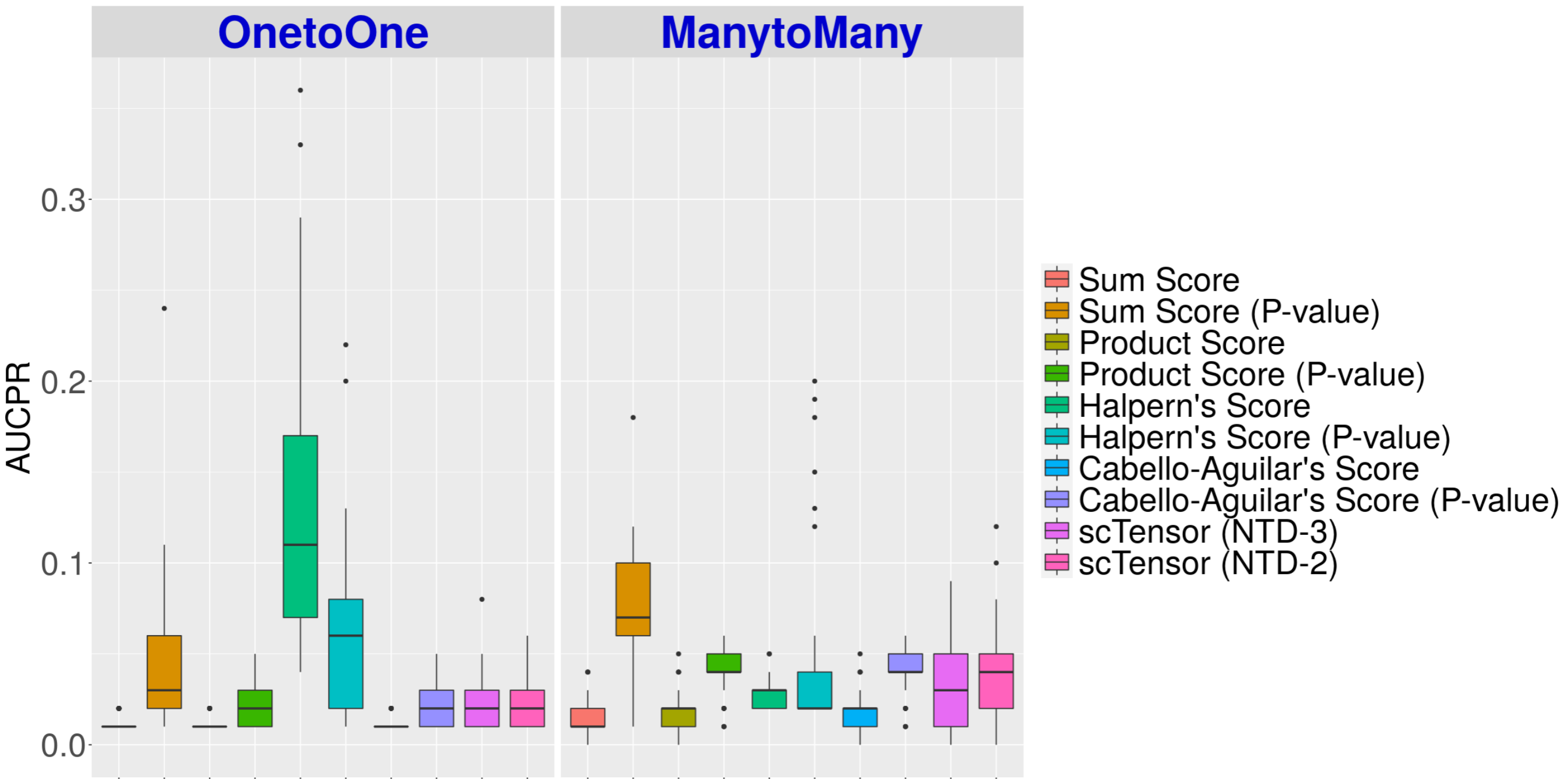


# Simulated Datasets

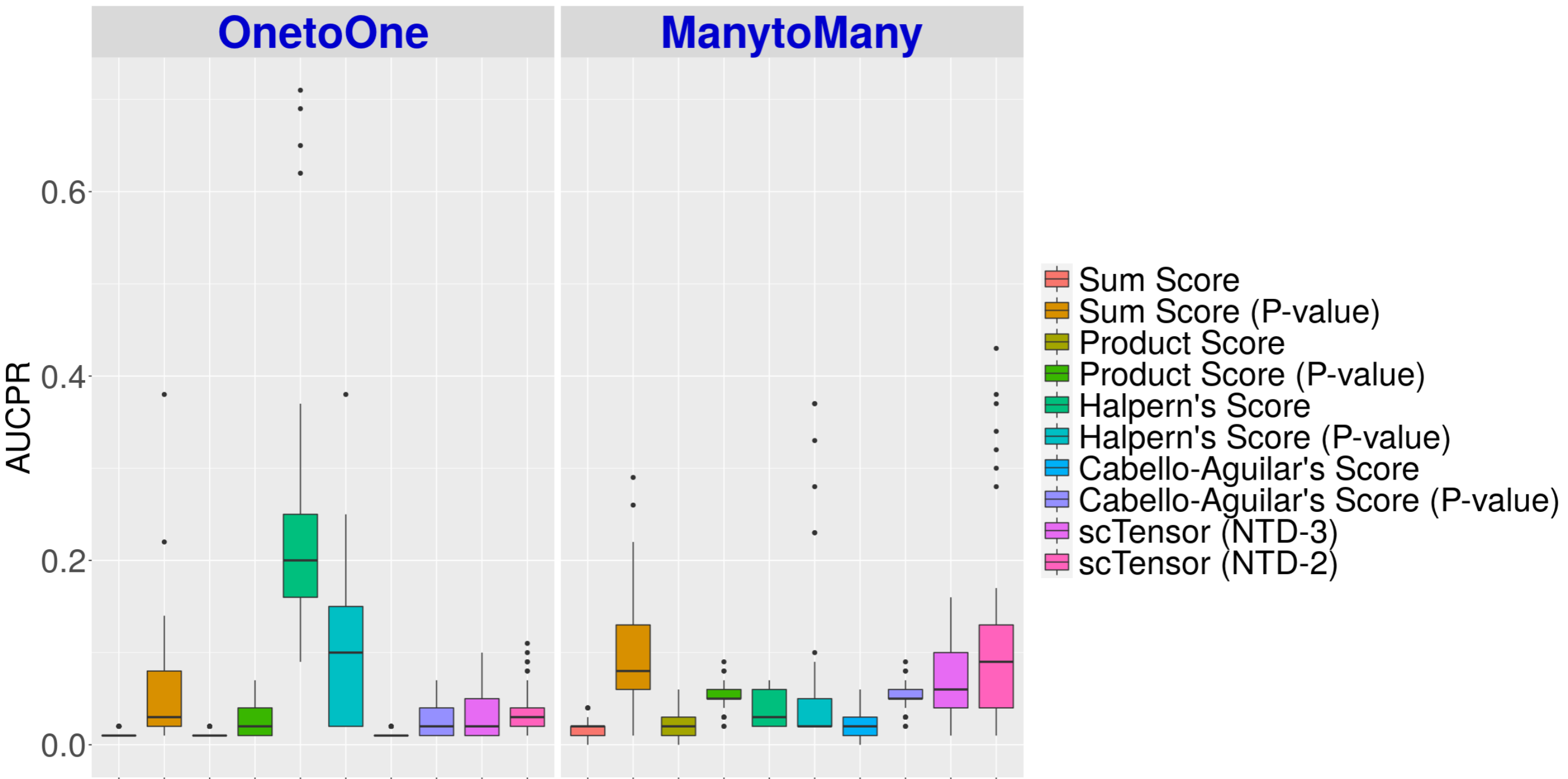
## E2 (Summary)

The value ranges 0 to 1 (the closer to 1, the better)



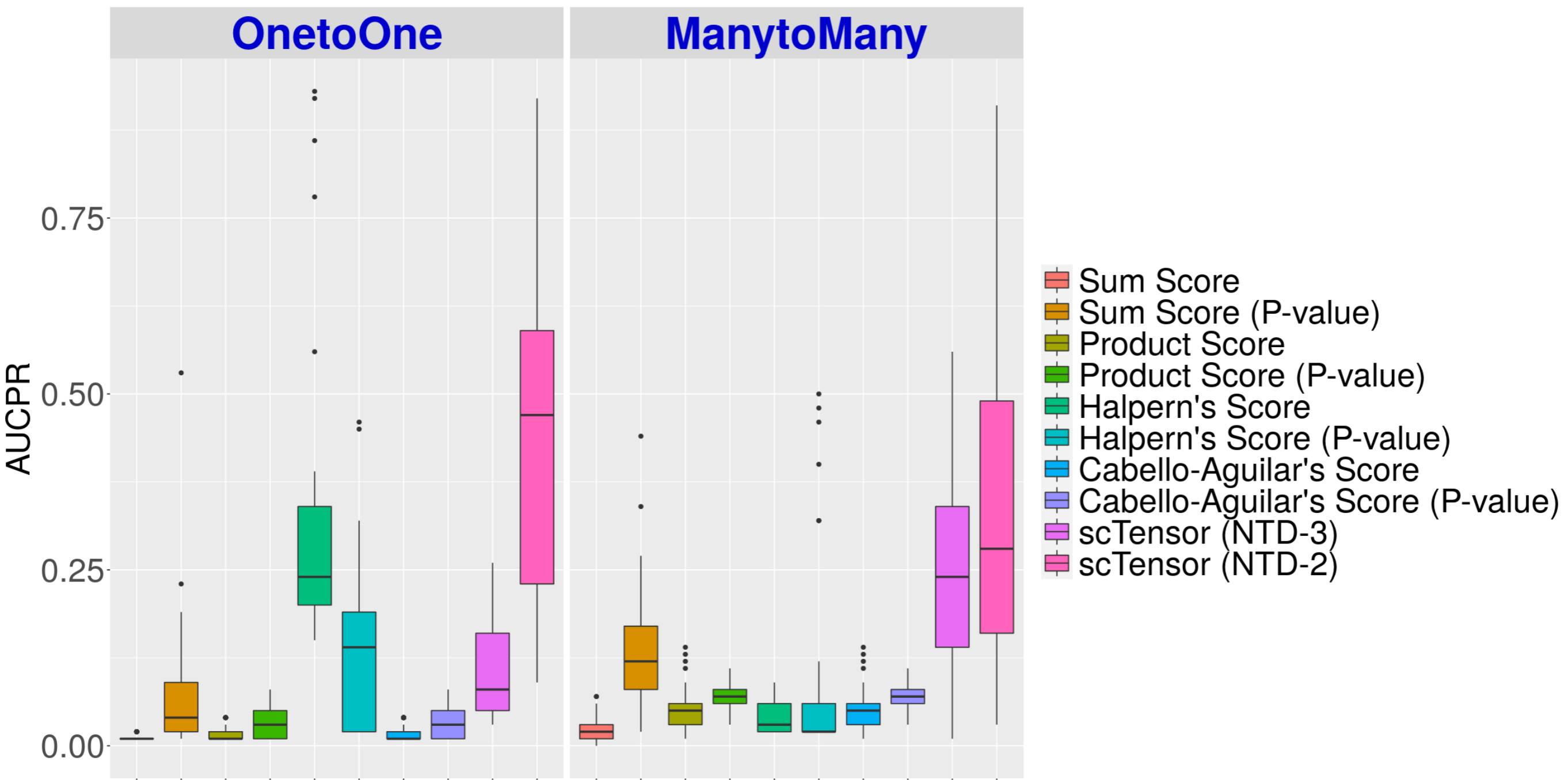
# E5 (Summary)

The value ranges 0 to 1 (the closer to 1, the better)



# E10 (Summary)

The value ranges 0 to 1 (the closer to 1, the better)



# E2 (Details)

The value ranges 0 to 1 (the closer to 1, the better)

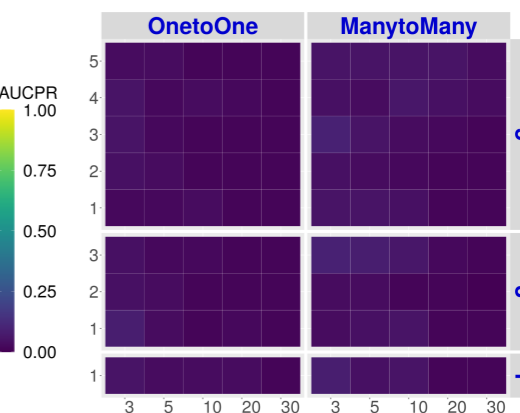
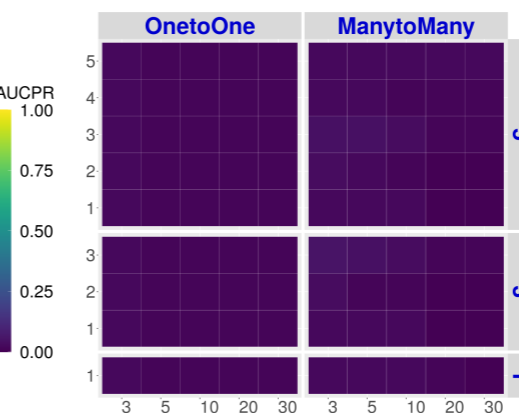
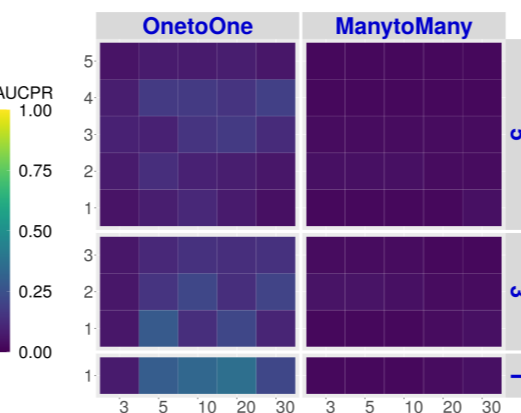
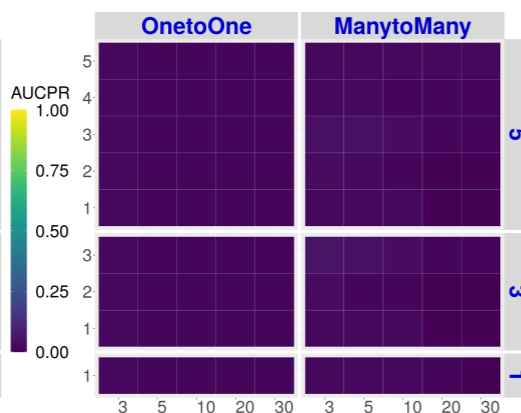
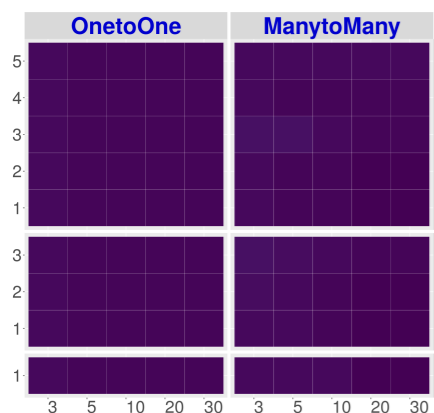
### Sum Score

### Product Score

### Halpern's Score

### Cabello-Aguilar's Score

### scTensor (NTD-3)



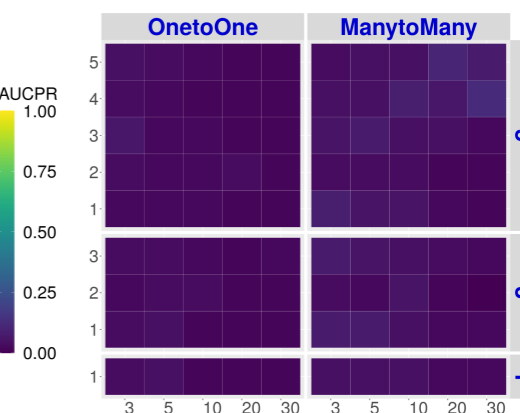
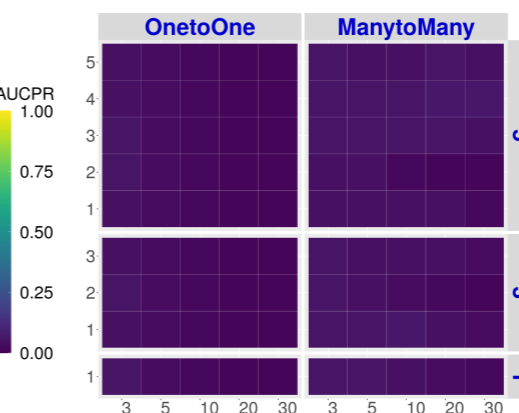
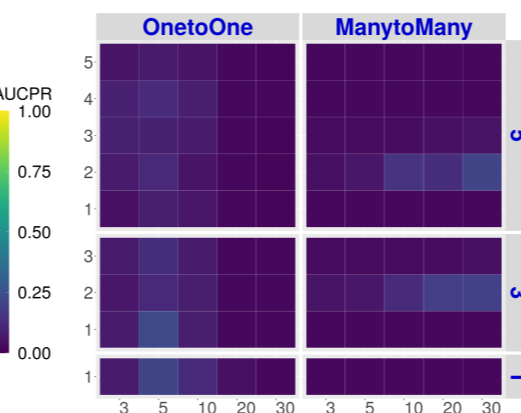
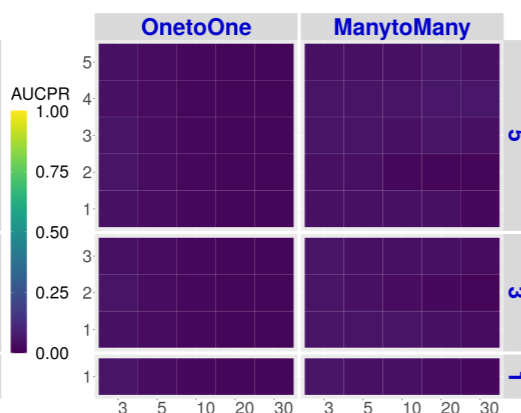
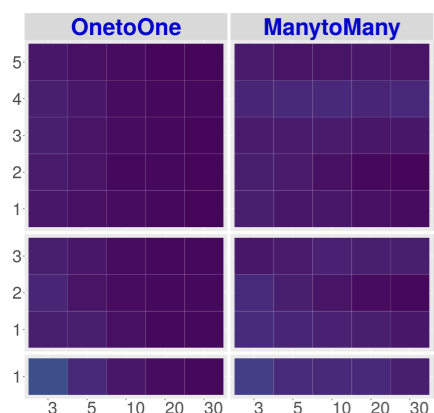
### Sum Score (P-value)

### Product Score (P-value)

### Halpern's Score (P-value)

### Cabello-Aguilar's Score (P-value)

### scTensor (NTD-2)



# E5 (Details)

The value ranges 0 to 1 (the closer to 1, the better)

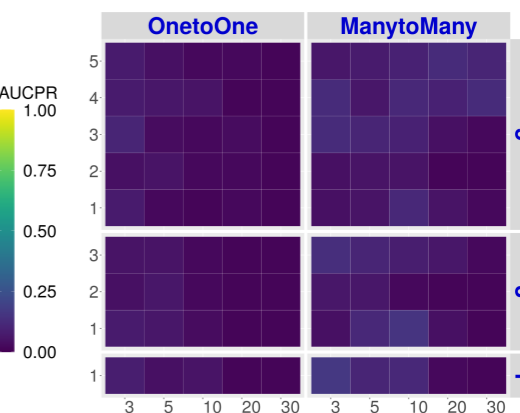
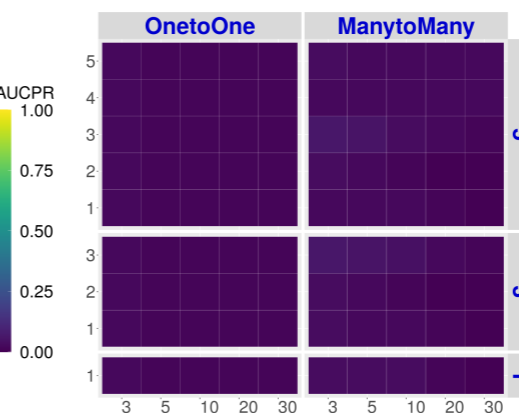
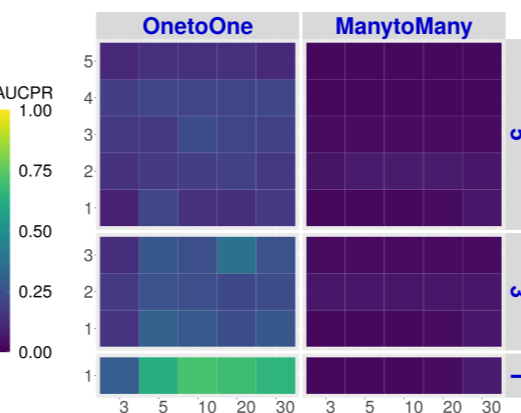
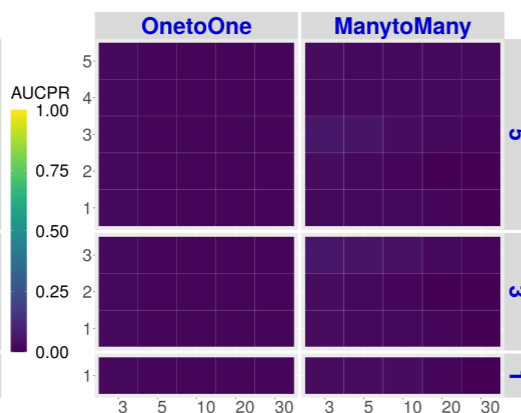
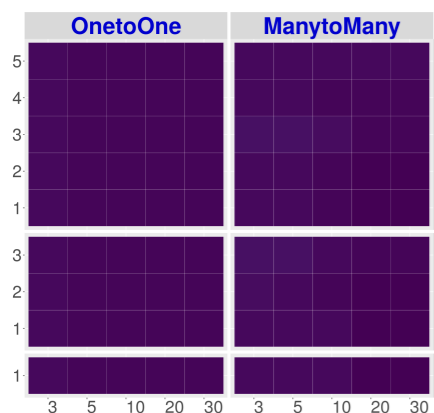
### Sum Score

### Product Score

### Halpern's Score

### Cabello-Aguilar's Score

### scTensor (NTD-3)



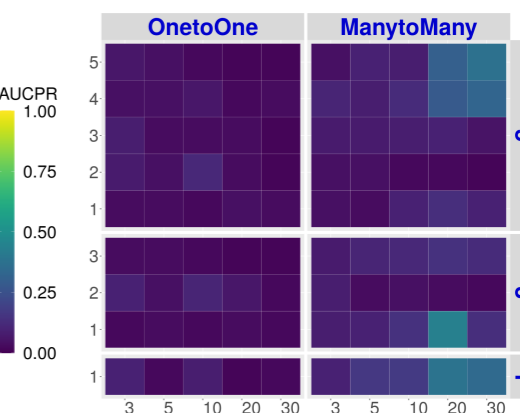
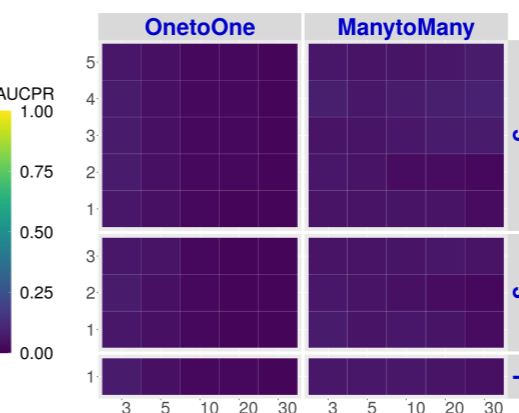
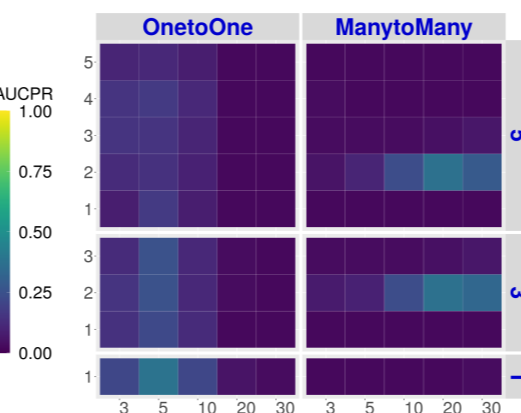
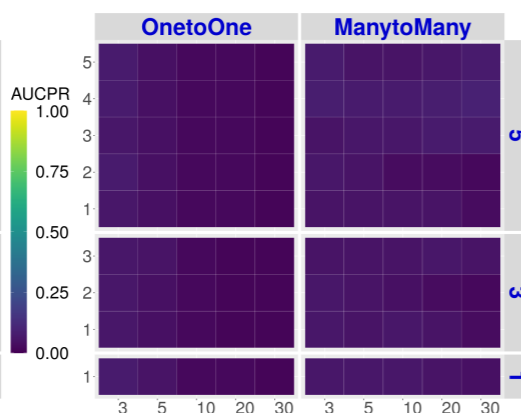
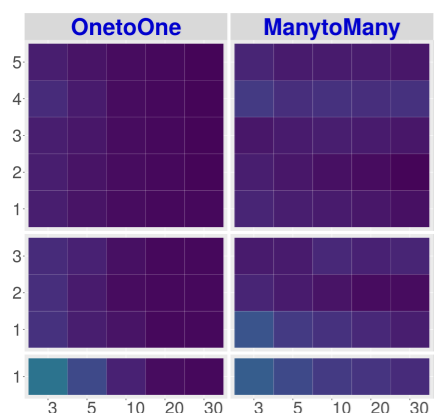
### Sum Score (P-value)

### Product Score (P-value)

### Halpern's Score (P-value)

### Cabello-Aguilar's Score (P-value)

### scTensor (NTD-2)



# E10 (Details)

The value ranges 0 to 1 (the closer to 1, the better)

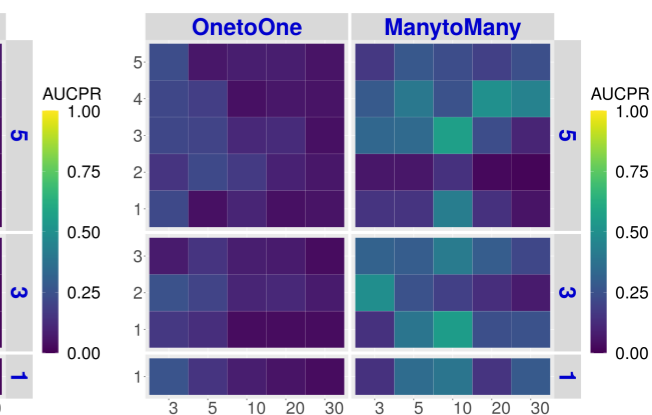
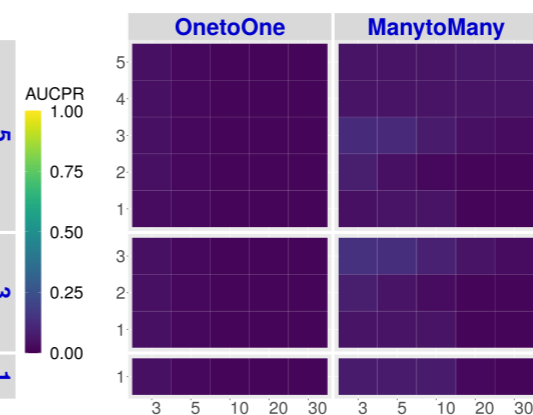
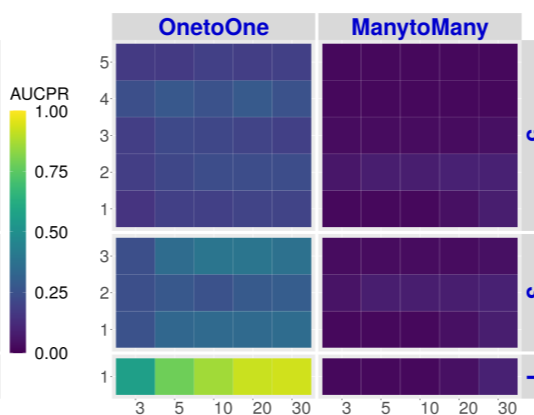
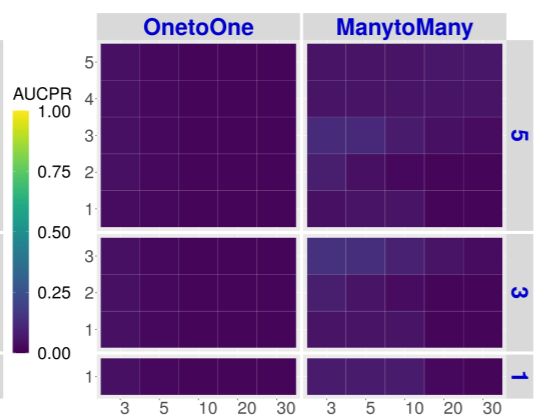
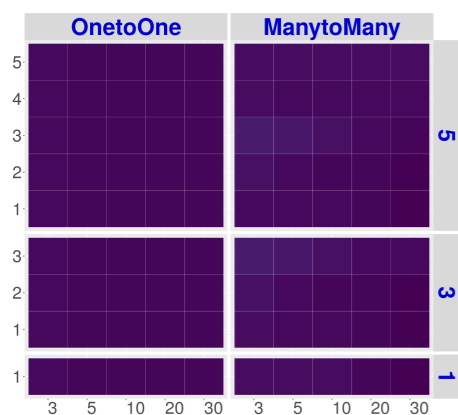
### Sum Score

### Product Score

### Halpern's Score

### Cabello-Aguilar's Score

### scTensor (NTD-3)



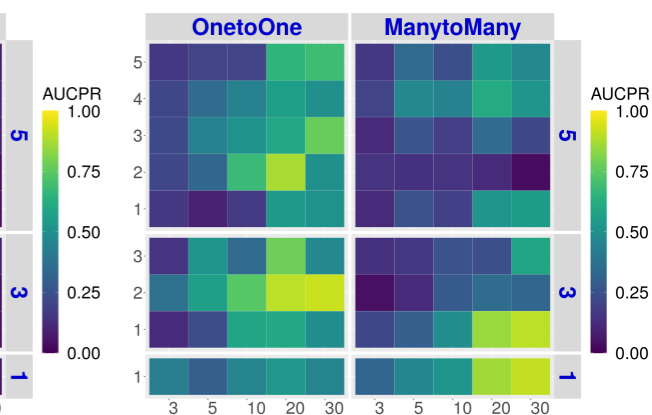
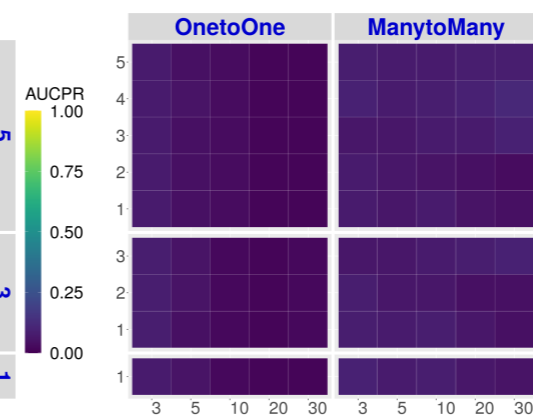
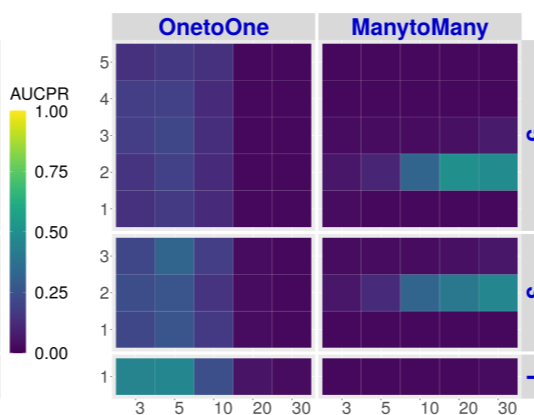
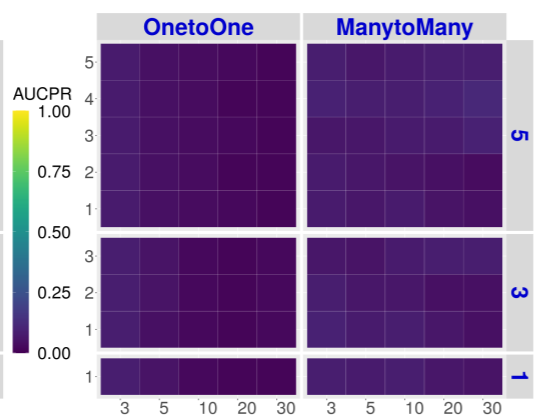
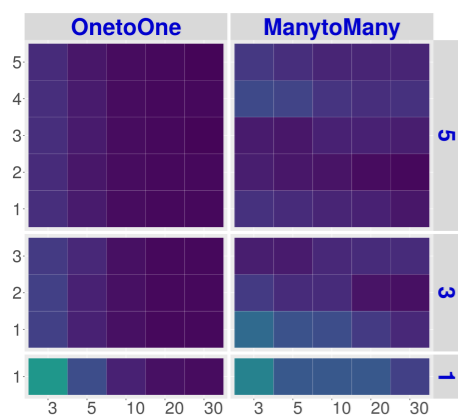
### Sum Score (P-value)

### Product Score (P-value)

### Halpern's Score (P-value)

### Cabello-Aguilar's Score (P-value)

### scTensor (NTD-2)



# Real Datasets



