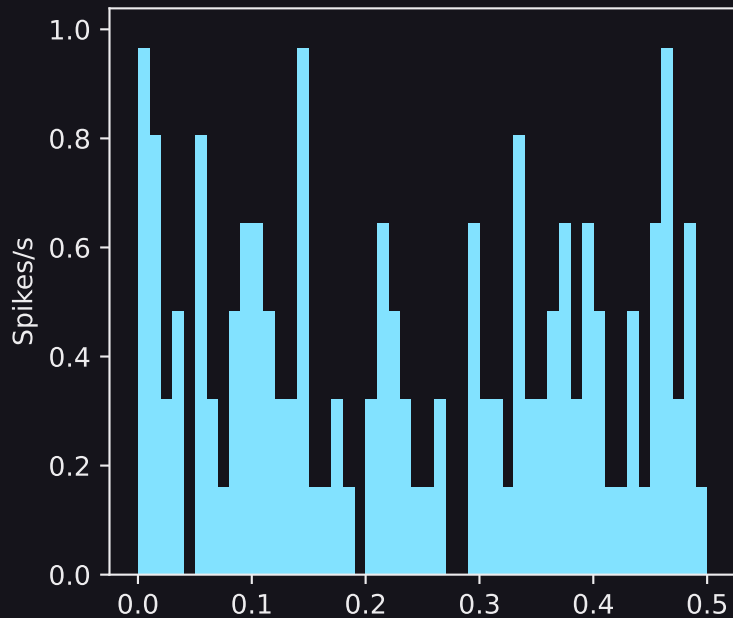
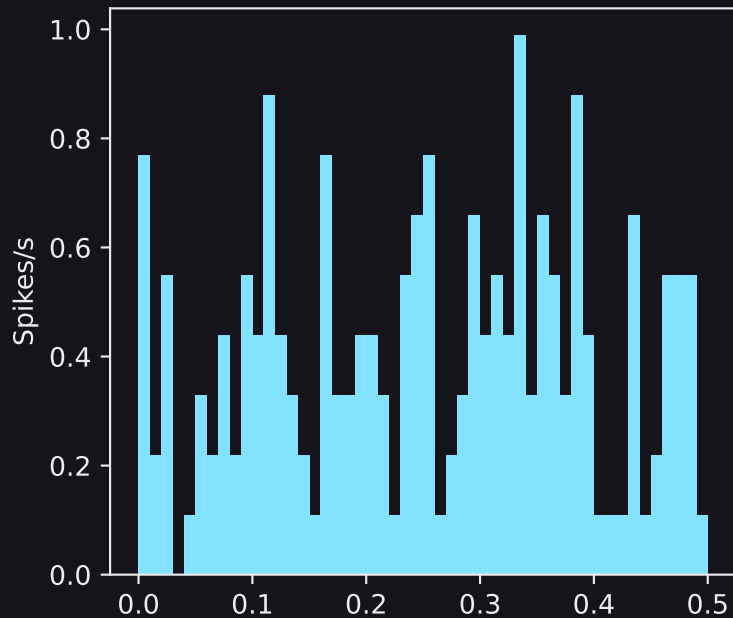


# PSTH centered at towers | neuron 0

## left tower psth

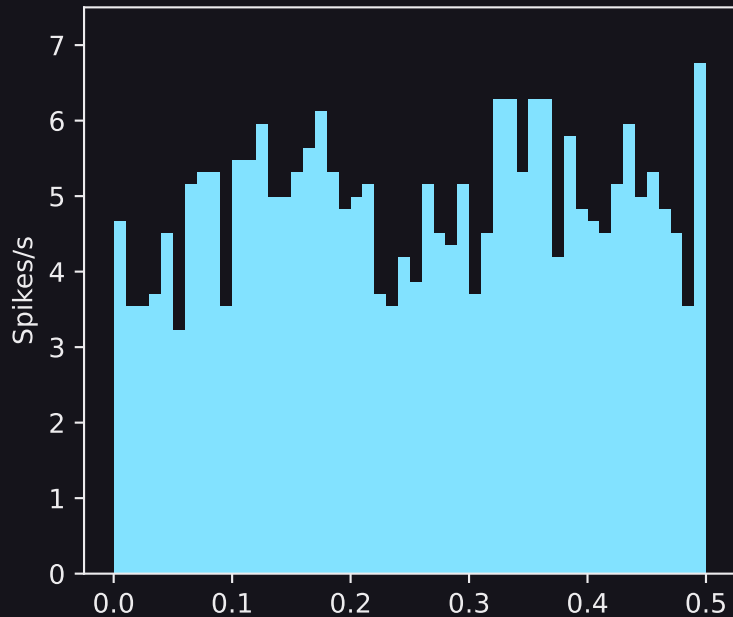


## right tower psth

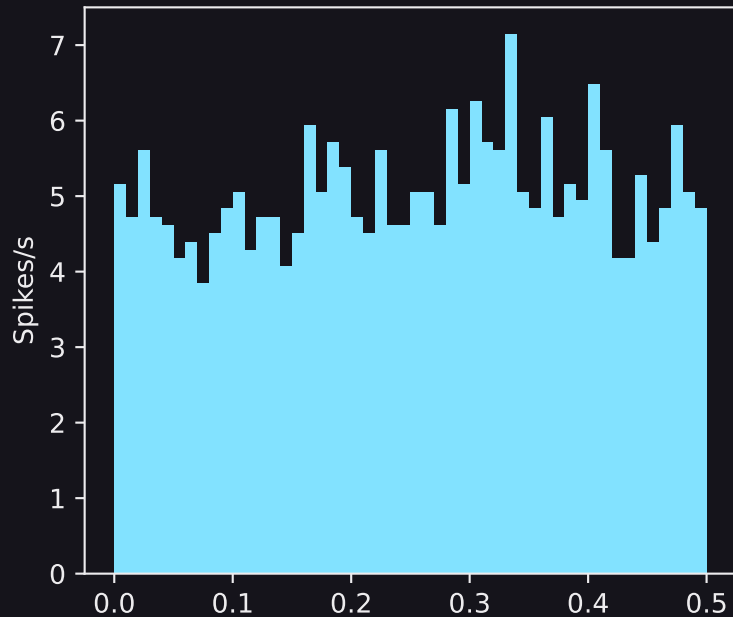


# PSTH centered at towers | neuron 1

## left tower psth

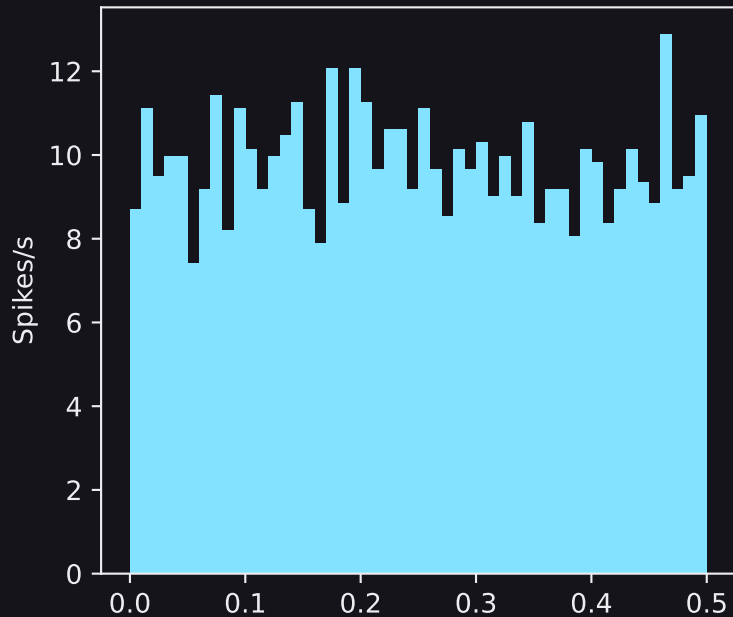


## right tower psth

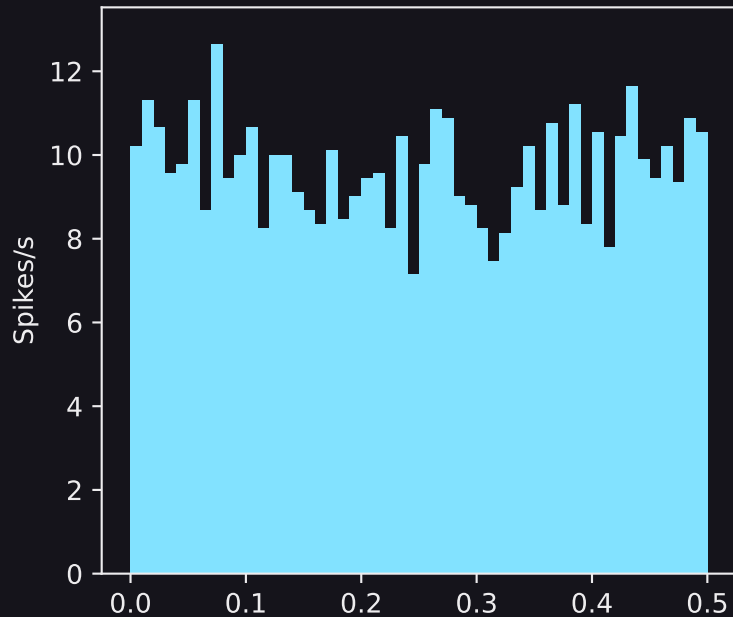


# PSTH centered at towers | neuron 2

## left tower psth

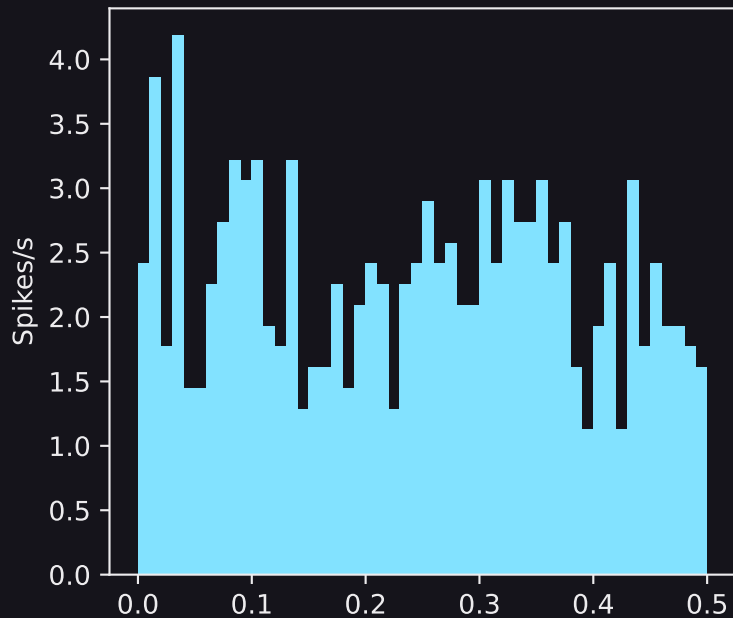


## right tower psth

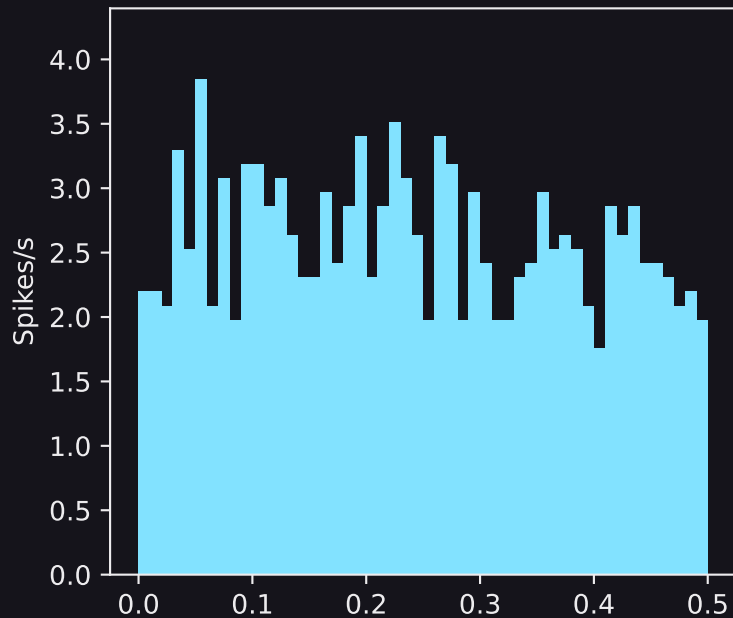


# PSTH centered at towers | neuron 3

## left tower psth

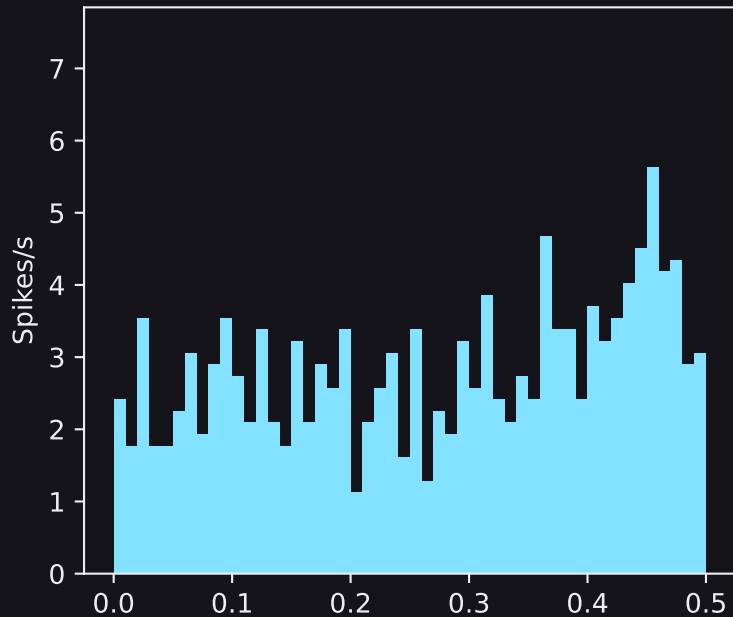


## right tower psth

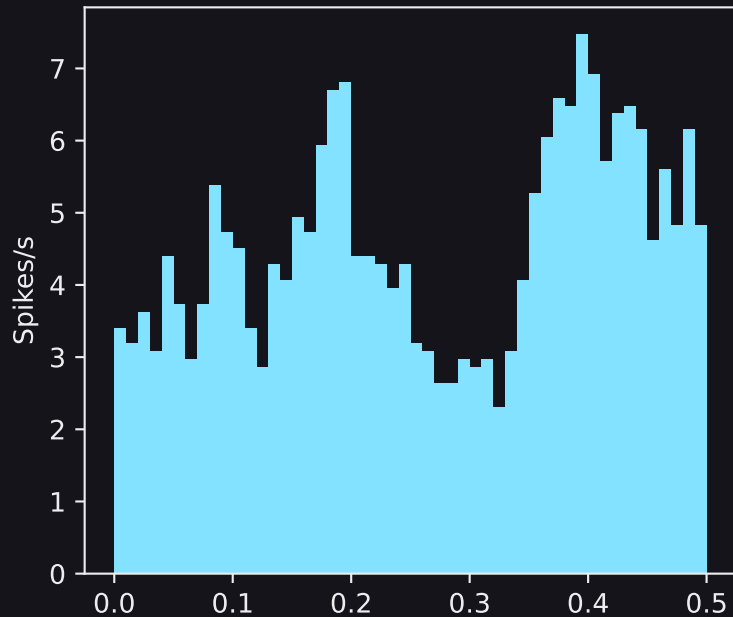


# PSTH centered at towers | neuron 4

## left tower psth

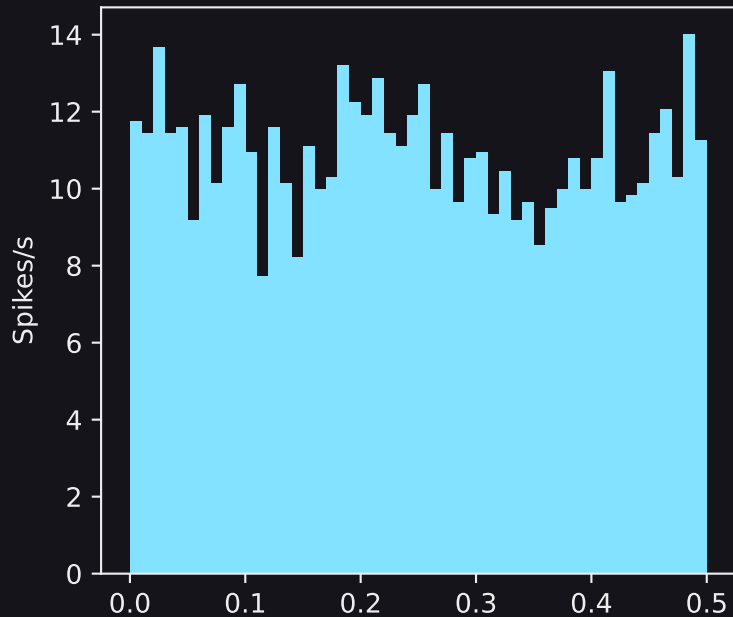


## right tower psth

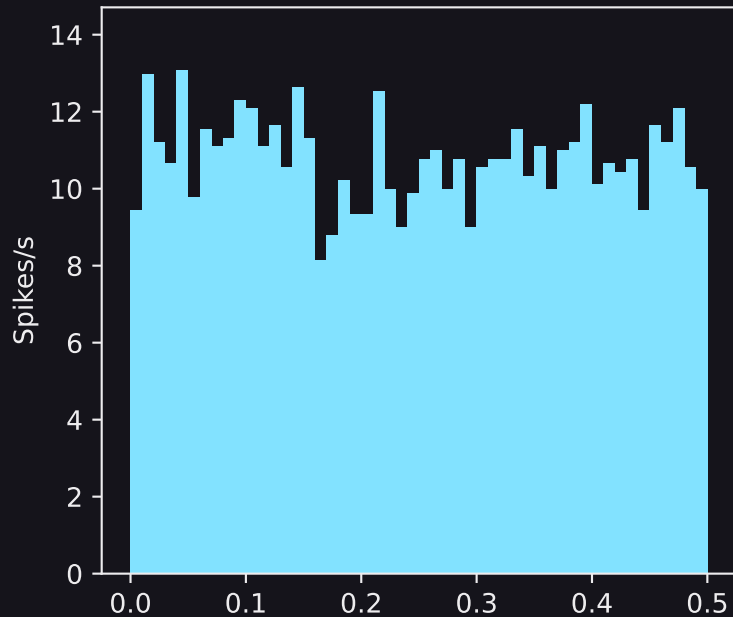


# PSTH centered at towers | neuron 5

## left tower psth

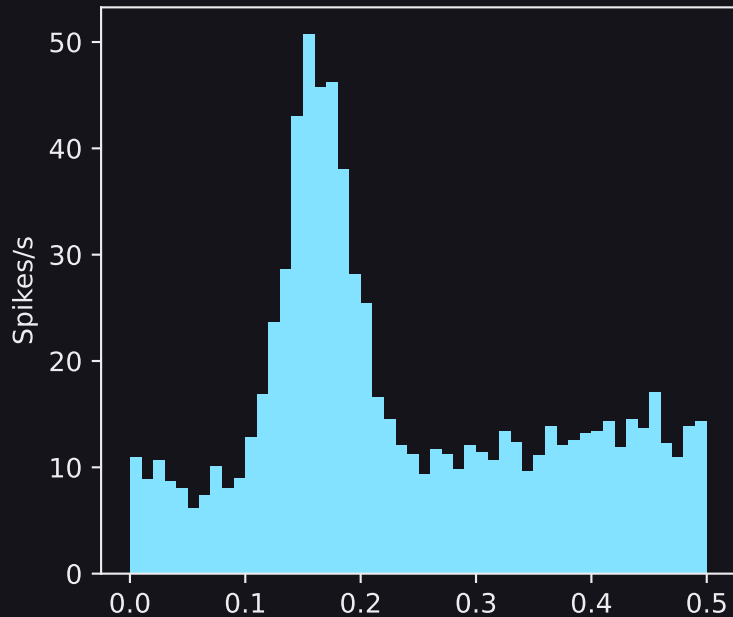


## right tower psth

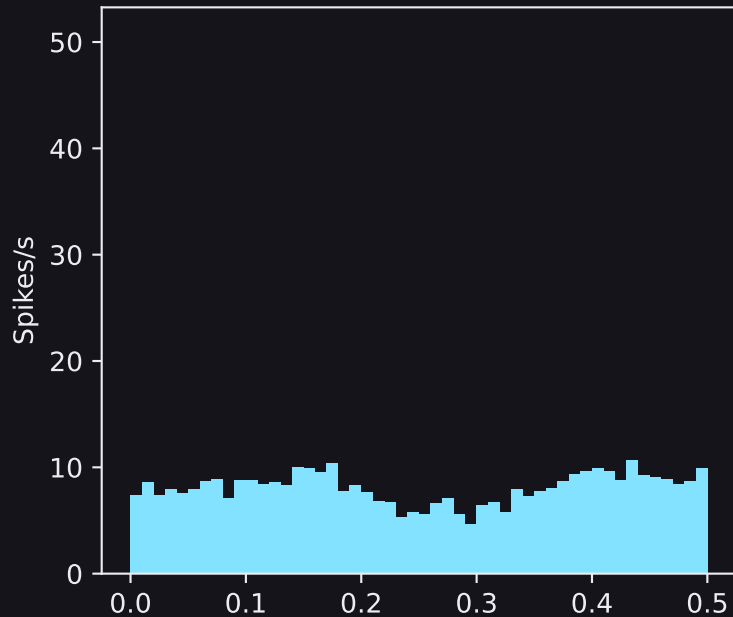


# PSTH centered at towers | neuron 6

## left tower psth

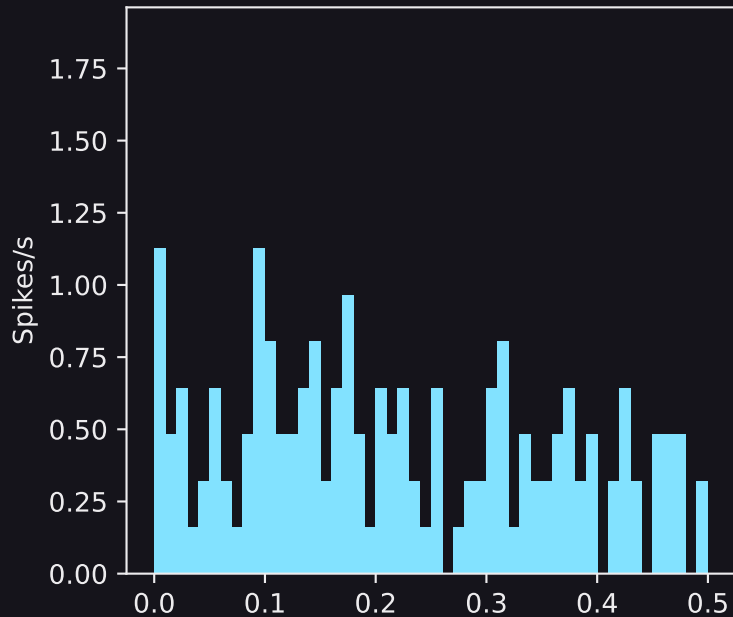


## right tower psth

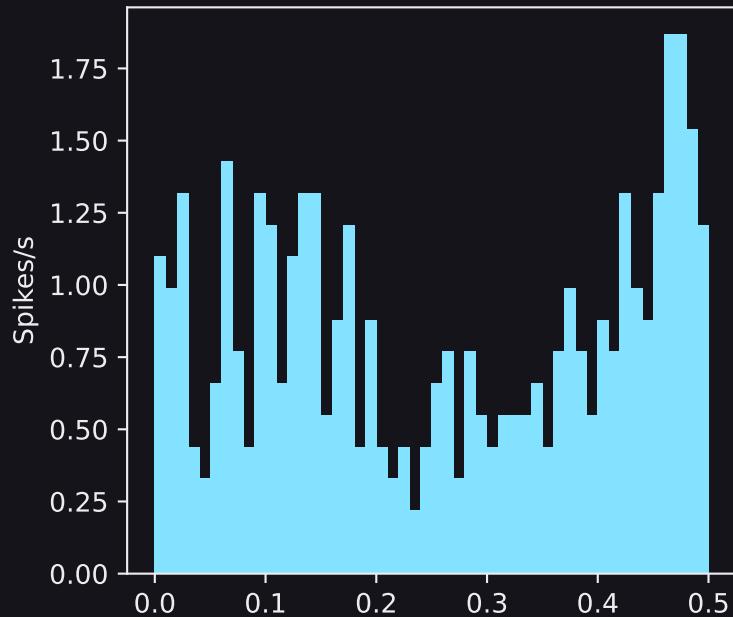


# PSTH centered at towers | neuron 7

## left tower psth



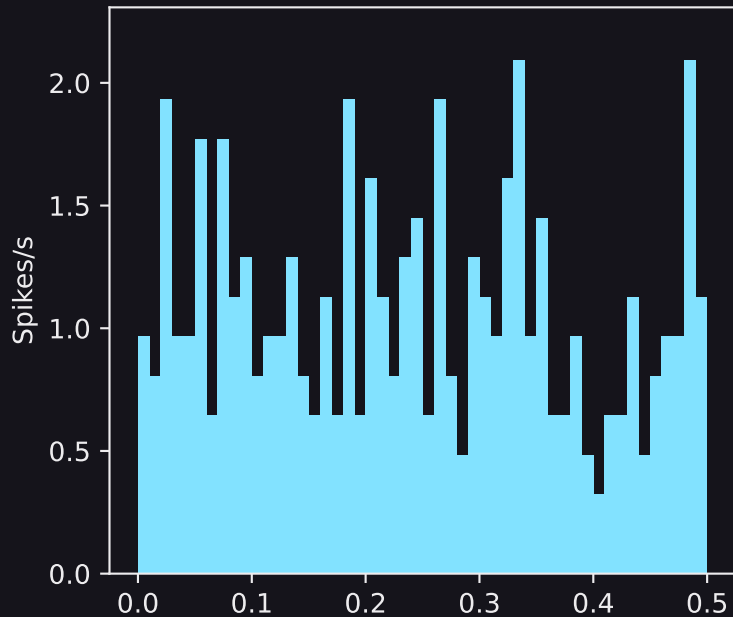
## right tower psth



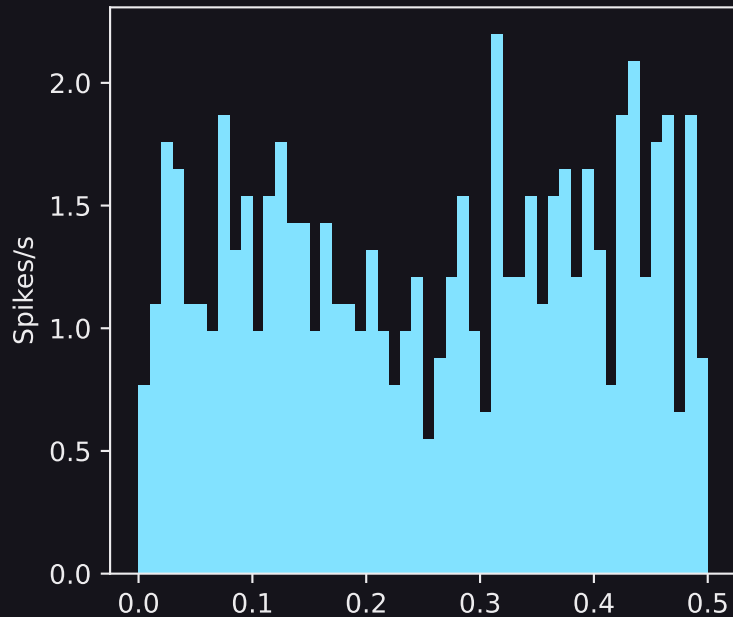


# PSTH centered at towers | neuron 8

## left tower psth

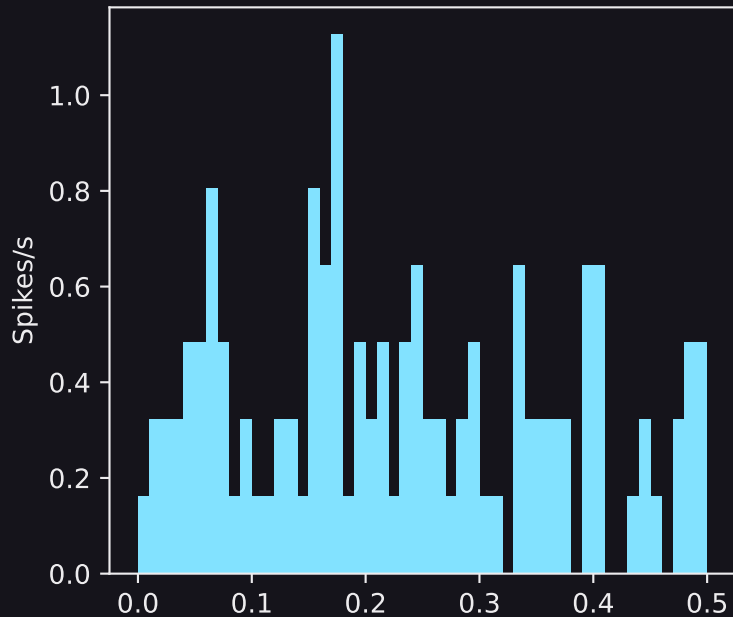


## right tower psth

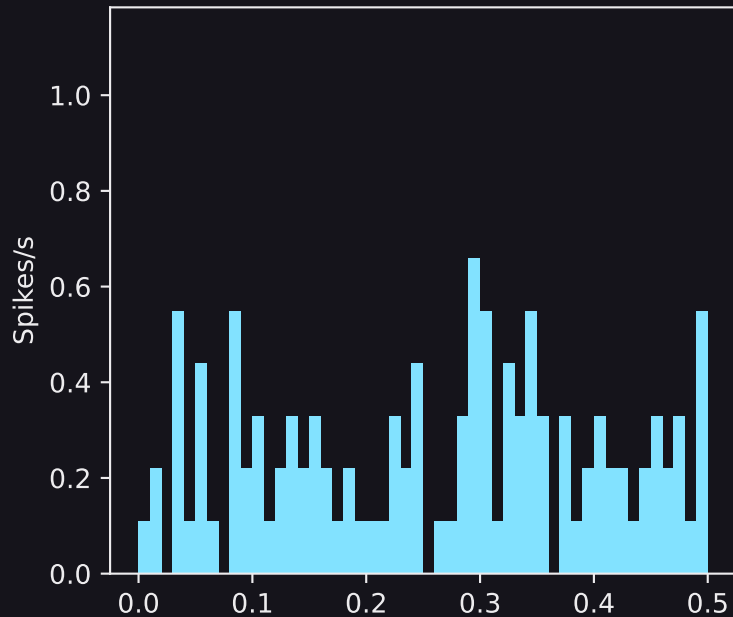


# PSTH centered at towers | neuron 9

## left tower psth

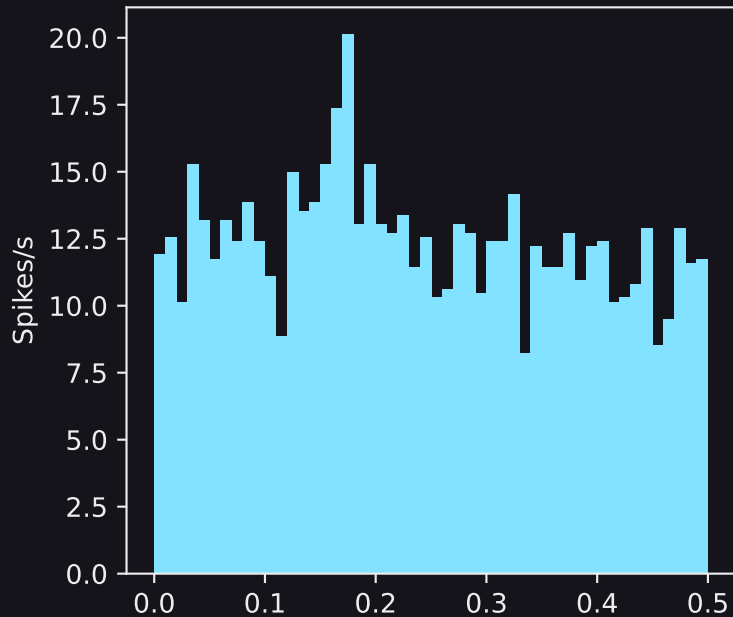


## right tower psth

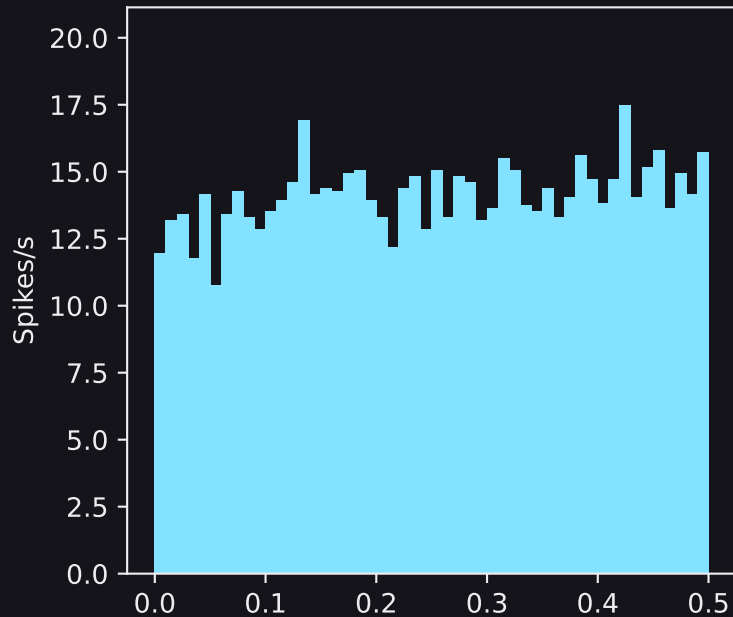


# PSTH centered at towers | neuron 10

## left tower psth

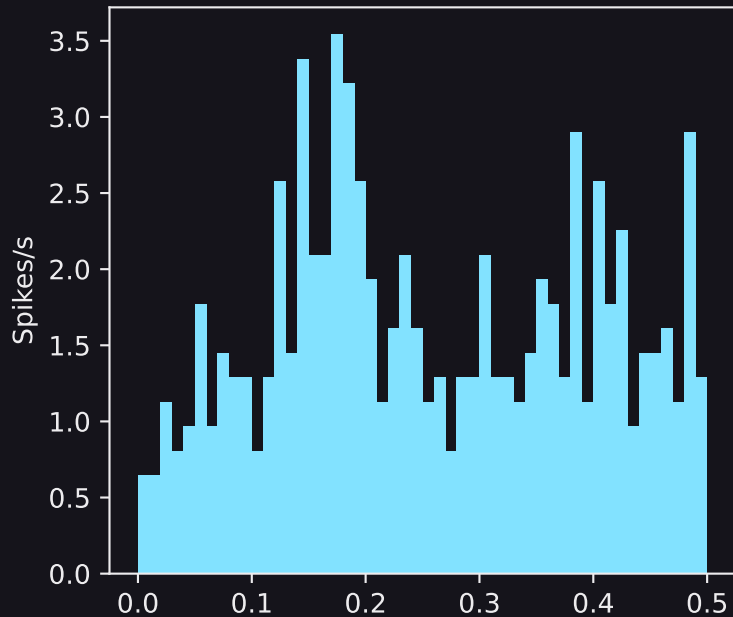


## right tower psth

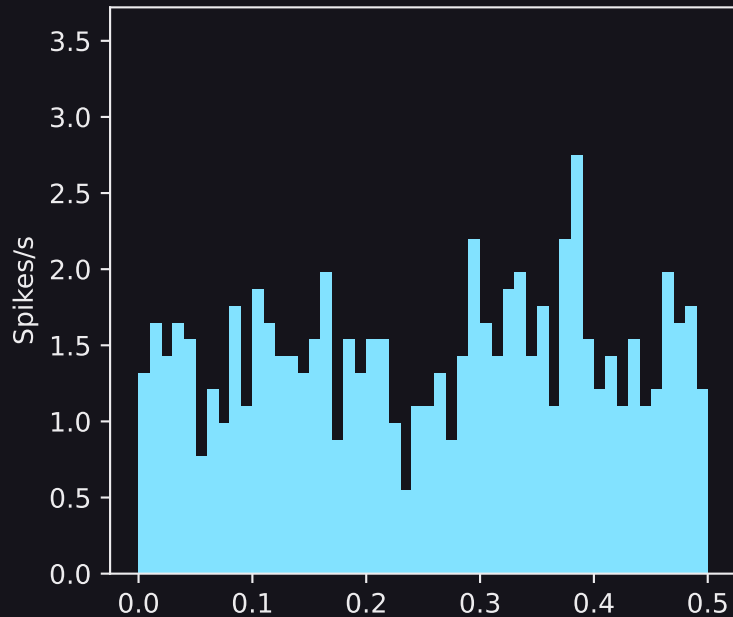


# PSTH centered at towers | neuron 11

## left tower psth

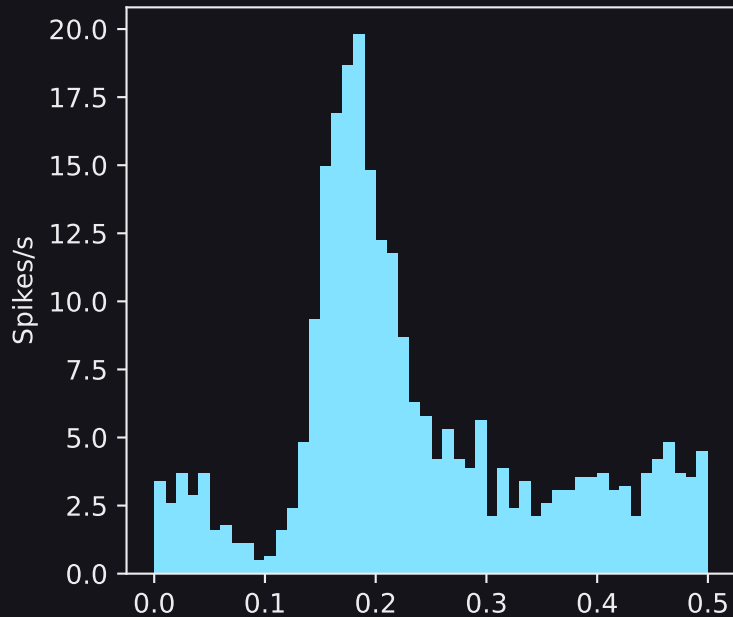


## right tower psth

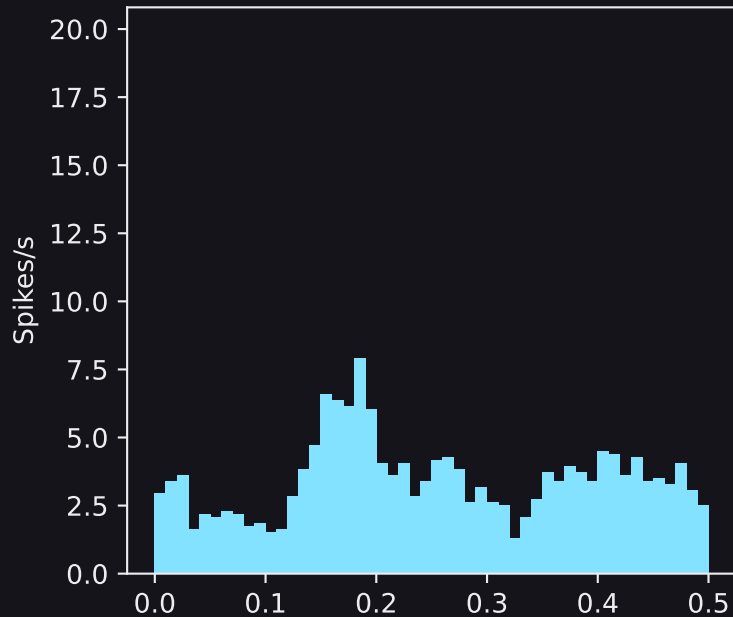


# PSTH centered at towers | neuron 12

## left tower psth

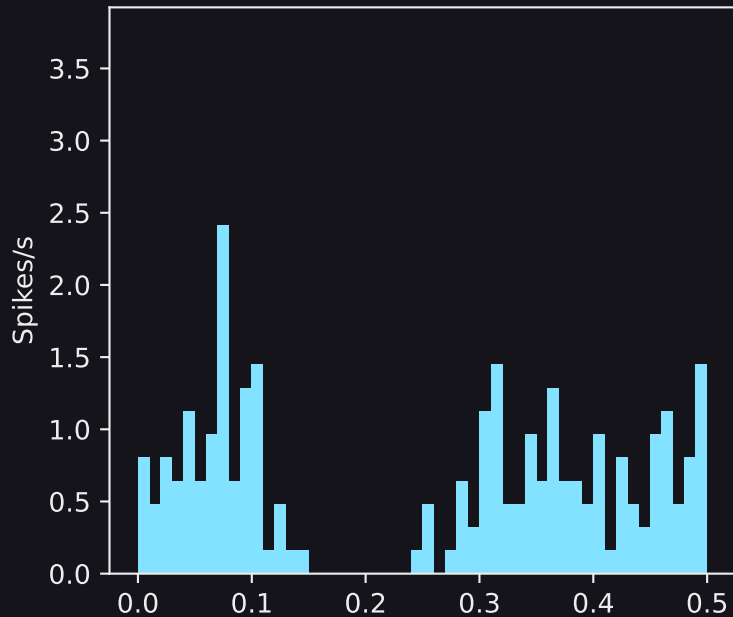


## right tower psth

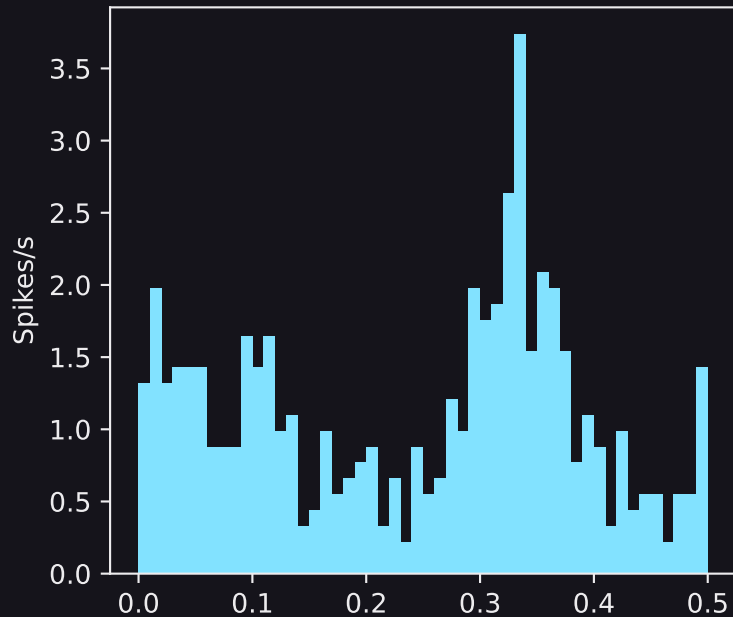


# PSTH centered at towers | neuron 13

## left tower psth

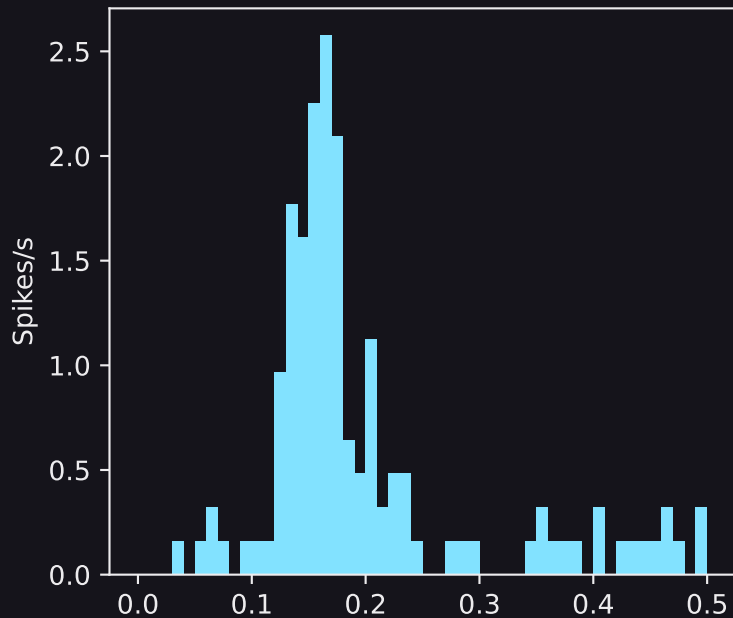


## right tower psth

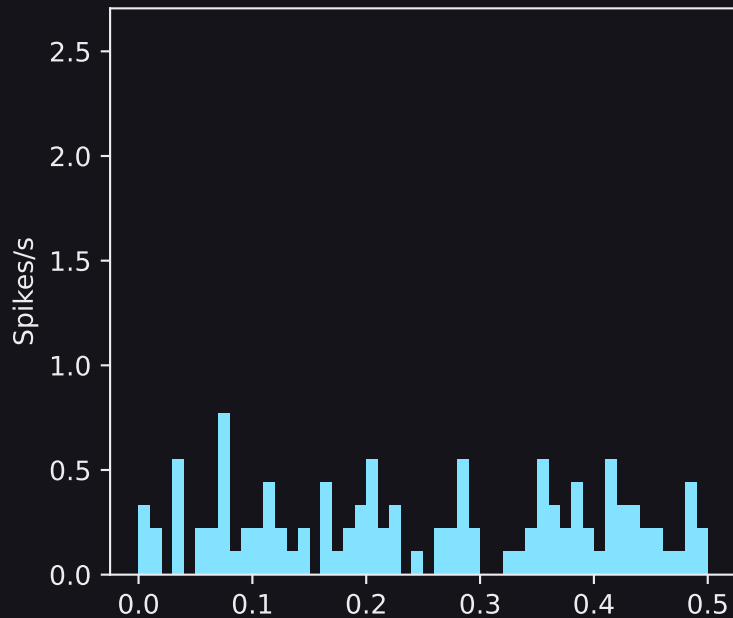


# PSTH centered at towers | neuron 14

## left tower psth

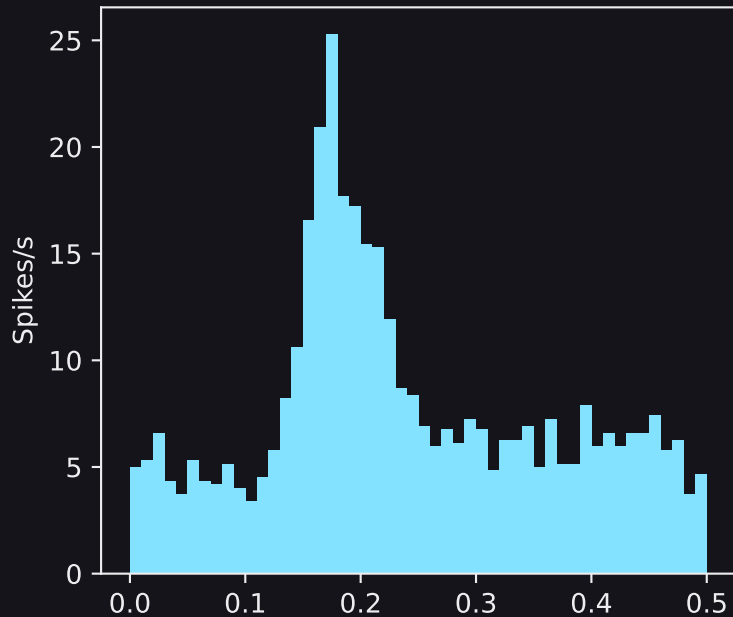


## right tower psth

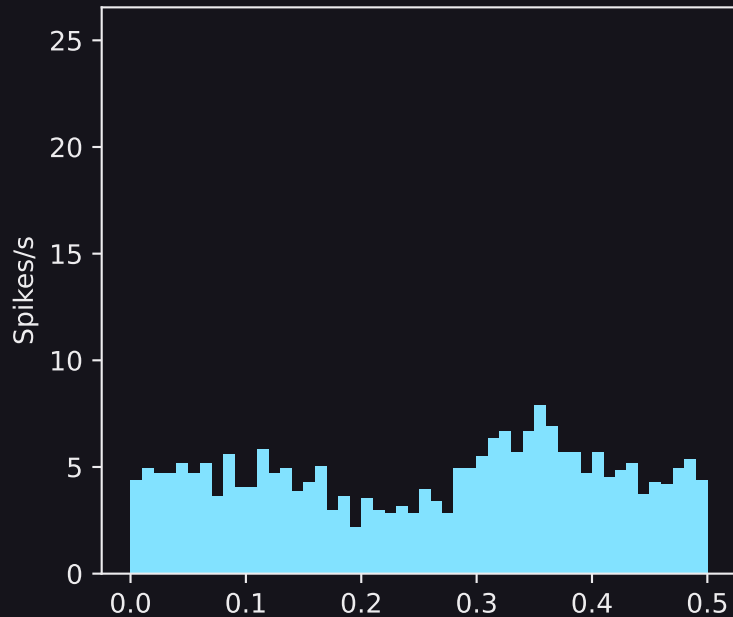


# PSTH centered at towers | neuron 15

## left tower psth

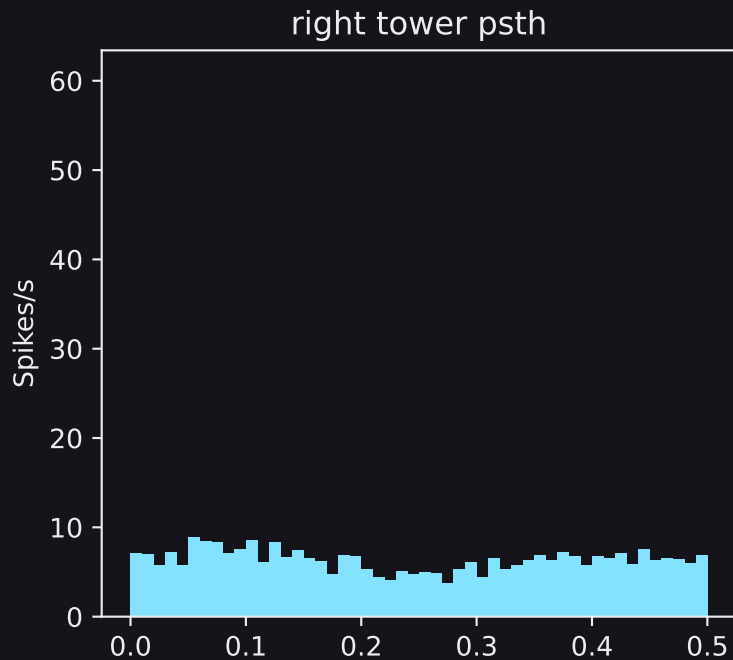
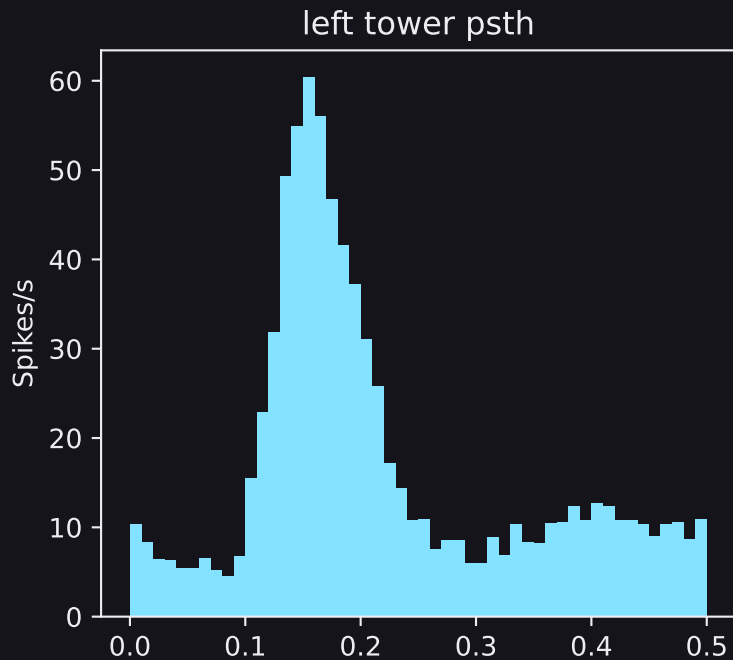


## right tower psth



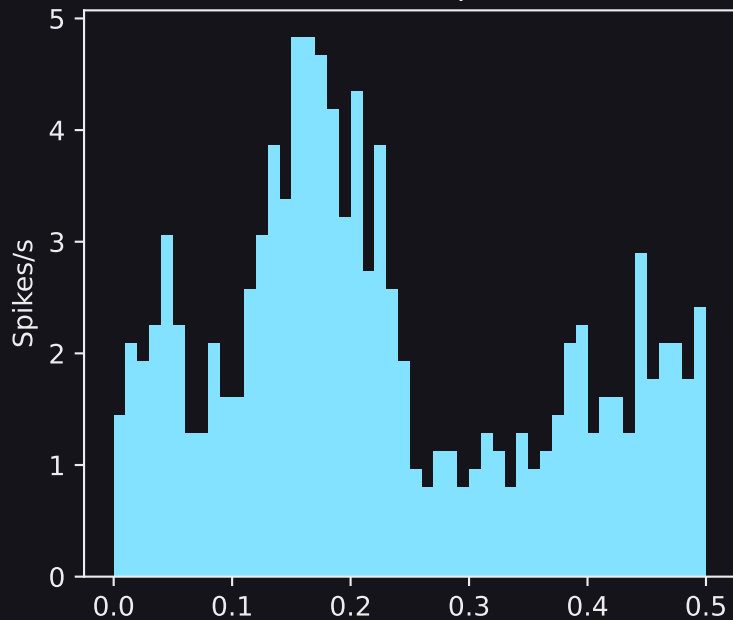


# PSTH centered at towers | neuron 16

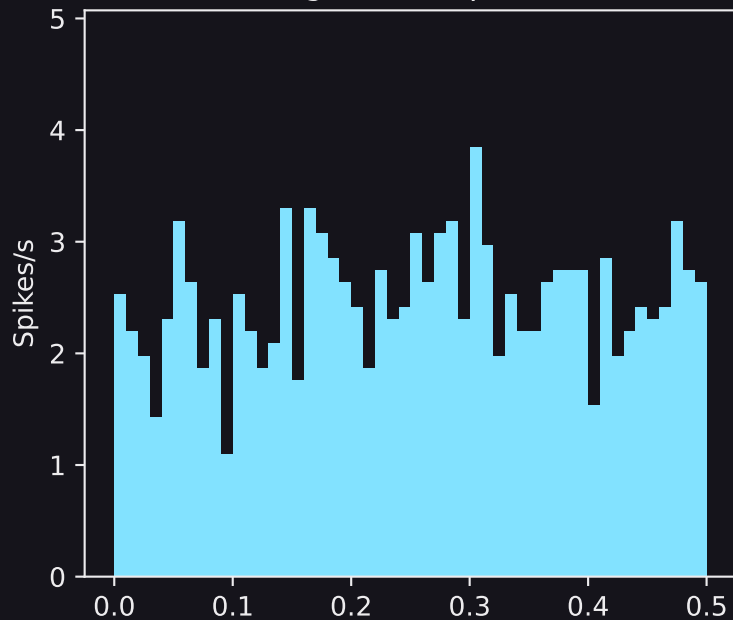


# PSTH centered at towers | neuron 17

## left tower psth

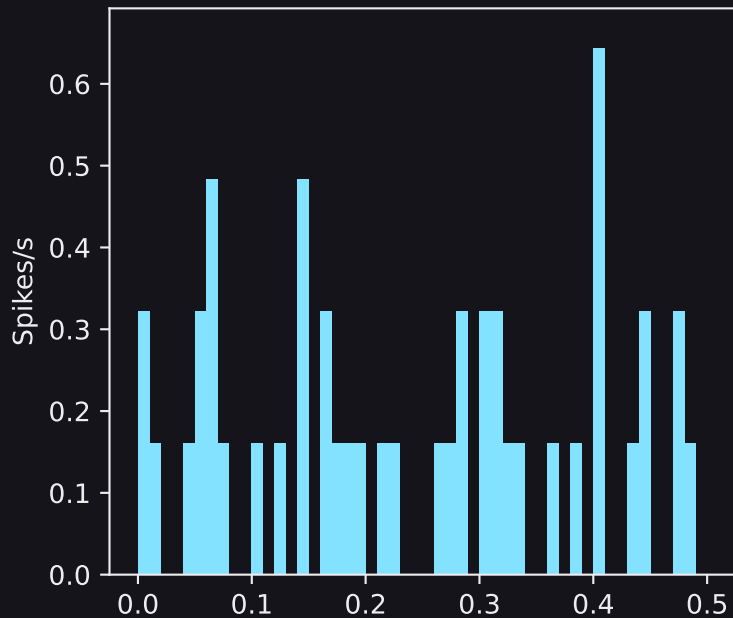


## right tower psth

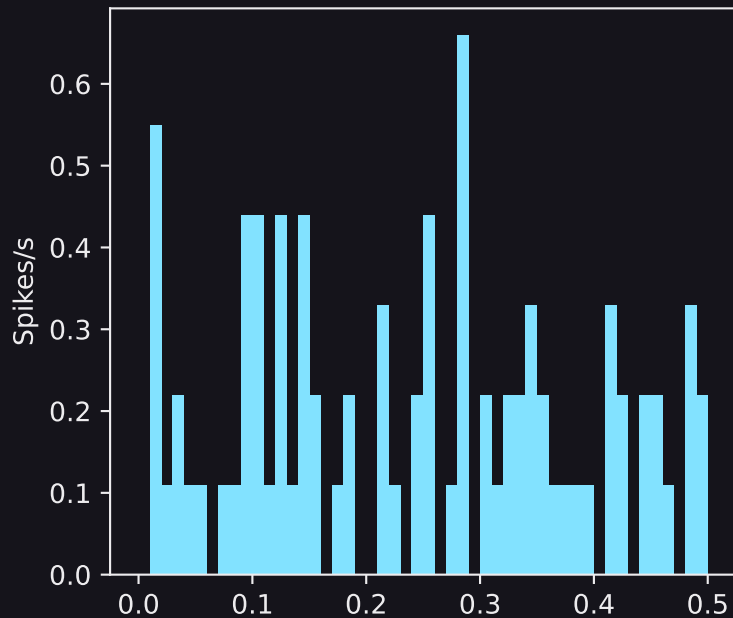


# PSTH centered at towers | neuron 18

## left tower psth

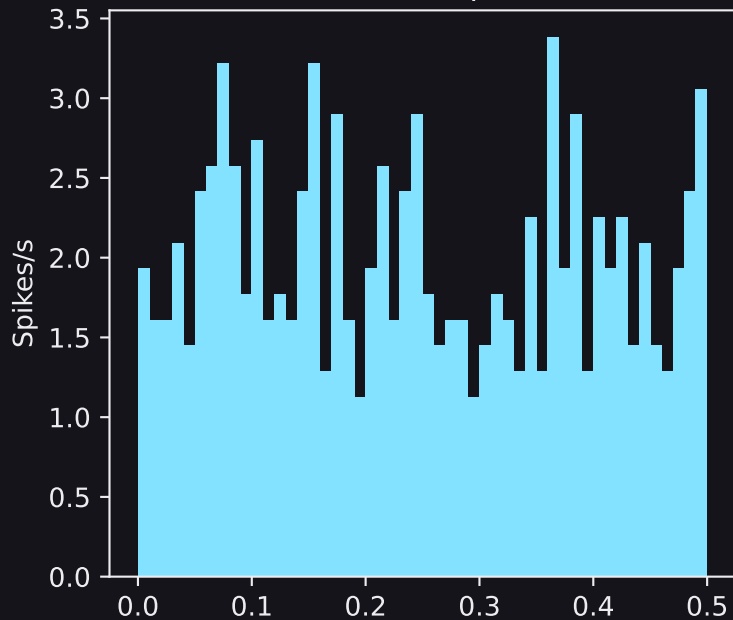


## right tower psth

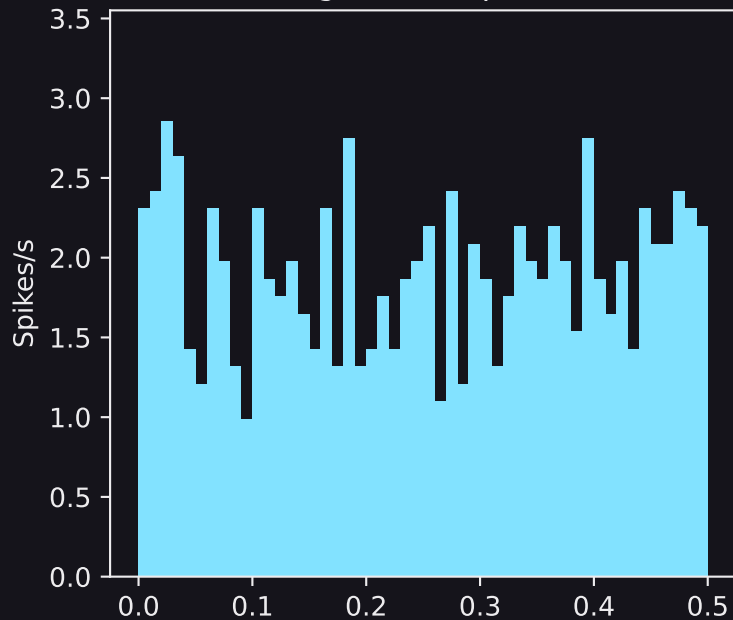


# PSTH centered at towers | neuron 19

## left tower psth

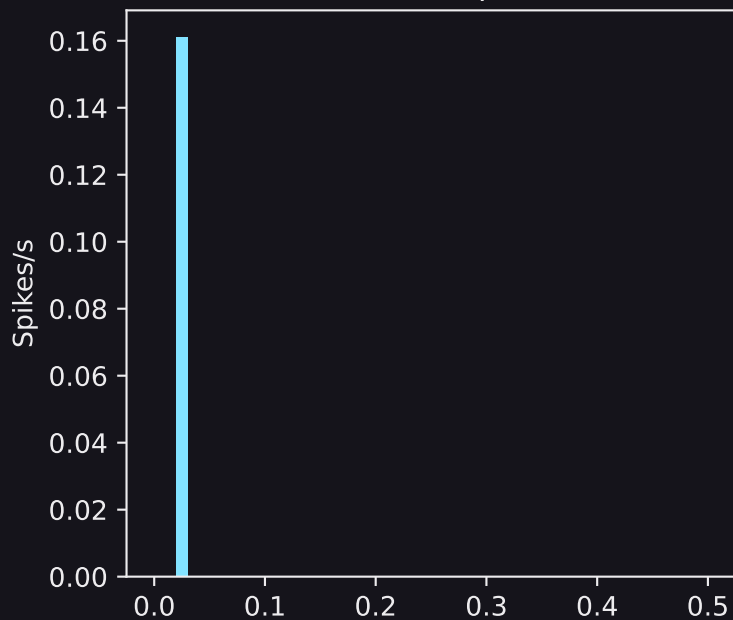


## right tower psth

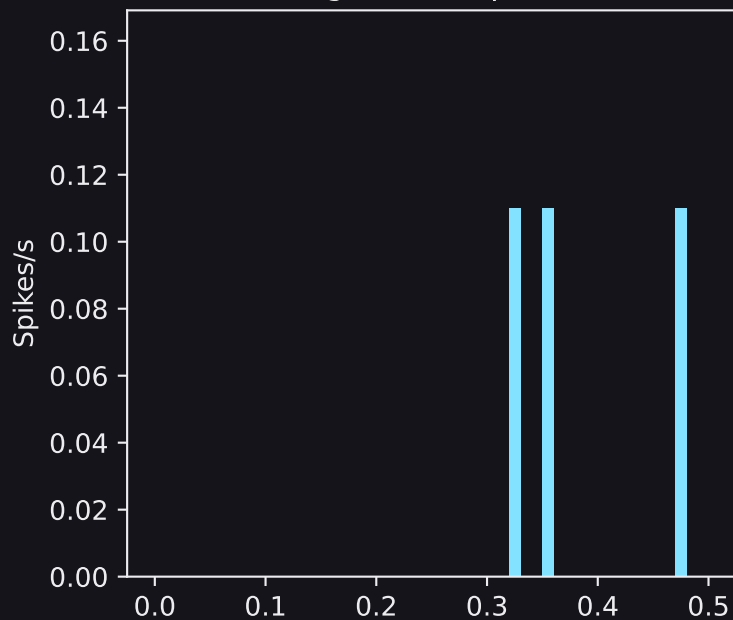


# PSTH centered at towers | neuron 20

## left tower psth

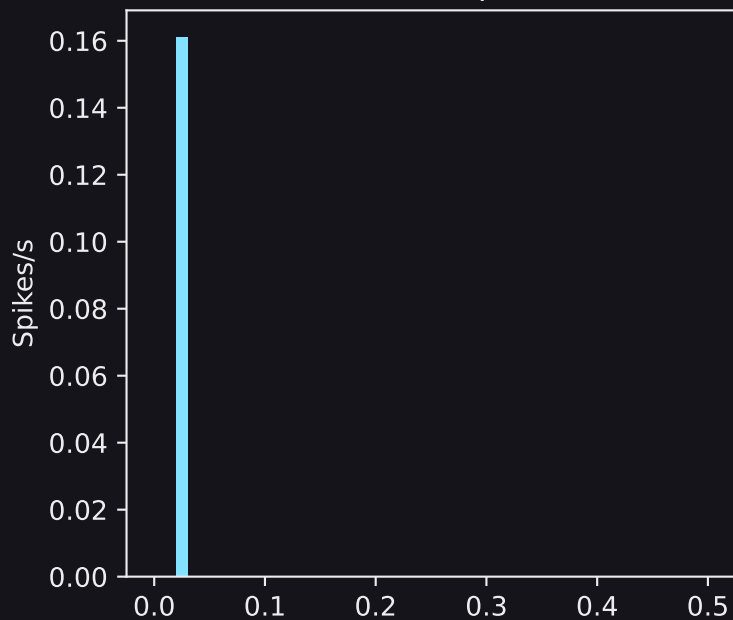


## right tower psth

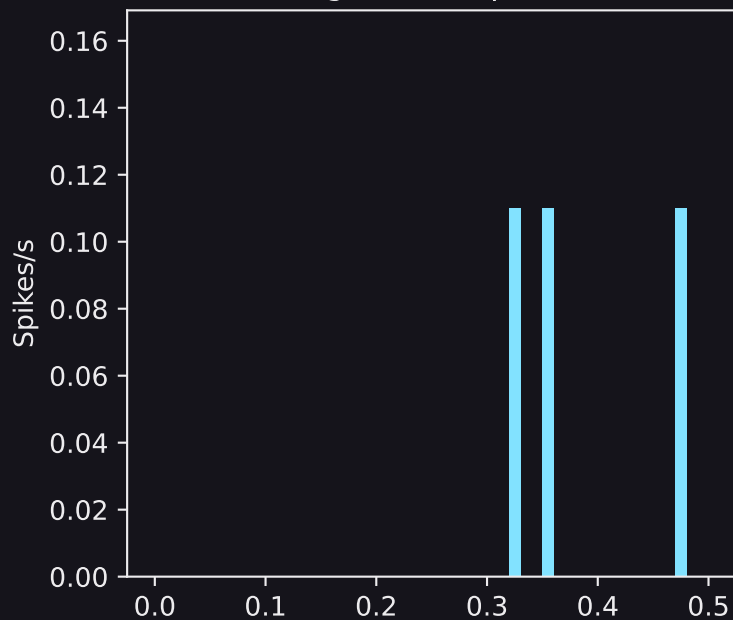


# PSTH centered at towers | neuron 21

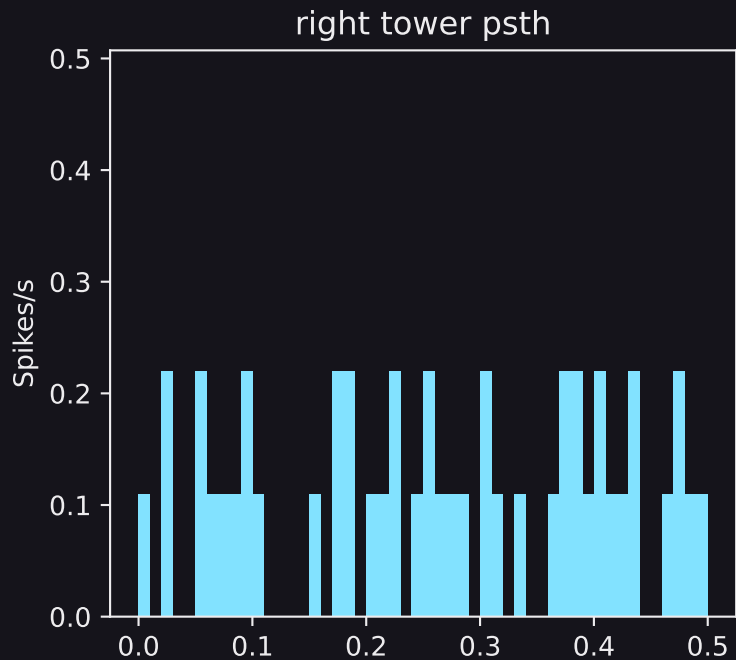
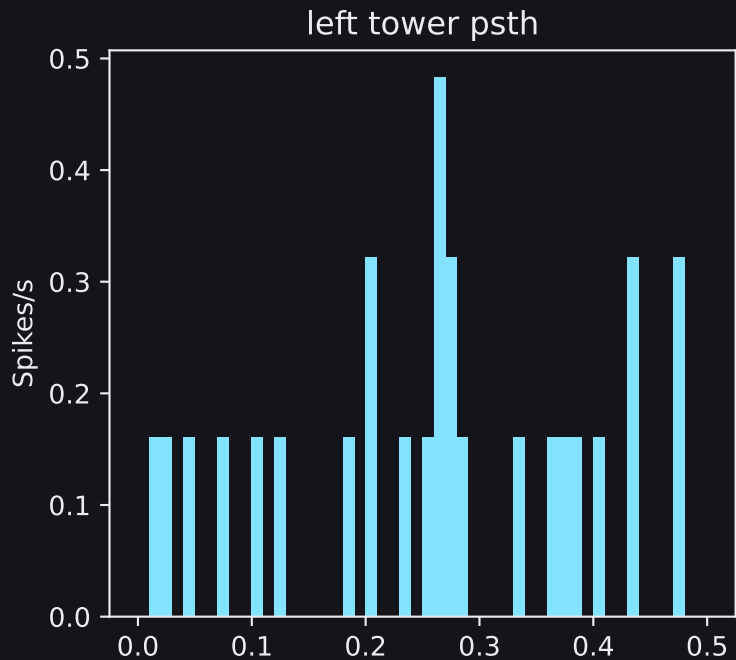
## left tower psth



## right tower psth

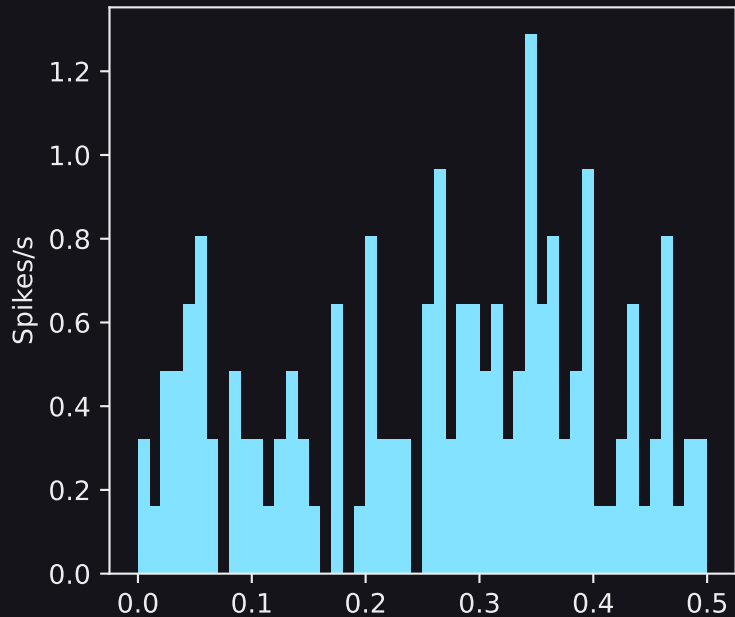


# PSTH centered at towers | neuron 22

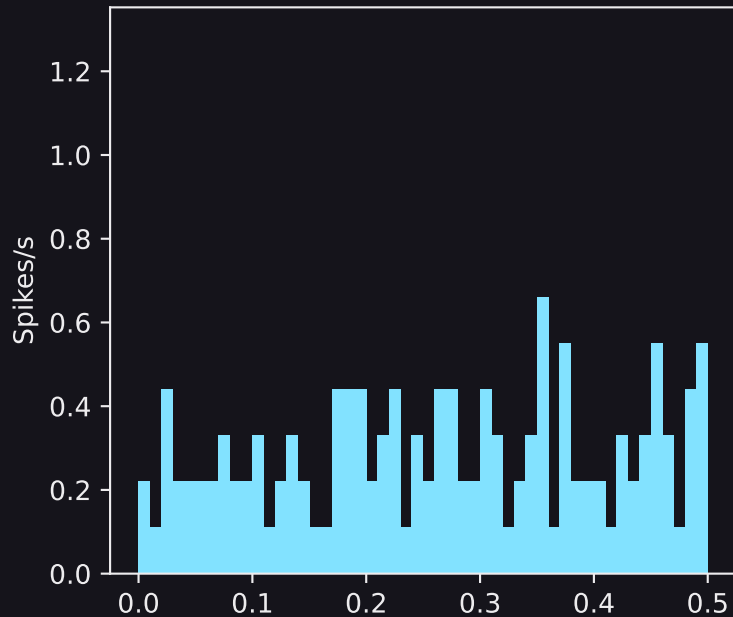


# PSTH centered at towers | neuron 23

## left tower psth



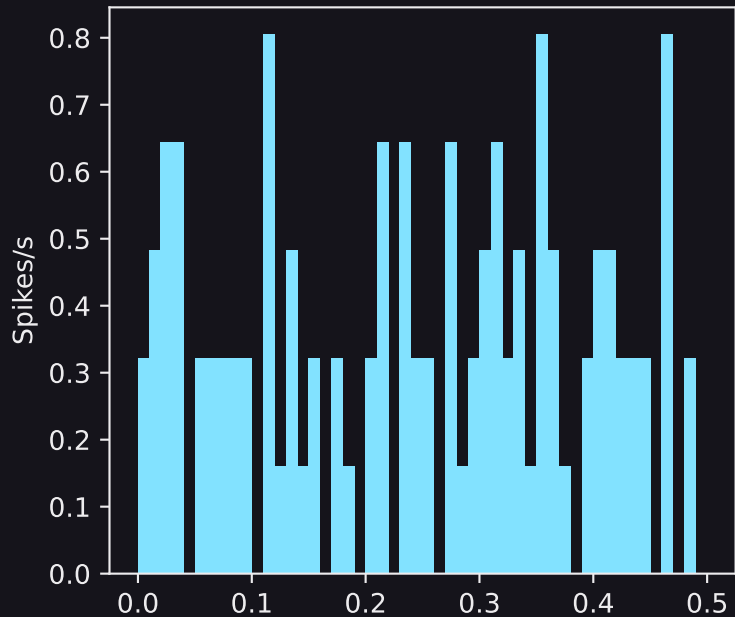
## right tower psth



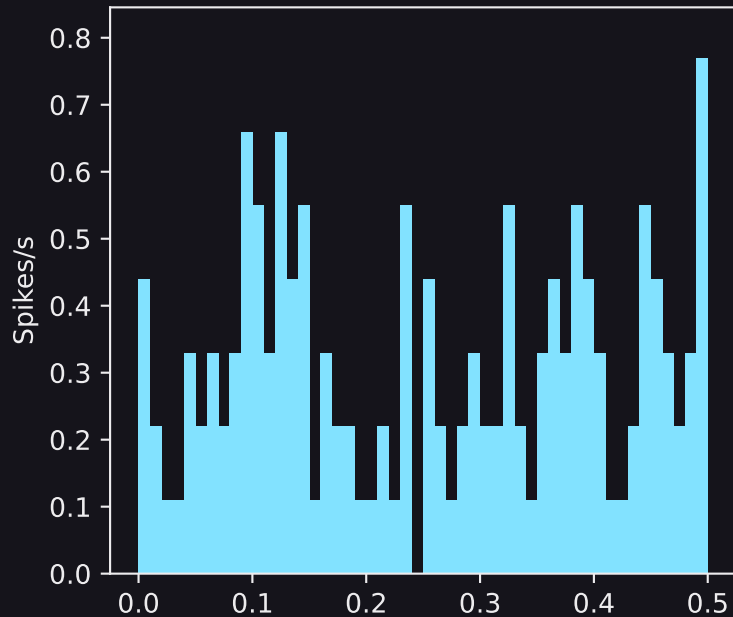


# PSTH centered at towers | neuron 24

## left tower psth

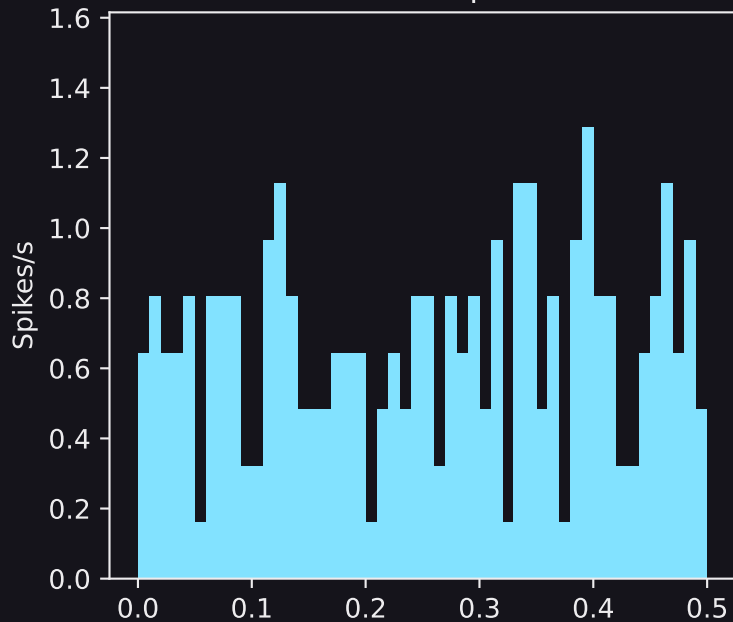


## right tower psth

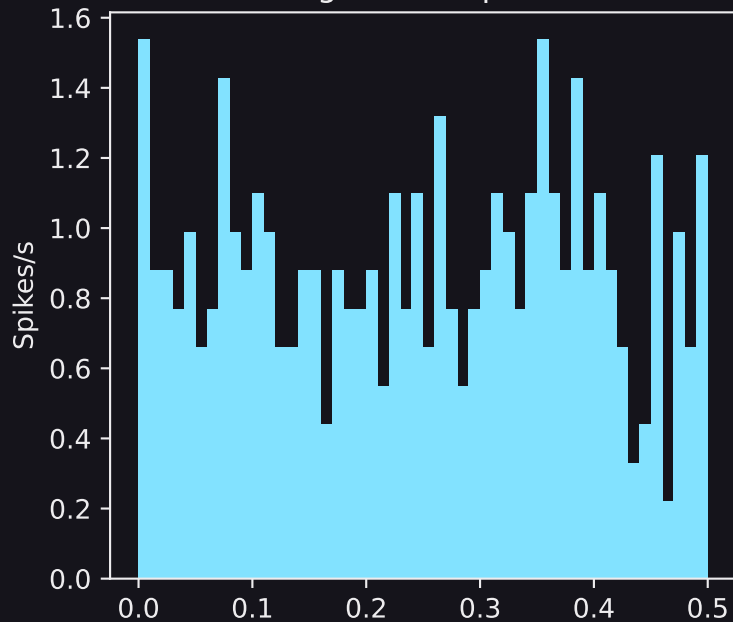


# PSTH centered at towers | neuron 25

## left tower psth

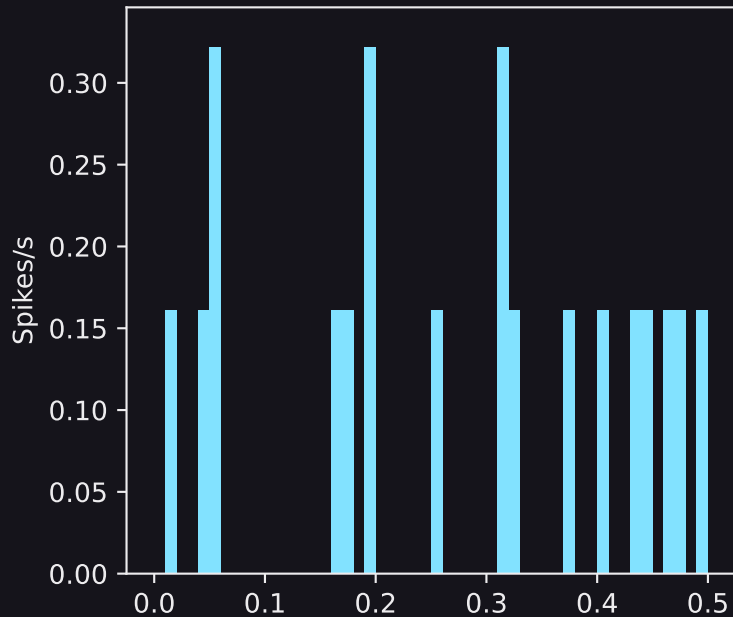


## right tower psth

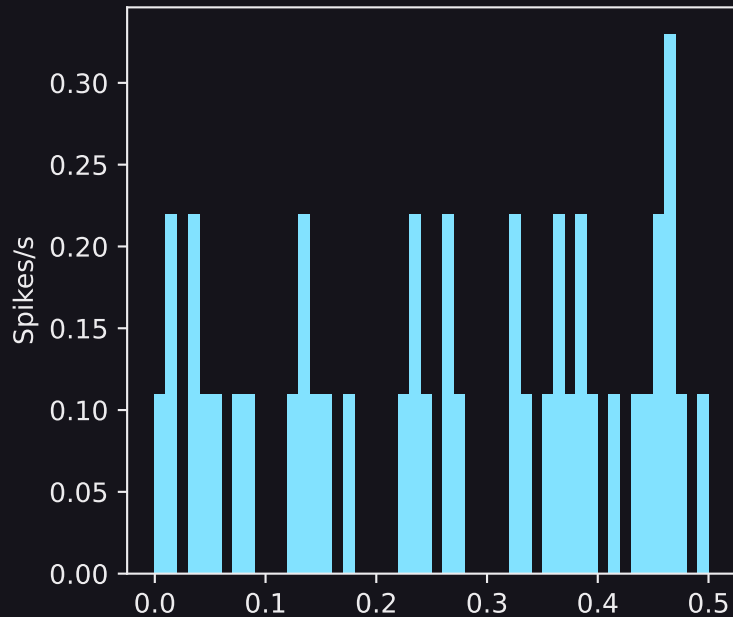


# PSTH centered at towers | neuron 26

## left tower psth

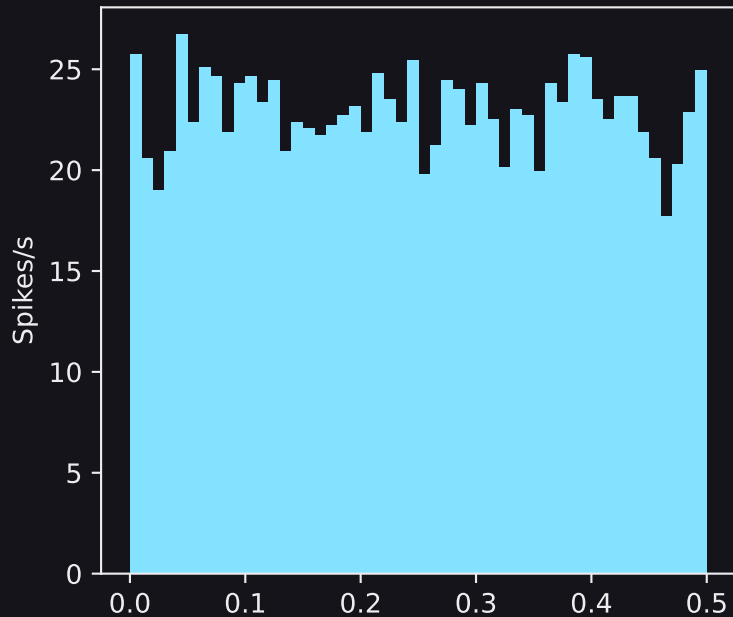


## right tower psth

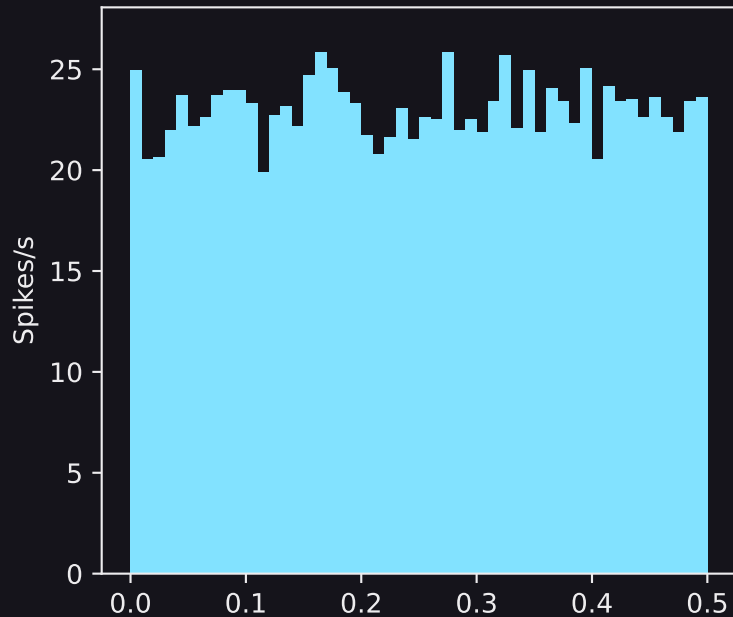


# PSTH centered at towers | neuron 27

## left tower psth

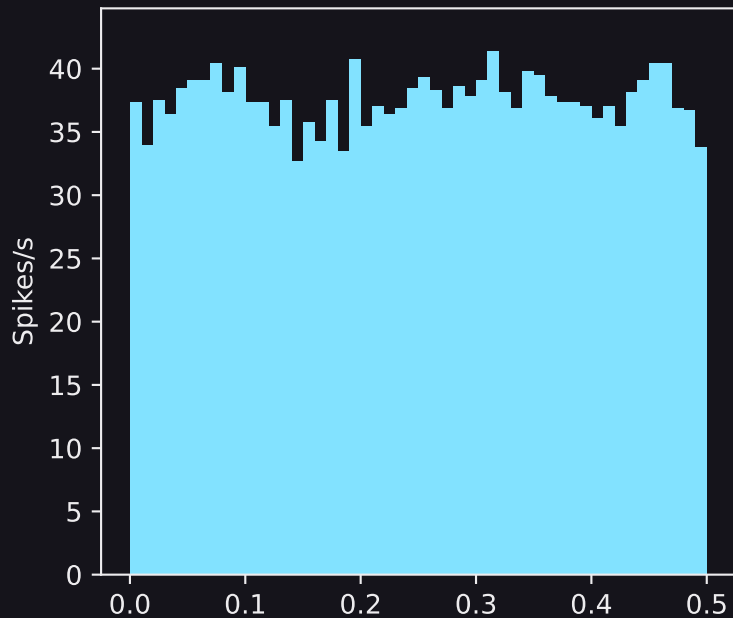


## right tower psth

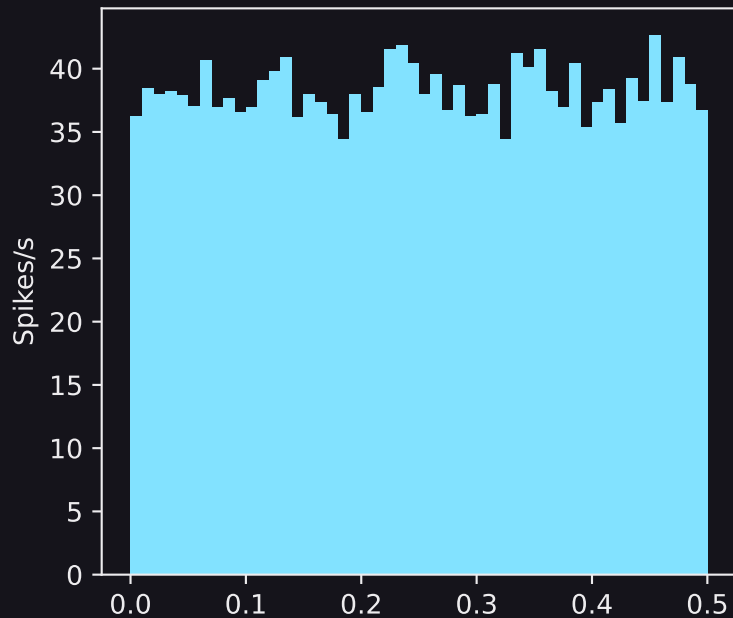


# PSTH centered at towers | neuron 28

## left tower psth

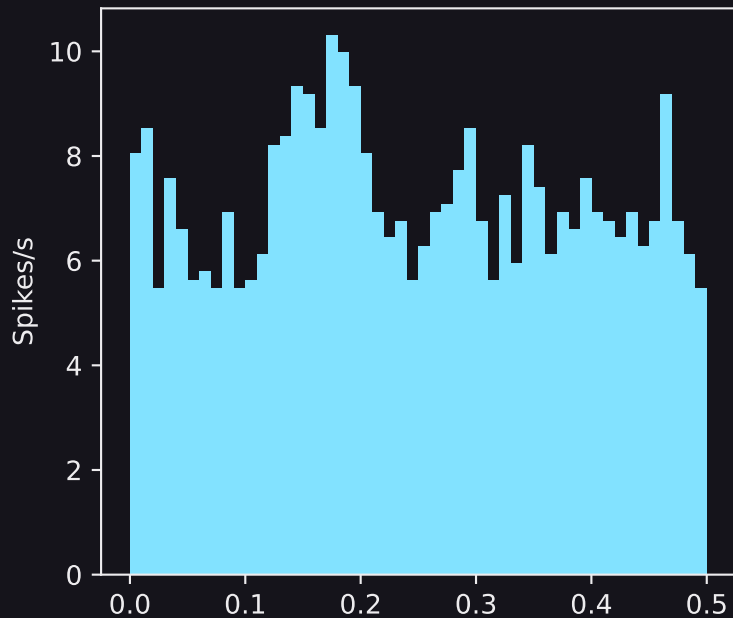


## right tower psth

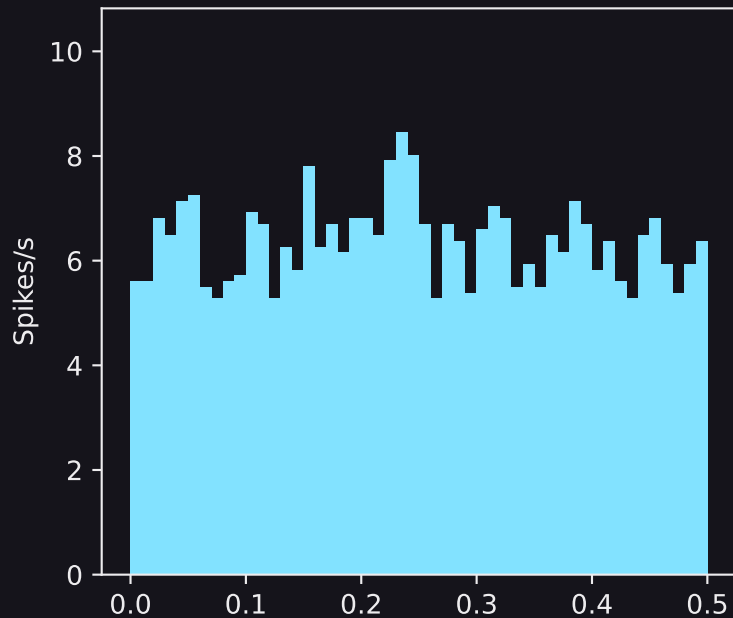


# PSTH centered at towers | neuron 29

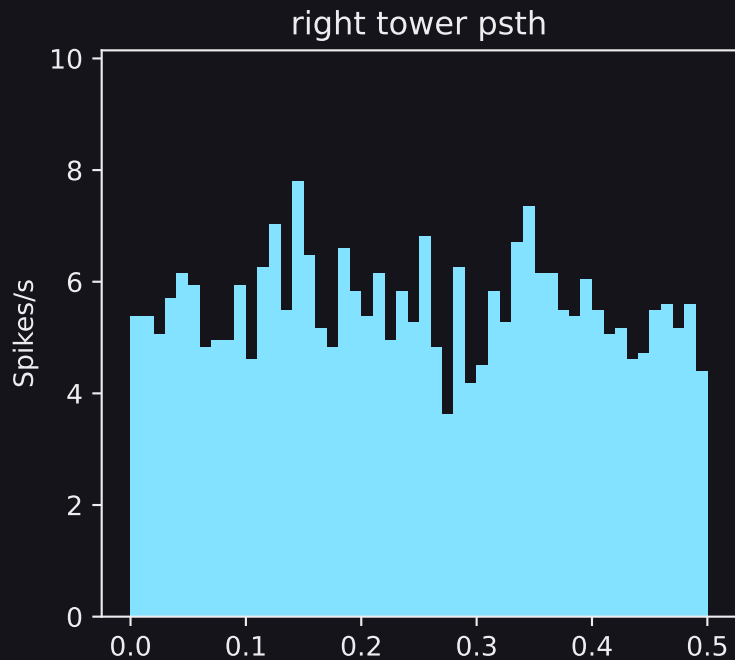
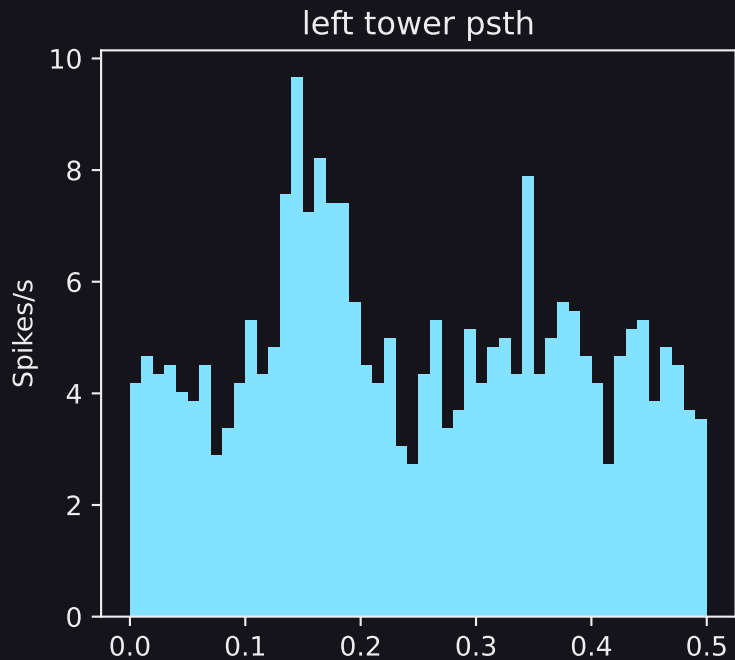
## left tower psth



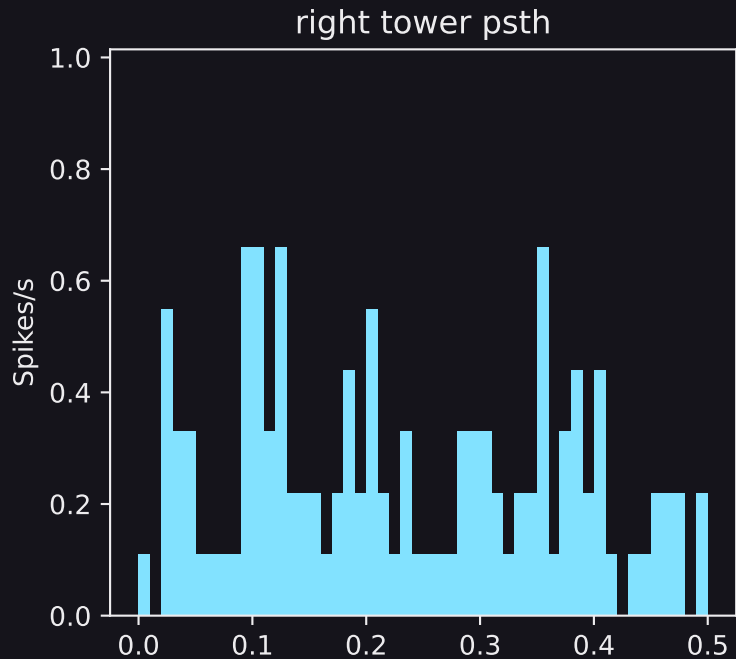
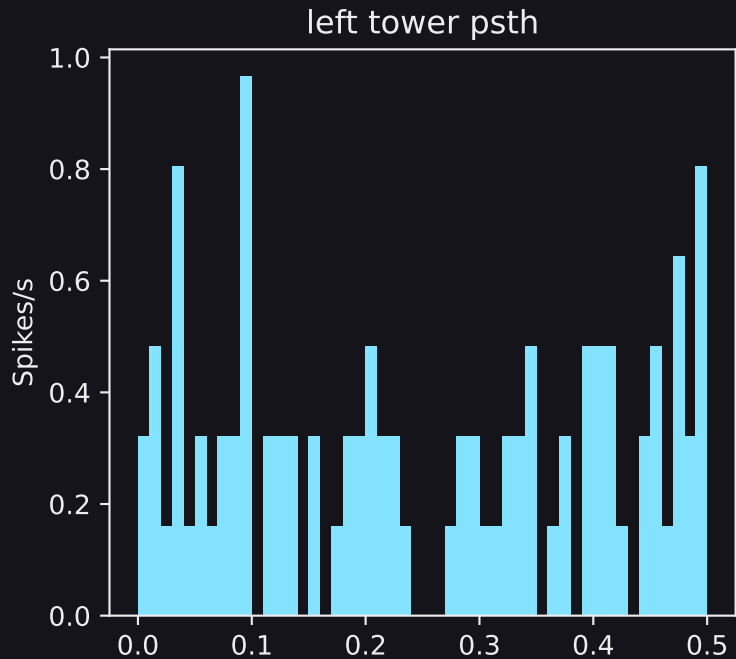
## right tower psth



# PSTH centered at towers | neuron 30



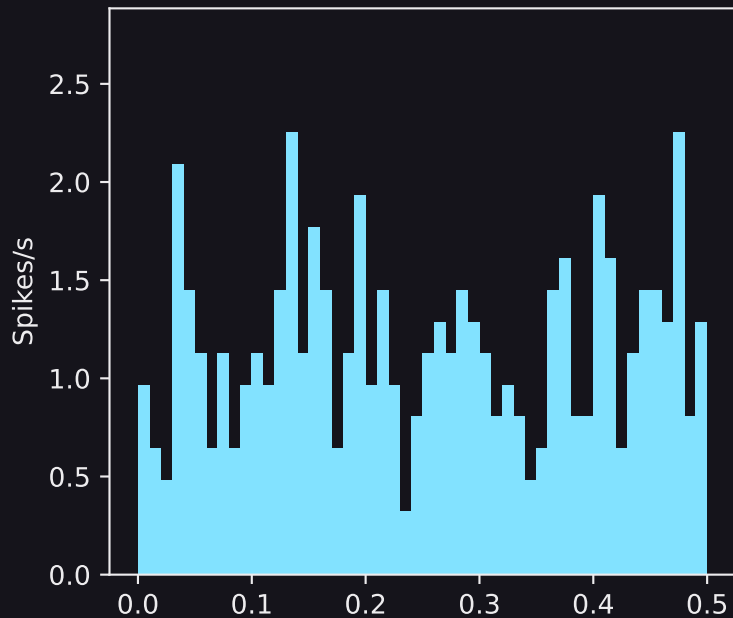
# PSTH centered at towers | neuron 31



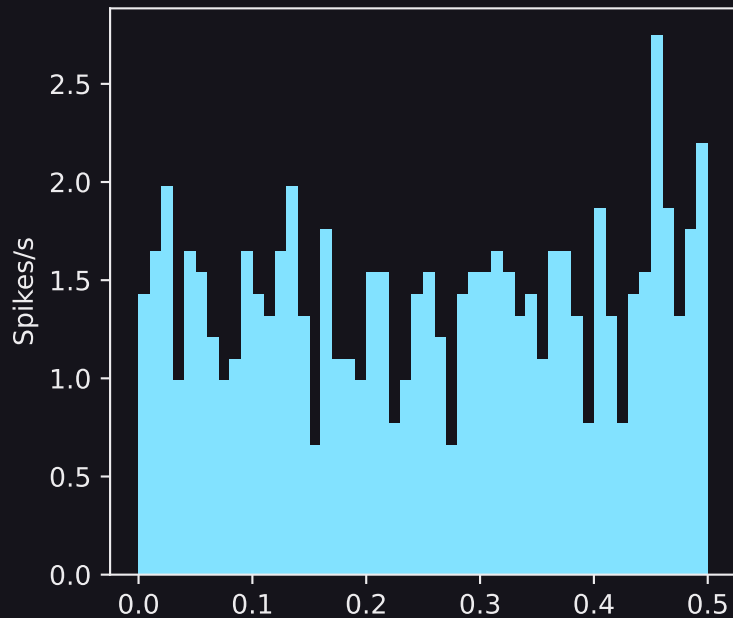


# PSTH centered at towers | neuron 32

## left tower psth

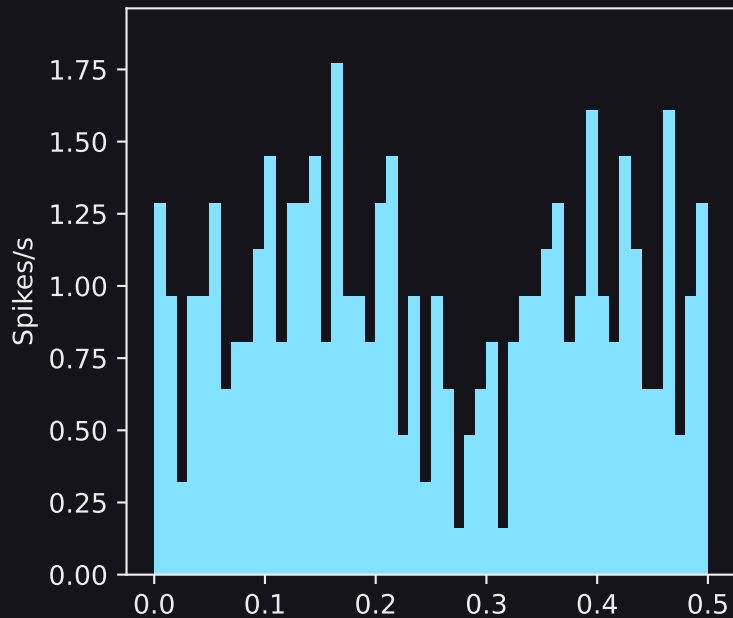


## right tower psth

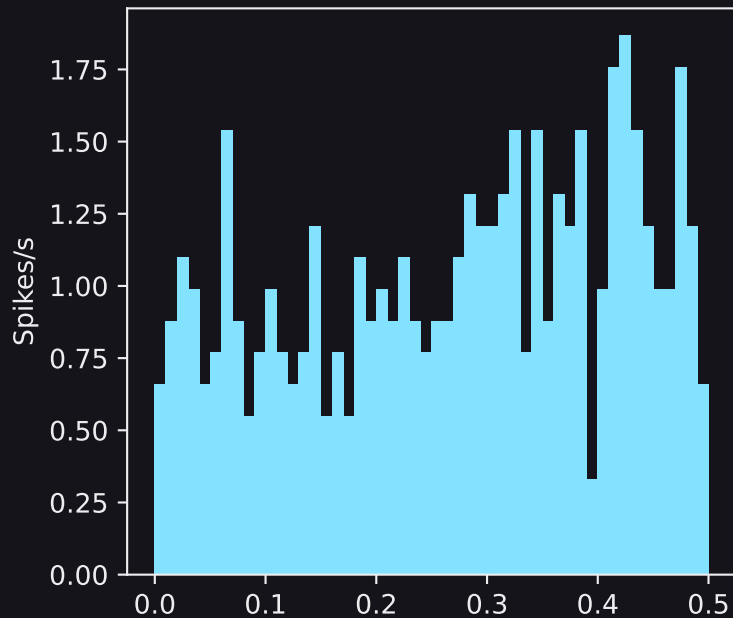


# PSTH centered at towers | neuron 33

## left tower psth

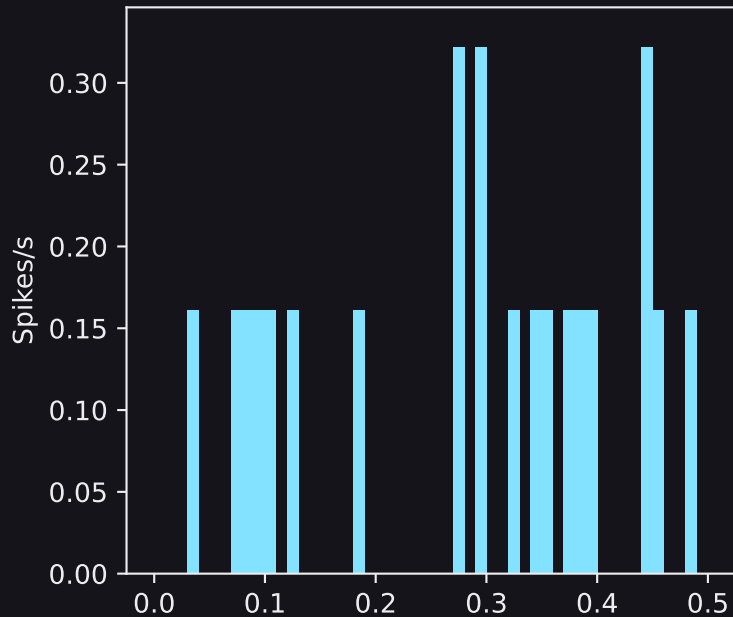


## right tower psth

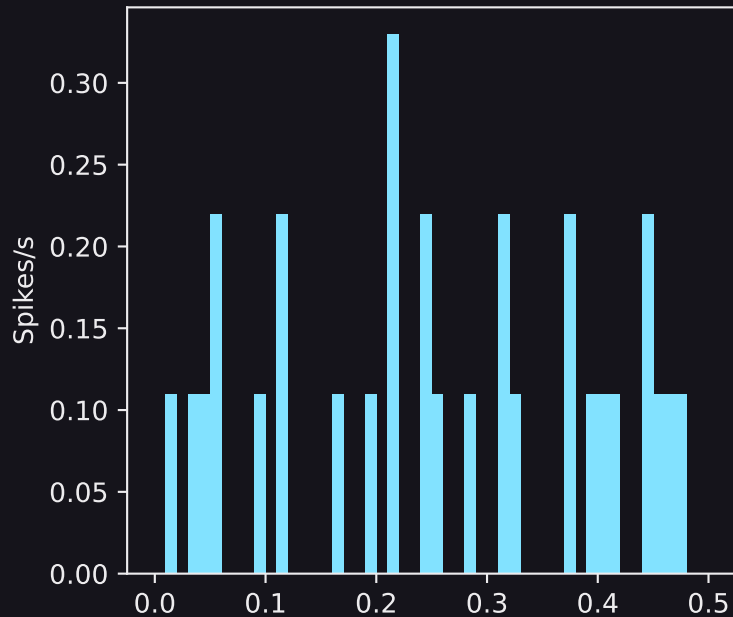


# PSTH centered at towers | neuron 34

## left tower psth

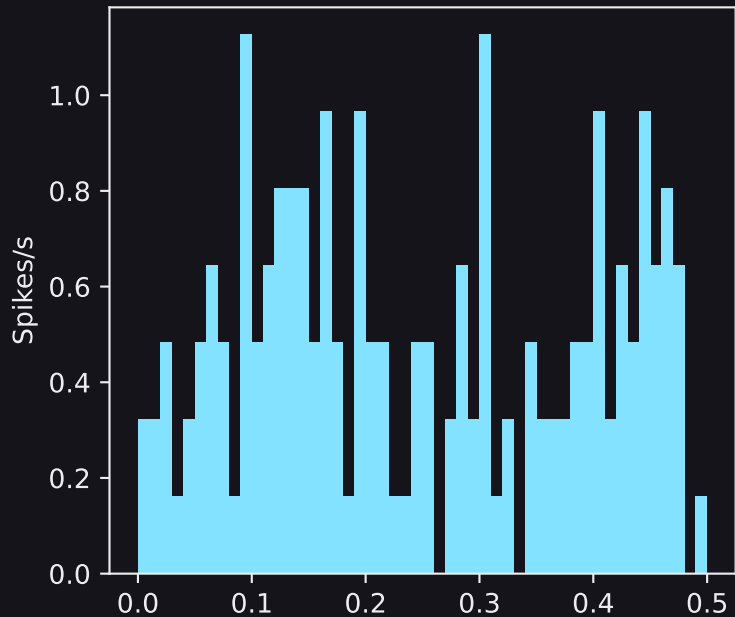


## right tower psth

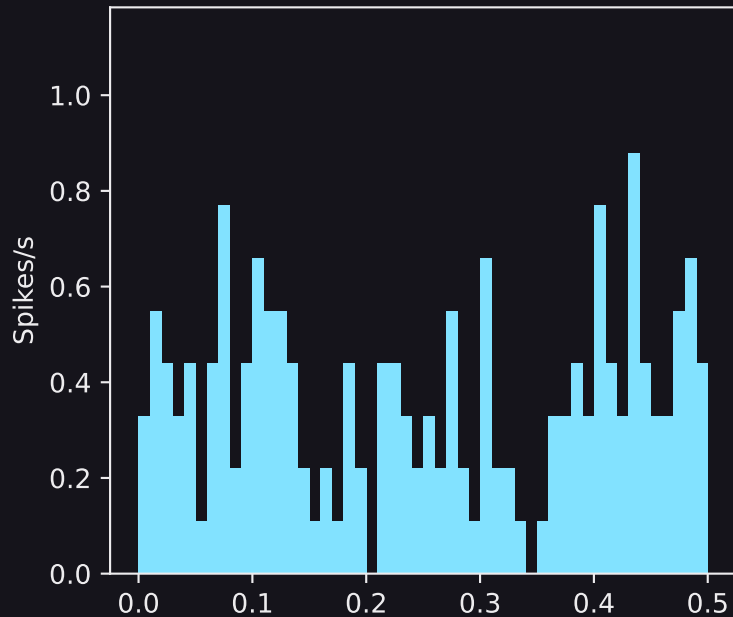


# PSTH centered at towers | neuron 35

## left tower psth

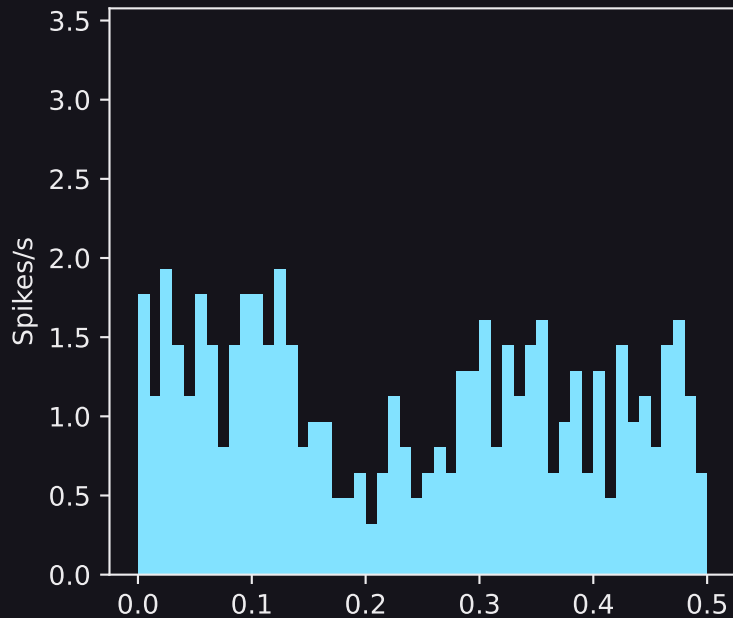


## right tower psth

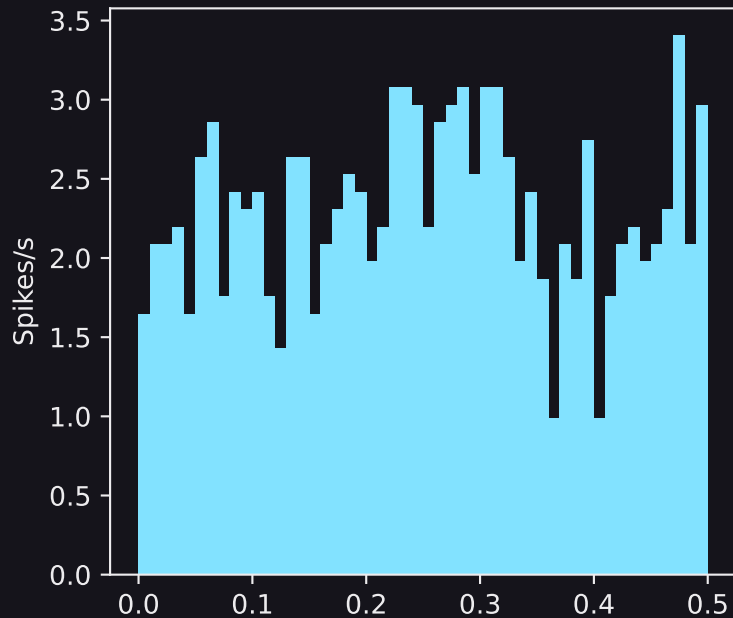


# PSTH centered at towers | neuron 36

## left tower psth

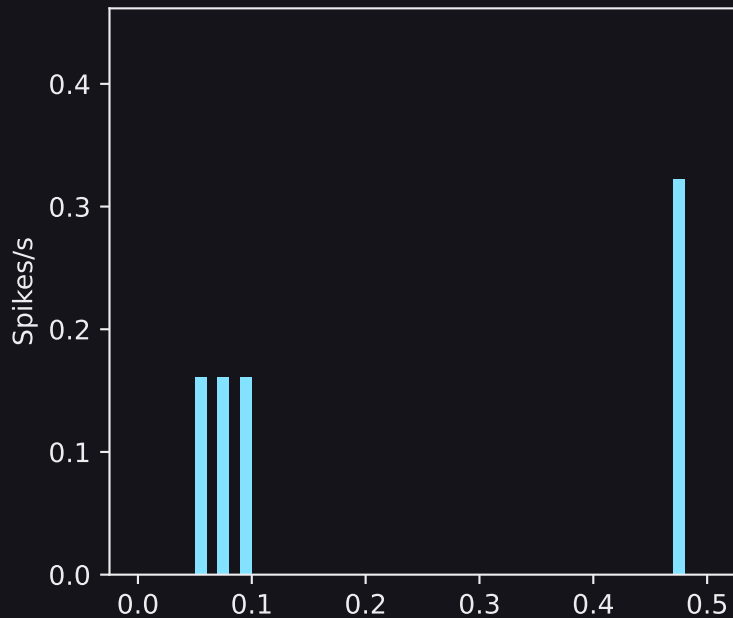


## right tower psth

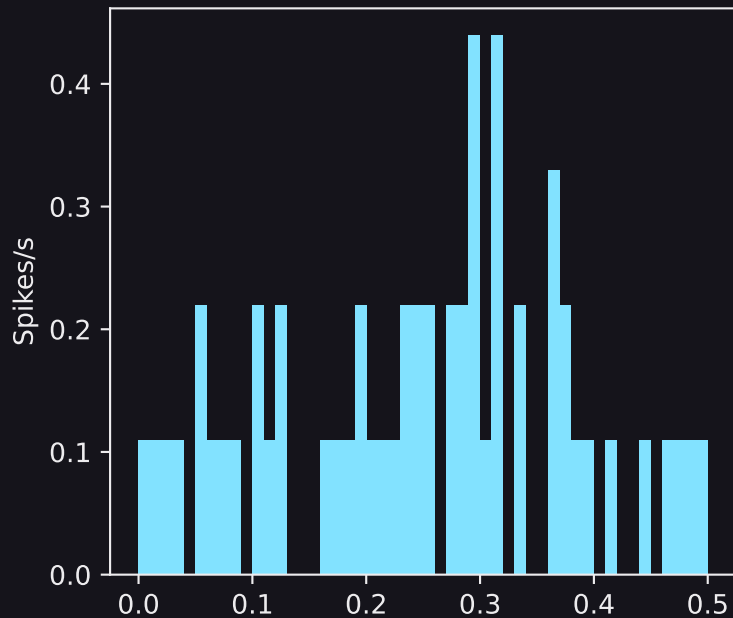


# PSTH centered at towers | neuron 37

## left tower psth

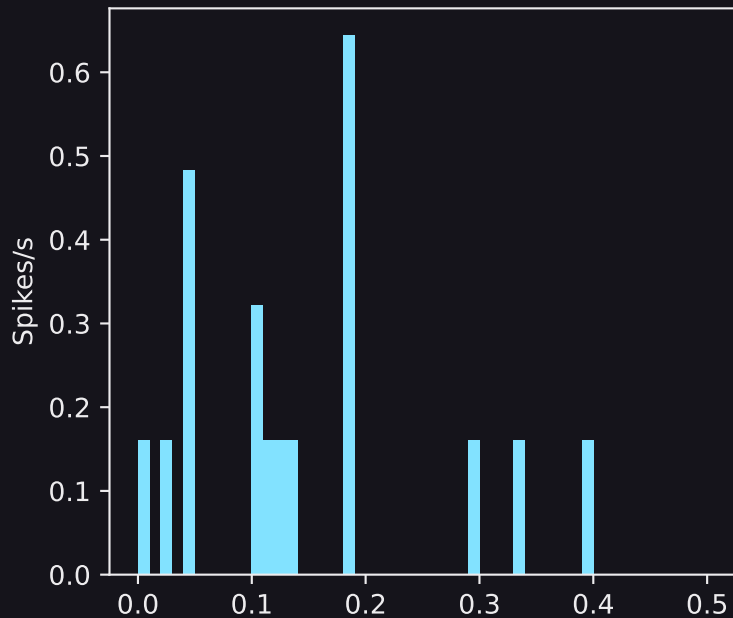


## right tower psth

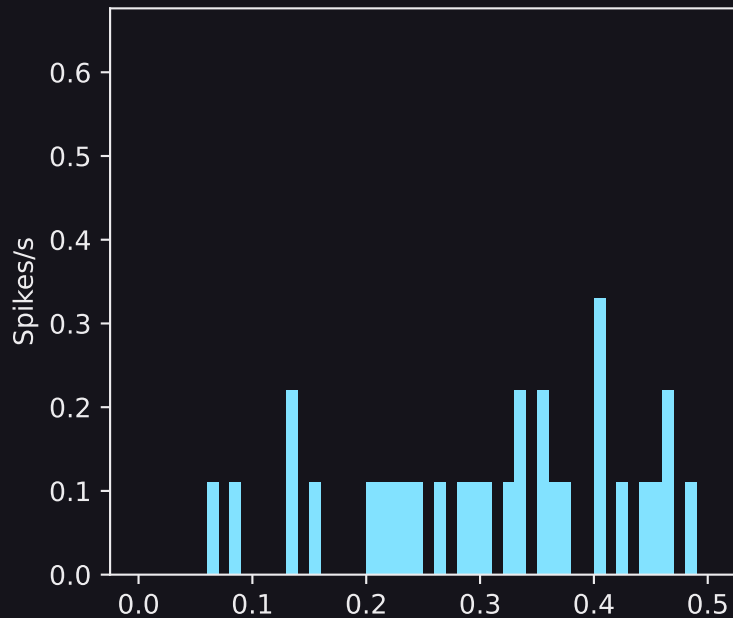


# PSTH centered at towers | neuron 38

## left tower psth

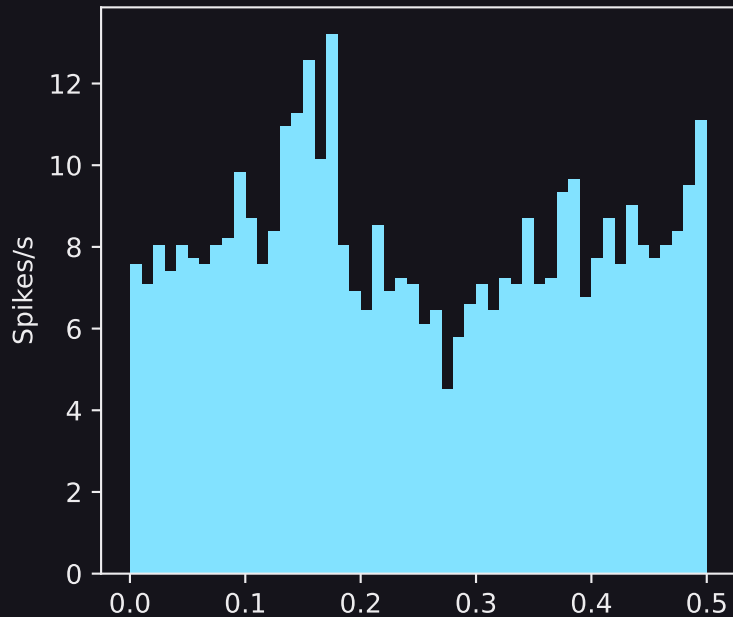


## right tower psth

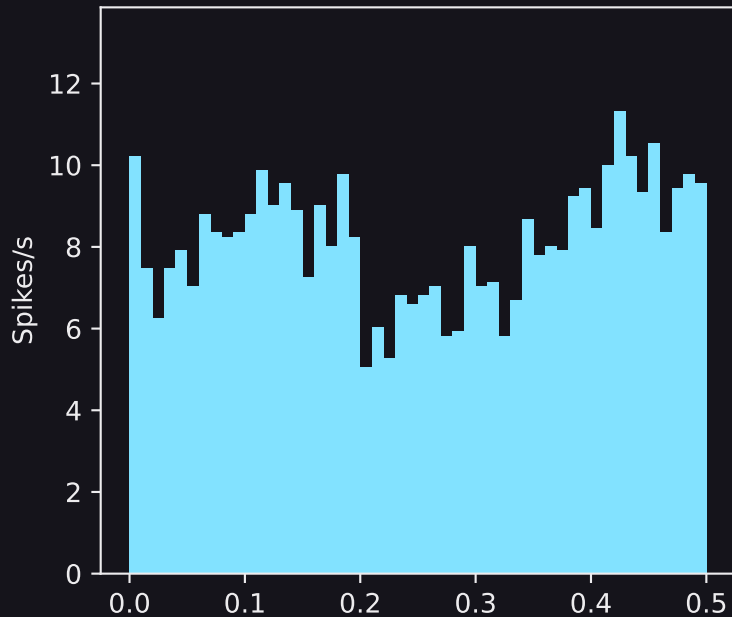


# PSTH centered at towers | neuron 39

## left tower psth



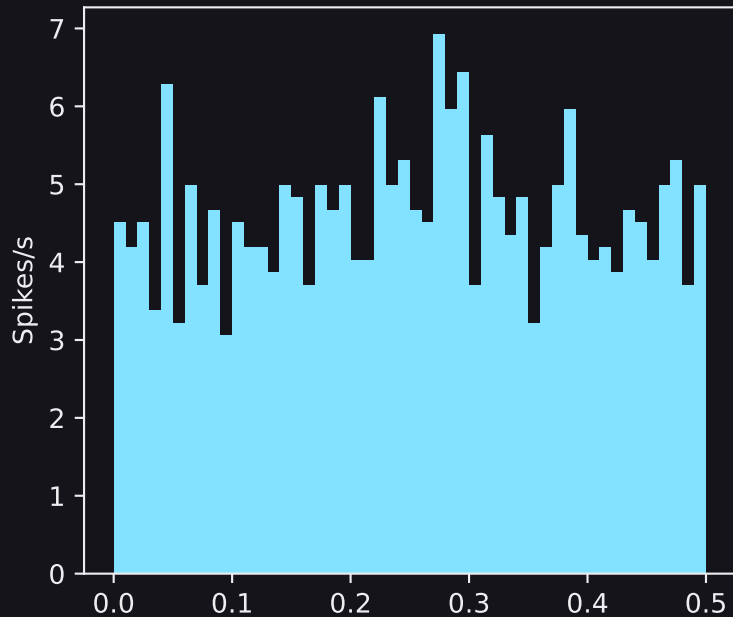
## right tower psth



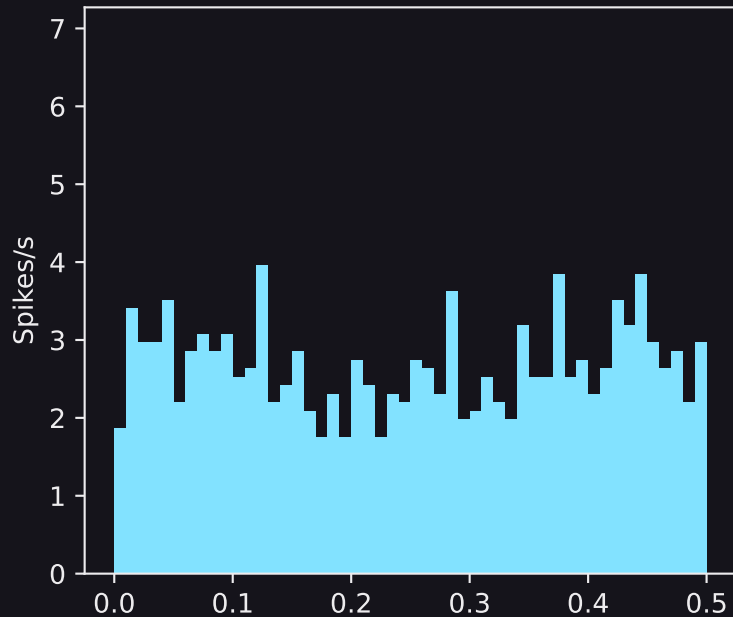


# PSTH centered at towers | neuron 40

## left tower psth

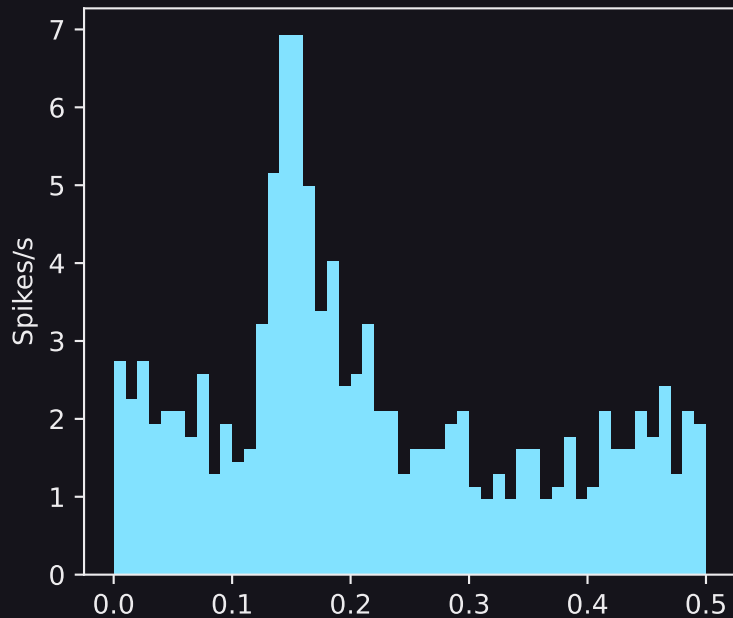


## right tower psth

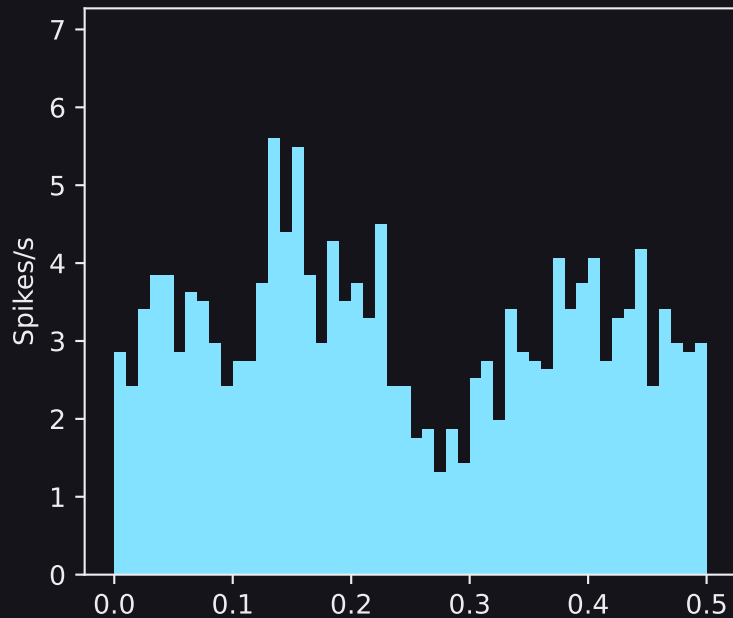


# PSTH centered at towers | neuron 41

## left tower psth

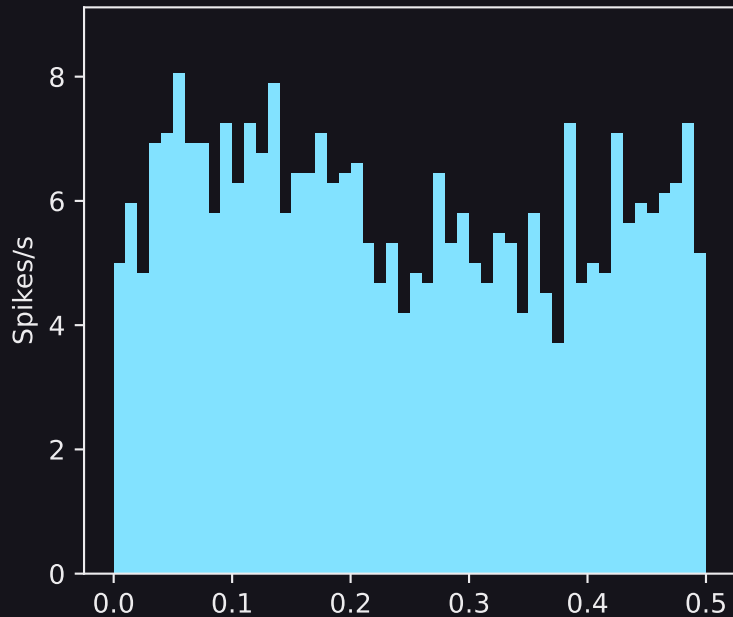


## right tower psth

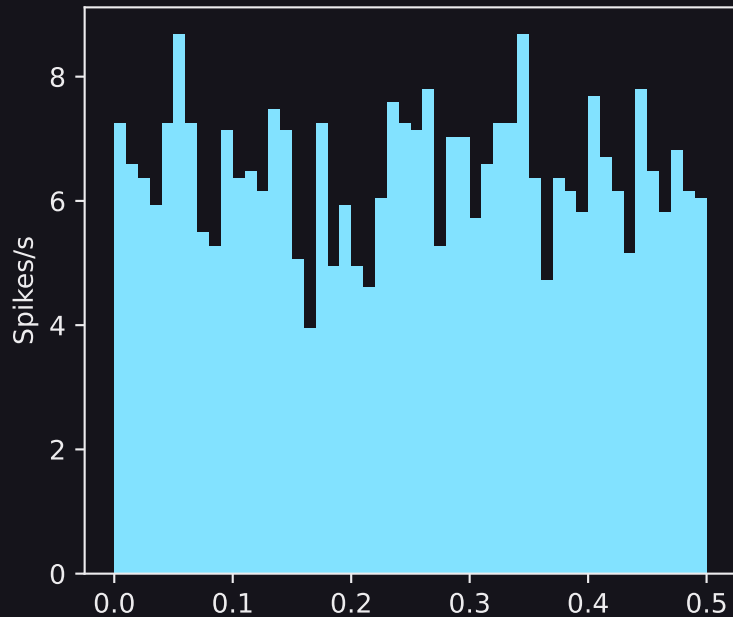


# PSTH centered at towers | neuron 42

## left tower psth

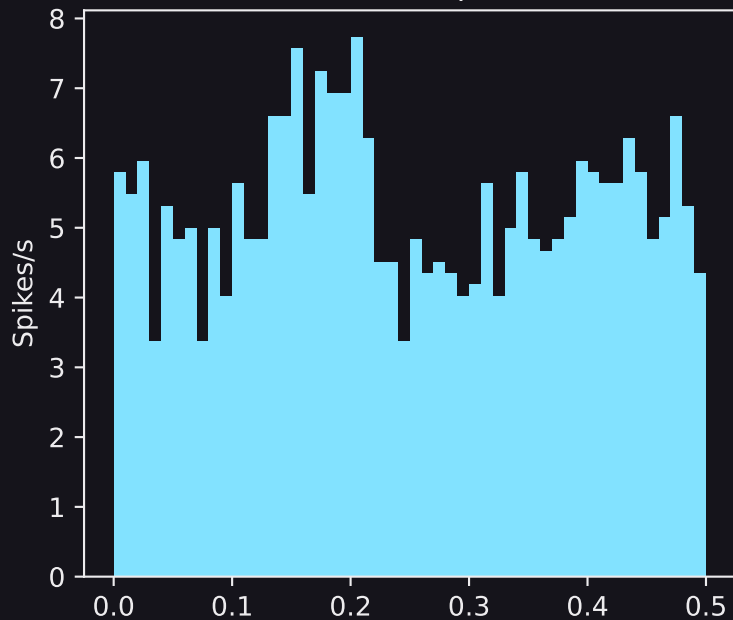


## right tower psth

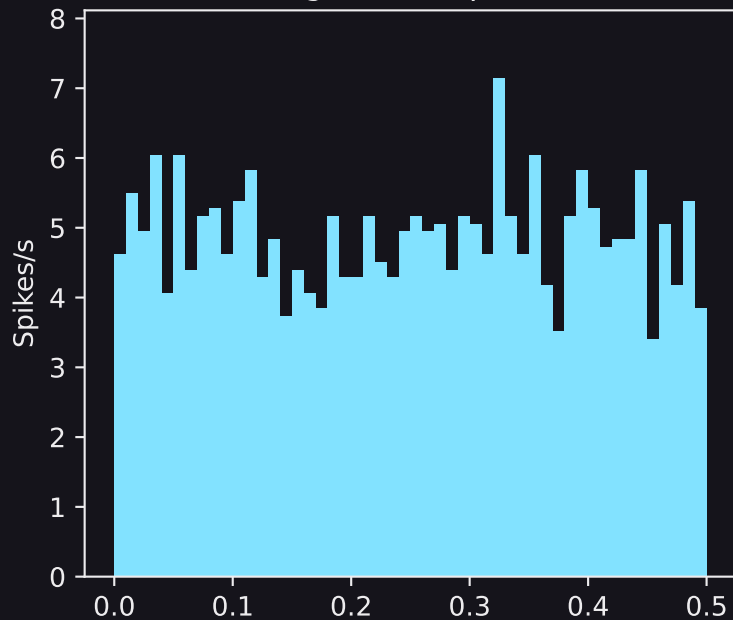


# PSTH centered at towers | neuron 43

## left tower psth

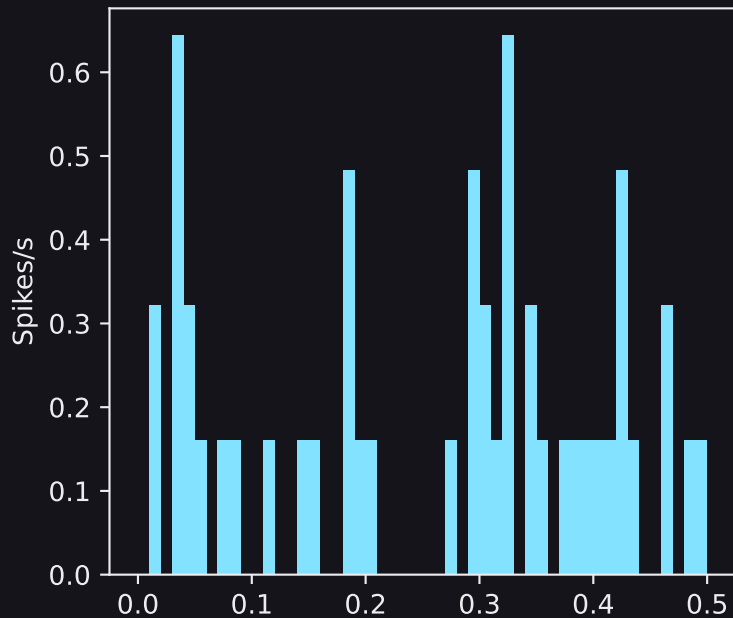


## right tower psth

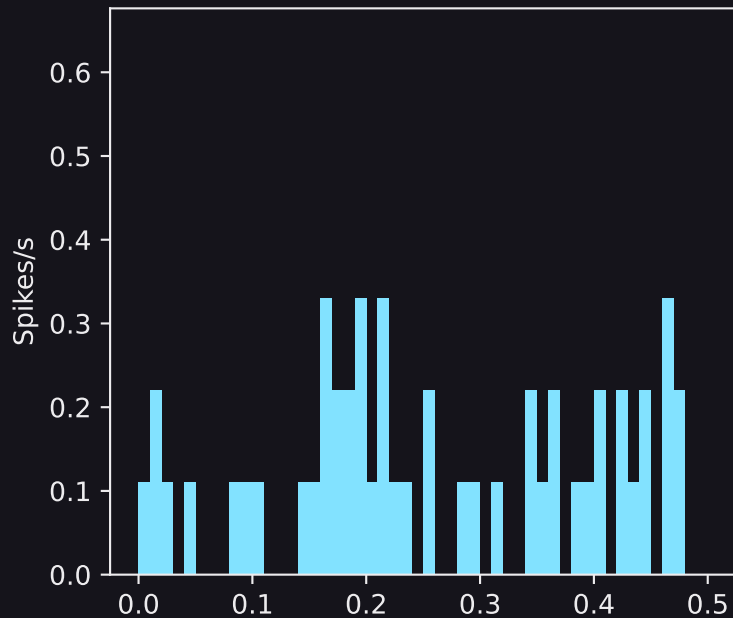


# PSTH centered at towers | neuron 44

## left tower psth

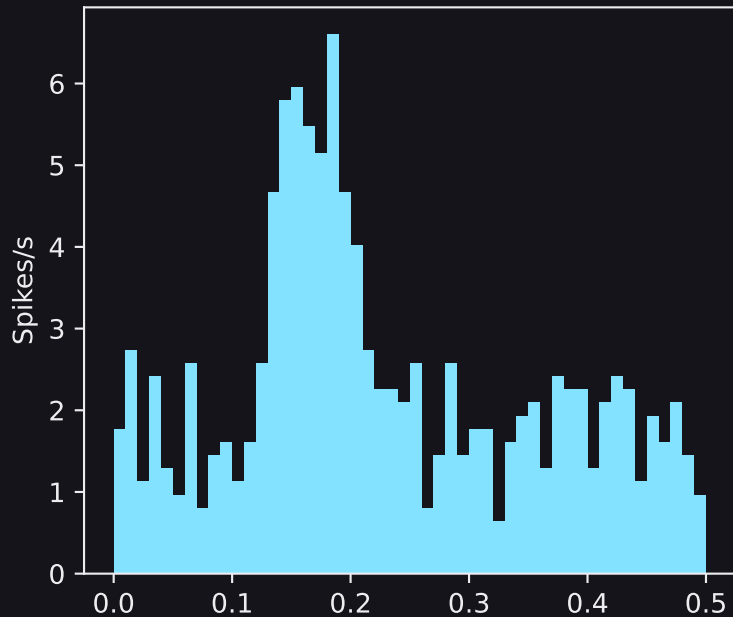


## right tower psth

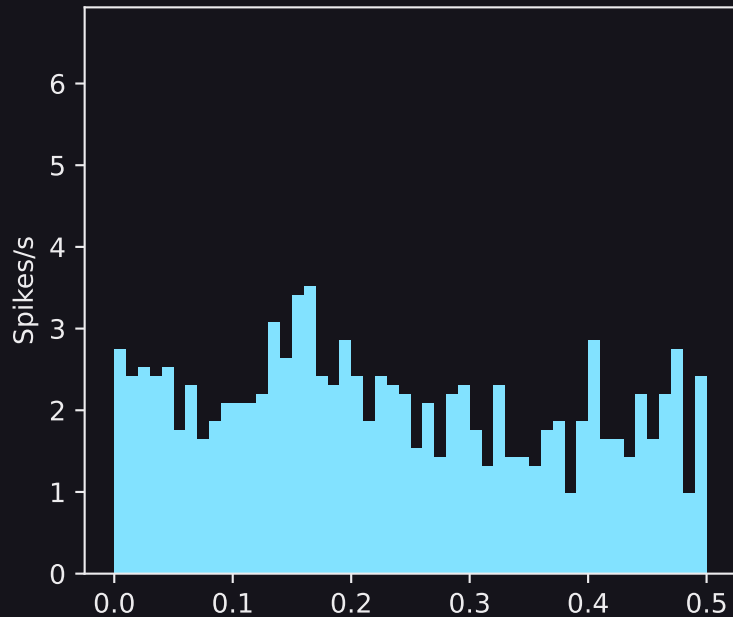


# PSTH centered at towers | neuron 45

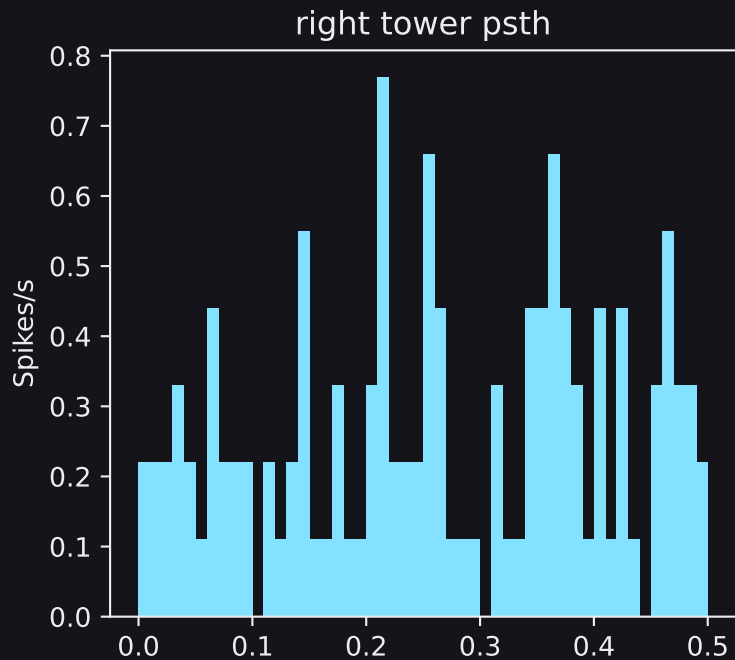
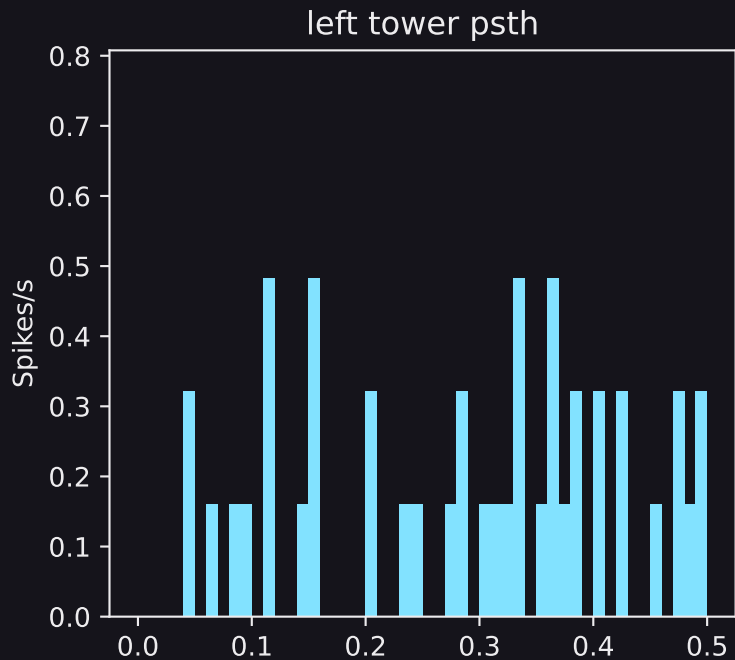
## left tower psth



## right tower psth

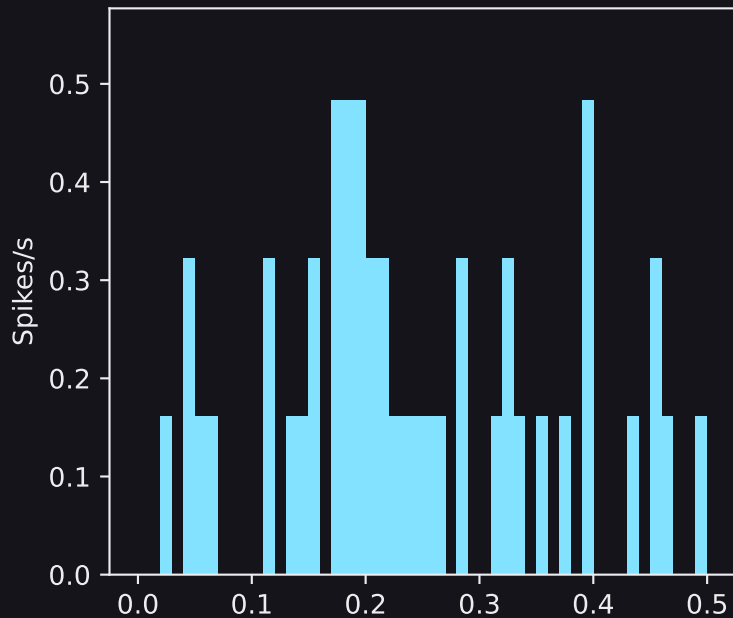


# PSTH centered at towers | neuron 46

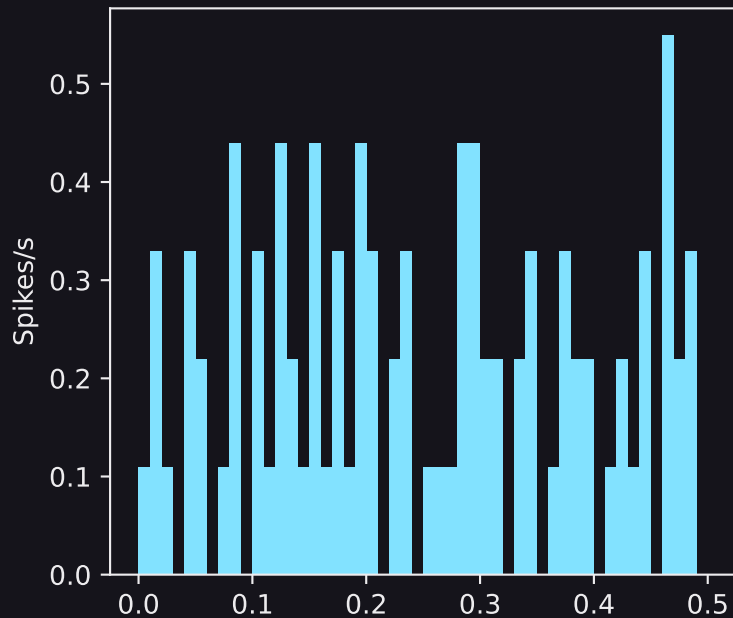


# PSTH centered at towers | neuron 47

## left tower psth

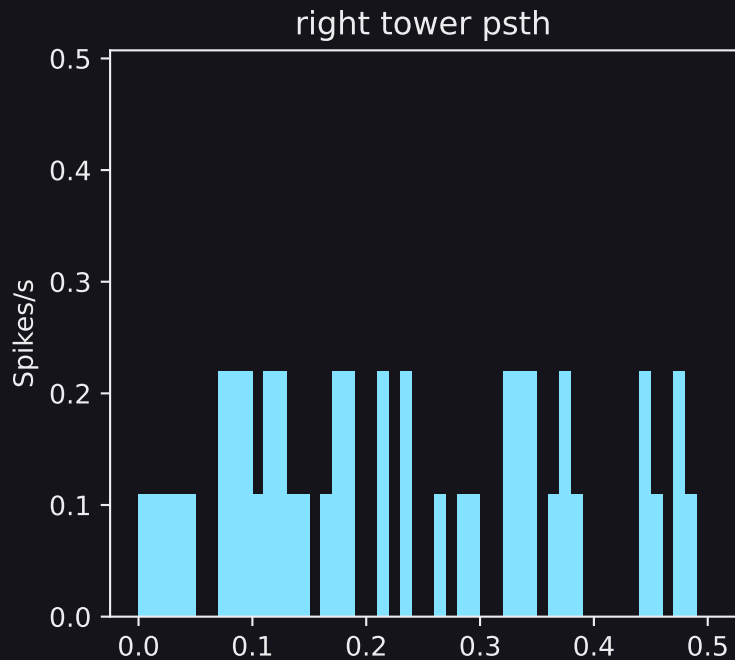
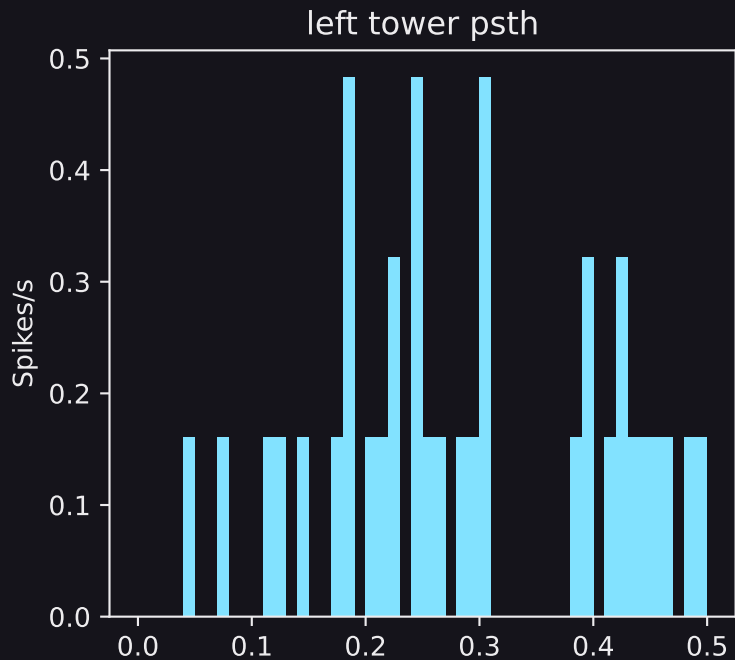


## right tower psth



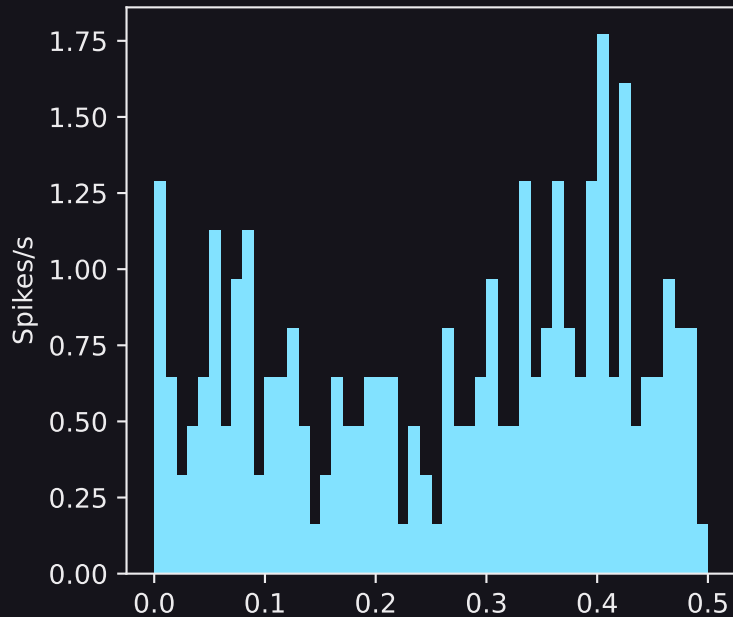


# PSTH centered at towers | neuron 48

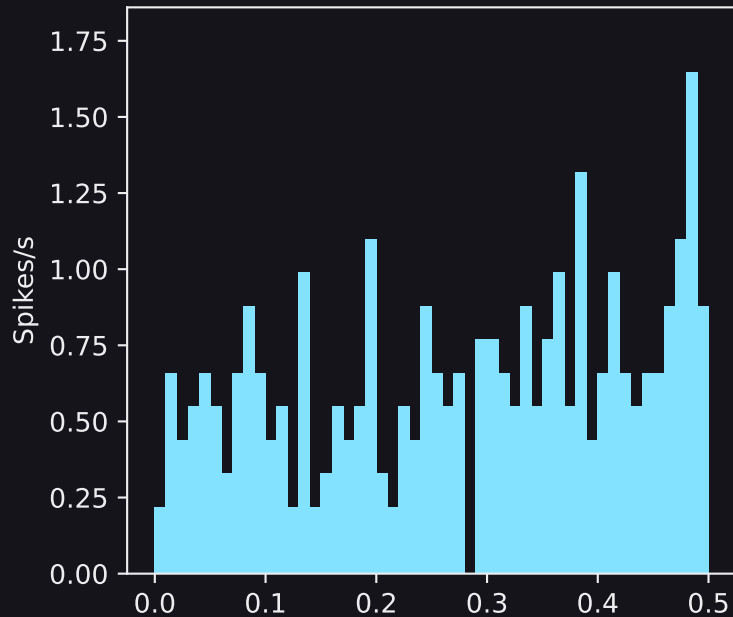


# PSTH centered at towers | neuron 49

## left tower psth

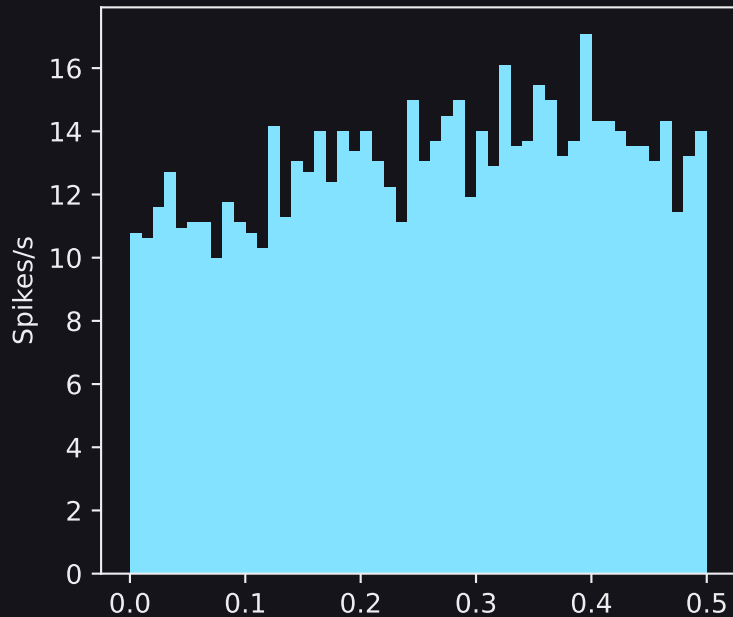


## right tower psth

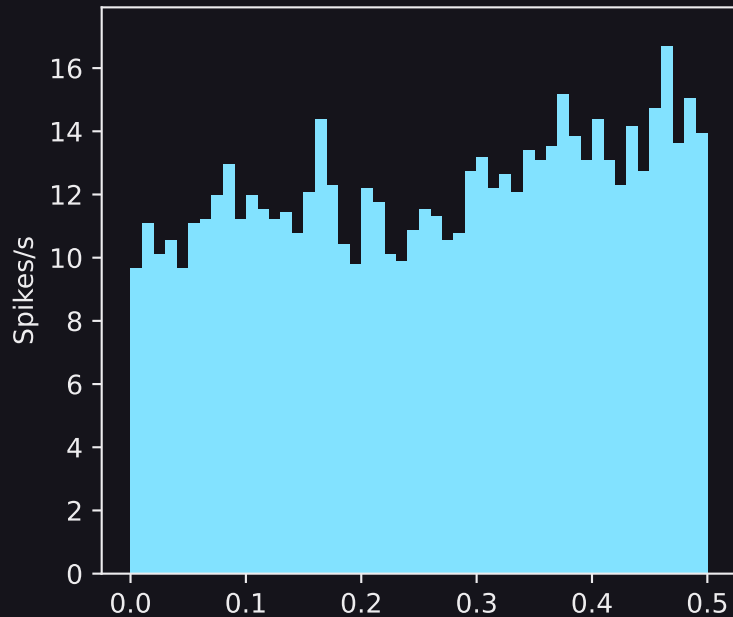


# PSTH centered at towers | neuron 50

## left tower psth

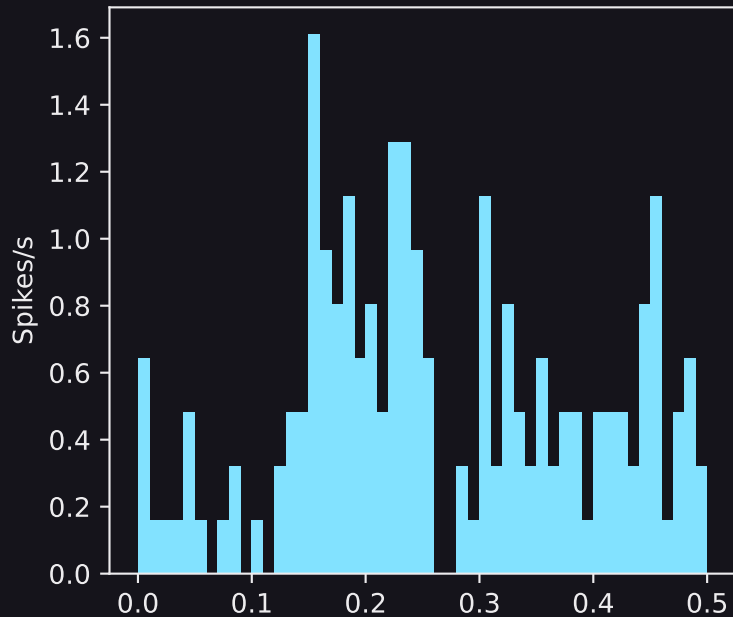


## right tower psth

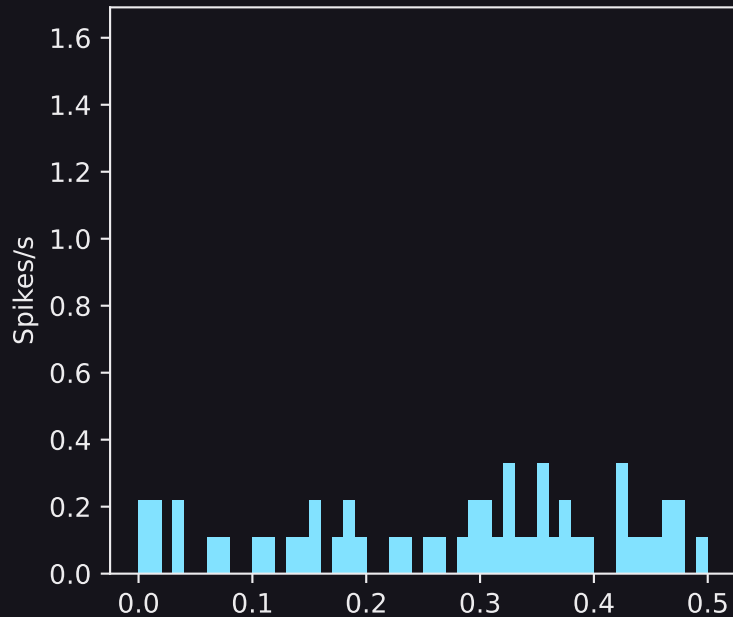


# PSTH centered at towers | neuron 51

## left tower psth

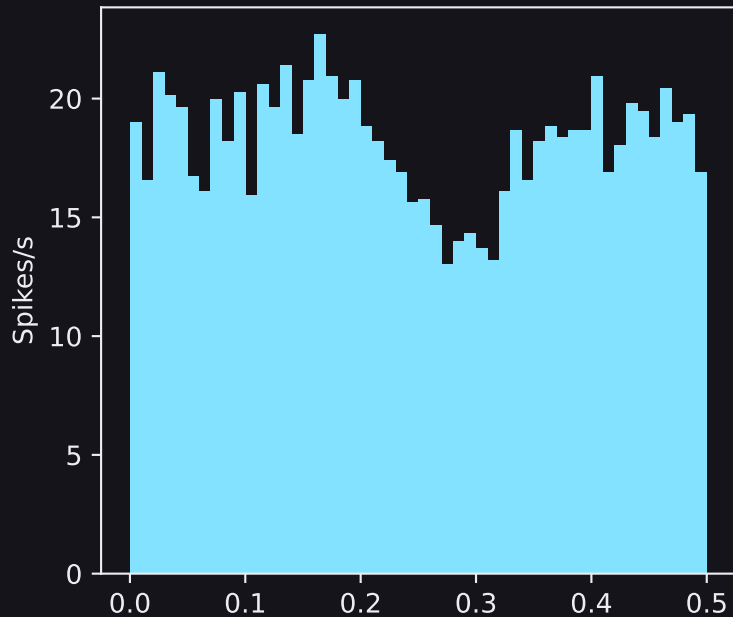


## right tower psth

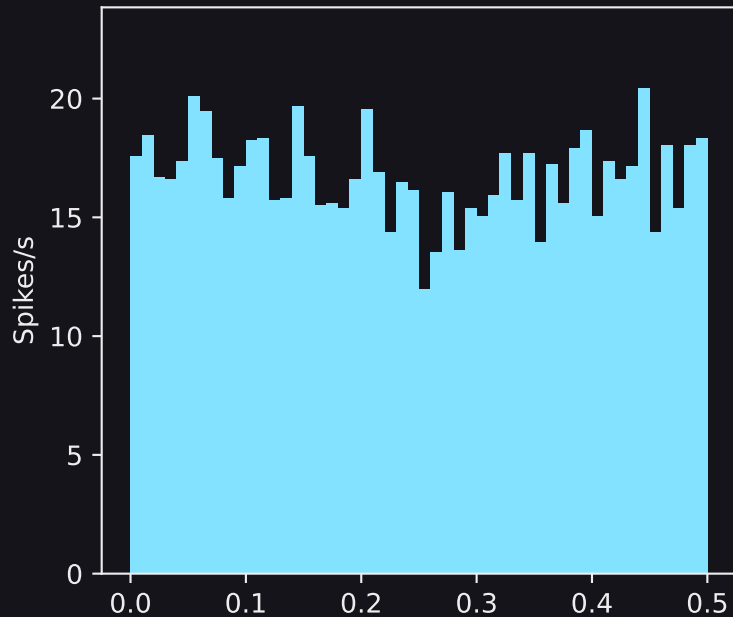


# PSTH centered at towers | neuron 52

## left tower psth

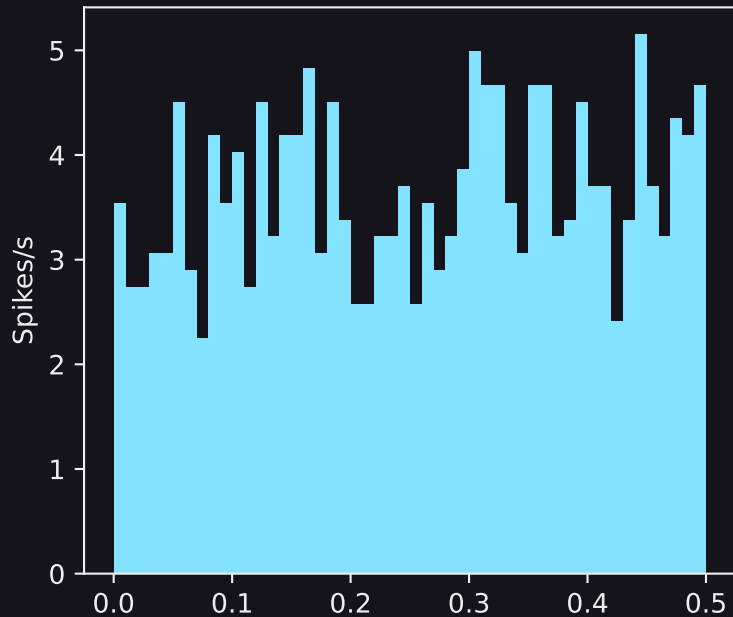


## right tower psth

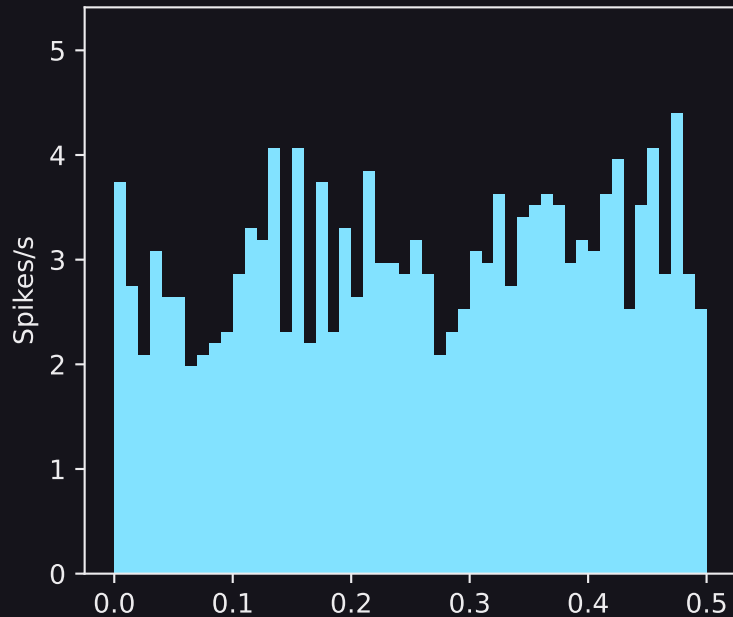


# PSTH centered at towers | neuron 53

## left tower psth

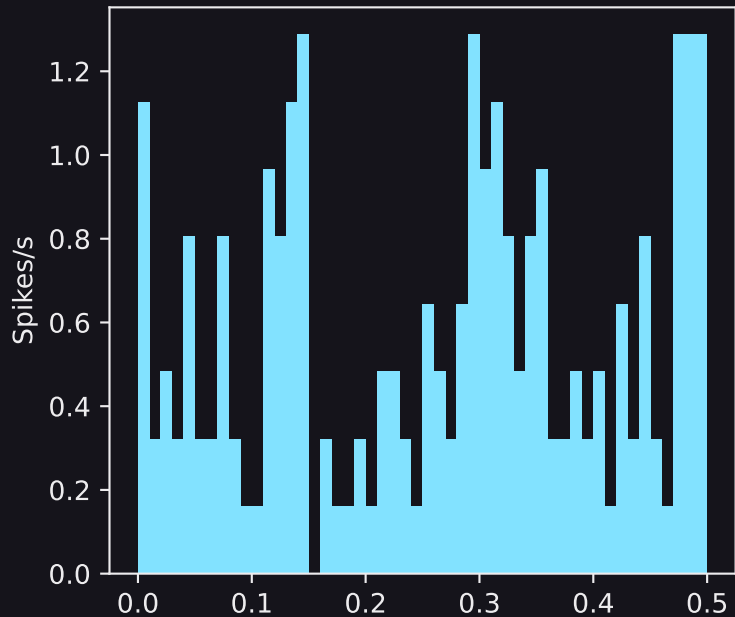


## right tower psth

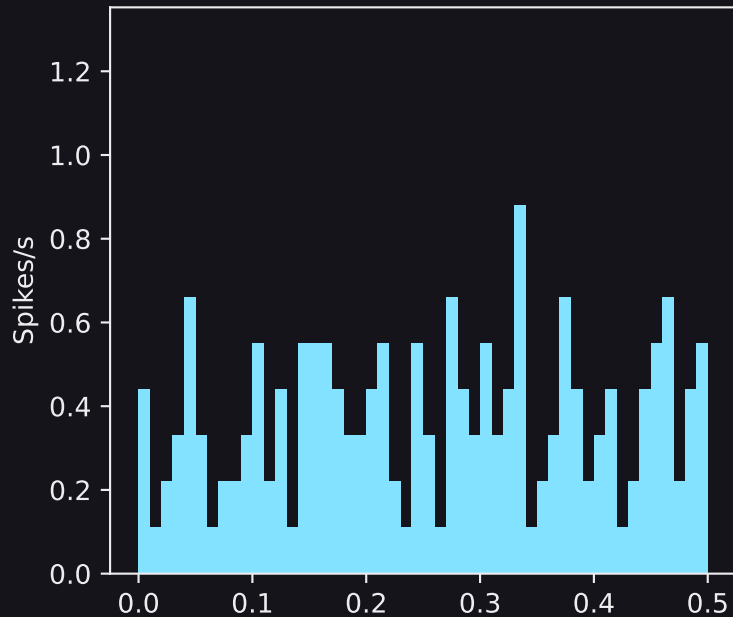


# PSTH centered at towers | neuron 54

## left tower psth

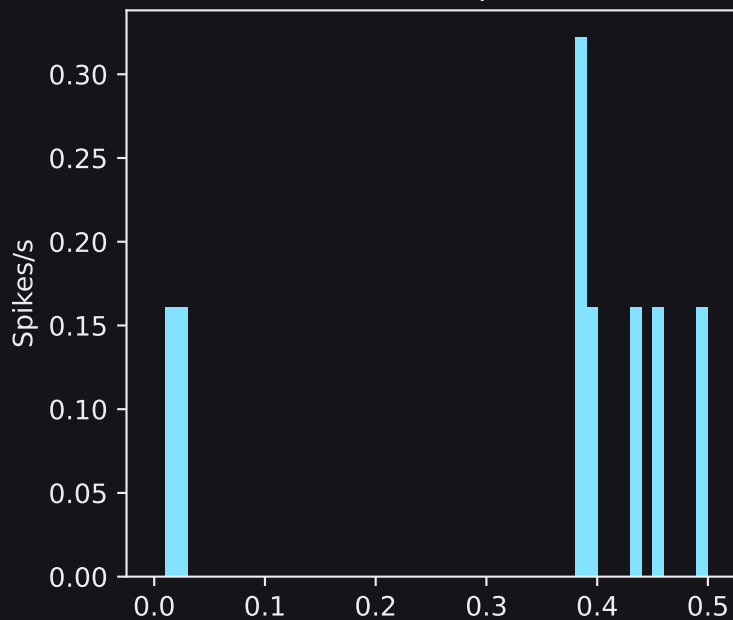


## right tower psth

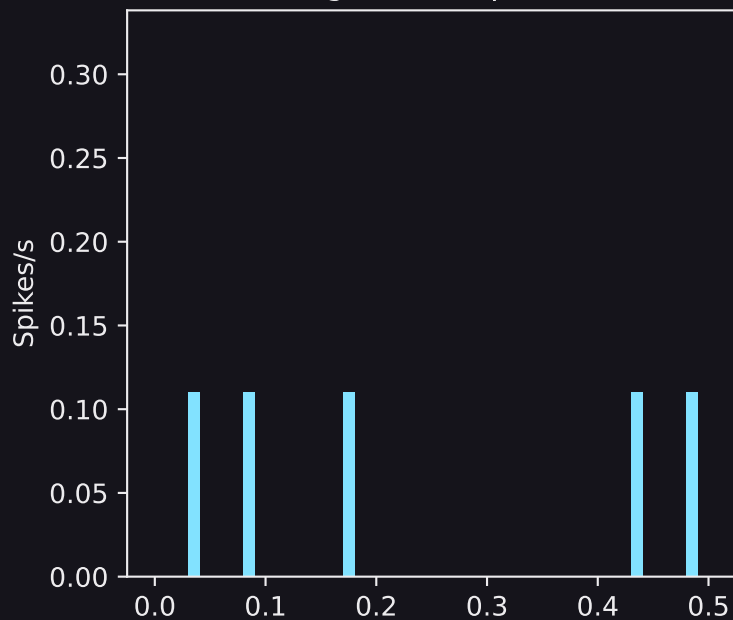


# PSTH centered at towers | neuron 55

## left tower psth



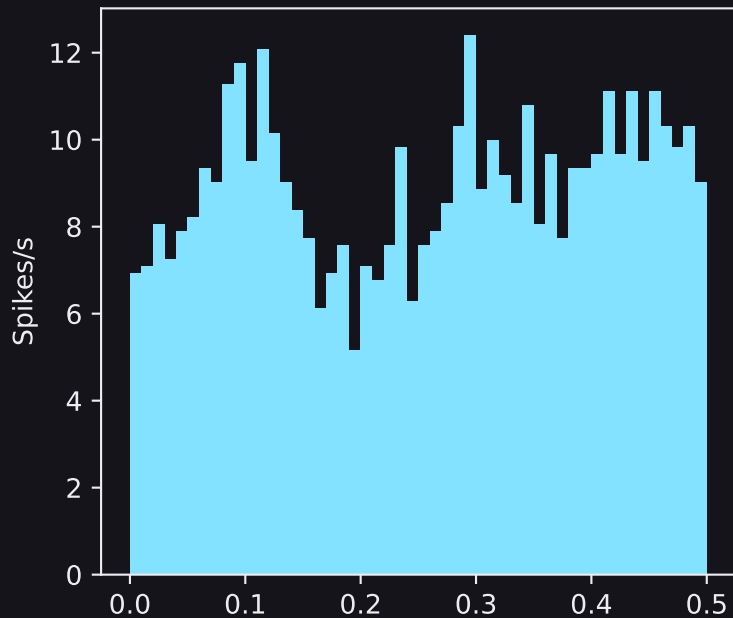
## right tower psth



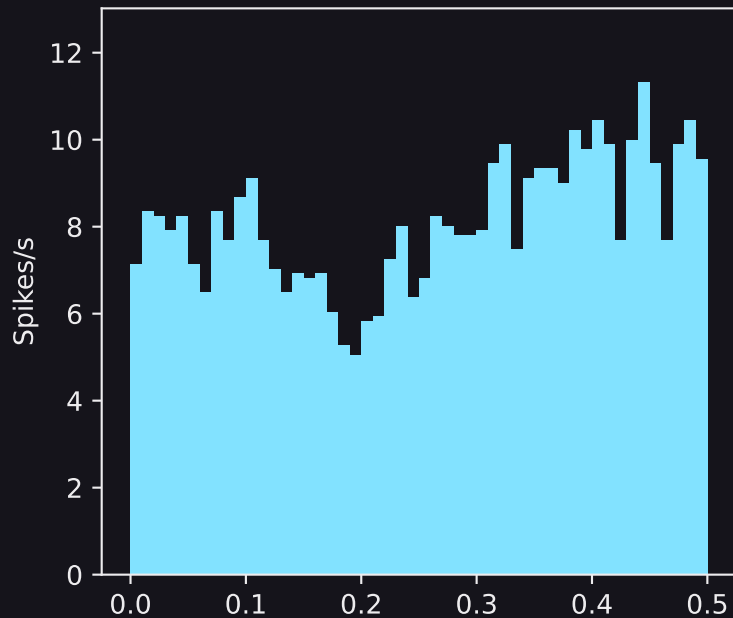


# PSTH centered at towers | neuron 56

## left tower psth

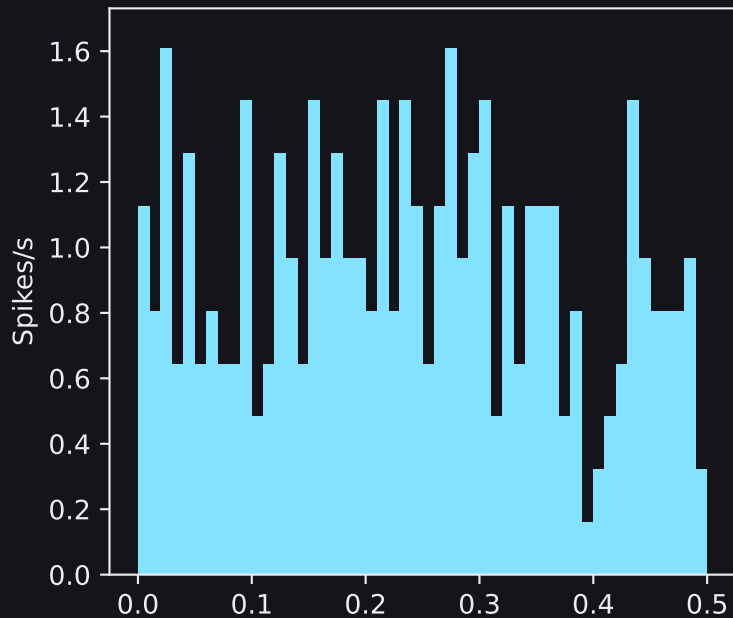


## right tower psth

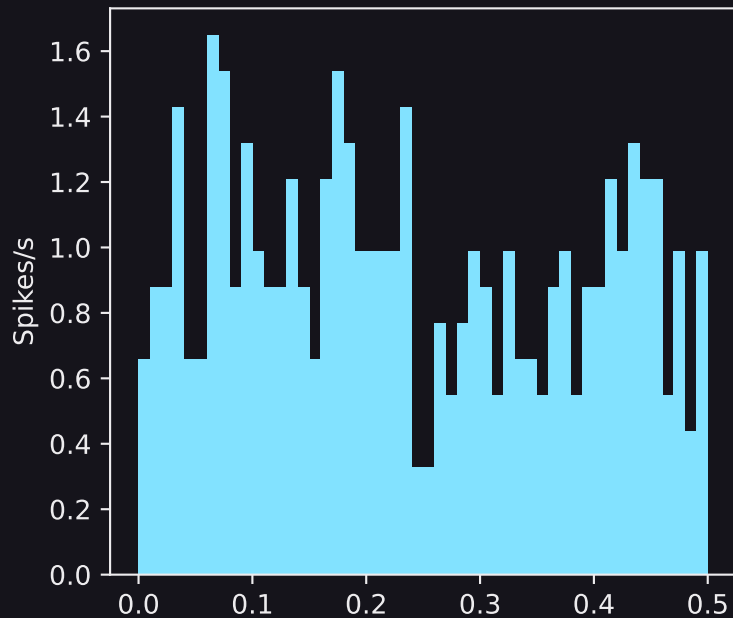


# PSTH centered at towers | neuron 57

## left tower psth

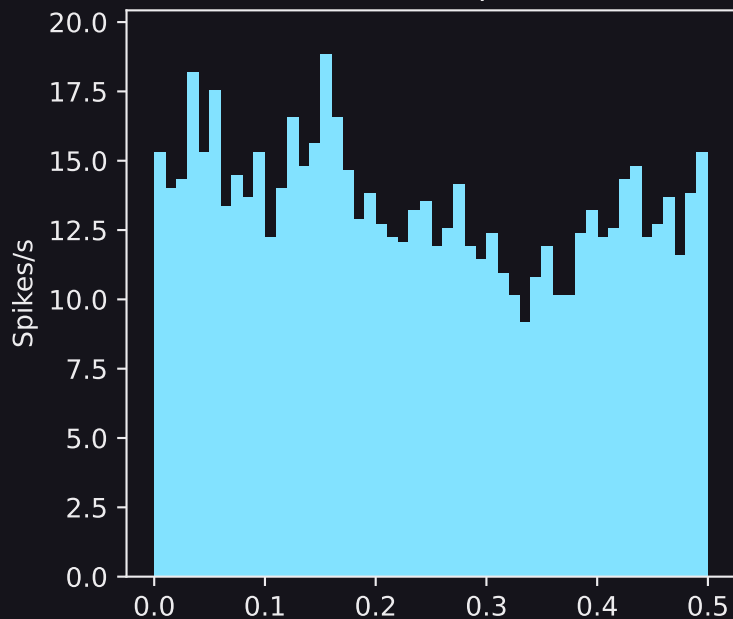


## right tower psth

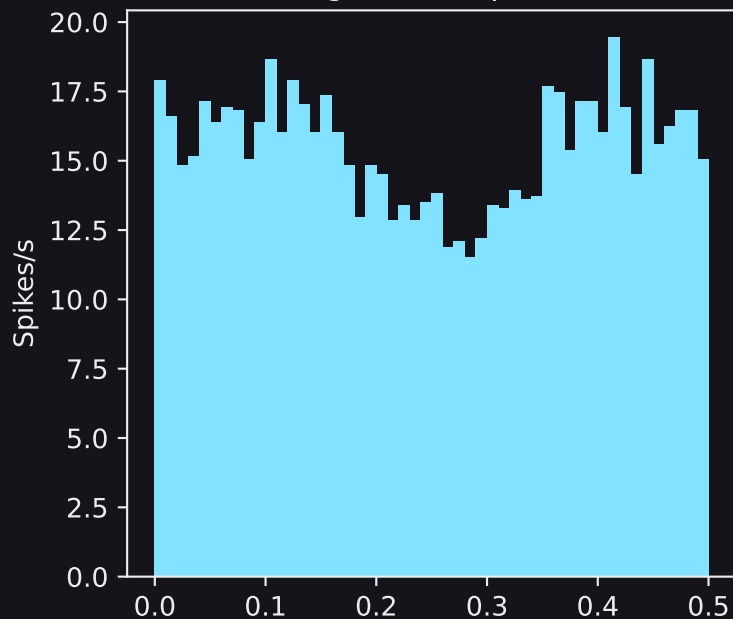


# PSTH centered at towers | neuron 58

## left tower psth

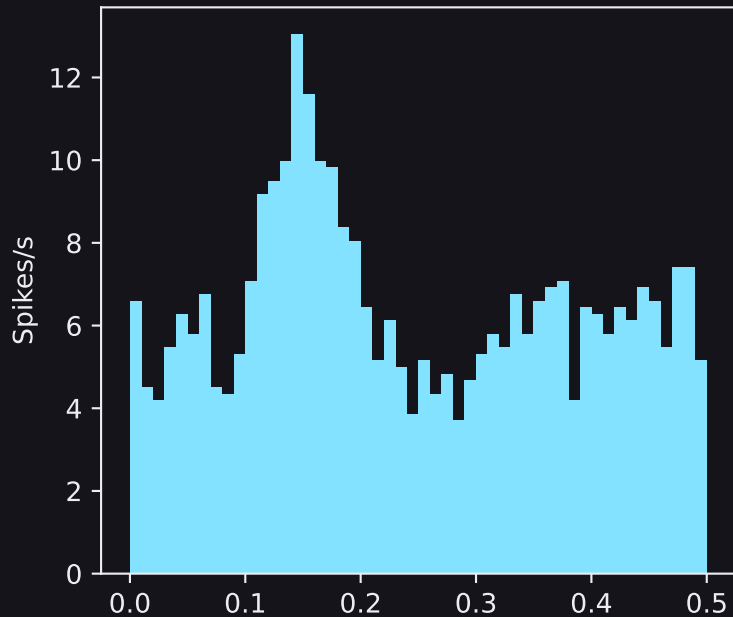


## right tower psth

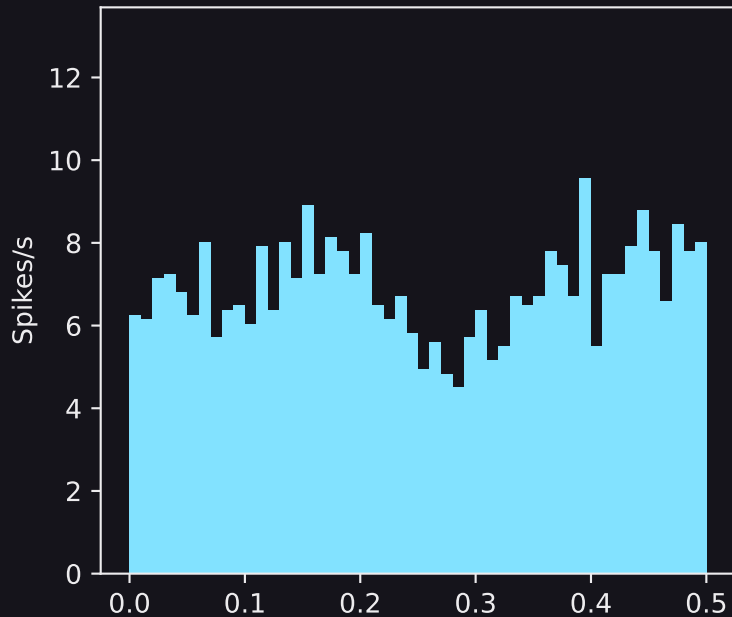


# PSTH centered at towers | neuron 59

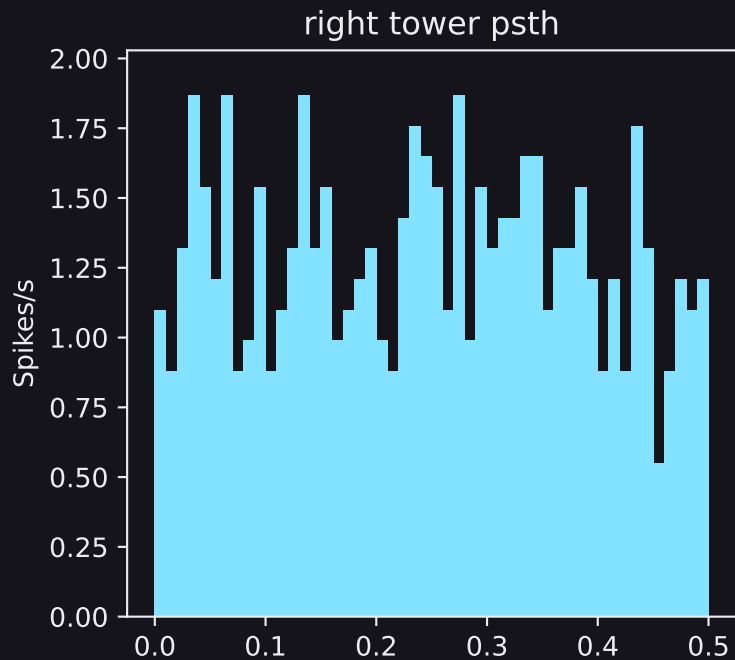
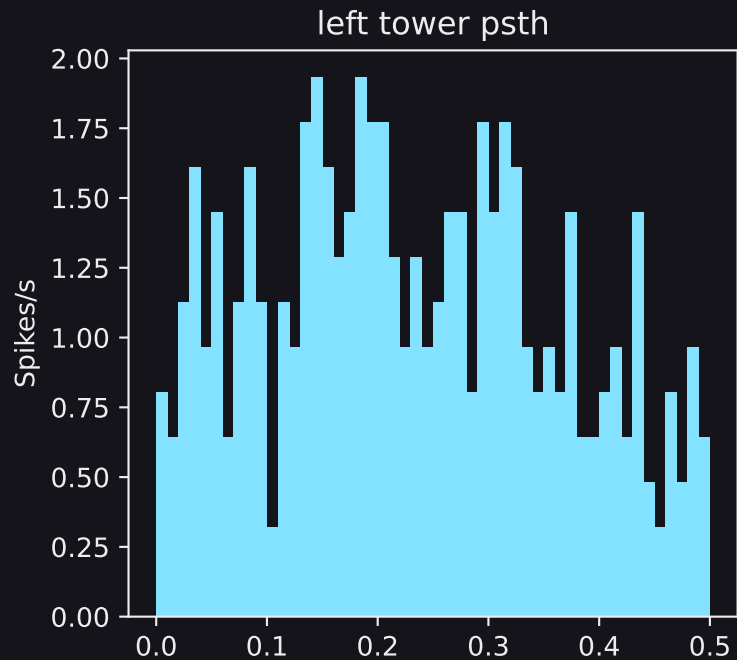
## left tower psth



## right tower psth

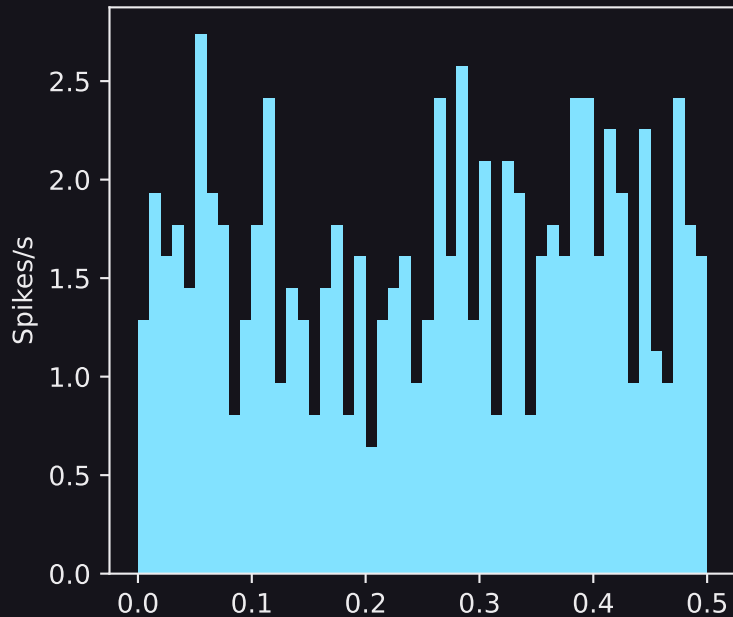


# PSTH centered at towers | neuron 60

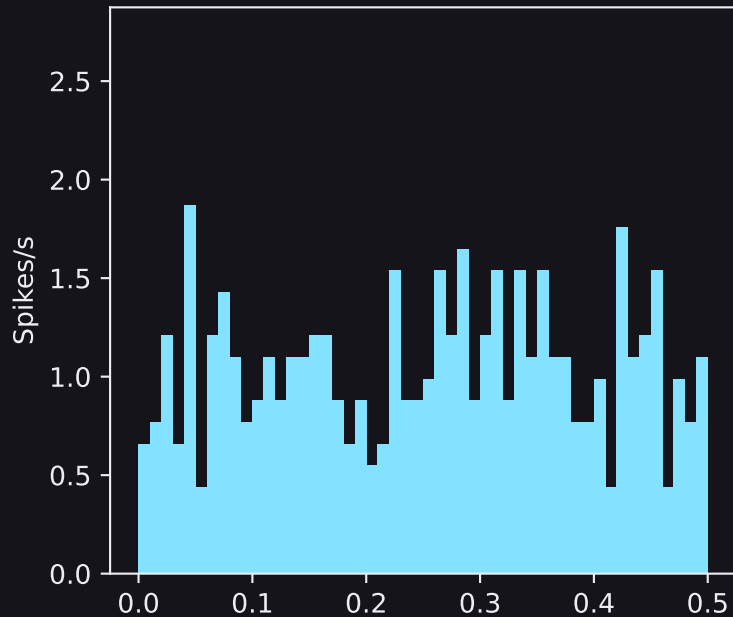


# PSTH centered at towers | neuron 61

## left tower psth

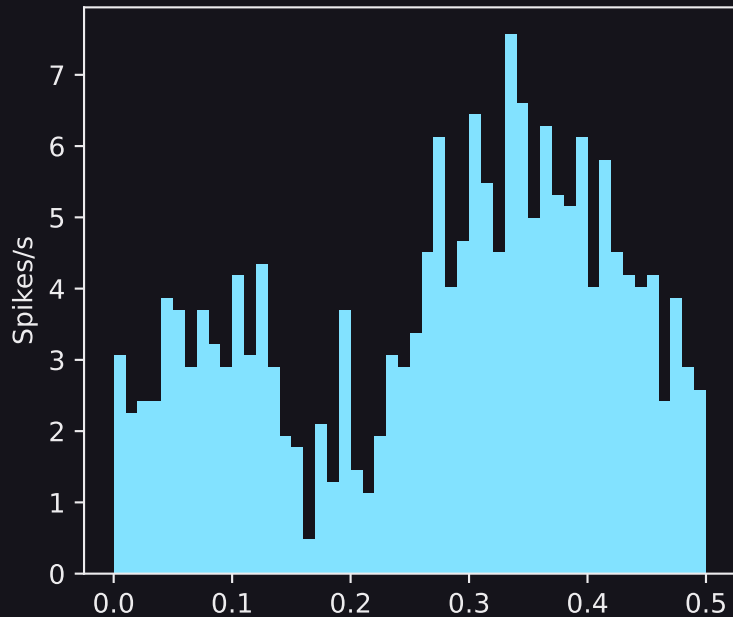


## right tower psth

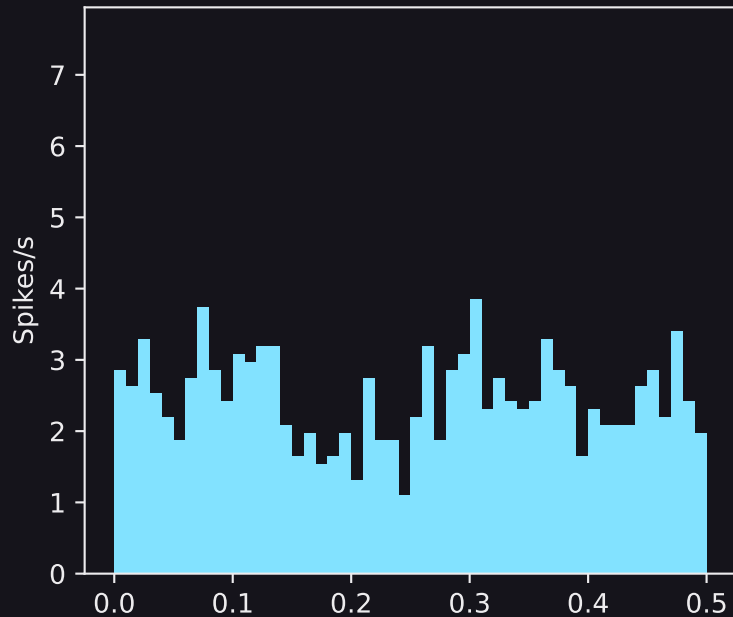


# PSTH centered at towers | neuron 62

## left tower psth

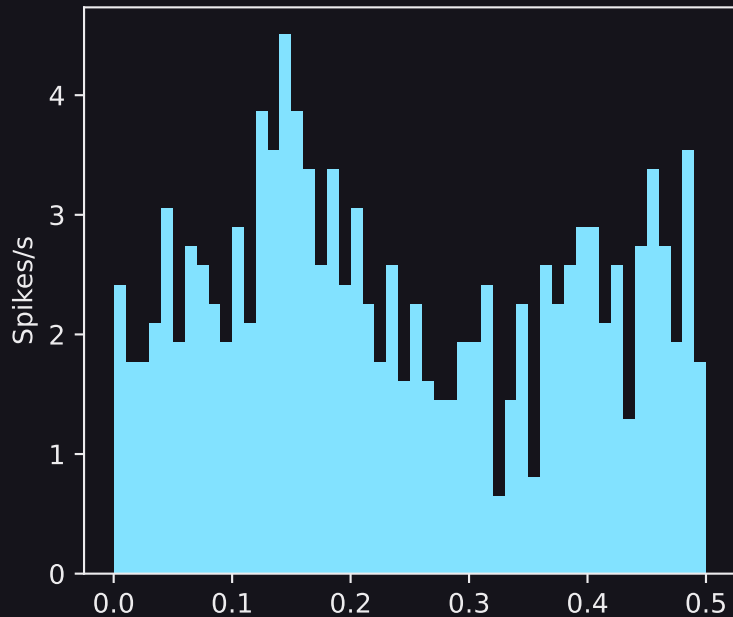


## right tower psth

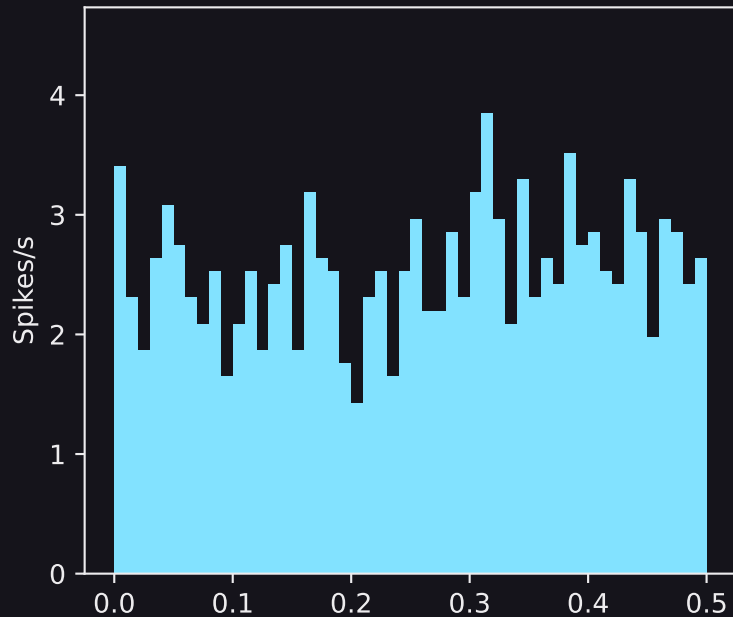


# PSTH centered at towers | neuron 63

## left tower psth



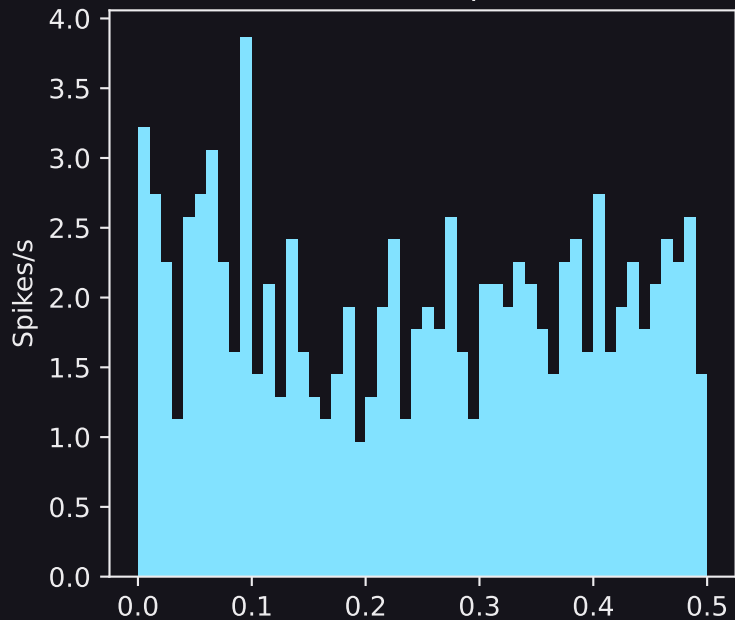
## right tower psth



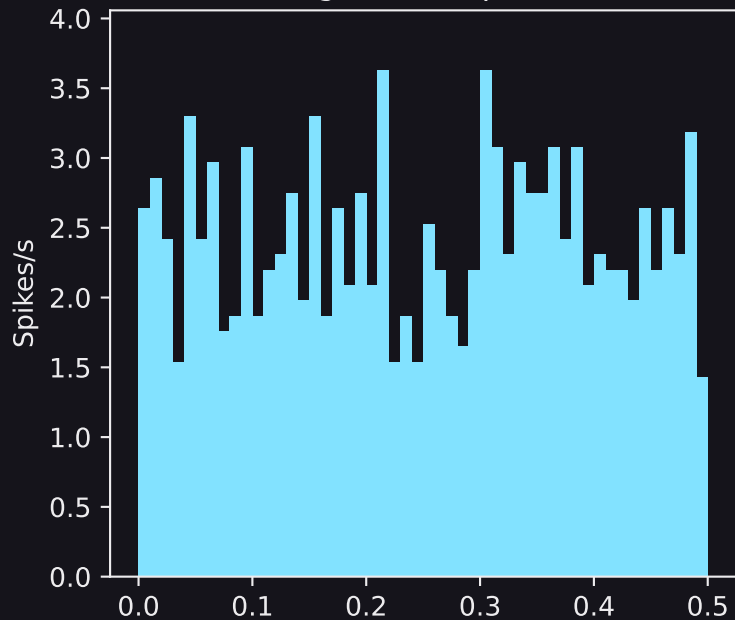


# PSTH centered at towers | neuron 64

## left tower psth

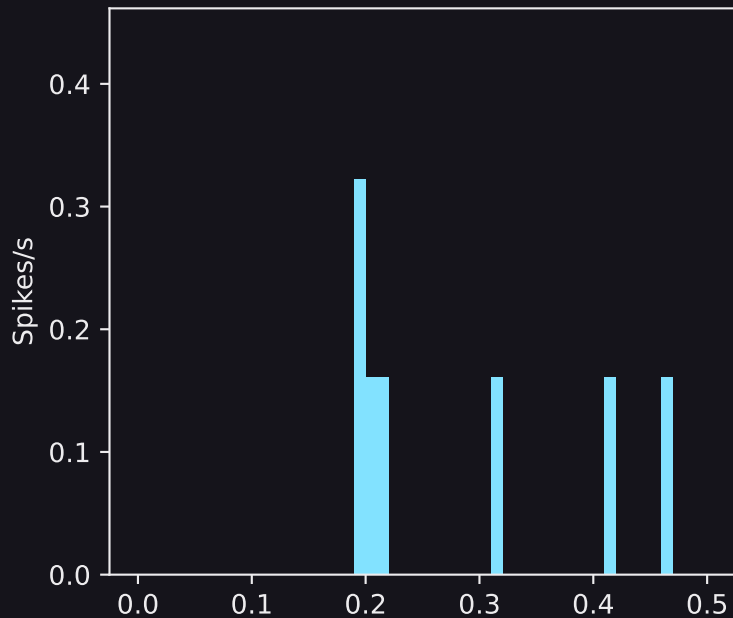


## right tower psth

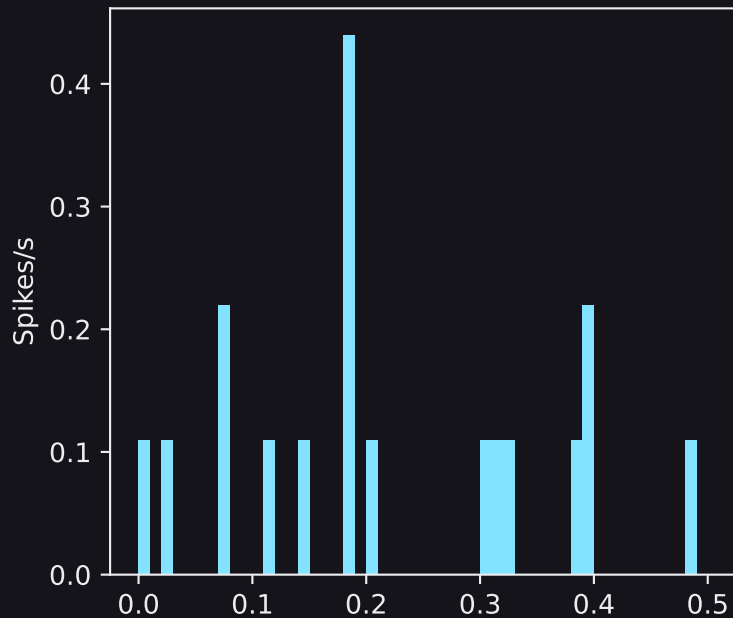


# PSTH centered at towers | neuron 65

## left tower psth

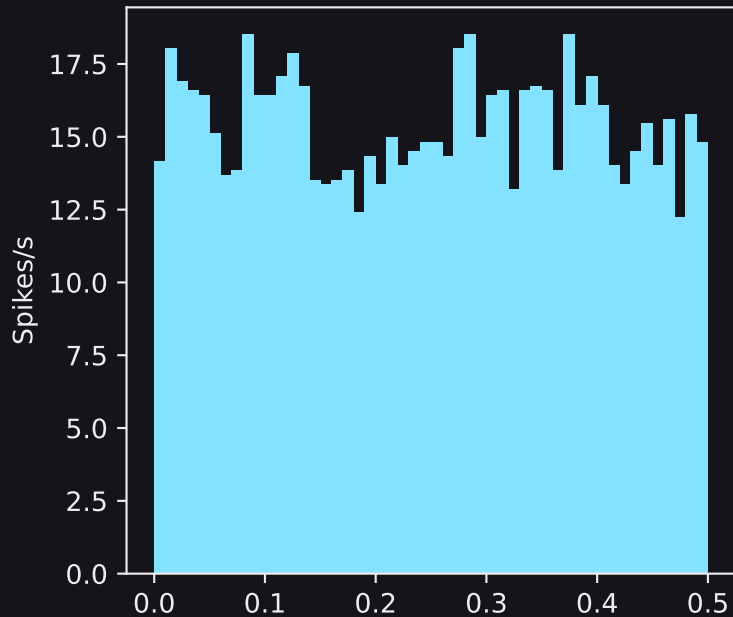


## right tower psth

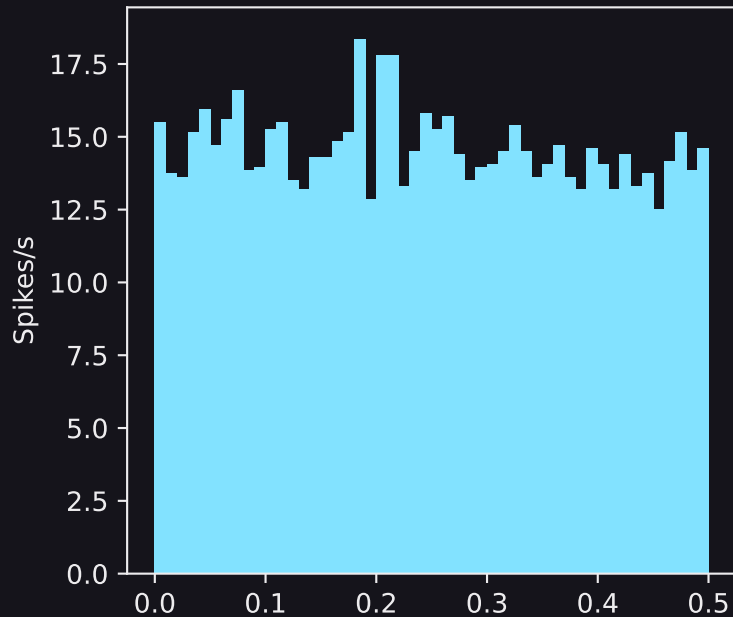


# PSTH centered at towers | neuron 66

## left tower psth

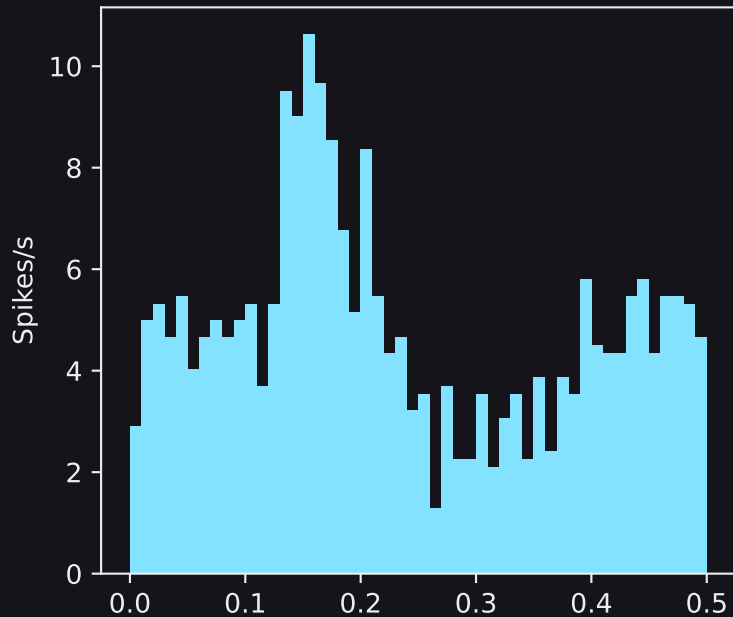


## right tower psth

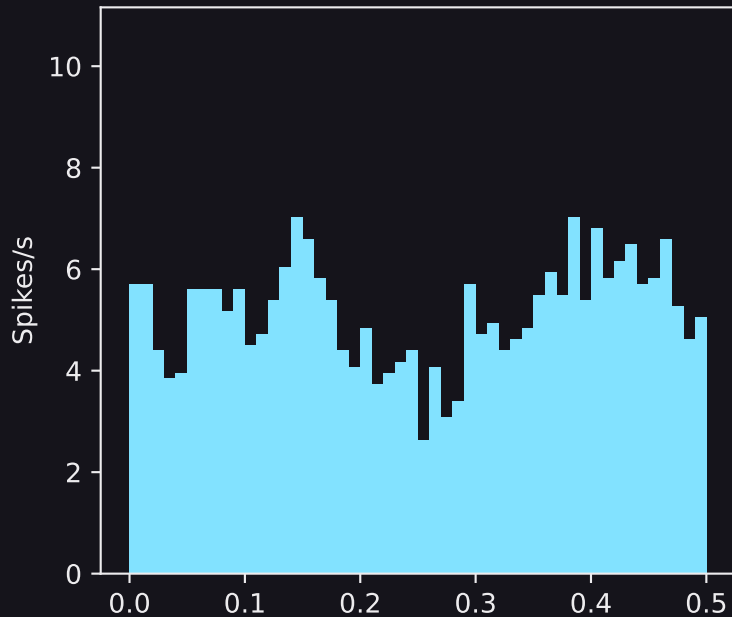


# PSTH centered at towers | neuron 67

## left tower psth

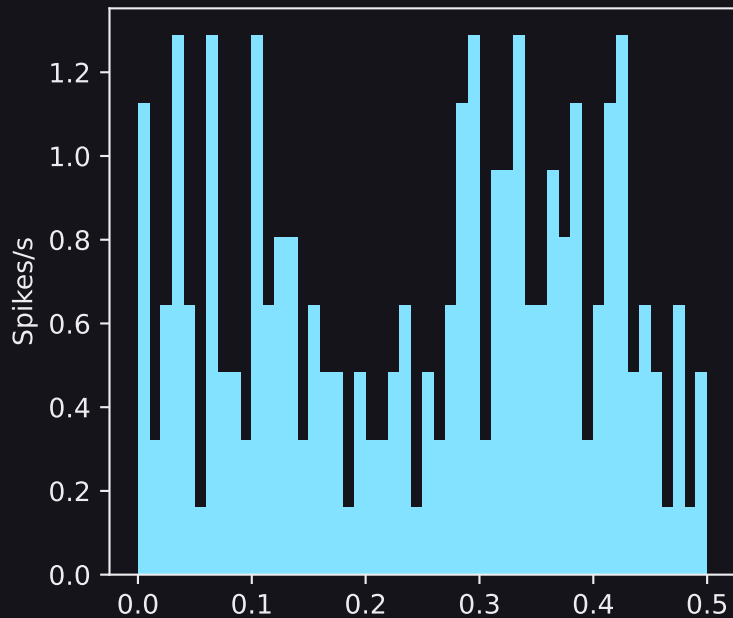


## right tower psth

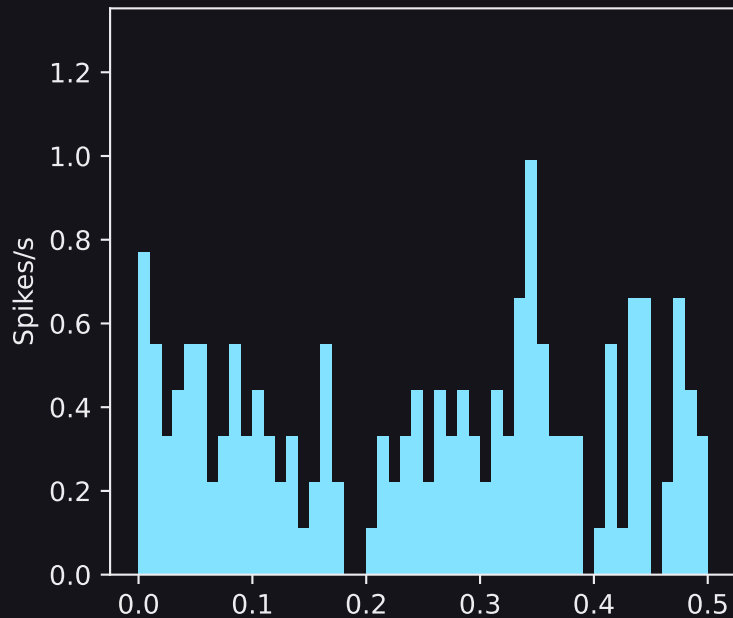


# PSTH centered at towers | neuron 68

## left tower psth

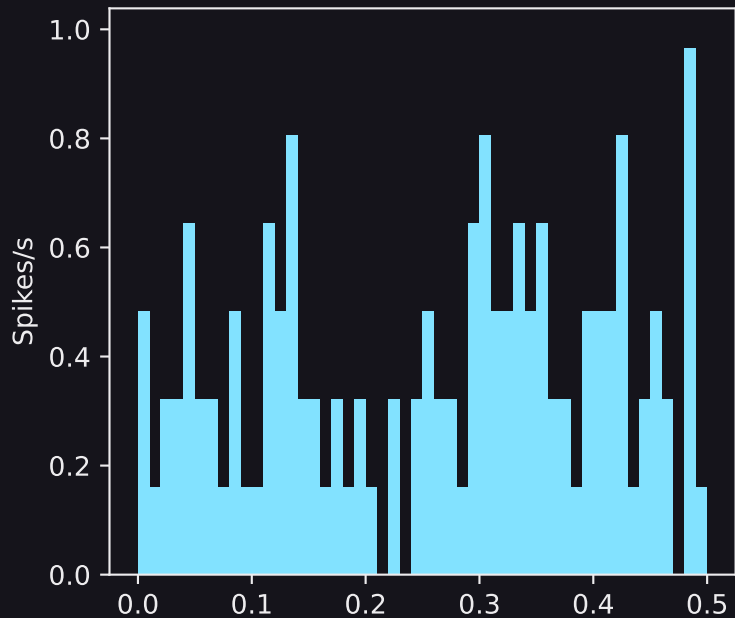


## right tower psth

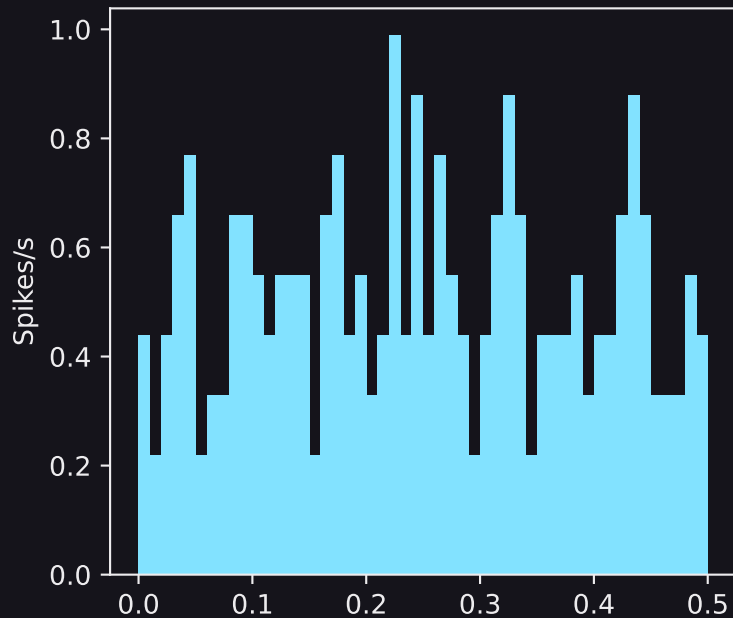


# PSTH centered at towers | neuron 69

## left tower psth

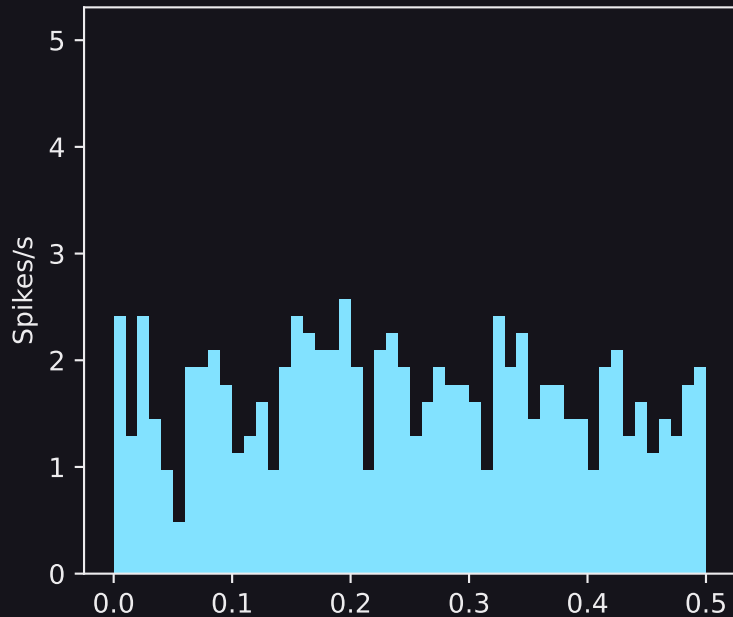


## right tower psth

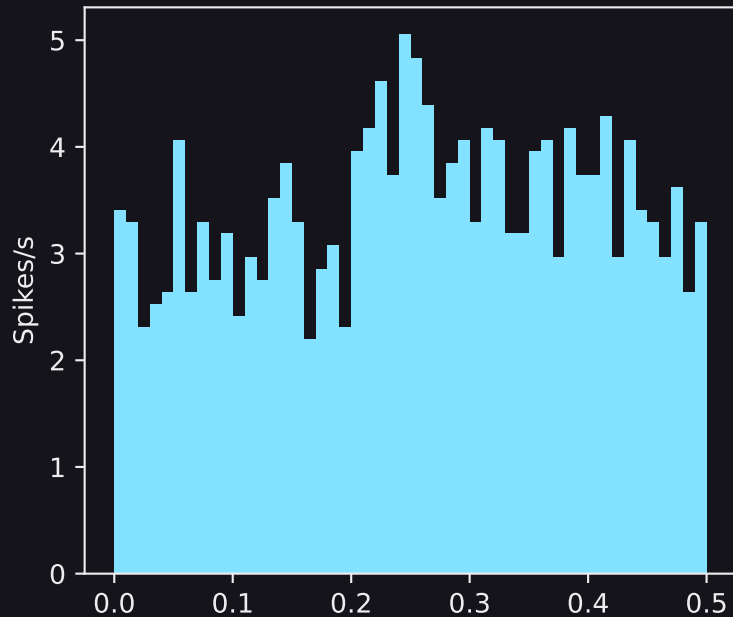


# PSTH centered at towers | neuron 70

## left tower psth

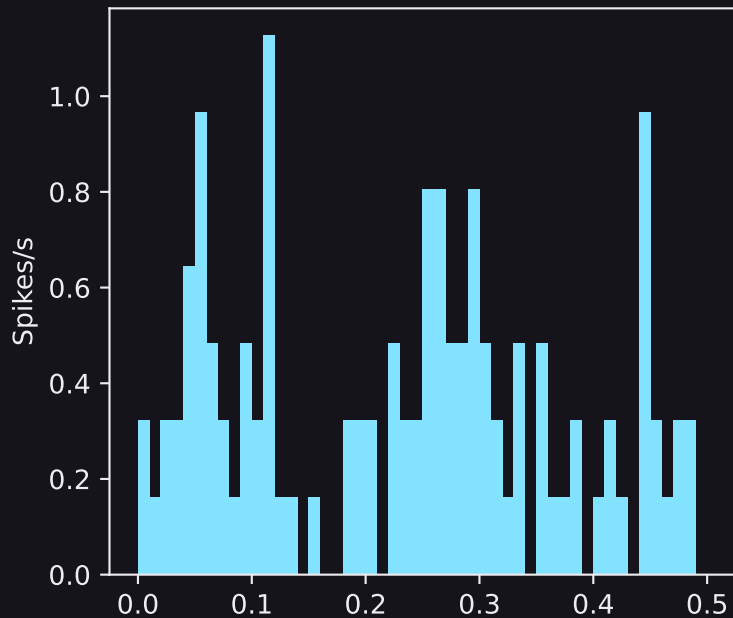


## right tower psth

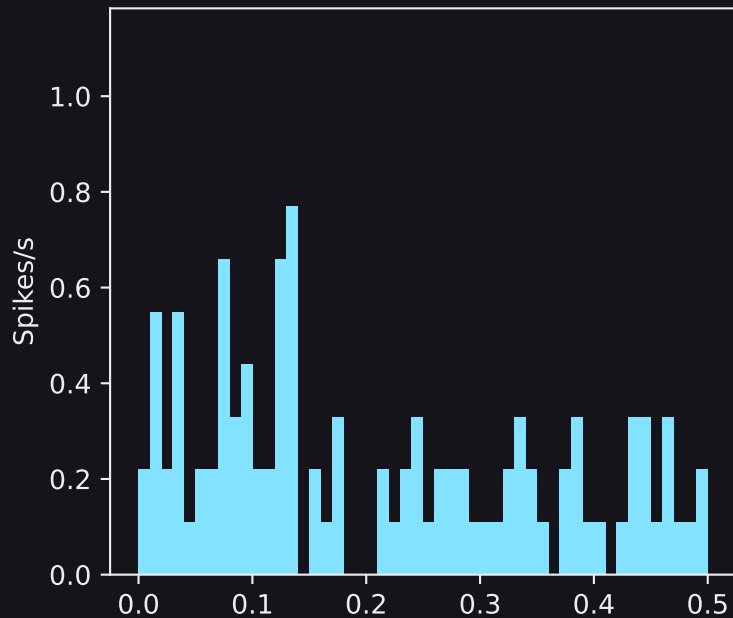


# PSTH centered at towers | neuron 71

## left tower psth



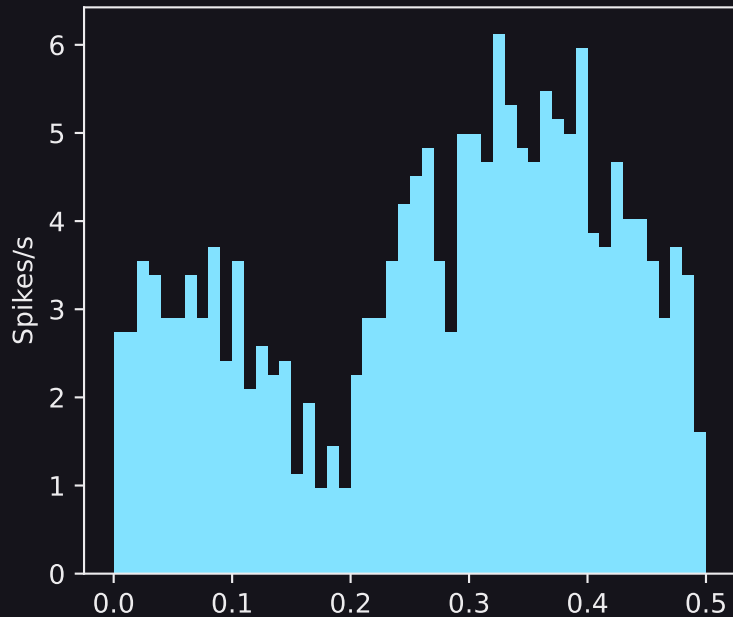
## right tower psth



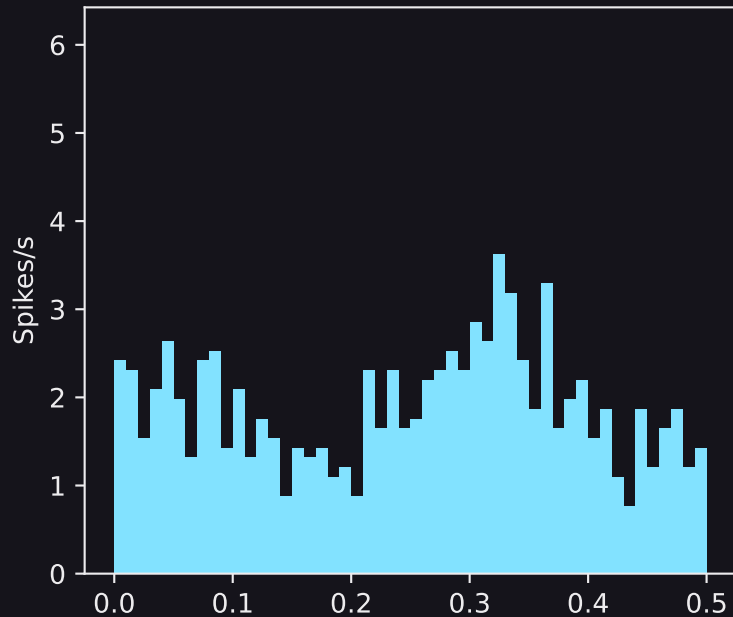


# PSTH centered at towers | neuron 72

## left tower psth

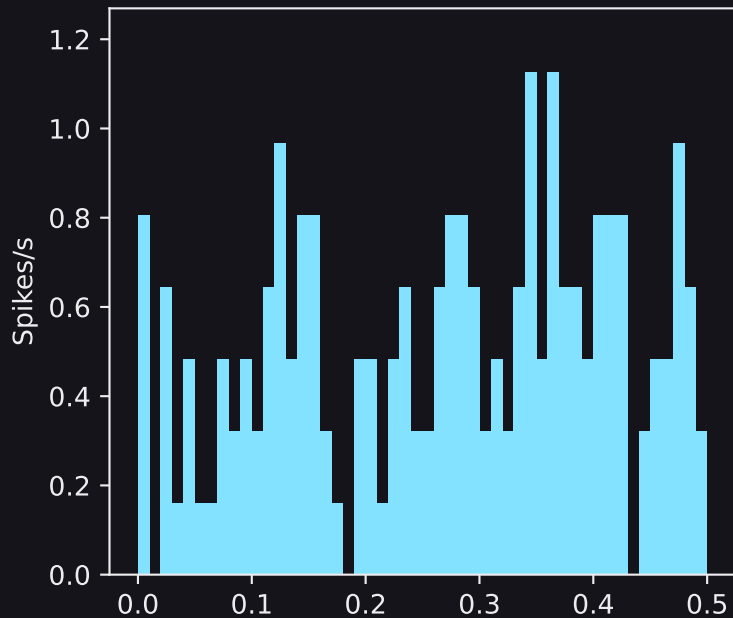


## right tower psth

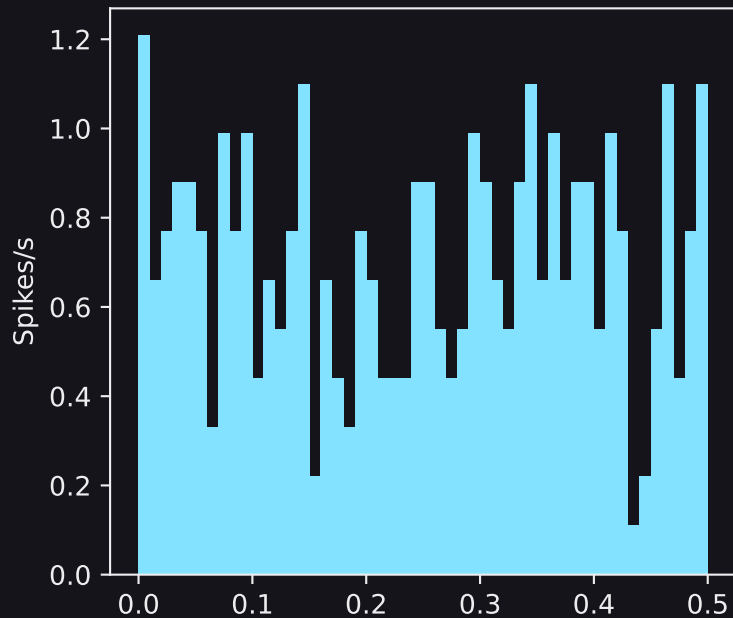


# PSTH centered at towers | neuron 73

## left tower psth

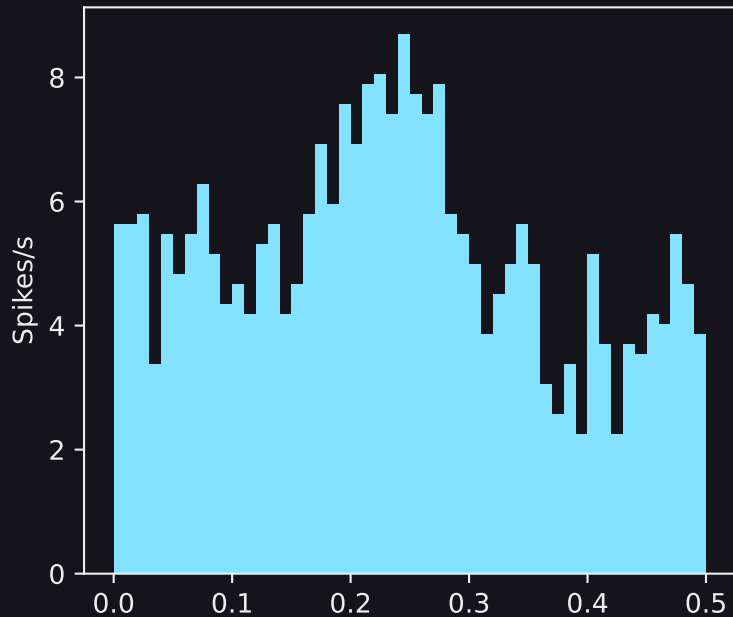


## right tower psth

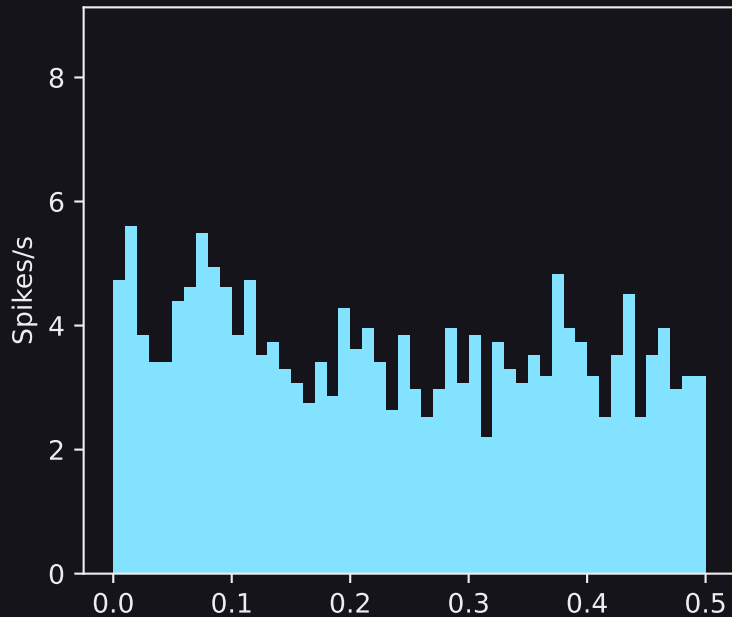


# PSTH centered at towers | neuron 74

## left tower psth

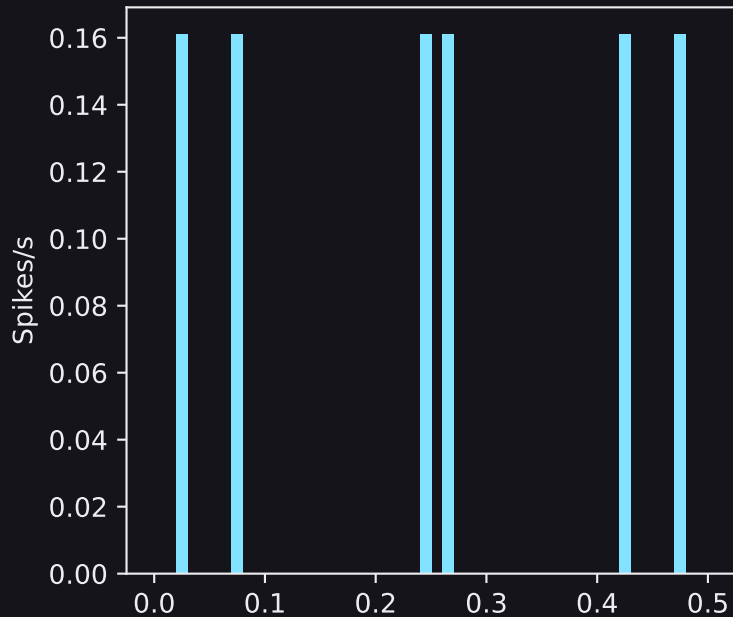


## right tower psth

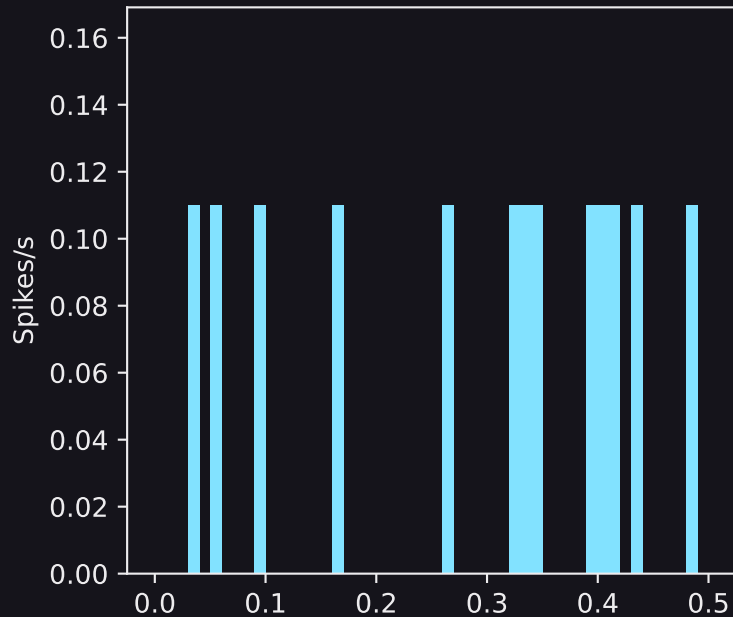


# PSTH centered at towers | neuron 75

## left tower psth

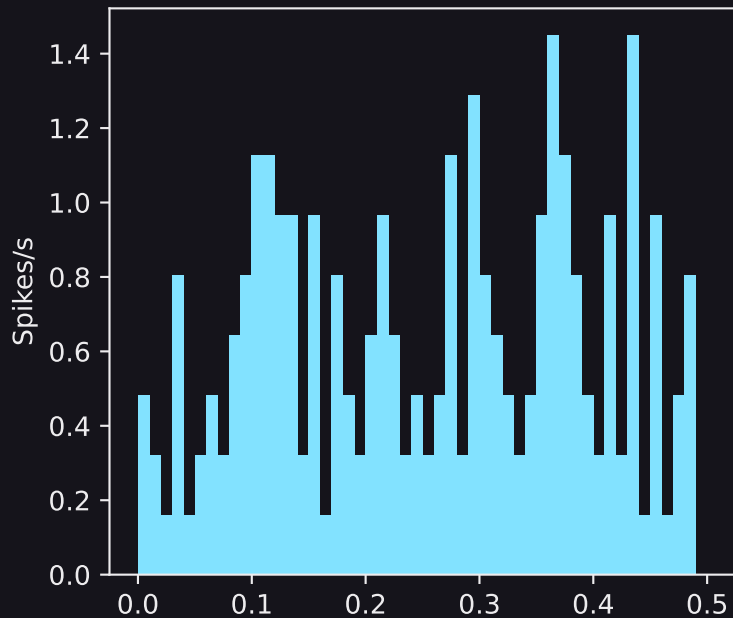


## right tower psth

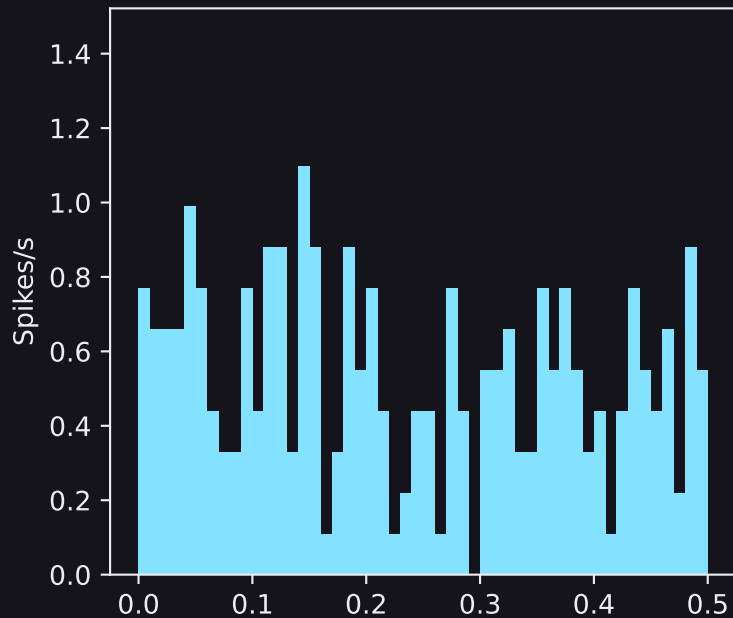


# PSTH centered at towers | neuron 76

## left tower psth

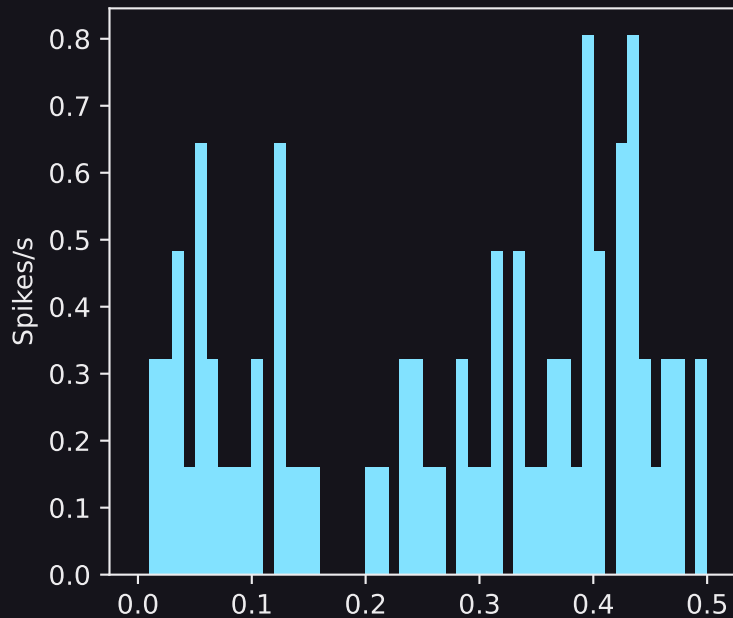


## right tower psth

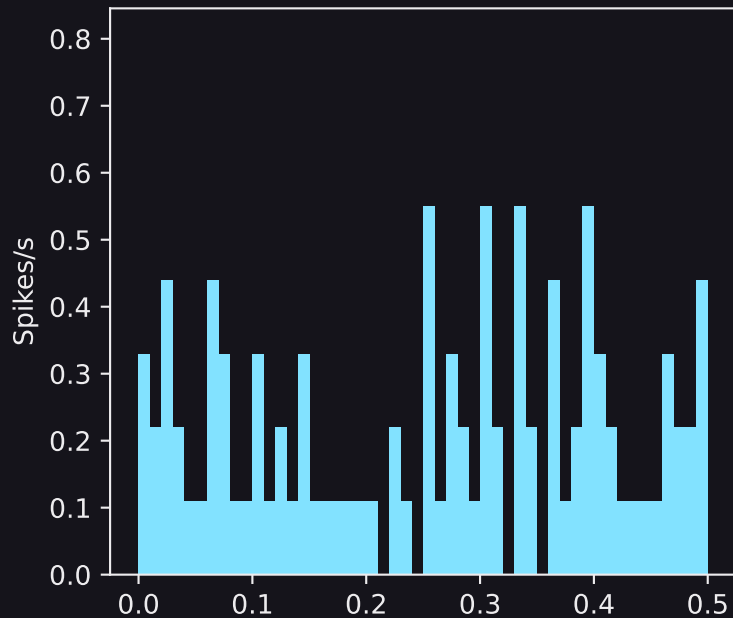


# PSTH centered at towers | neuron 77

## left tower psth

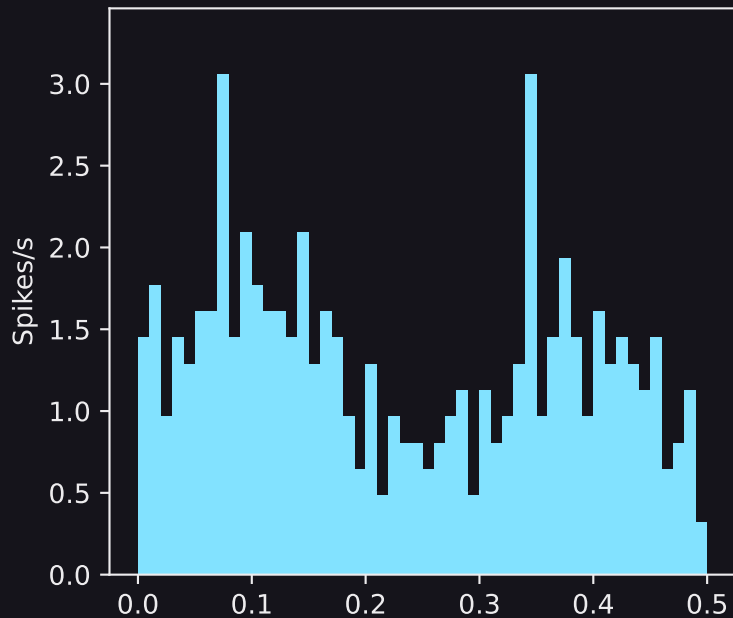


## right tower psth

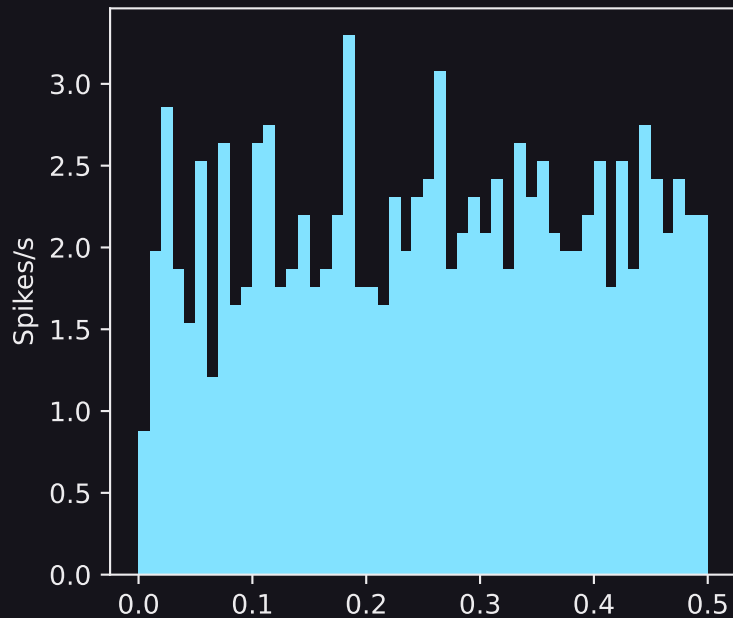


# PSTH centered at towers | neuron 78

## left tower psth

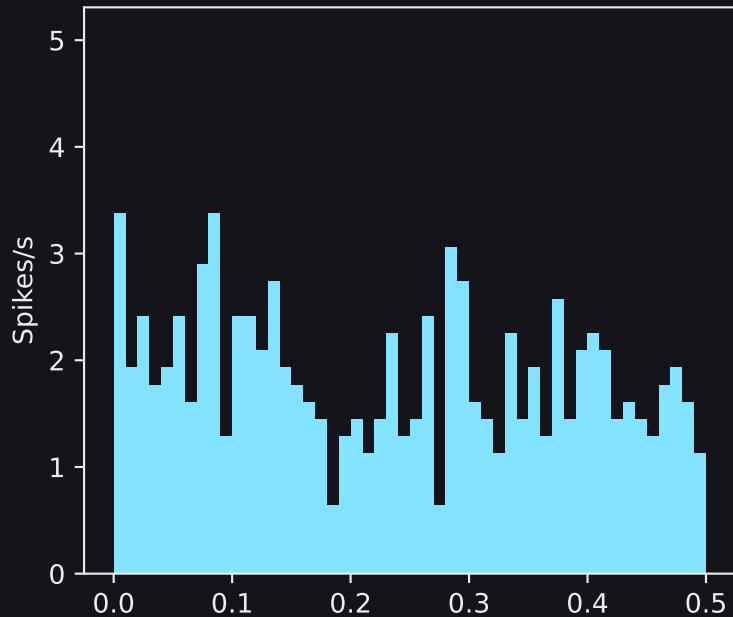


## right tower psth

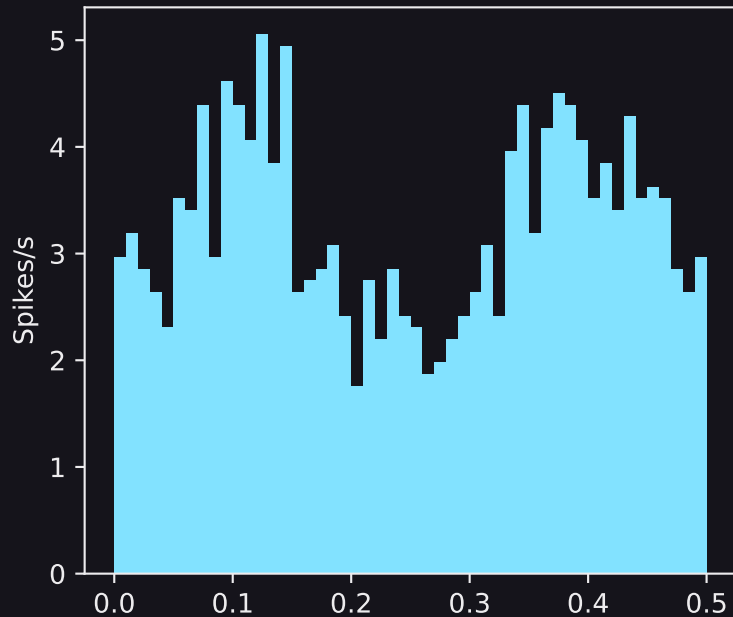


# PSTH centered at towers | neuron 79

## left tower psth

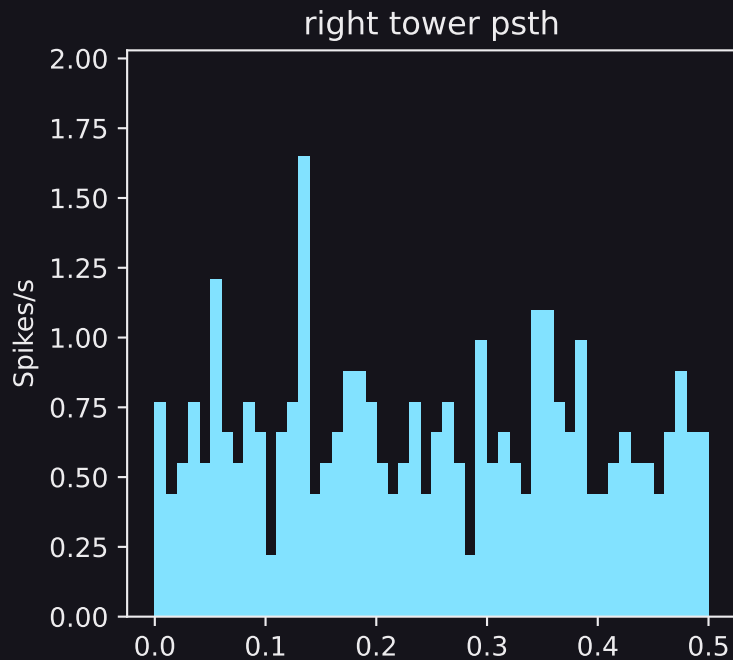
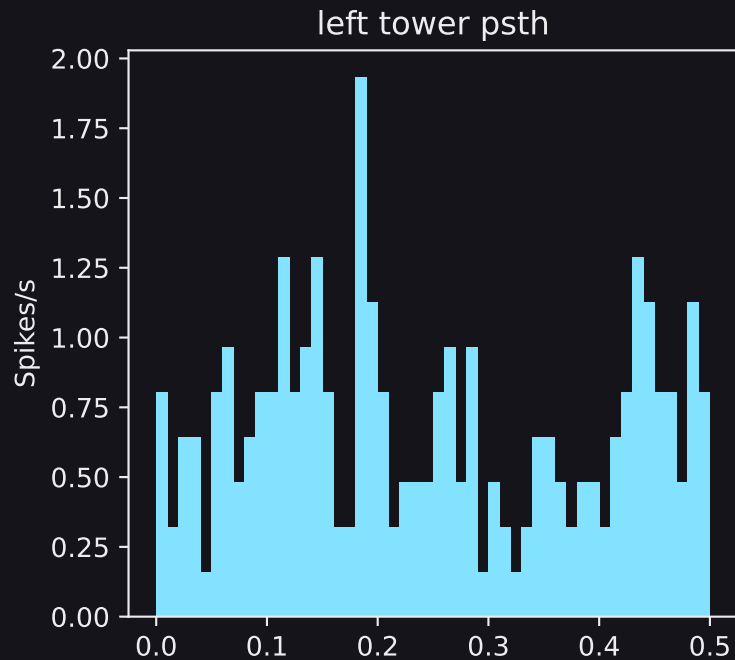


## right tower psth



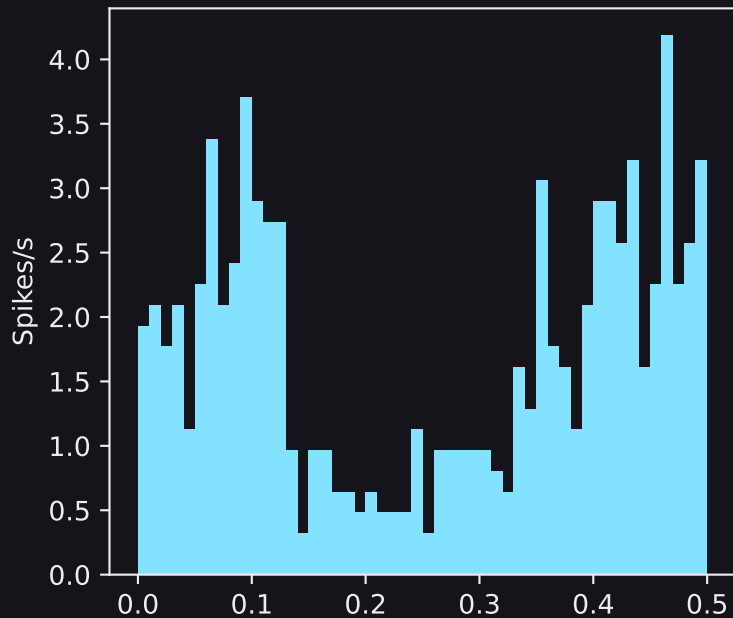


# PSTH centered at towers | neuron 80

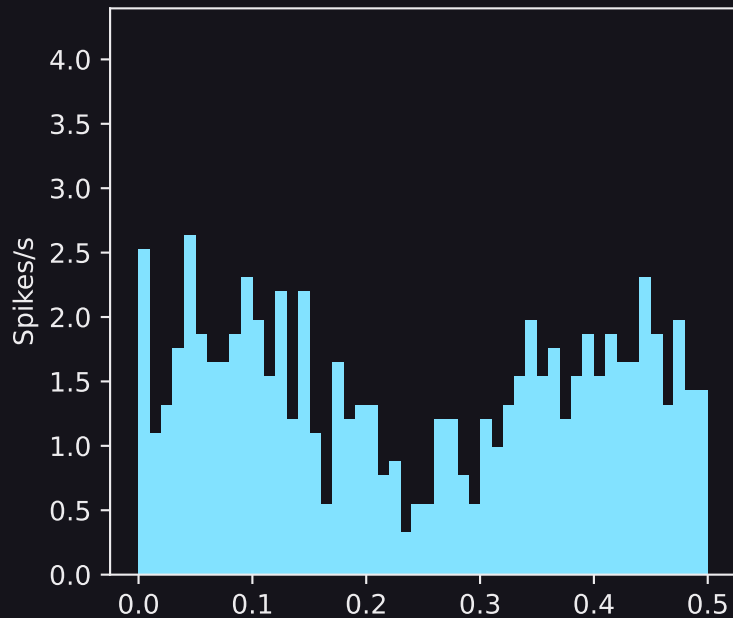


# PSTH centered at towers | neuron 81

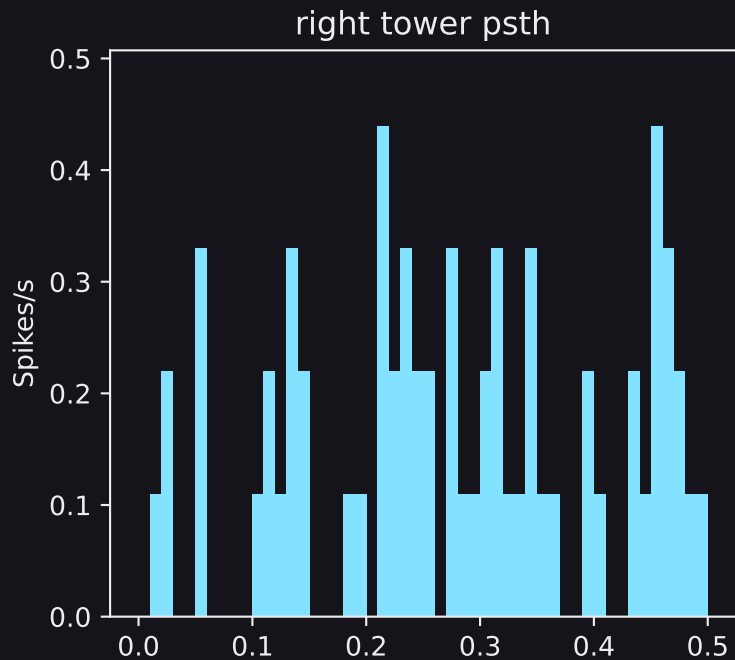
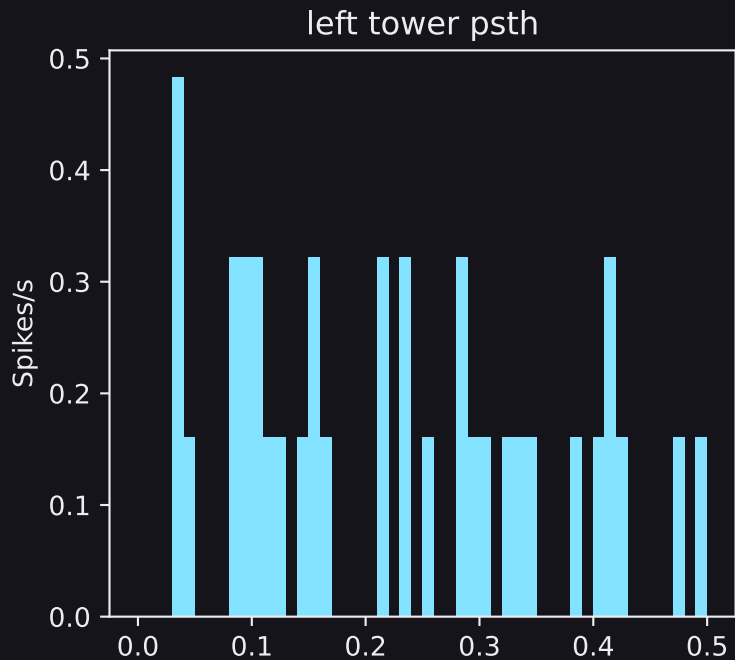
## left tower psth



## right tower psth

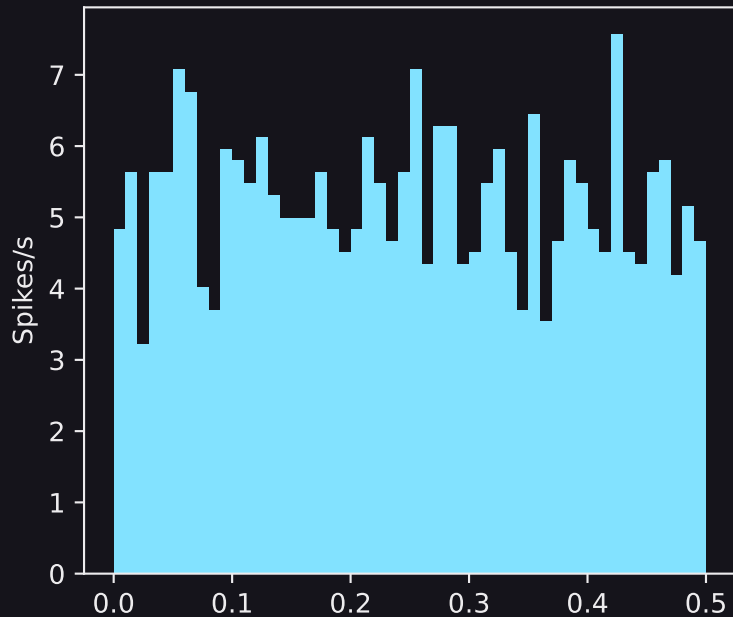


# PSTH centered at towers | neuron 82

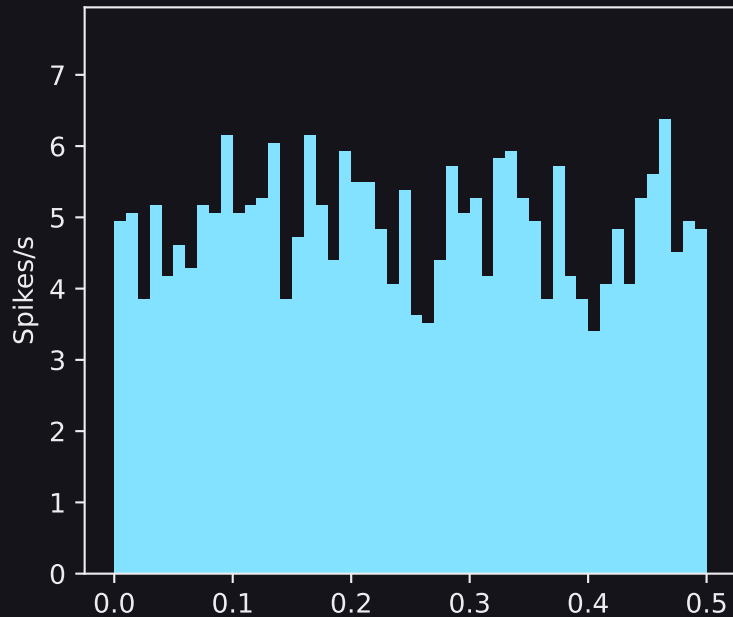


# PSTH centered at towers | neuron 83

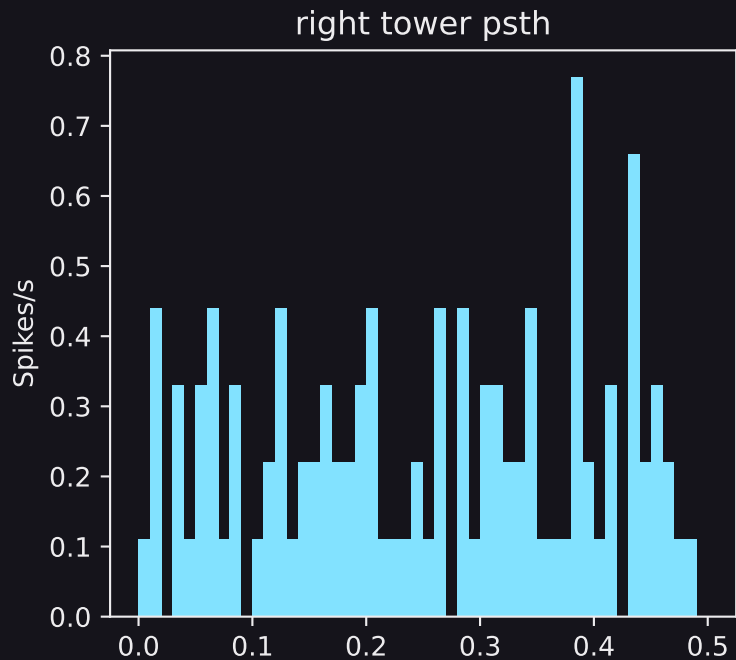
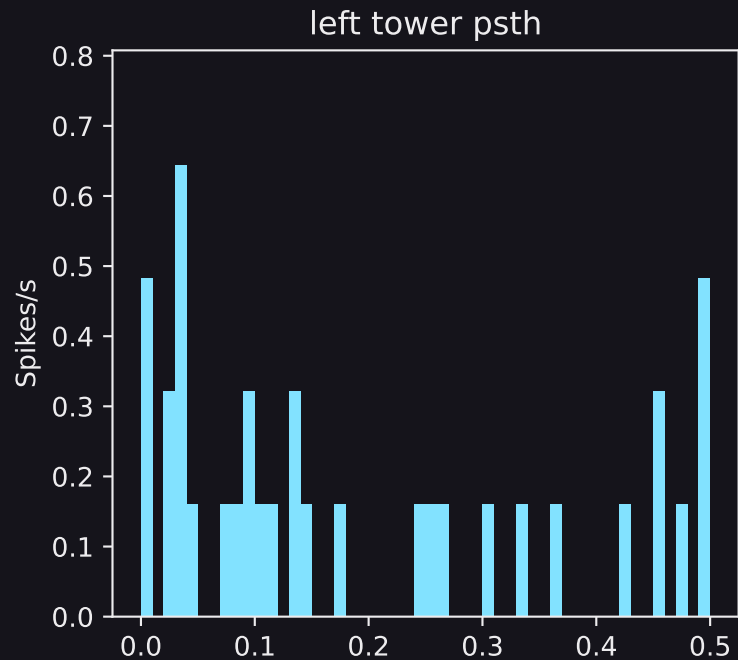
## left tower psth



## right tower psth

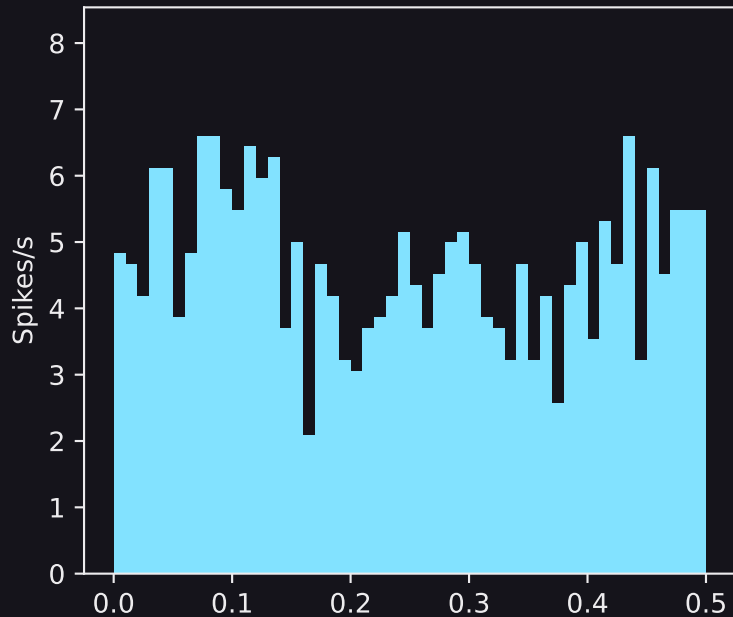


# PSTH centered at towers | neuron 84

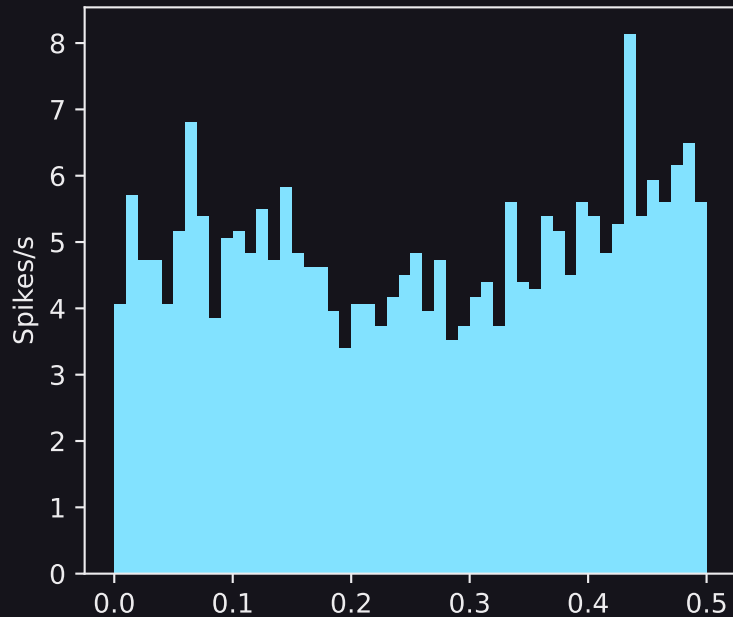


# PSTH centered at towers | neuron 85

## left tower psth

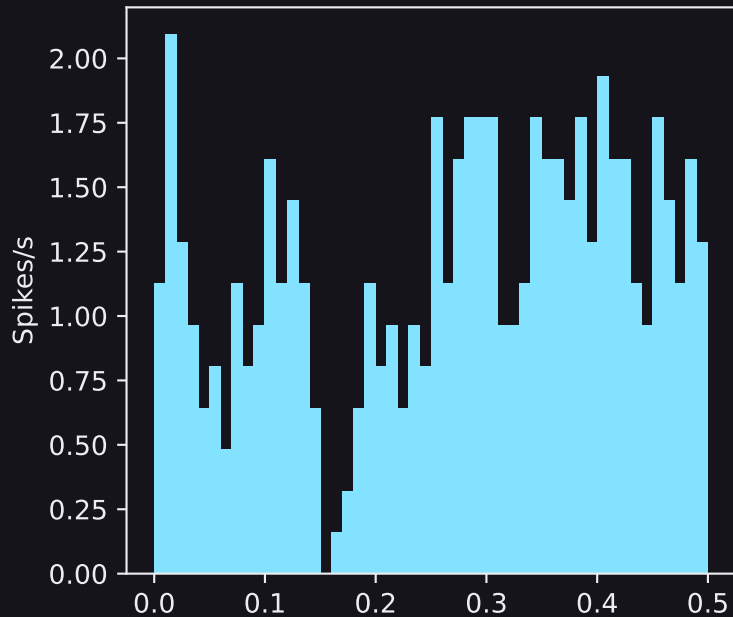


## right tower psth

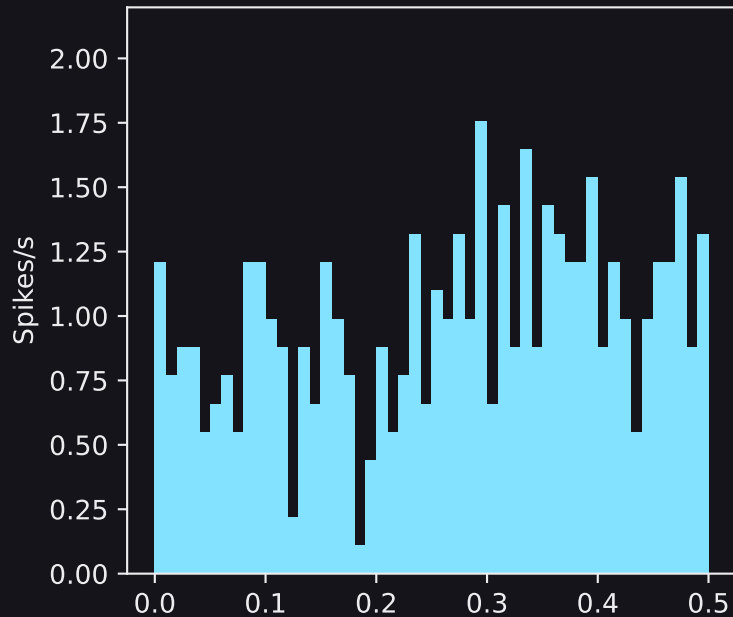


# PSTH centered at towers | neuron 86

## left tower psth

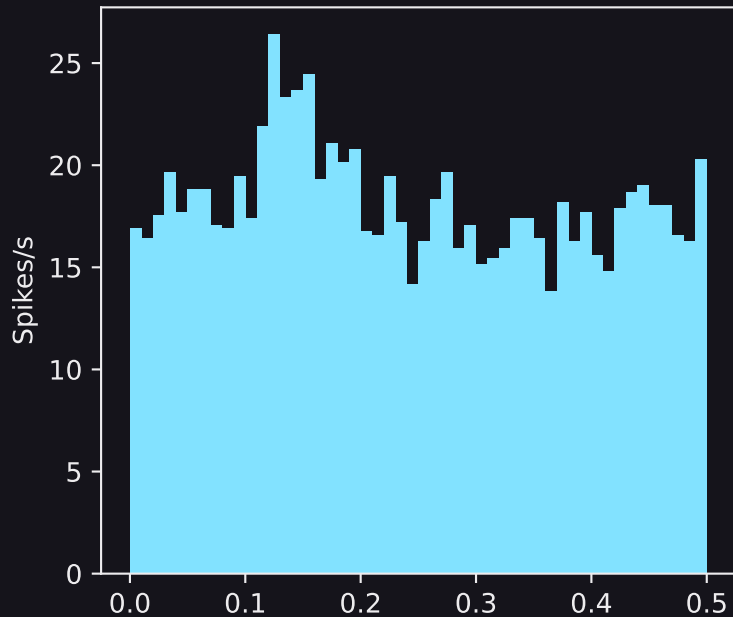


## right tower psth

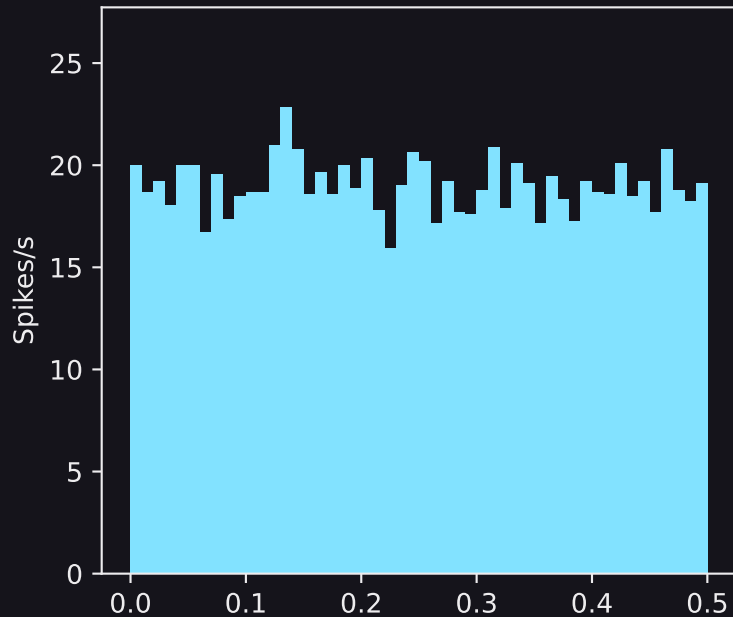


# PSTH centered at towers | neuron 87

## left tower psth

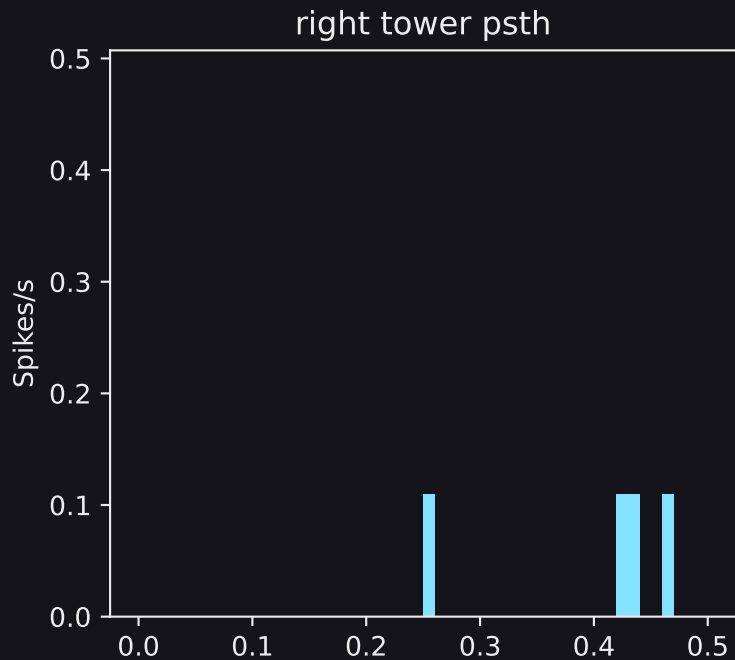
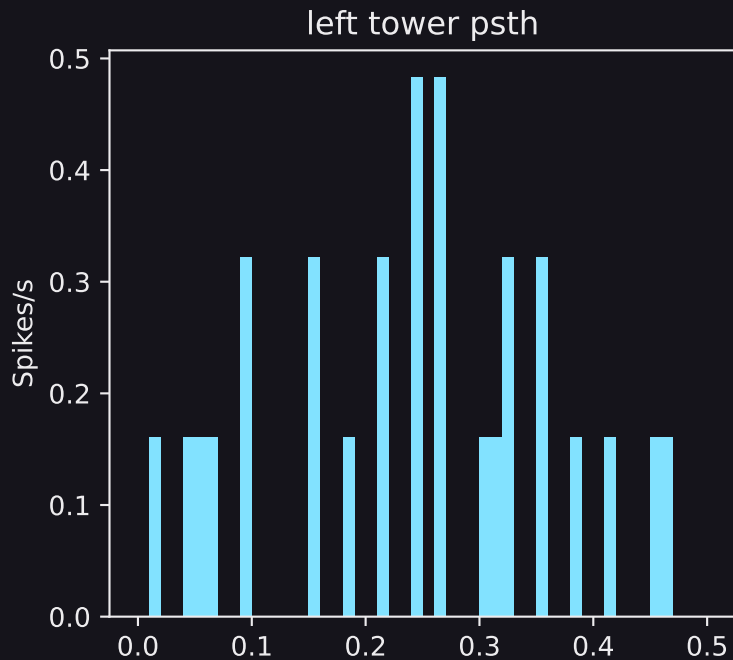


## right tower psth



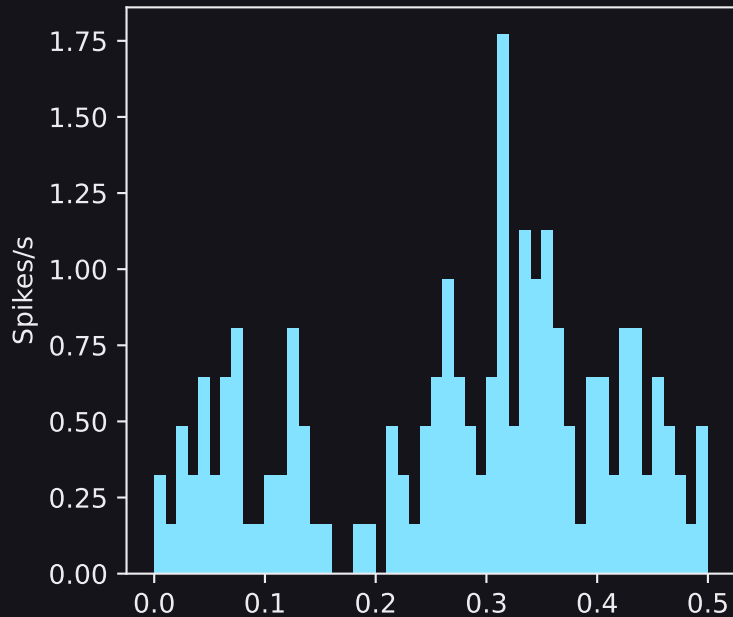


# PSTH centered at towers | neuron 88

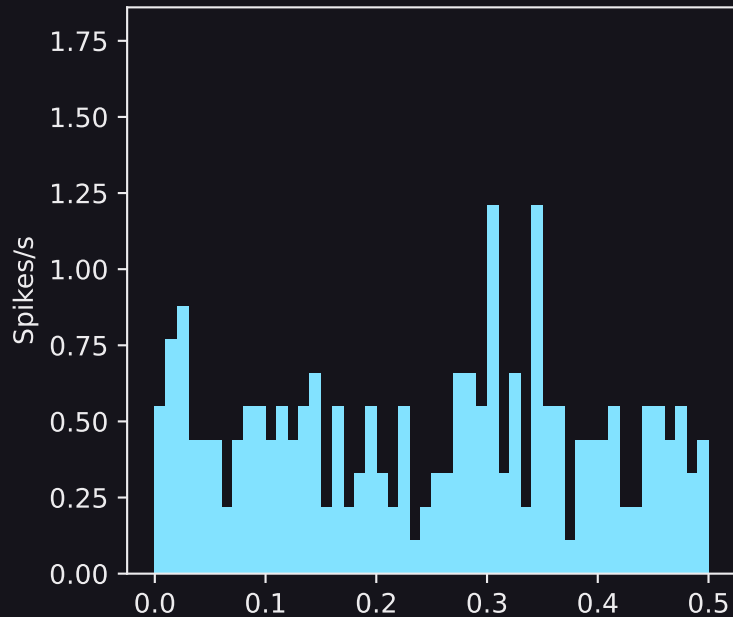


# PSTH centered at towers | neuron 89

## left tower psth

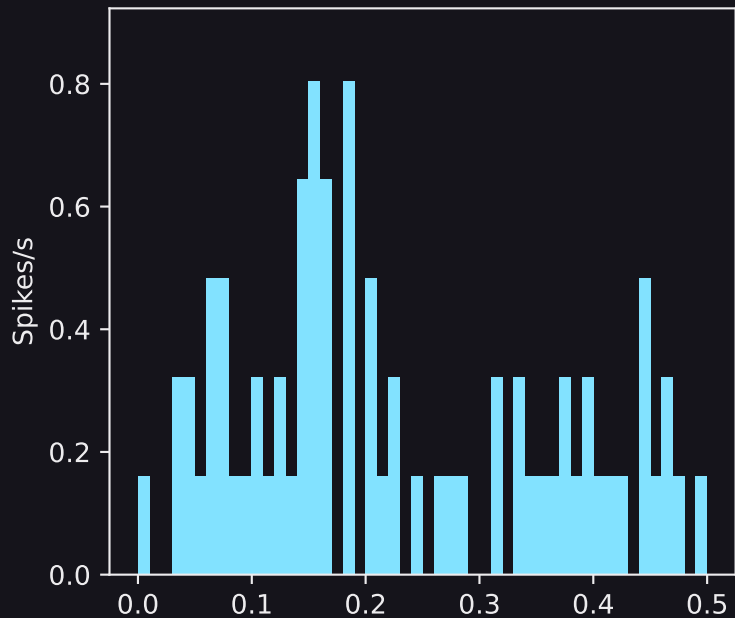


## right tower psth

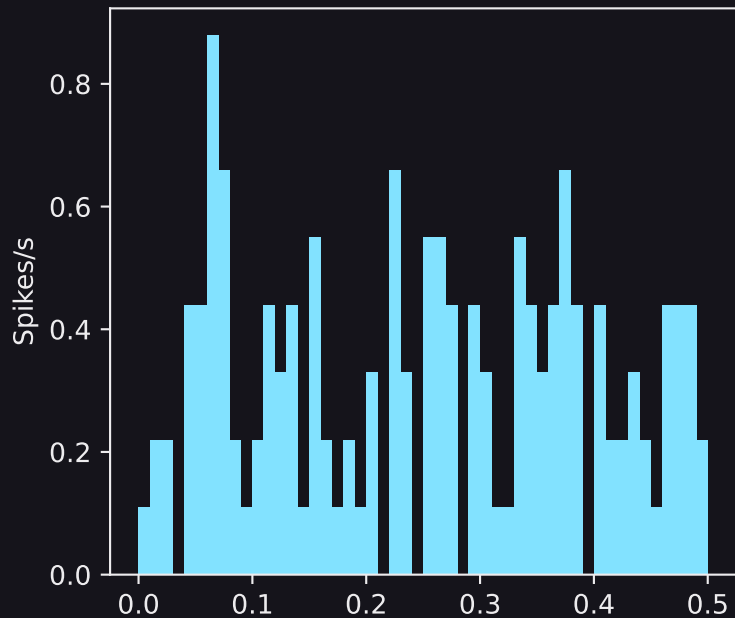


# PSTH centered at towers | neuron 90

## left tower psth

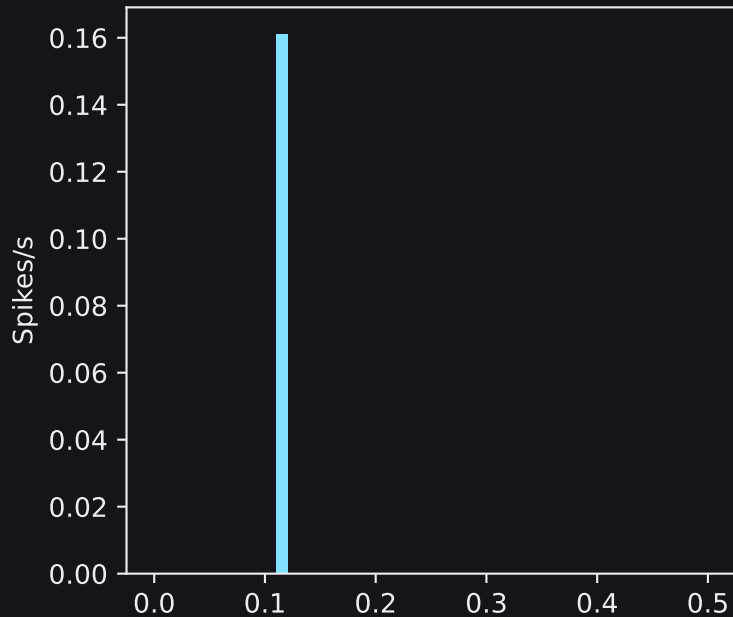


## right tower psth

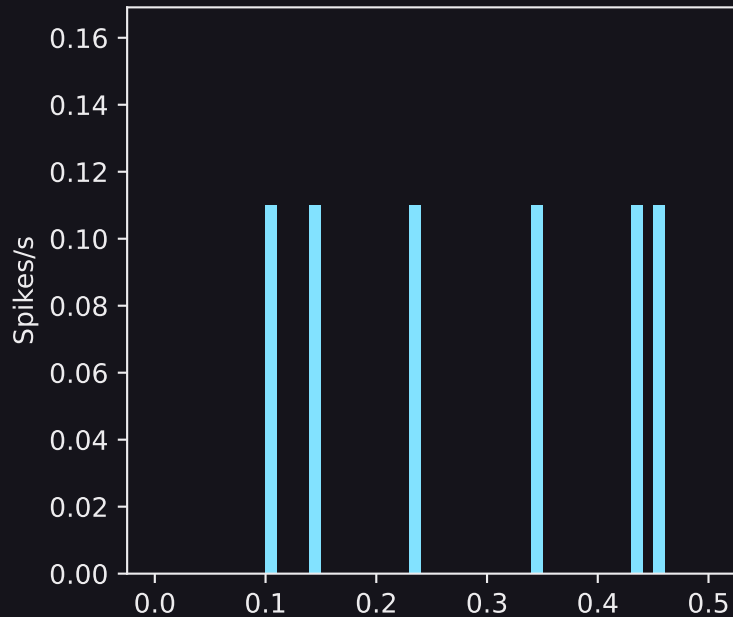


# PSTH centered at towers | neuron 91

## left tower psth

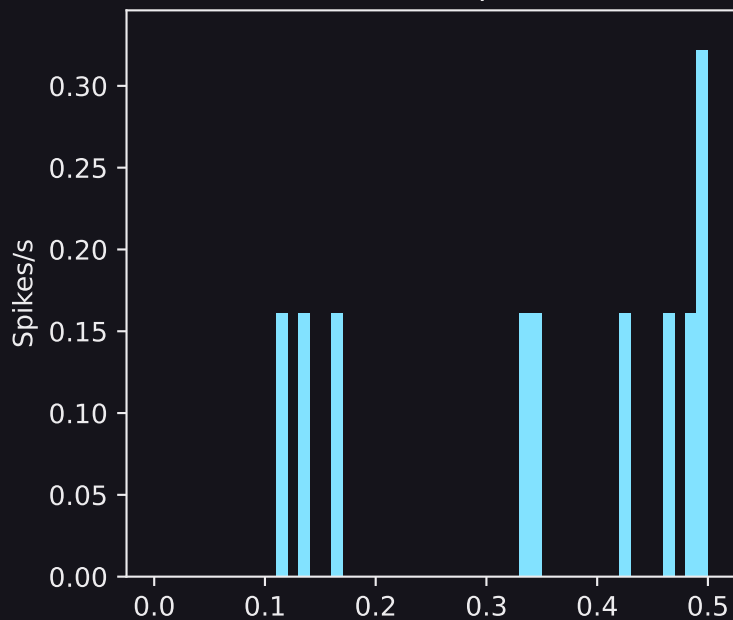


## right tower psth

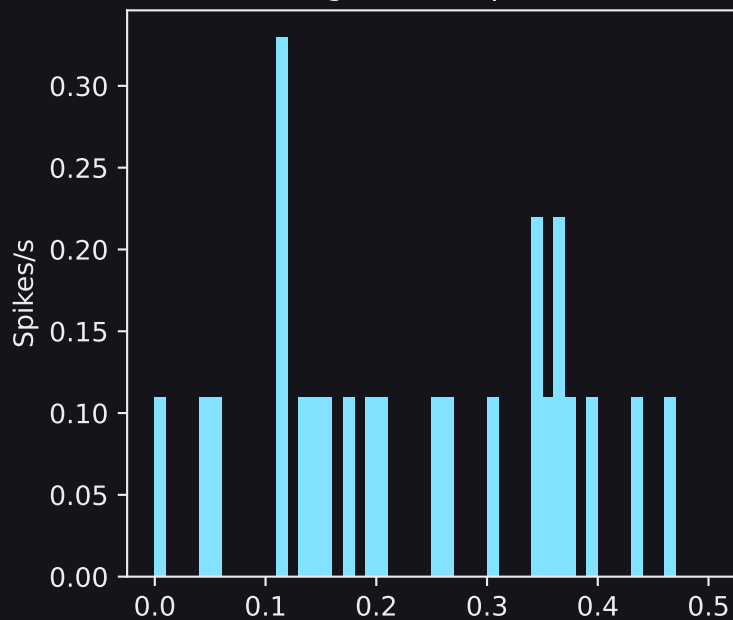


# PSTH centered at towers | neuron 92

## left tower psth

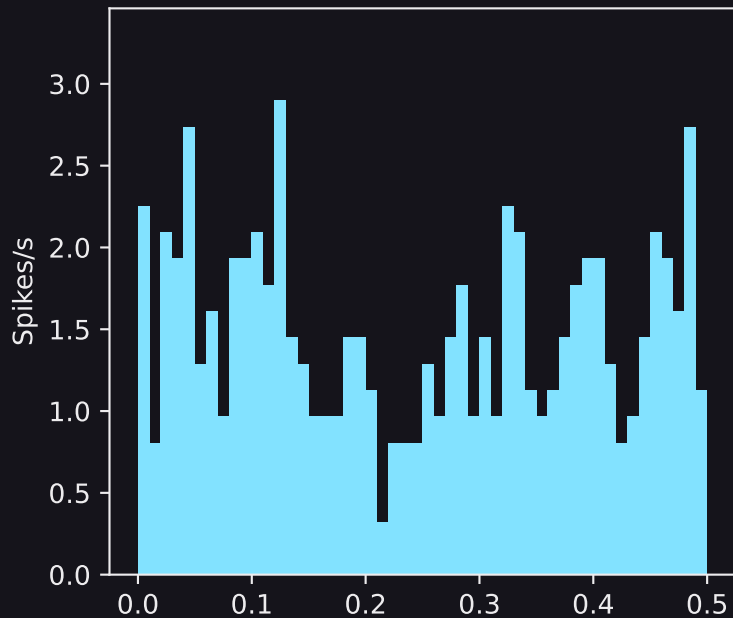


## right tower psth

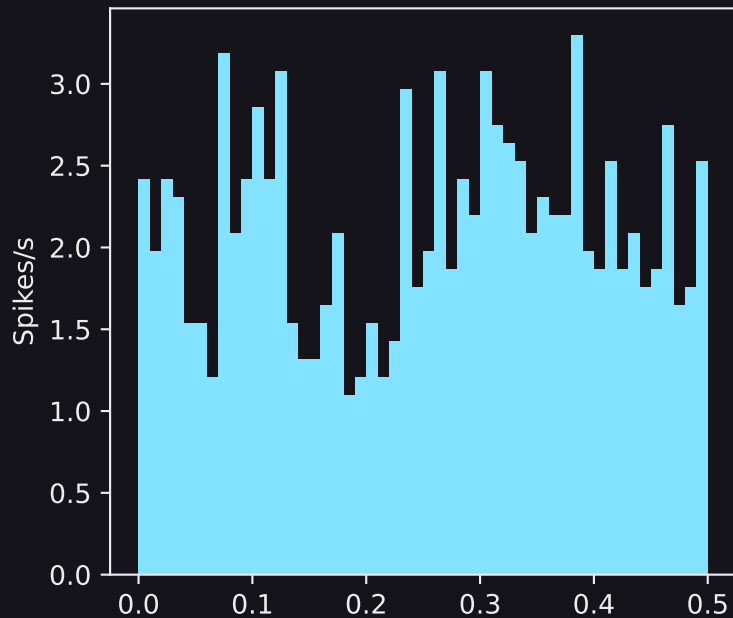


# PSTH centered at towers | neuron 93

## left tower psth

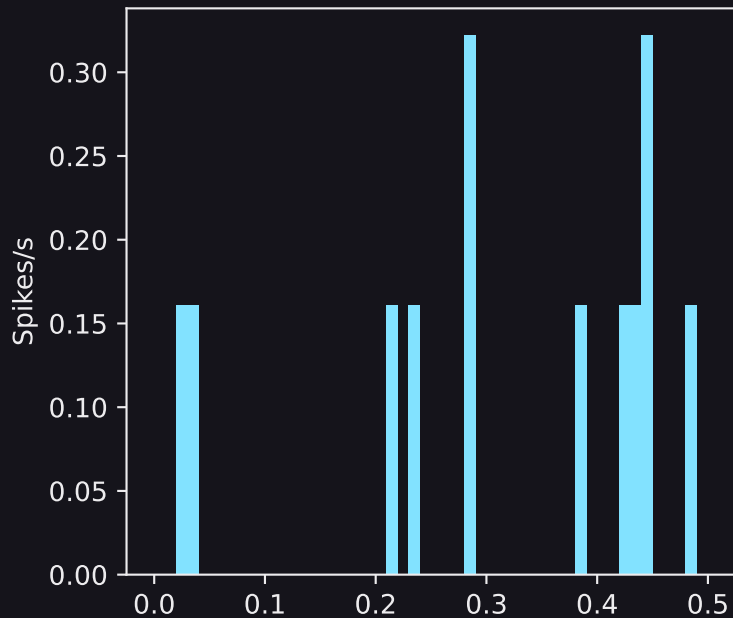


## right tower psth

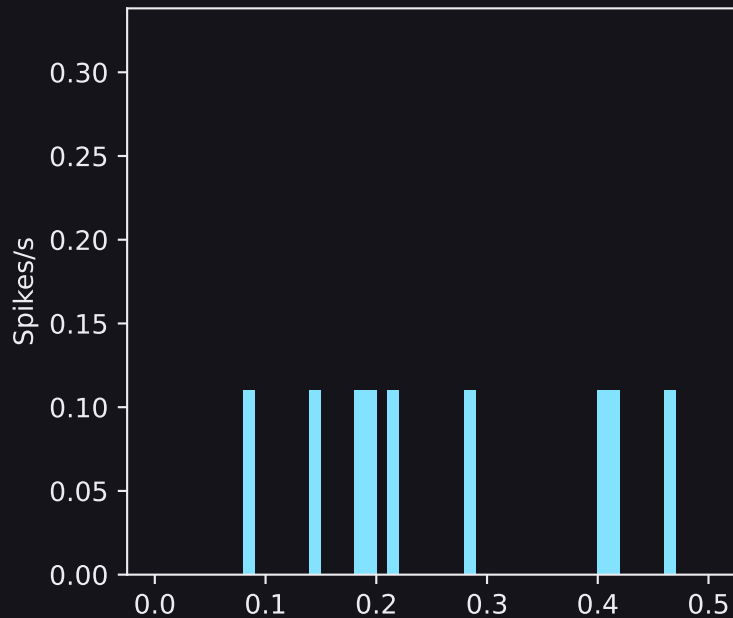


# PSTH centered at towers | neuron 94

## left tower psth

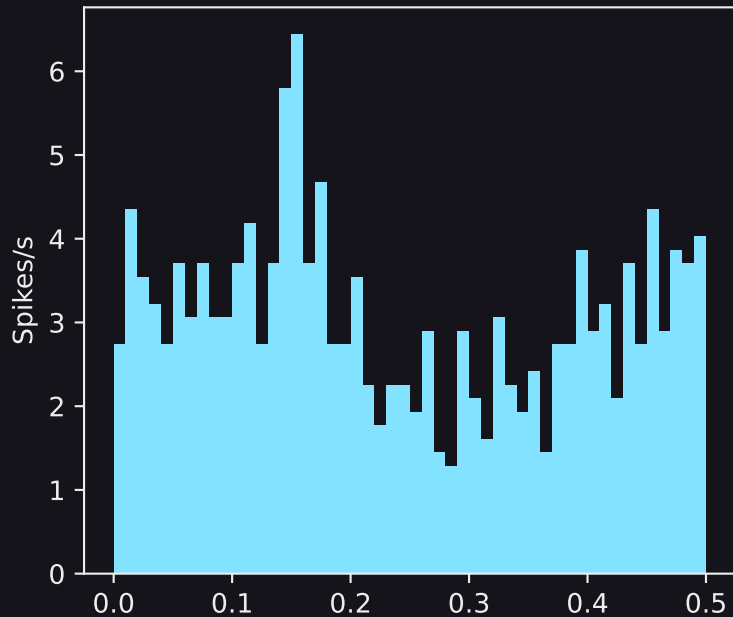


## right tower psth

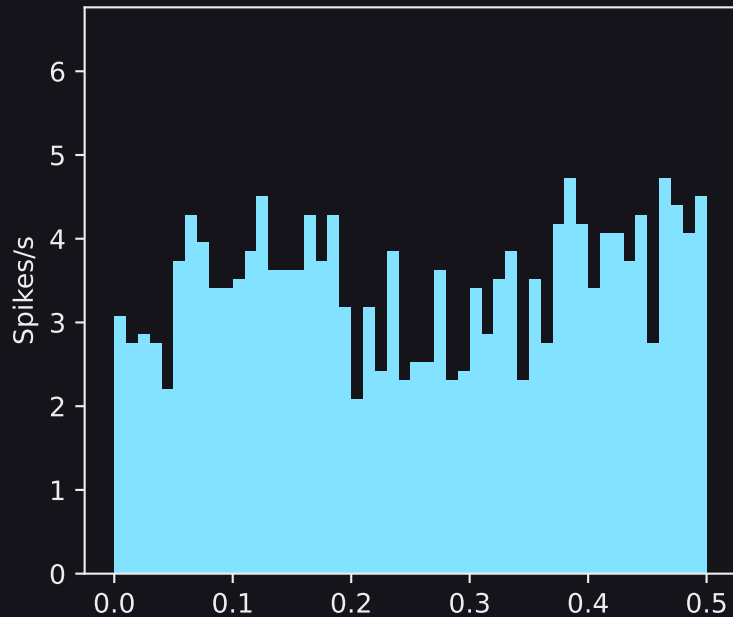


# PSTH centered at towers | neuron 95

## left tower psth



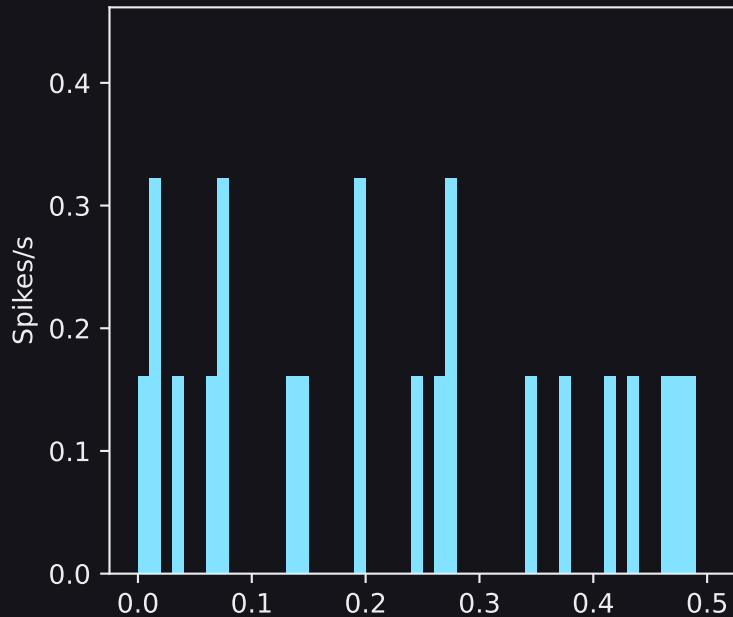
## right tower psth



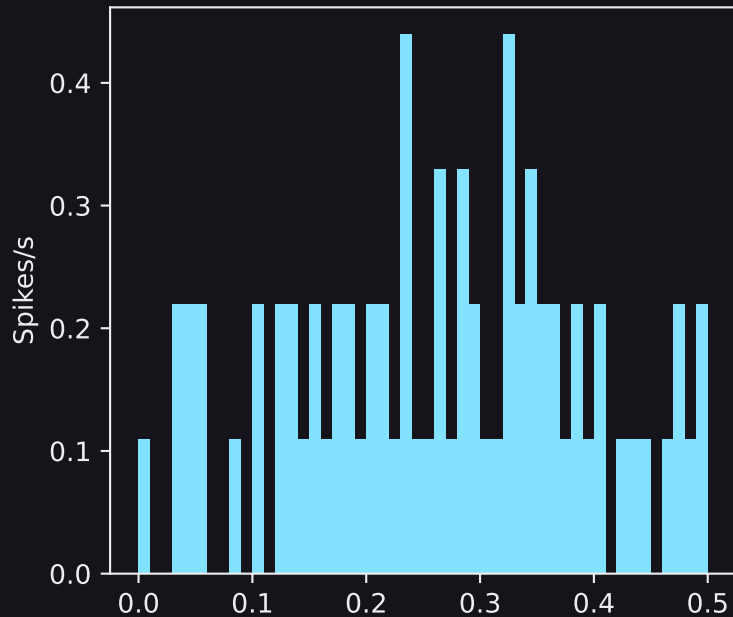


# PSTH centered at towers | neuron 96

## left tower psth

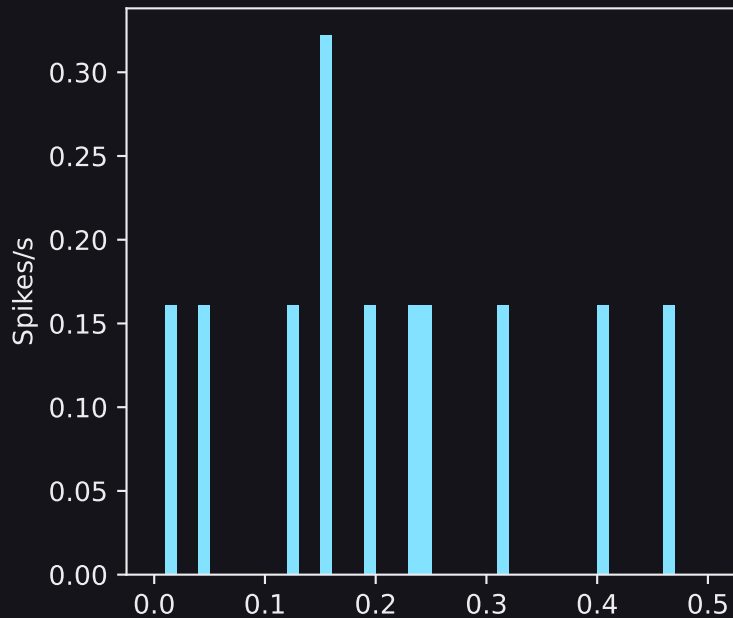


## right tower psth

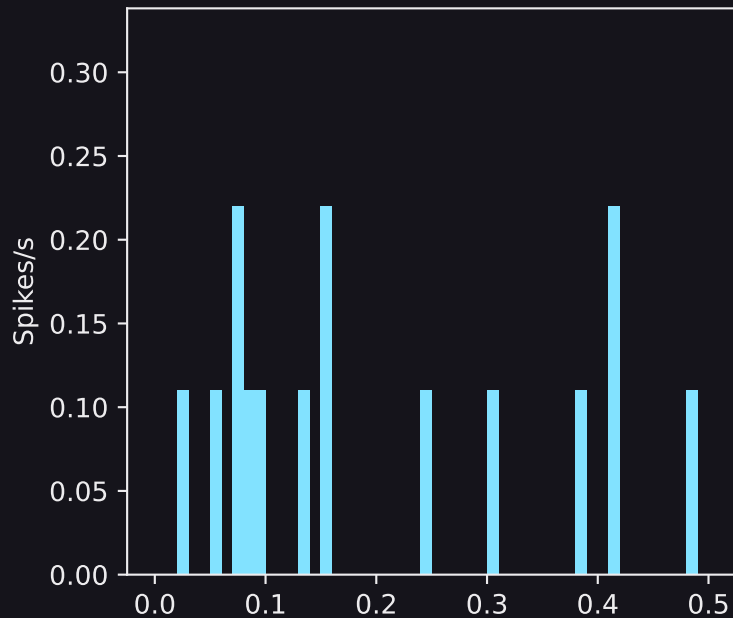


# PSTH centered at towers | neuron 97

## left tower psth

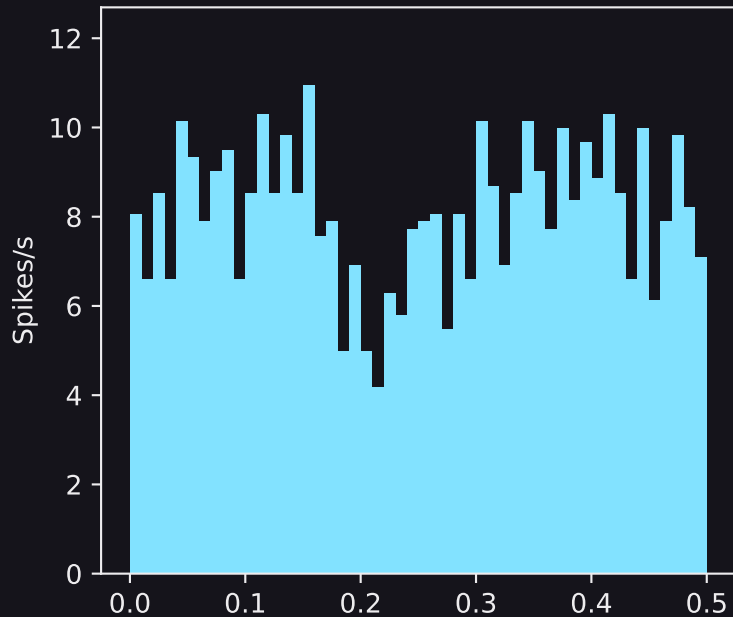


## right tower psth

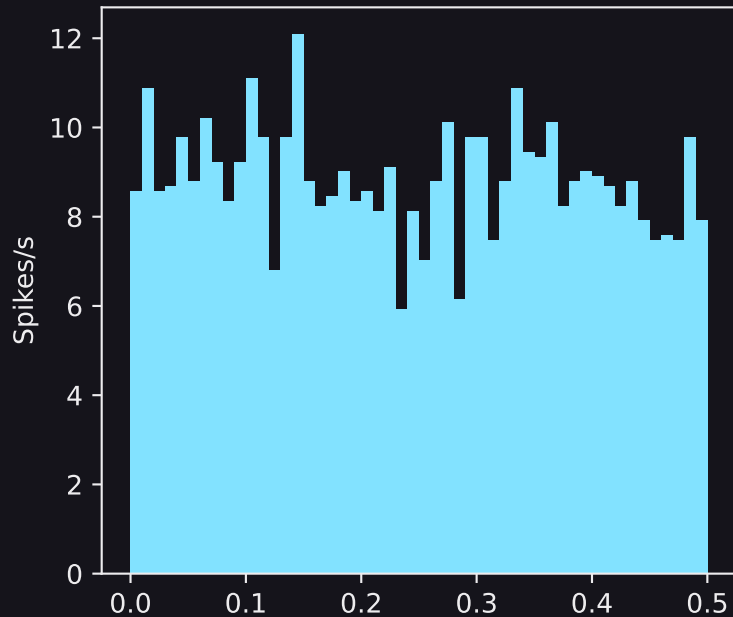


# PSTH centered at towers | neuron 98

## left tower psth

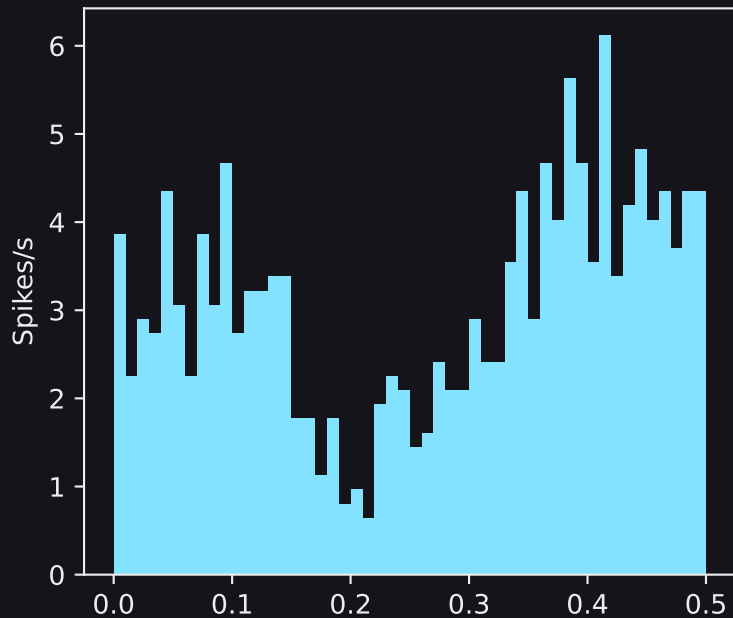


## right tower psth

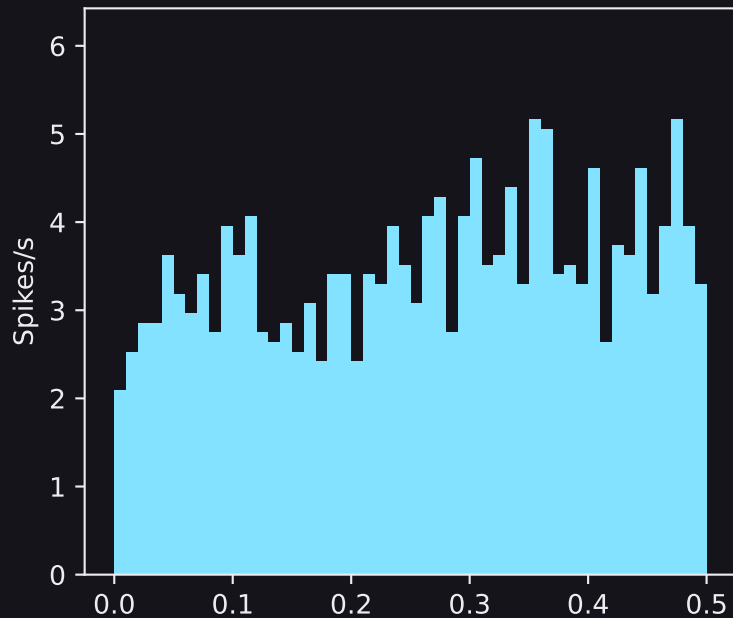


# PSTH centered at towers | neuron 99

## left tower psth

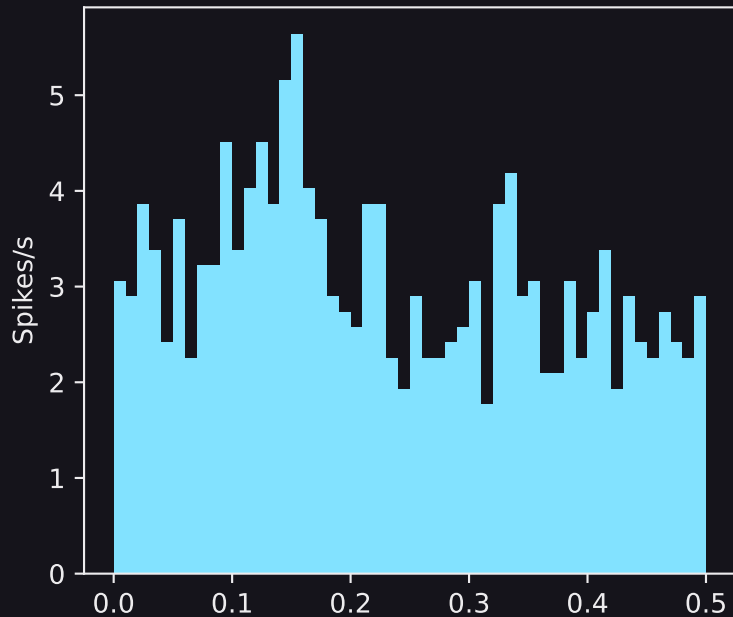


## right tower psth

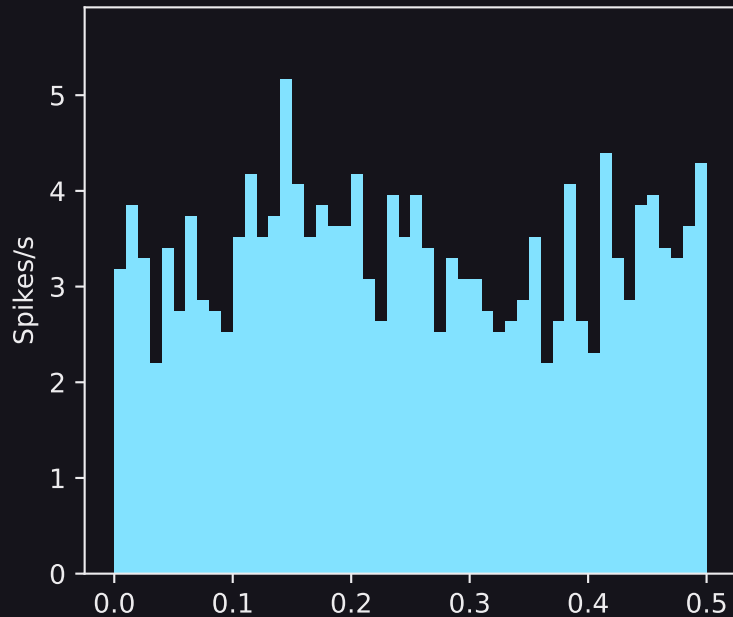


# PSTH centered at towers | neuron 100

## left tower psth

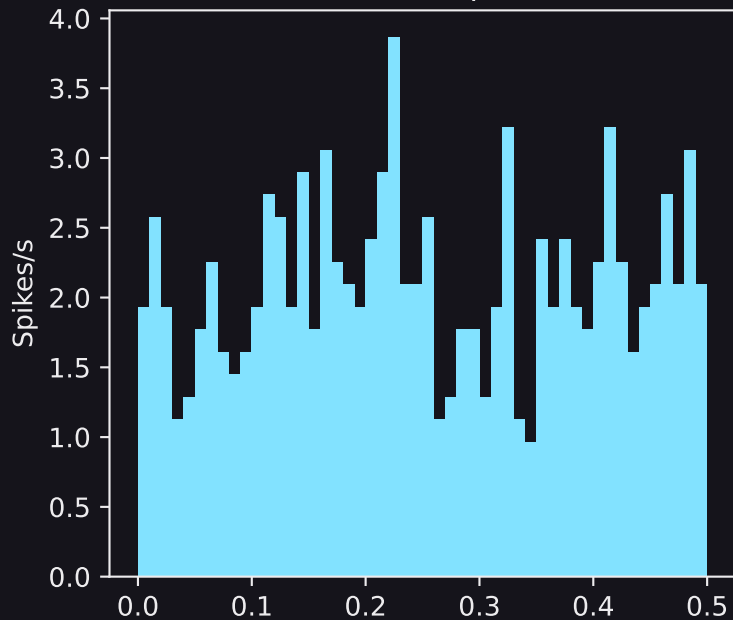


## right tower psth

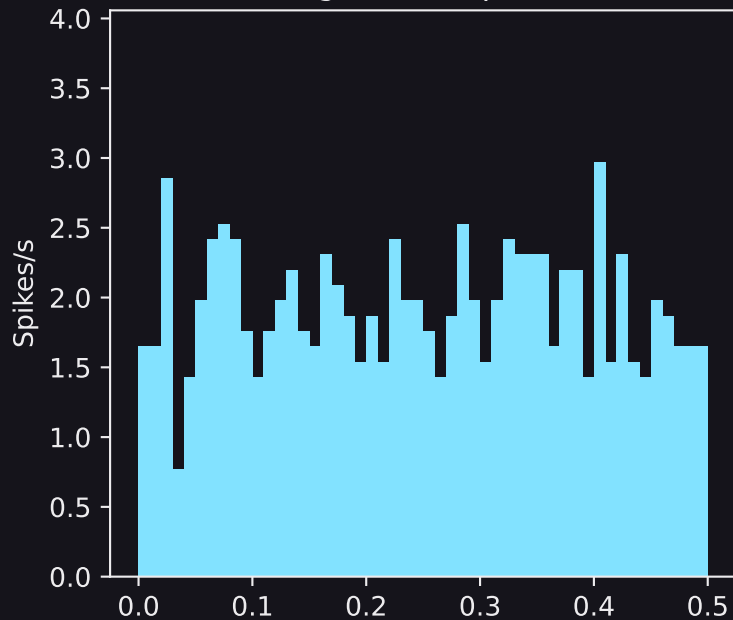


# PSTH centered at towers | neuron 101

## left tower psth

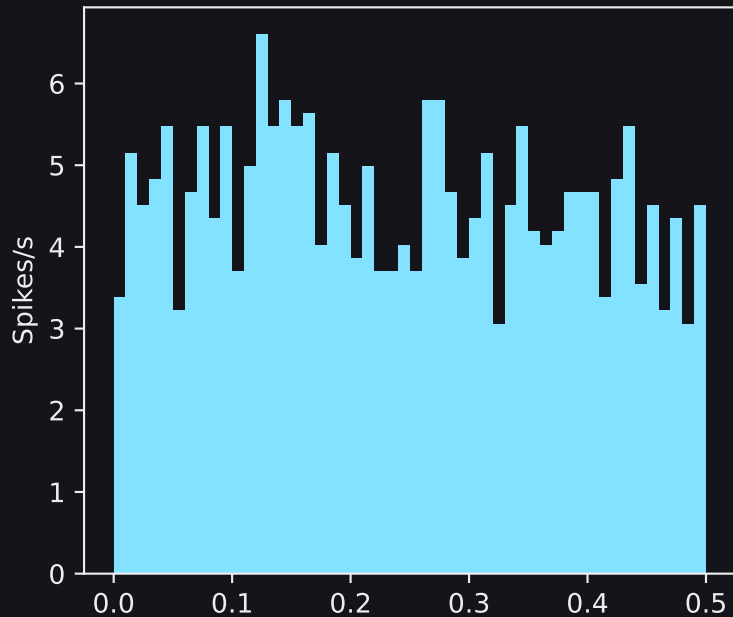


## right tower psth

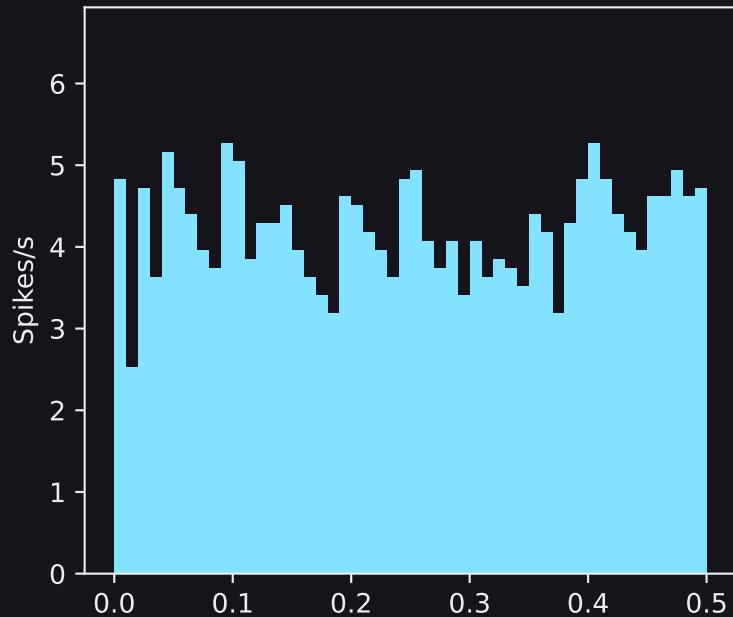


# PSTH centered at towers | neuron 102

## left tower psth

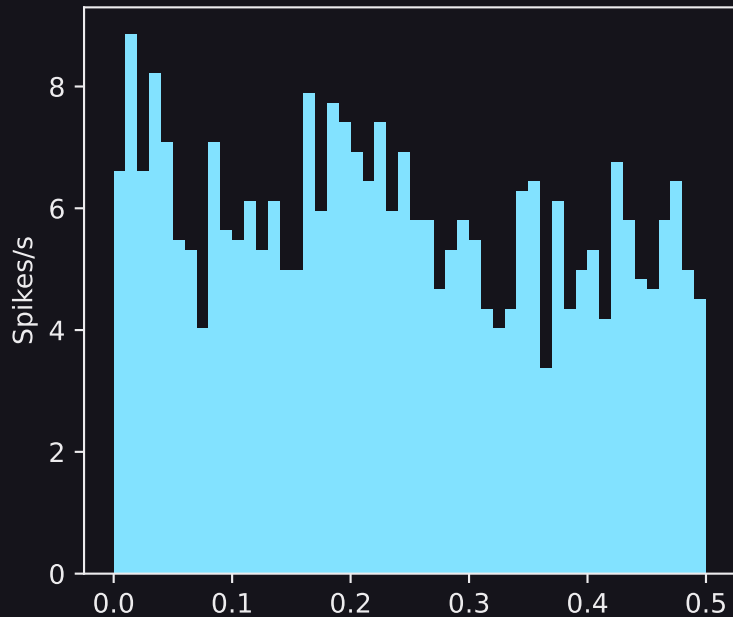


## right tower psth

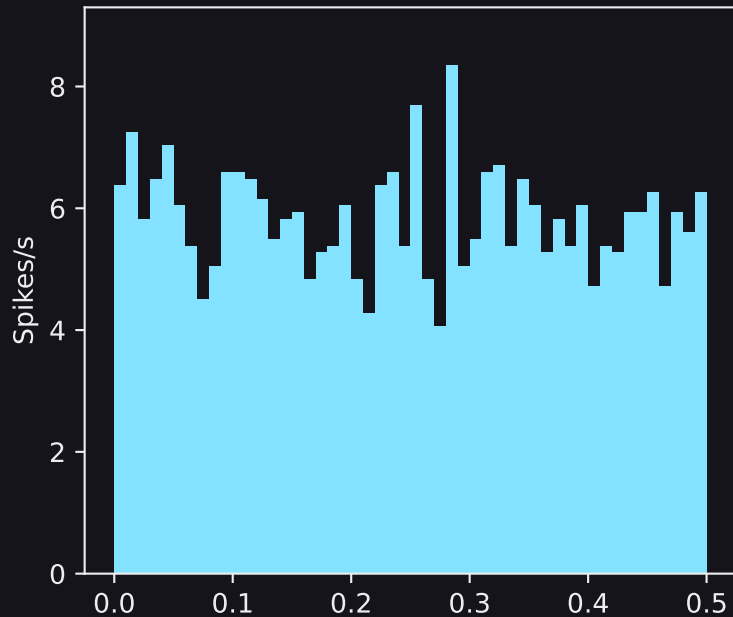


# PSTH centered at towers | neuron 103

## left tower psth



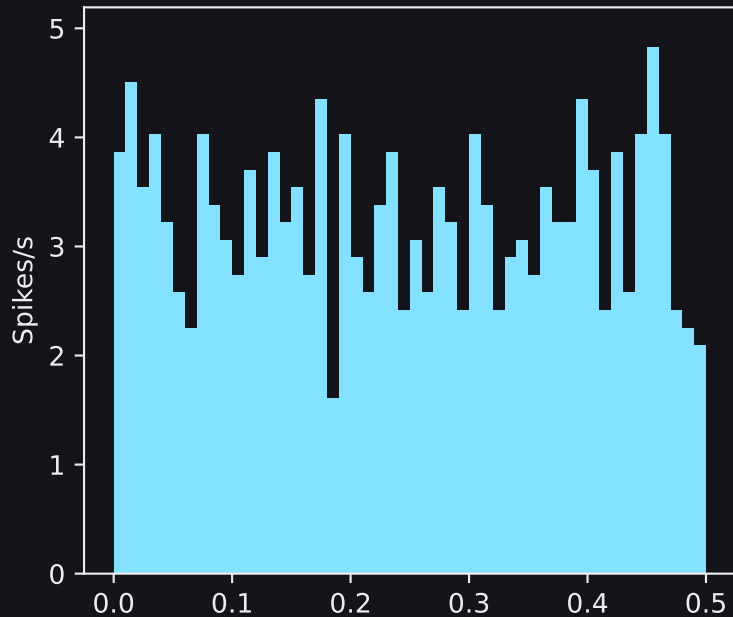
## right tower psth



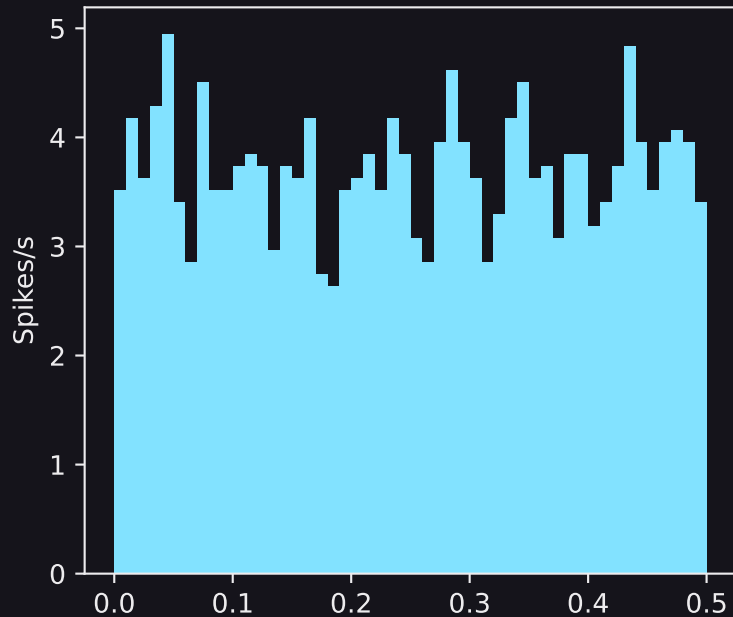


# PSTH centered at towers | neuron 104

## left tower psth

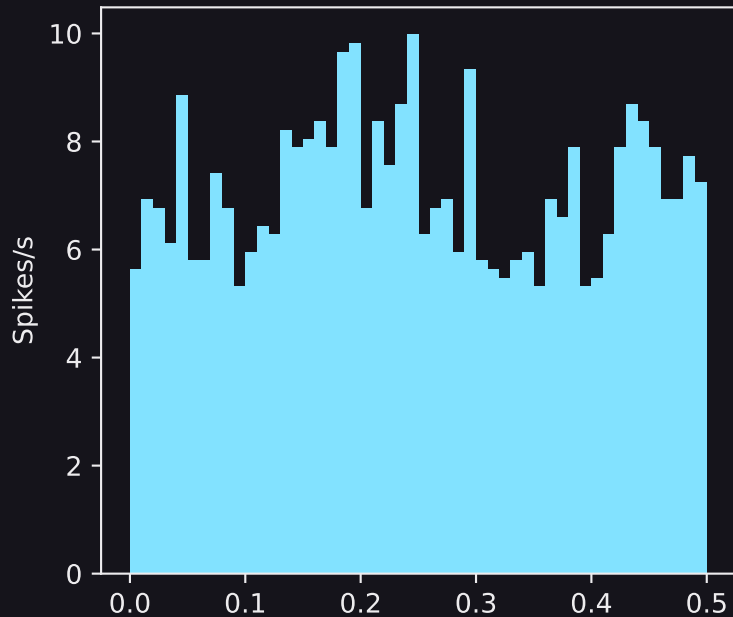


## right tower psth

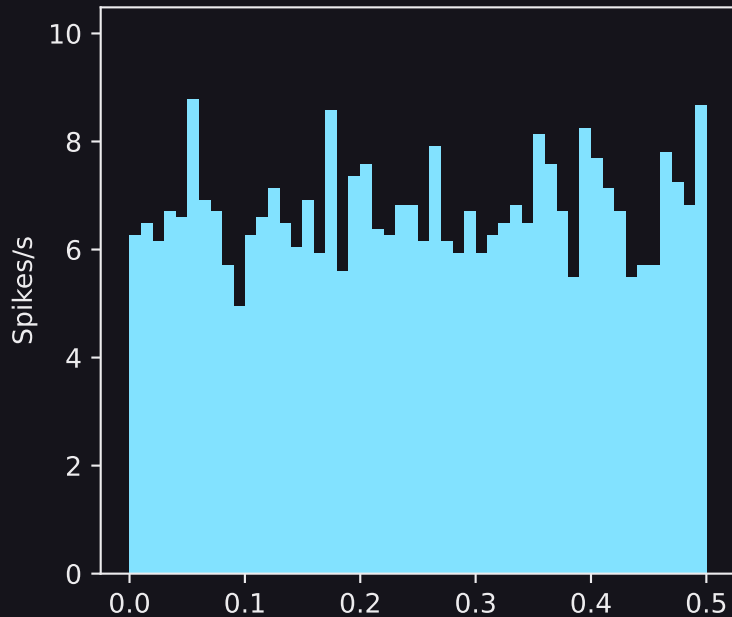


# PSTH centered at towers | neuron 105

## left tower psth

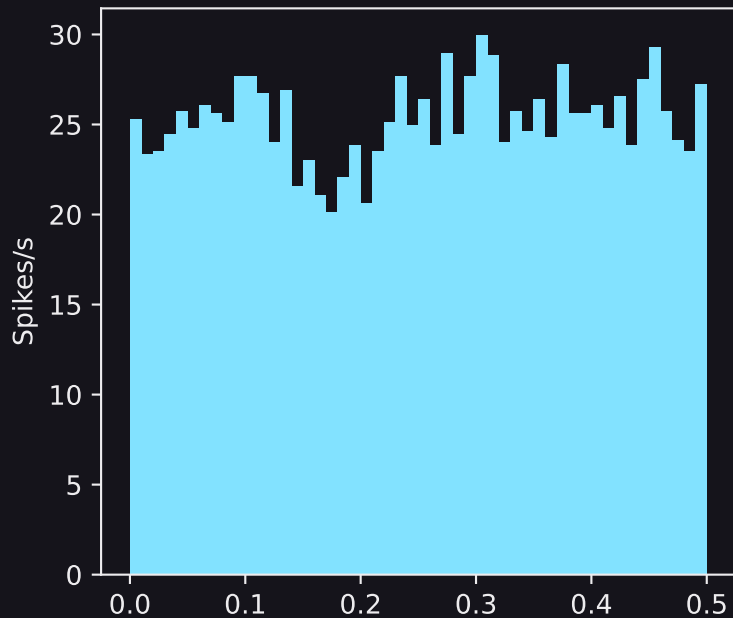


## right tower psth

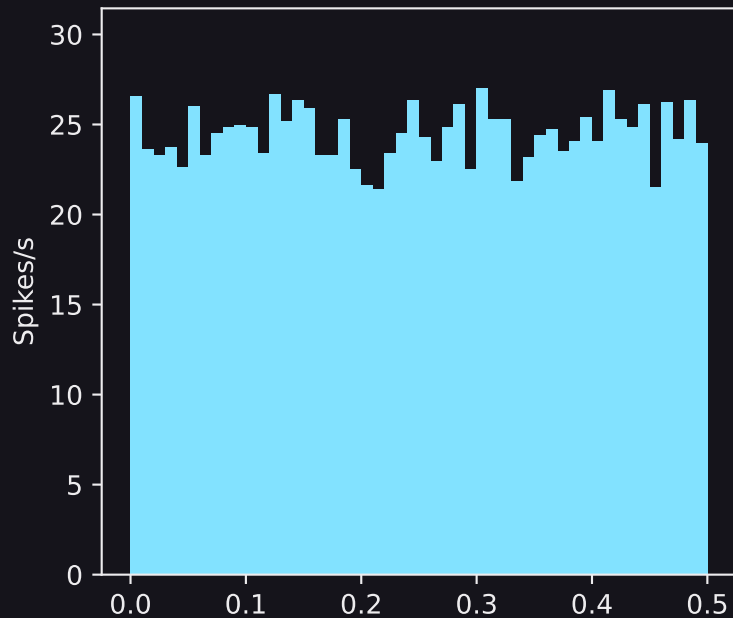


# PSTH centered at towers | neuron 106

## left tower psth

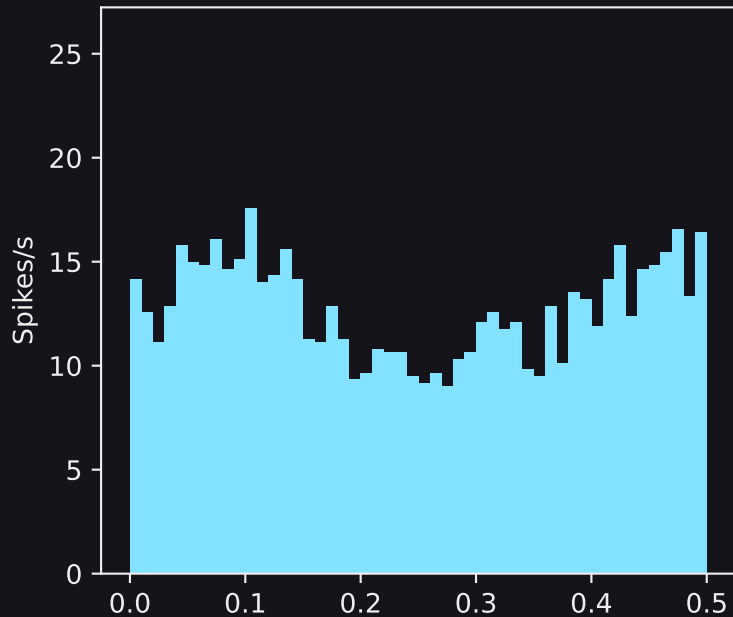


## right tower psth

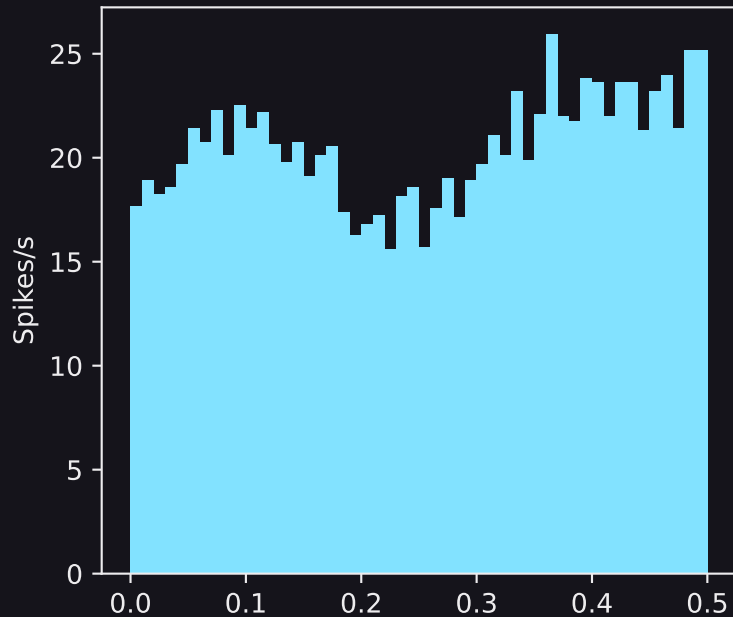


# PSTH centered at towers | neuron 107

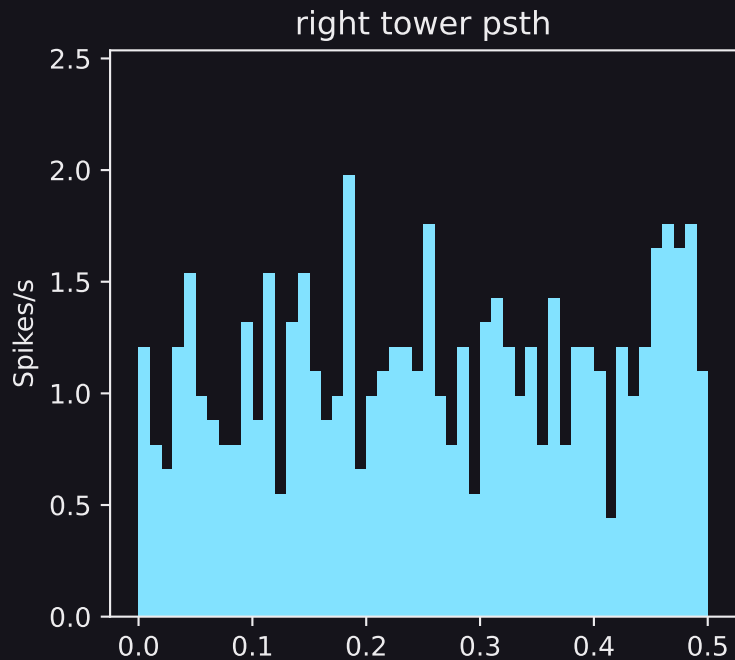
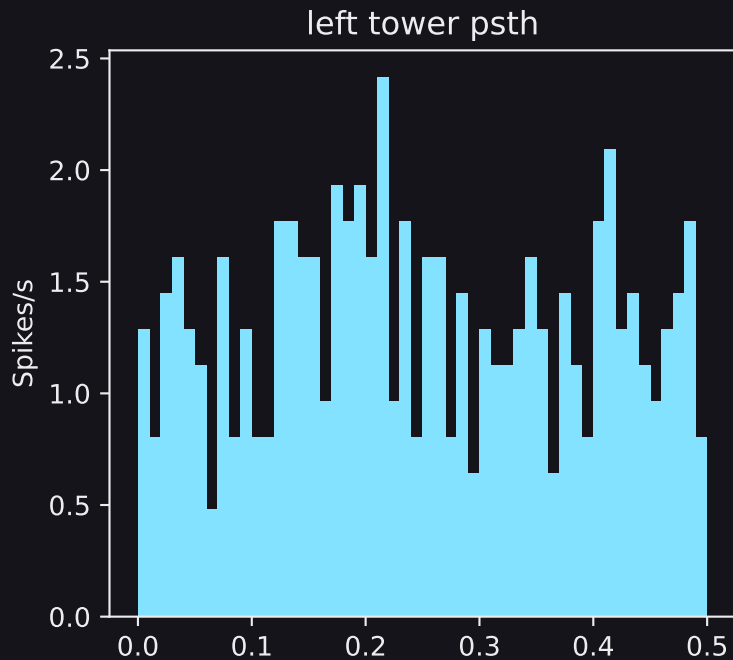
## left tower psth



## right tower psth

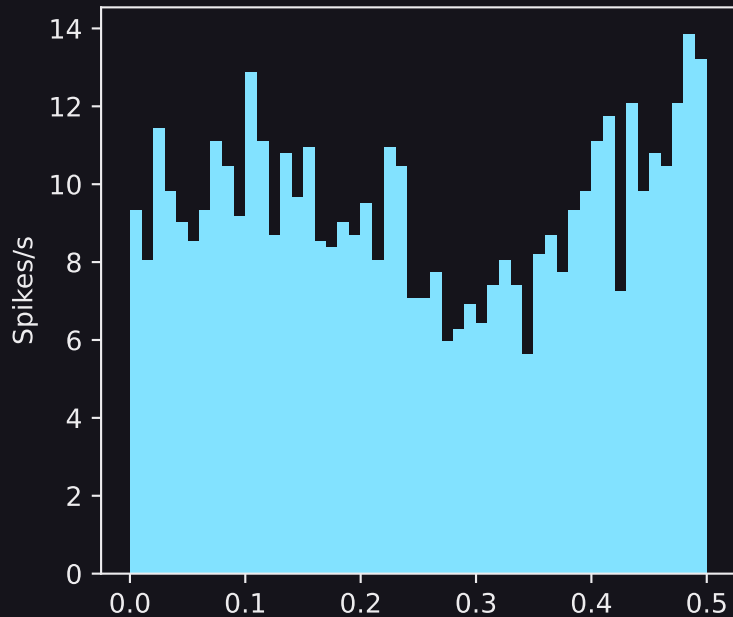


# PSTH centered at towers | neuron 108

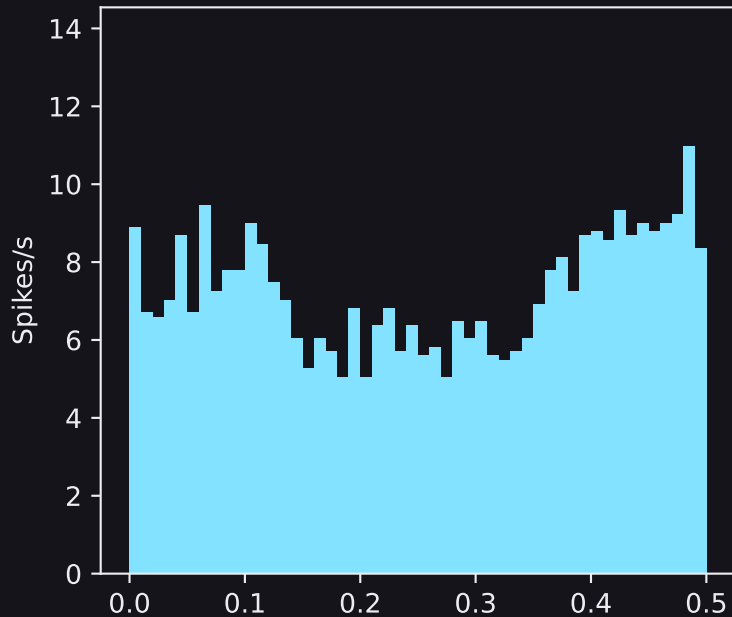


# PSTH centered at towers | neuron 109

## left tower psth

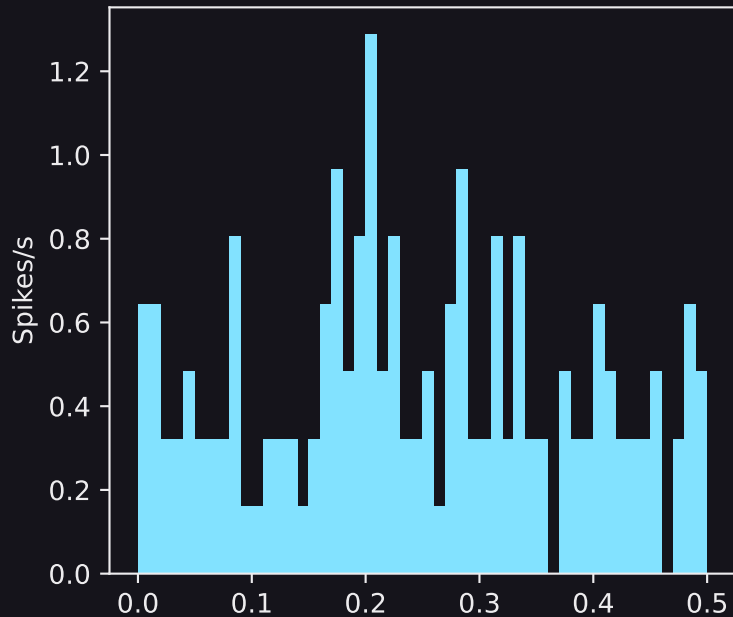


## right tower psth

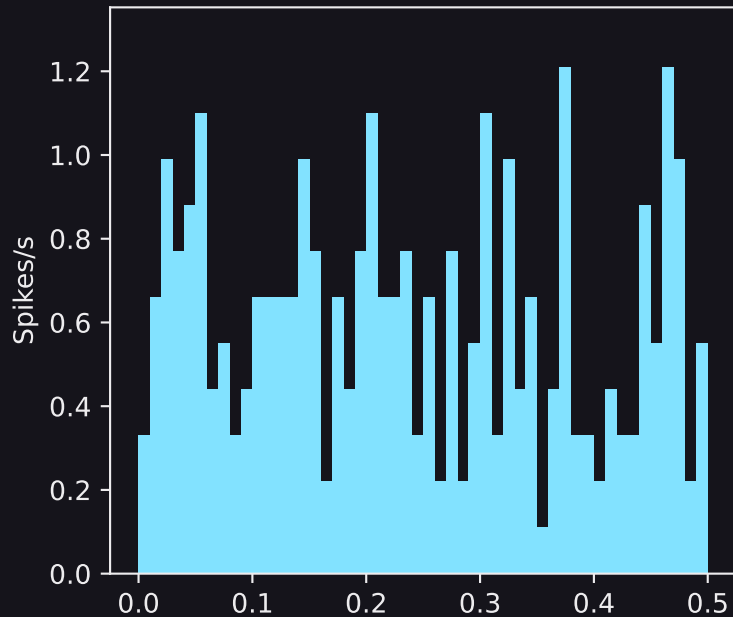


# PSTH centered at towers | neuron 110

## left tower psth

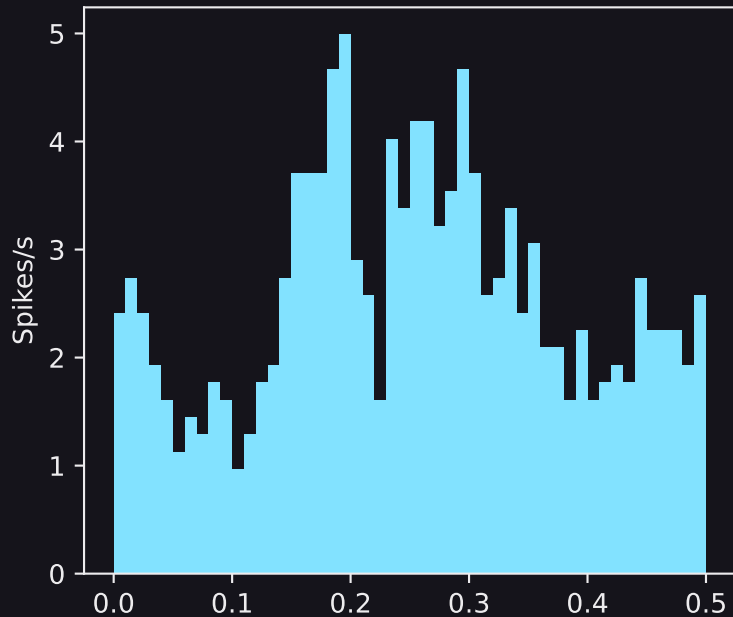


## right tower psth

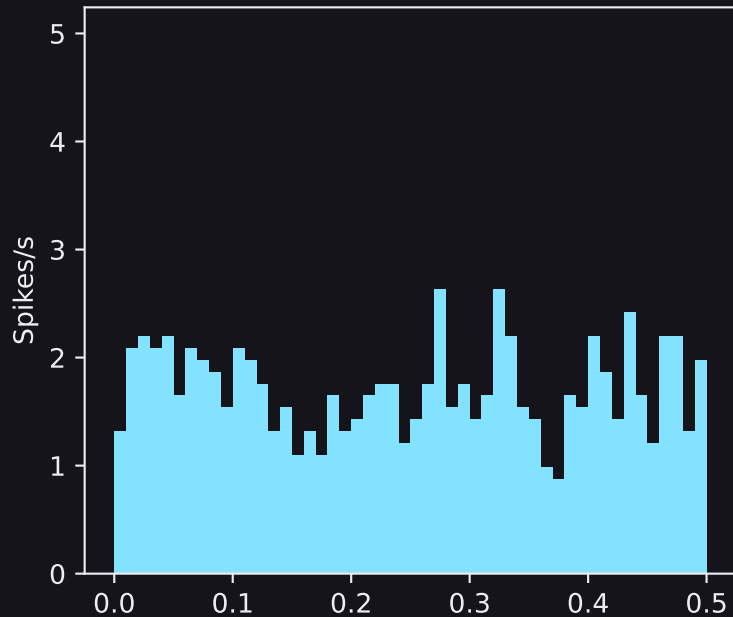


# PSTH centered at towers | neuron 111

## left tower psth



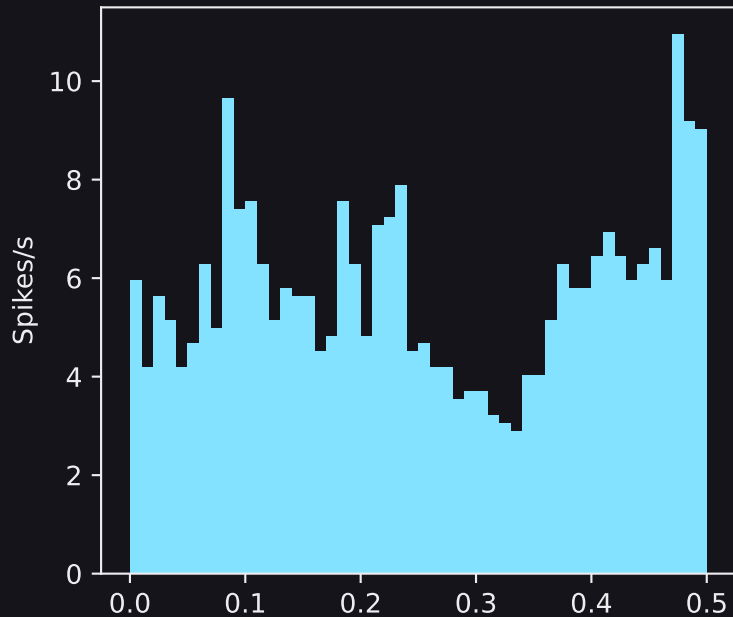
## right tower psth



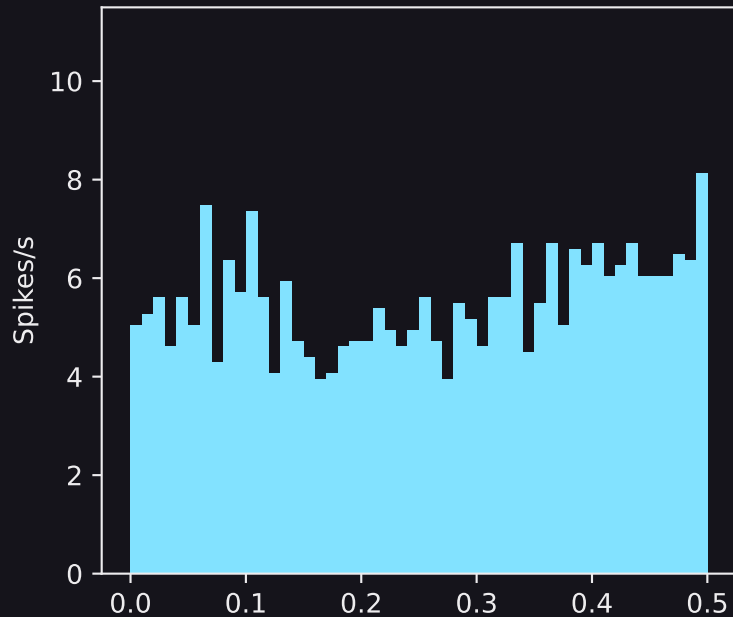


# PSTH centered at towers | neuron 112

## left tower psth

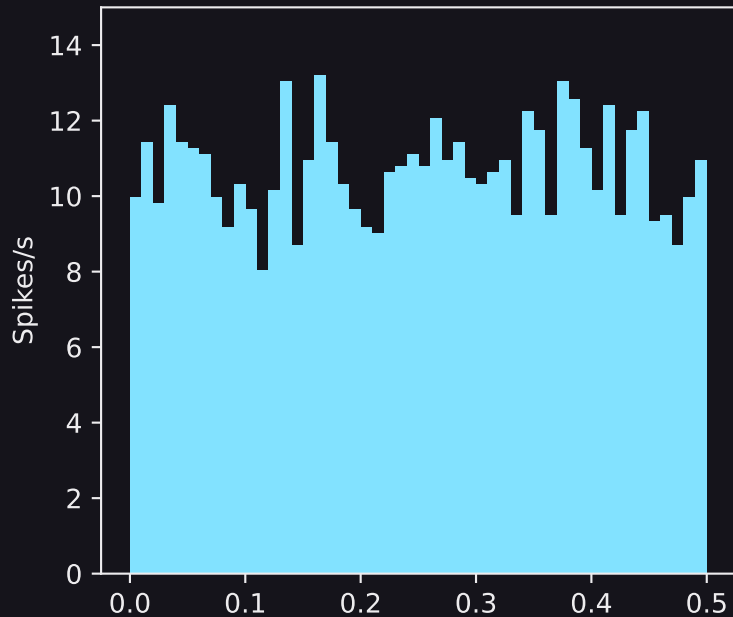


## right tower psth

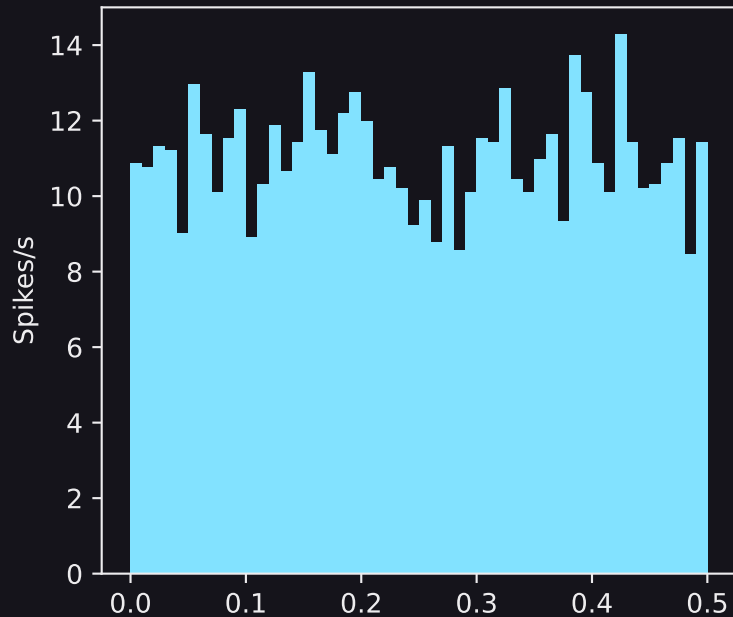


# PSTH centered at towers | neuron 113

## left tower psth

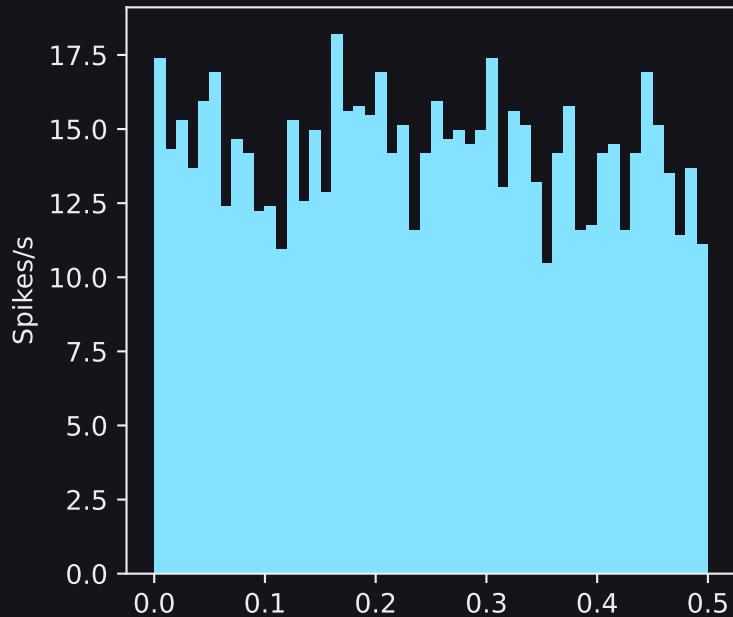


## right tower psth

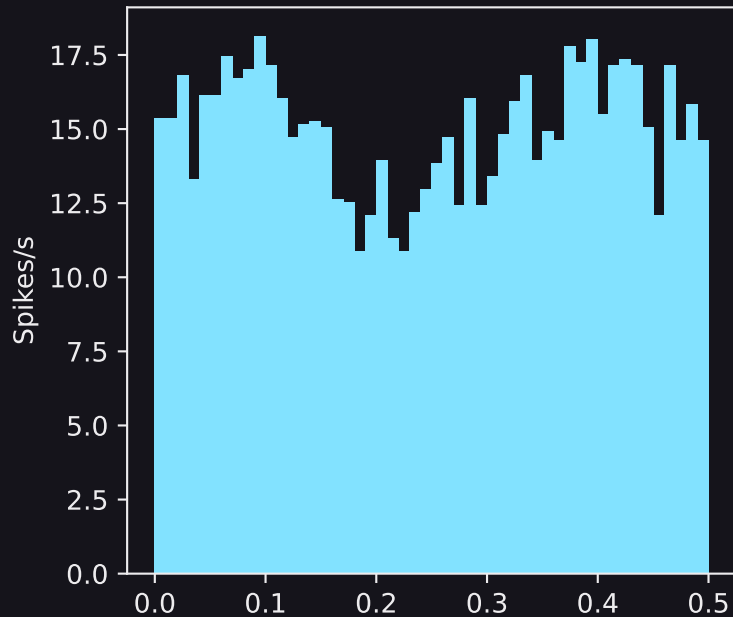


# PSTH centered at towers | neuron 114

## left tower psth

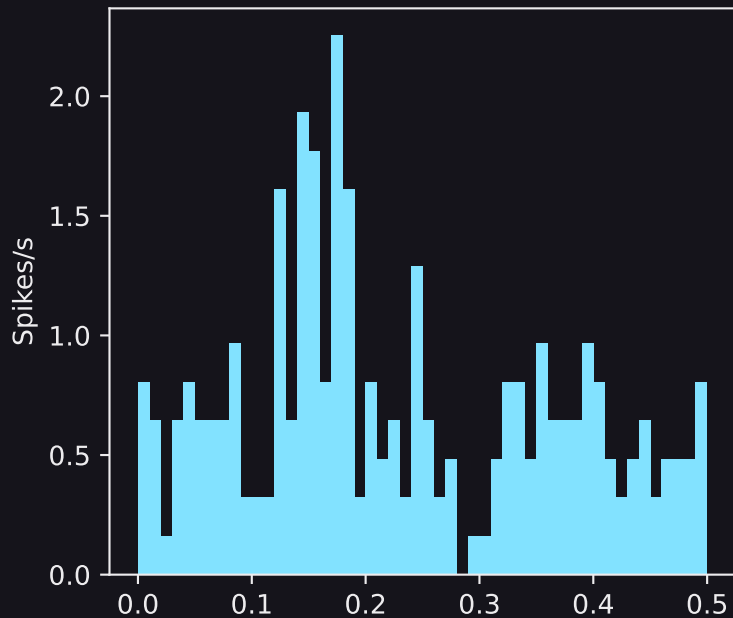


## right tower psth

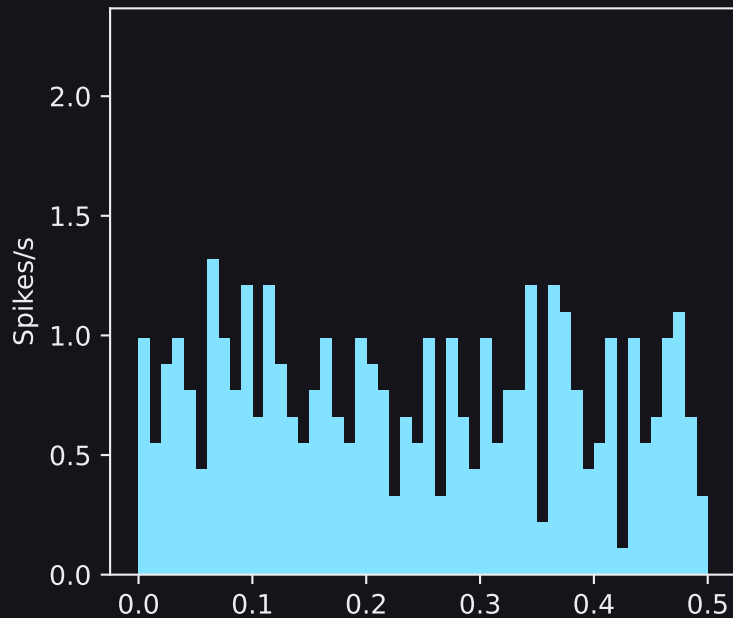


# PSTH centered at towers | neuron 115

## left tower psth

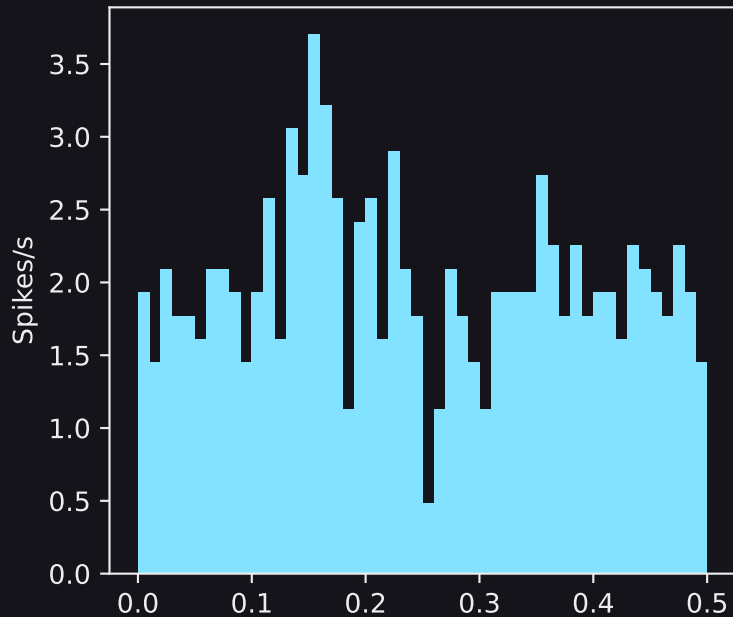


## right tower psth

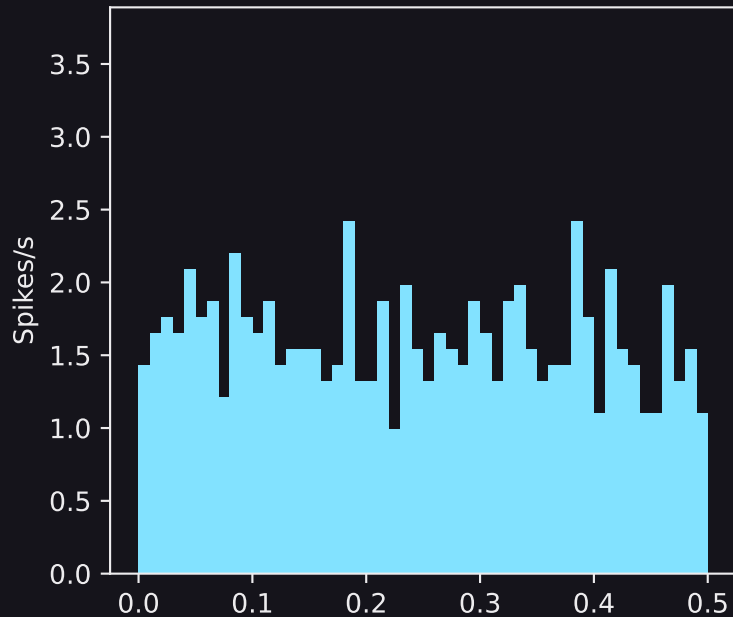


# PSTH centered at towers | neuron 116

## left tower psth

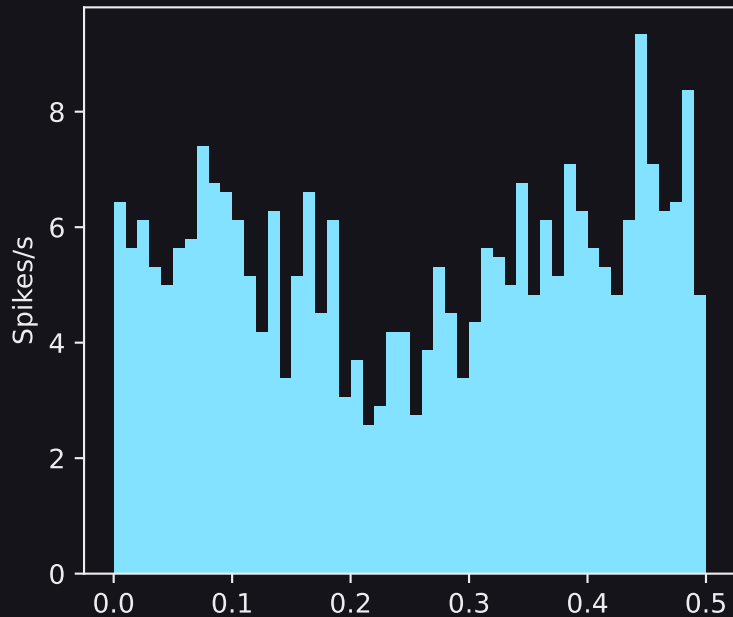


## right tower psth

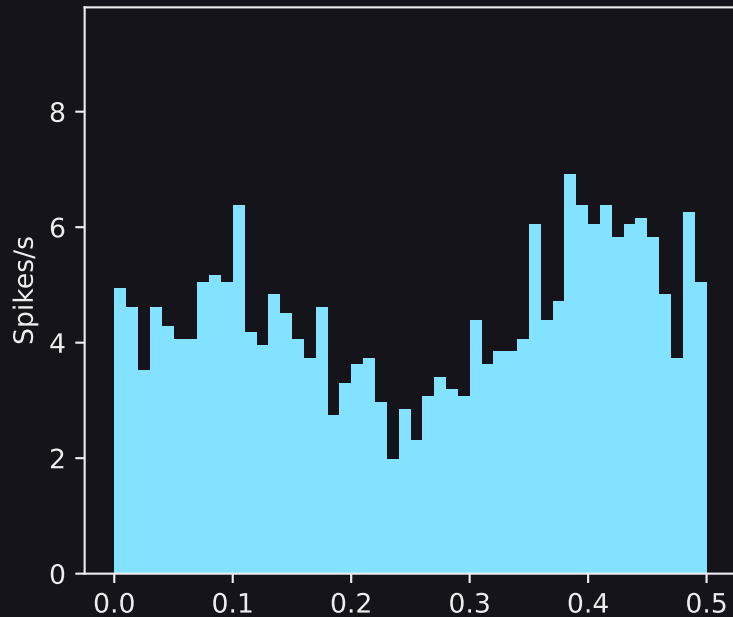


# PSTH centered at towers | neuron 117

## left tower psth

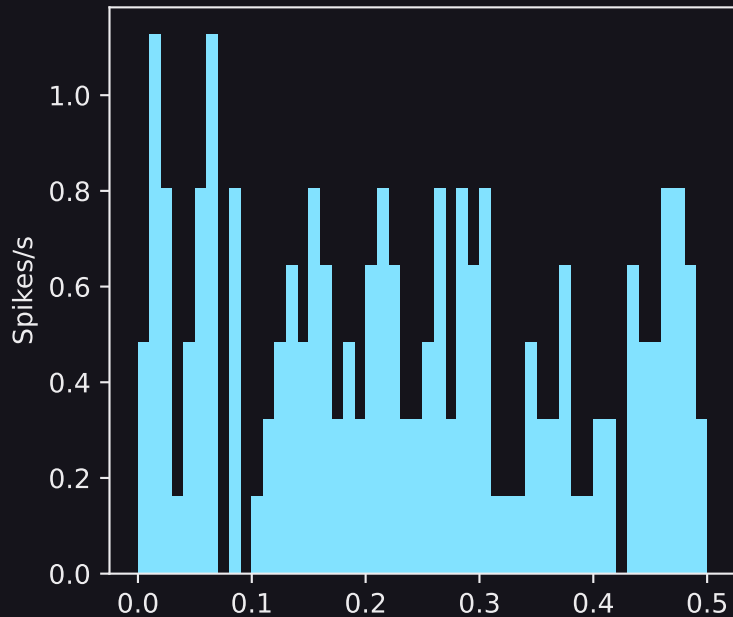


## right tower psth

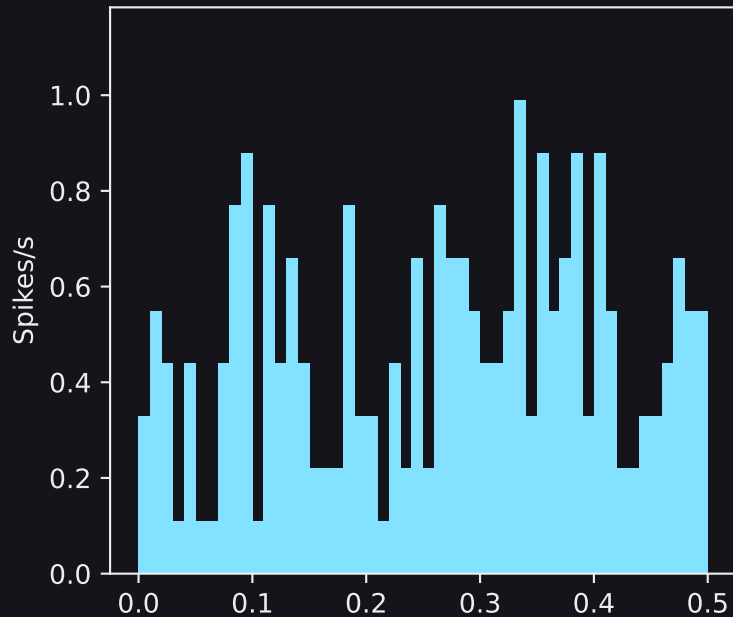


# PSTH centered at towers | neuron 118

## left tower psth

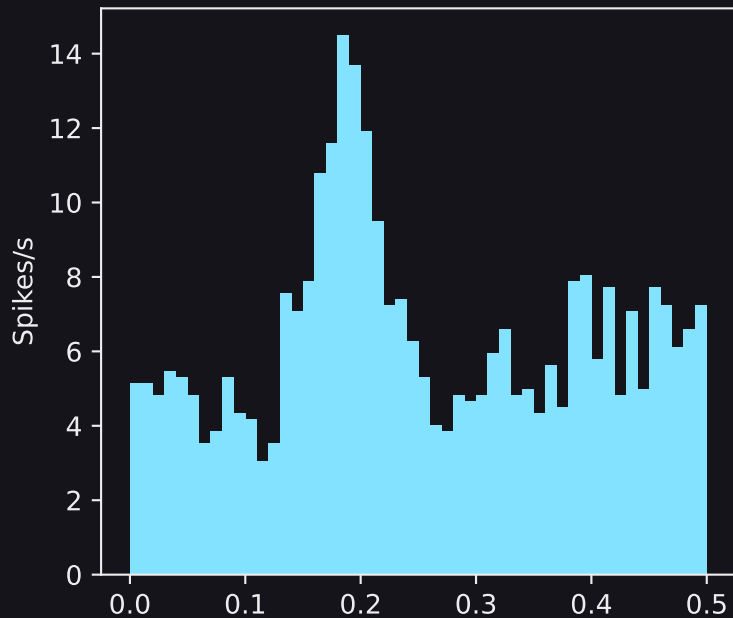


## right tower psth

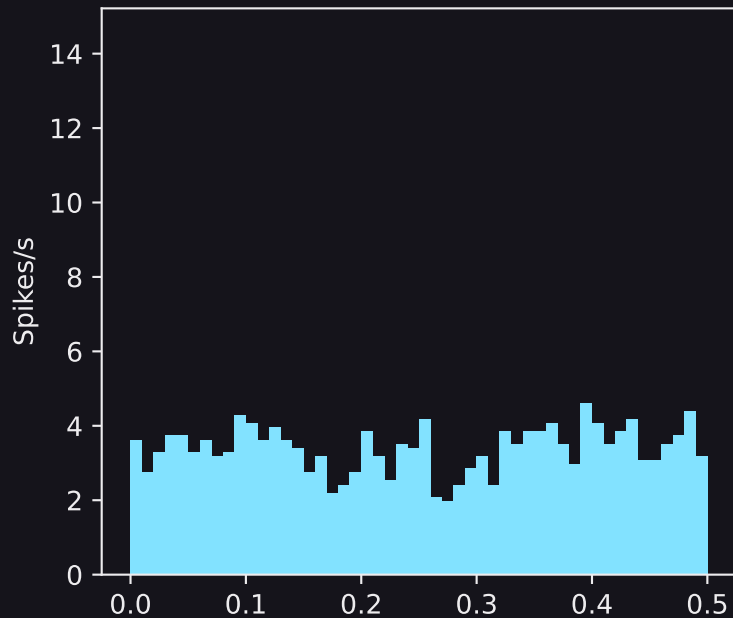


# PSTH centered at towers | neuron 119

## left tower psth



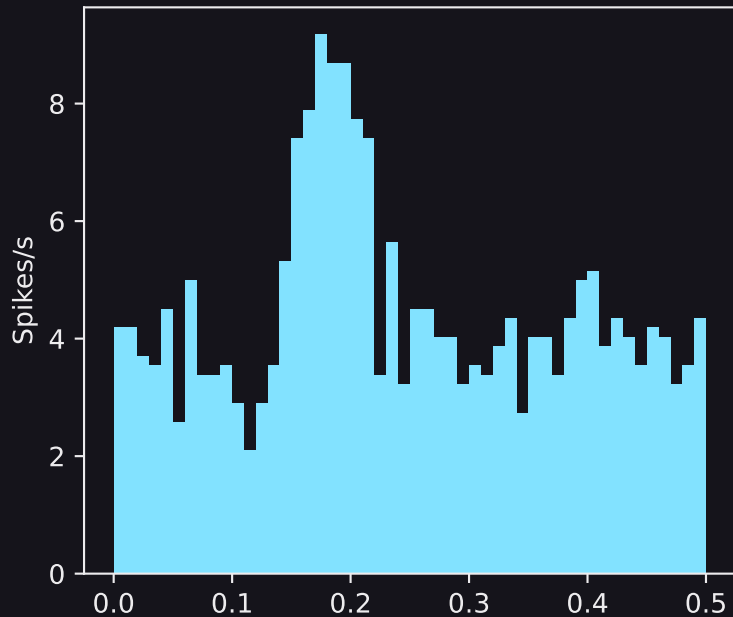
## right tower psth



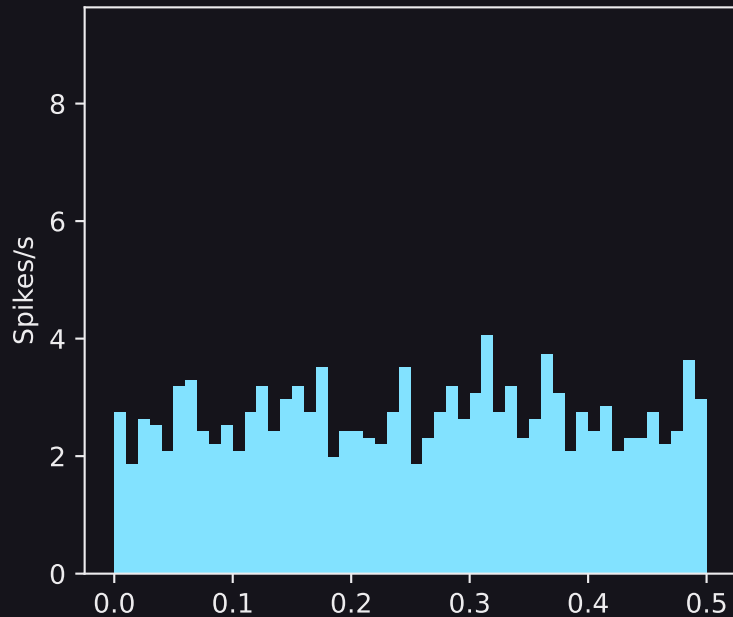


# PSTH centered at towers | neuron 120

## left tower psth

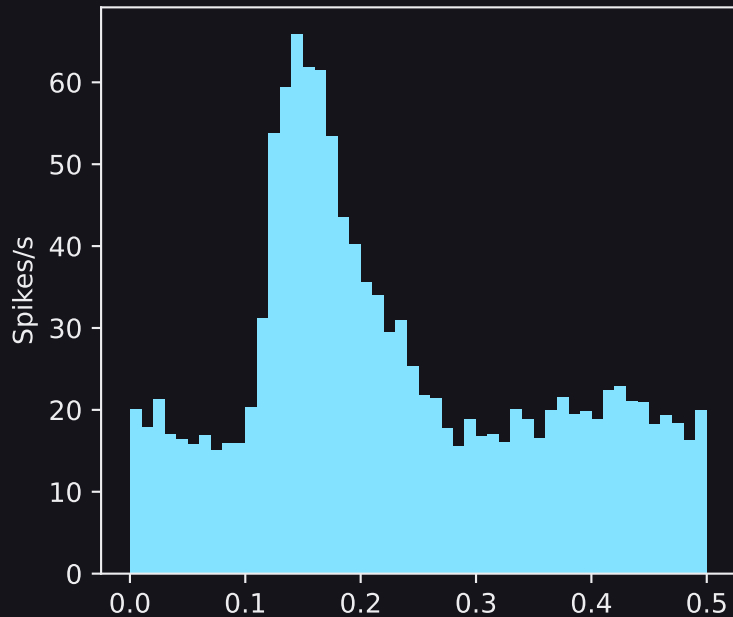


## right tower psth

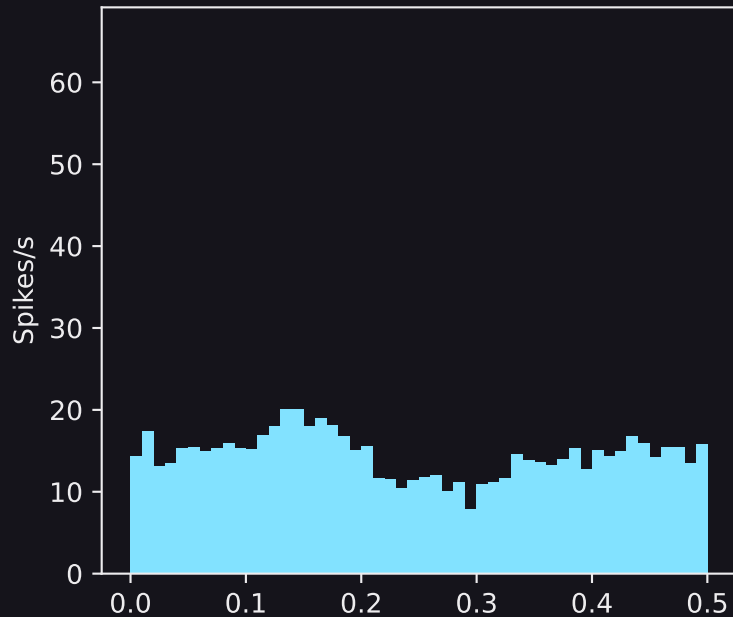


# PSTH centered at towers | neuron 121

## left tower psth

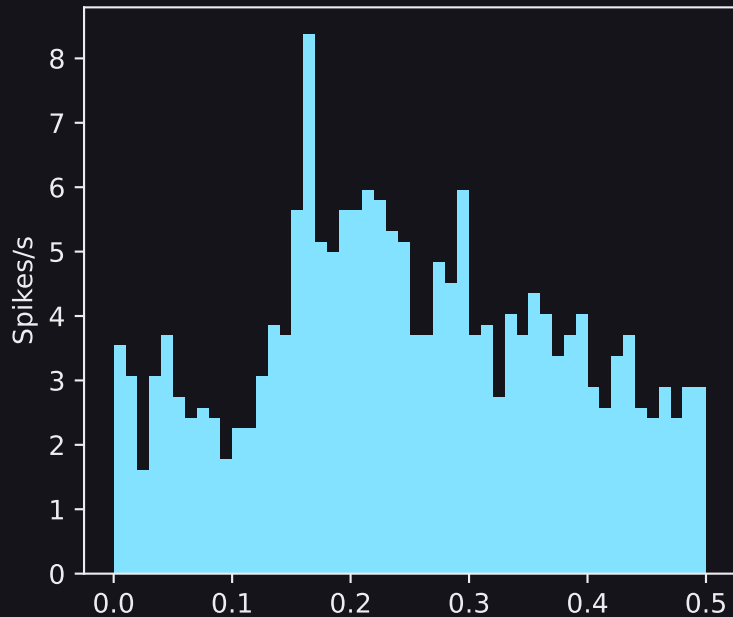


## right tower psth

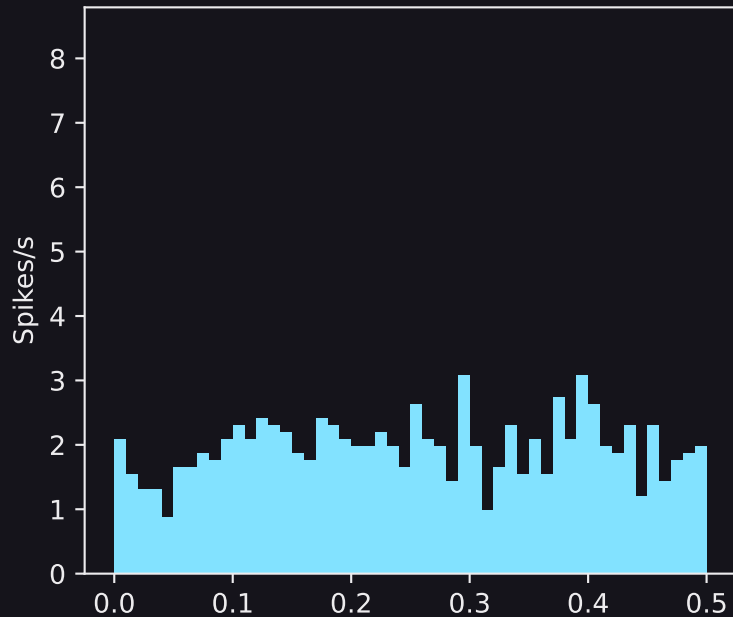


# PSTH centered at towers | neuron 122

## left tower psth

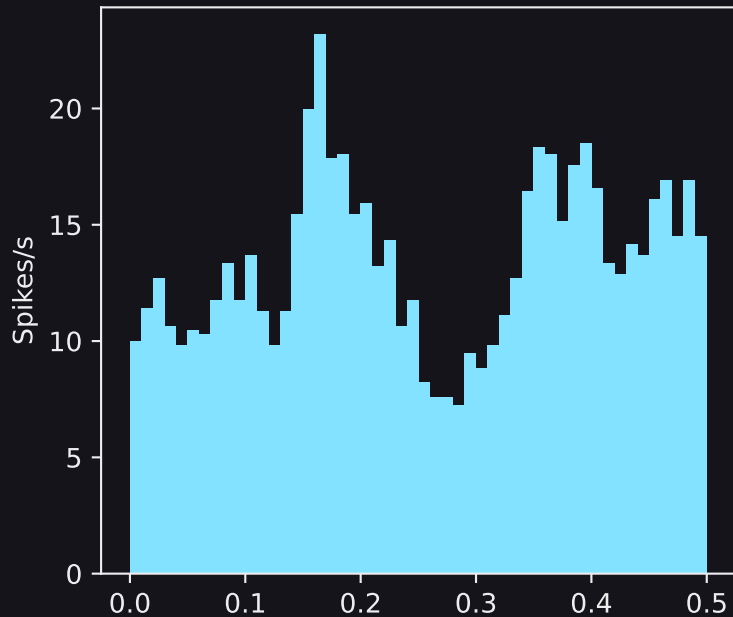


## right tower psth

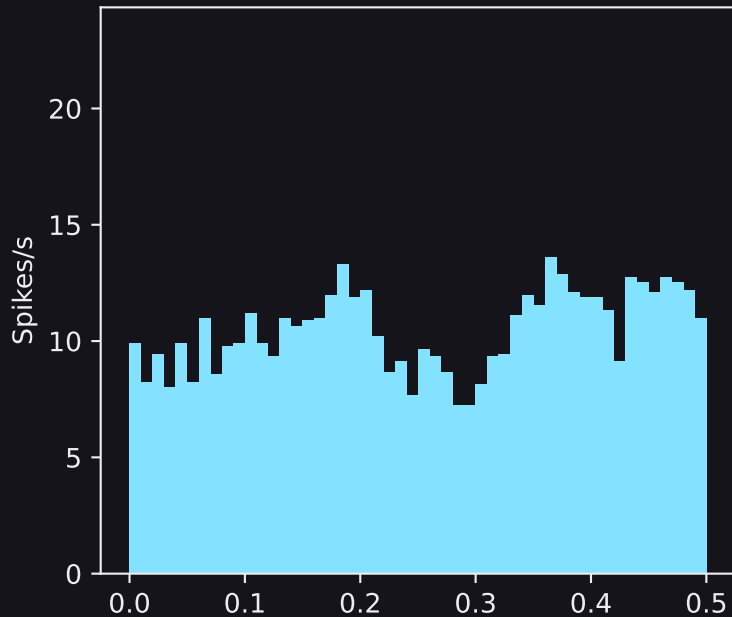


# PSTH centered at towers | neuron 123

## left tower psth

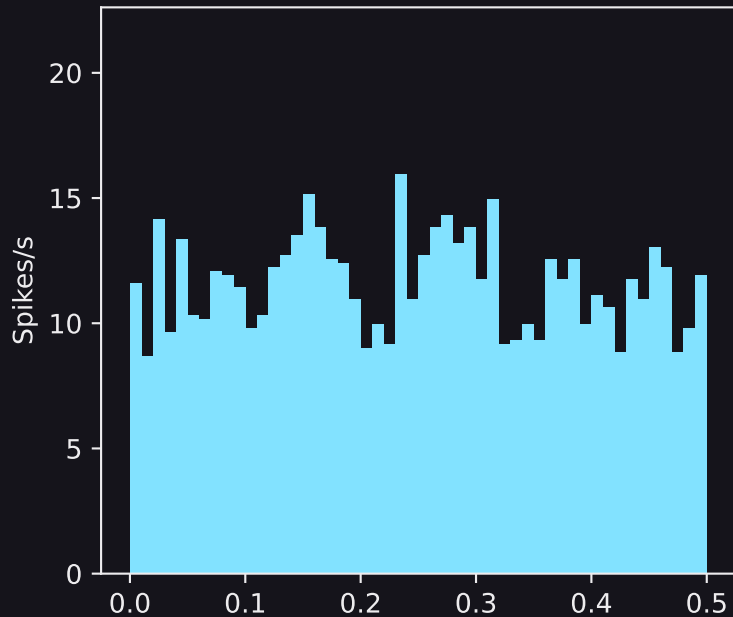


## right tower psth

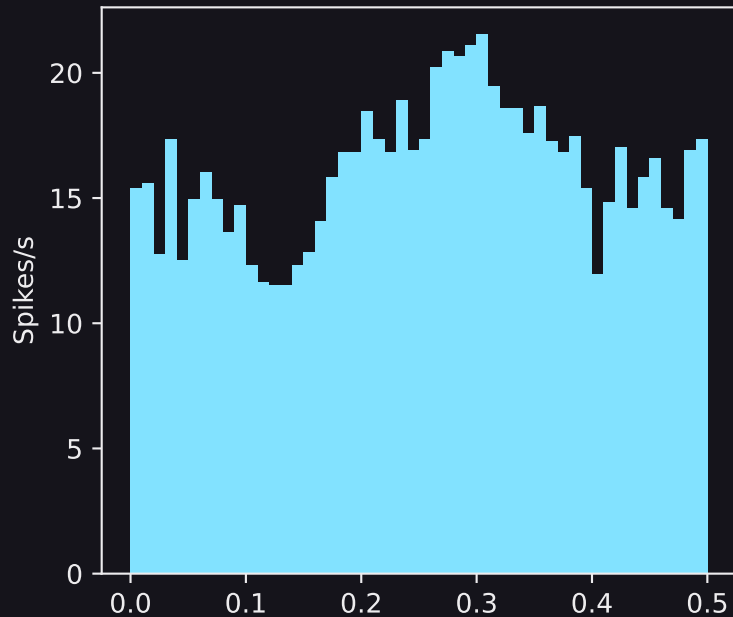


# PSTH centered at towers | neuron 124

## left tower psth

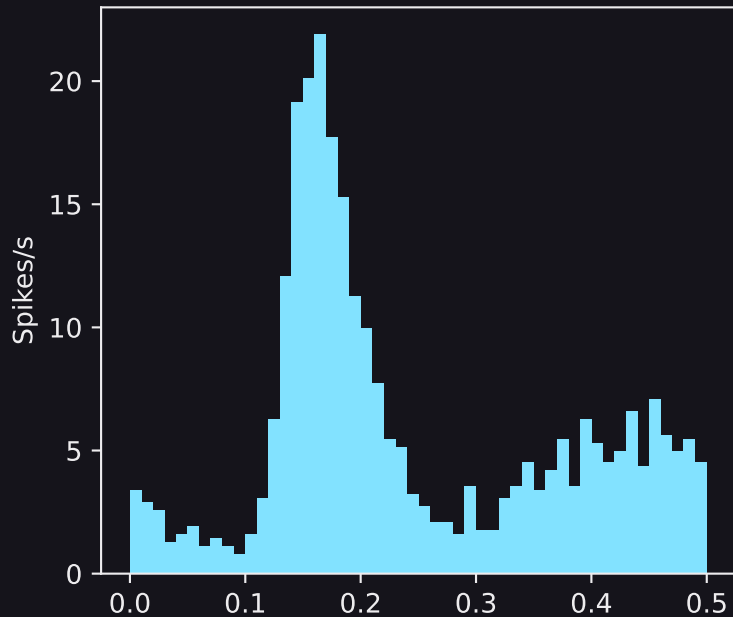


## right tower psth

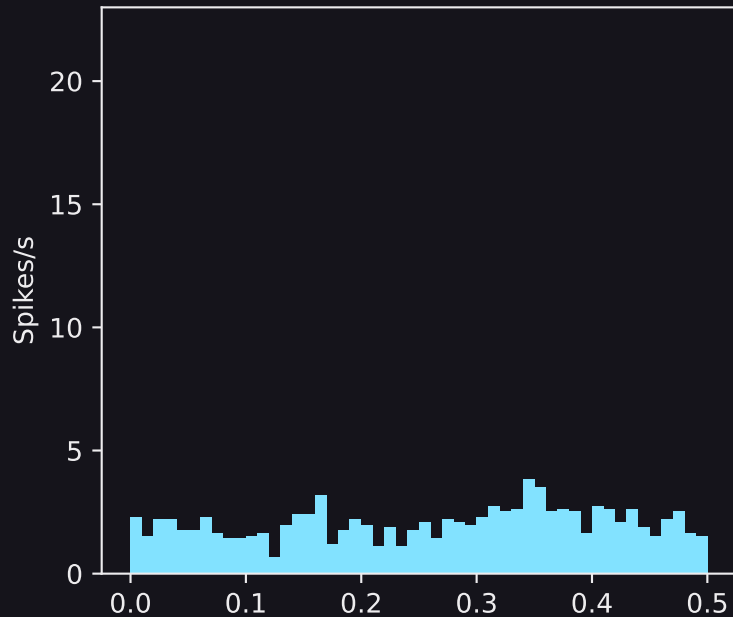


# PSTH centered at towers | neuron 125

## left tower psth

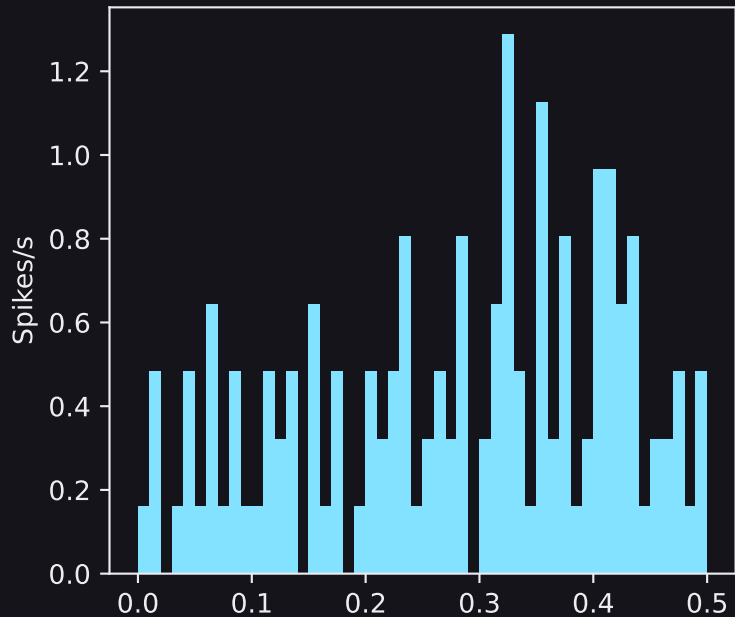


## right tower psth

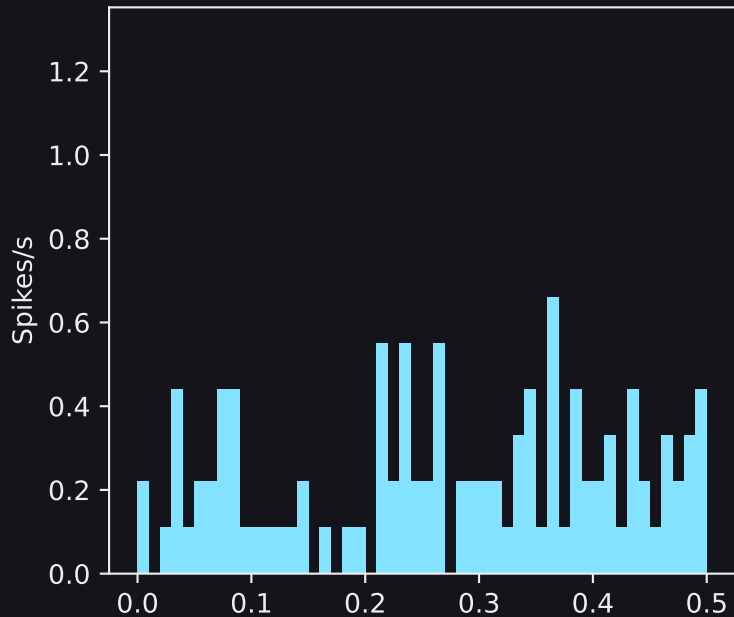


# PSTH centered at towers | neuron 126

## left tower psth

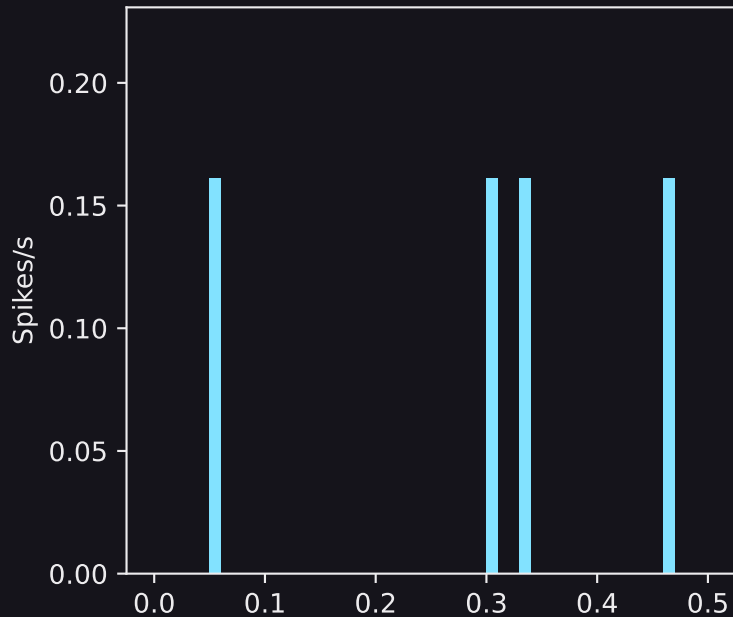


## right tower psth

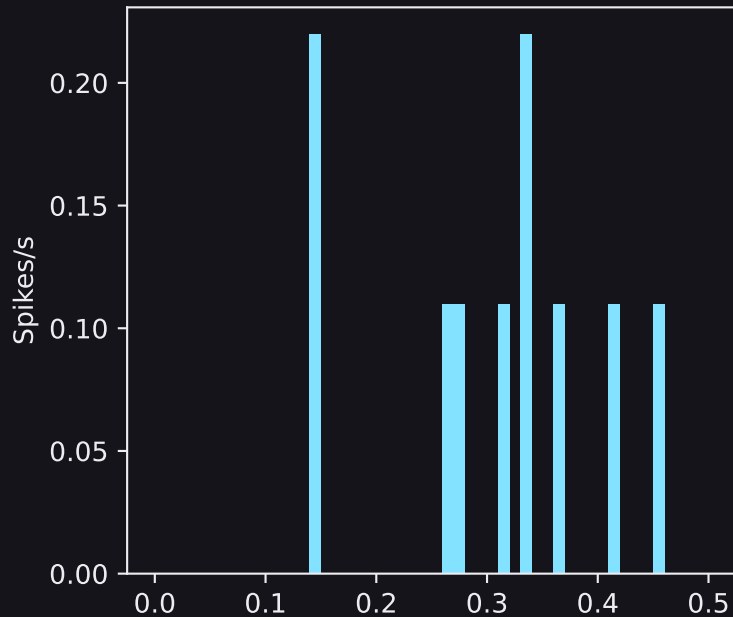


# PSTH centered at towers | neuron 127

## left tower psth



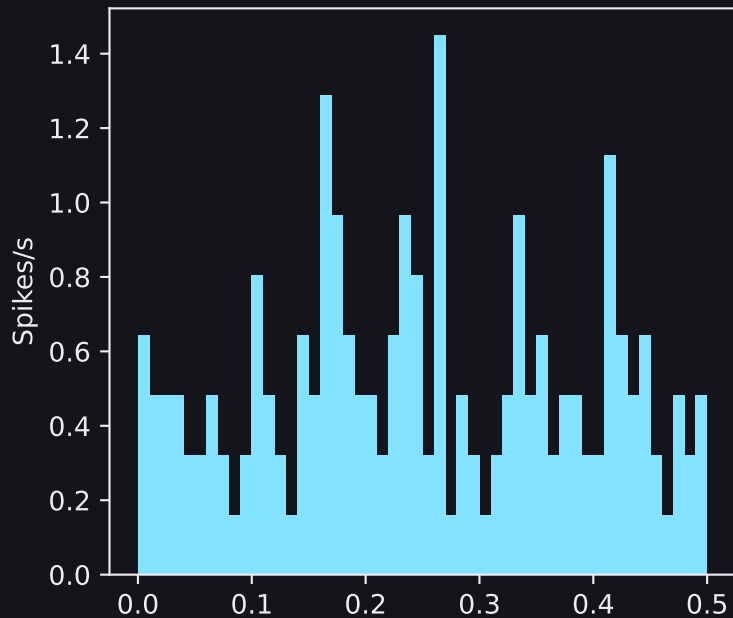
## right tower psth



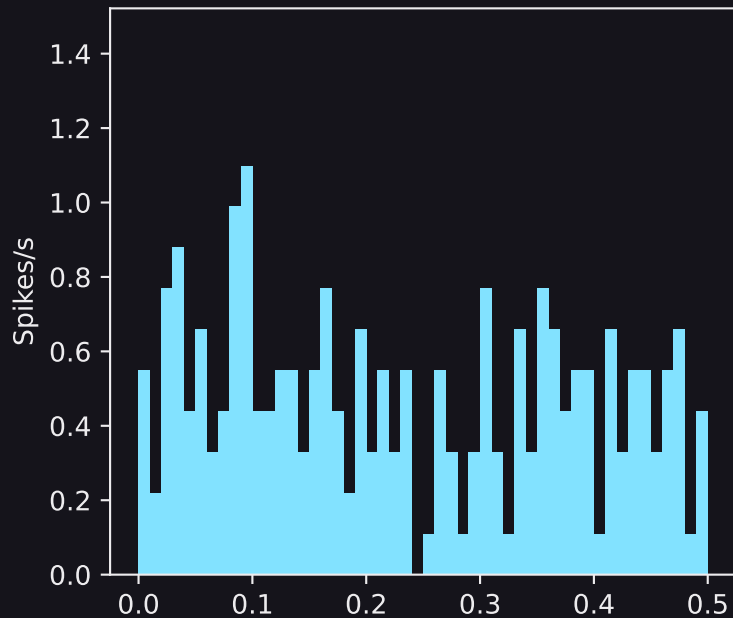


# PSTH centered at towers | neuron 128

## left tower psth

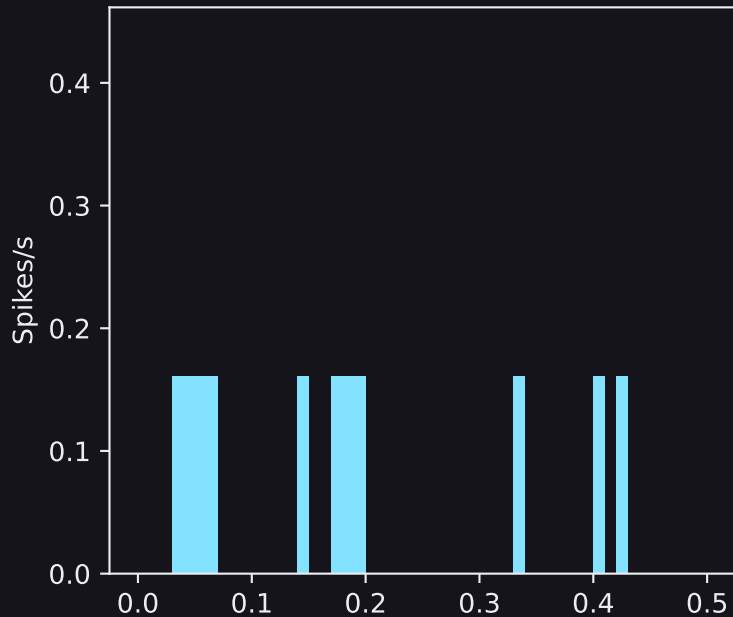


## right tower psth

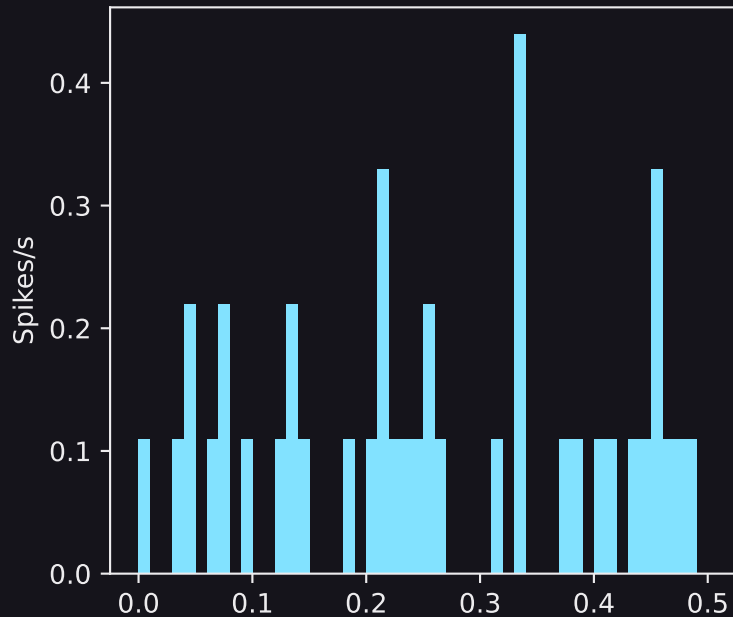


# PSTH centered at towers | neuron 129

## left tower psth

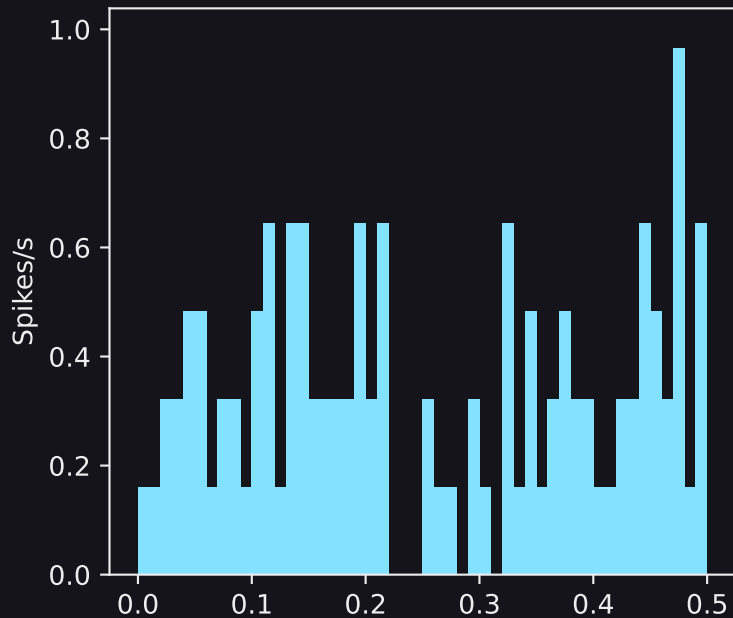


## right tower psth

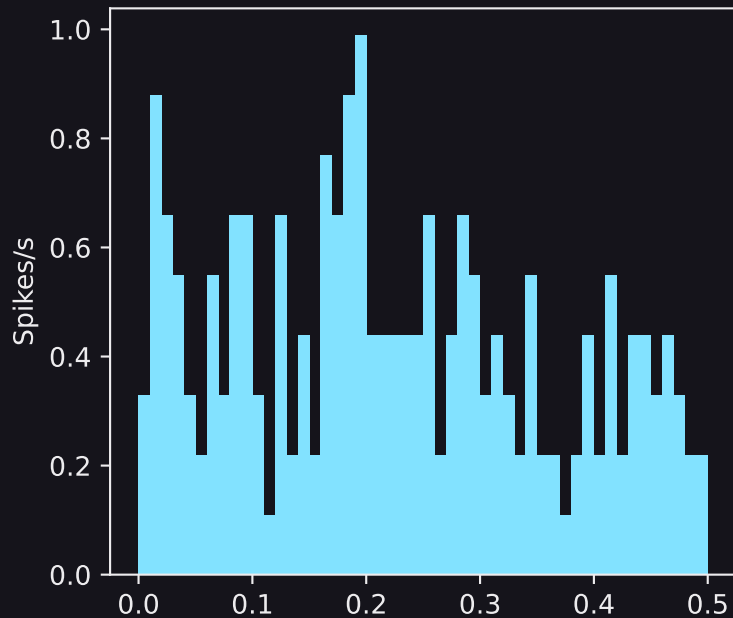


# PSTH centered at towers | neuron 130

## left tower psth

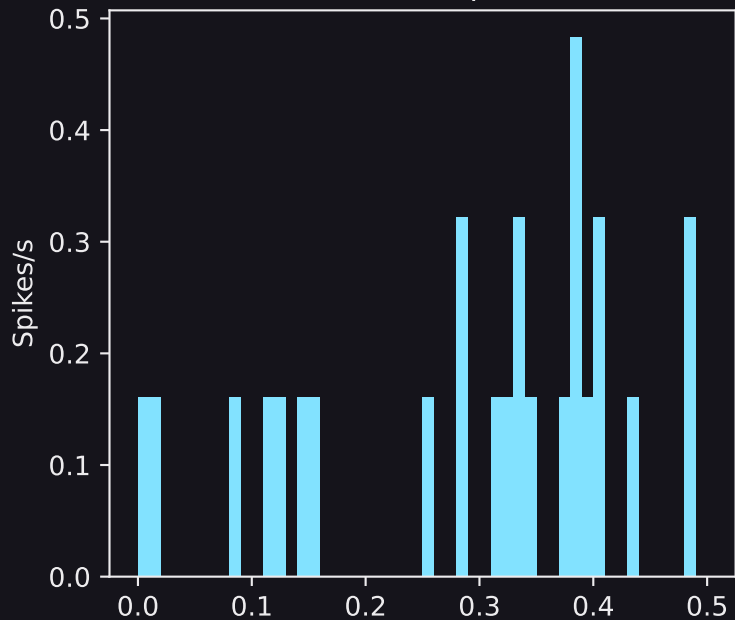


## right tower psth

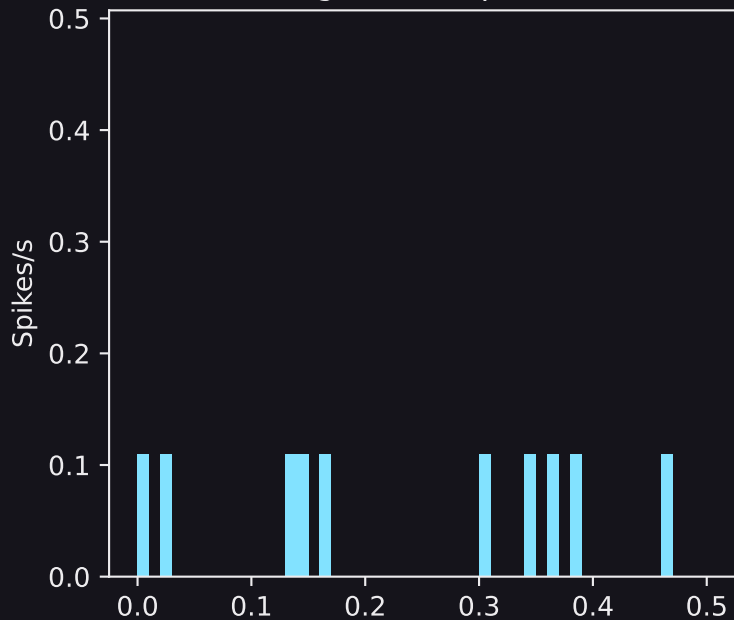


# PSTH centered at towers | neuron 131

## left tower psth

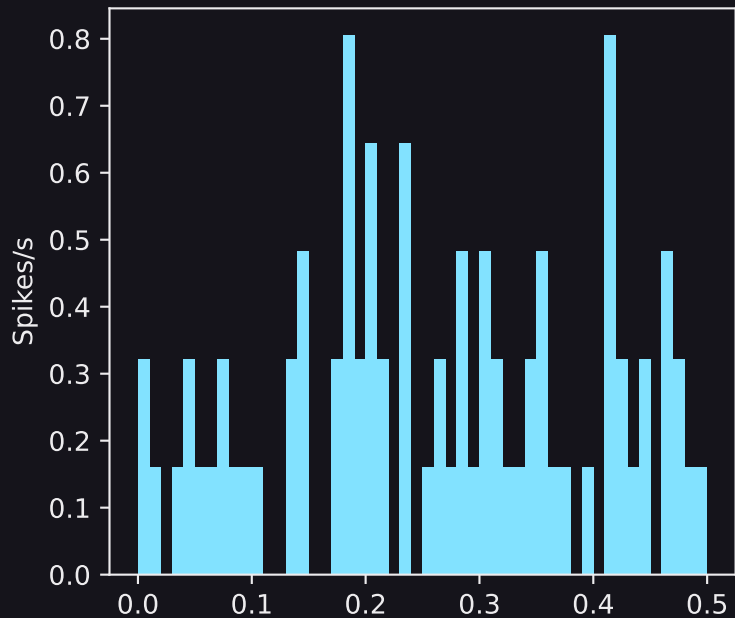


## right tower psth

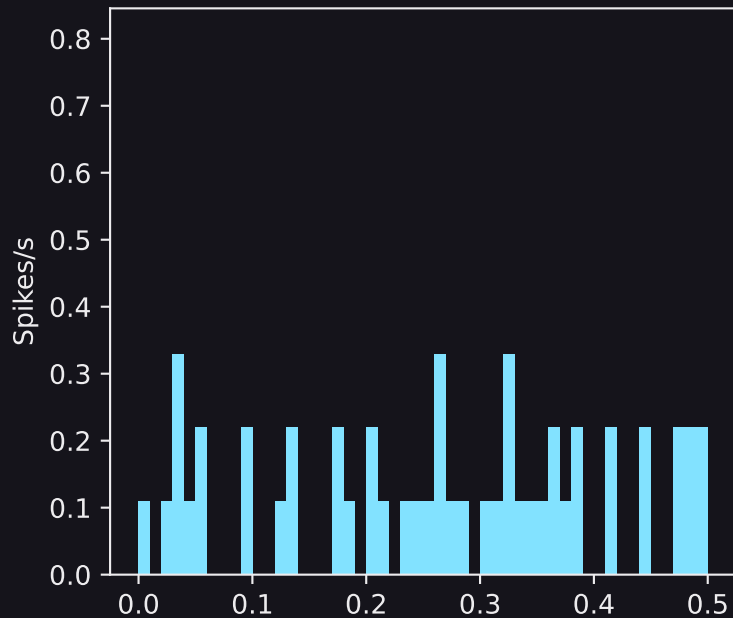


# PSTH centered at towers | neuron 132

## left tower psth

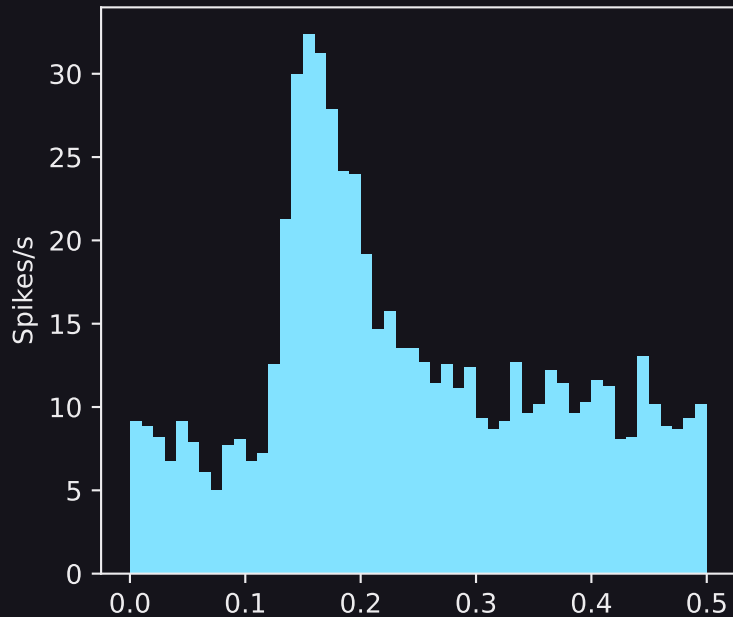


## right tower psth

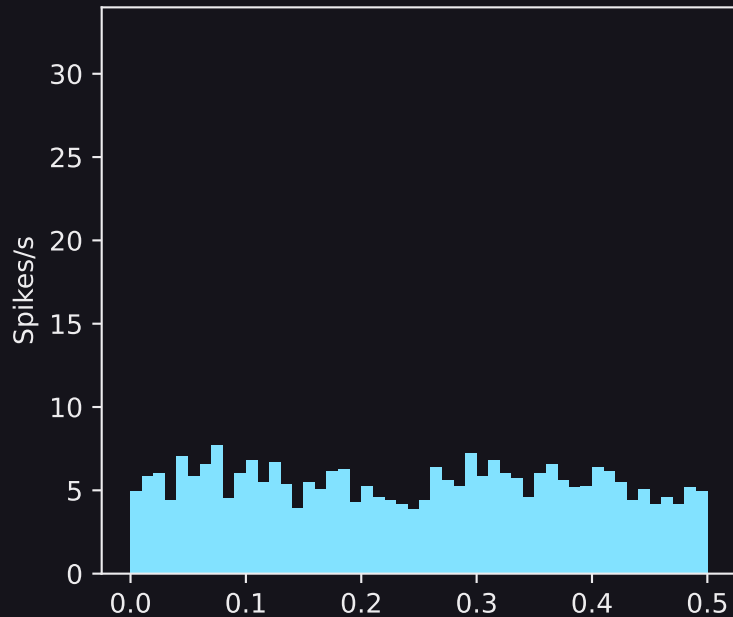


# PSTH centered at towers | neuron 133

## left tower psth

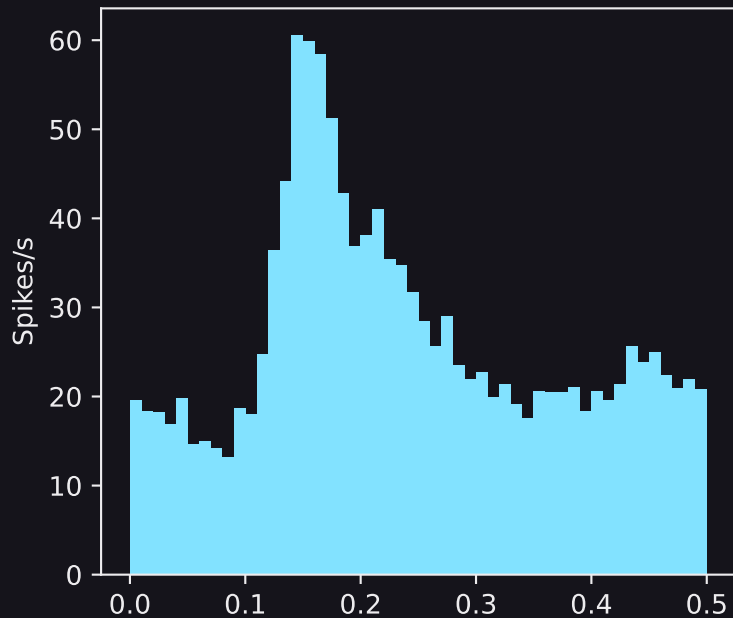


## right tower psth

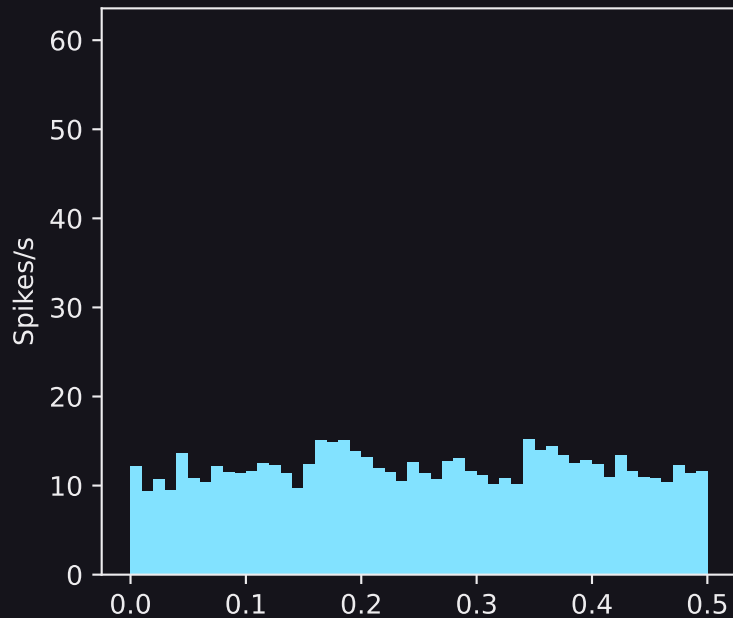


# PSTH centered at towers | neuron 134

## left tower psth

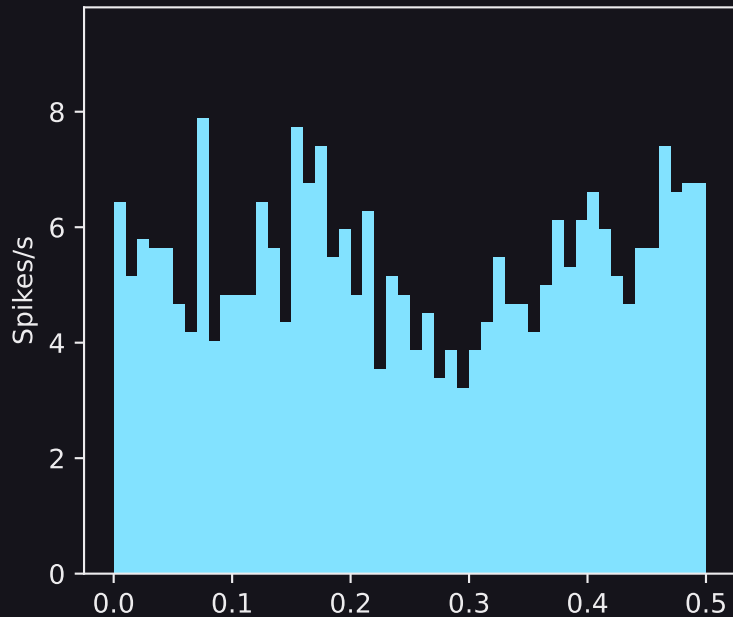


## right tower psth

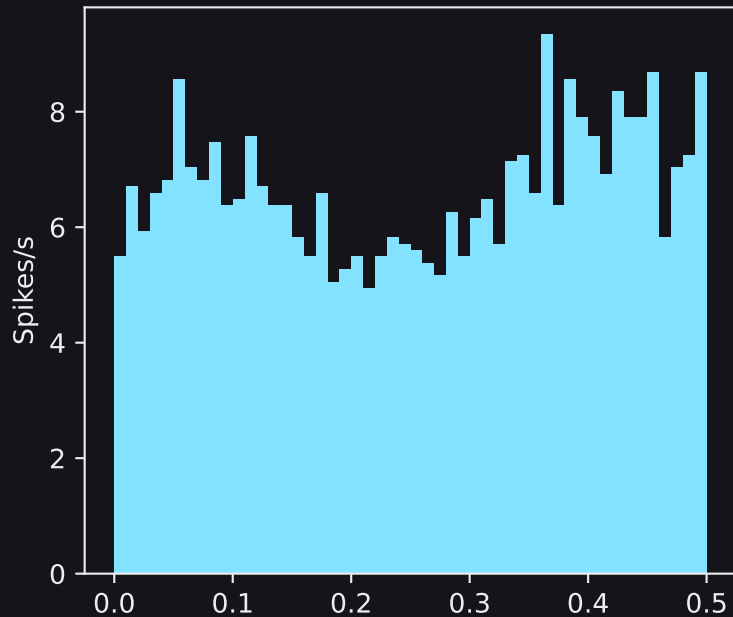


# PSTH centered at towers | neuron 135

## left tower psth



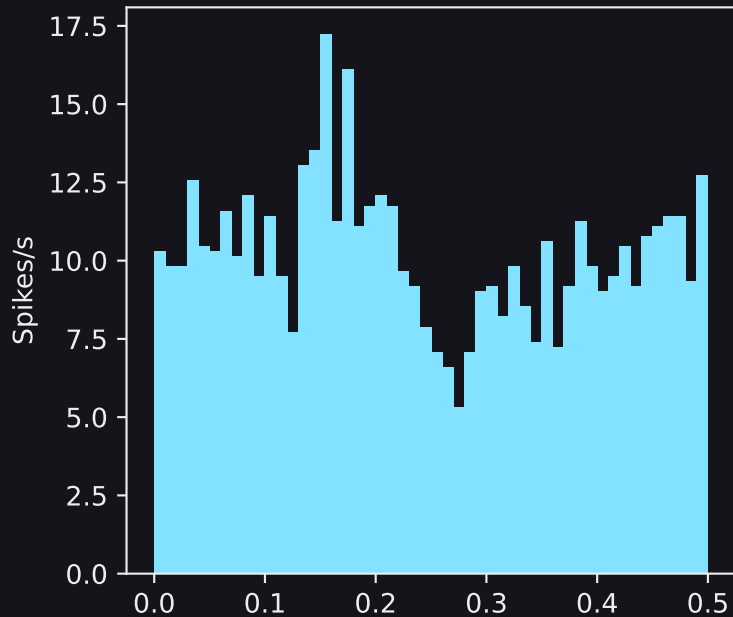
## right tower psth



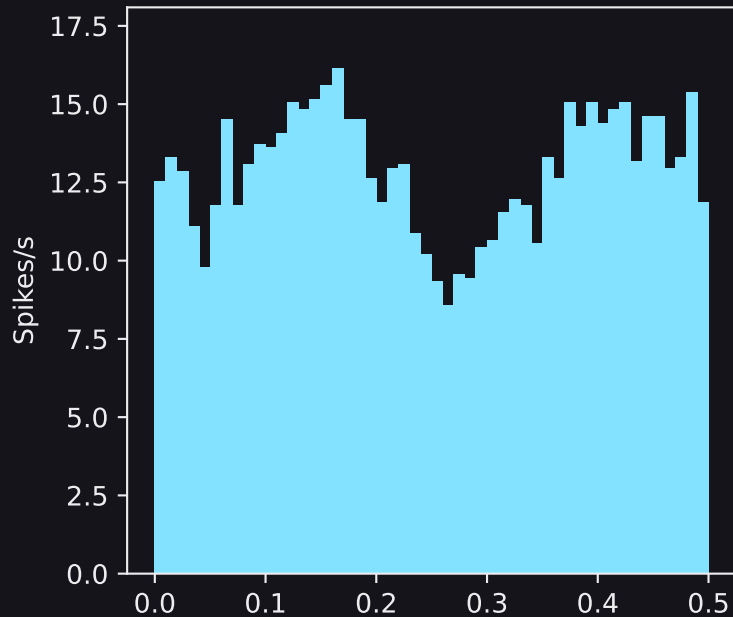


# PSTH centered at towers | neuron 136

## left tower psth

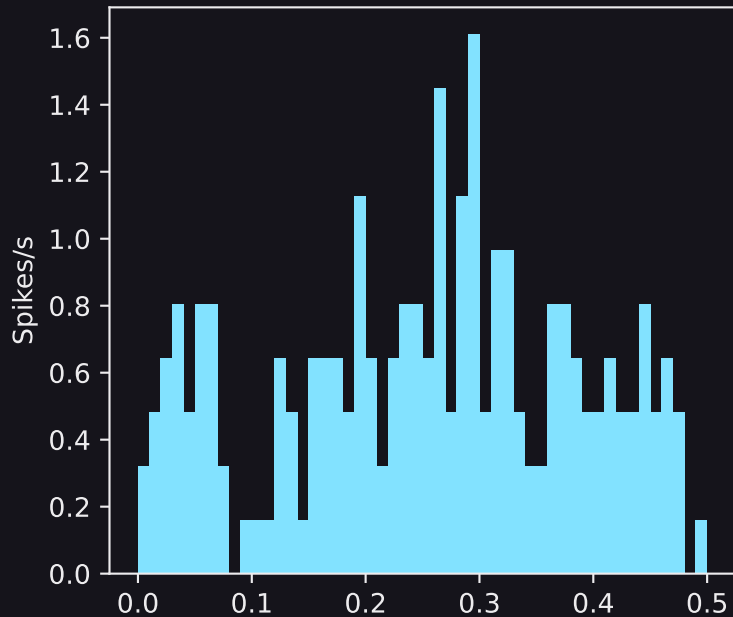


## right tower psth

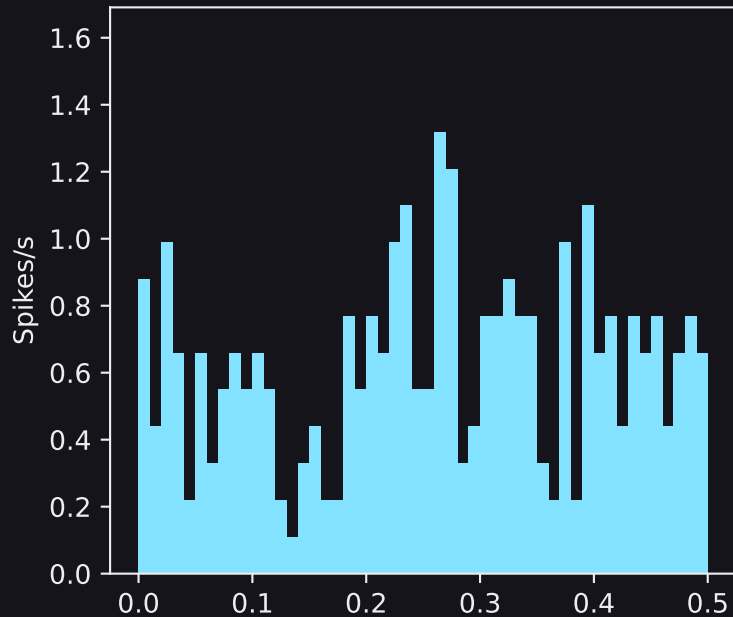


# PSTH centered at towers | neuron 137

## left tower psth

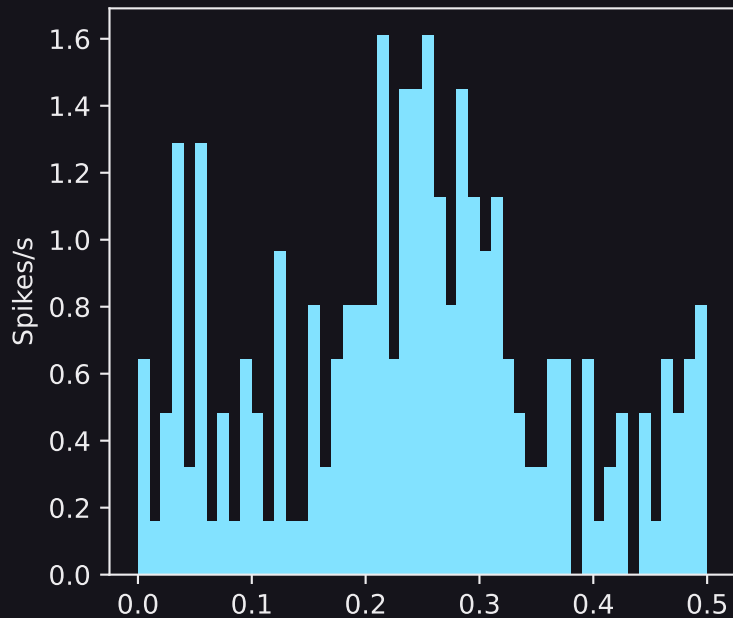


## right tower psth

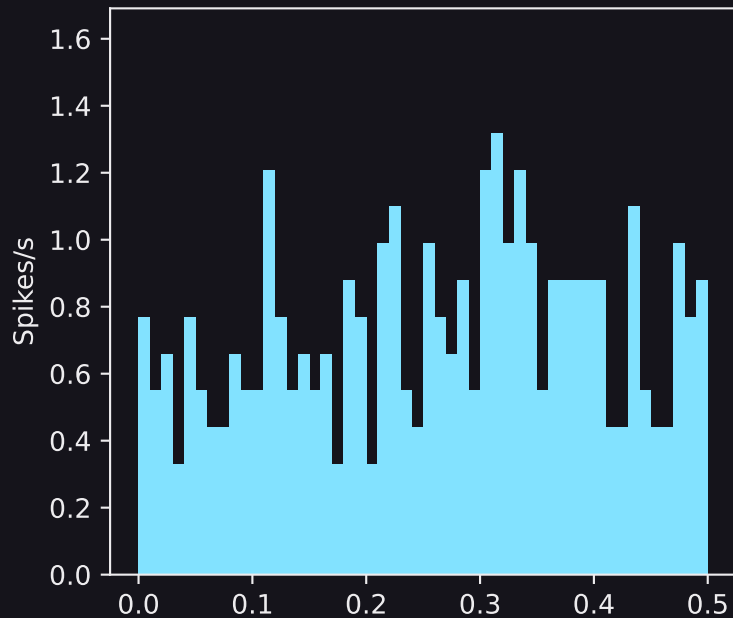


# PSTH centered at towers | neuron 138

## left tower psth

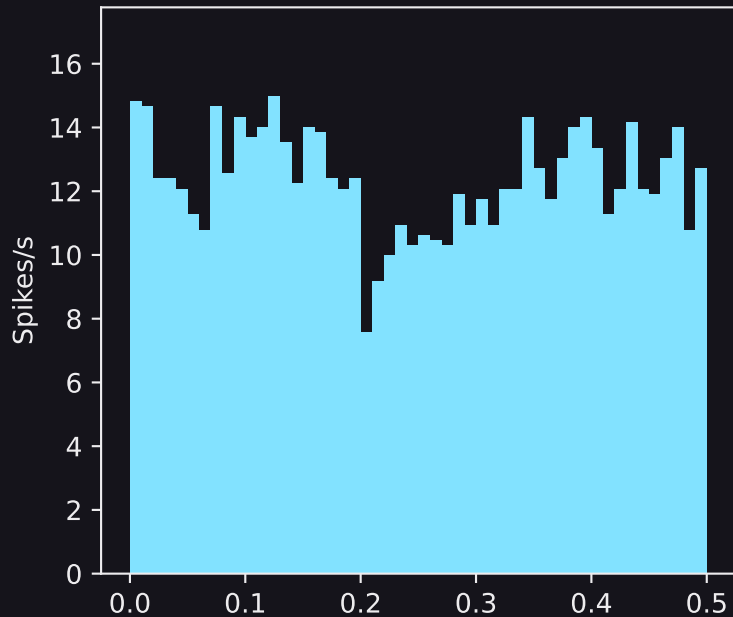


## right tower psth

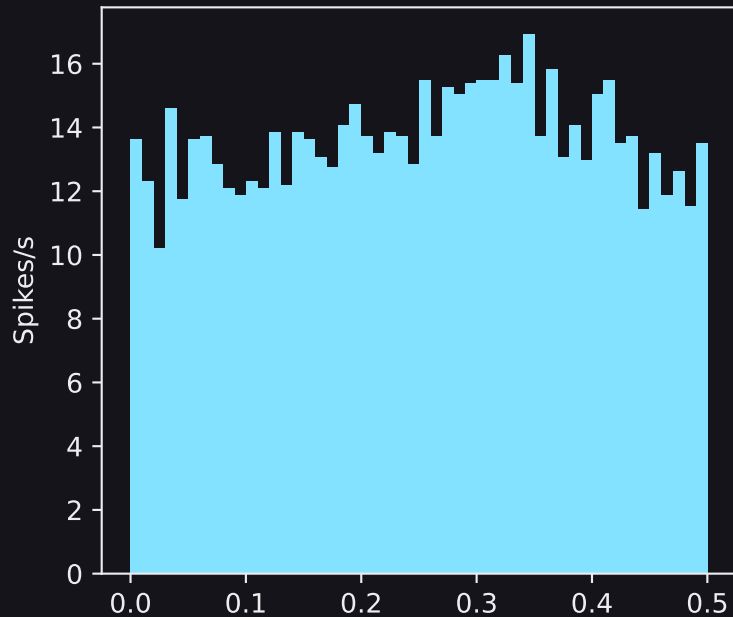


# PSTH centered at towers | neuron 139

## left tower psth

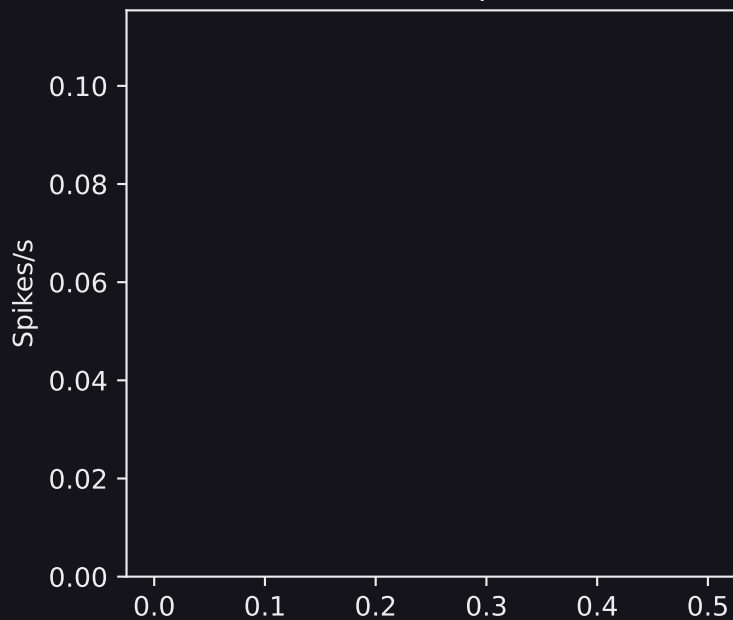


## right tower psth

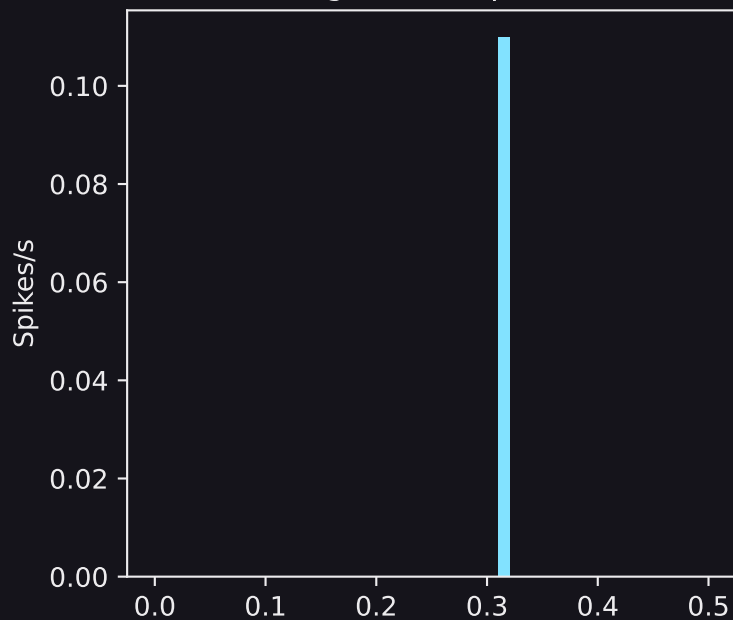


# PSTH centered at towers | neuron 140

## left tower psth

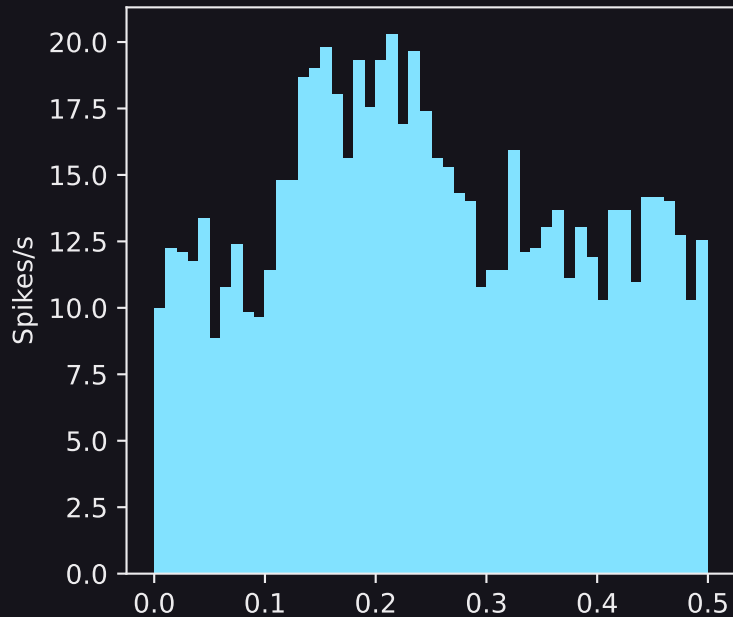


## right tower psth

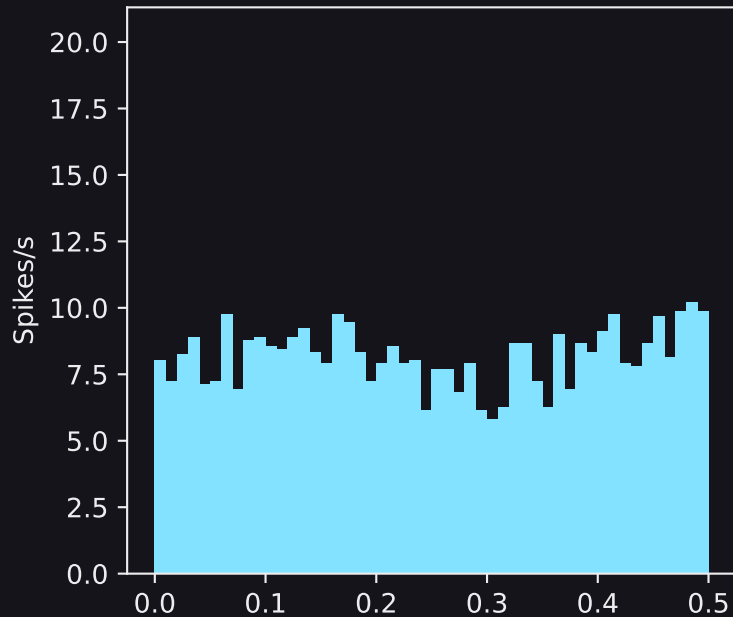


# PSTH centered at towers | neuron 141

## left tower psth

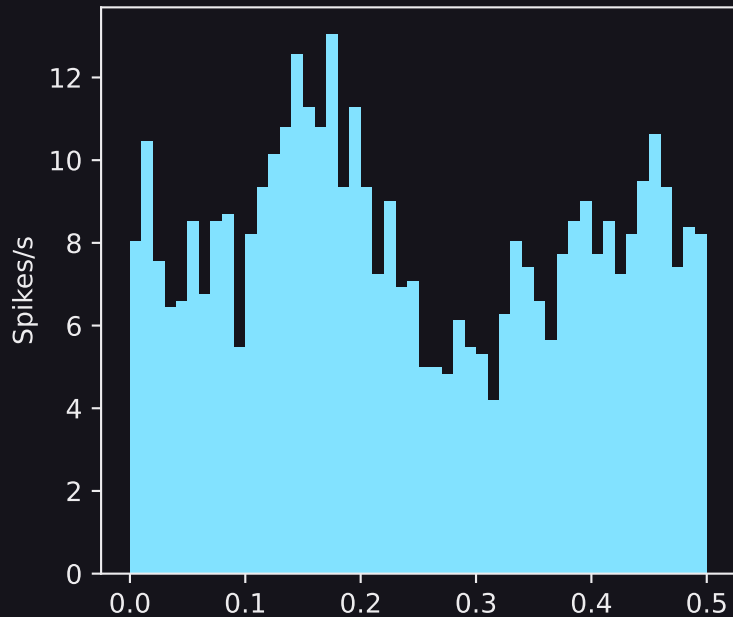


## right tower psth

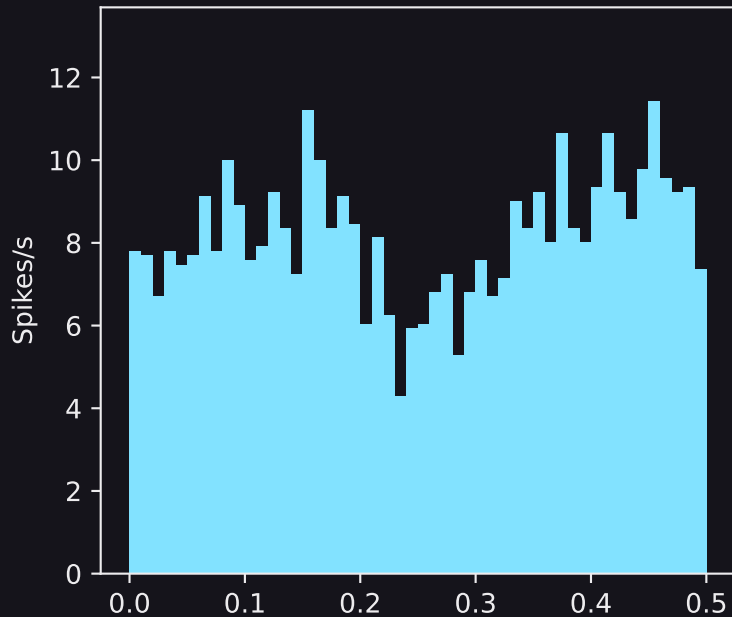


# PSTH centered at towers | neuron 142

## left tower psth

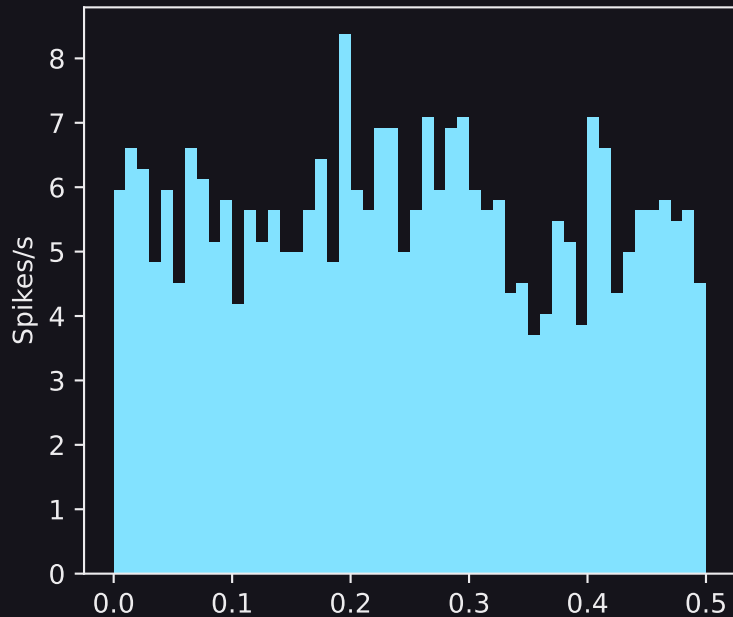


## right tower psth

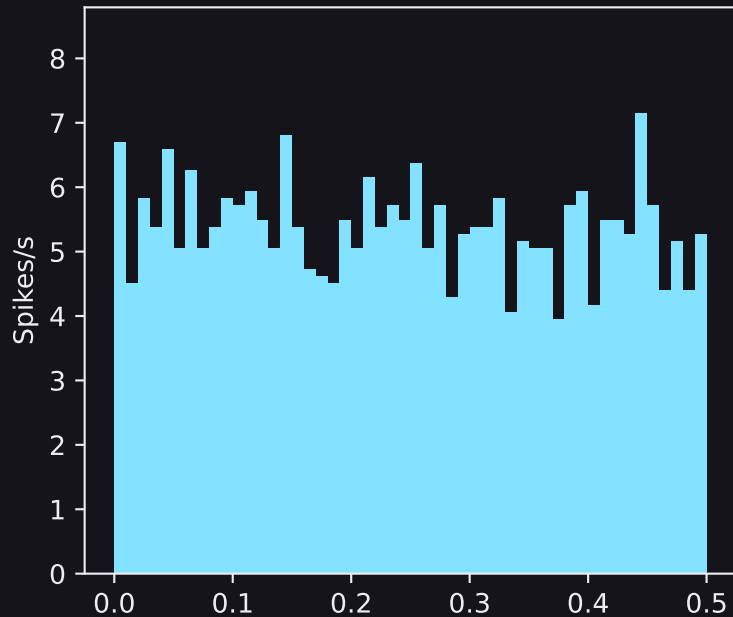


# PSTH centered at towers | neuron 143

## left tower psth



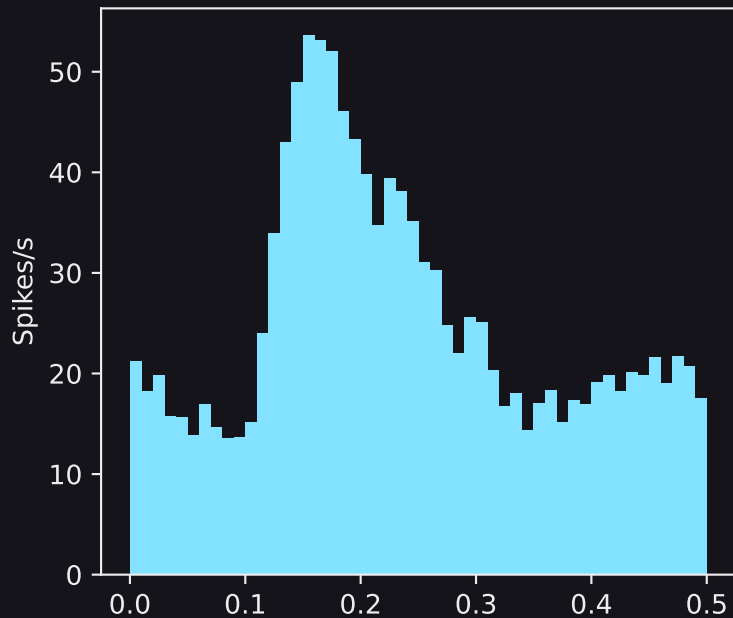
## right tower psth



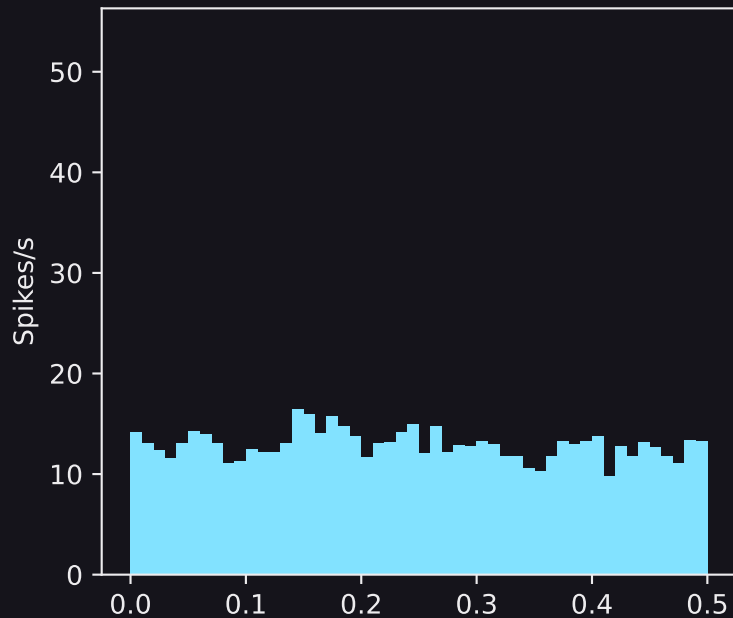


# PSTH centered at towers | neuron 144

## left tower psth

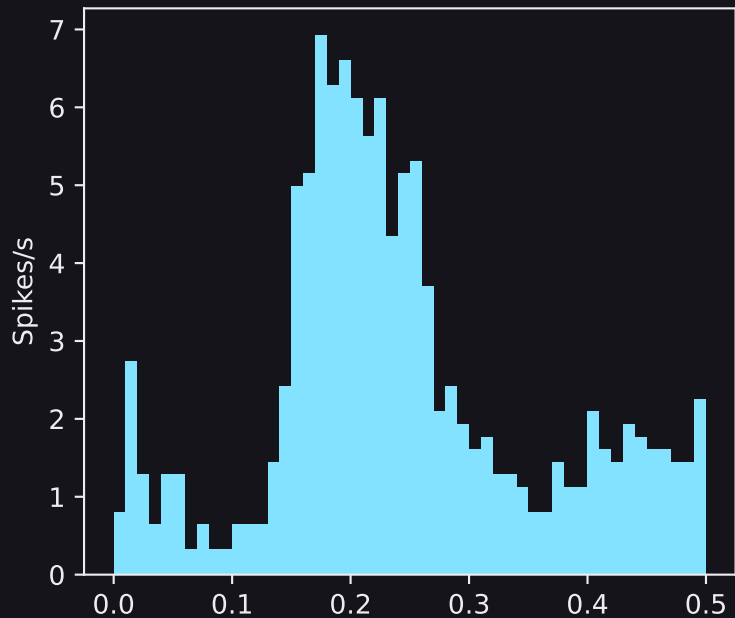


## right tower psth

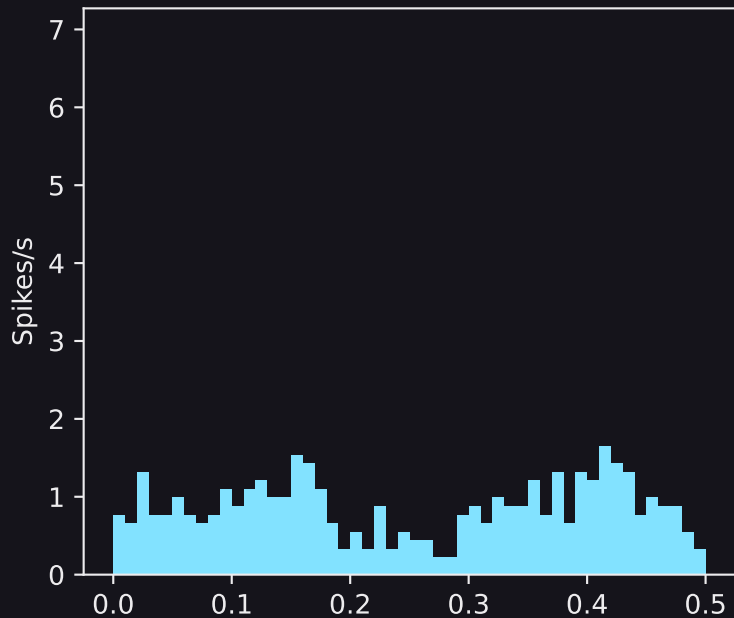


# PSTH centered at towers | neuron 145

## left tower psth

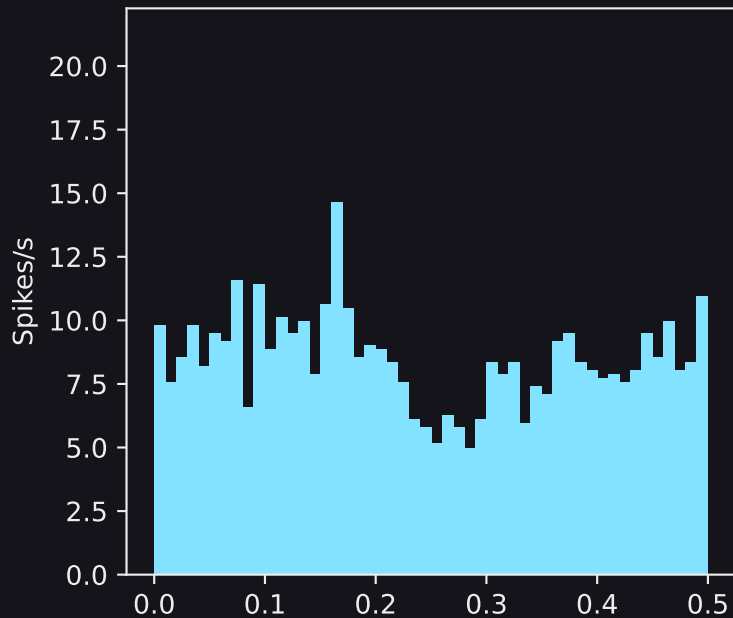


## right tower psth

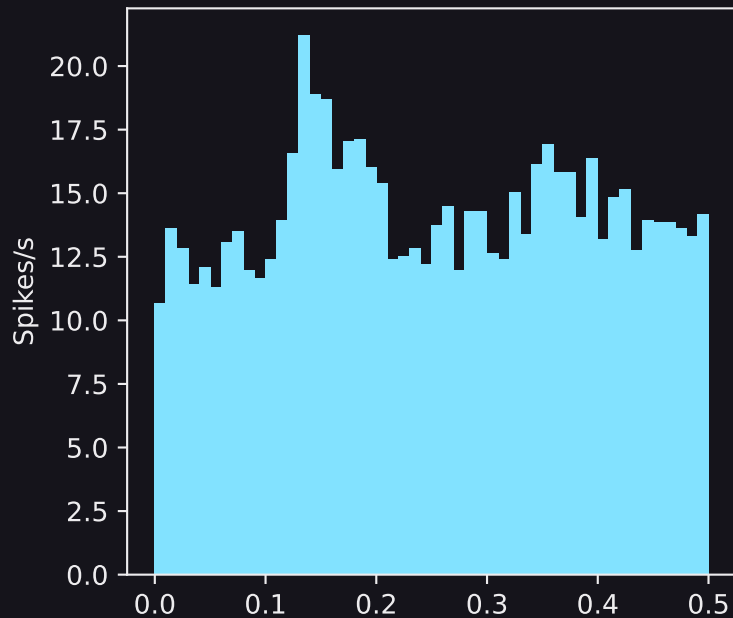


# PSTH centered at towers | neuron 146

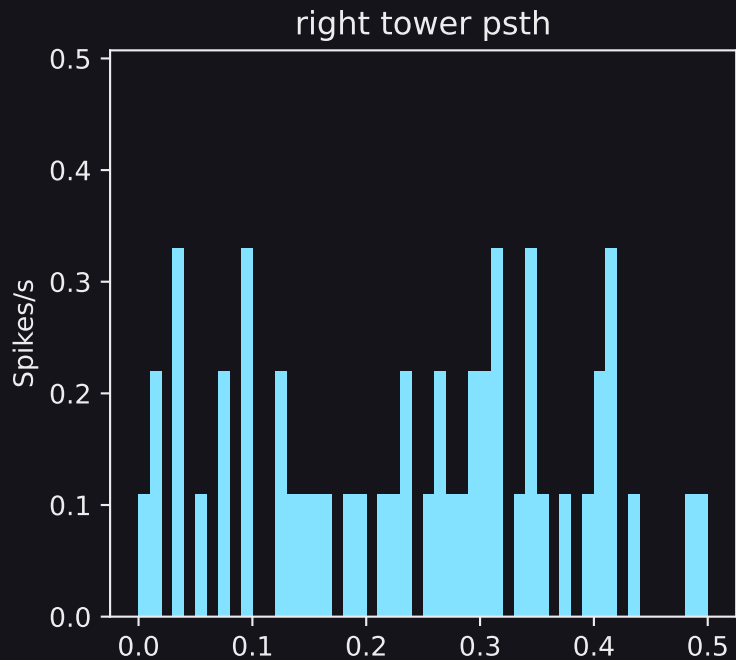
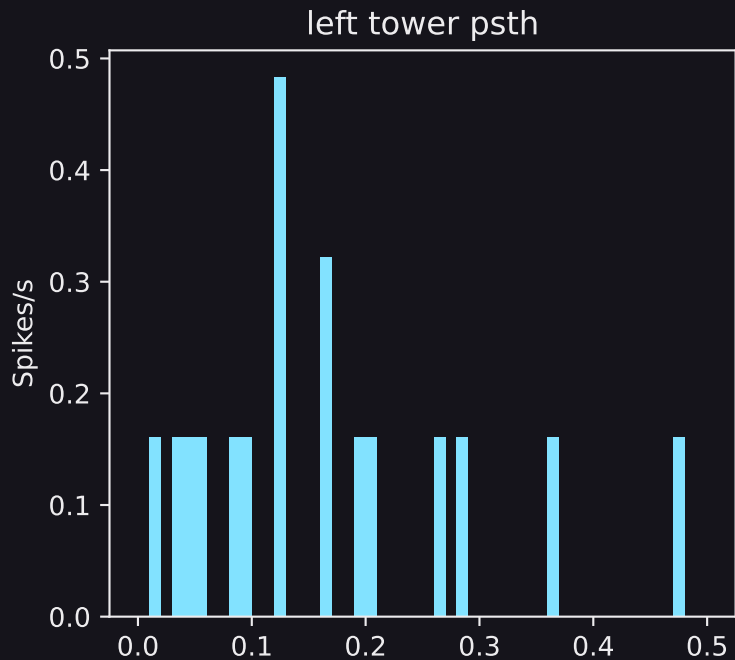
## left tower psth



## right tower psth

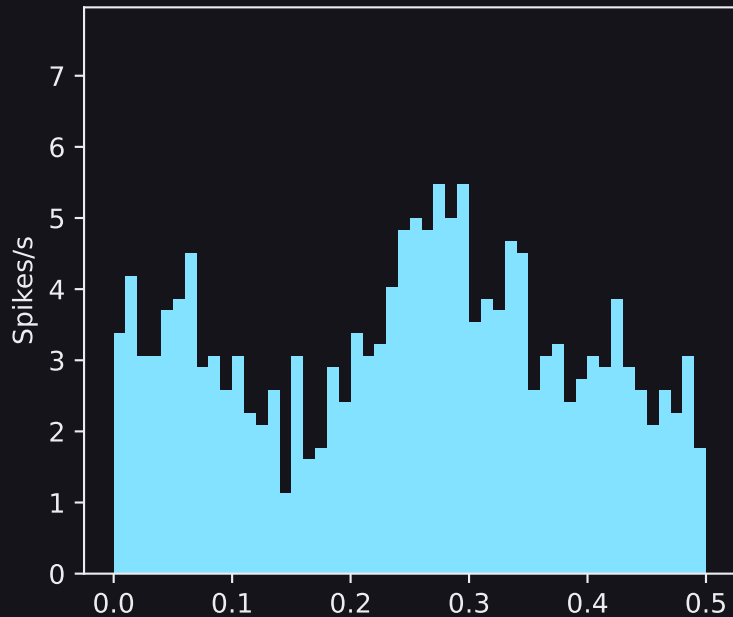


# PSTH centered at towers | neuron 147

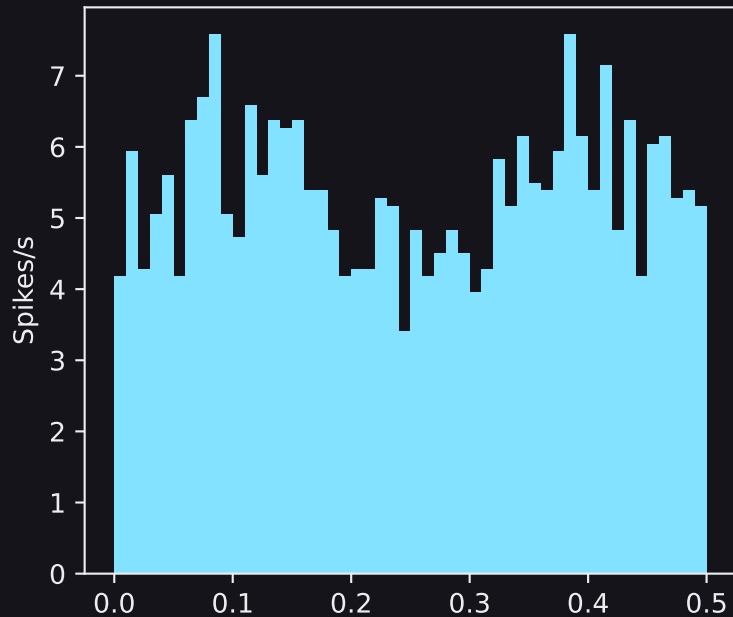


# PSTH centered at towers | neuron 148

## left tower psth

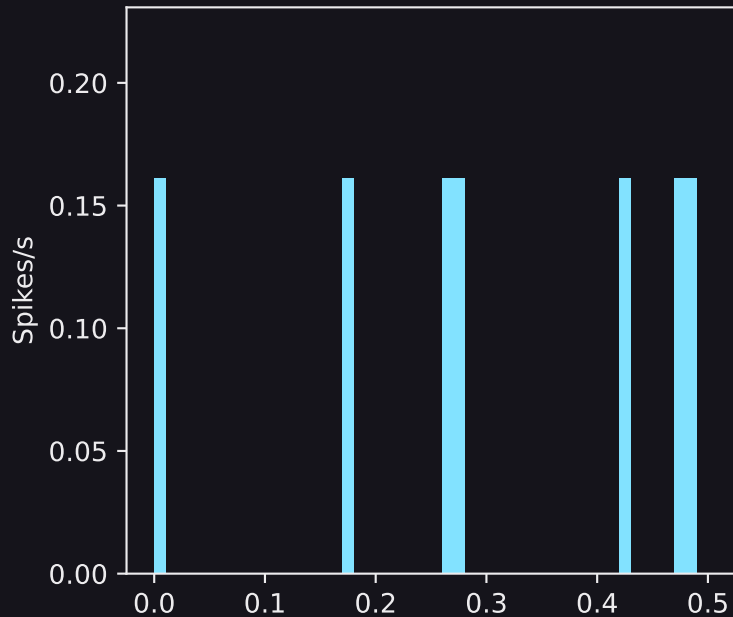


## right tower psth

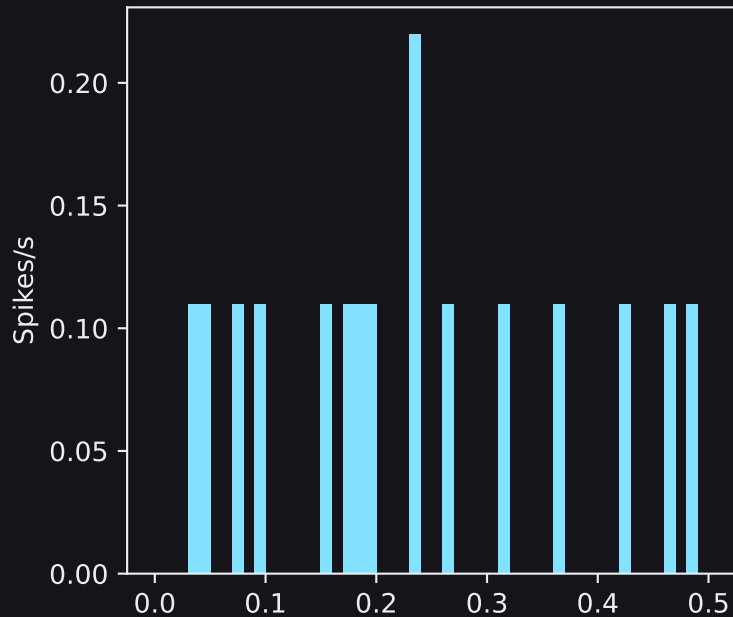


# PSTH centered at towers | neuron 149

## left tower psth

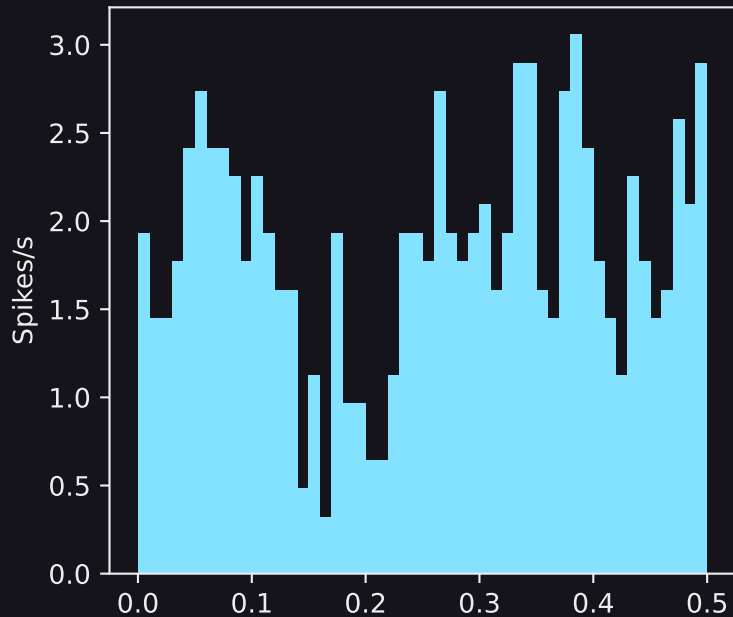


## right tower psth

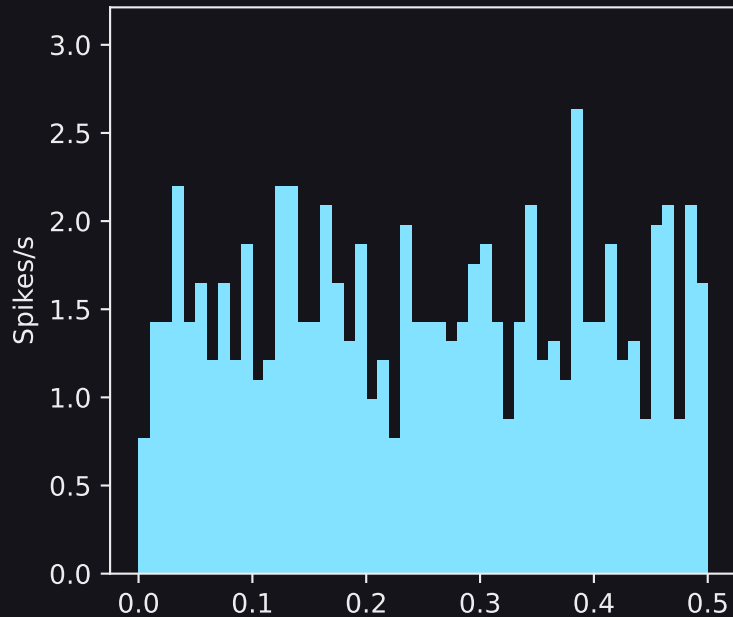


# PSTH centered at towers | neuron 150

## left tower psth

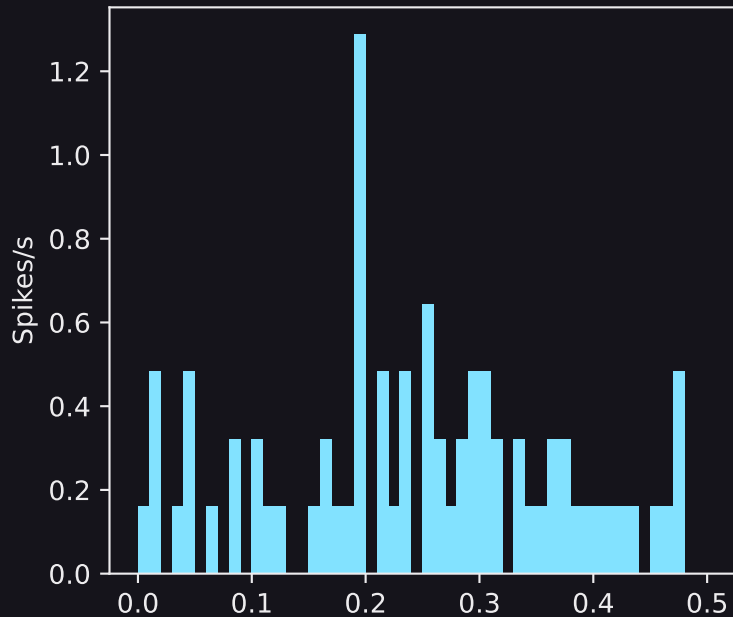


## right tower psth

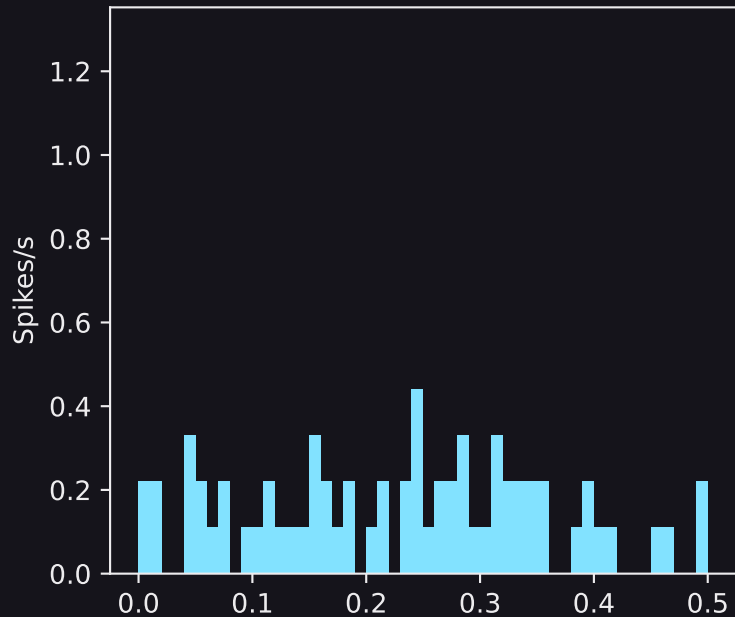


# PSTH centered at towers | neuron 151

## left tower psth



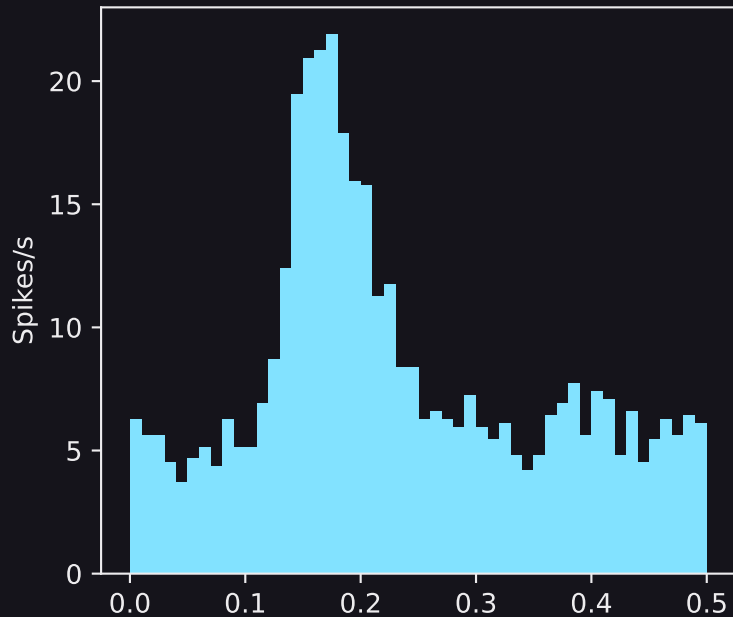
## right tower psth



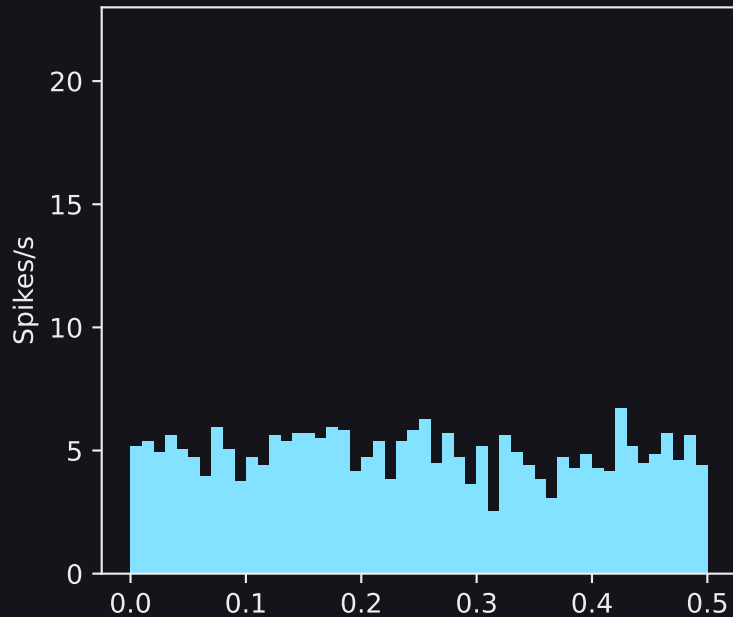


# PSTH centered at towers | neuron 152

## left tower psth

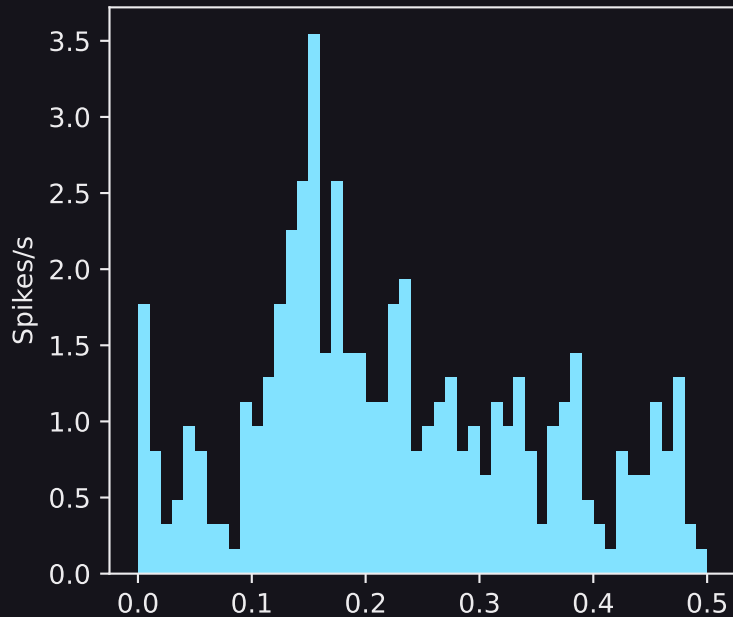


## right tower psth

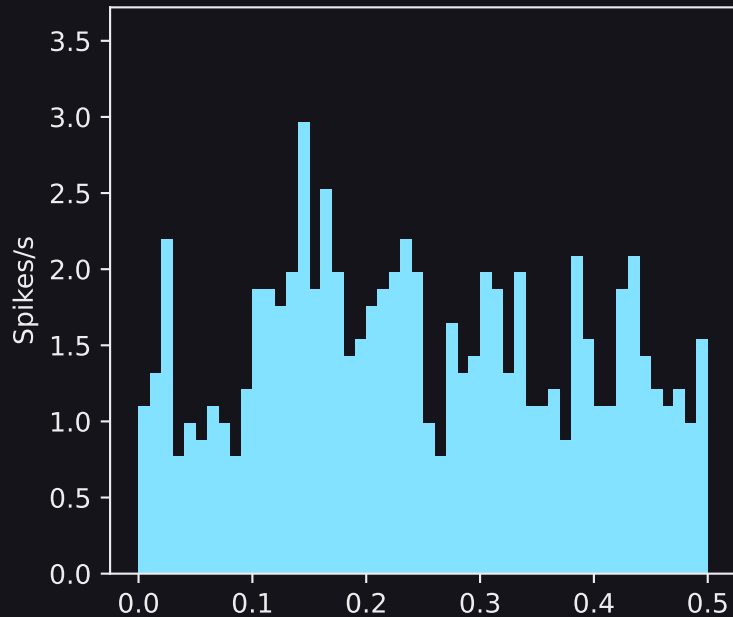


# PSTH centered at towers | neuron 153

## left tower psth

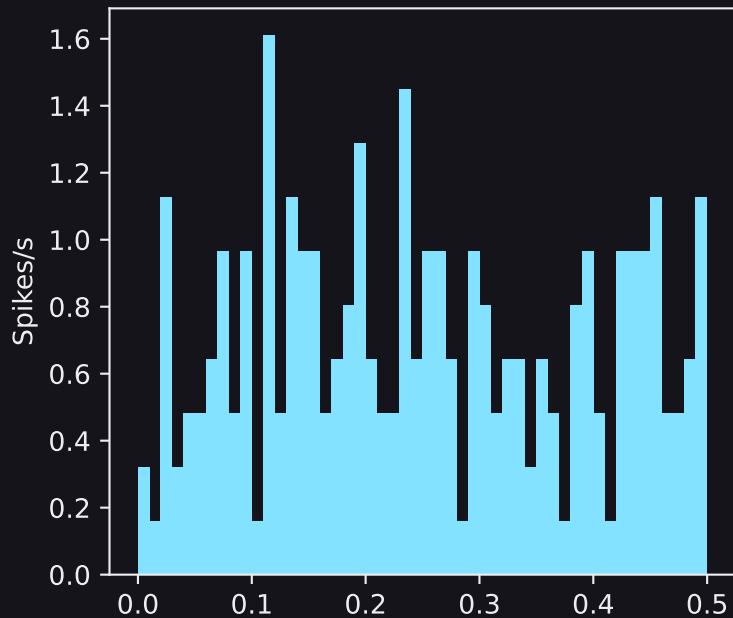


## right tower psth

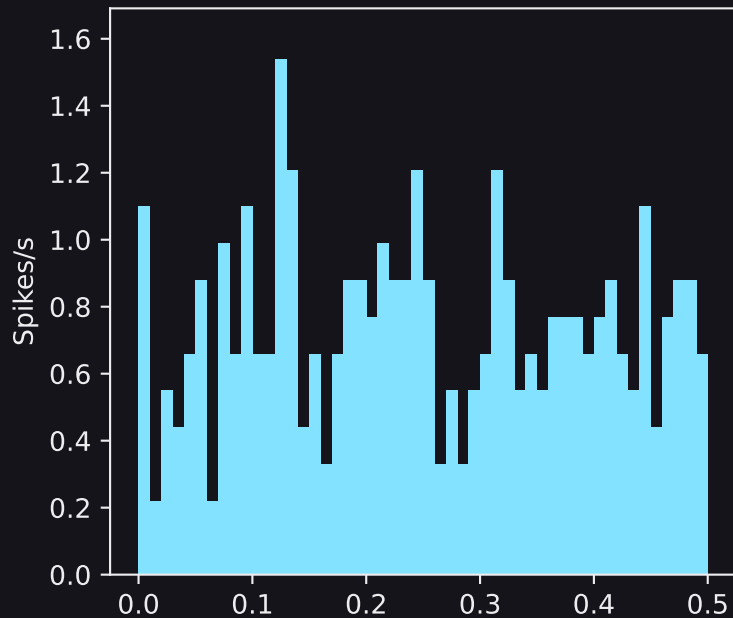


# PSTH centered at towers | neuron 154

## left tower psth

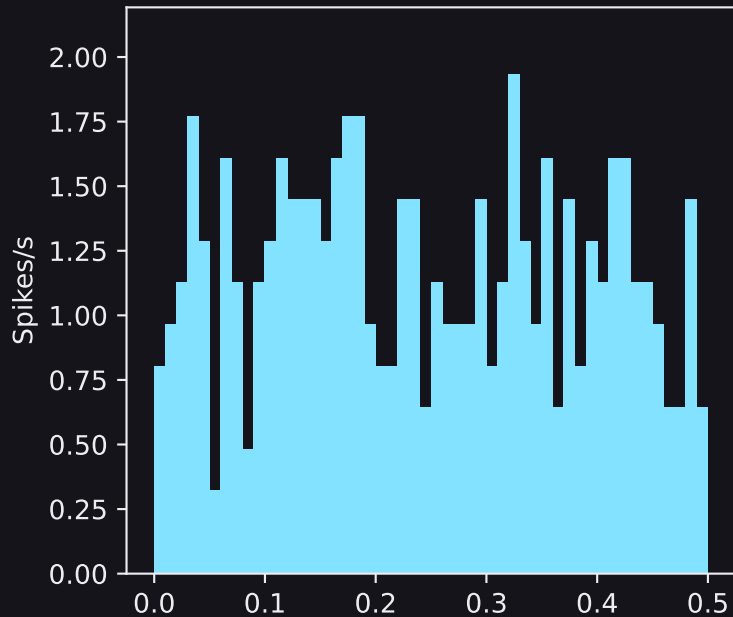


## right tower psth

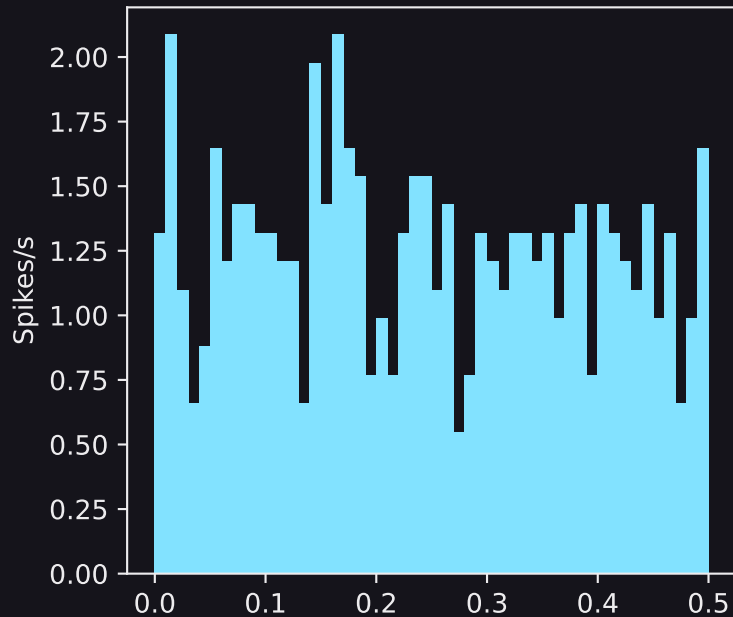


# PSTH centered at towers | neuron 155

## left tower psth

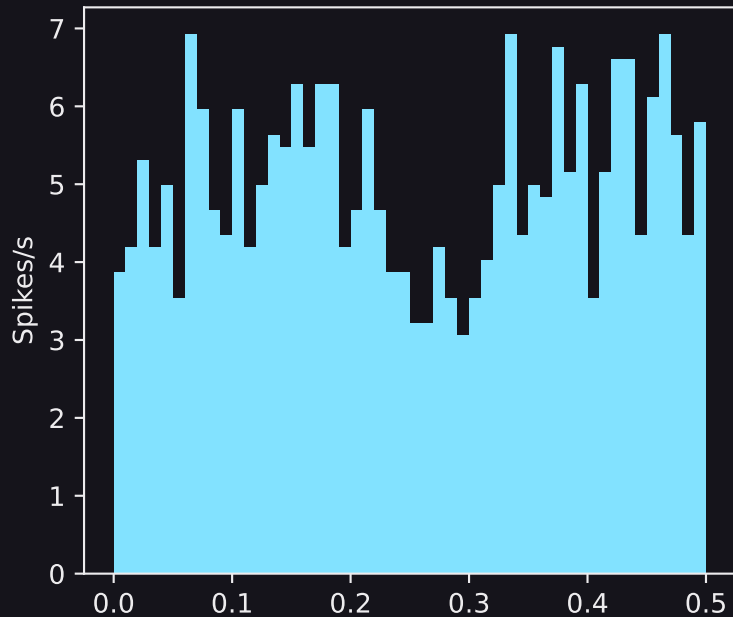


## right tower psth

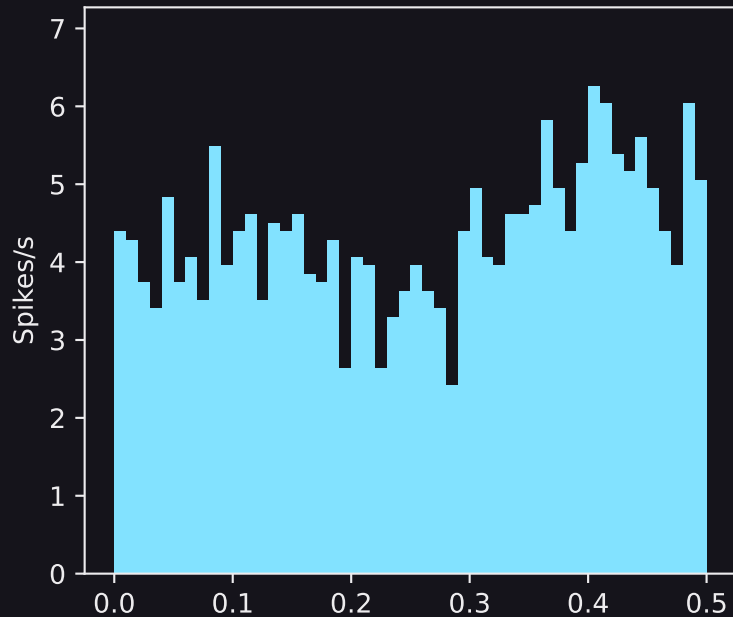


# PSTH centered at towers | neuron 156

## left tower psth

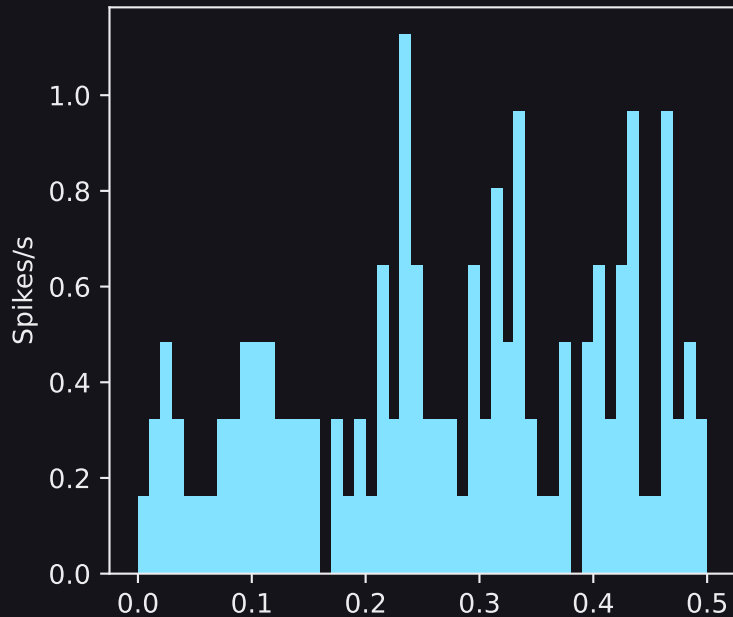


## right tower psth

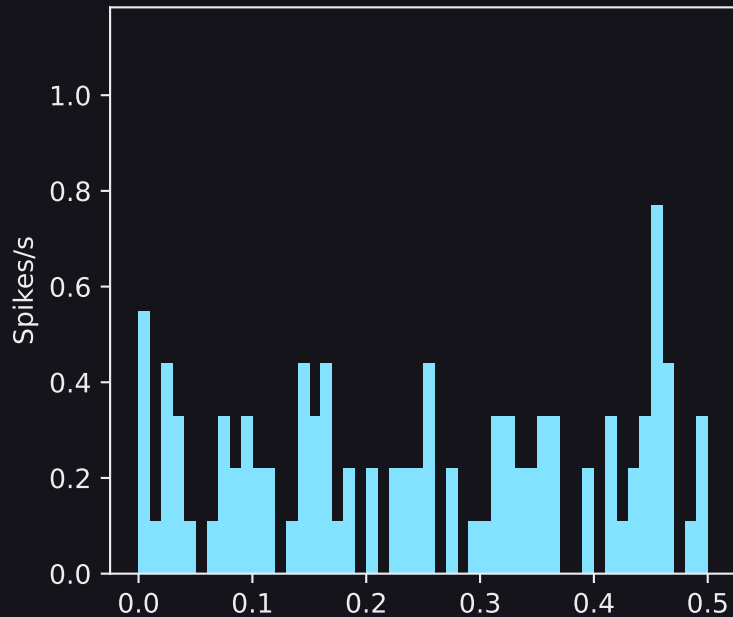


# PSTH centered at towers | neuron 157

## left tower psth

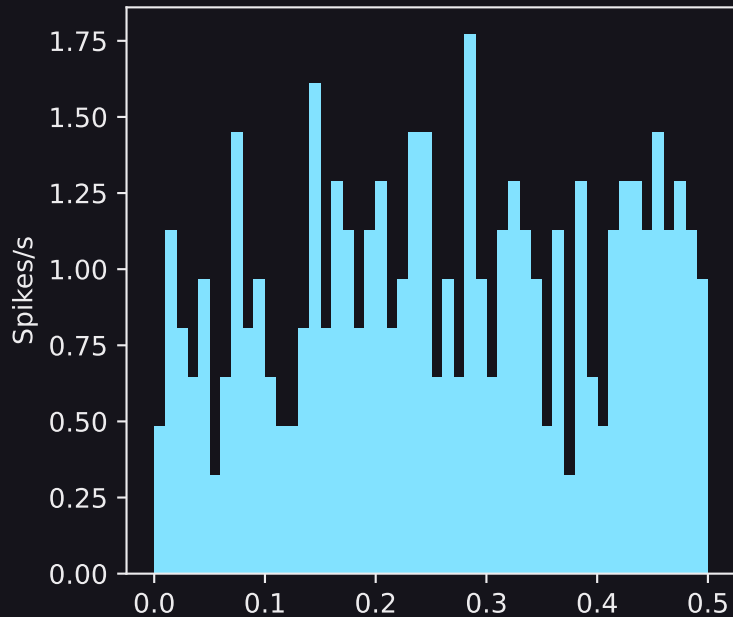


## right tower psth

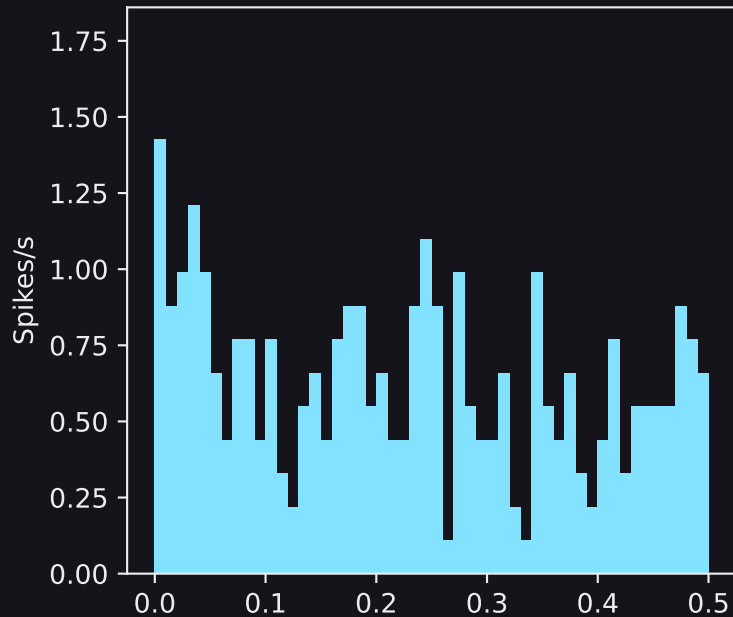


# PSTH centered at towers | neuron 158

## left tower psth

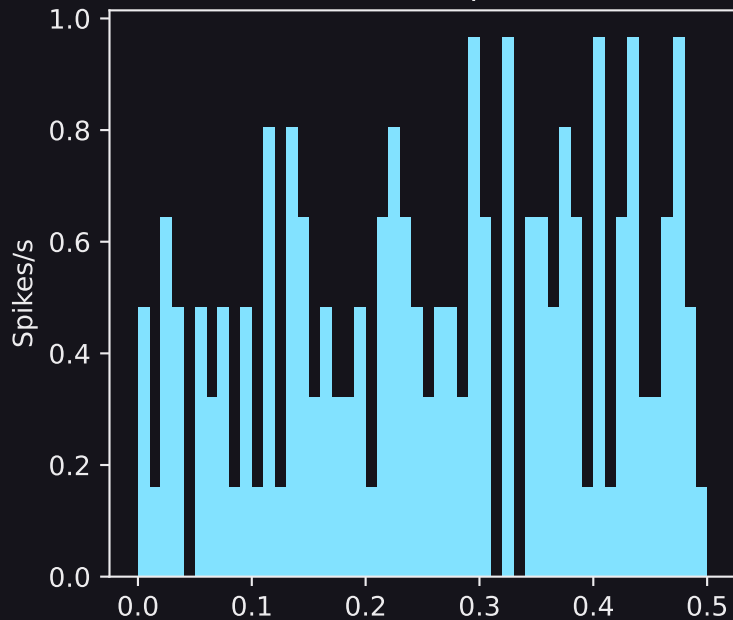


## right tower psth

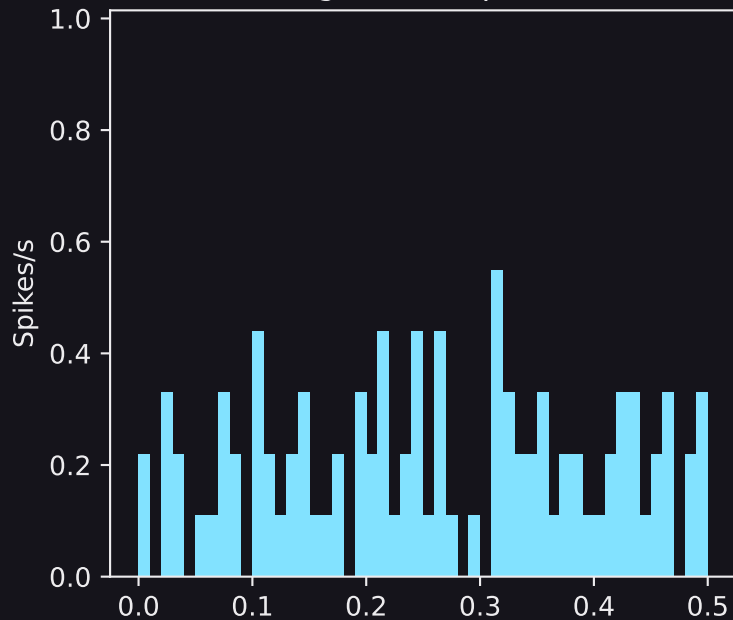


# PSTH centered at towers | neuron 159

## left tower psth



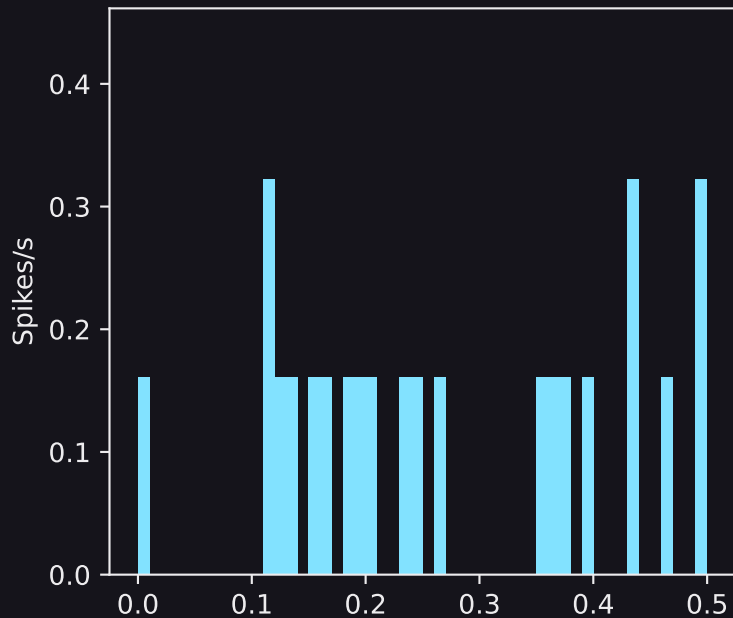
## right tower psth



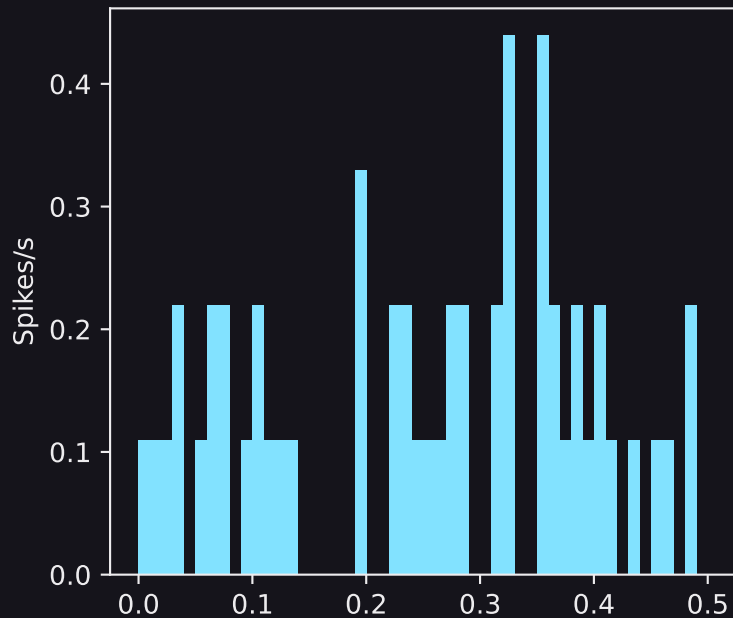


# PSTH centered at towers | neuron 160

## left tower psth

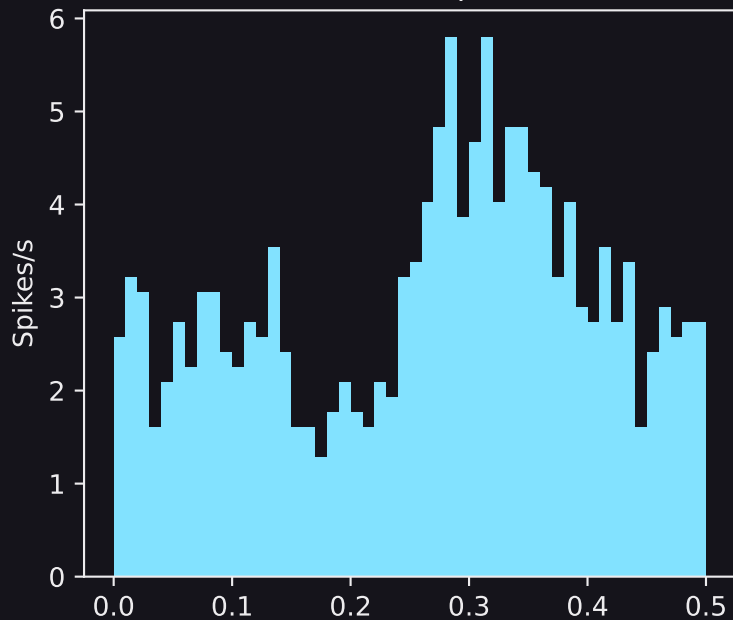


## right tower psth

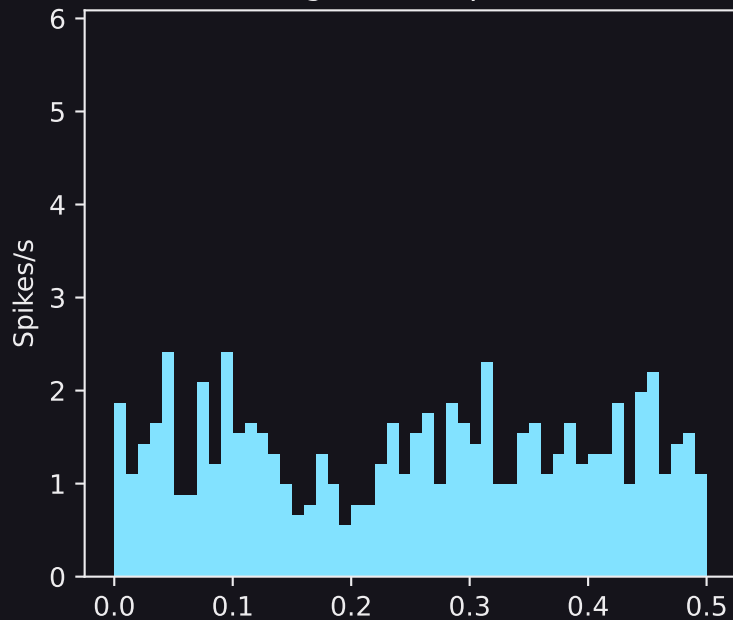


# PSTH centered at towers | neuron 161

## left tower psth

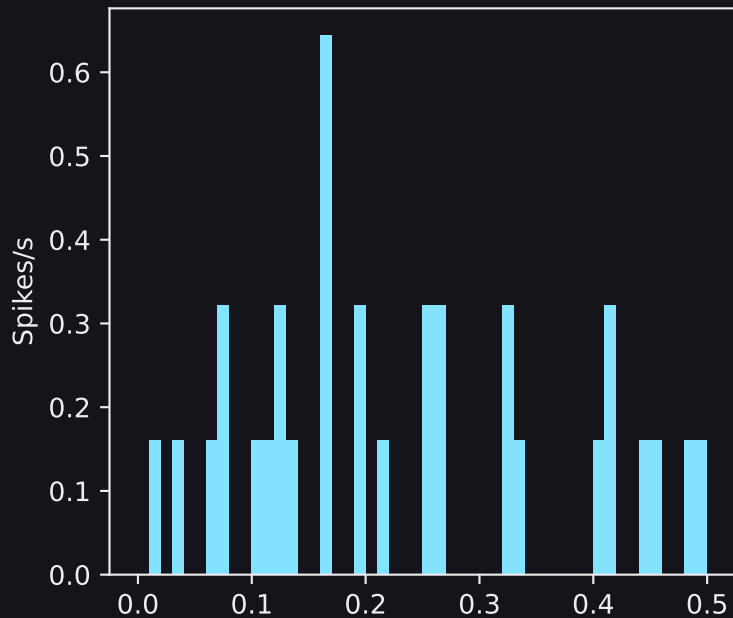


## right tower psth

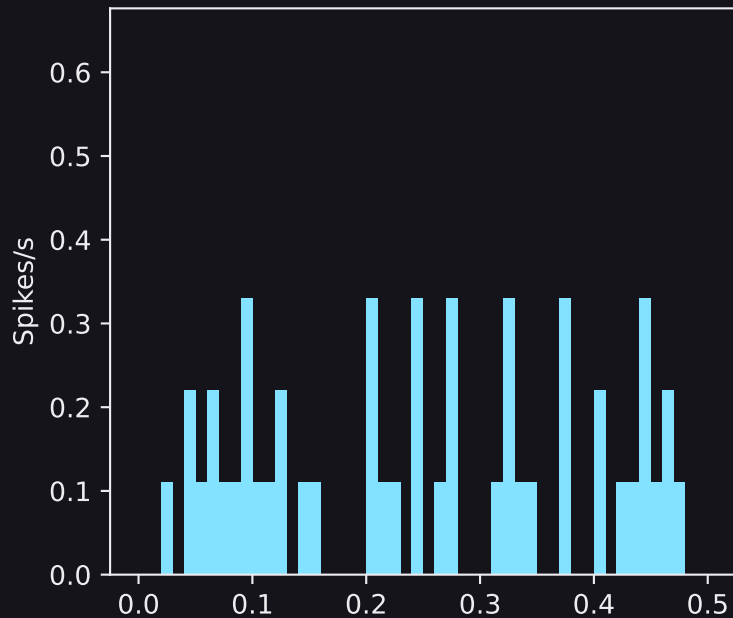


# PSTH centered at towers | neuron 162

## left tower psth

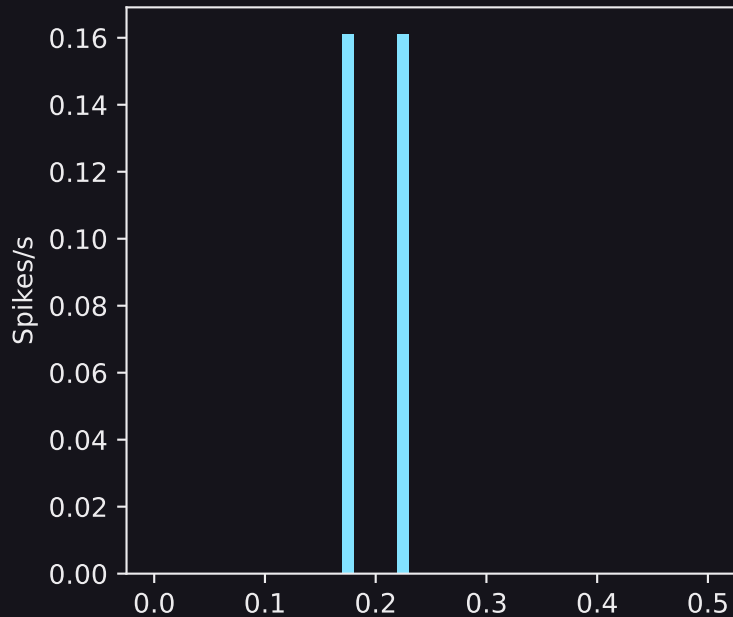


## right tower psth

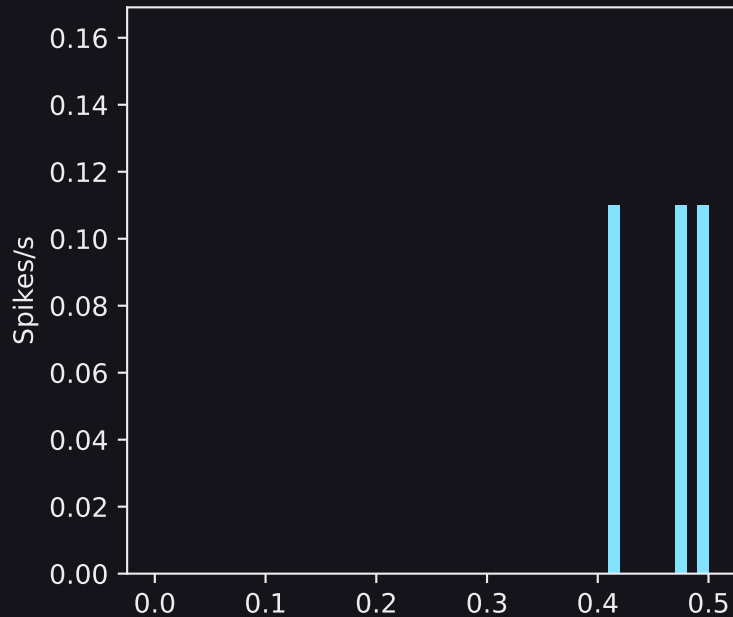


# PSTH centered at towers | neuron 163

## left tower psth

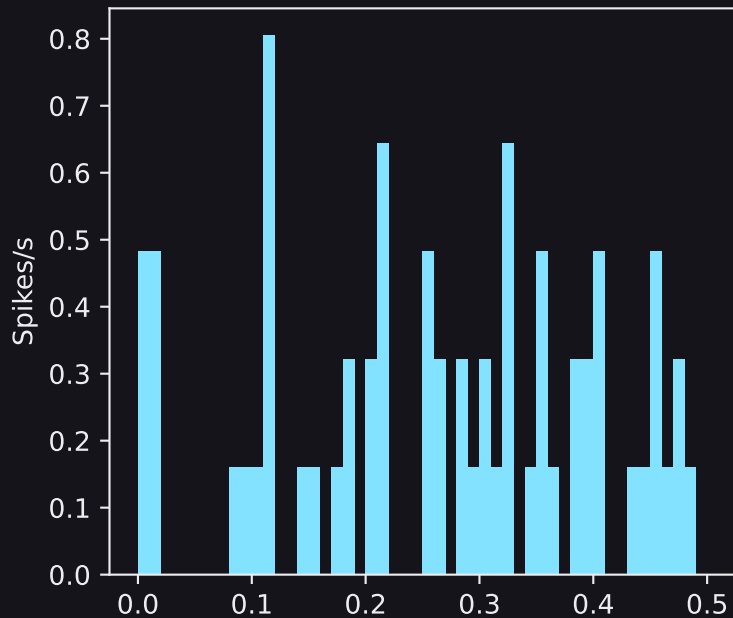


## right tower psth

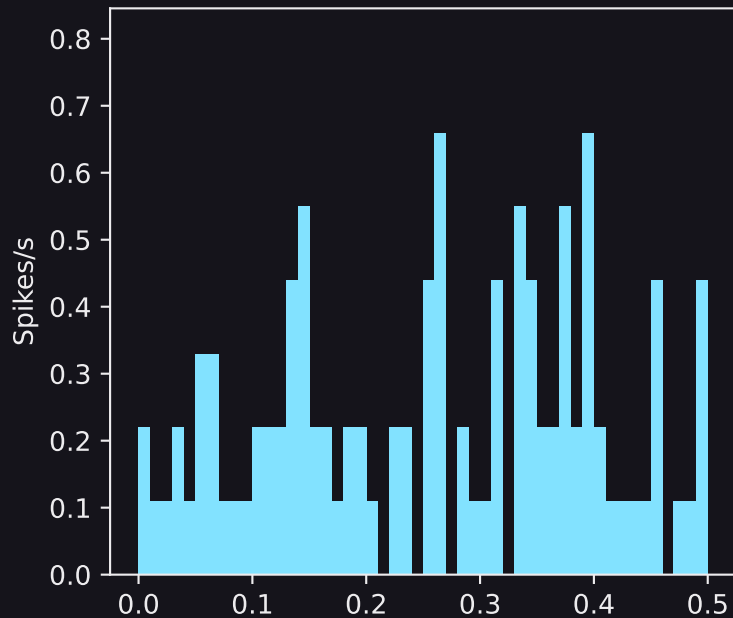


# PSTH centered at towers | neuron 164

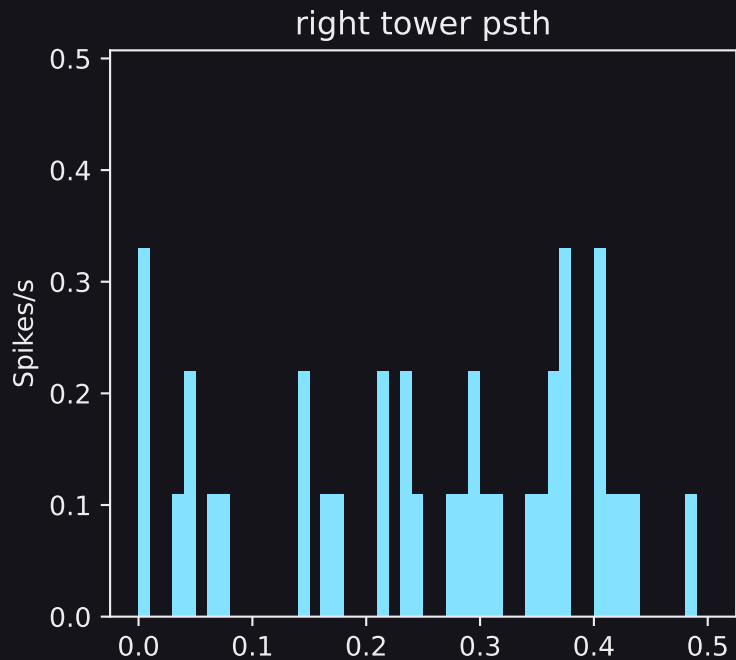
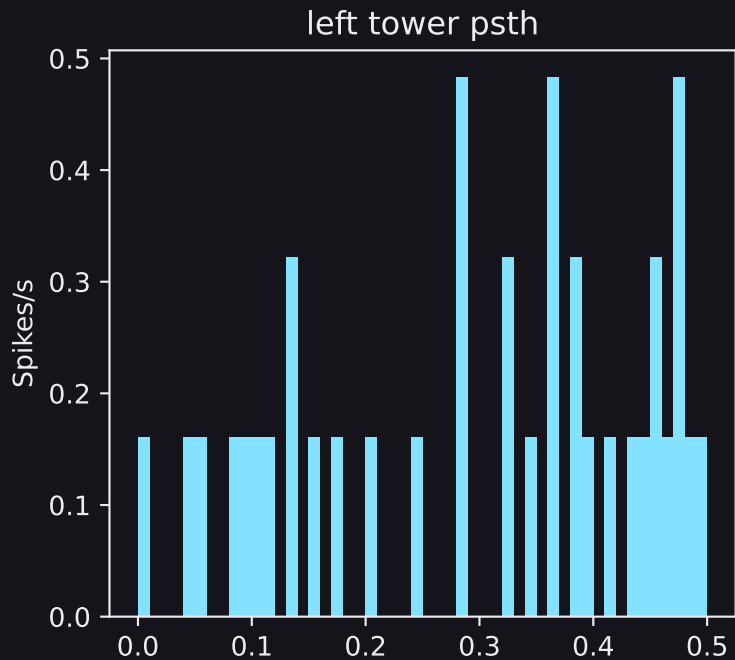
## left tower psth



## right tower psth

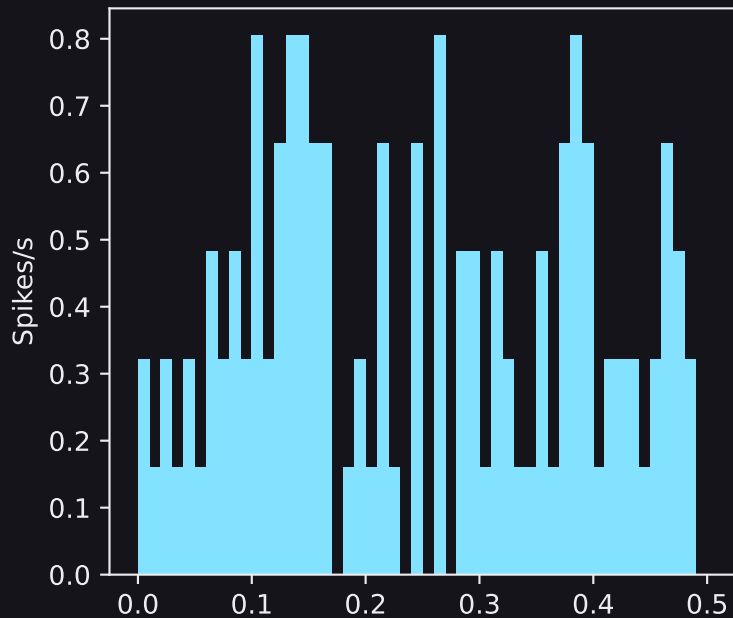


# PSTH centered at towers | neuron 165

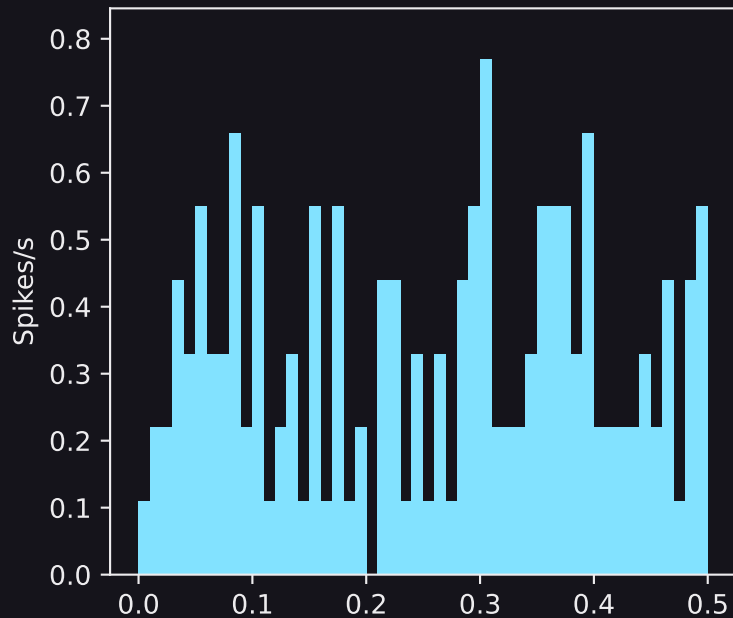


# PSTH centered at towers | neuron 166

## left tower psth

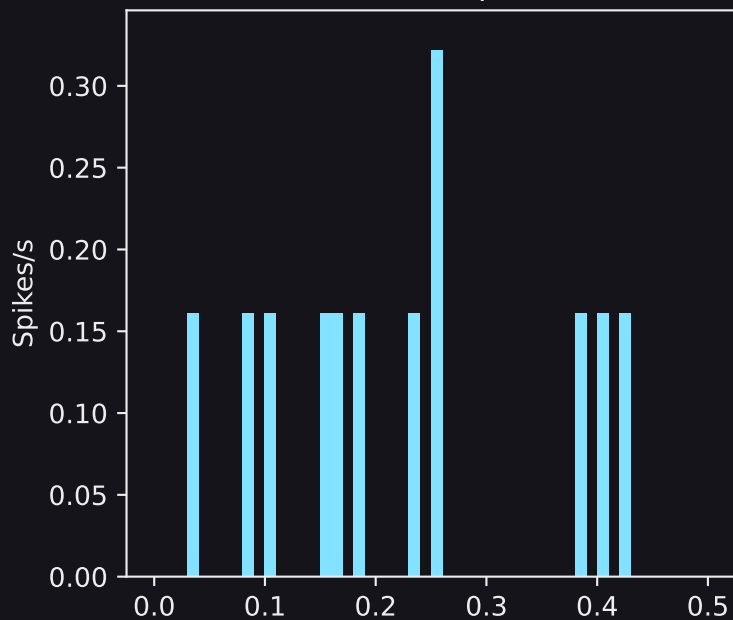


## right tower psth

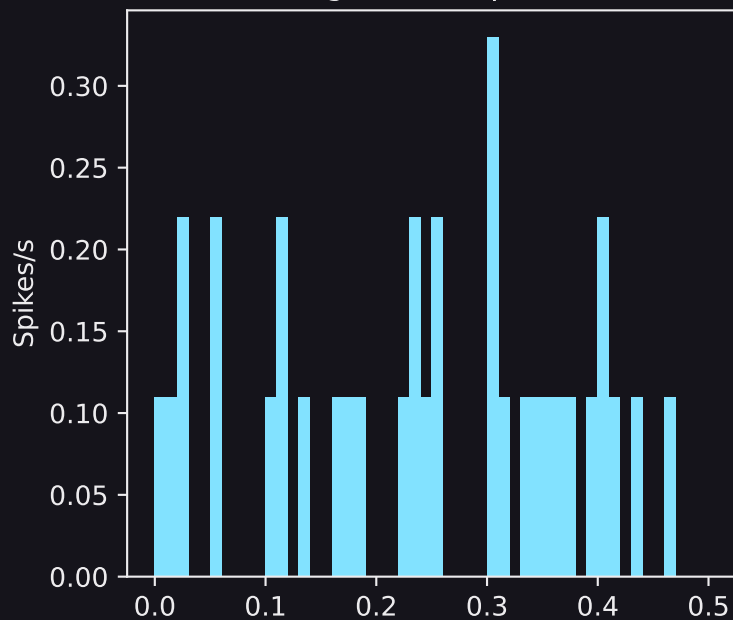


# PSTH centered at towers | neuron 167

## left tower psth



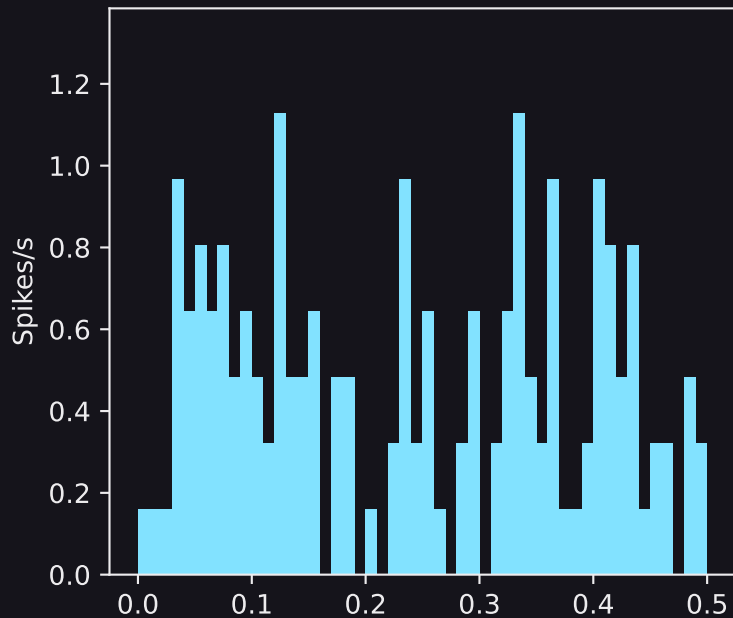
## right tower psth



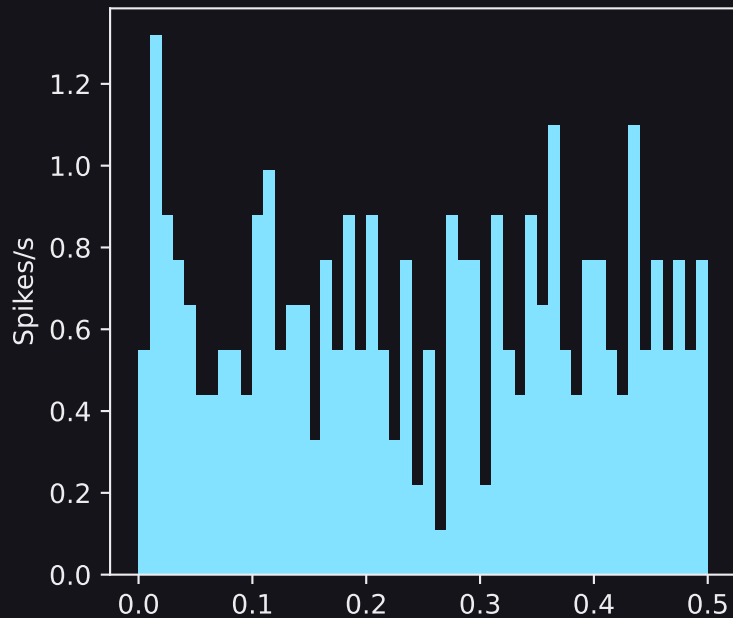


# PSTH centered at towers | neuron 168

## left tower psth

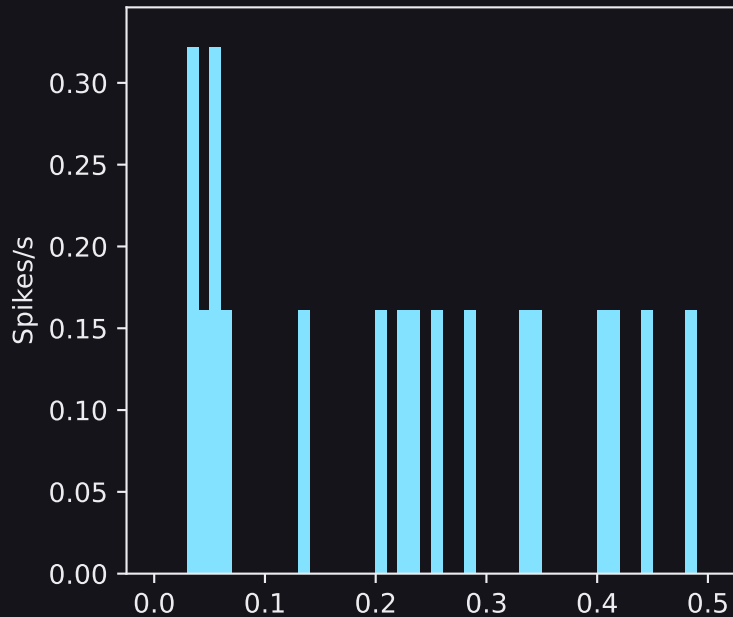


## right tower psth

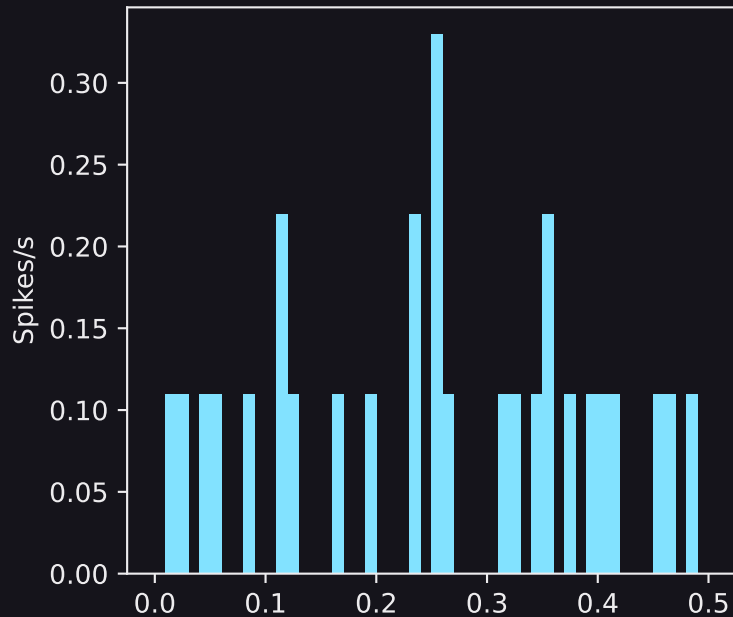


# PSTH centered at towers | neuron 169

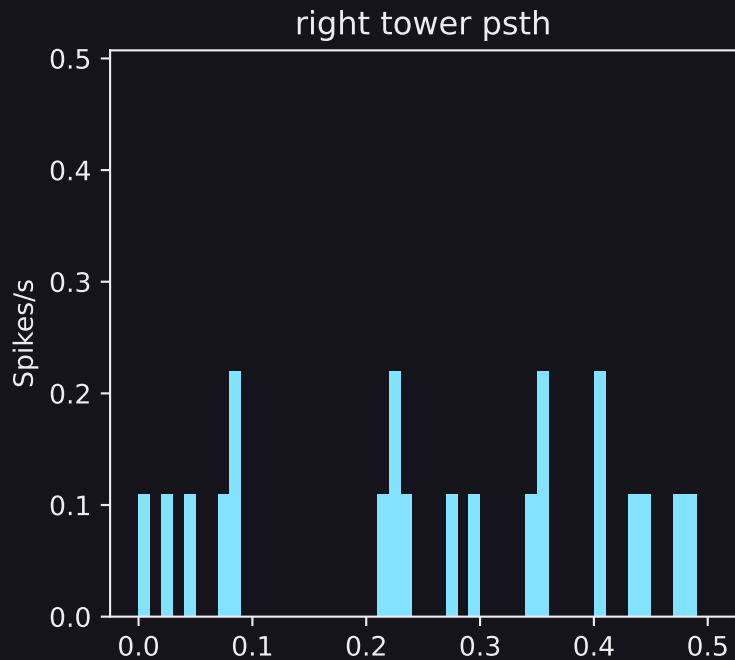
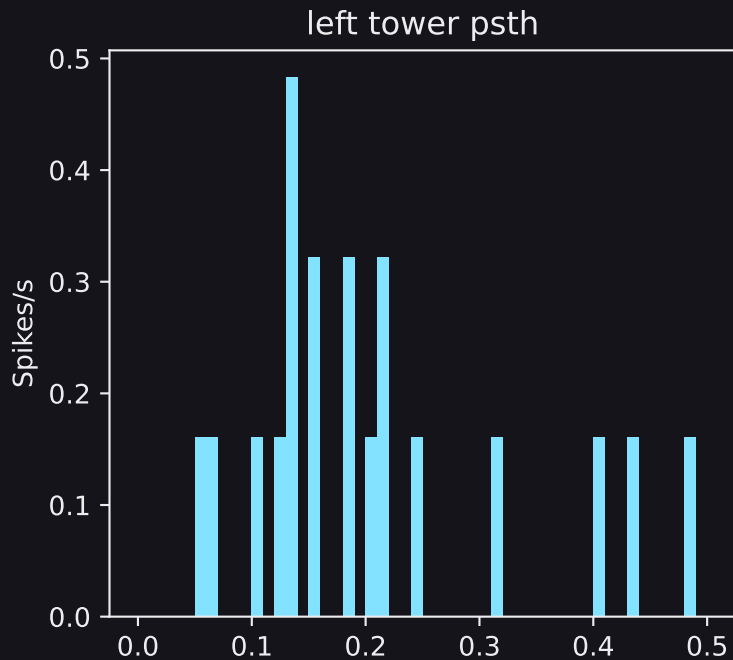
## left tower psth



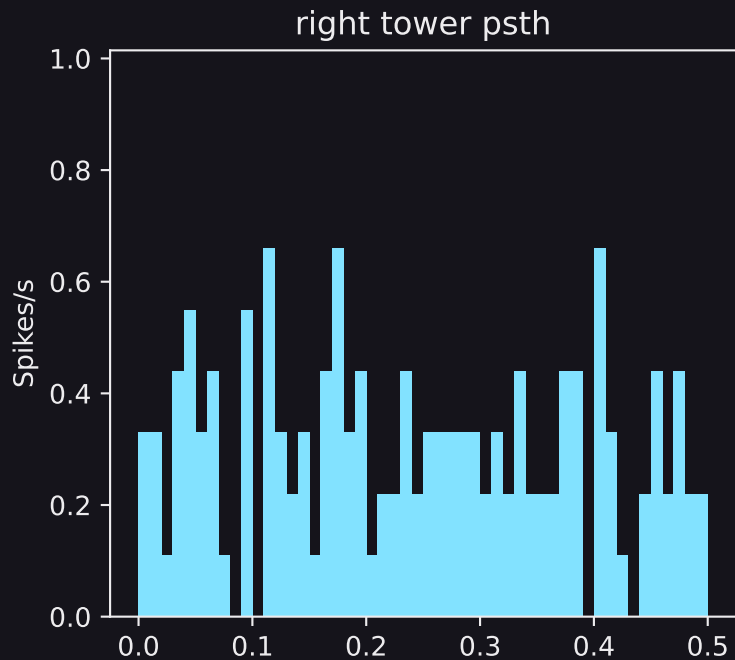
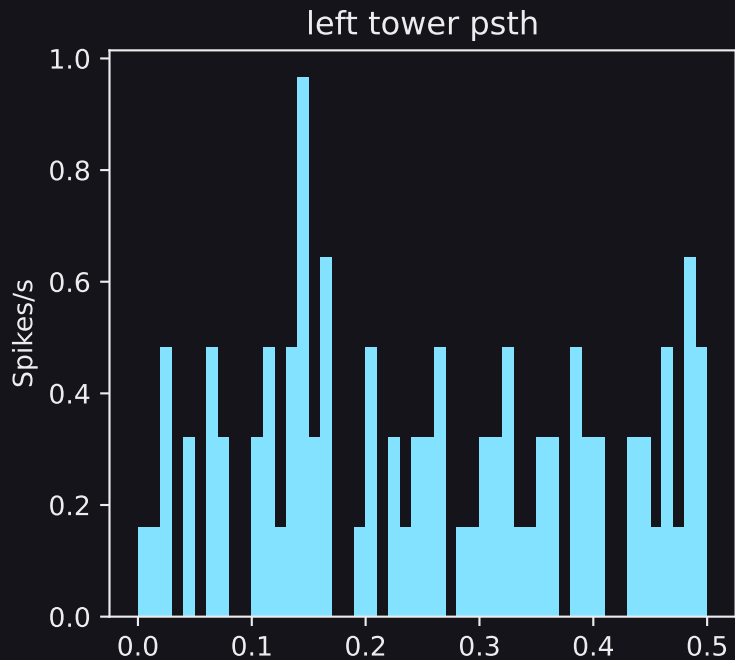
## right tower psth



# PSTH centered at towers | neuron 170

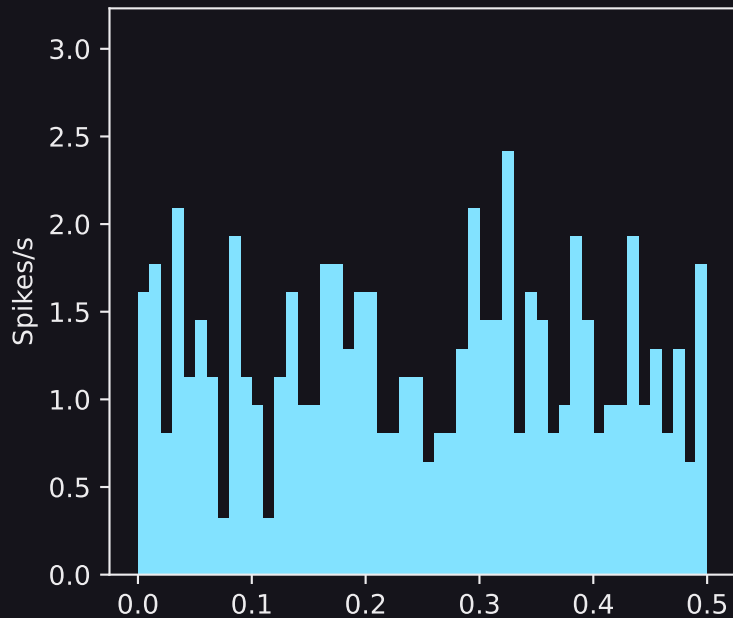


# PSTH centered at towers | neuron 171



# PSTH centered at towers | neuron 172

## left tower psth



## right tower psth

