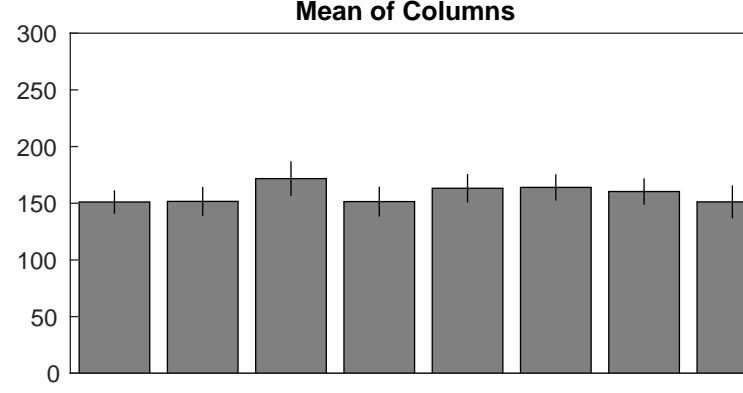
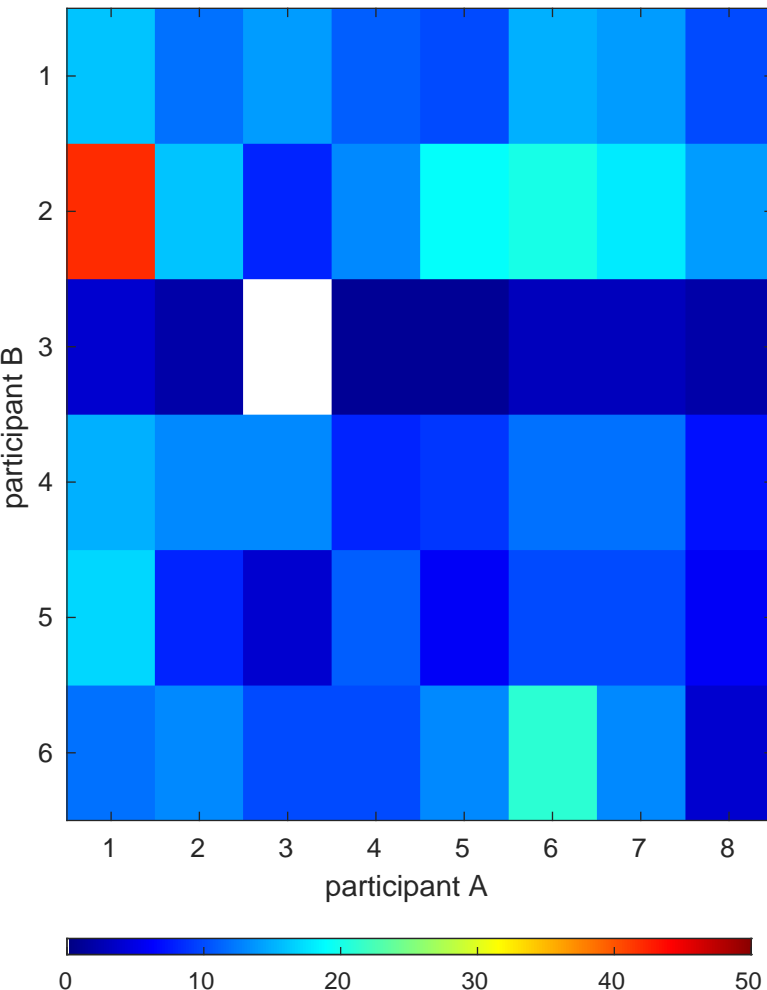


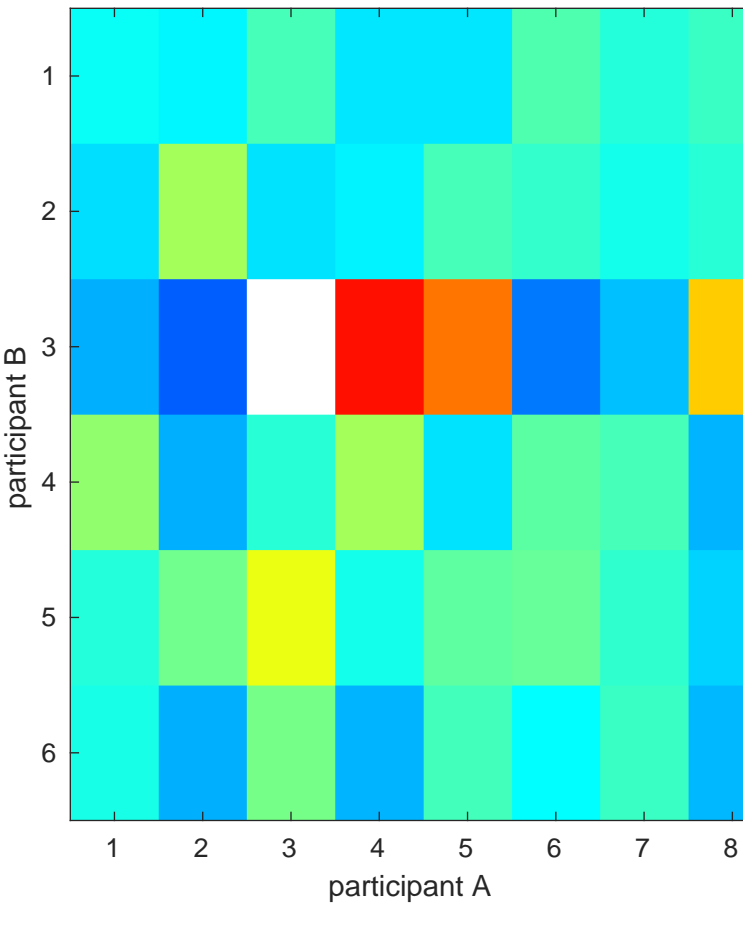
## Symbols (uncouple) session 1



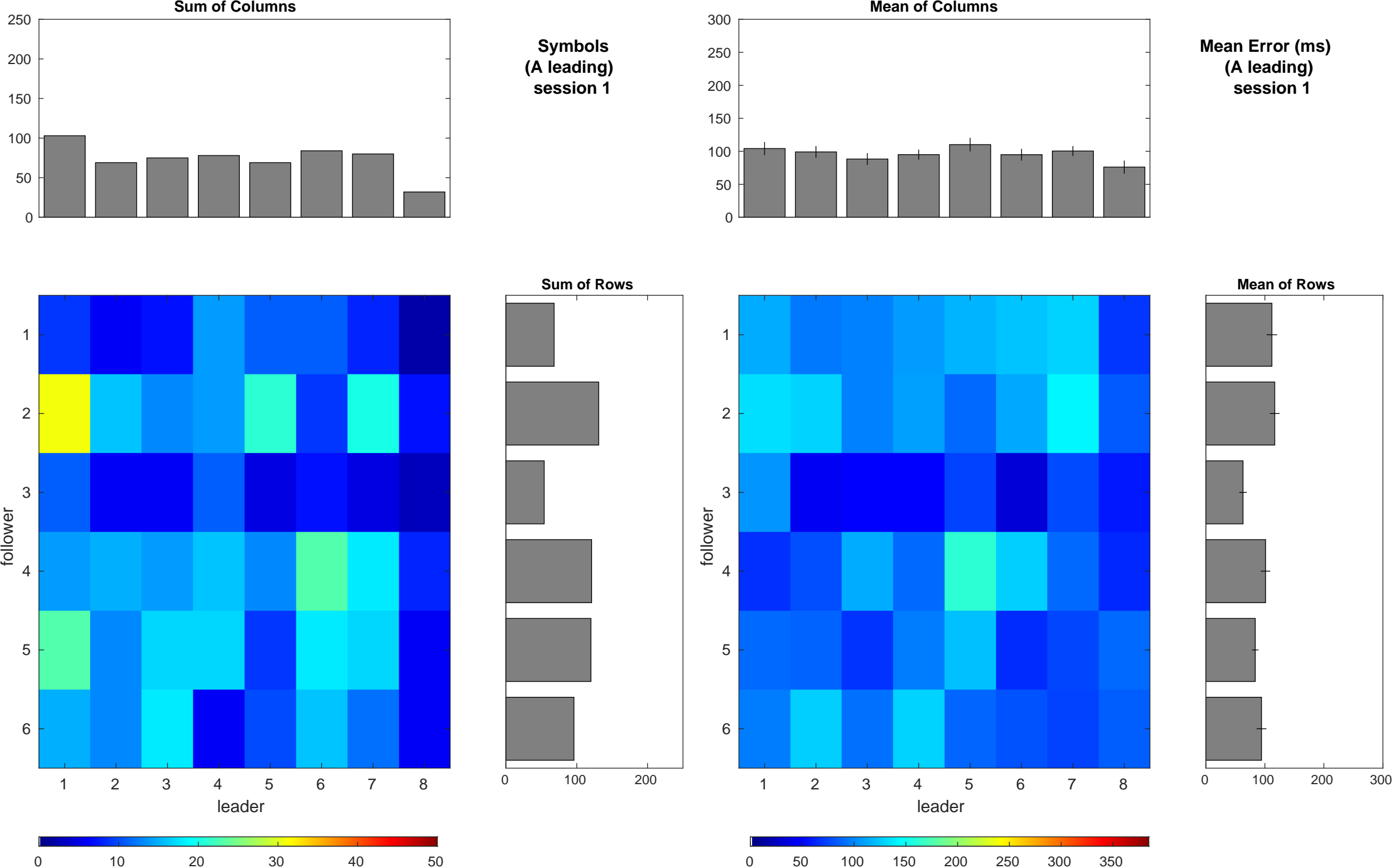
## Mean Error (ms) (uncouple) session 1

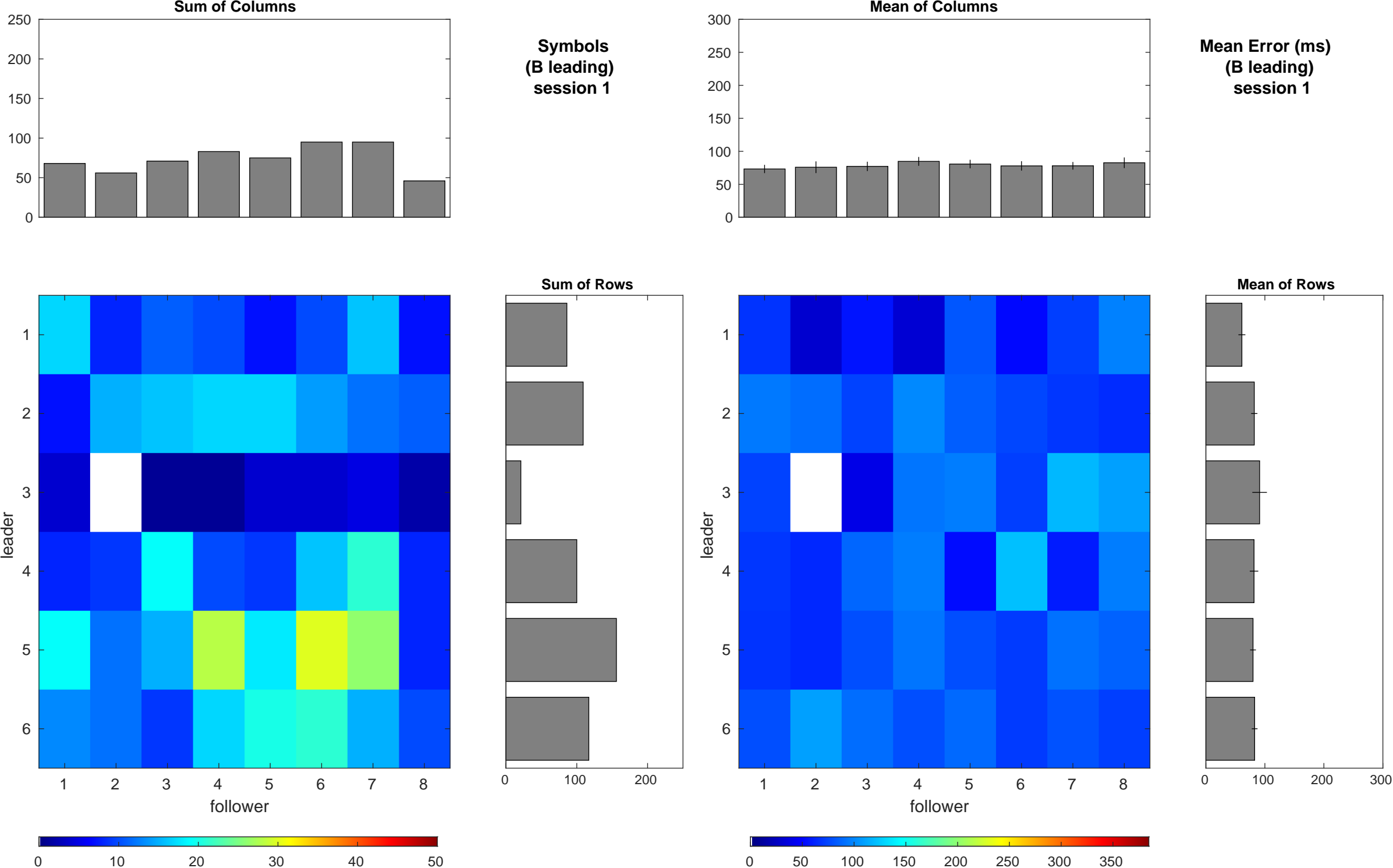


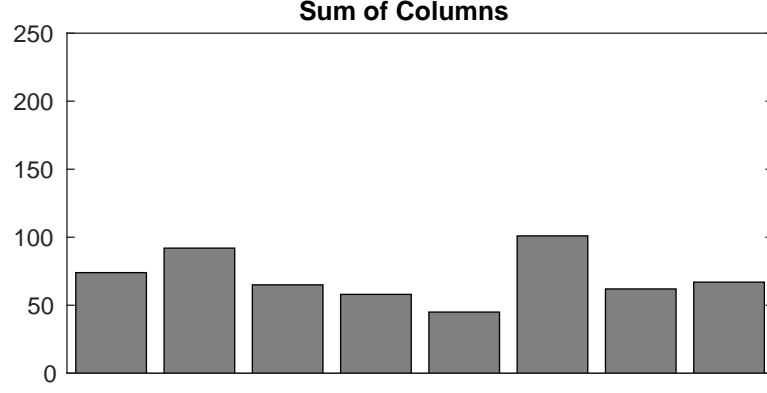
## Sum of Rows



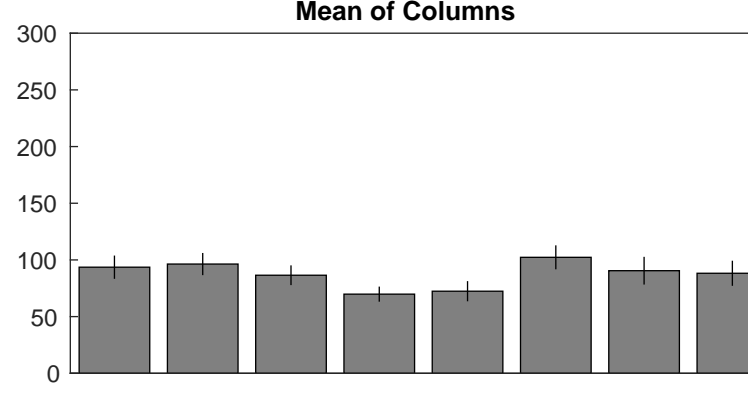
## Mean of Rows



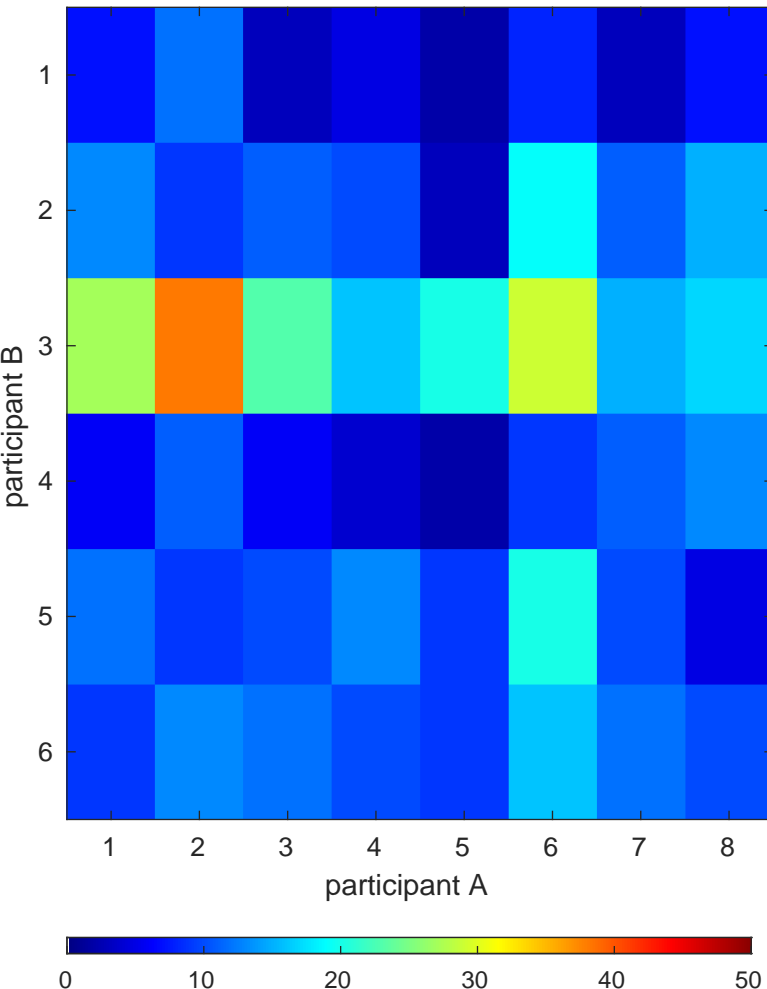




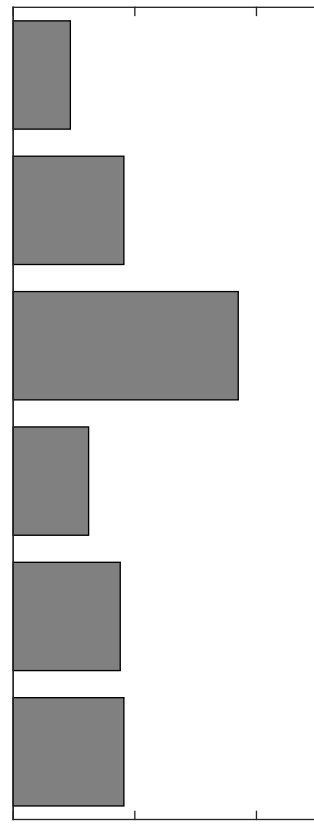
## Symbols (bidirectional) session 1



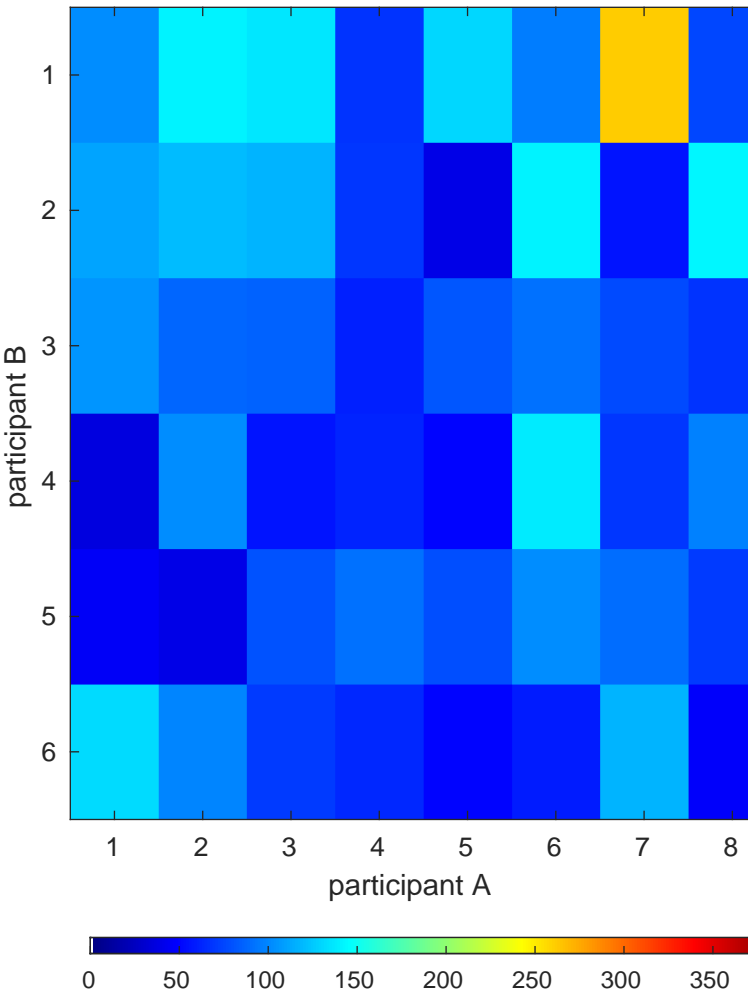
## Mean Error (ms) (bidirectional) session 1



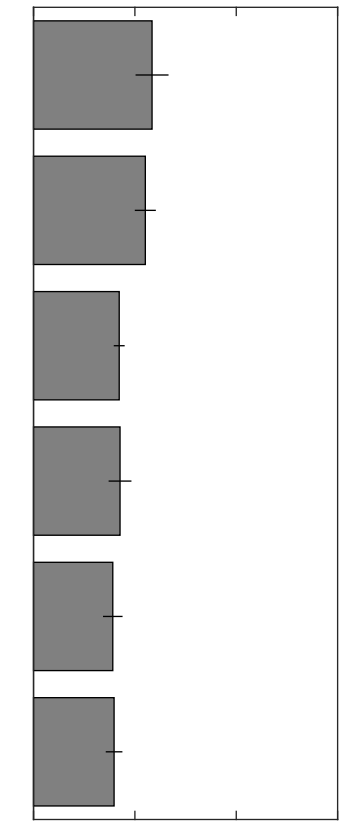
## Sum of Rows

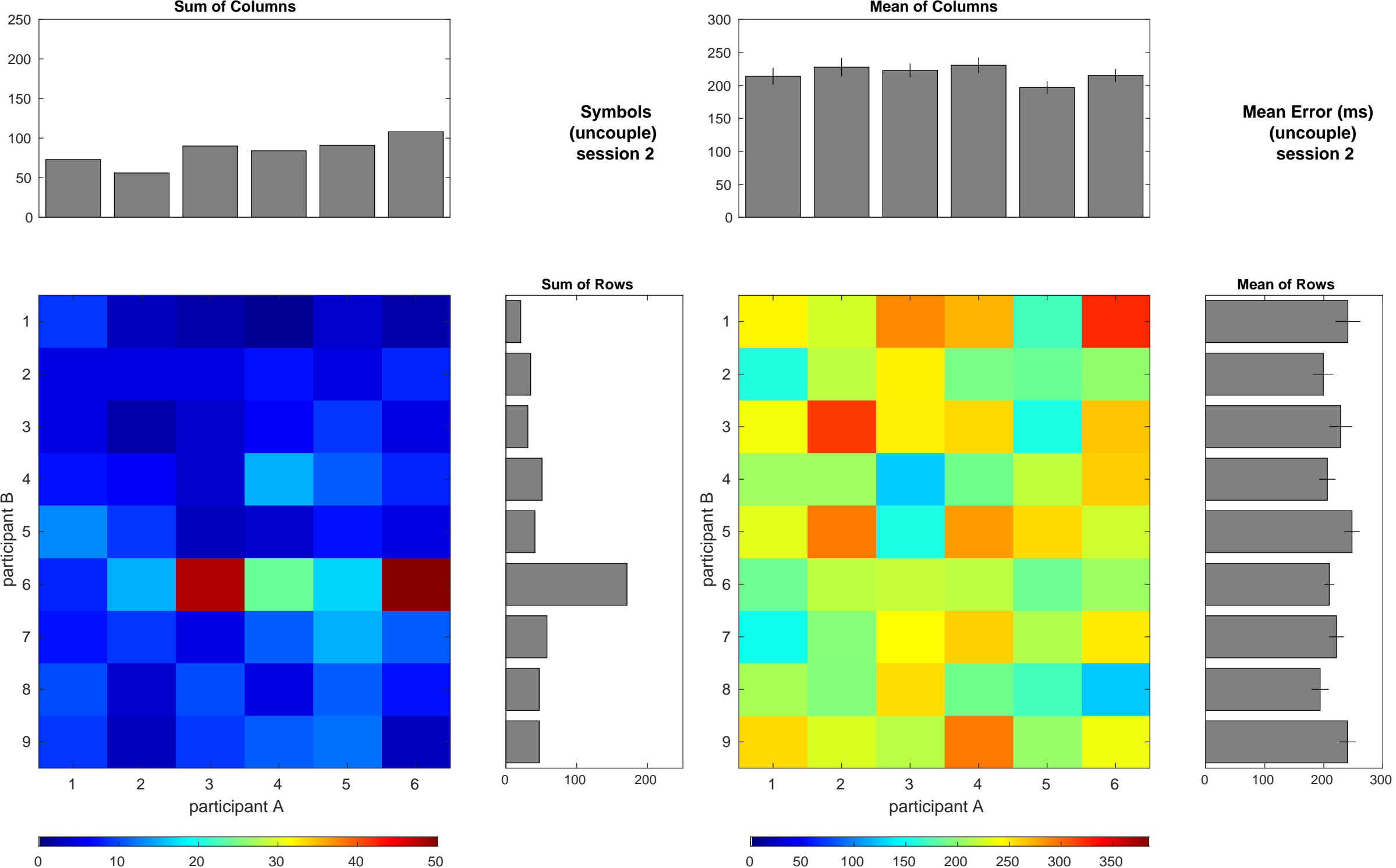


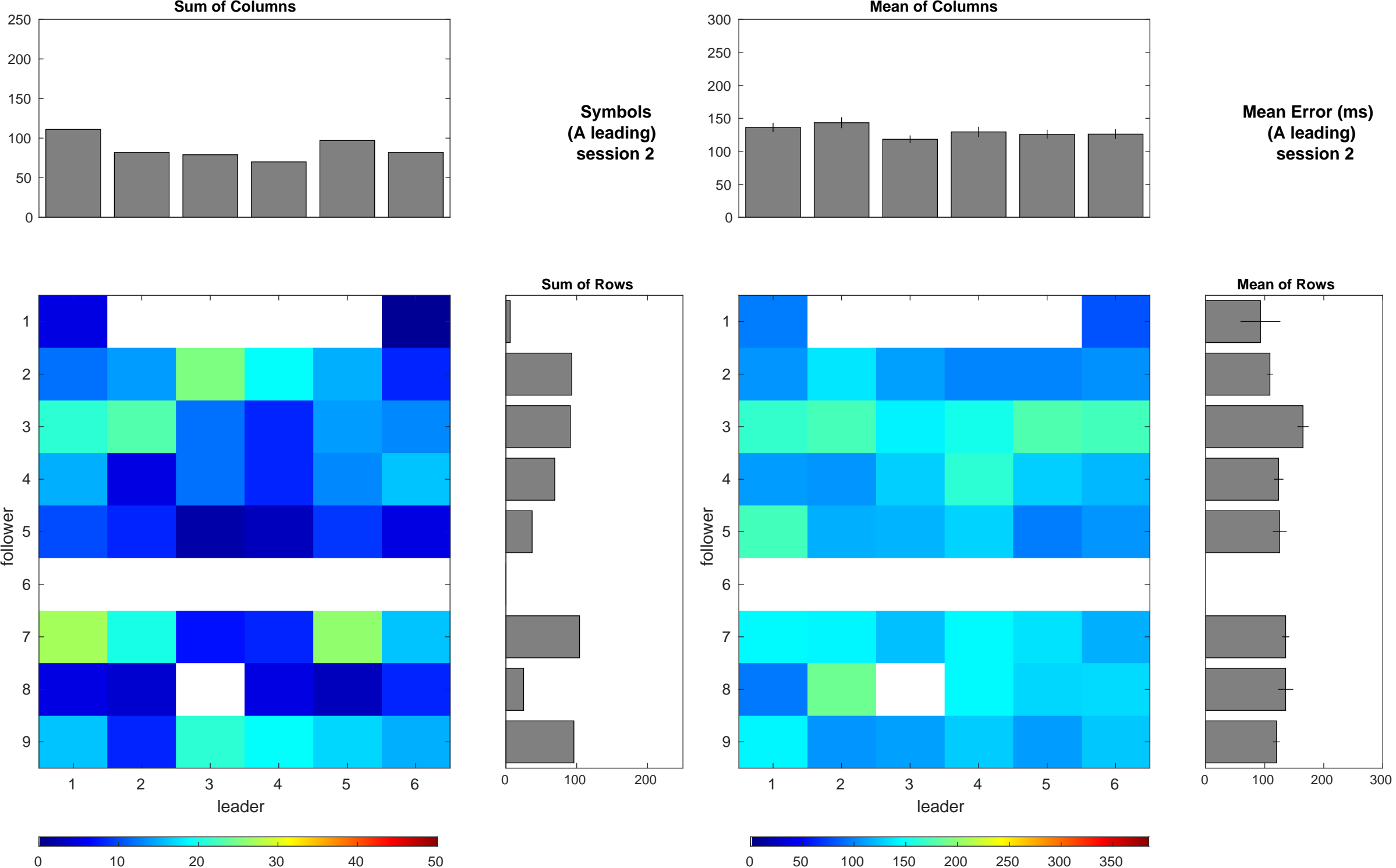
participant B

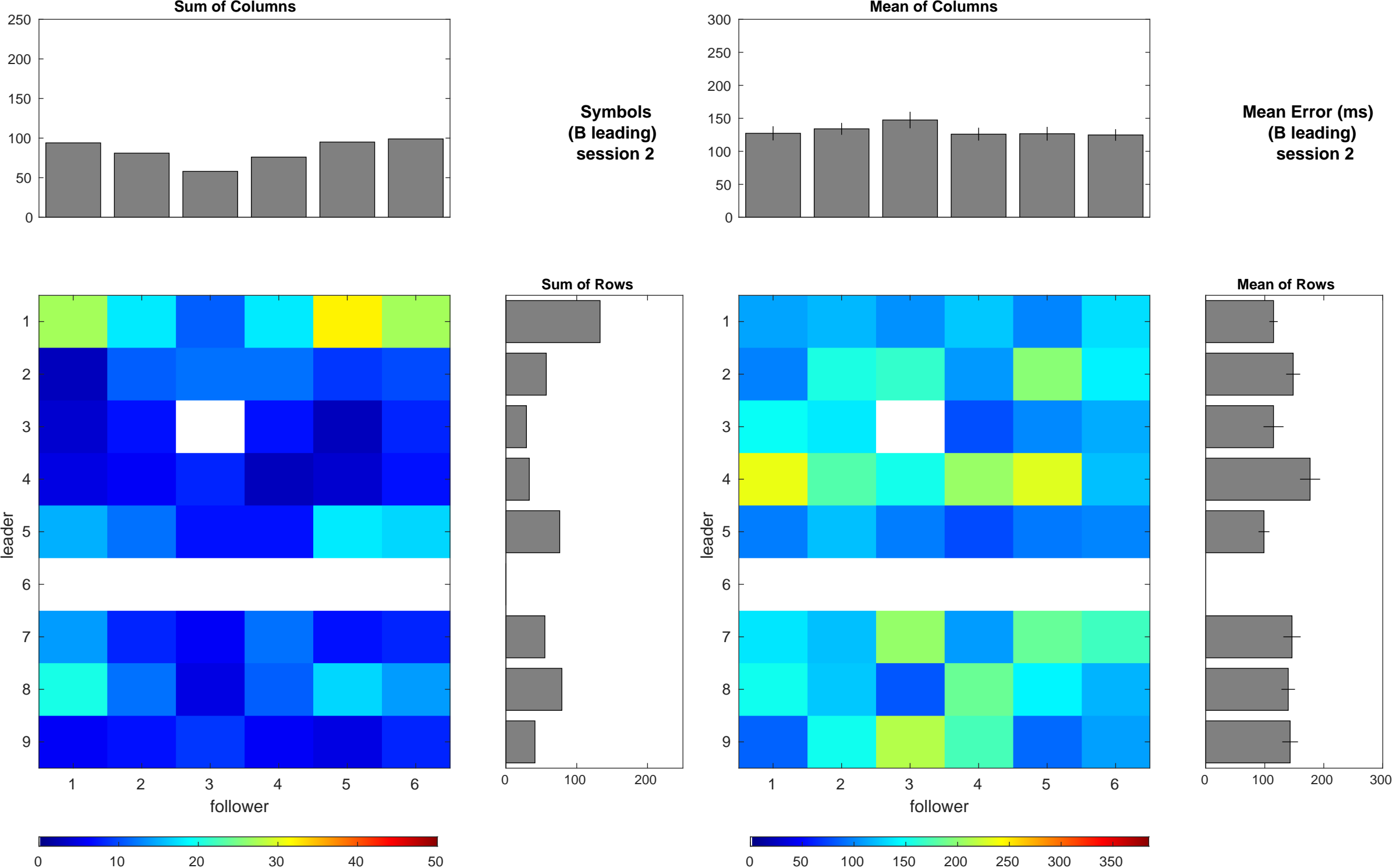


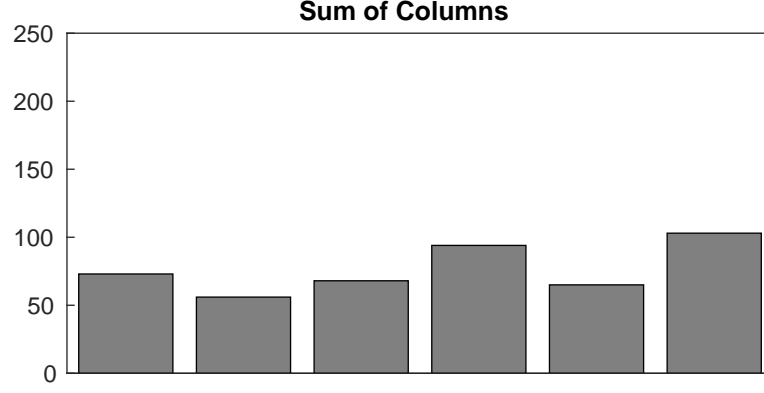
## Mean of Rows



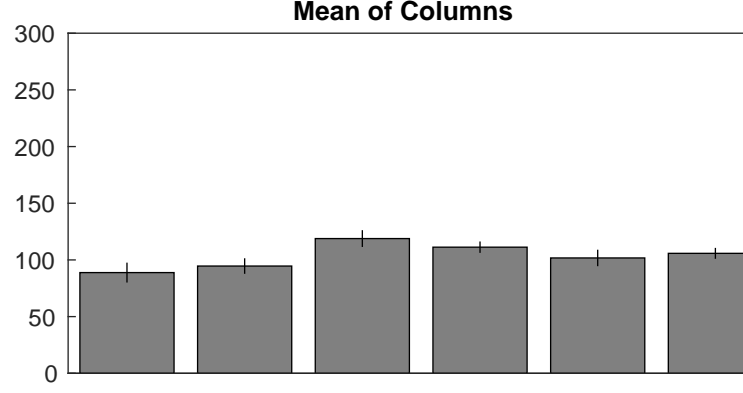




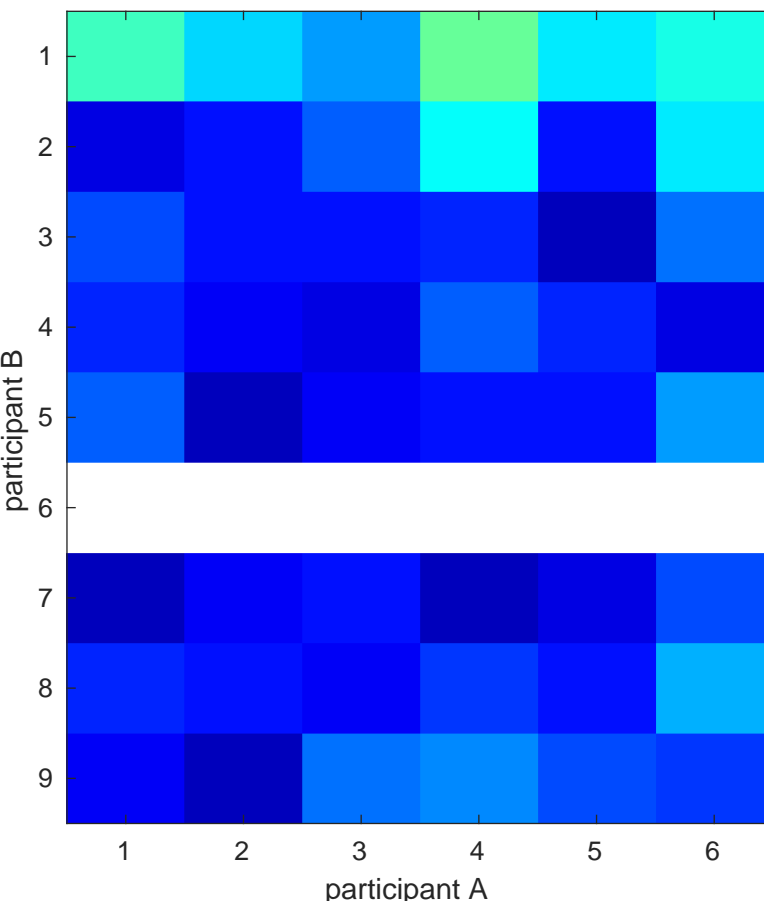




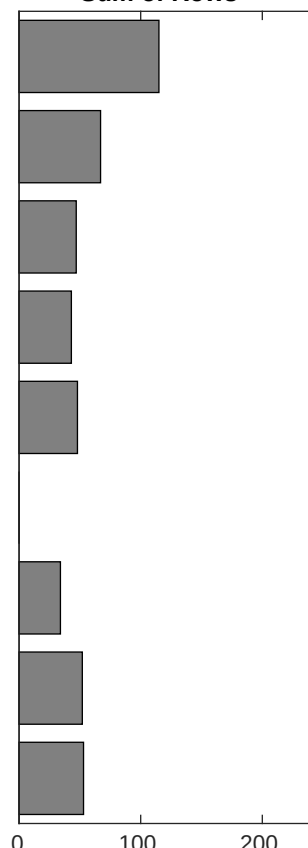
# Symbols (bidirectional) session 2



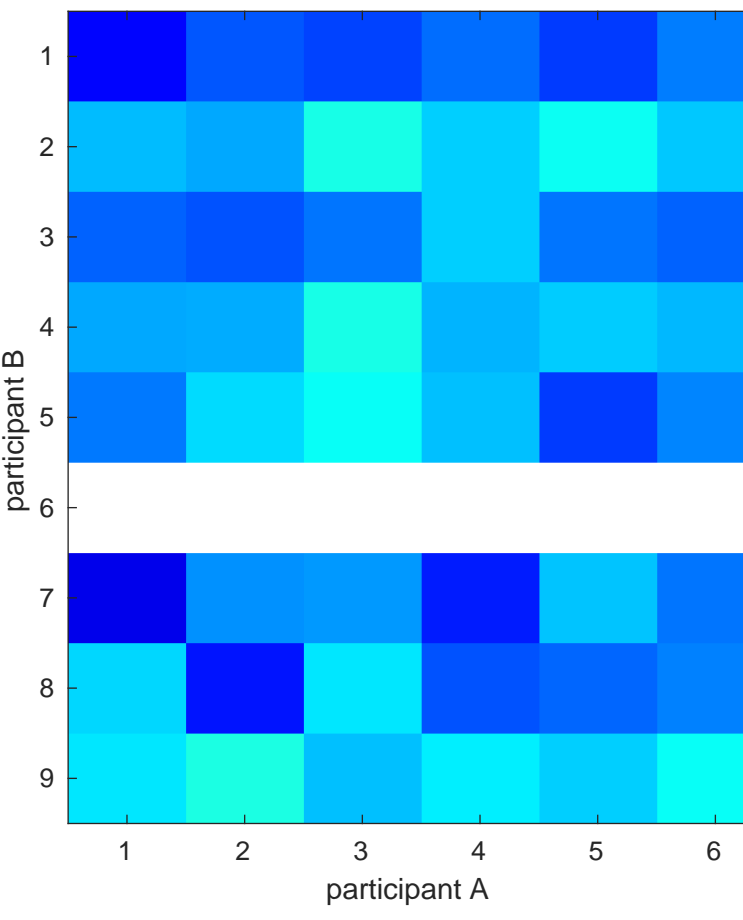
## Mean Error (ms) (bidirectional) session 2



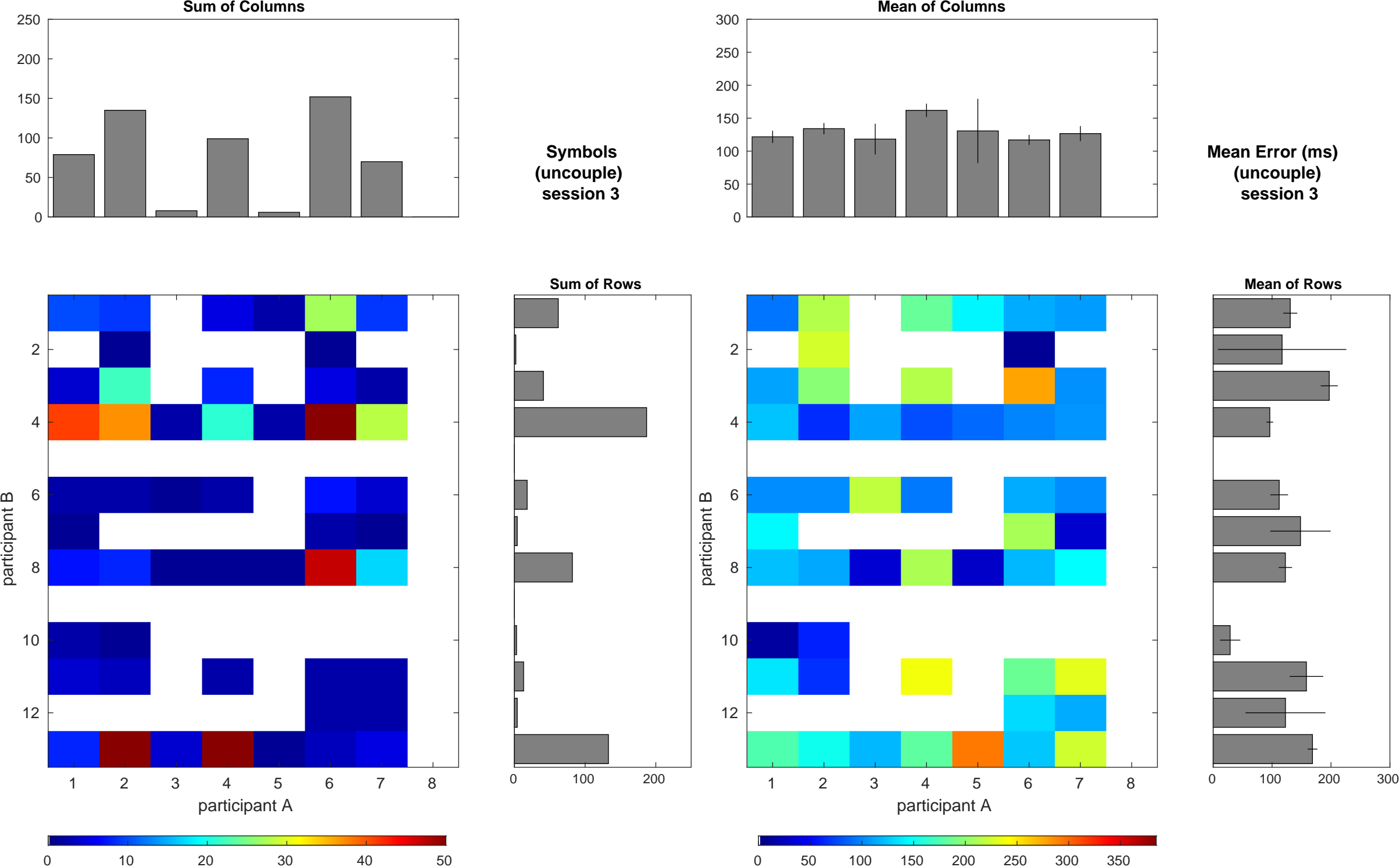
## Sum of Rows

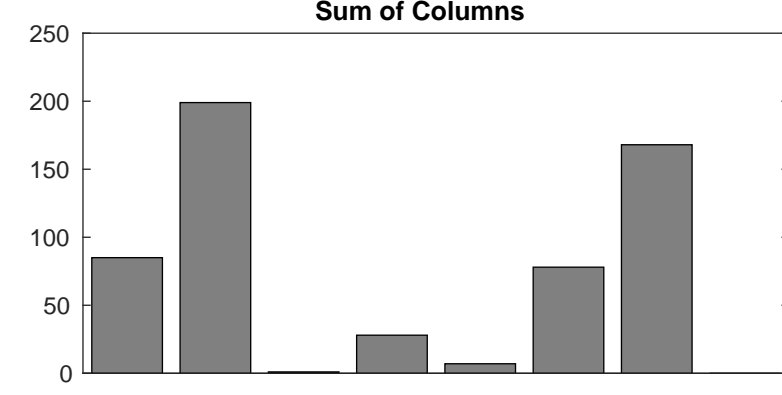


participant B

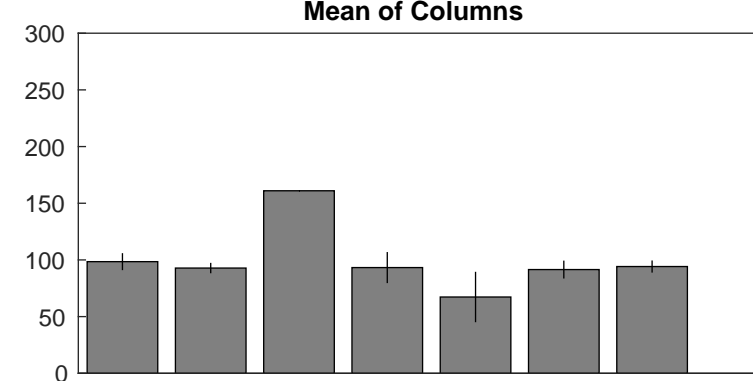


## Mean of Rows

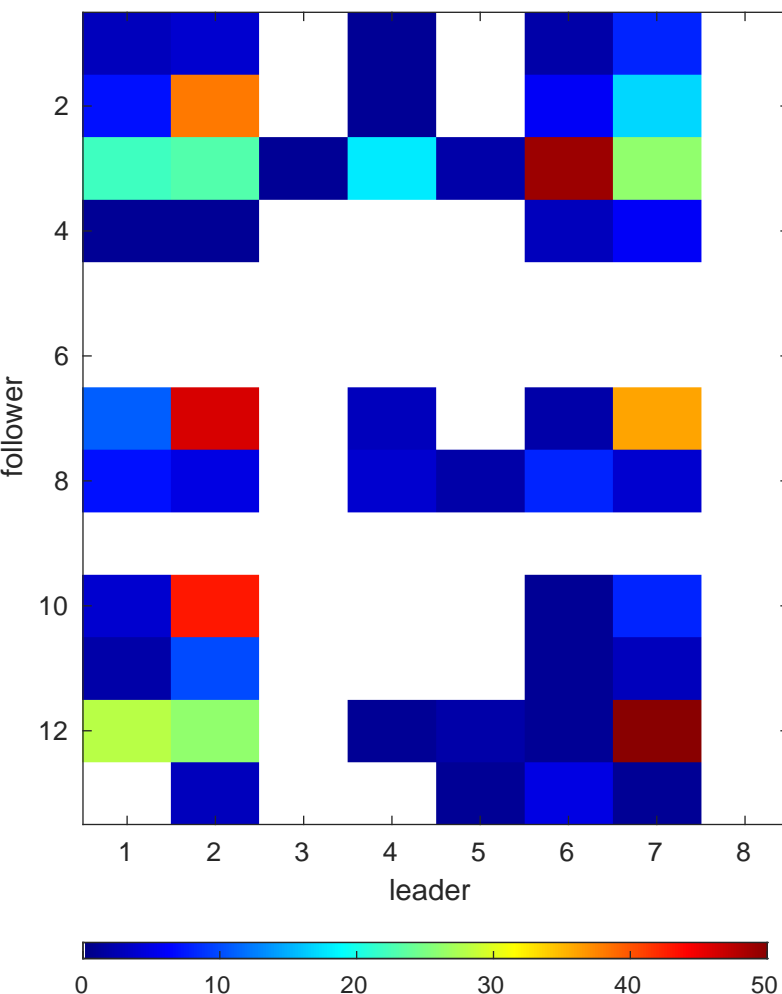




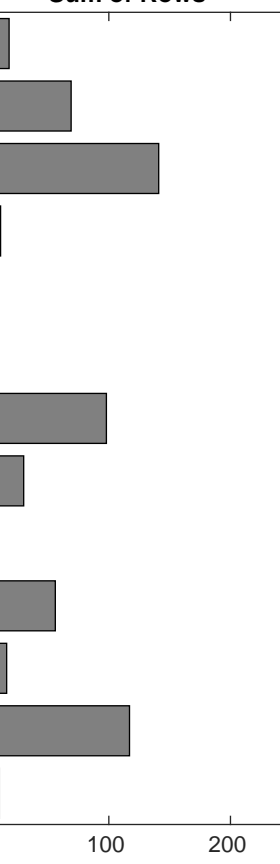
## Symbols (A leading) session 3



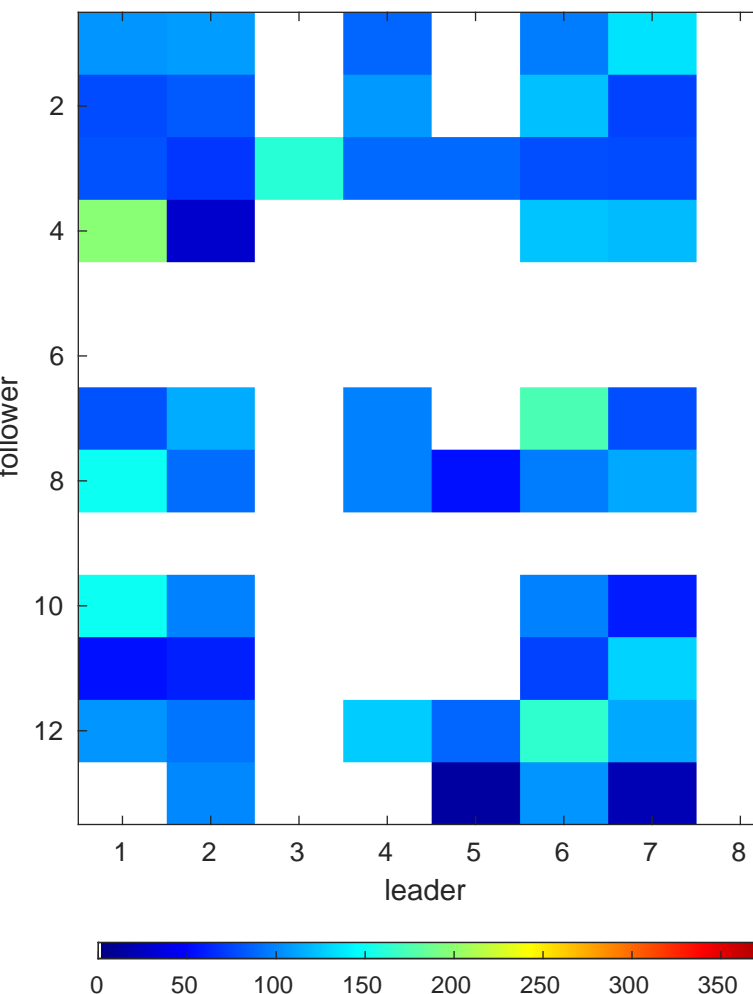
## Mean Error (ms) (A leading) session 3



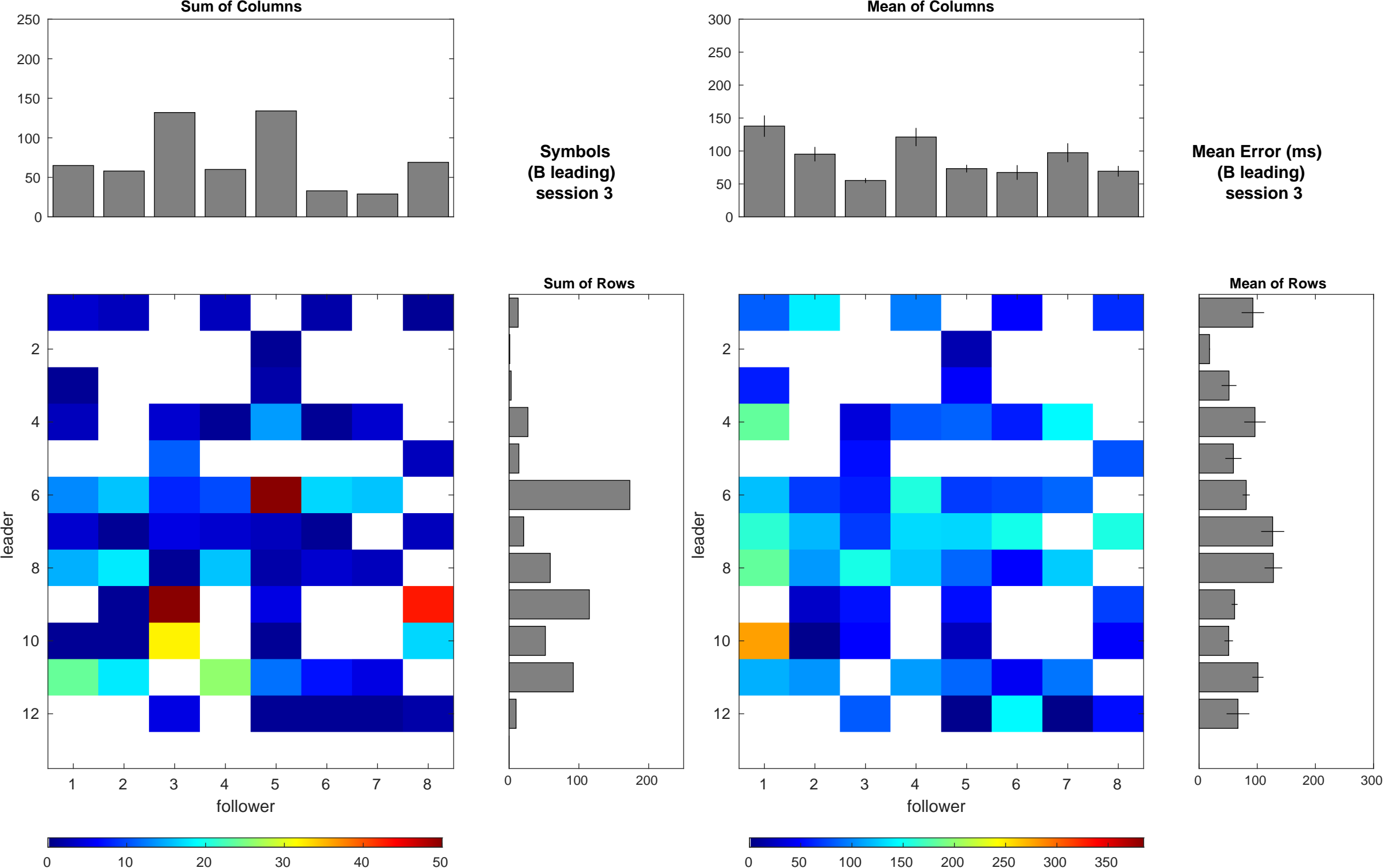
## Sum of Rows

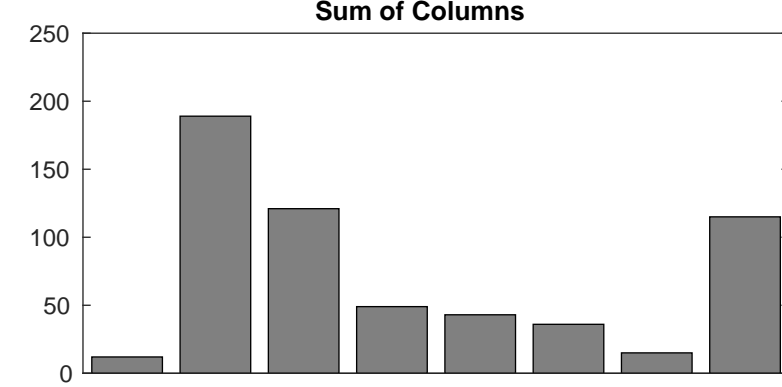


follower

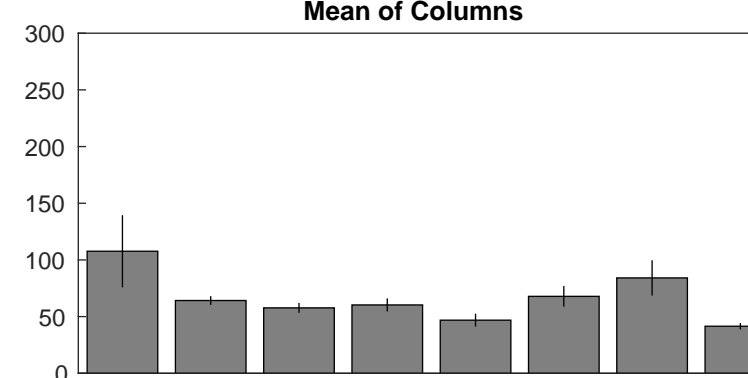


## Mean of Rows

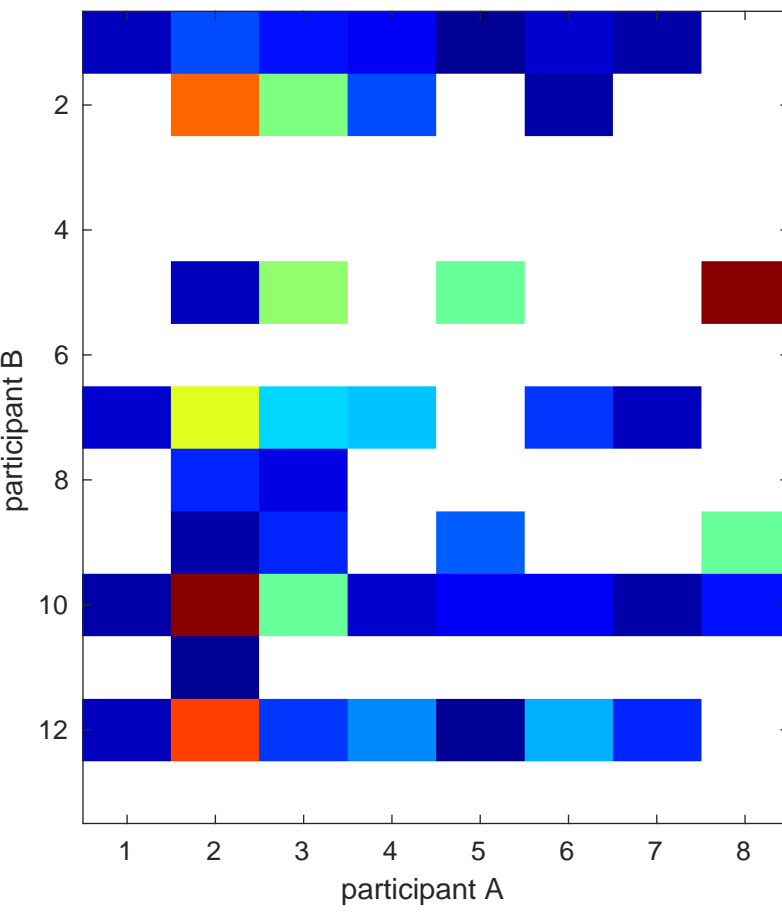




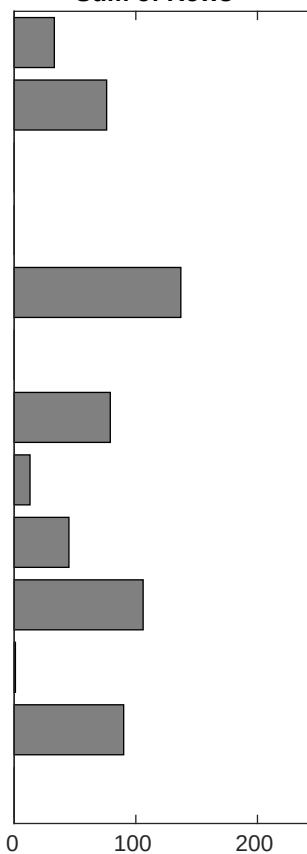
## Symbols (bidirectional) session 3



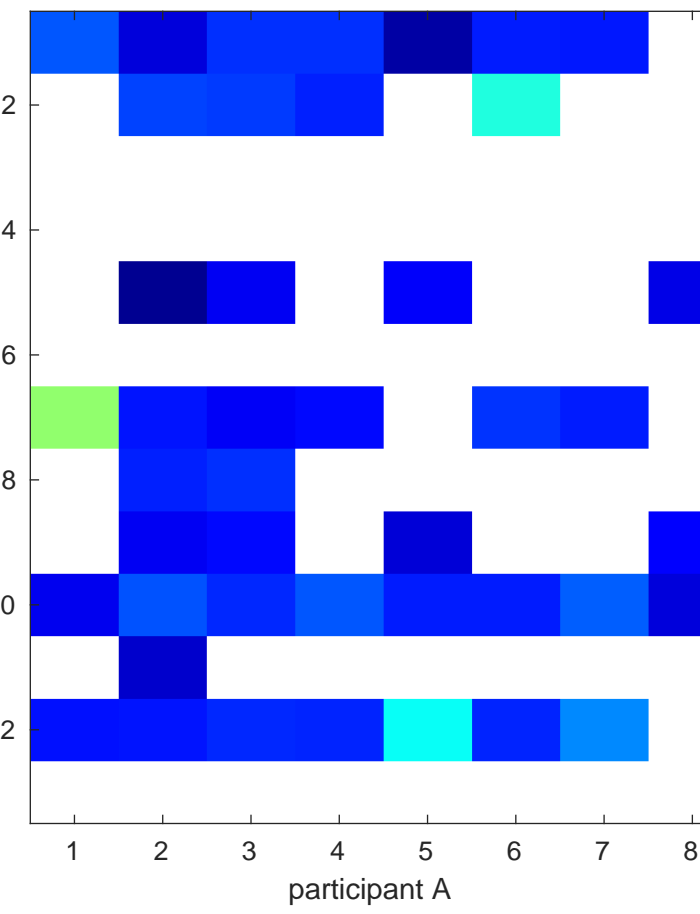
## Mean Error (ms) (bidirectional) session 3



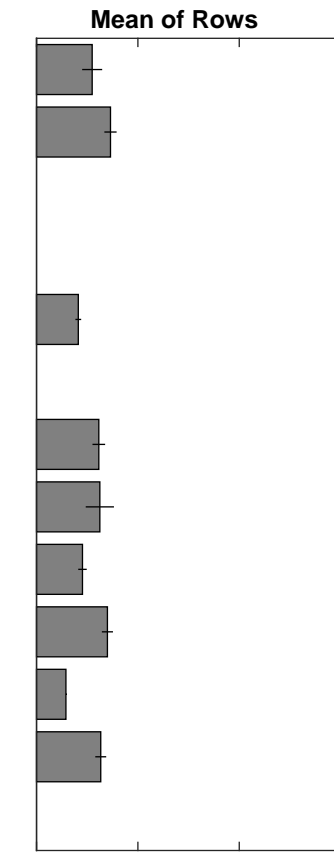
## Sum of Row

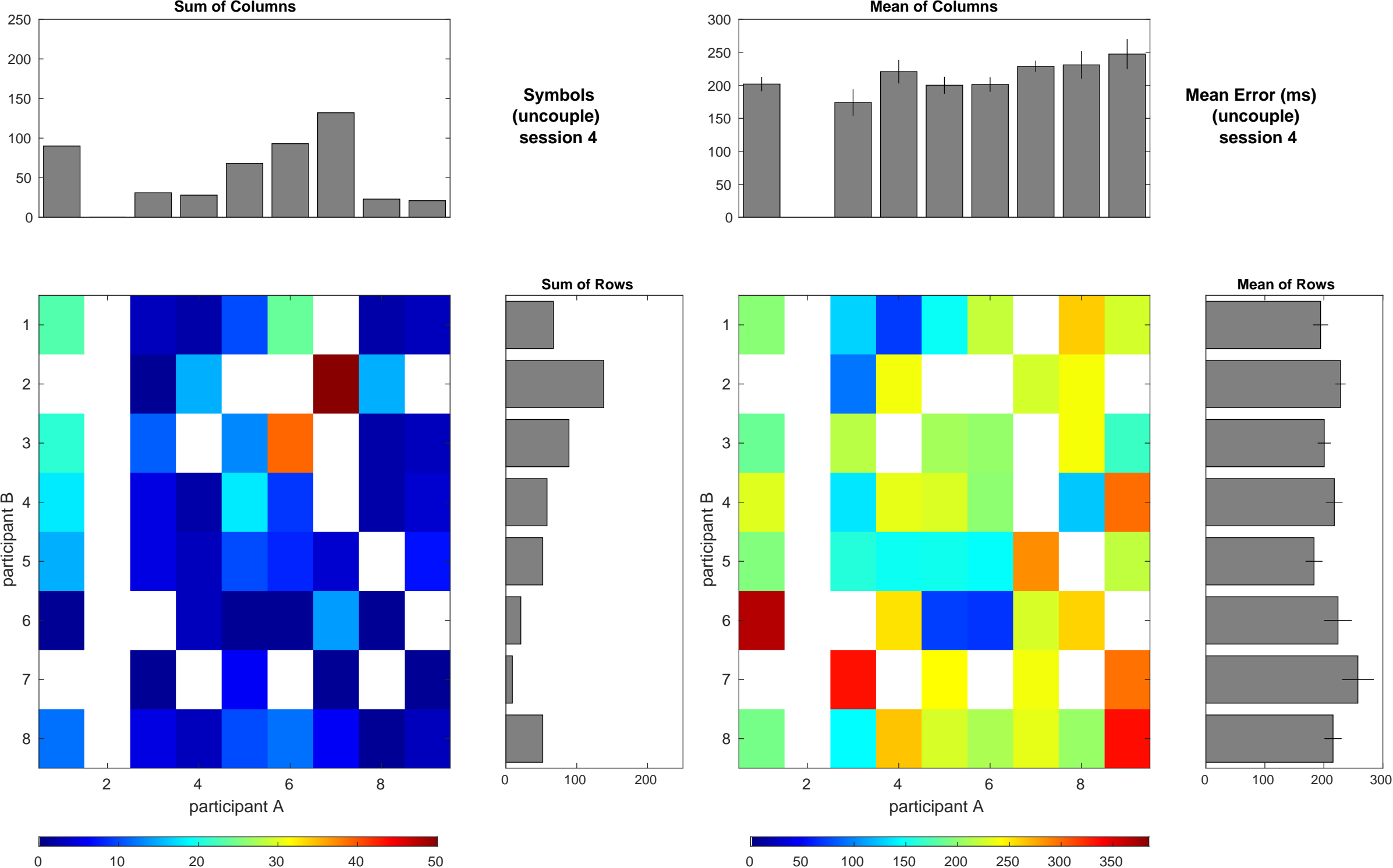


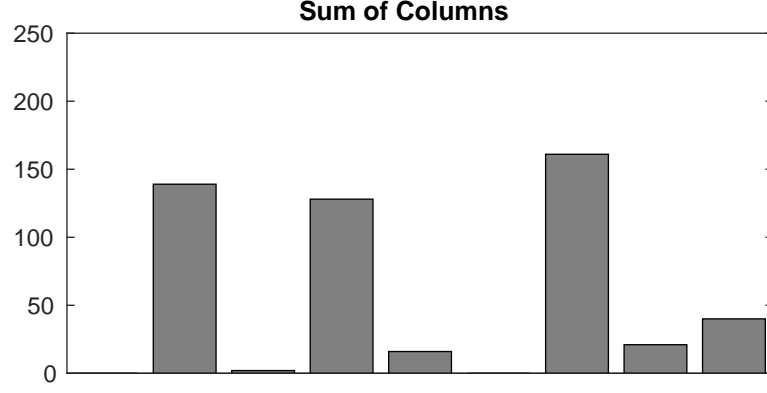
participant B



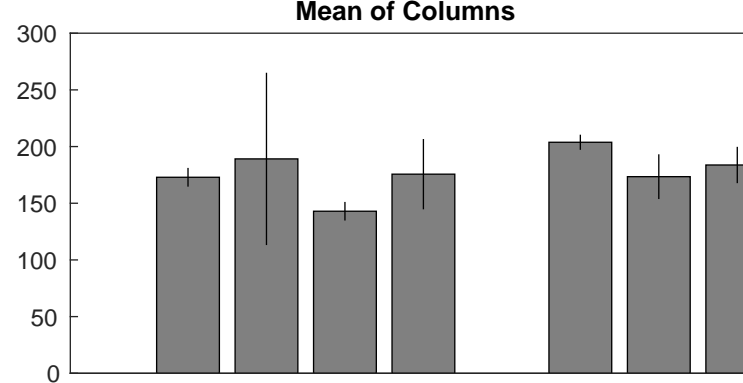
## participant



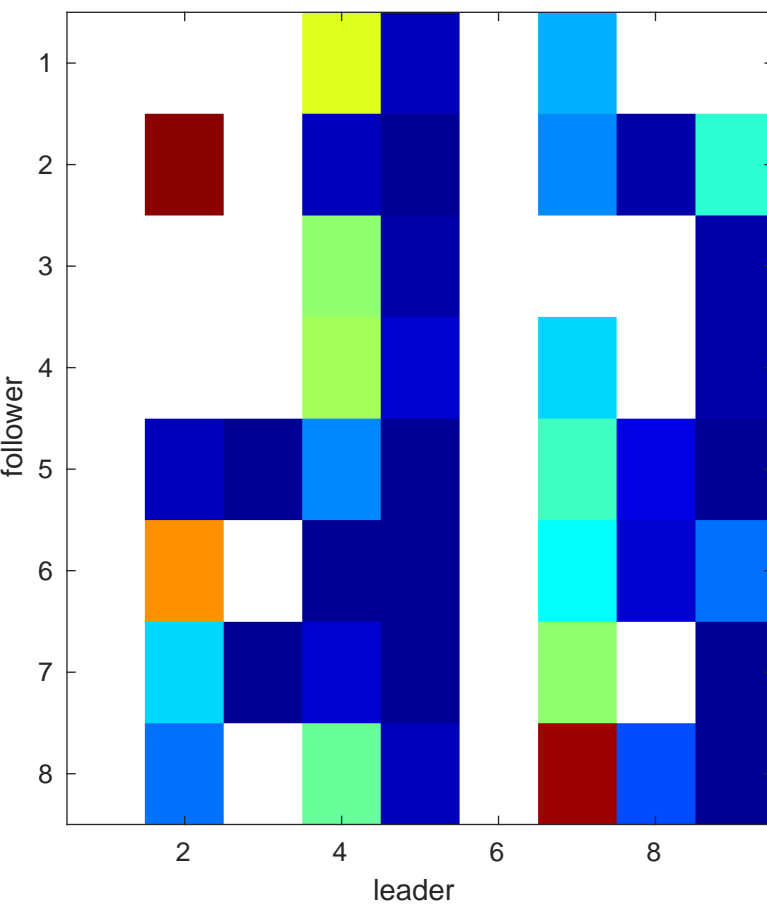




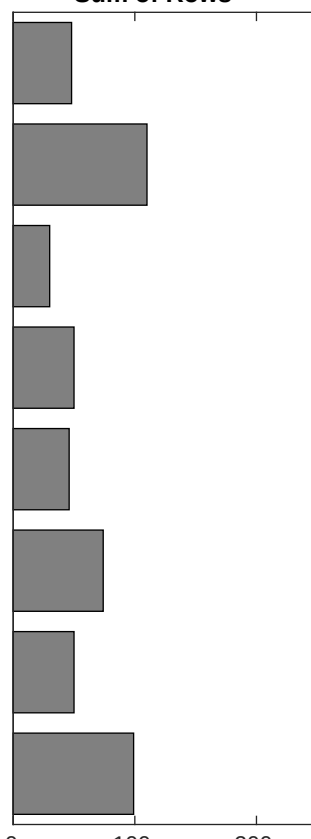
## Symbols (A leading) session 4



## Mean Error (ms) (A leading) session 4



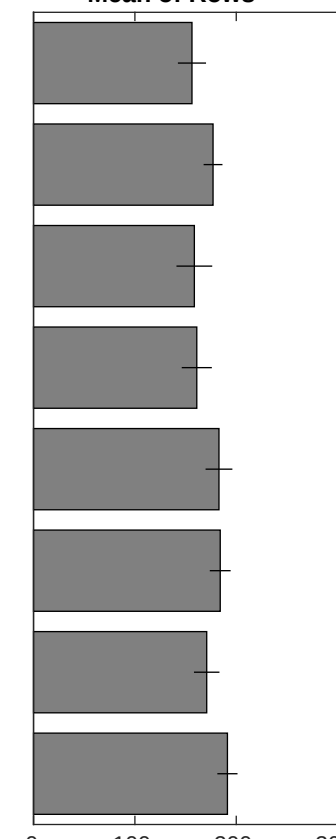
## Sum of Rows

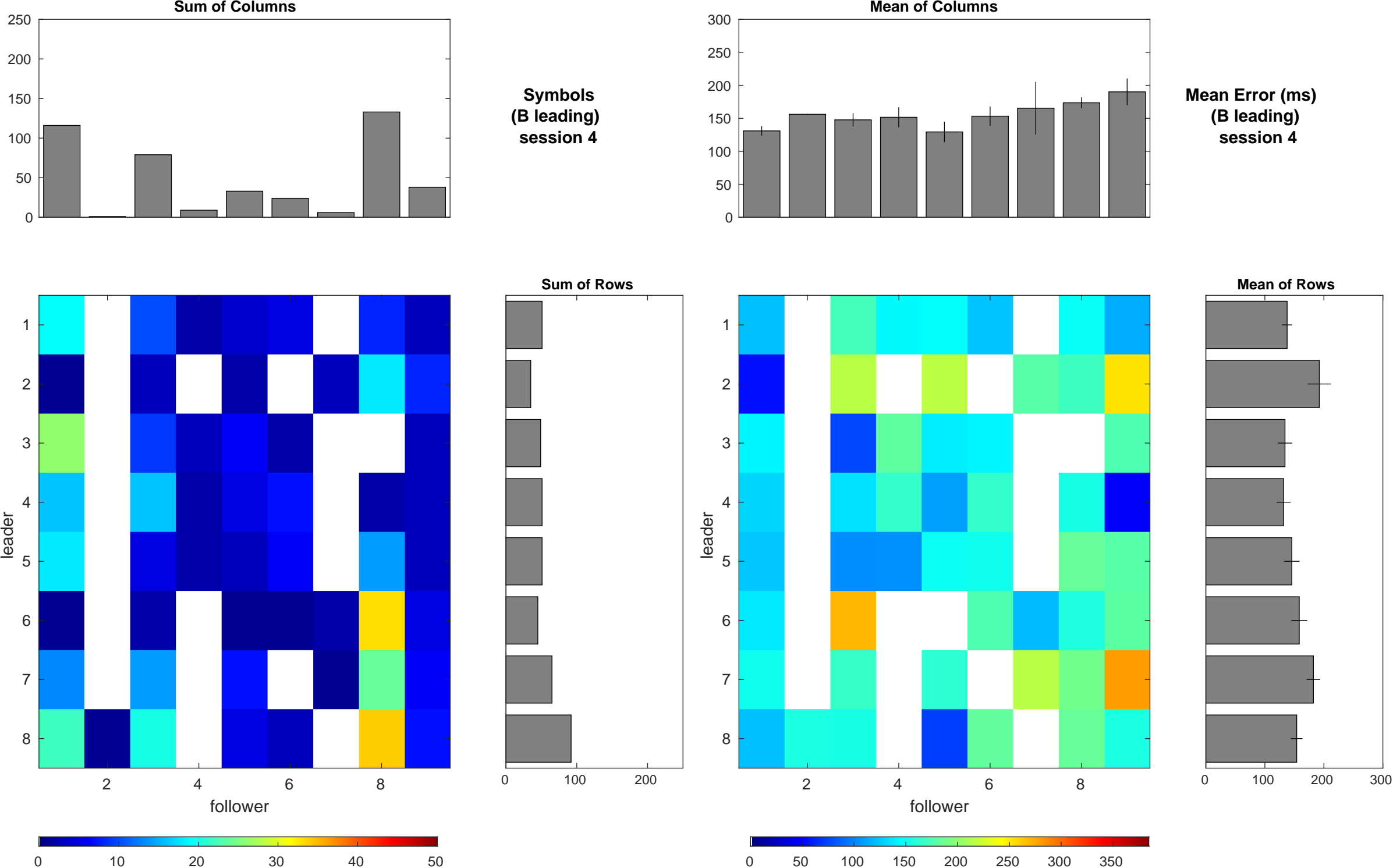


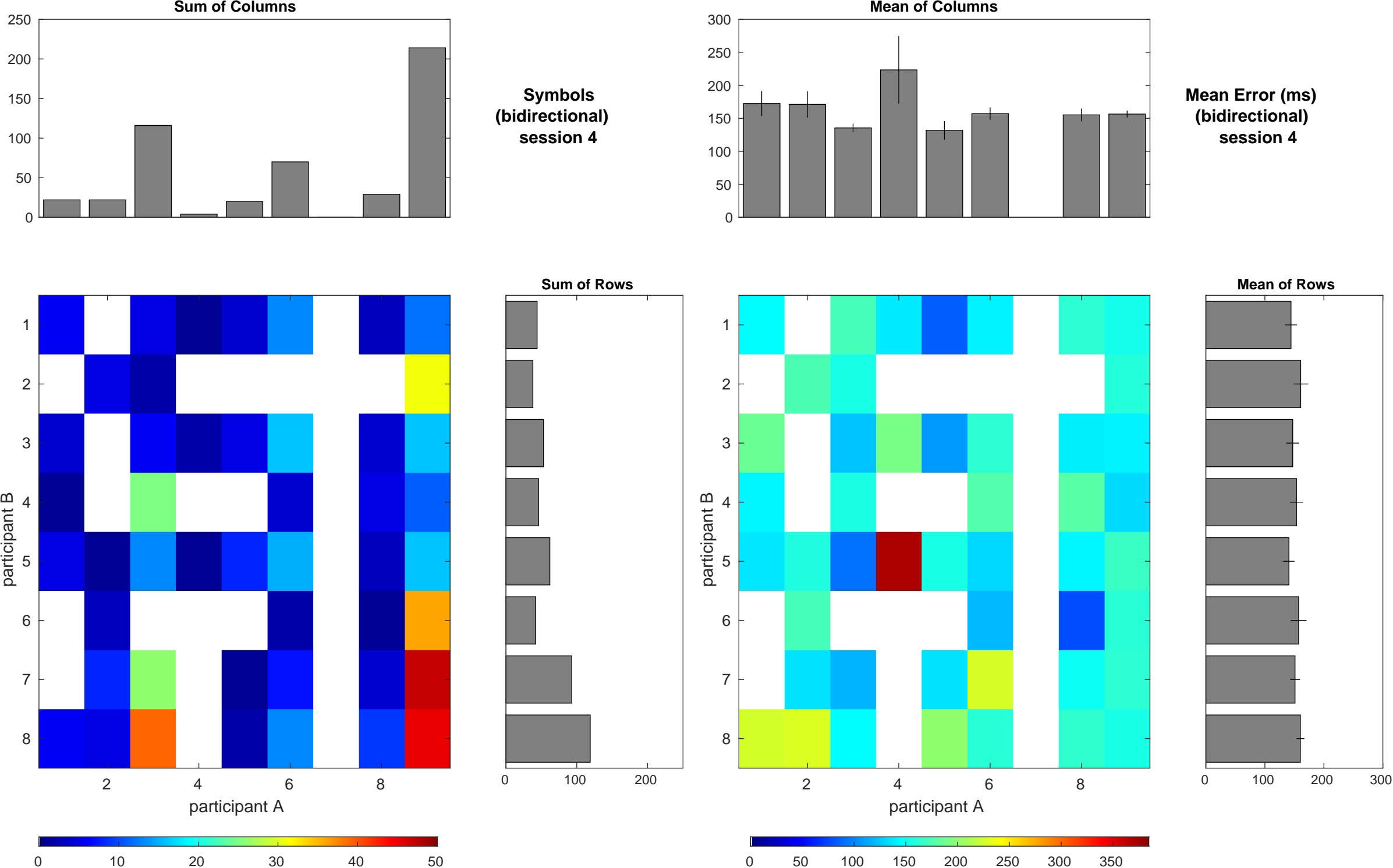
A 3D stacked bar chart illustrating the relationship between two variables, "leader" and "follower". The vertical axis represents the "follower" value, ranging from 1 to 8. The horizontal axis represents the "leader" value, ranging from 2 to 8. Each bar is composed of multiple colored segments, representing different data series. The colors used include cyan, orange, yellow, red, blue, green, light green, and lime green. The height of each segment corresponds to its value for a given leader and follower combination.

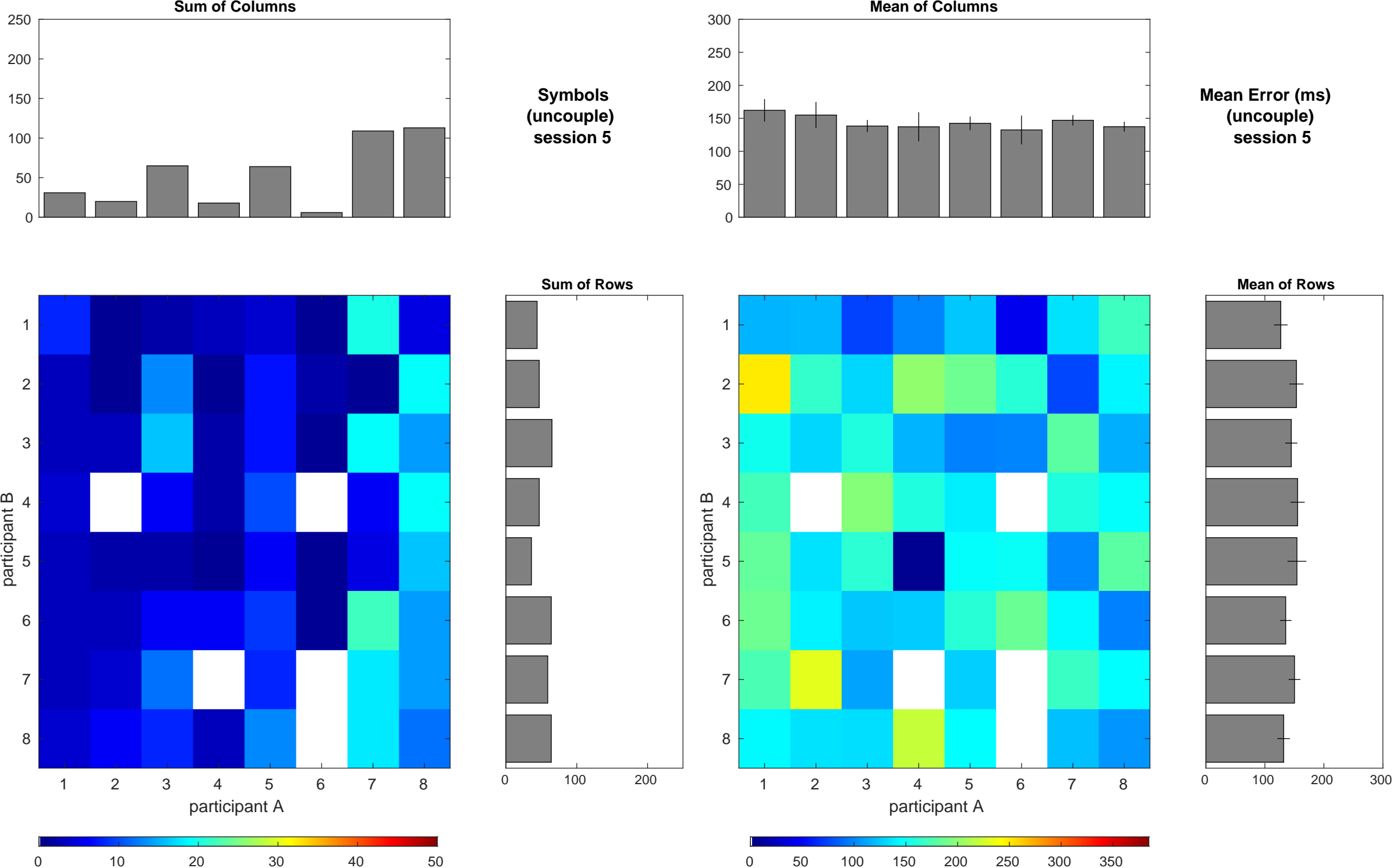
leader	follower	Cyan	Orange	Yellow	Red	Blue	Light Green	Lime Green
2	1	0	0	0	0	0	0	0
2	2	0	0	0	0	0	0	0
2	3	0	0	0	0	0	0	0
2	4	0	0	0	0	0	0	0
2	5	0	0	0	0	0	0	0
2	6	0	0	0	0	0	0	0
2	7	0	0	0	0	0	0	0
2	8	0	0	0	0	0	0	0
4	1	0	0	0	0	0	0	0
4	2	0	0	0	0	0	0	0
4	3	0	0	0	0	0	0	0
4	4	0	0	0	0	0	0	0
4	5	0	0	0	0	0	0	0
4	6	0	0	0	0	0	0	0
4	7	0	0	0	0	0	0	0
4	8	0	0	0	0	0	0	0
5	1	0	0	0	0	0	0	0
5	2	0	0	0	0	0	0	0
5	3	0	0	0	0	0	0	0
5	4	0	0	0	0	0	0	0
5	5	0	0	0	0	0	0	0
5	6	0	0	0	0	0	0	0
5	7	0	0	0	0	0	0	0
5	8	0	0	0	0	0	0	0
6	1	0	0	0	0	0	0	0
6	2	0	0	0	0	0	0	0
6	3	0	0	0	0	0	0	0
6	4	0	0	0	0	0	0	0
6	5	0	0	0	0	0	0	0
6	6	0	0	0	0	0	0	0
6	7	0	0	0	0	0	0	0
6	8	0	0	0	0	0	0	0
7	1	0	0	0	0	0	0	0
7	2	0	0	0	0	0	0	0
7	3	0	0	0	0	0	0	0
7	4	0	0	0	0	0	0	0
7	5	0	0	0	0	0	0	0
7	6	0	0	0	0	0	0	0
7	7	0	0	0	0	0	0	0
7	8	0	0	0	0	0	0	0
8	1	0	0	0	0	0	0	0
8	2	0	0	0	0	0	0	0
8	3	0	0	0	0	0	0	0
8	4	0	0	0	0	0	0	0
8	5	0	0	0	0	0	0	0
8	6	0	0	0	0	0	0	0
8	7	0	0	0	0	0	0	0
8	8	0	0	0	0	0	0	0

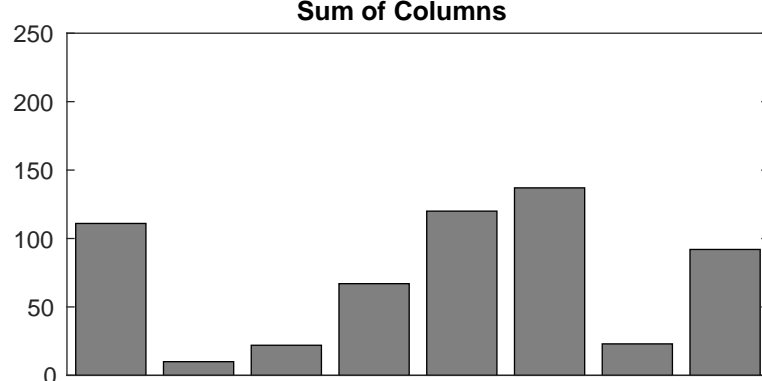
## Mean of Rows



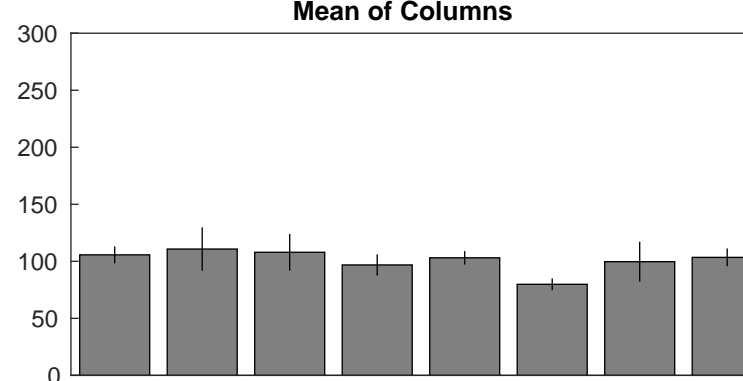




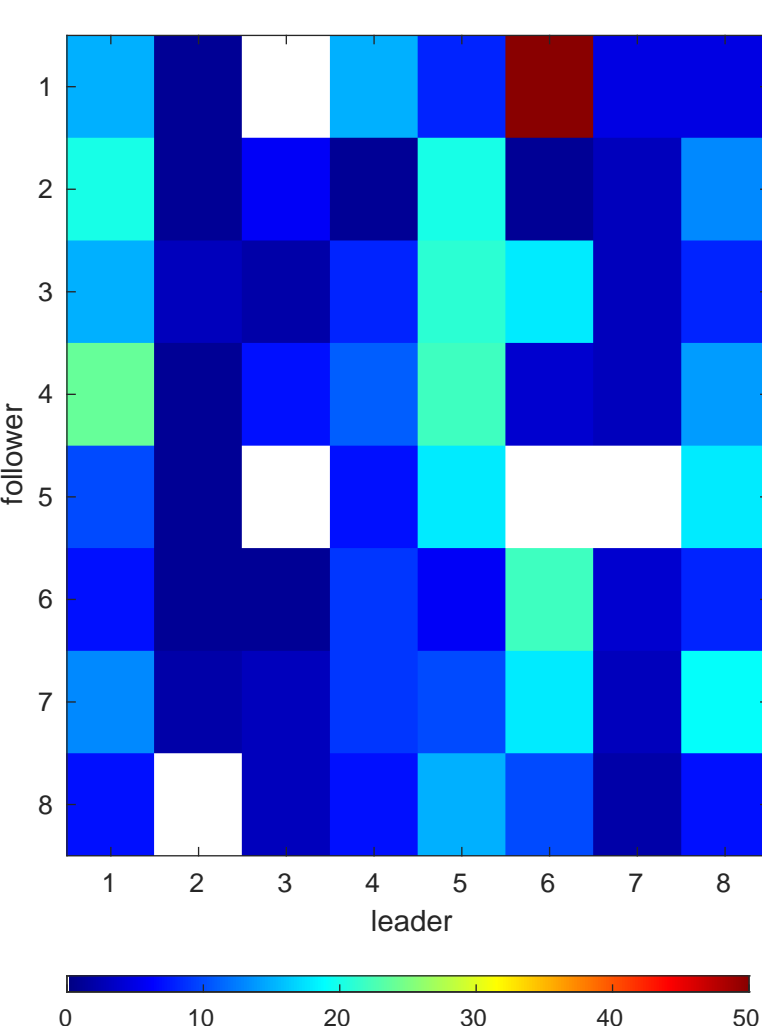




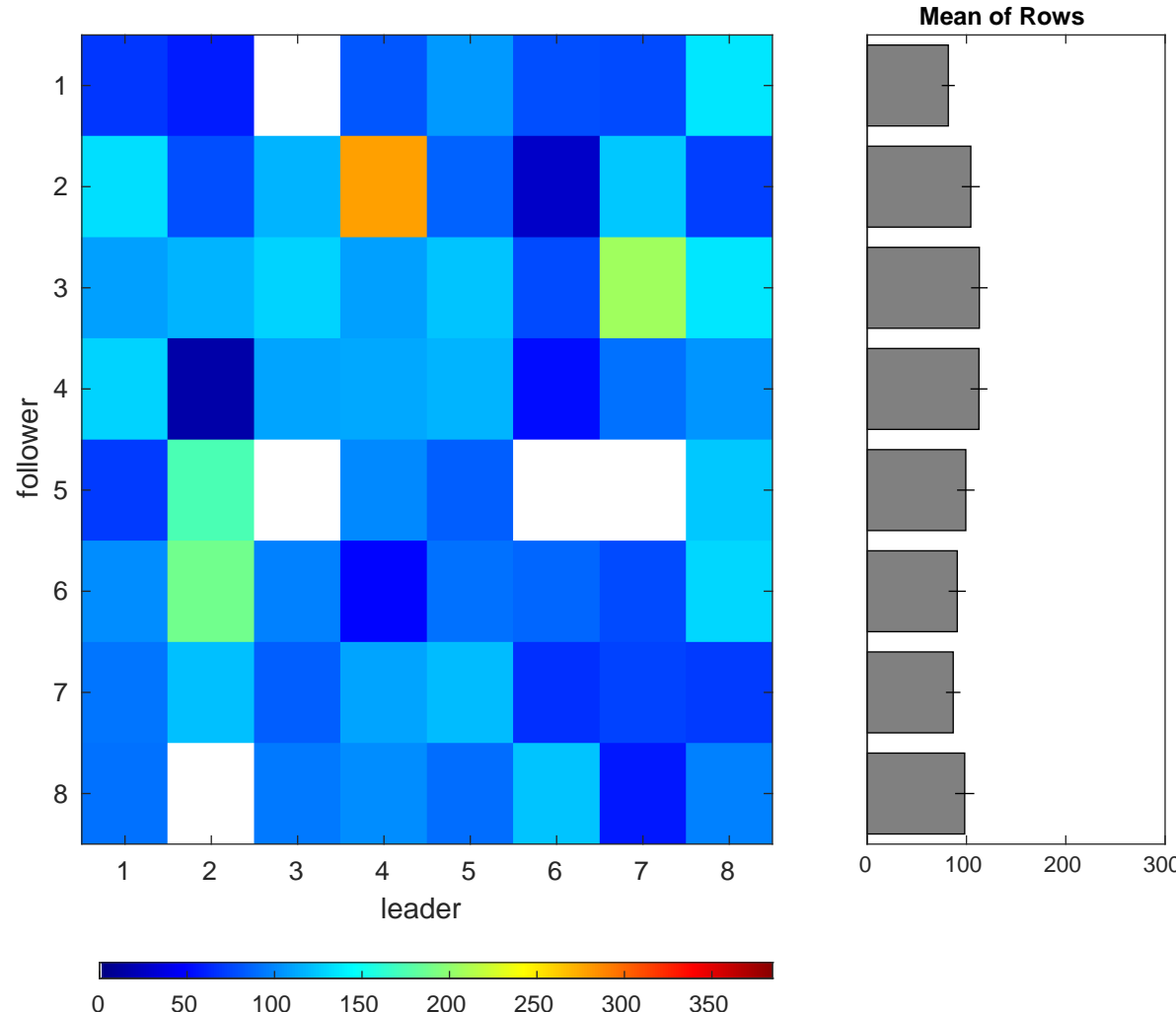
## Symbols (A leading) session 5

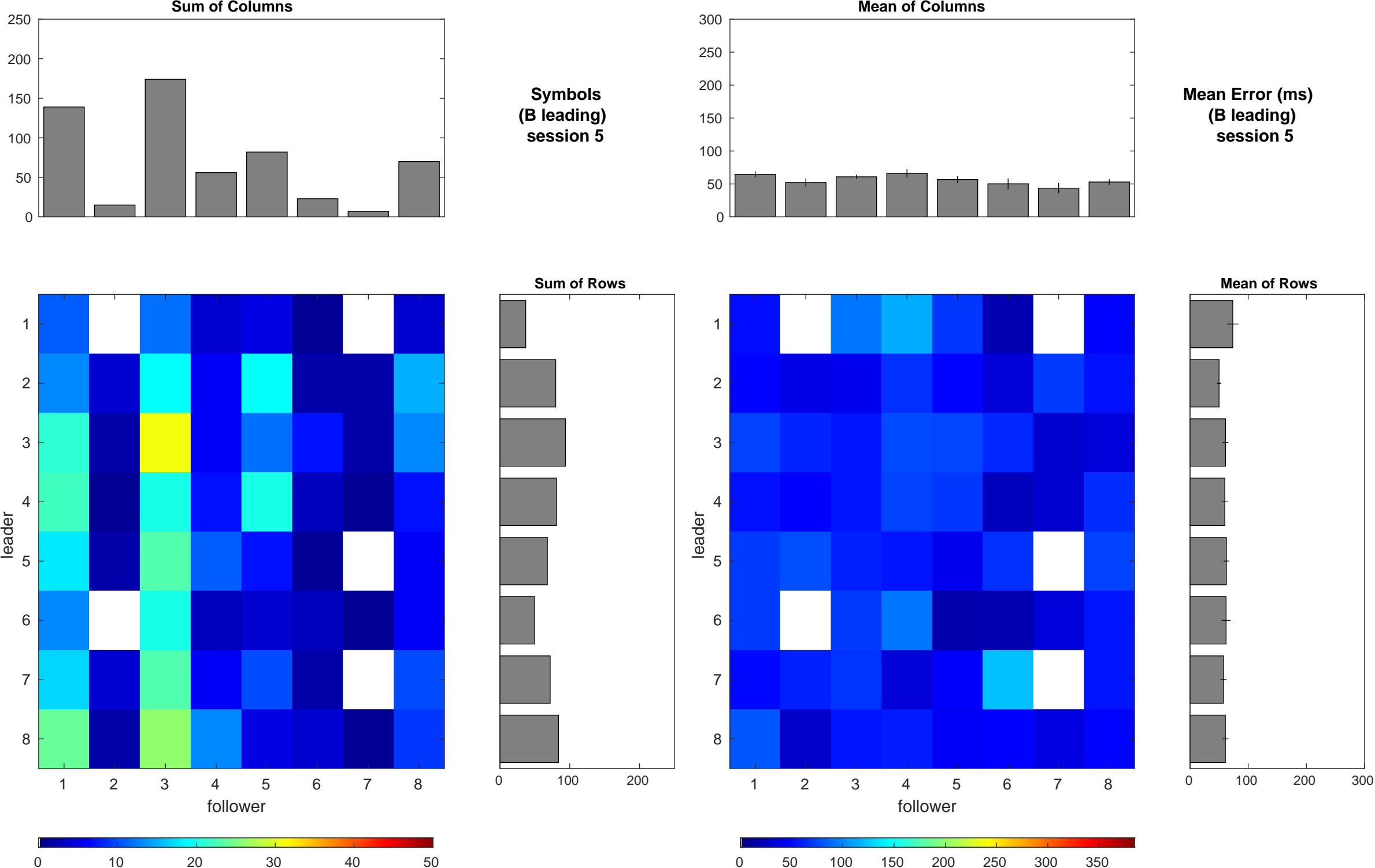


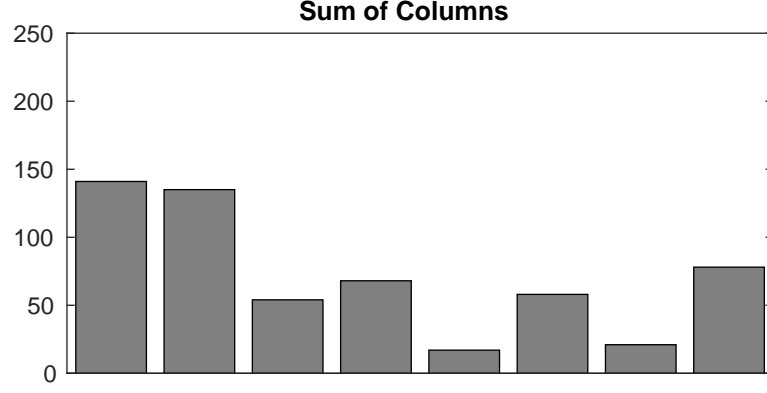
## Mean Error (ms) (A leading) session 5



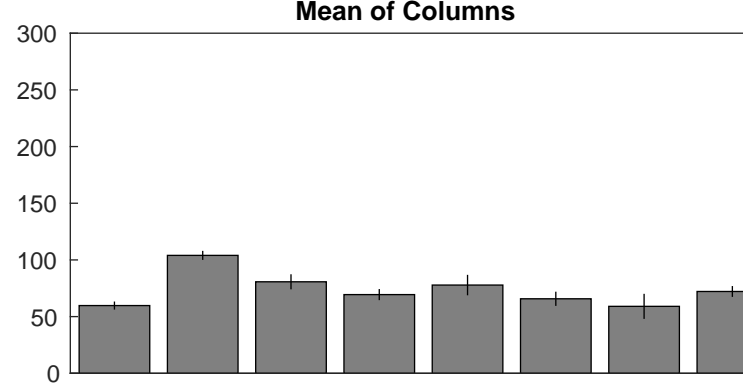
## Sum of Rows



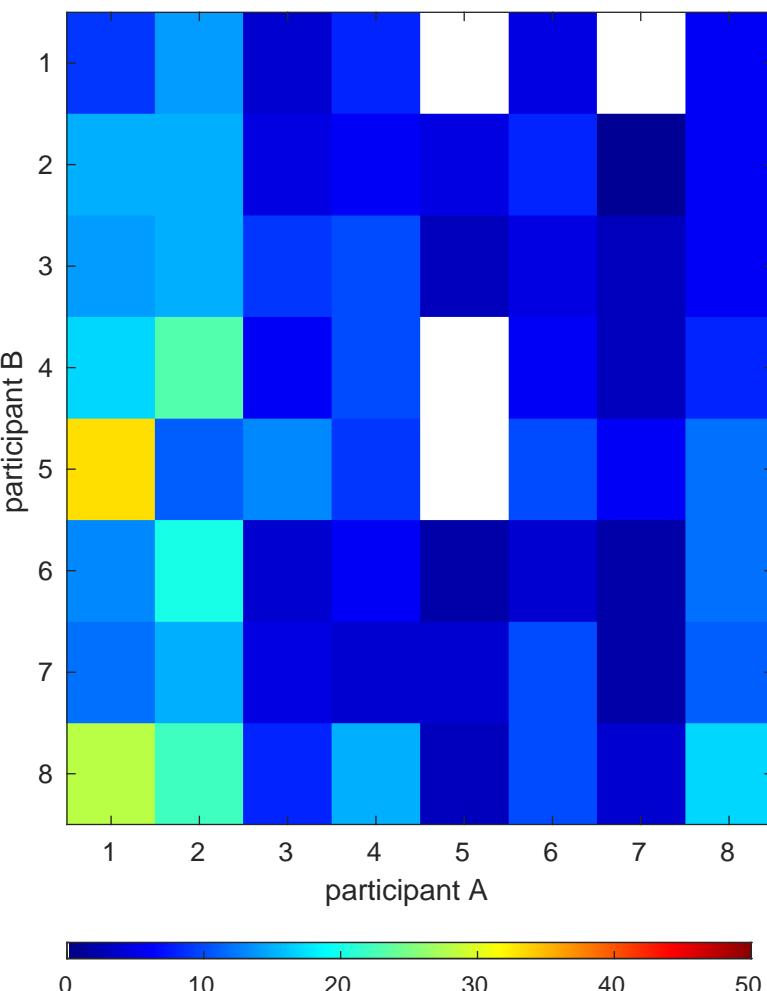




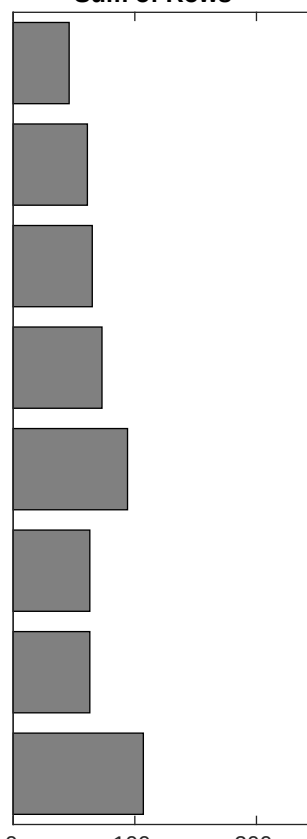
# Symbols (bidirectional) session 5



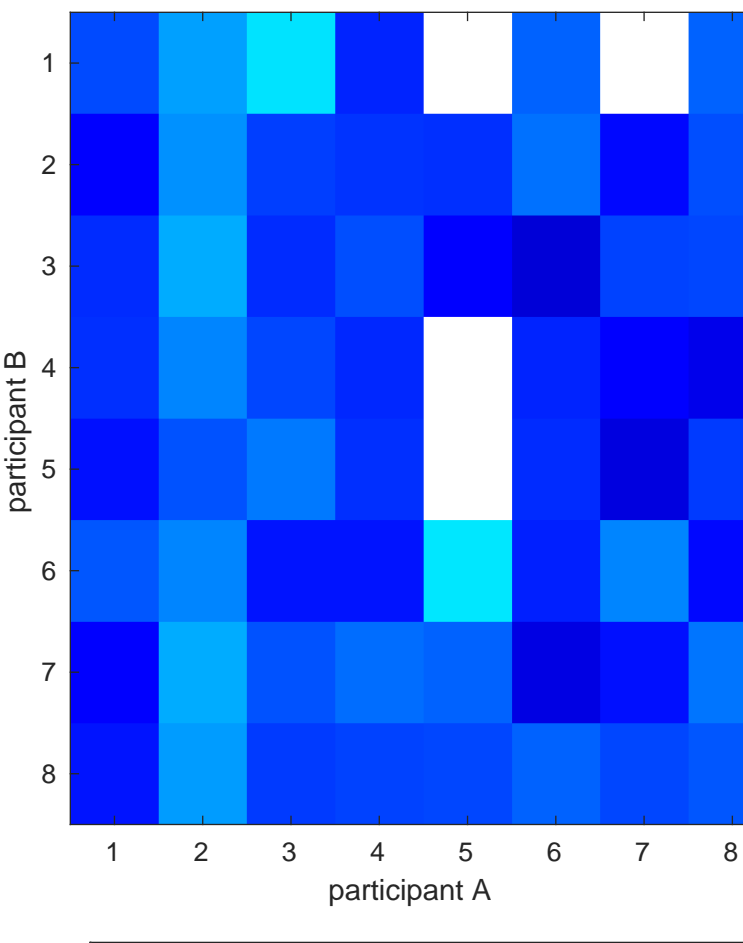
## Mean Error (ms) (bidirectional) session 5



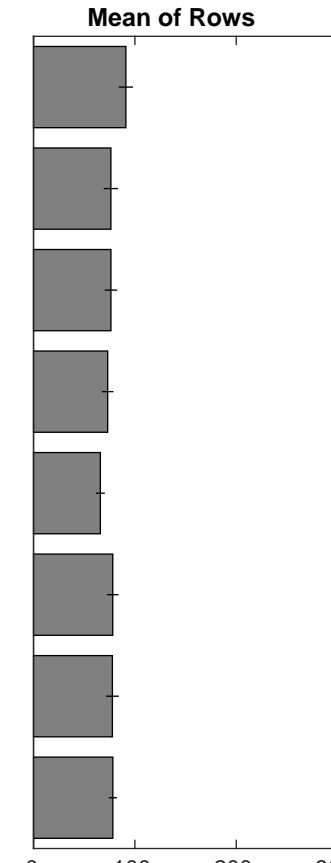
## Sum of Rows



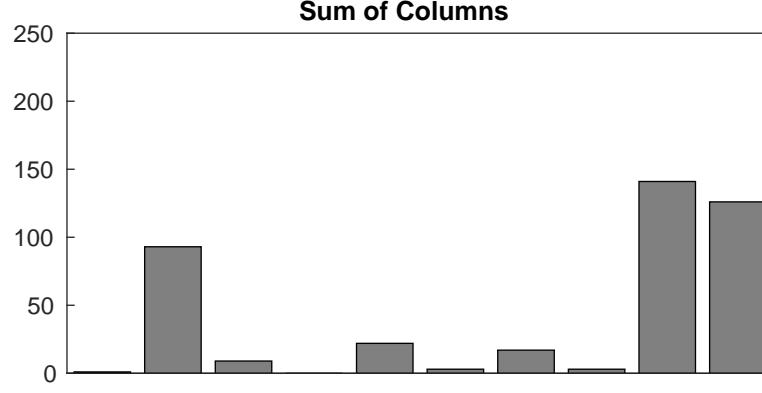
participant B



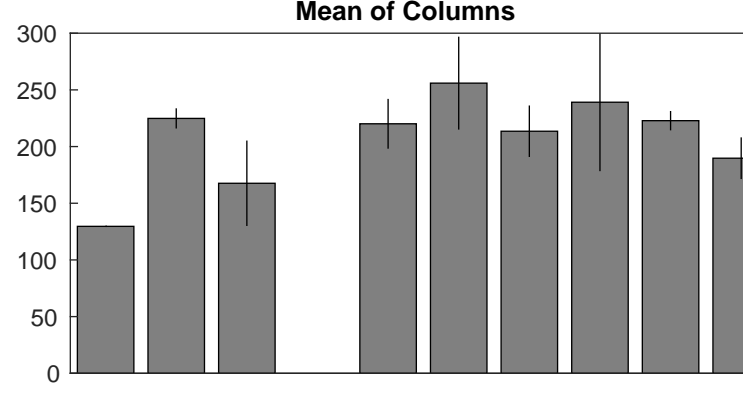
participant A



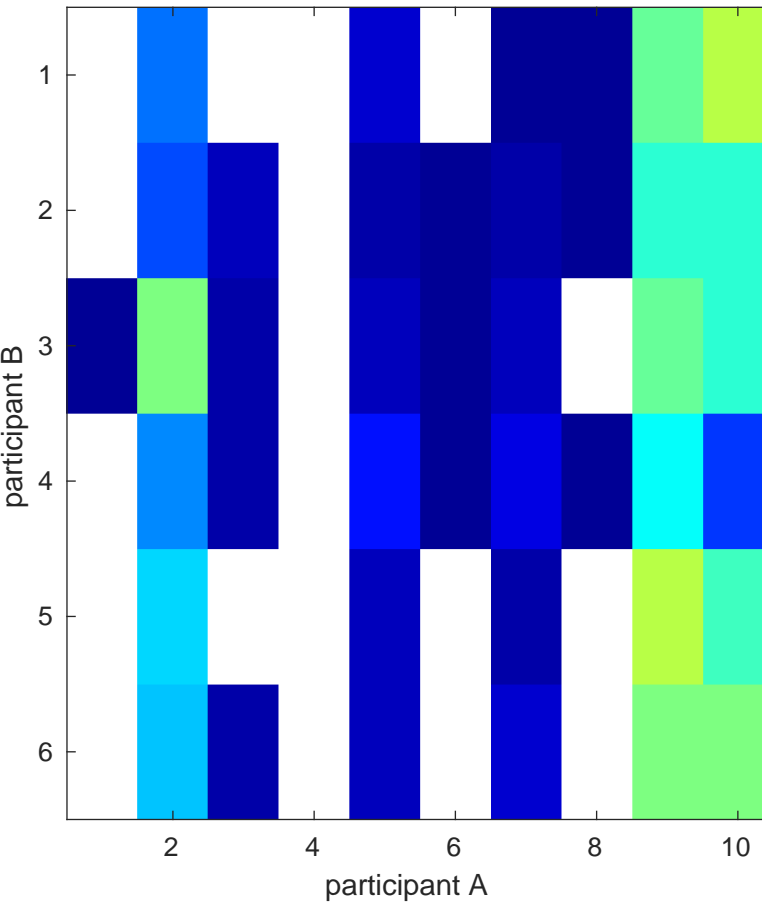
## Mean of Rows



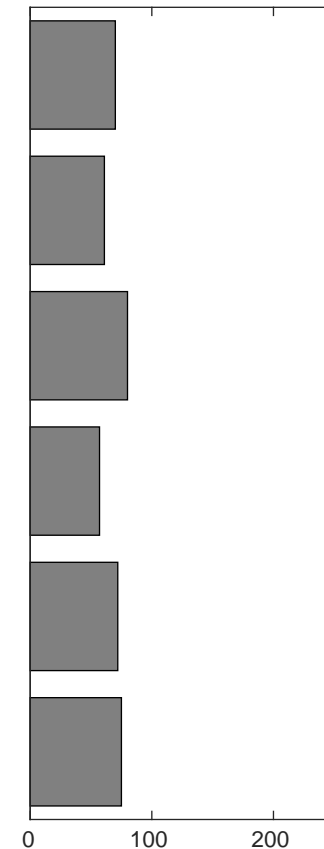
# Symbols (uncouple) session 6



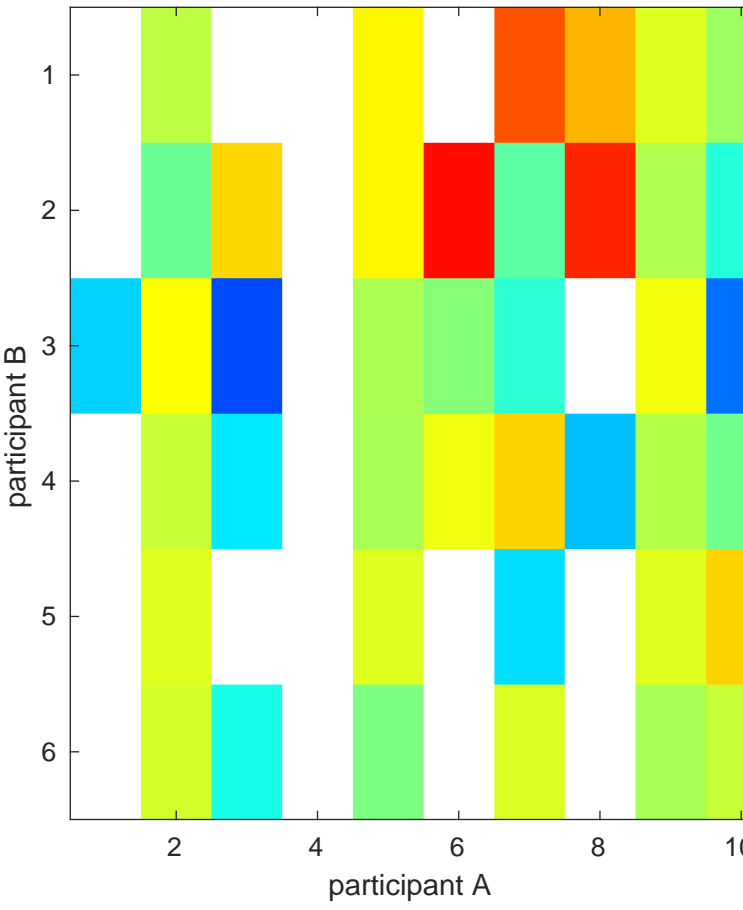
## Mean Error (ms) (uncouple) session 6



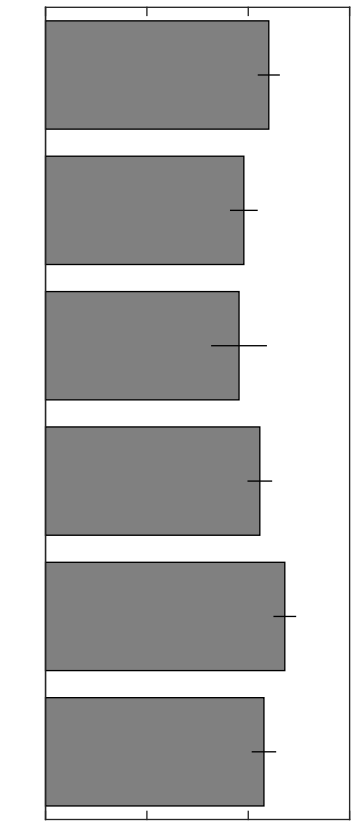
## Sum of Rows

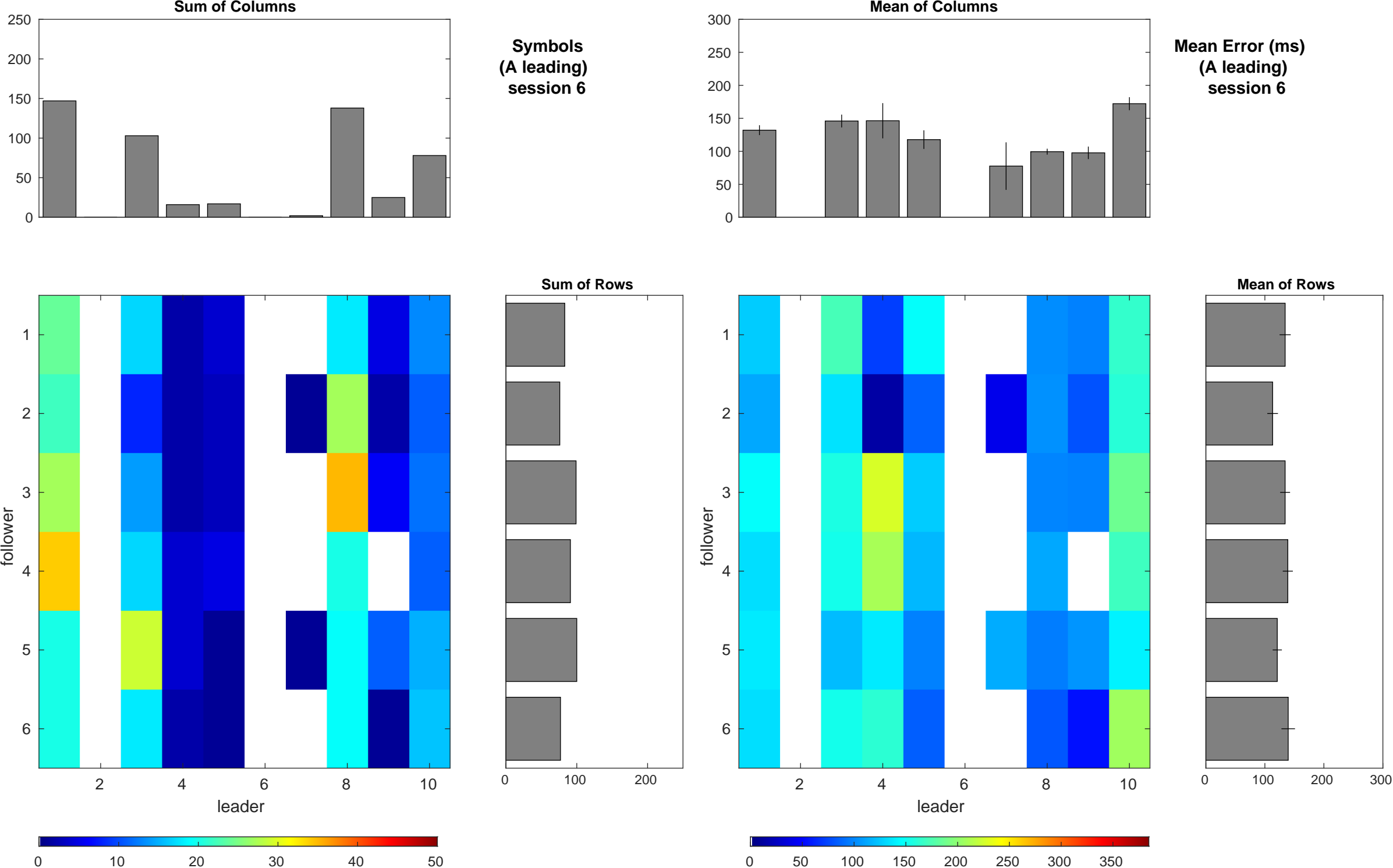


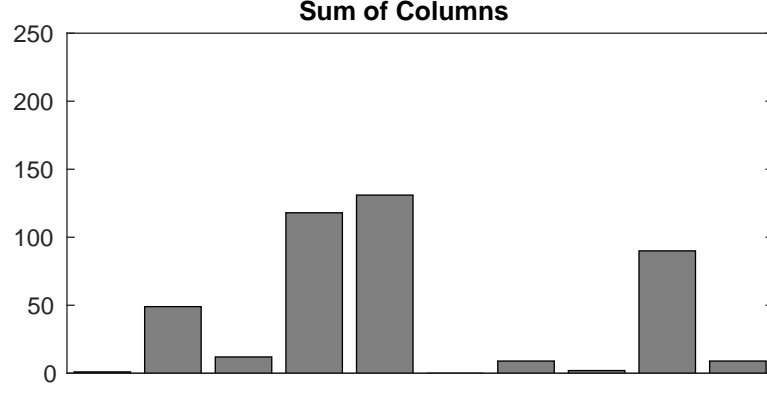
Section 2



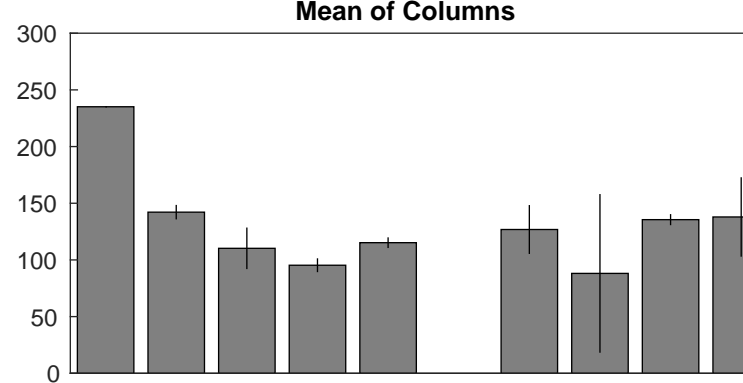
## Mean of Rows



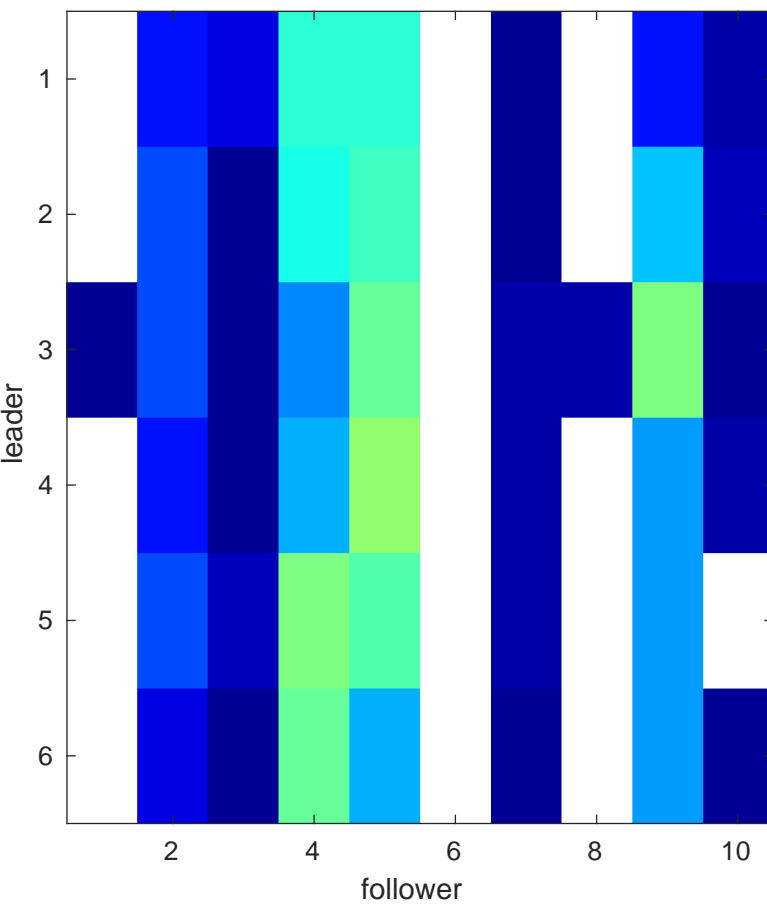




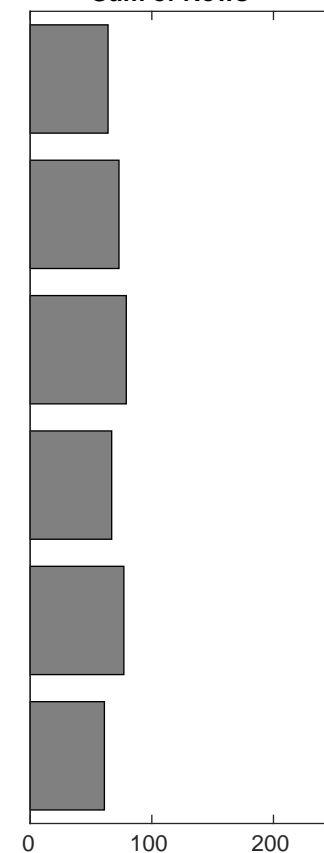
## Symbols (B leading) session 6



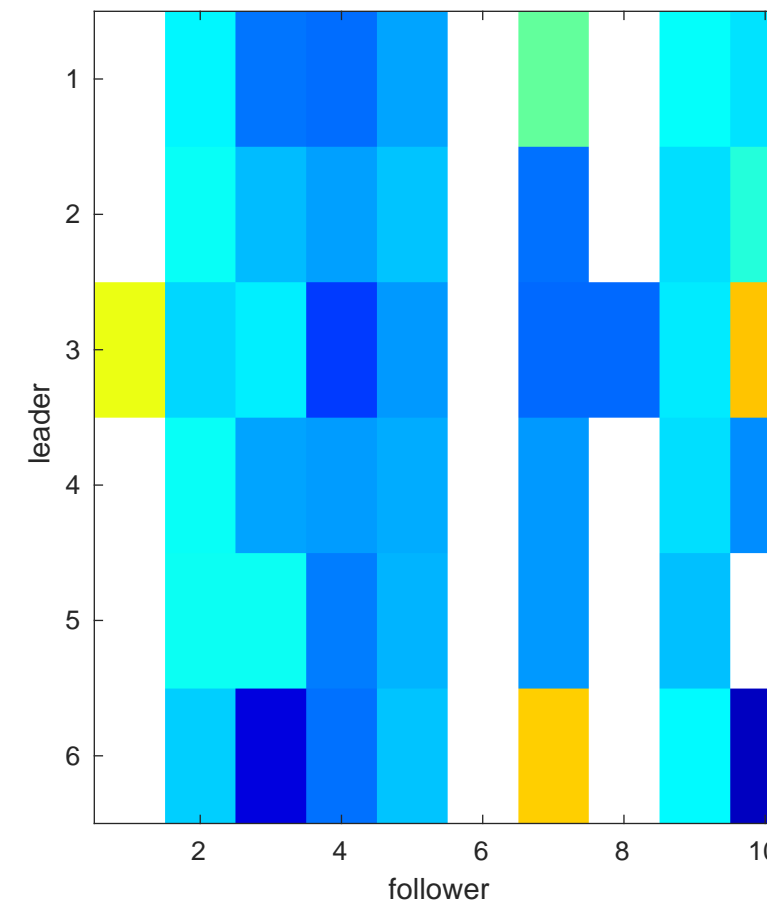
## Mean Error (ms) (B leading) session 6



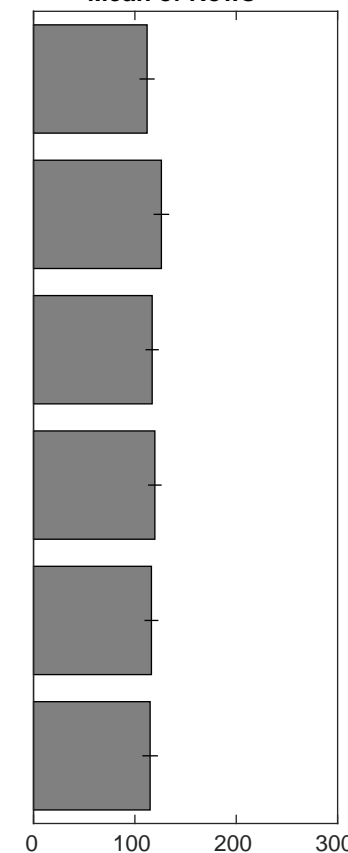
## Sum of Rows

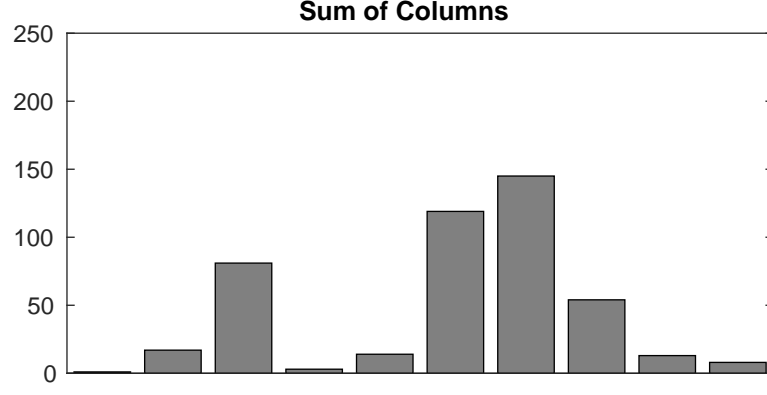


leader

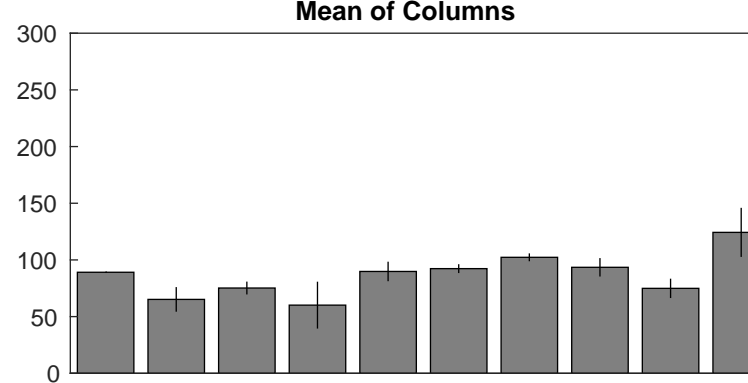


## Mean of Rows

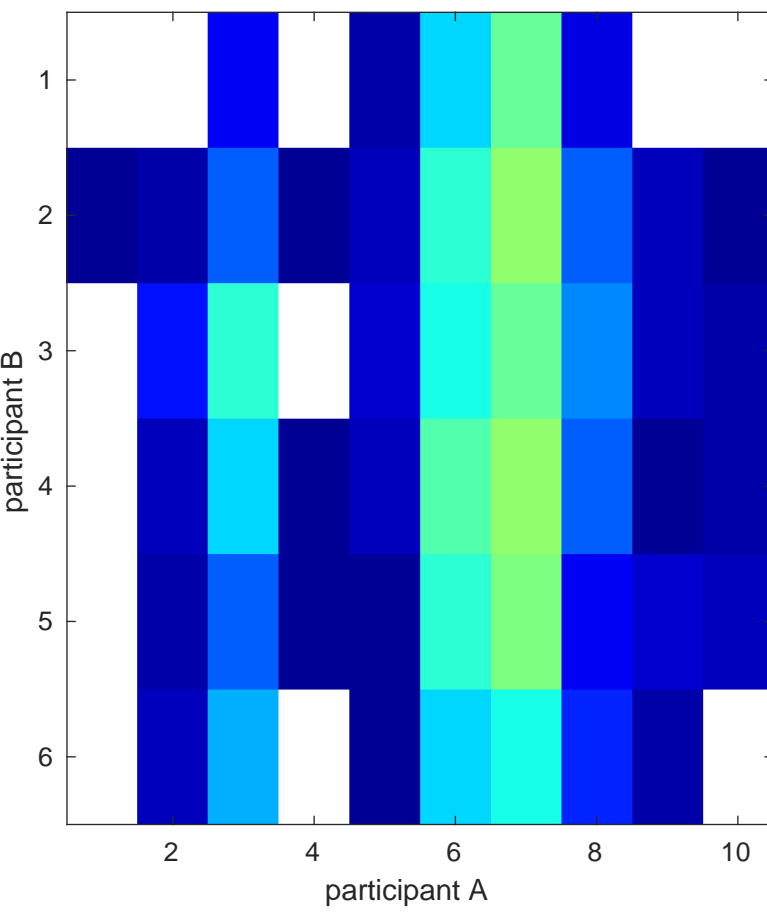




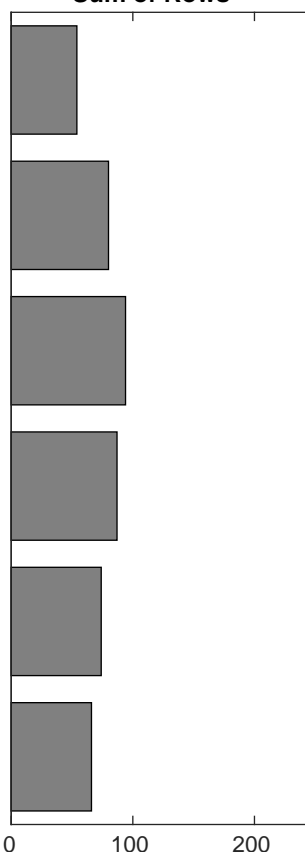
# Symbols (bidirectional) session 6



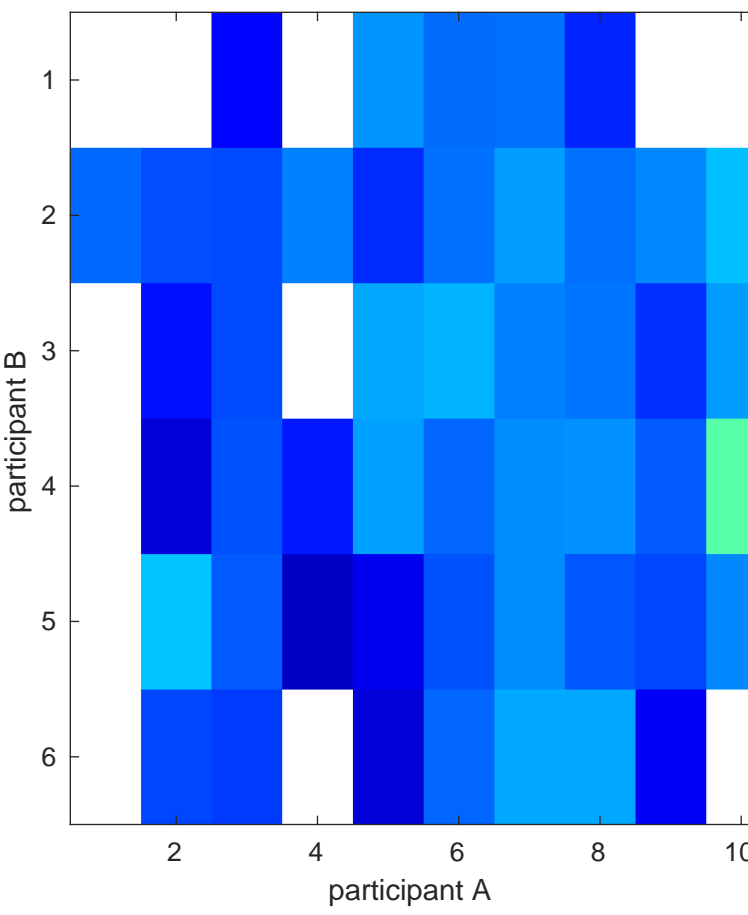
## Mean Error (ms) (bidirectional) session 6



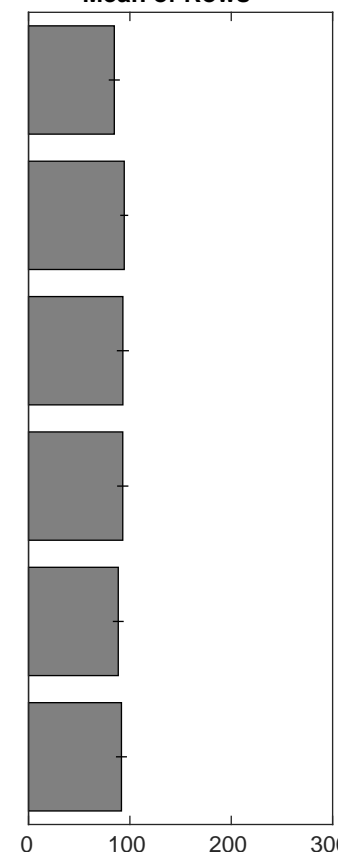
## Sum of Rows



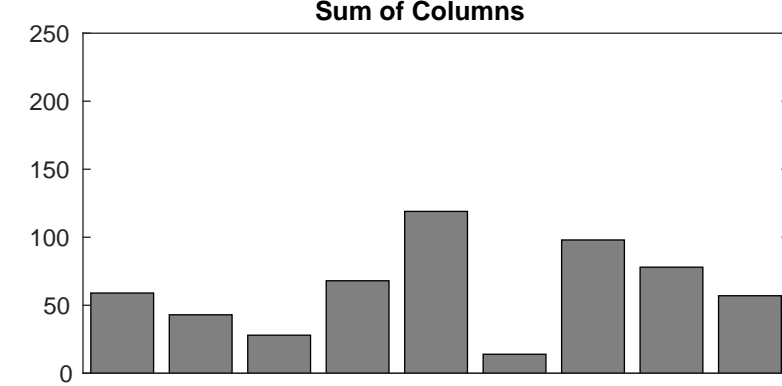
participant B



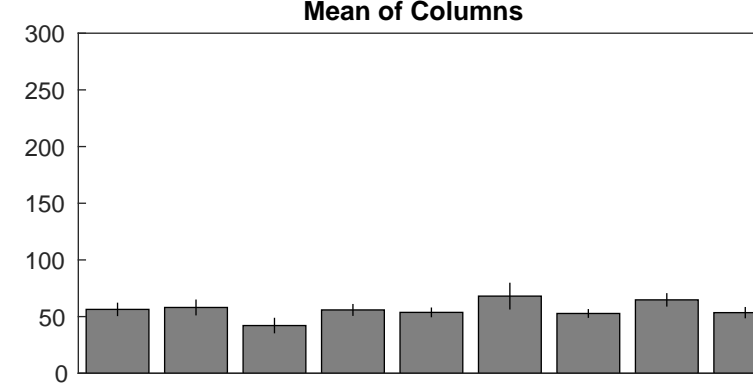
## Mean of Rows



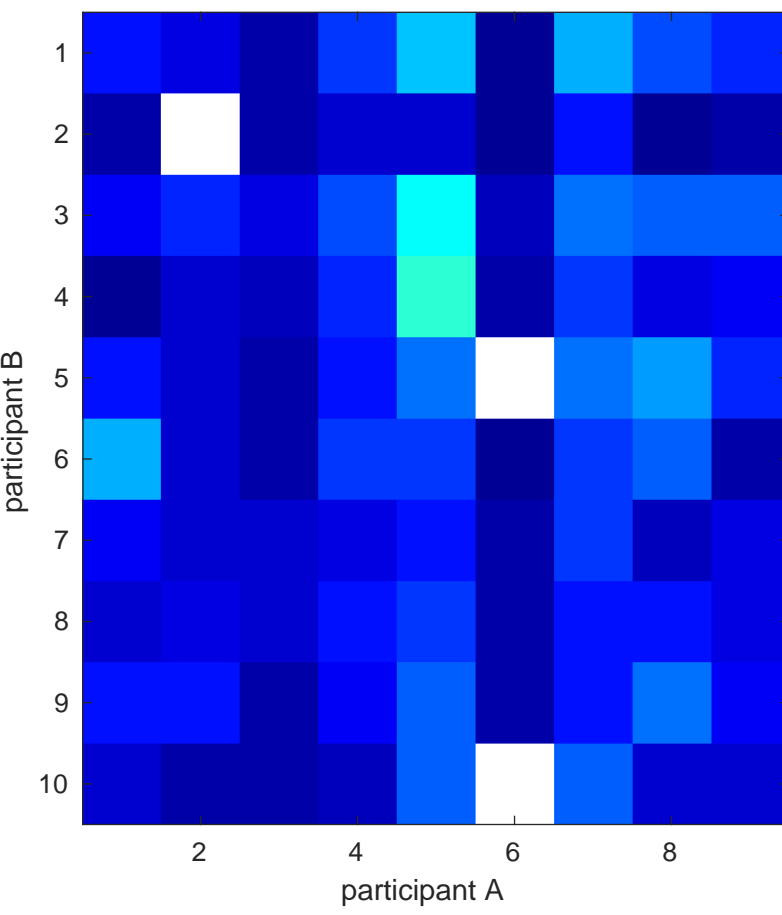
A horizontal color bar scale ranging from 0 to 350. The scale is divided into five segments: 0-100 (blue), 100-200 (cyan), 200-250 (green), 250-300 (yellow), and 300-350 (red). The numbers 0, 50, 100, 150, 200, 250, 300, and 350 are labeled at regular intervals along the bottom.



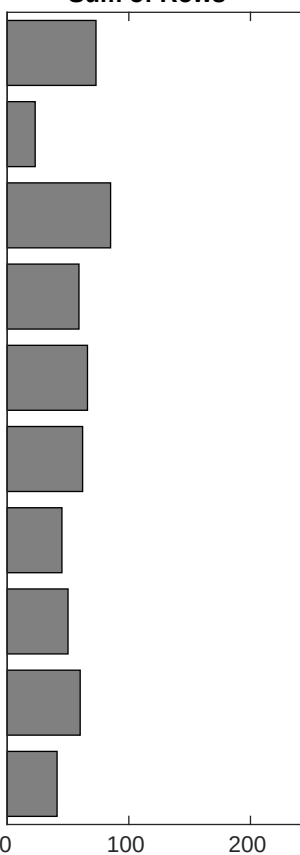
## Symbols (uncouple) session 7



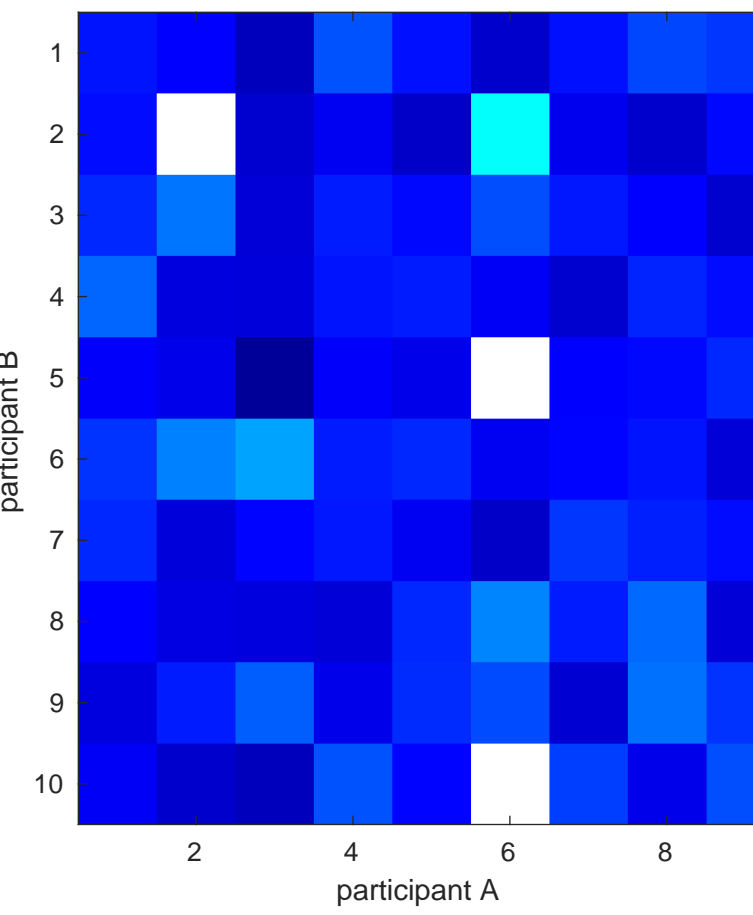
## Mean Error (ms) (uncouple) session 7



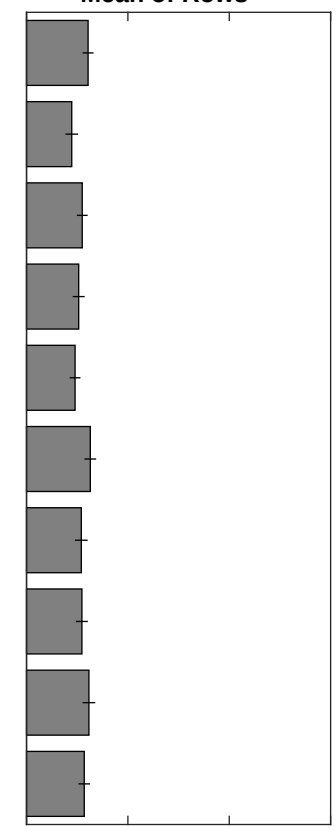
### Sum of Rows

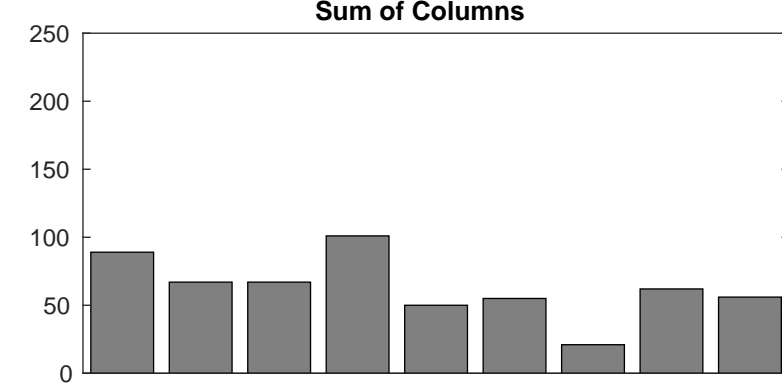


participant B

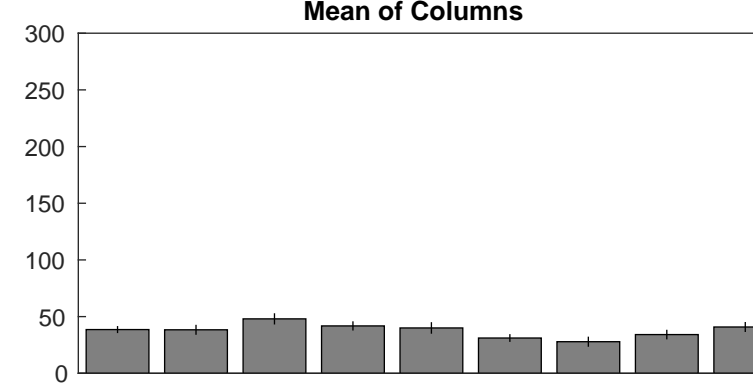


## Mean of Rows

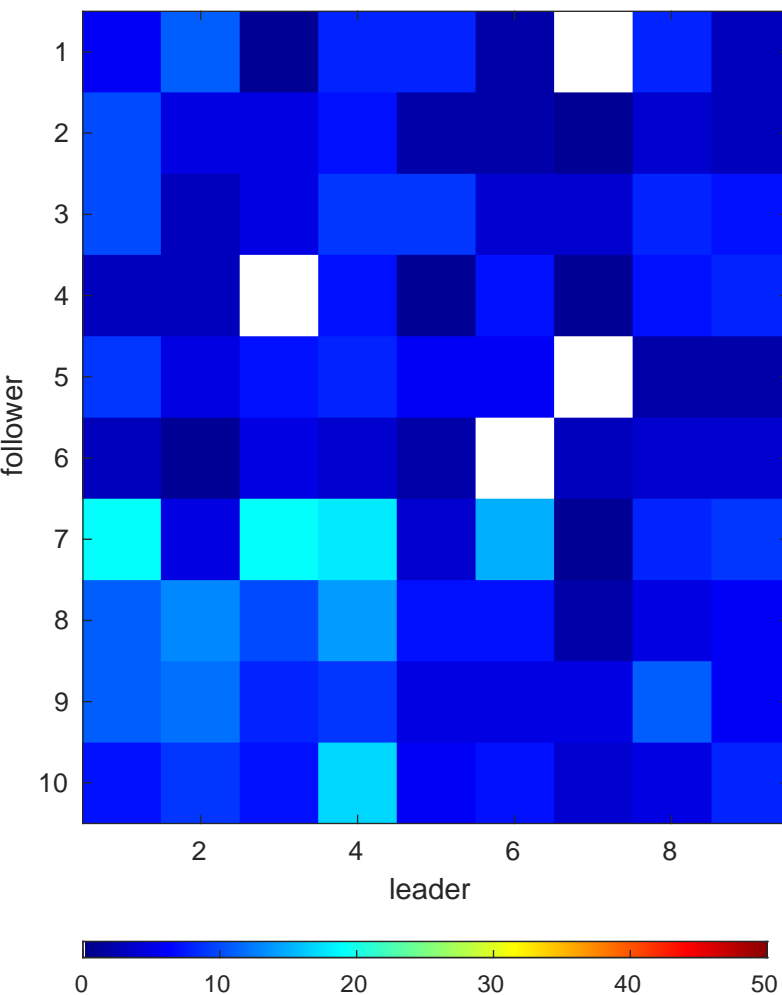




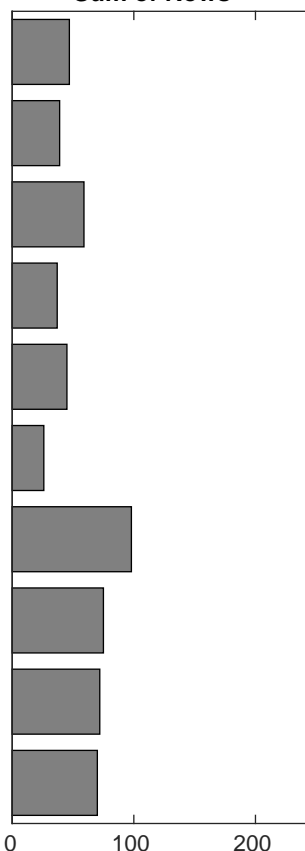
## Symbols (A leading) session 7



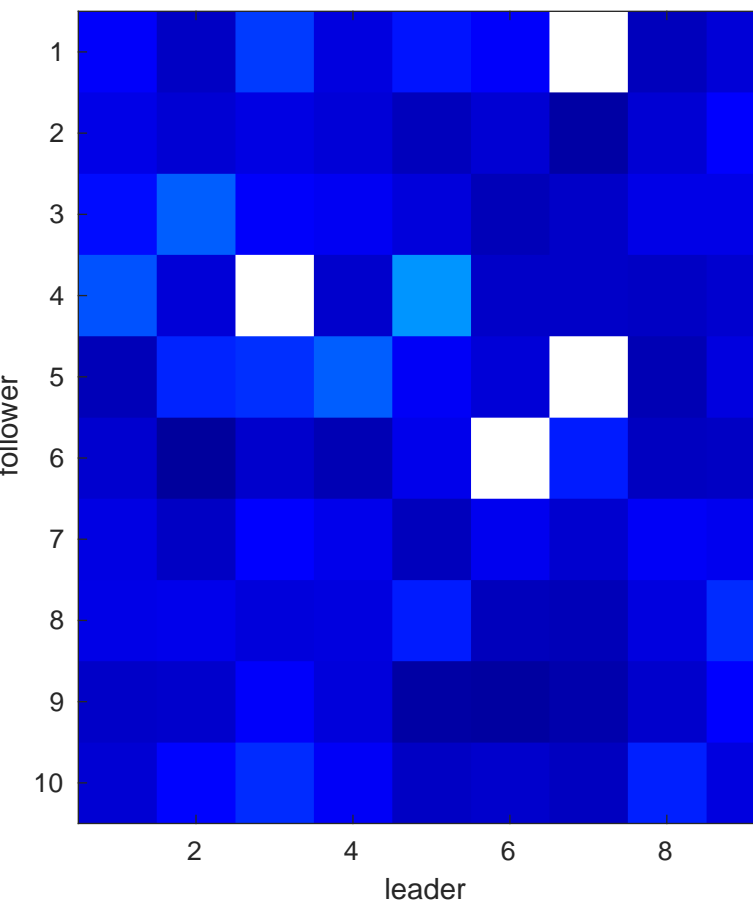
## Mean Error (ms) (A leading) session 7



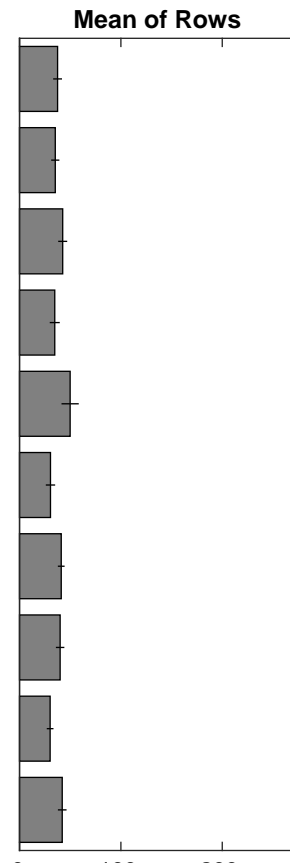
## Sum of Rows

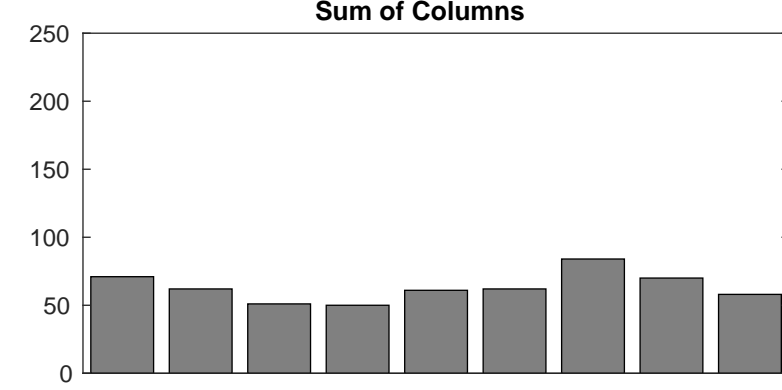


follower

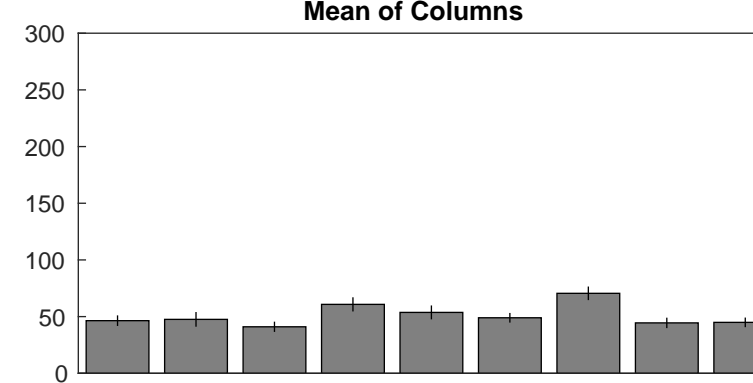


leader

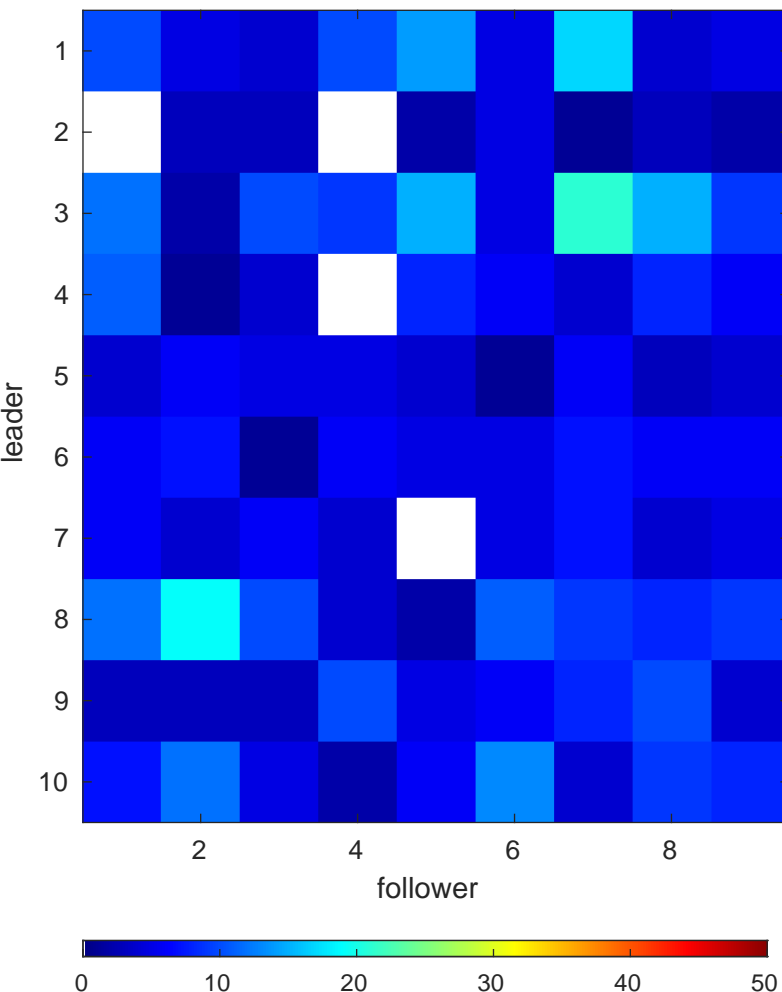




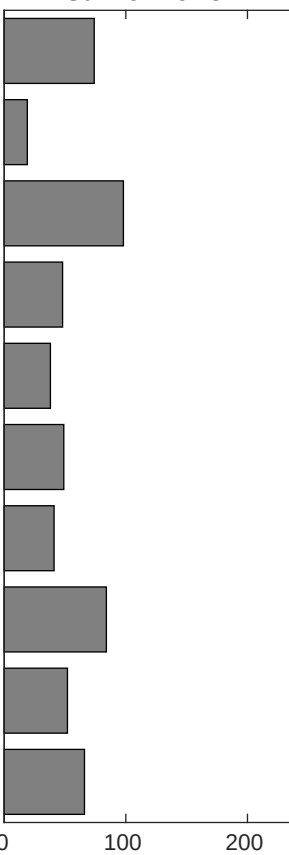
## Symbols (B leading) session 7



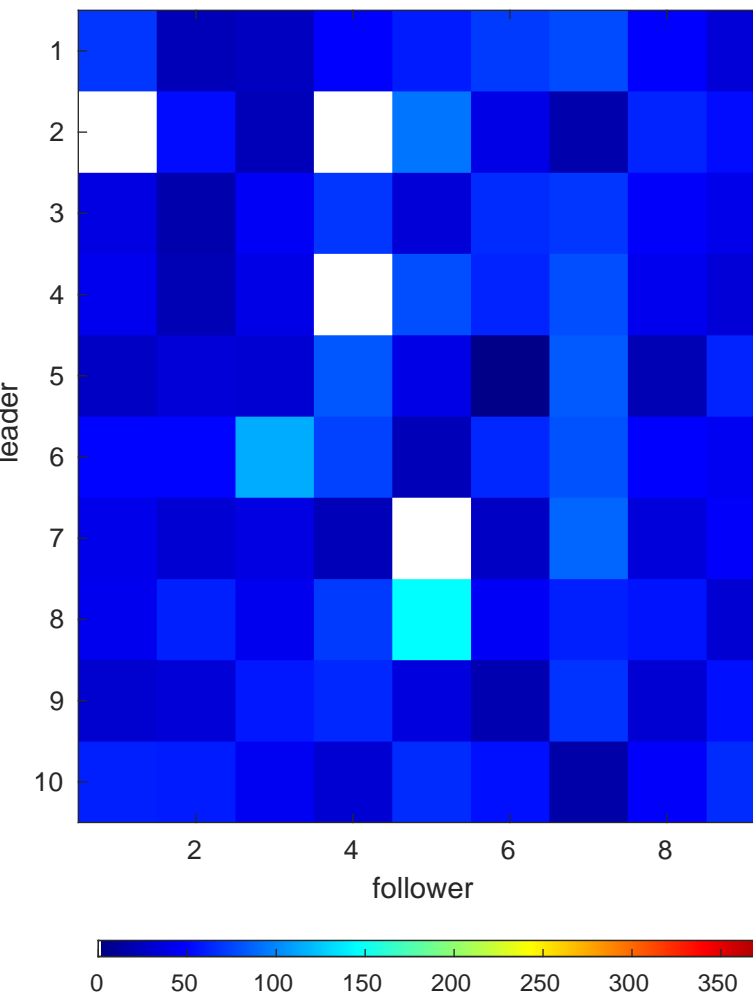
## Mean Error (ms) (B leading) session 7



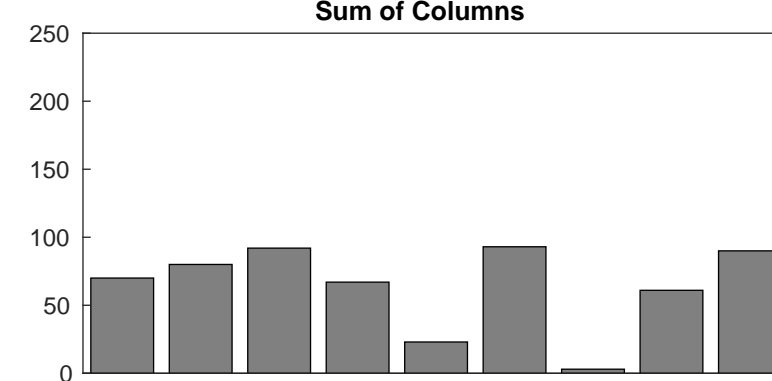
## Sum of Rows



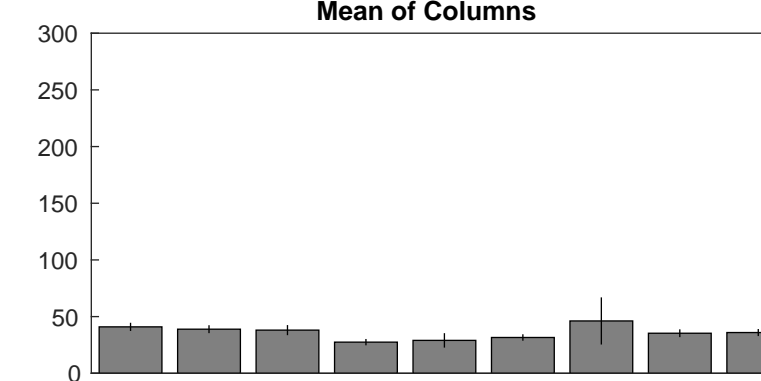
leader



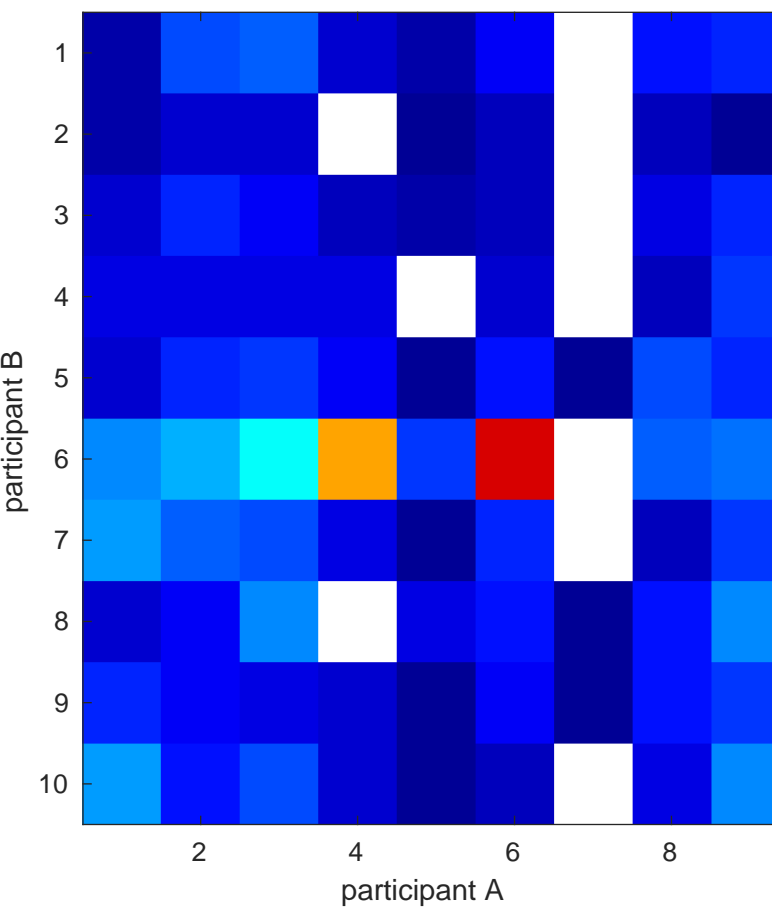
## Mean of Rows



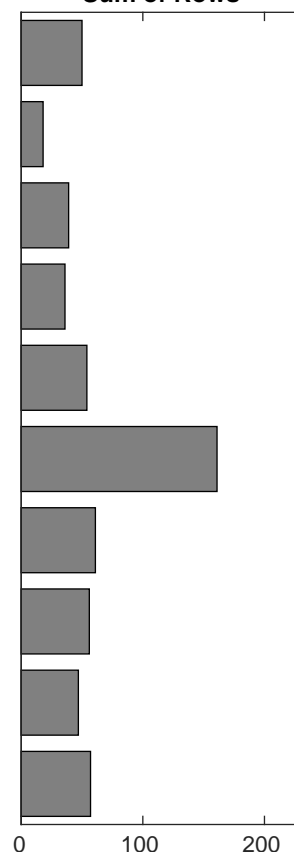
## Symbols (bidirectional) session 7



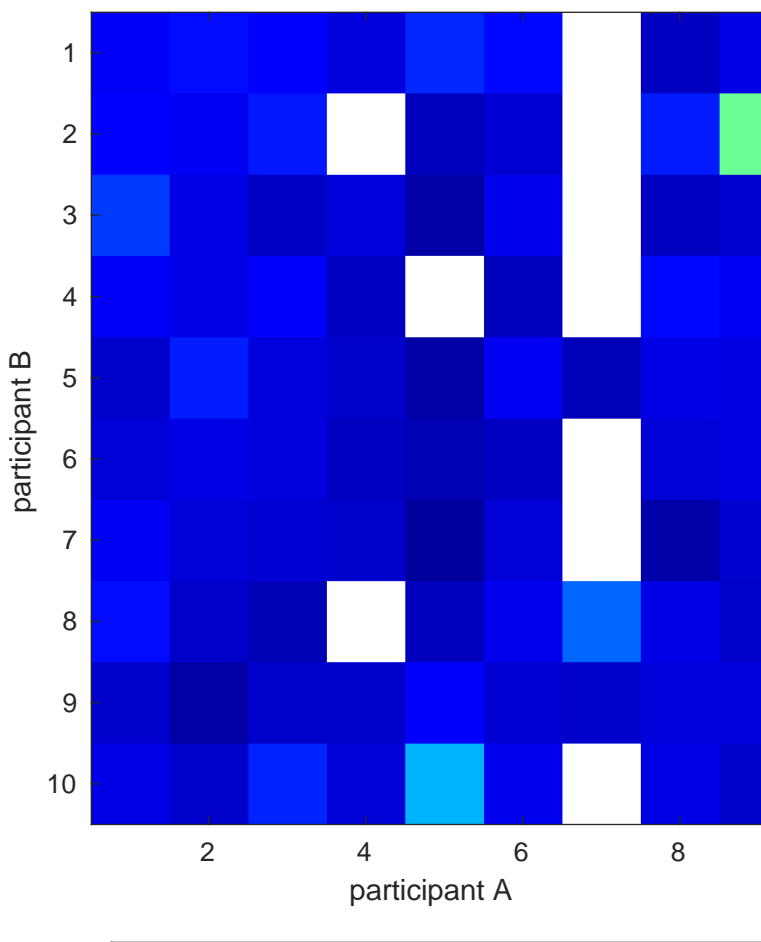
## Mean Error (ms) (bidirectional) session 7



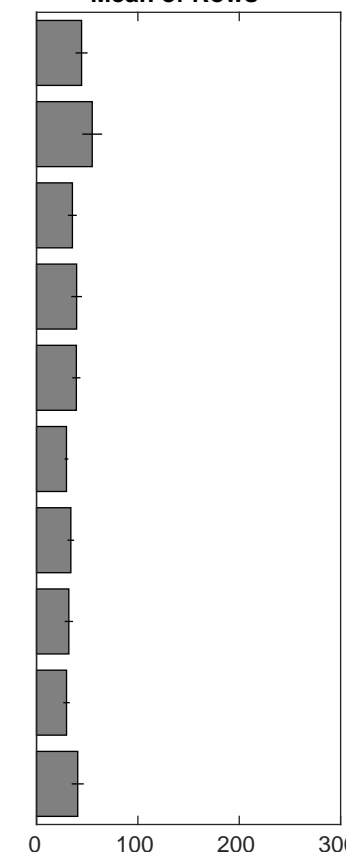
### Sum of Row

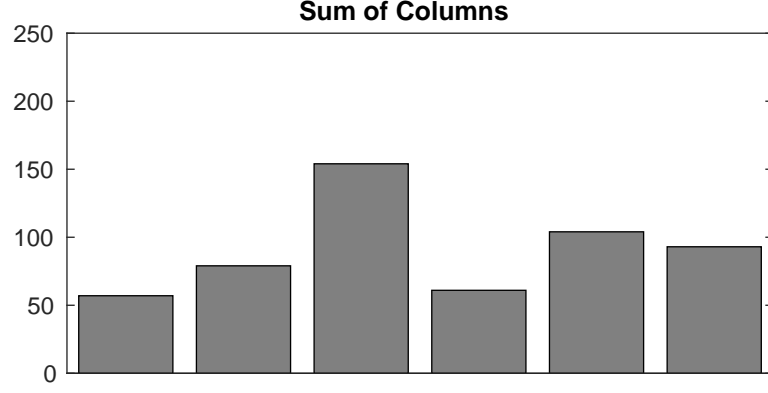


Participant B

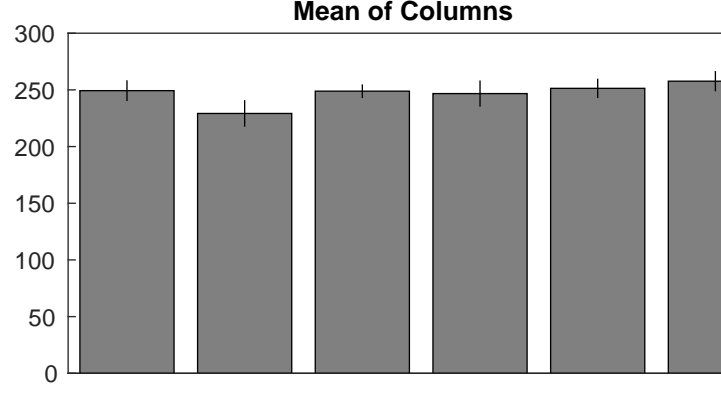


## Mean of Rows

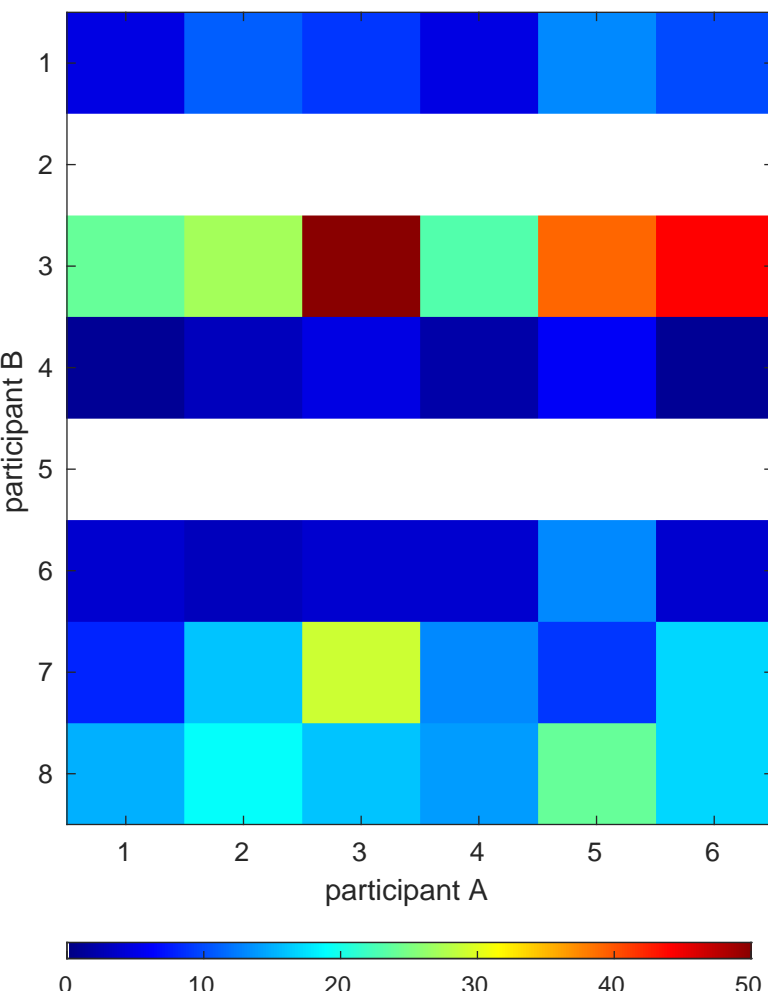




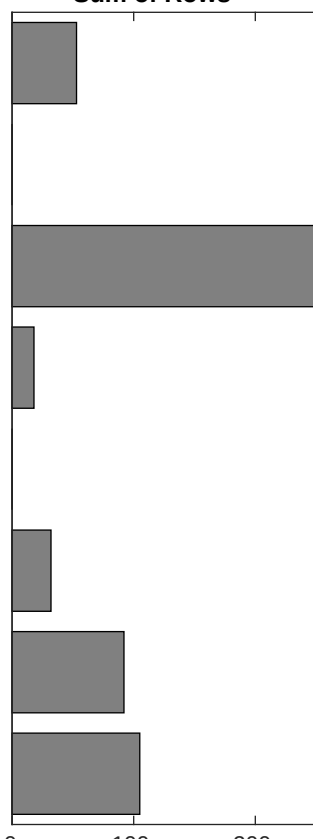
## Symbols (uncouple) session 8



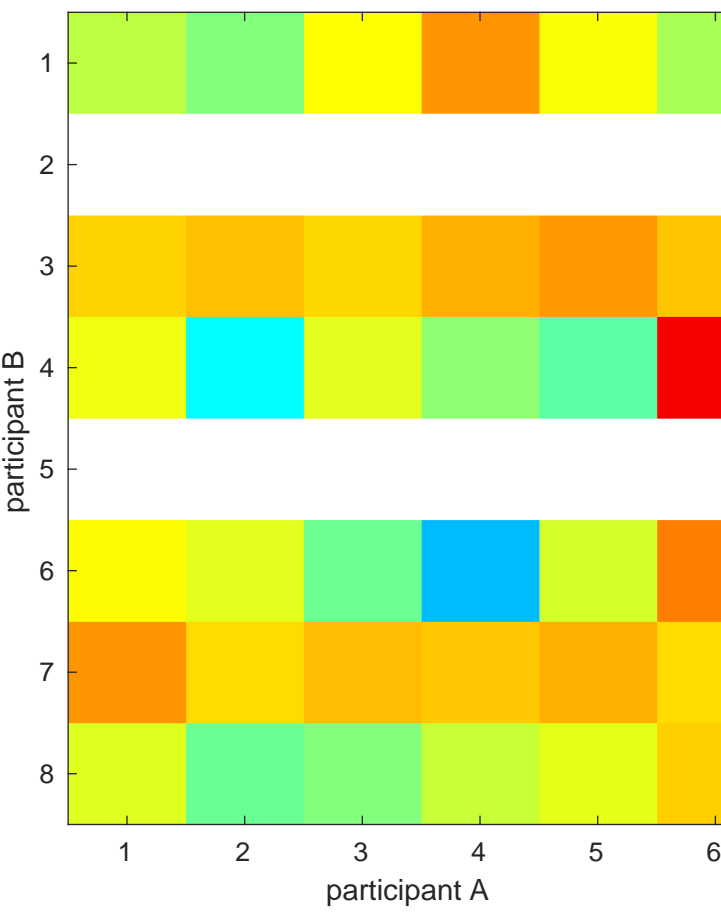
## Mean Error (ms) (uncouple) session 8



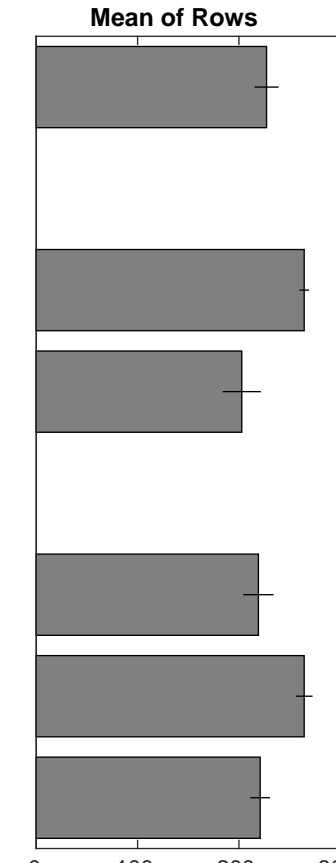
## Sum of Rows



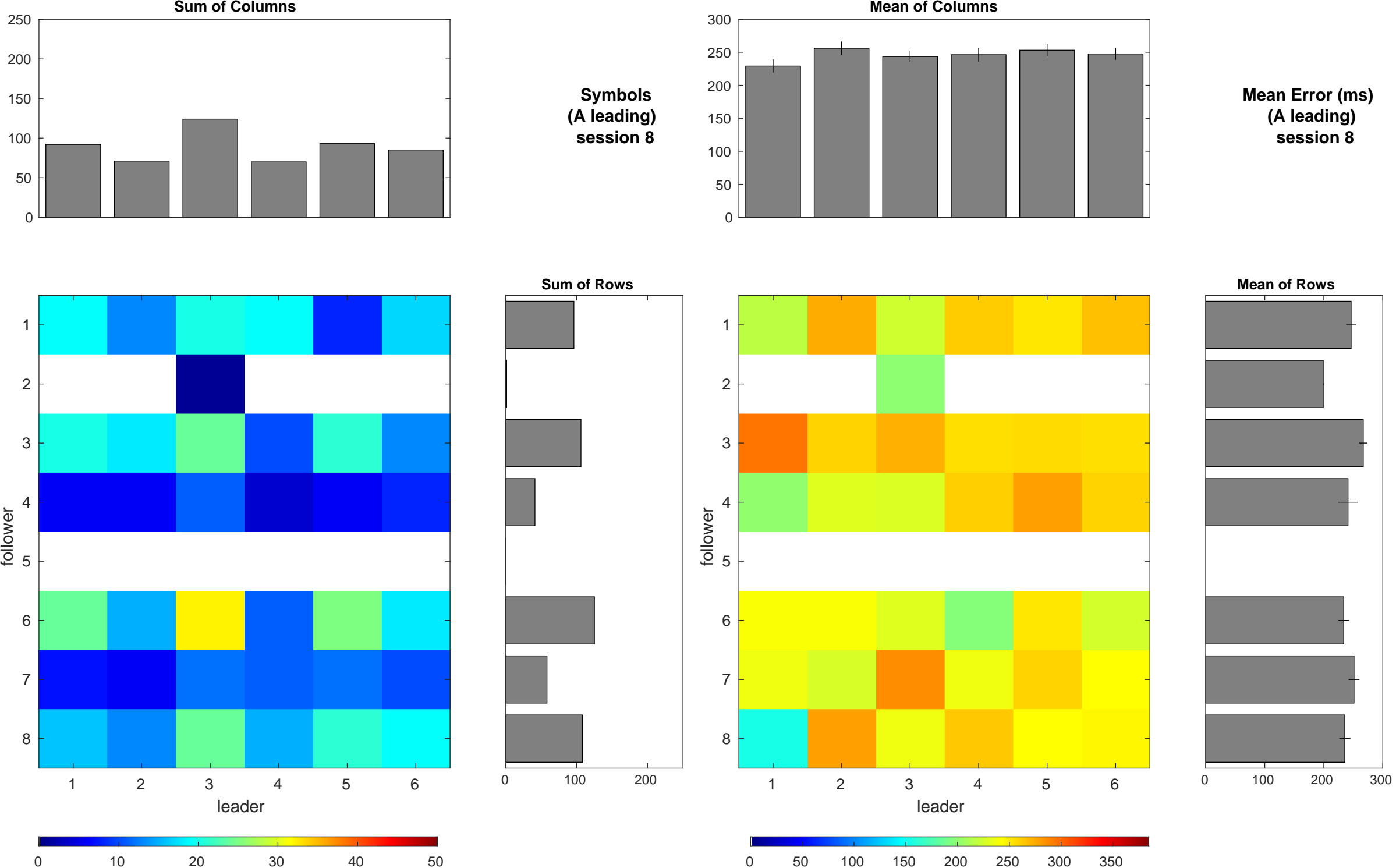
participant B

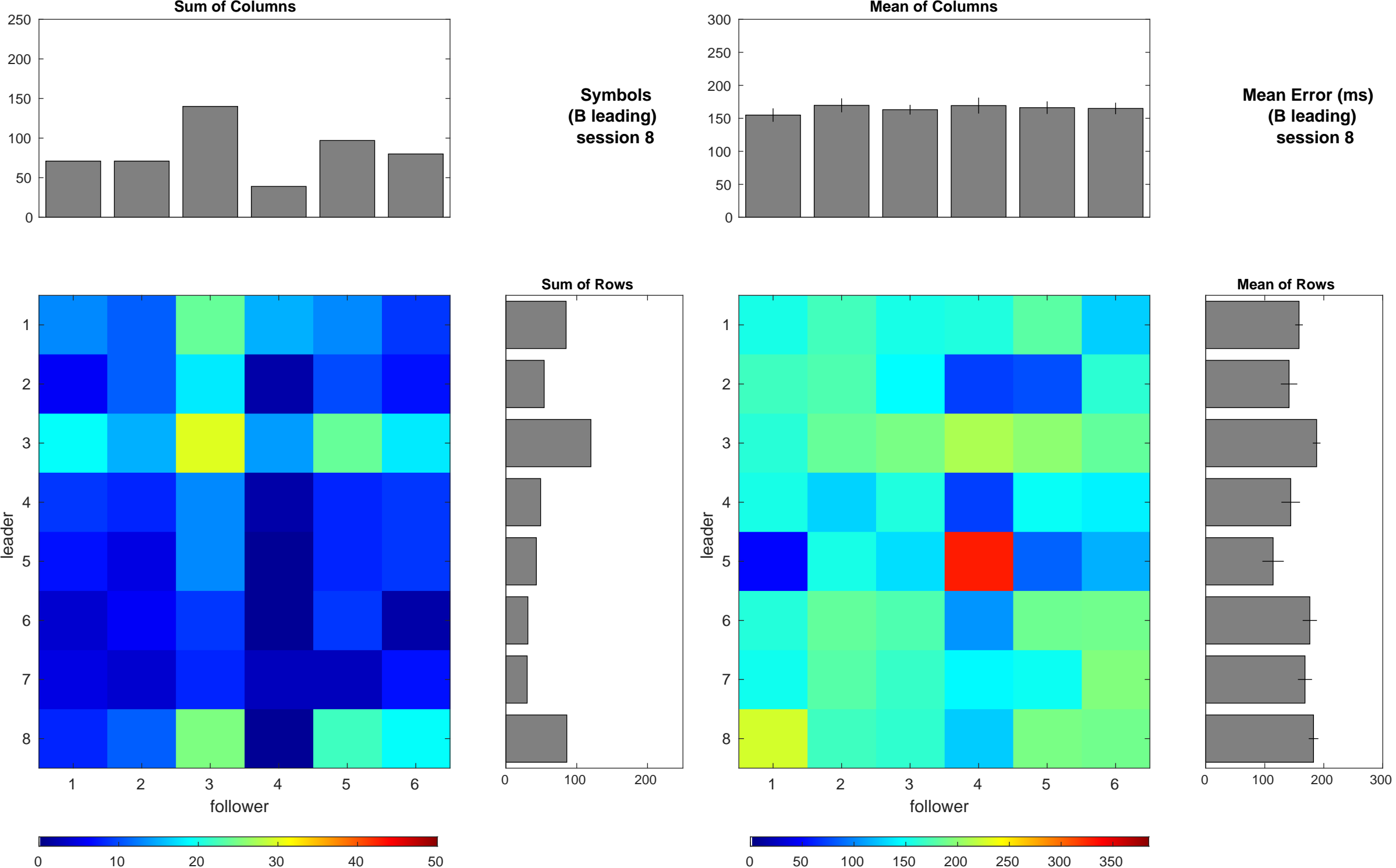


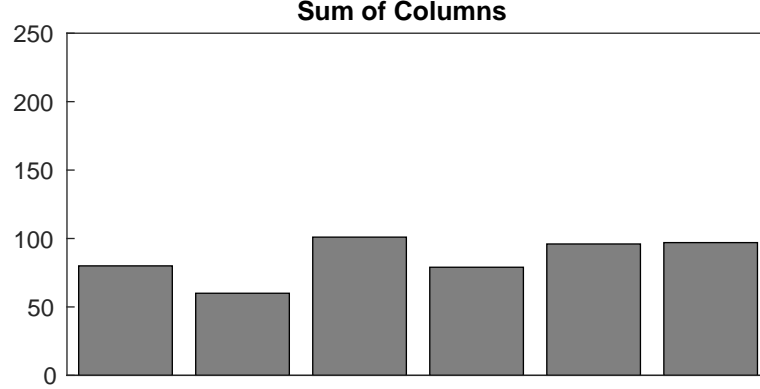
## participant A



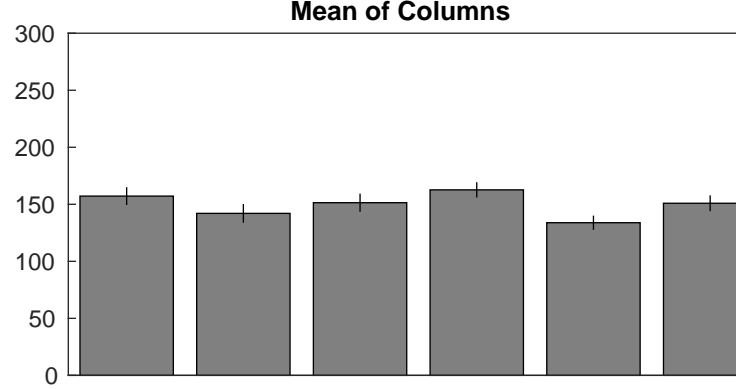
## Mean of Rows



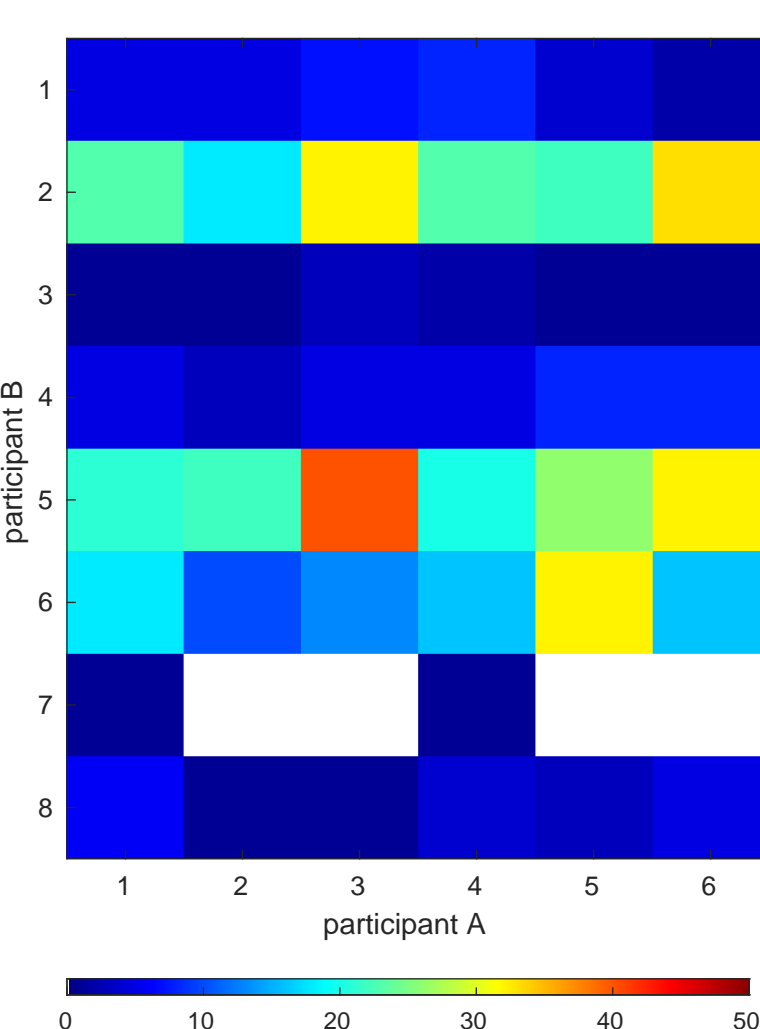




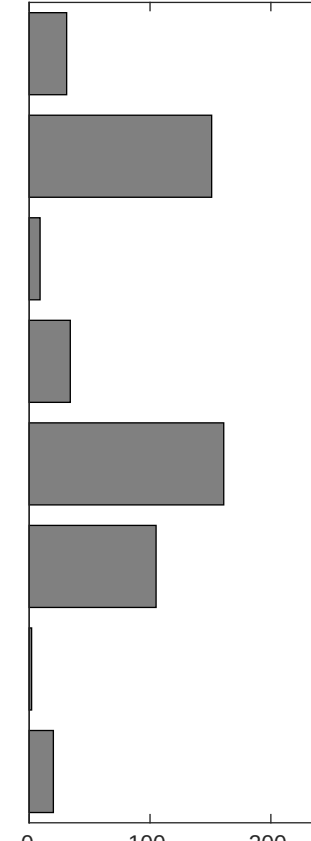
# Symbols (bidirectional) session 8



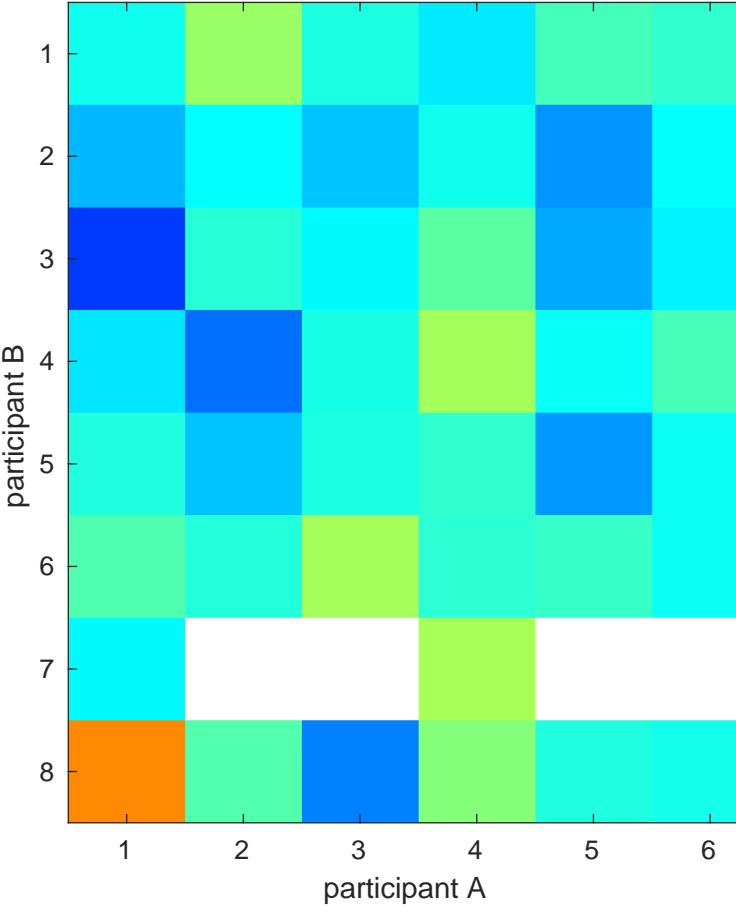
## Mean Error (ms) (bidirectional) session 8



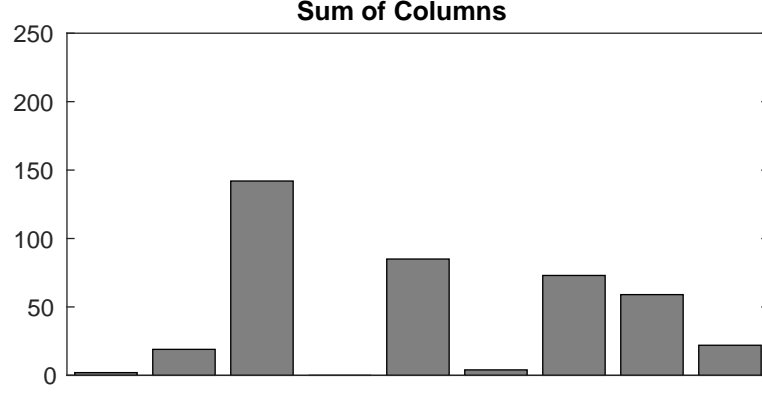
## Sum of Rows



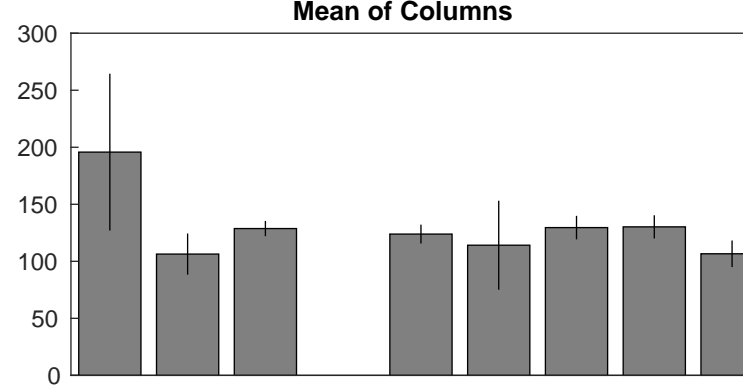
Participant B



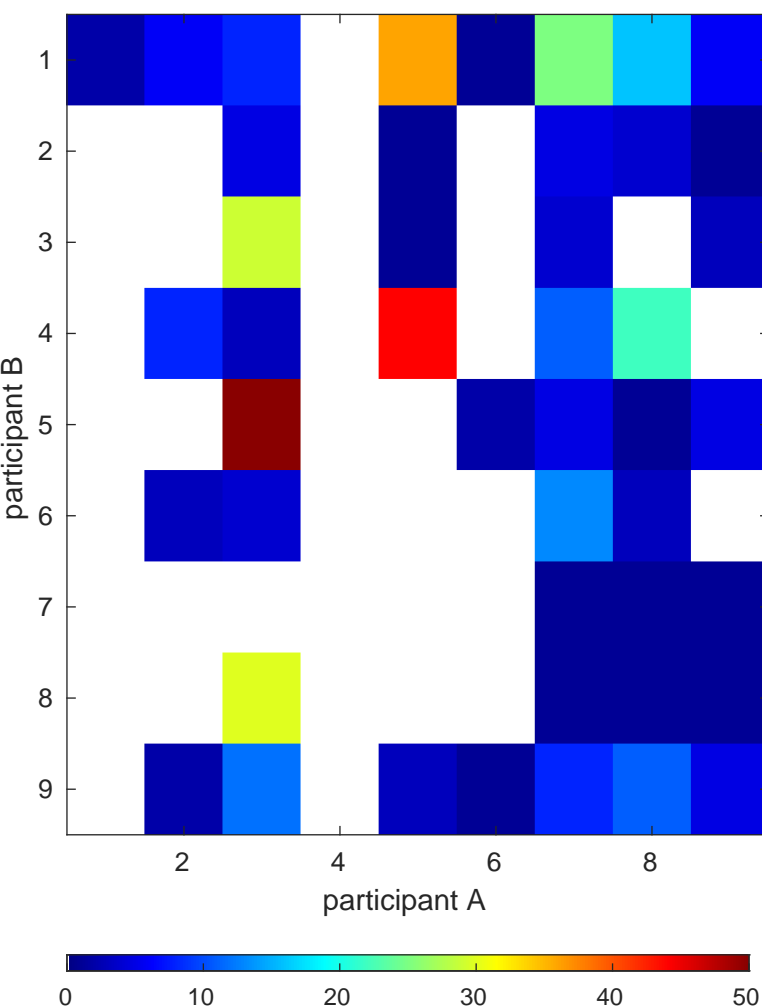
## Mean of Rows



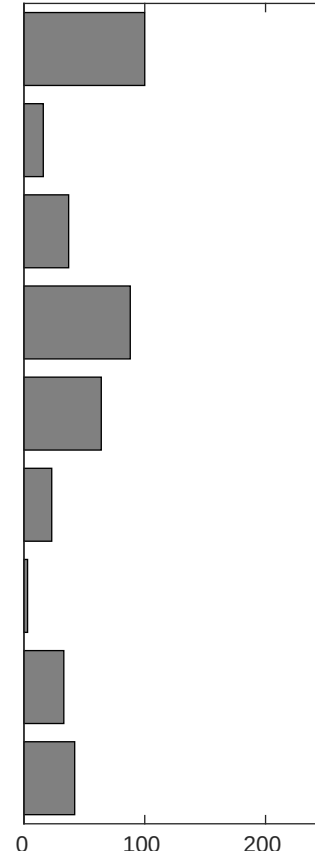
## Symbols (uncouple) session 9



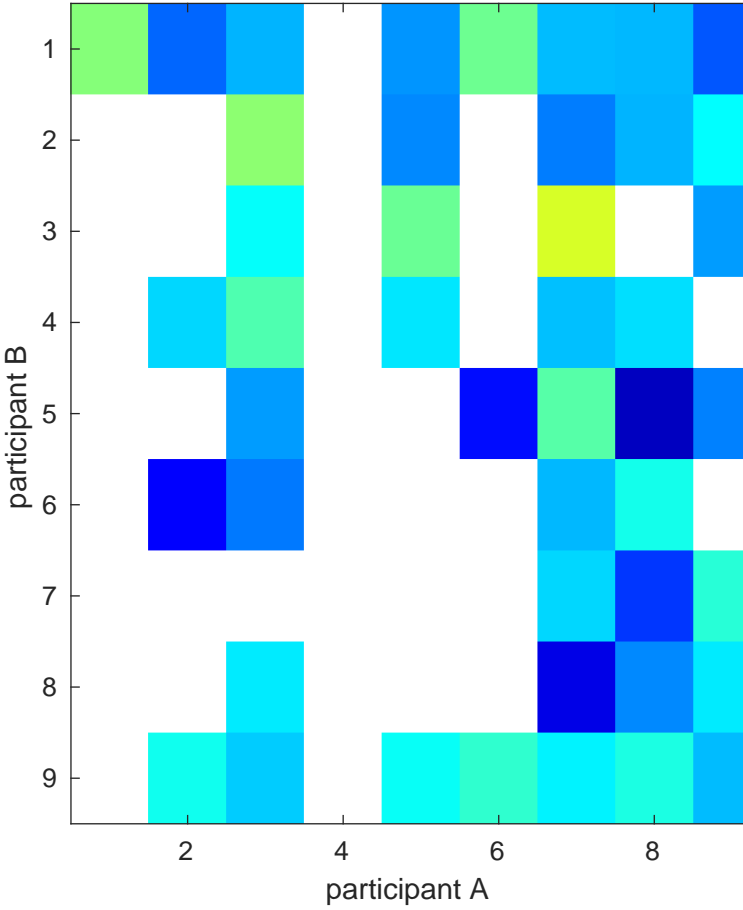
## Mean Error (ms) (uncouple) session 9



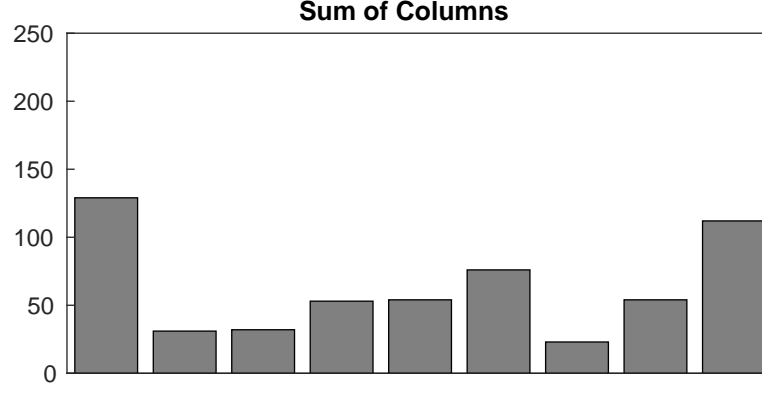
## Sum of Rows



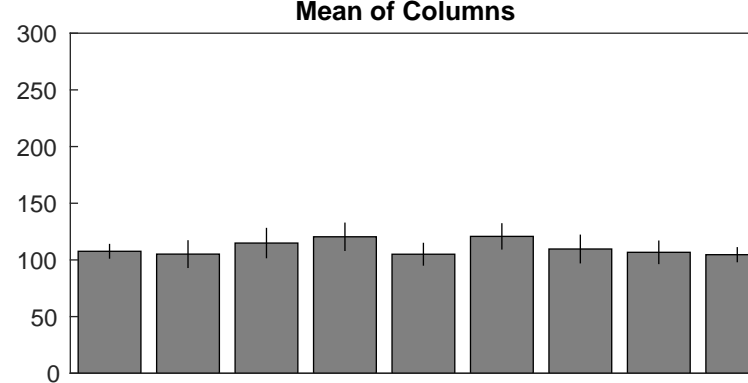
participant B



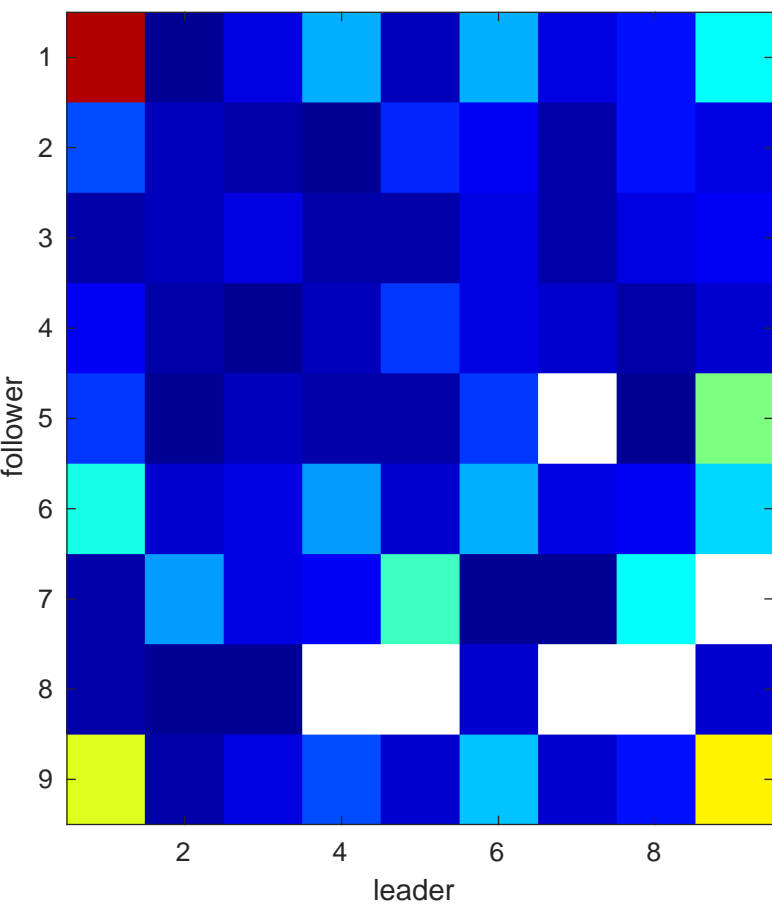
## Mean of Rows



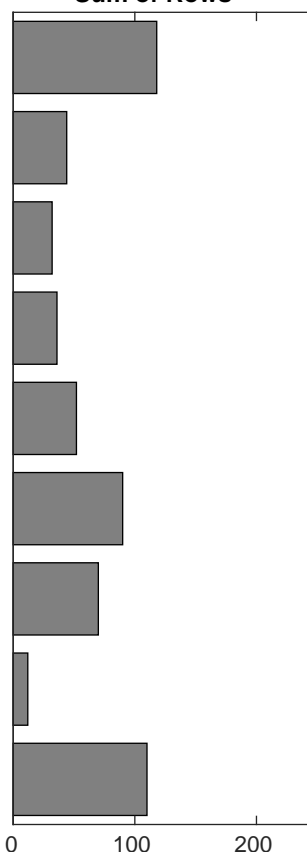
## Symbols (A leading) session 9



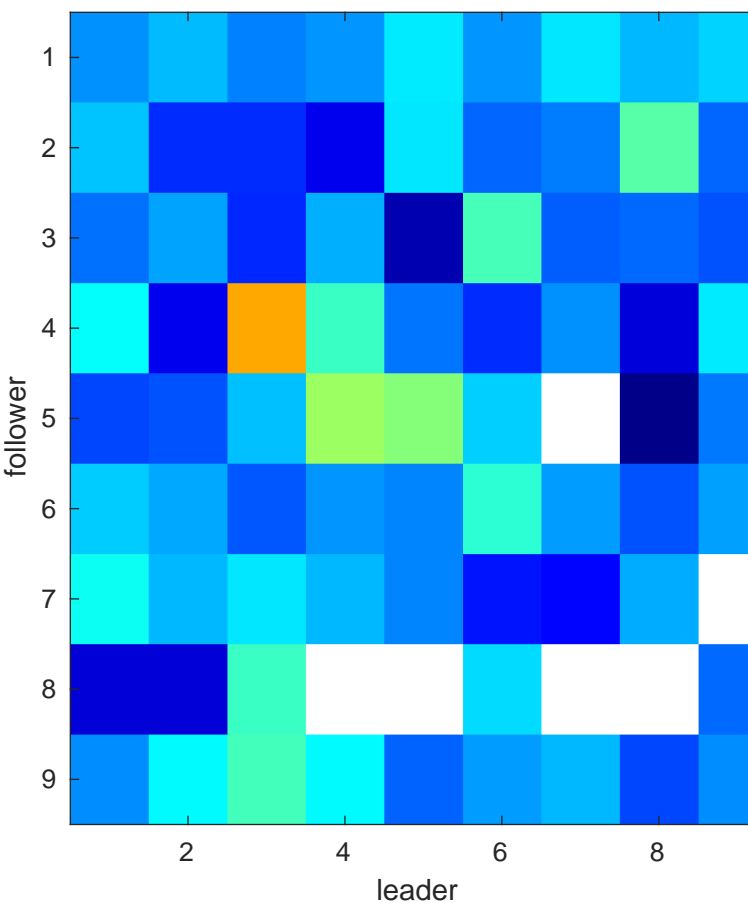
## Mean Error (ms) (A leading) session 9



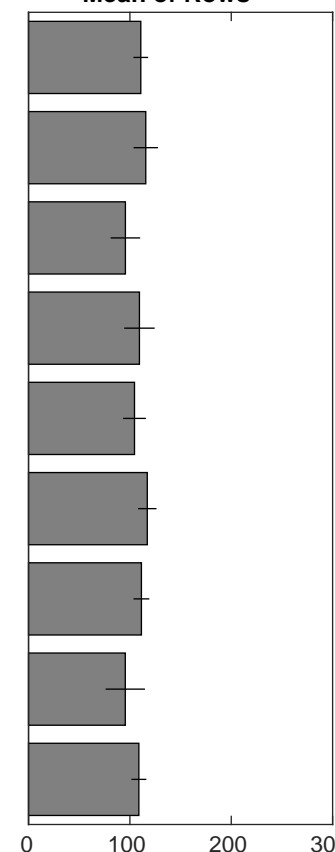
## Sum of Rows

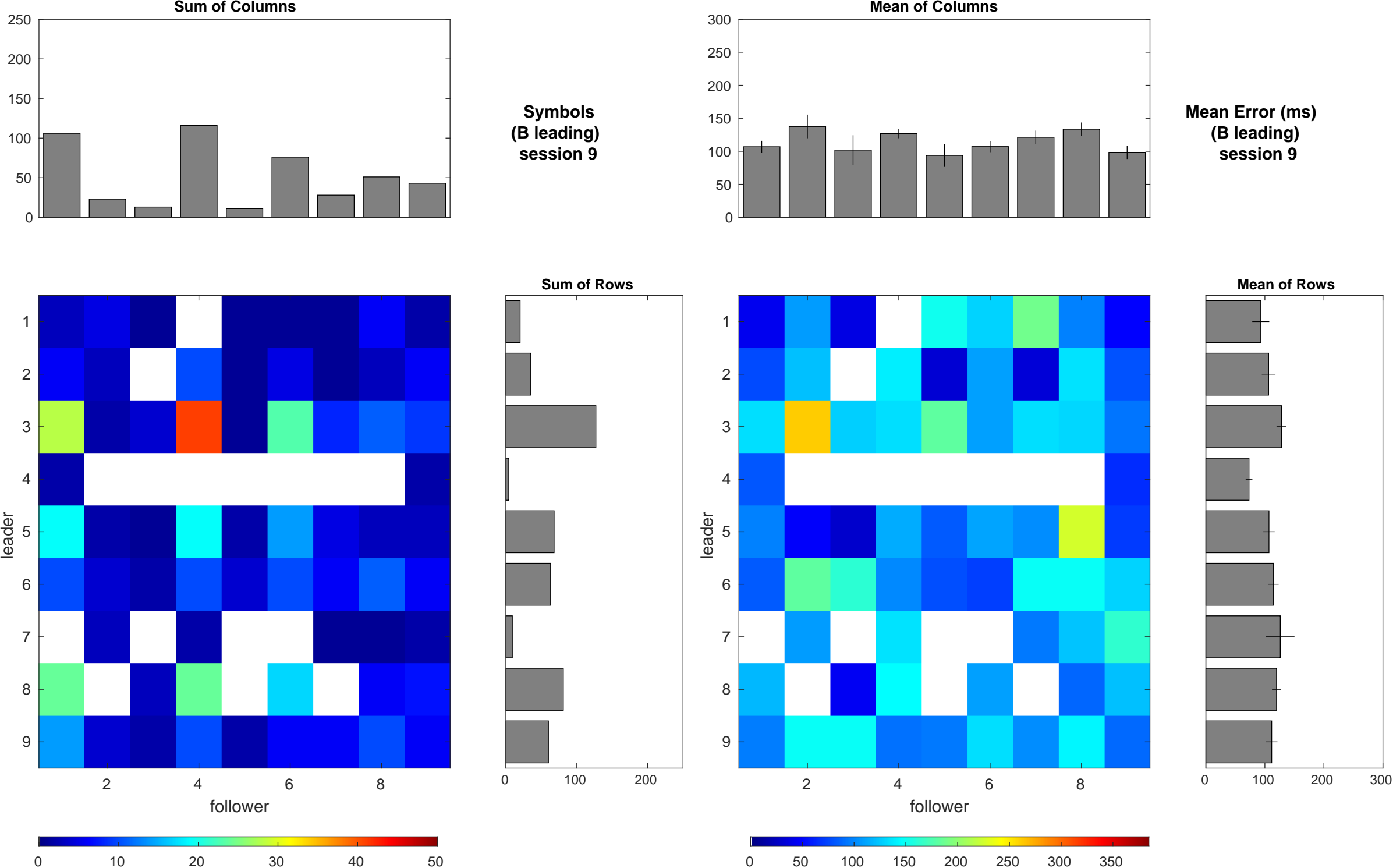


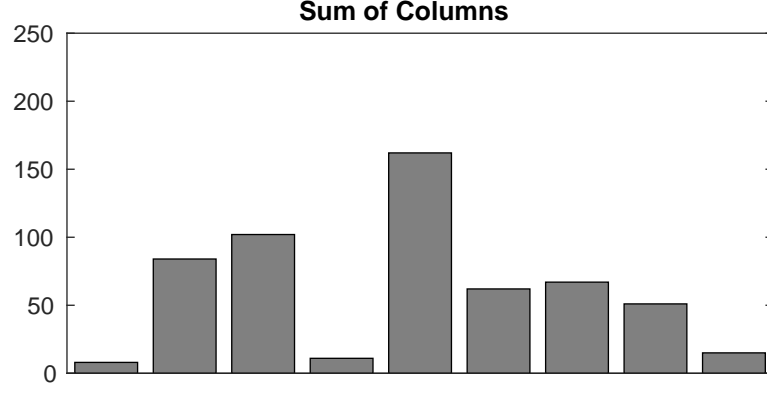
follower



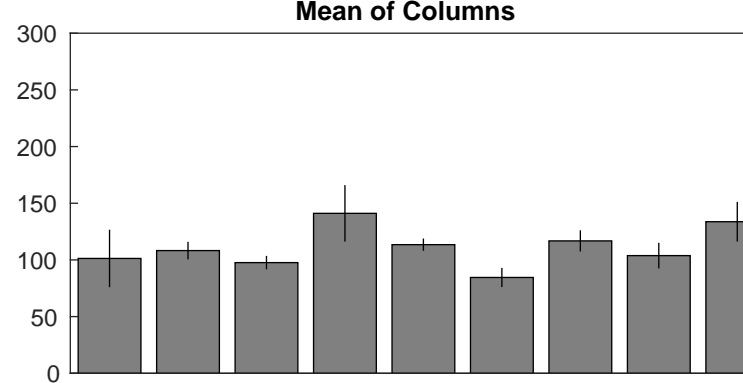
## Mean of Rows



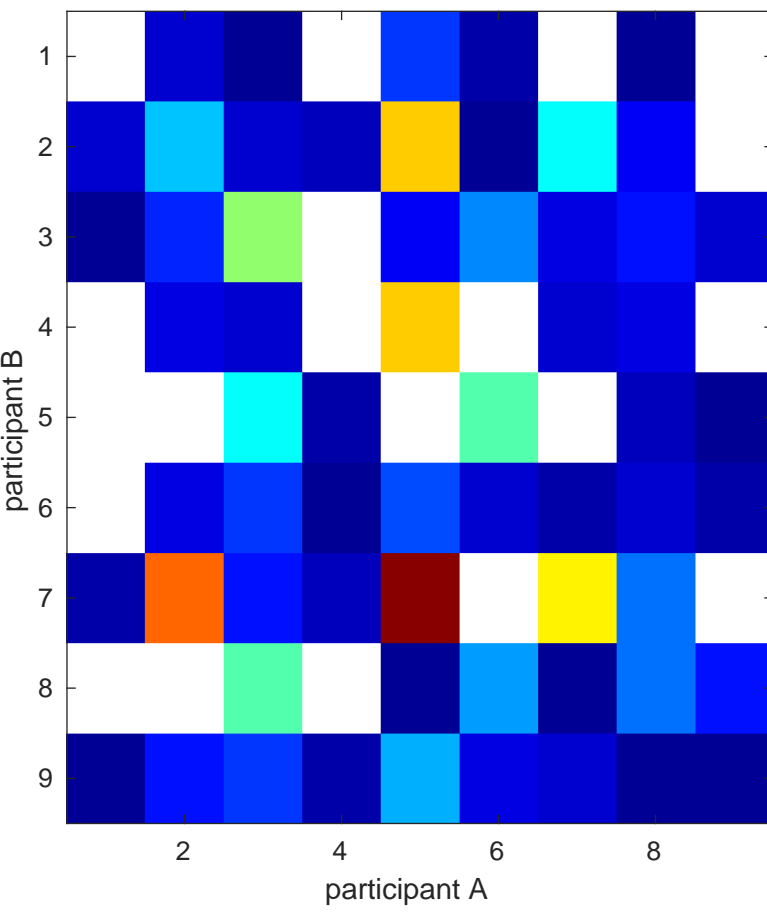




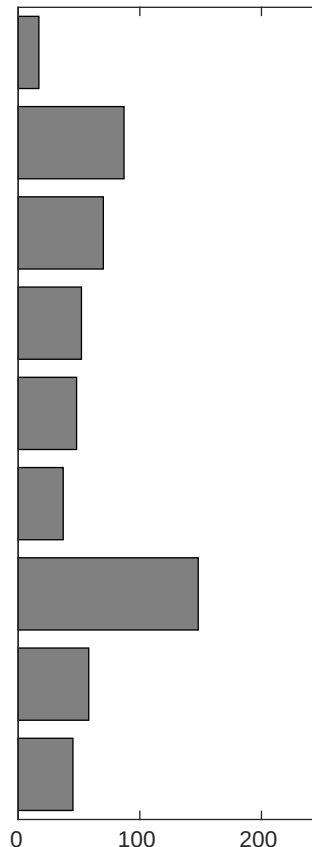
# Symbols (bidirectional) session 9



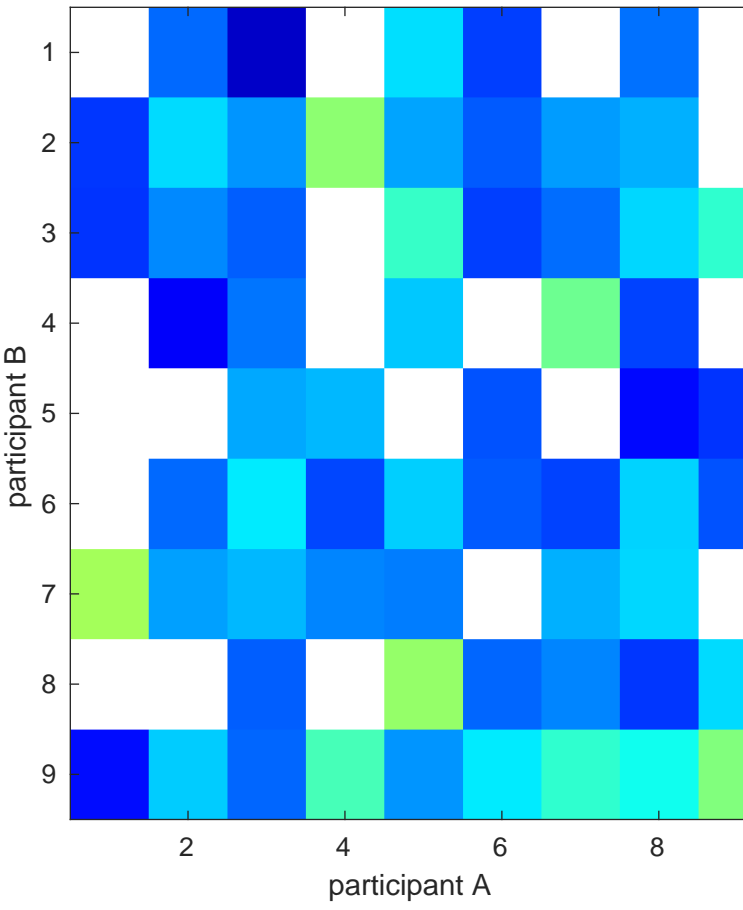
## Mean Error (ms) (bidirectional) session 9



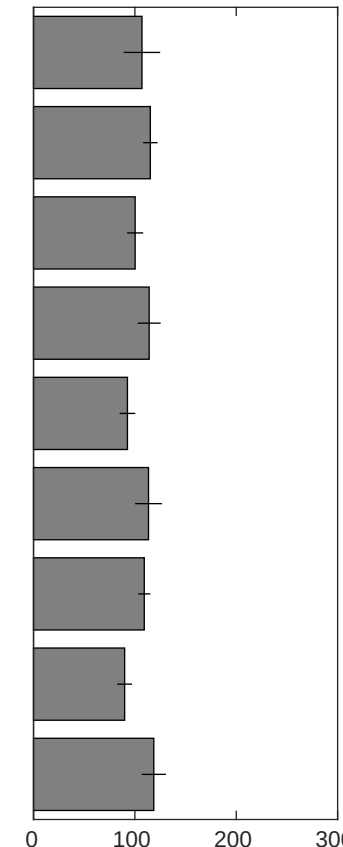
## Sum of Rows

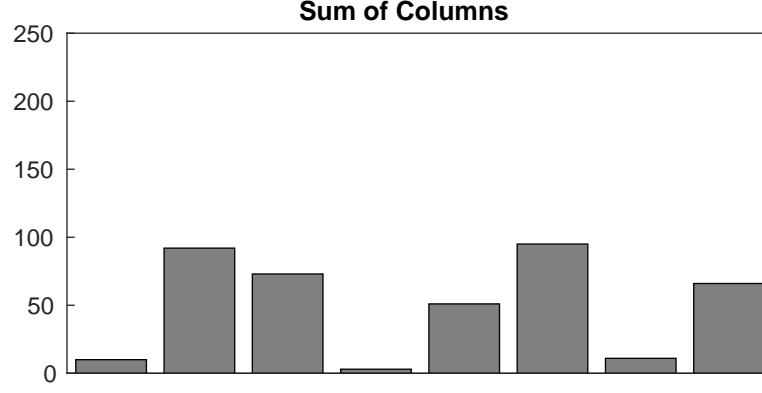


participant B

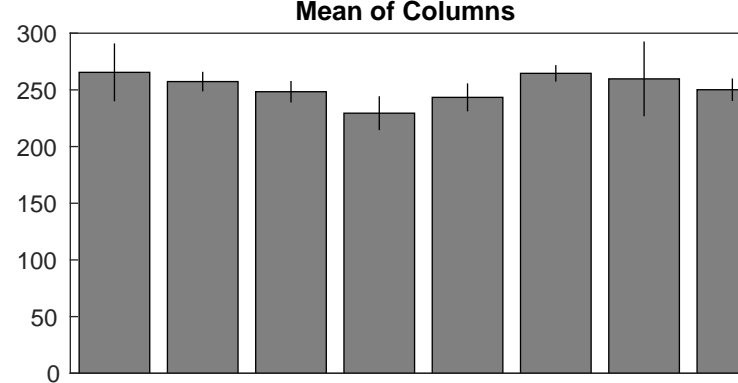


## Mean of Rows

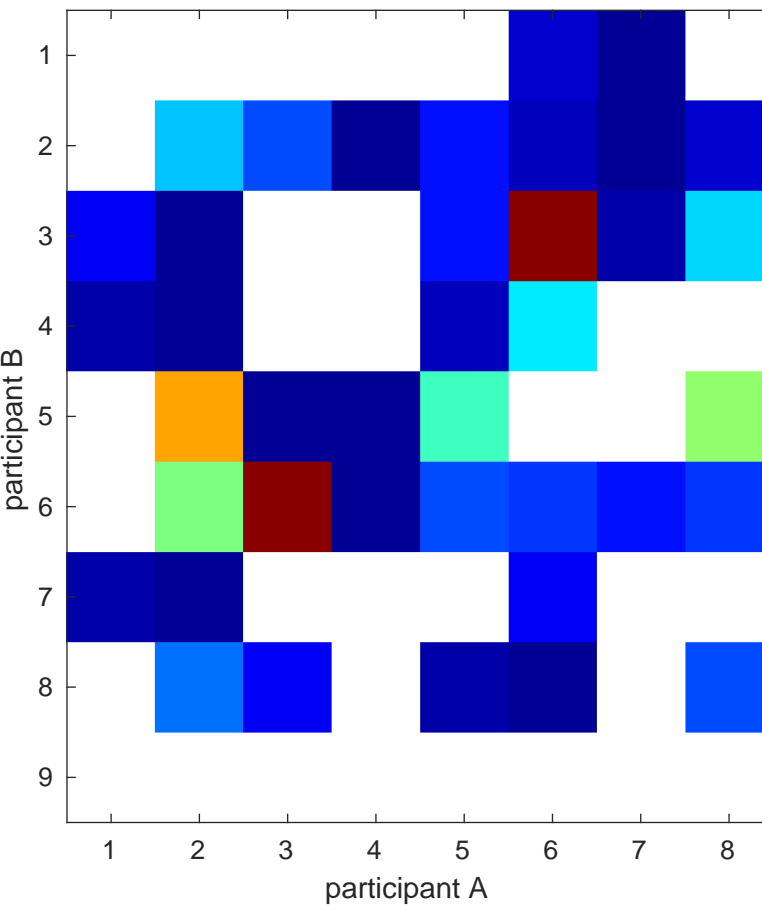




## Symbols (uncouple) session 10



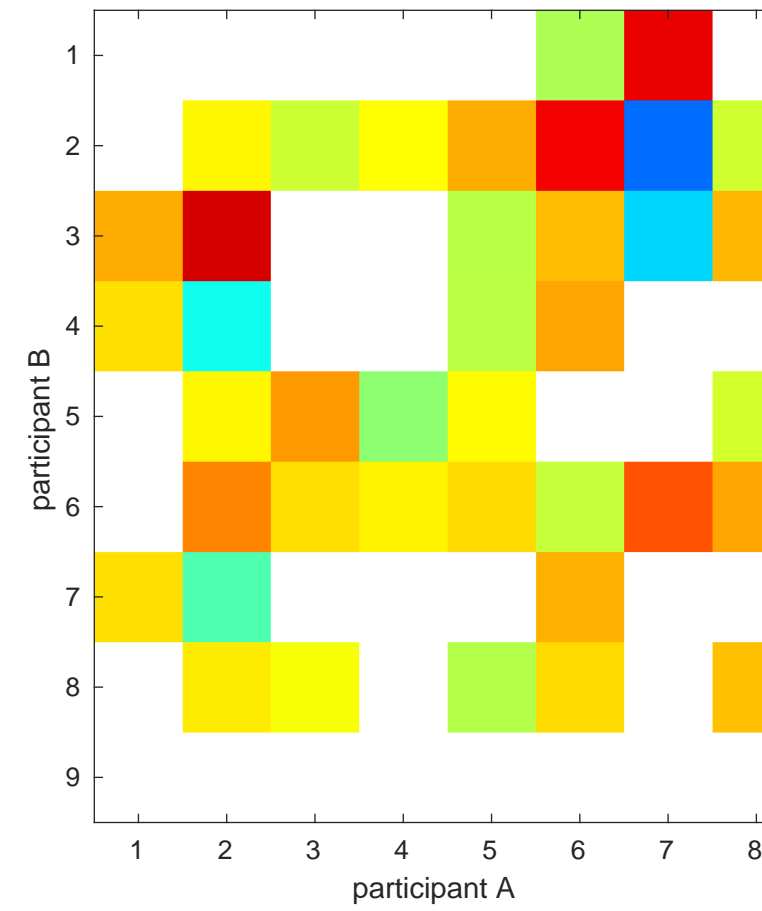
## Mean Error (ms) (uncouple) session 10



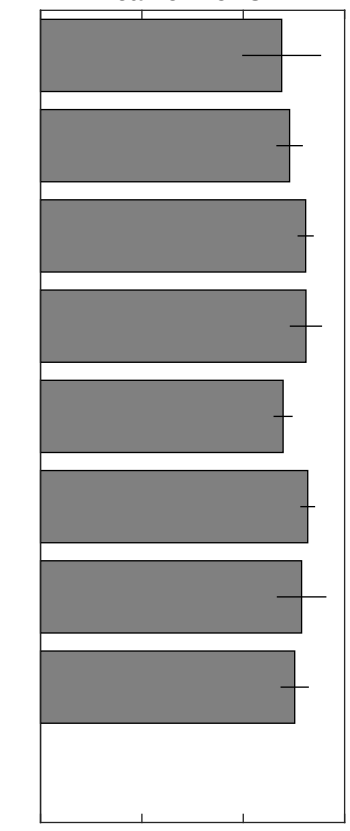
## Sum of Rows

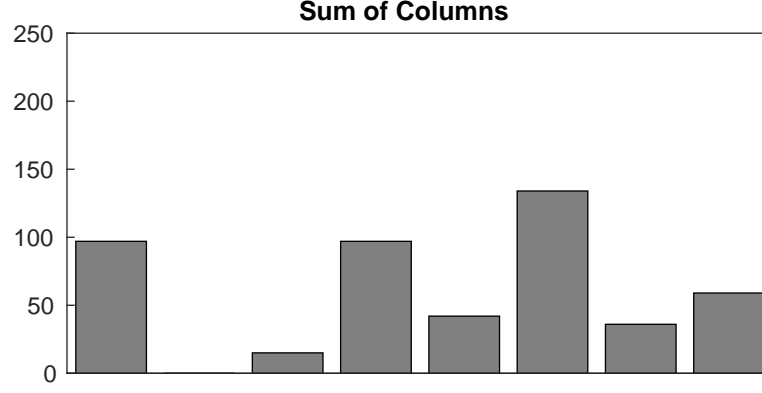


participant B

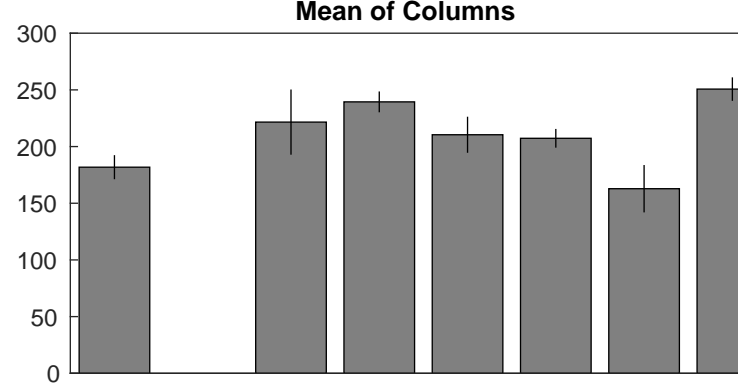


## Mean of Rows

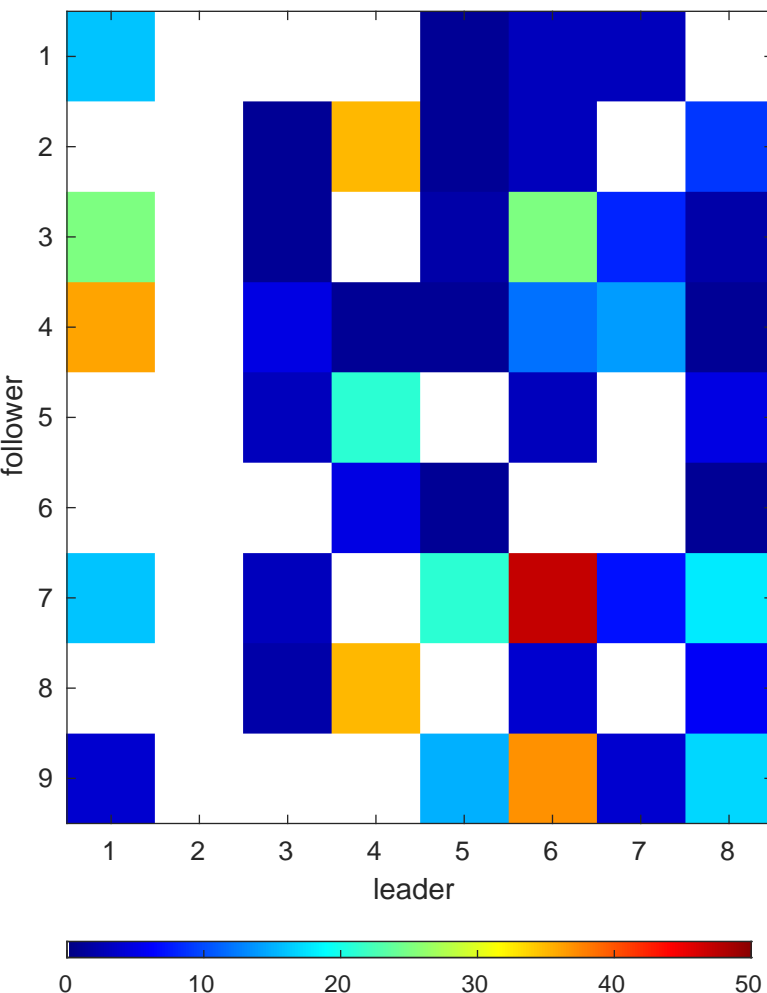




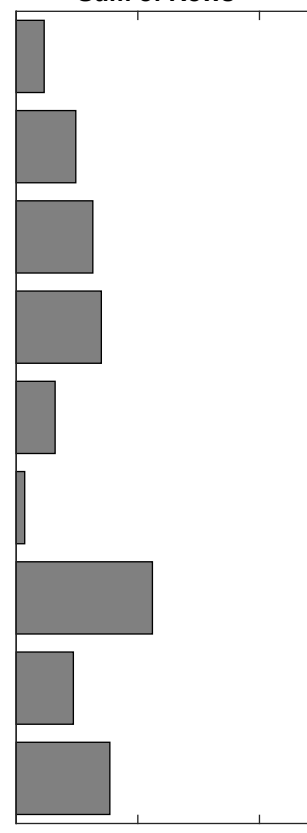
## Symbols (A leading) session 10



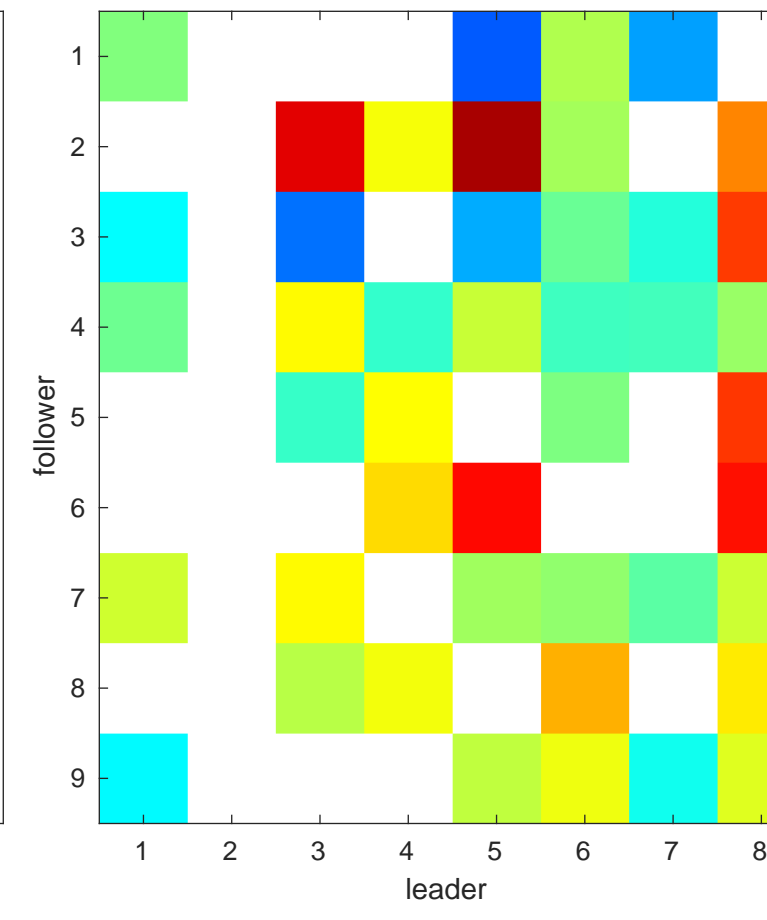
## Mean Error (ms) (A leading) session 10



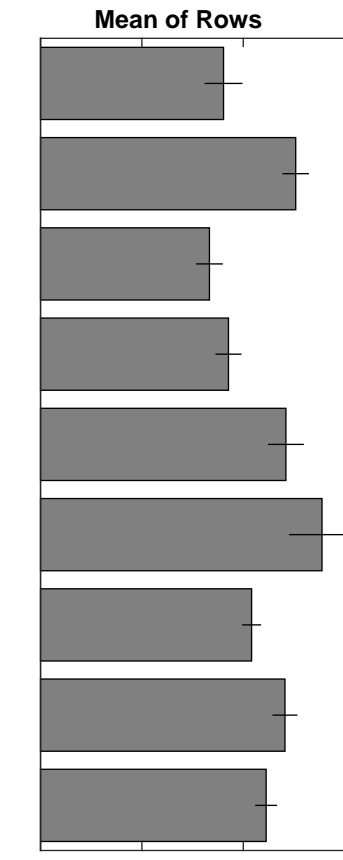
## Sum of Rows



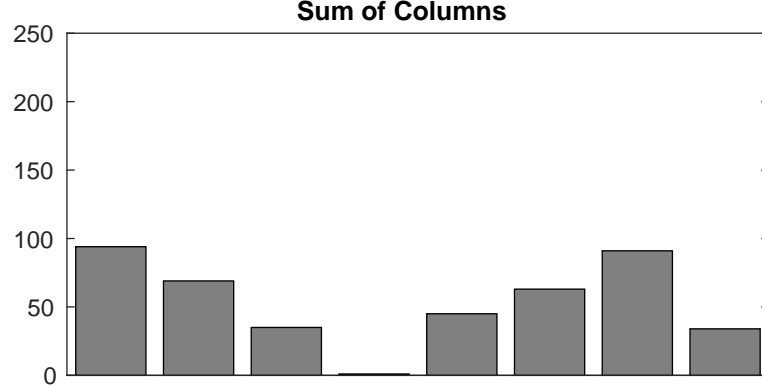
follower



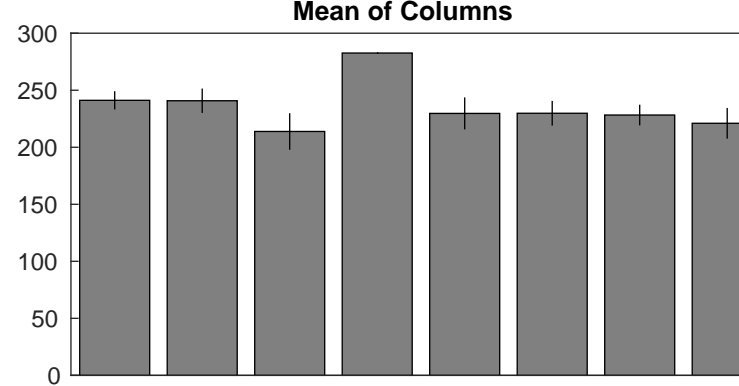
leads



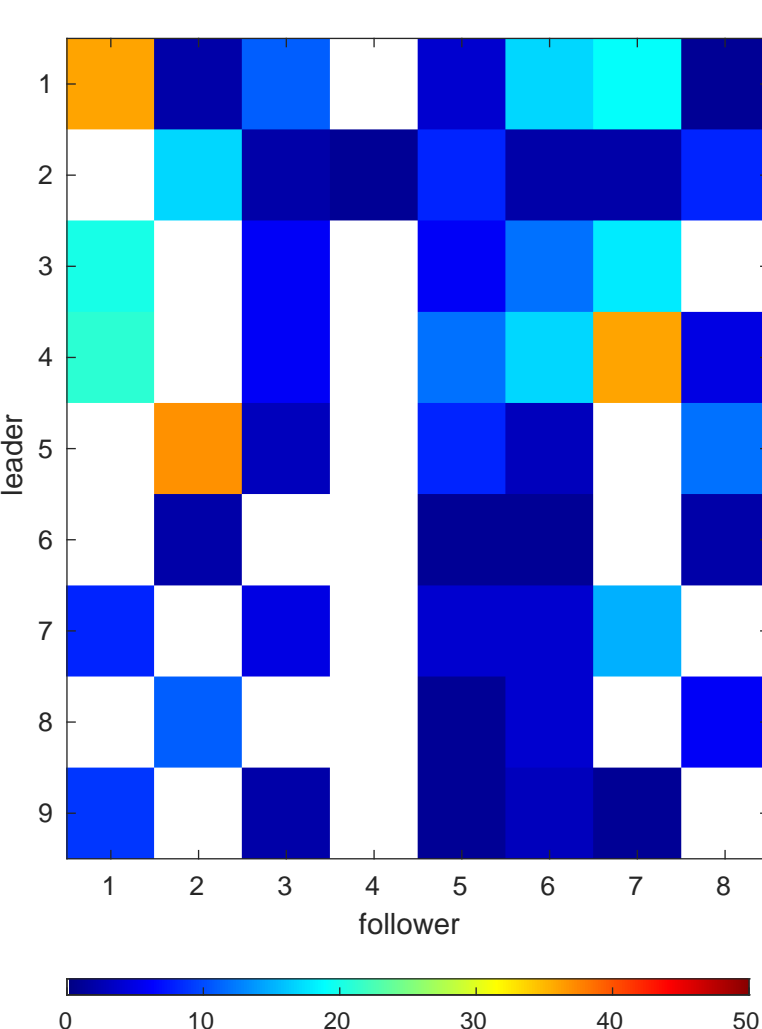
## Mean of Rows



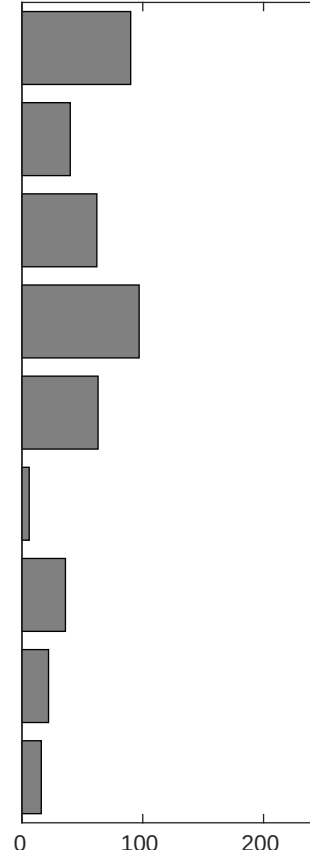
## Symbols (B leading) session 10



## Mean Error (ms) (B leading) session 10

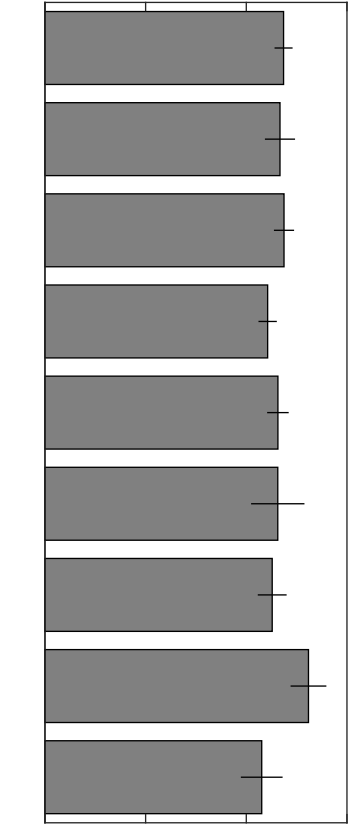


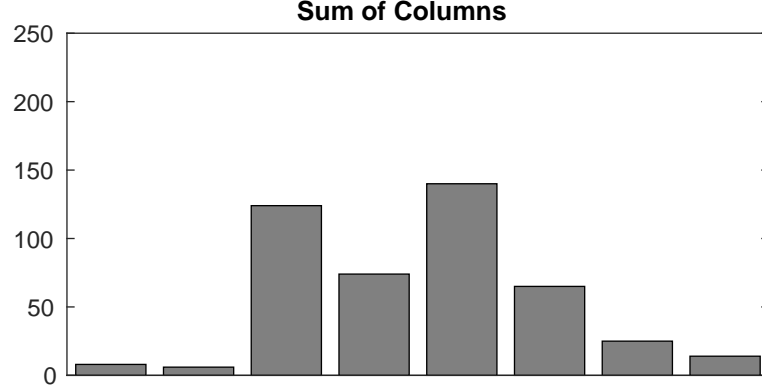
## Sum of Rows



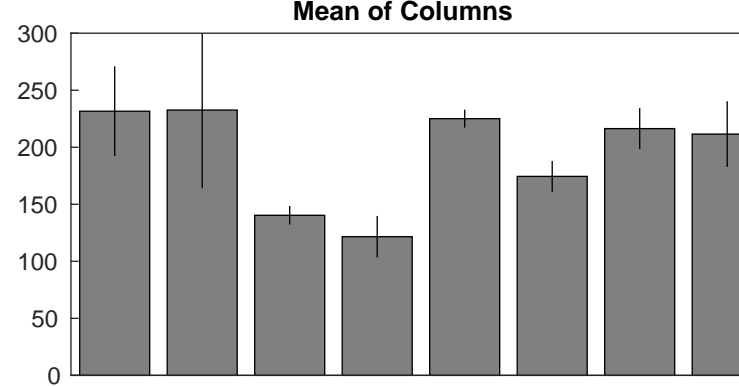
A 9x8 heatmap illustrating the relationship between the 'follower' index (x-axis) and the 'leader' index (y-axis). The x-axis ranges from 1 to 8, and the y-axis ranges from 1 to 9. The color scale represents values from 0 (white) to 1 (red). The heatmap displays a strong diagonal trend where the value increases as the follower index increases and the leader index decreases. Horizontal bands of different colors (yellow, green, orange, red, blue) indicate different levels of the value across the diagonal.

## Mean of Rows

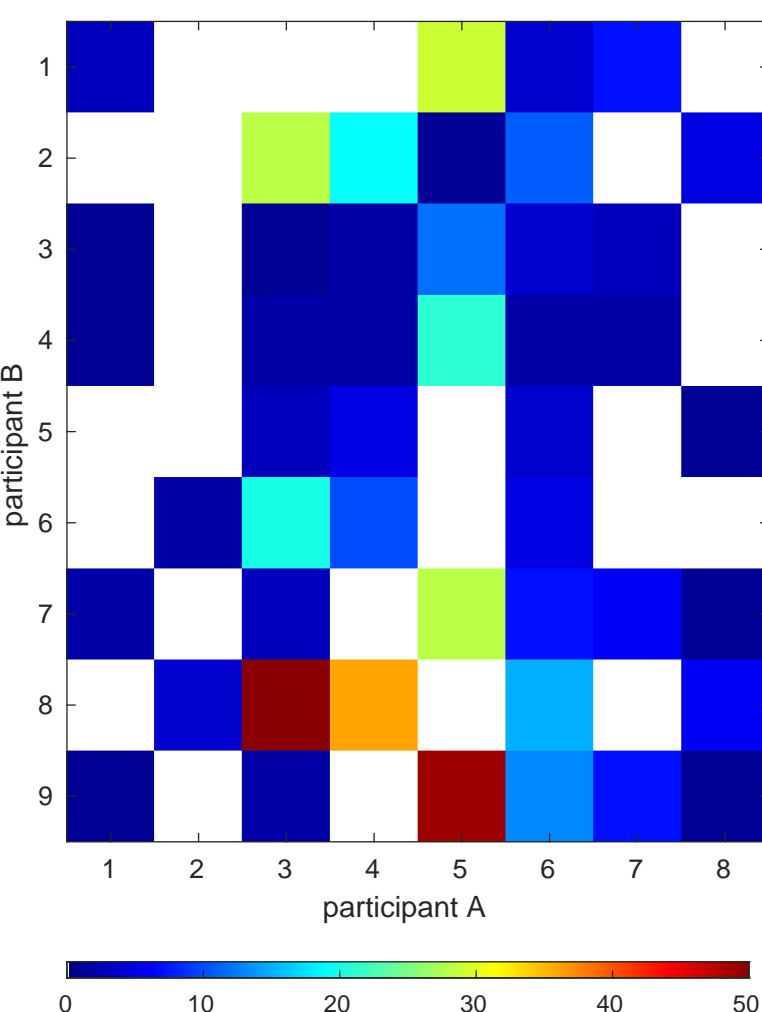




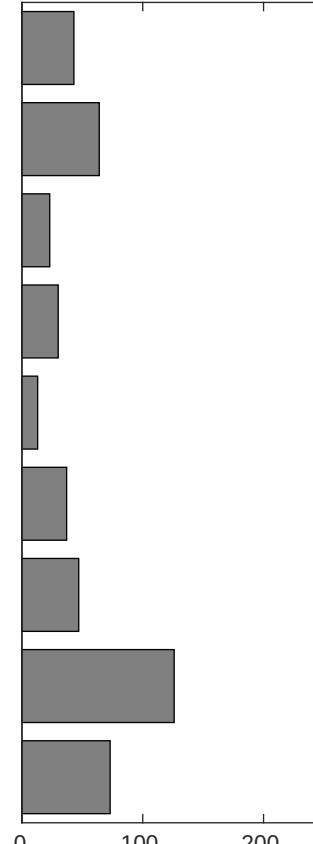
## Symbols (bidirectional) session 10



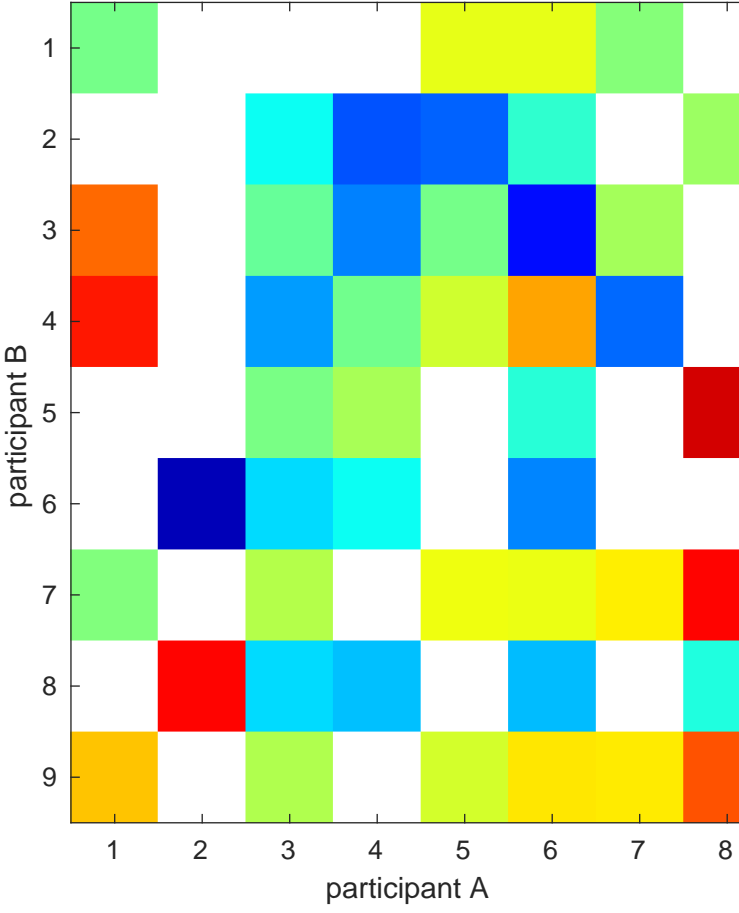
## Mean Error (ms) (bidirectional) session 10



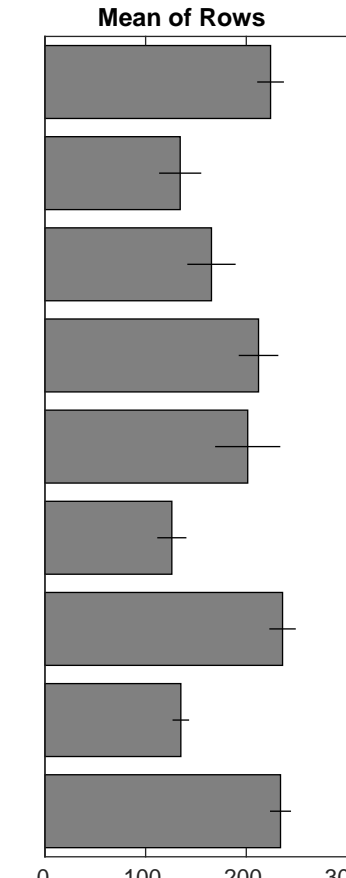
## Sum of Rows

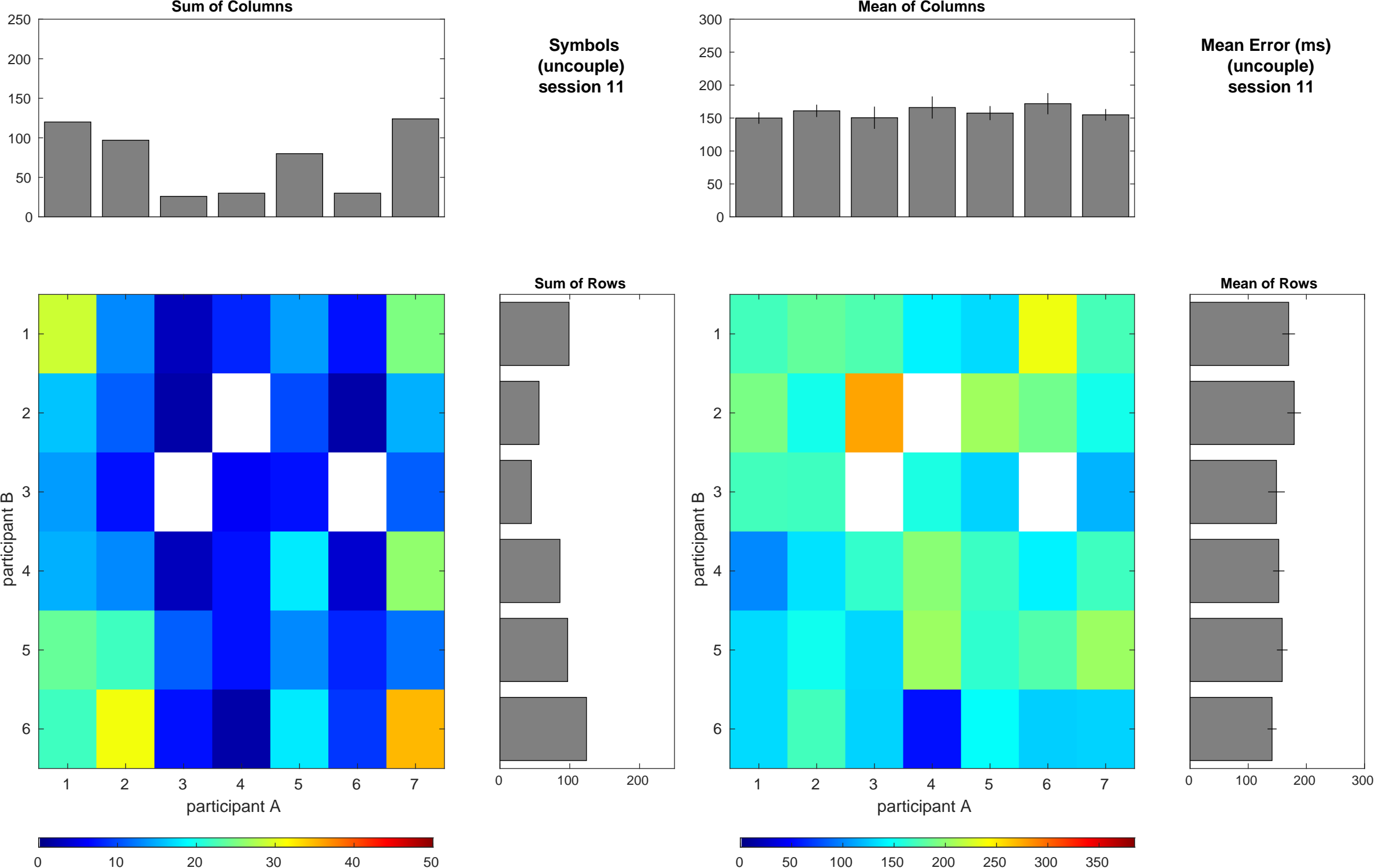


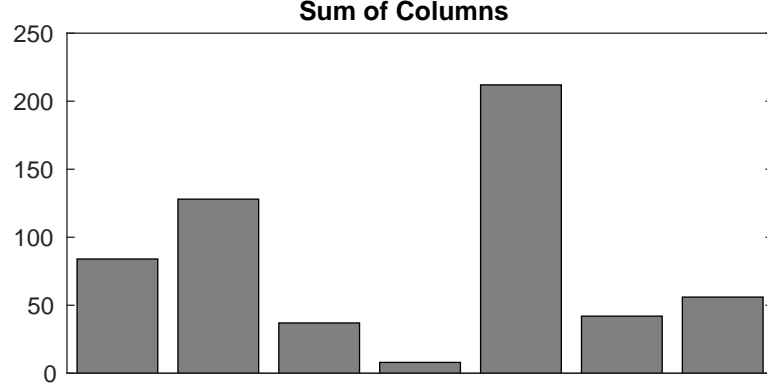
participant B



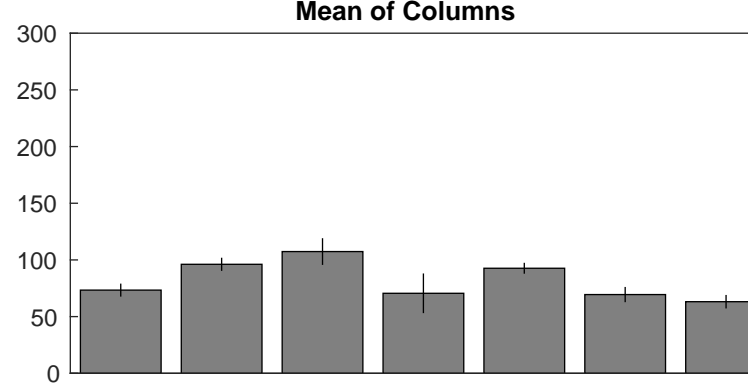
### participant A



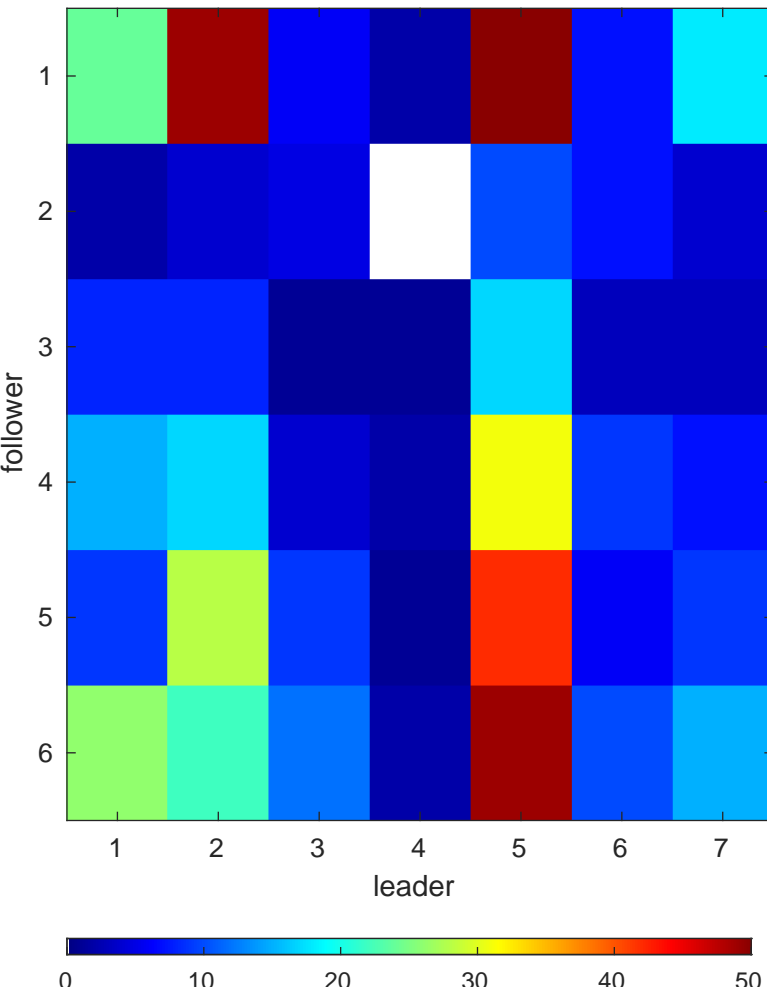




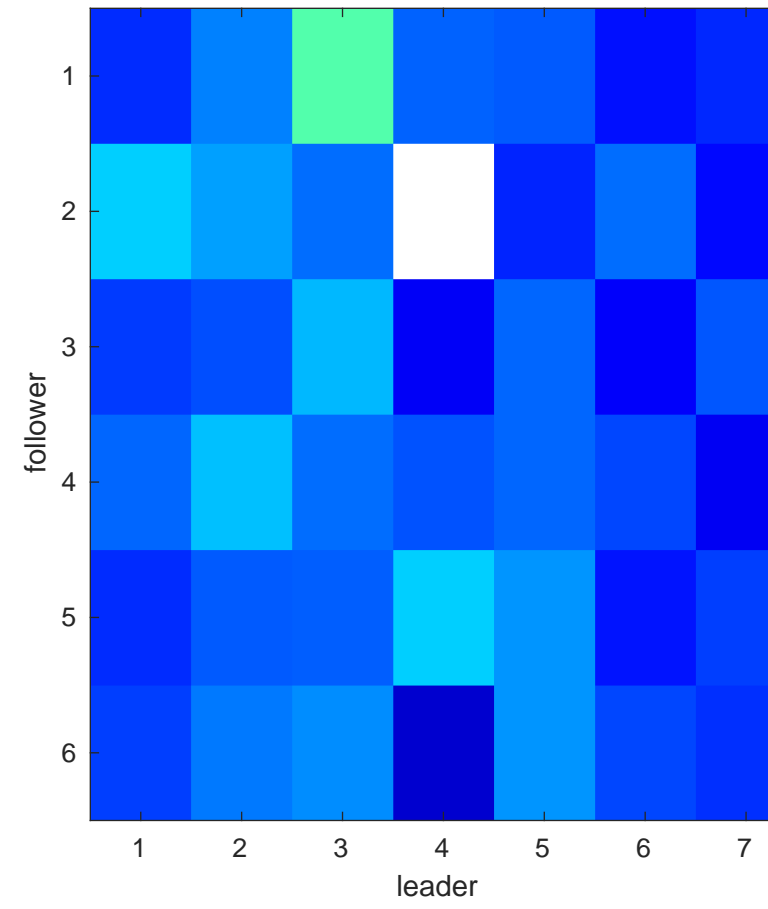
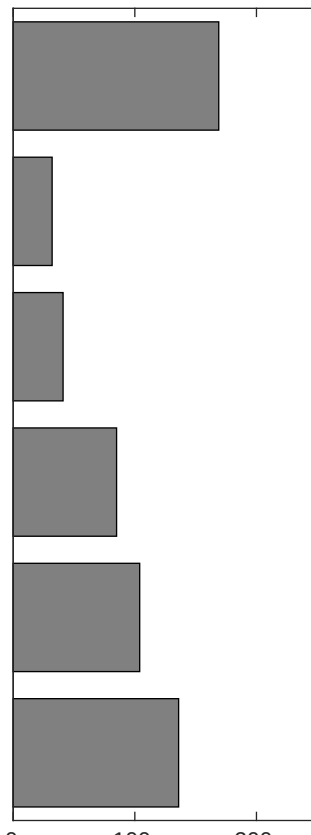
# Symbols (A leading) session 11



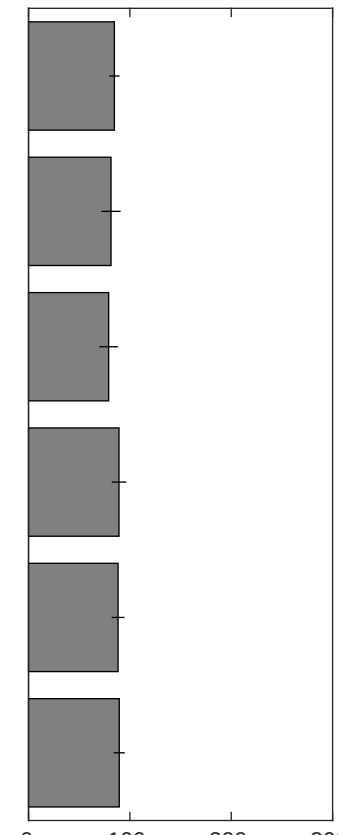
## Mean Error (ms) (A leading) session 11



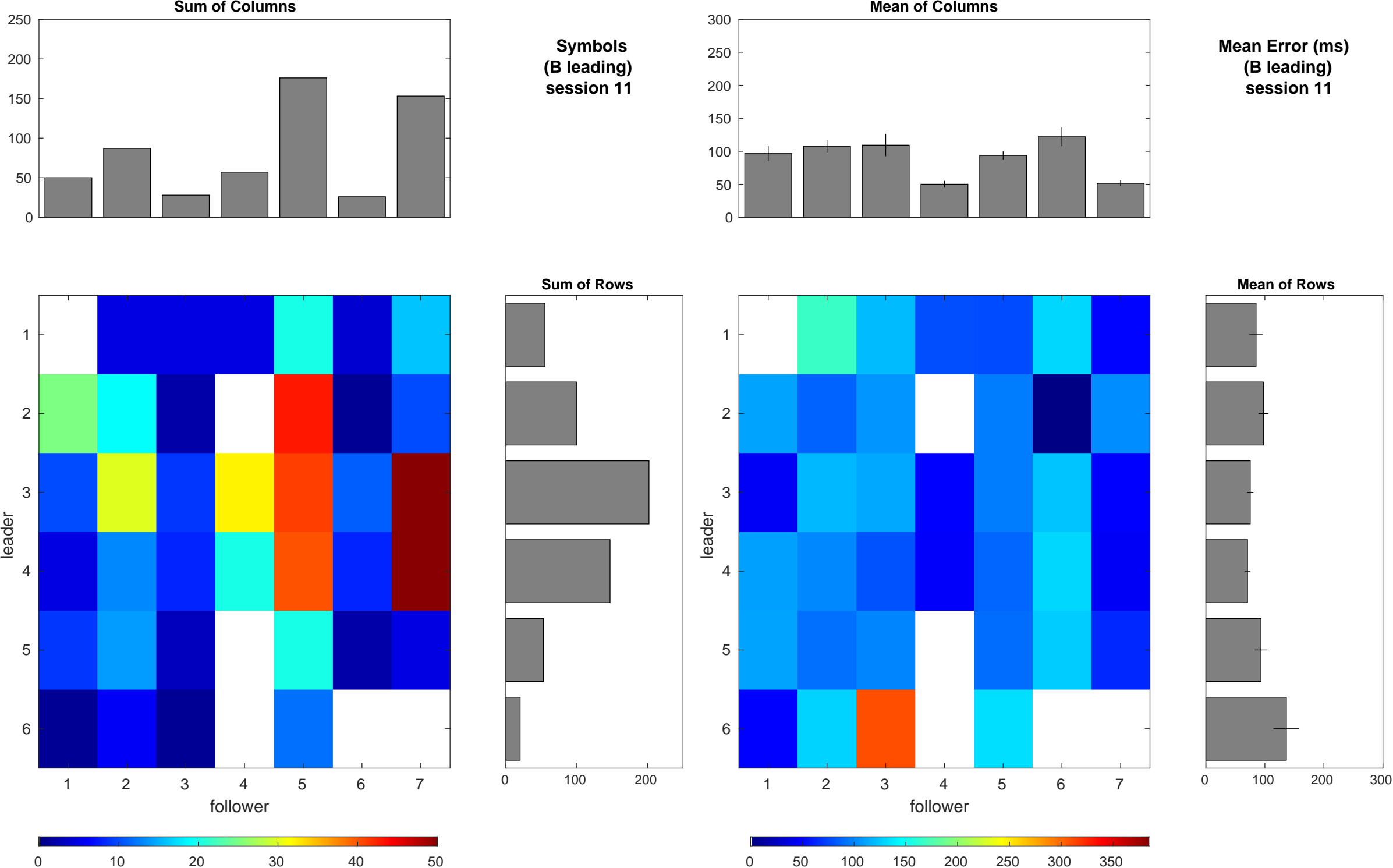
## Sum of Rows

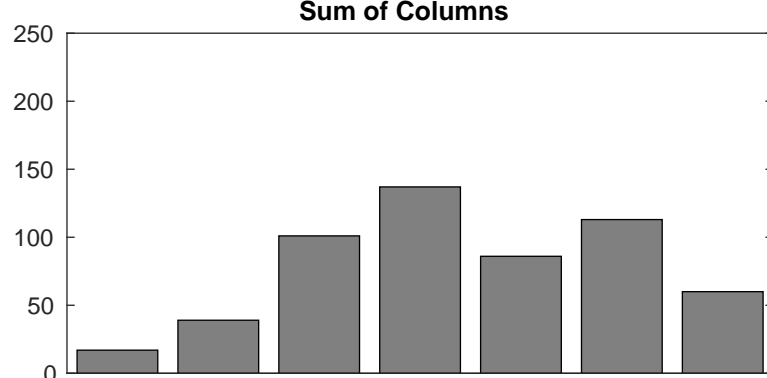


## Mean of Rows

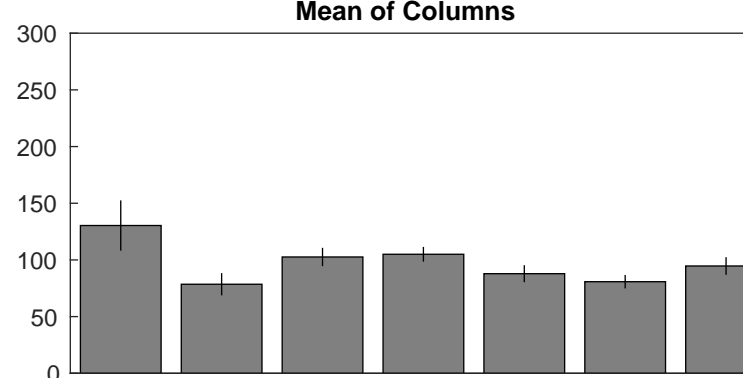


4

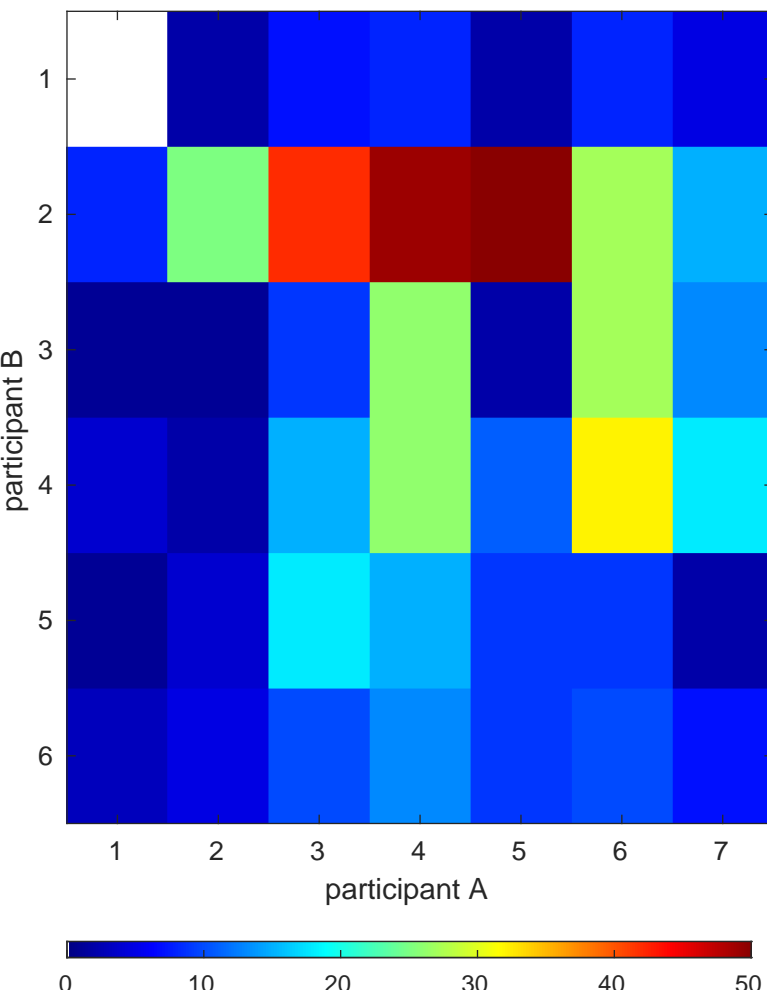




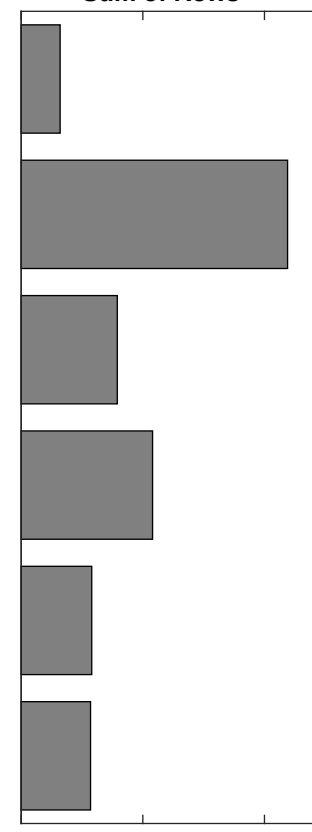
## Symbols (bidirectional) session 11



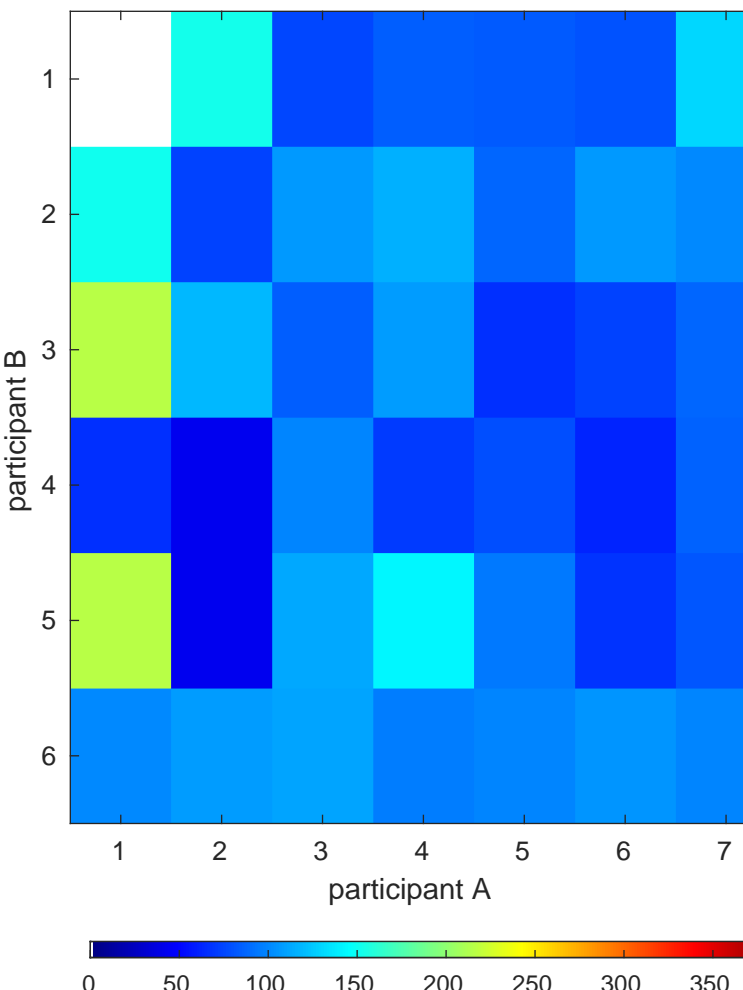
## Mean Error (ms) (bidirectional) session 11



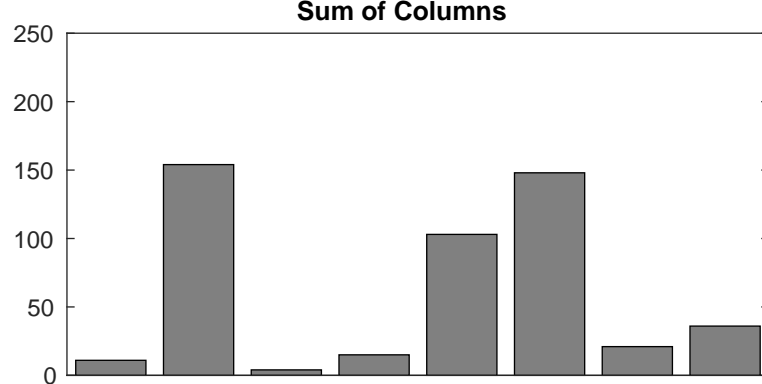
## Sum of Rows



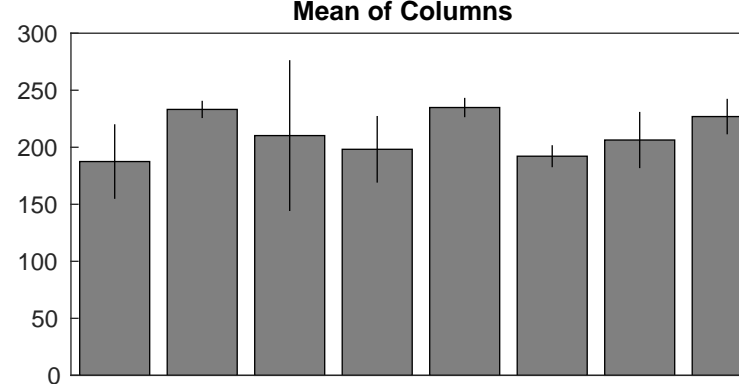
participant B



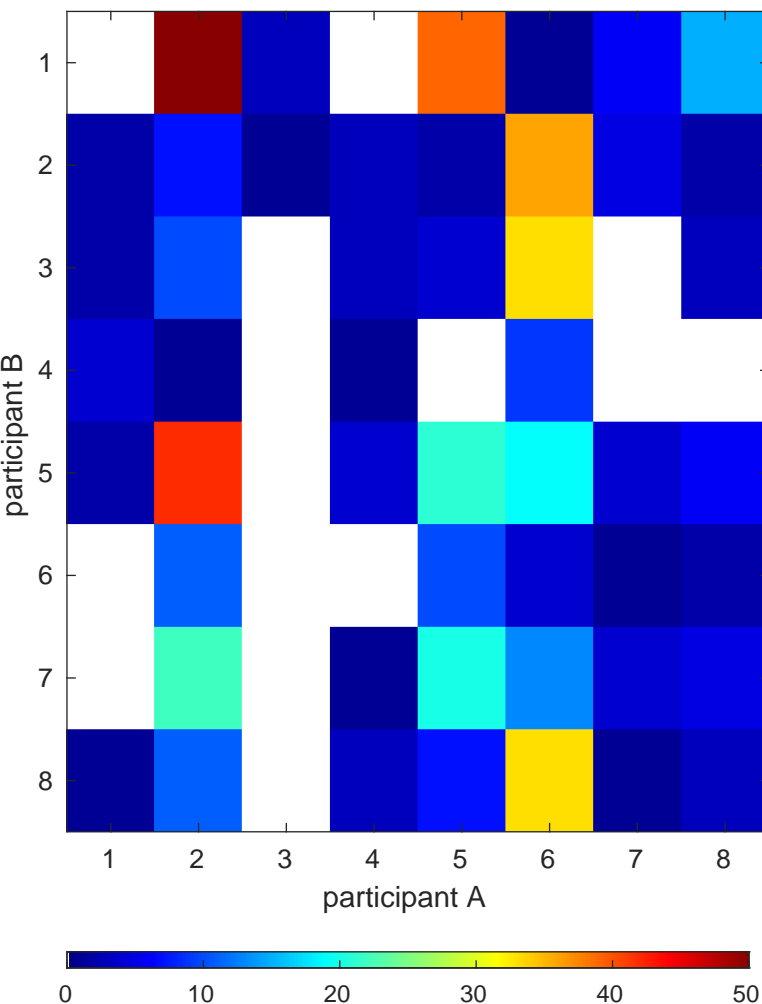
## Mean of Rows



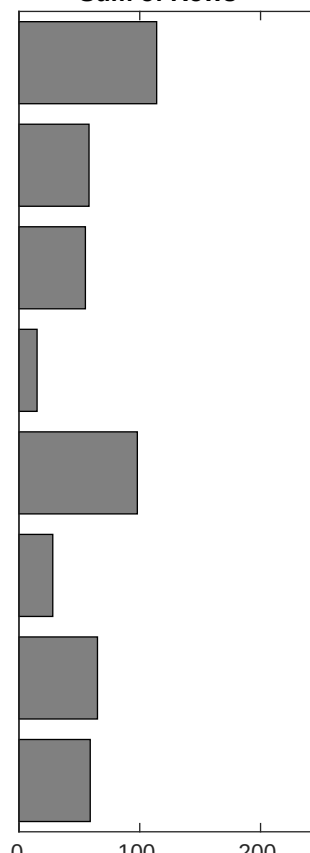
# Symbols (uncouple) session 12



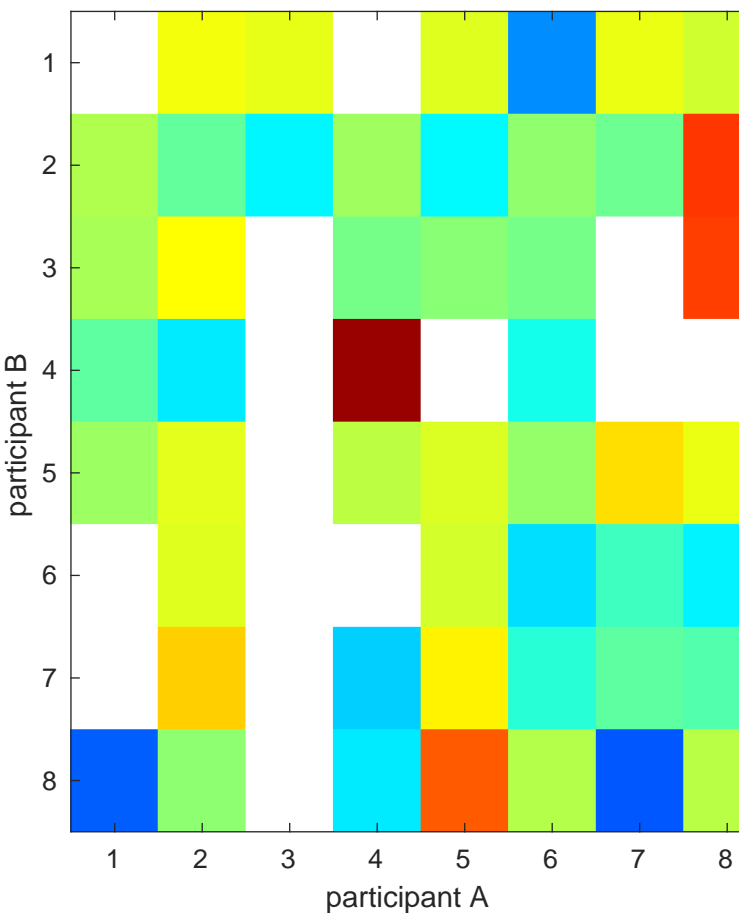
## Mean Error (ms) (uncouple) session 12



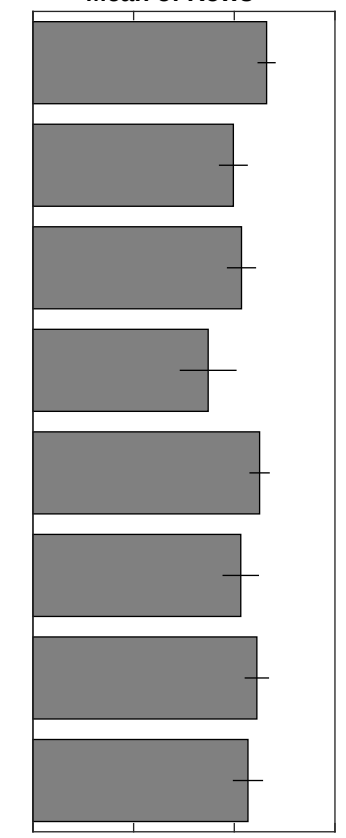
## Sum of Rows

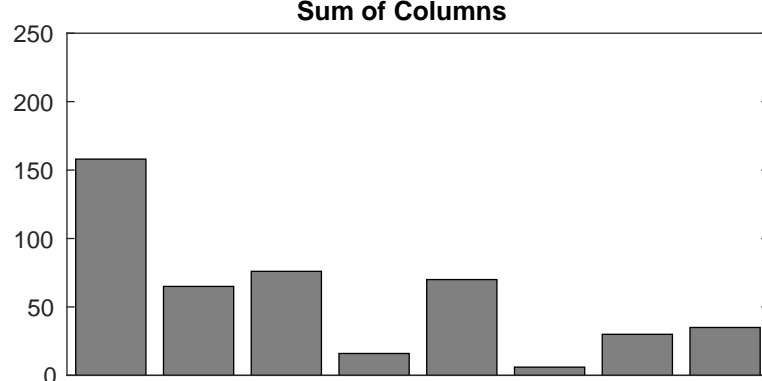


Participant B

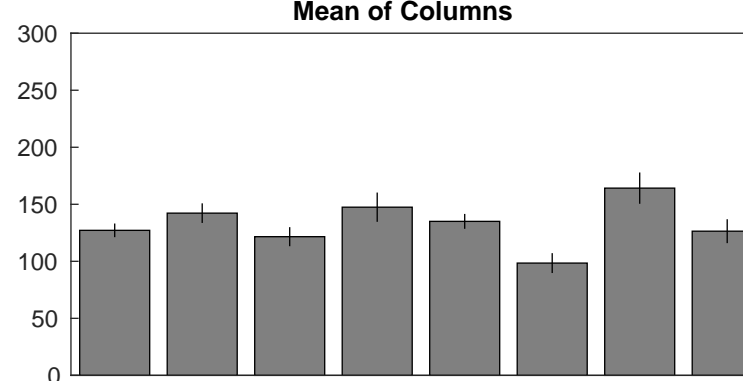


## Mean of Rows

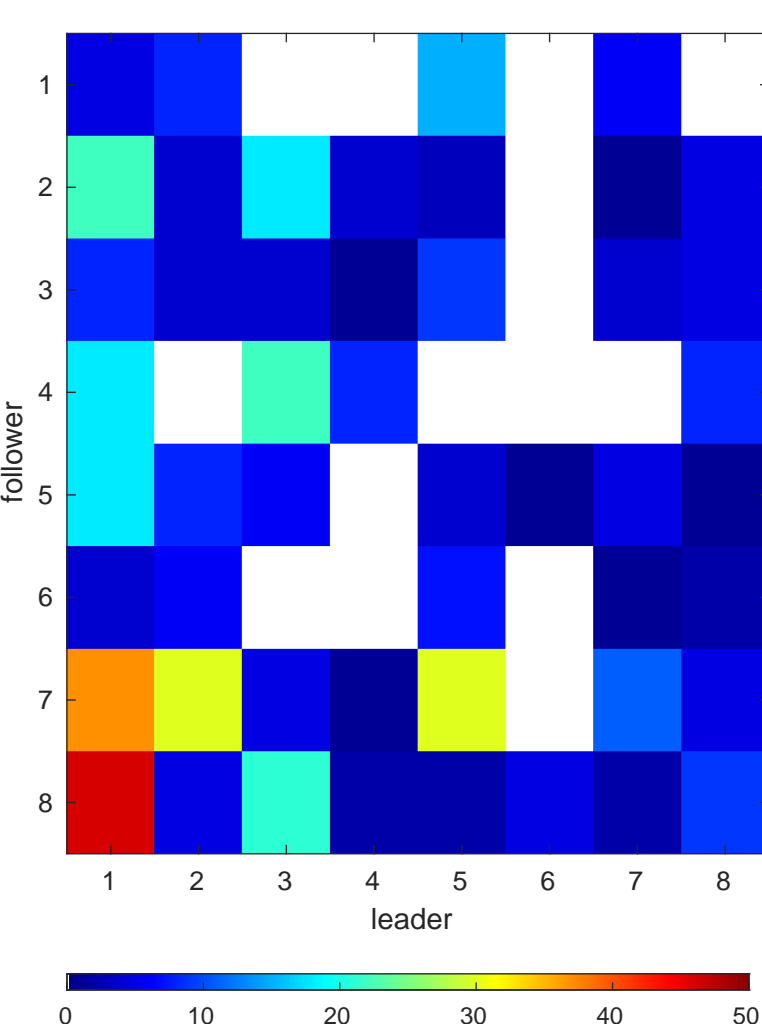




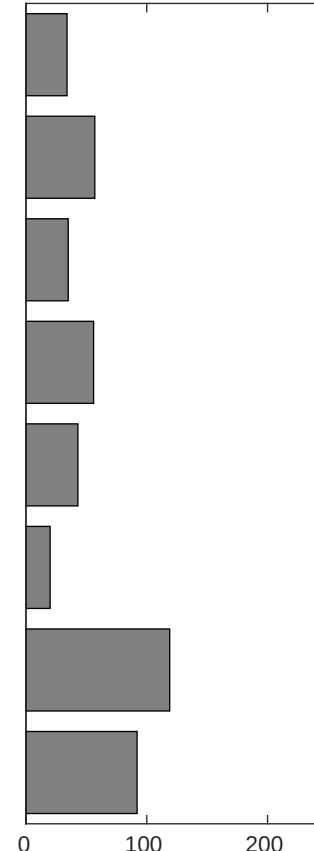
## Symbols (A leading) session 12



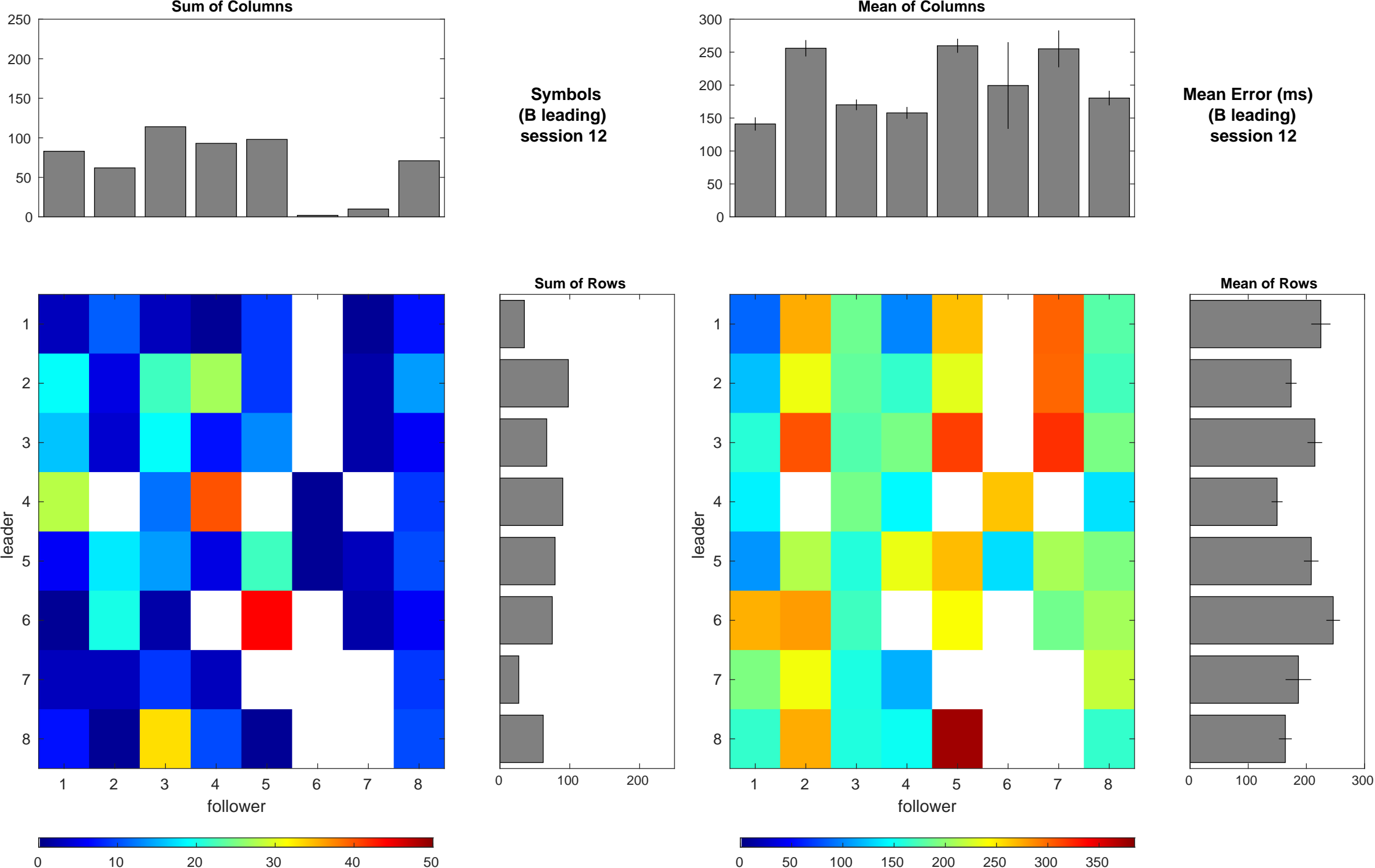
## Mean Error (ms) (A leading) session 12

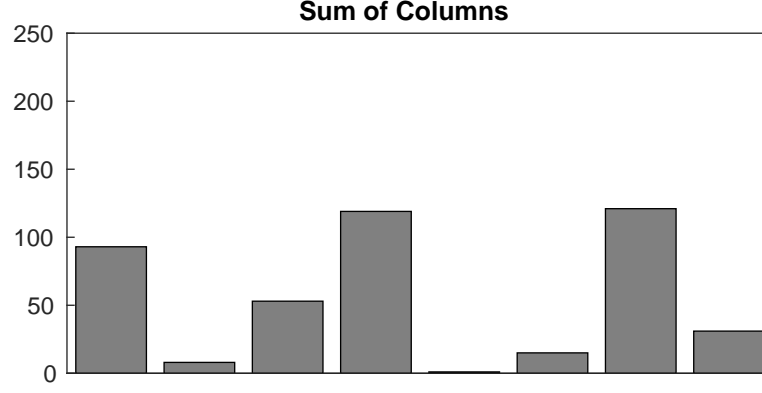


## Sum of Rows

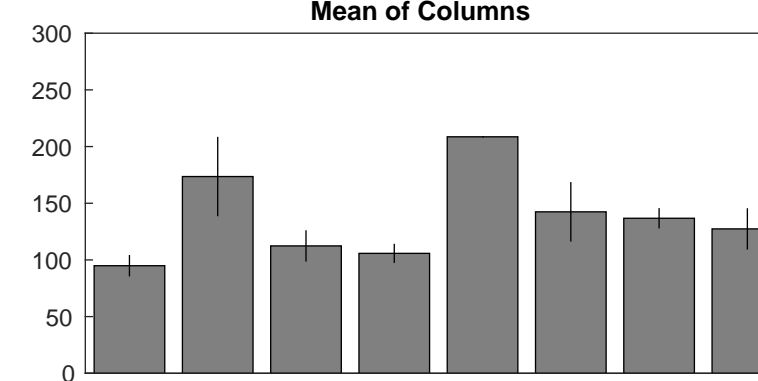


## Mean of Rows

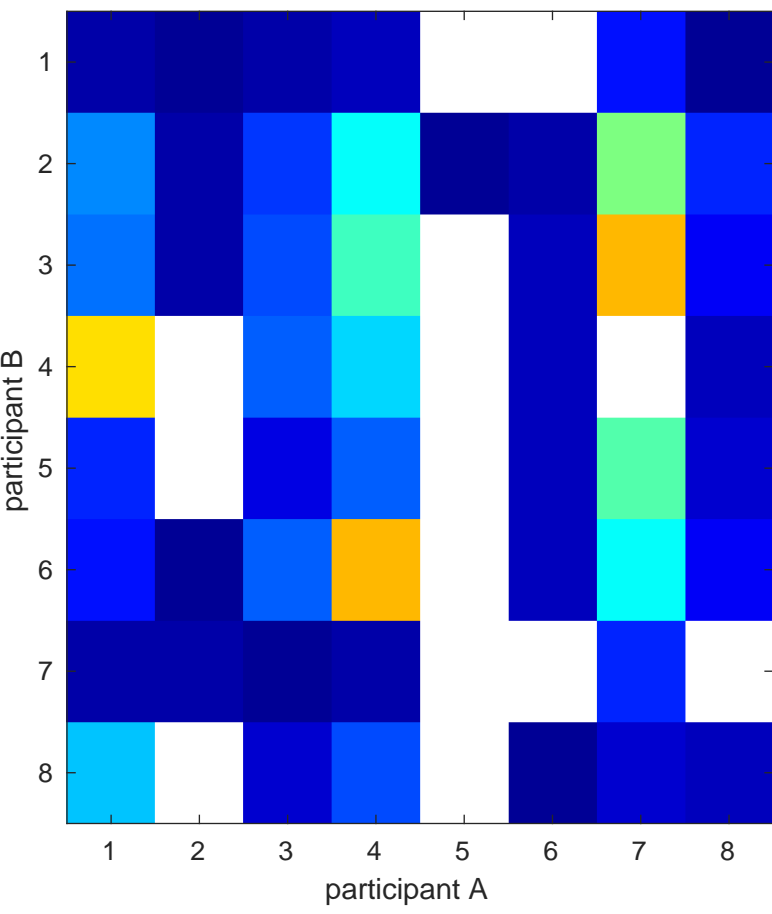




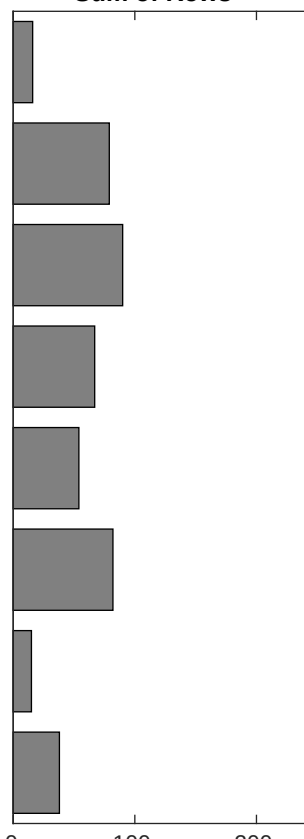
# Symbols (bidirectional) session 12



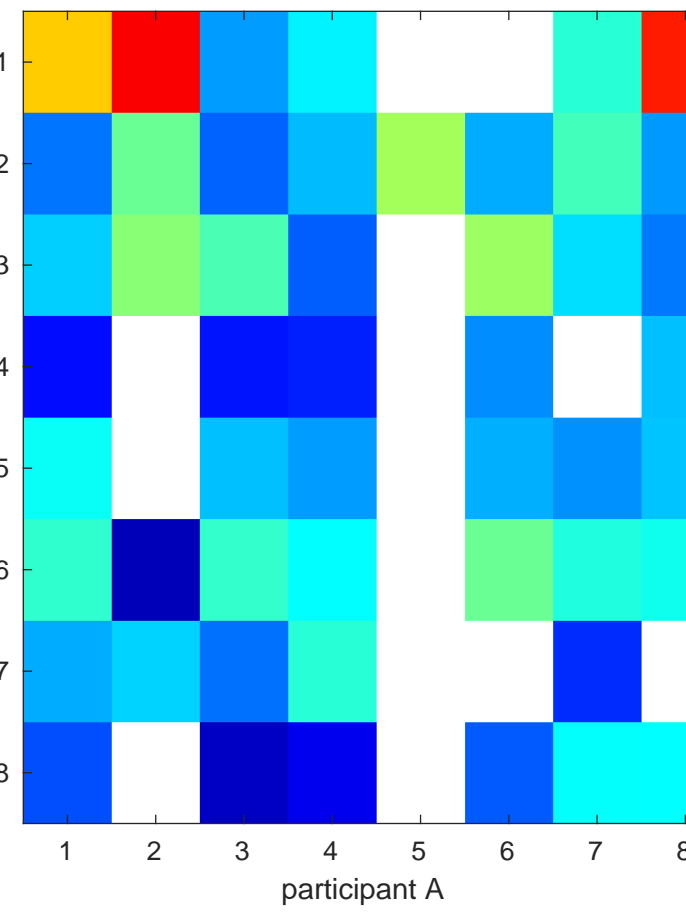
## Mean Error (ms) (bidirectional) session 12



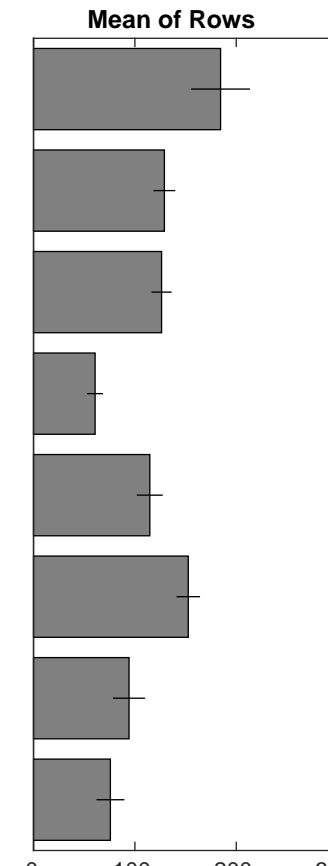
## Sum of Rows



participant B



## participant



## Mean of Rows