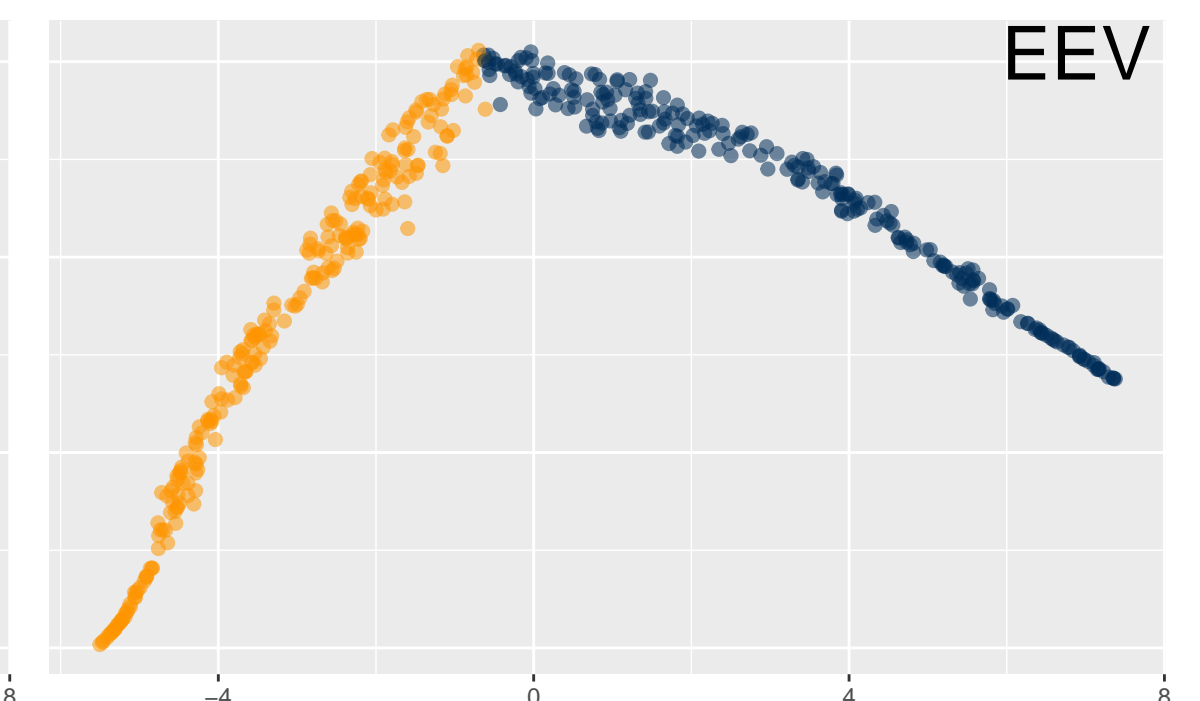
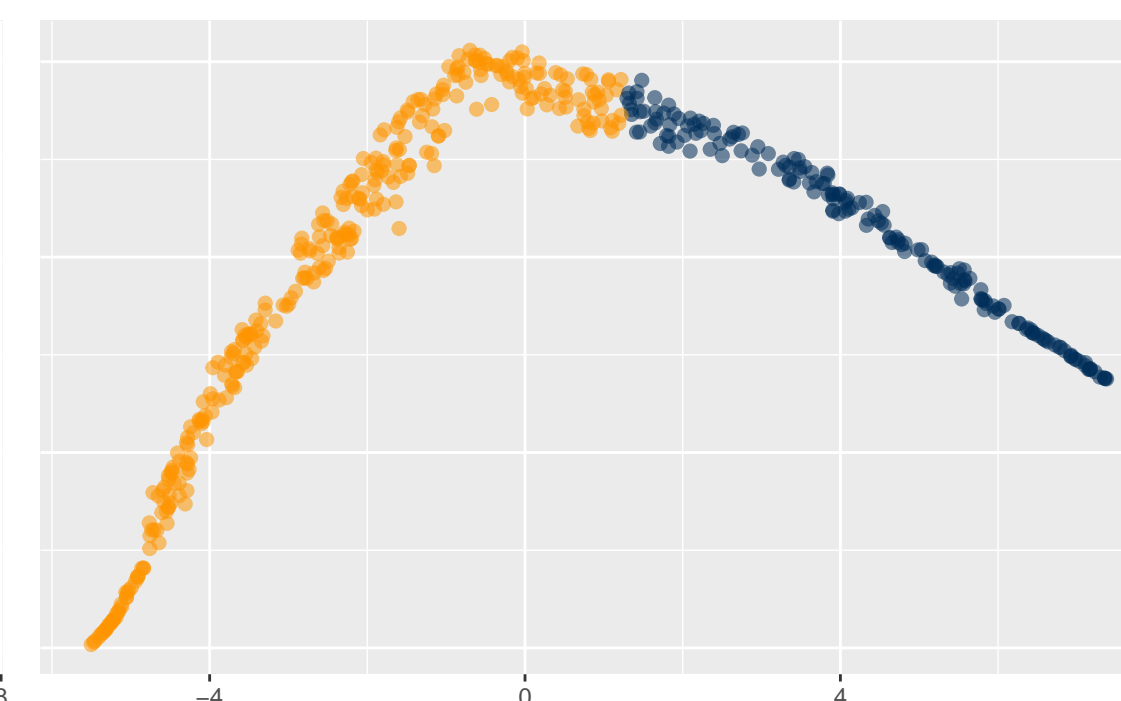
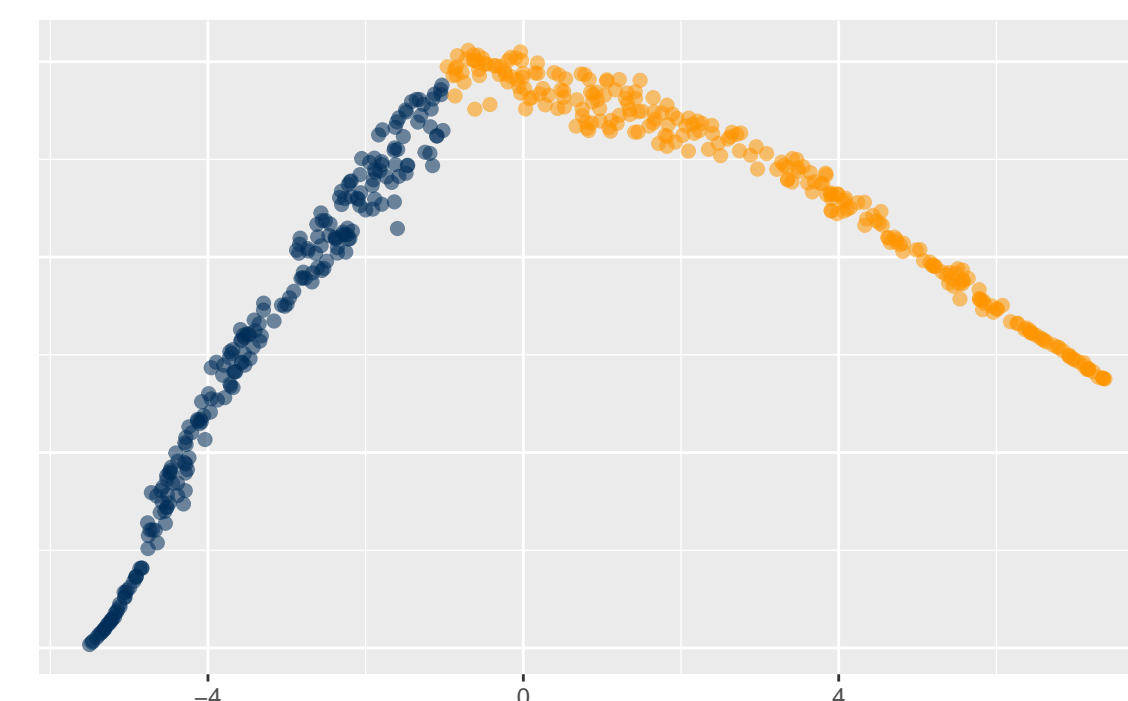
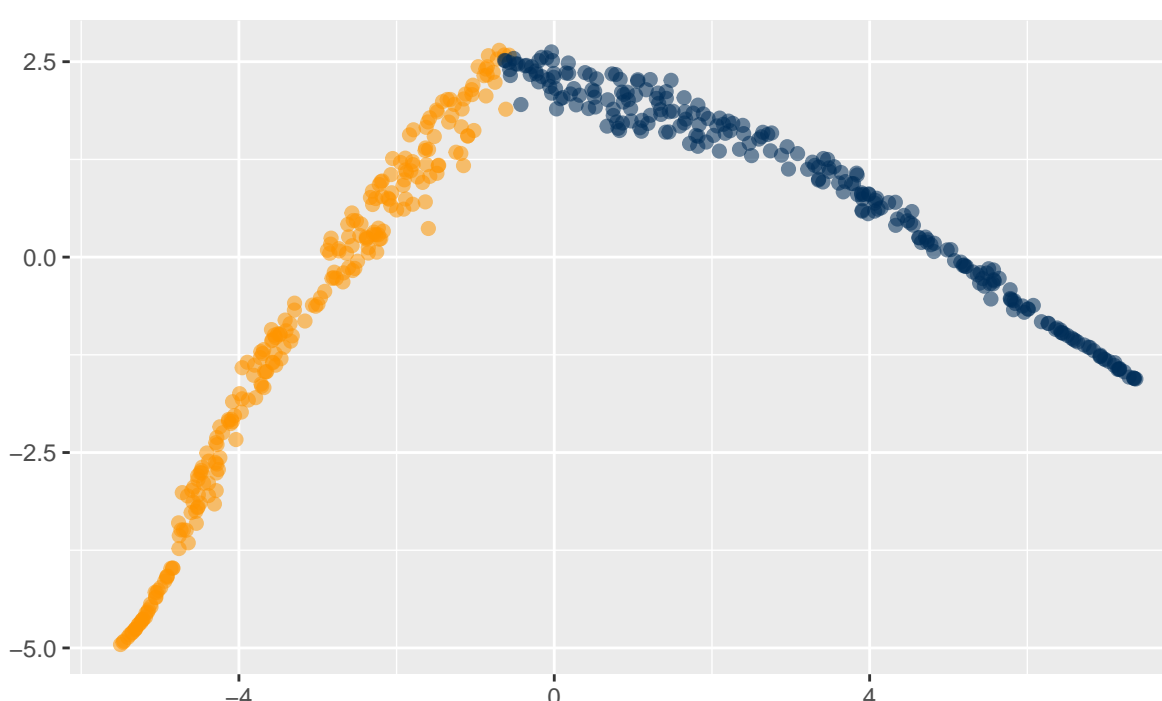
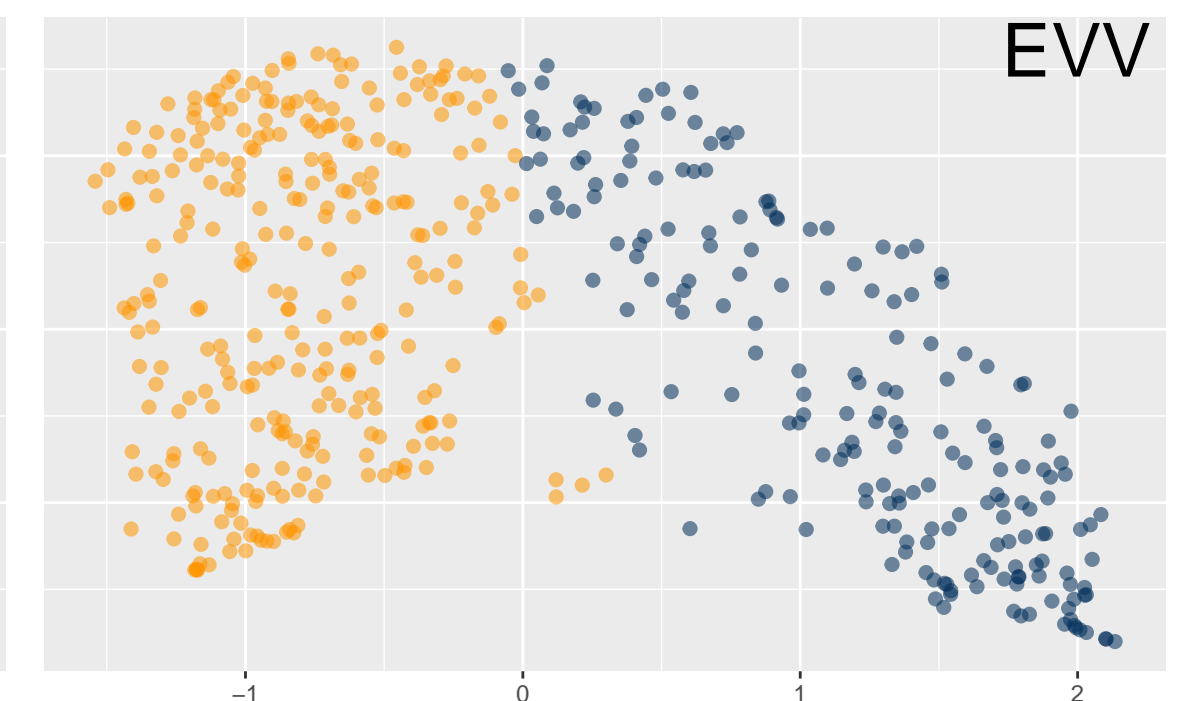
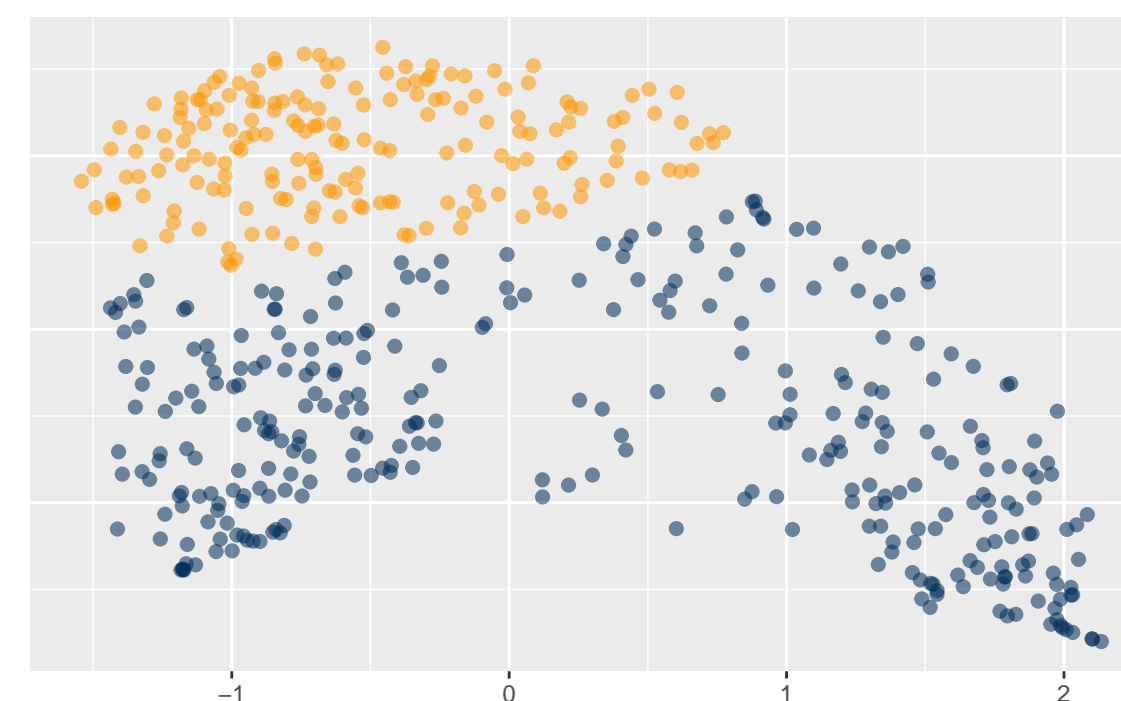
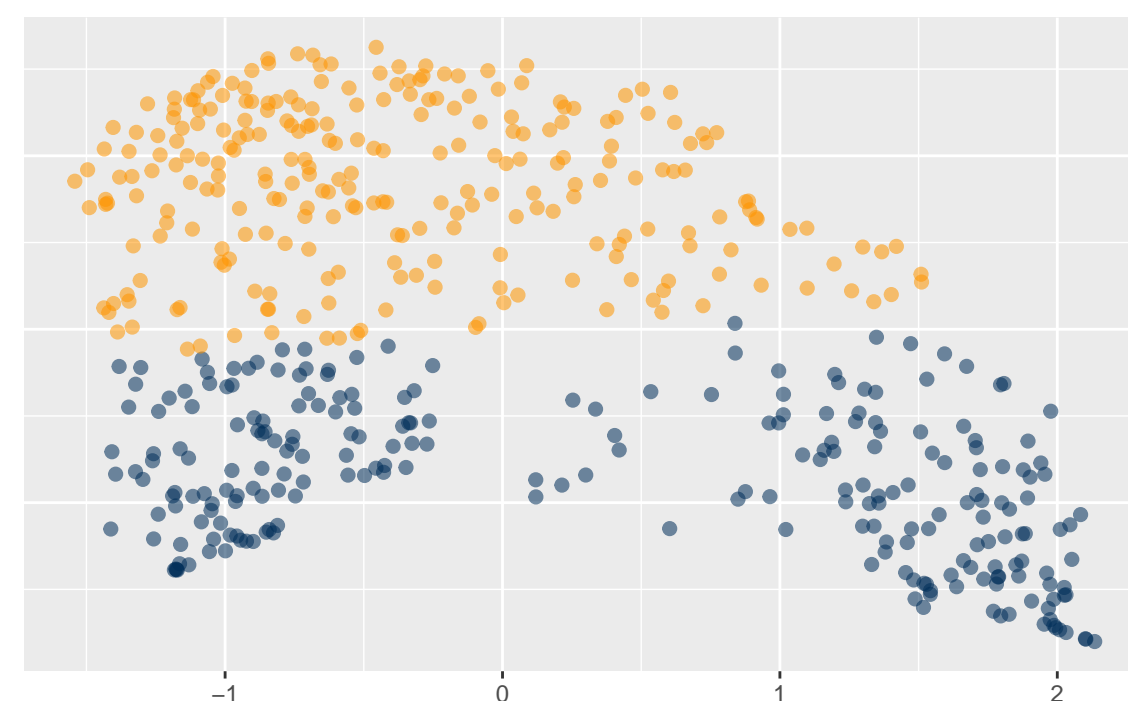
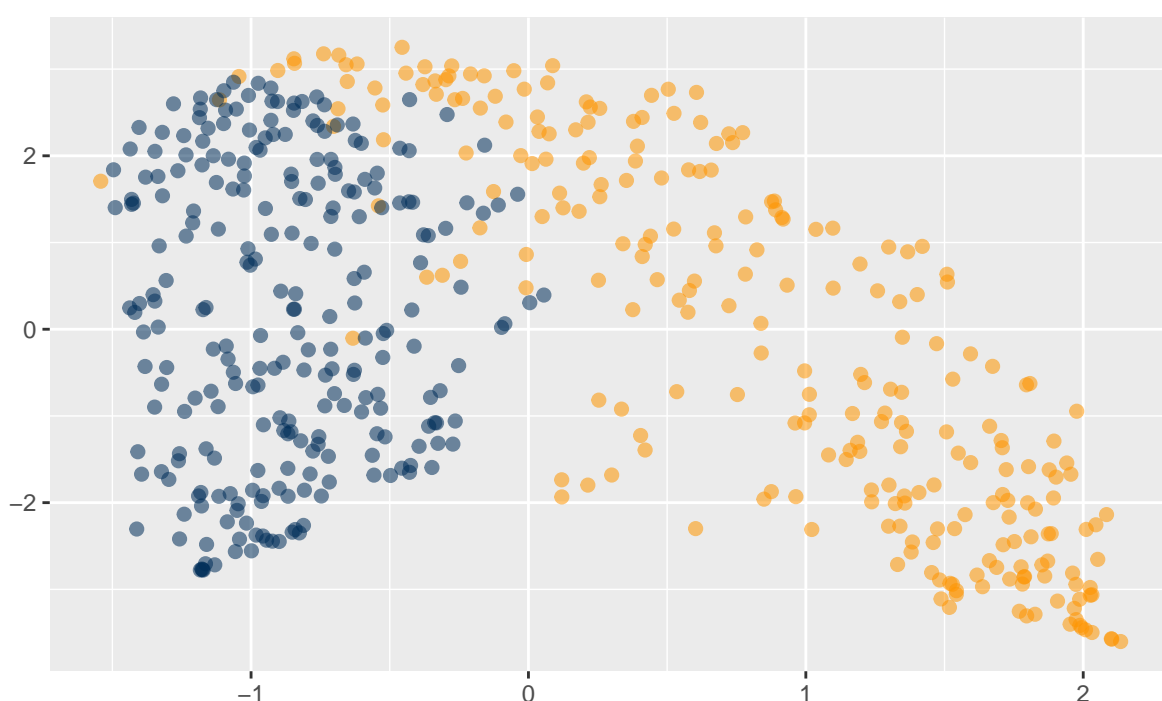
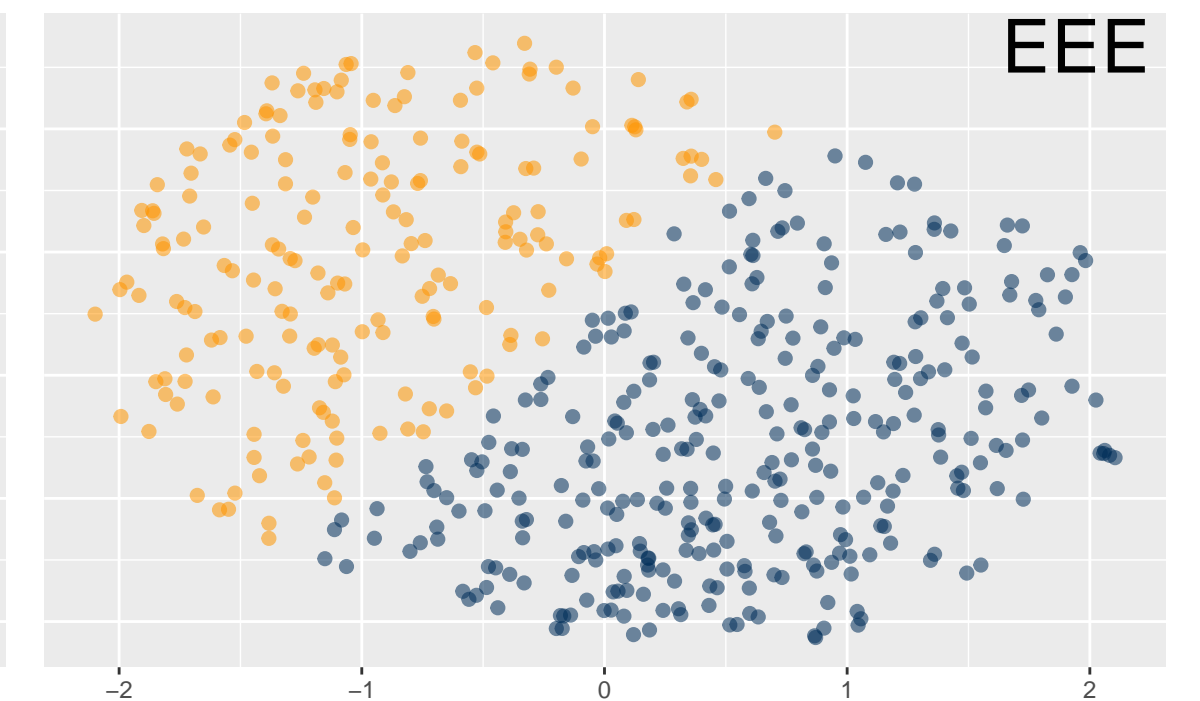
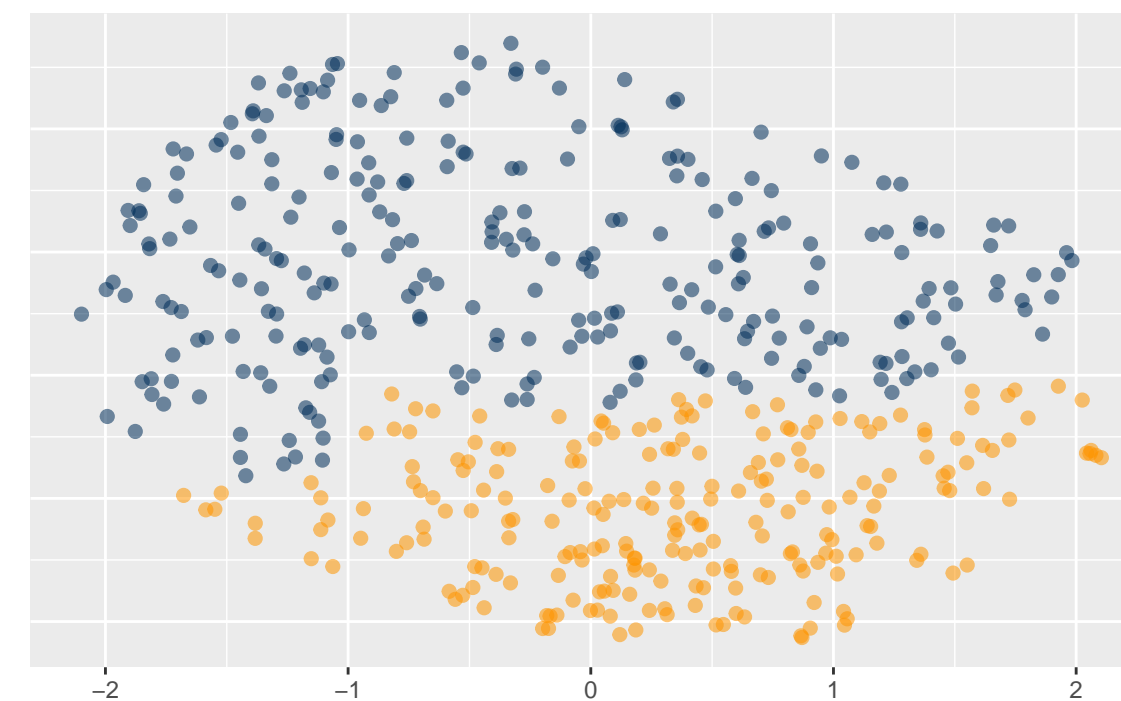
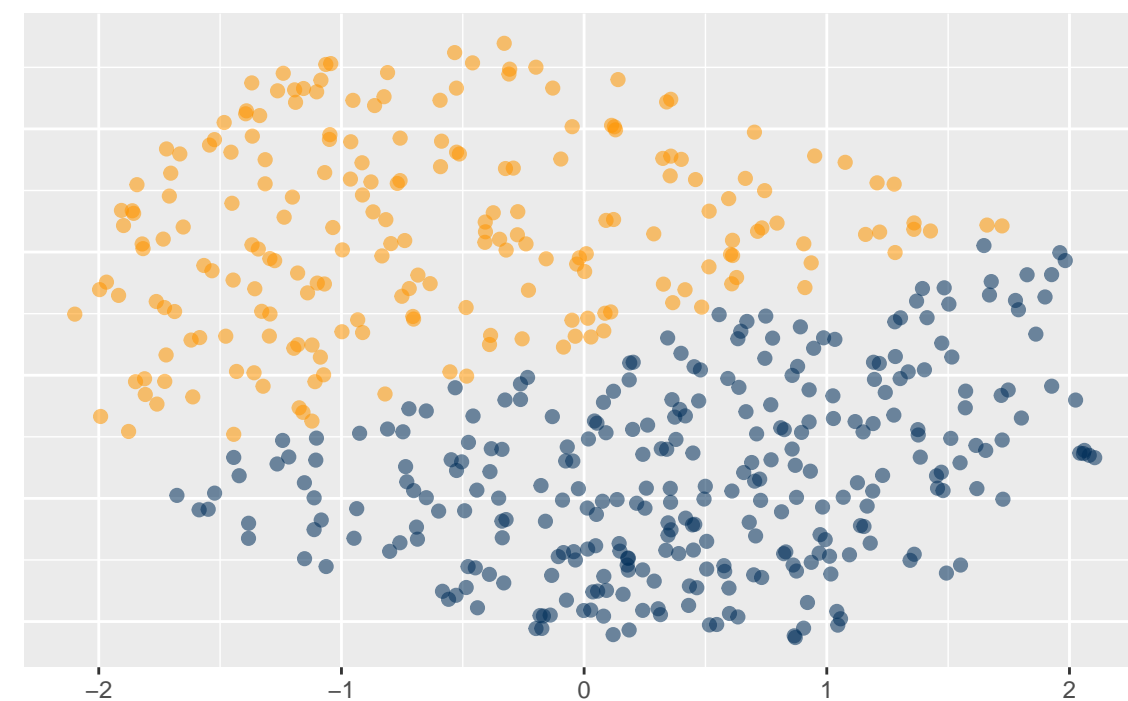
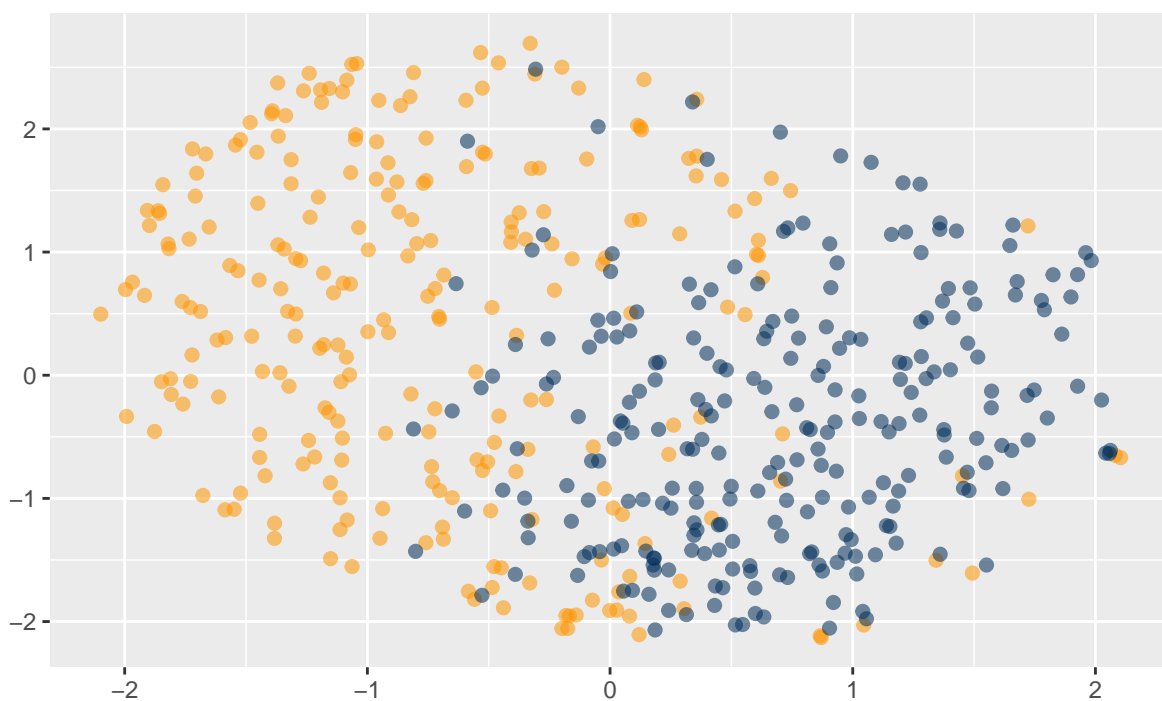


UMAP + Wahre Cluster

UMAP + kmeans

UMAP + hclust

UMAP + mclust



[0.0–0.3]

[0.4–0.6]

[0.7–0.9]

EEE

EVV

EEV

Szenario 02

p = 250

seed = 30091997

ARI

Rho	kmeans	hclust	mclust
[0.0–0.3]	0.24	0.09	0.38
[0.4–0.6]	0.00	0.01	0.66
[0.7–0.9]	0.89	0.49	0.98

Gruppe ● 1 ● 2