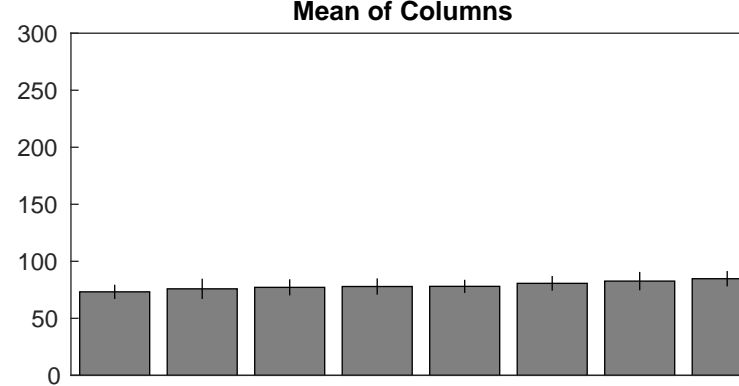
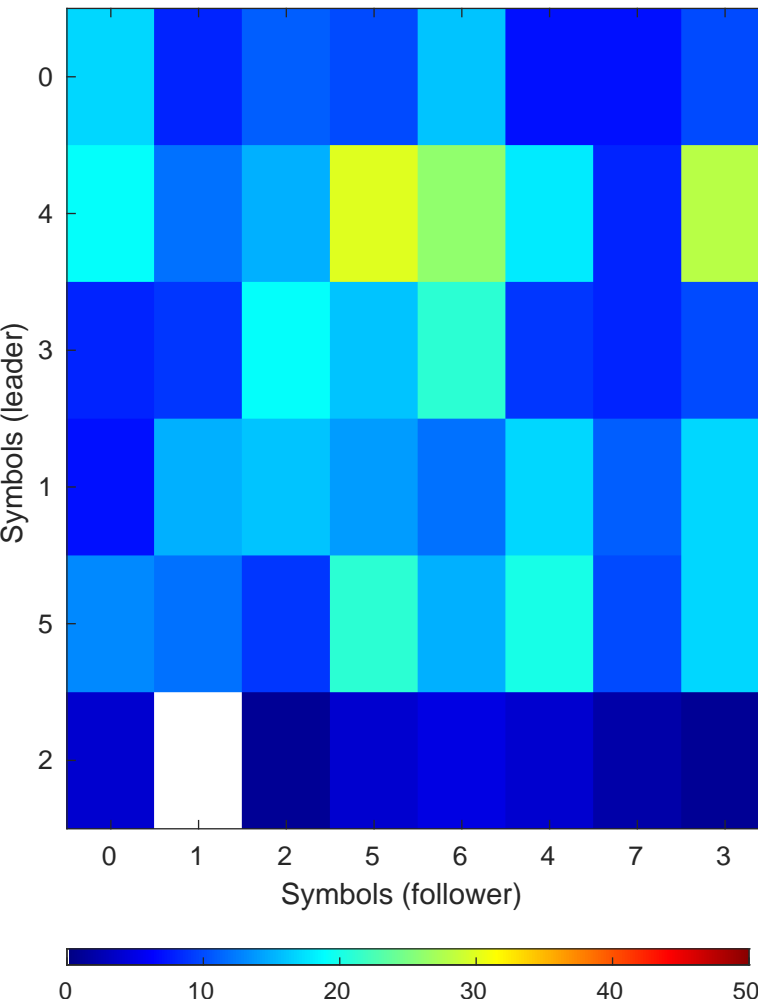


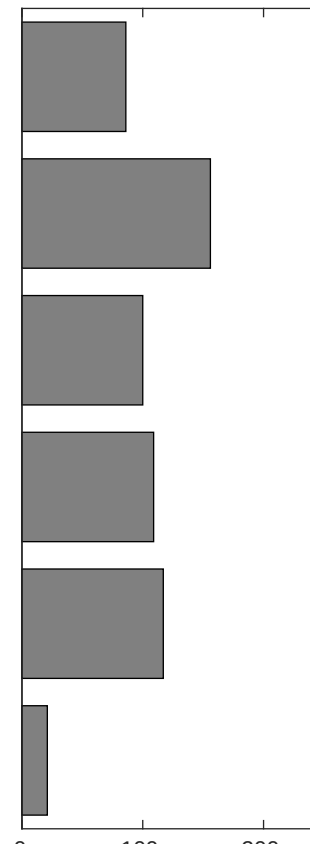
**Symbols
(B leading)
session 1**



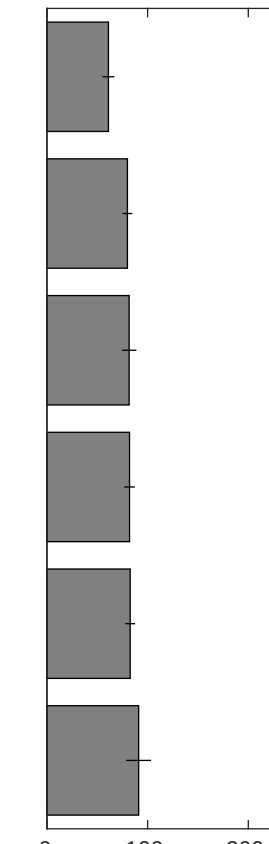
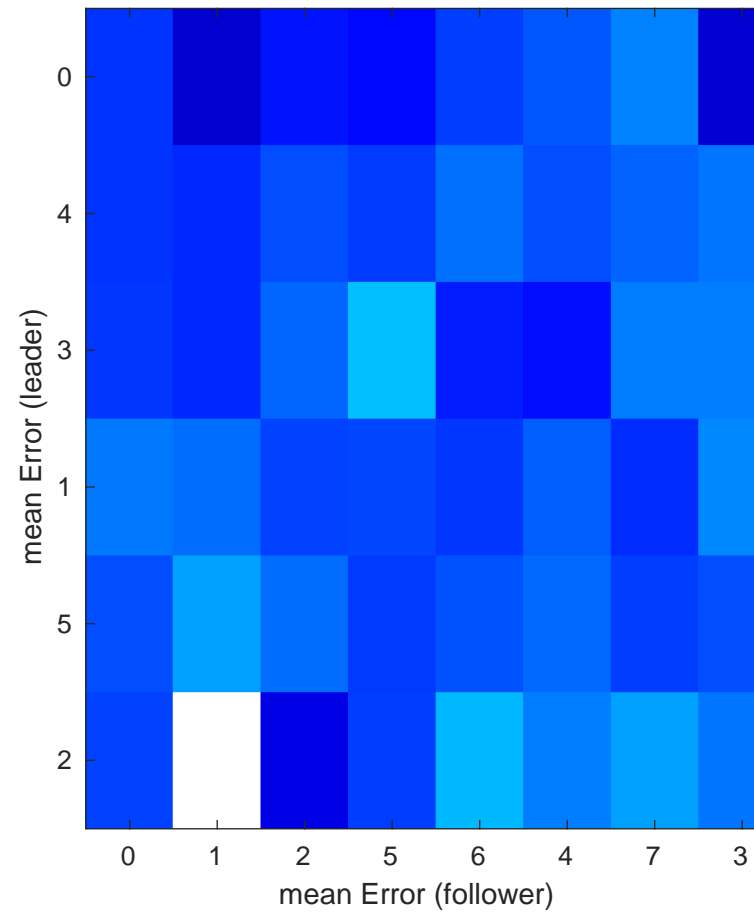
**mean Error (ms)
(B leading)
session 1**

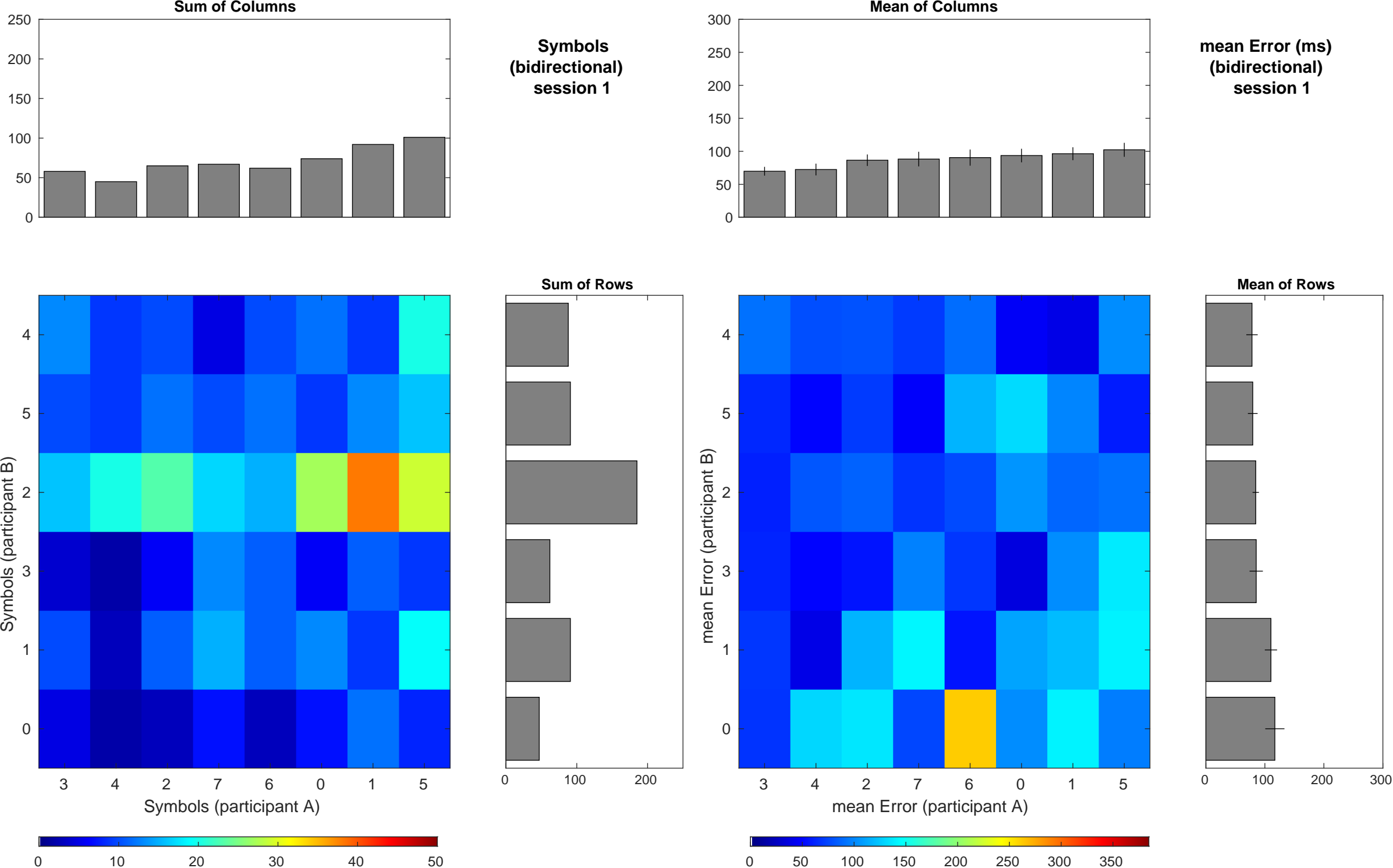


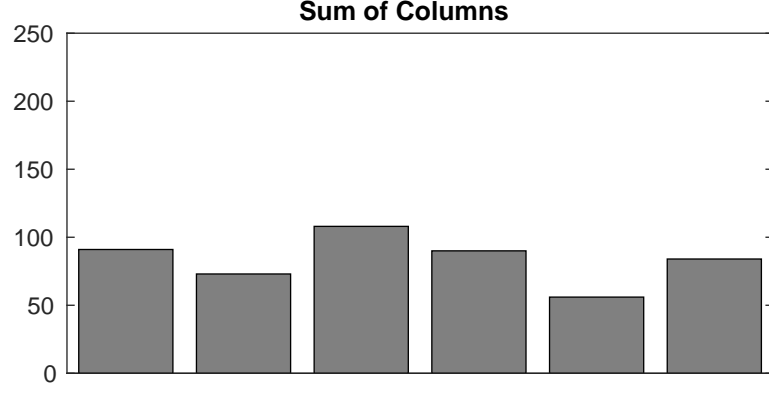
Sum of Rows



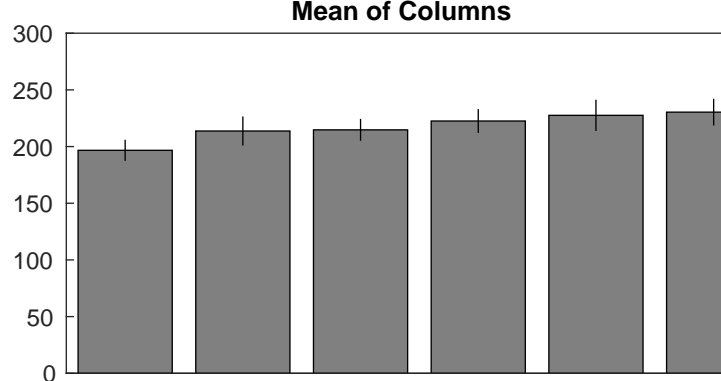
Mean of Rows



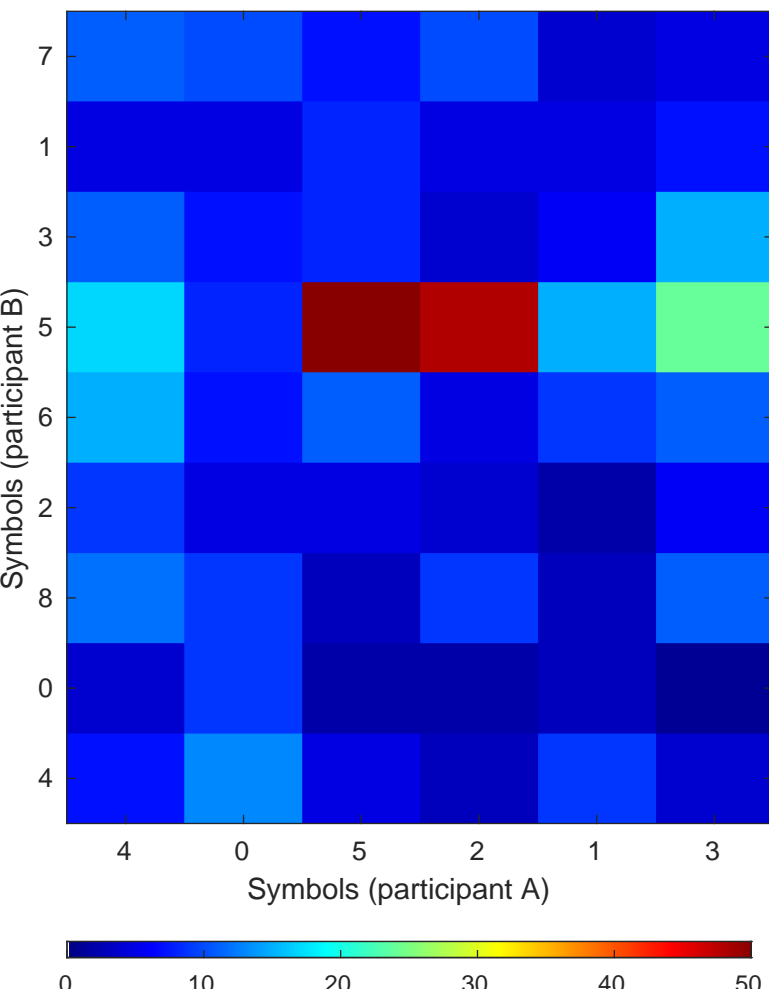




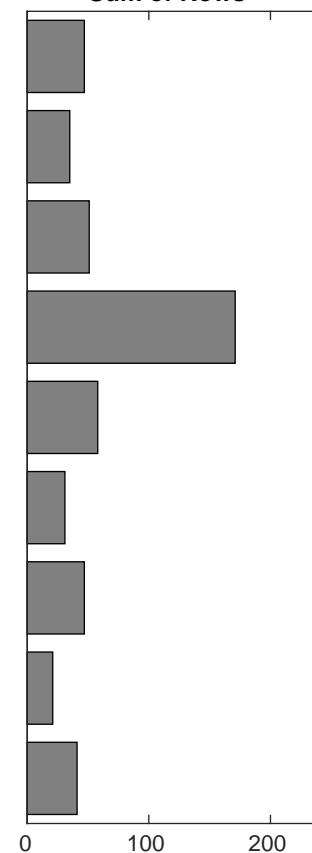
Symbols (uncouple) session 2



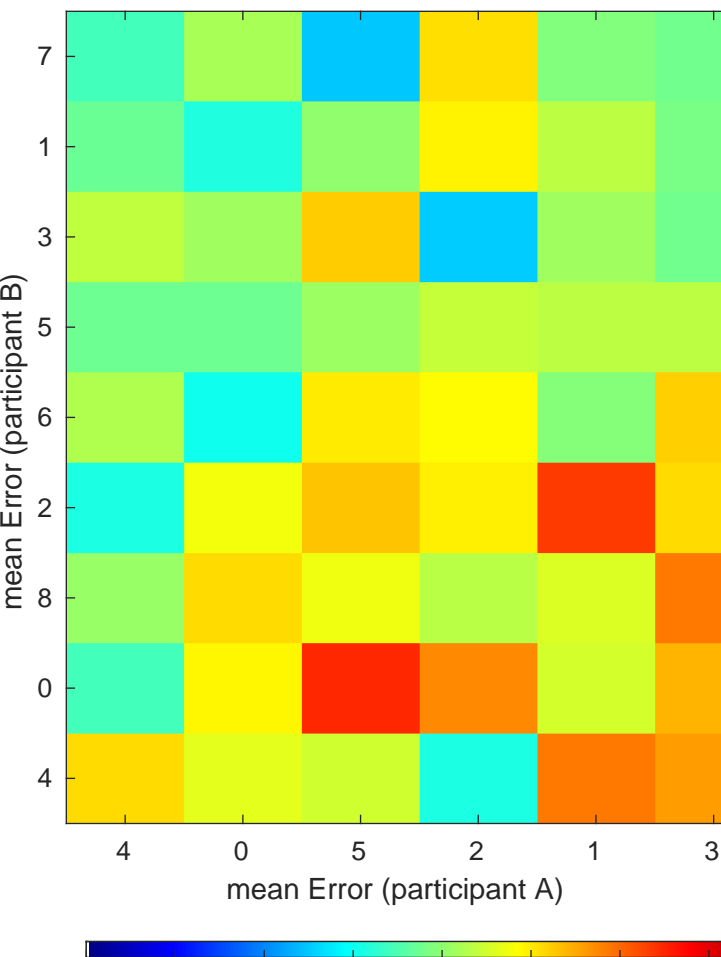
mean Error (ms) (uncouple) session 2



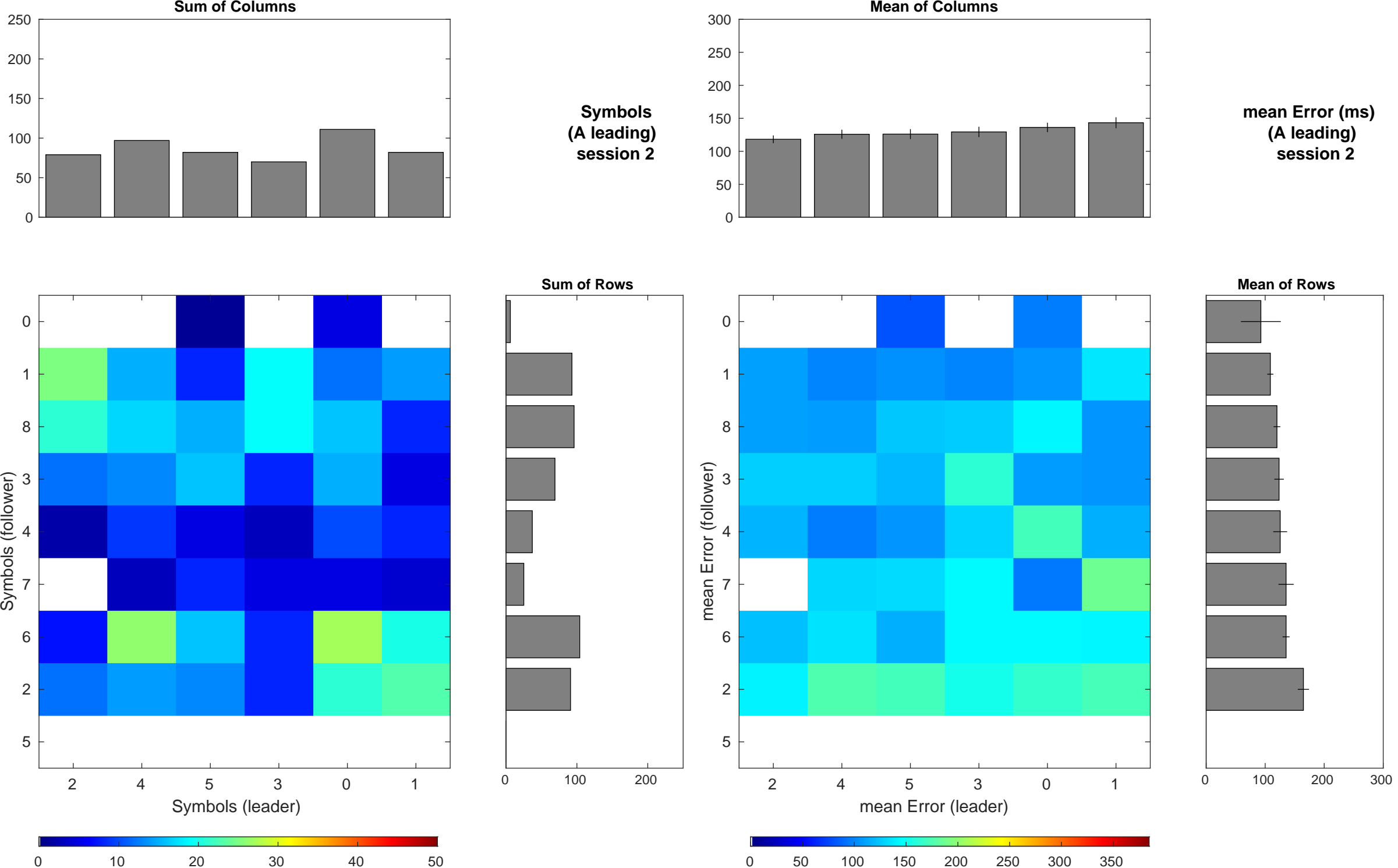
Sum of Rows

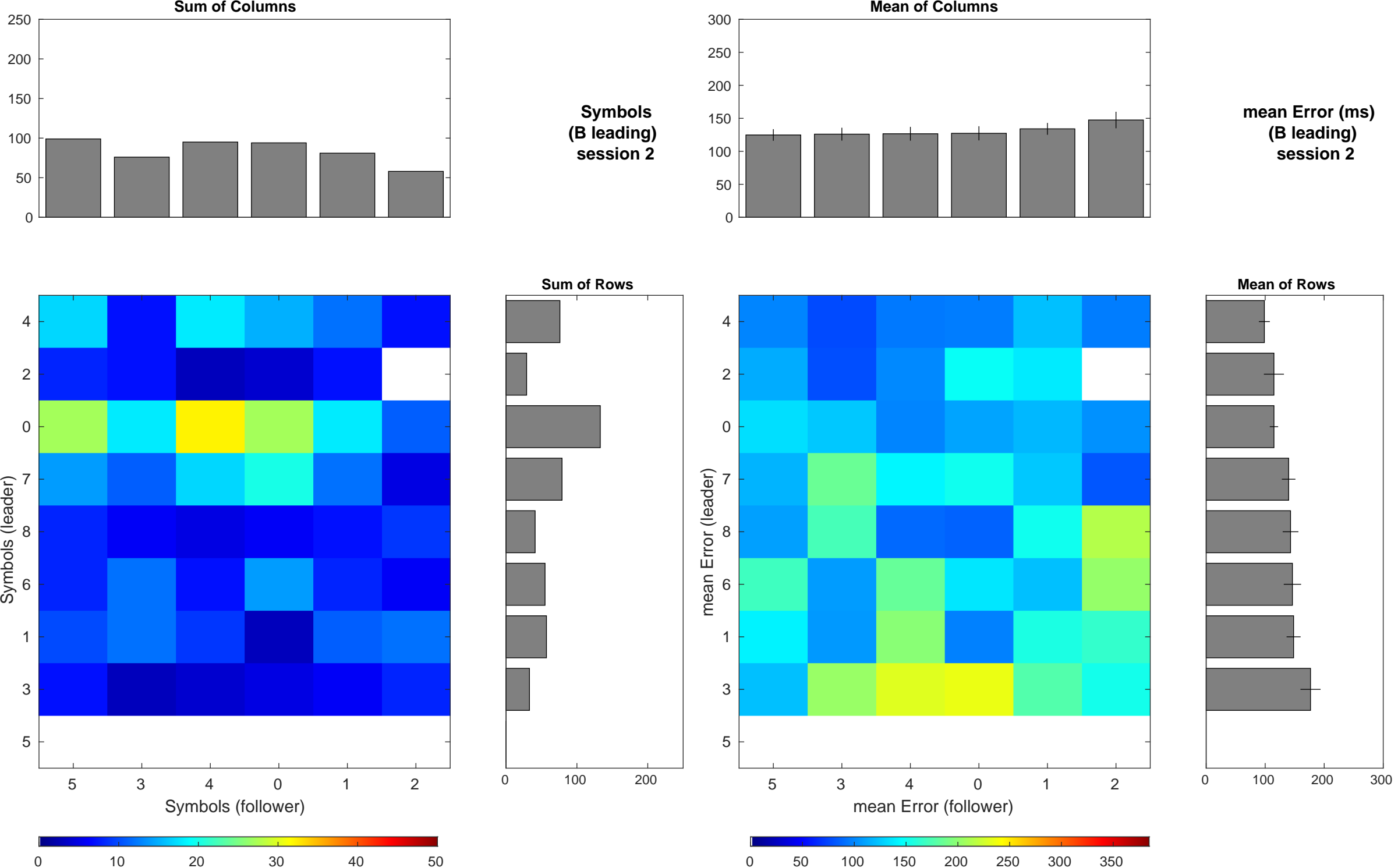


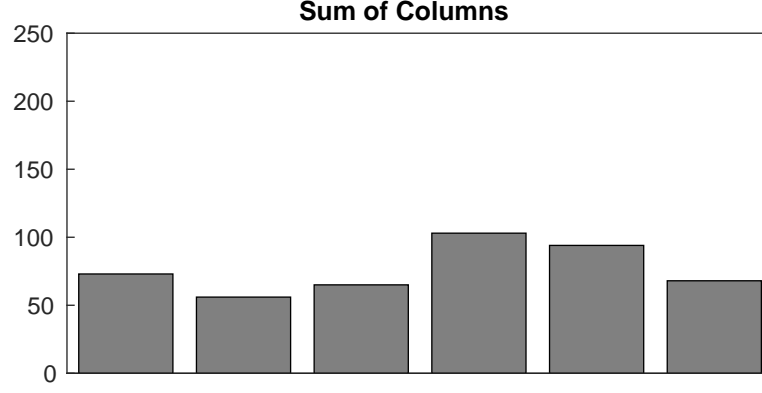
mean Error (participant B)



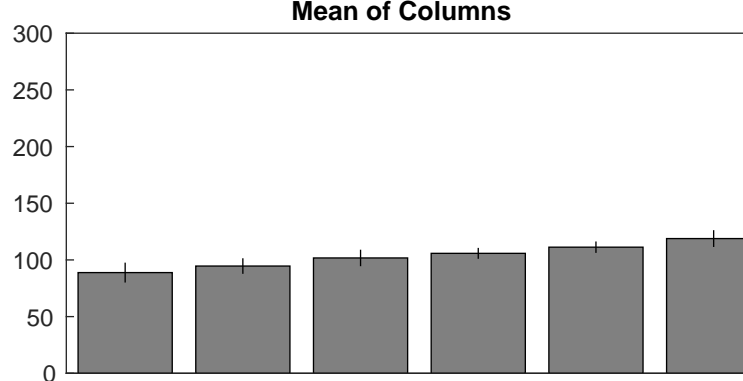
Mean of Rows



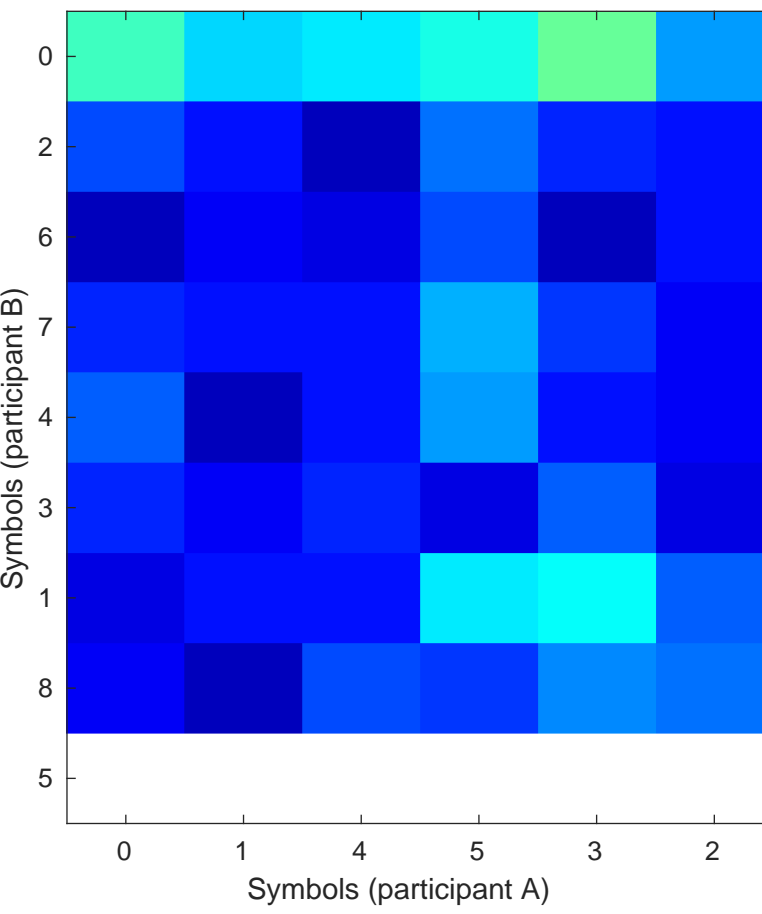




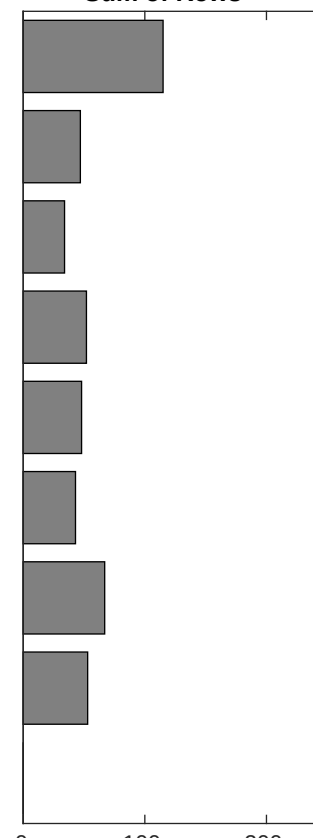
Symbols (bidirectional) session 2



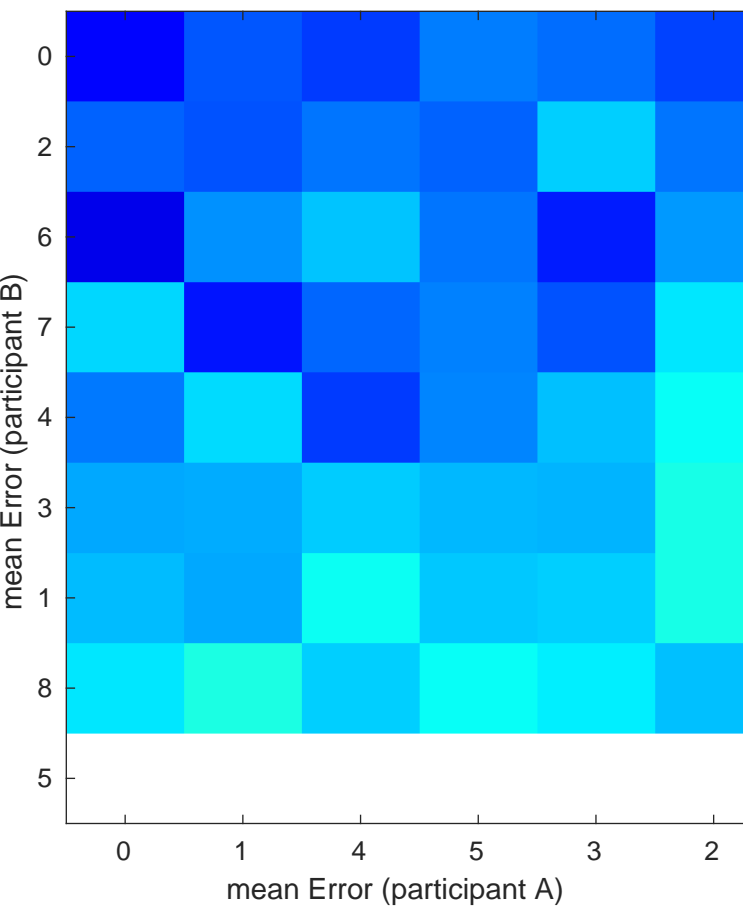
mean Error (ms) (bidirectional) session 2



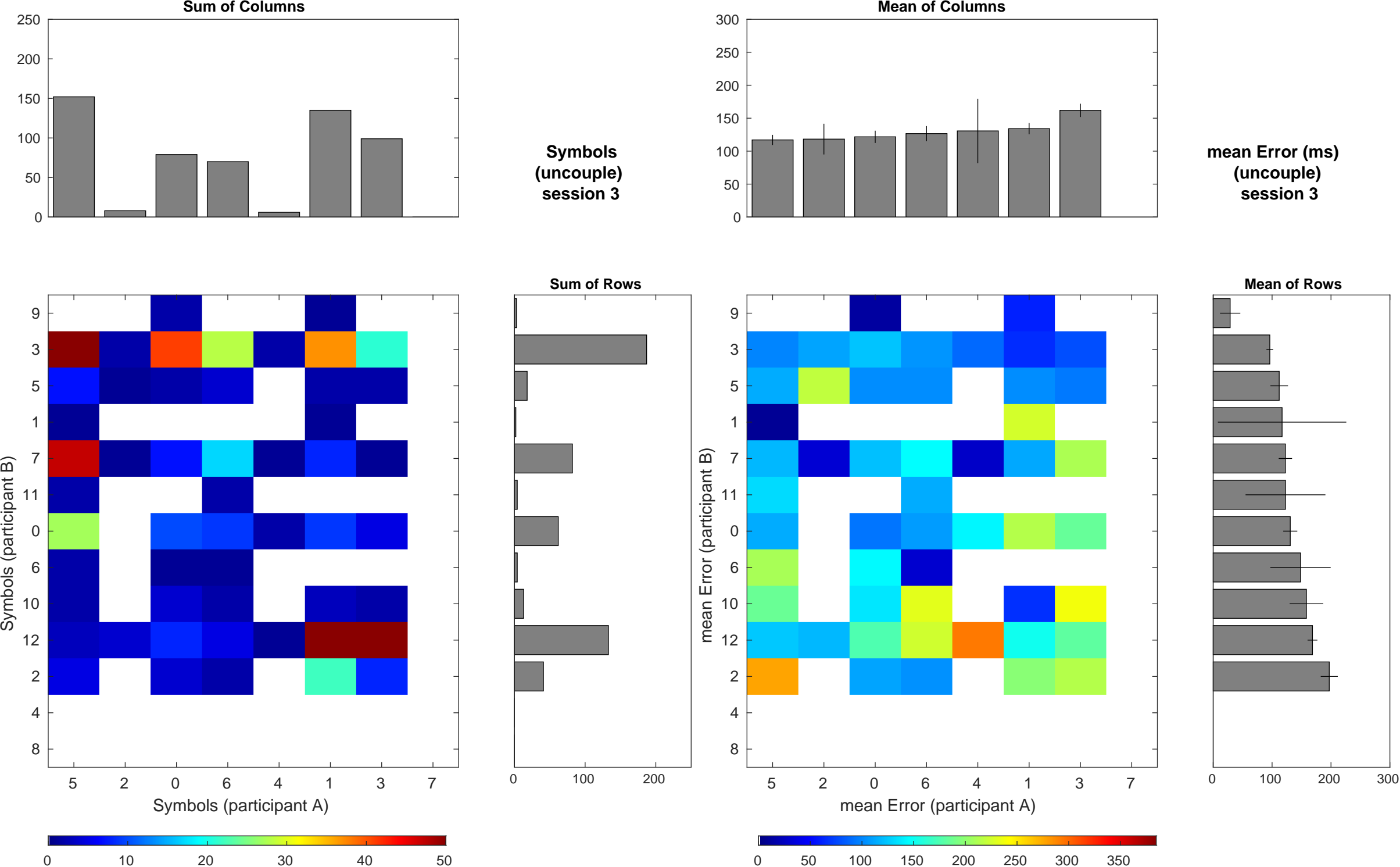
Sum of Rows

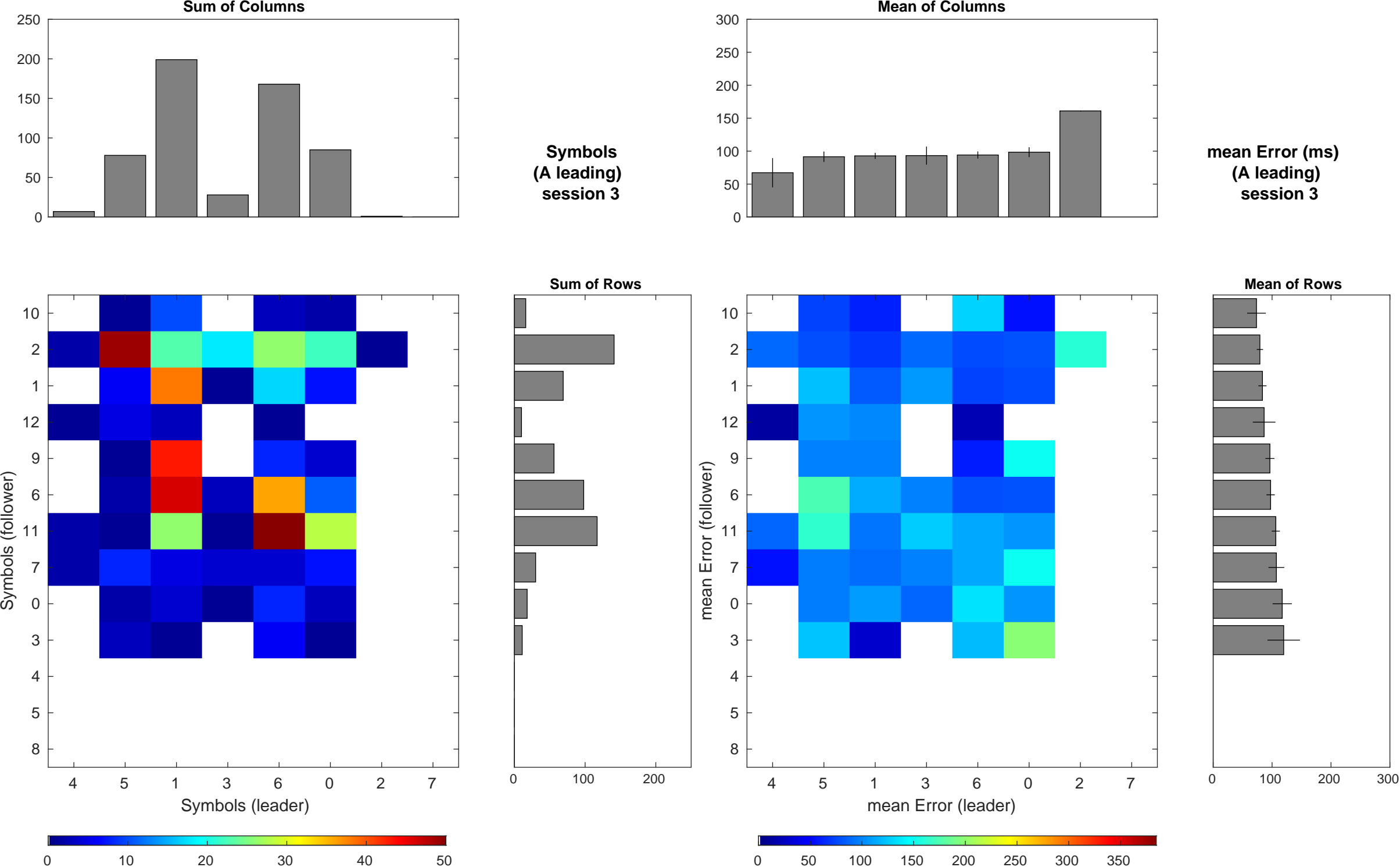


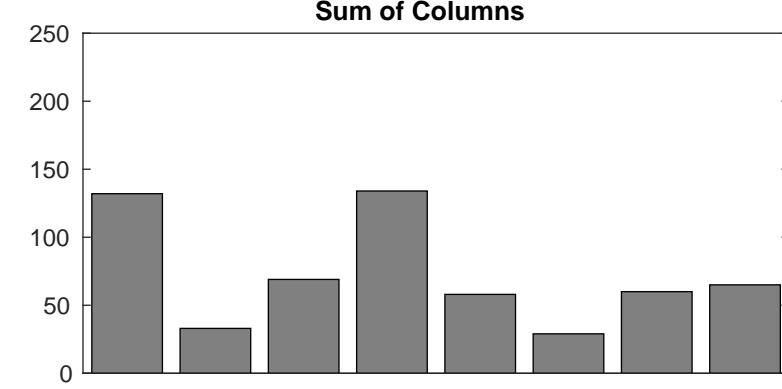
mean Error (participant B)



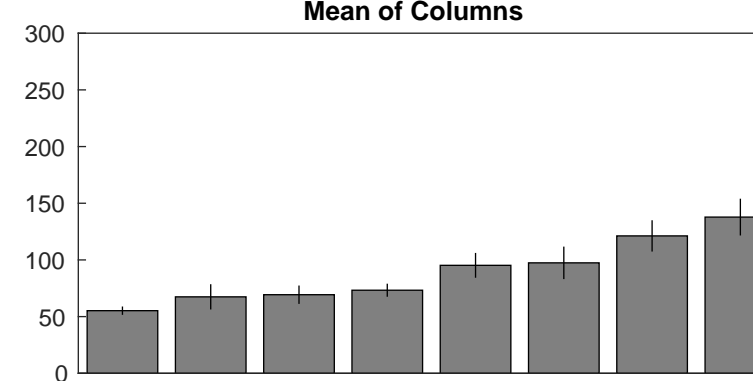
Mean of Rows



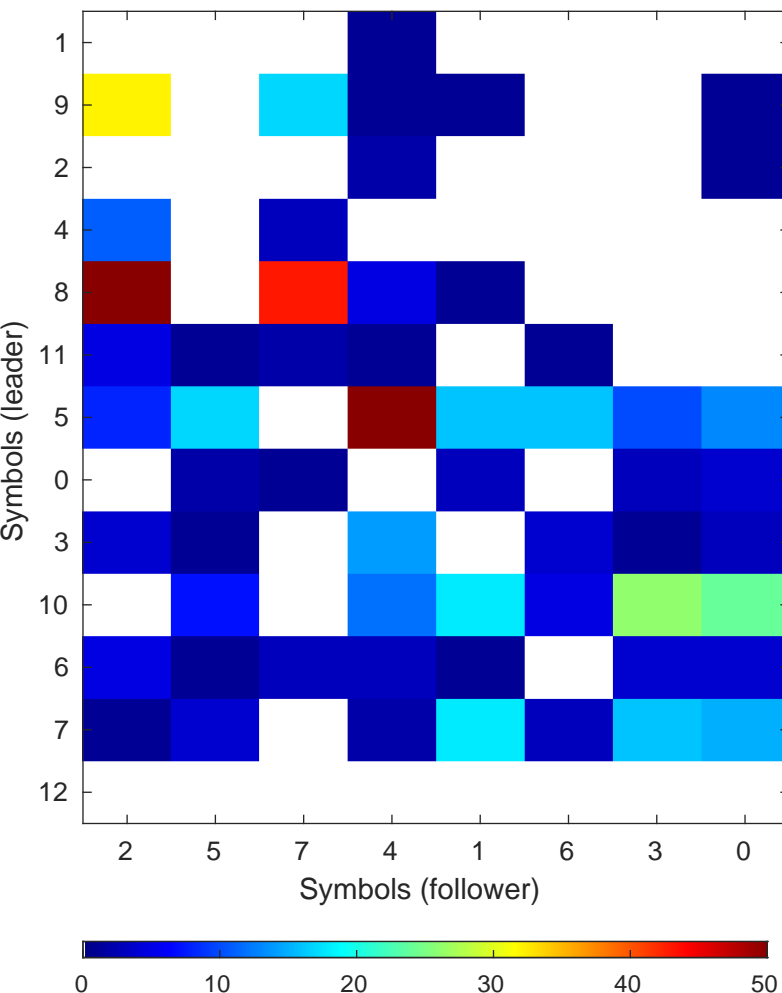




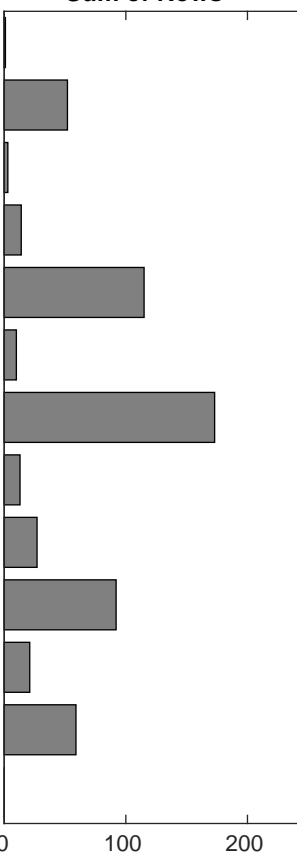
Symbols (B leading) session 3



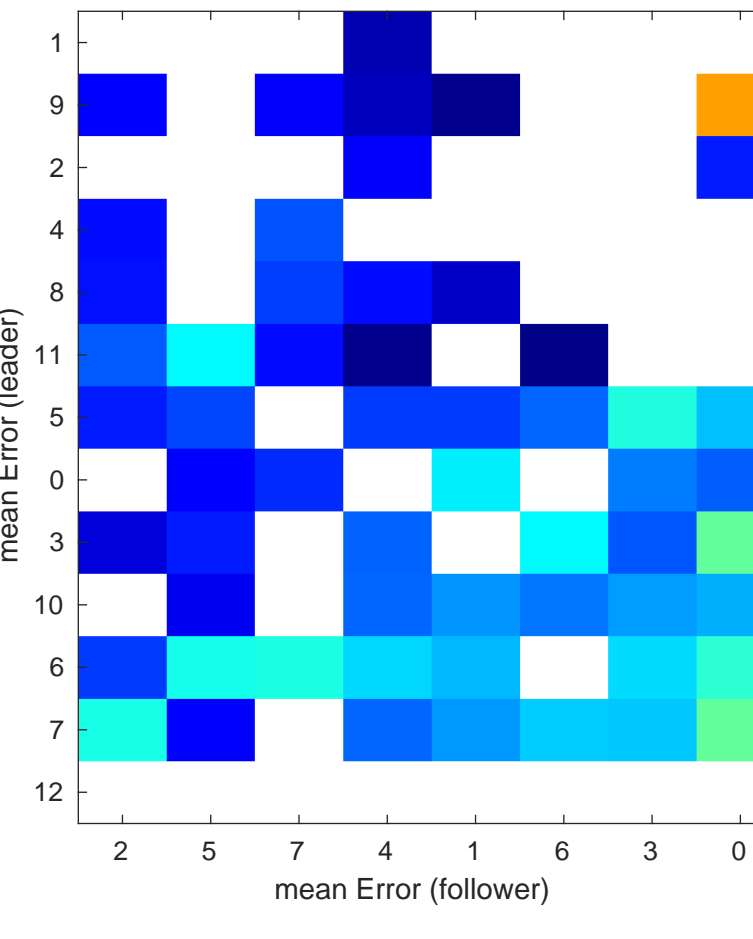
mean Error (ms)
(B leading)
session 3



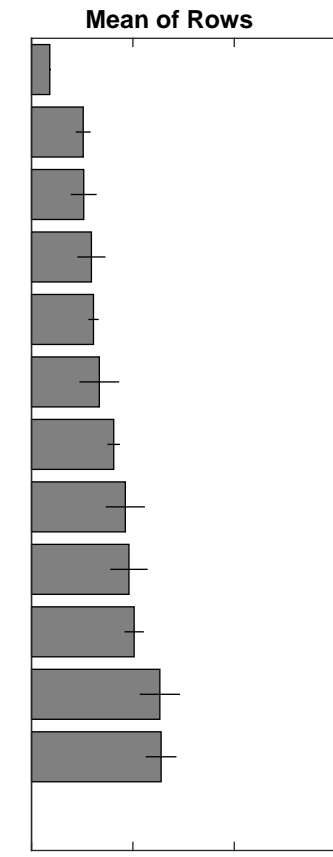
Sum of Rows

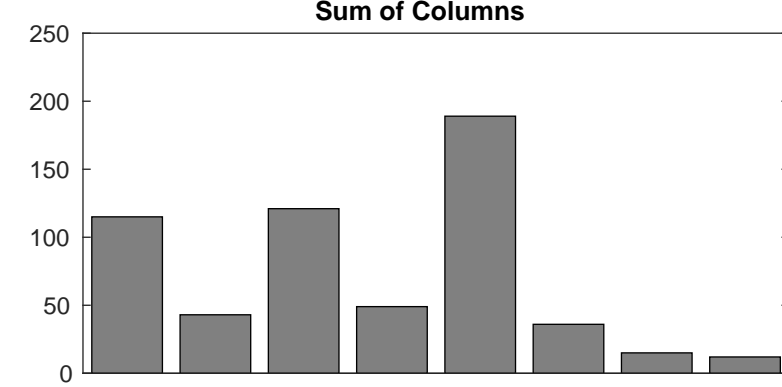


mean Error (leader)

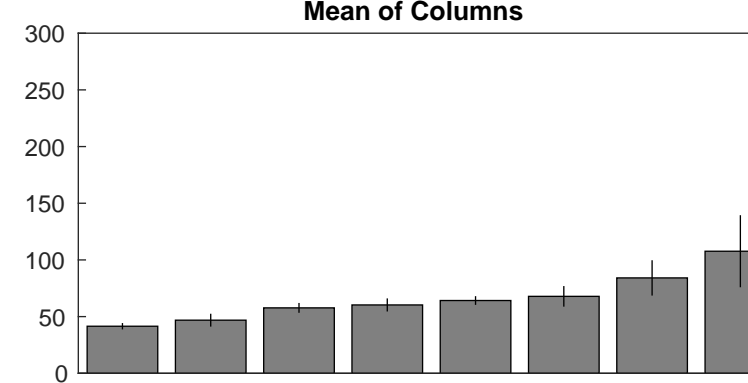


mean Error (follower)

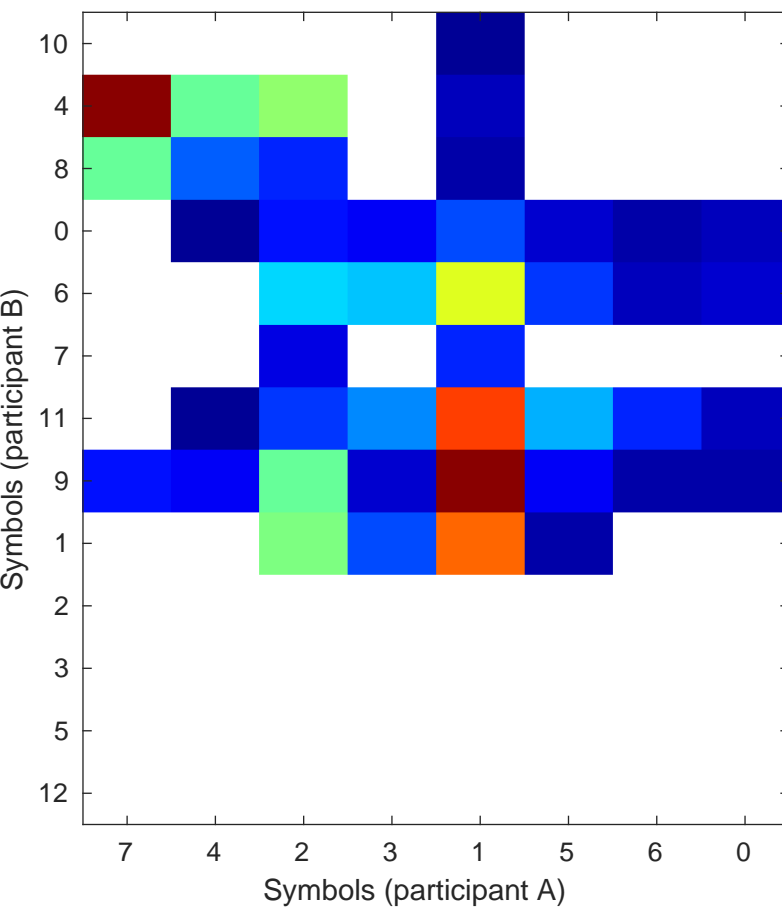




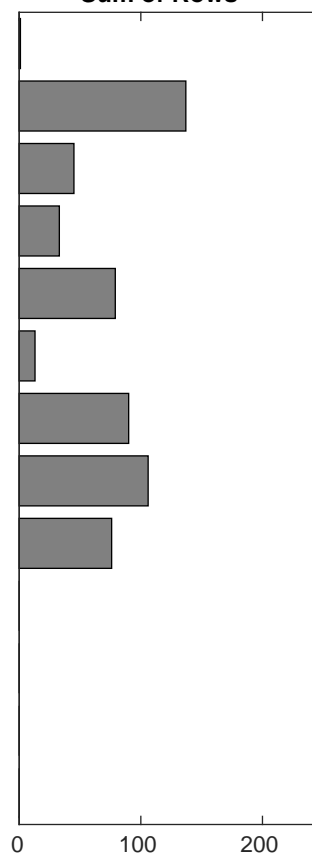
Symbols (bidirectional) session 3



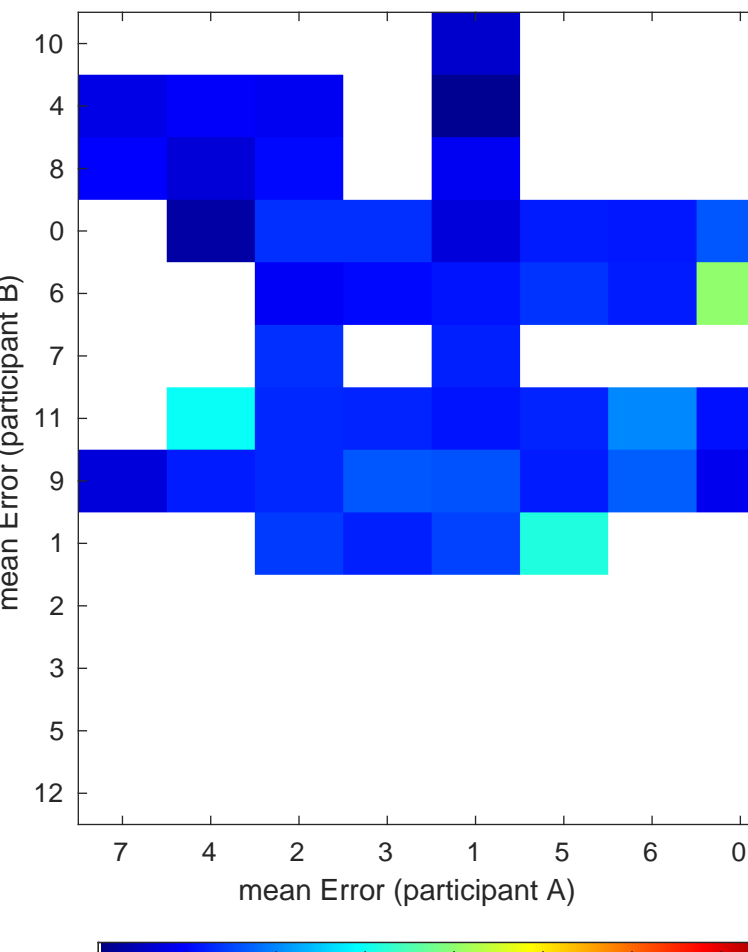
mean Error (ms) (bidirectional) session 3



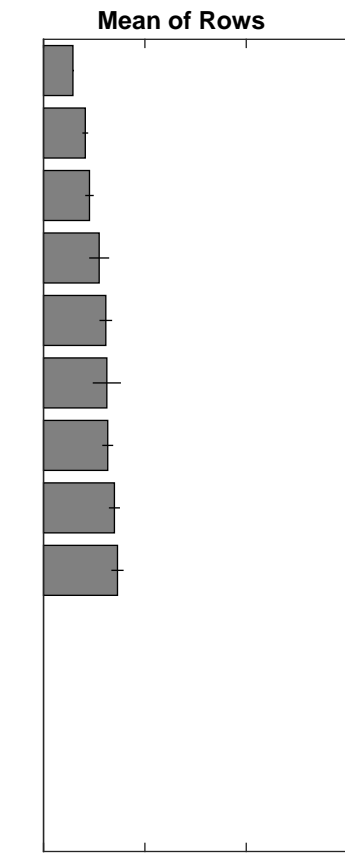
Sum of Rows

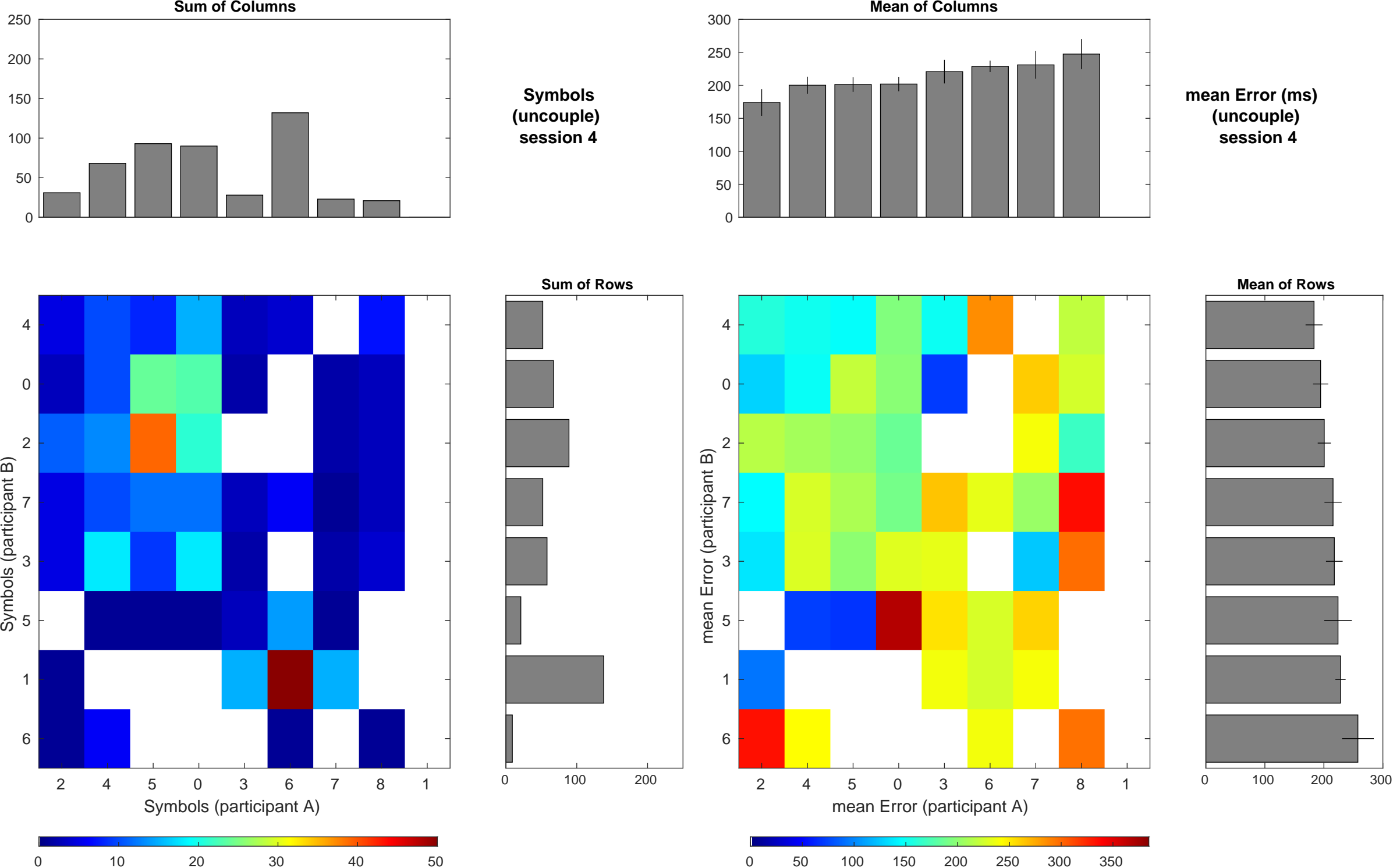


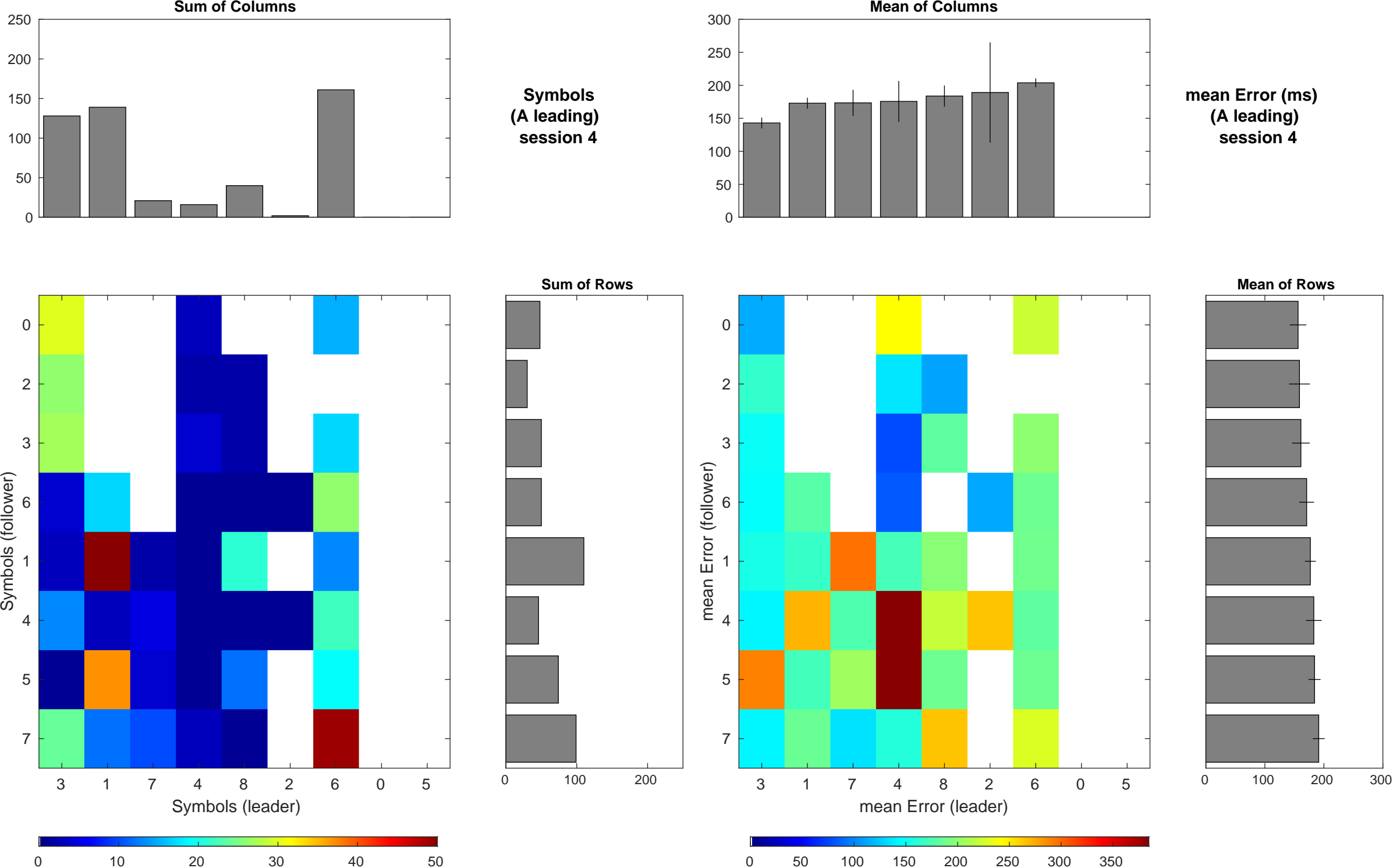
mean Error (participant B)

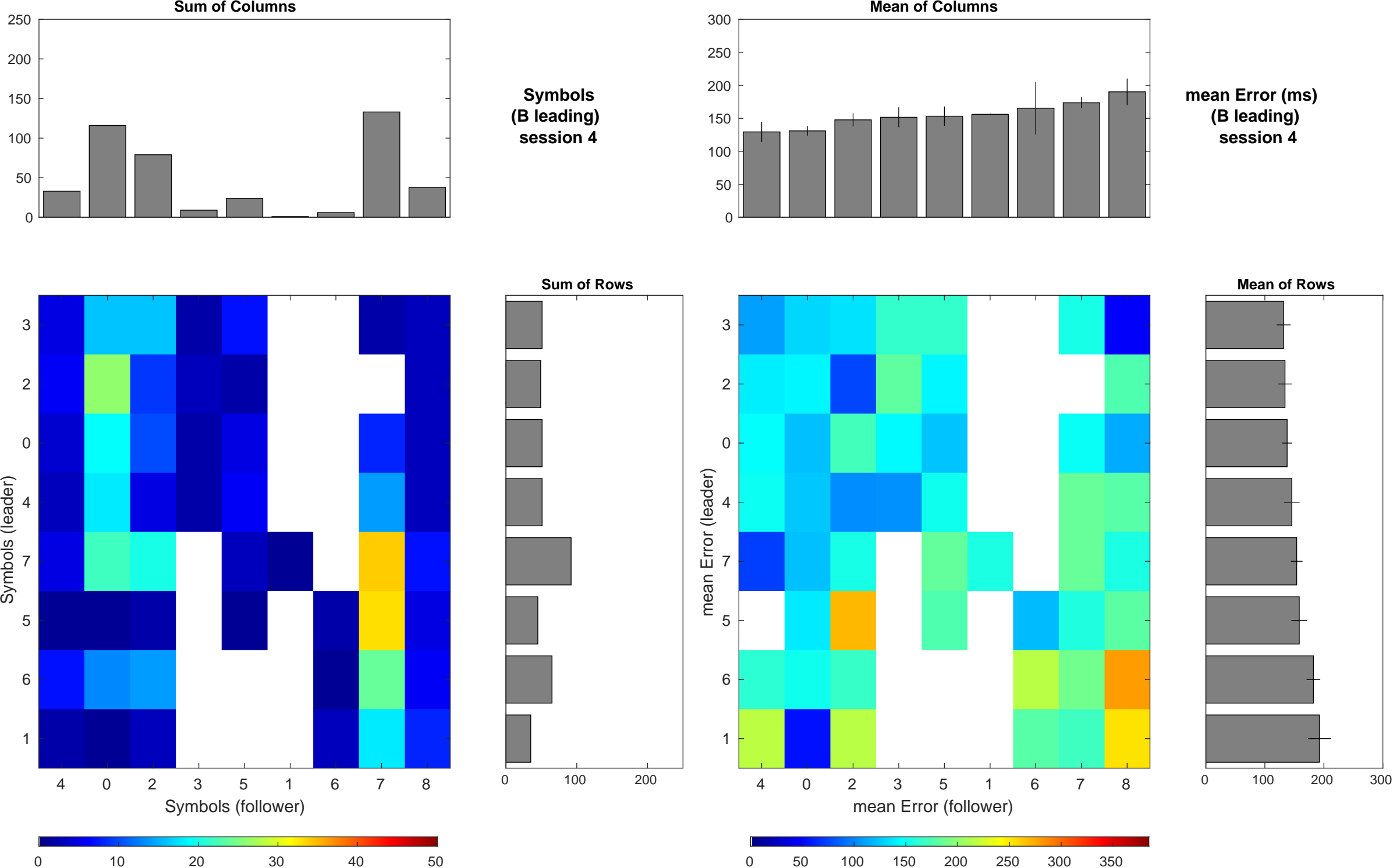


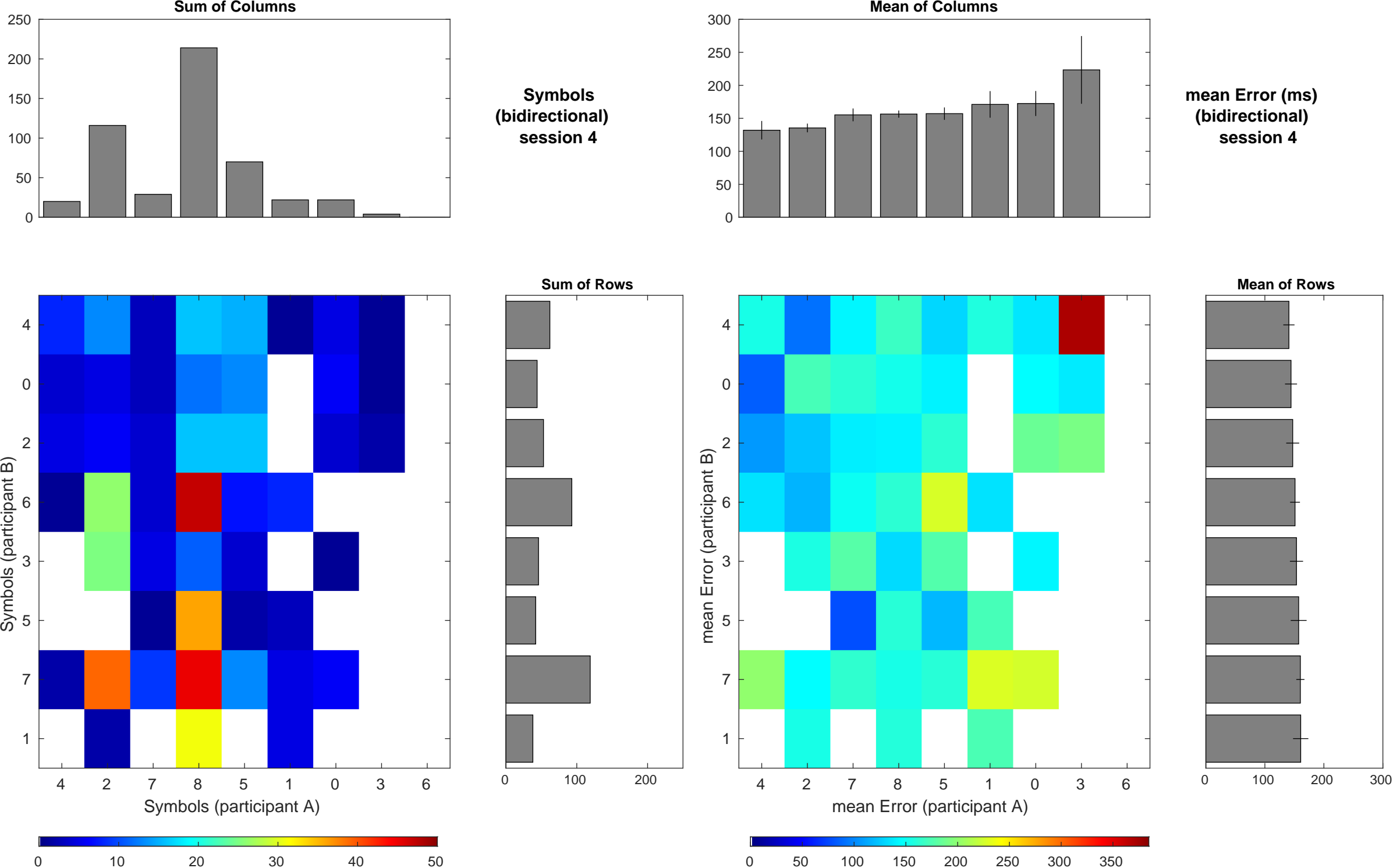
mean Error (participant A)

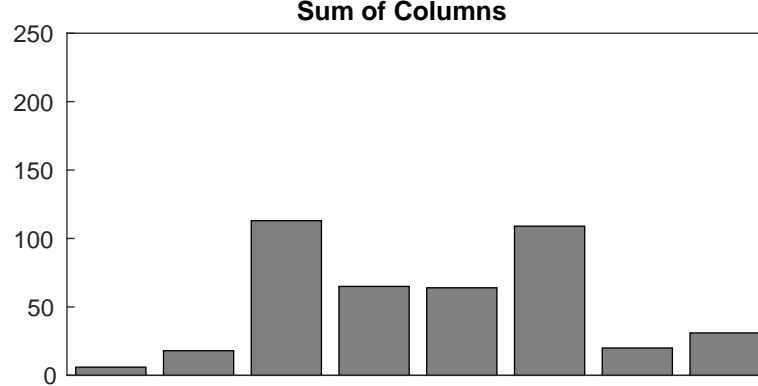




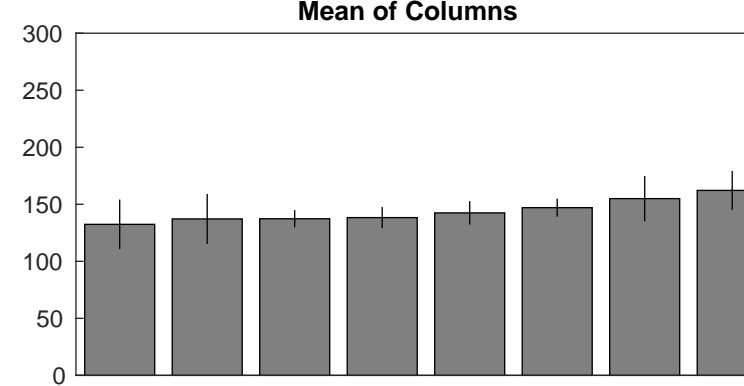




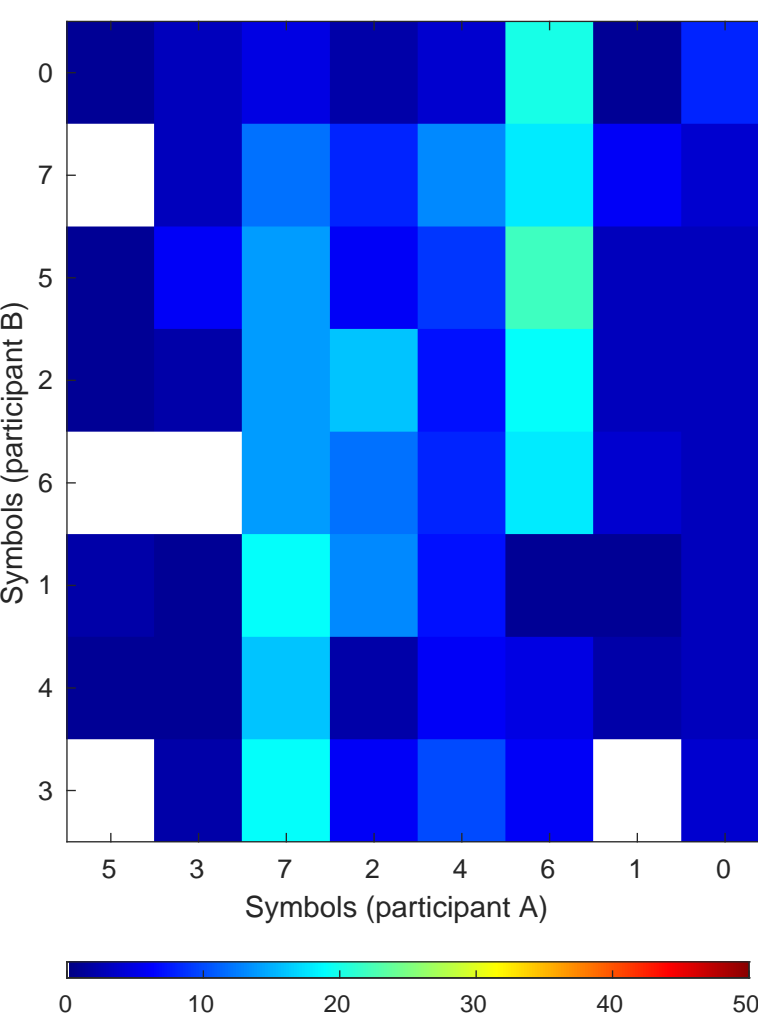




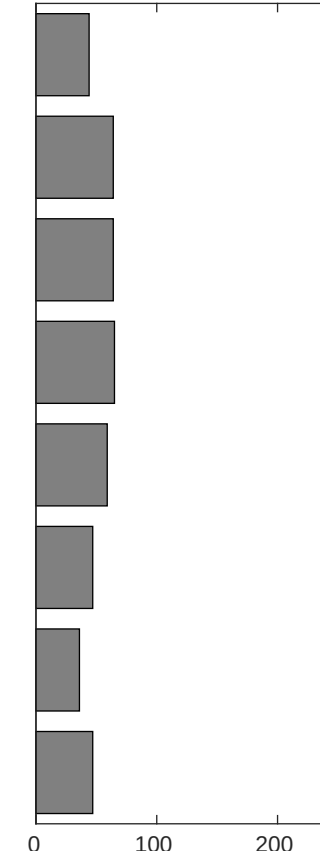
Symbols (uncouple) session 5



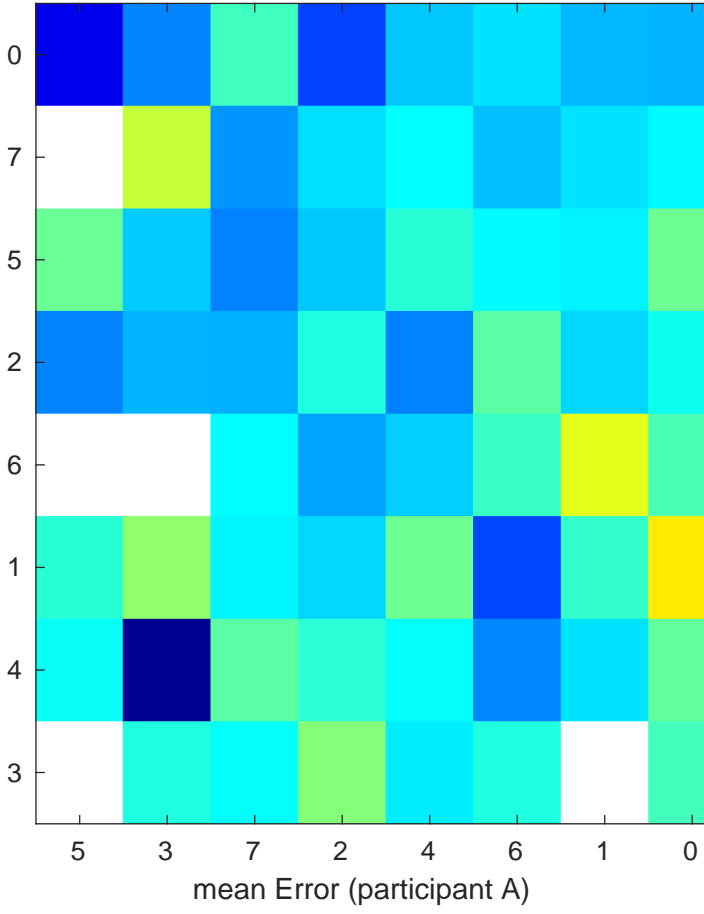
mean Error (ms) (uncouple) session 5



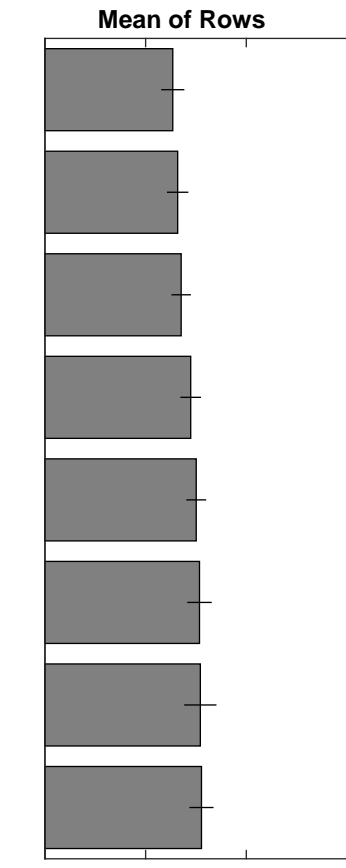
Sum of Rows

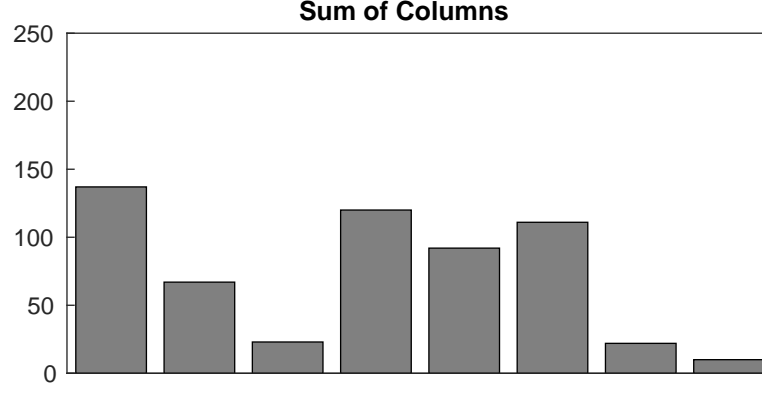


mean Error (participant B)

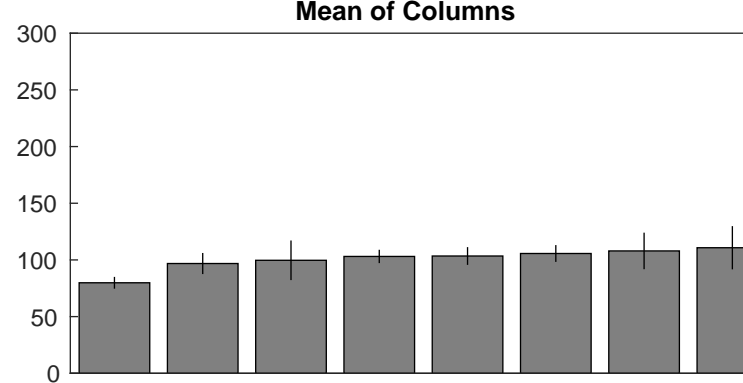


mean Error (participant A)

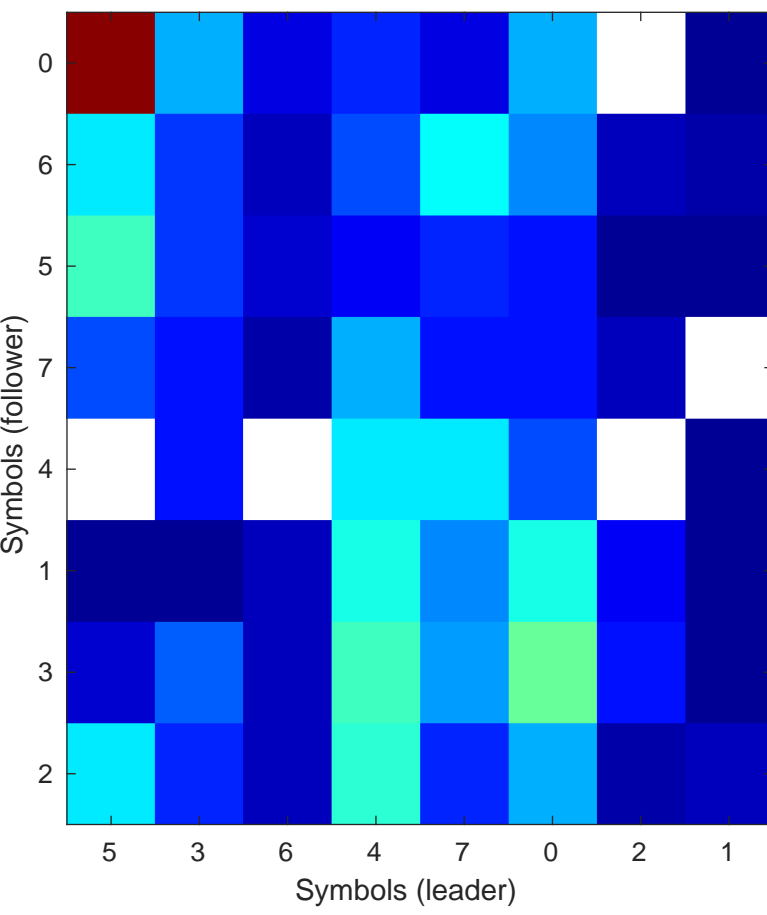




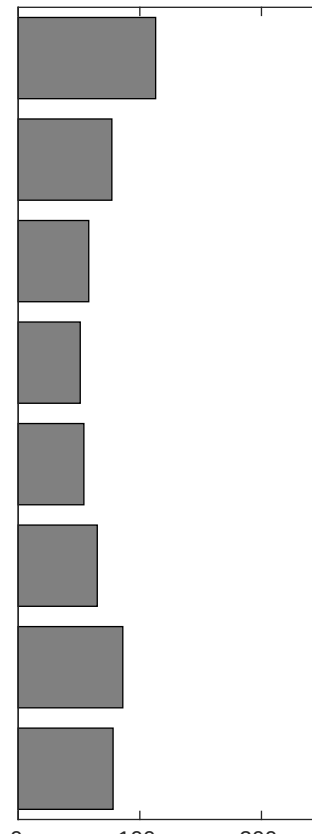
Symbols (A leading) session 5



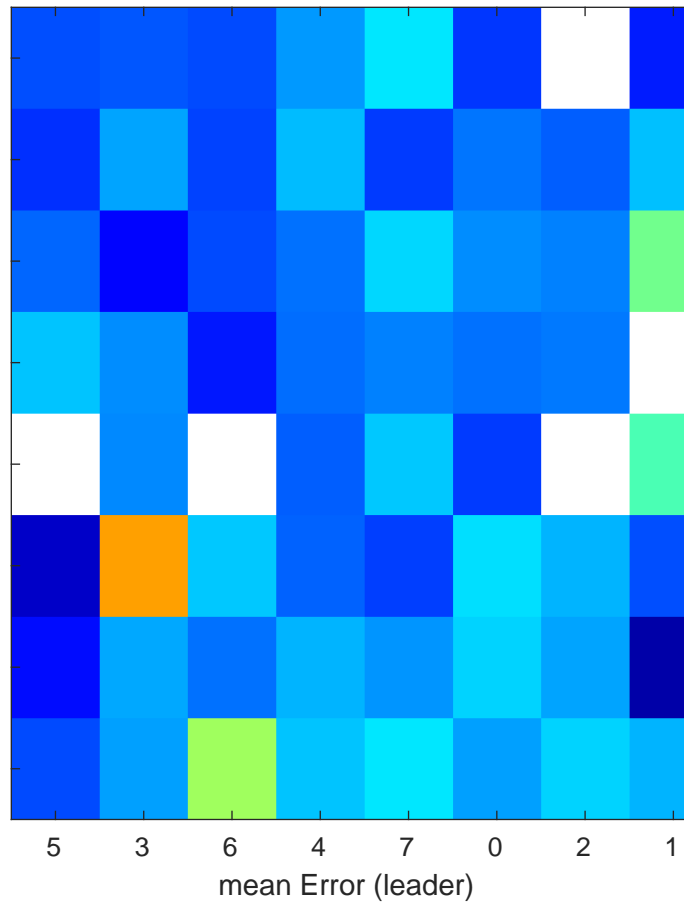
mean Error (ms) (A leading) session 5



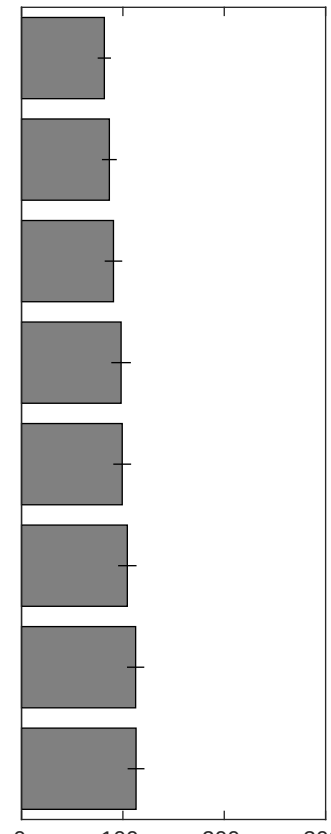
Sum of Rows

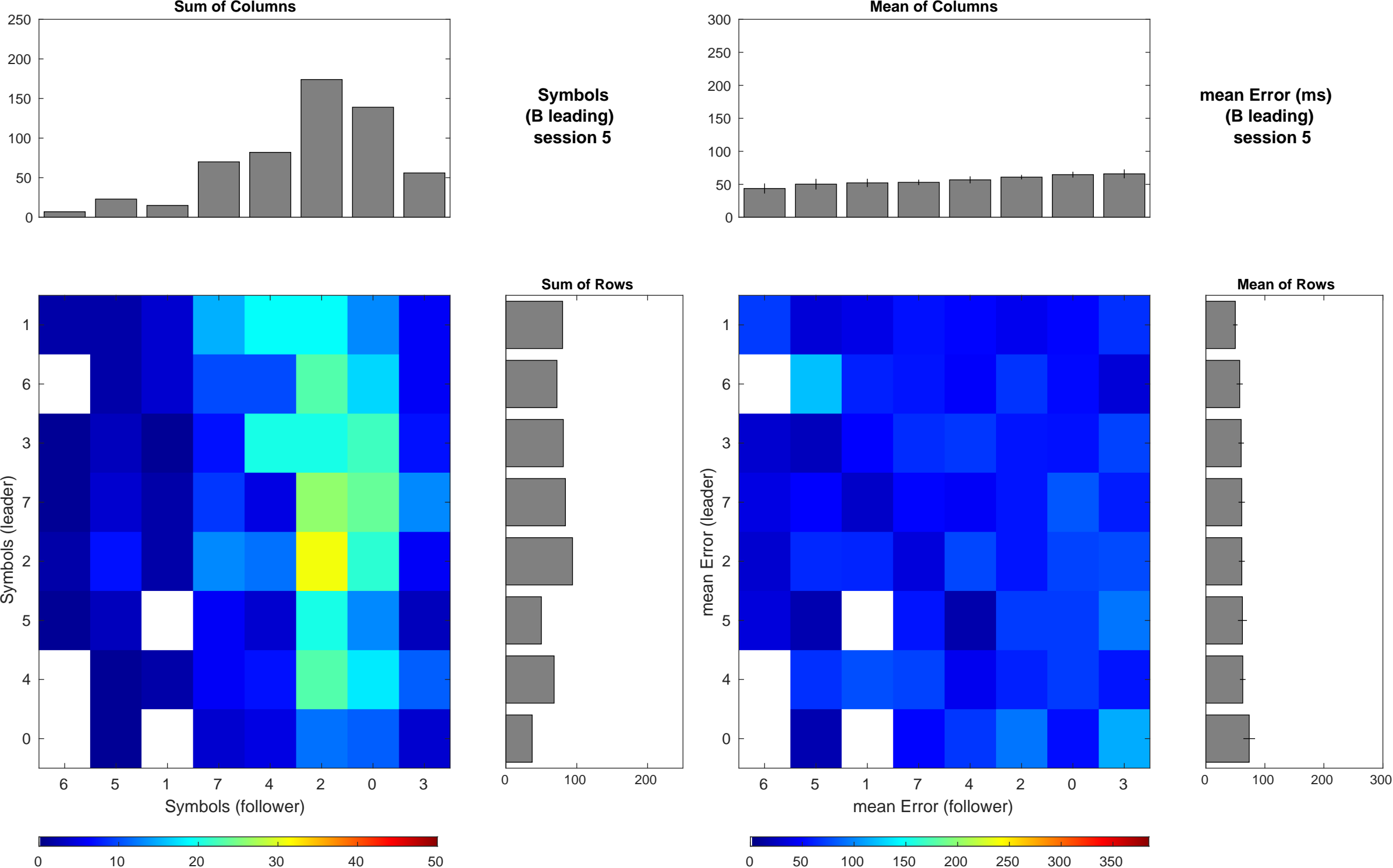


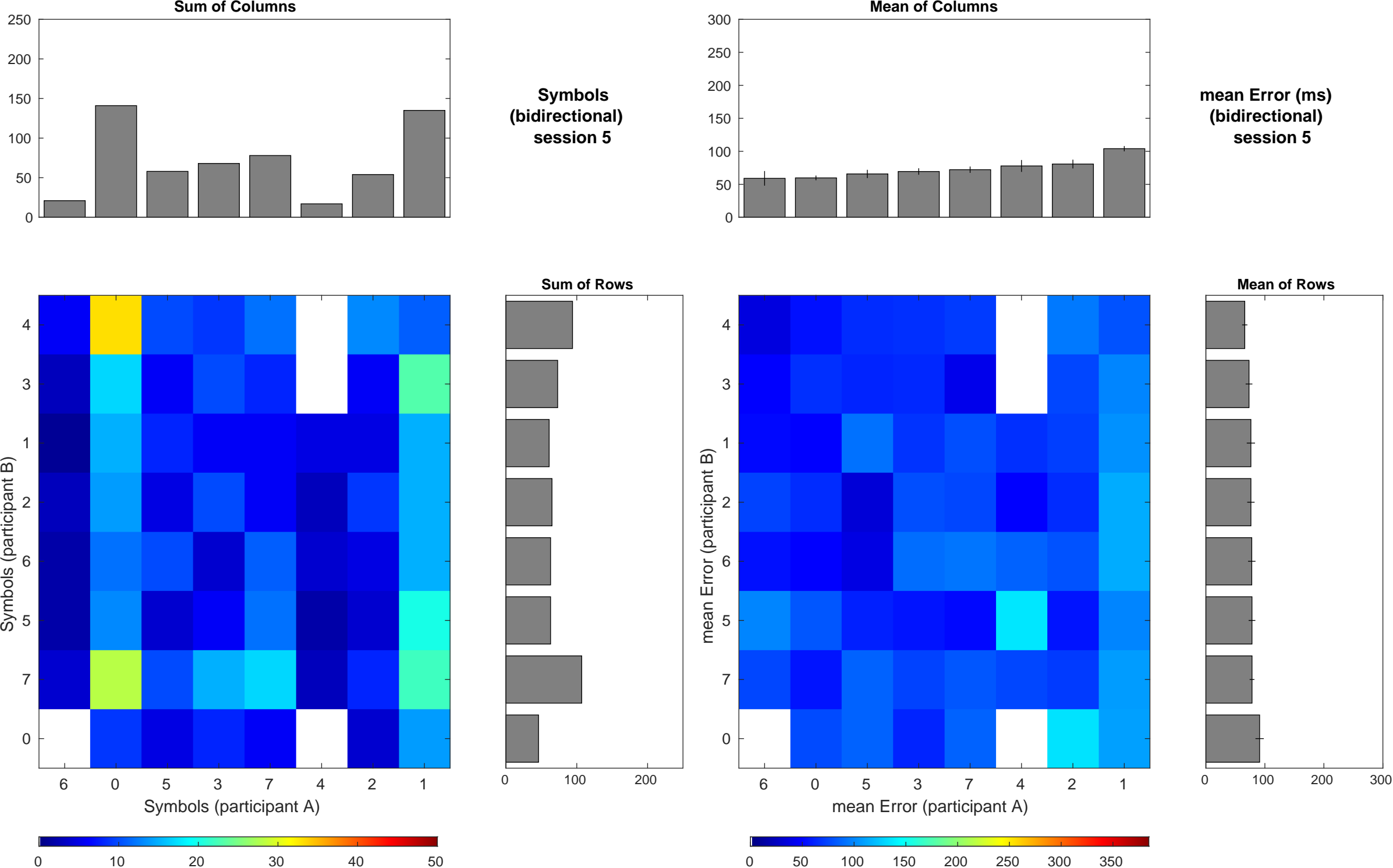
mean Error (follower)

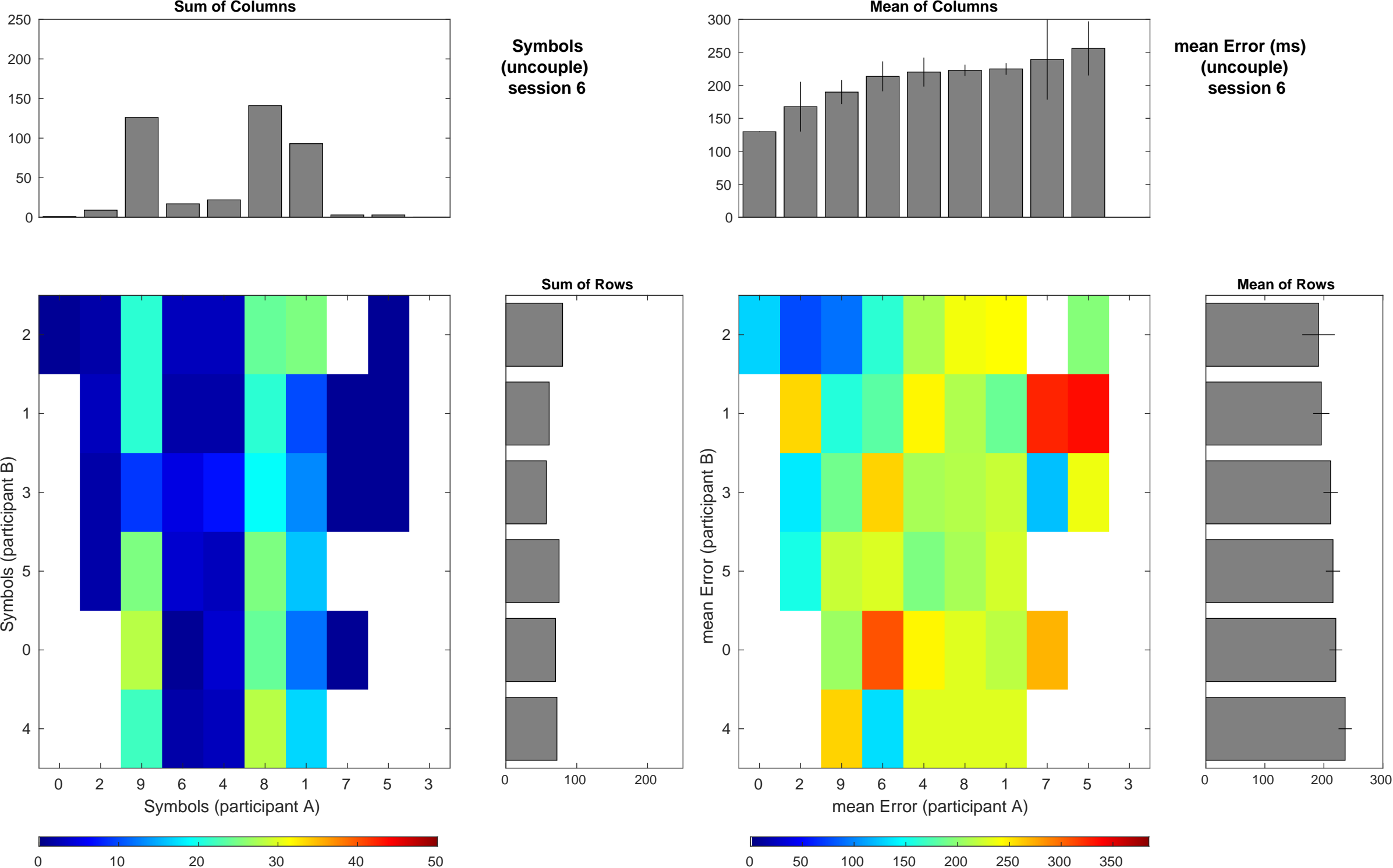


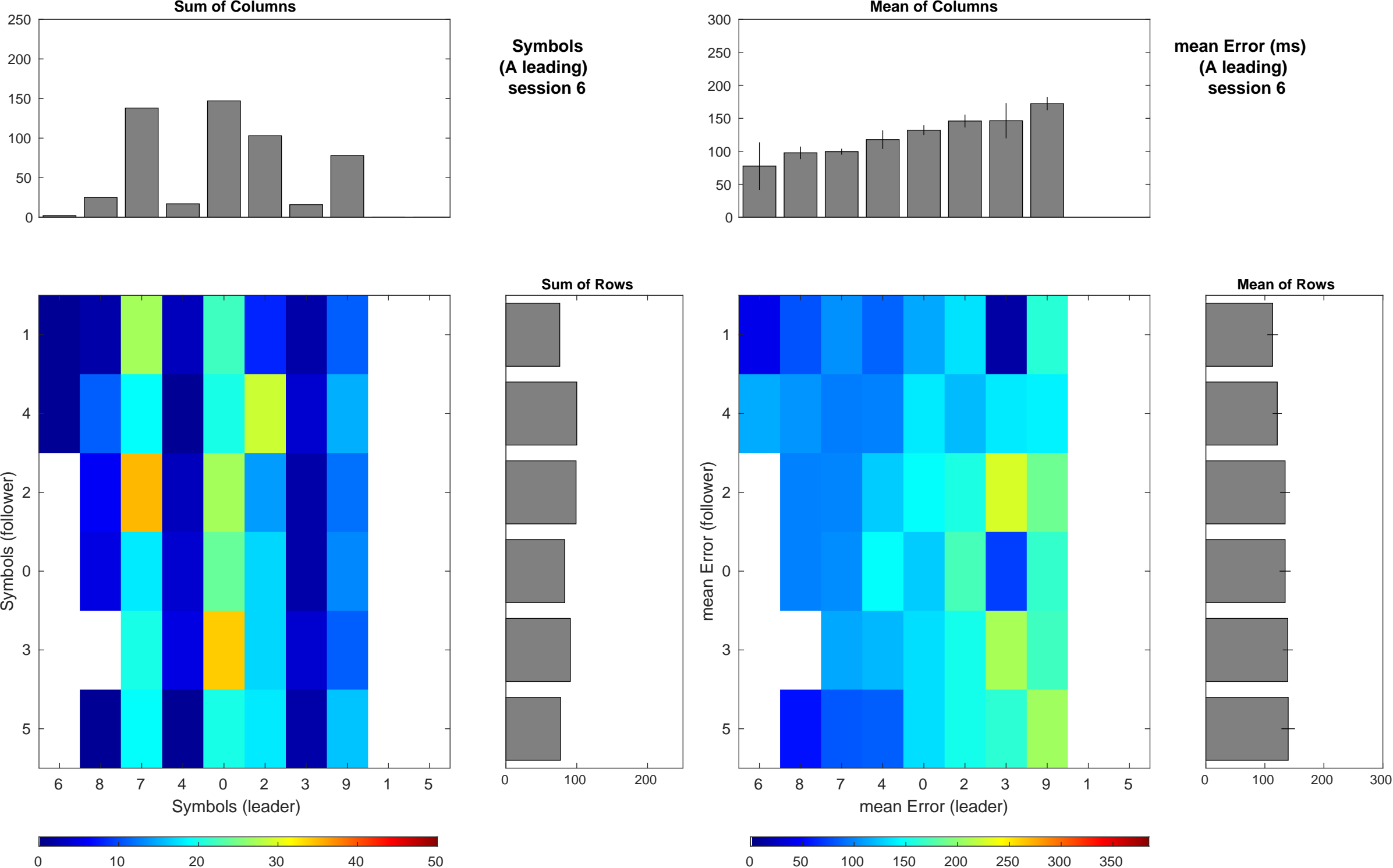
Mean of Rows

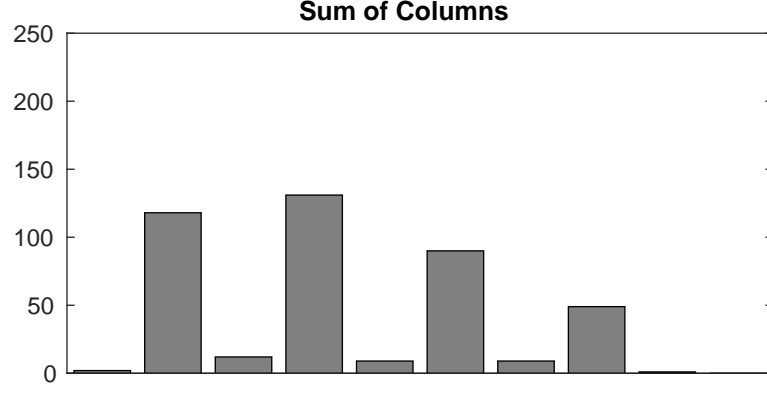




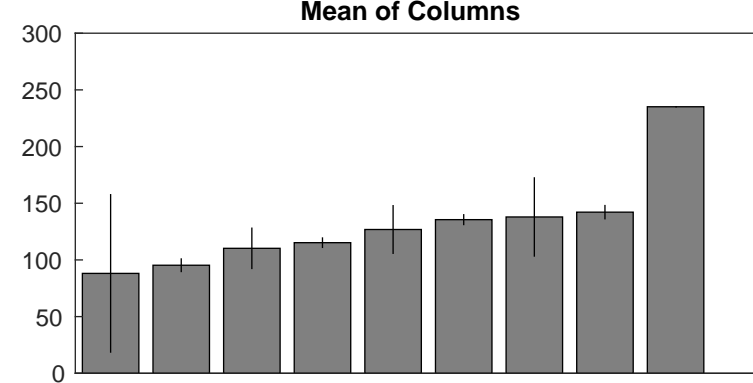




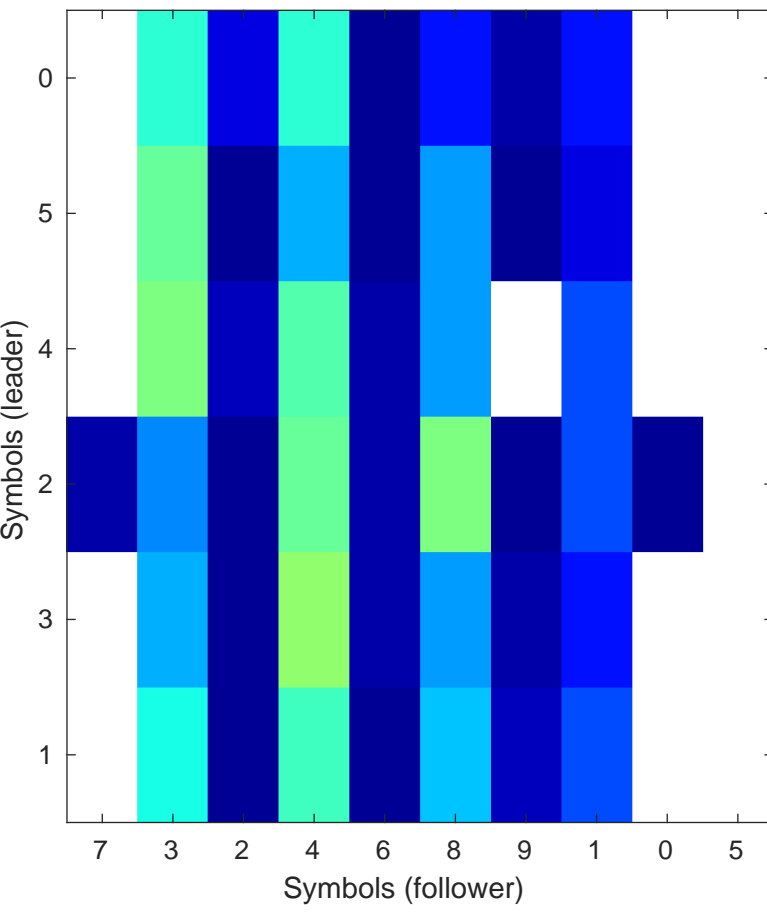




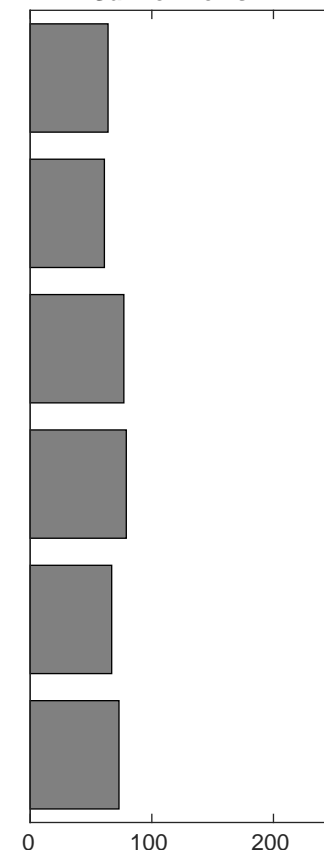
Symbols (B leading) session 6



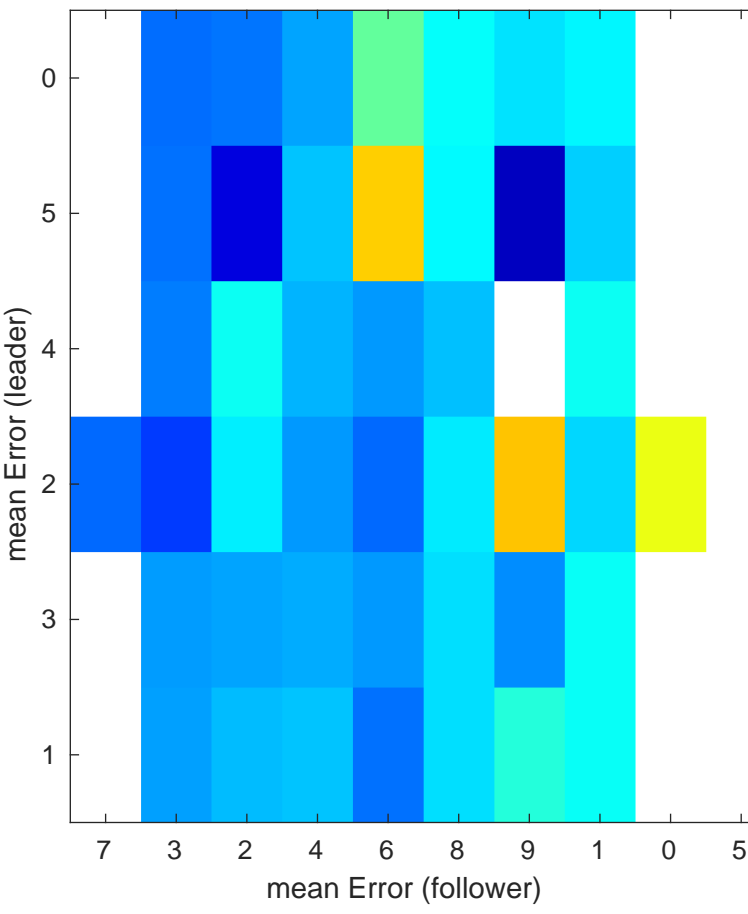
mean Error (ms) (B leading) session 6



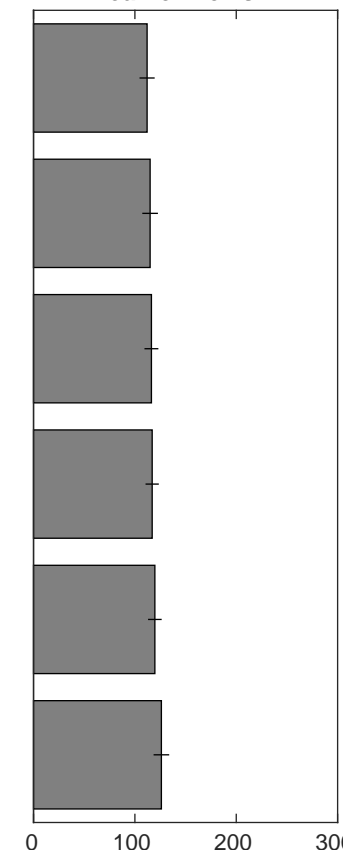
Sum of Rows



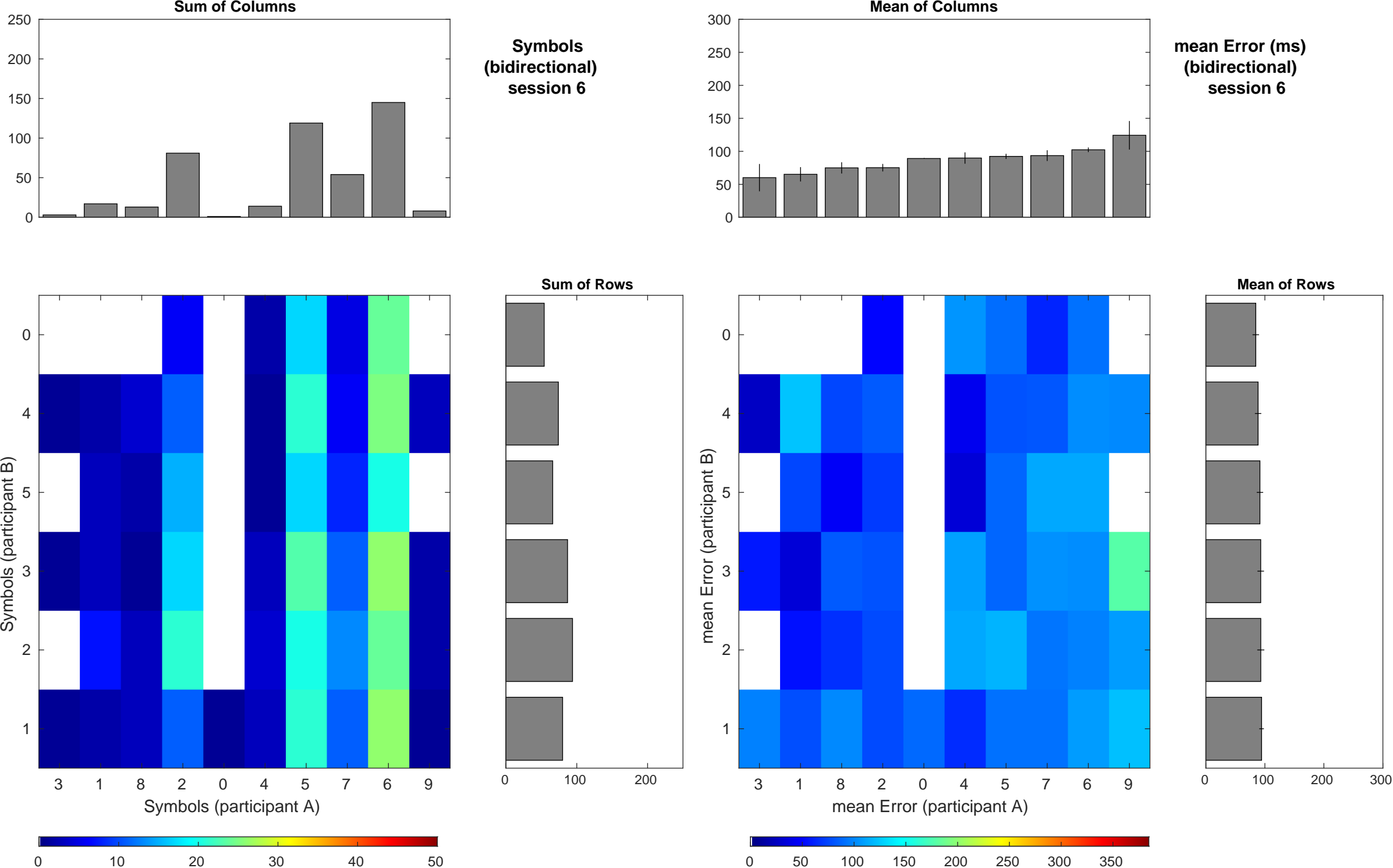
mean Error (leader)

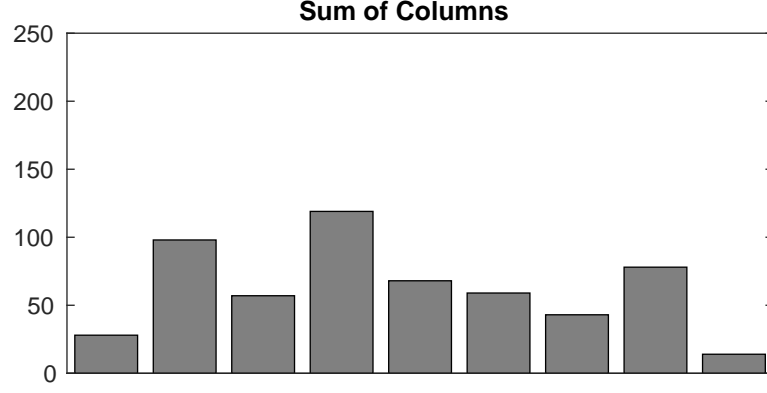


Mean of Rows

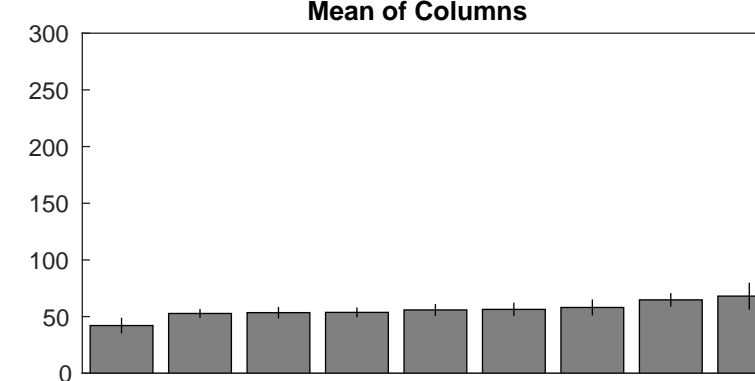


A horizontal color bar scale ranging from 0 to 350. The scale is divided into five segments: dark blue (0-50), medium blue (50-100), cyan (100-150), green (150-200), yellow-green (200-250), yellow (250-300), and red (300-350). The numbers 0, 50, 100, 150, 200, 250, 300, and 350 are labeled at regular intervals along the bottom.

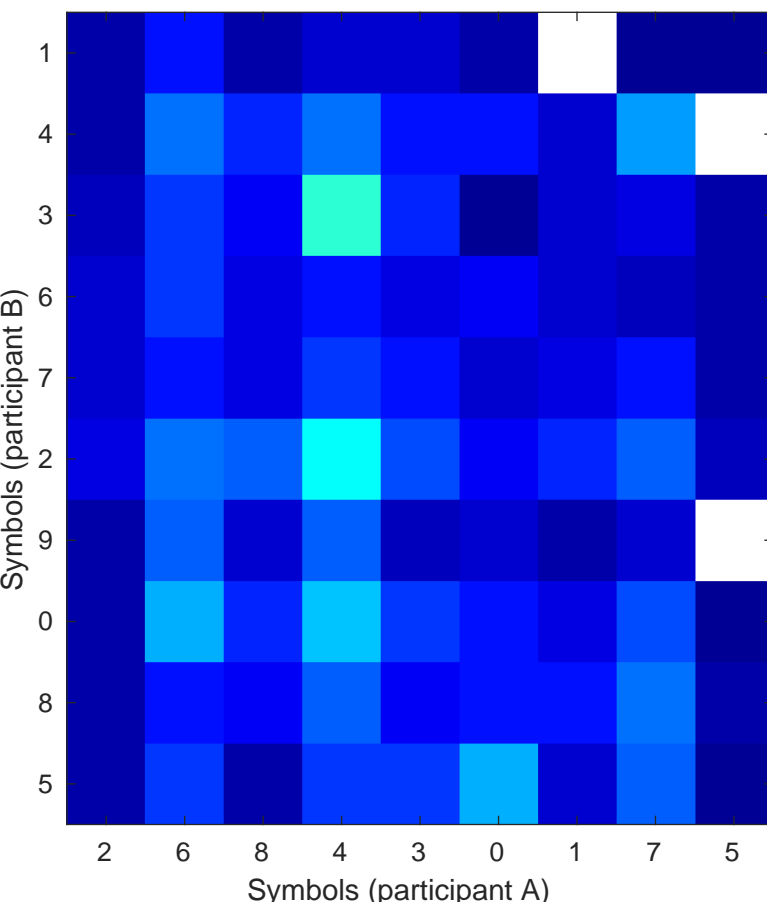




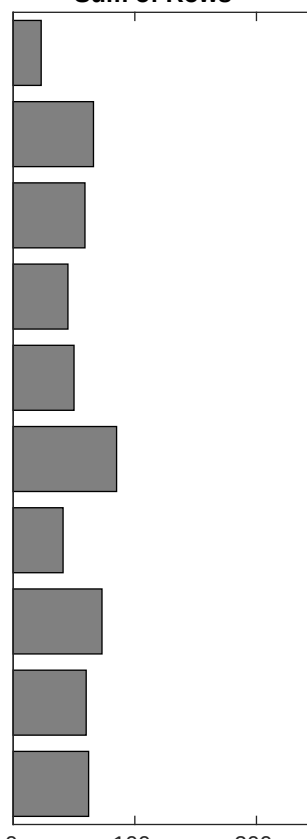
Symbols (uncouple) session 7



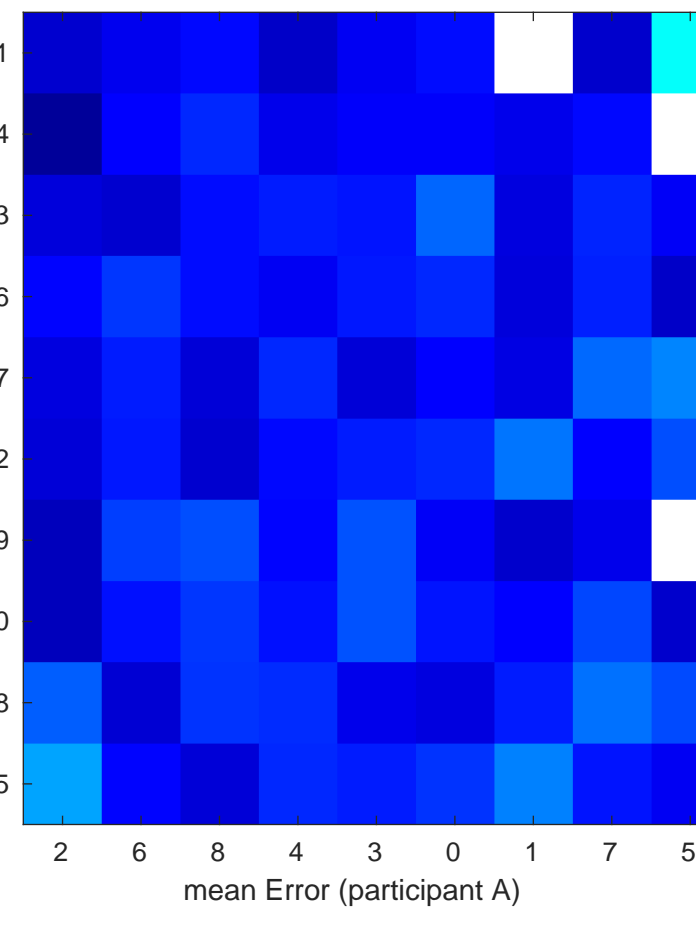
mean Error (ms) (uncouple) session 7



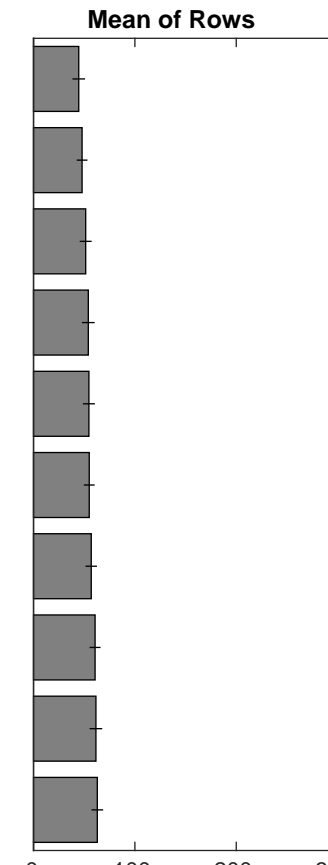
Sum of Rows



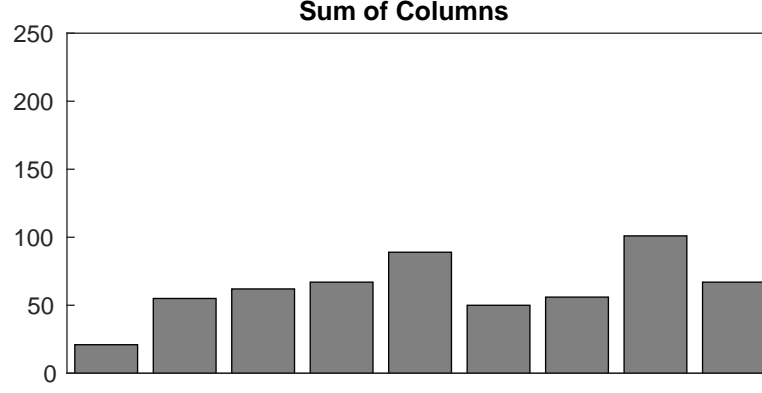
mean Error (participant B)



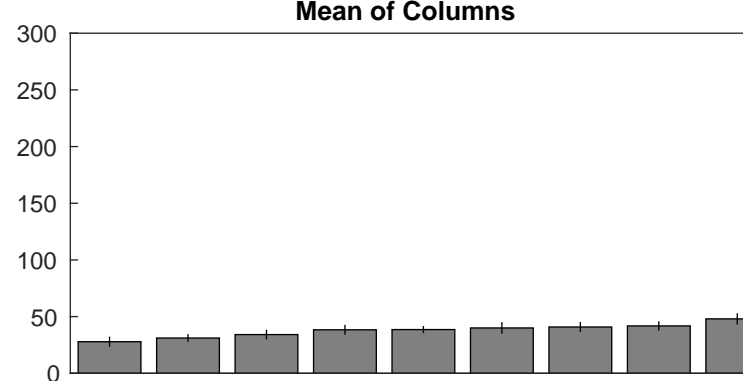
mean Error (participant A)



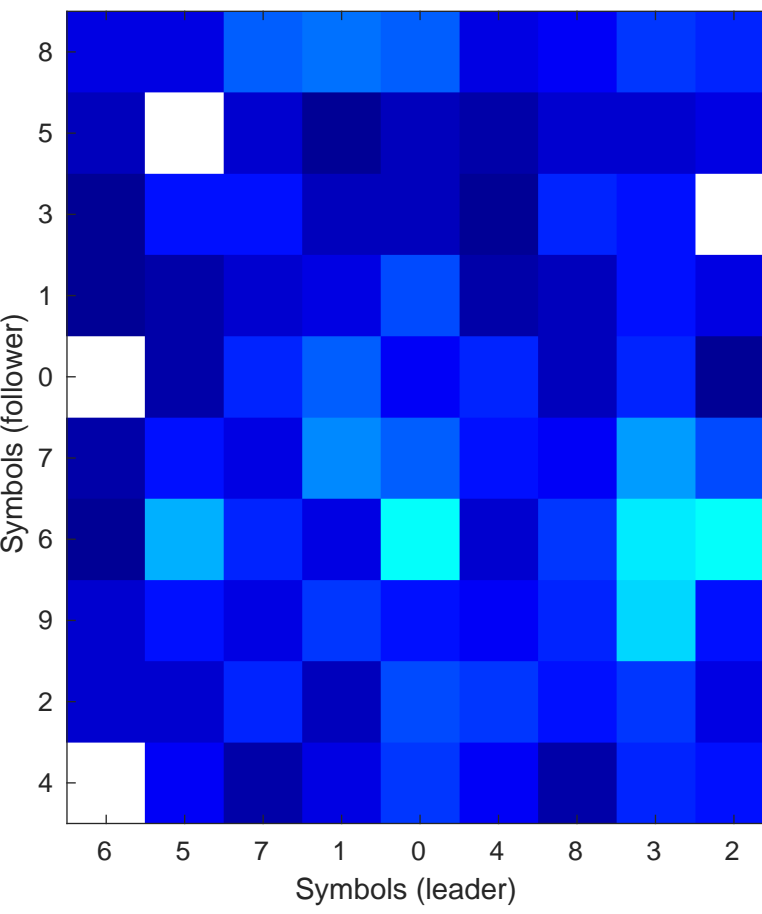
Mean of Rows



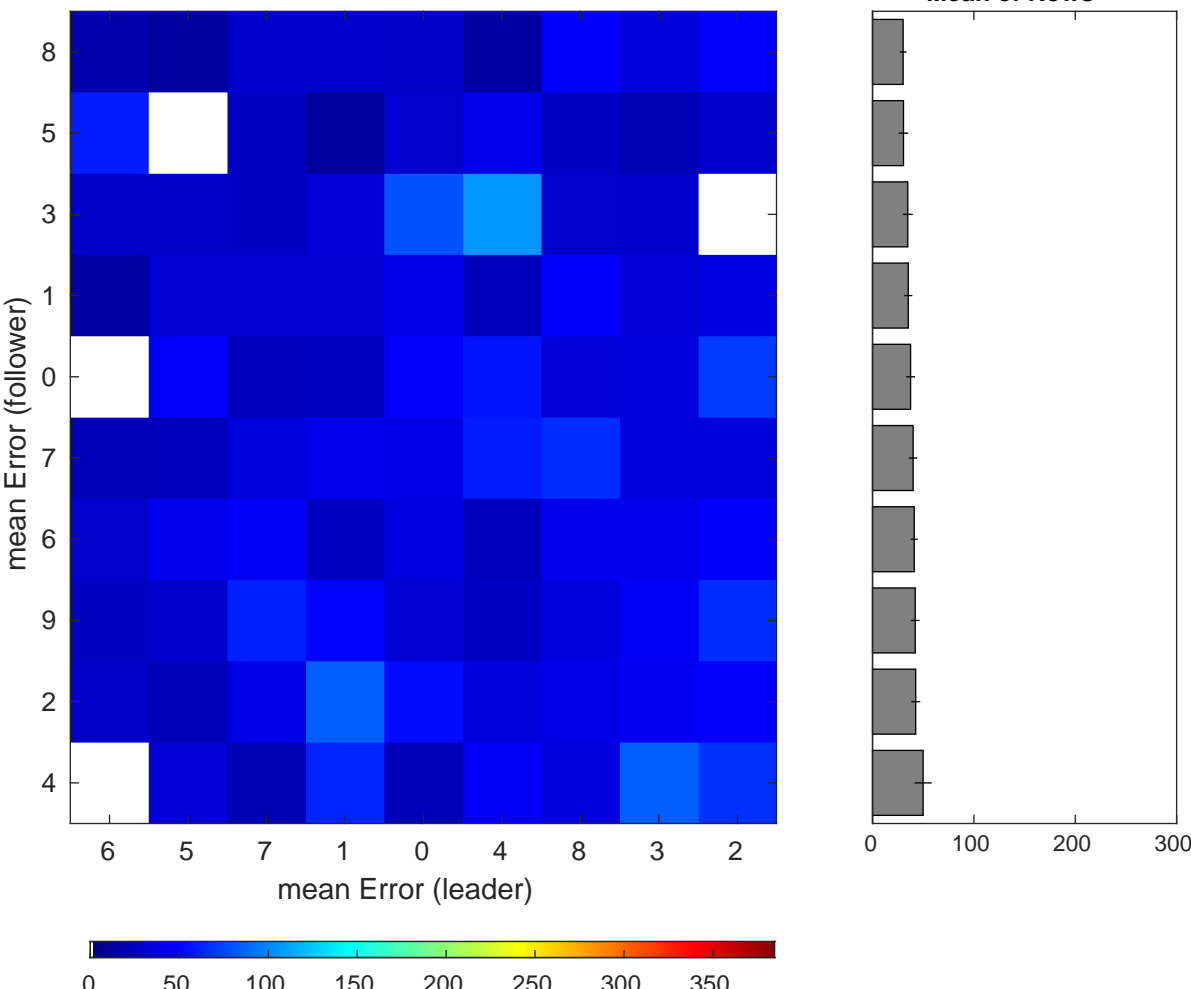
Symbols (A leading) session 7

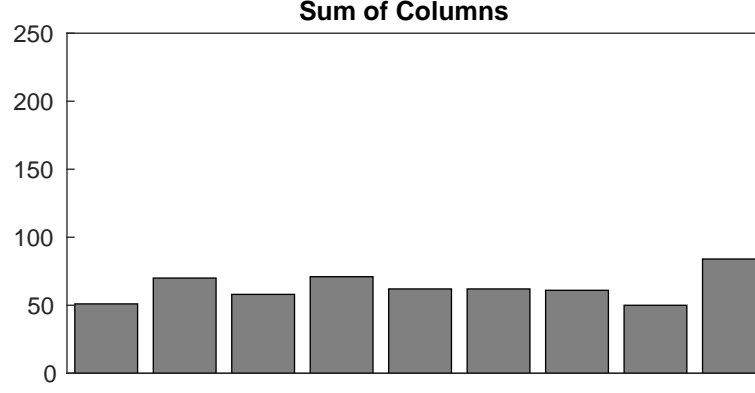


mean Error (ms) (A leading) session 7

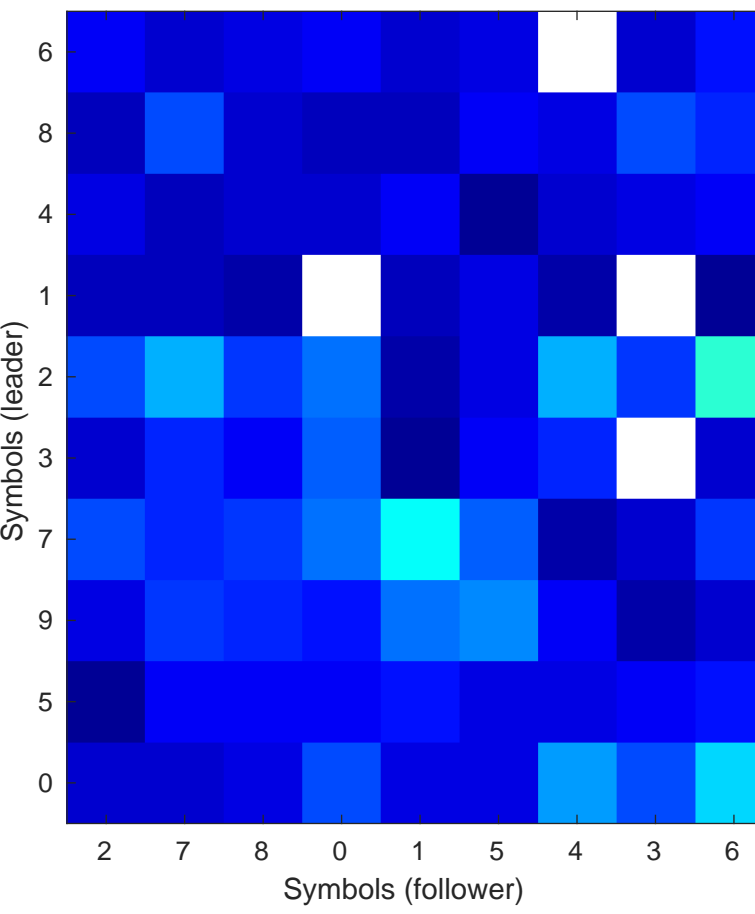


Sum of Row

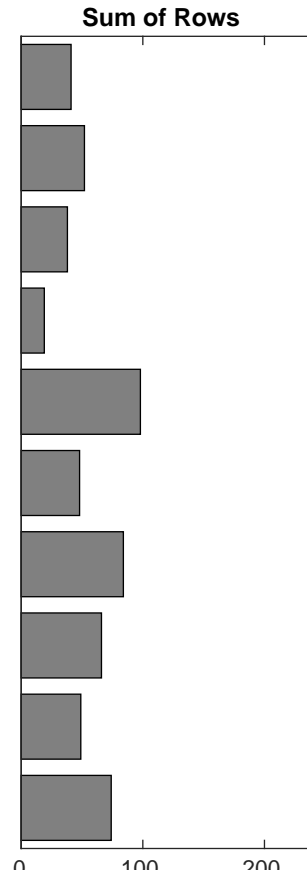




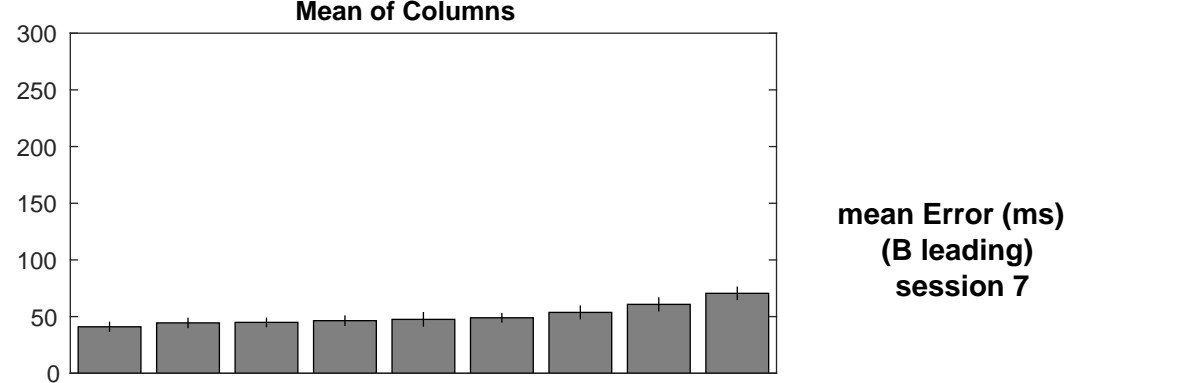
Symbols (B leading) session 7



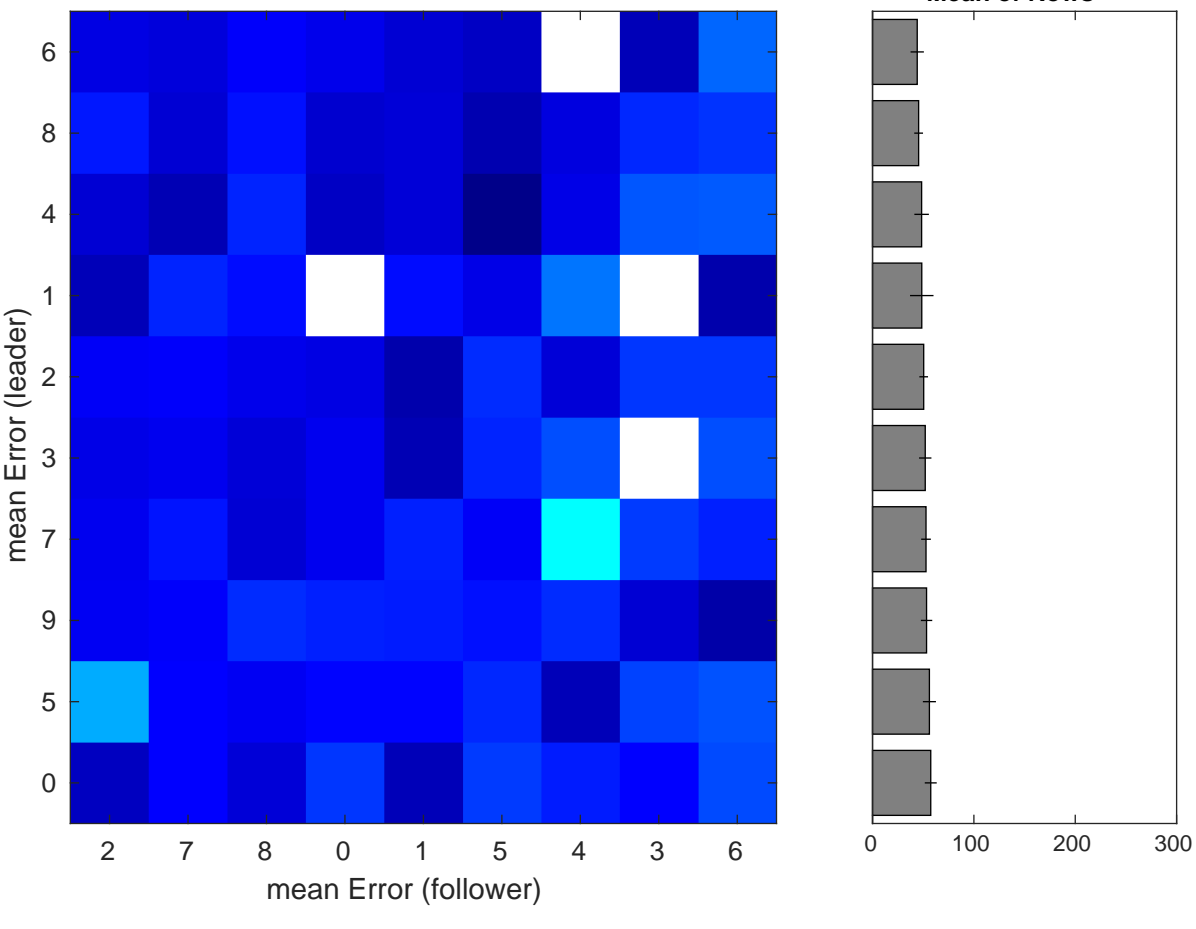
Symbols (follower)



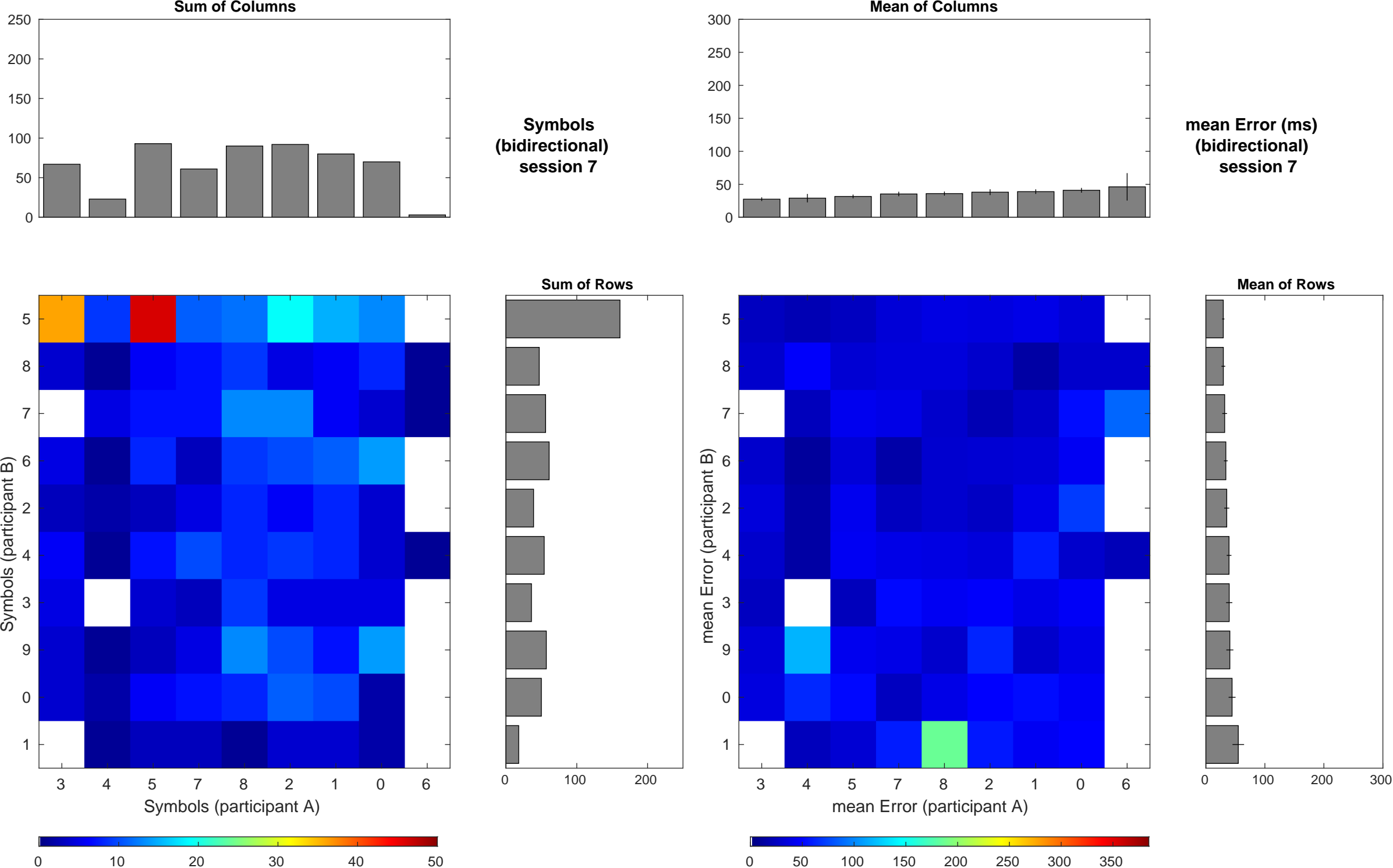
Sum of Rows

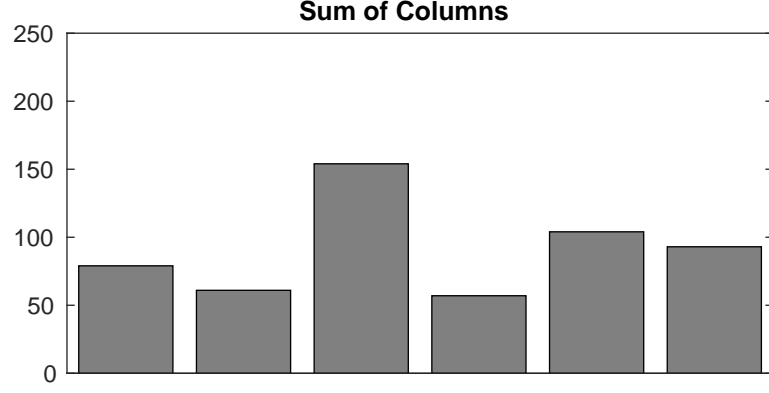


mean Error (ms)
(B leading)
session 7

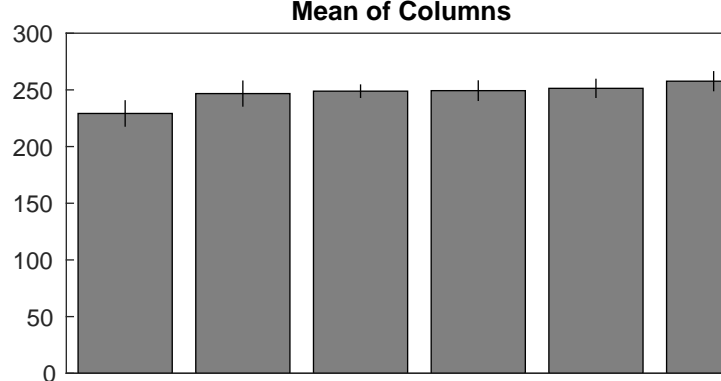


mean Error (follower)

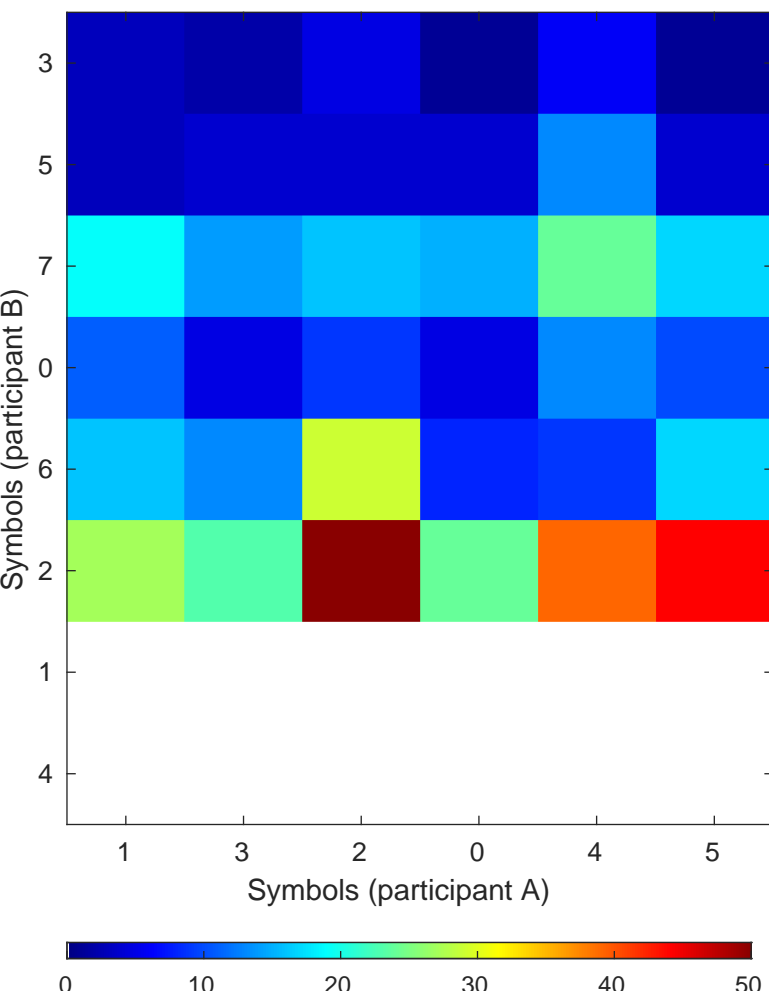




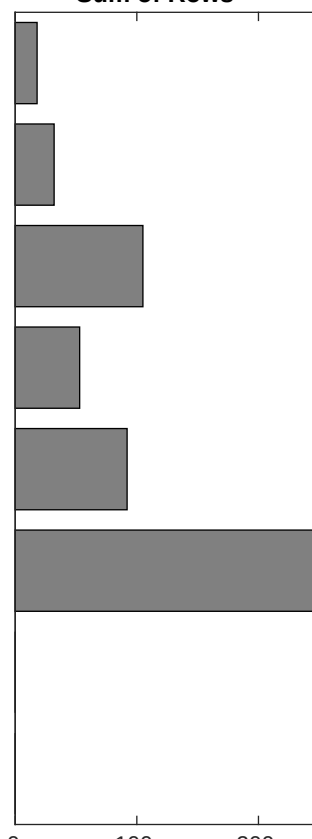
Symbols (uncouple) session 8



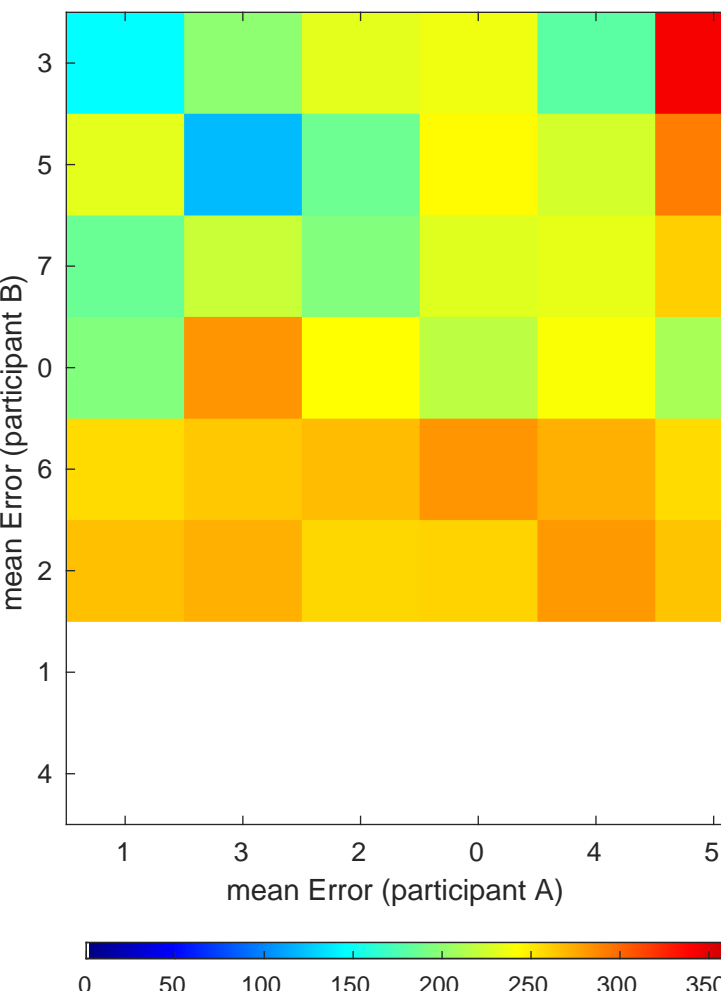
mean Error (ms) (uncouple) session 8



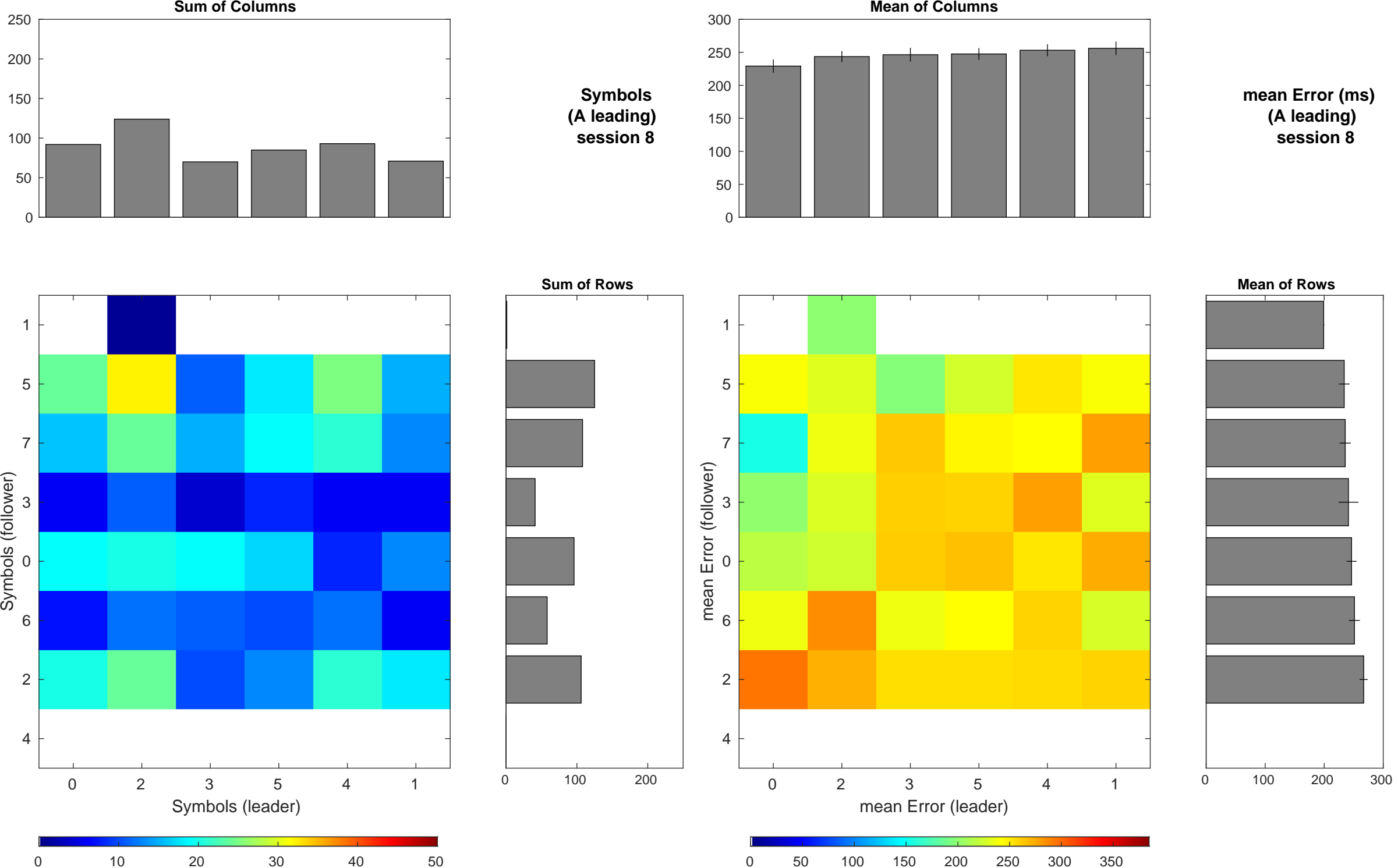
Sum of Rows

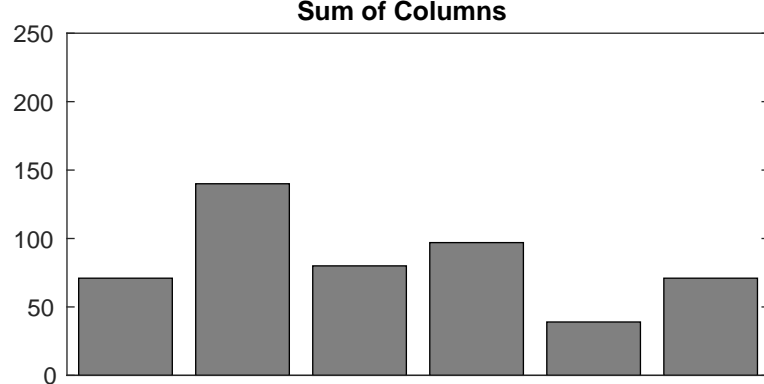


mean Error (participant B)

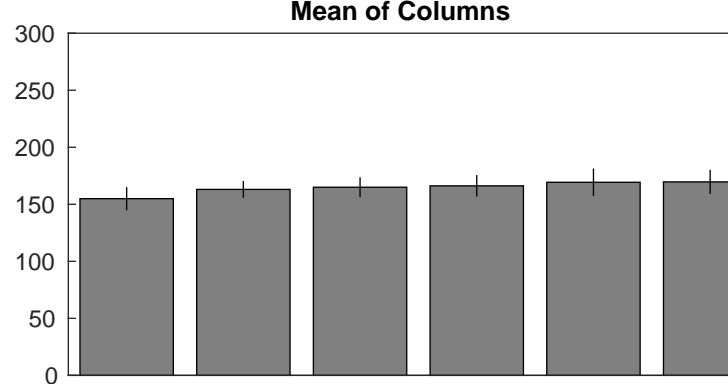


Mean of Rows

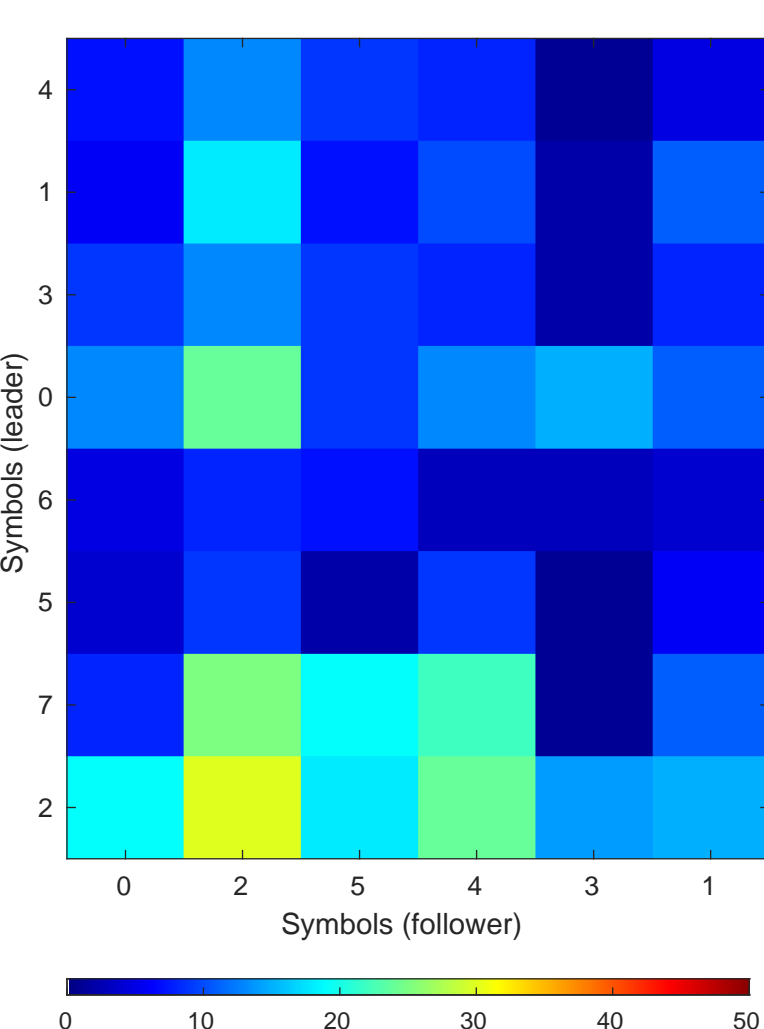




Symbols (B leading) session 8



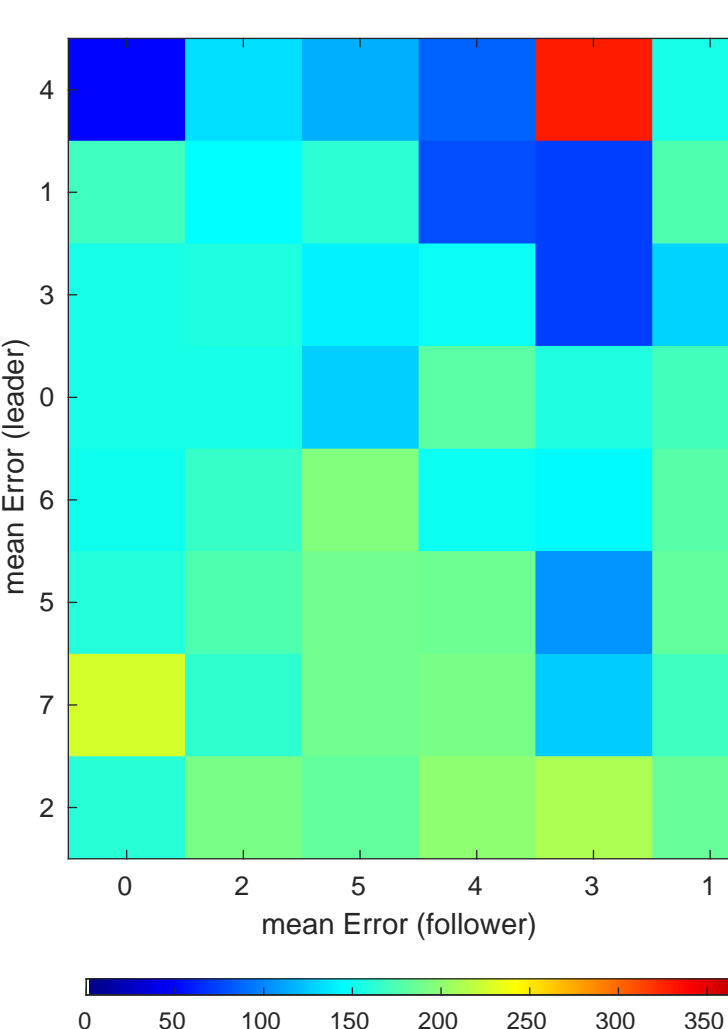
mean Error (ms) (B leading) session 8



Sum of Rows

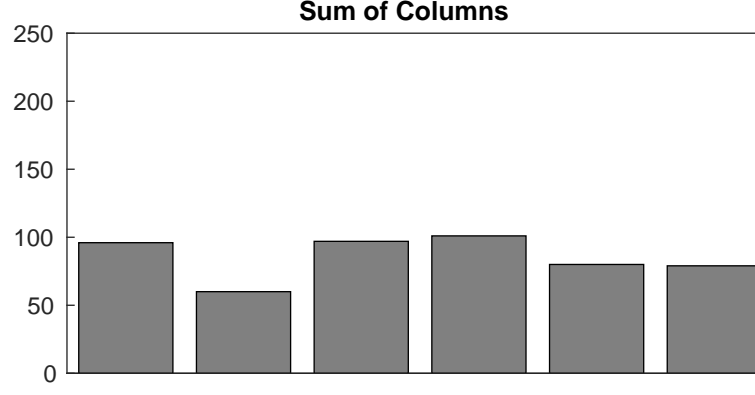
The figure is a horizontal bar chart titled "Sum of Rows". It consists of seven vertical bars of increasing height from left to right. The bars are a uniform dark gray color and are separated by small gaps. They are positioned against a plain white background.

Bar Index	Approximate Height (Relative)
1	0.2
2	0.4
3	0.6
4	1.0
5	0.1
6	0.2
7	0.8

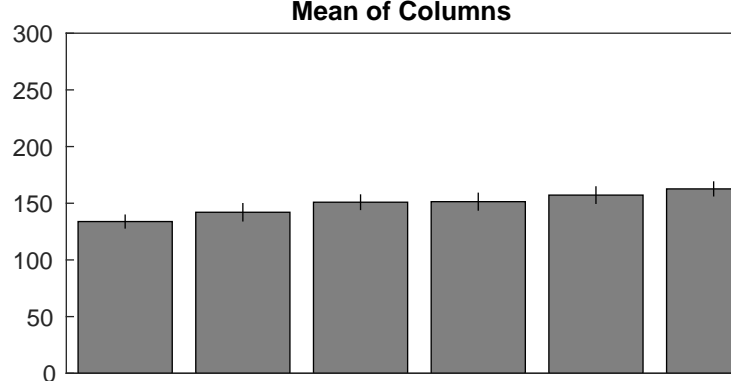


Mean of Rows

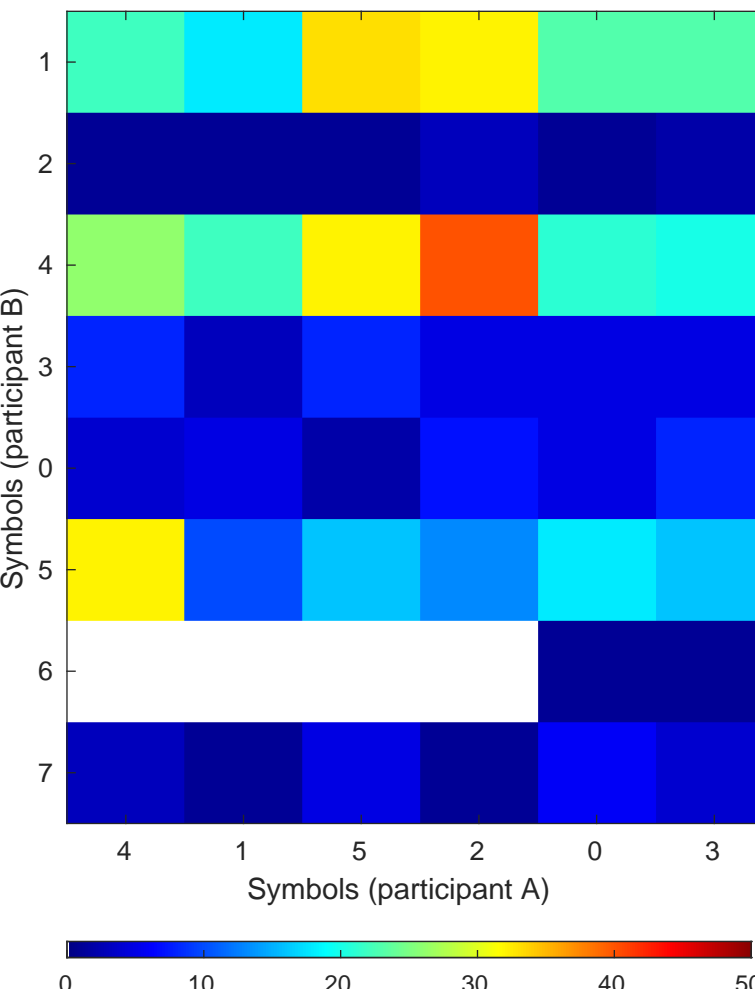
Series	Mean Value (approx.)
1	1.0
2	0.9
3	0.8
4	0.7
5	0.6
6	0.5
7	0.4



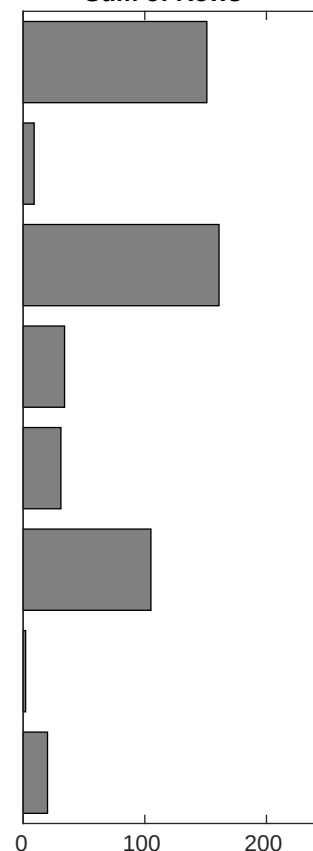
Symbols (bidirectional) session 8



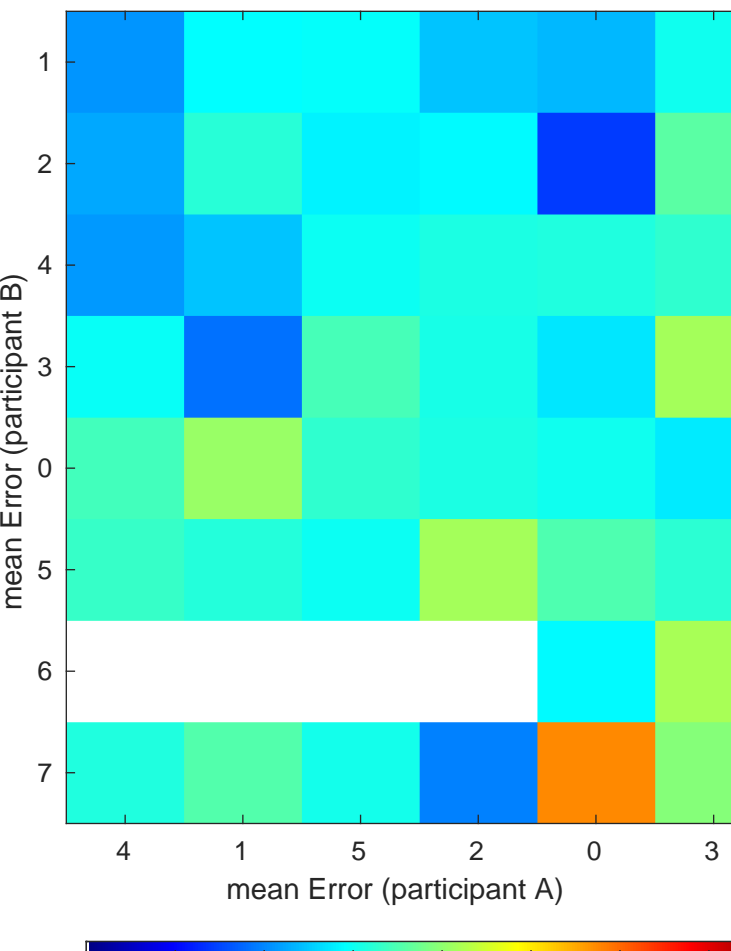
mean Error (ms) (bidirectional) session 8



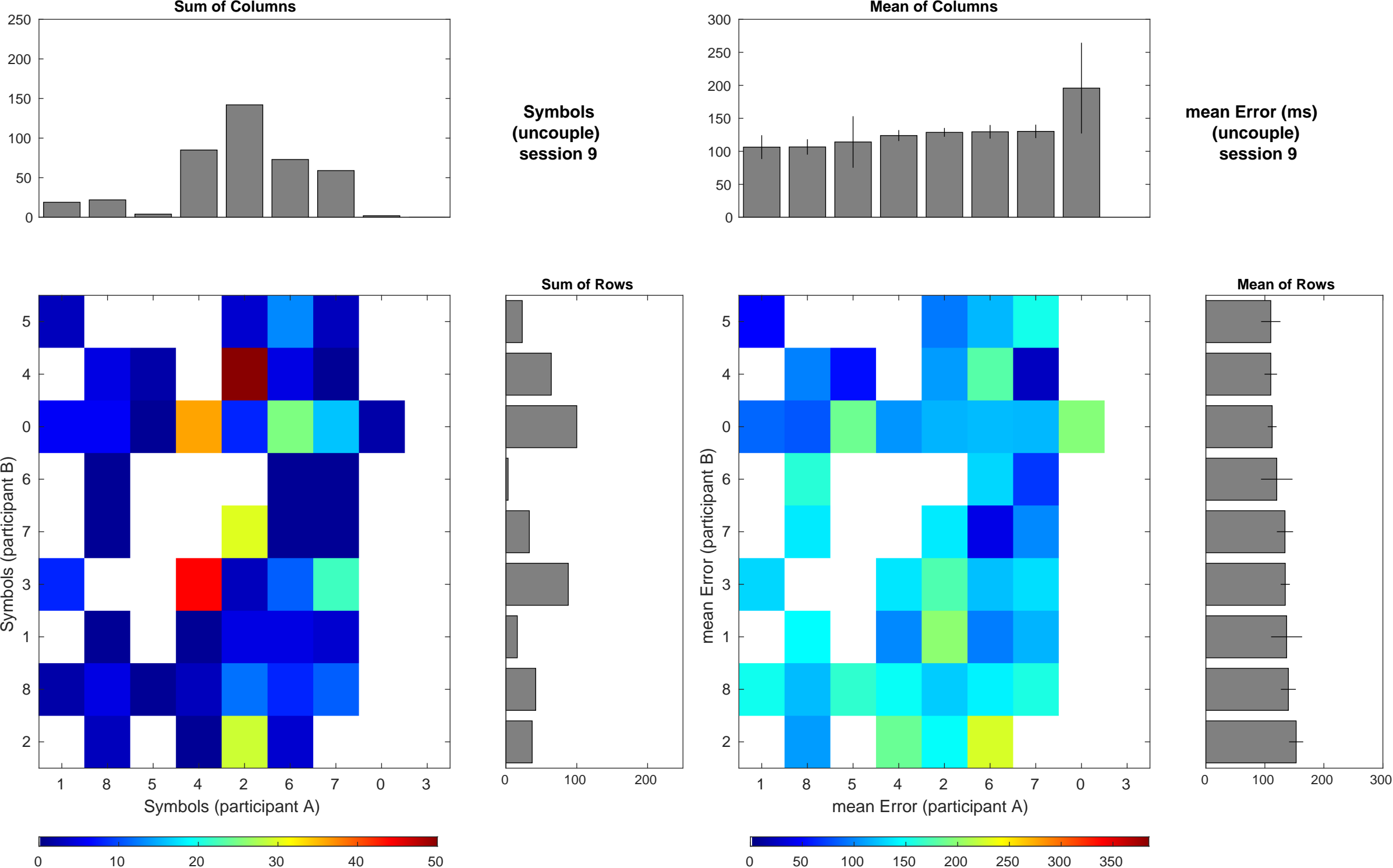
Sum of Rows

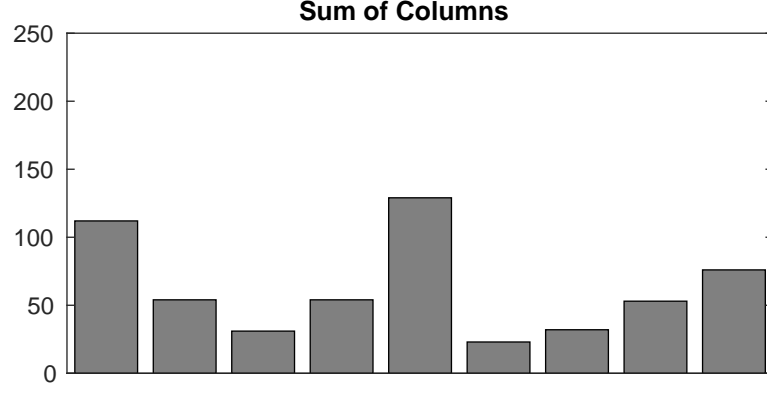


mean Error (participant B)

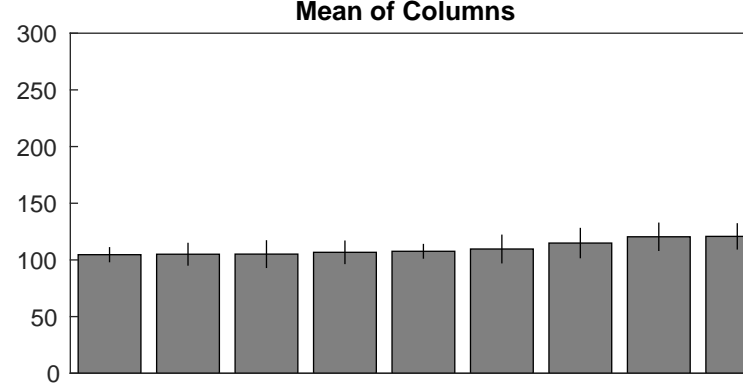


Mean of Rows

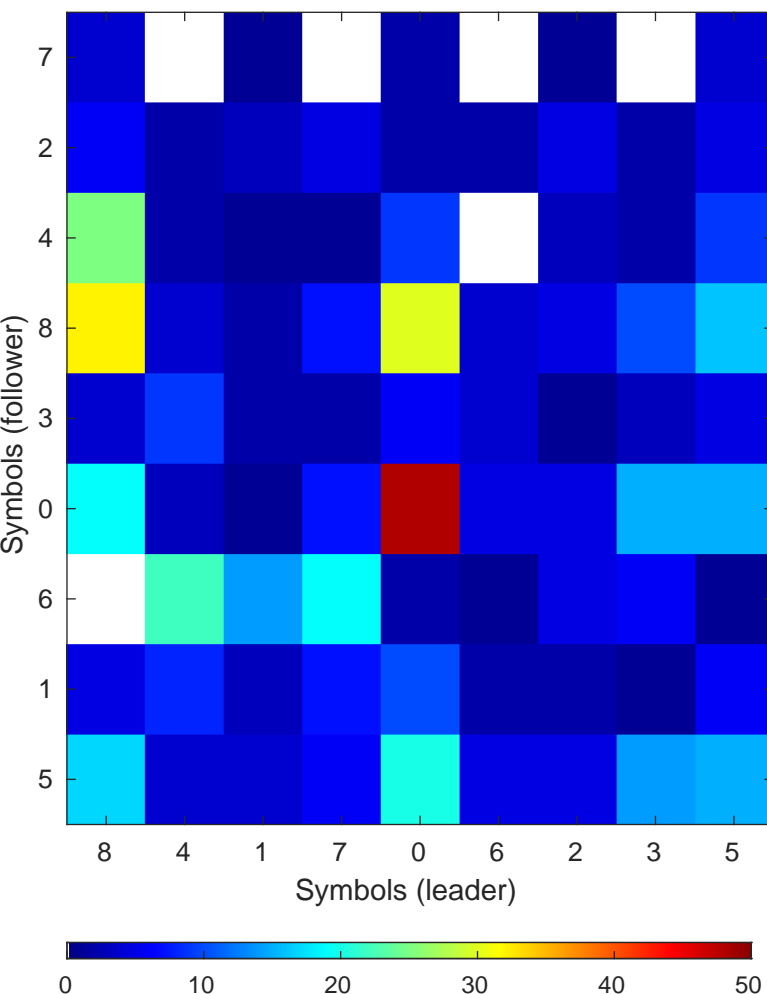




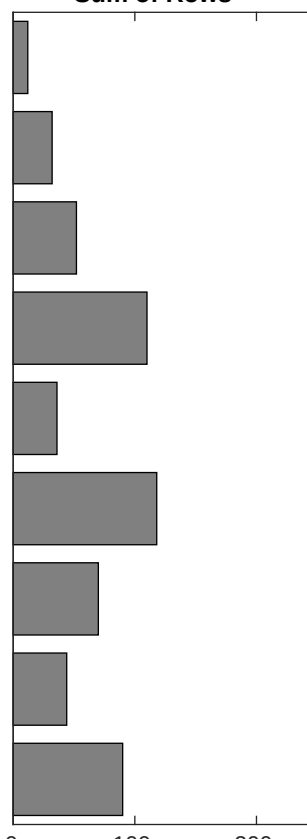
Symbols (A leading) session 9



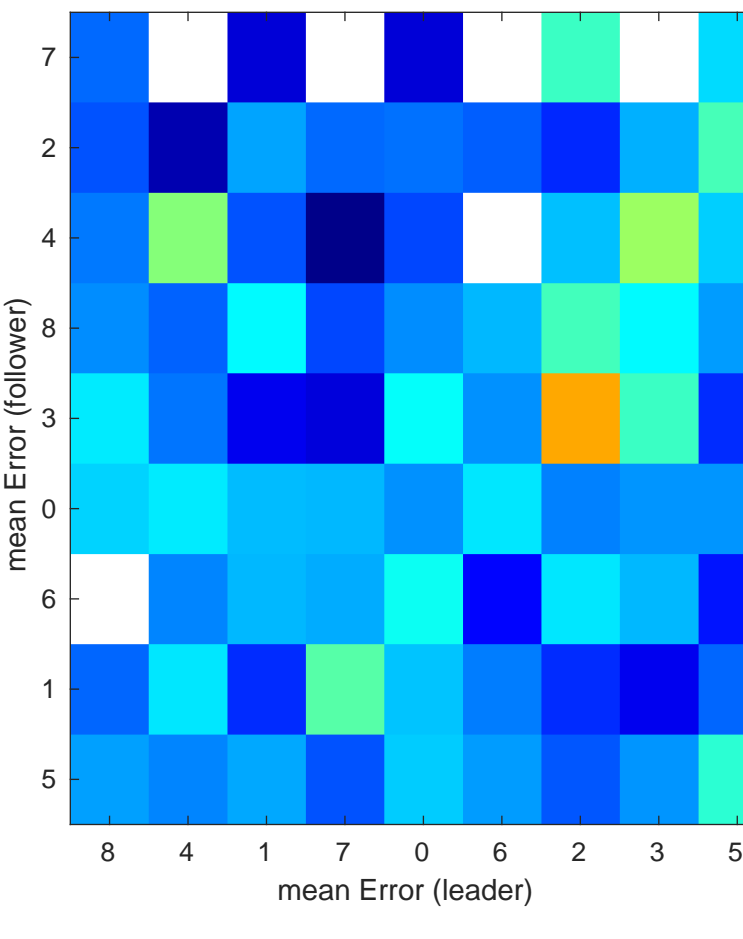
mean Error (ms)
(A leading)
session 9



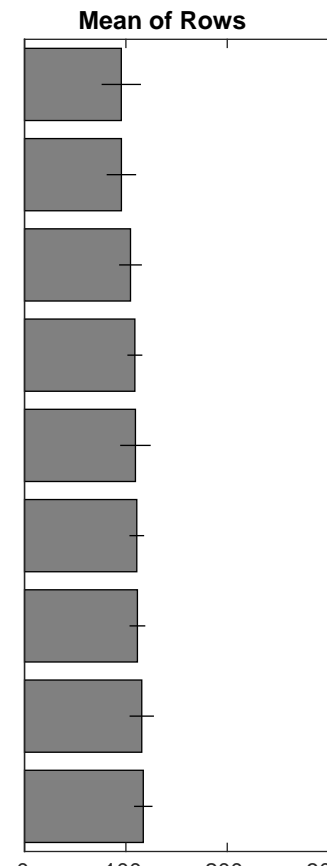
Sum of Rows



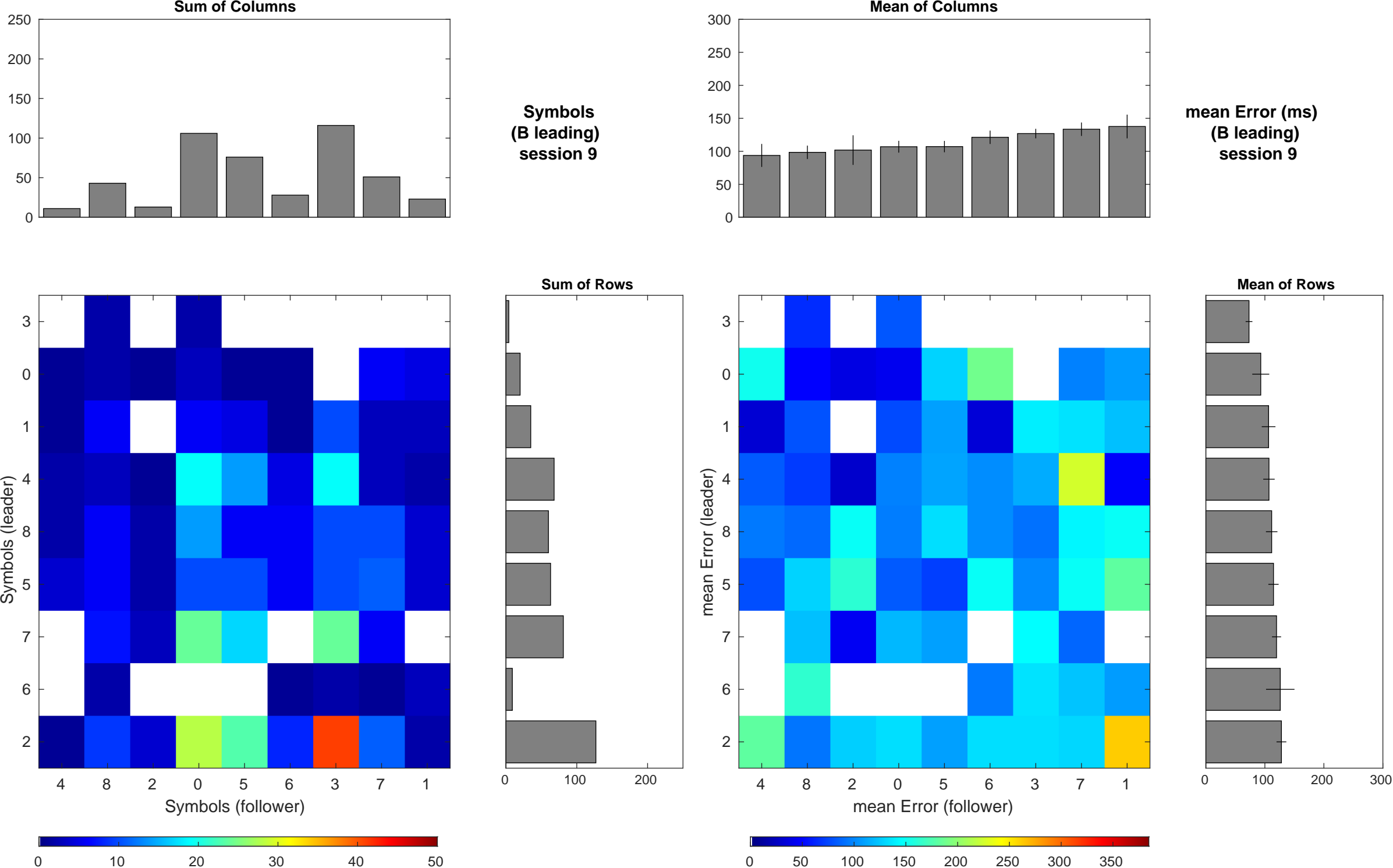
mean Error (follower)

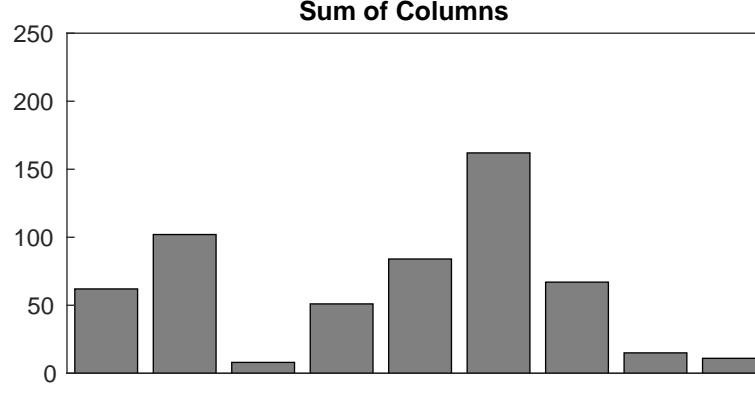


mean Error (leader)

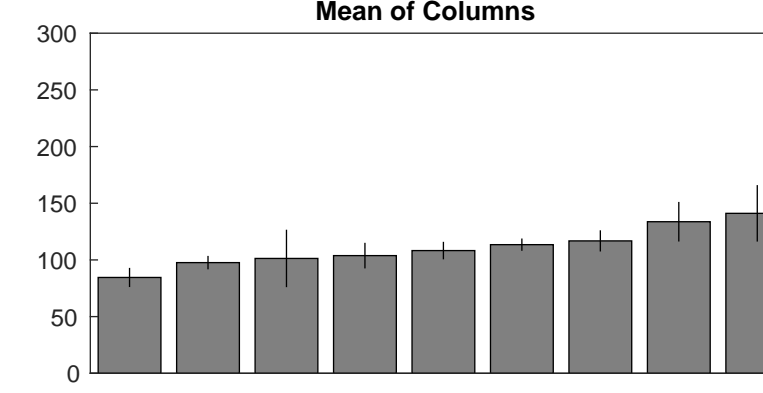


Mean of Rows

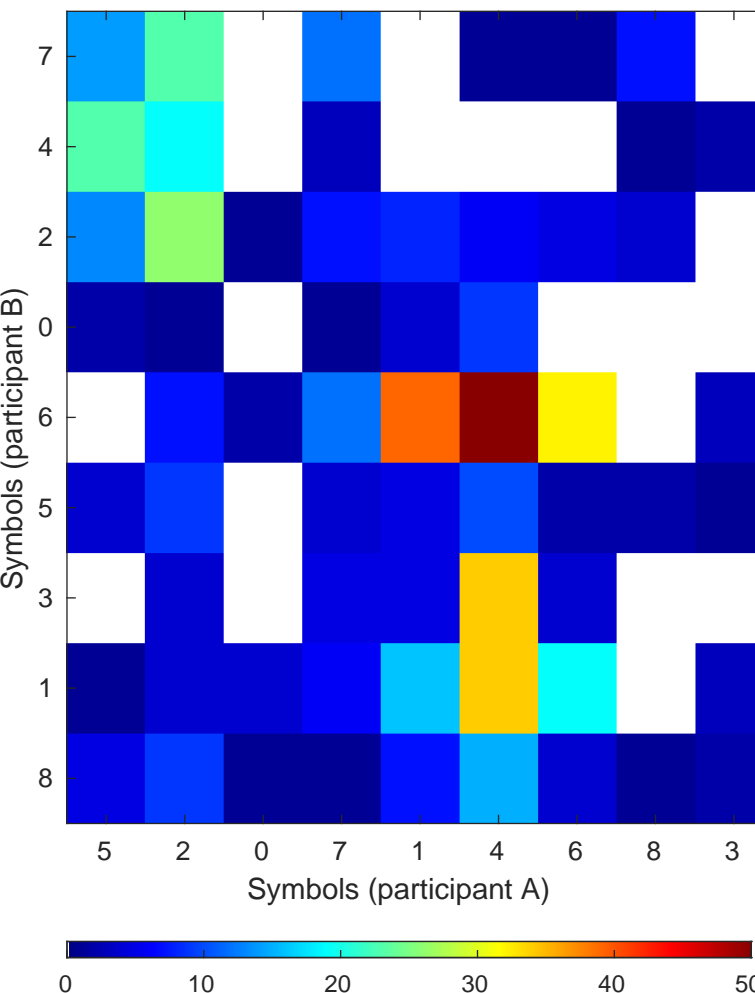




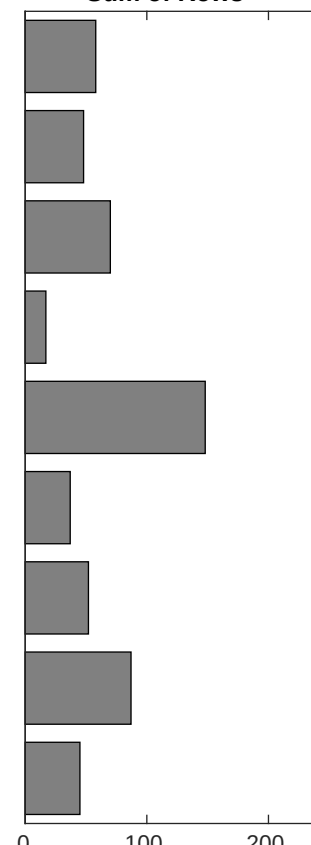
Symbols (bidirectional) session 9



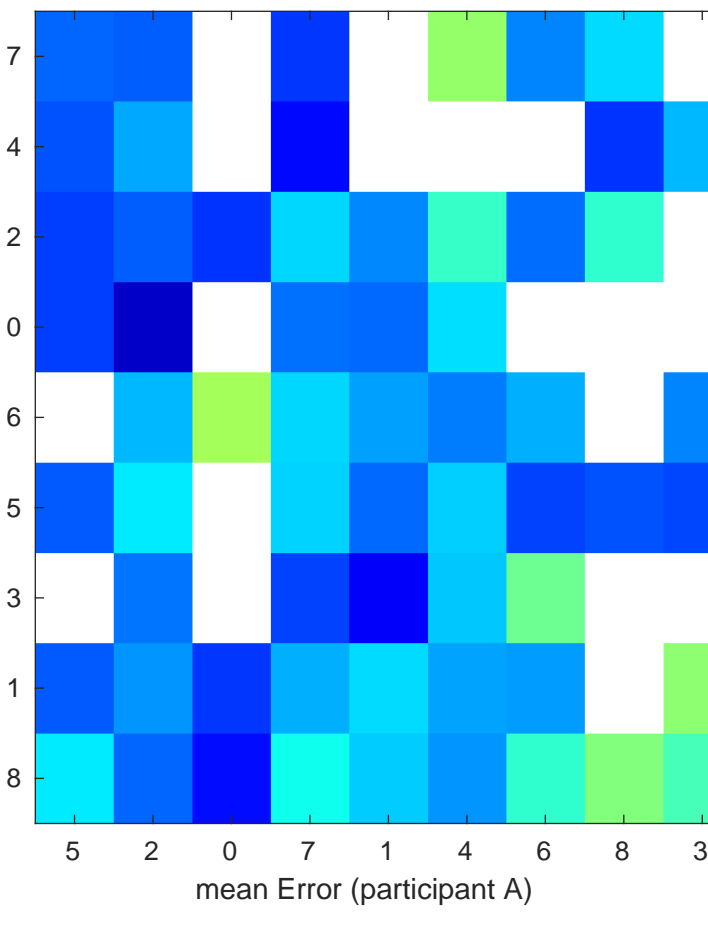
mean Error (ms) (bidirectional) session 9



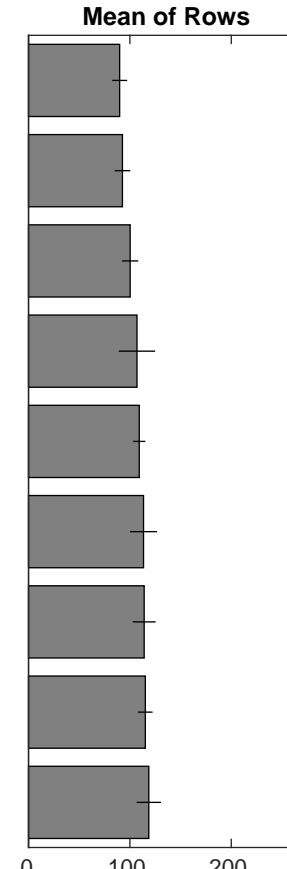
Sum of Rows

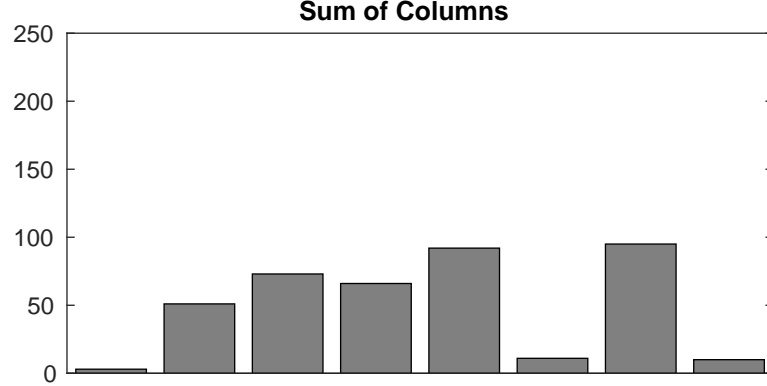


mean Error (participant B)

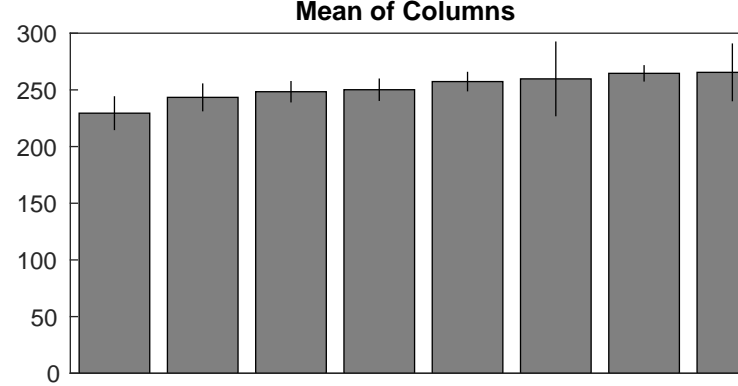


mean Error (participant A)

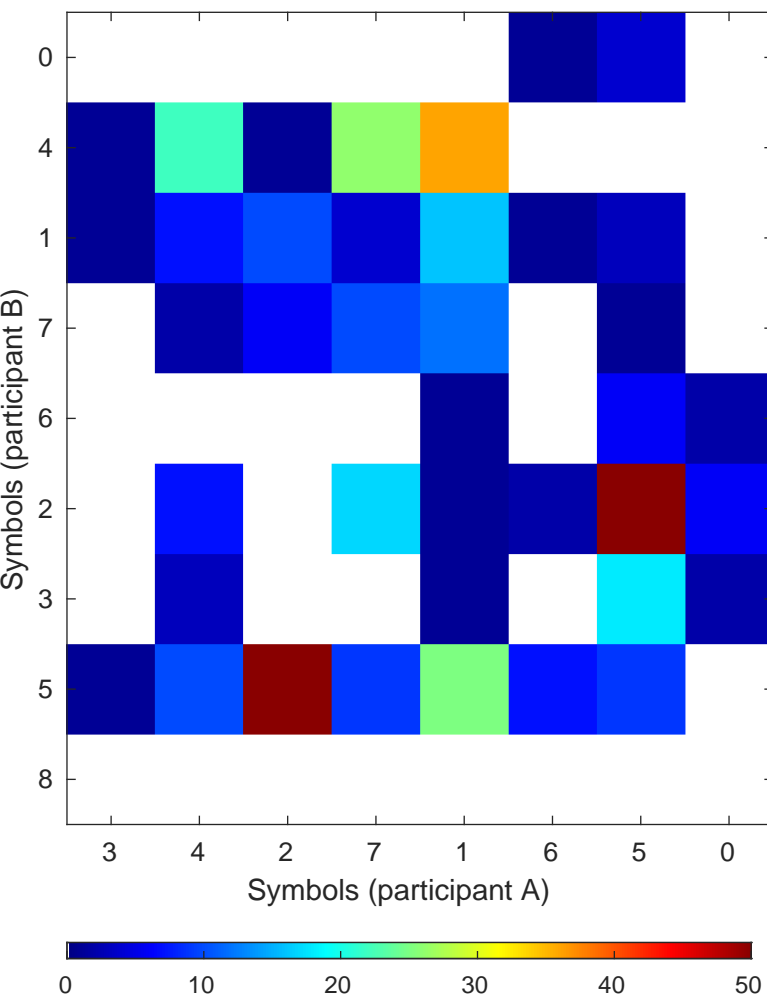




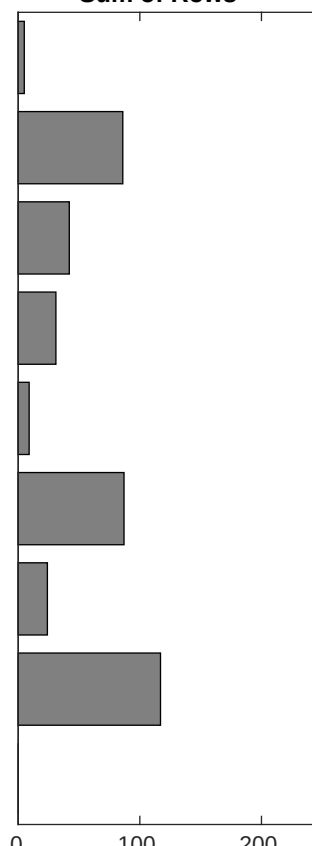
Symbols (uncouple) session 10



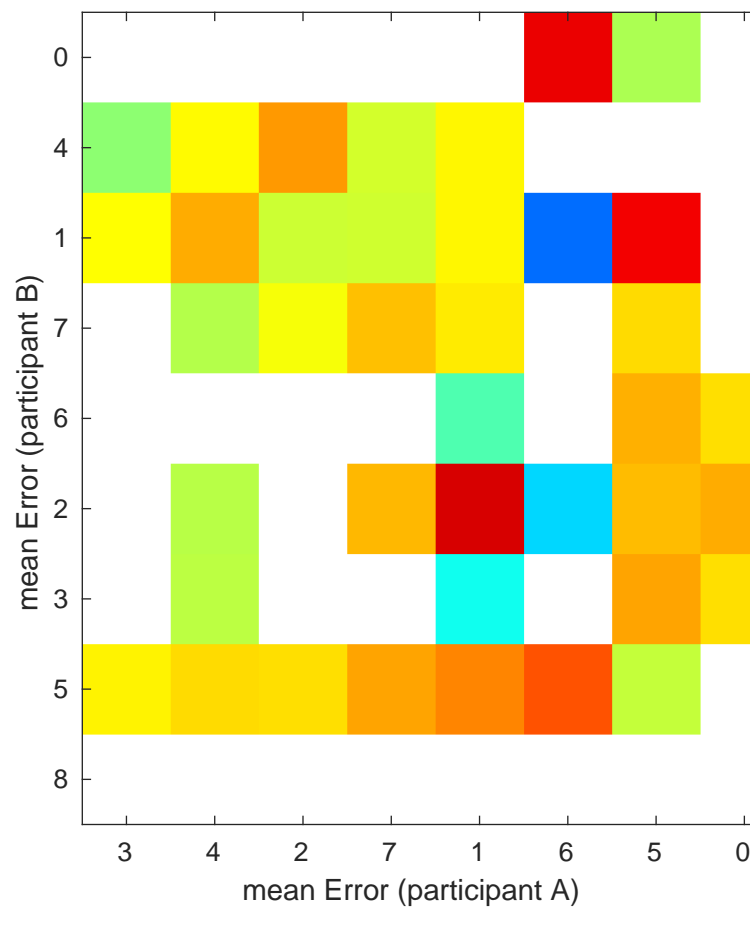
mean Error (ms)
(uncouple)
session 10



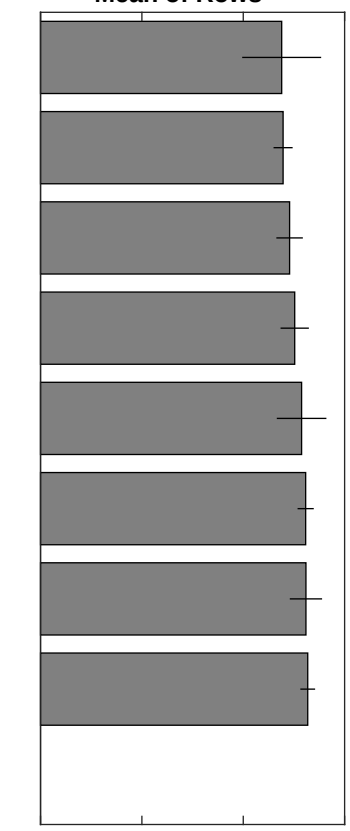
Sum of Rows

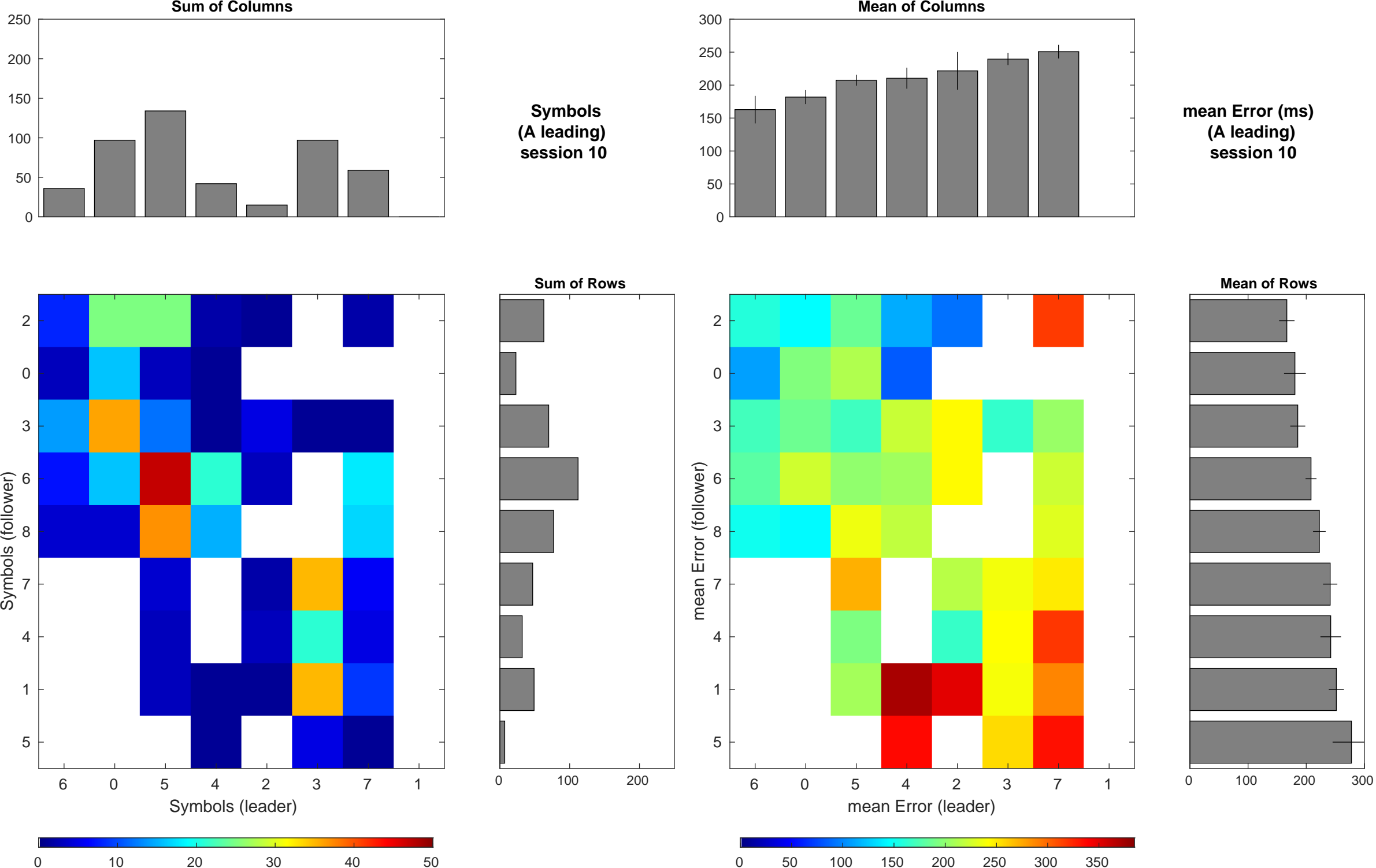


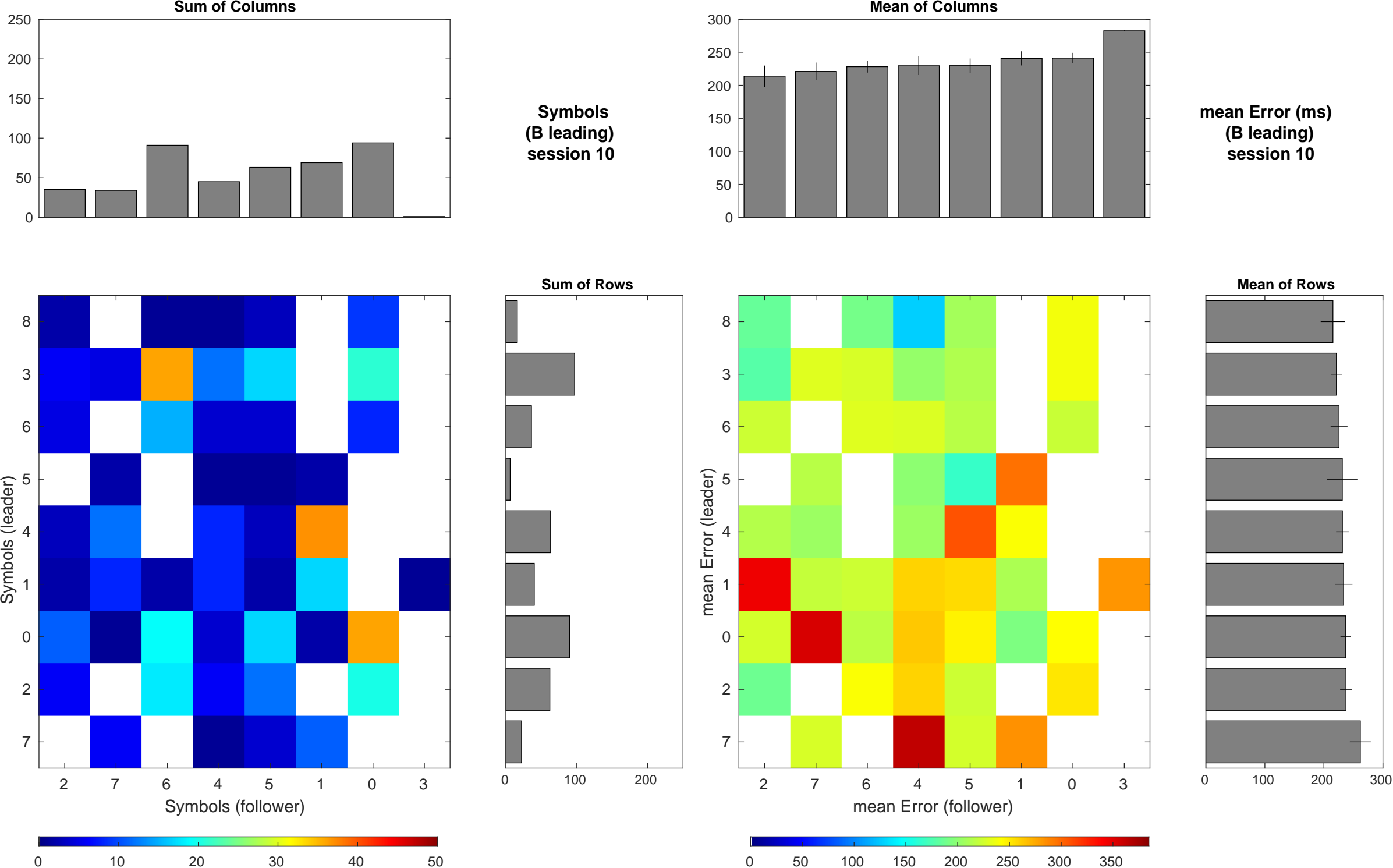
mean Error (participant B)

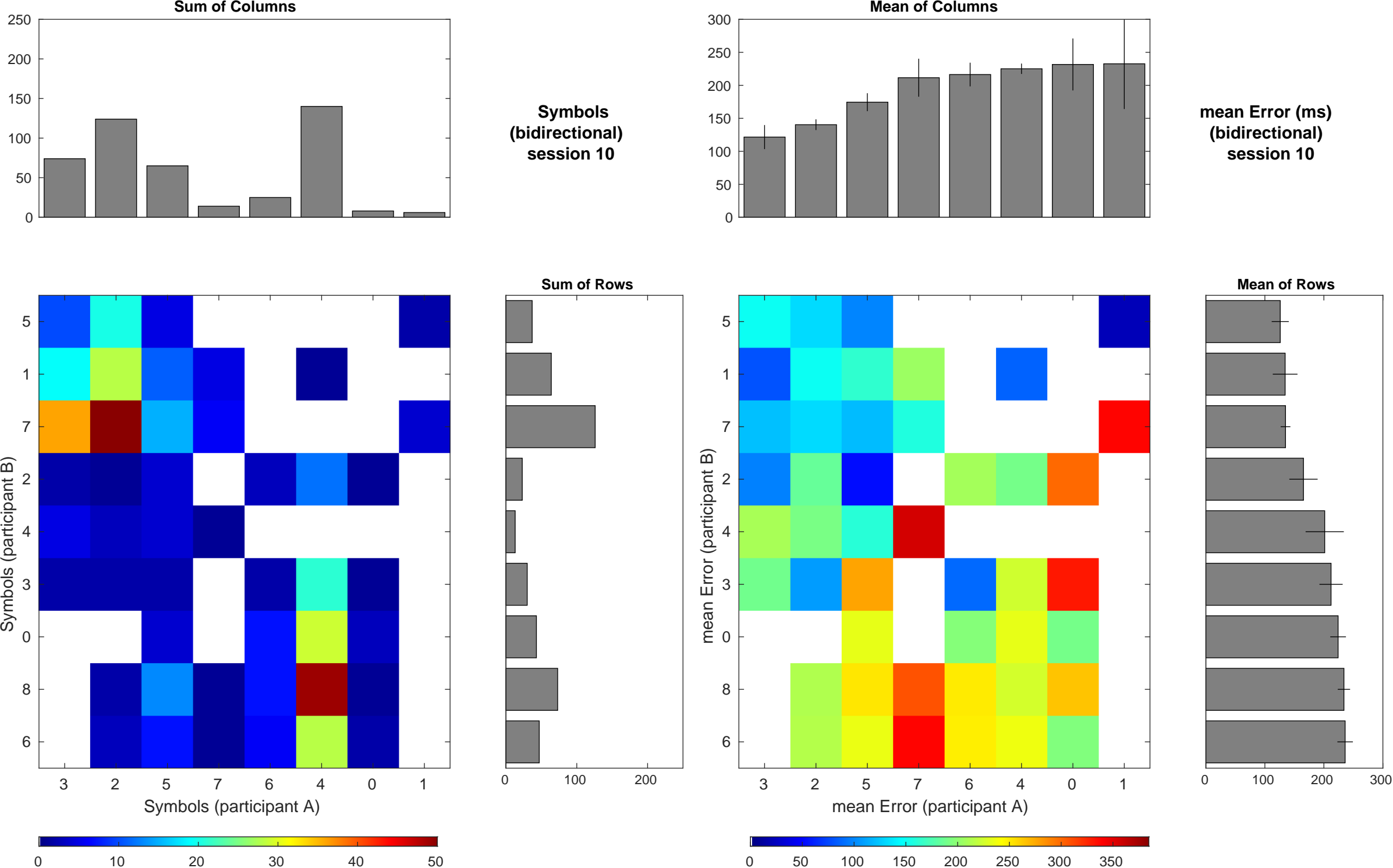


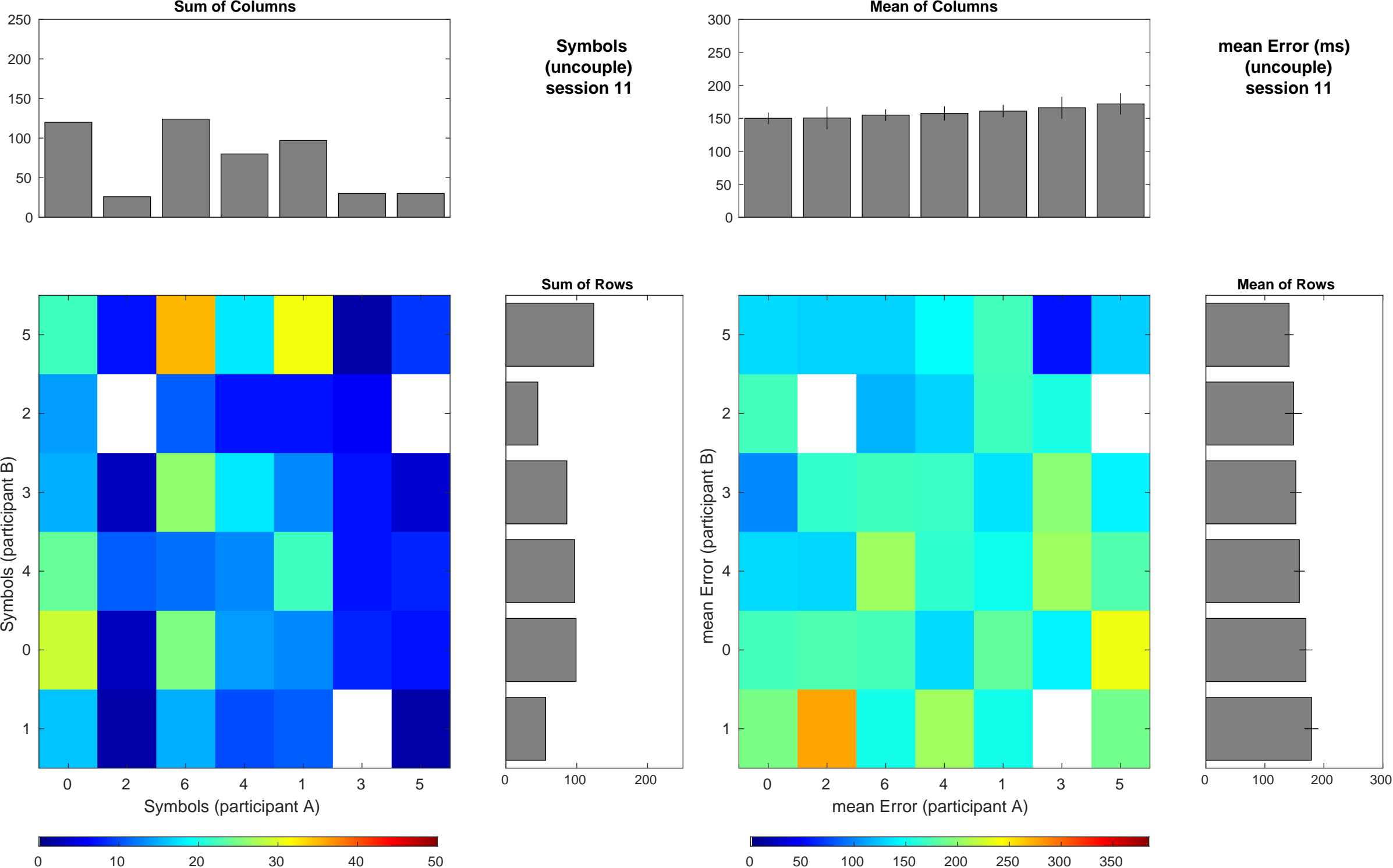
Mean of Rows

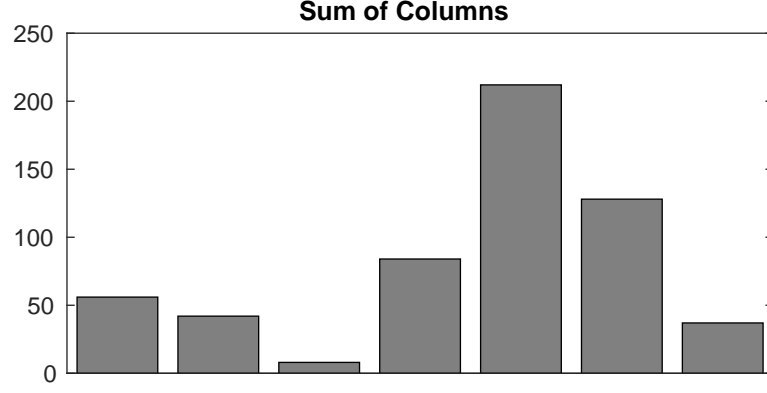




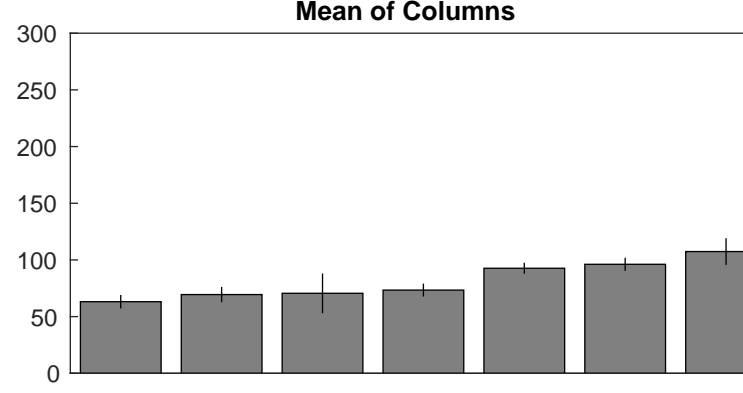




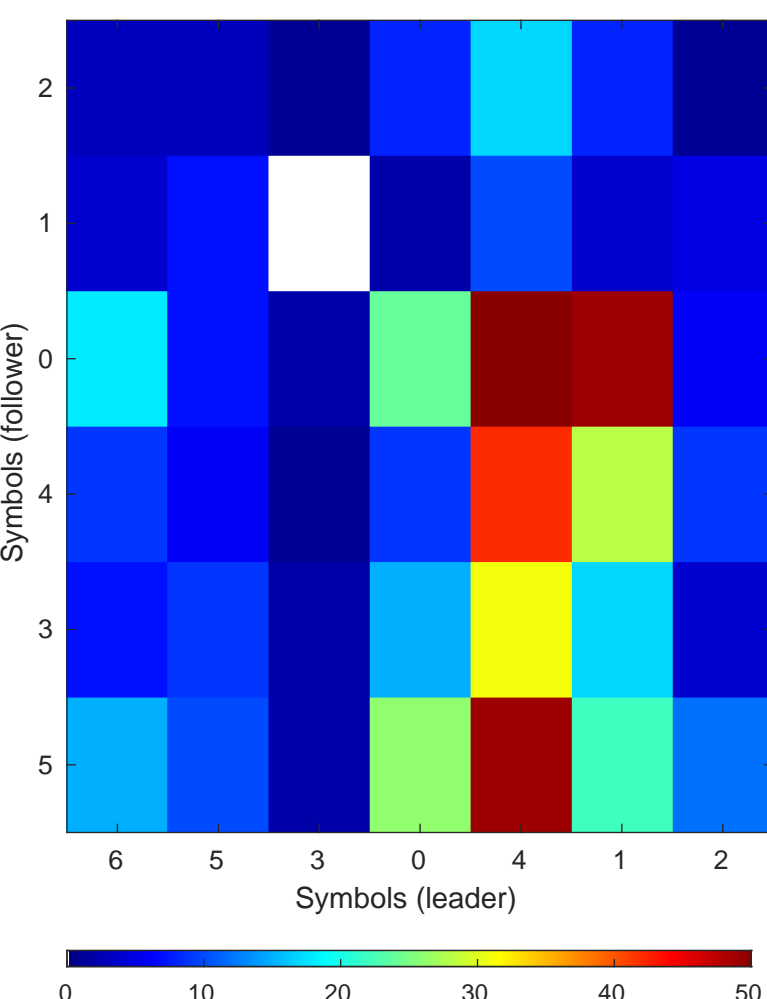




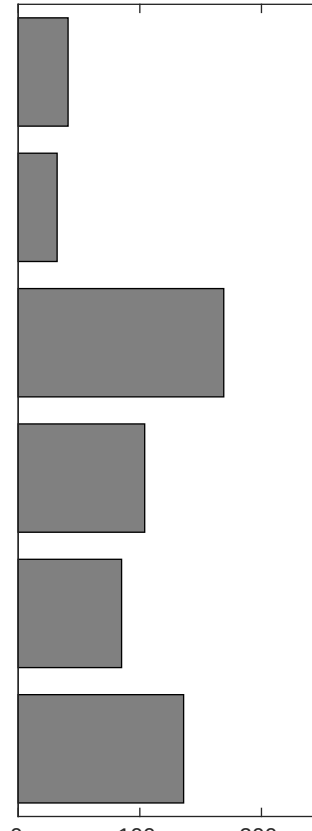
Symbols (A leading) session 11



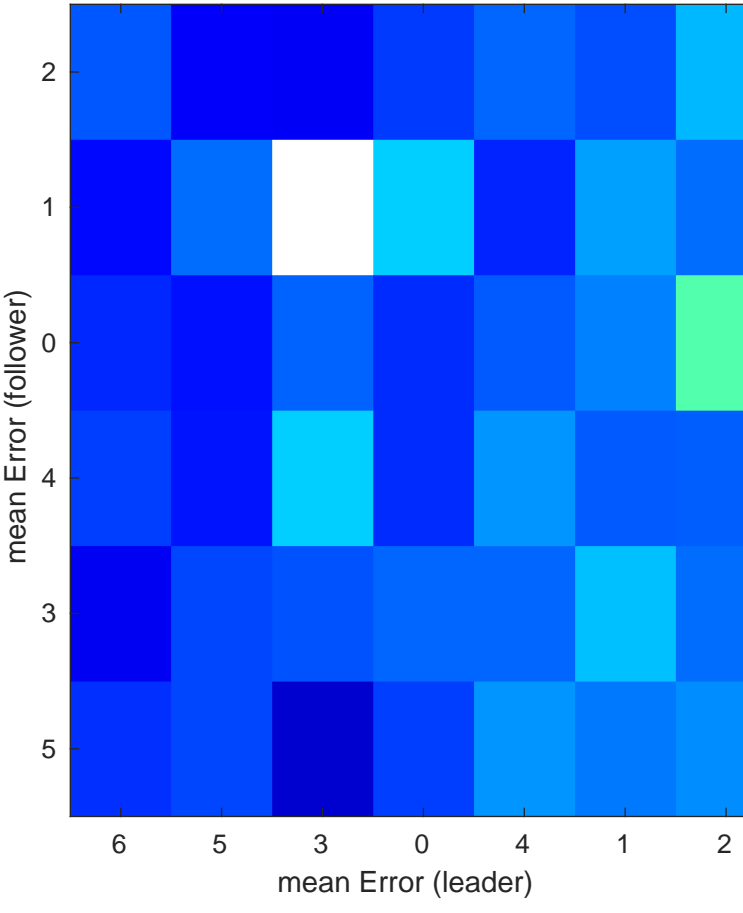
mean Error (ms) (A leading) session 11



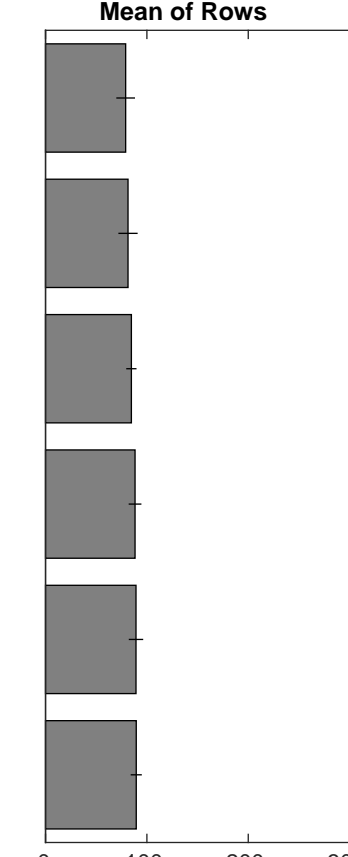
Sum of Rows



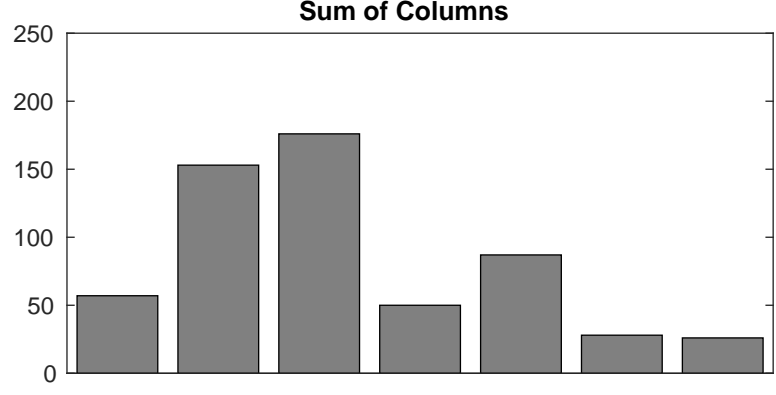
mean Error (follower)



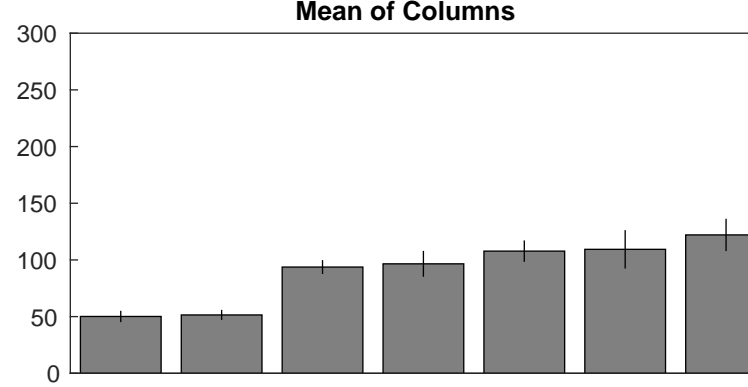
mean Error (leade



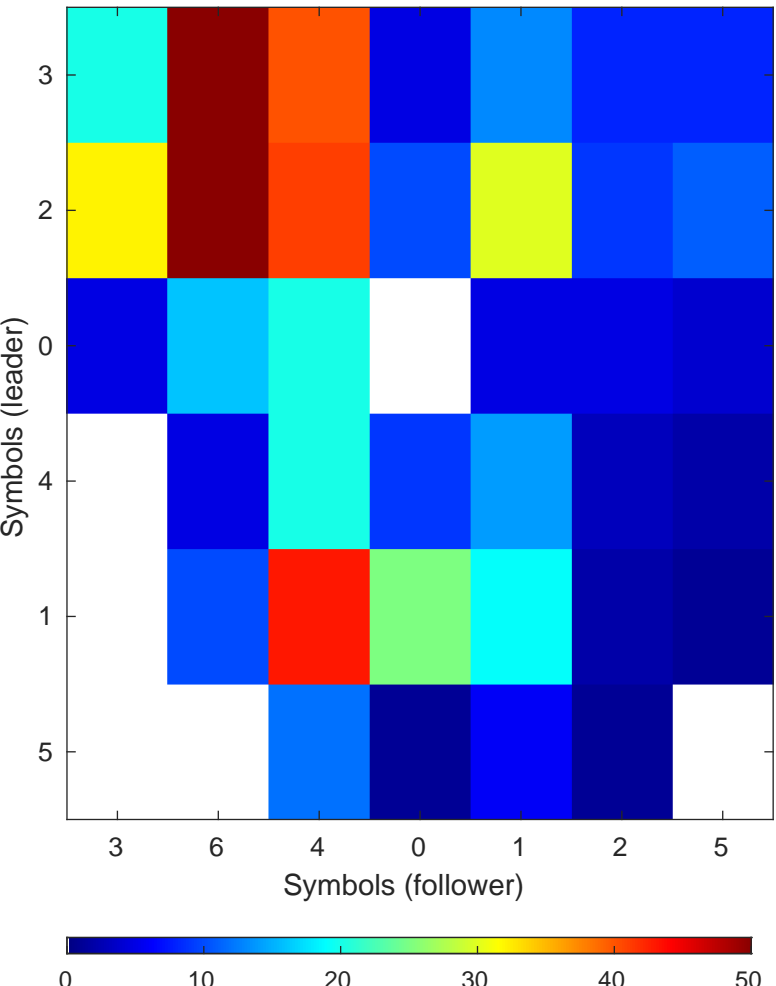
Mean of Rows



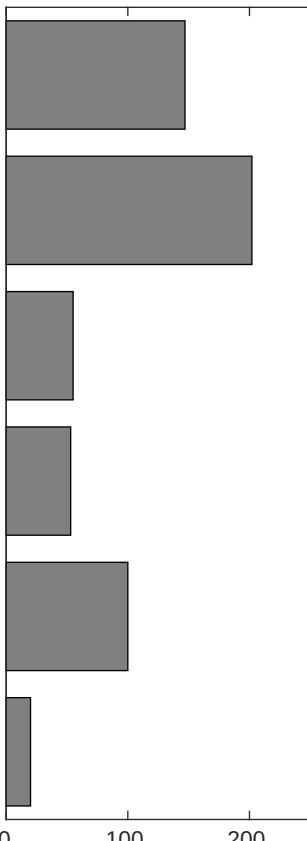
Symbols (B leading) session 11



mean Error (ms) (B leading) session 11

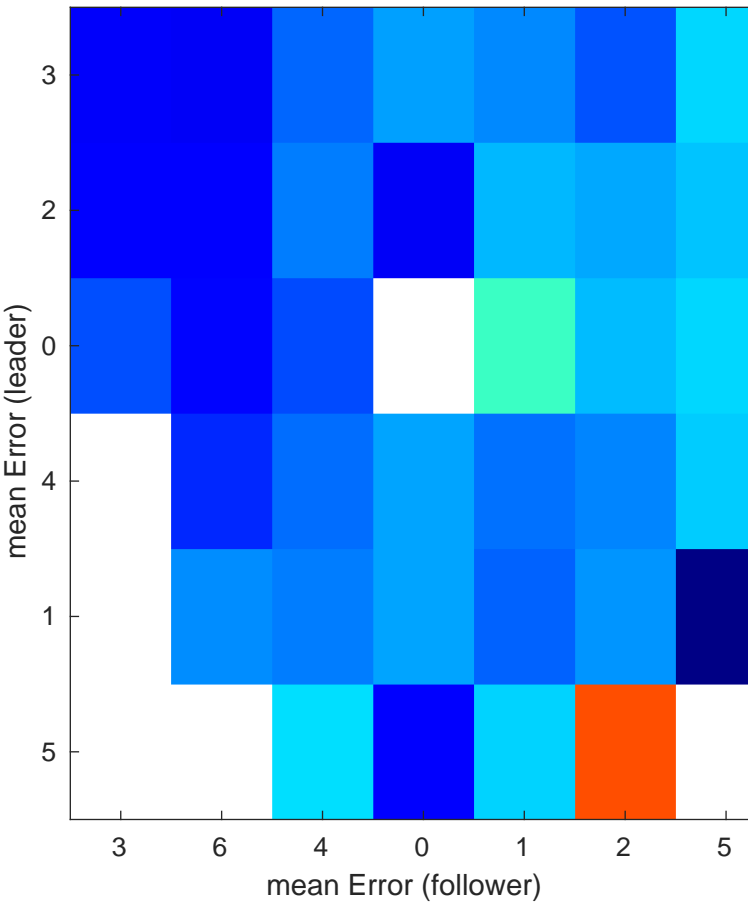


Sum of Rows

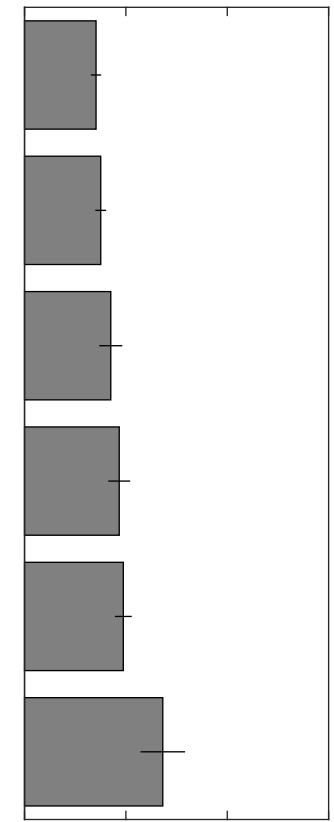


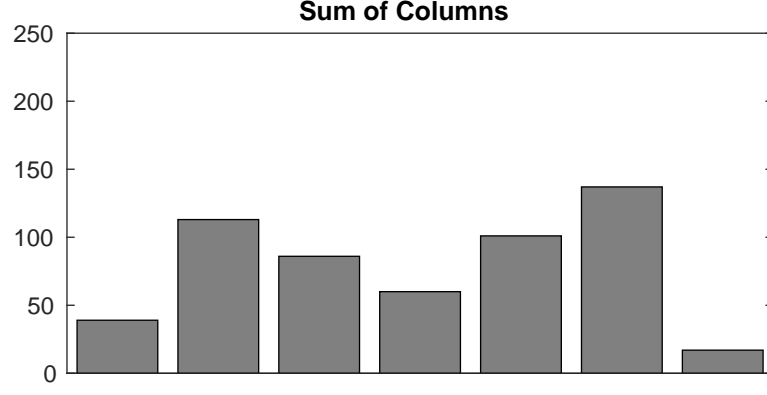
A bar chart titled "mean Error (leader)". The y-axis ranges from 0 to 4. There are two bars: one for condition 0 reaching approximately 0.2, and one for condition 4 reaching approximately 3.8.

Condition	mean Error (leader)
0	~0.2
4	~3.8

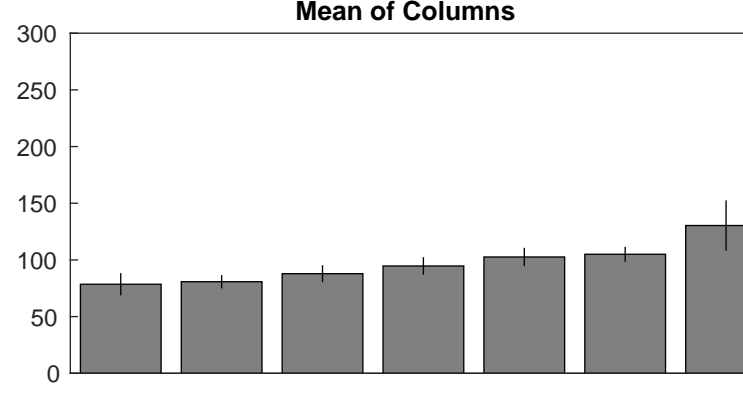


Mean of Rows

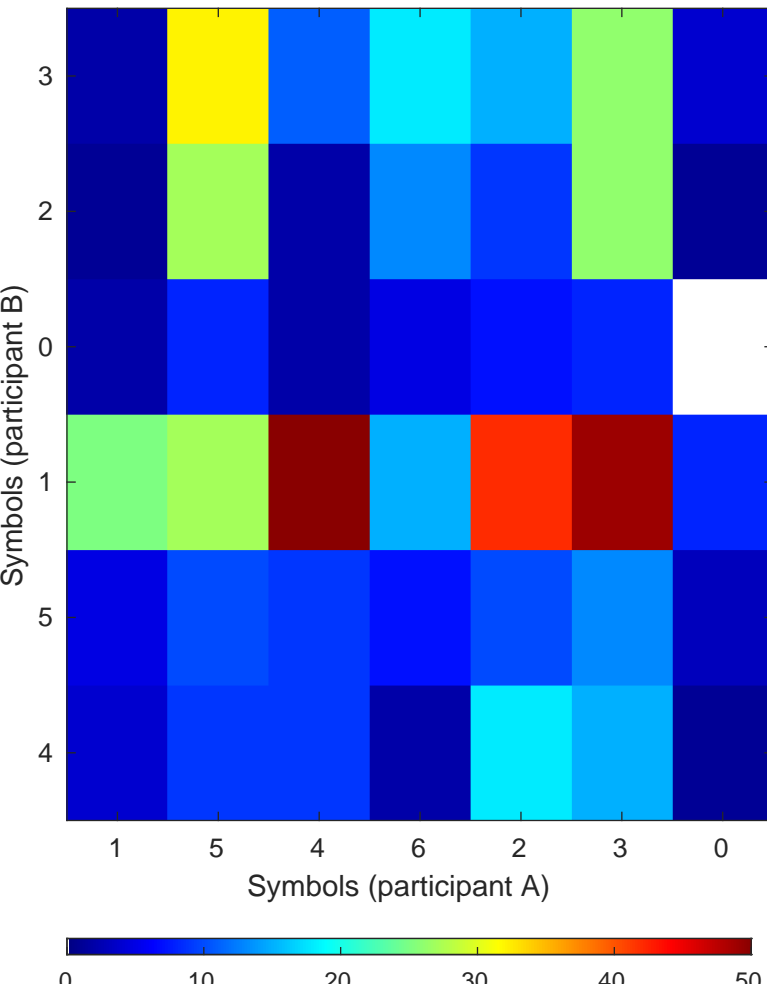




Symbols (bidirectional) session 11



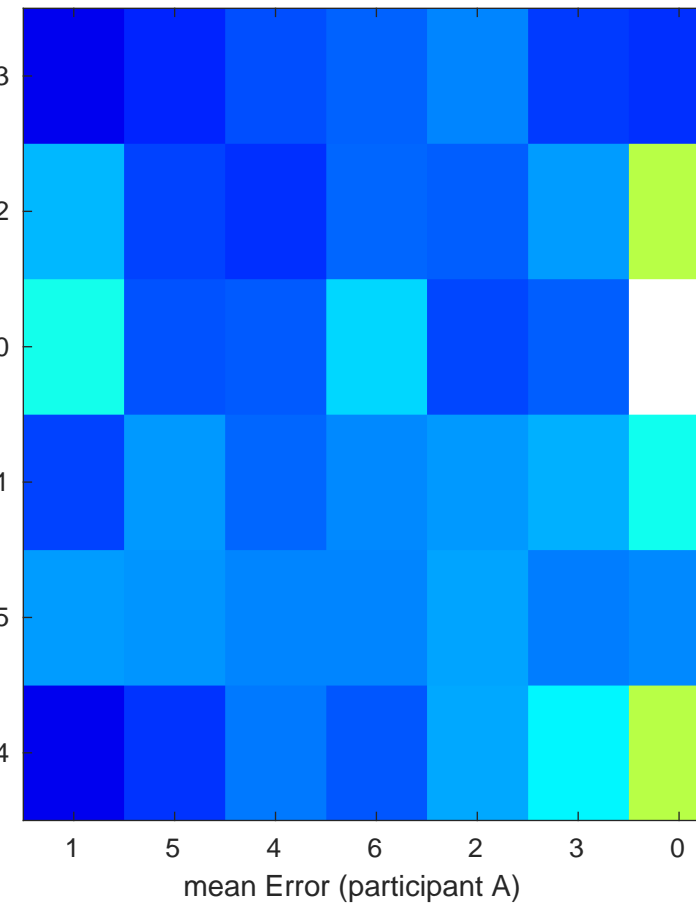
mean Error (ms) (bidirectional) session 11



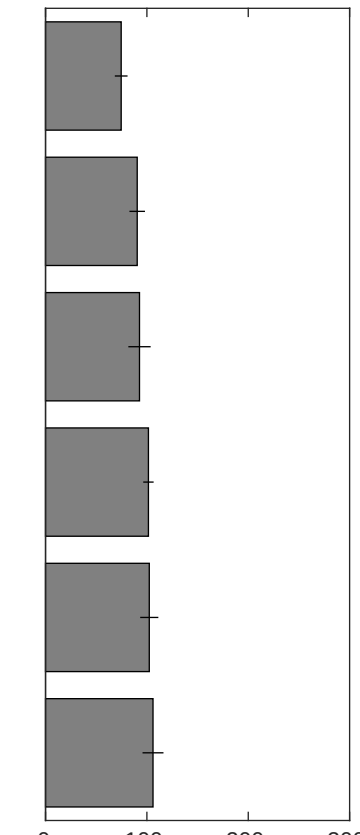
Sum of Rows

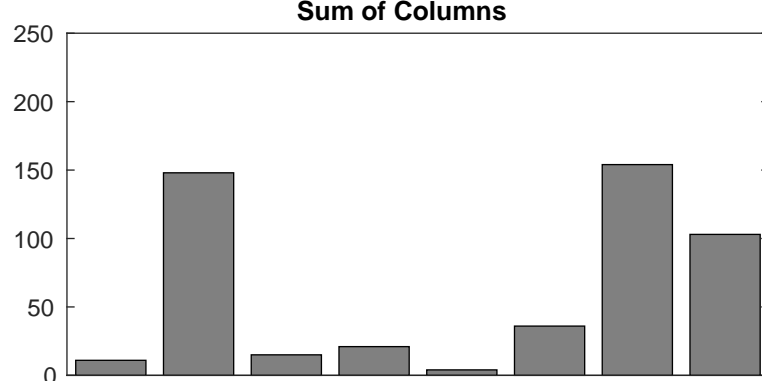


mean Error (participant B)

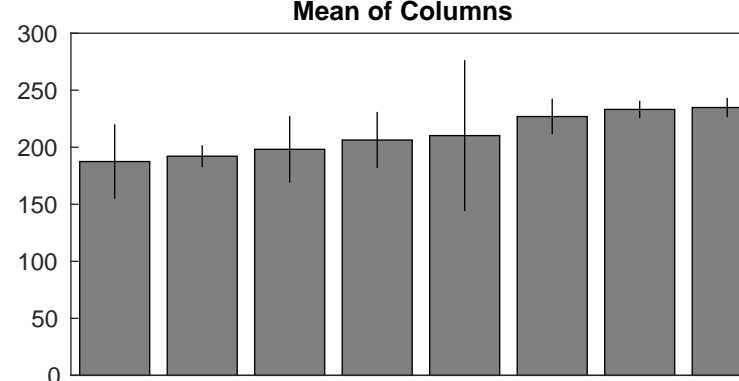


Mean of Rows

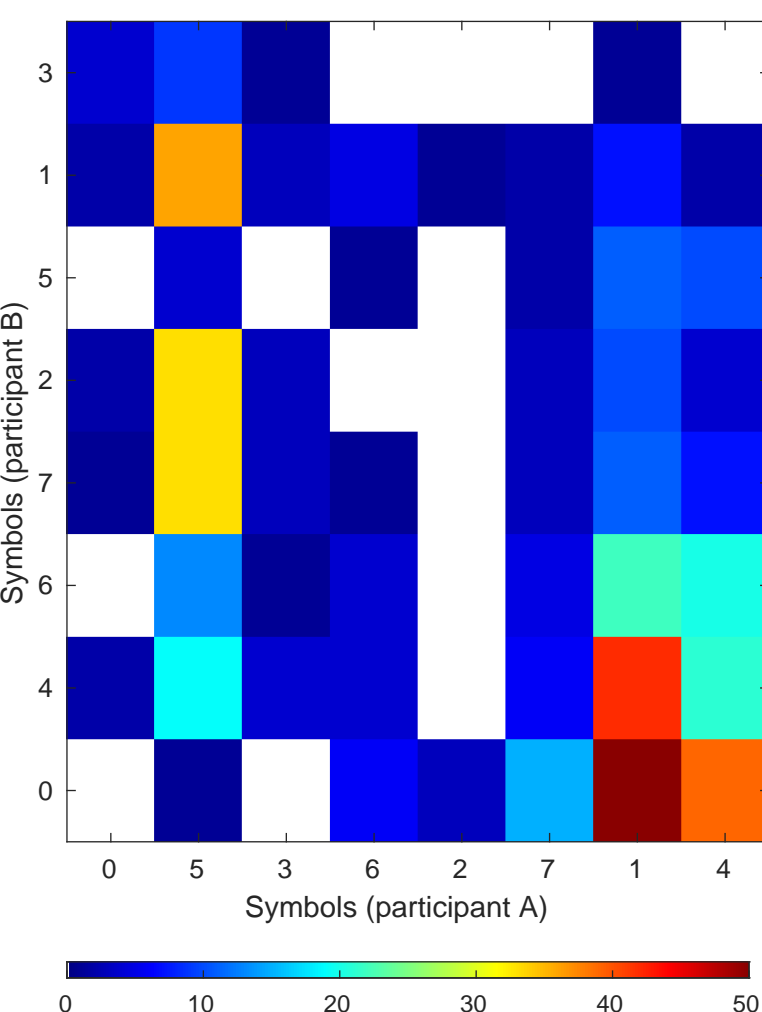




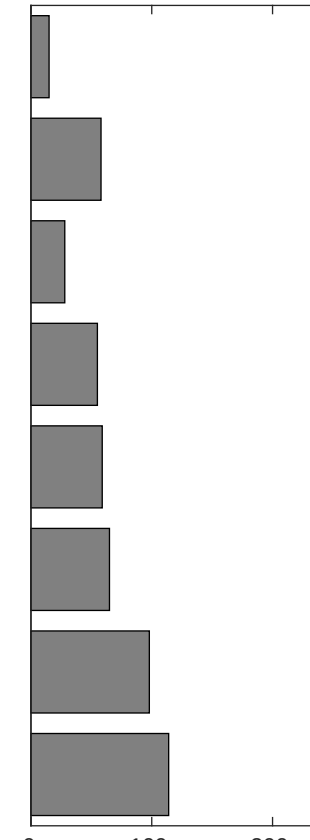
Symbols (uncouple) session 12



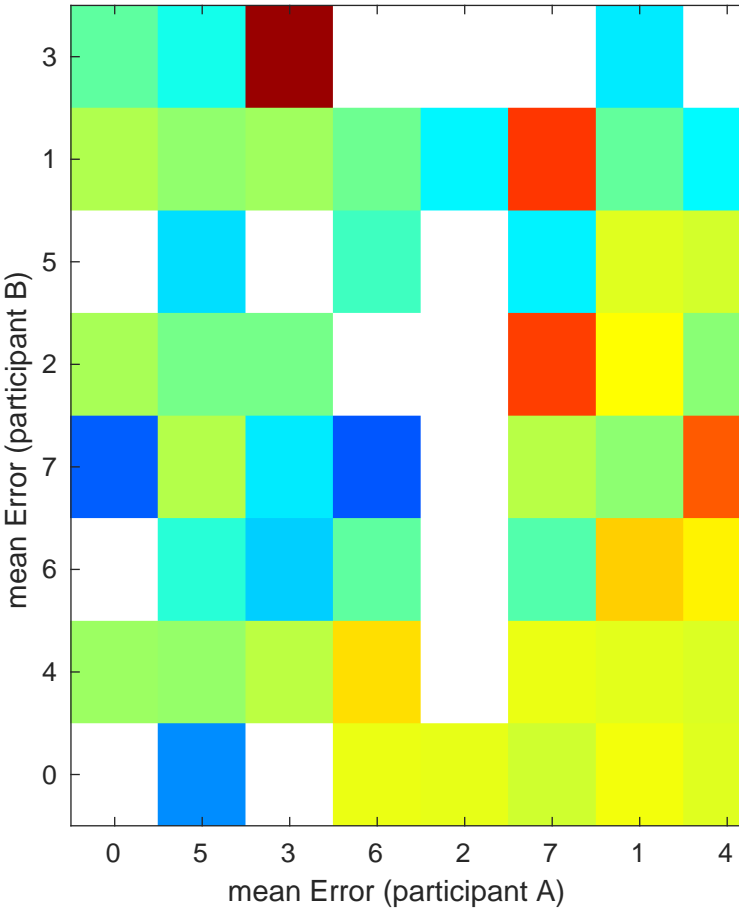
mean Error (ms) (uncouple) session 12



Sum of Rows



mean Error (participant B)



mean of Rows

