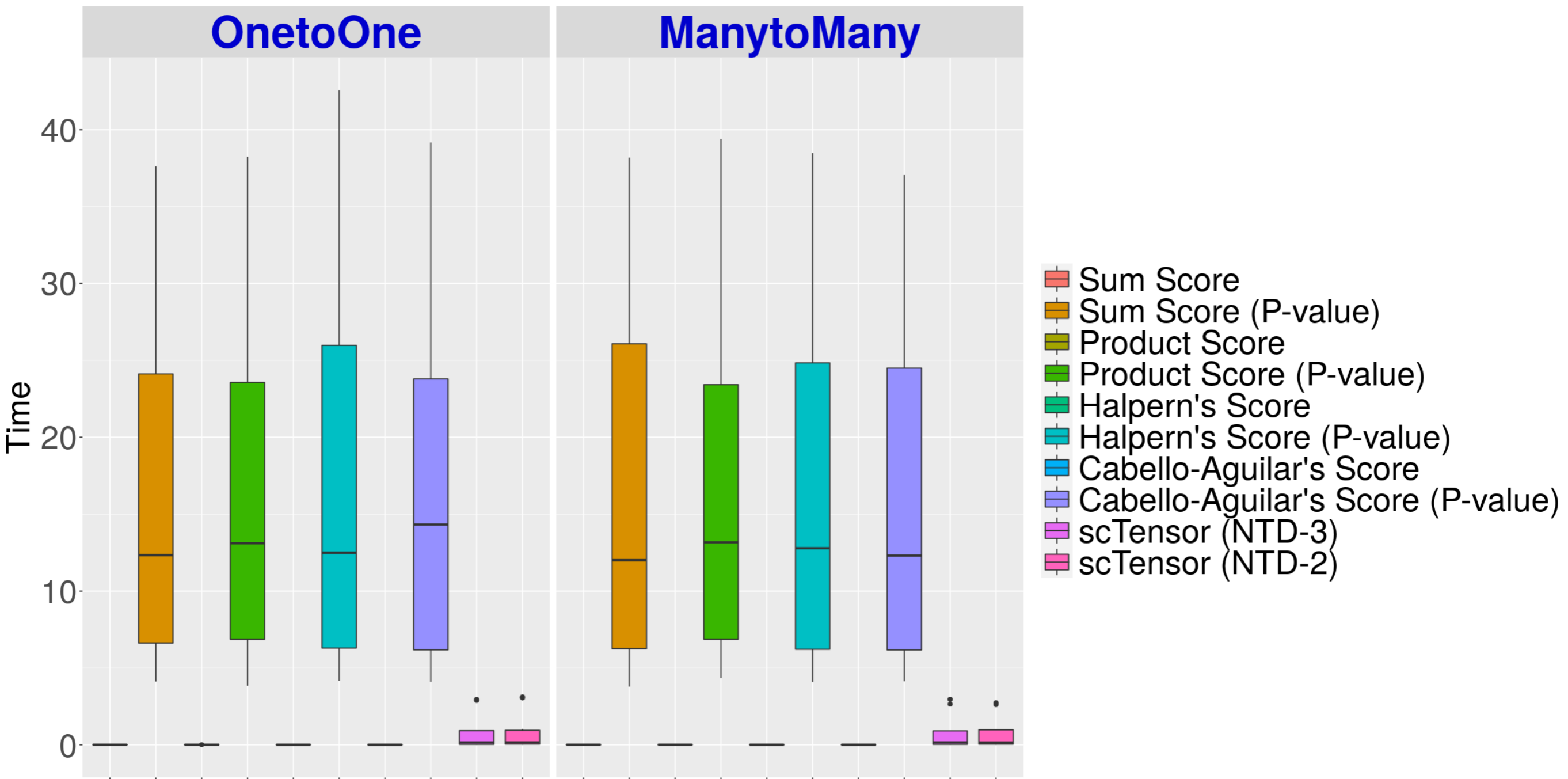
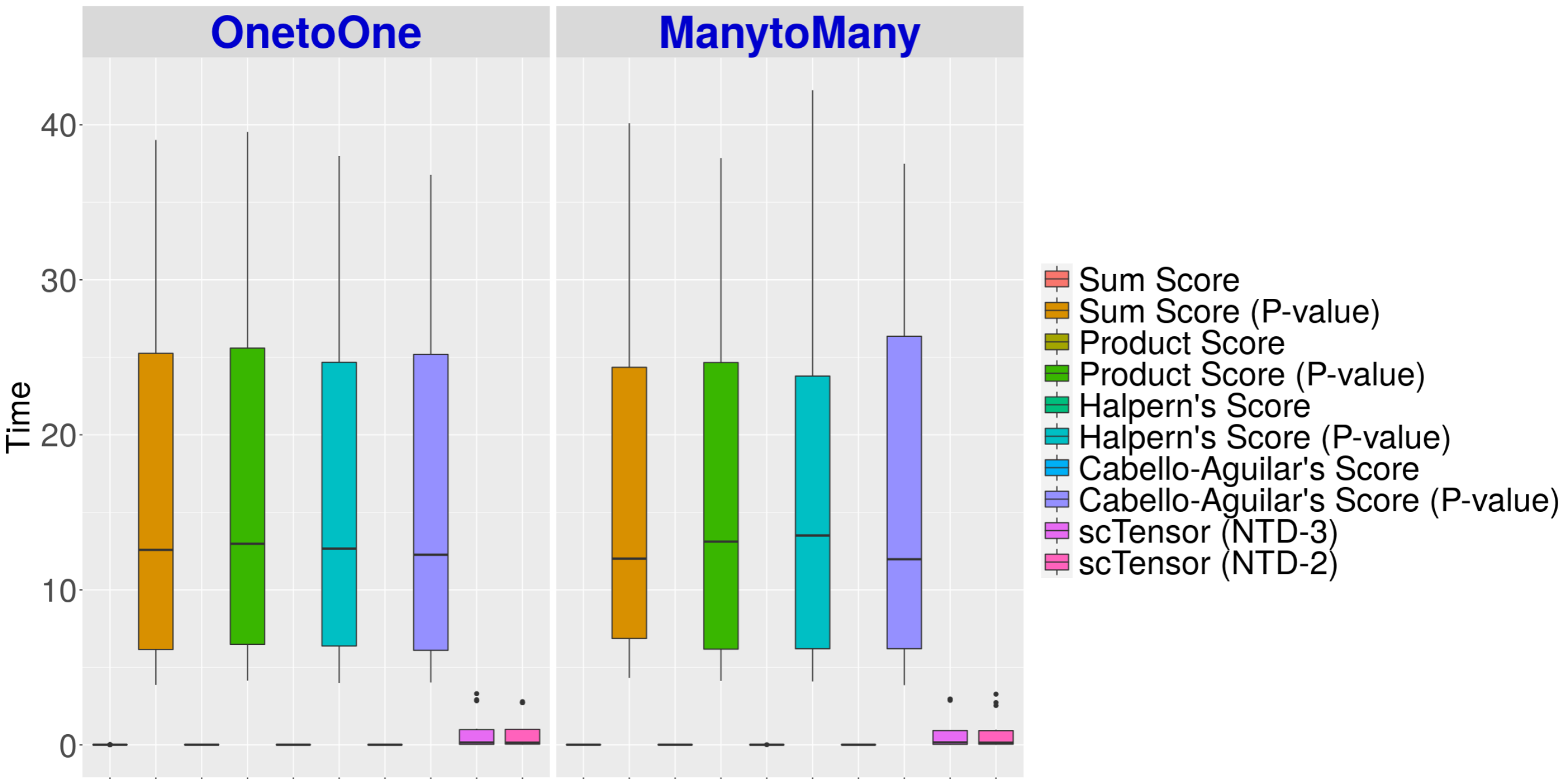


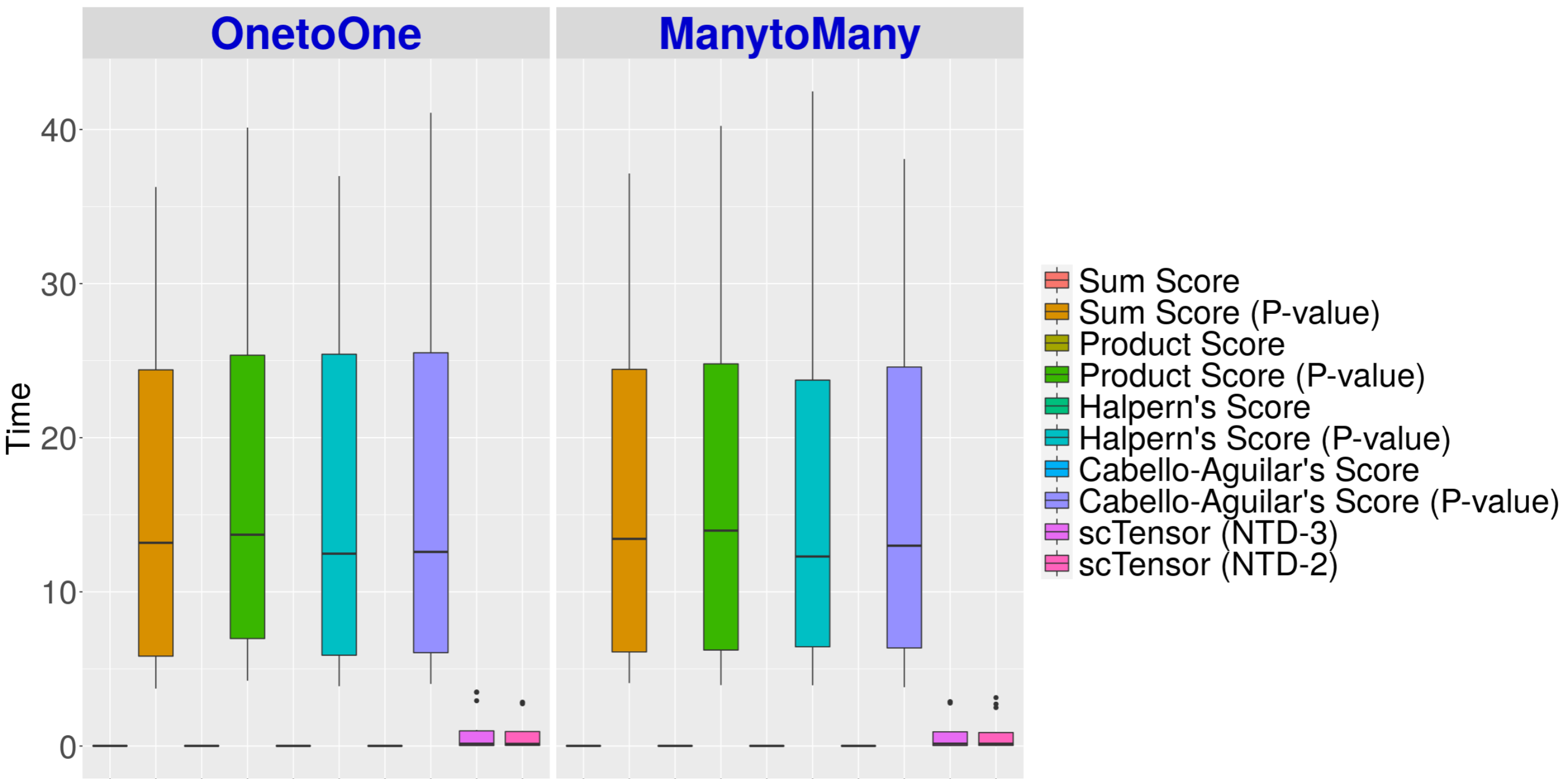
# Simulated Datasets



# E5 (Summary)

The larger, the worse

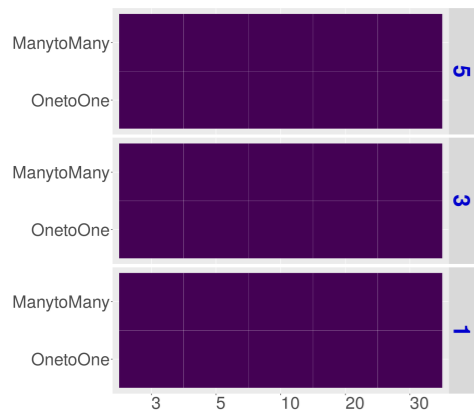




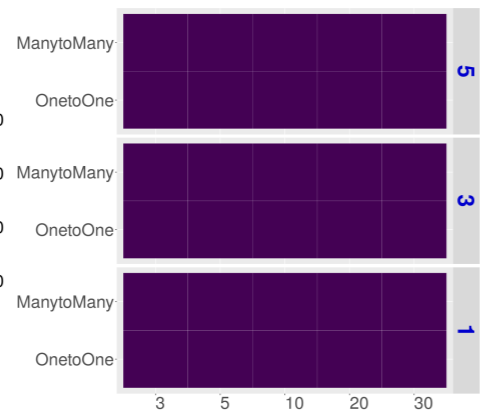
# E2 (Details)

The larger, the worse

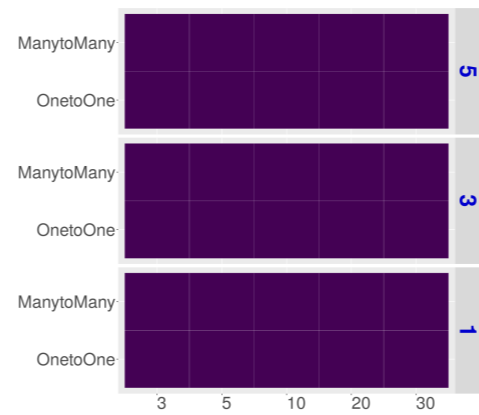
## Sum Score



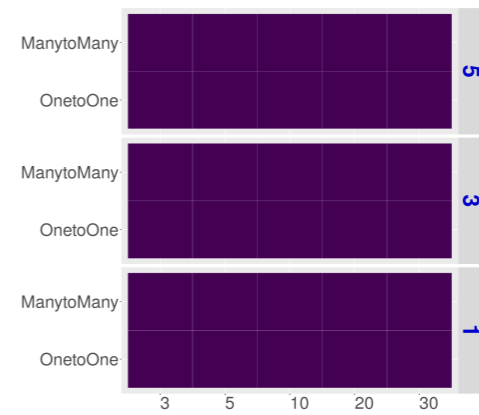
## Product Score



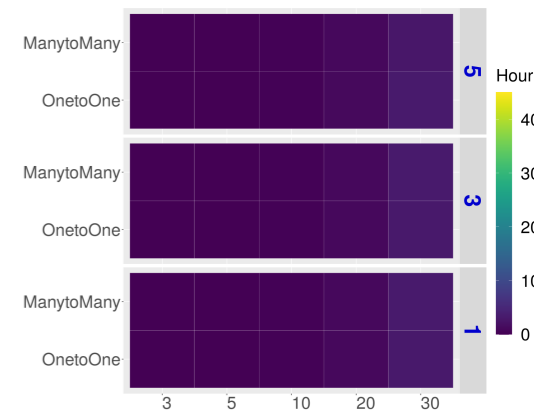
## Halpern's Score



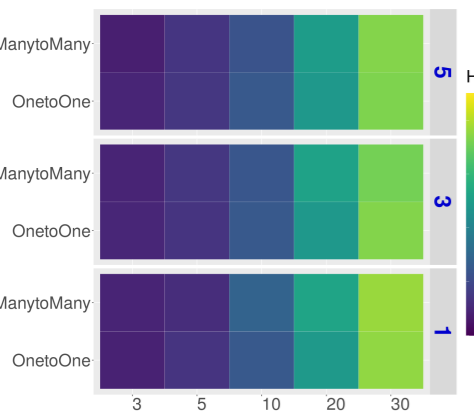
## Cabello-Aguilar's Score



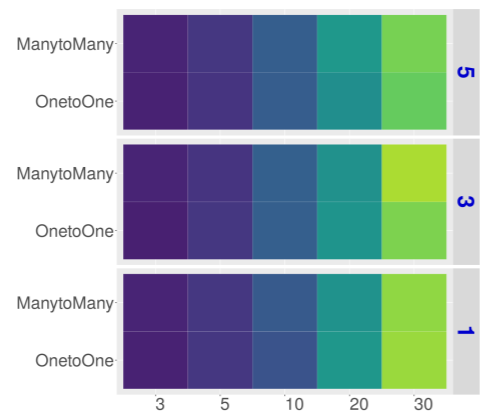
## scTensor (NTD-3)



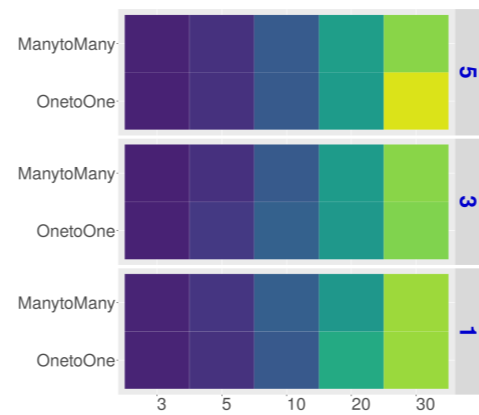
## Sum Score (P-value)



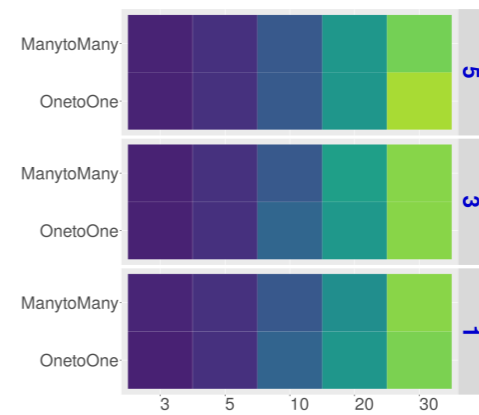
## Product Score (P-value)



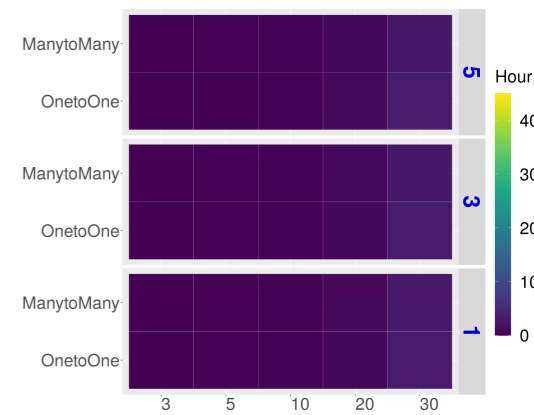
## Halpern's Score (P-value)



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



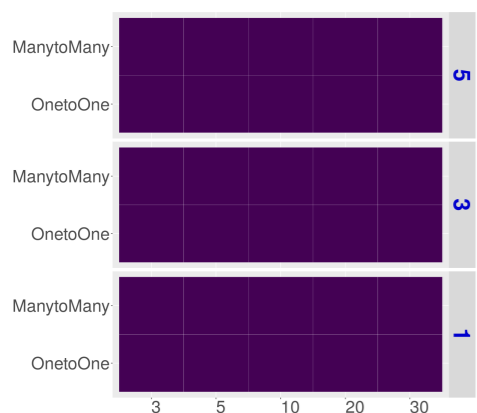
## scTensor (NTD-2)



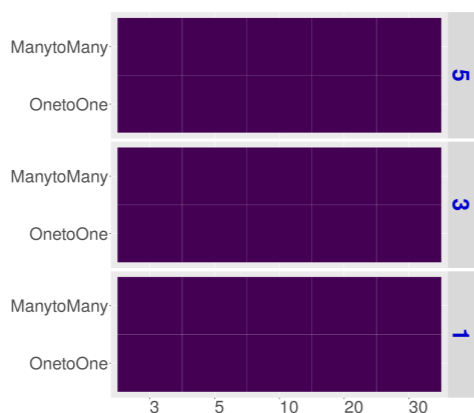
# E5 (Details)

The larger, the worse

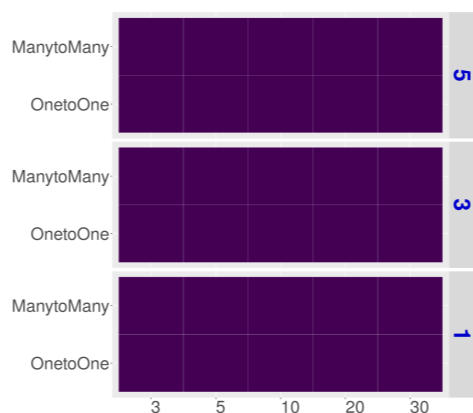
### Sum Score



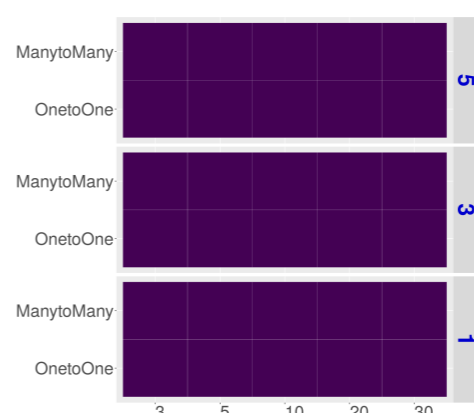
### Product Score



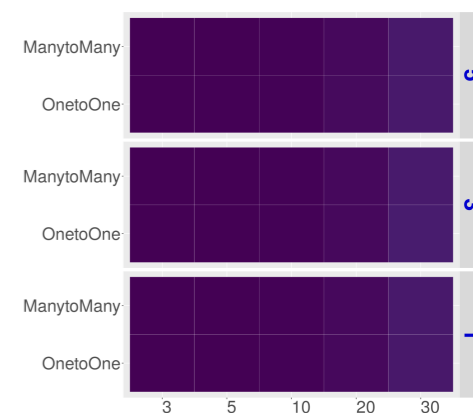
### Halpern's Score



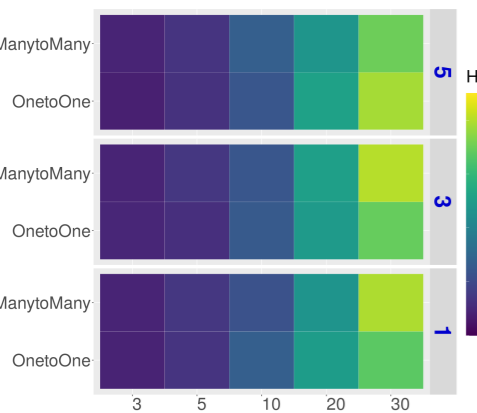
### Cabello-Aguilar's Score



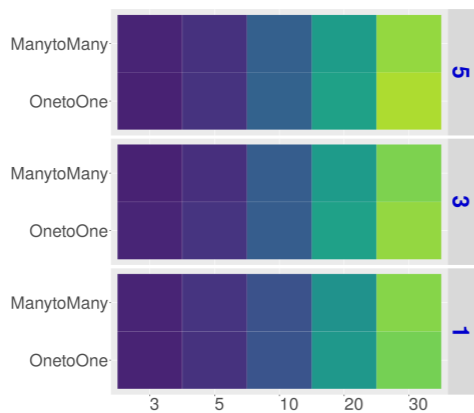
### scTensor (NTD-3)



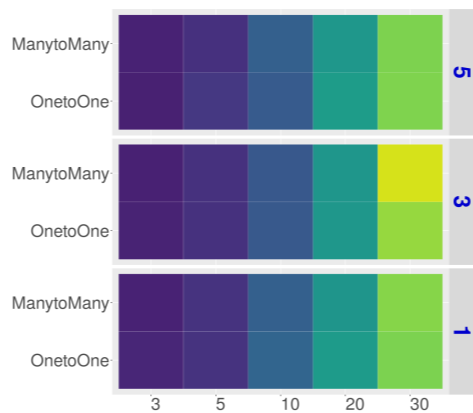
### Sum Score (P-value)



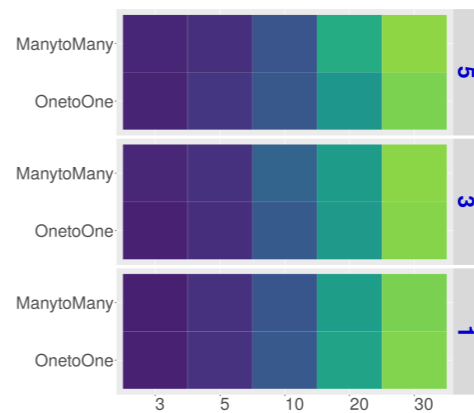
### Product Score (P-value)



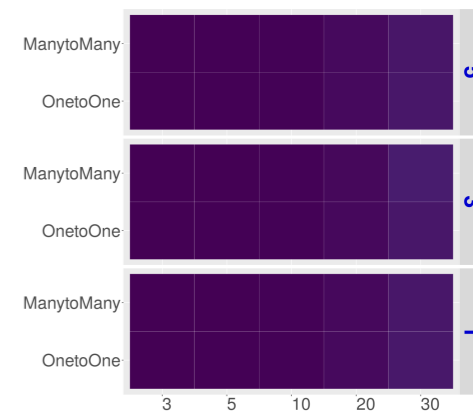
### Halpern's Score (P-value)



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



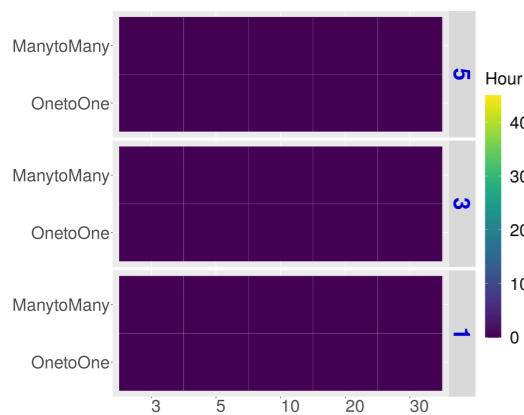
### scTensor (NTD-2)



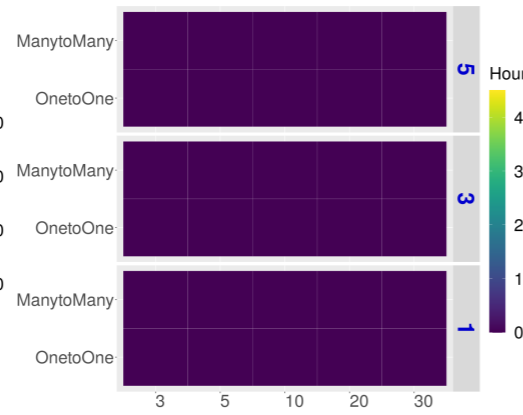
# E10 (Details)

The larger, the worse

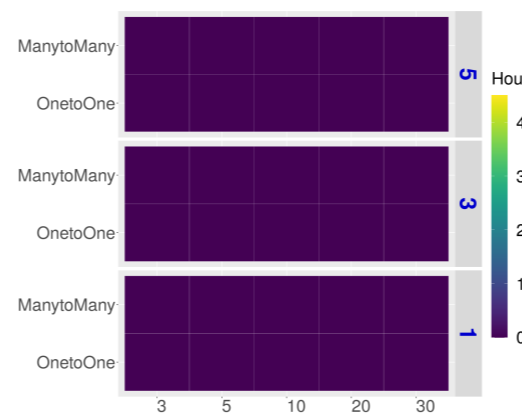
## Sum Score



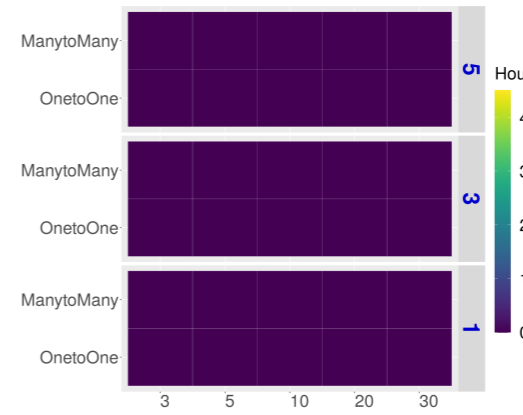
## Product Score



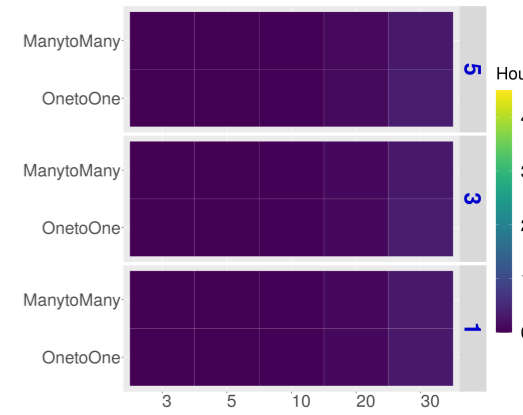
## Halpern's Score



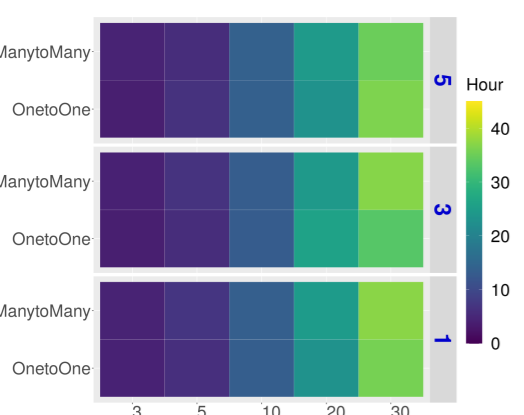
## Cabello-Aguilar's Score



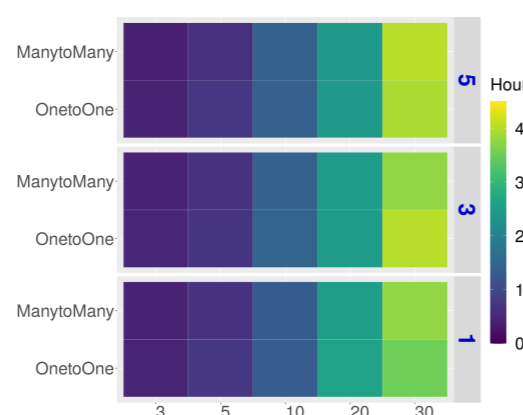
## scTensor (NTD-3)



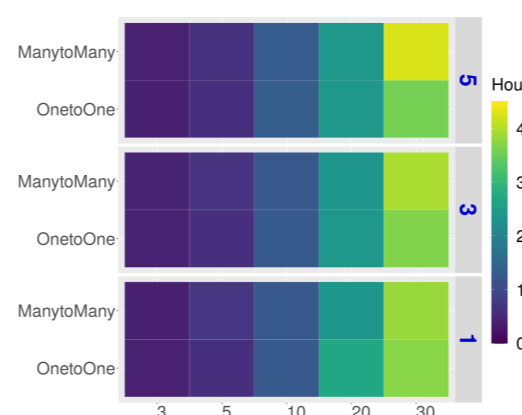
## Sum Score (P-value)



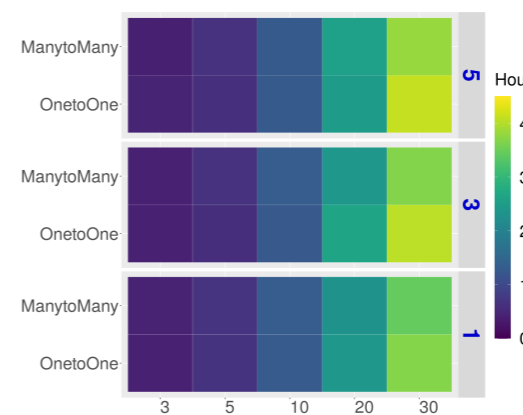
## Product Score (P-value)



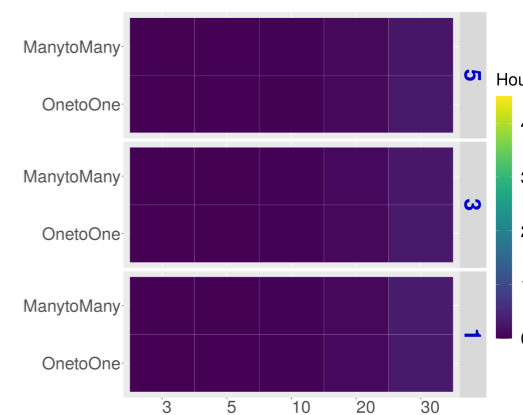
## Halpern's Score (P-value)



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



## scTensor (NTD-2)



# Real Datasets



