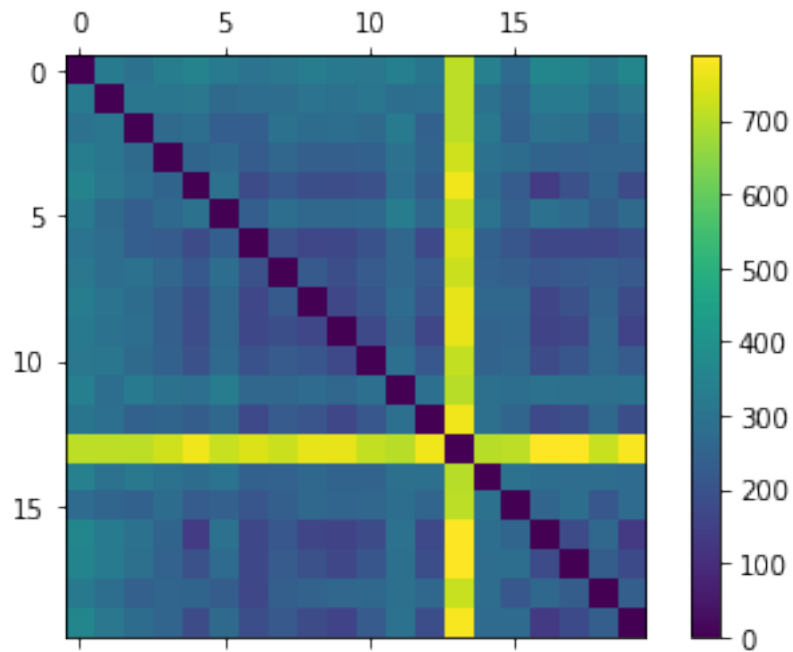
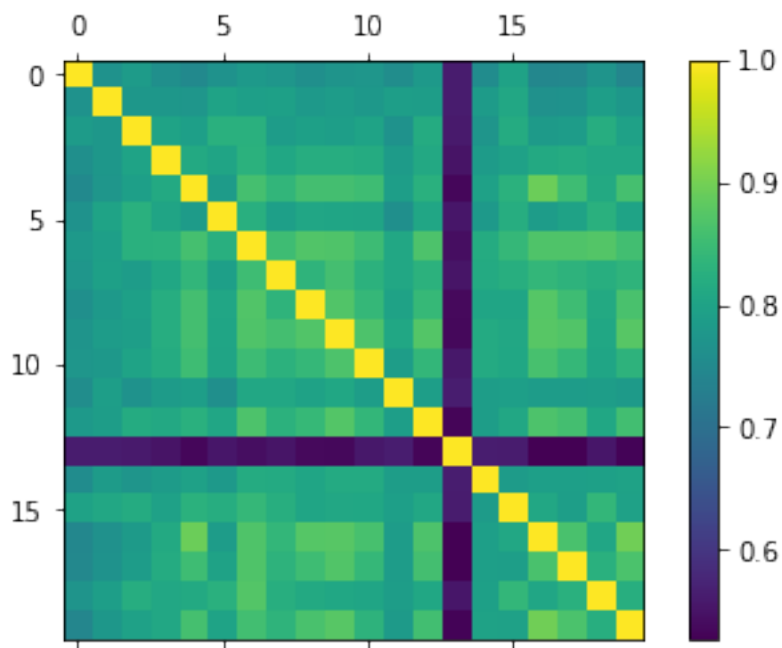


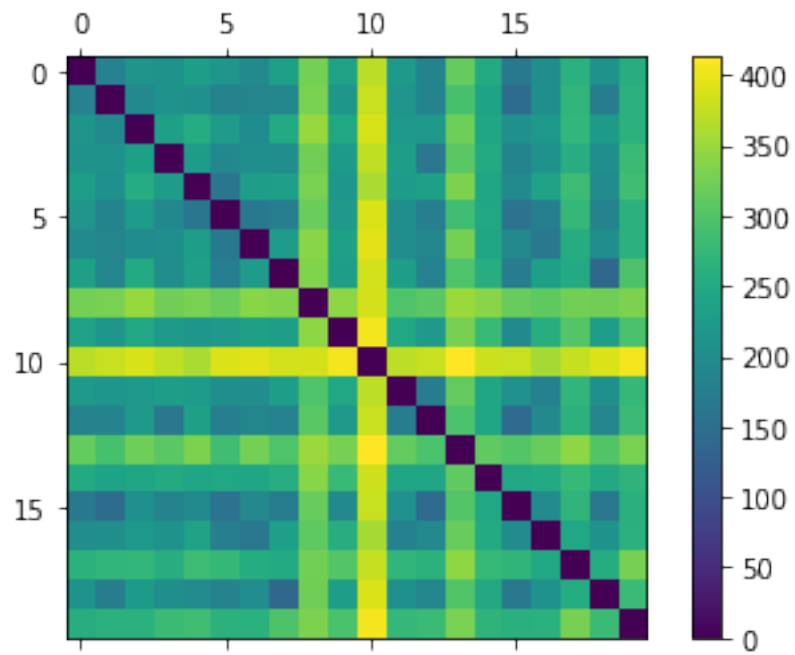
- **China tree_distance matrix (library outputs distances)**



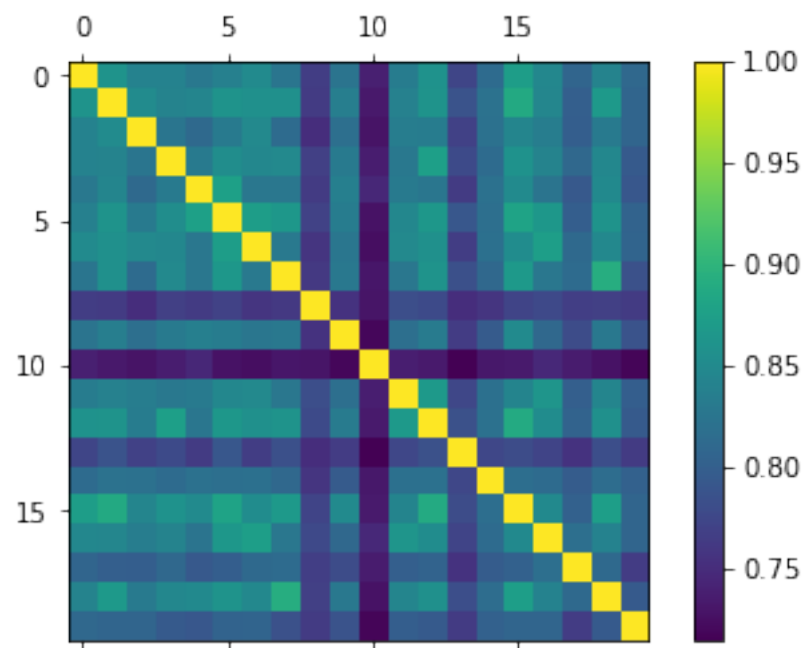
- **China similarity matrix (using $\exp(-(tree\ edit\ distance)/\sigma^2)$) (higher the similar) ($\sigma = 35$)**



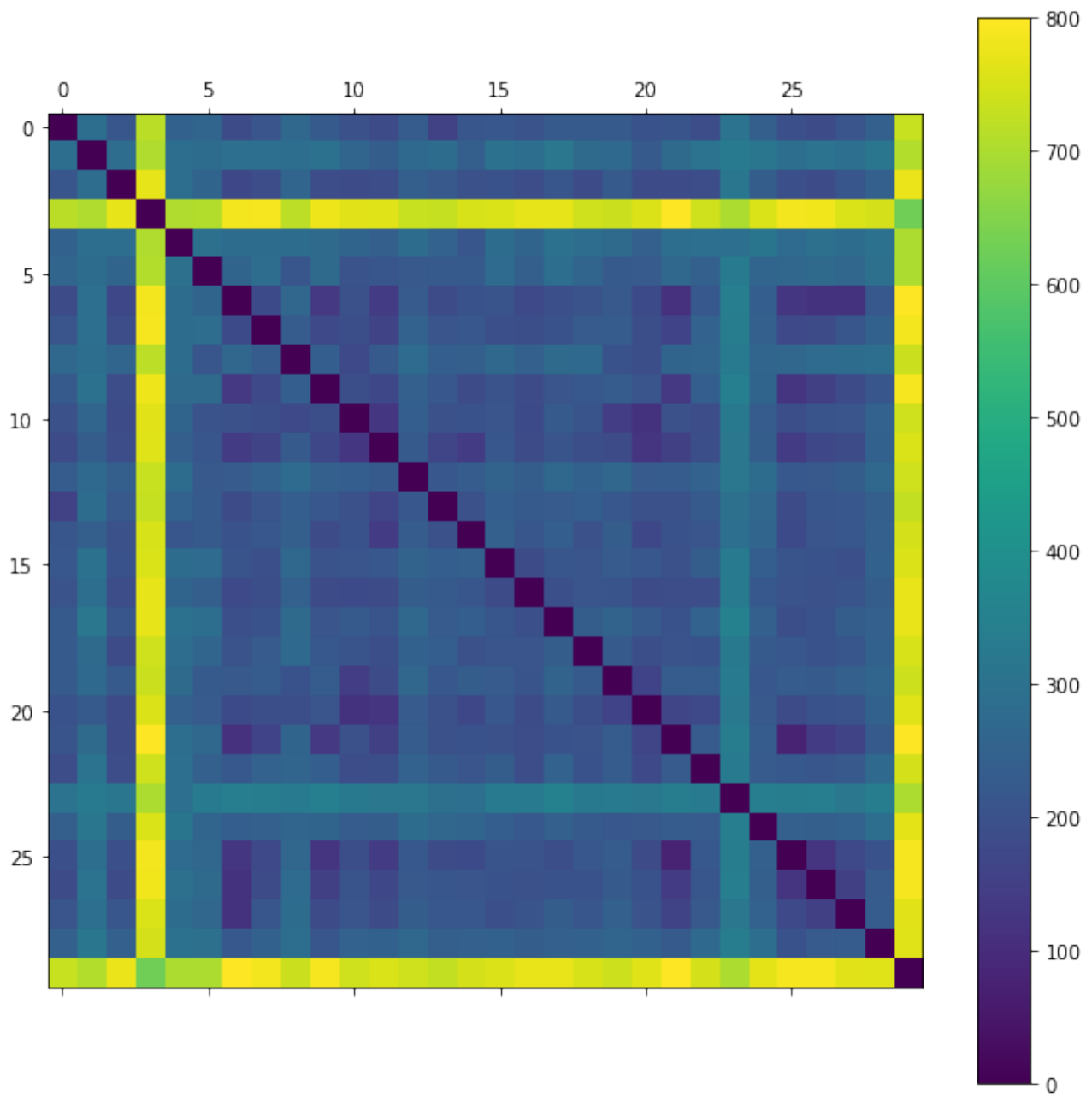
- **Rest of world distance matrix**



- **Rest of world similarity matrix (sigma=35)**



- **Rest of world + China (low mem codes only) (0-10 : China and 11-20 : RoW) Distance matrix**



- **Rest of world + China (low mem codes only) (0-10 : China and 11-20 : RoW)**
Similarity matrix (sigma =35)

