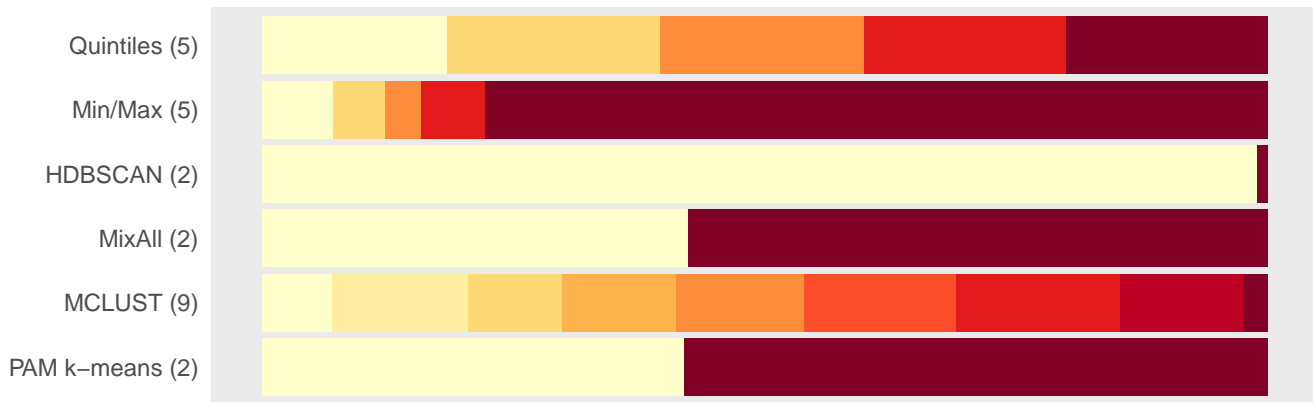


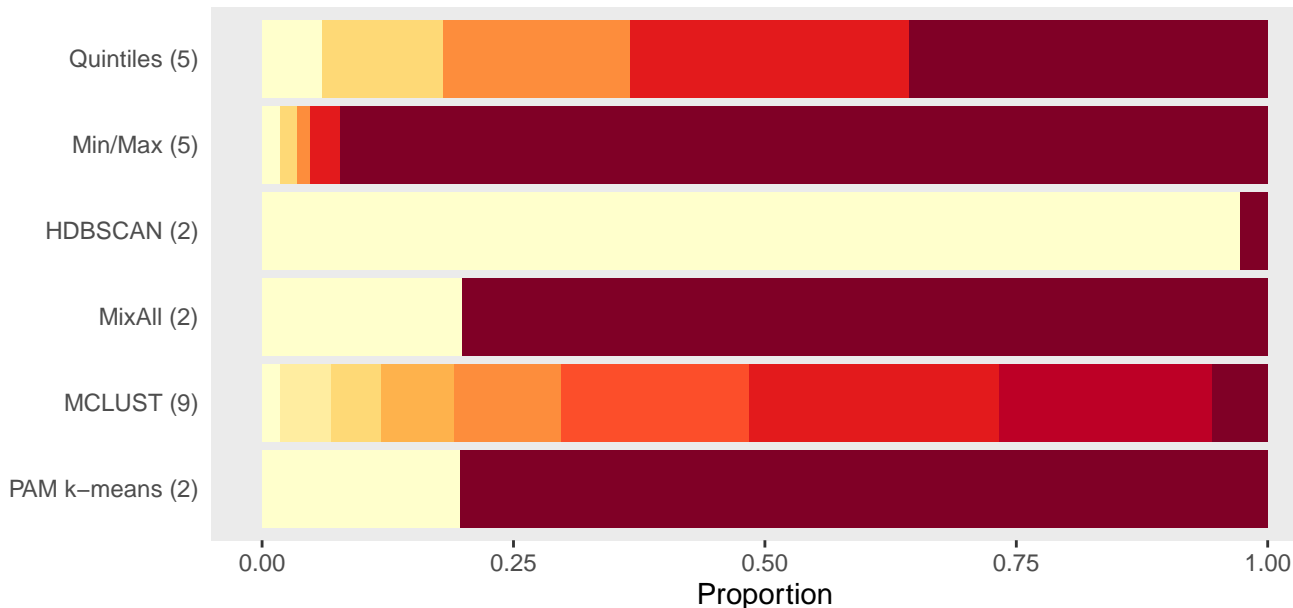


# Employment

# of DBs

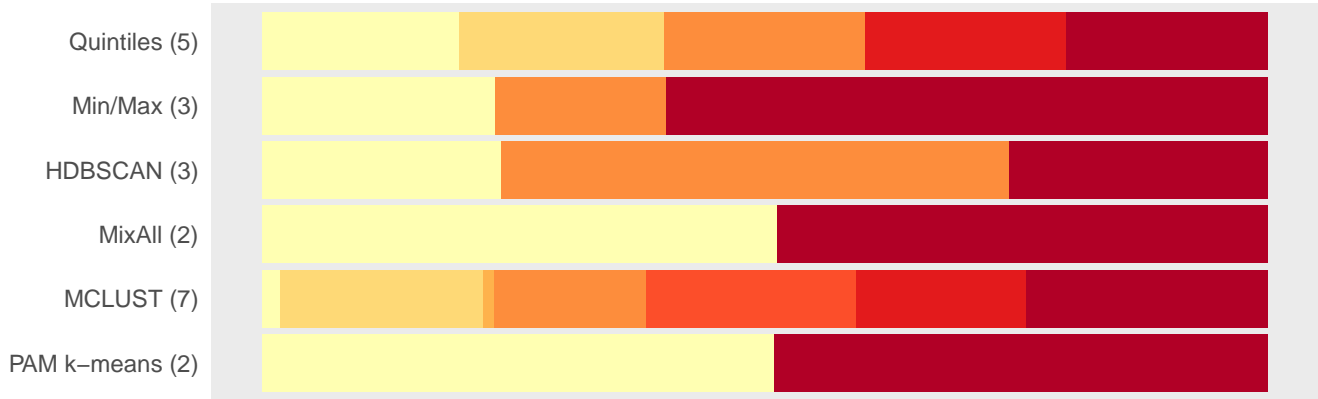


Population

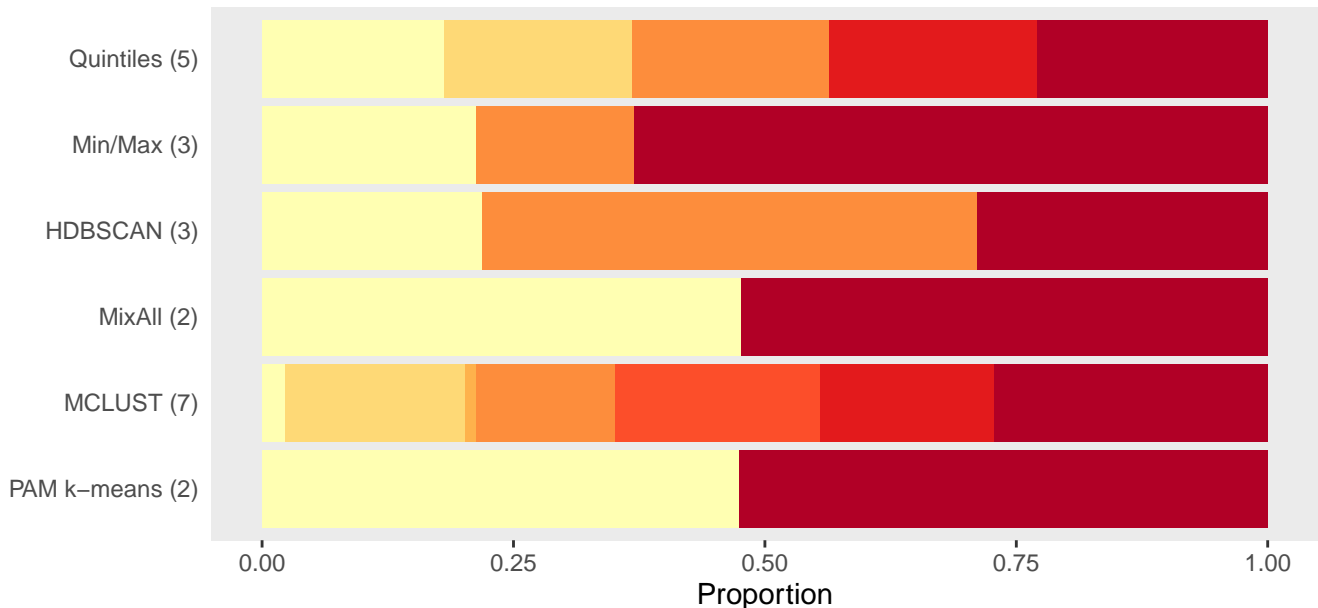


# Pharmacy

# of DBs



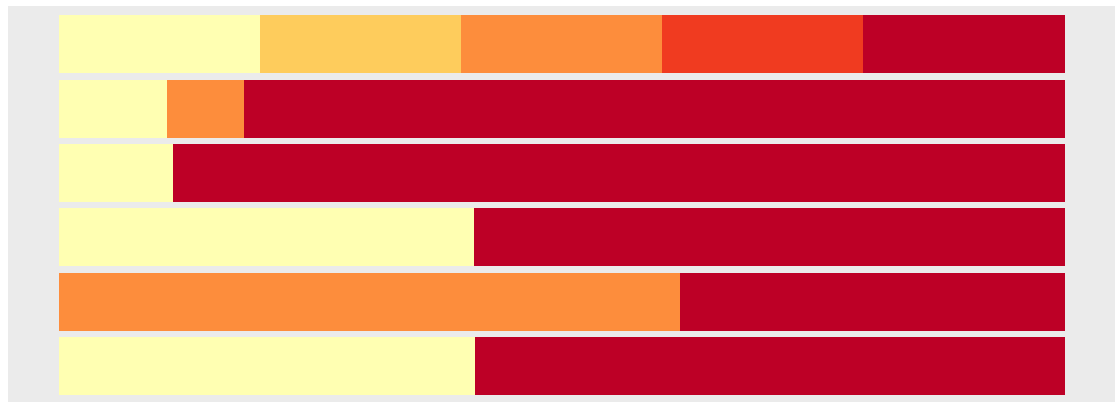
Population



# Child care

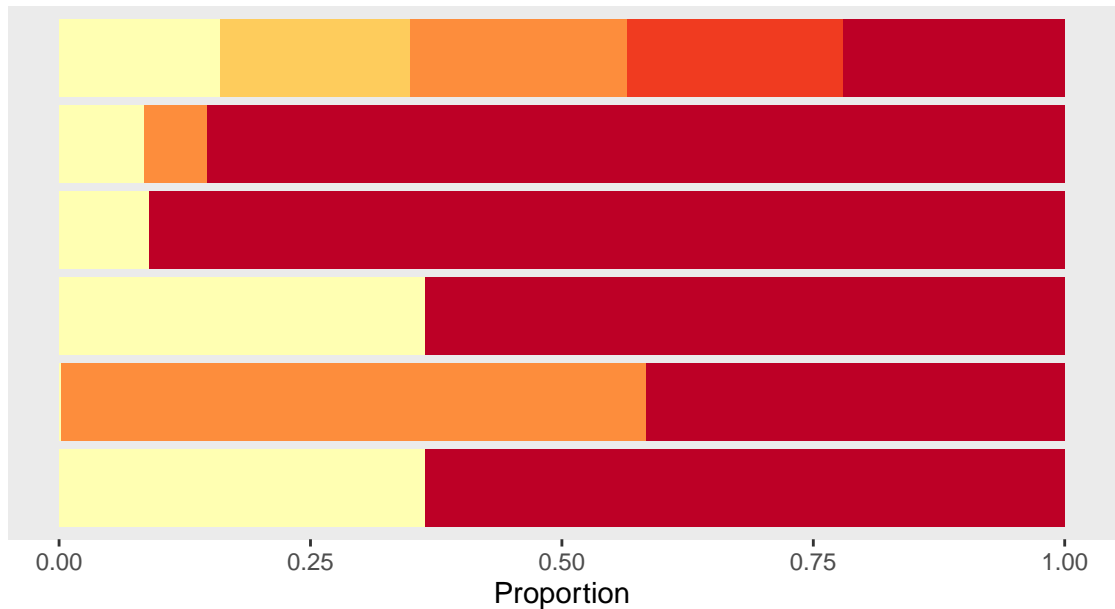
# of DBs

Quintiles (5)  
Min/Max (3)  
HDBSCAN (2)  
MixAll (2)  
MCLUST (3)  
PAM k-means (2)



Population

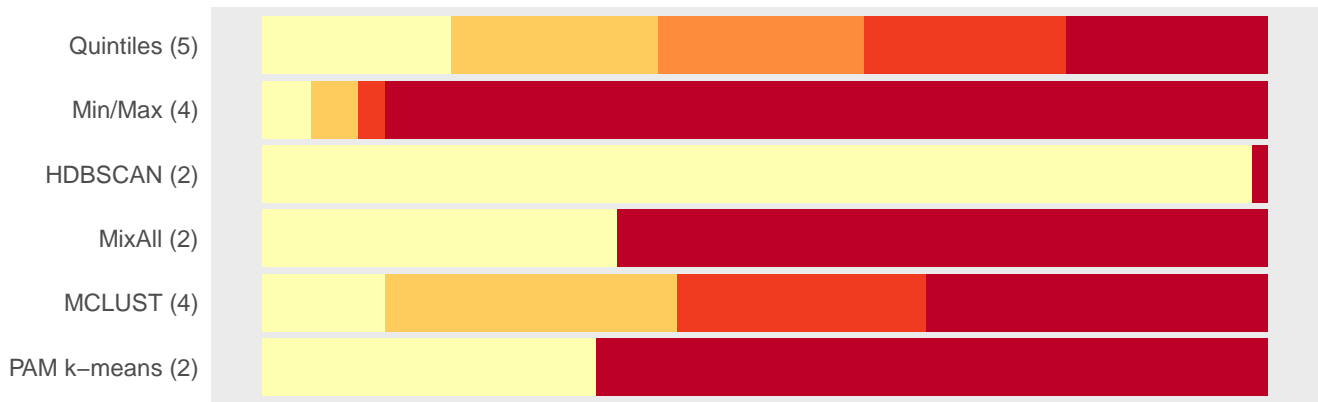
Quintiles (5)  
Min/Max (3)  
HDBSCAN (2)  
MixAll (2)  
MCLUST (3)  
PAM k-means (2)



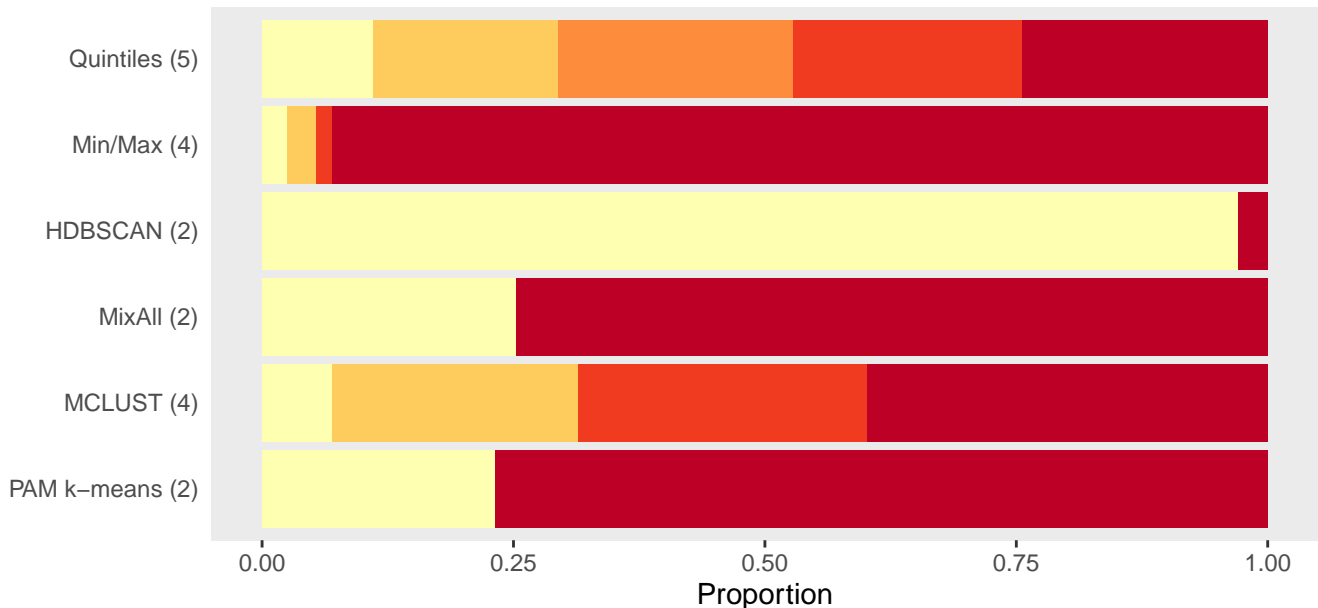
Least Proximal 2 3 4 Most Proximal

# Health care

# of DBs



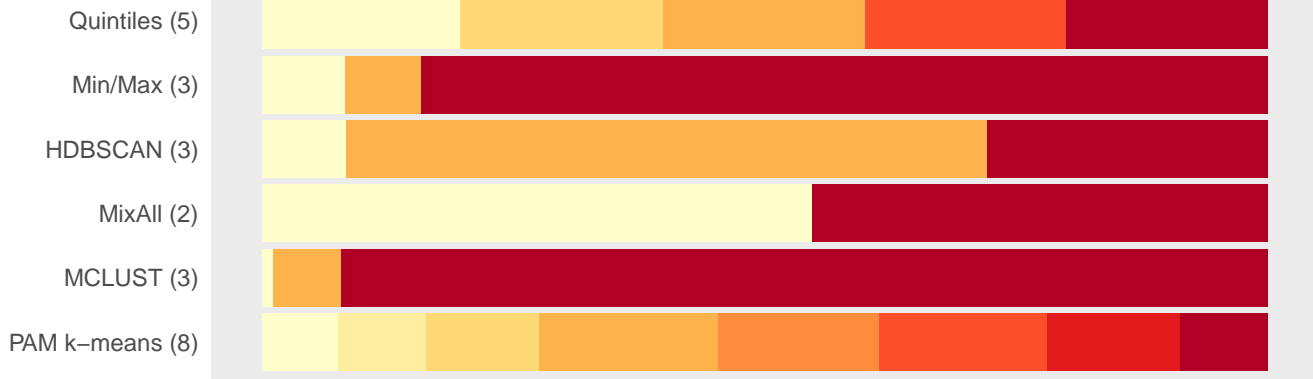
Population



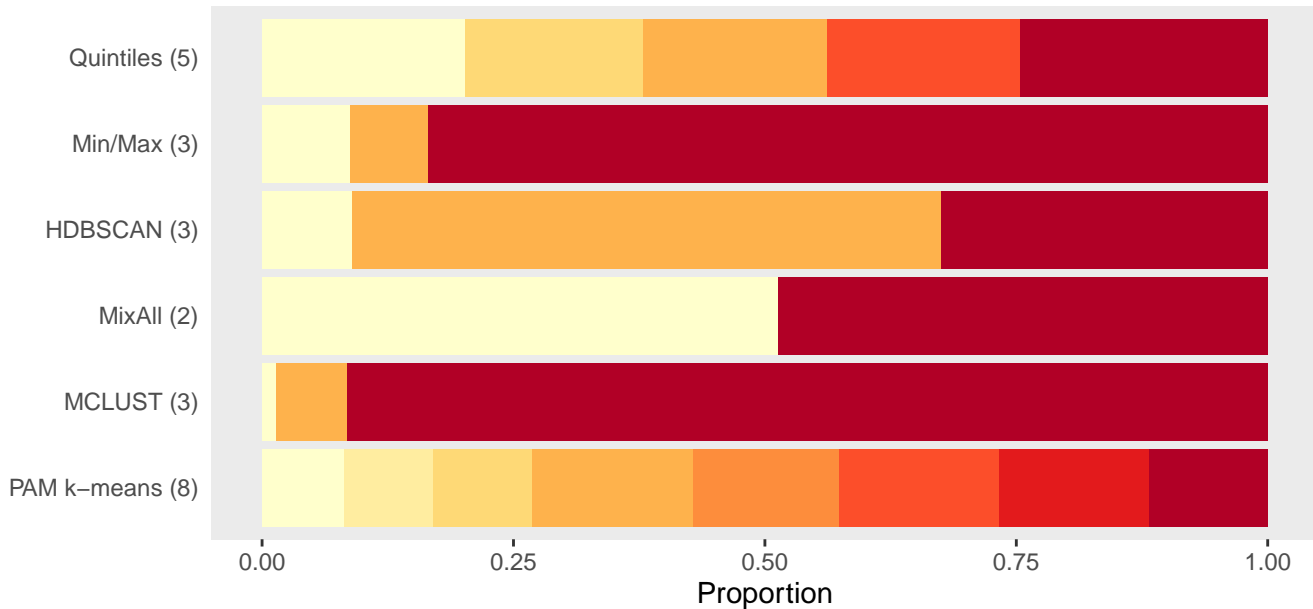
Least Proximal 2 3 4 Most Proximal

# Grocery

# of DBs

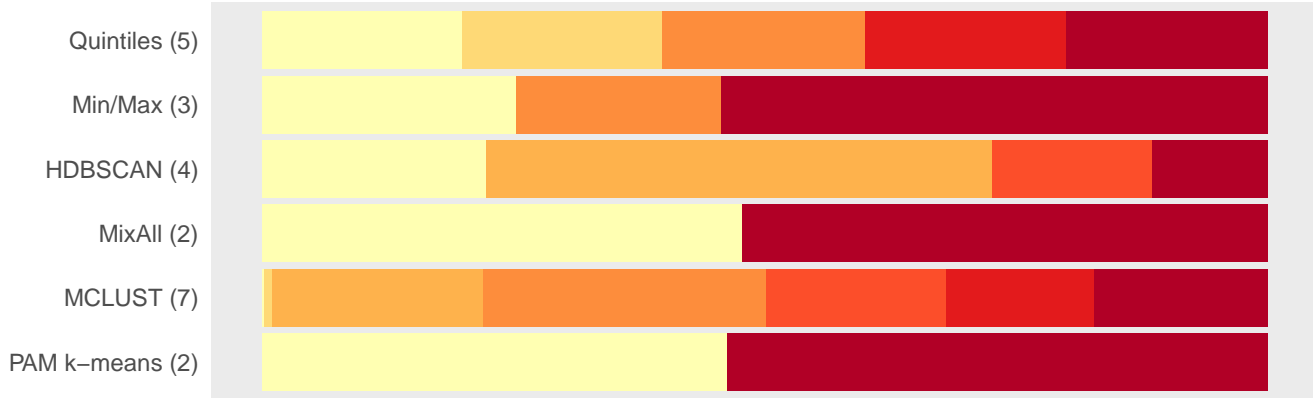


Population

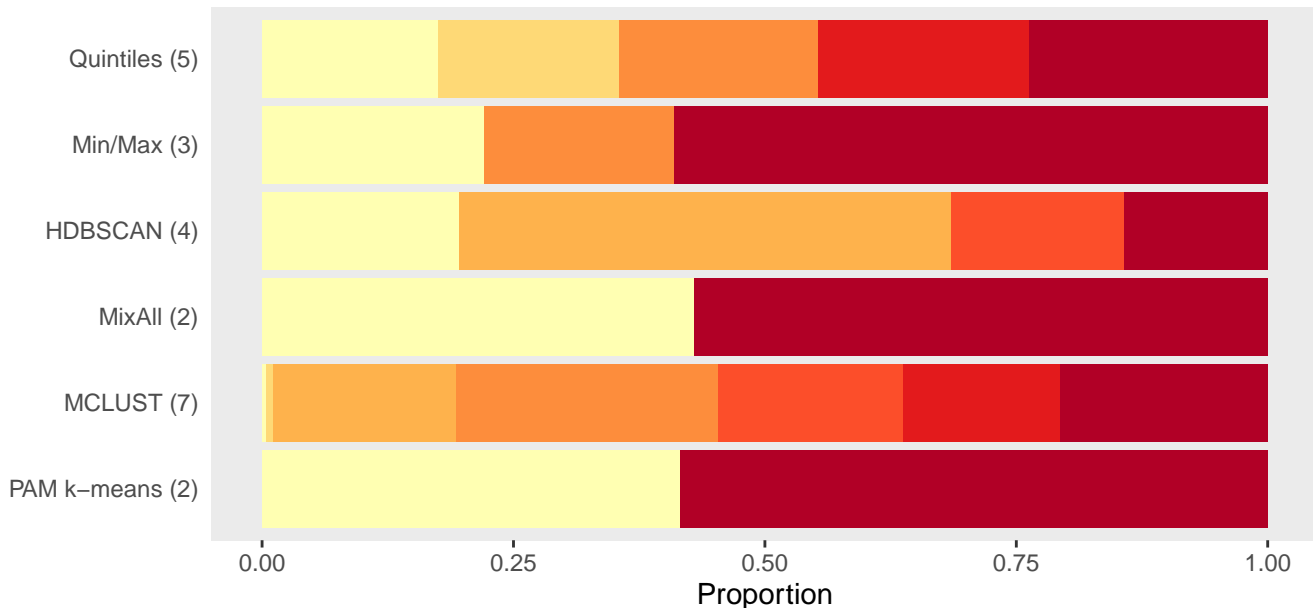


# Primary Education

# of DBs



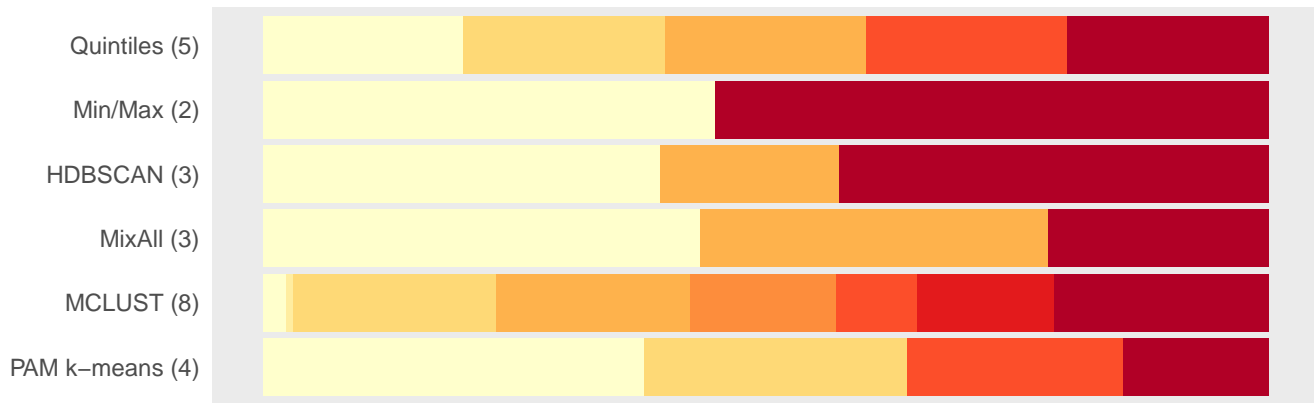
Population



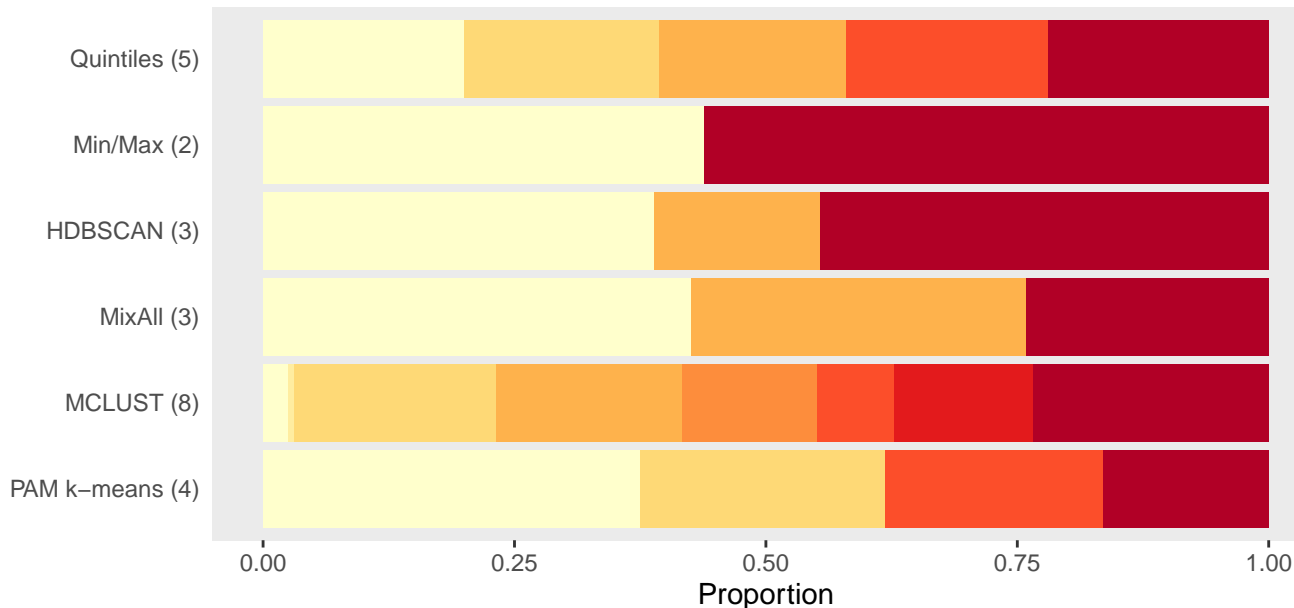
Least Proximal 2 3 4 5 6 Most Proximal

# Secondary Education

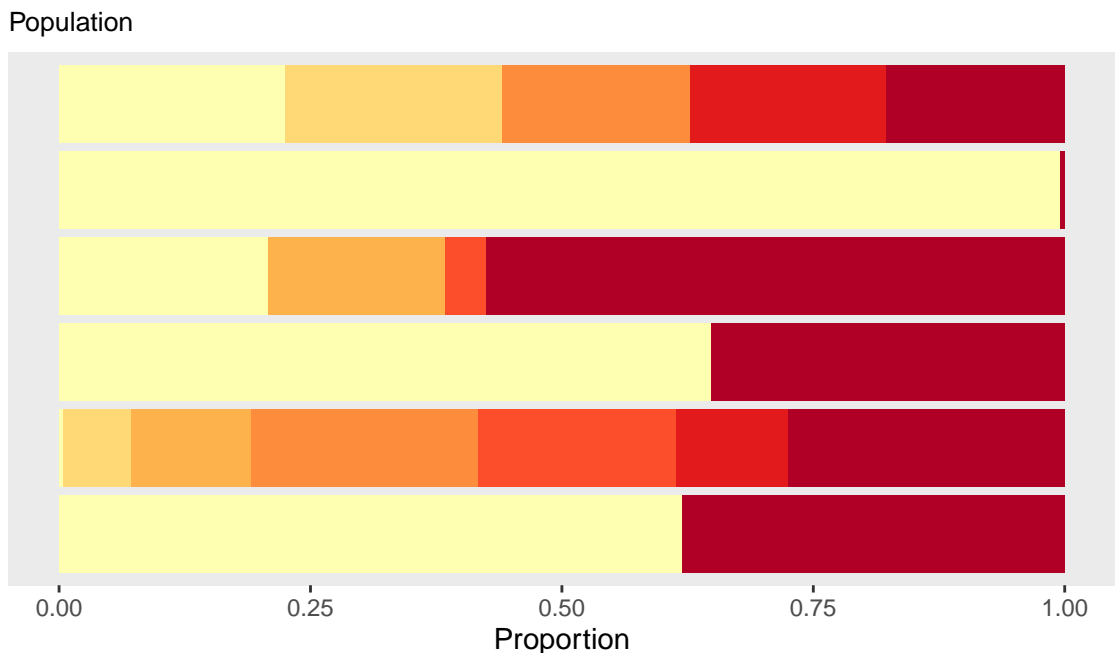
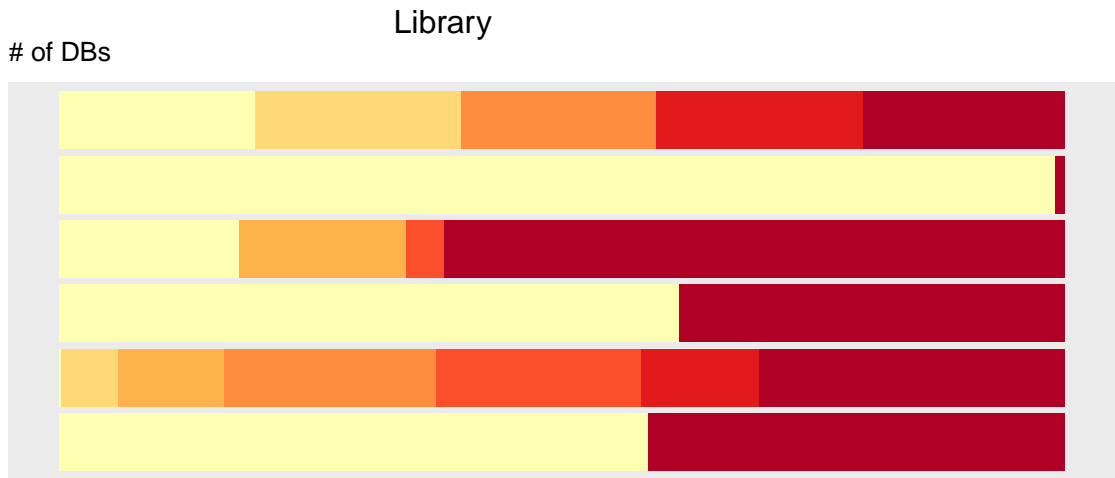
# of DBs



Population



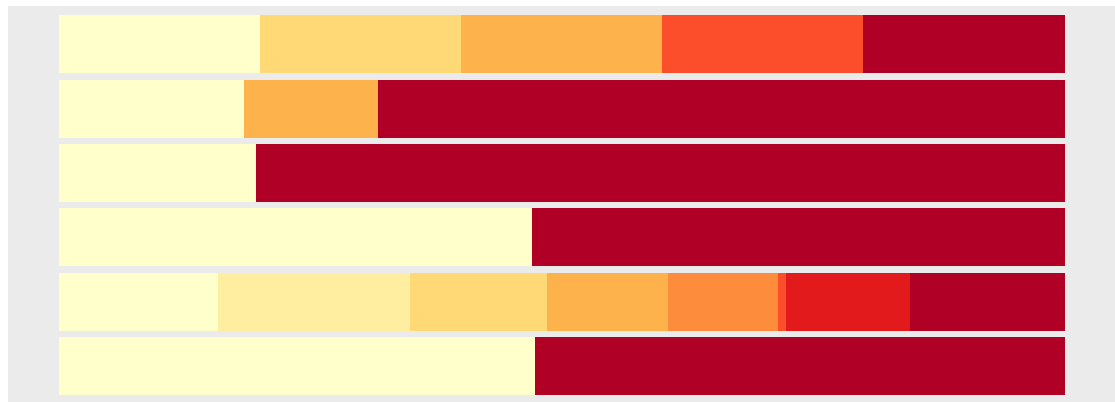




# of DBs

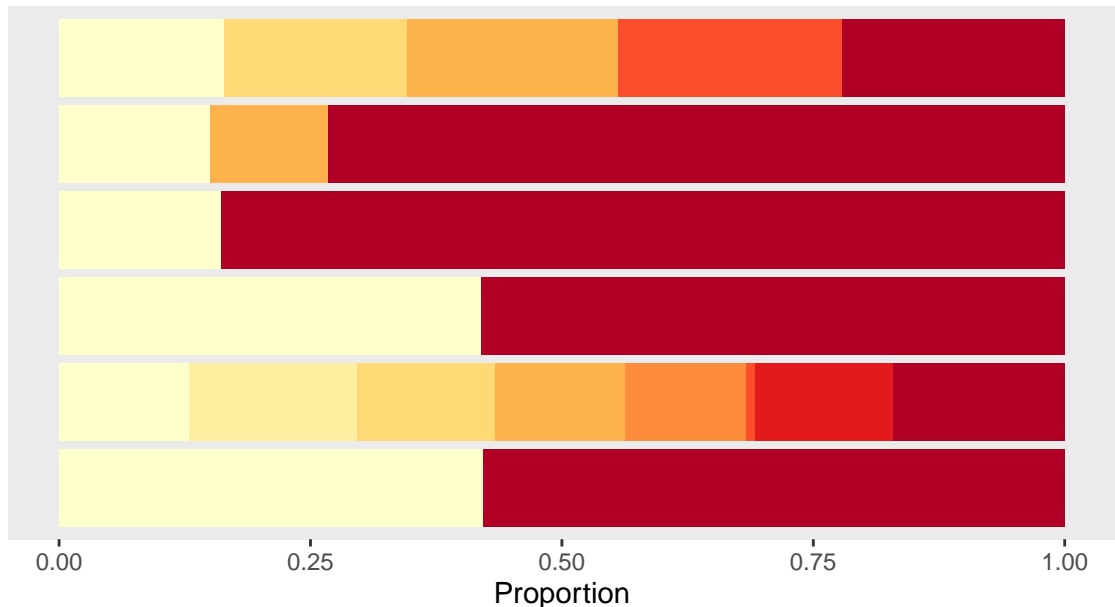
Parks

Quintiles (5)  
Min/Max (3)  
HDBSCAN (2)  
MixAll (2)  
MCLUST (8)  
PAM k-means (2)



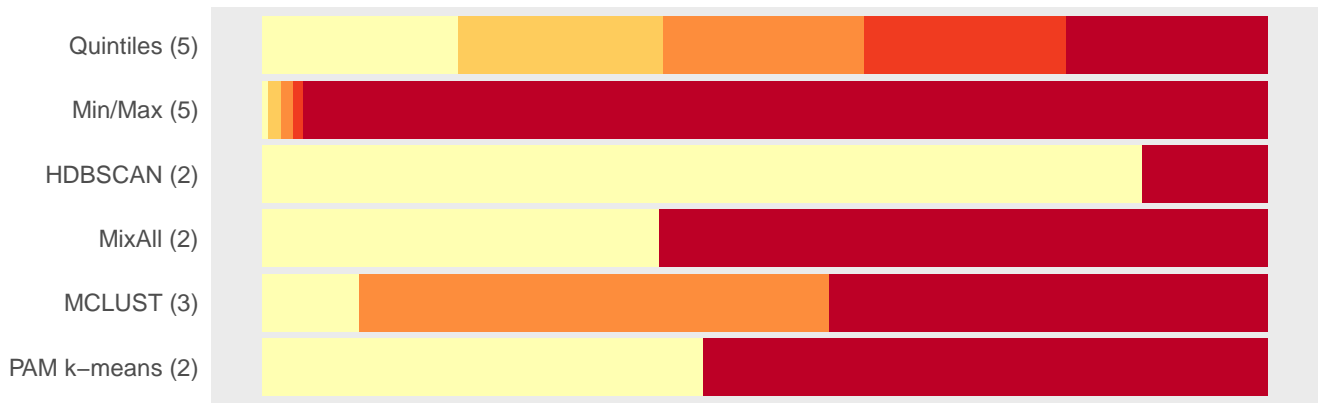
Population

Quintiles (5)  
Min/Max (3)  
HDBSCAN (2)  
MixAll (2)  
MCLUST (8)  
PAM k-means (2)

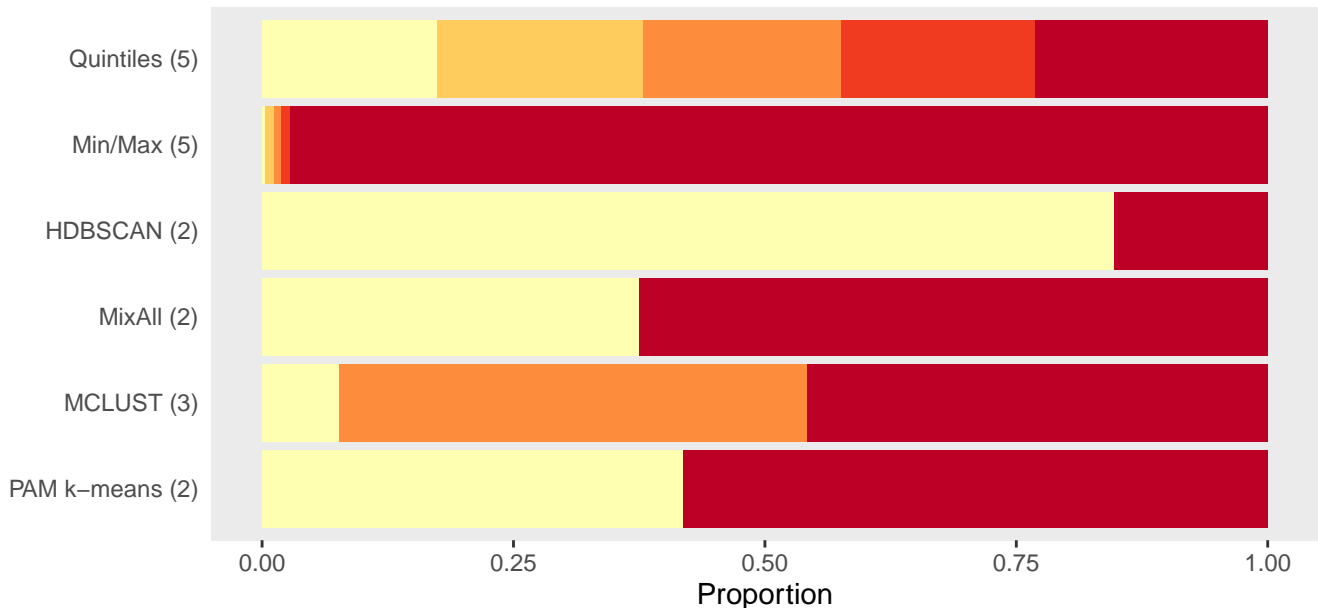


# Transit

# of DBs



Population



Least Proximal 2 3 4 Most Proximal