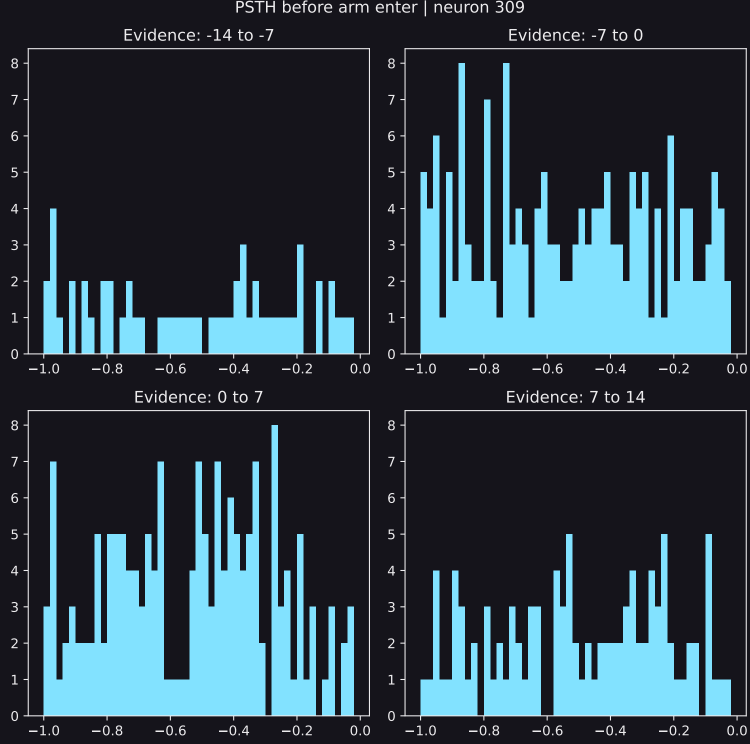
PSTH before arm enter | neuron 307



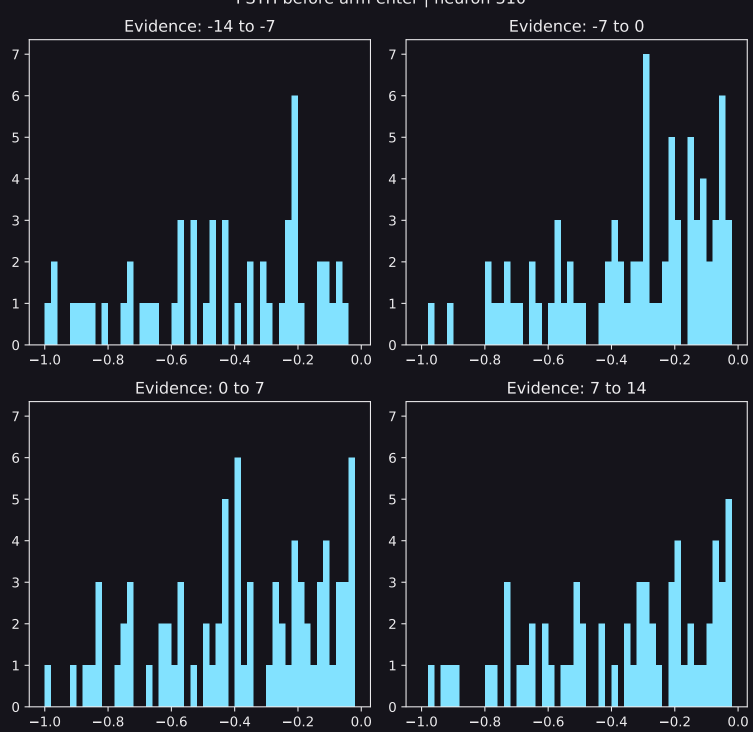
PSTH before arm enter | neuron 308



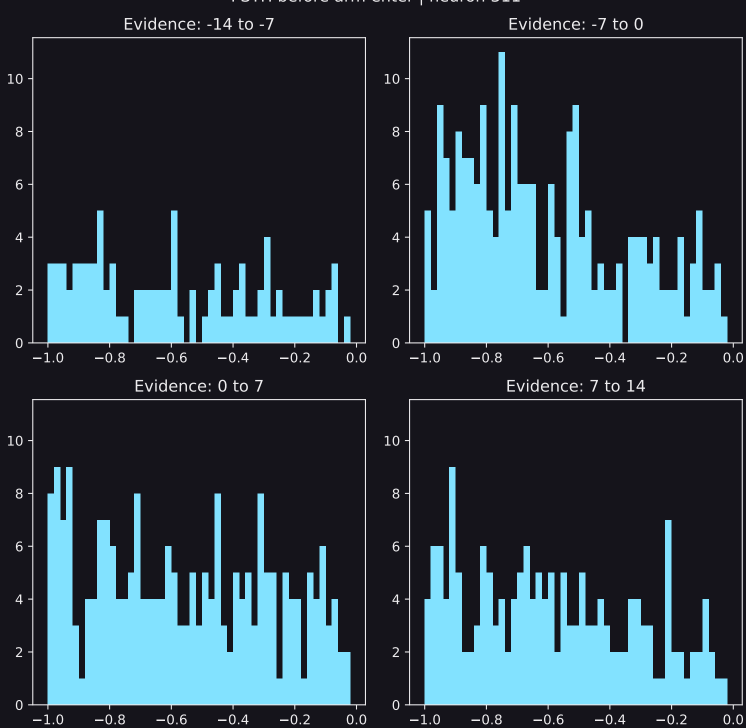
PSTH before arm enter | neuron 309



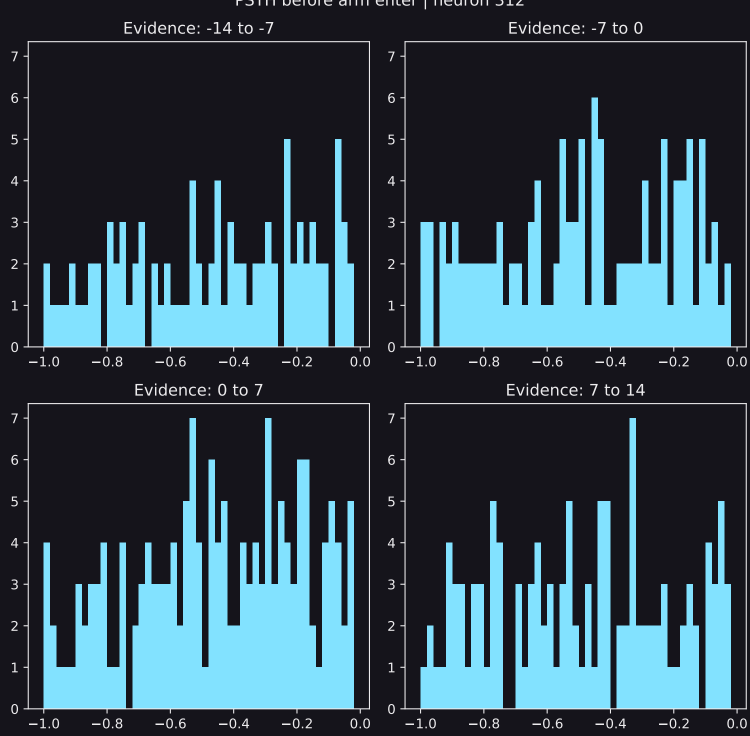
PSTH before arm enter | neuron 310



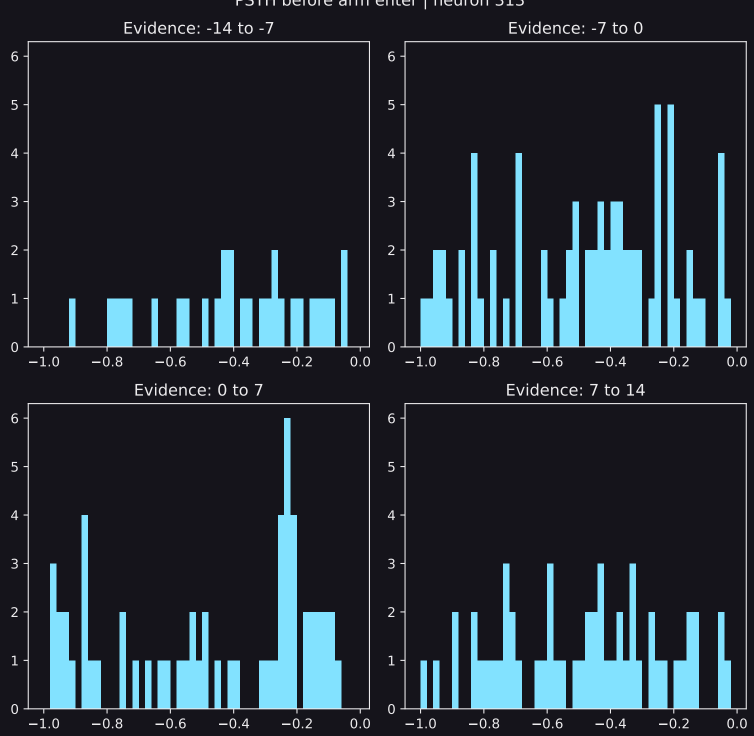
PSTH before arm enter | neuron 311



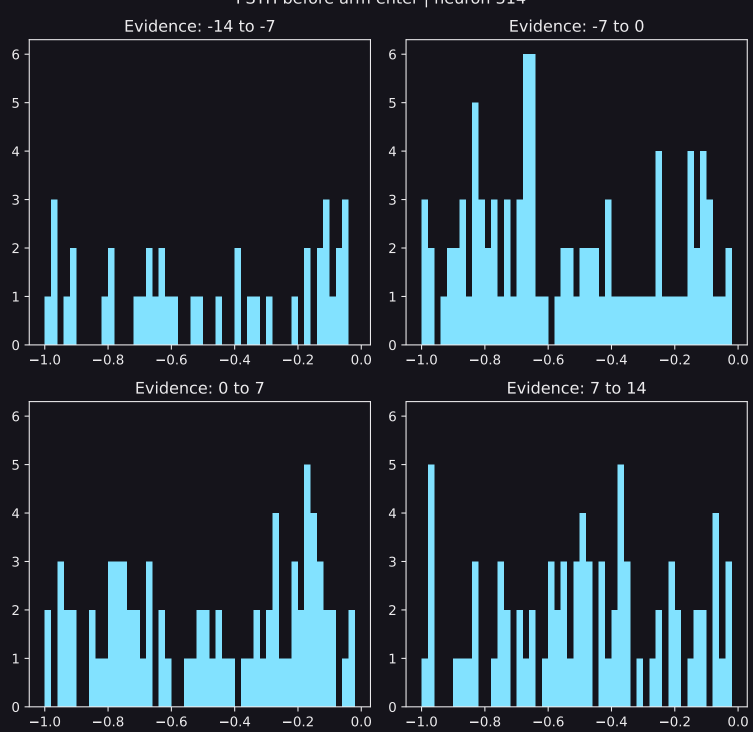
PSTH before arm enter | neuron 312



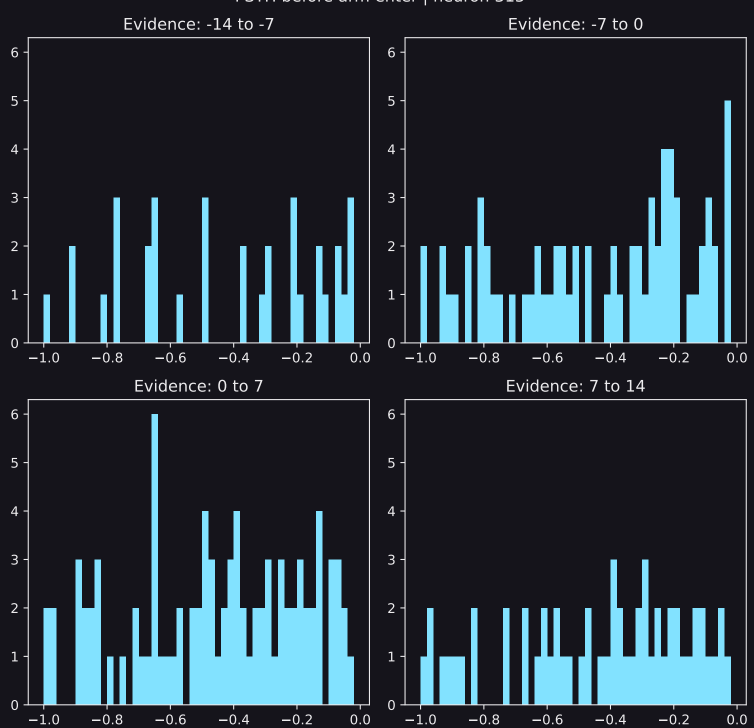
PSTH before arm enter | neuron 313



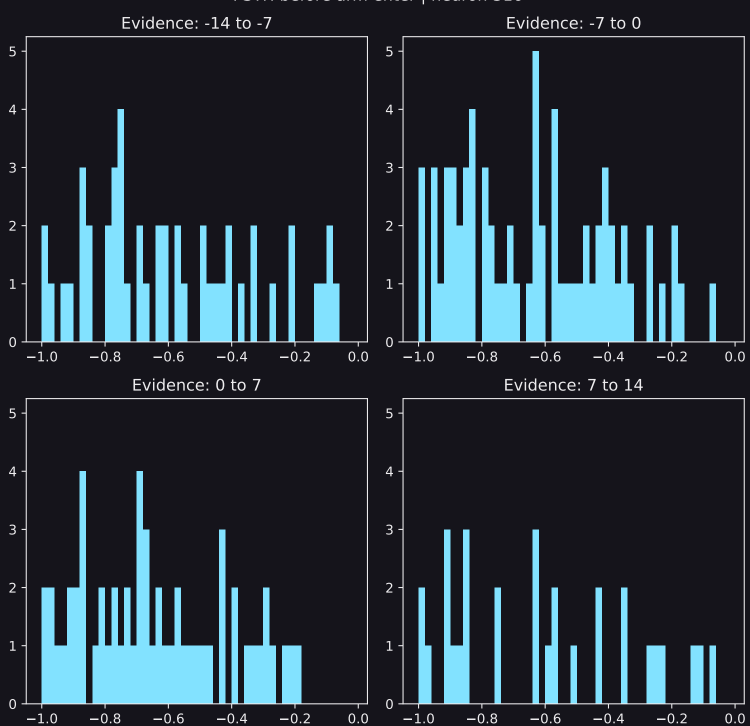
PSTH before arm enter | neuron 314

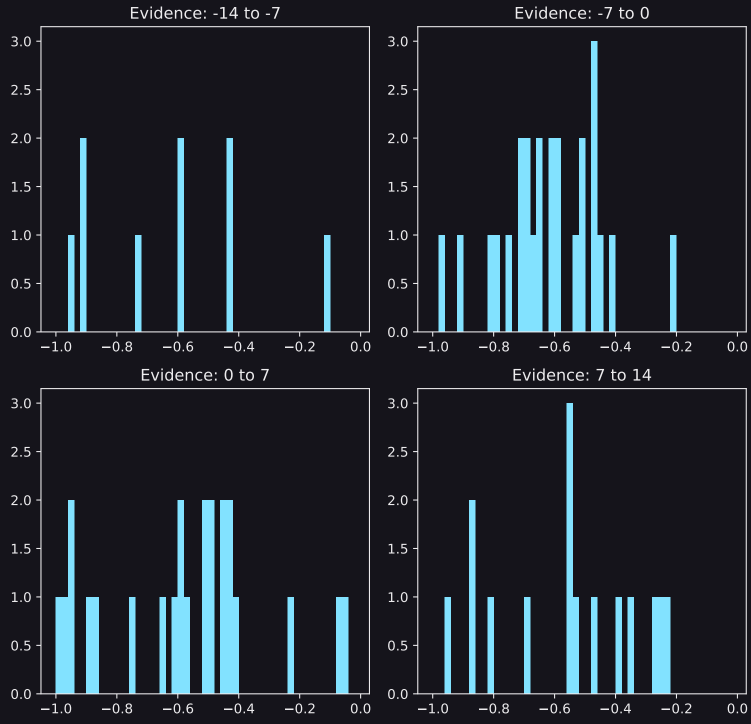


PSTH before arm enter | neuron 315

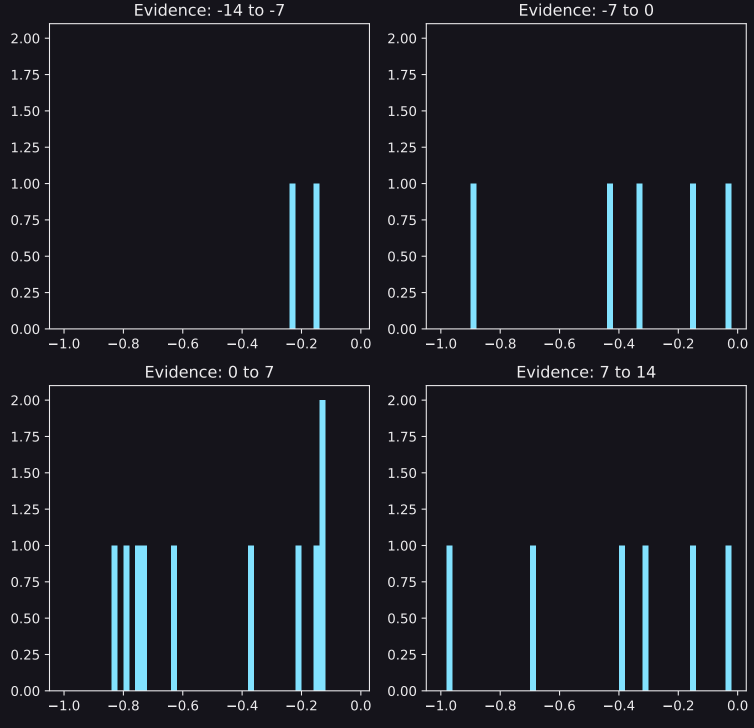


PSTH before arm enter | neuron 316





PSTH before arm enter | neuron 318 Evidence: -14 to -7



PSTH before arm enter | neuron 319 Evidence: -14 to -7 Evidence: -7 to 0 17.5 · 17.5 15.0 -15.0 12.5 12.5 10.0 -10.0 -7.5 7.5 5.0 5.0 2.5 2.5 0.0 0.0 -0.2-0.6 -0.8-0.6-0.40.0 -1.0-0.8 -0.20.0 -1.0-0.4Evidence: 0 to 7 Evidence: 7 to 14 17.5 17.5 15.0 15.0 · 12.5 12.5 10.0 10.0 7.5 7.5

5.0

2.5

0.0

-1.0

-0.8

-0.6

-0.4

-0.2

0.0

0.0

5.0

2.5

0.0

-1.0

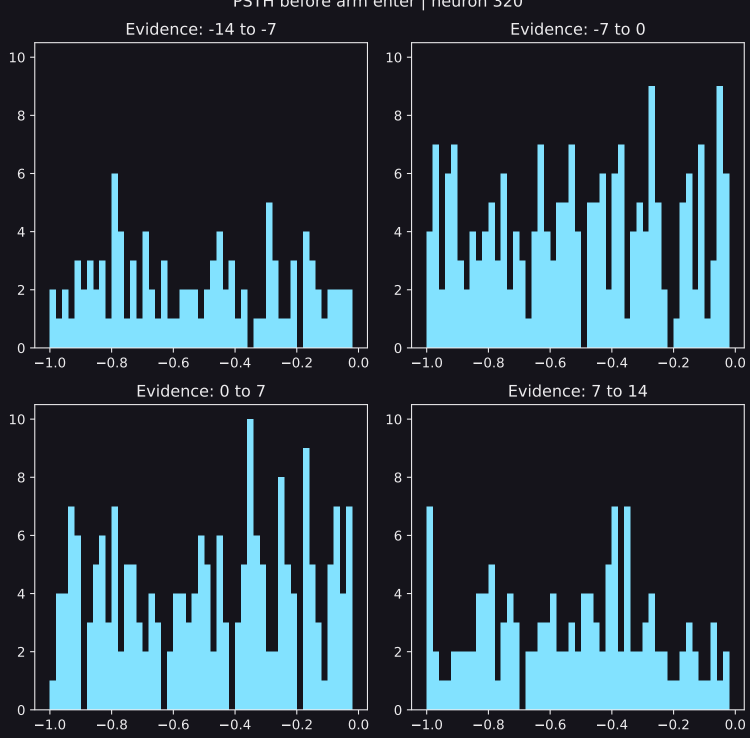
-0.8

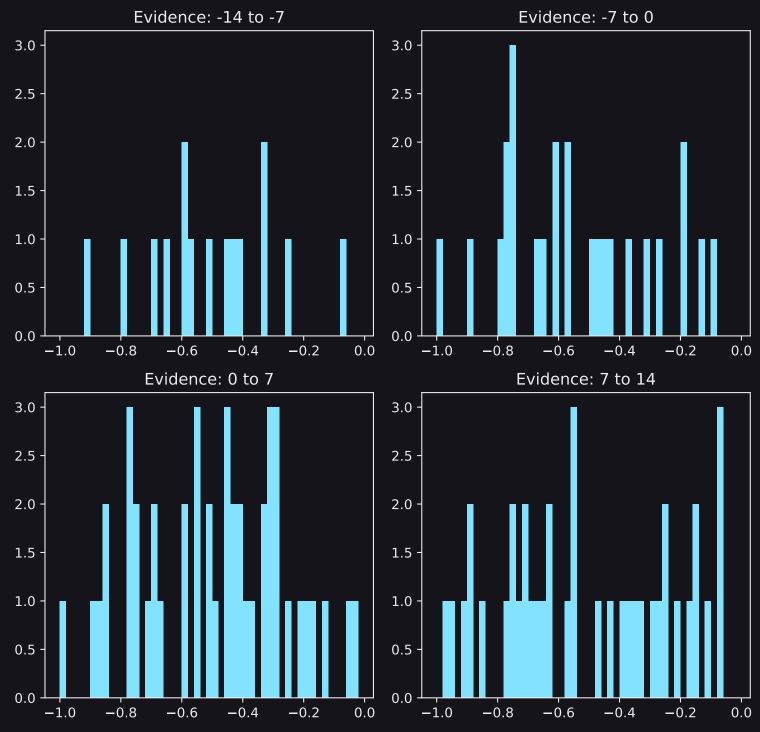
-0.6

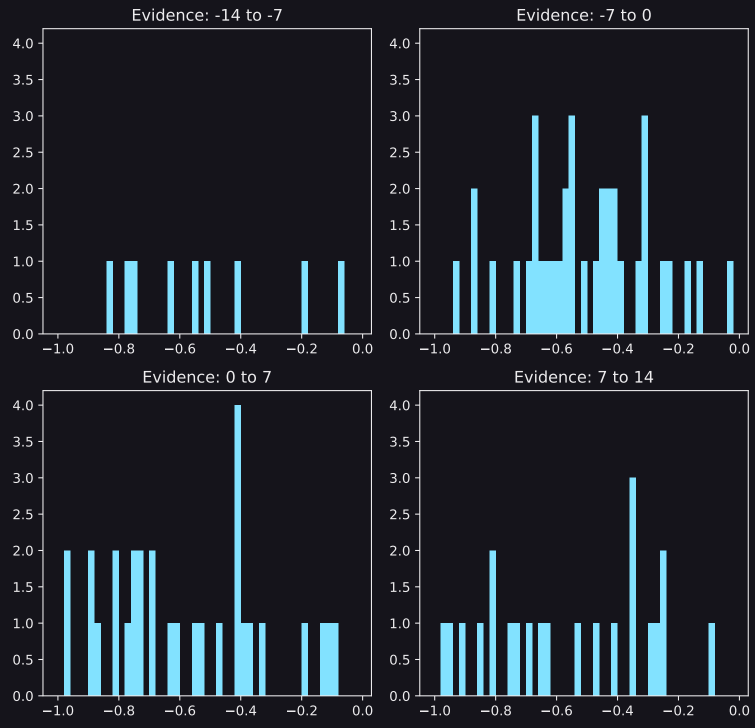
-0.4

-0.2

PSTH before arm enter | neuron 320







PSTH before arm enter | neuron 323

