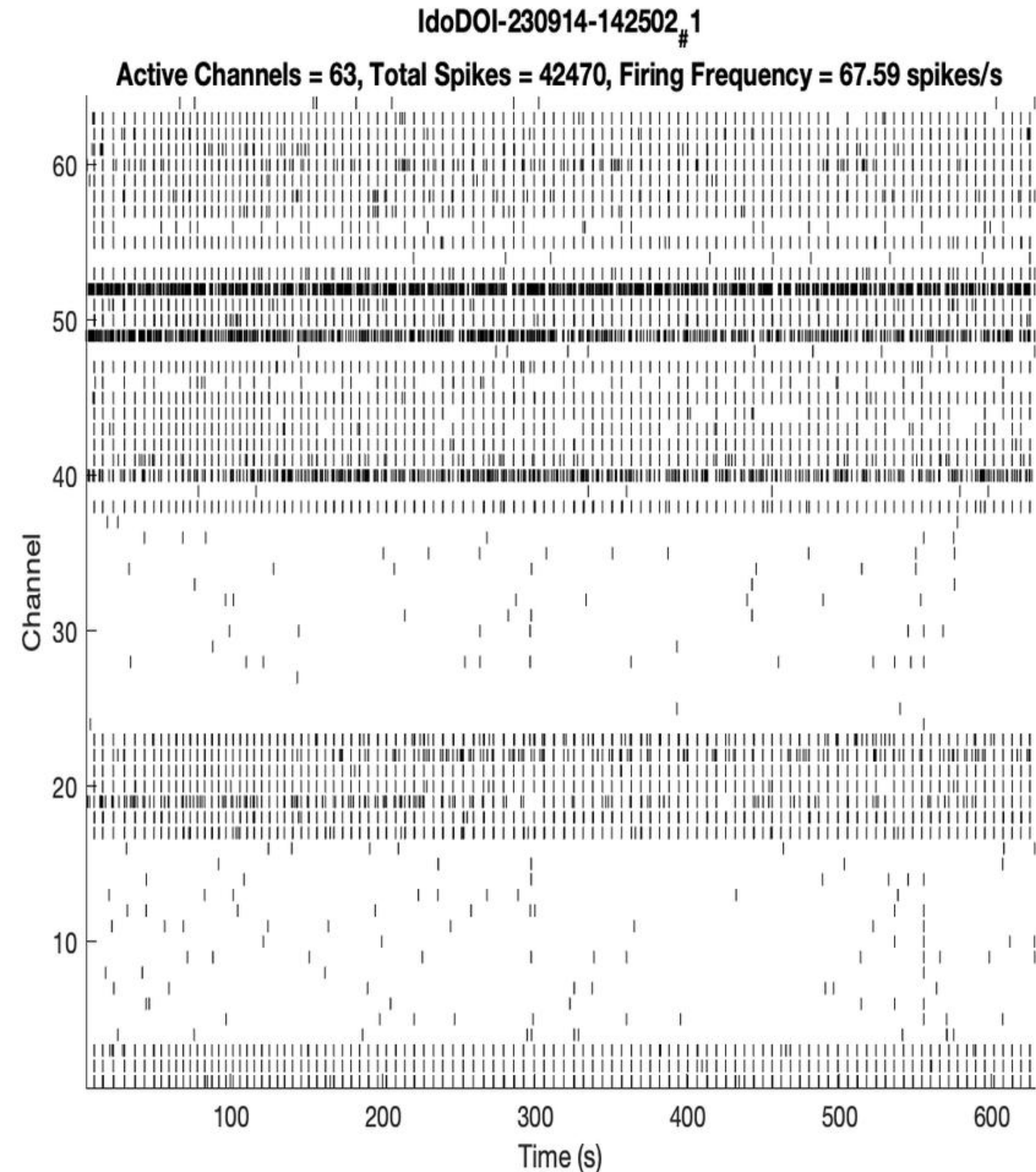
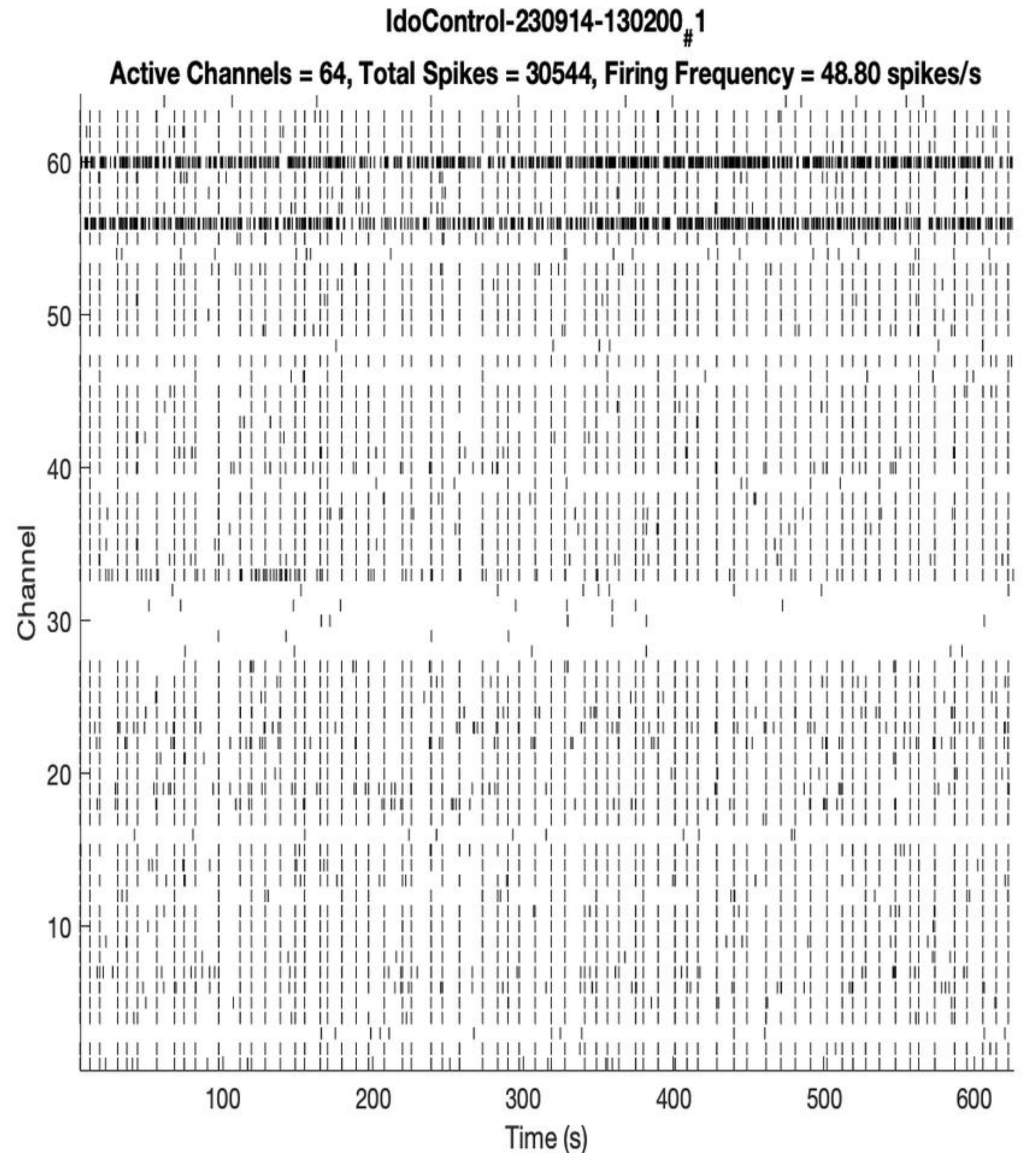
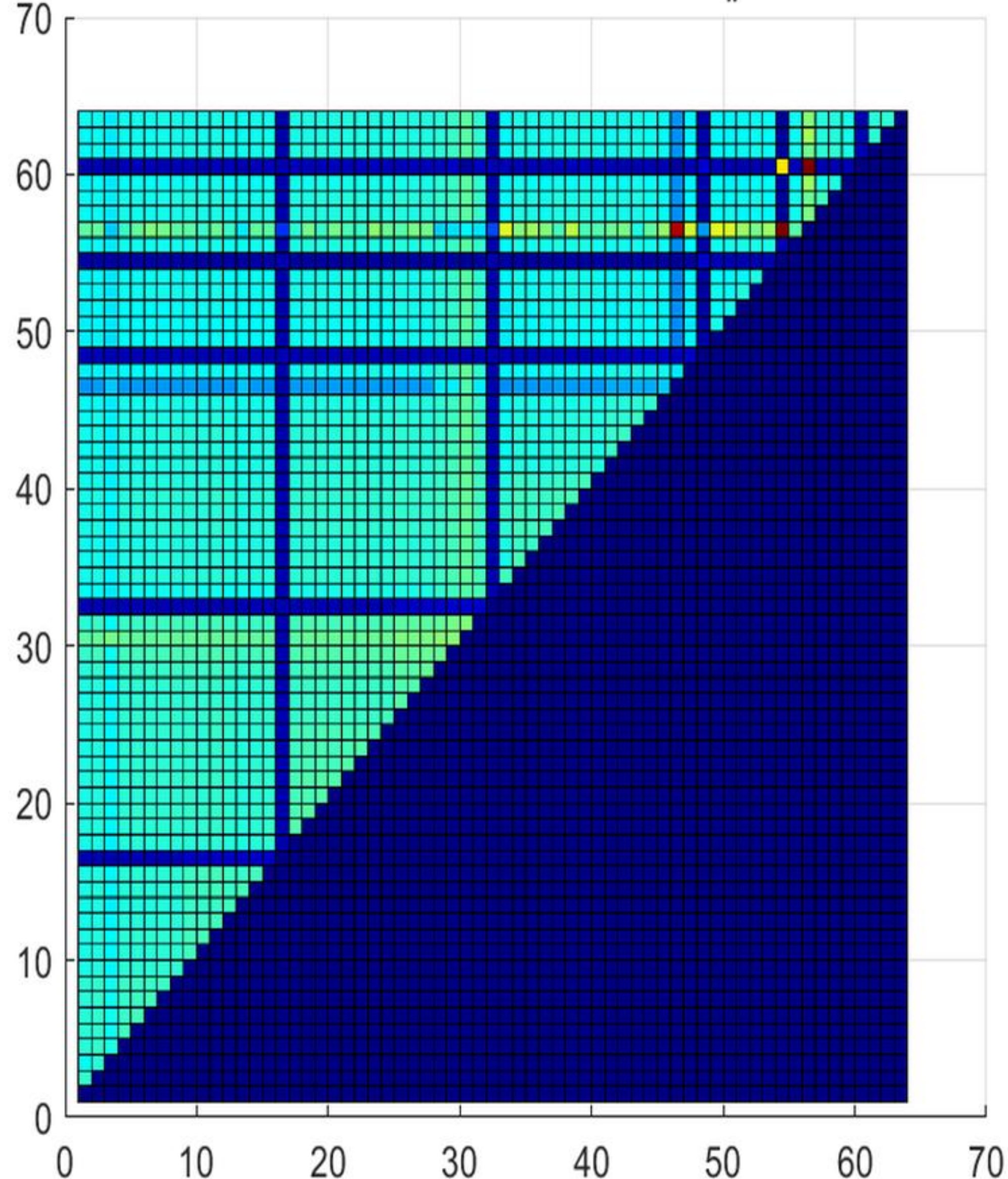


Dataset #1 Control vs. DOI

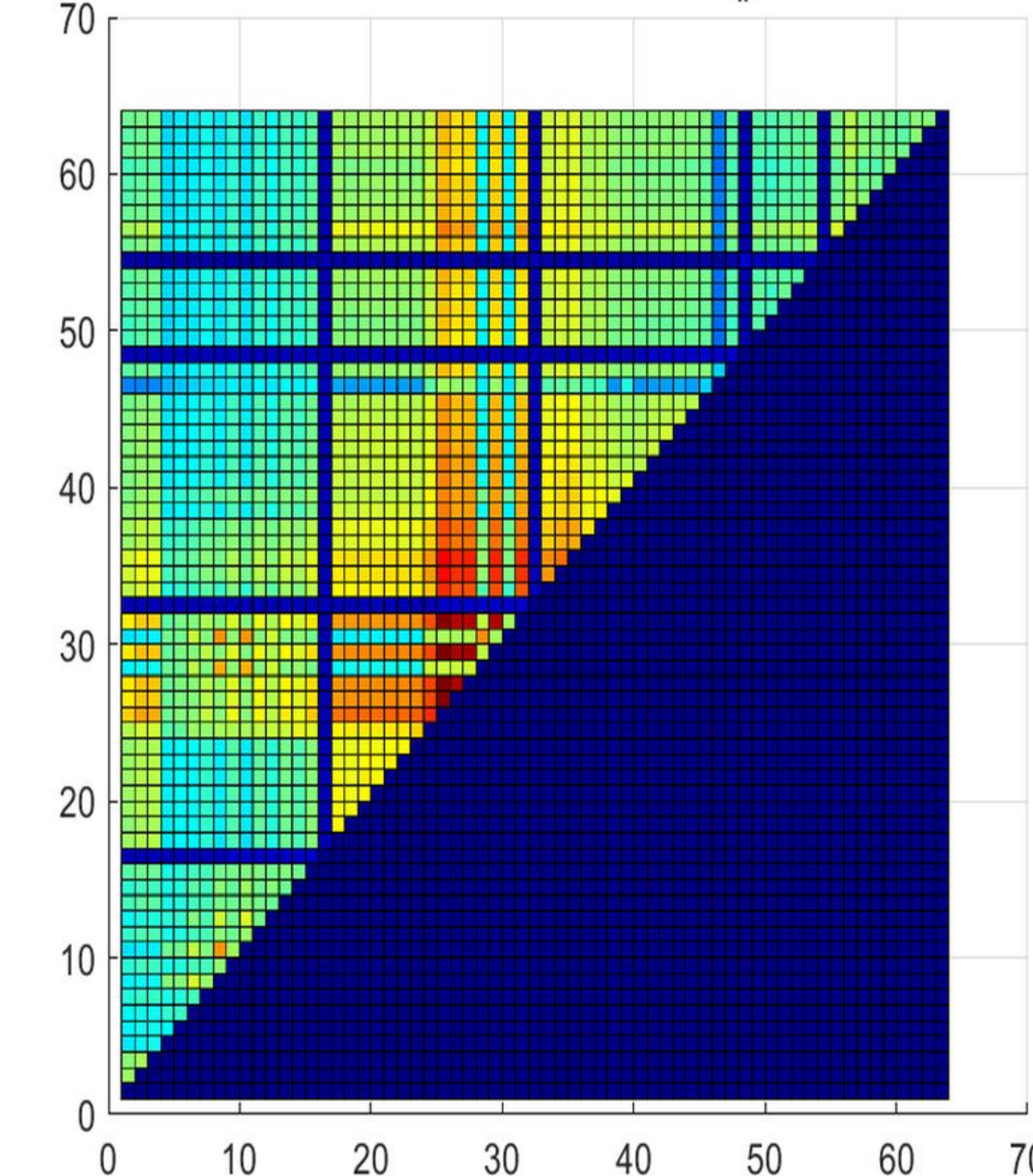


Dataset #1 Functional Connectivity Analysis: Control vs. DOI

IdoControl-230914-130200 #1



IdoDOI-230914-142502 #1



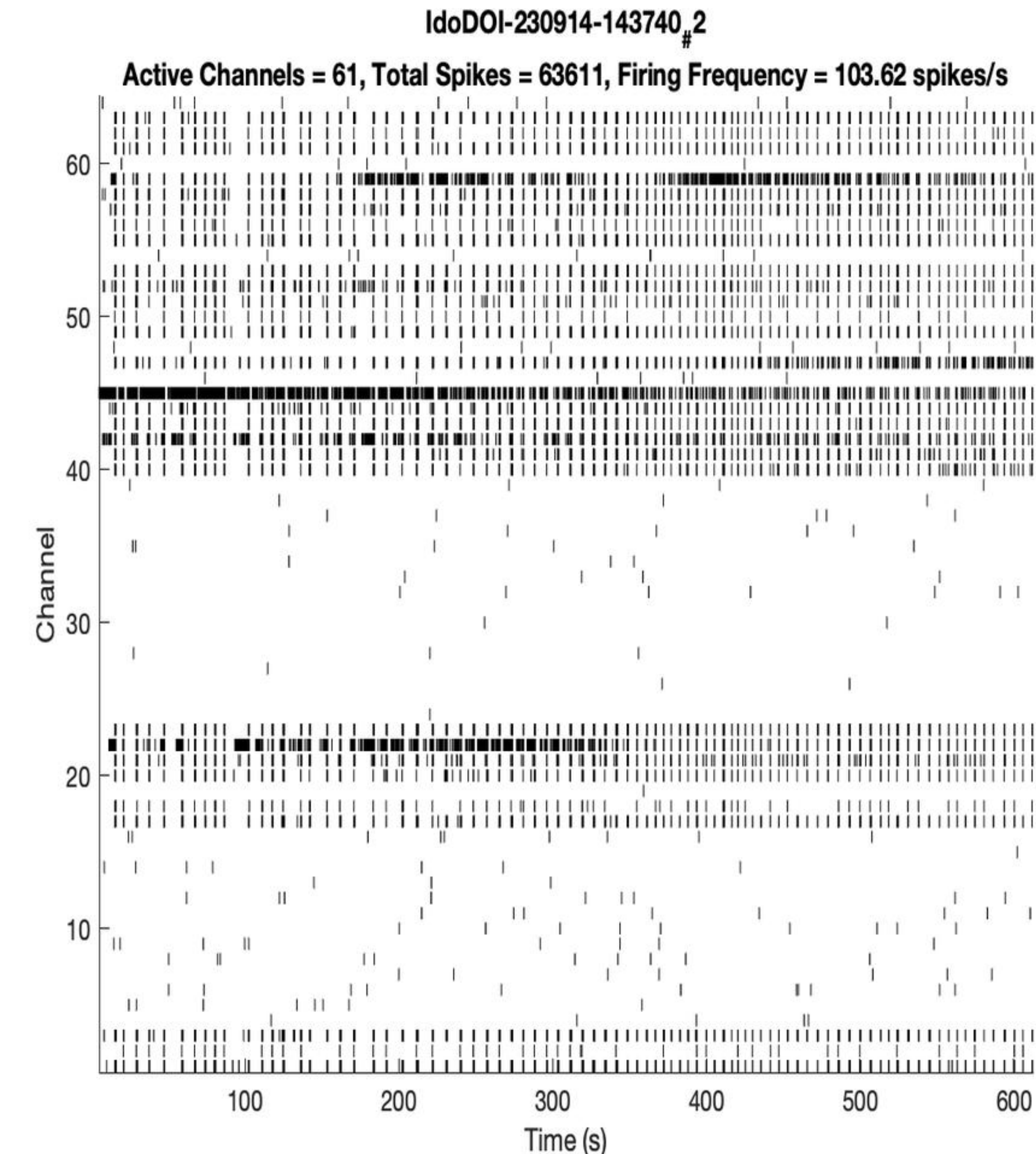
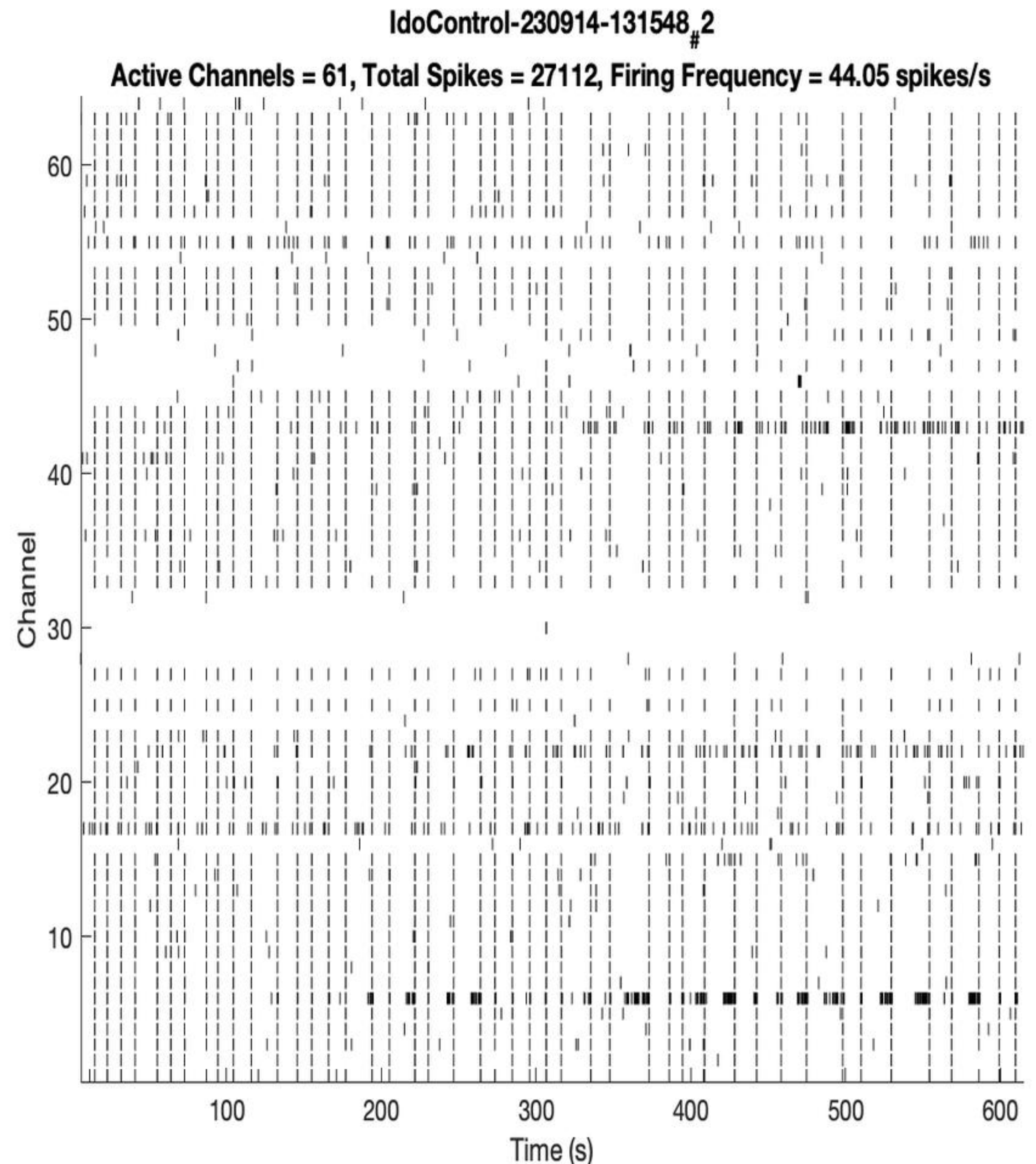
$\times 10^{-5}$

3
2.5
2
1.5
1
0.5
0

$\times 10^{-5}$

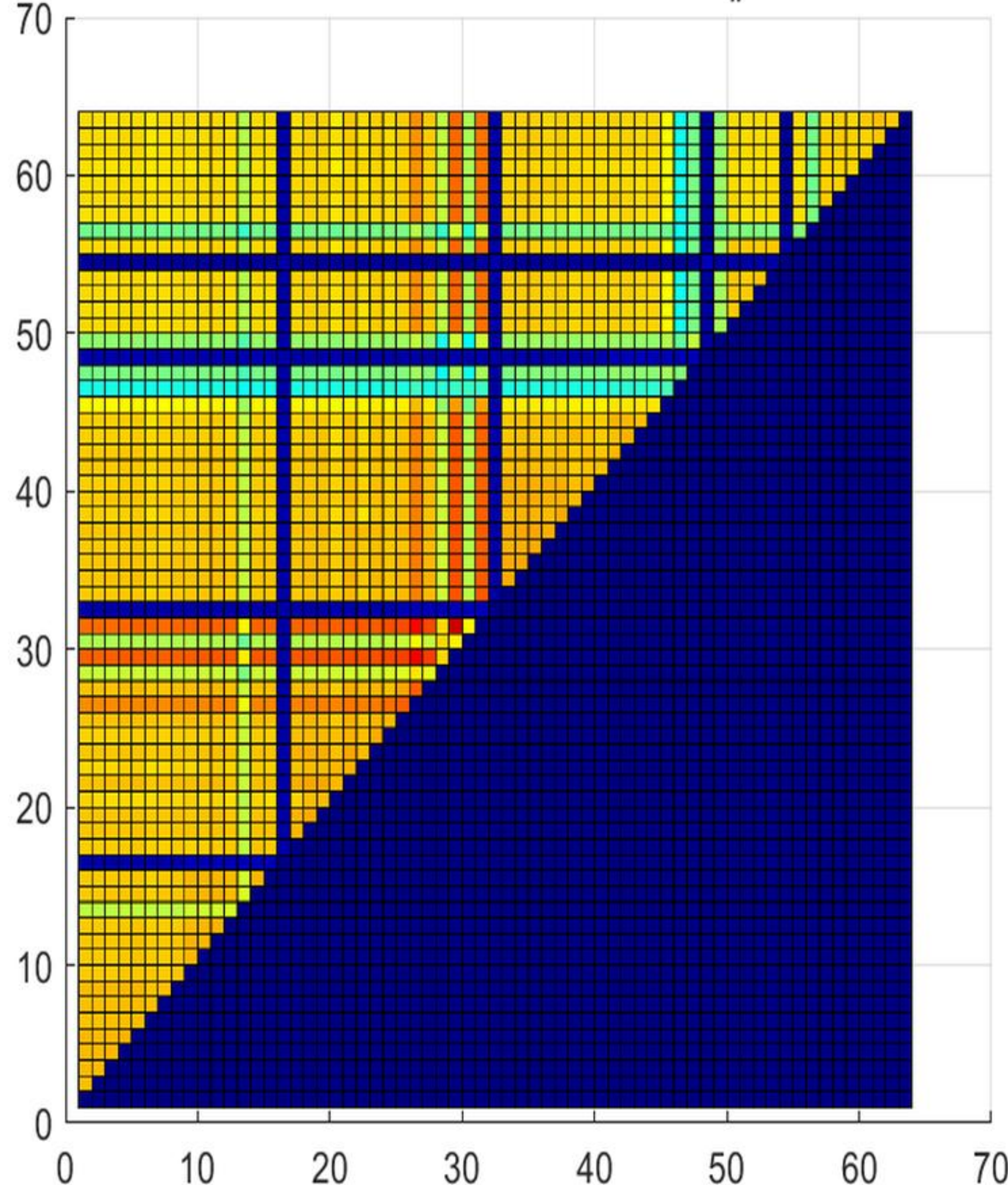
3
2.5
2
1.5
1
0.5
0

Dataset #2 Analysis Control vs. DOI

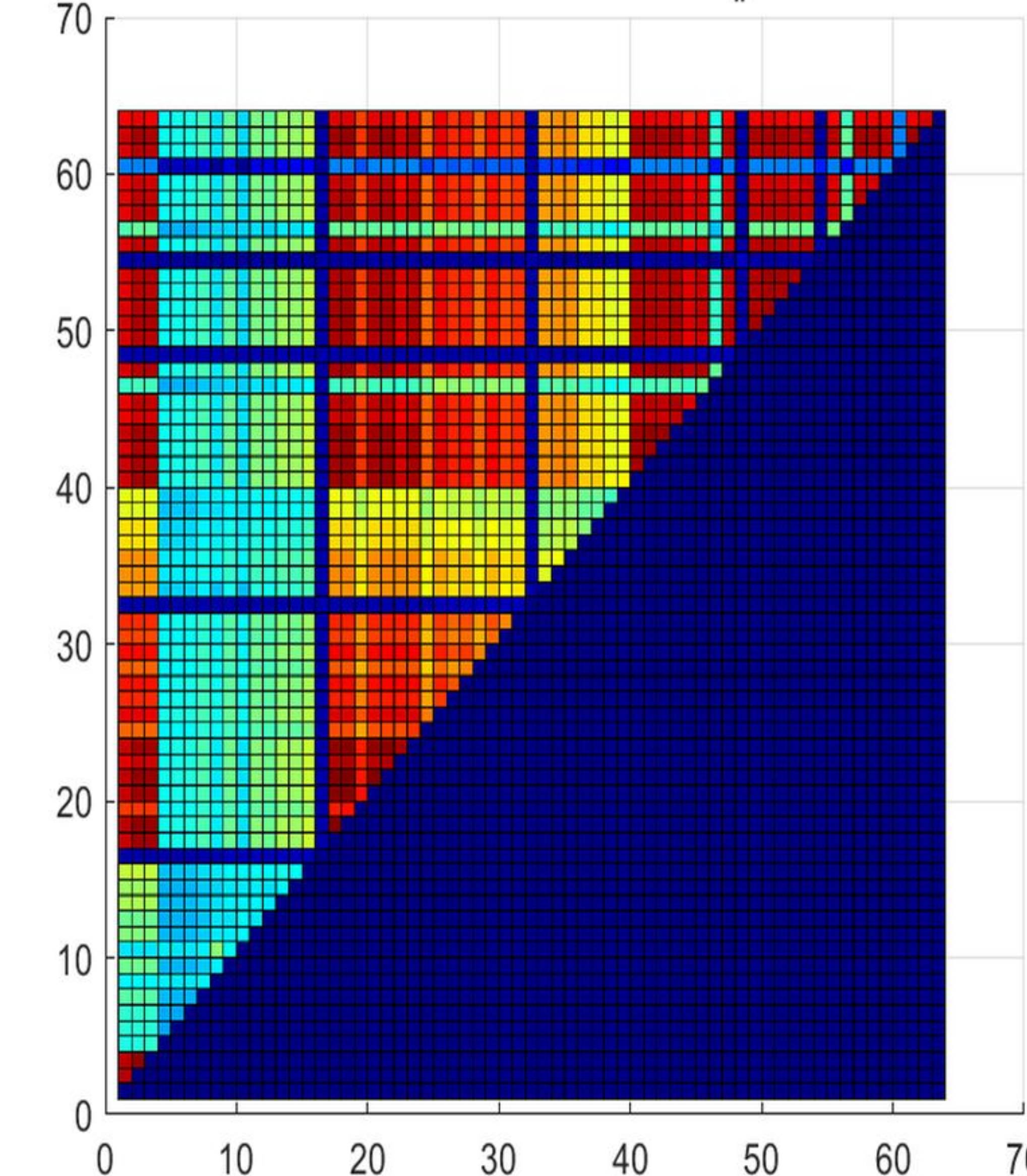


Dataset #2 Functional Connectivity Analysis: Control vs. DOI

IdoControl-230914-131548_2



IdoDOI-230914-143740_2



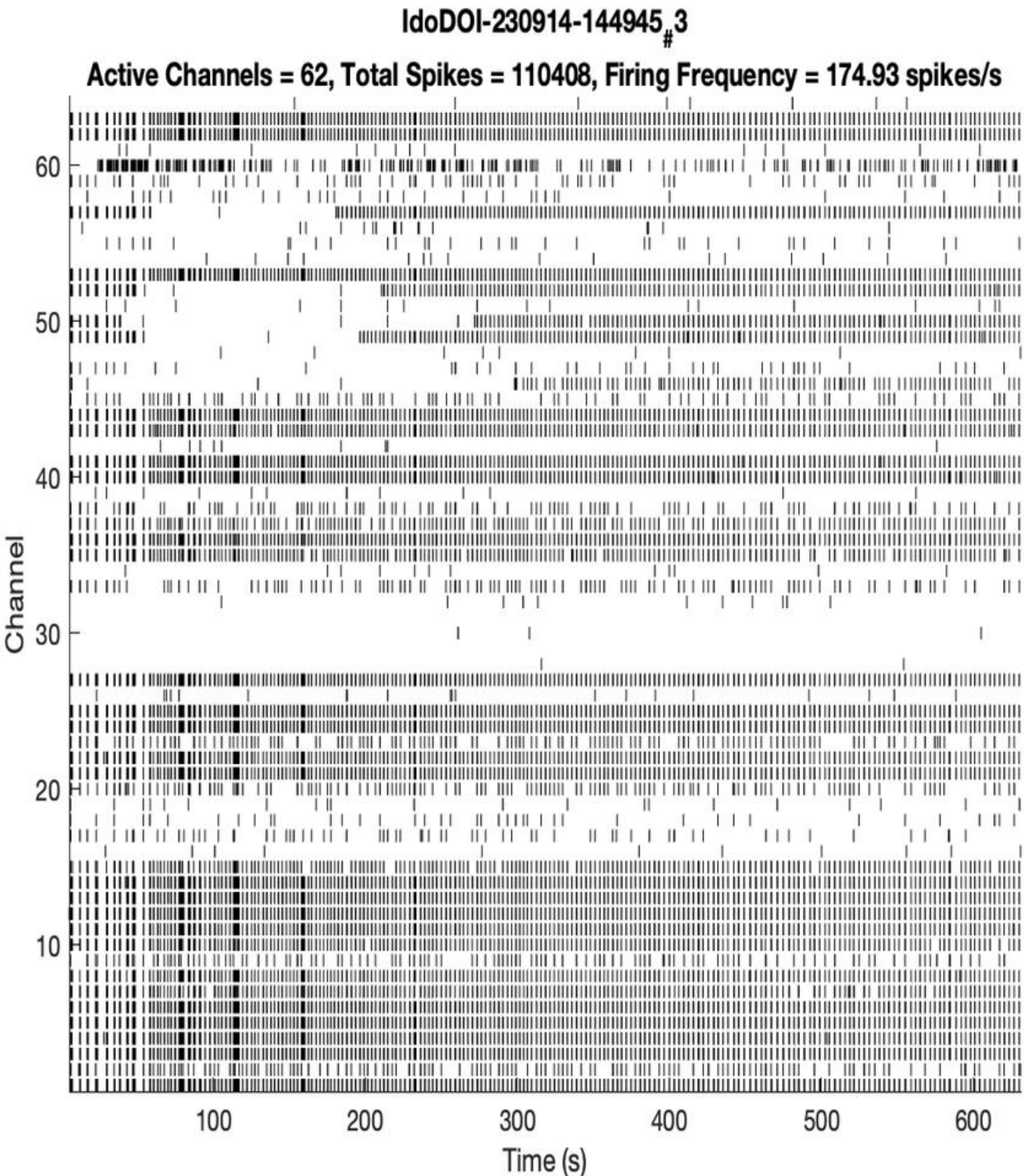
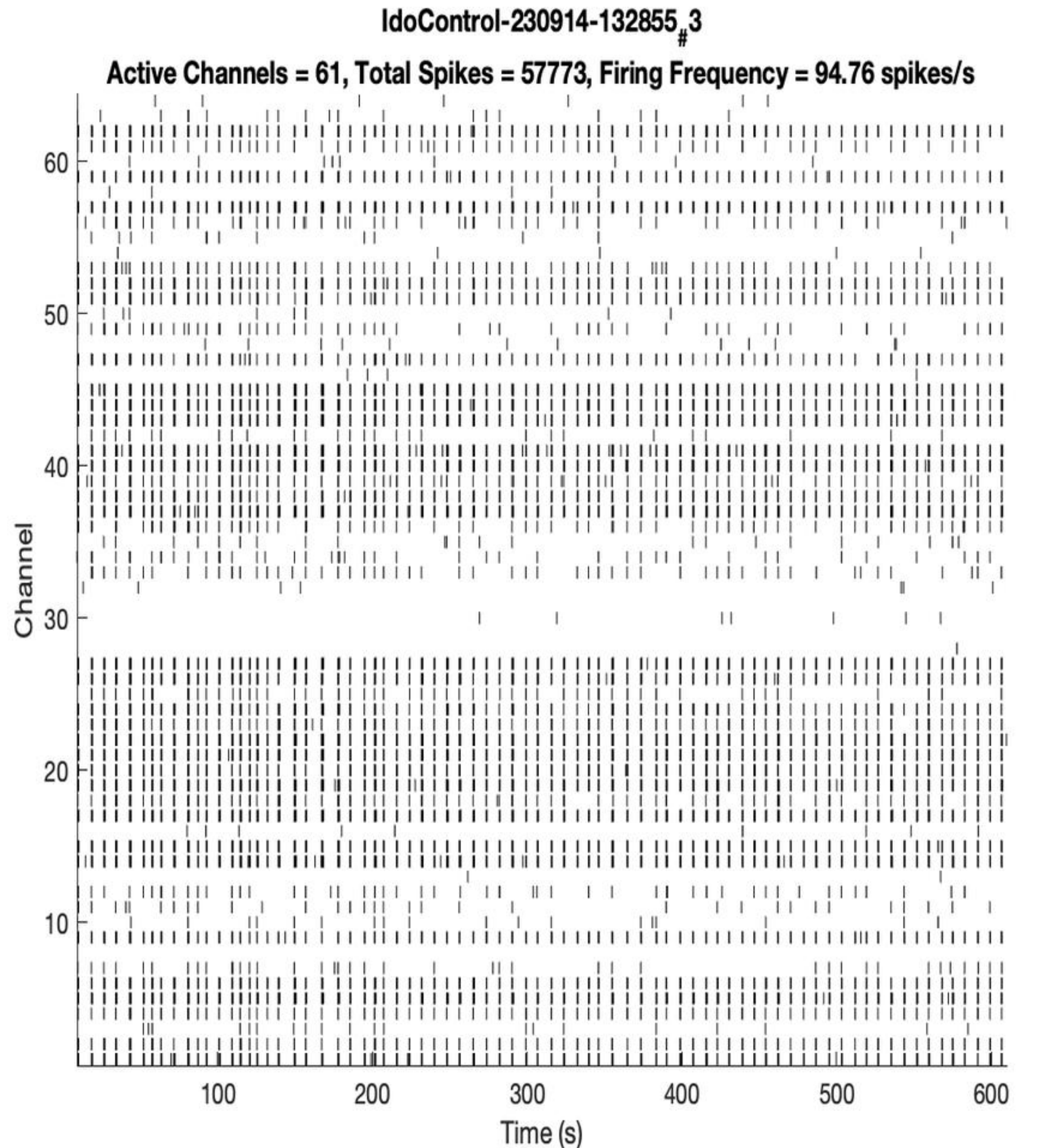
$\times 10^{-5}$

3.5
3
2.5
2
1.5
1
0.5
0

$\times 10^{-5}$

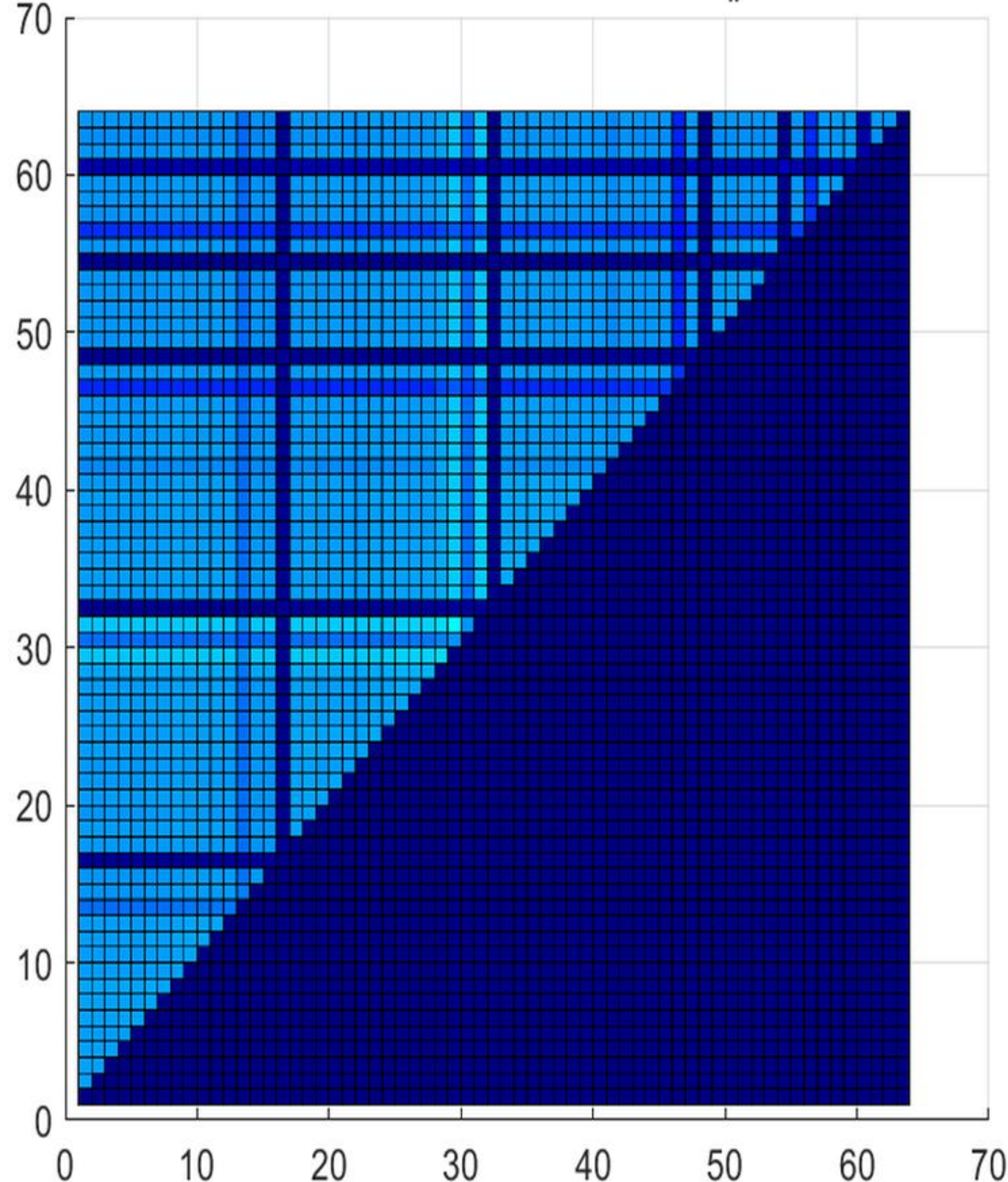
3.5
3
2.5
2
1.5
1
0.5
0

Dataset #3 Control vs. DOI

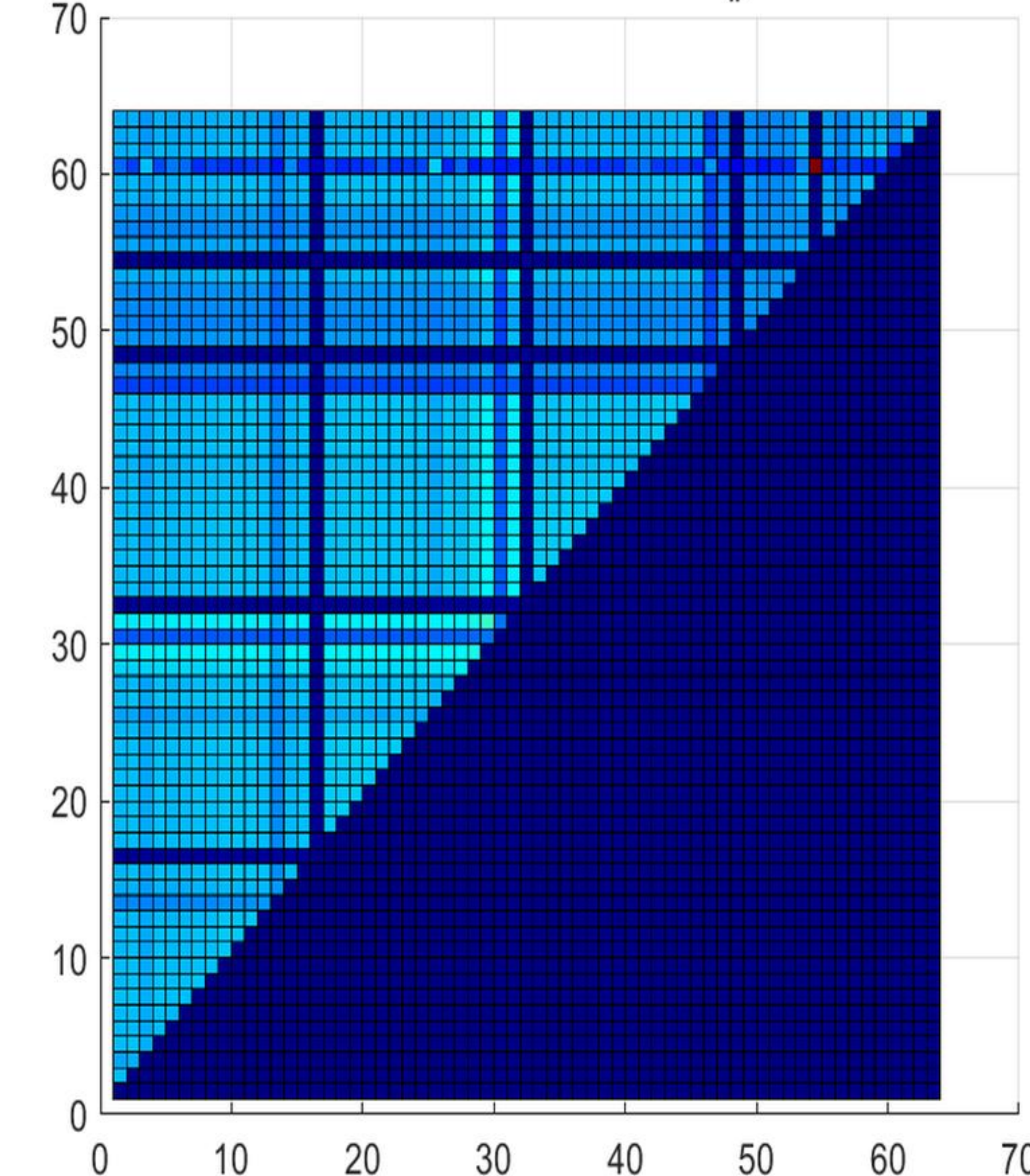


Dataset #3 Functional Connectivity Analysis: Control vs. DOI

IdoControl-230914-132855_#3



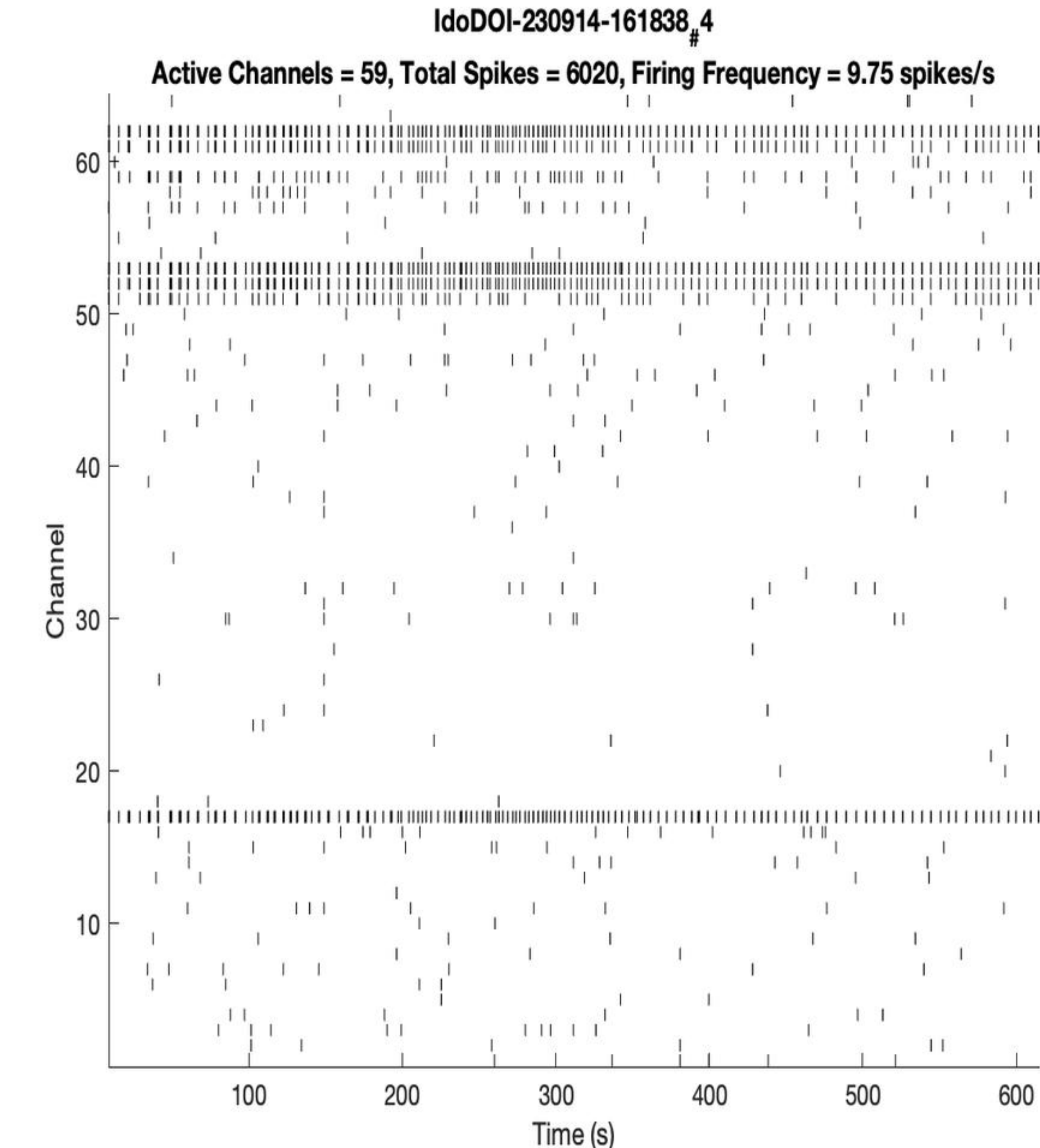
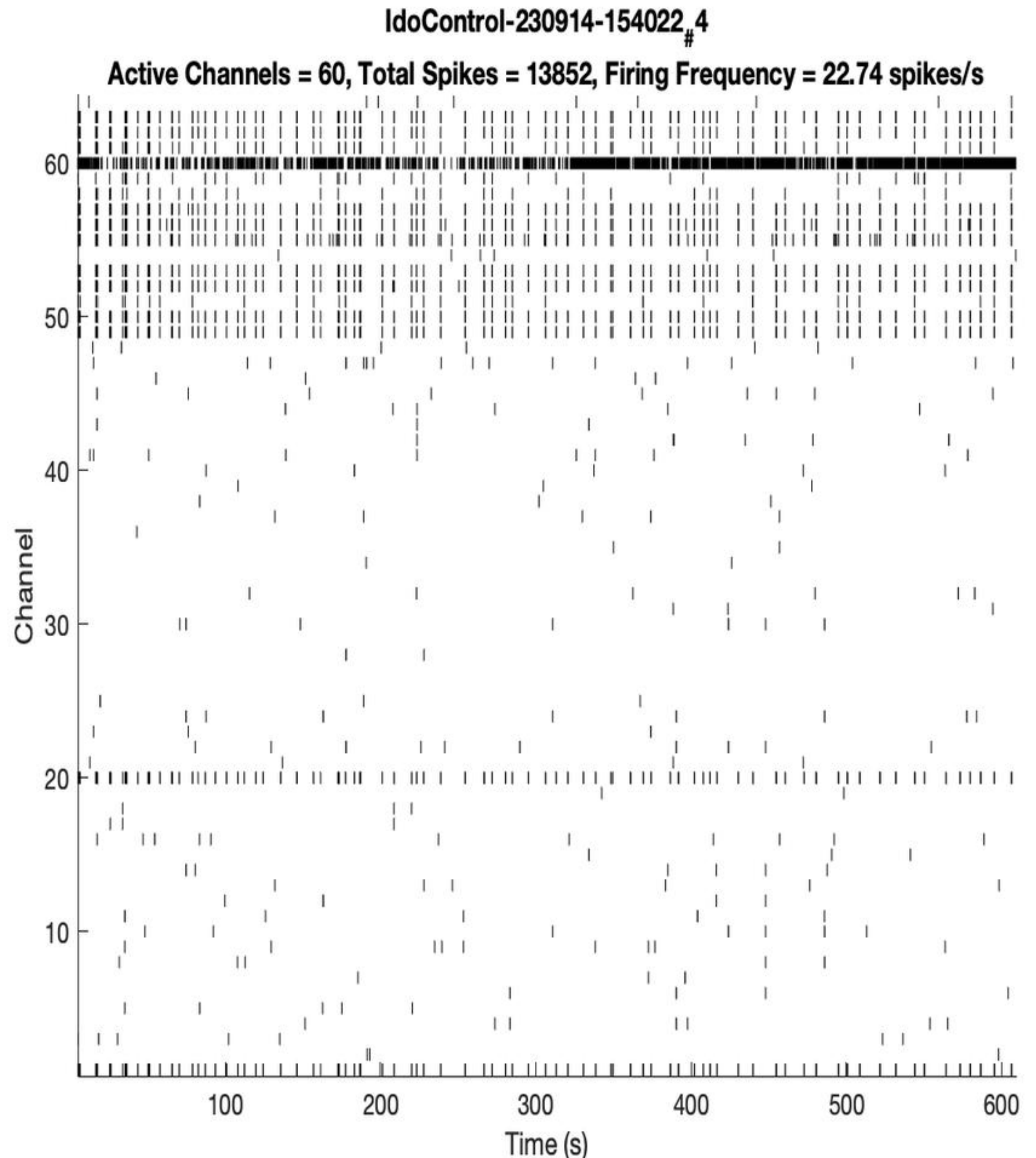
IdoDOI-230914-144945_#3



$\times 10^{-5}$

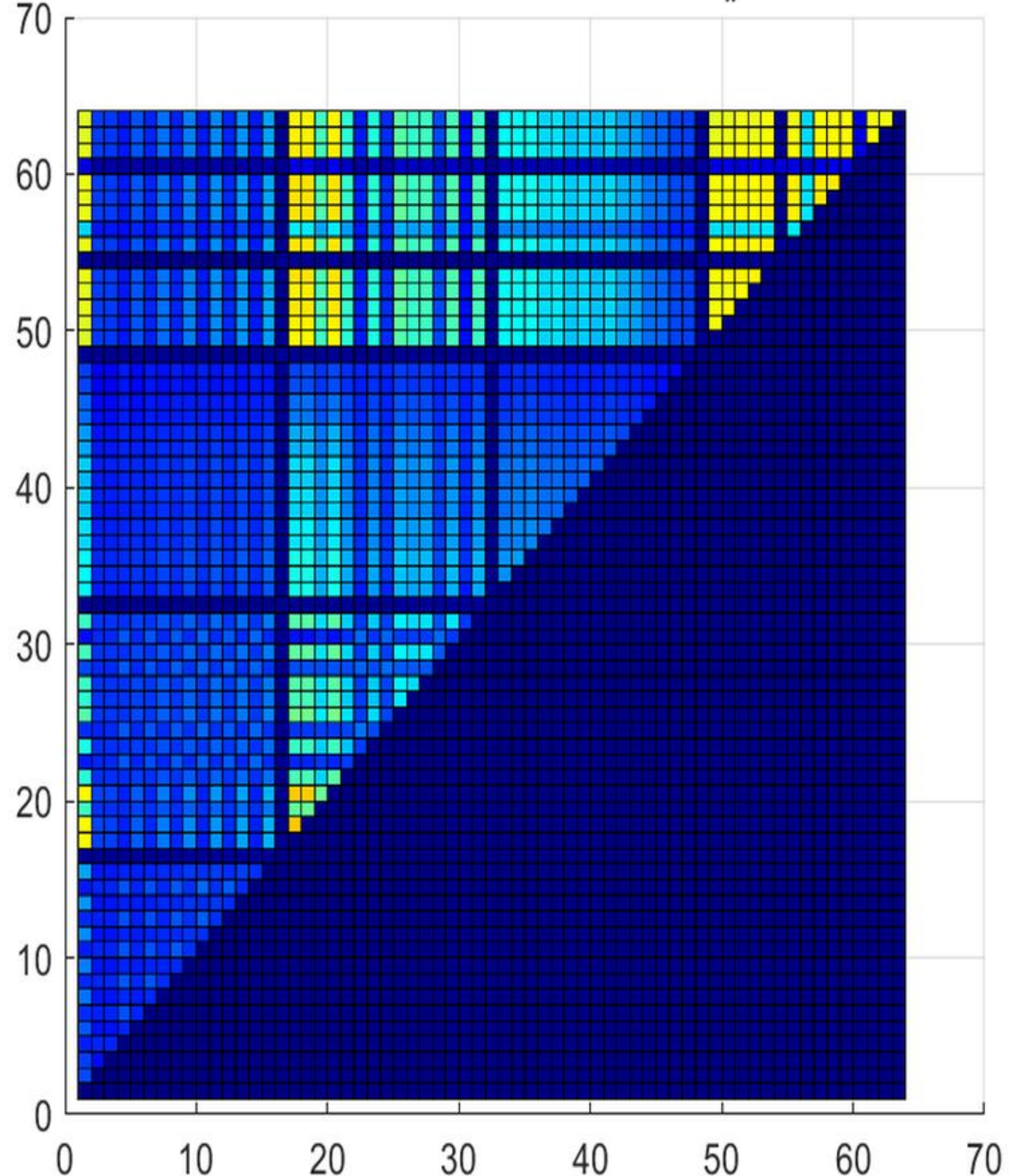
$\times 10^{-5}$

Dataset #4 Control vs. DOI

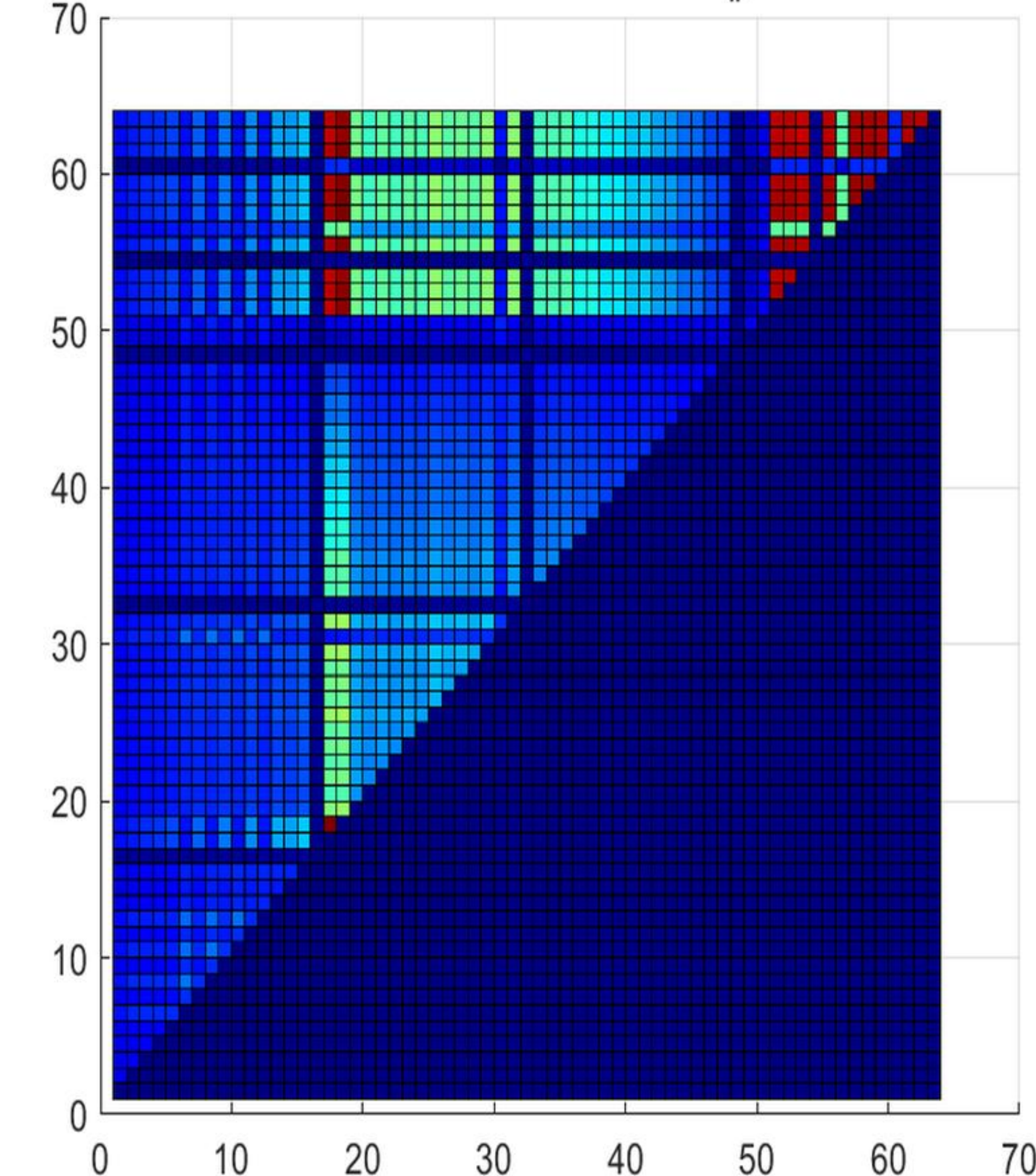


Dataset #4 Functional Connectivity Analysis: Control vs. DOI

IdoControl-230914-154022 #4



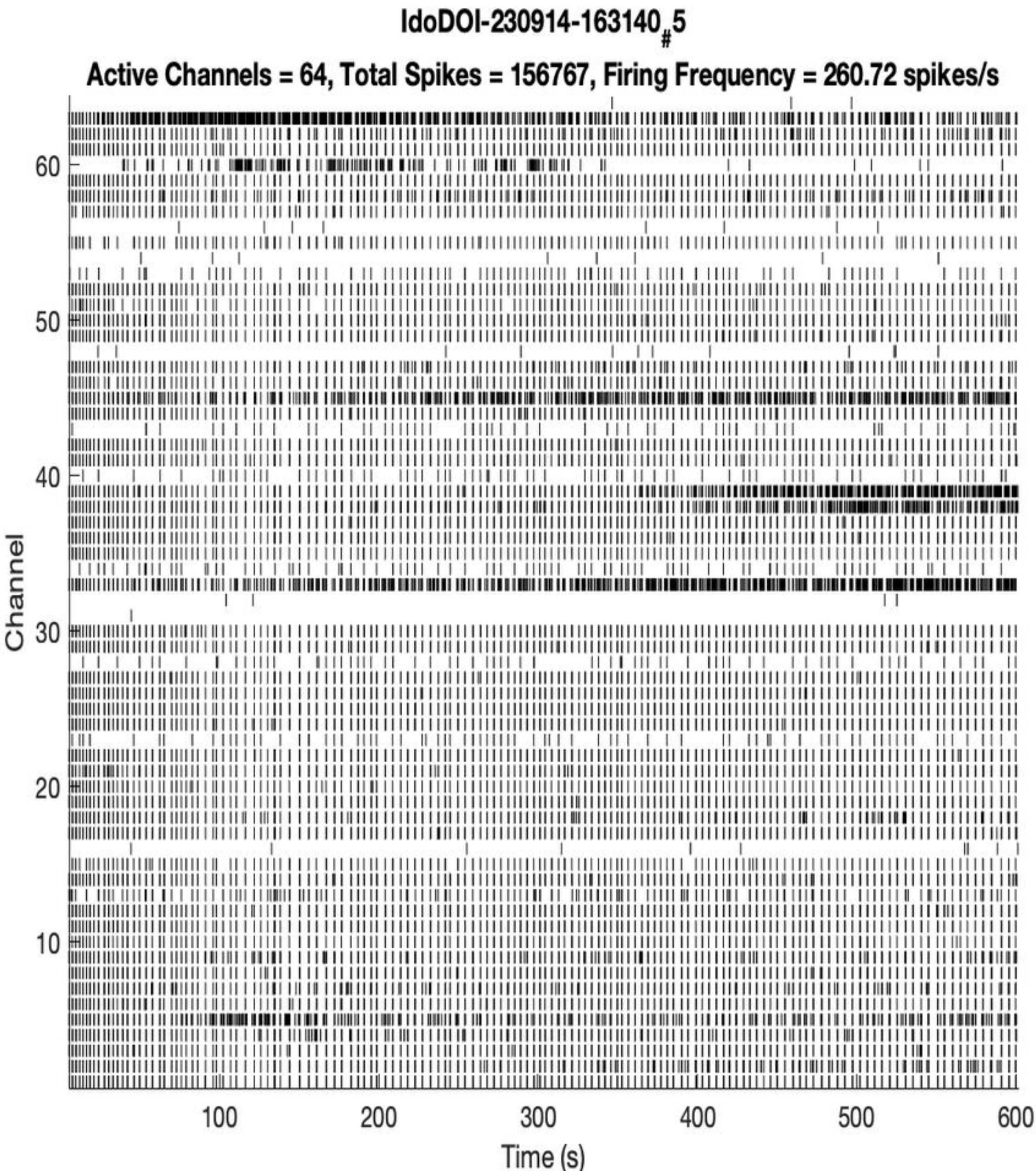
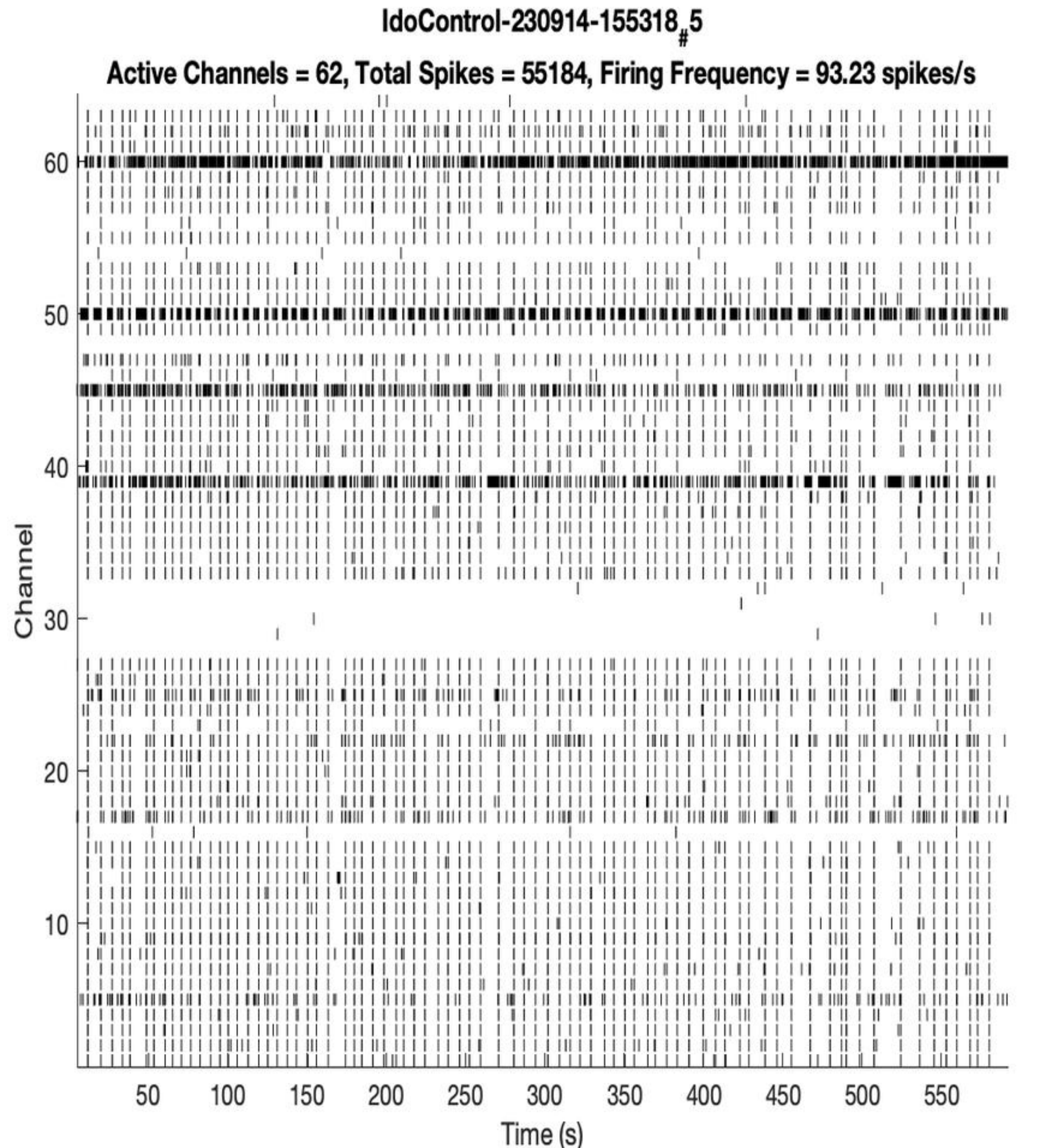
IdoDOI-230914-161838 #4



$\times 10^{-5}$

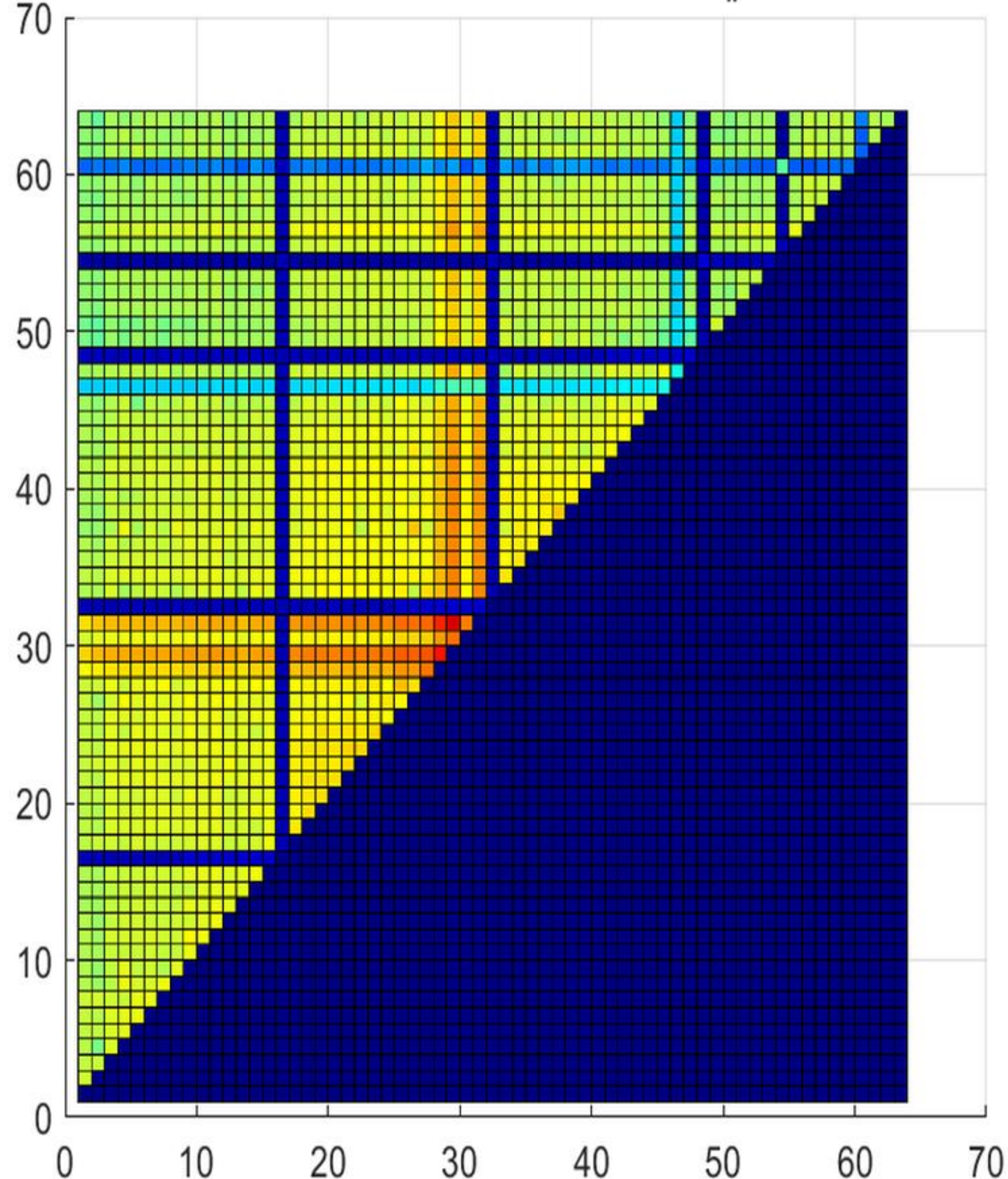
$\times 10^{-5}$

Dataset #5 Control vs. DOI

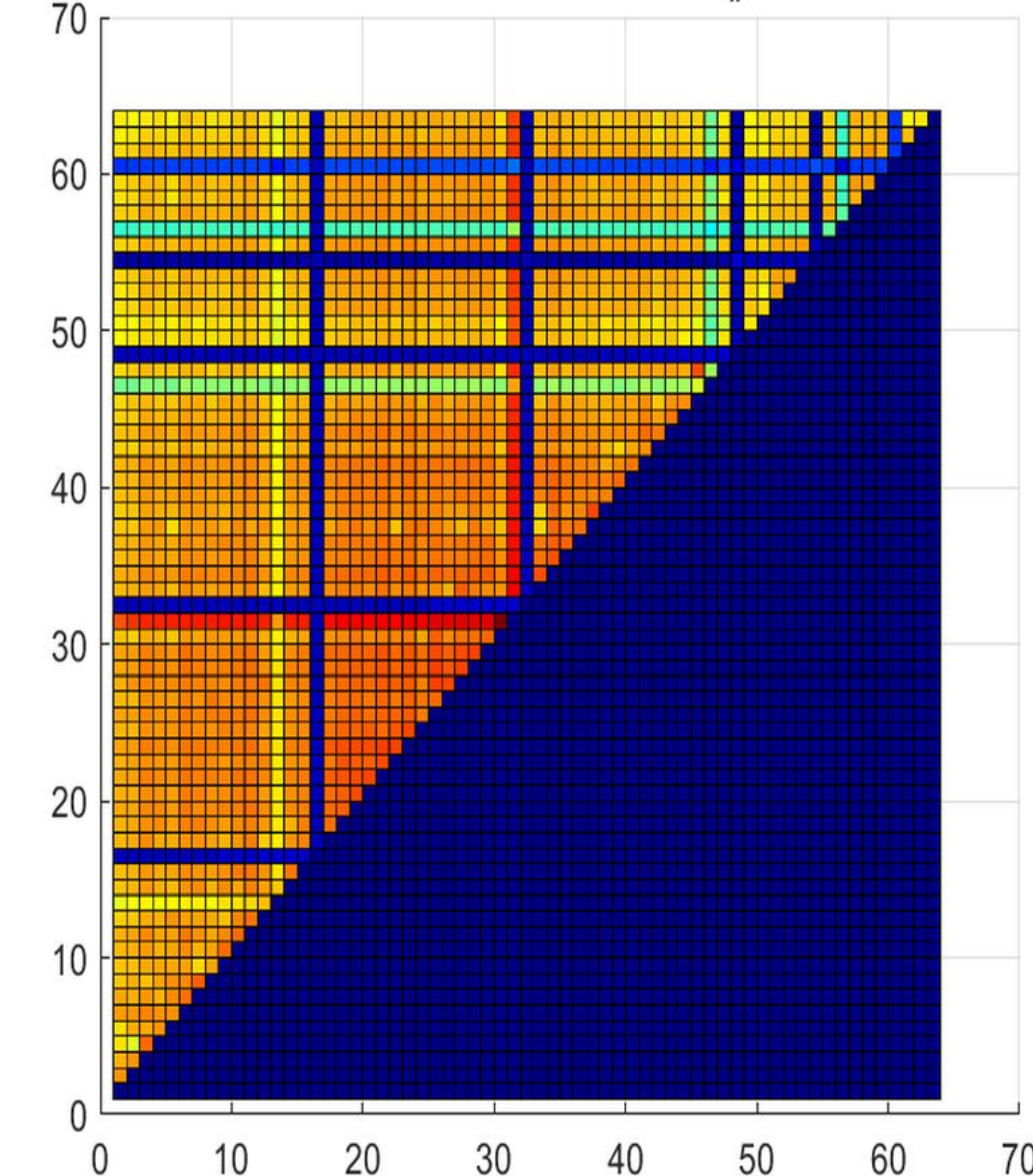


Dataset #5 Functional Connectivity Analysis: Control vs. DOI

IdoControl-230914-155318_5



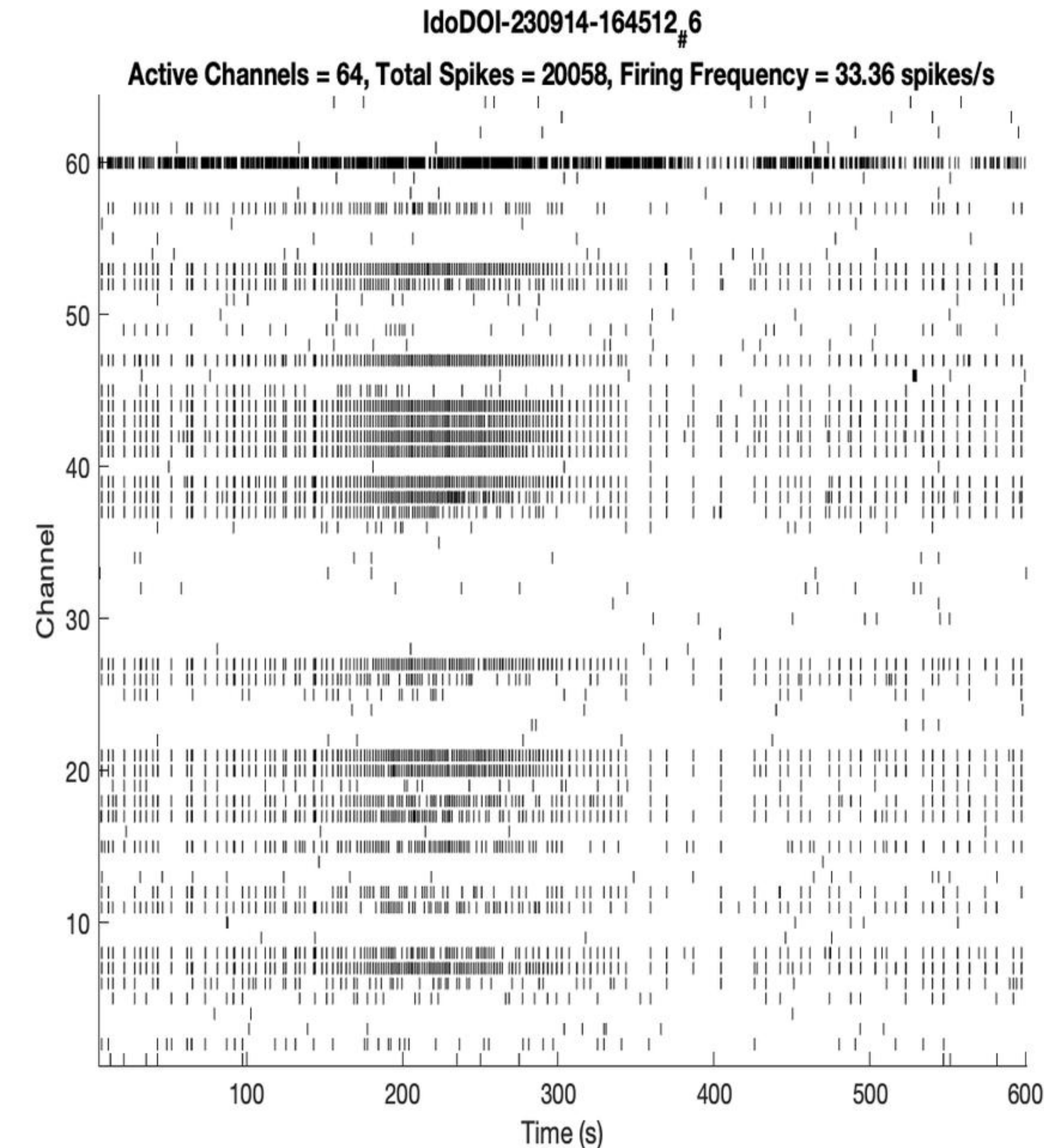
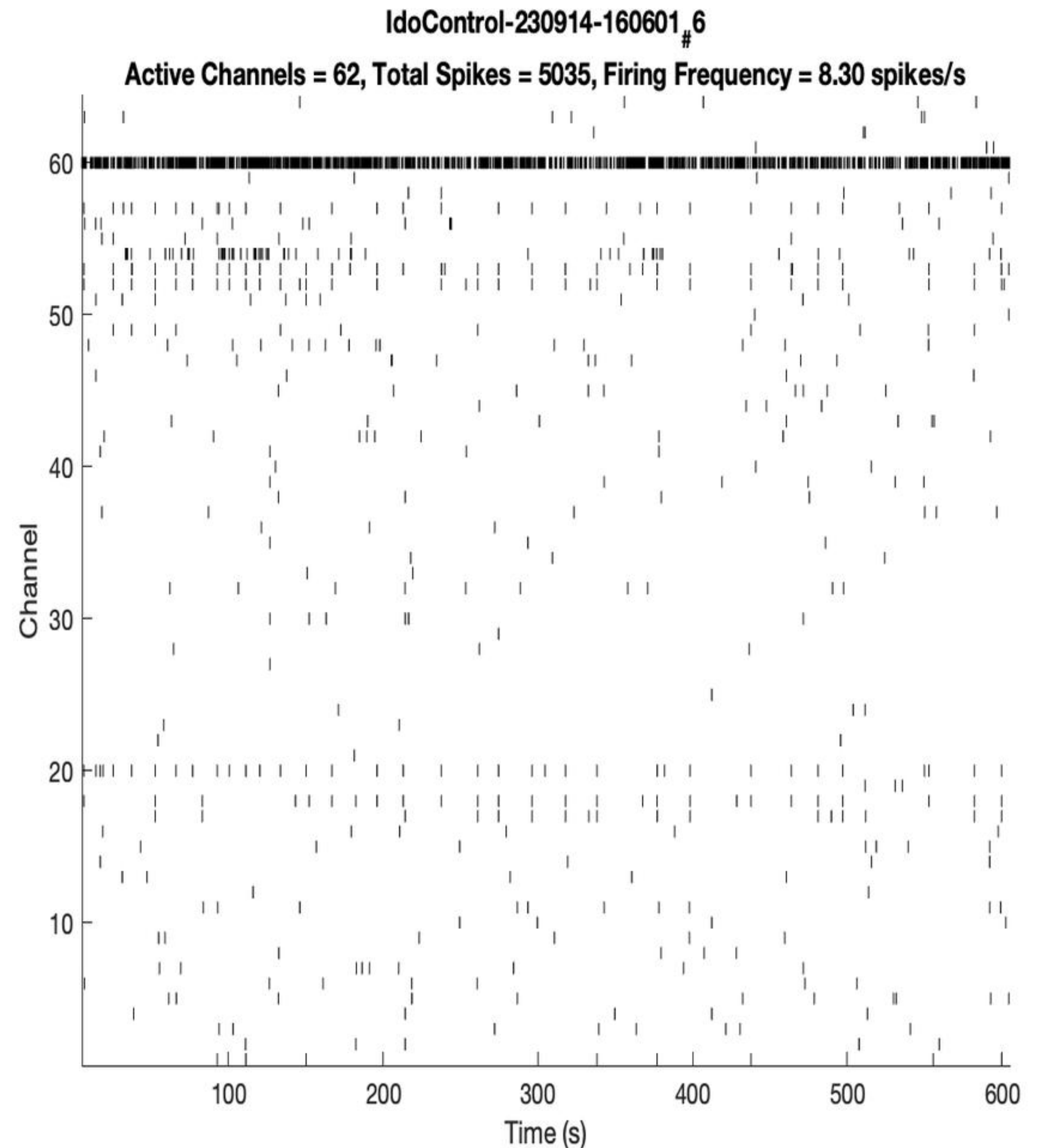
IdoDOI-230914-163140_5



$\times 10^{-5}$

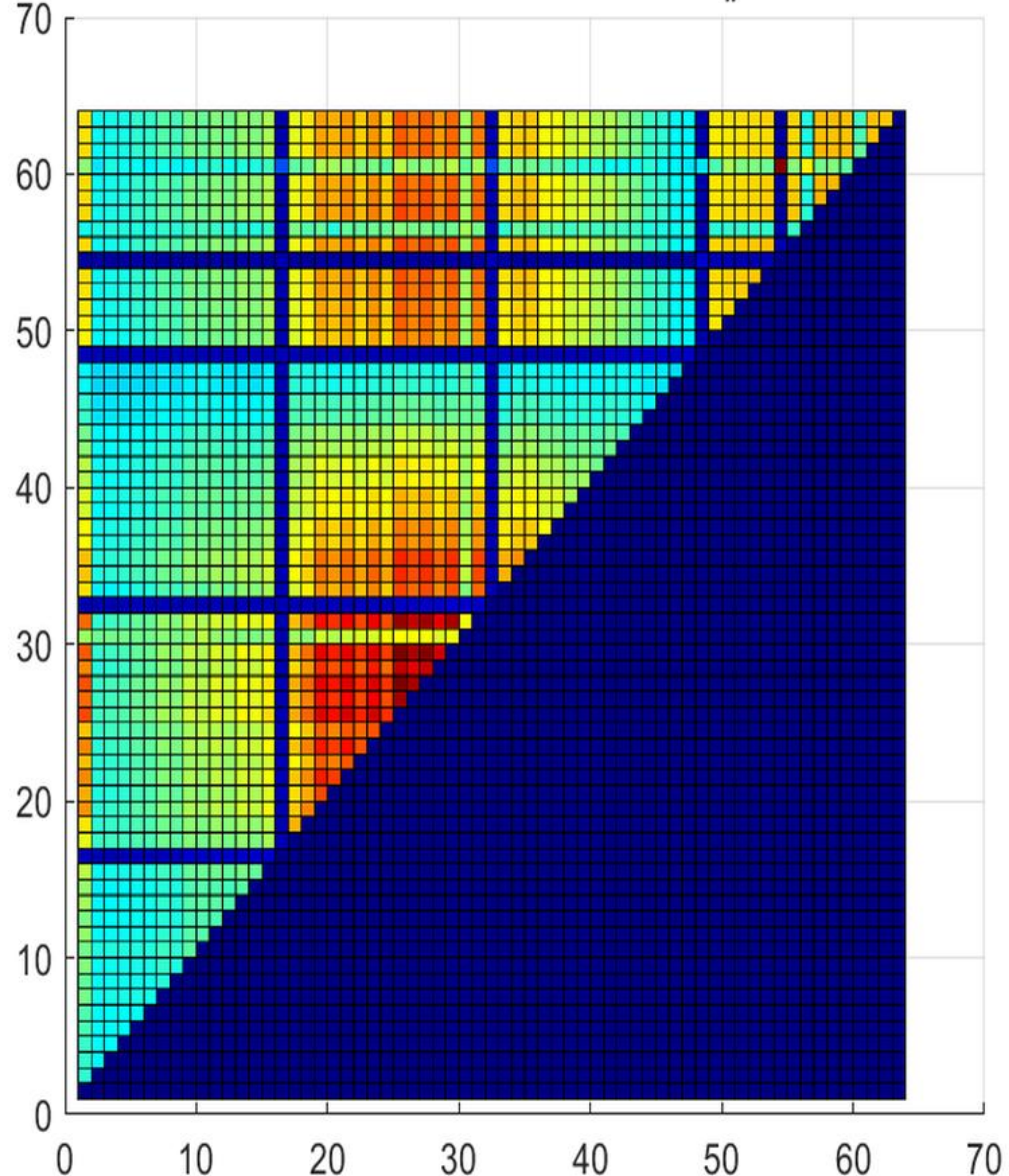
$\times 10^{-5}$

Dataset #6 Control vs. DOI

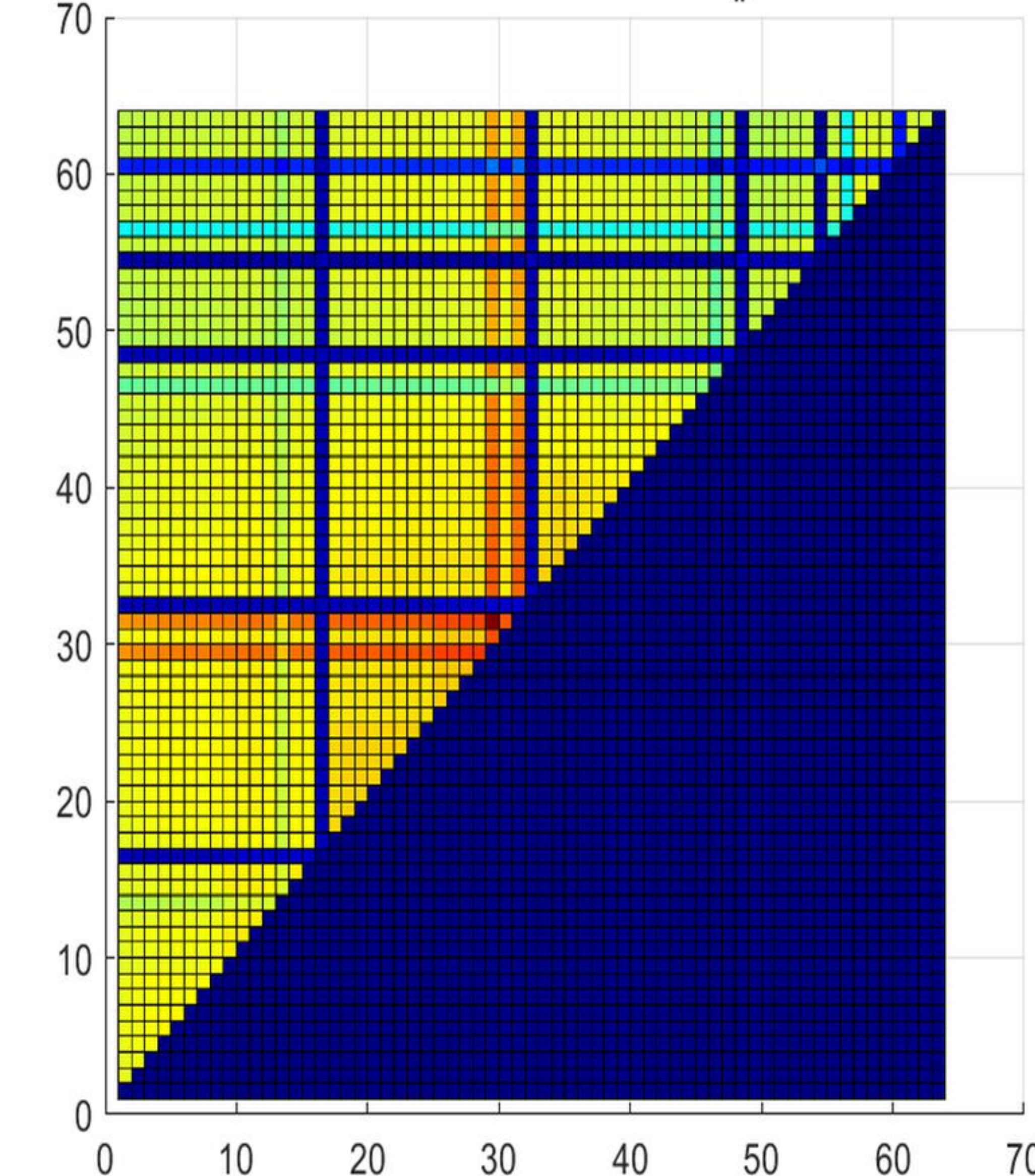


Dataset #6 Functional Connectivity Analysis: Control vs. DOI

IdoControl-230914-160601_#6



IdoDOI-230914-164512_#6



$\times 10^{-5}$

2.5

2

1.5

1

0.5

0

$\times 10^{-5}$

2.5

2

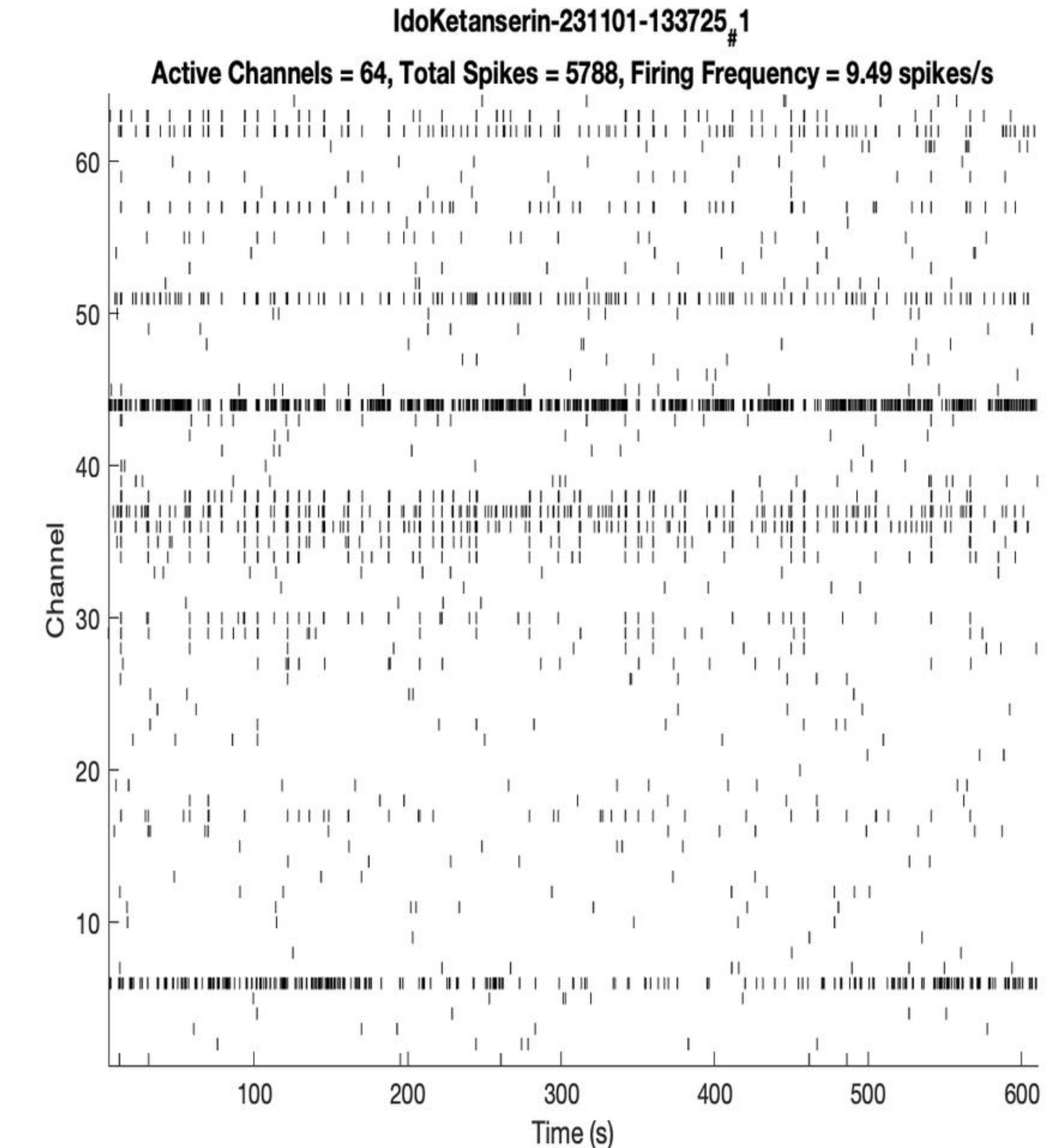
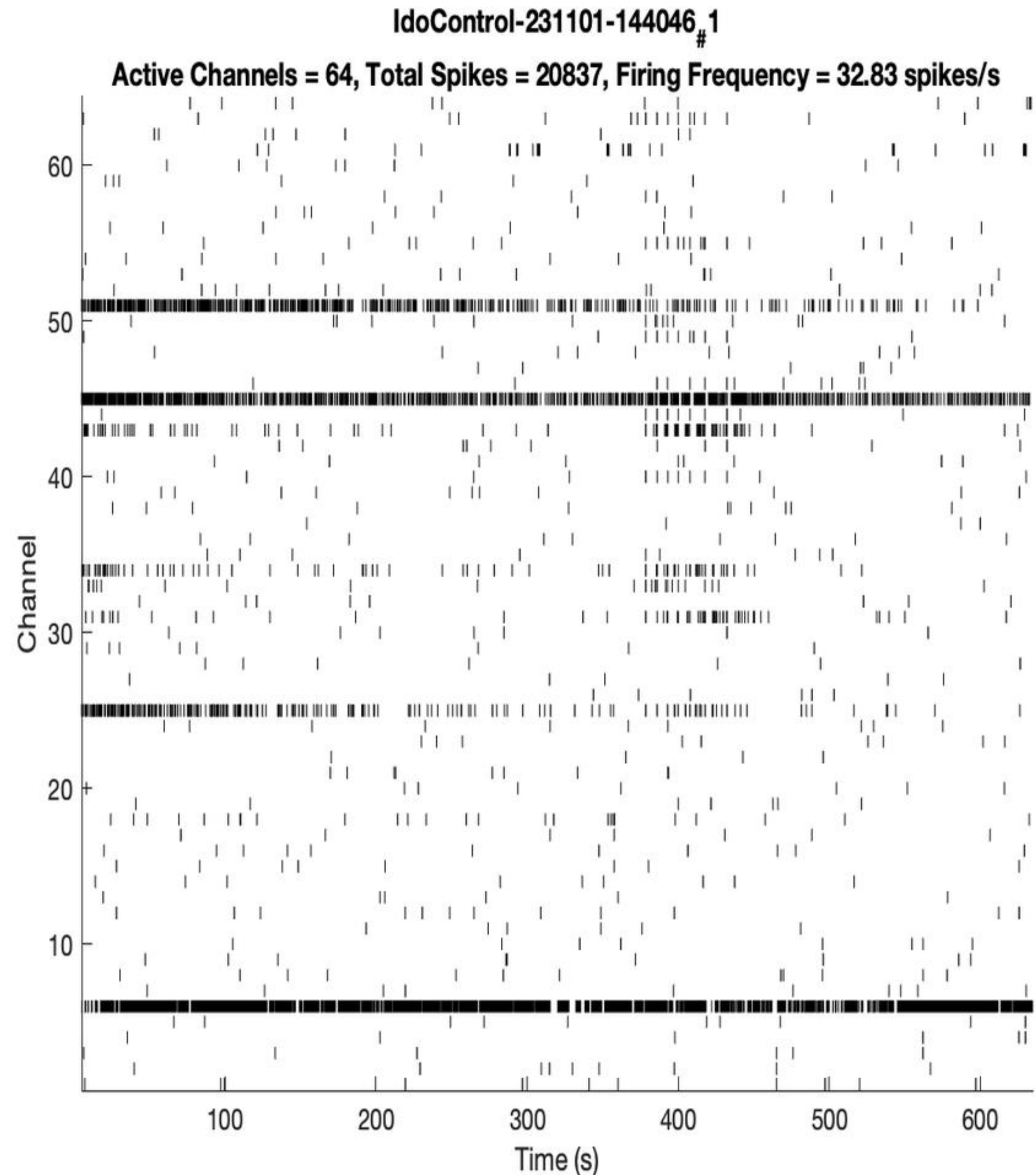
1.5

1

0.5

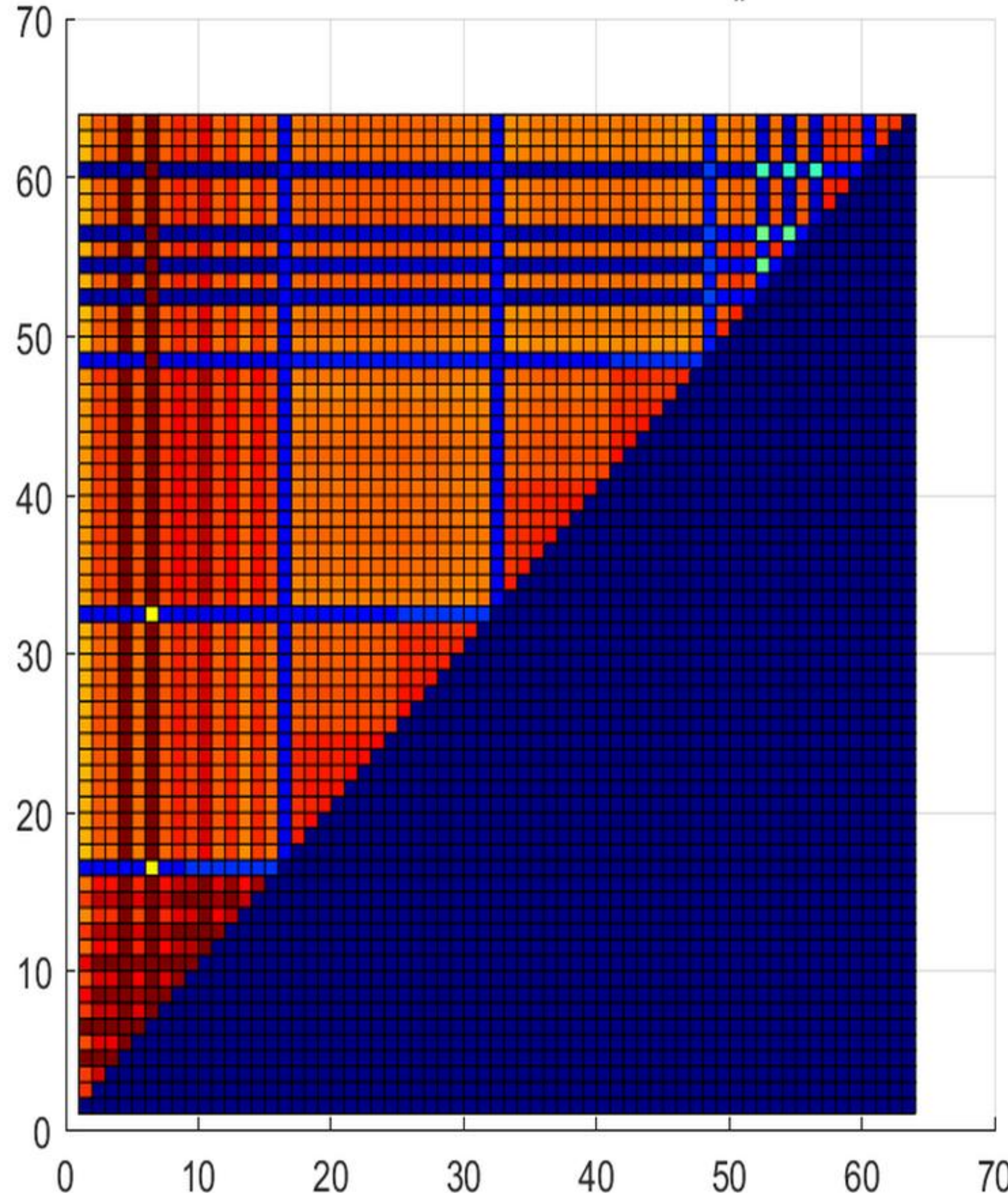
0

Dataset #1 Control vs. DOI + 5HT2Ar Antagonist

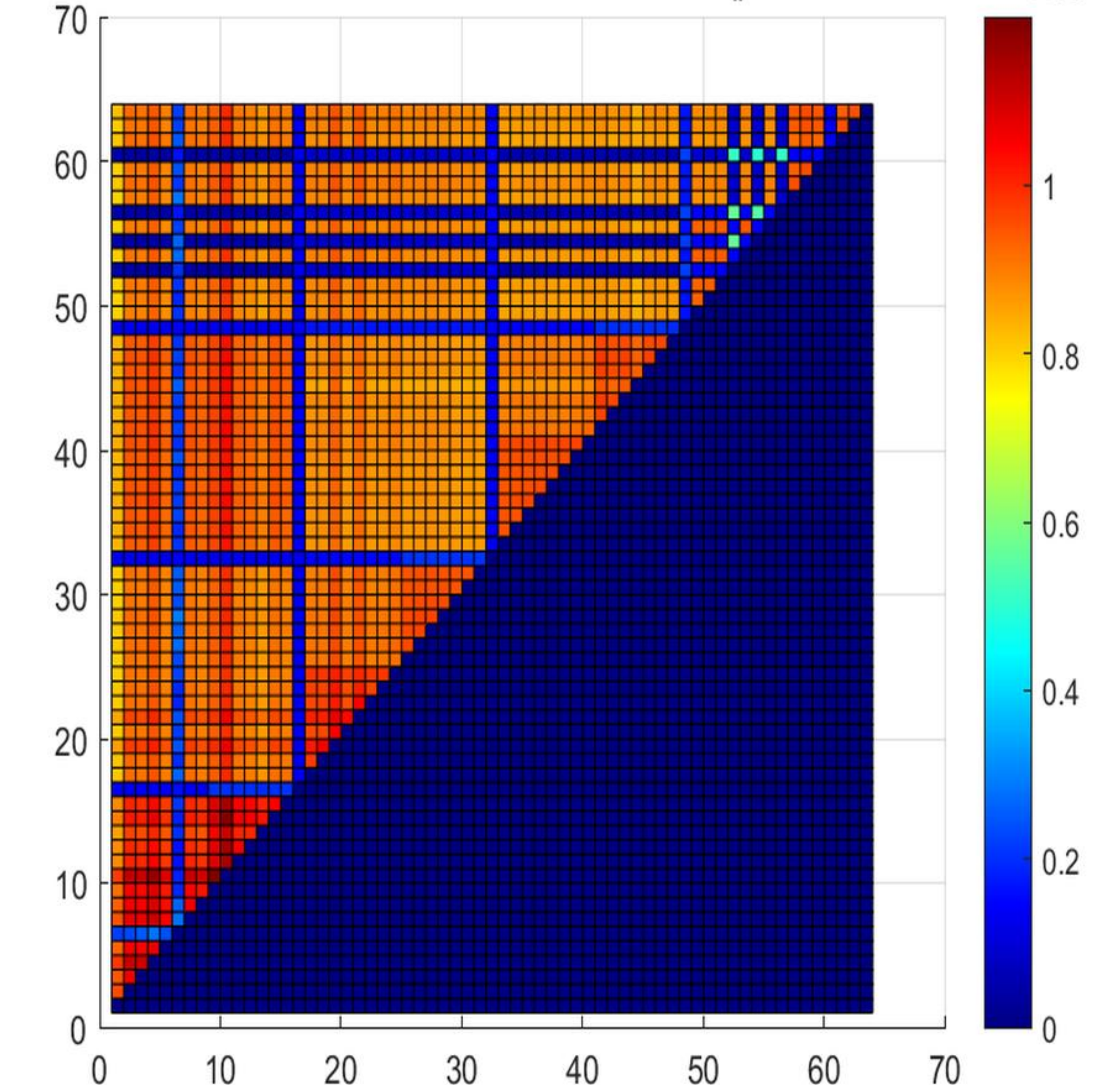


Dataset #1 Functional Connectivity Analysis: Control vs. DOI + 5HT2Ar Antagonist

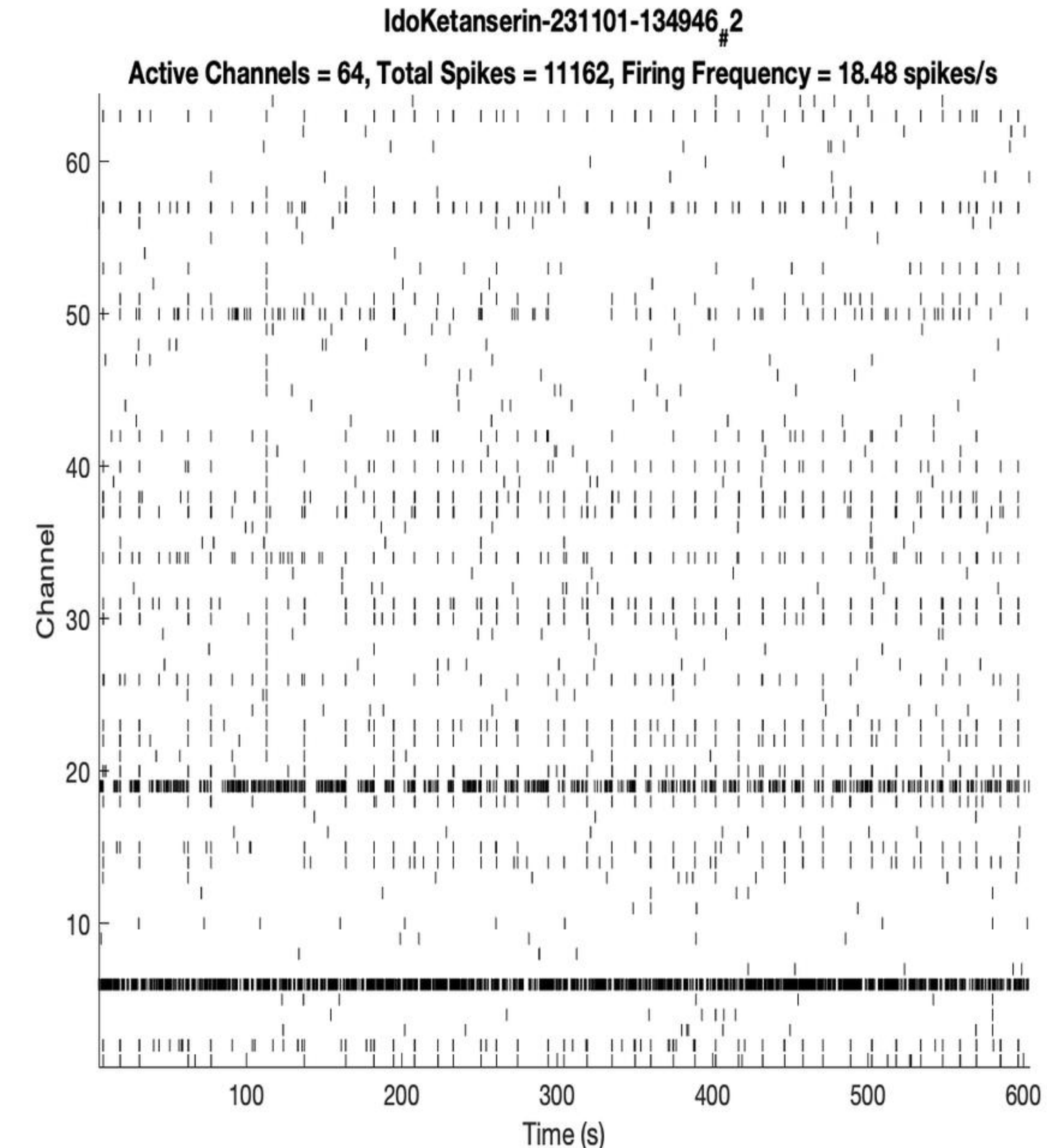
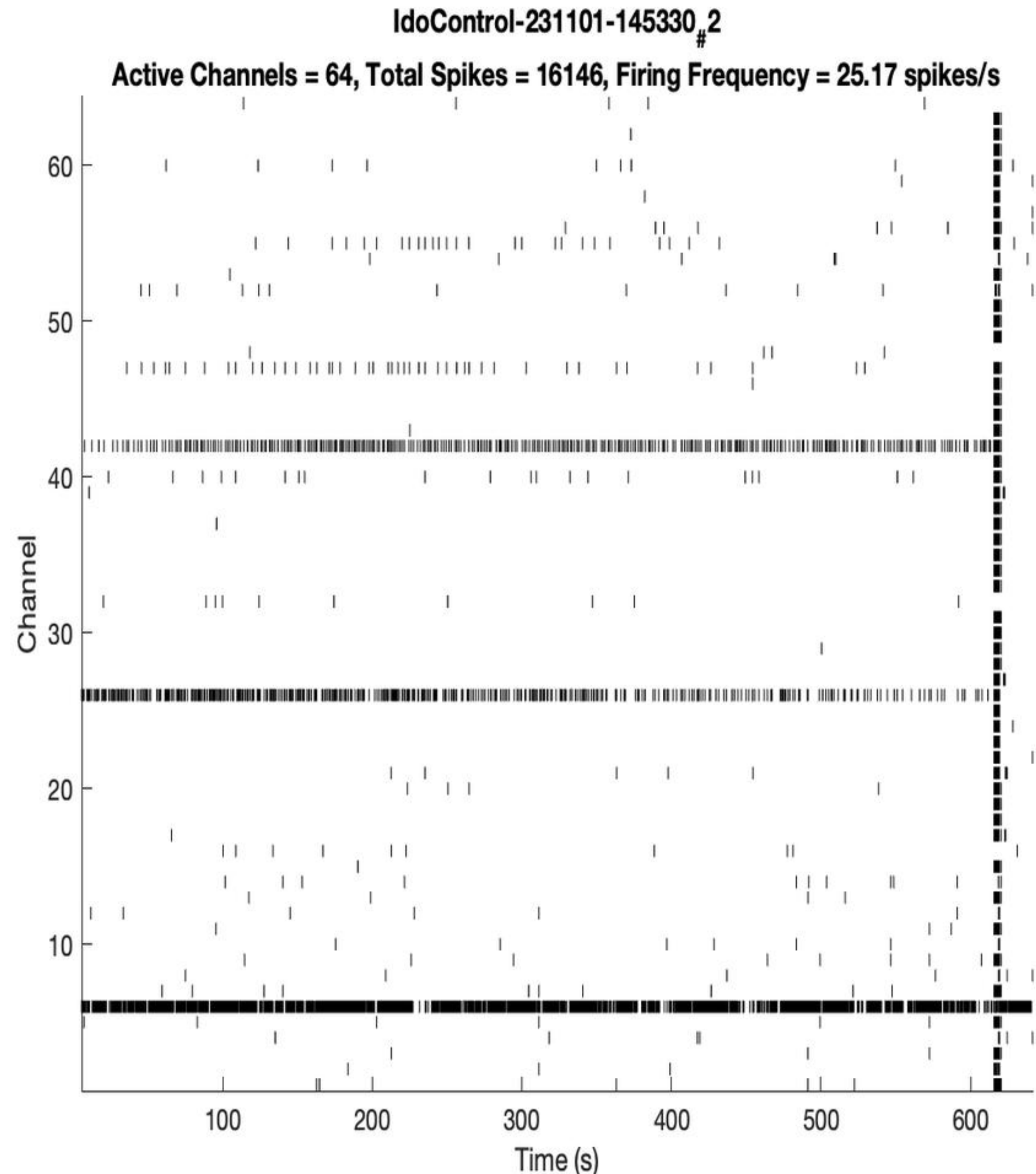
IdoControl-231101-144046_#1



IdoKetanserin-231101-133725_#1

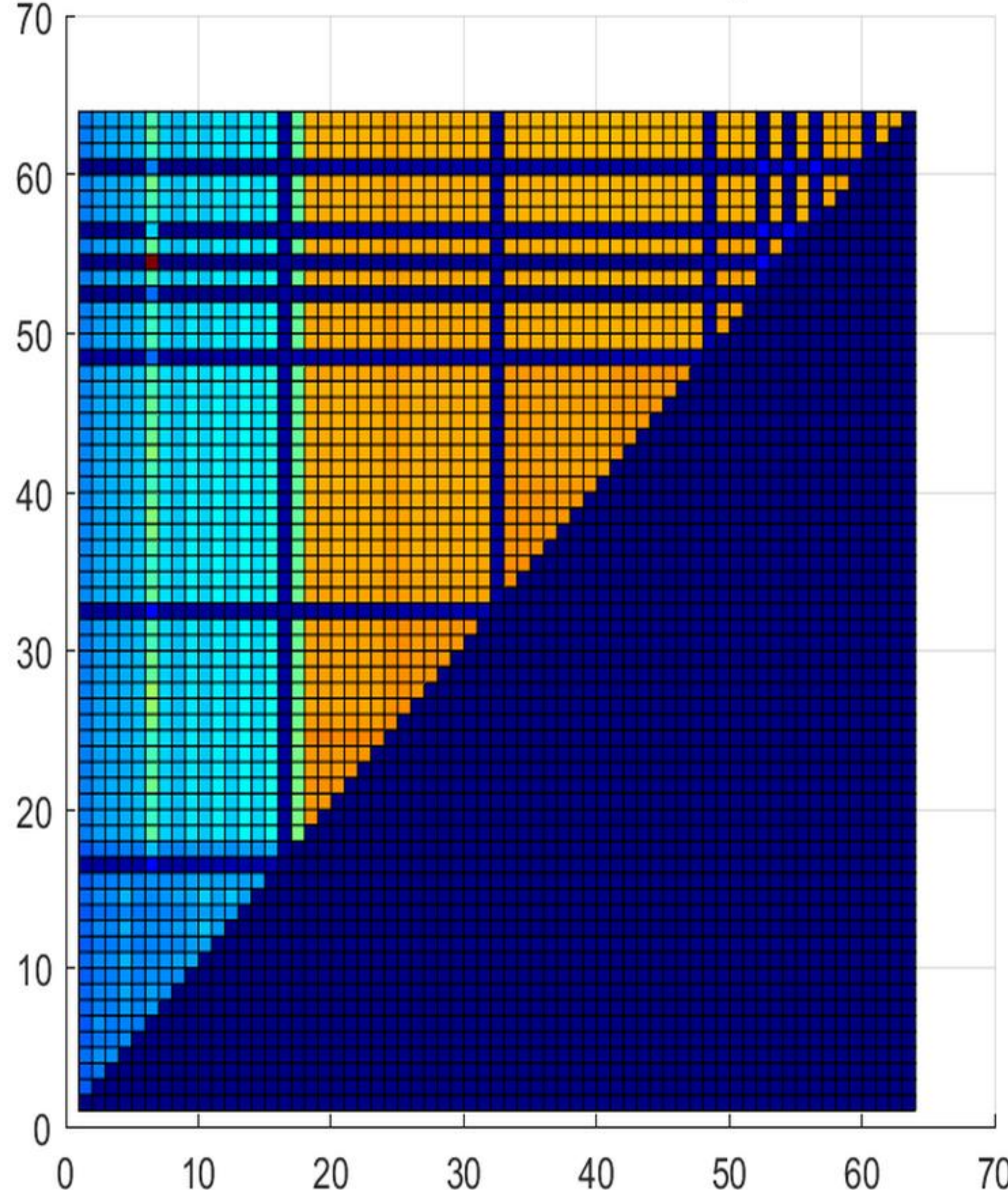


Dataset #2 Control vs. DOI + 5HT2Ar Antagonist

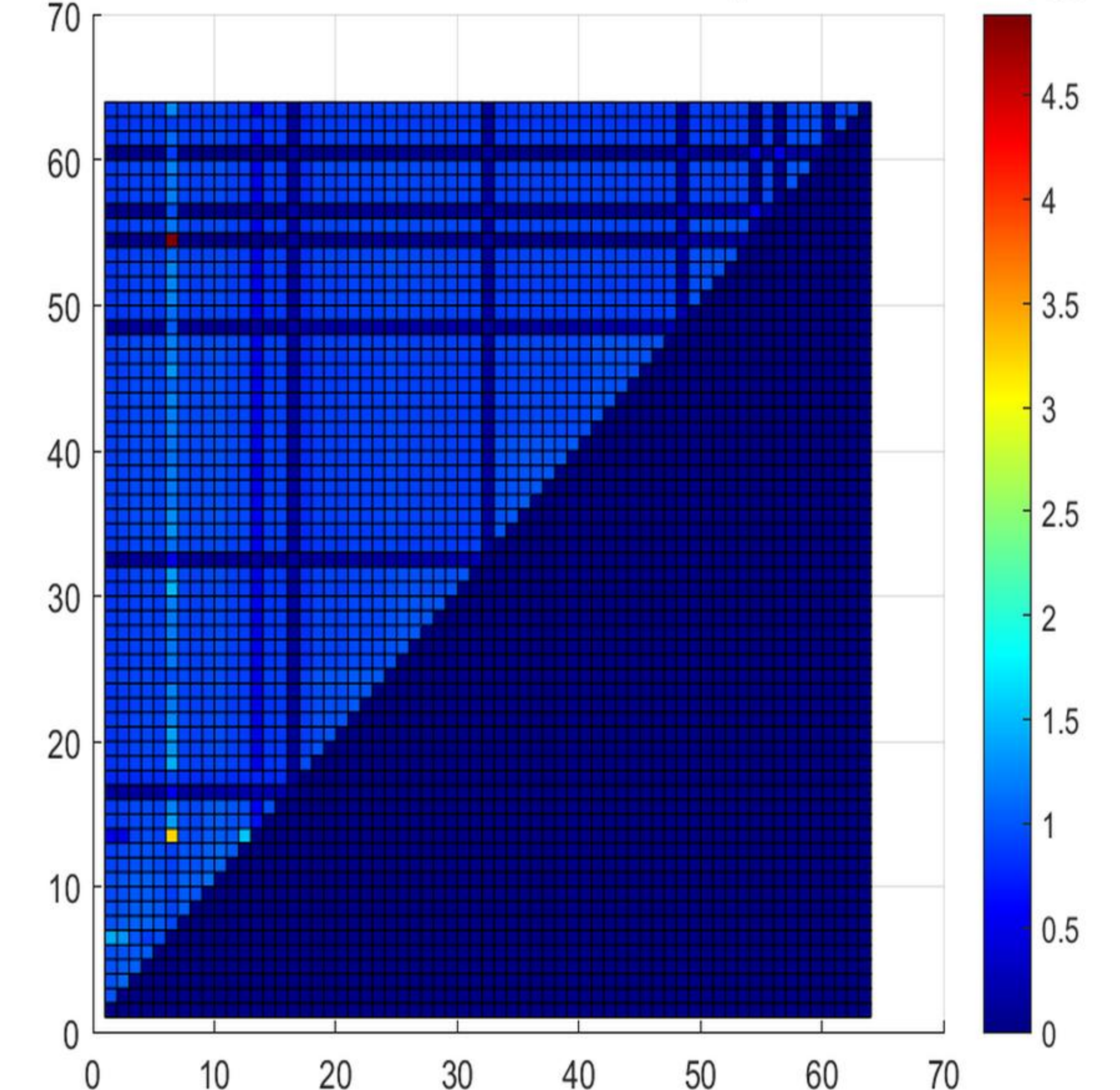


Dataset #2 Functional Connectivity Analysis: Control vs. DOI + HT2Ar Antagonist

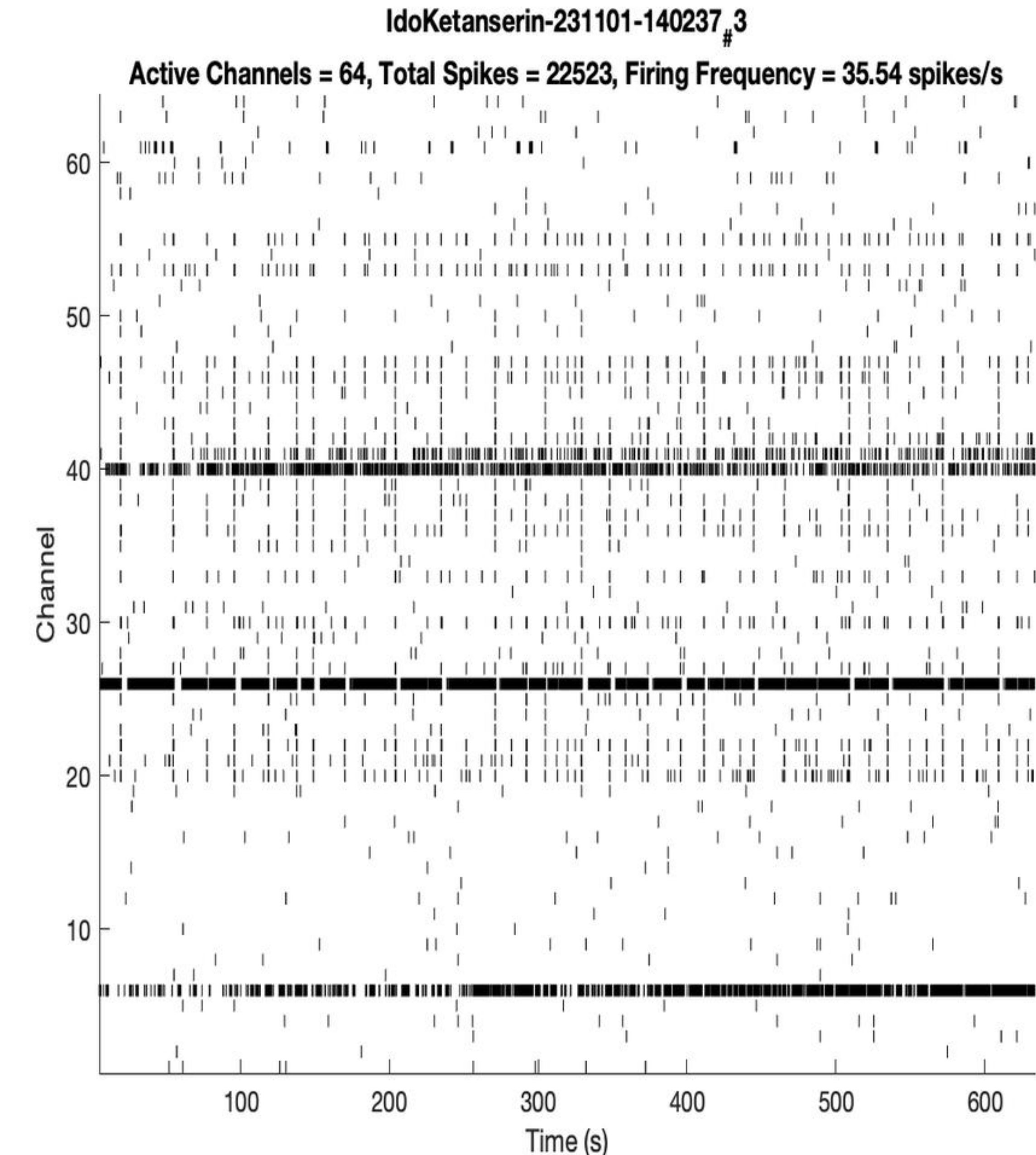
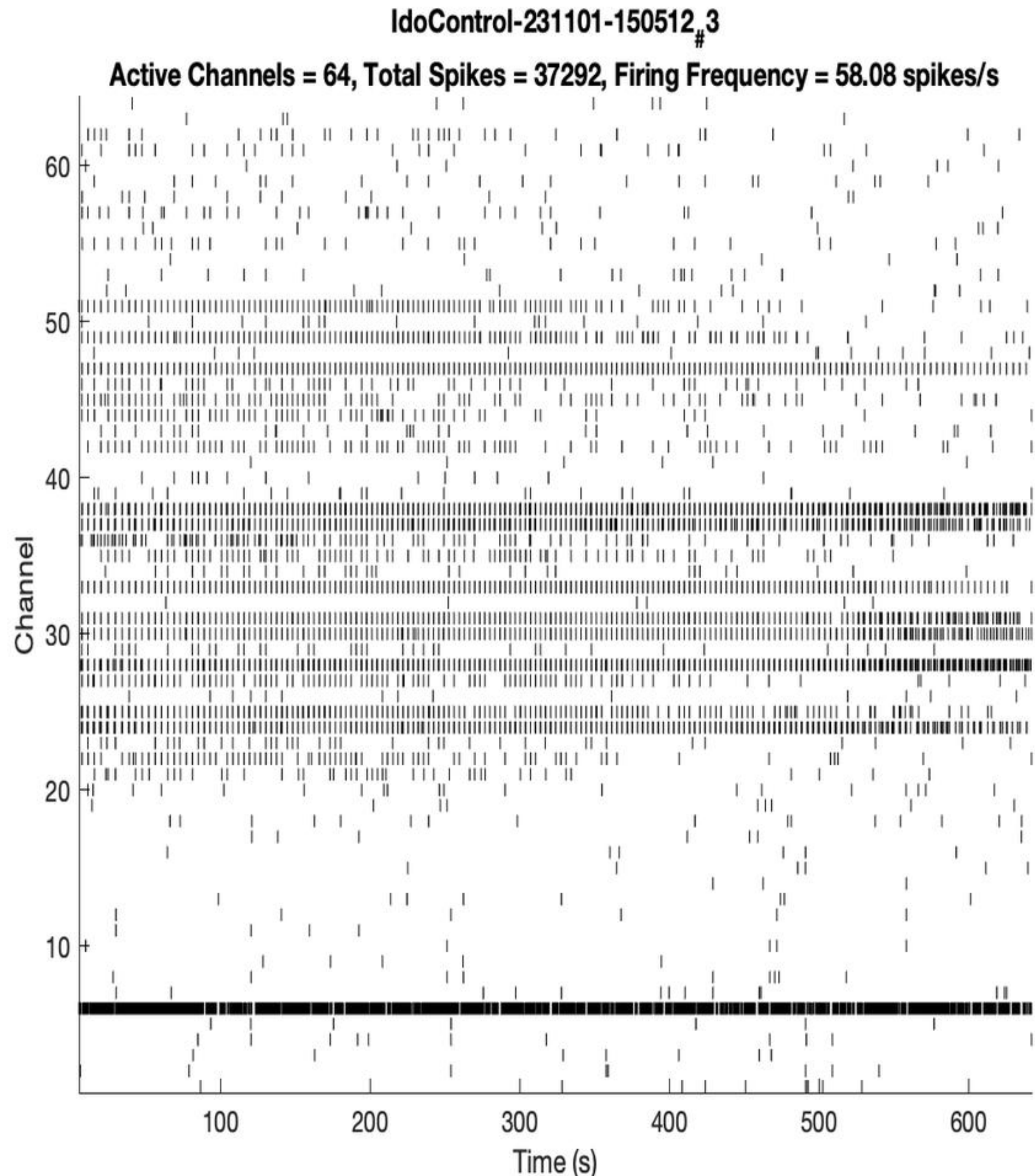
IdoControl-231101-145330_#2



IdoKetanserin-231101-134946_#2

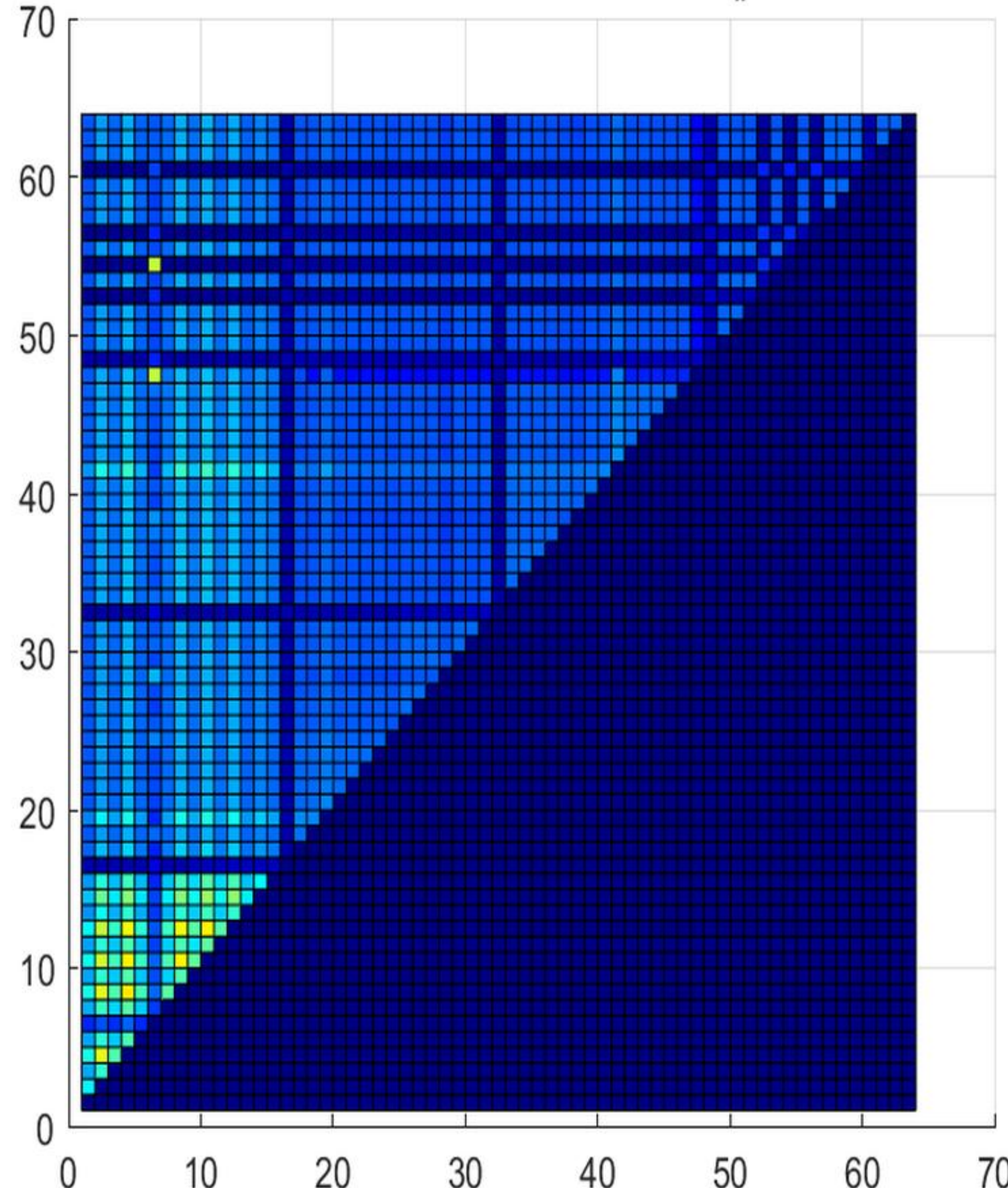


Dataset #3 Control vs. DOI + 5HT2Ar Antagonist



Dataset #3 Functional Connectivity Analysis: Control vs. DOI + 5HT2Ar Antagonist

IdoControl-231101-150512_{#3}



IdoKetanserin-231101-140237_{#3}

