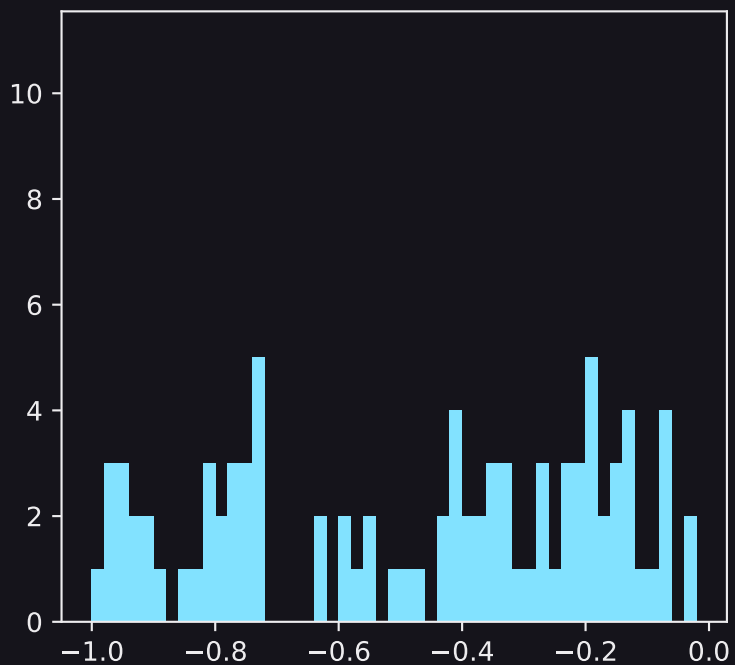
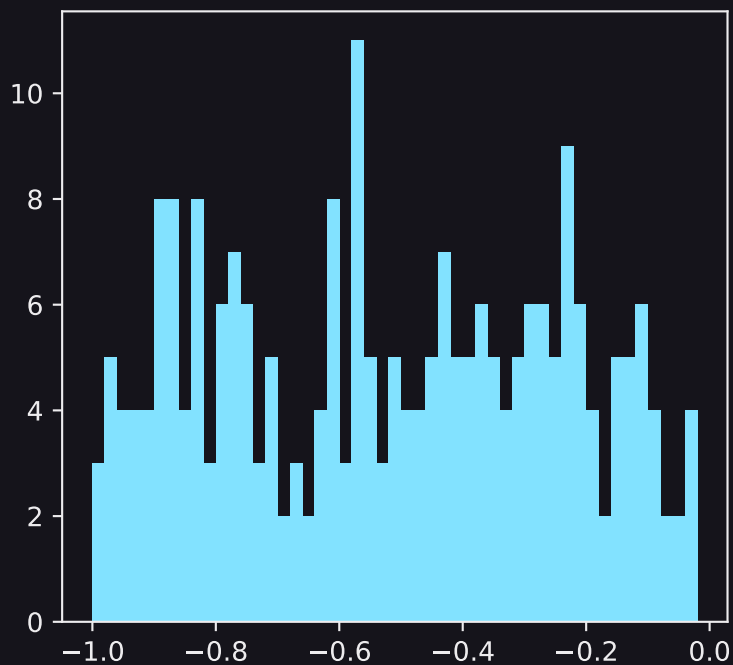


PSTH before arm enter | neuron 0

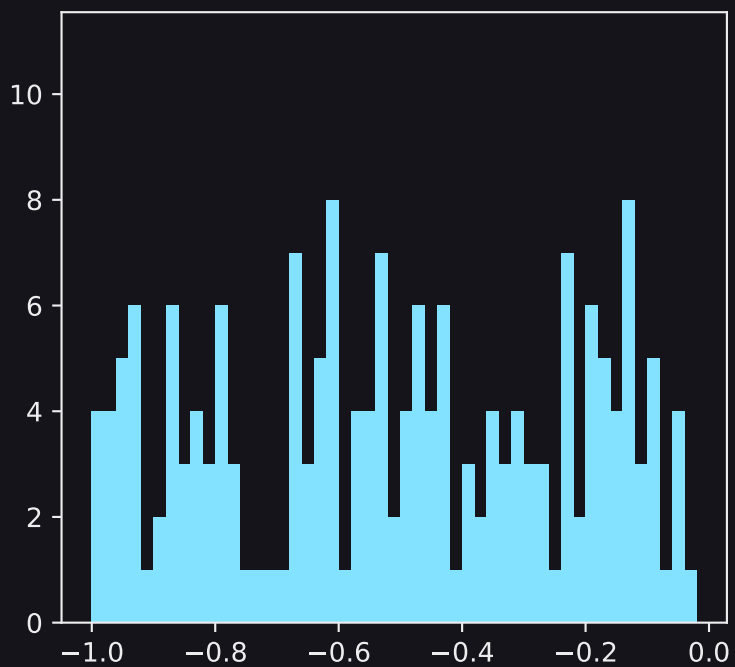
Evidence: -14 to -7



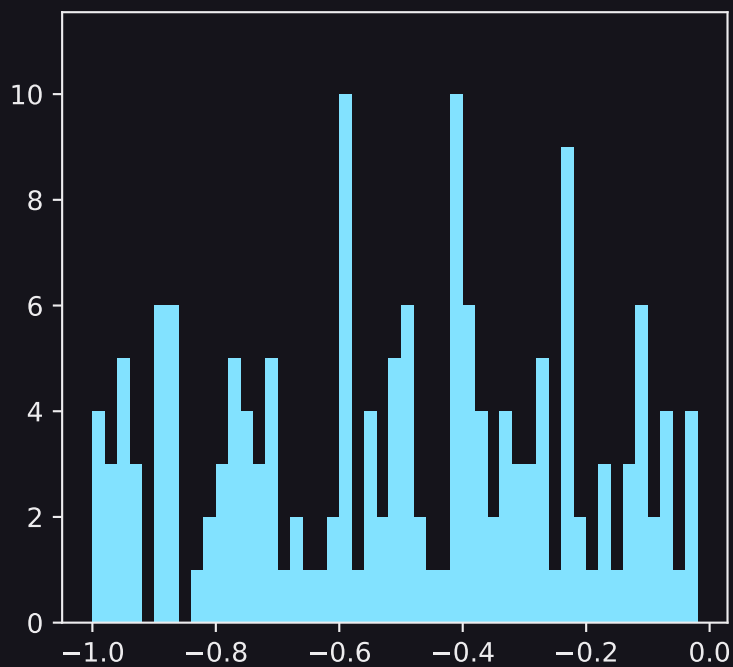
Evidence: -7 to 0



Evidence: 0 to 7

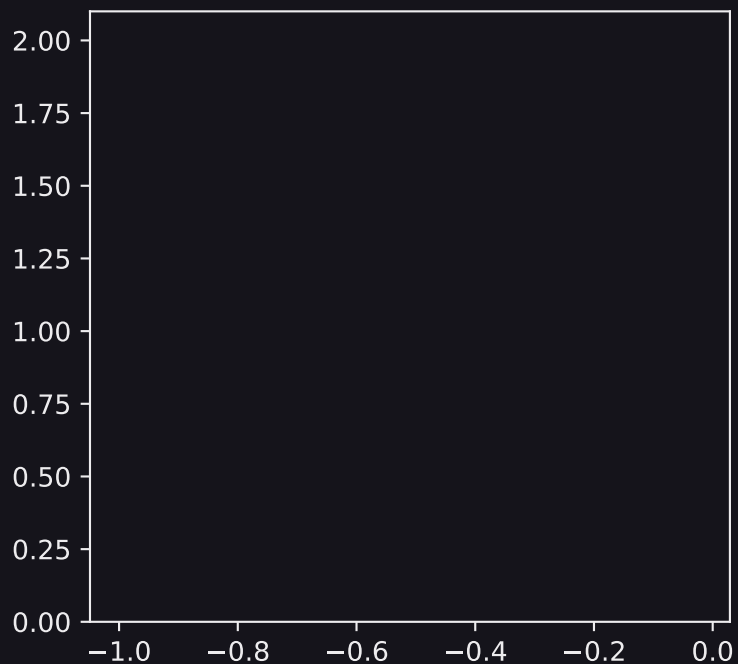


Evidence: 7 to 14

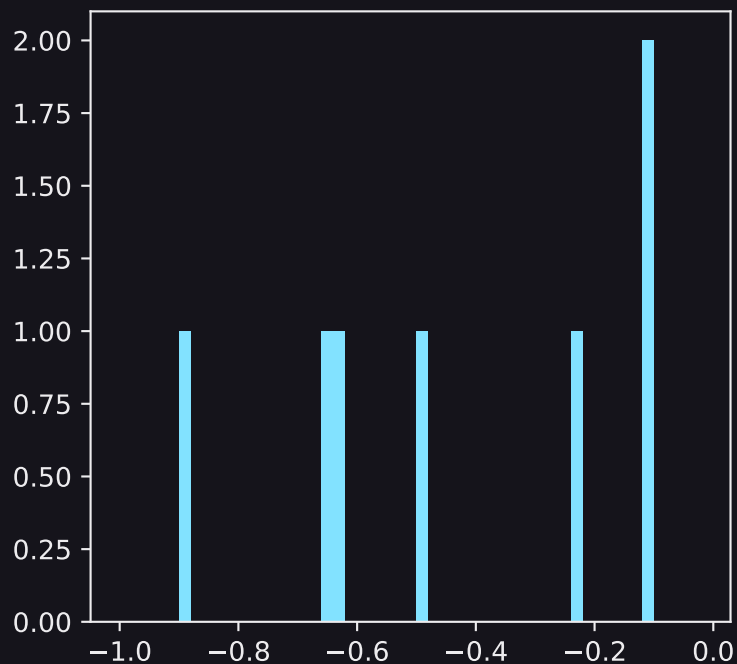


# PSTH before arm enter | neuron 1

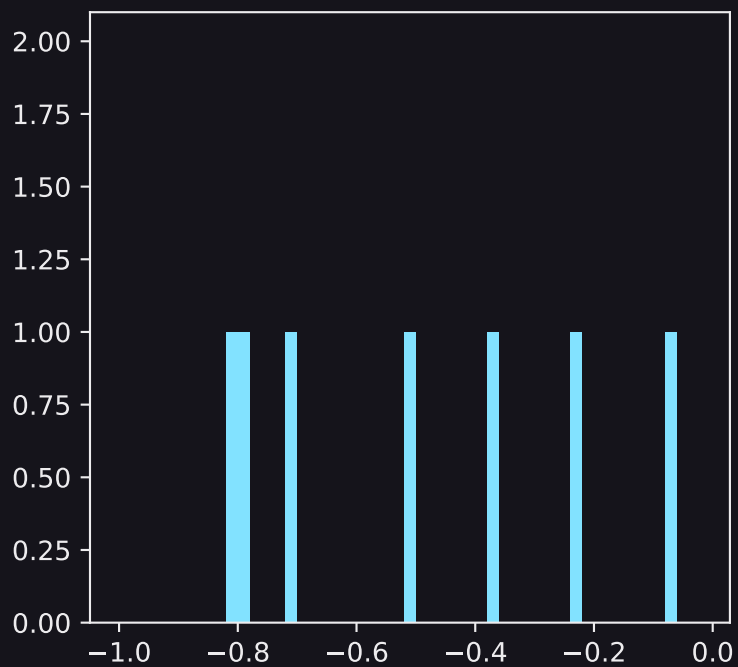
## Evidence: -14 to -7



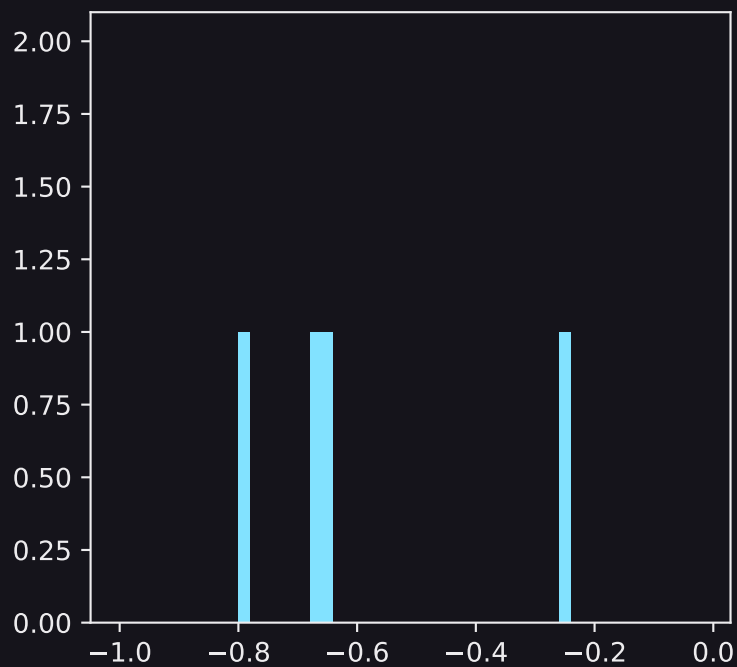
## Evidence: -7 to 0



## Evidence: 0 to 7

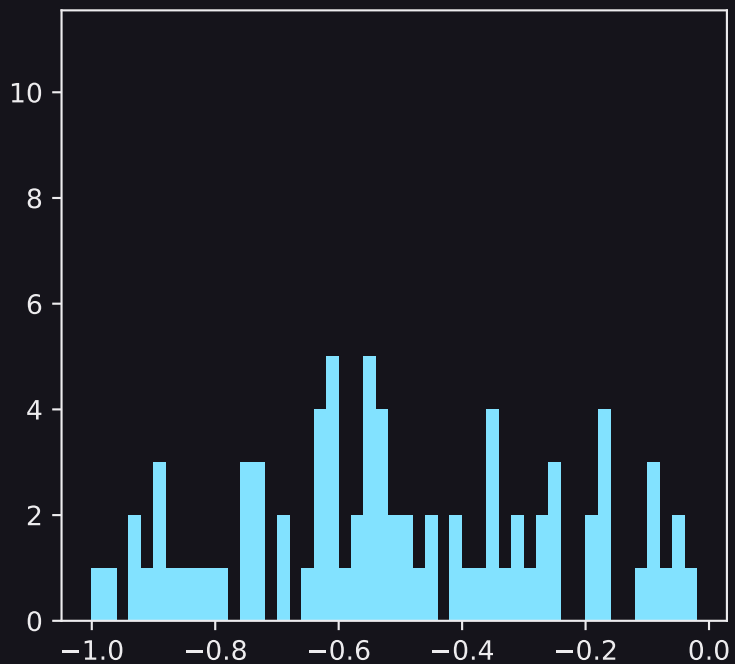


## Evidence: 7 to 14

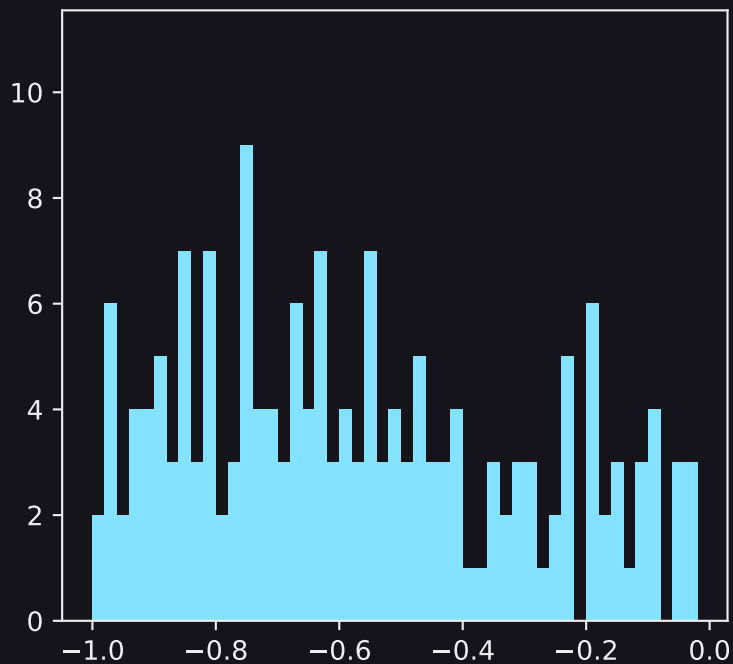


PSTH before arm enter | neuron 2

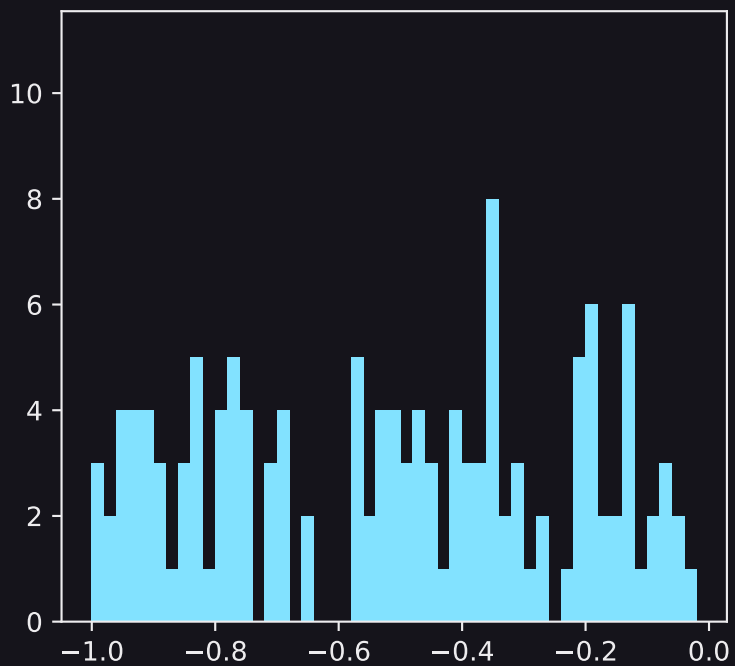
Evidence: -14 to -7



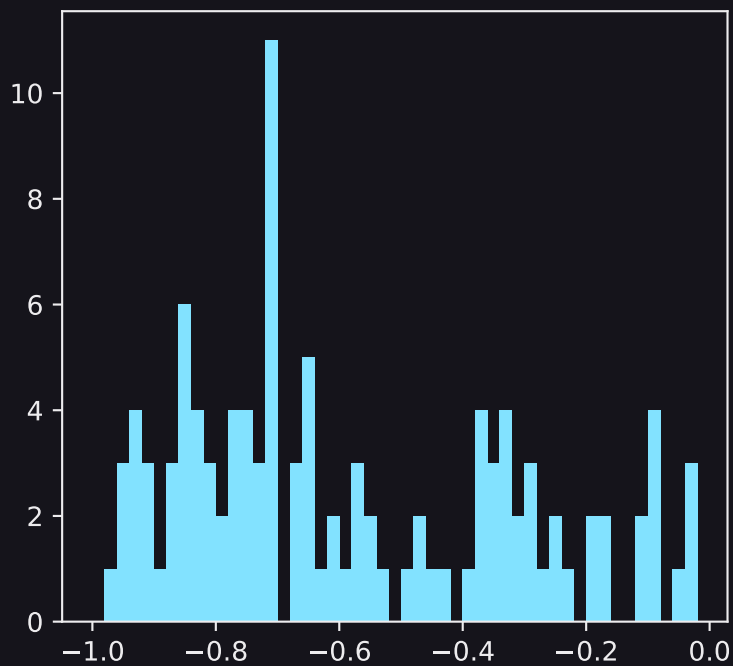
Evidence: -7 to 0



Evidence: 0 to 7

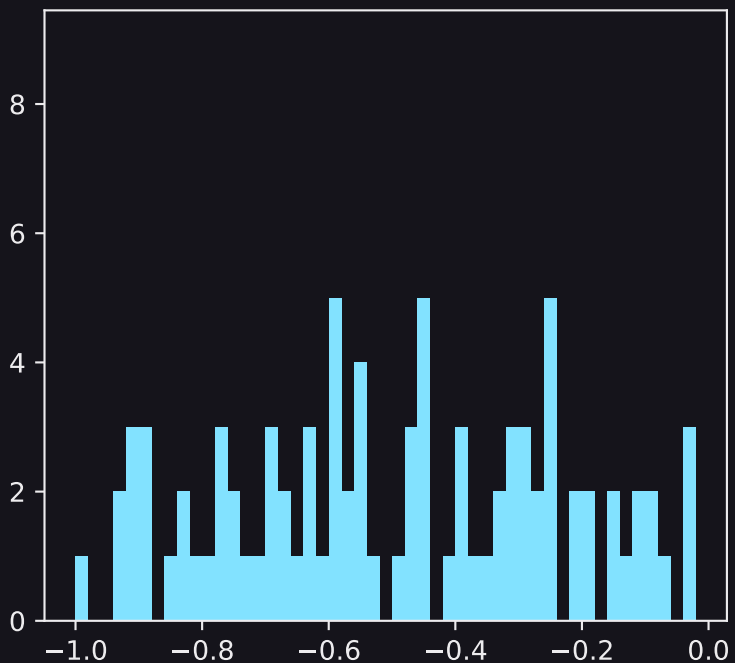


Evidence: 7 to 14

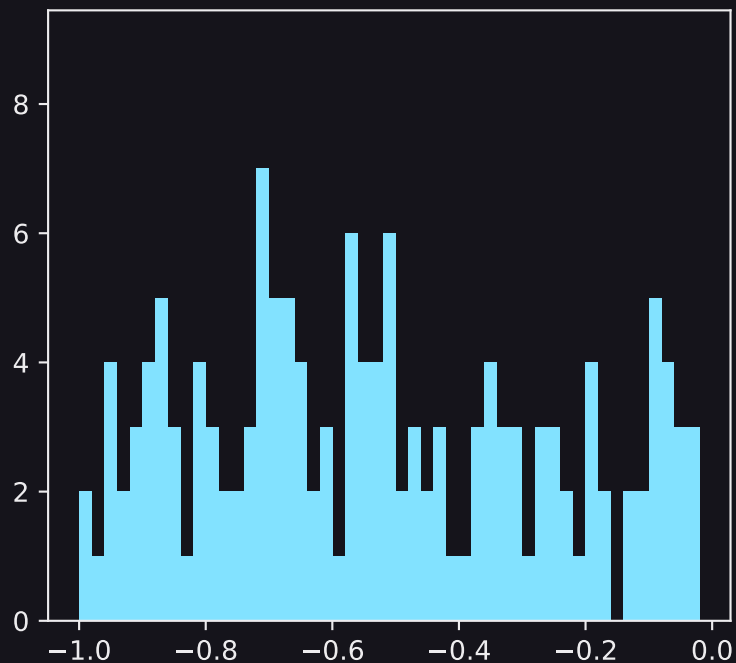


PSTH before arm enter | neuron 3

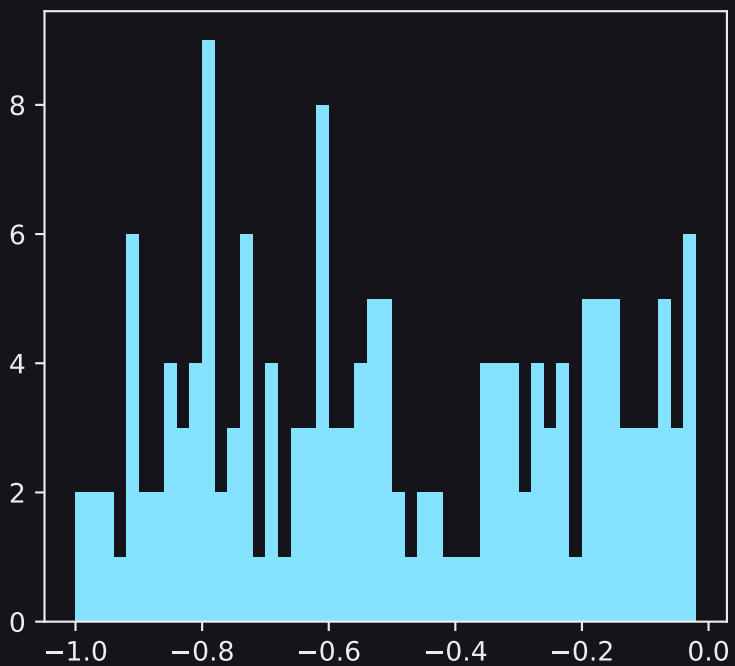
Evidence: -14 to -7



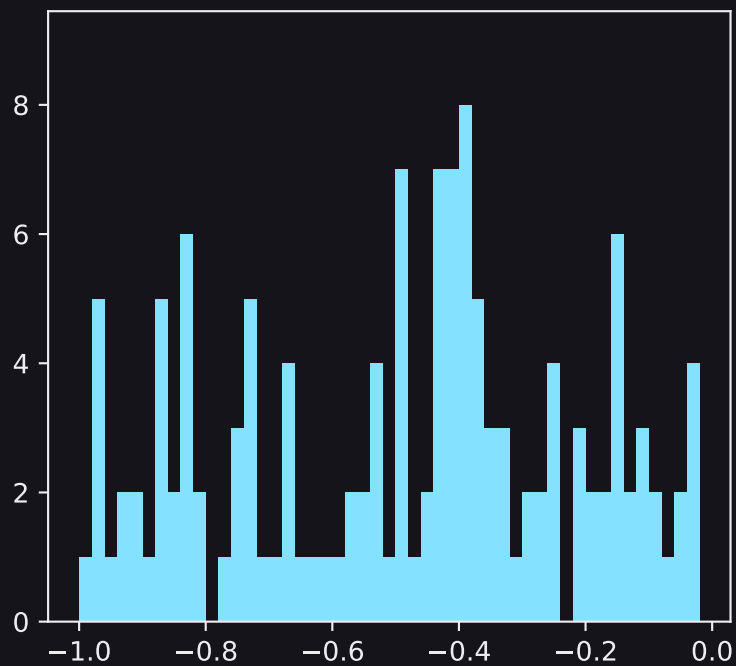
Evidence: -7 to 0



Evidence: 0 to 7

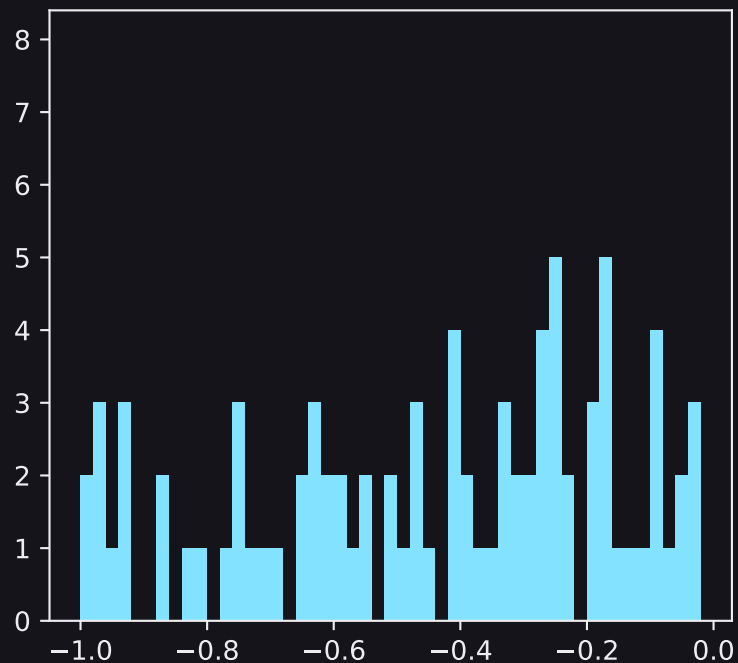


Evidence: 7 to 14

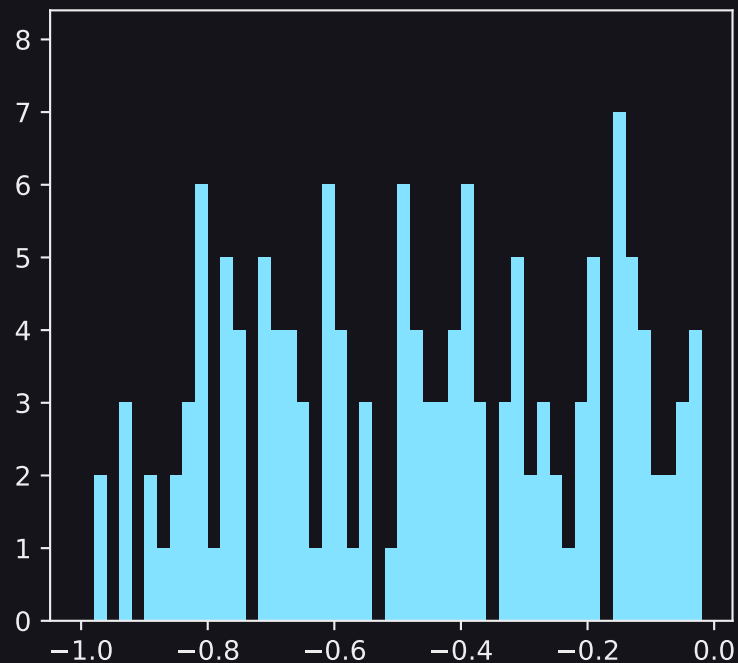


# PSTH before arm enter | neuron 4

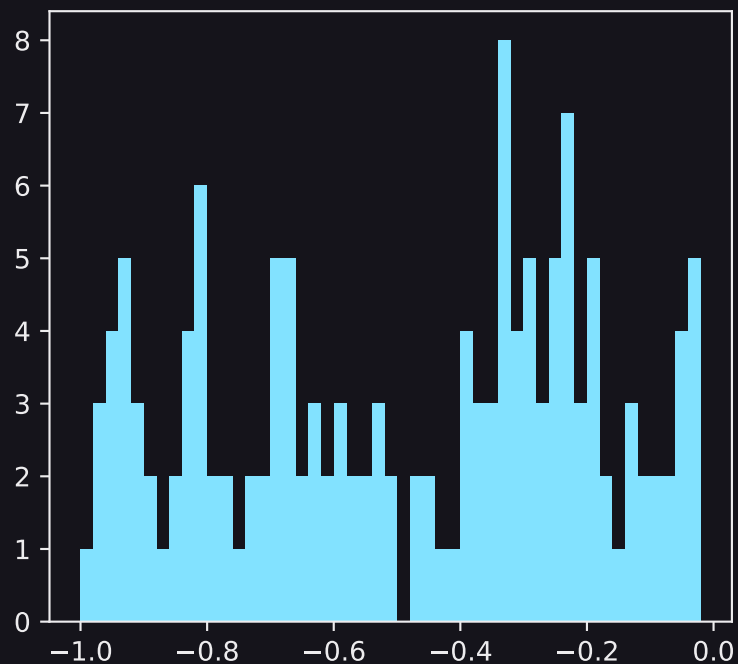
## Evidence: -14 to -7



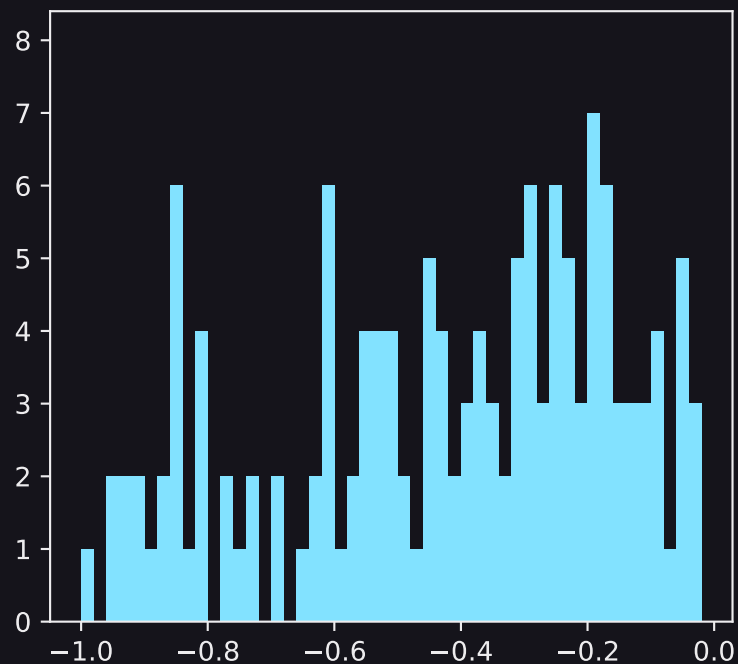
## Evidence: -7 to 0



## Evidence: 0 to 7

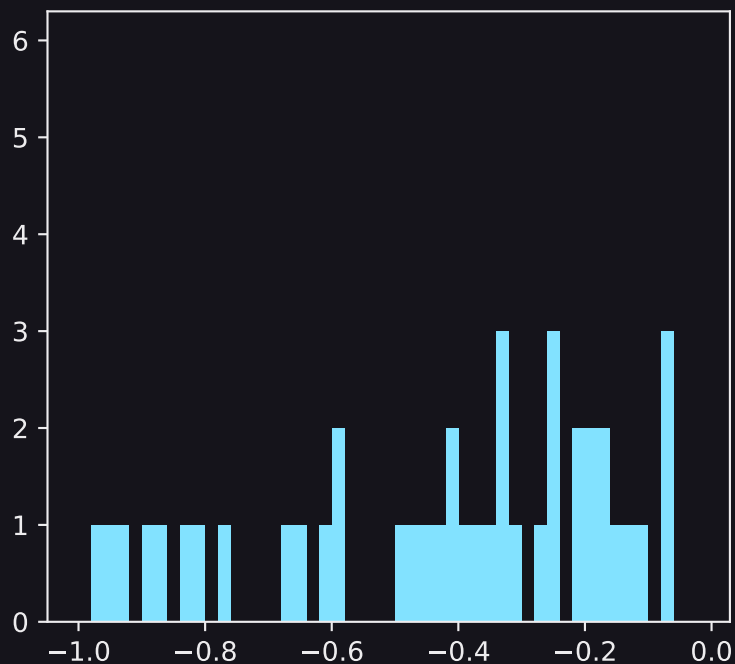


## Evidence: 7 to 14

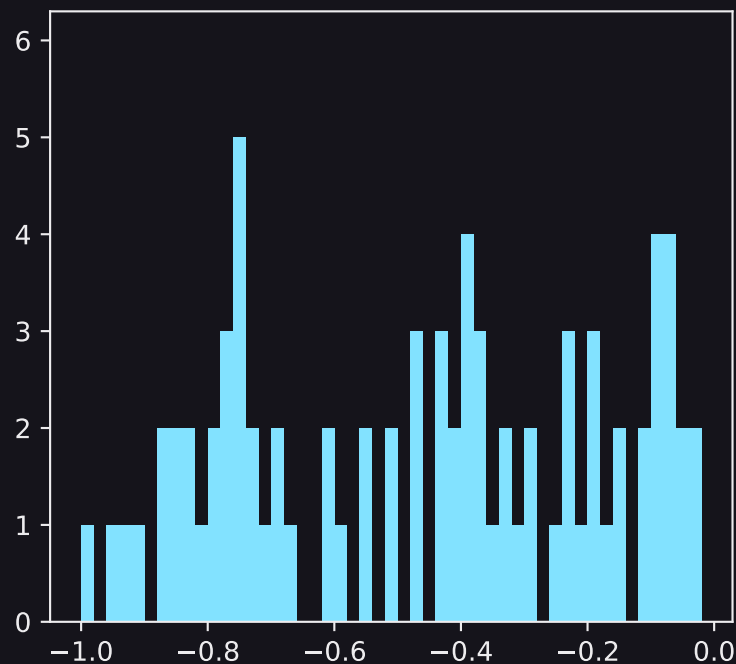


PSTH before arm enter | neuron 5

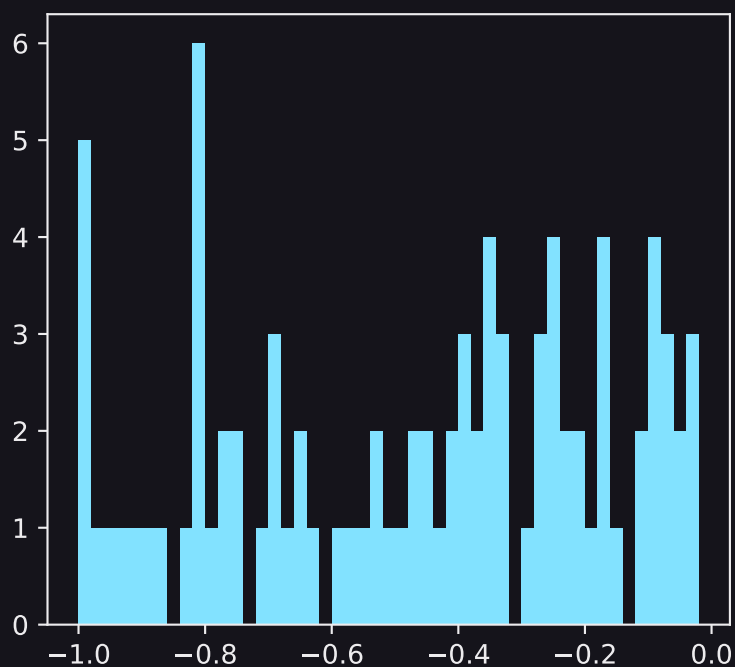
Evidence: -14 to -7



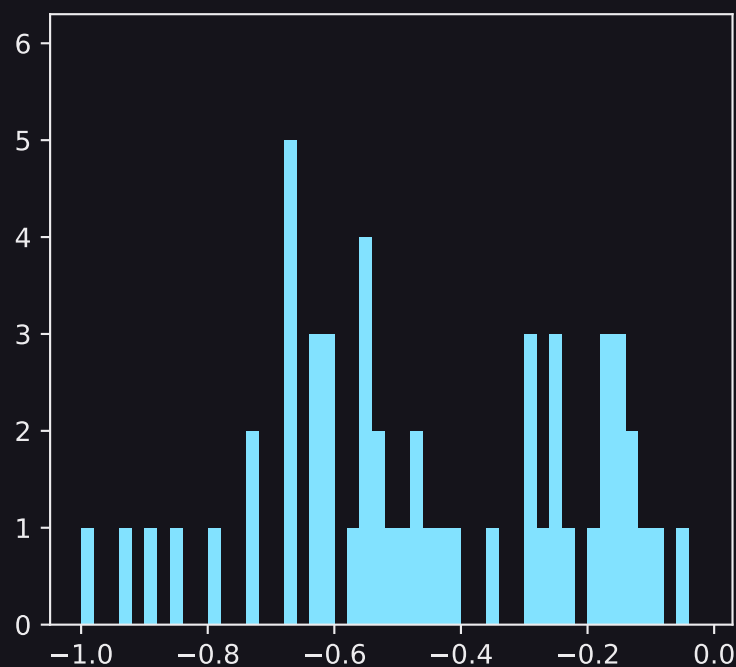
Evidence: -7 to 0



Evidence: 0 to 7

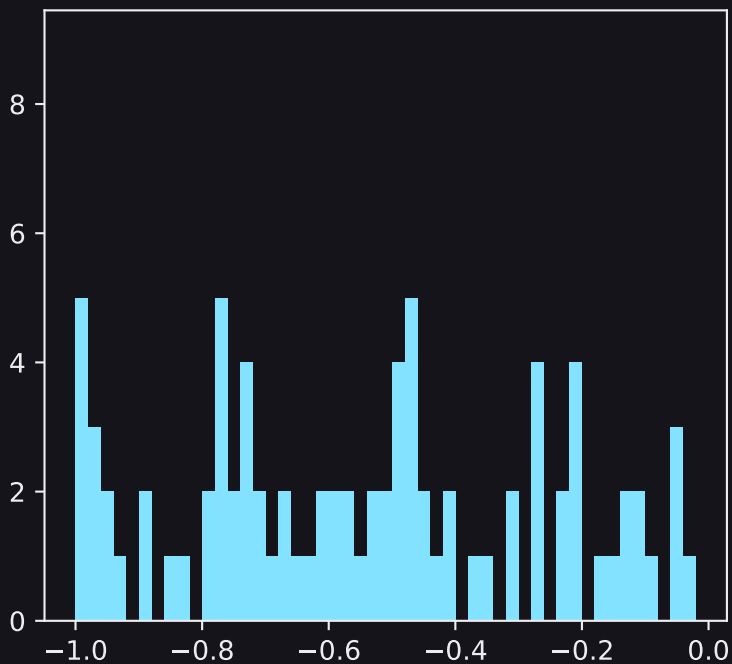


Evidence: 7 to 14

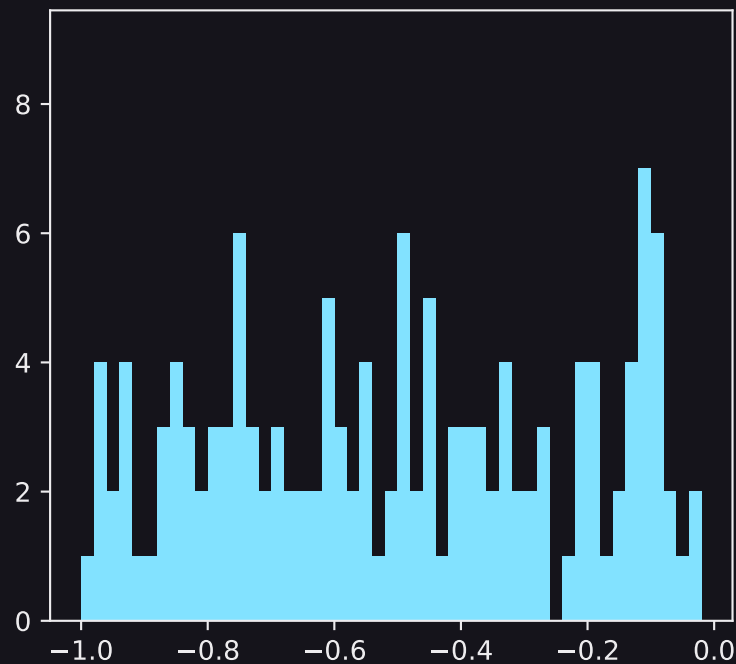


PSTH before arm enter | neuron 6

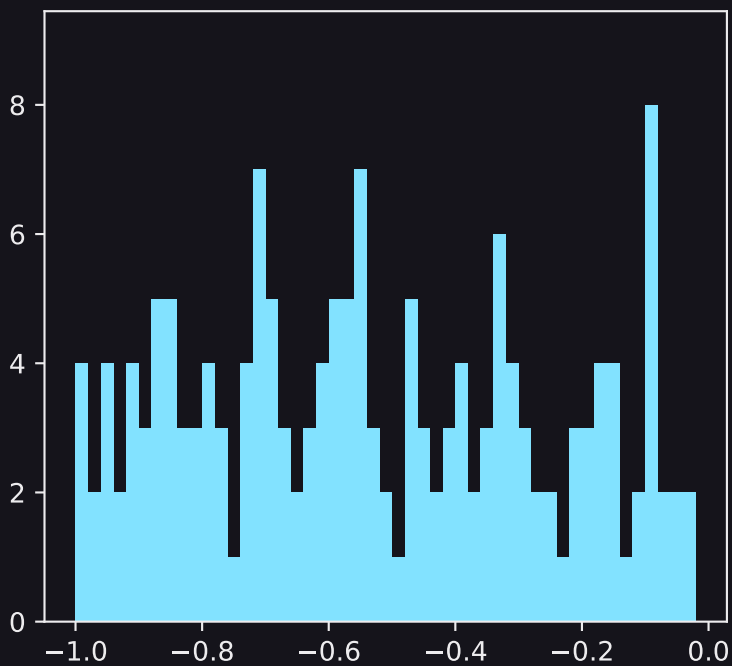
Evidence: -14 to -7



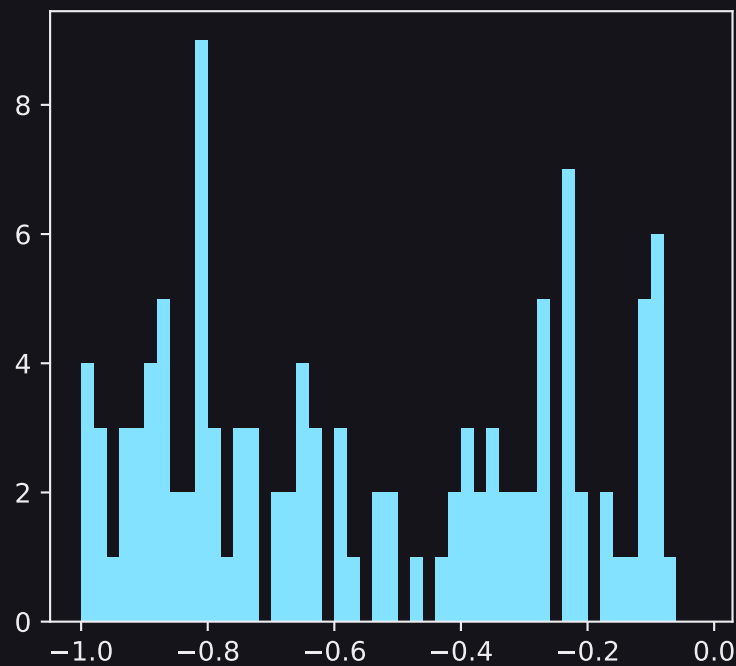
Evidence: -7 to 0



Evidence: 0 to 7

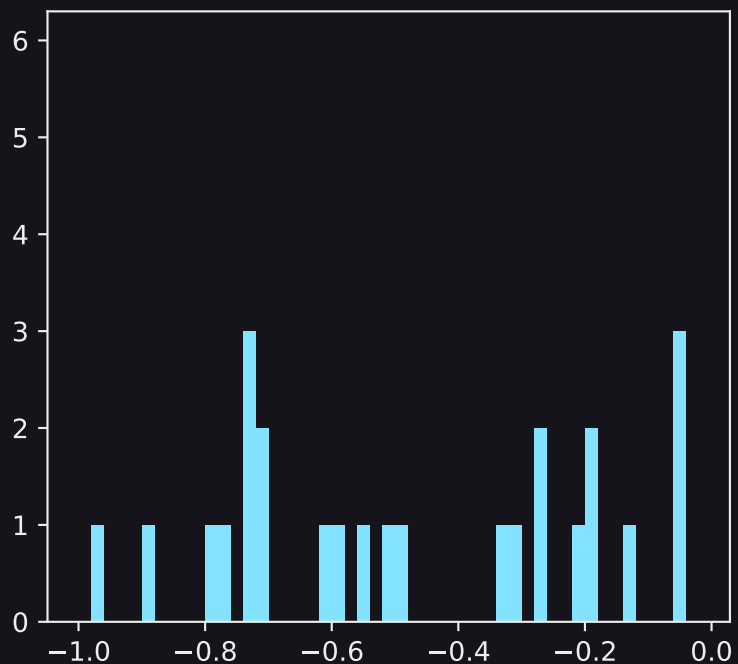


Evidence: 7 to 14

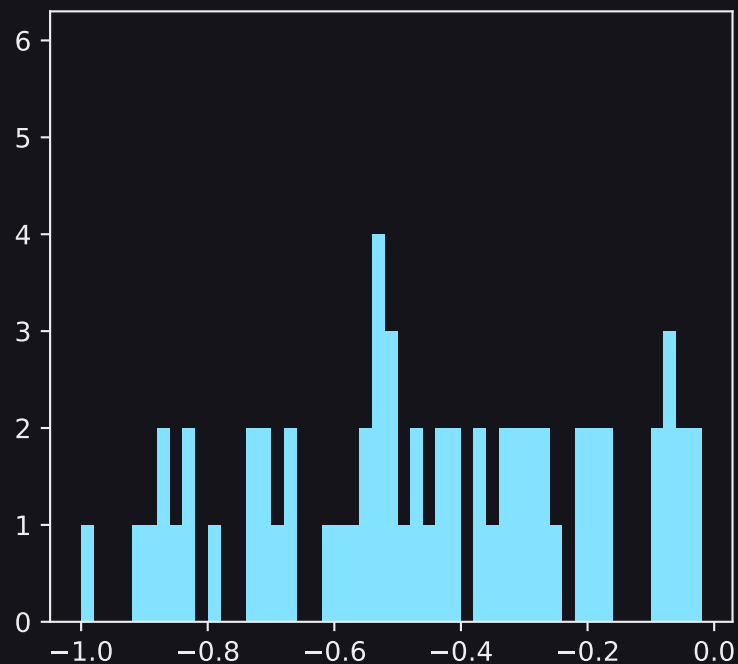


# PSTH before arm enter | neuron 7

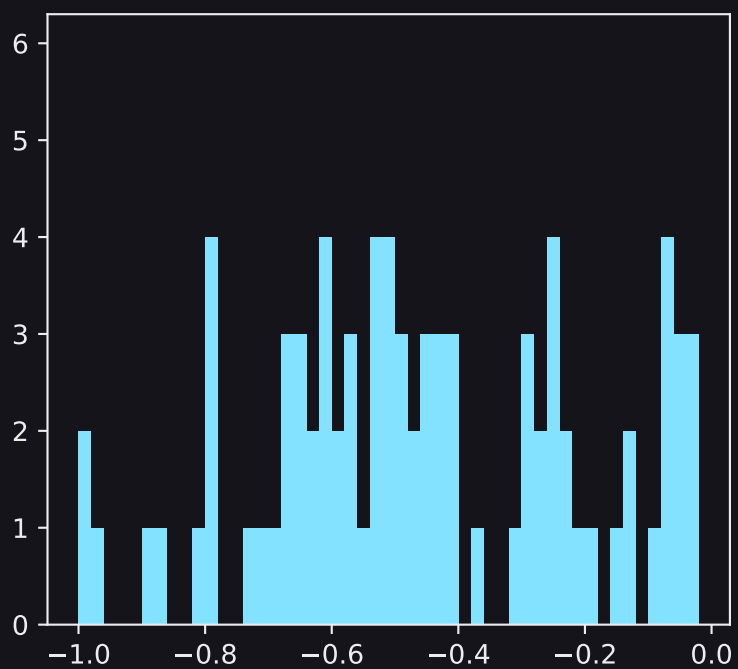
## Evidence: -14 to -7



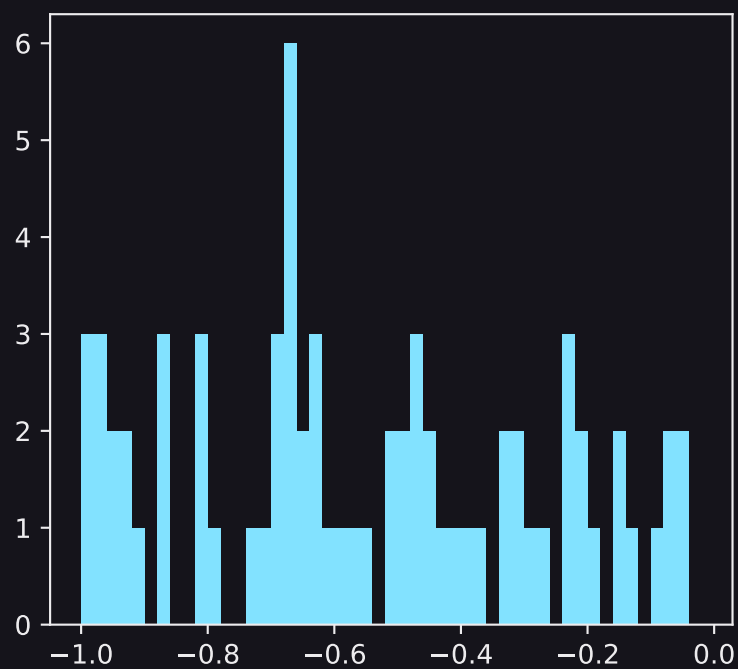
## Evidence: -7 to 0



## Evidence: 0 to 7



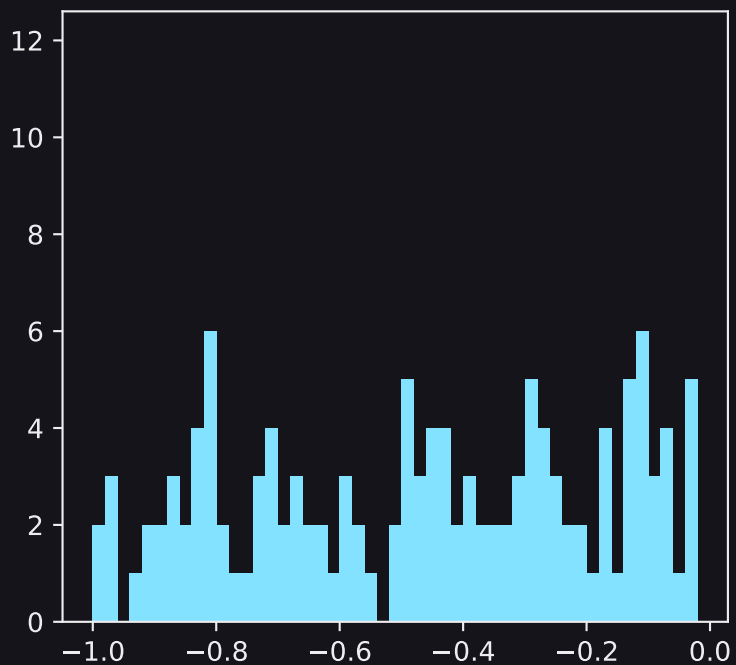
## Evidence: 7 to 14



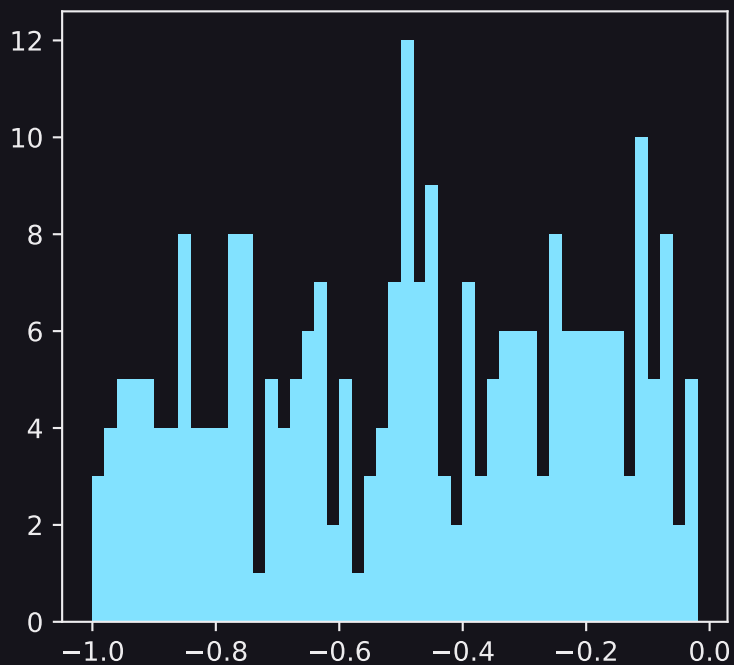


# PSTH before arm enter | neuron 8

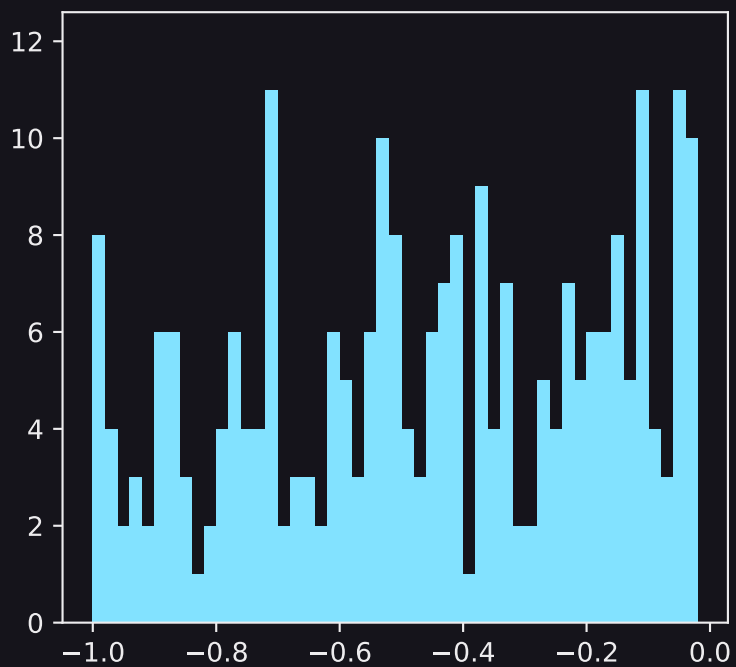
Evidence: -14 to -7



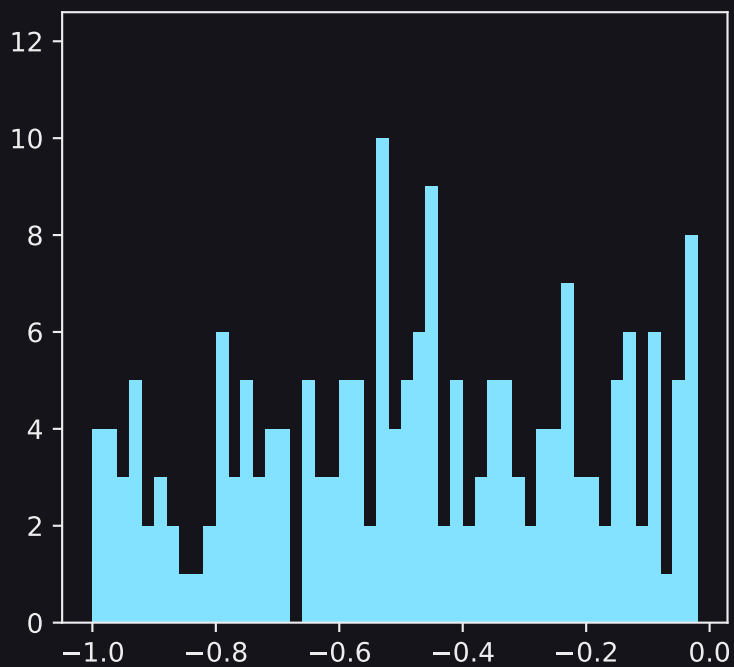
Evidence: -7 to 0



Evidence: 0 to 7

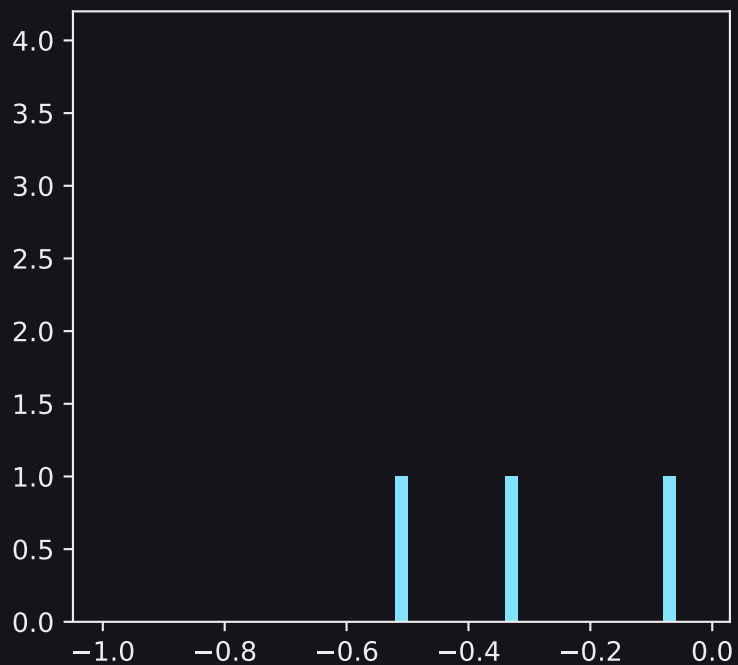


Evidence: 7 to 14

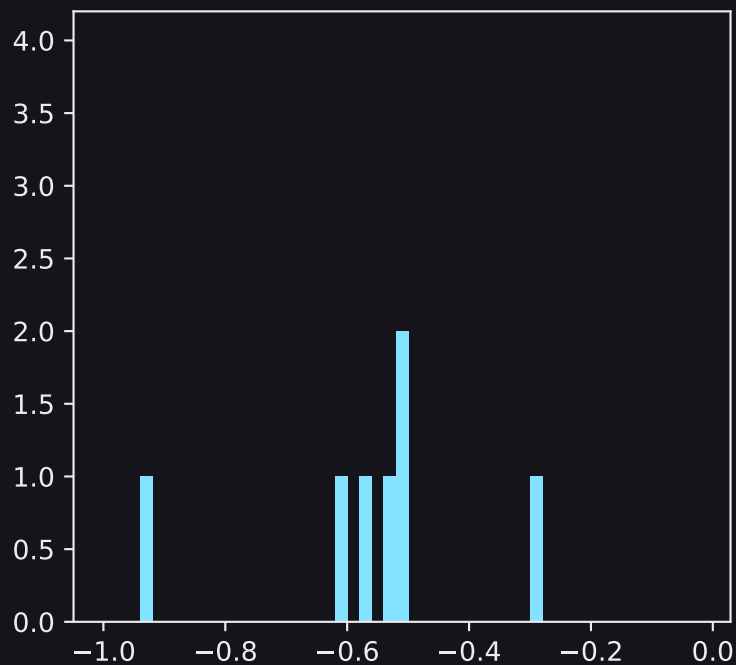


# PSTH before arm enter | neuron 9

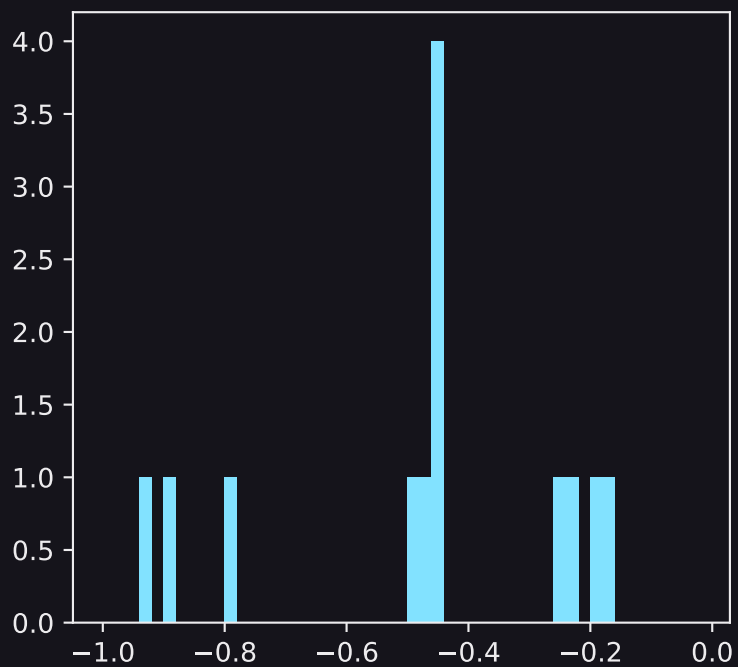
## Evidence: -14 to -7



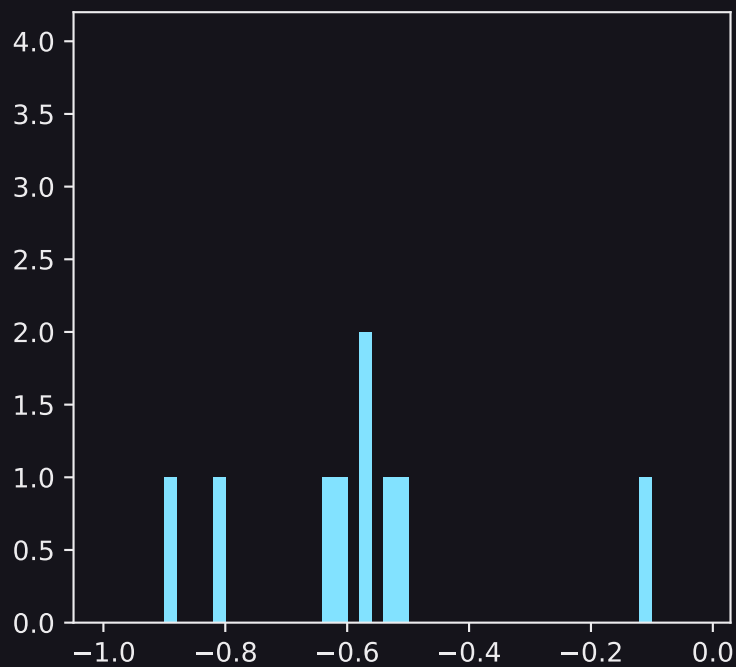
## Evidence: -7 to 0



## Evidence: 0 to 7

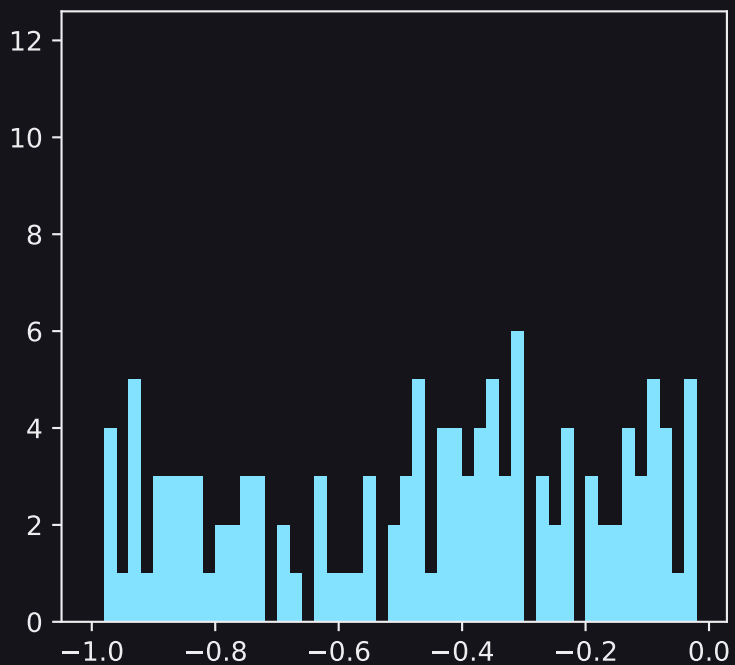


## Evidence: 7 to 14

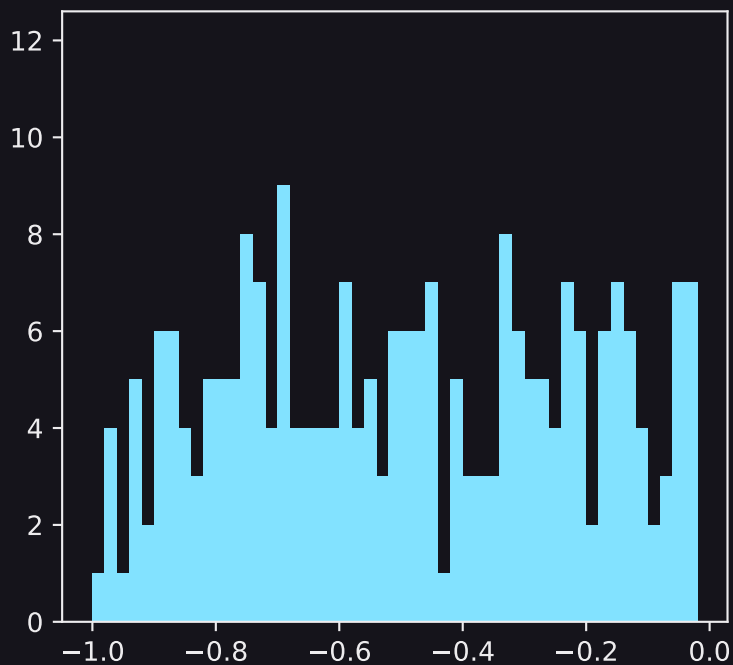


PSTH before arm enter | neuron 10

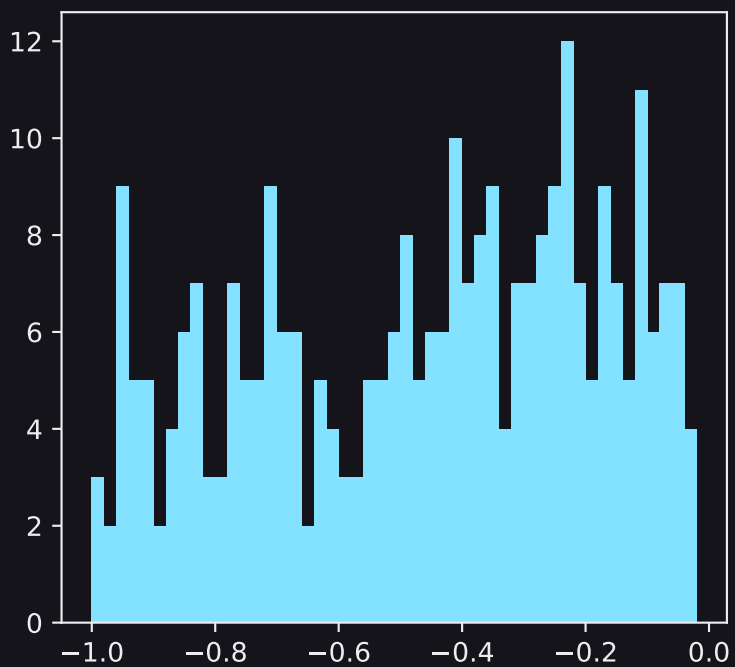
Evidence: -14 to -7



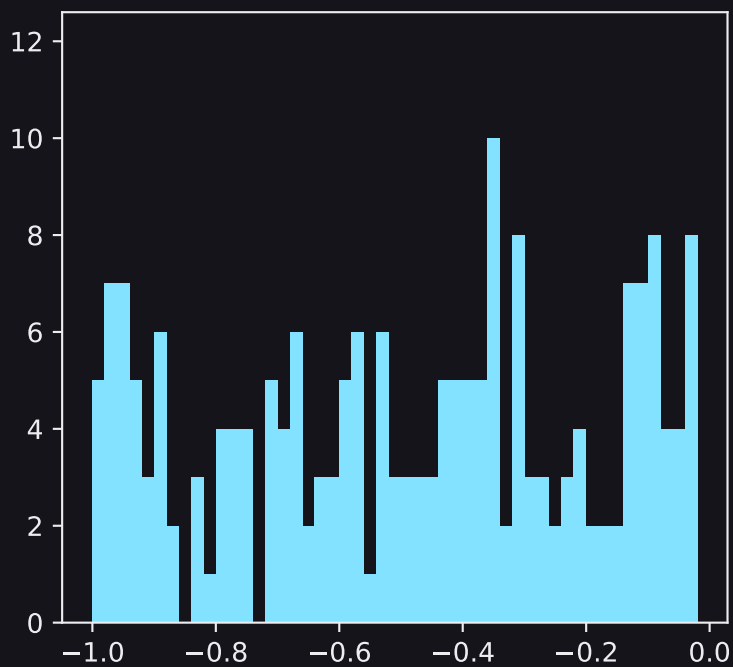
Evidence: -7 to 0



Evidence: 0 to 7

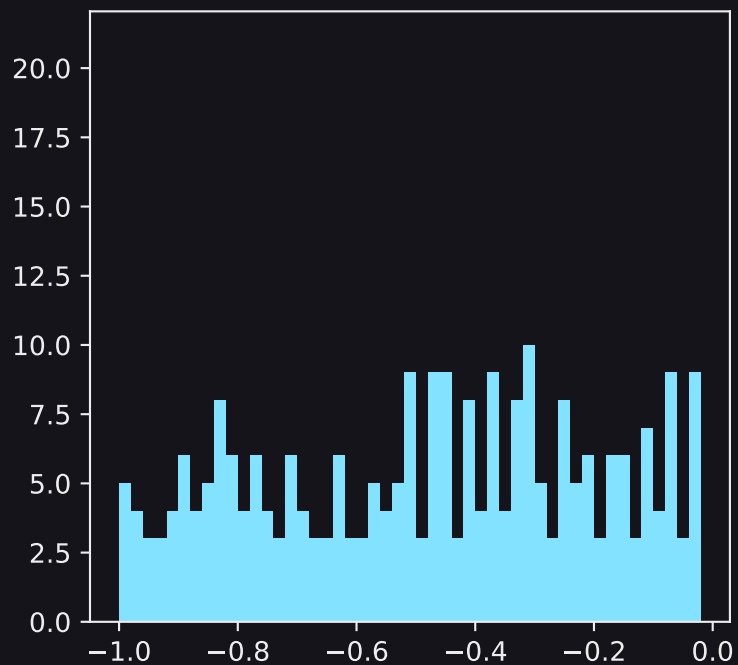


Evidence: 7 to 14

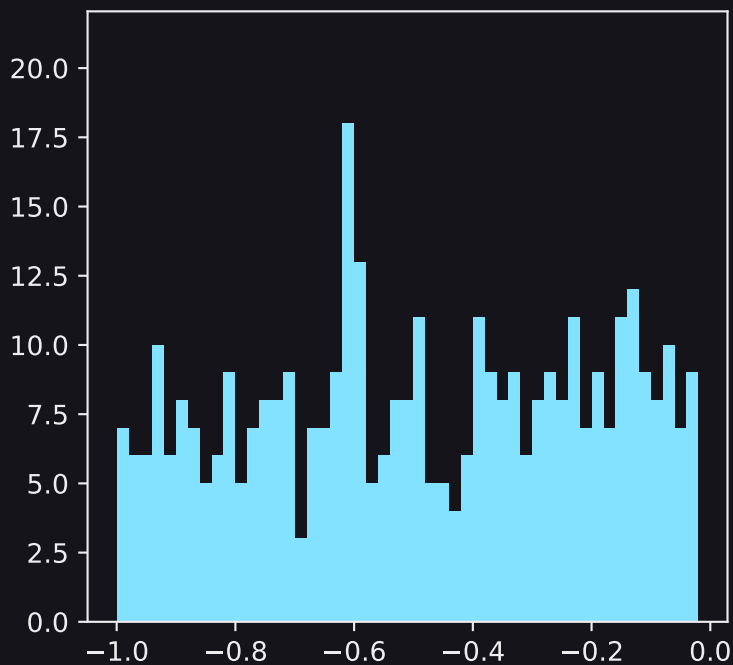


PSTH before arm enter | neuron 11

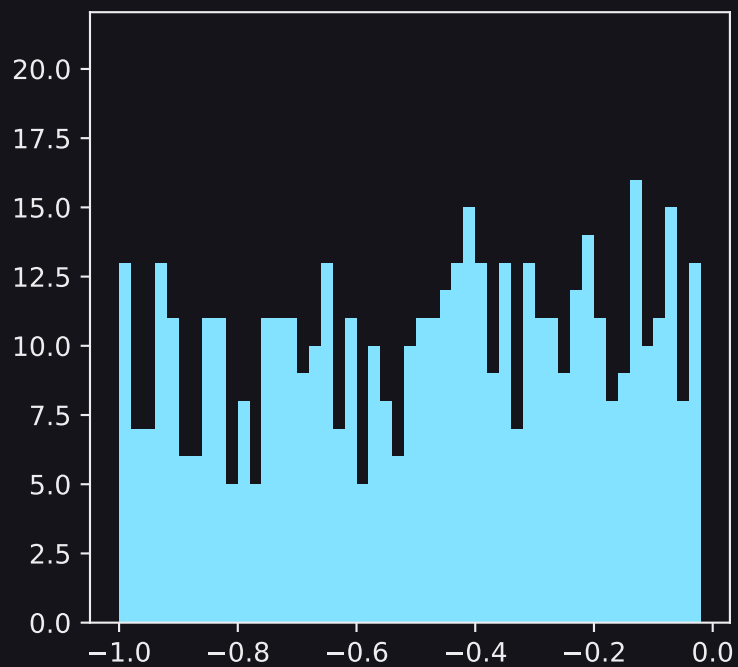
Evidence: -14 to -7



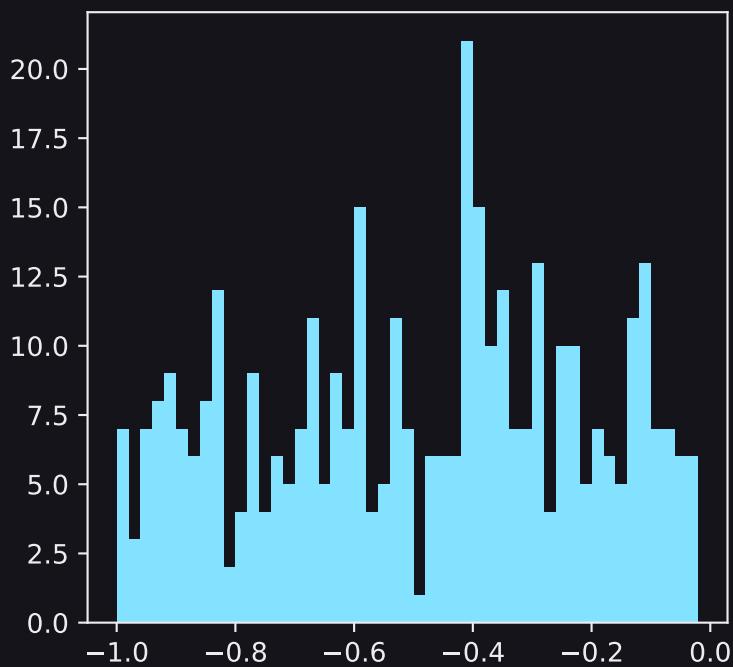
Evidence: -7 to 0



Evidence: 0 to 7

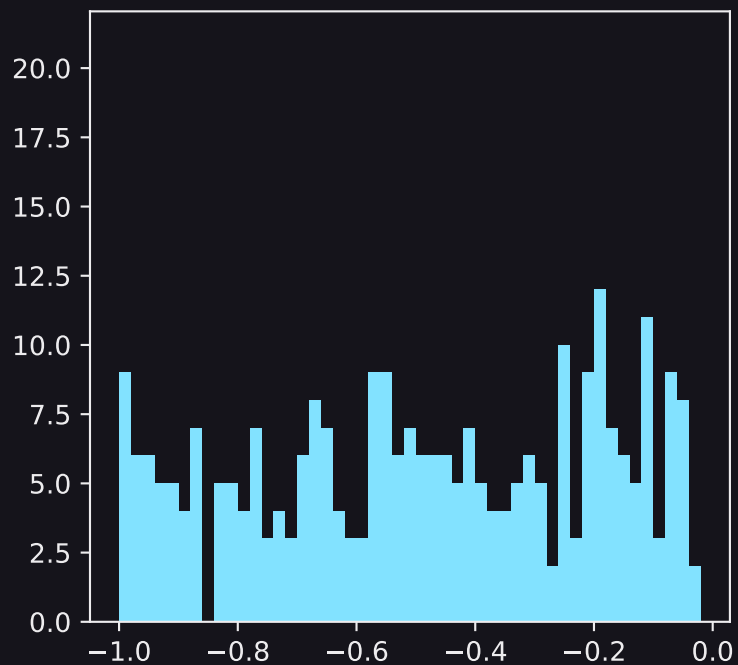


Evidence: 7 to 14

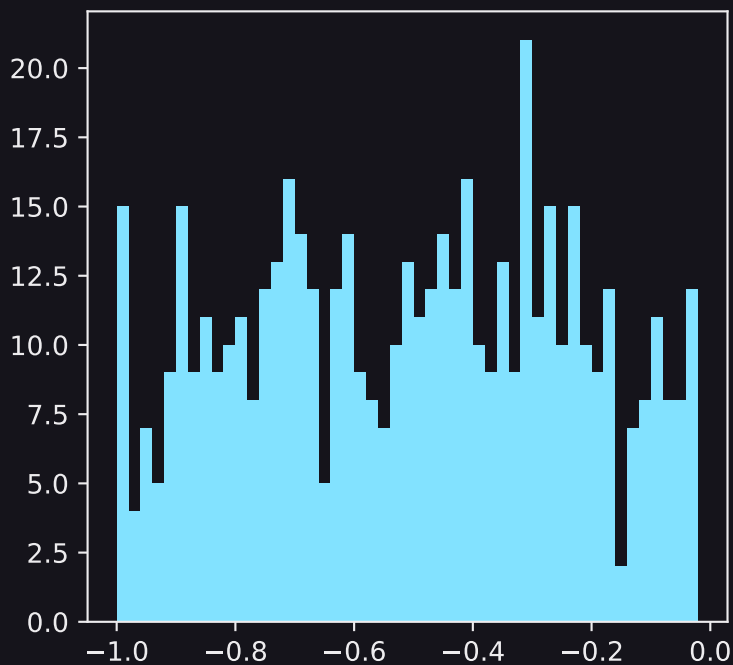


# PSTH before arm enter | neuron 12

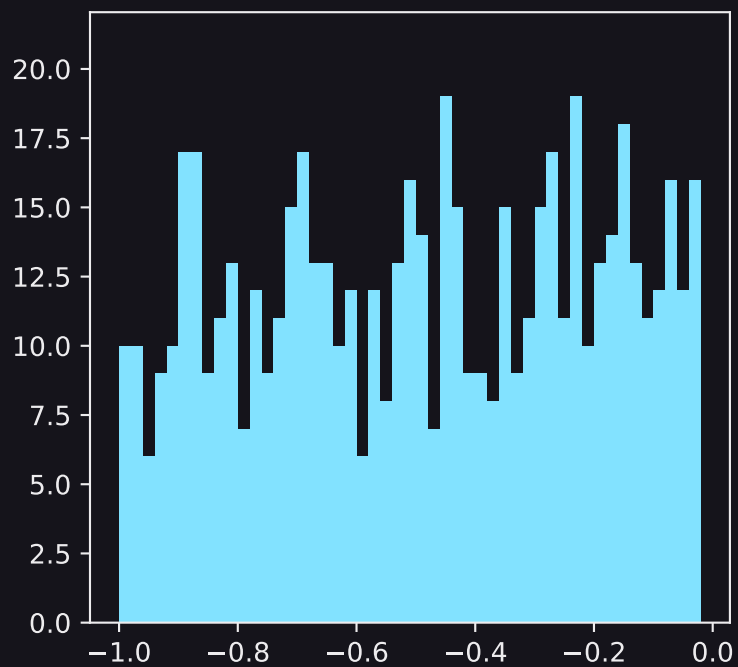
Evidence: -14 to -7



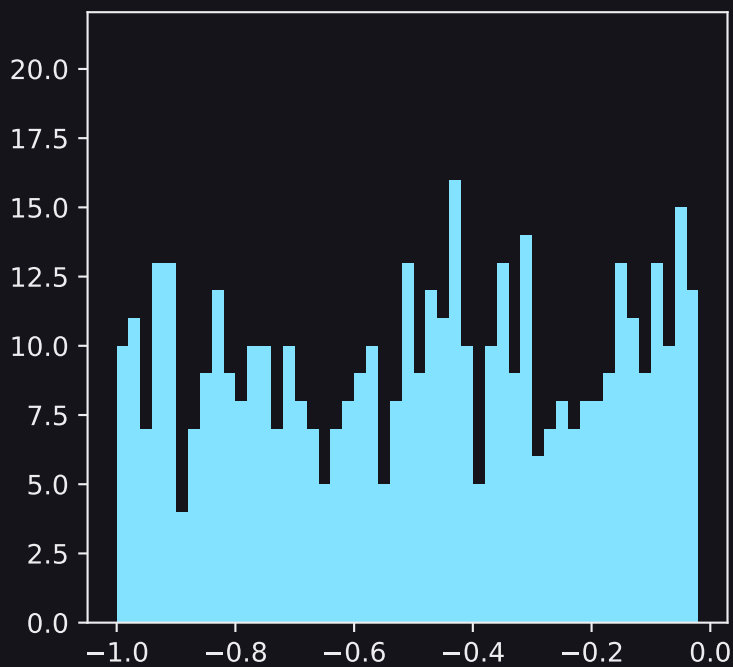
Evidence: -7 to 0



Evidence: 0 to 7

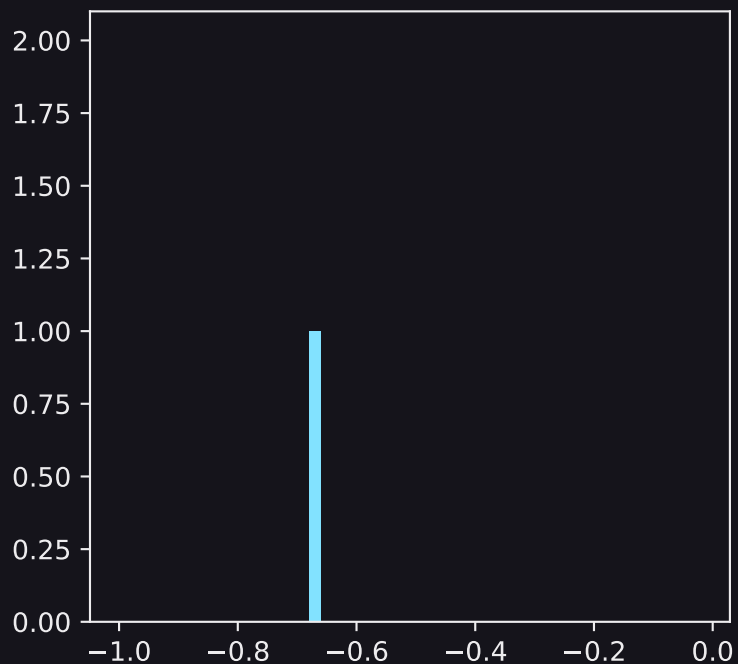


Evidence: 7 to 14

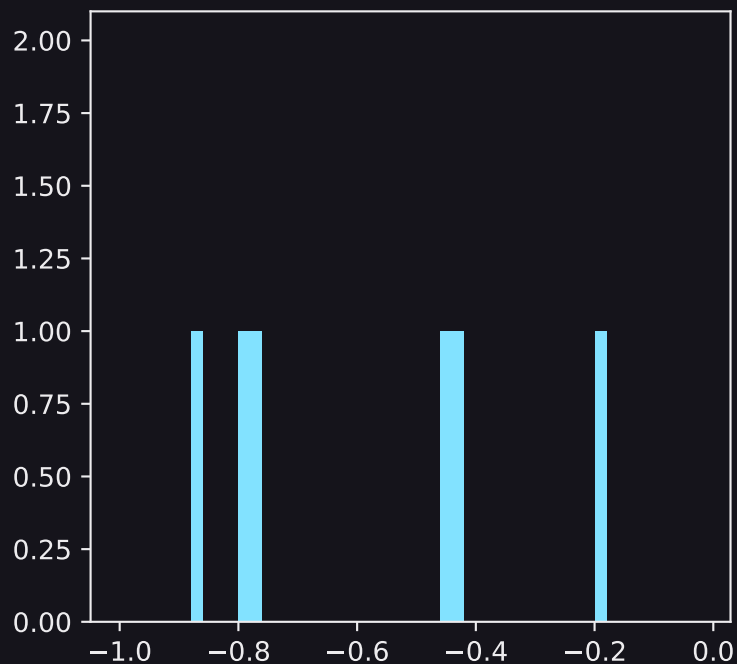


# PSTH before arm enter | neuron 13

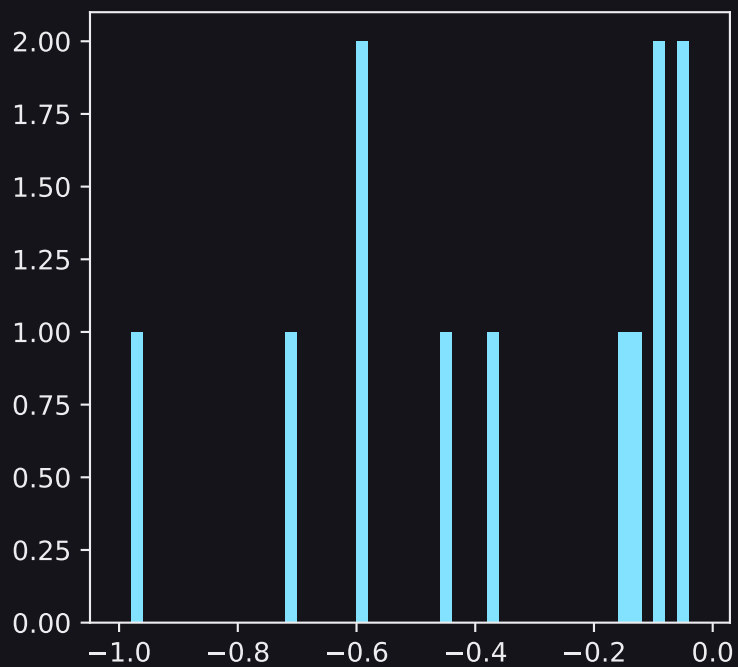
## Evidence: -14 to -7



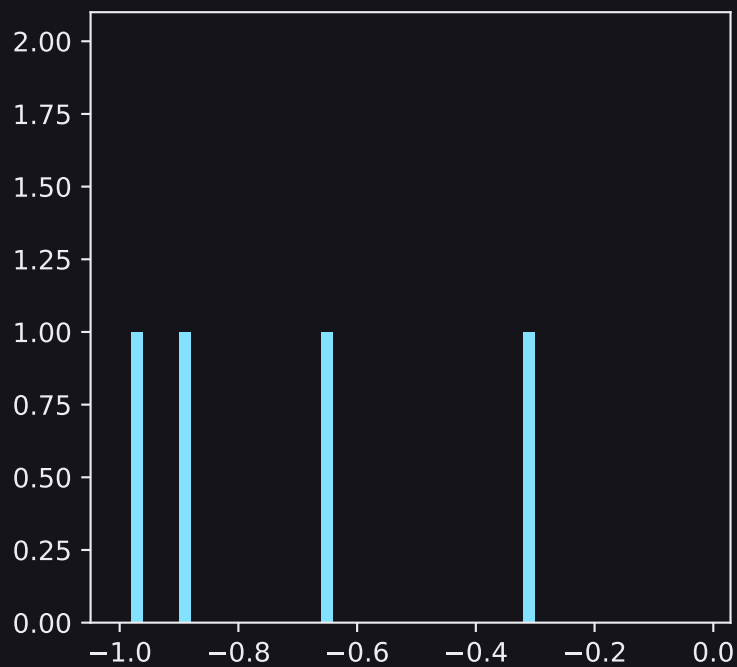
## Evidence: -7 to 0



## Evidence: 0 to 7

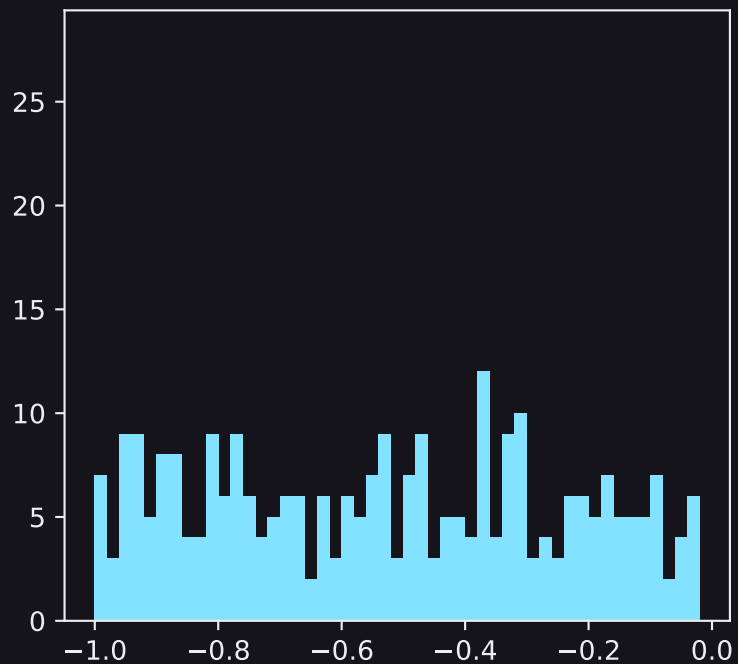


## Evidence: 7 to 14

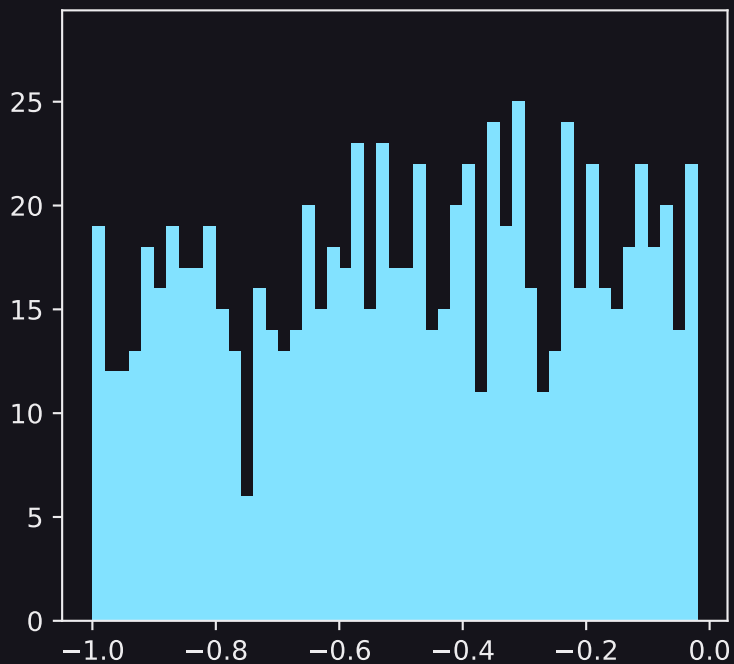


# PSTH before arm enter | neuron 14

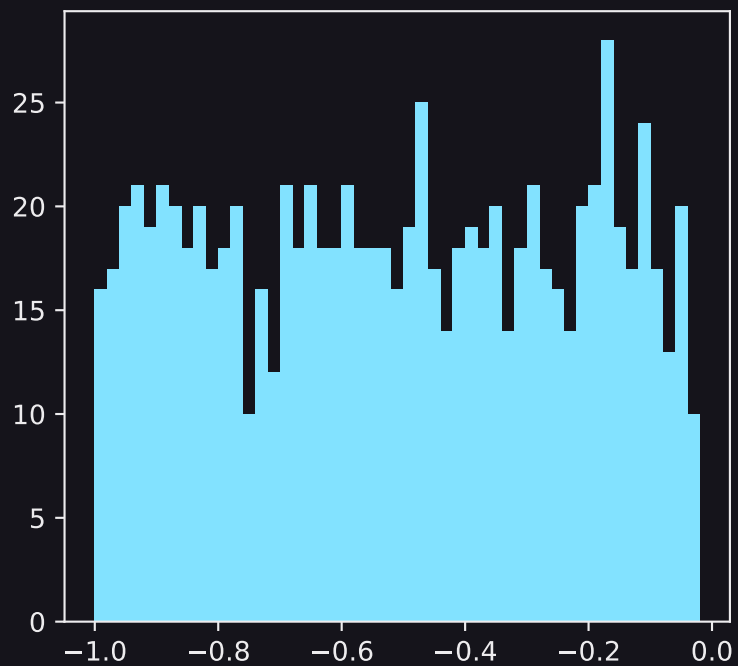
## Evidence: -14 to -7



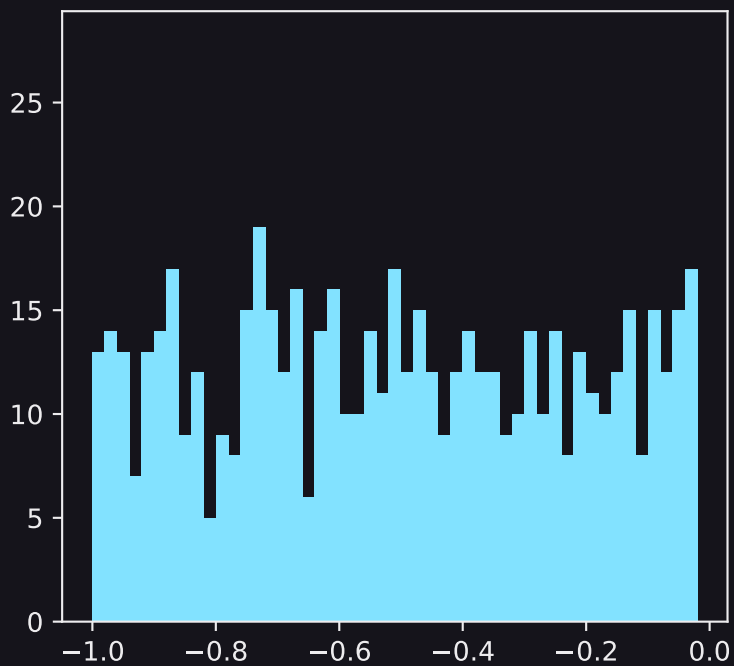
## Evidence: -7 to 0



## Evidence: 0 to 7

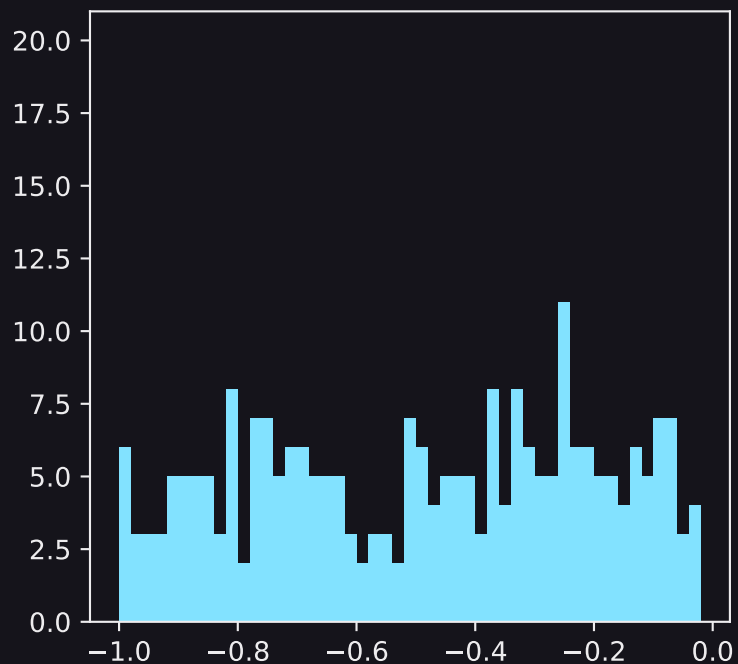


## Evidence: 7 to 14

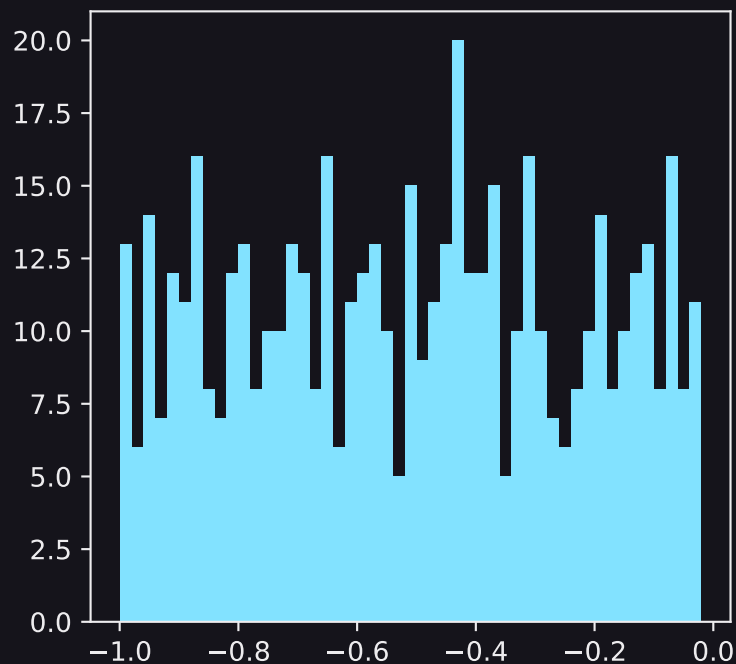


PSTH before arm enter | neuron 15

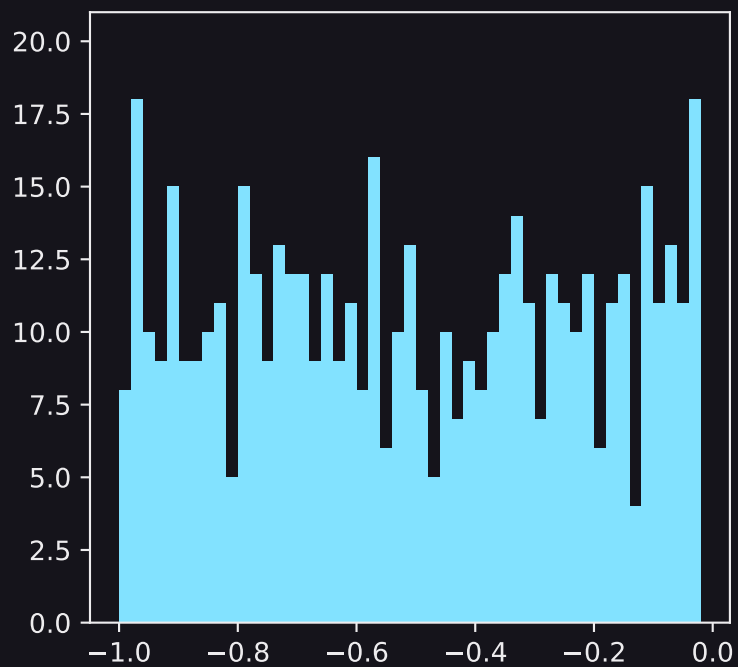
Evidence: -14 to -7



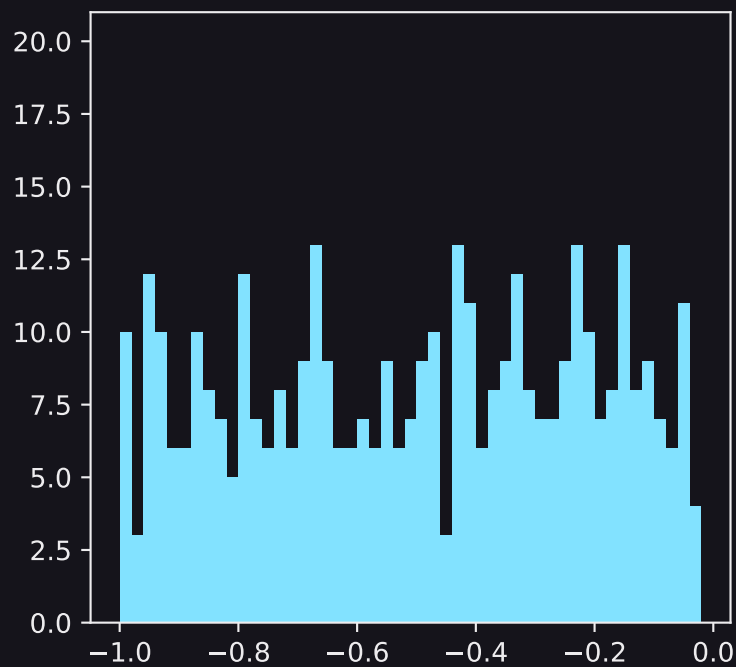
Evidence: -7 to 0



Evidence: 0 to 7



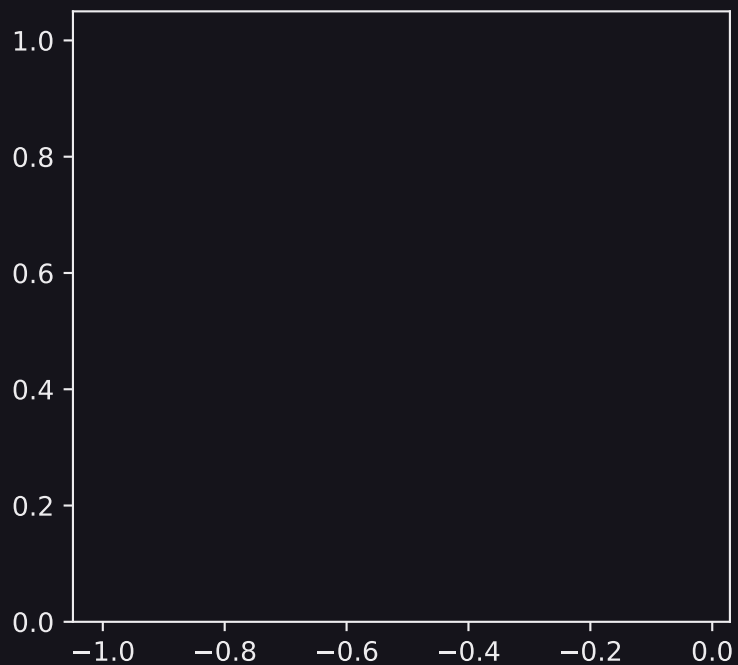
Evidence: 7 to 14



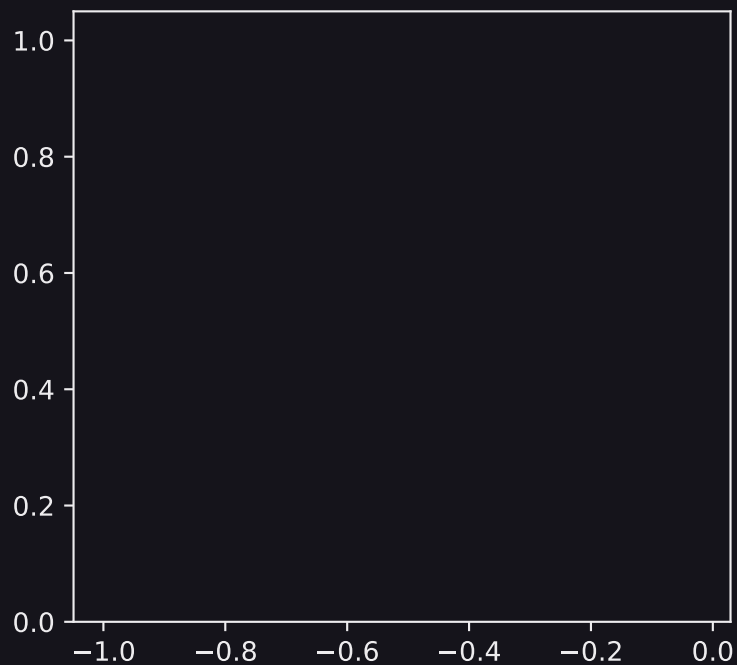


# PSTH before arm enter | neuron 16

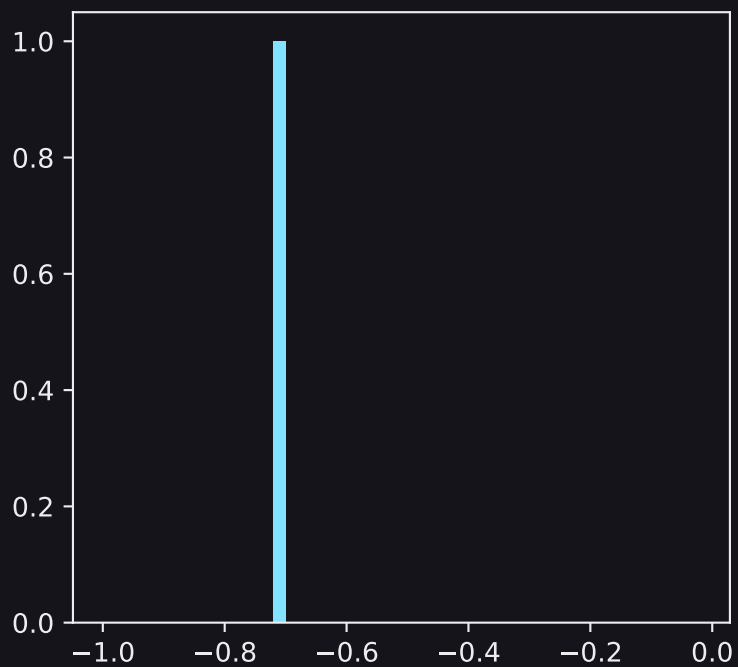
Evidence: -14 to -7



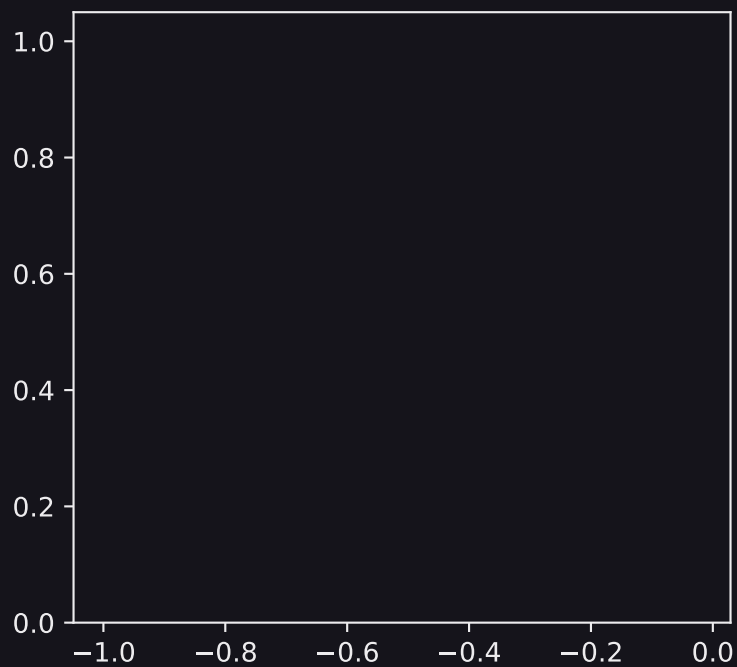
Evidence: -7 to 0



Evidence: 0 to 7

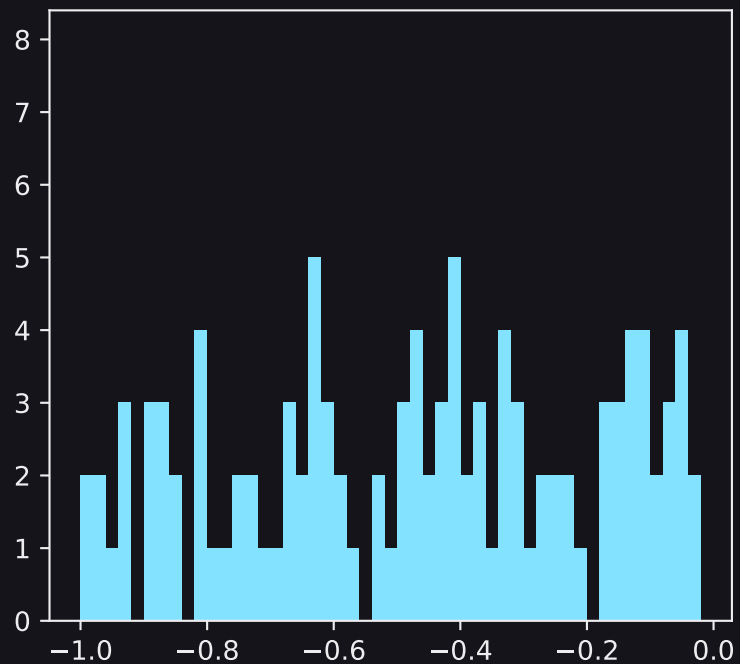


Evidence: 7 to 14

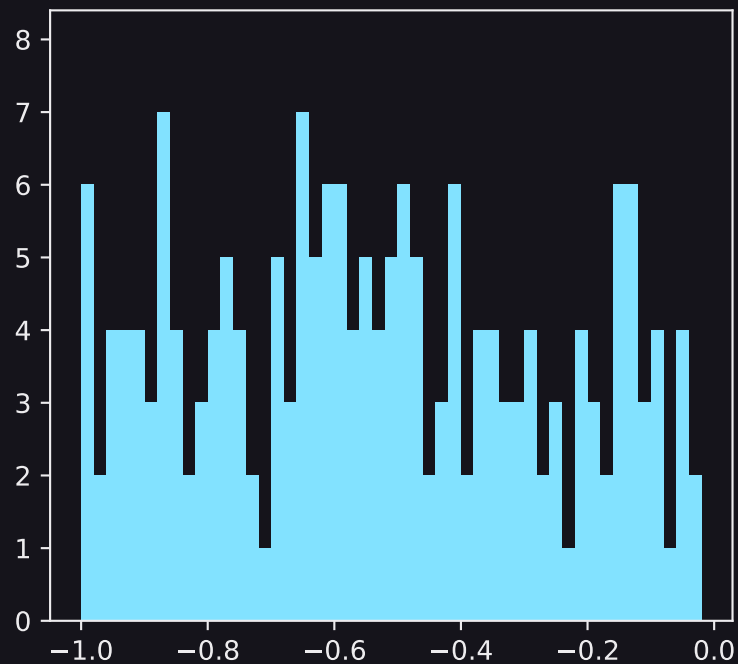


PSTH before arm enter | neuron 17

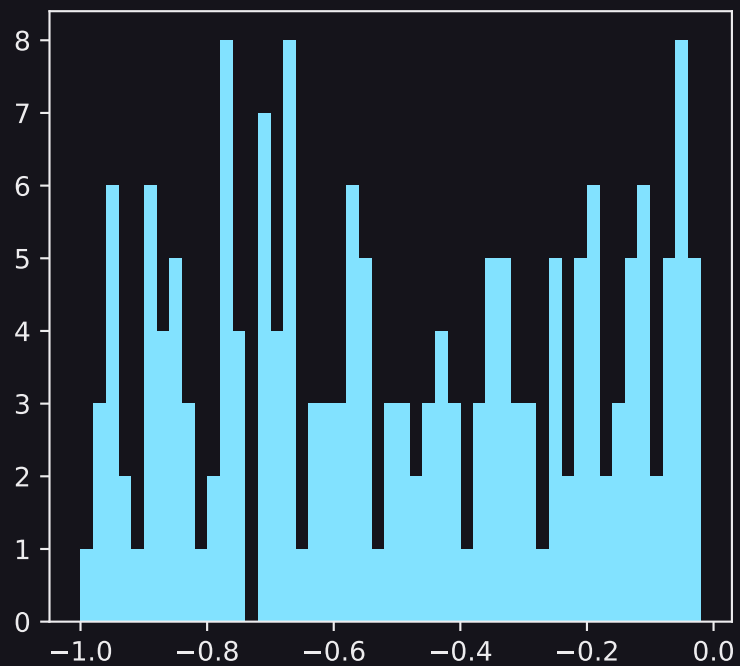
Evidence: -14 to -7



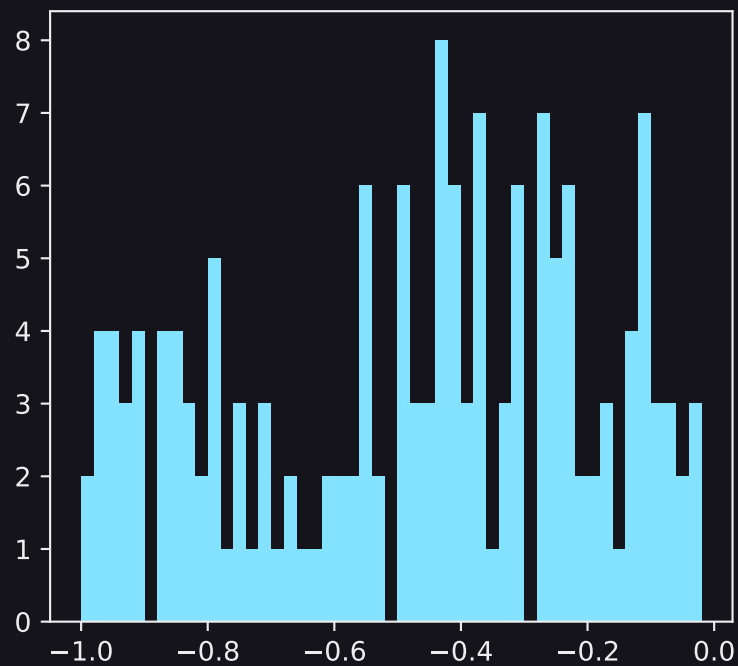
Evidence: -7 to 0



Evidence: 0 to 7

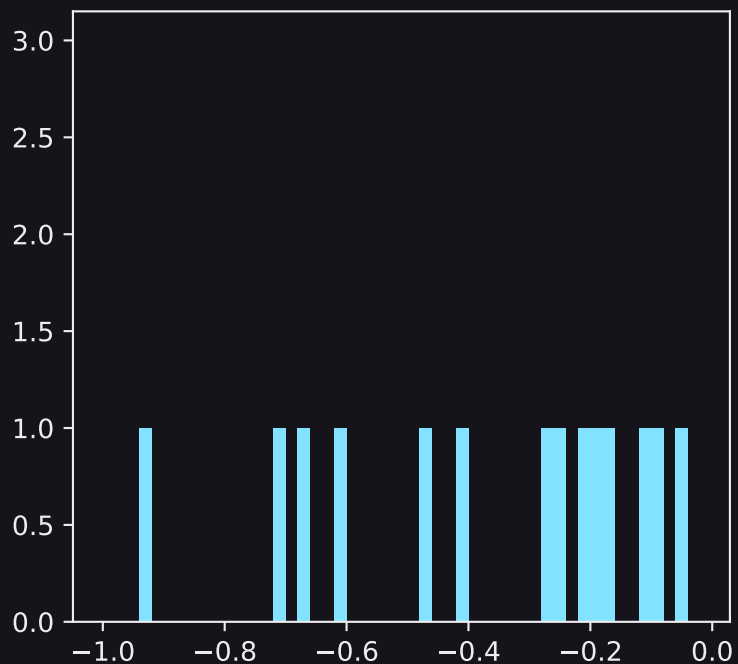


Evidence: 7 to 14

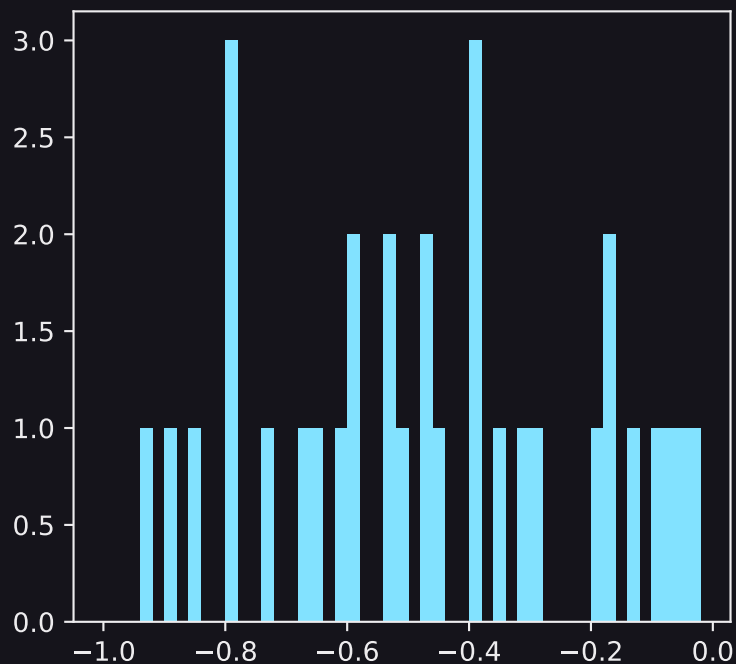


# PSTH before arm enter | neuron 18

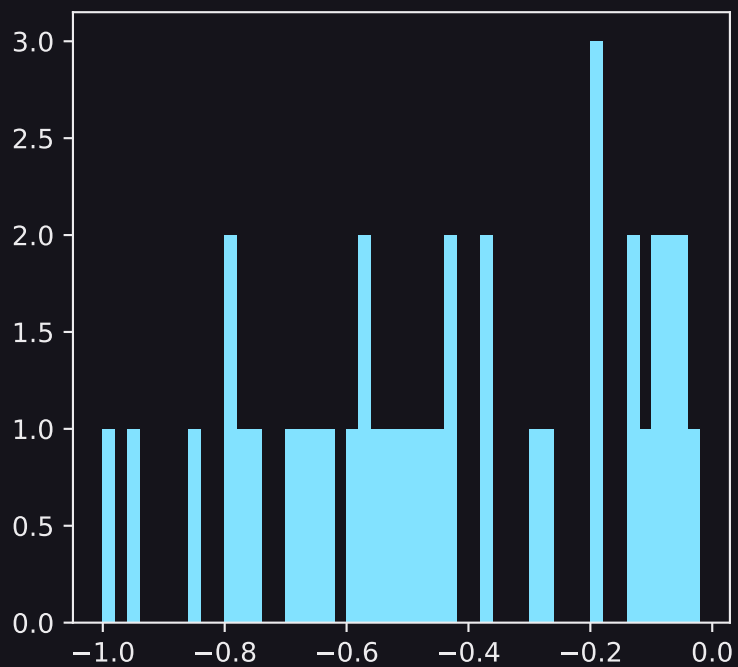
## Evidence: -14 to -7



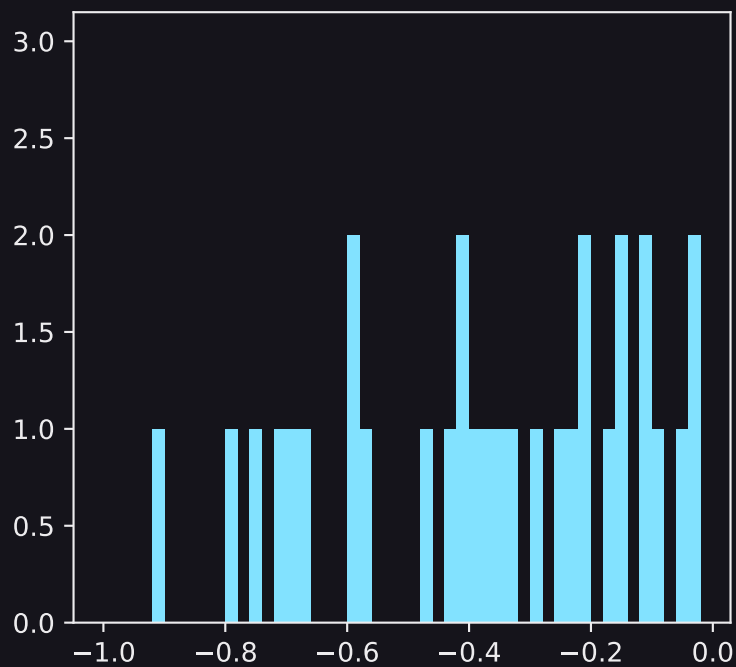
## Evidence: -7 to 0



## Evidence: 0 to 7

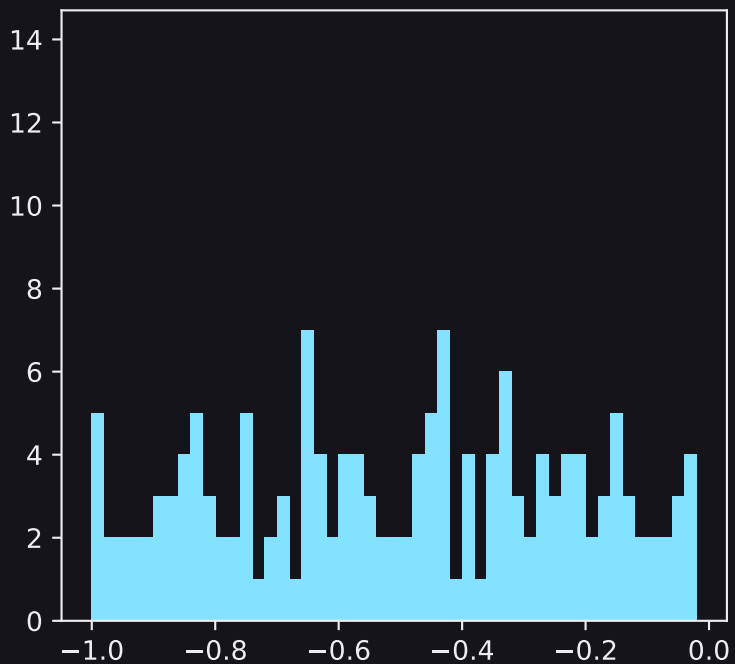


## Evidence: 7 to 14

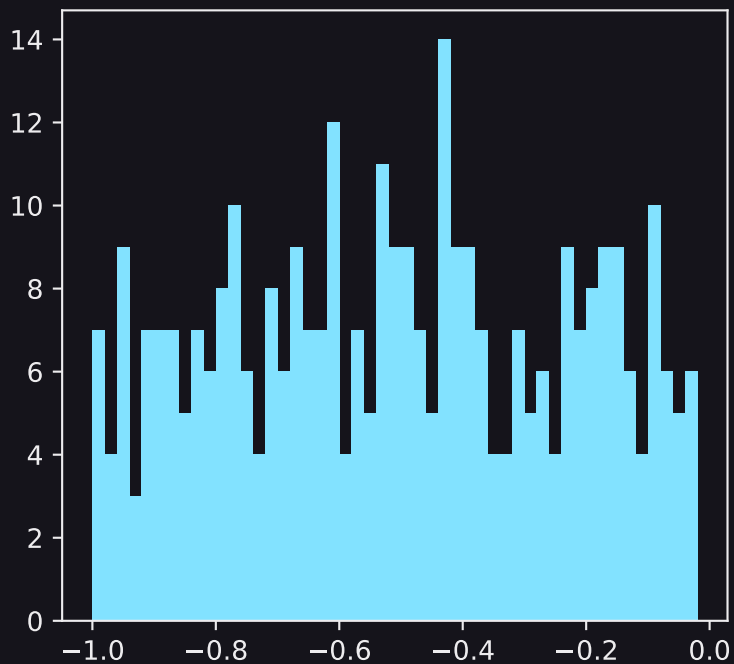


# PSTH before arm enter | neuron 19

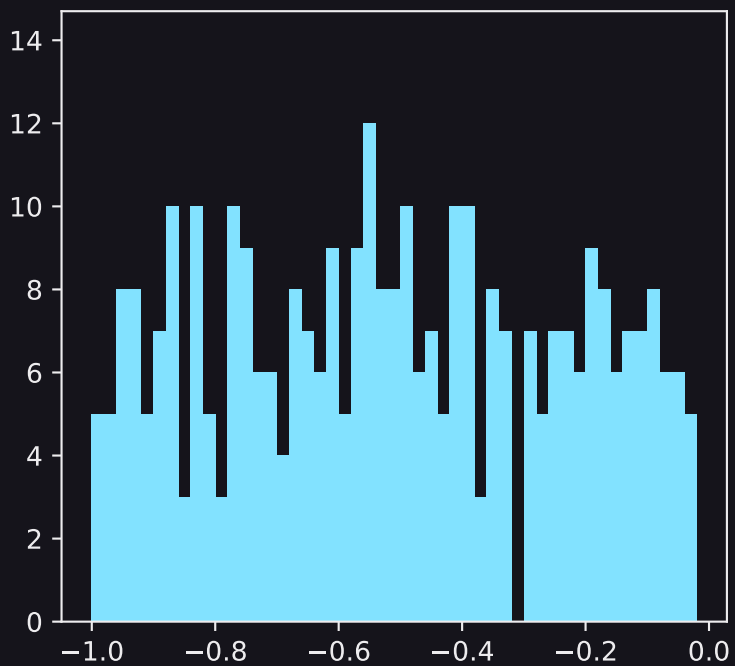
## Evidence: -14 to -7



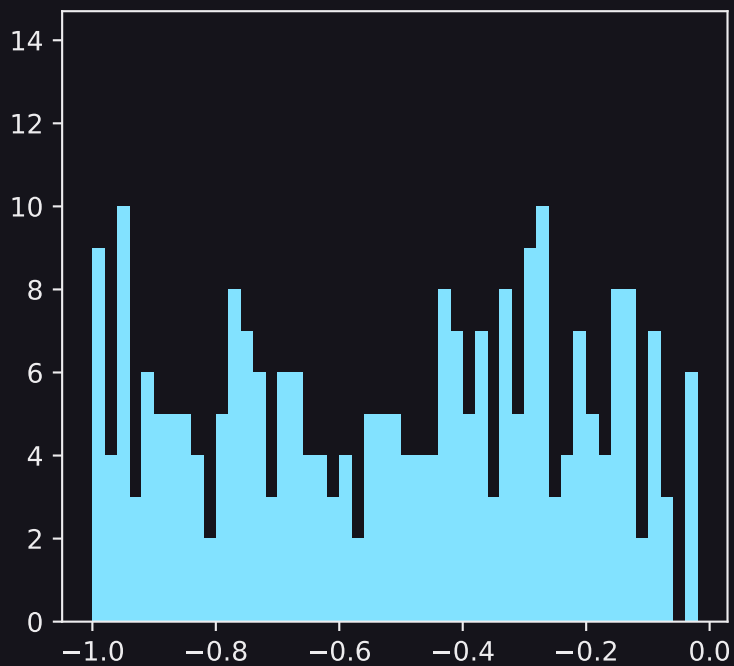
## Evidence: -7 to 0



## Evidence: 0 to 7

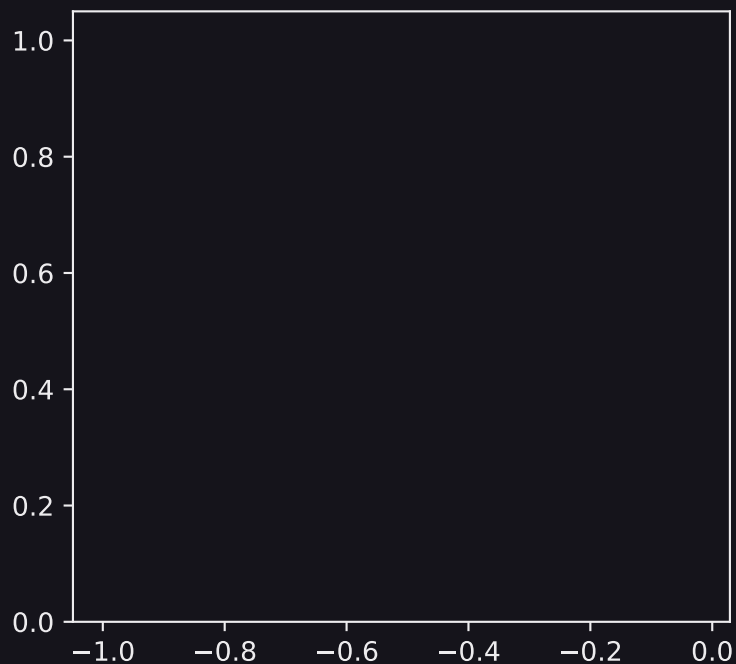


## Evidence: 7 to 14

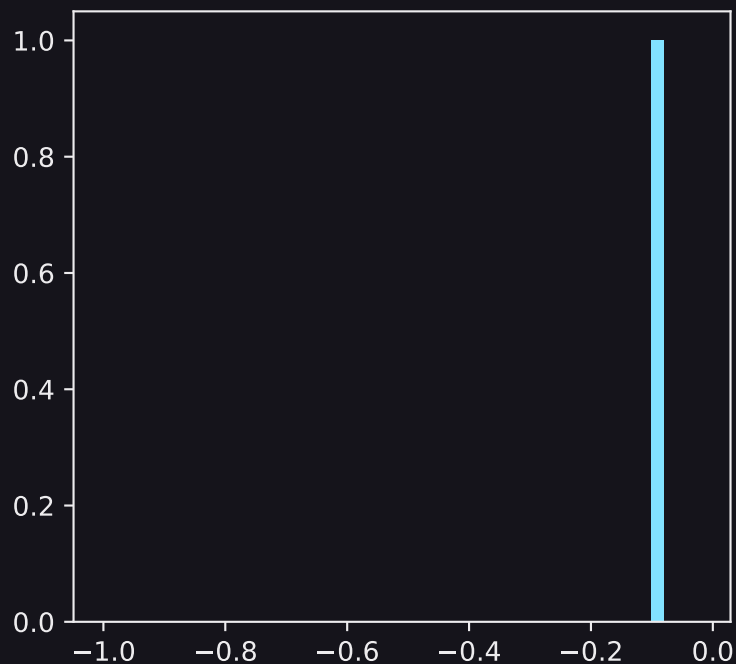


# PSTH before arm enter | neuron 20

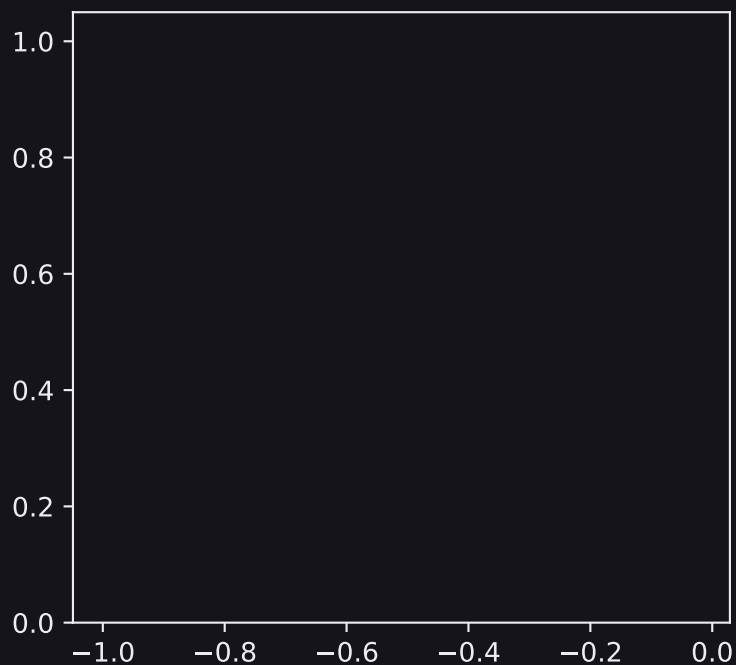
## Evidence: -14 to -7



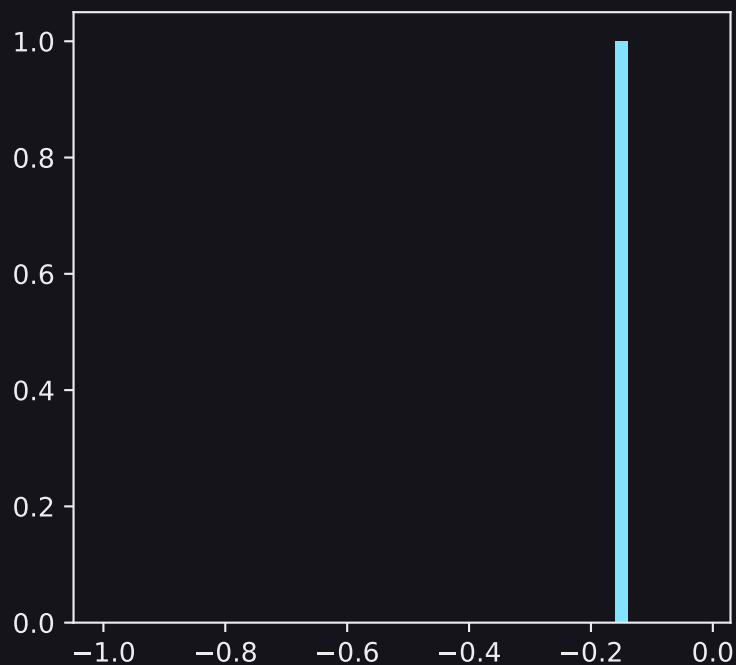
## Evidence: -7 to 0



## Evidence: 0 to 7

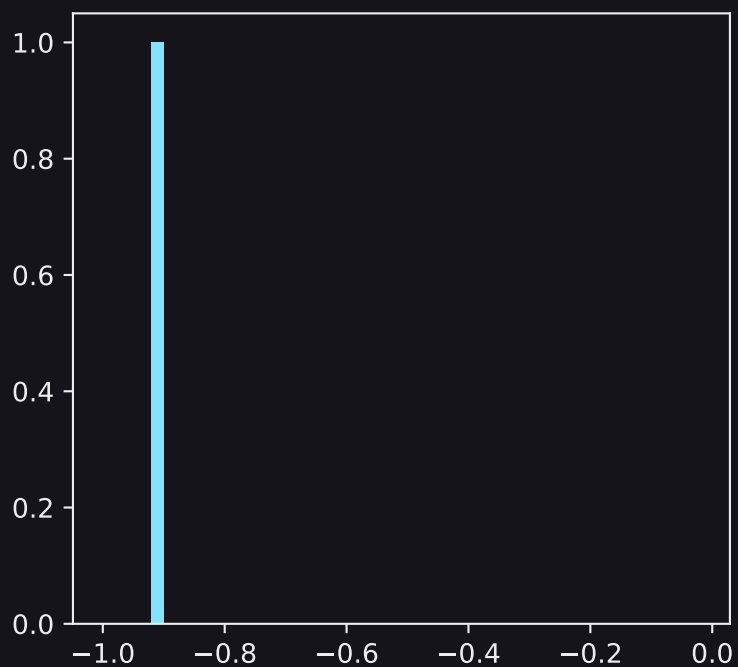


## Evidence: 7 to 14

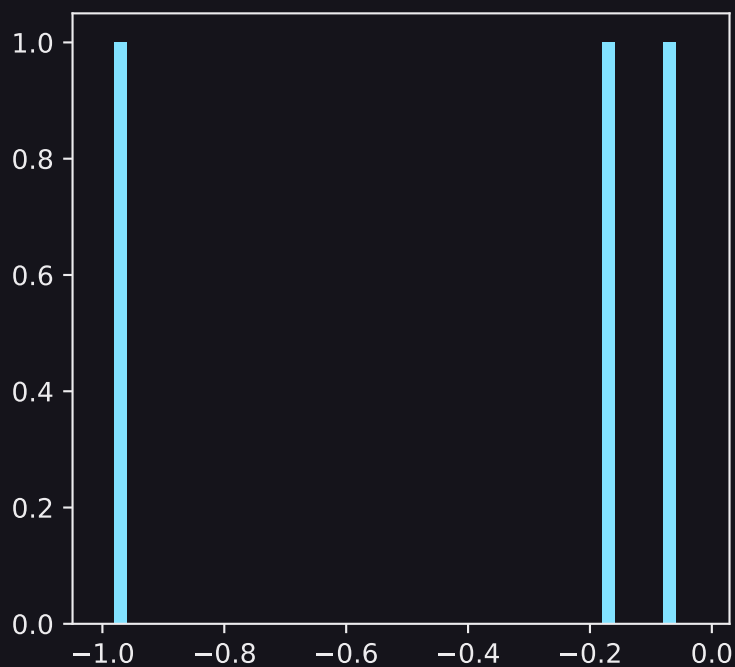


# PSTH before arm enter | neuron 21

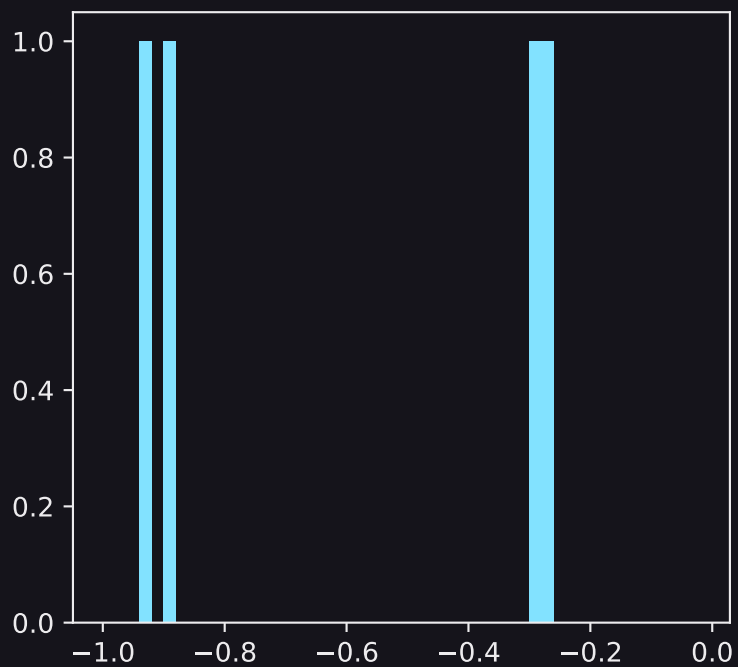
## Evidence: -14 to -7



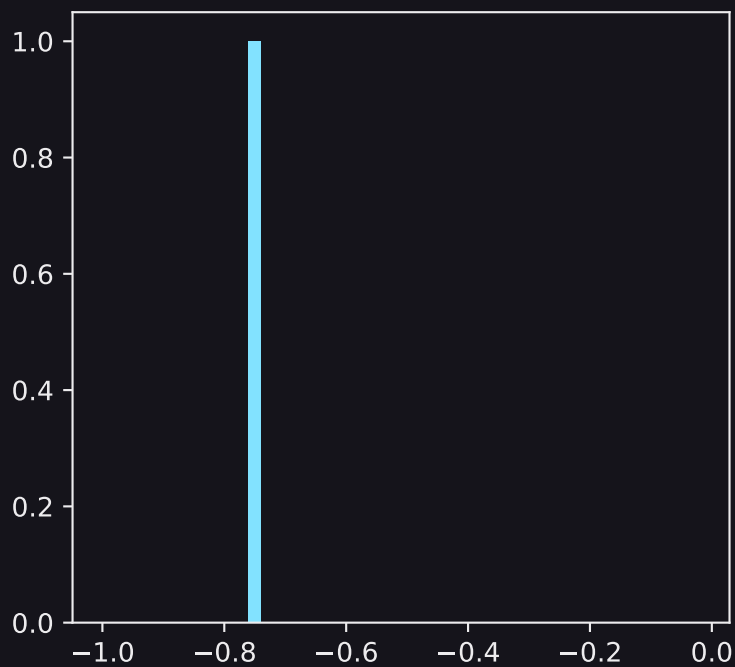
## Evidence: -7 to 0



## Evidence: 0 to 7

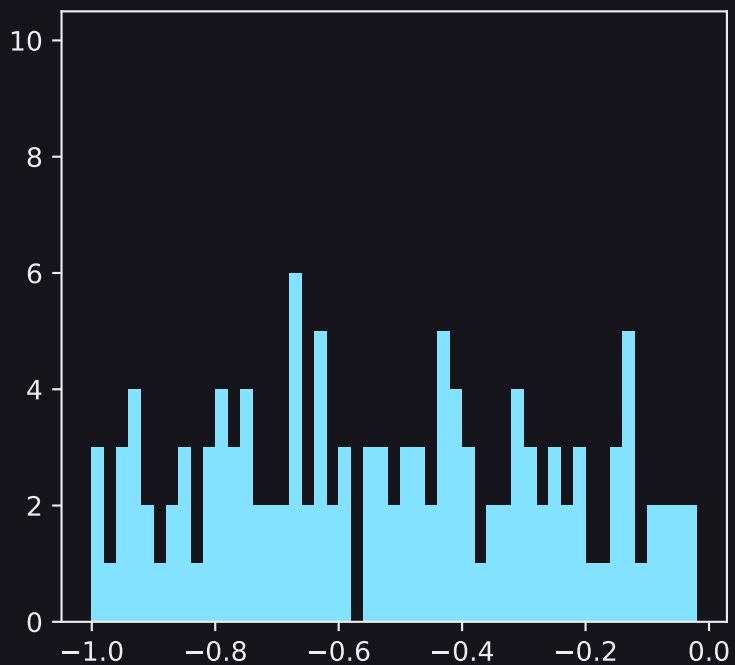


## Evidence: 7 to 14

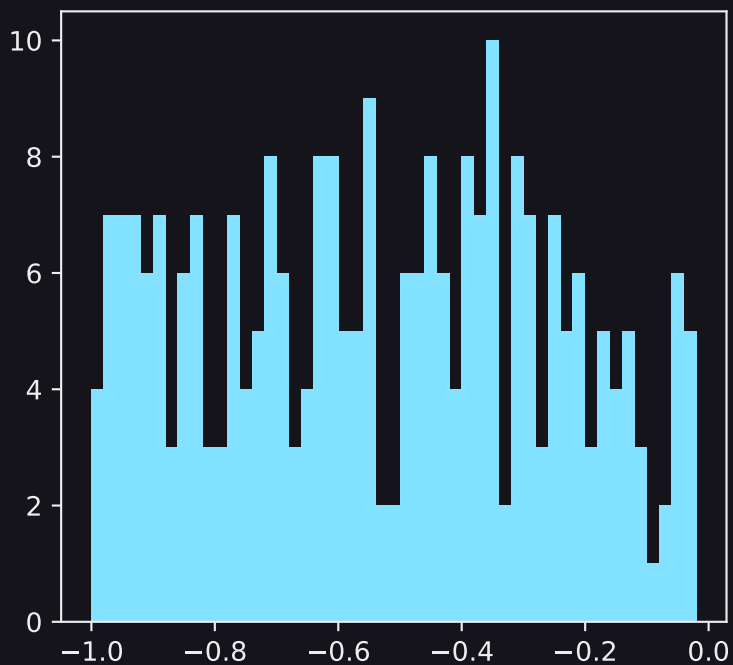


PSTH before arm enter | neuron 22

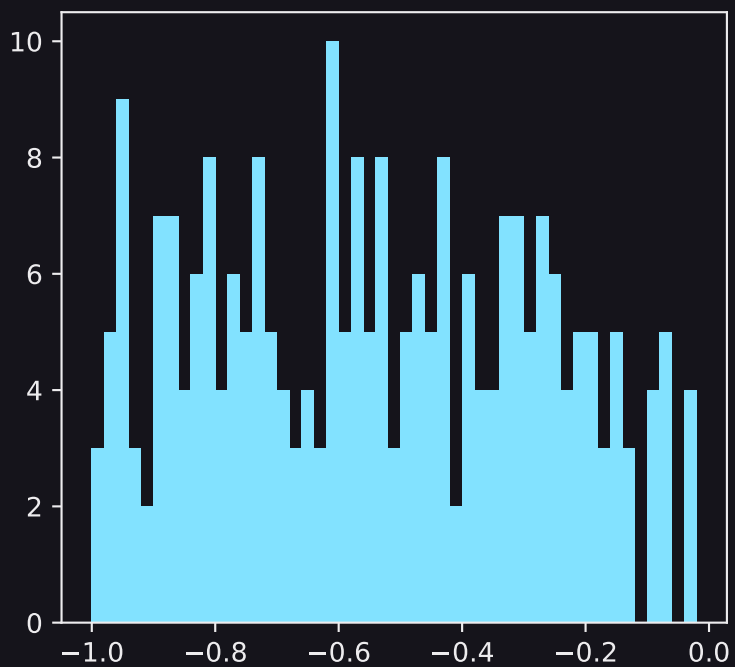
Evidence: -14 to -7



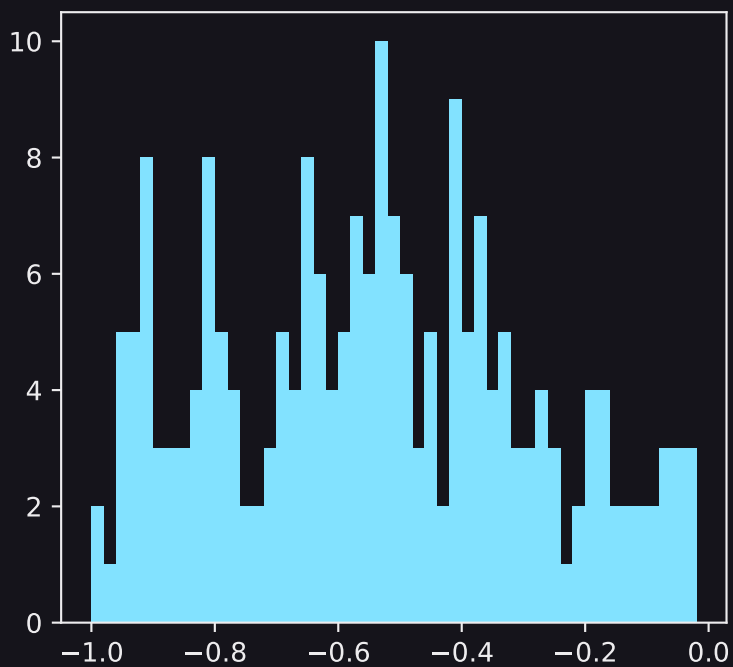
Evidence: -7 to 0



Evidence: 0 to 7

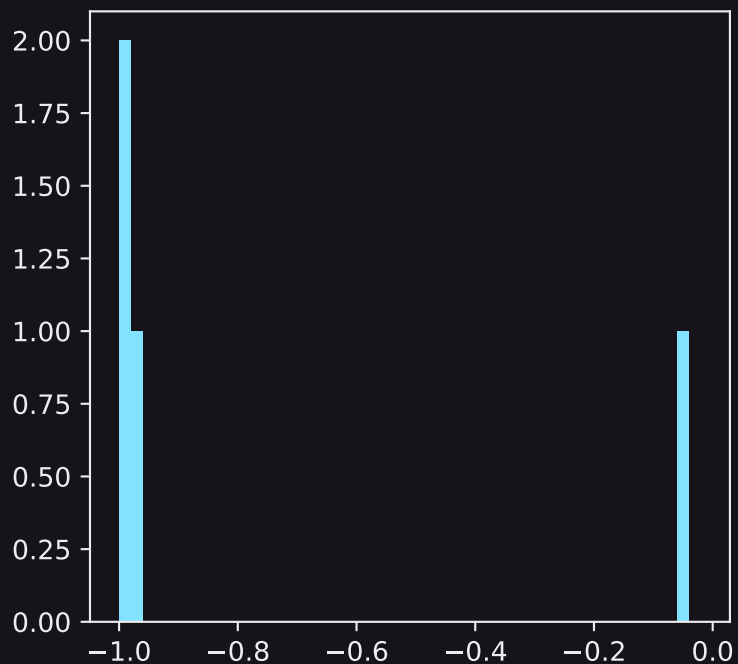


Evidence: 7 to 14

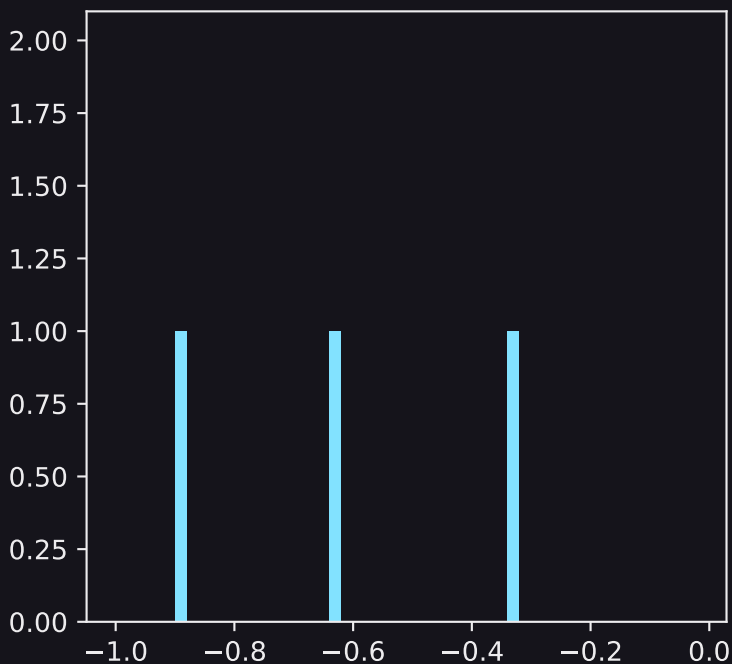


# PSTH before arm enter | neuron 23

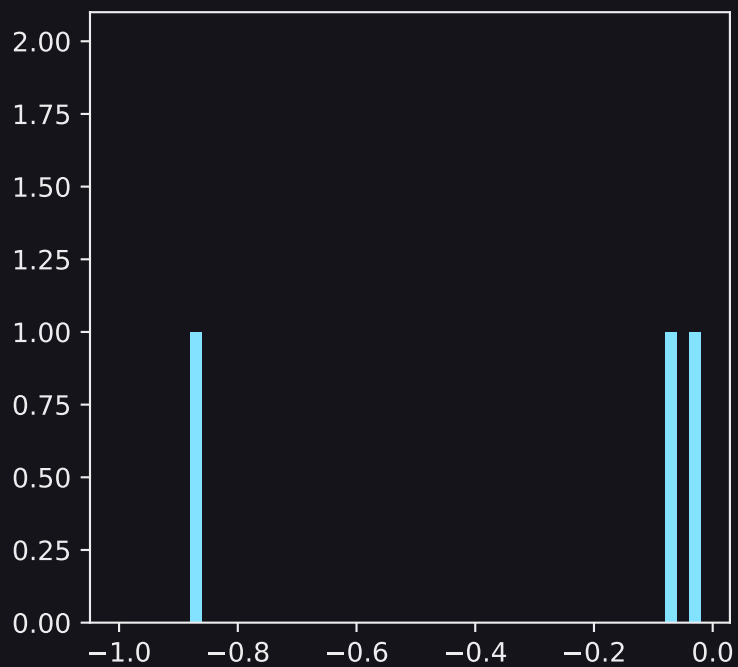
## Evidence: -14 to -7



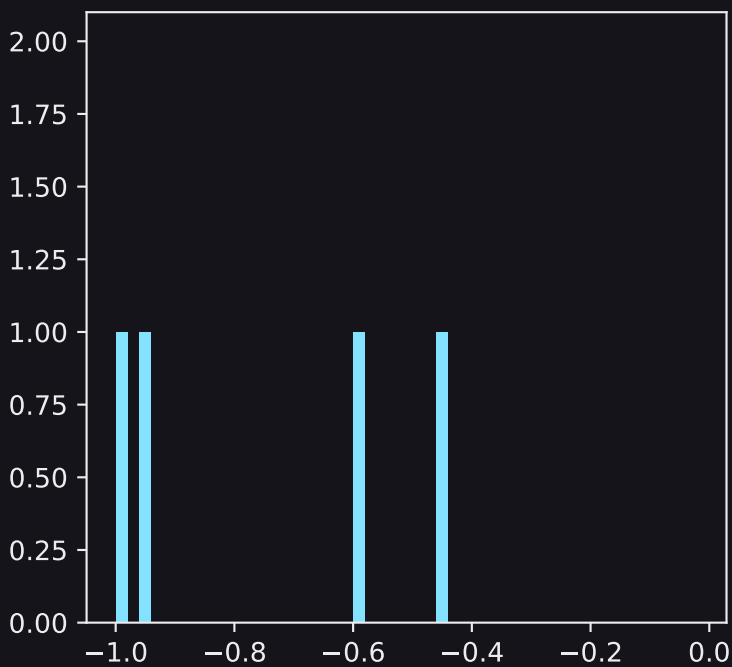
## Evidence: -7 to 0



## Evidence: 0 to 7



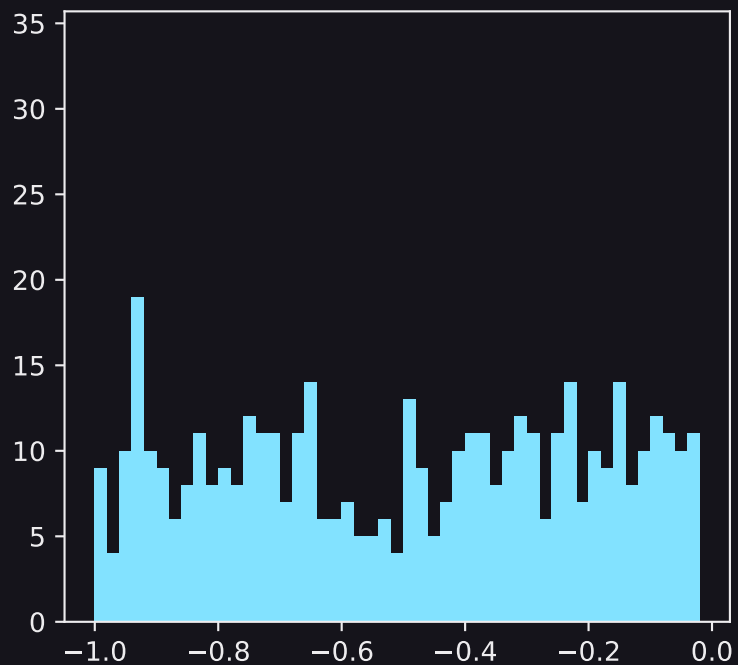
## Evidence: 7 to 14



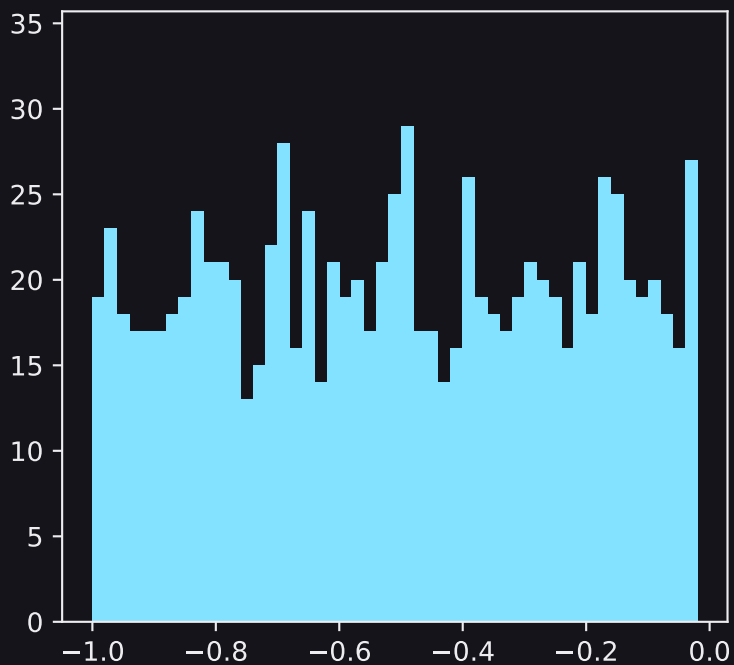


# PSTH before arm enter | neuron 24

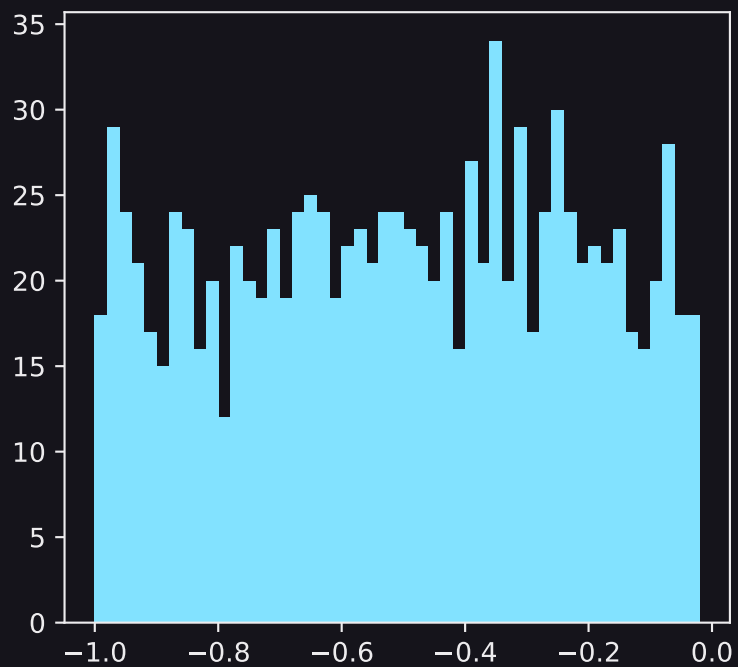
## Evidence: -14 to -7



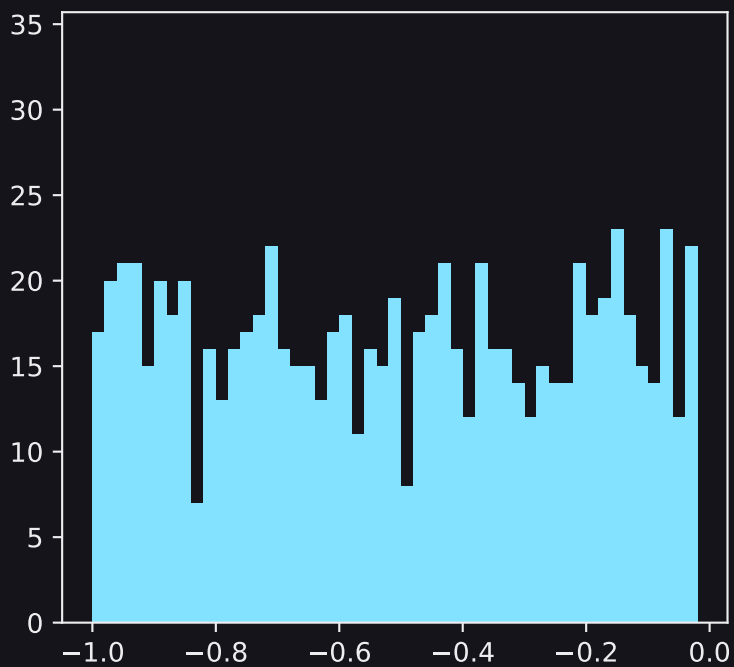
## Evidence: -7 to 0



## Evidence: 0 to 7

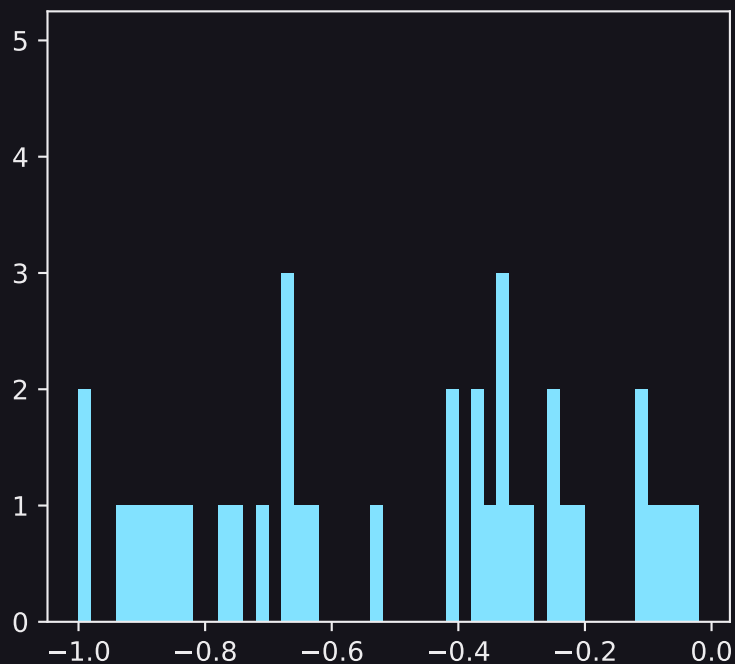


## Evidence: 7 to 14

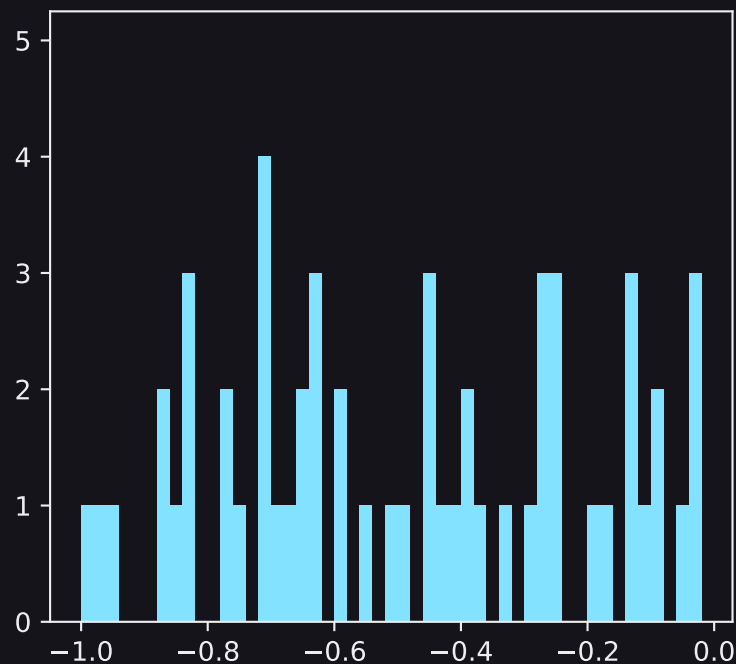


# PSTH before arm enter | neuron 25

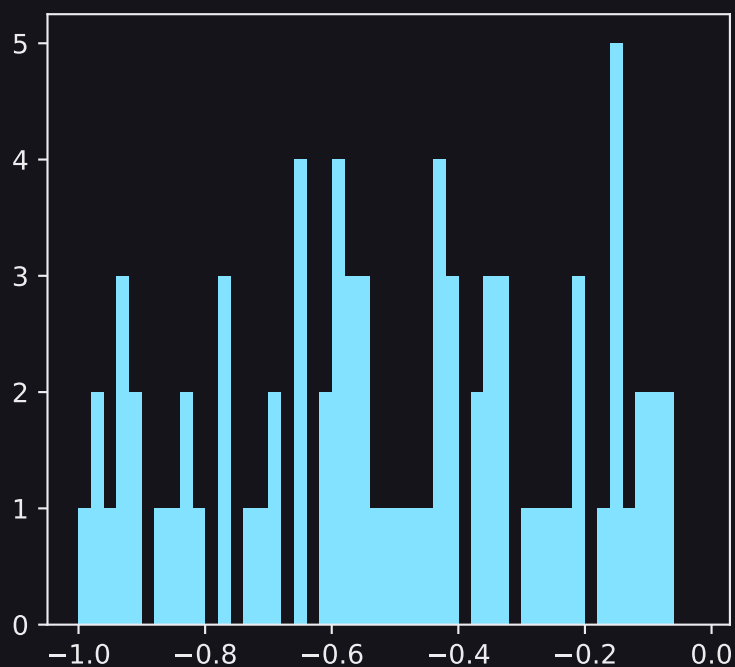
## Evidence: -14 to -7



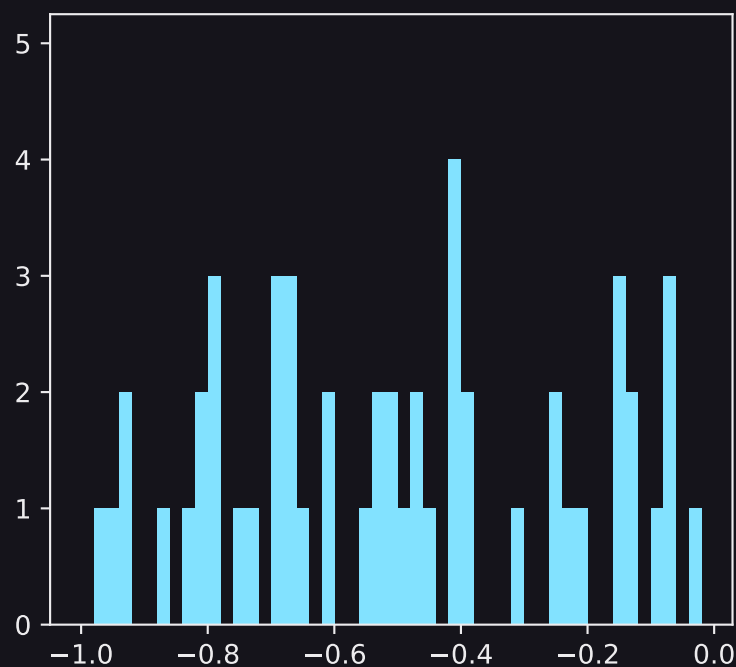
## Evidence: -7 to 0



## Evidence: 0 to 7

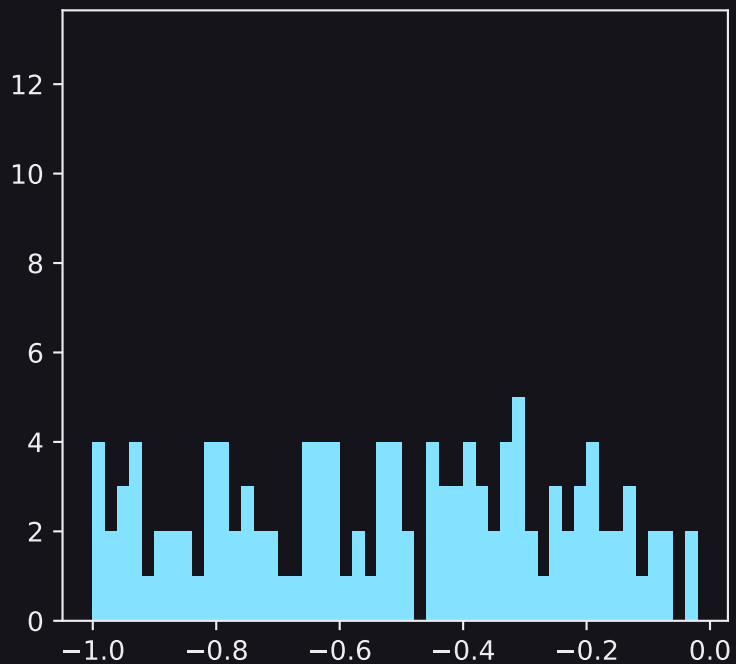


## Evidence: 7 to 14

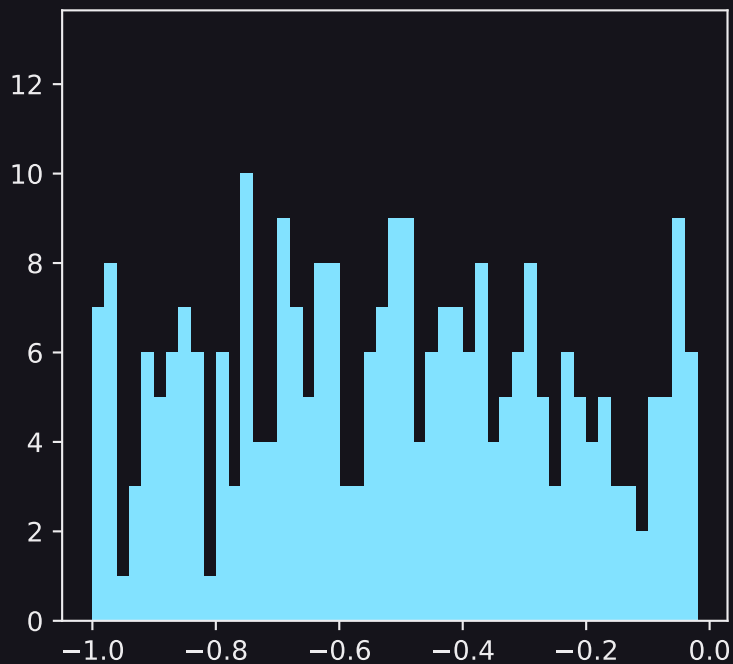


# PSTH before arm enter | neuron 26

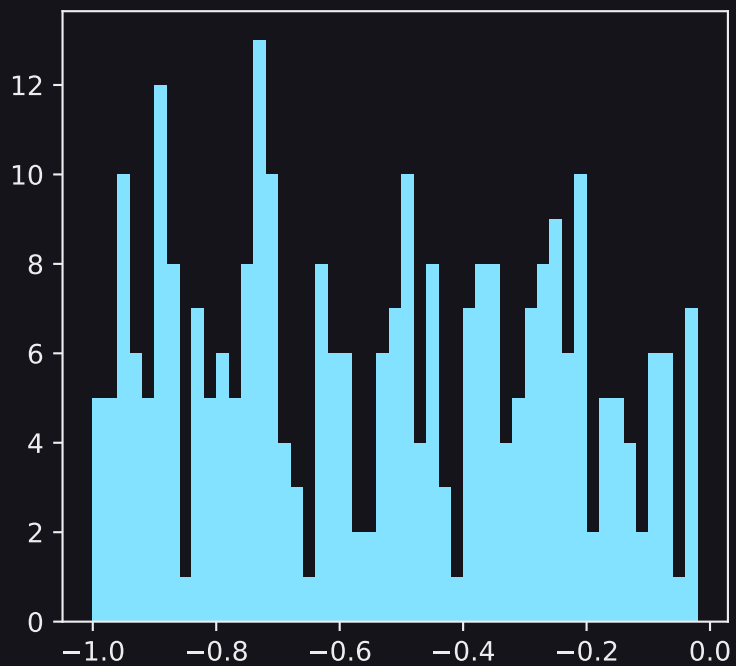
## Evidence: -14 to -7



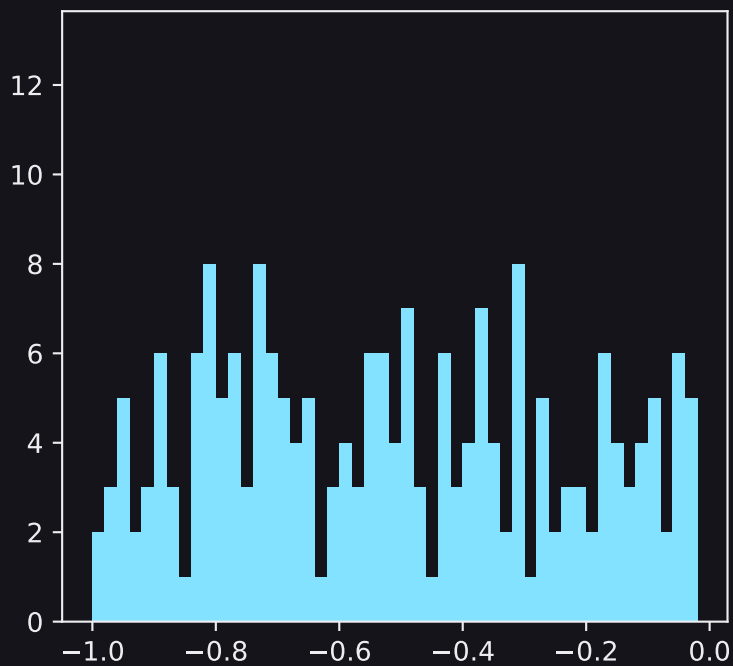
## Evidence: -7 to 0



## Evidence: 0 to 7

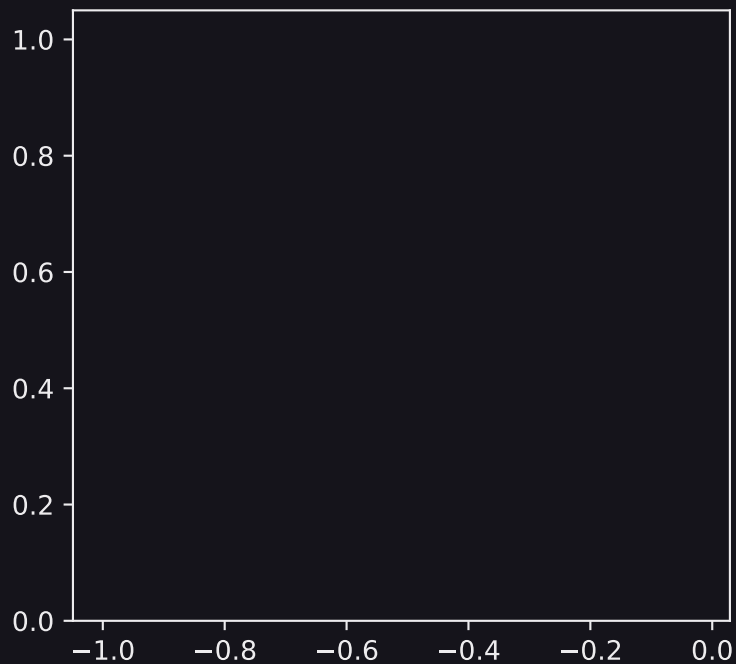


## Evidence: 7 to 14

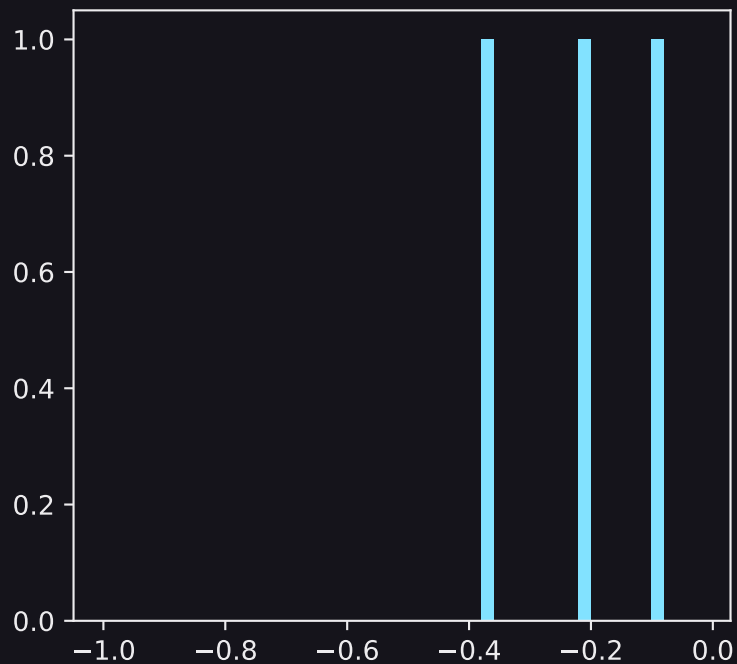


# PSTH before arm enter | neuron 27

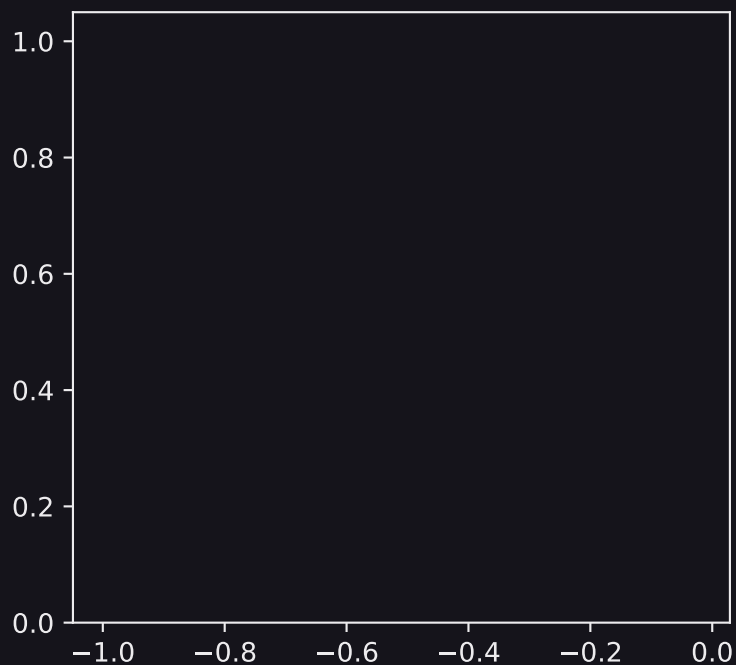
Evidence: -14 to -7



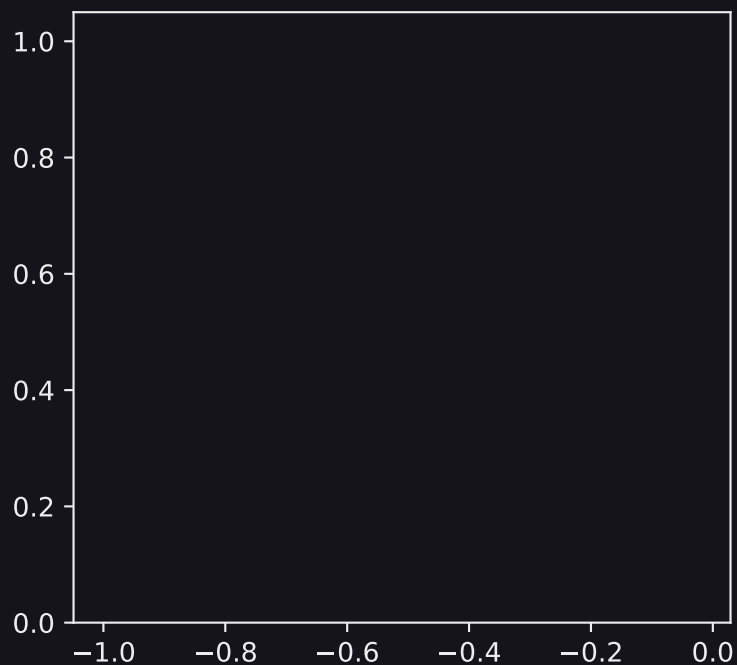
Evidence: -7 to 0



Evidence: 0 to 7

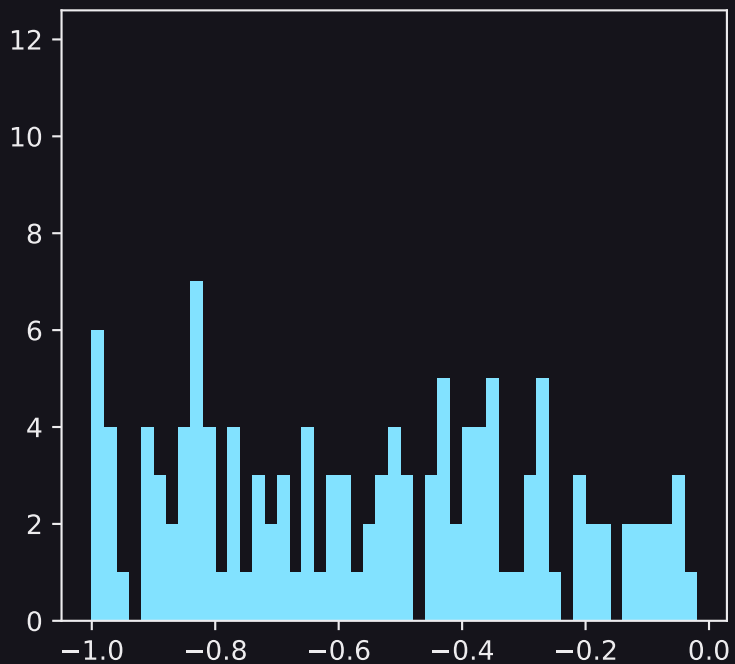


Evidence: 7 to 14

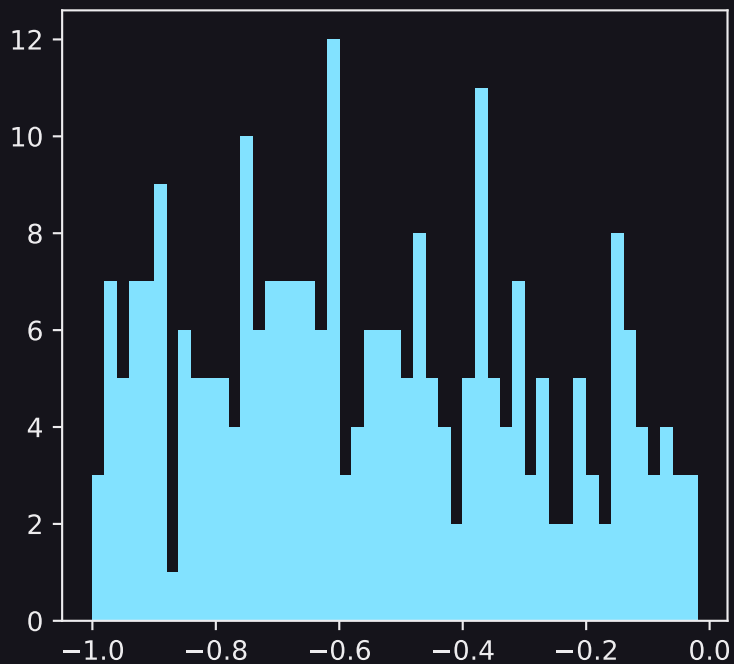


PSTH before arm enter | neuron 28

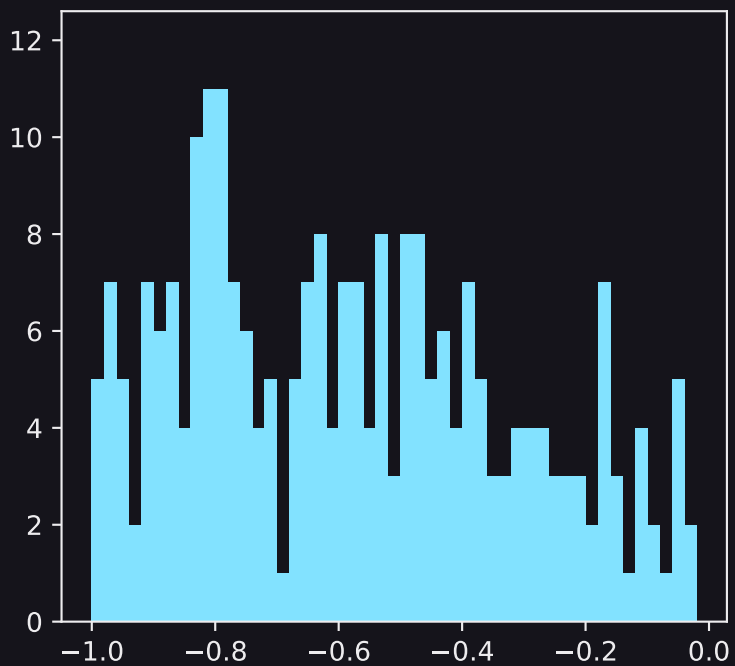
Evidence: -14 to -7



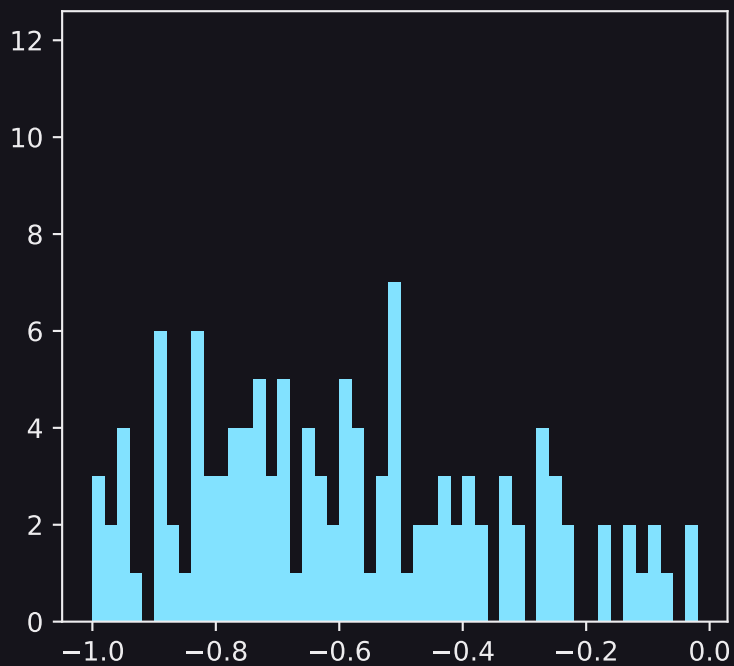
Evidence: -7 to 0



Evidence: 0 to 7

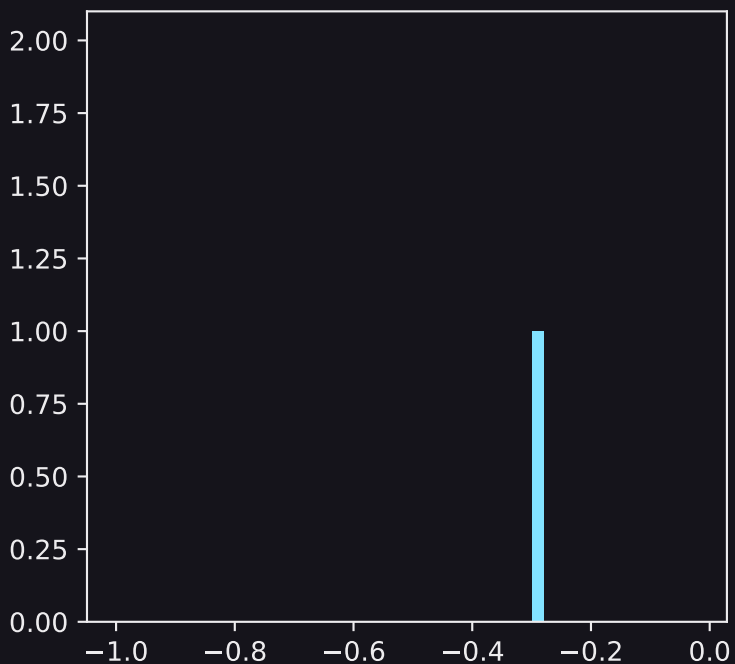


Evidence: 7 to 14

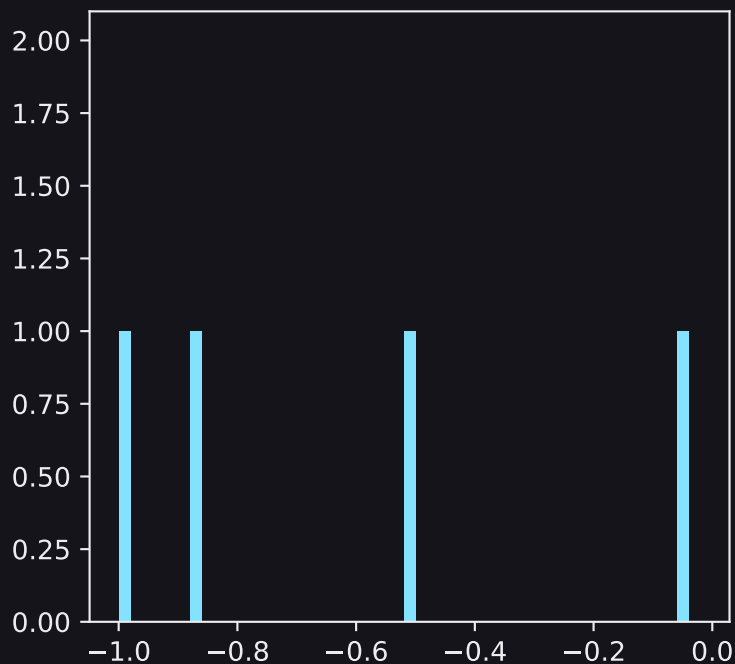


# PSTH before arm enter | neuron 29

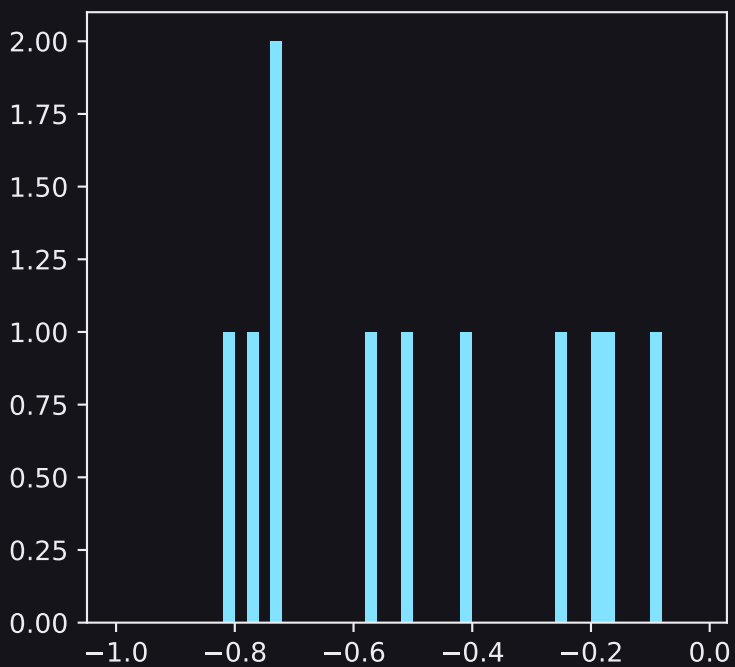
## Evidence: -14 to -7



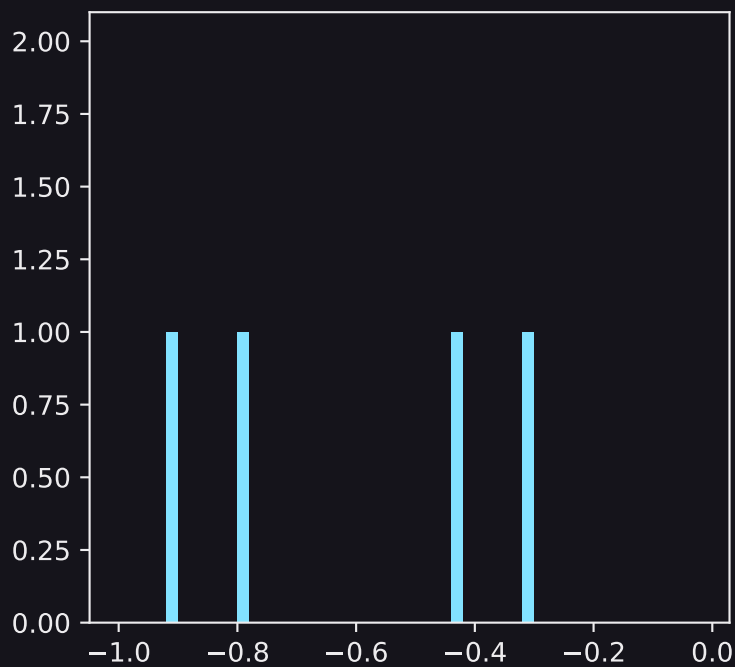
## Evidence: -7 to 0



## Evidence: 0 to 7

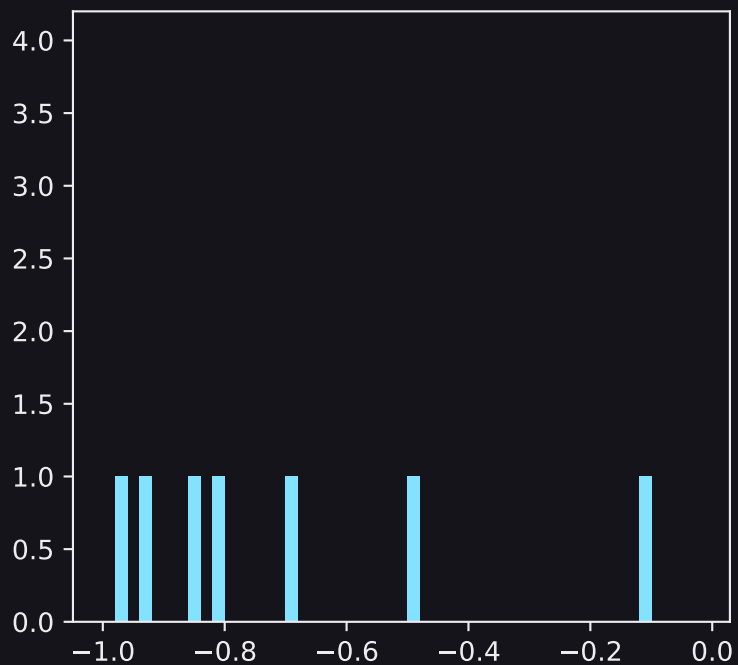


## Evidence: 7 to 14

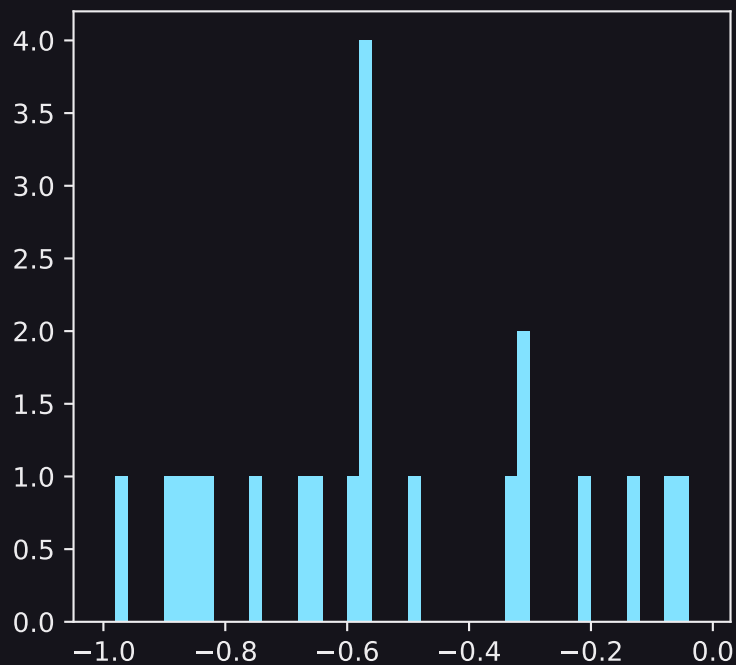


# PSTH before arm enter | neuron 30

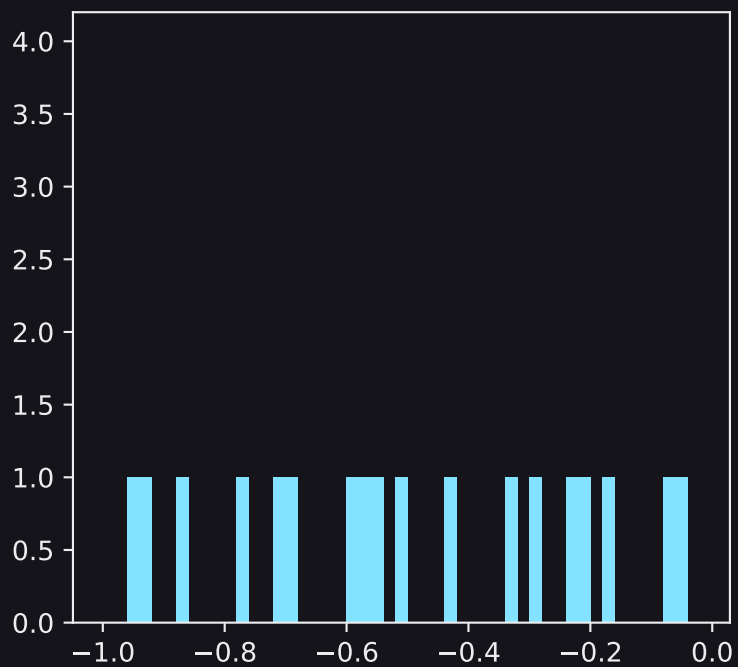
## Evidence: -14 to -7



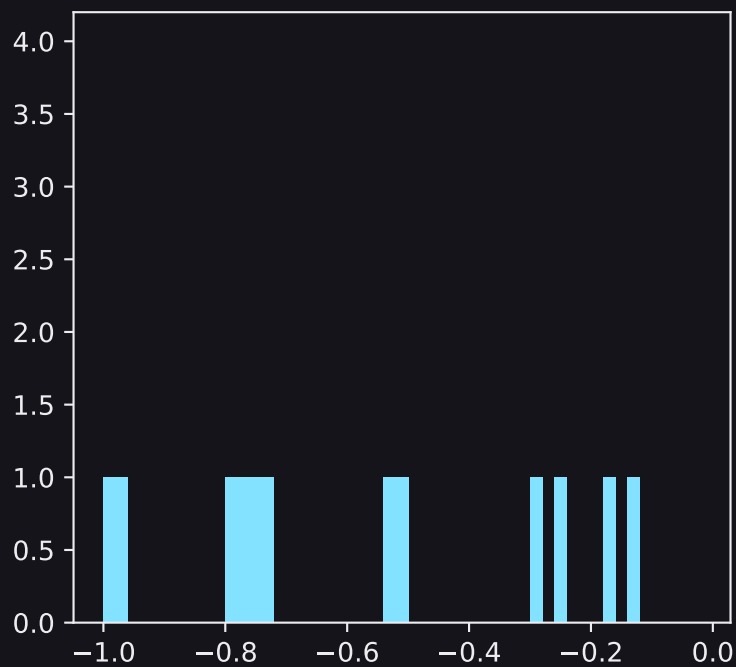
## Evidence: -7 to 0



## Evidence: 0 to 7

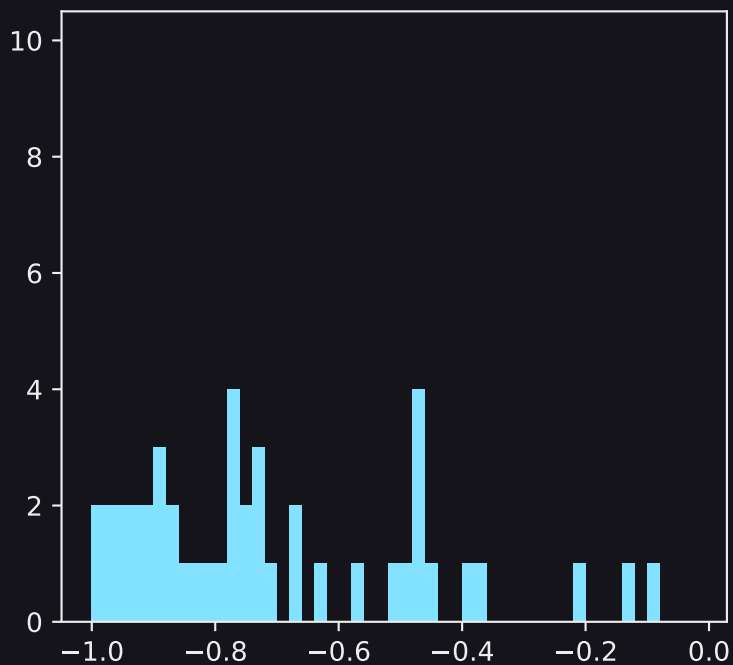


## Evidence: 7 to 14

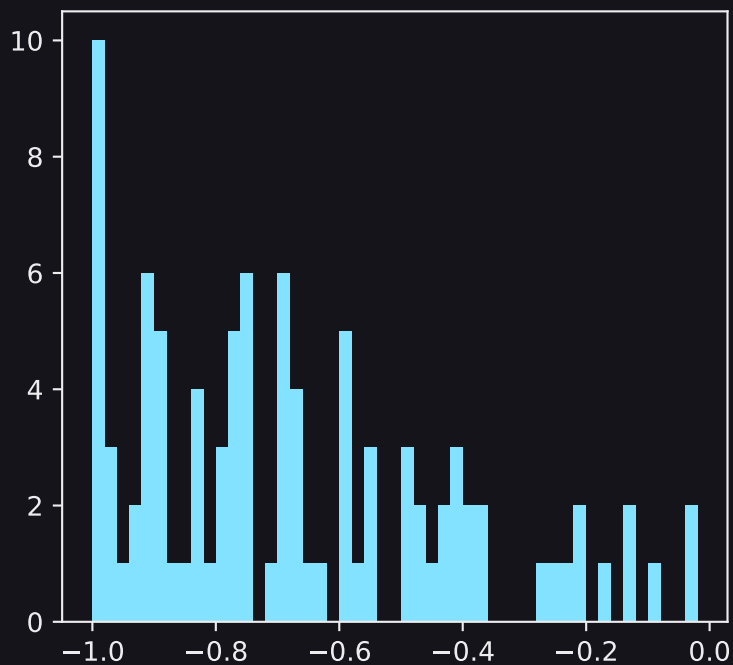


# PSTH before arm enter | neuron 31

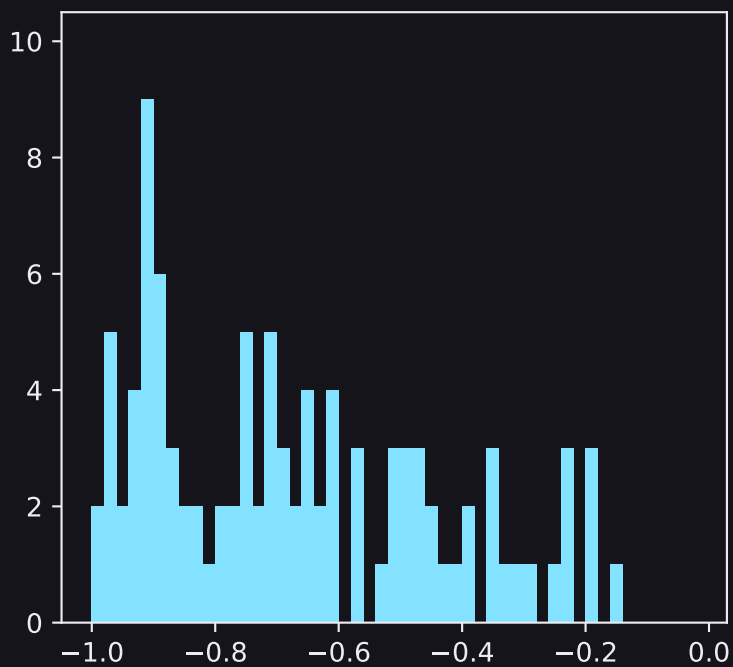
## Evidence: -14 to -7



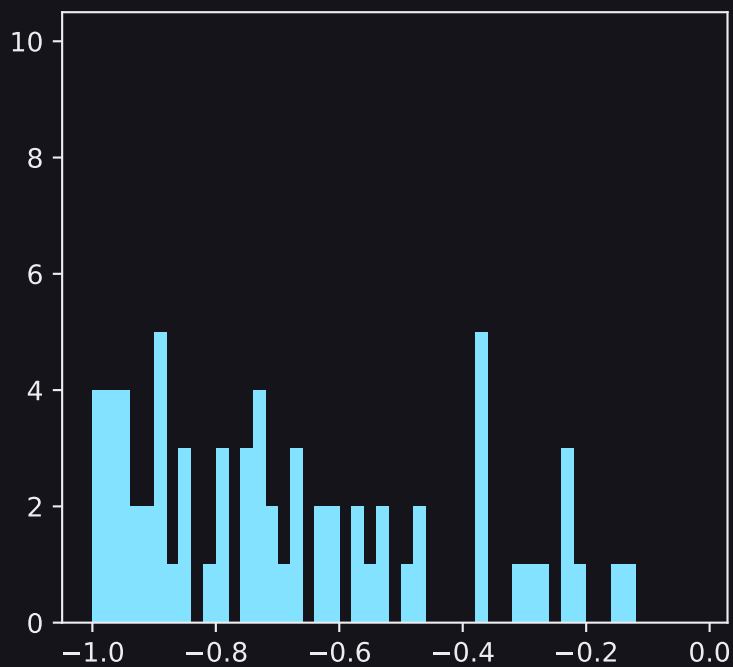
## Evidence: -7 to 0



## Evidence: 0 to 7



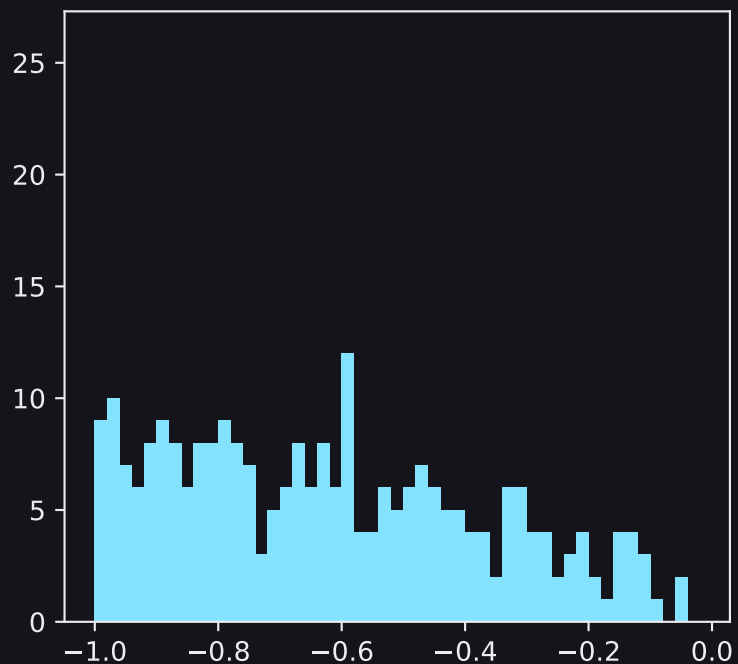
## Evidence: 7 to 14



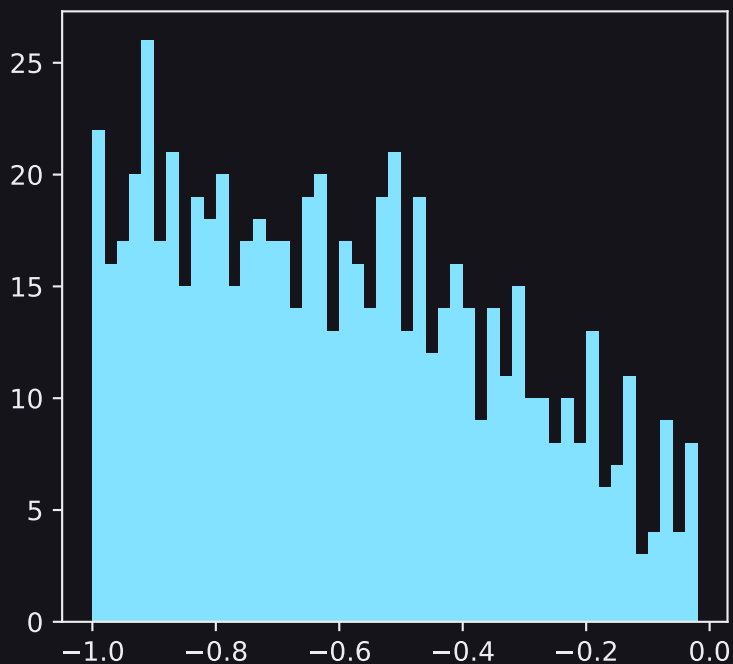


PSTH before arm enter | neuron 32

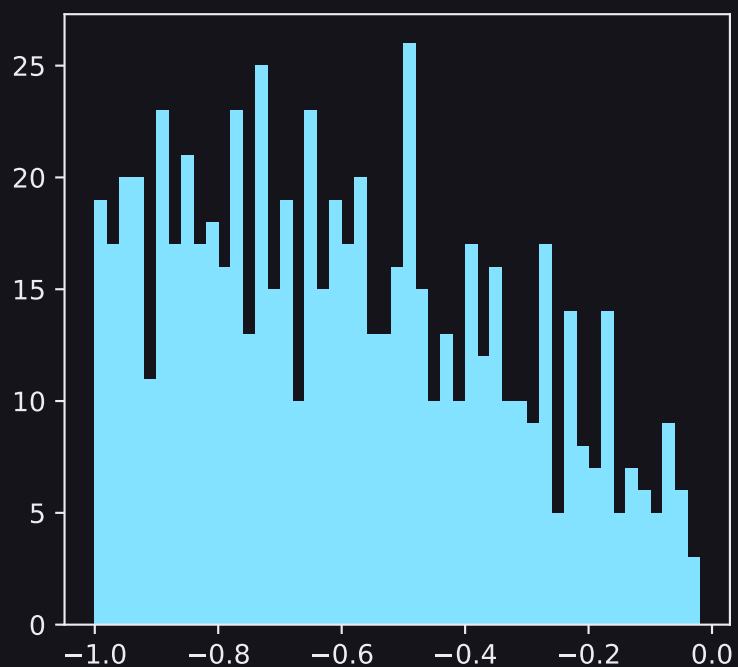
Evidence: -14 to -7



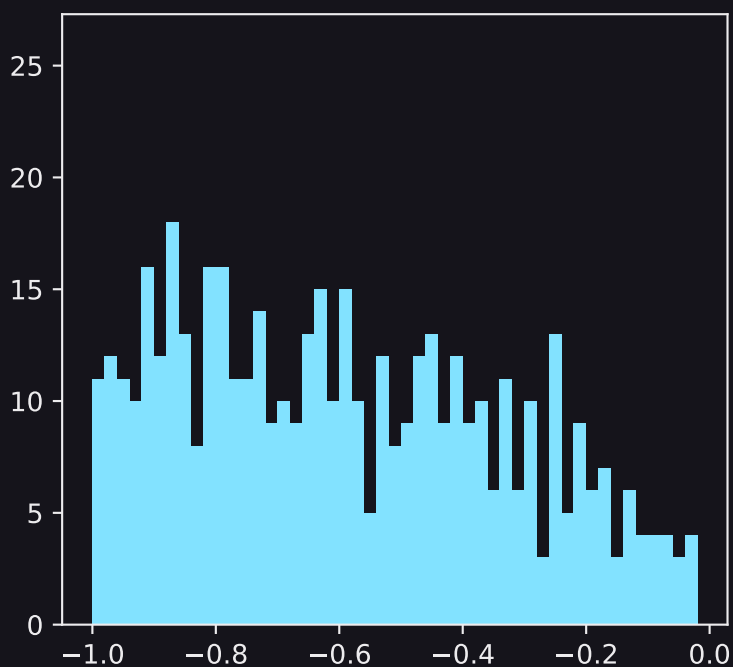
Evidence: -7 to 0



Evidence: 0 to 7

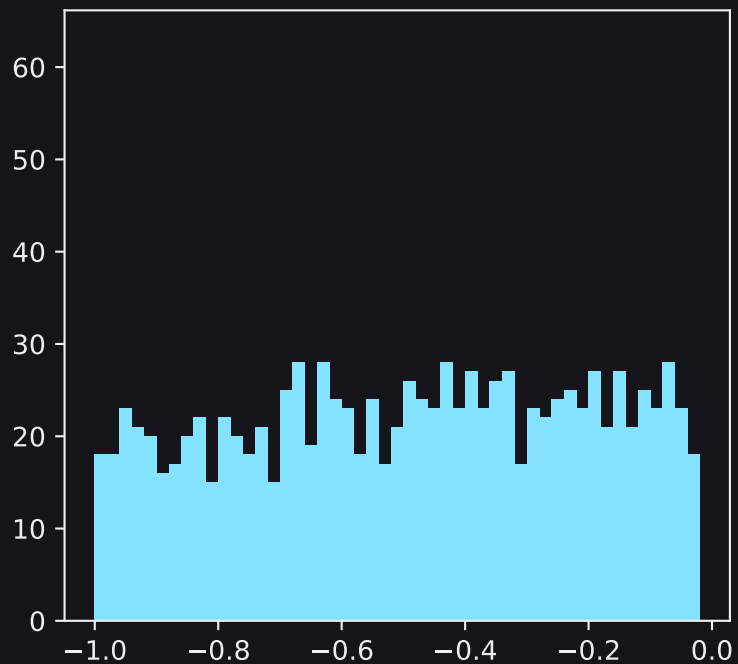


Evidence: 7 to 14

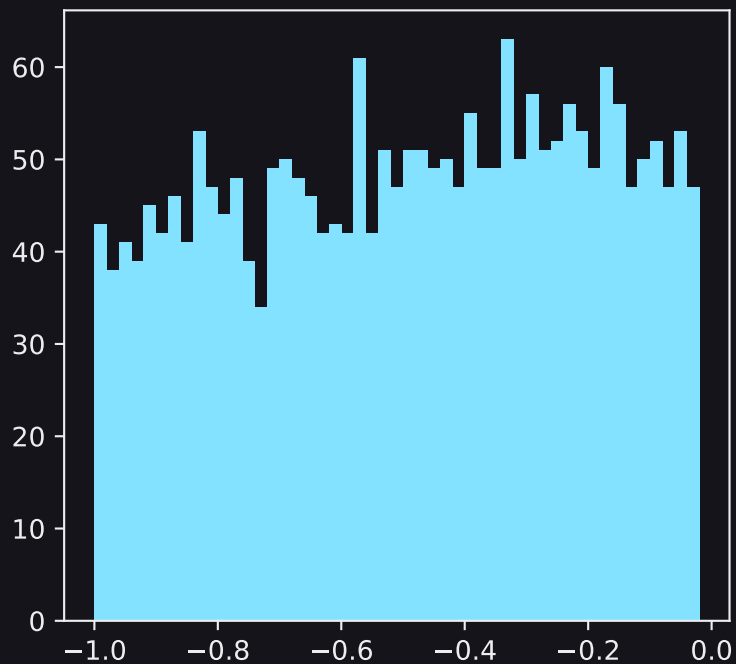


# PSTH before arm enter | neuron 33

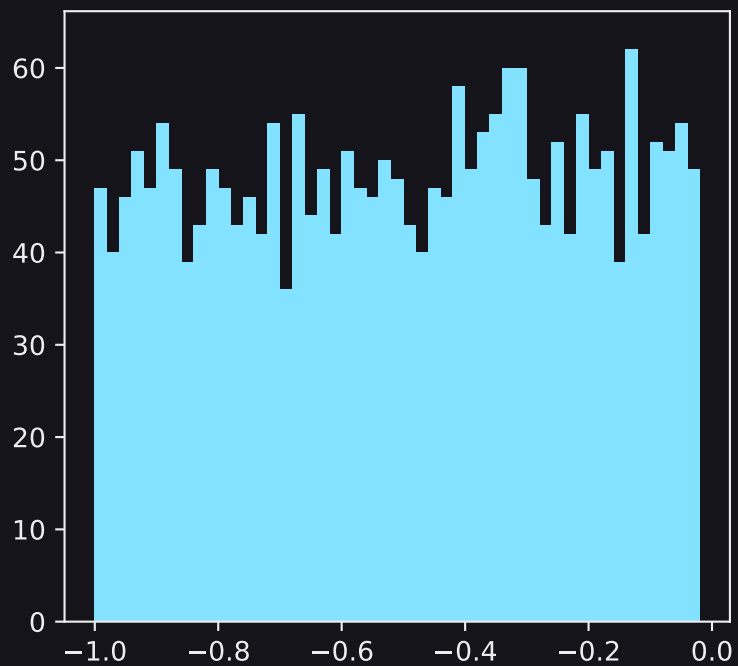
## Evidence: -14 to -7



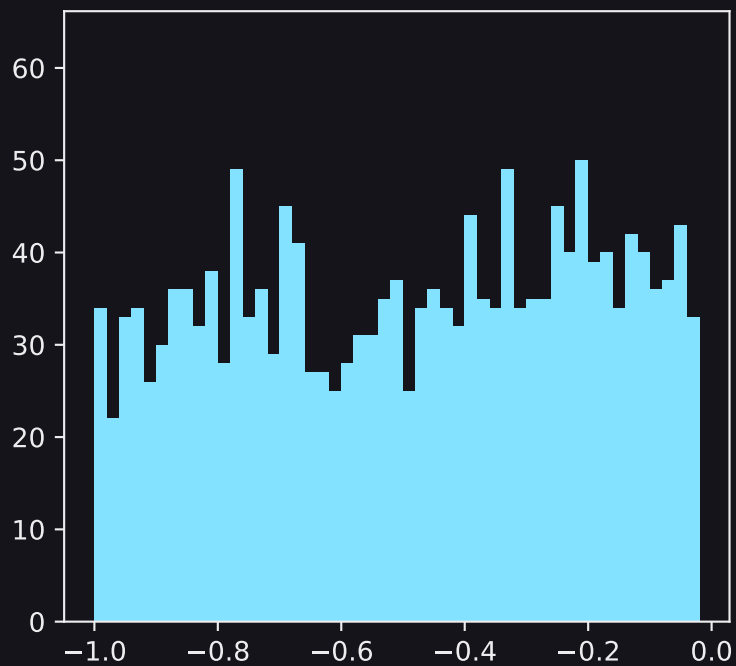
## Evidence: -7 to 0



## Evidence: 0 to 7

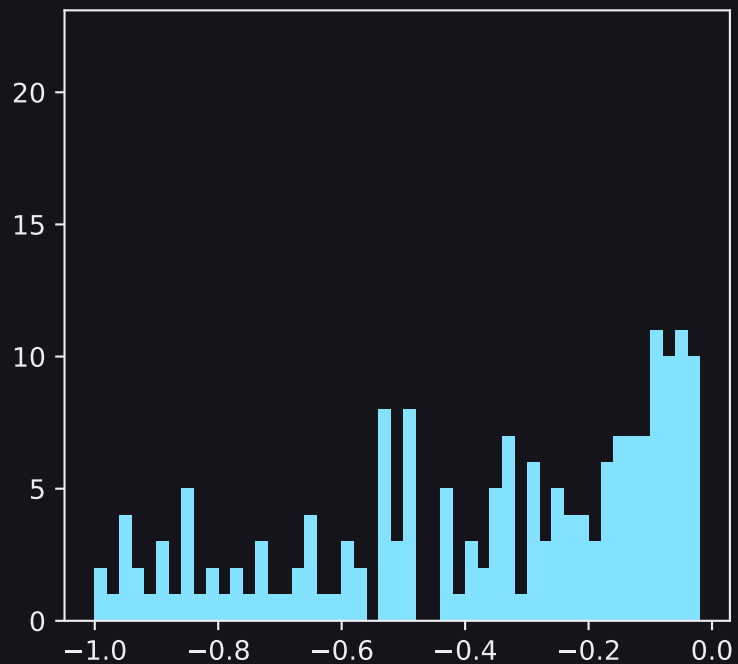


## Evidence: 7 to 14

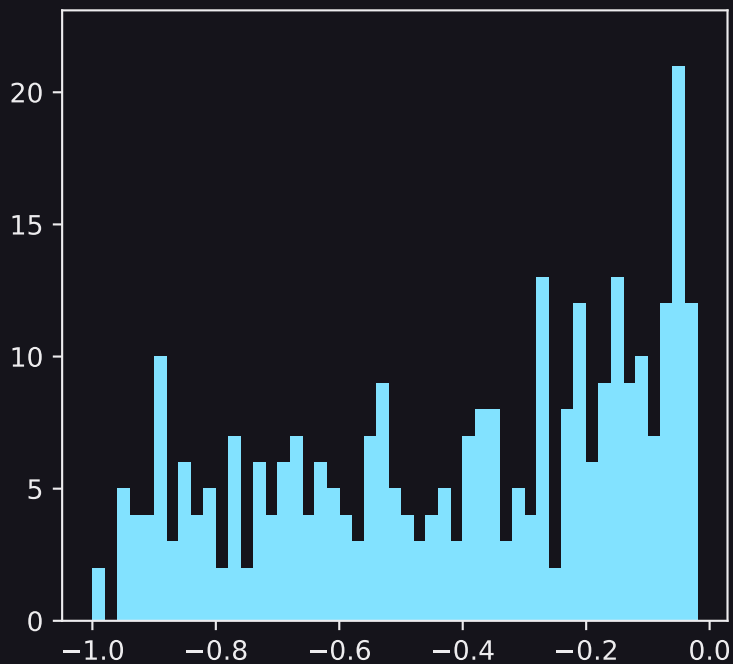


# PSTH before arm enter | neuron 34

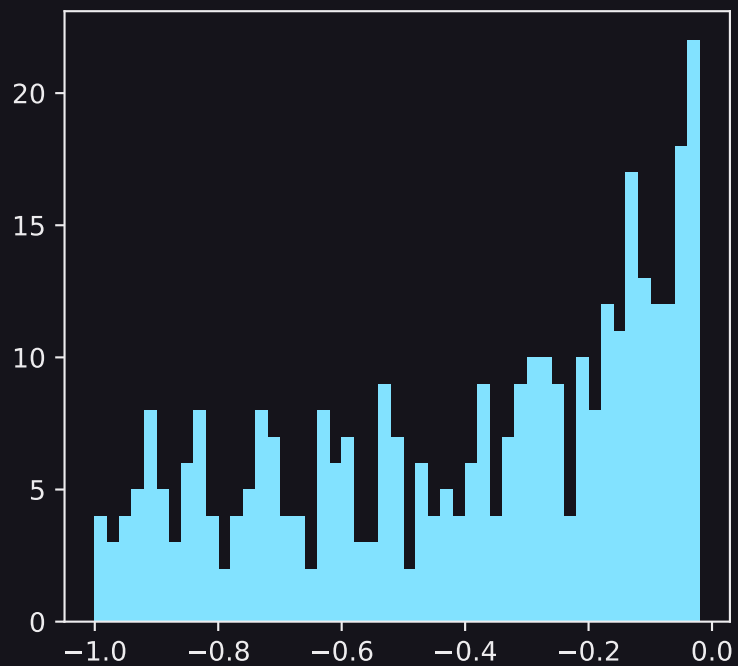
## Evidence: -14 to -7



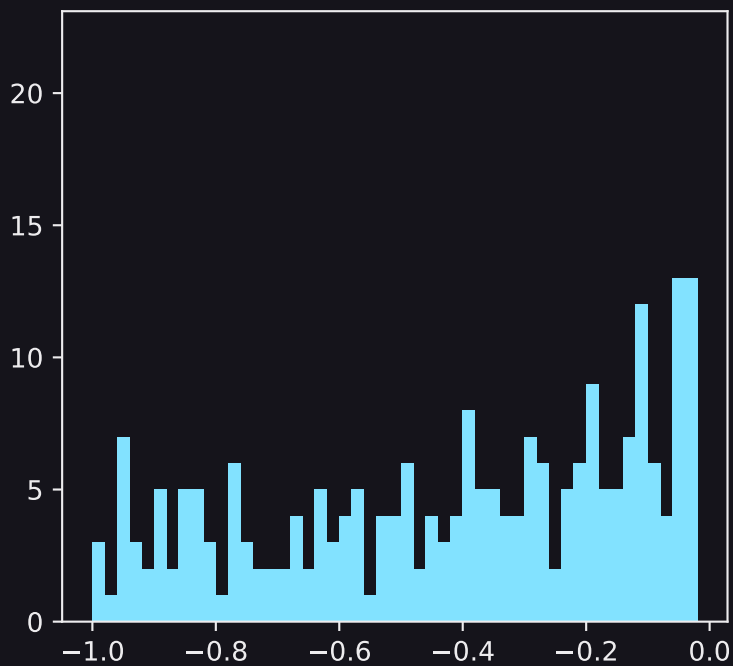
## Evidence: -7 to 0



## Evidence: 0 to 7

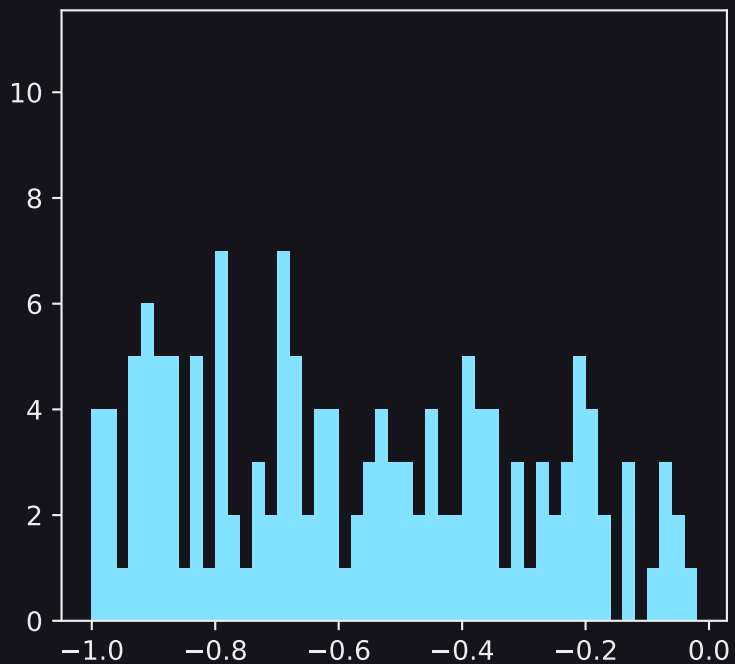


## Evidence: 7 to 14

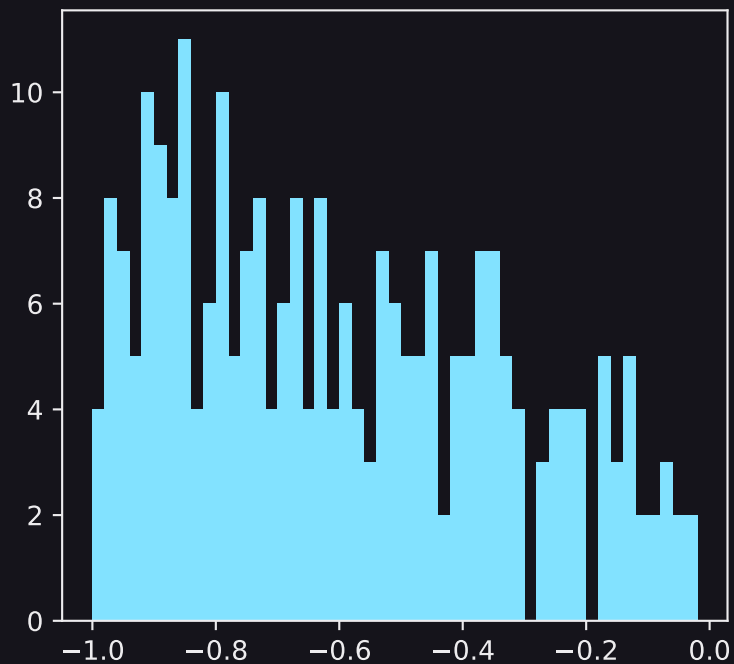


# PSTH before arm enter | neuron 35

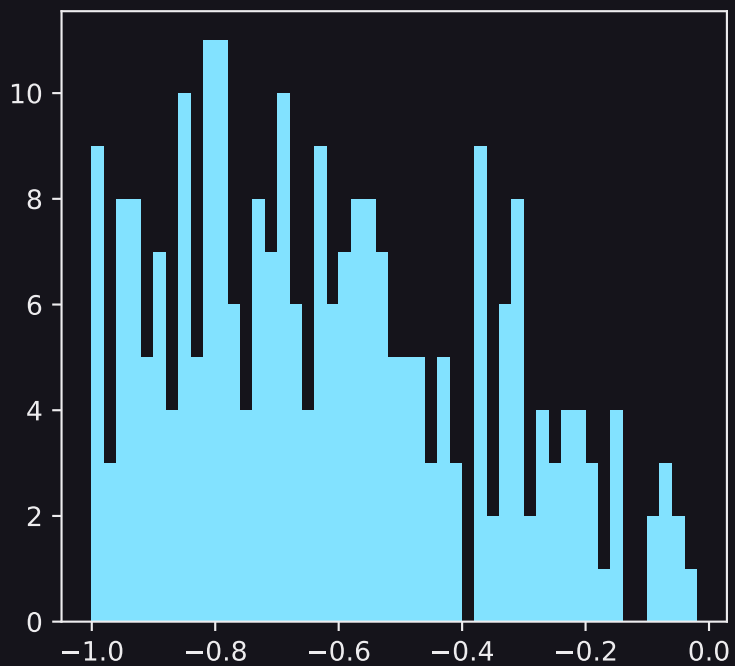
Evidence: -14 to -7



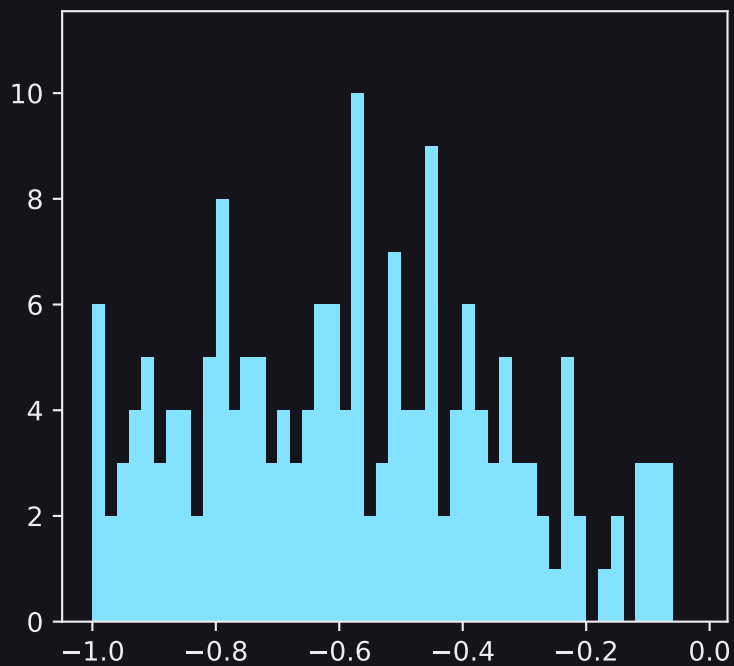
Evidence: -7 to 0



Evidence: 0 to 7

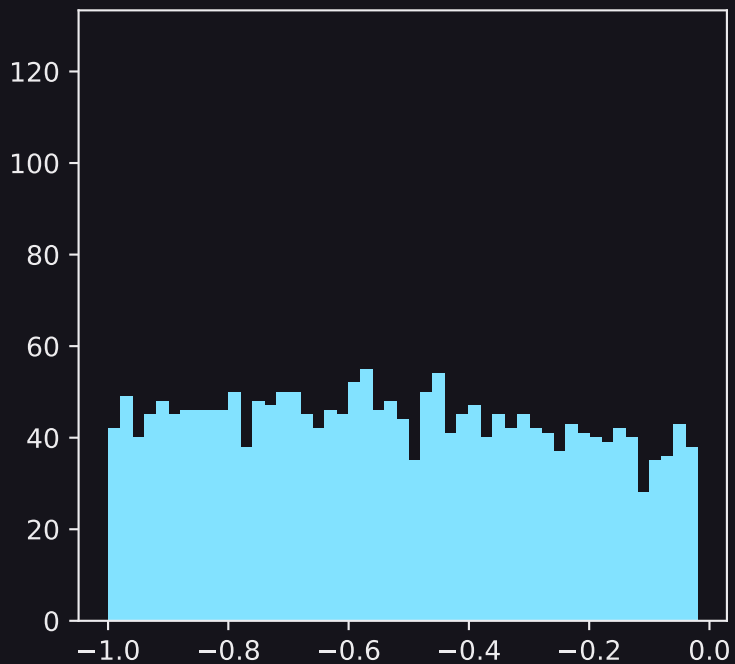


Evidence: 7 to 14

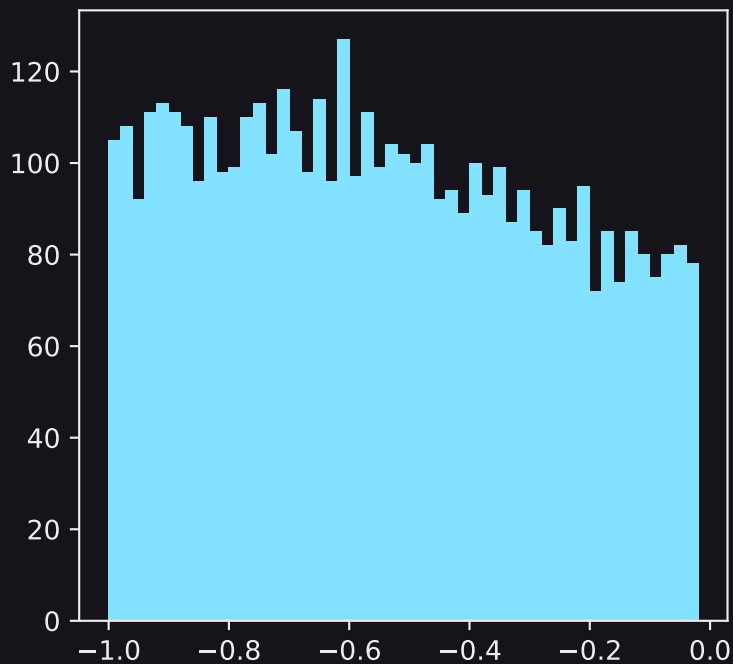


PSTH before arm enter | neuron 36

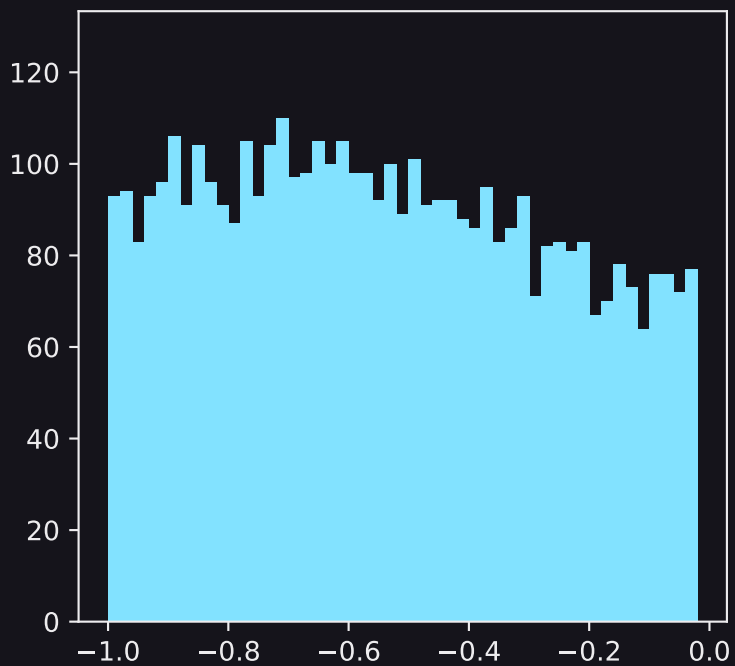
Evidence: -14 to -7



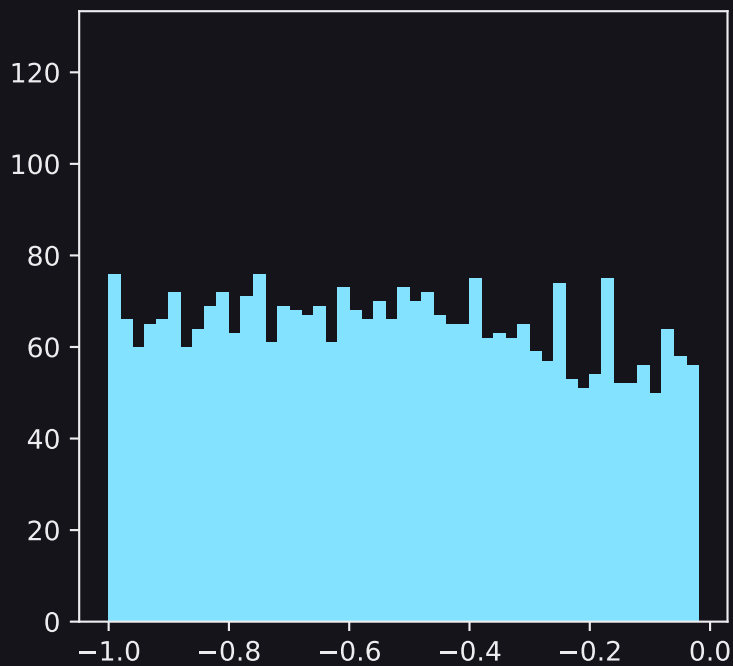
Evidence: -7 to 0



Evidence: 0 to 7

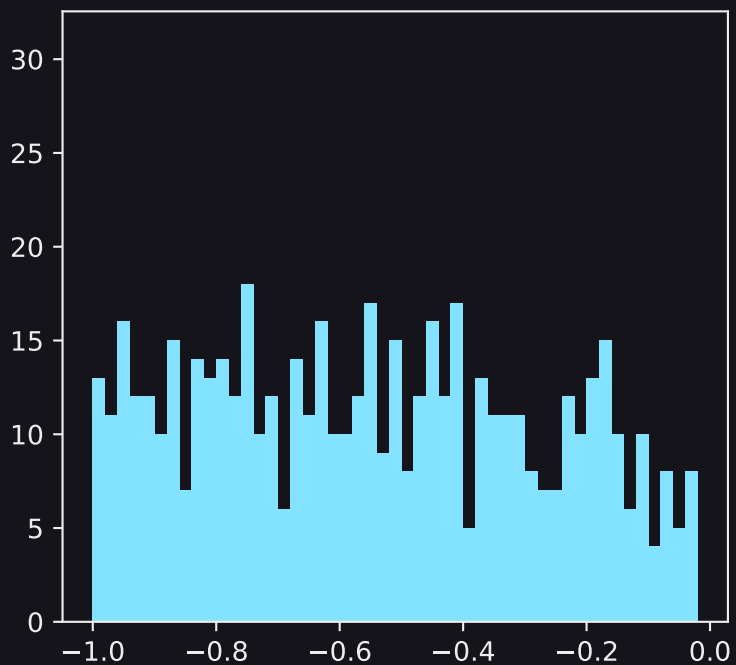


Evidence: 7 to 14

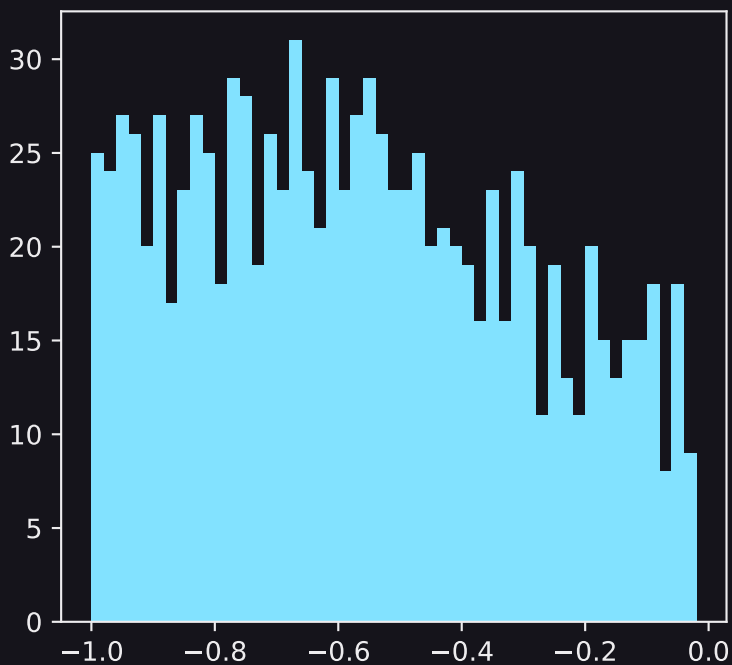


PSTH before arm enter | neuron 37

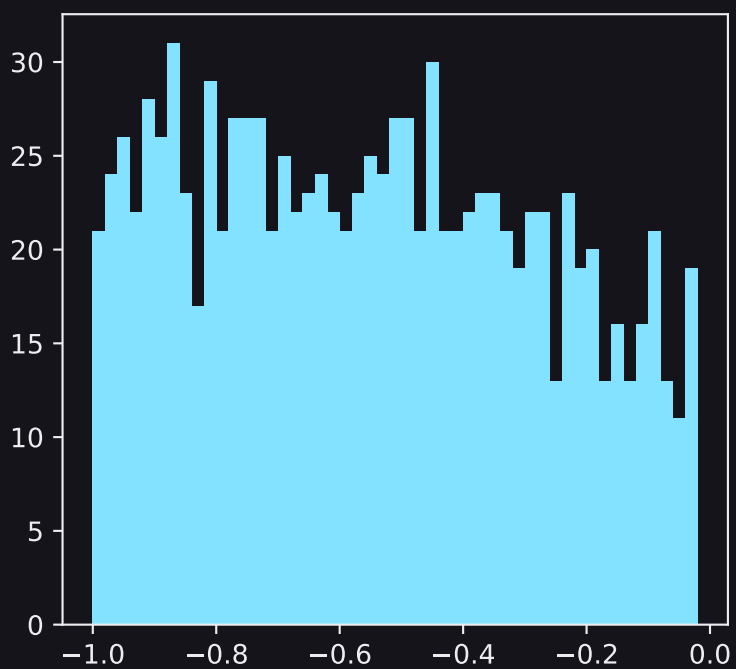
Evidence: -14 to -7



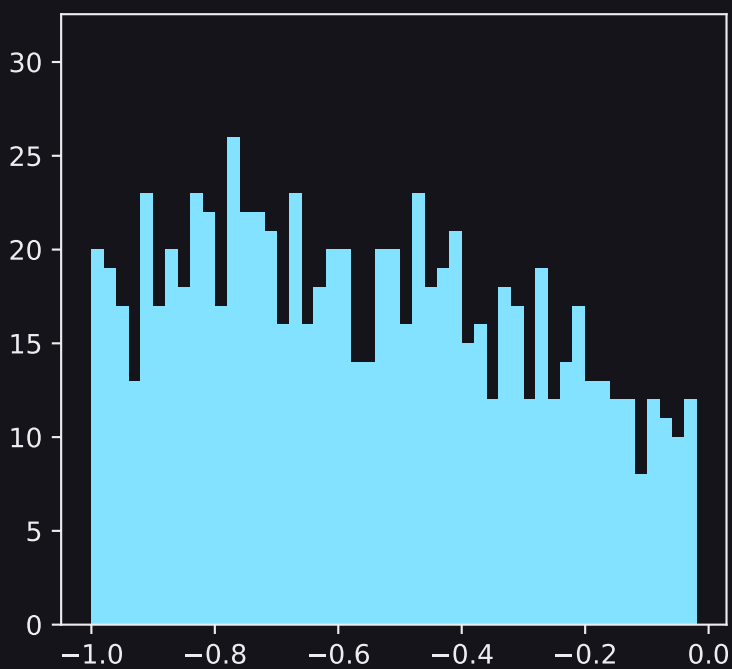
Evidence: -7 to 0



Evidence: 0 to 7

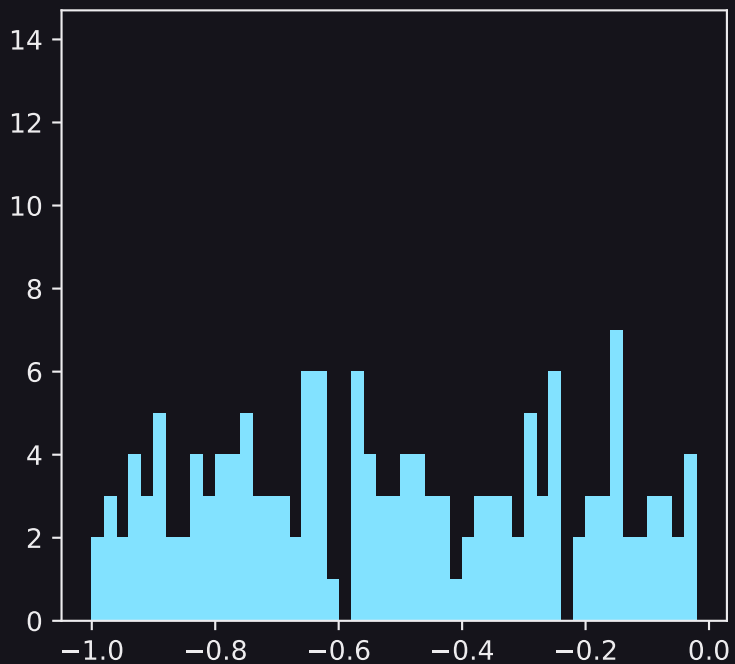


Evidence: 7 to 14

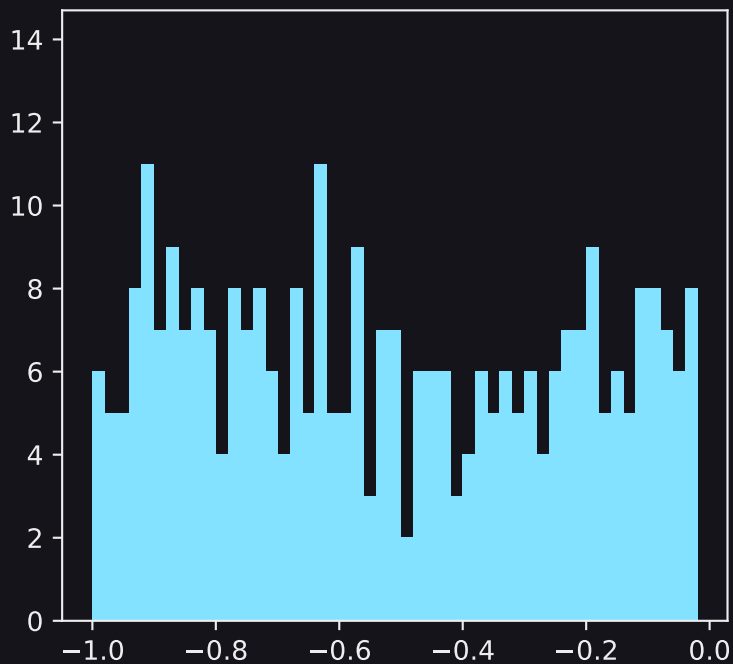


PSTH before arm enter | neuron 38

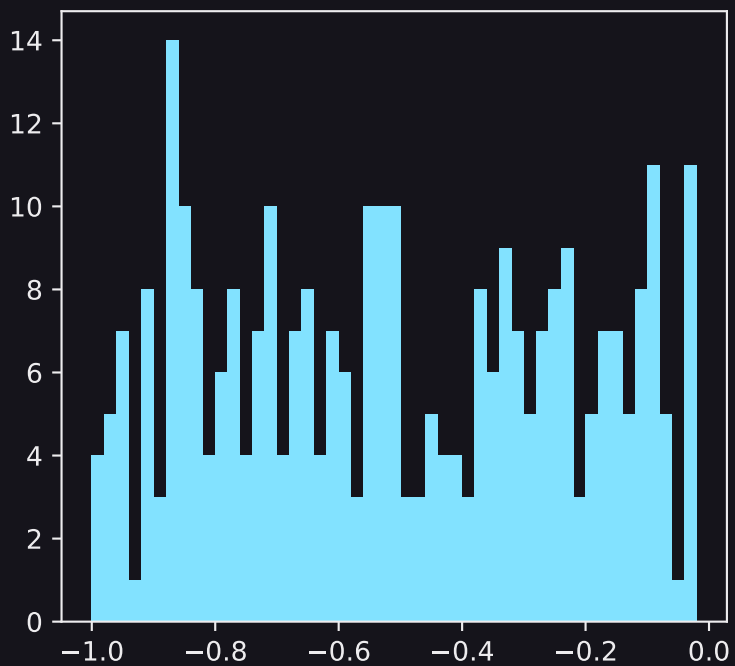
Evidence: -14 to -7



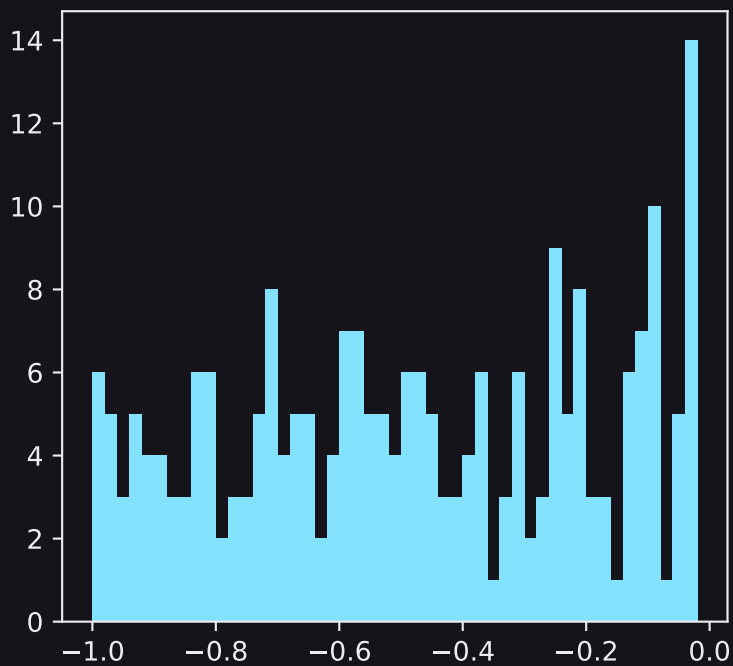
Evidence: -7 to 0



Evidence: 0 to 7

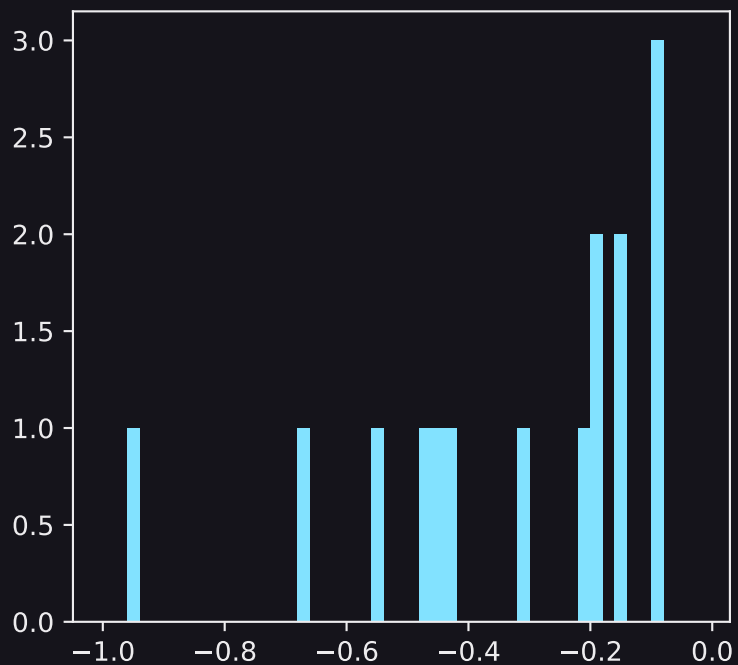


Evidence: 7 to 14

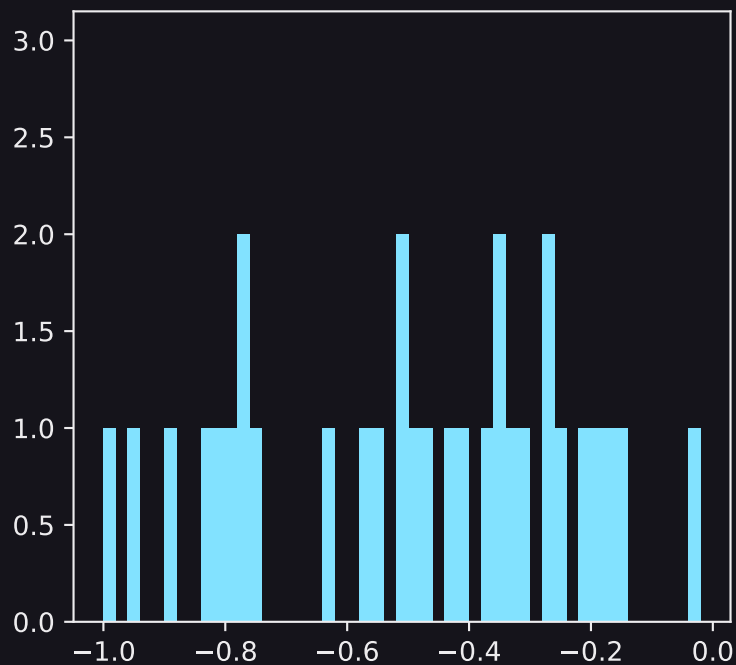


# PSTH before arm enter | neuron 39

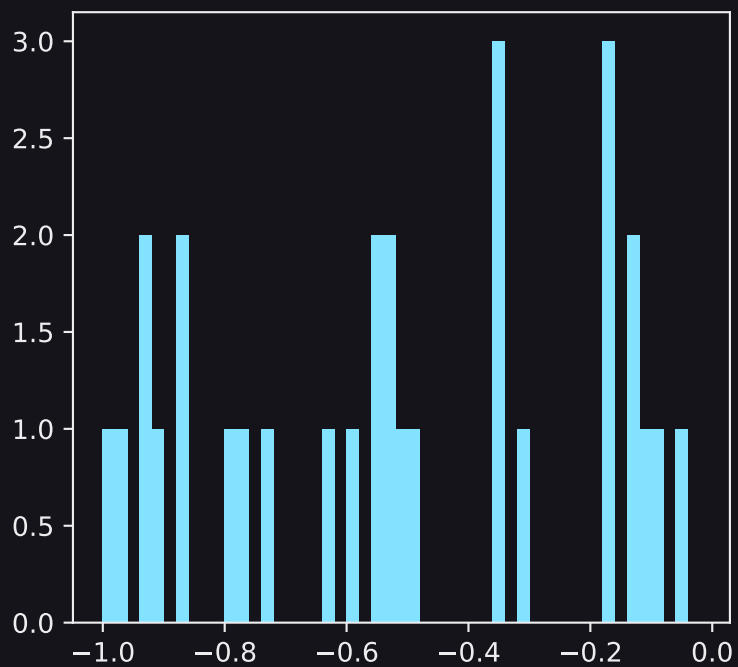
## Evidence: -14 to -7



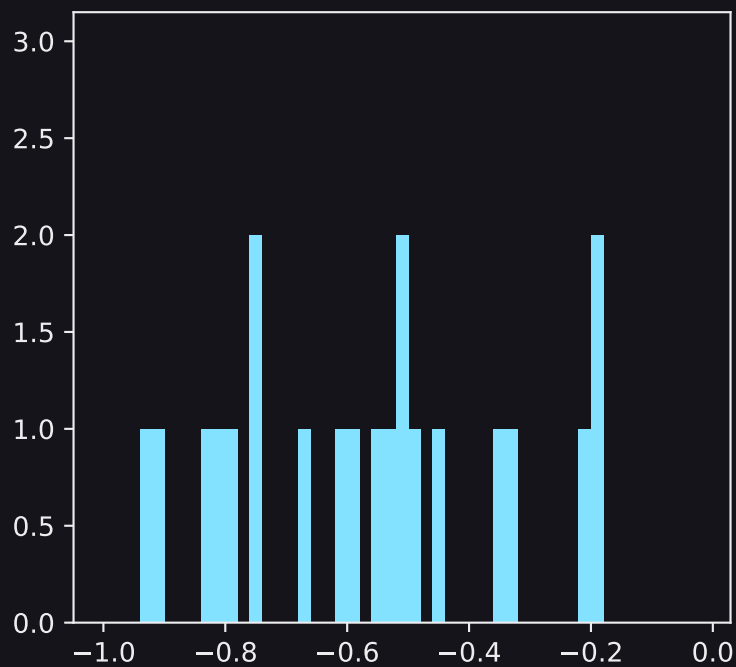
## Evidence: -7 to 0



## Evidence: 0 to 7



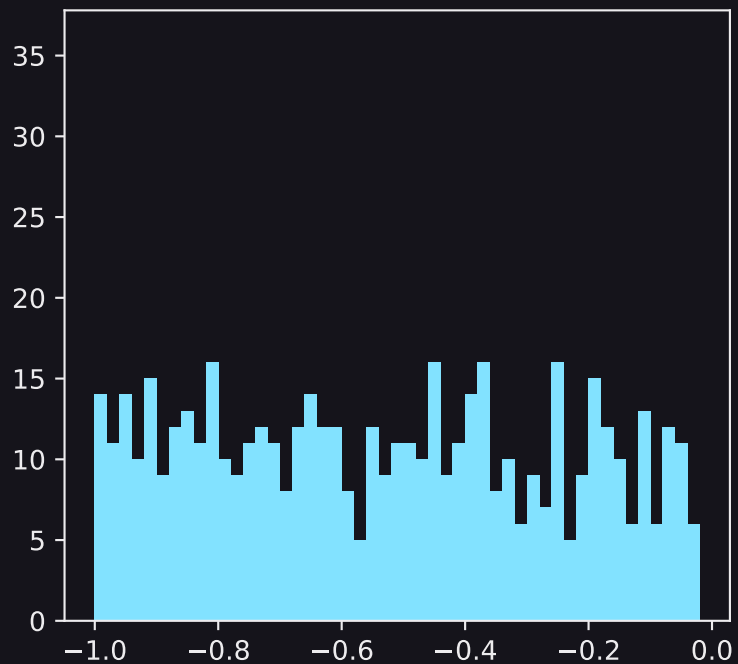
## Evidence: 7 to 14



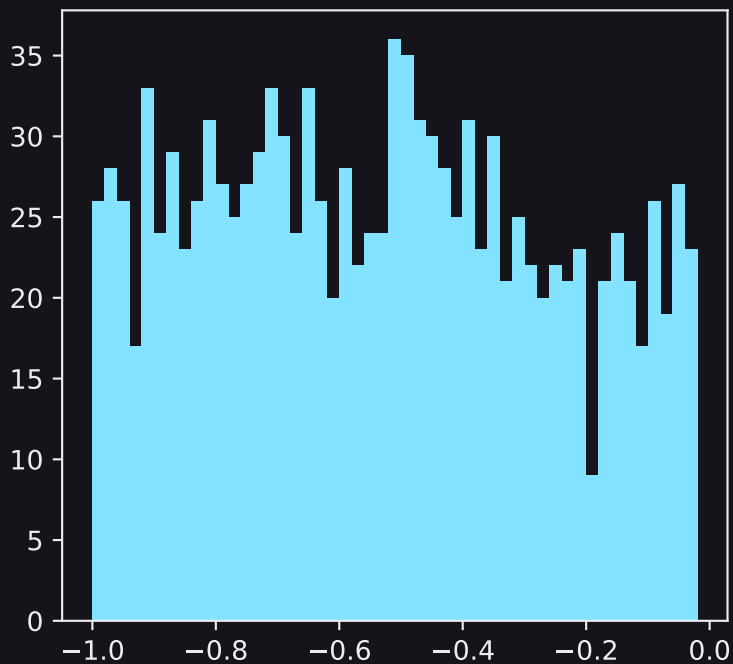


PSTH before arm enter | neuron 40

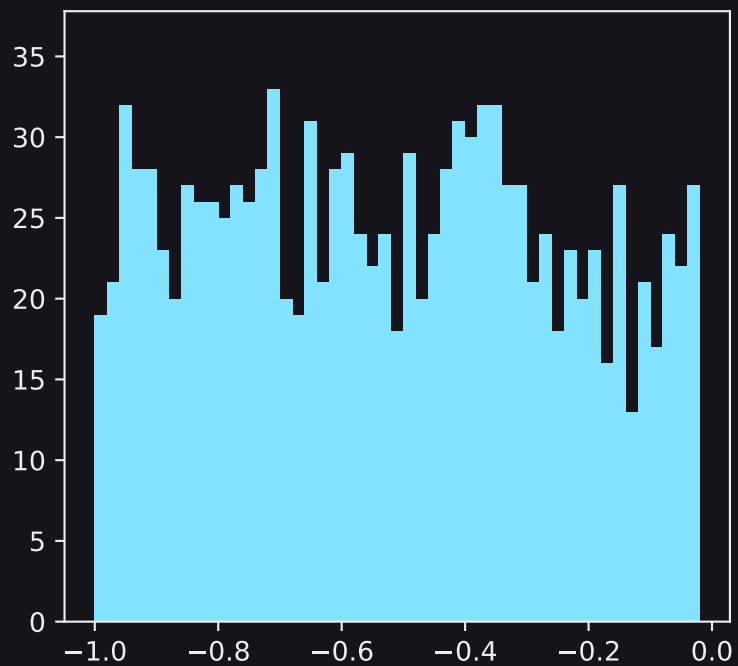
Evidence: -14 to -7



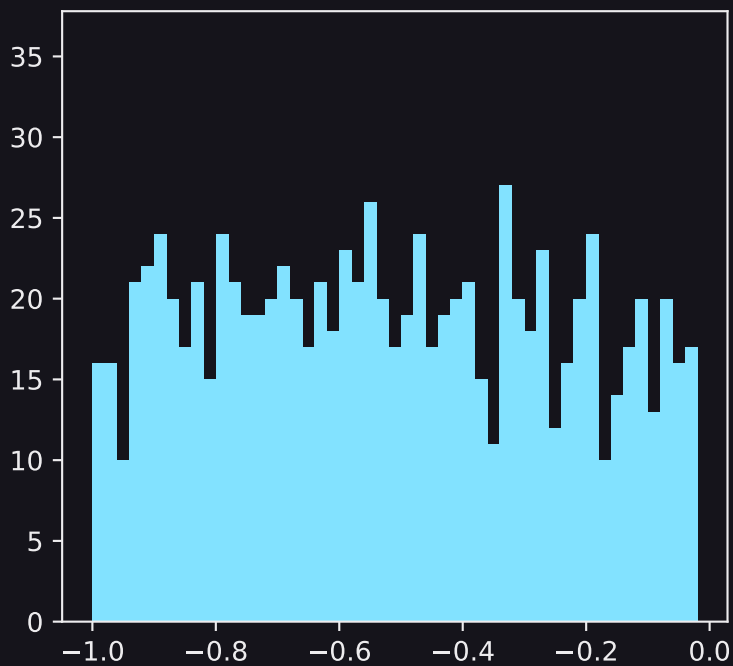
Evidence: -7 to 0



Evidence: 0 to 7

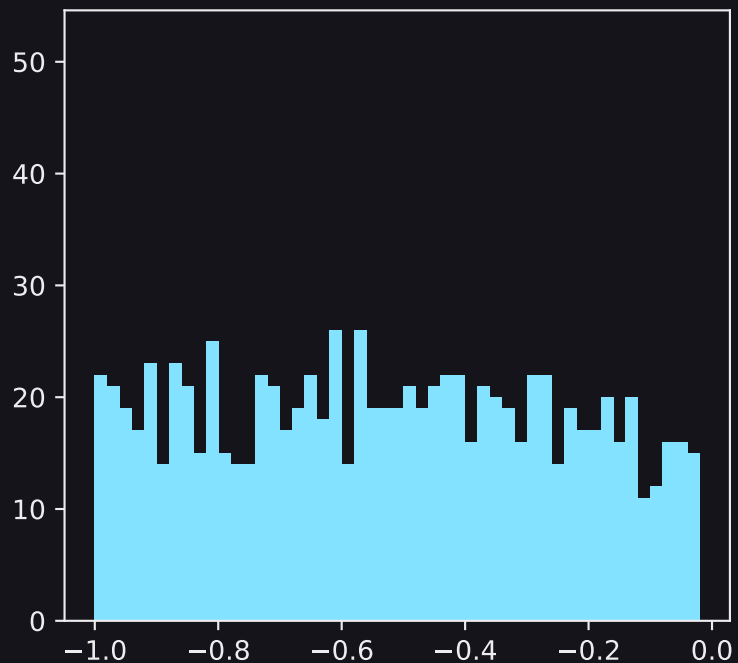


Evidence: 7 to 14

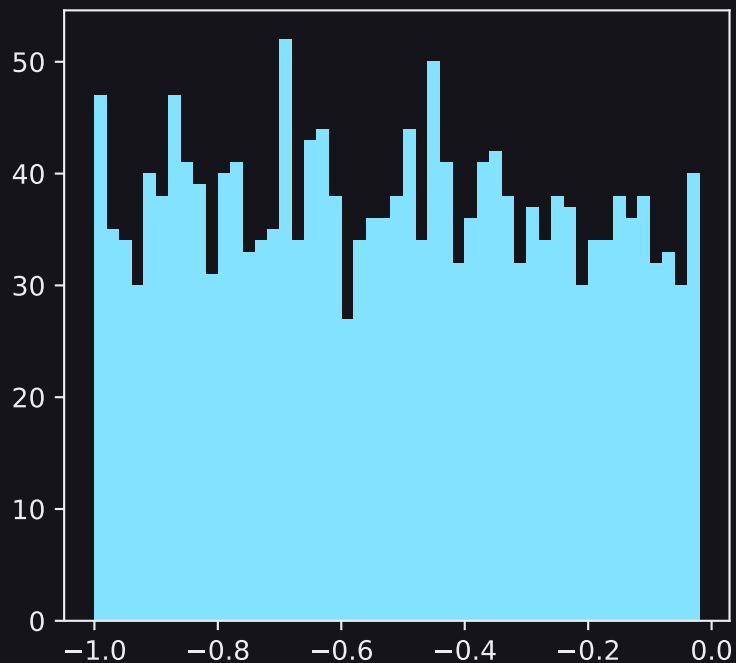


# PSTH before arm enter | neuron 41

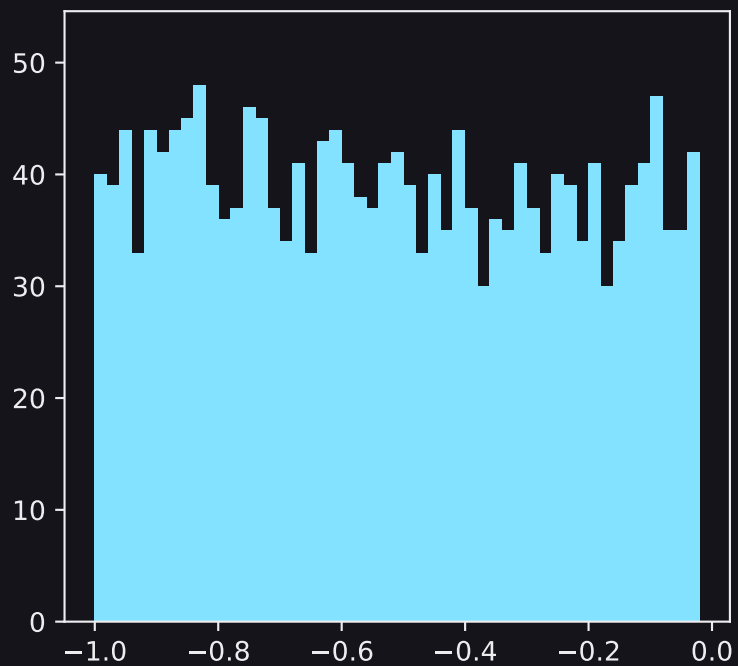
## Evidence: -14 to -7



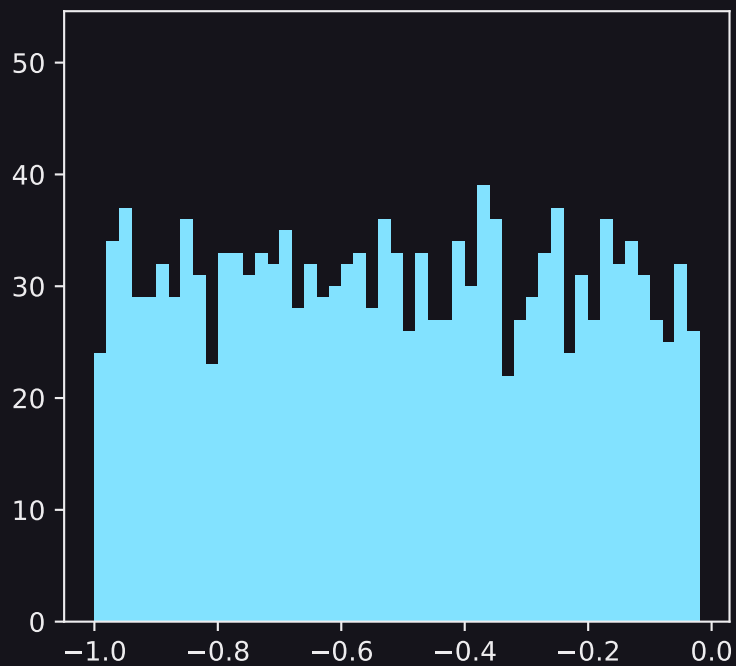
## Evidence: -7 to 0



## Evidence: 0 to 7

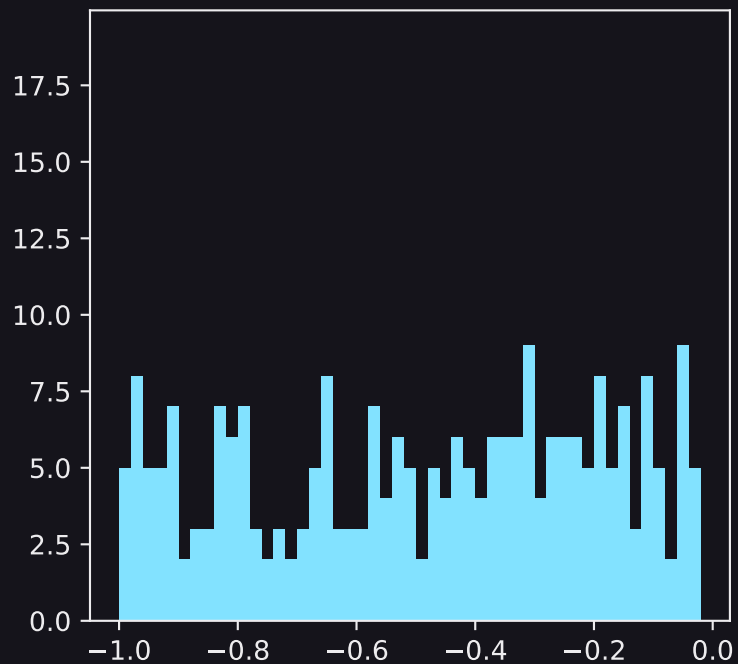


## Evidence: 7 to 14

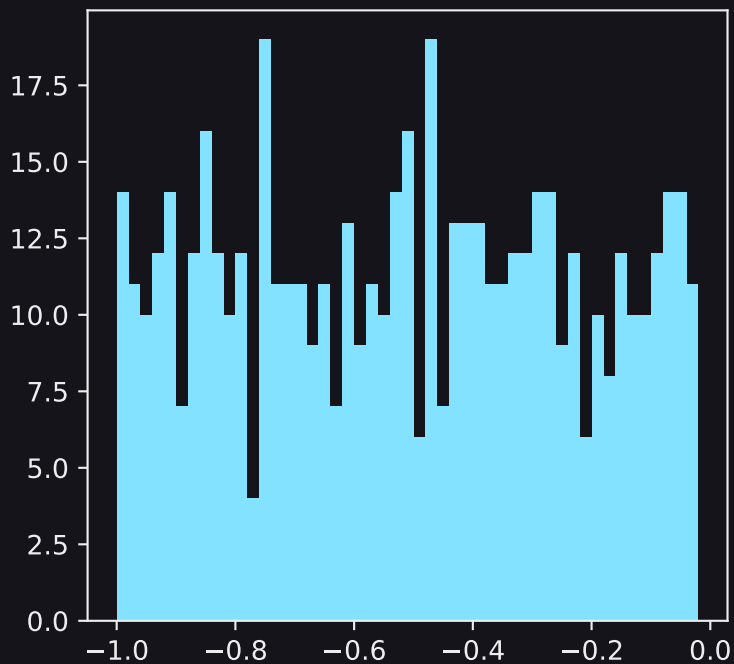


PSTH before arm enter | neuron 42

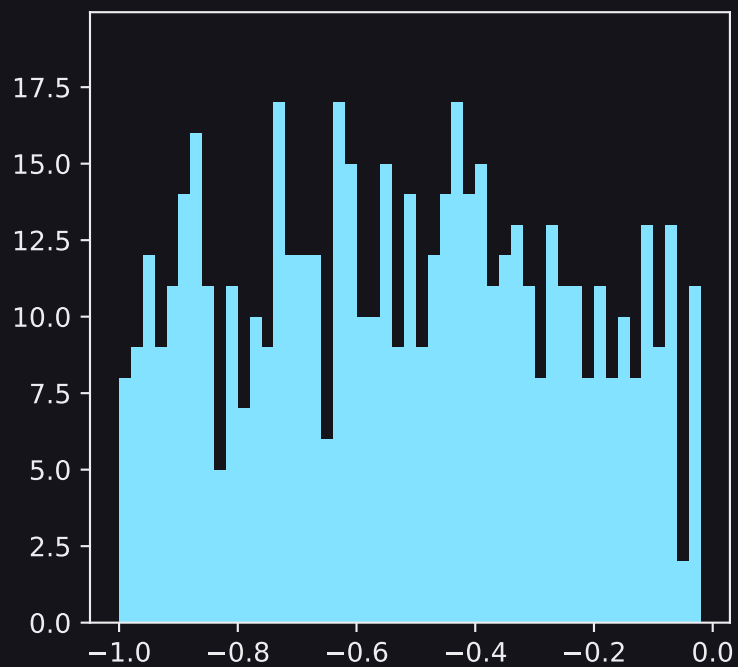
Evidence: -14 to -7



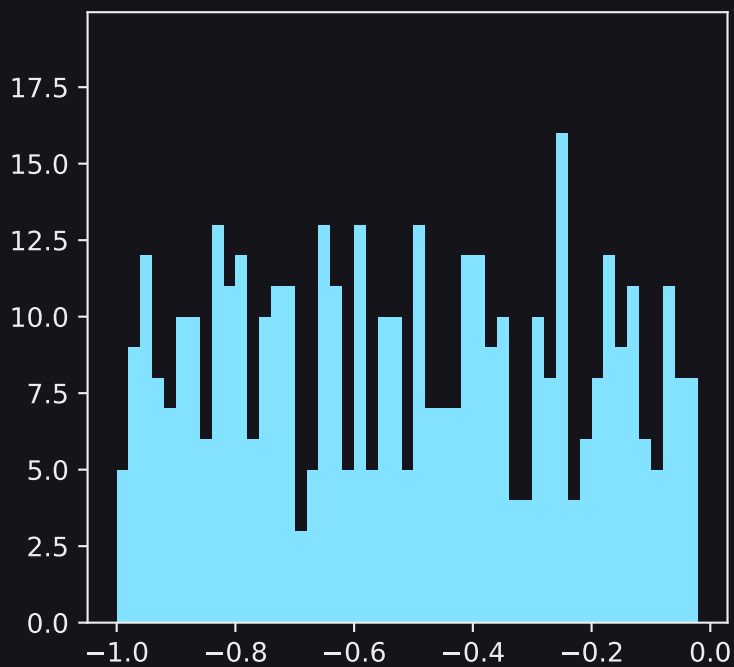
Evidence: -7 to 0



Evidence: 0 to 7

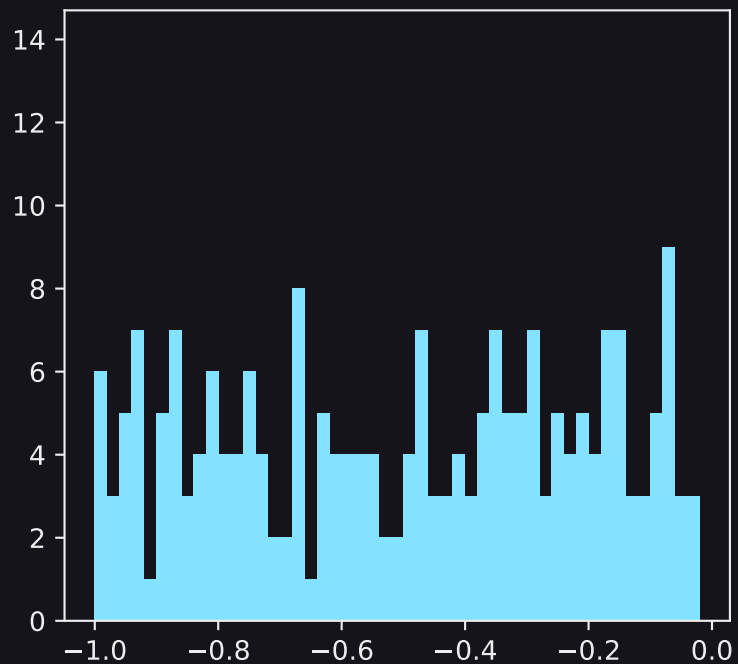


Evidence: 7 to 14

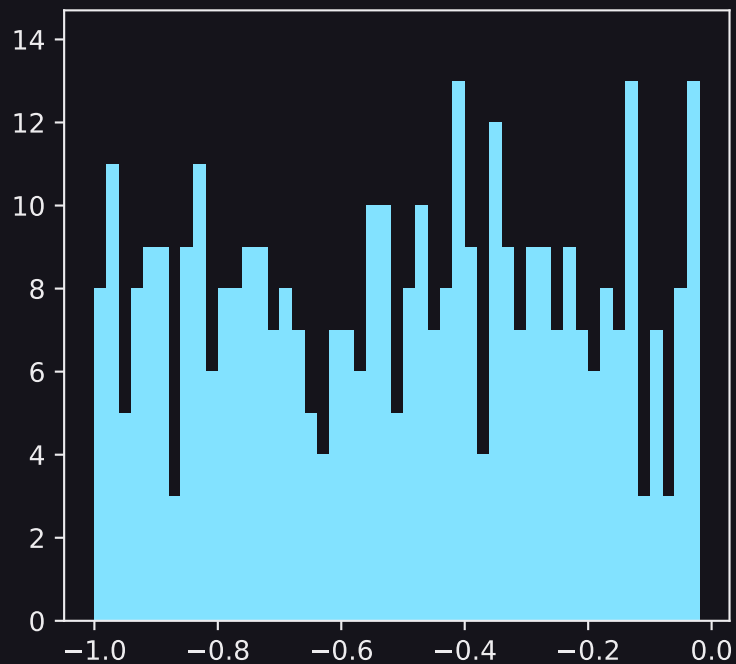


# PSTH before arm enter | neuron 43

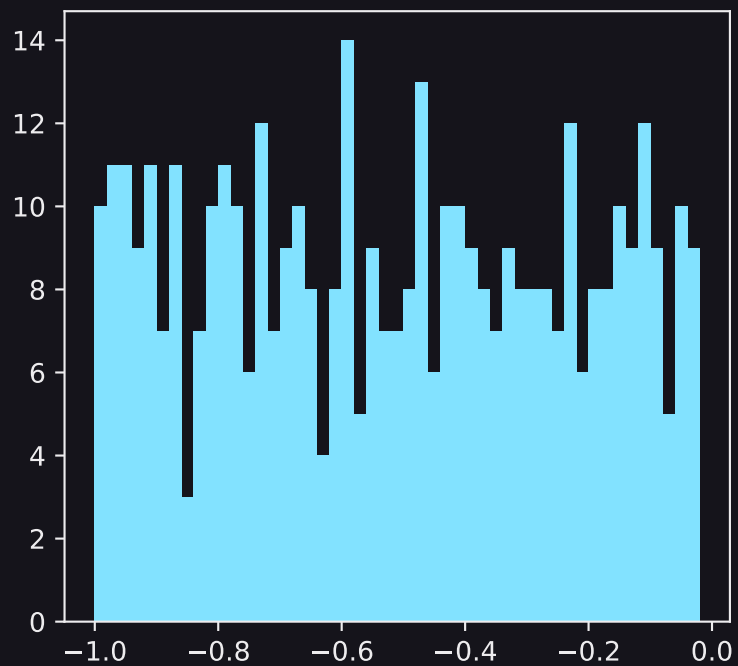
Evidence: -14 to -7



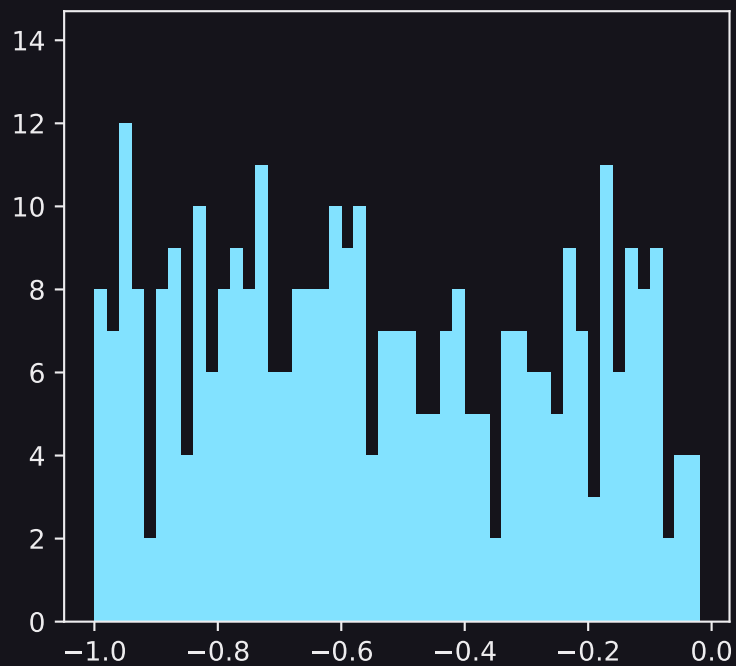
Evidence: -7 to 0



Evidence: 0 to 7

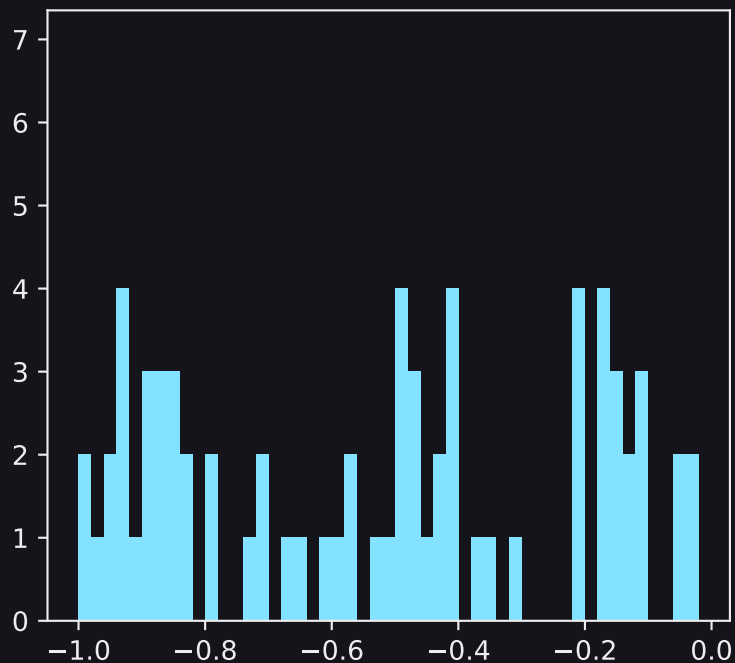


Evidence: 7 to 14

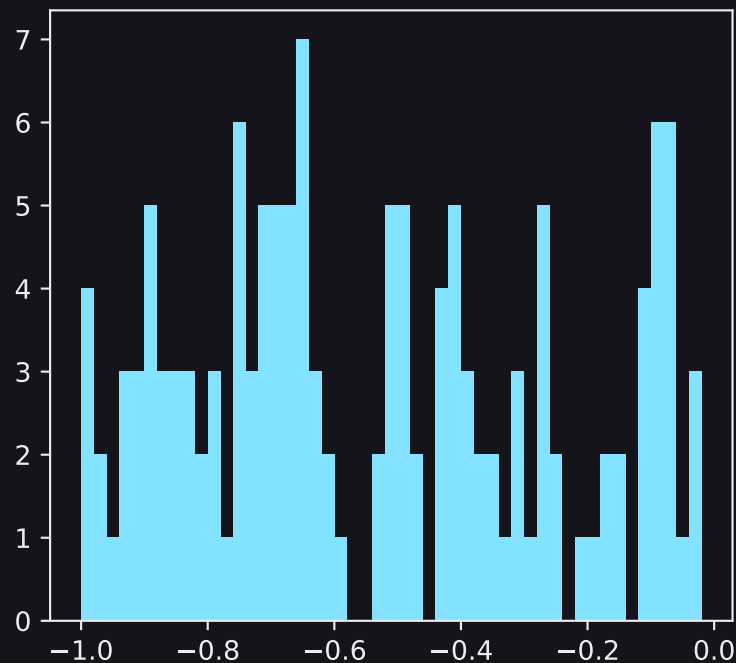


# PSTH before arm enter | neuron 44

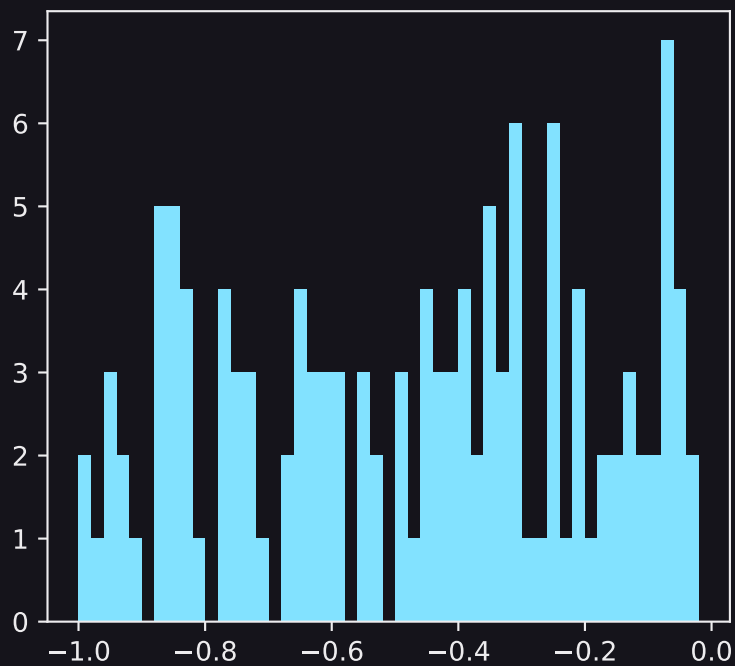
## Evidence: -14 to -7



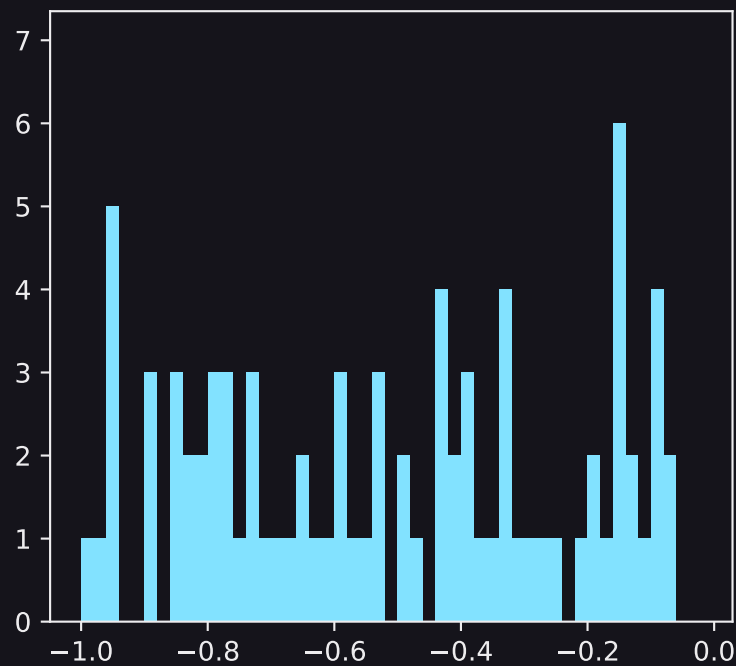
## Evidence: -7 to 0



## Evidence: 0 to 7

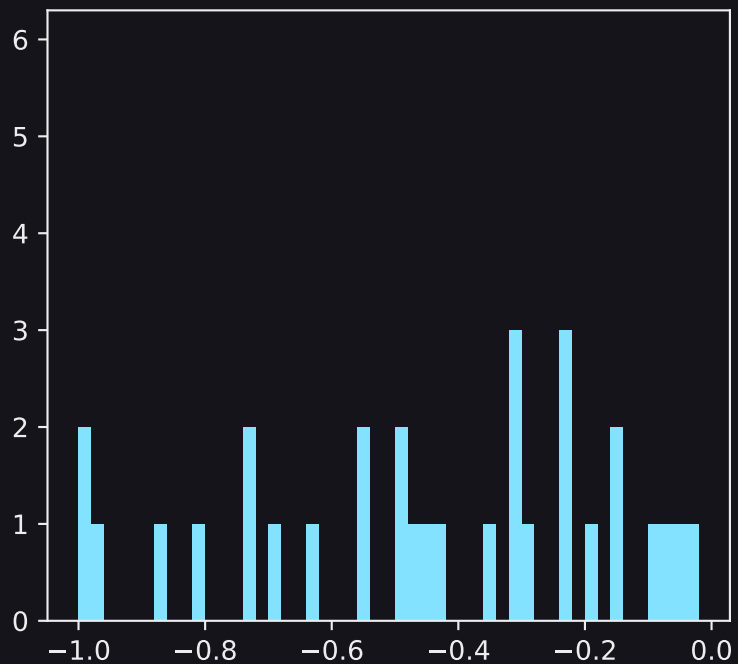


## Evidence: 7 to 14

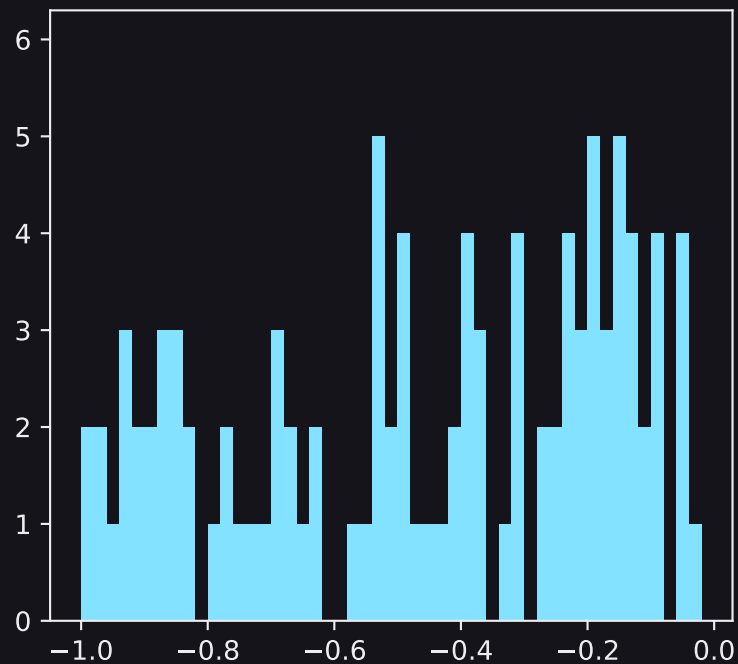


# PSTH before arm enter | neuron 45

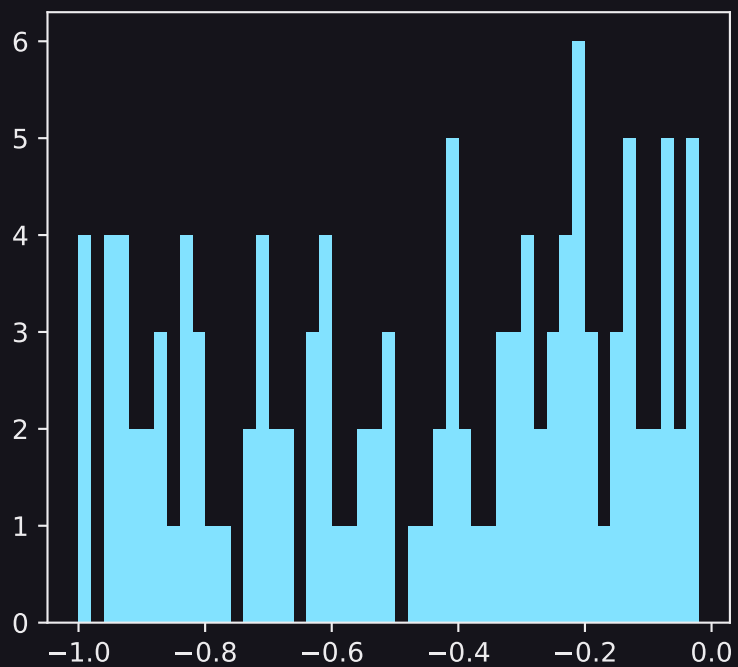
Evidence: -14 to -7



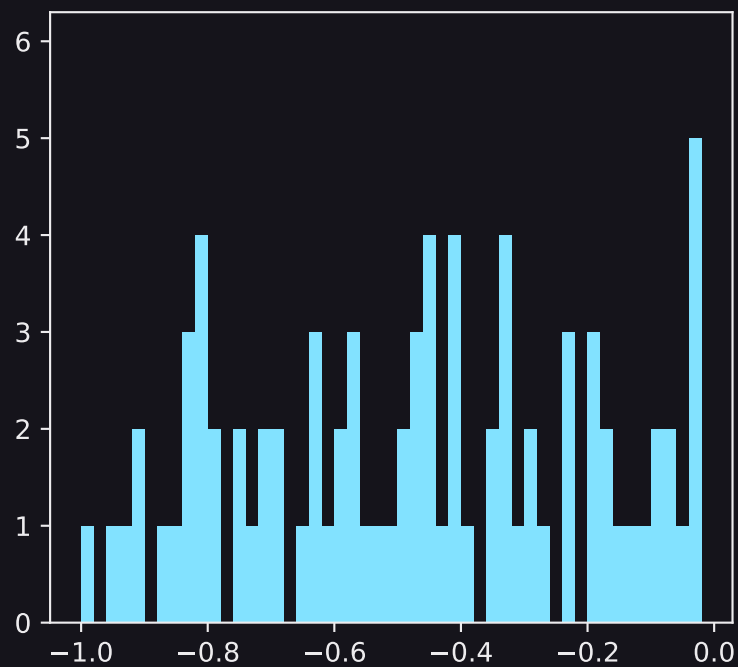
Evidence: -7 to 0



Evidence: 0 to 7

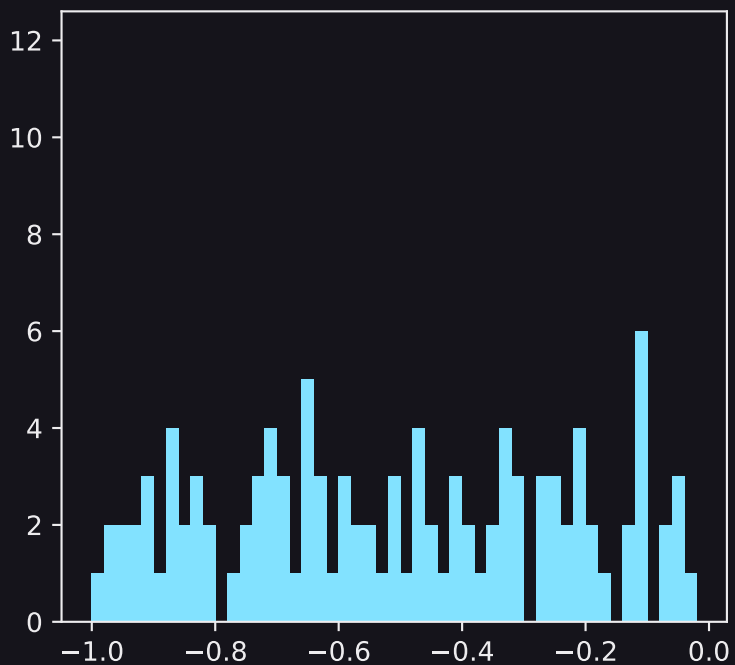


Evidence: 7 to 14

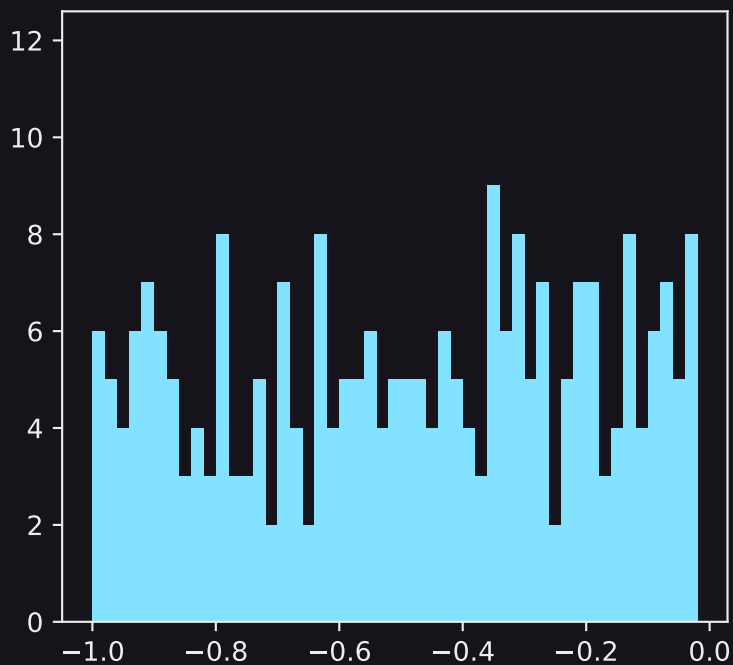


PSTH before arm enter | neuron 46

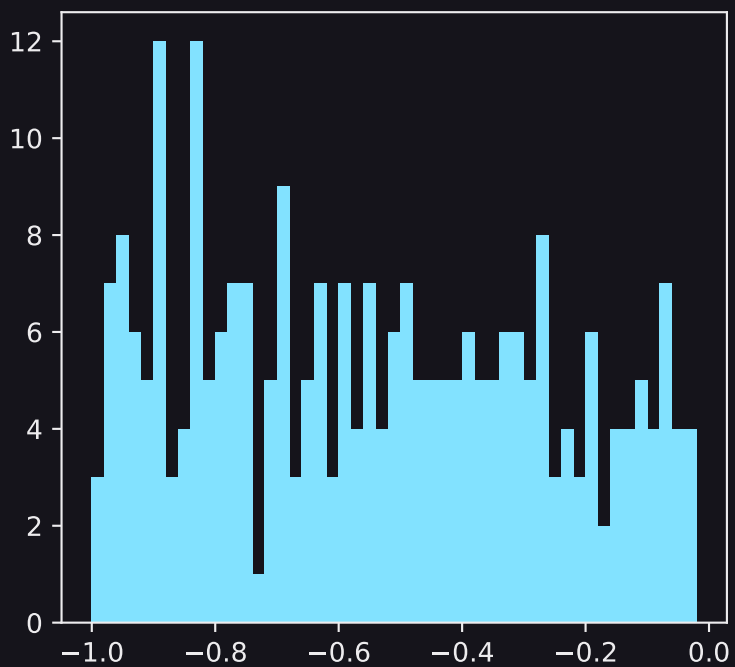
Evidence: -14 to -7



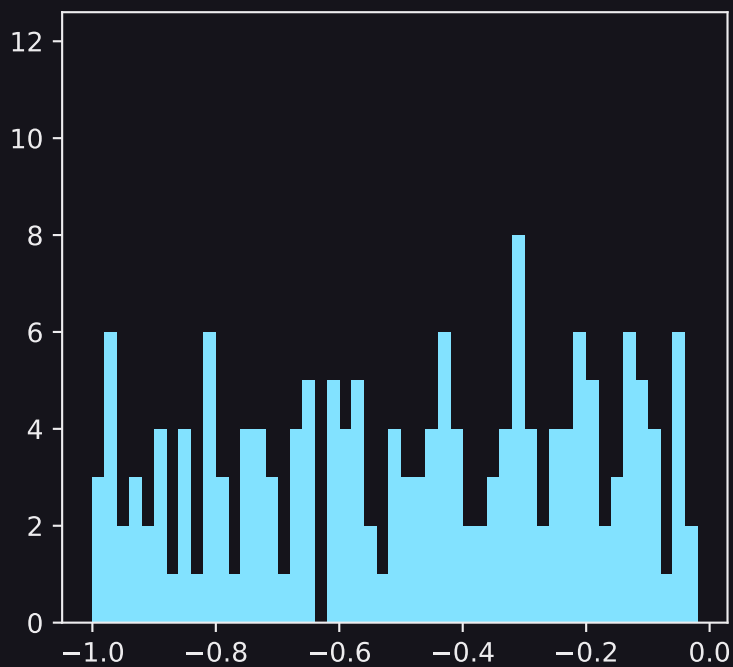
Evidence: -7 to 0



Evidence: 0 to 7

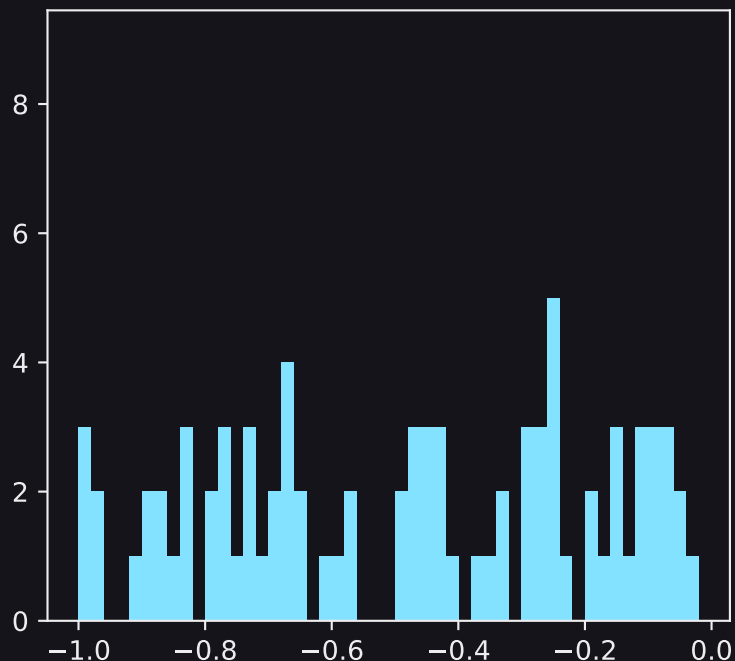


Evidence: 7 to 14

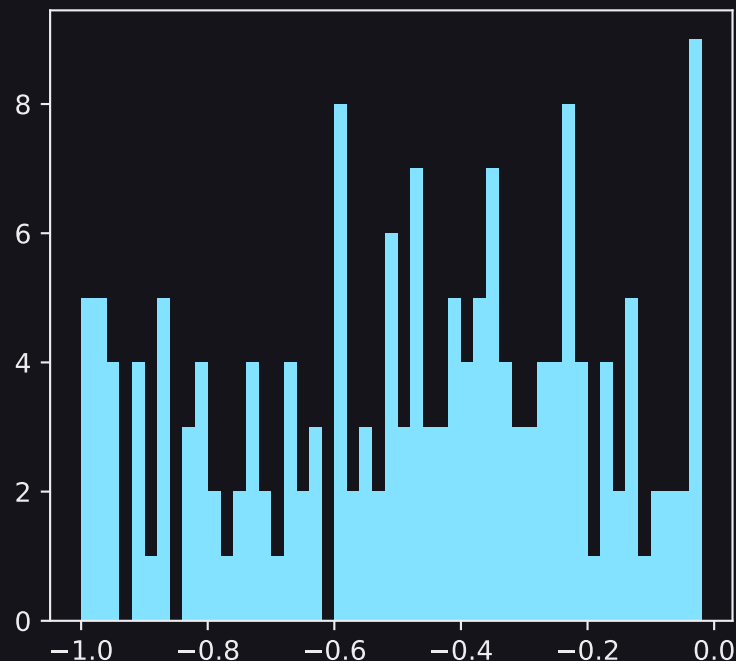


# PSTH before arm enter | neuron 47

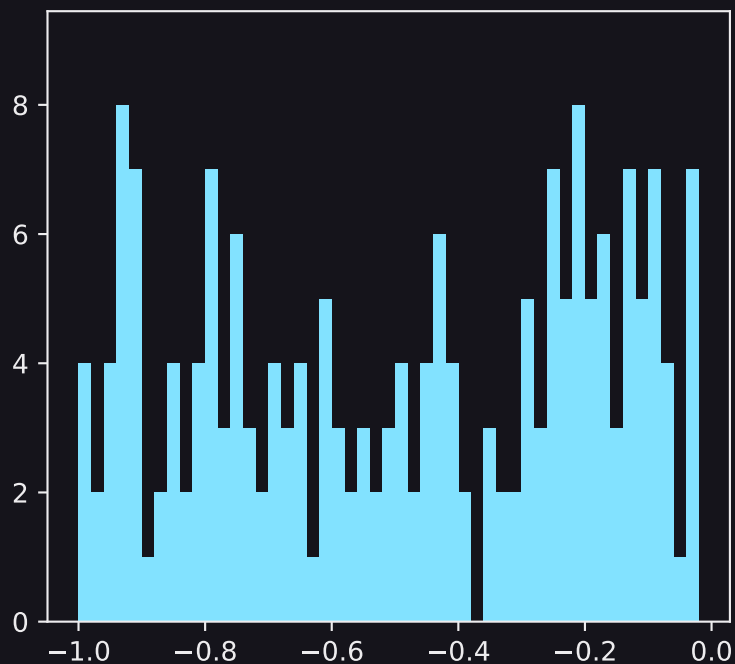
Evidence: -14 to -7



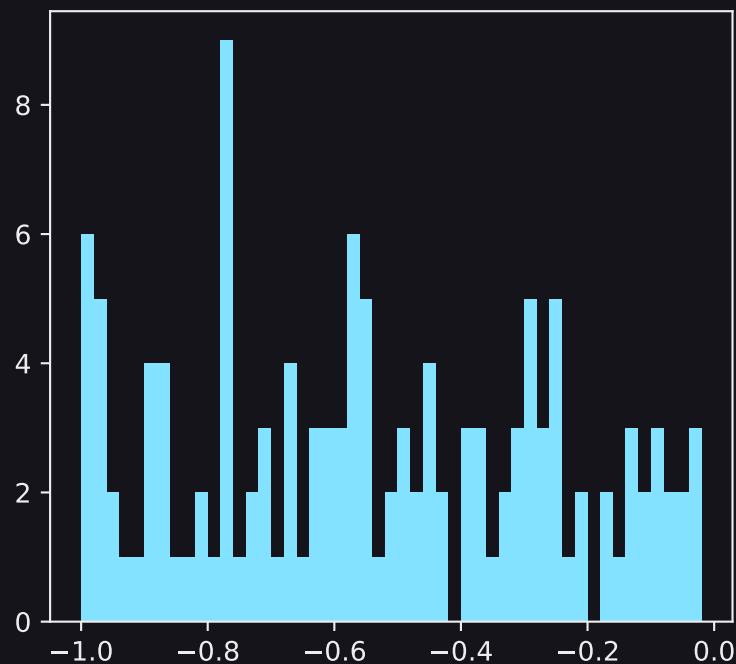
Evidence: -7 to 0



Evidence: 0 to 7



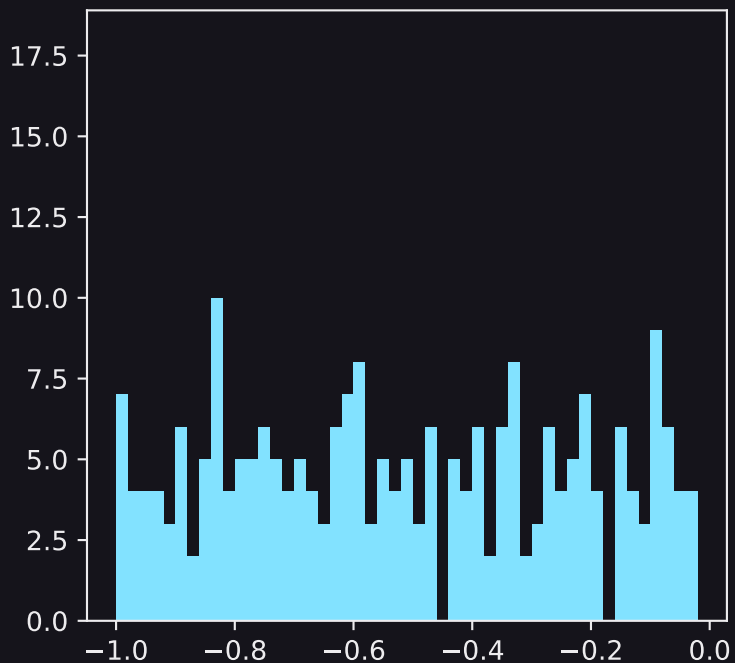
Evidence: 7 to 14



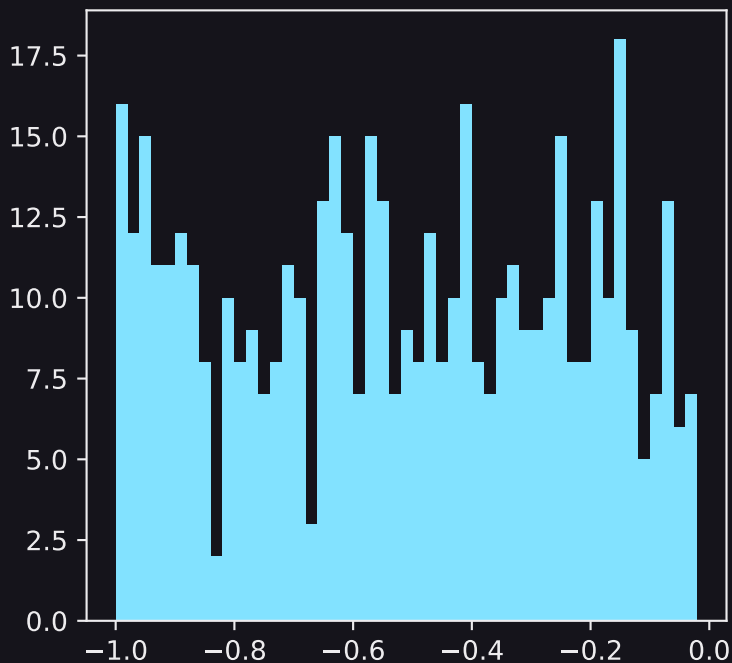


PSTH before arm enter | neuron 48

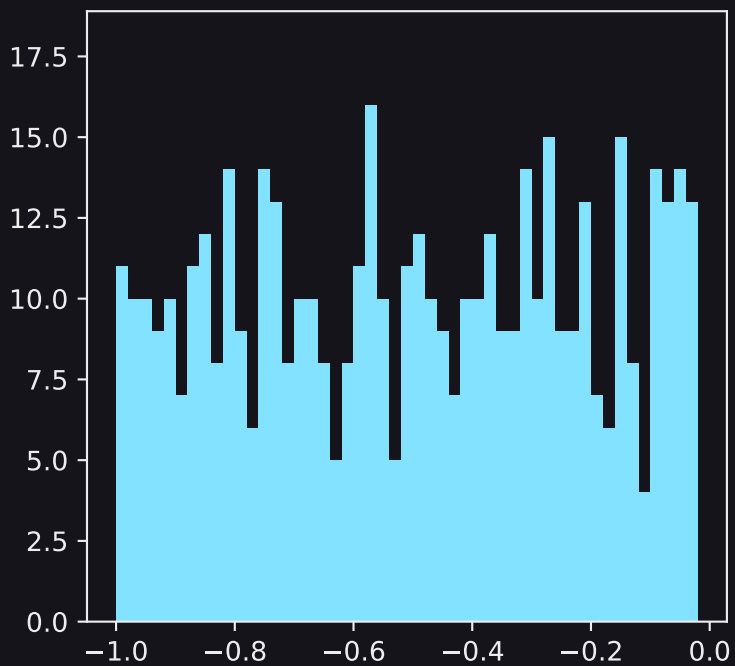
Evidence: -14 to -7



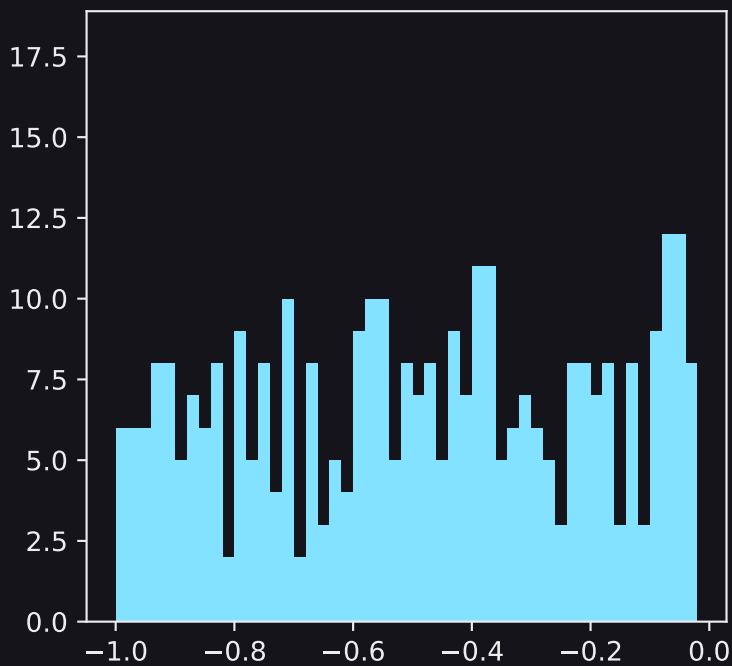
Evidence: -7 to 0



Evidence: 0 to 7

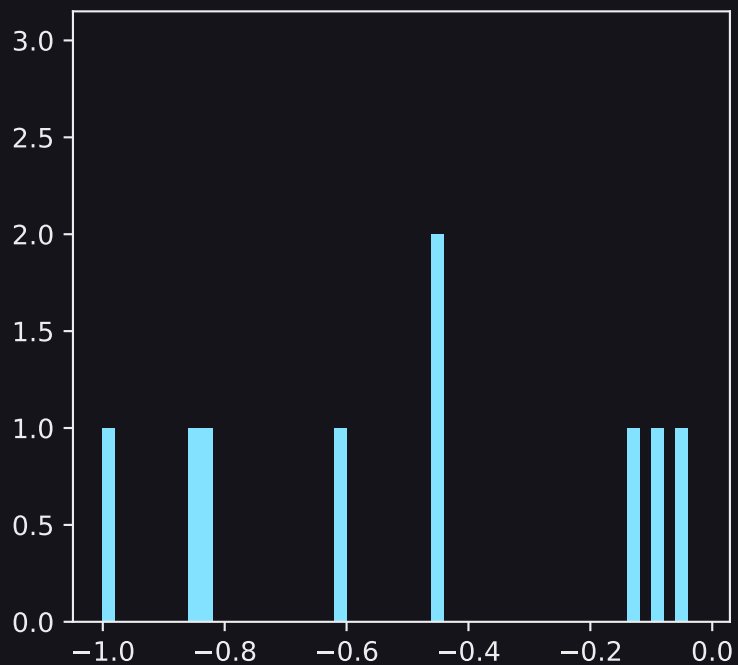


Evidence: 7 to 14



PSTH before arm enter | neuron 49

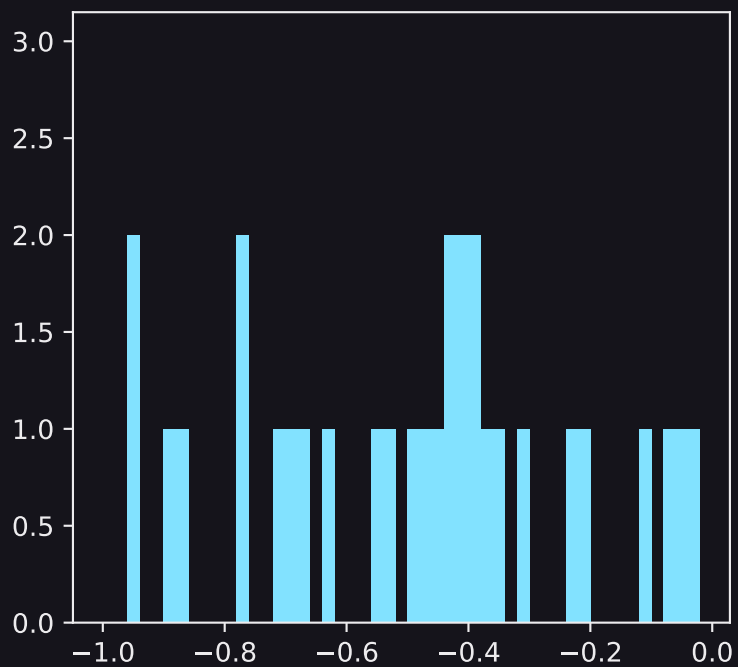
Evidence: -14 to -7



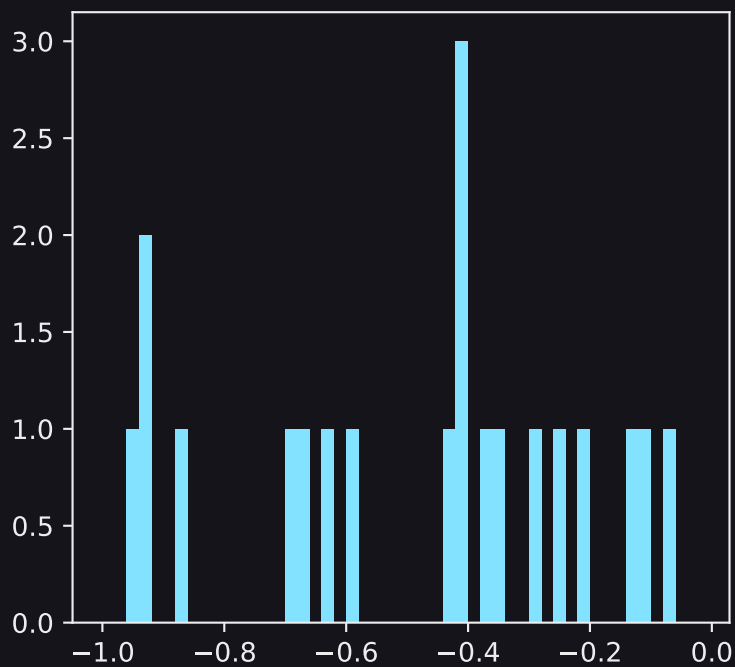
Evidence: -7 to 0



Evidence: 0 to 7

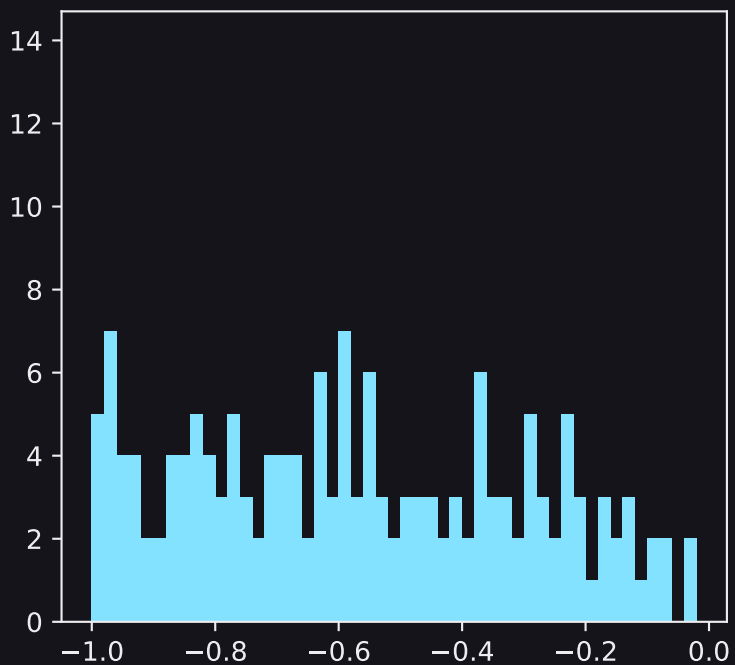


Evidence: 7 to 14

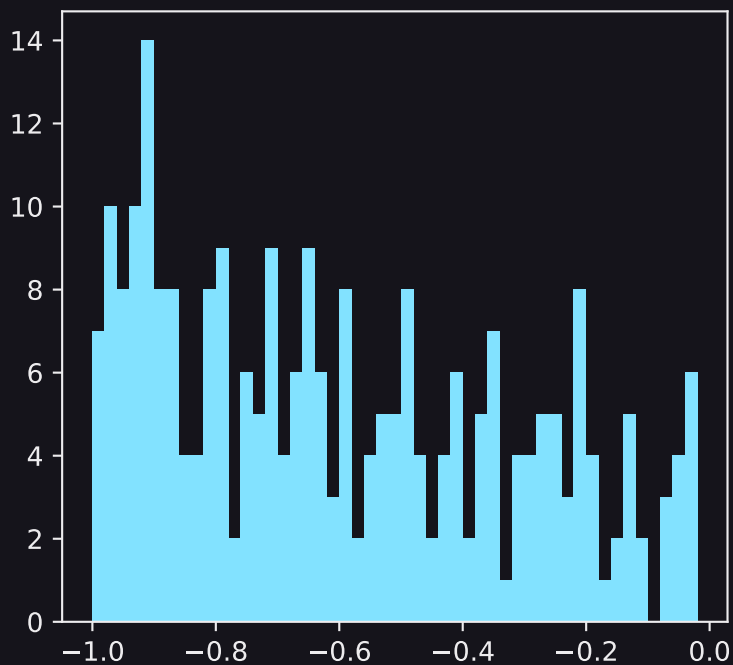


PSTH before arm enter | neuron 50

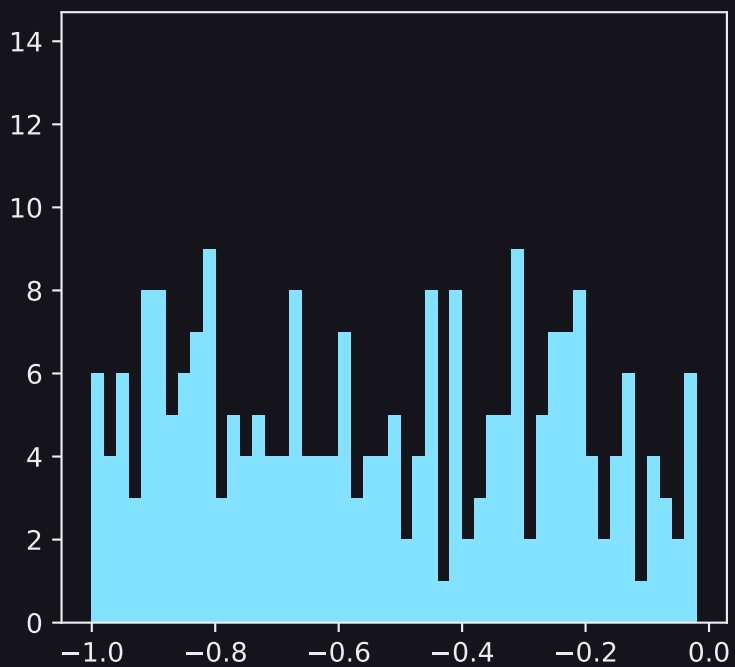
Evidence: -14 to -7



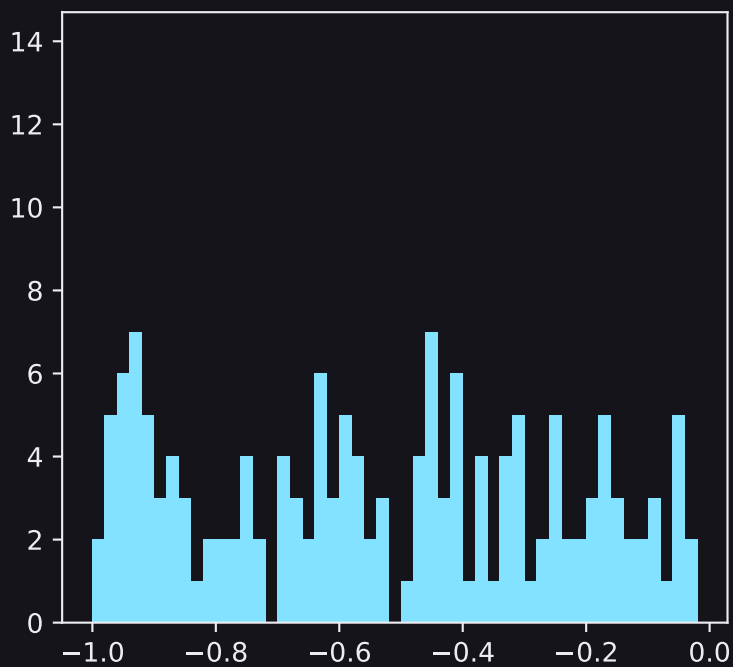
Evidence: -7 to 0



Evidence: 0 to 7

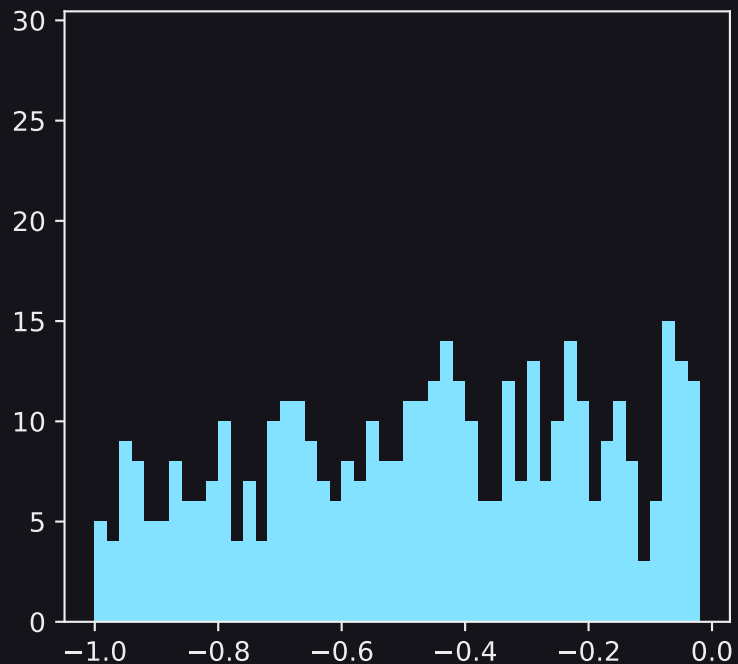


Evidence: 7 to 14

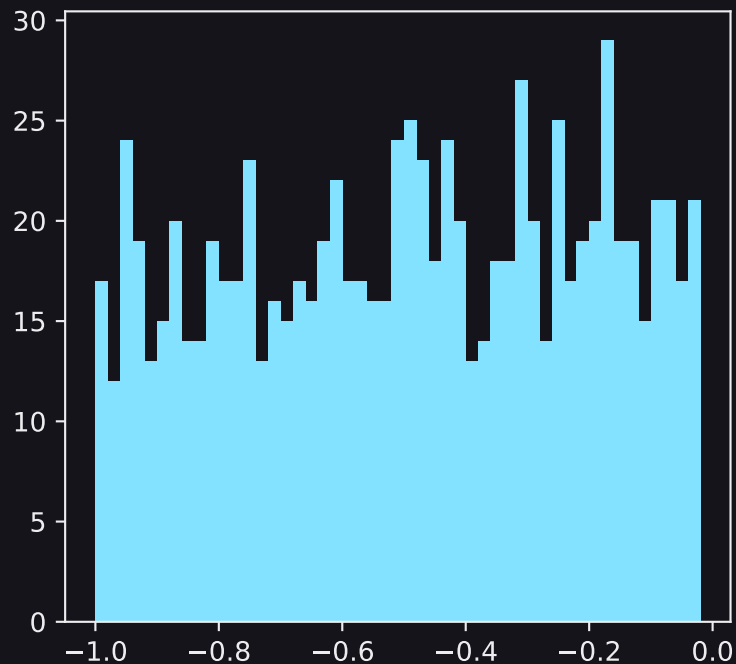


# PSTH before arm enter | neuron 51

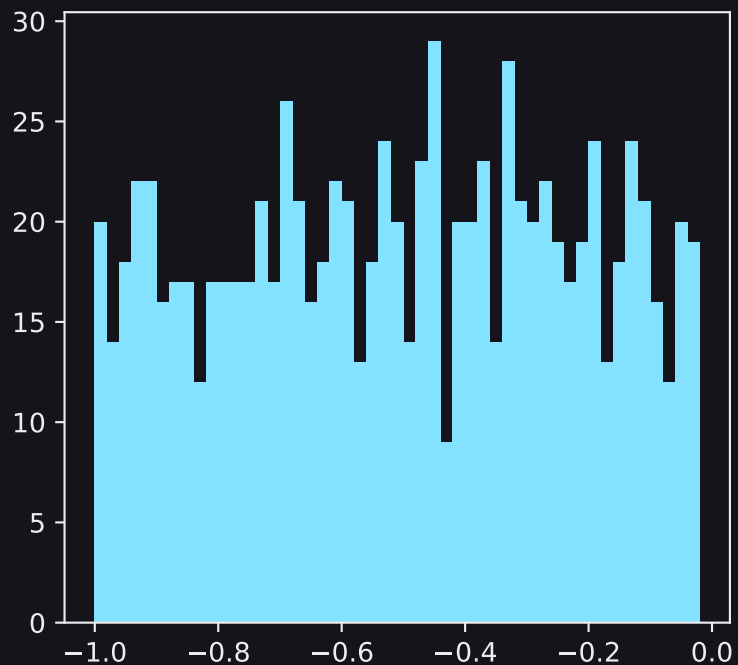
Evidence: -14 to -7



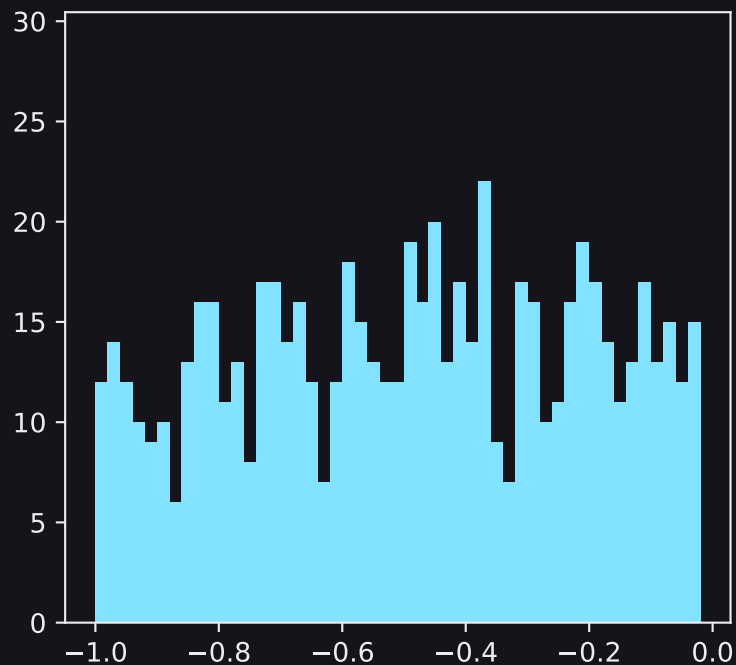
Evidence: -7 to 0



Evidence: 0 to 7

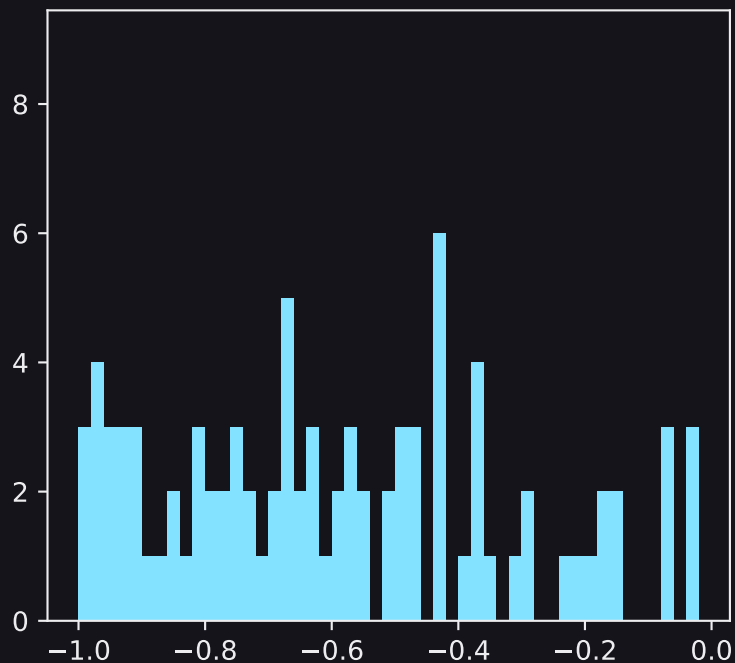


Evidence: 7 to 14

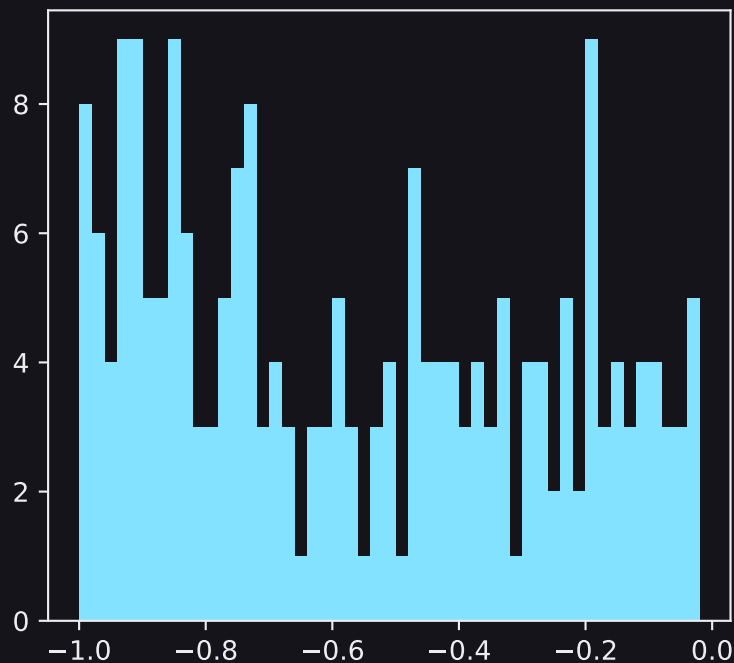


# PSTH before arm enter | neuron 52

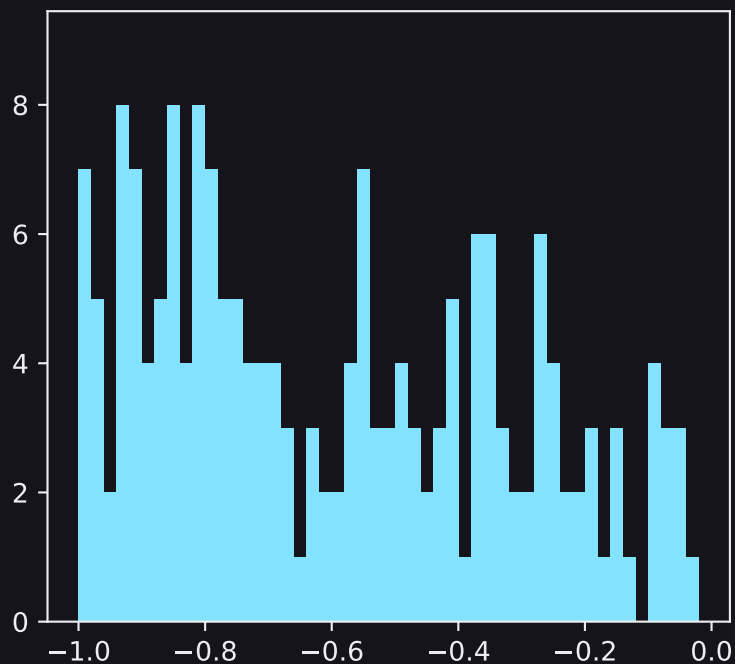
## Evidence: -14 to -7



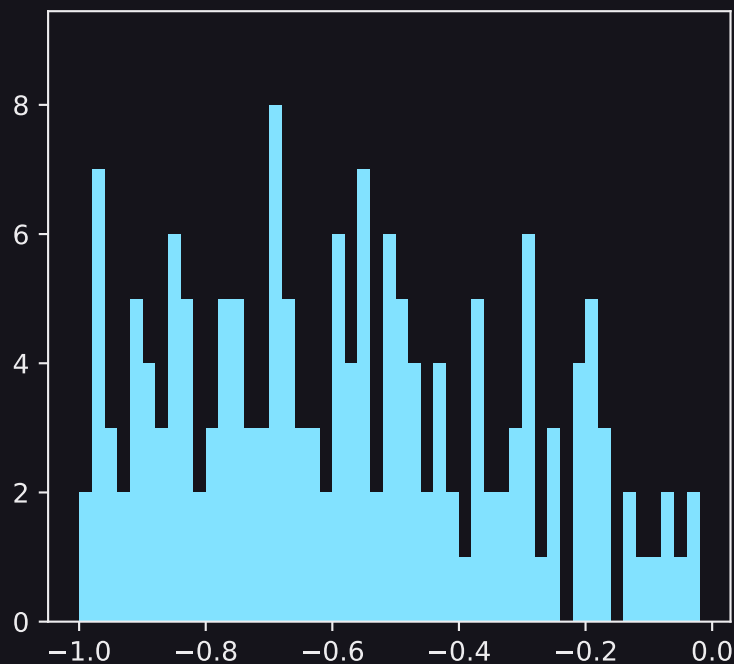
## Evidence: -7 to 0



## Evidence: 0 to 7

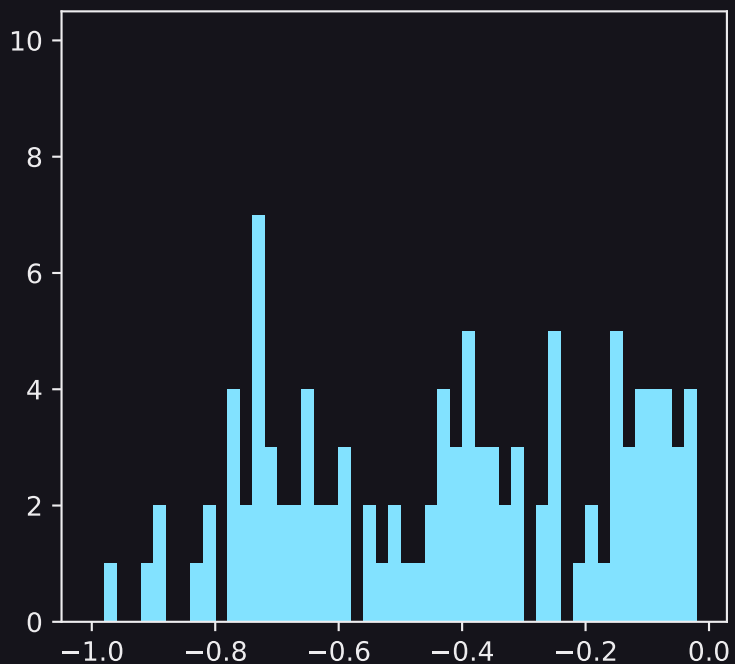


## Evidence: 7 to 14

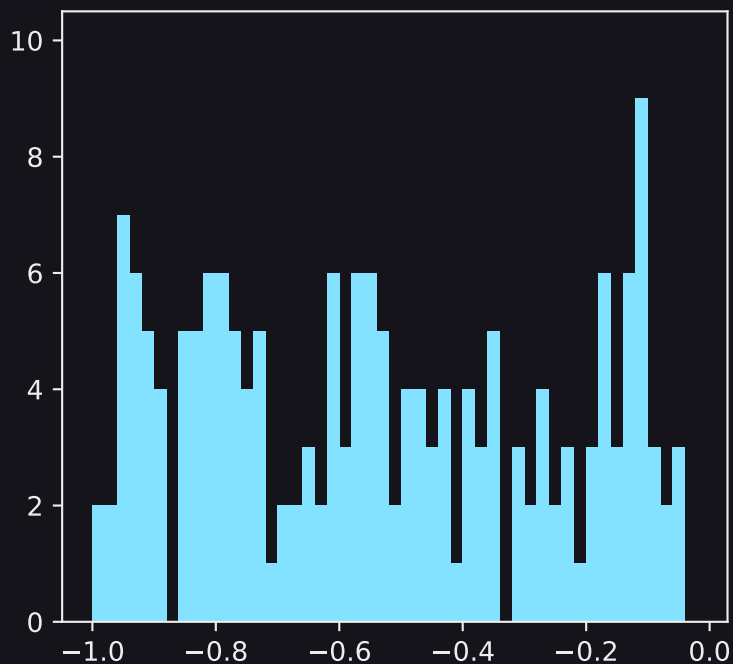


# PSTH before arm enter | neuron 53

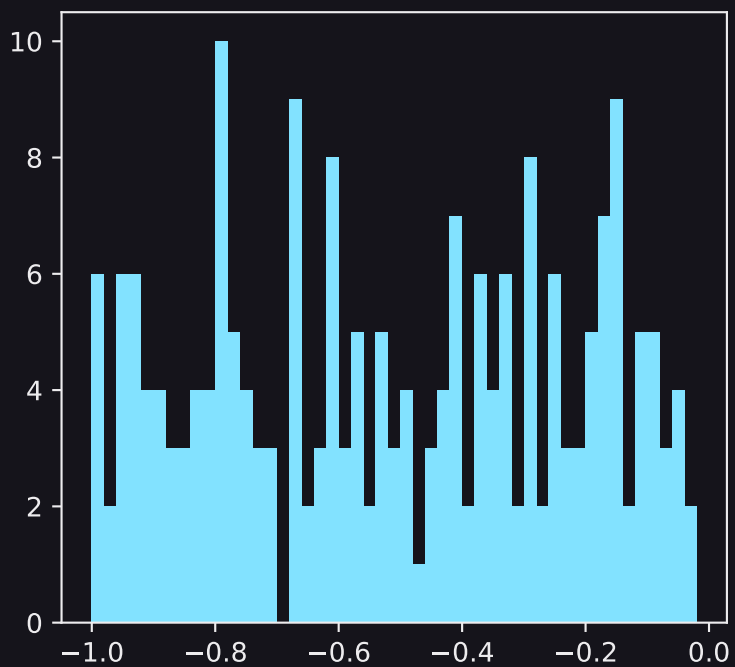
## Evidence: -14 to -7



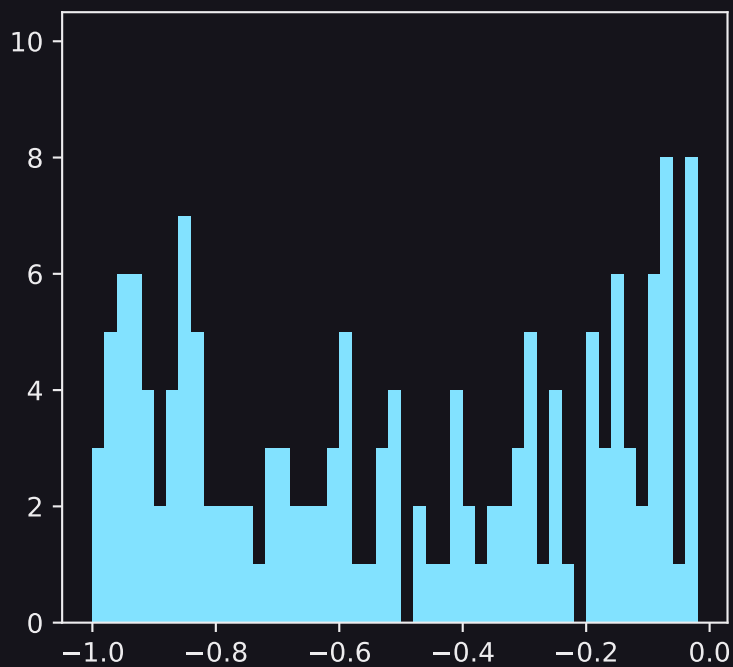
## Evidence: -7 to 0



## Evidence: 0 to 7

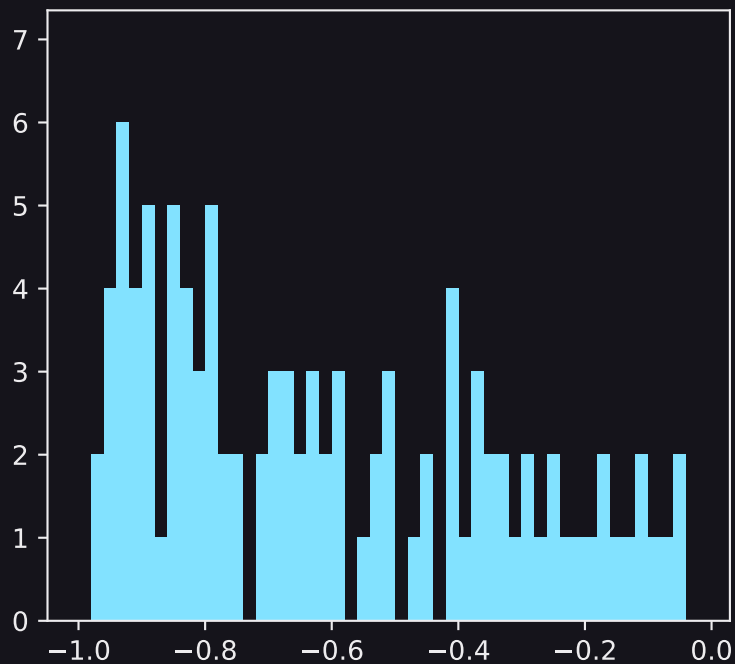


## Evidence: 7 to 14

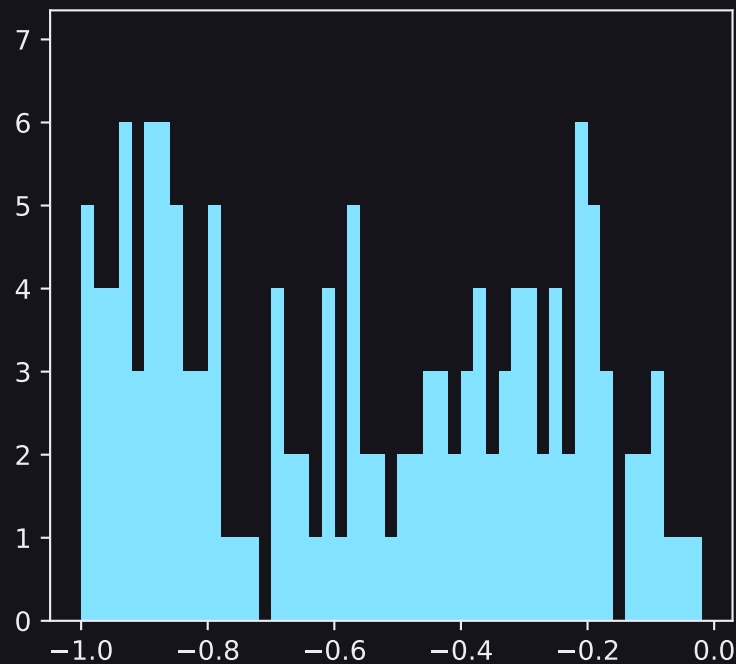


# PSTH before arm enter | neuron 54

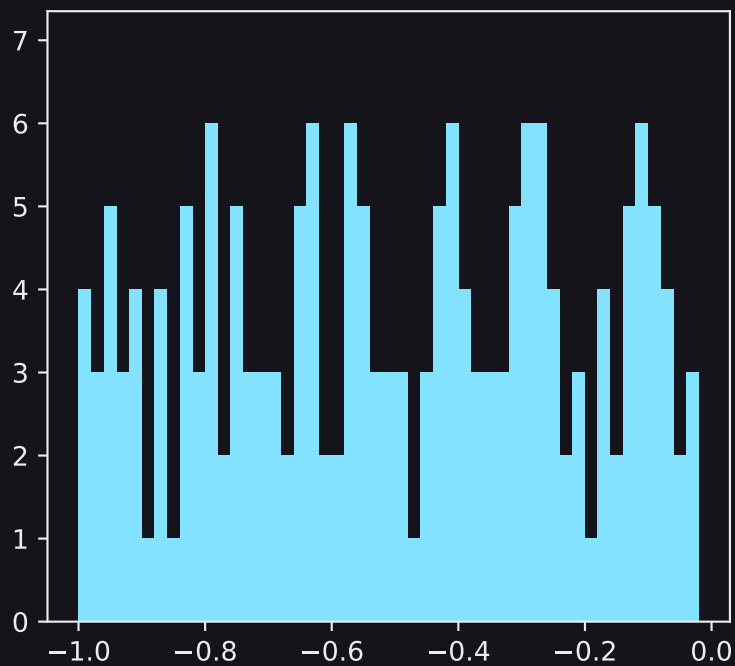
## Evidence: -14 to -7



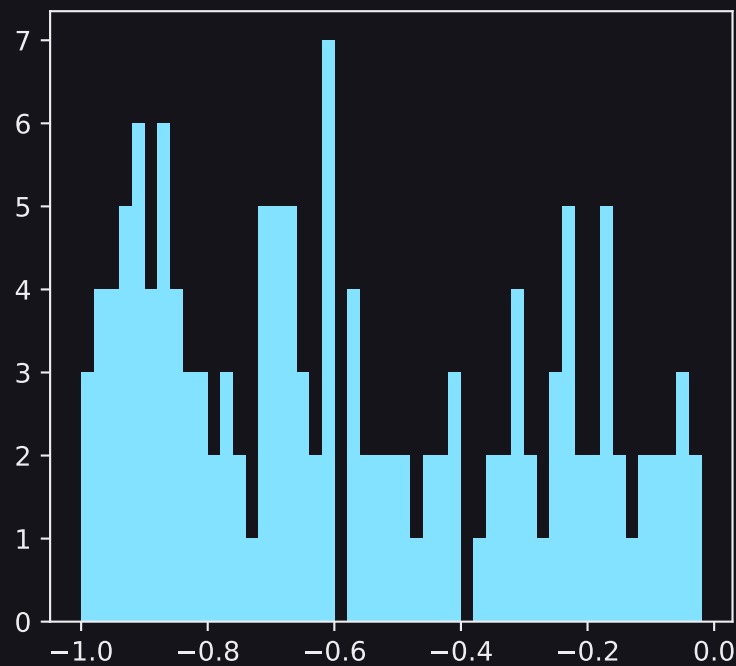
## Evidence: -7 to 0



## Evidence: 0 to 7

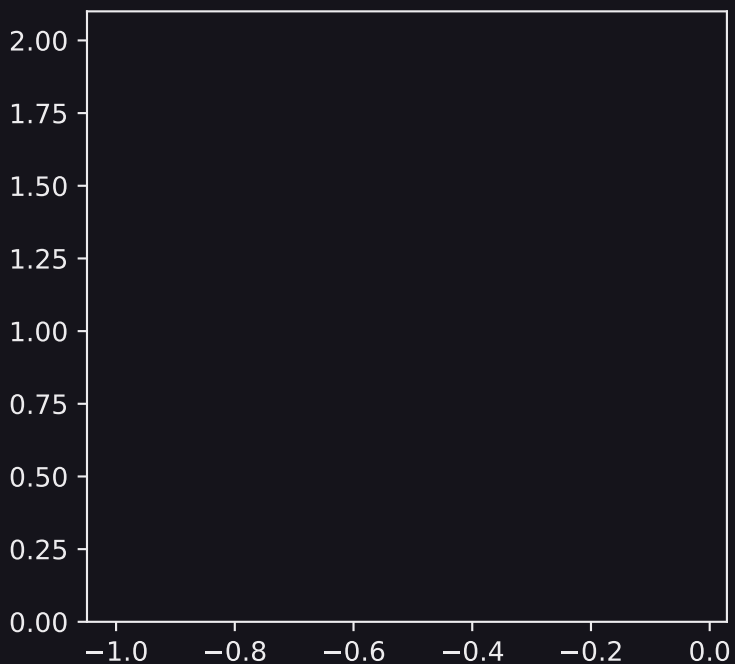


## Evidence: 7 to 14

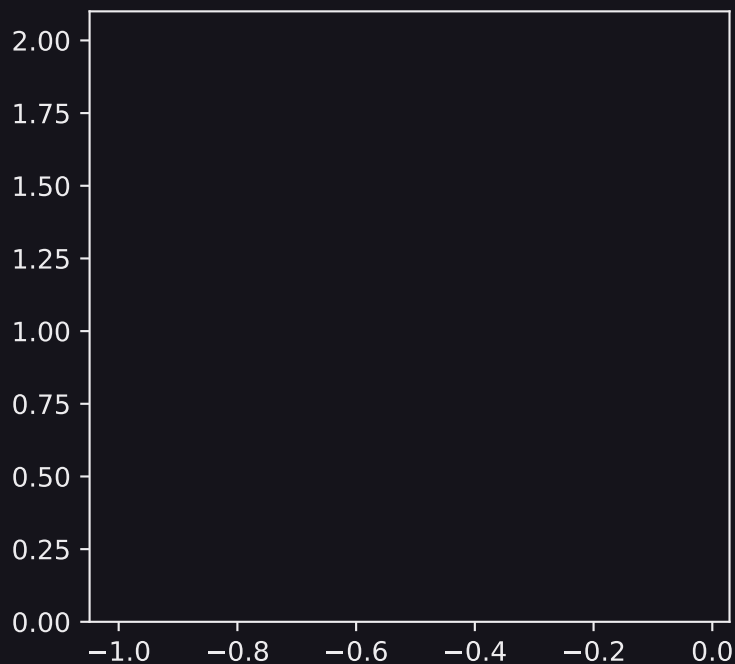


# PSTH before arm enter | neuron 55

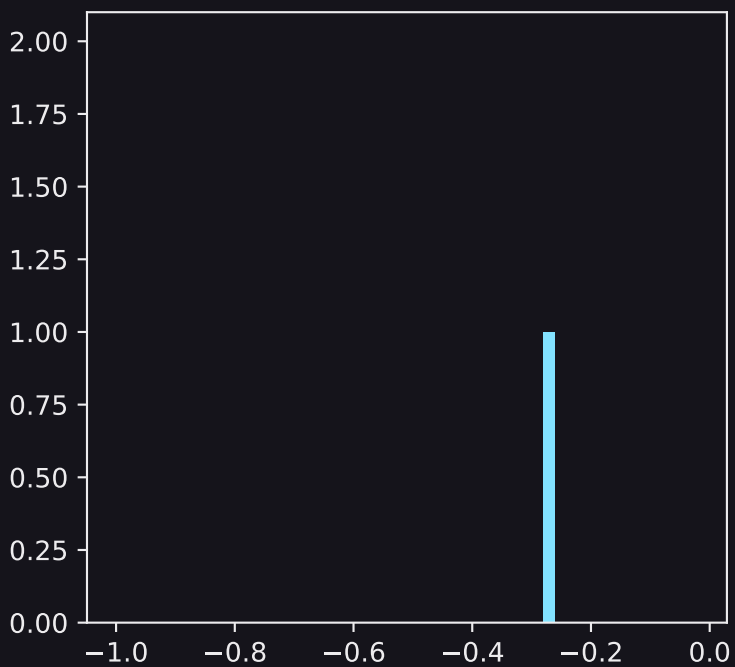
Evidence: -14 to -7



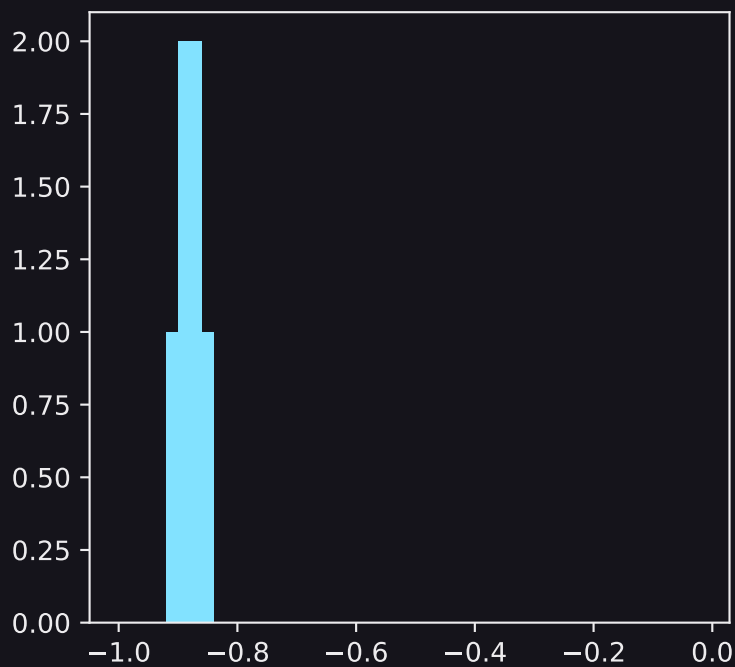
Evidence: -7 to 0



Evidence: 0 to 7



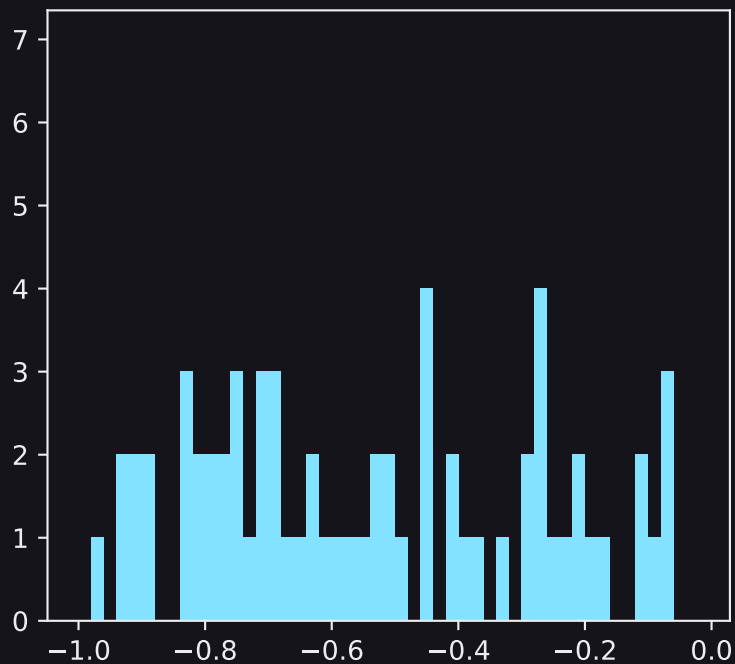
Evidence: 7 to 14



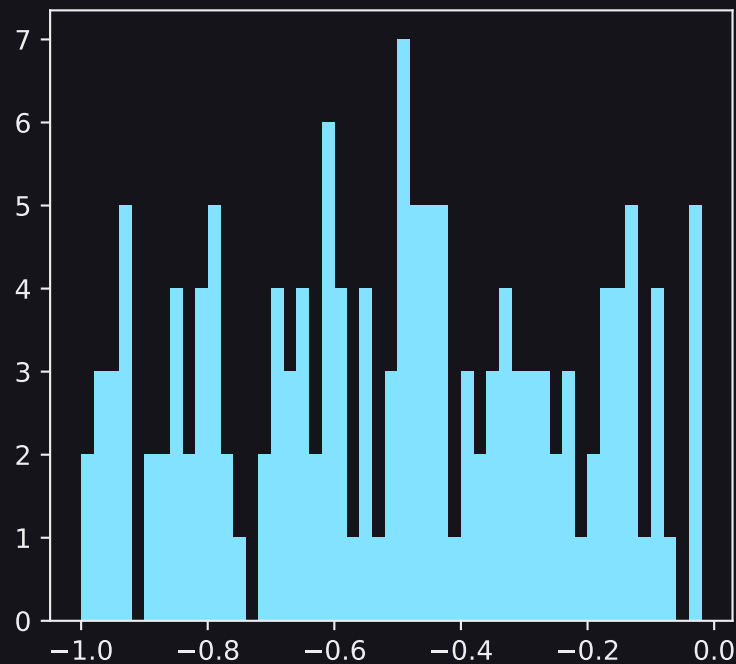


# PSTH before arm enter | neuron 56

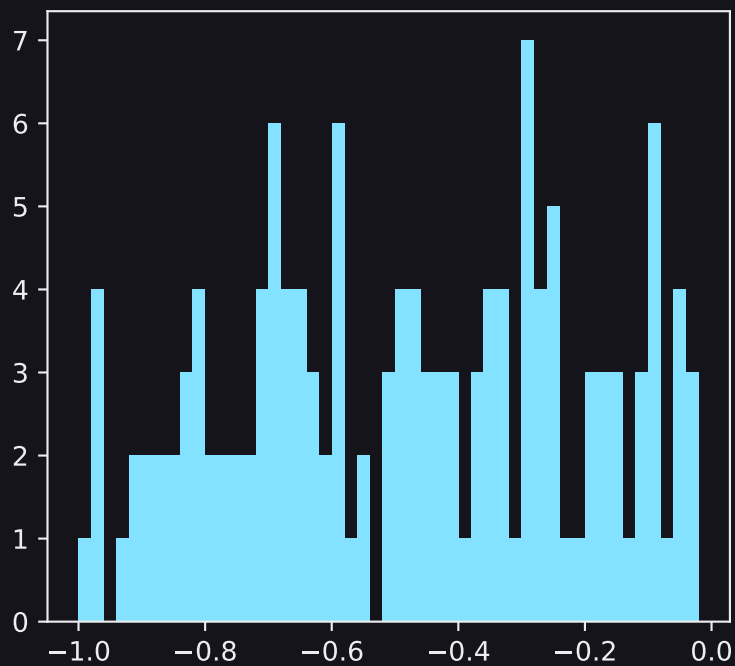
Evidence: -14 to -7



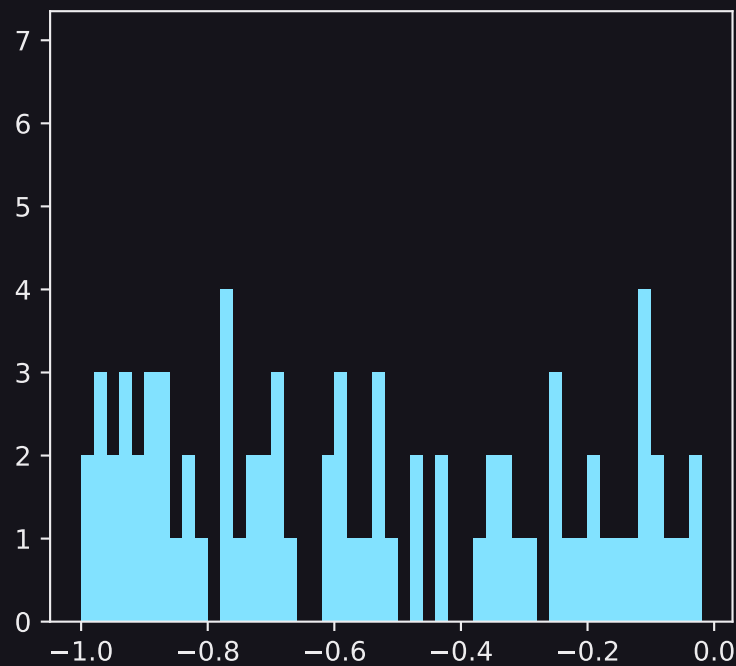
Evidence: -7 to 0



Evidence: 0 to 7

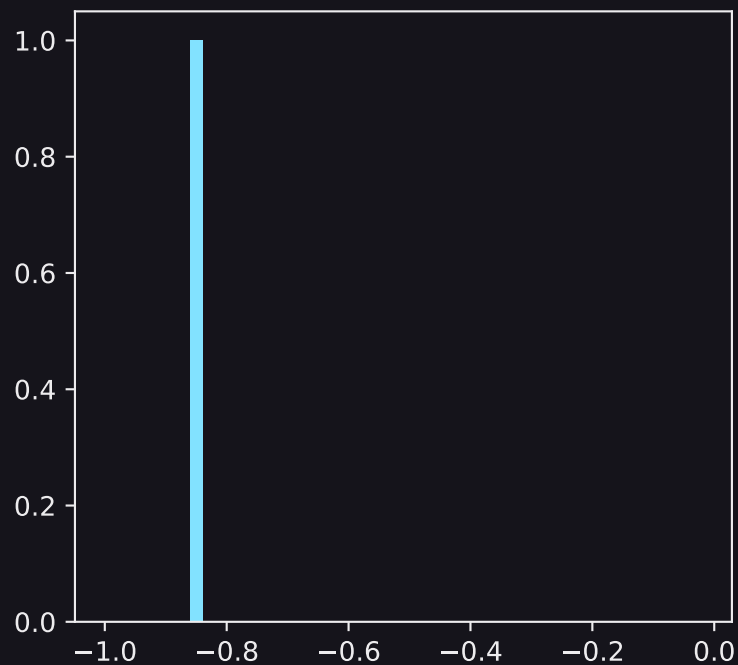


Evidence: 7 to 14

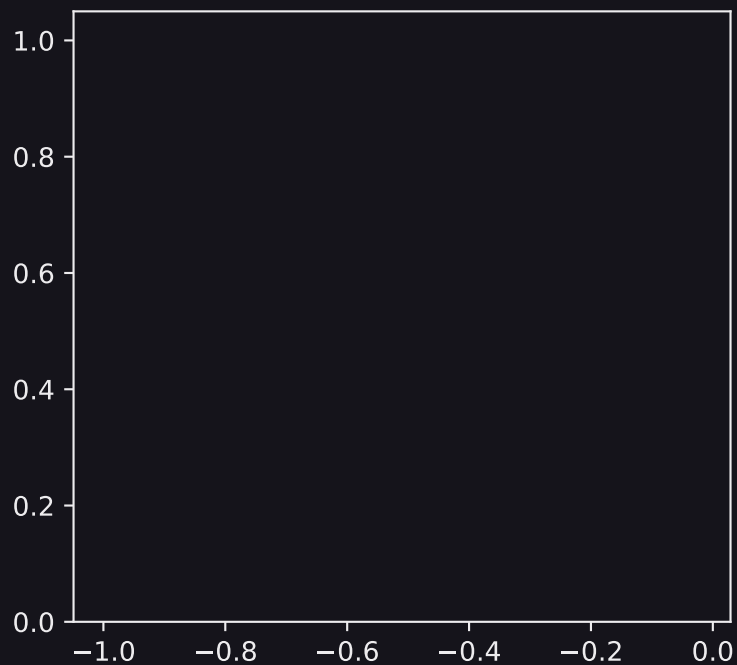


# PSTH before arm enter | neuron 57

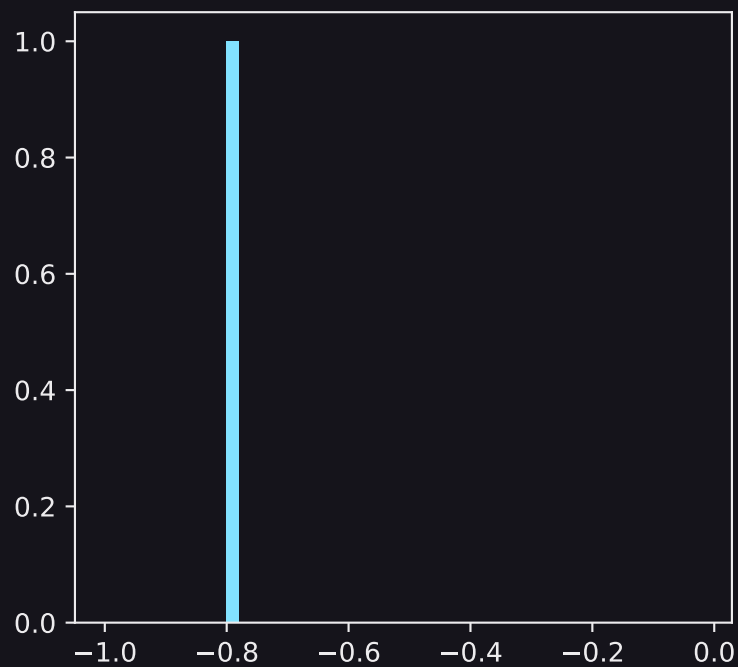
Evidence: -14 to -7



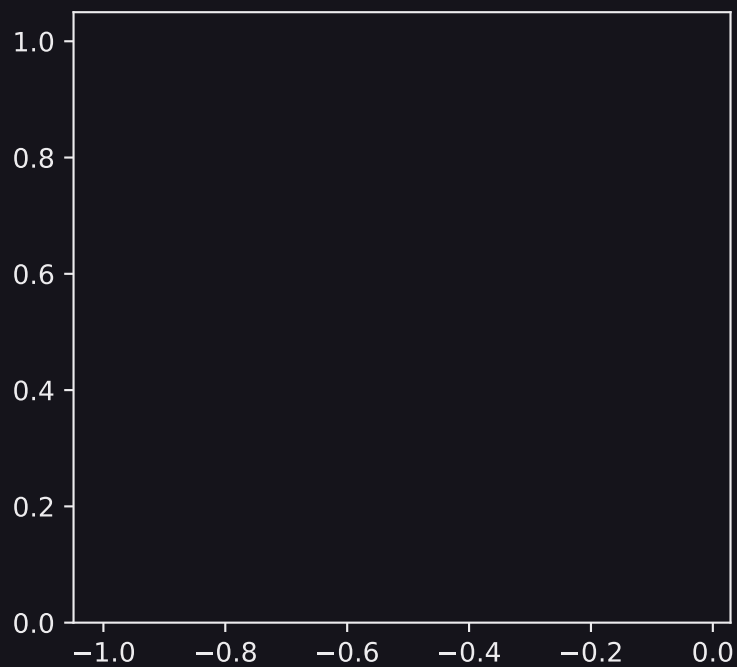
Evidence: -7 to 0



Evidence: 0 to 7

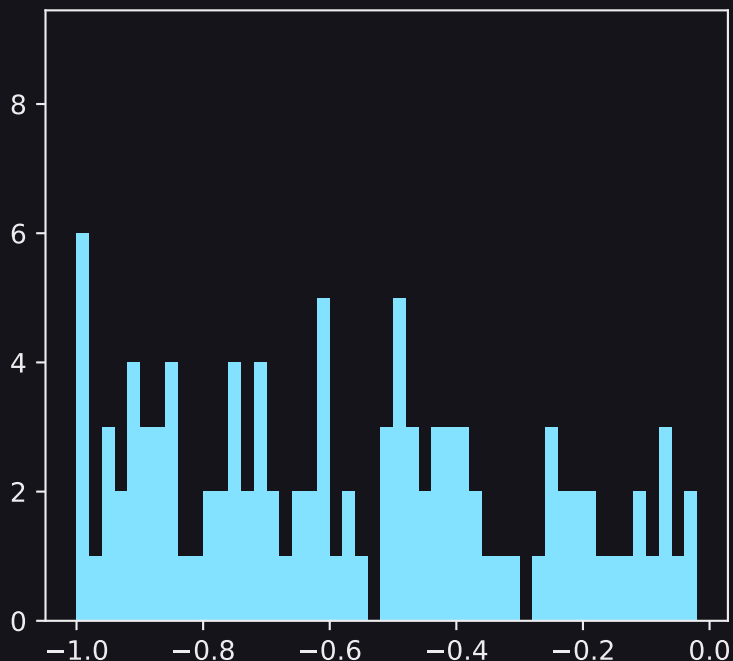


Evidence: 7 to 14

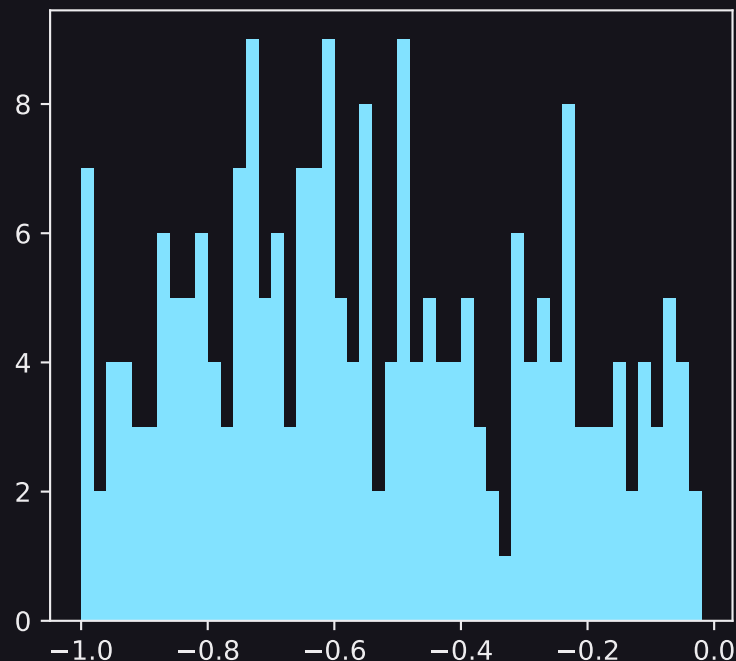


# PSTH before arm enter | neuron 58

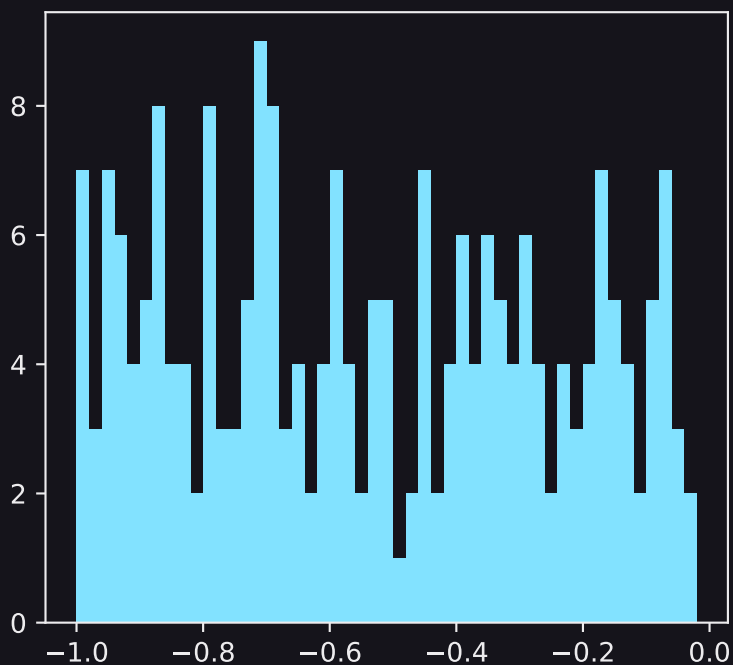
Evidence: -14 to -7



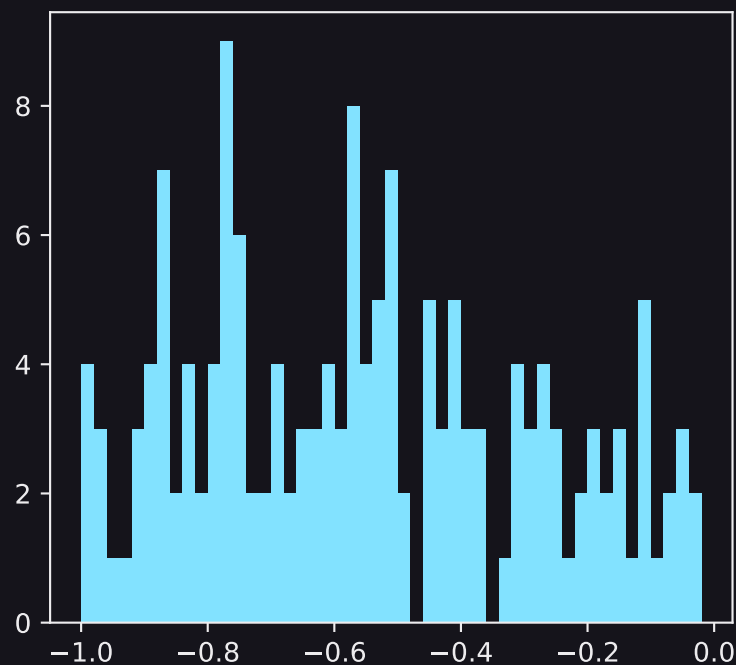
Evidence: -7 to 0



Evidence: 0 to 7

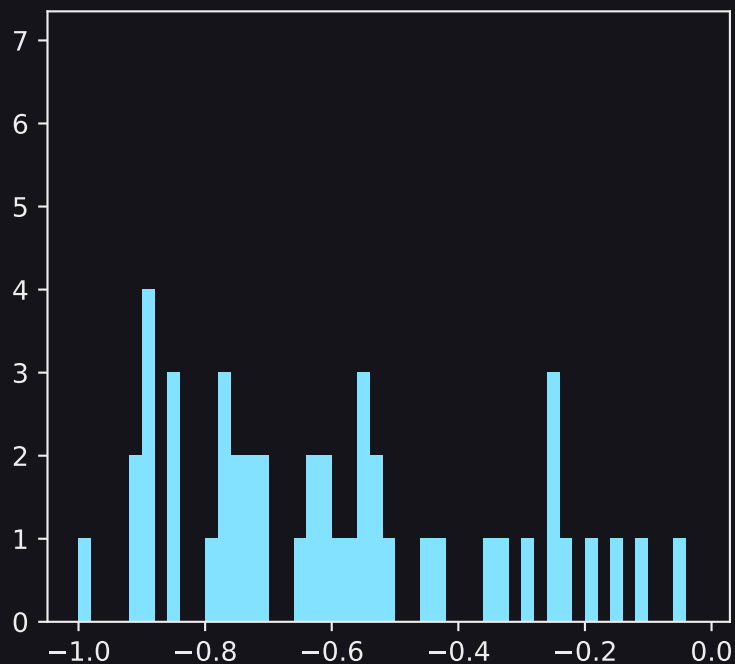


Evidence: 7 to 14

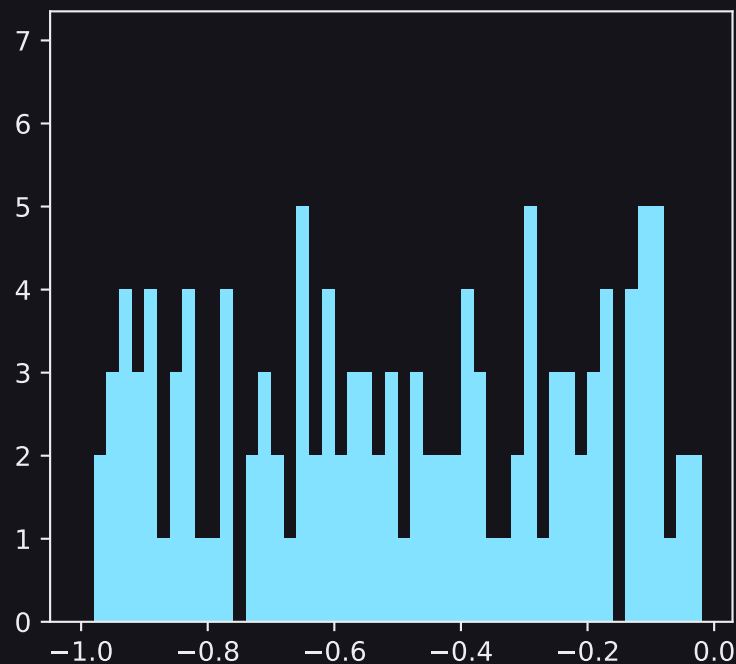


PSTH before arm enter | neuron 59

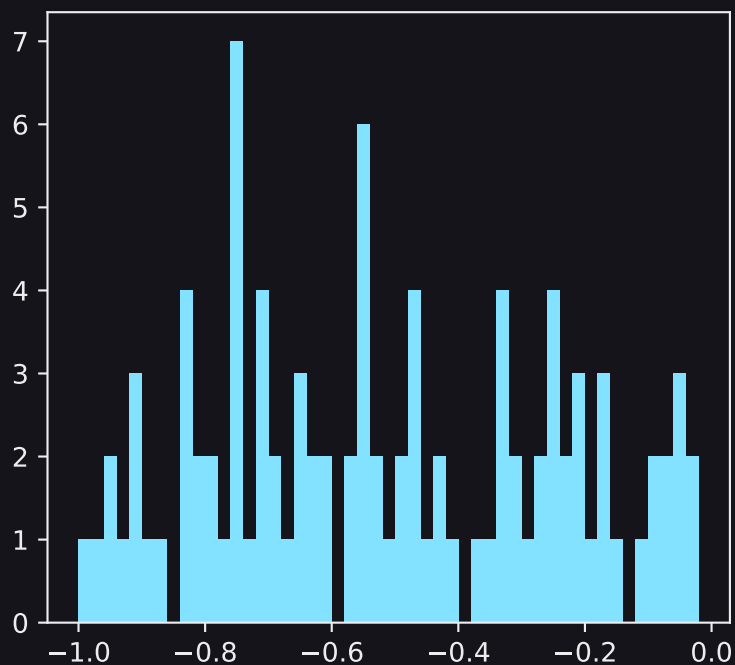
Evidence: -14 to -7



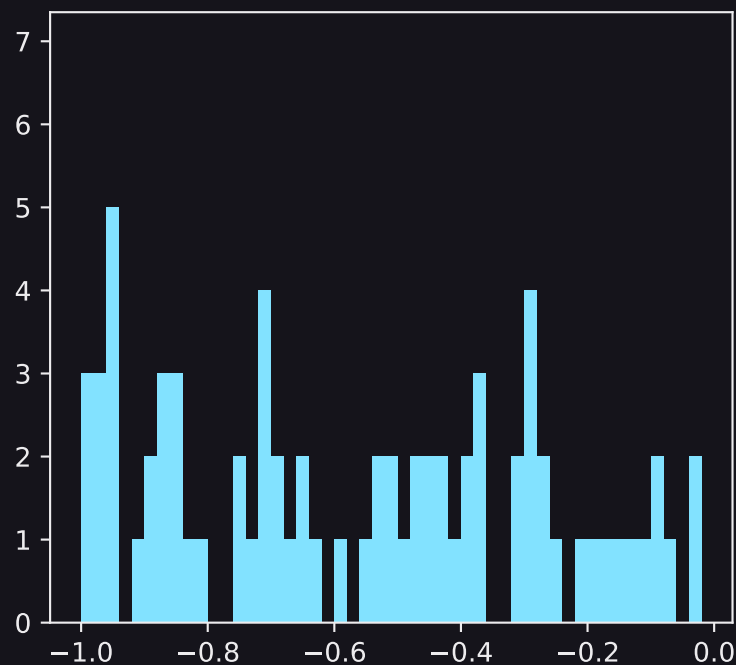
Evidence: -7 to 0



Evidence: 0 to 7

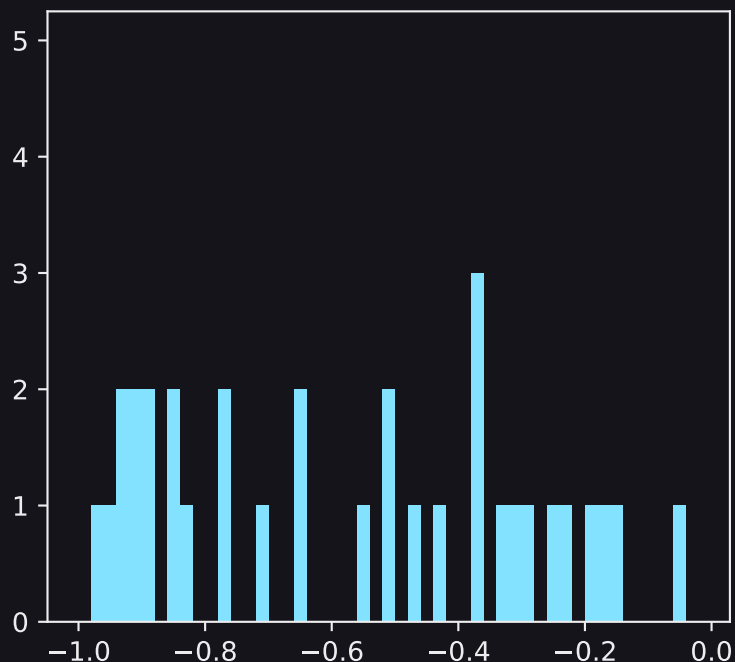


Evidence: 7 to 14

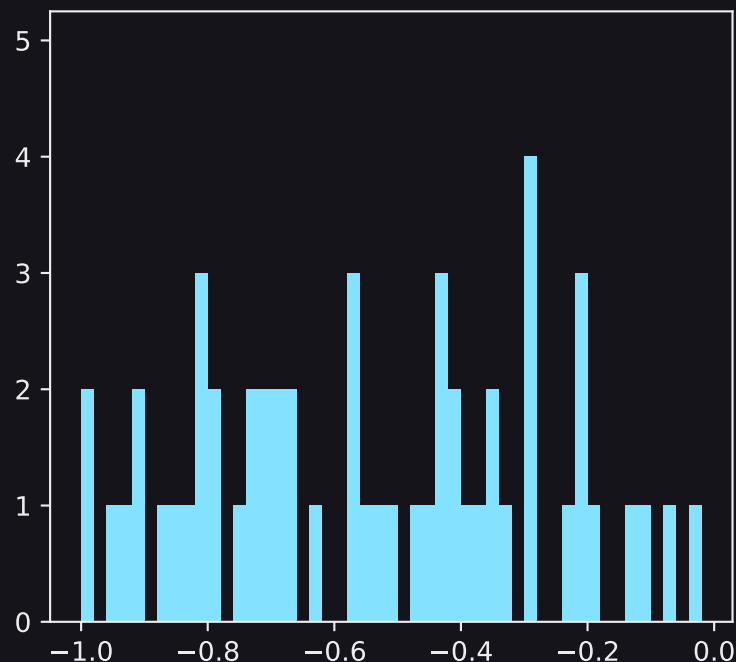


# PSTH before arm enter | neuron 60

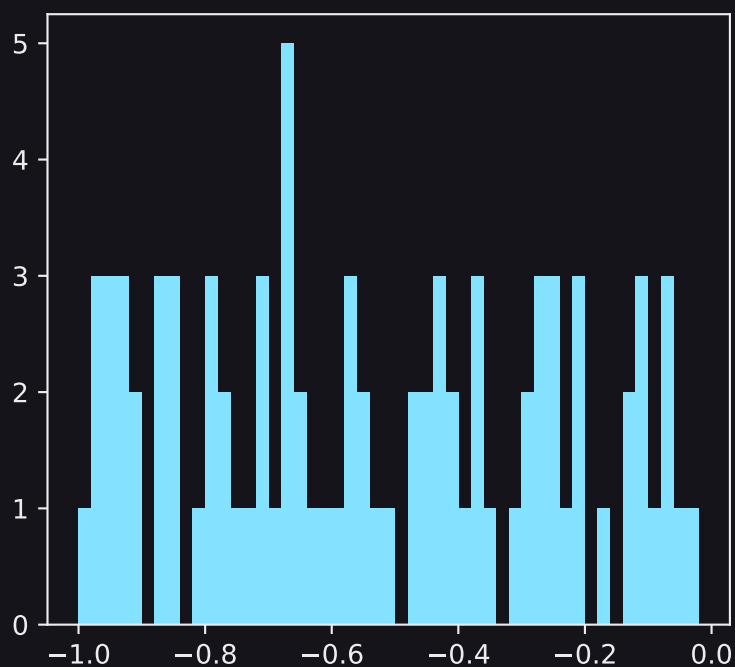
Evidence: -14 to -7



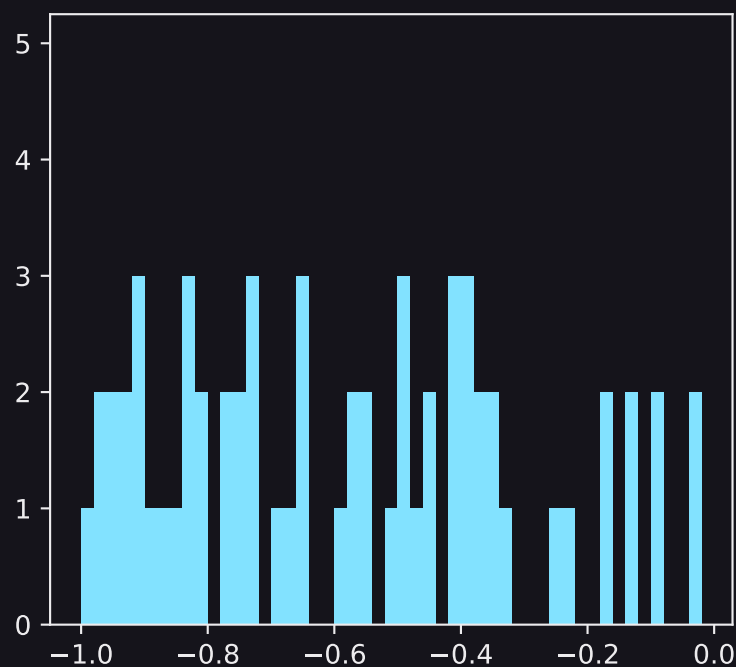
Evidence: -7 to 0



Evidence: 0 to 7

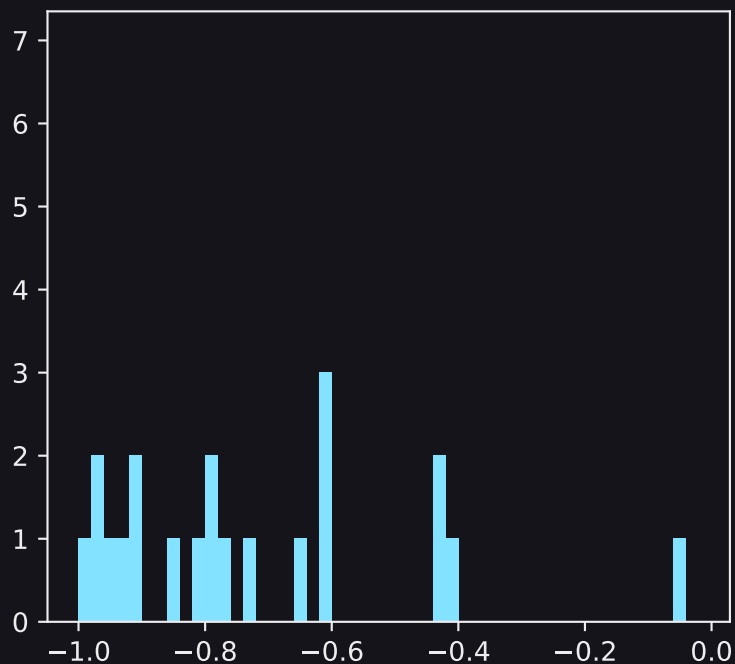


Evidence: 7 to 14

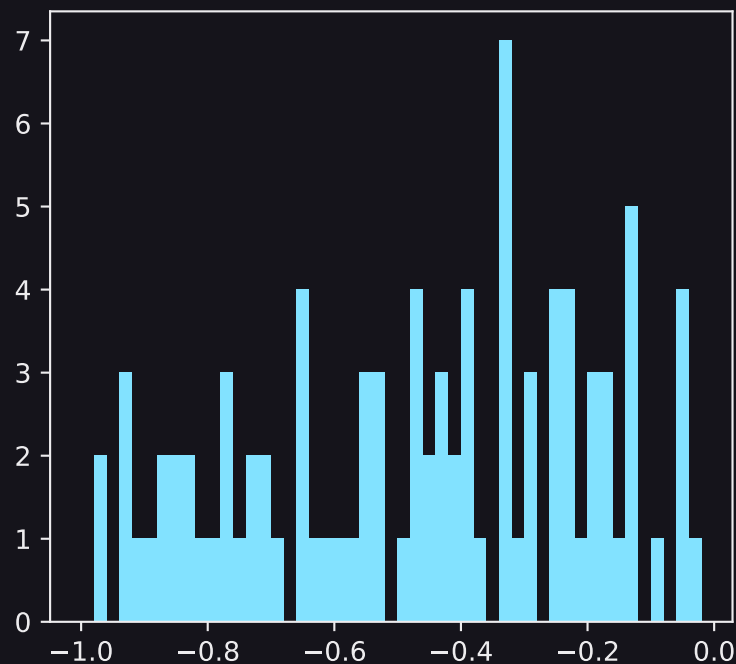


# PSTH before arm enter | neuron 61

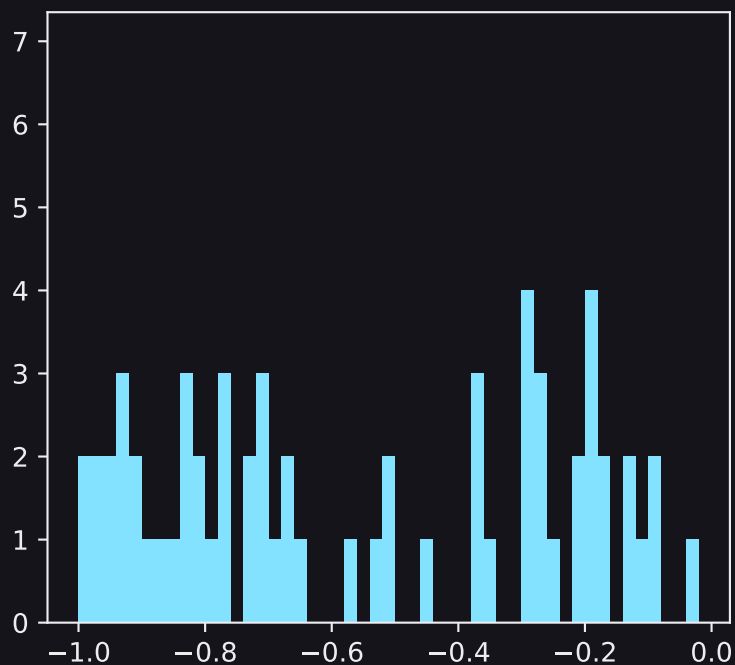
## Evidence: -14 to -7



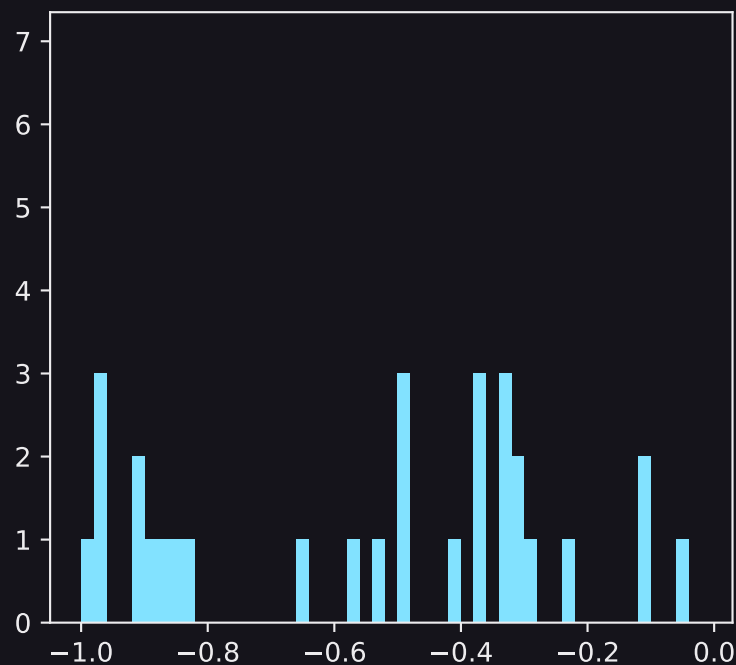
## Evidence: -7 to 0



## Evidence: 0 to 7

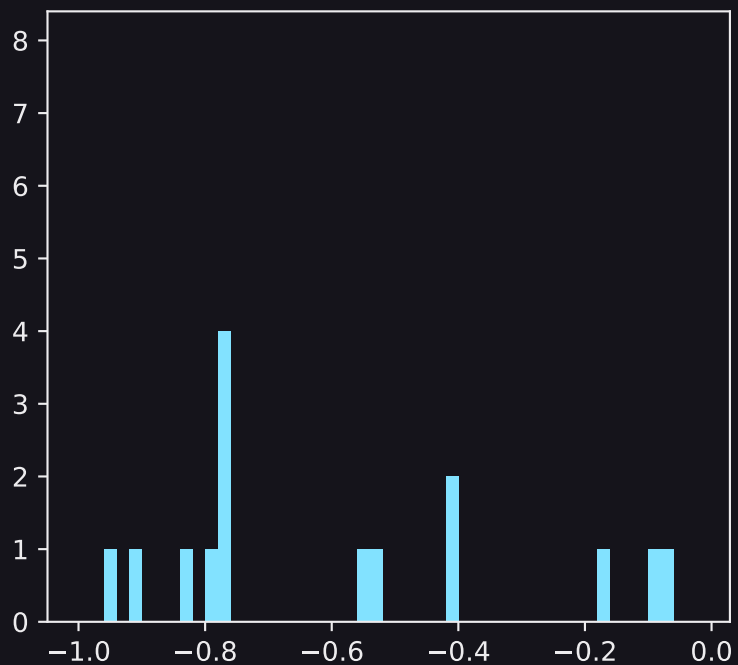


## Evidence: 7 to 14

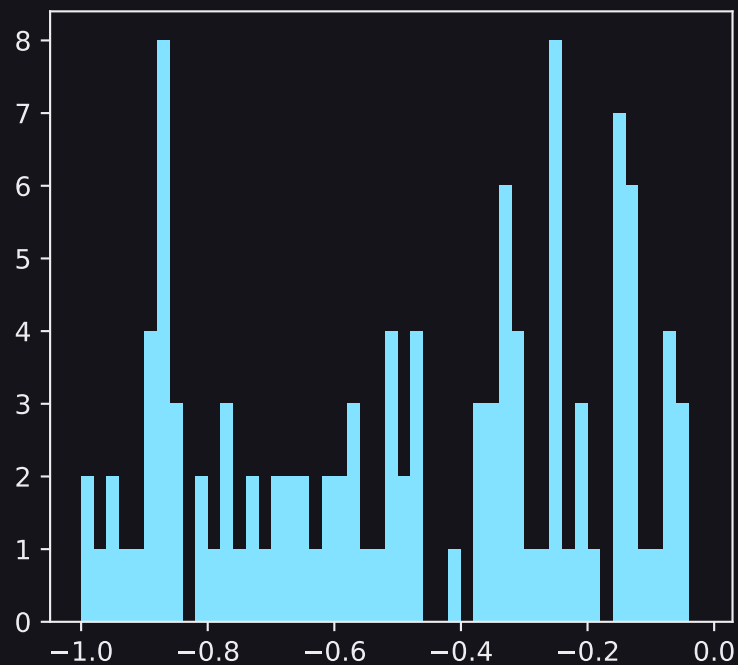


# PSTH before arm enter | neuron 62

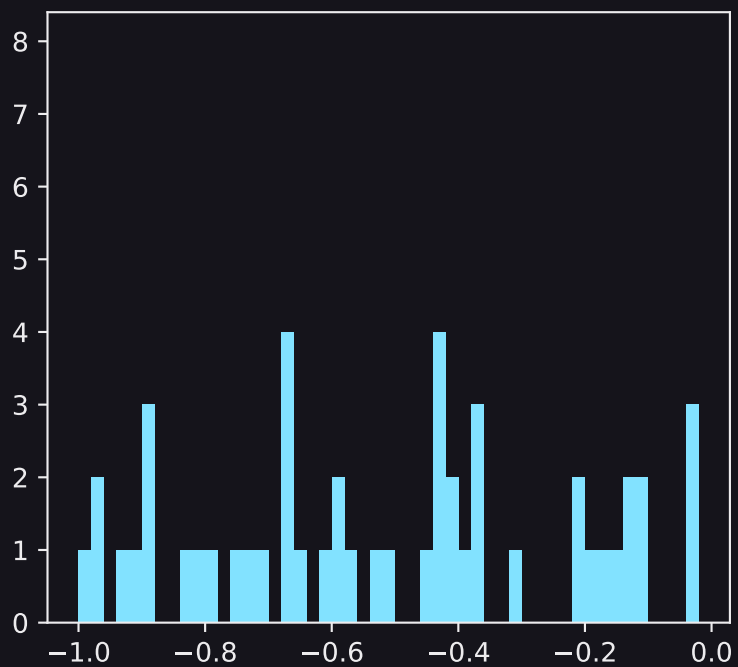
## Evidence: -14 to -7



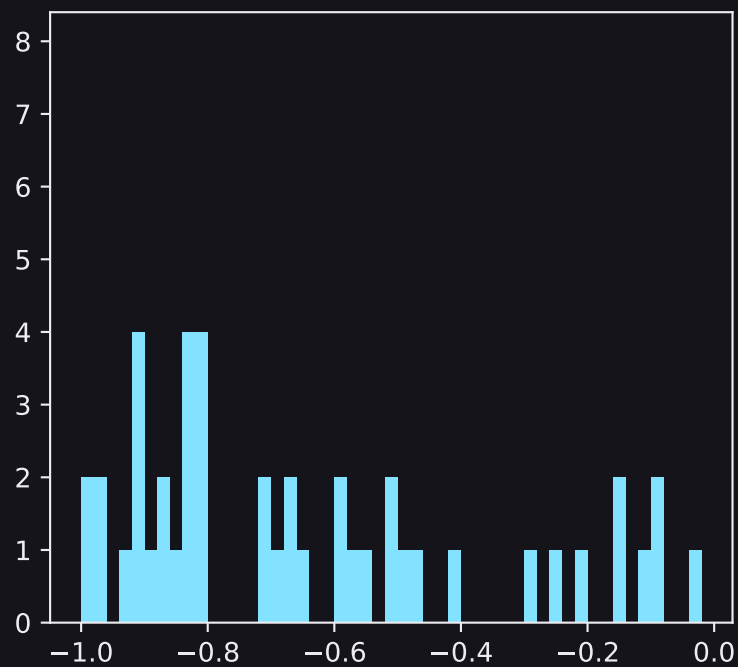
## Evidence: -7 to 0



## Evidence: 0 to 7

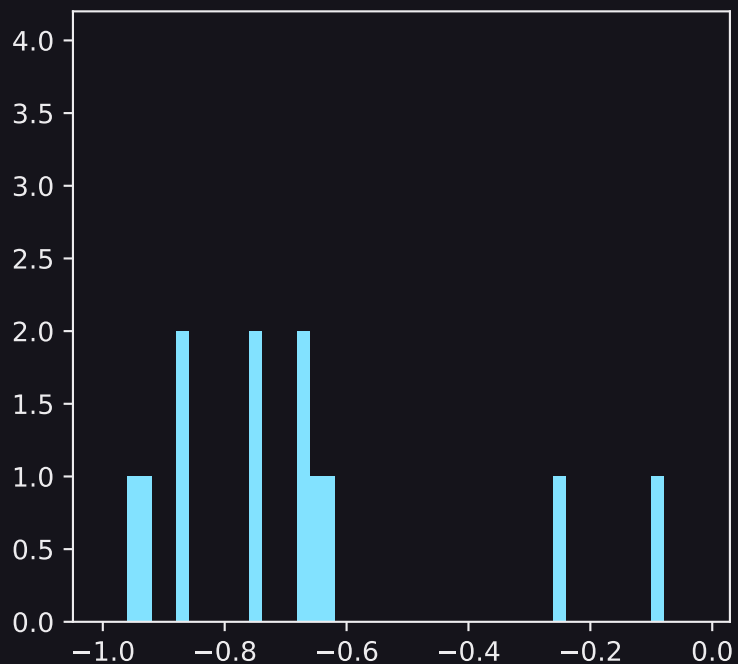


## Evidence: 7 to 14

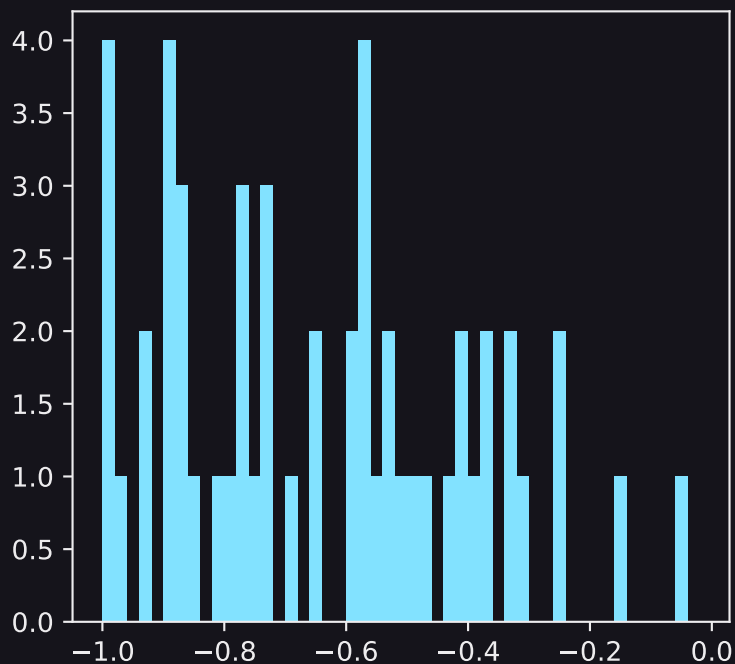


# PSTH before arm enter | neuron 63

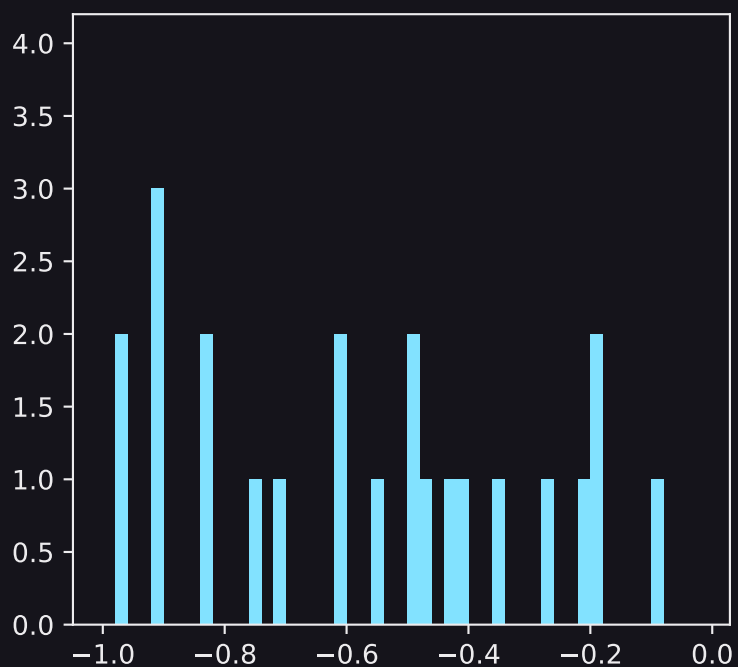
Evidence: -14 to -7



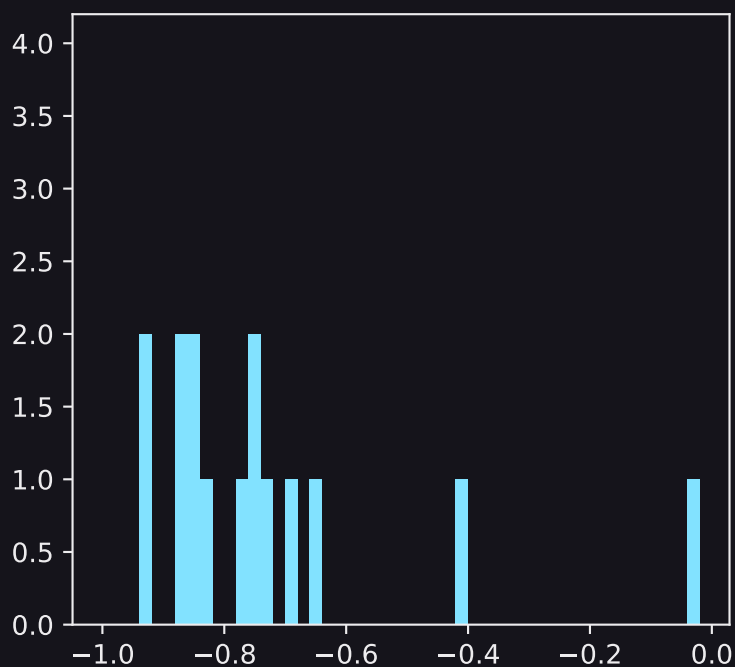
Evidence: -7 to 0



Evidence: 0 to 7



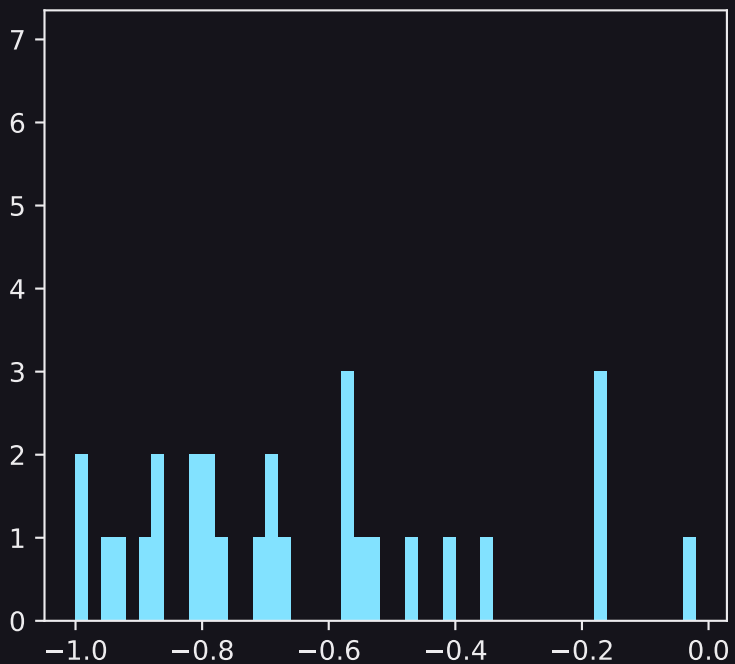
Evidence: 7 to 14



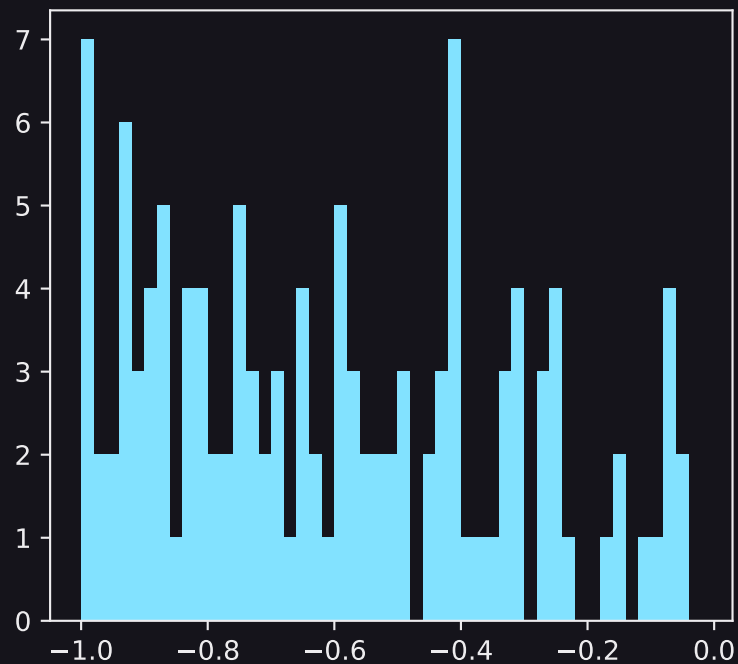


PSTH before arm enter | neuron 64

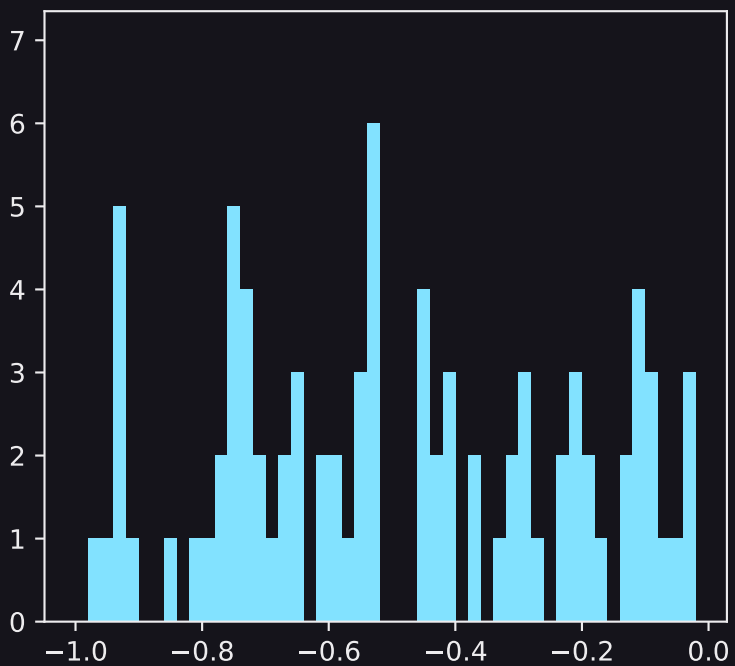
Evidence: -14 to -7



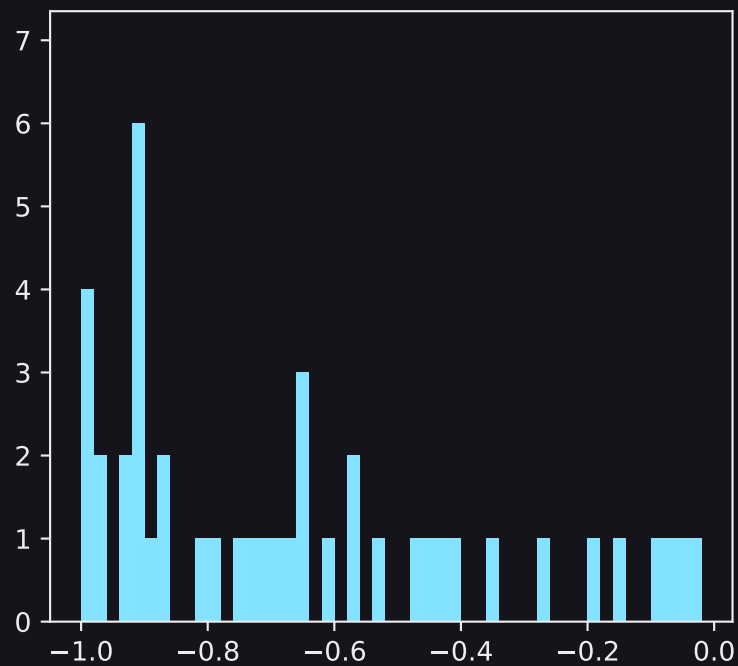
Evidence: -7 to 0



Evidence: 0 to 7

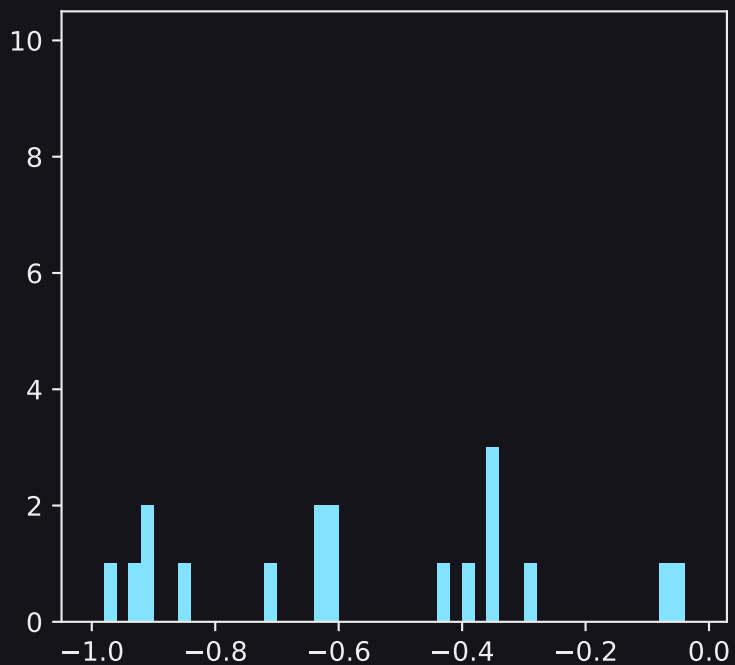


Evidence: 7 to 14

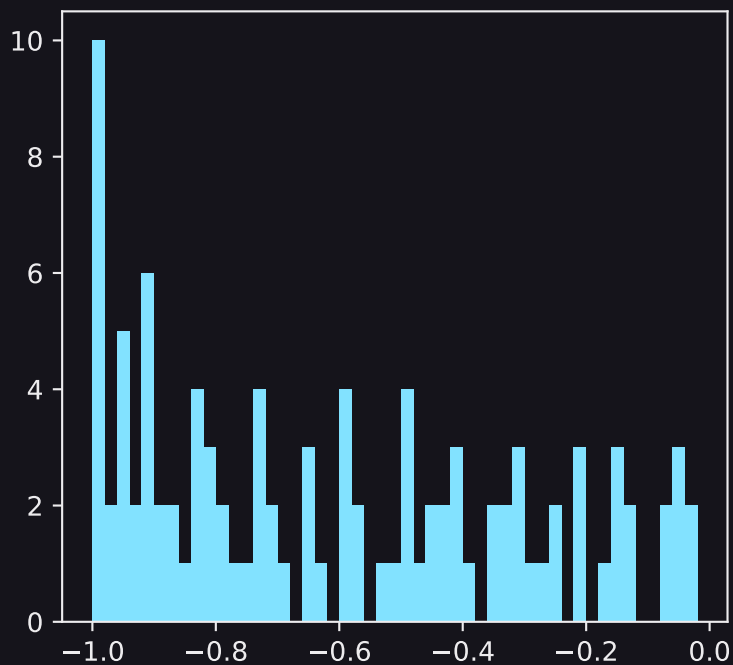


PSTH before arm enter | neuron 65

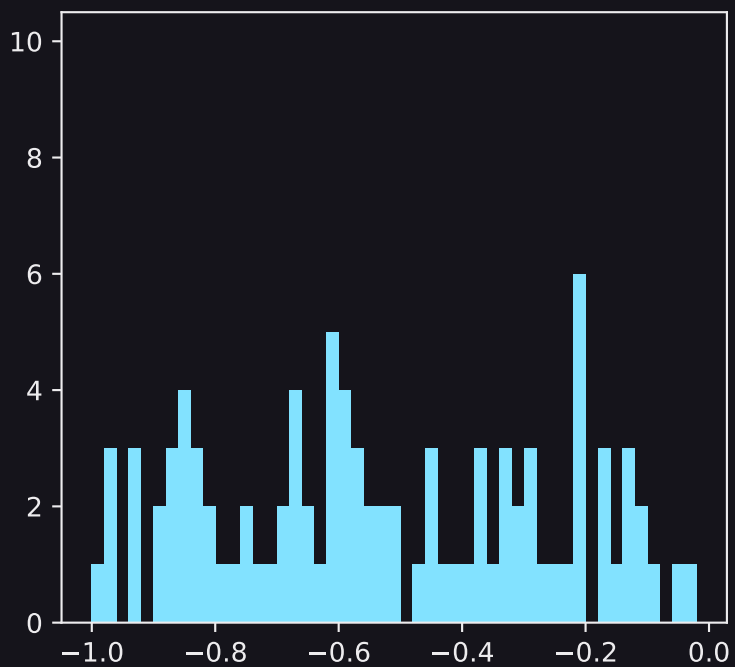
Evidence: -14 to -7



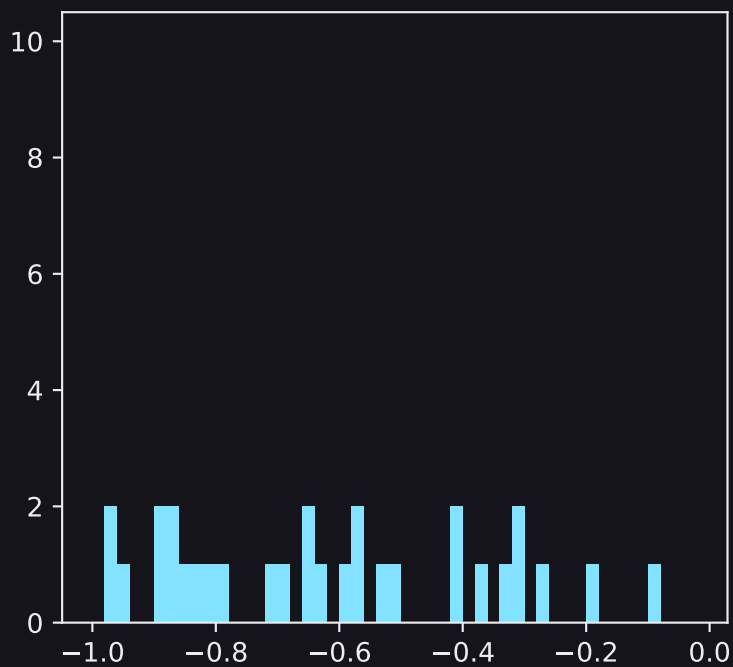
Evidence: -7 to 0



Evidence: 0 to 7

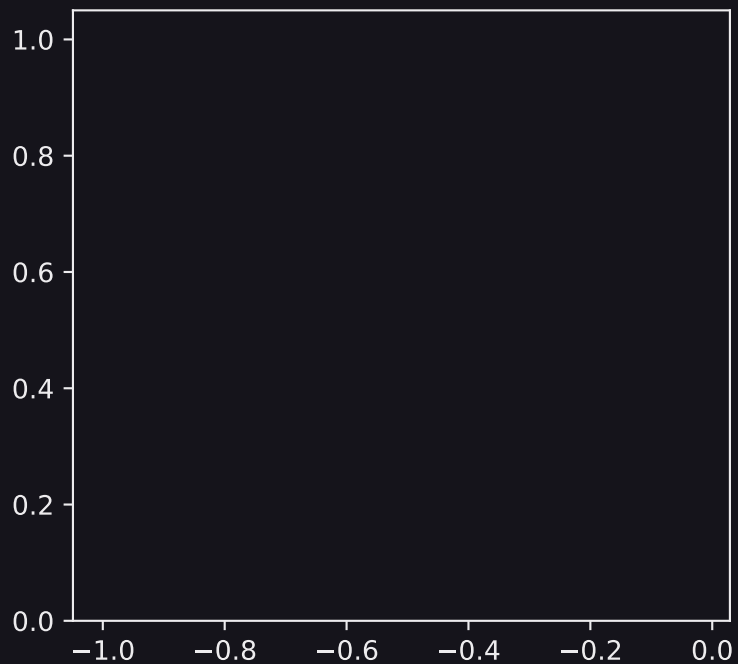


Evidence: 7 to 14

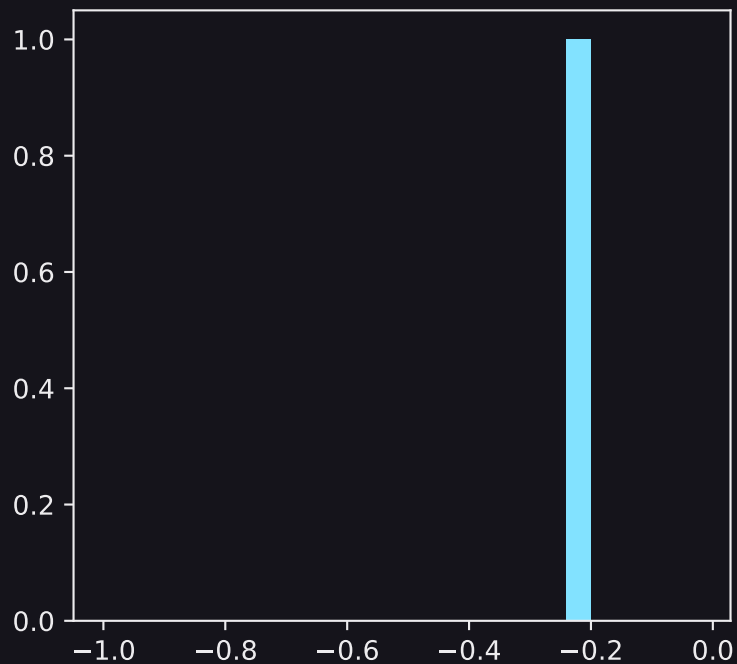


# PSTH before arm enter | neuron 66

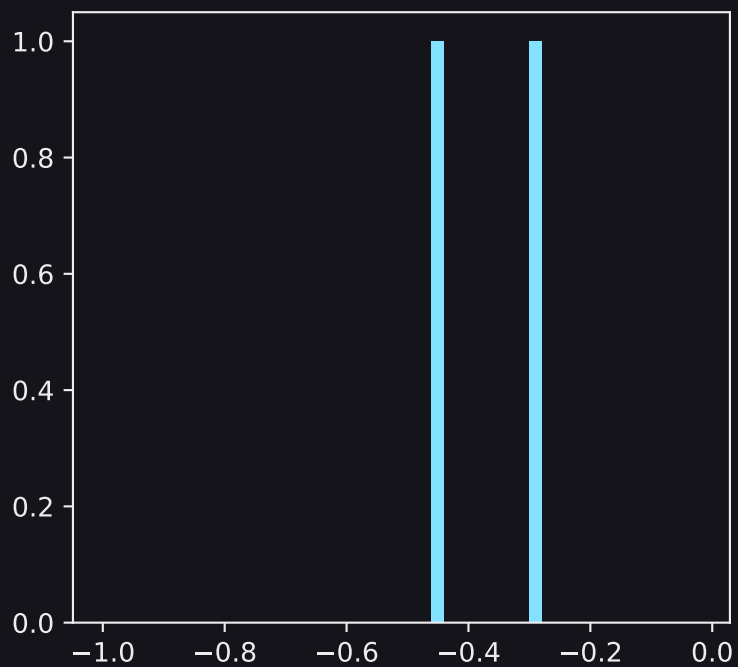
## Evidence: -14 to -7



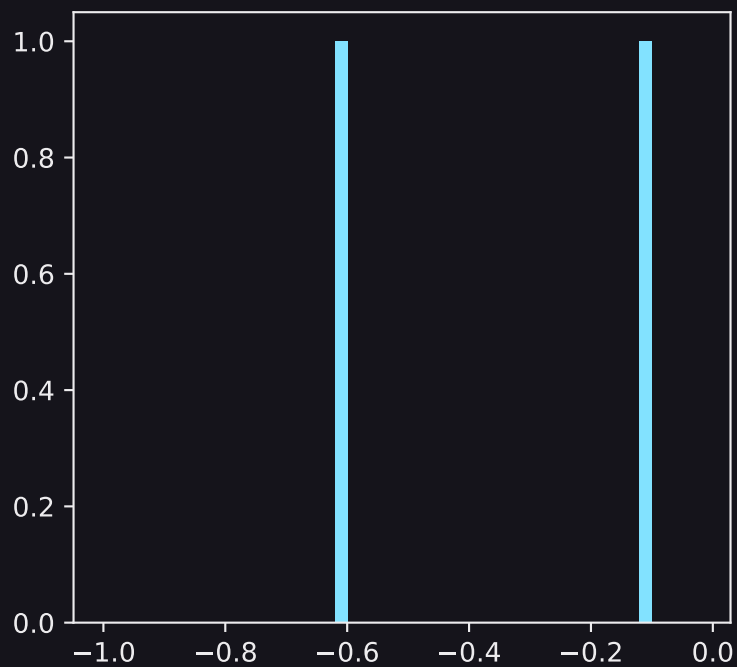
## Evidence: -7 to 0



## Evidence: 0 to 7

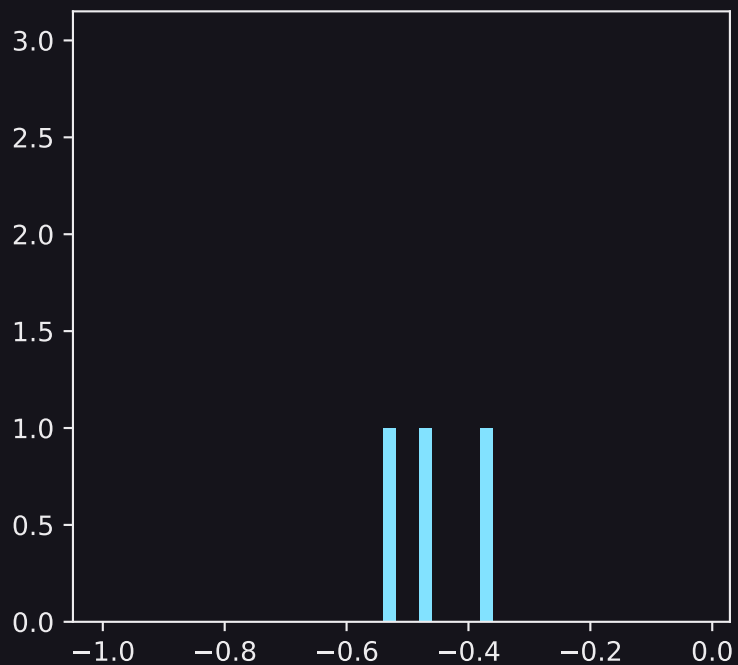


## Evidence: 7 to 14

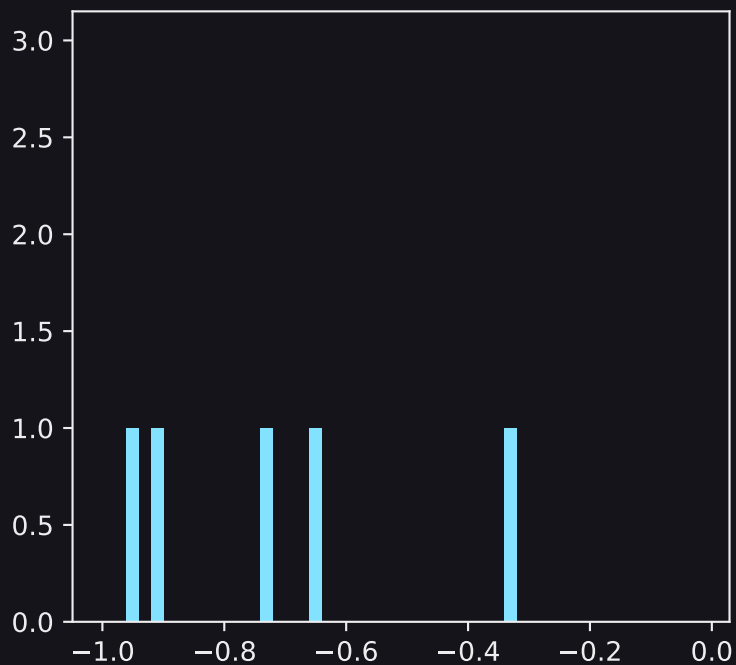


PSTH before arm enter | neuron 67

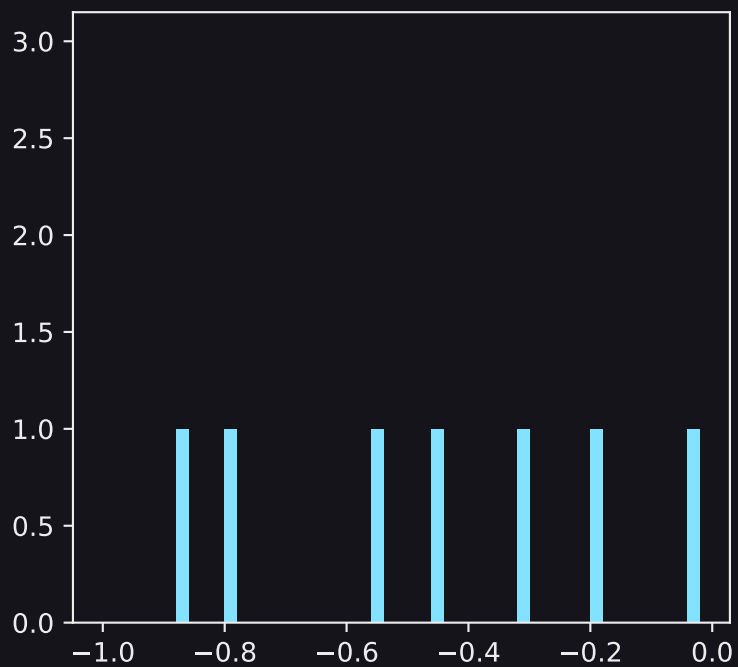
Evidence: -14 to -7



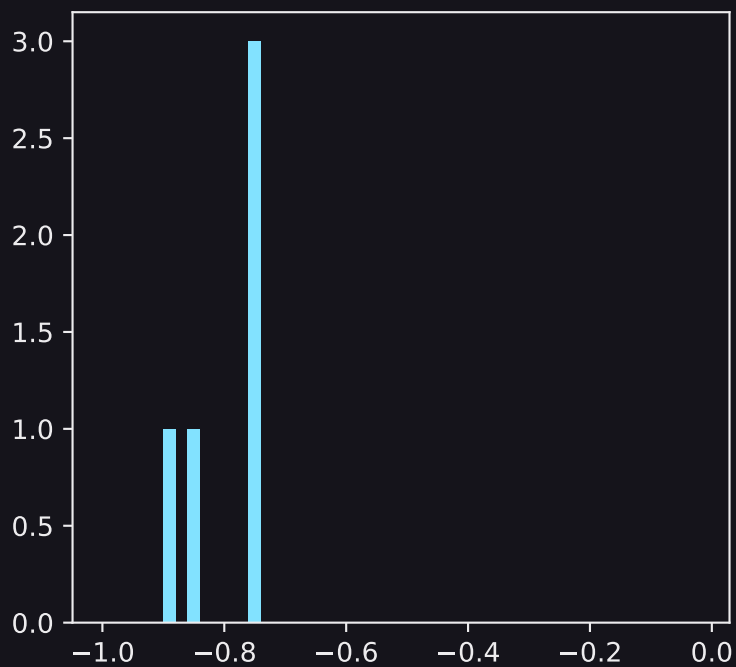
Evidence: -7 to 0



Evidence: 0 to 7

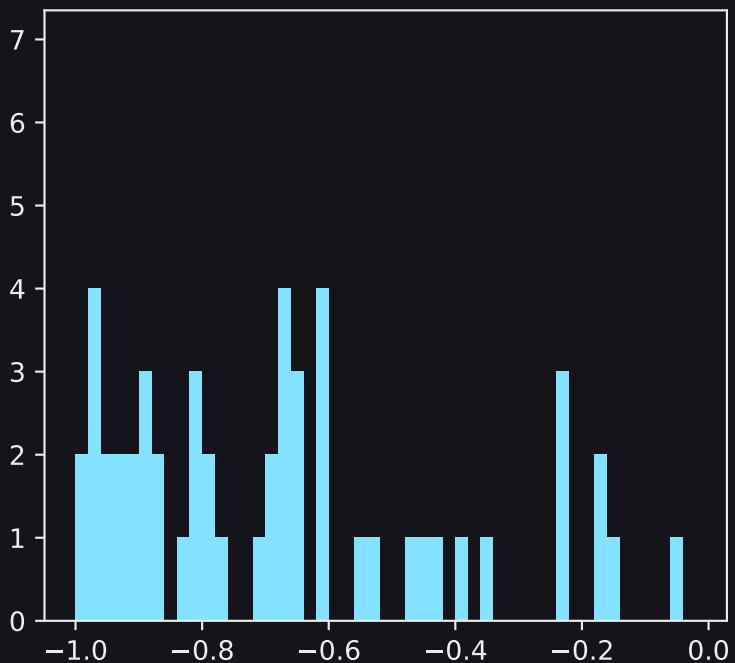


Evidence: 7 to 14

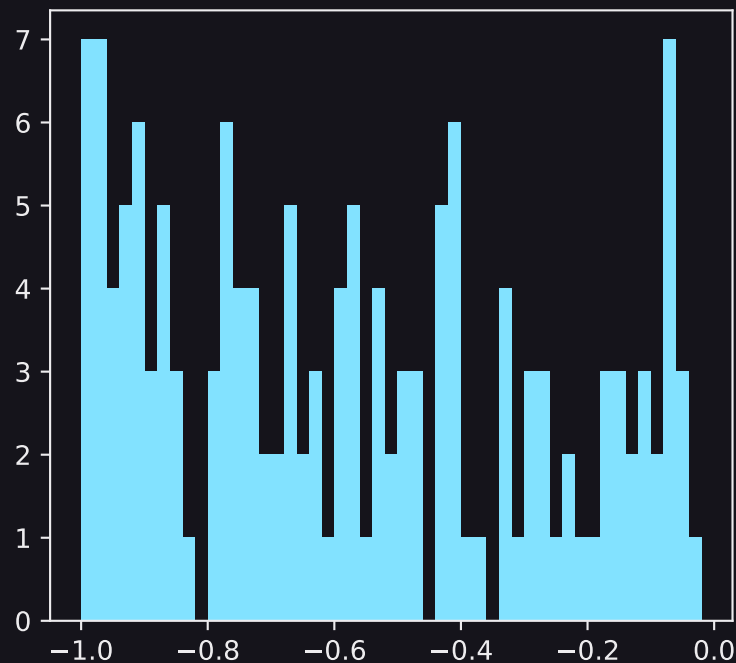


PSTH before arm enter | neuron 68

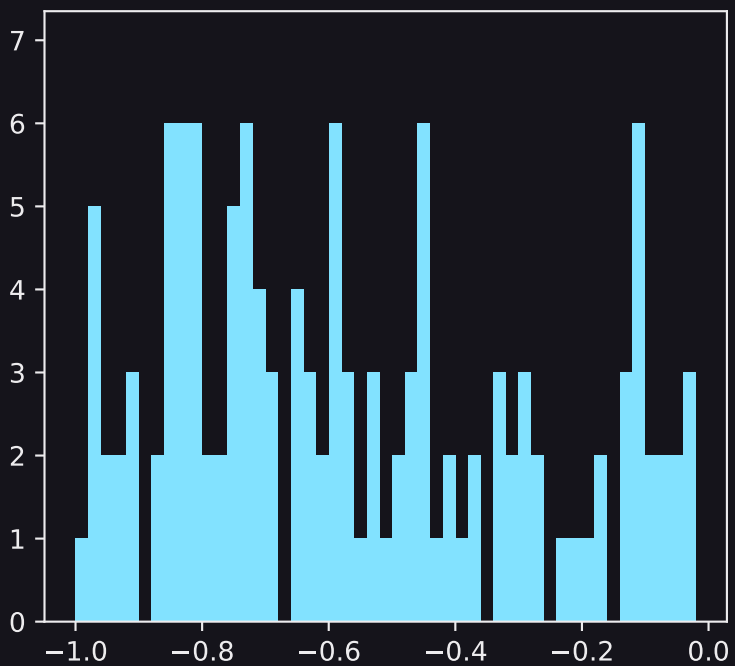
Evidence: -14 to -7



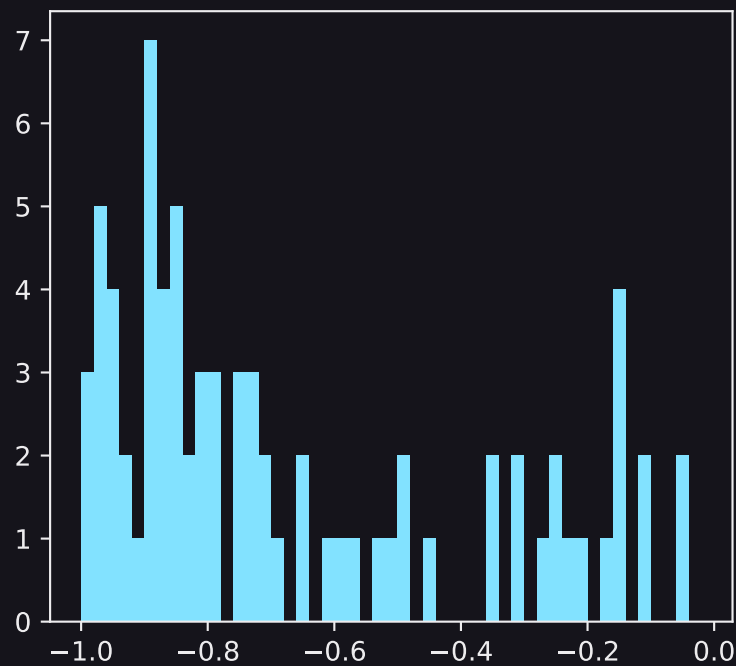
Evidence: -7 to 0



Evidence: 0 to 7

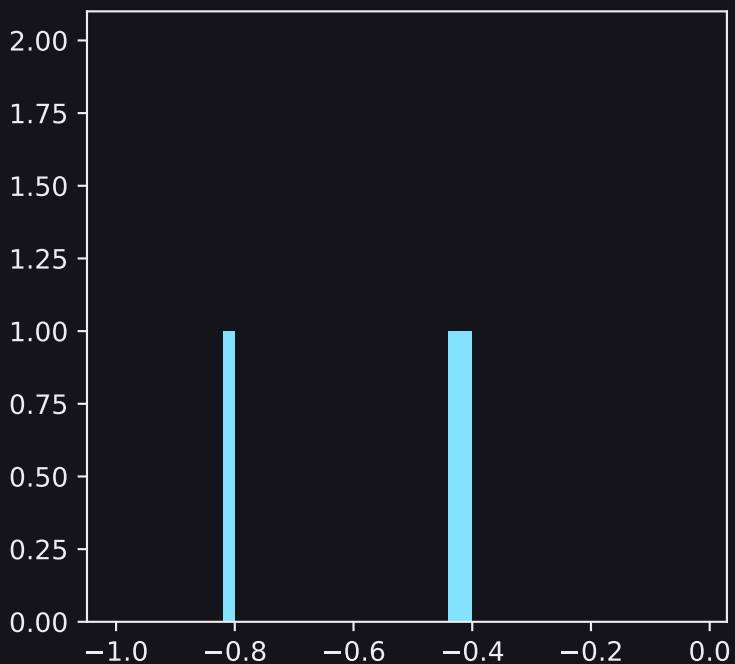


Evidence: 7 to 14

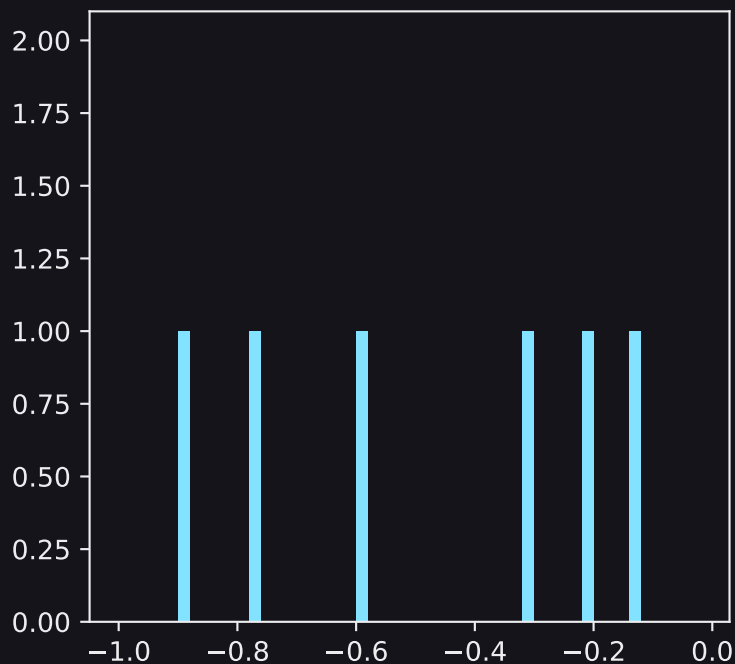


# PSTH before arm enter | neuron 69

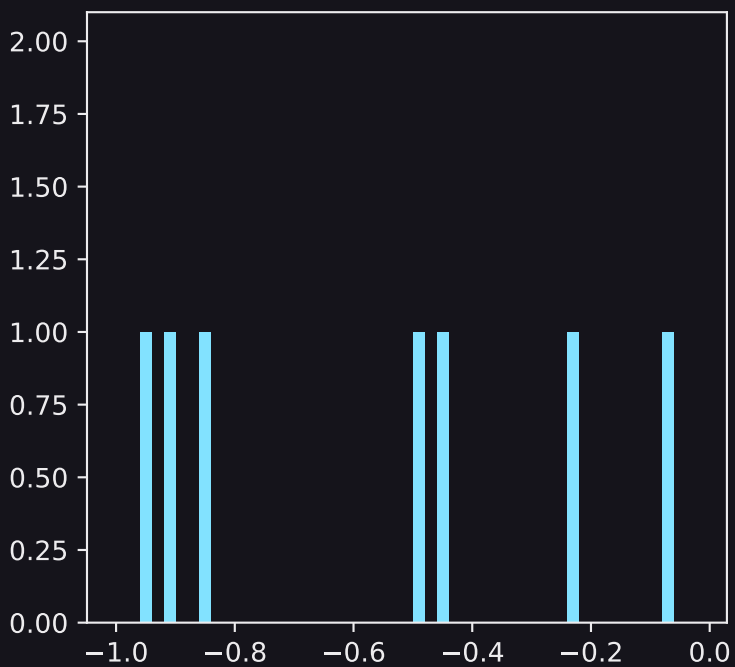
## Evidence: -14 to -7



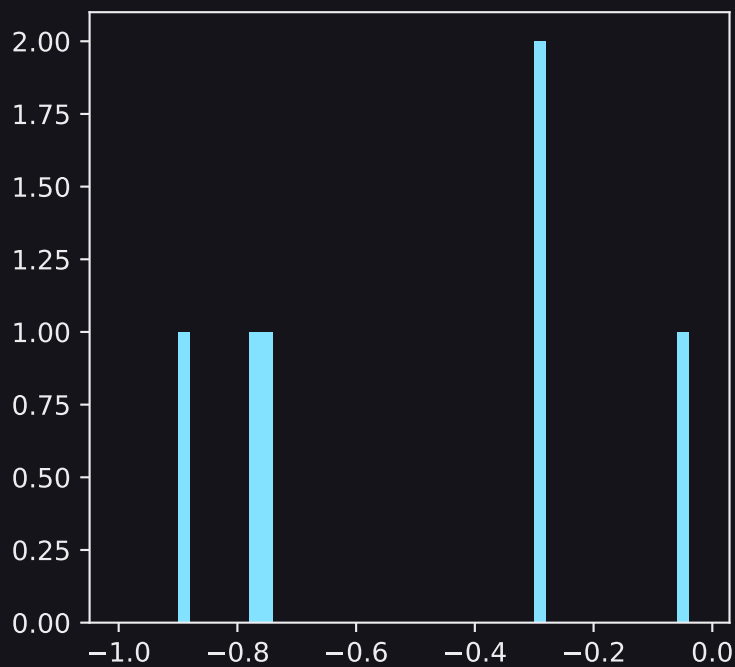
## Evidence: -7 to 0



## Evidence: 0 to 7

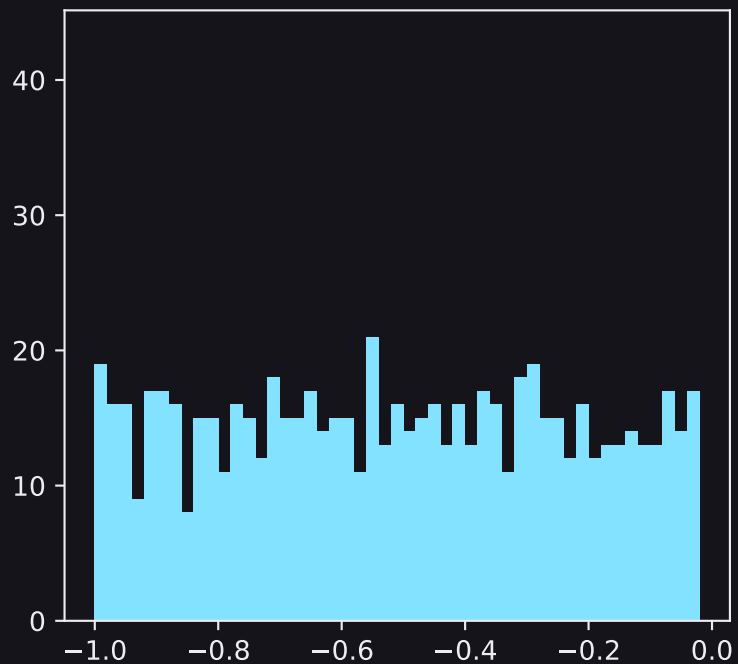


## Evidence: 7 to 14

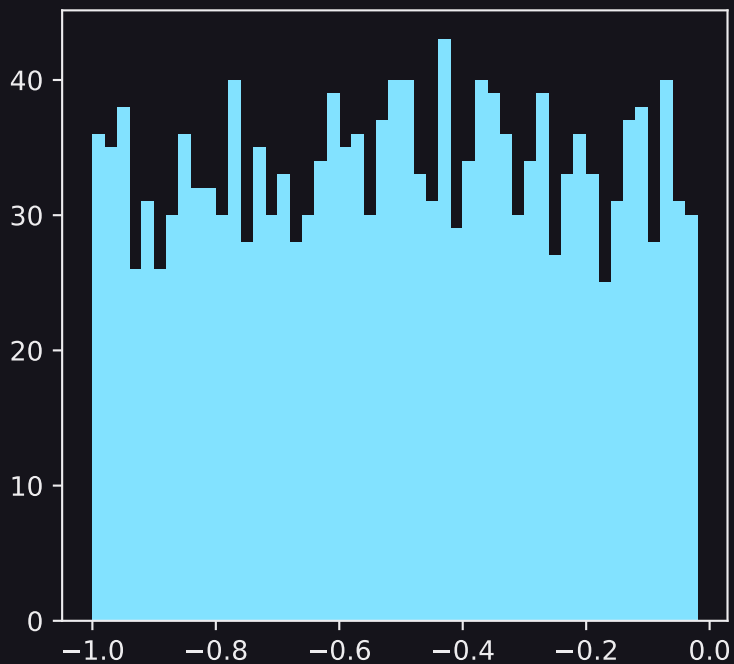


# PSTH before arm enter | neuron 70

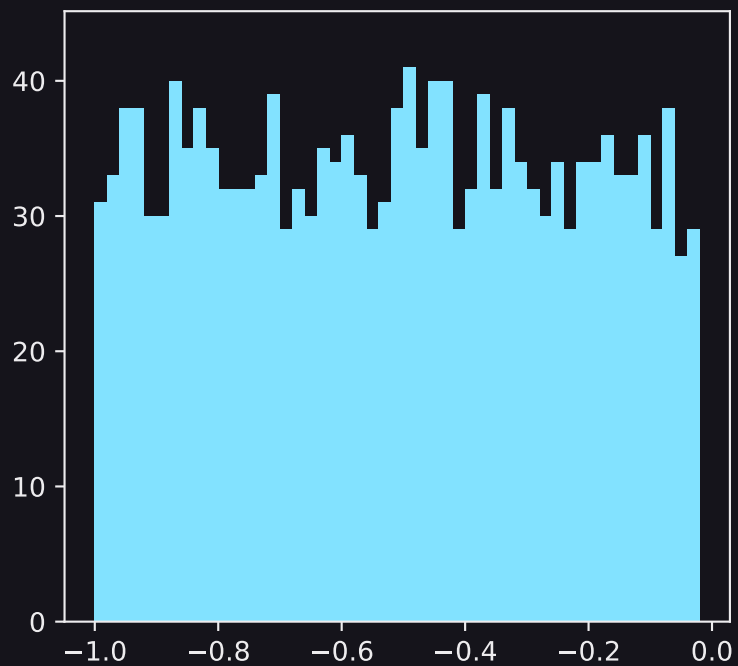
## Evidence: -14 to -7



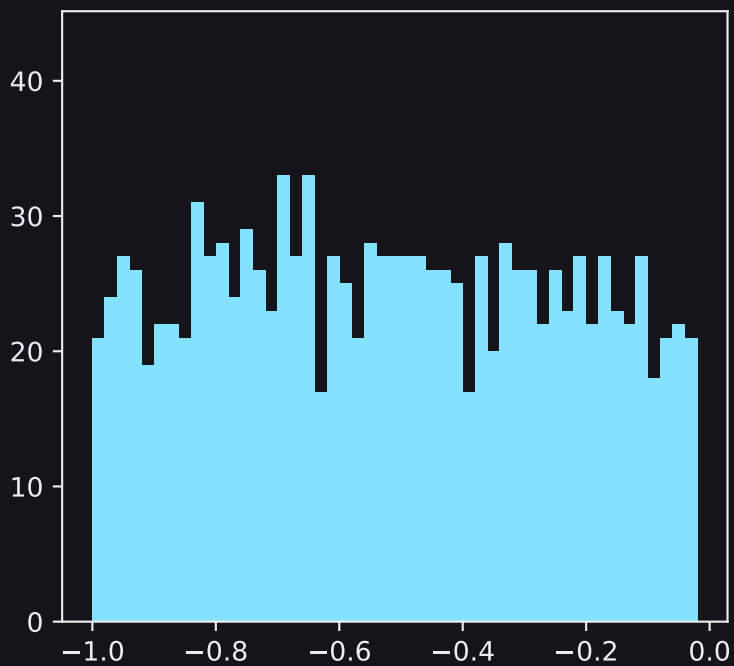
## Evidence: -7 to 0



## Evidence: 0 to 7

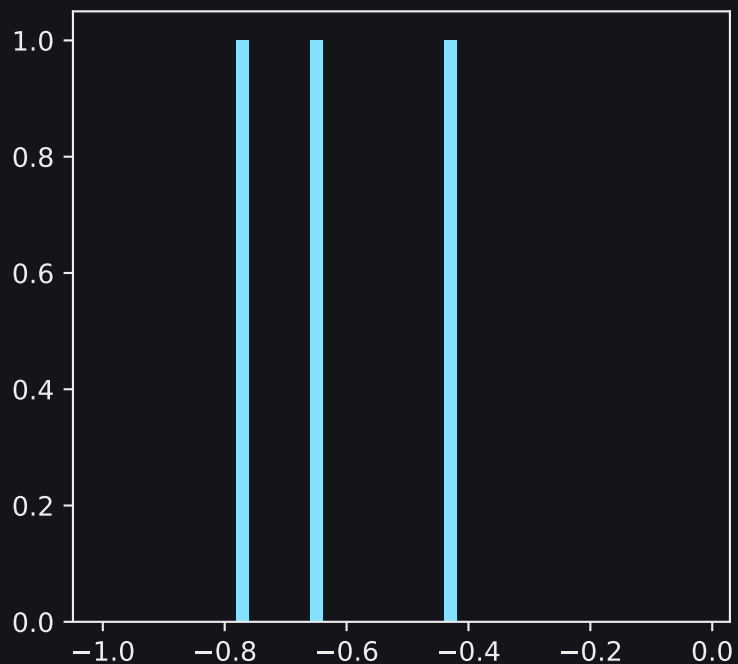


## Evidence: 7 to 14

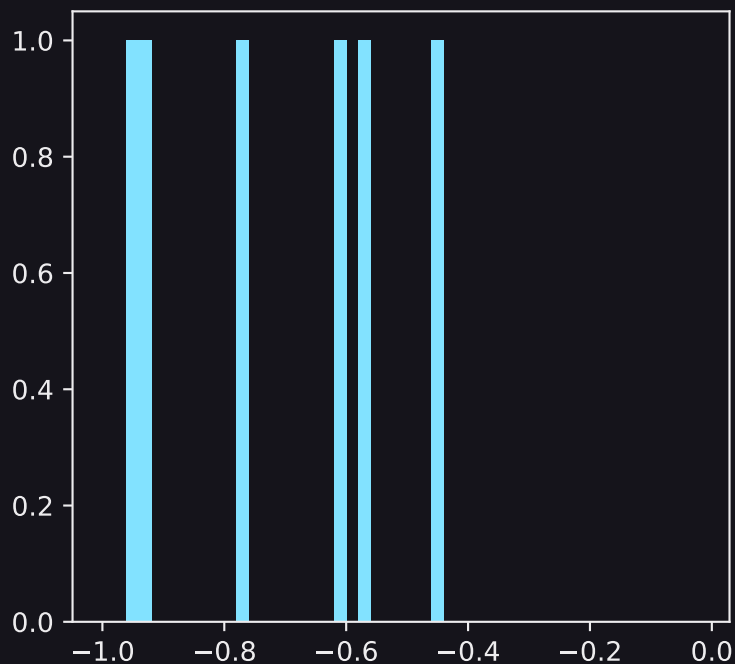


# PSTH before arm enter | neuron 71

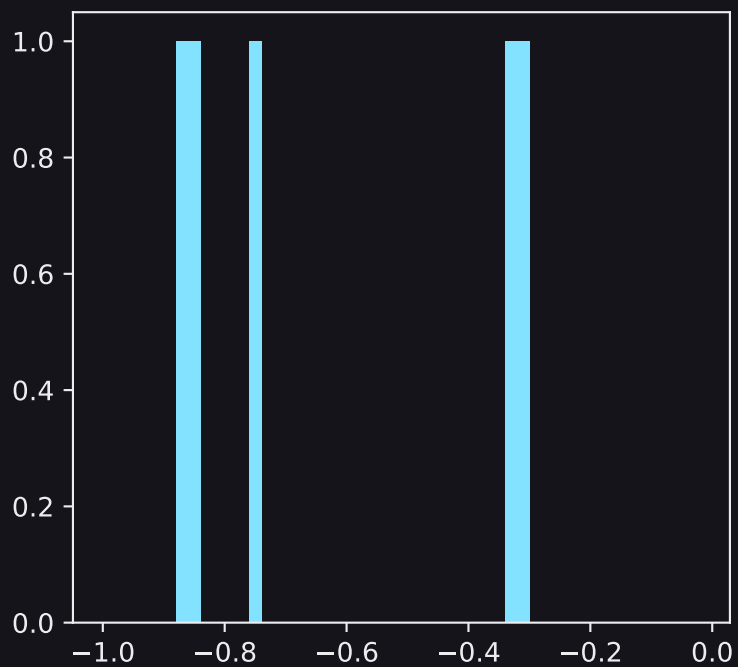
Evidence: -14 to -7



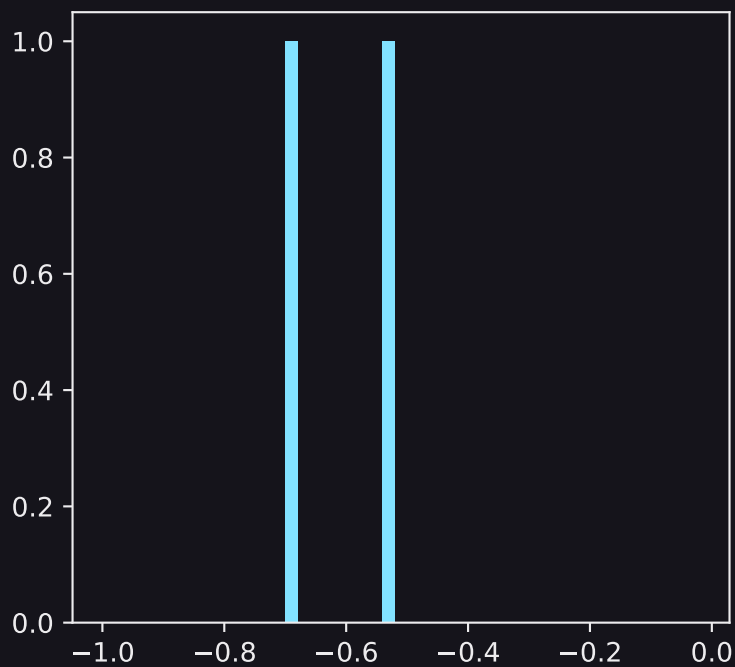
Evidence: -7 to 0



Evidence: 0 to 7



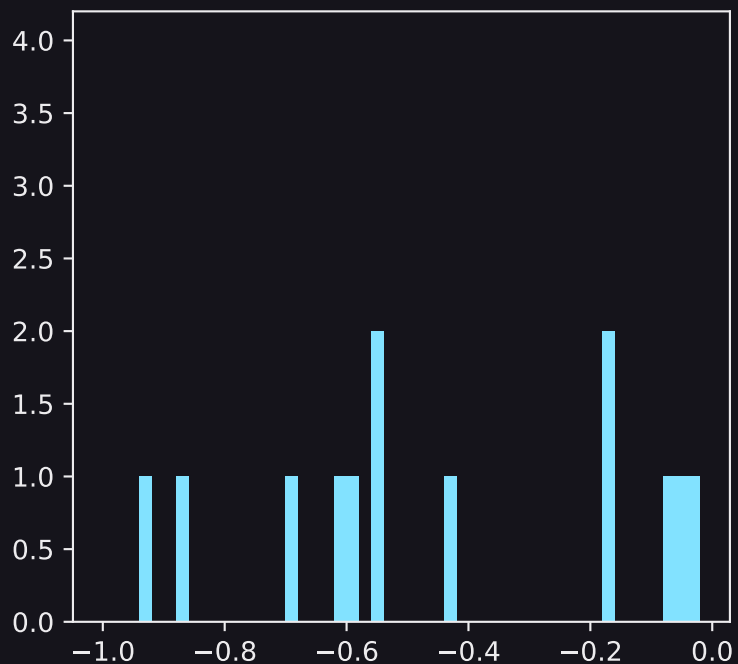
Evidence: 7 to 14



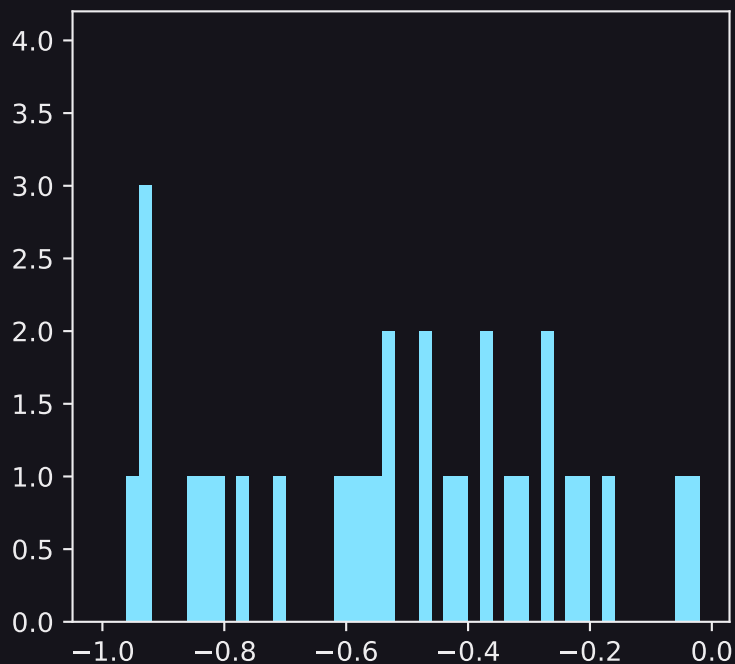


# PSTH before arm enter | neuron 72

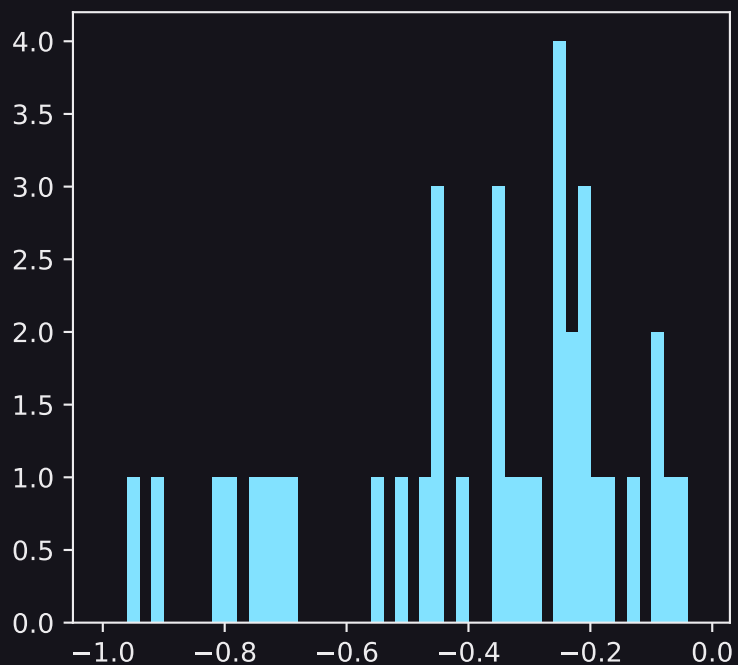
## Evidence: -14 to -7



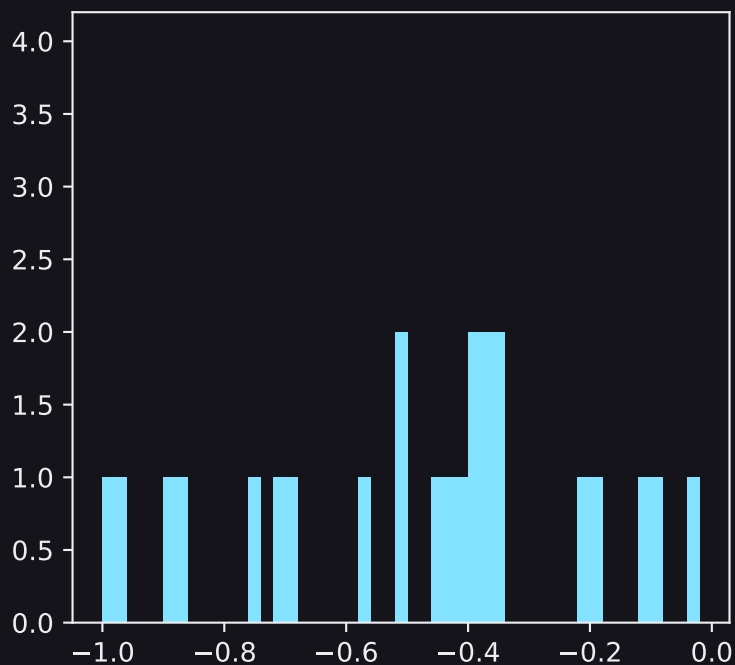
## Evidence: -7 to 0



## Evidence: 0 to 7

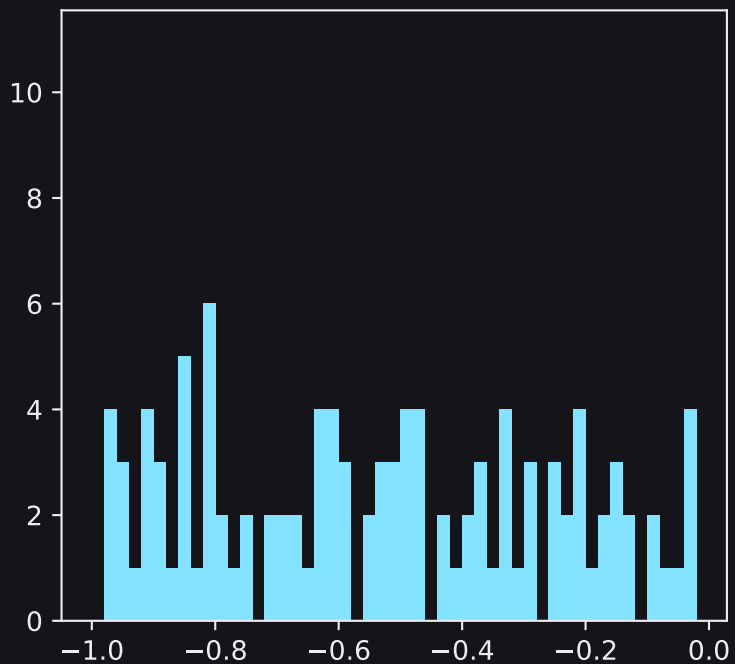


## Evidence: 7 to 14

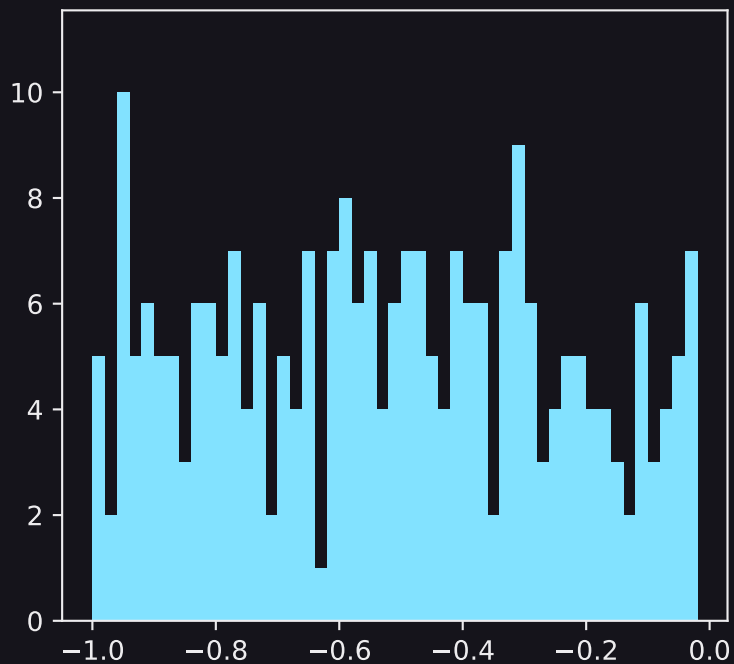


# PSTH before arm enter | neuron 73

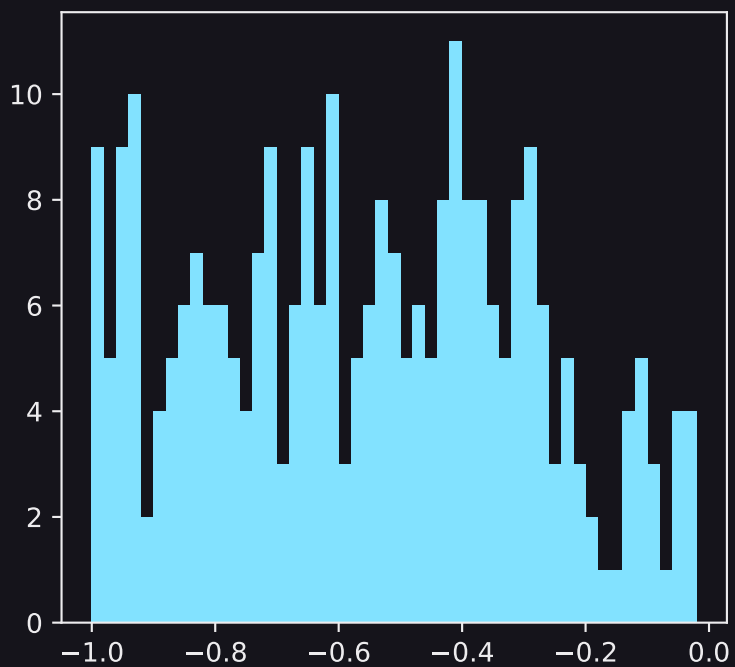
## Evidence: -14 to -7



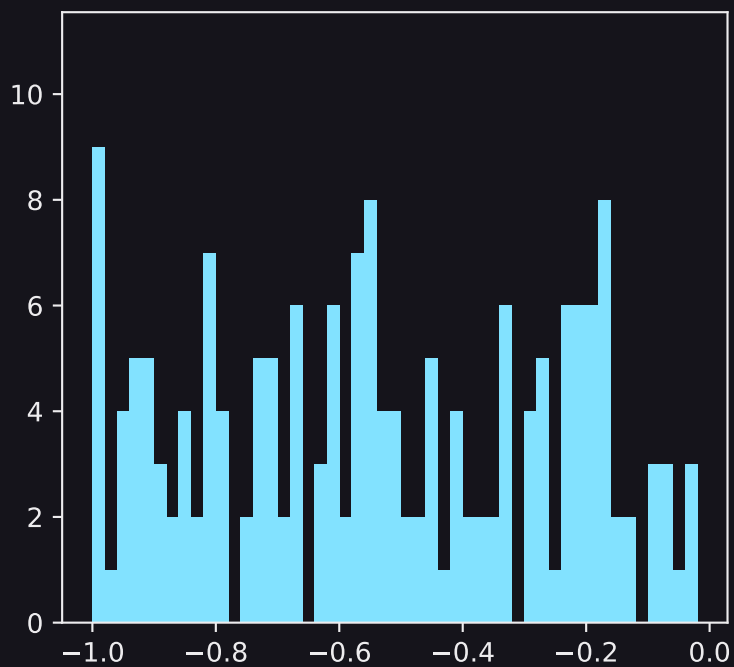
## Evidence: -7 to 0



## Evidence: 0 to 7

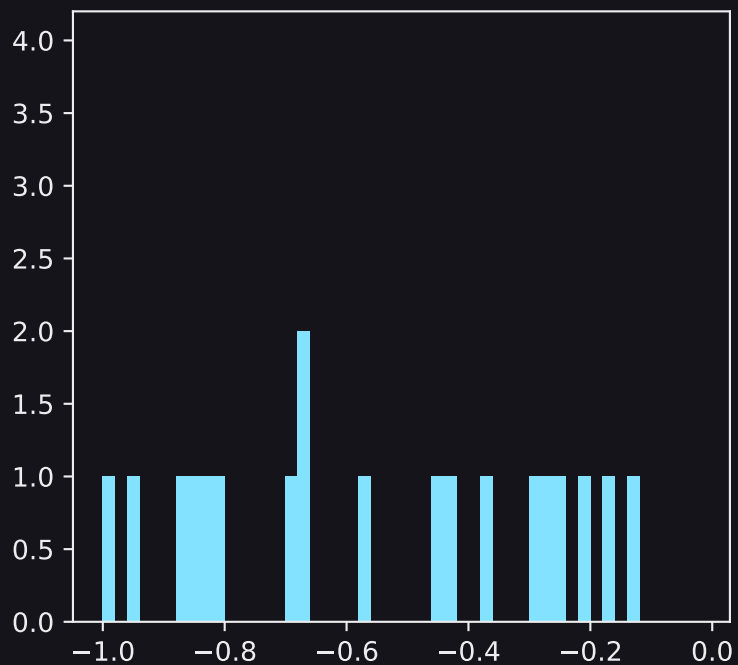


## Evidence: 7 to 14

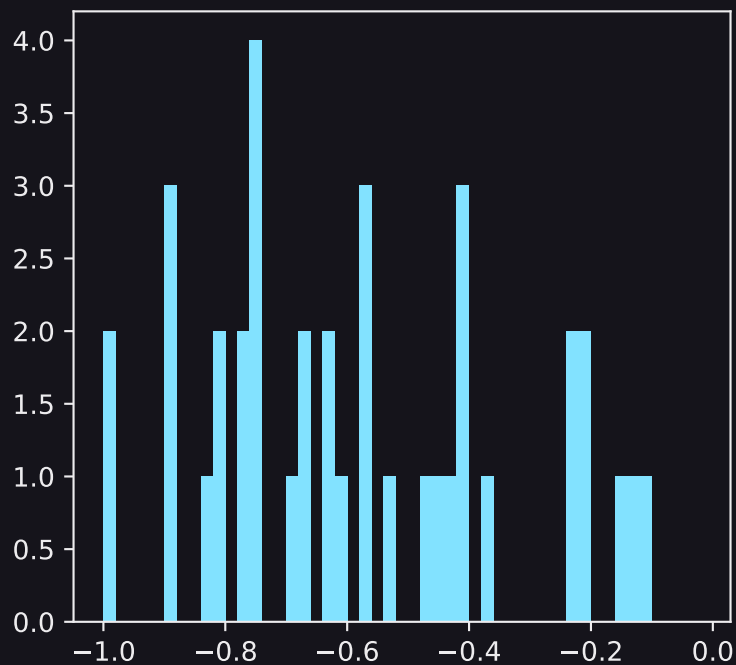


PSTH before arm enter | neuron 74

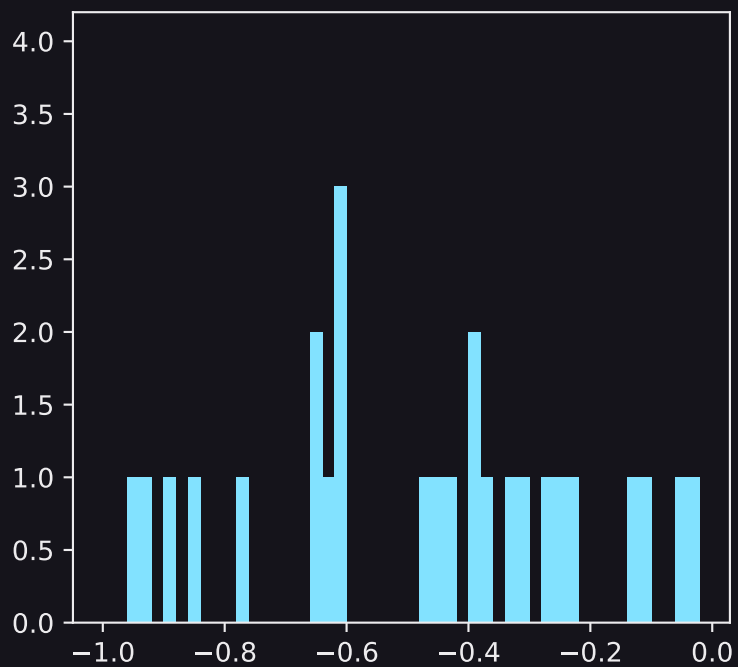
Evidence: -14 to -7



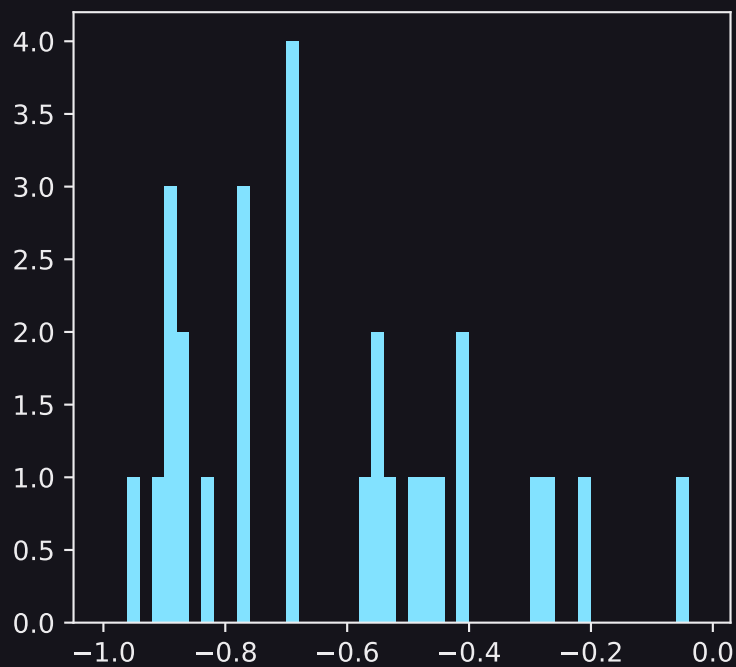
Evidence: -7 to 0



Evidence: 0 to 7

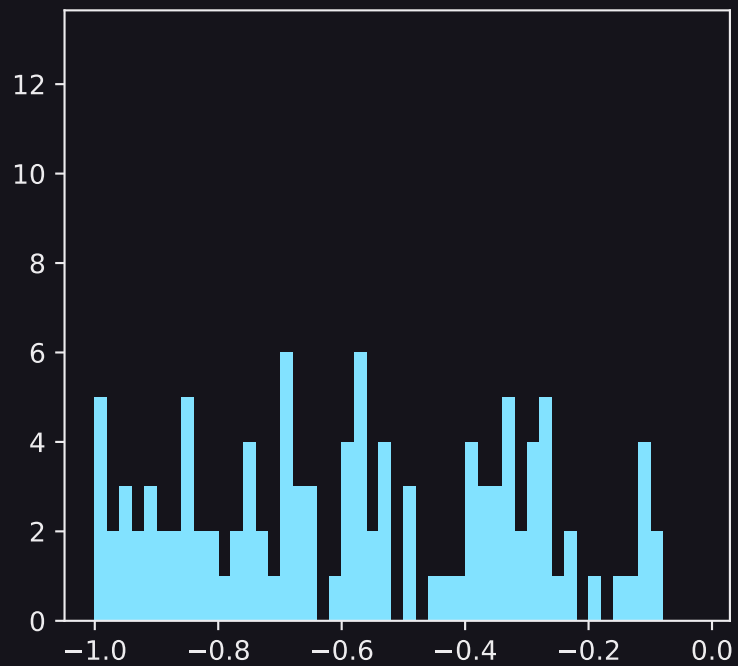


Evidence: 7 to 14

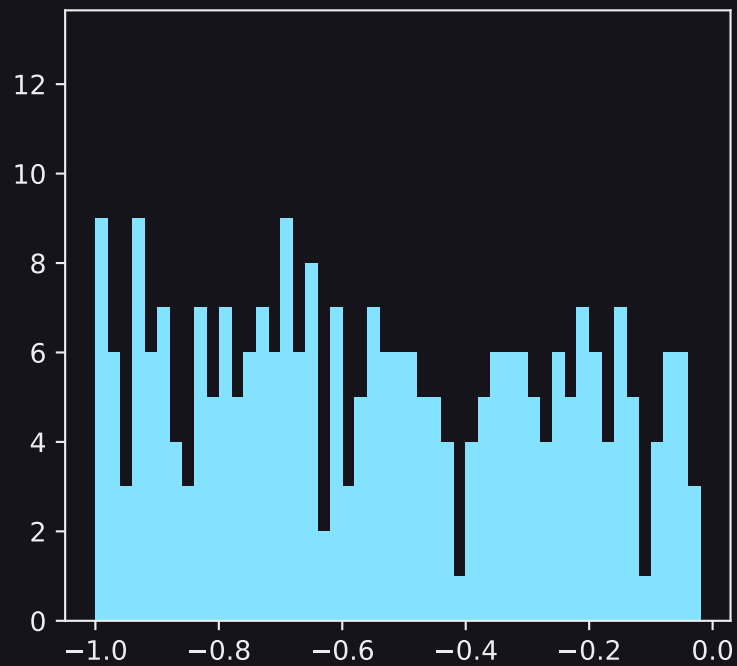


# PSTH before arm enter | neuron 75

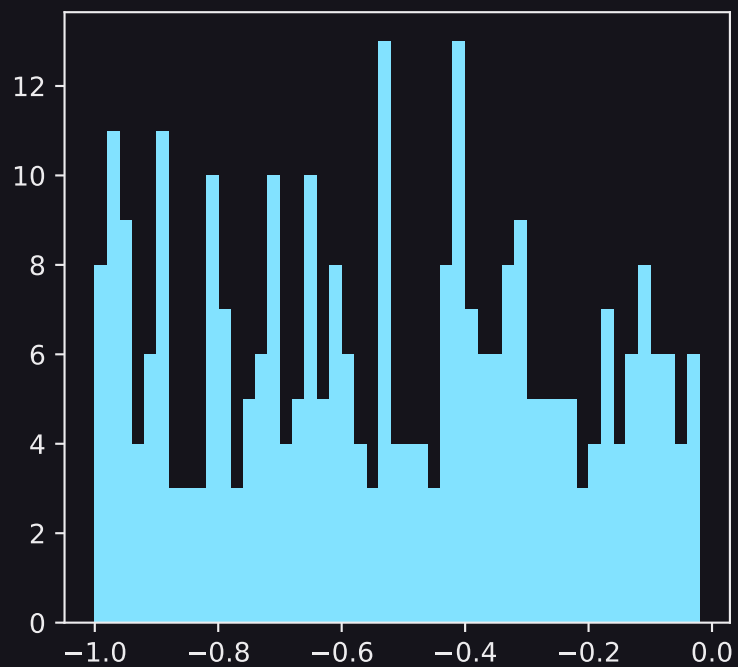
## Evidence: -14 to -7



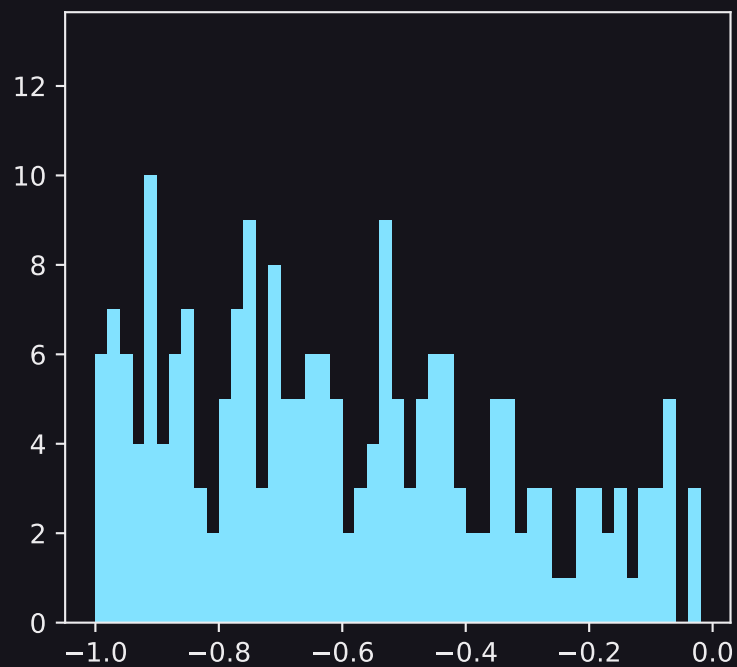
## Evidence: -7 to 0



## Evidence: 0 to 7

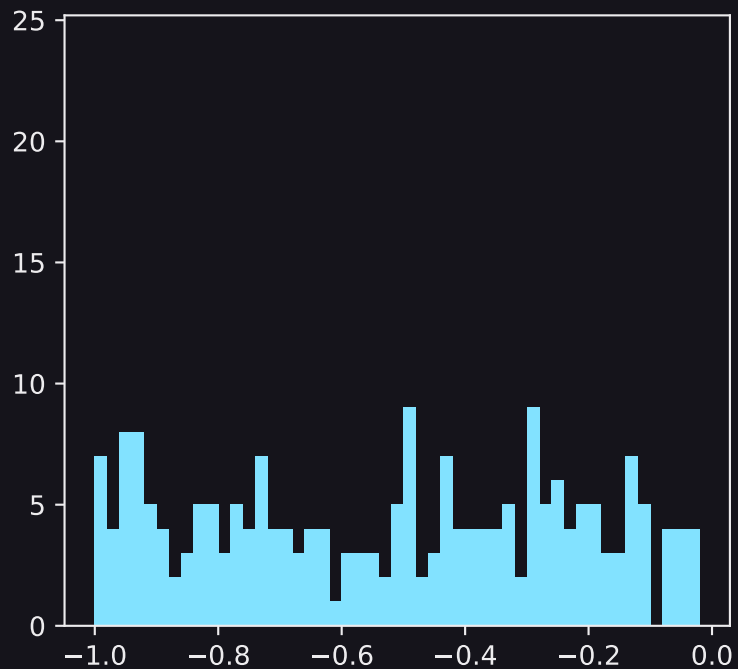


## Evidence: 7 to 14

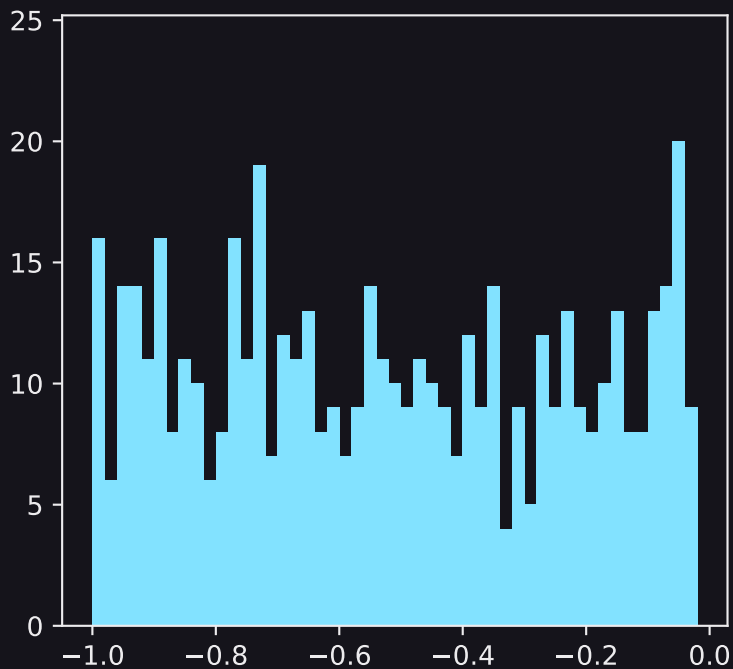


PSTH before arm enter | neuron 76

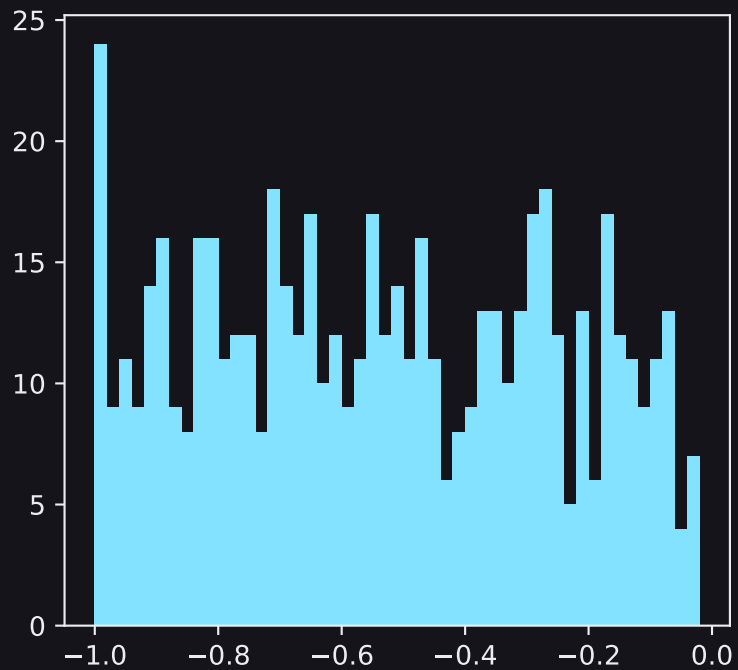
Evidence: -14 to -7



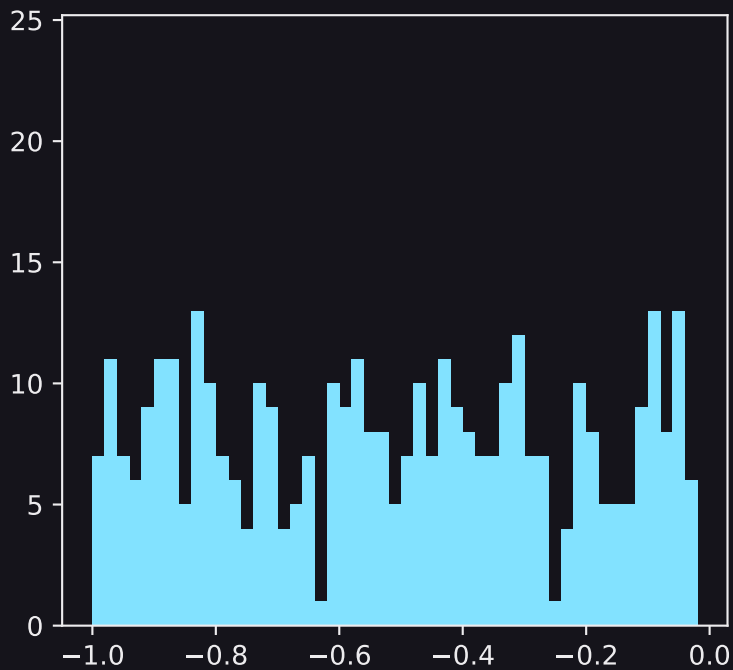
Evidence: -7 to 0



Evidence: 0 to 7

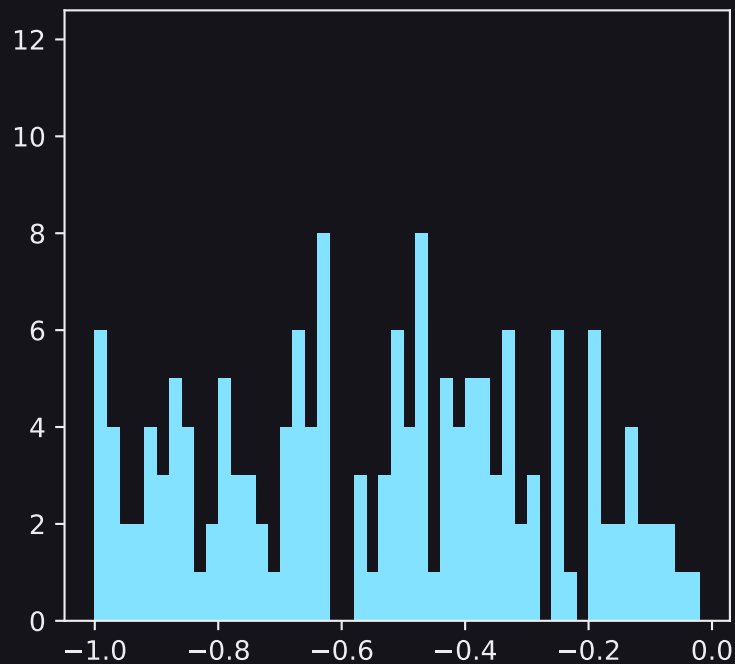


Evidence: 7 to 14

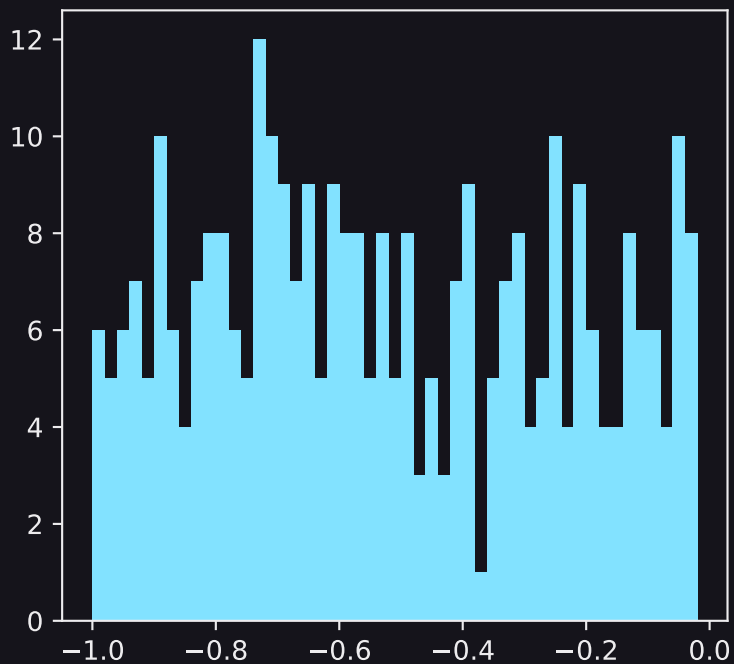


# PSTH before arm enter | neuron 77

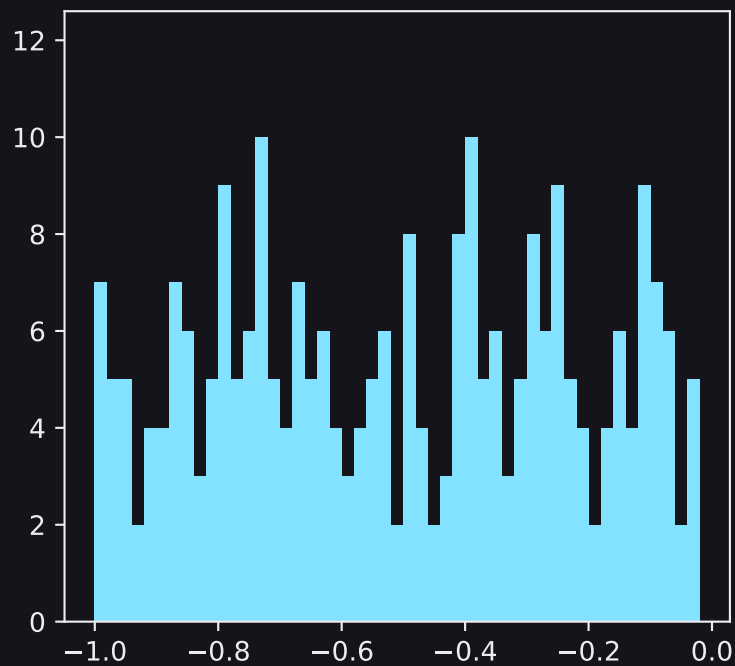
## Evidence: -14 to -7



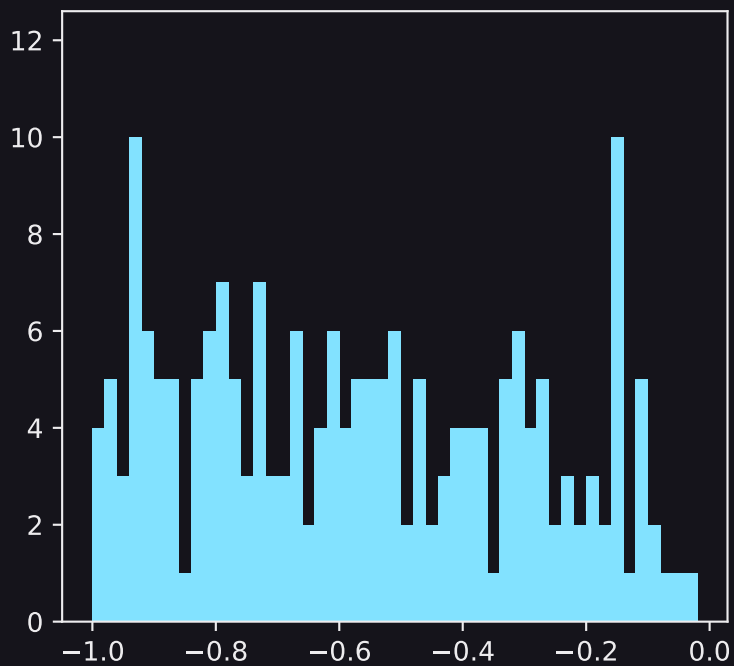
## Evidence: -7 to 0



## Evidence: 0 to 7

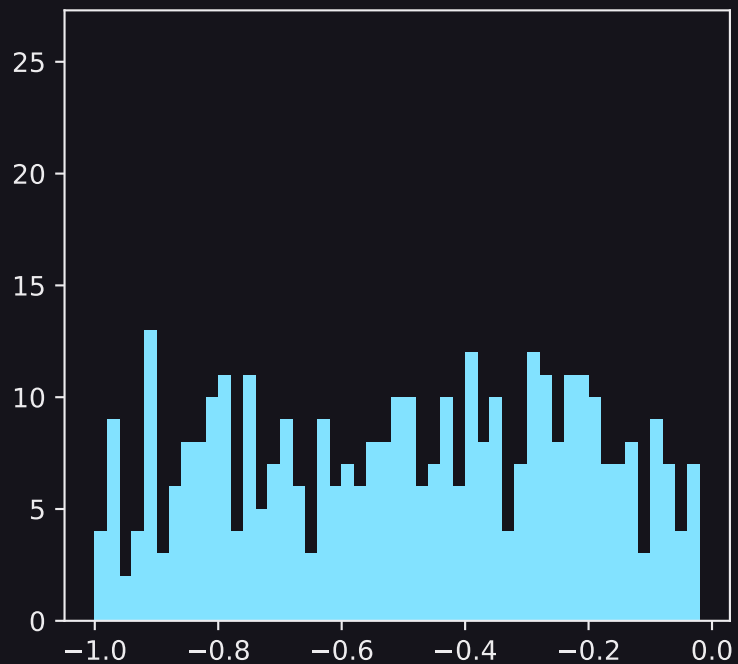


## Evidence: 7 to 14

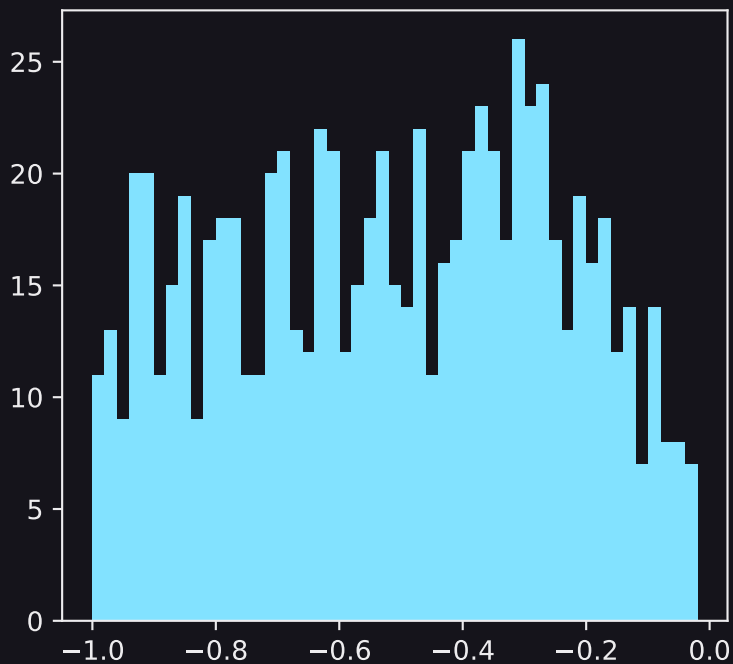


PSTH before arm enter | neuron 78

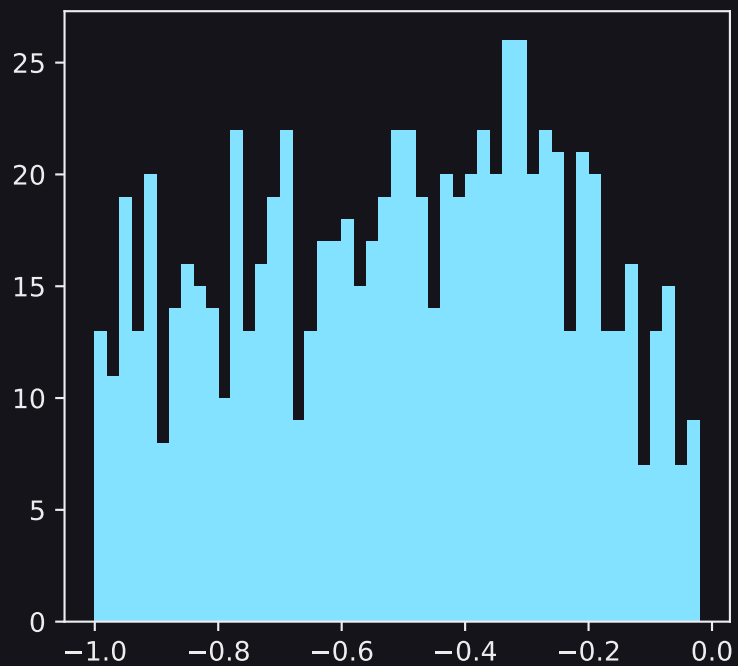
Evidence: -14 to -7



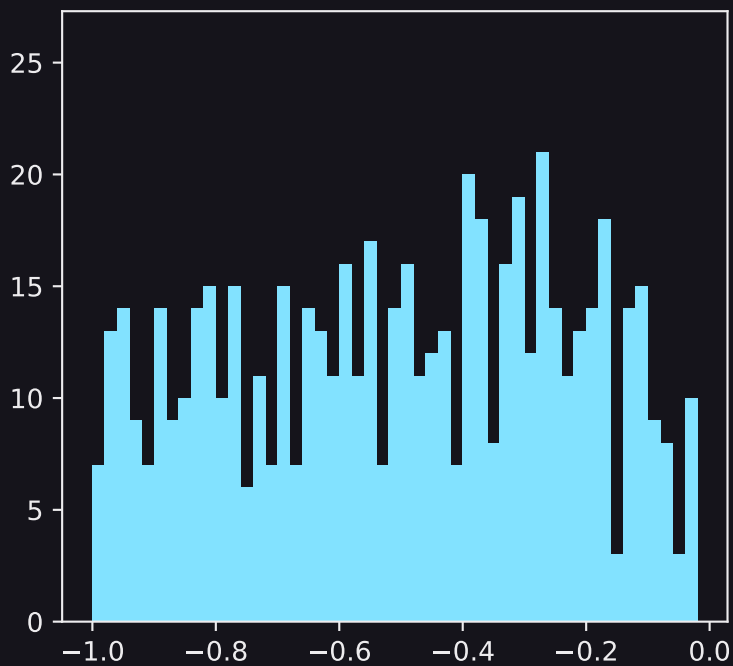
Evidence: -7 to 0



Evidence: 0 to 7

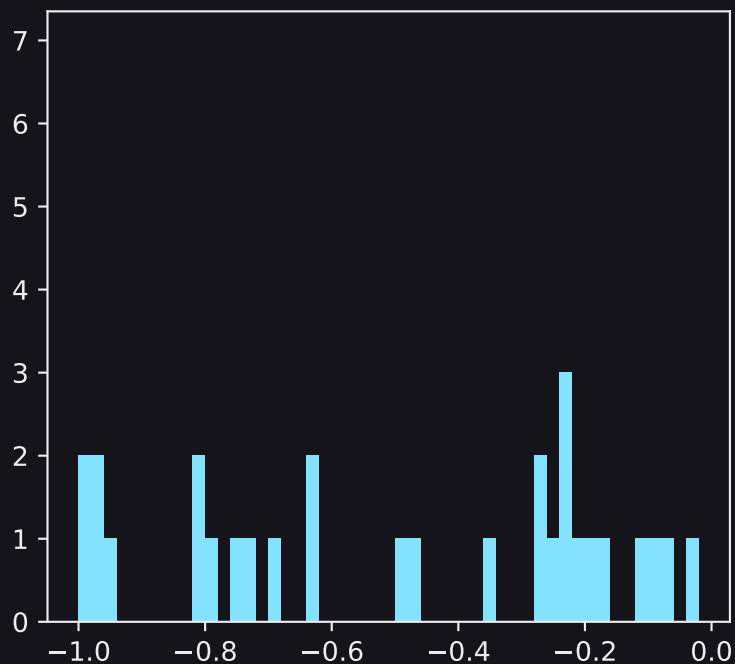


Evidence: 7 to 14

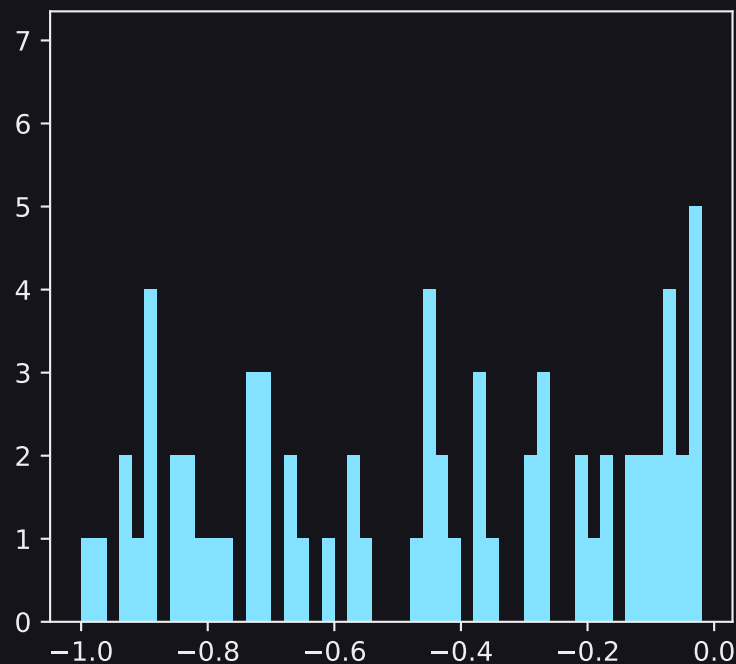


# PSTH before arm enter | neuron 79

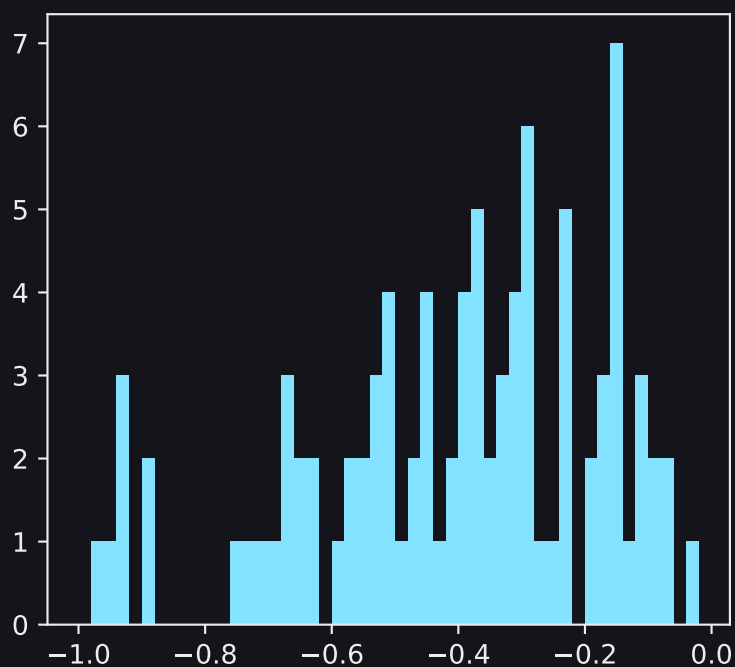
## Evidence: -14 to -7



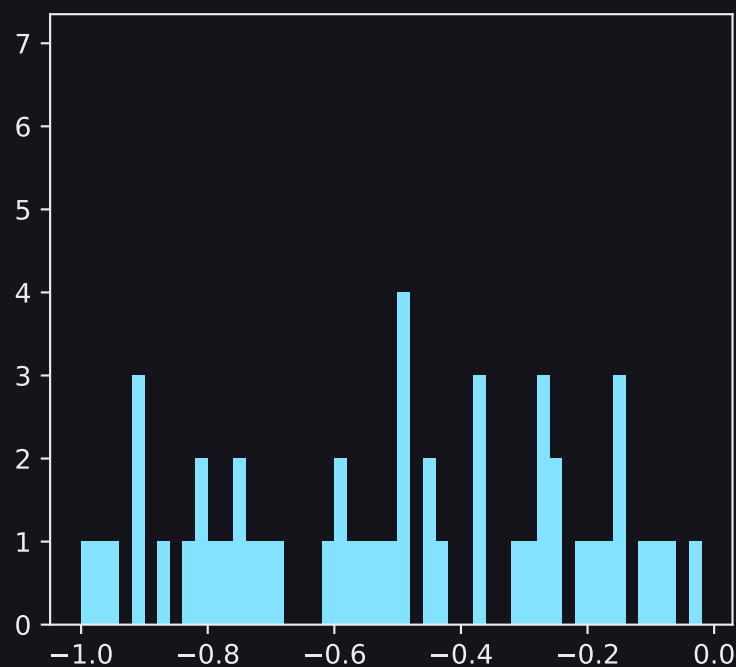
## Evidence: -7 to 0



## Evidence: 0 to 7



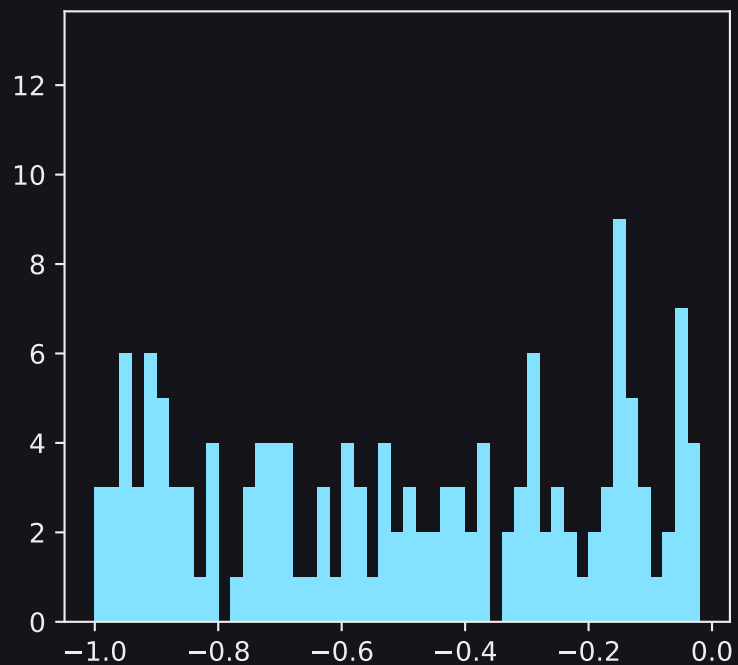
## Evidence: 7 to 14



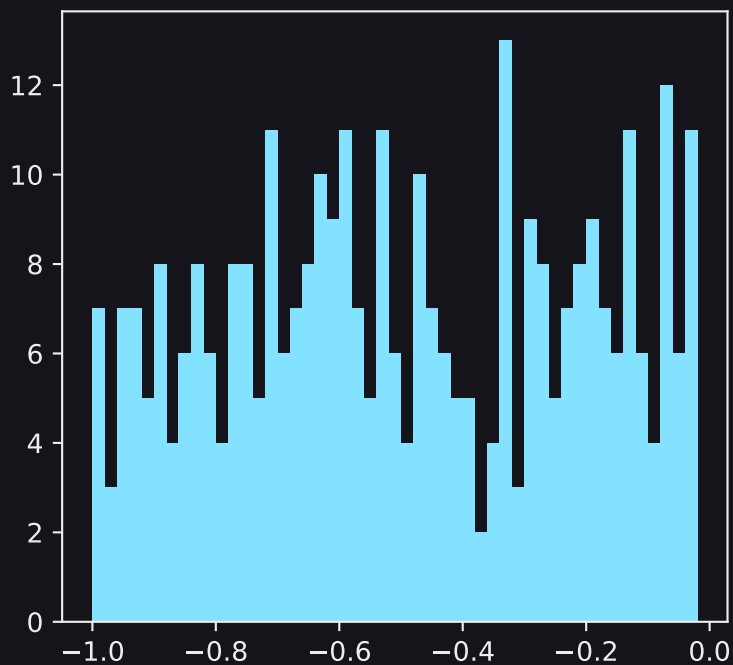


# PSTH before arm enter | neuron 80

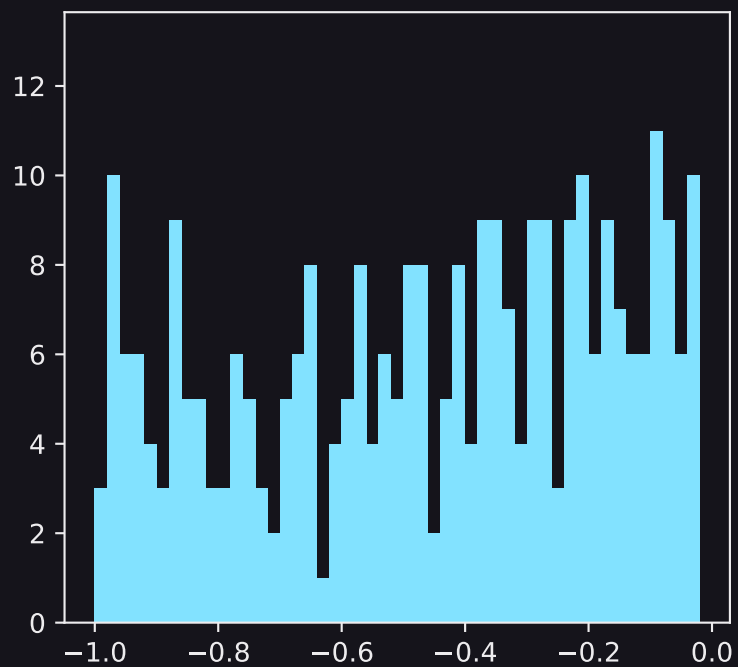
## Evidence: -14 to -7



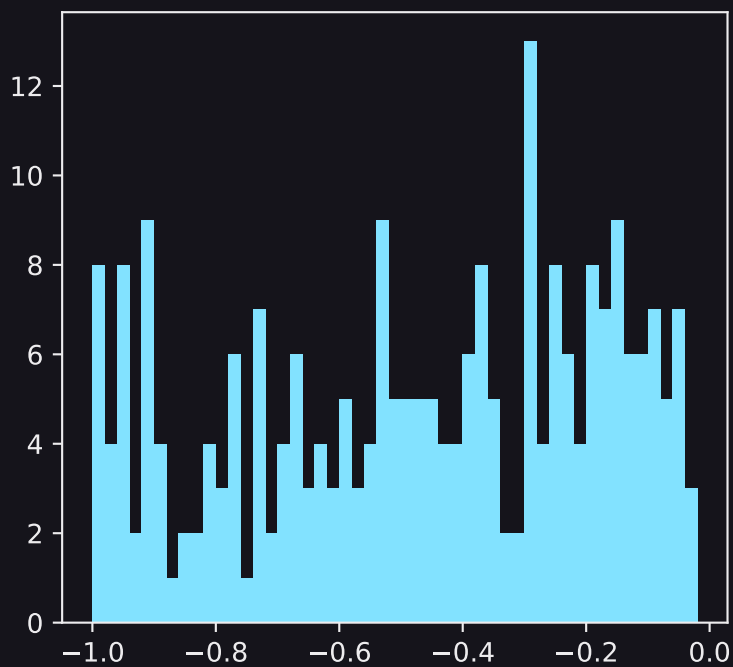
## Evidence: -7 to 0



## Evidence: 0 to 7

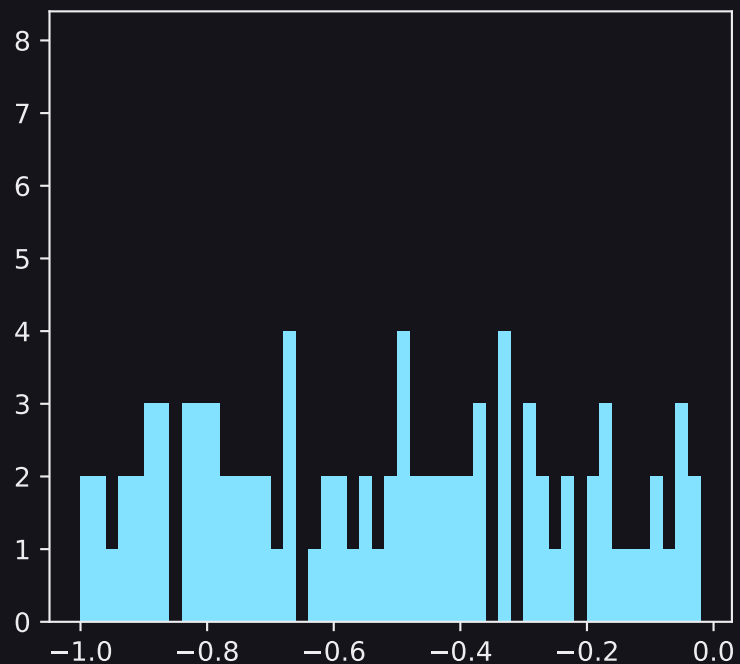


## Evidence: 7 to 14

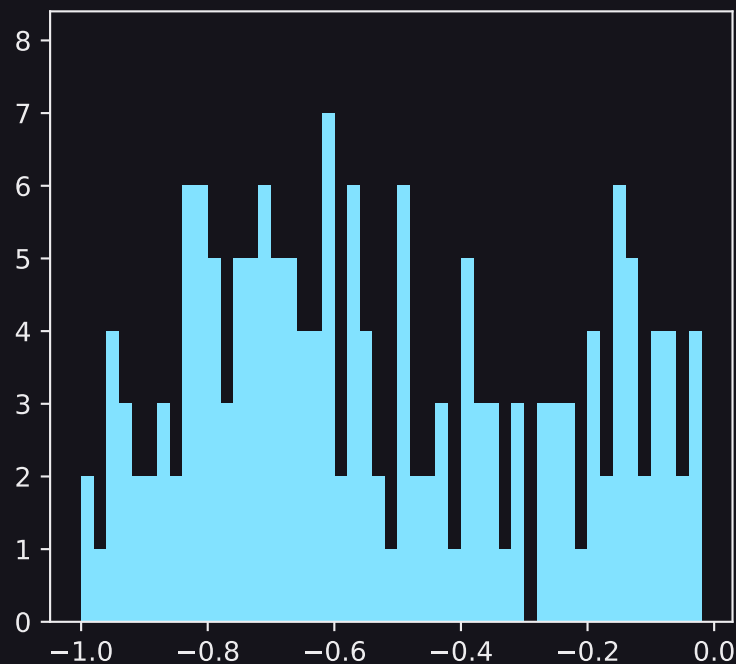


# PSTH before arm enter | neuron 81

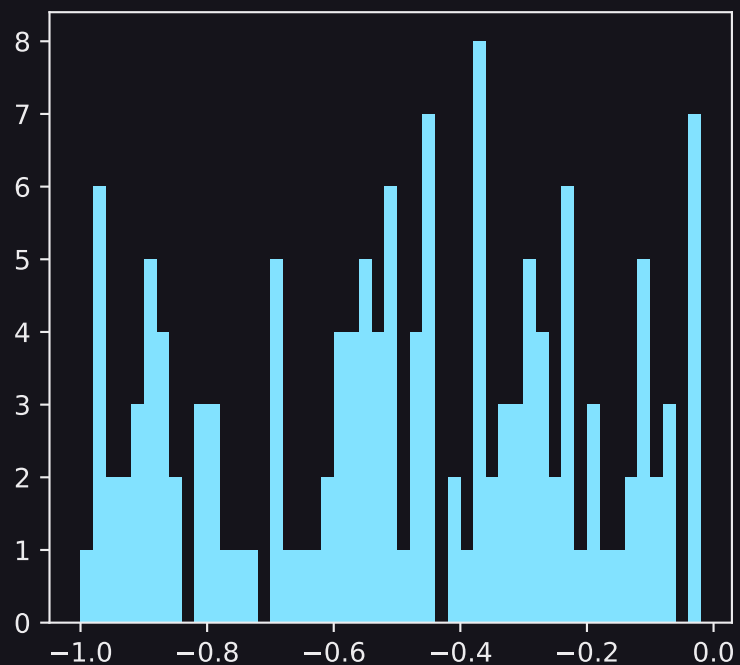
## Evidence: -14 to -7



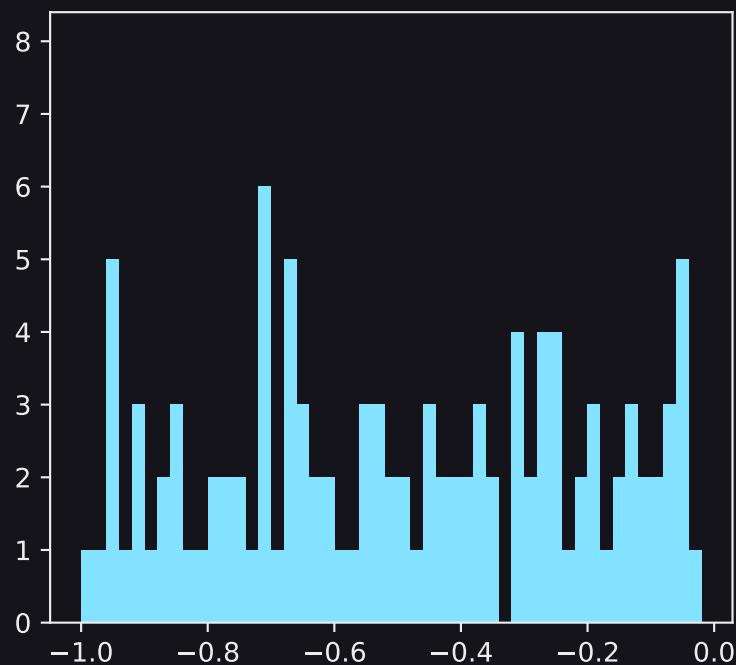
## Evidence: -7 to 0



## Evidence: 0 to 7

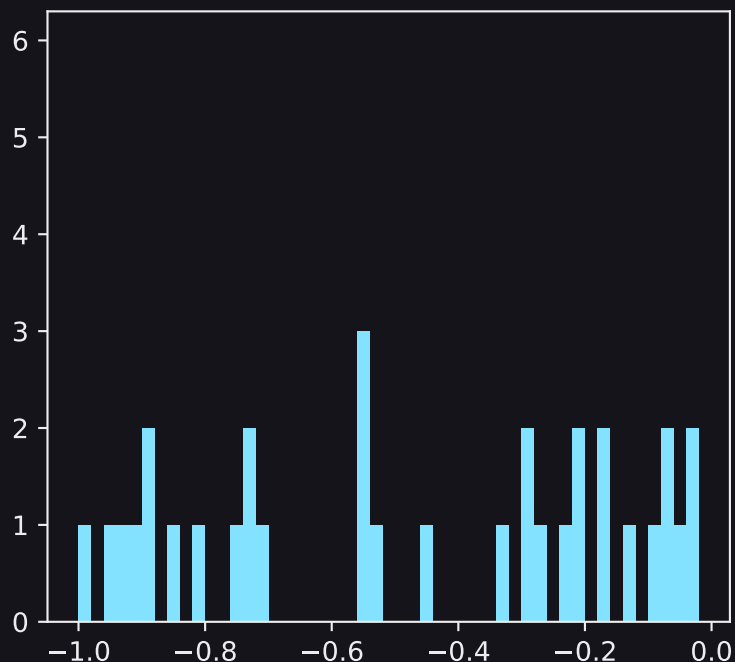


## Evidence: 7 to 14

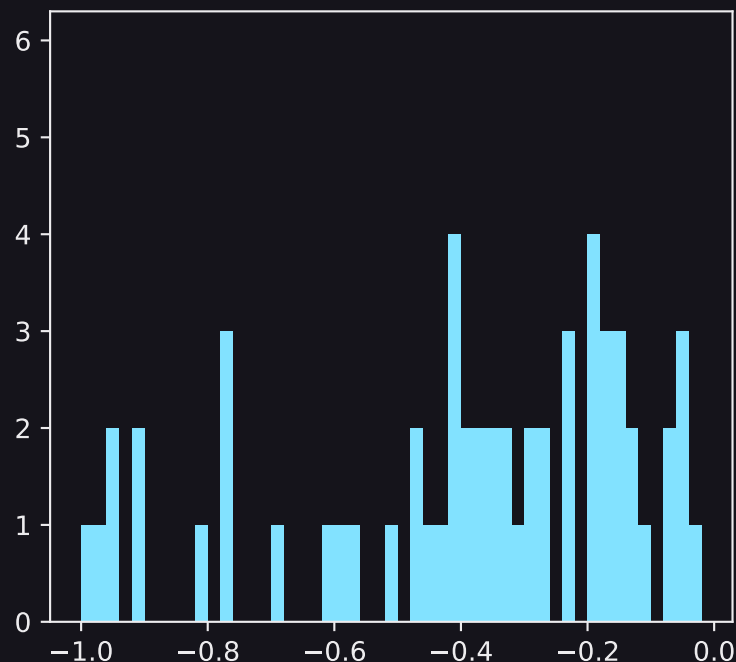


# PSTH before arm enter | neuron 82

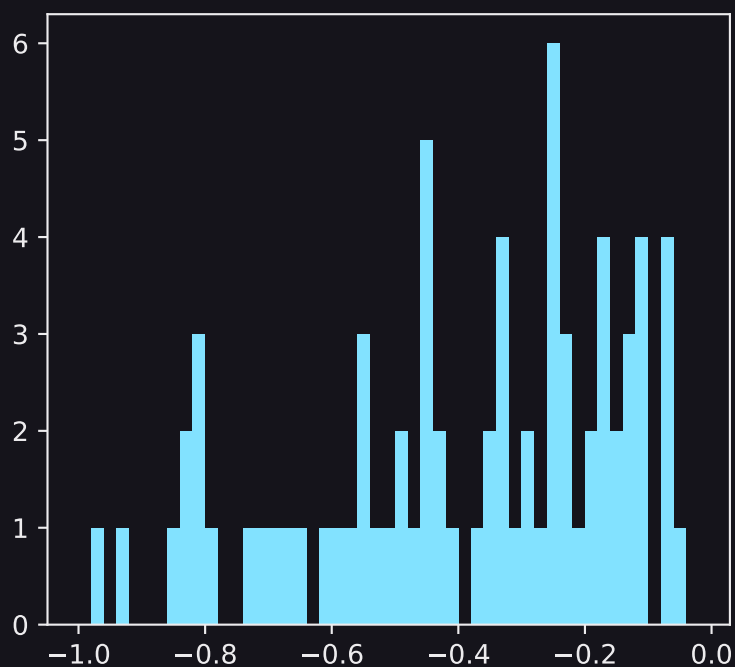
## Evidence: -14 to -7



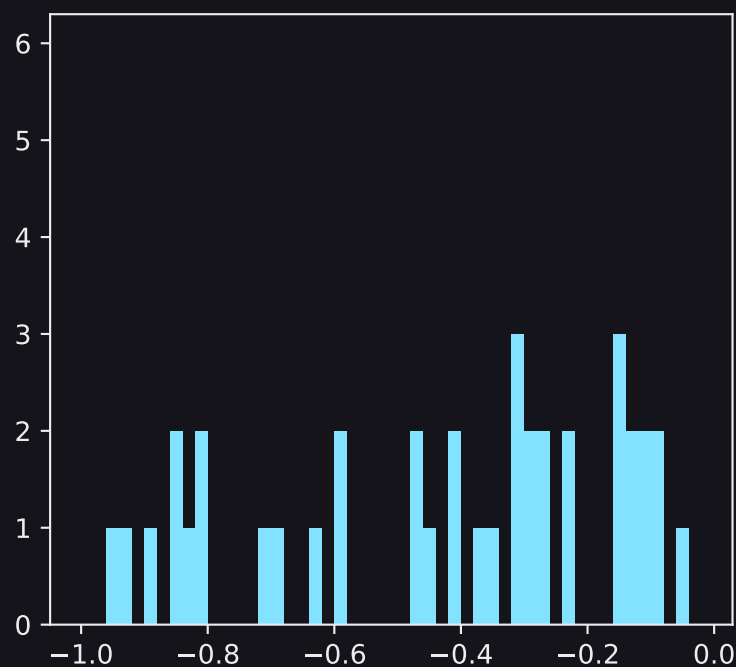
## Evidence: -7 to 0



## Evidence: 0 to 7

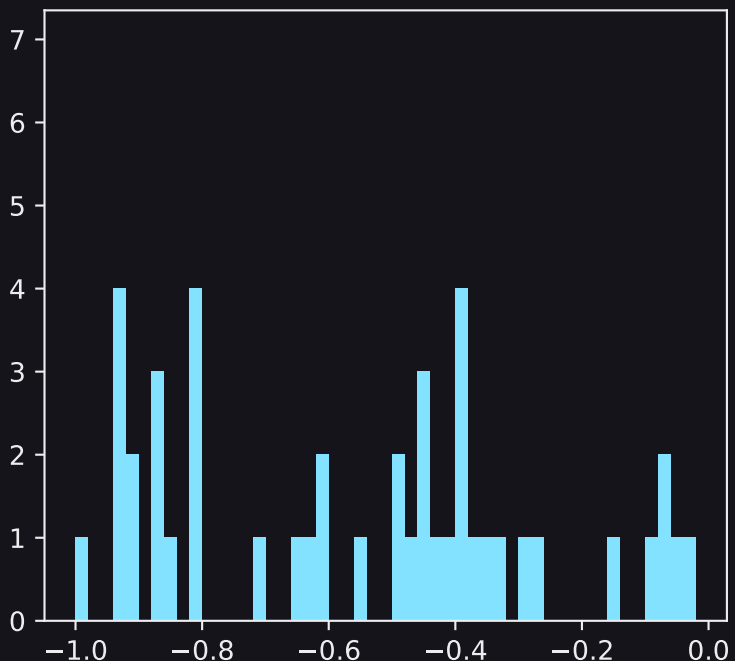


## Evidence: 7 to 14

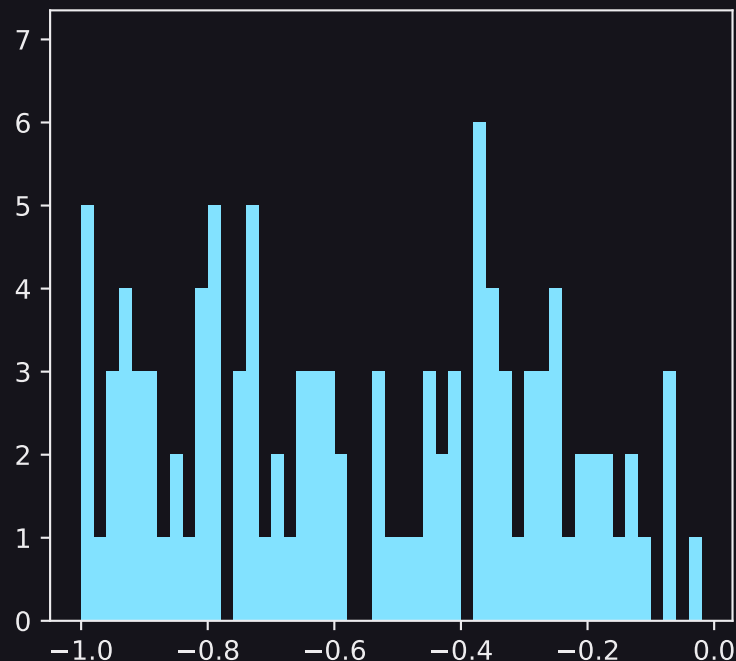


# PSTH before arm enter | neuron 83

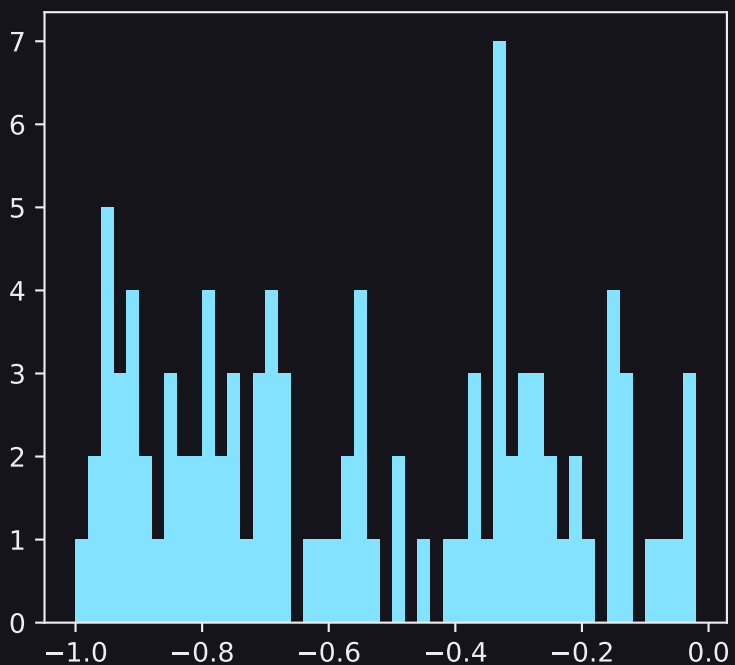
Evidence: -14 to -7



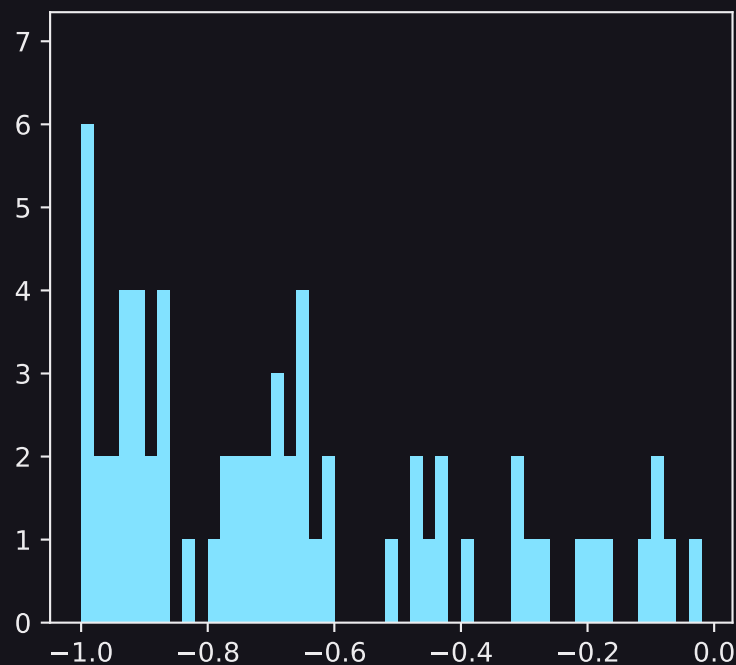
Evidence: -7 to 0



Evidence: 0 to 7

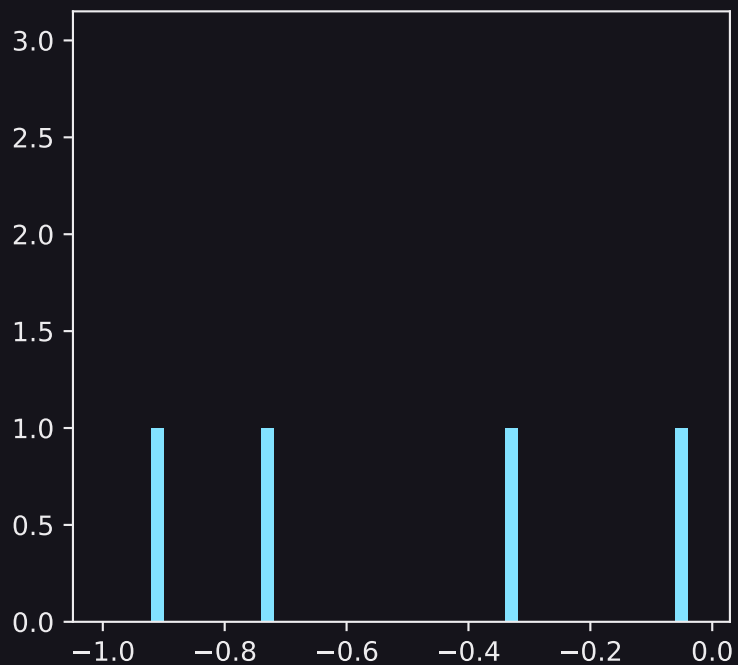


Evidence: 7 to 14

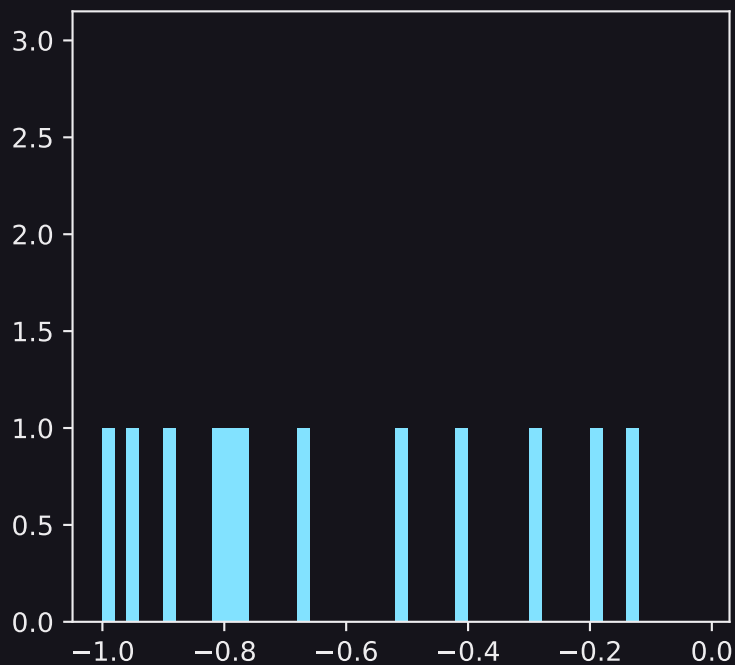


PSTH before arm enter | neuron 84

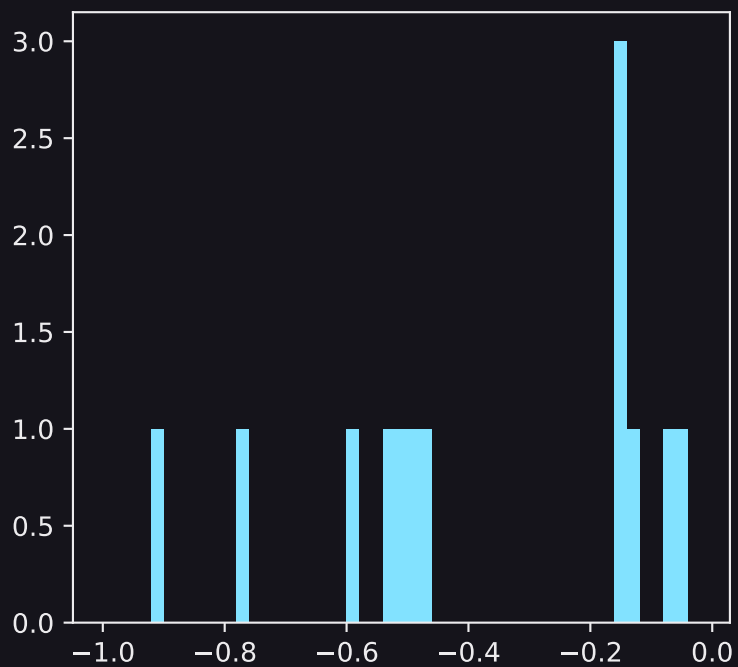
Evidence: -14 to -7



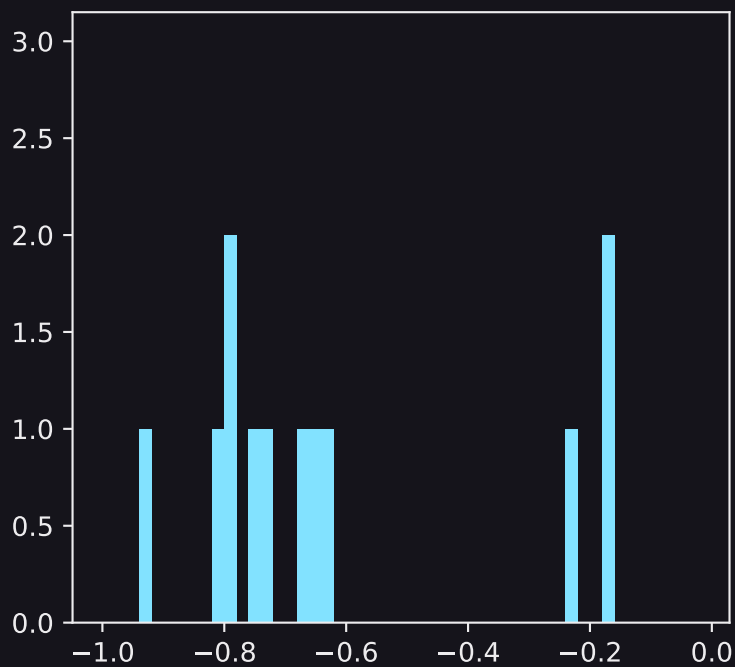
Evidence: -7 to 0



Evidence: 0 to 7

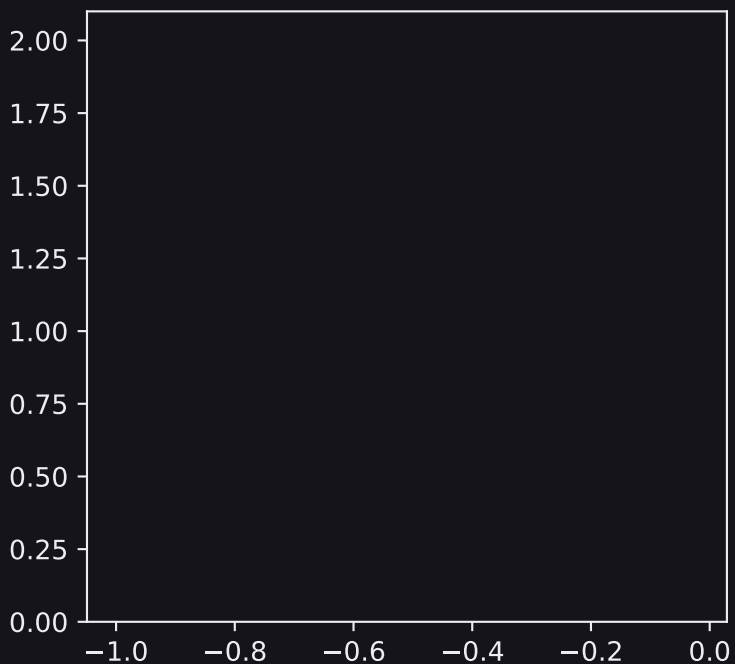


Evidence: 7 to 14

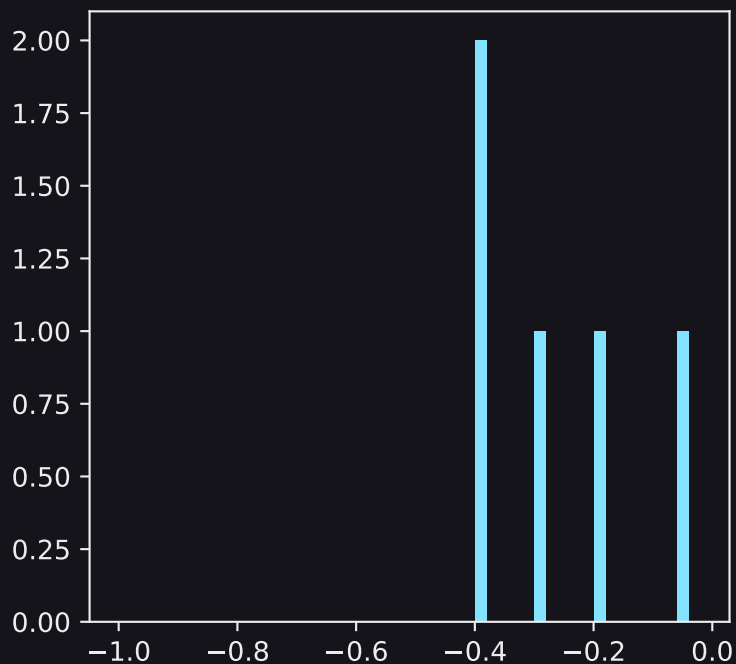


# PSTH before arm enter | neuron 85

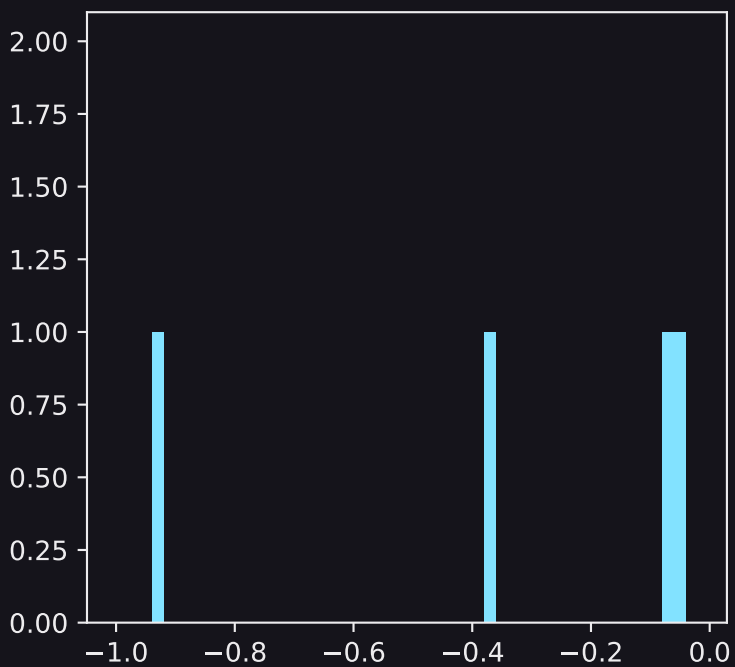
## Evidence: -14 to -7



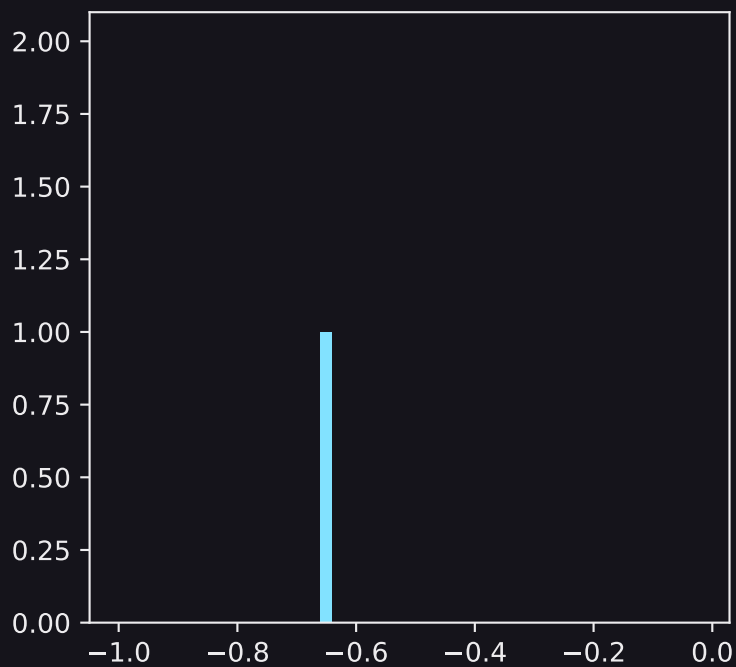
## Evidence: -7 to 0



## Evidence: 0 to 7

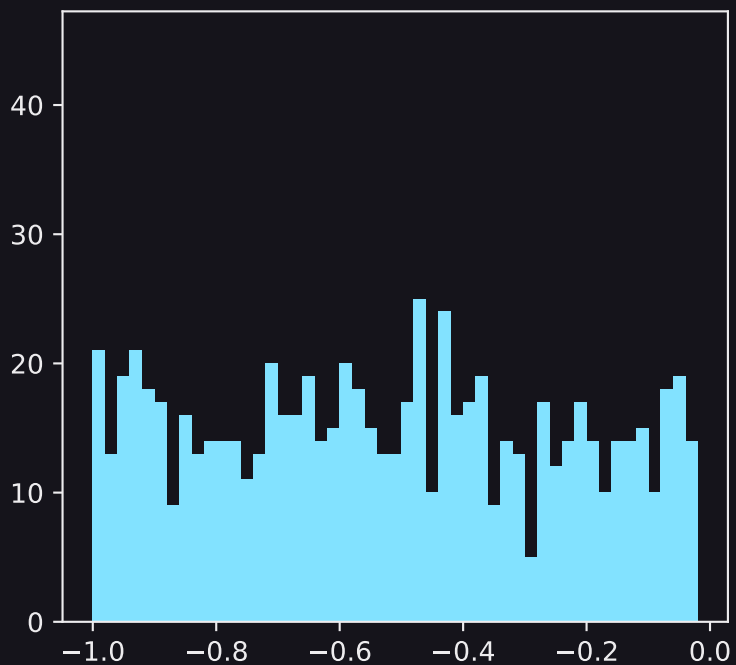


## Evidence: 7 to 14

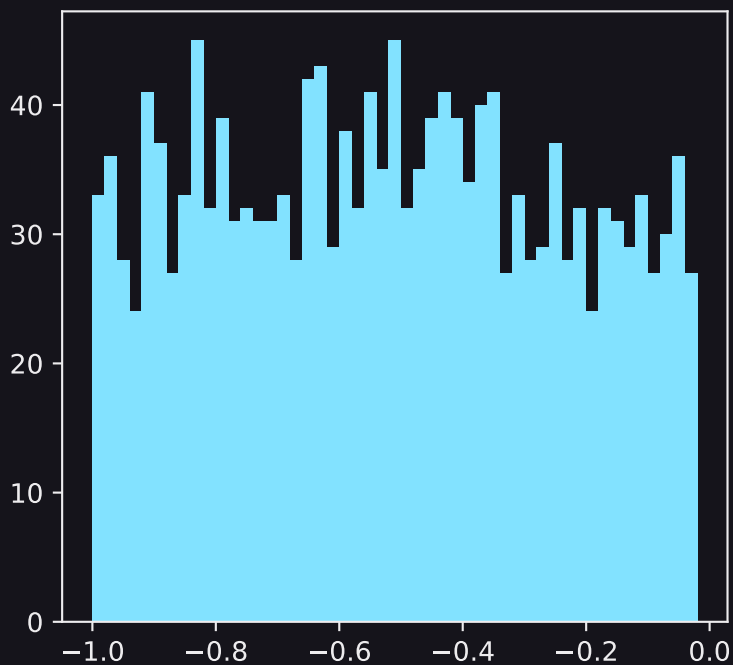


# PSTH before arm enter | neuron 86

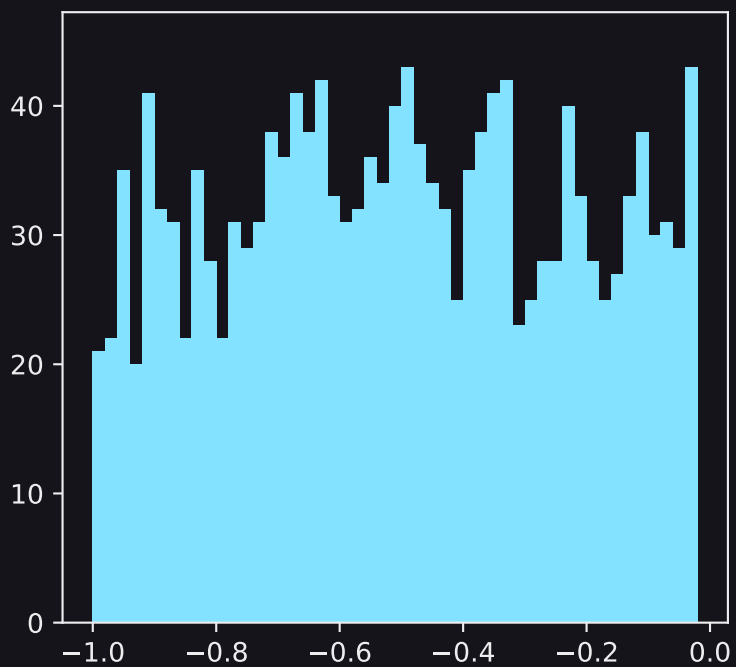
## Evidence: -14 to -7



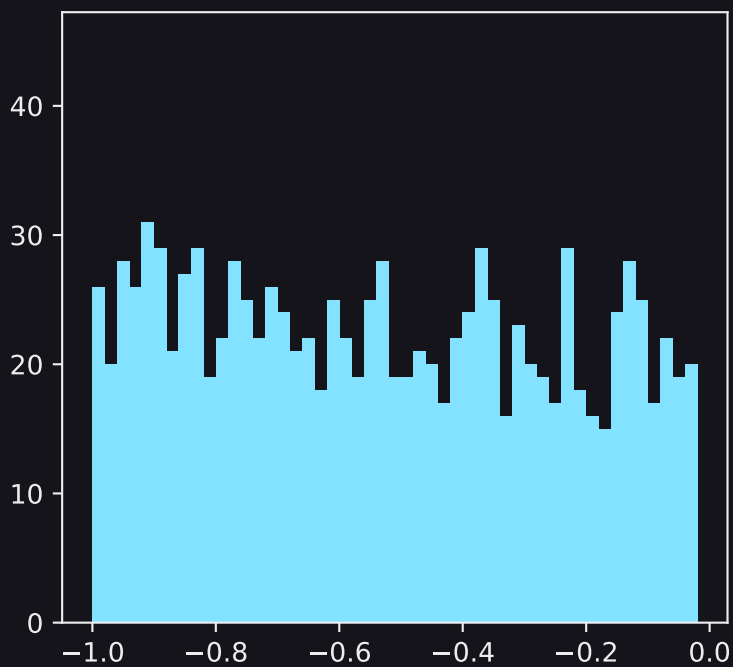
## Evidence: -7 to 0



## Evidence: 0 to 7

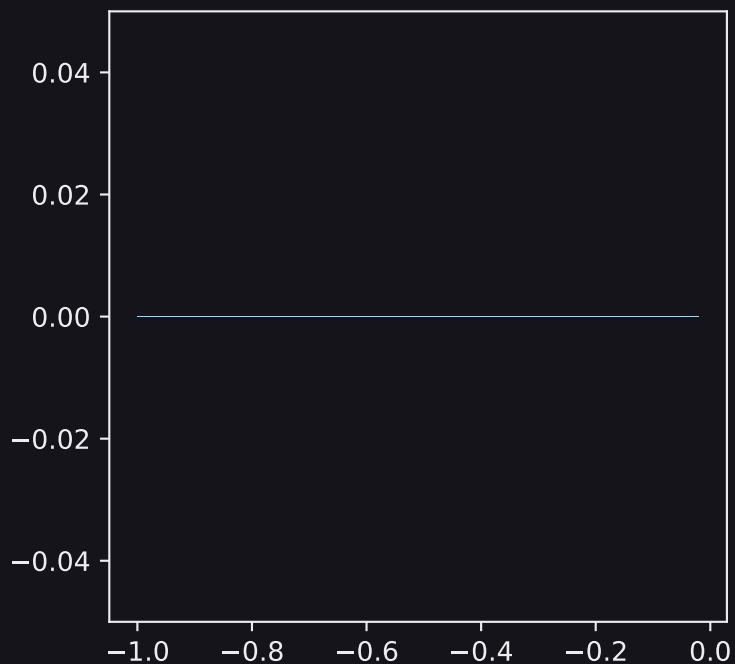


## Evidence: 7 to 14

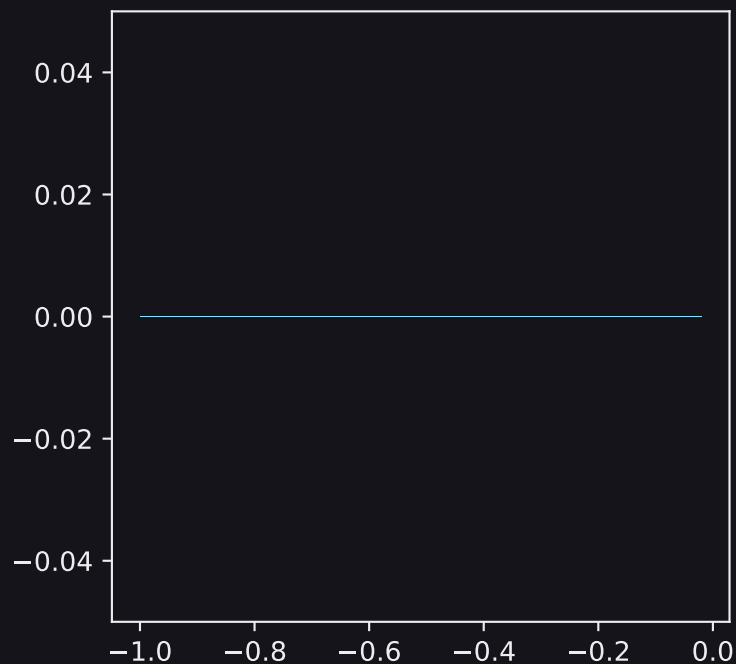


# PSTH before arm enter | neuron 87

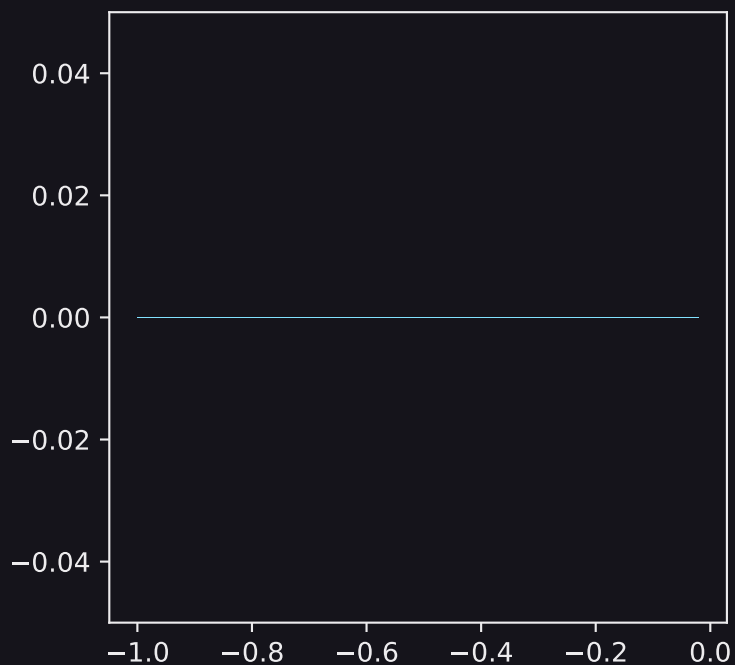
Evidence: -14 to -7



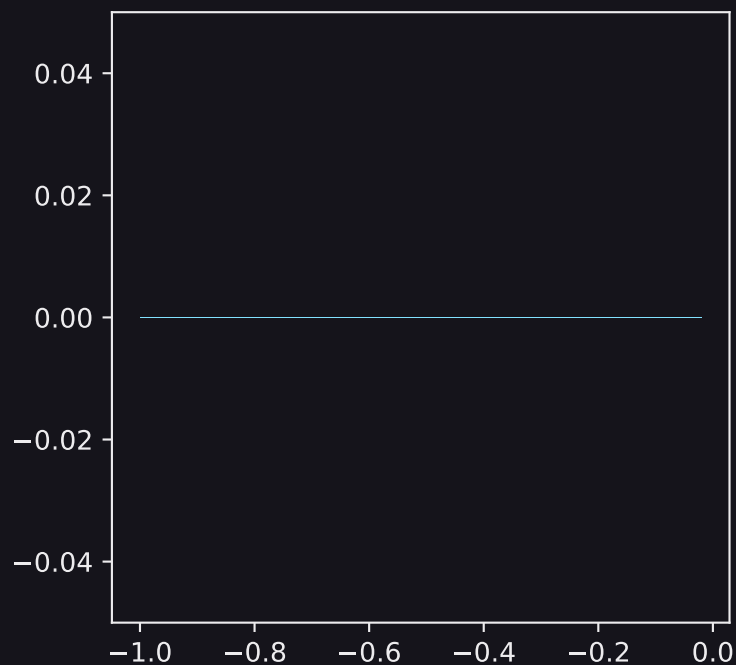
Evidence: -7 to 0



Evidence: 0 to 7



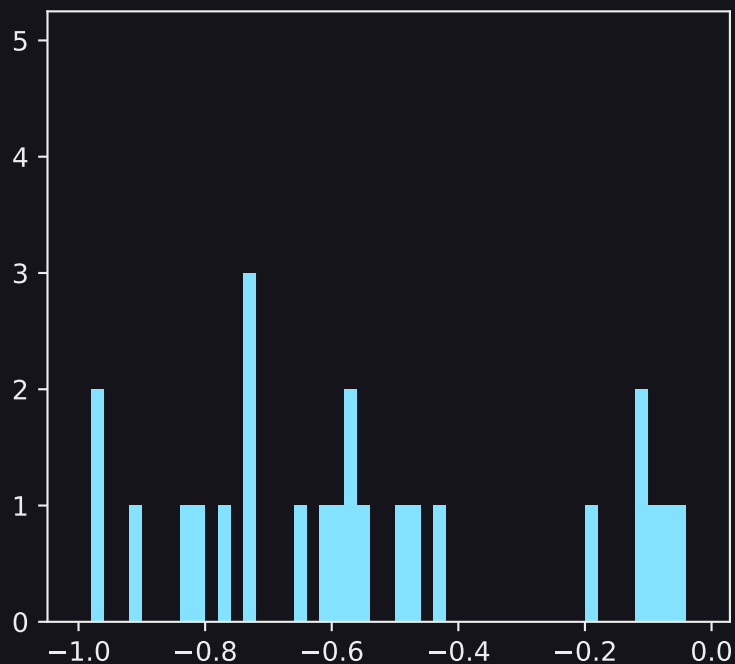
Evidence: 7 to 14



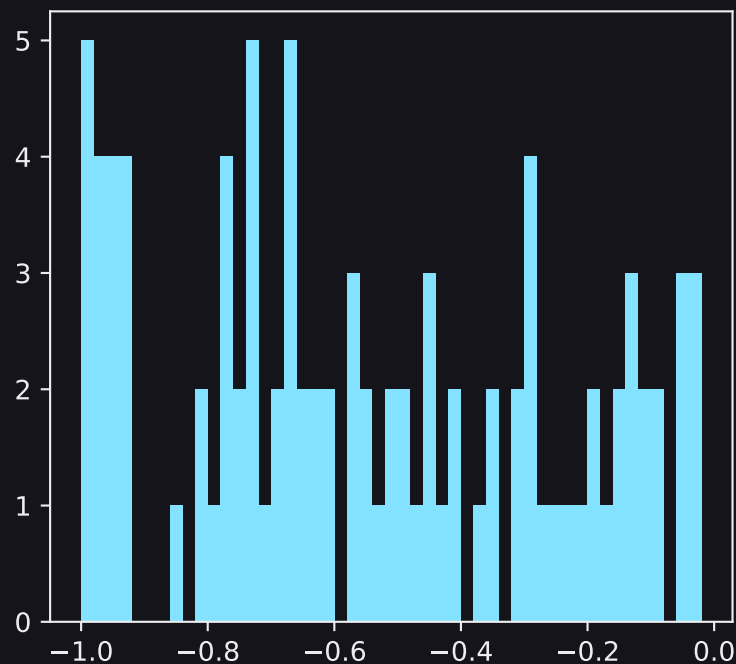


# PSTH before arm enter | neuron 88

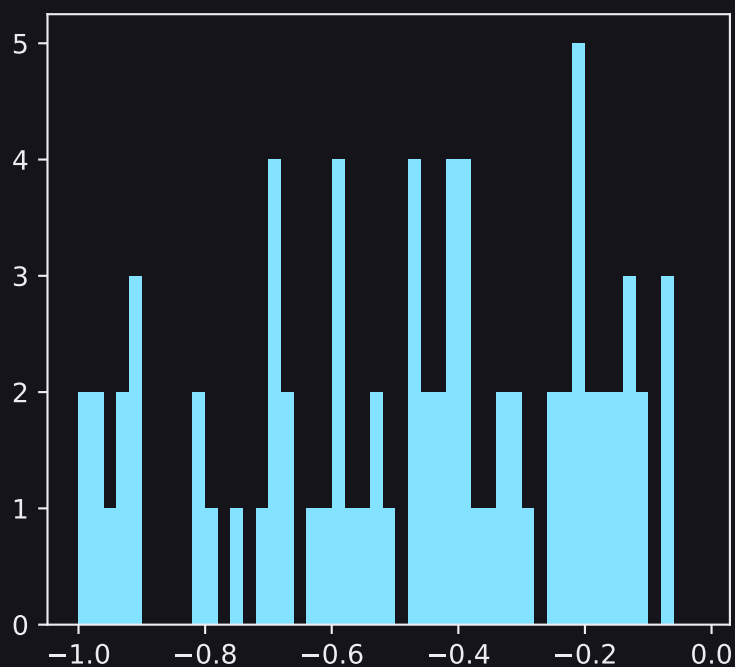
## Evidence: -14 to -7



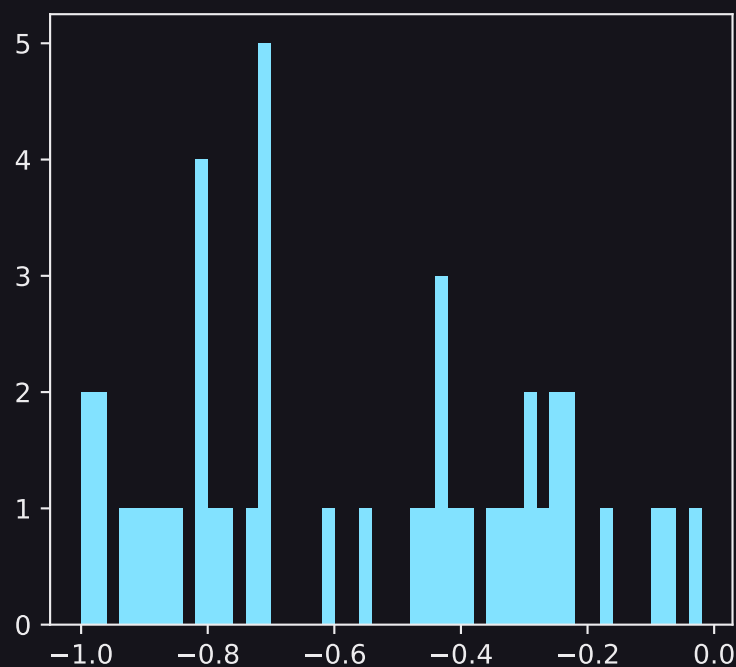
## Evidence: -7 to 0



## Evidence: 0 to 7

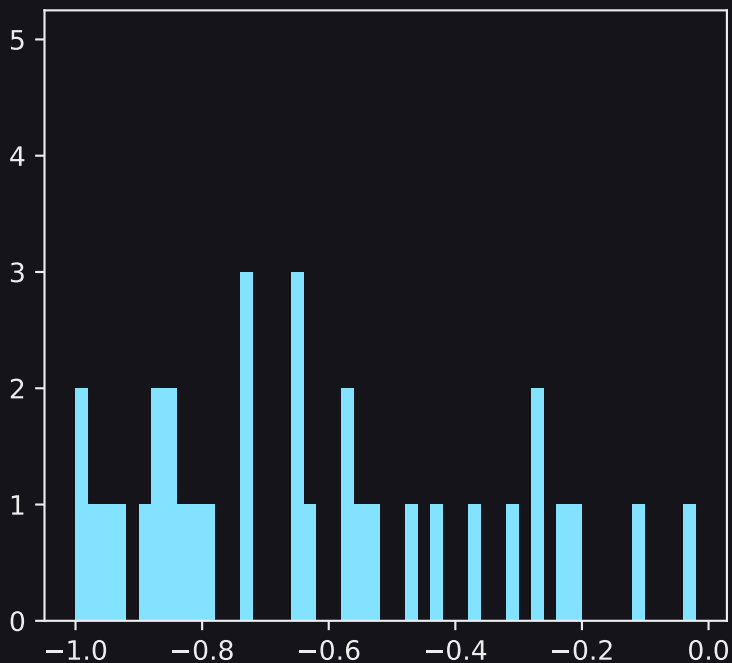


## Evidence: 7 to 14

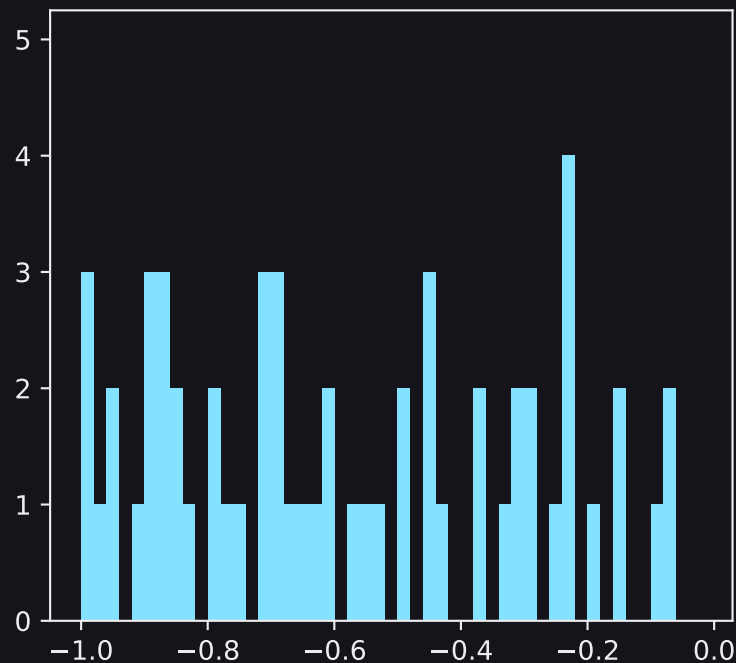


PSTH before arm enter | neuron 89

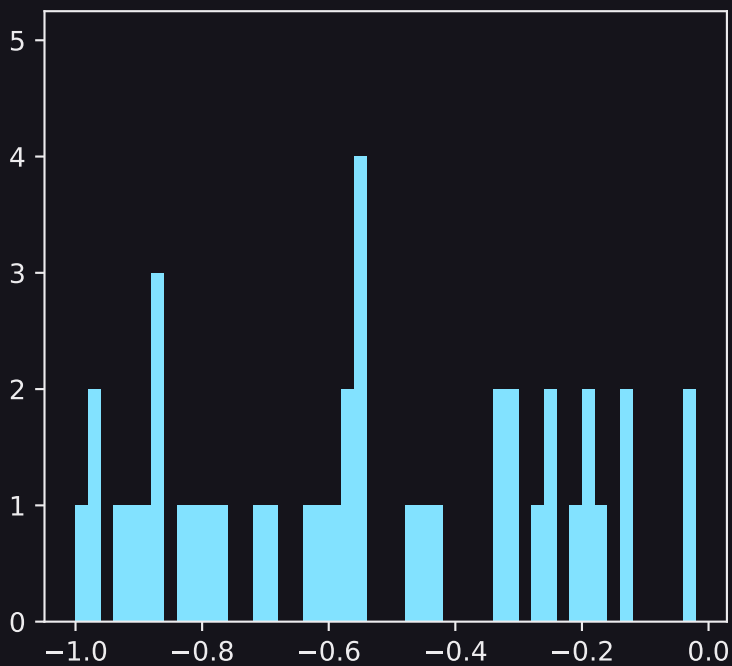
Evidence: -14 to -7



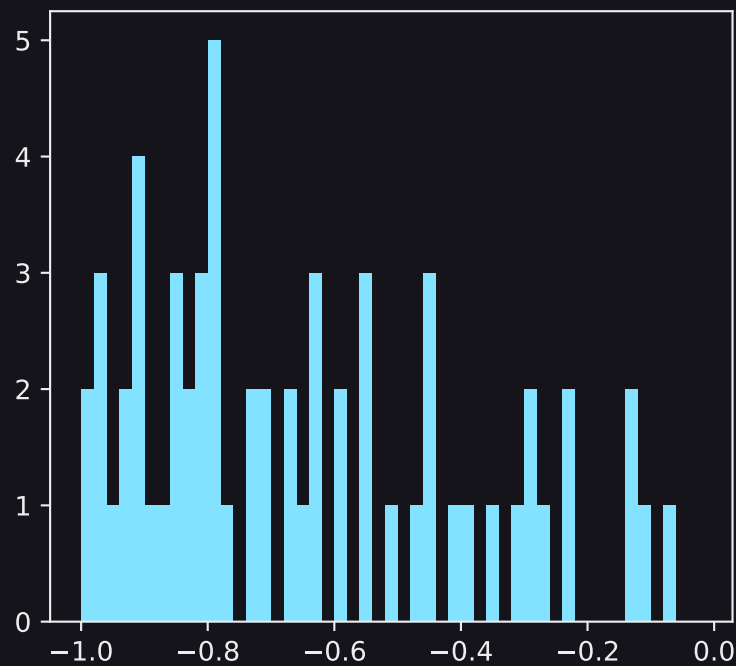
Evidence: -7 to 0



Evidence: 0 to 7

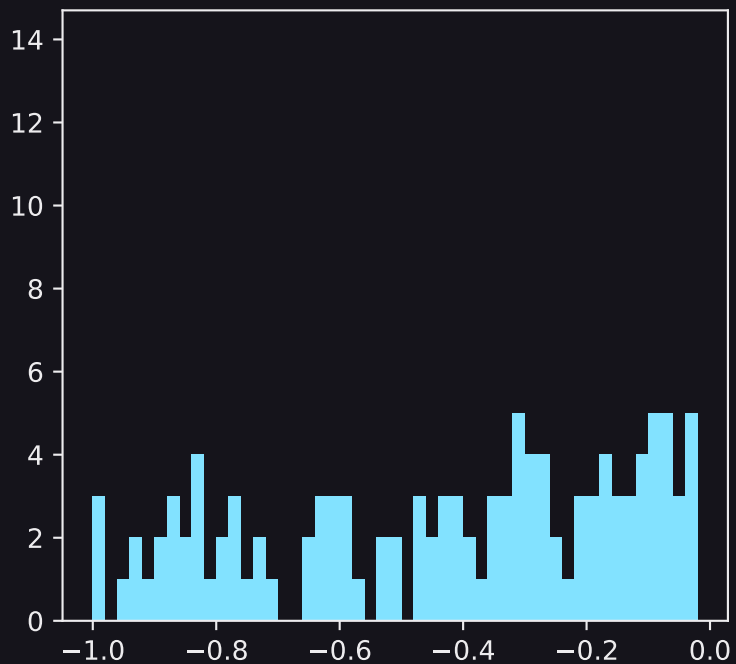


Evidence: 7 to 14

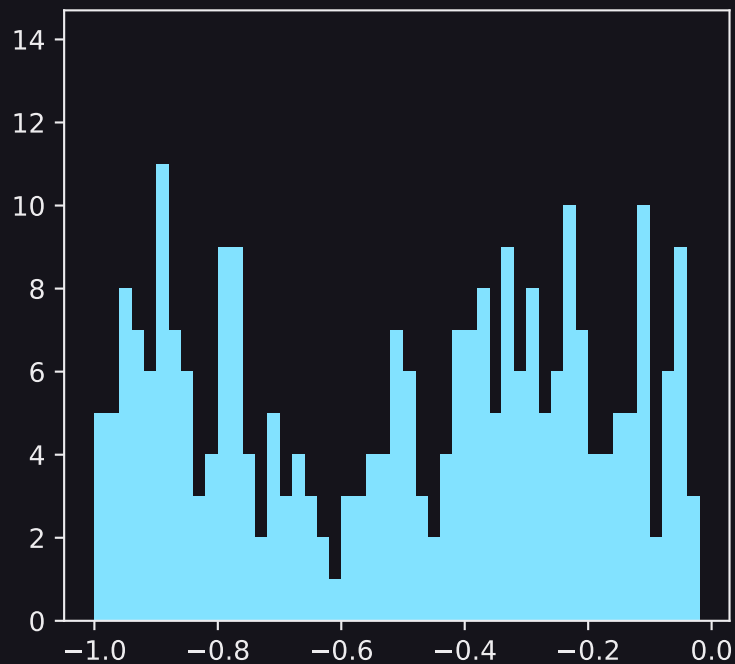


# PSTH before arm enter | neuron 90

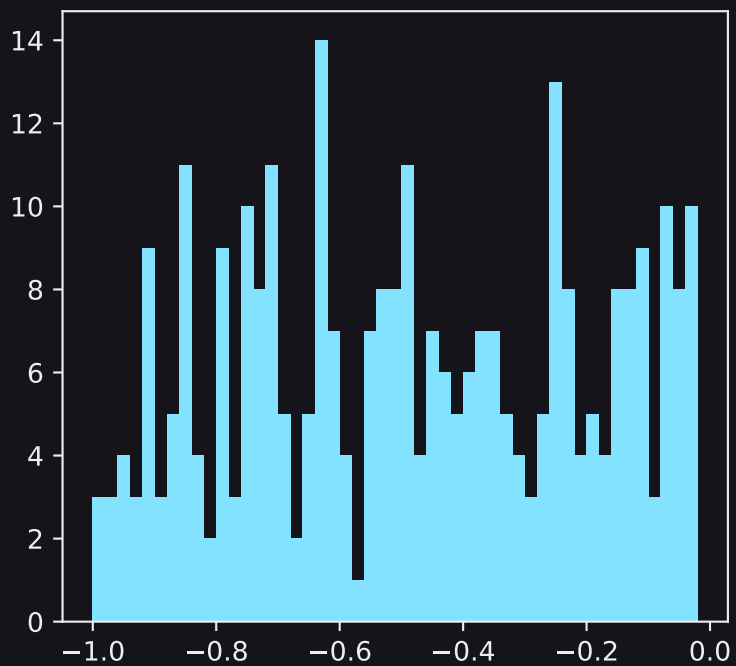
## Evidence: -14 to -7



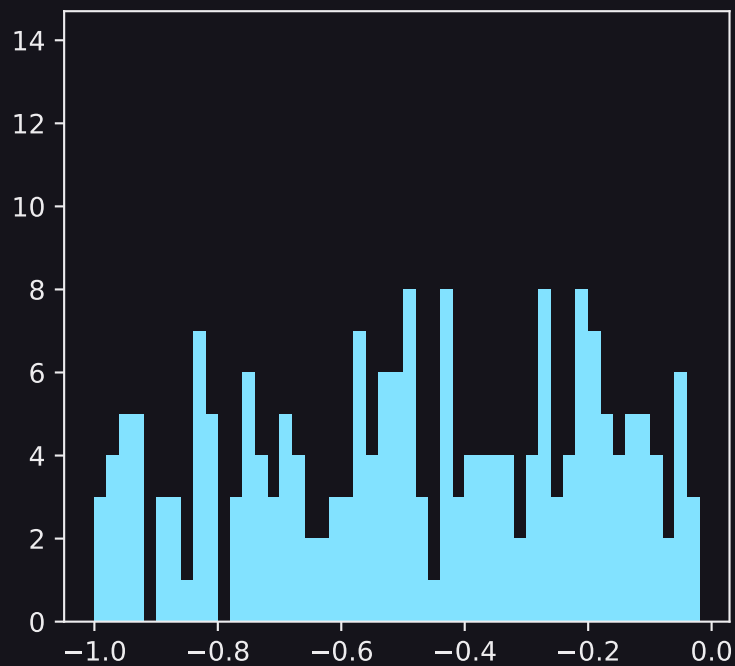
## Evidence: -7 to 0



## Evidence: 0 to 7

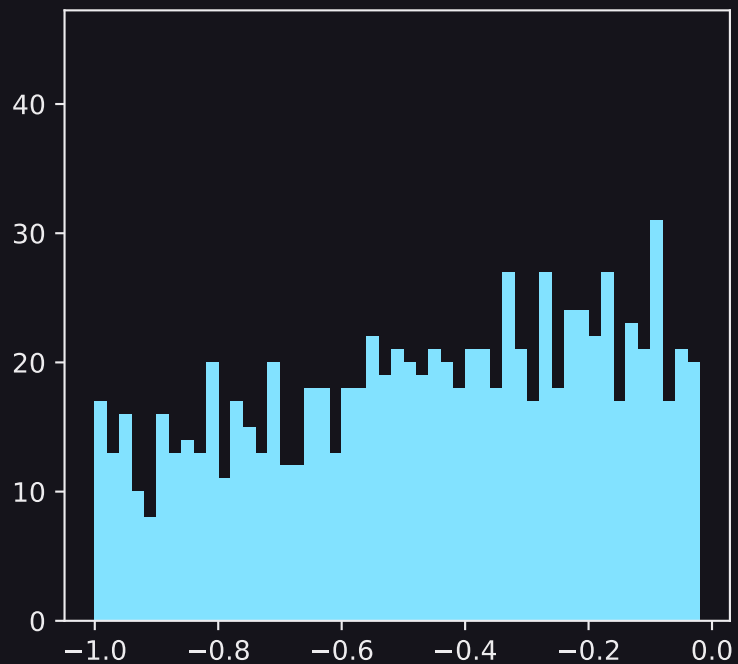


## Evidence: 7 to 14

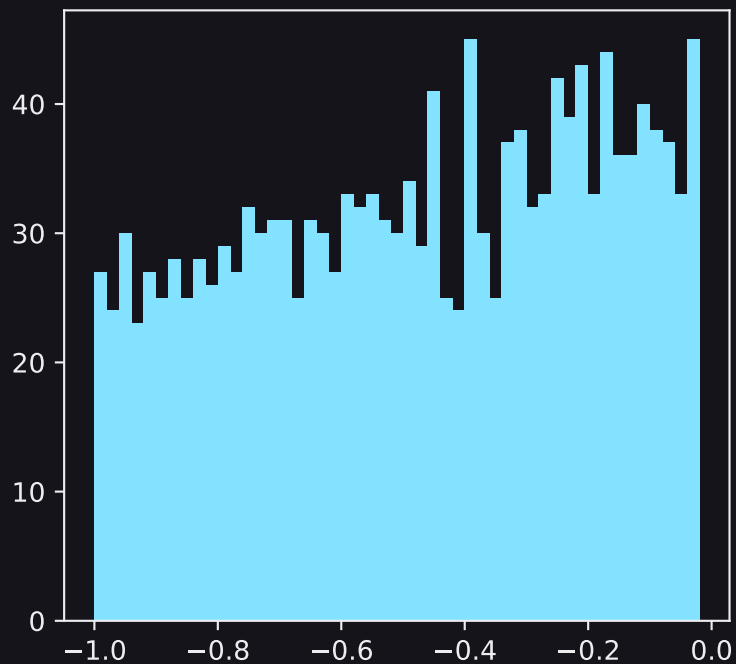


# PSTH before arm enter | neuron 91

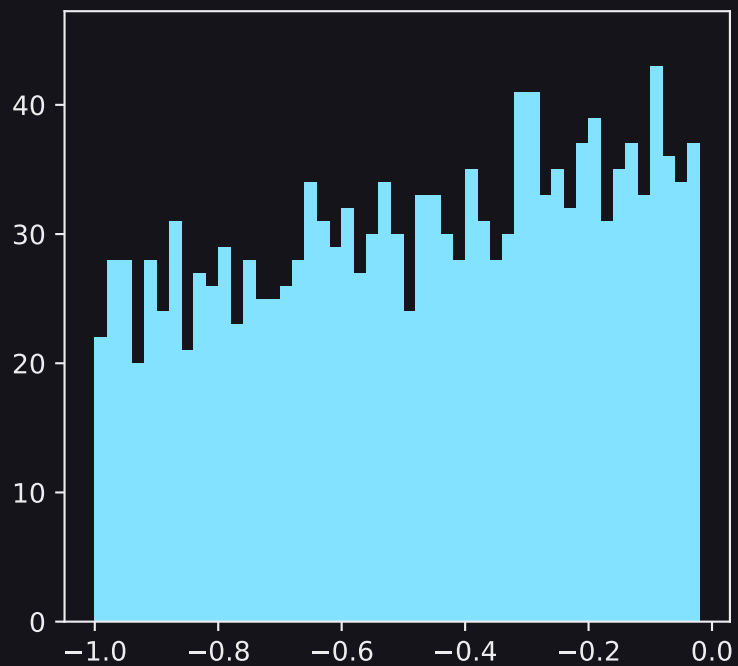
## Evidence: -14 to -7



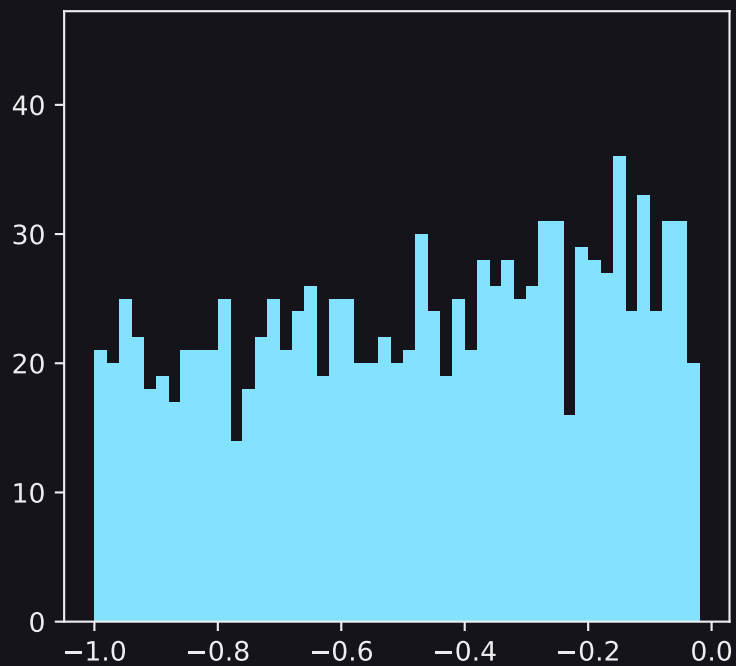
## Evidence: -7 to 0



## Evidence: 0 to 7

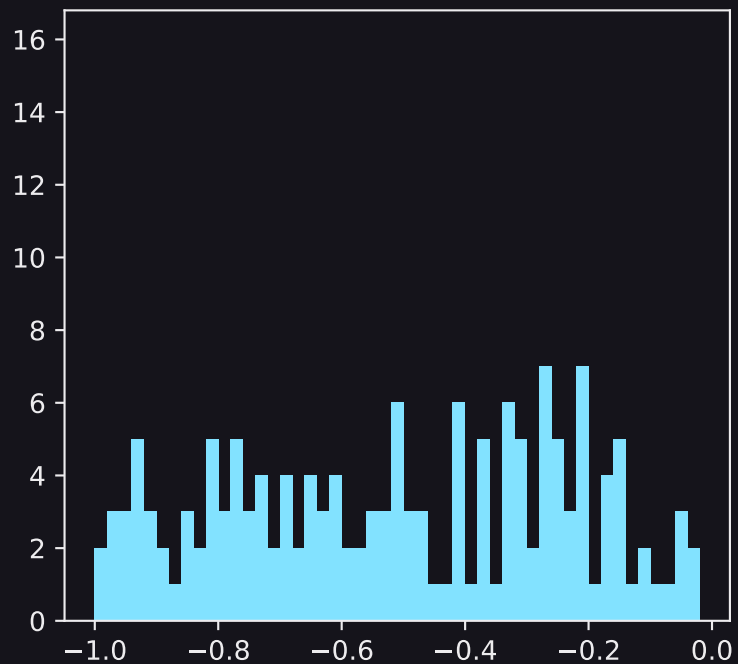


## Evidence: 7 to 14

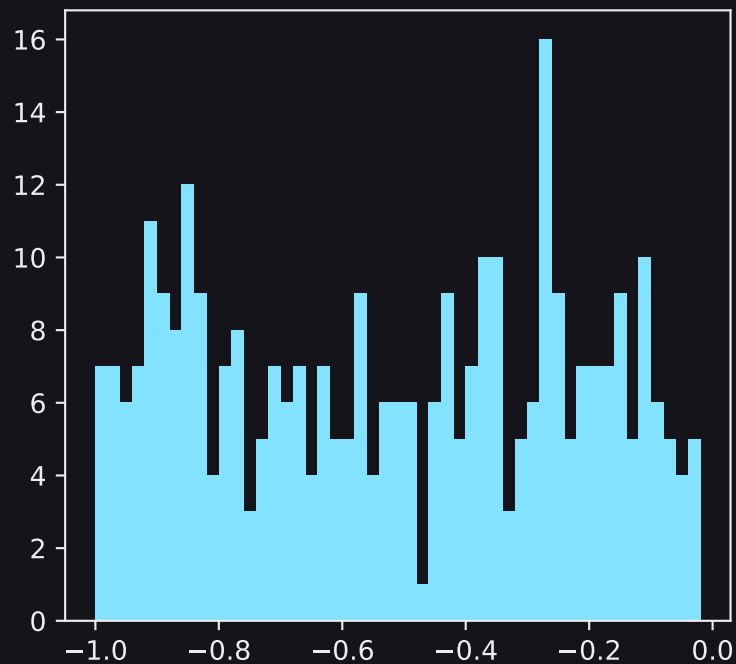


# PSTH before arm enter | neuron 92

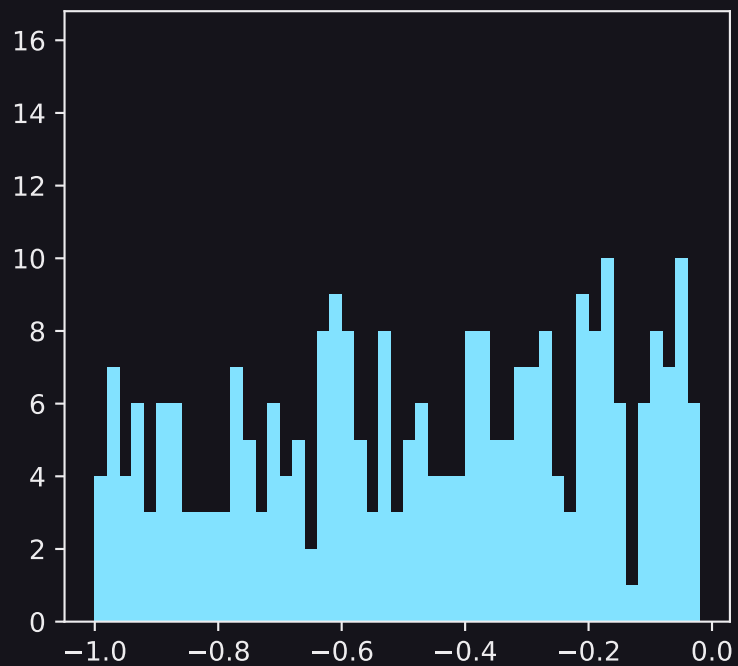
## Evidence: -14 to -7



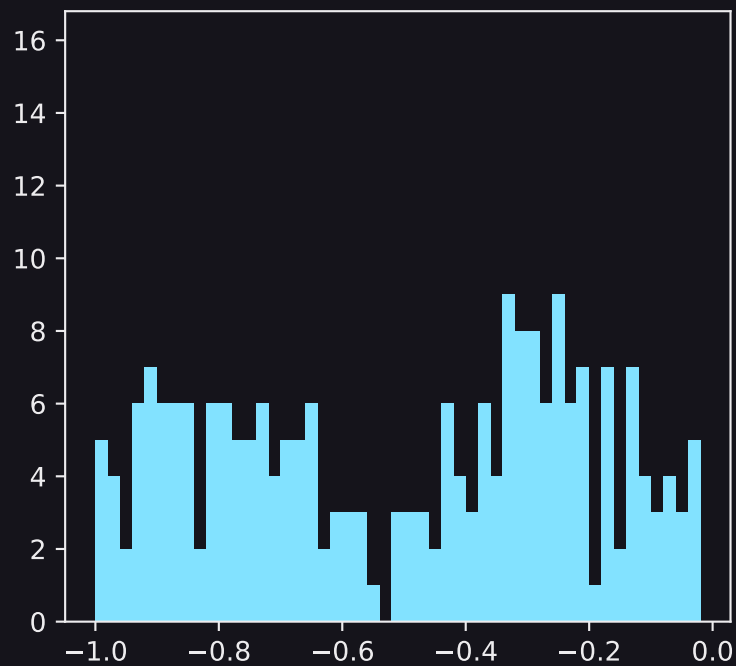
## Evidence: -7 to 0



## Evidence: 0 to 7

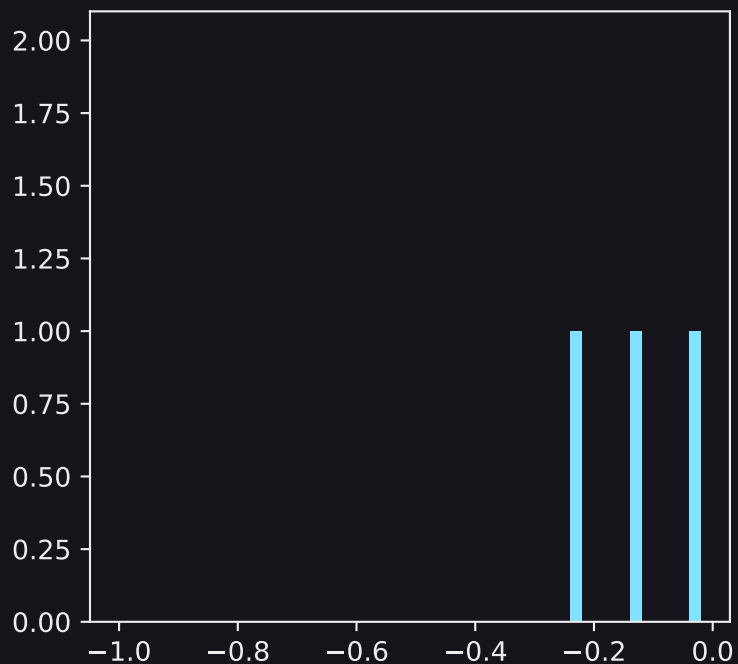


## Evidence: 7 to 14

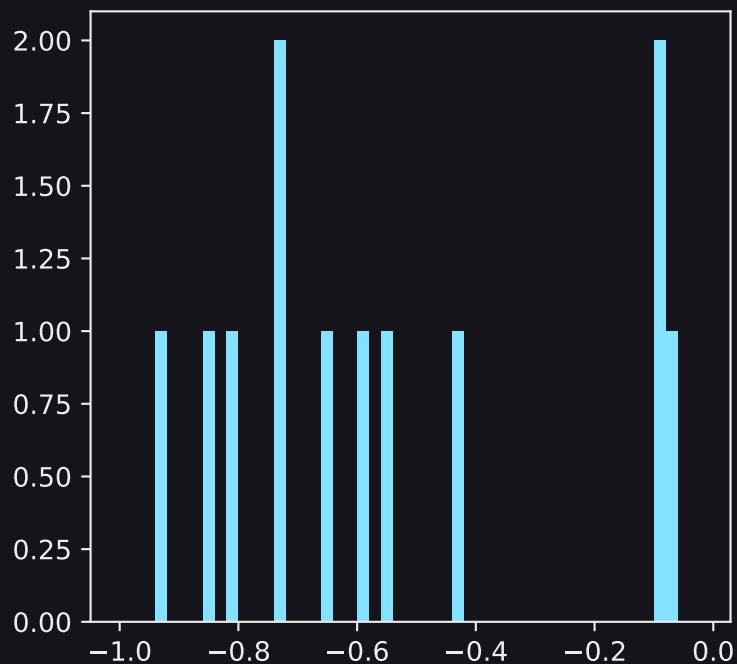


# PSTH before arm enter | neuron 93

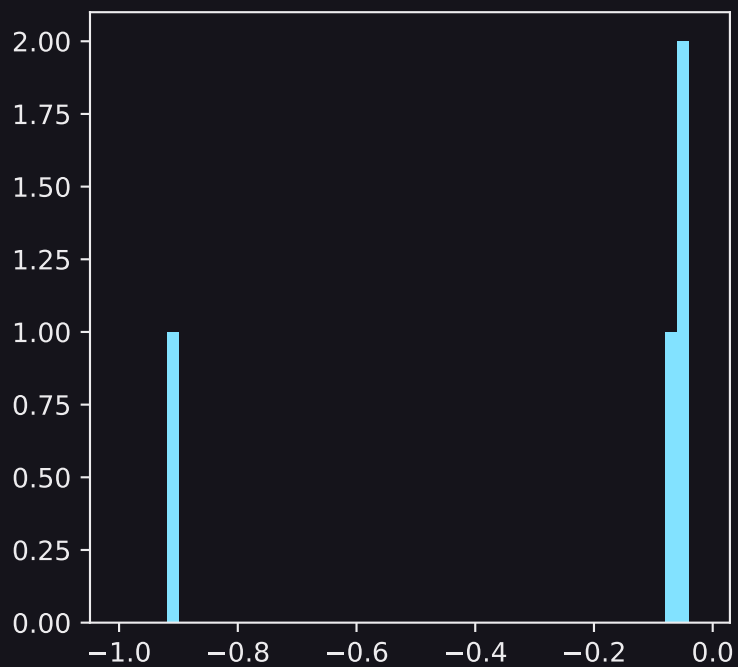
## Evidence: -14 to -7



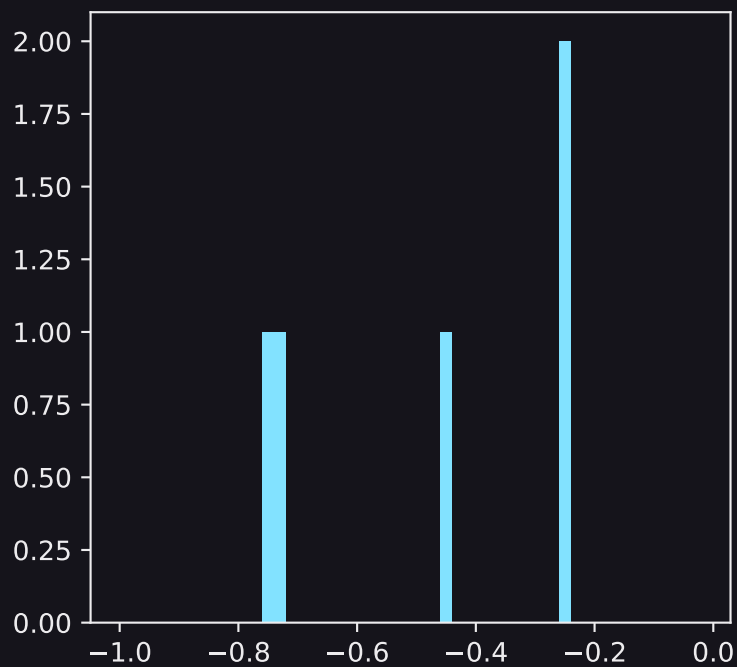
## Evidence: -7 to 0



## Evidence: 0 to 7

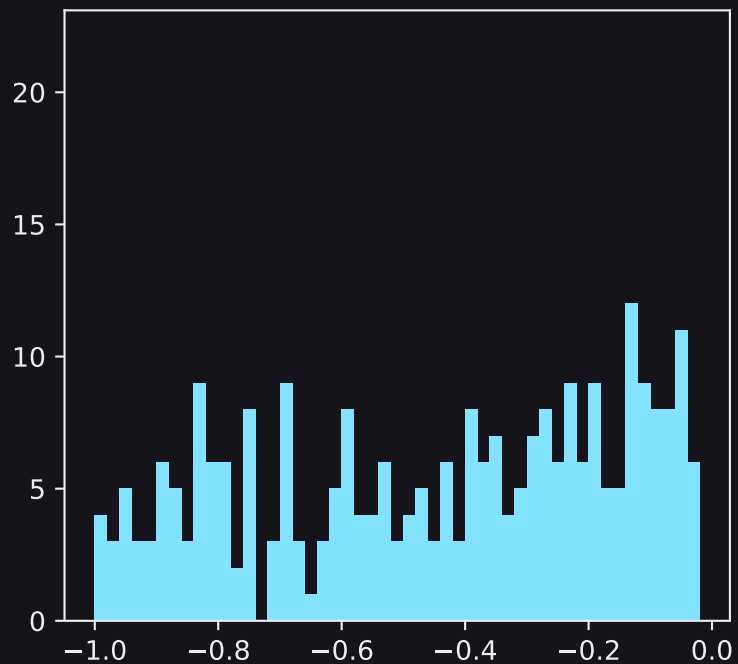


## Evidence: 7 to 14

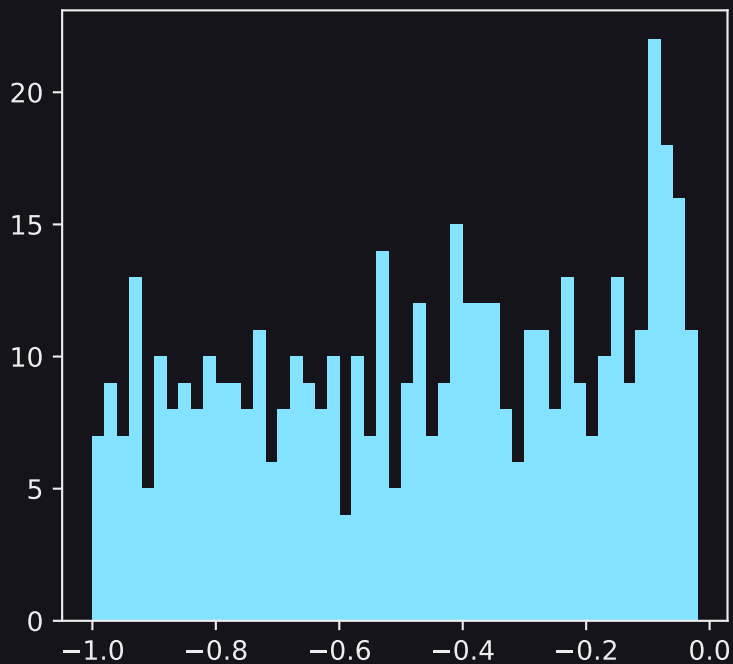


PSTH before arm enter | neuron 94

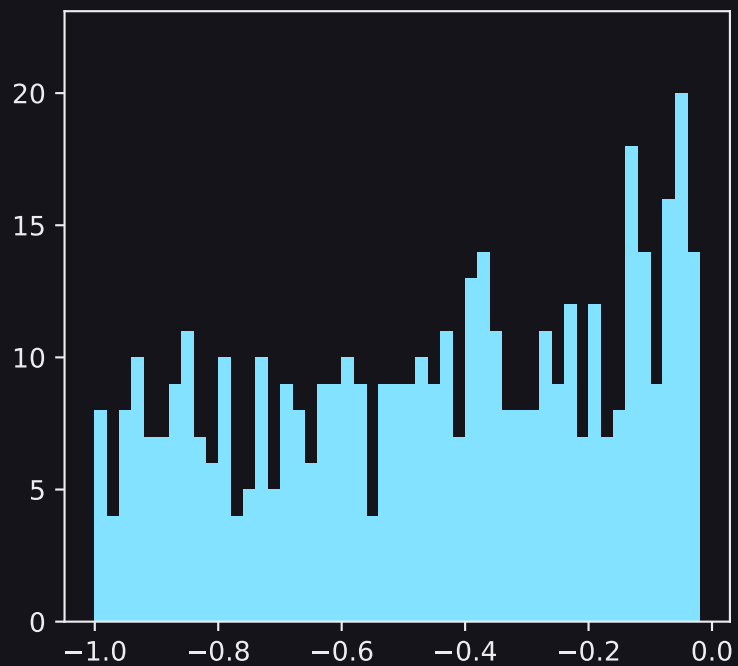
Evidence: -14 to -7



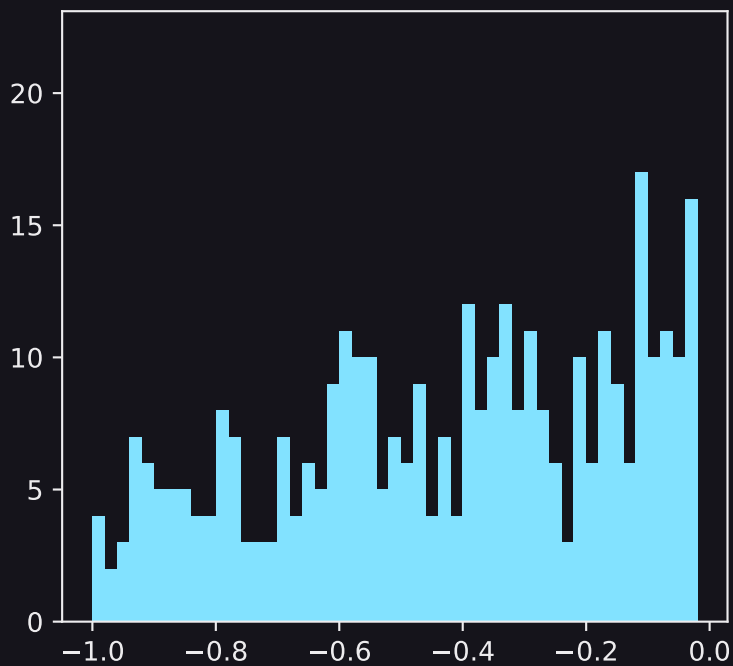
Evidence: -7 to 0



Evidence: 0 to 7

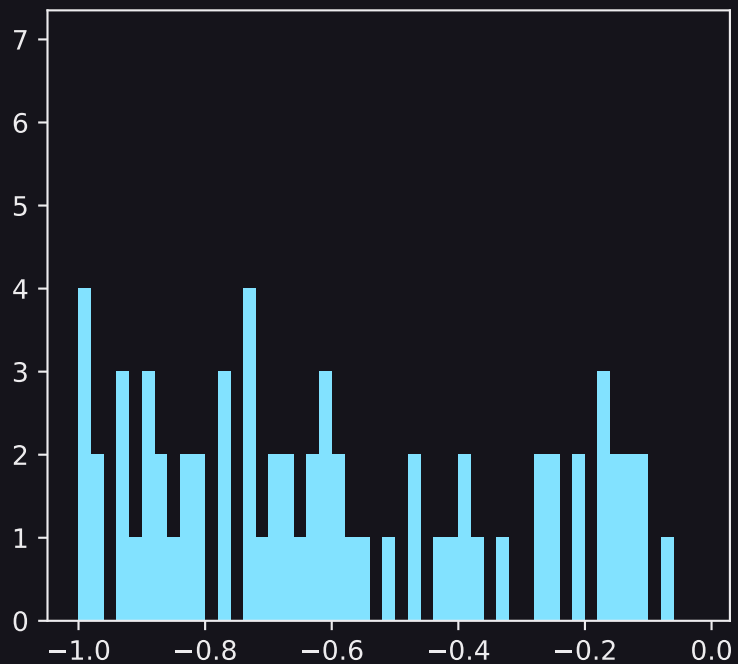


Evidence: 7 to 14

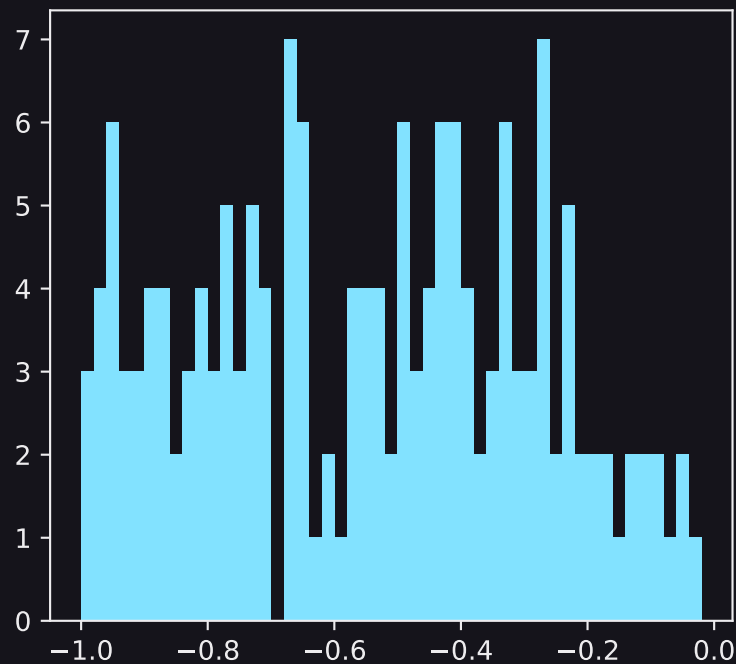


PSTH before arm enter | neuron 95

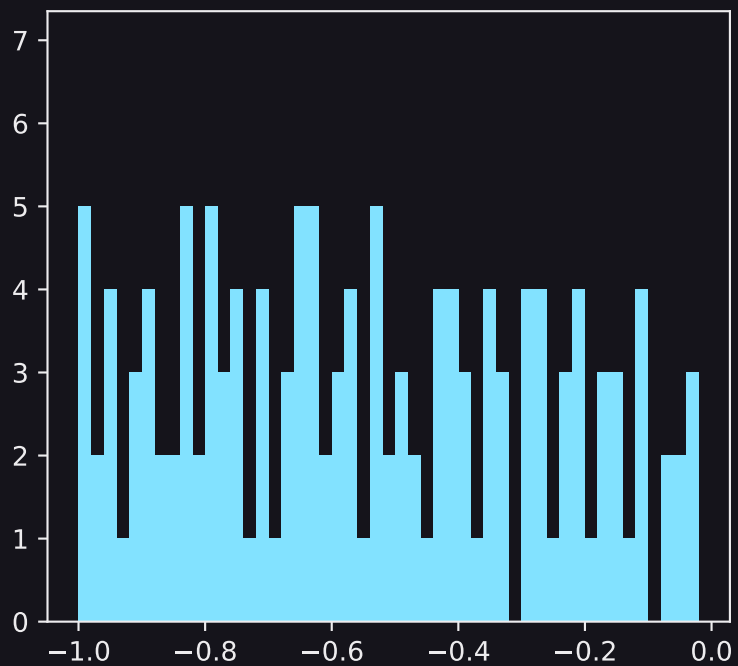
Evidence: -14 to -7



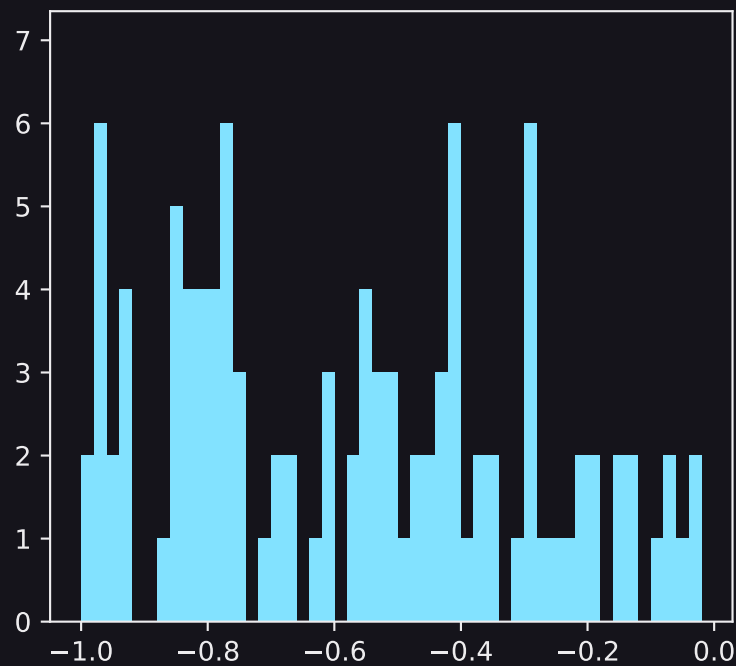
Evidence: -7 to 0



Evidence: 0 to 7



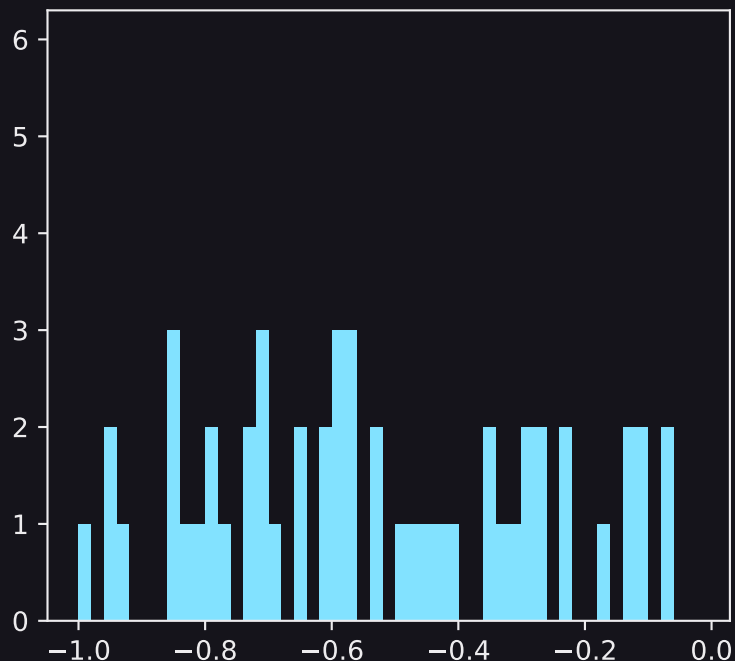
Evidence: 7 to 14



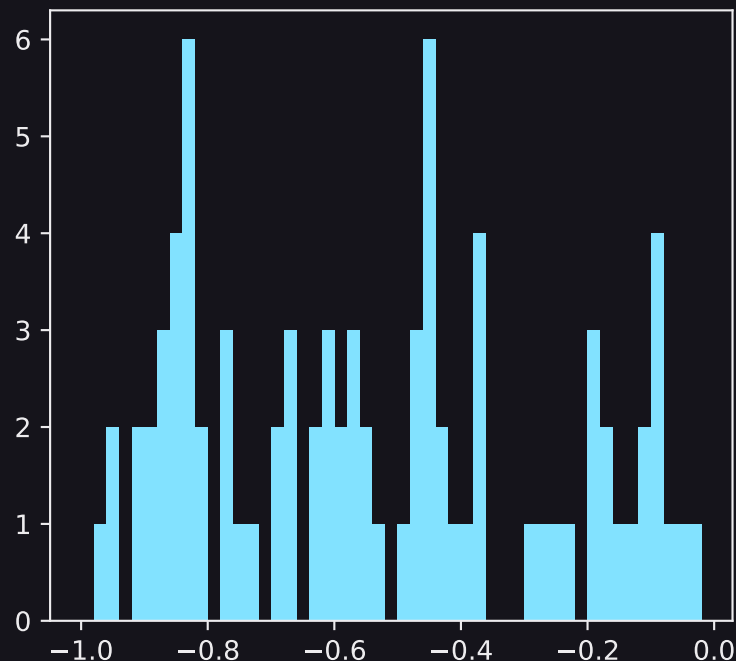


# PSTH before arm enter | neuron 96

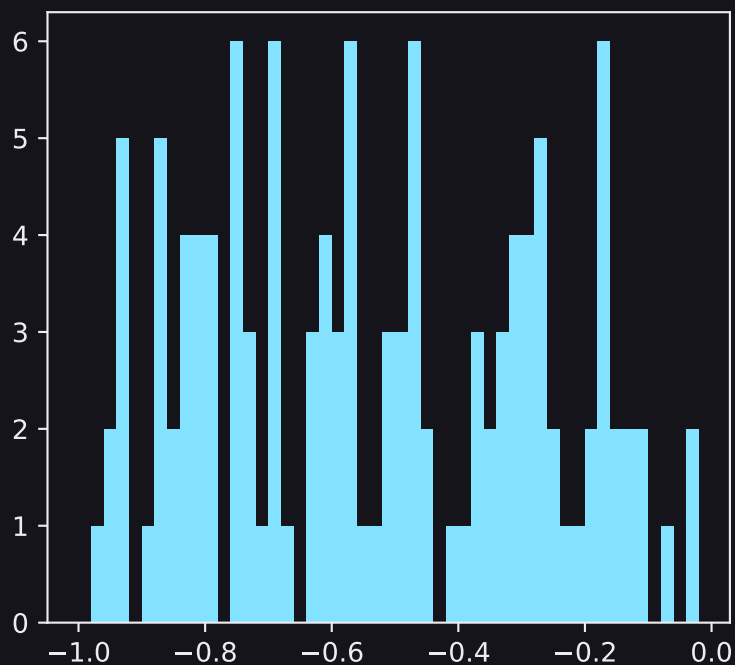
## Evidence: -14 to -7



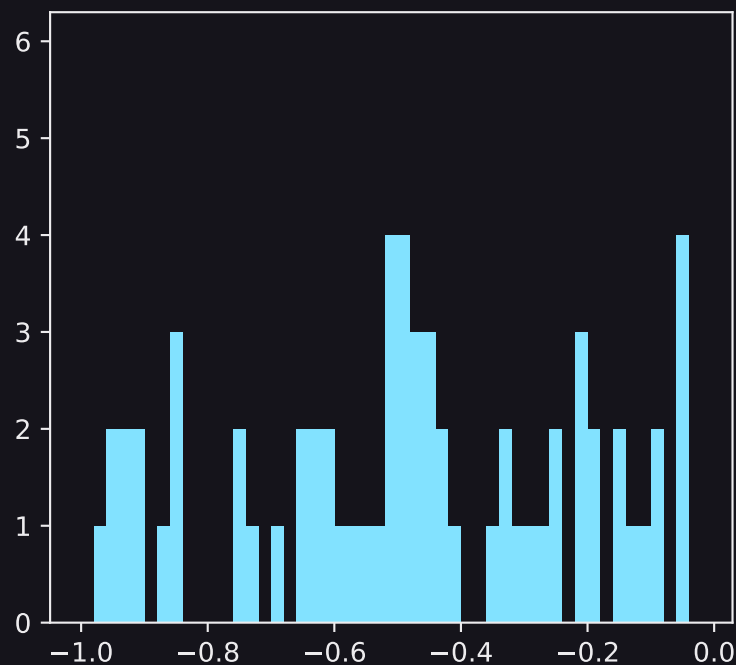
## Evidence: -7 to 0



## Evidence: 0 to 7

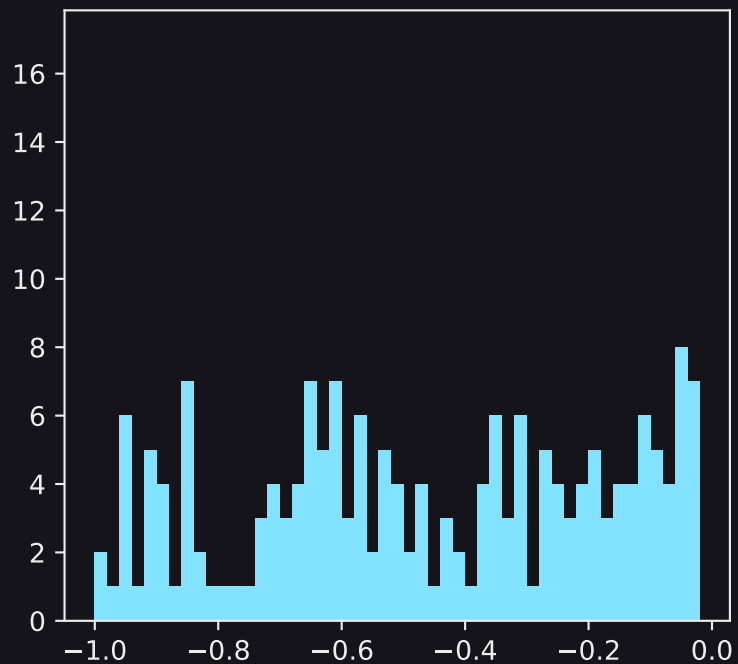


## Evidence: 7 to 14

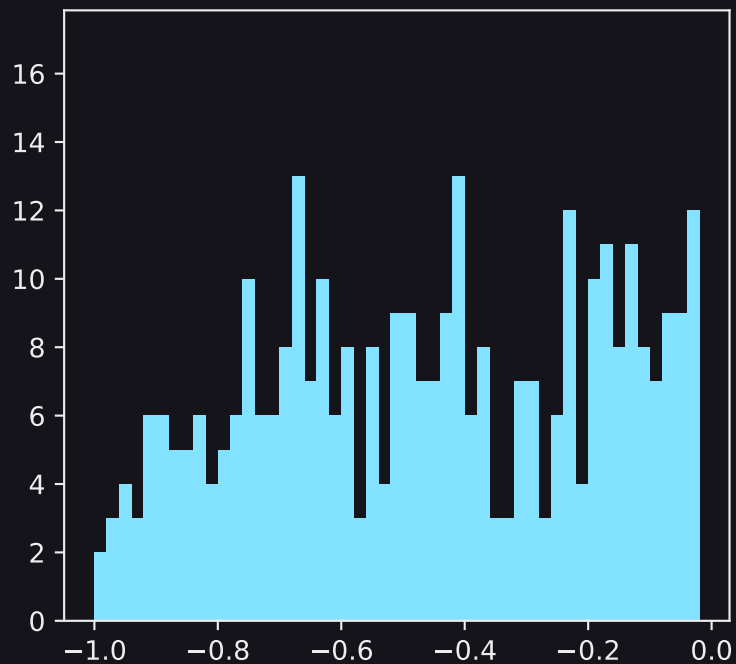


# PSTH before arm enter | neuron 97

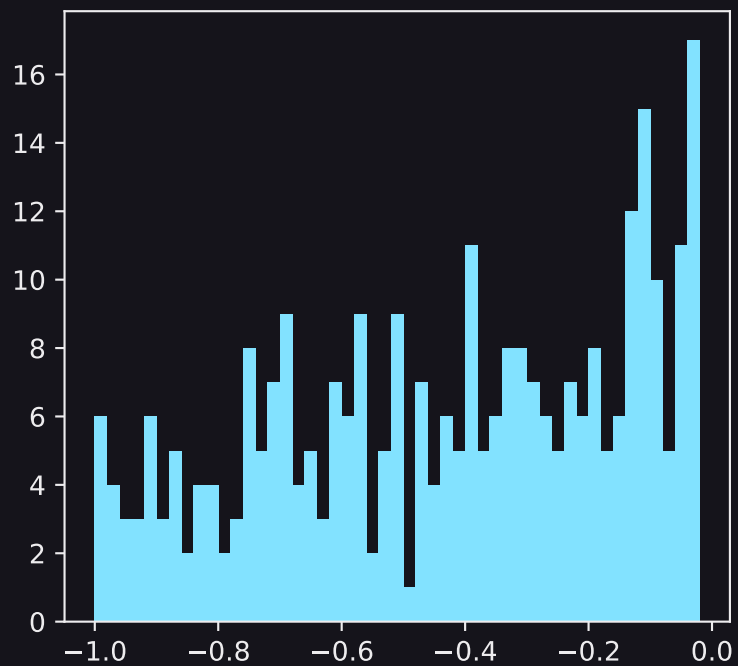
## Evidence: -14 to -7



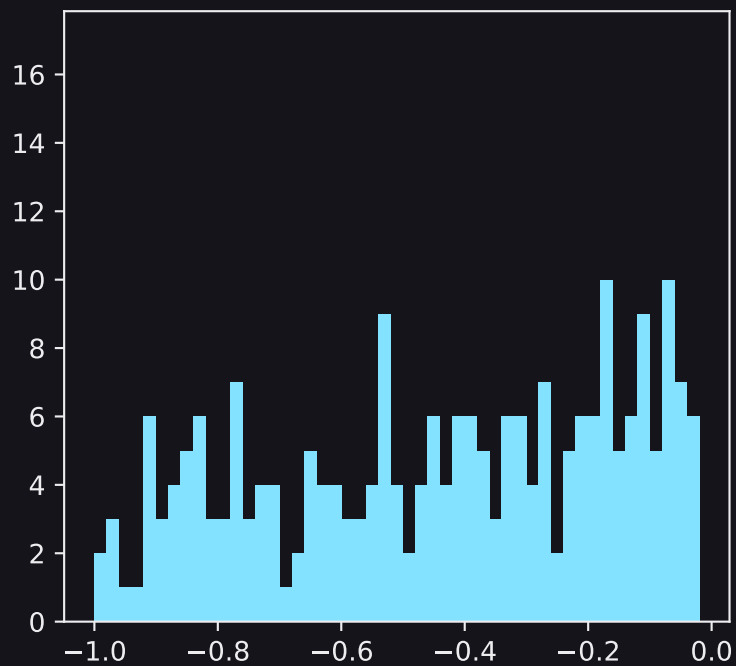
## Evidence: -7 to 0



## Evidence: 0 to 7

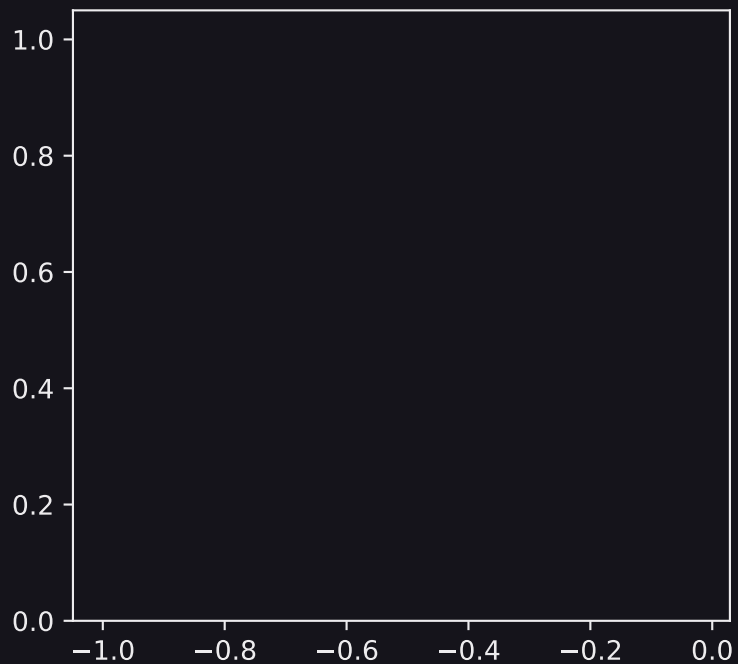


## Evidence: 7 to 14

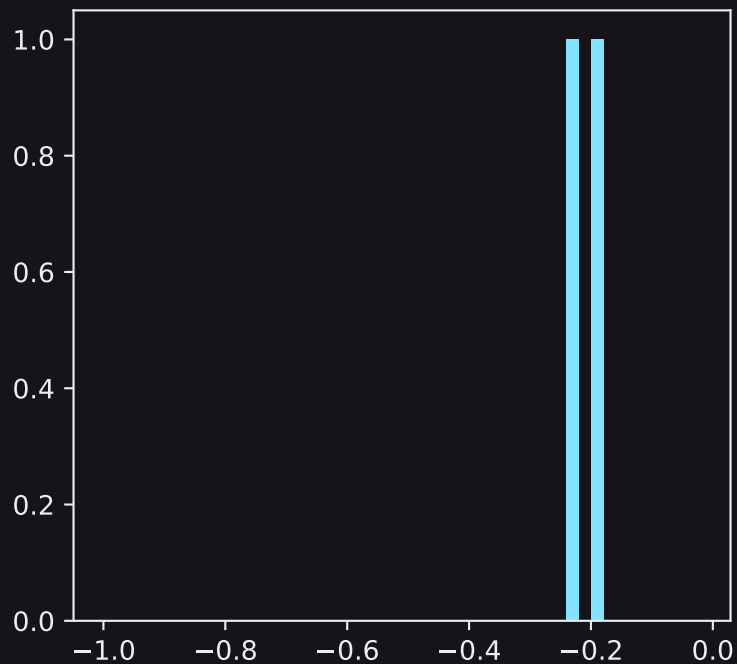


# PSTH before arm enter | neuron 98

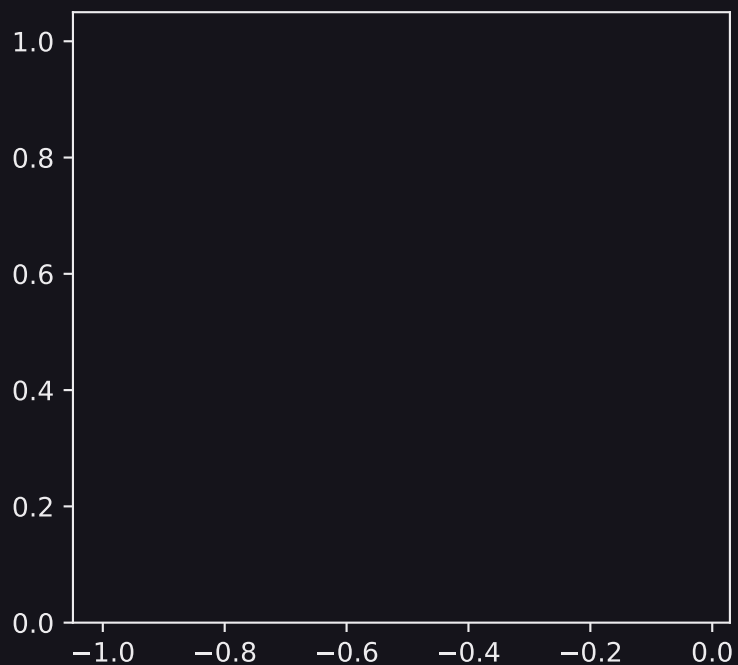
## Evidence: -14 to -7



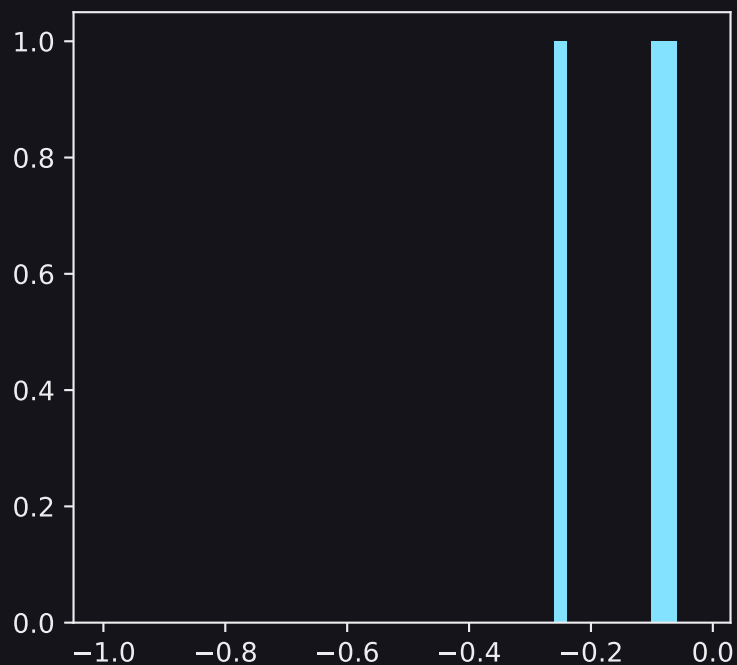
## Evidence: -7 to 0



## Evidence: 0 to 7

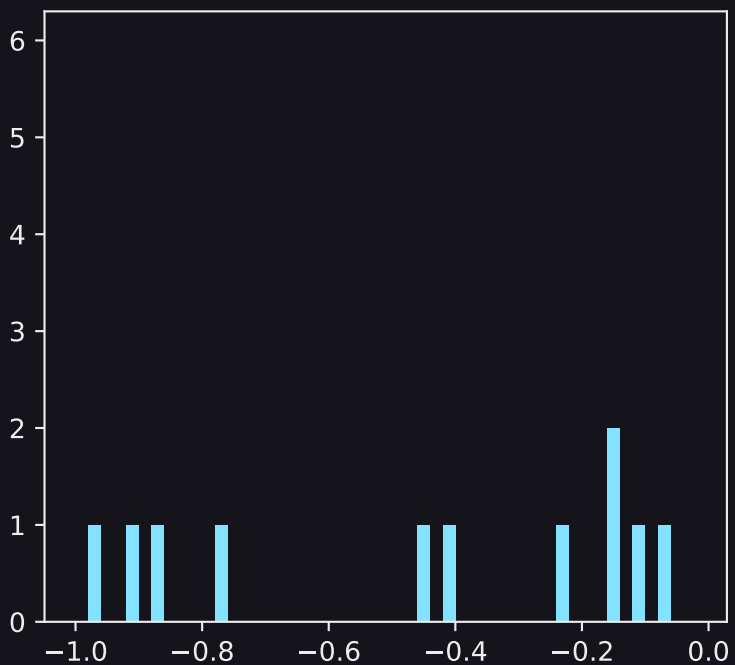


## Evidence: 7 to 14

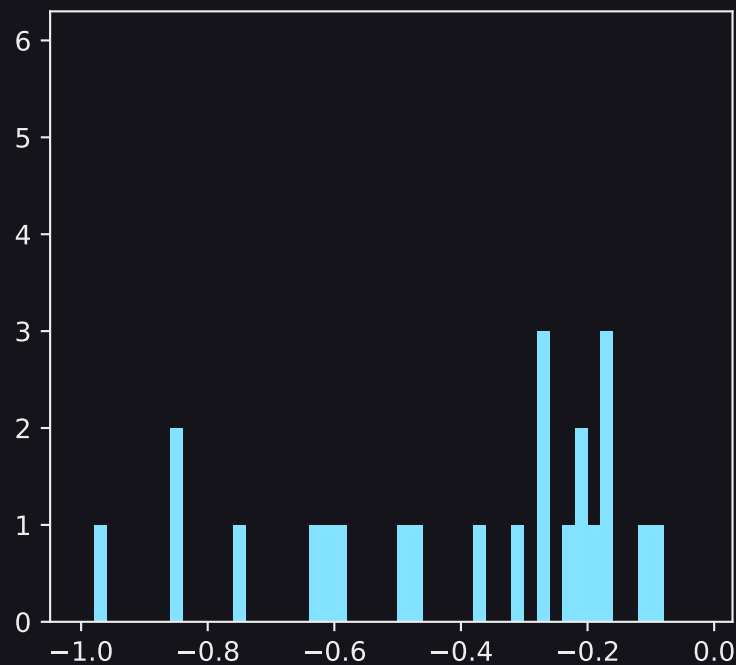


# PSTH before arm enter | neuron 99

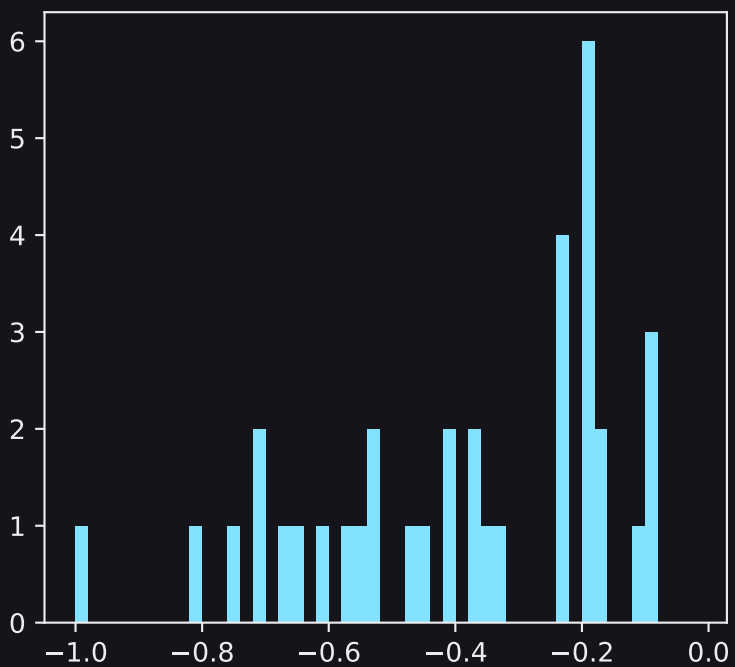
## Evidence: -14 to -7



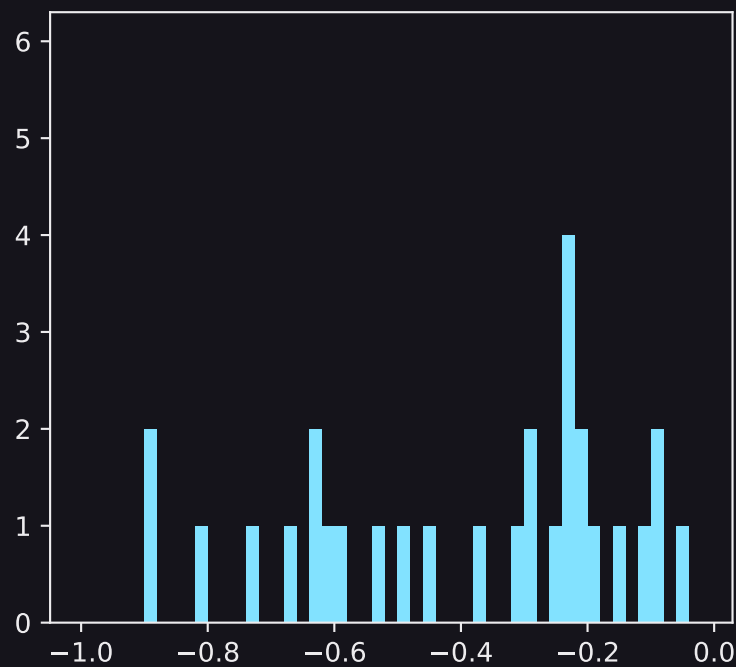
## Evidence: -7 to 0



## Evidence: 0 to 7

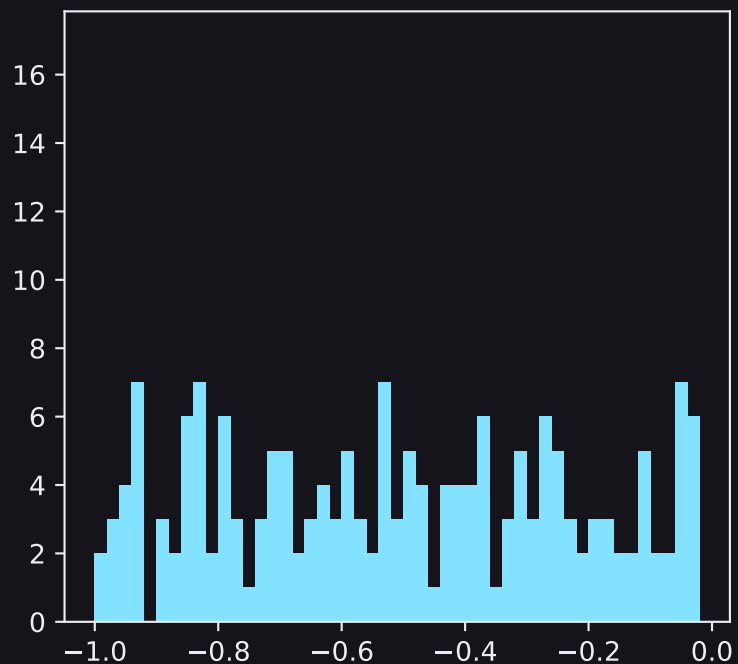


## Evidence: 7 to 14

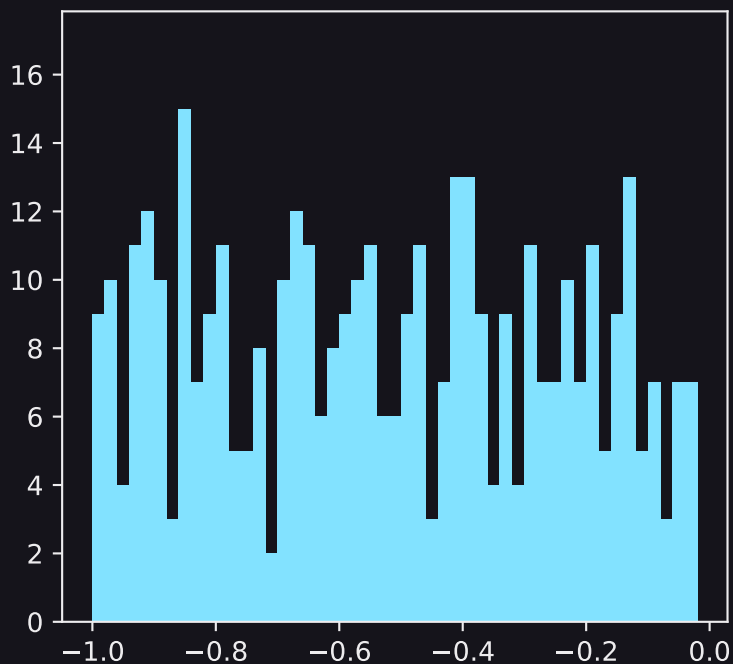


# PSTH before arm enter | neuron 100

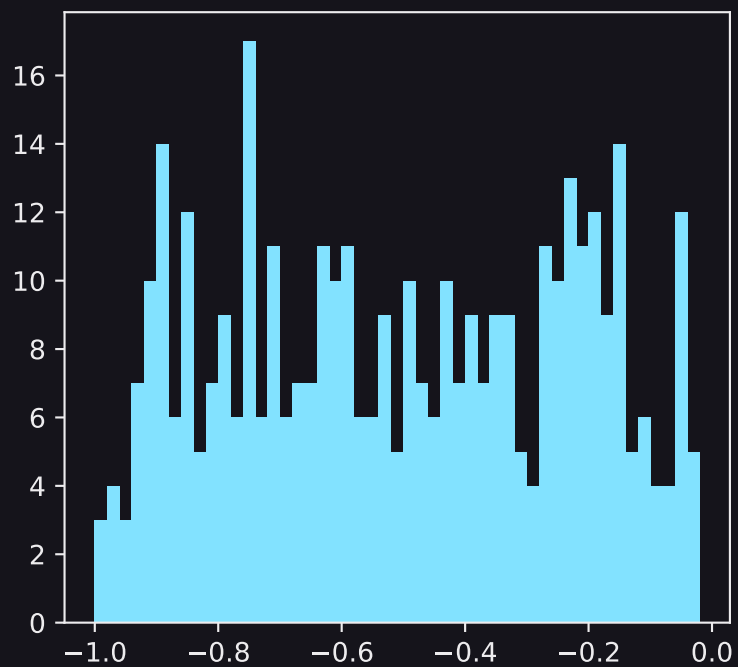
Evidence: -14 to -7



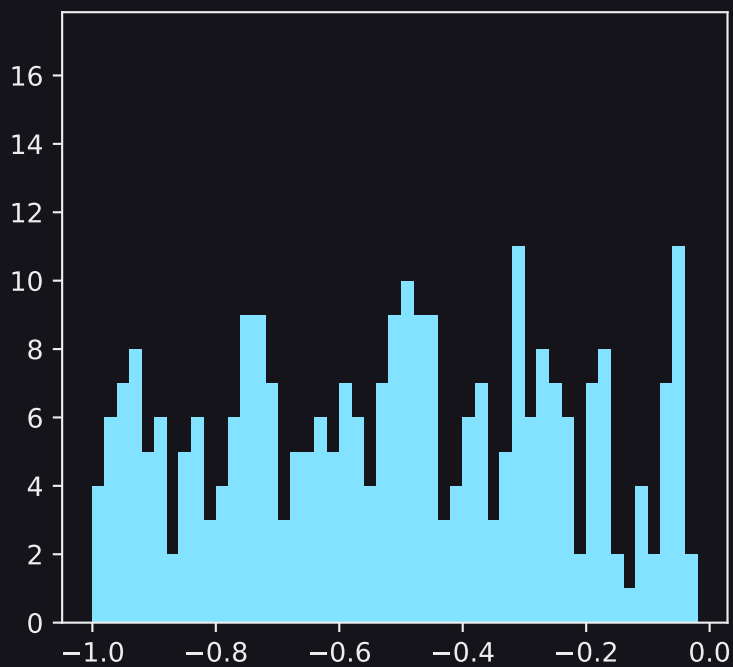
Evidence: -7 to 0



Evidence: 0 to 7

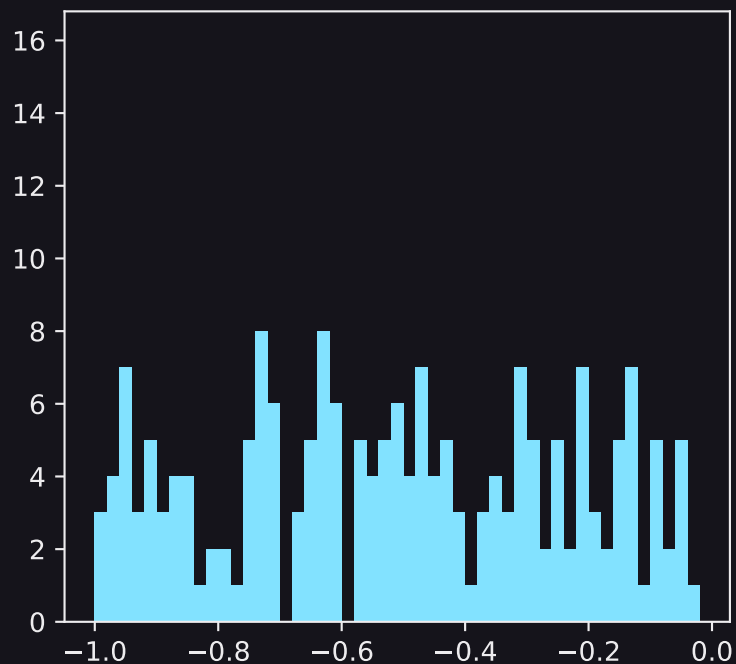


Evidence: 7 to 14

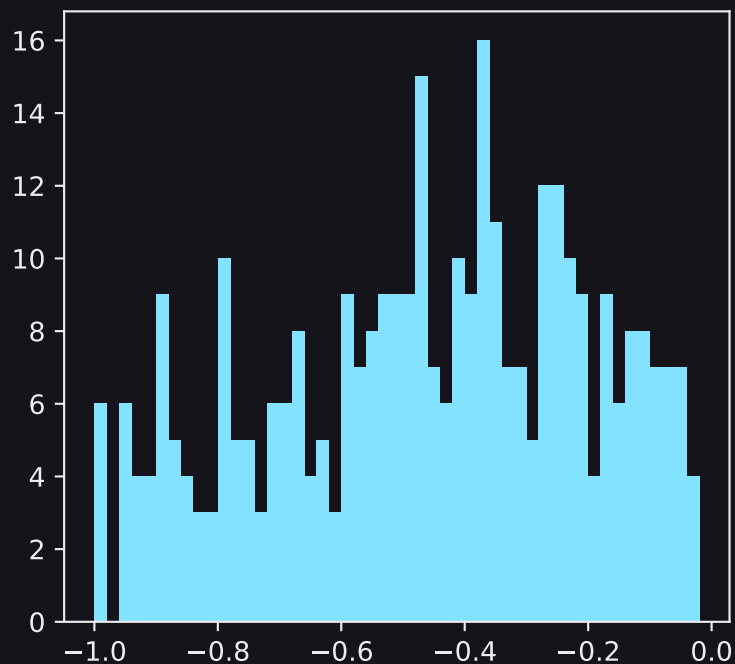


# PSTH before arm enter | neuron 101

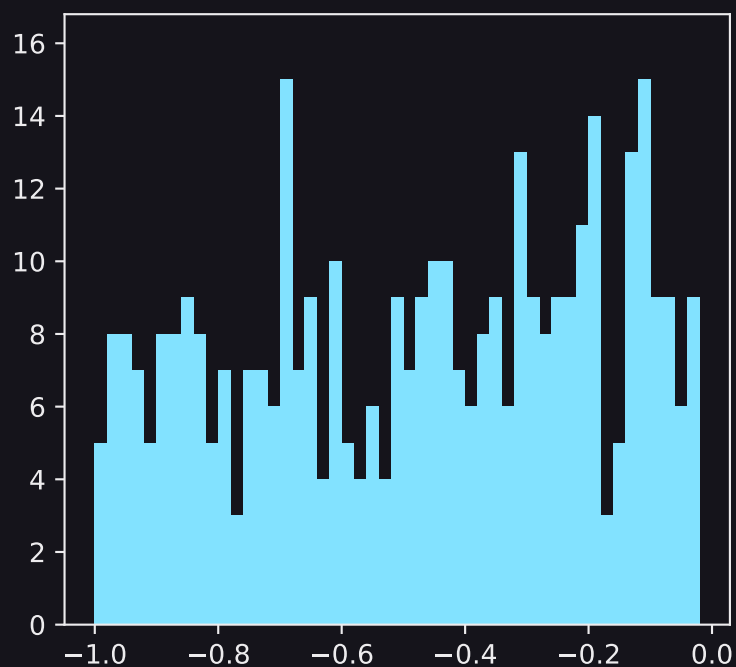
Evidence: -14 to -7



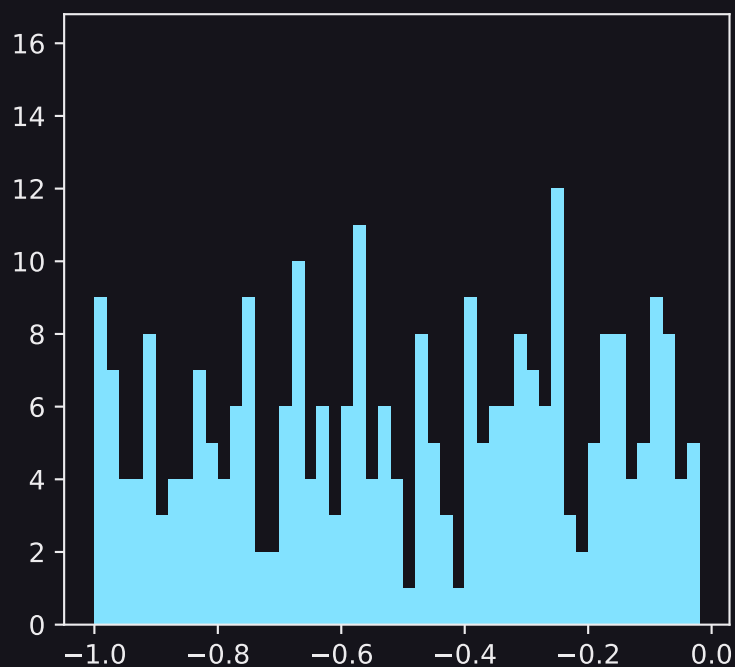
Evidence: -7 to 0



Evidence: 0 to 7

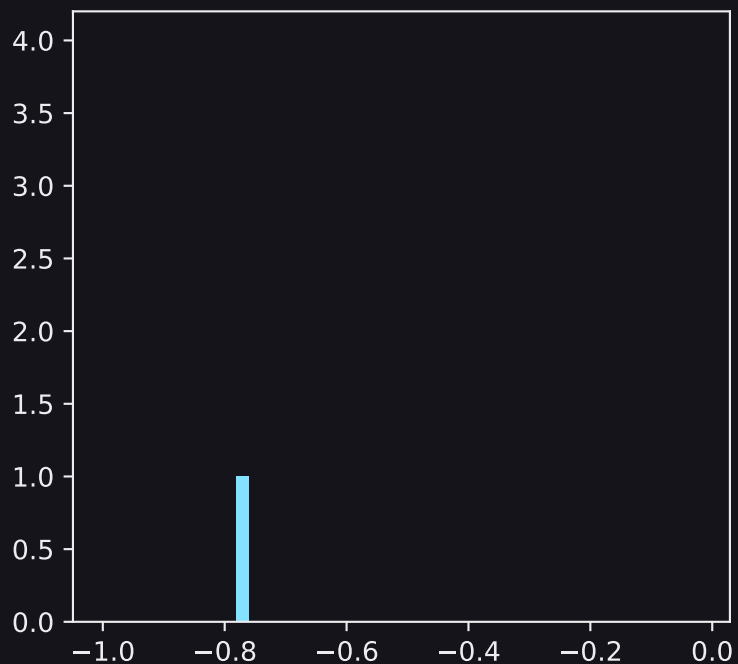


Evidence: 7 to 14

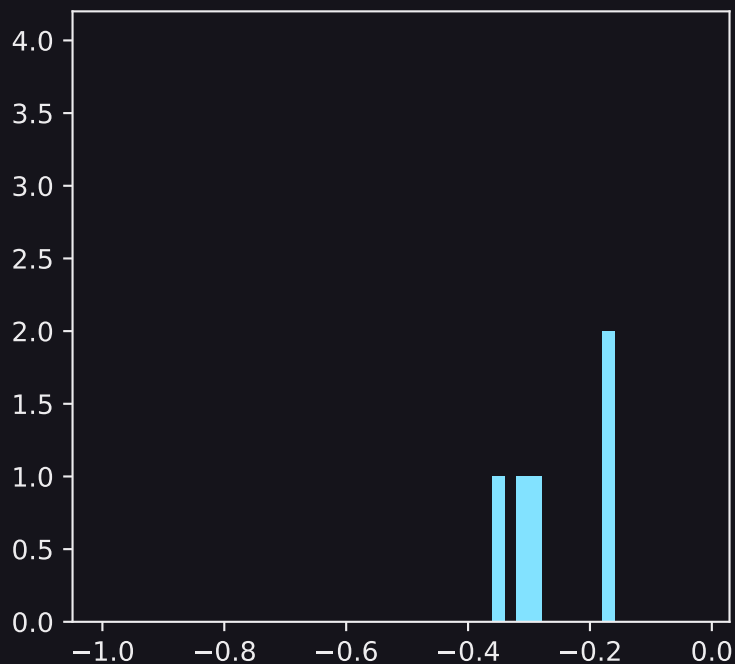


# PSTH before arm enter | neuron 102

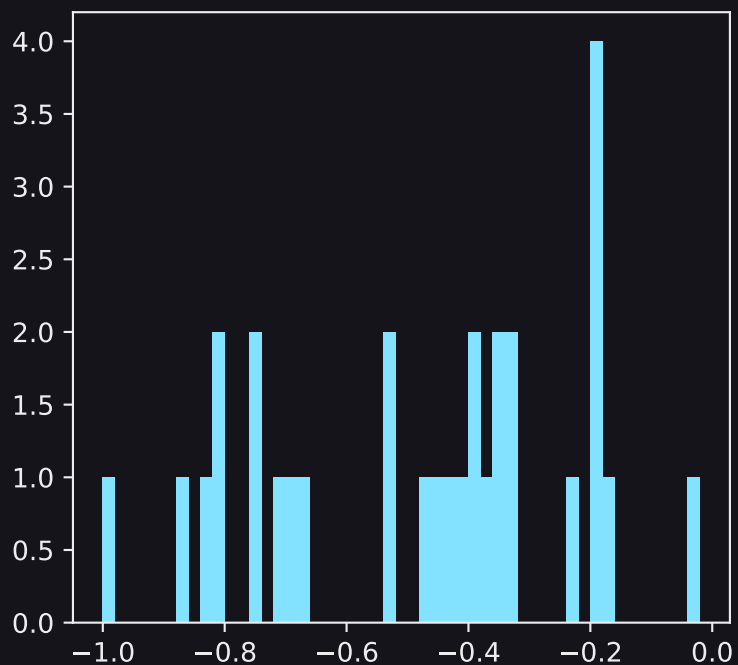
Evidence: -14 to -7



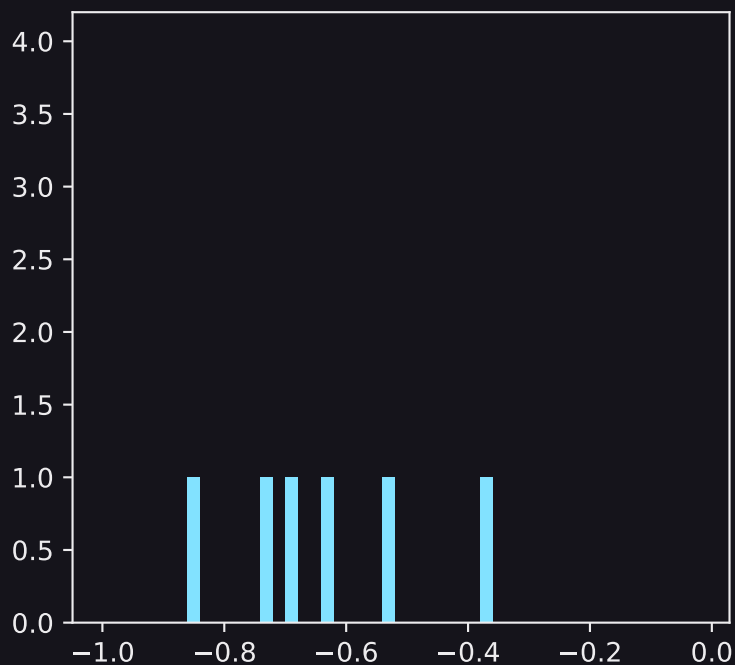
Evidence: -7 to 0



Evidence: 0 to 7

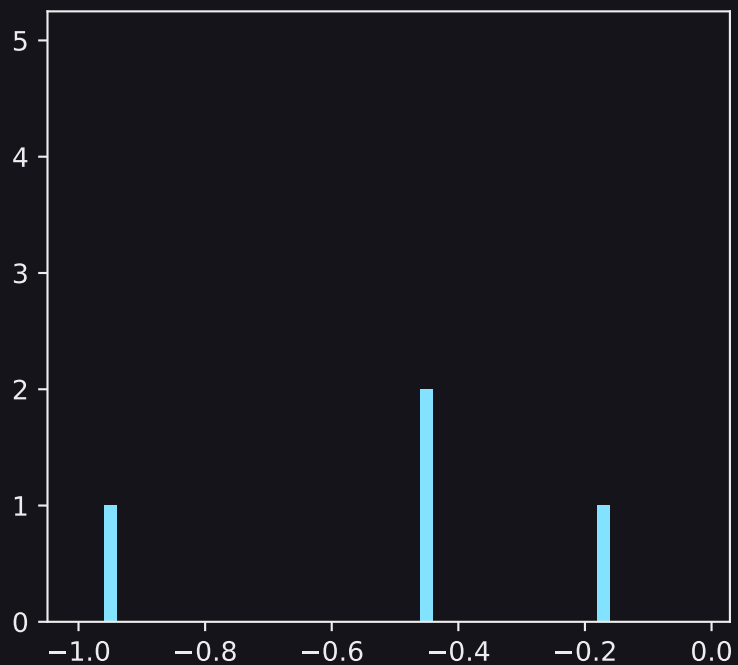


Evidence: 7 to 14

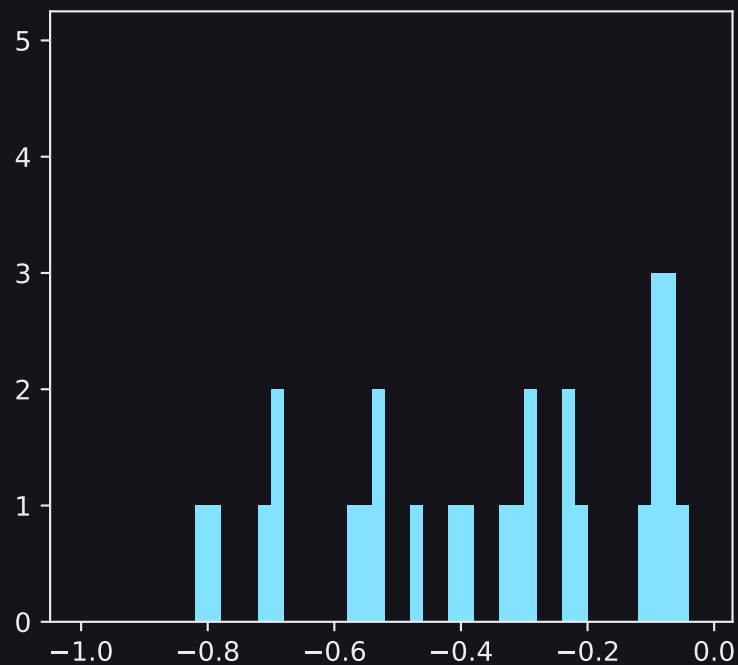


# PSTH before arm enter | neuron 103

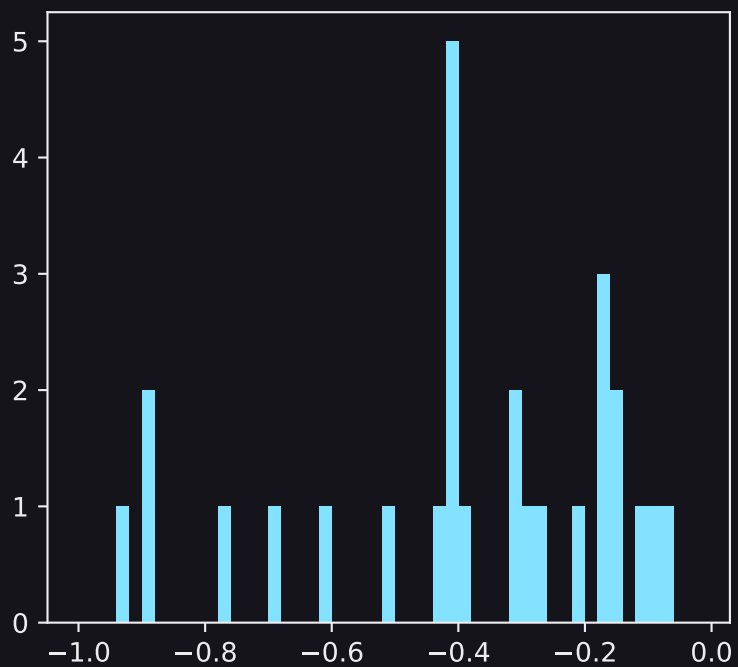
Evidence: -14 to -7



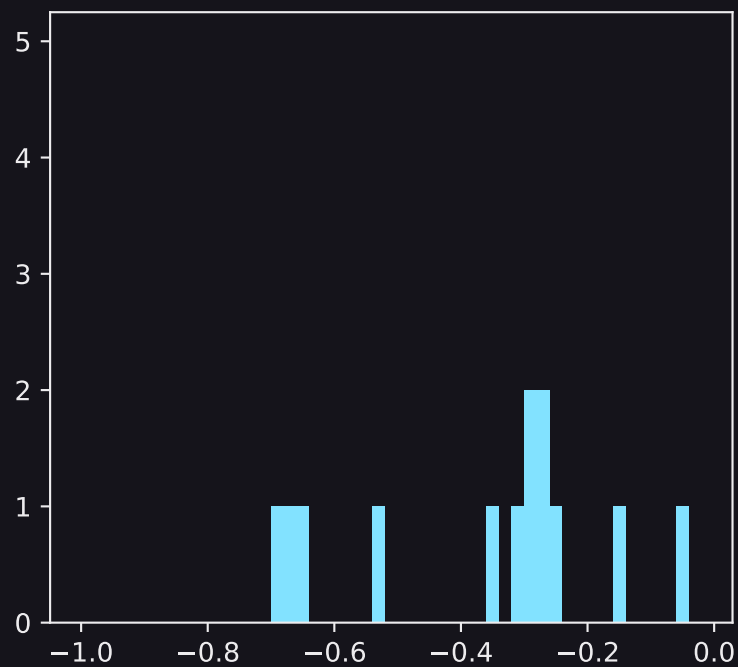
Evidence: -7 to 0



Evidence: 0 to 7



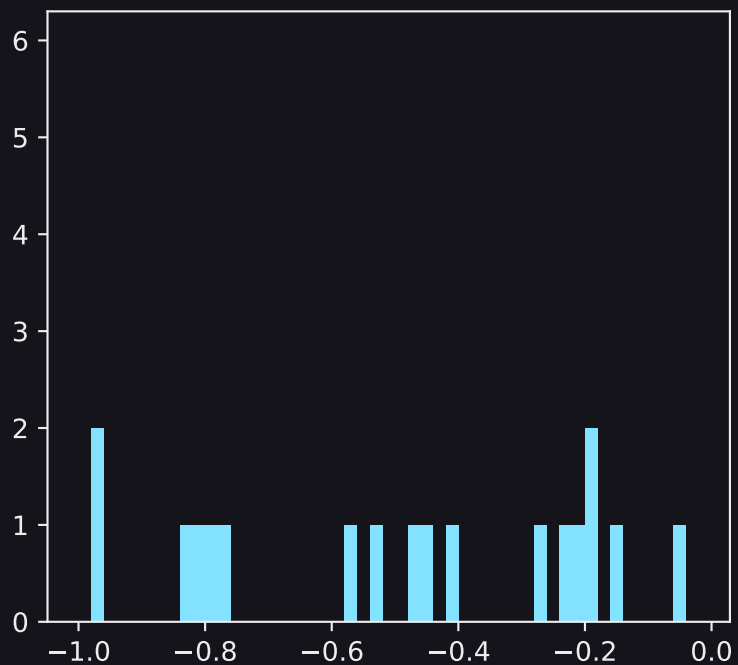
Evidence: 7 to 14



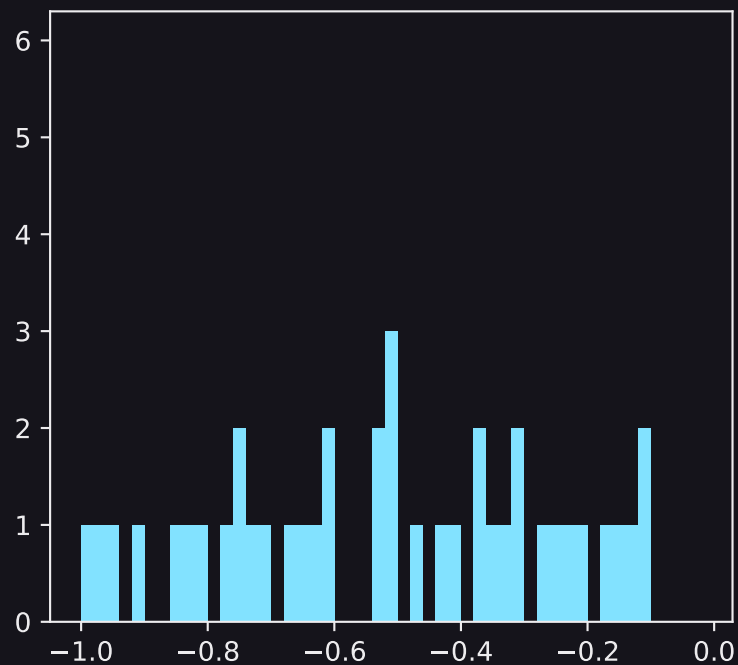


# PSTH before arm enter | neuron 104

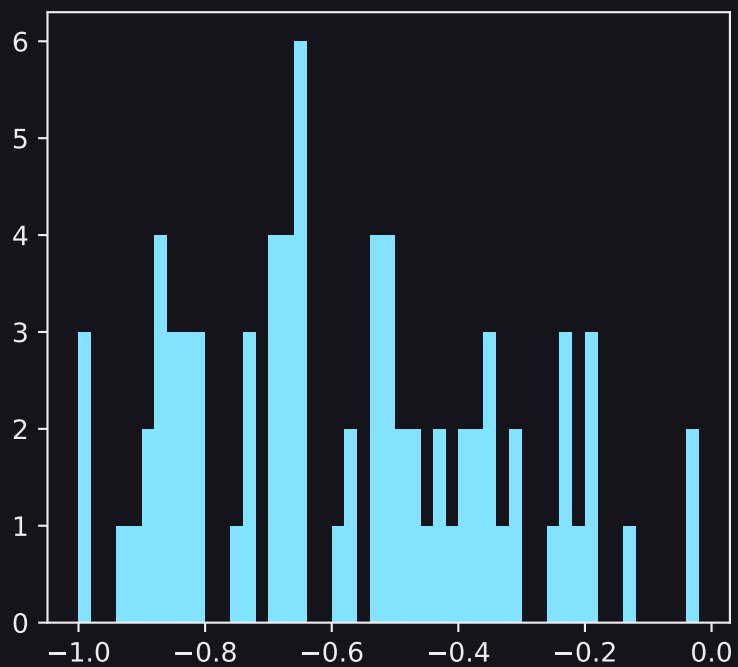
## Evidence: -14 to -7



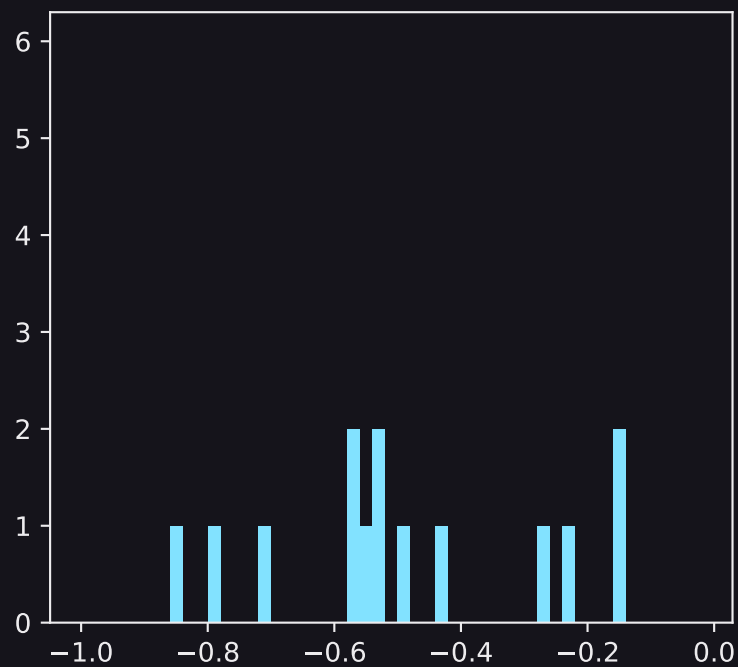
## Evidence: -7 to 0



## Evidence: 0 to 7

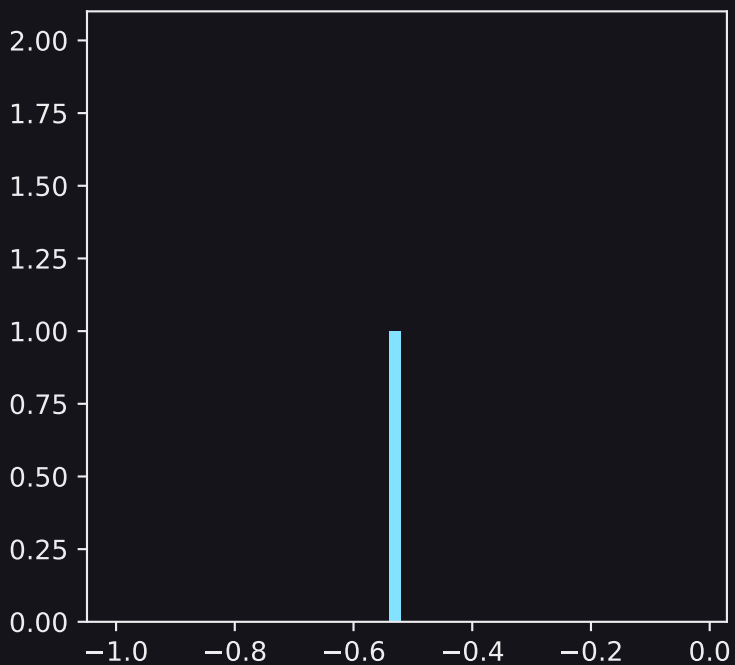


## Evidence: 7 to 14

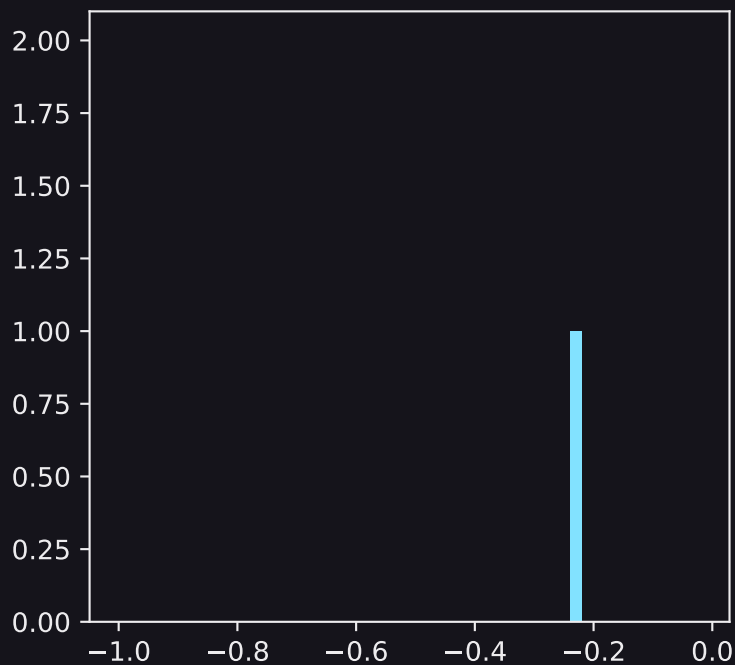


# PSTH before arm enter | neuron 105

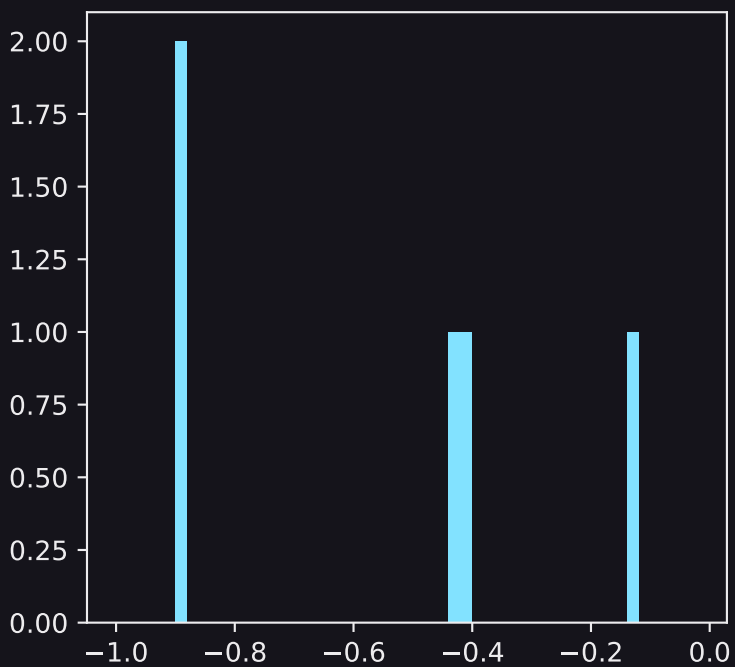
Evidence: -14 to -7



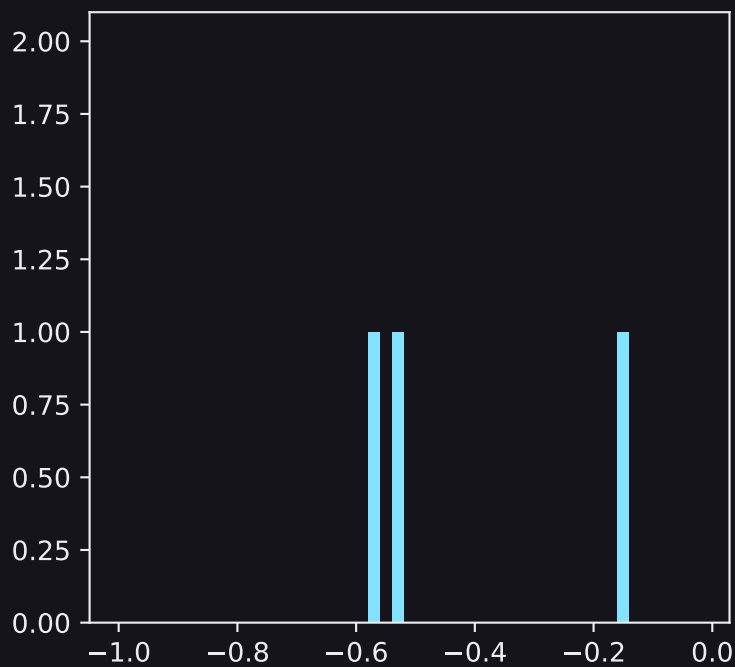
Evidence: -7 to 0



Evidence: 0 to 7

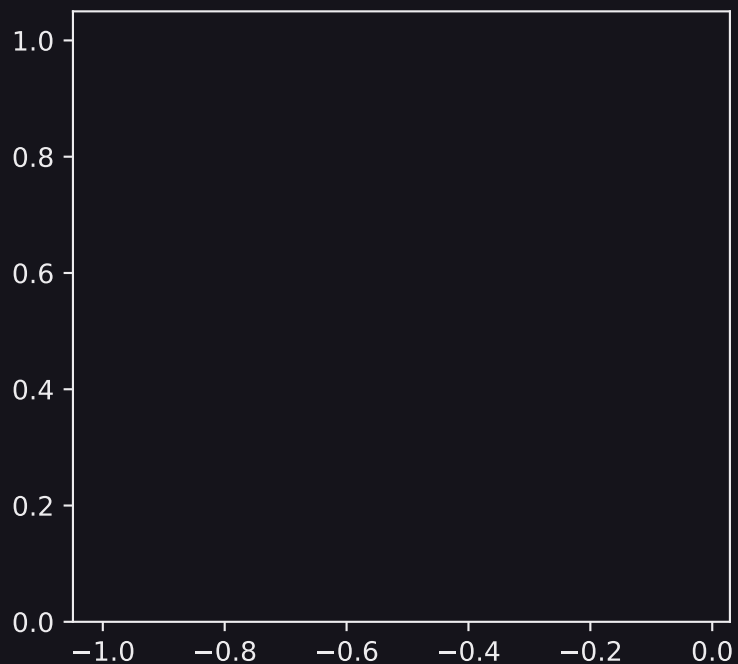


Evidence: 7 to 14

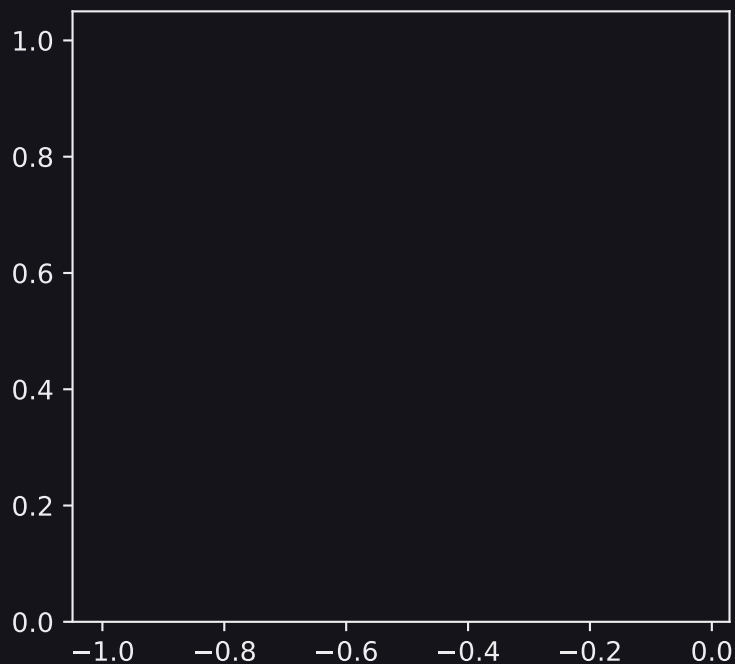


# PSTH before arm enter | neuron 106

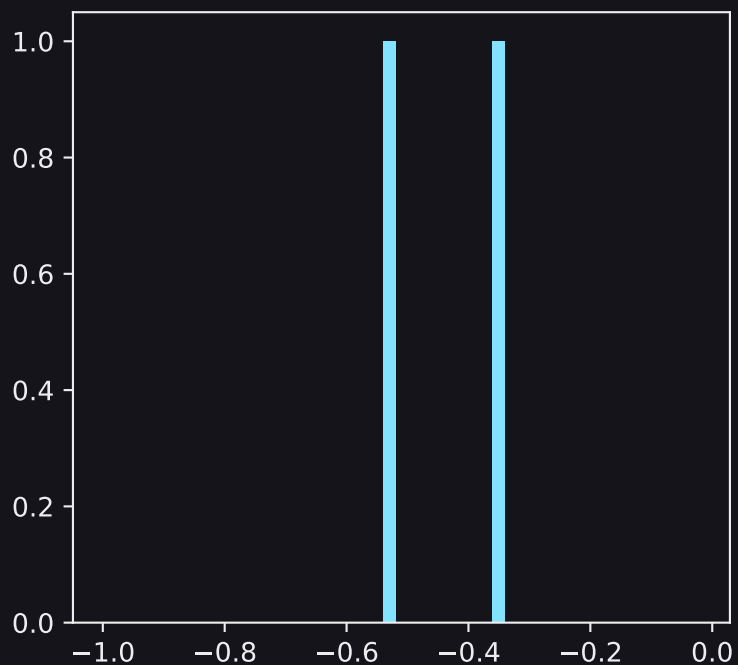
Evidence: -14 to -7



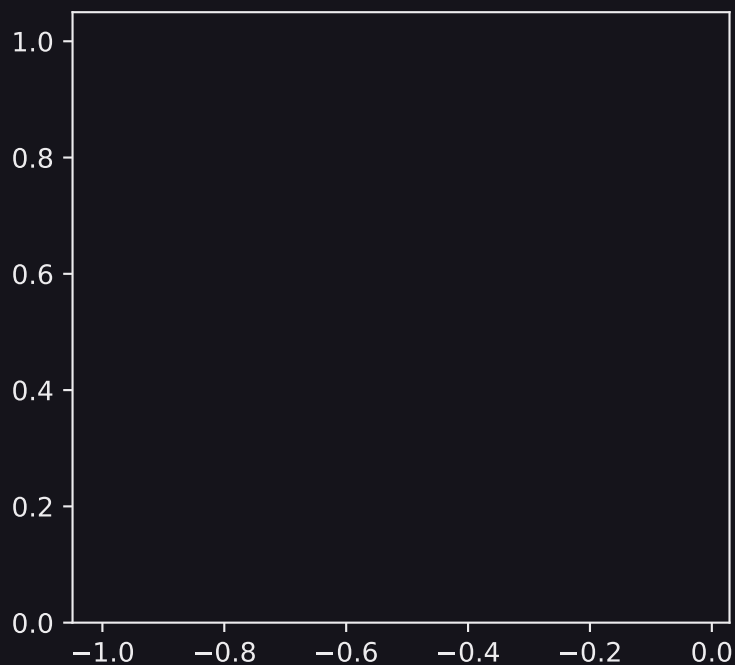
Evidence: -7 to 0



Evidence: 0 to 7

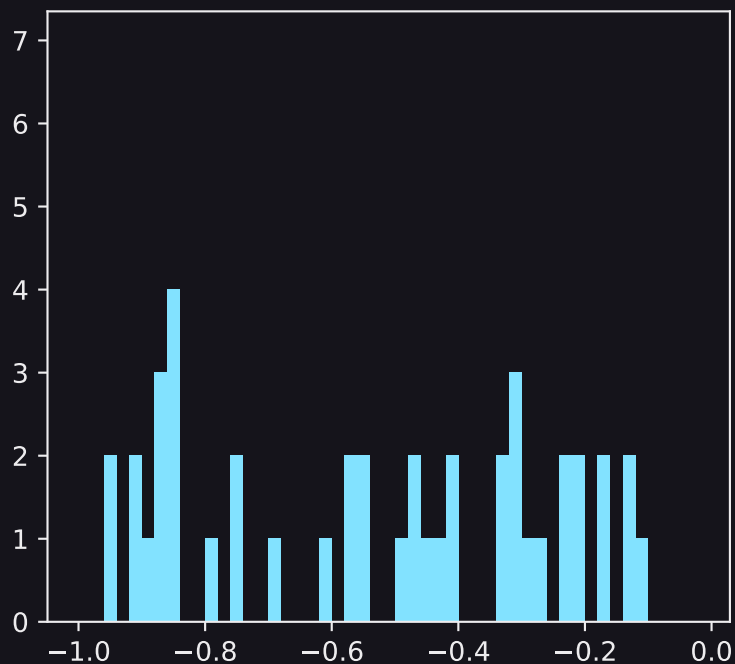


Evidence: 7 to 14

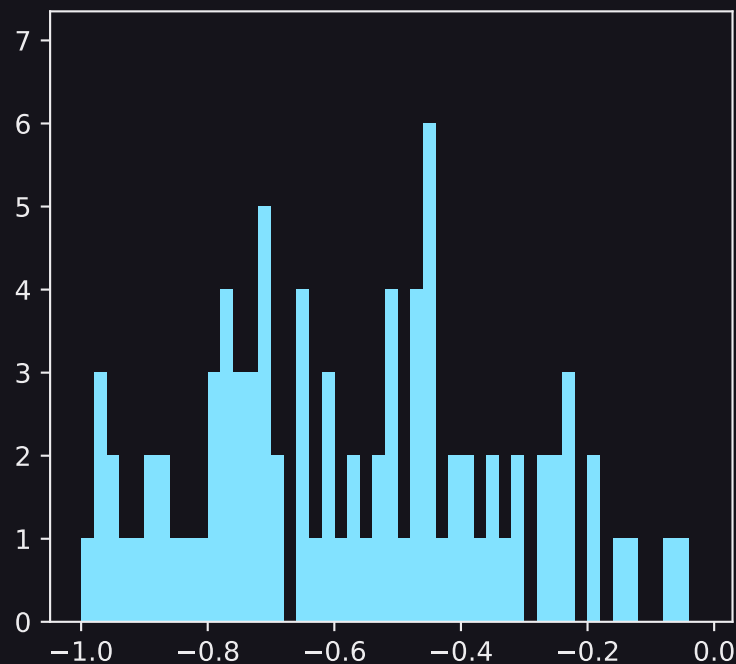


# PSTH before arm enter | neuron 107

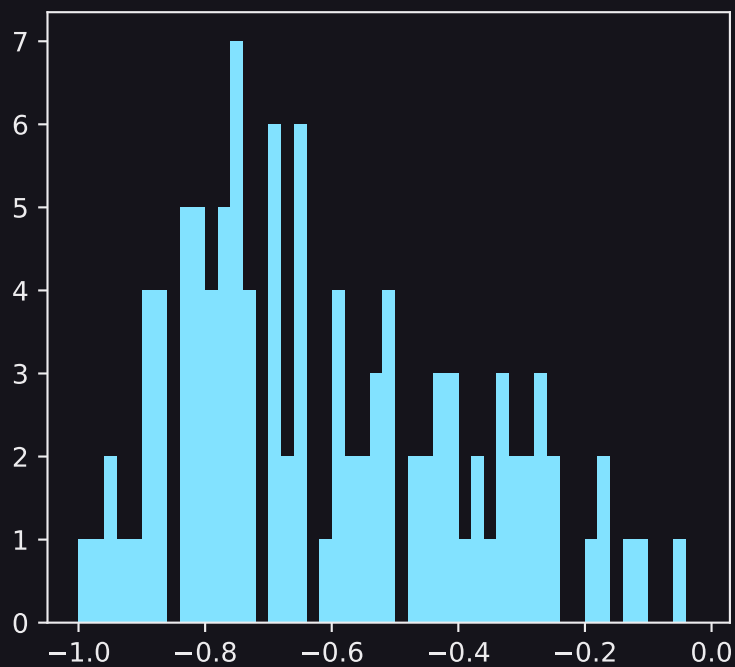
## Evidence: -14 to -7



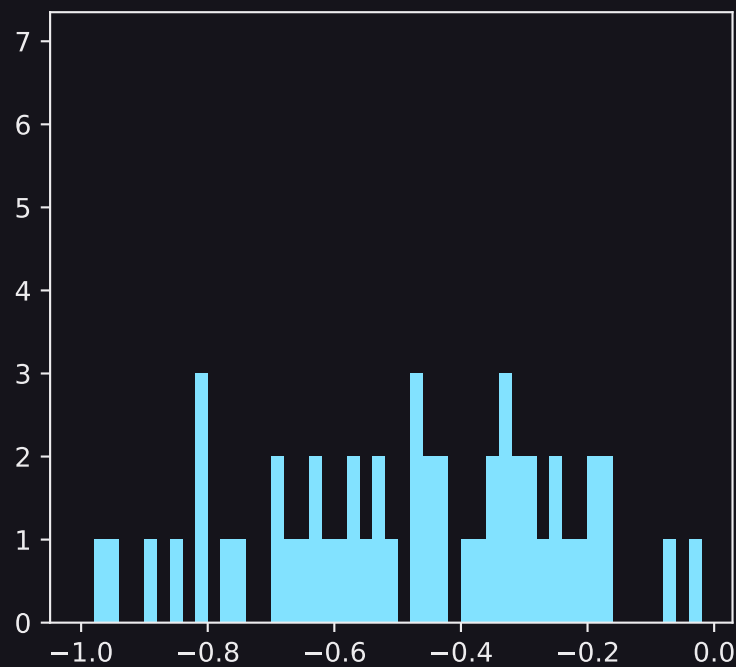
## Evidence: -7 to 0



## Evidence: 0 to 7

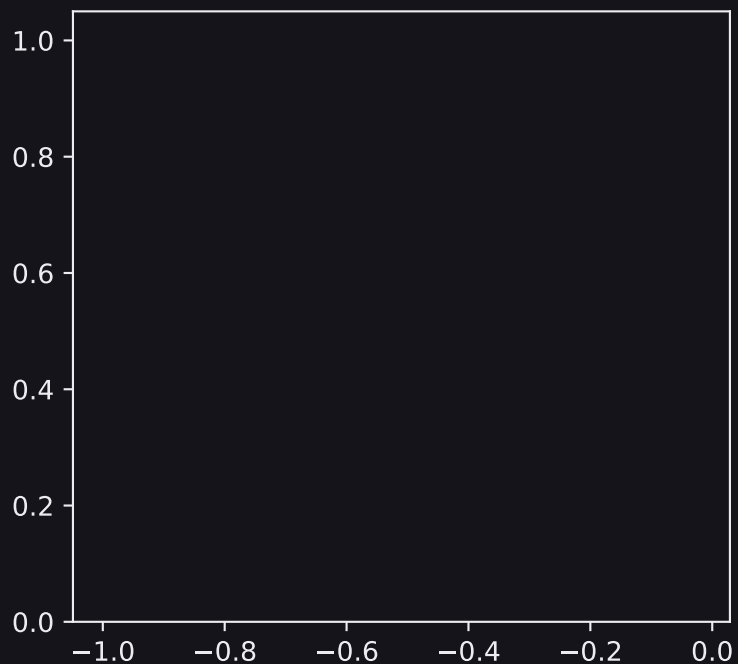


## Evidence: 7 to 14

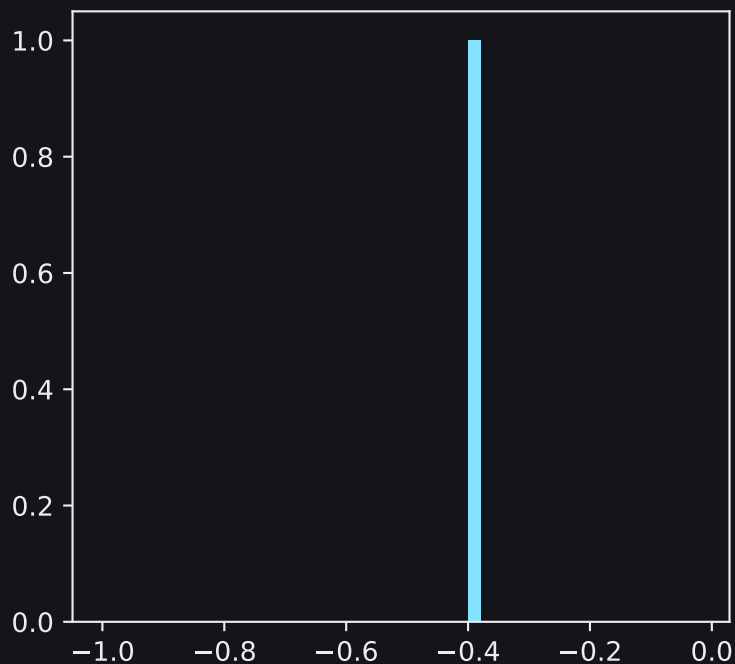


# PSTH before arm enter | neuron 108

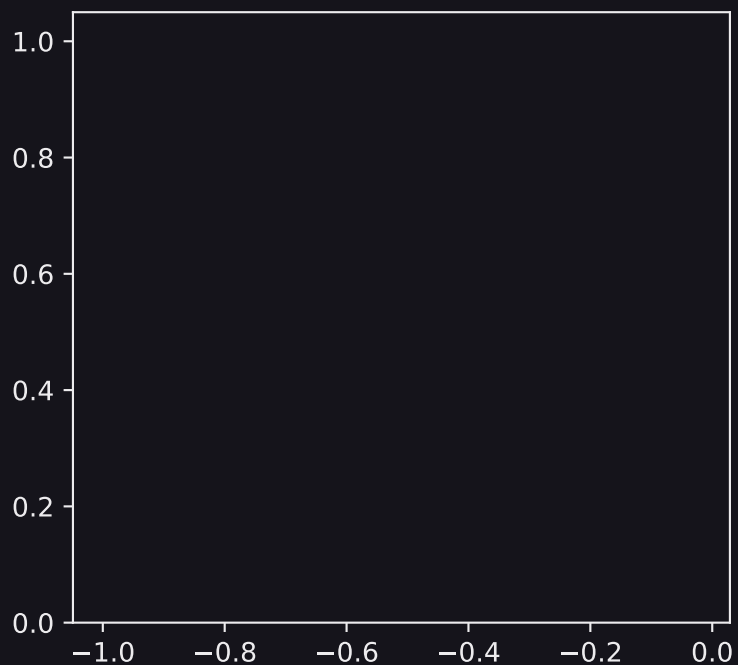
Evidence: -14 to -7



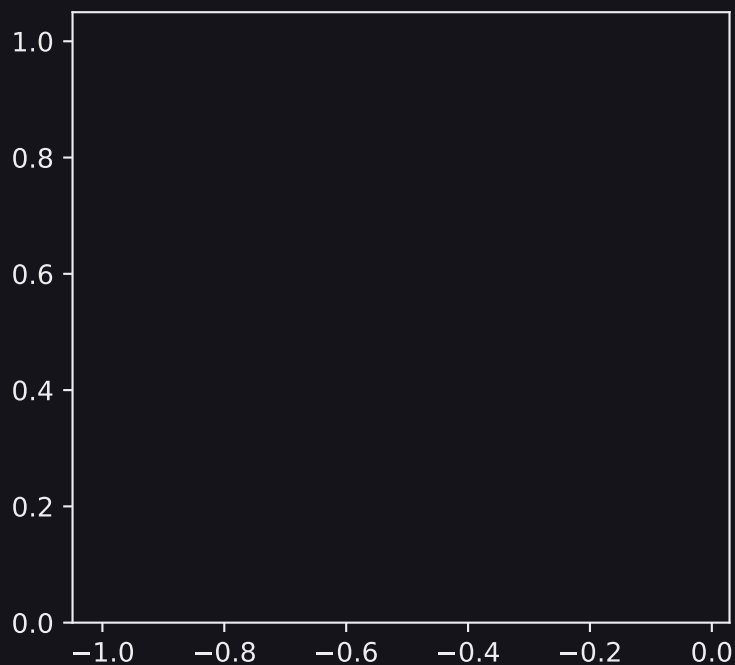
Evidence: -7 to 0



Evidence: 0 to 7

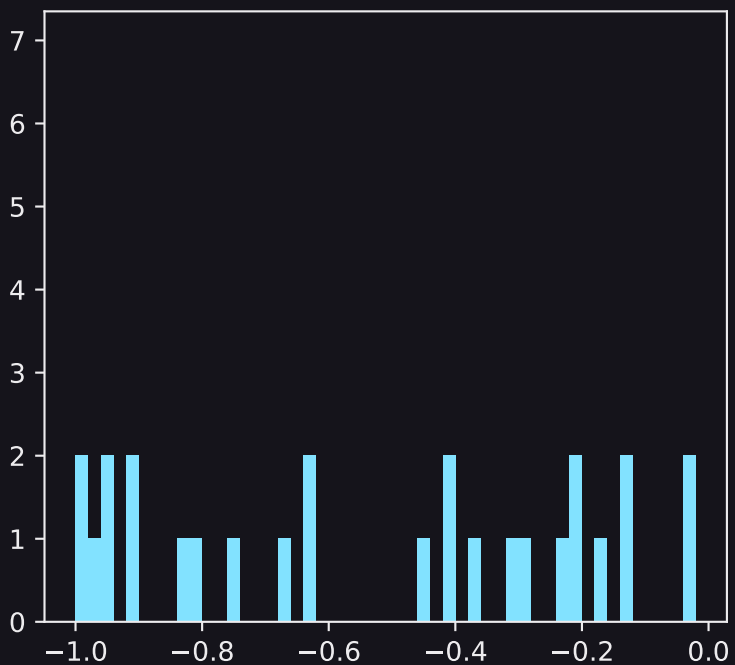


Evidence: 7 to 14

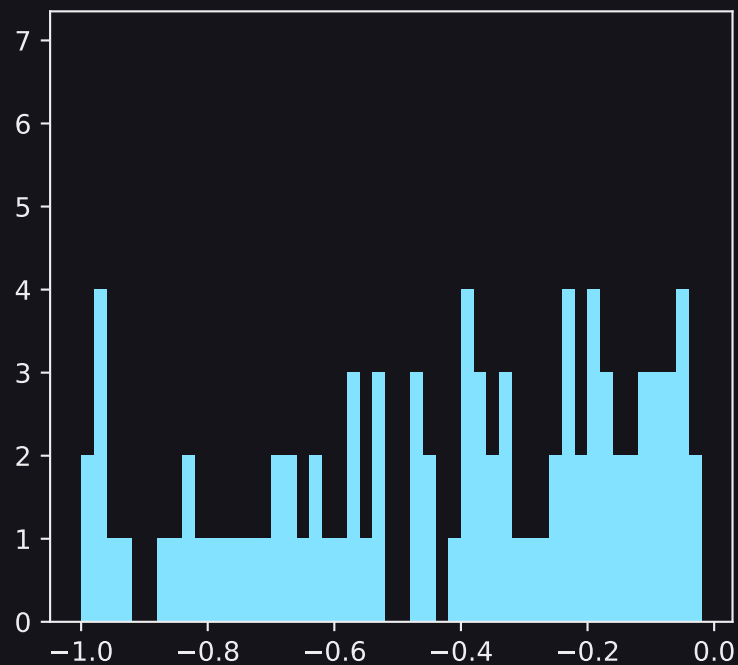


# PSTH before arm enter | neuron 109

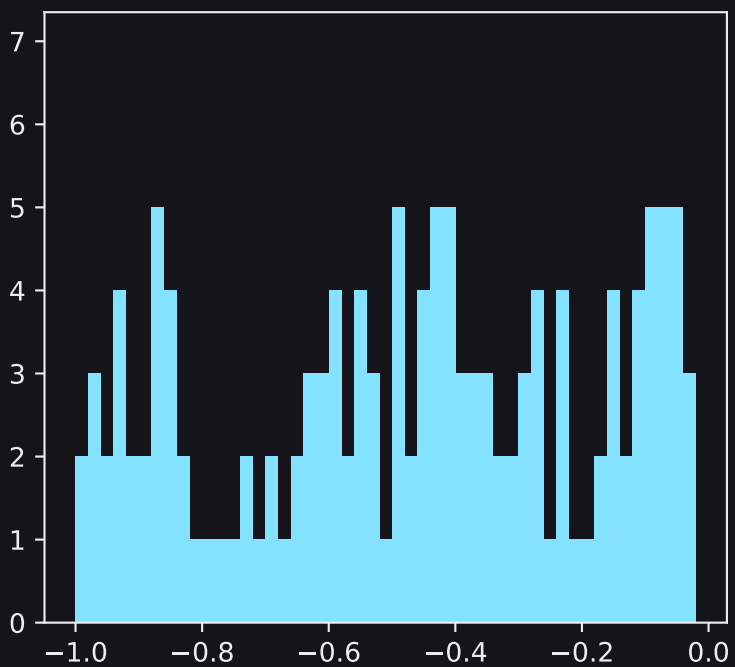
## Evidence: -14 to -7



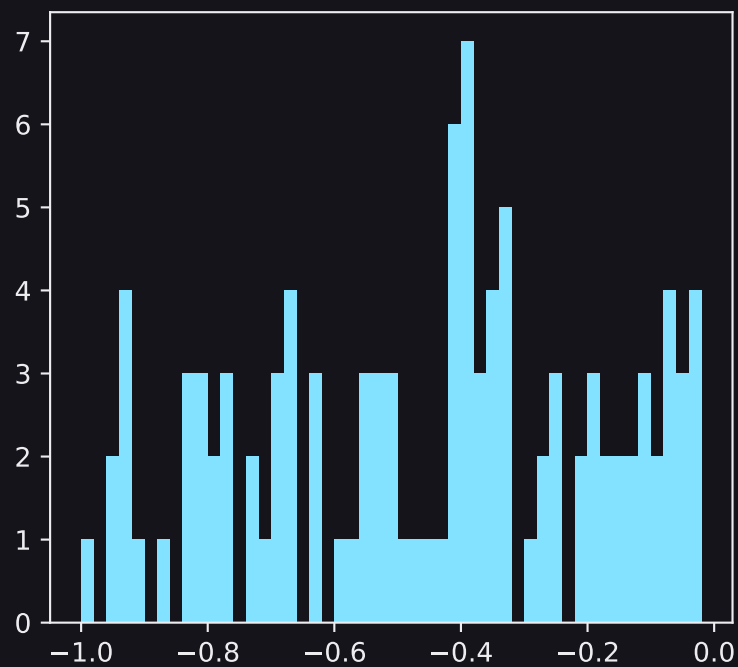
## Evidence: -7 to 0



## Evidence: 0 to 7

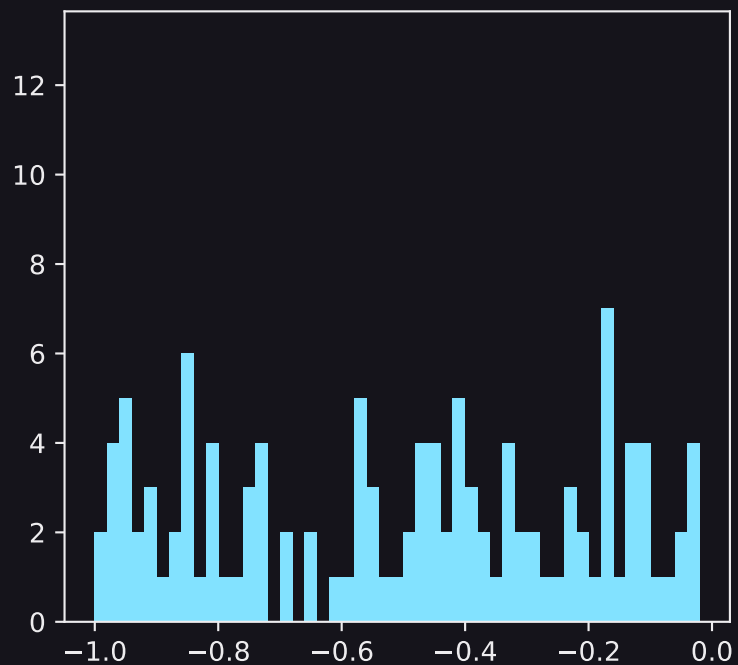


## Evidence: 7 to 14

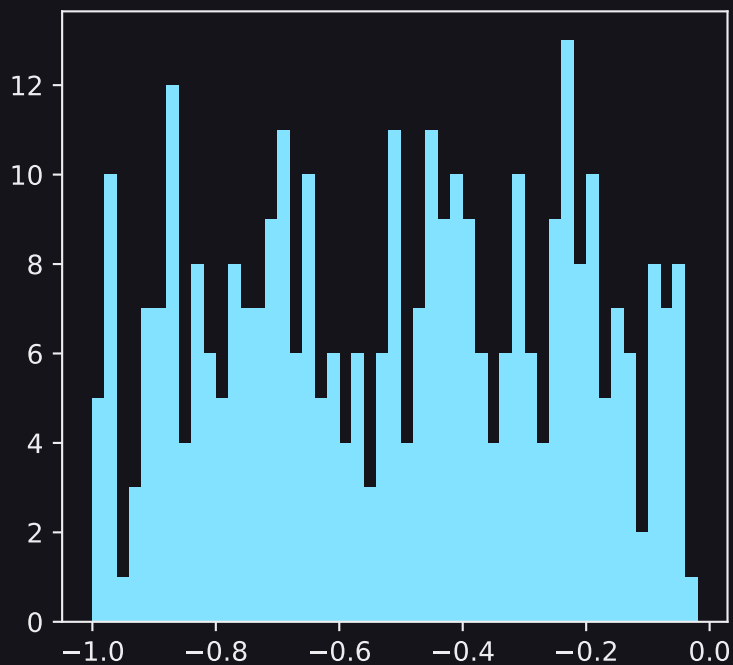


# PSTH before arm enter | neuron 110

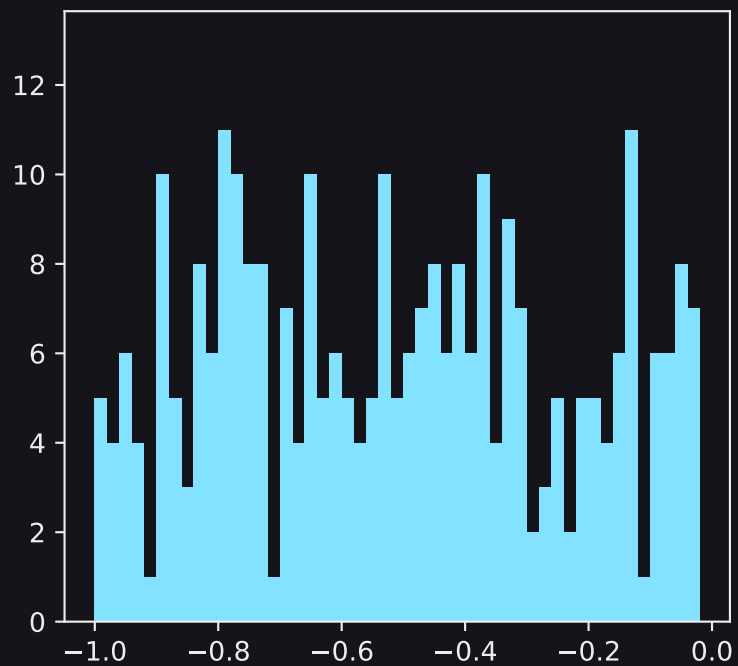
## Evidence: -14 to -7



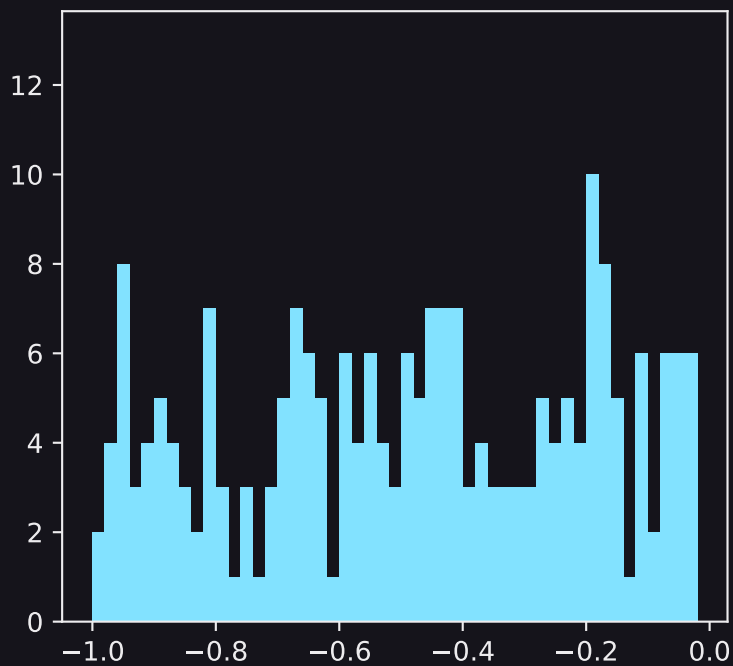
## Evidence: -7 to 0



## Evidence: 0 to 7

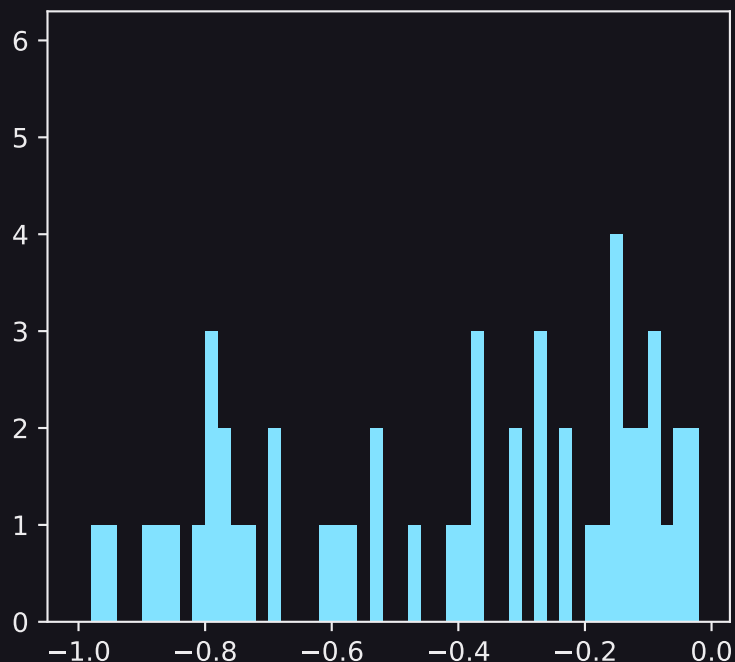


## Evidence: 7 to 14

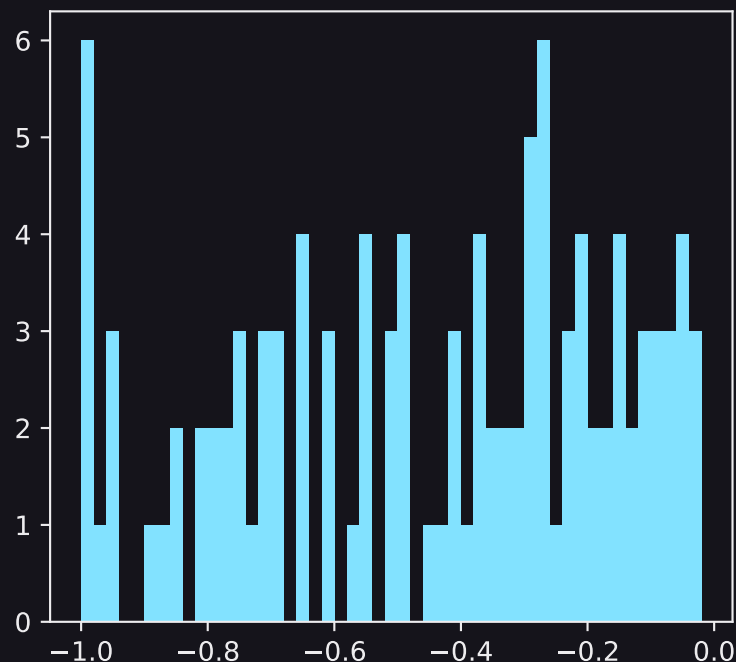


# PSTH before arm enter | neuron 111

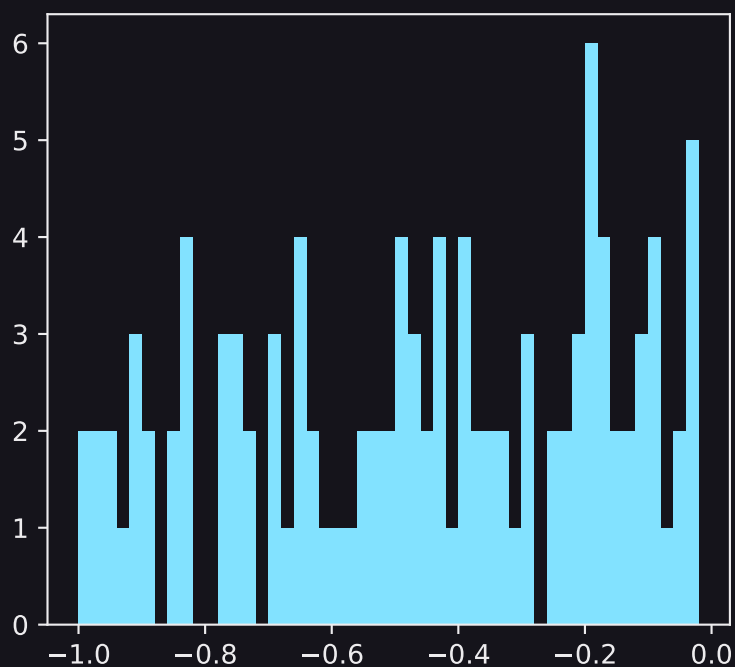
Evidence: -14 to -7



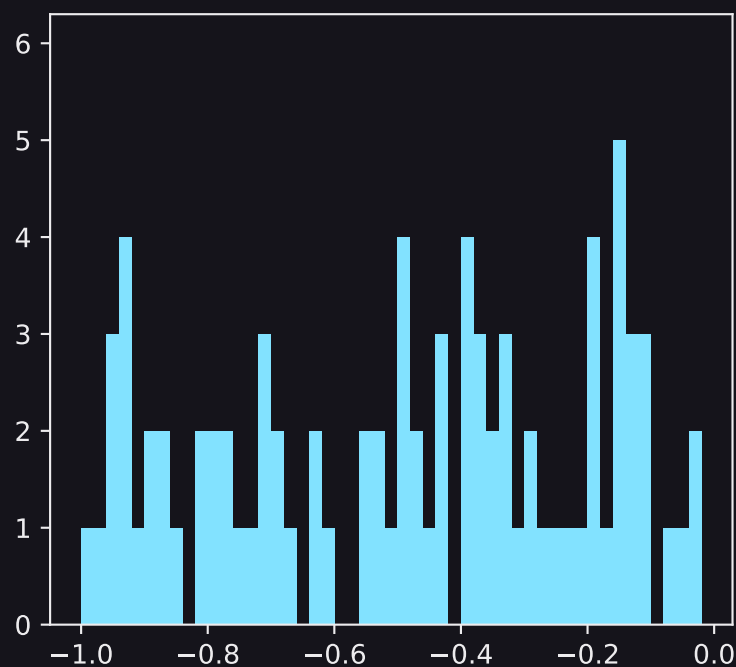
Evidence: -7 to 0



Evidence: 0 to 7



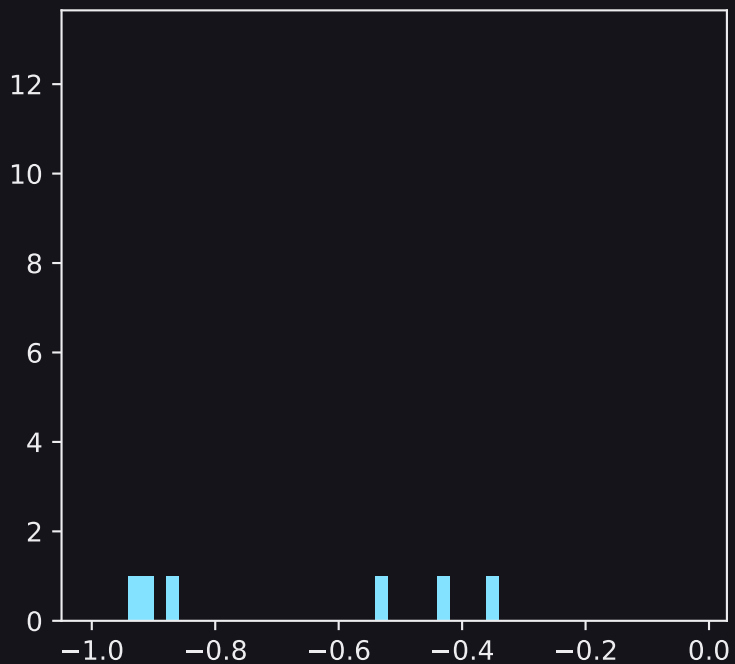
Evidence: 7 to 14



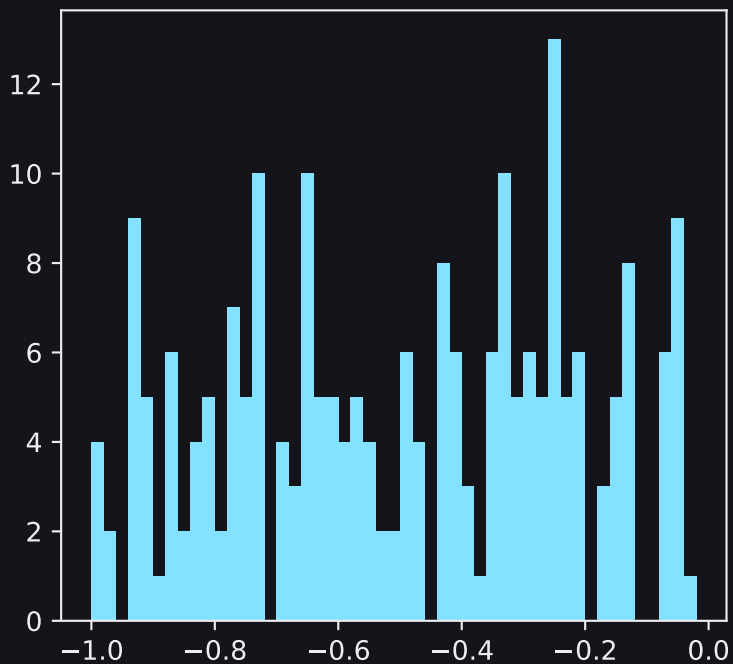


# PSTH before arm enter | neuron 112

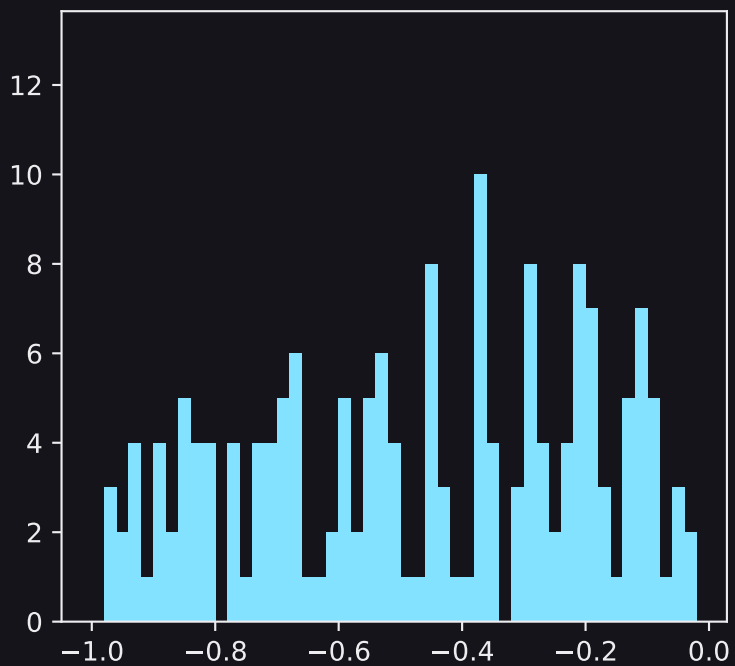
## Evidence: -14 to -7



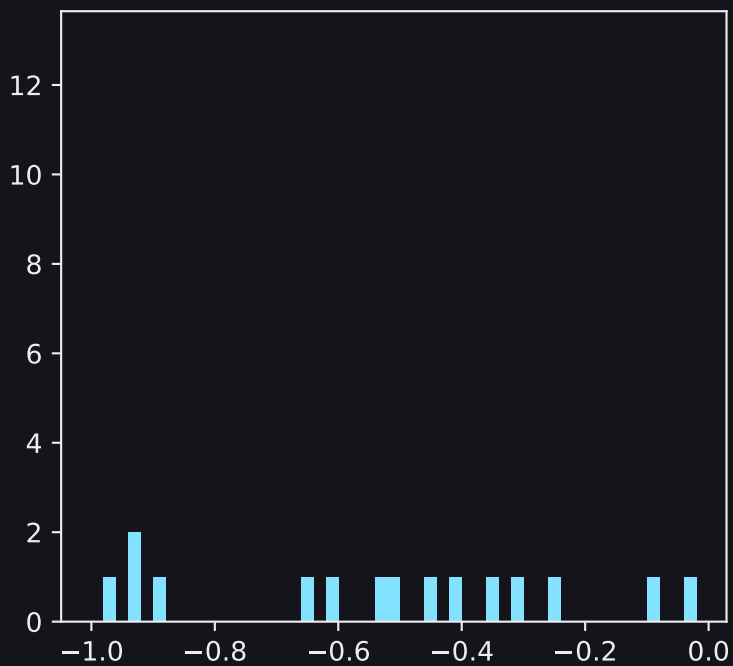
## Evidence: -7 to 0



## Evidence: 0 to 7

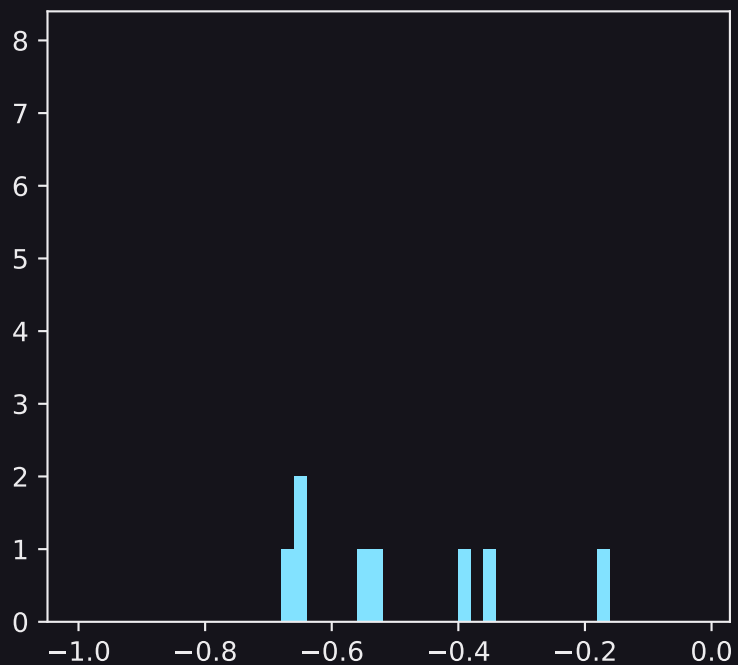


## Evidence: 7 to 14

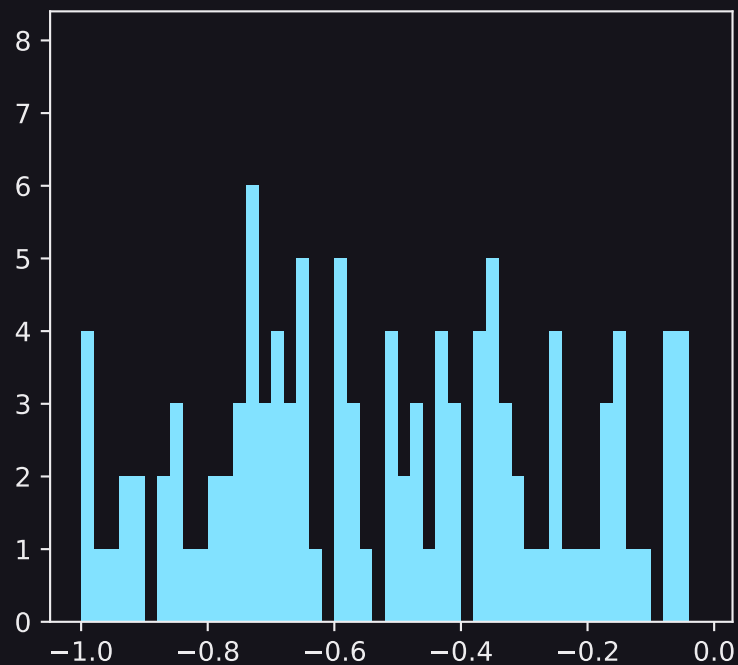


# PSTH before arm enter | neuron 113

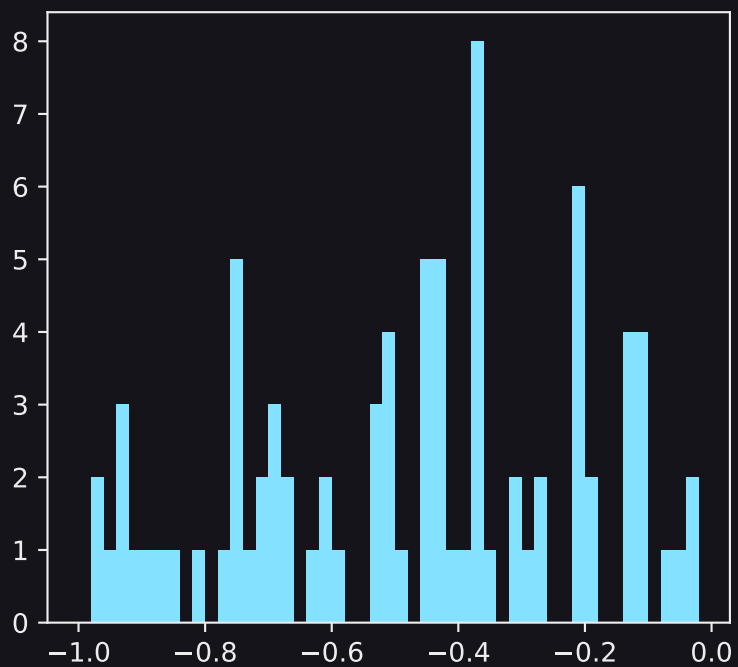
## Evidence: -14 to -7



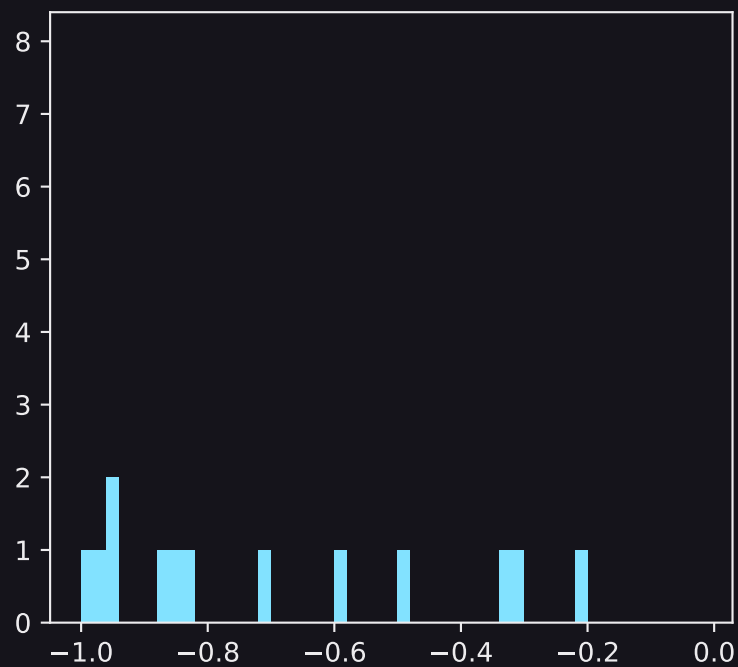
## Evidence: -7 to 0



## Evidence: 0 to 7

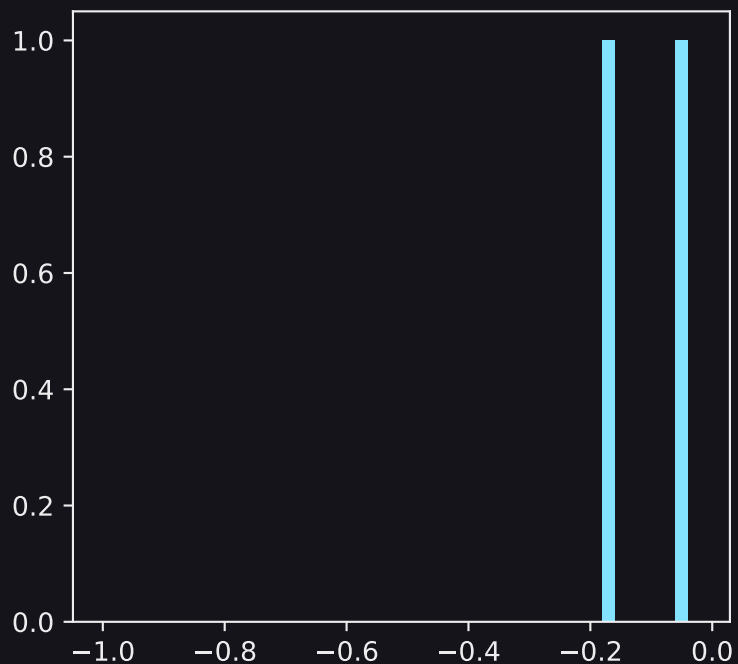


## Evidence: 7 to 14

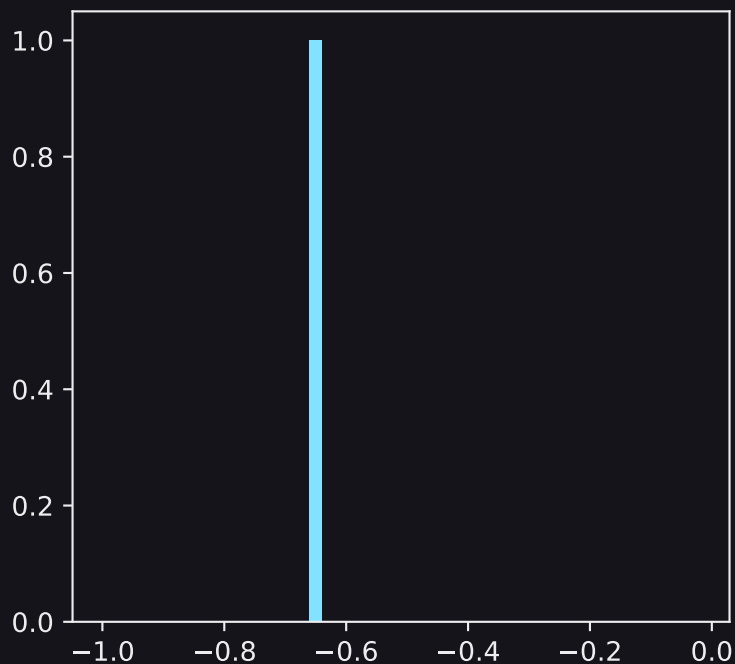


# PSTH before arm enter | neuron 114

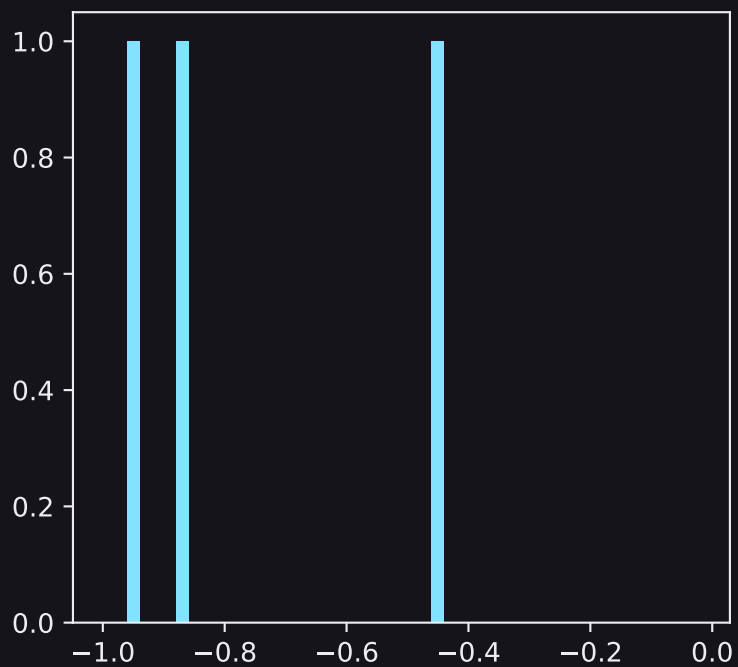
Evidence: -14 to -7



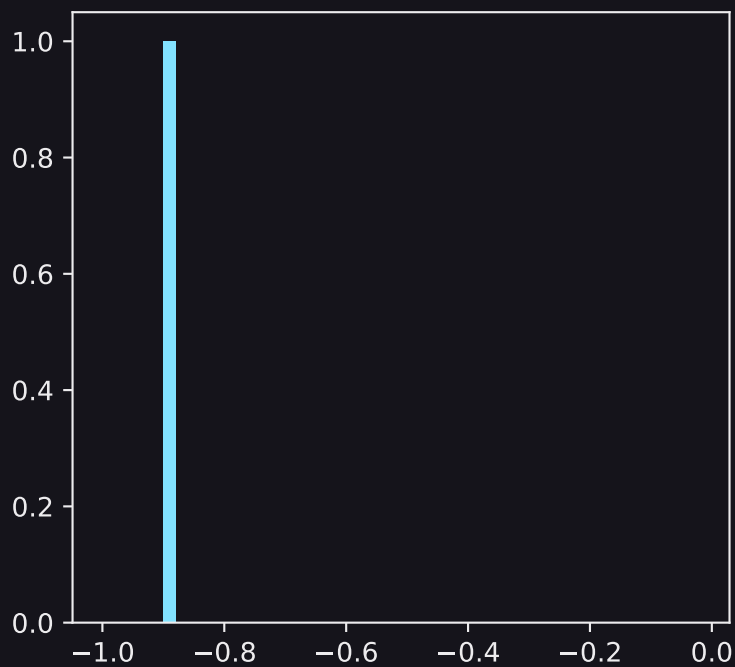
Evidence: -7 to 0



Evidence: 0 to 7

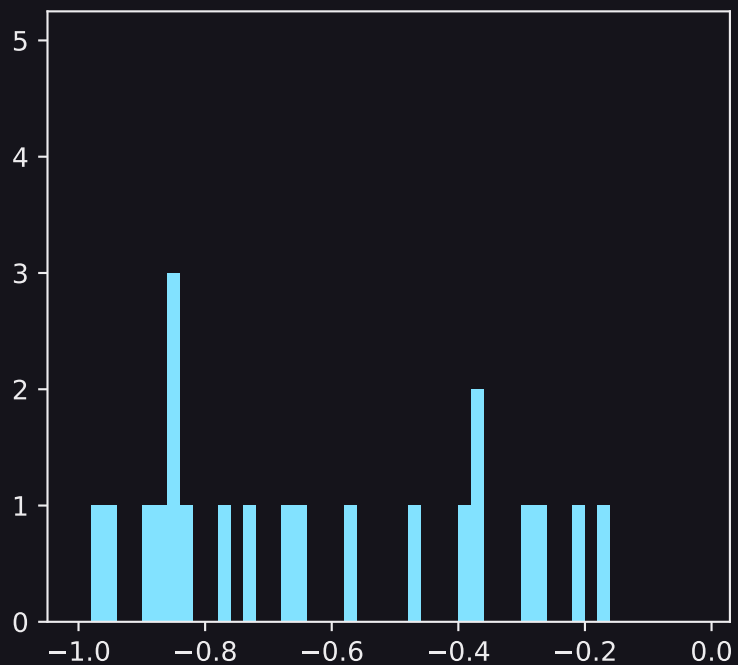


Evidence: 7 to 14

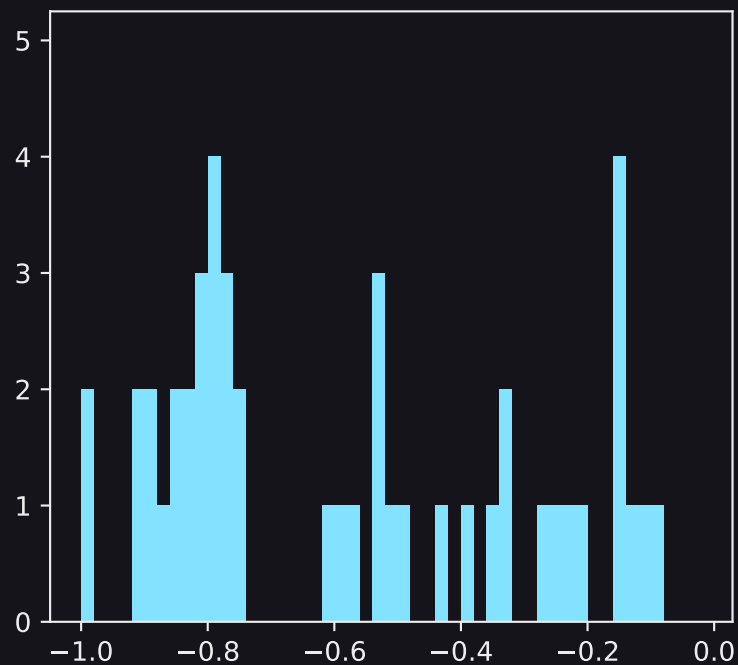


# PSTH before arm enter | neuron 115

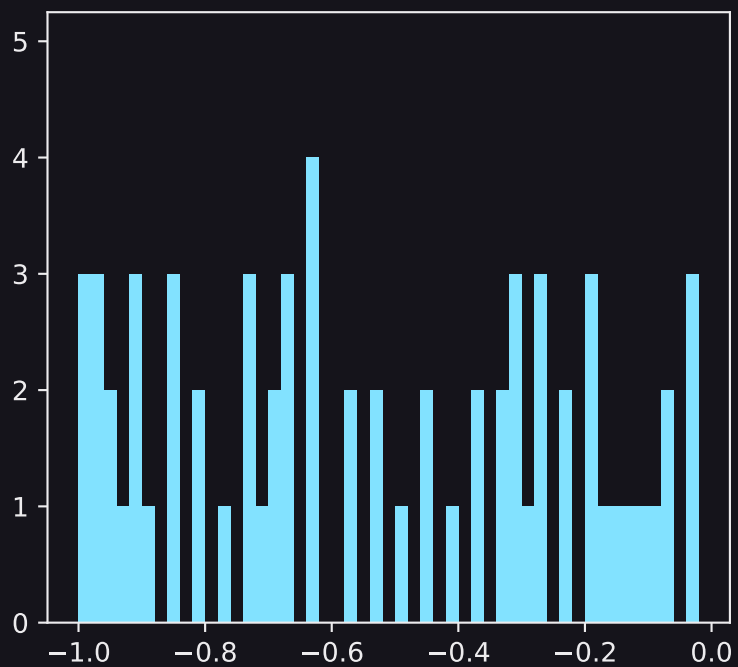
Evidence: -14 to -7



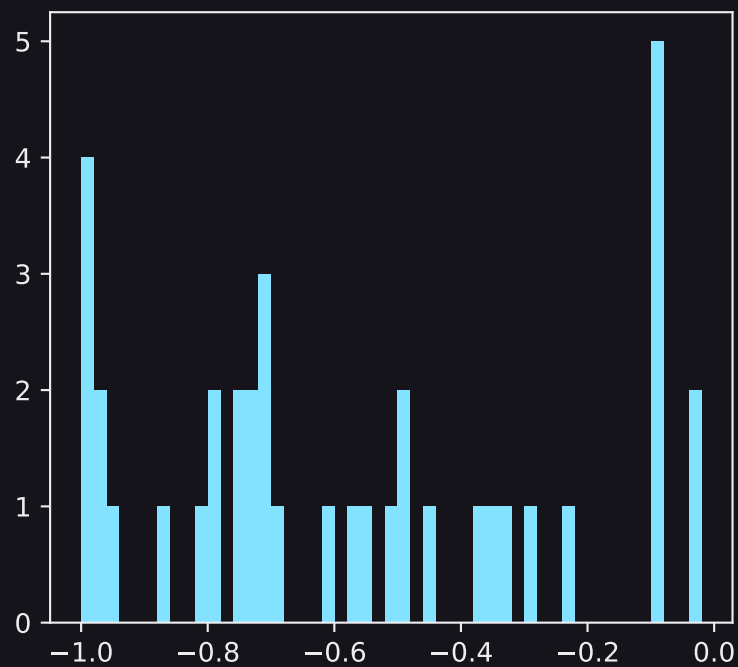
Evidence: -7 to 0



Evidence: 0 to 7

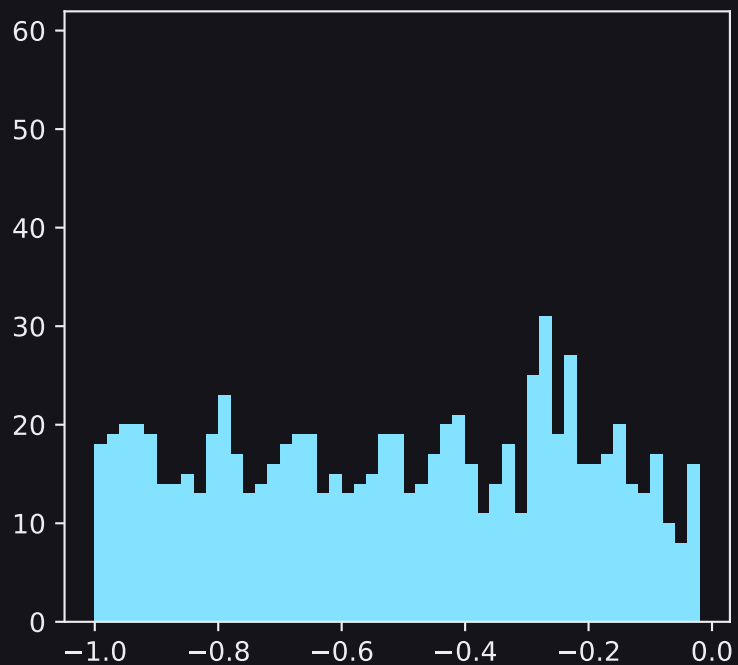


Evidence: 7 to 14

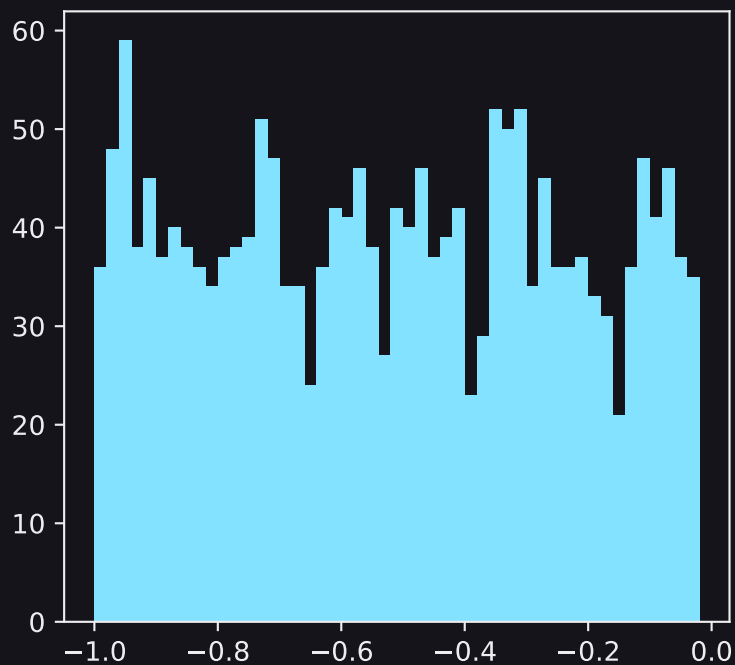


# PSTH before arm enter | neuron 116

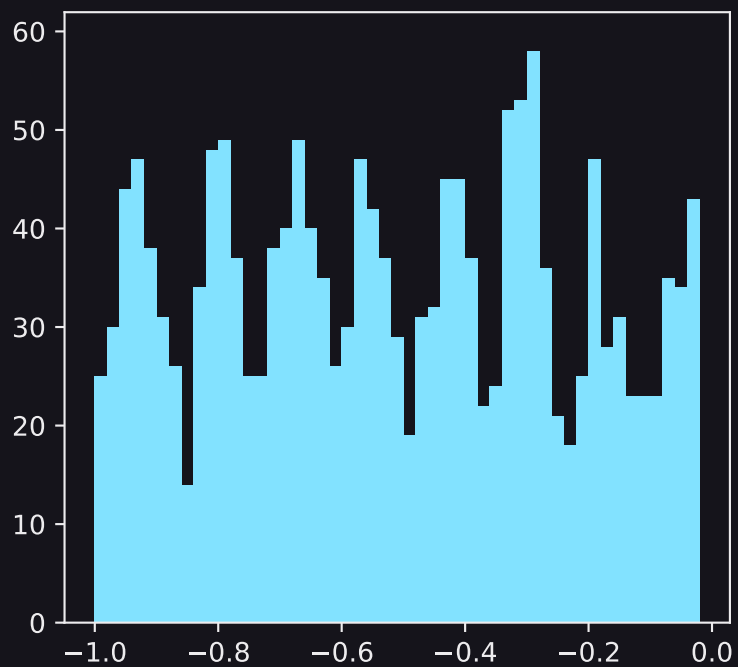
## Evidence: -14 to -7



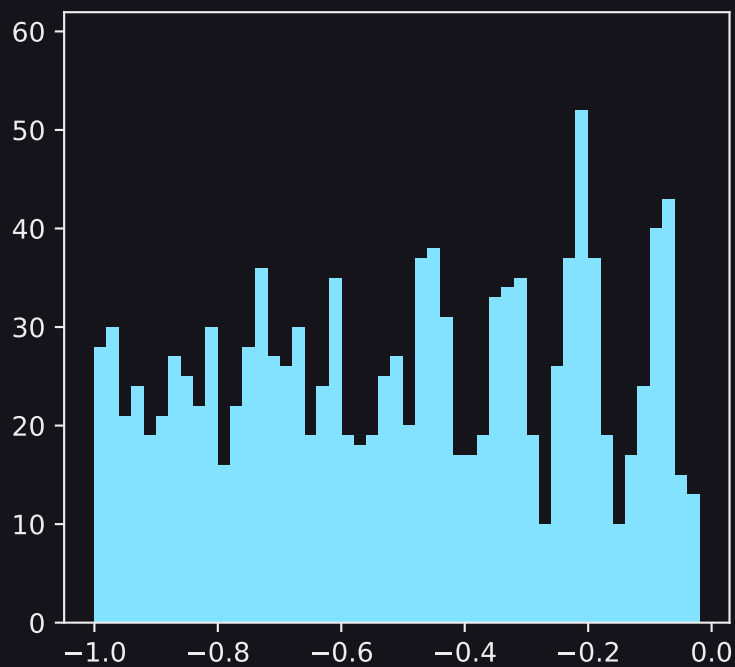
## Evidence: -7 to 0



## Evidence: 0 to 7

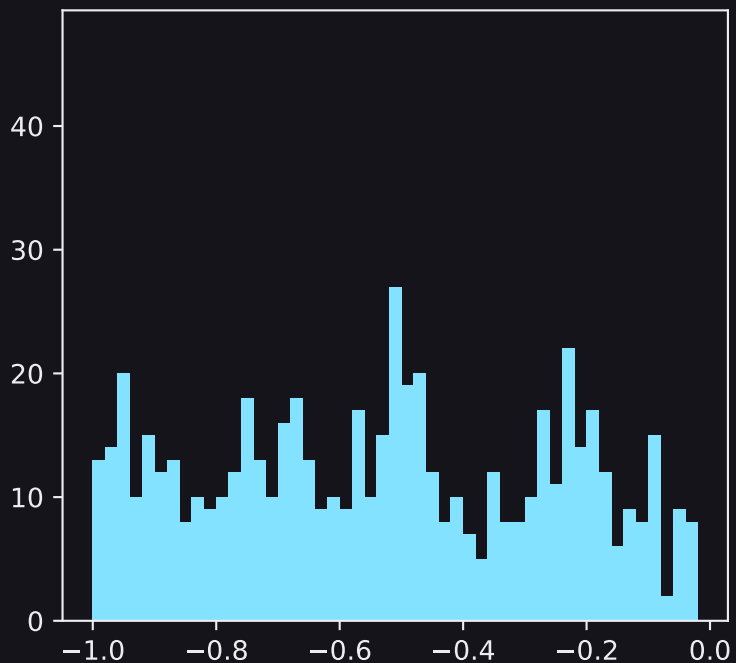


## Evidence: 7 to 14

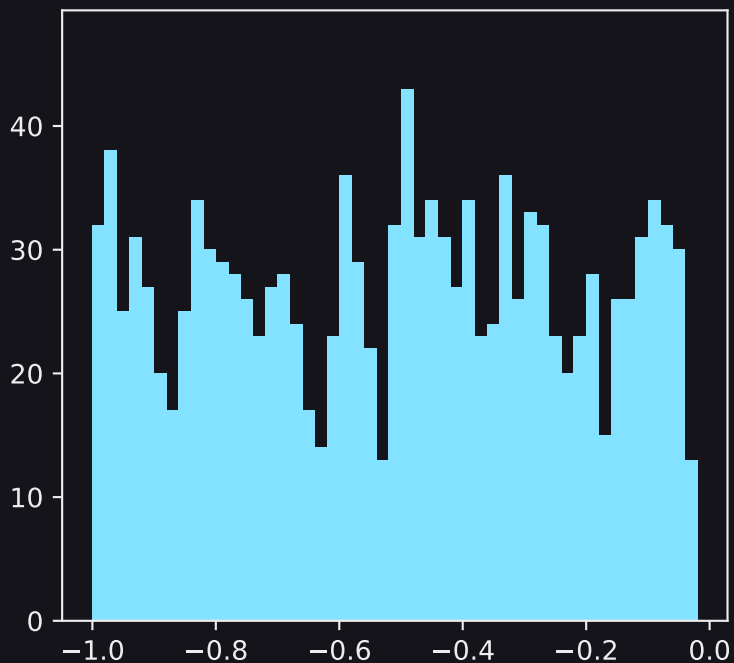


# PSTH before arm enter | neuron 117

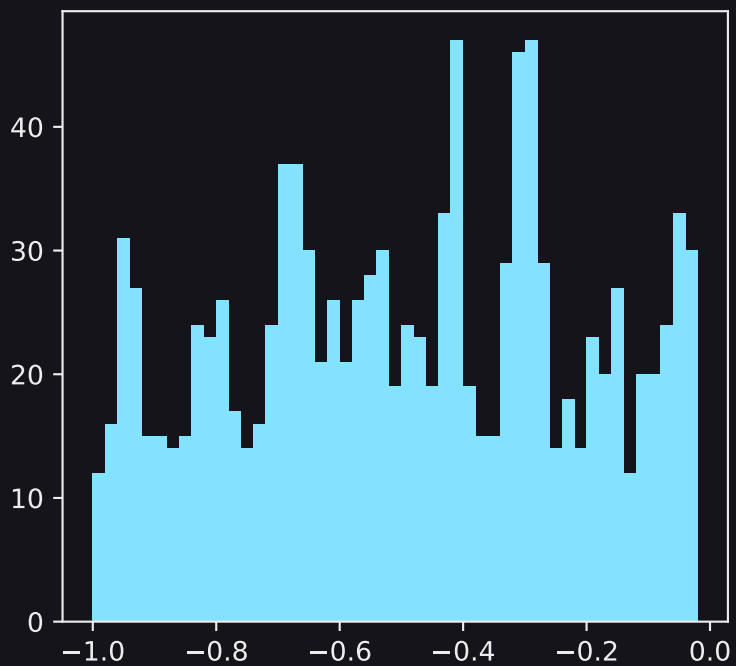
## Evidence: -14 to -7



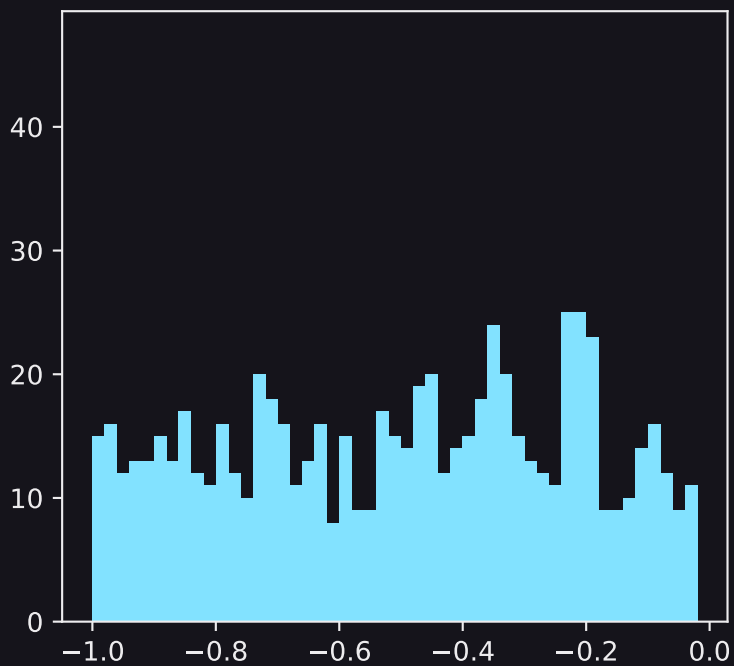
## Evidence: -7 to 0



## Evidence: 0 to 7

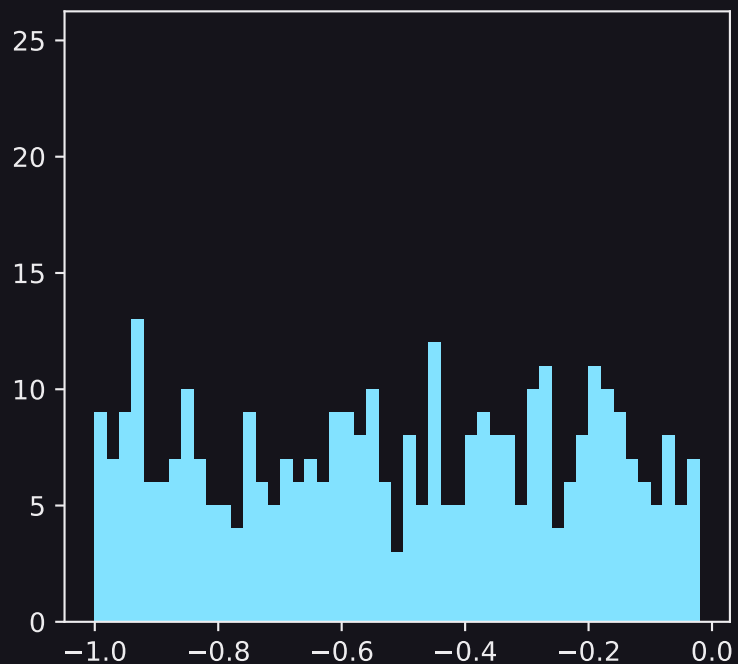


## Evidence: 7 to 14

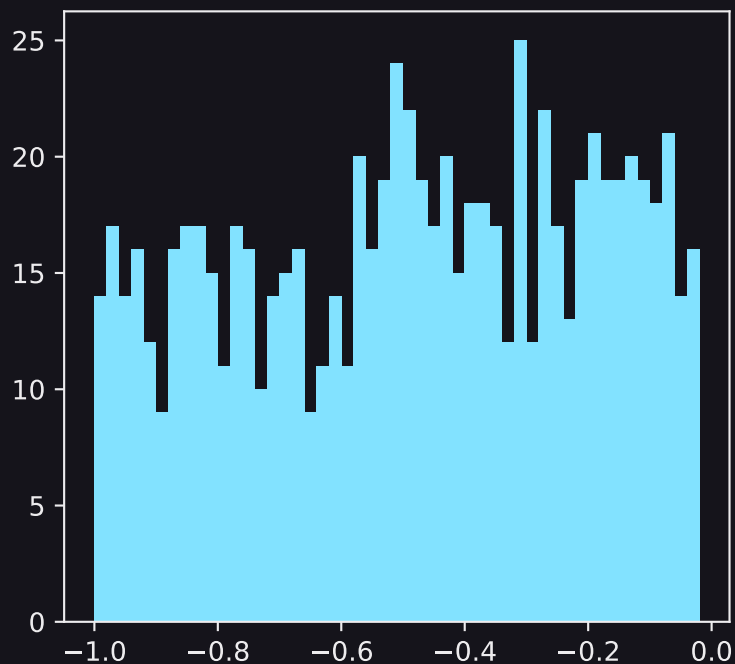


# PSTH before arm enter | neuron 118

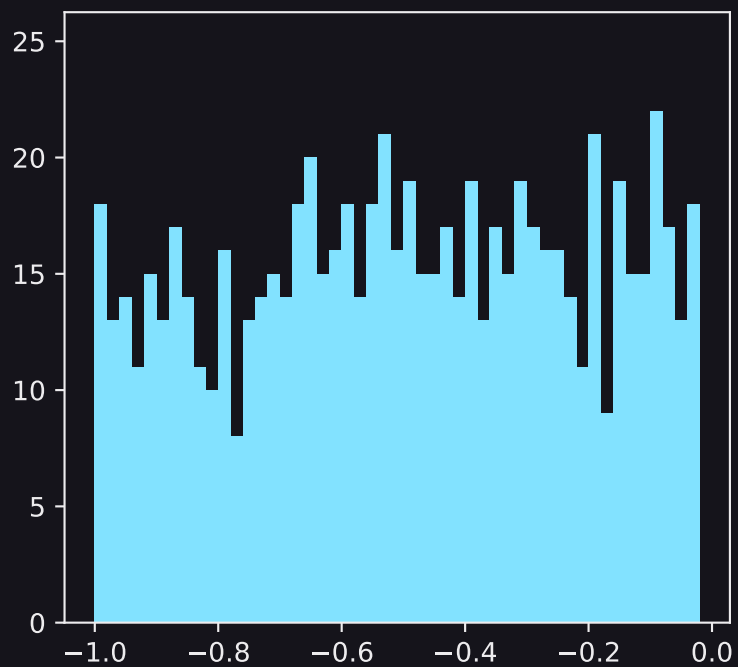
## Evidence: -14 to -7



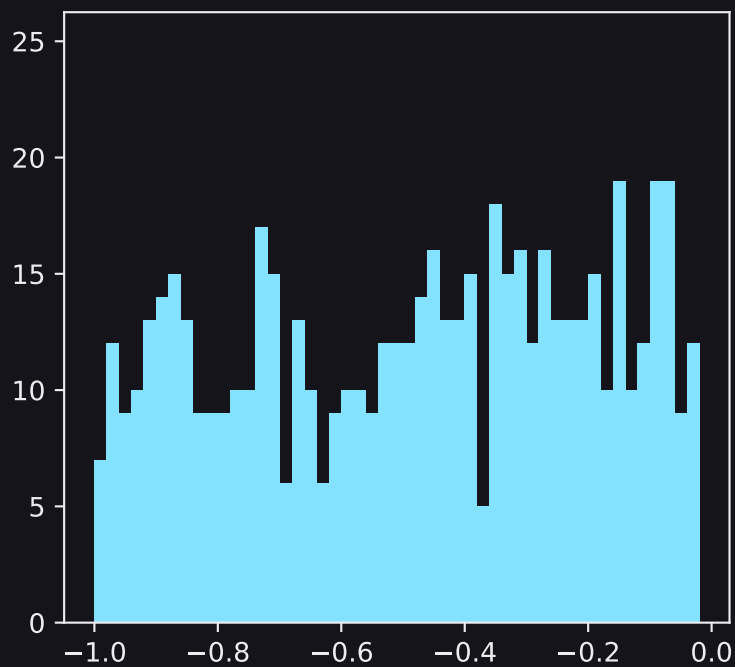
## Evidence: -7 to 0



## Evidence: 0 to 7

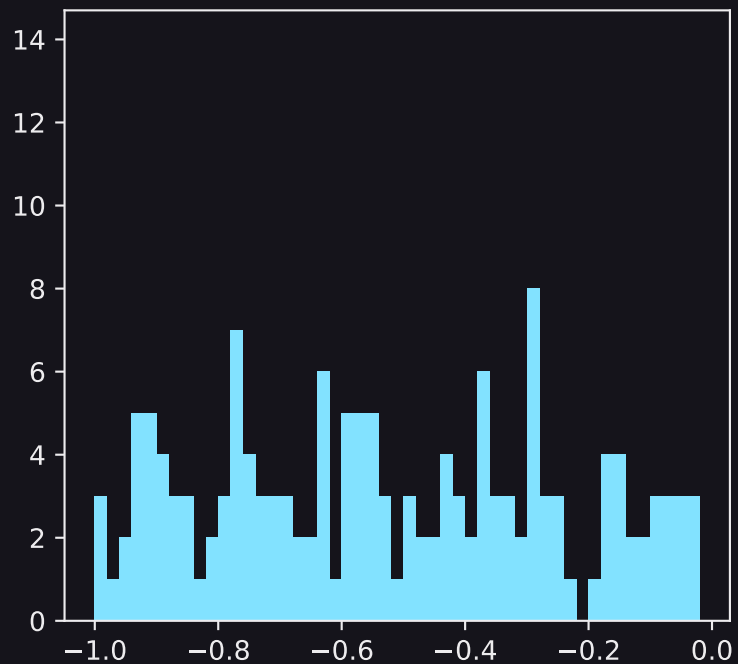


## Evidence: 7 to 14

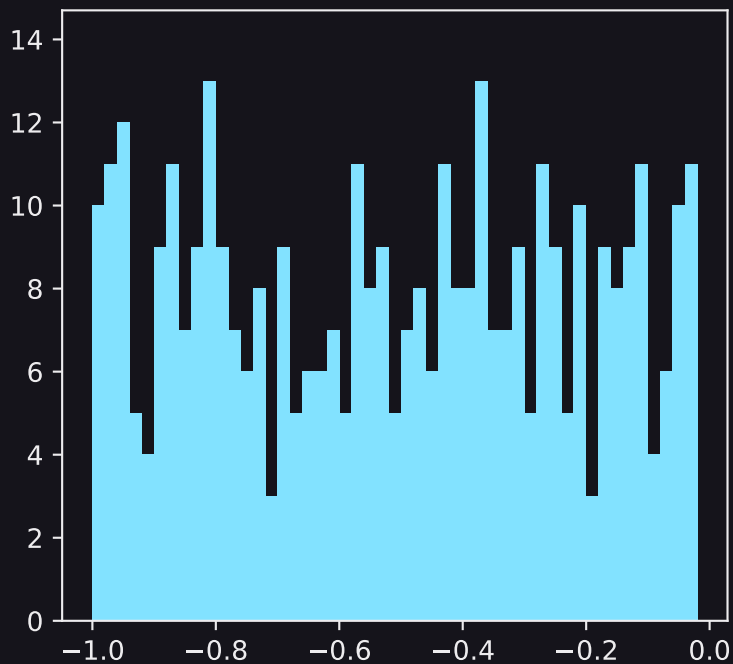


# PSTH before arm enter | neuron 119

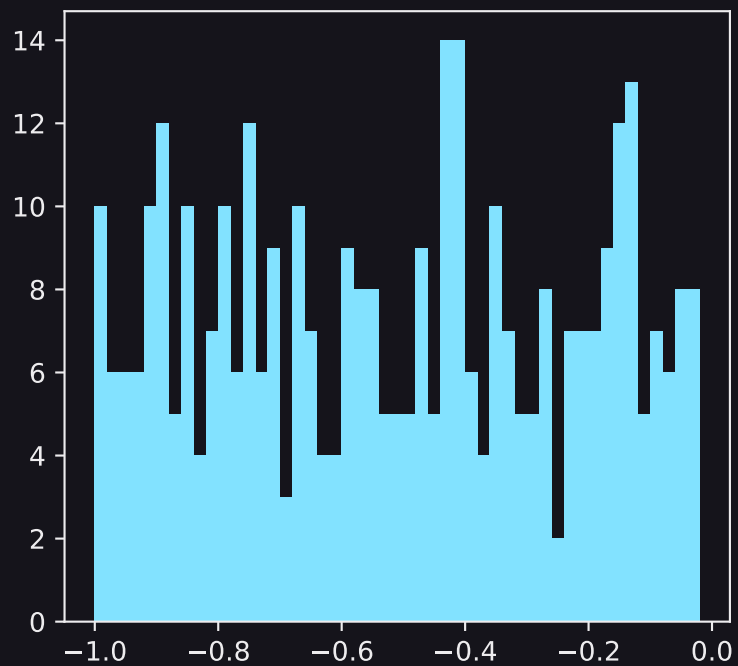
## Evidence: -14 to -7



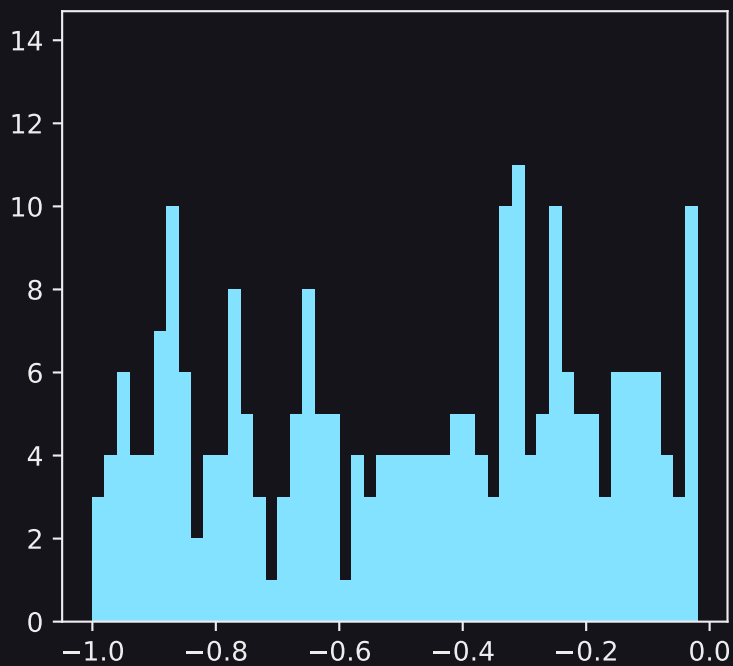
## Evidence: -7 to 0



## Evidence: 0 to 7



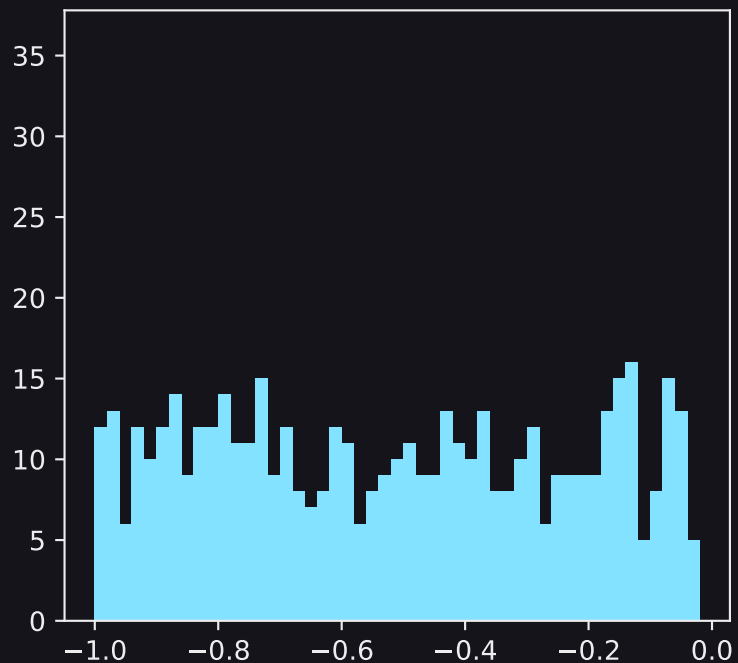
## Evidence: 7 to 14



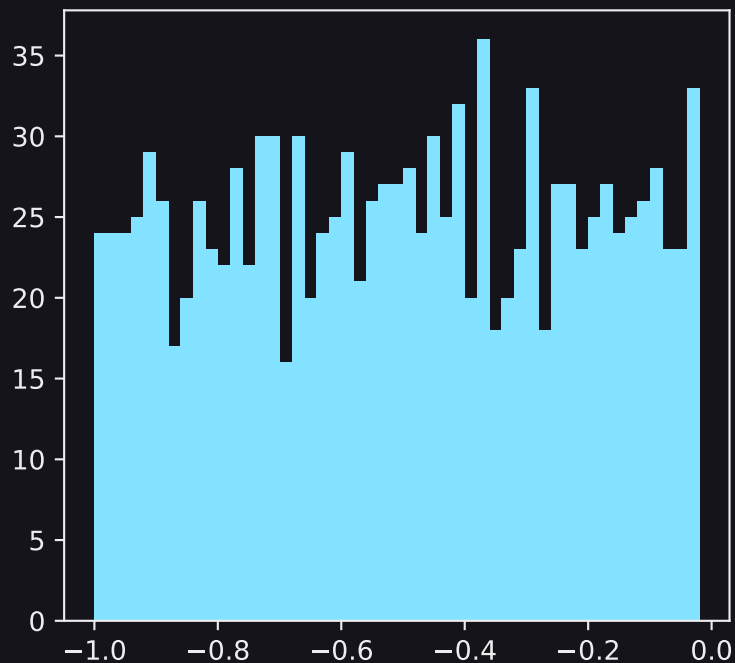


# PSTH before arm enter | neuron 120

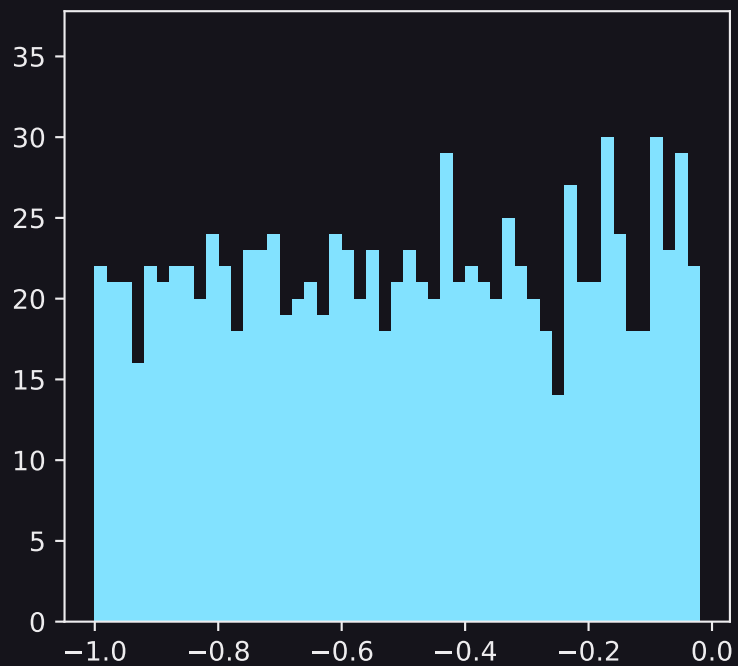
Evidence: -14 to -7



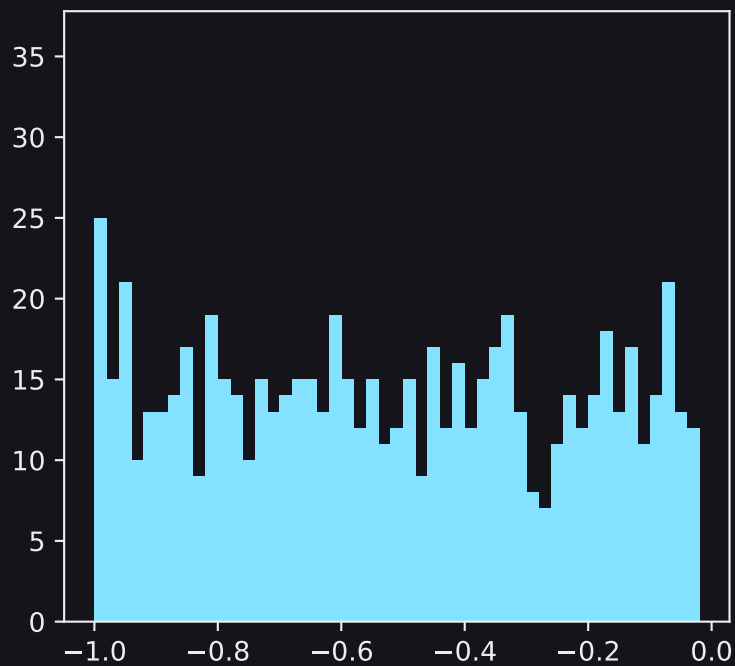
Evidence: -7 to 0



Evidence: 0 to 7

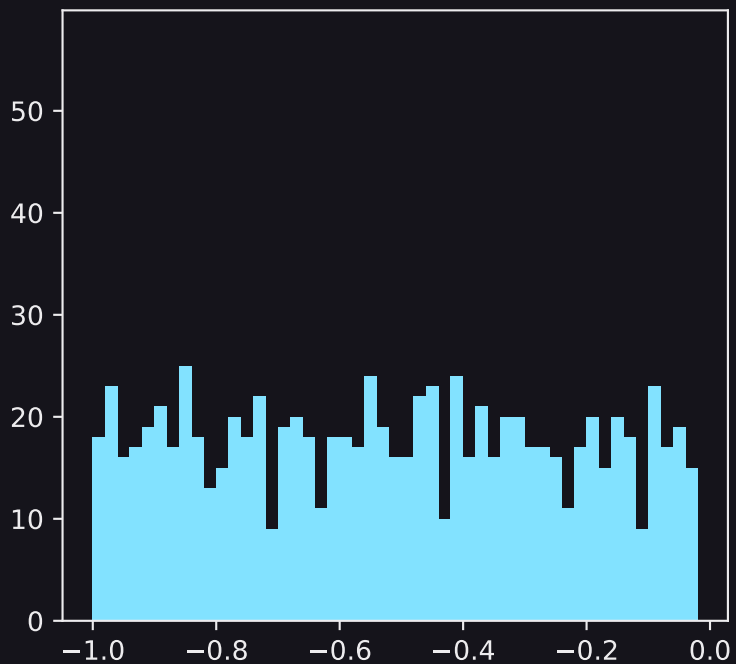


Evidence: 7 to 14

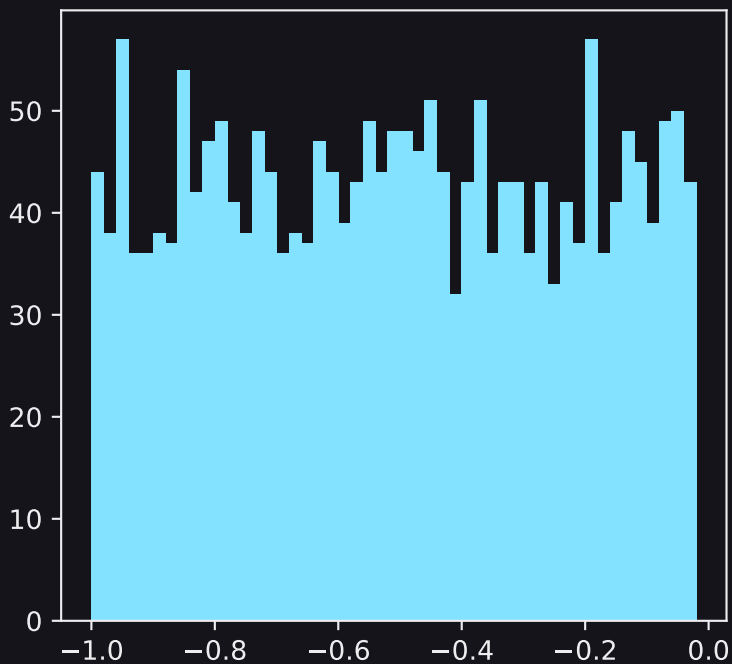


# PSTH before arm enter | neuron 121

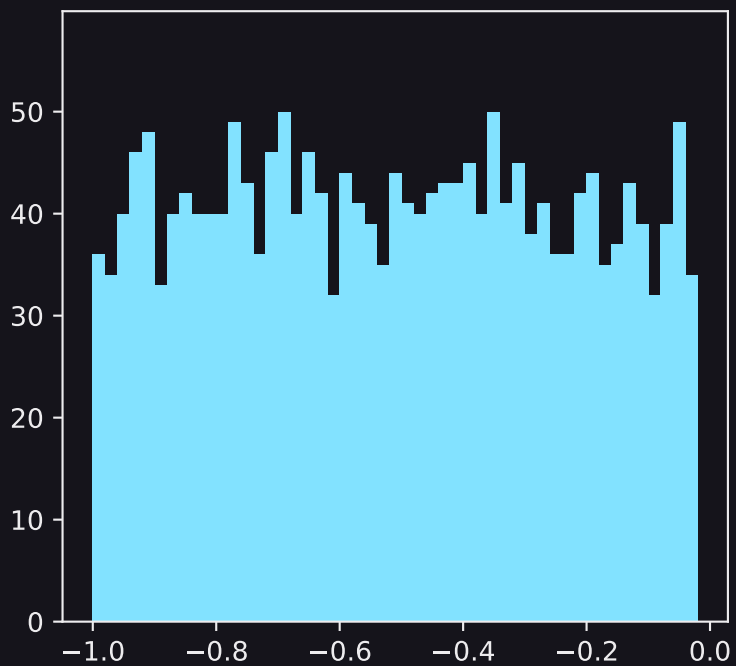
Evidence: -14 to -7



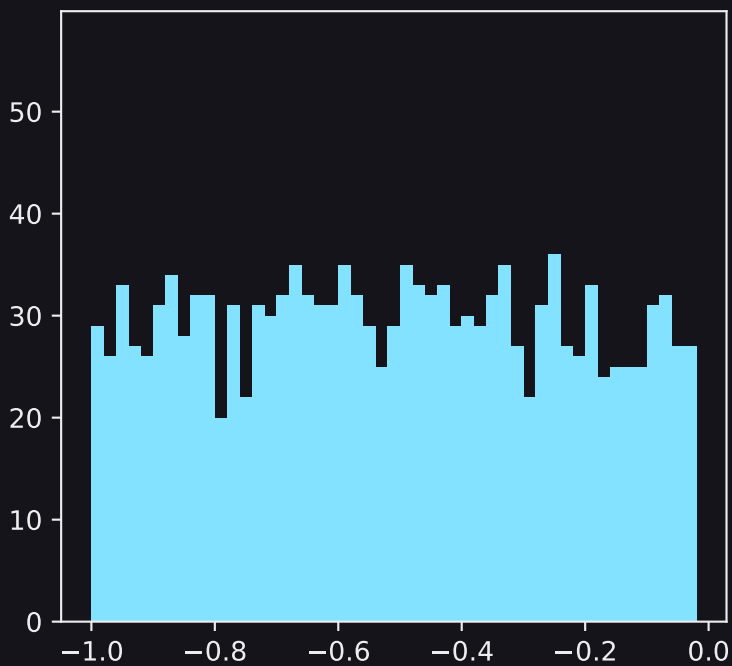
Evidence: -7 to 0



Evidence: 0 to 7

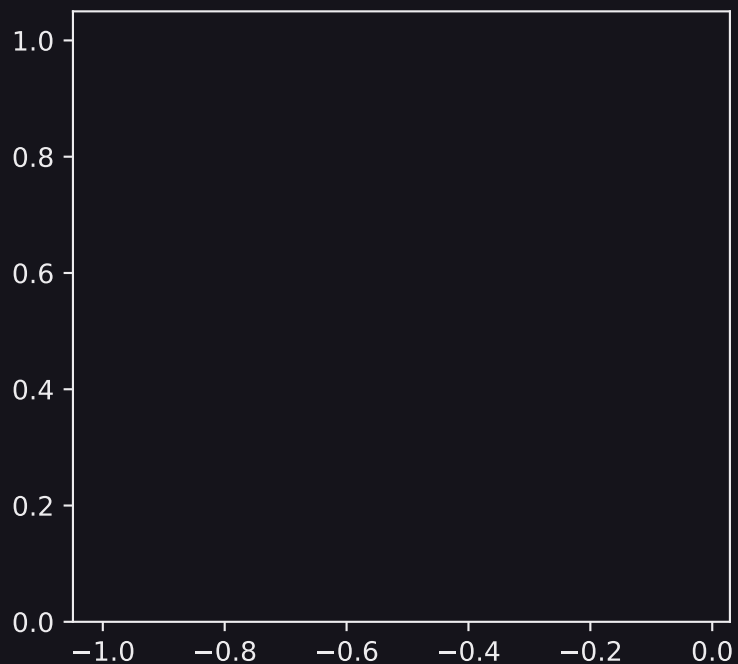


Evidence: 7 to 14

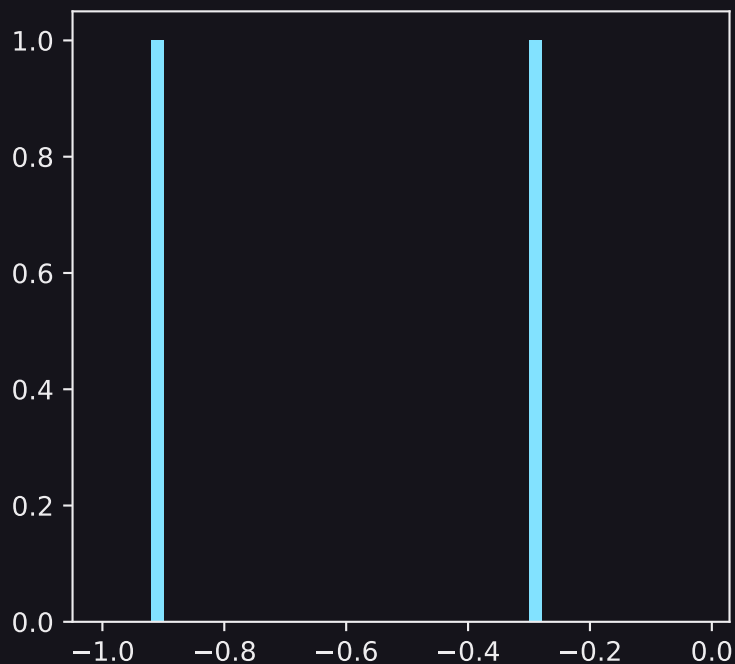


# PSTH before arm enter | neuron 122

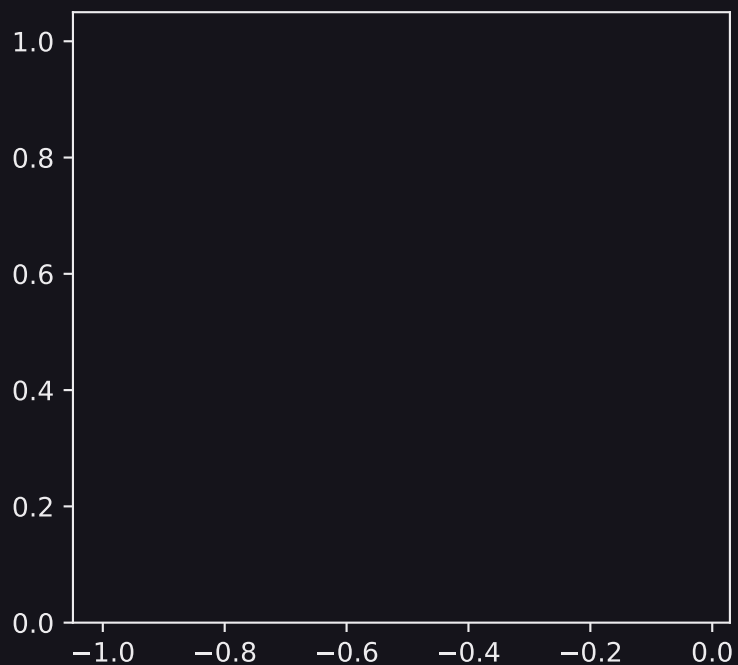
## Evidence: -14 to -7



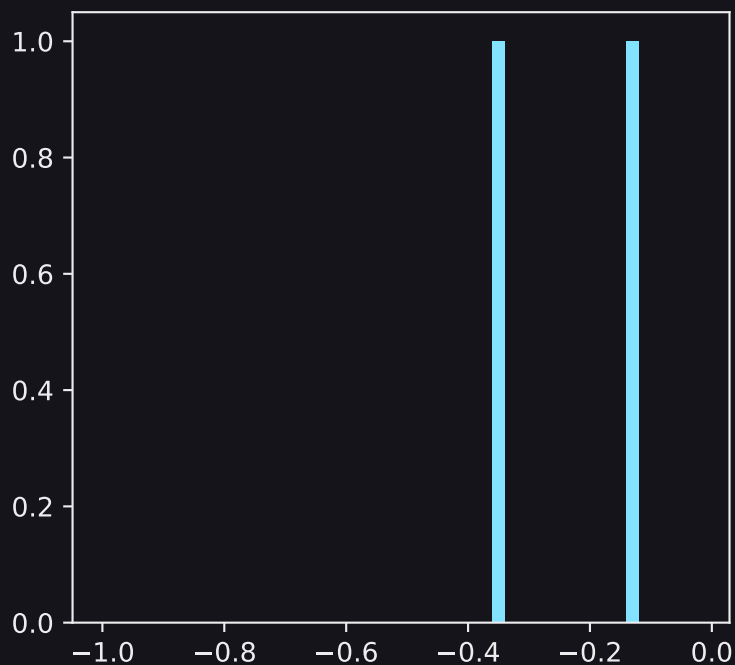
## Evidence: -7 to 0



## Evidence: 0 to 7

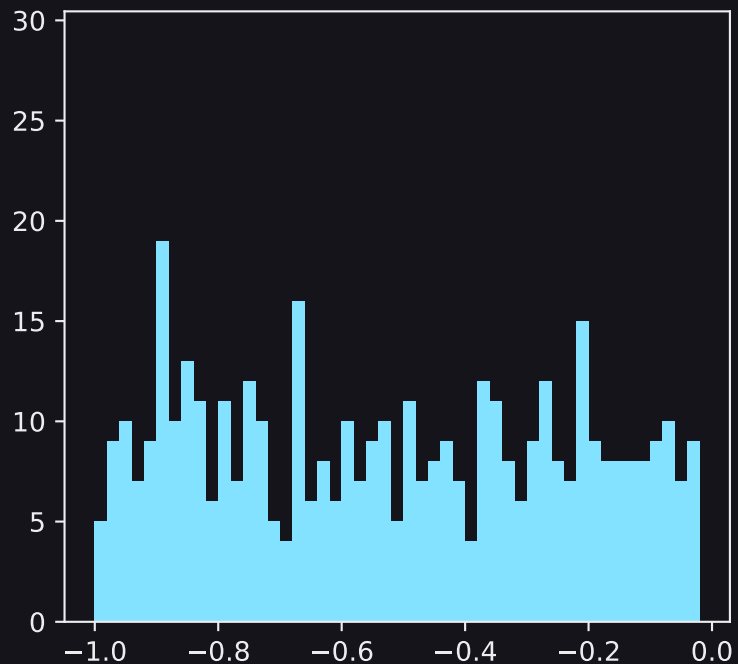


## Evidence: 7 to 14

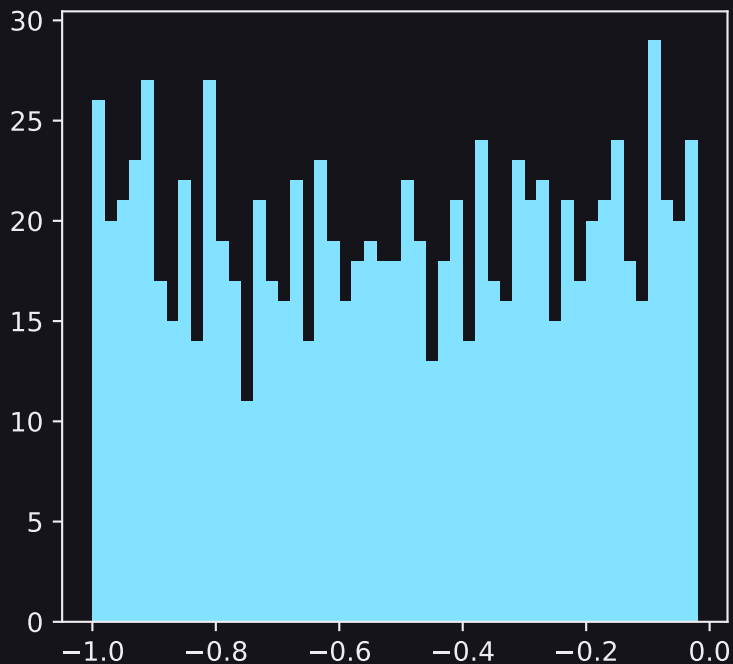


# PSTH before arm enter | neuron 123

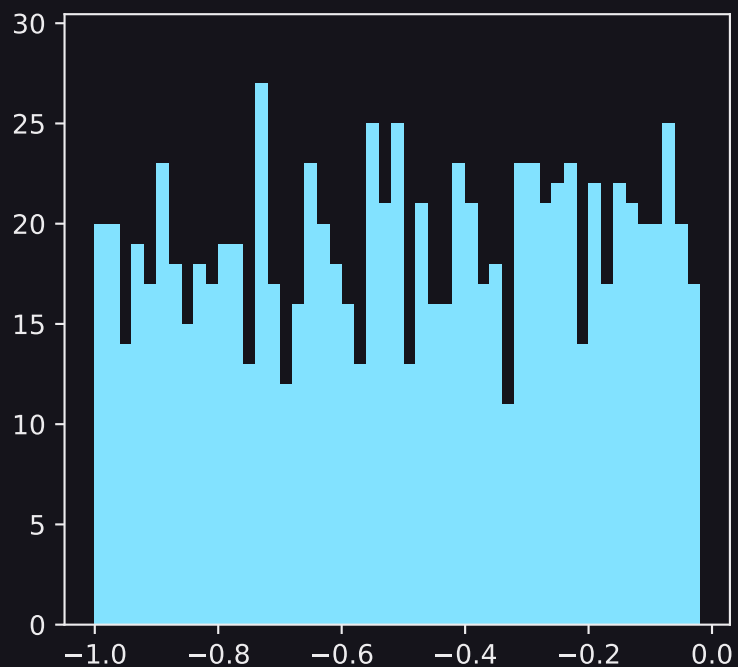
Evidence: -14 to -7



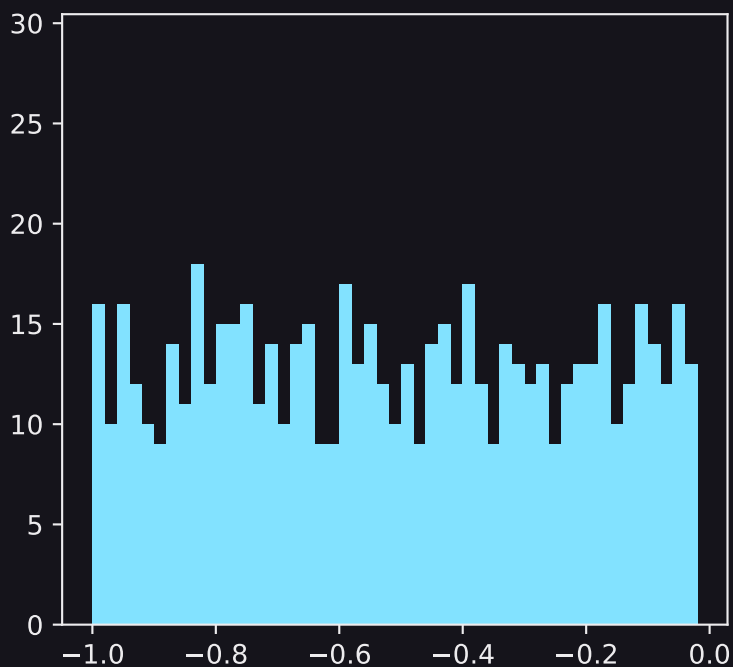
Evidence: -7 to 0



Evidence: 0 to 7

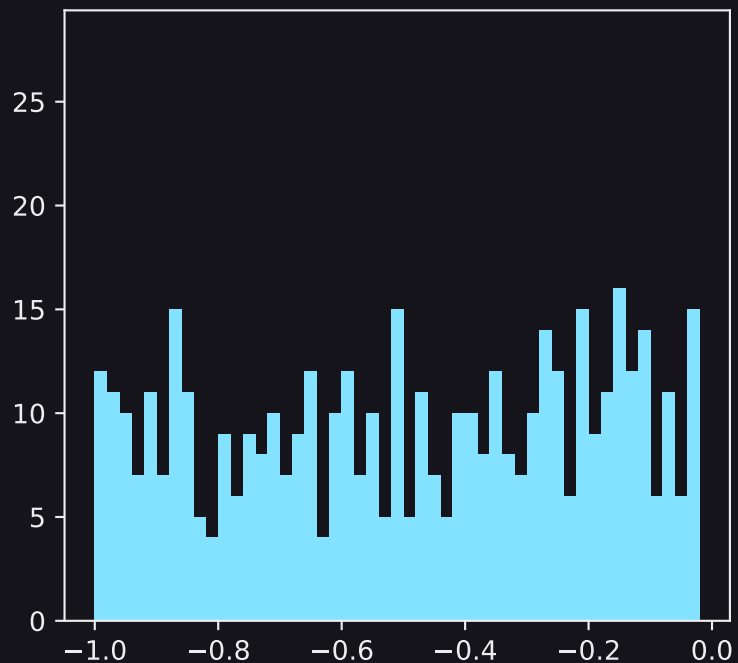


Evidence: 7 to 14

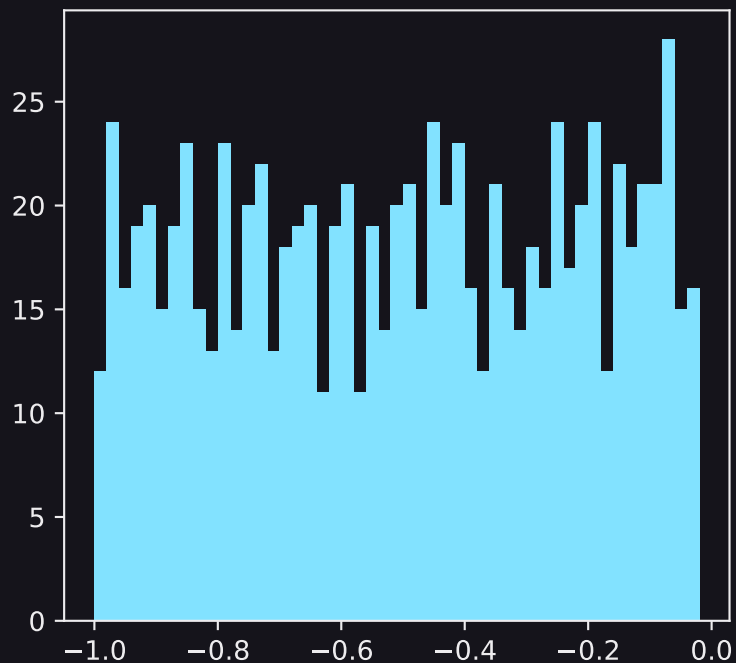


# PSTH before arm enter | neuron 124

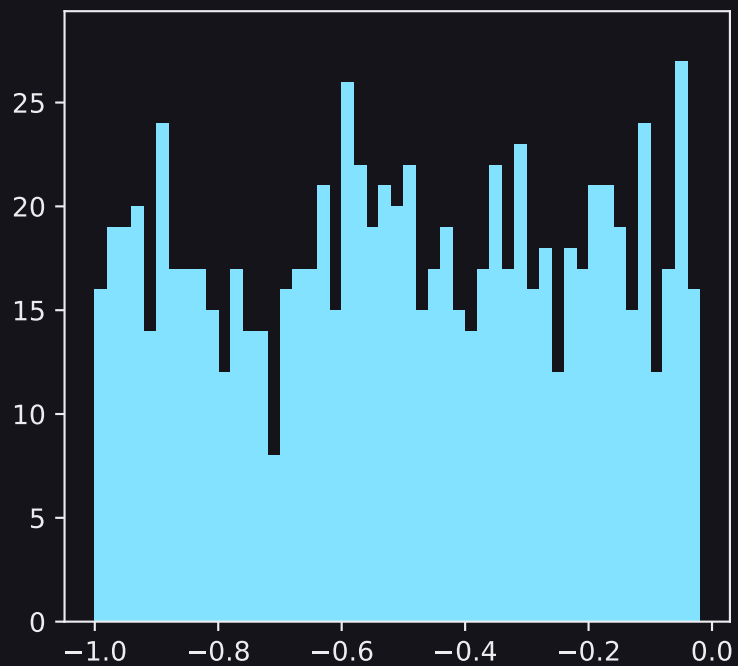
## Evidence: -14 to -7



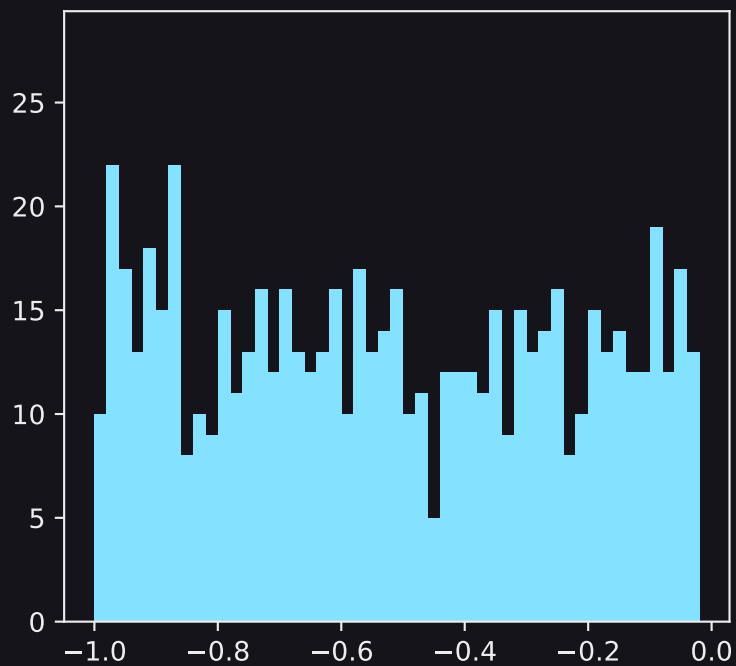
## Evidence: -7 to 0



## Evidence: 0 to 7

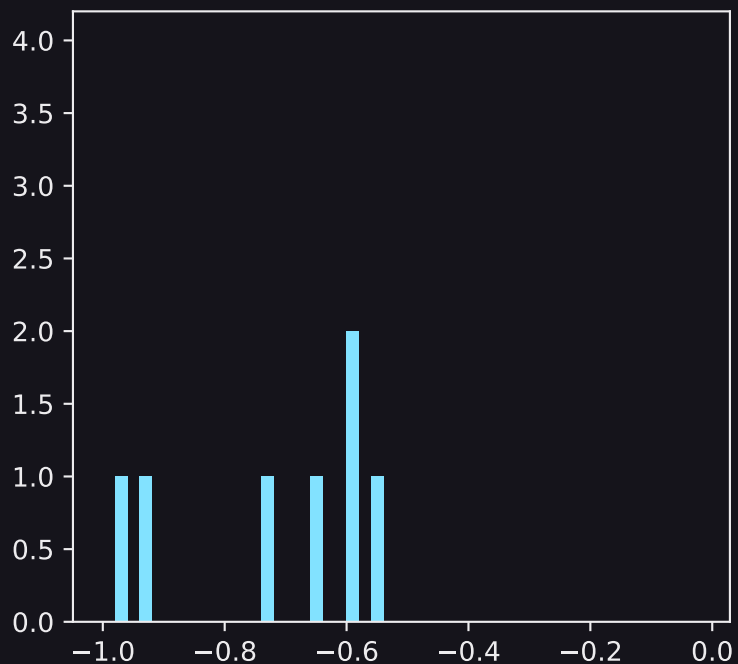


## Evidence: 7 to 14

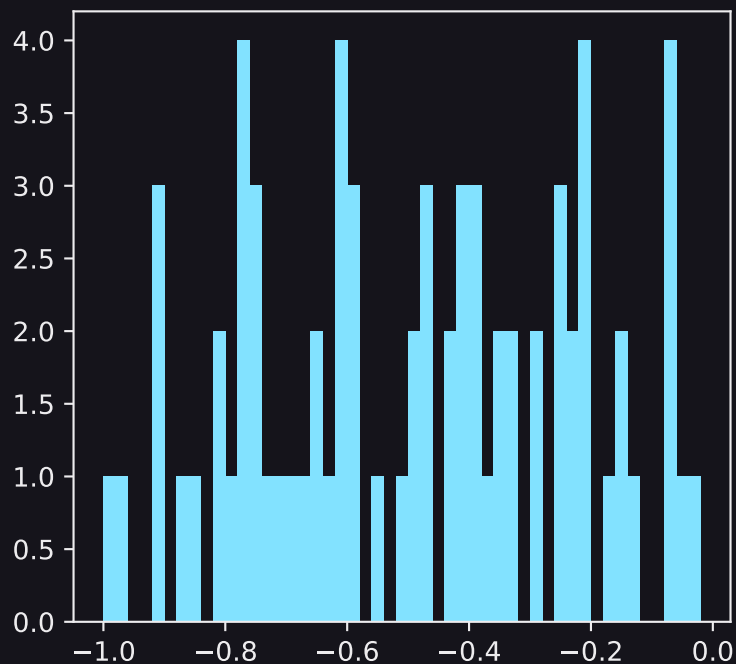


# PSTH before arm enter | neuron 125

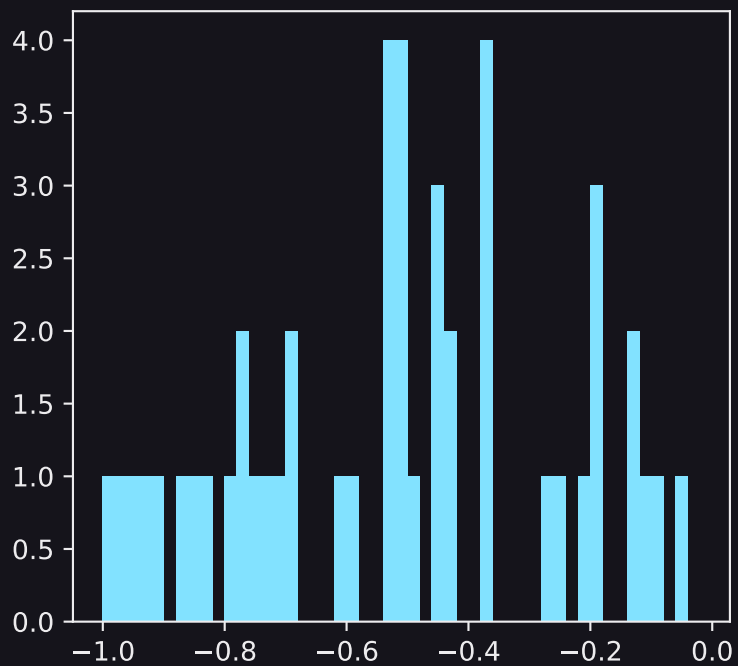
## Evidence: -14 to -7



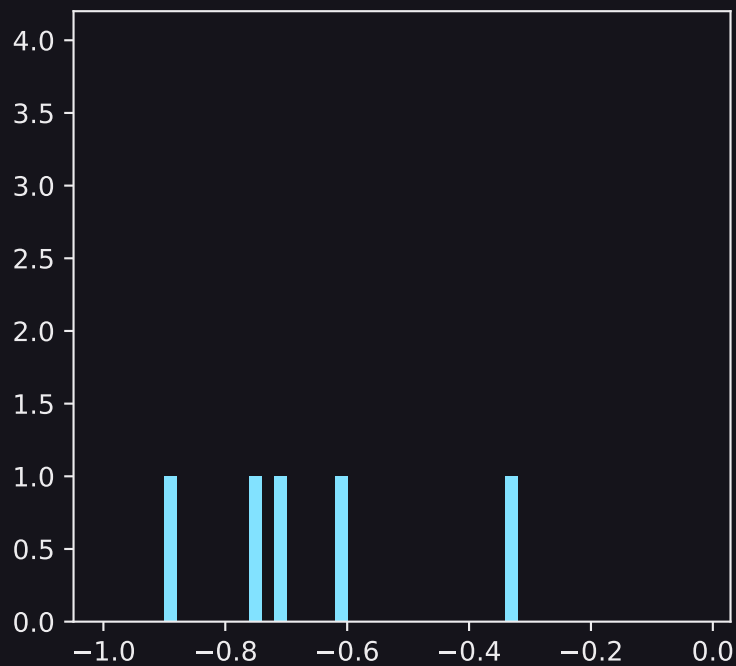
## Evidence: -7 to 0



## Evidence: 0 to 7

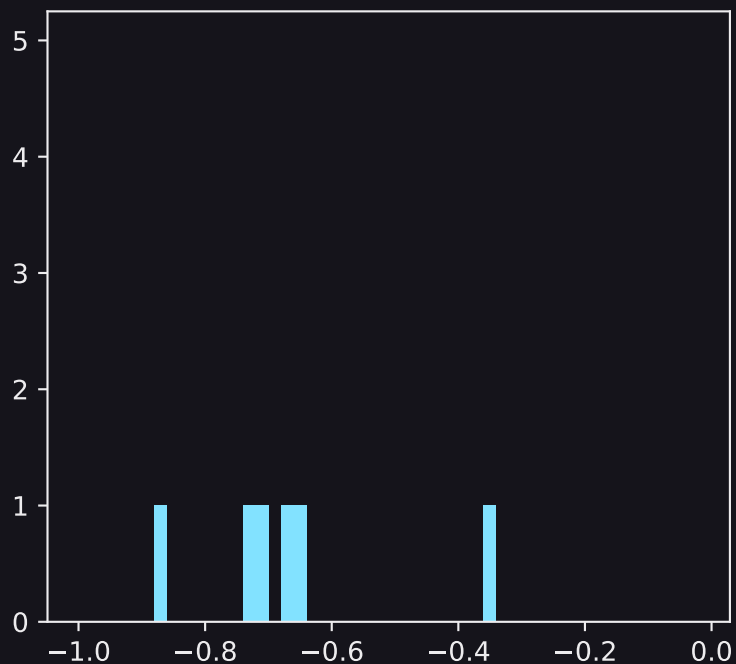


## Evidence: 7 to 14

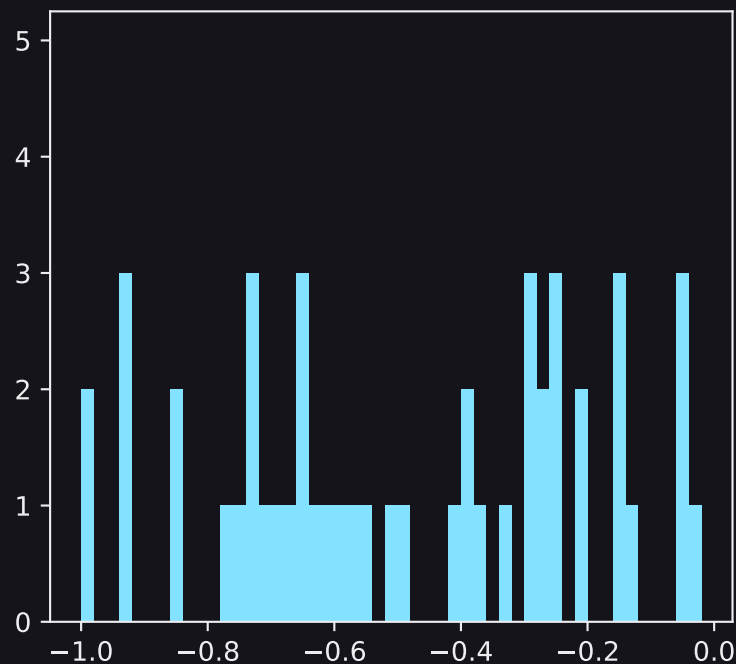


# PSTH before arm enter | neuron 126

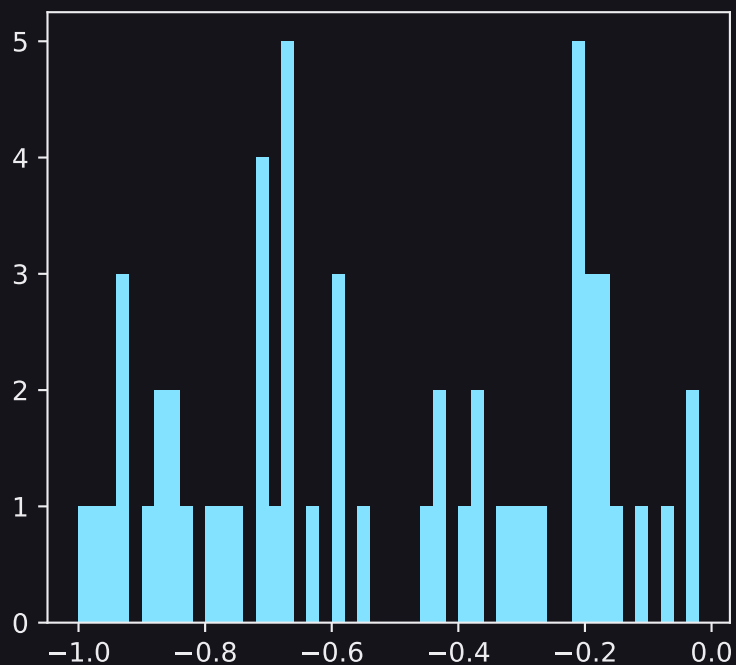
## Evidence: -14 to -7



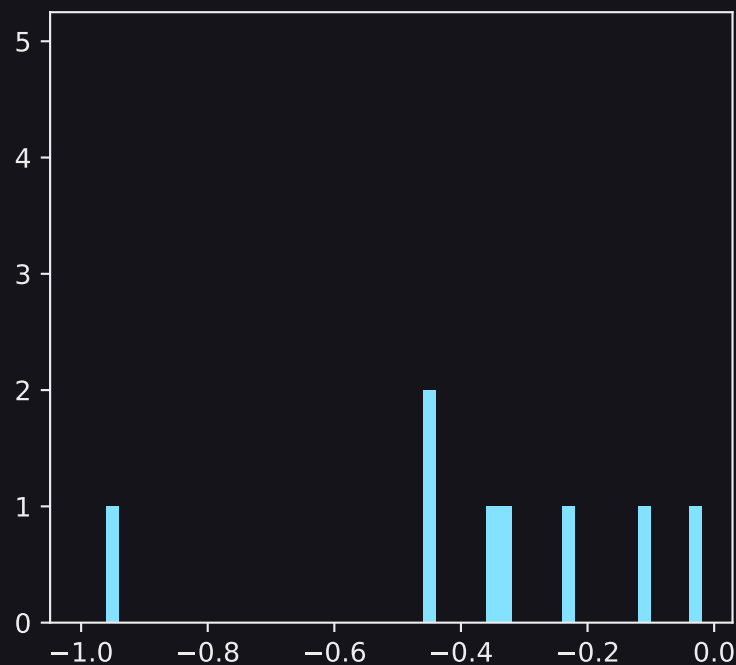
## Evidence: -7 to 0



## Evidence: 0 to 7

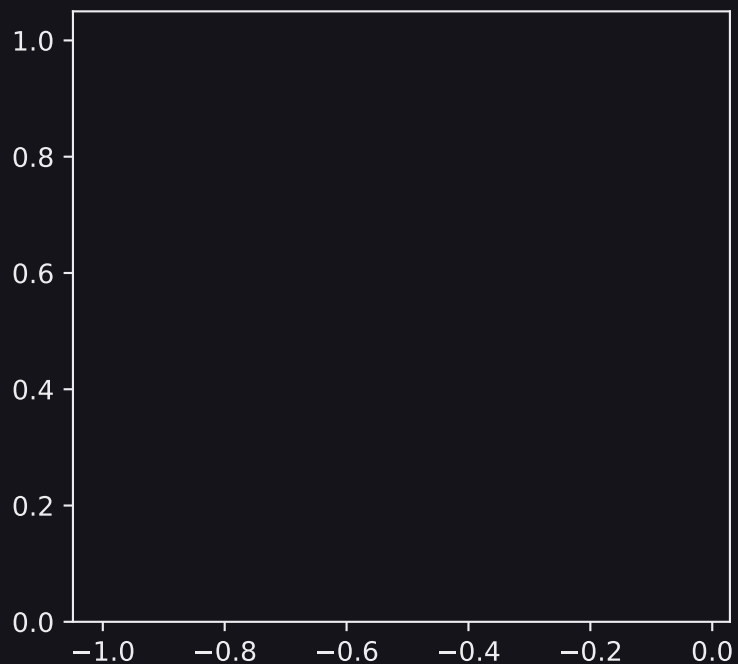


## Evidence: 7 to 14

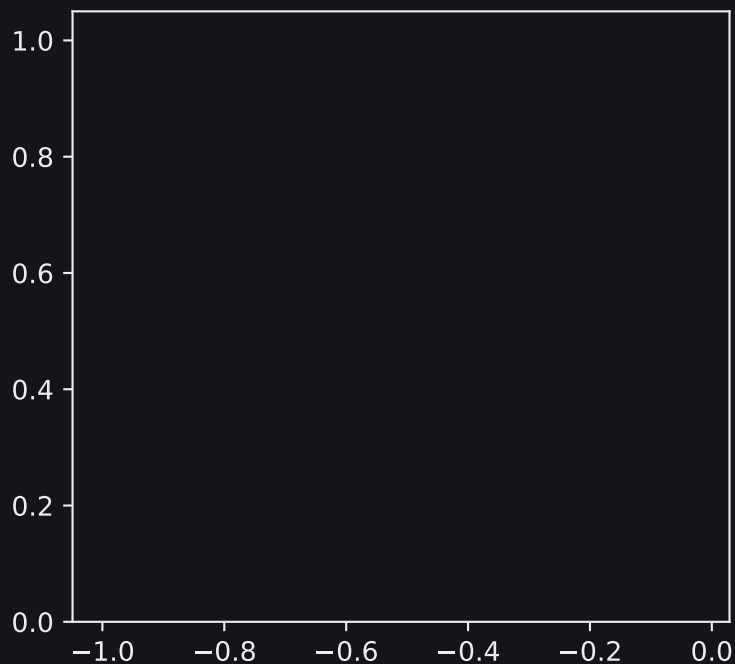


# PSTH before arm enter | neuron 127

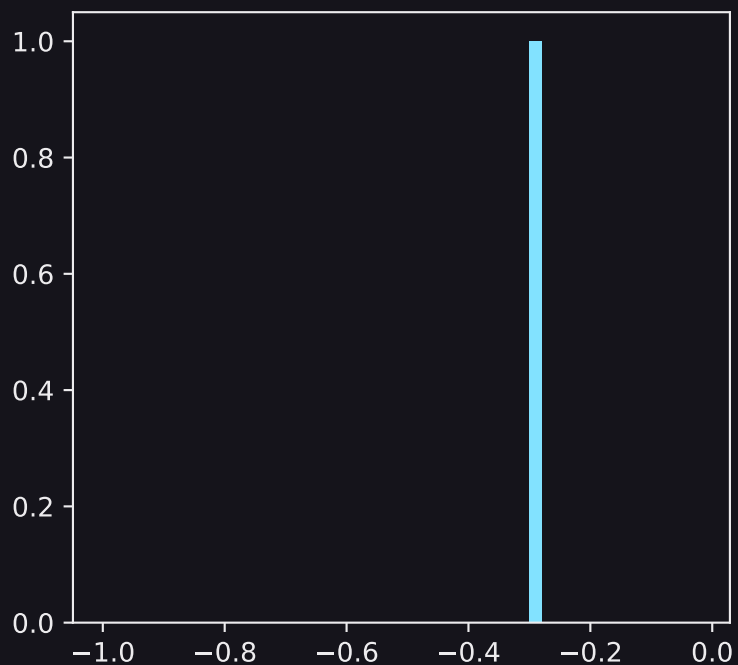
Evidence: -14 to -7



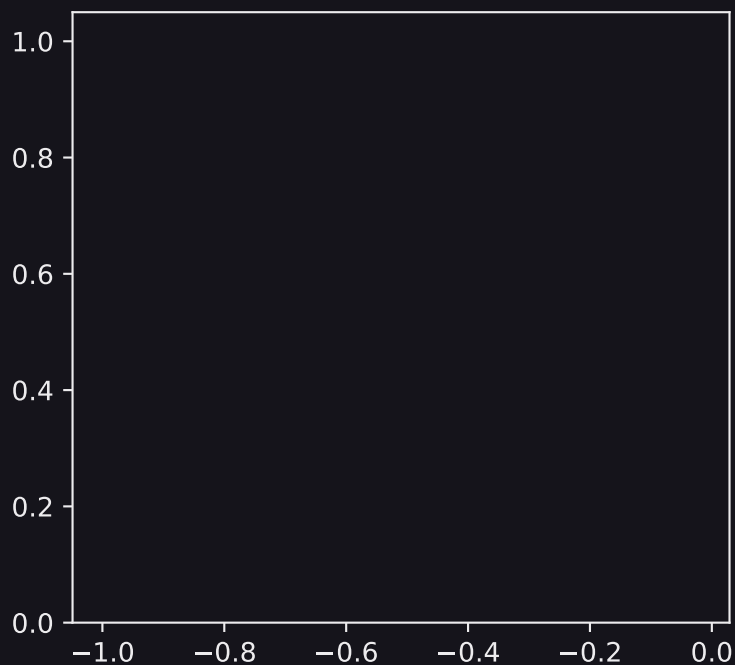
Evidence: -7 to 0



Evidence: 0 to 7



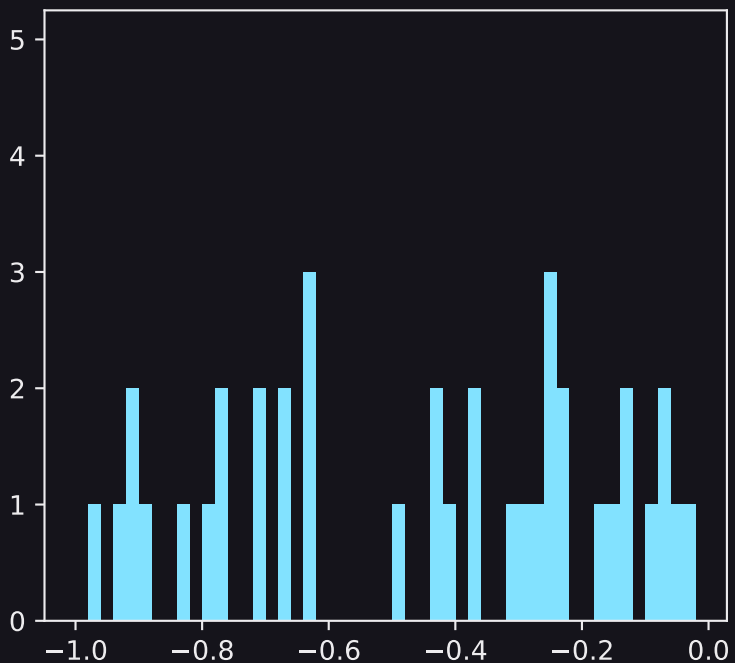
Evidence: 7 to 14



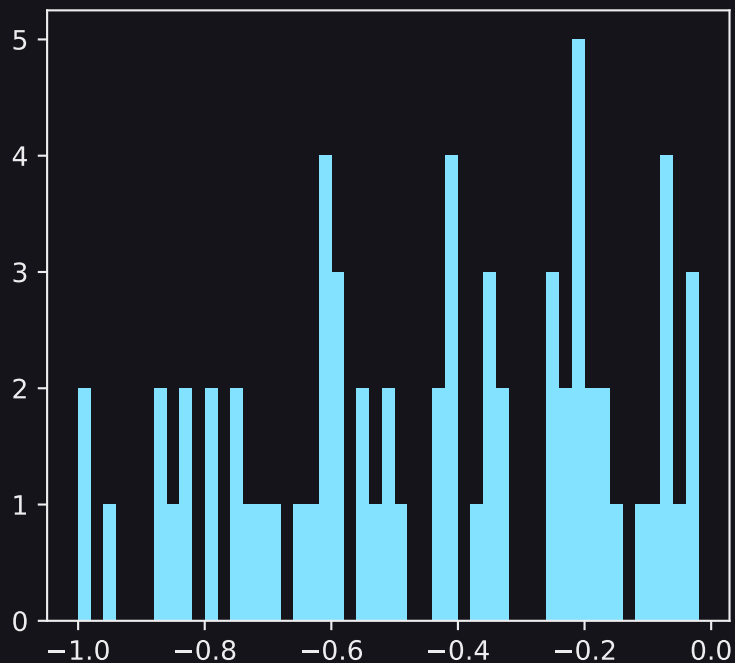


# PSTH before arm enter | neuron 128

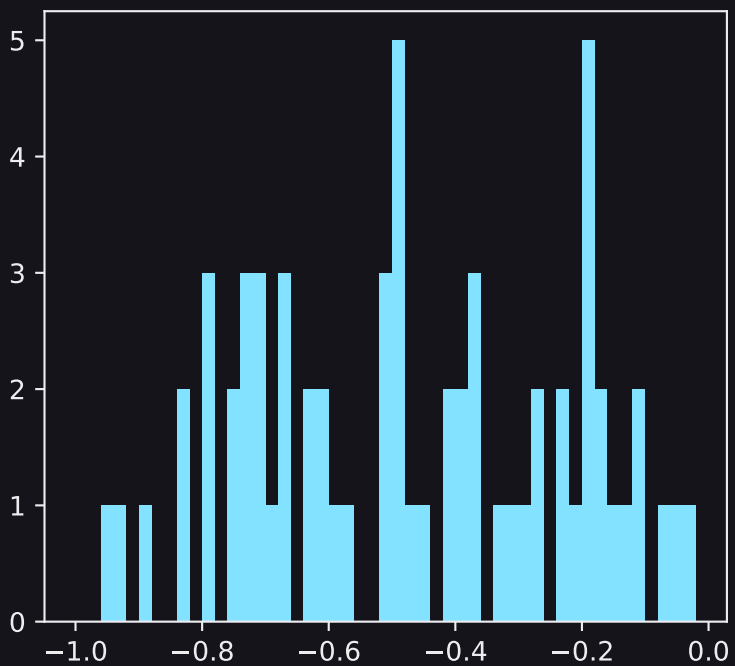
Evidence: -14 to -7



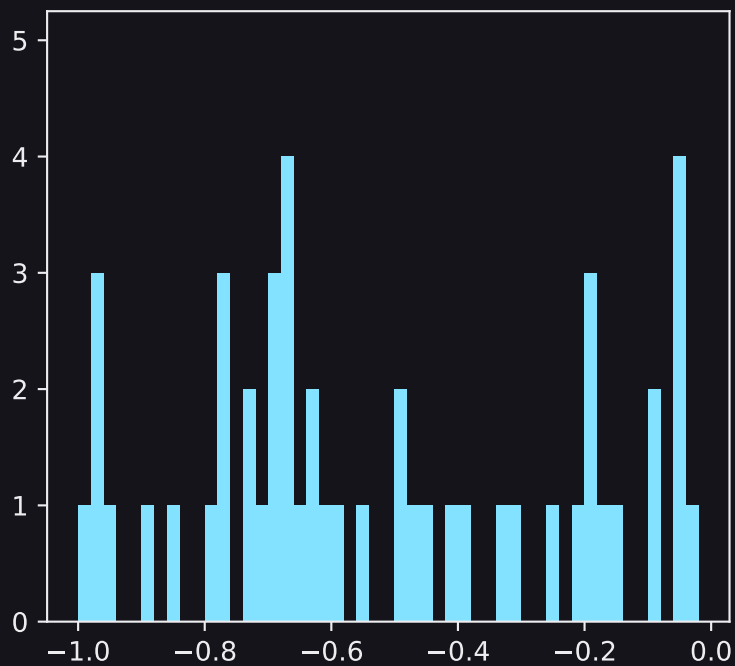
Evidence: -7 to 0



Evidence: 0 to 7

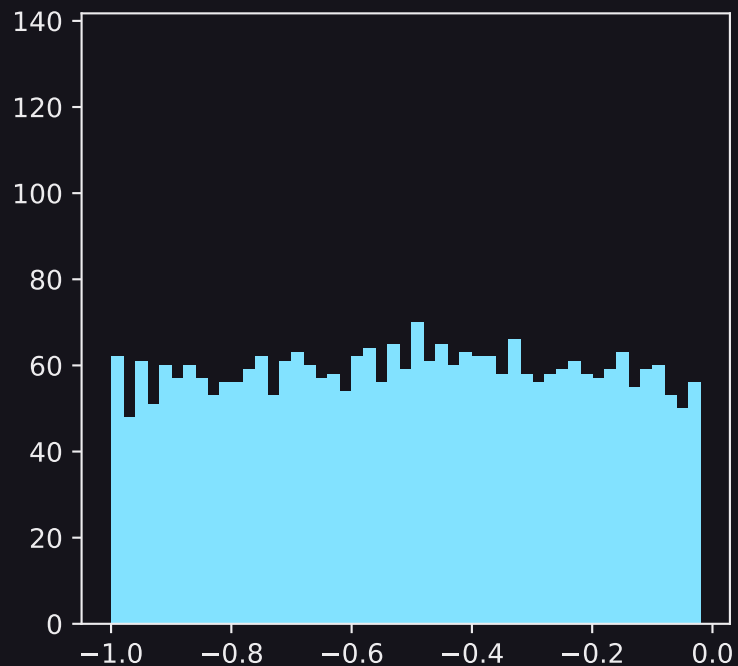


Evidence: 7 to 14

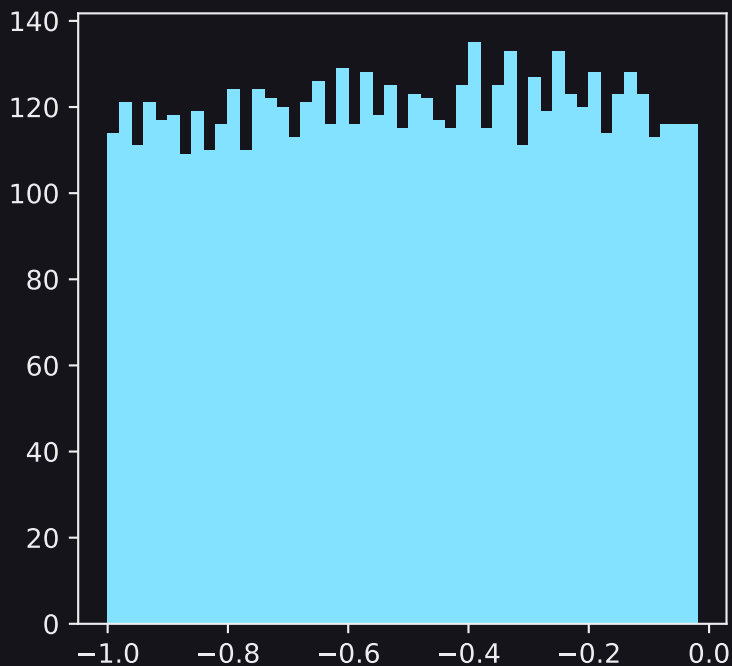


# PSTH before arm enter | neuron 129

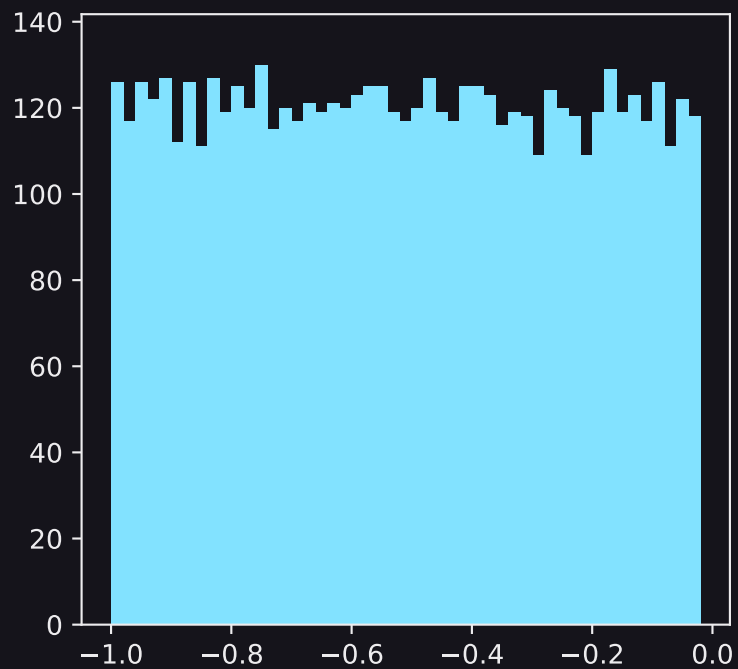
## Evidence: -14 to -7



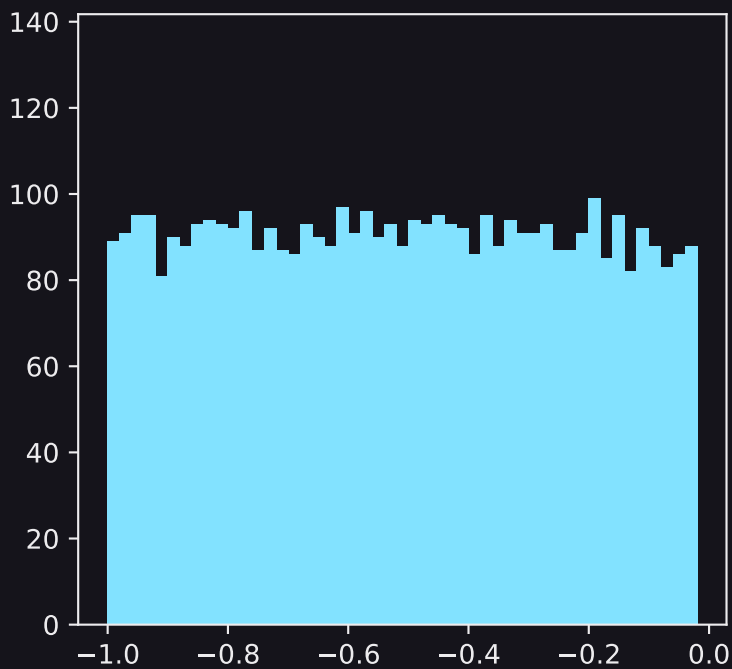
## Evidence: -7 to 0



## Evidence: 0 to 7

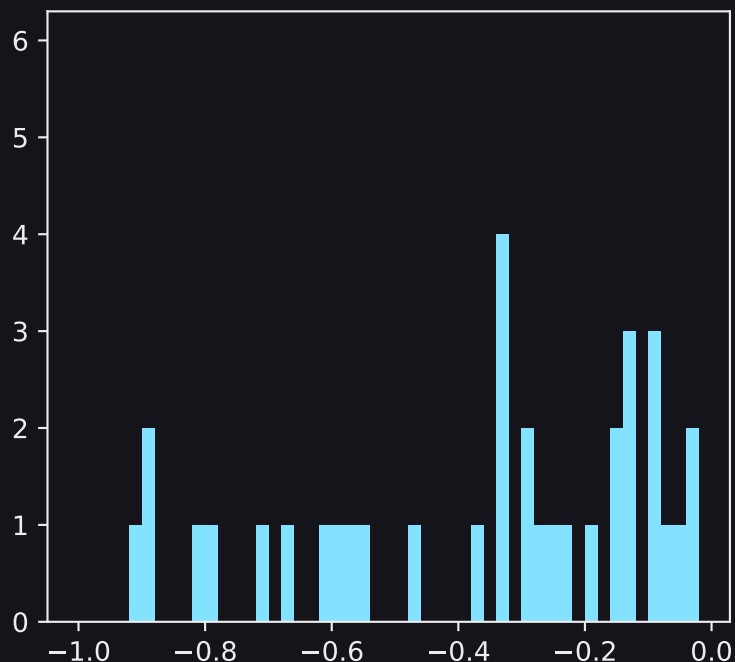


## Evidence: 7 to 14

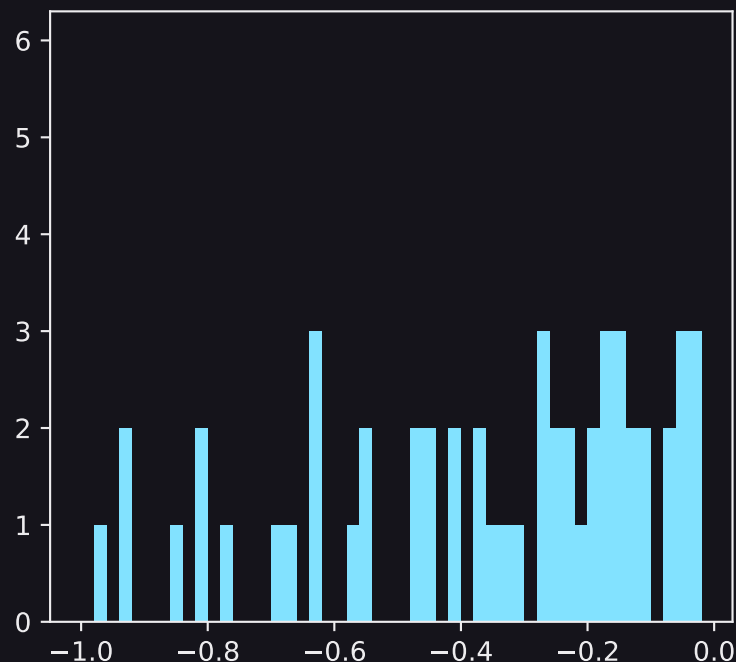


# PSTH before arm enter | neuron 130

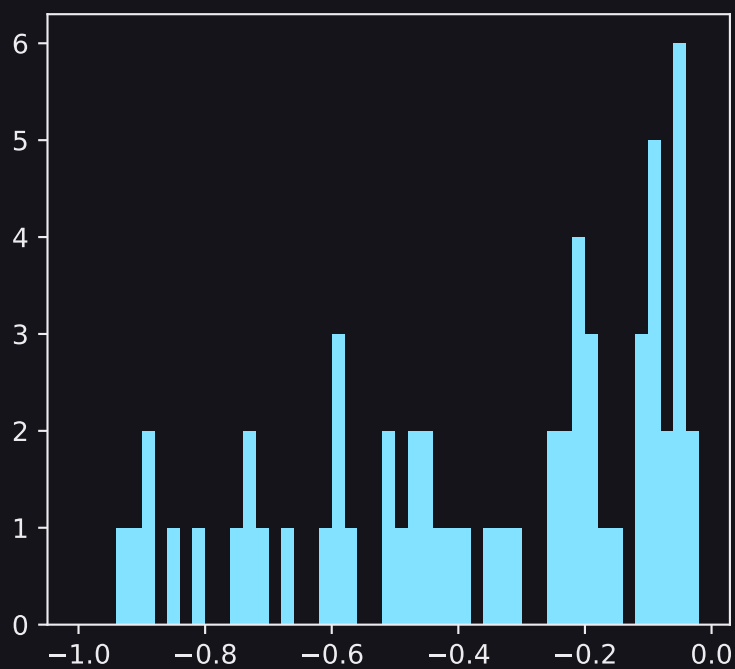
Evidence: -14 to -7



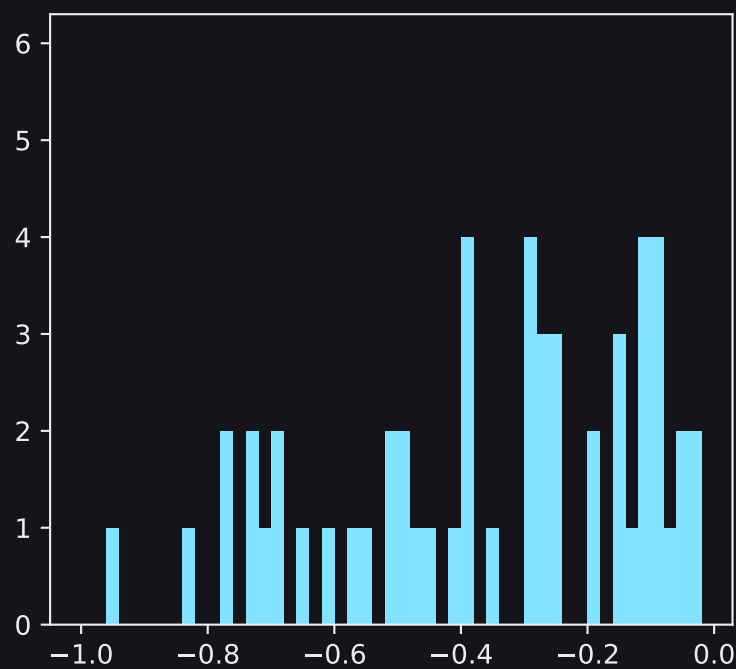
Evidence: -7 to 0



Evidence: 0 to 7

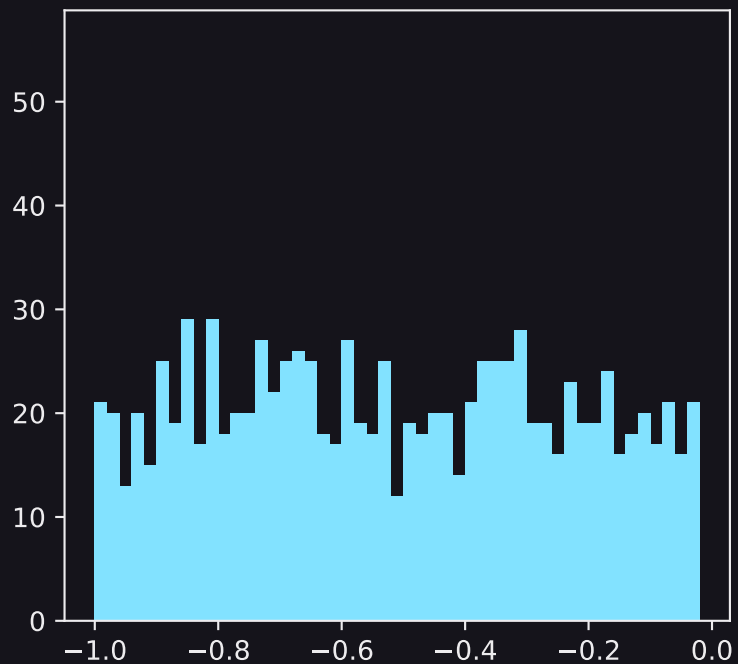


Evidence: 7 to 14

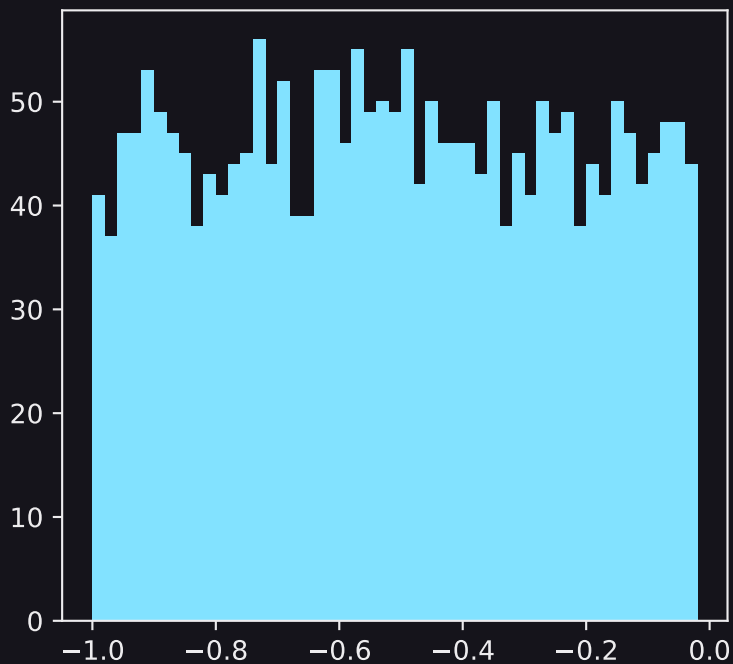


# PSTH before arm enter | neuron 131

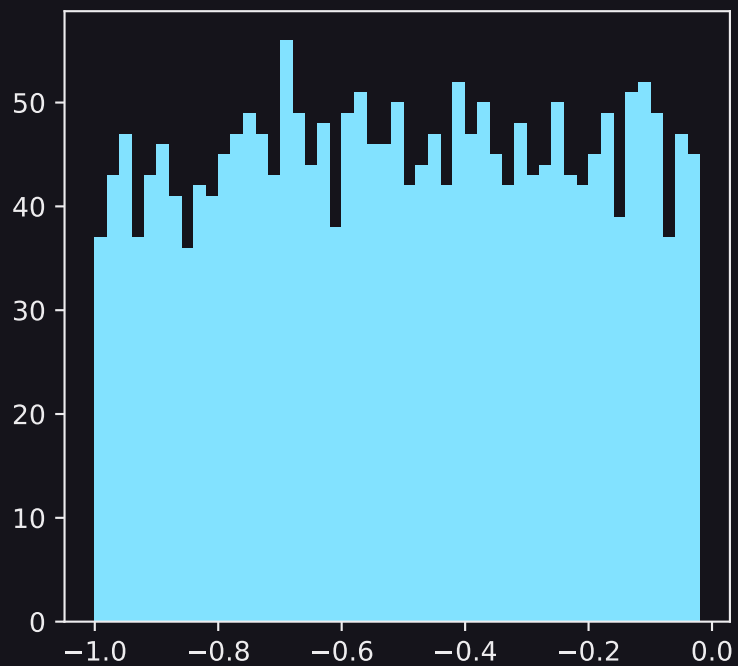
Evidence: -14 to -7



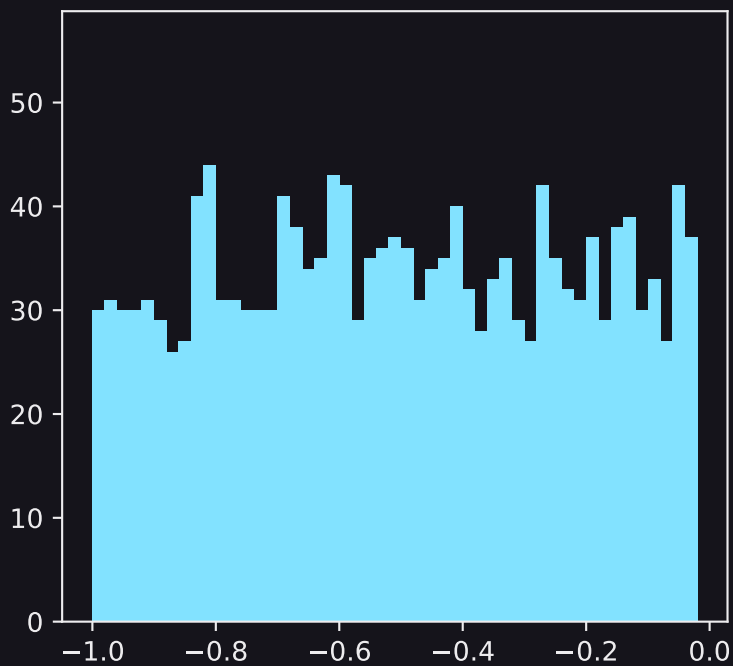
Evidence: -7 to 0



Evidence: 0 to 7

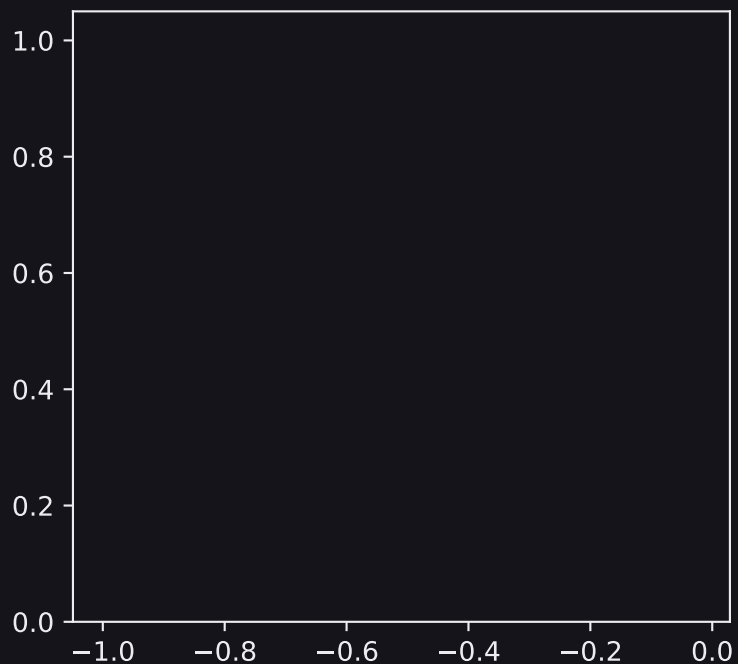


Evidence: 7 to 14

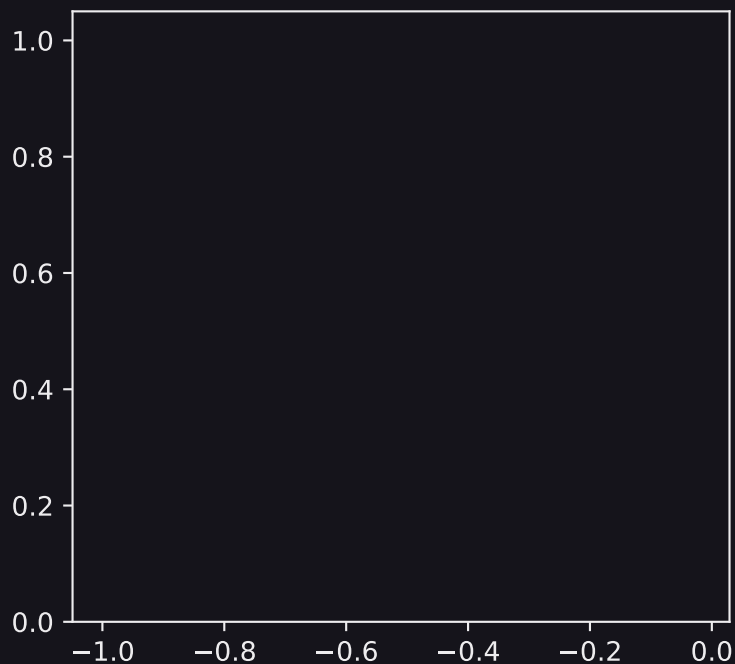


# PSTH before arm enter | neuron 132

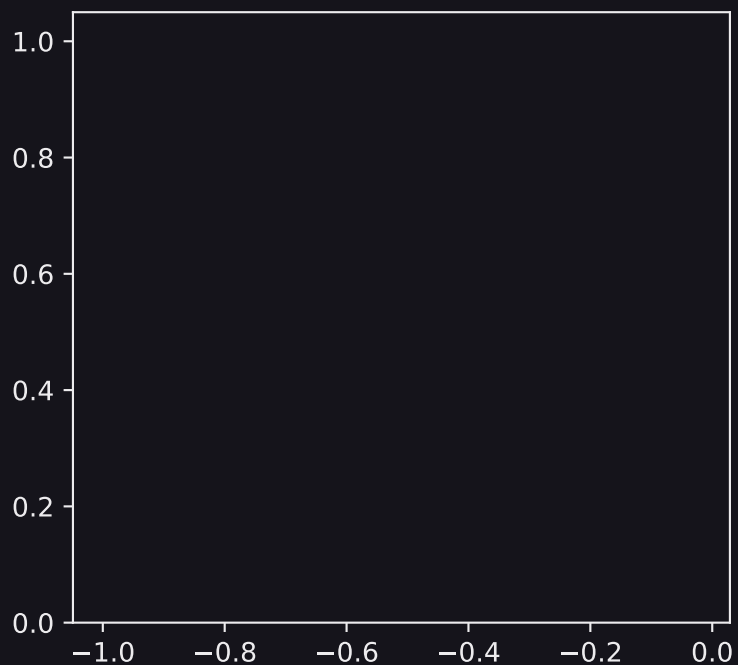
Evidence: -14 to -7



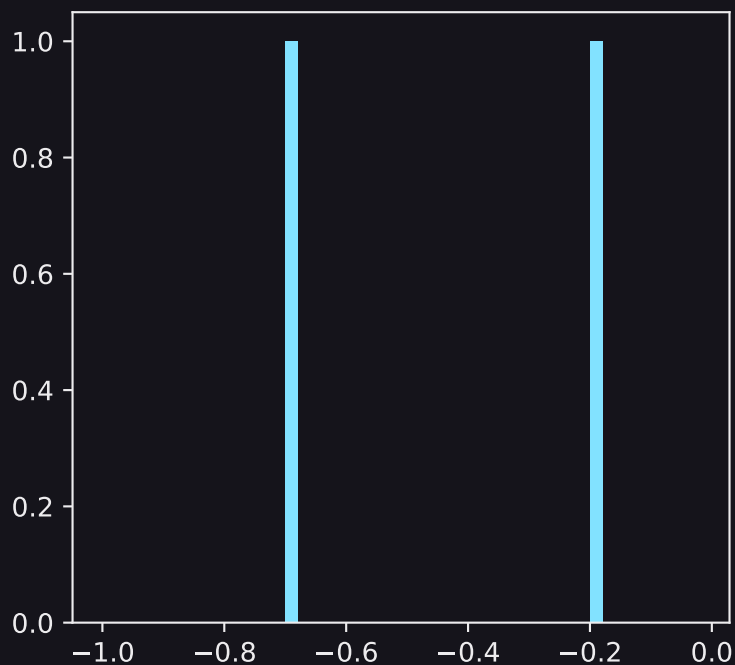
Evidence: -7 to 0



Evidence: 0 to 7

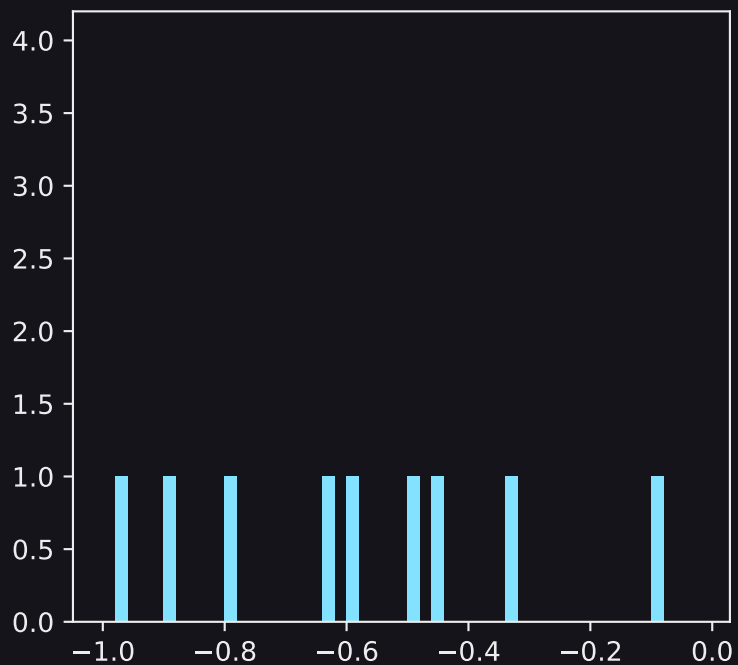


Evidence: 7 to 14

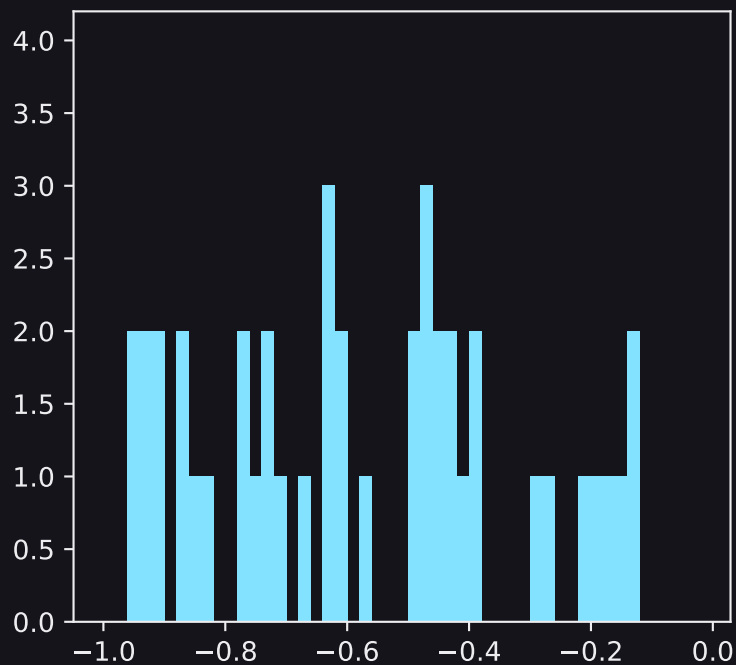


# PSTH before arm enter | neuron 133

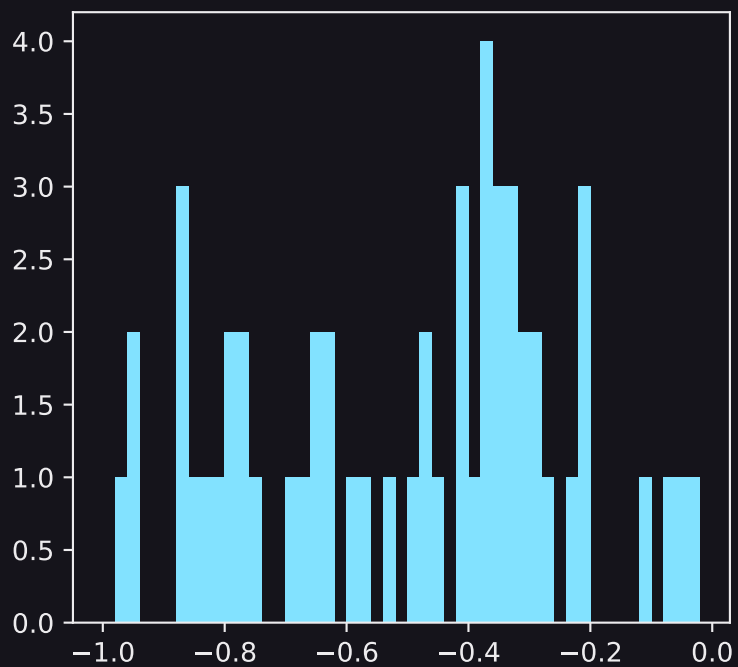
## Evidence: -14 to -7



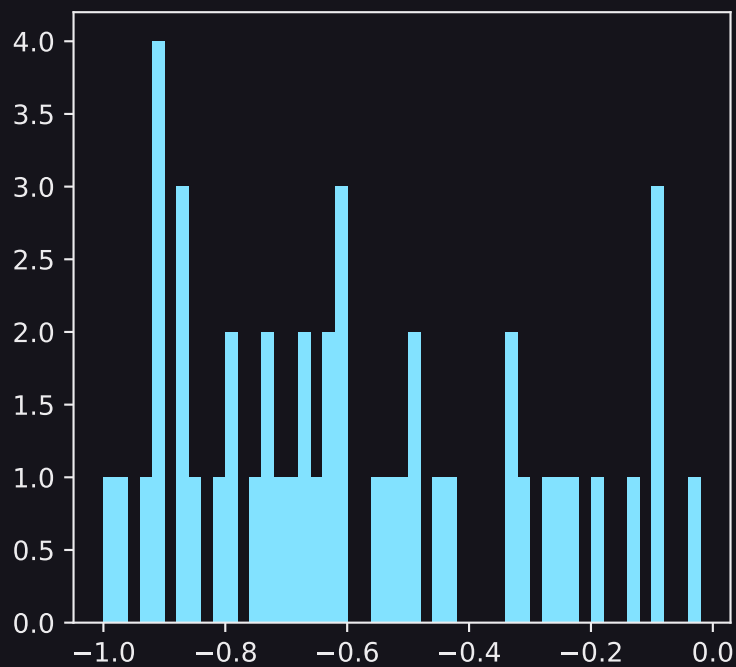
## Evidence: -7 to 0



## Evidence: 0 to 7

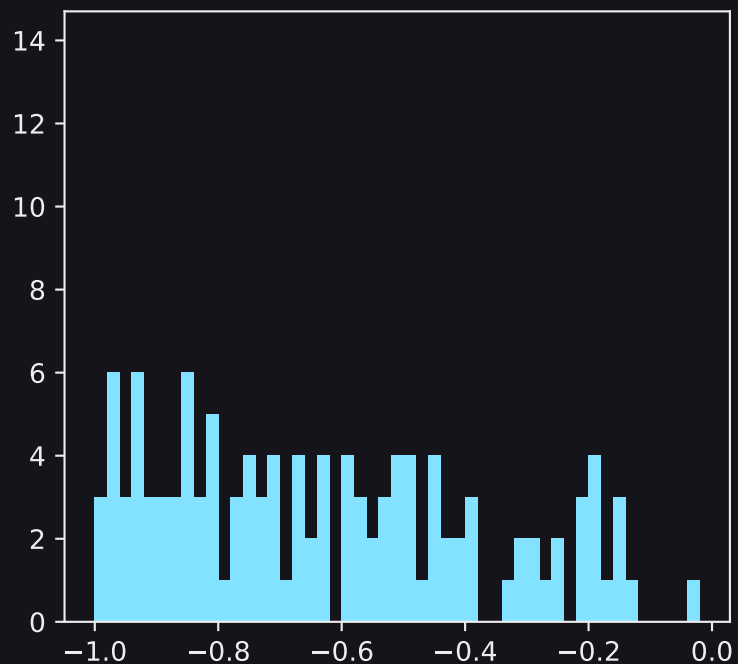


## Evidence: 7 to 14

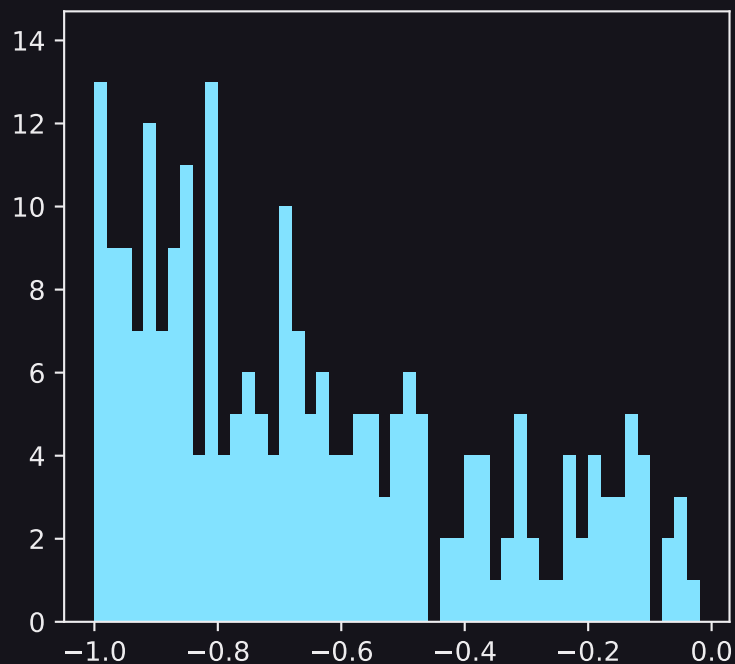


# PSTH before arm enter | neuron 134

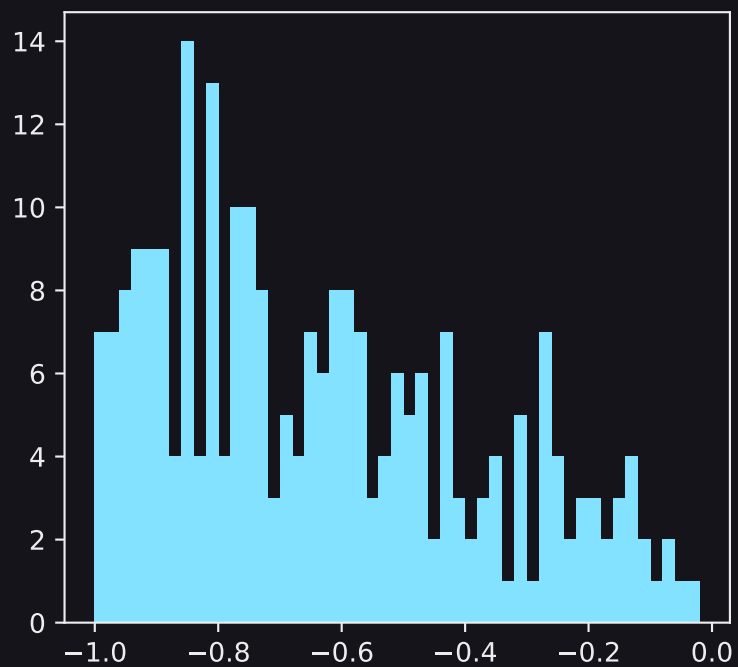
Evidence: -14 to -7



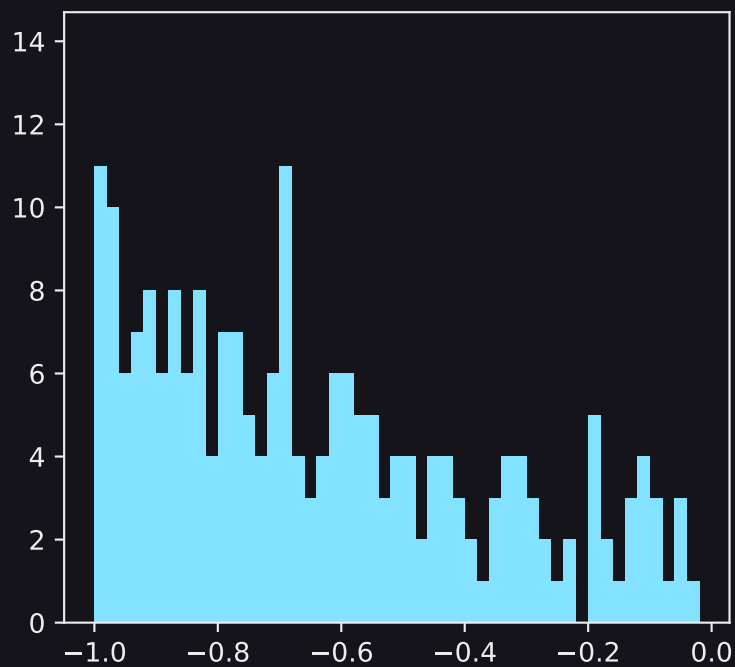
Evidence: -7 to 0



Evidence: 0 to 7

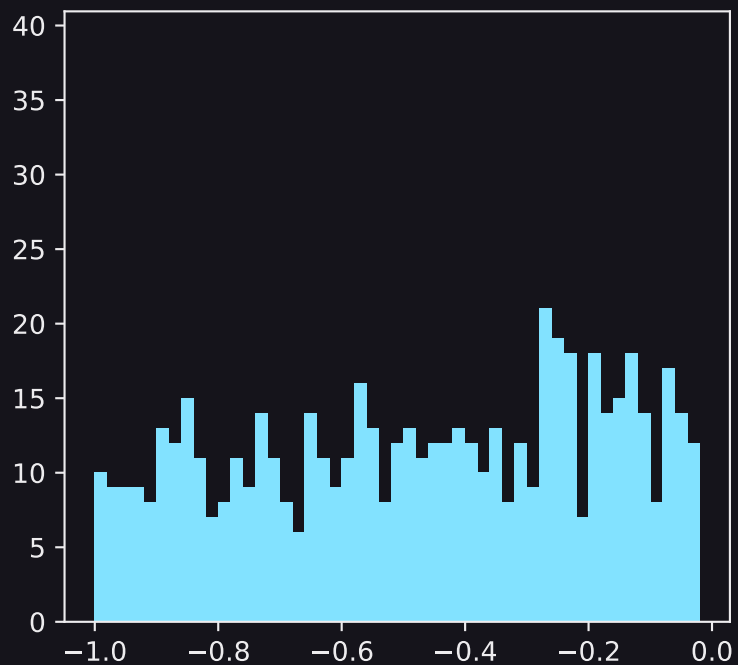


Evidence: 7 to 14

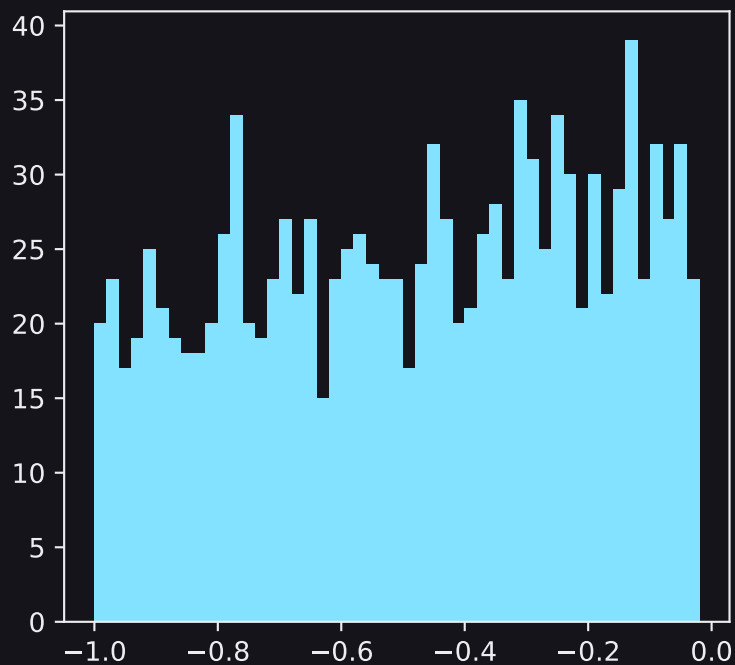


# PSTH before arm enter | neuron 135

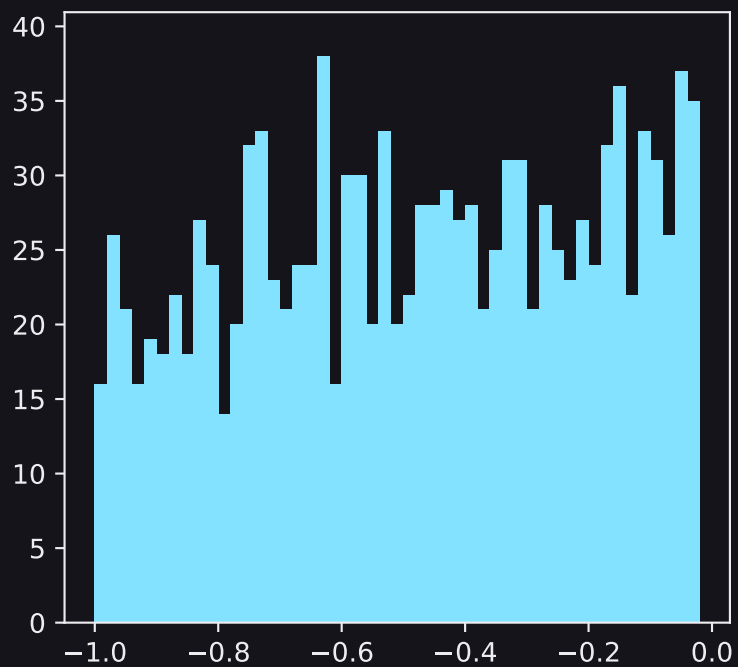
Evidence: -14 to -7



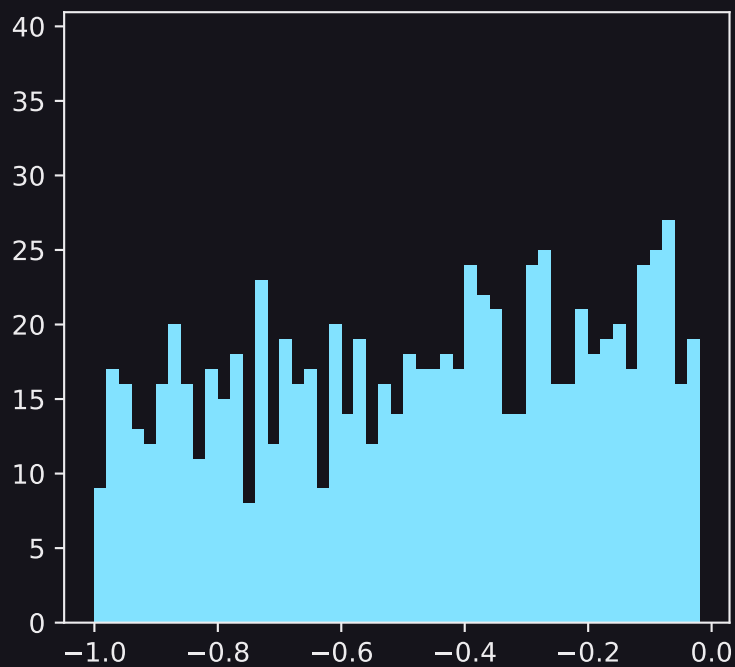
Evidence: -7 to 0



Evidence: 0 to 7



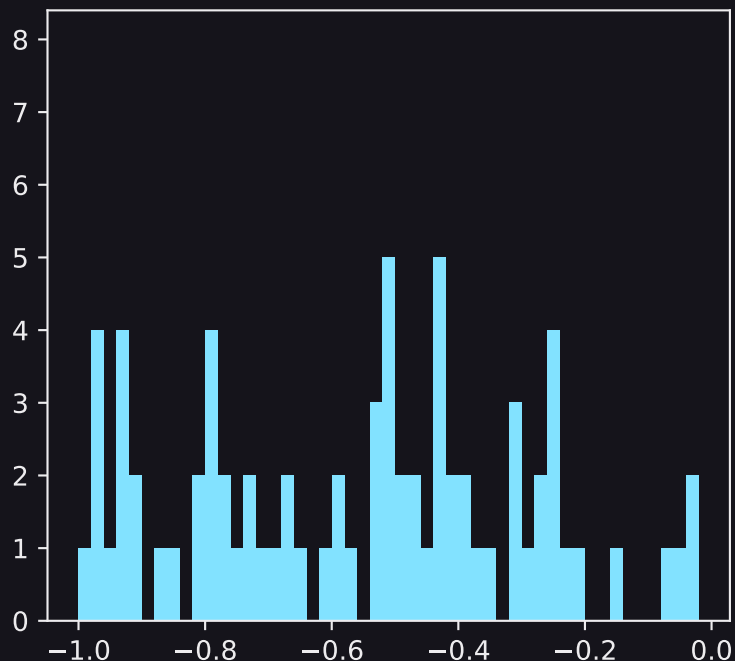
Evidence: 7 to 14



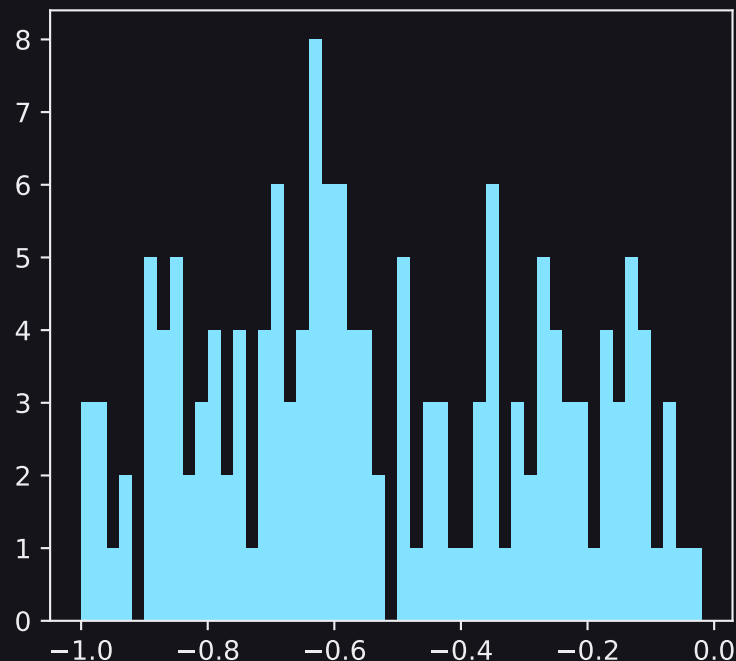


# PSTH before arm enter | neuron 136

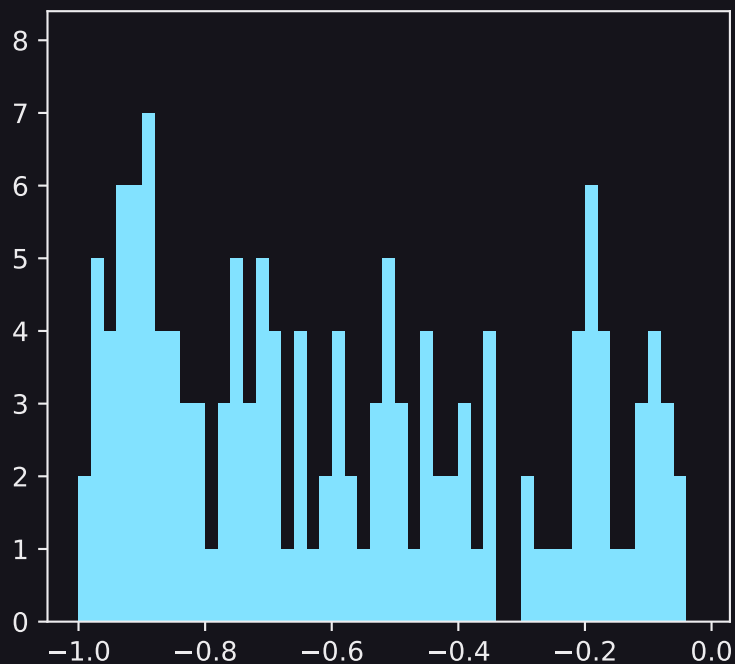
Evidence: -14 to -7



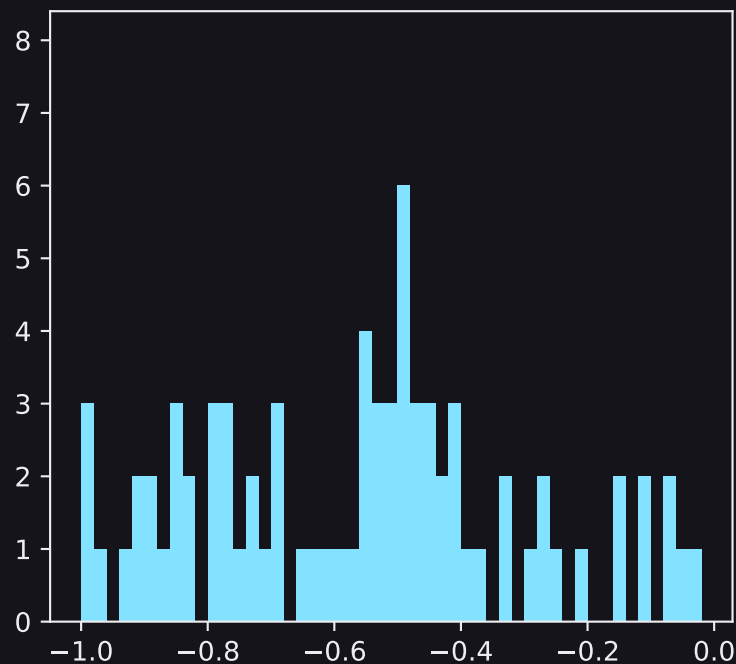
Evidence: -7 to 0



Evidence: 0 to 7

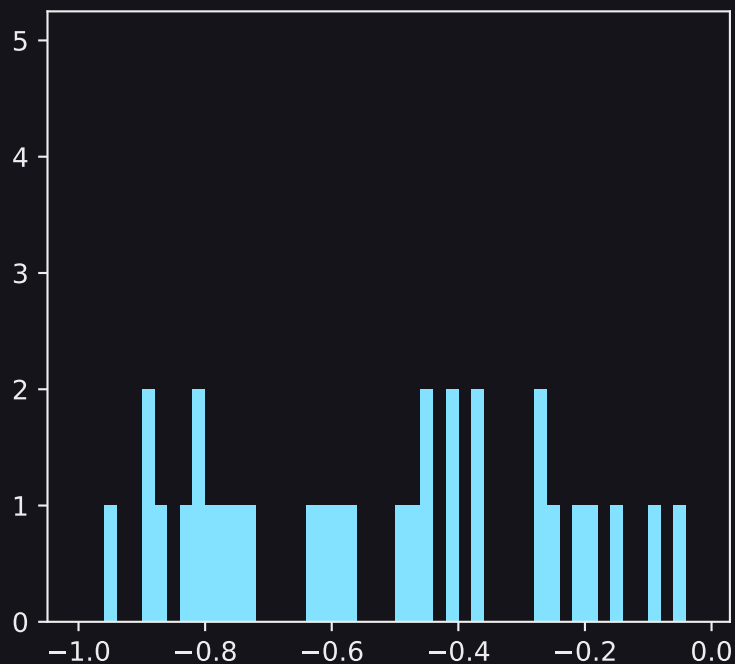


Evidence: 7 to 14

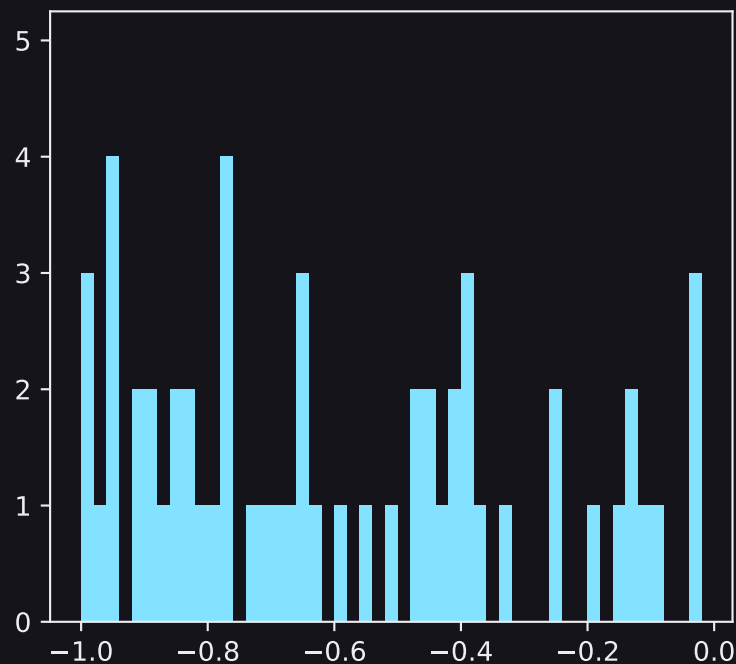


# PSTH before arm enter | neuron 137

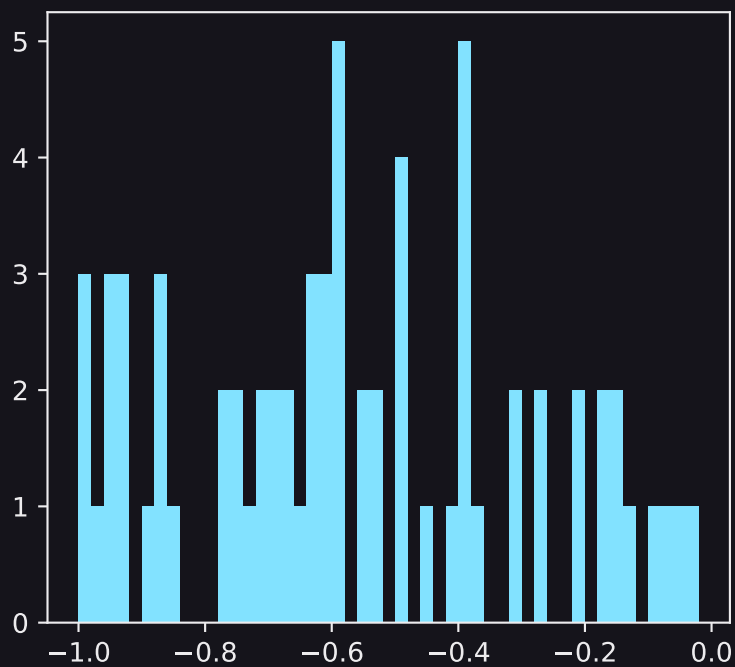
## Evidence: -14 to -7



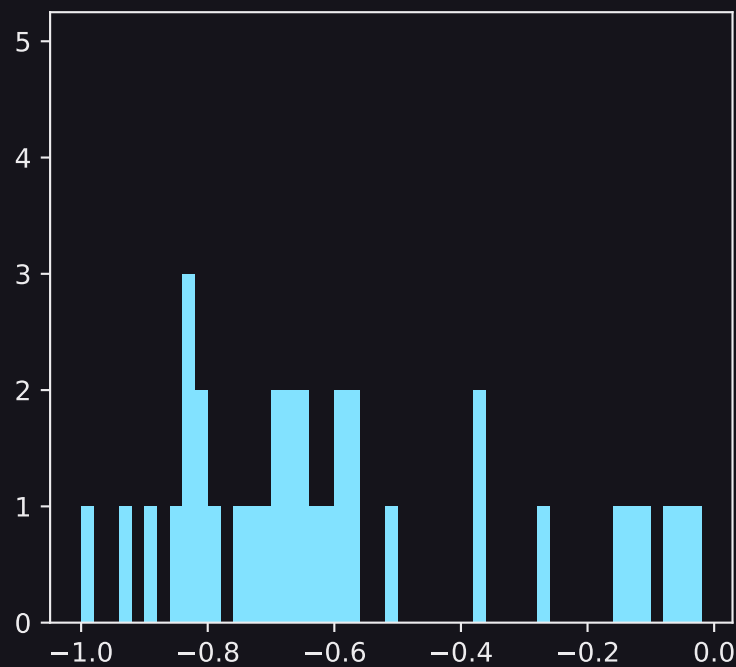
## Evidence: -7 to 0



## Evidence: 0 to 7

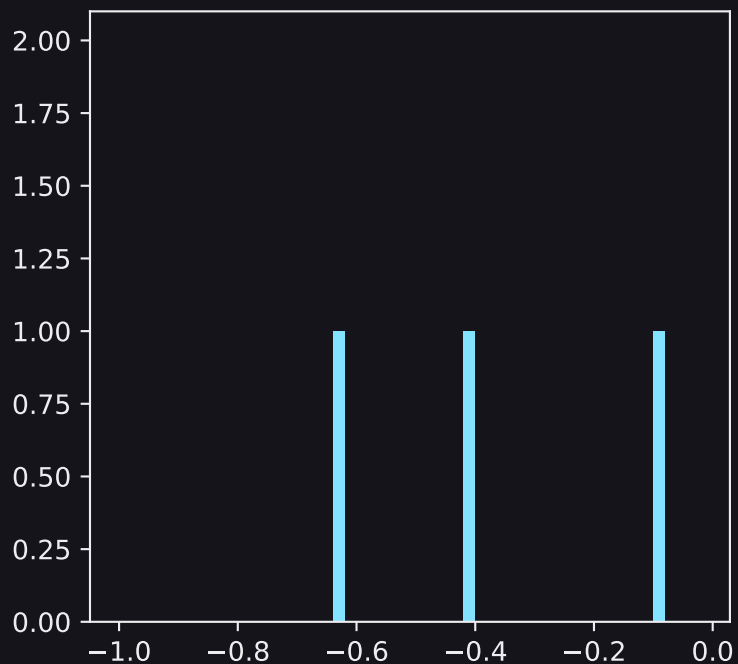


## Evidence: 7 to 14

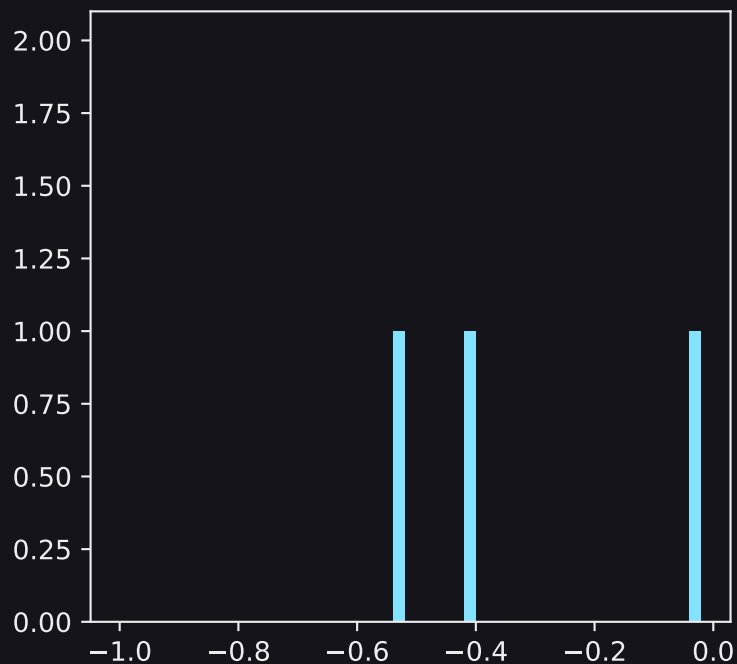


# PSTH before arm enter | neuron 138

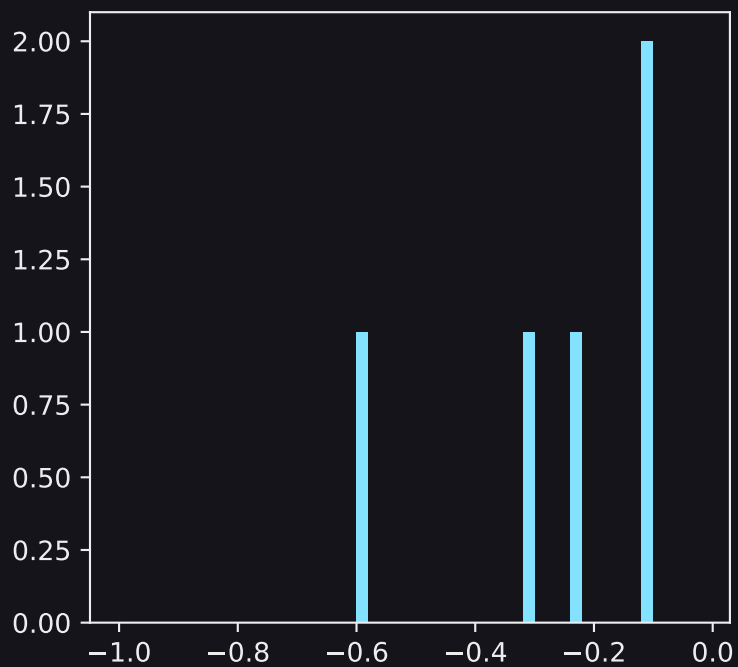
Evidence: -14 to -7



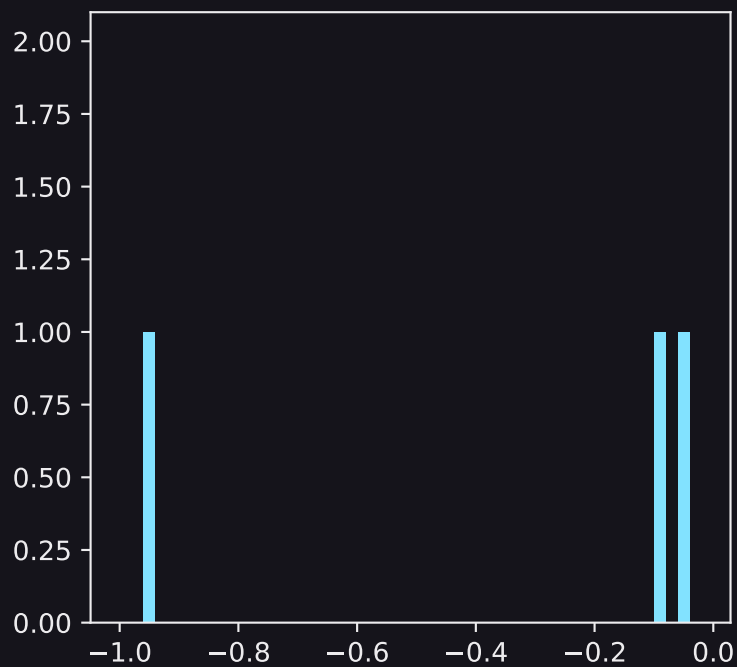
Evidence: -7 to 0



Evidence: 0 to 7

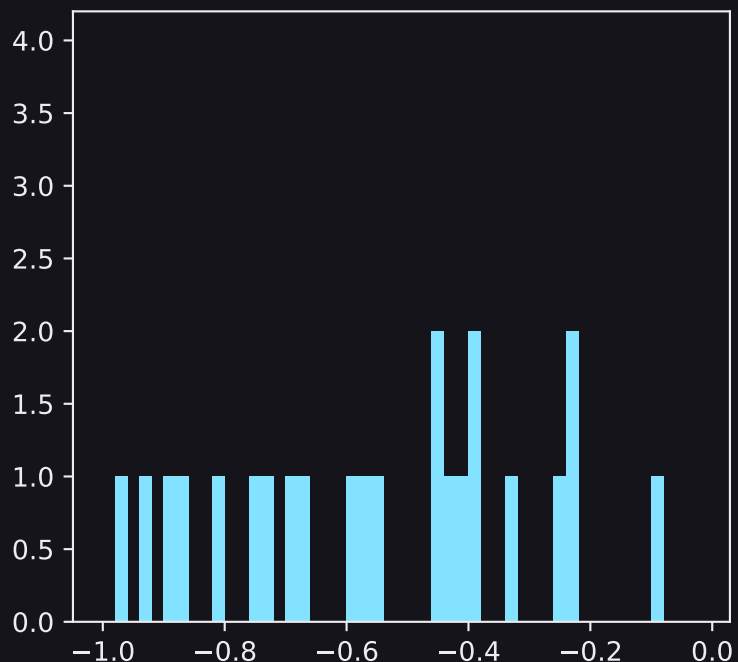


Evidence: 7 to 14

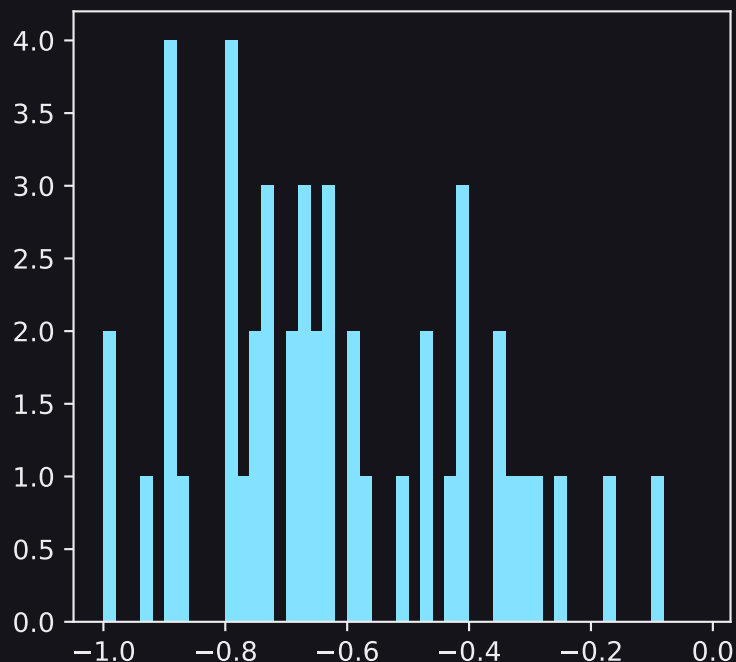


# PSTH before arm enter | neuron 139

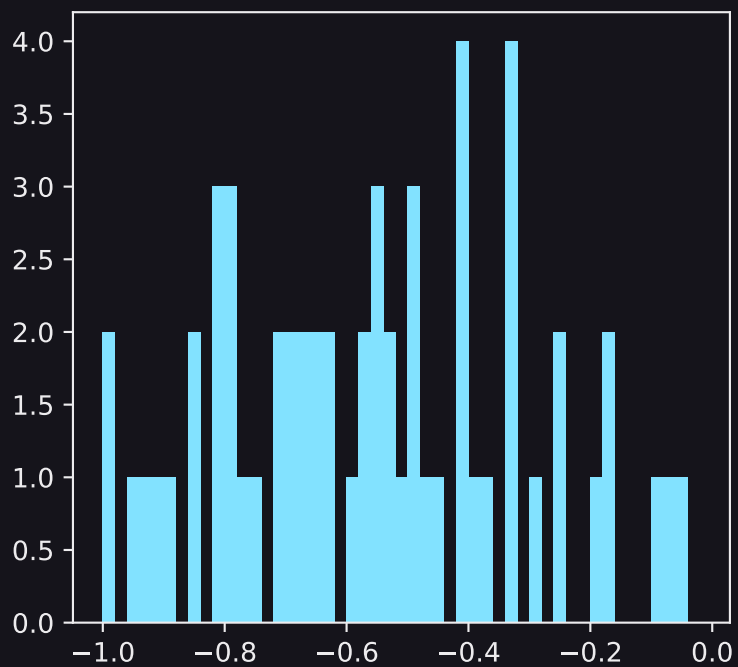
## Evidence: -14 to -7



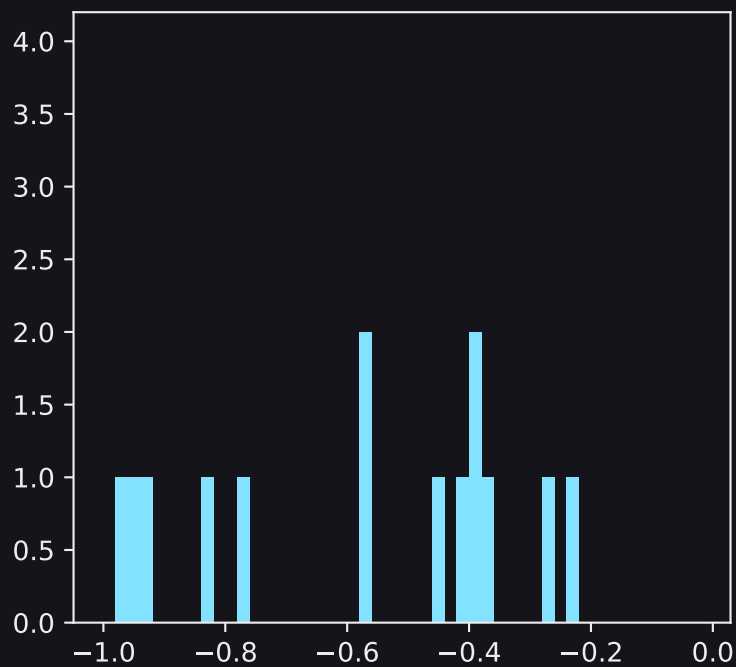
## Evidence: -7 to 0



## Evidence: 0 to 7

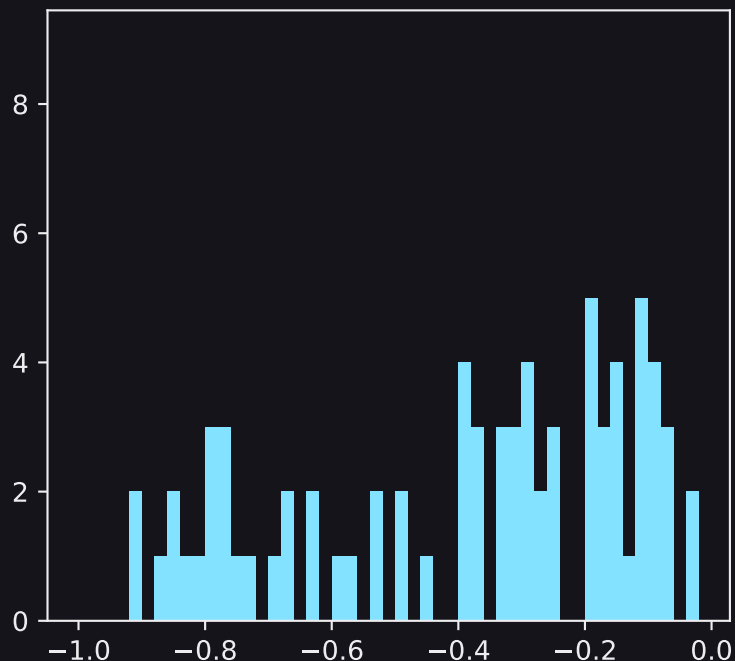


## Evidence: 7 to 14

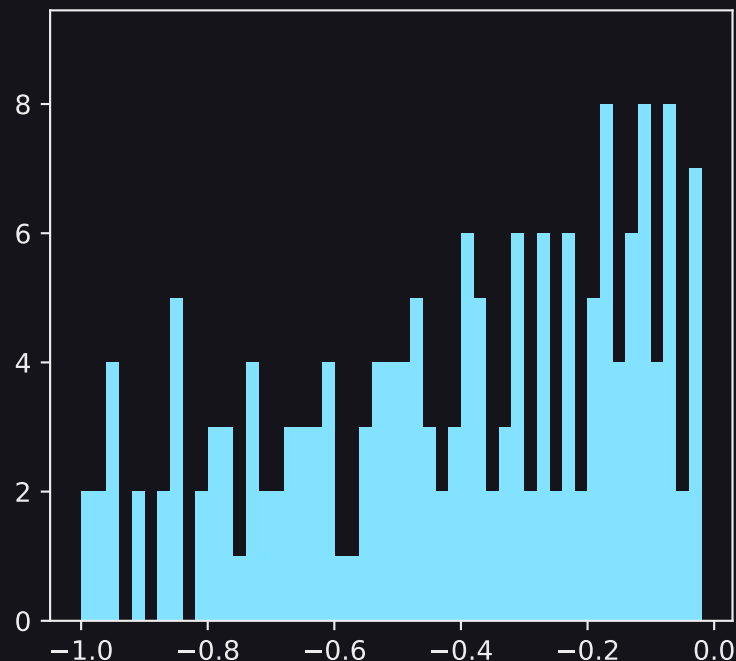


# PSTH before arm enter | neuron 140

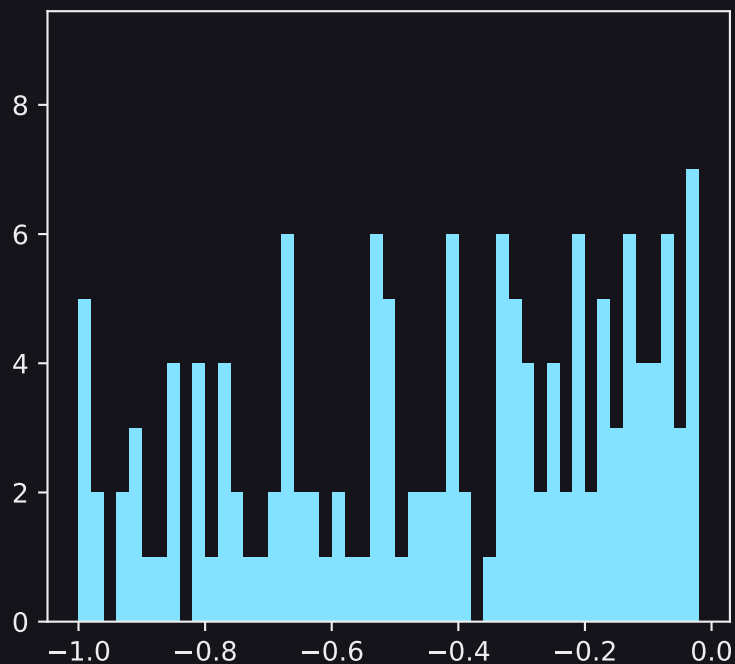
## Evidence: -14 to -7



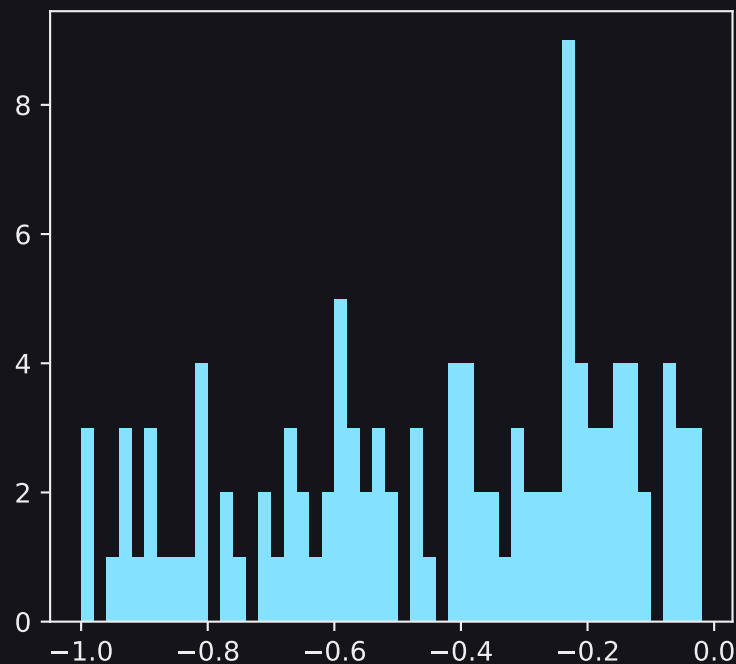
## Evidence: -7 to 0



## Evidence: 0 to 7

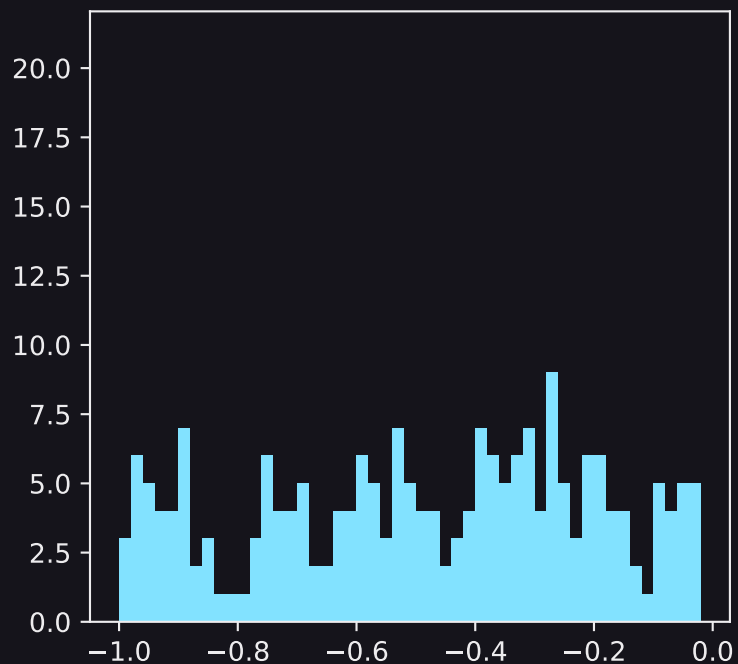


## Evidence: 7 to 14

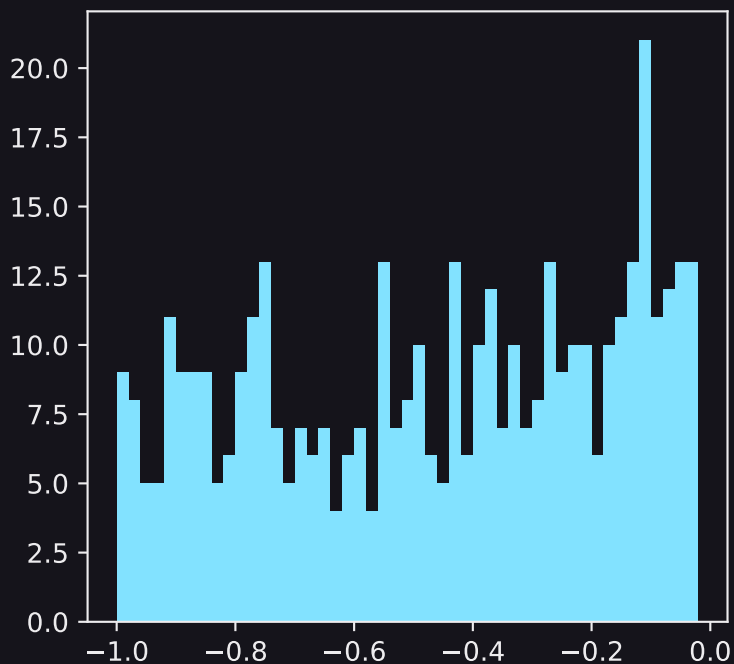


# PSTH before arm enter | neuron 141

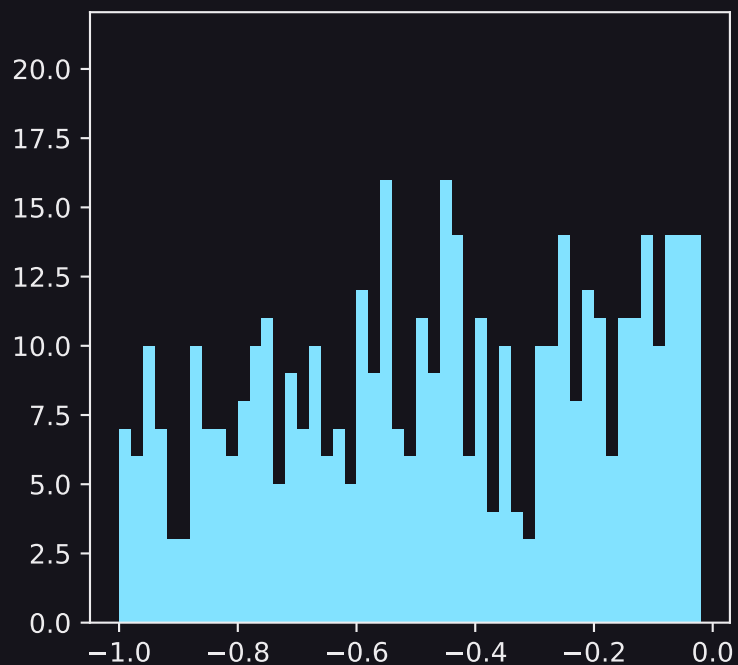
## Evidence: -14 to -7



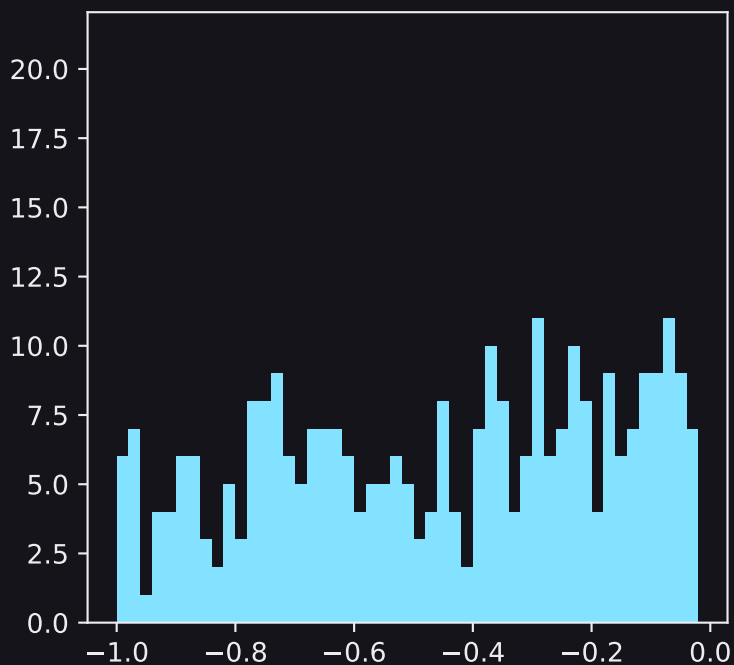
## Evidence: -7 to 0



## Evidence: 0 to 7

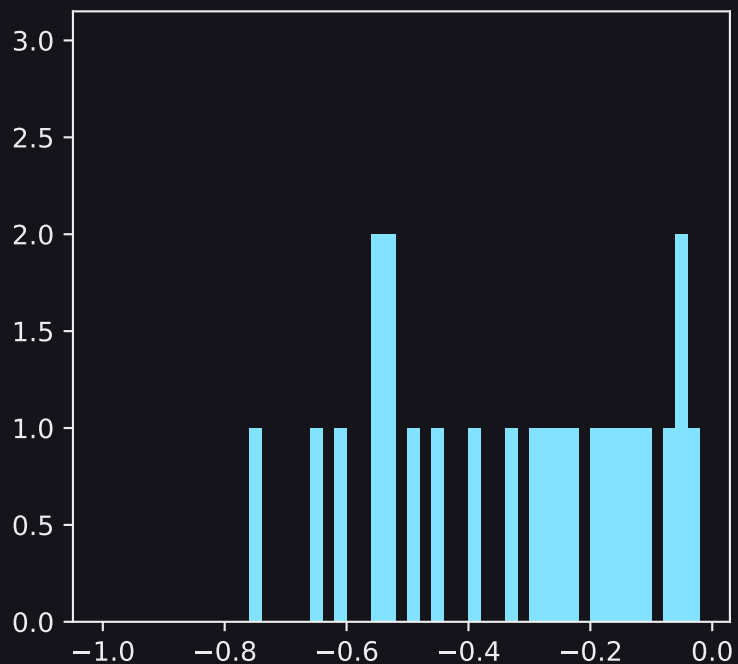


## Evidence: 7 to 14

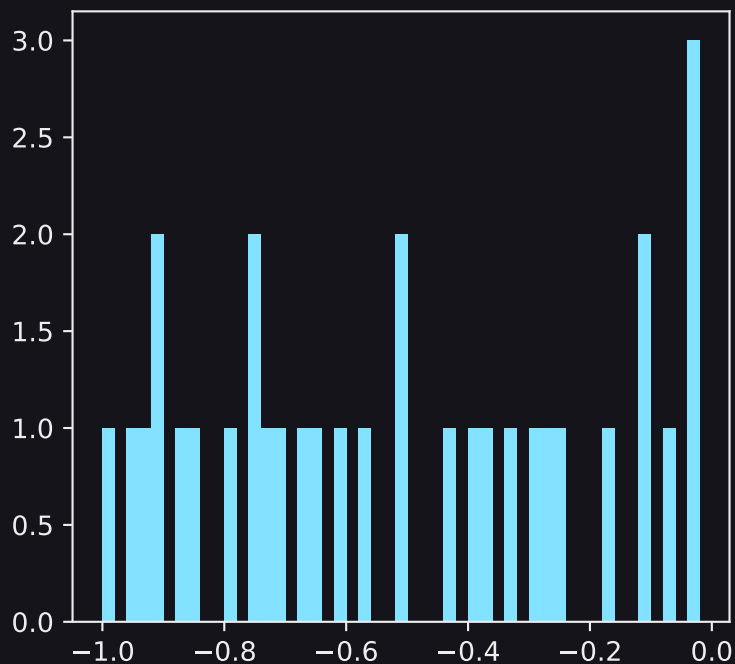


# PSTH before arm enter | neuron 142

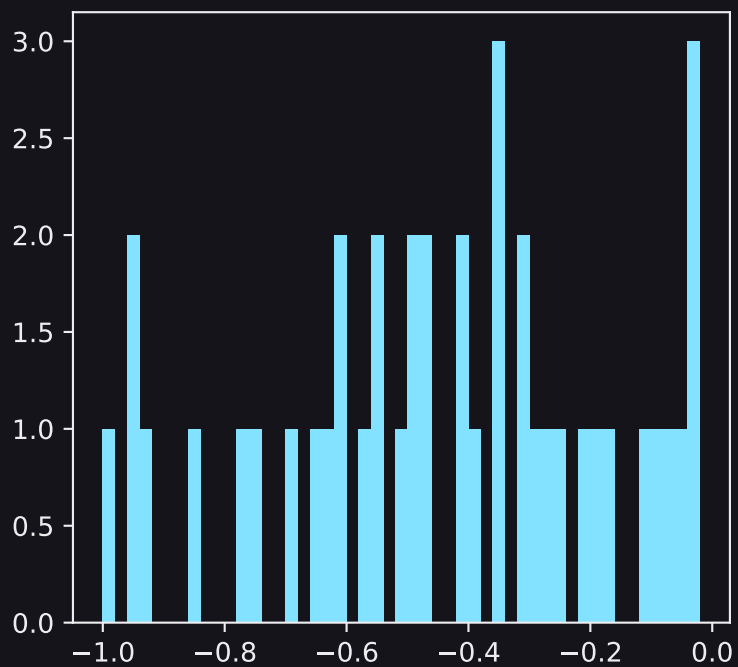
## Evidence: -14 to -7



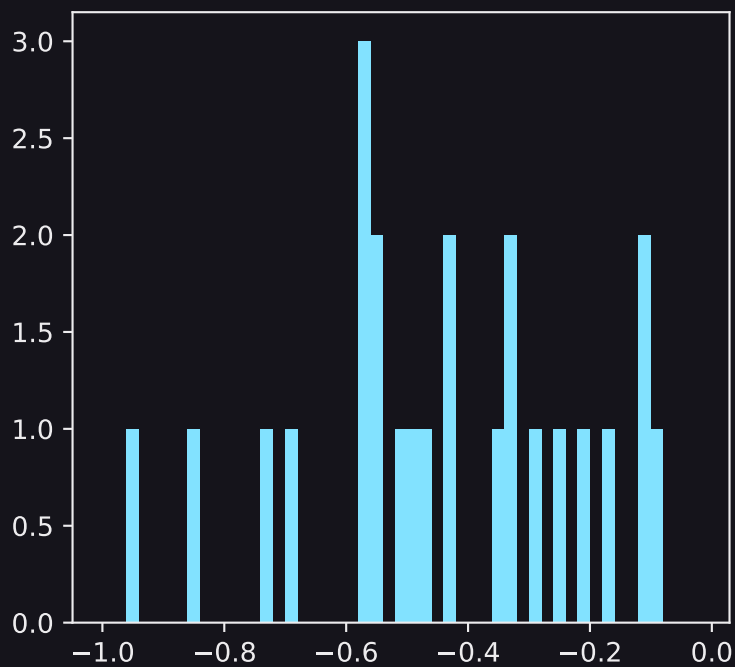
## Evidence: -7 to 0



## Evidence: 0 to 7

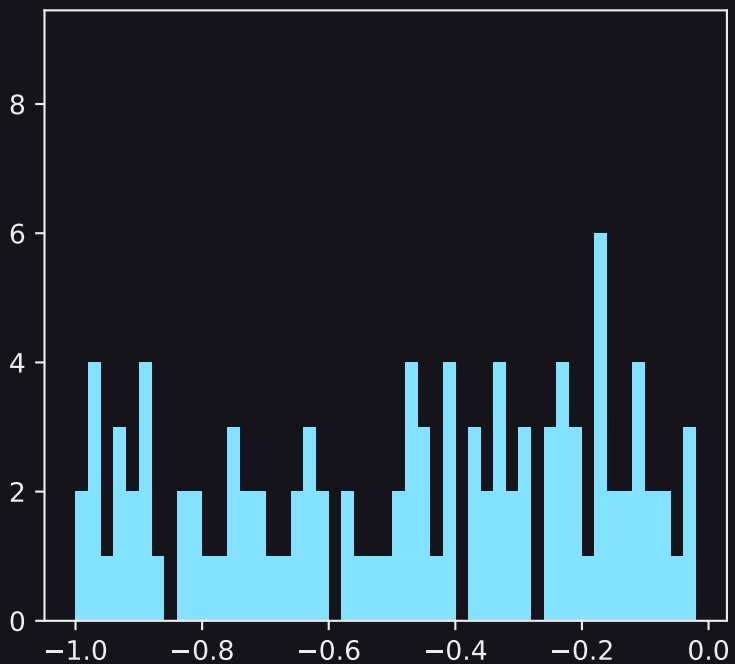


## Evidence: 7 to 14

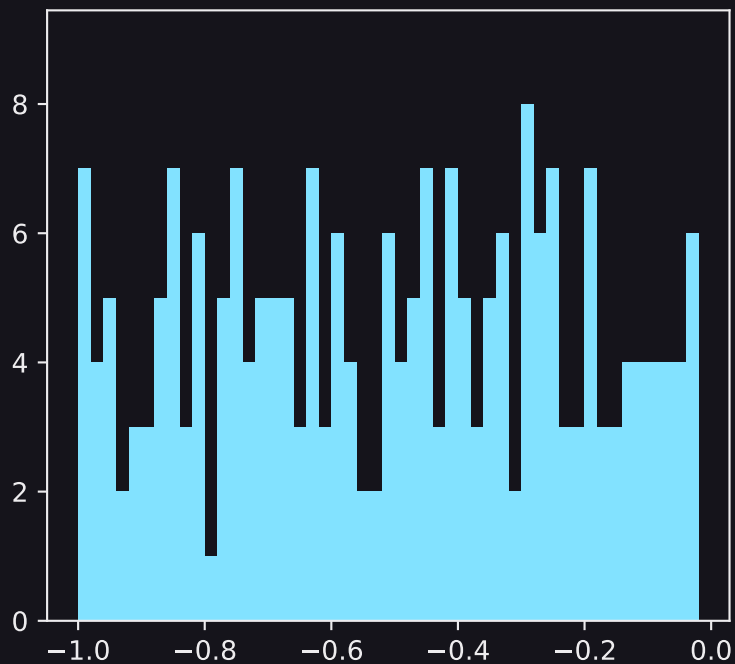


# PSTH before arm enter | neuron 143

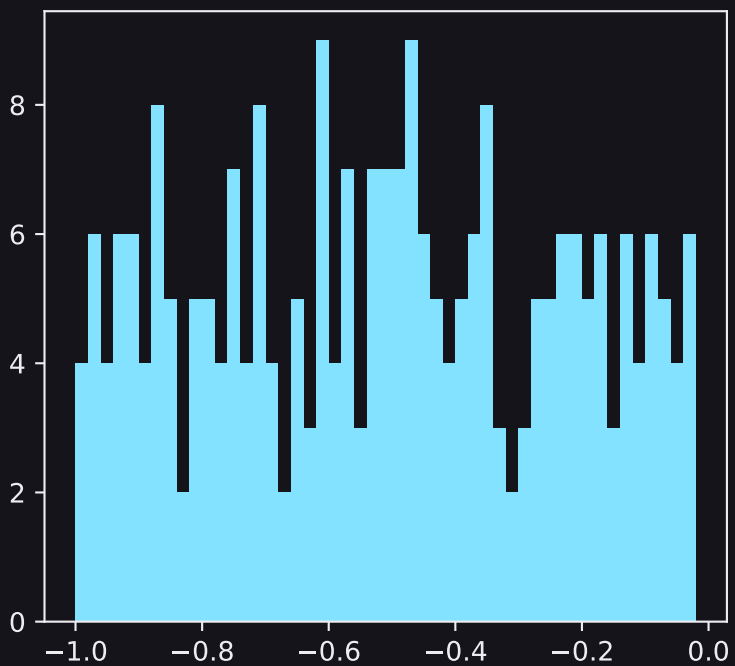
Evidence: -14 to -7



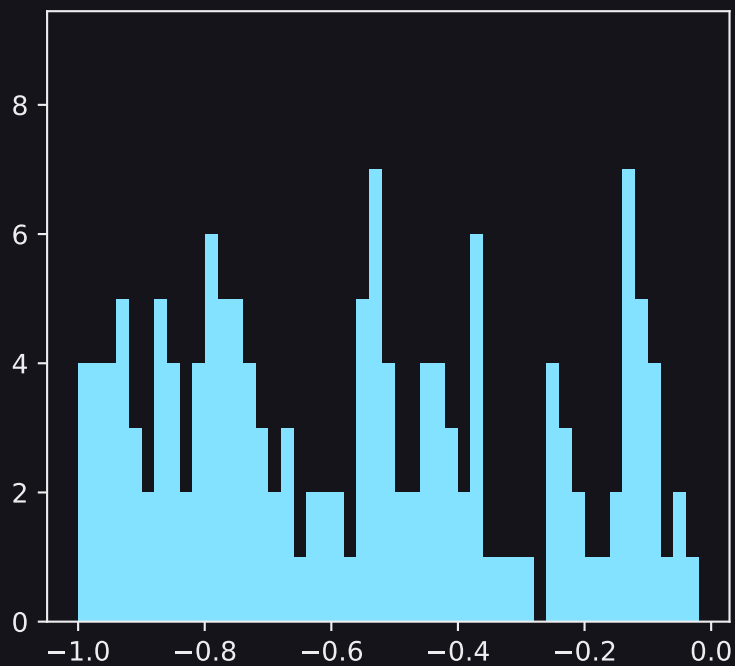
Evidence: -7 to 0



Evidence: 0 to 7



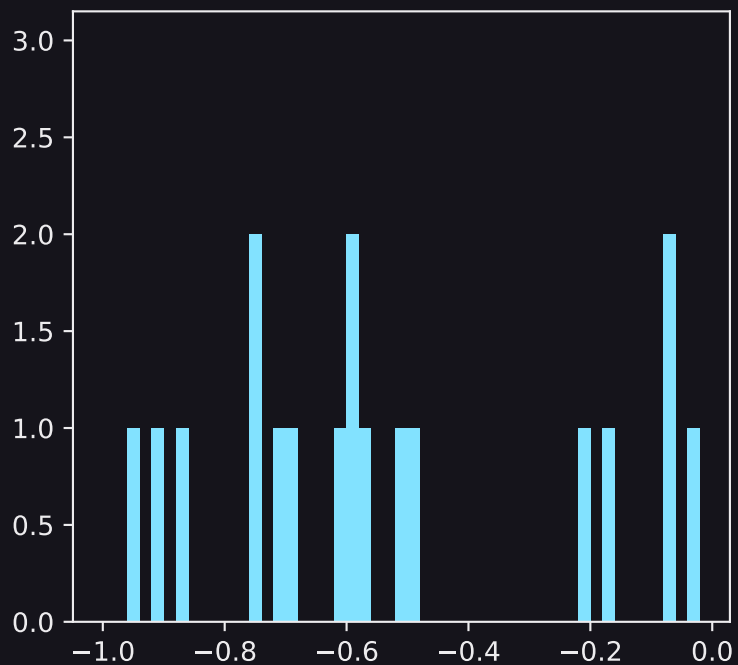
Evidence: 7 to 14





# PSTH before arm enter | neuron 144

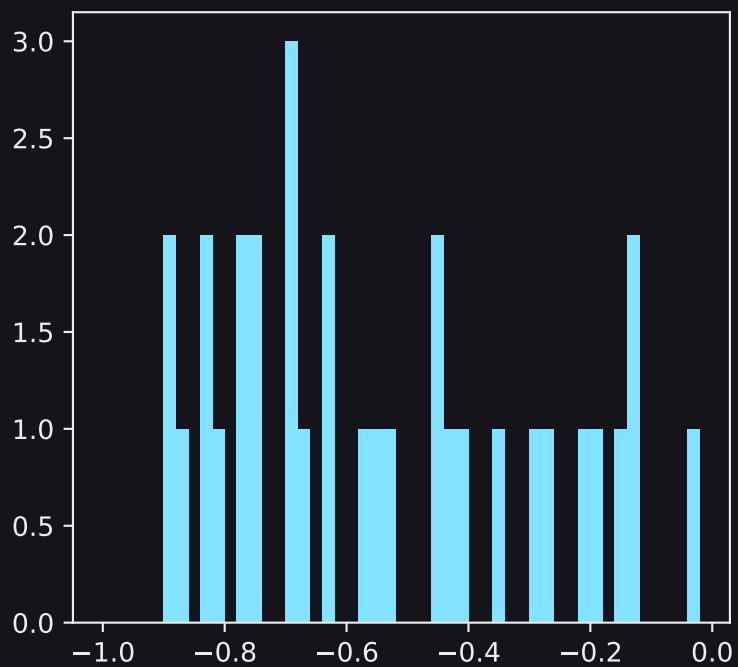
## Evidence: -14 to -7



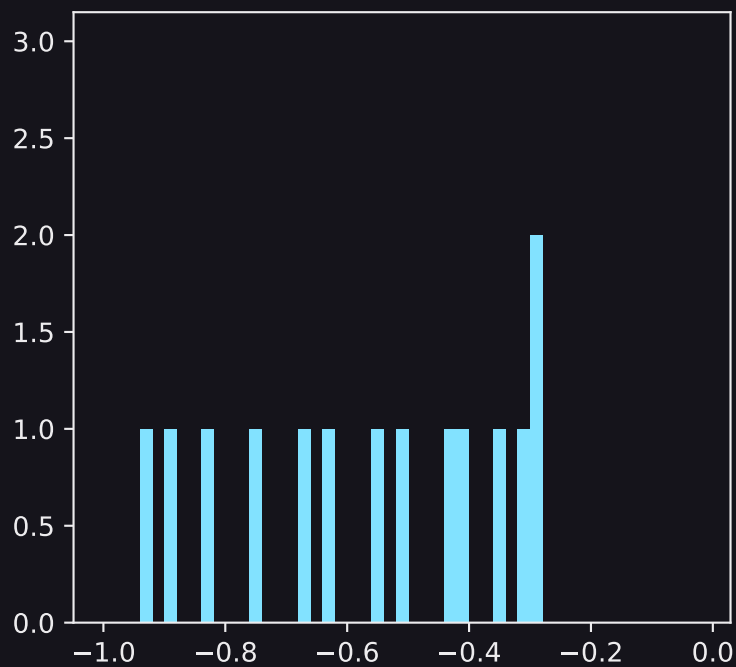
## Evidence: -7 to 0



## Evidence: 0 to 7

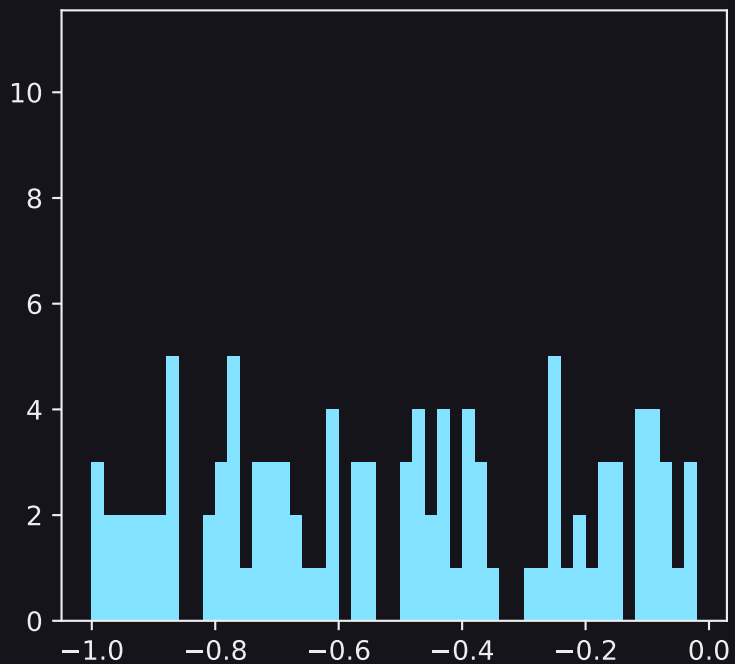


## Evidence: 7 to 14

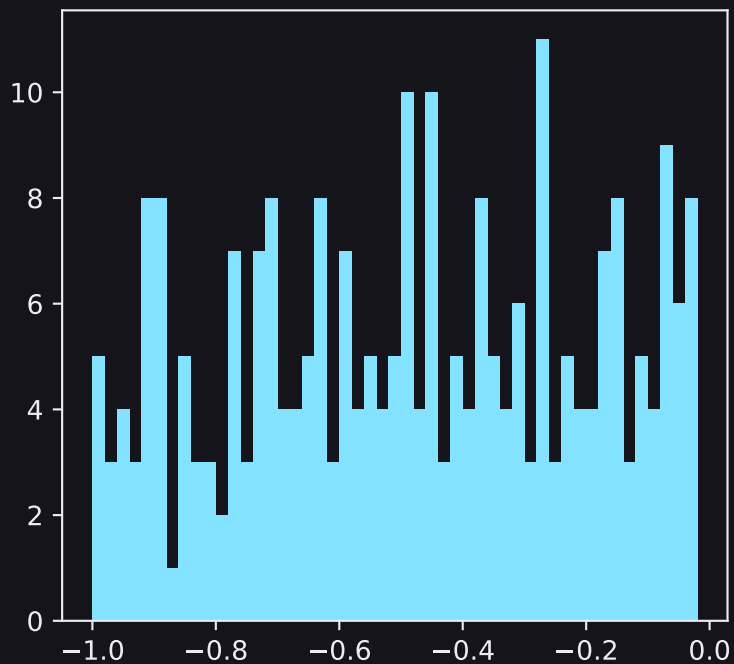


# PSTH before arm enter | neuron 145

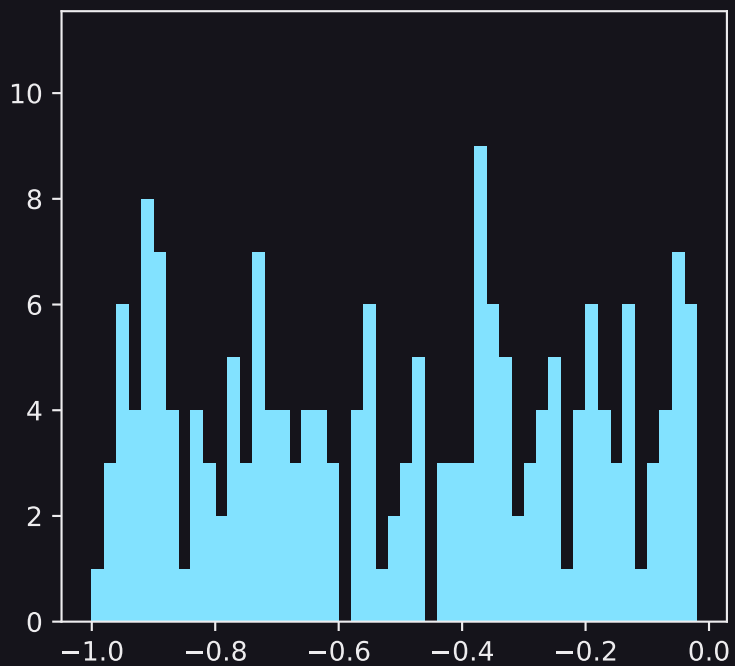
Evidence: -14 to -7



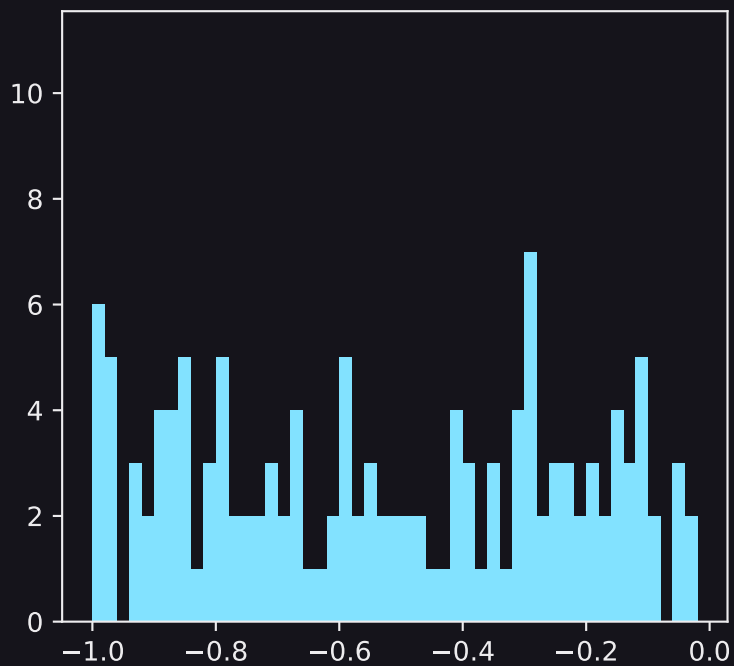
Evidence: -7 to 0



Evidence: 0 to 7

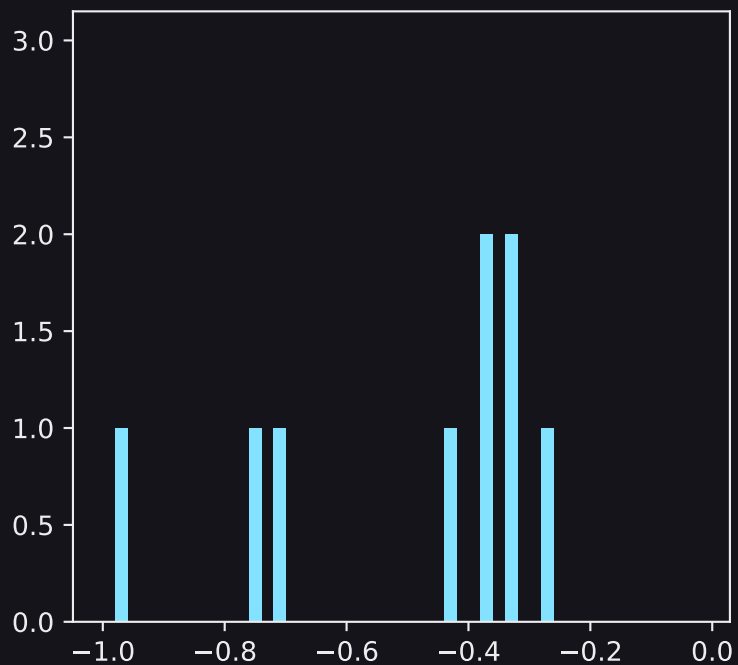


Evidence: 7 to 14

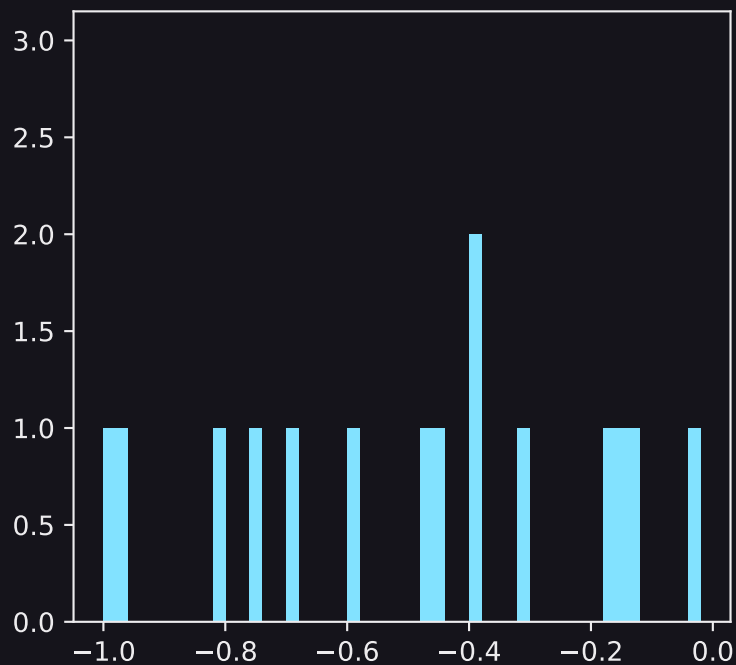


# PSTH before arm enter | neuron 146

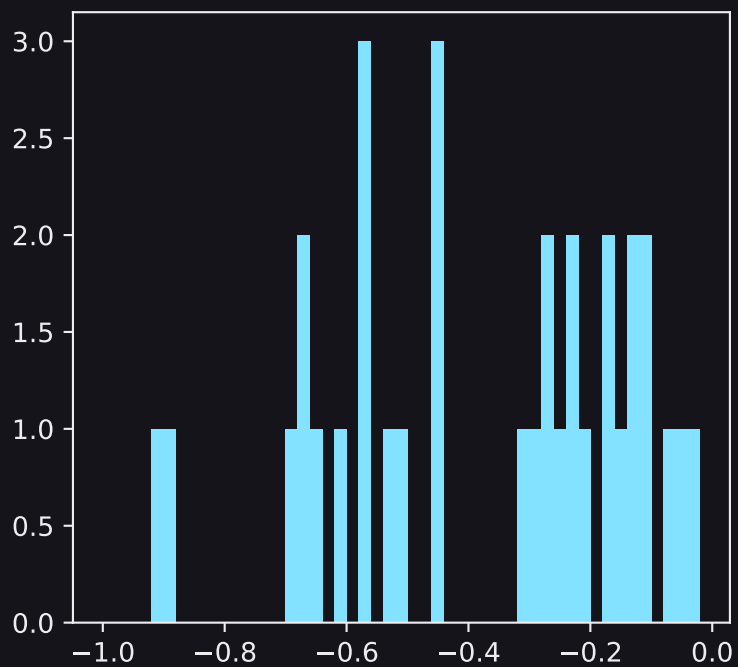
## Evidence: -14 to -7



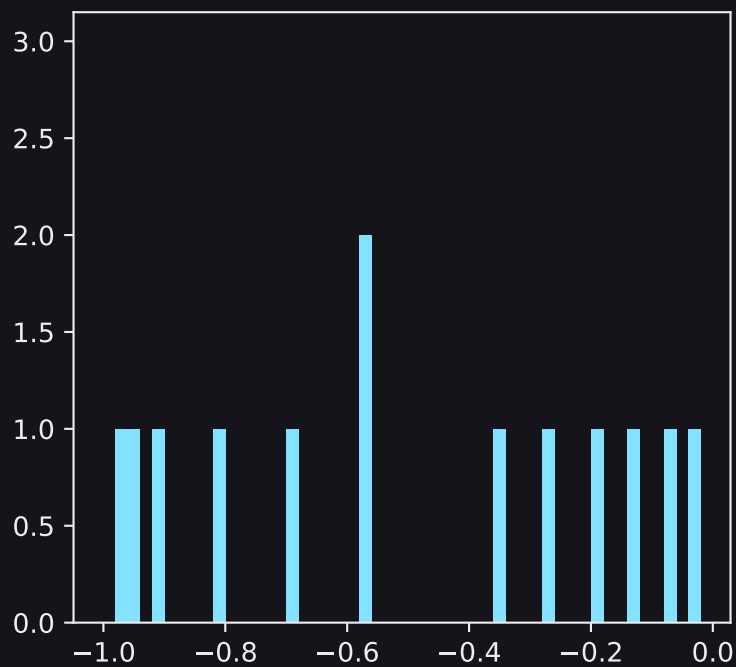
## Evidence: -7 to 0



## Evidence: 0 to 7

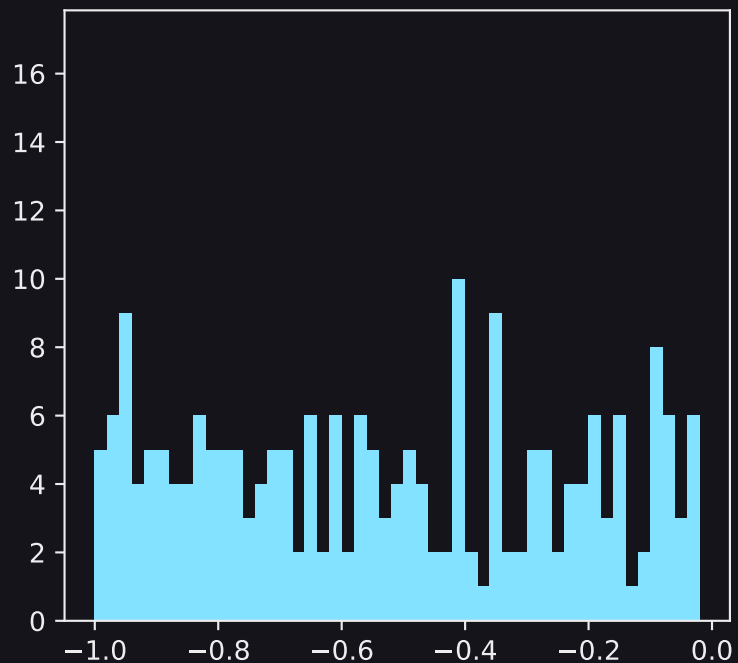


## Evidence: 7 to 14

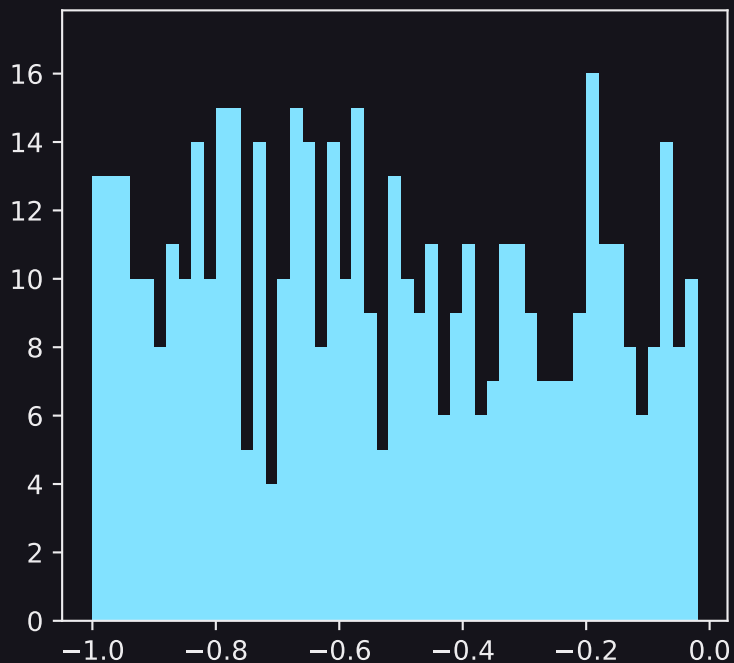


# PSTH before arm enter | neuron 147

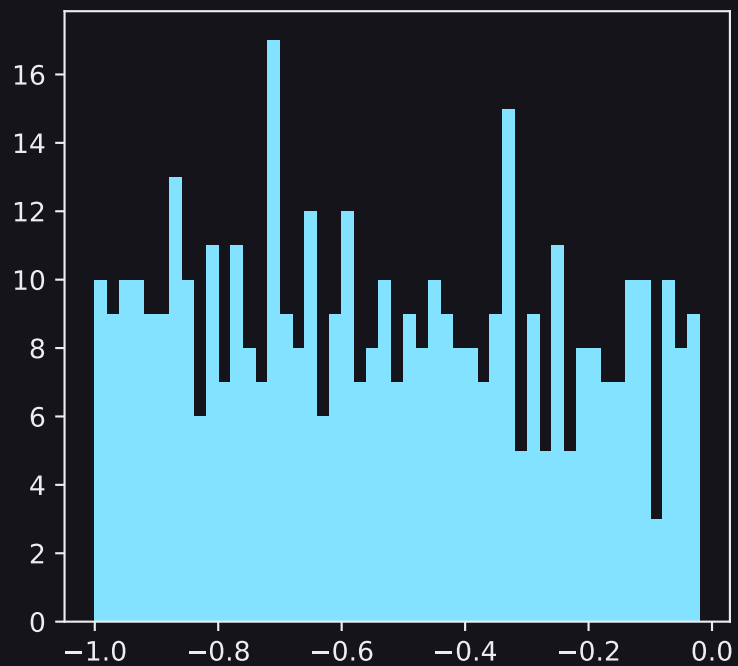
## Evidence: -14 to -7



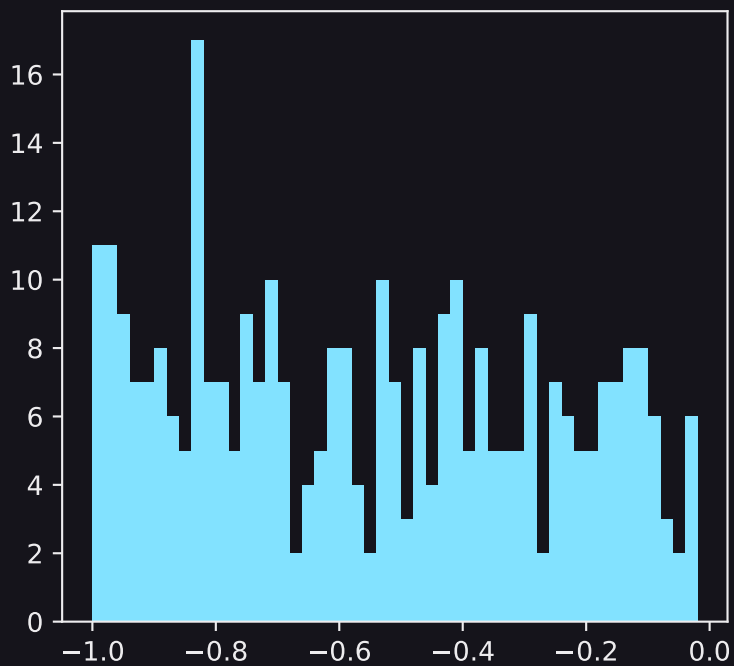
## Evidence: -7 to 0



## Evidence: 0 to 7

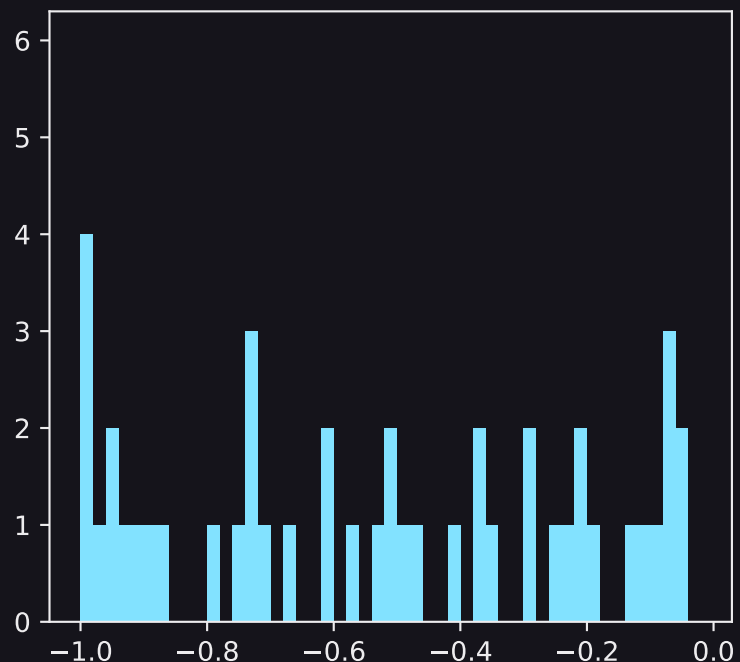


## Evidence: 7 to 14

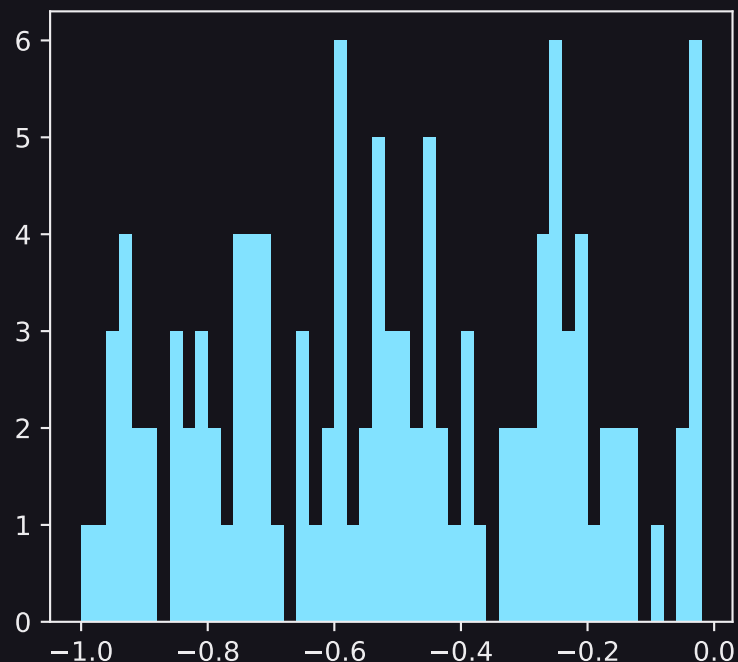


# PSTH before arm enter | neuron 148

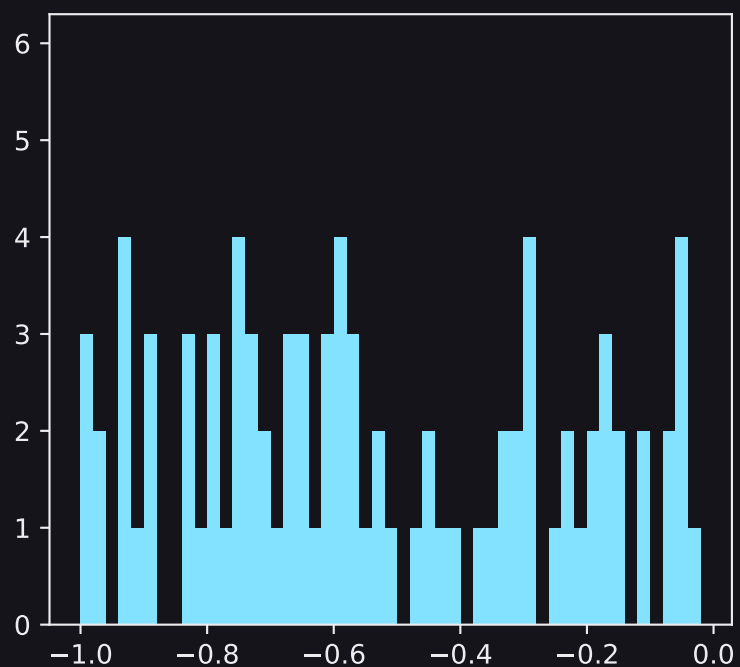
Evidence: -14 to -7



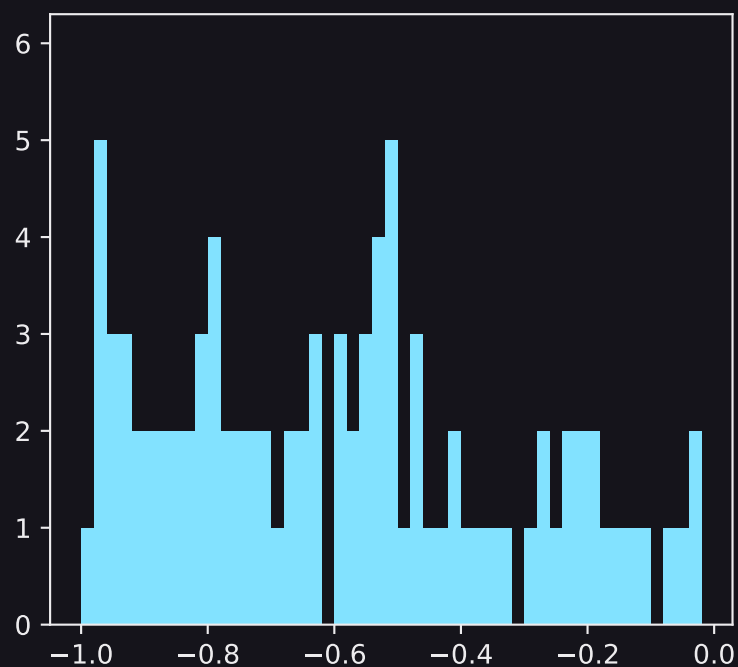
Evidence: -7 to 0



Evidence: 0 to 7

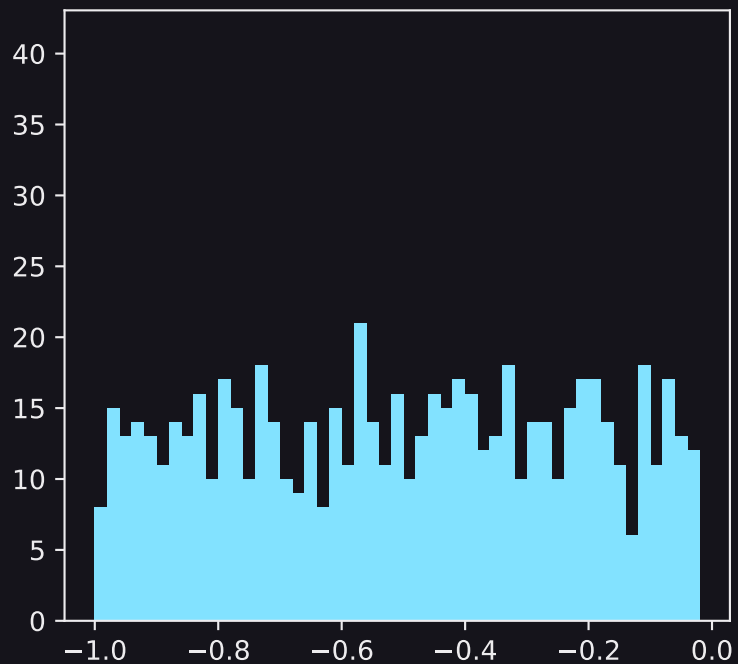


Evidence: 7 to 14

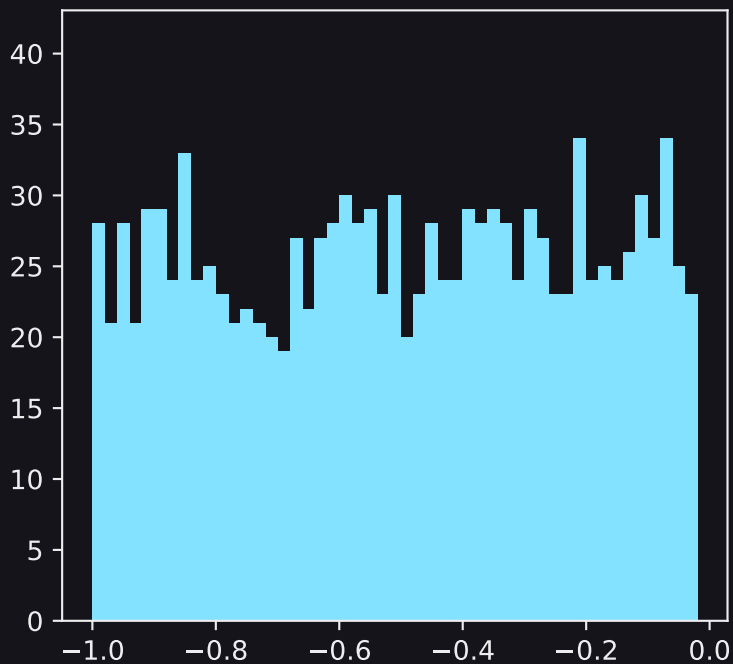


# PSTH before arm enter | neuron 149

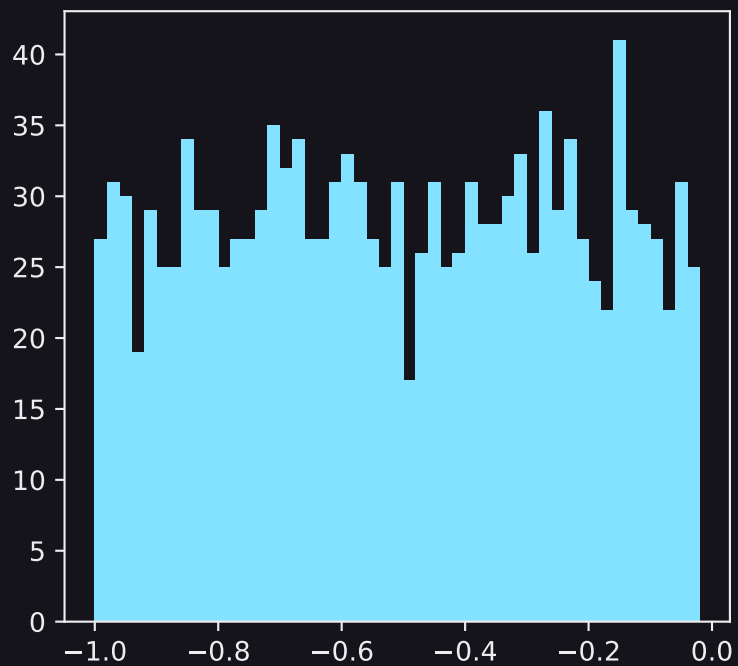
## Evidence: -14 to -7



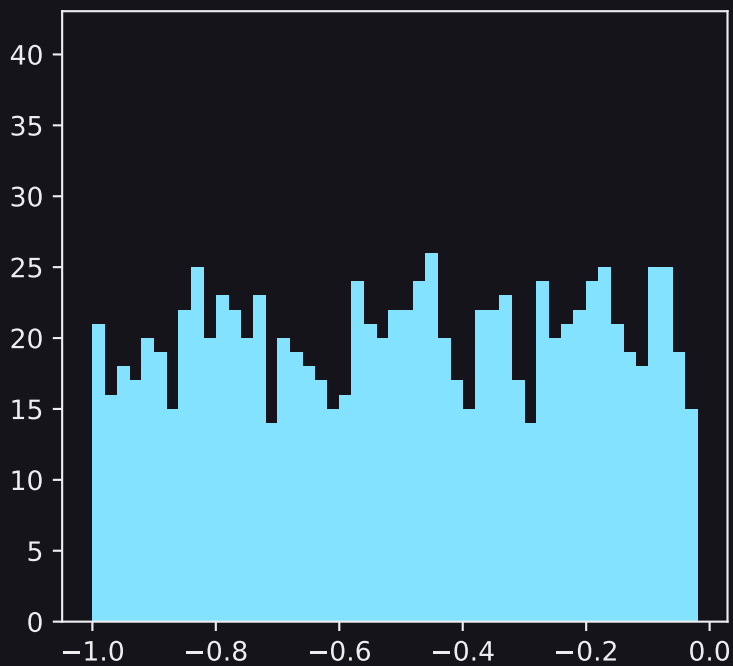
## Evidence: -7 to 0



## Evidence: 0 to 7

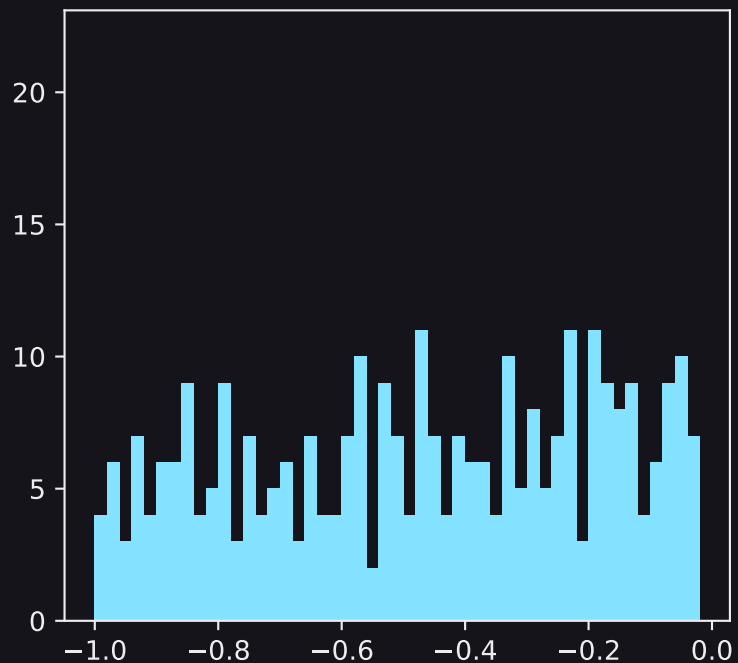


## Evidence: 7 to 14

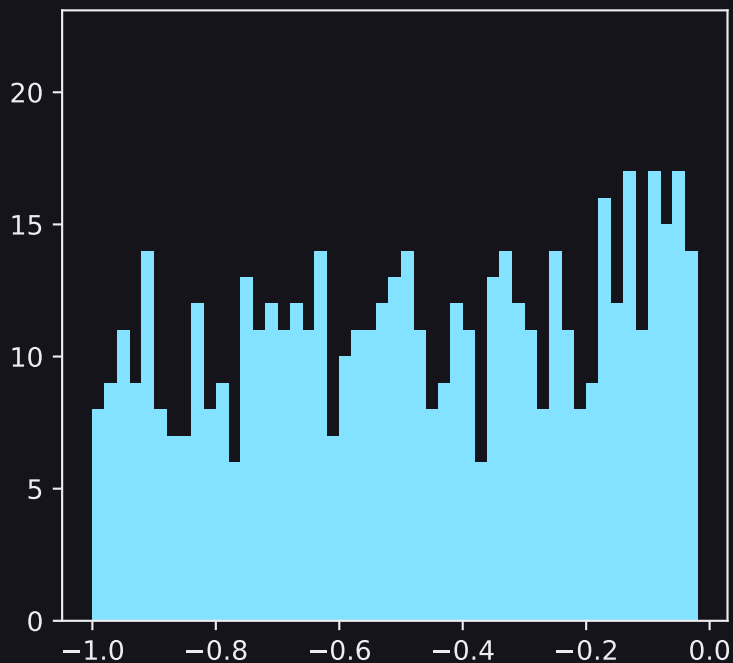


# PSTH before arm enter | neuron 150

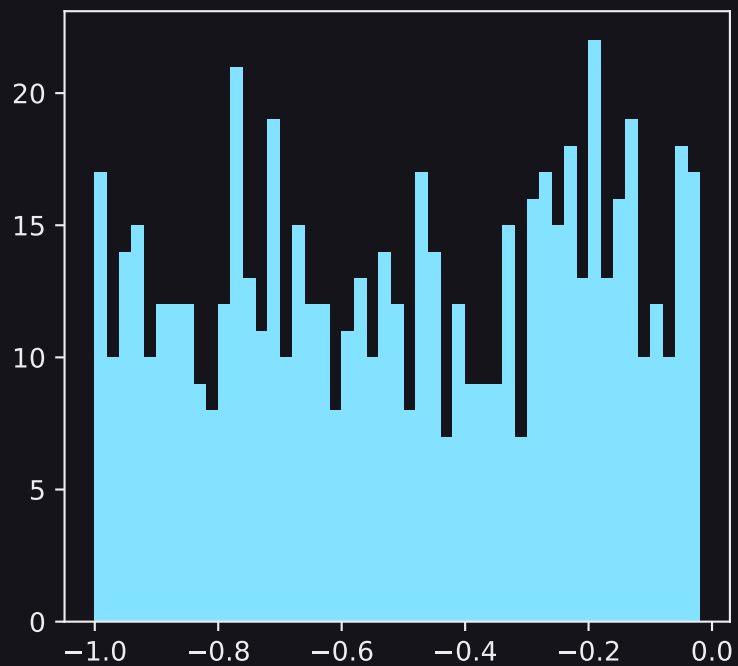
## Evidence: -14 to -7



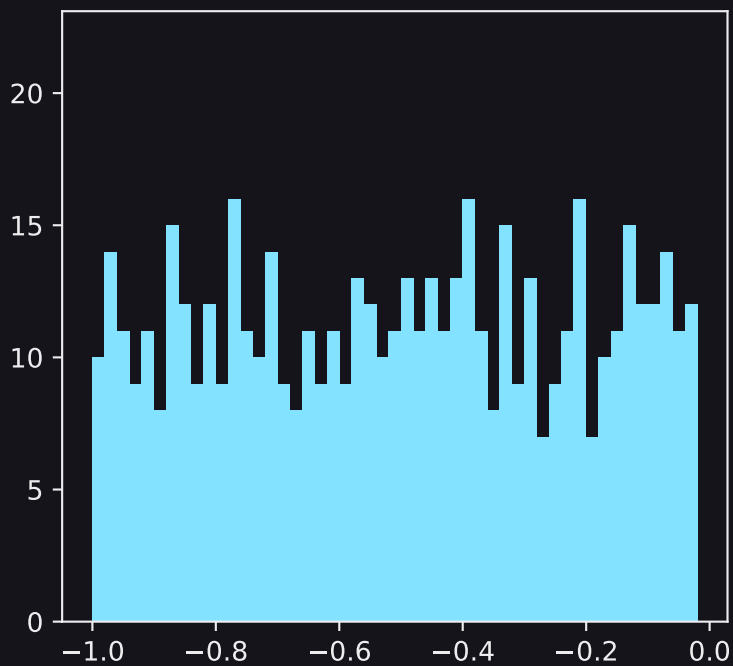
## Evidence: -7 to 0



## Evidence: 0 to 7

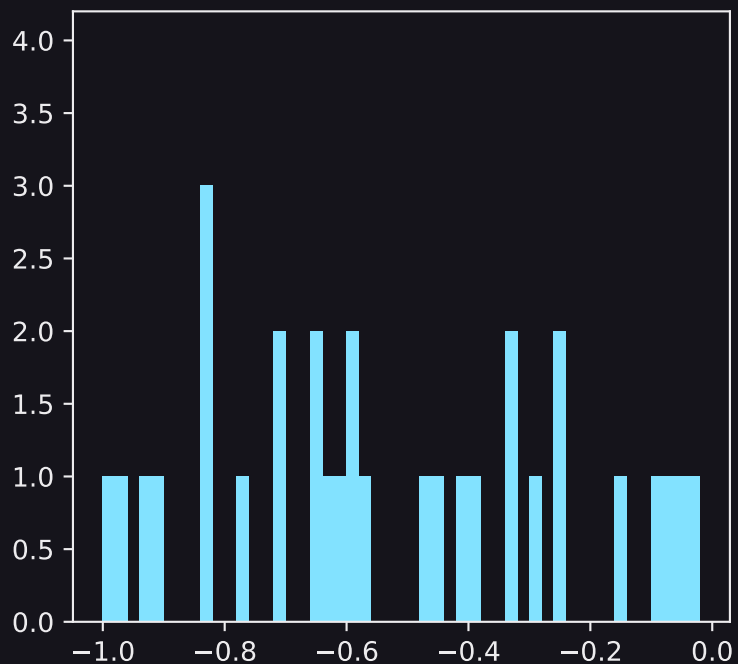


## Evidence: 7 to 14

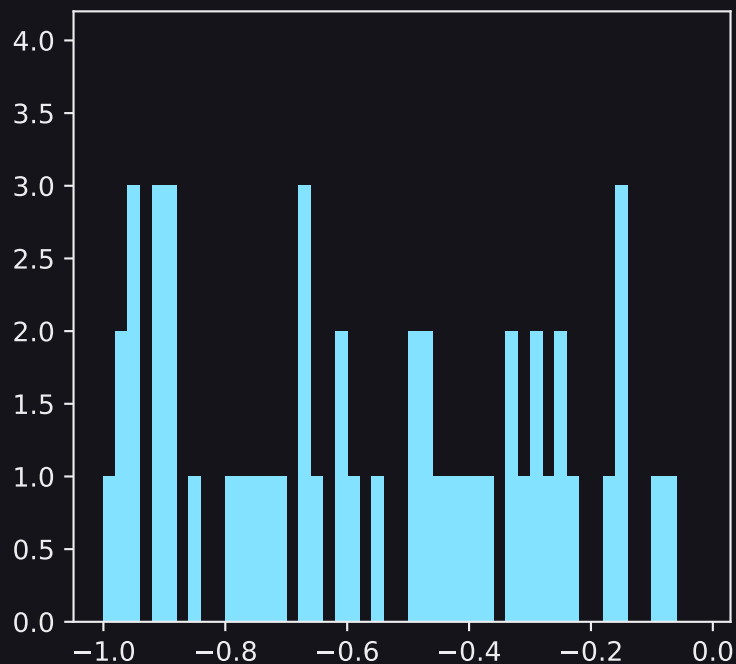


# PSTH before arm enter | neuron 151

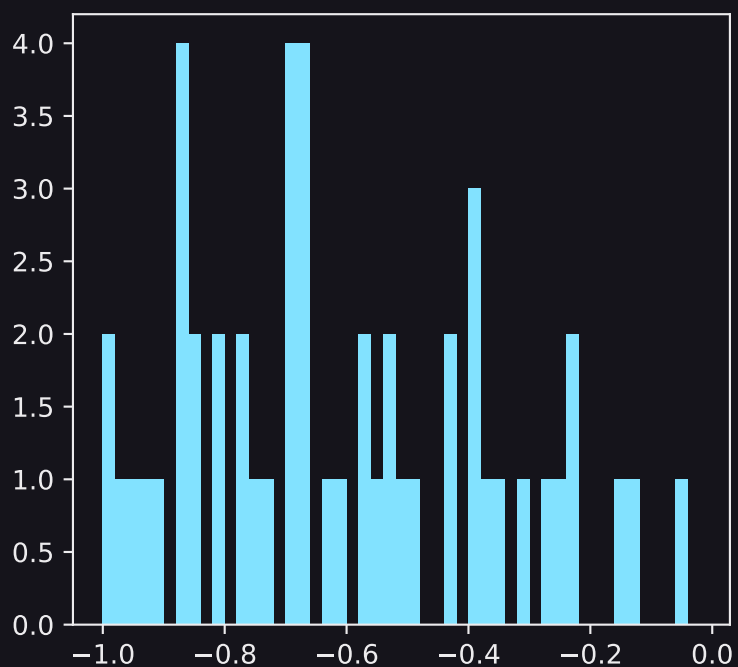
## Evidence: -14 to -7



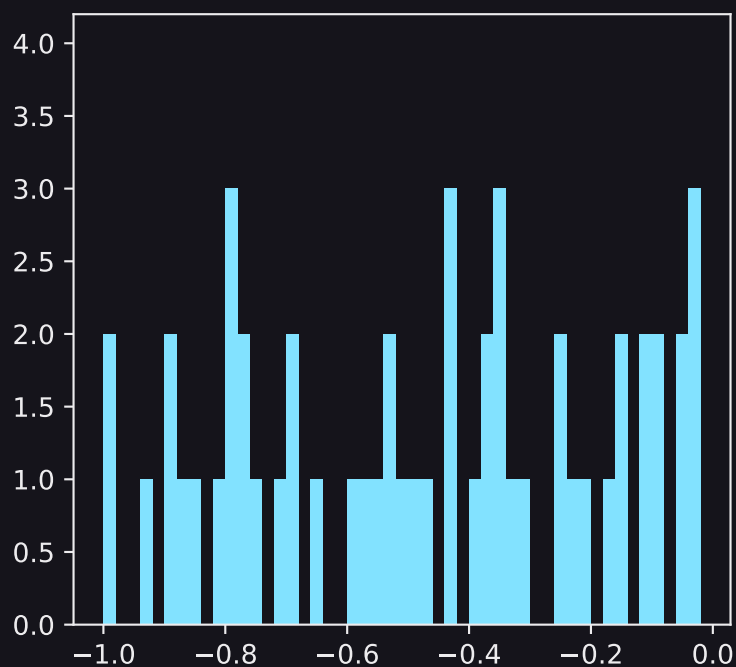
## Evidence: -7 to 0



## Evidence: 0 to 7



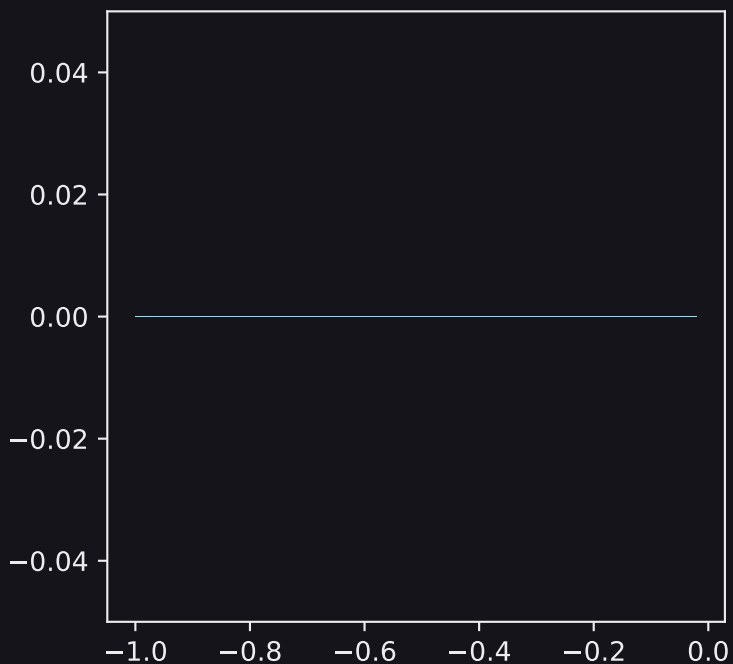
## Evidence: 7 to 14



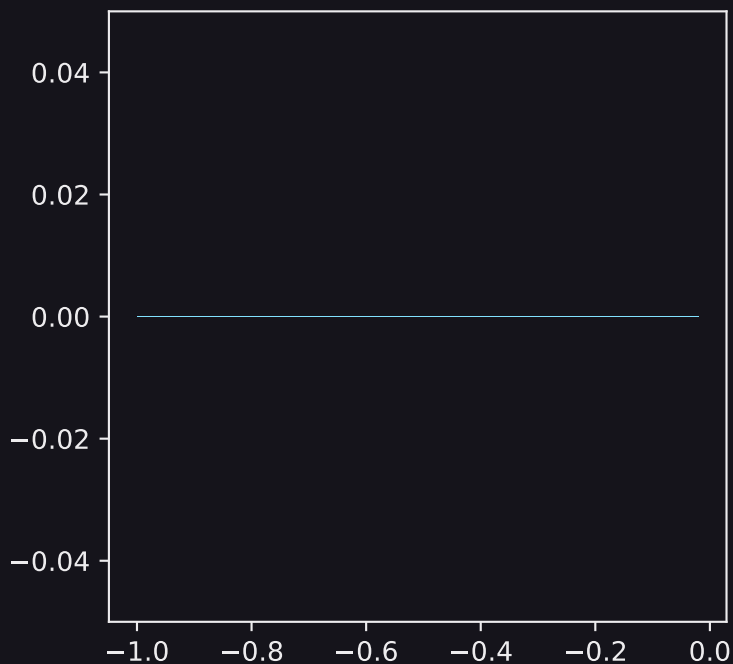


# PSTH before arm enter | neuron 152

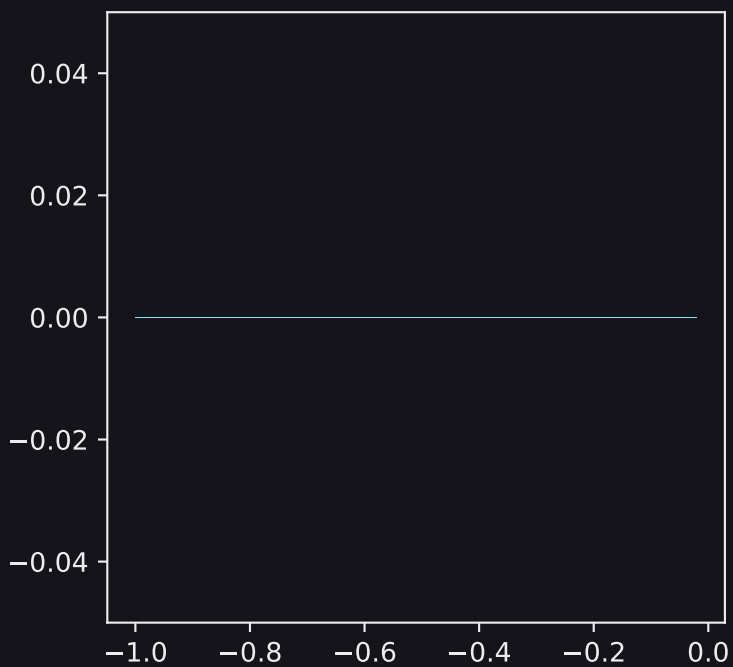
Evidence: -14 to -7



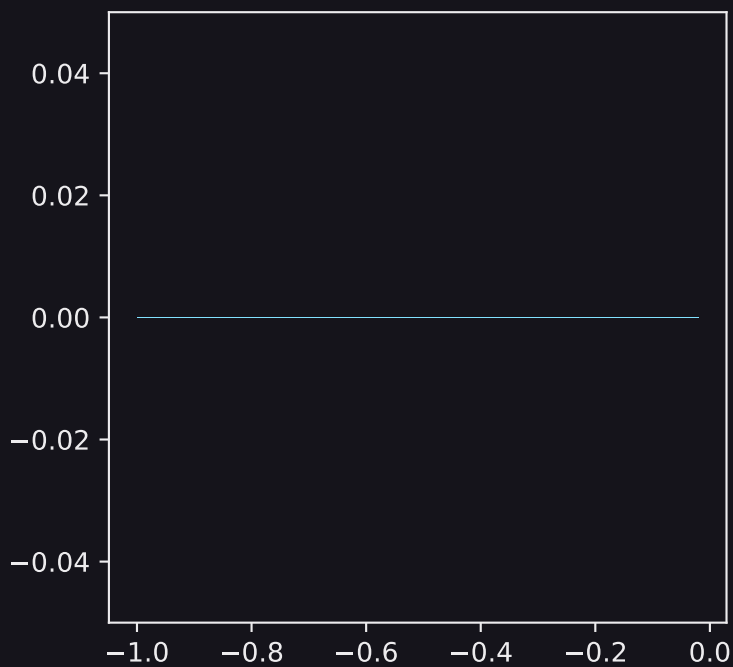
Evidence: -7 to 0



Evidence: 0 to 7

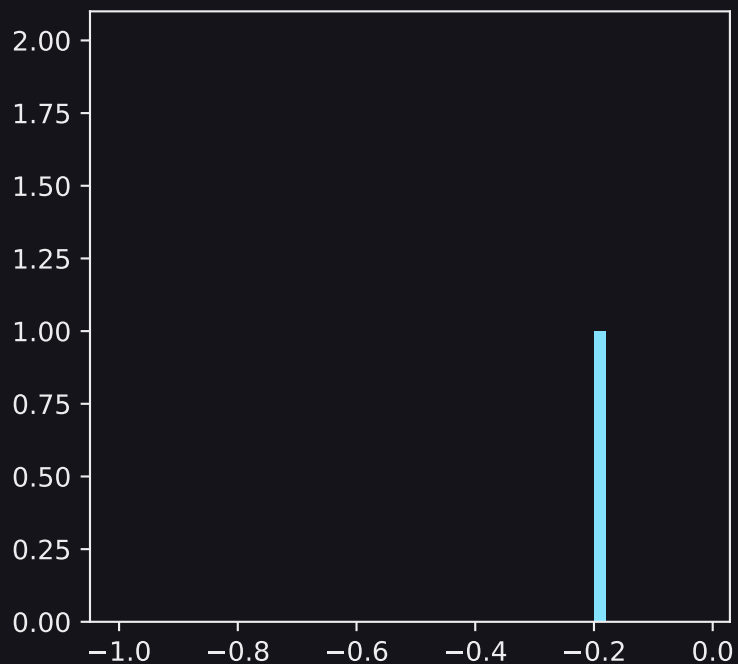


Evidence: 7 to 14

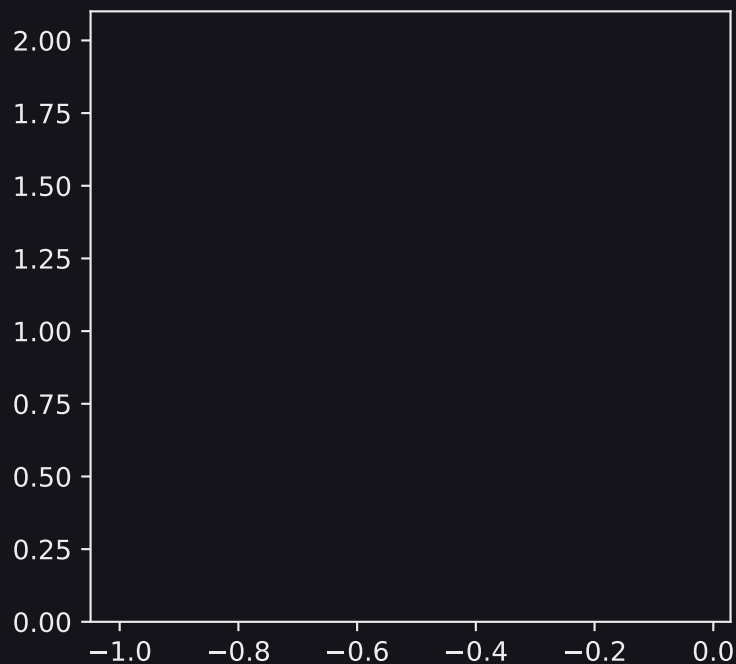


# PSTH before arm enter | neuron 153

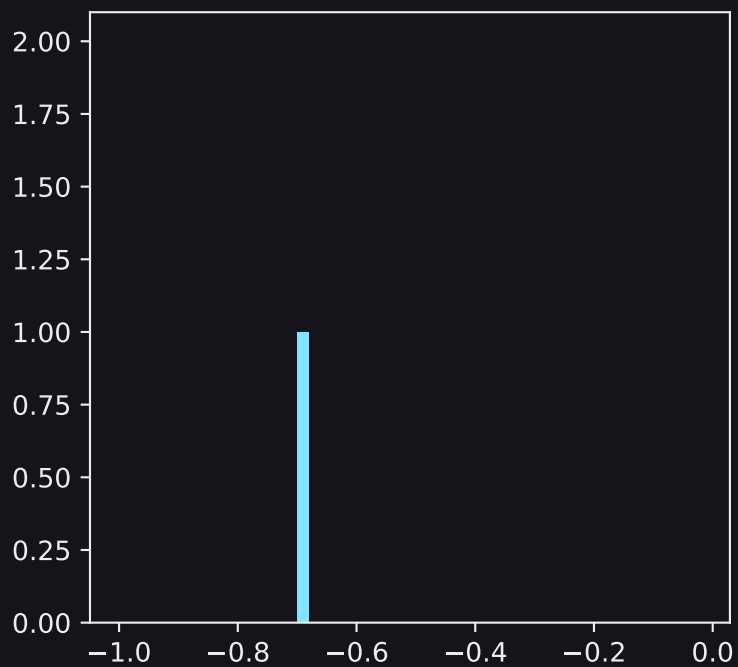
Evidence: -14 to -7



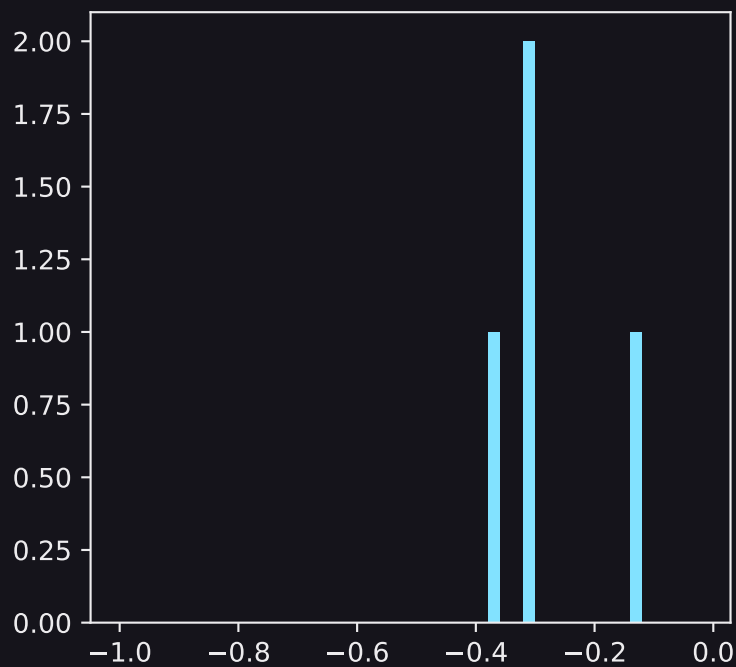
Evidence: -7 to 0



Evidence: 0 to 7

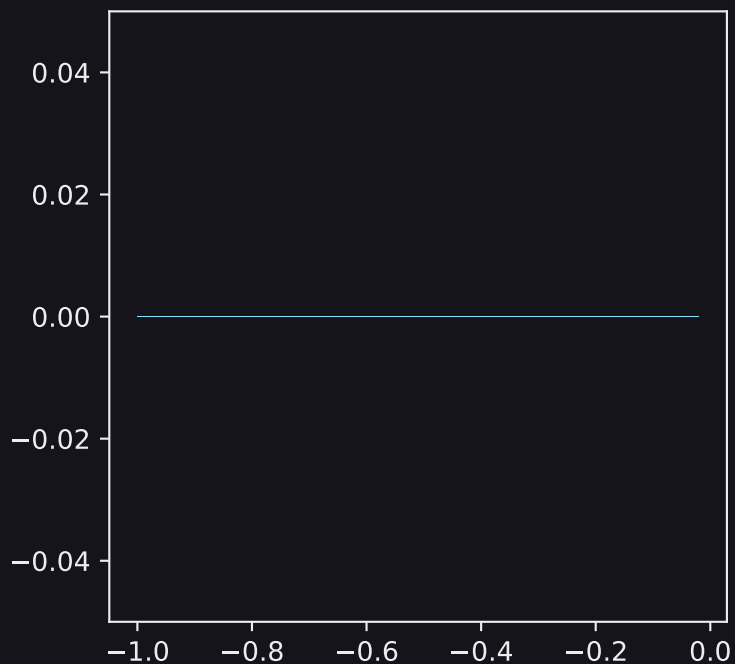


Evidence: 7 to 14

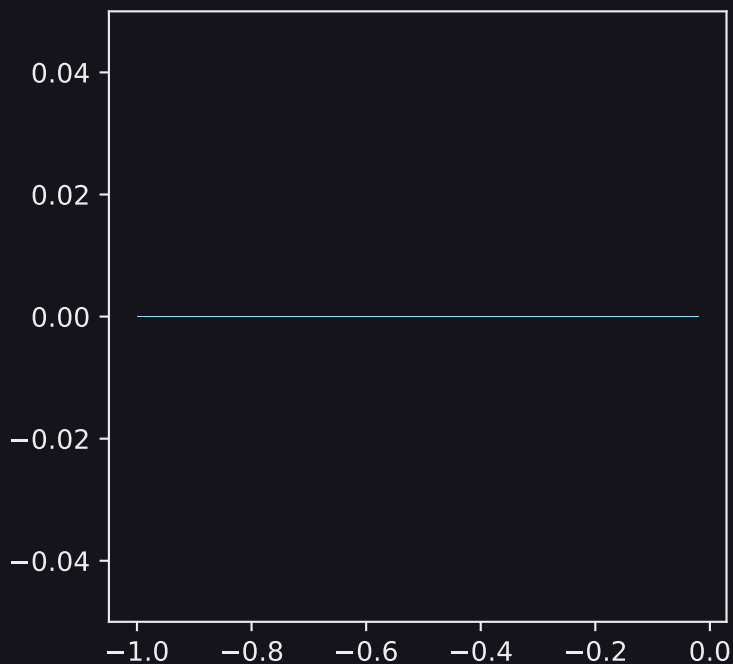


# PSTH before arm enter | neuron 154

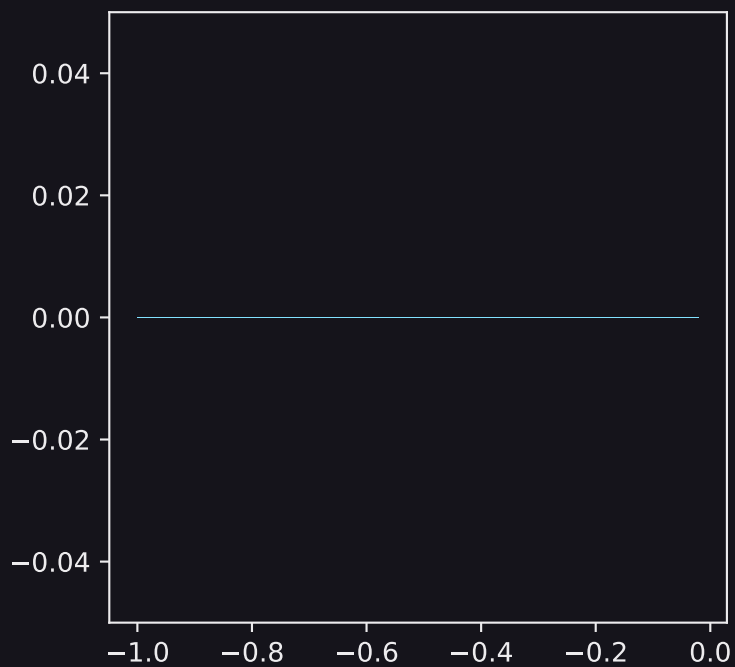
Evidence: -14 to -7



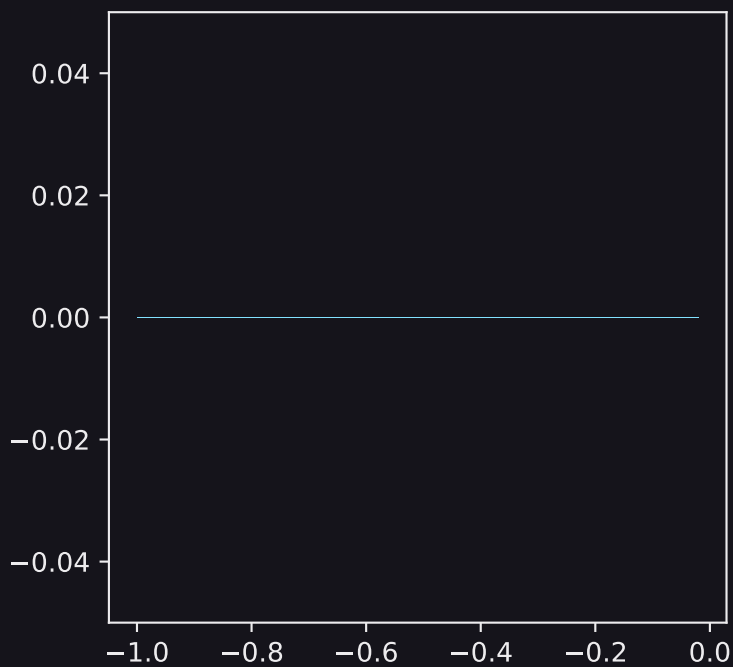
Evidence: -7 to 0



Evidence: 0 to 7

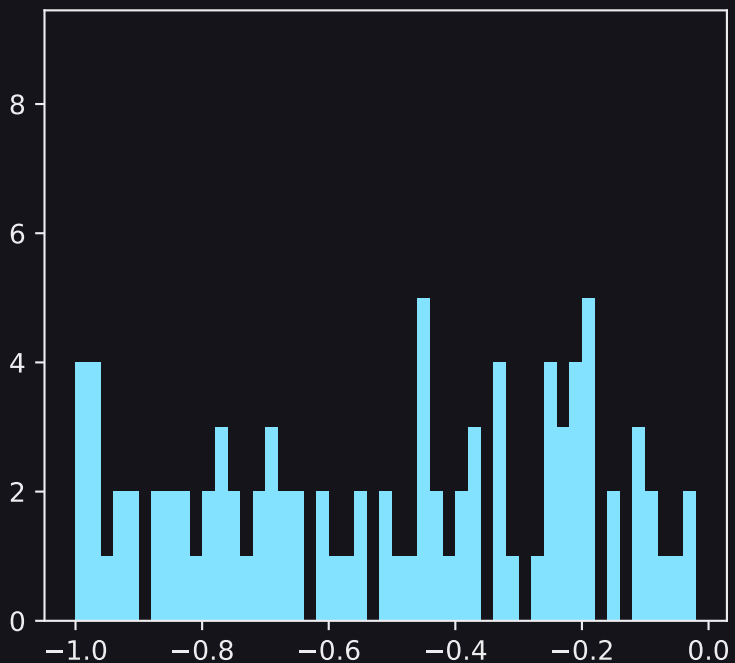


Evidence: 7 to 14

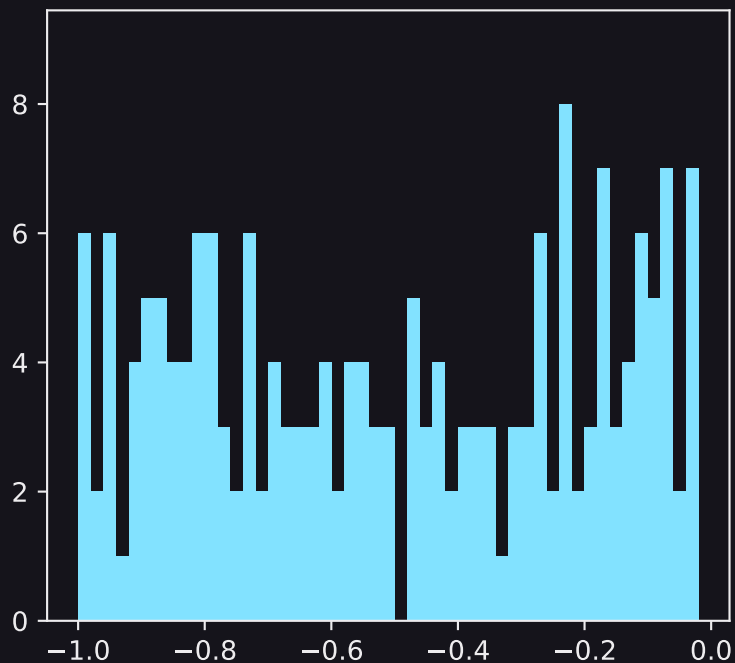


# PSTH before arm enter | neuron 155

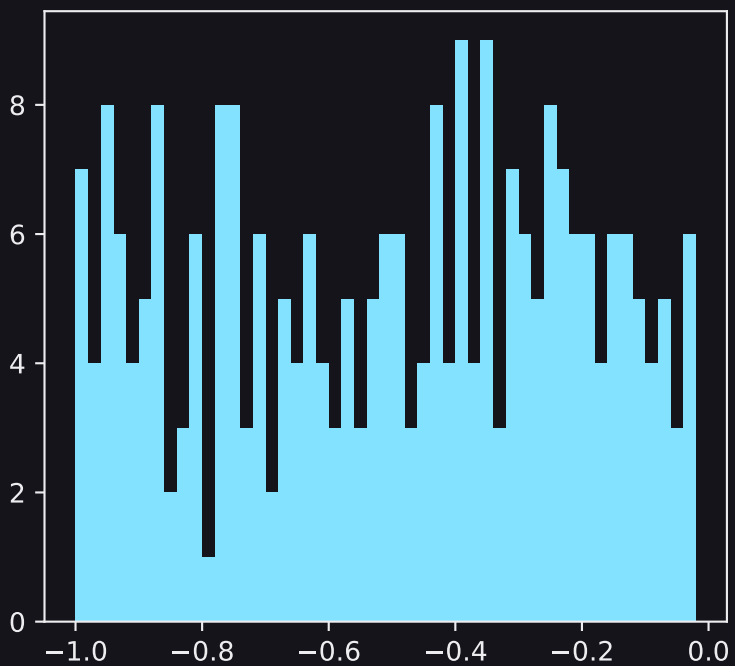
Evidence: -14 to -7



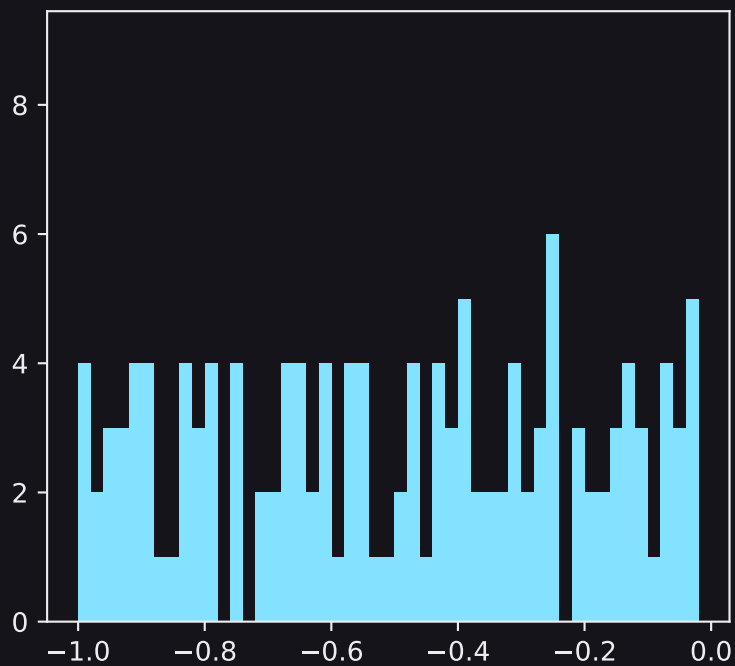
Evidence: -7 to 0



Evidence: 0 to 7

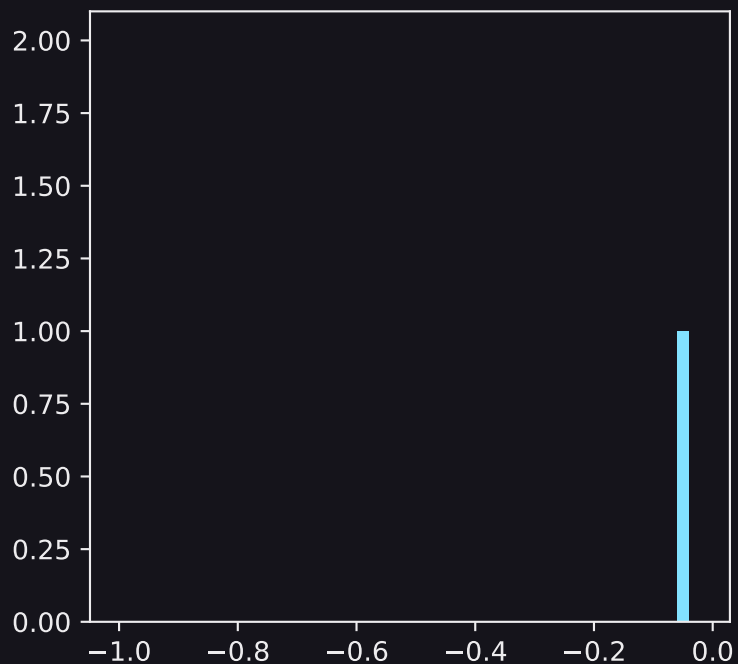


Evidence: 7 to 14

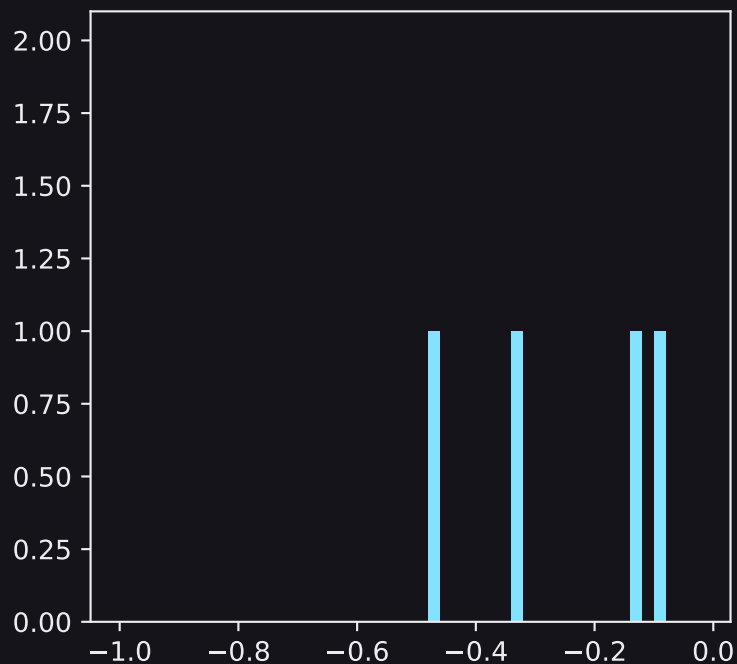


# PSTH before arm enter | neuron 156

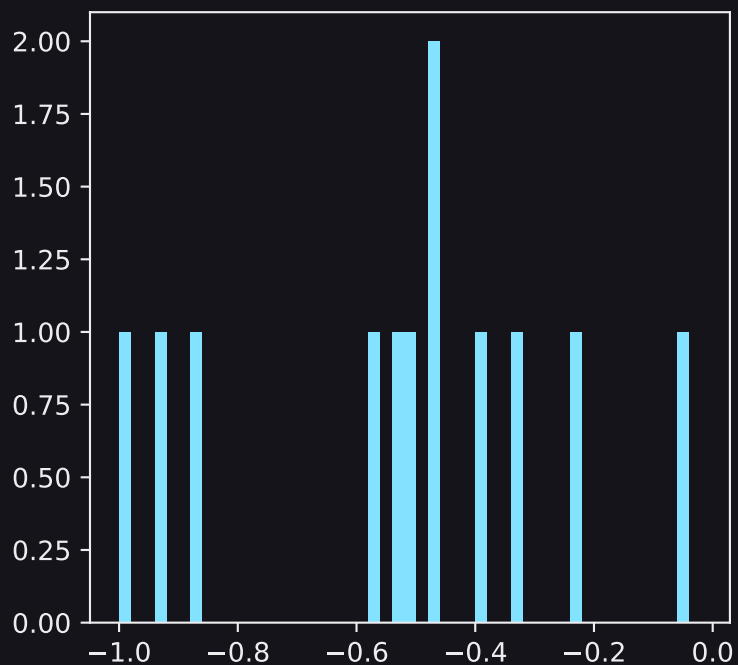
## Evidence: -14 to -7



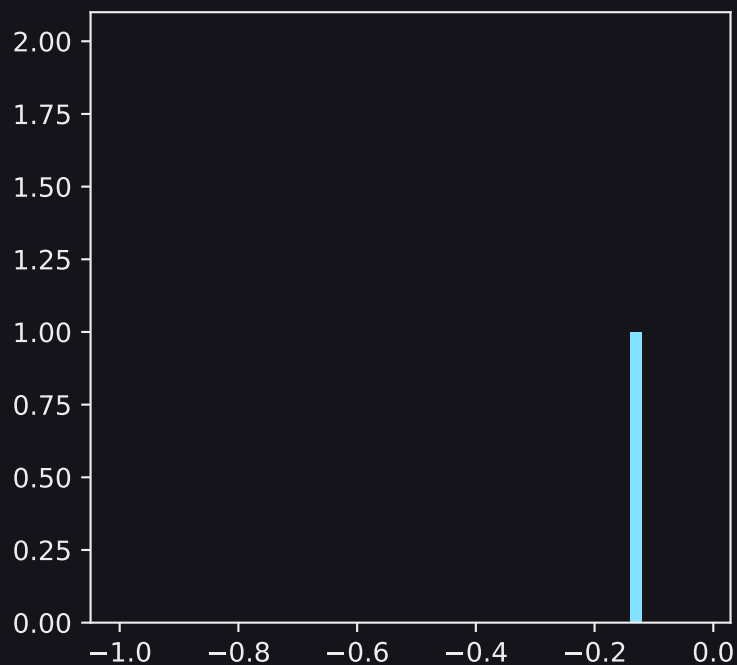
## Evidence: -7 to 0



## Evidence: 0 to 7

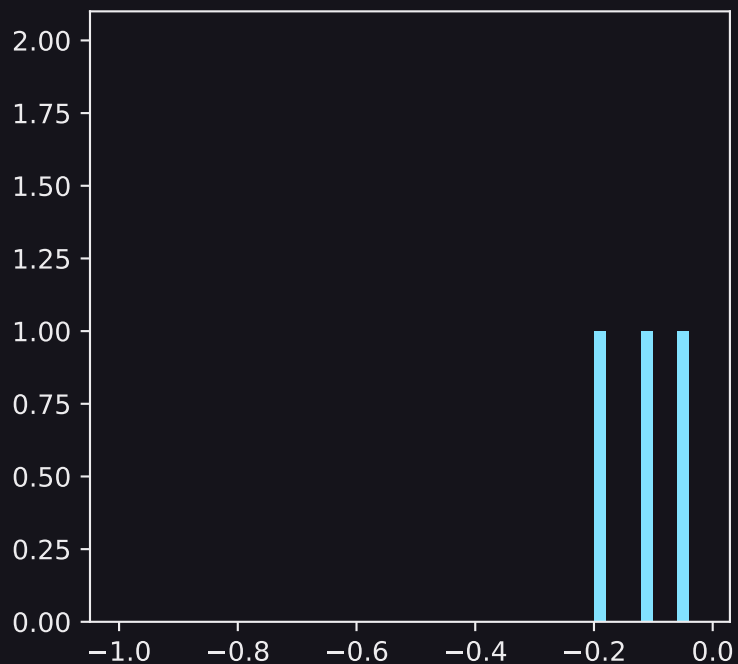


## Evidence: 7 to 14

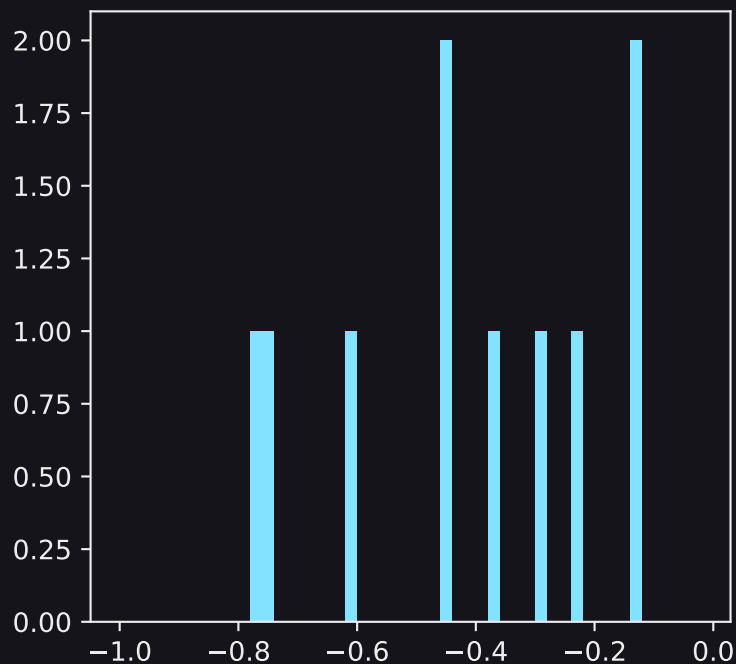


# PSTH before arm enter | neuron 157

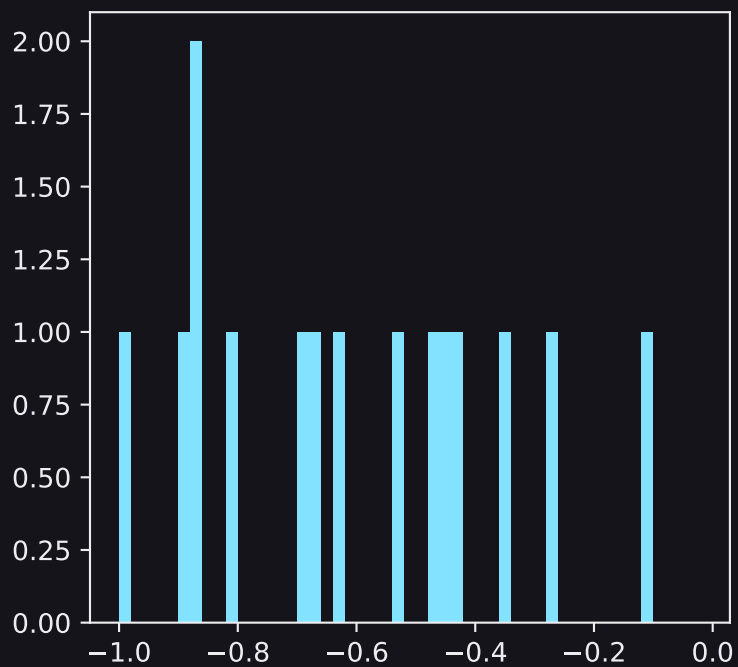
## Evidence: -14 to -7



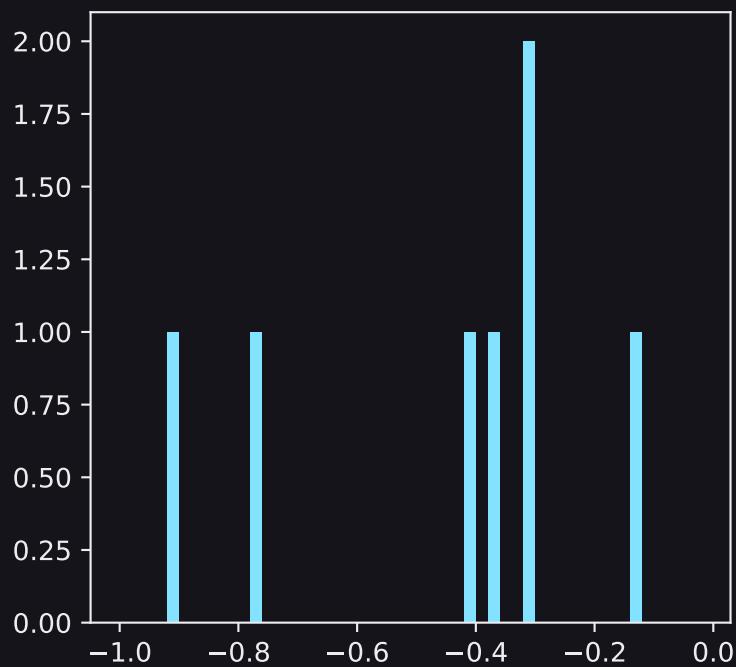
## Evidence: -7 to 0



## Evidence: 0 to 7

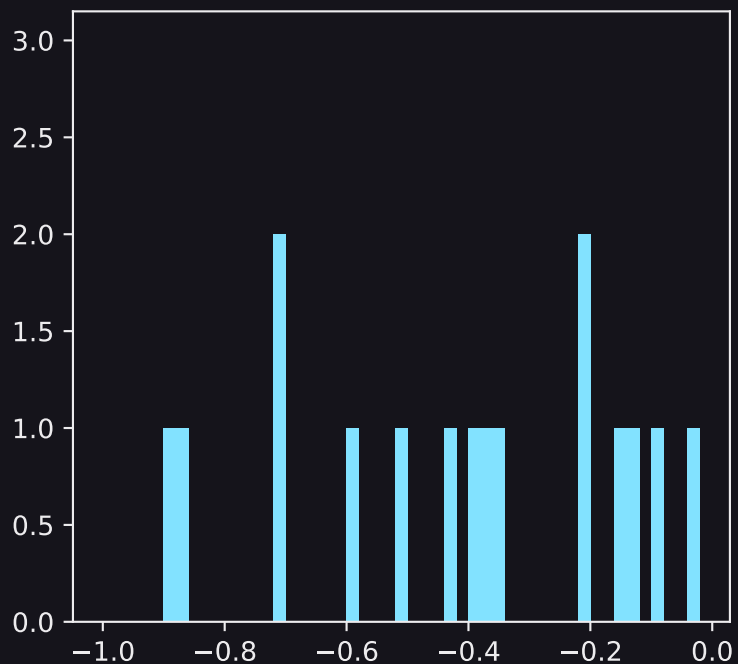


## Evidence: 7 to 14

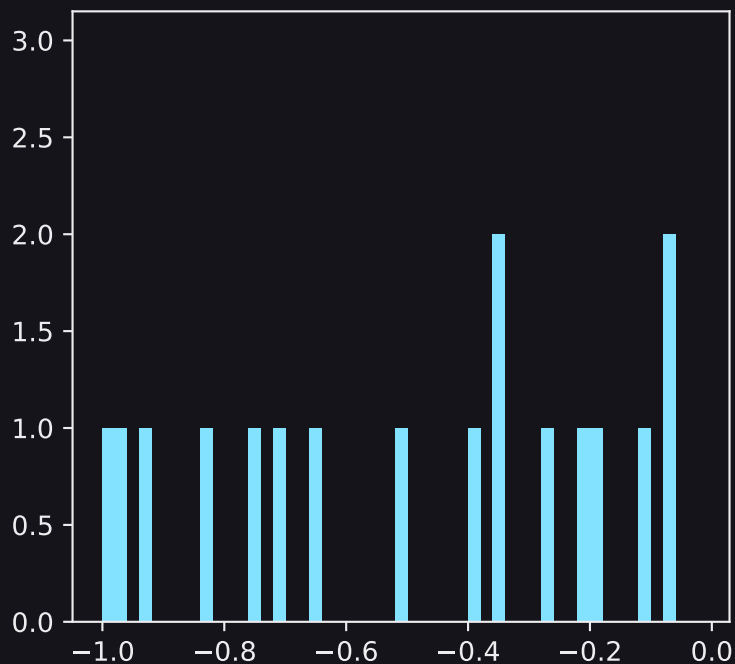


# PSTH before arm enter | neuron 158

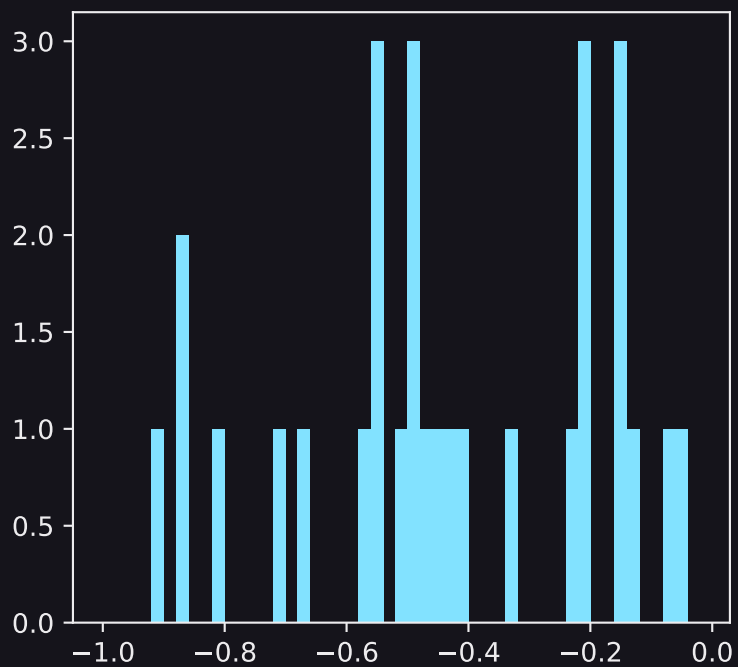
## Evidence: -14 to -7



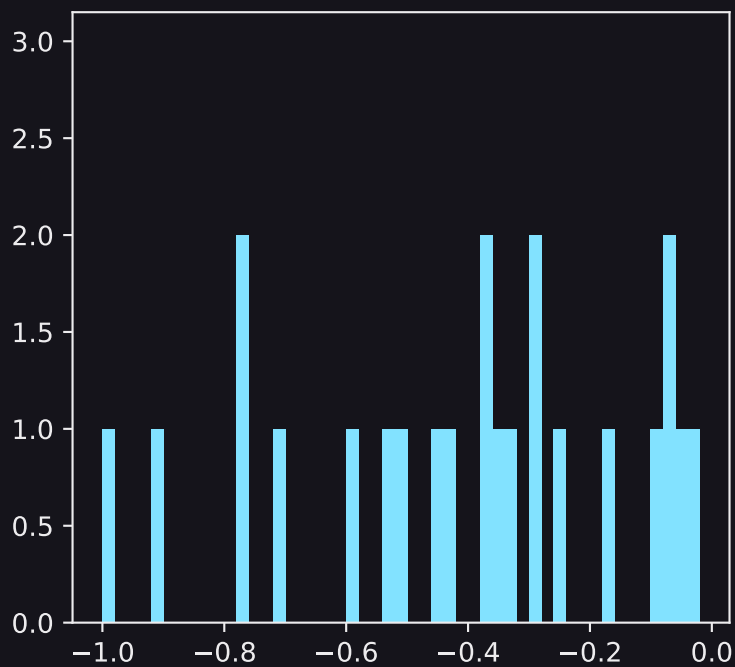
## Evidence: -7 to 0



## Evidence: 0 to 7

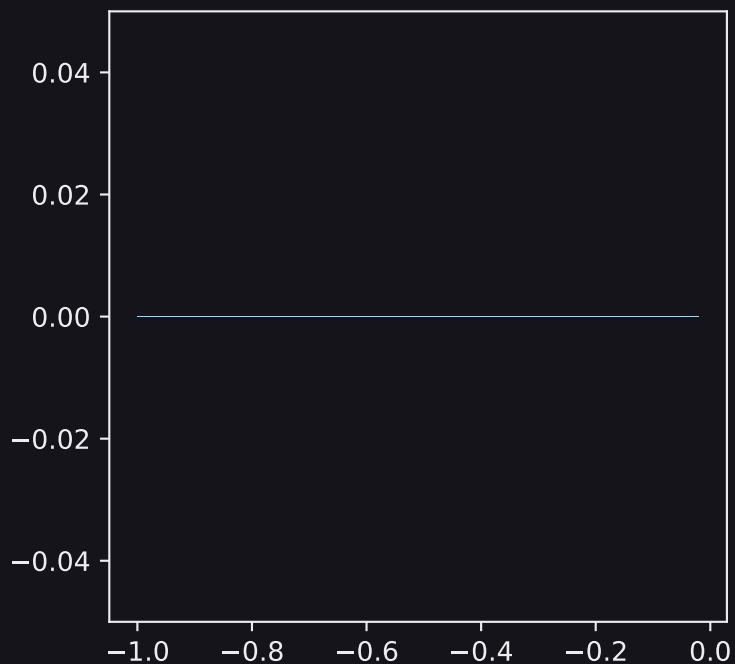


## Evidence: 7 to 14

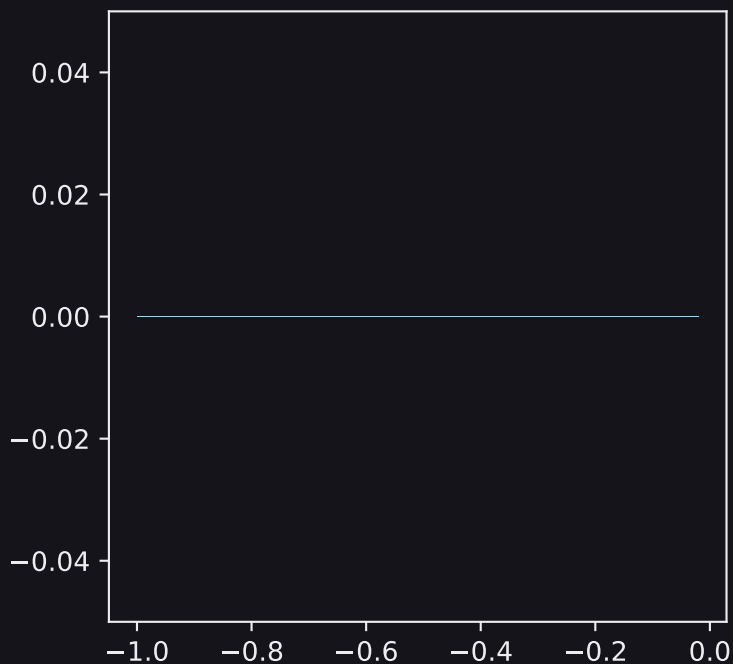


# PSTH before arm enter | neuron 159

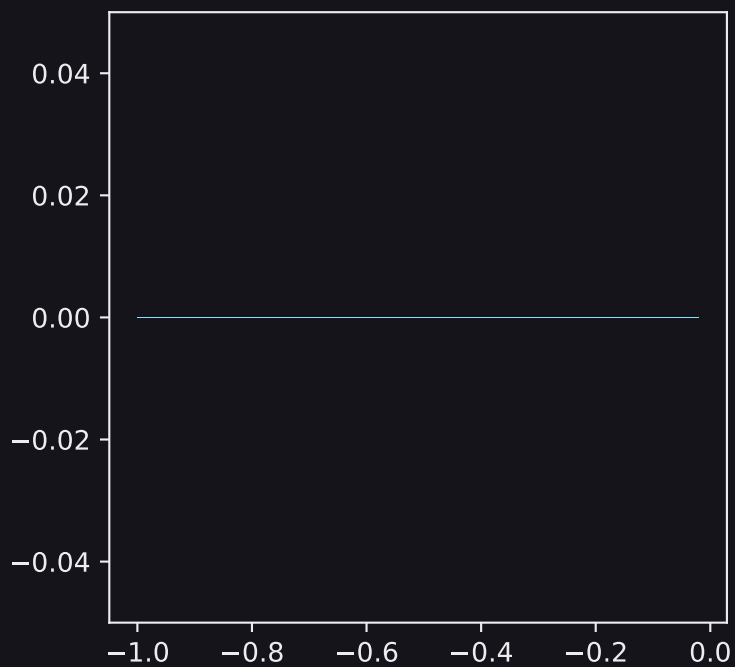
Evidence: -14 to -7



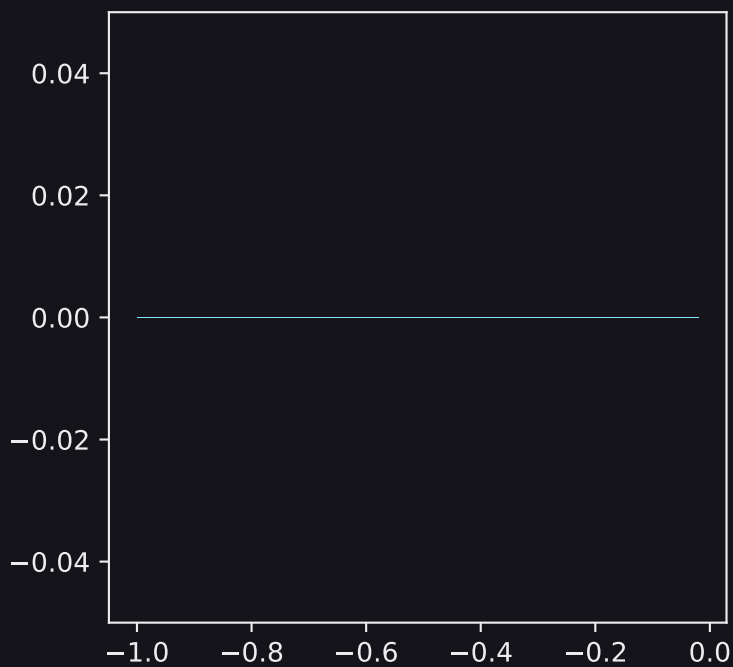
Evidence: -7 to 0



Evidence: 0 to 7



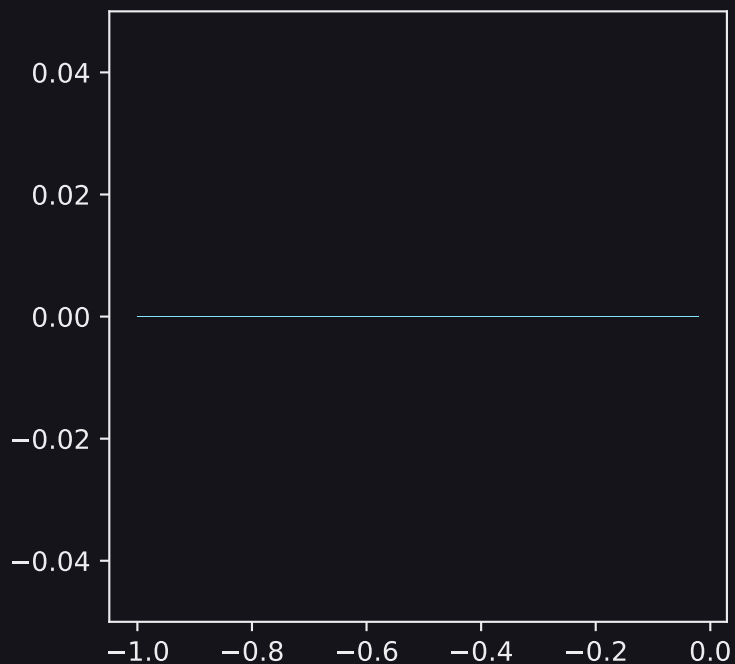
Evidence: 7 to 14



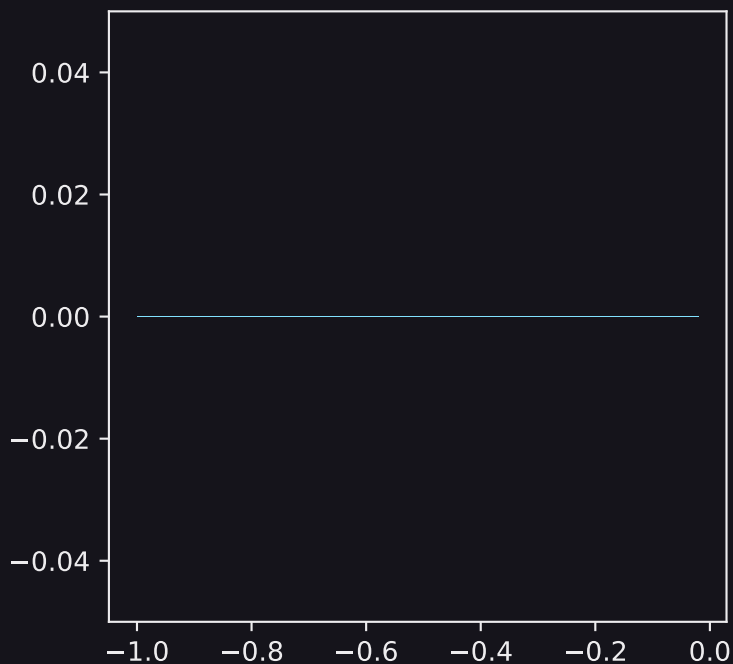


# PSTH before arm enter | neuron 160

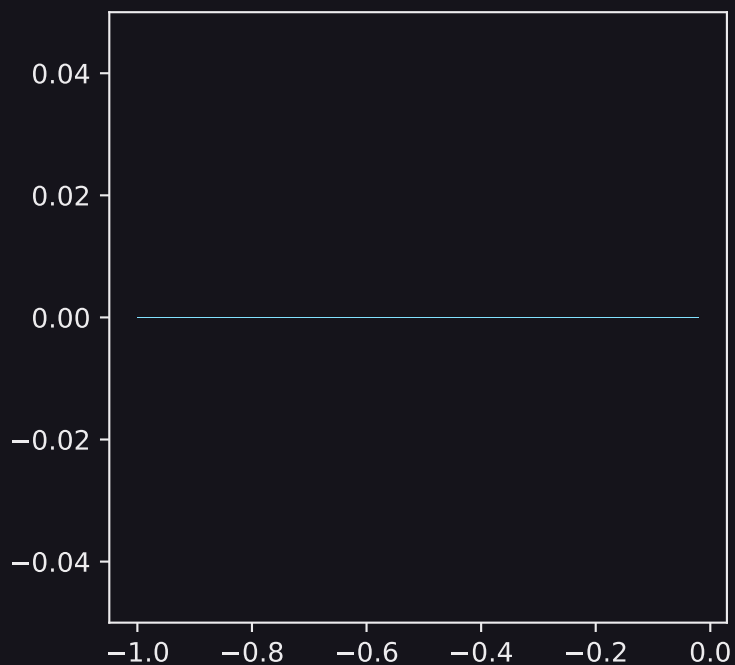
Evidence: -14 to -7



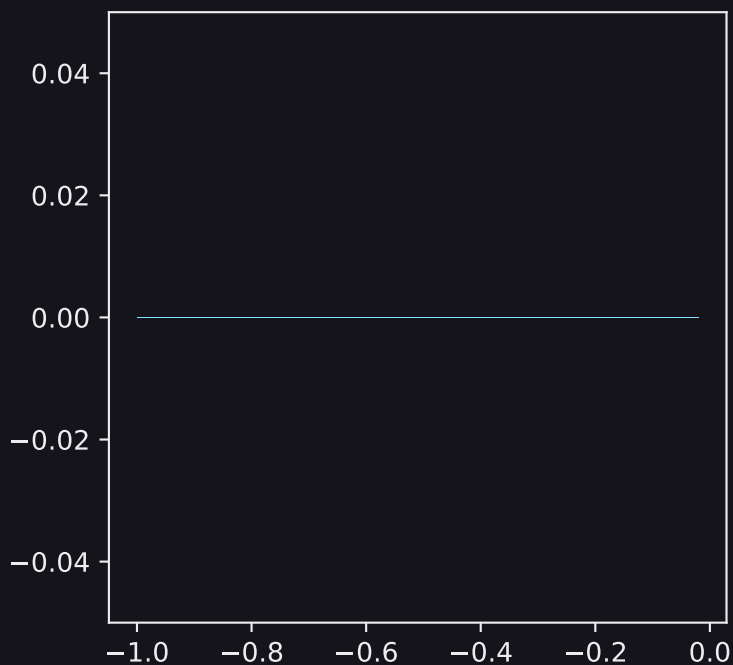
Evidence: -7 to 0



Evidence: 0 to 7

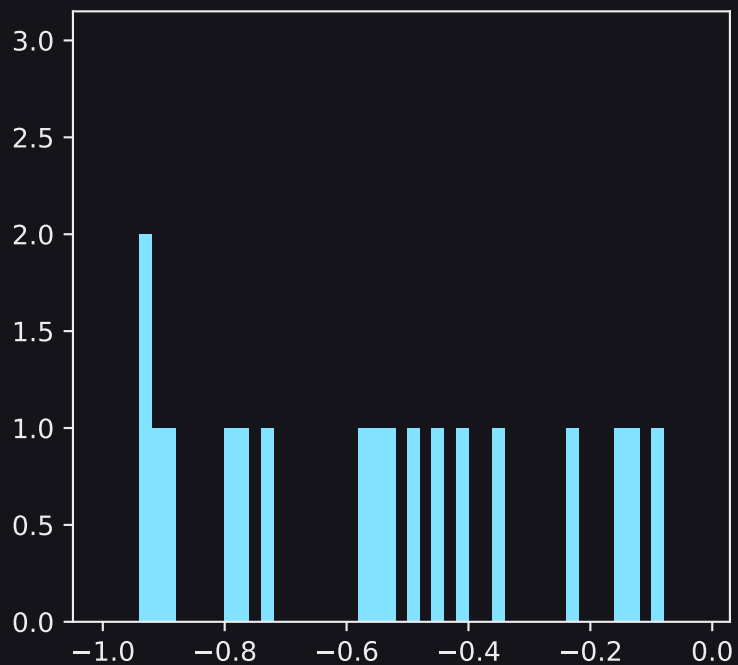


Evidence: 7 to 14

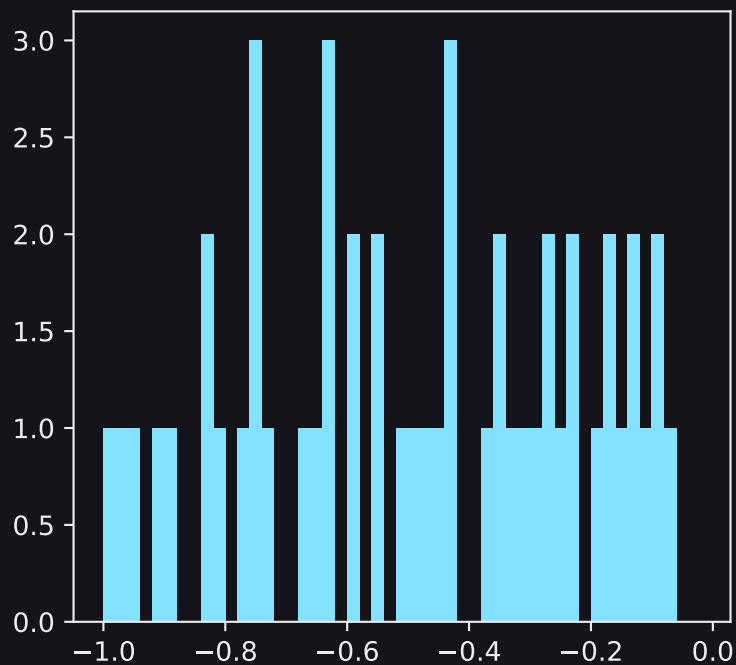


# PSTH before arm enter | neuron 161

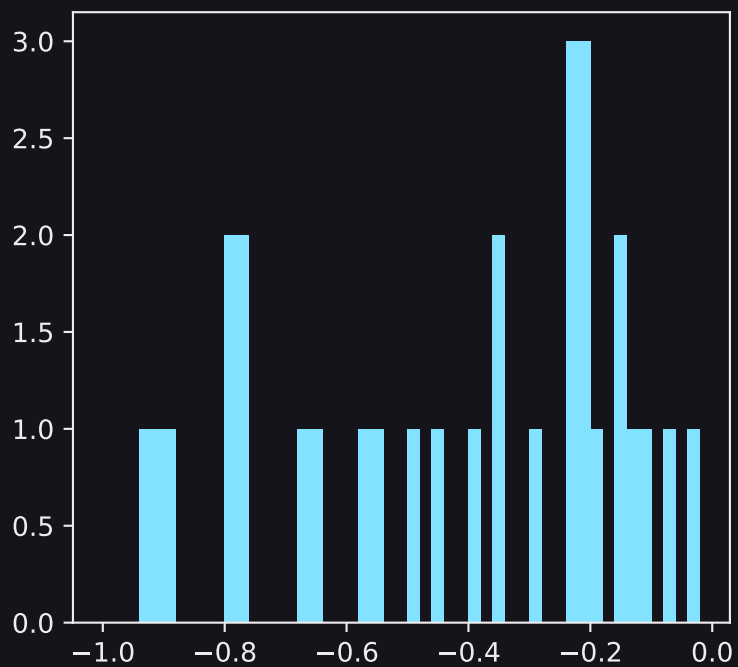
## Evidence: -14 to -7



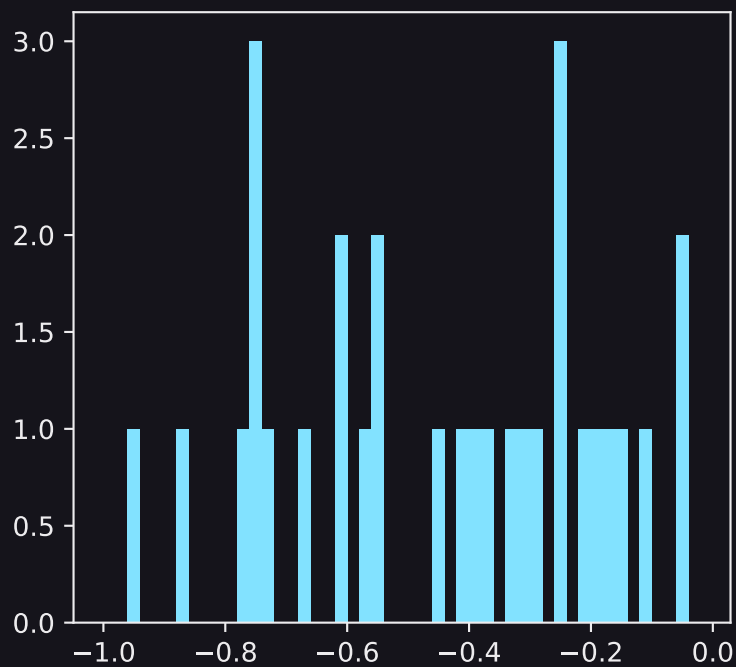
## Evidence: -7 to 0



## Evidence: 0 to 7

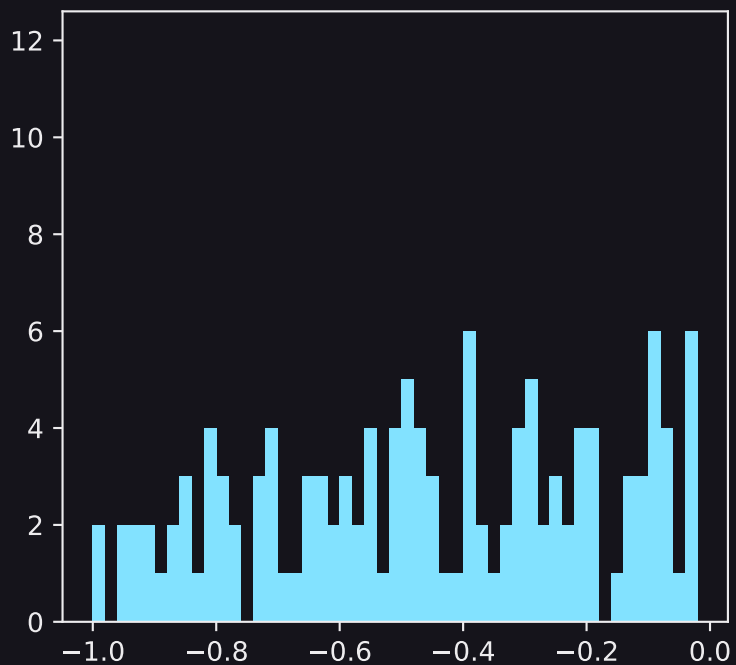


## Evidence: 7 to 14

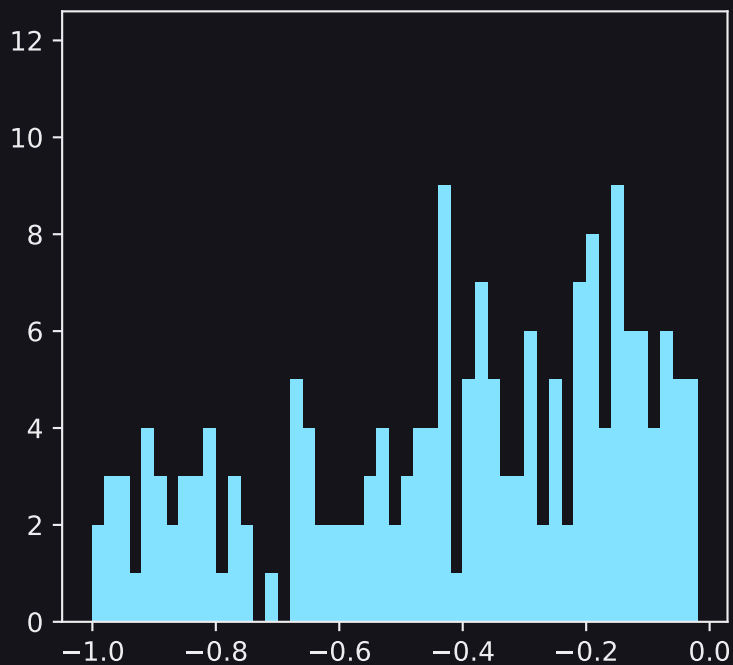


# PSTH before arm enter | neuron 162

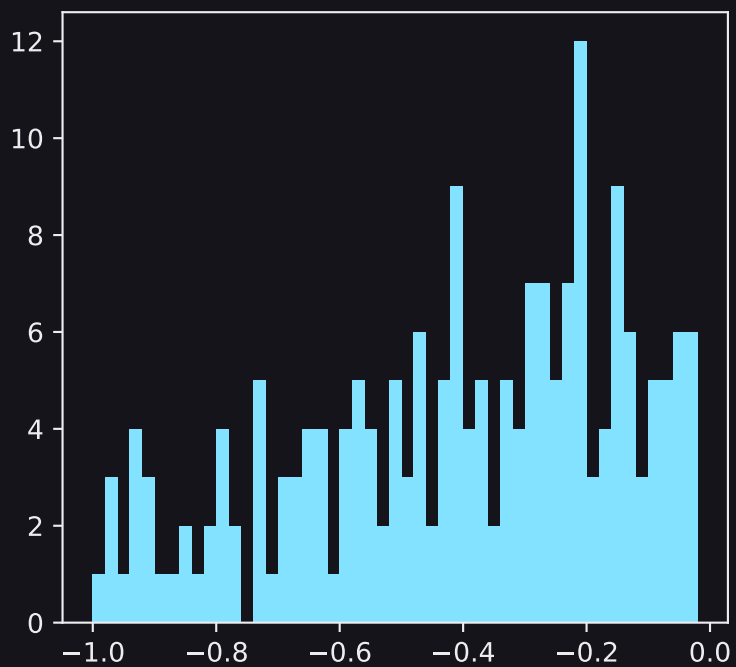
## Evidence: -14 to -7



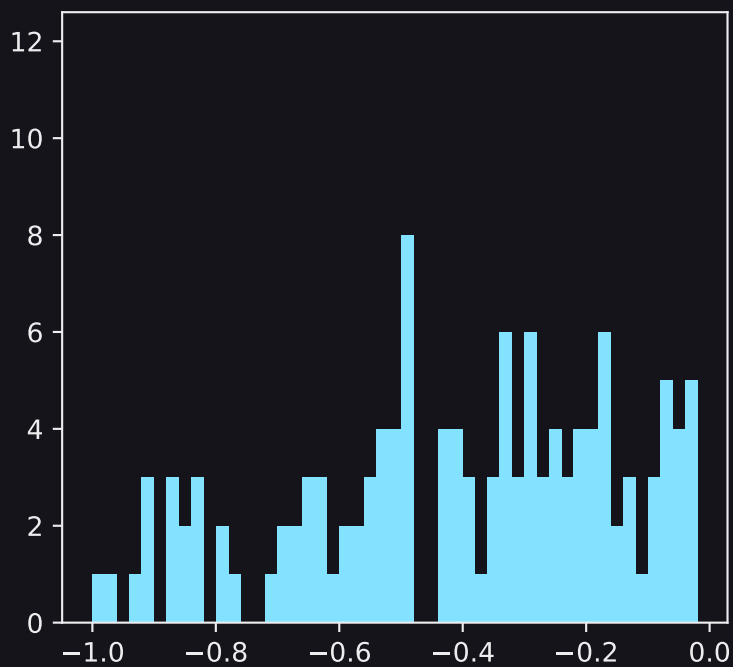
## Evidence: -7 to 0



## Evidence: 0 to 7

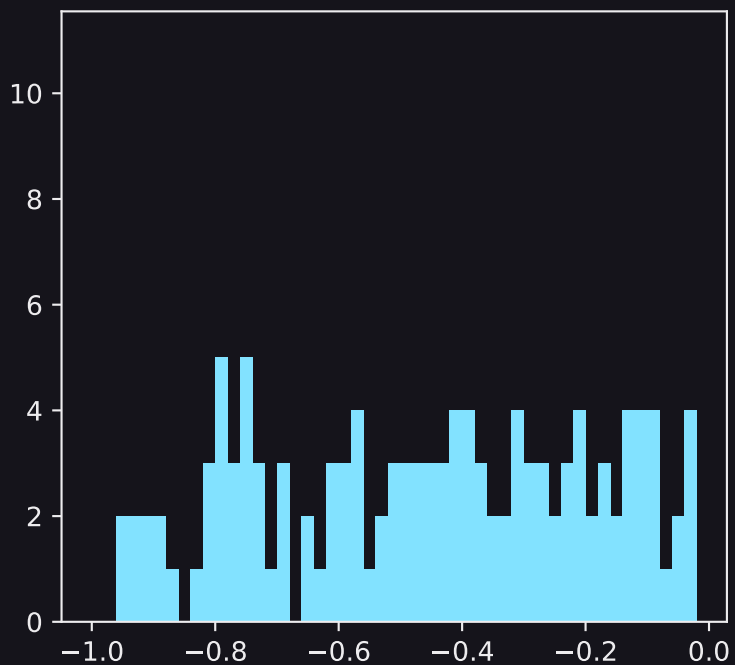


## Evidence: 7 to 14

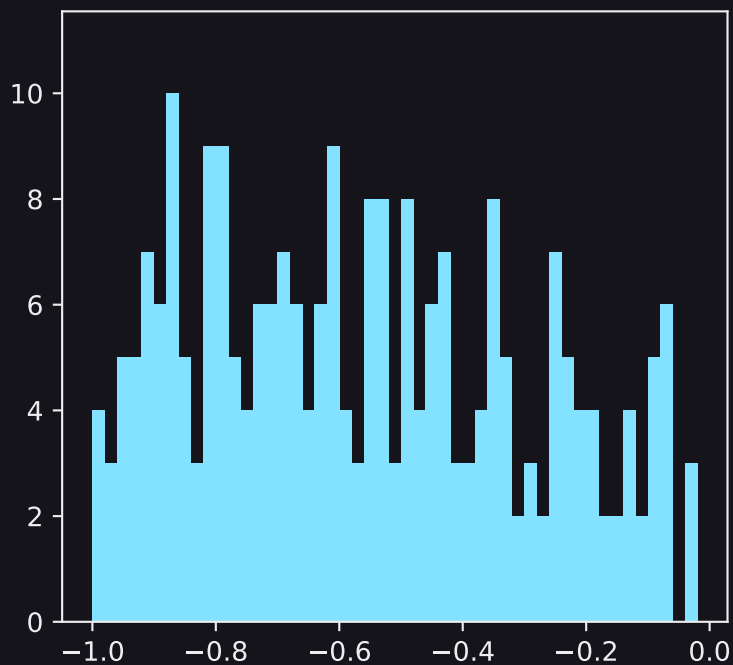


# PSTH before arm enter | neuron 163

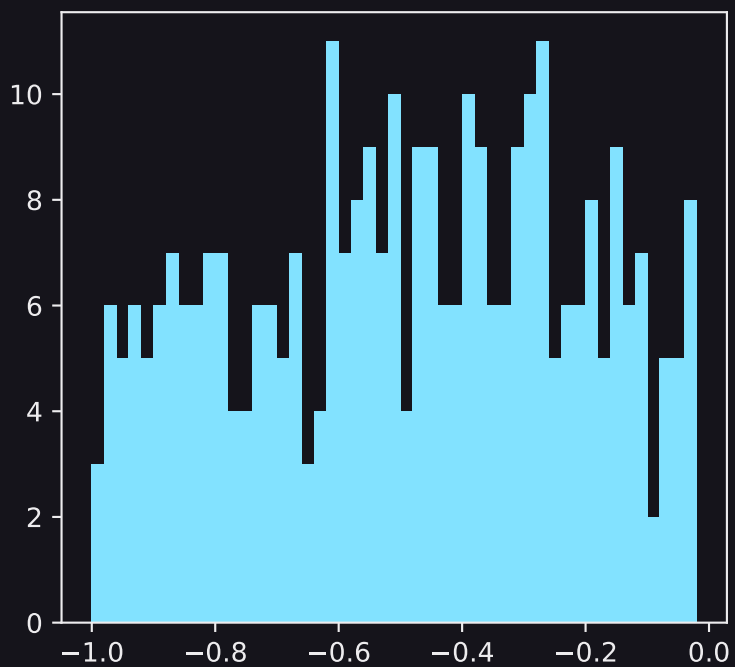
## Evidence: -14 to -7



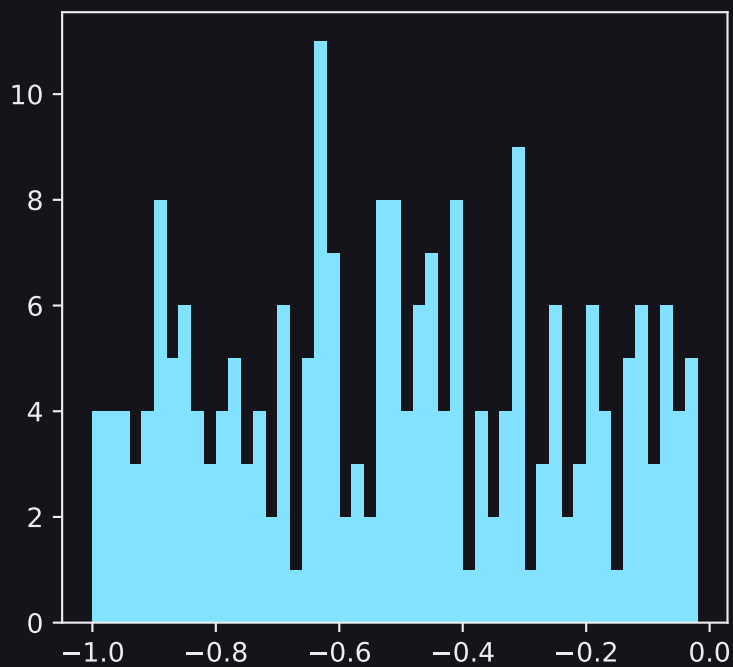
## Evidence: -7 to 0



## Evidence: 0 to 7

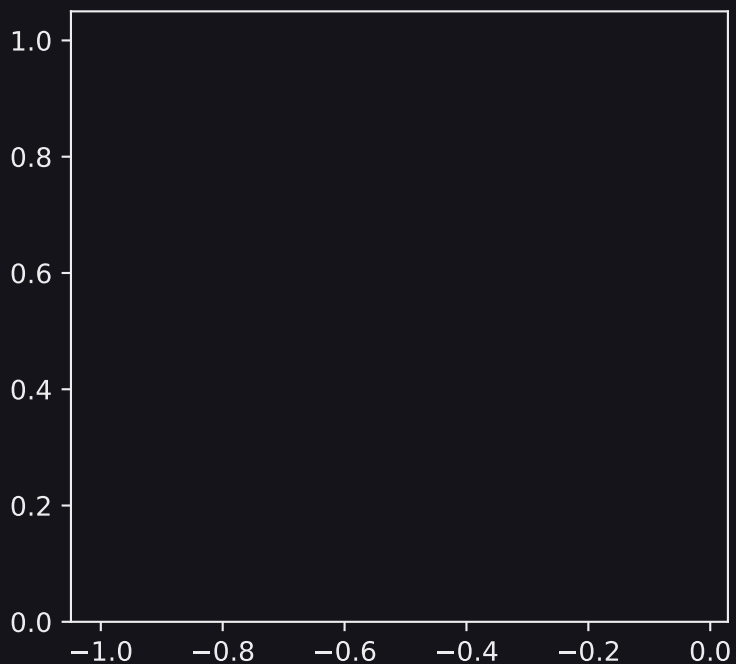


## Evidence: 7 to 14

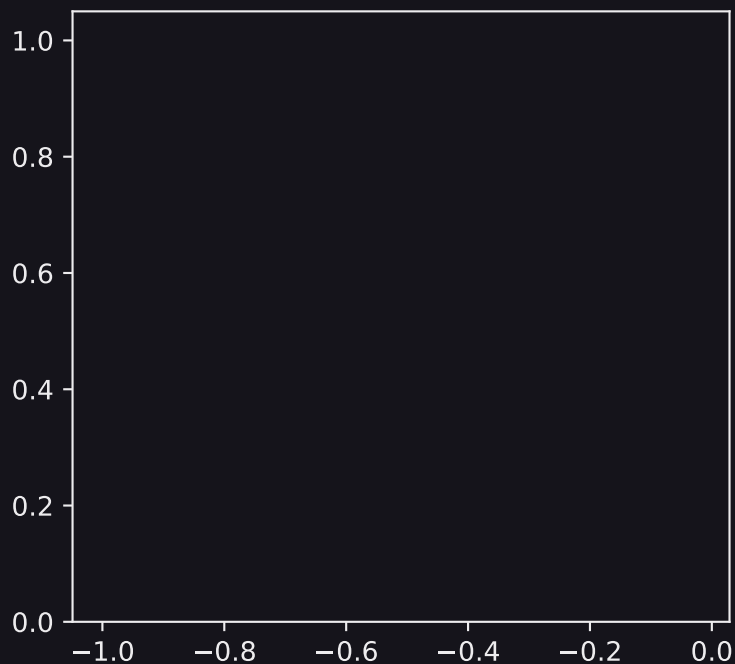


# PSTH before arm enter | neuron 164

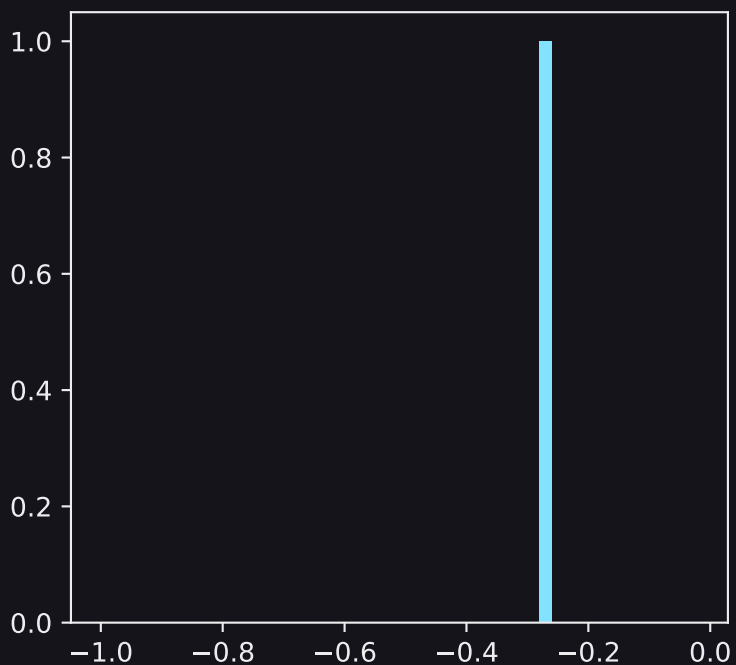
Evidence: -14 to -7



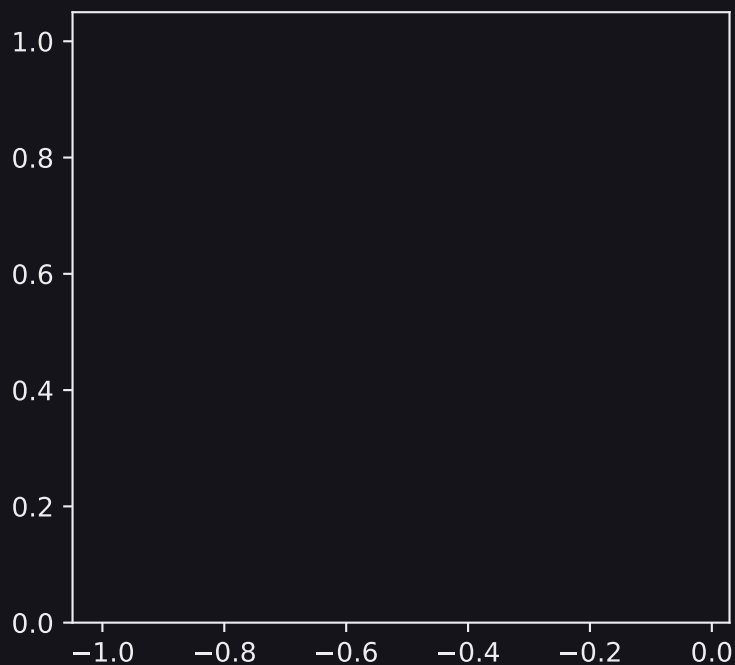
Evidence: -7 to 0



Evidence: 0 to 7

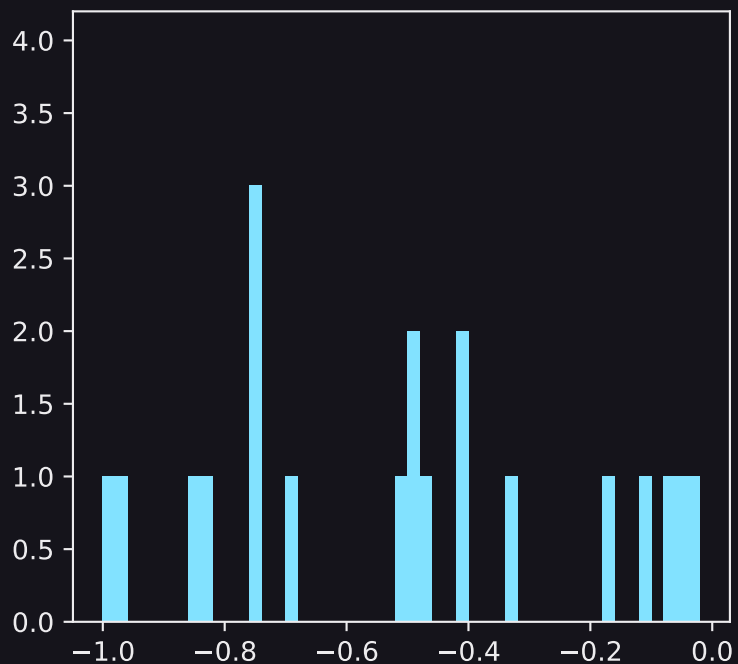


Evidence: 7 to 14

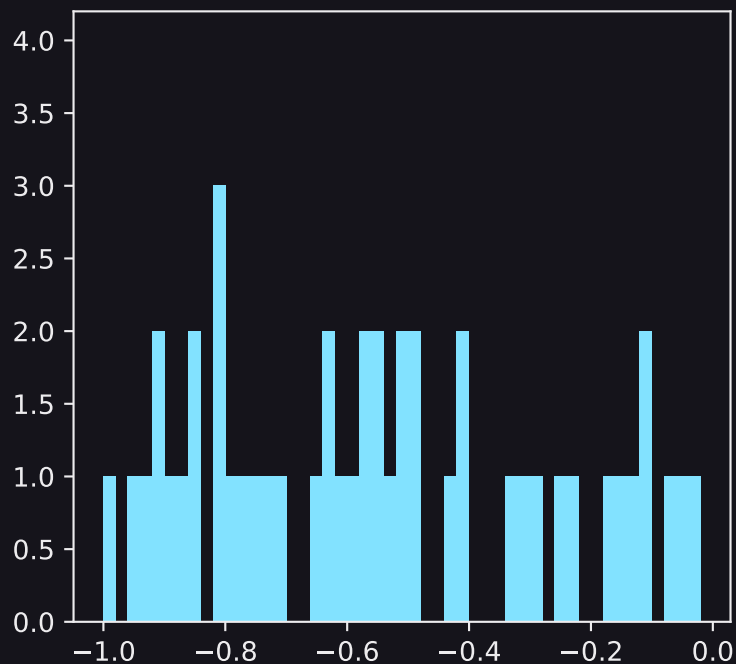


# PSTH before arm enter | neuron 165

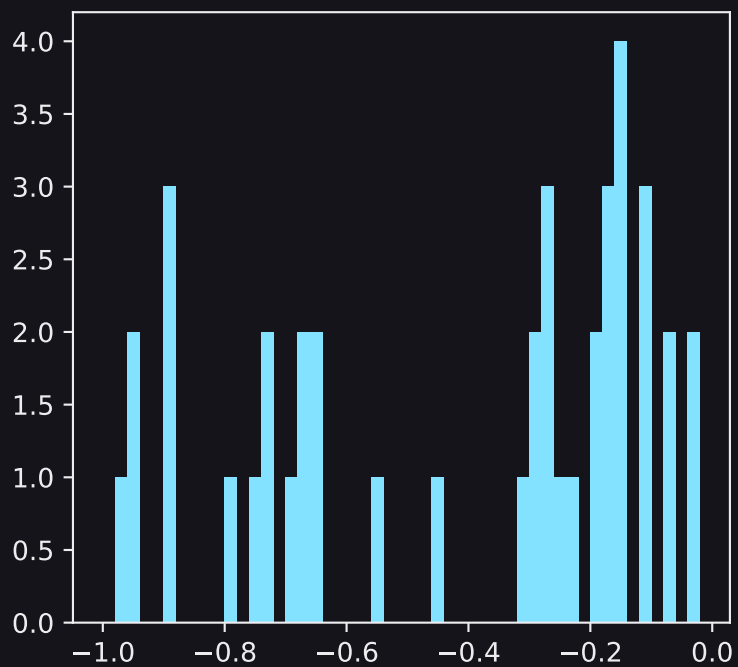
Evidence: -14 to -7



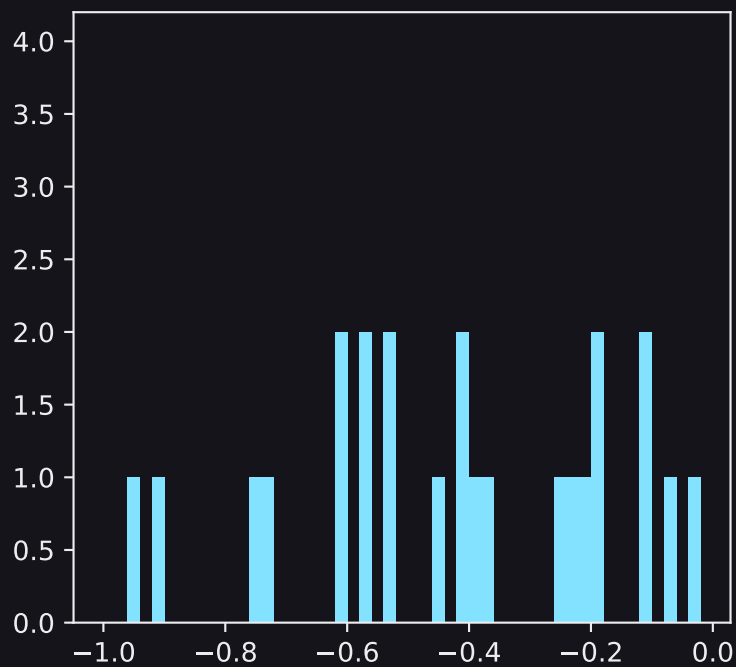
Evidence: -7 to 0



Evidence: 0 to 7

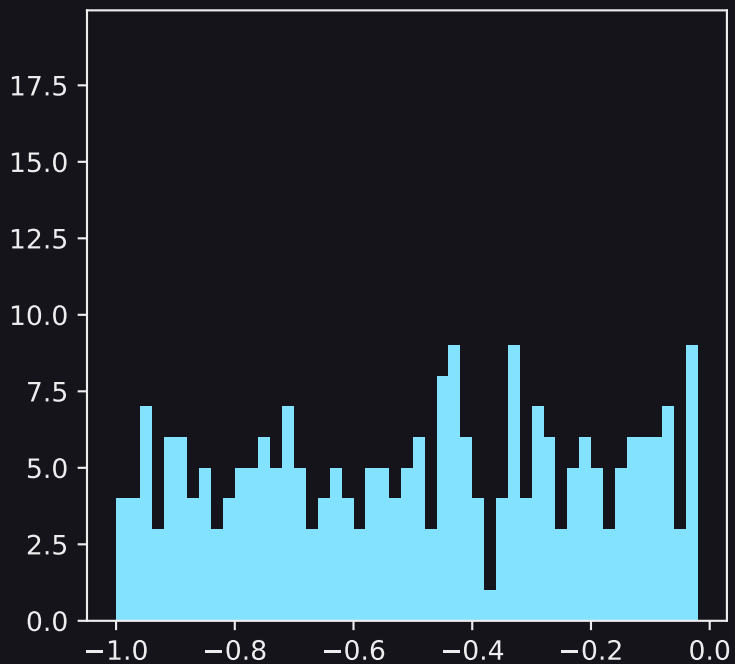


Evidence: 7 to 14

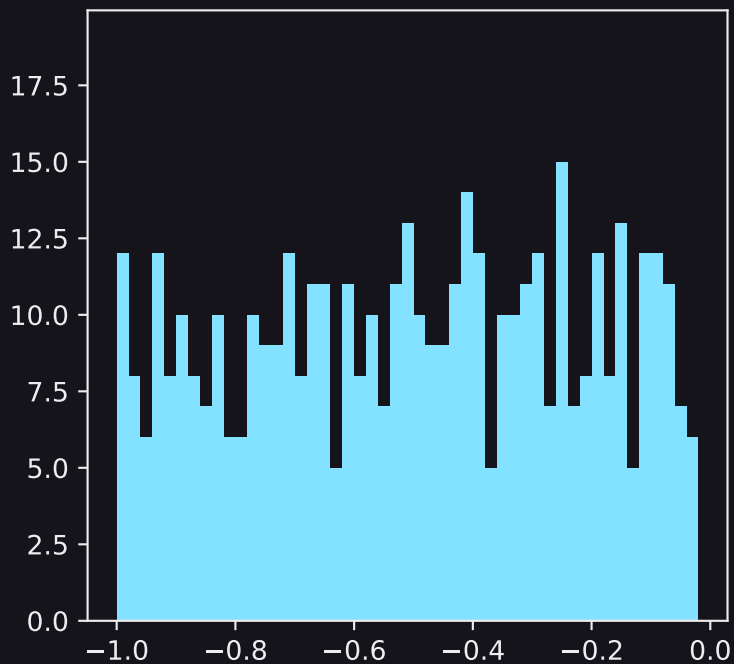


# PSTH before arm enter | neuron 166

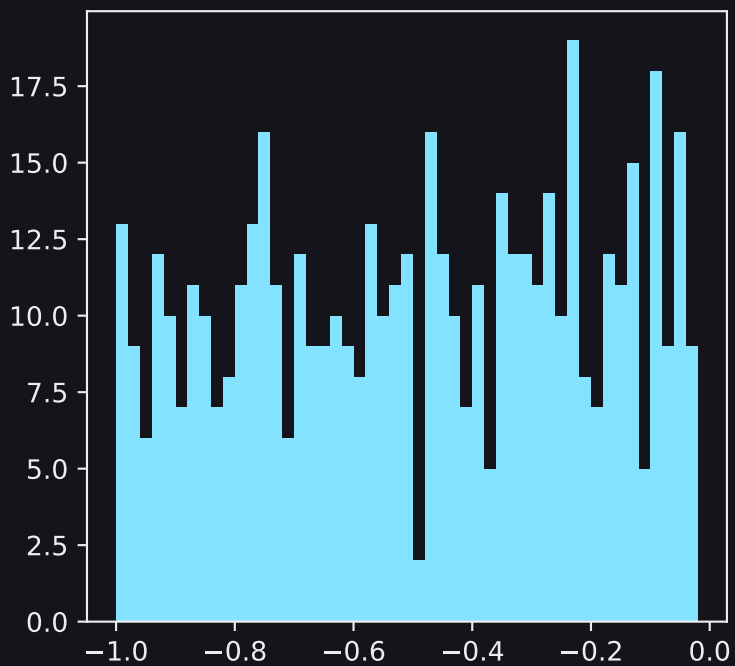
Evidence: -14 to -7



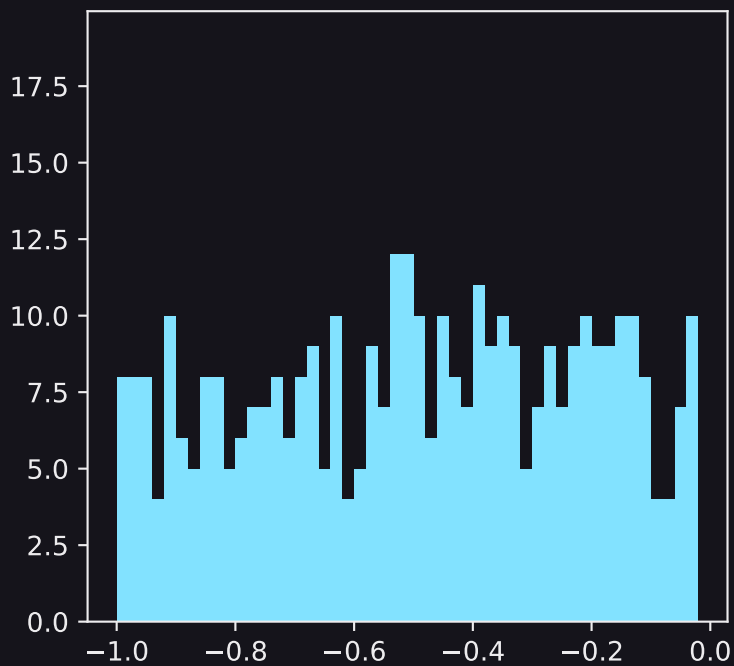
Evidence: -7 to 0



Evidence: 0 to 7

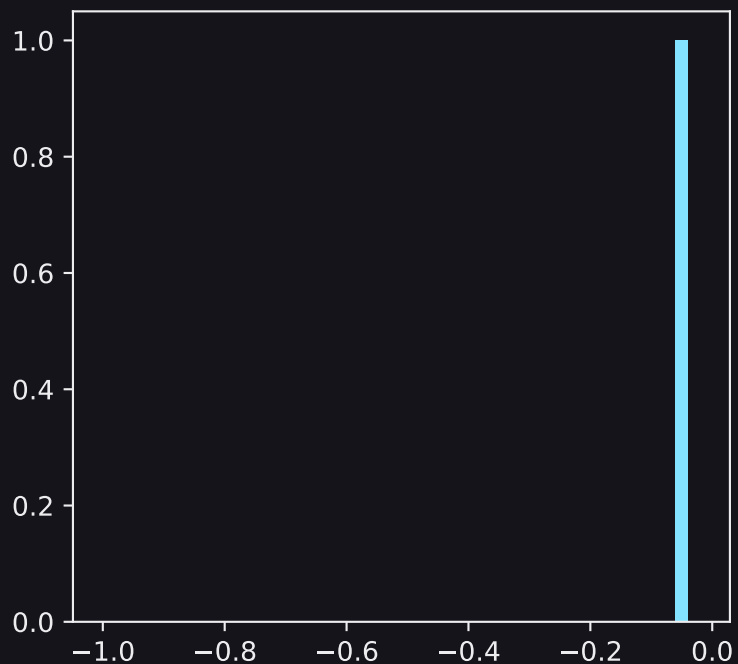


Evidence: 7 to 14

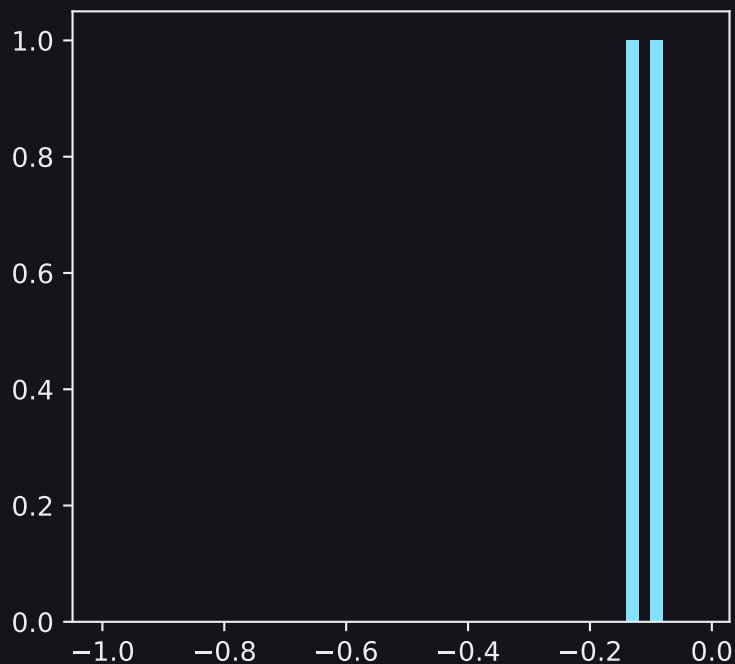


# PSTH before arm enter | neuron 167

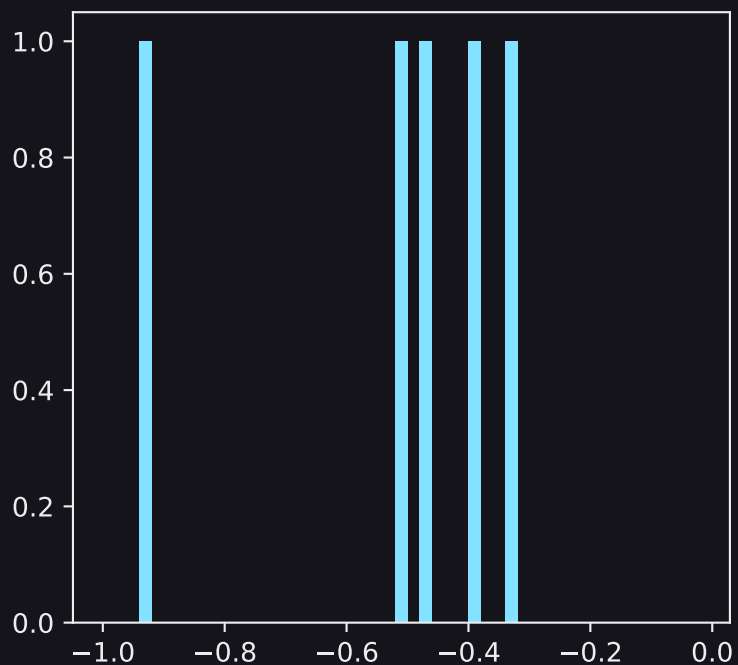
Evidence: -14 to -7



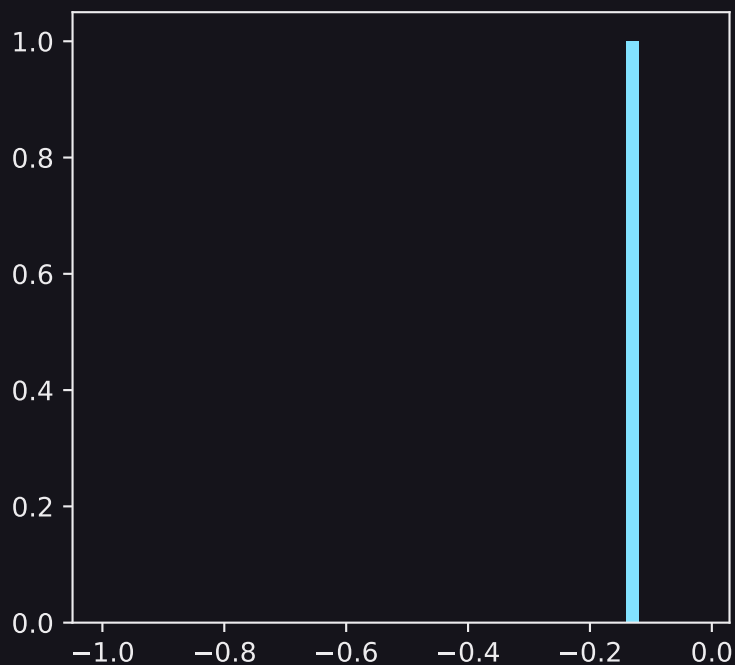
Evidence: -7 to 0



Evidence: 0 to 7



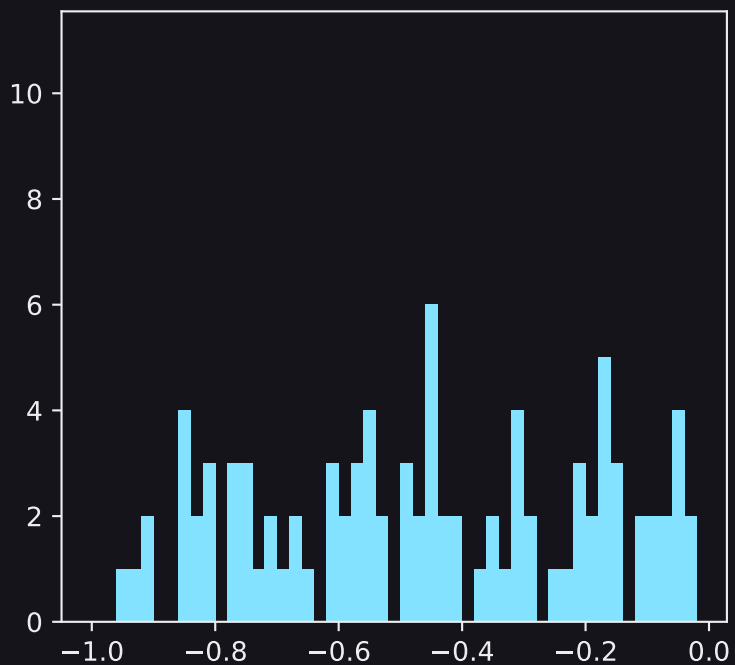
Evidence: 7 to 14



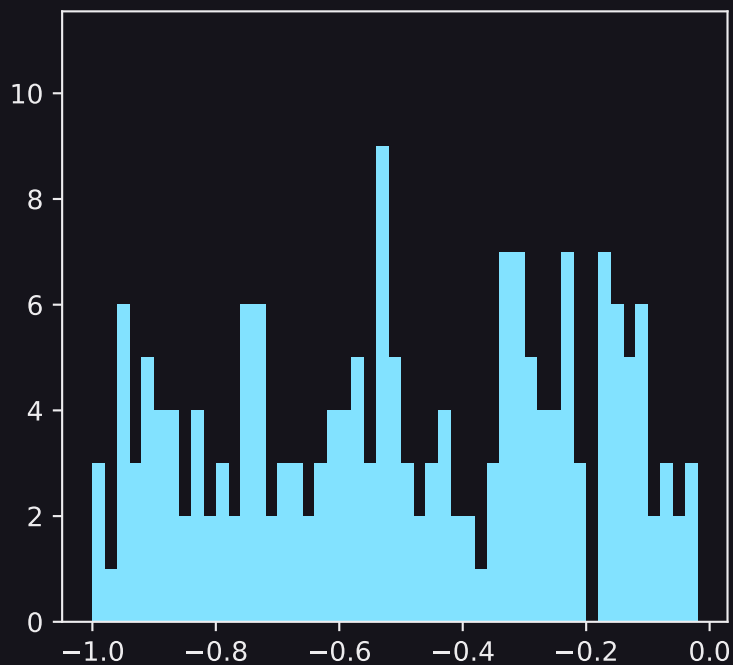


# PSTH before arm enter | neuron 168

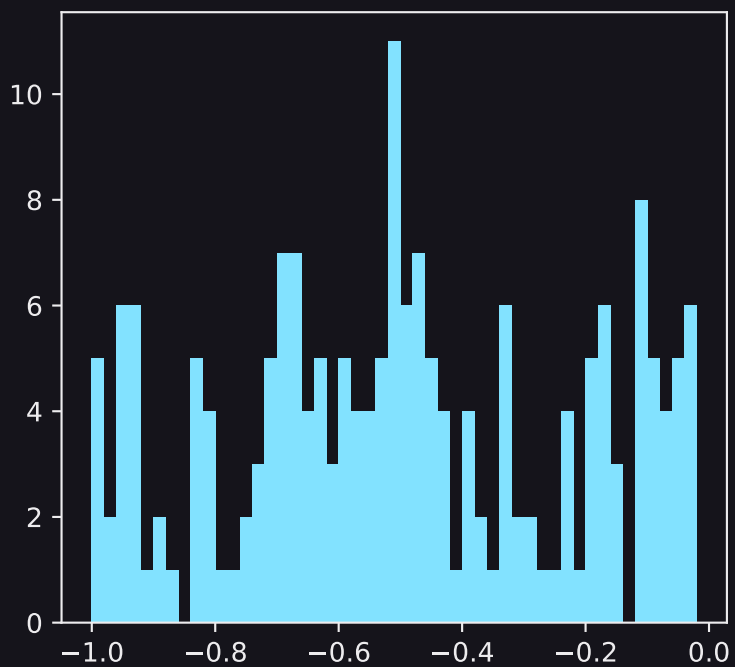
Evidence: -14 to -7



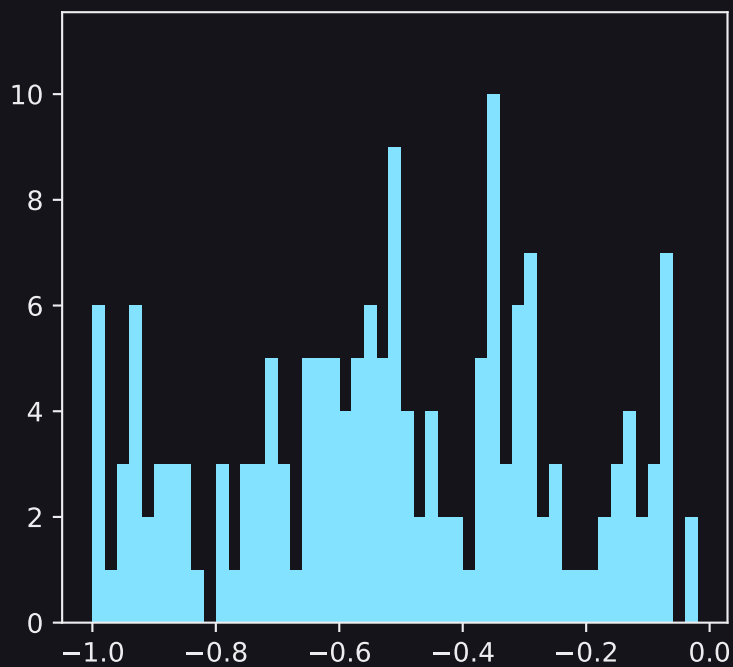
Evidence: -7 to 0



Evidence: 0 to 7

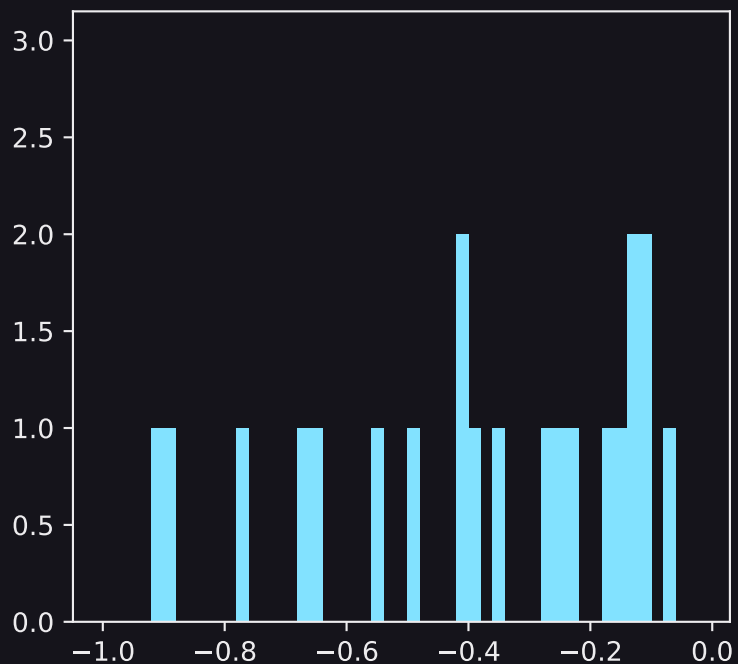


Evidence: 7 to 14

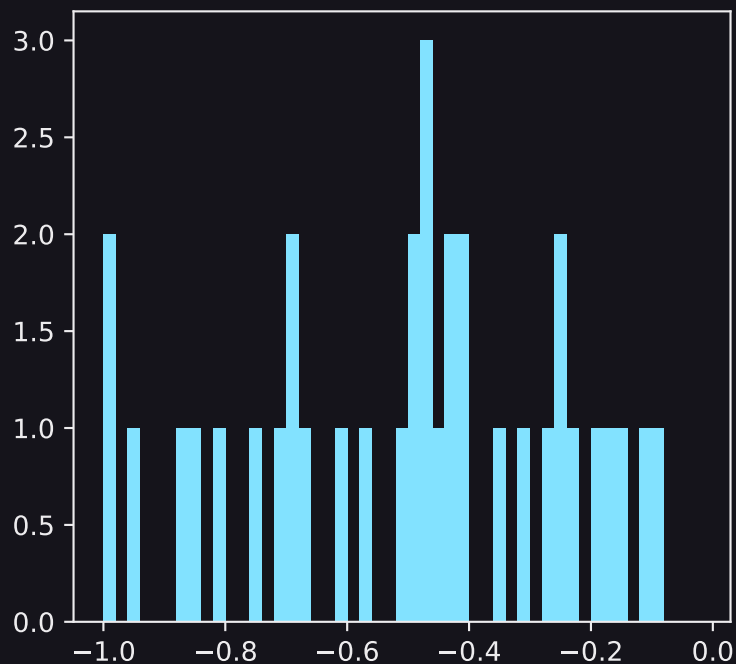


# PSTH before arm enter | neuron 169

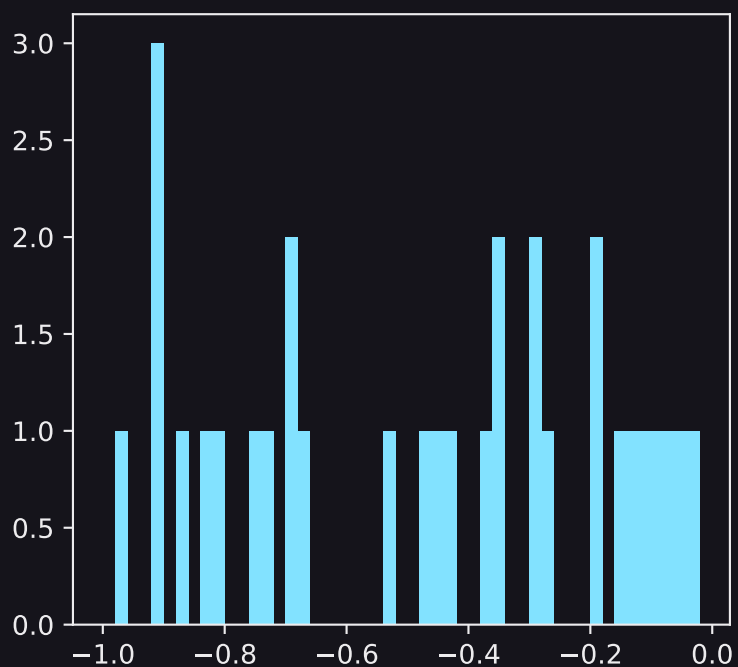
## Evidence: -14 to -7



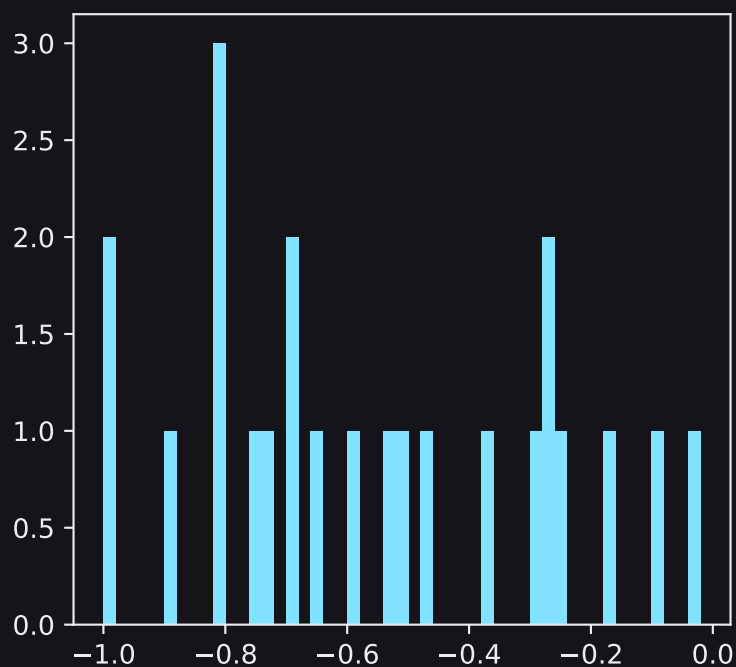
## Evidence: -7 to 0



## Evidence: 0 to 7

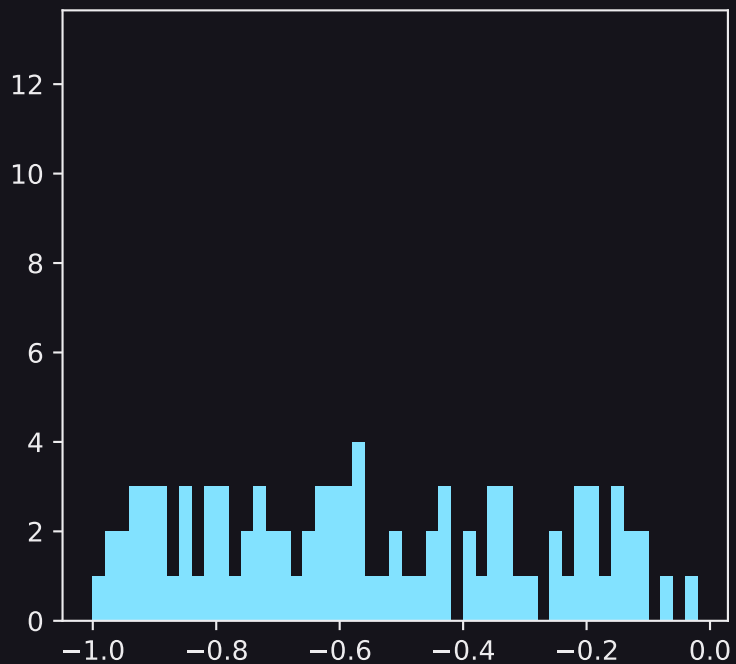


## Evidence: 7 to 14

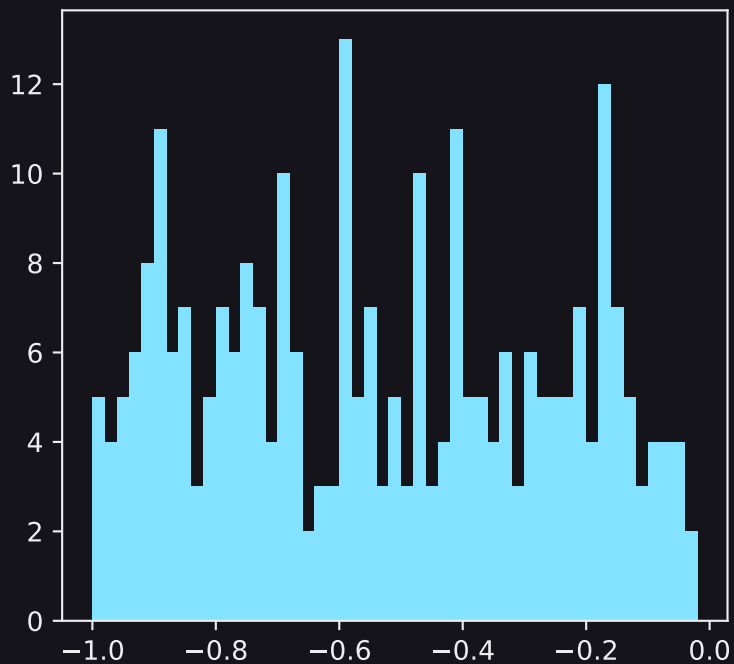


# PSTH before arm enter | neuron 170

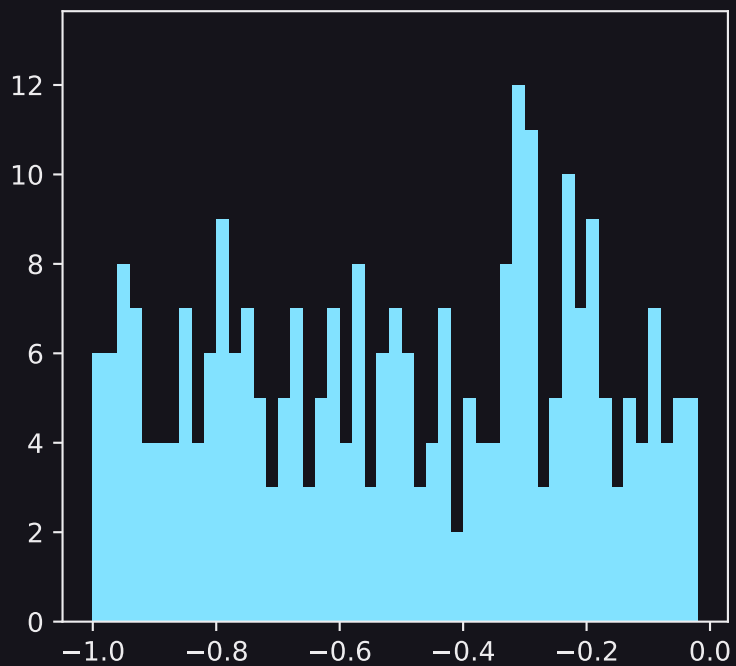
## Evidence: -14 to -7



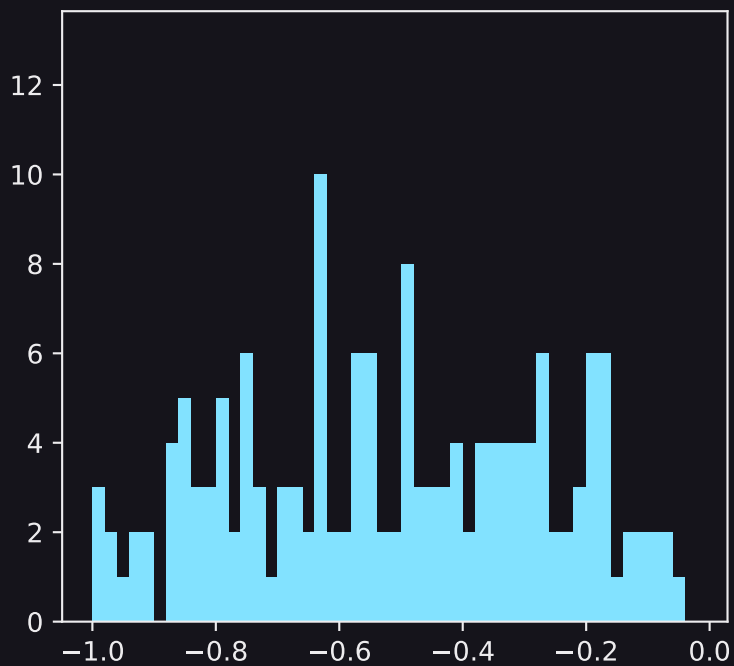
## Evidence: -7 to 0



## Evidence: 0 to 7

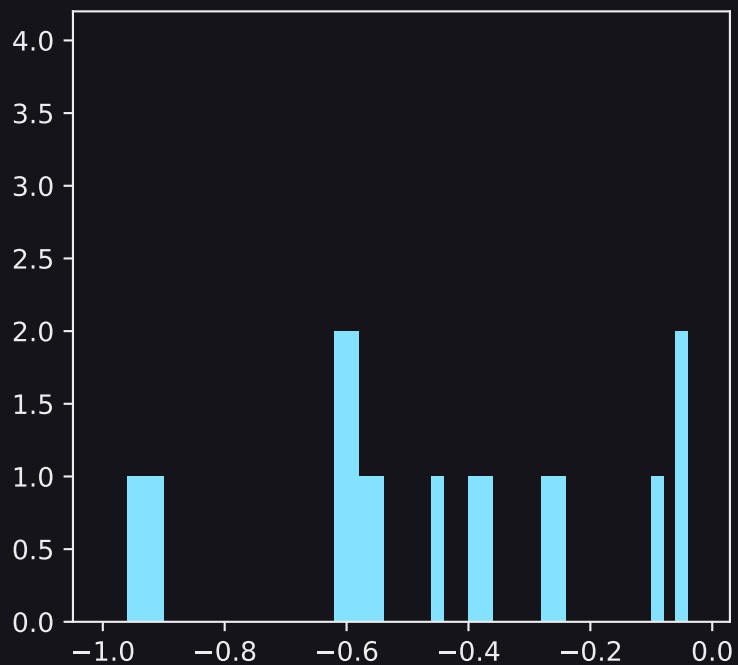


## Evidence: 7 to 14

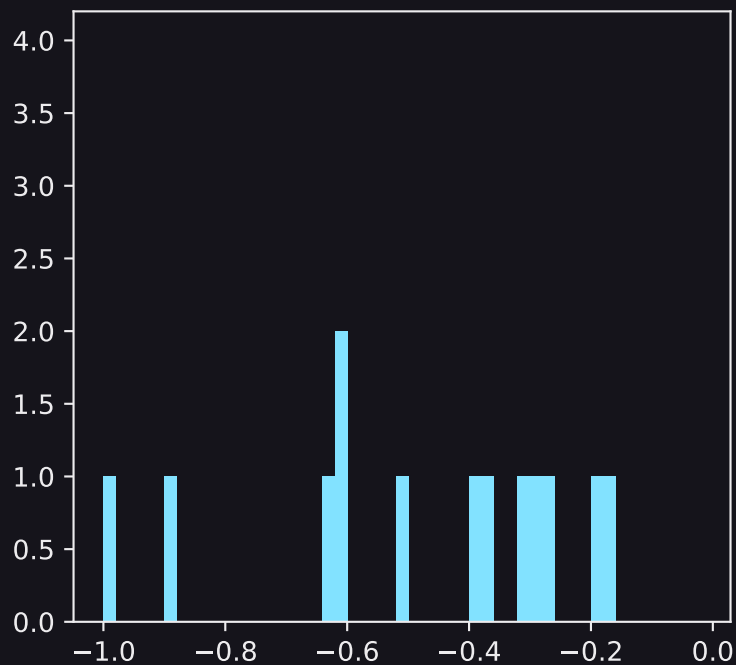


# PSTH before arm enter | neuron 171

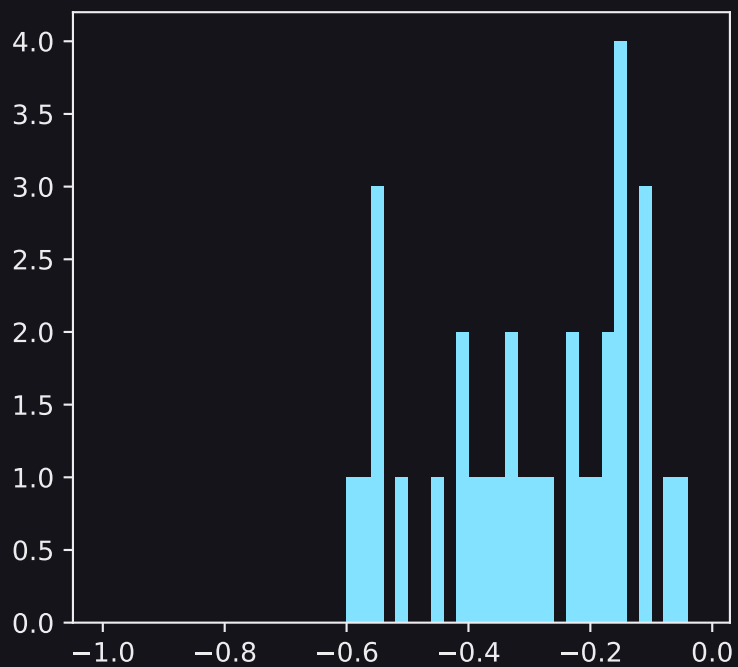
## Evidence: -14 to -7



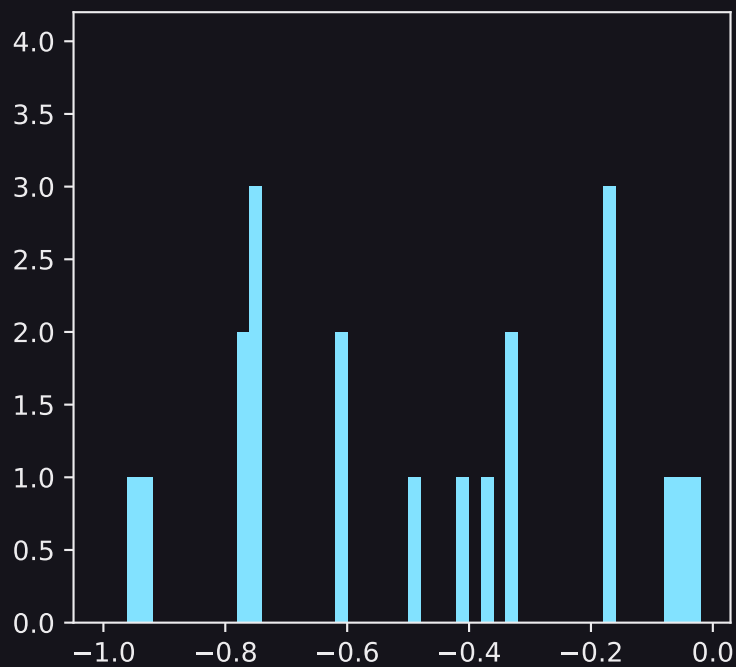
## Evidence: -7 to 0



## Evidence: 0 to 7

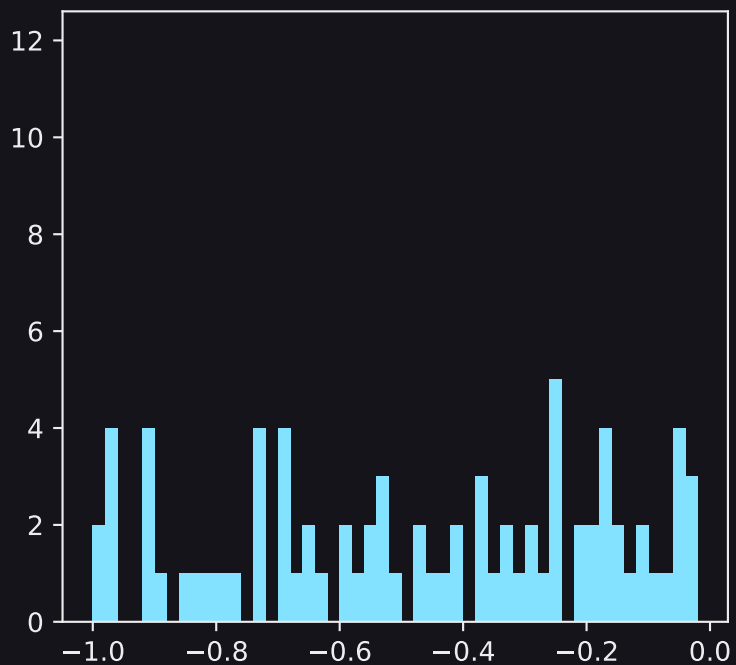


## Evidence: 7 to 14

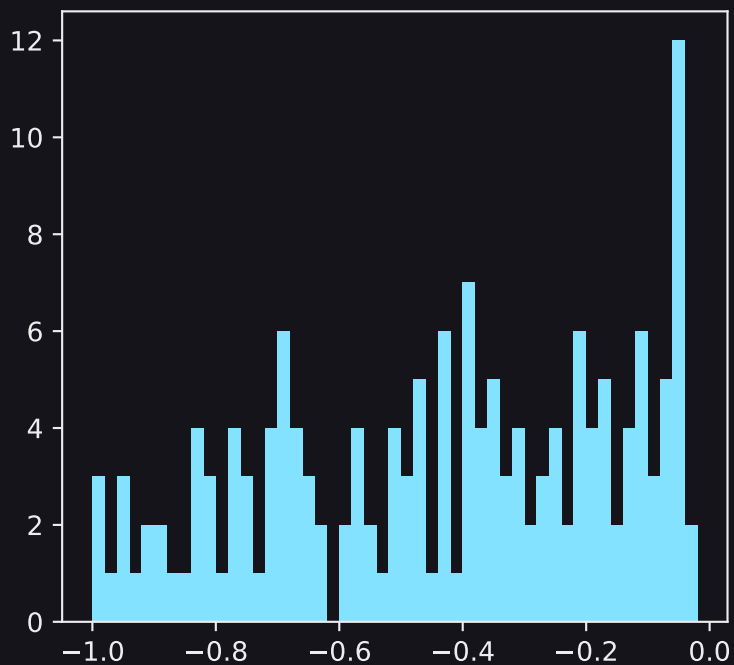


# PSTH before arm enter | neuron 172

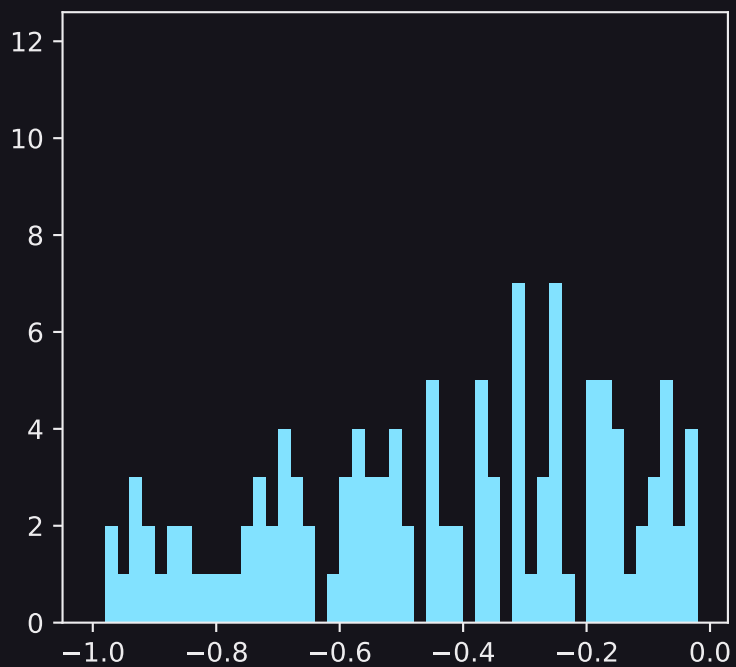
## Evidence: -14 to -7



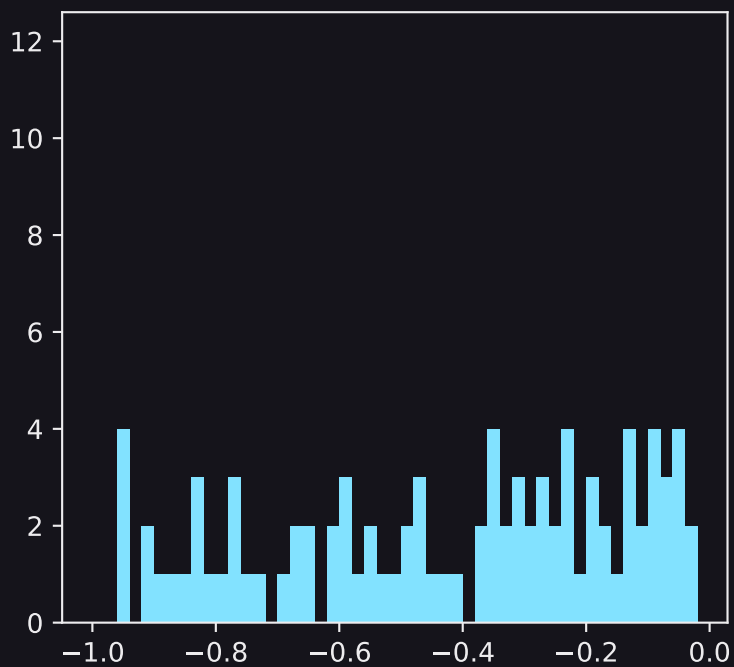
## Evidence: -7 to 0



## Evidence: 0 to 7

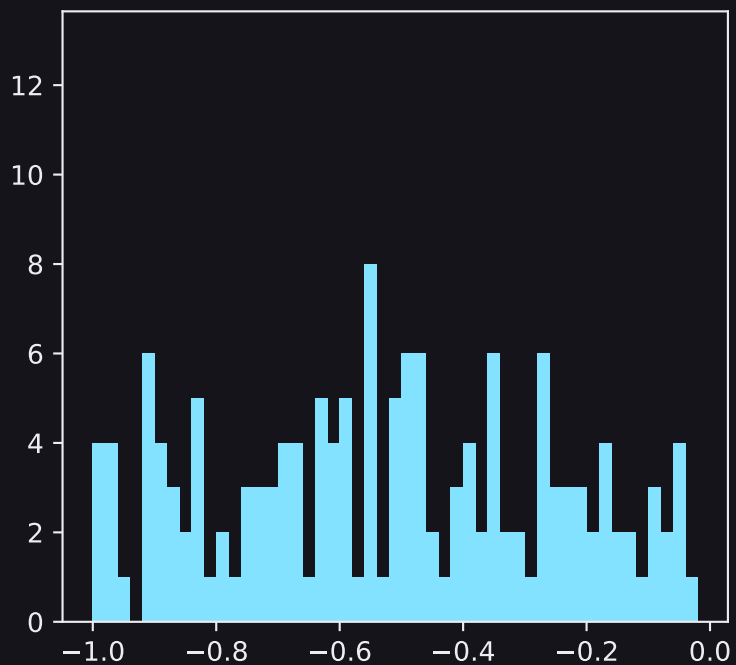


## Evidence: 7 to 14

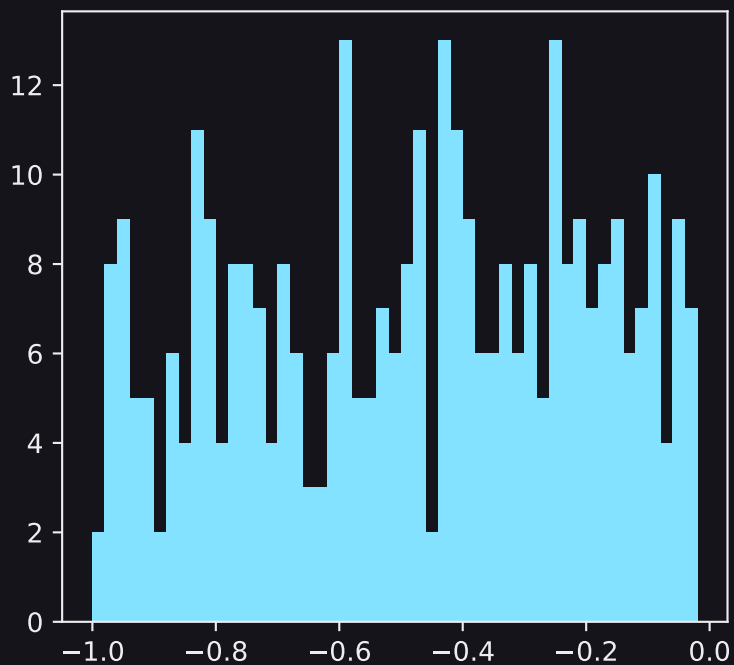


# PSTH before arm enter | neuron 173

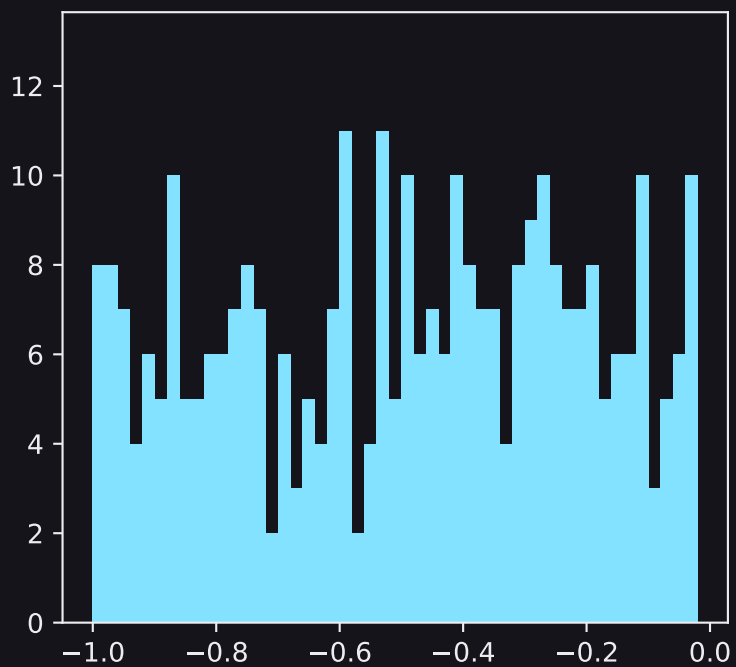
## Evidence: -14 to -7



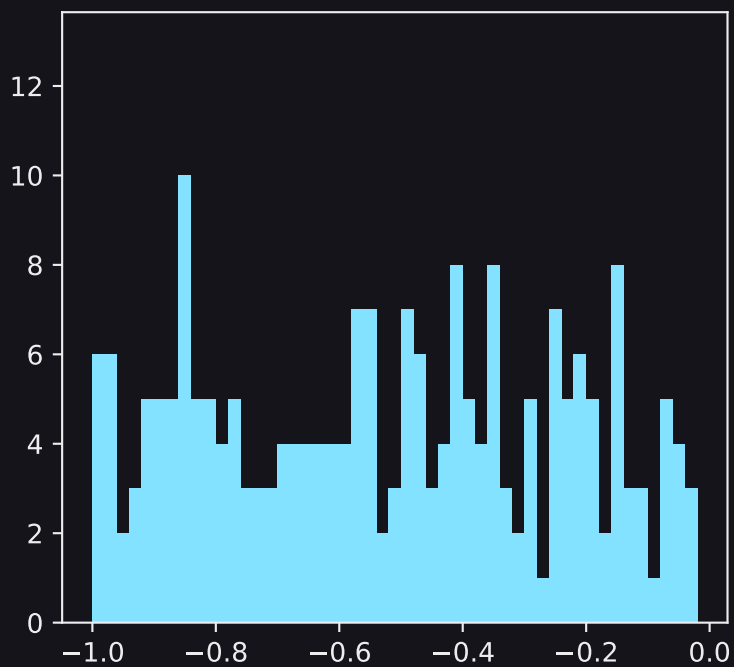
## Evidence: -7 to 0



## Evidence: 0 to 7

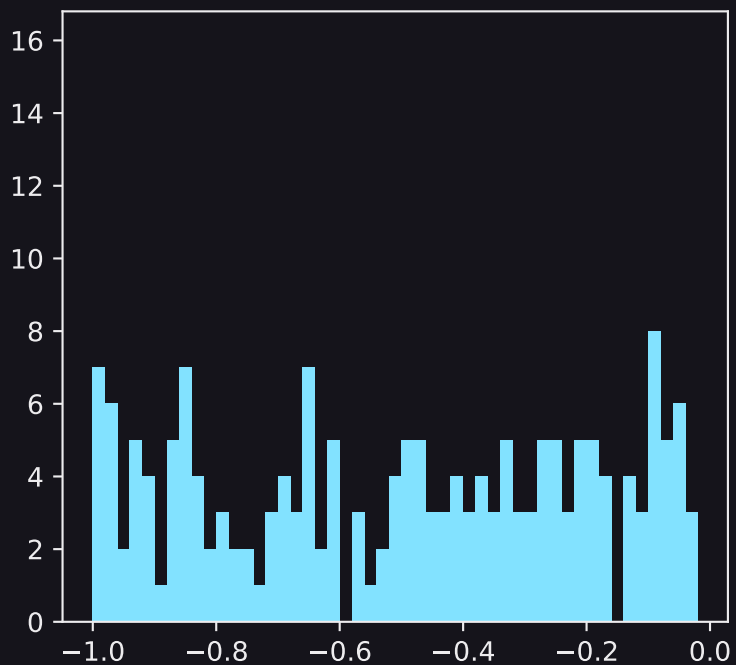


## Evidence: 7 to 14

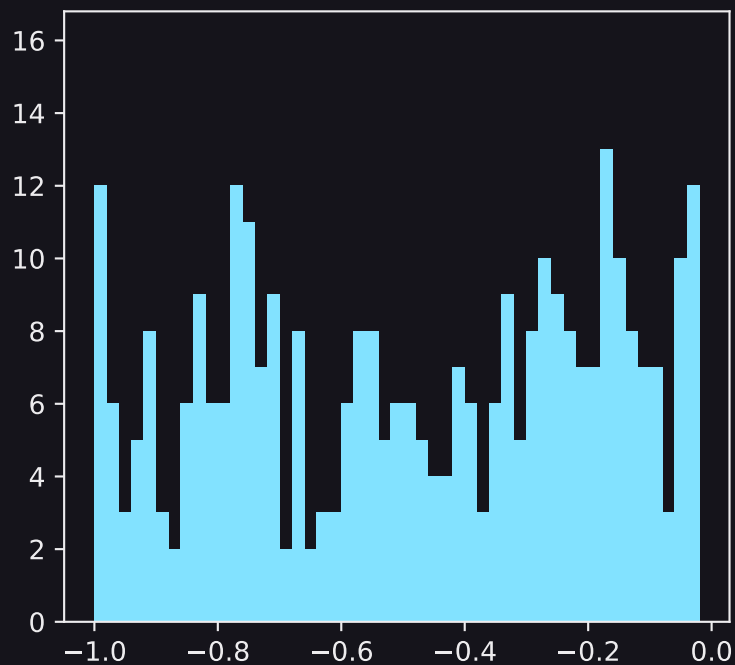


# PSTH before arm enter | neuron 174

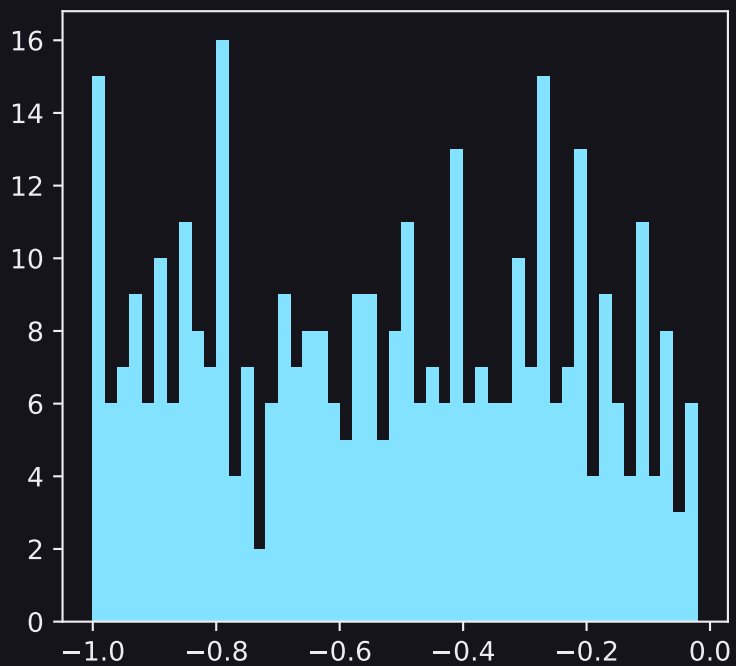
## Evidence: -14 to -7



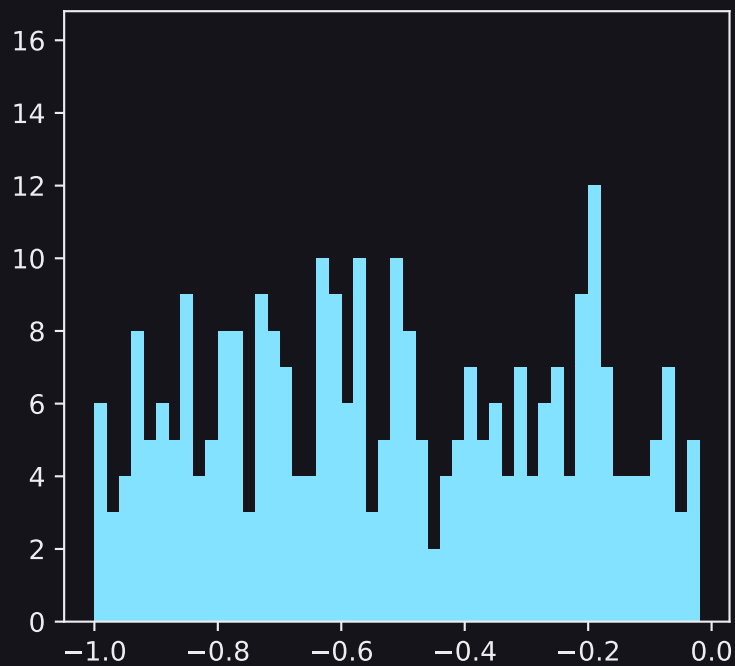
## Evidence: -7 to 0



## Evidence: 0 to 7

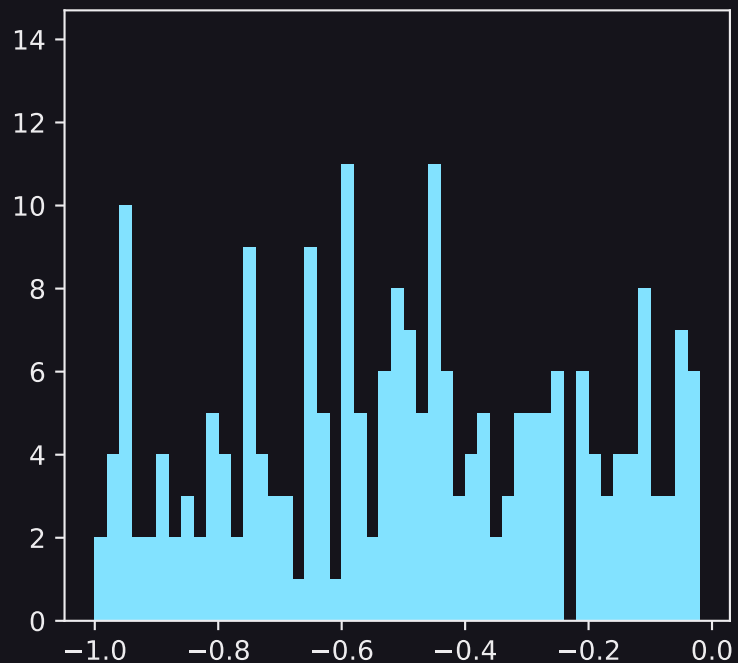


## Evidence: 7 to 14

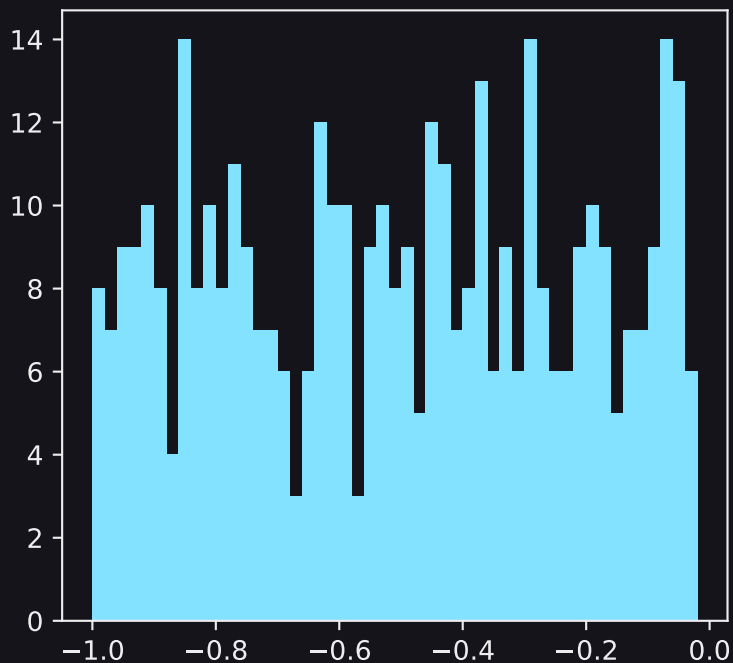


# PSTH before arm enter | neuron 175

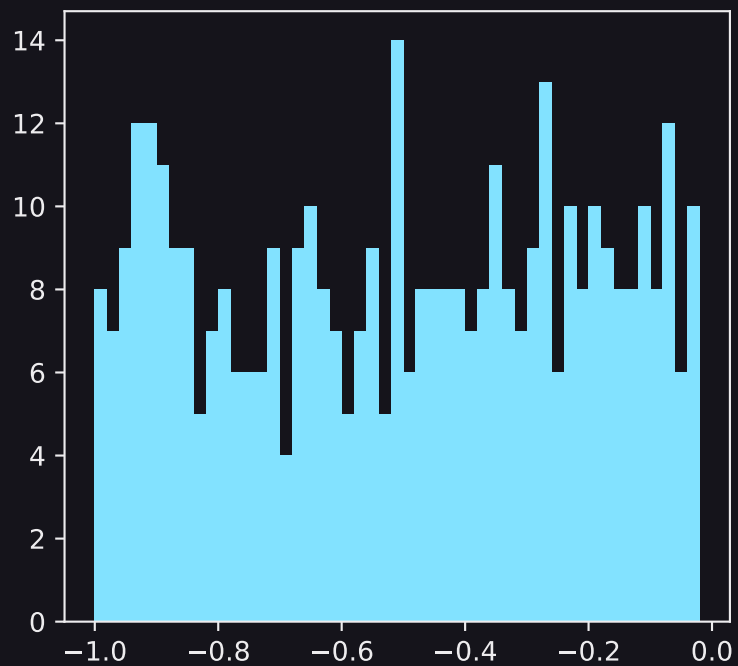
Evidence: -14 to -7



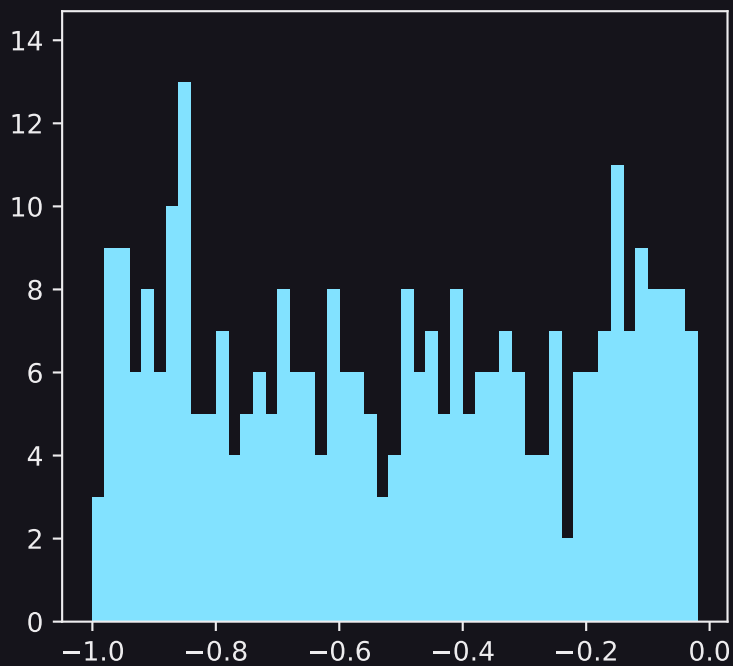
Evidence: -7 to 0



Evidence: 0 to 7



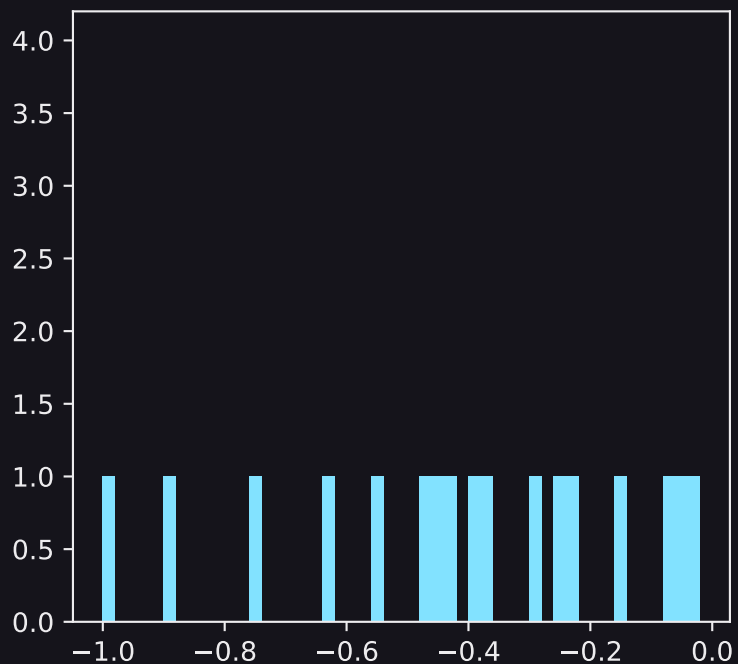
Evidence: 7 to 14



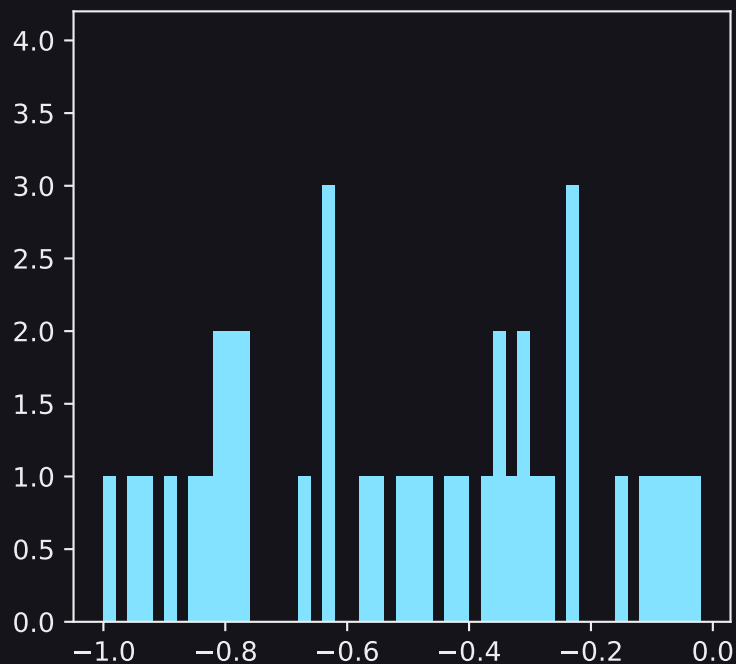


# PSTH before arm enter | neuron 176

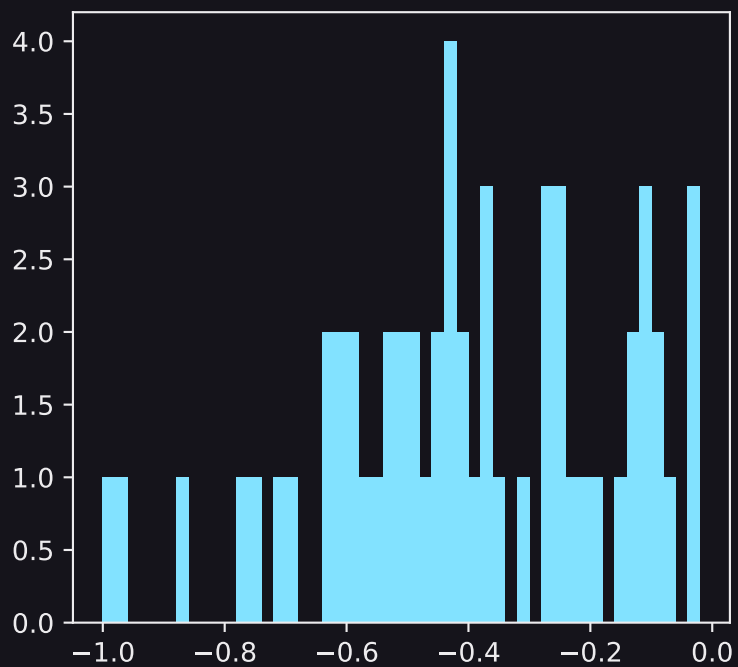
## Evidence: -14 to -7



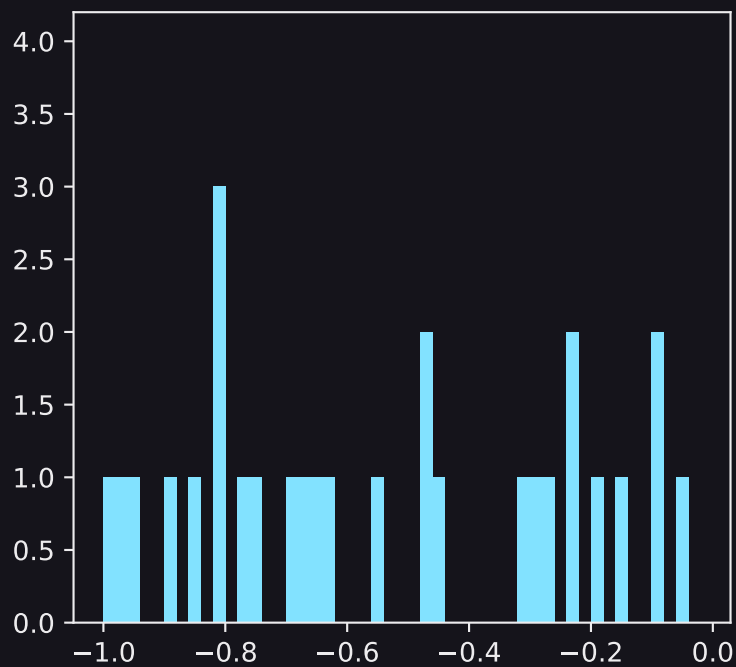
## Evidence: -7 to 0



## Evidence: 0 to 7

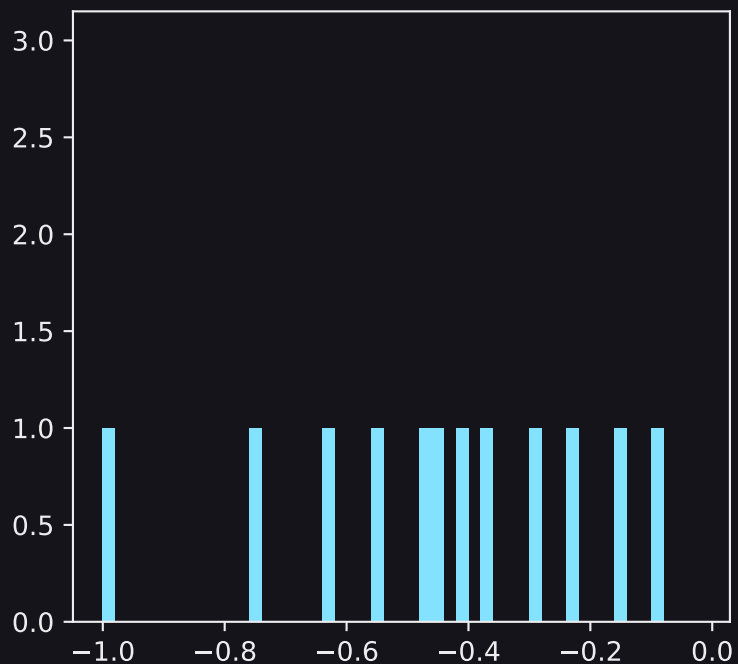


## Evidence: 7 to 14

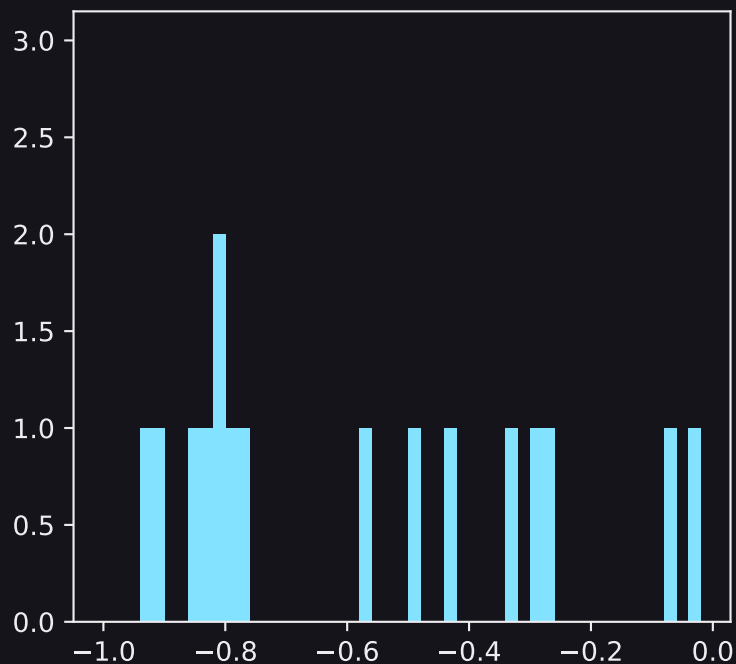


# PSTH before arm enter | neuron 177

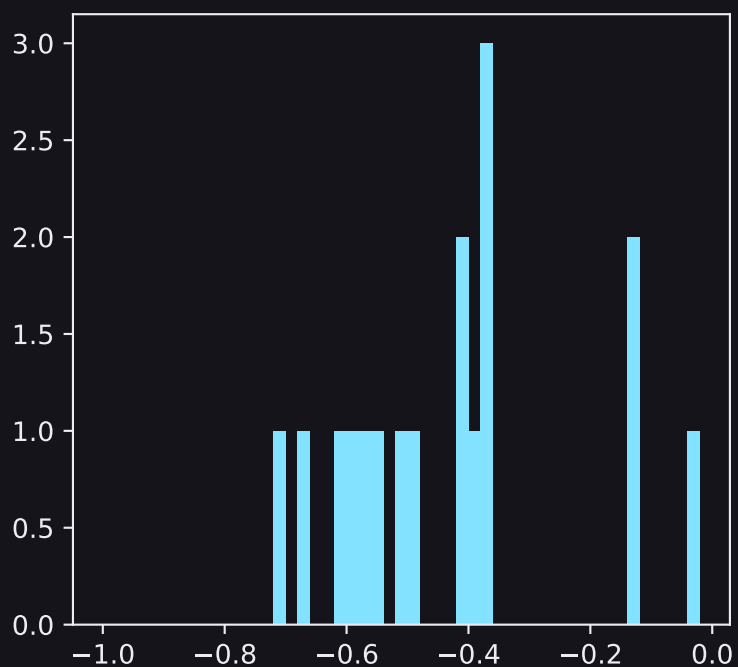
Evidence: -14 to -7



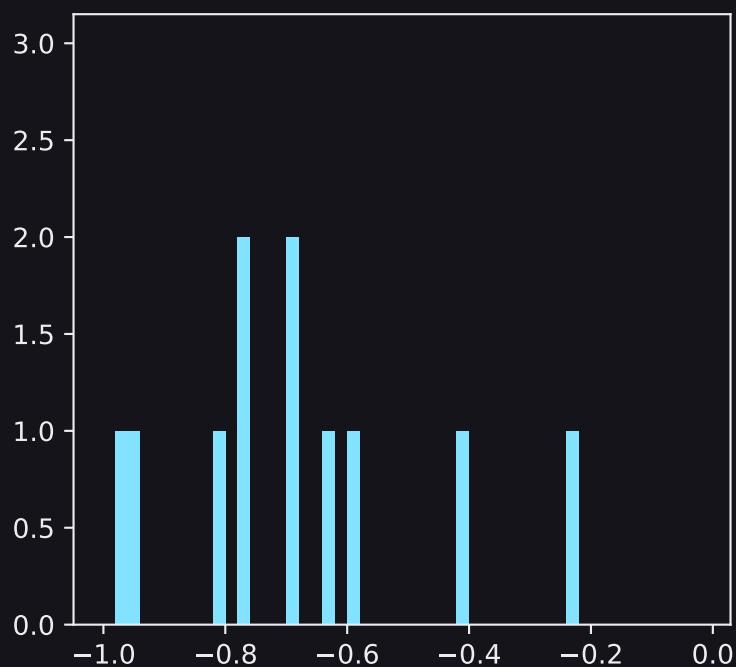
Evidence: -7 to 0



Evidence: 0 to 7

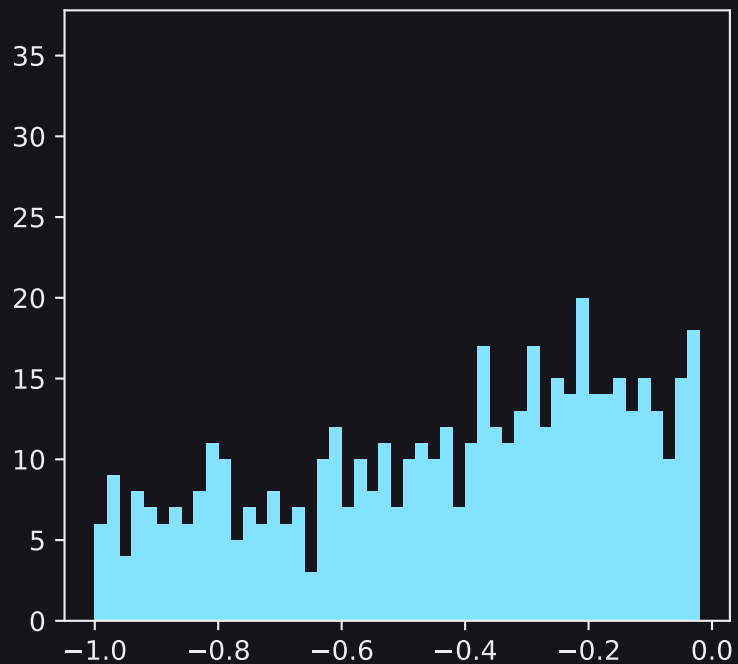


Evidence: 7 to 14

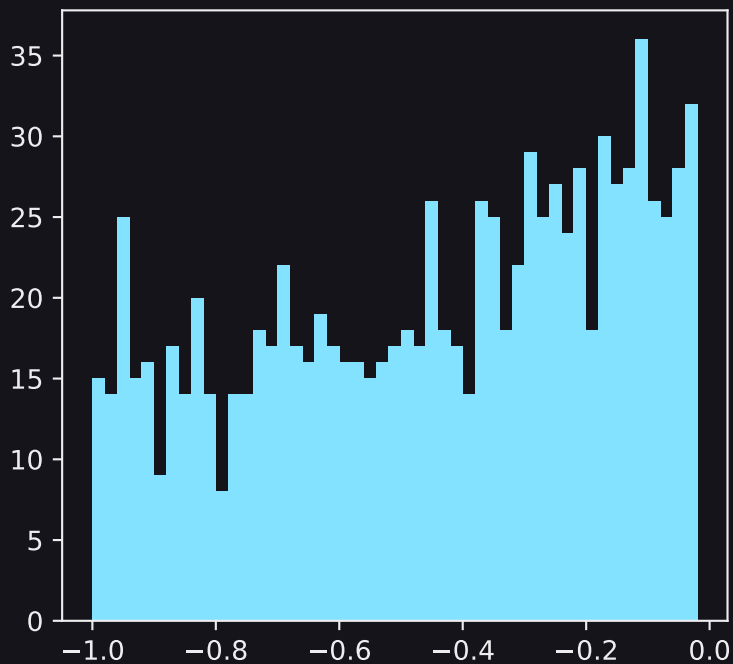


# PSTH before arm enter | neuron 178

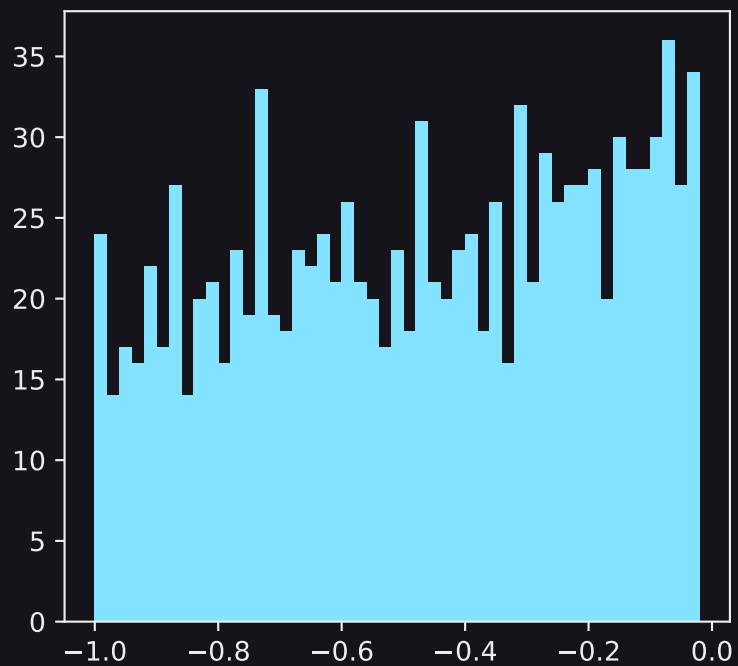
Evidence: -14 to -7



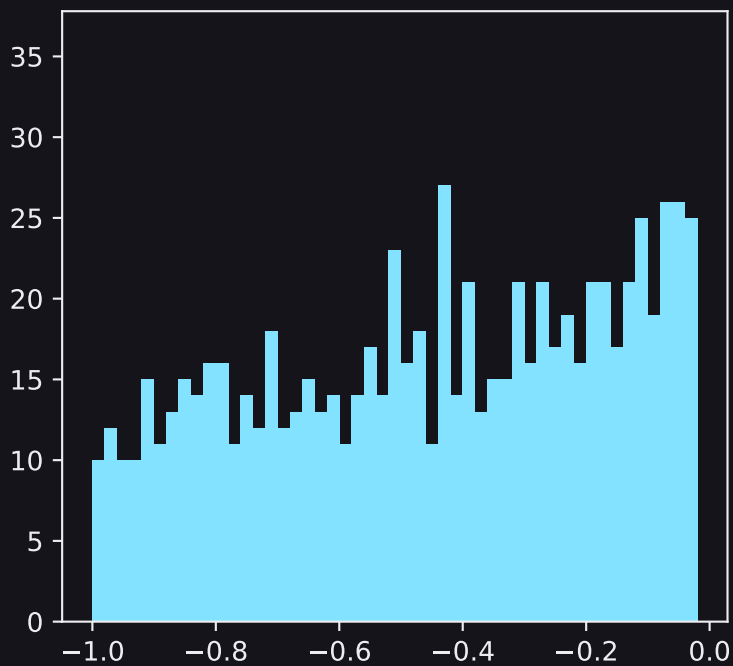
Evidence: -7 to 0



Evidence: 0 to 7

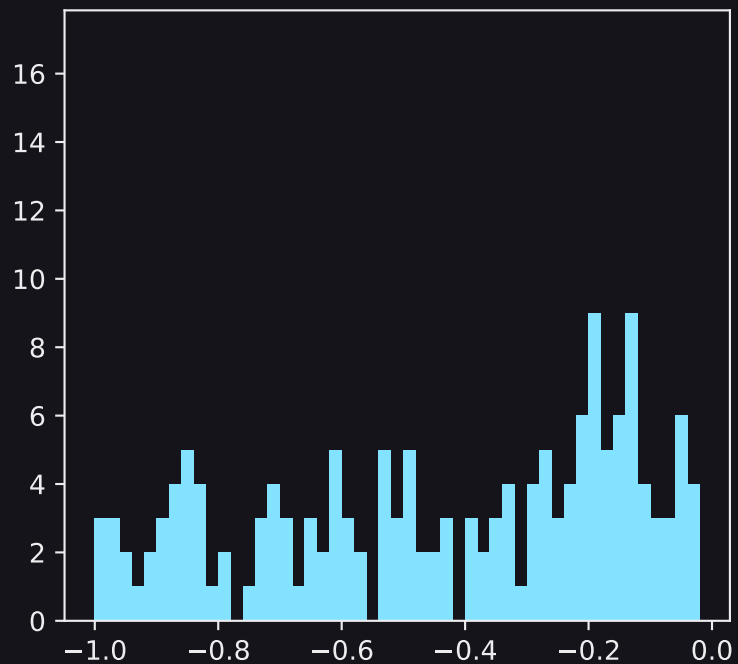


Evidence: 7 to 14

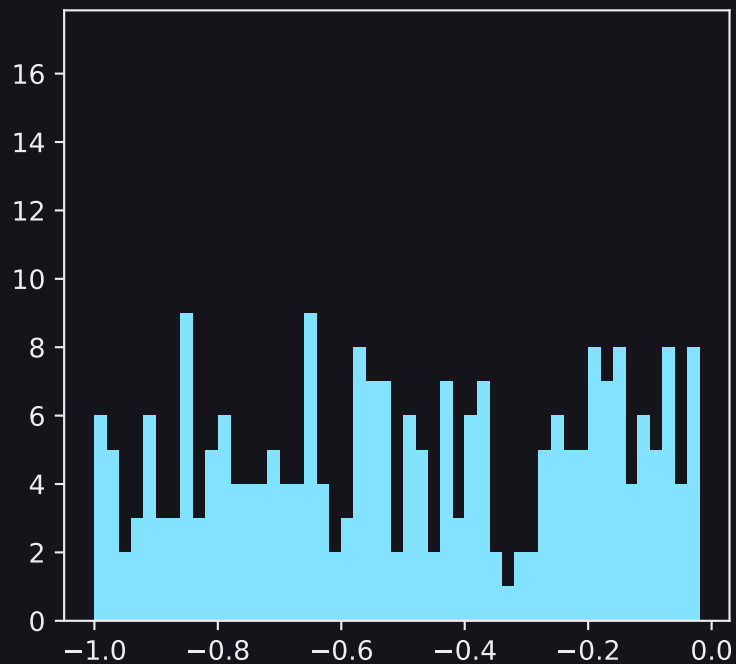


# PSTH before arm enter | neuron 179

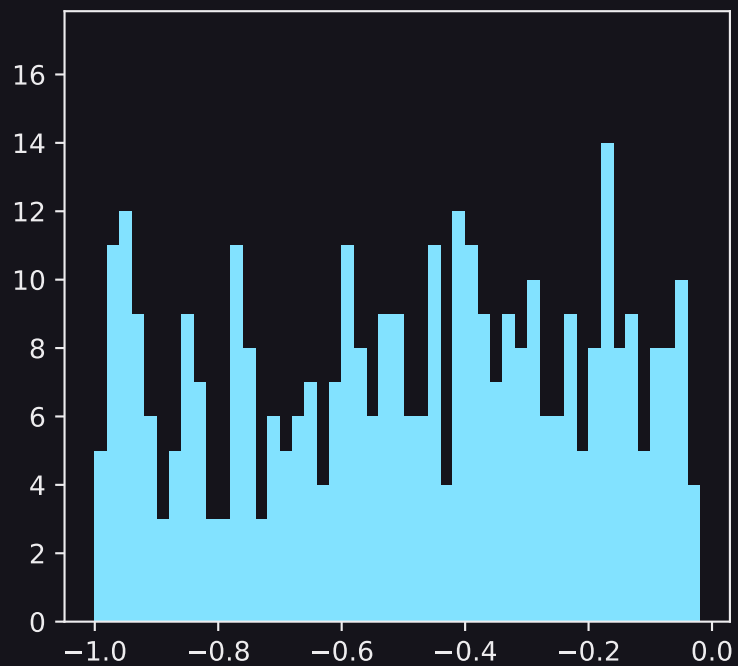
## Evidence: -14 to -7



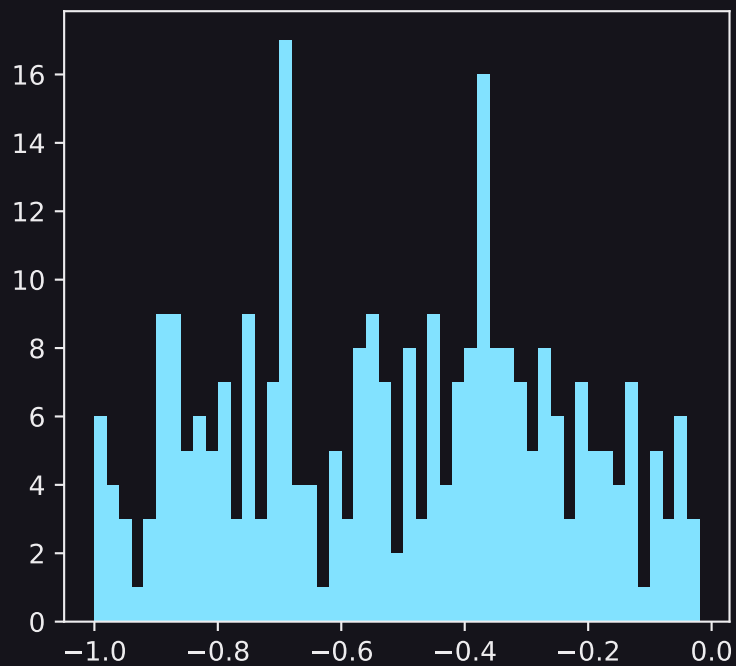
## Evidence: -7 to 0



## Evidence: 0 to 7

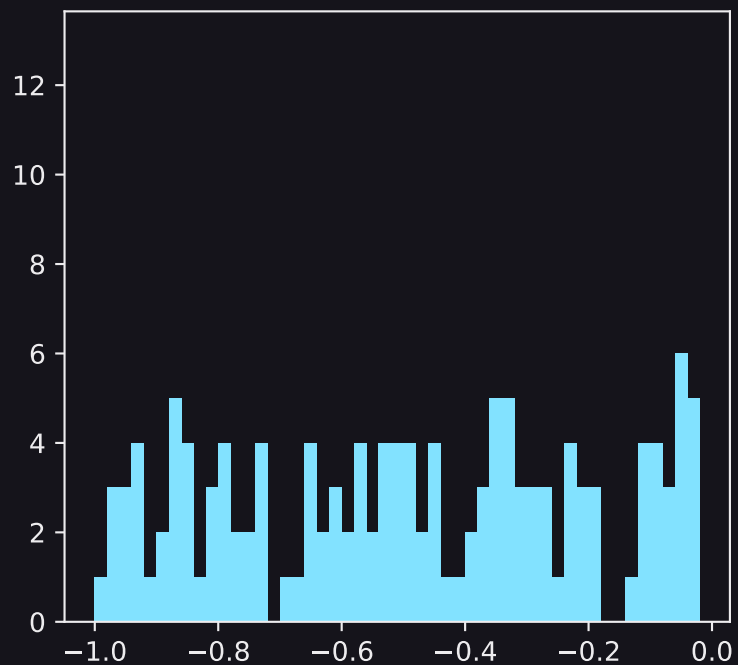


## Evidence: 7 to 14

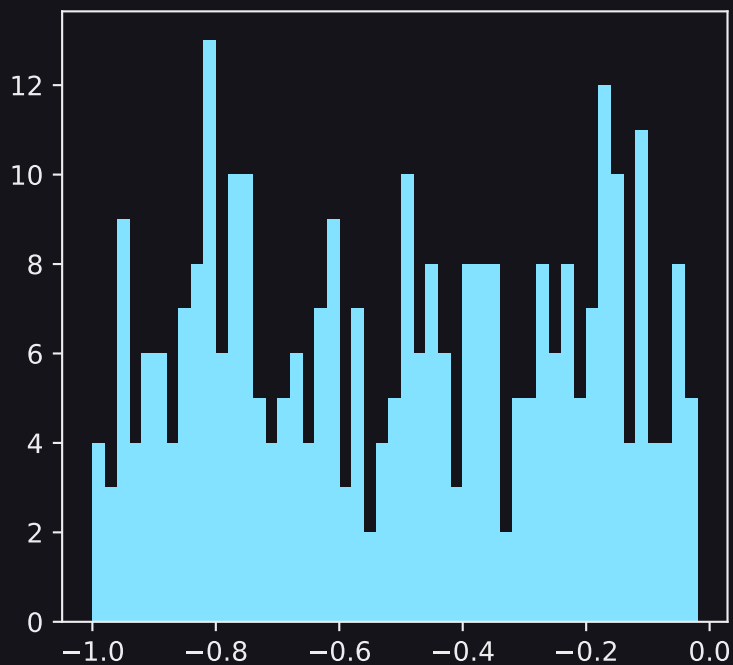


# PSTH before arm enter | neuron 180

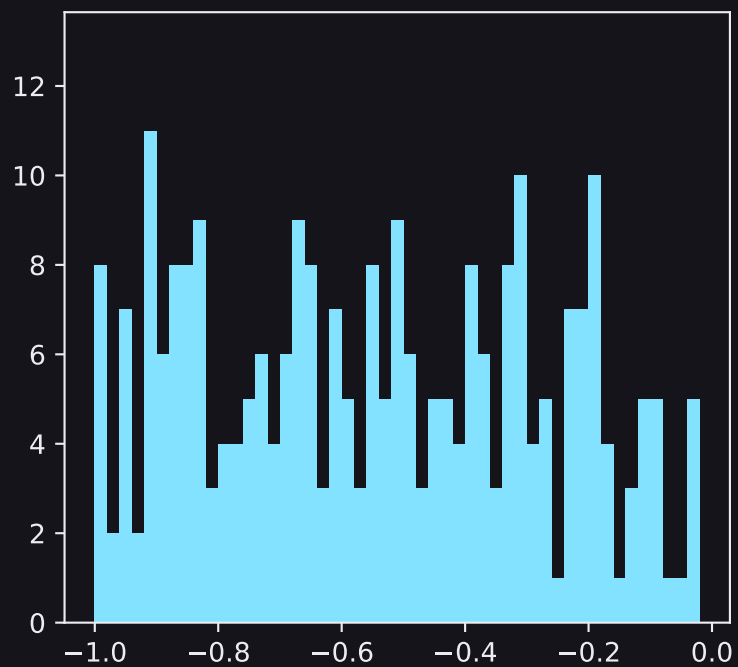
Evidence: -14 to -7



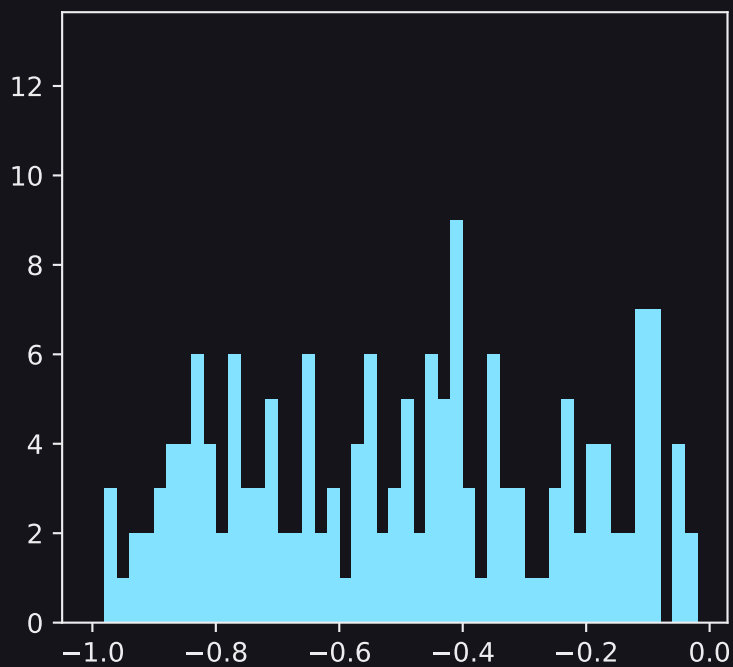
Evidence: -7 to 0



Evidence: 0 to 7

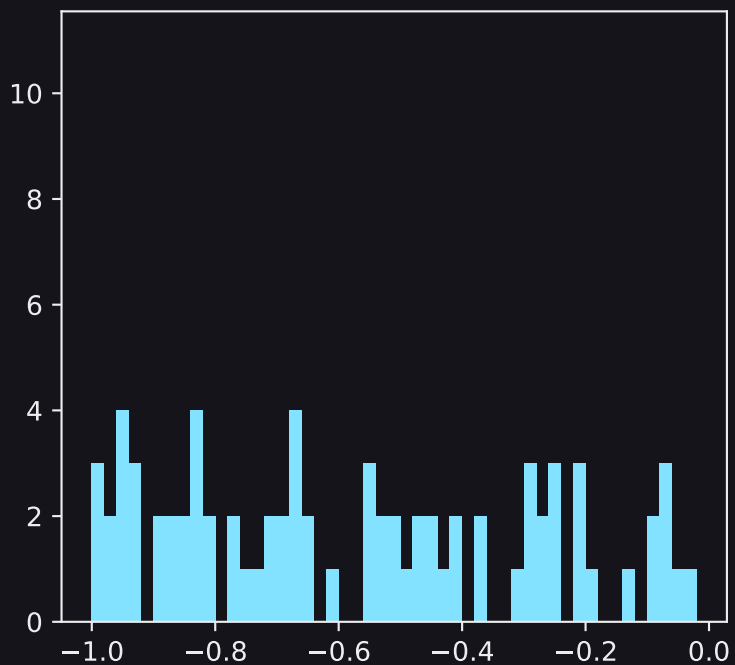


Evidence: 7 to 14

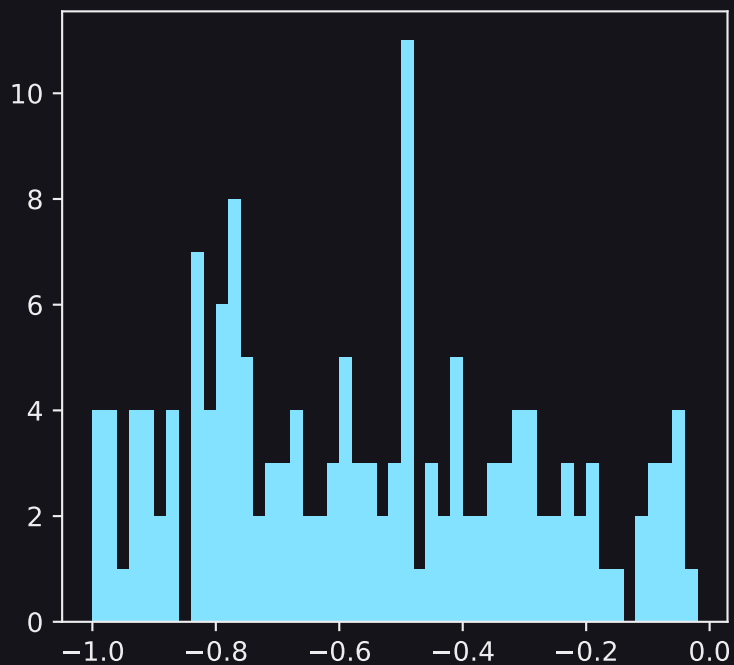


# PSTH before arm enter | neuron 181

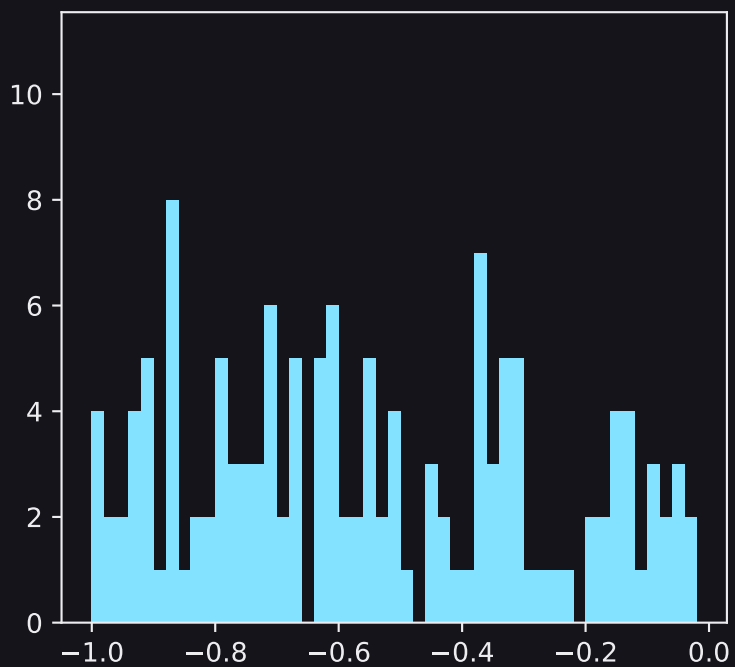
## Evidence: -14 to -7



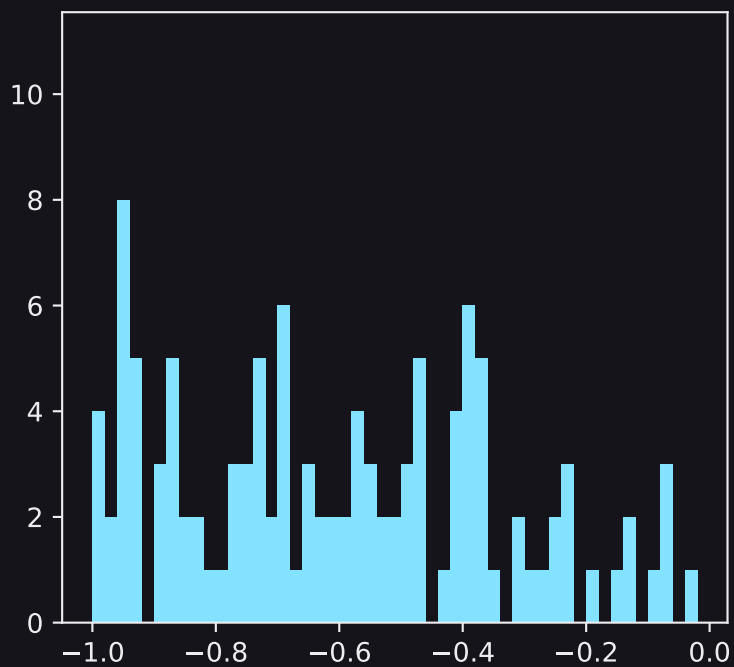
## Evidence: -7 to 0



## Evidence: 0 to 7

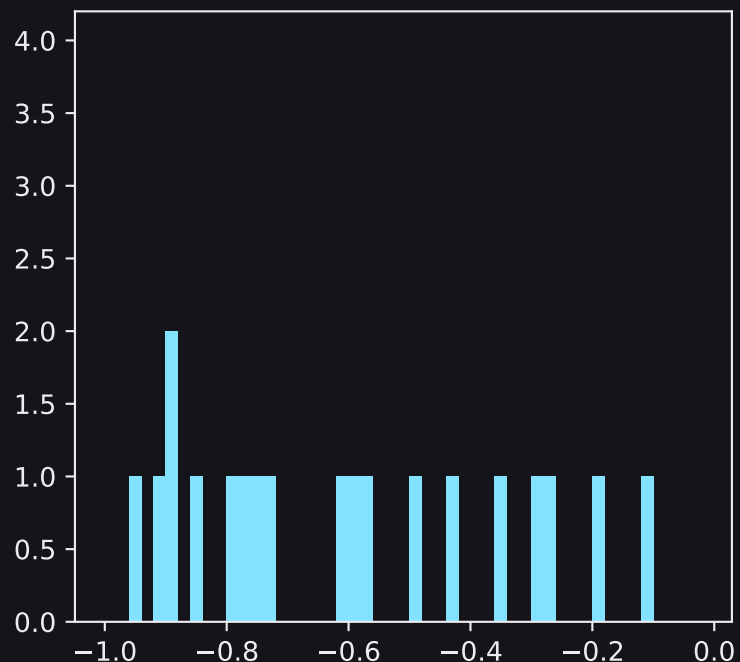


## Evidence: 7 to 14

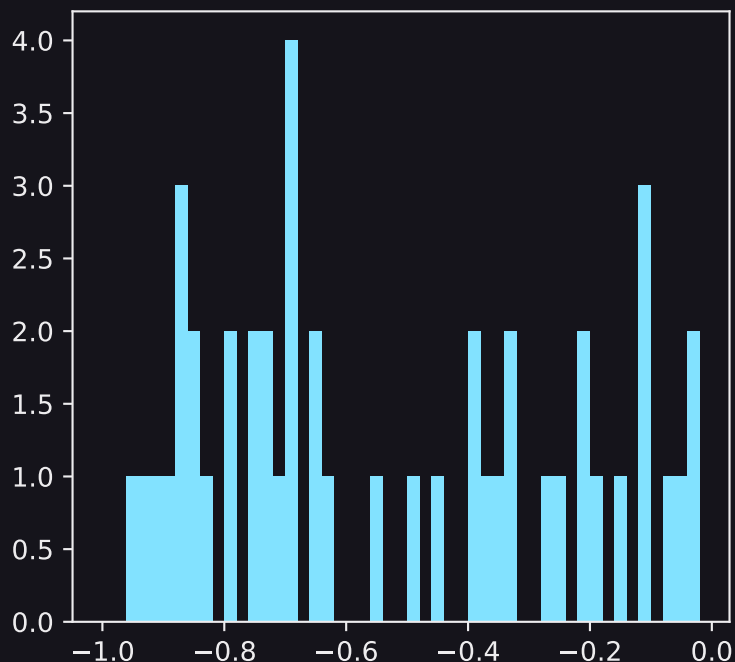


# PSTH before arm enter | neuron 182

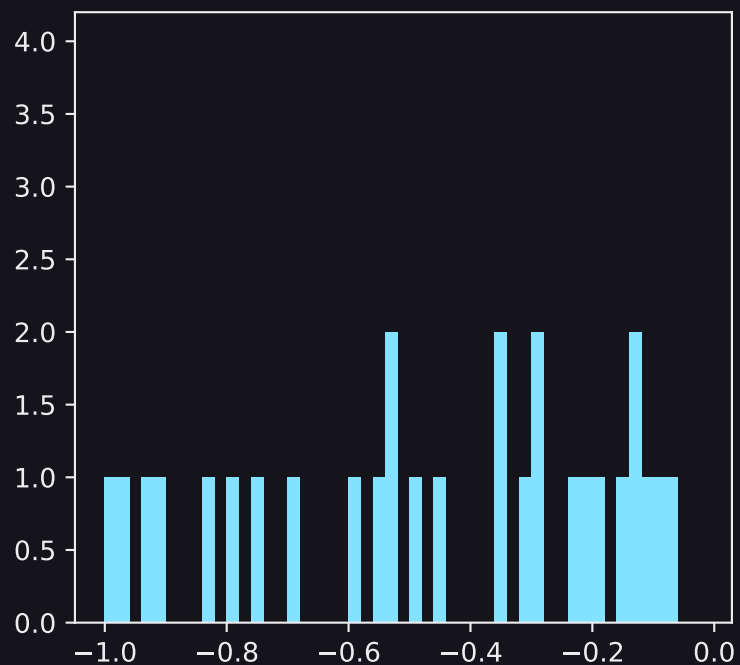
## Evidence: -14 to -7



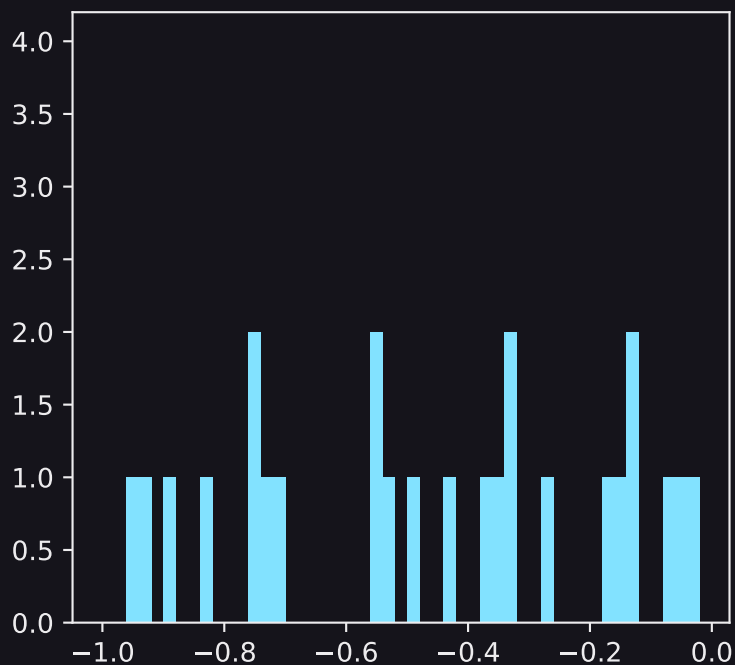
## Evidence: -7 to 0



## Evidence: 0 to 7

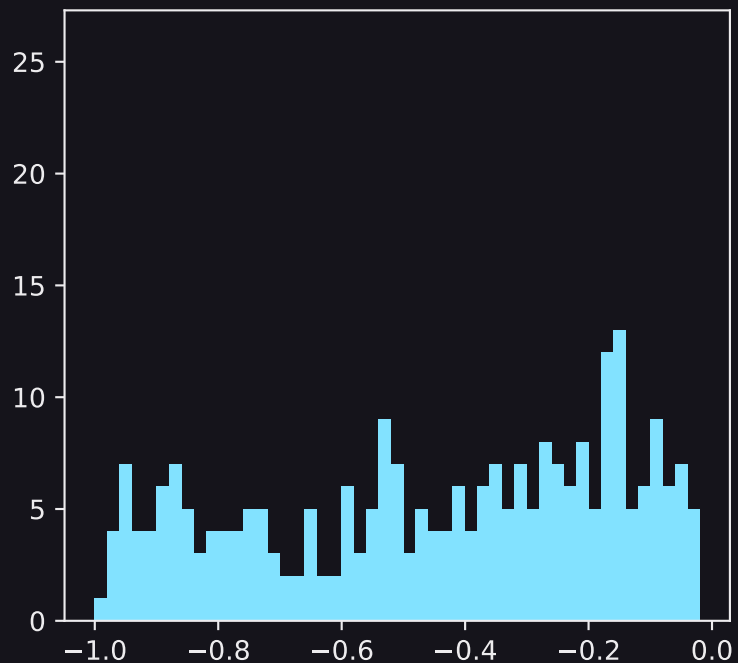


## Evidence: 7 to 14

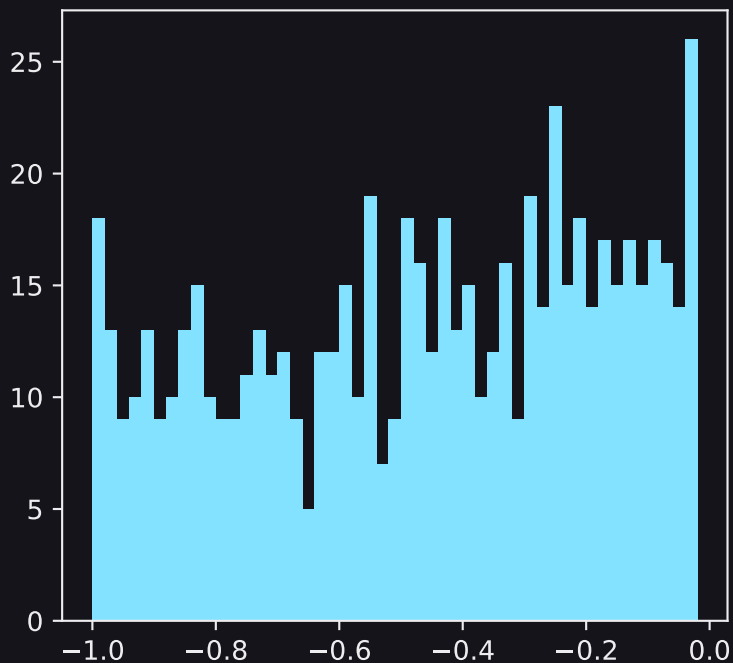


# PSTH before arm enter | neuron 183

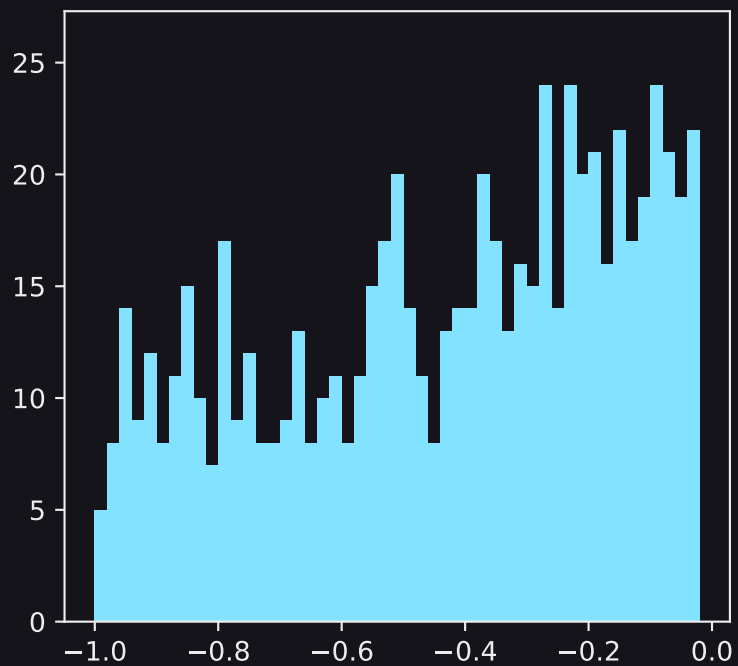
## Evidence: -14 to -7



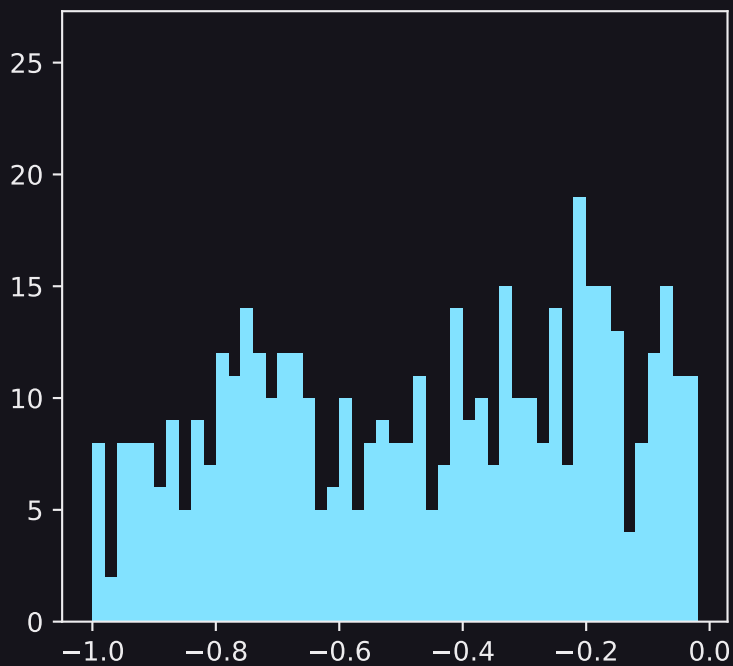
## Evidence: -7 to 0



## Evidence: 0 to 7



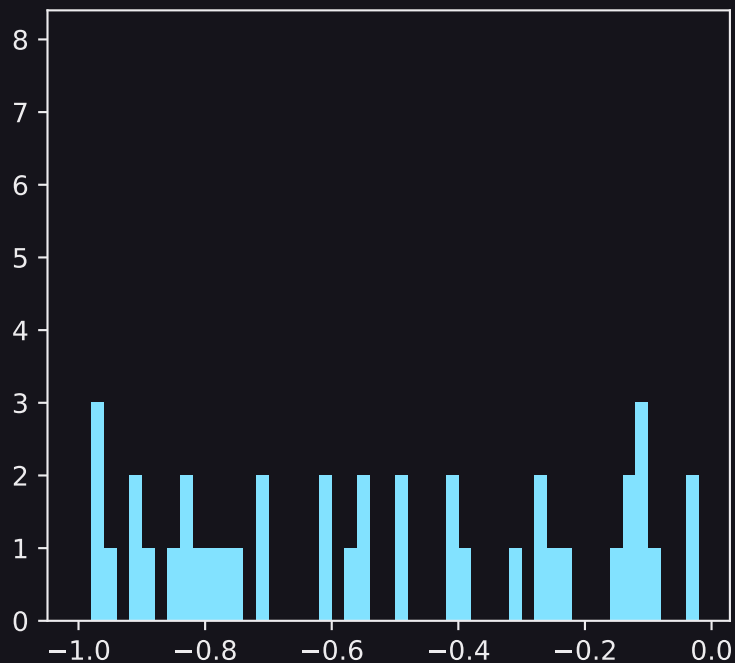
## Evidence: 7 to 14



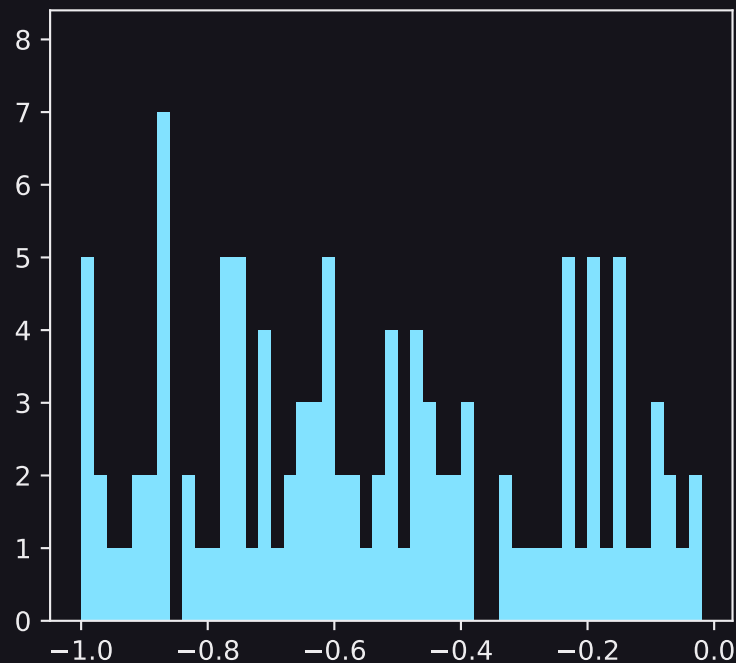


# PSTH before arm enter | neuron 184

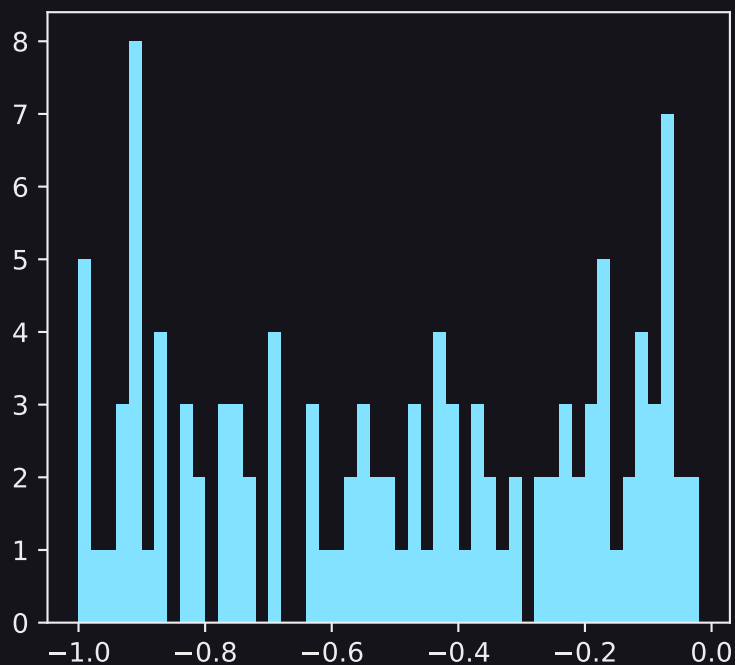
Evidence: -14 to -7



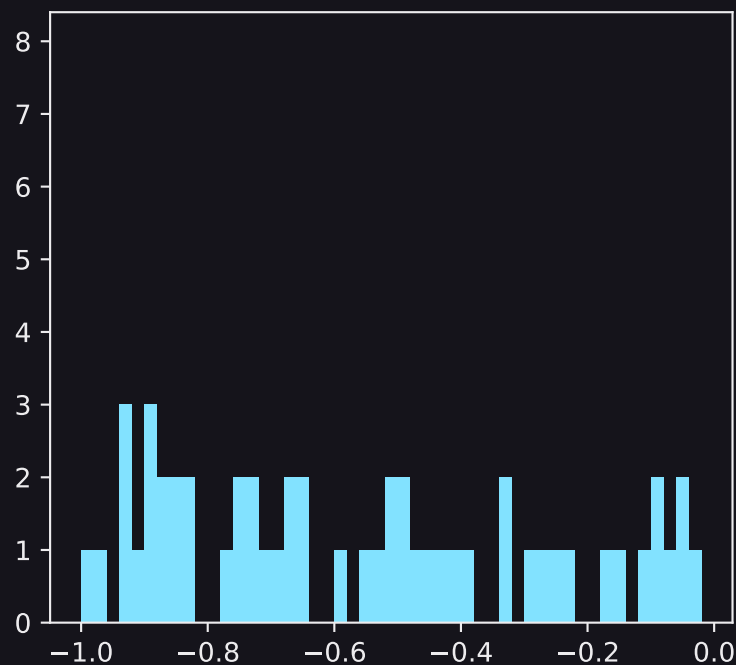
Evidence: -7 to 0



Evidence: 0 to 7

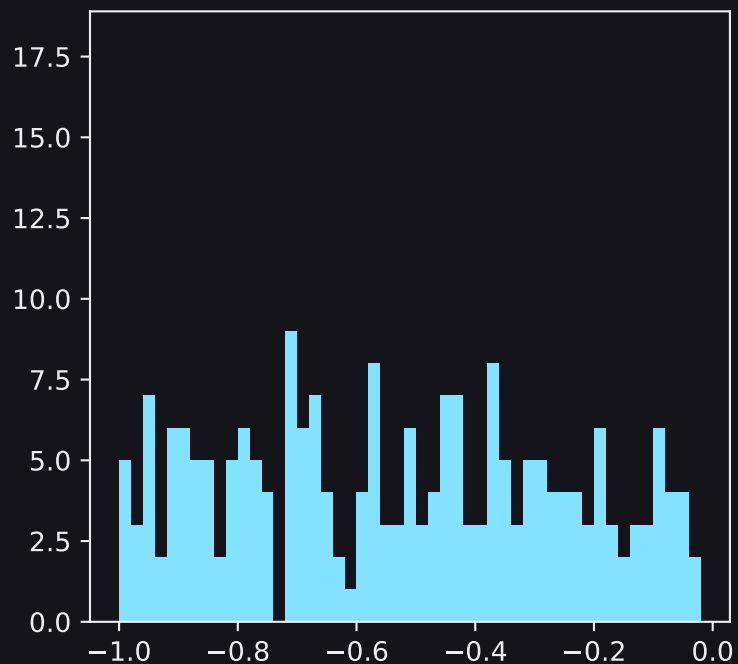


Evidence: 7 to 14

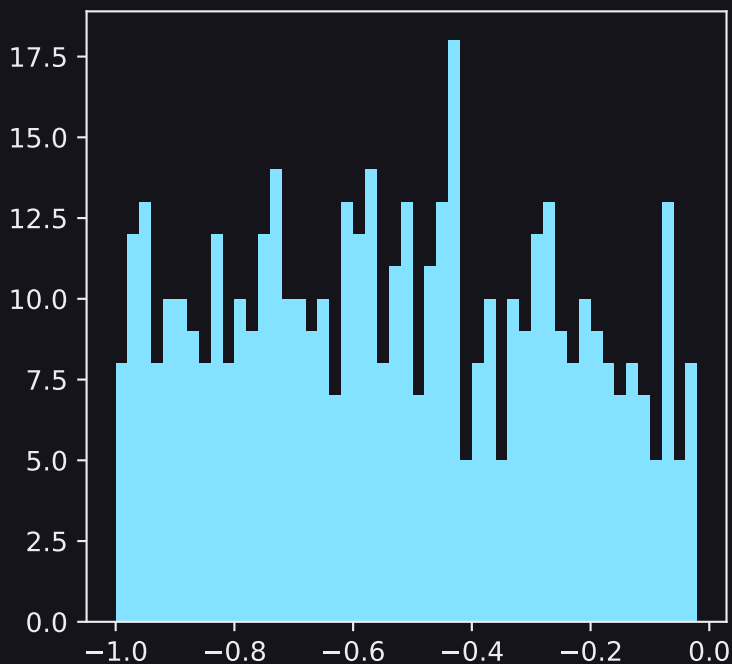


# PSTH before arm enter | neuron 185

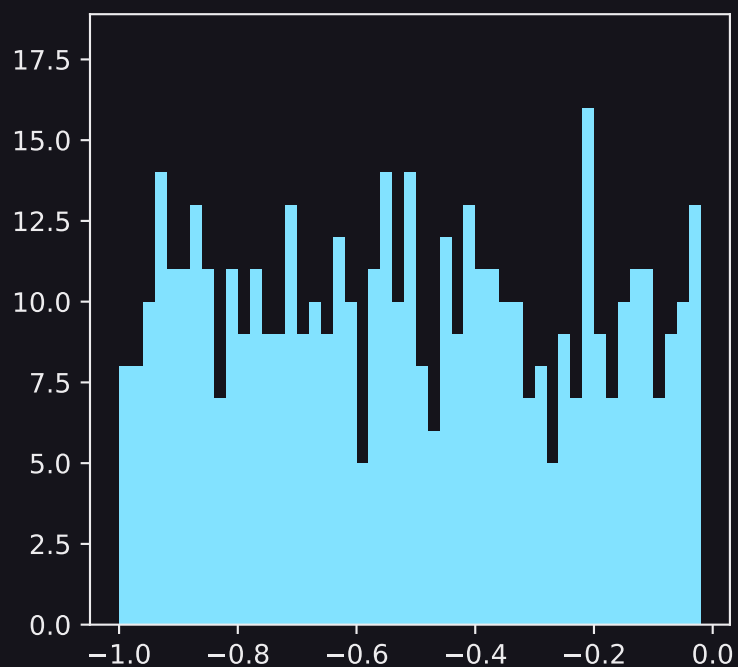
## Evidence: -14 to -7



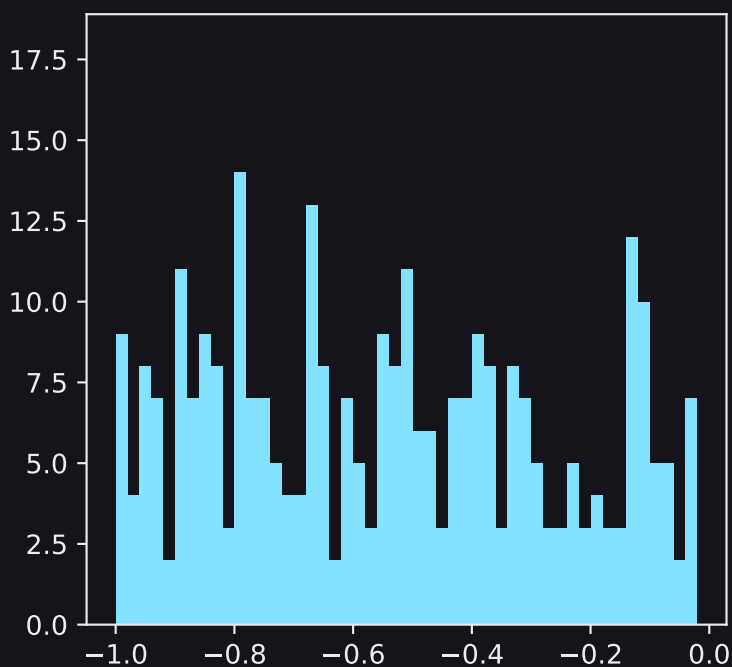
## Evidence: -7 to 0



## Evidence: 0 to 7

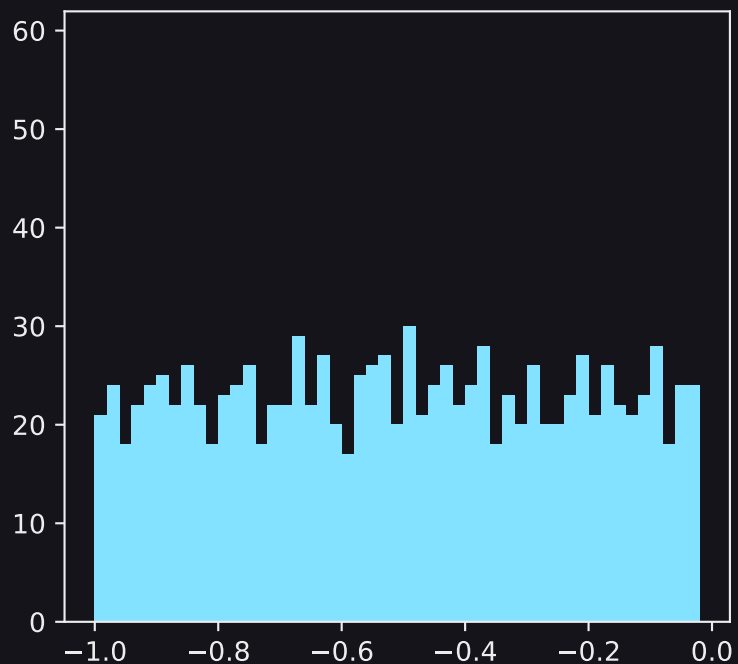


## Evidence: 7 to 14

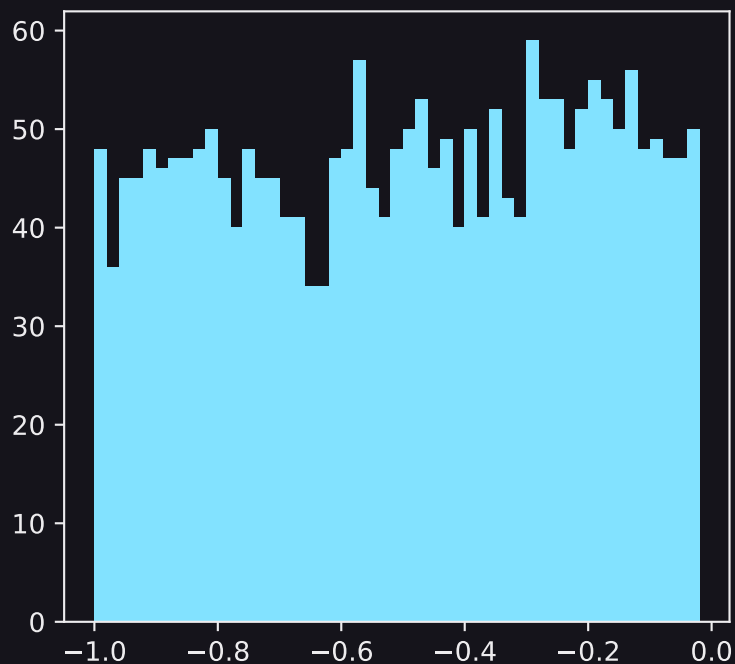


# PSTH before arm enter | neuron 186

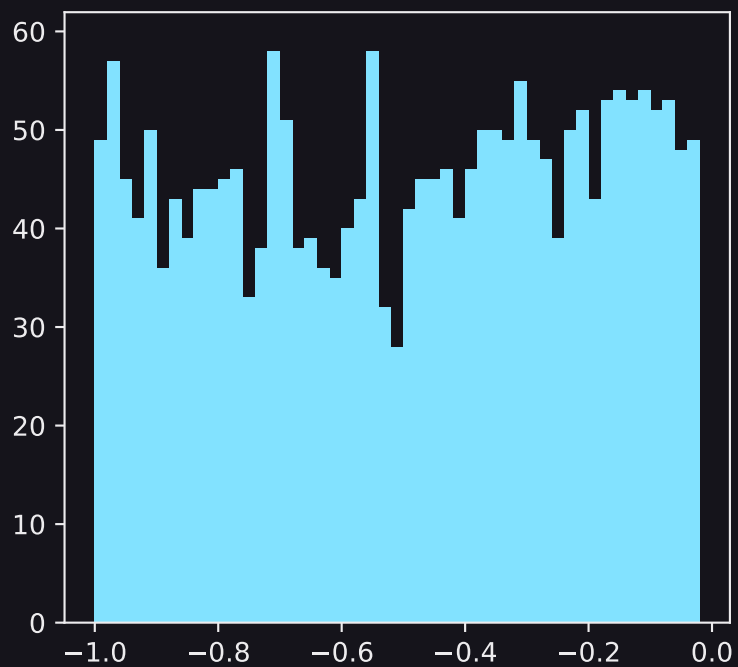
Evidence: -14 to -7



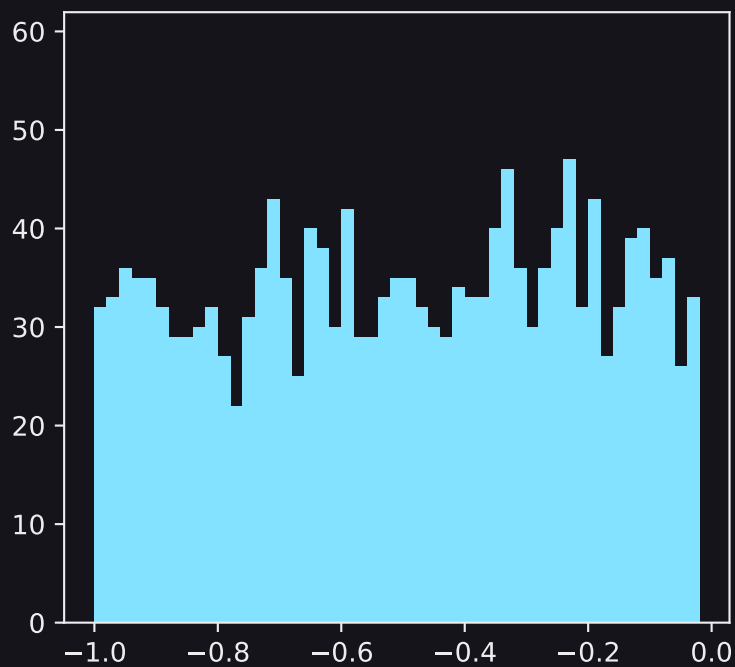
Evidence: -7 to 0



Evidence: 0 to 7

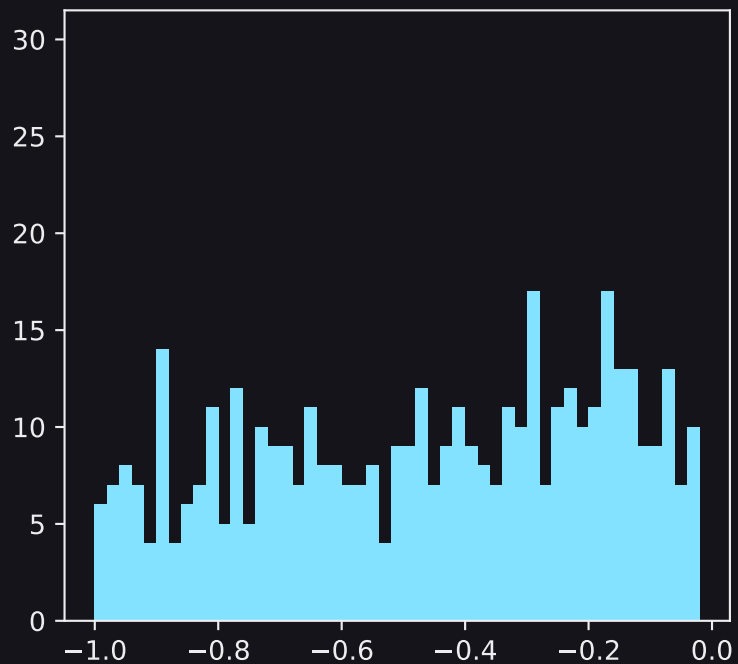


Evidence: 7 to 14

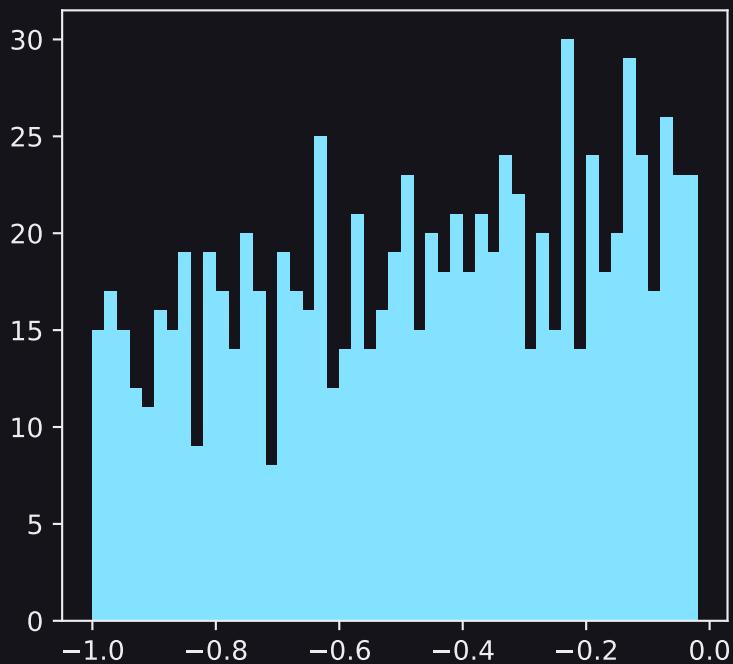


# PSTH before arm enter | neuron 187

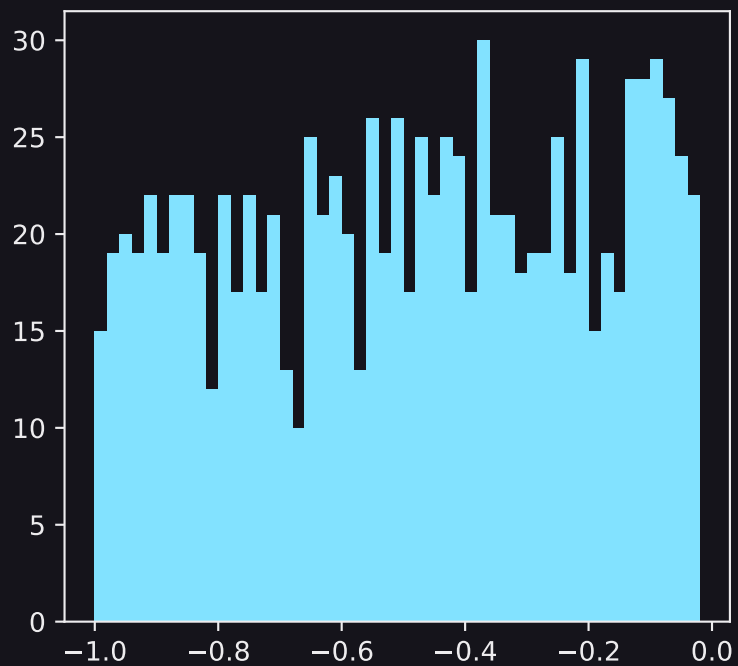
Evidence: -14 to -7



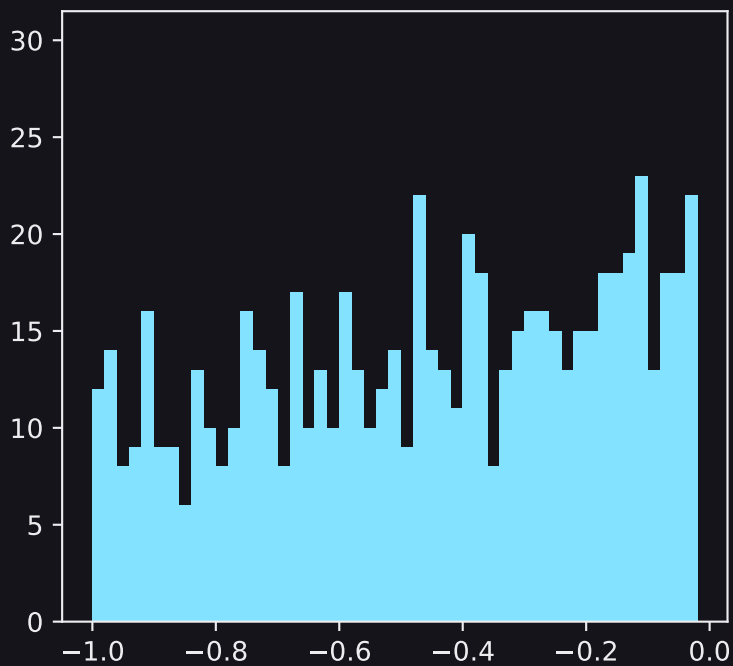
Evidence: -7 to 0



Evidence: 0 to 7

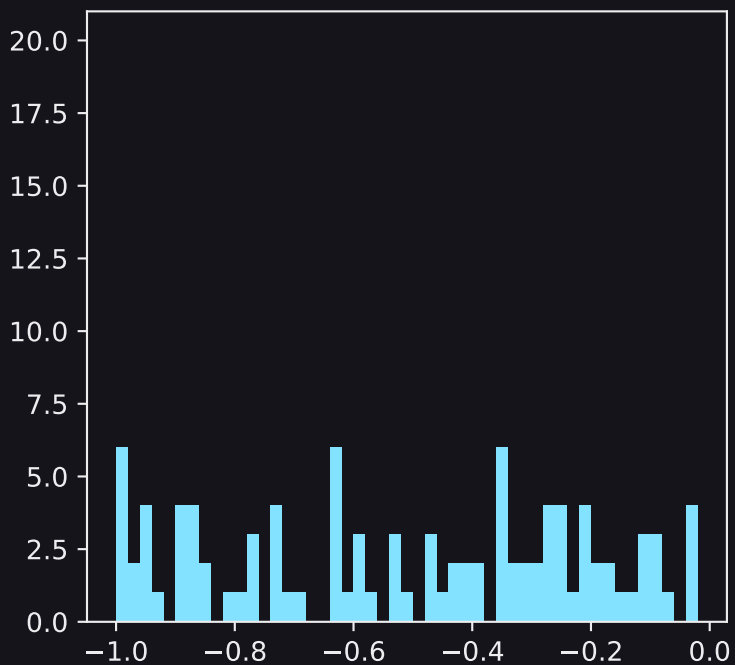


Evidence: 7 to 14

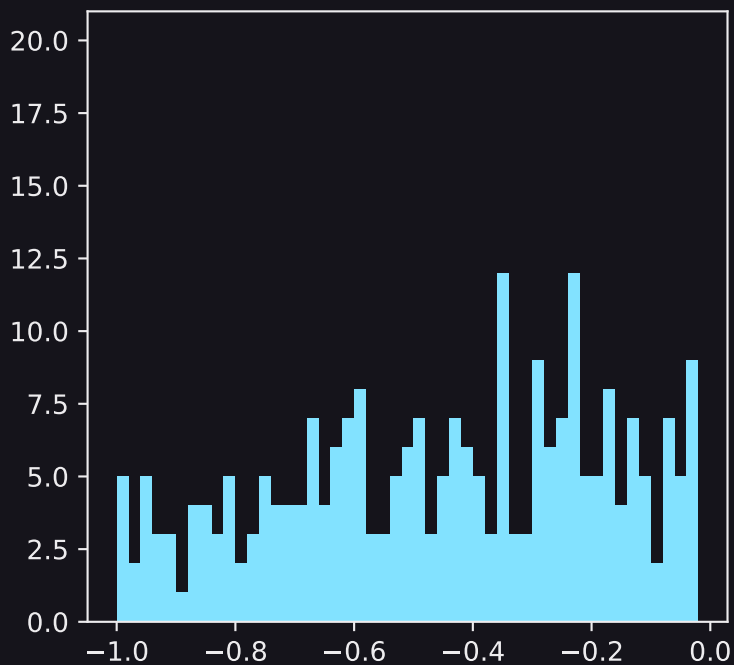


# PSTH before arm enter | neuron 188

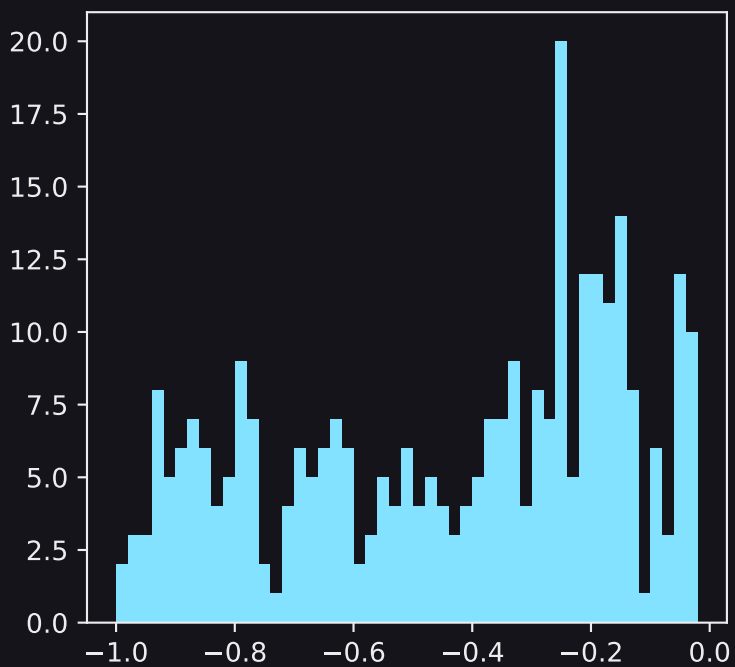
Evidence: -14 to -7



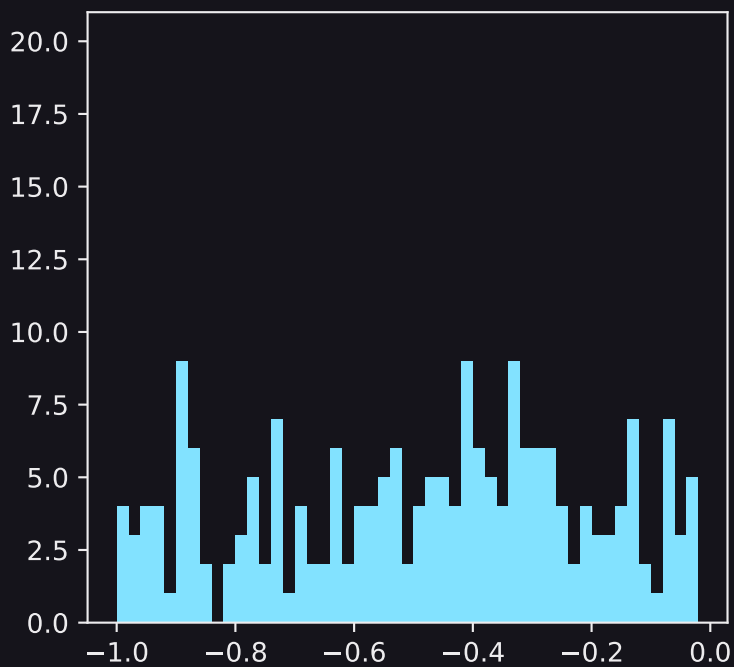
Evidence: -7 to 0



Evidence: 0 to 7

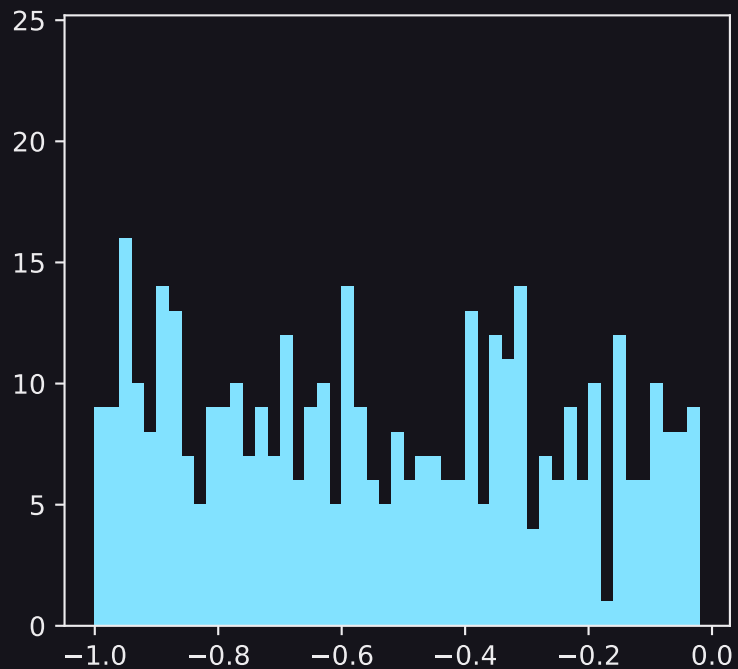


Evidence: 7 to 14

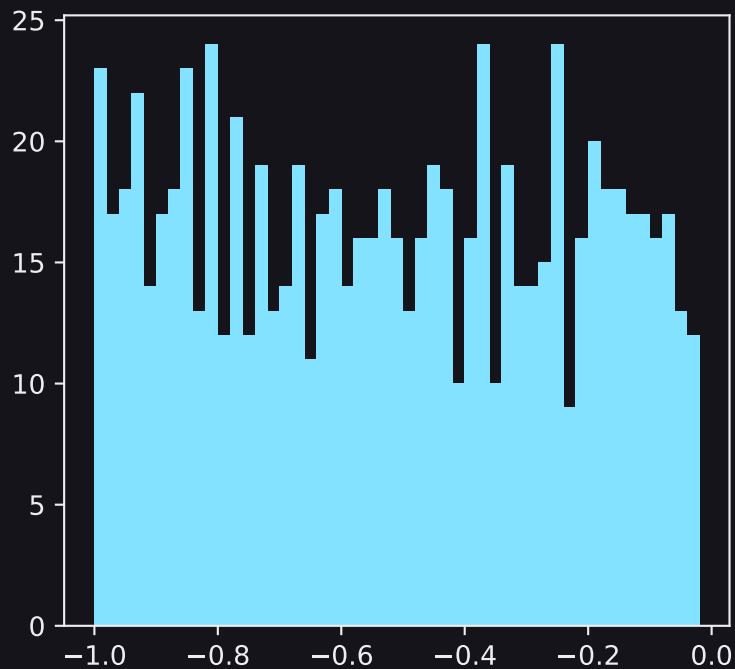


# PSTH before arm enter | neuron 189

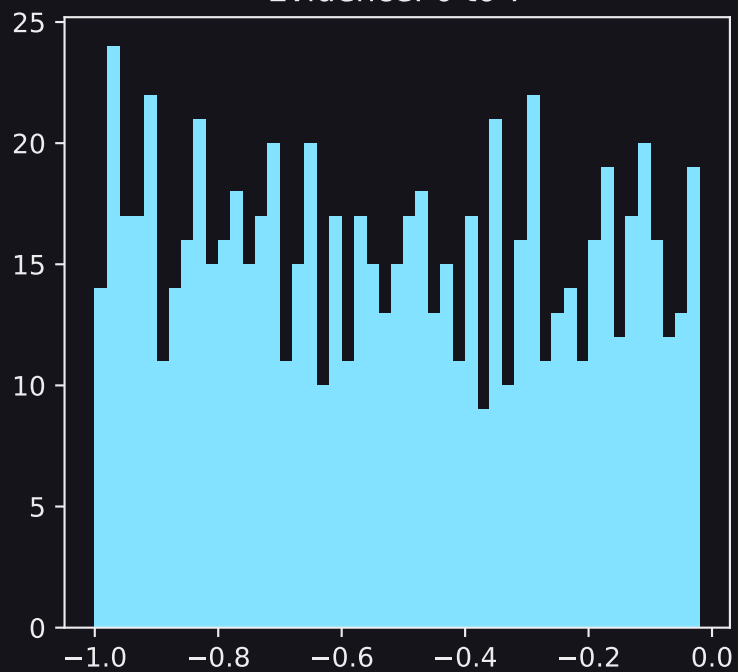
## Evidence: -14 to -7



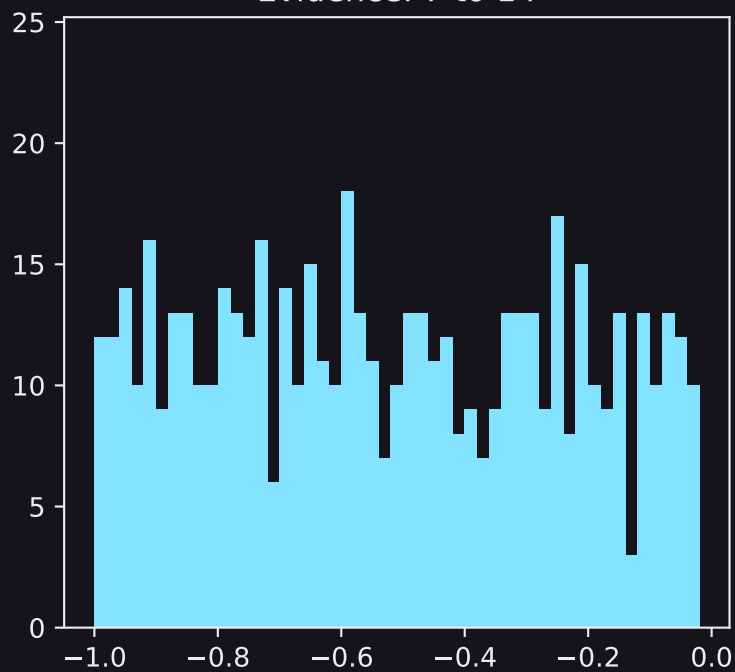
## Evidence: -7 to 0



## Evidence: 0 to 7

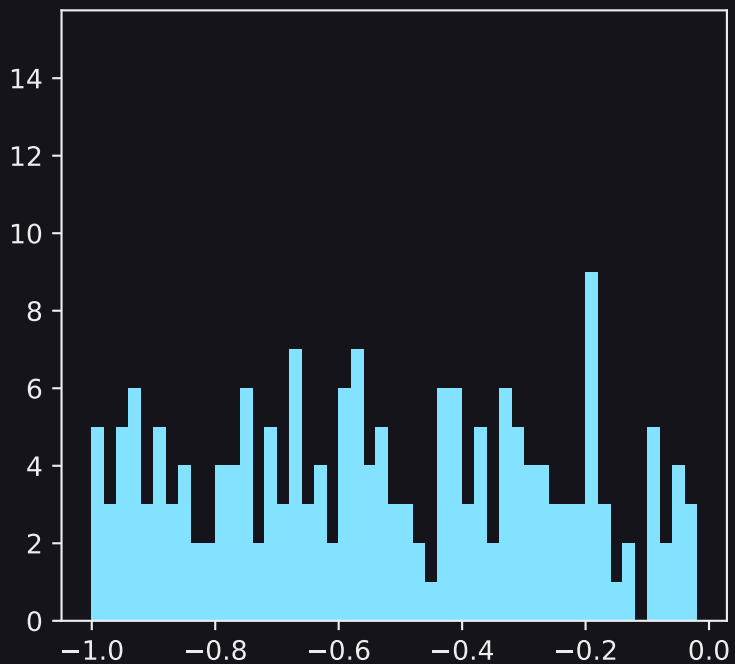


## Evidence: 7 to 14

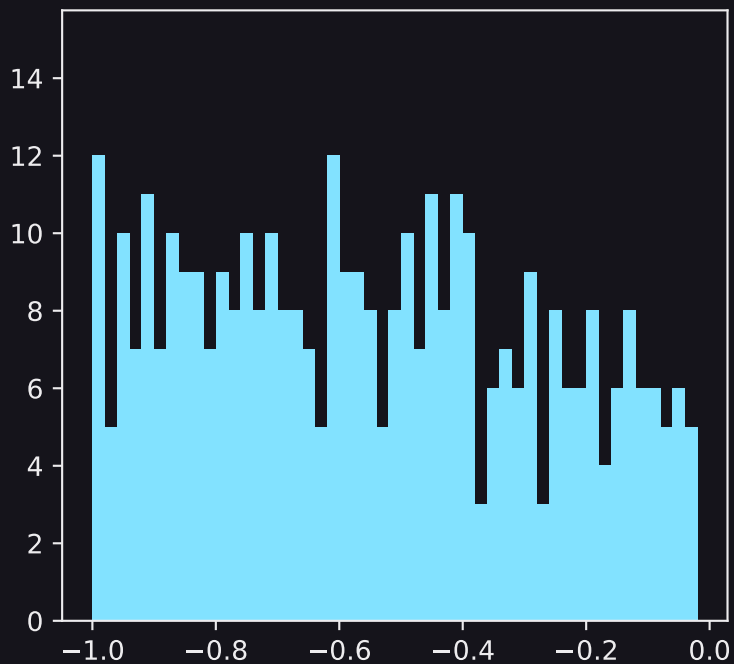


# PSTH before arm enter | neuron 190

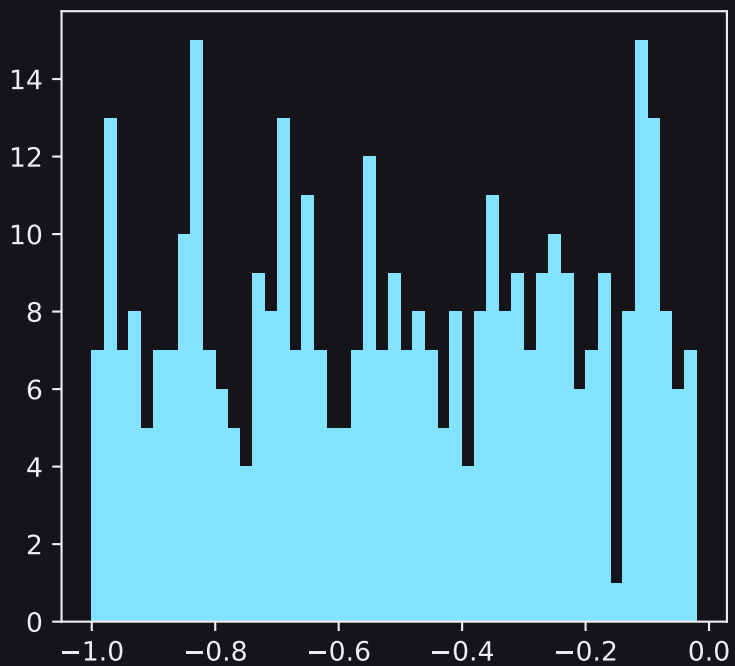
## Evidence: -14 to -7



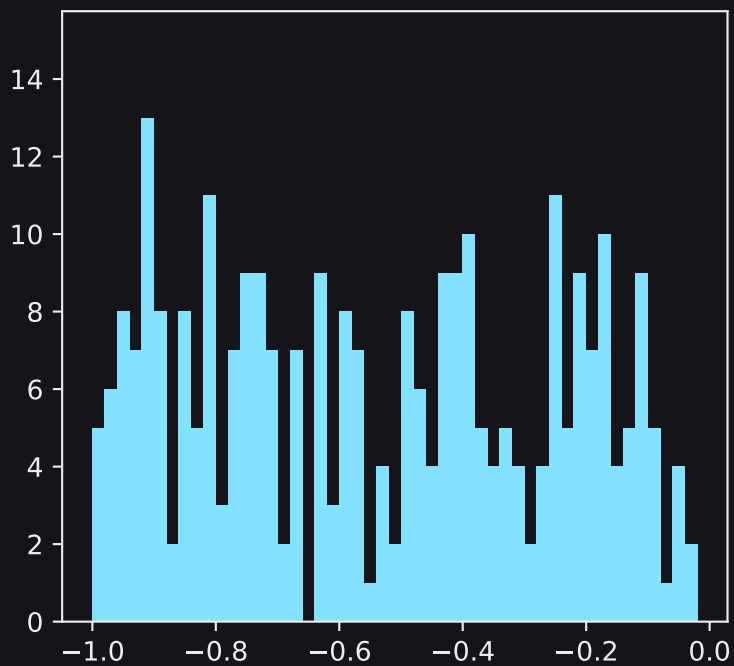
## Evidence: -7 to 0



## Evidence: 0 to 7

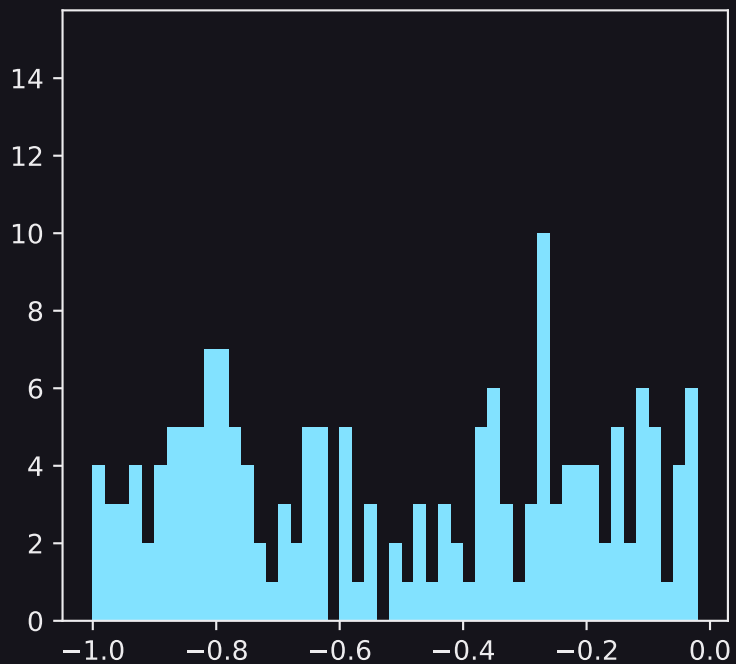


## Evidence: 7 to 14

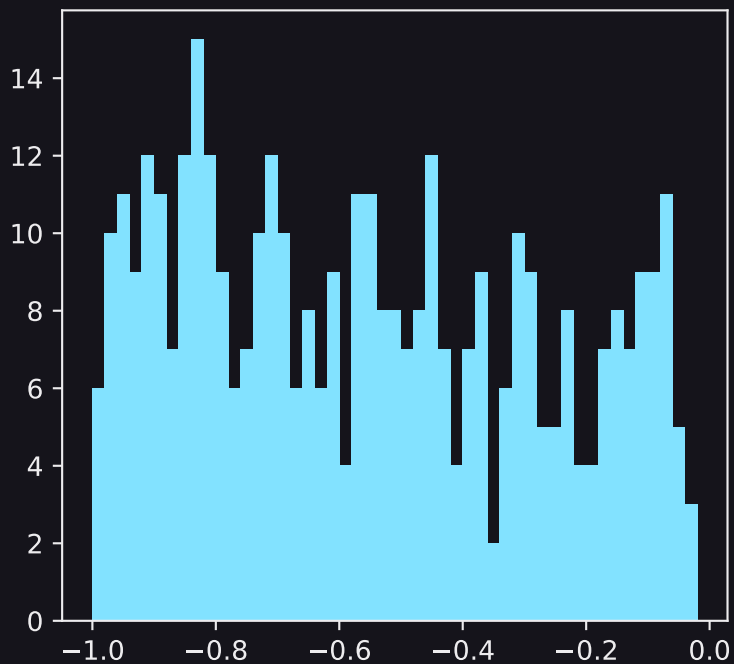


# PSTH before arm enter | neuron 191

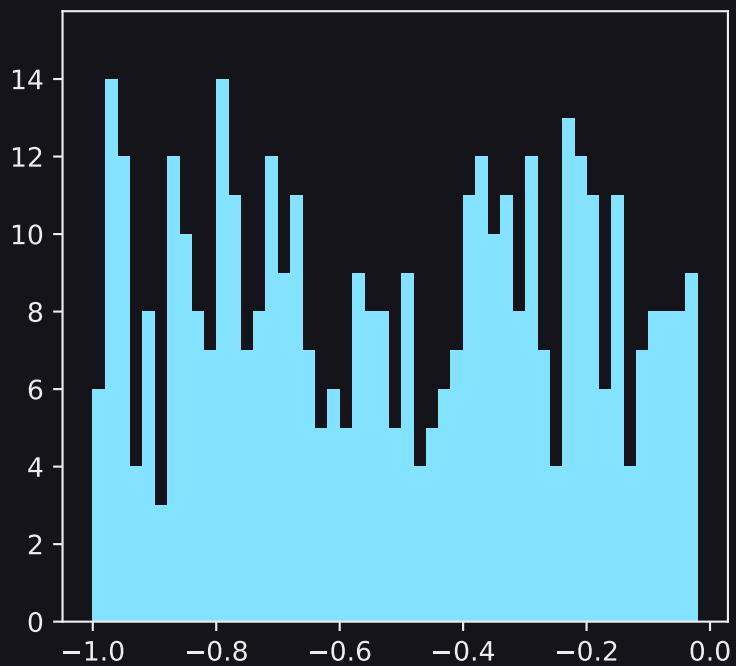
Evidence: -14 to -7



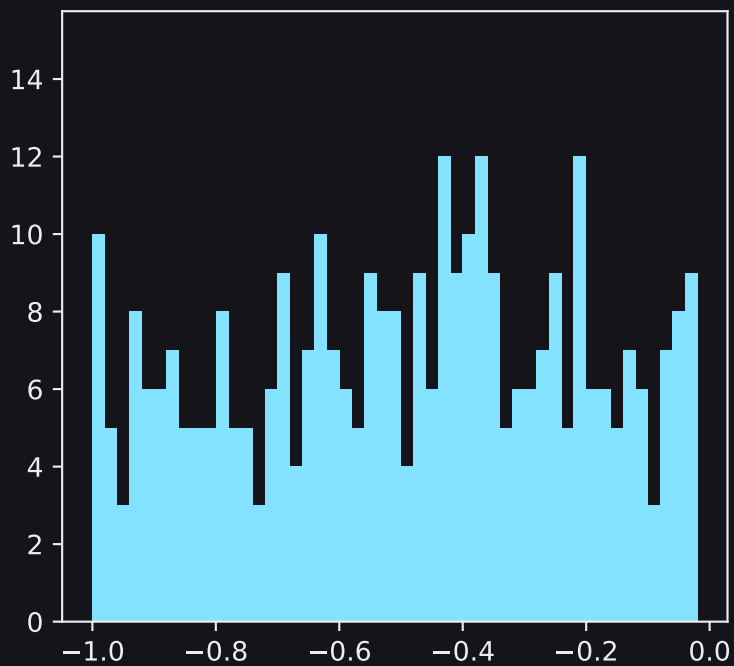
Evidence: -7 to 0



Evidence: 0 to 7



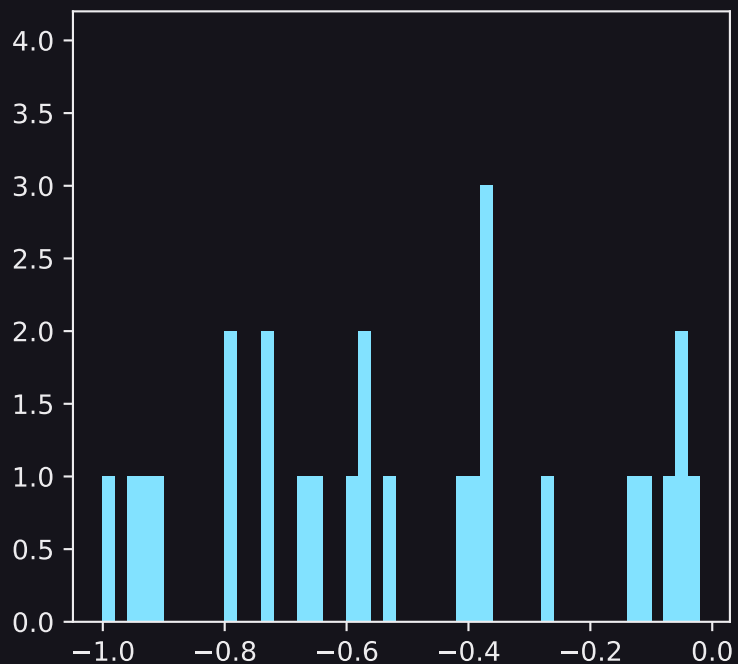
Evidence: 7 to 14



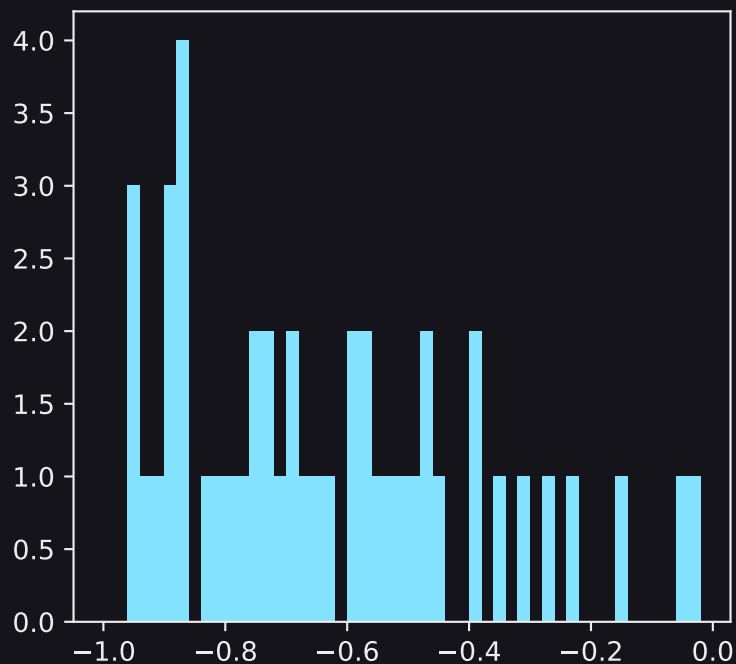


# PSTH before arm enter | neuron 192

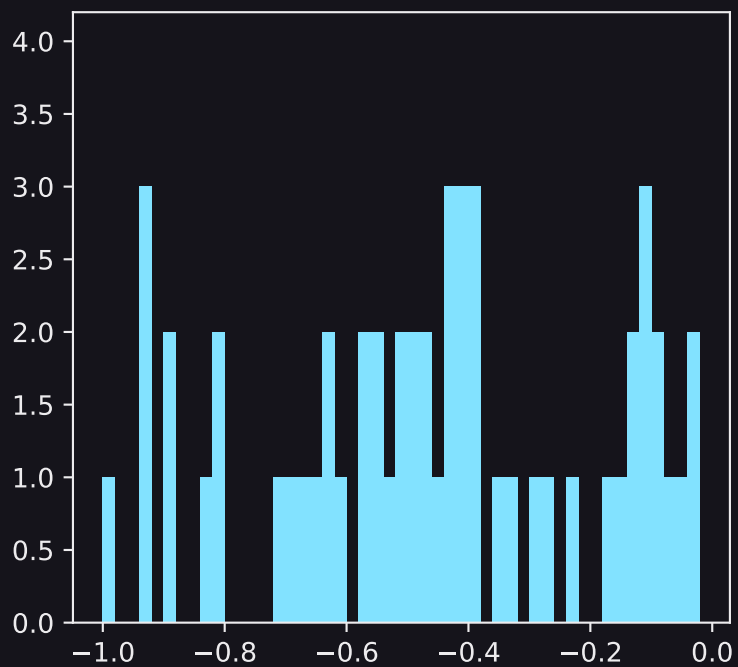
## Evidence: -14 to -7



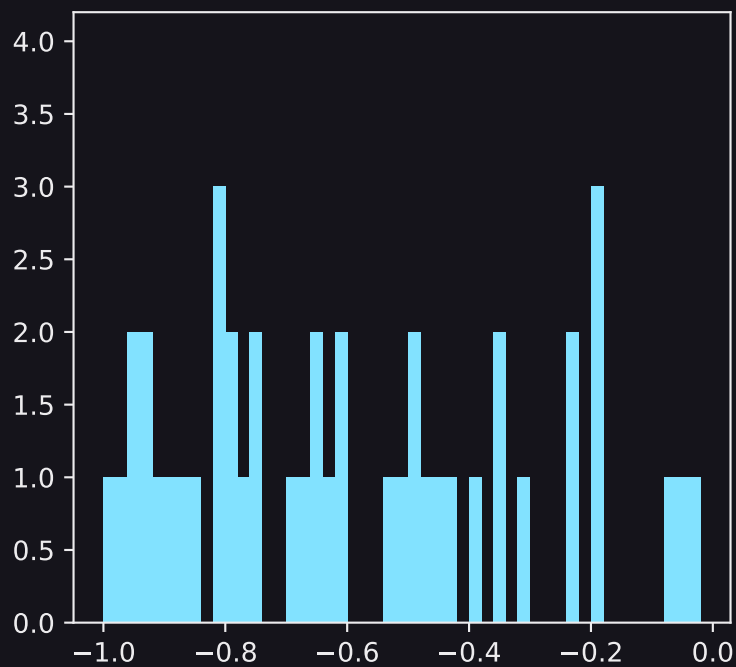
## Evidence: -7 to 0



## Evidence: 0 to 7

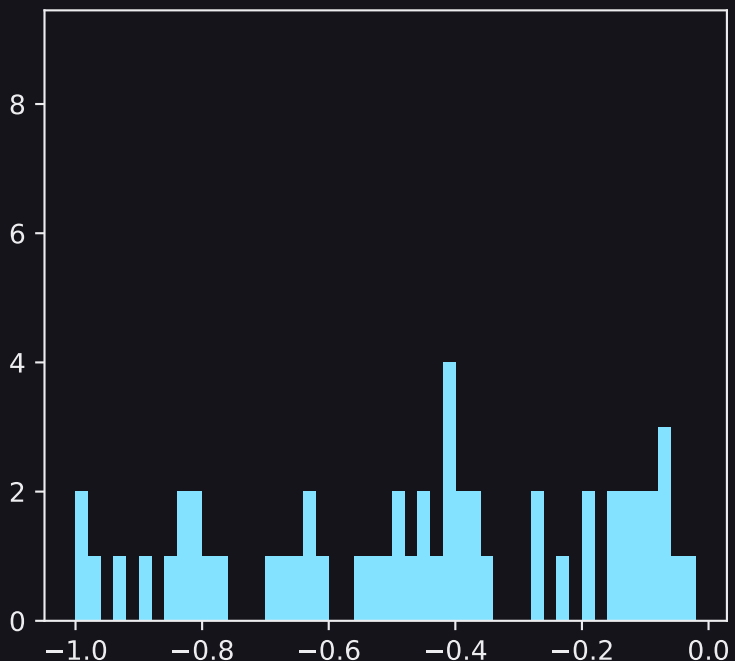


## Evidence: 7 to 14

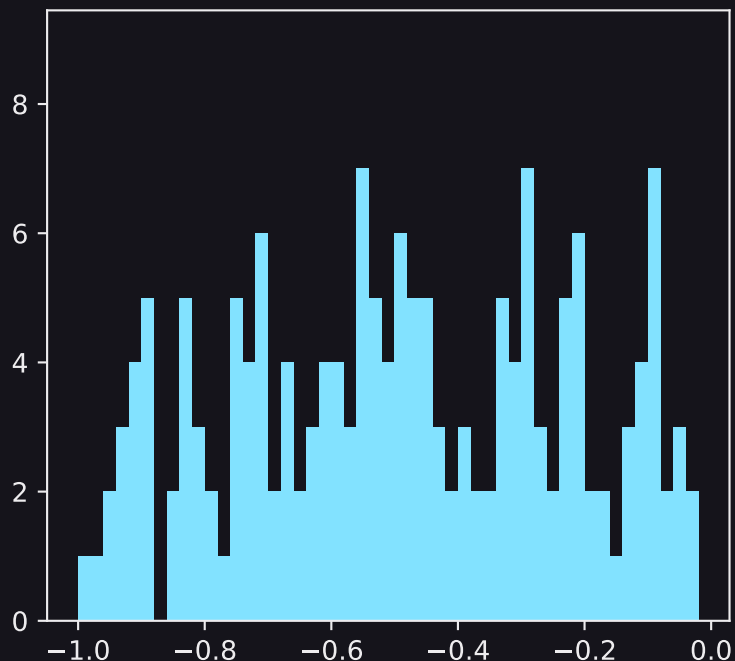


# PSTH before arm enter | neuron 193

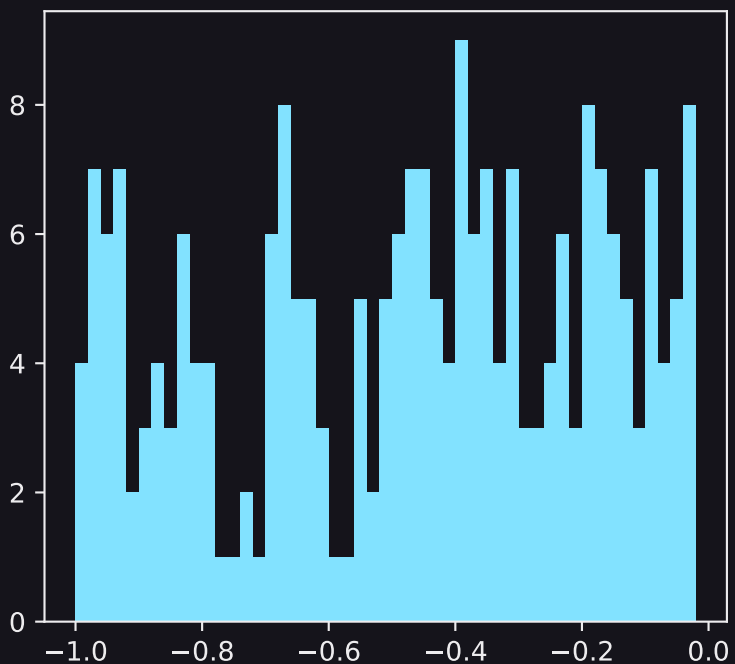
Evidence: -14 to -7



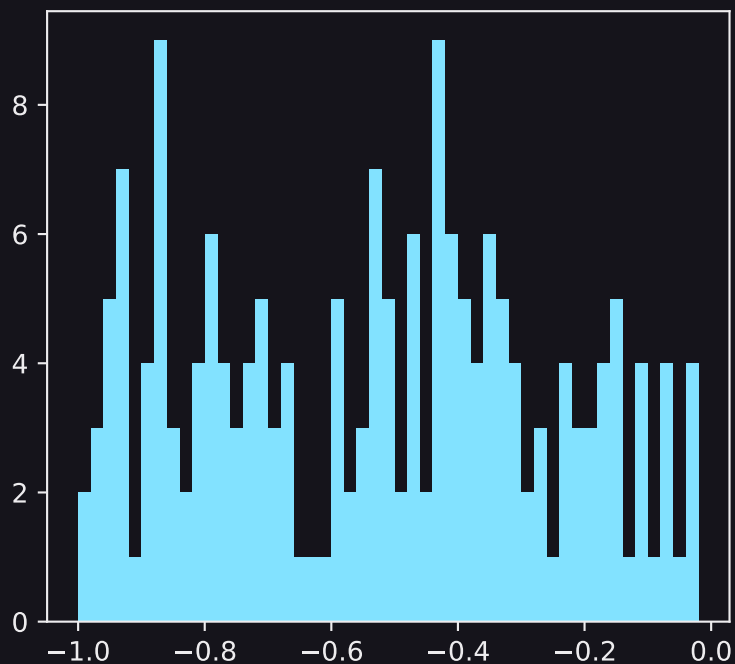
Evidence: -7 to 0



Evidence: 0 to 7

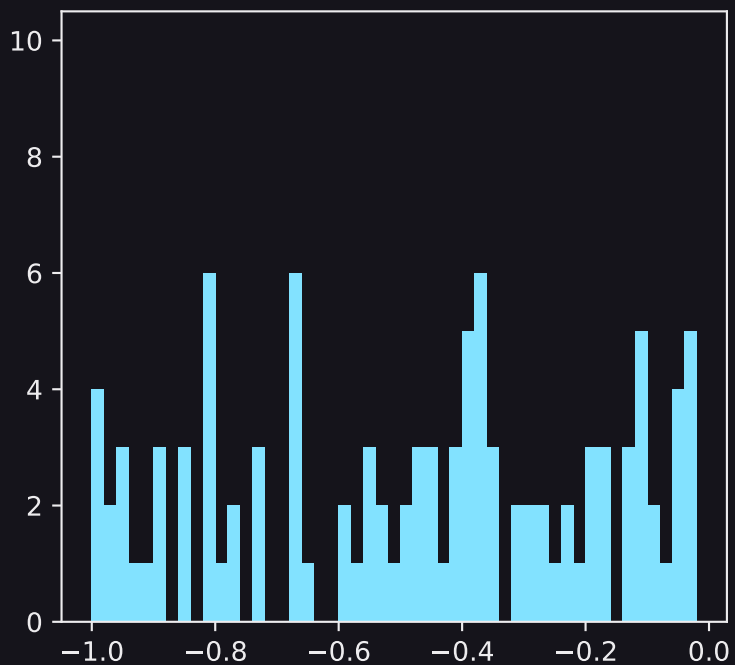


Evidence: 7 to 14

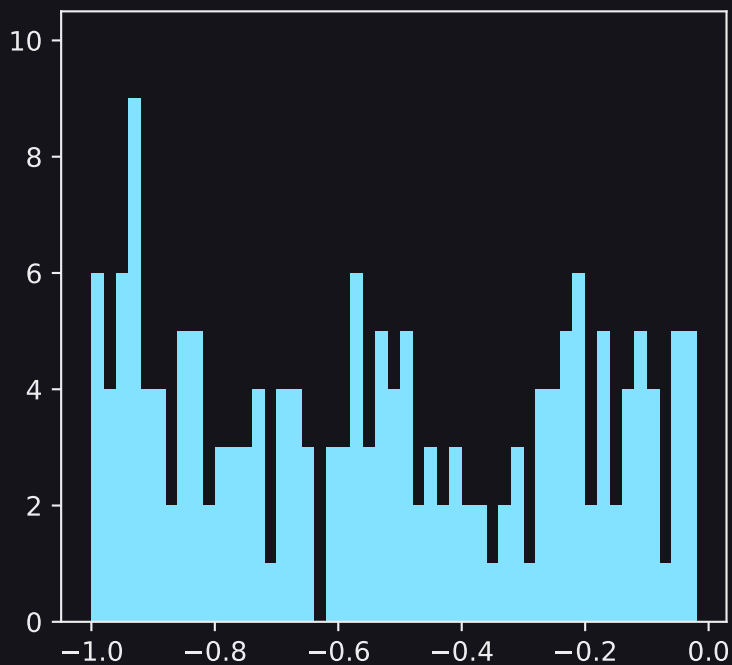


# PSTH before arm enter | neuron 194

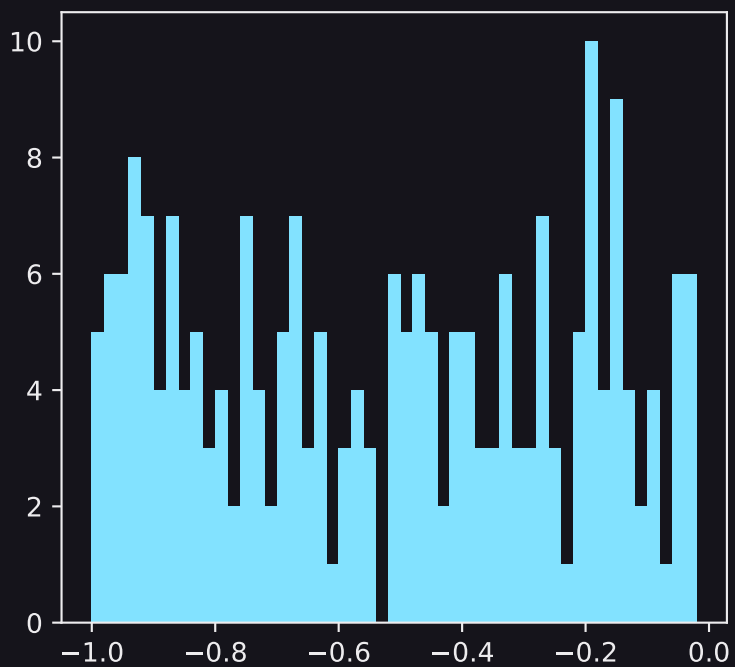
Evidence: -14 to -7



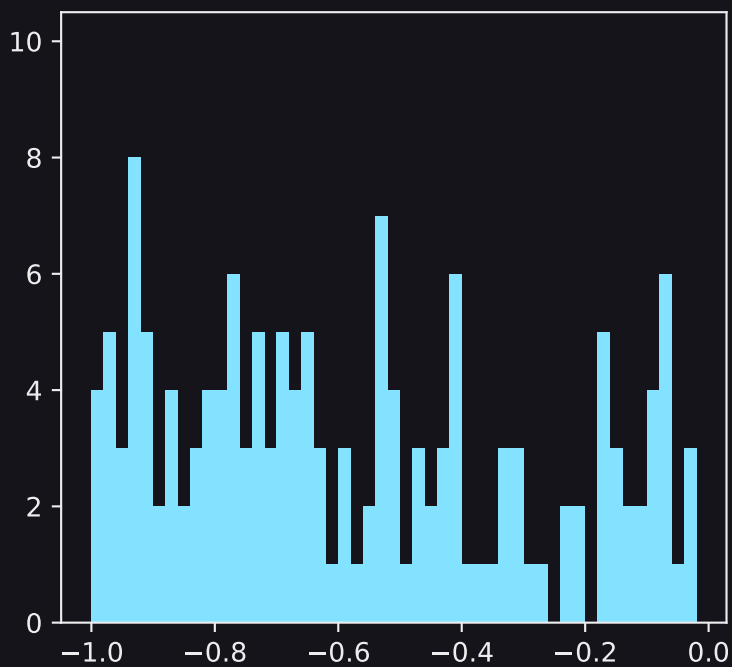
Evidence: -7 to 0



Evidence: 0 to 7

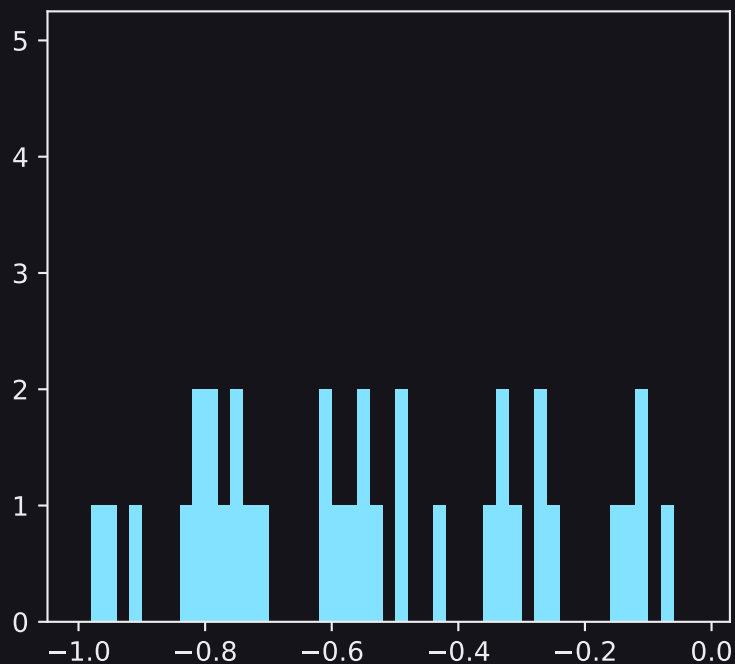


Evidence: 7 to 14

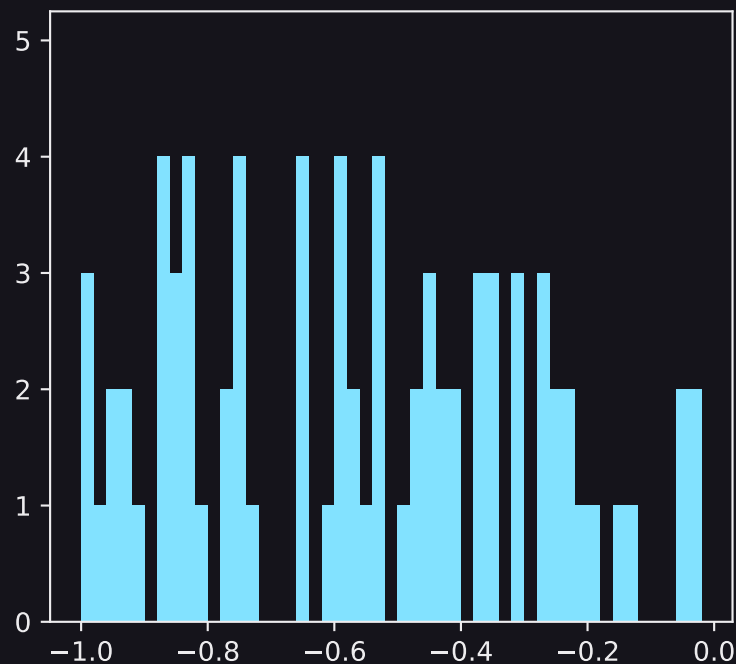


# PSTH before arm enter | neuron 195

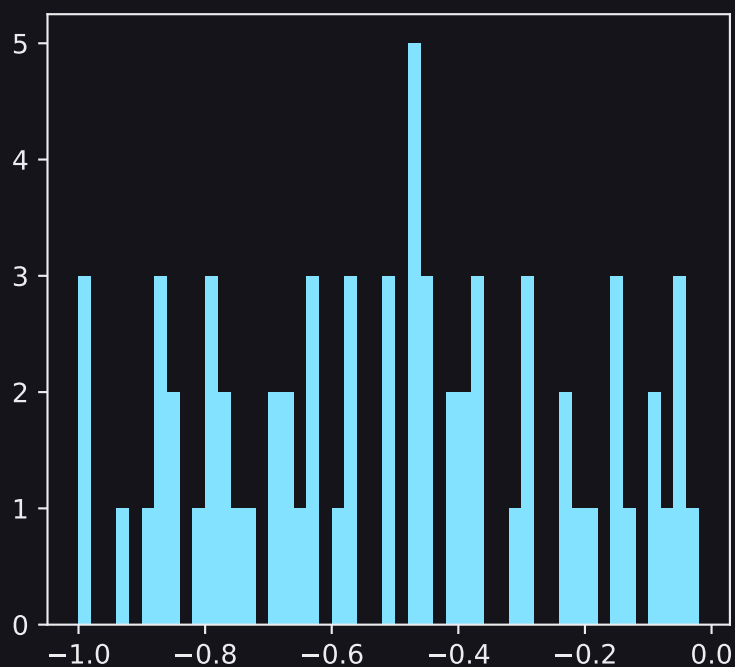
Evidence: -14 to -7



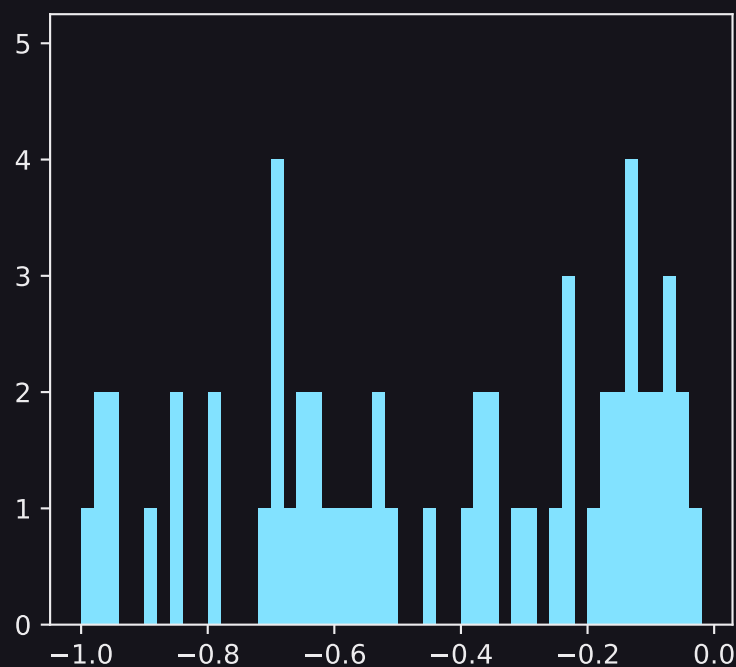
Evidence: -7 to 0



Evidence: 0 to 7

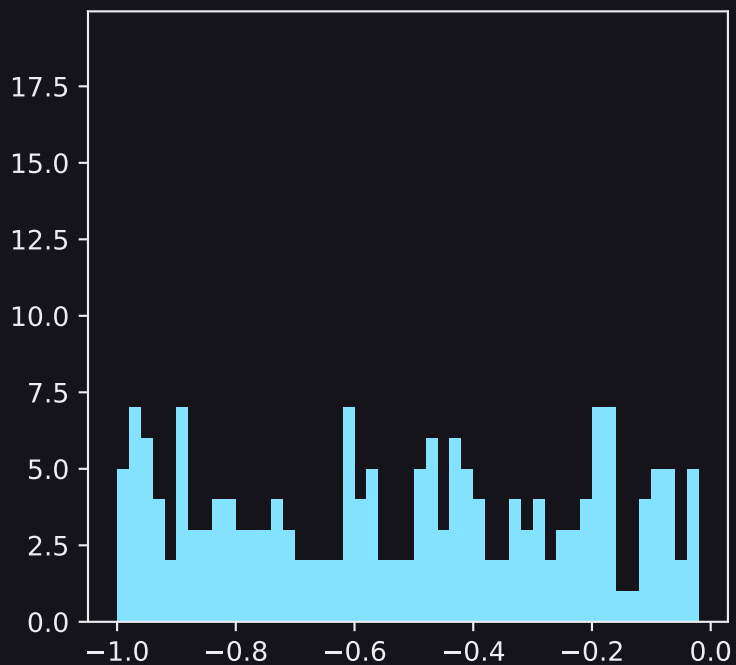


Evidence: 7 to 14

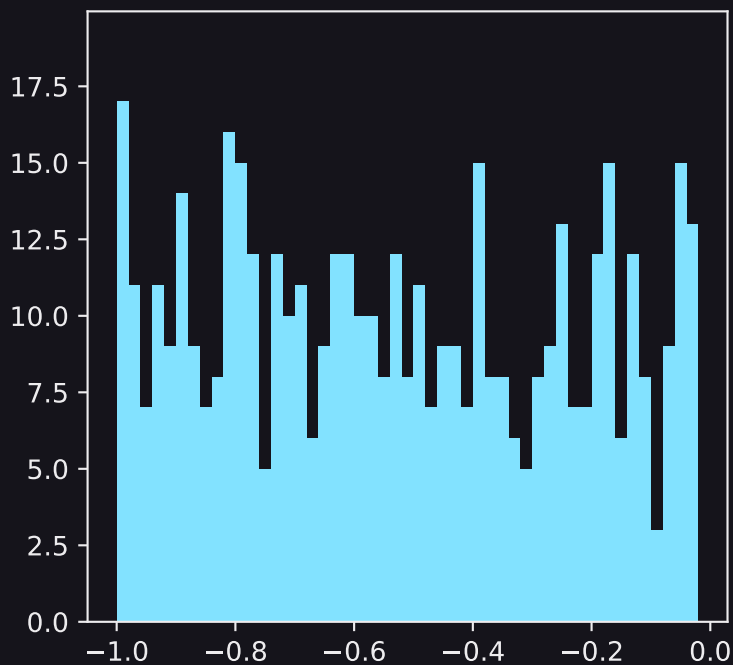


# PSTH before arm enter | neuron 196

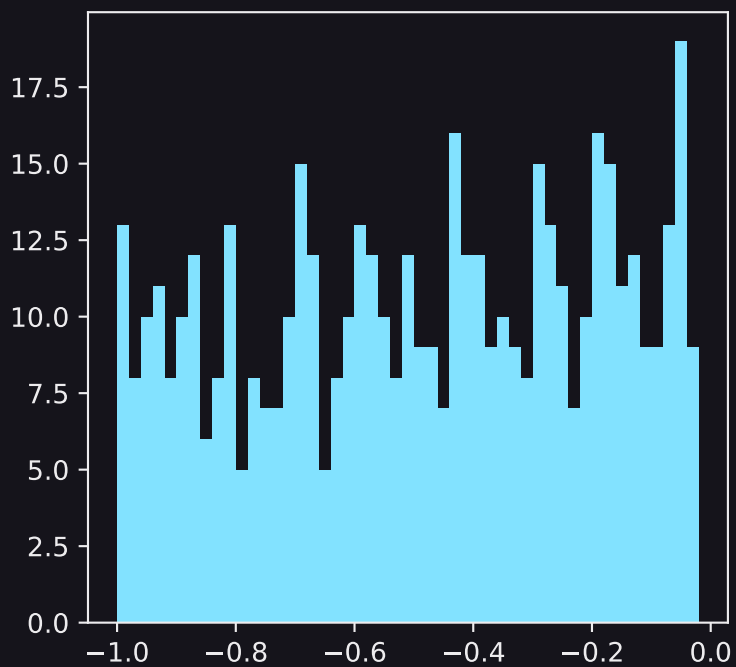
Evidence: -14 to -7



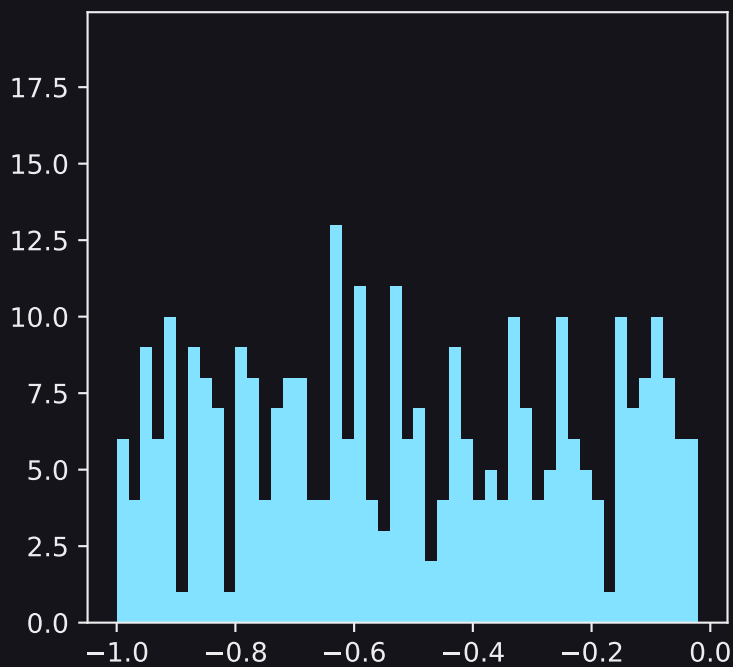
Evidence: -7 to 0



Evidence: 0 to 7

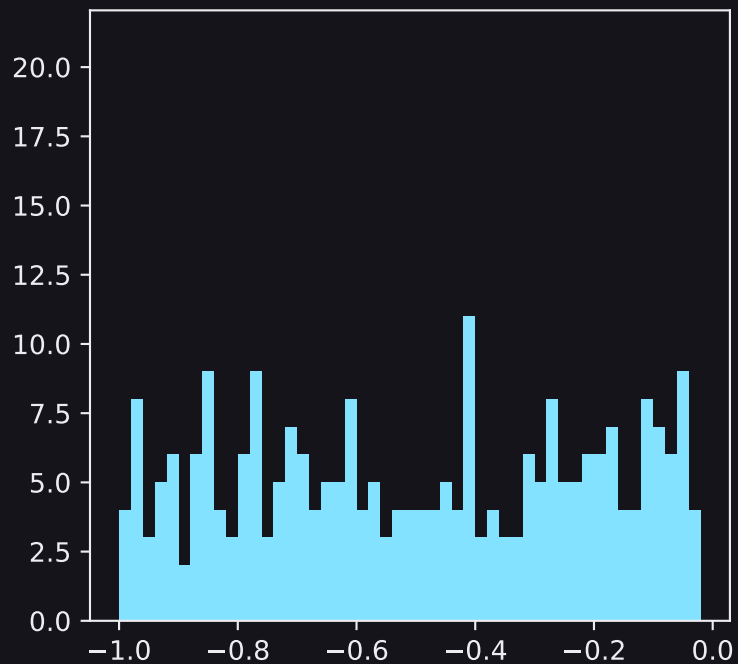


Evidence: 7 to 14

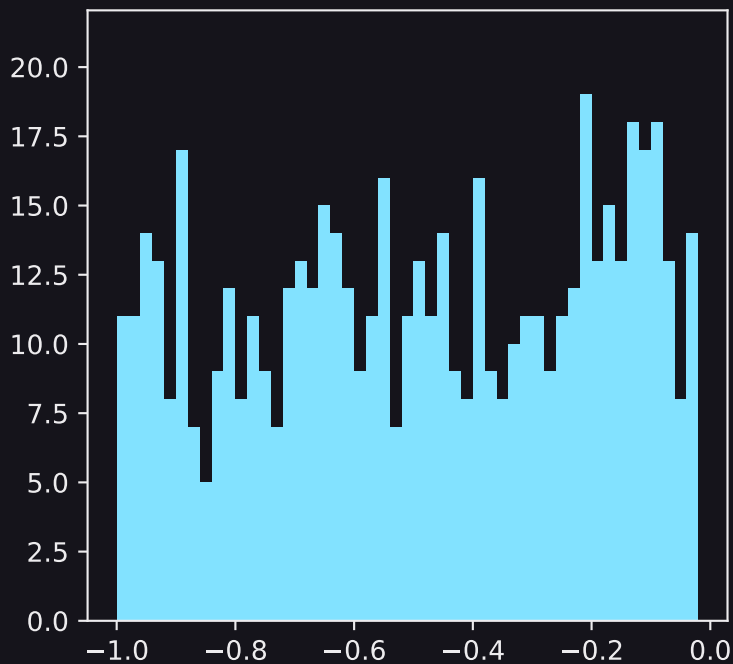


# PSTH before arm enter | neuron 197

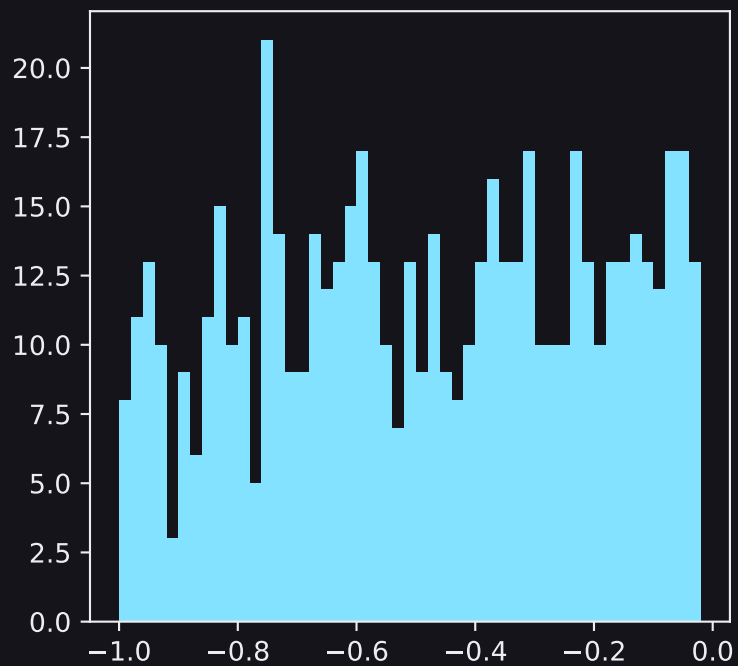
## Evidence: -14 to -7



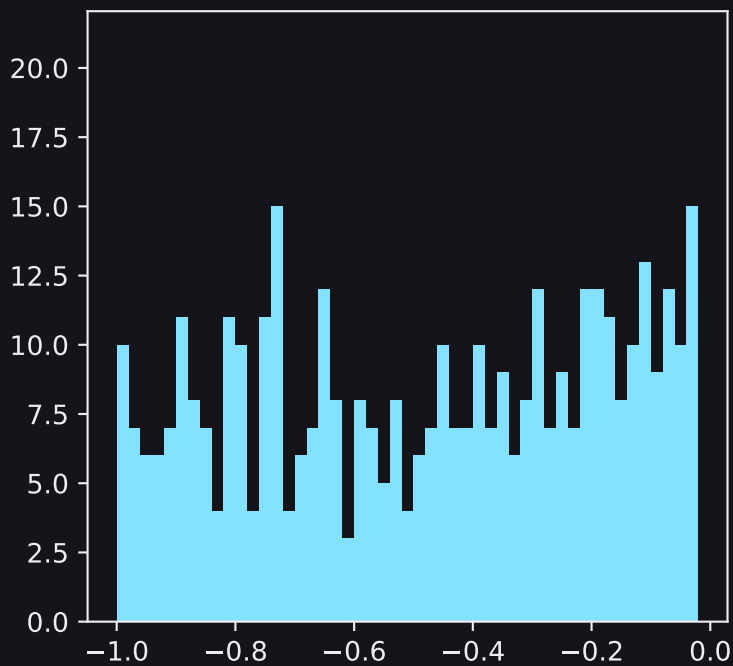
## Evidence: -7 to 0



## Evidence: 0 to 7

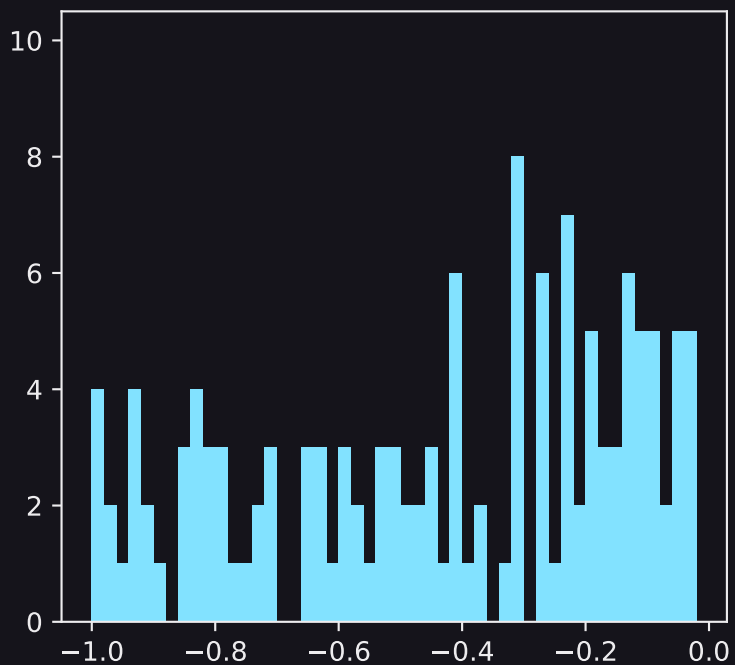


## Evidence: 7 to 14

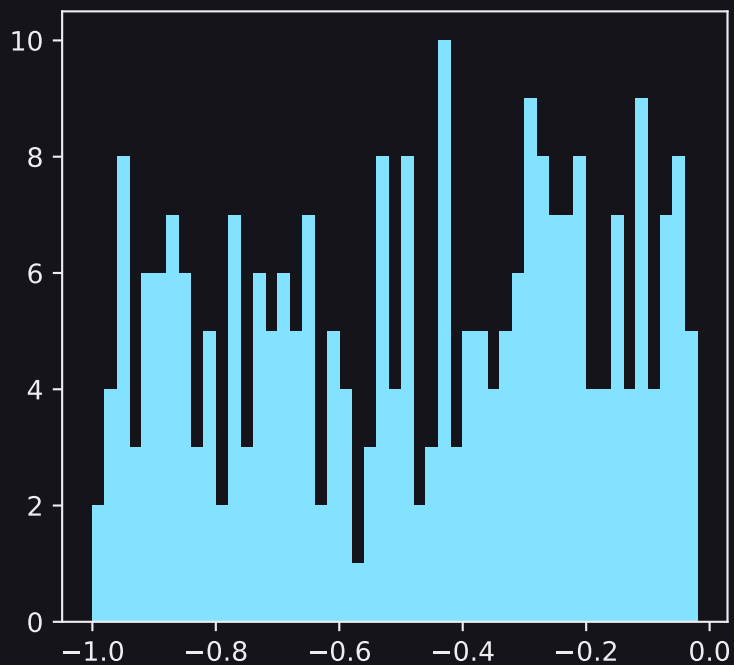


# PSTH before arm enter | neuron 198

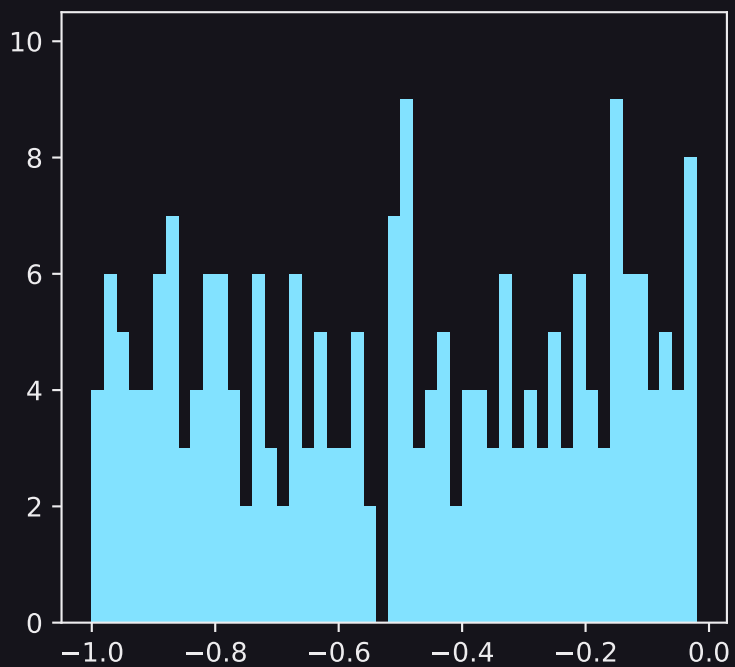
Evidence: -14 to -7



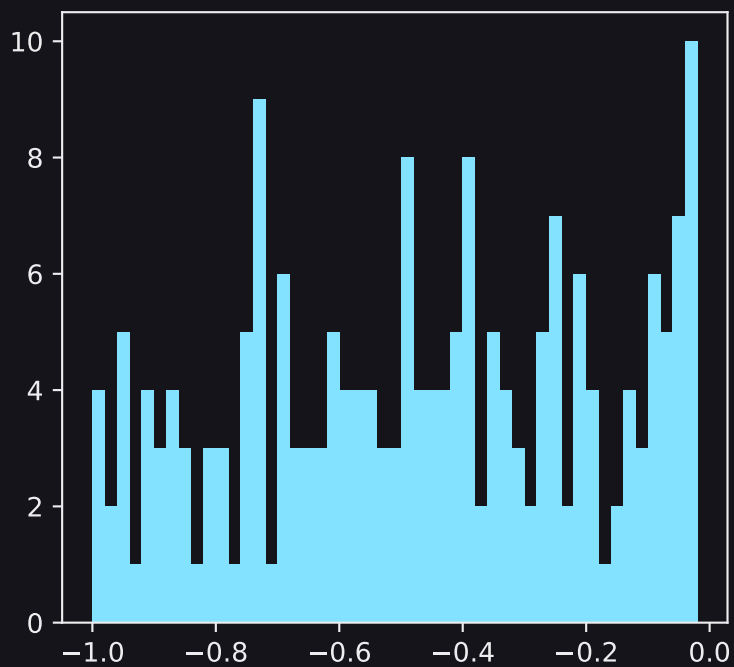
Evidence: -7 to 0



Evidence: 0 to 7

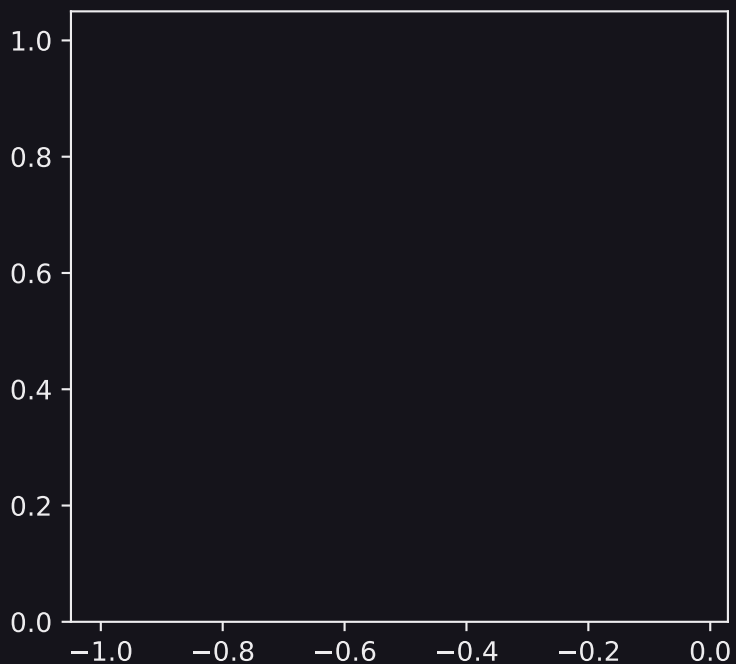


Evidence: 7 to 14

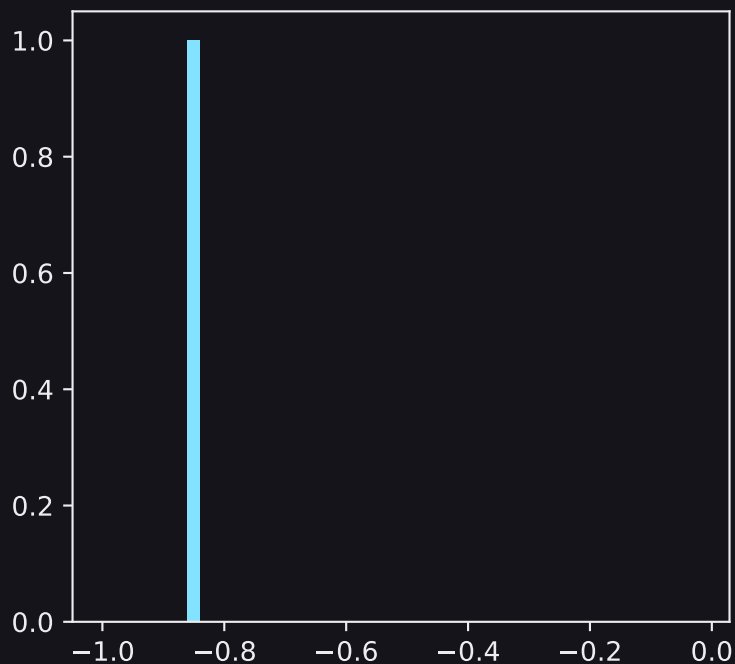


# PSTH before arm enter | neuron 199

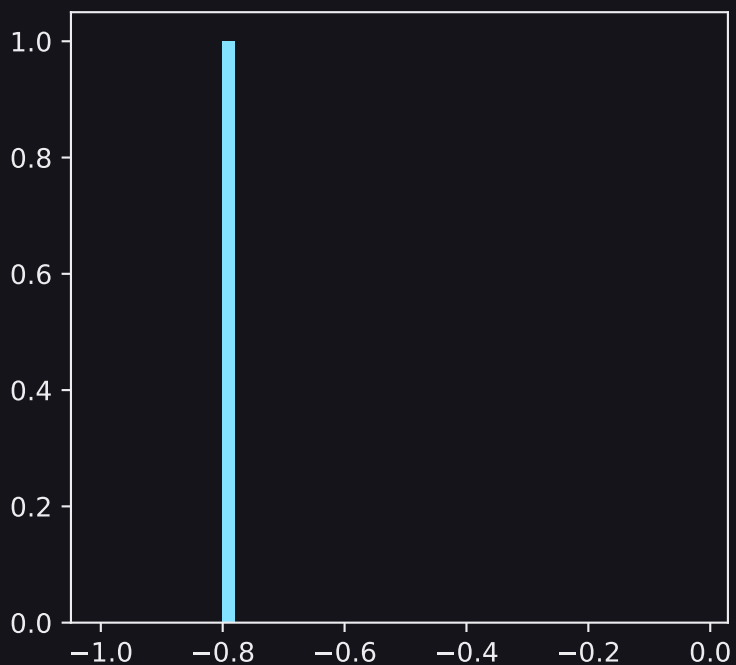
Evidence: -14 to -7



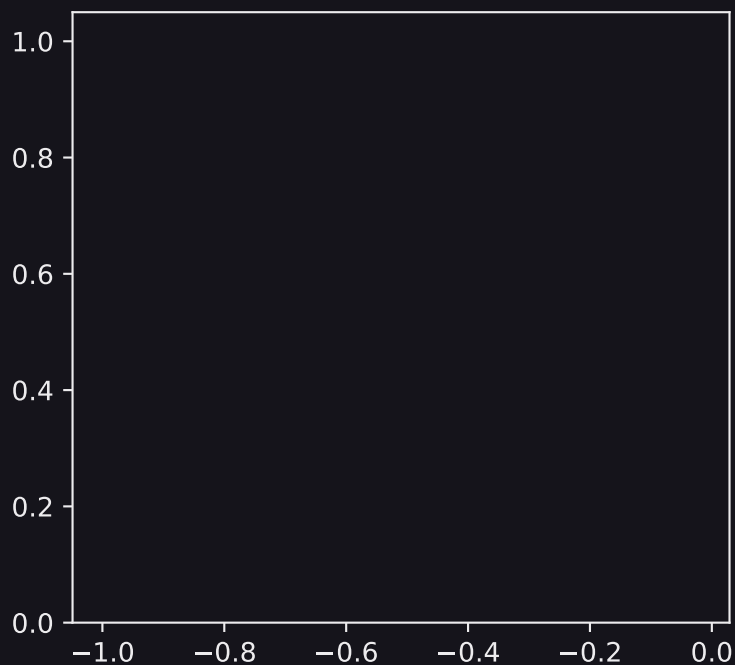
Evidence: -7 to 0



Evidence: 0 to 7



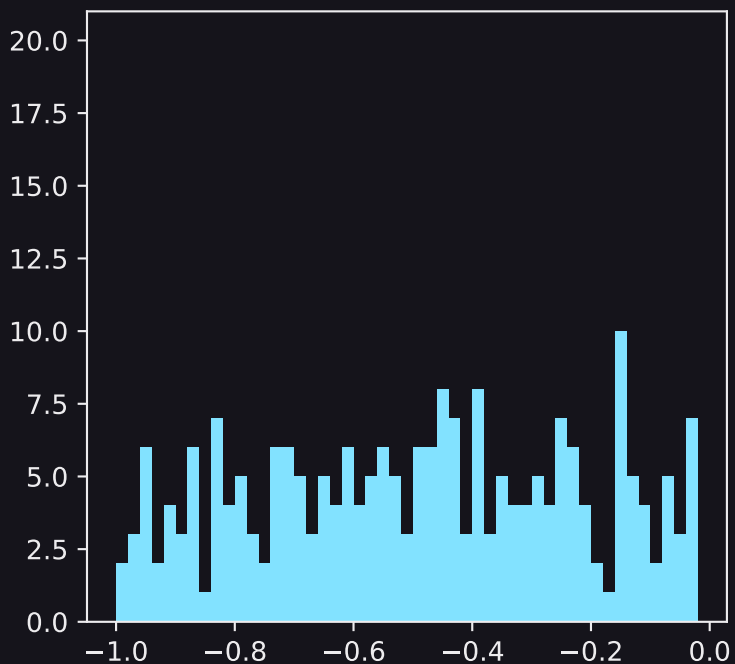
Evidence: 7 to 14



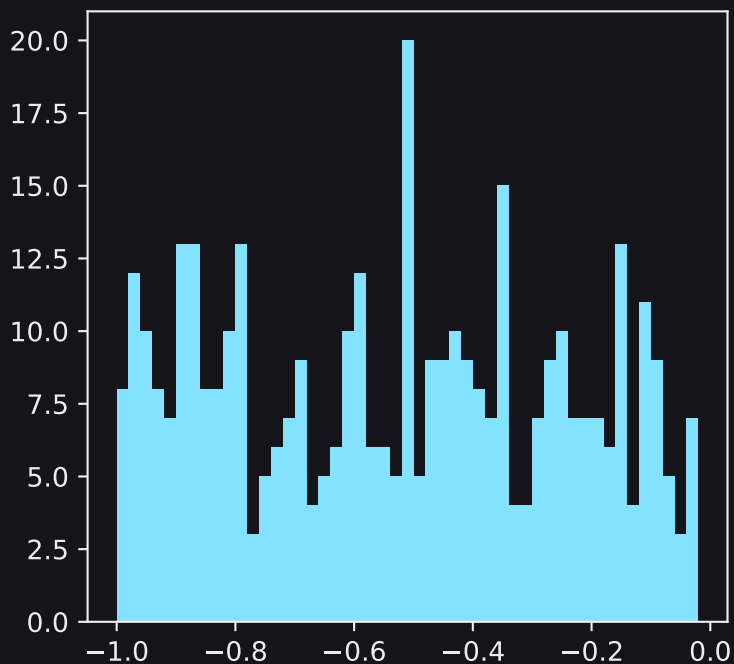


# PSTH before arm enter | neuron 200

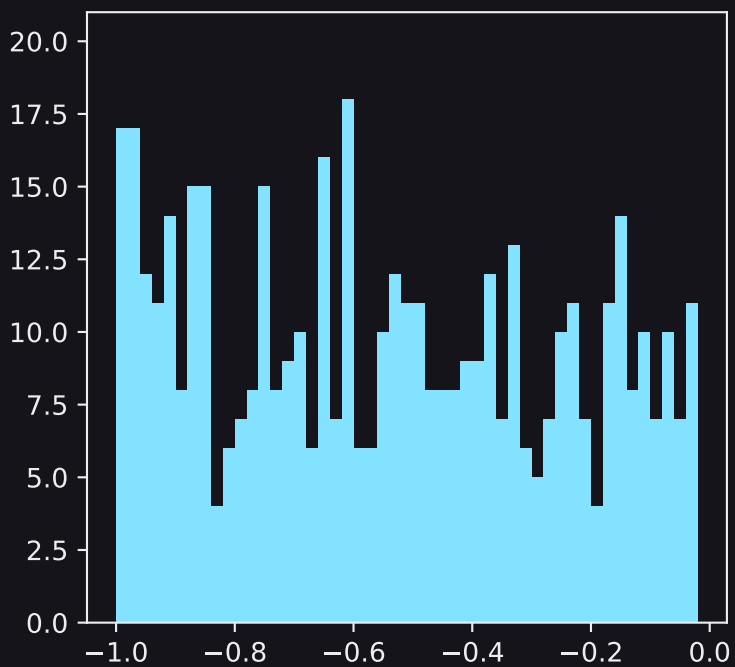
Evidence: -14 to -7



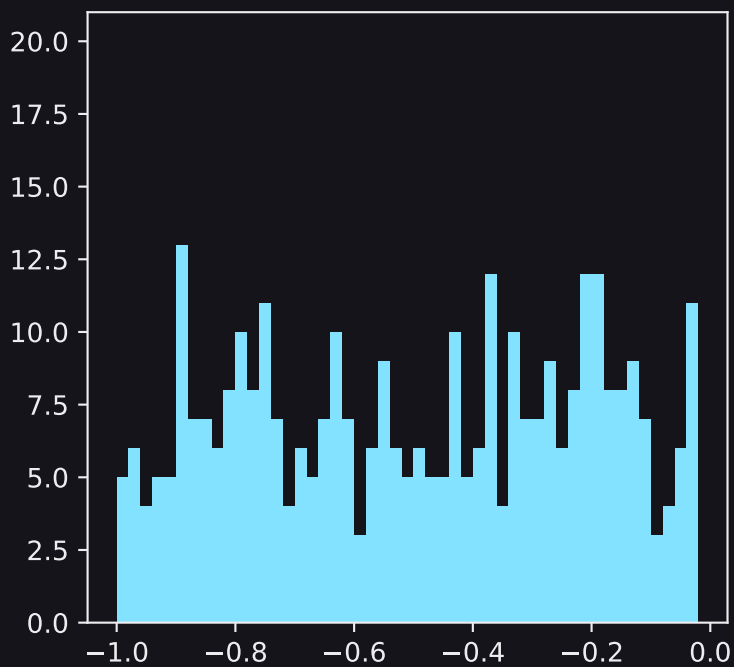
Evidence: -7 to 0



Evidence: 0 to 7

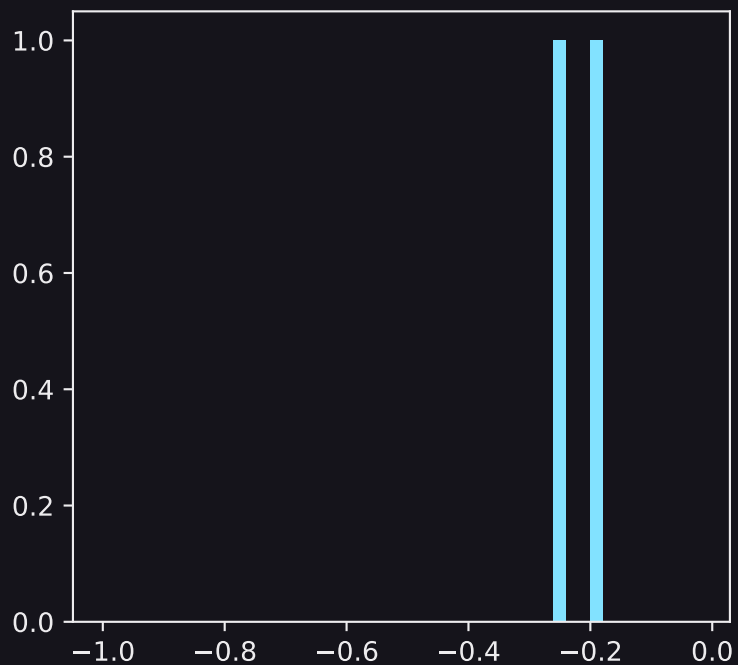


Evidence: 7 to 14

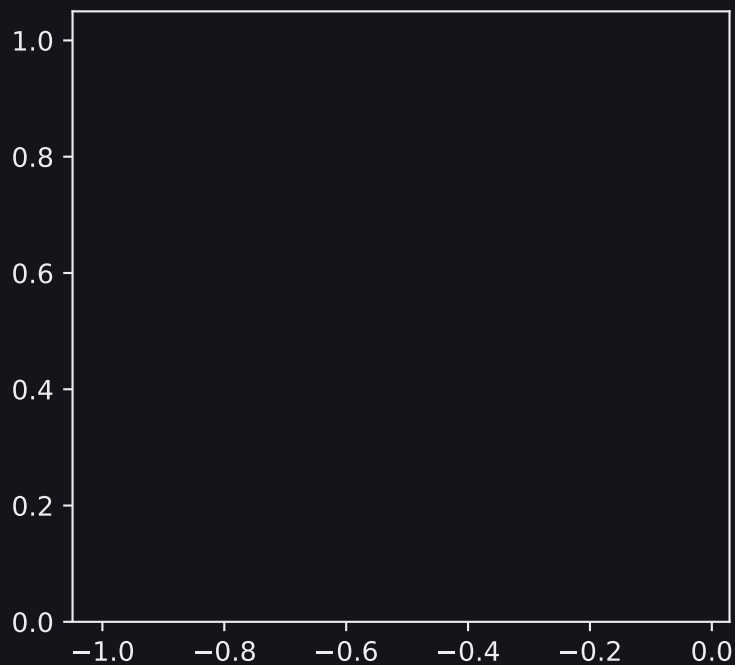


# PSTH before arm enter | neuron 201

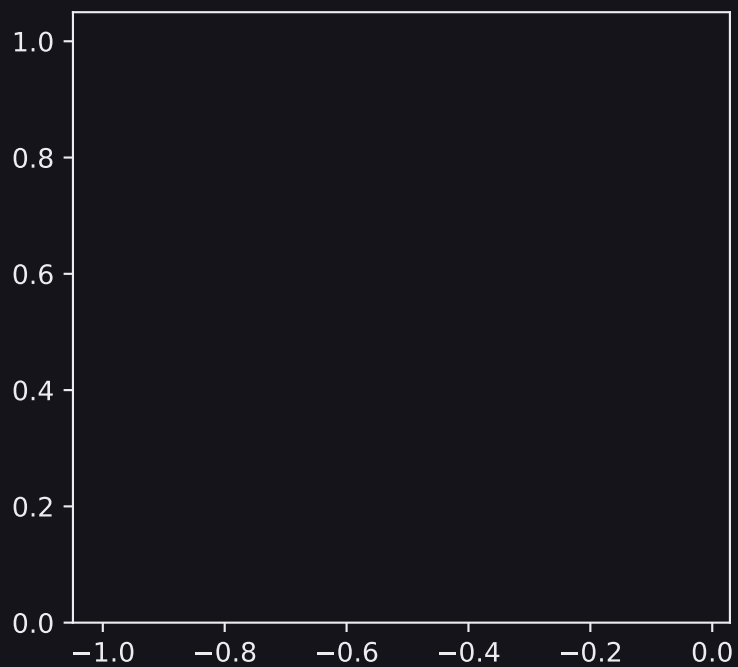
Evidence: -14 to -7



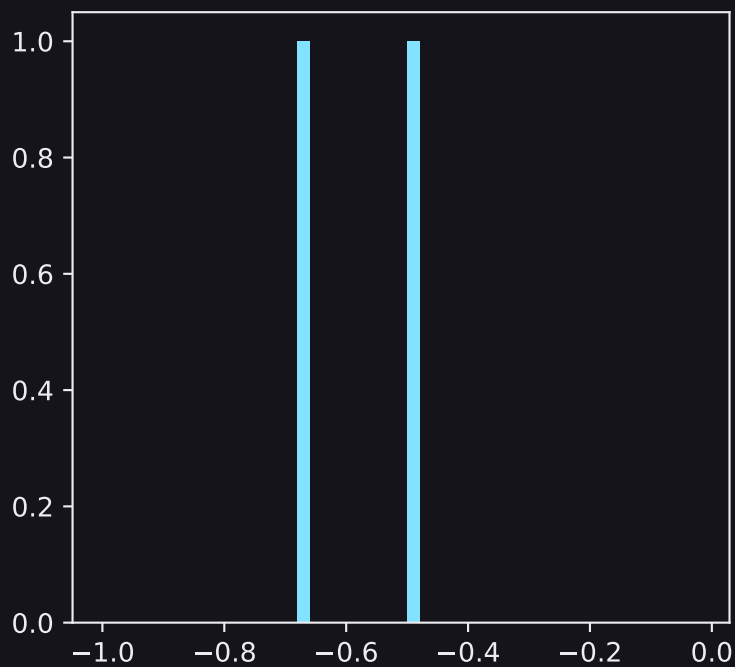
Evidence: -7 to 0



Evidence: 0 to 7

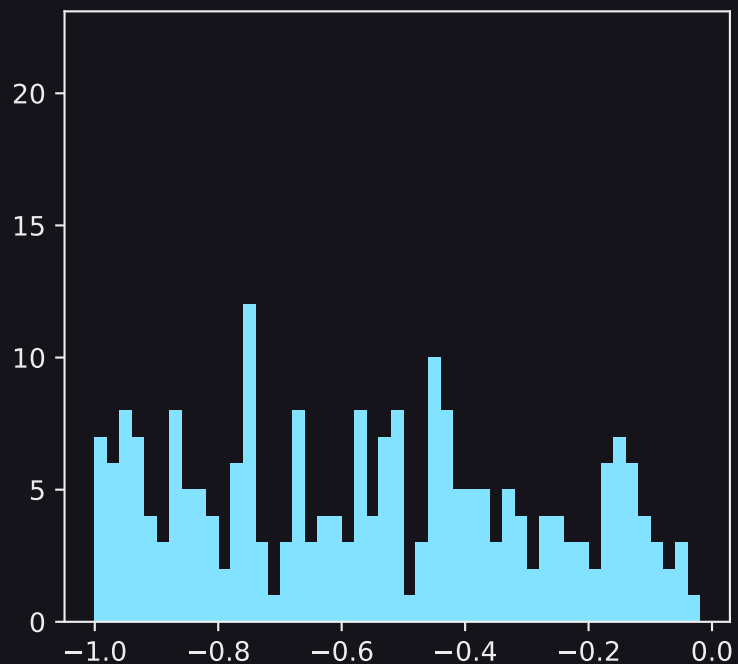


Evidence: 7 to 14

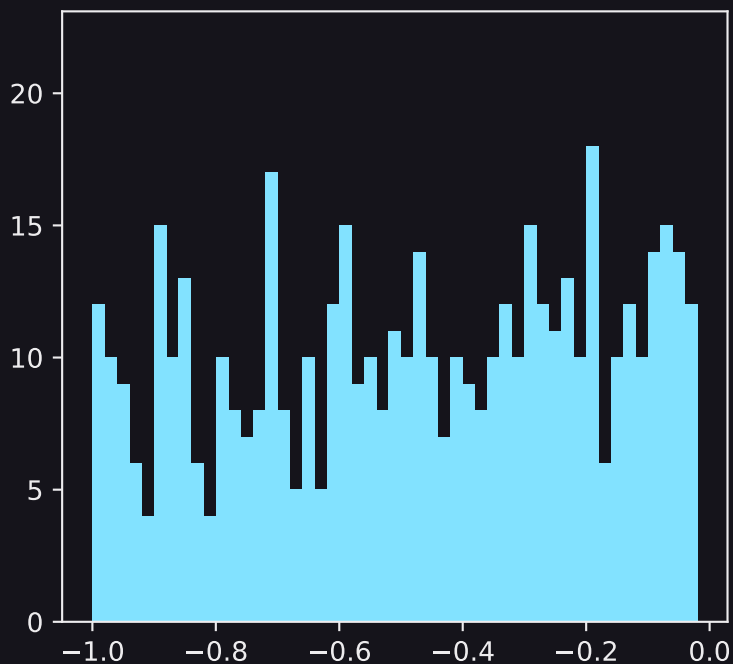


# PSTH before arm enter | neuron 202

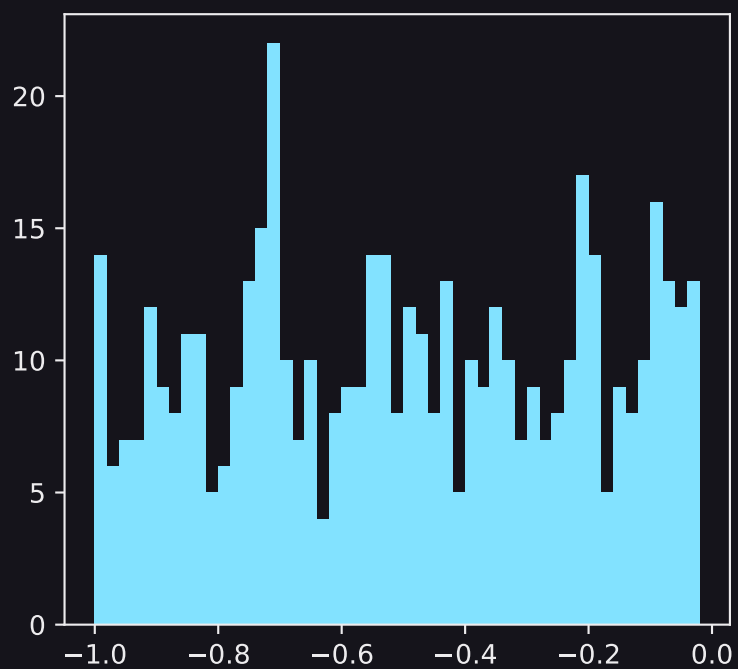
Evidence: -14 to -7



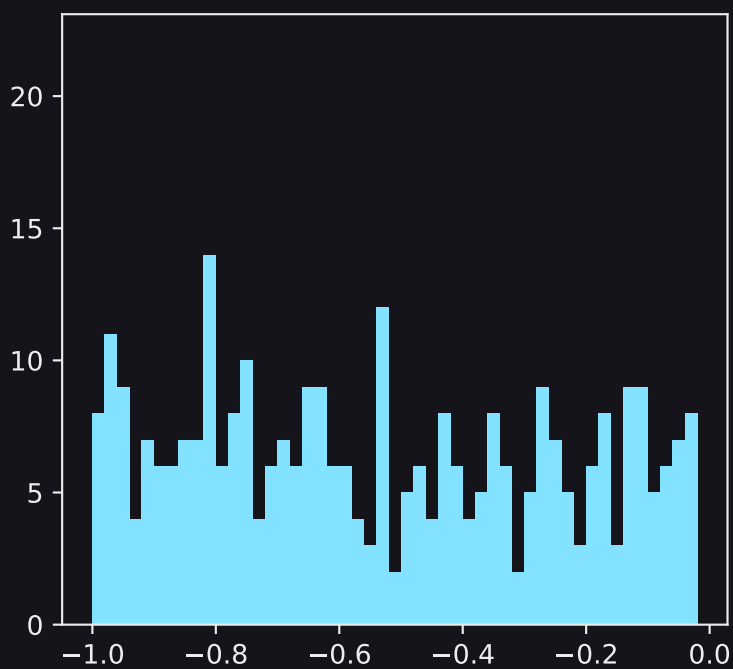
Evidence: -7 to 0



Evidence: 0 to 7

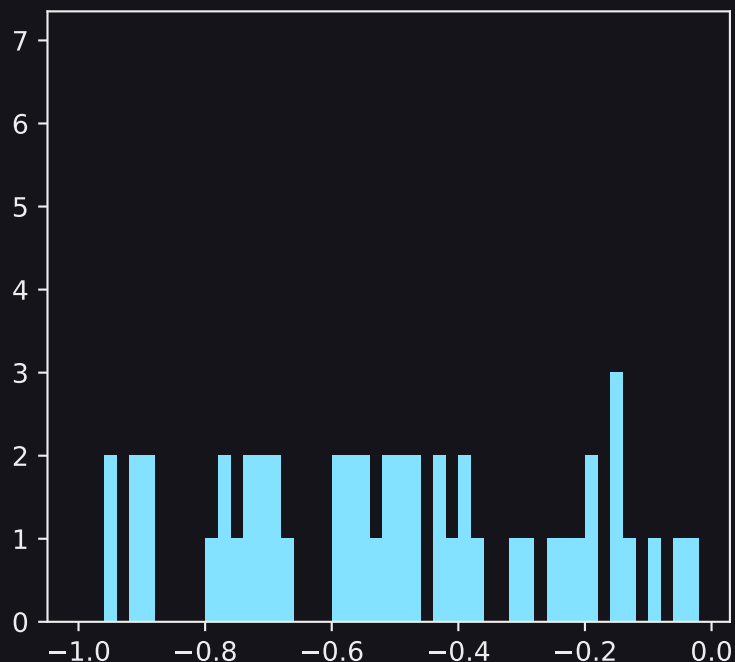


Evidence: 7 to 14

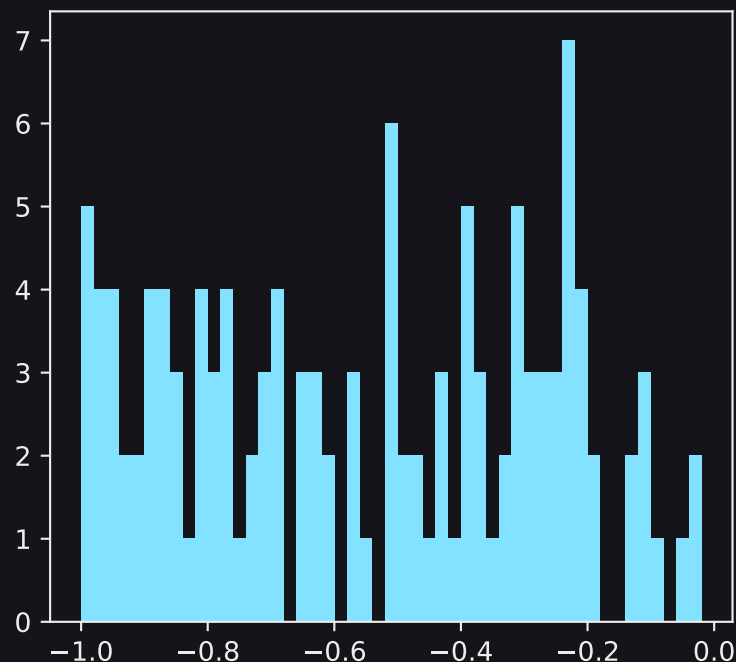


# PSTH before arm enter | neuron 203

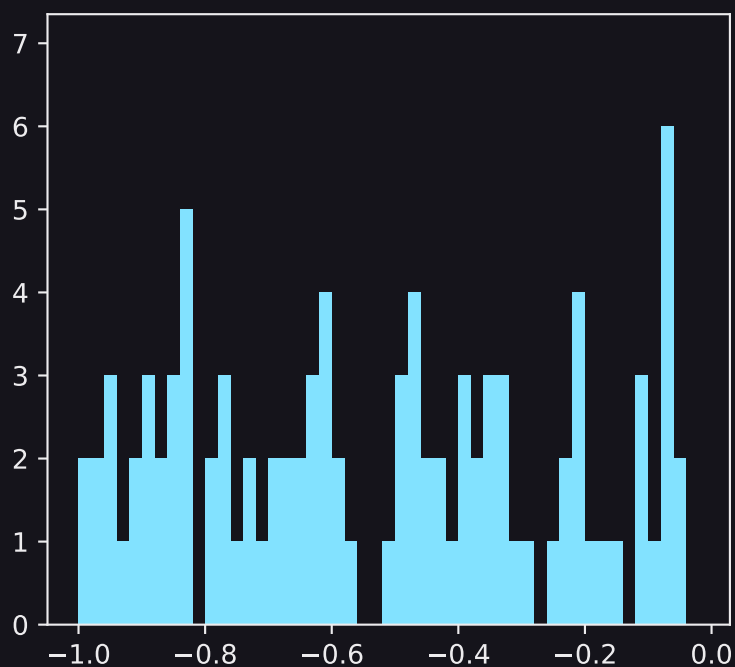
## Evidence: -14 to -7



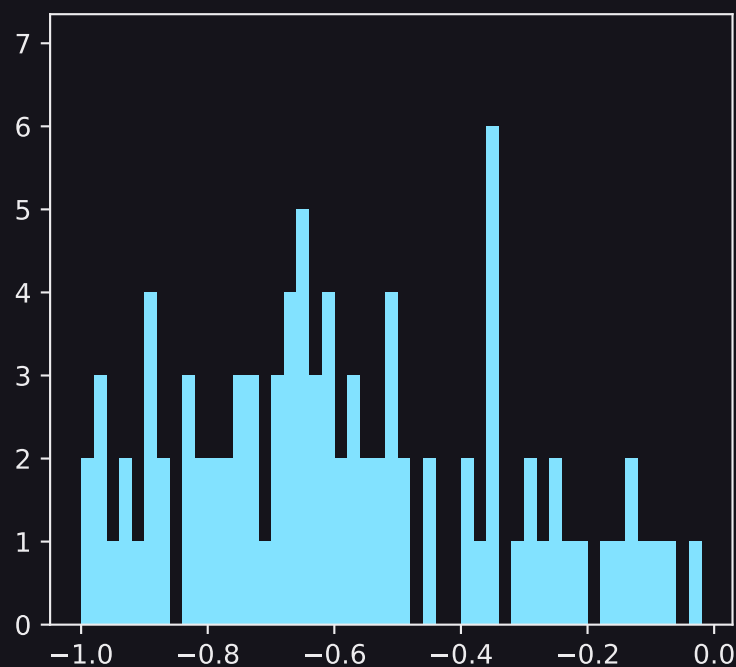
## Evidence: -7 to 0



## Evidence: 0 to 7

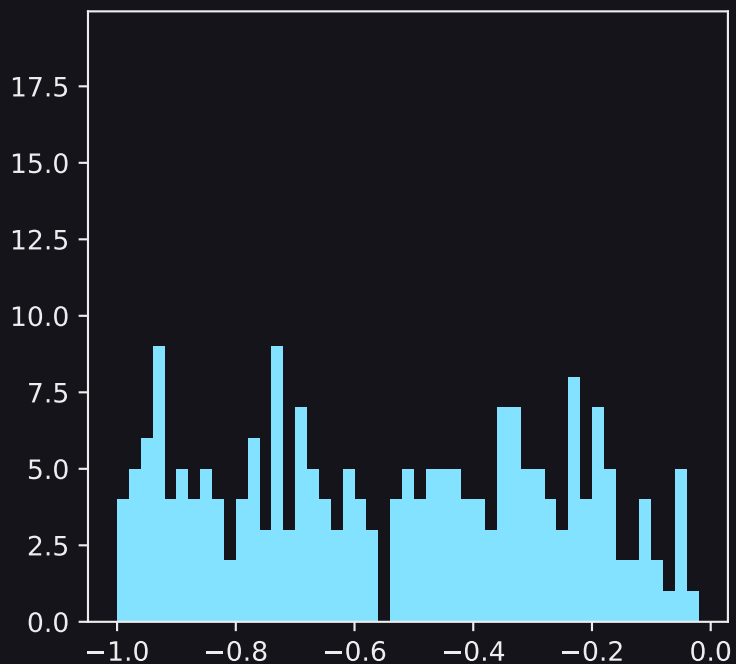


## Evidence: 7 to 14

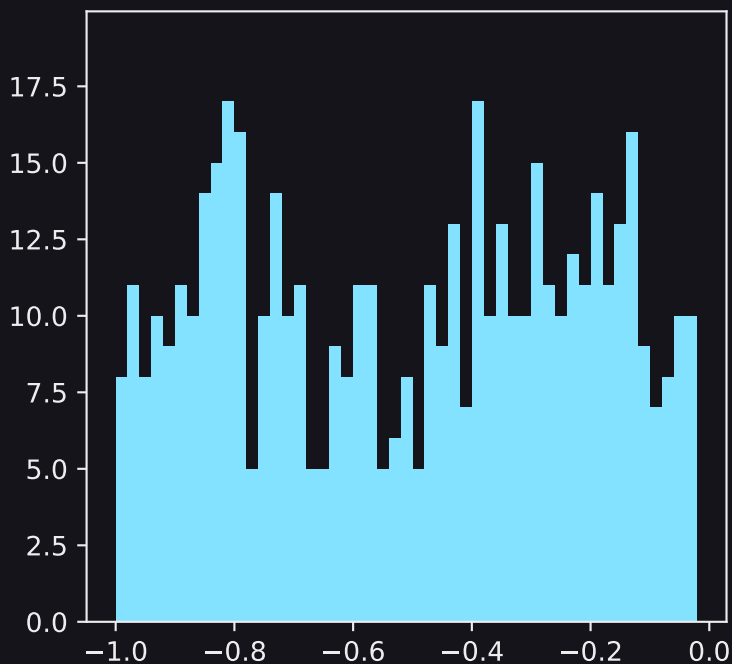


# PSTH before arm enter | neuron 204

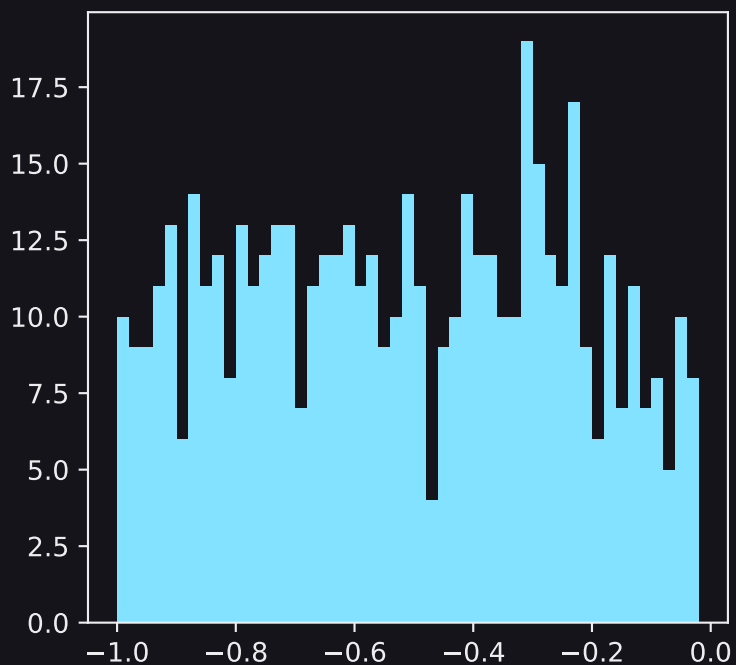
## Evidence: -14 to -7



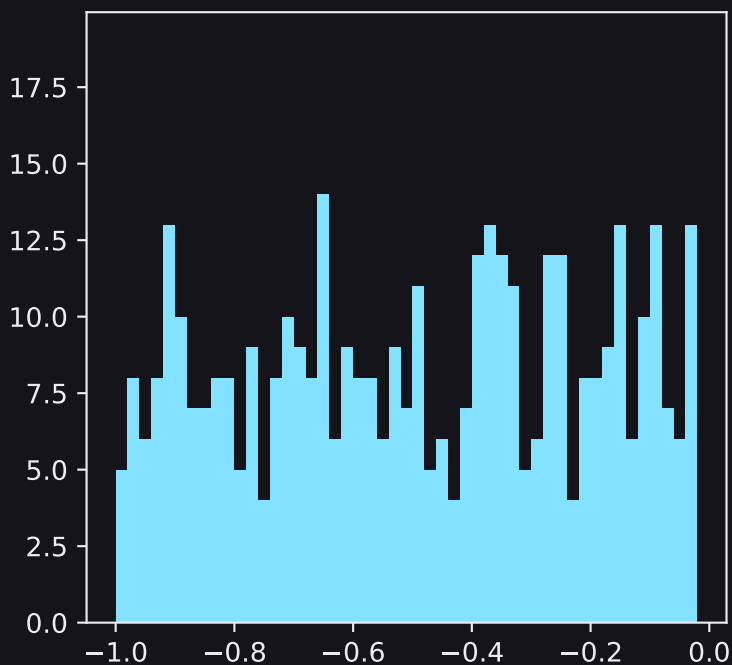
## Evidence: -7 to 0



## Evidence: 0 to 7

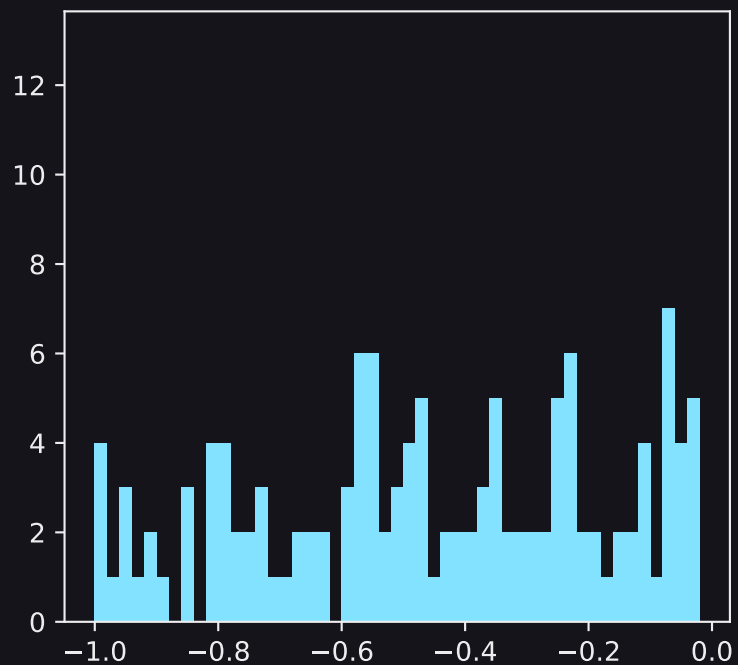


## Evidence: 7 to 14

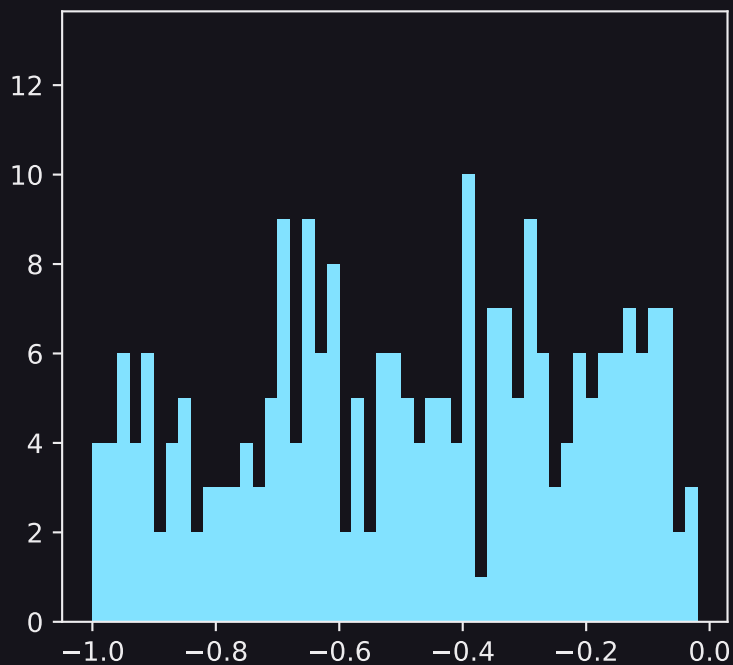


# PSTH before arm enter | neuron 205

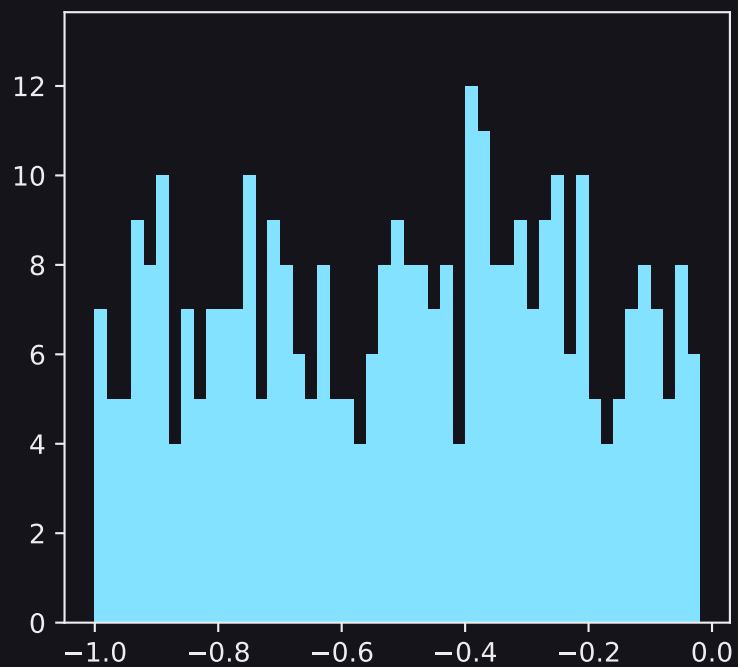
## Evidence: -14 to -7



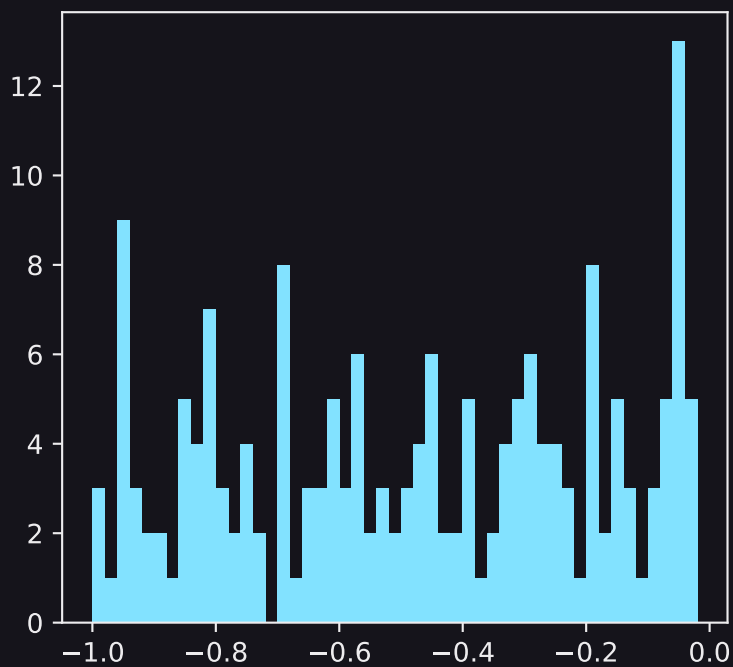
## Evidence: -7 to 0



## Evidence: 0 to 7

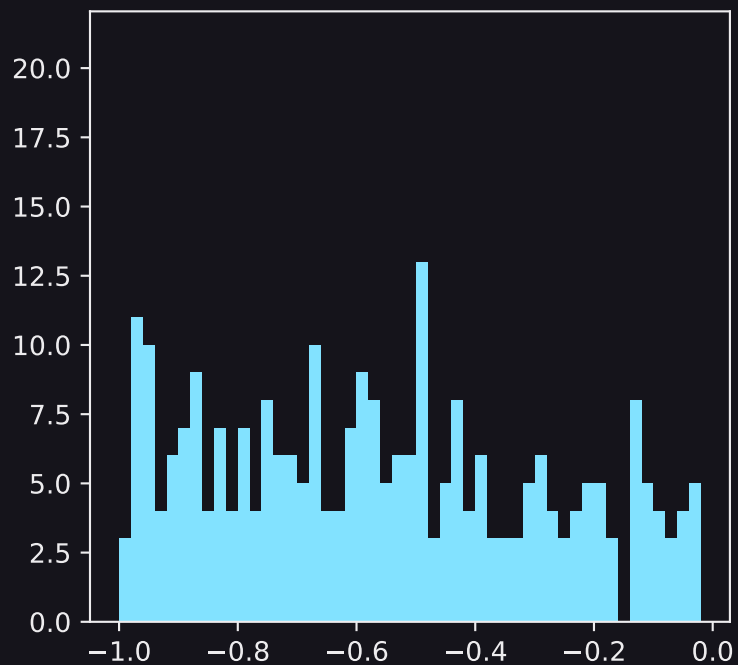


## Evidence: 7 to 14

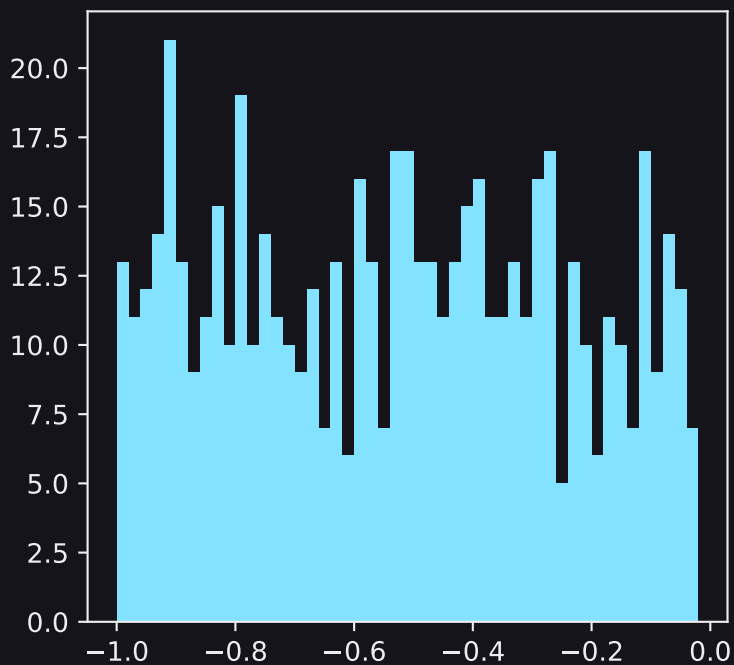


# PSTH before arm enter | neuron 206

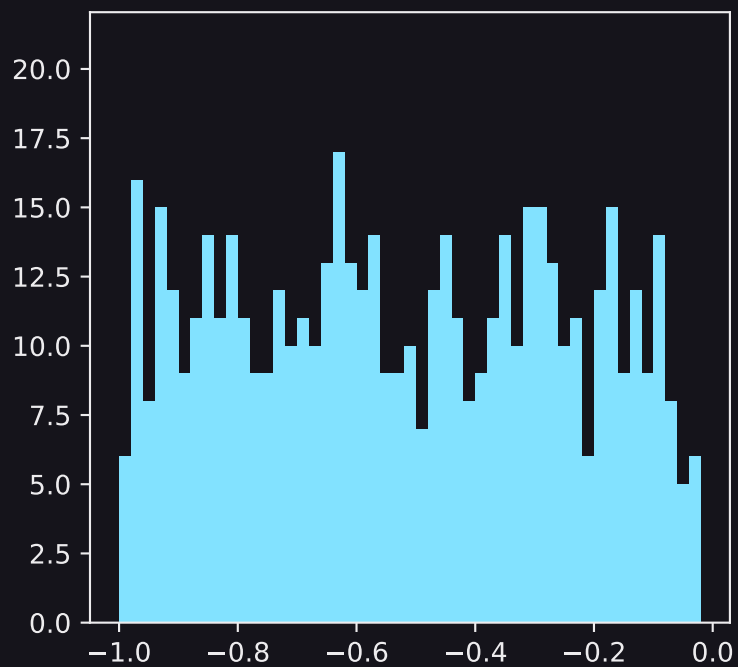
## Evidence: -14 to -7



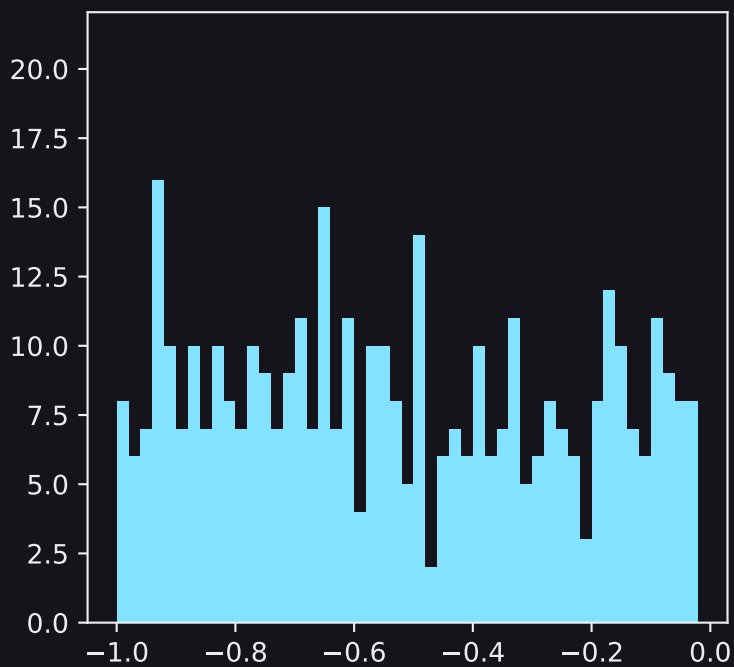
## Evidence: -7 to 0



## Evidence: 0 to 7

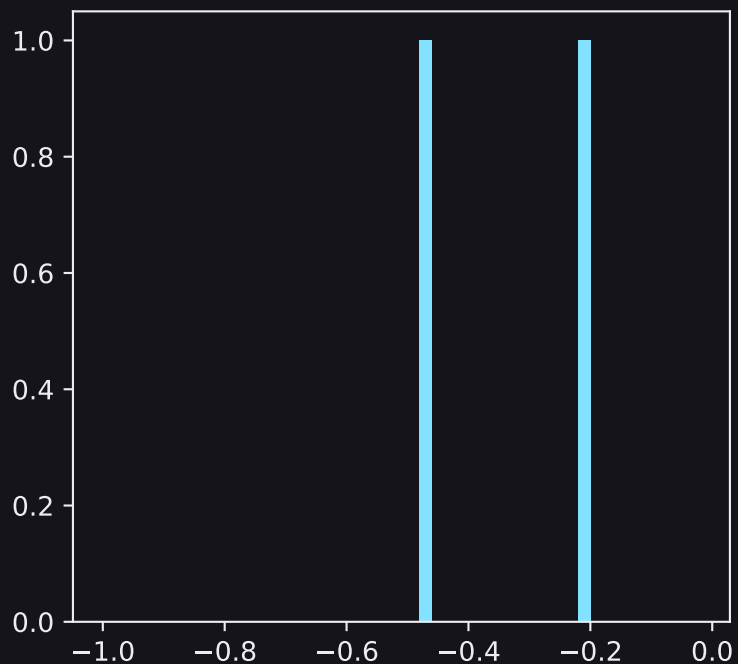


## Evidence: 7 to 14

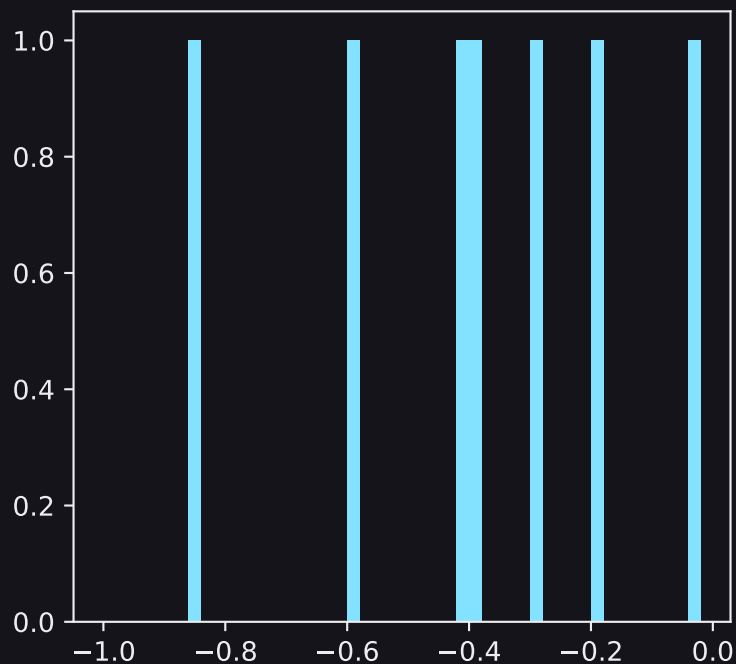


# PSTH before arm enter | neuron 207

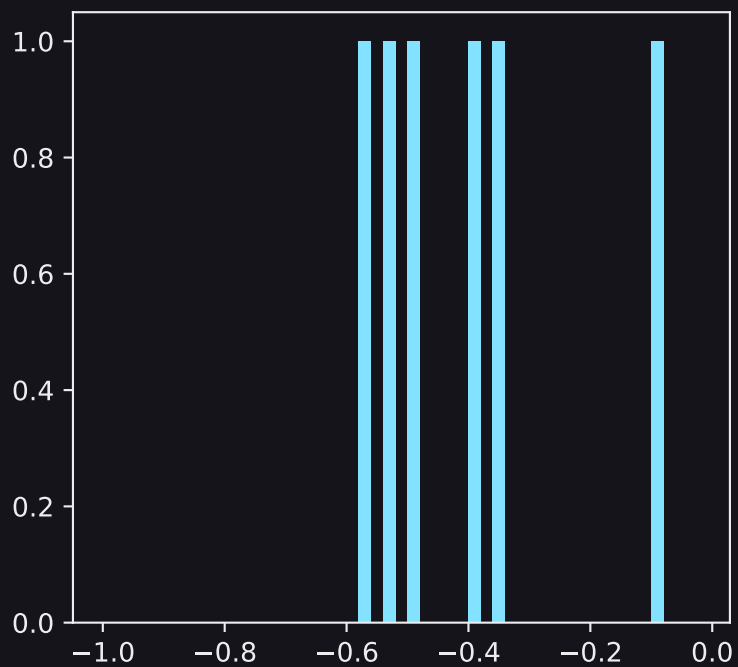
## Evidence: -14 to -7



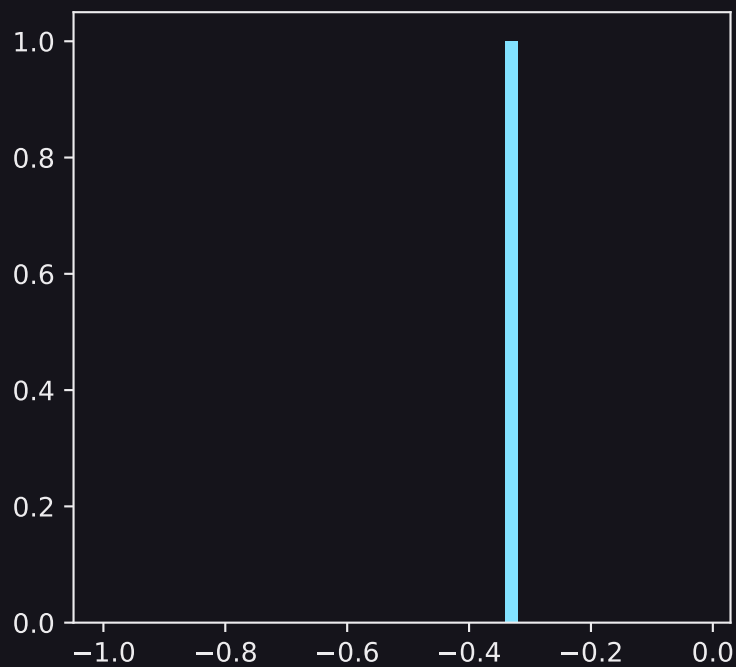
## Evidence: -7 to 0



## Evidence: 0 to 7



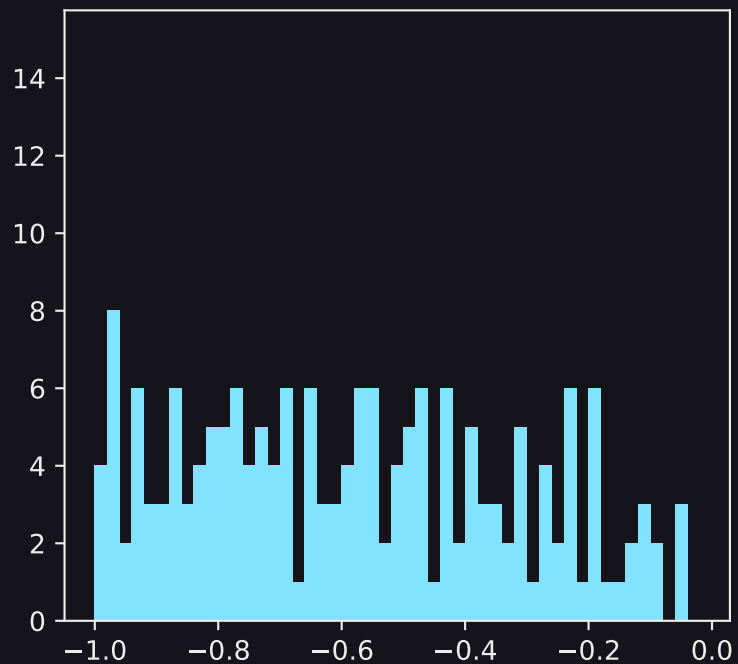
## Evidence: 7 to 14



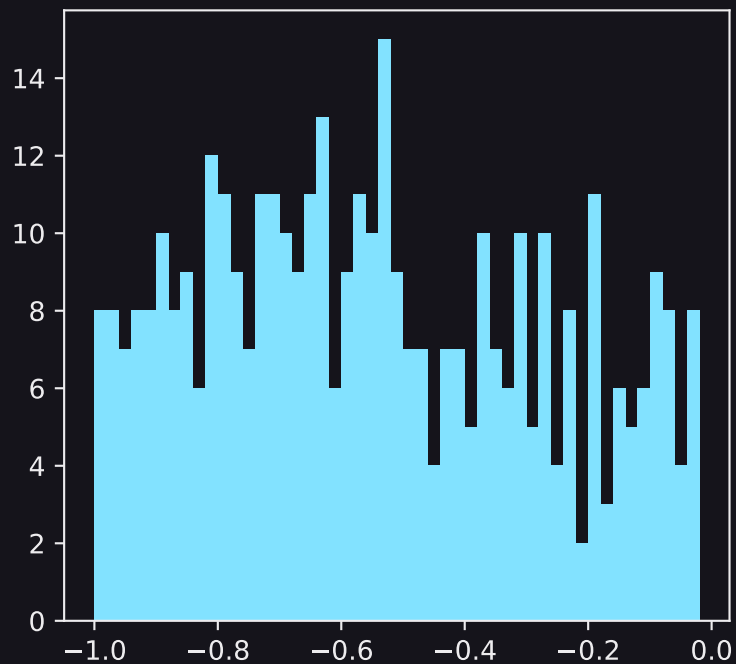


# PSTH before arm enter | neuron 208

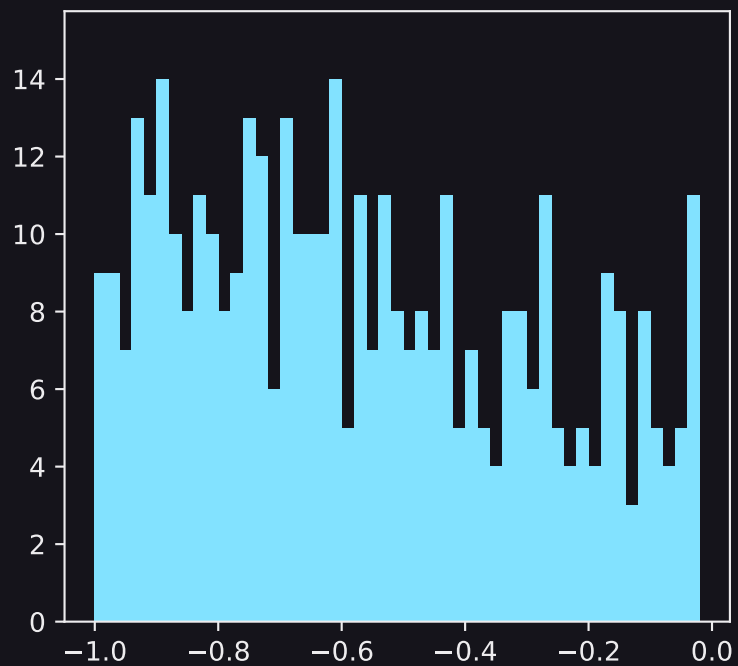
Evidence: -14 to -7



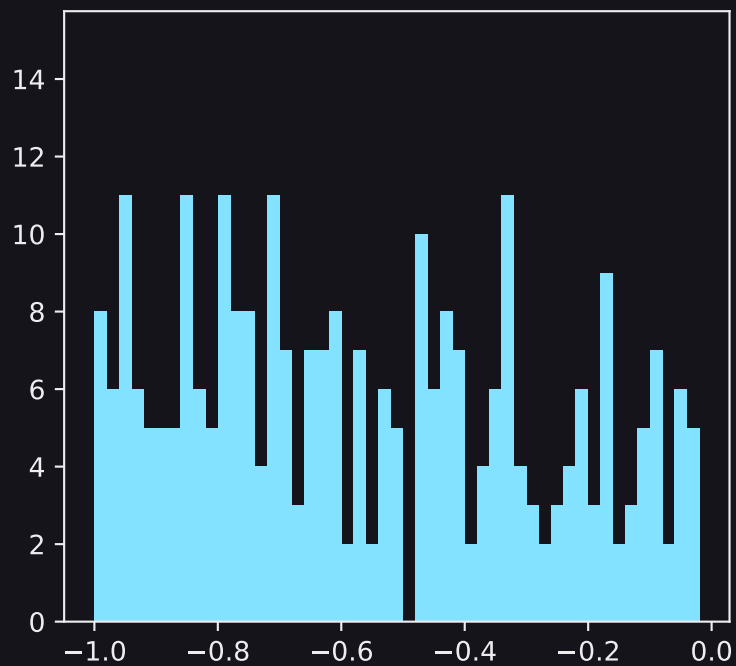
Evidence: -7 to 0



Evidence: 0 to 7

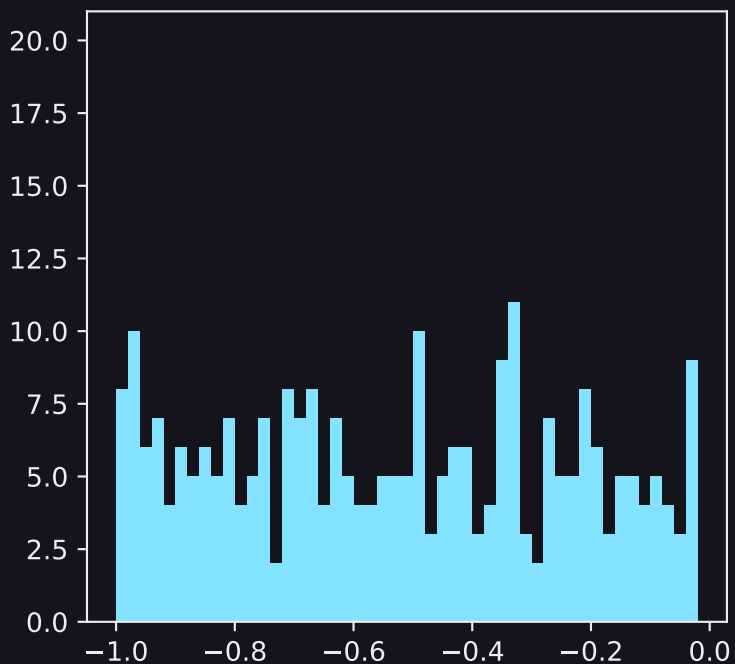


Evidence: 7 to 14

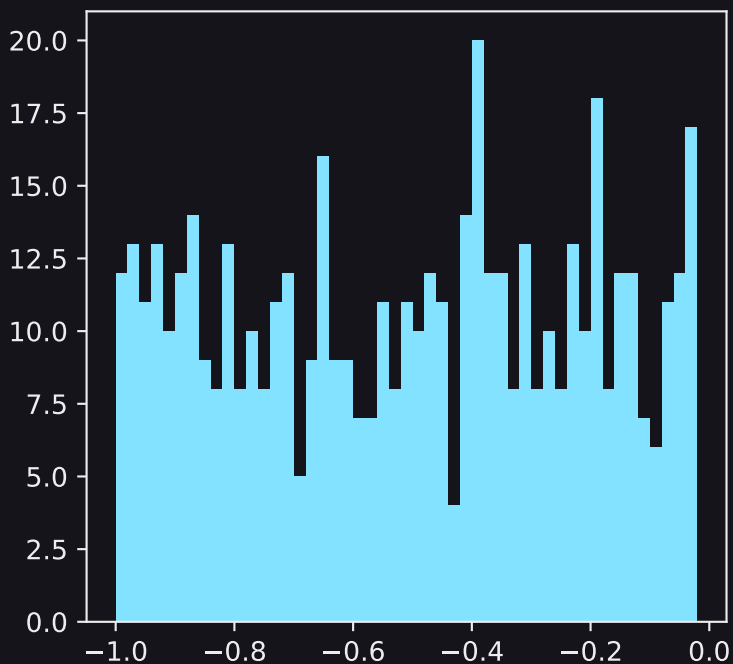


# PSTH before arm enter | neuron 209

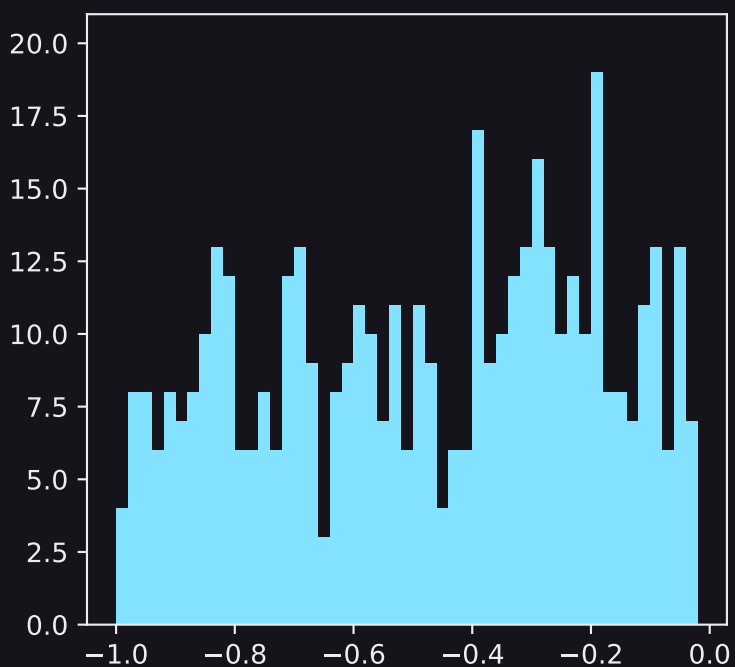
Evidence: -14 to -7



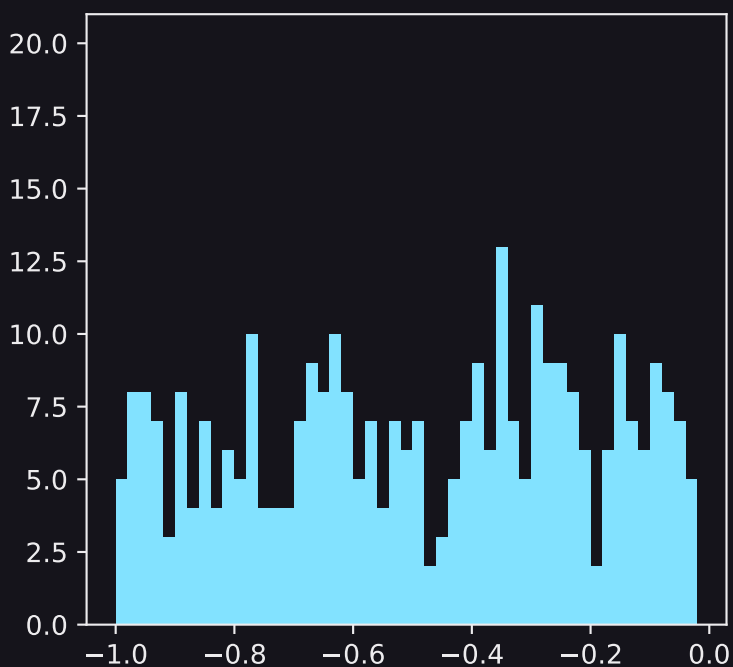
Evidence: -7 to 0



Evidence: 0 to 7

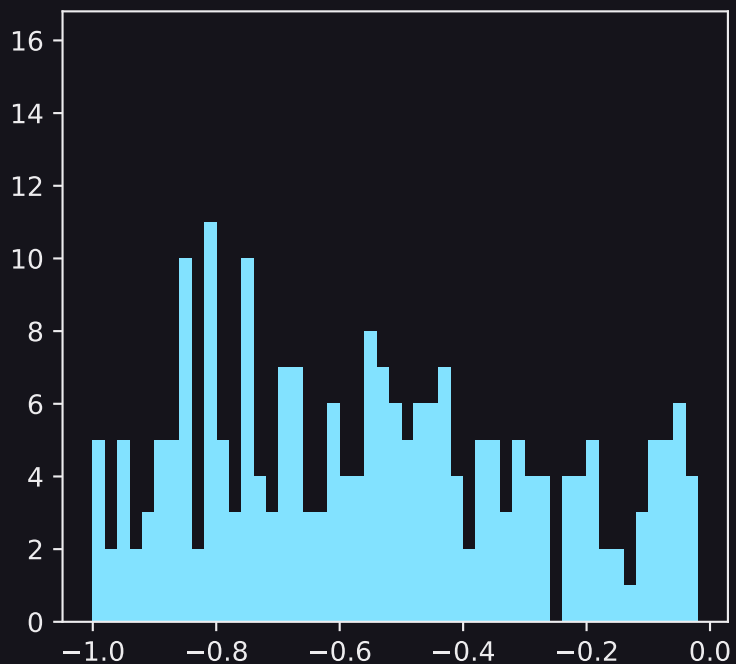


Evidence: 7 to 14

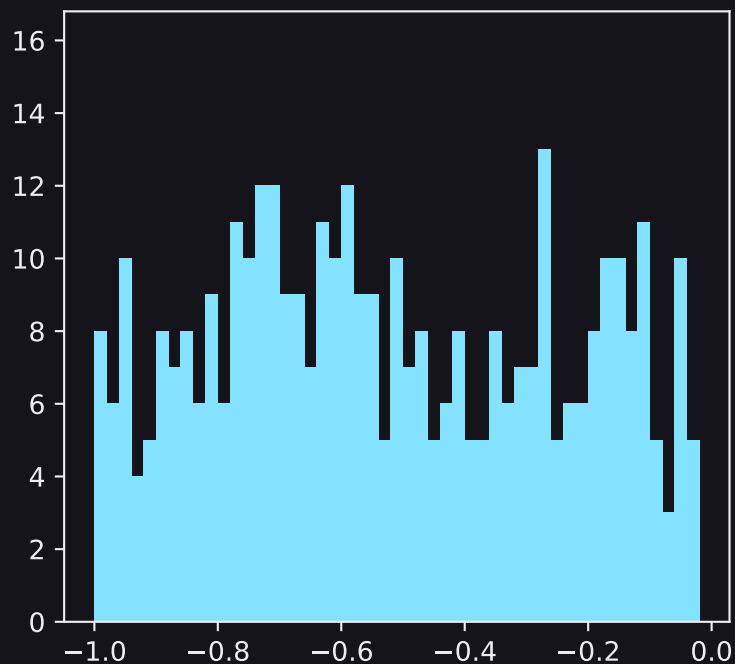


# PSTH before arm enter | neuron 210

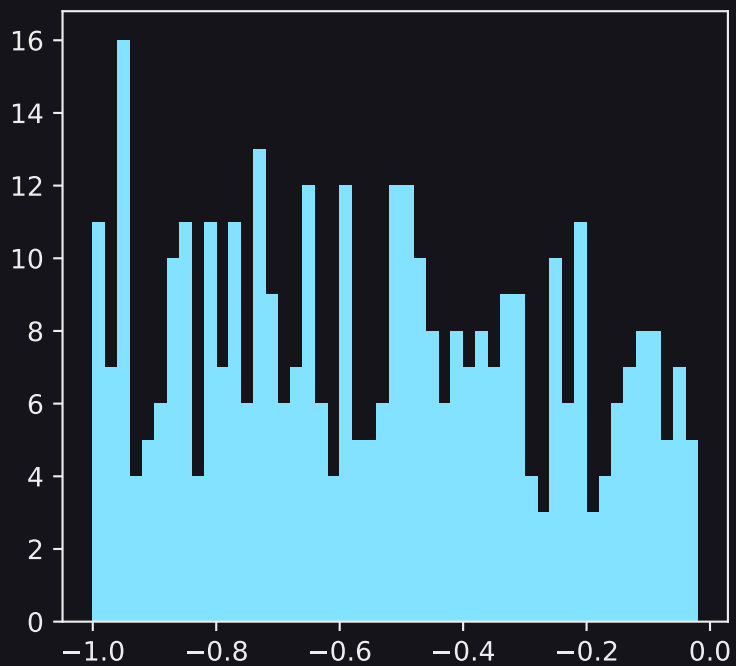
## Evidence: -14 to -7



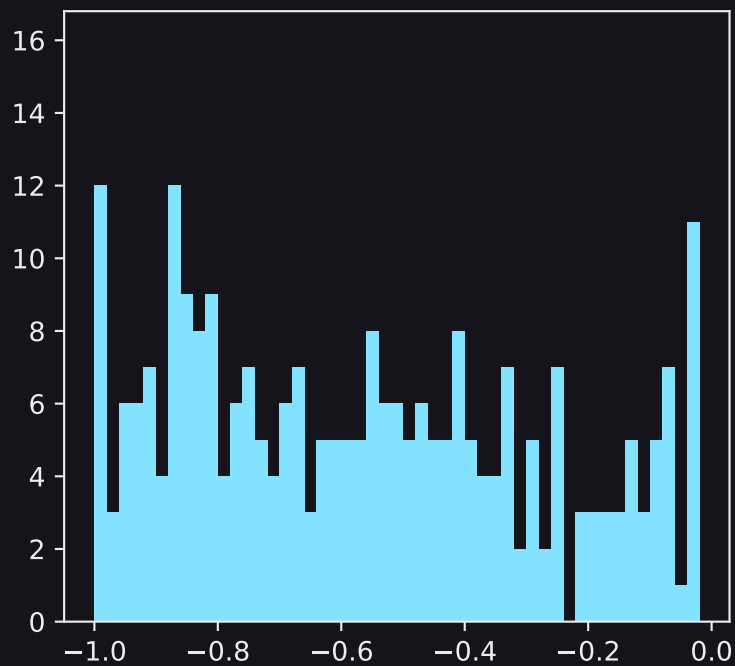
## Evidence: -7 to 0



## Evidence: 0 to 7

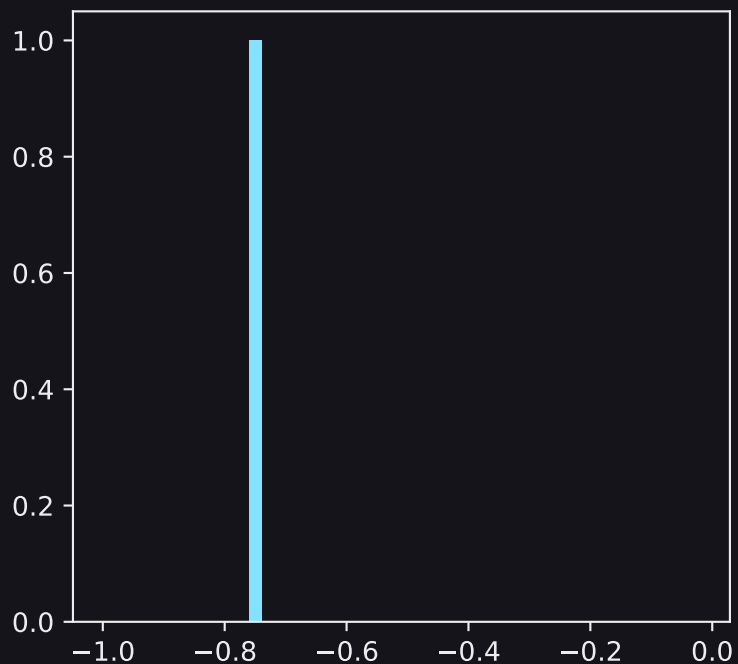


## Evidence: 7 to 14

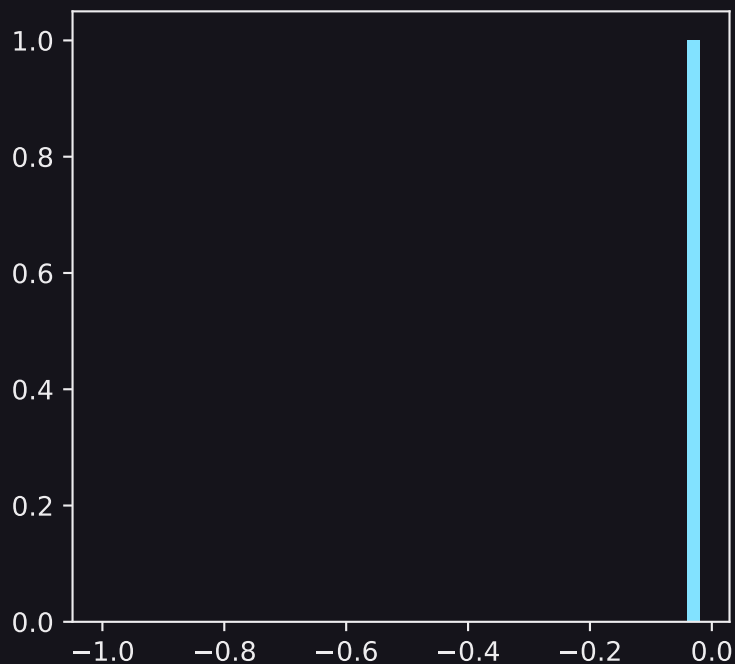


# PSTH before arm enter | neuron 211

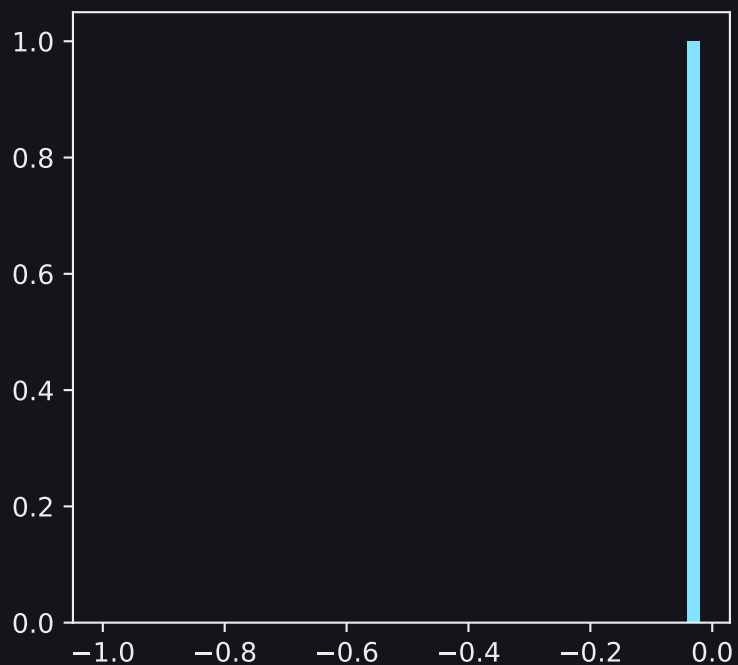
Evidence: -14 to -7



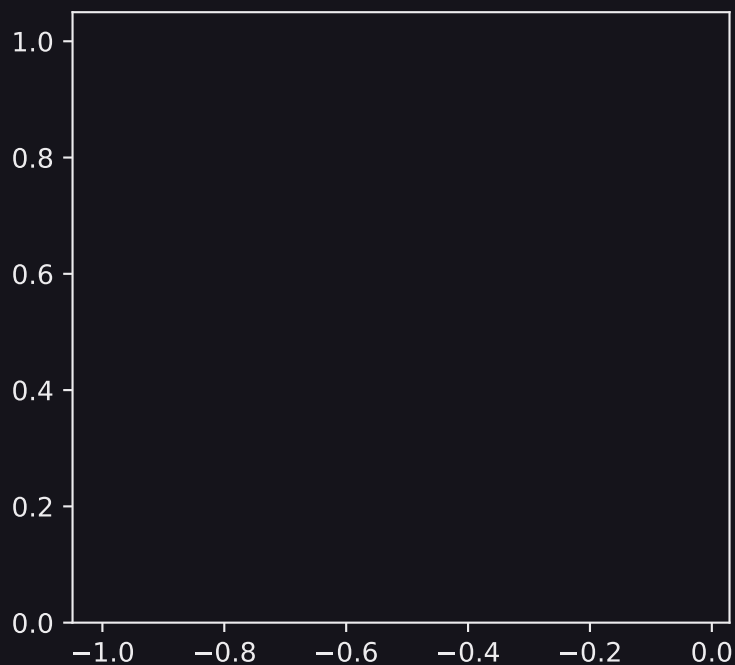
Evidence: -7 to 0



Evidence: 0 to 7

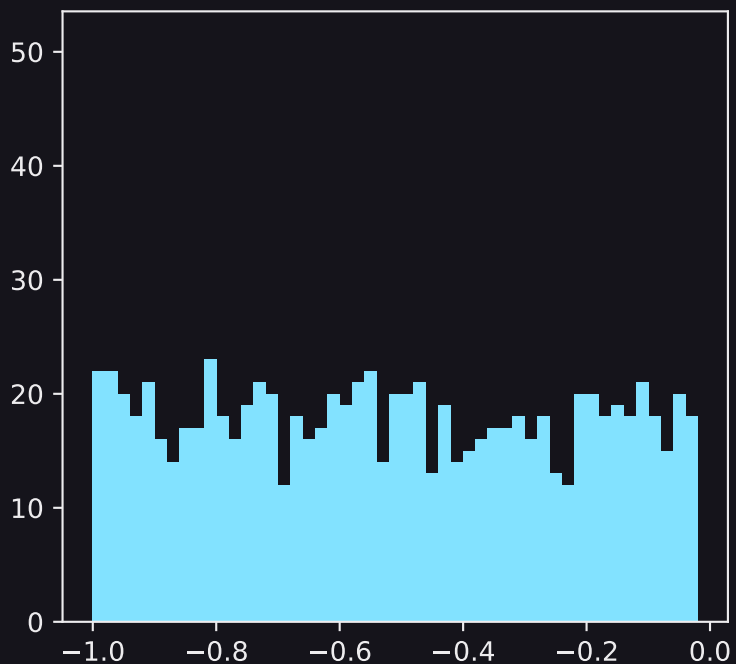


Evidence: 7 to 14

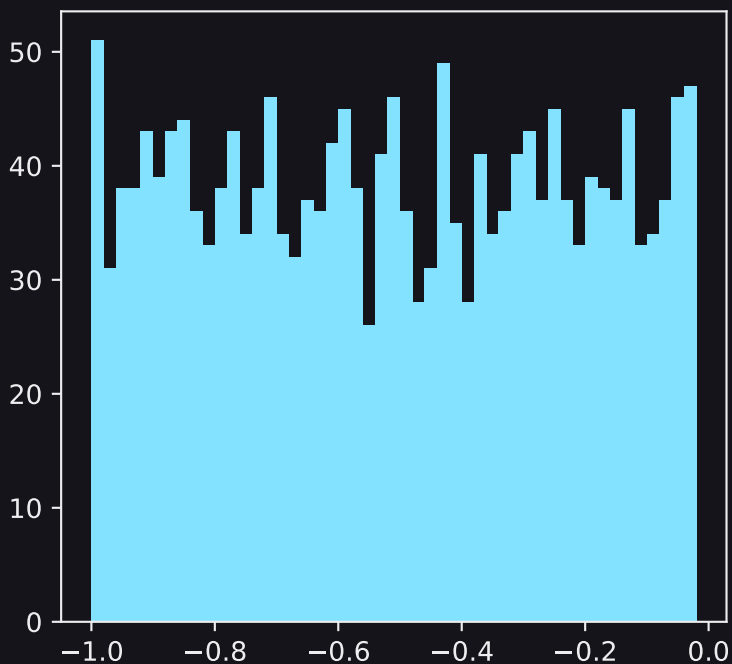


# PSTH before arm enter | neuron 212

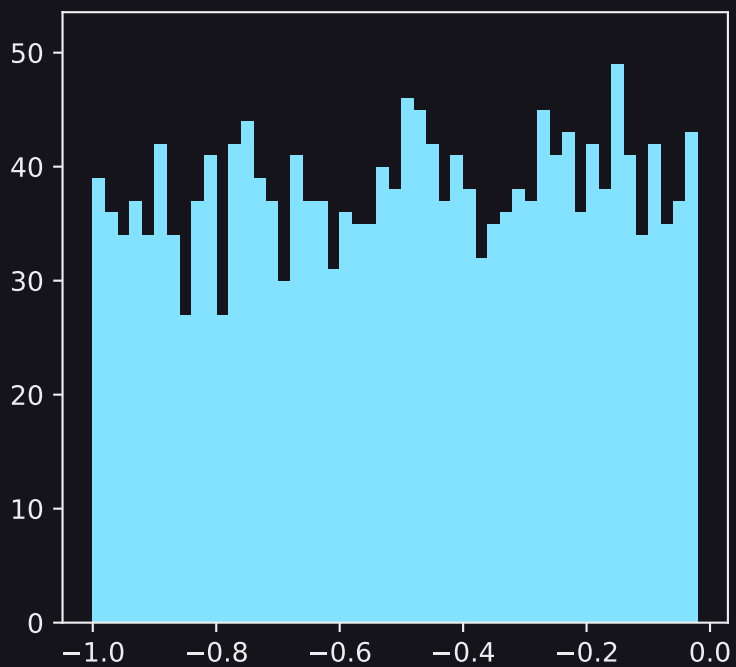
## Evidence: -14 to -7



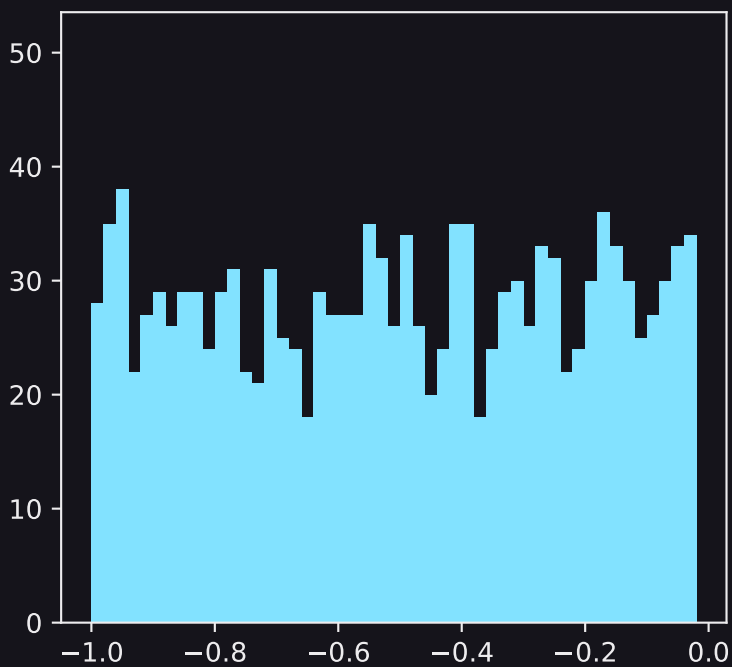
## Evidence: -7 to 0



## Evidence: 0 to 7

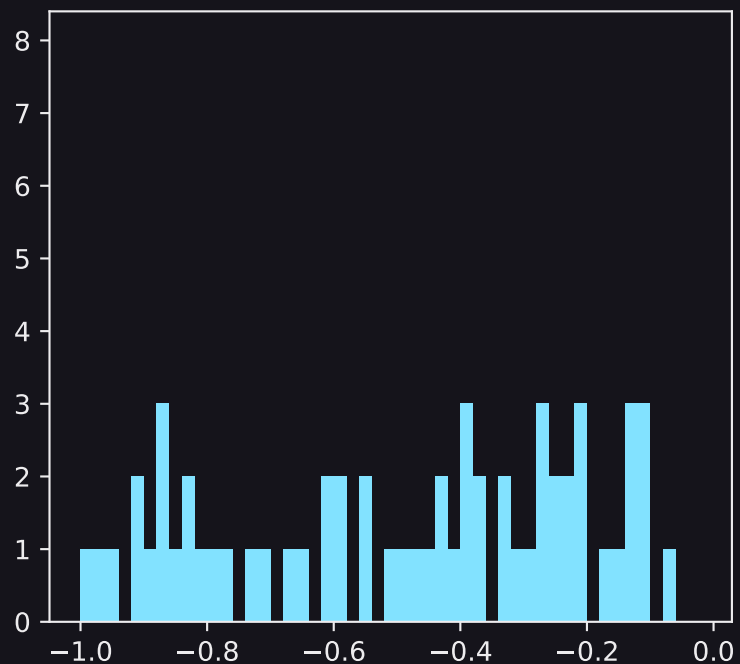


## Evidence: 7 to 14

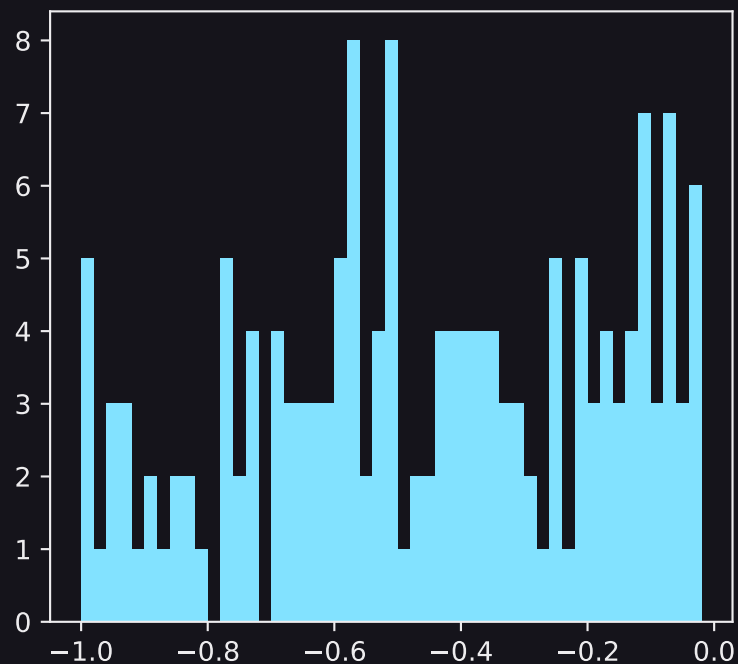


# PSTH before arm enter | neuron 213

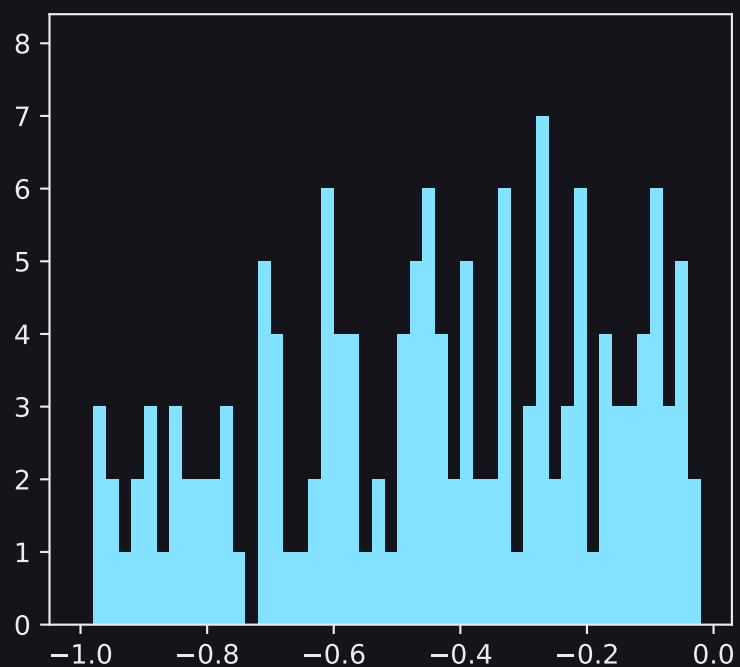
Evidence: -14 to -7



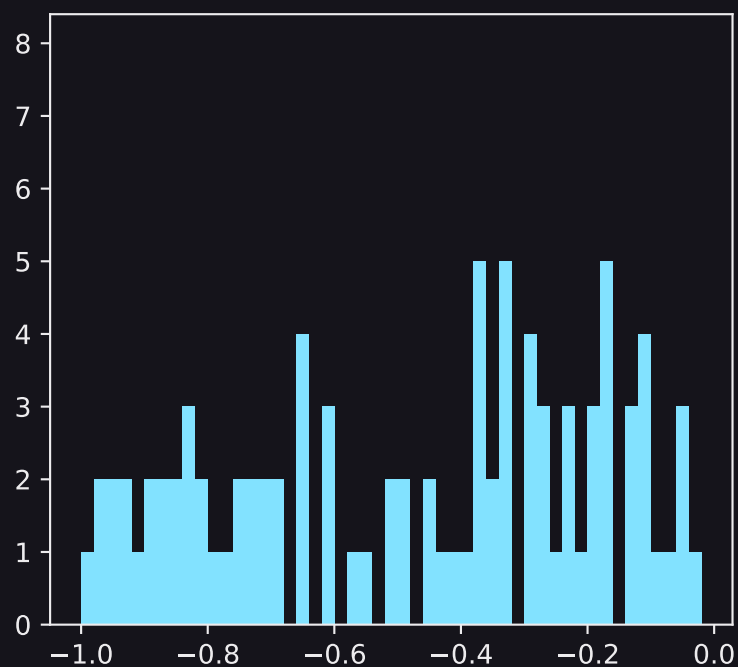
Evidence: -7 to 0



Evidence: 0 to 7

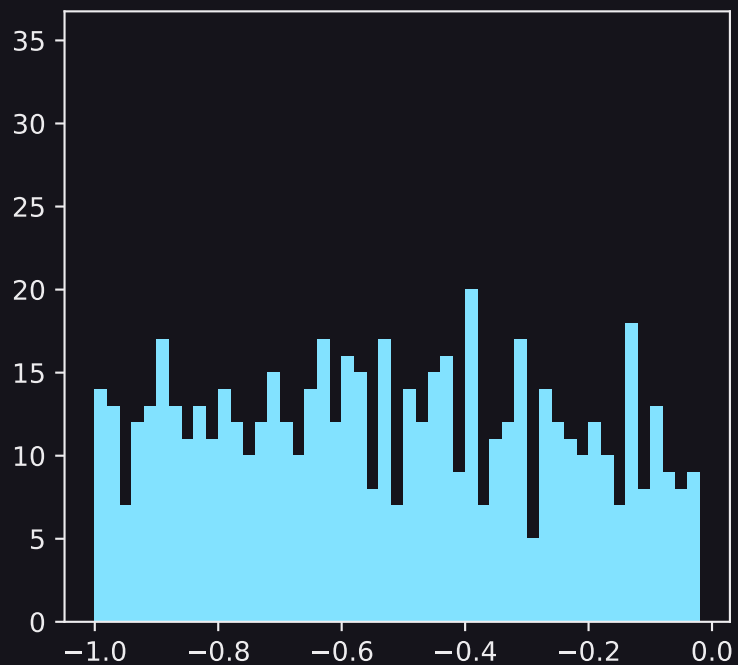


Evidence: 7 to 14

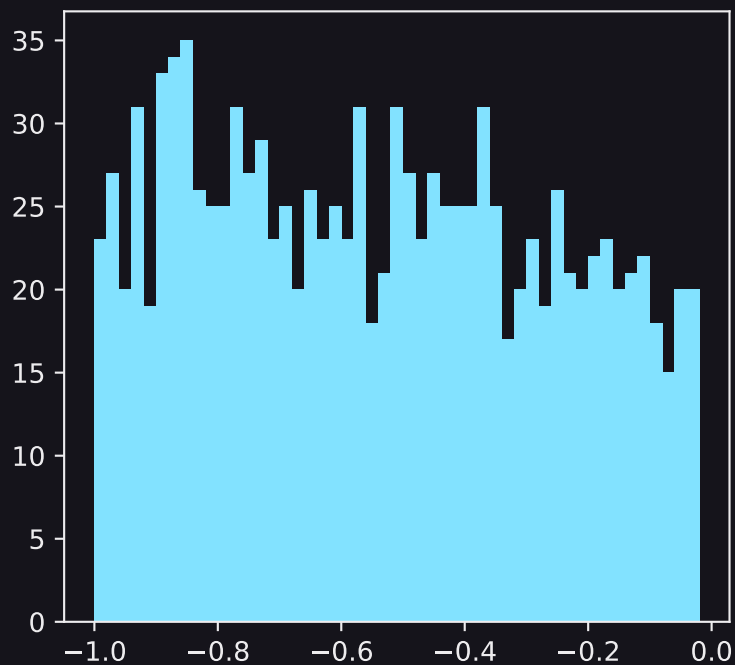


# PSTH before arm enter | neuron 214

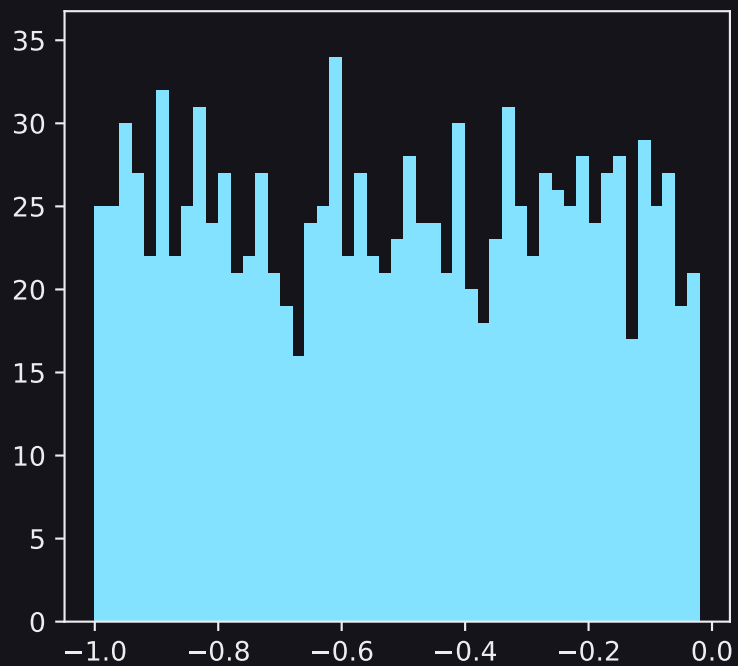
Evidence: -14 to -7



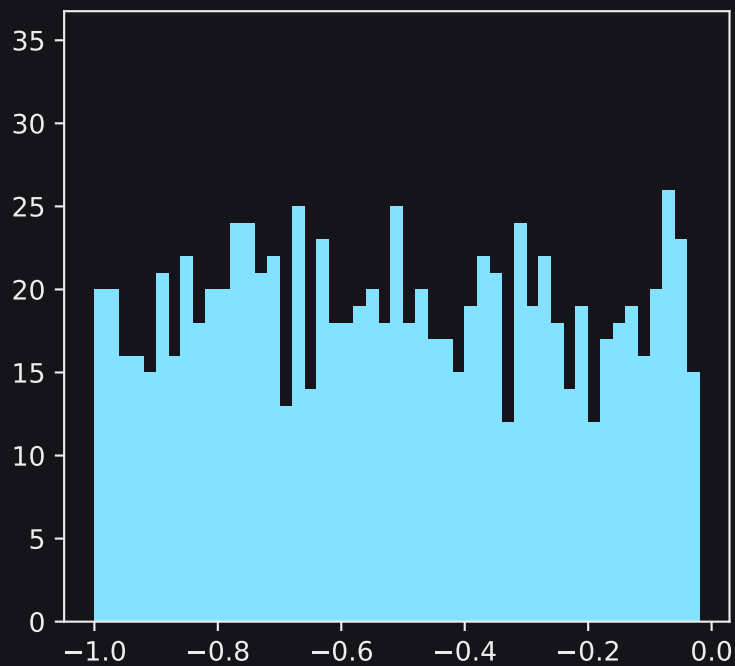
Evidence: -7 to 0



Evidence: 0 to 7

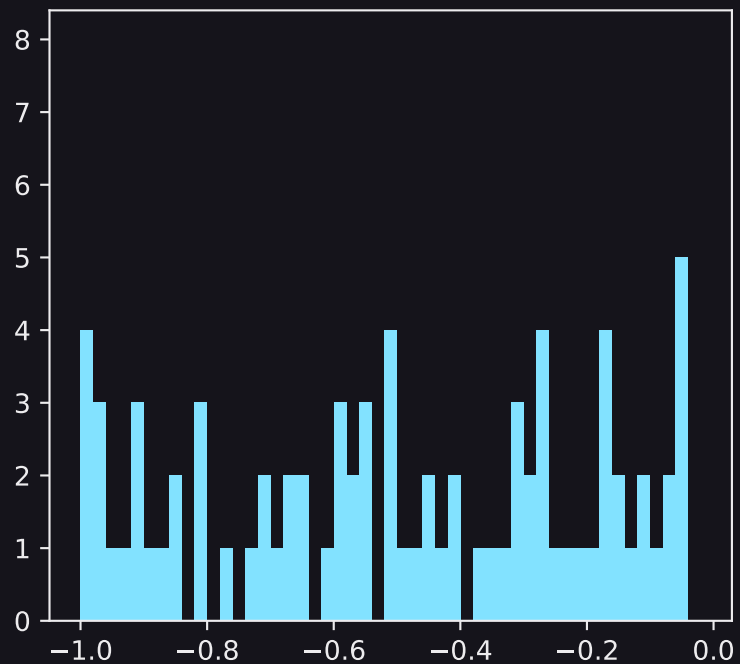


Evidence: 7 to 14

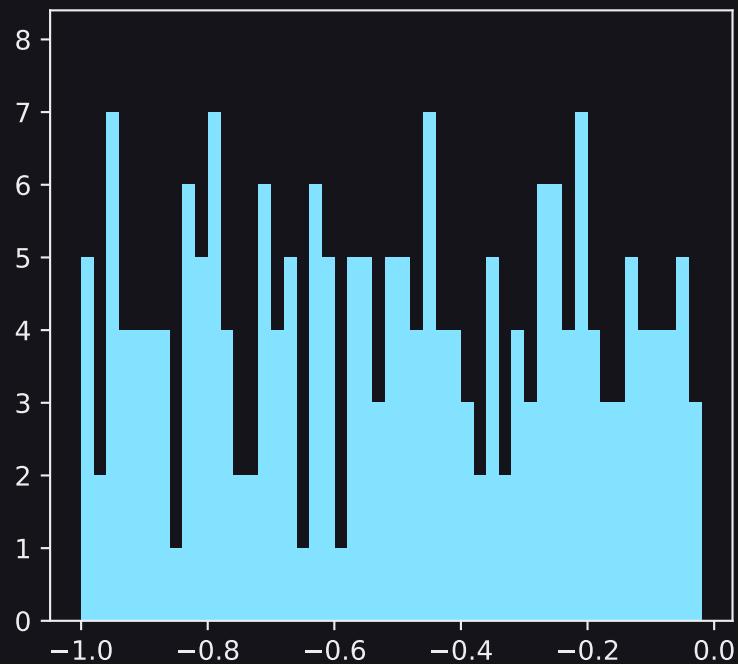


# PSTH before arm enter | neuron 215

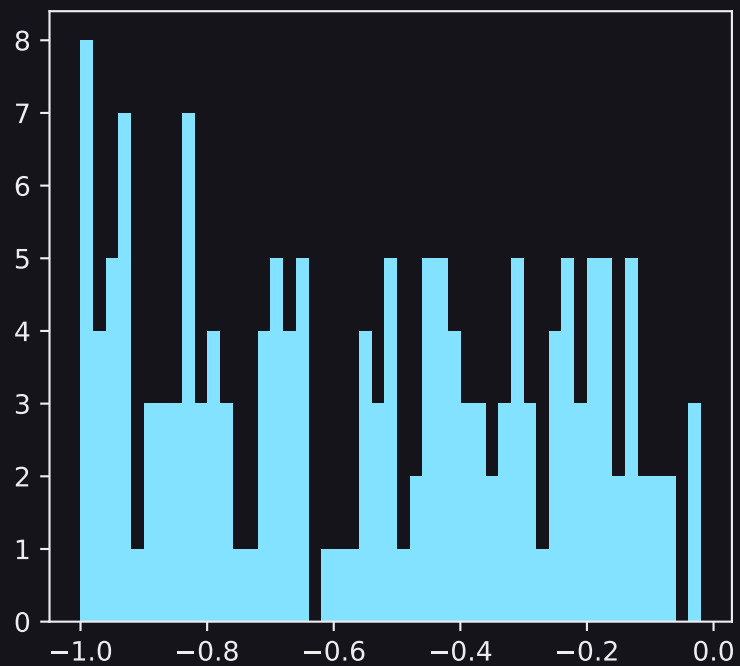
Evidence: -14 to -7



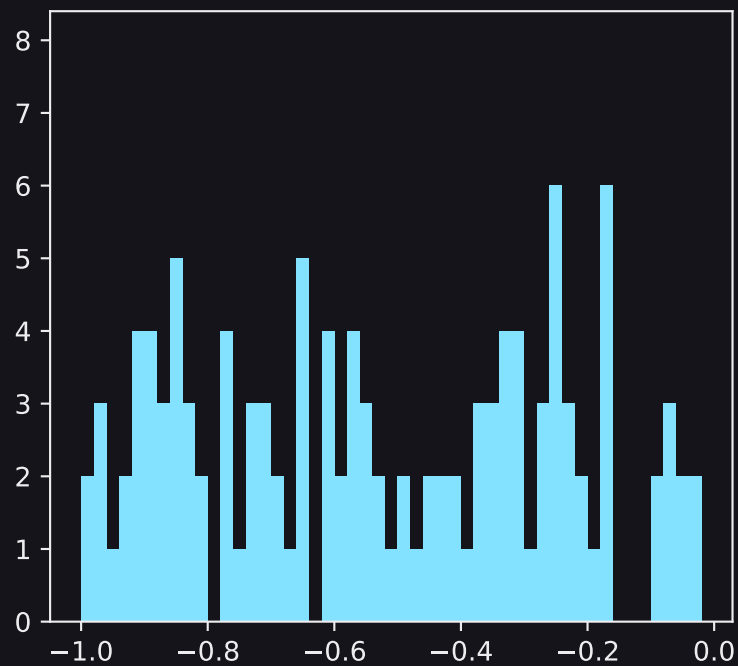
Evidence: -7 to 0



Evidence: 0 to 7



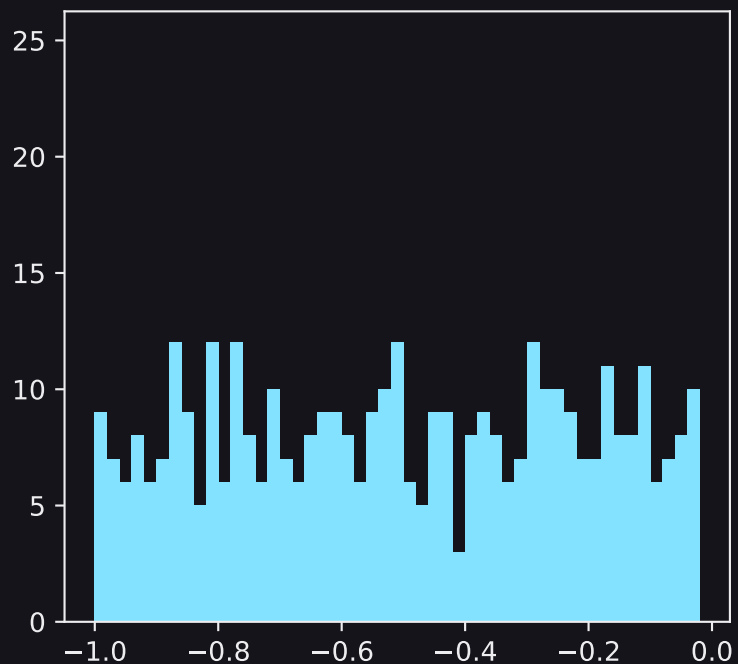
Evidence: 7 to 14



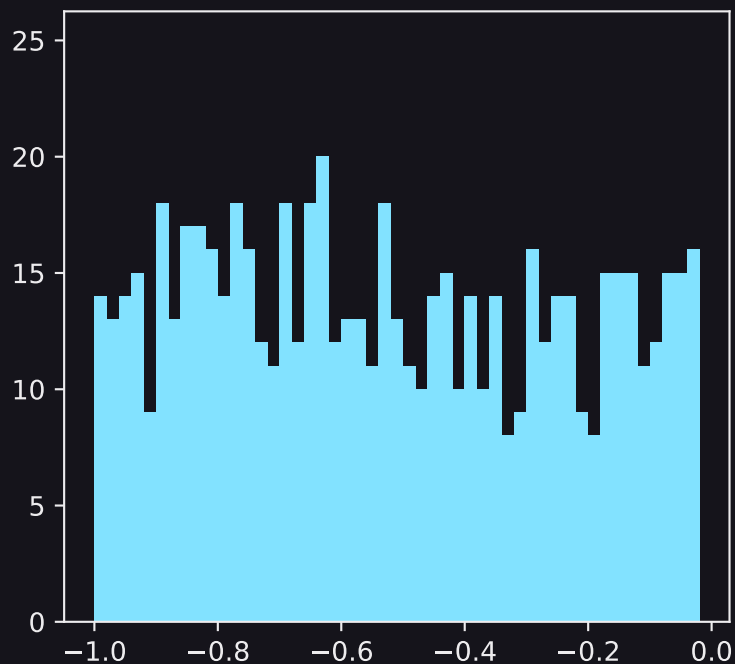


# PSTH before arm enter | neuron 216

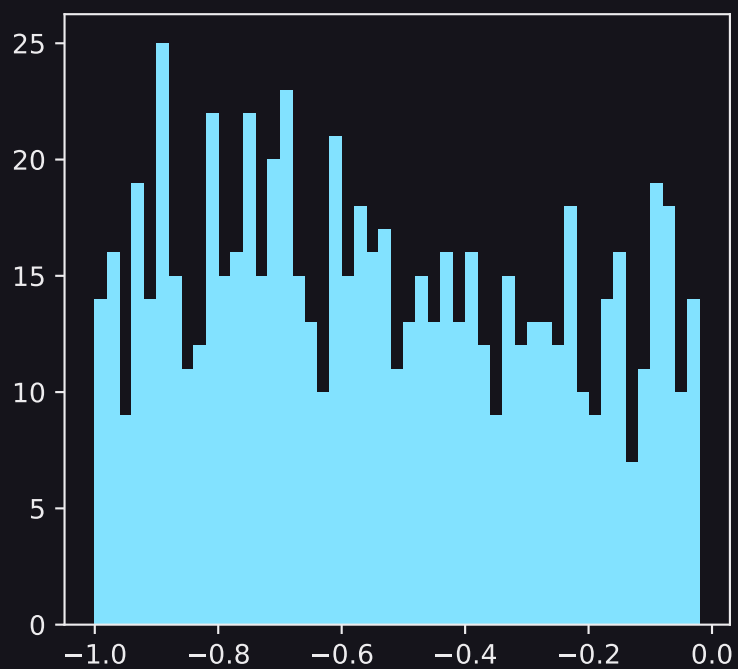
Evidence: -14 to -7



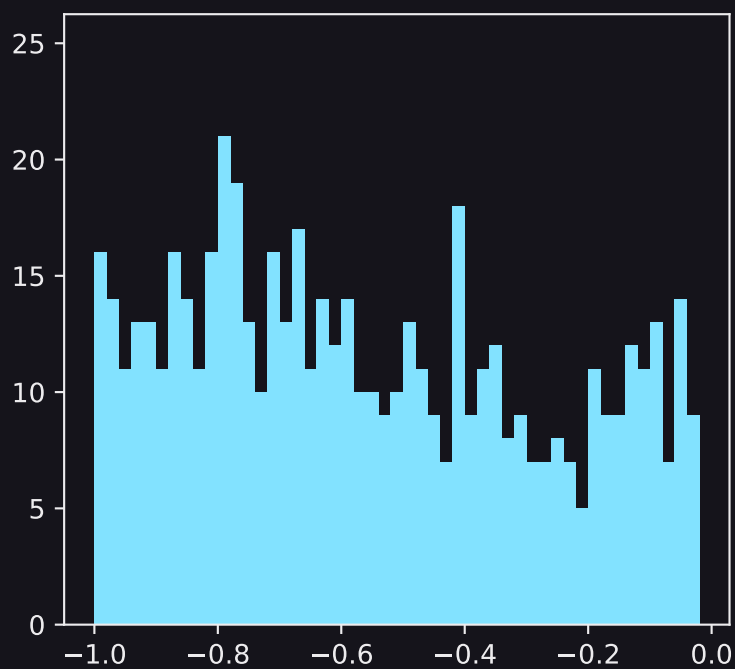
Evidence: -7 to 0



Evidence: 0 to 7

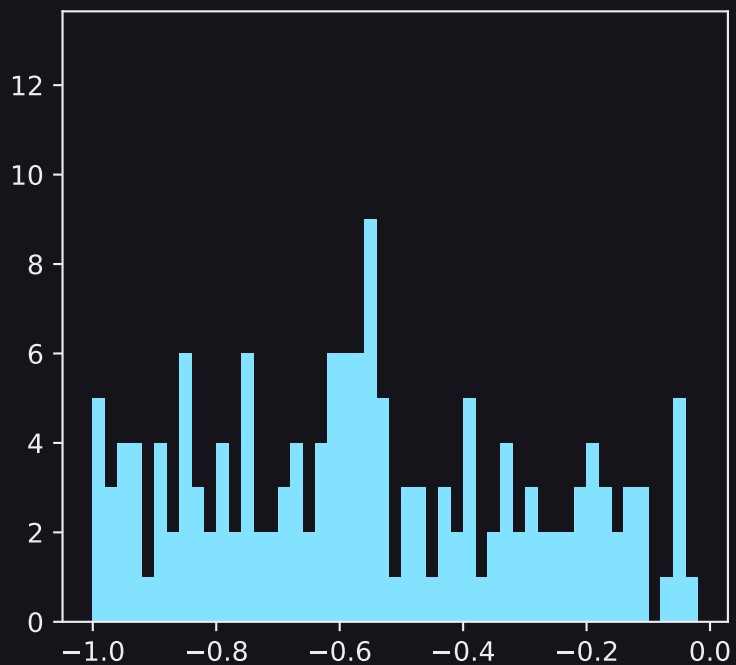


Evidence: 7 to 14

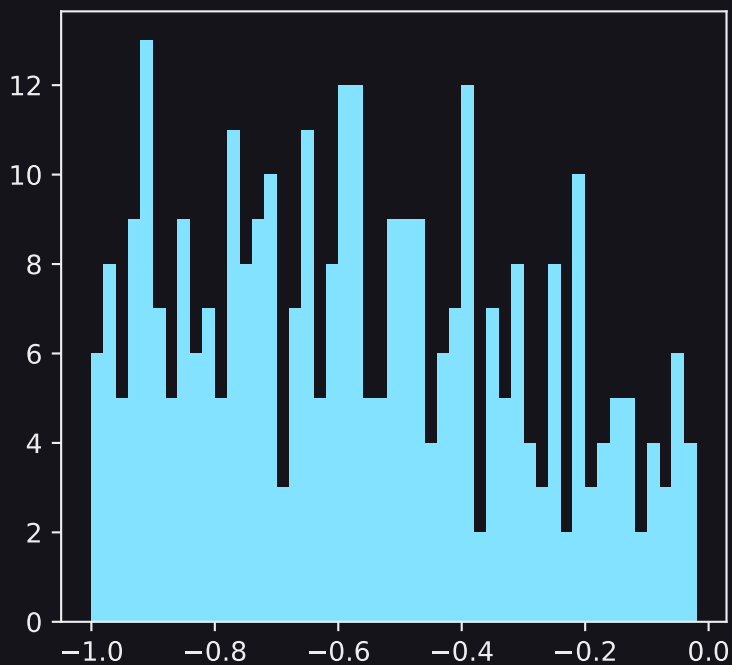


# PSTH before arm enter | neuron 217

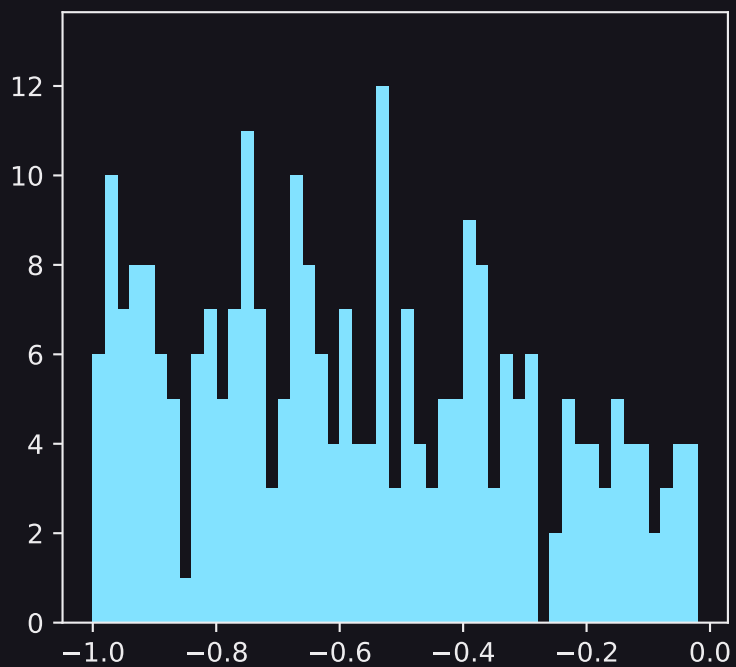
## Evidence: -14 to -7



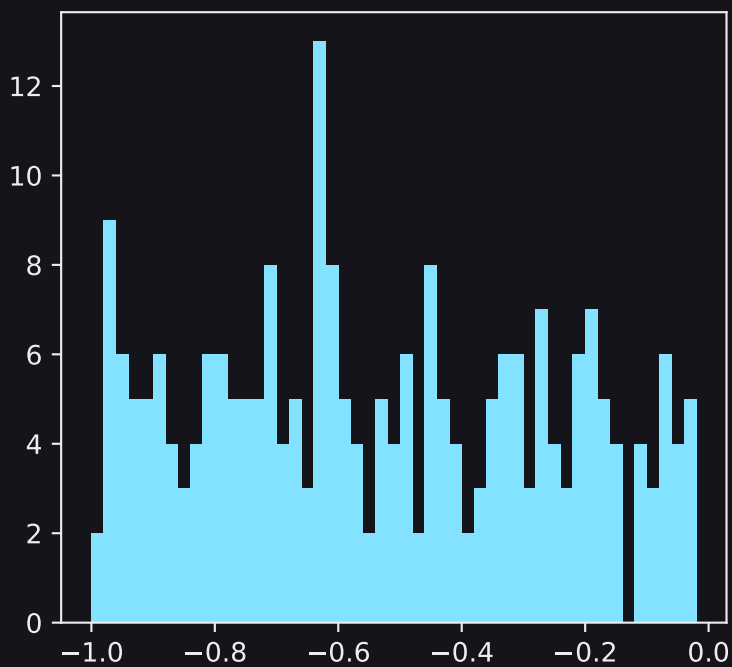
## Evidence: -7 to 0



## Evidence: 0 to 7

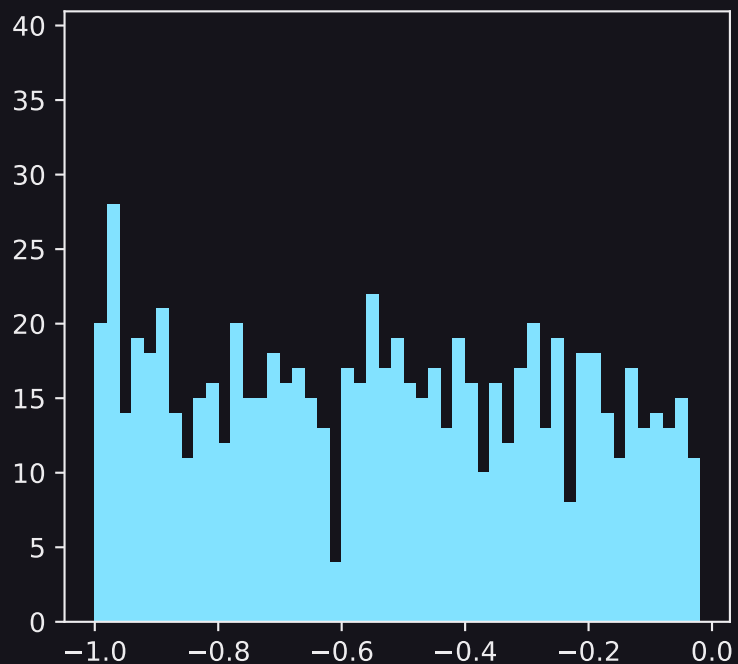


## Evidence: 7 to 14

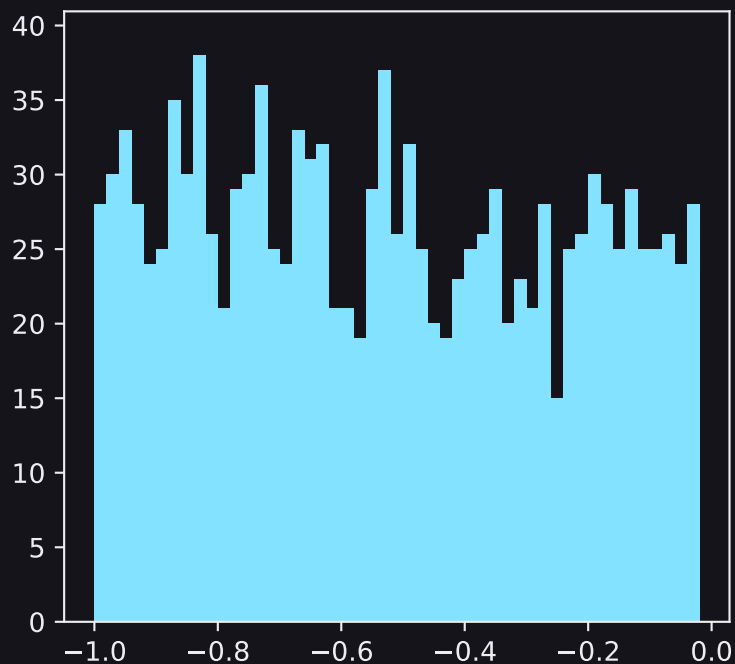


# PSTH before arm enter | neuron 218

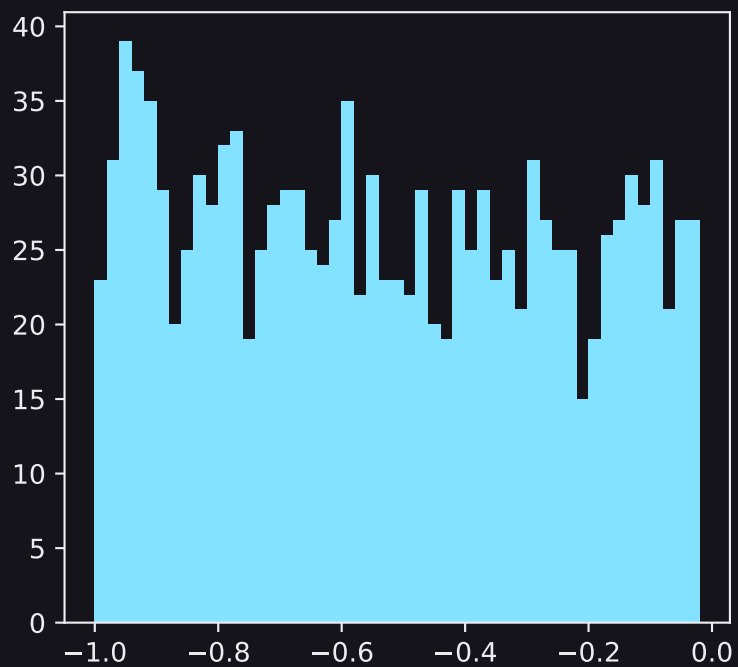
## Evidence: -14 to -7



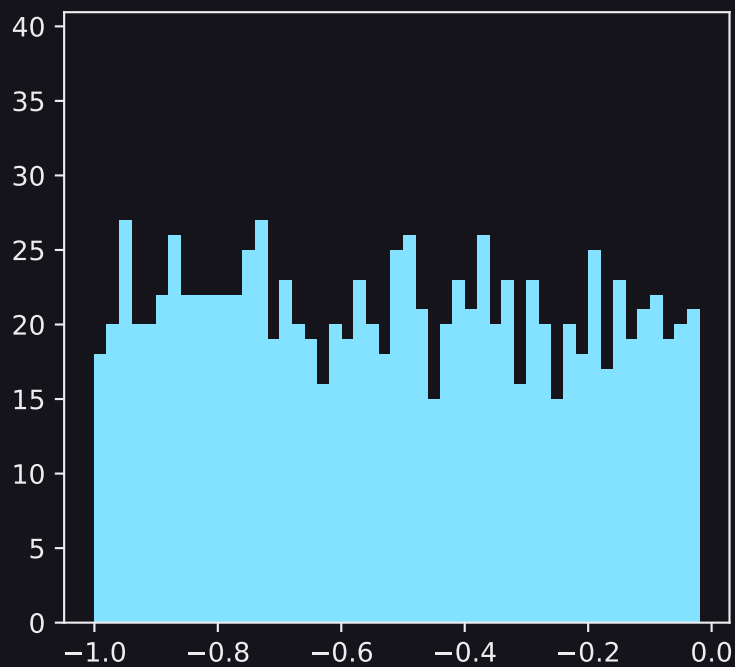
## Evidence: -7 to 0



## Evidence: 0 to 7

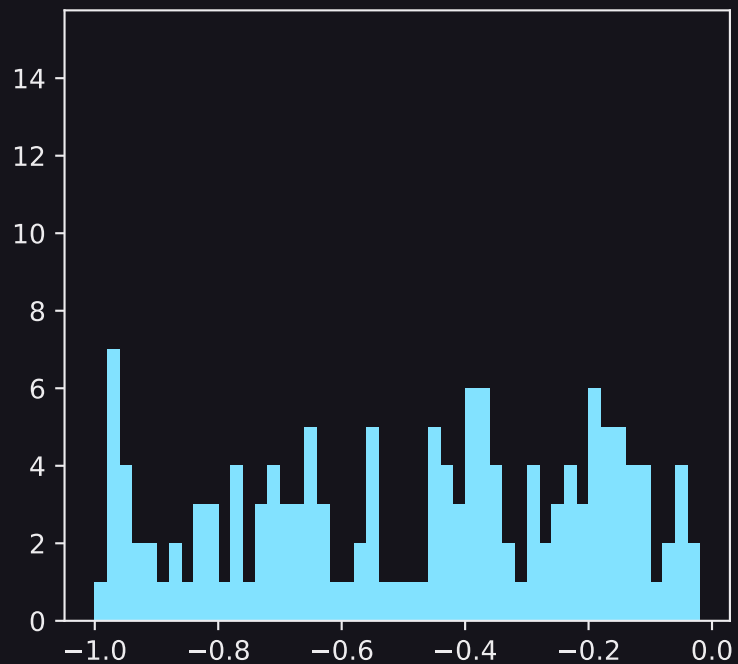


## Evidence: 7 to 14

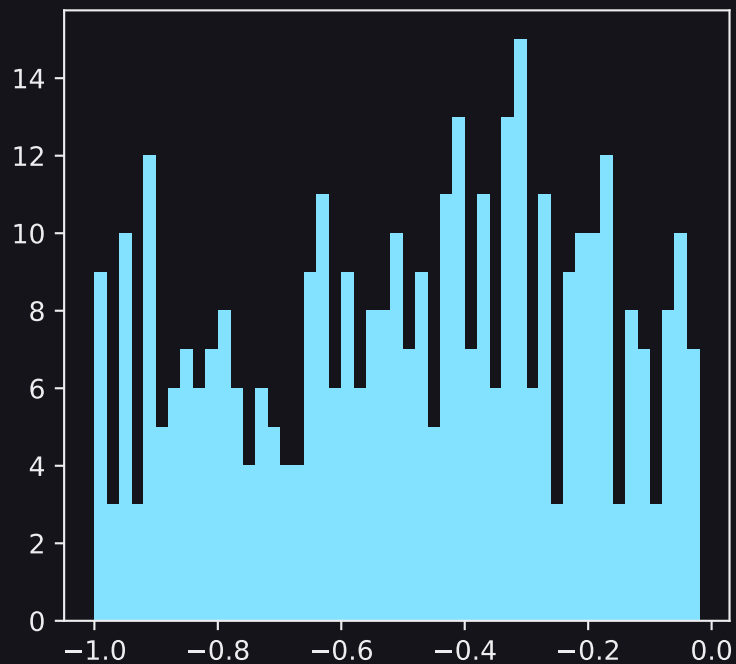


# PSTH before arm enter | neuron 219

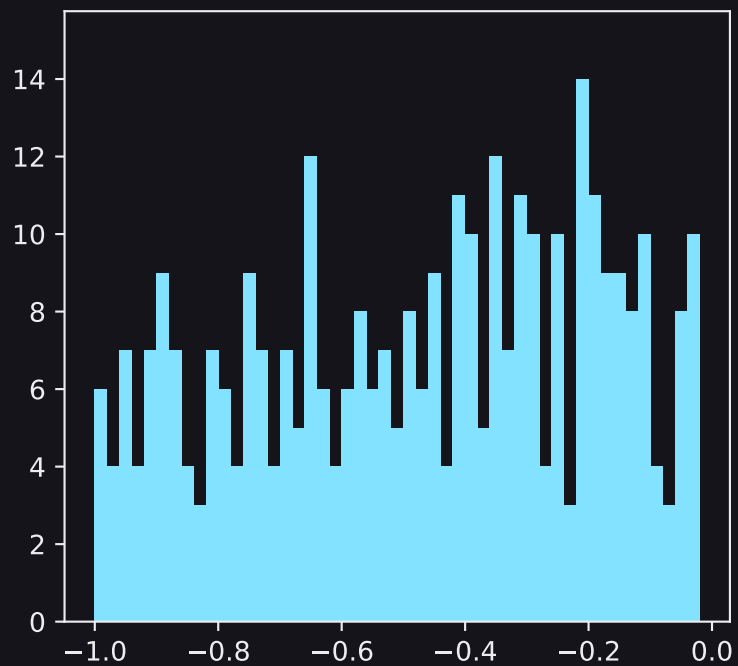
## Evidence: -14 to -7



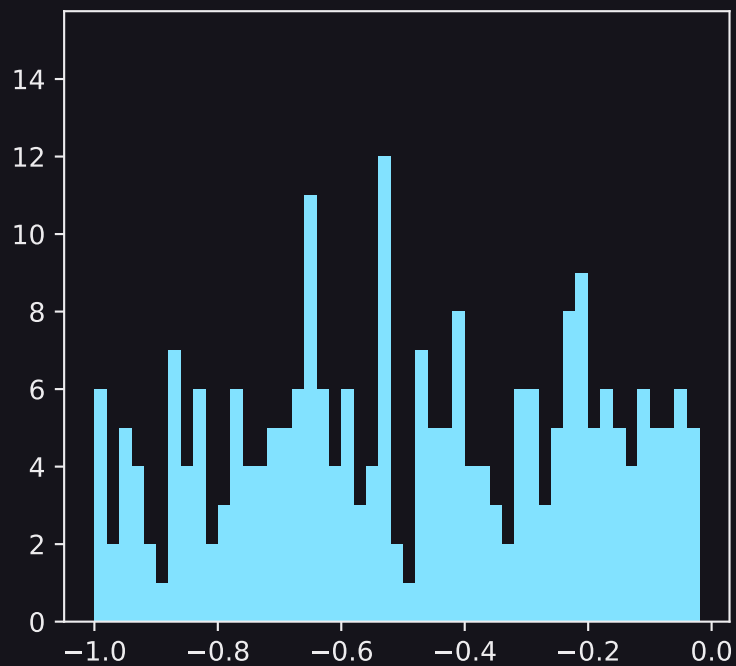
## Evidence: -7 to 0



## Evidence: 0 to 7

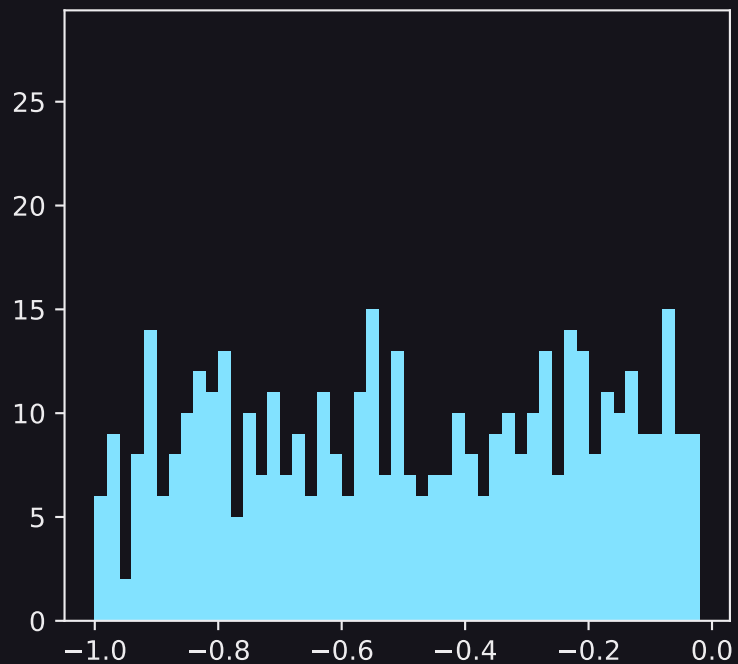


## Evidence: 7 to 14

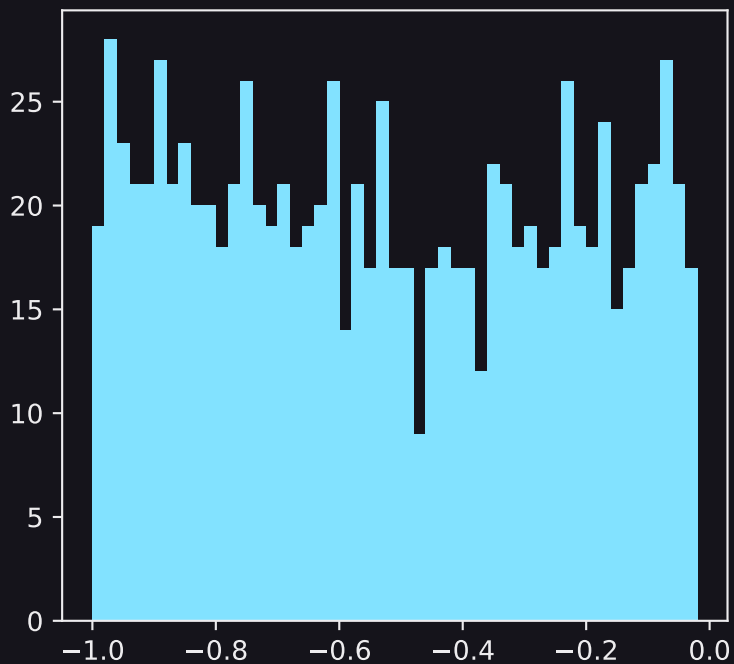


# PSTH before arm enter | neuron 220

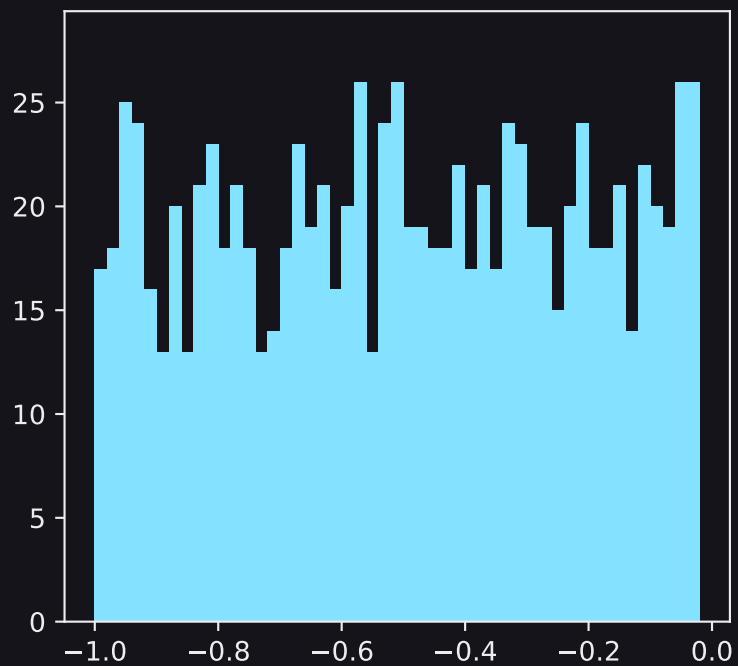
Evidence: -14 to -7



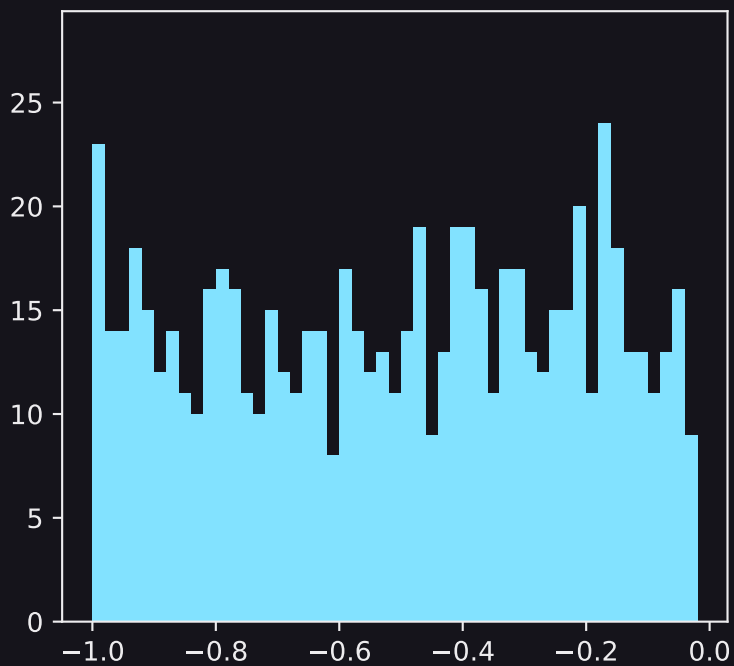
Evidence: -7 to 0



Evidence: 0 to 7

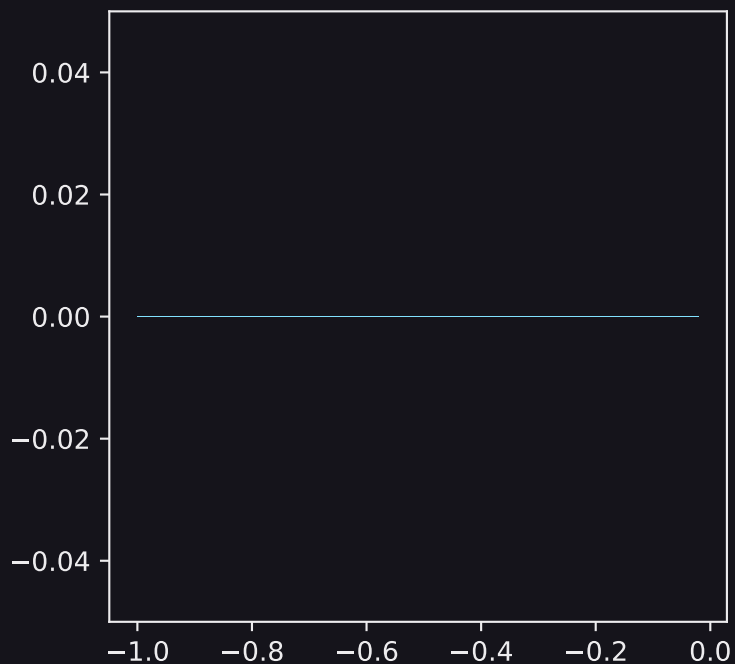


Evidence: 7 to 14

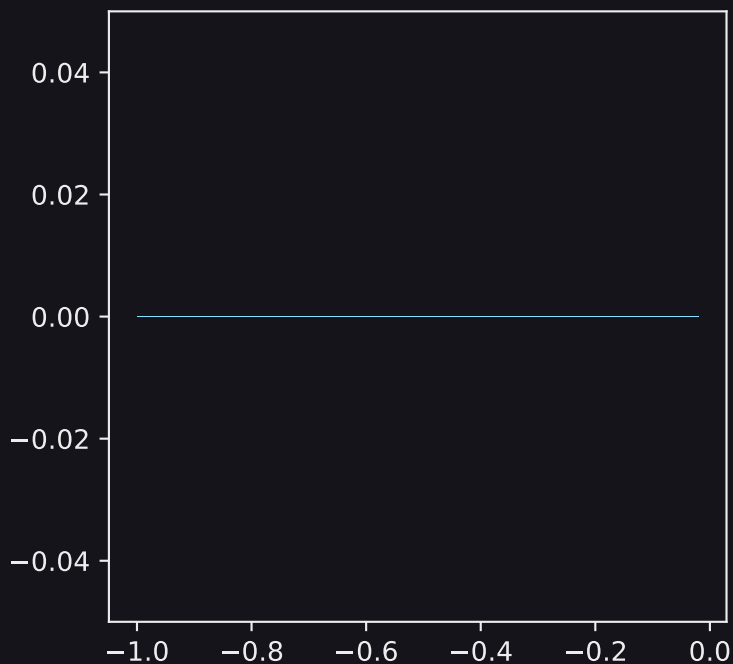


# PSTH before arm enter | neuron 221

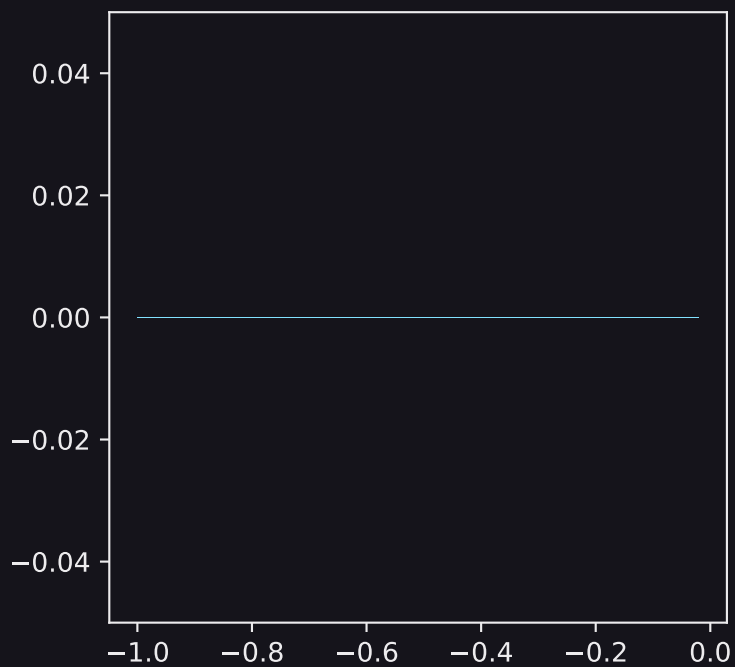
Evidence: -14 to -7



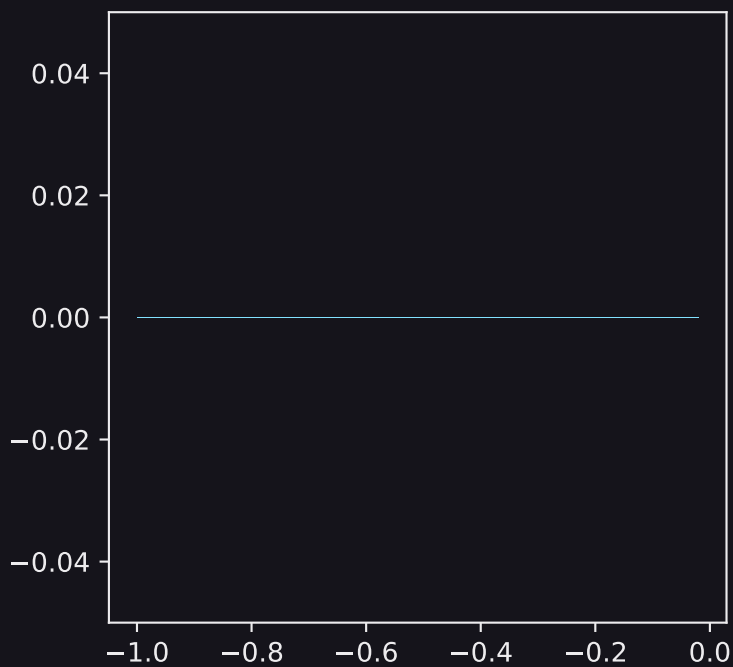
Evidence: -7 to 0



Evidence: 0 to 7

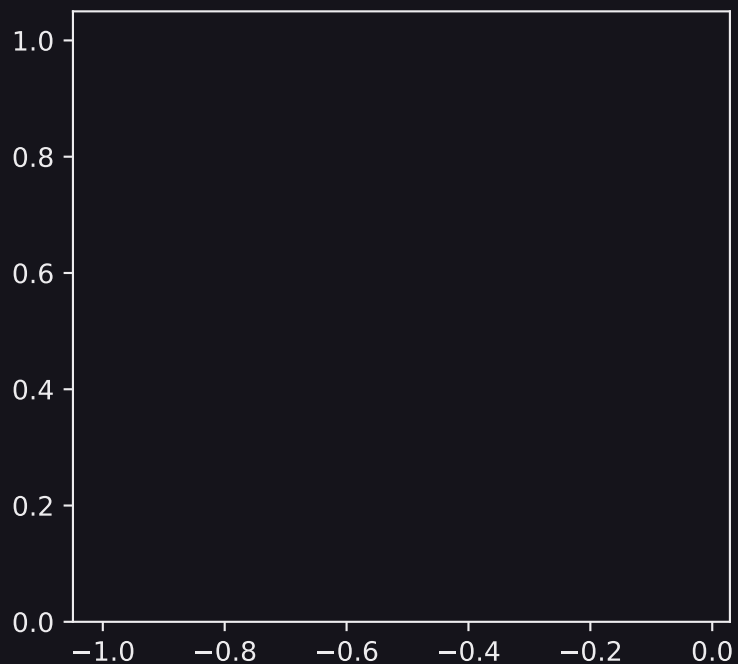


Evidence: 7 to 14

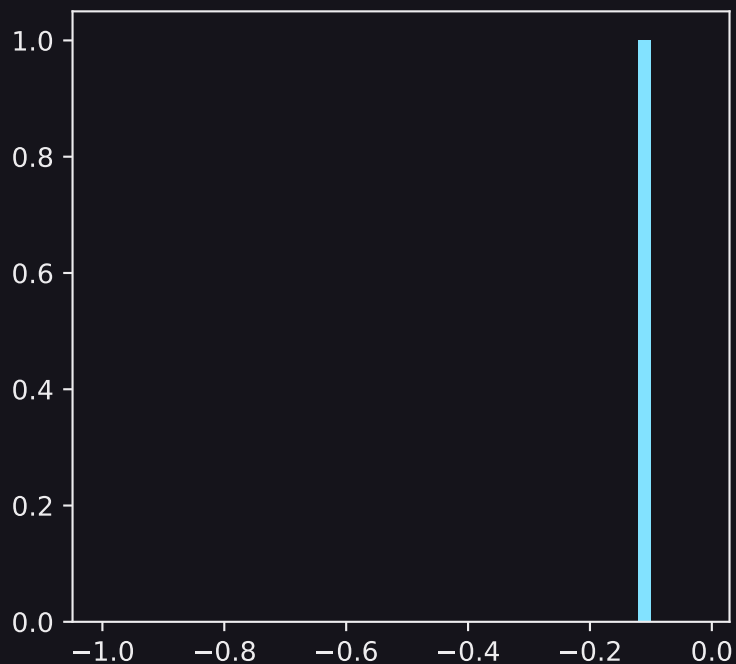


# PSTH before arm enter | neuron 222

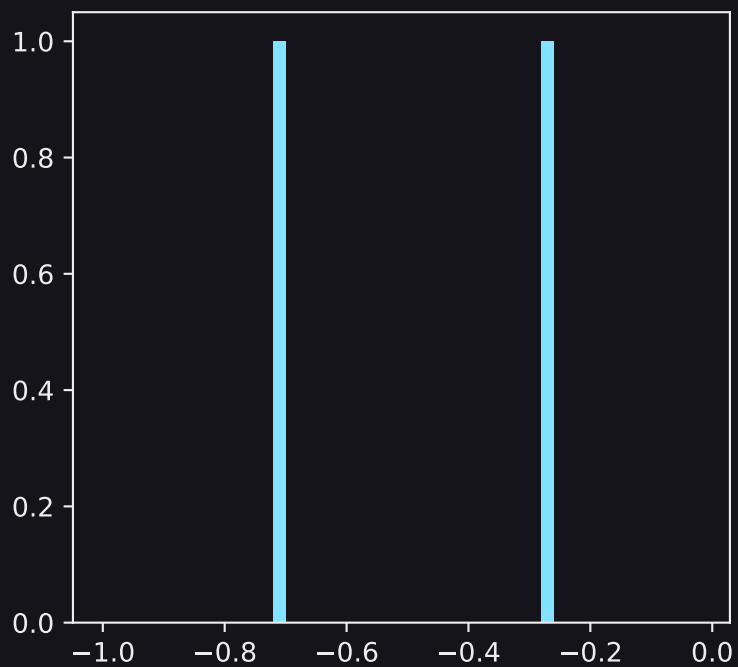
Evidence: -14 to -7



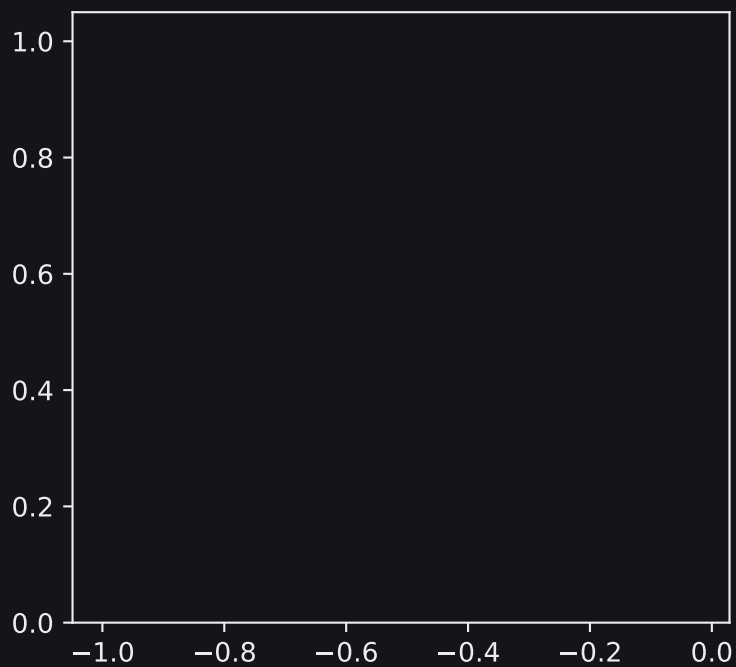
Evidence: -7 to 0



Evidence: 0 to 7

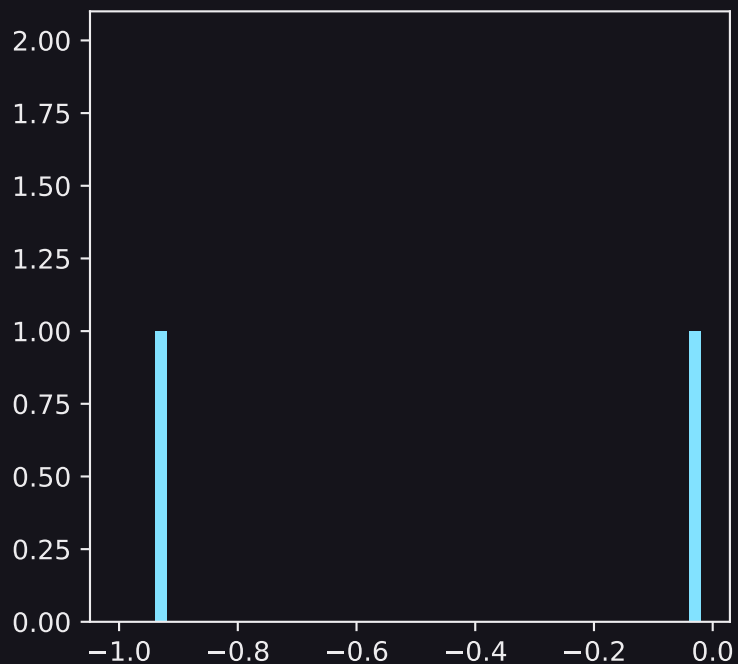


Evidence: 7 to 14

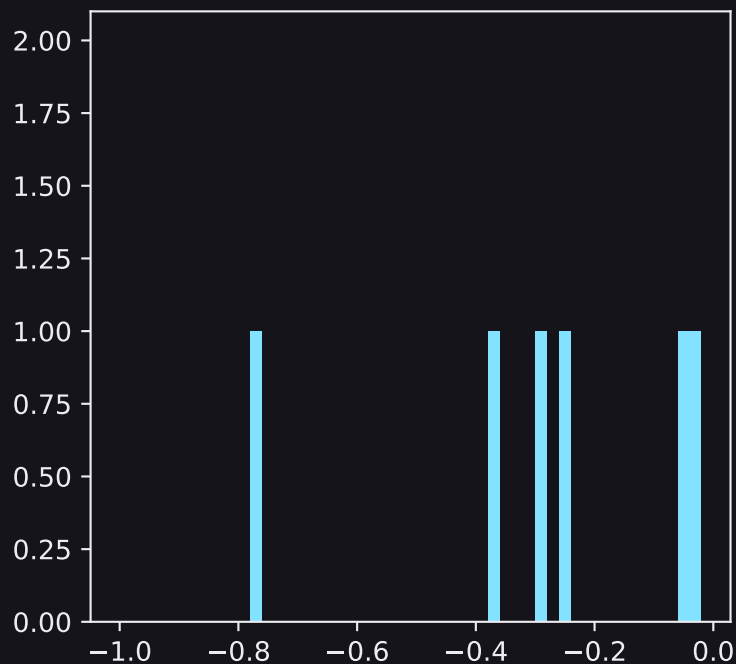


# PSTH before arm enter | neuron 223

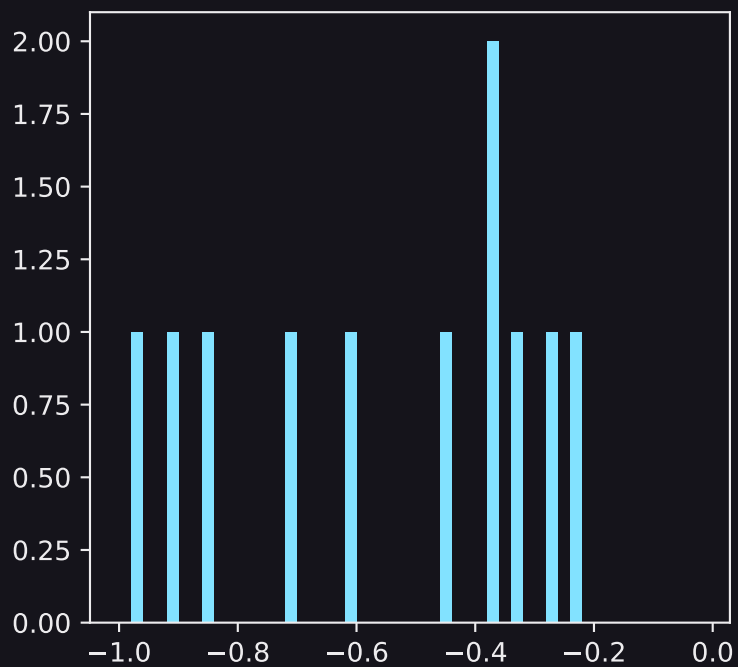
## Evidence: -14 to -7



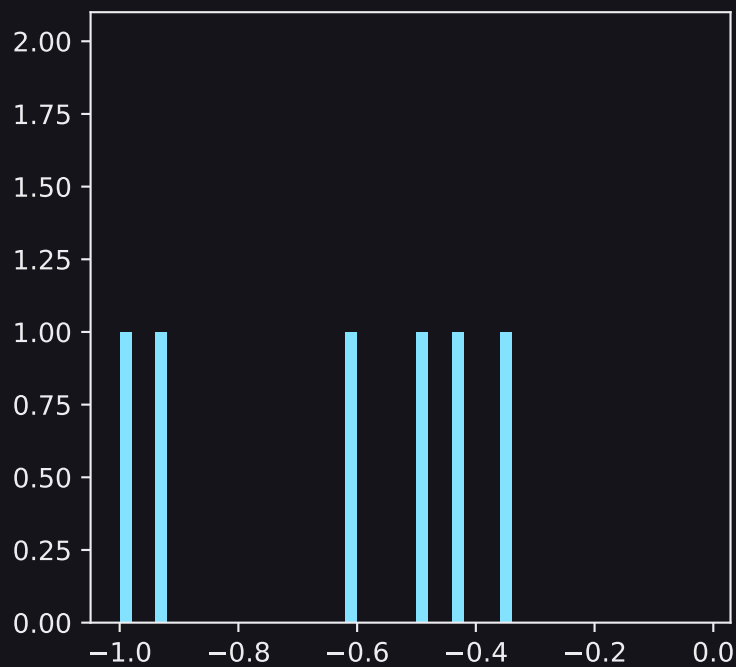
## Evidence: -7 to 0



## Evidence: 0 to 7



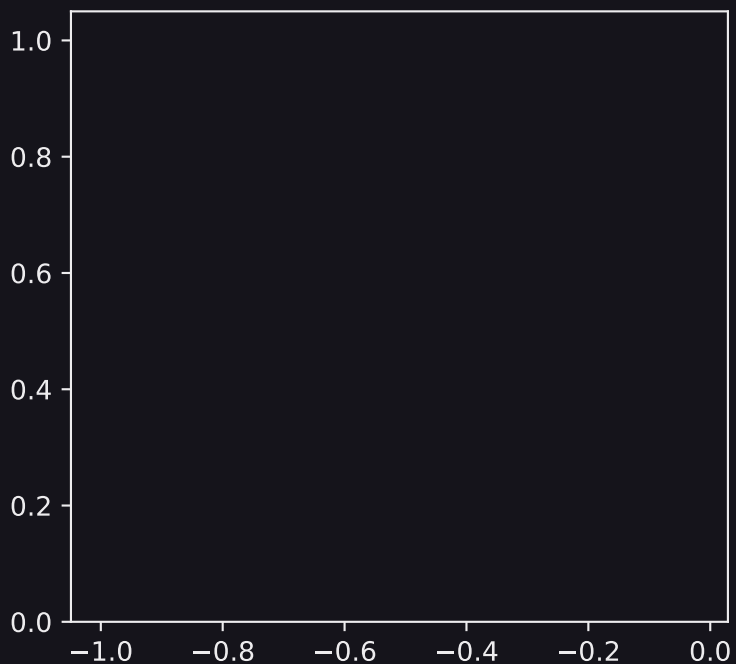
## Evidence: 7 to 14



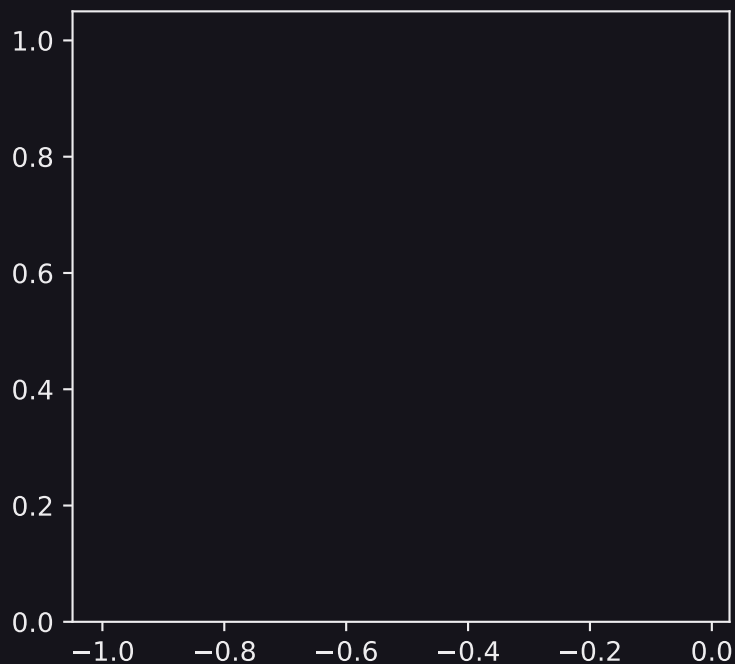


# PSTH before arm enter | neuron 224

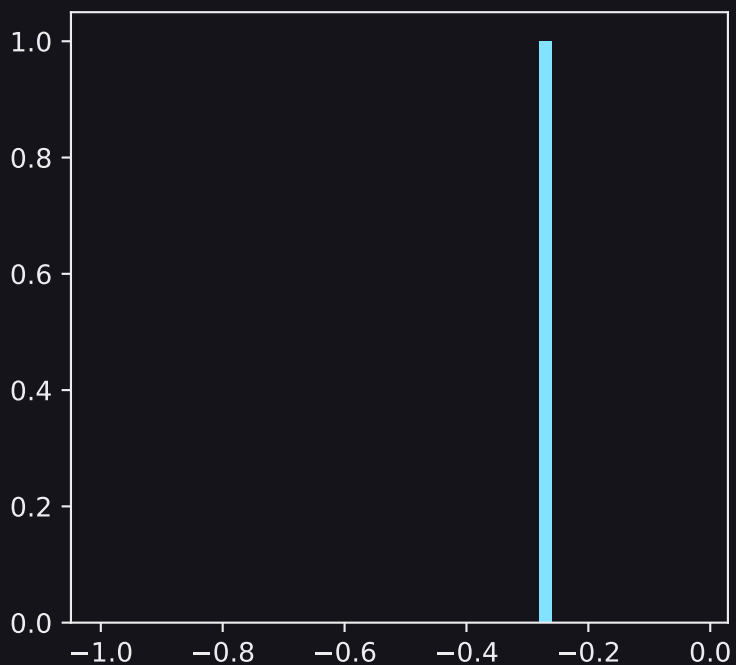
Evidence: -14 to -7



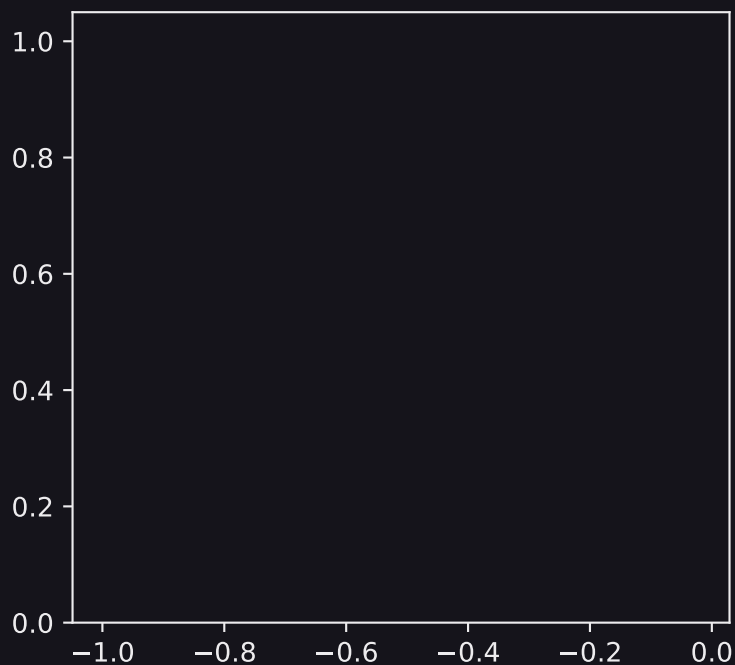
Evidence: -7 to 0



Evidence: 0 to 7

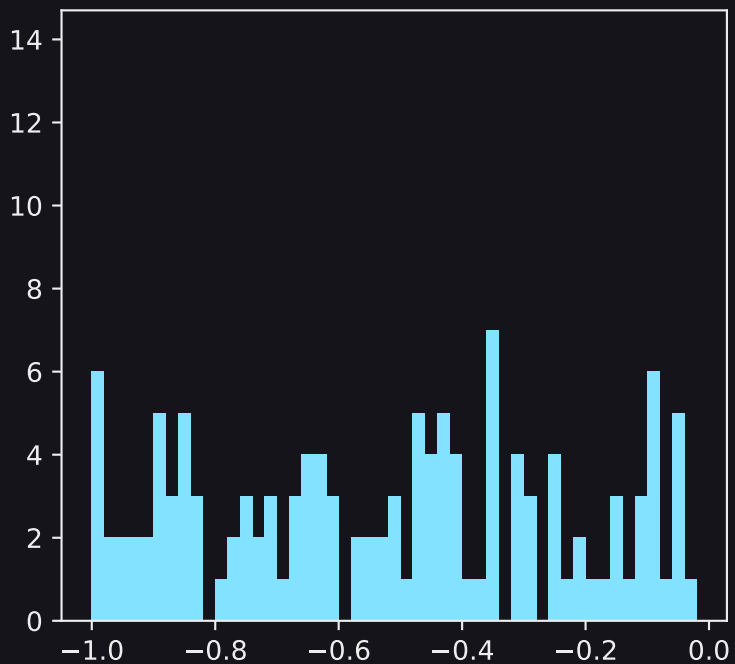


Evidence: 7 to 14

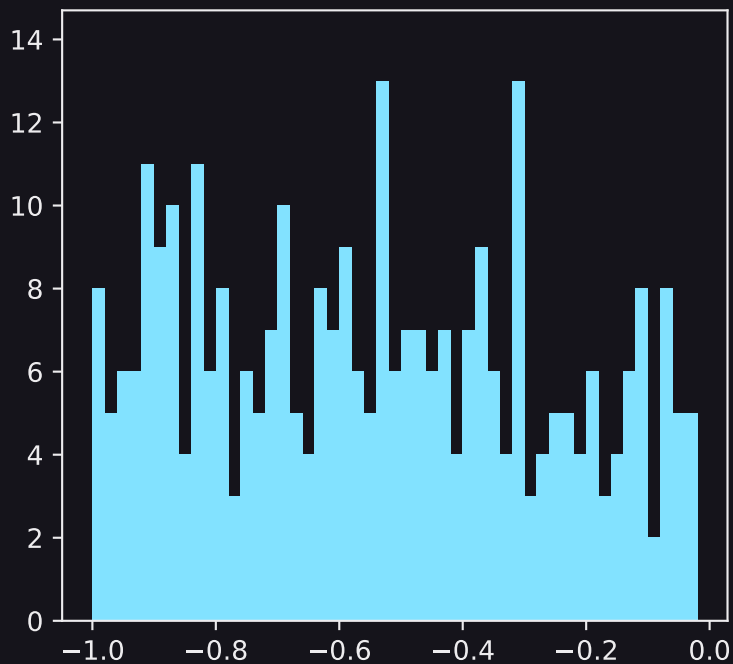


# PSTH before arm enter | neuron 225

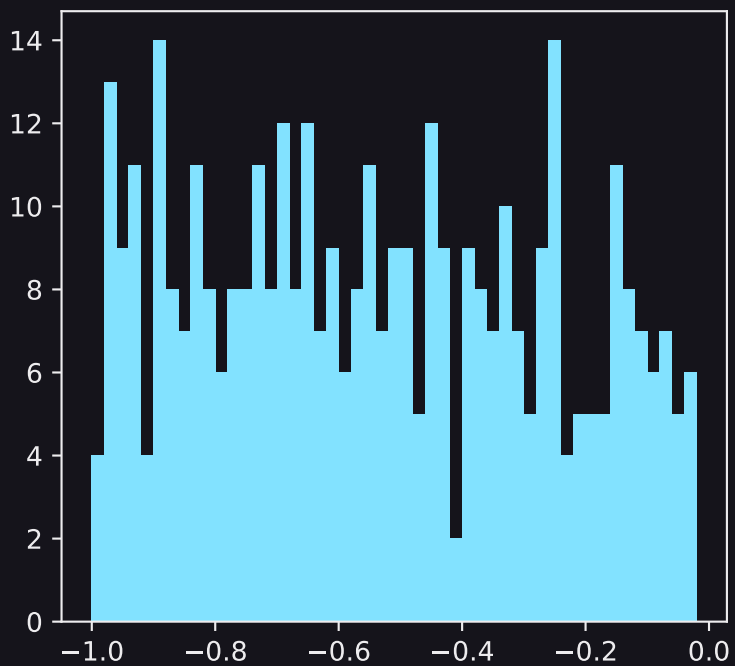
## Evidence: -14 to -7



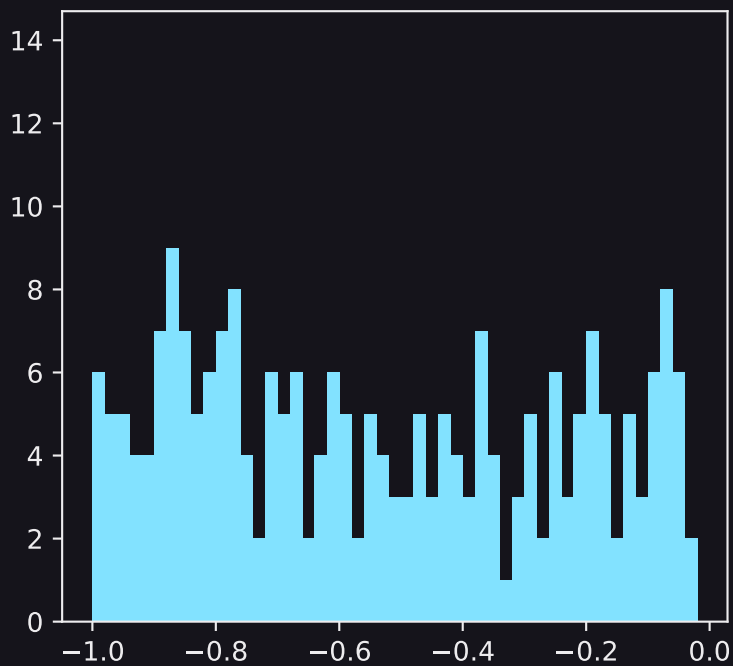
## Evidence: -7 to 0



## Evidence: 0 to 7

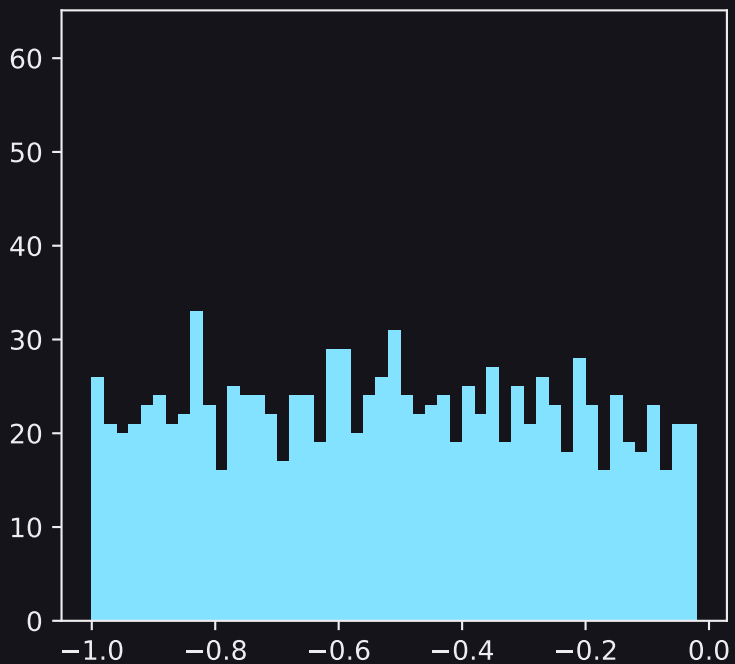


## Evidence: 7 to 14

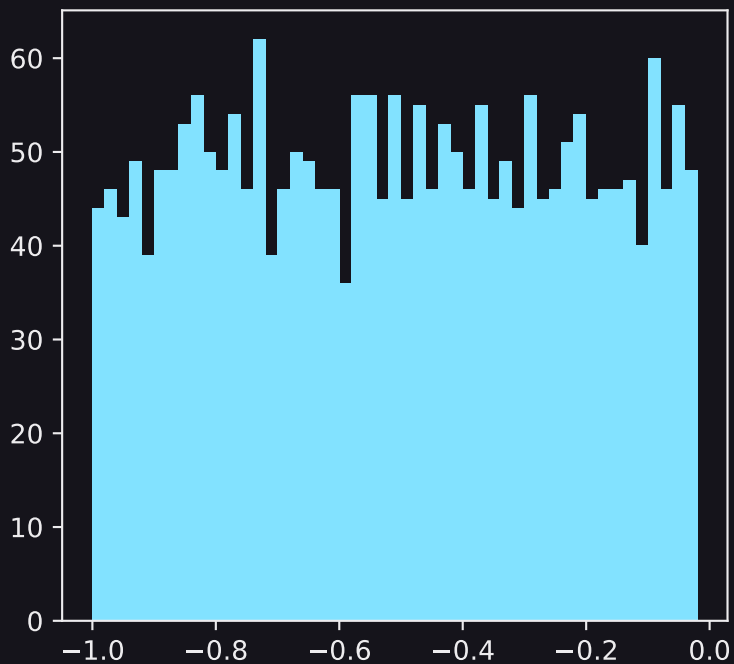


# PSTH before arm enter | neuron 226

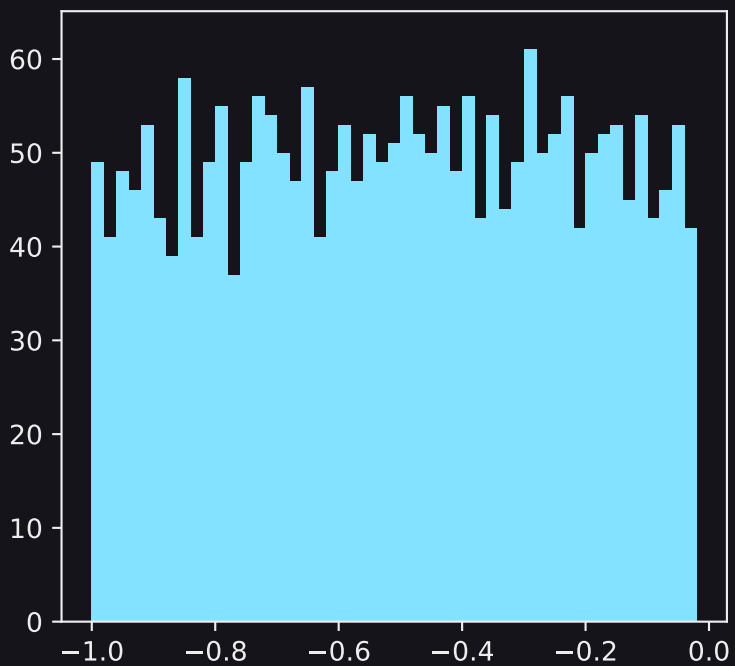
## Evidence: -14 to -7



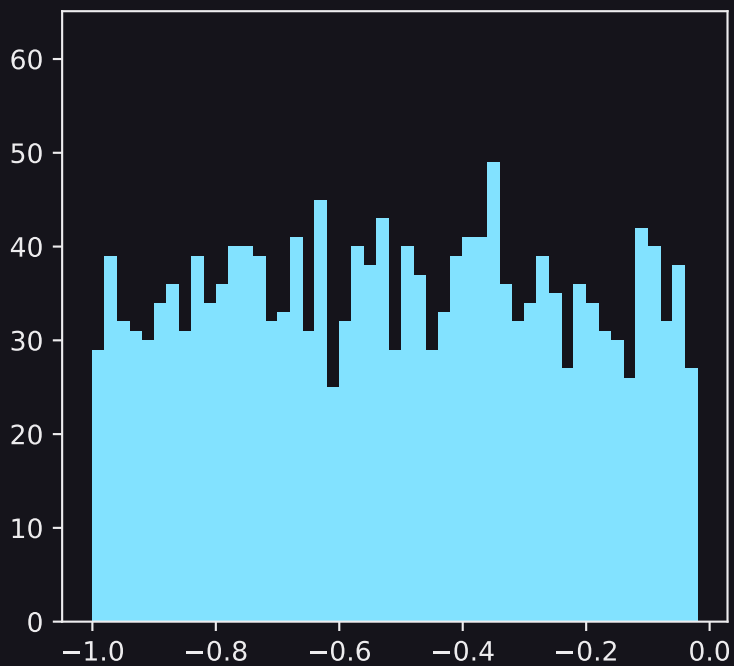
## Evidence: -7 to 0



## Evidence: 0 to 7

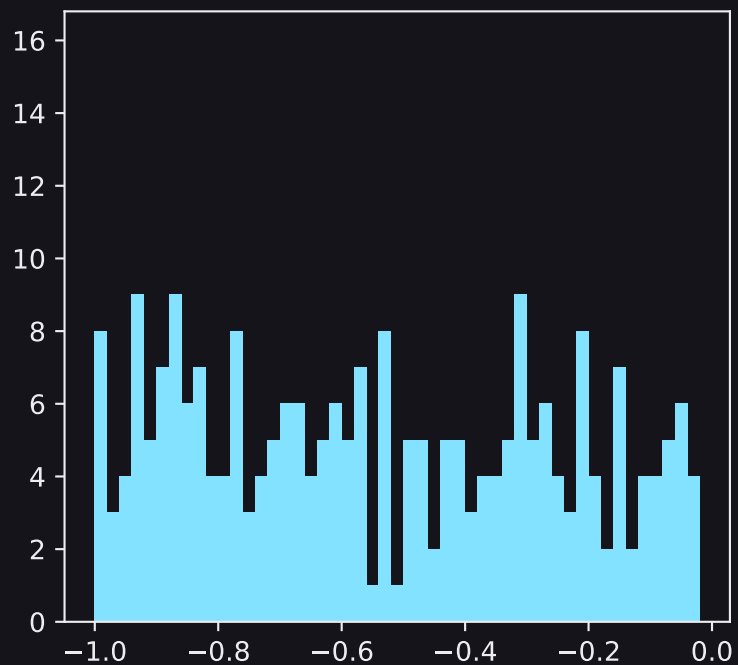


## Evidence: 7 to 14

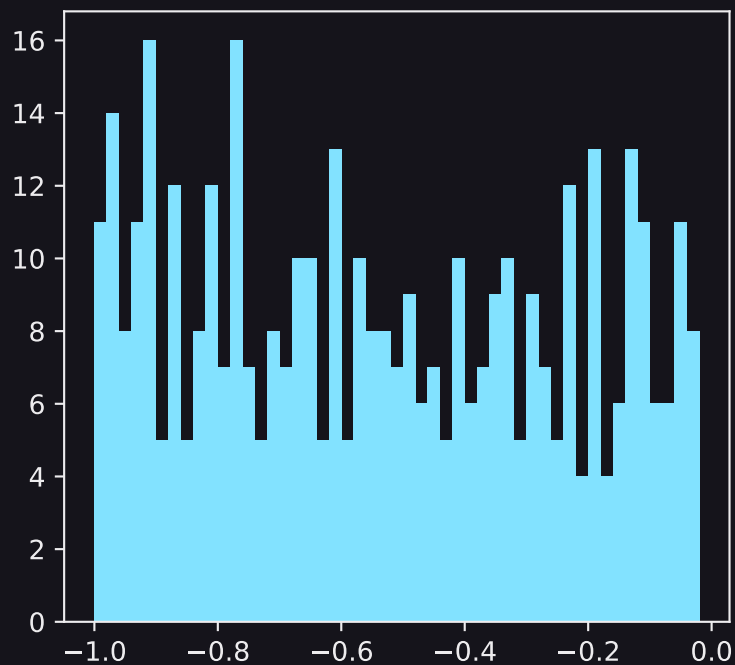


# PSTH before arm enter | neuron 227

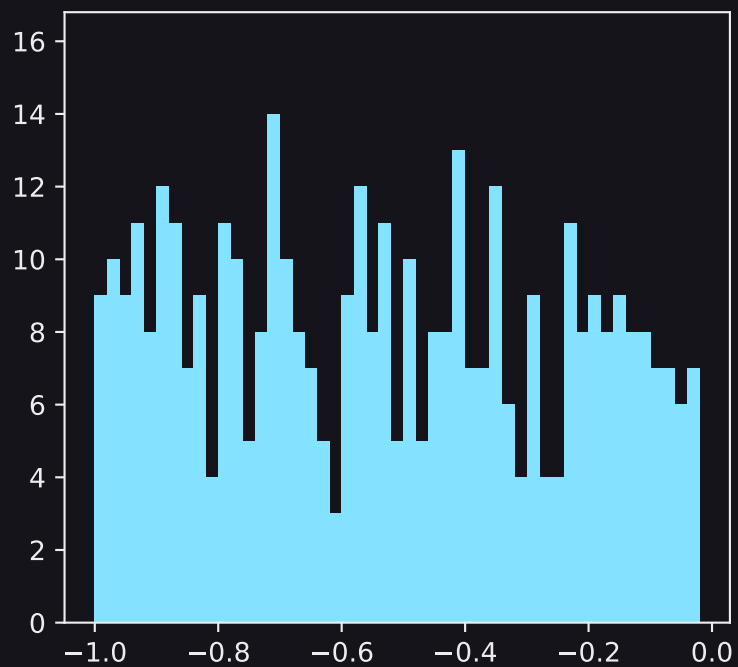
## Evidence: -14 to -7



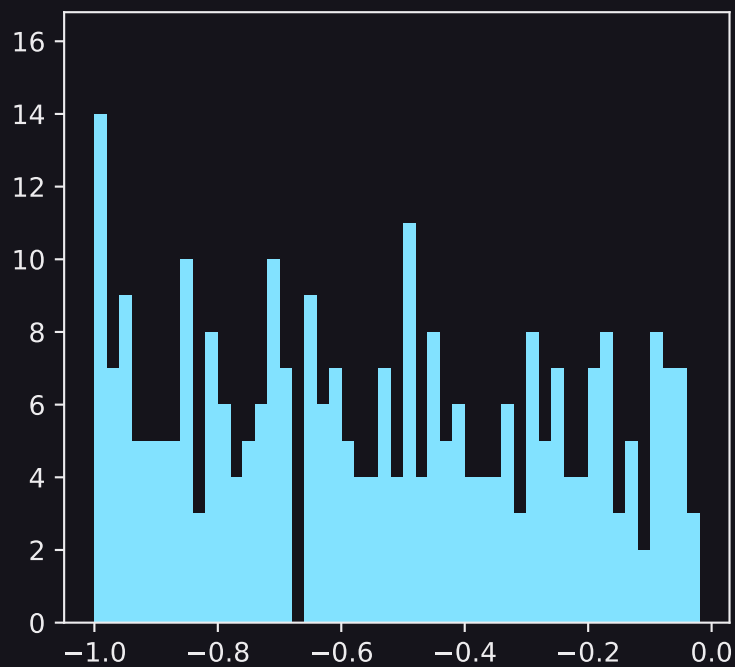
## Evidence: -7 to 0



## Evidence: 0 to 7

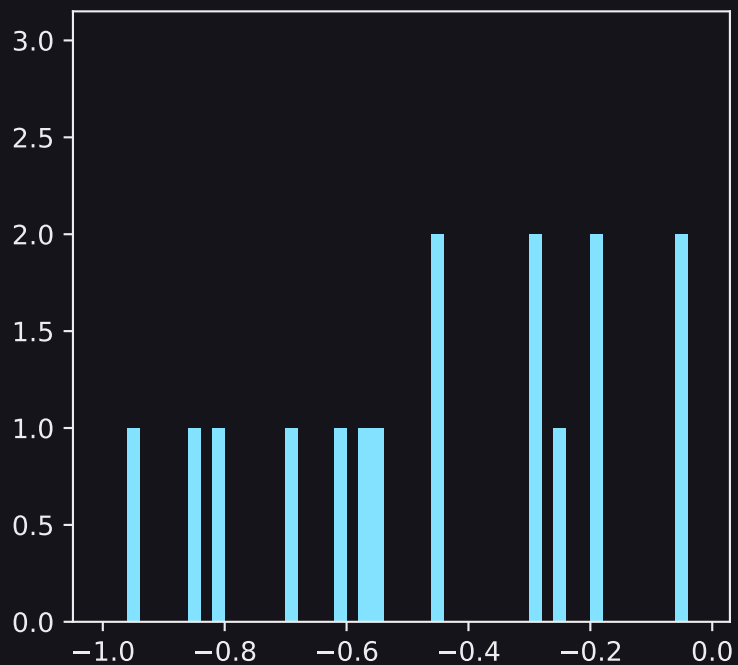


## Evidence: 7 to 14

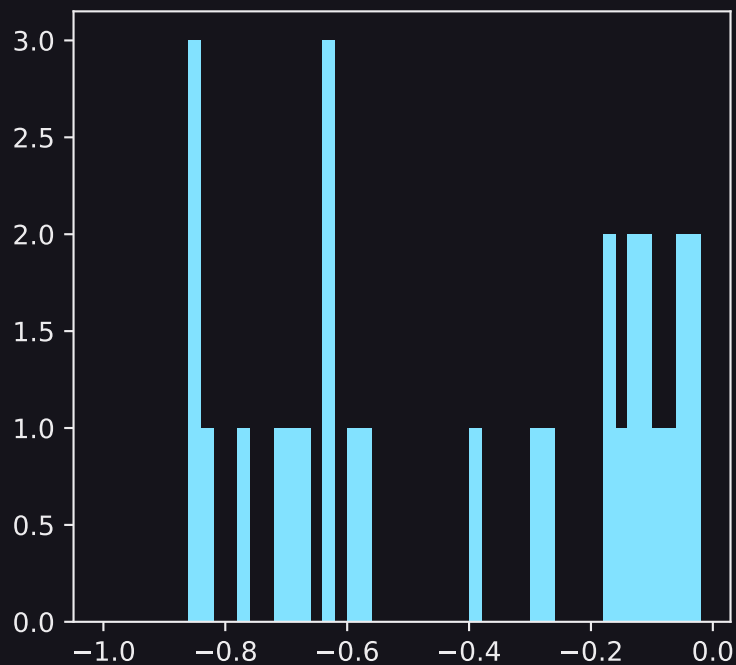


# PSTH before arm enter | neuron 228

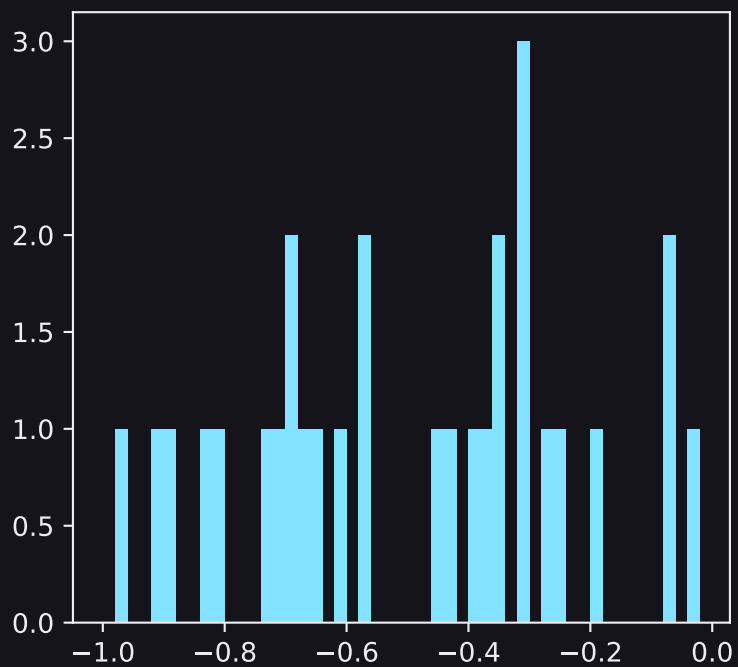
## Evidence: -14 to -7



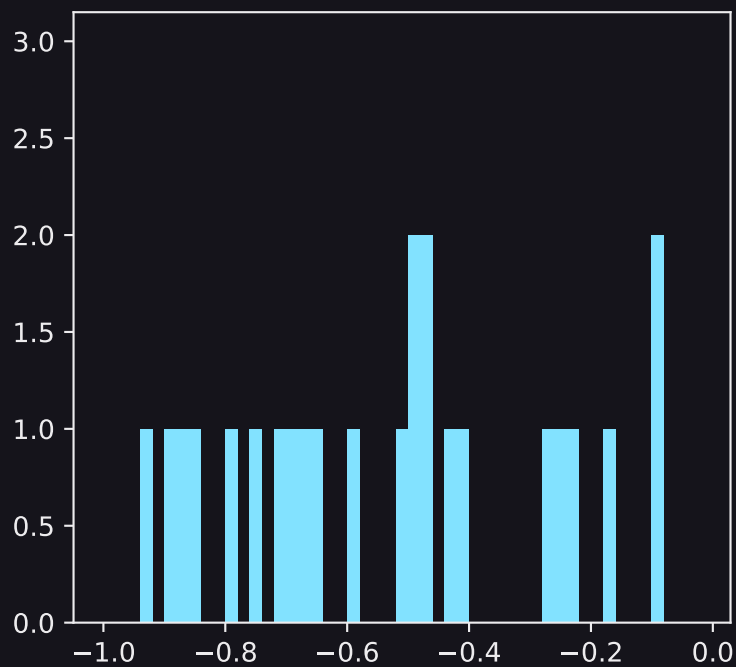
## Evidence: -7 to 0



## Evidence: 0 to 7

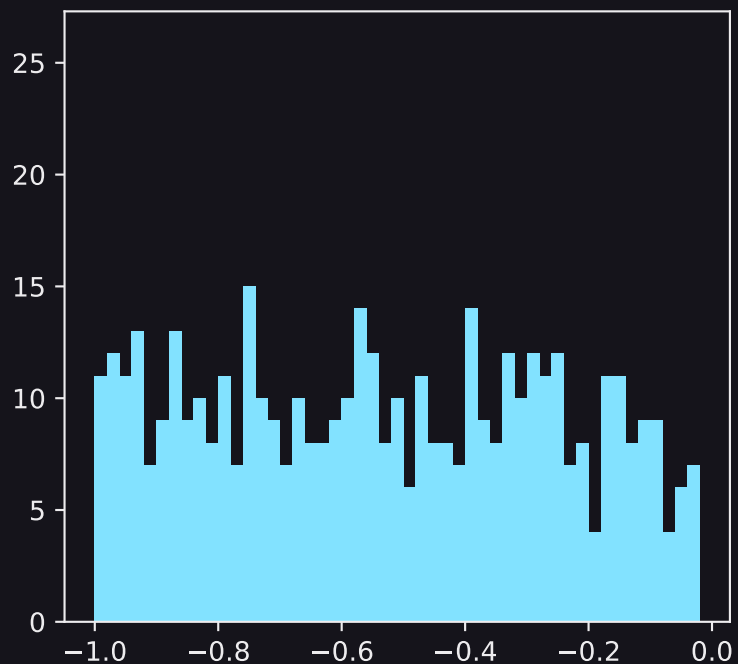


## Evidence: 7 to 14

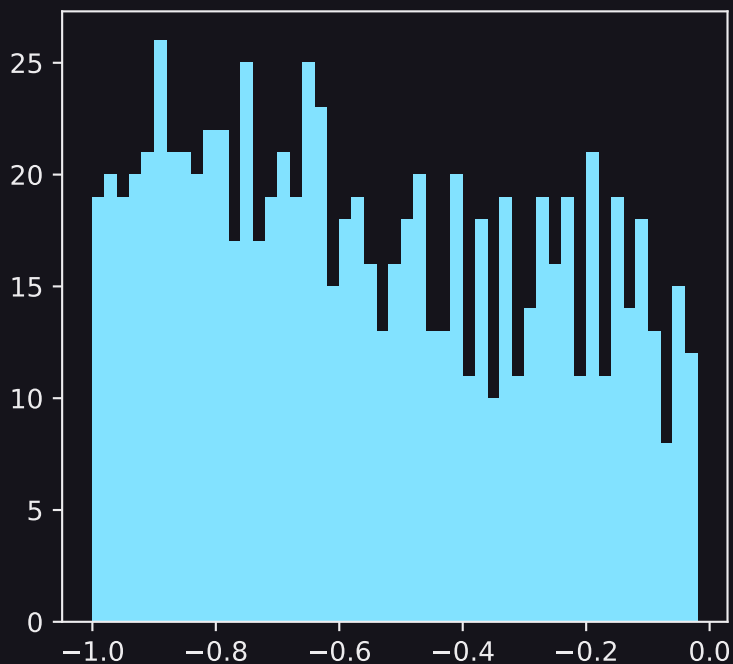


# PSTH before arm enter | neuron 229

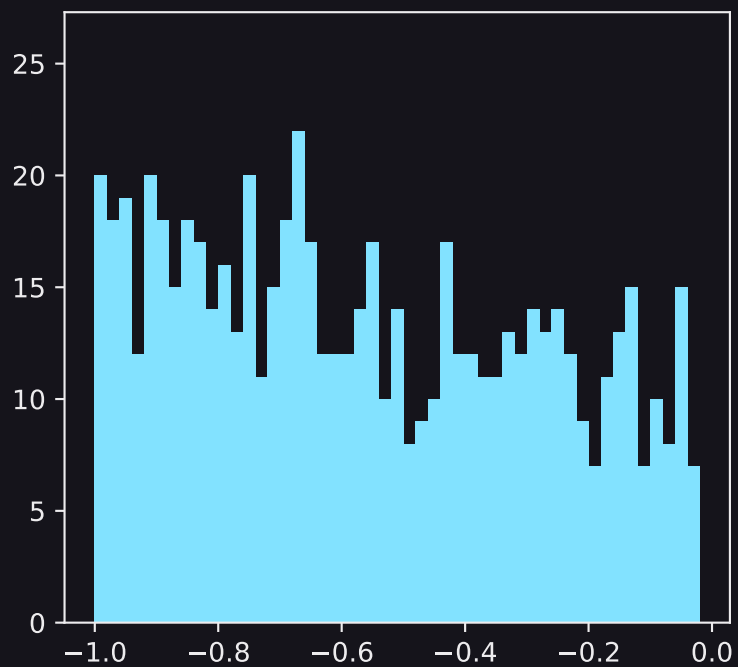
Evidence: -14 to -7



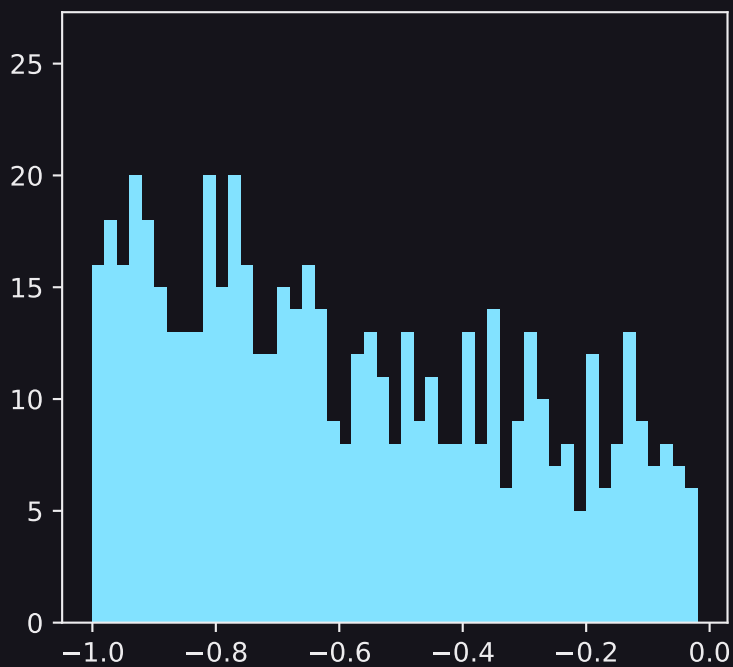
Evidence: -7 to 0



Evidence: 0 to 7

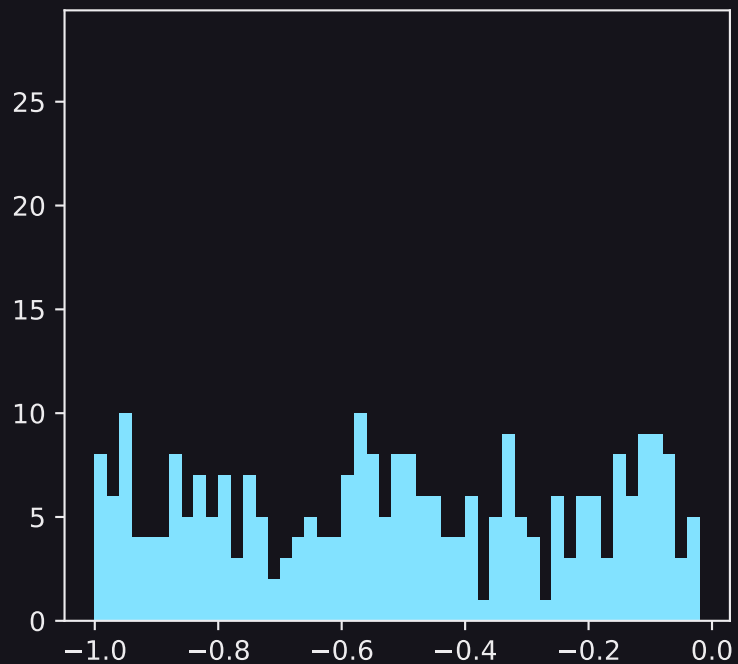


Evidence: 7 to 14

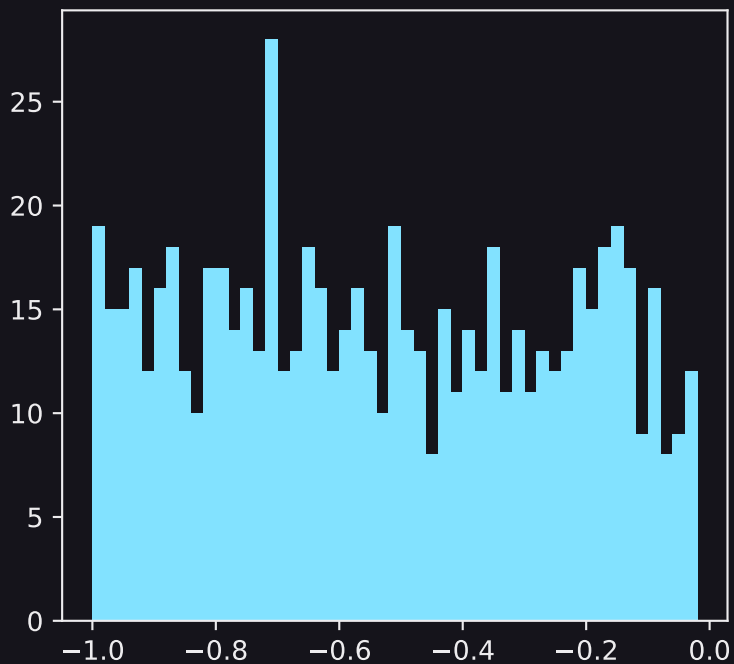


# PSTH before arm enter | neuron 230

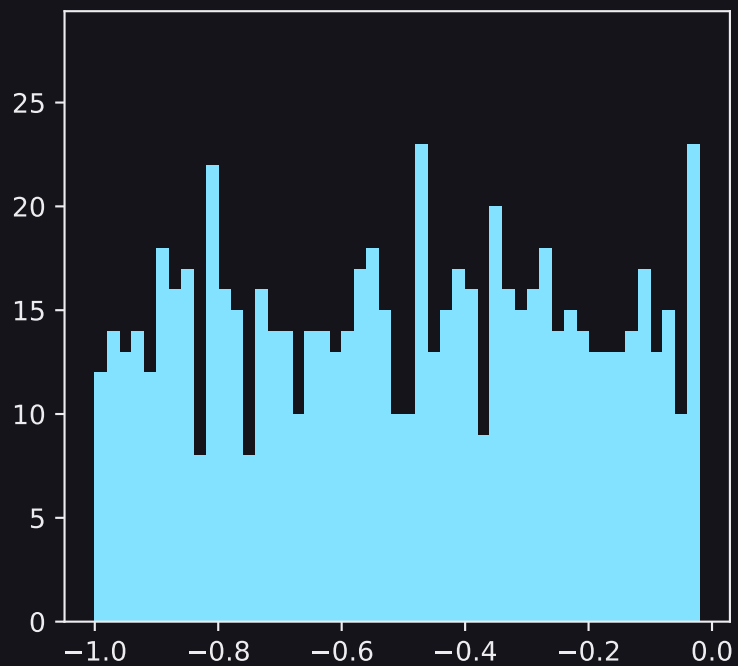
Evidence: -14 to -7



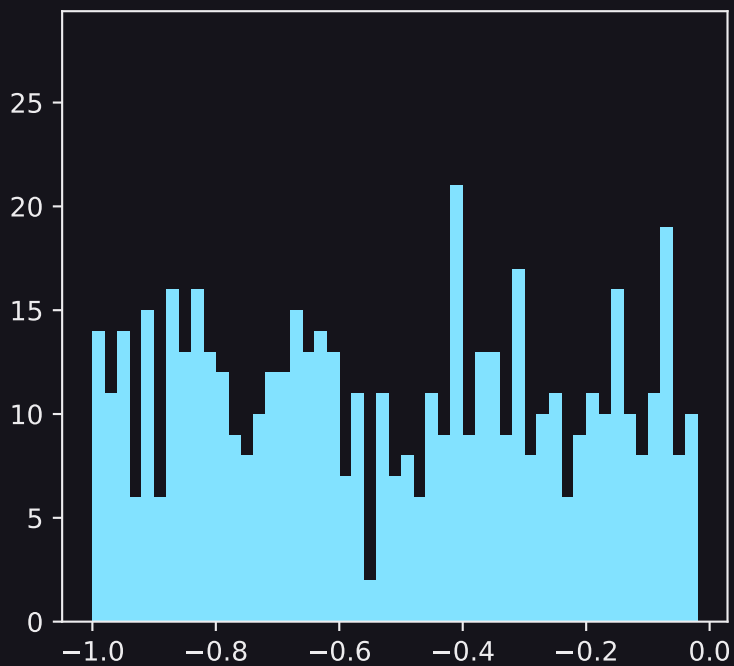
Evidence: -7 to 0



Evidence: 0 to 7

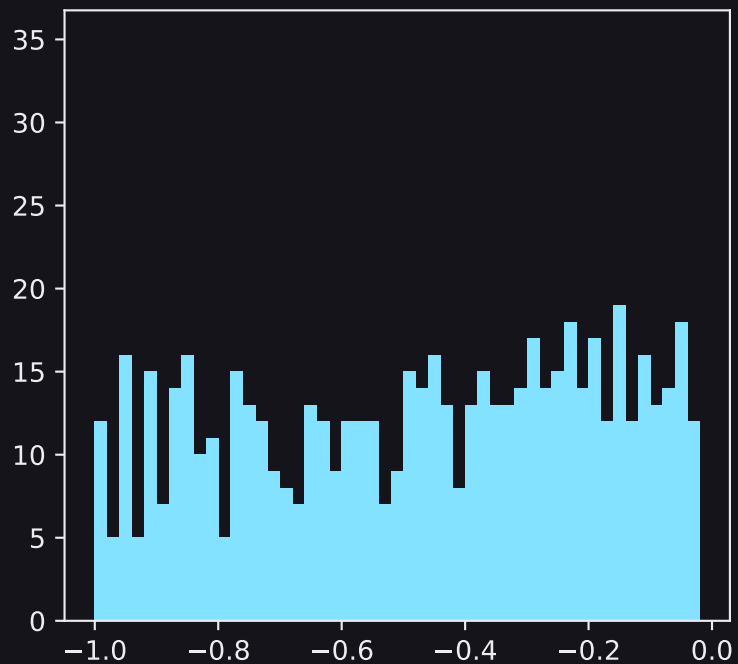


Evidence: 7 to 14

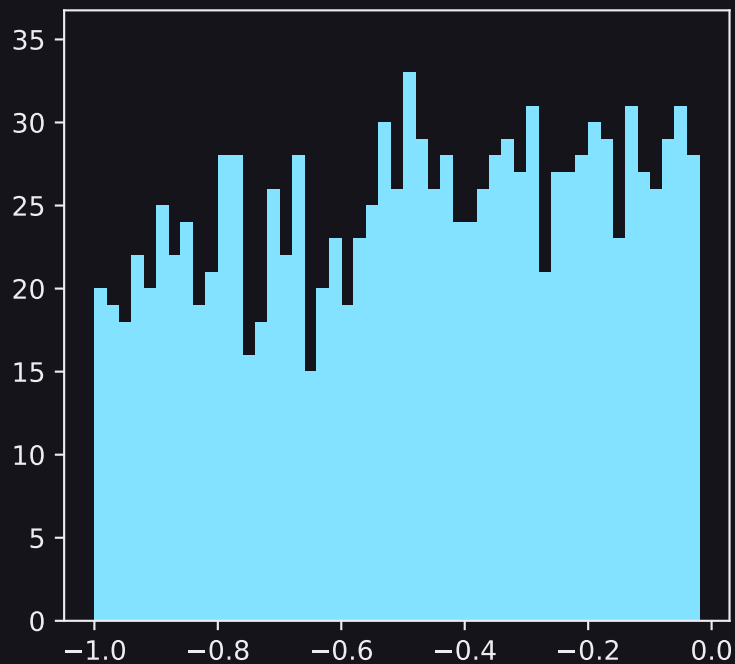


# PSTH before arm enter | neuron 231

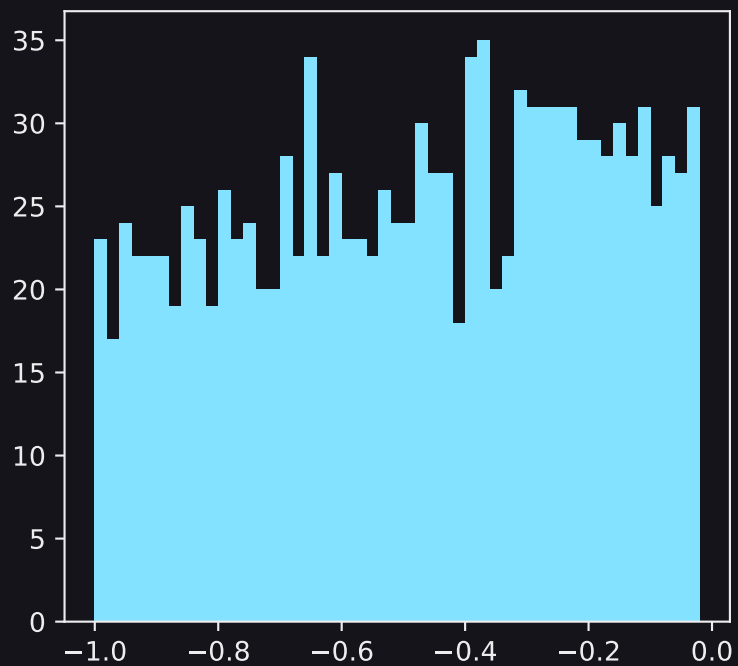
Evidence: -14 to -7



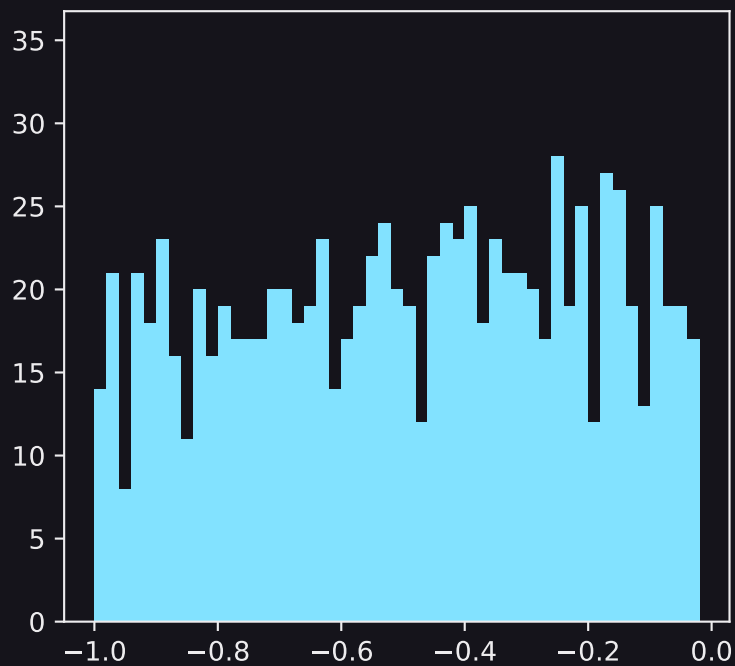
Evidence: -7 to 0



Evidence: 0 to 7



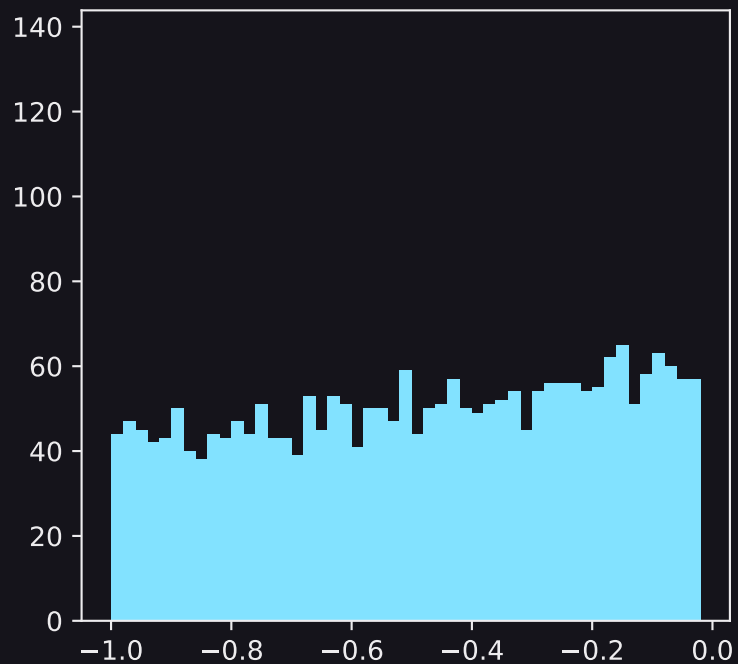
Evidence: 7 to 14



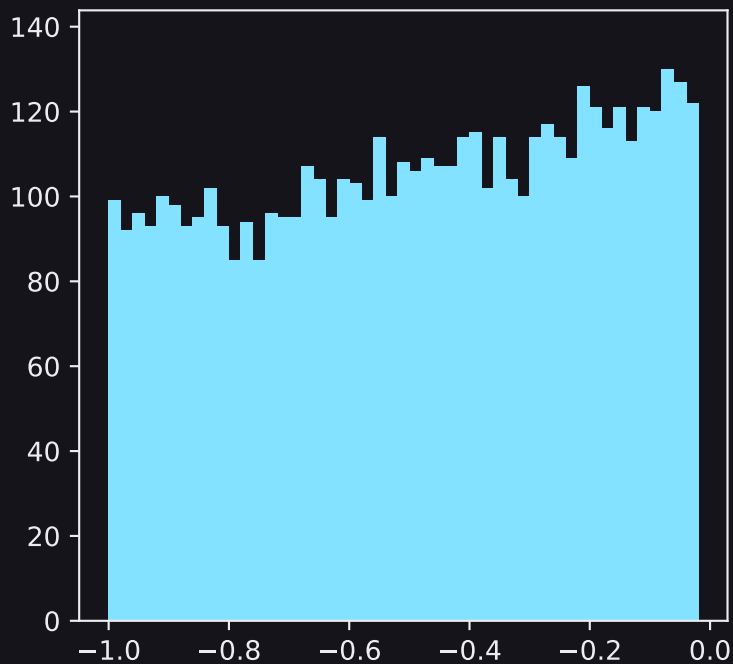


# PSTH before arm enter | neuron 232

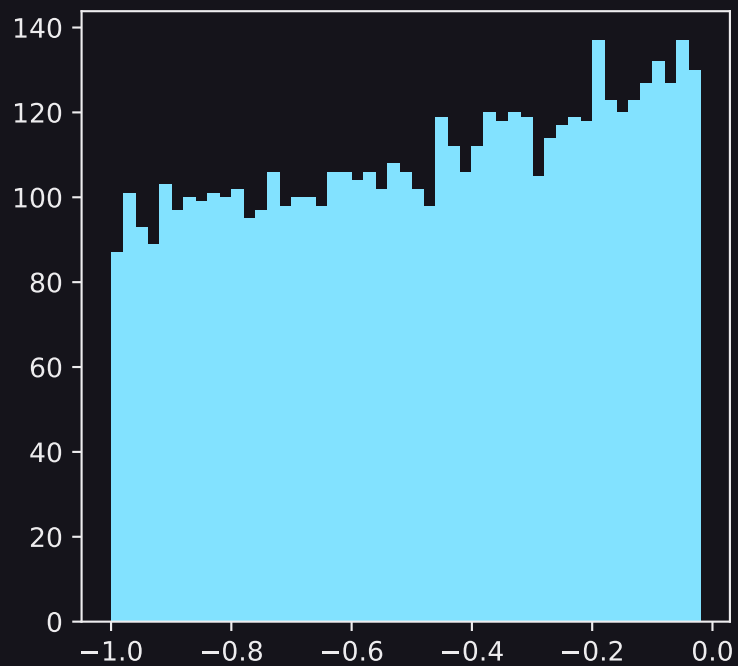
Evidence: -14 to -7



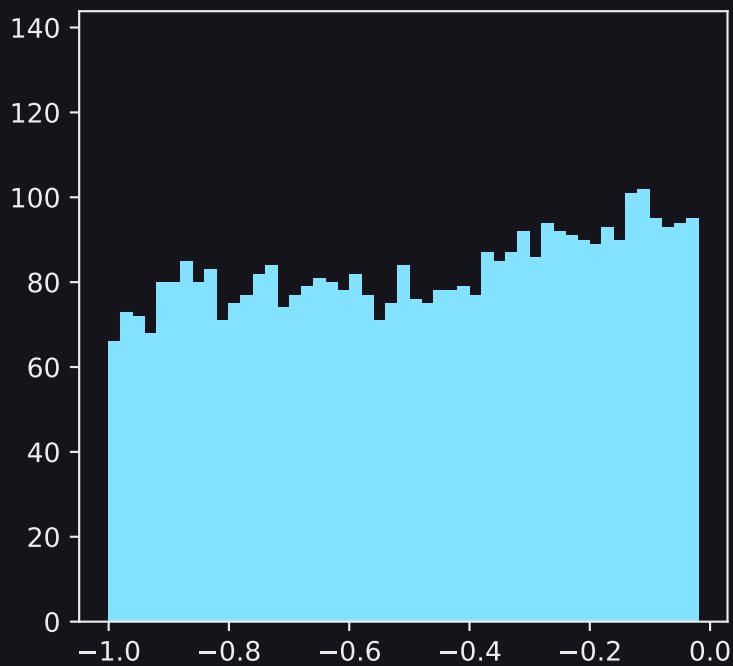
Evidence: -7 to 0



Evidence: 0 to 7

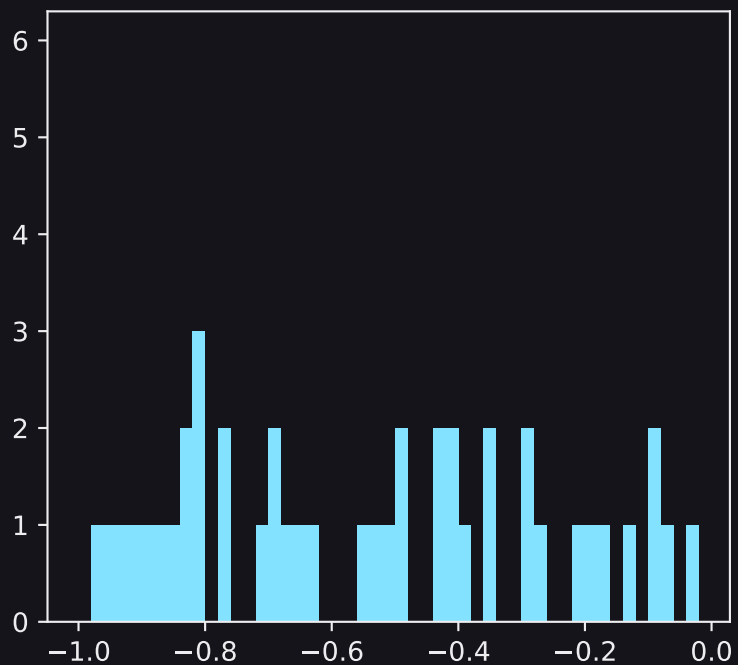


Evidence: 7 to 14

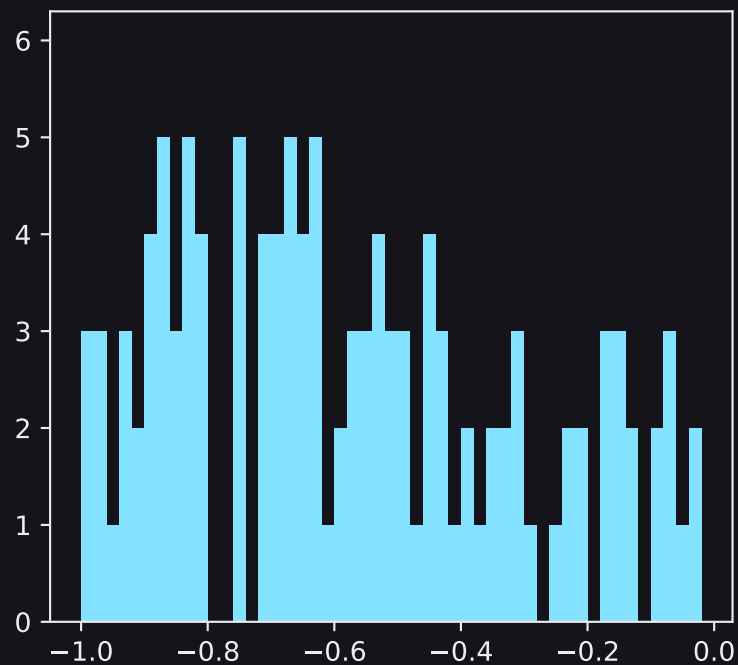


# PSTH before arm enter | neuron 233

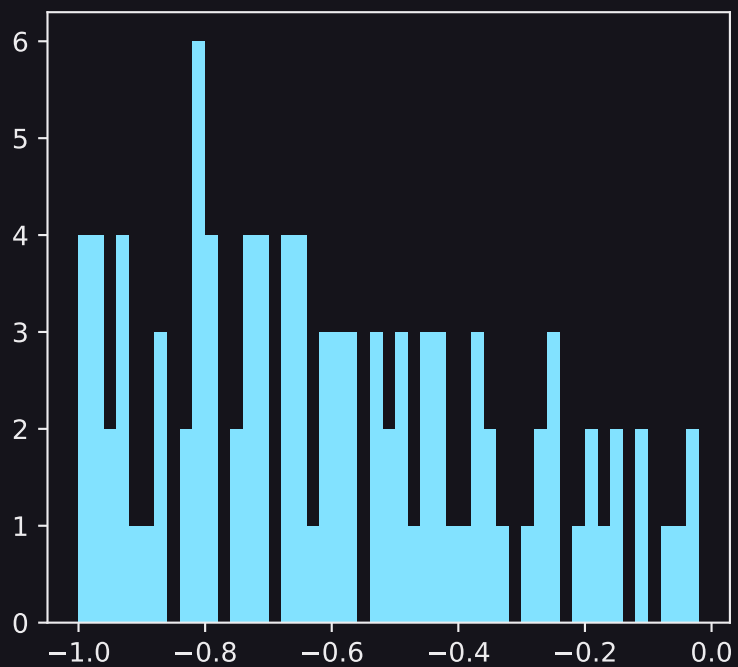
Evidence: -14 to -7



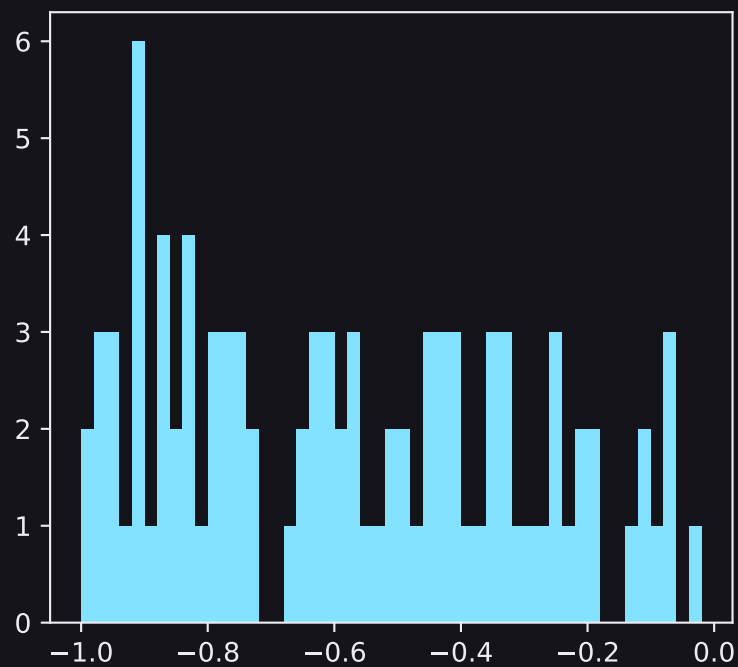
Evidence: -7 to 0



Evidence: 0 to 7

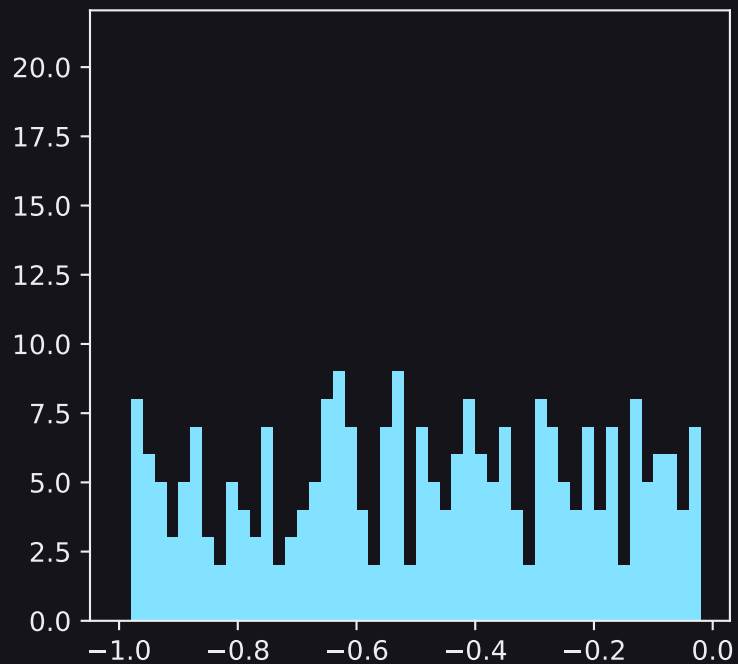


Evidence: 7 to 14

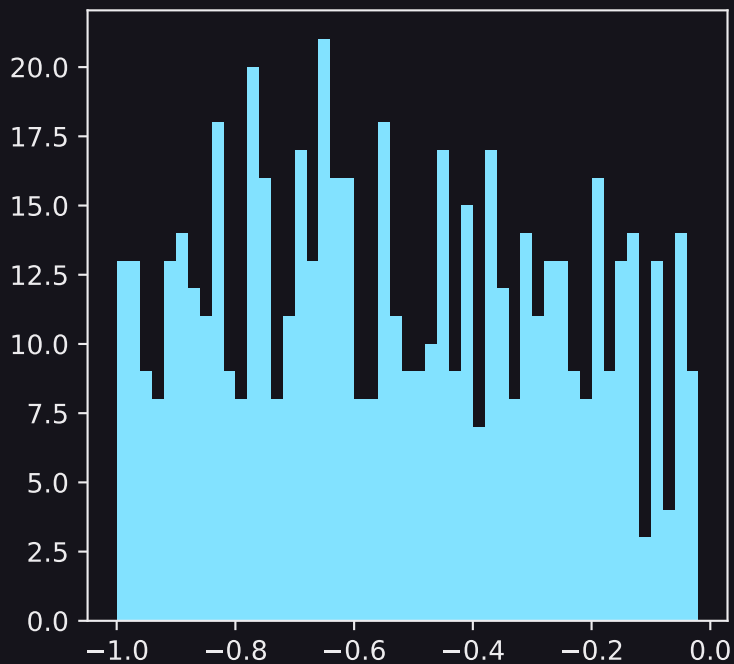


# PSTH before arm enter | neuron 234

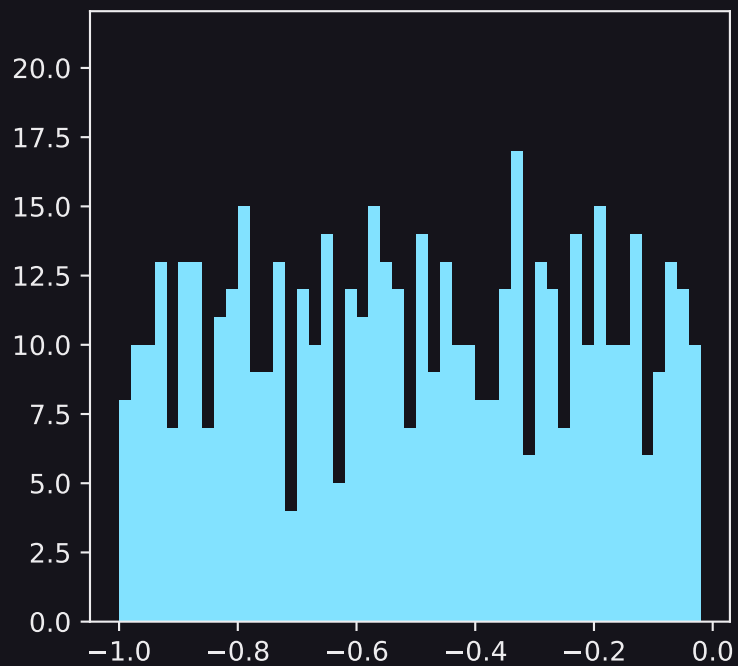
## Evidence: -14 to -7



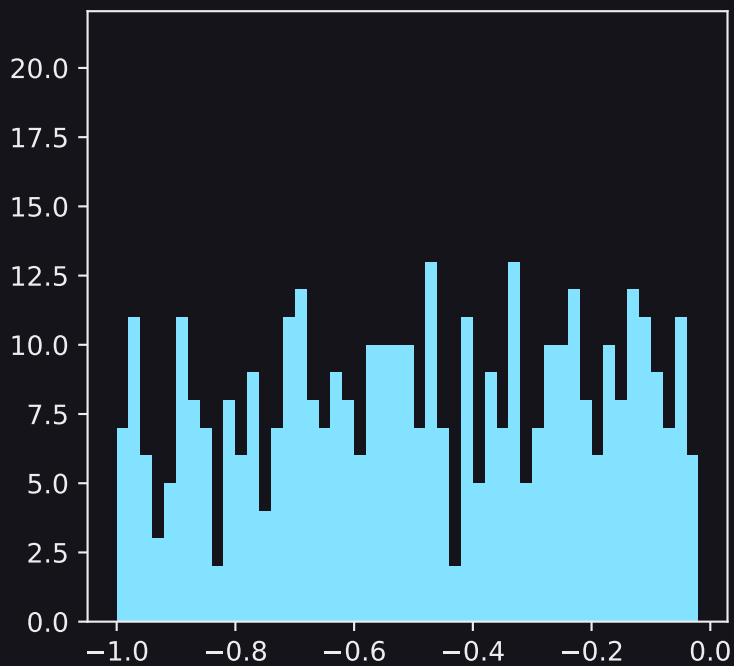
## Evidence: -7 to 0



## Evidence: 0 to 7

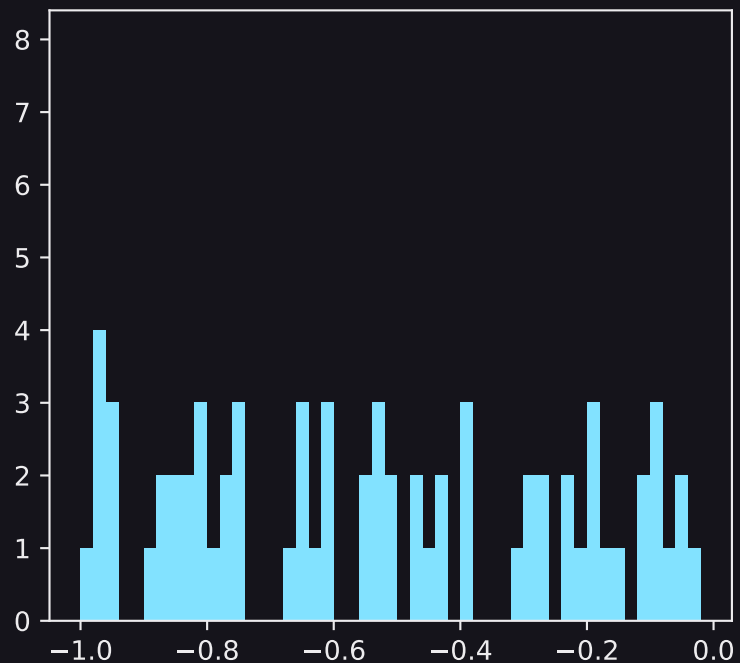


## Evidence: 7 to 14

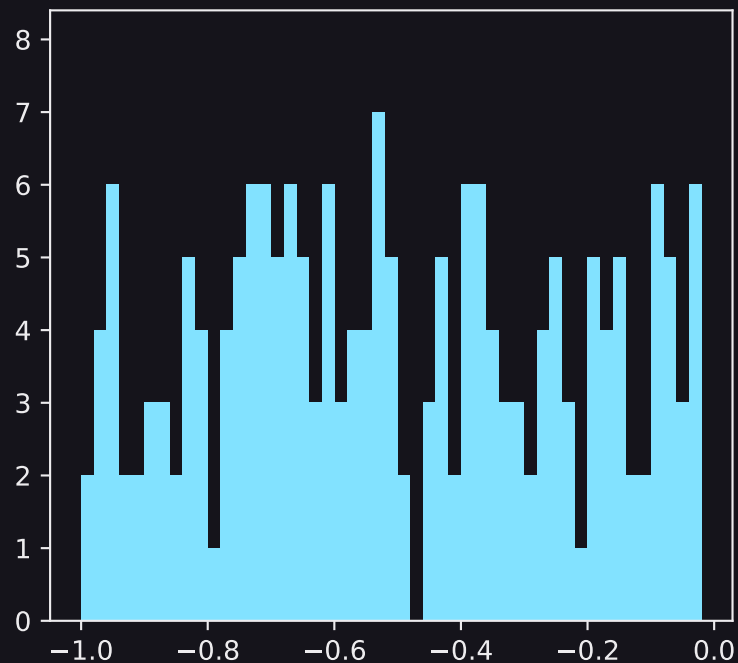


# PSTH before arm enter | neuron 235

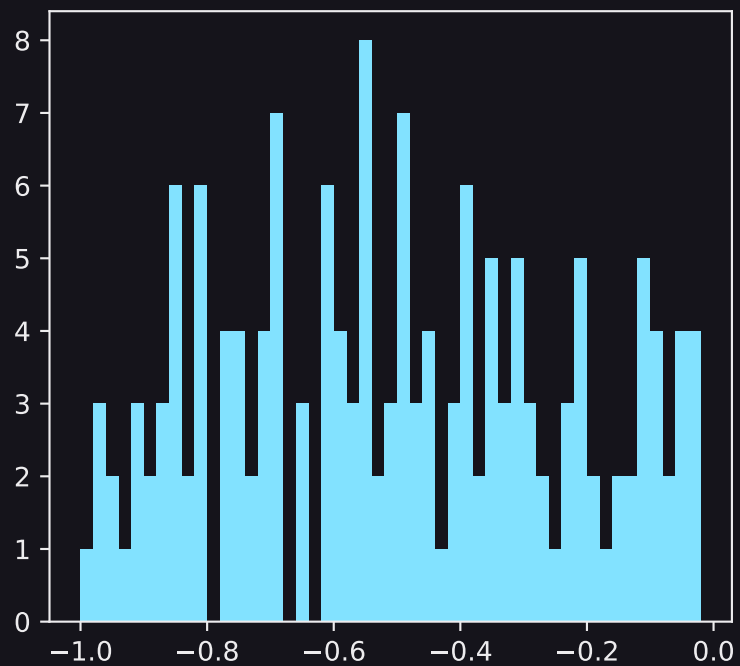
## Evidence: -14 to -7



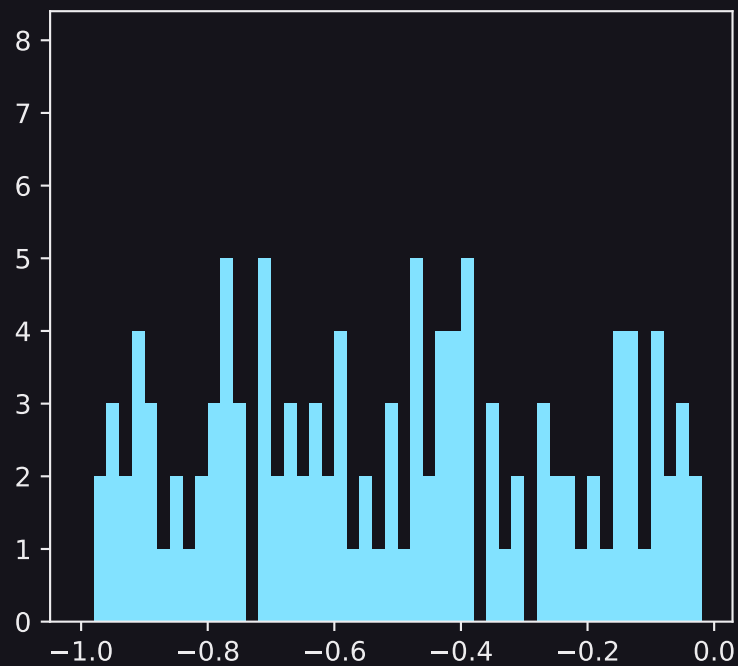
## Evidence: -7 to 0



## Evidence: 0 to 7

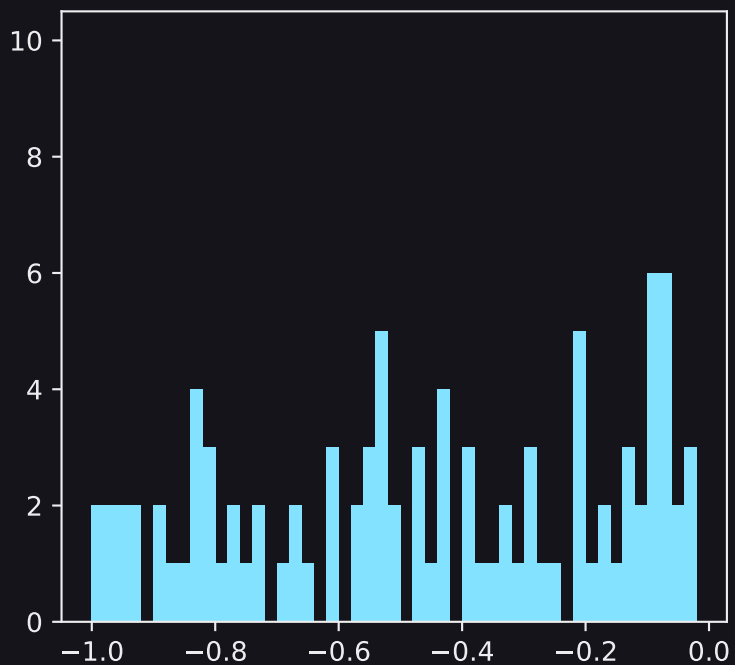


## Evidence: 7 to 14

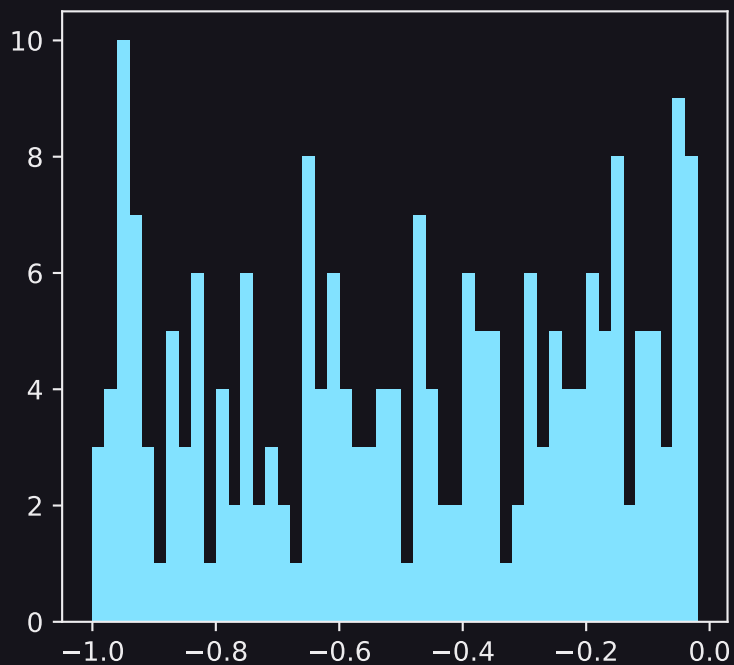


# PSTH before arm enter | neuron 236

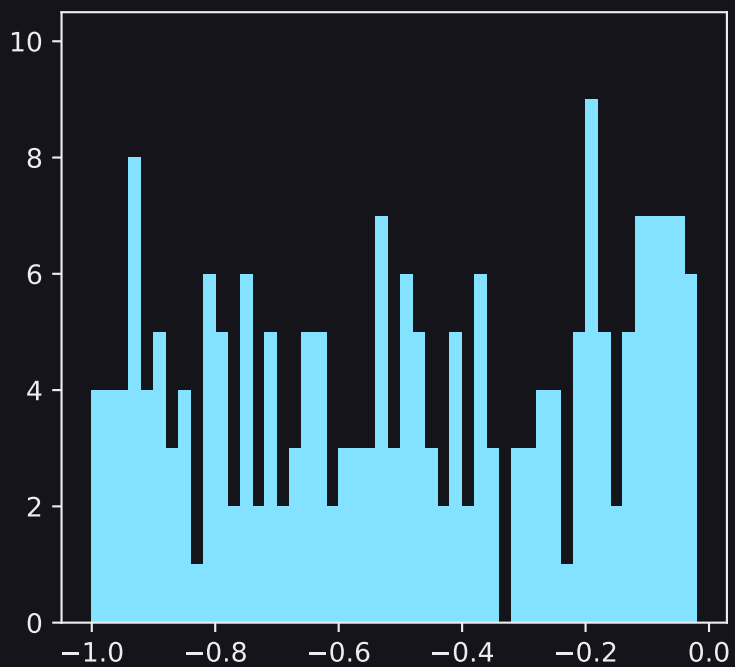
Evidence: -14 to -7



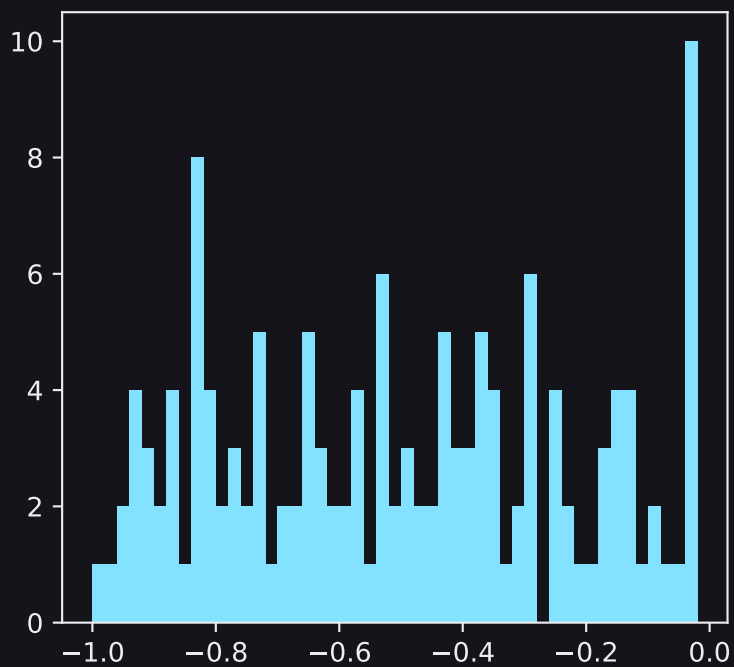
Evidence: -7 to 0



Evidence: 0 to 7

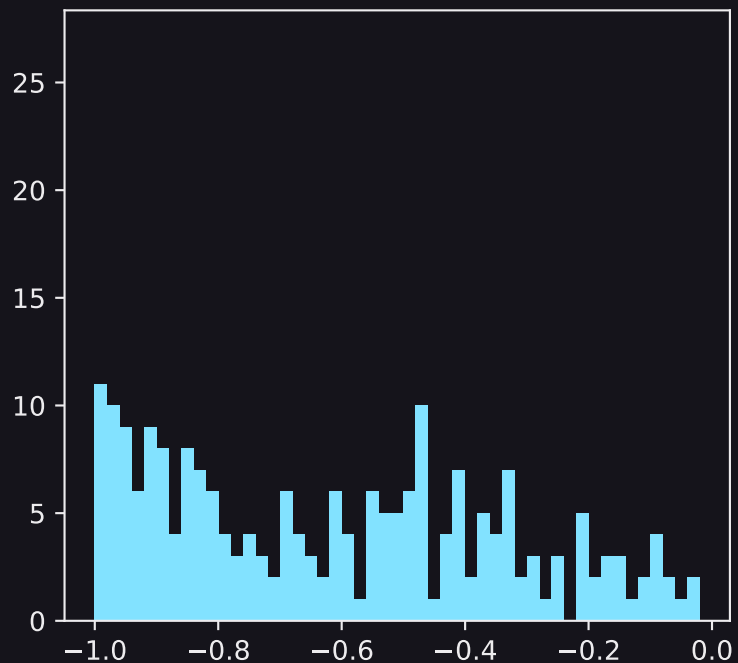


Evidence: 7 to 14

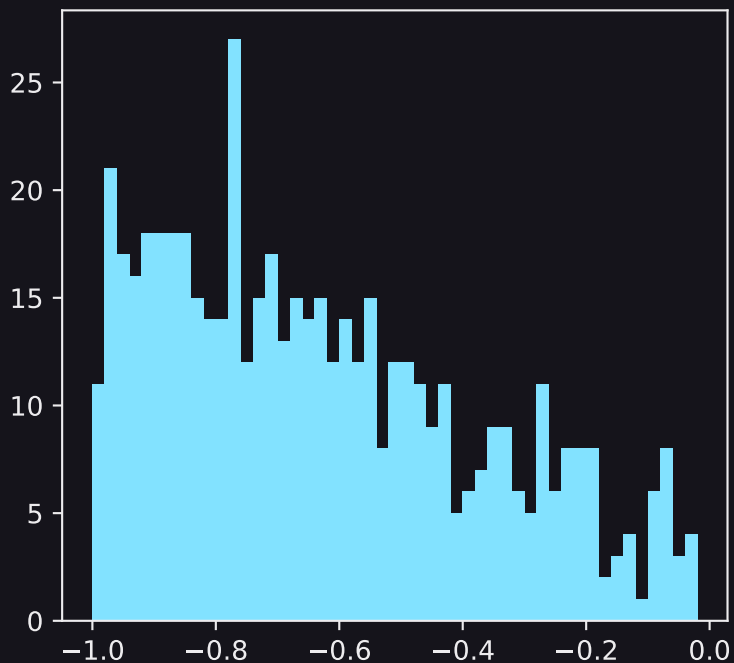


# PSTH before arm enter | neuron 237

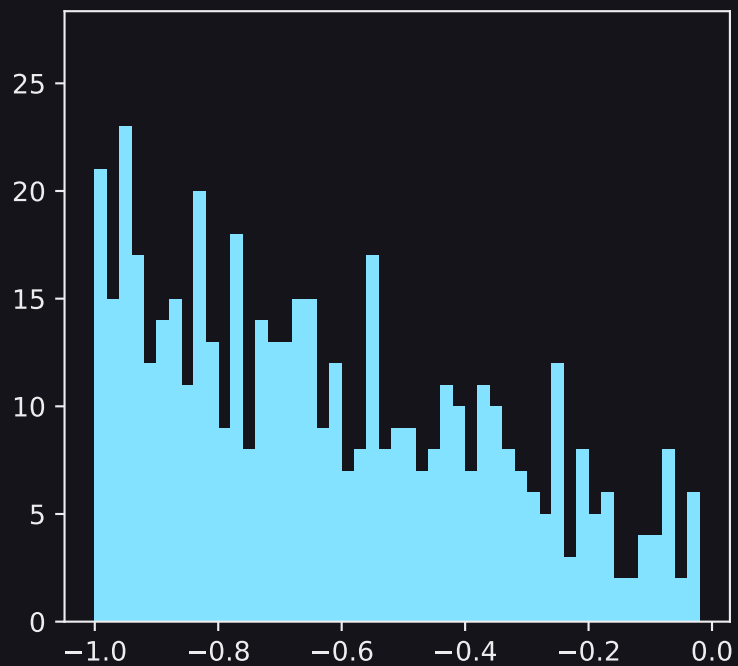
## Evidence: -14 to -7



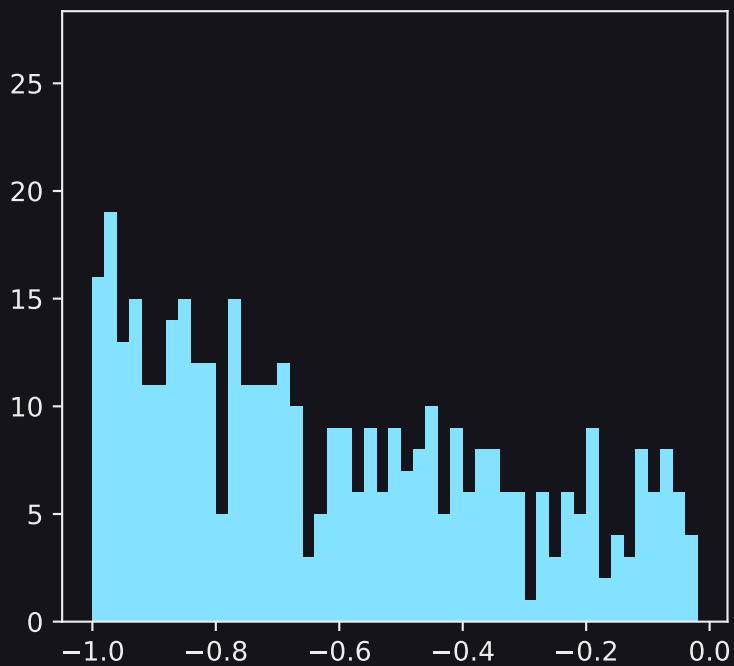
## Evidence: -7 to 0



## Evidence: 0 to 7

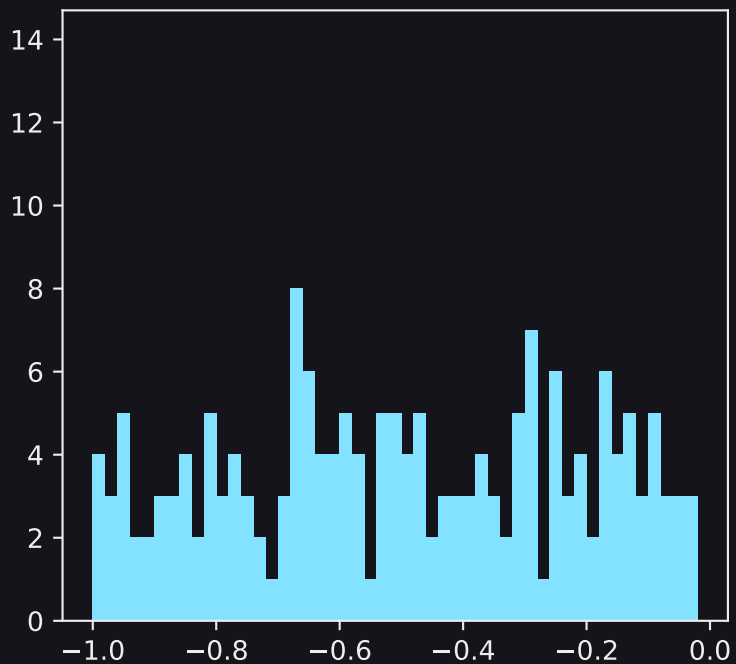


## Evidence: 7 to 14

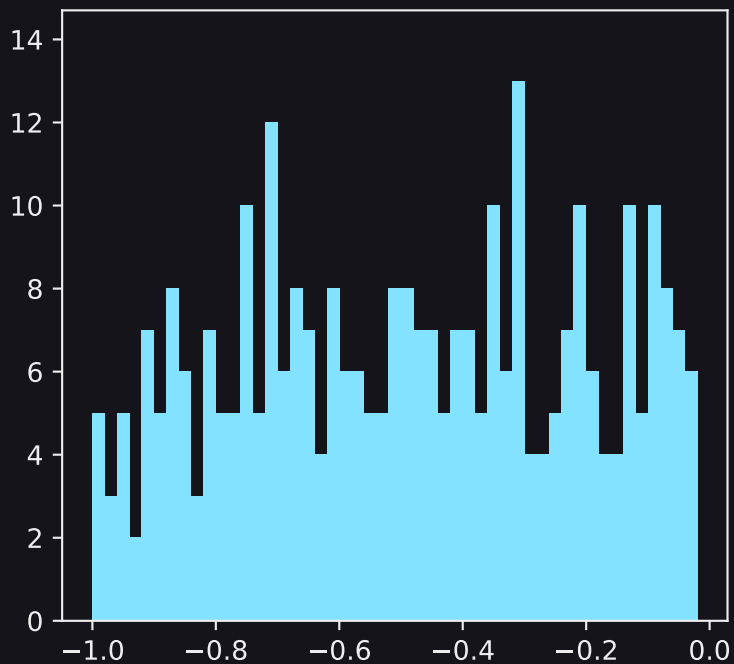


# PSTH before arm enter | neuron 238

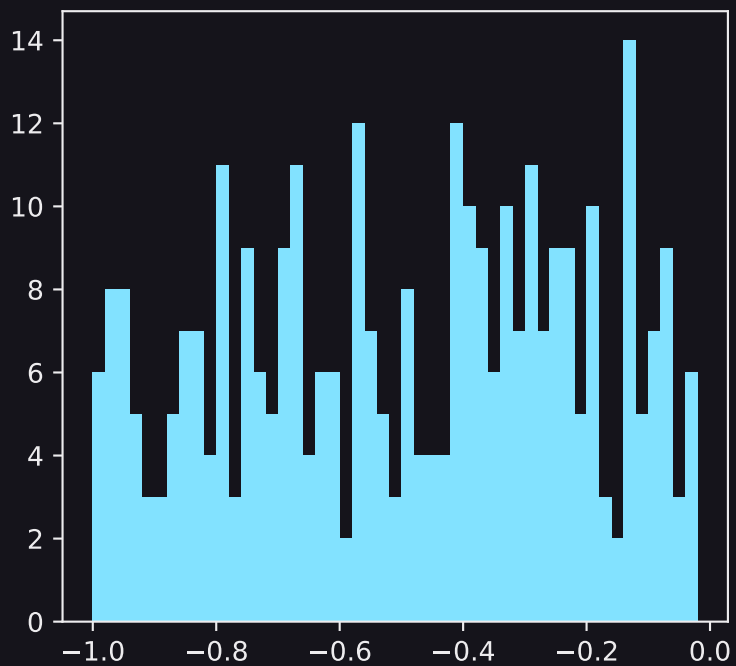
Evidence: -14 to -7



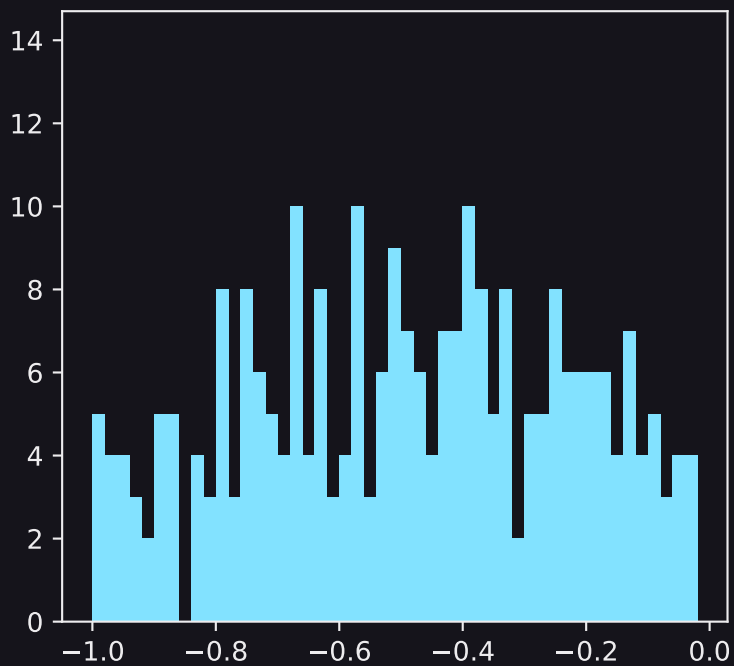
Evidence: -7 to 0



Evidence: 0 to 7

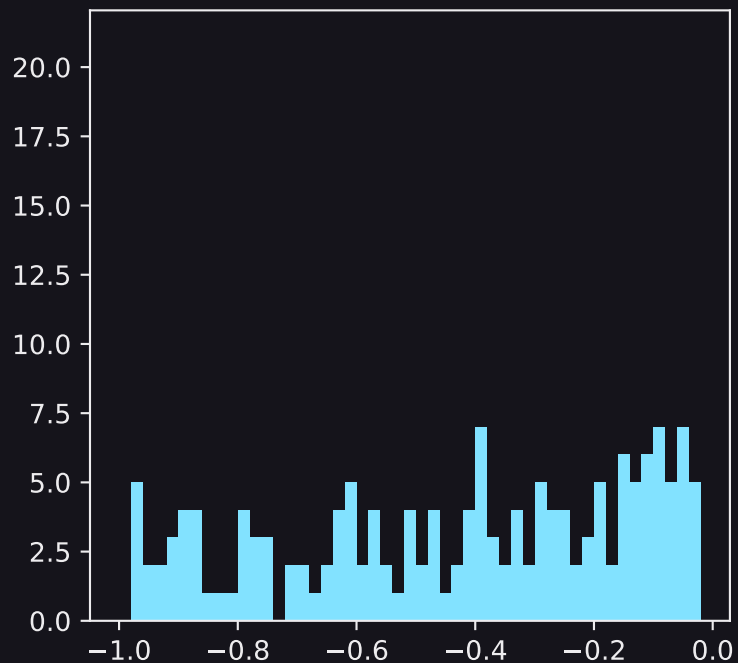


Evidence: 7 to 14

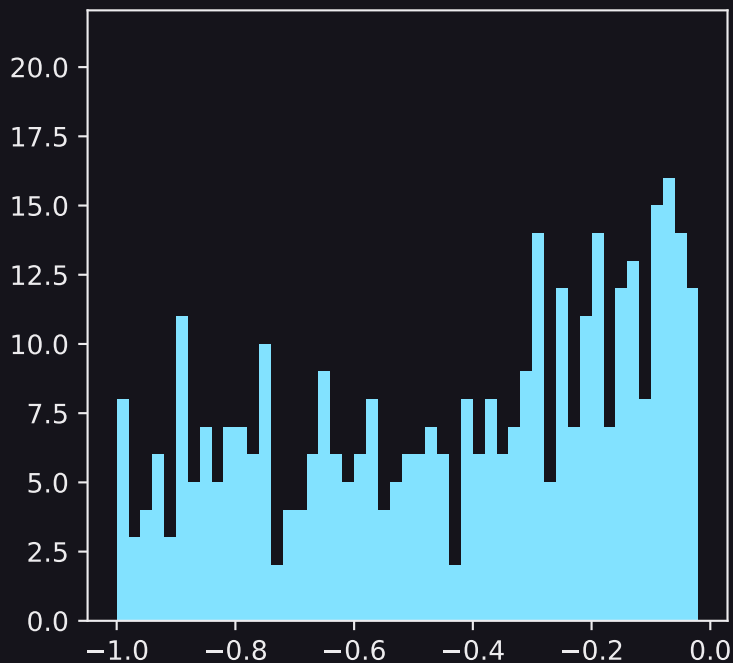


# PSTH before arm enter | neuron 239

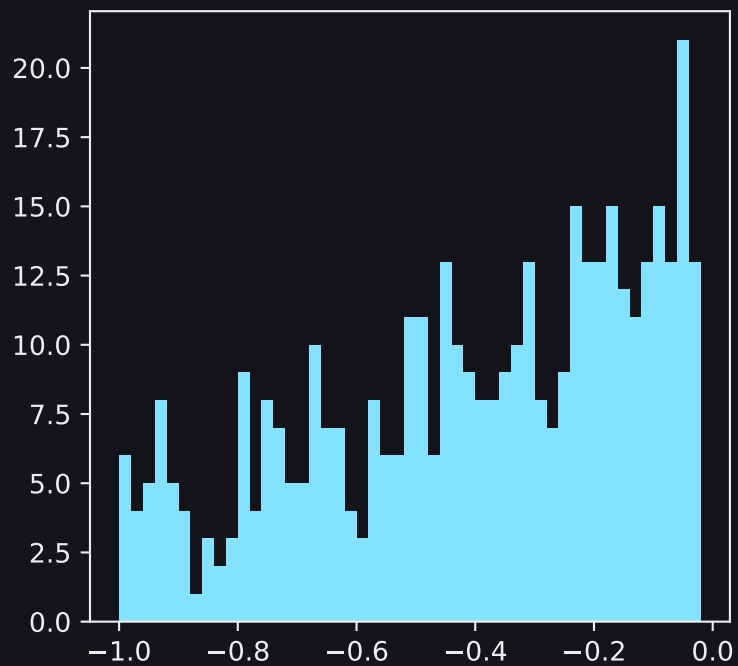
## Evidence: -14 to -7



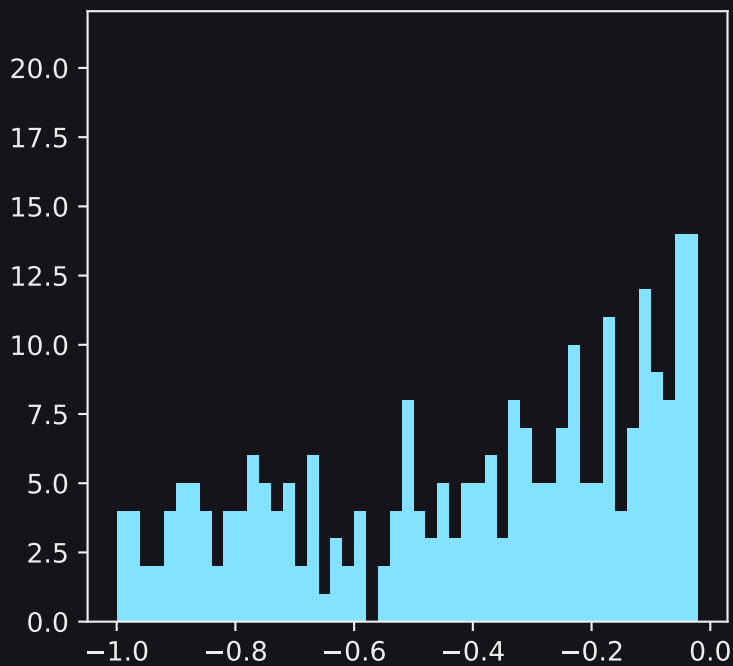
## Evidence: -7 to 0



## Evidence: 0 to 7



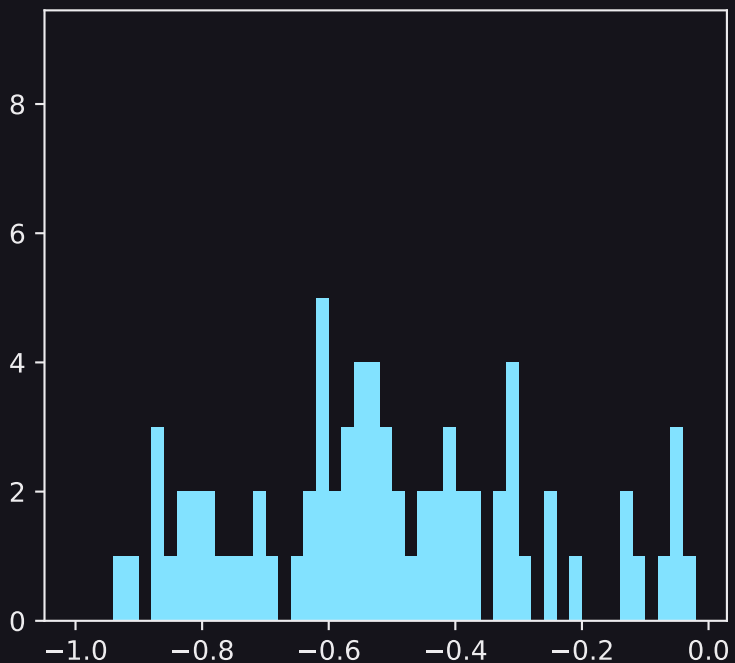
## Evidence: 7 to 14



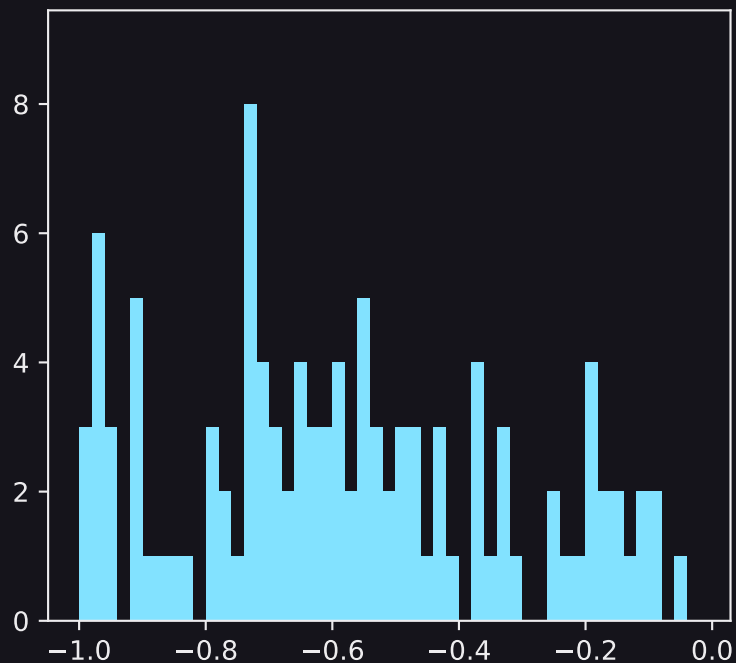


# PSTH before arm enter | neuron 240

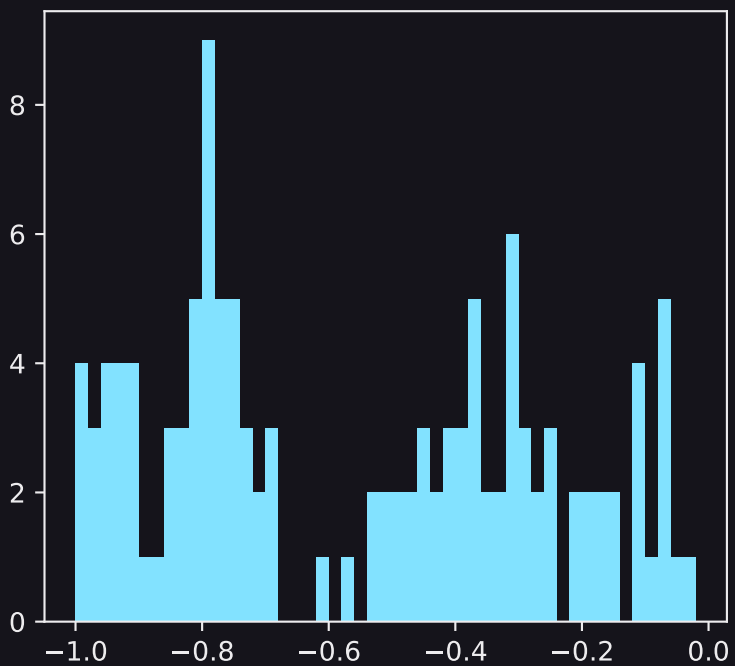
Evidence: -14 to -7



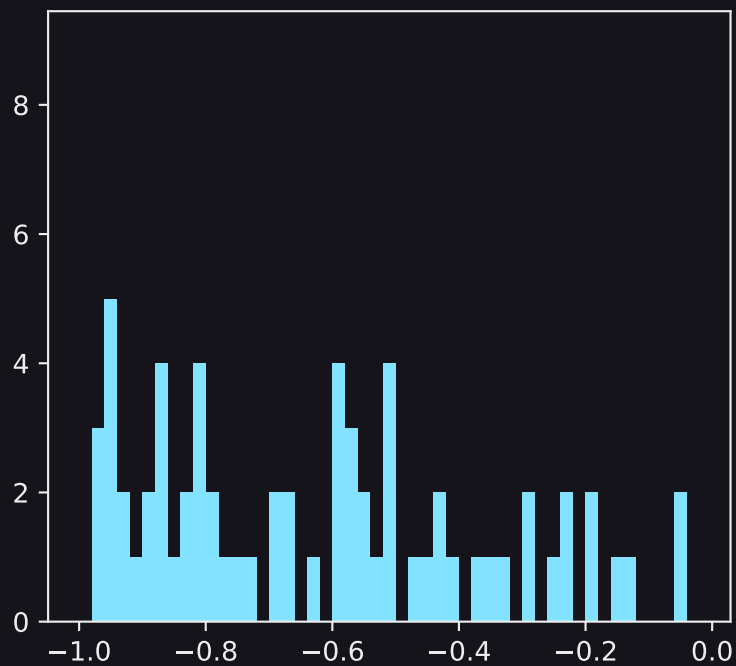
Evidence: -7 to 0



Evidence: 0 to 7

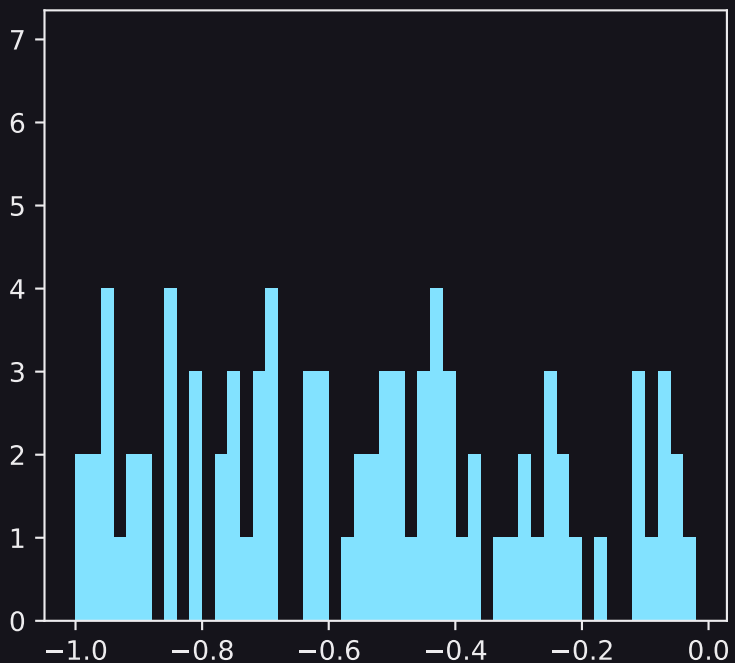


Evidence: 7 to 14

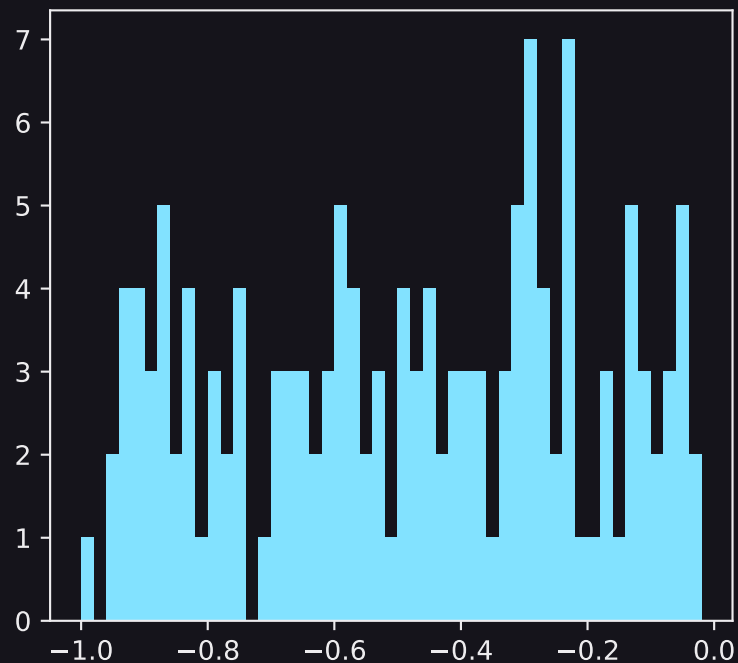


# PSTH before arm enter | neuron 241

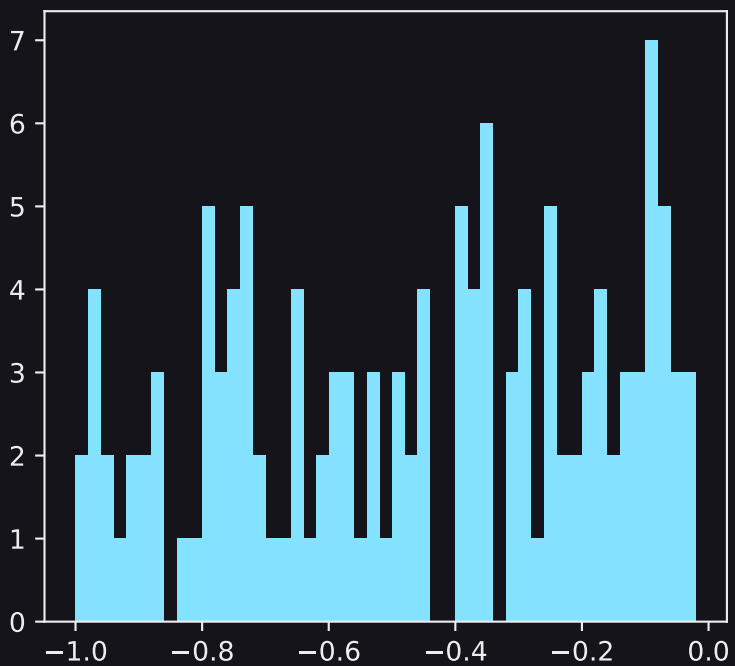
Evidence: -14 to -7



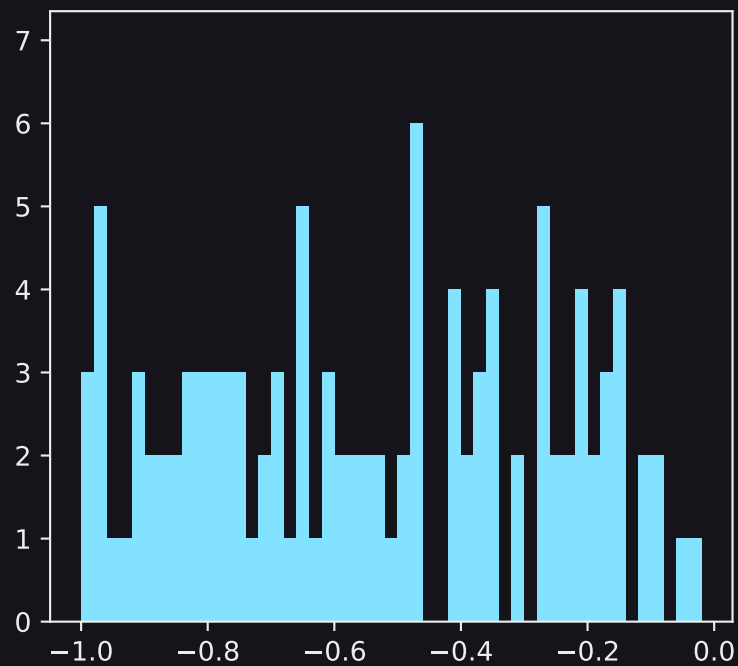
Evidence: -7 to 0



Evidence: 0 to 7

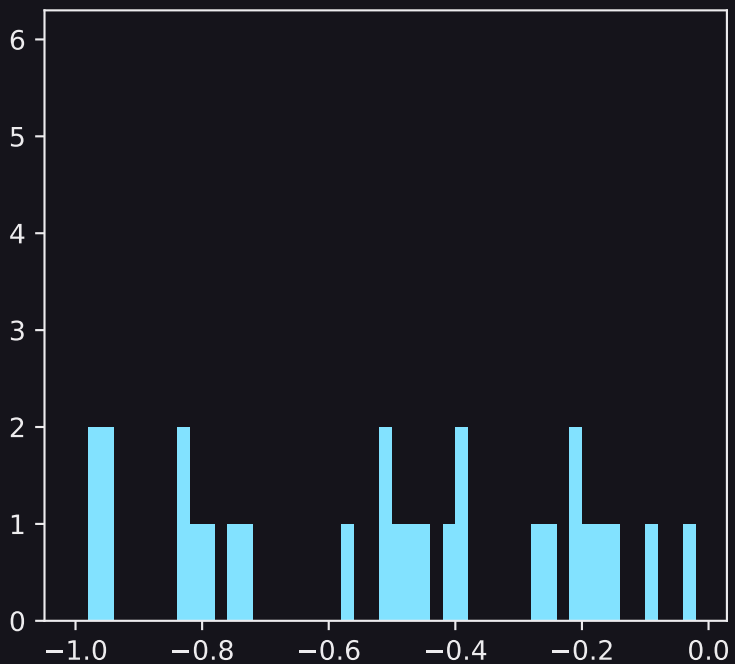


Evidence: 7 to 14

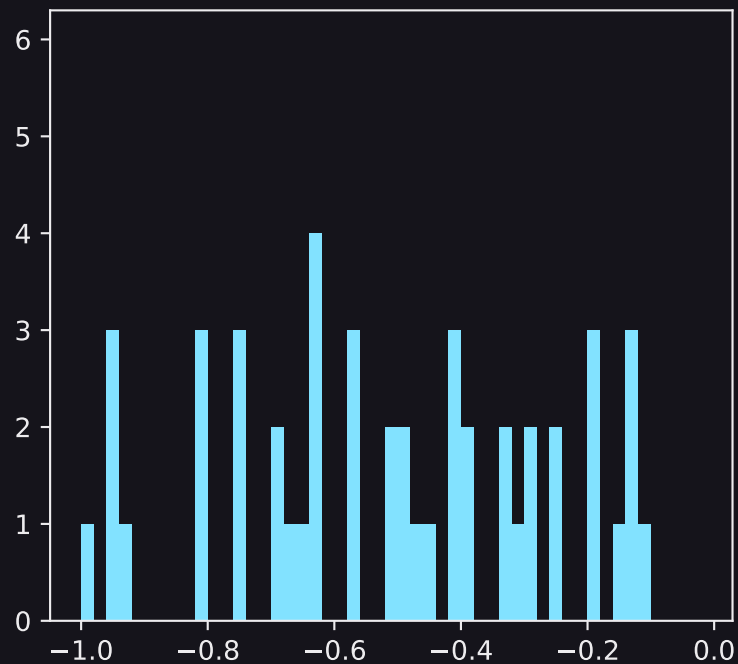


# PSTH before arm enter | neuron 242

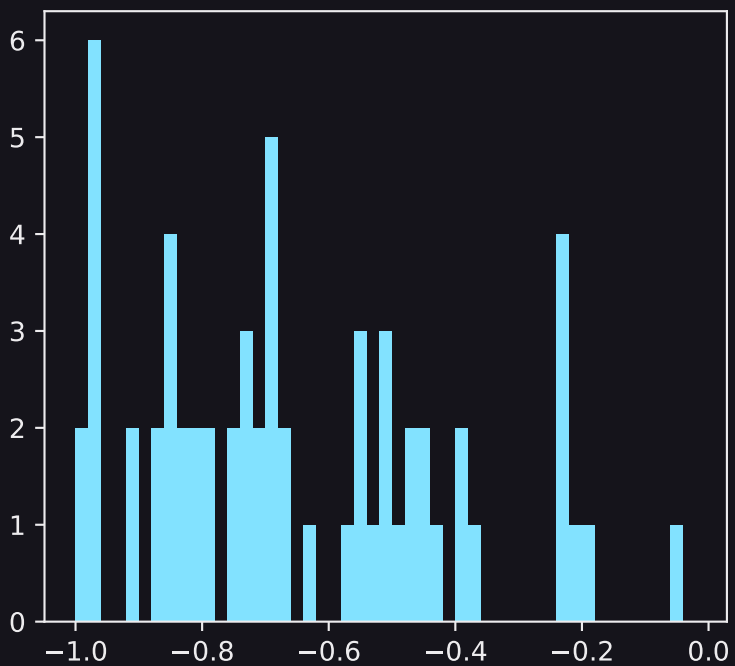
Evidence: -14 to -7



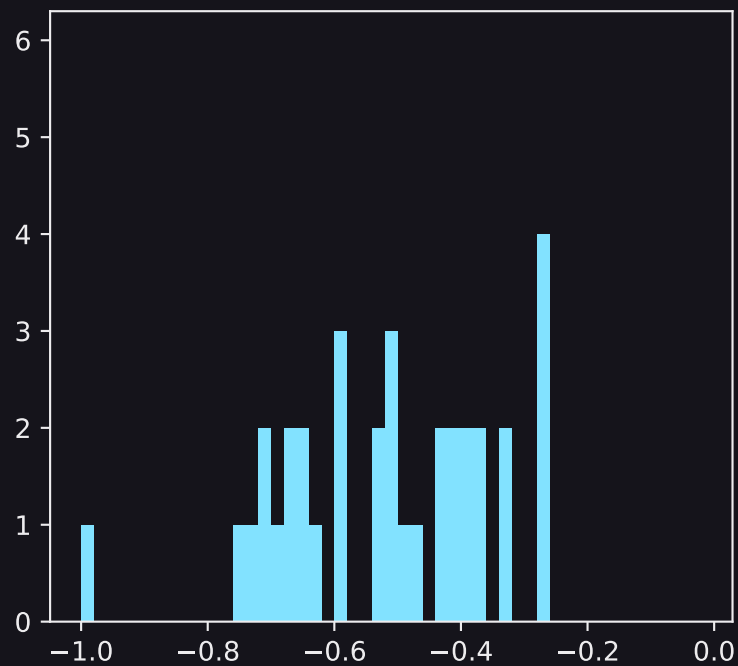
Evidence: -7 to 0



Evidence: 0 to 7

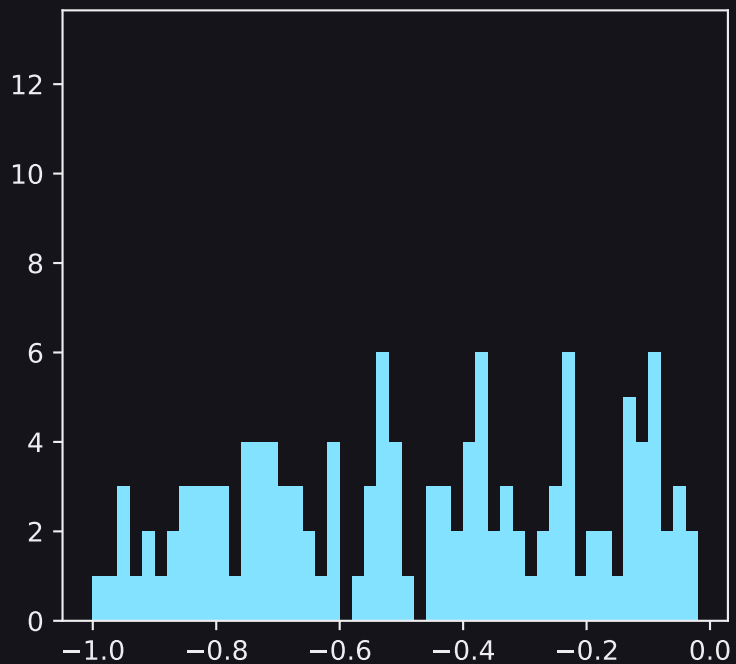


Evidence: 7 to 14

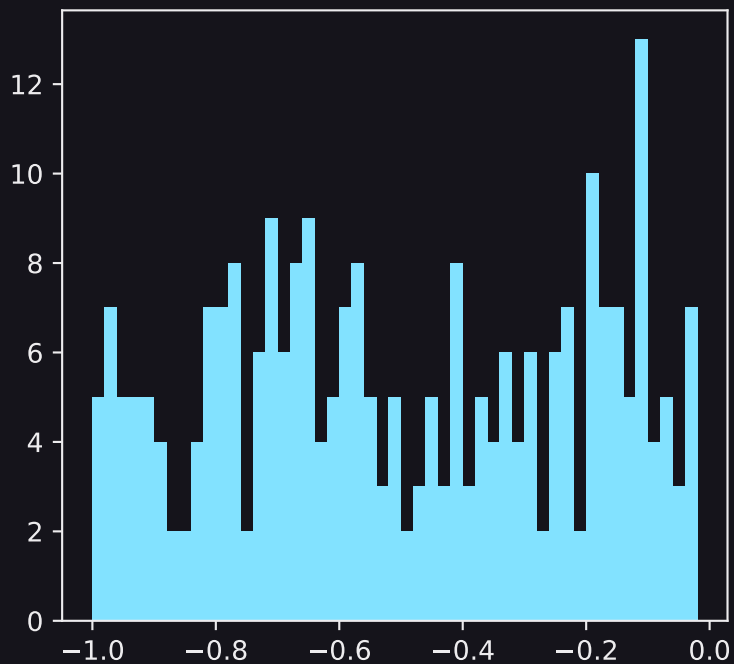


# PSTH before arm enter | neuron 243

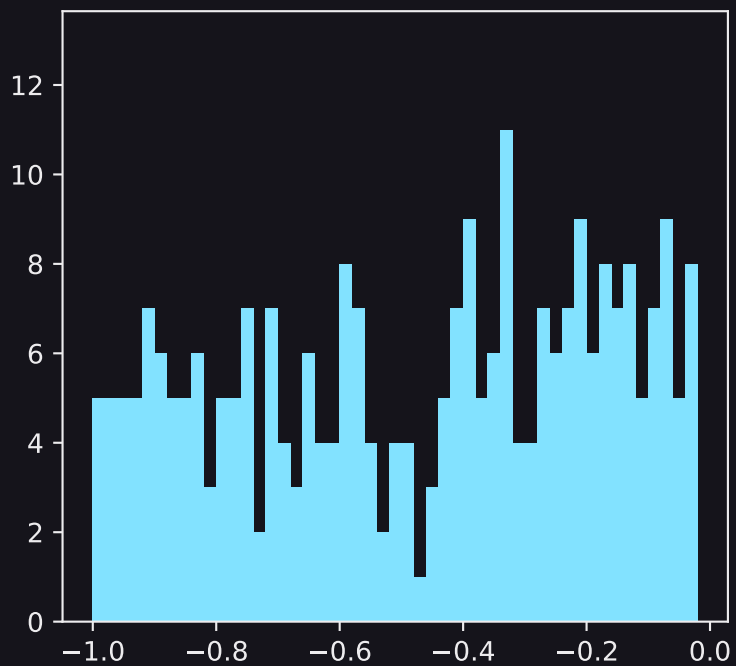
Evidence: -14 to -7



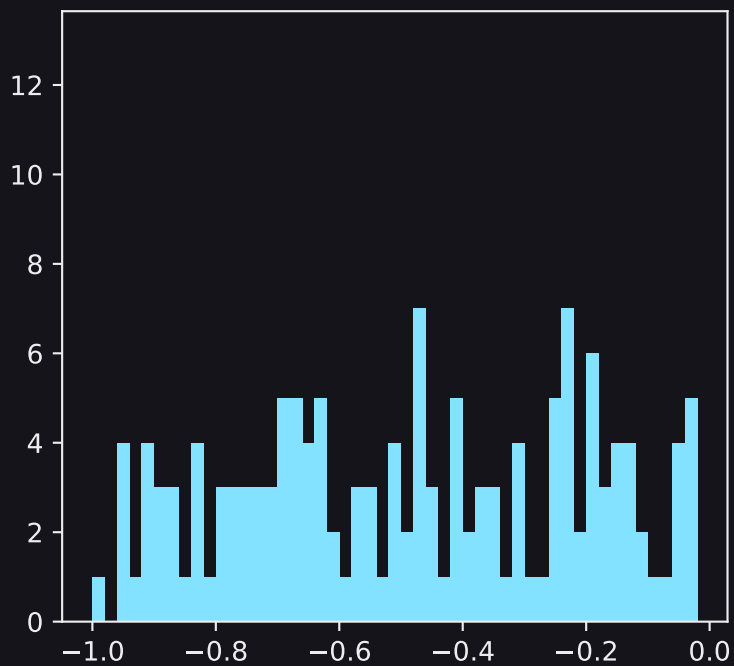
Evidence: -7 to 0



Evidence: 0 to 7

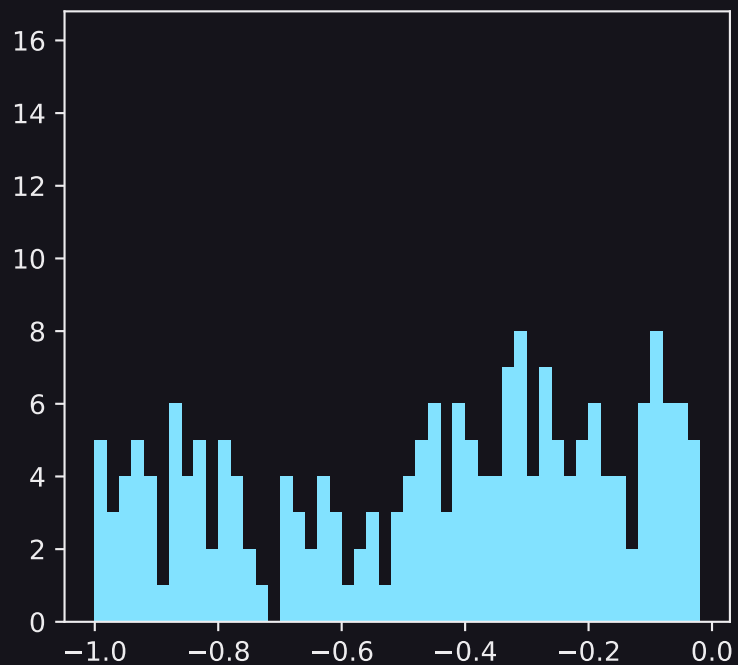


Evidence: 7 to 14

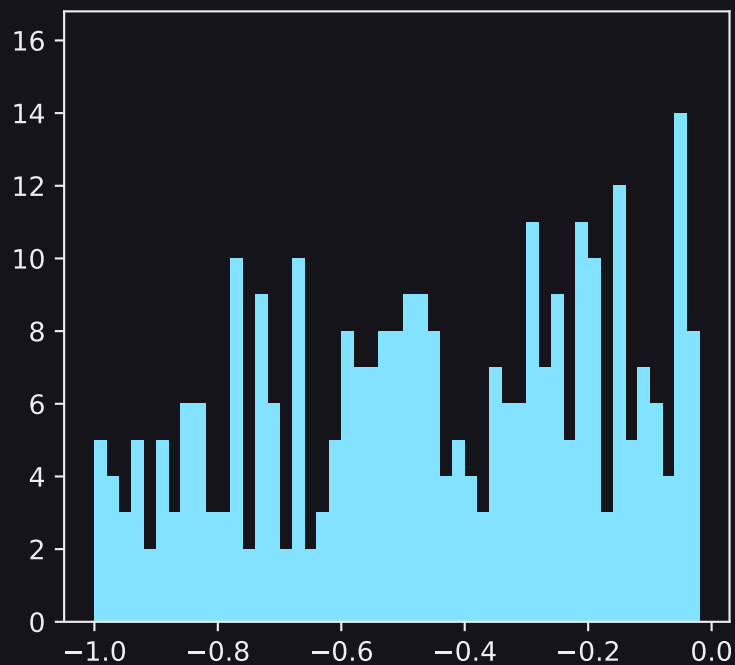


# PSTH before arm enter | neuron 244

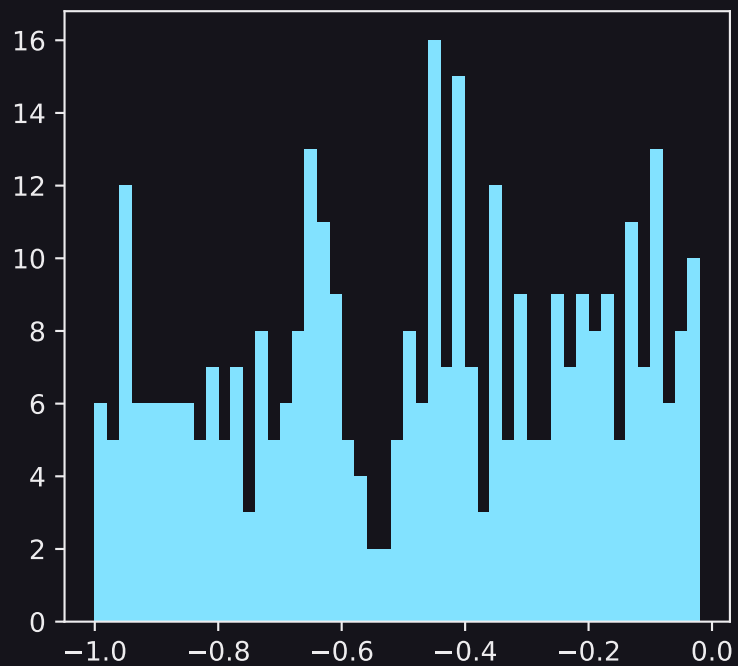
Evidence: -14 to -7



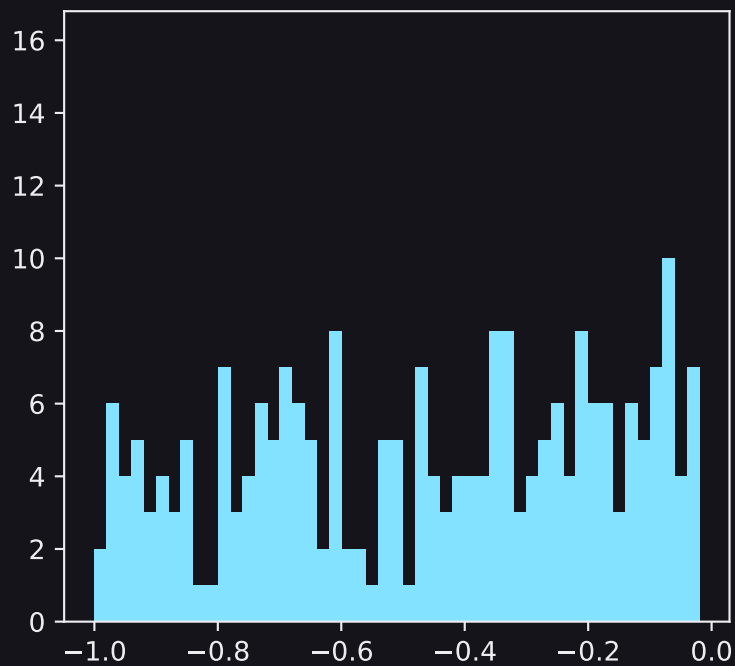
Evidence: -7 to 0



Evidence: 0 to 7

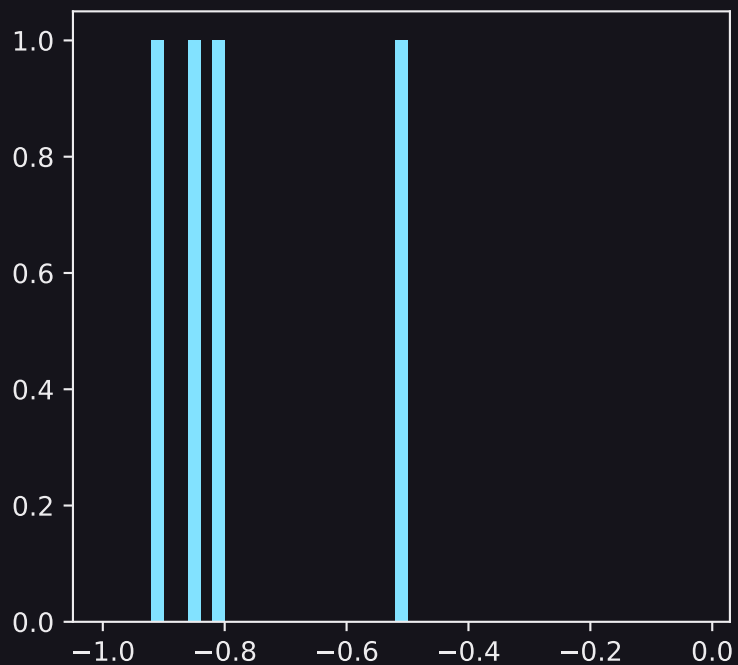


Evidence: 7 to 14

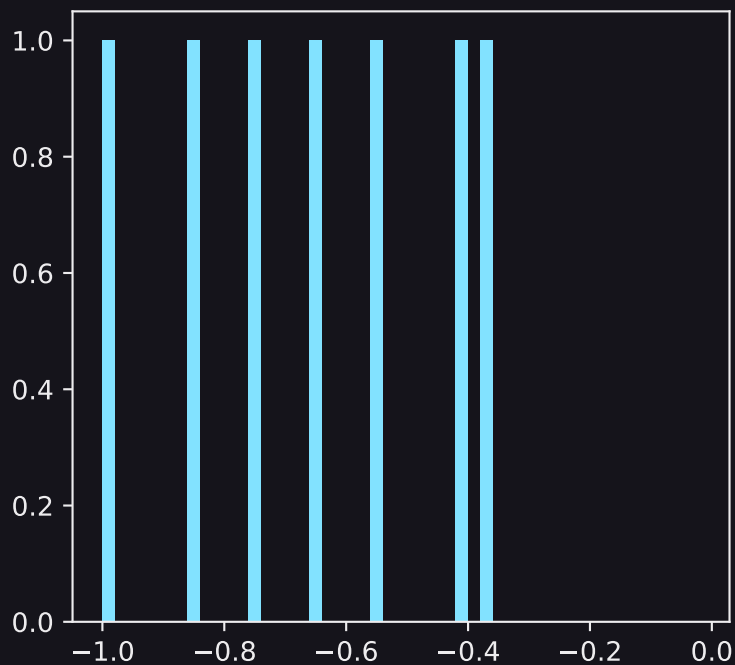


# PSTH before arm enter | neuron 245

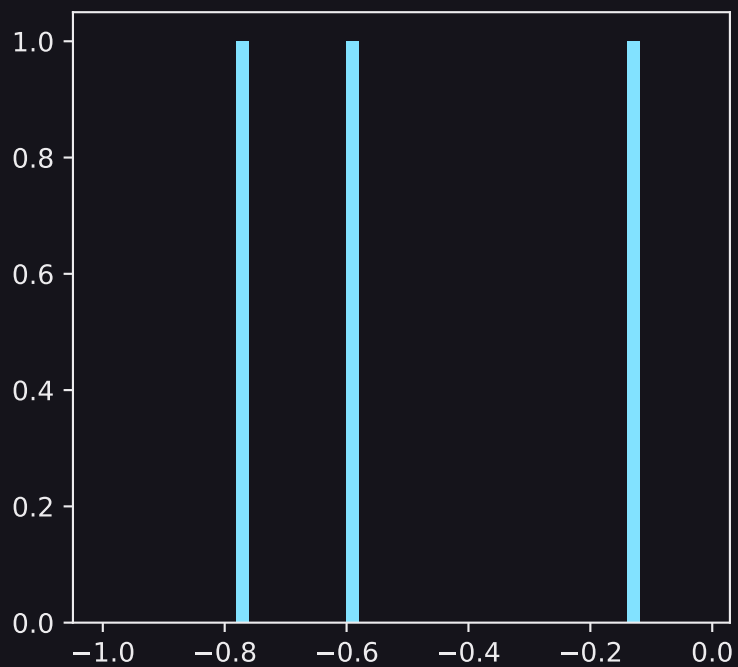
Evidence: -14 to -7



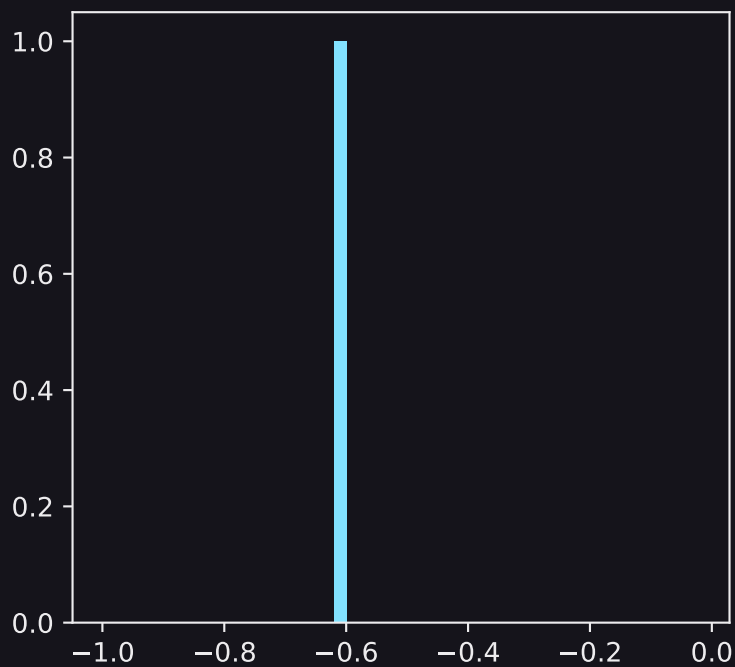
Evidence: -7 to 0



Evidence: 0 to 7

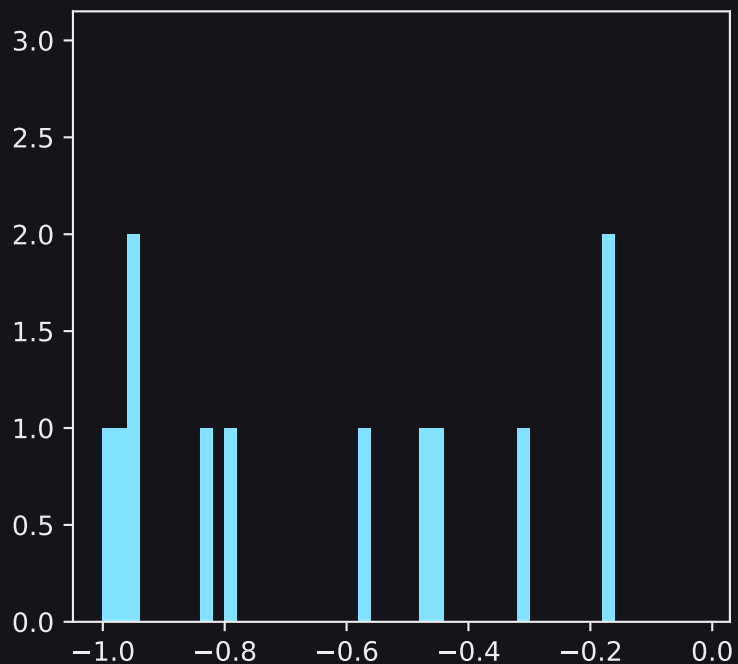


Evidence: 7 to 14

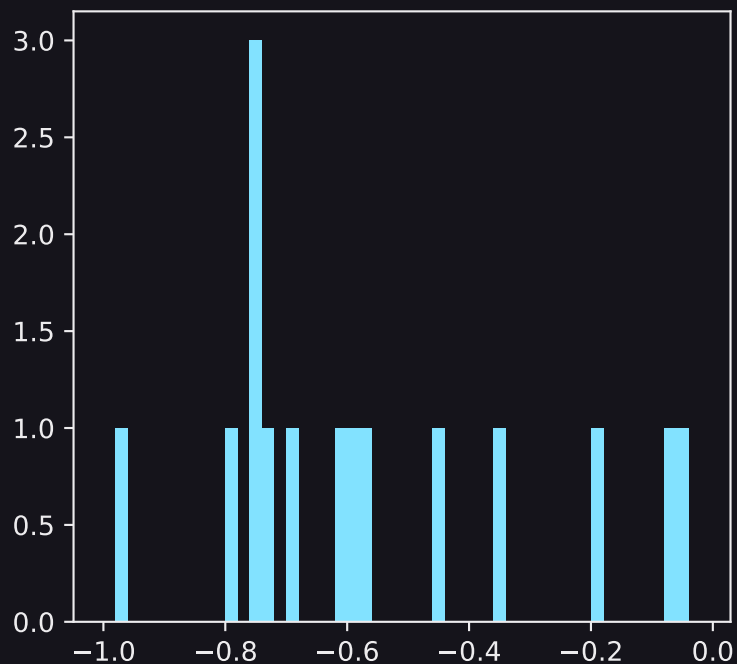


# PSTH before arm enter | neuron 246

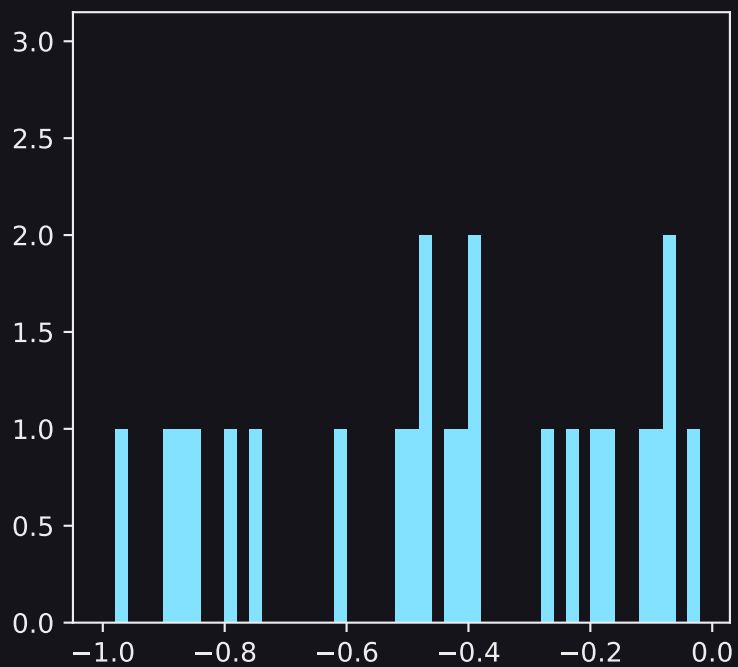
## Evidence: -14 to -7



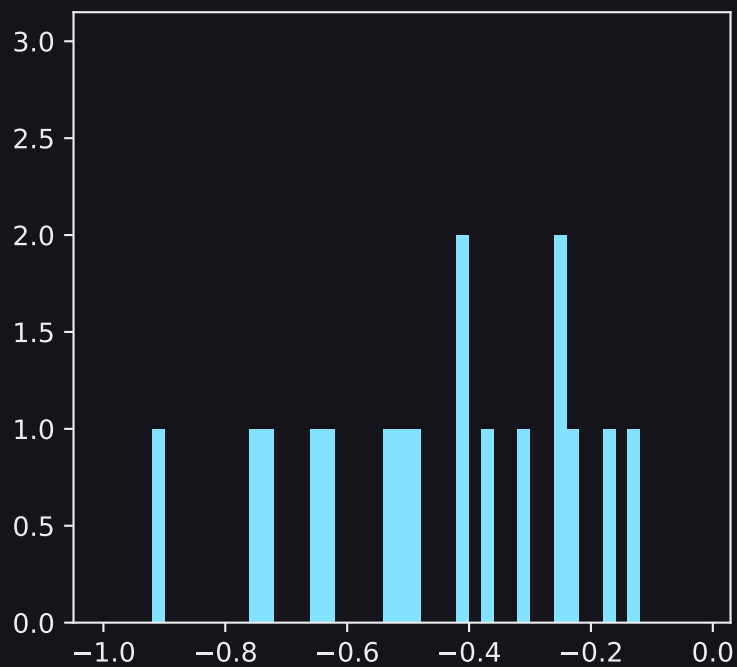
## Evidence: -7 to 0



## Evidence: 0 to 7

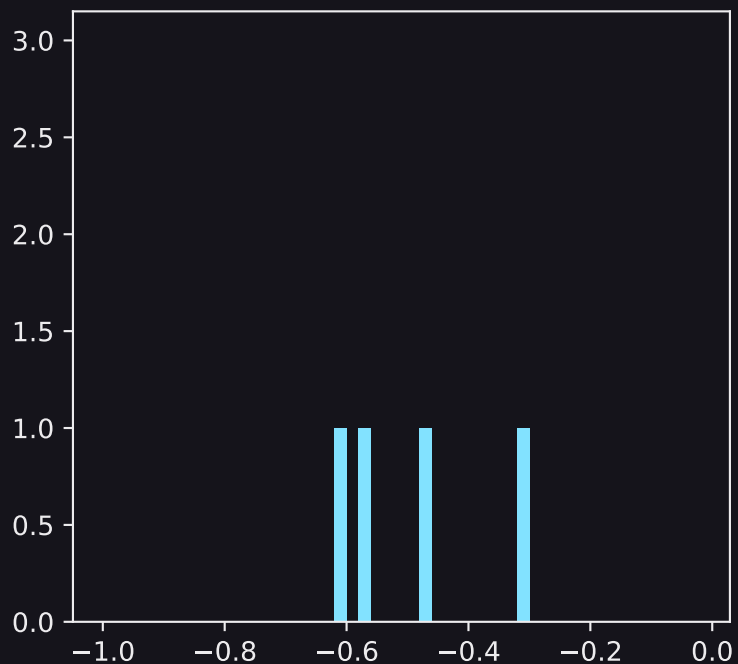


## Evidence: 7 to 14

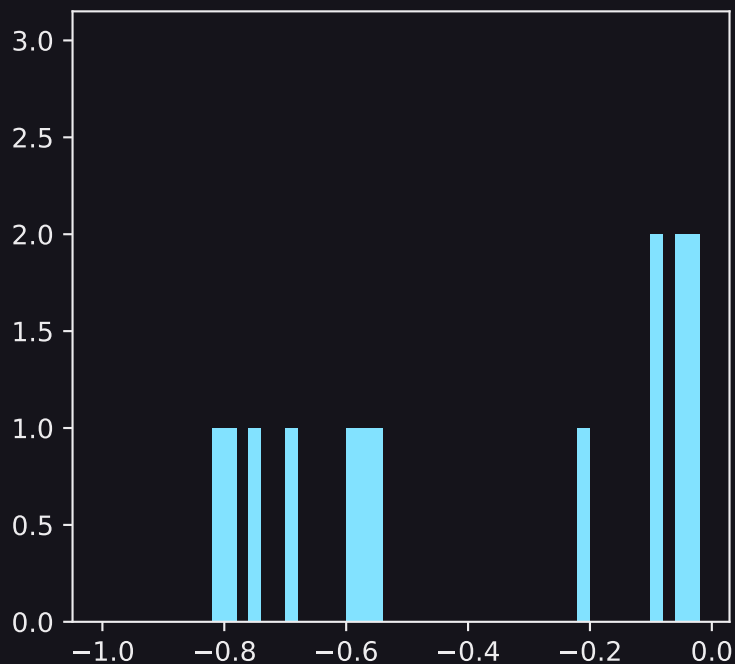


# PSTH before arm enter | neuron 247

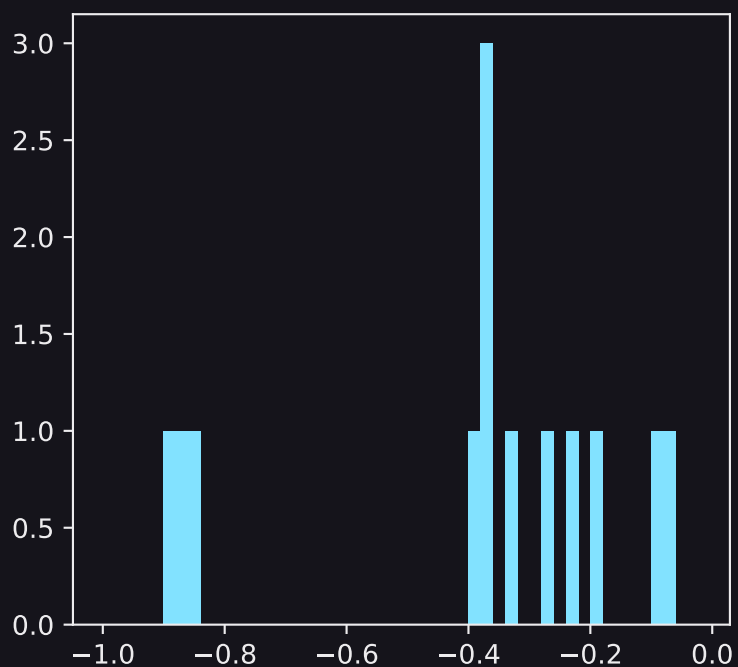
Evidence: -14 to -7



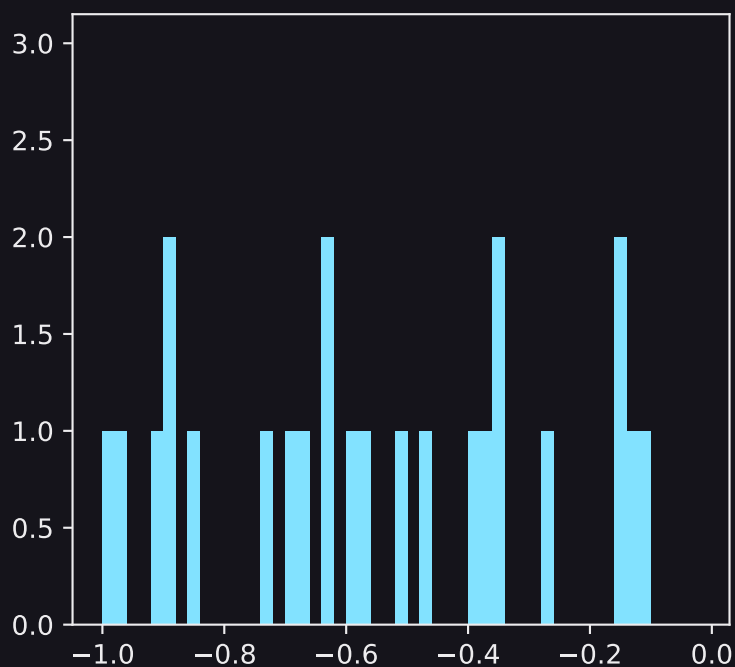
Evidence: -7 to 0



Evidence: 0 to 7



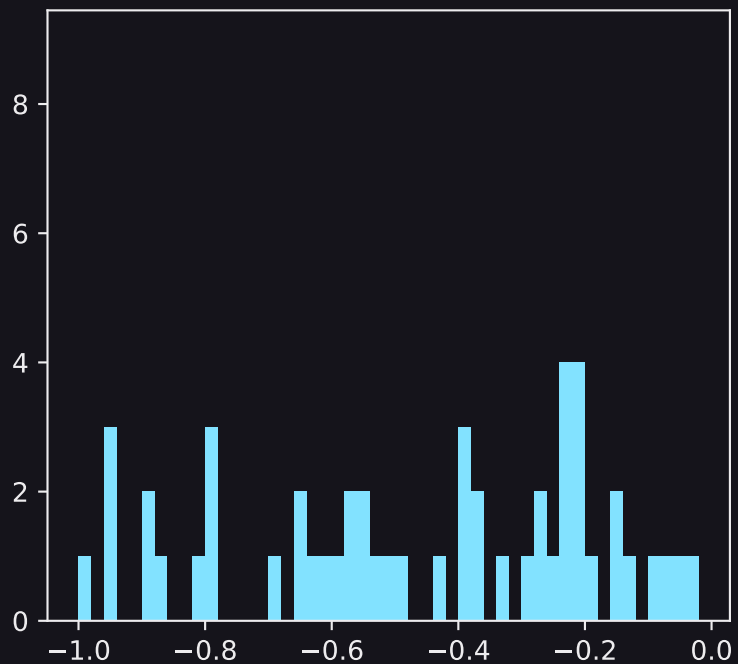
Evidence: 7 to 14



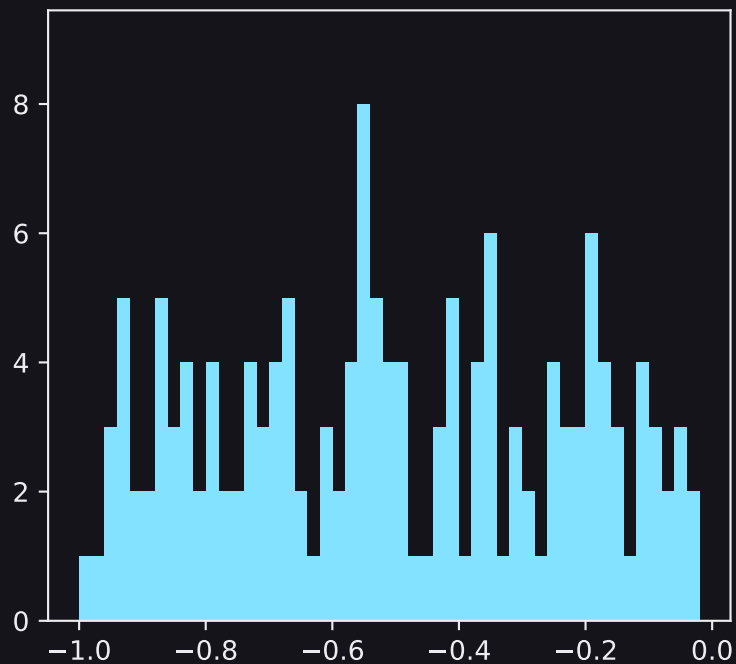


# PSTH before arm enter | neuron 248

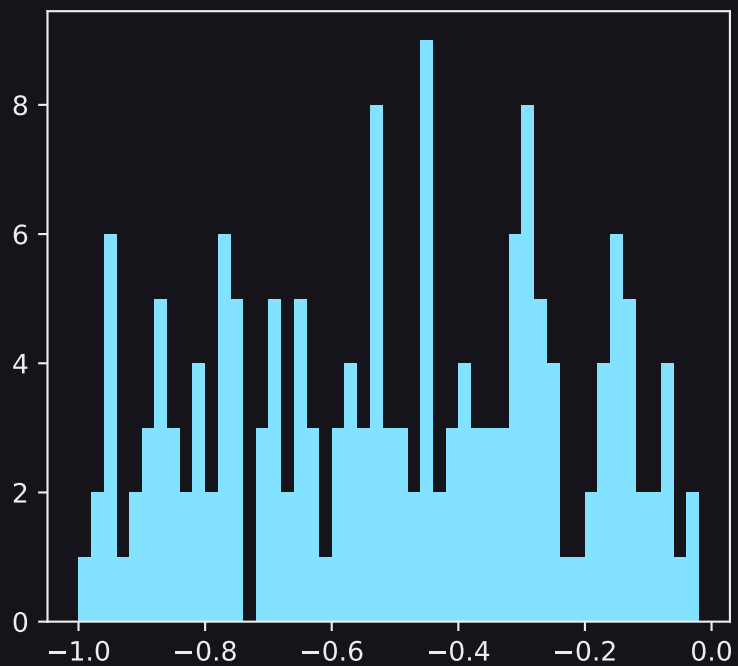
## Evidence: -14 to -7



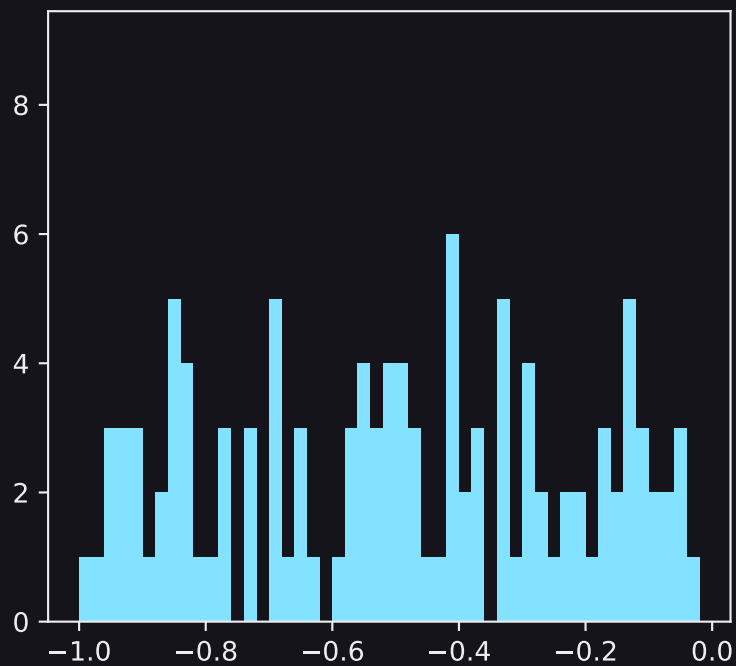
## Evidence: -7 to 0



## Evidence: 0 to 7

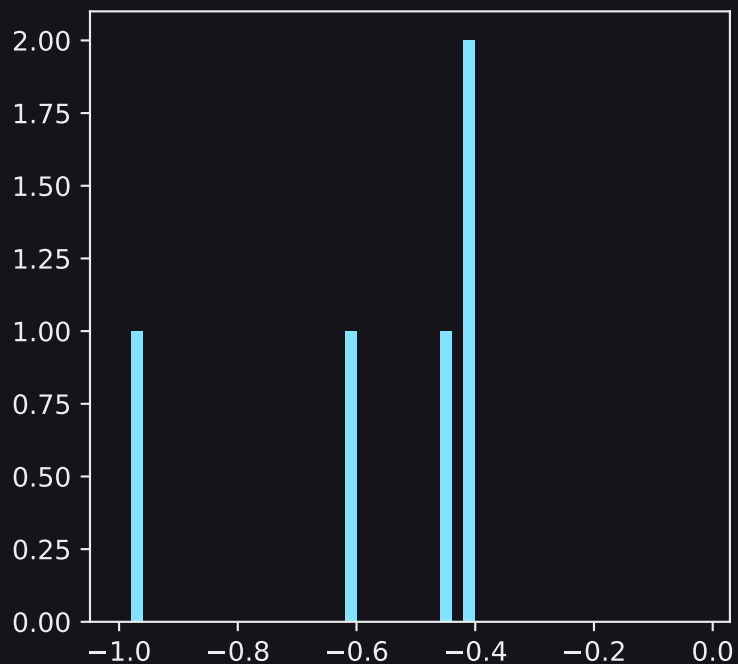


## Evidence: 7 to 14

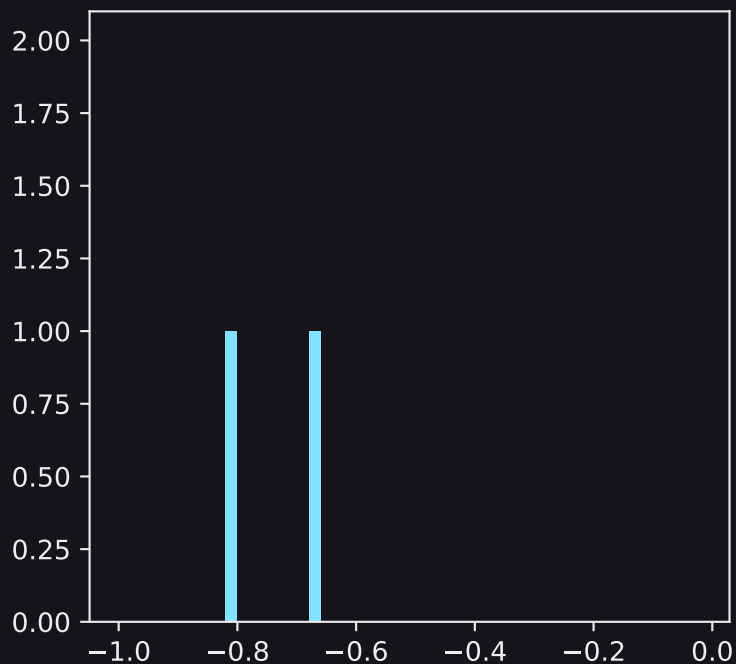


# PSTH before arm enter | neuron 249

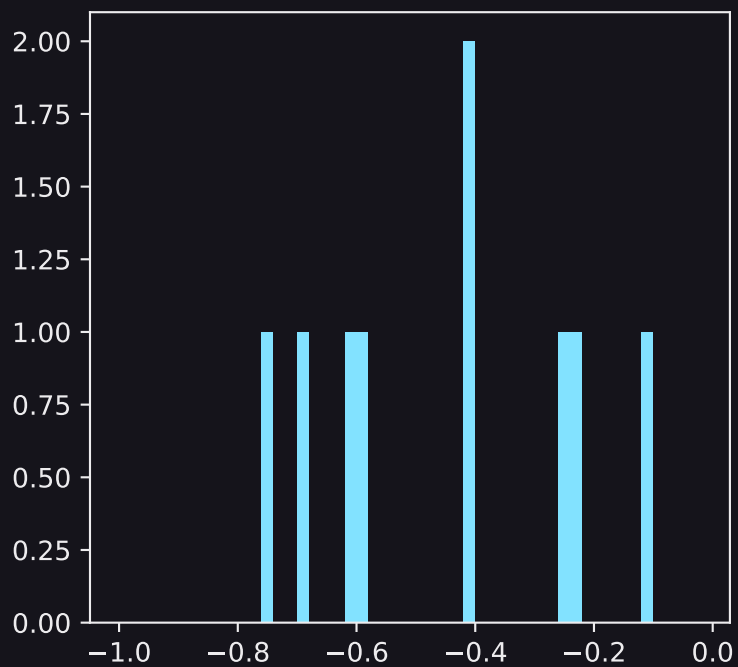
## Evidence: -14 to -7



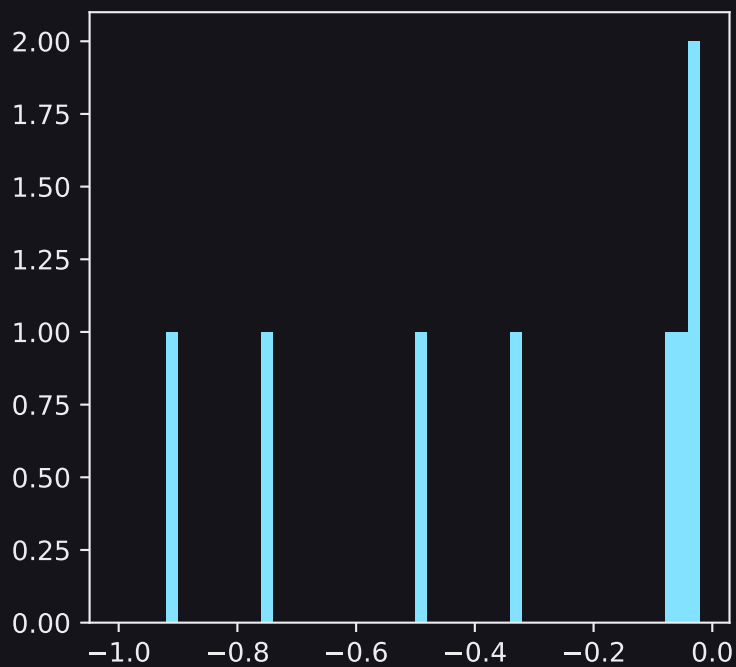
## Evidence: -7 to 0



## Evidence: 0 to 7

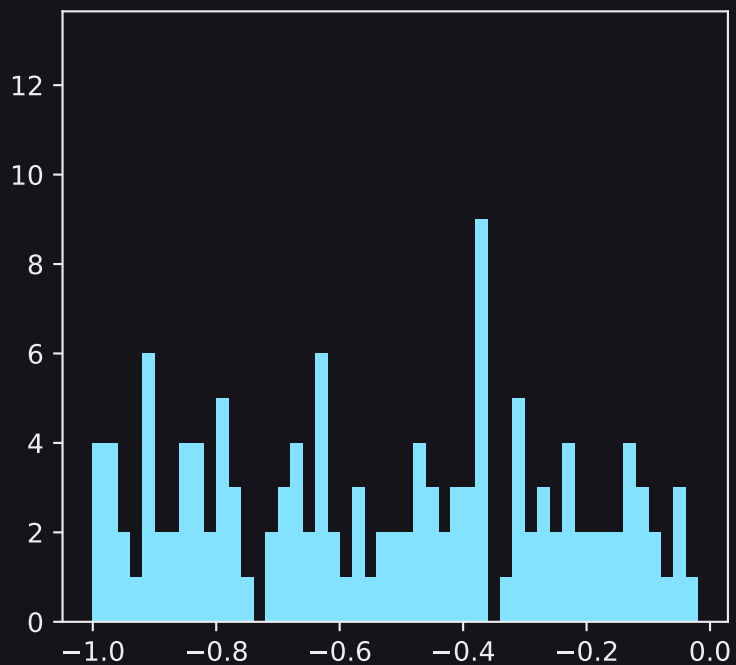


## Evidence: 7 to 14

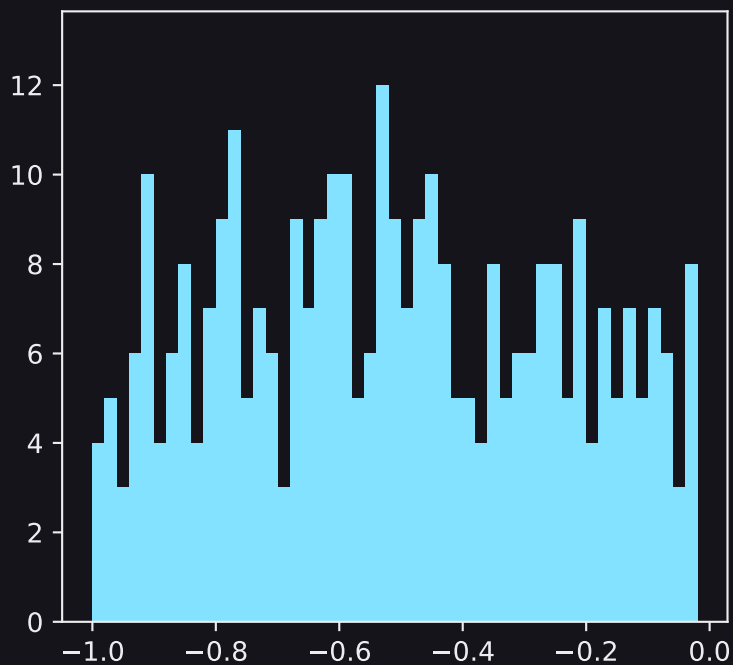


# PSTH before arm enter | neuron 250

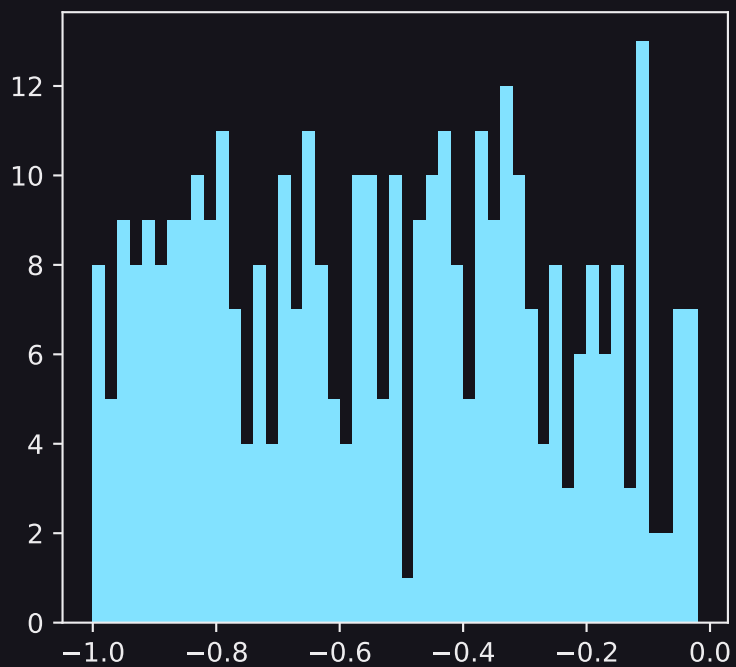
## Evidence: -14 to -7



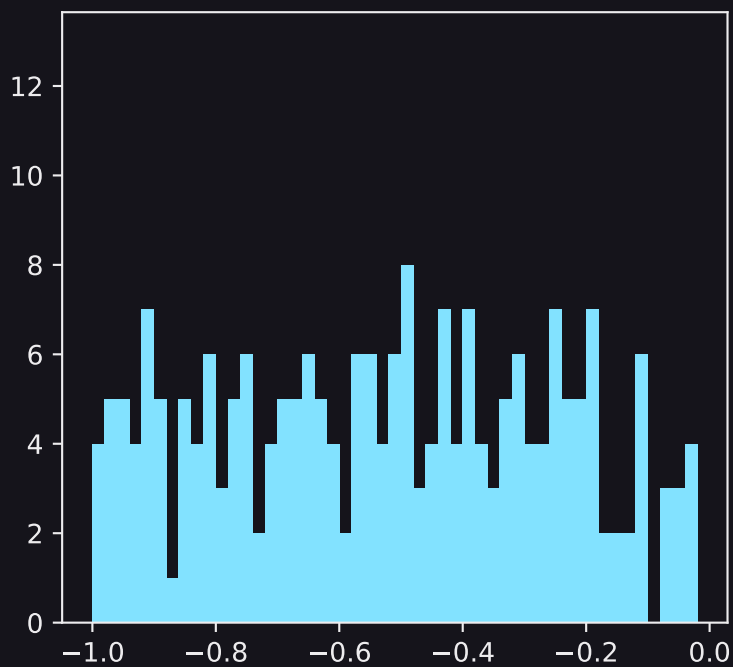
## Evidence: -7 to 0



## Evidence: 0 to 7

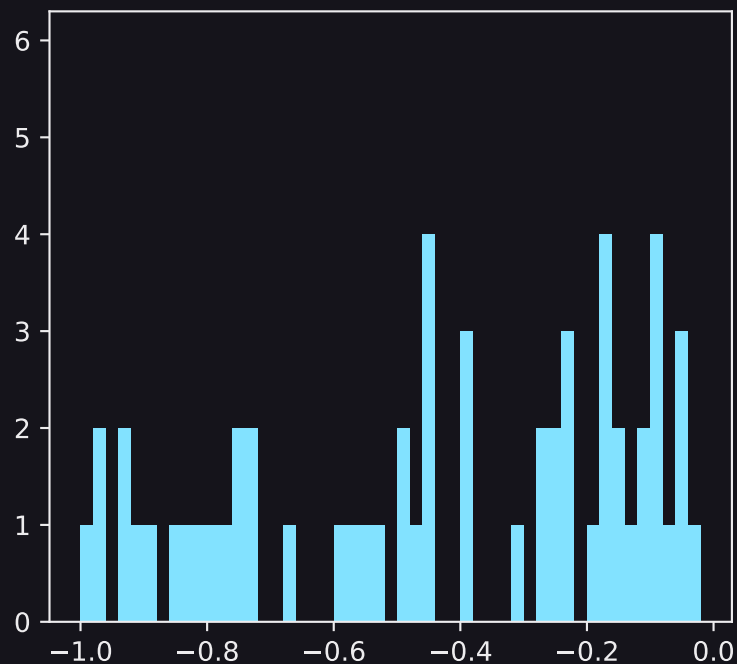


## Evidence: 7 to 14

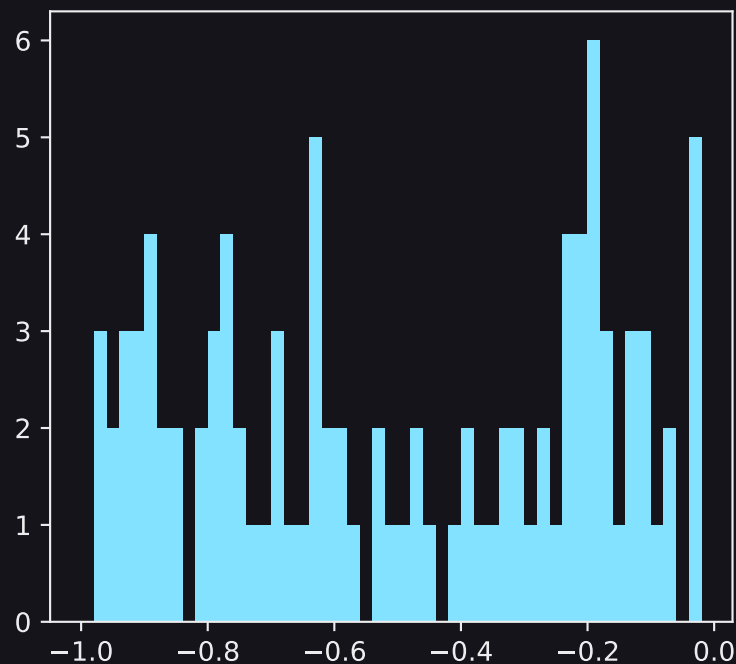


# PSTH before arm enter | neuron 251

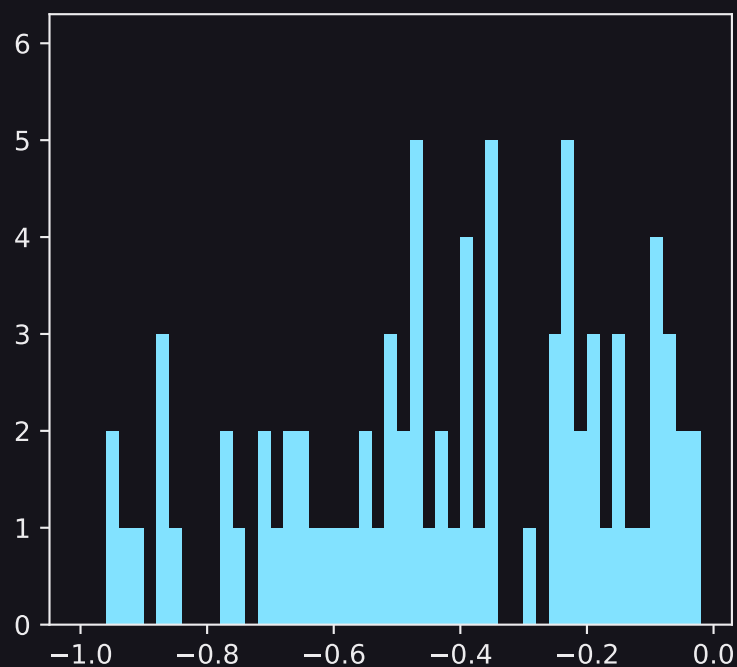
Evidence: -14 to -7



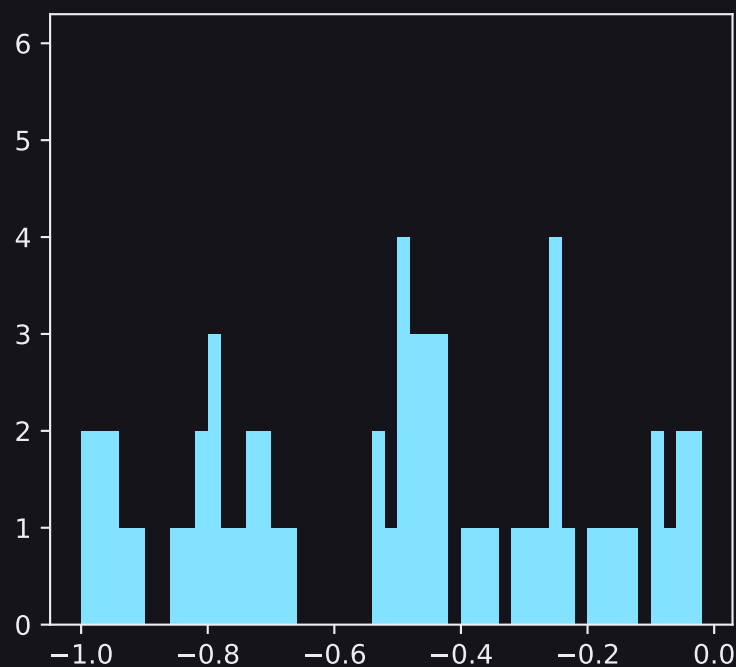
Evidence: -7 to 0



Evidence: 0 to 7

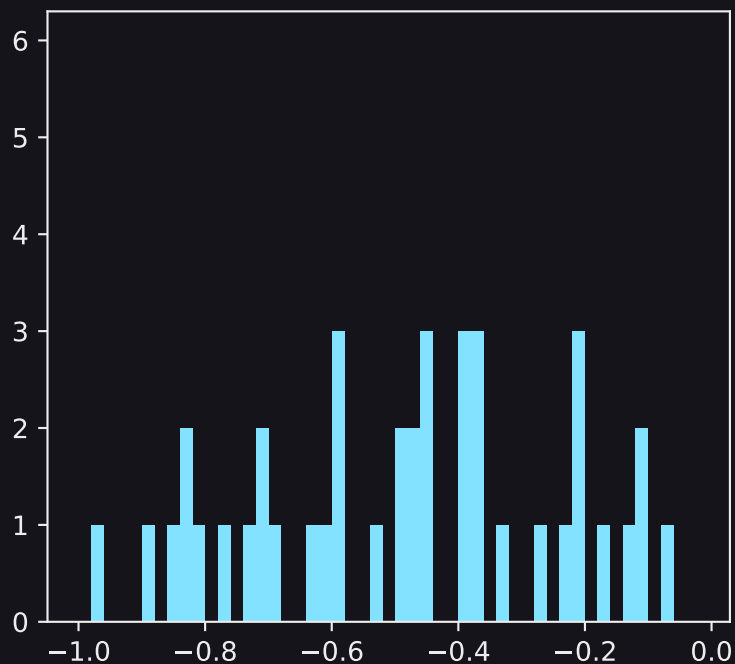


Evidence: 7 to 14

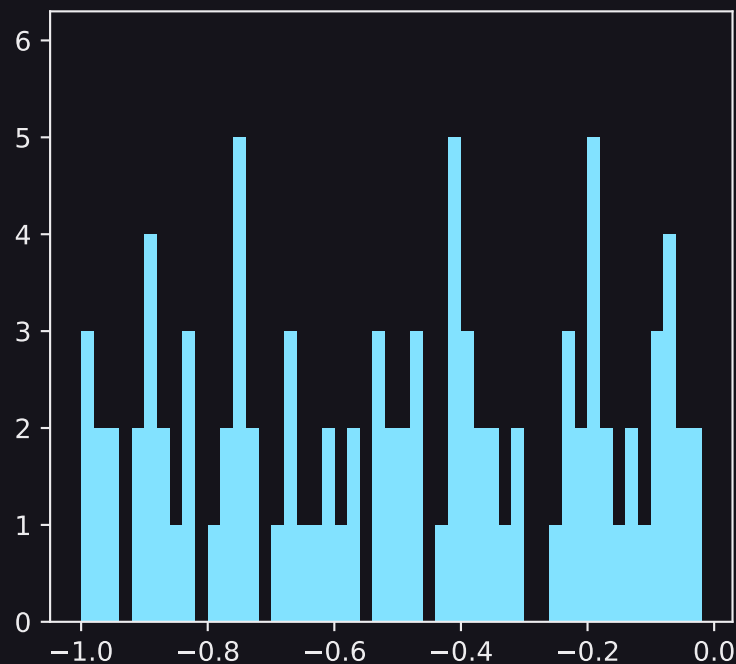


# PSTH before arm enter | neuron 252

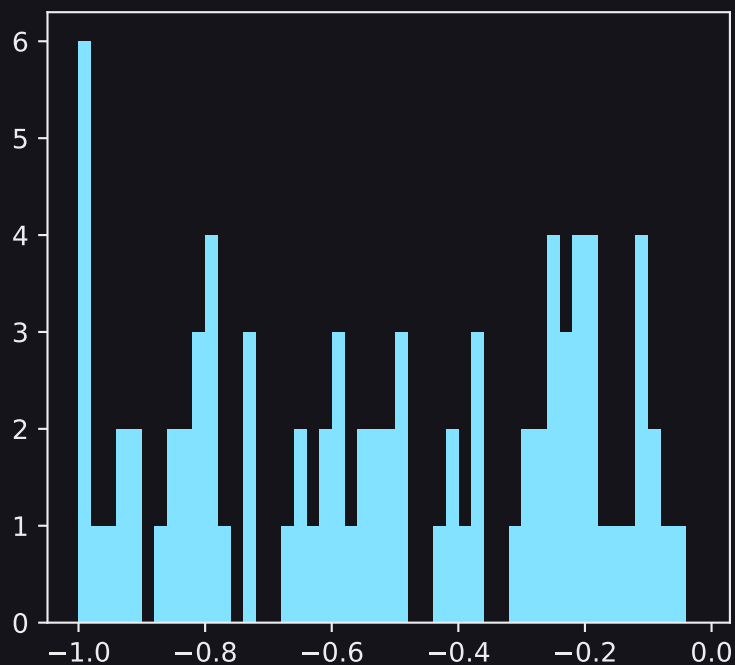
## Evidence: -14 to -7



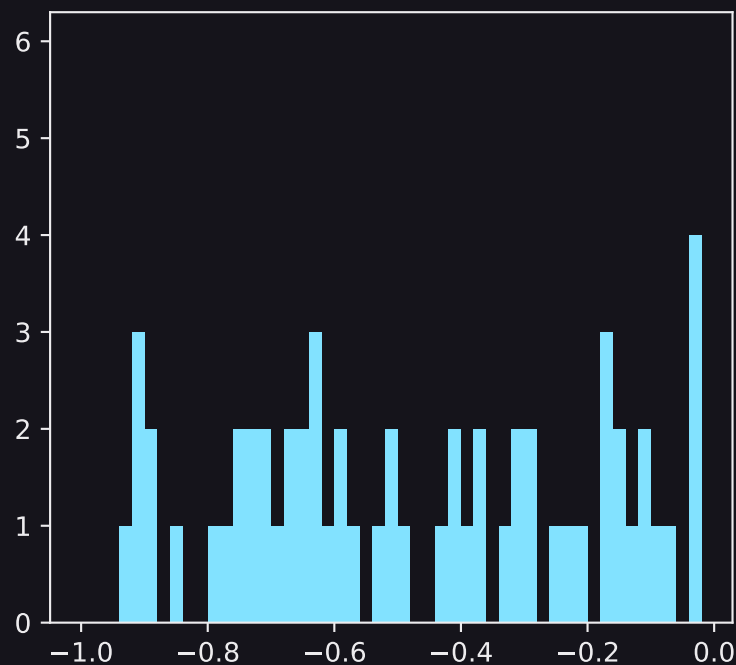
## Evidence: -7 to 0



## Evidence: 0 to 7

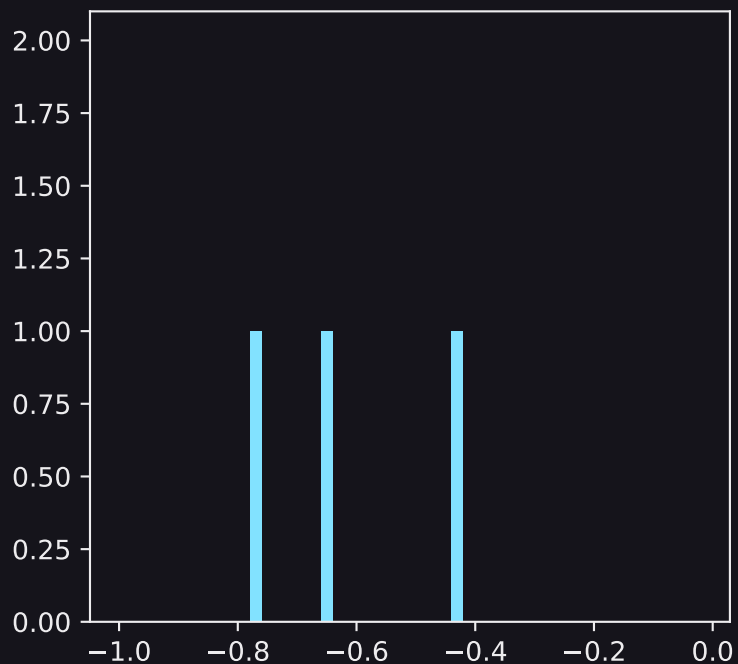


## Evidence: 7 to 14

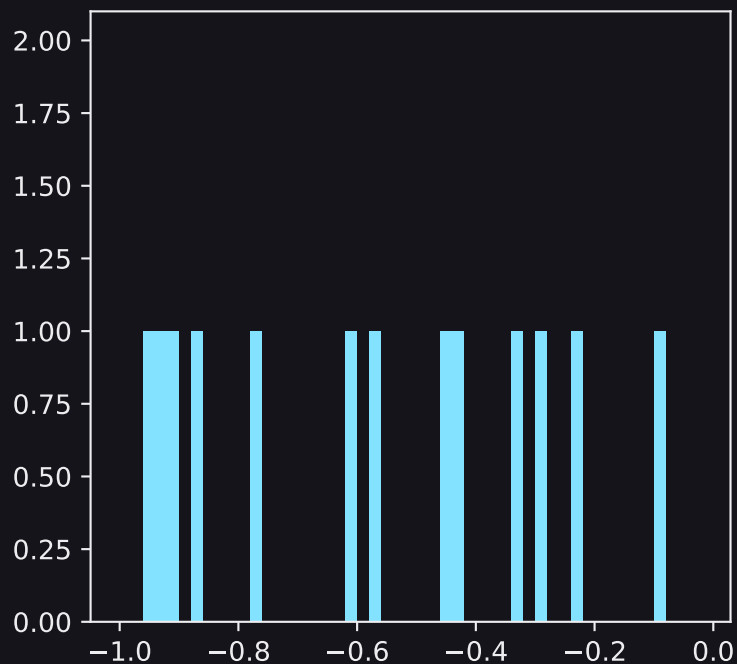


# PSTH before arm enter | neuron 253

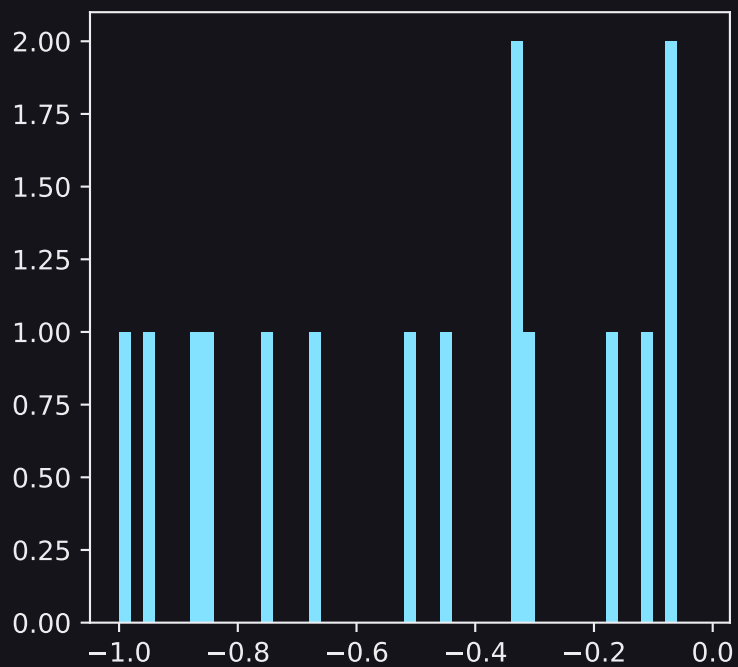
## Evidence: -14 to -7



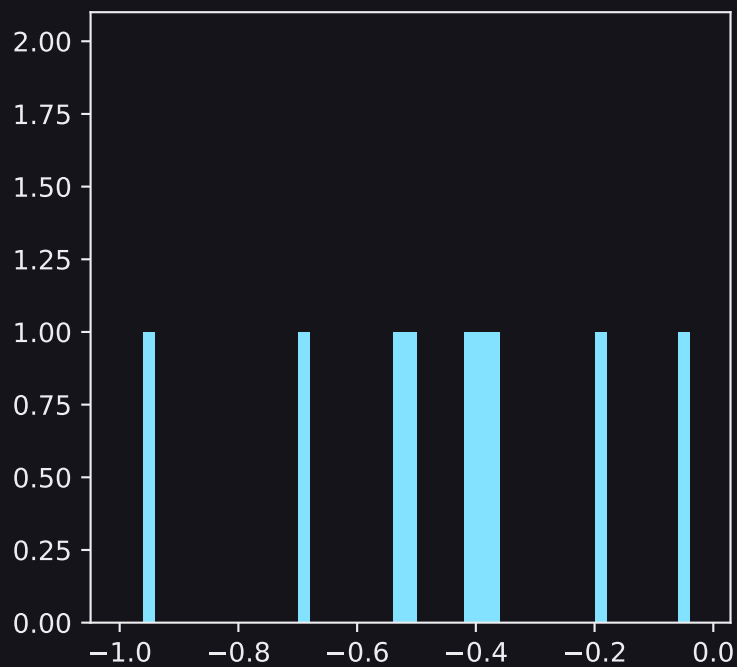
## Evidence: -7 to 0



## Evidence: 0 to 7

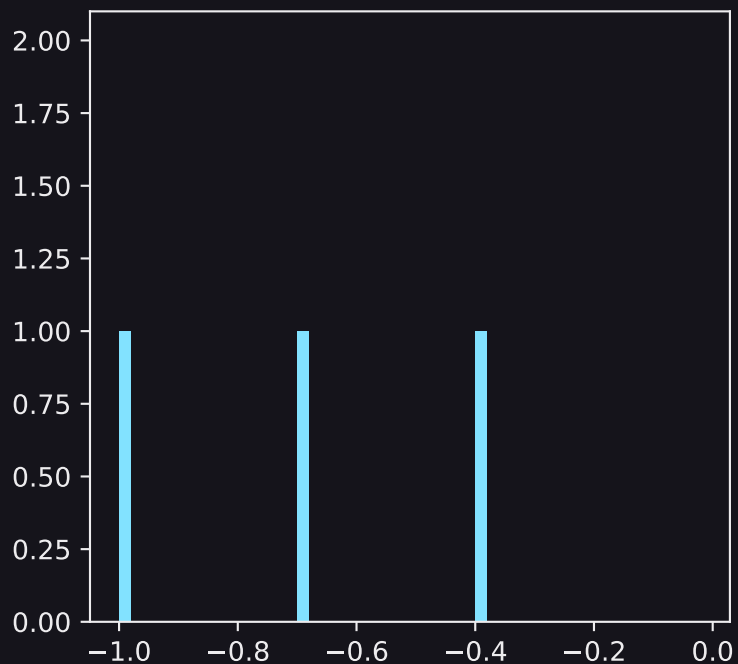


## Evidence: 7 to 14

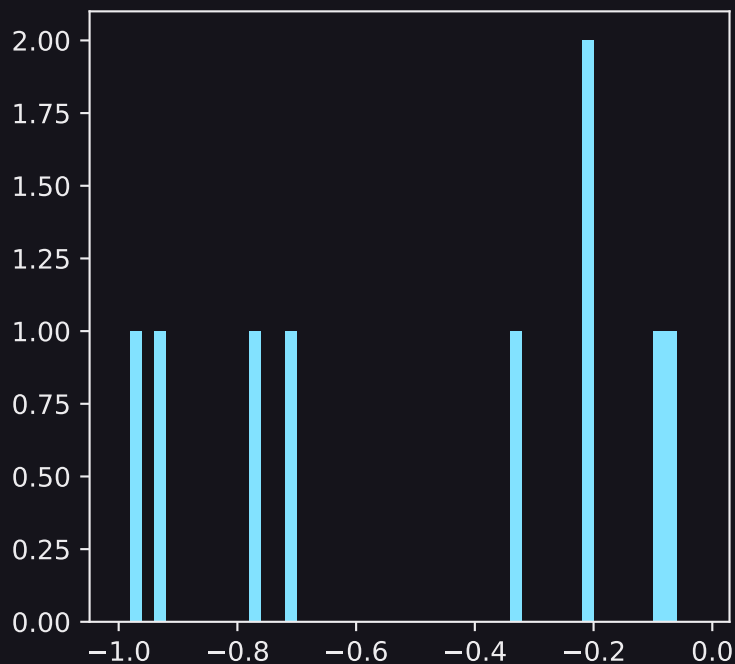


# PSTH before arm enter | neuron 254

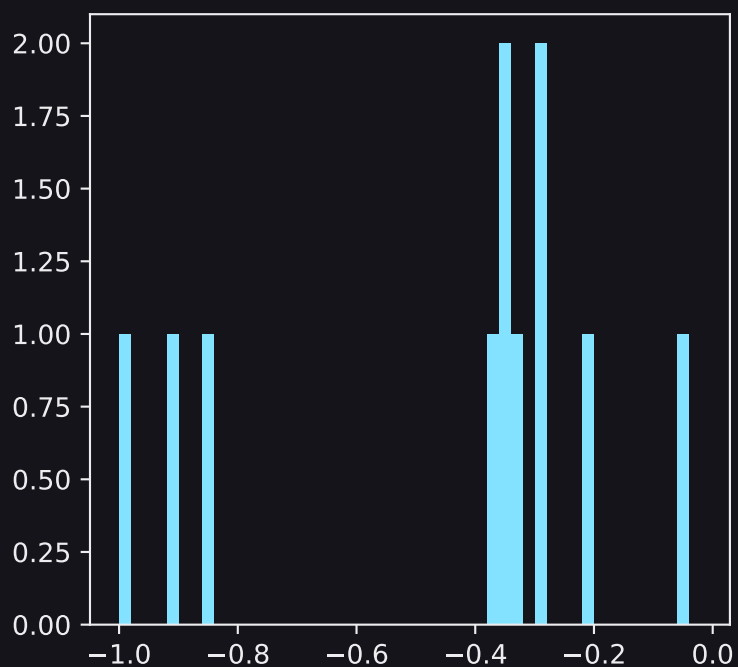
## Evidence: -14 to -7



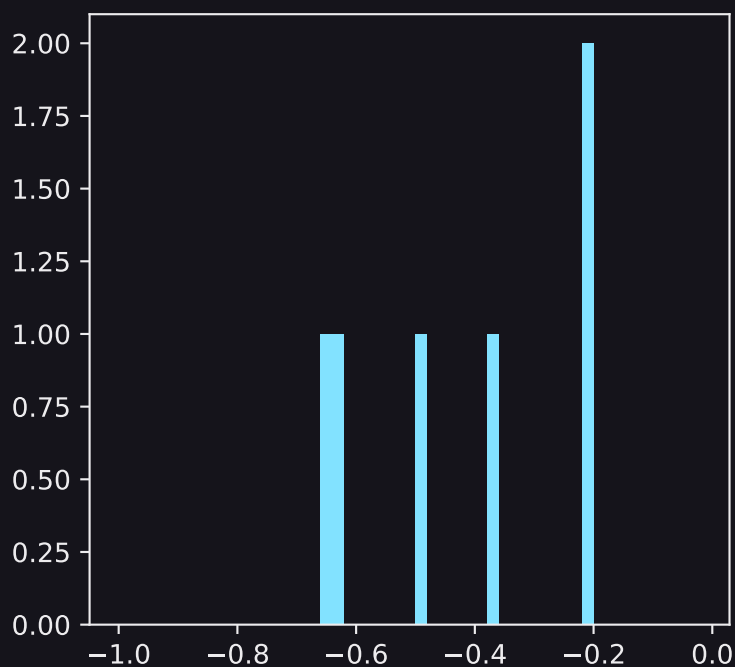
## Evidence: -7 to 0



## Evidence: 0 to 7

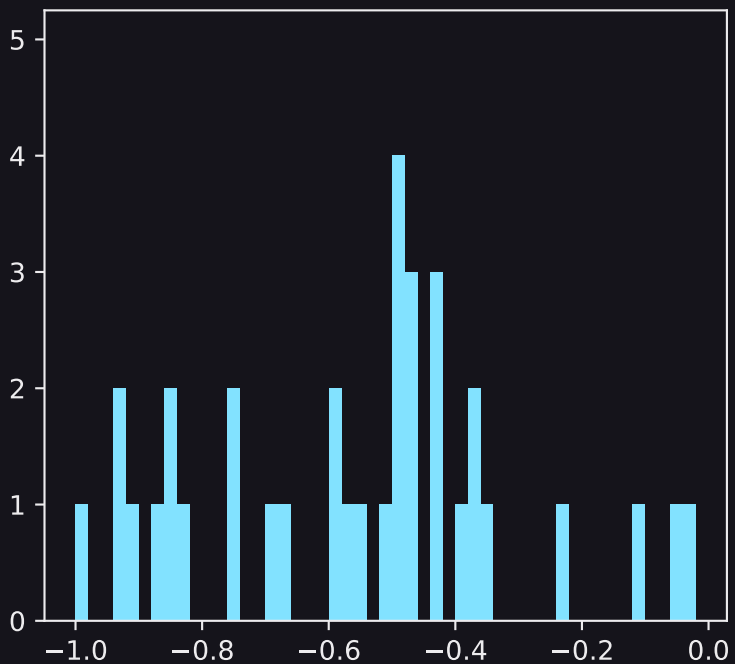


## Evidence: 7 to 14

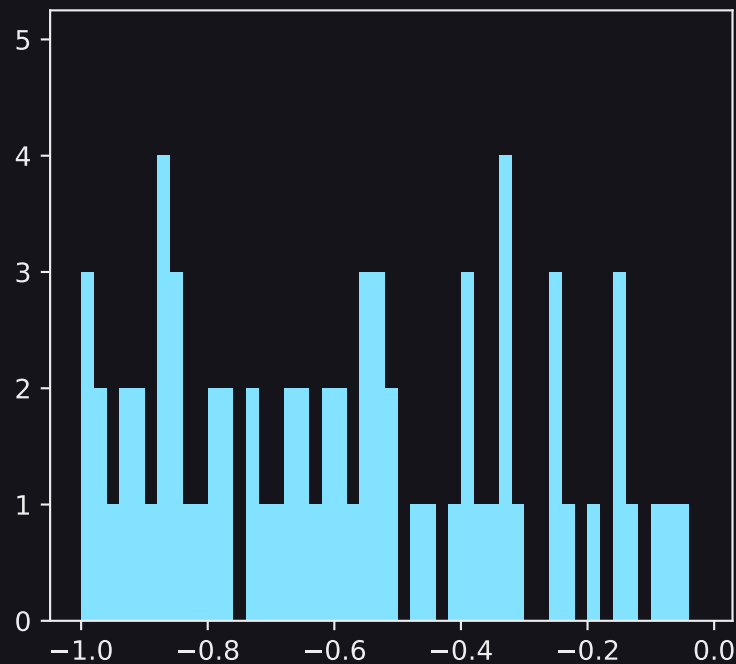


# PSTH before arm enter | neuron 255

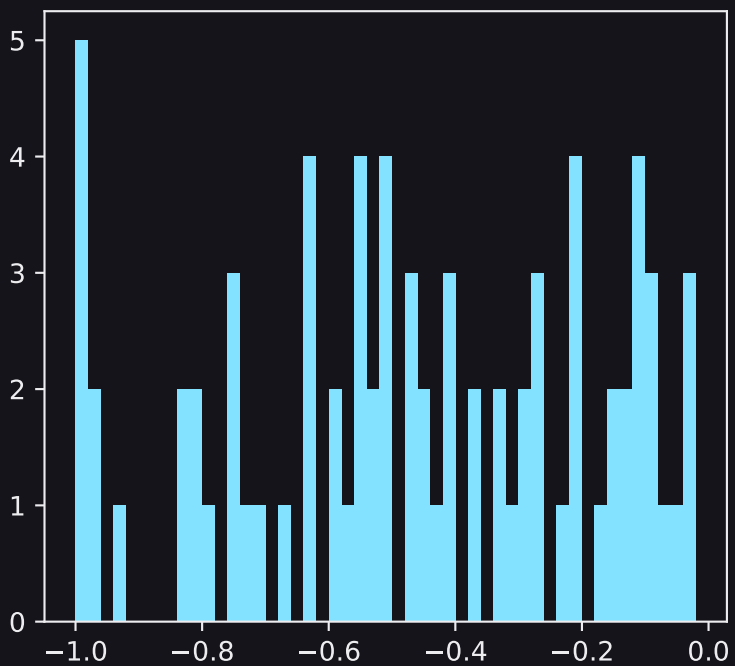
Evidence: -14 to -7



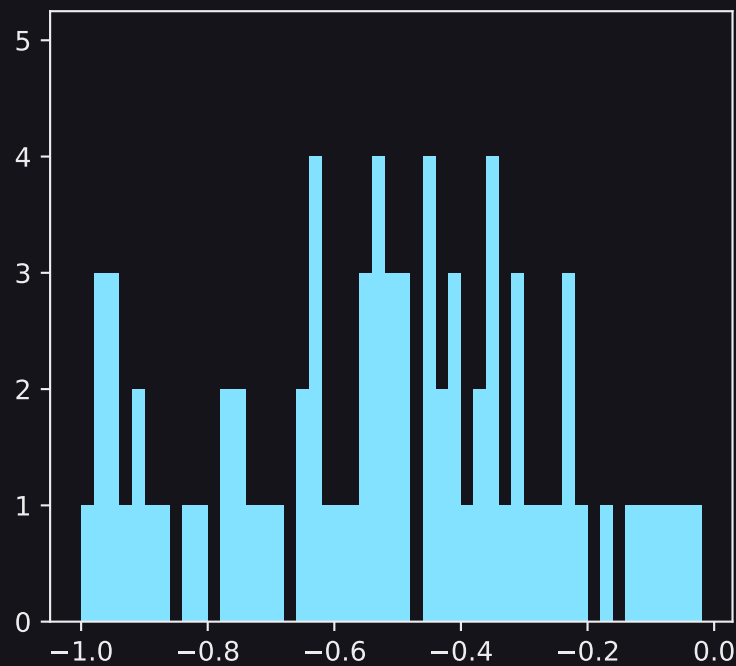
Evidence: -7 to 0



Evidence: 0 to 7



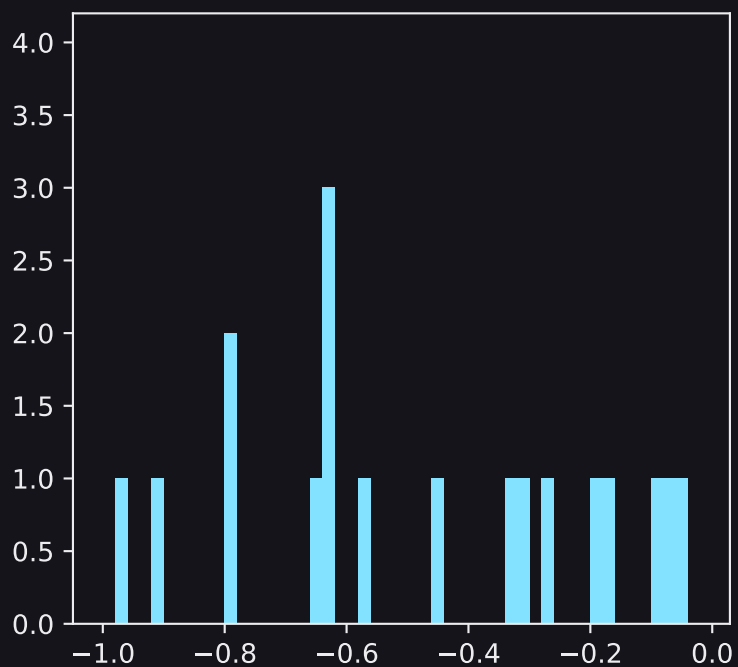
Evidence: 7 to 14



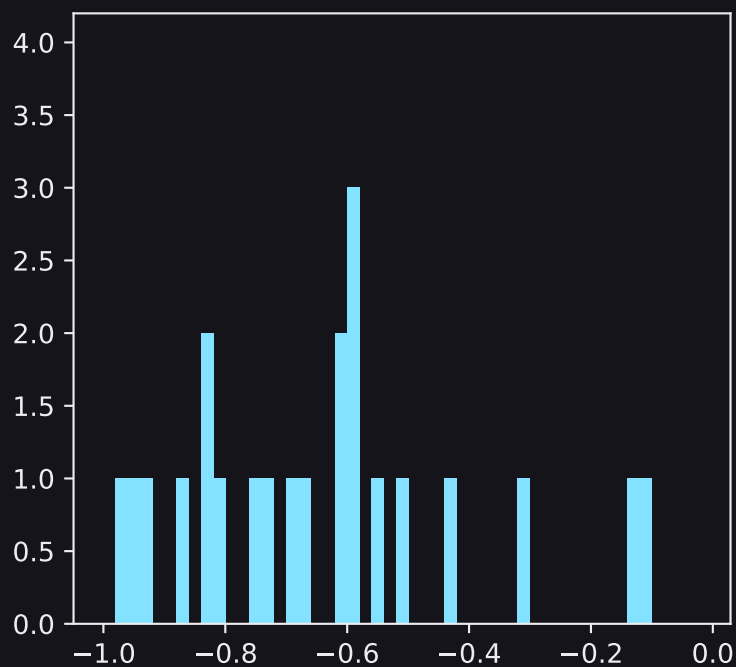


# PSTH before arm enter | neuron 256

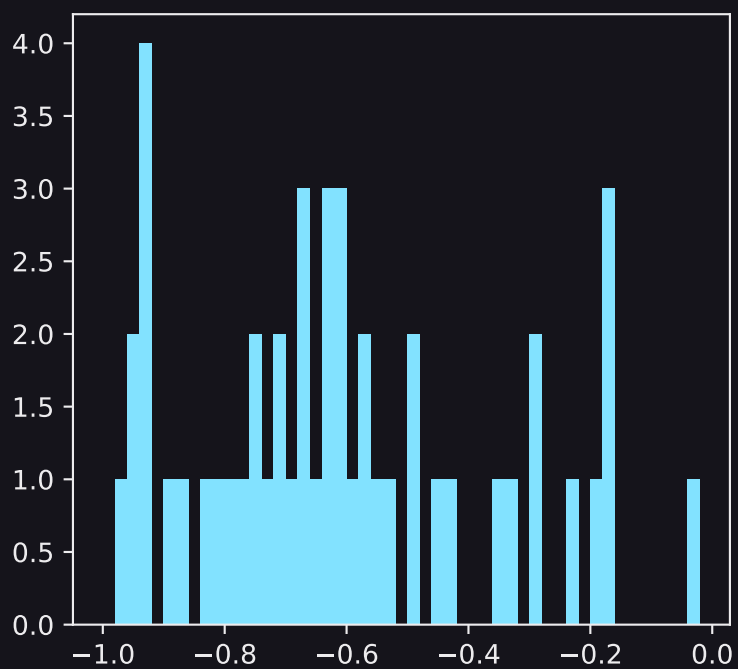
## Evidence: -14 to -7



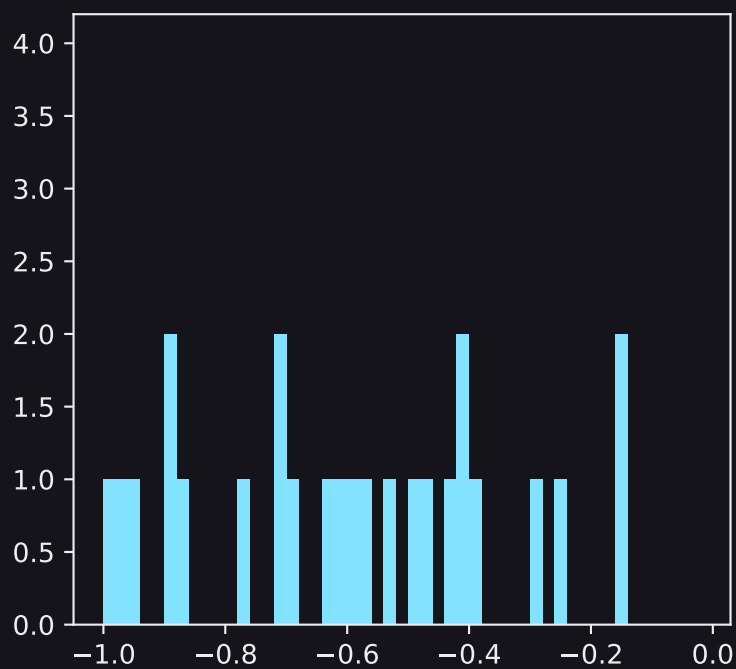
## Evidence: -7 to 0



## Evidence: 0 to 7

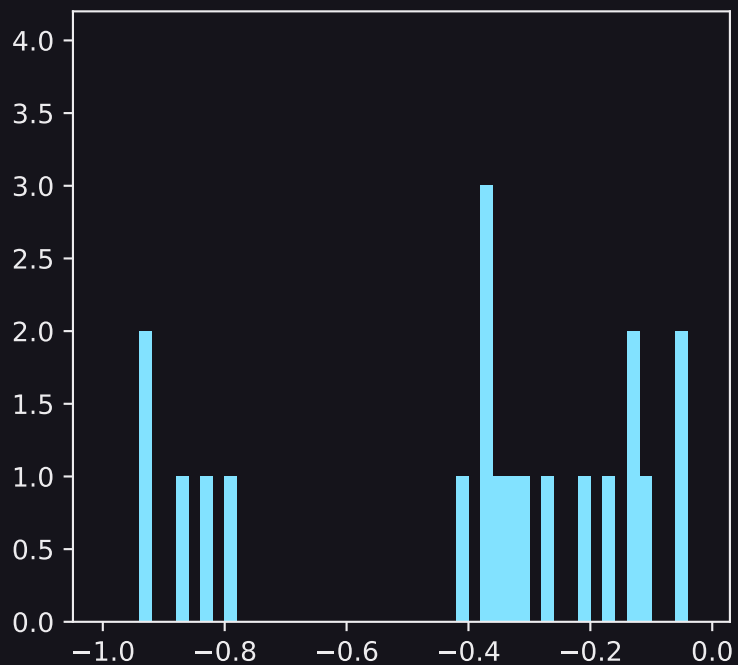


## Evidence: 7 to 14

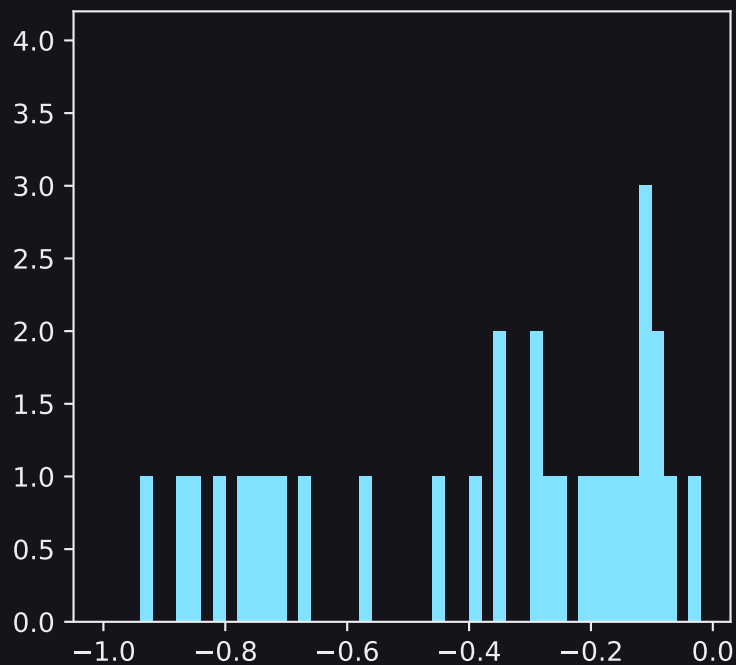


# PSTH before arm enter | neuron 257

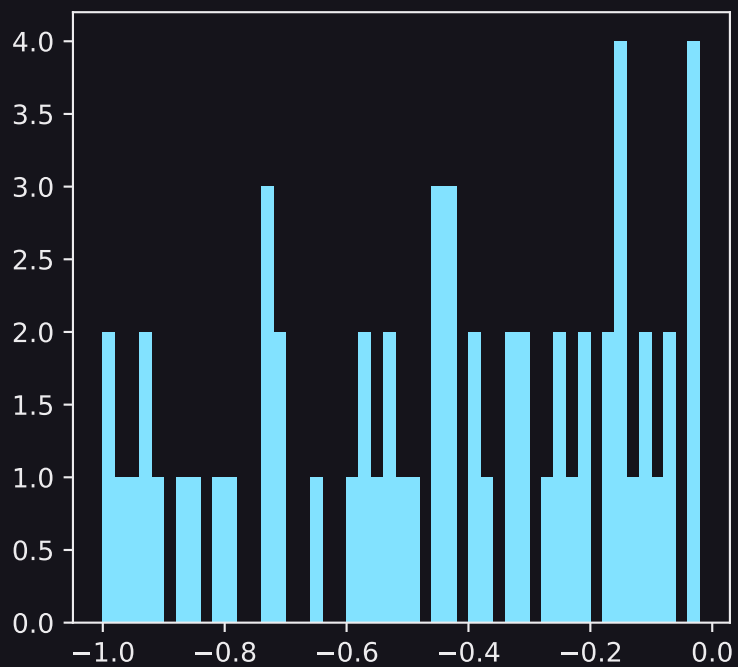
## Evidence: -14 to -7



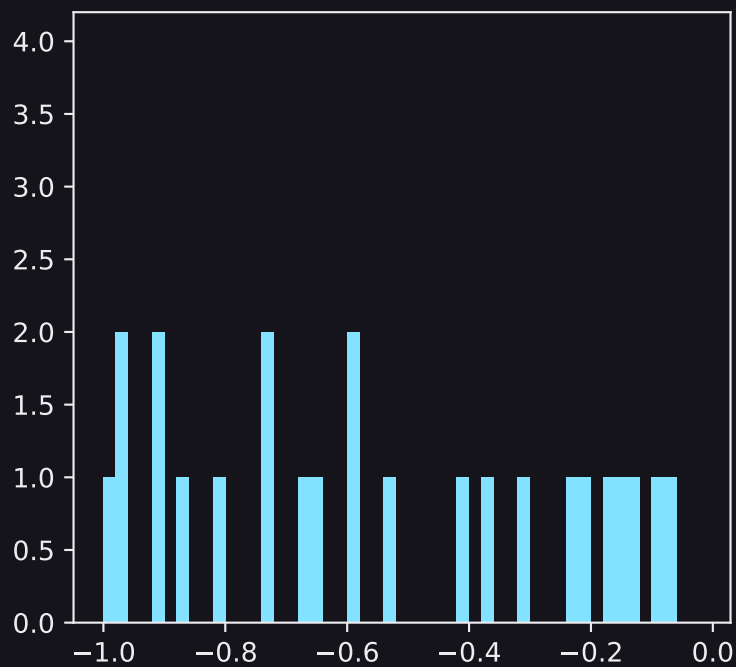
## Evidence: -7 to 0



## Evidence: 0 to 7

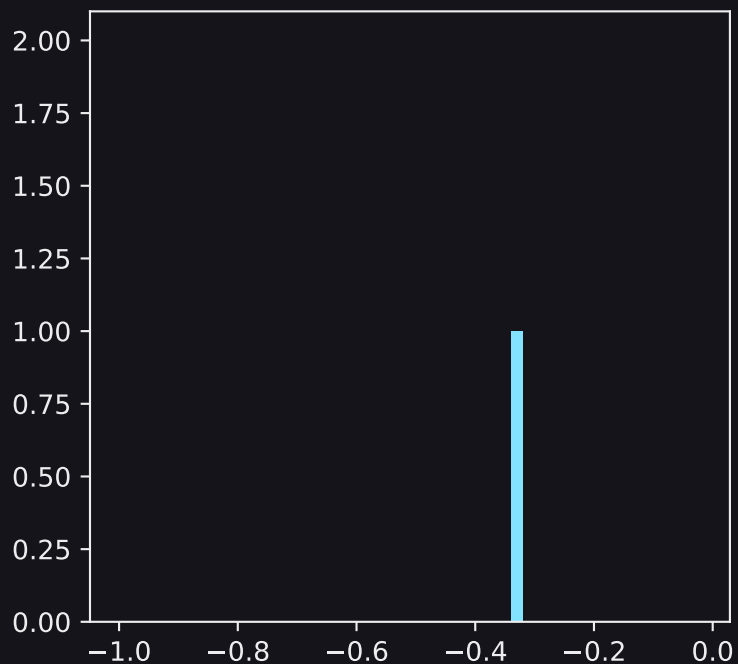


## Evidence: 7 to 14

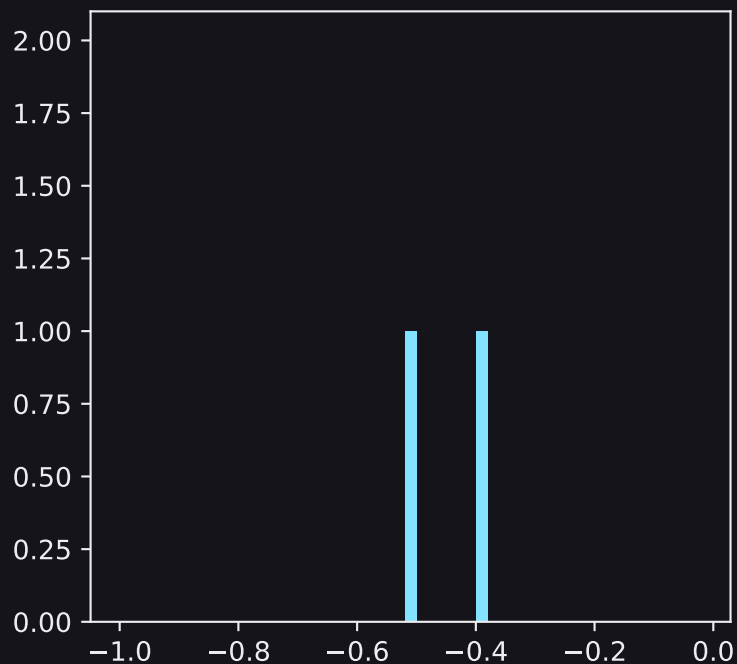


# PSTH before arm enter | neuron 258

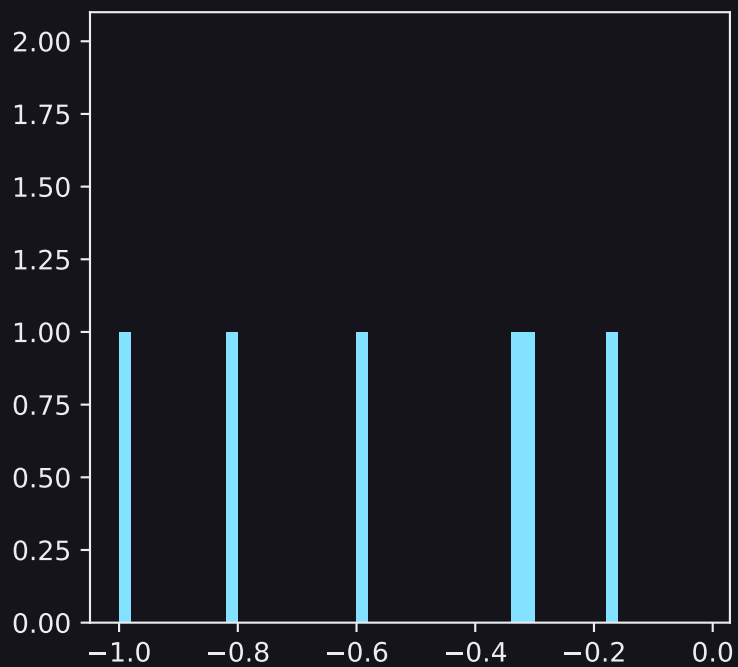
## Evidence: -14 to -7



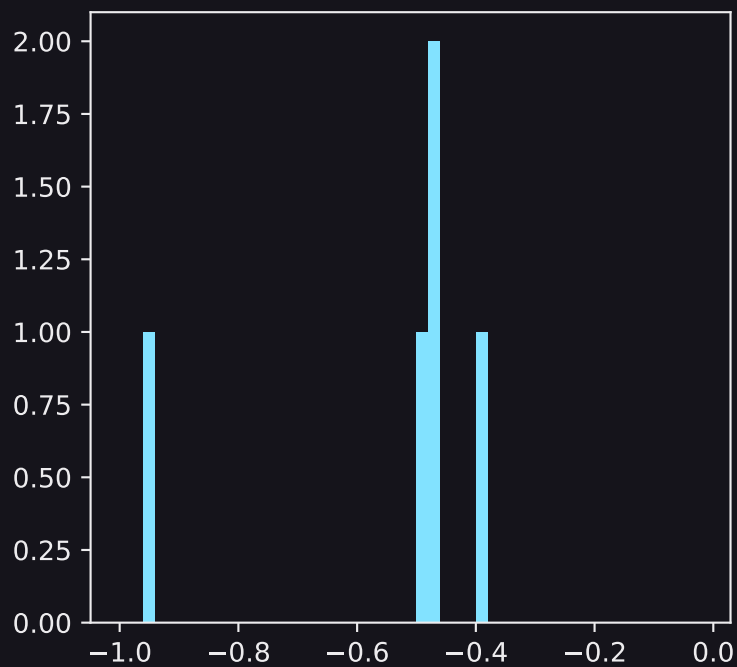
## Evidence: -7 to 0



## Evidence: 0 to 7

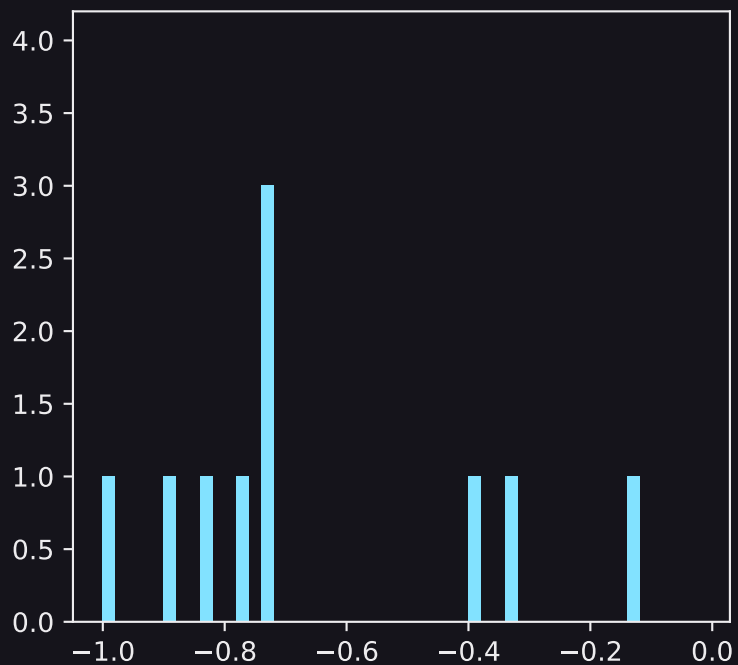


## Evidence: 7 to 14

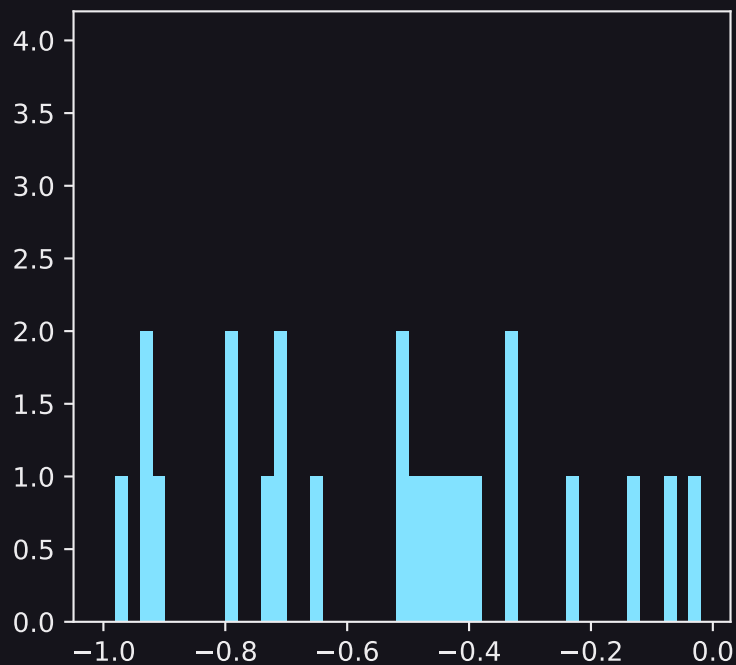


# PSTH before arm enter | neuron 259

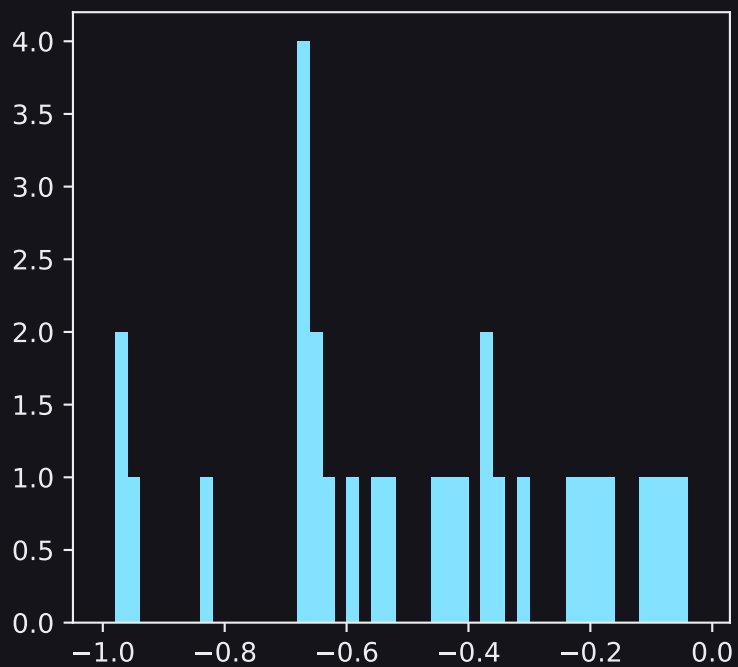
## Evidence: -14 to -7



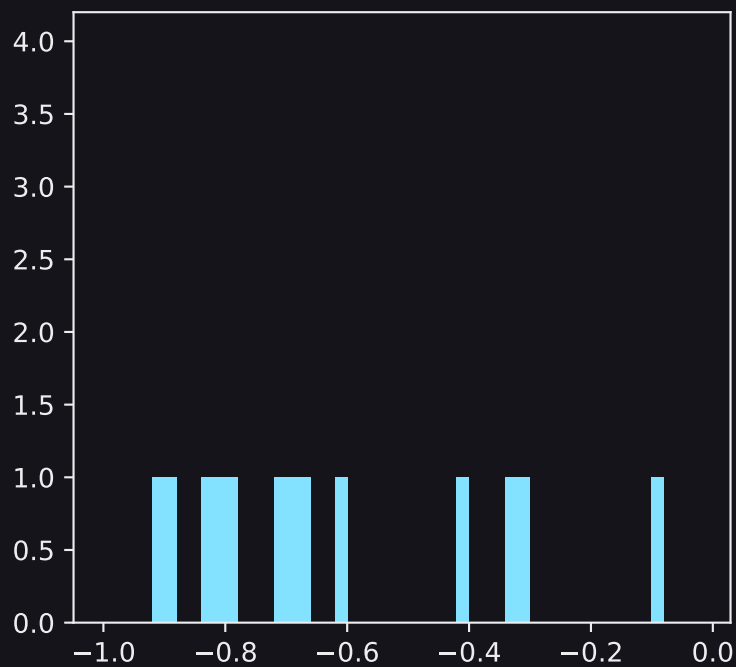
## Evidence: -7 to 0



## Evidence: 0 to 7

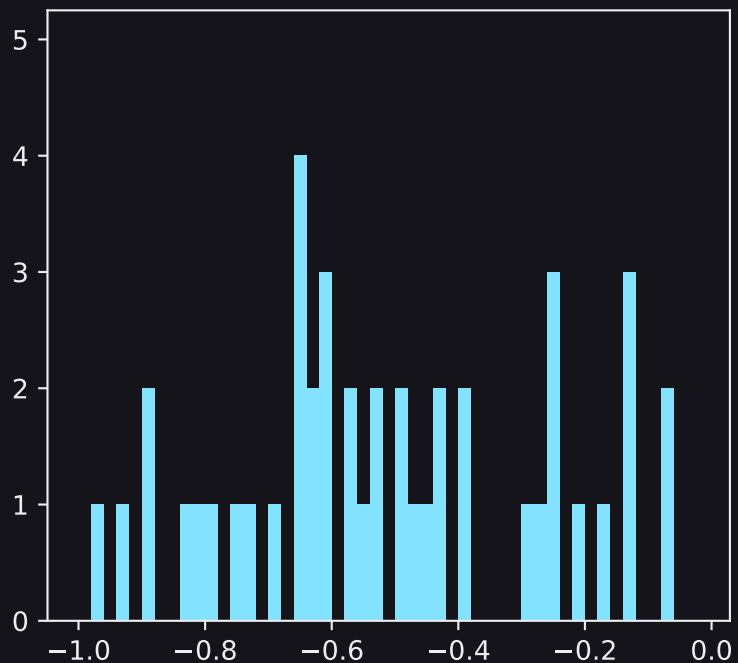


## Evidence: 7 to 14

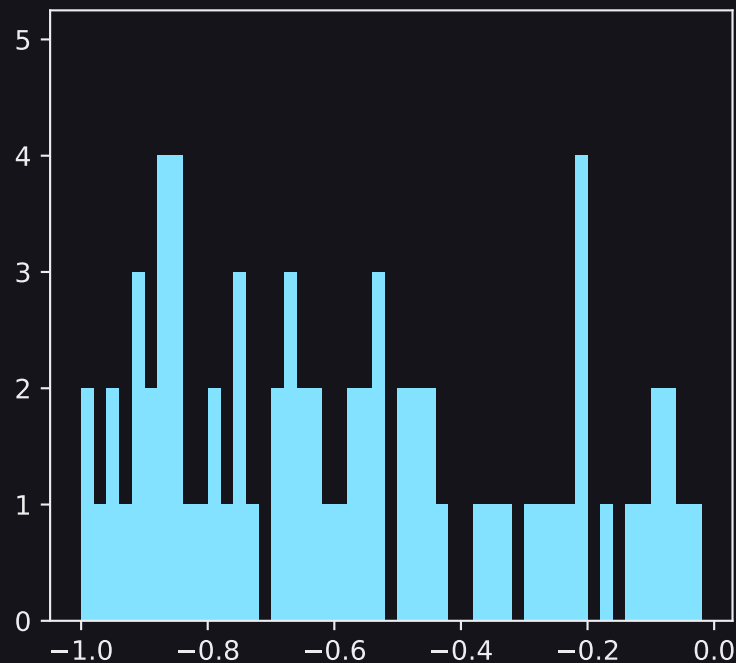


# PSTH before arm enter | neuron 260

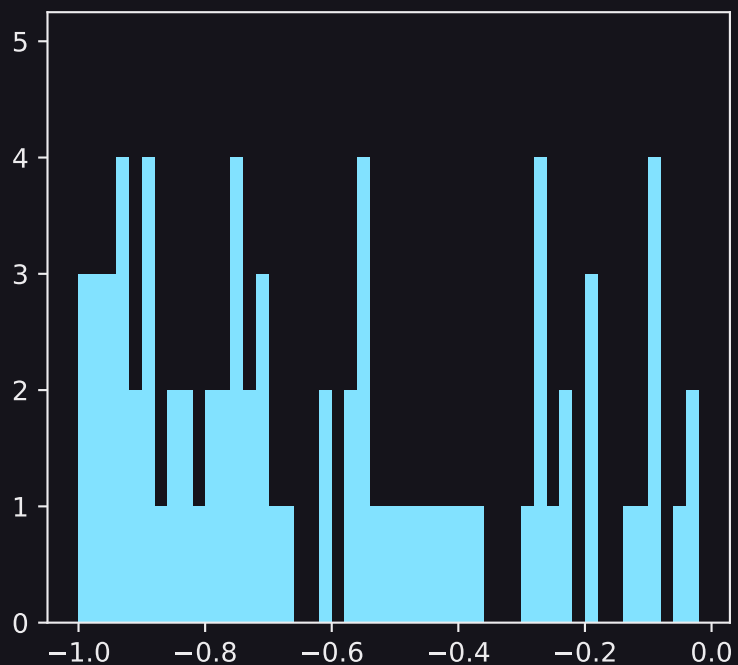
## Evidence: -14 to -7



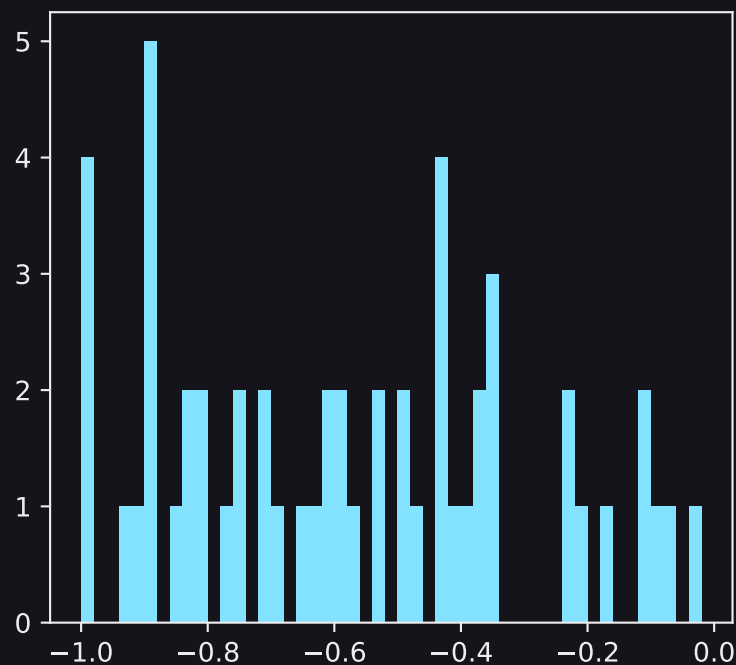
## Evidence: -7 to 0



## Evidence: 0 to 7

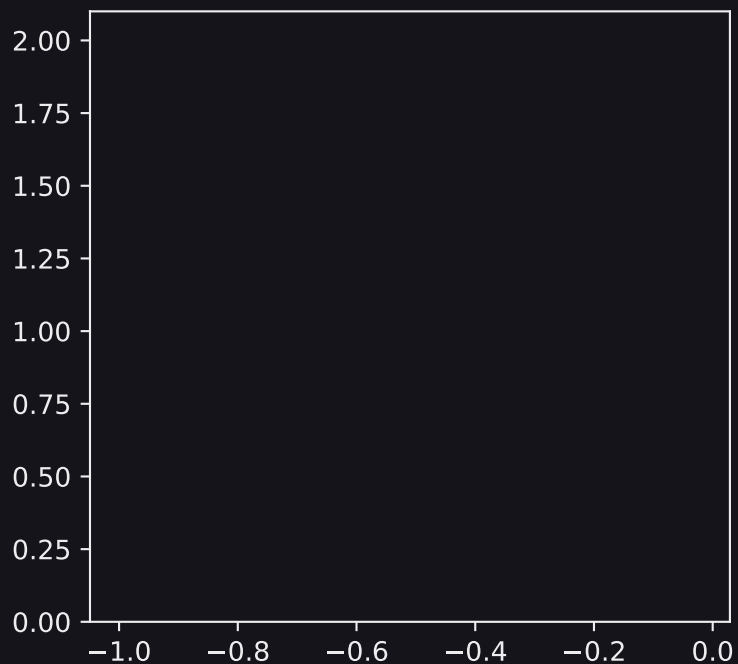


## Evidence: 7 to 14

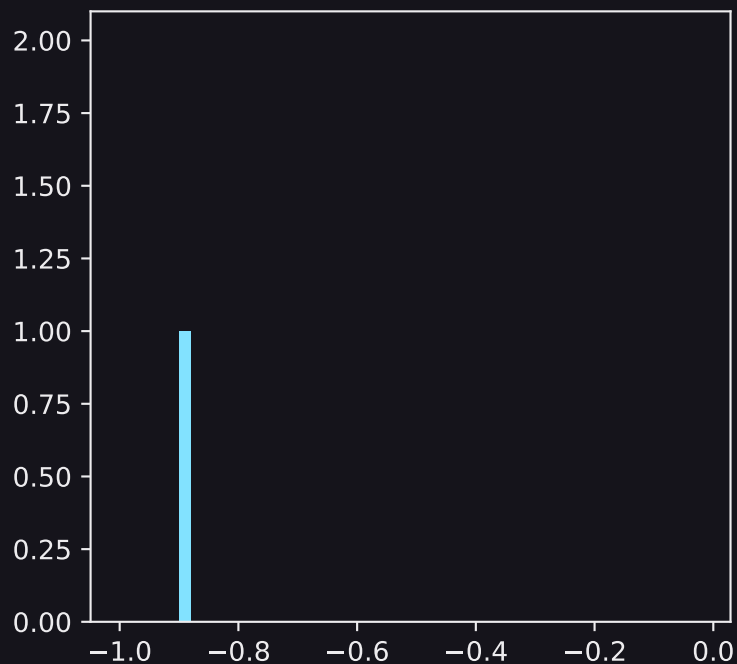


# PSTH before arm enter | neuron 261

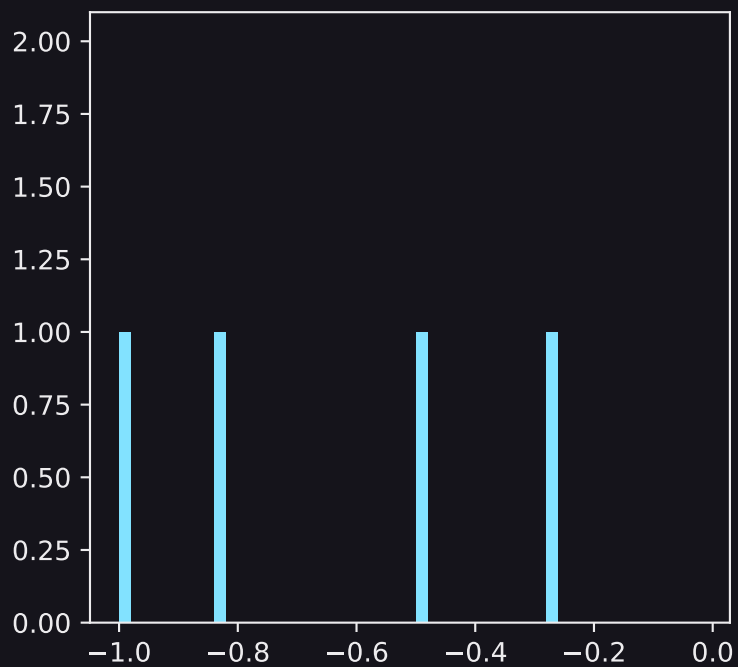
Evidence: -14 to -7



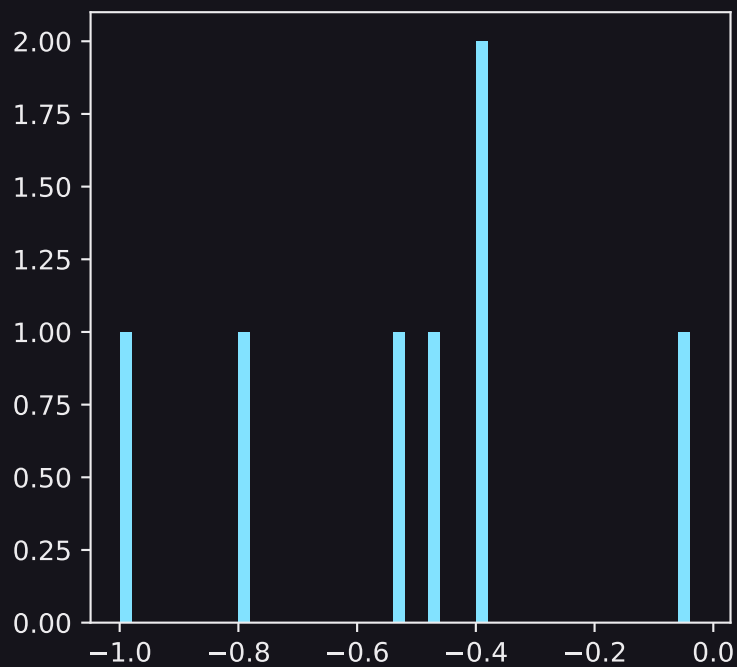
Evidence: -7 to 0



Evidence: 0 to 7

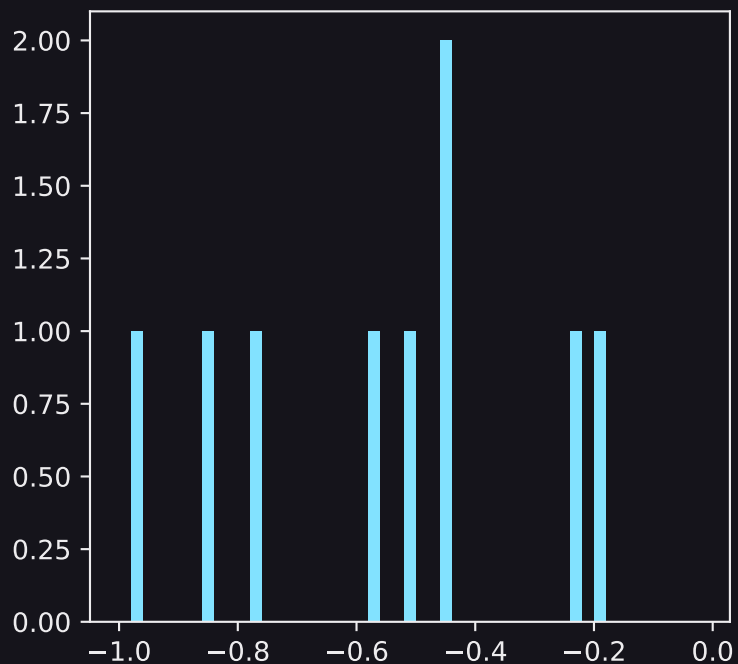


Evidence: 7 to 14

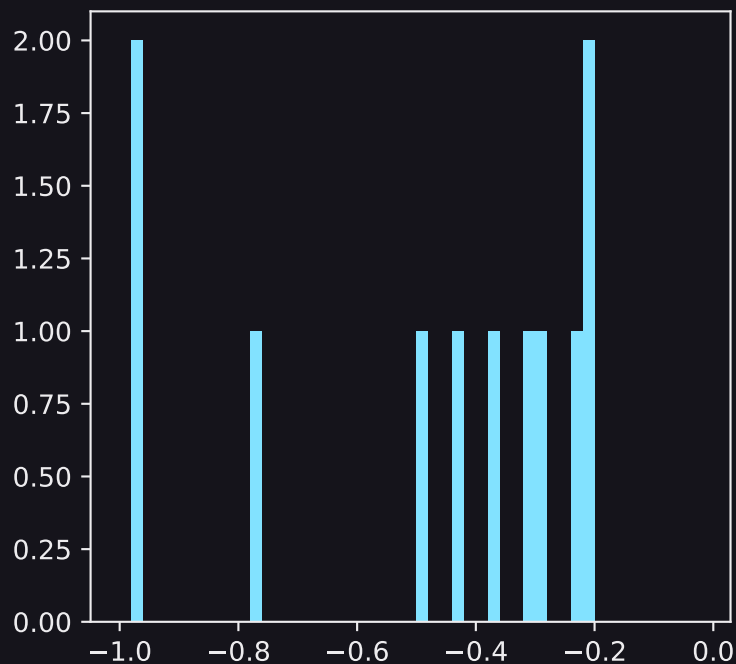


# PSTH before arm enter | neuron 262

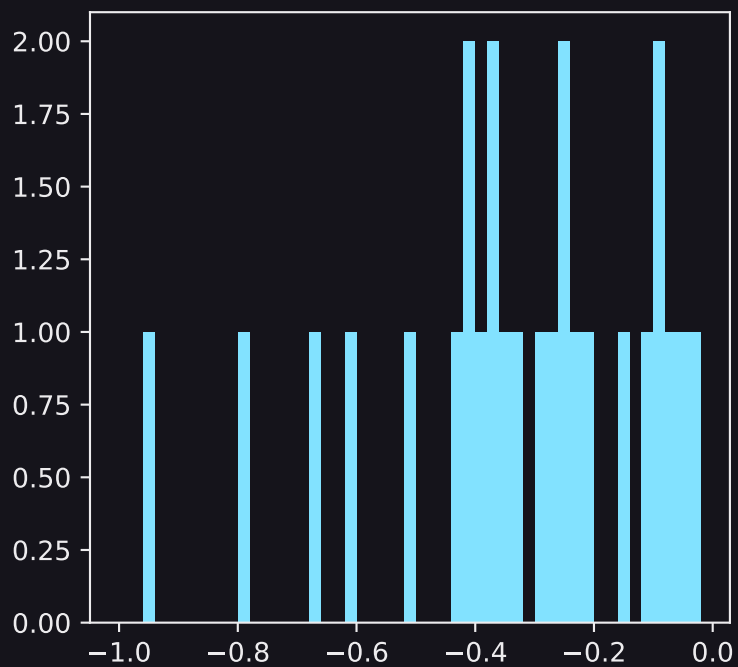
## Evidence: -14 to -7



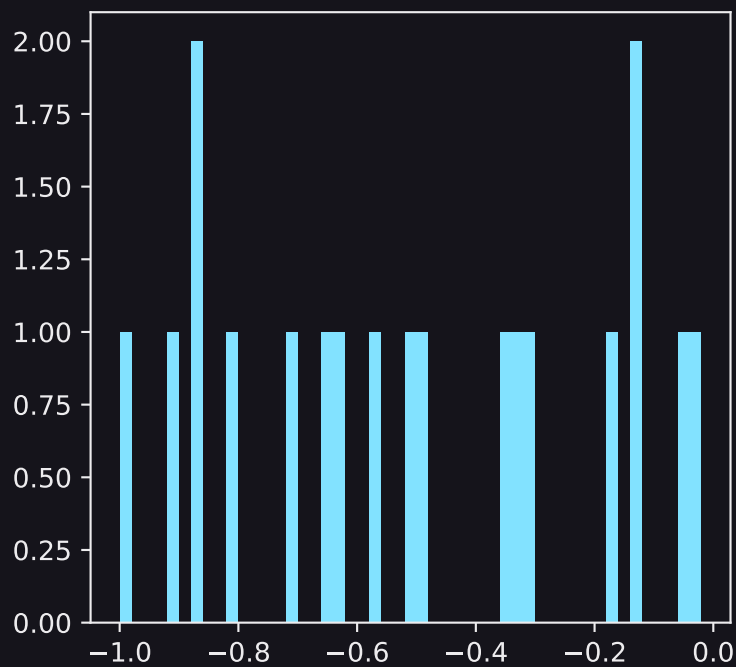
## Evidence: -7 to 0



## Evidence: 0 to 7

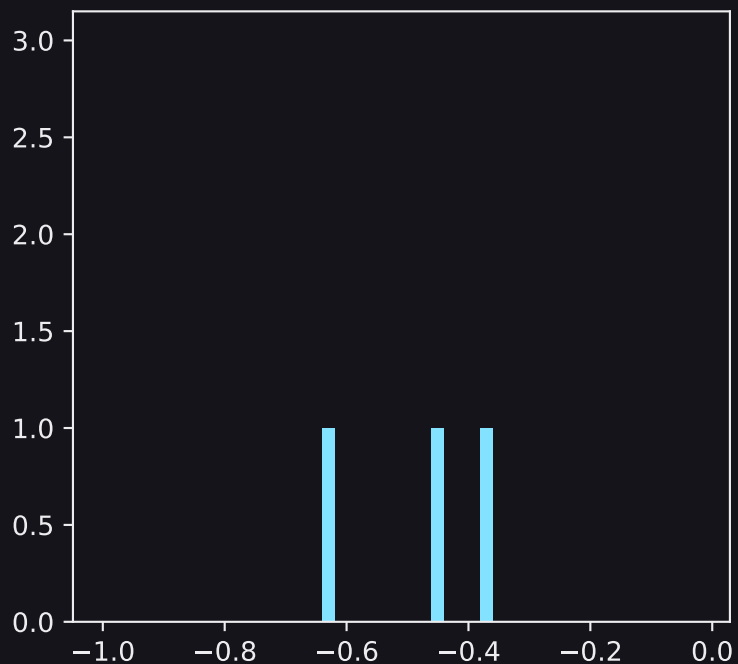


## Evidence: 7 to 14

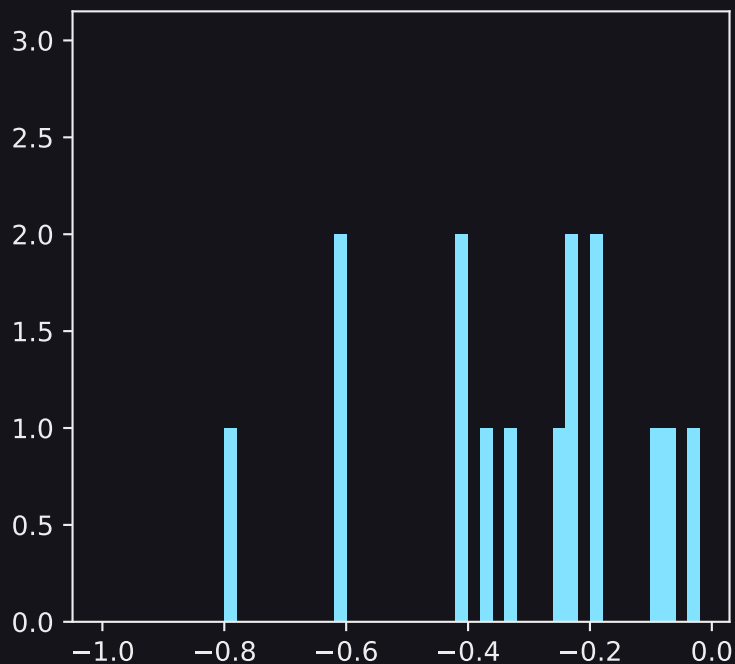


# PSTH before arm enter | neuron 263

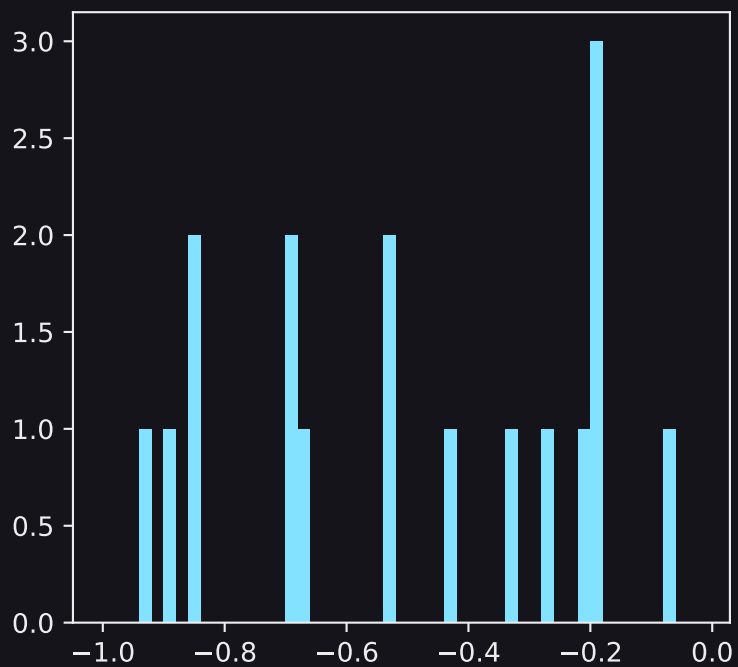
## Evidence: -14 to -7



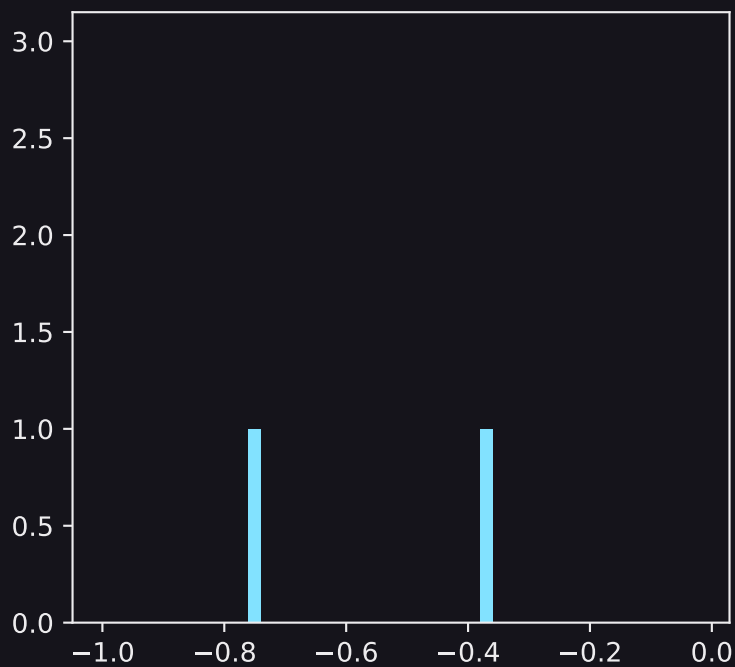
## Evidence: -7 to 0



## Evidence: 0 to 7



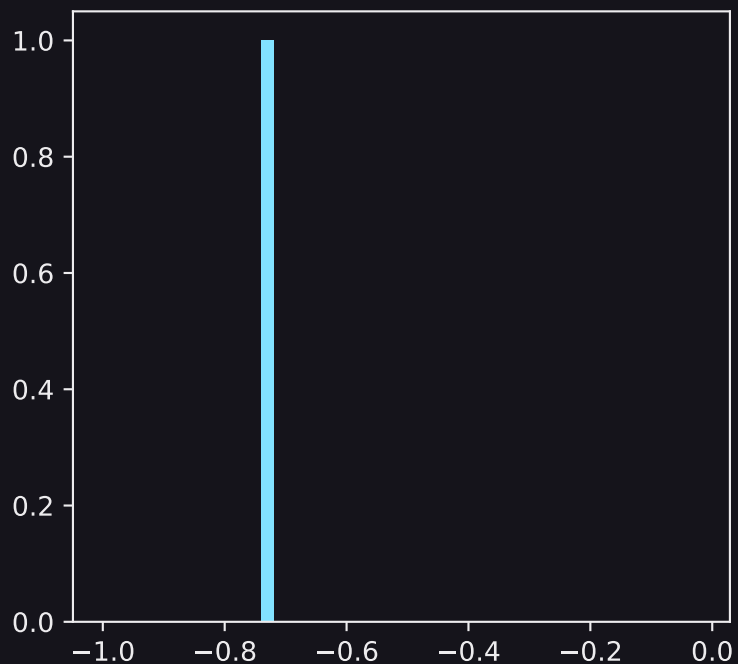
## Evidence: 7 to 14



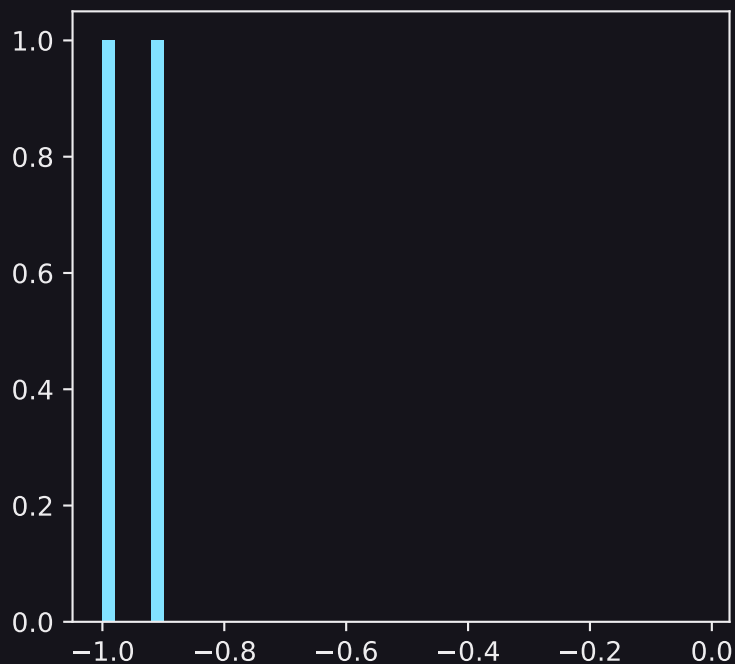


# PSTH before arm enter | neuron 264

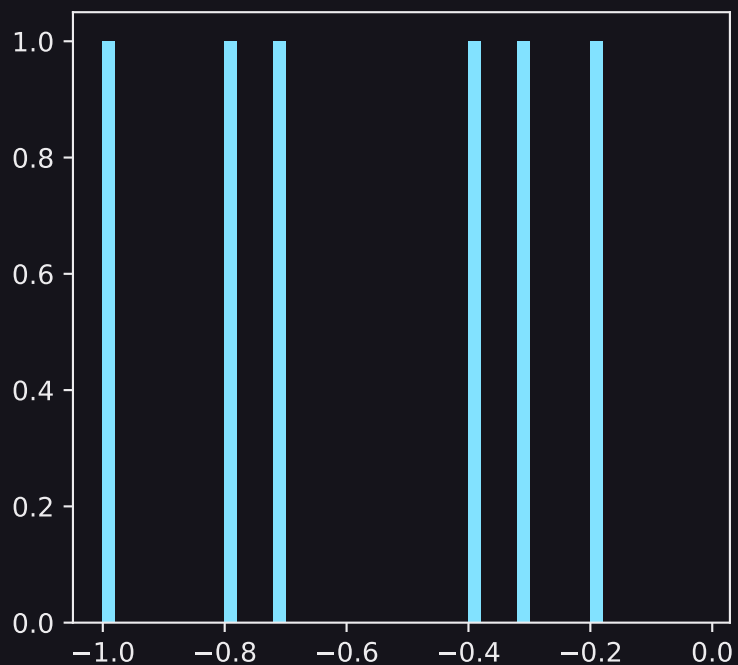
## Evidence: -14 to -7



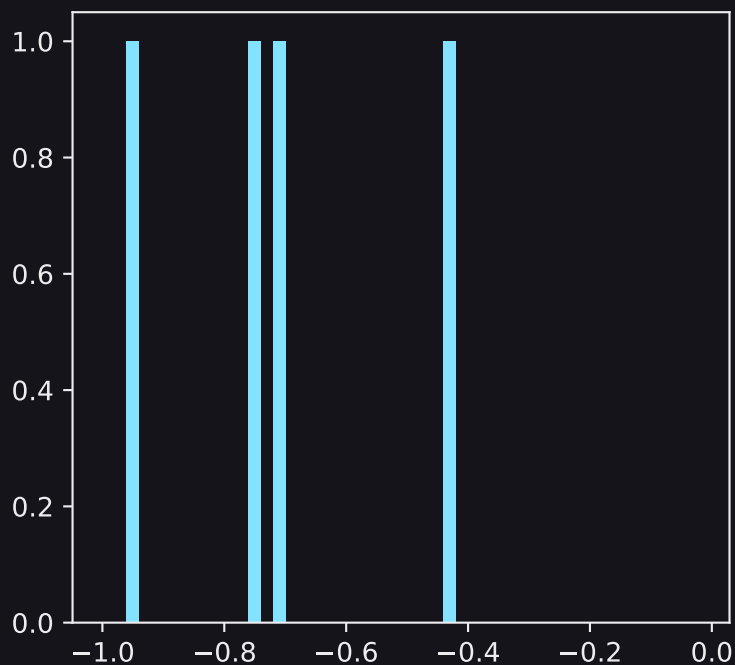
## Evidence: -7 to 0



## Evidence: 0 to 7

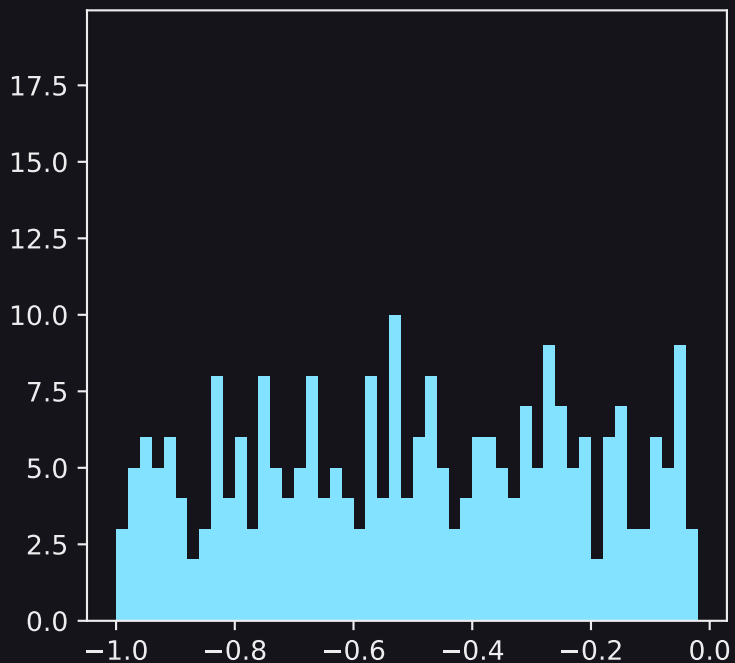


## Evidence: 7 to 14

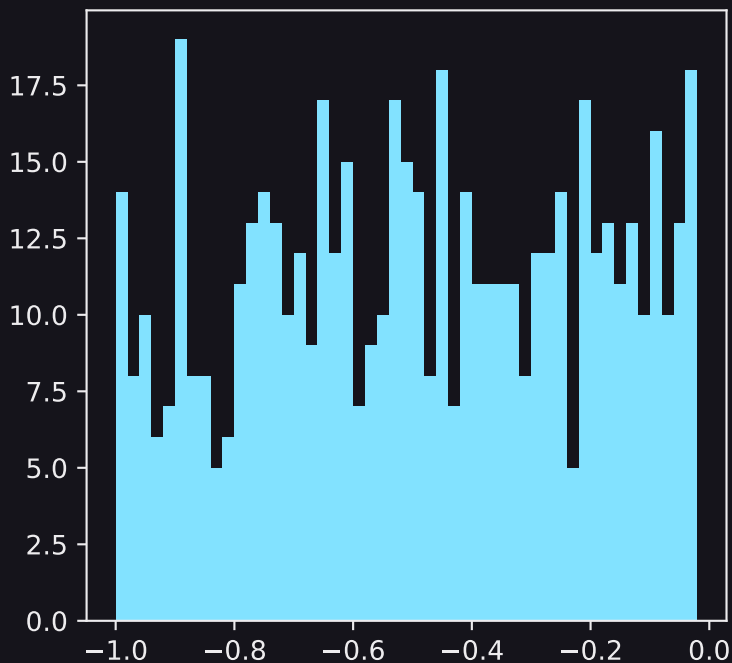


# PSTH before arm enter | neuron 265

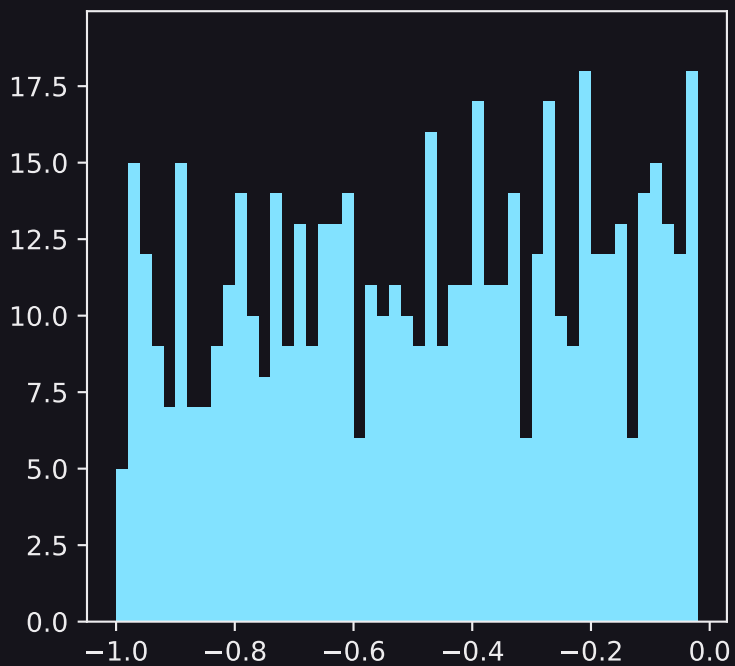
## Evidence: -14 to -7



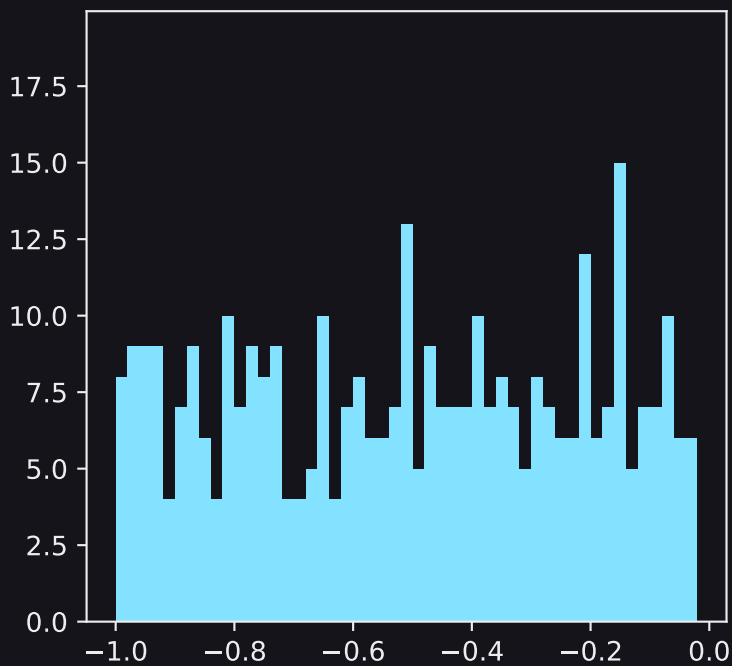
## Evidence: -7 to 0



## Evidence: 0 to 7

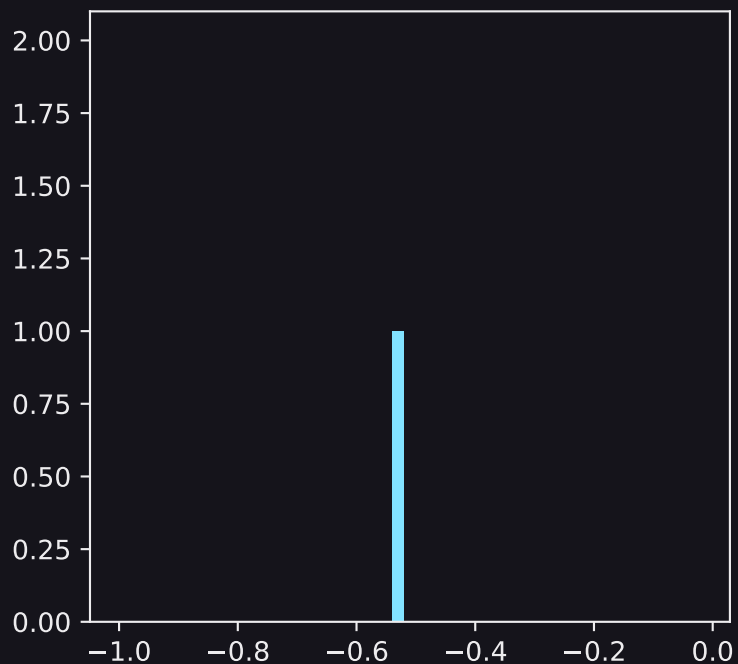


## Evidence: 7 to 14

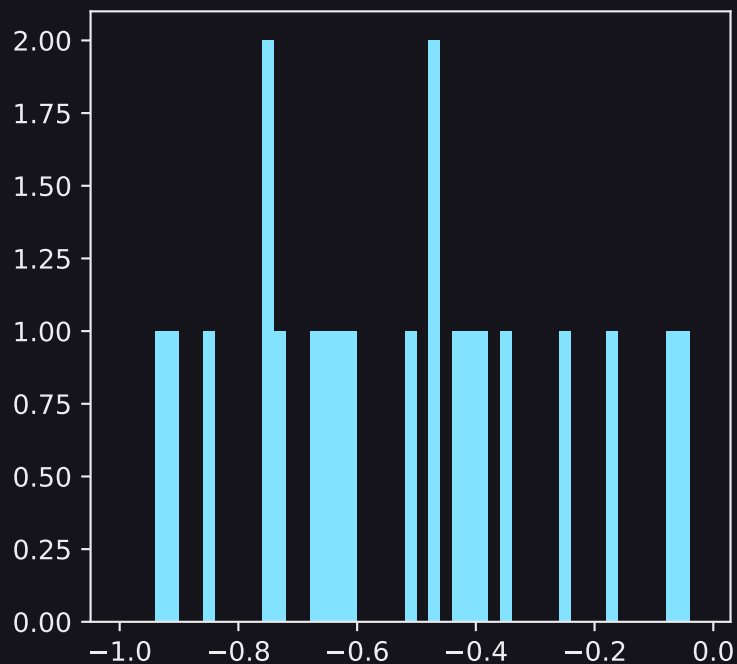


# PSTH before arm enter | neuron 266

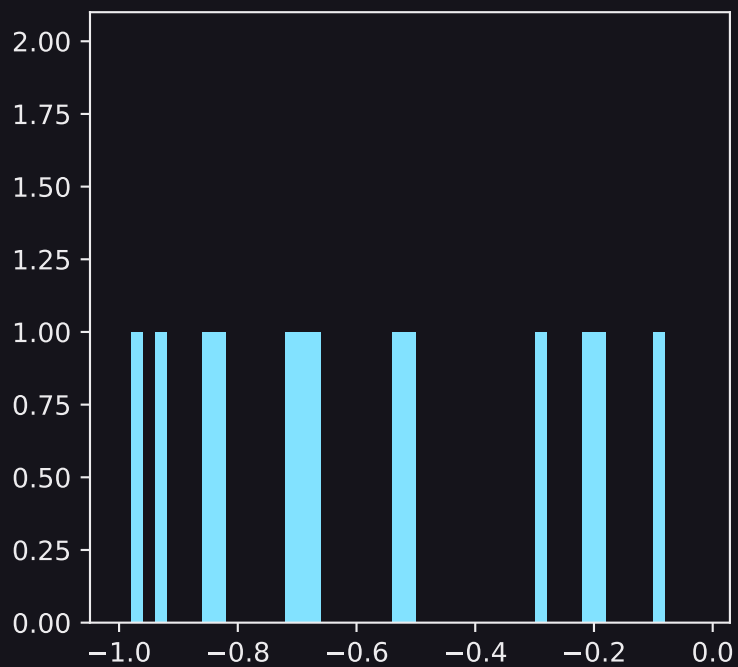
## Evidence: -14 to -7



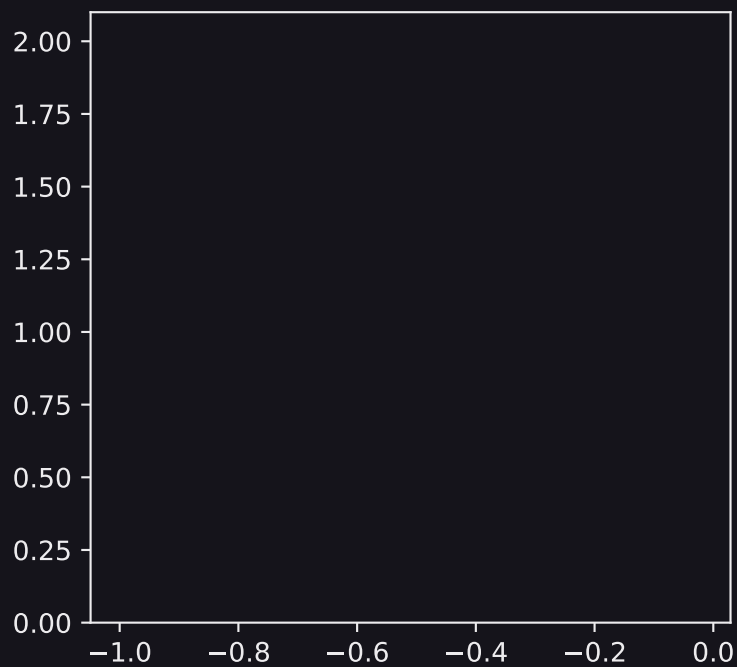
## Evidence: -7 to 0



## Evidence: 0 to 7

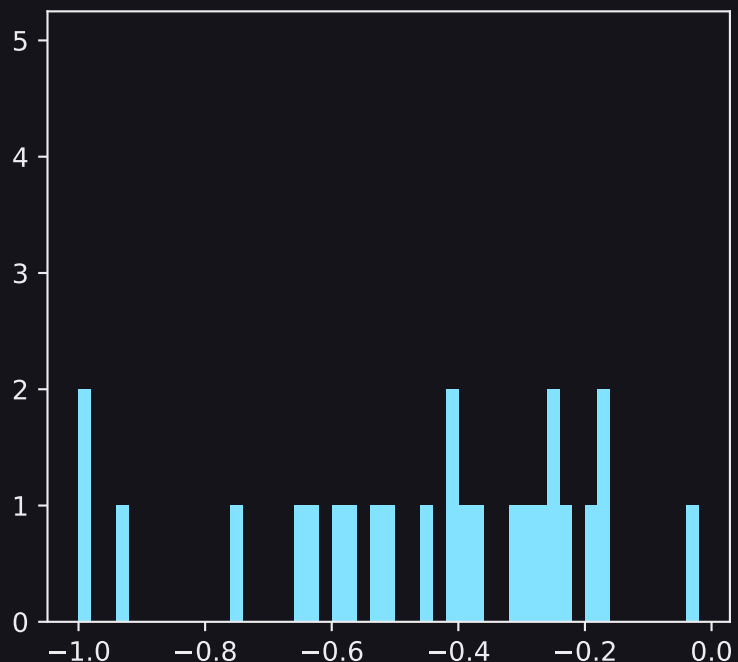


## Evidence: 7 to 14

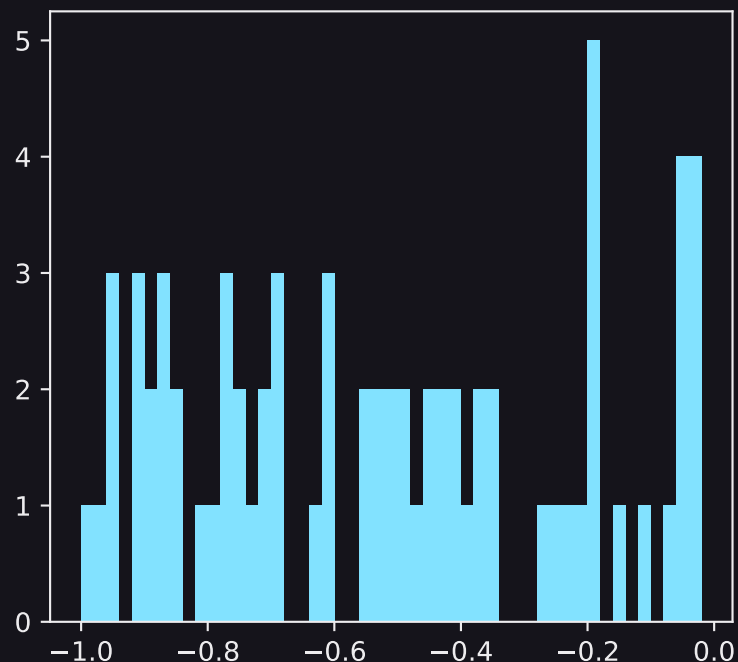


# PSTH before arm enter | neuron 267

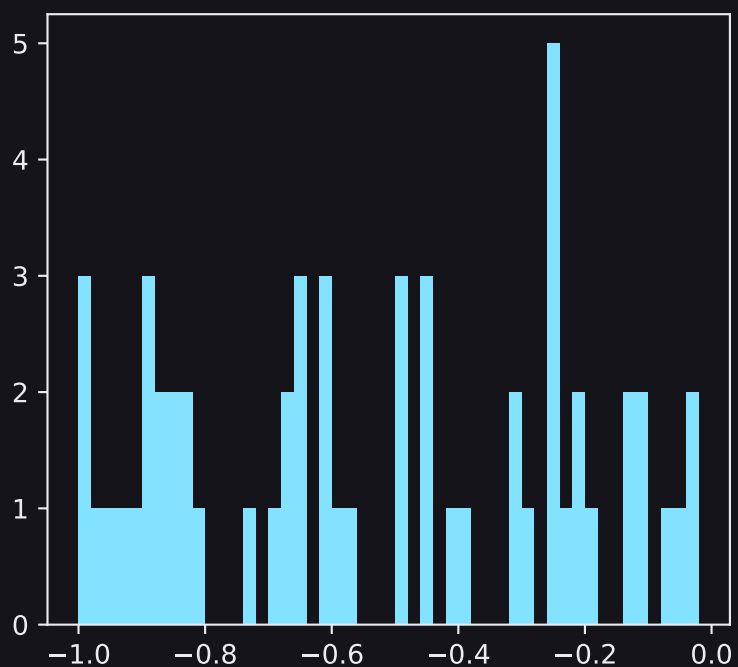
Evidence: -14 to -7



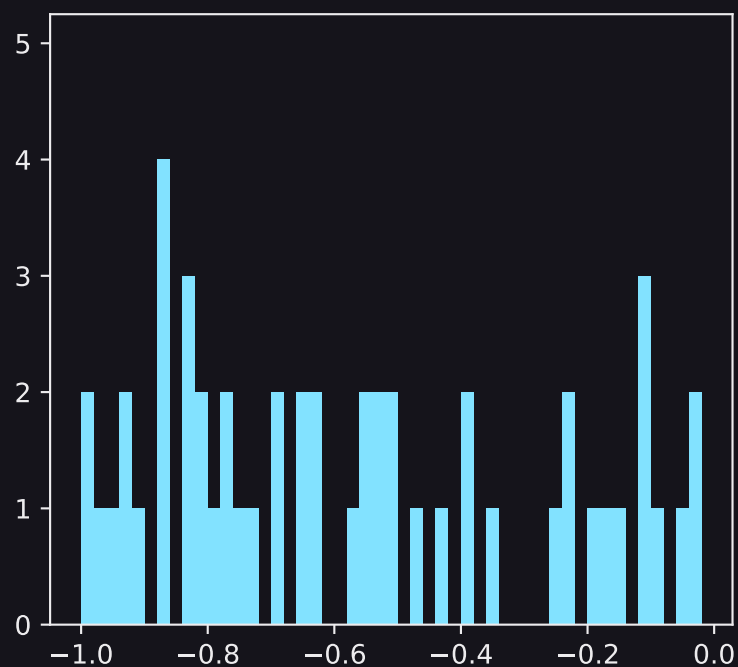
Evidence: -7 to 0



Evidence: 0 to 7

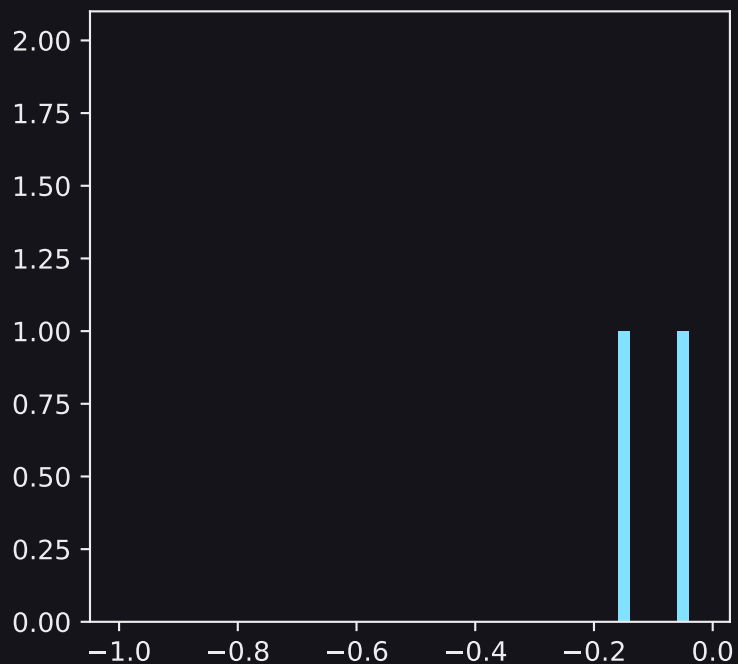


Evidence: 7 to 14

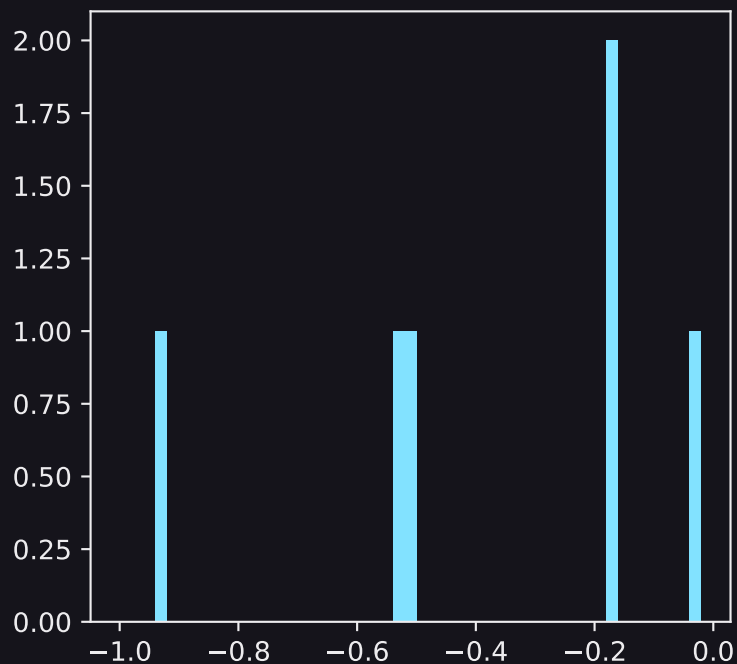


# PSTH before arm enter | neuron 268

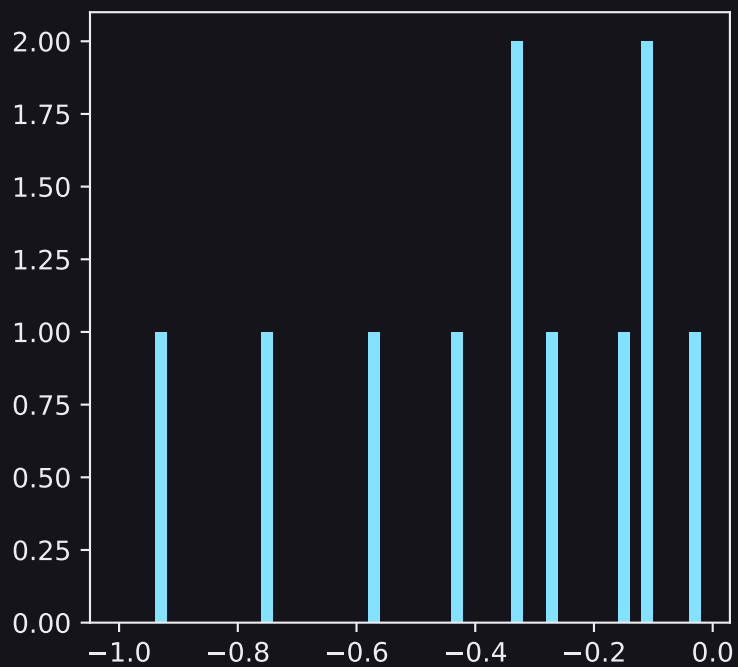
## Evidence: -14 to -7



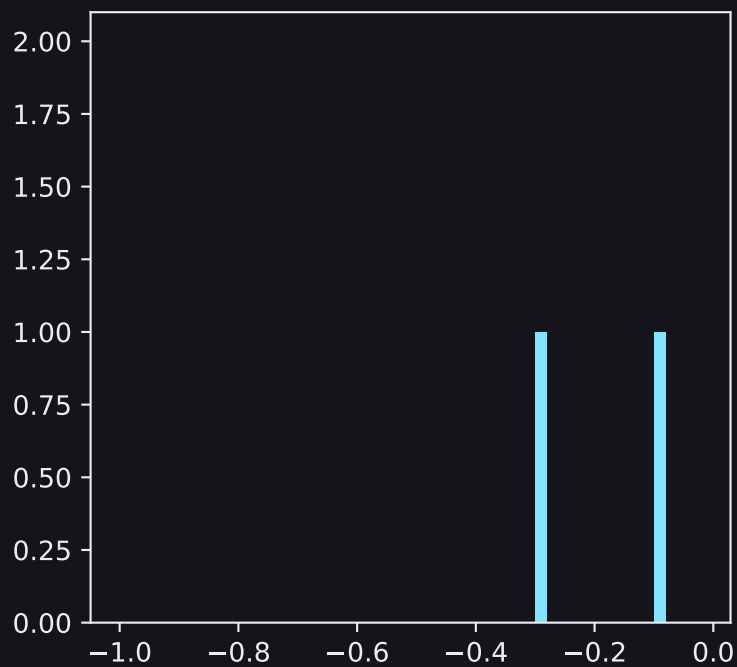
## Evidence: -7 to 0



## Evidence: 0 to 7

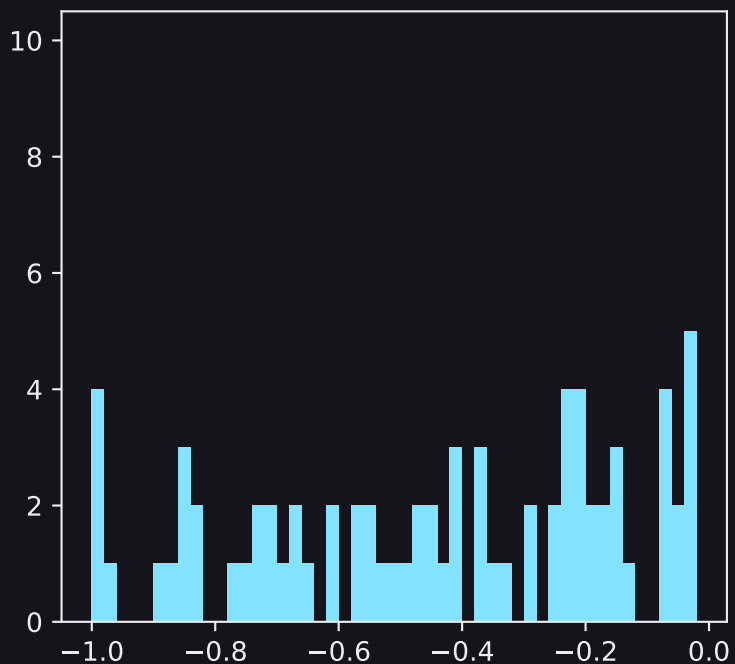


## Evidence: 7 to 14

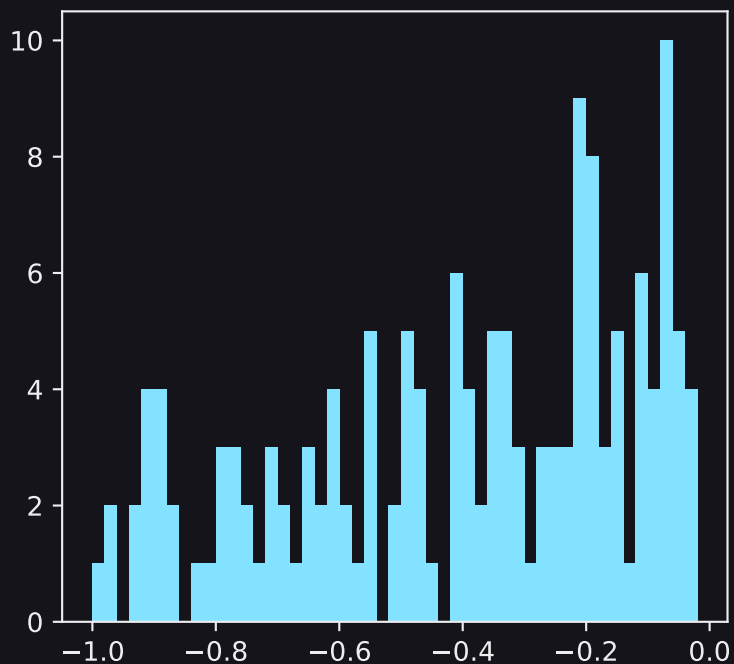


# PSTH before arm enter | neuron 269

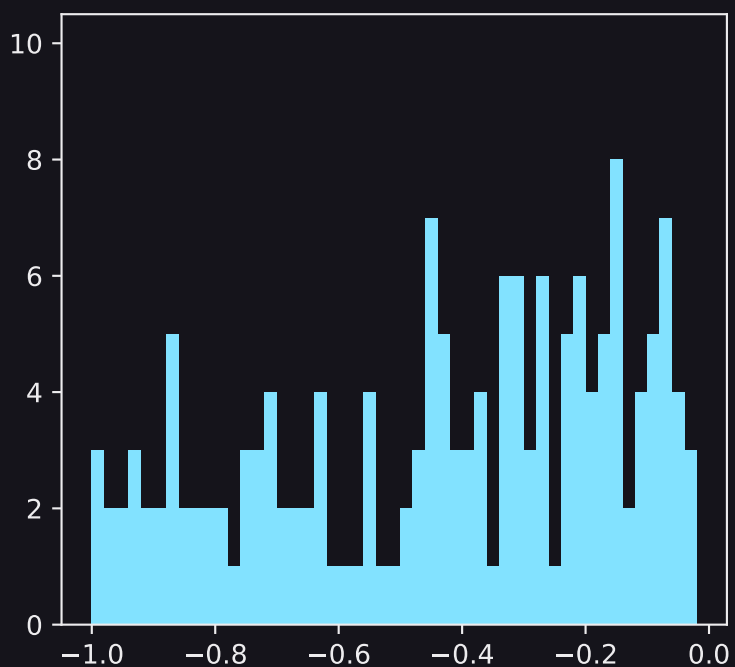
## Evidence: -14 to -7



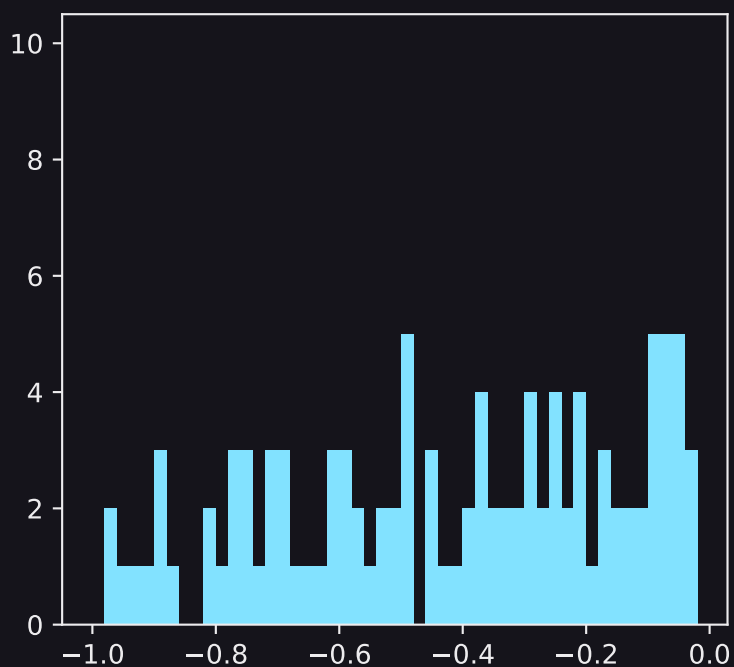
## Evidence: -7 to 0



## Evidence: 0 to 7

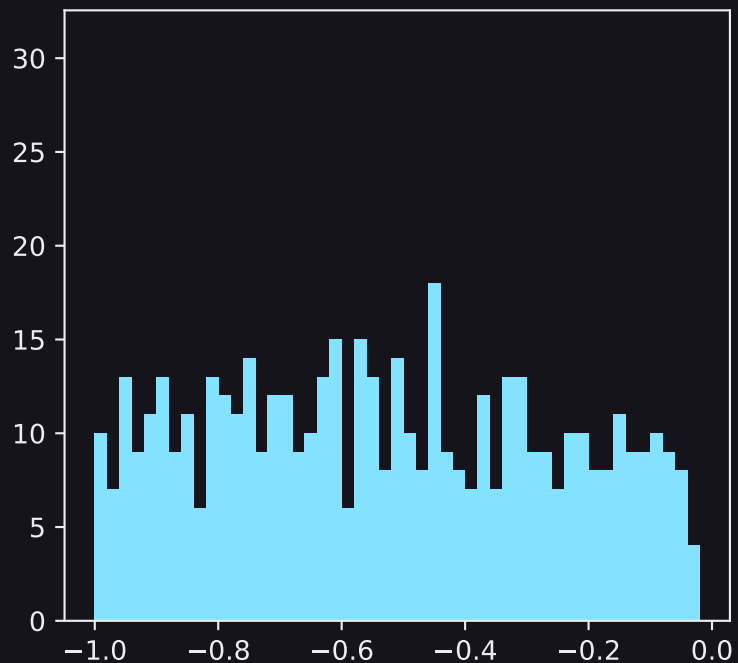


## Evidence: 7 to 14

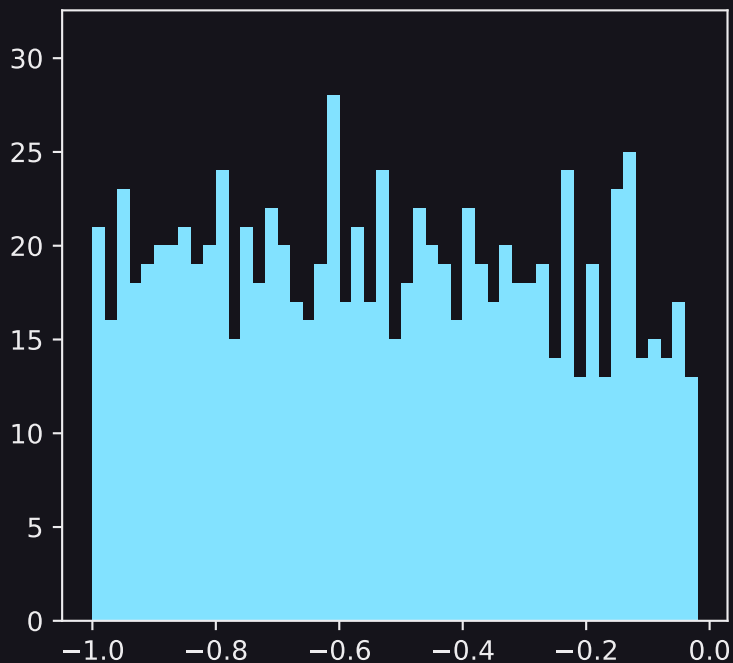


# PSTH before arm enter | neuron 270

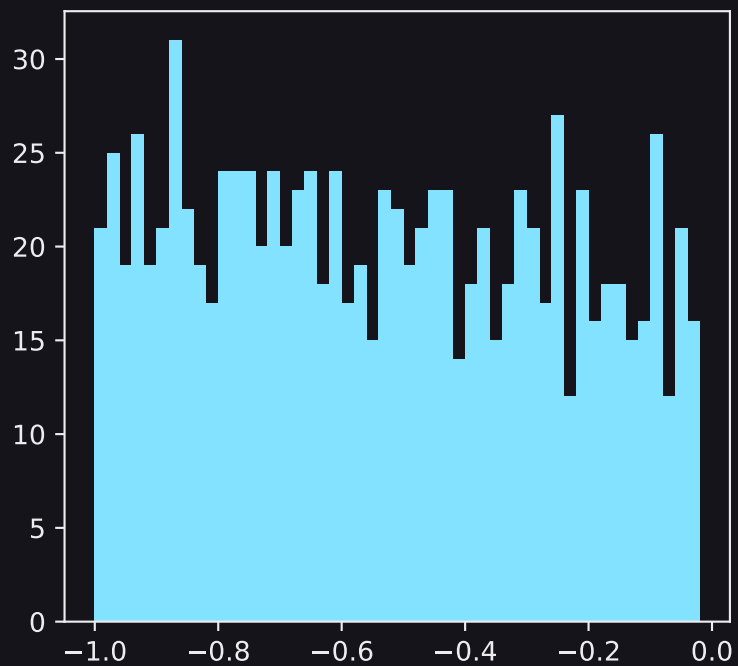
Evidence: -14 to -7



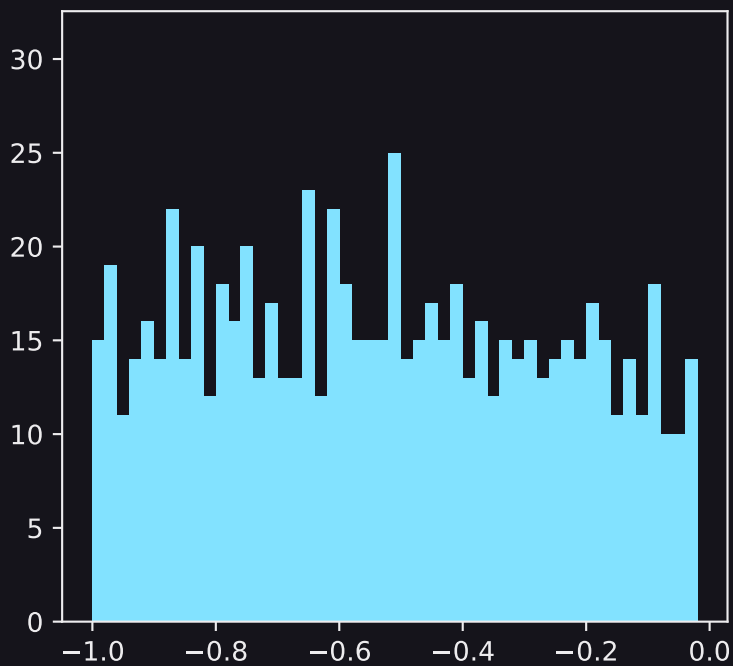
Evidence: -7 to 0



Evidence: 0 to 7

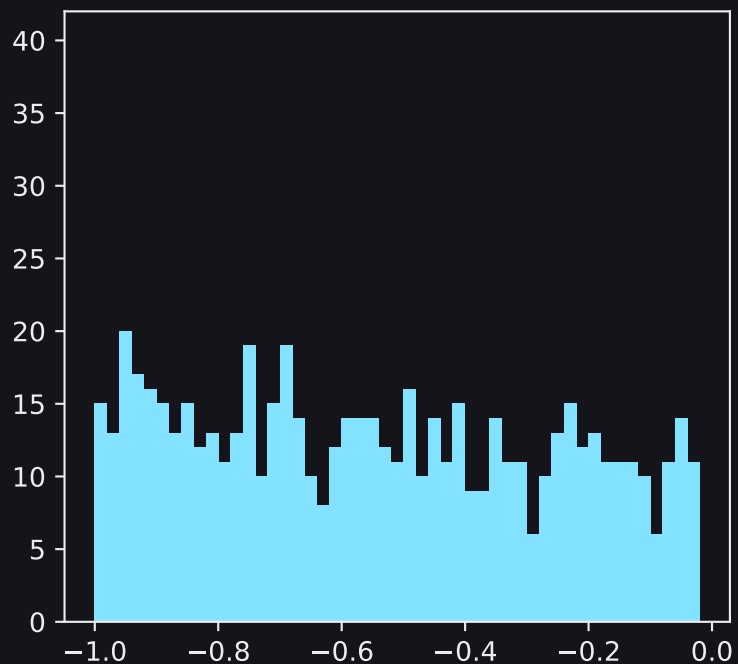


Evidence: 7 to 14

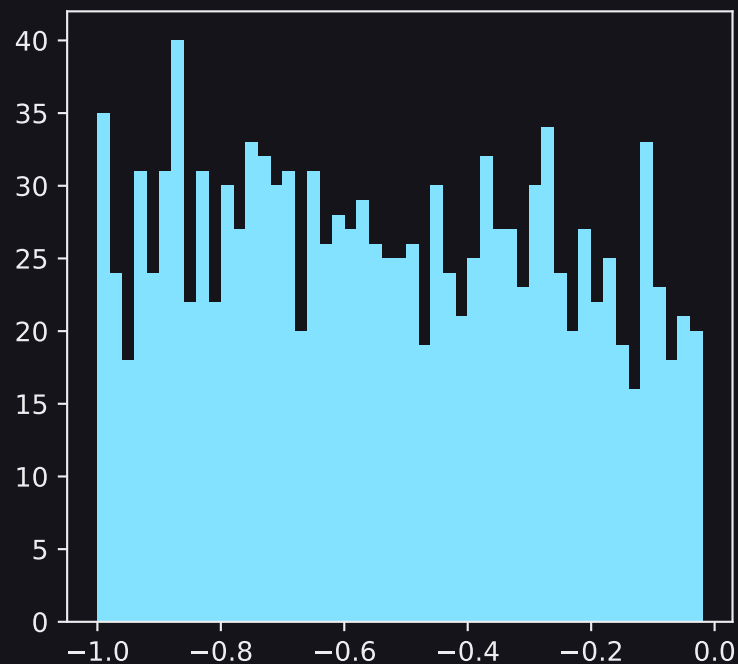


# PSTH before arm enter | neuron 271

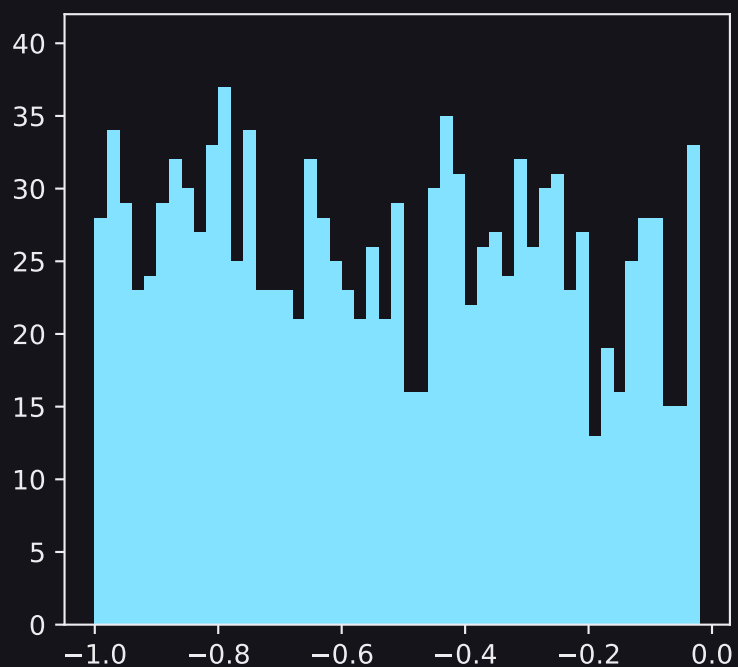
Evidence: -14 to -7



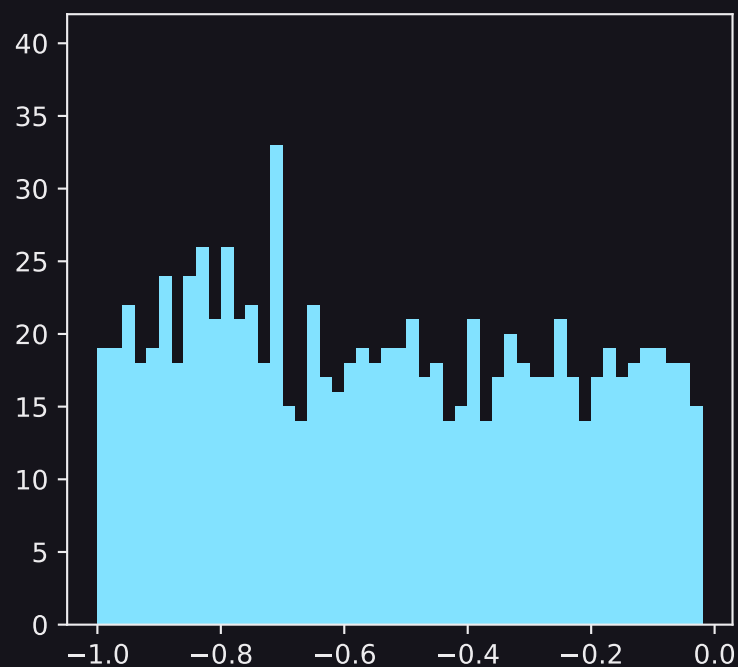
Evidence: -7 to 0



Evidence: 0 to 7



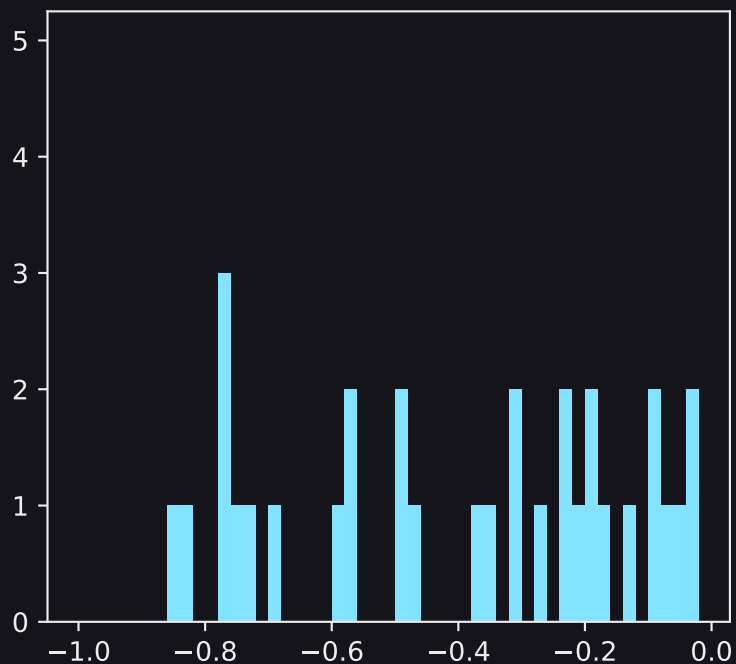
Evidence: 7 to 14



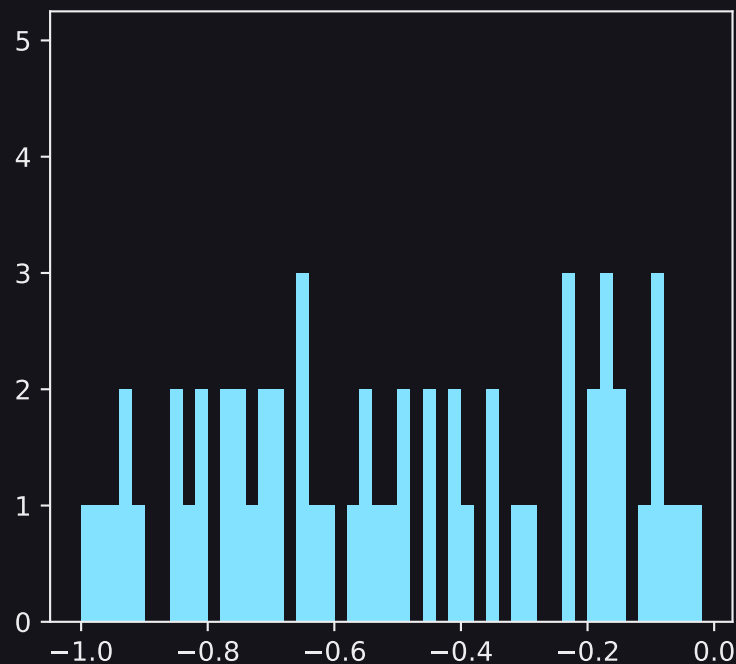


# PSTH before arm enter | neuron 272

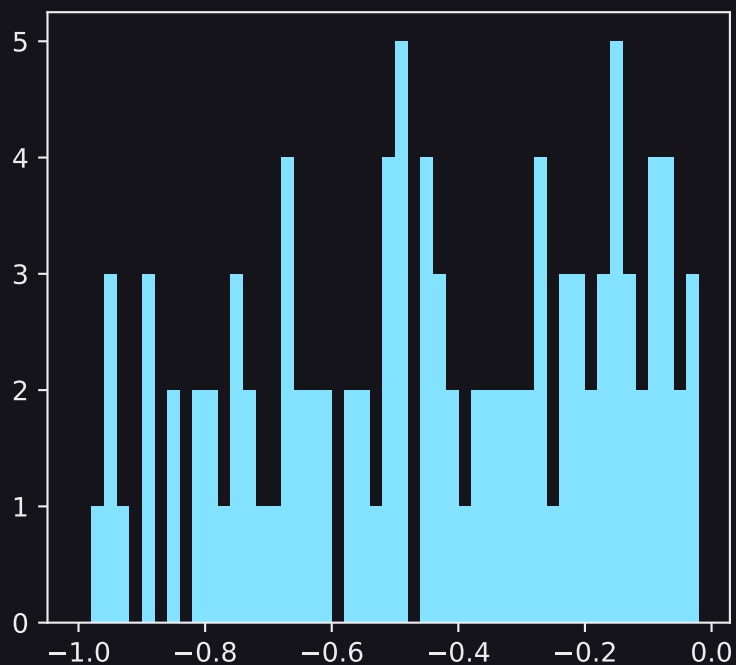
## Evidence: -14 to -7



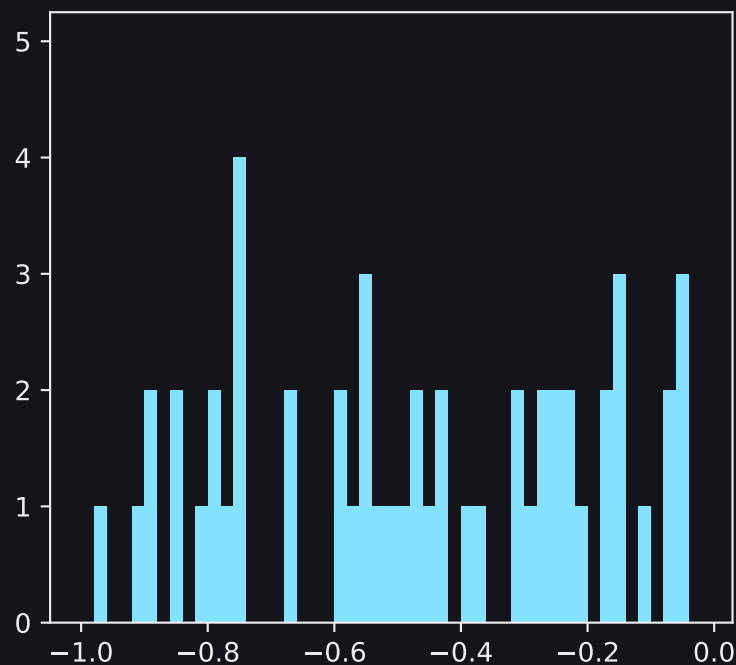
## Evidence: -7 to 0



## Evidence: 0 to 7

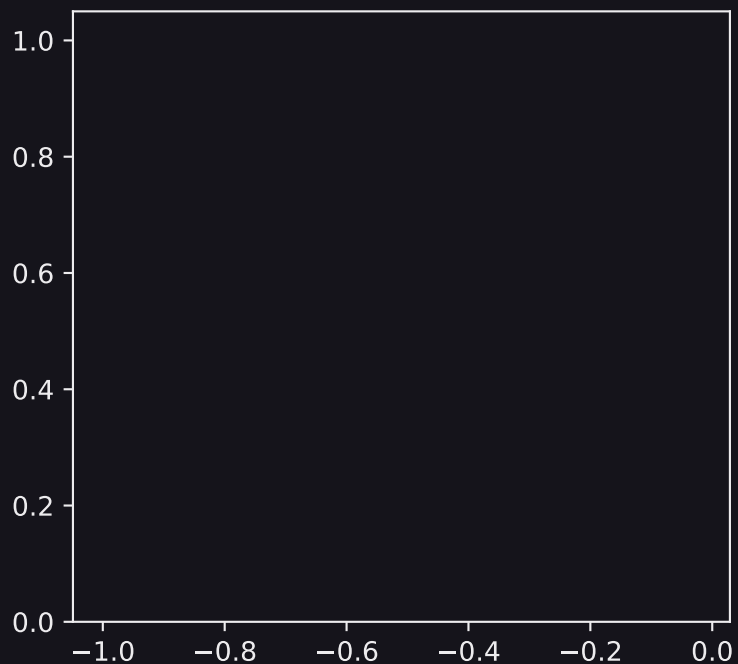


## Evidence: 7 to 14

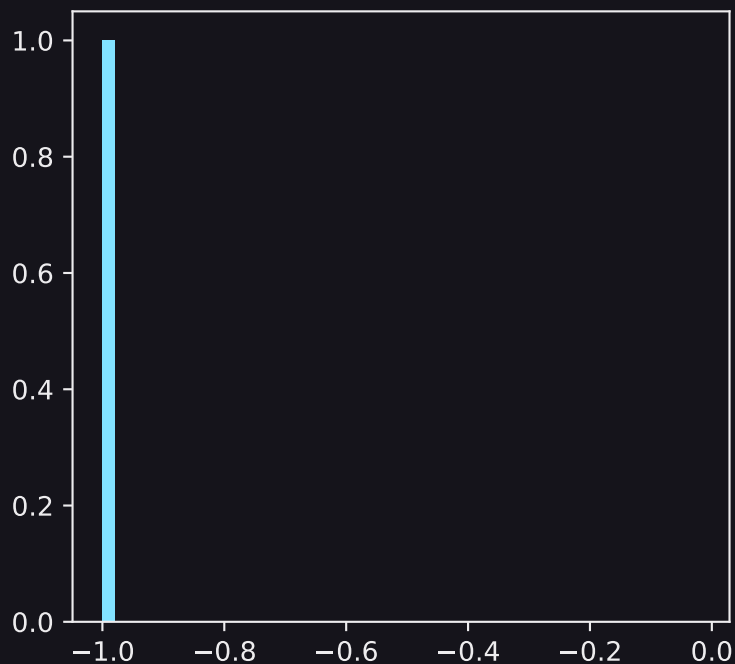


# PSTH before arm enter | neuron 273

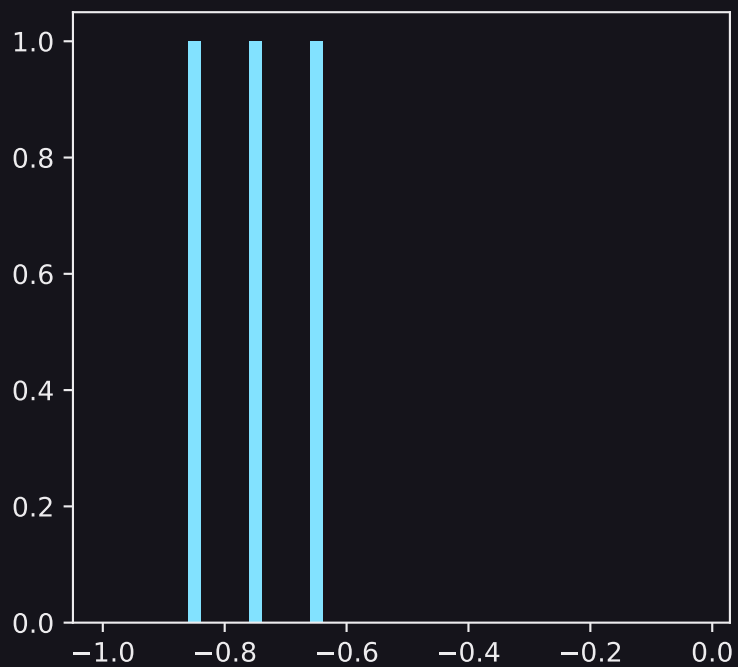
Evidence: -14 to -7



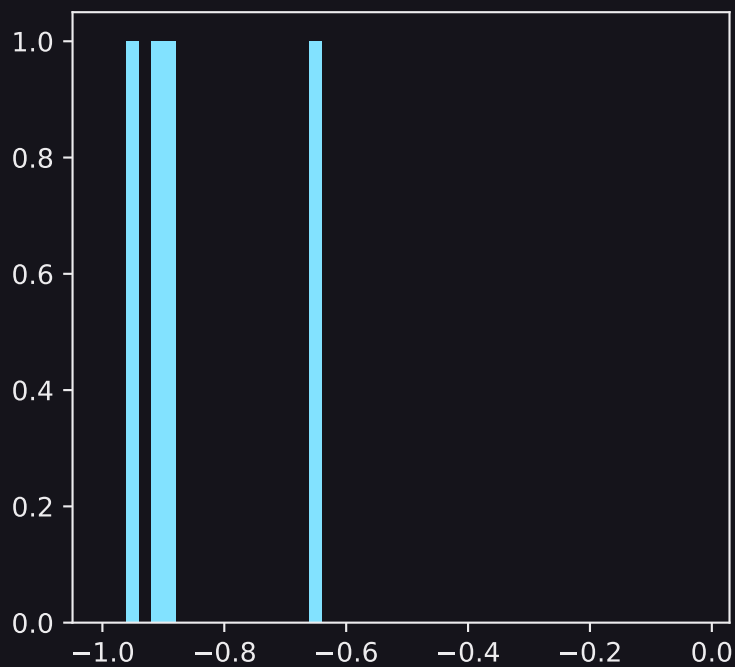
Evidence: -7 to 0



Evidence: 0 to 7

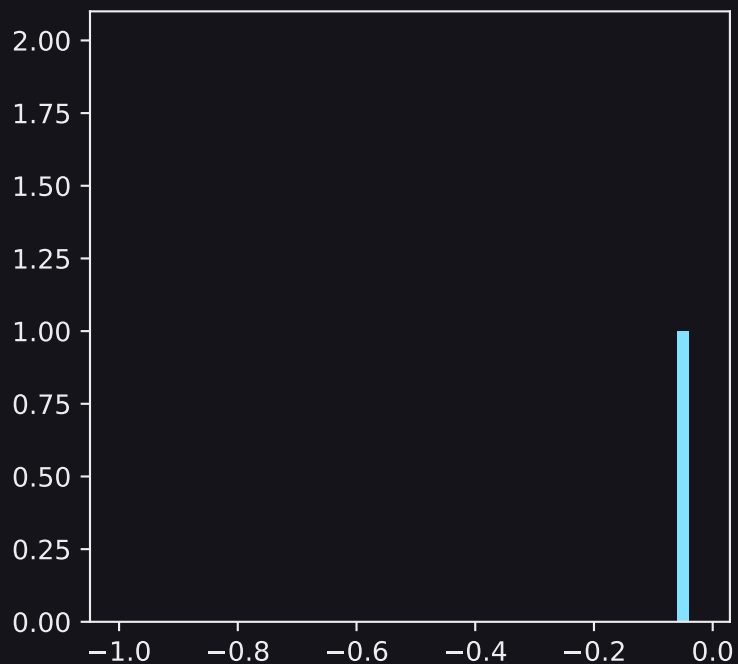


Evidence: 7 to 14

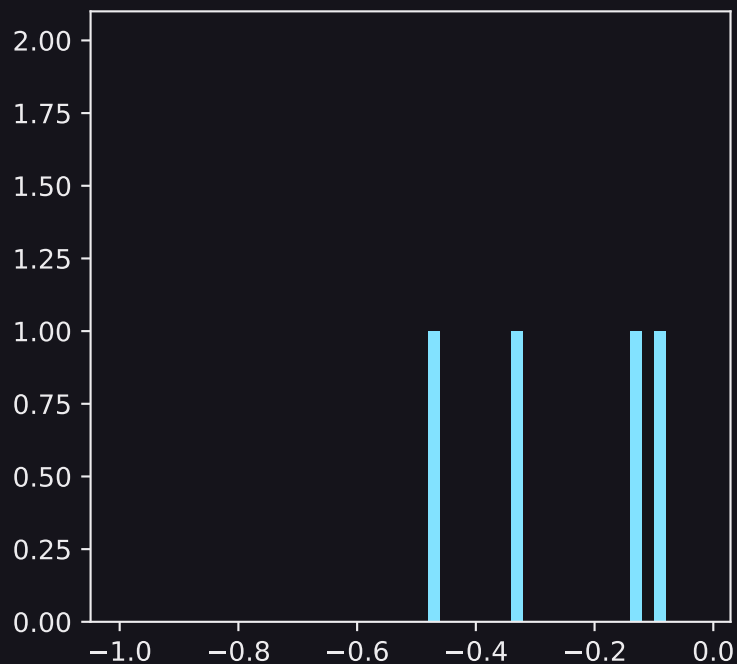


# PSTH before arm enter | neuron 274

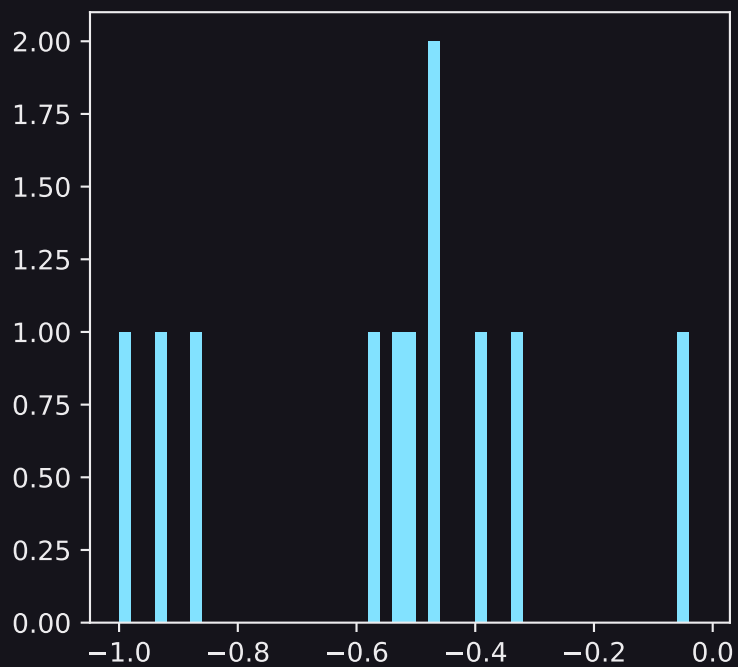
## Evidence: -14 to -7



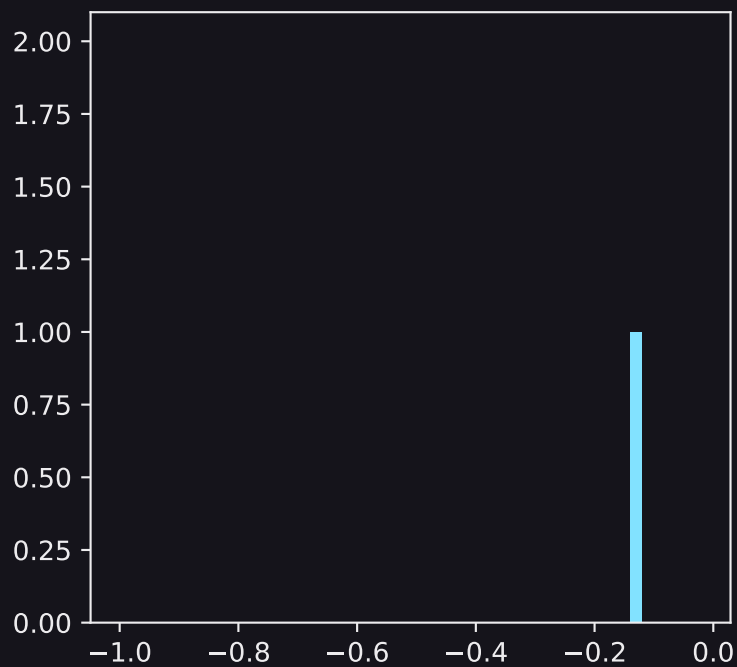
## Evidence: -7 to 0



## Evidence: 0 to 7

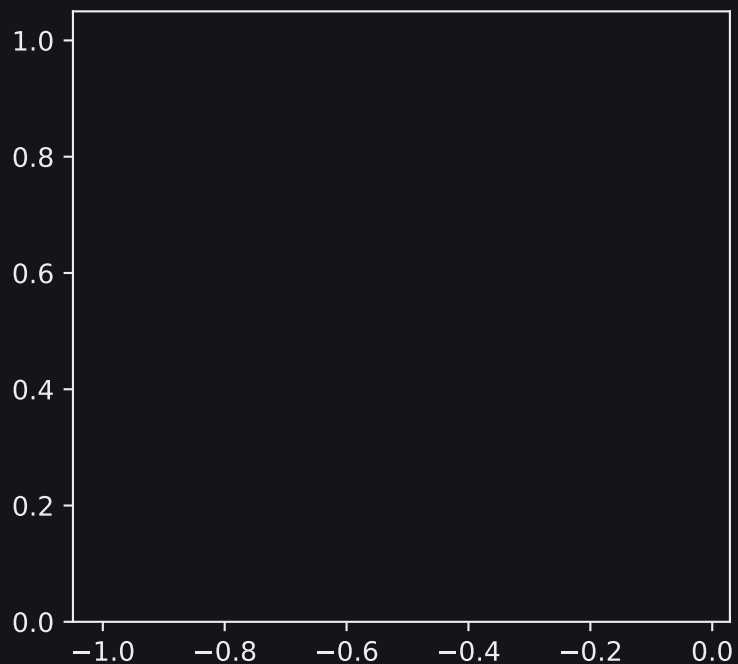


## Evidence: 7 to 14

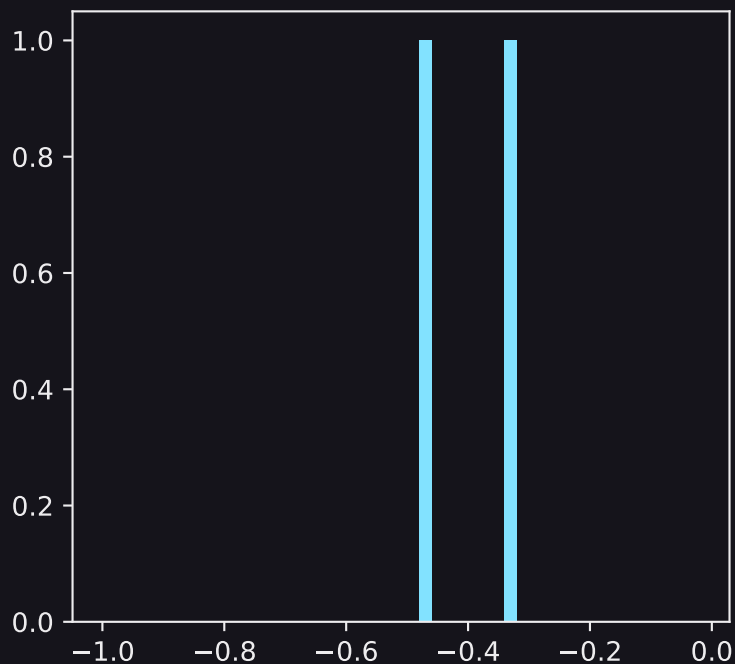


# PSTH before arm enter | neuron 275

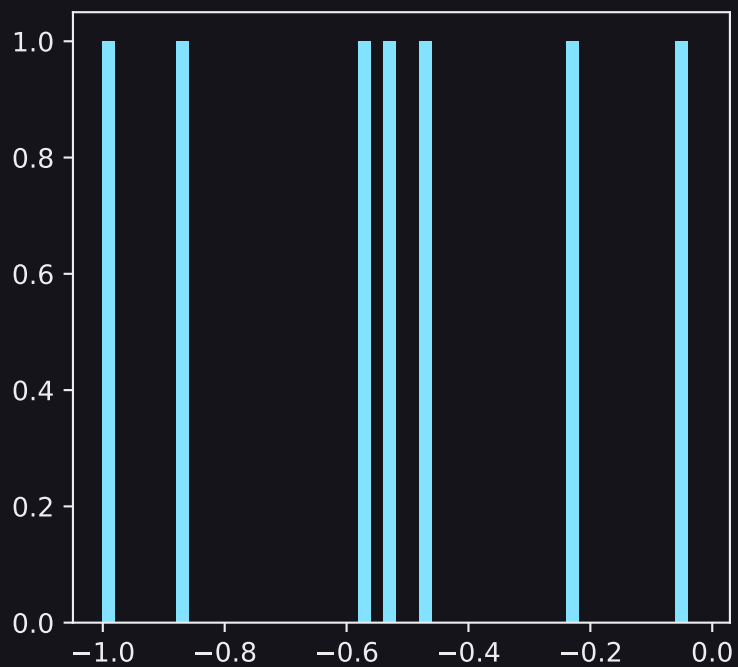
Evidence: -14 to -7



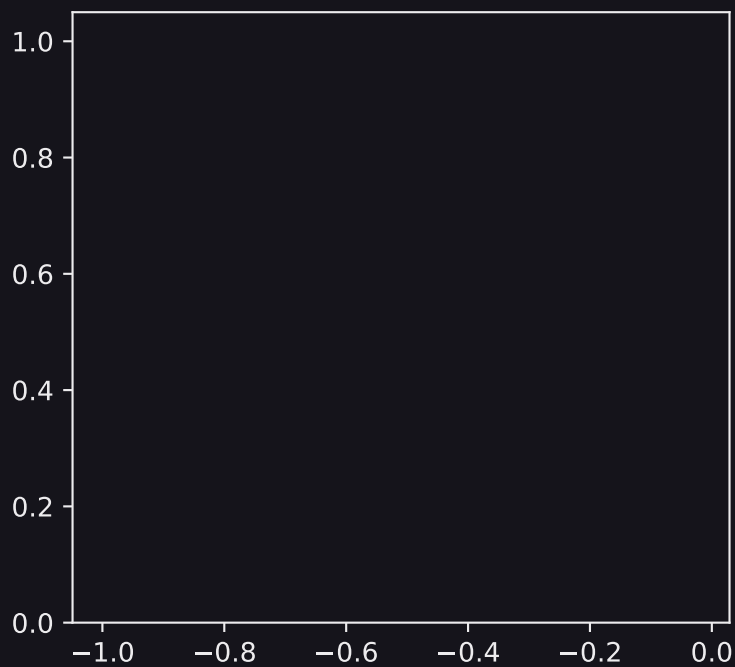
Evidence: -7 to 0



Evidence: 0 to 7

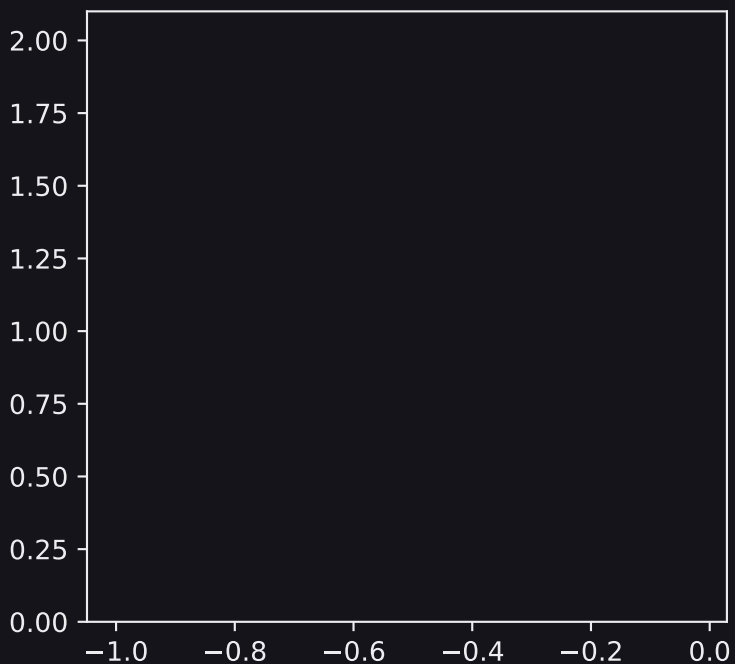


Evidence: 7 to 14

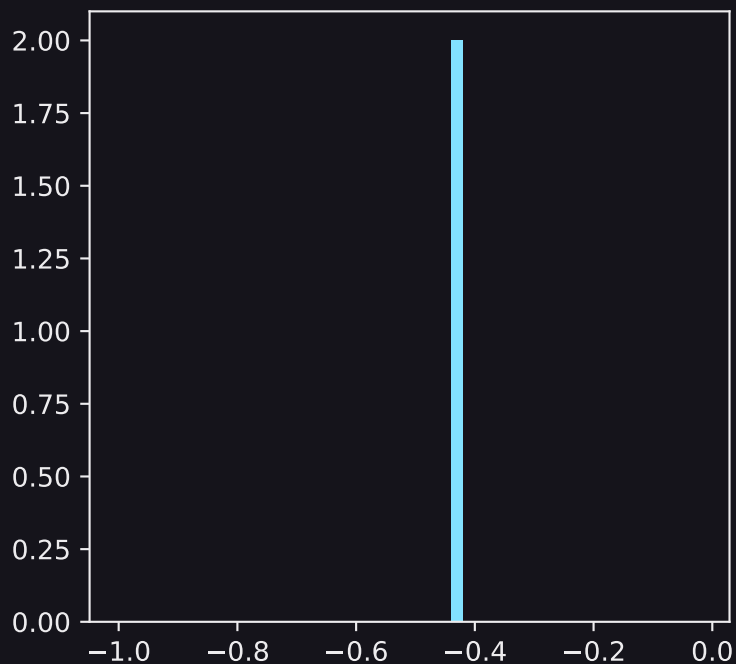


# PSTH before arm enter | neuron 276

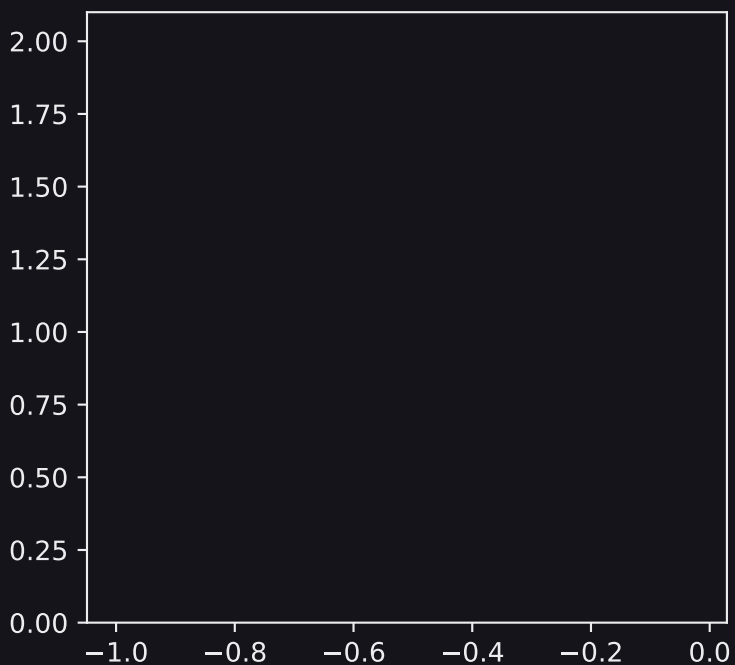
Evidence: -14 to -7



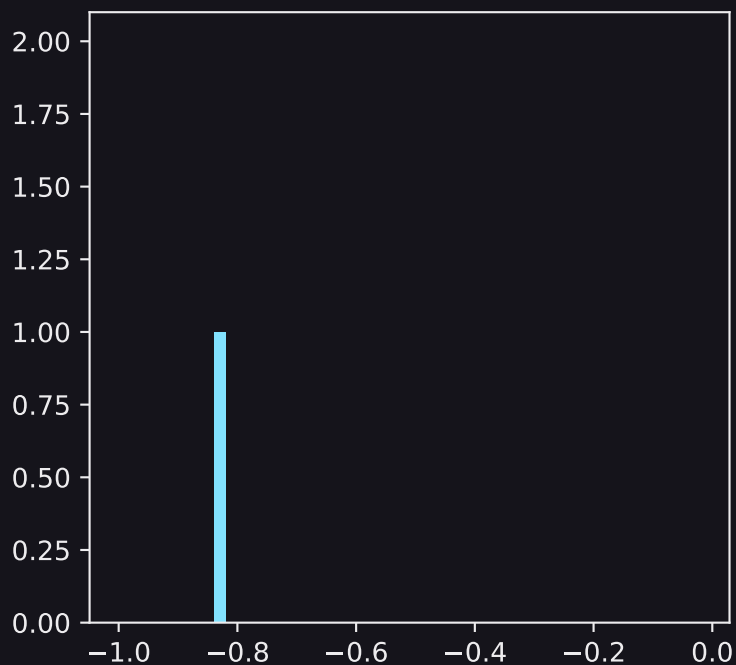
Evidence: -7 to 0



Evidence: 0 to 7

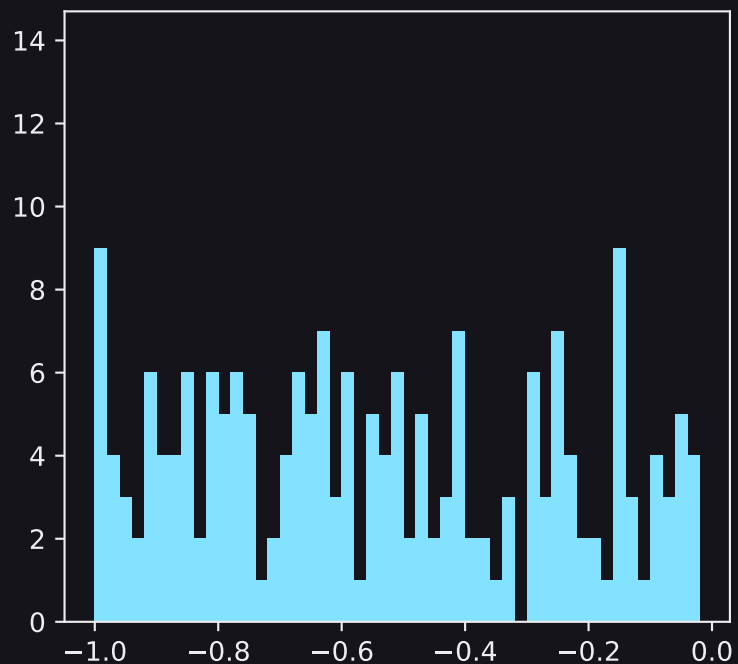


Evidence: 7 to 14

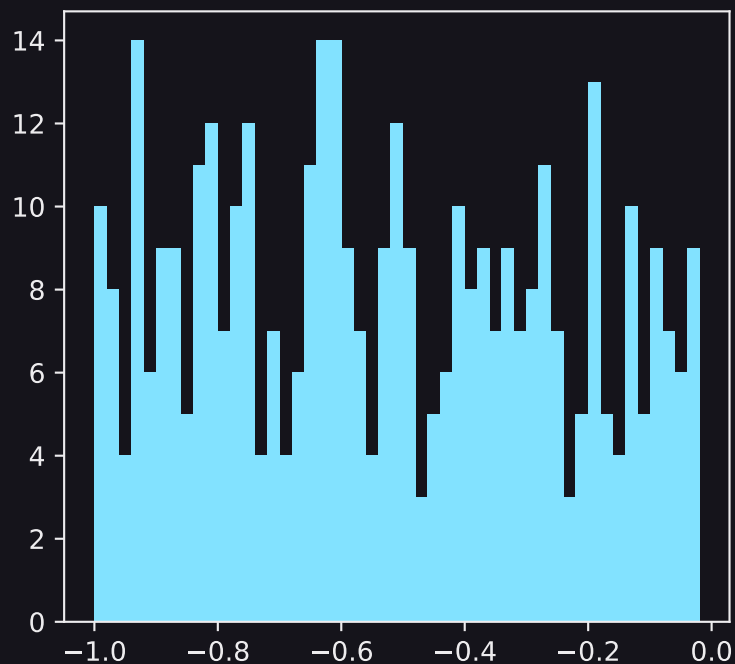


# PSTH before arm enter | neuron 277

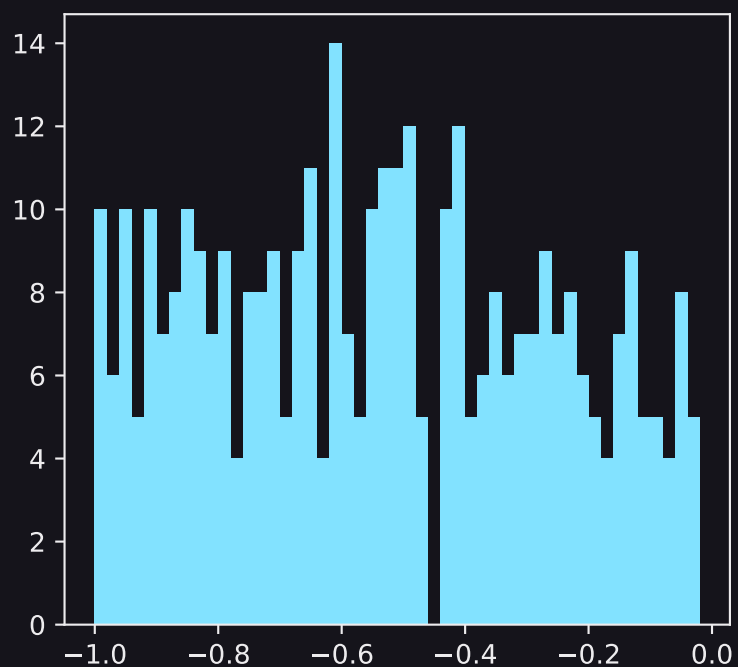
## Evidence: -14 to -7



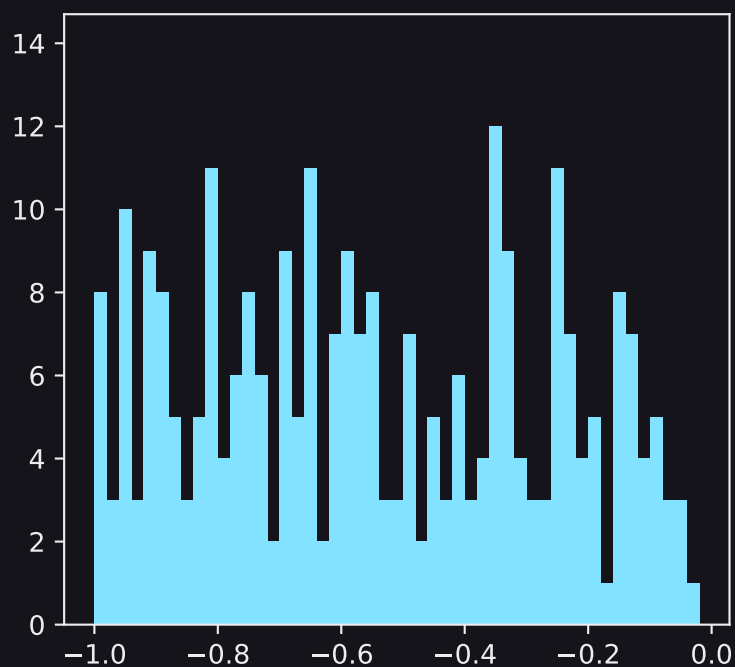
## Evidence: -7 to 0



## Evidence: 0 to 7

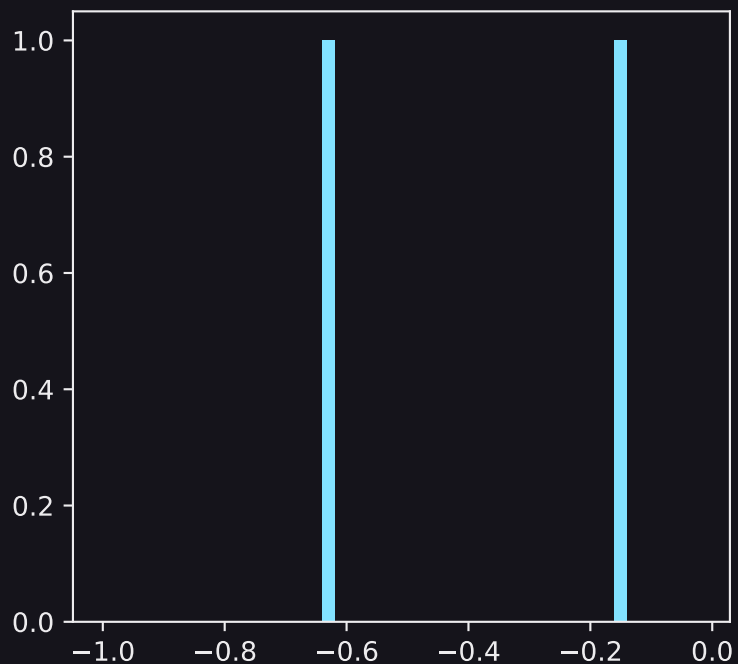


## Evidence: 7 to 14

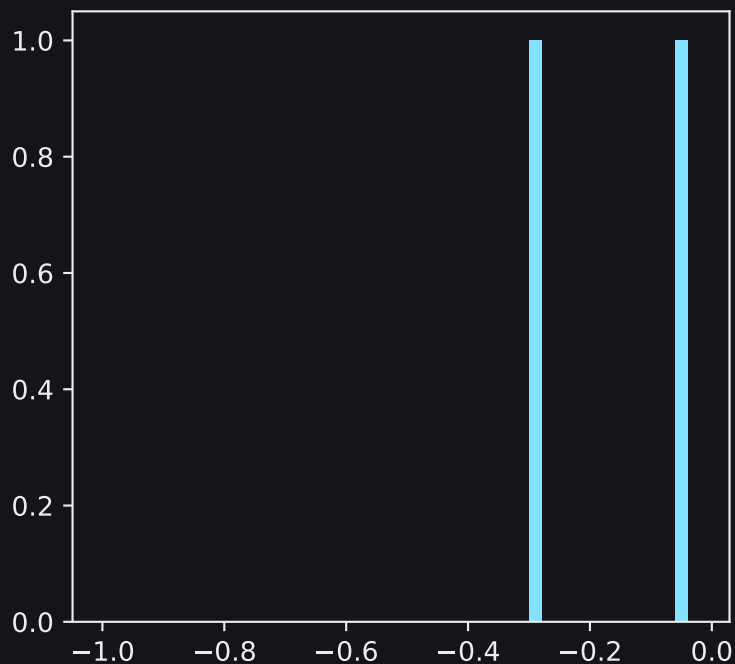


# PSTH before arm enter | neuron 278

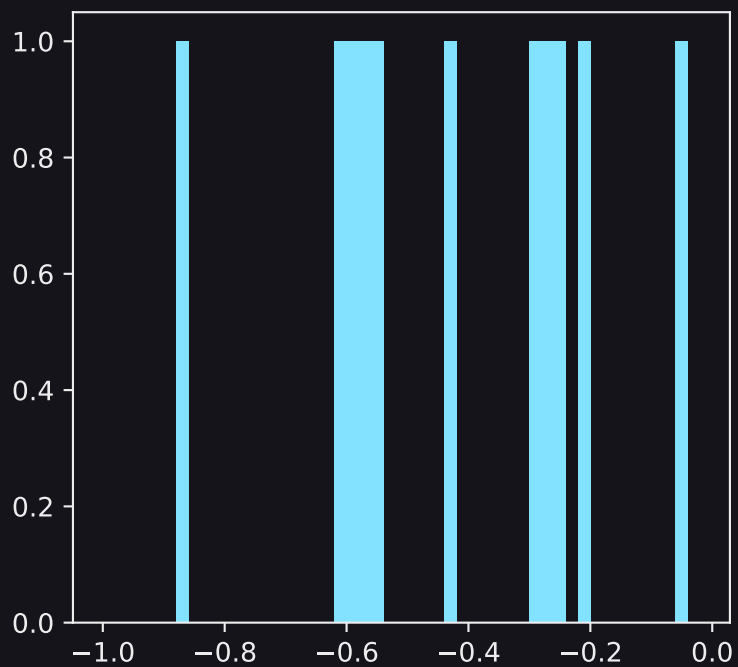
## Evidence: -14 to -7



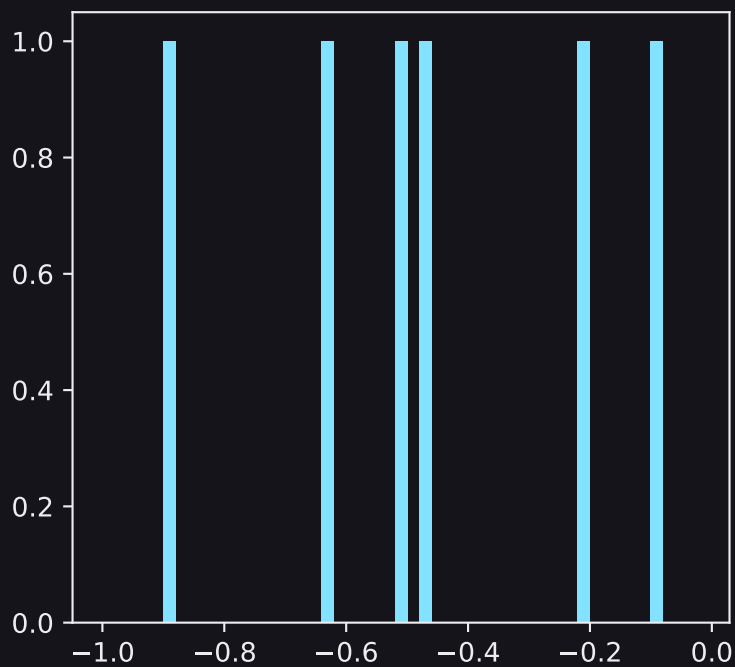
## Evidence: -7 to 0



## Evidence: 0 to 7

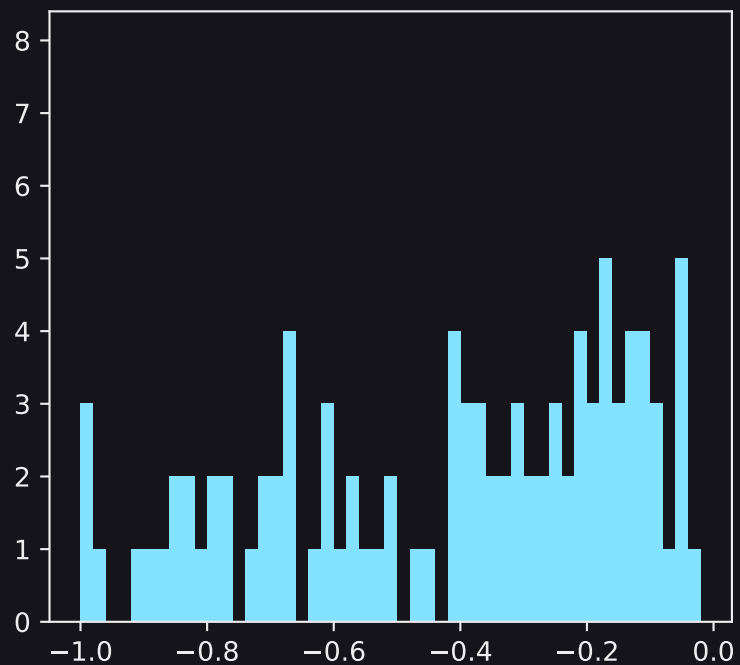


## Evidence: 7 to 14

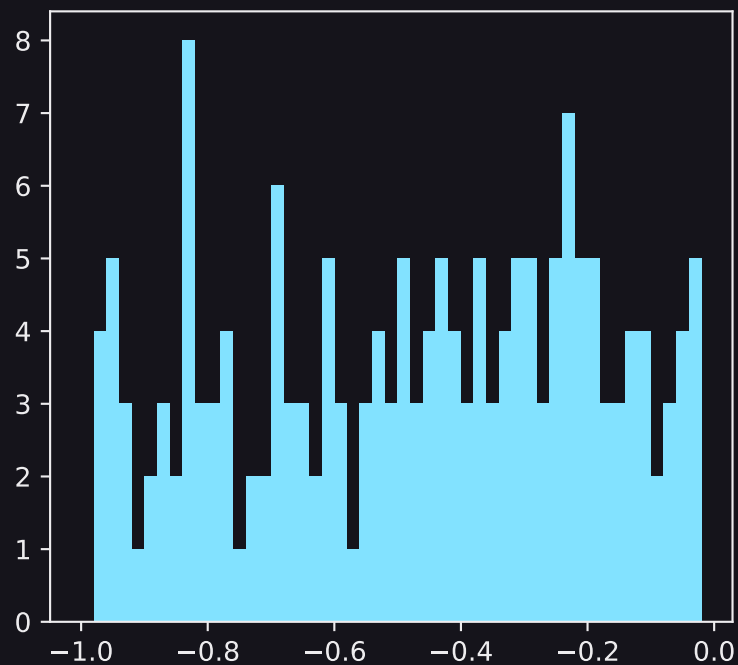


# PSTH before arm enter | neuron 279

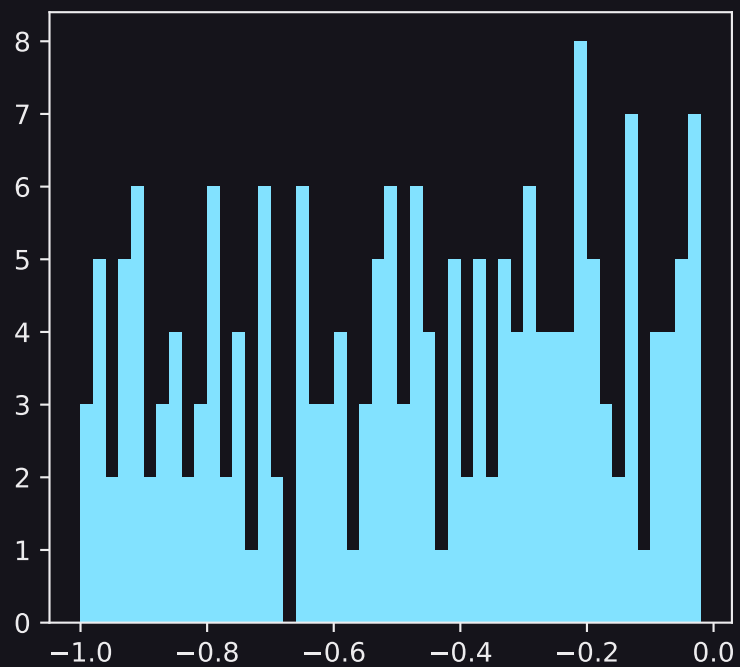
Evidence: -14 to -7



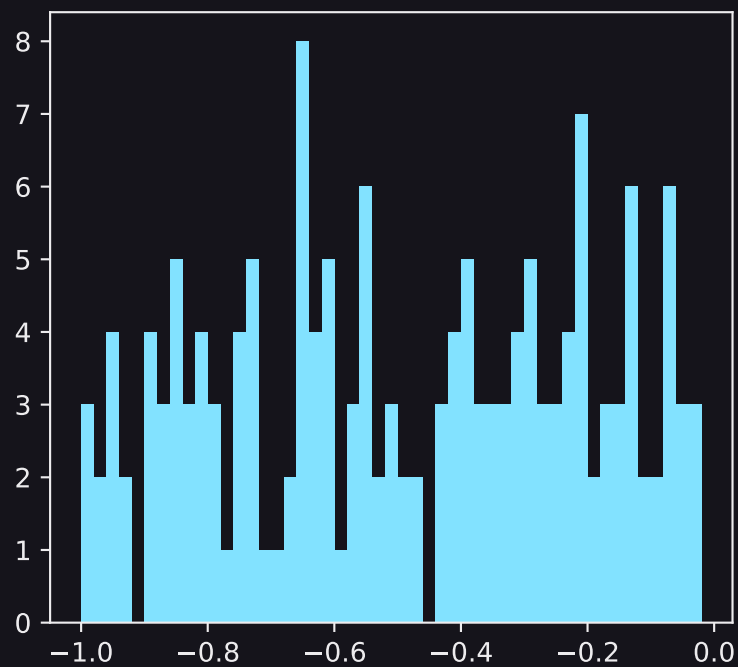
Evidence: -7 to 0



Evidence: 0 to 7



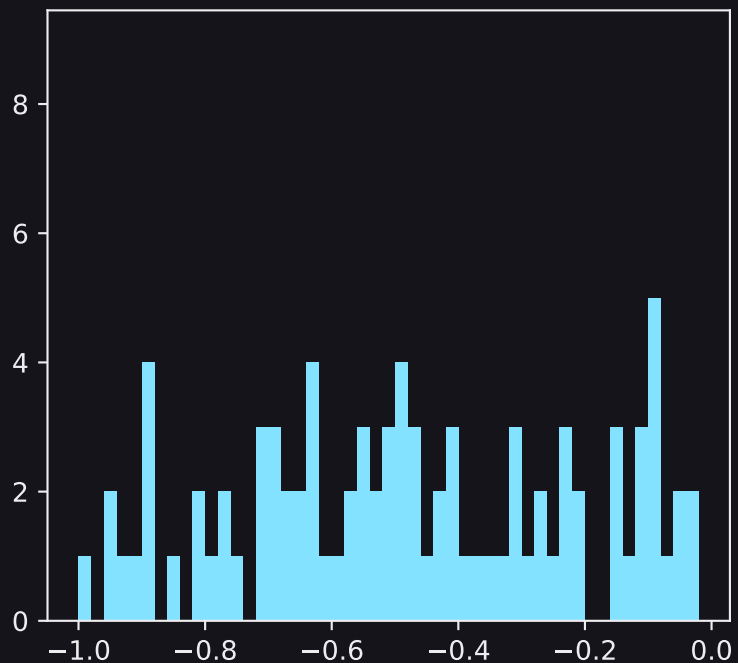
Evidence: 7 to 14



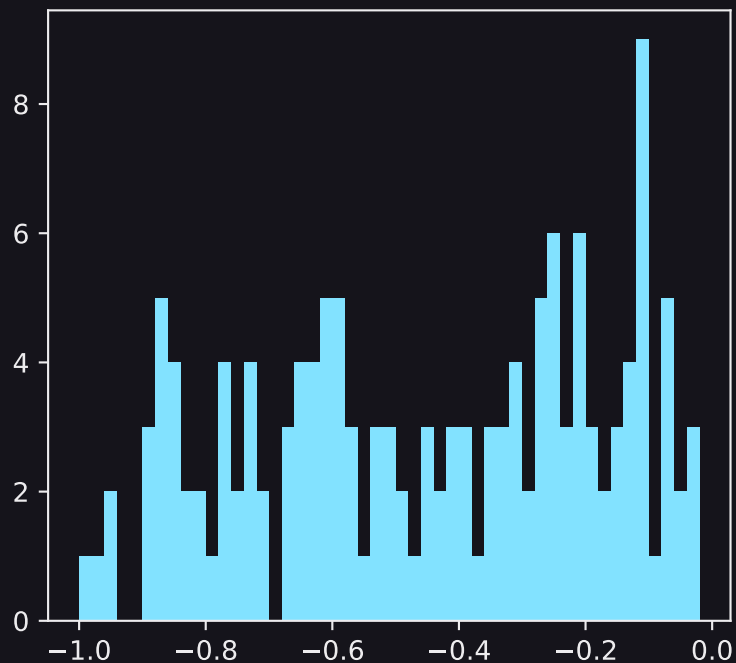


# PSTH before arm enter | neuron 280

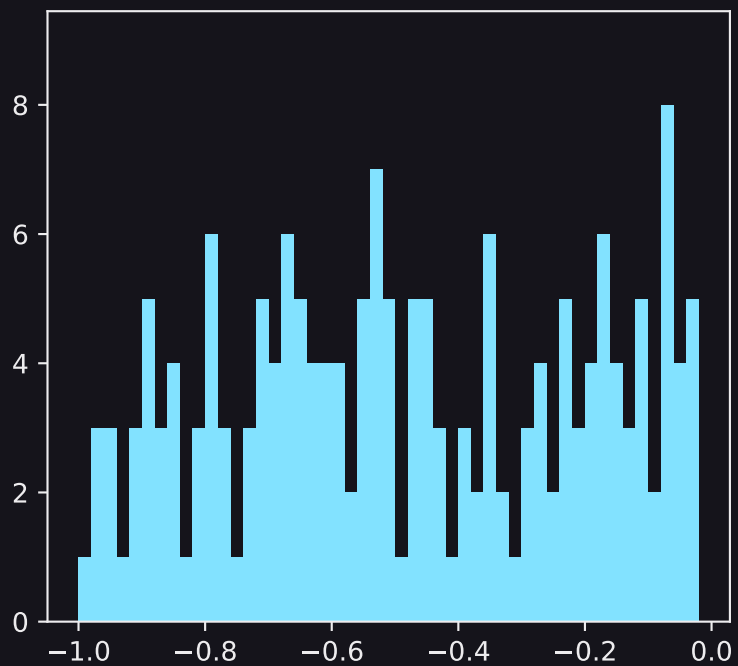
Evidence: -14 to -7



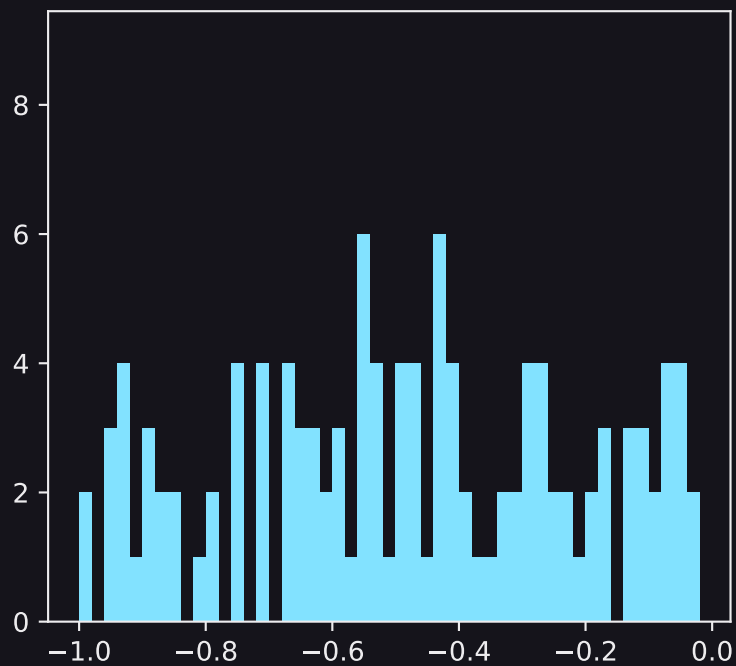
Evidence: -7 to 0



Evidence: 0 to 7

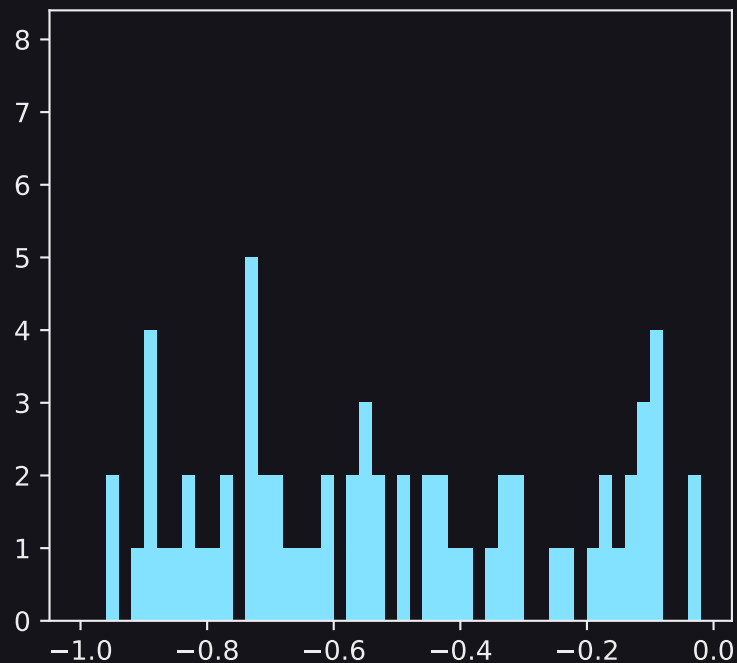


Evidence: 7 to 14

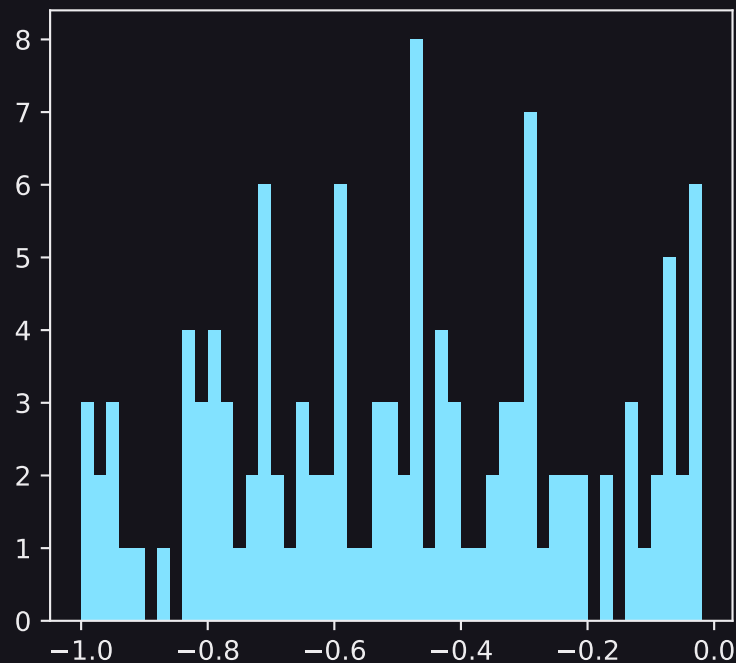


# PSTH before arm enter | neuron 281

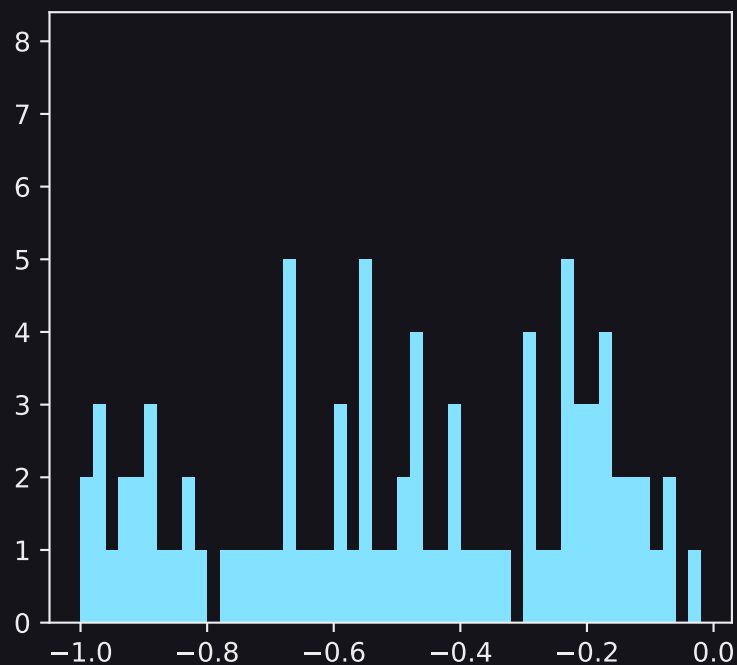
Evidence: -14 to -7



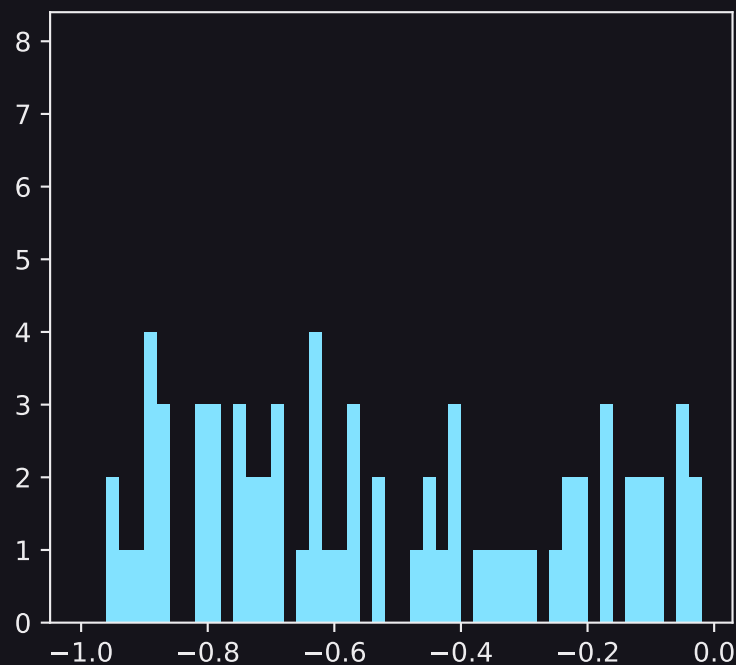
Evidence: -7 to 0



Evidence: 0 to 7

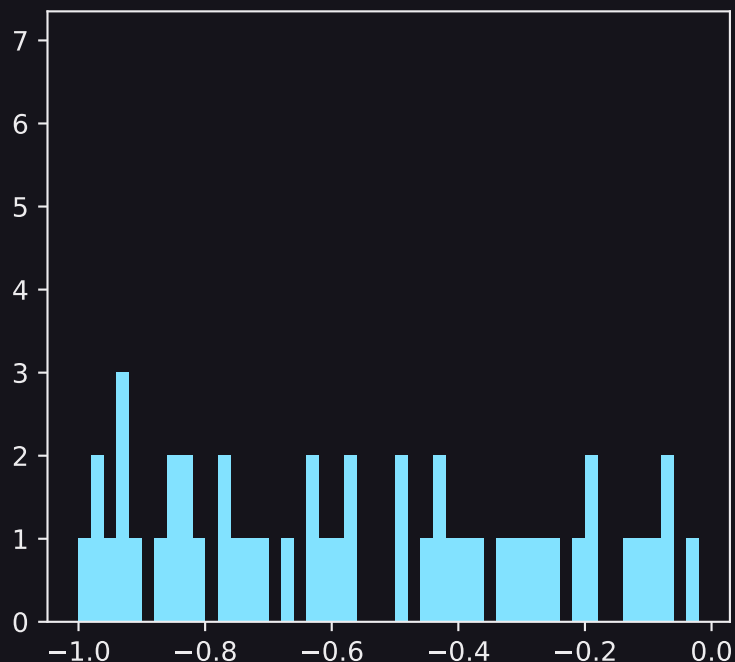


Evidence: 7 to 14

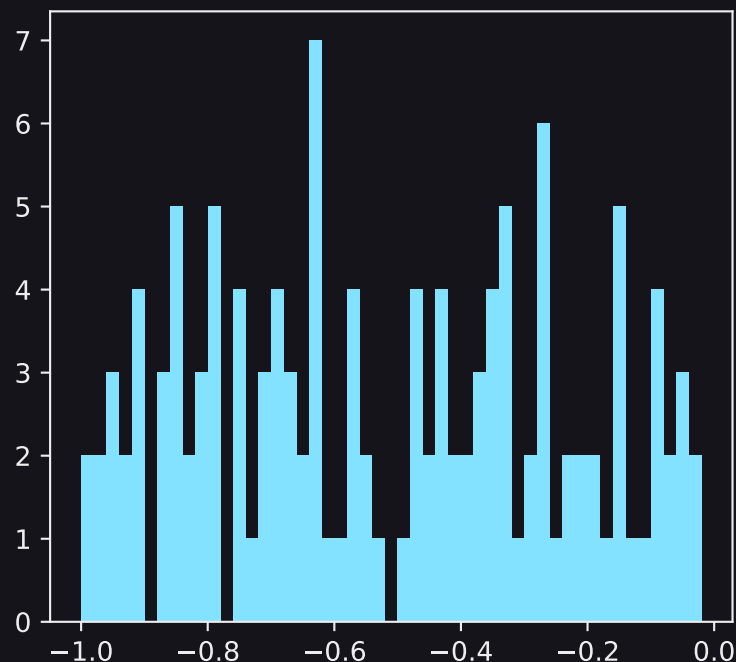


# PSTH before arm enter | neuron 282

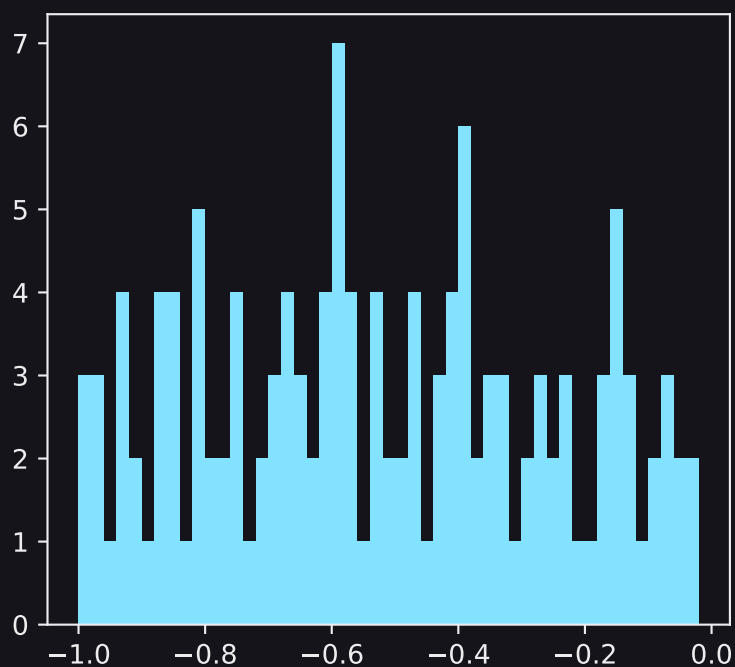
## Evidence: -14 to -7



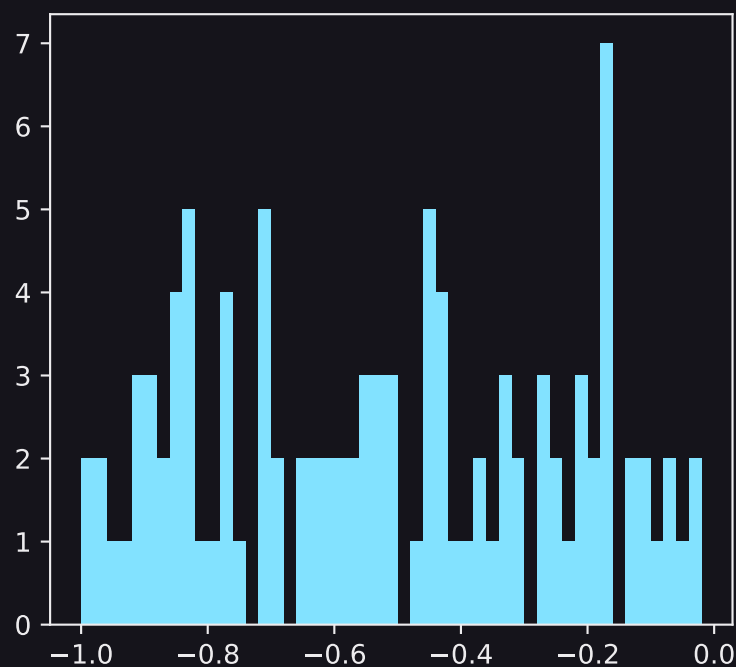
## Evidence: -7 to 0



## Evidence: 0 to 7

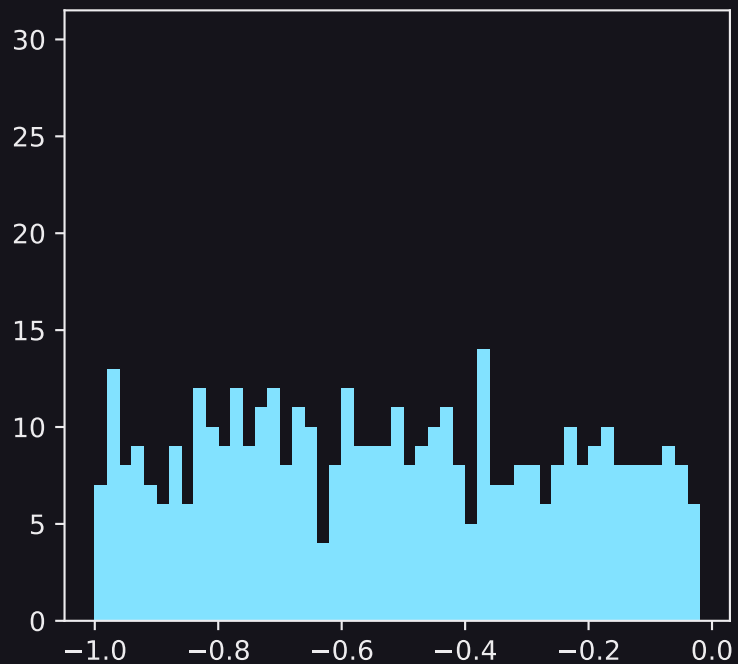


## Evidence: 7 to 14

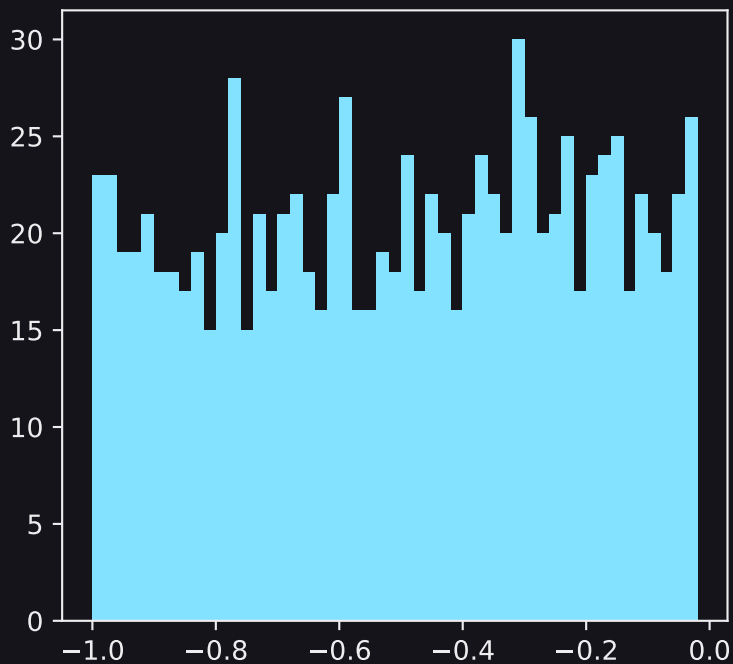


# PSTH before arm enter | neuron 283

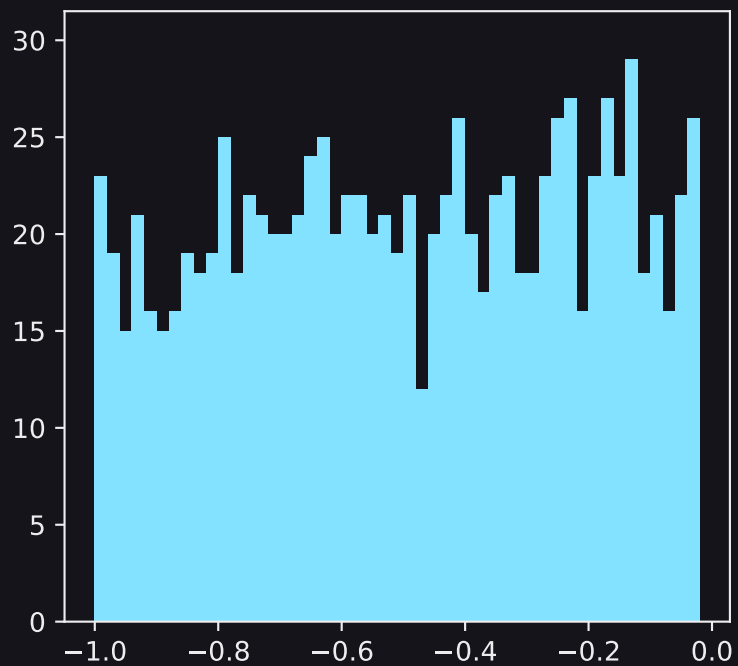
Evidence: -14 to -7



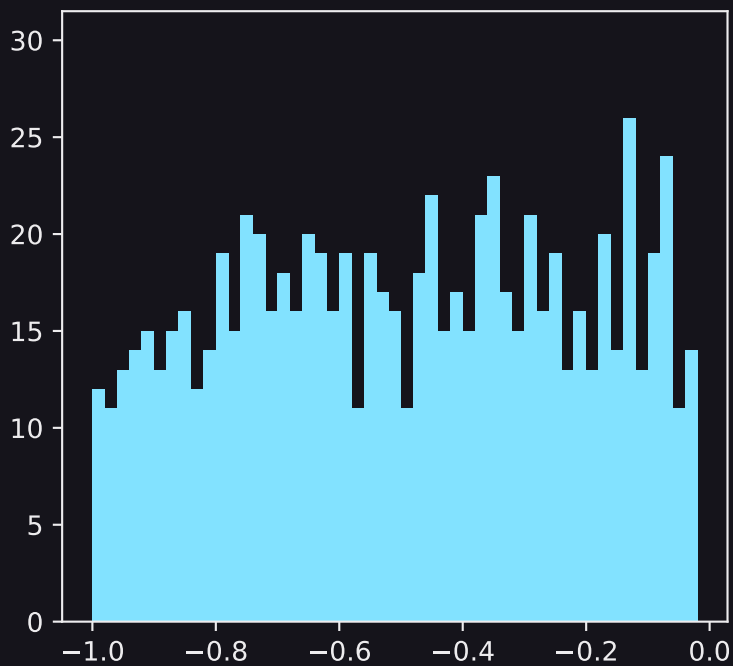
Evidence: -7 to 0



Evidence: 0 to 7

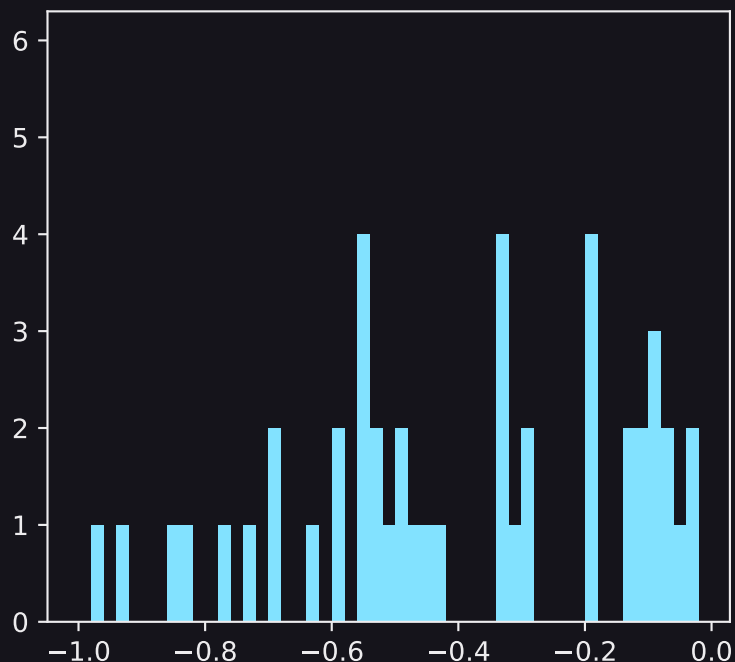


Evidence: 7 to 14

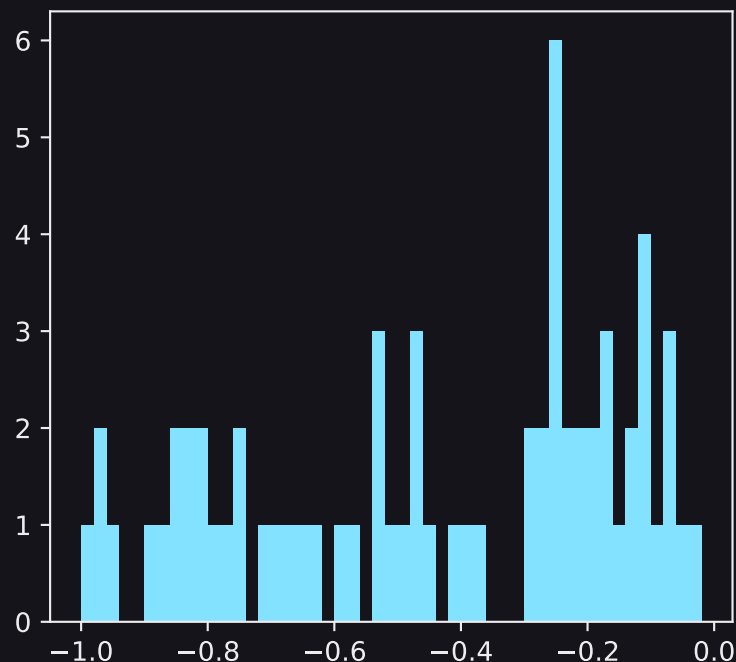


# PSTH before arm enter | neuron 284

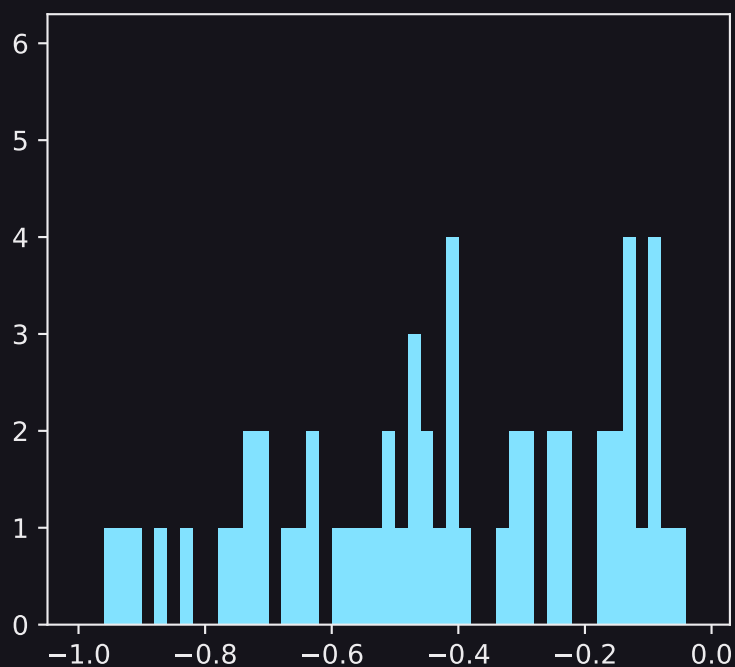
## Evidence: -14 to -7



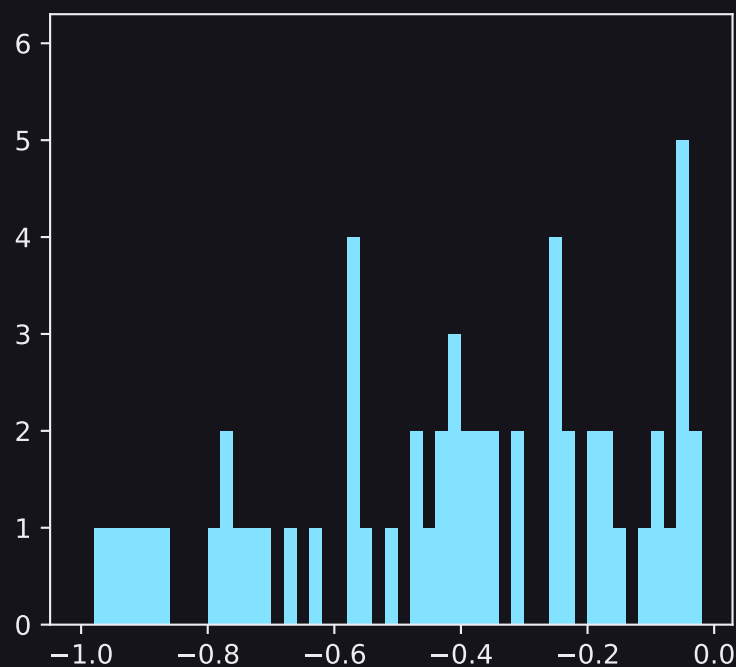
## Evidence: -7 to 0



## Evidence: 0 to 7

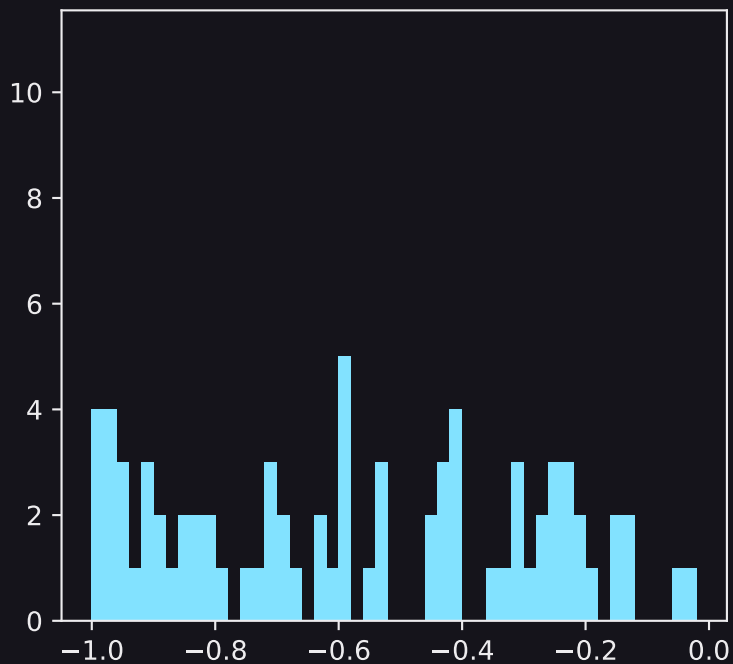


## Evidence: 7 to 14

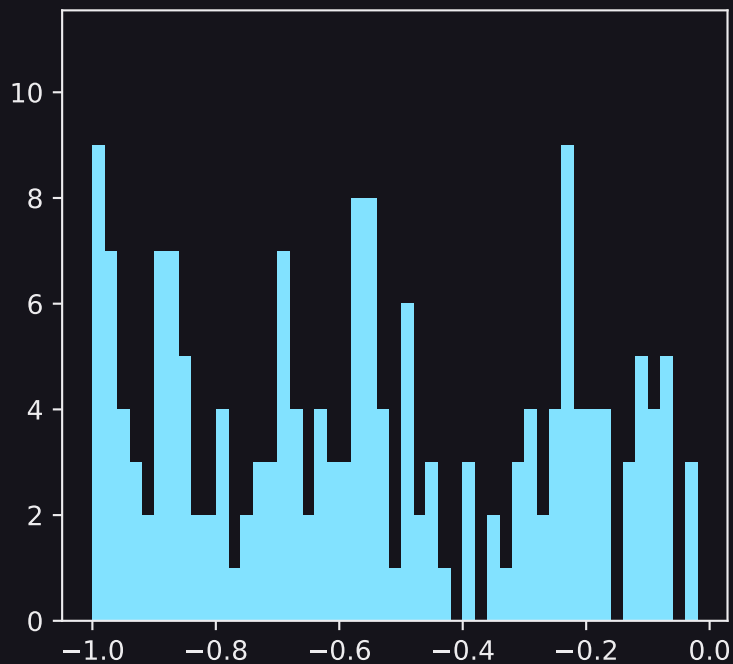


# PSTH before arm enter | neuron 285

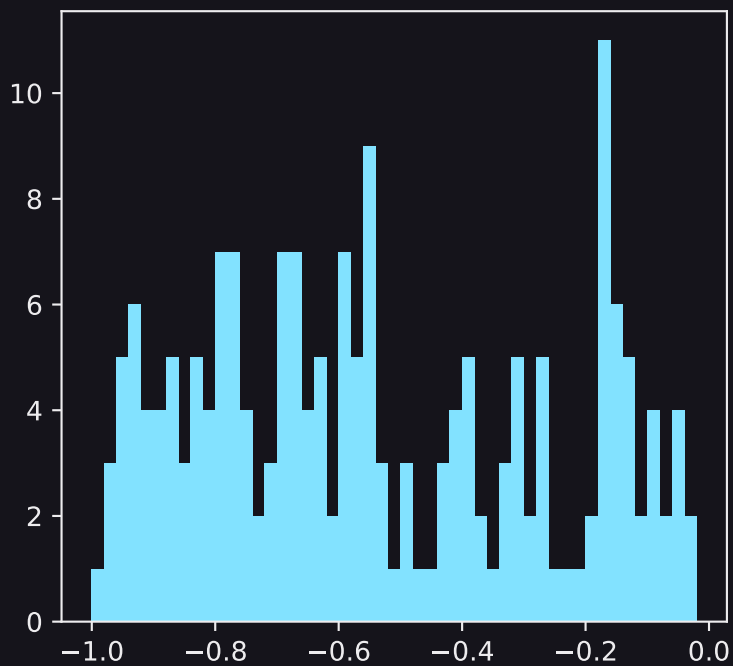
## Evidence: -14 to -7



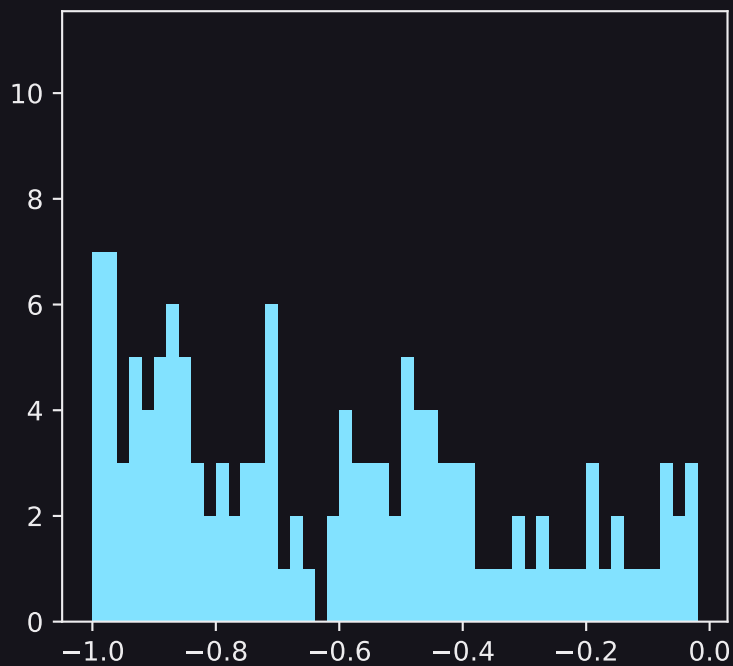
## Evidence: -7 to 0



## Evidence: 0 to 7

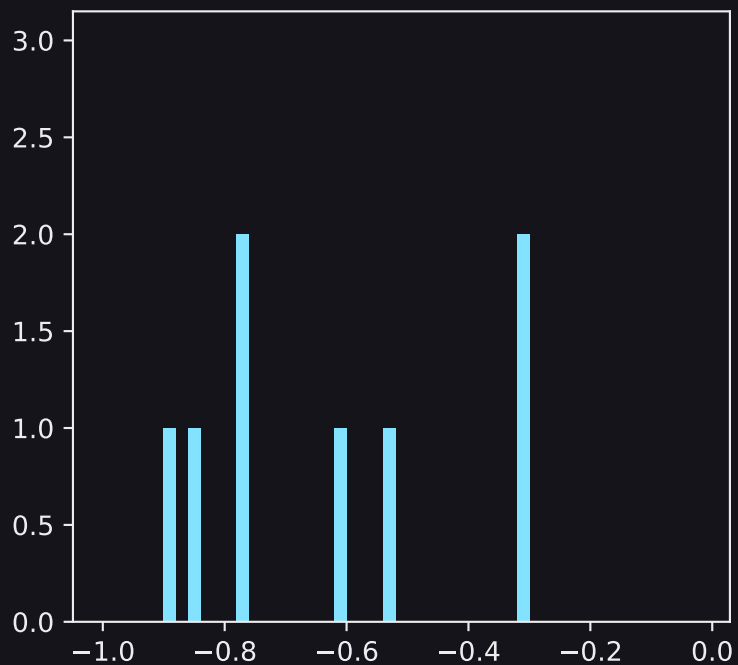


## Evidence: 7 to 14

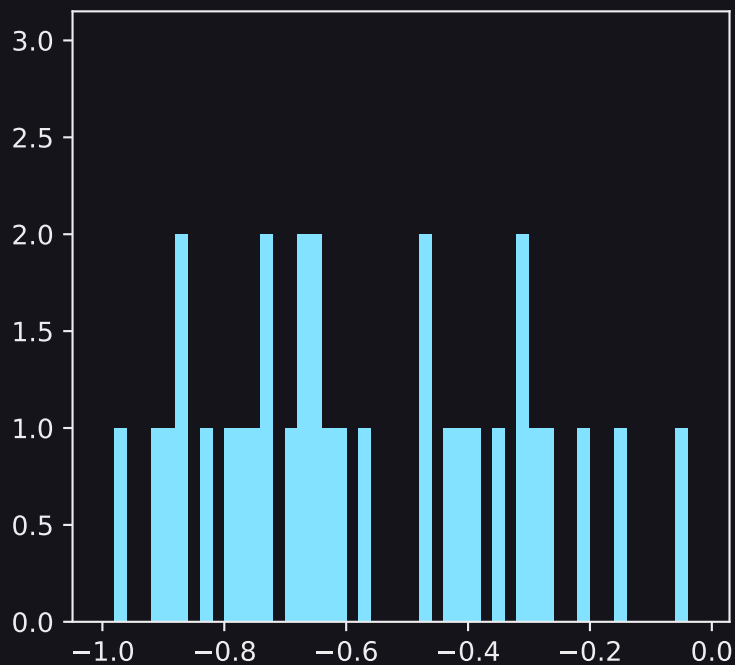


# PSTH before arm enter | neuron 286

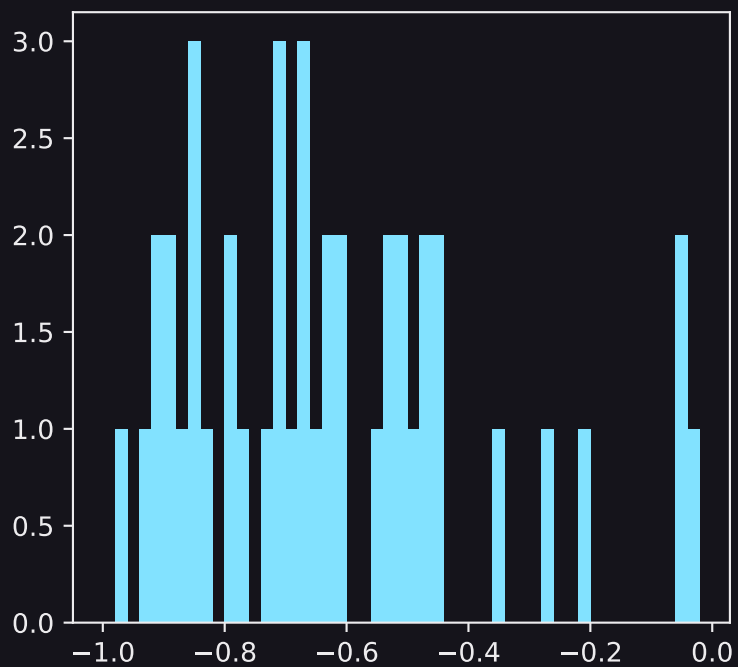
## Evidence: -14 to -7



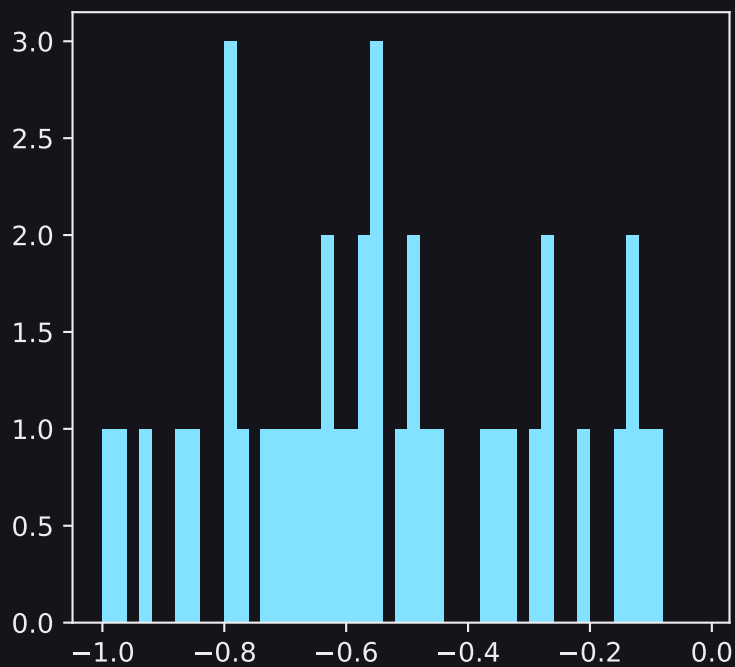
## Evidence: -7 to 0



## Evidence: 0 to 7

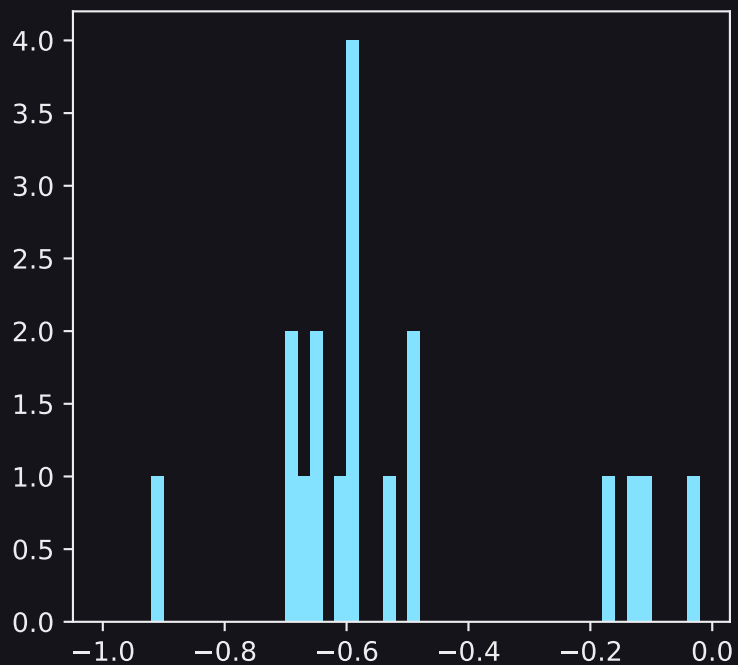


## Evidence: 7 to 14

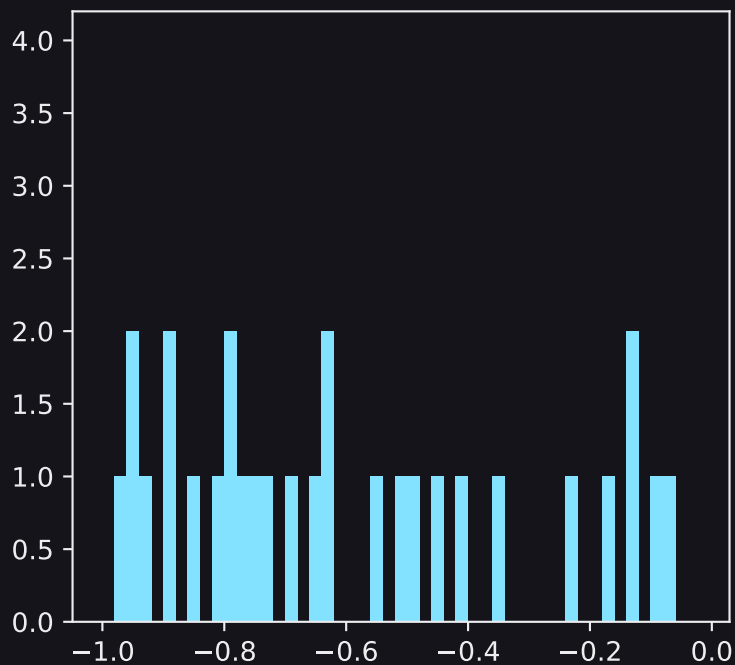


# PSTH before arm enter | neuron 287

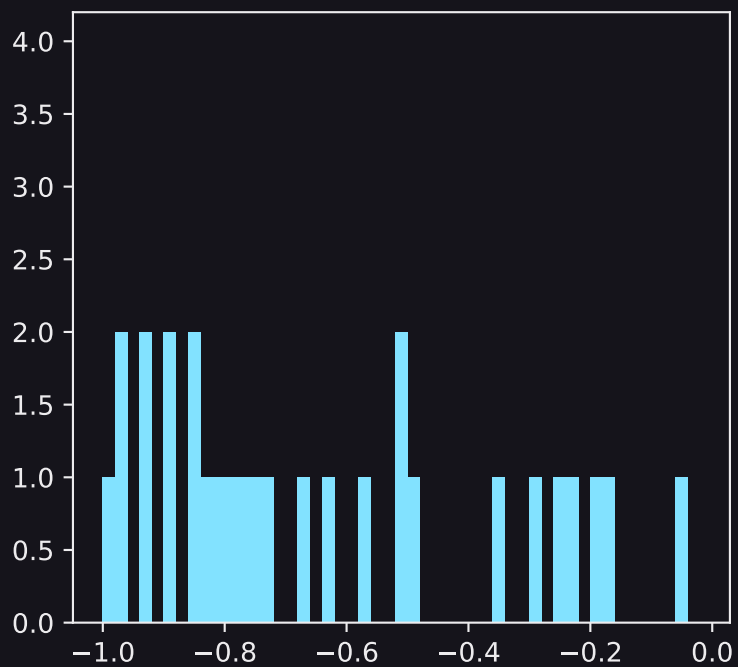
## Evidence: -14 to -7



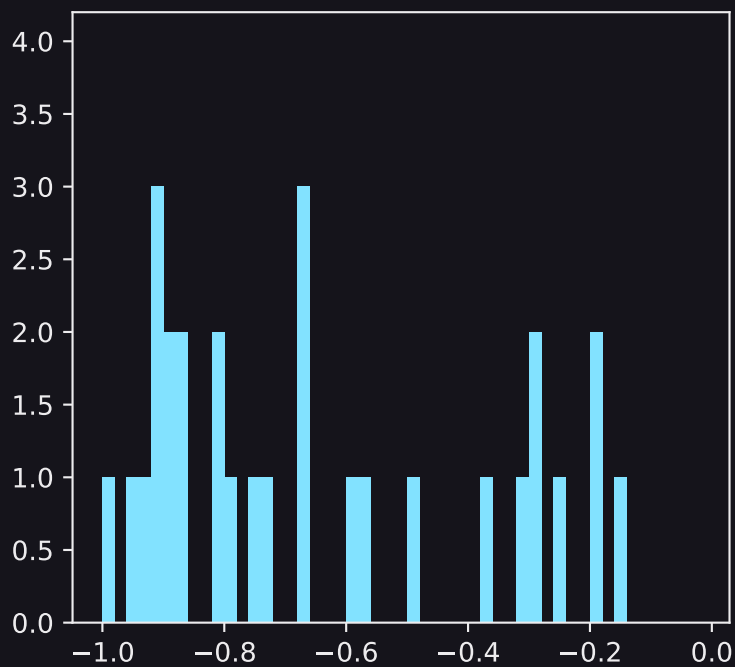
## Evidence: -7 to 0



## Evidence: 0 to 7



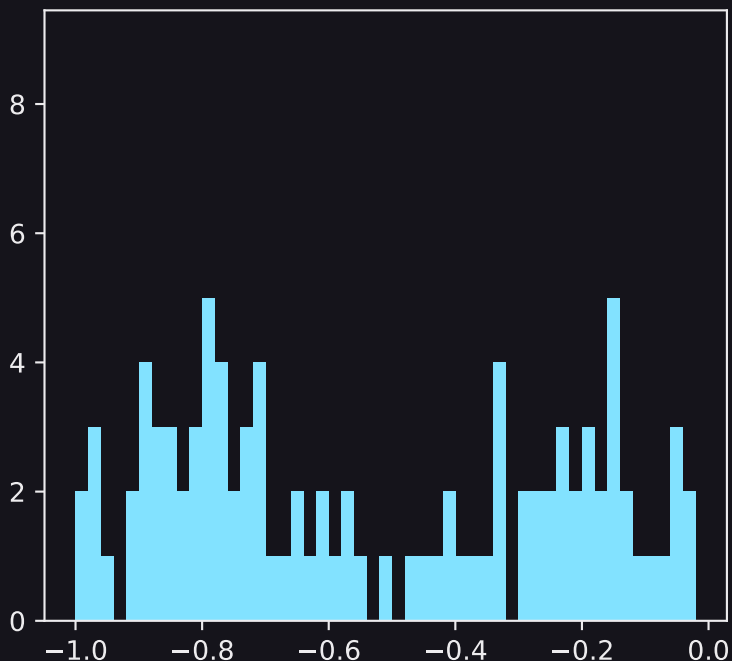
## Evidence: 7 to 14



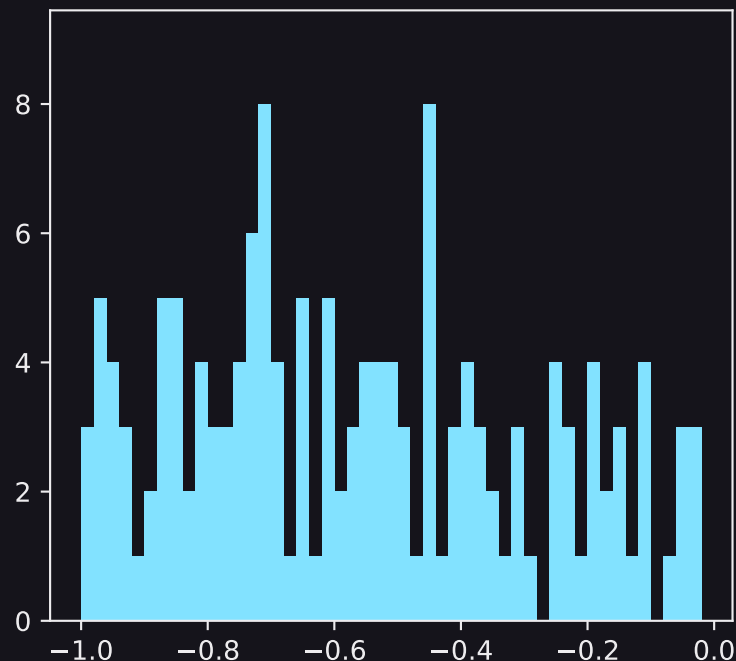


# PSTH before arm enter | neuron 288

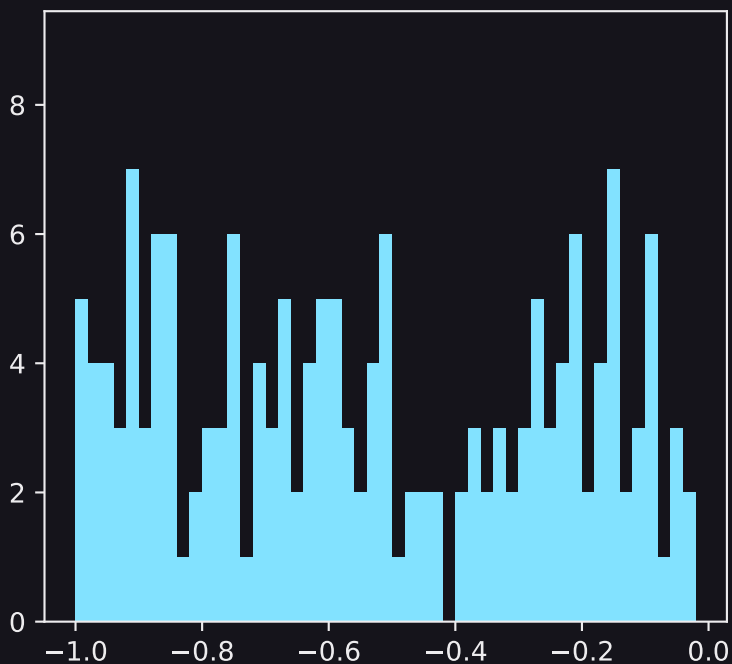
Evidence: -14 to -7



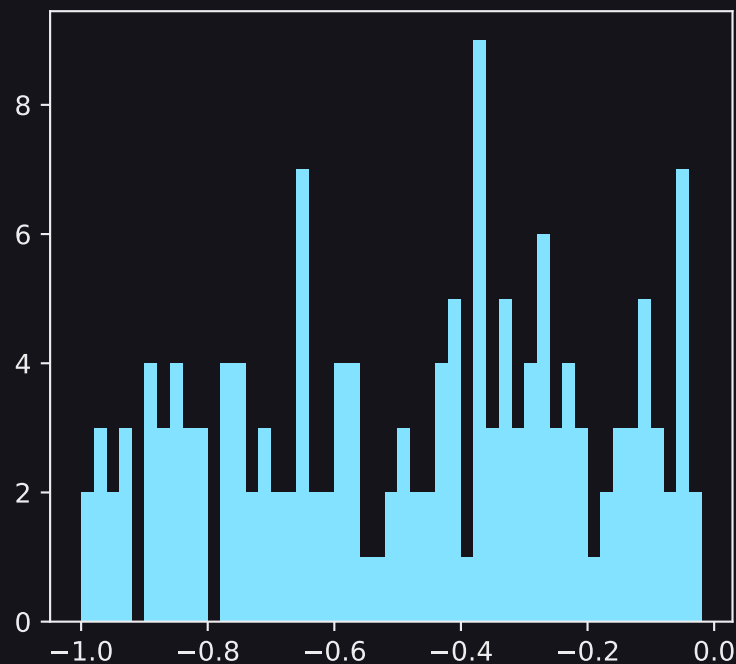
Evidence: -7 to 0



Evidence: 0 to 7

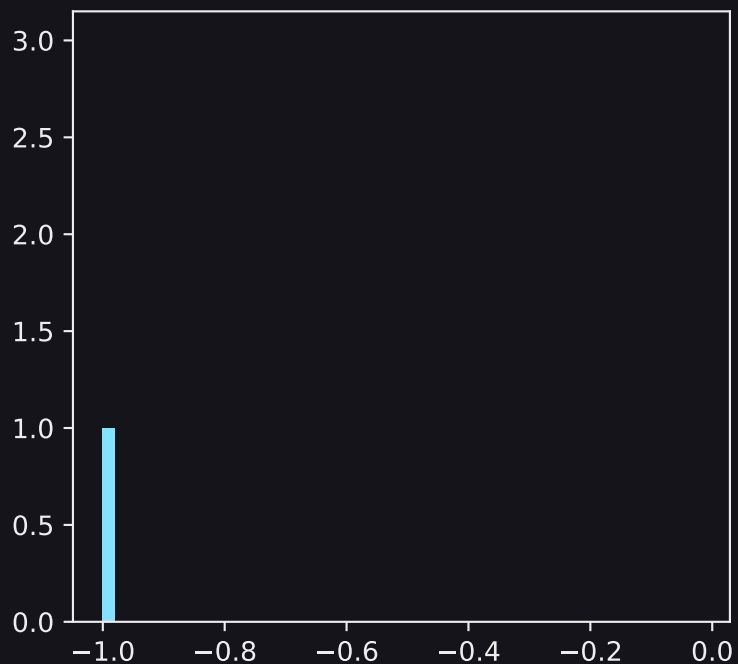


Evidence: 7 to 14

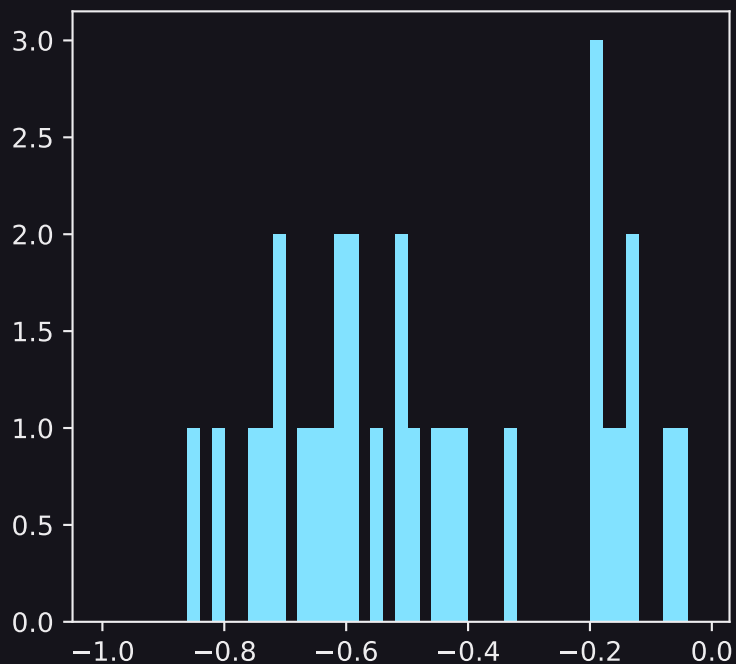


# PSTH before arm enter | neuron 289

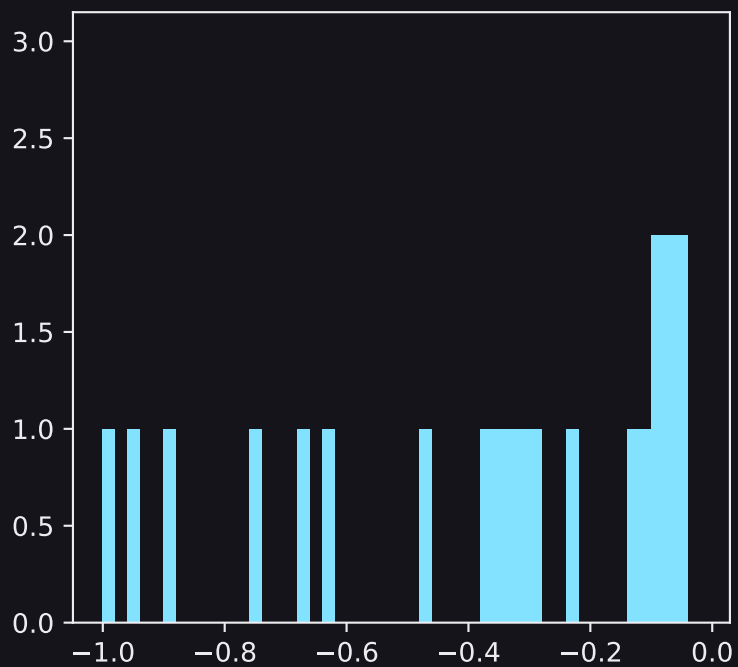
## Evidence: -14 to -7



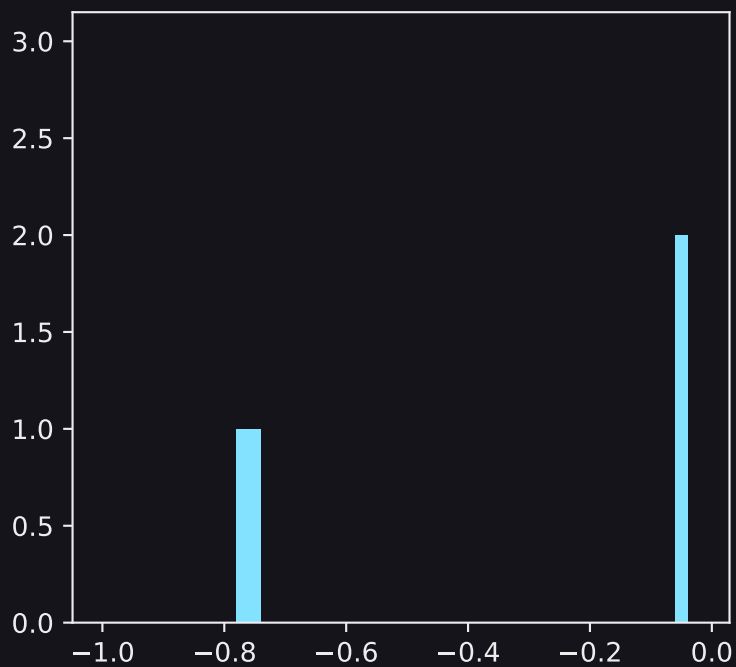
## Evidence: -7 to 0



## Evidence: 0 to 7

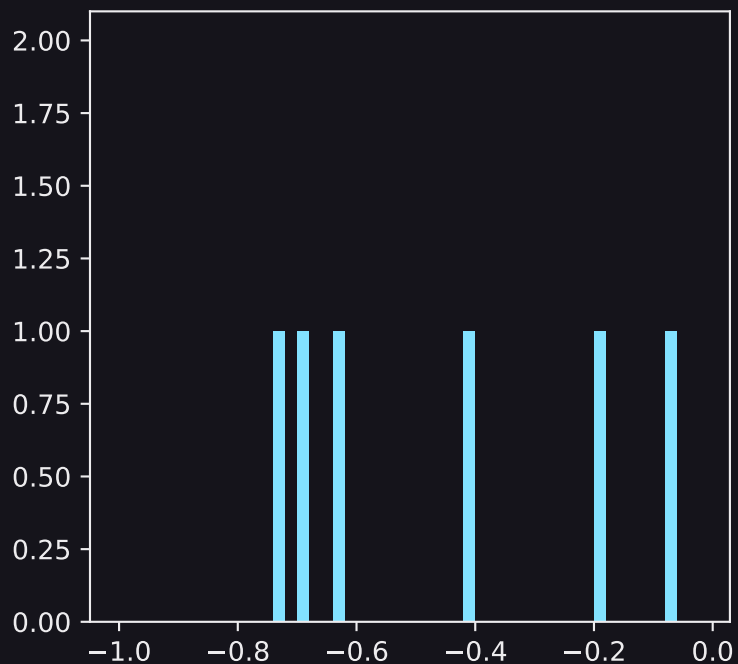


## Evidence: 7 to 14

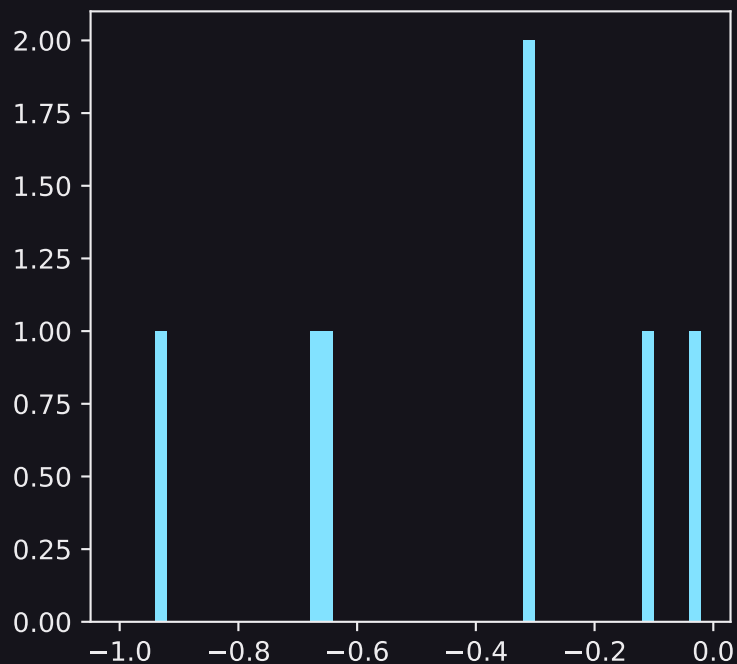


# PSTH before arm enter | neuron 290

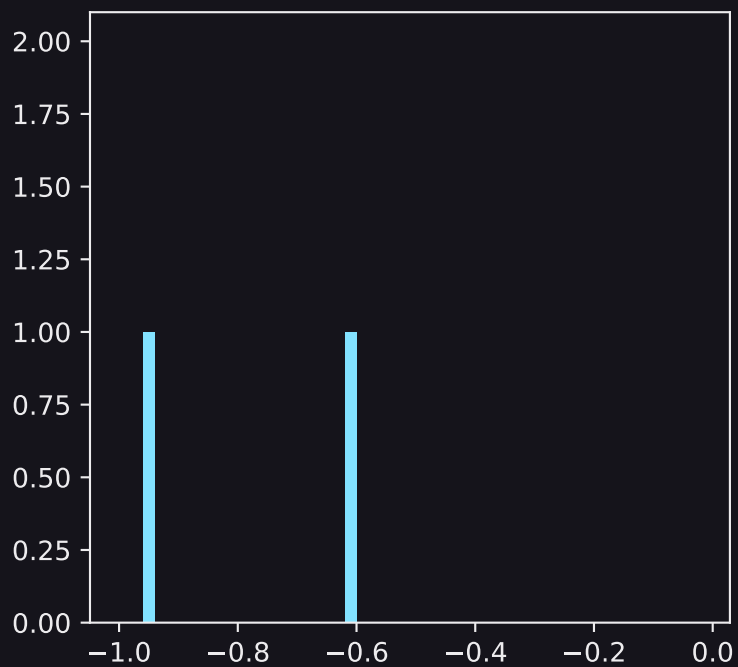
## Evidence: -14 to -7



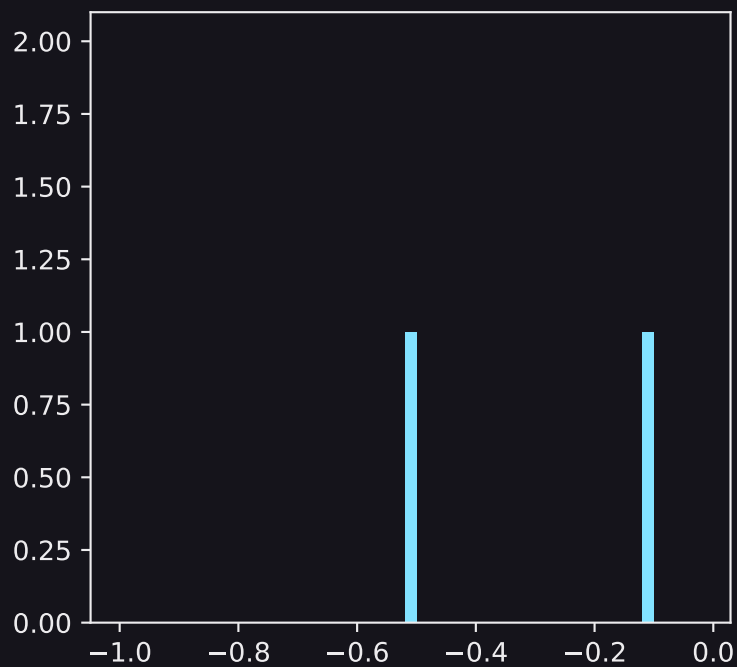
## Evidence: -7 to 0



## Evidence: 0 to 7

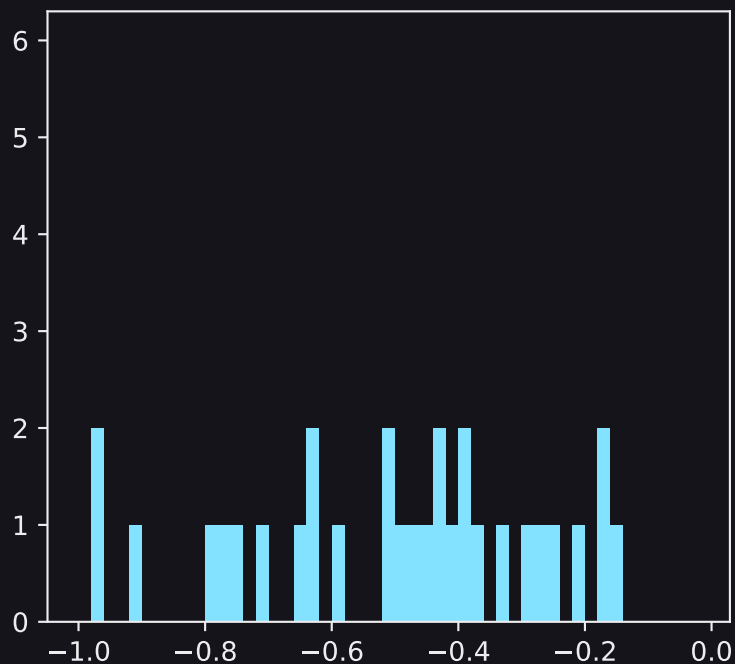


## Evidence: 7 to 14

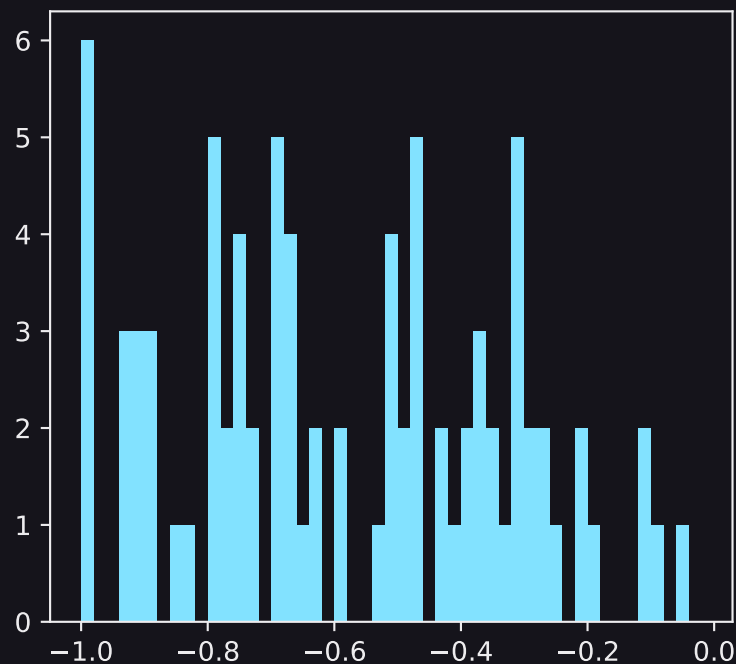


# PSTH before arm enter | neuron 291

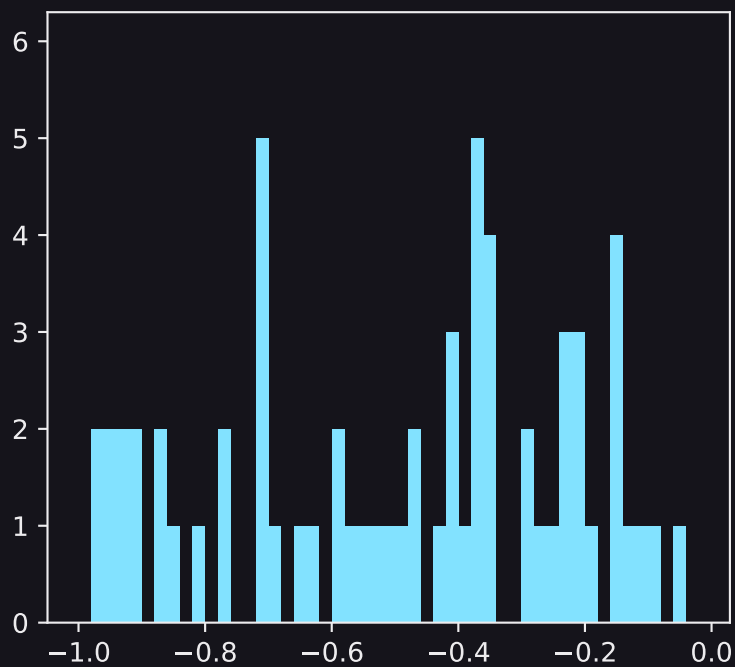
Evidence: -14 to -7



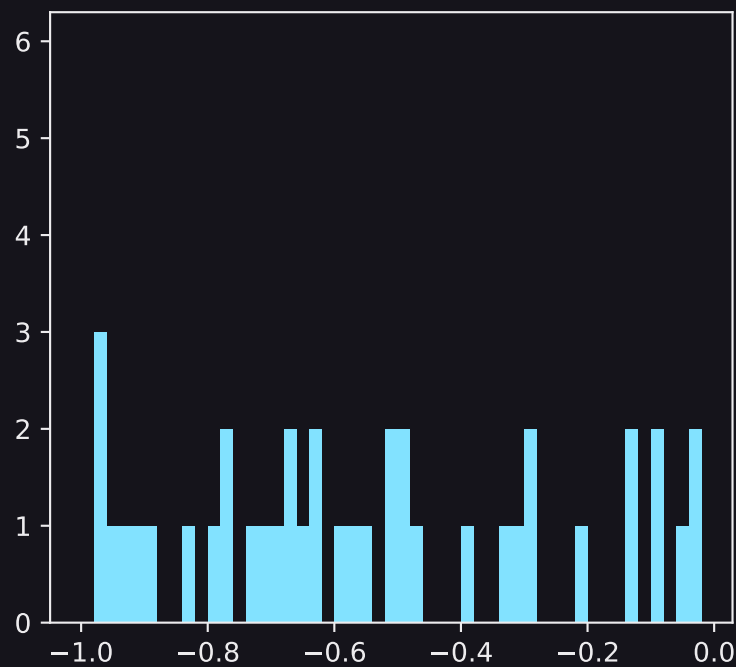
Evidence: -7 to 0



Evidence: 0 to 7

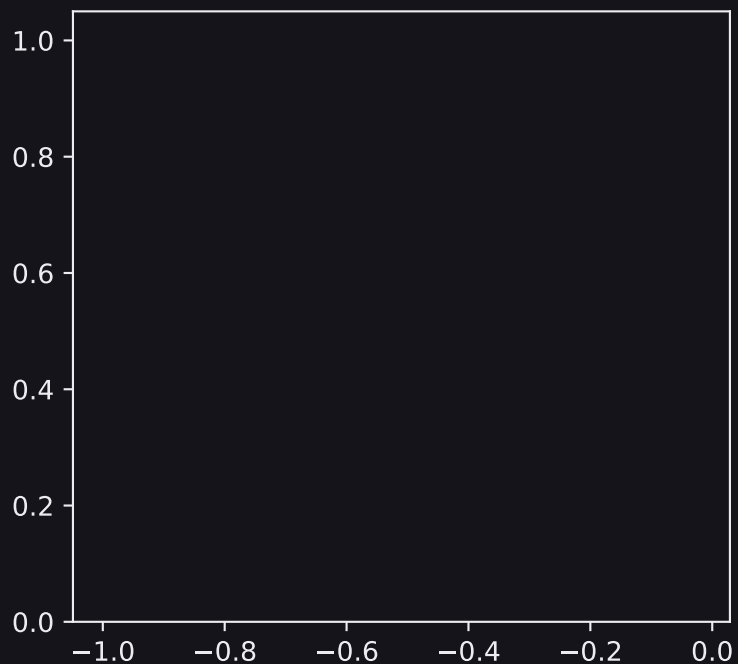


Evidence: 7 to 14

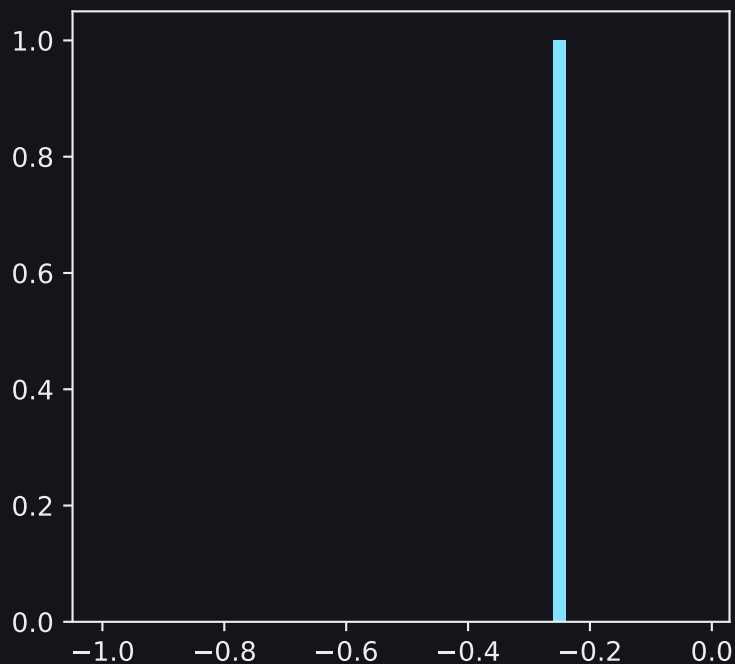


# PSTH before arm enter | neuron 292

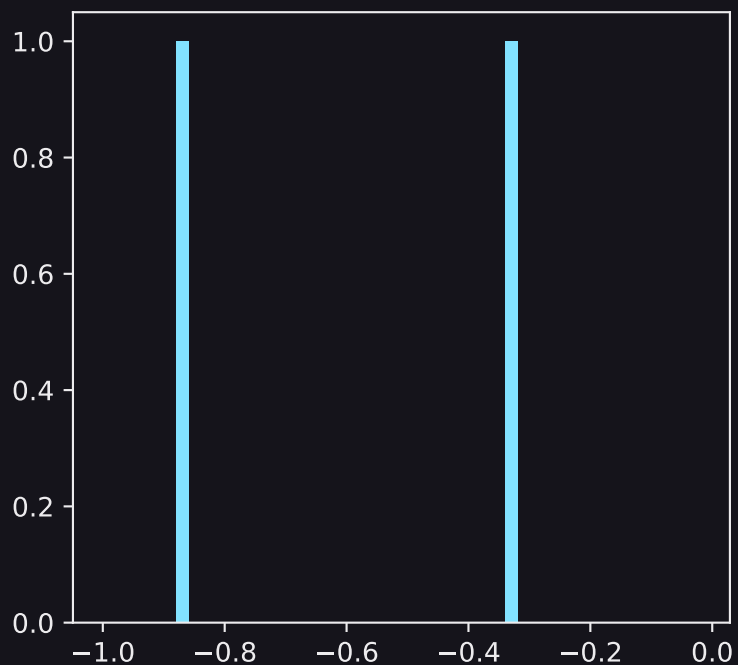
Evidence: -14 to -7



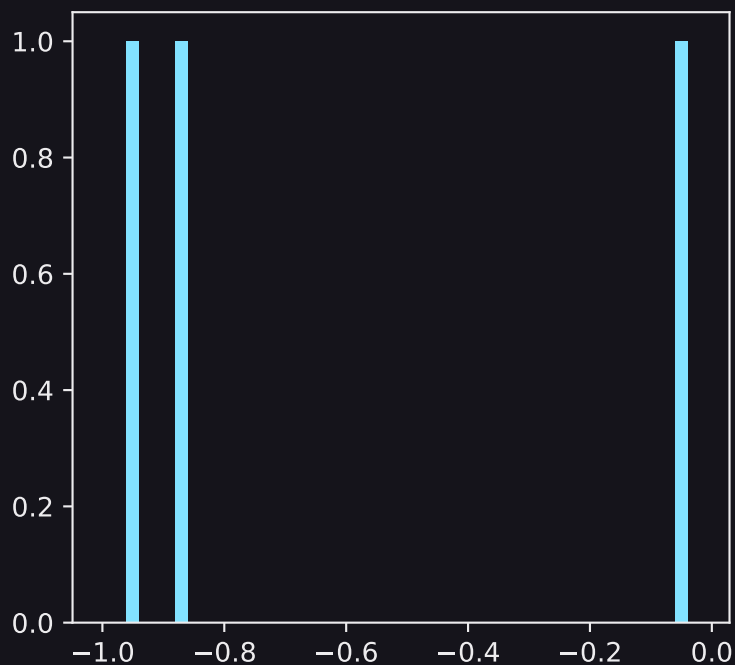
Evidence: -7 to 0



Evidence: 0 to 7

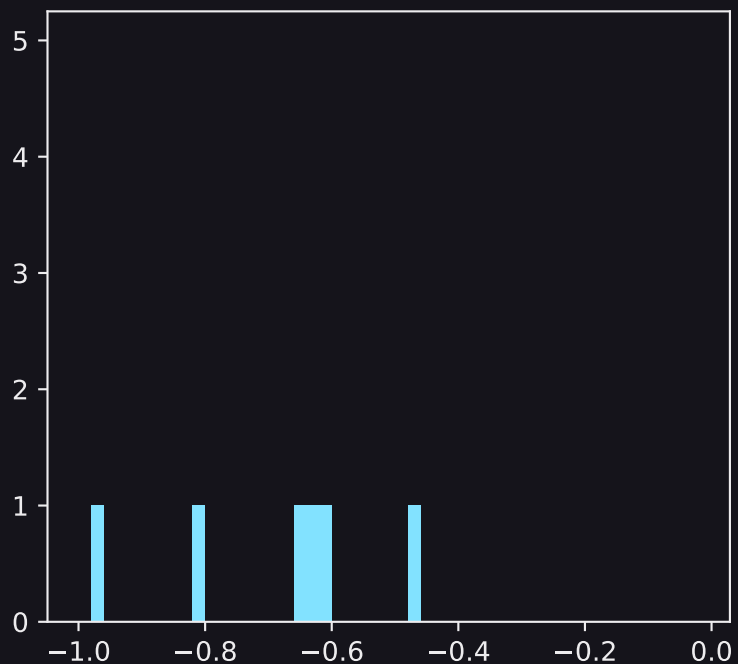


Evidence: 7 to 14

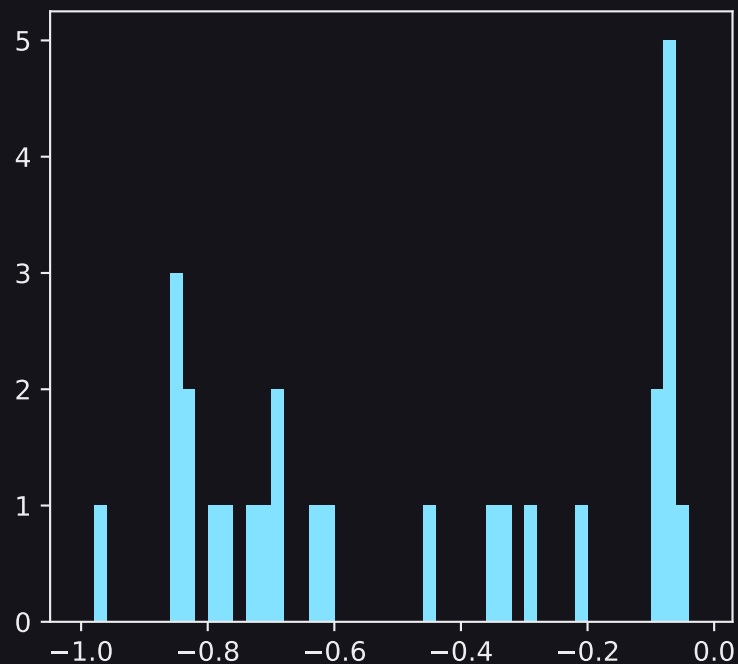


# PSTH before arm enter | neuron 293

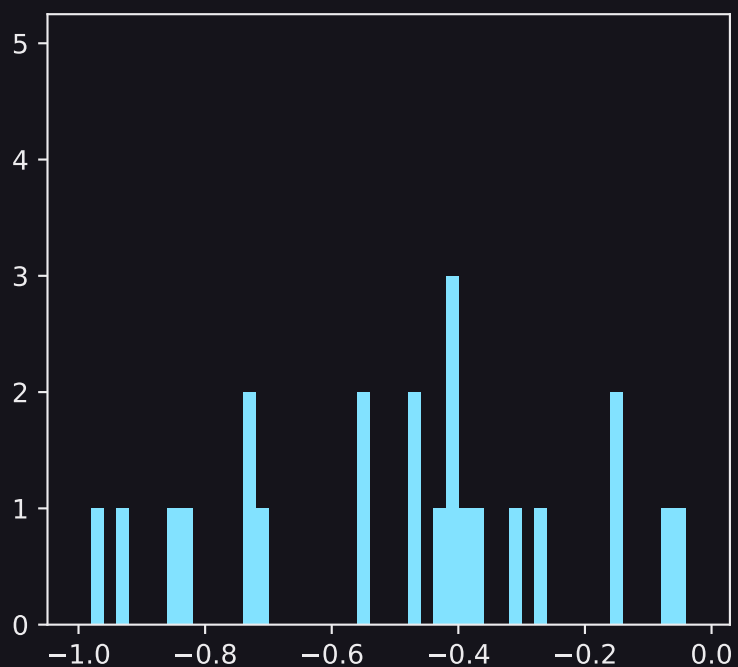
## Evidence: -14 to -7



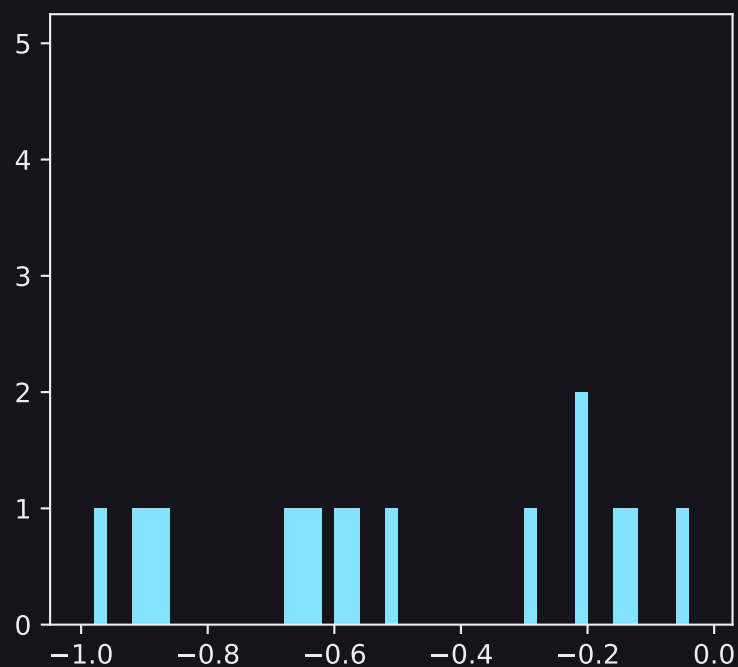
## Evidence: -7 to 0



## Evidence: 0 to 7

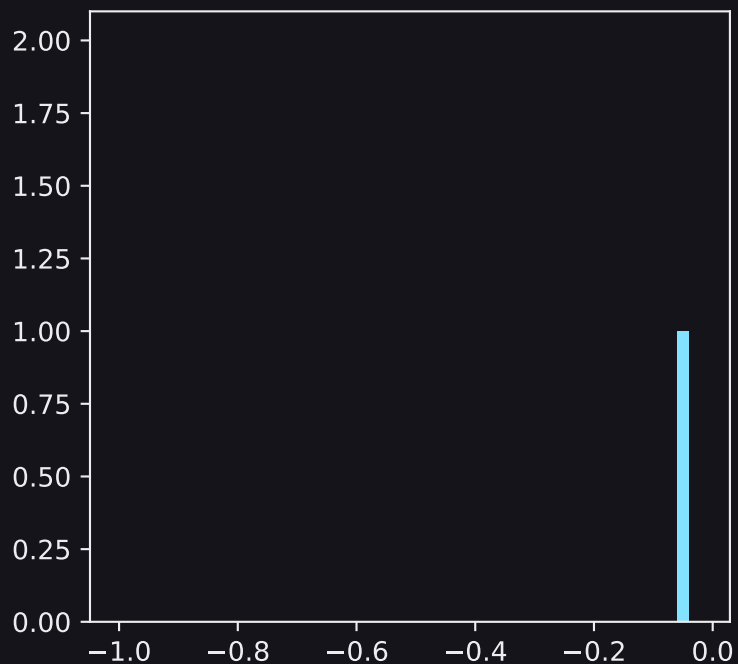


## Evidence: 7 to 14

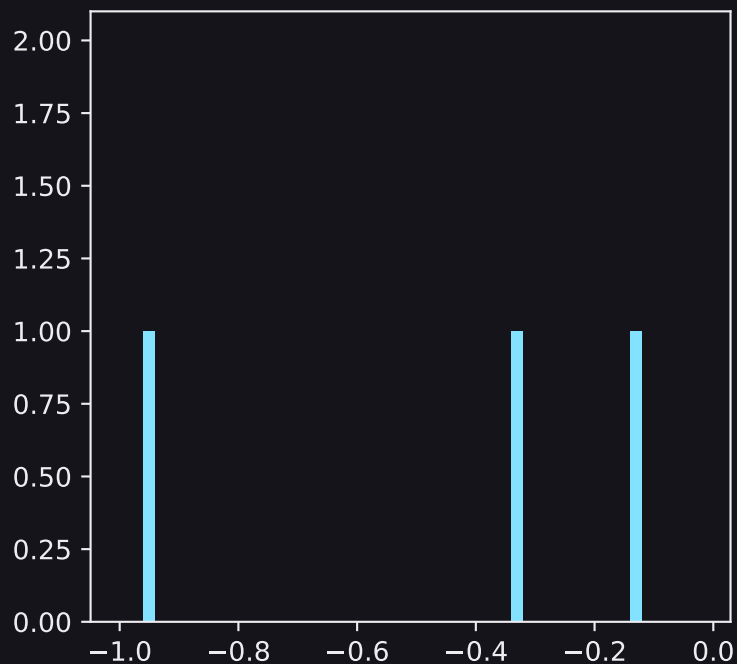


# PSTH before arm enter | neuron 294

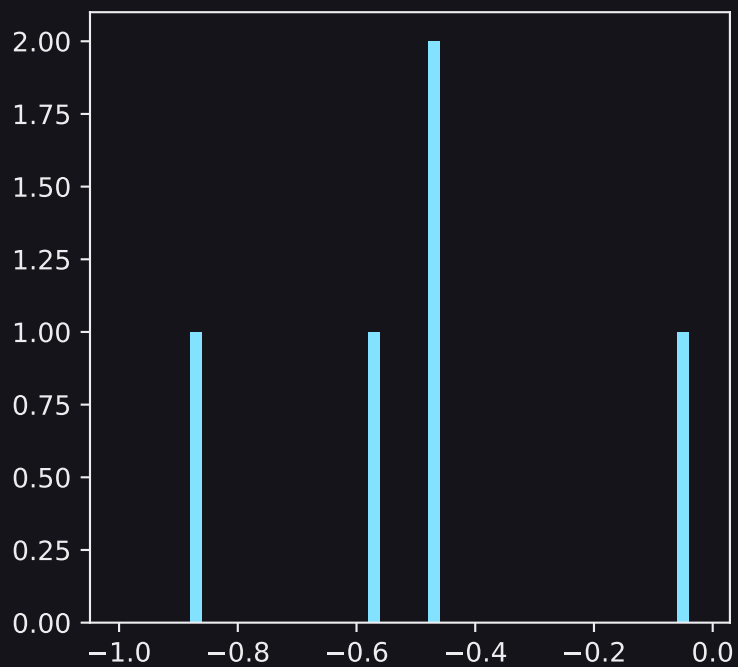
## Evidence: -14 to -7



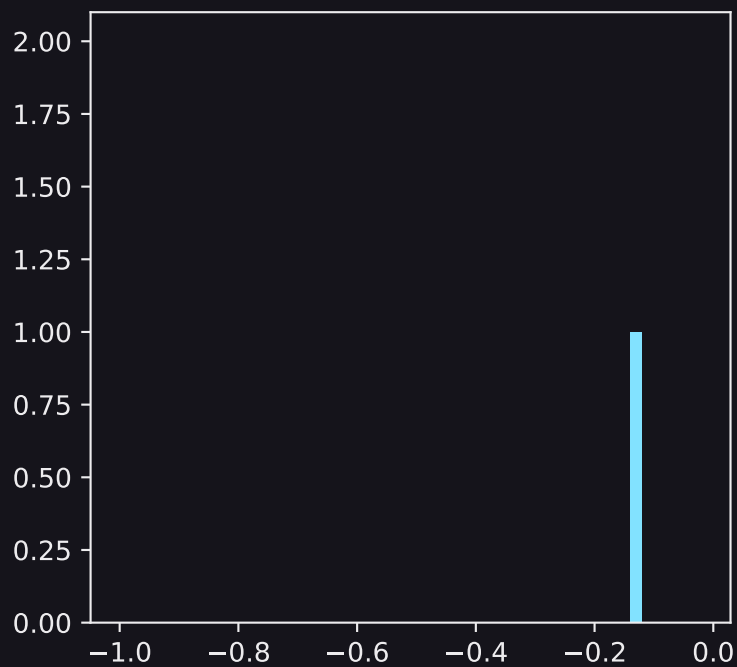
## Evidence: -7 to 0



## Evidence: 0 to 7

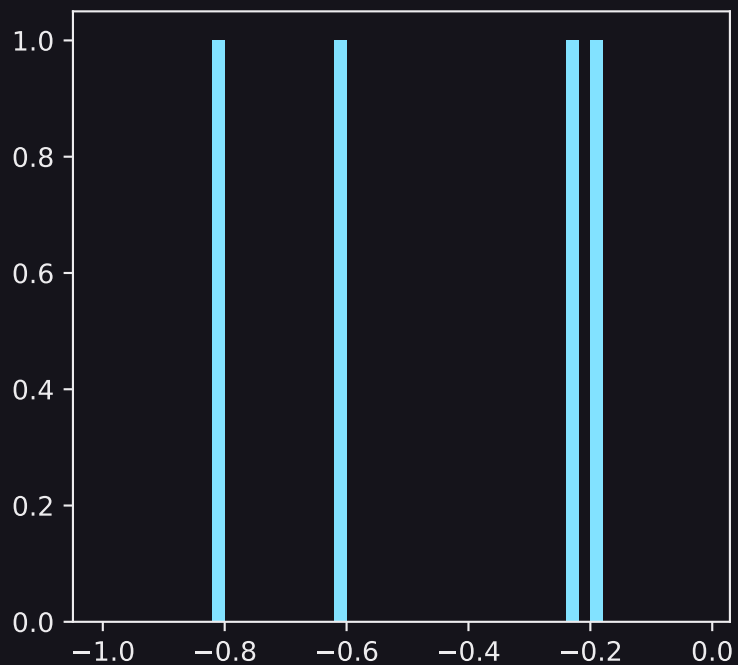


## Evidence: 7 to 14

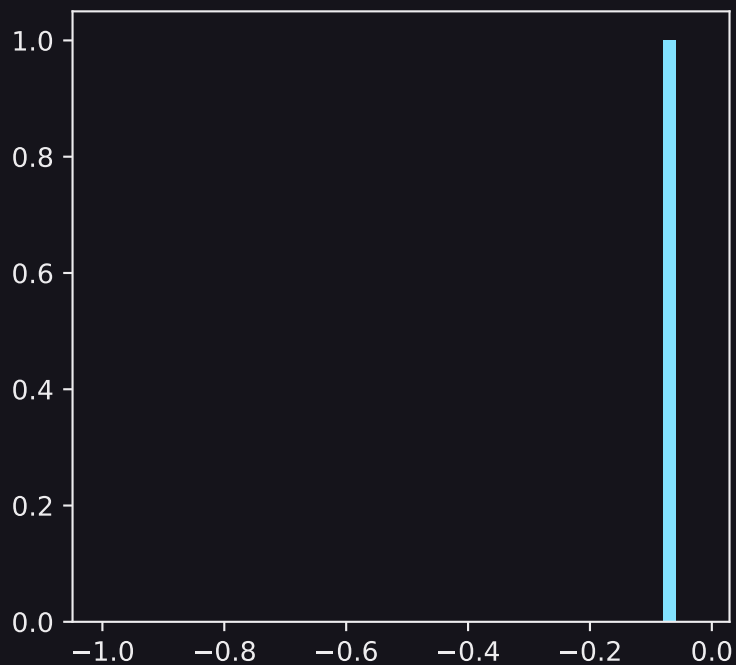


# PSTH before arm enter | neuron 295

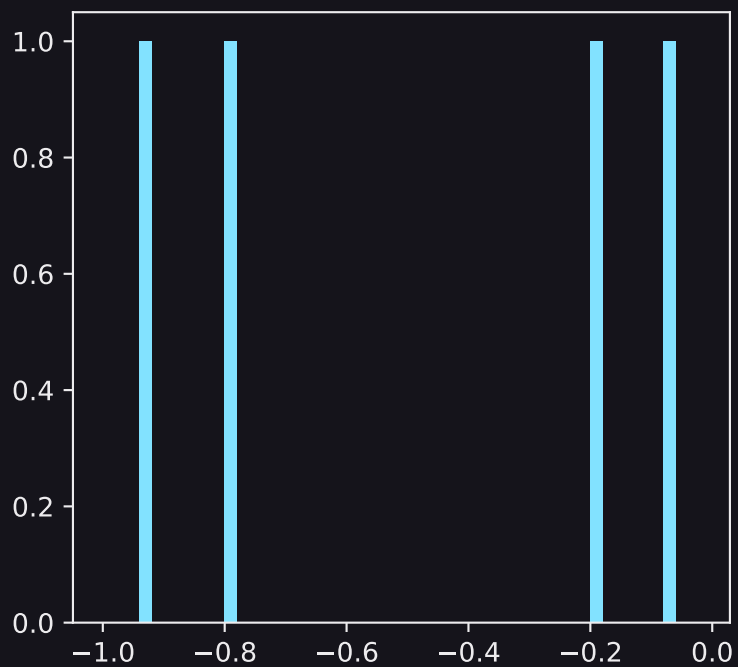
## Evidence: -14 to -7



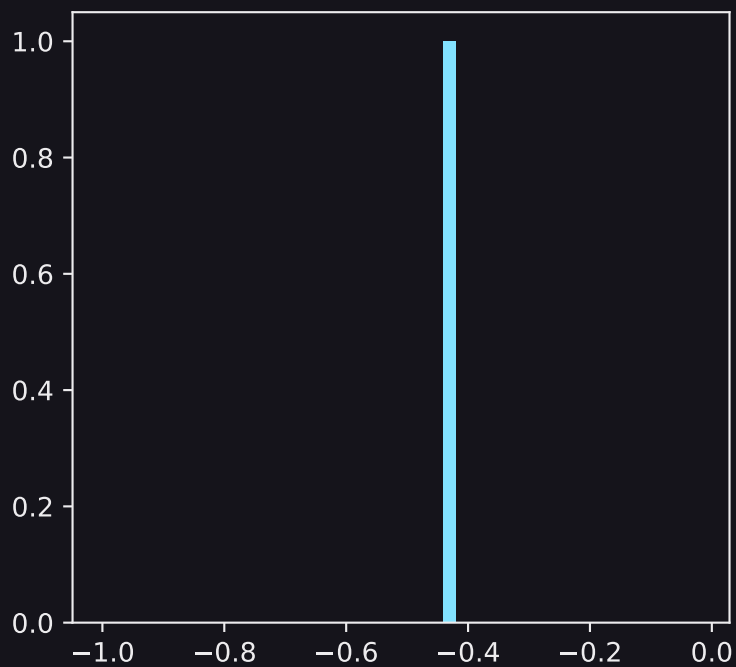
## Evidence: -7 to 0



## Evidence: 0 to 7



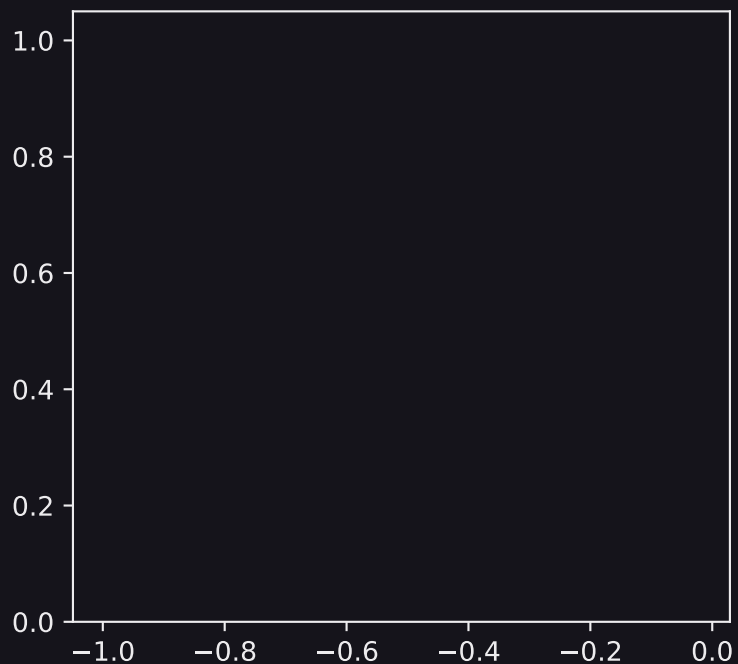
## Evidence: 7 to 14



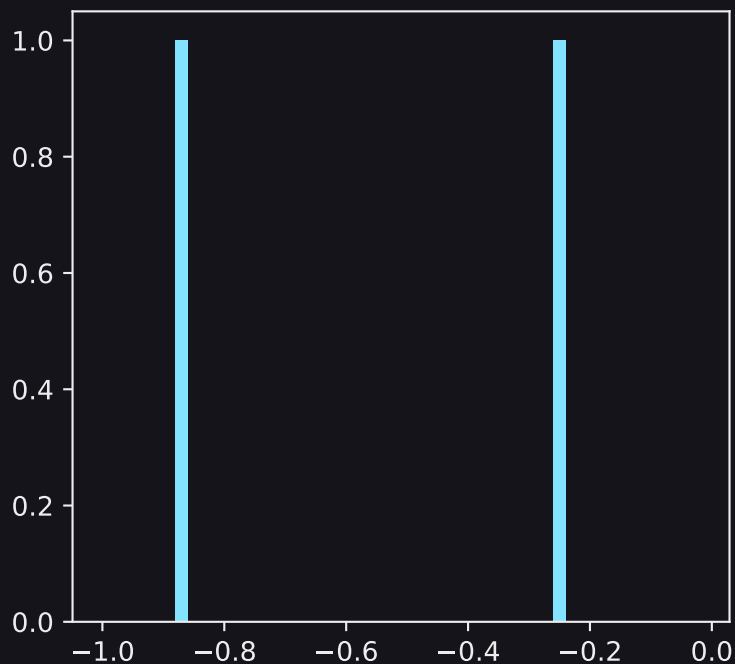


# PSTH before arm enter | neuron 296

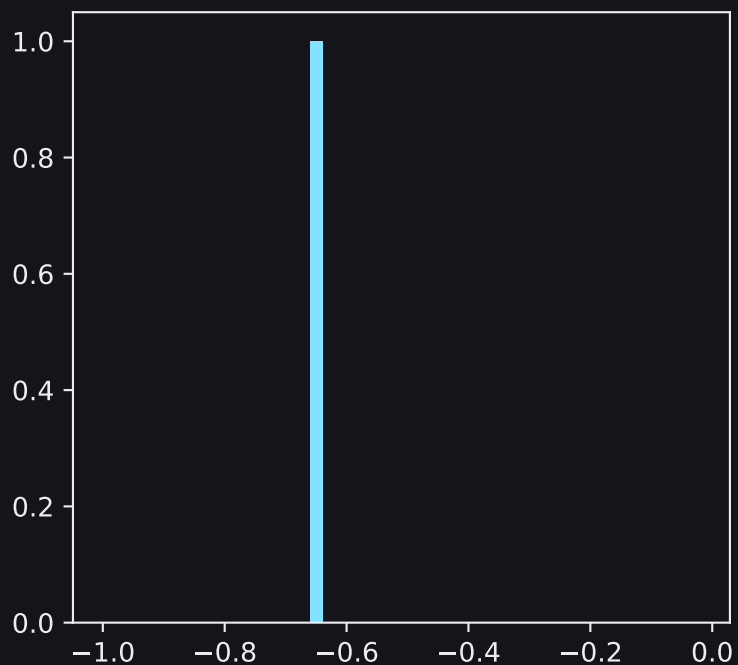
Evidence: -14 to -7



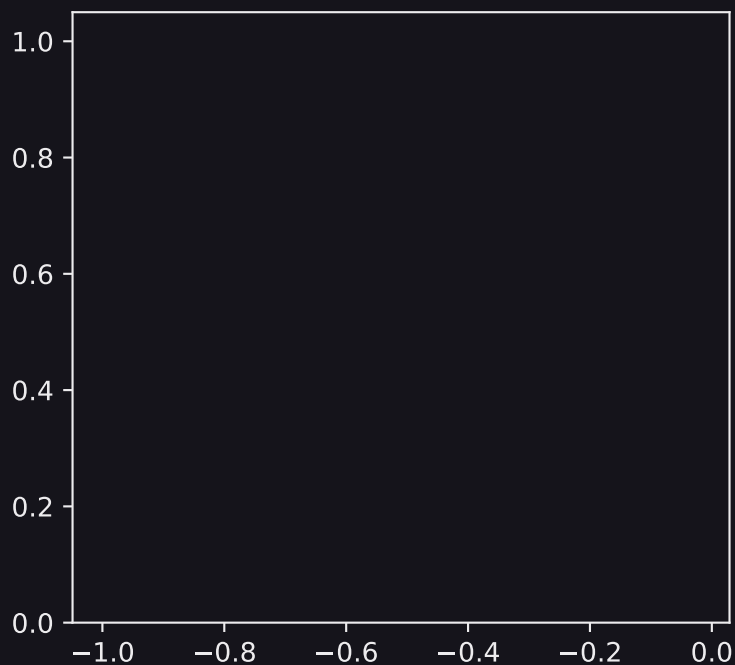
Evidence: -7 to 0



Evidence: 0 to 7

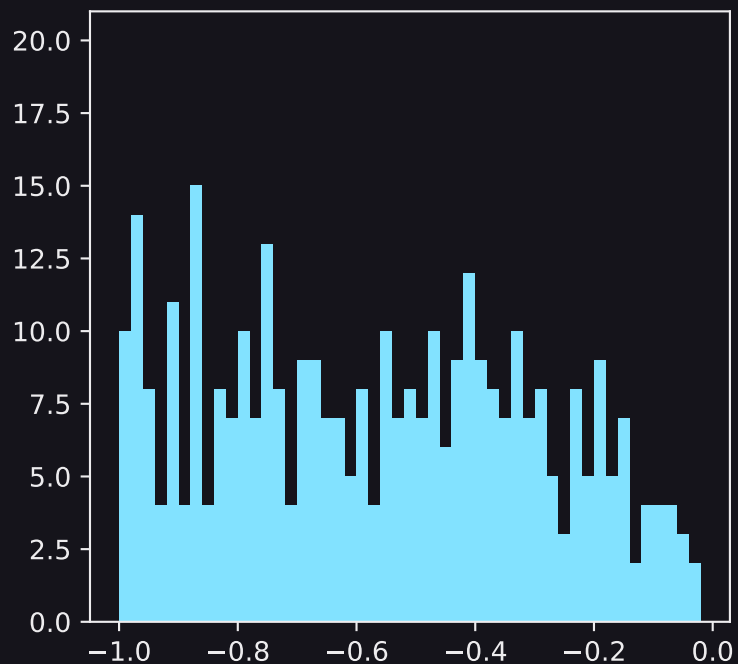


Evidence: 7 to 14

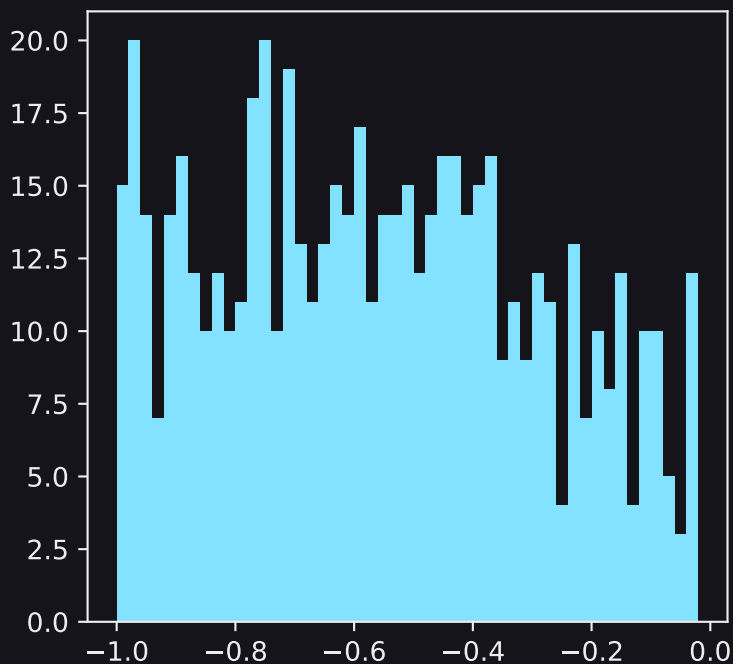


# PSTH before arm enter | neuron 297

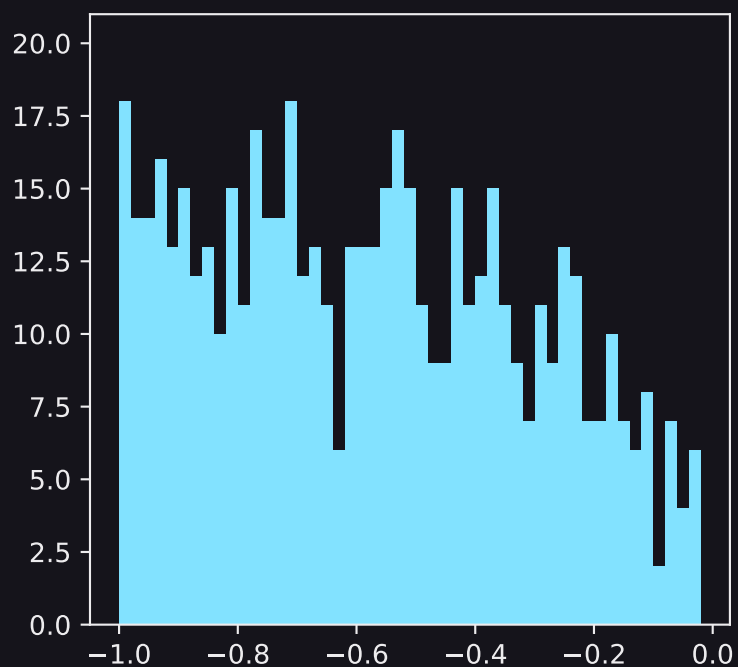
## Evidence: -14 to -7



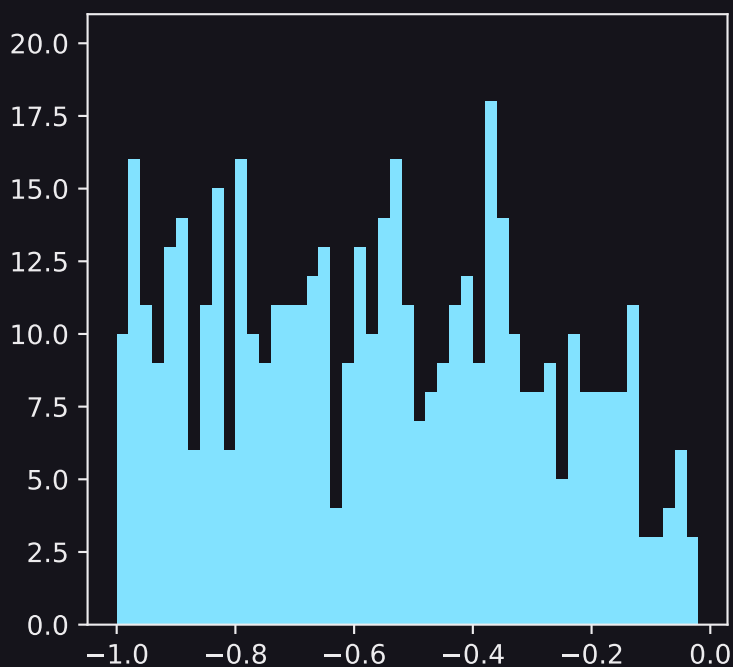
## Evidence: -7 to 0



## Evidence: 0 to 7

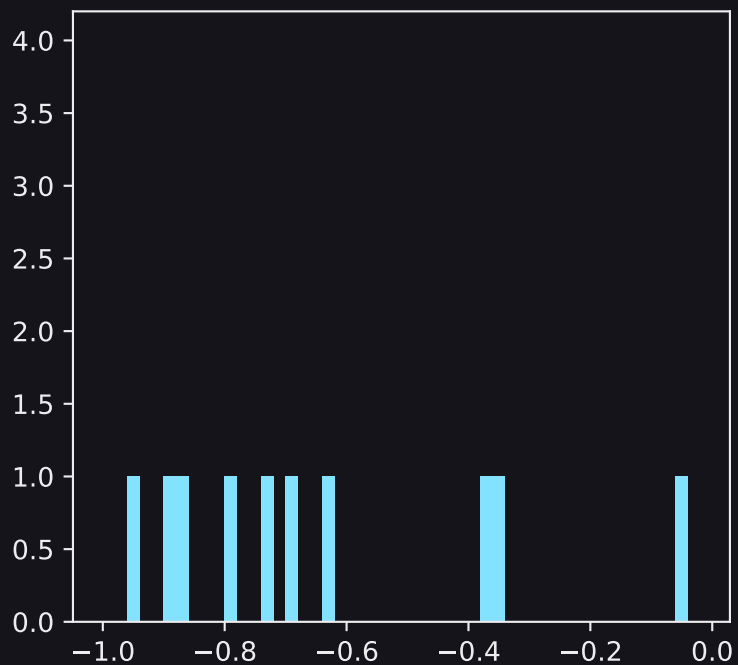


## Evidence: 7 to 14

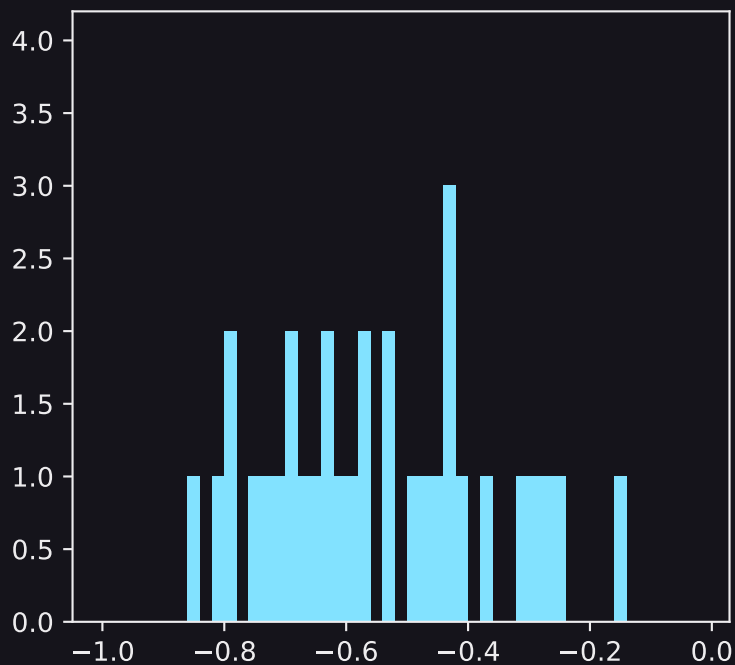


# PSTH before arm enter | neuron 298

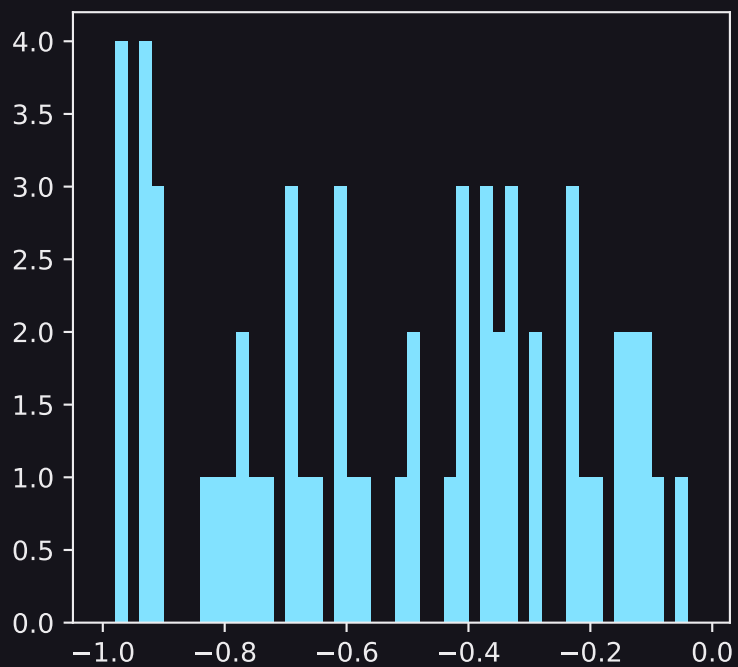
## Evidence: -14 to -7



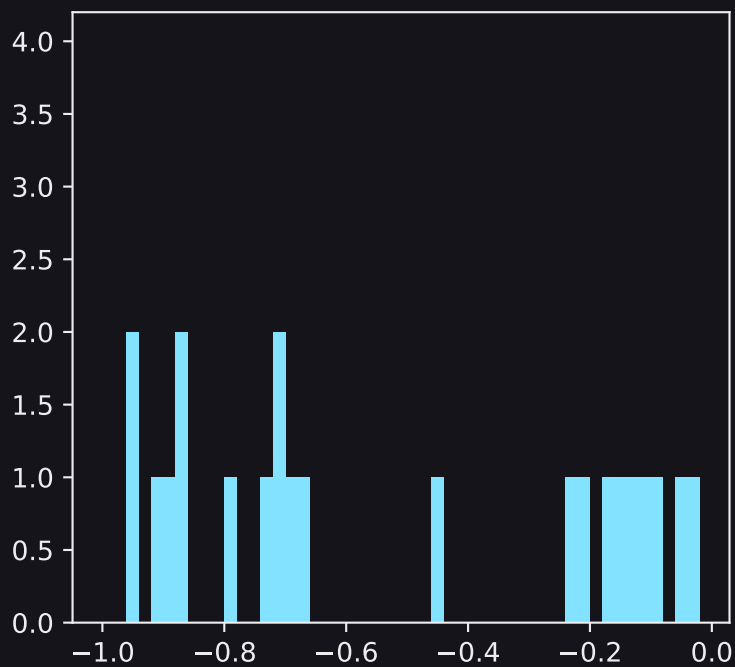
## Evidence: -7 to 0



## Evidence: 0 to 7

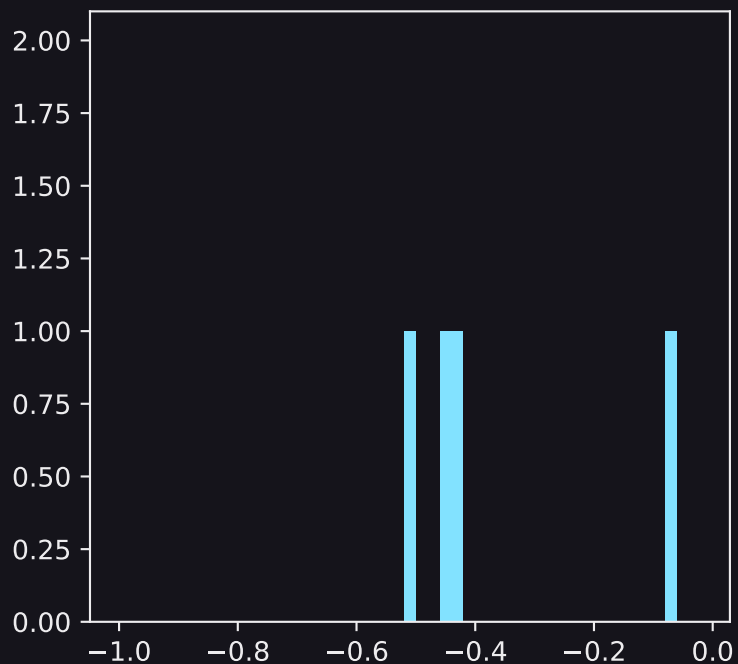


## Evidence: 7 to 14

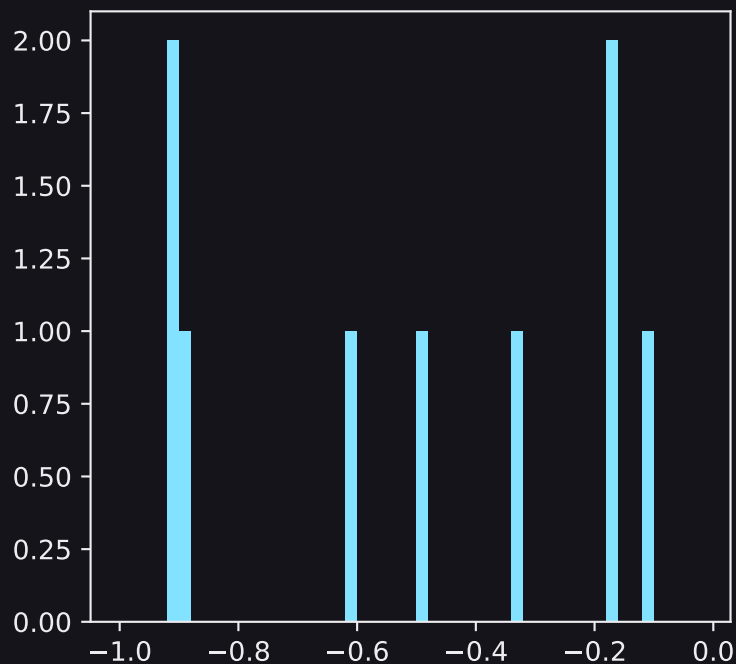


# PSTH before arm enter | neuron 299

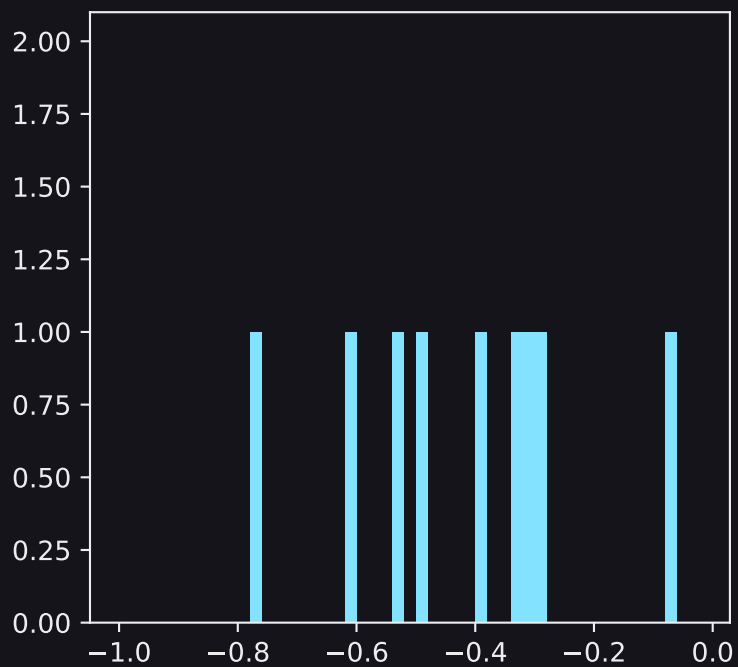
## Evidence: -14 to -7



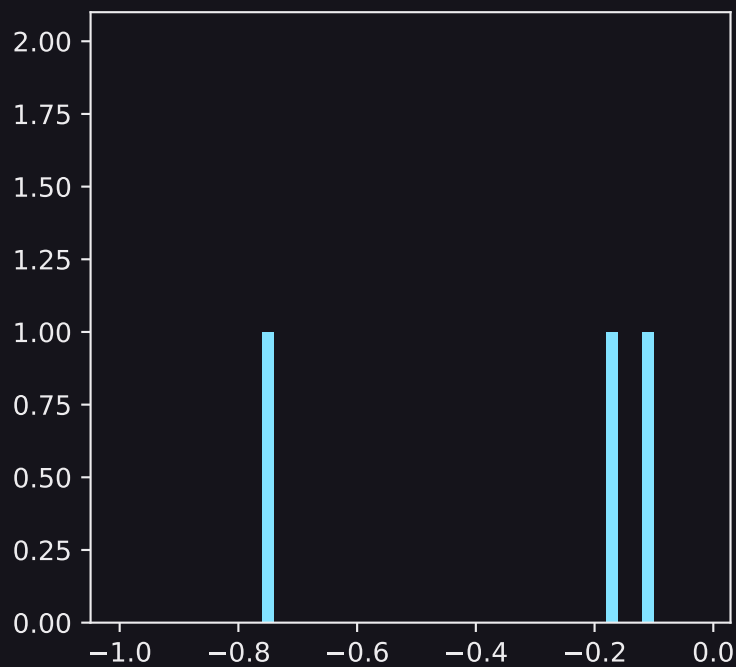
## Evidence: -7 to 0



## Evidence: 0 to 7

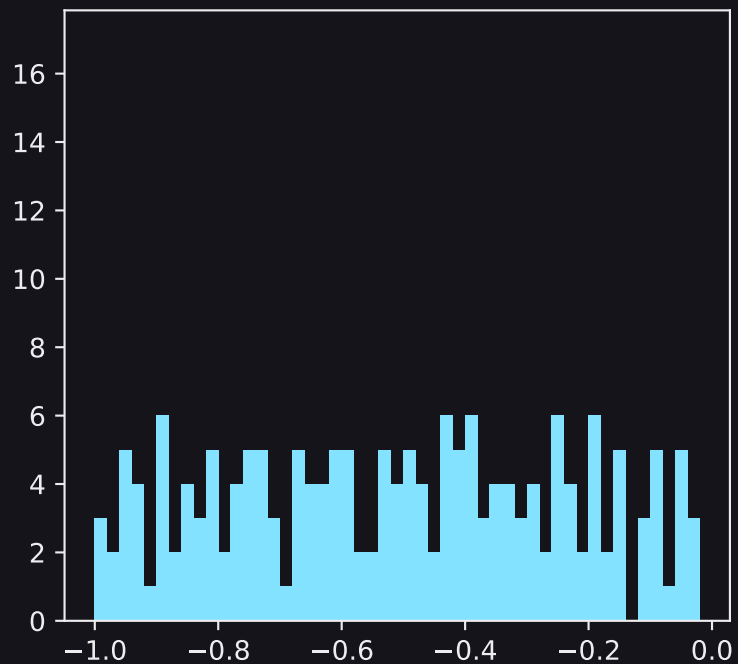


## Evidence: 7 to 14

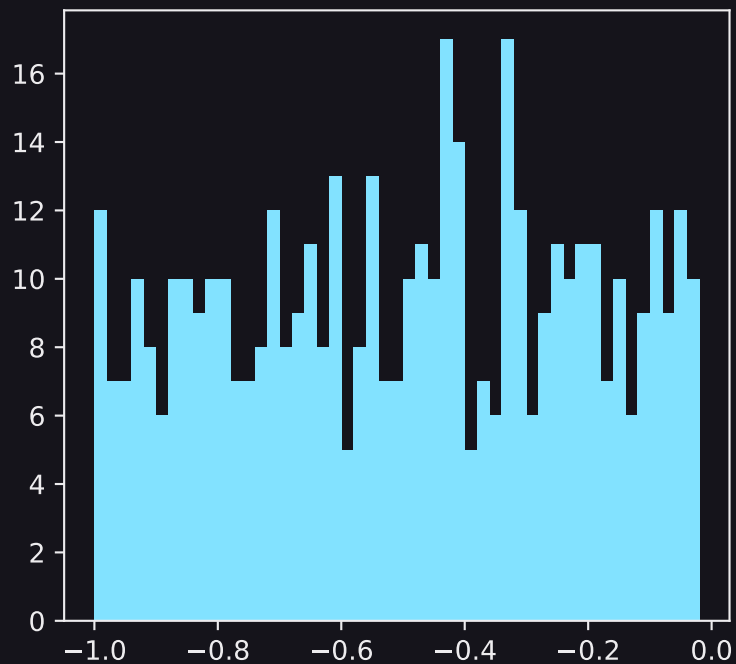


# PSTH before arm enter | neuron 300

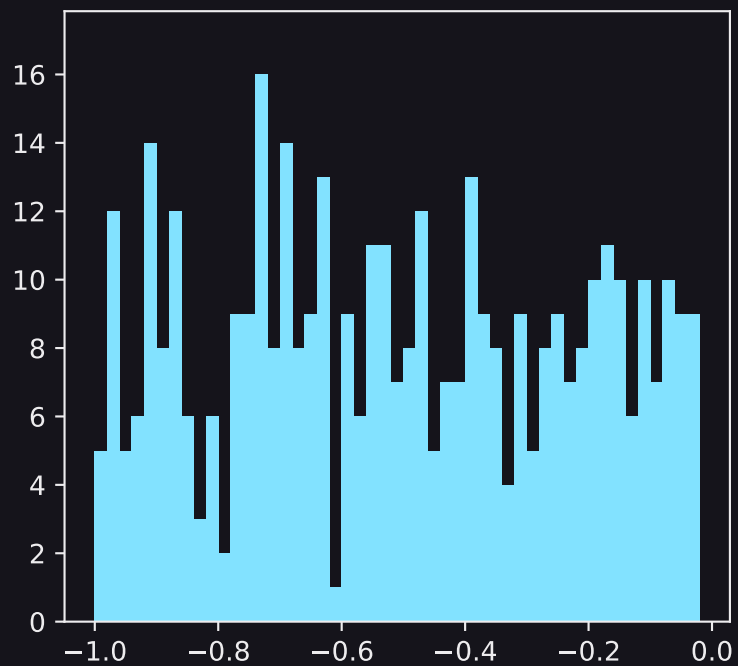
## Evidence: -14 to -7



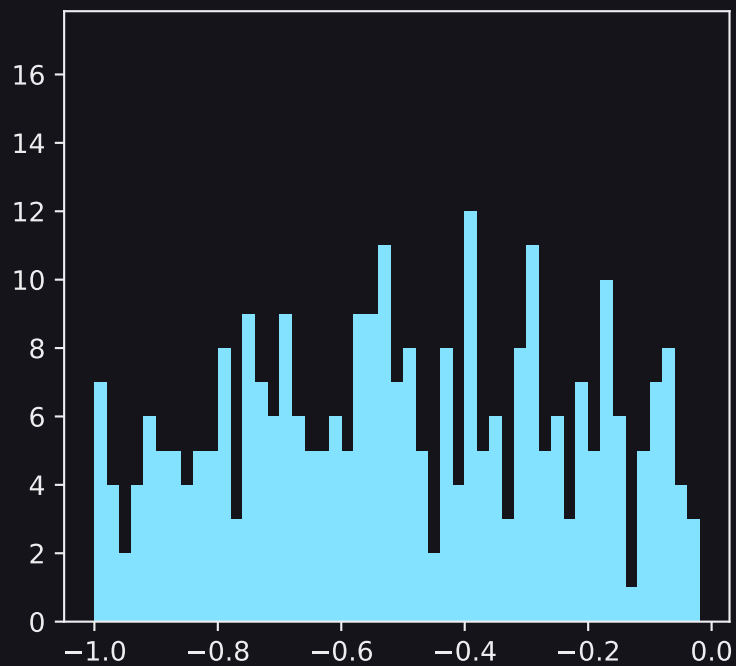
## Evidence: -7 to 0



## Evidence: 0 to 7

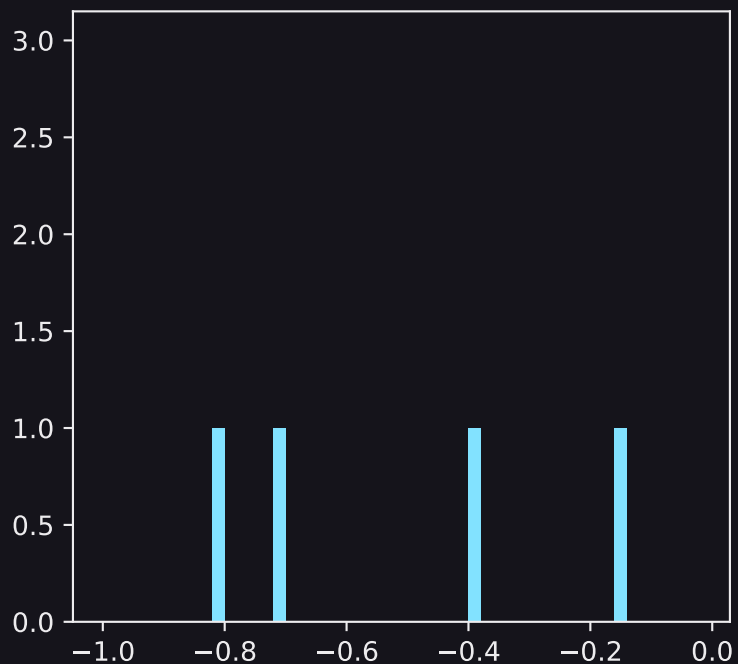


## Evidence: 7 to 14

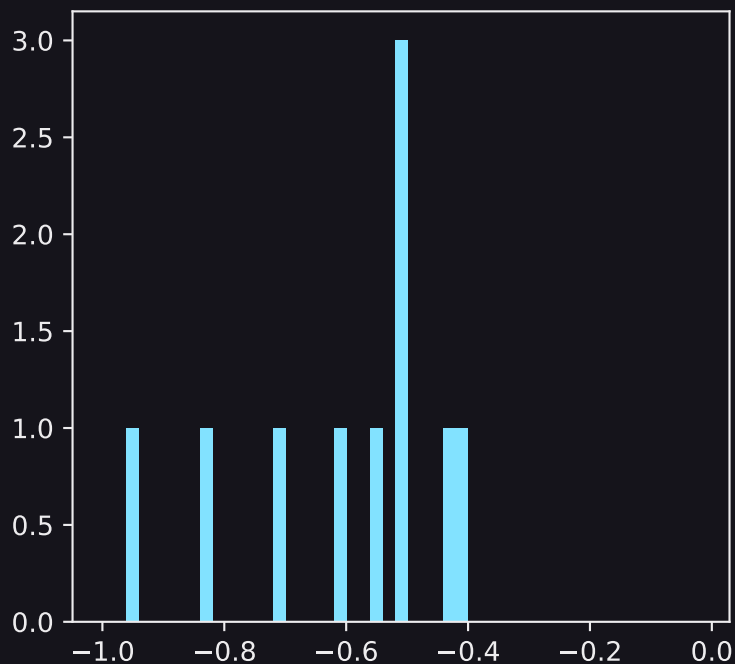


# PSTH before arm enter | neuron 301

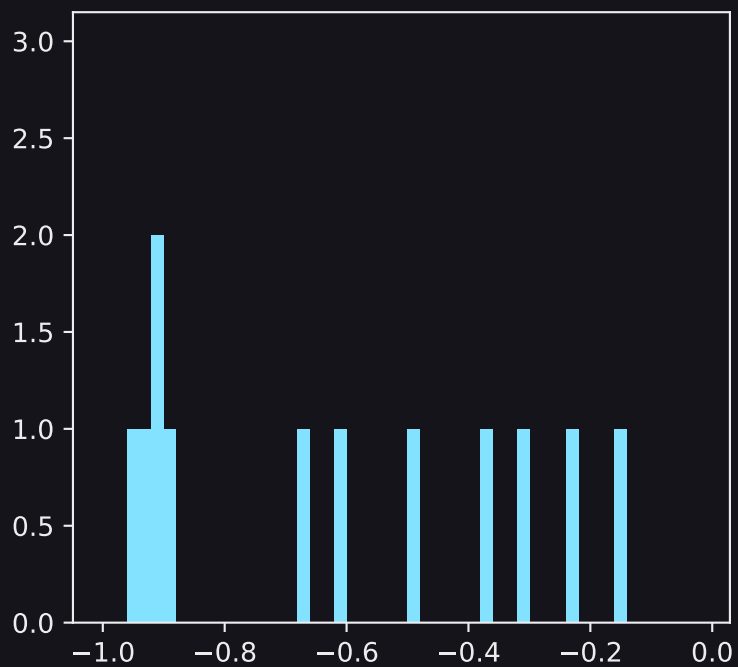
## Evidence: -14 to -7



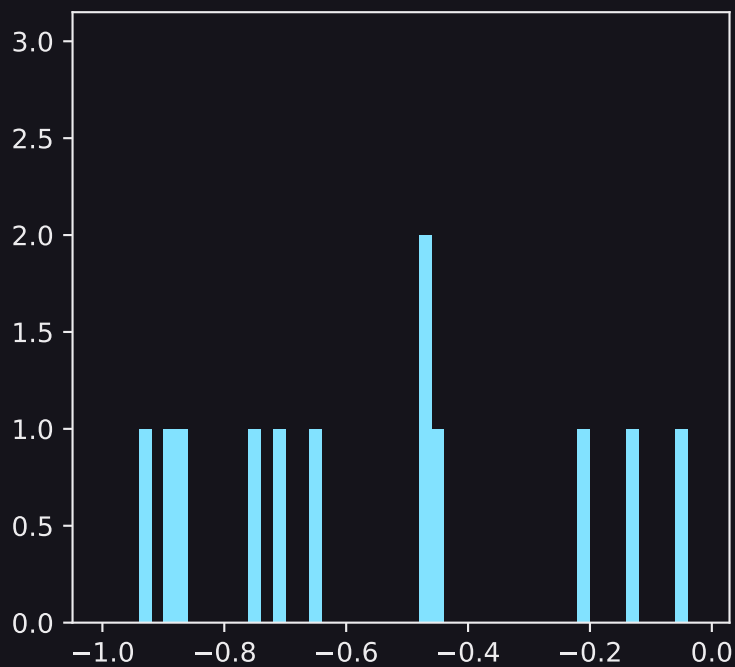
## Evidence: -7 to 0



## Evidence: 0 to 7

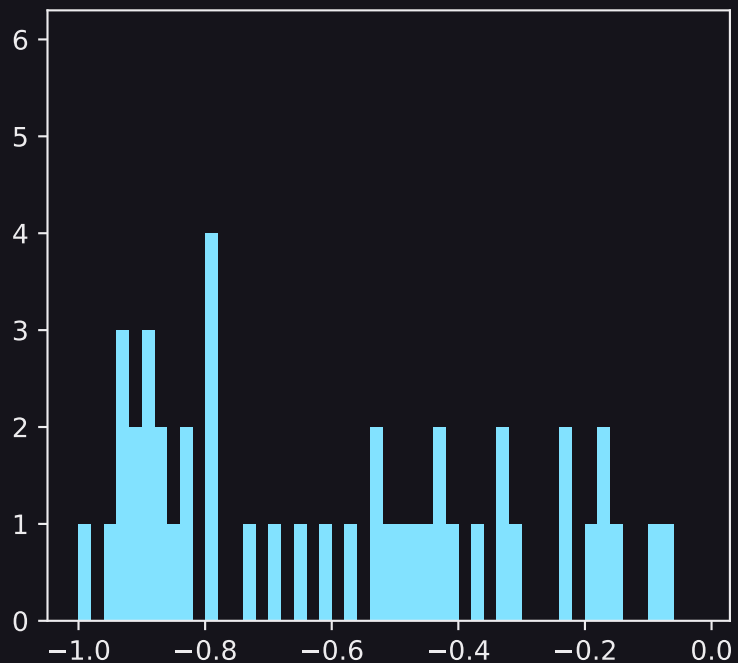


## Evidence: 7 to 14

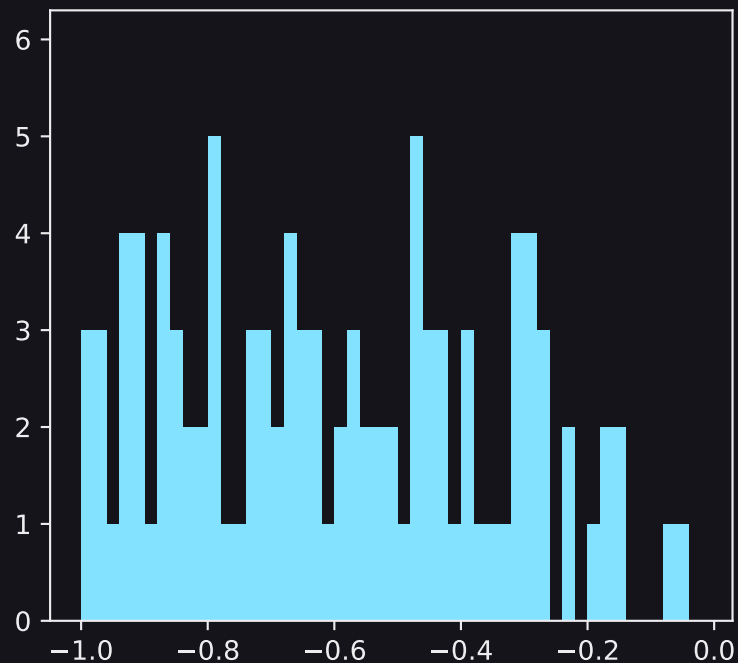


# PSTH before arm enter | neuron 302

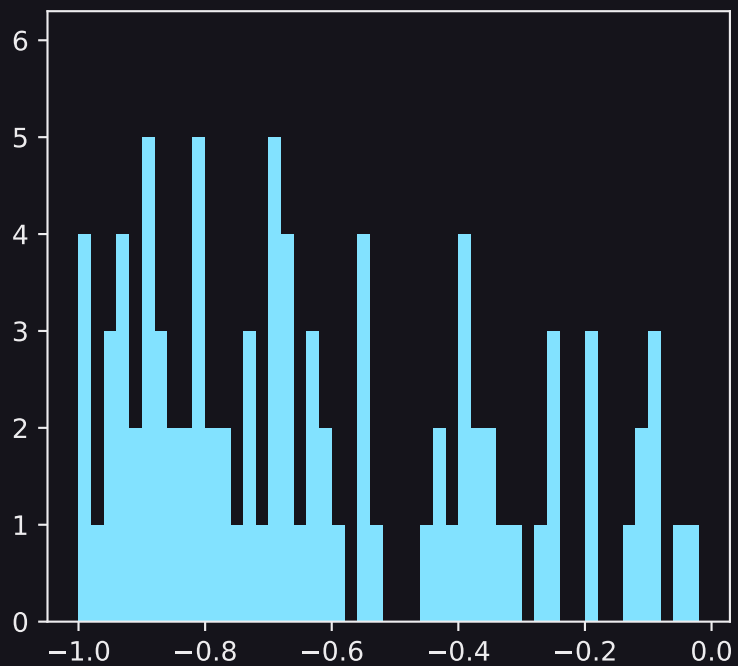
## Evidence: -14 to -7



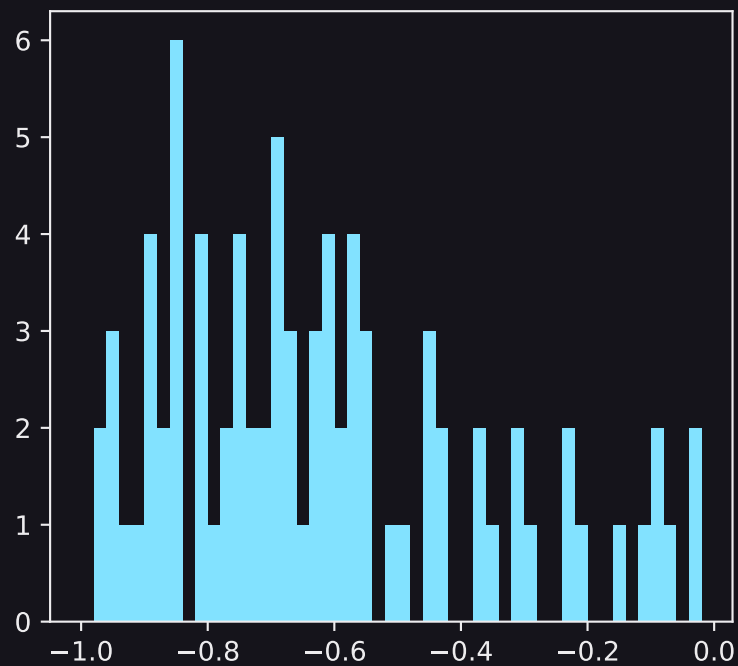
## Evidence: -7 to 0



## Evidence: 0 to 7

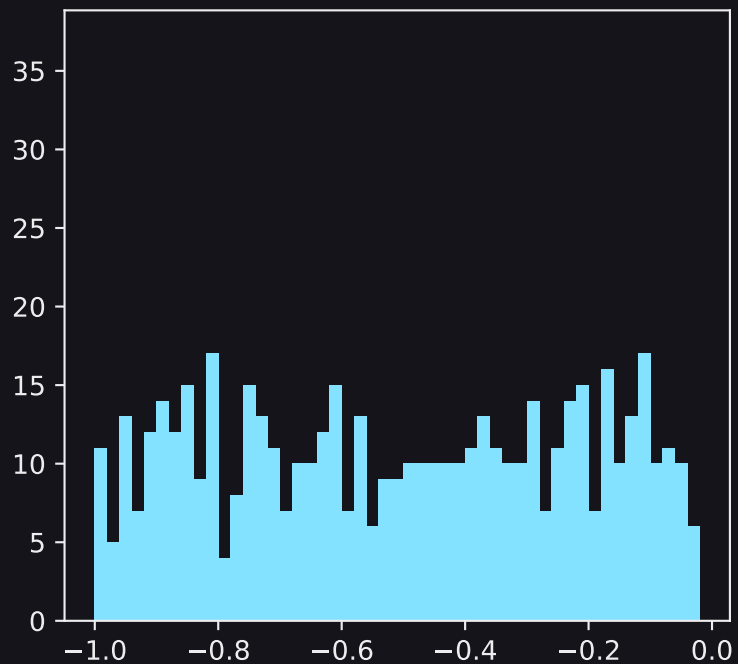


## Evidence: 7 to 14

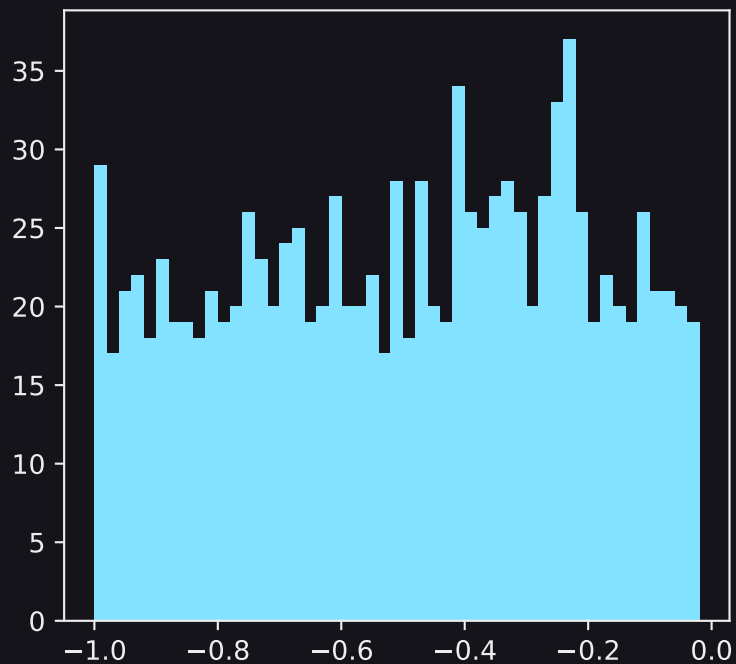


# PSTH before arm enter | neuron 303

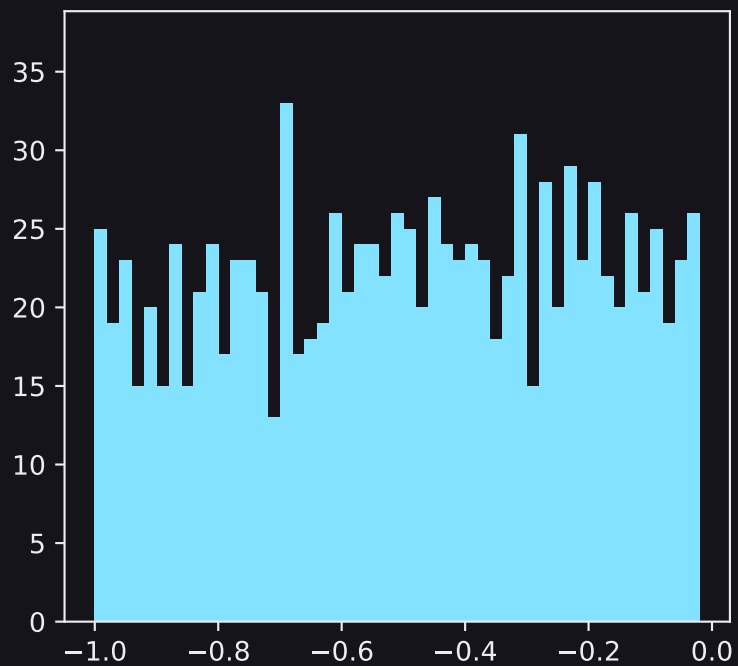
## Evidence: -14 to -7



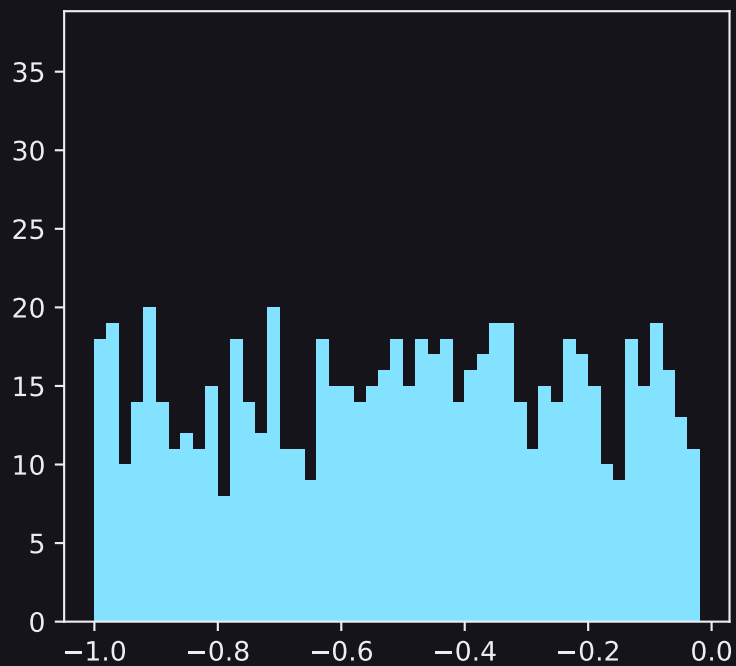
## Evidence: -7 to 0



## Evidence: 0 to 7



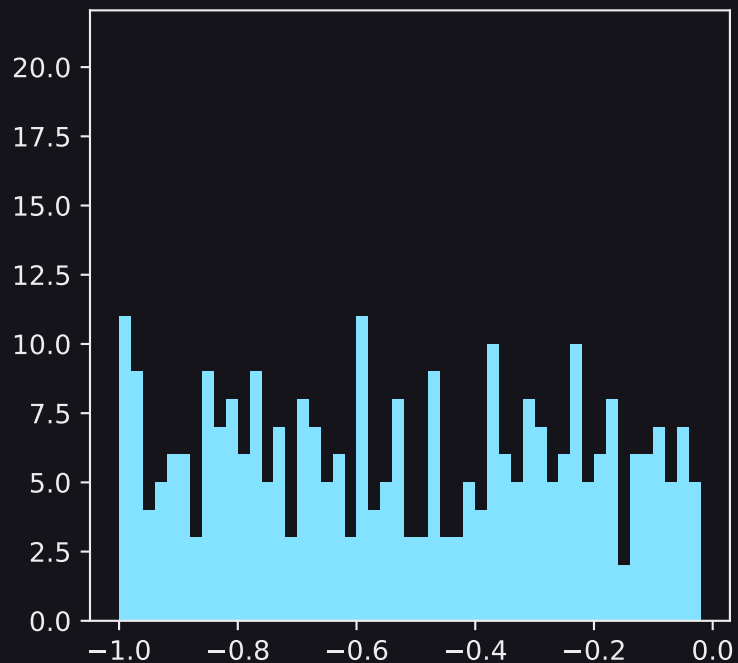
## Evidence: 7 to 14



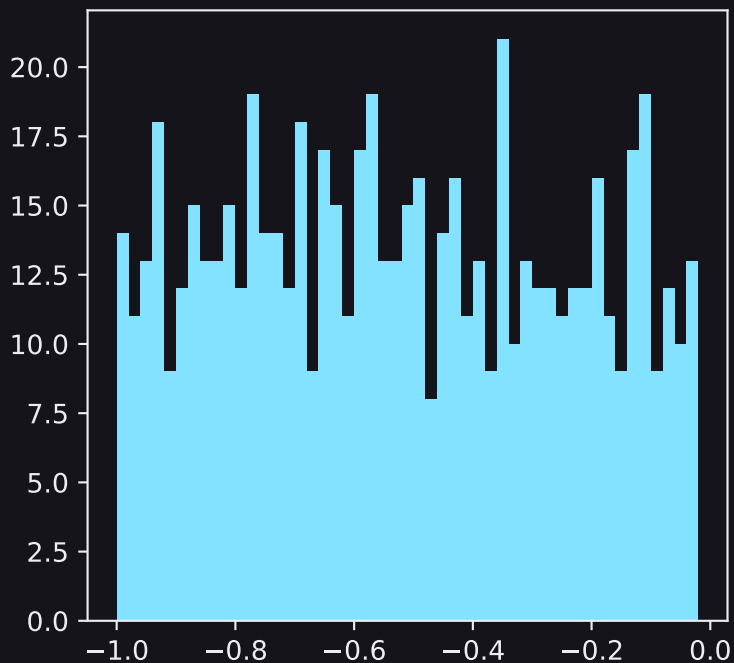


# PSTH before arm enter | neuron 304

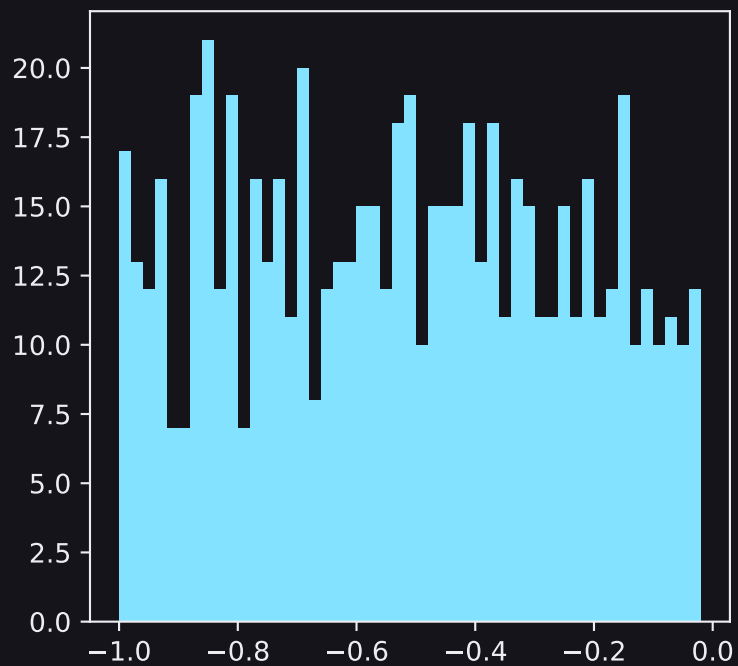
## Evidence: -14 to -7



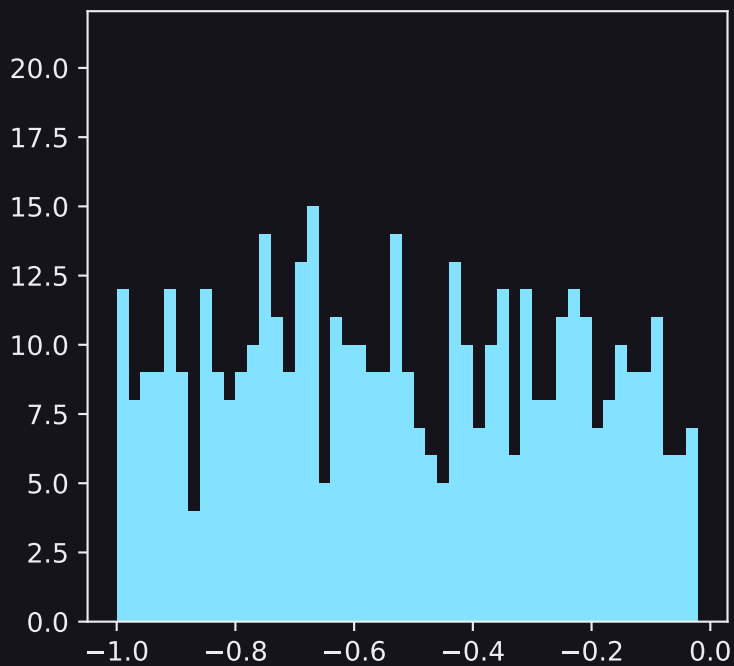
## Evidence: -7 to 0



## Evidence: 0 to 7

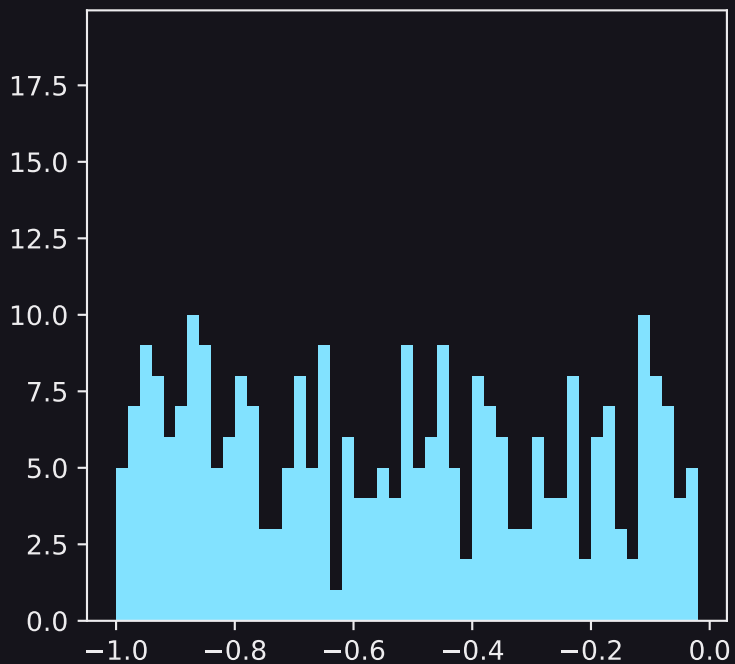


## Evidence: 7 to 14

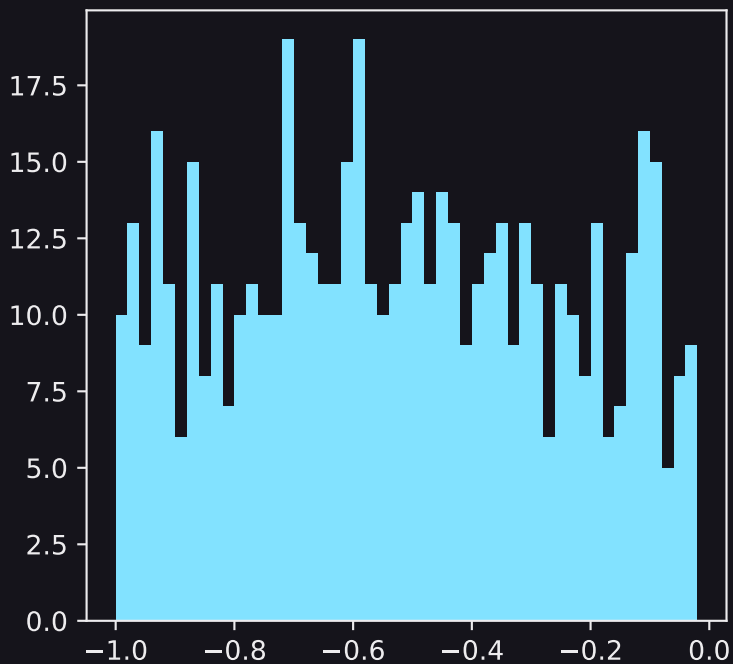


# PSTH before arm enter | neuron 305

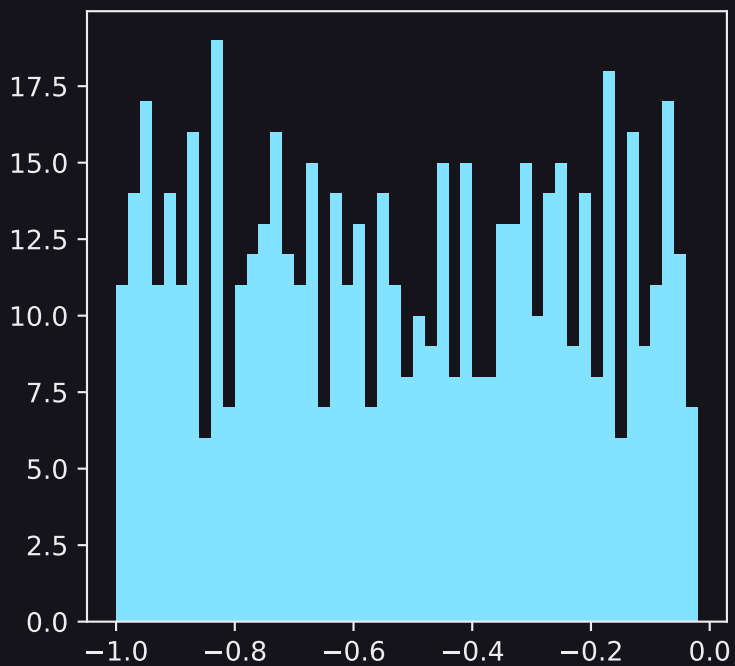
## Evidence: -14 to -7



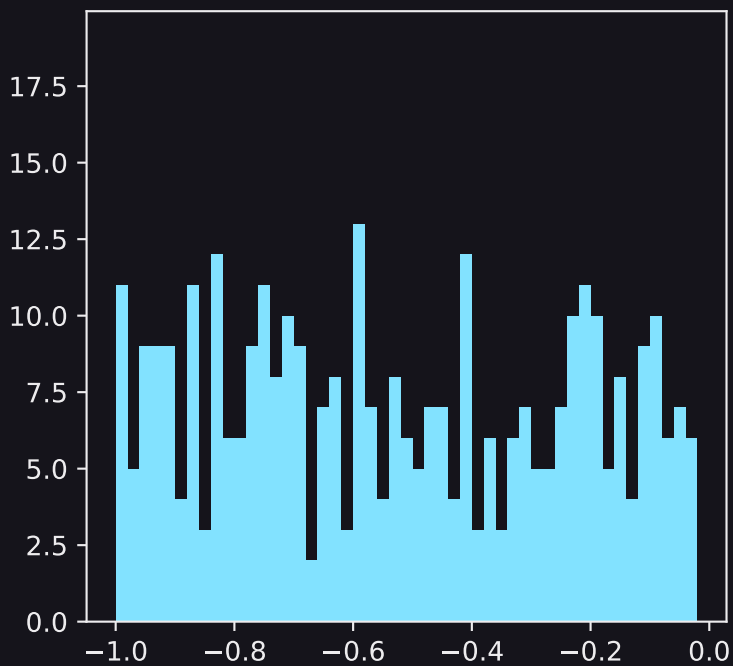
## Evidence: -7 to 0



## Evidence: 0 to 7

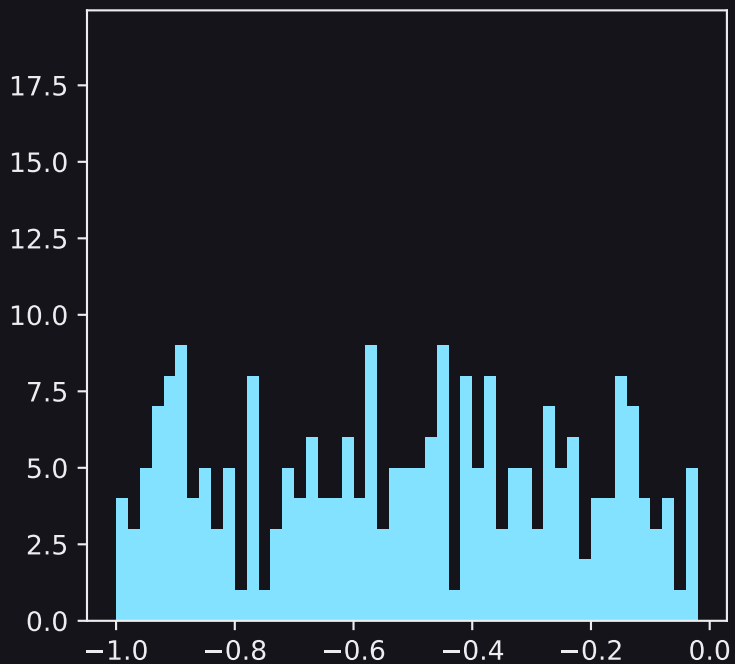


## Evidence: 7 to 14

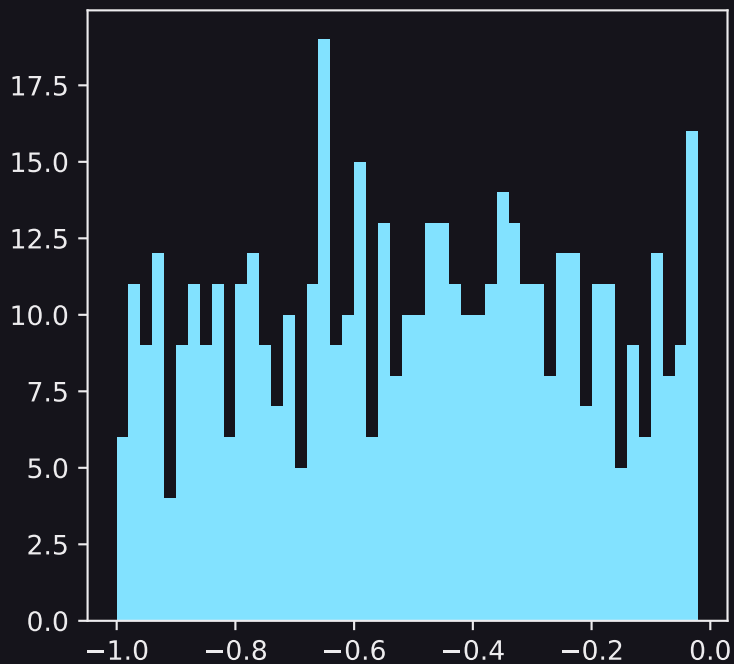


# PSTH before arm enter | neuron 306

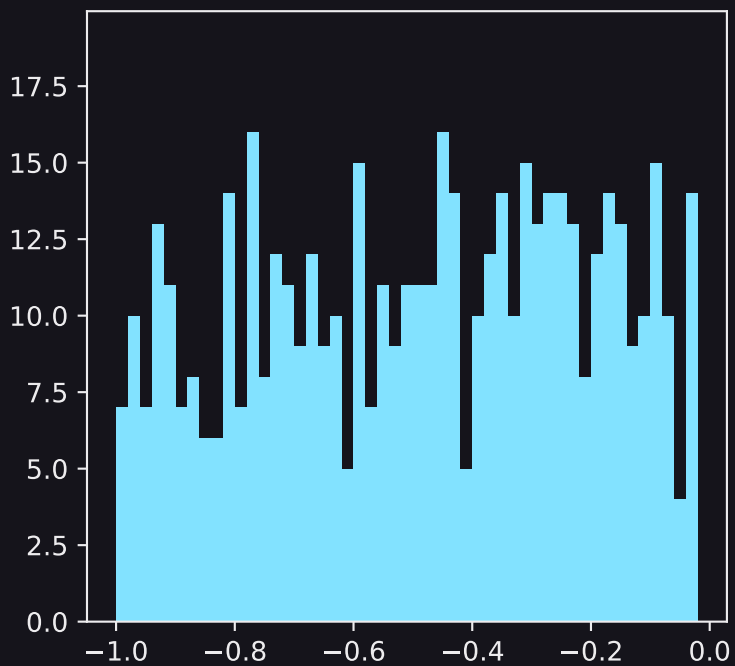
## Evidence: -14 to -7



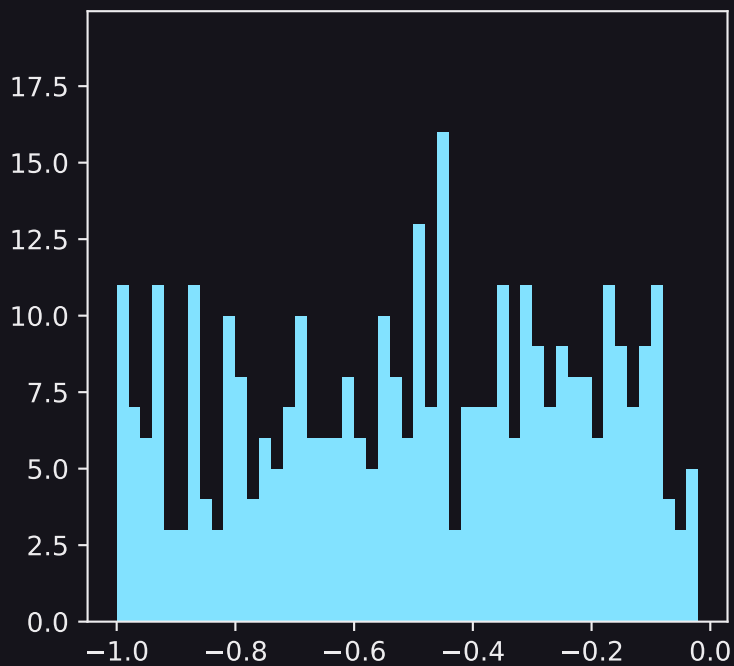
## Evidence: -7 to 0



## Evidence: 0 to 7

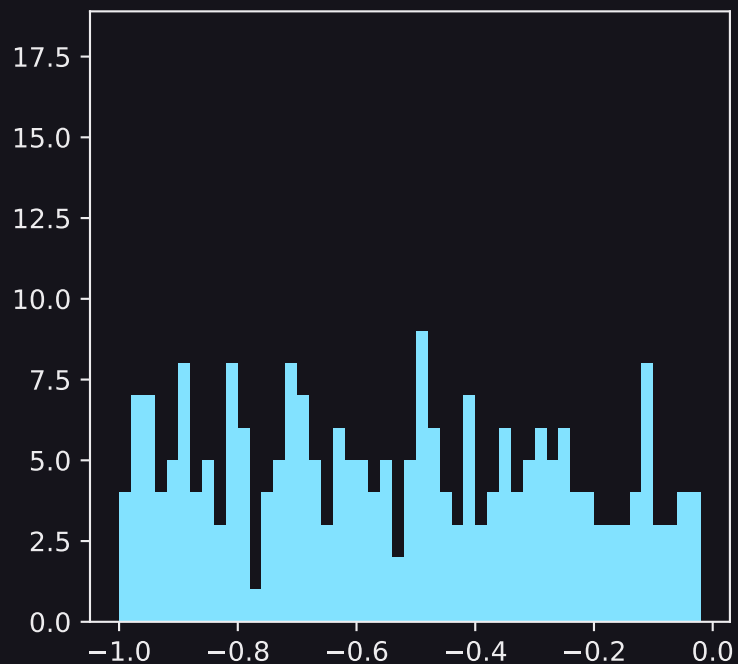


## Evidence: 7 to 14

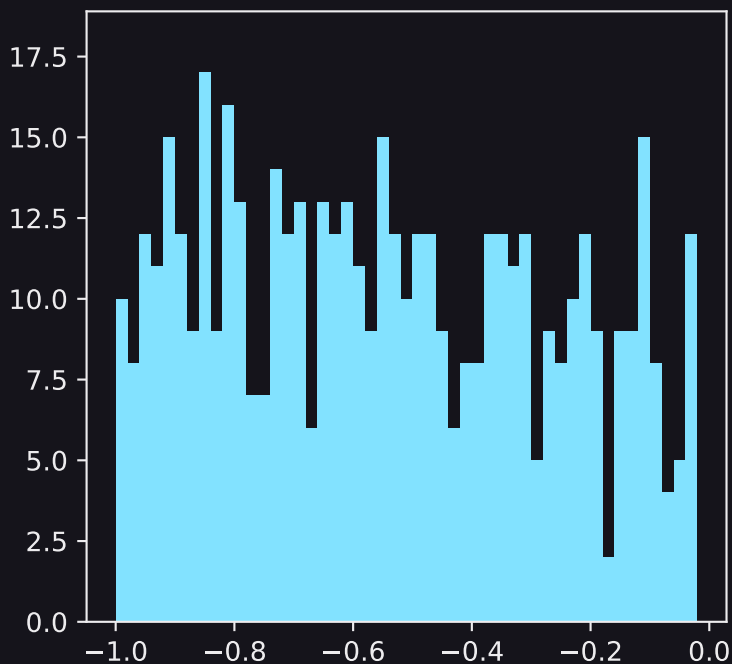


# PSTH before arm enter | neuron 307

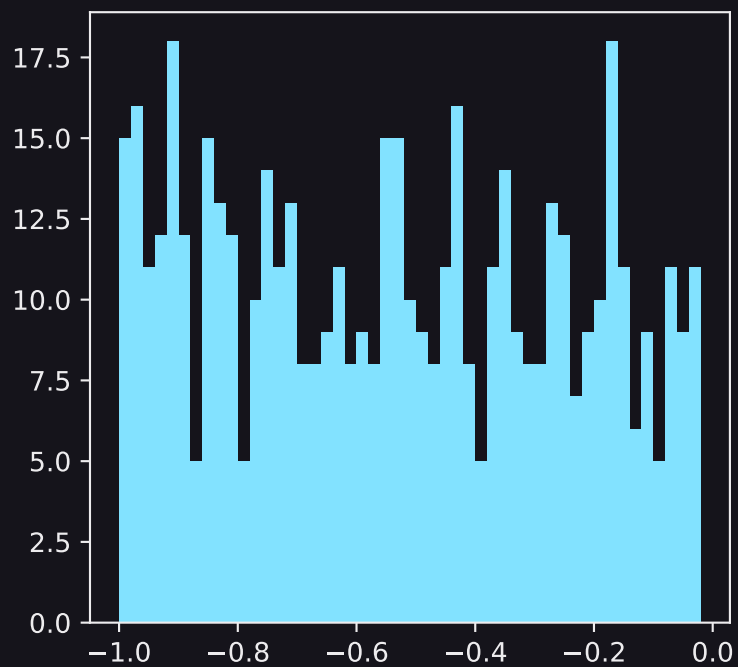
## Evidence: -14 to -7



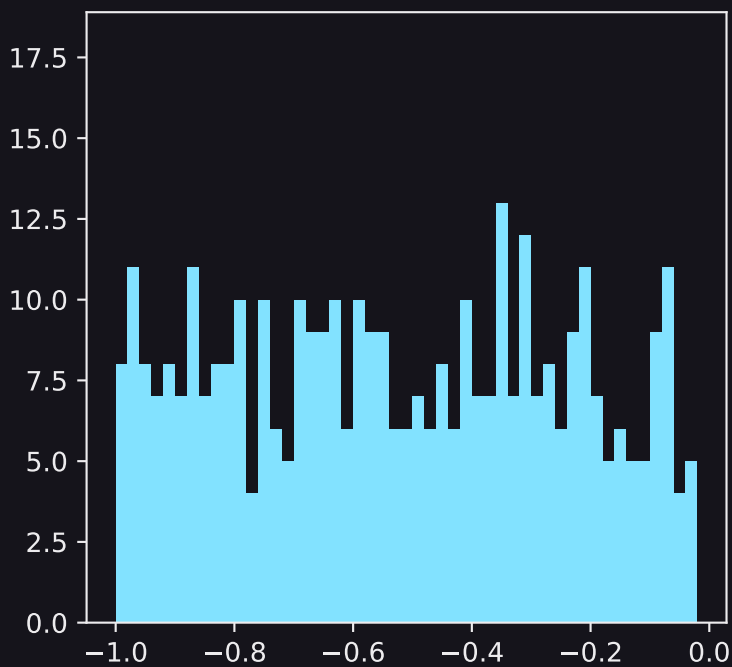
## Evidence: -7 to 0



## Evidence: 0 to 7

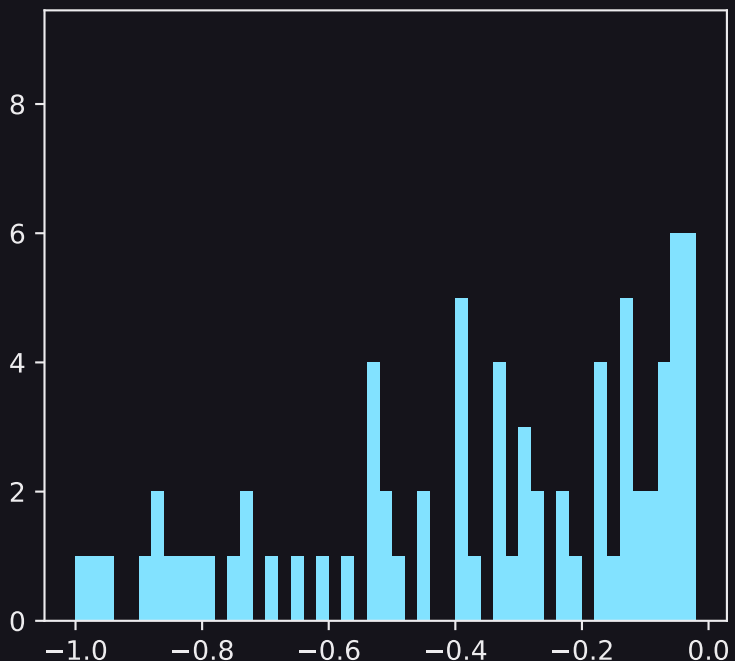


## Evidence: 7 to 14

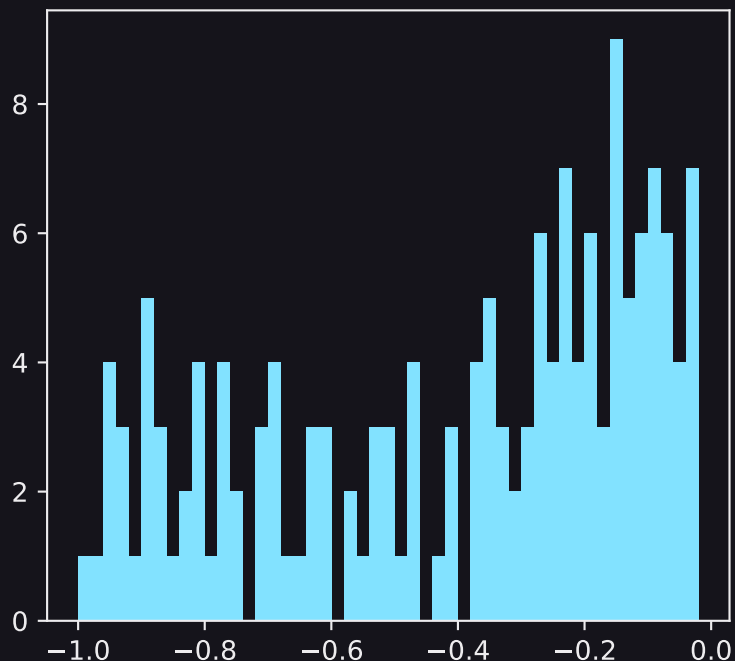


# PSTH before arm enter | neuron 308

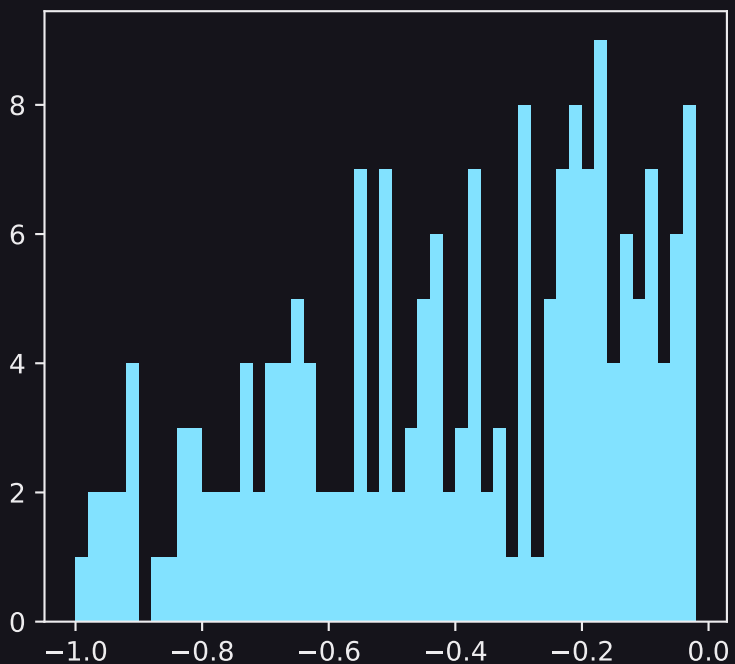
## Evidence: -14 to -7



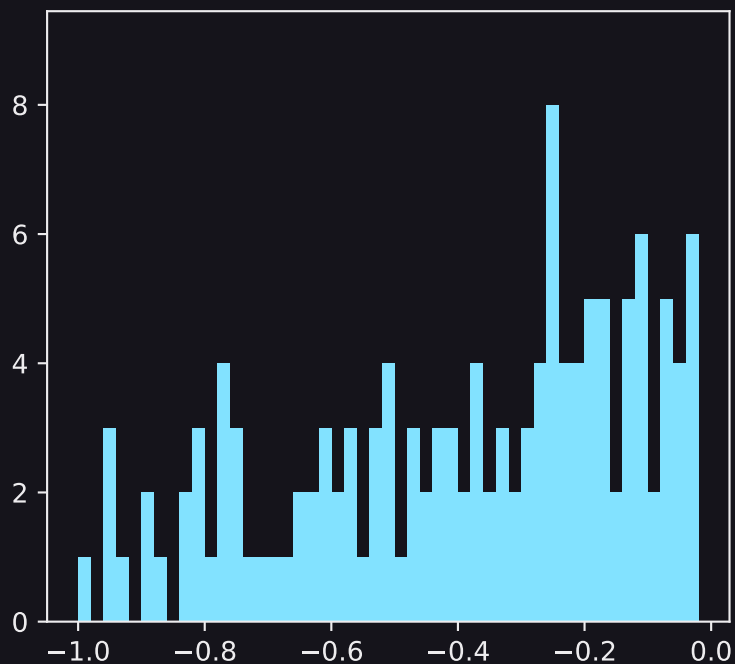
## Evidence: -7 to 0



## Evidence: 0 to 7

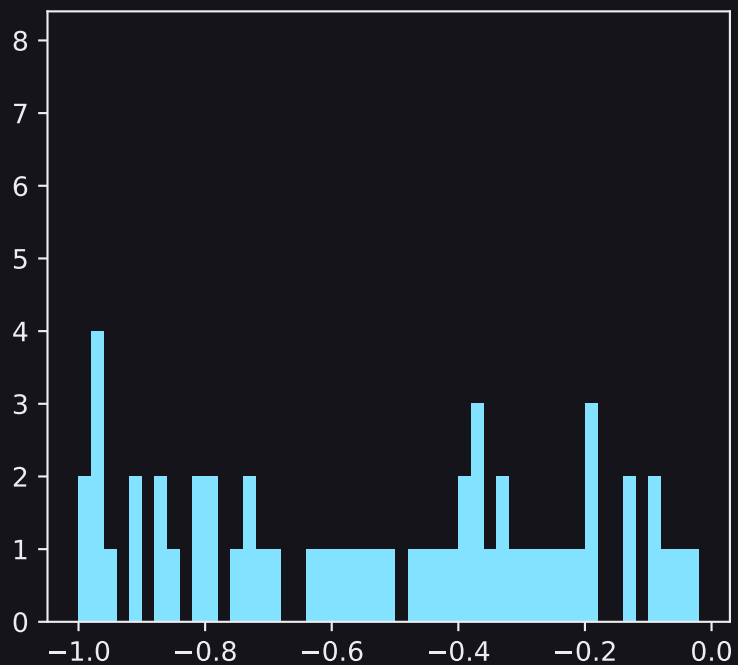


## Evidence: 7 to 14

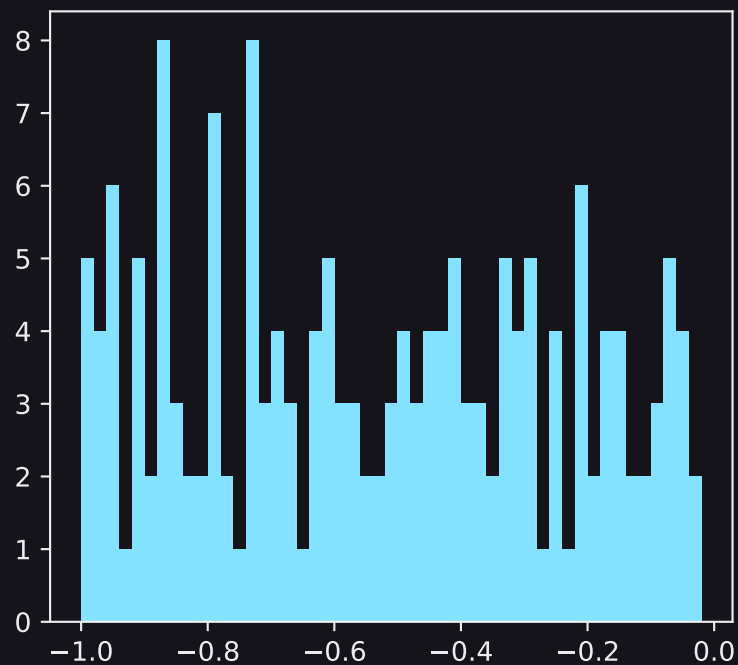


# PSTH before arm enter | neuron 309

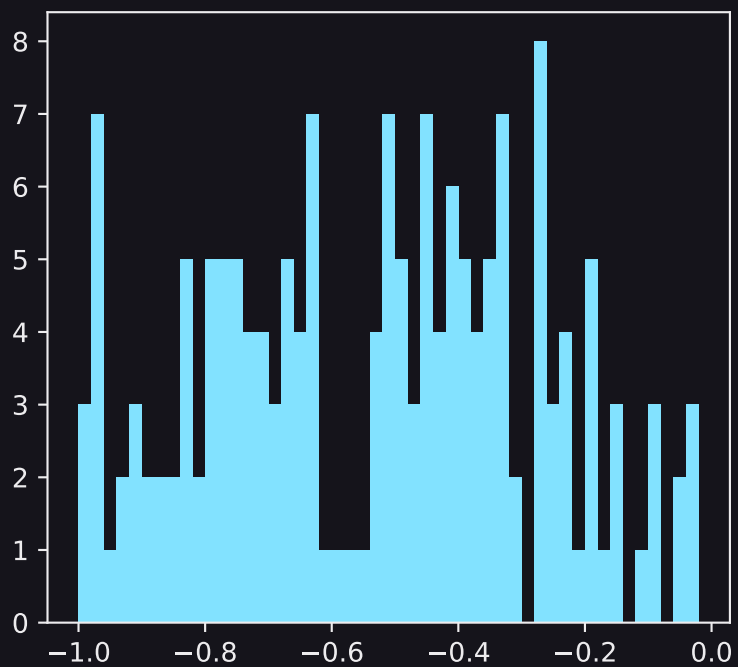
## Evidence: -14 to -7



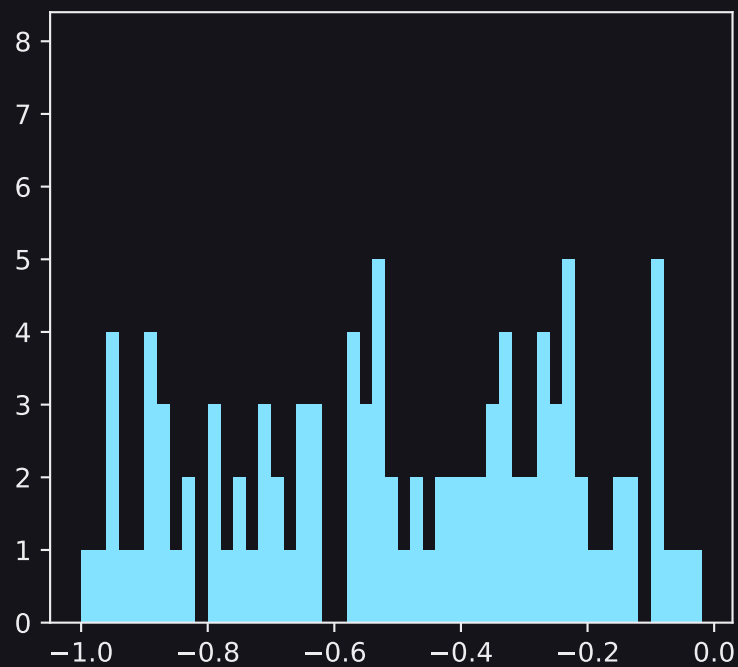
## Evidence: -7 to 0



## Evidence: 0 to 7

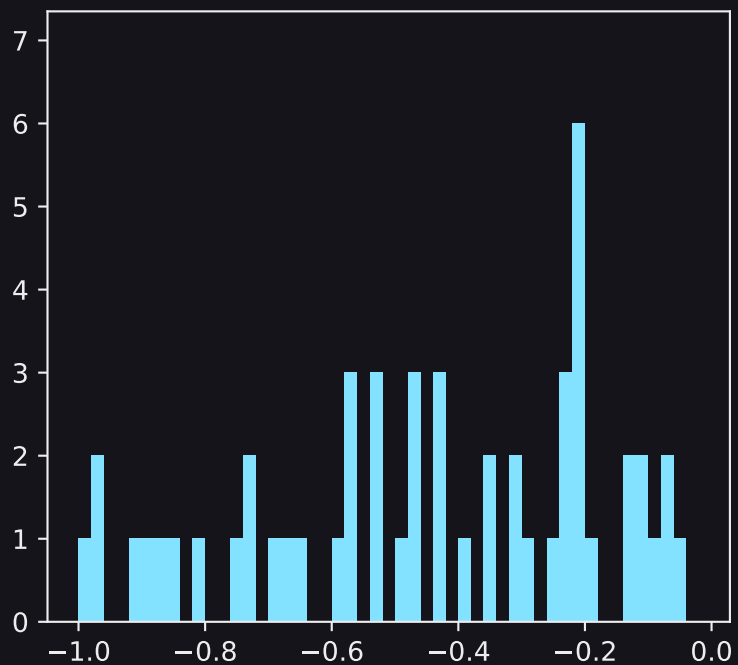


## Evidence: 7 to 14

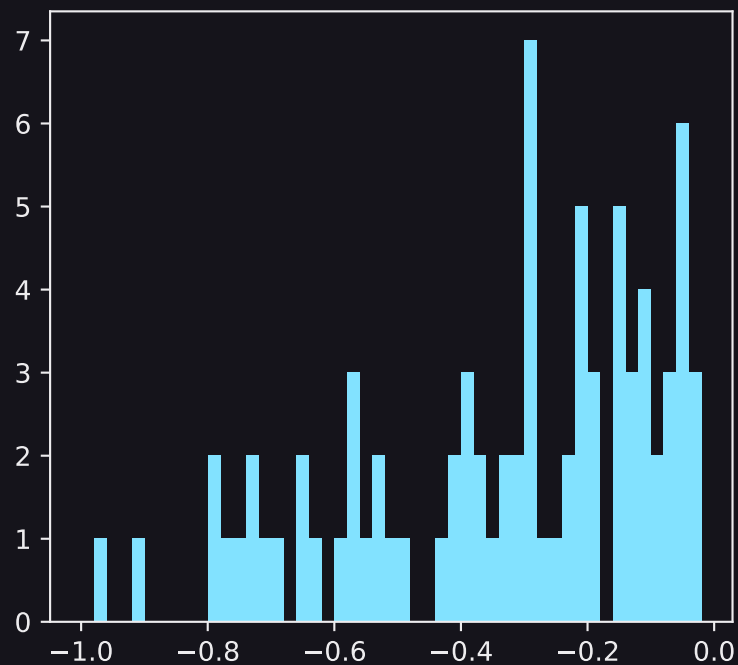


# PSTH before arm enter | neuron 310

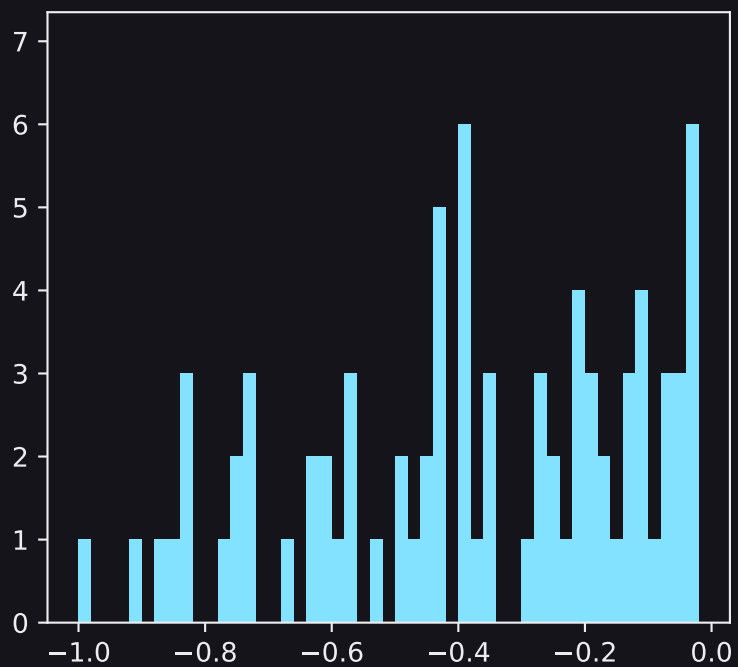
## Evidence: -14 to -7



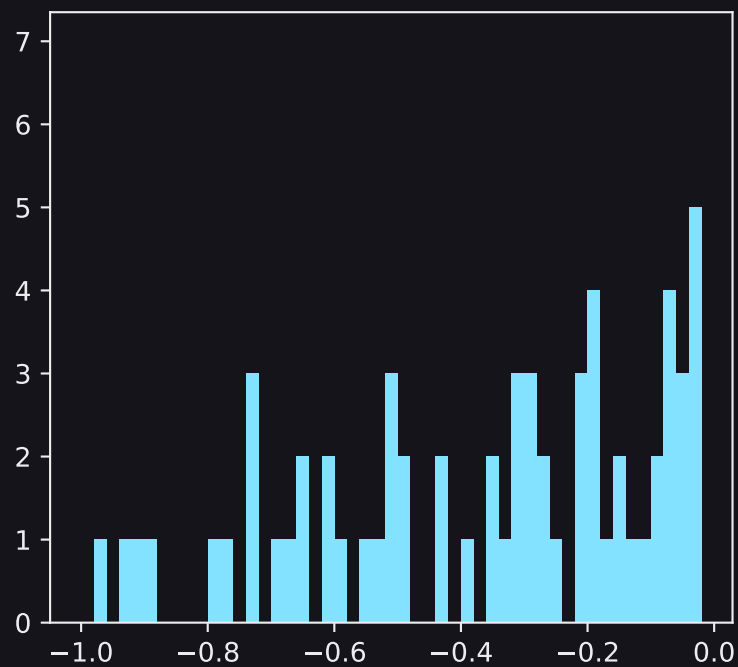
## Evidence: -7 to 0



## Evidence: 0 to 7

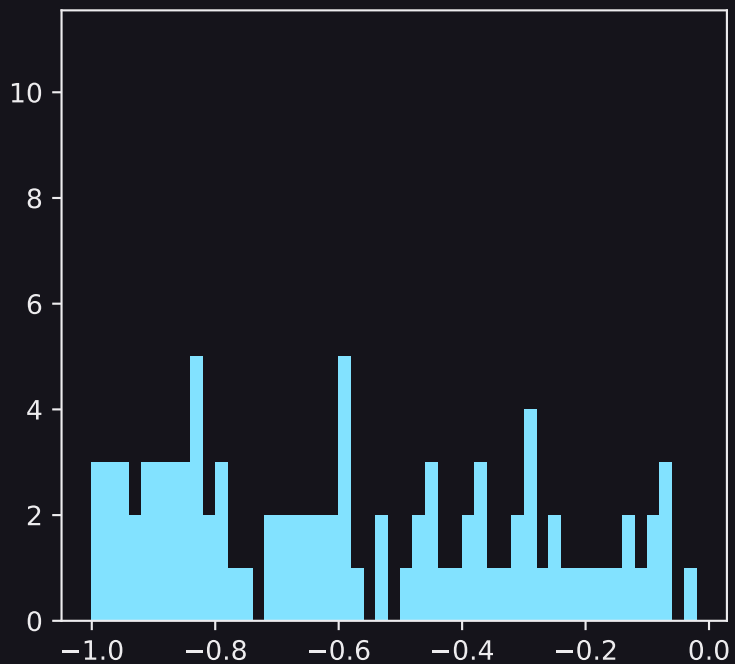


## Evidence: 7 to 14

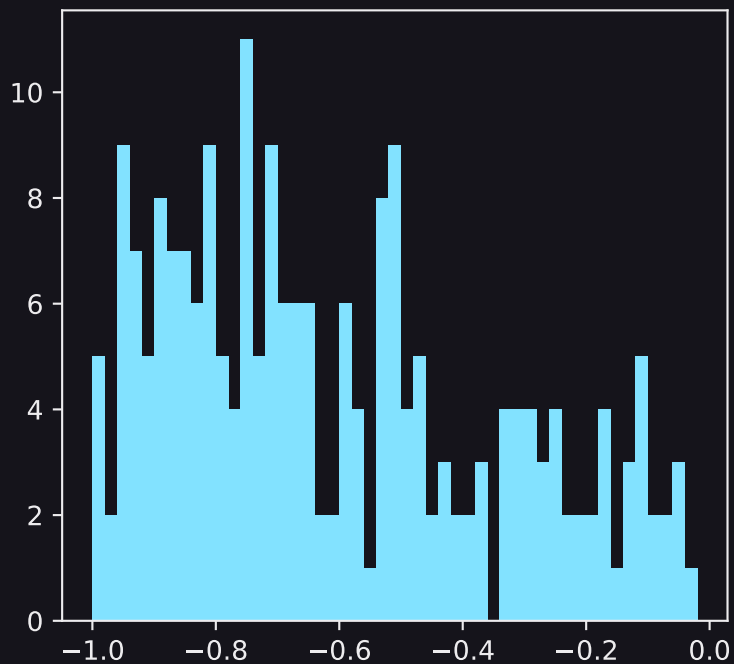


# PSTH before arm enter | neuron 311

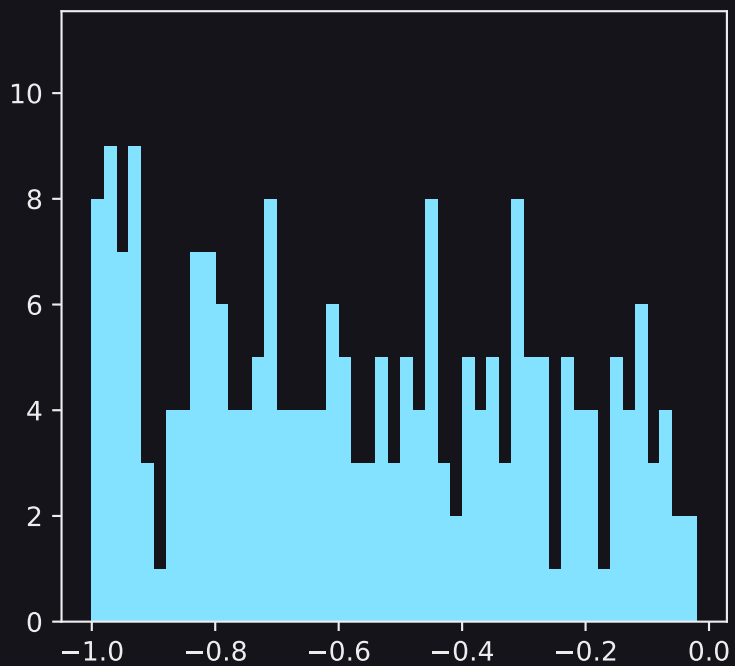
## Evidence: -14 to -7



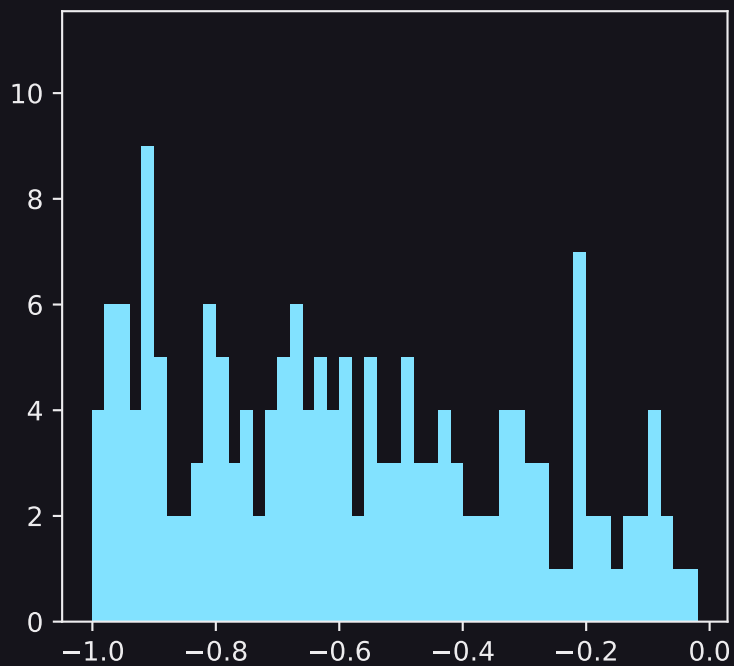
## Evidence: -7 to 0



## Evidence: 0 to 7



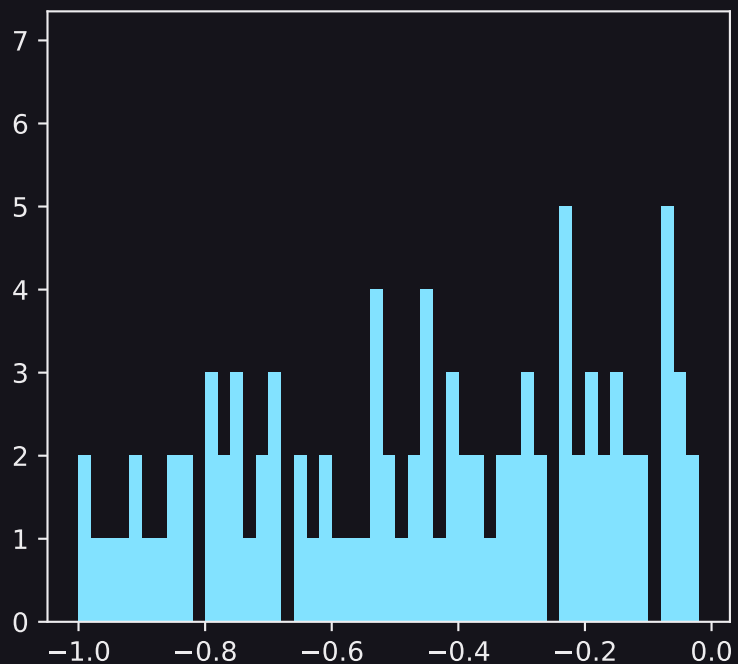
## Evidence: 7 to 14



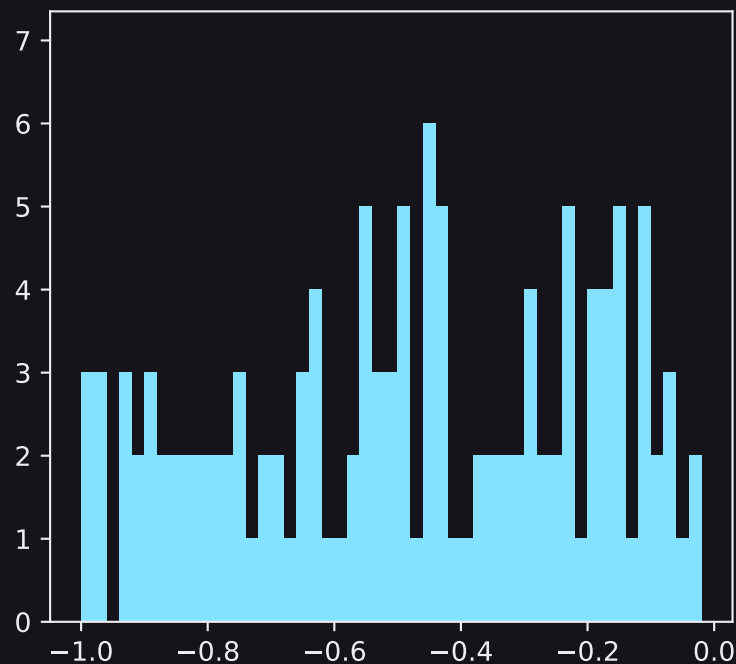


# PSTH before arm enter | neuron 312

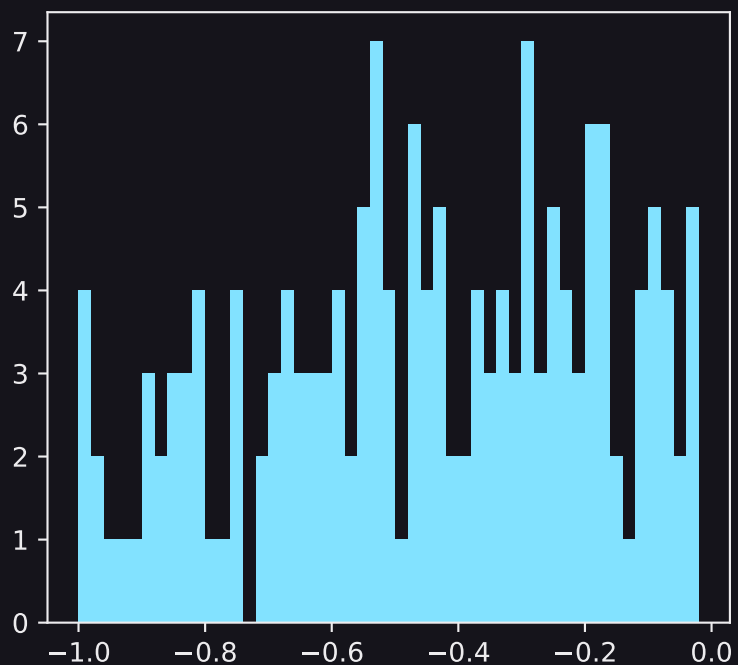
Evidence: -14 to -7



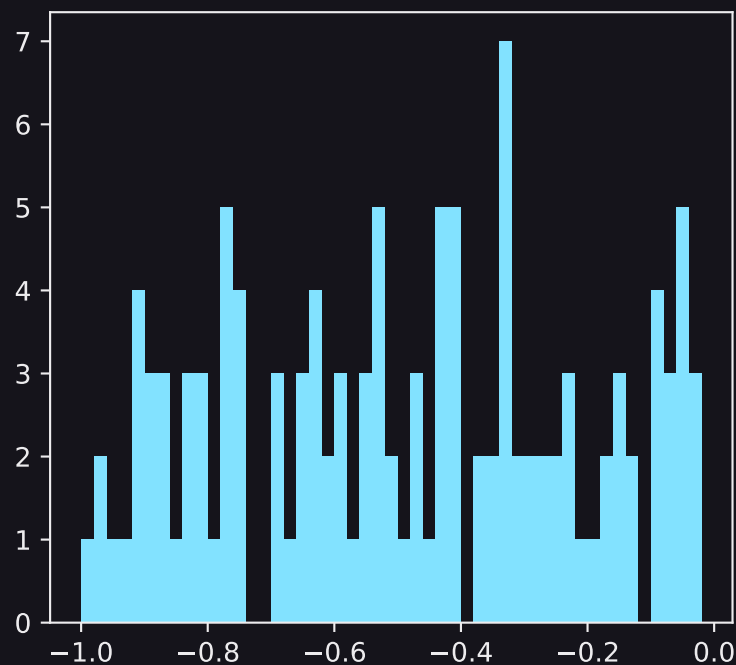
Evidence: -7 to 0



Evidence: 0 to 7

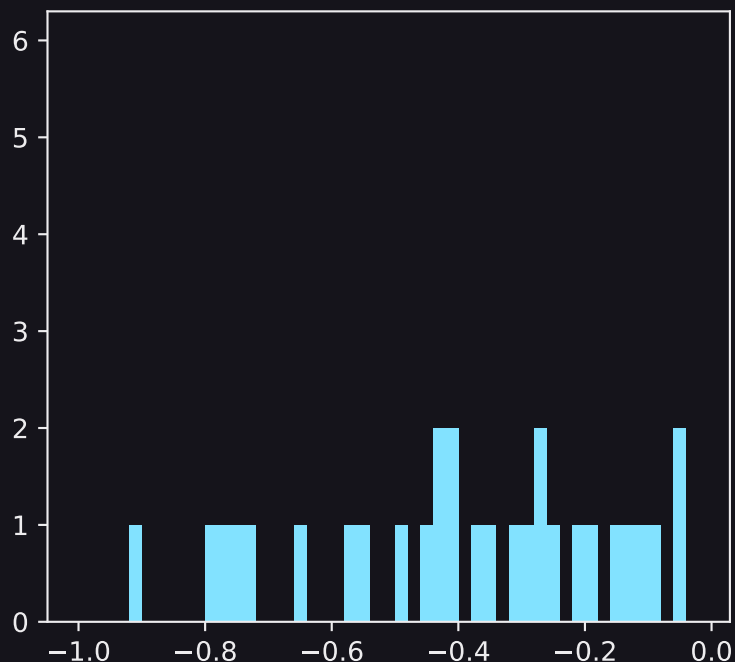


Evidence: 7 to 14

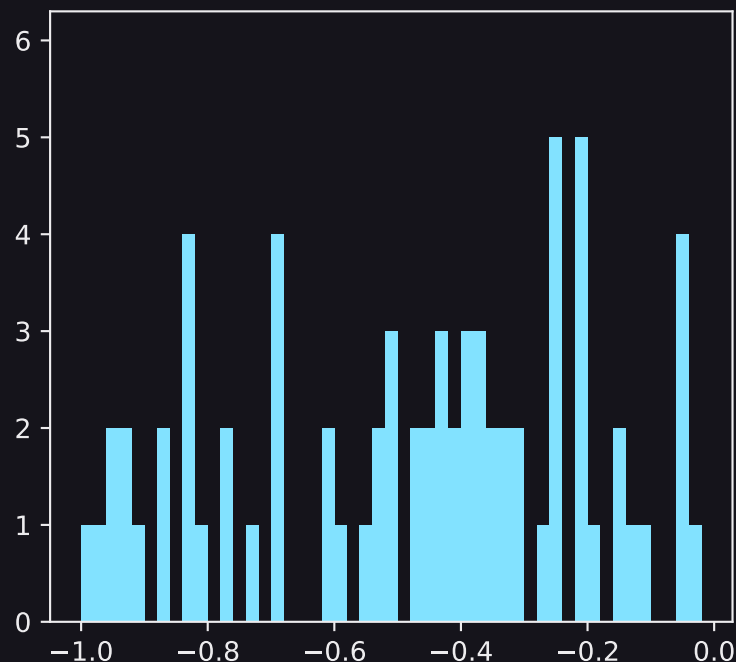


# PSTH before arm enter | neuron 313

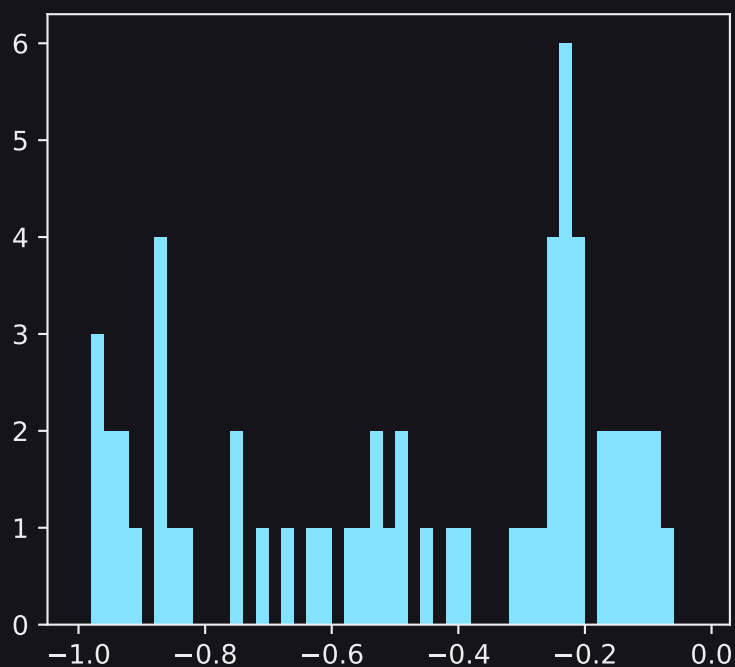
Evidence: -14 to -7



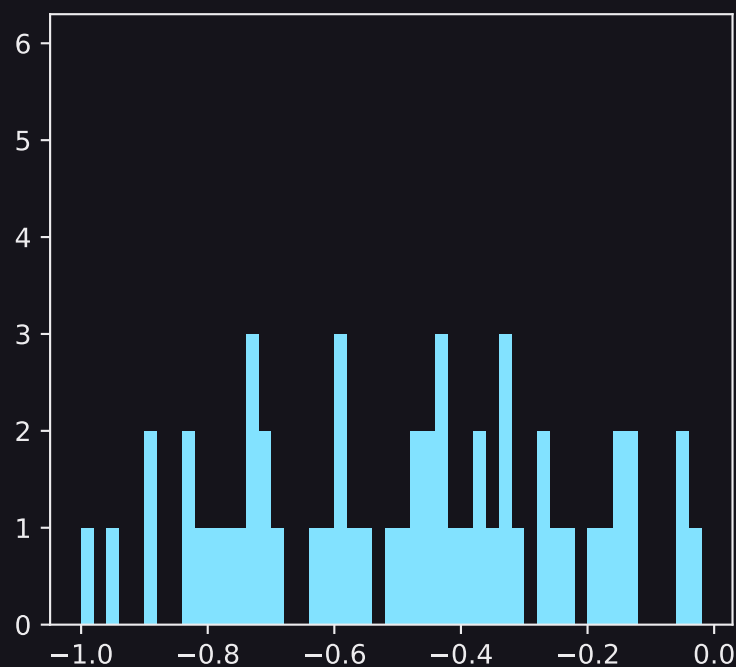
Evidence: -7 to 0



Evidence: 0 to 7

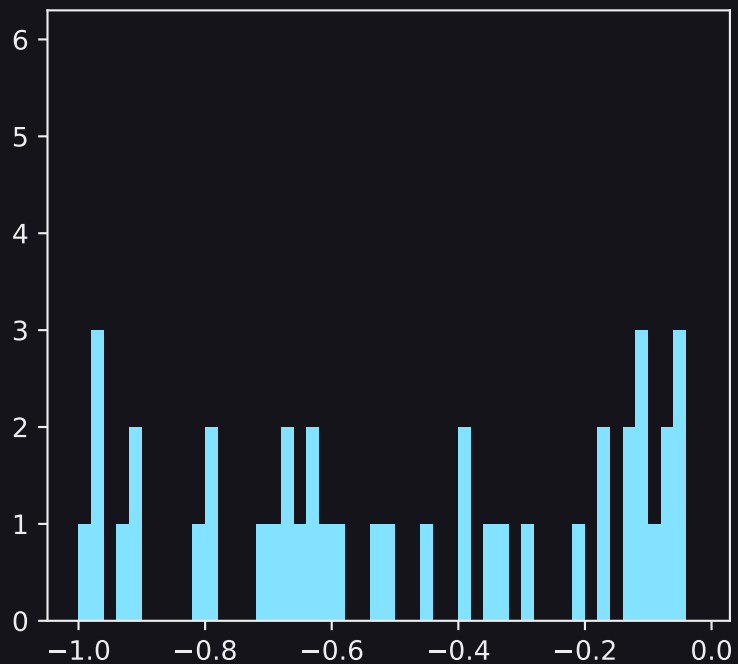


Evidence: 7 to 14

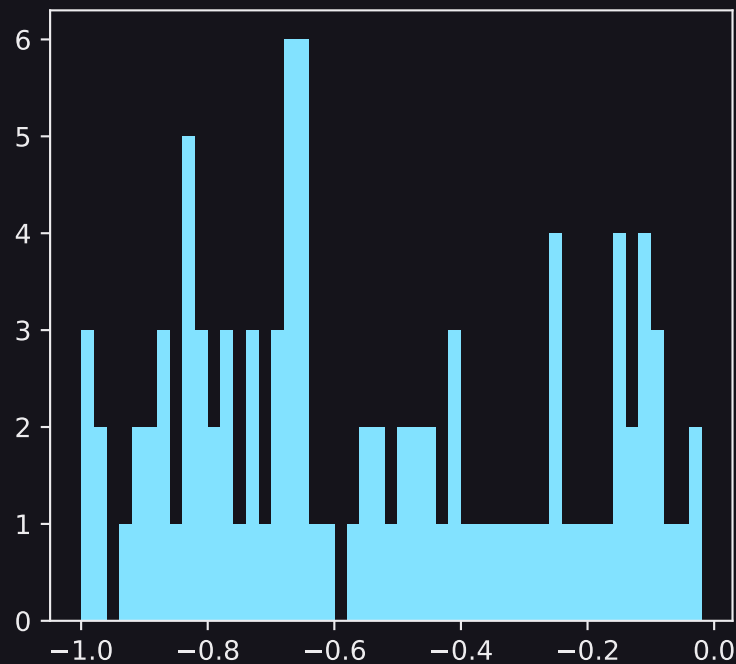


# PSTH before arm enter | neuron 314

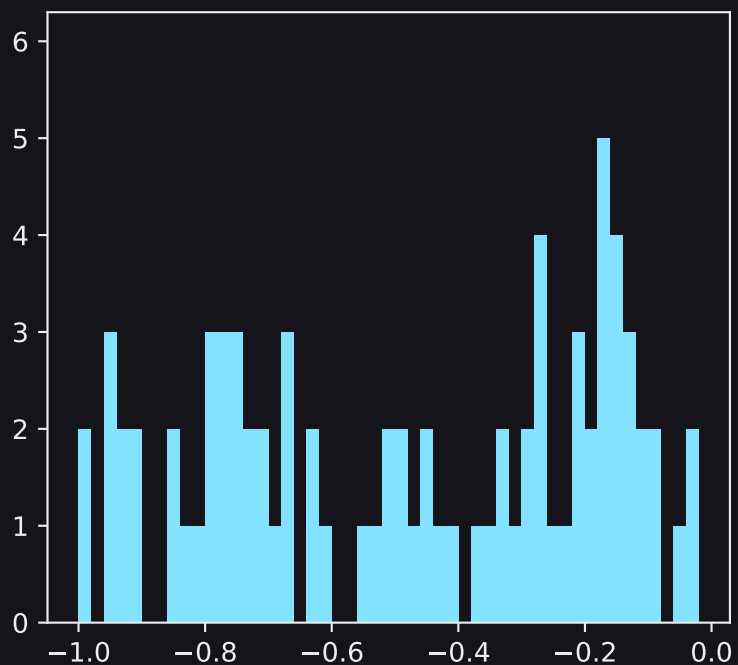
Evidence: -14 to -7



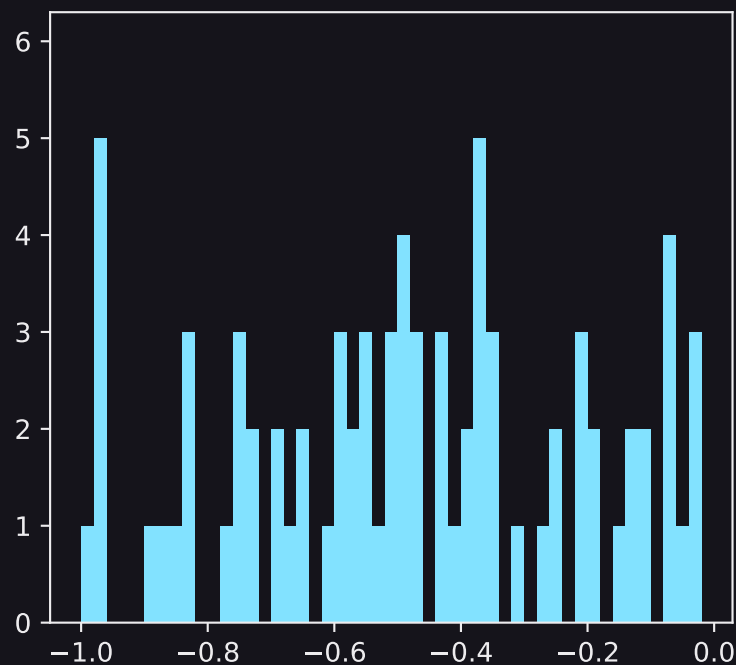
Evidence: -7 to 0



Evidence: 0 to 7

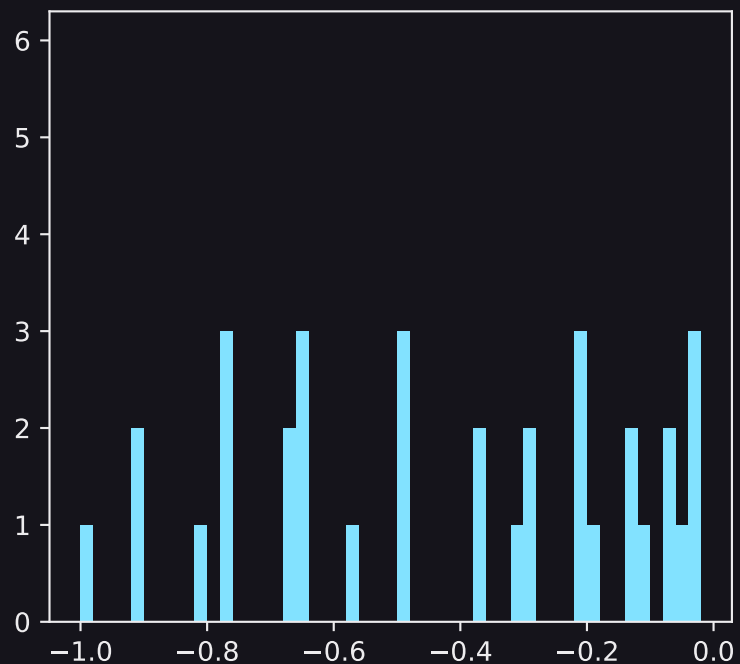


Evidence: 7 to 14

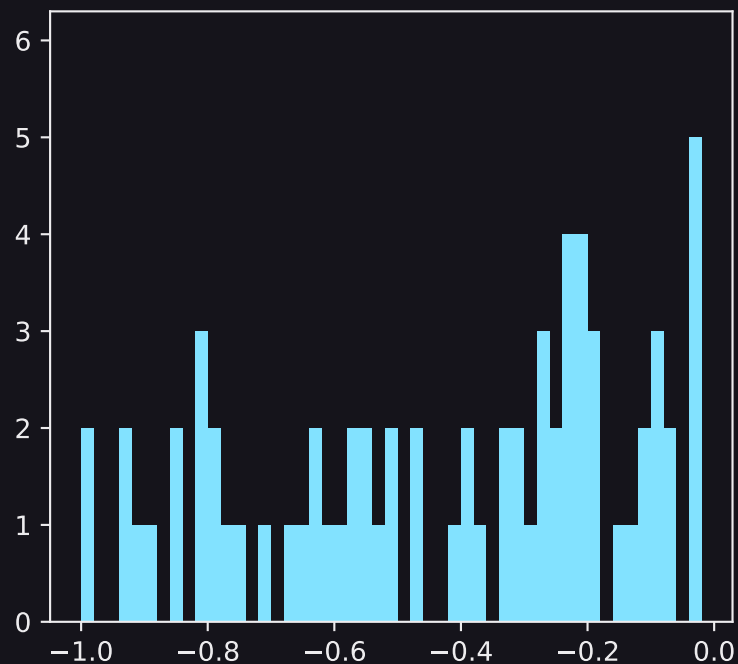


# PSTH before arm enter | neuron 315

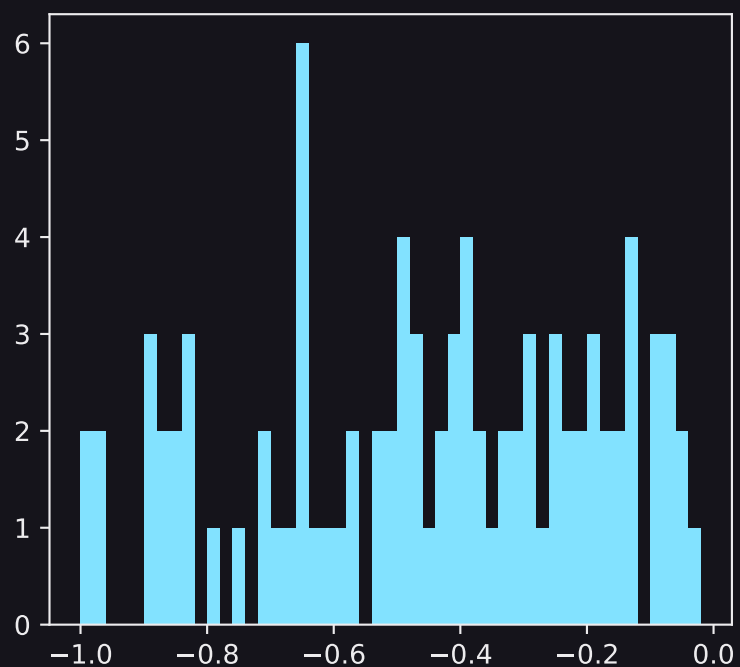
Evidence: -14 to -7



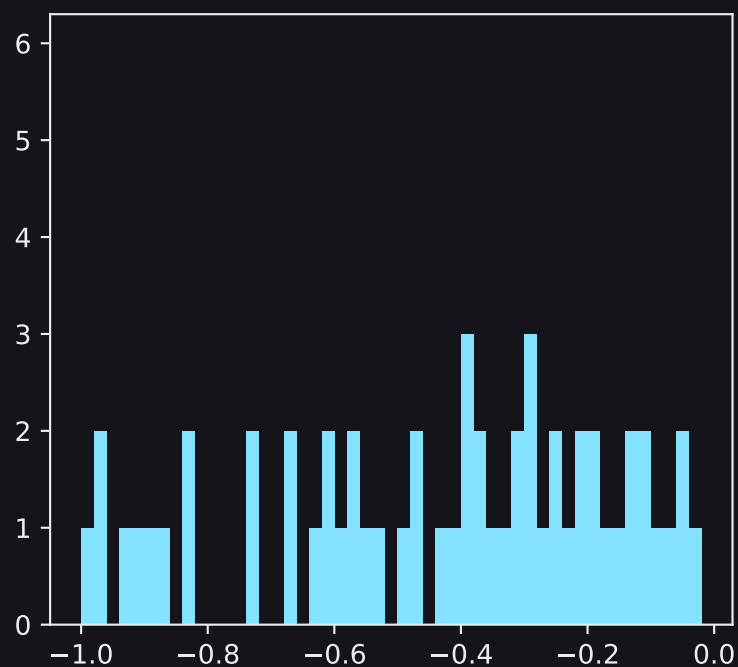
Evidence: -7 to 0



Evidence: 0 to 7

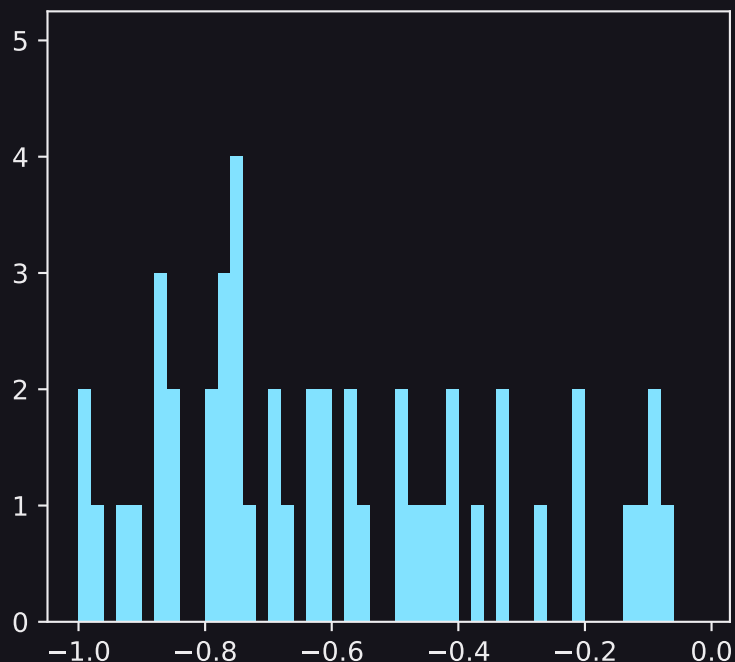


Evidence: 7 to 14

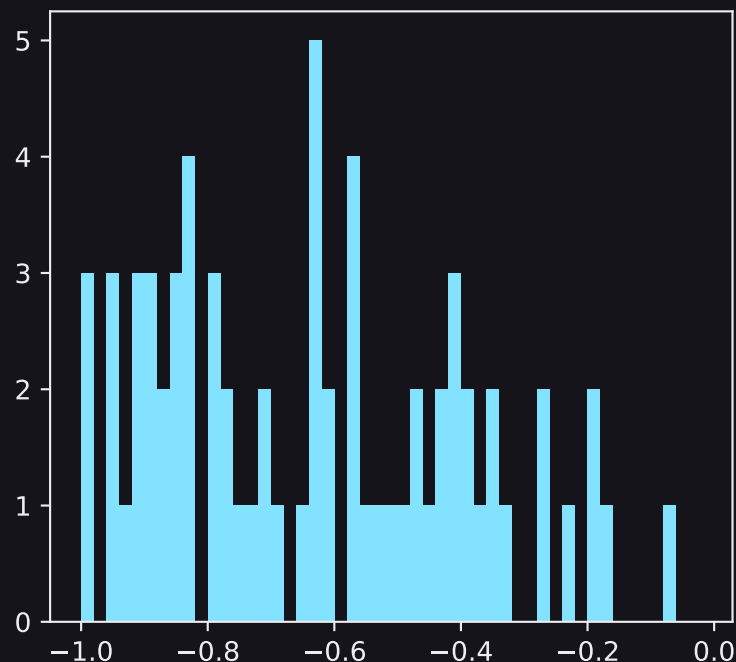


# PSTH before arm enter | neuron 316

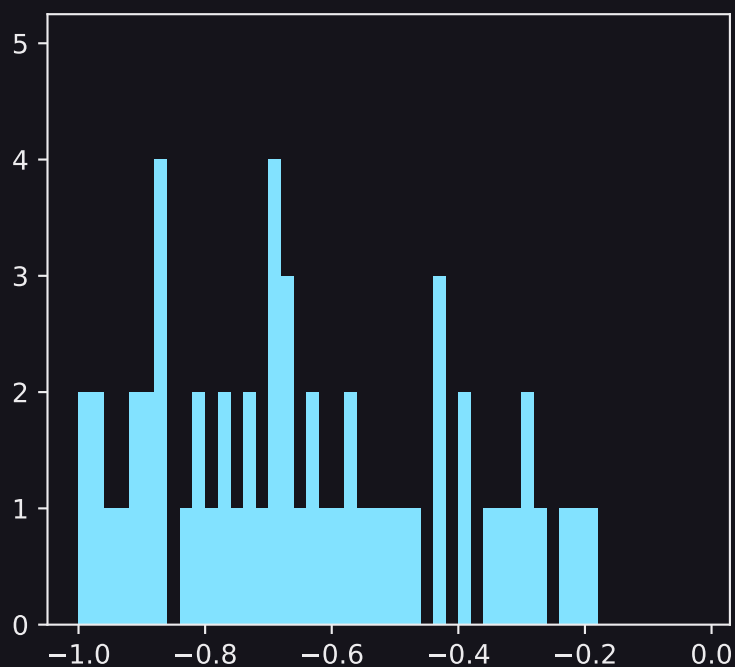
## Evidence: -14 to -7



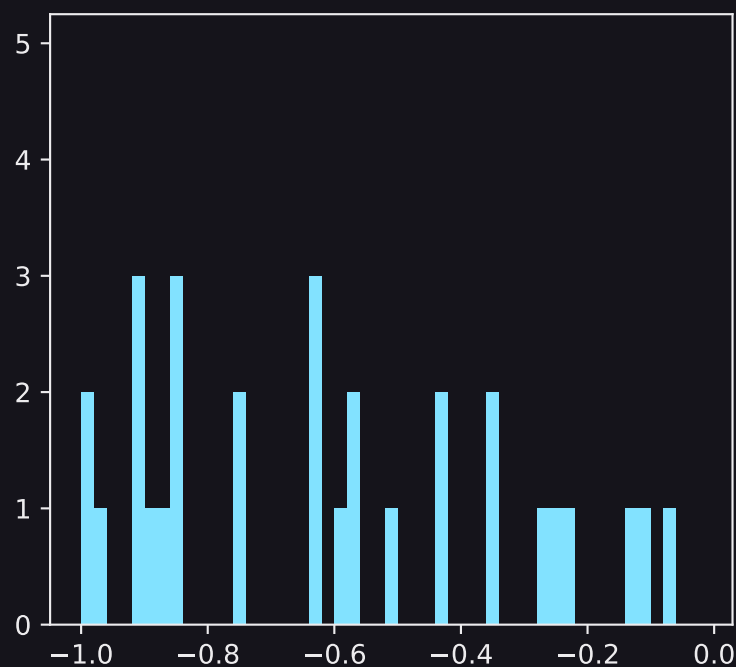
## Evidence: -7 to 0



## Evidence: 0 to 7

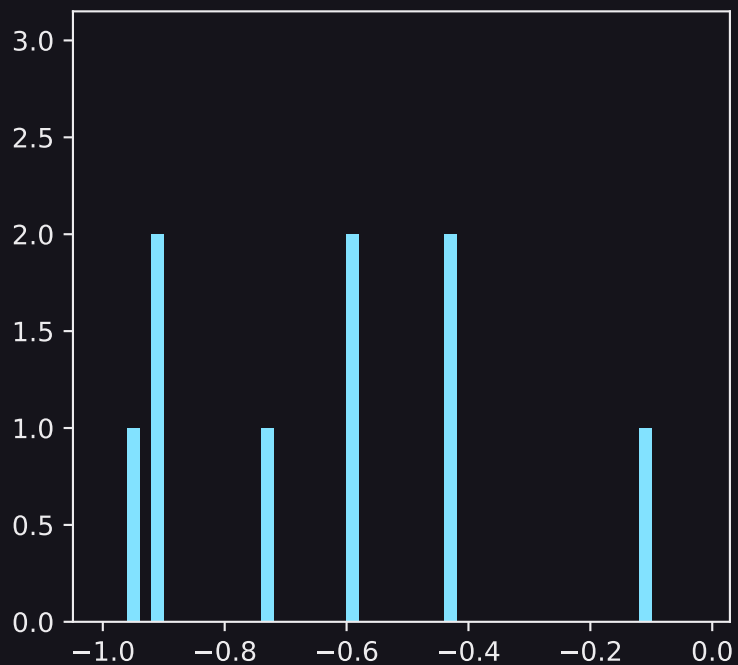


## Evidence: 7 to 14

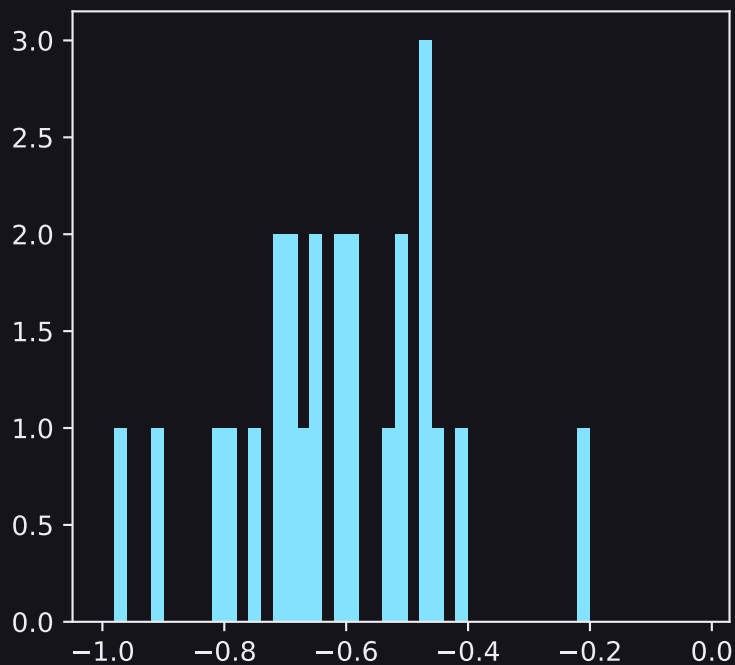


# PSTH before arm enter | neuron 317

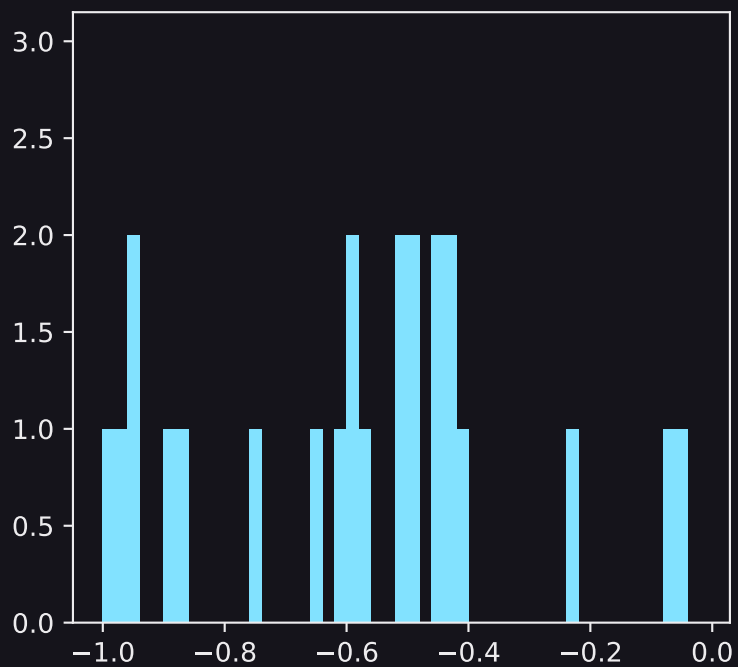
Evidence: -14 to -7



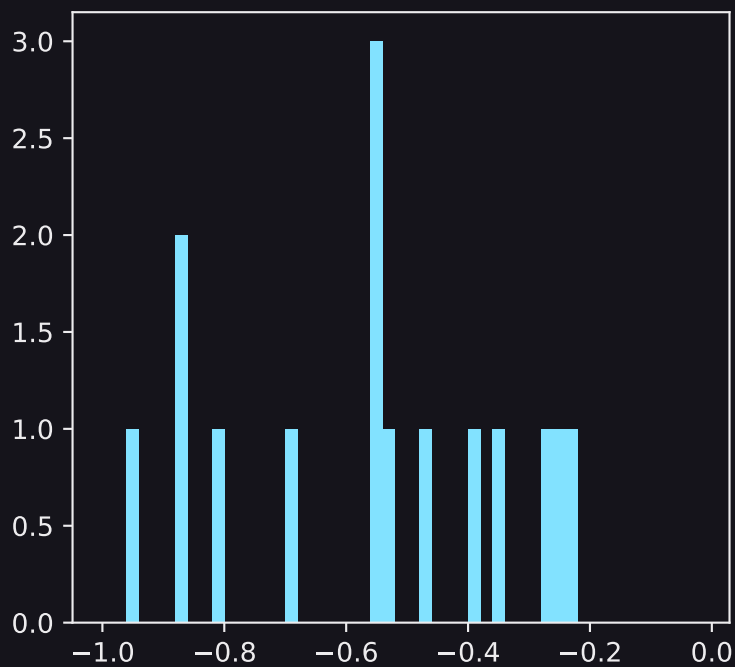
Evidence: -7 to 0



Evidence: 0 to 7

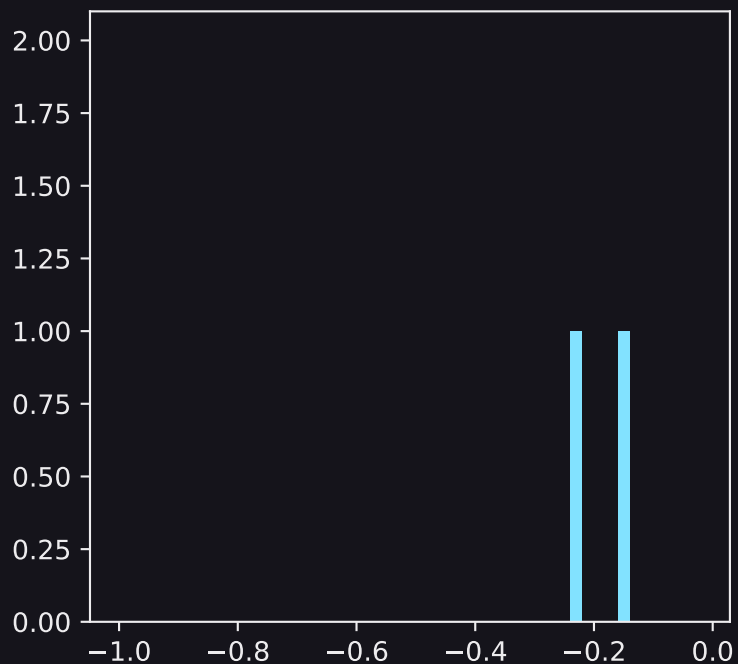


Evidence: 7 to 14

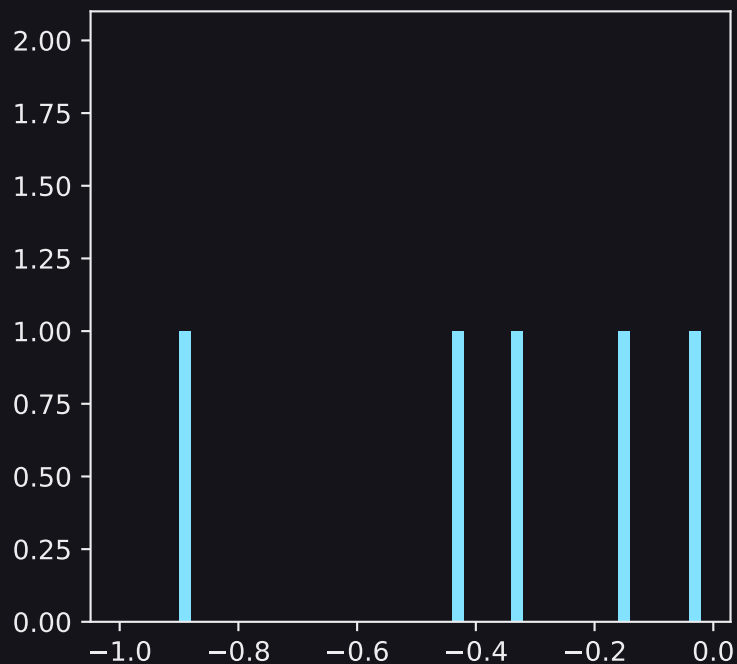


# PSTH before arm enter | neuron 318

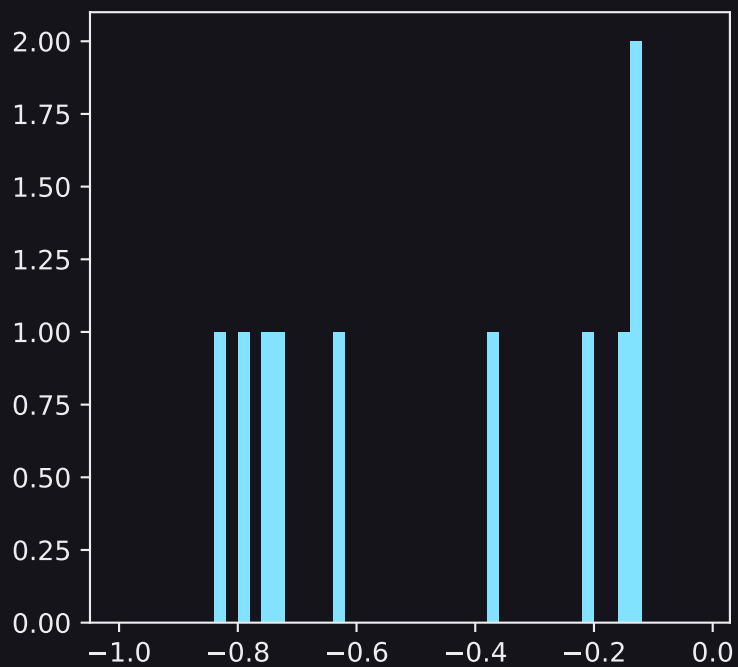
## Evidence: -14 to -7



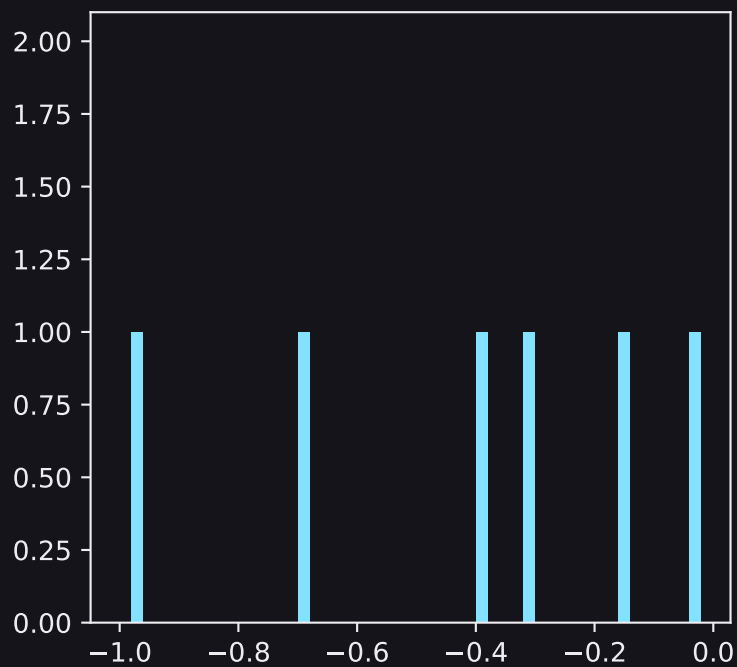
## Evidence: -7 to 0



## Evidence: 0 to 7

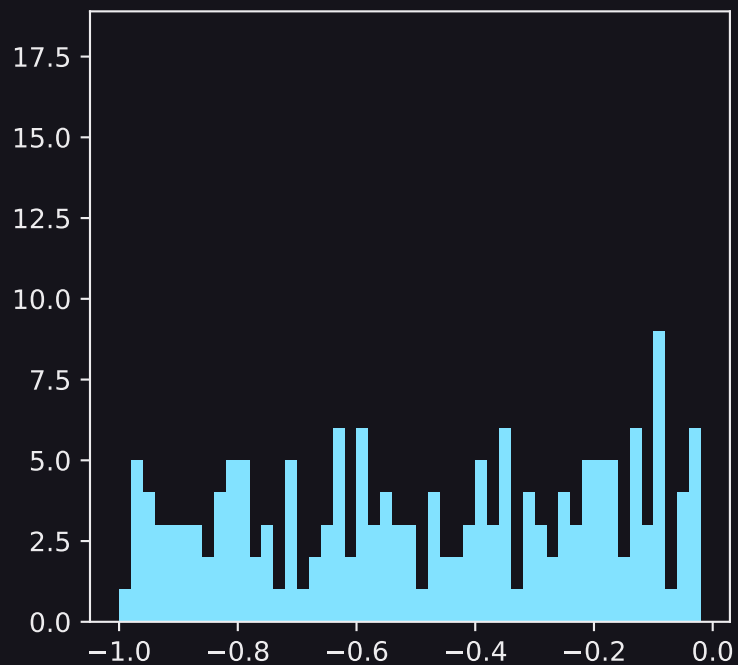


## Evidence: 7 to 14

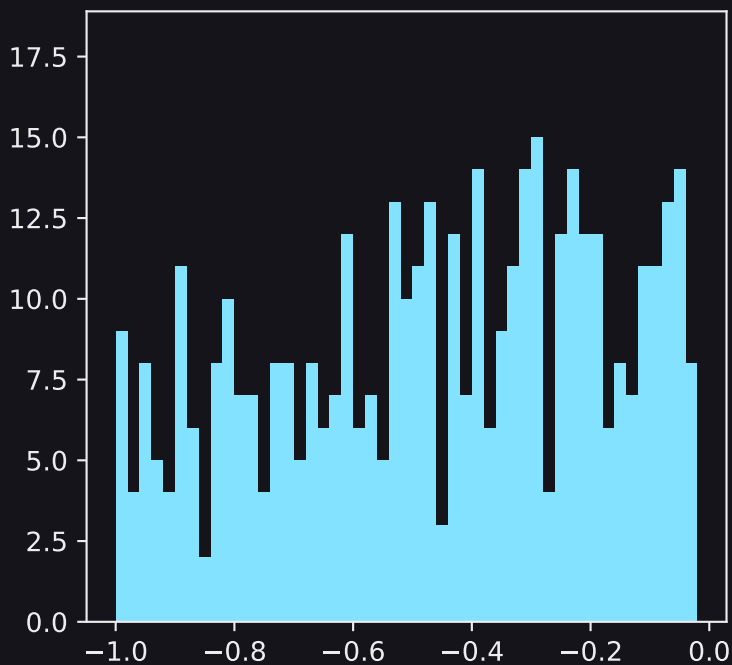


# PSTH before arm enter | neuron 319

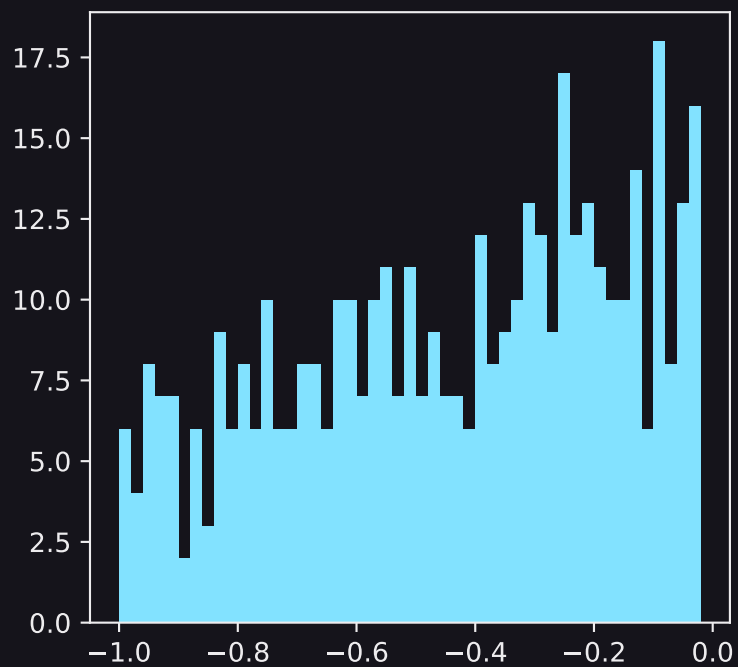
Evidence: -14 to -7



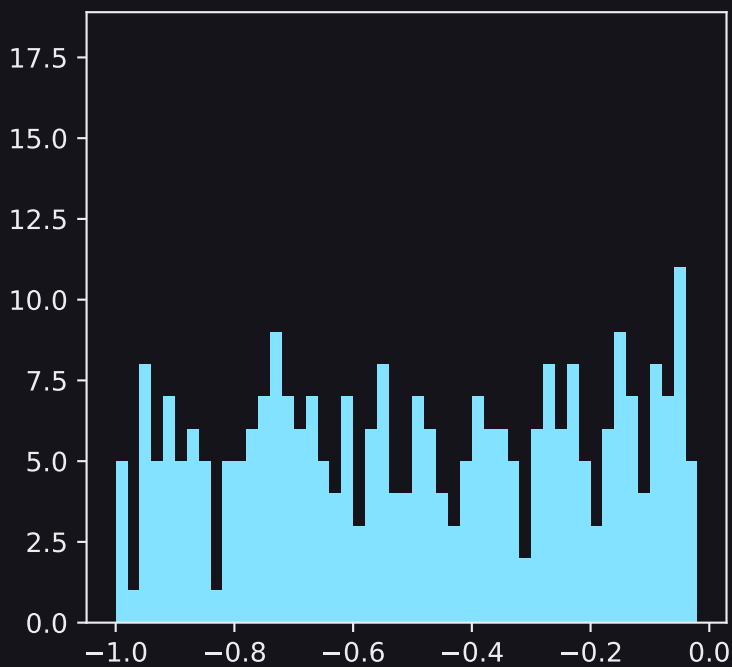
Evidence: -7 to 0



Evidence: 0 to 7



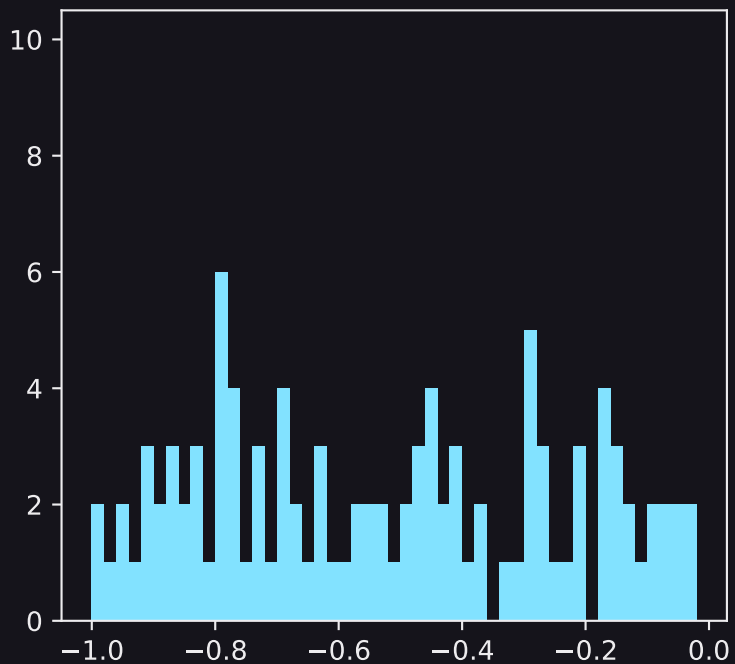
Evidence: 7 to 14



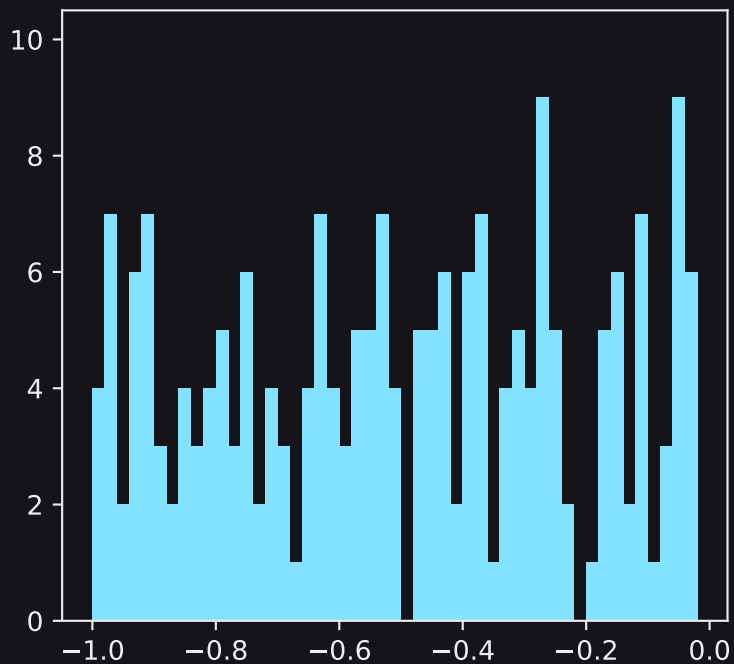


# PSTH before arm enter | neuron 320

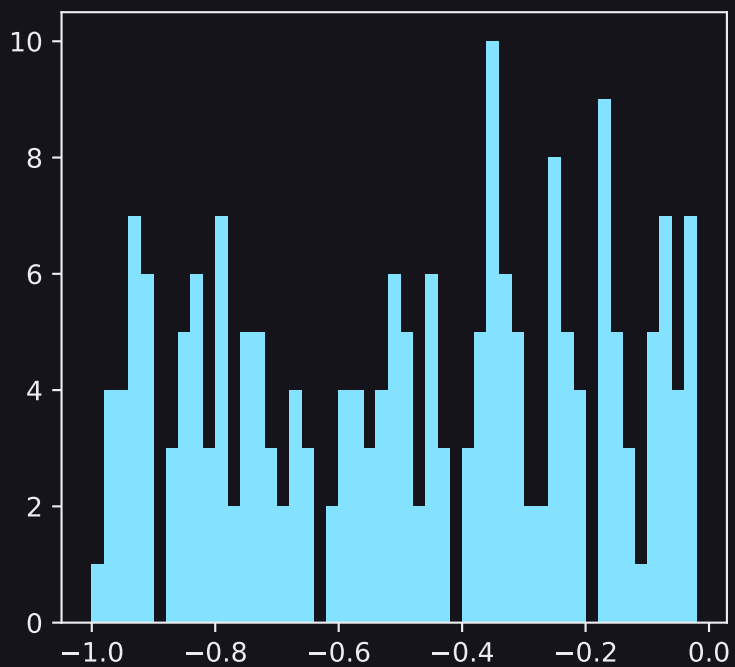
## Evidence: -14 to -7



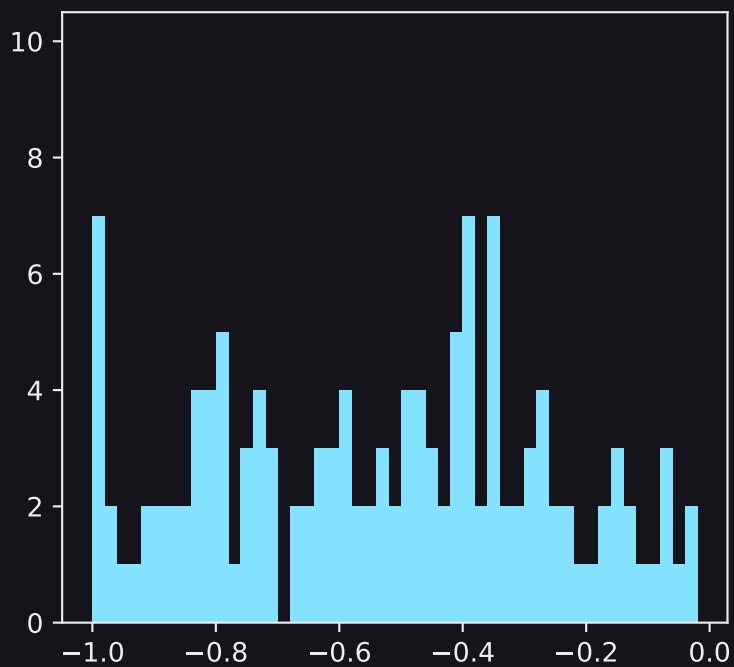
## Evidence: -7 to 0



## Evidence: 0 to 7

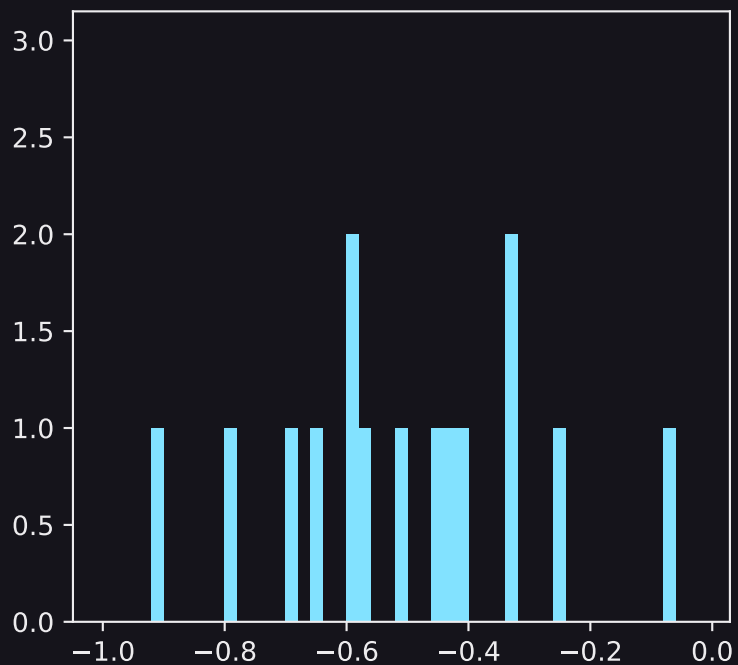


## Evidence: 7 to 14

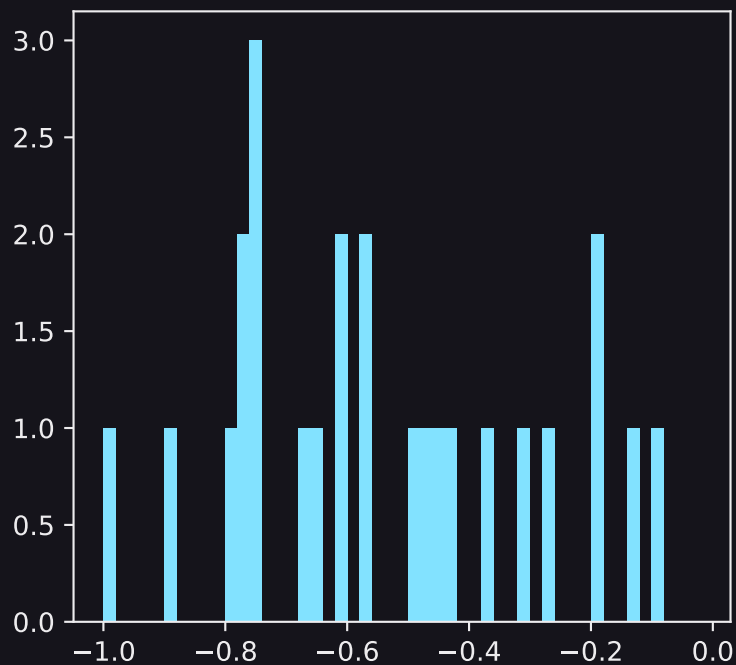


# PSTH before arm enter | neuron 321

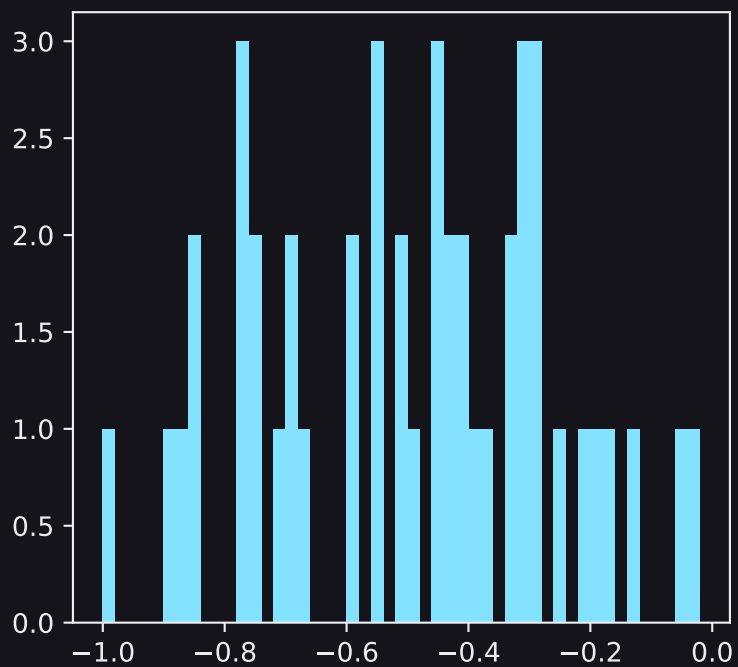
## Evidence: -14 to -7



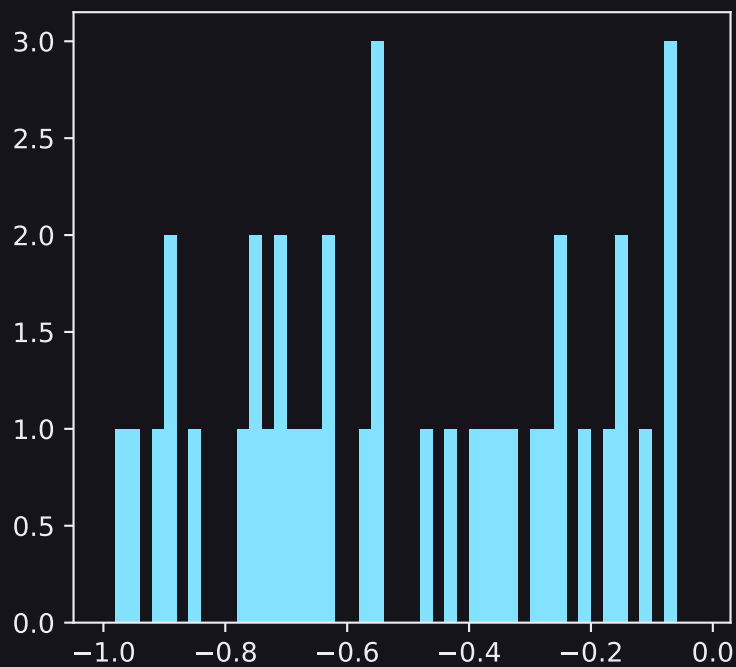
## Evidence: -7 to 0



## Evidence: 0 to 7

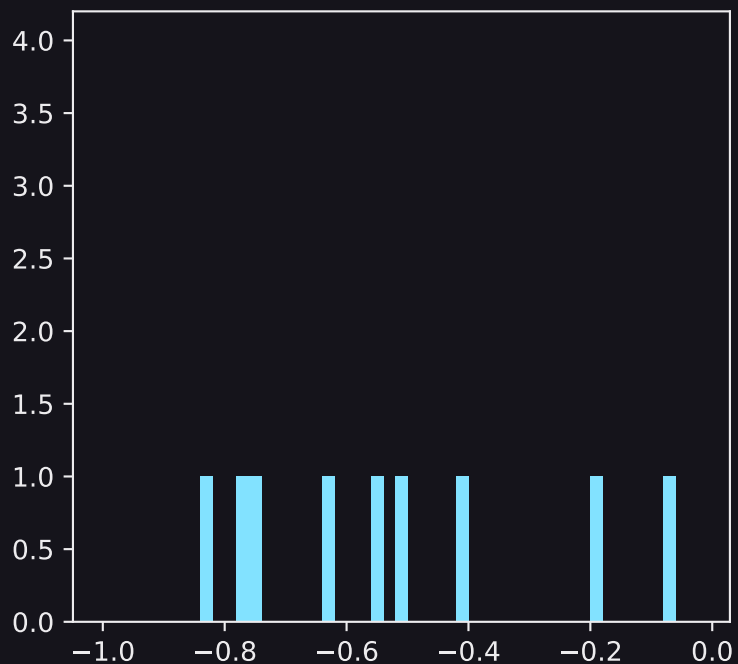


## Evidence: 7 to 14

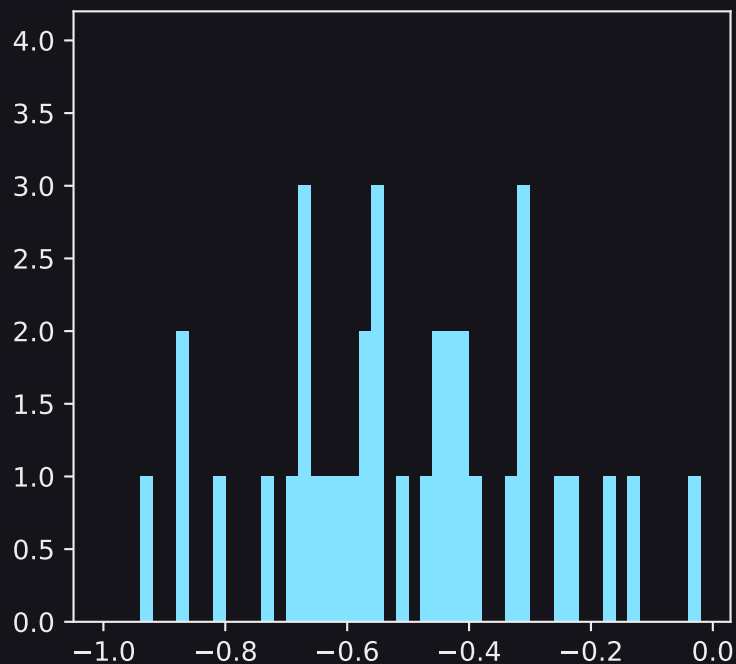


# PSTH before arm enter | neuron 322

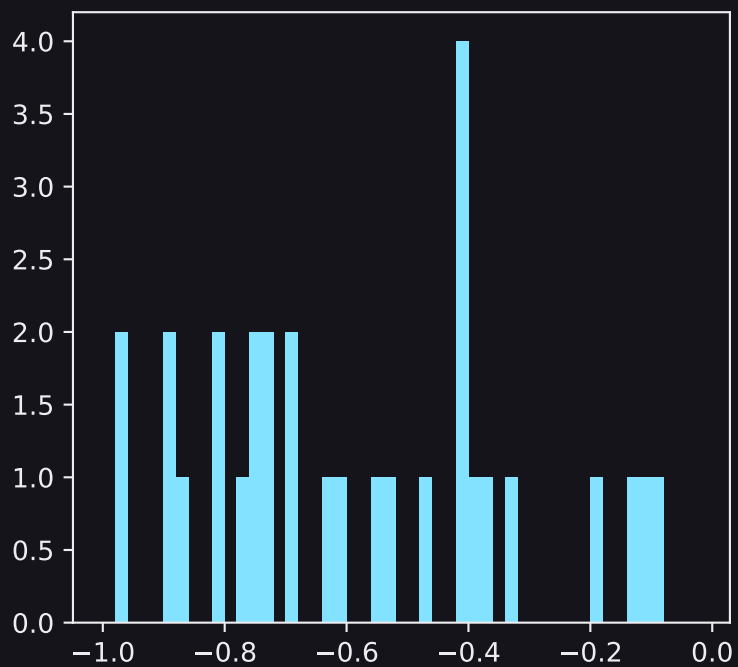
## Evidence: -14 to -7



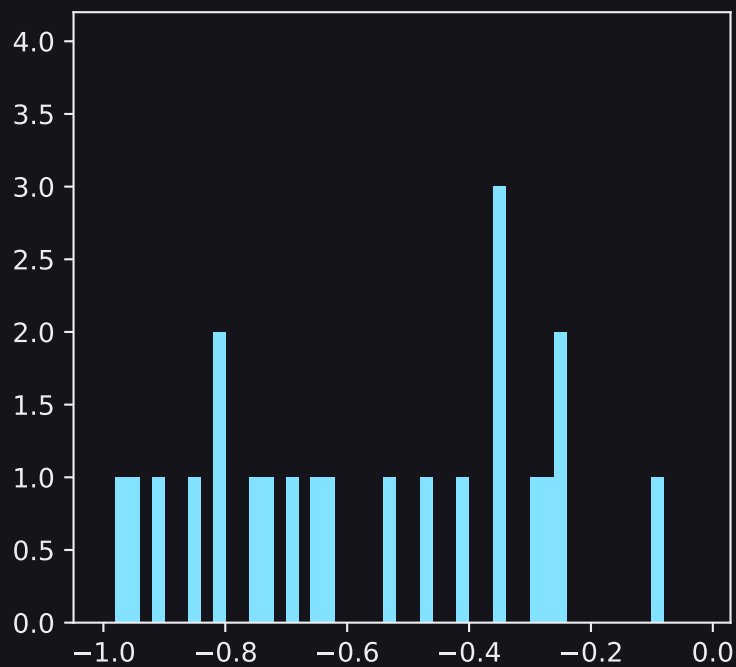
## Evidence: -7 to 0



## Evidence: 0 to 7

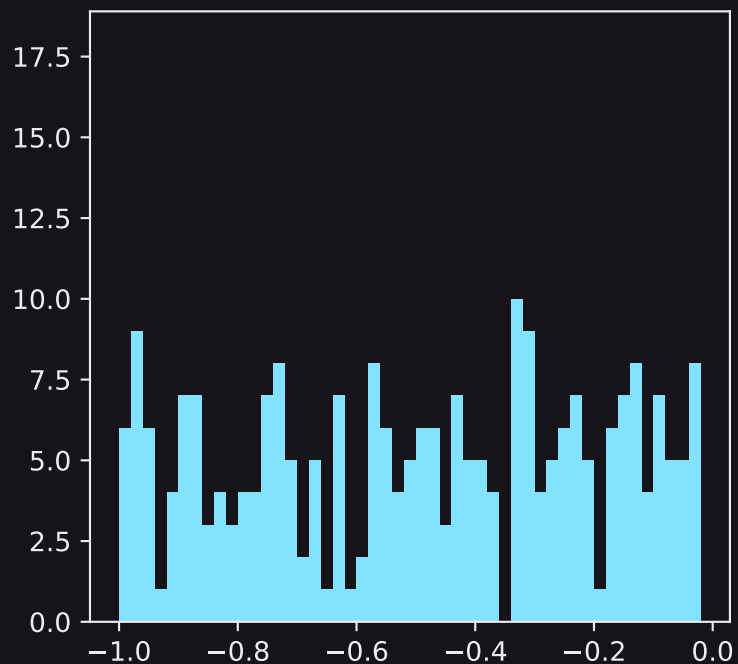


## Evidence: 7 to 14

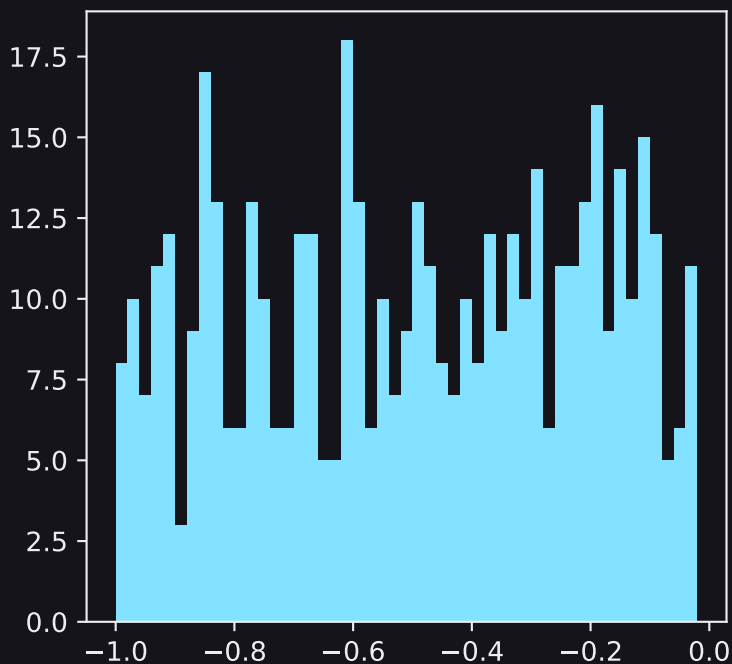


# PSTH before arm enter | neuron 323

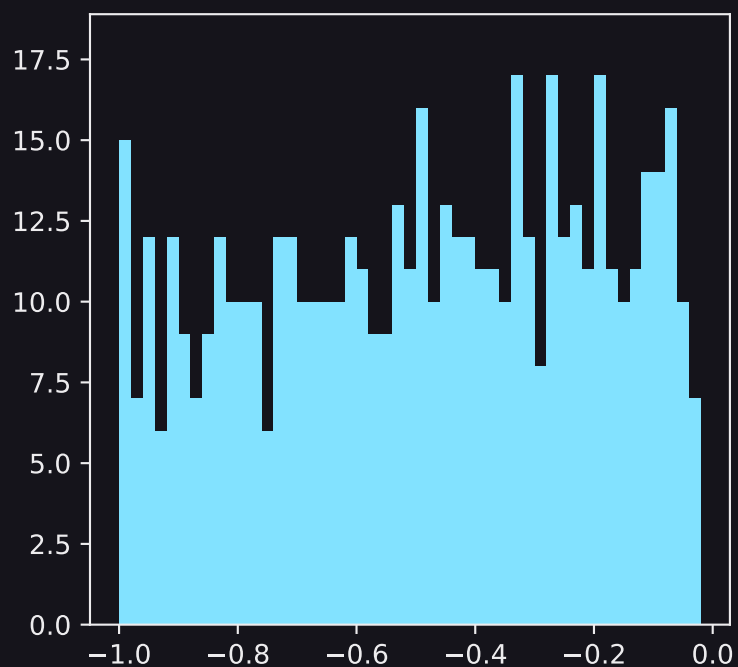
## Evidence: -14 to -7



## Evidence: -7 to 0



## Evidence: 0 to 7



## Evidence: 7 to 14

