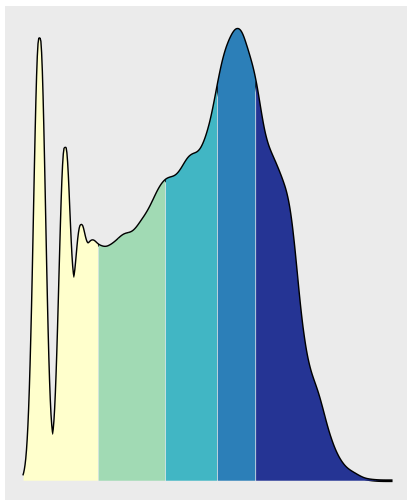


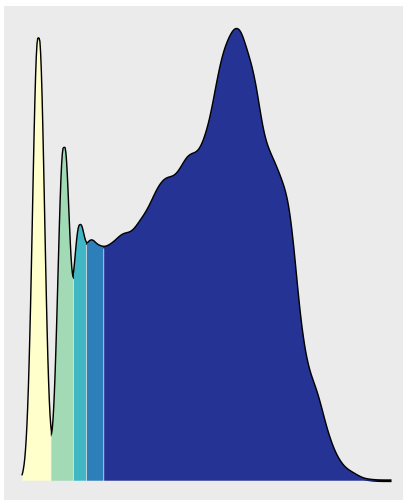


Quintiles



4e-04, 0.003, 0.0127, 0.0368

Min/Max



4e-05, 0.00016, 0.00027, 5e-04

HDBSCAN



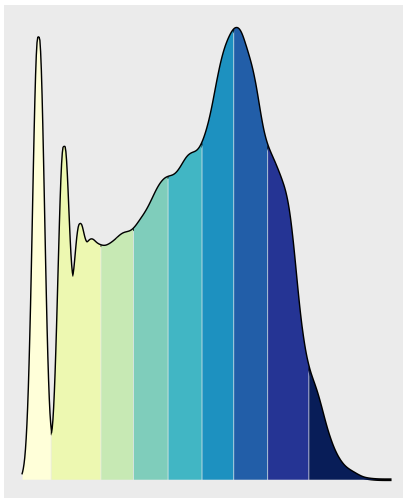
0.22985

MixAll



0.00365

MCLUST



0, 0, 0.001, 0.003, 0.009, 0.021, 0.052, 0.163

PAM k-means

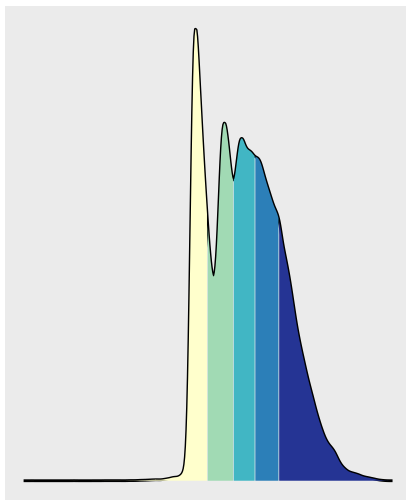


0.00355

Cluster

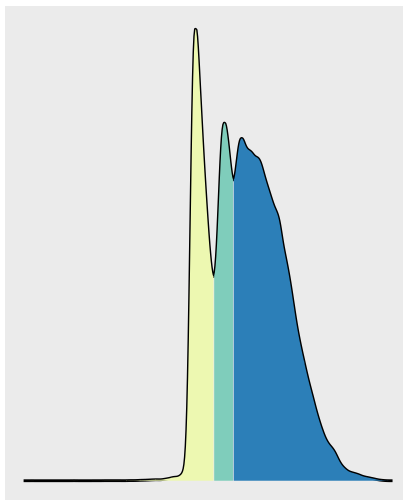


Quintiles



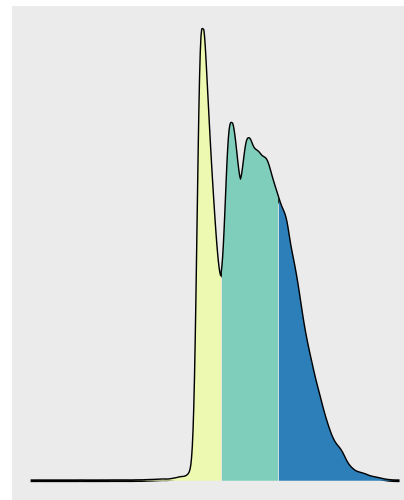
0.0098, 0.0193, 0.0341, 0.0641

Min/Max



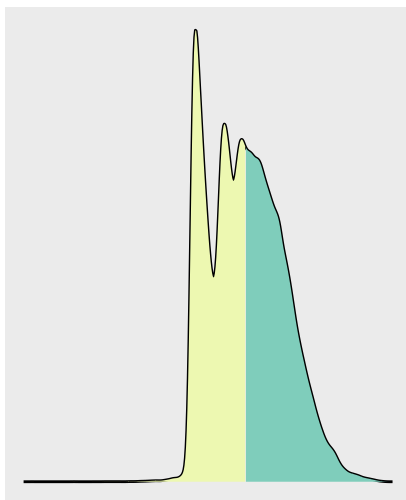
0.01143, 0.01948

HDBSCAN



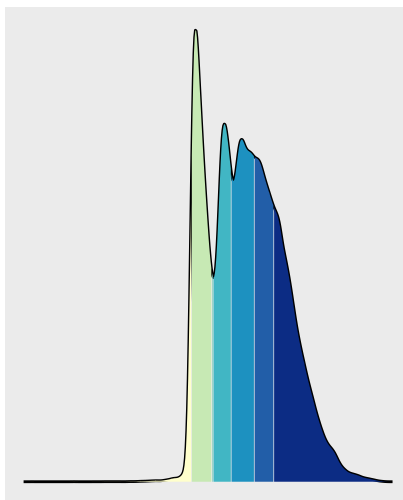
0.01175, 0.0525

MixAll



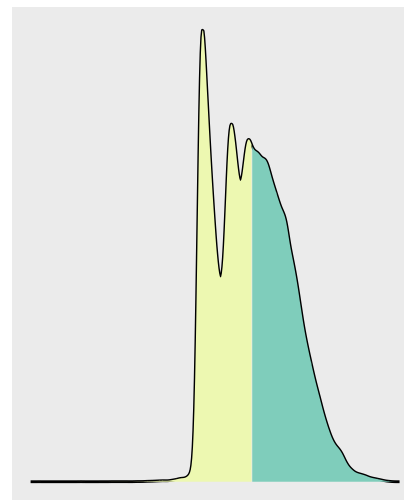
0.02655

MCLUST



0.006, 0.011, 0.018, 0.033, 0.055, 0.011

PAM k-means

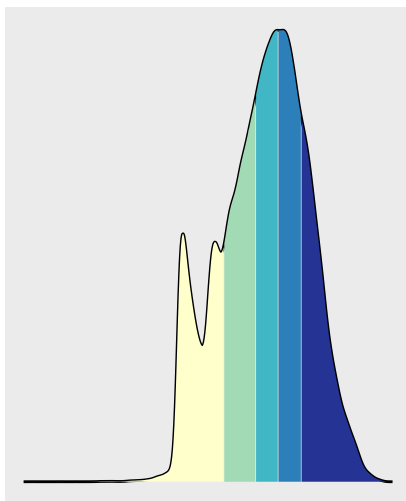


0.02635

Cluster

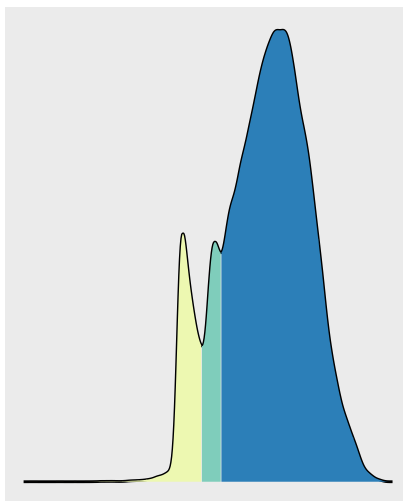


Quintiles



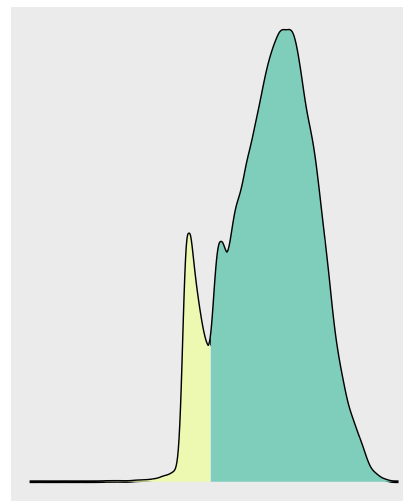
0.0152, 0.0348, 0.0636, 0.1167

Min/Max



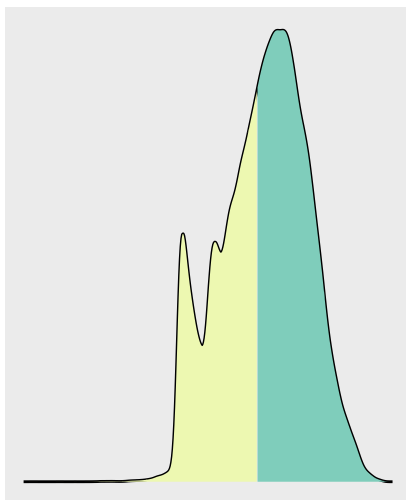
0.00841, 0.01385

HDBSCAN



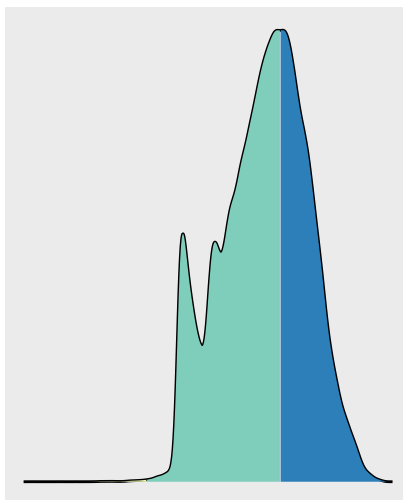
0.009

MixAll



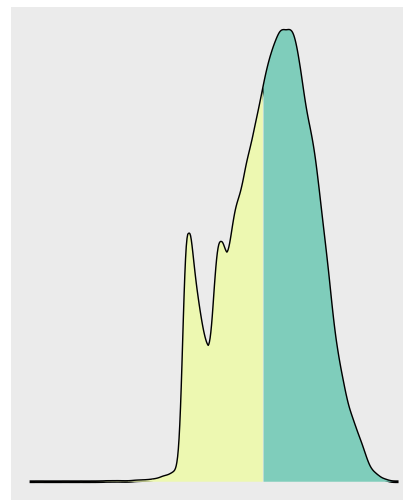
0.03635

MCLUST



0.00187, 0.06685

PAM k-means

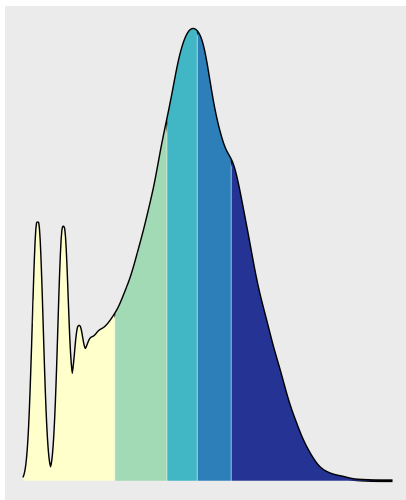


0.03645

Cluster

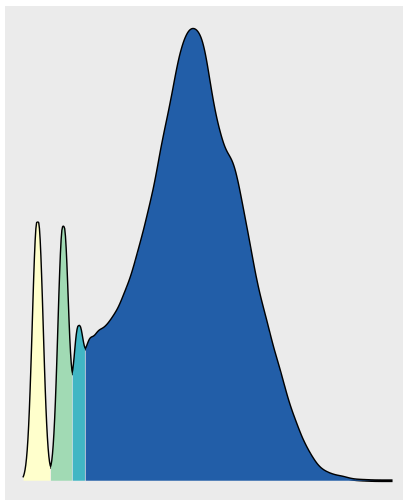


Quintiles



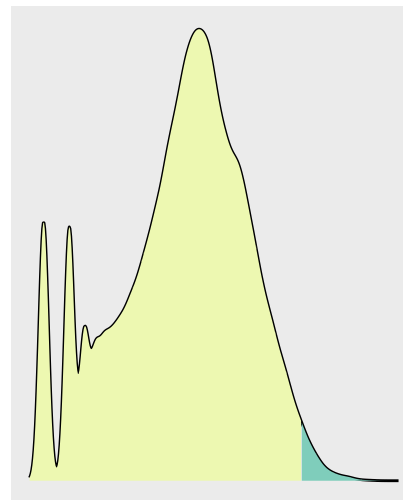
7e-04, 0.0032, 0.0074, 0.0184

Min/Max



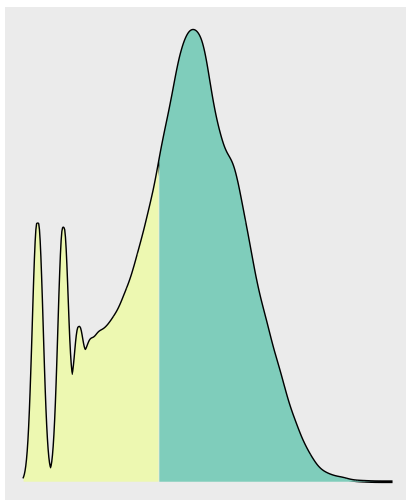
4e-05, 0.00015, 0.00027

HDBSCAN



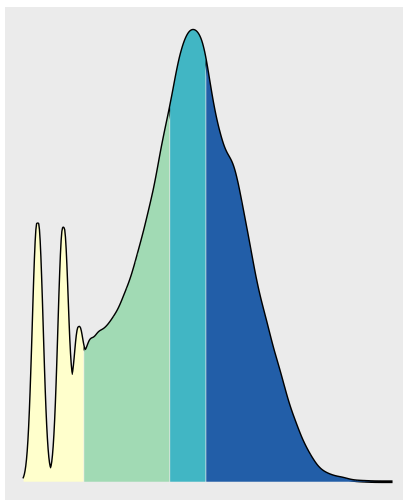
0.1052

MixAll



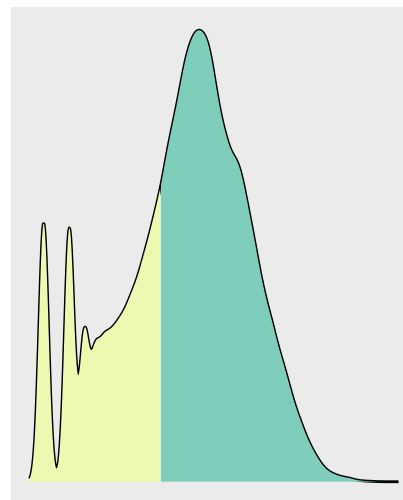
0.00255

MCLUST



0.00025, 0.00345, 0.00935

PAM k-means

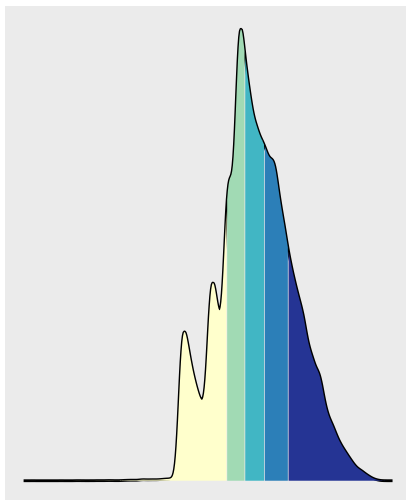


0.00225

Cluster

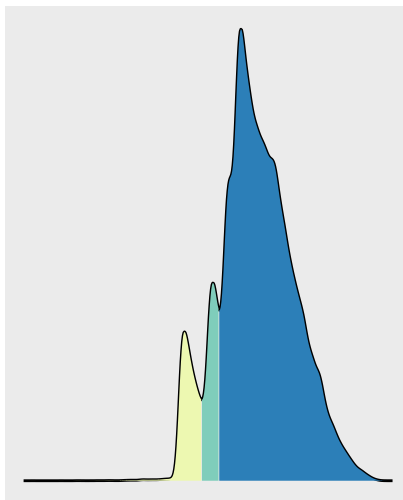


Quintiles



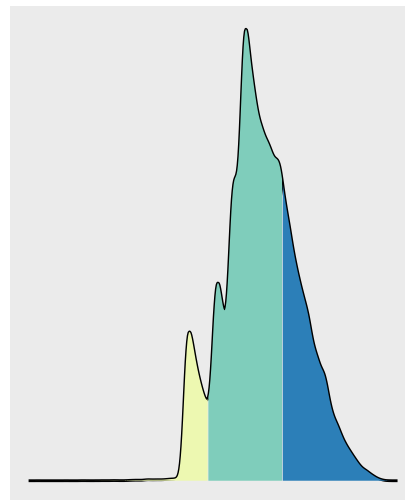
0.0221, 0.0348, 0.0555, 0.0985

Min/Max



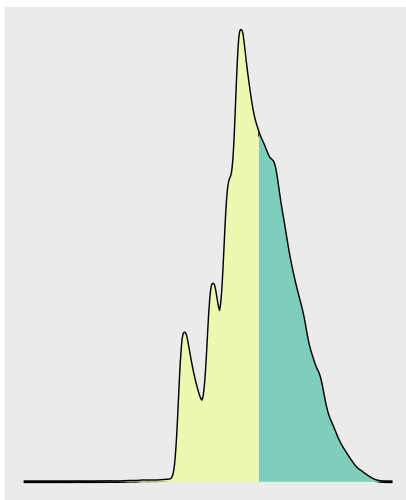
0.01208, 0.01846

HDBSCAN



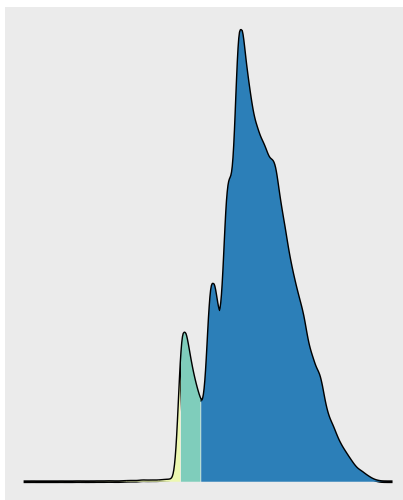
0.0763, 0.0124

MixAll



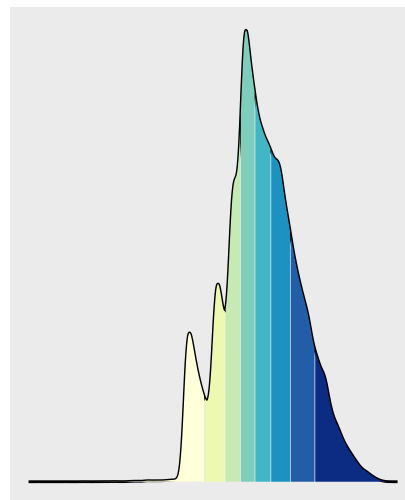
0.04845

MCLUST



0.01169, 0.00722

PAM k-means

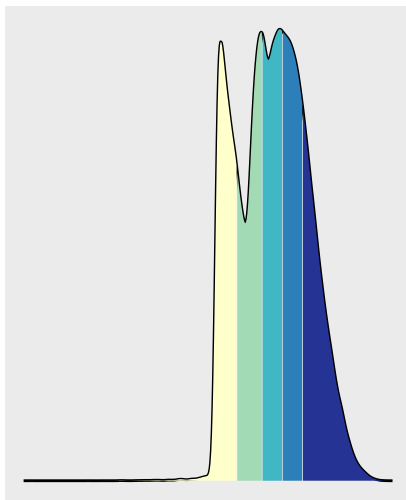


0.011, 0.019, 0.028, 0.039, 0.057, 0.092, 0.167

Cluster

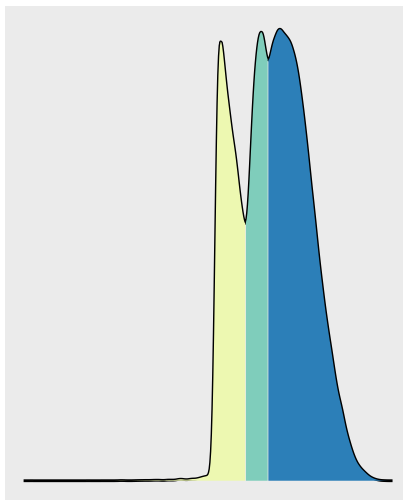


Quintiles



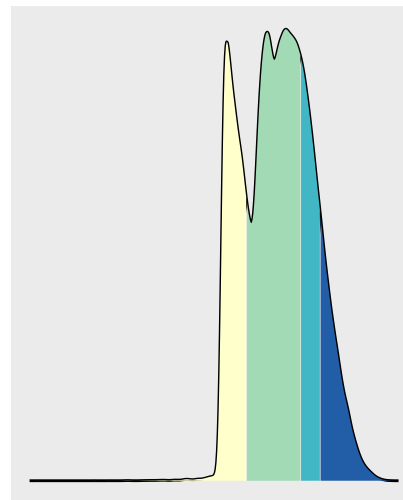
0.0416, 0.072, 0.1105, 0.172

Min/Max



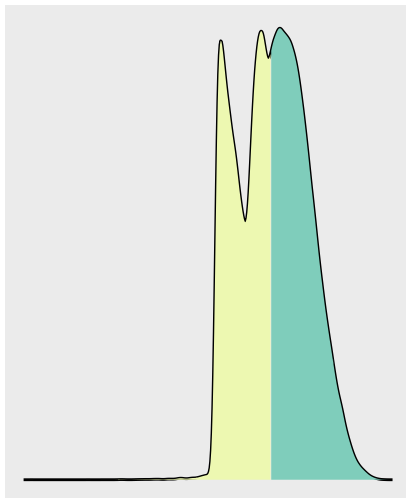
0.04966, 0.08169

HDBSCAN



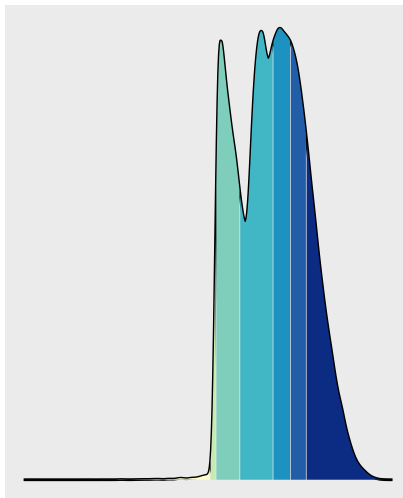
0.04495, 0.22045, 0.1449

MixAll



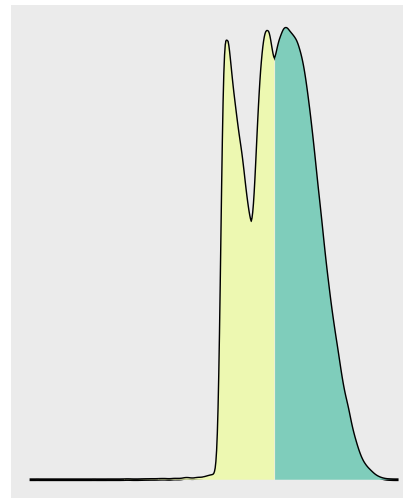
0.08565

MCLUST



0.023, 0.027, 0.044, 0.09, 0.131, 0.185

PAM k-means

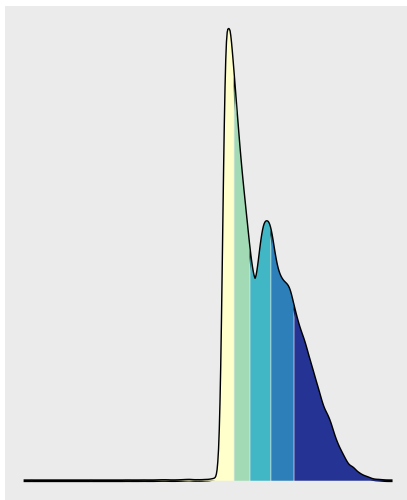


0.08265

Cluster



Quintiles



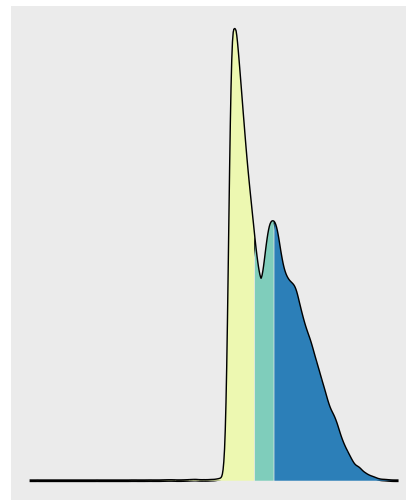
0.0421, 0.0586, 0.091, 0.1492

Min/Max



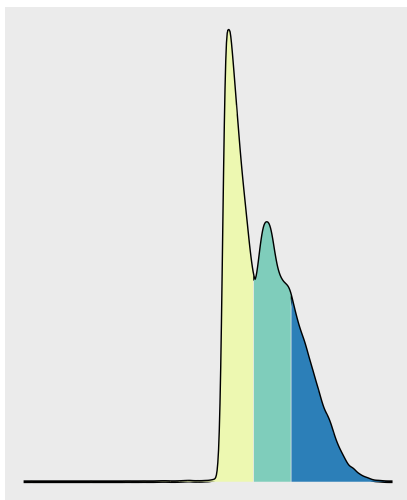
0.06609

HDBSCAN



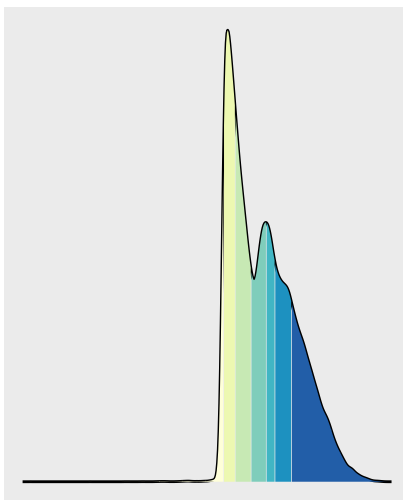
0.0576, 0.0863

MixAll



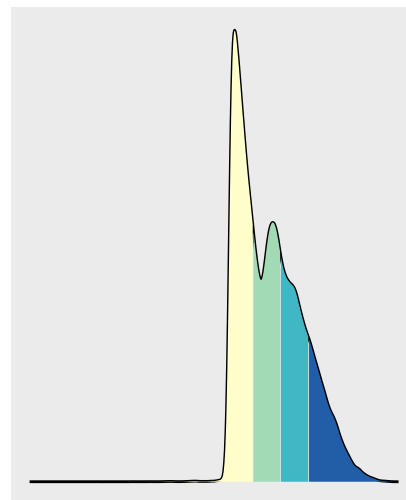
0.06325, 0.14095

MCLUST



0.035, 0.035, 0.044, 0.062, 0.101, 0.143, 0.085

PAM k-means



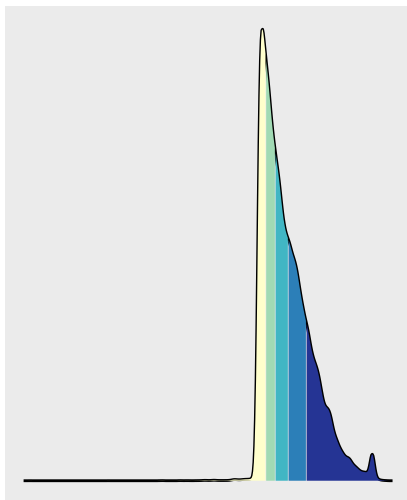
0.0557, 0.09905, 0.1783

Cluster



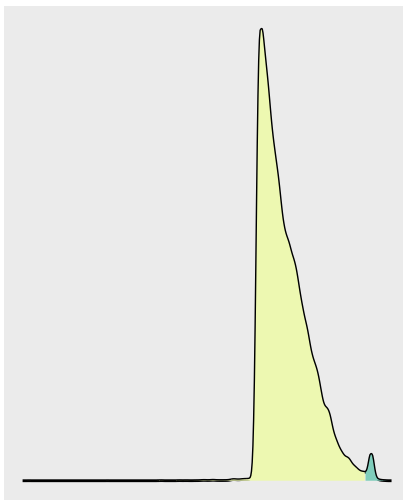


Quintiles



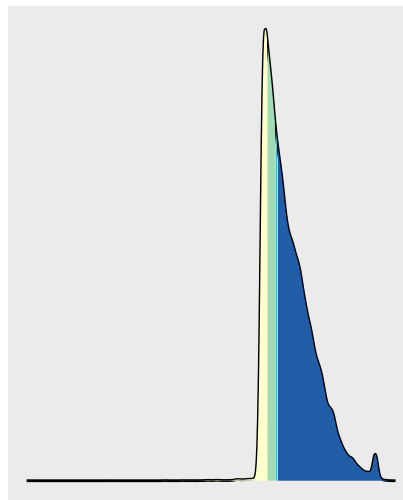
0.0558, 0.0707, 0.096, 0.1488

Min/Max



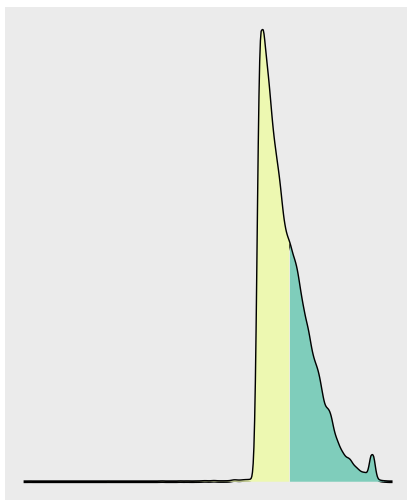
0.61493

HDBSCAN



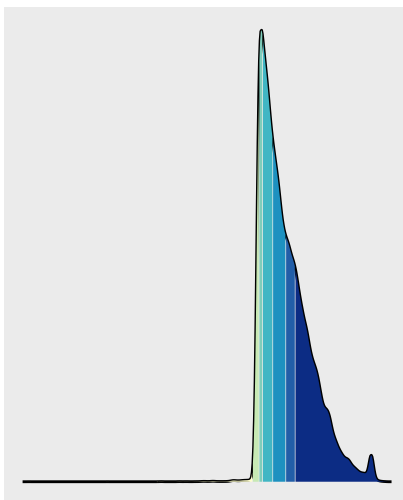
0.06575, 0.0691, 0.05465

MixAll



0.0993

MCLUST



0.049, 0.054, 0.068, 0.093, 0.116, 0.042

PAM k-means

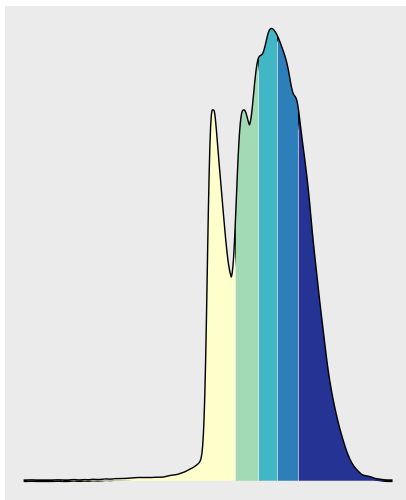


0.09435

Cluster

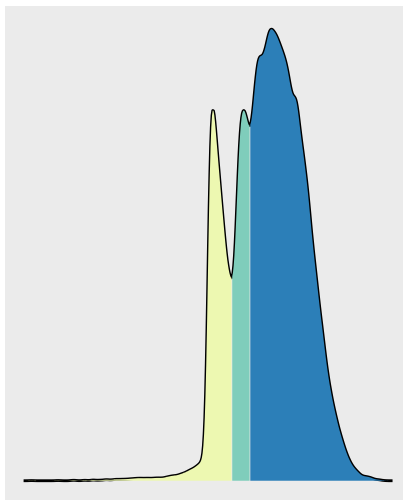


Quintiles



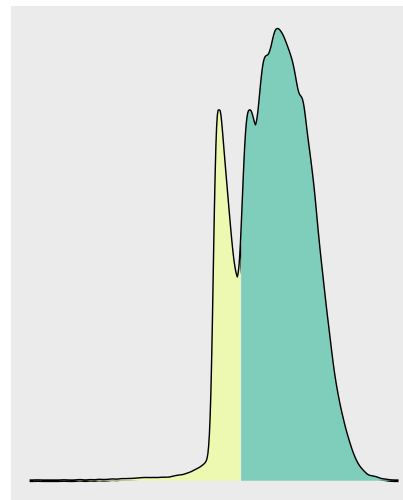
0.0203, 0.0372, 0.0614, 0.105

Min/Max



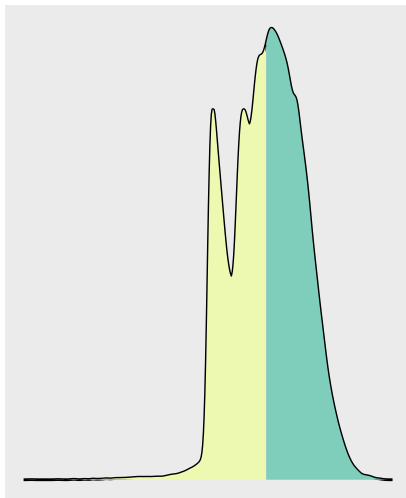
0.01835, 0.02945

HDBSCAN



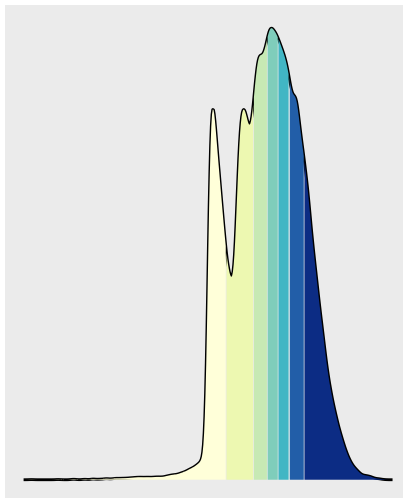
0.01995

MixAll



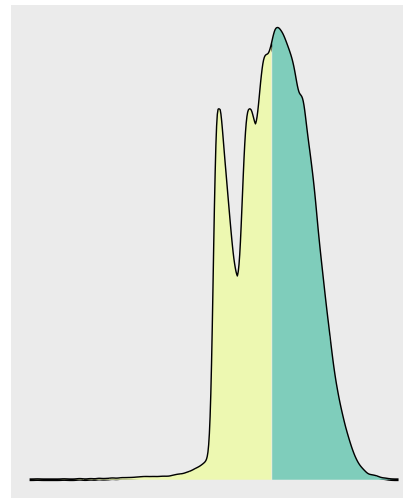
0.04475

MCLUST



0.083, 0.016, 0.032, 0.046, 0.062, 0.084, 0.122

PAM k-means

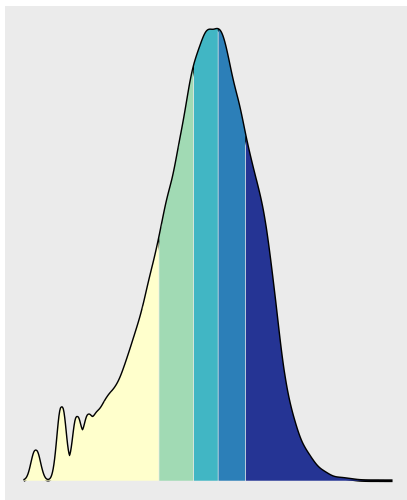


0.04505

Cluster

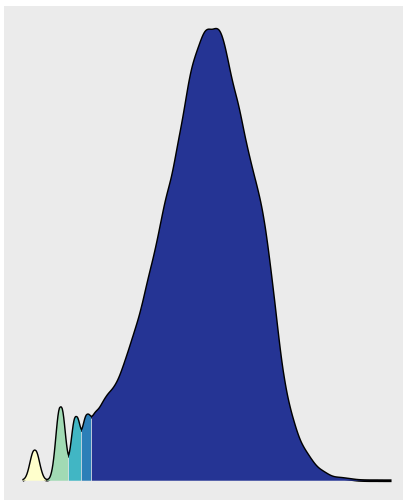


Quintiles



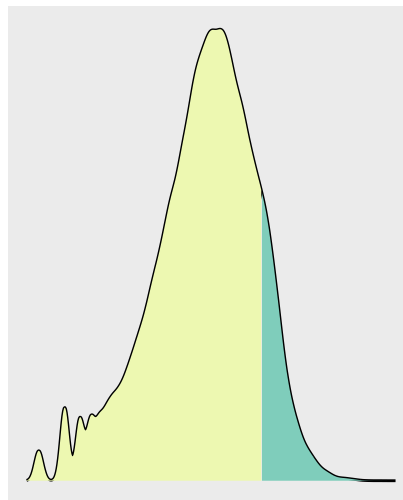
0.0026, 0.0067, 0.0131, 0.0272

Min/Max



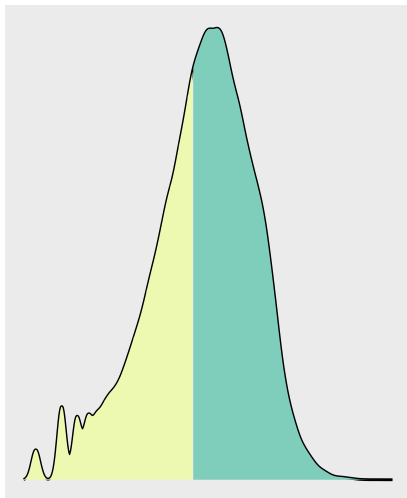
4e-05, 0.00015, 0.00025, 0.00035

HDBSCAN



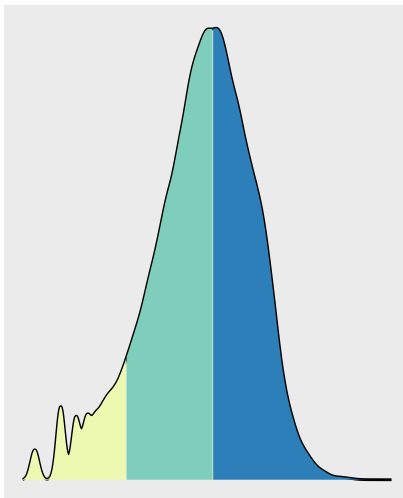
0.03875

MixAll



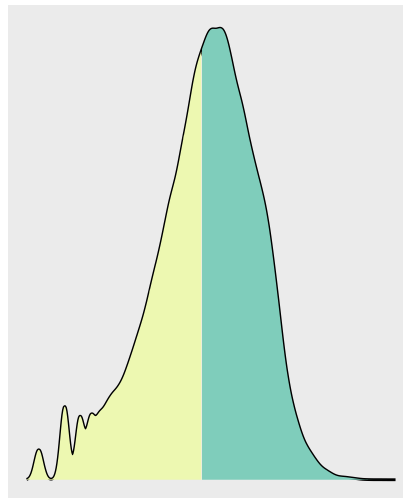
0.00655

MCLUST



0.00105, 0.01165

PAM k-means



0.00765

Cluster

