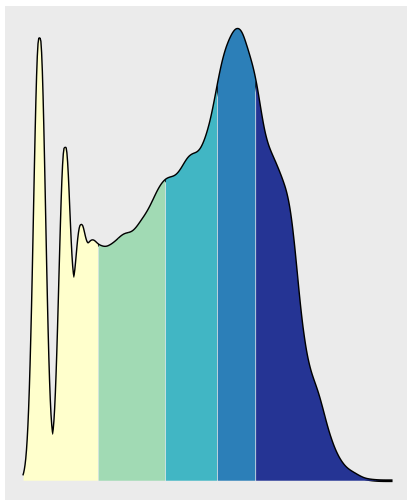


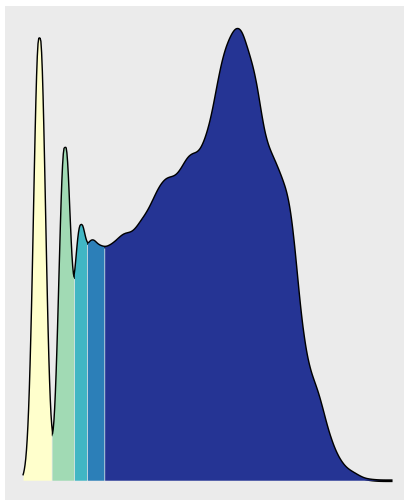


Quintiles



4e-04, 0.003, 0.0127, 0.0368

Minima



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

HDBSCAN



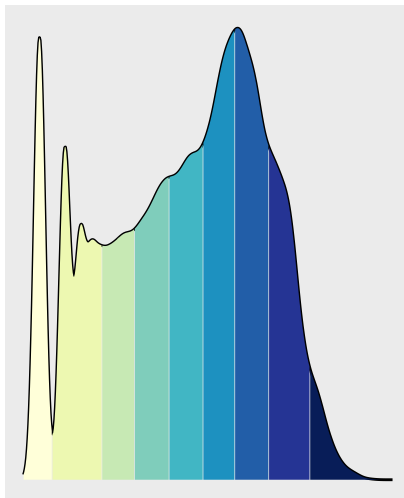
0.22985

MixAll



0.00365

MCLUST



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

PAM

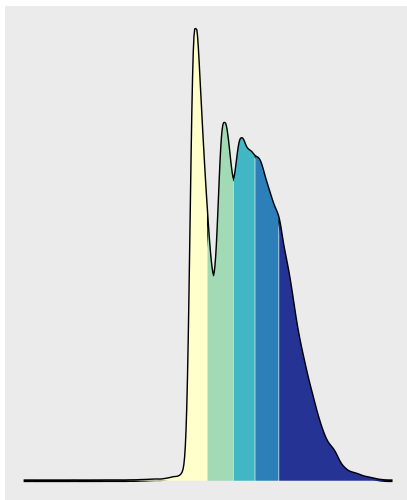


0.00355

Cluster

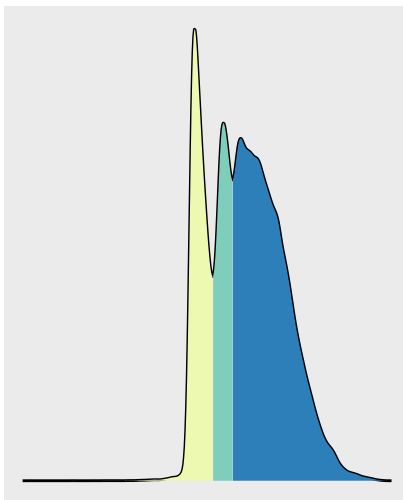


Quintiles



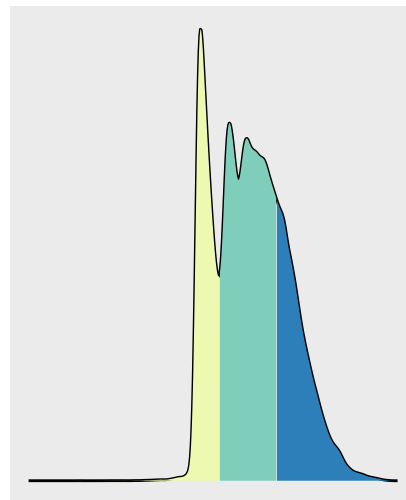
0.0098, 0.0193, 0.0341, 0.0641

Minima



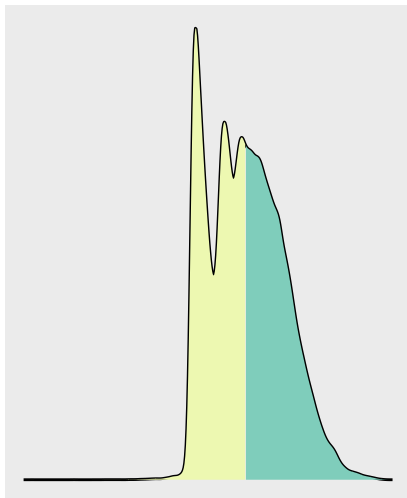
0.01143, 0.01948

HDBSCAN



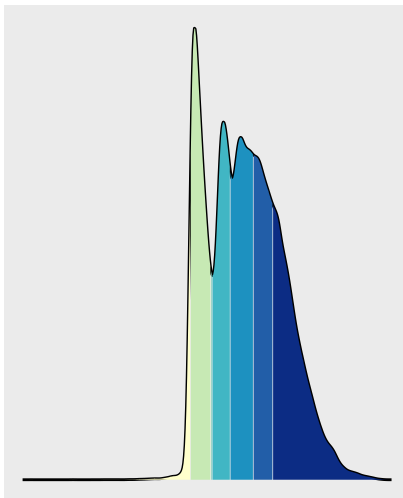
0.01175, 0.0525

MixAll



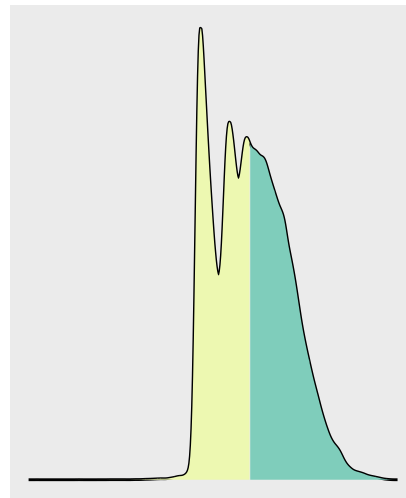
0.02655

MCLUST



0.006, 0.011, 0.018, 0.033, 0.055, 0.011

PAM

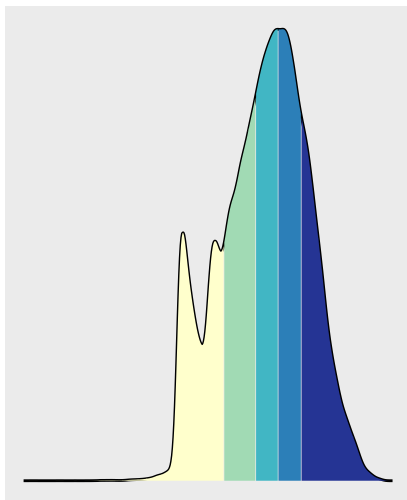


0.02635

Cluster

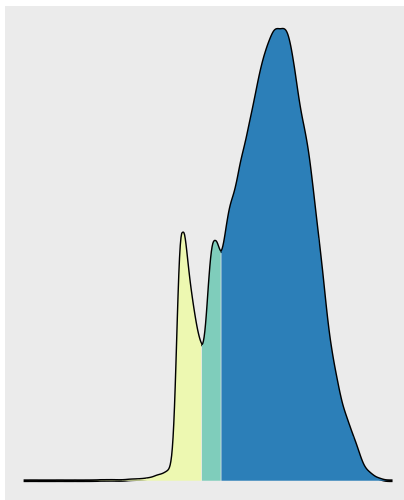


Quintiles



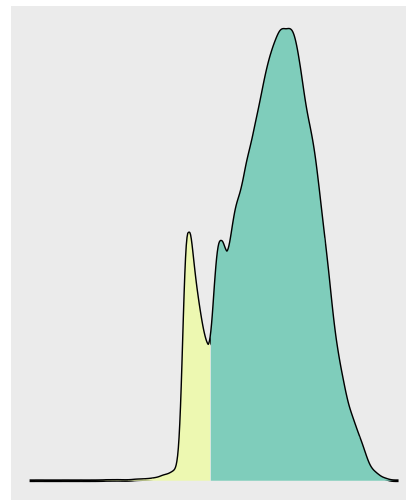
0.0152, 0.0348, 0.0636, 0.1167

Minima



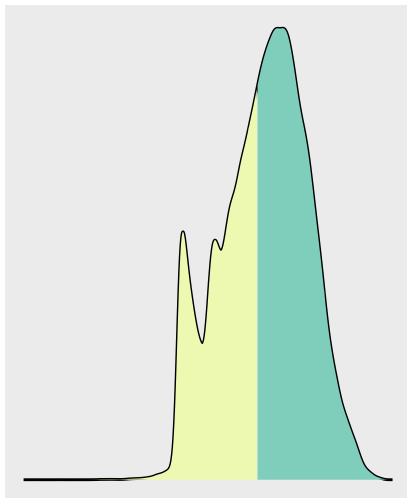
0.00841, 0.01385

HDBSCAN



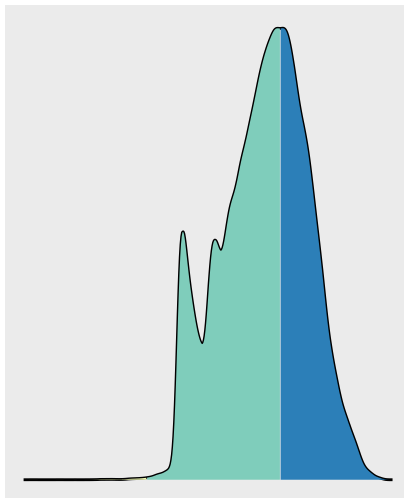
0.009

MixAll



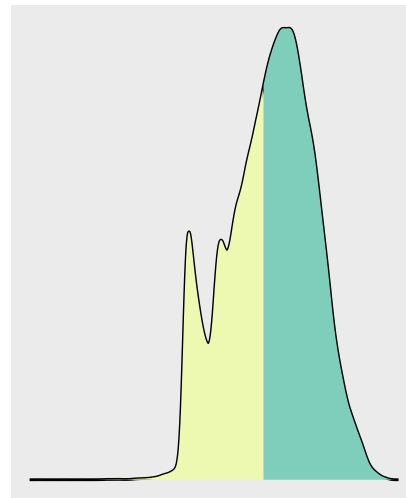
0.03635

MCLUST



0.00187, 0.06685

PAM

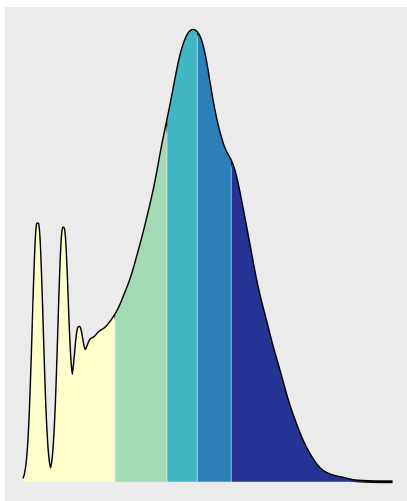


0.03645

Cluster

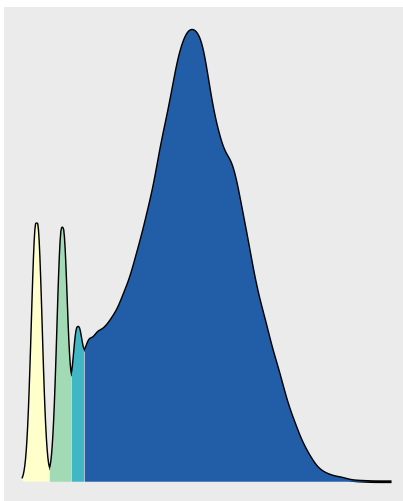


Quintiles



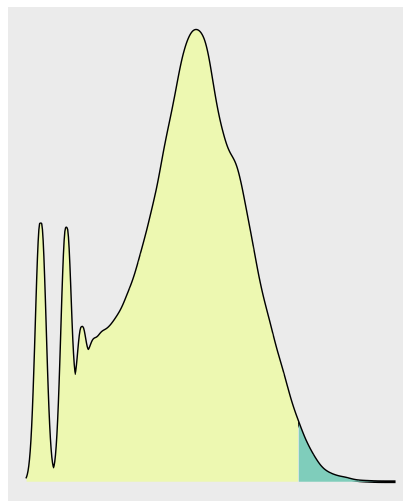
7e-04, 0.0032, 0.0074, 0.0184

Minima



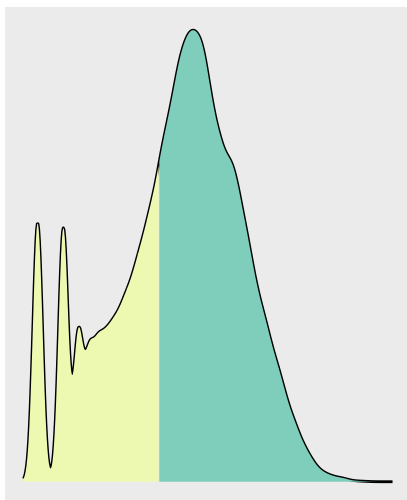
4e-05, 0.00015, 0.00027

HDBSCAN



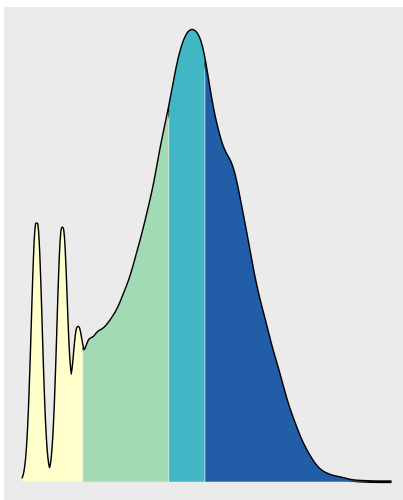
0.1052

MixAll



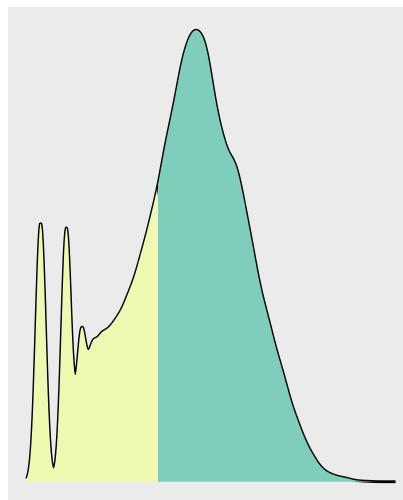
0.00255

MCLUST



0.00025, 0.00345, 0.00935

PAM

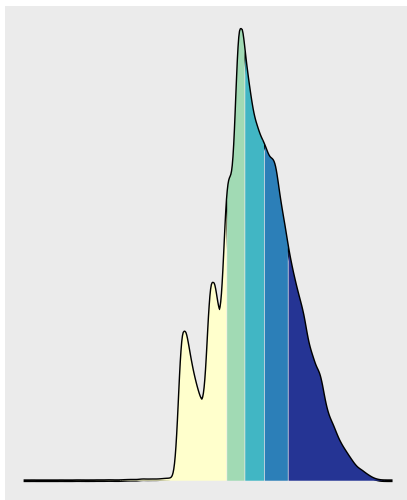


0.00225

Cluster

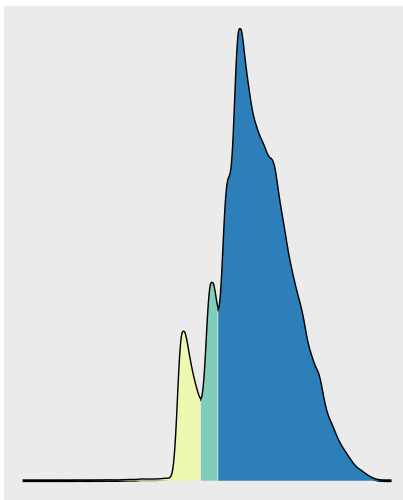


Quintiles



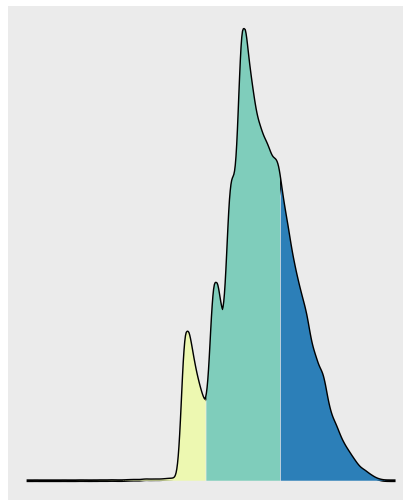
0.0221, 0.0348, 0.0555, 0.0985

Minima



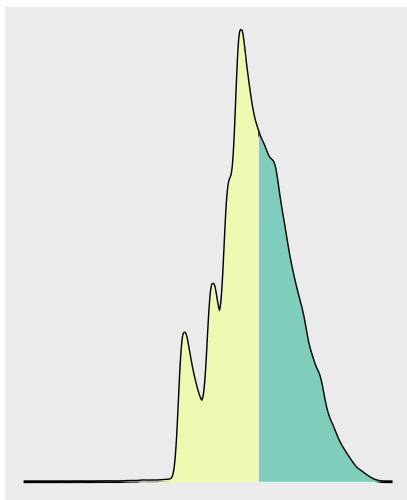
0.01208, 0.01846

HDBSCAN



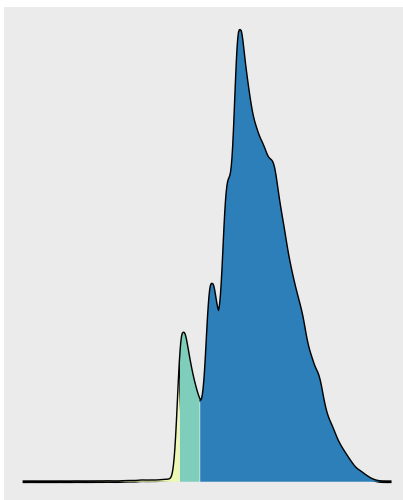
0.0763, 0.0124

MixAll



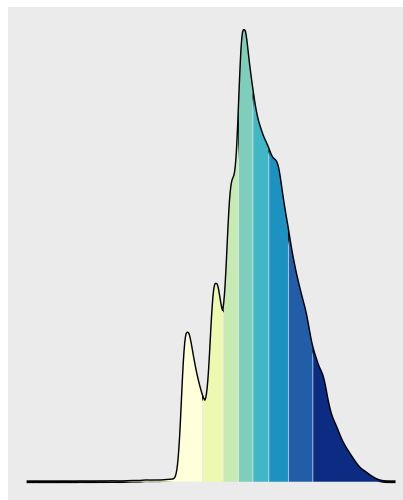
0.04845

MCLUST



0.01169, 0.00722

PAM

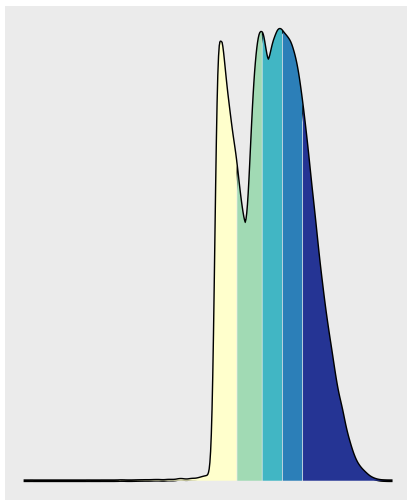


0.011, 0.019, 0.028, 0.039, 0.057, 0.092, 0.167

Cluster

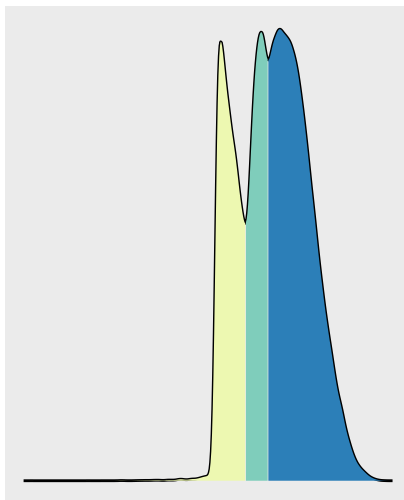


Quintiles



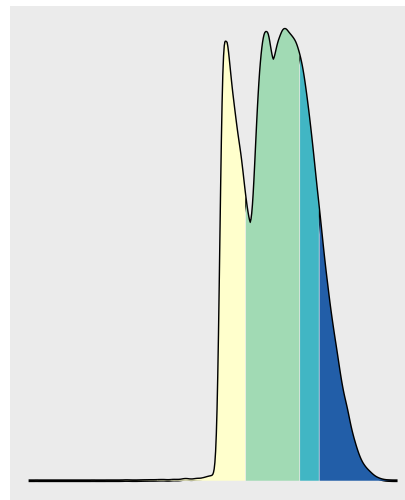
0.0416, 0.072, 0.1105, 0.172

Minima



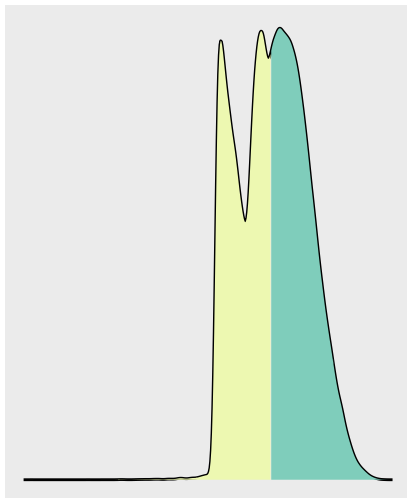
0.04966, 0.08169

HDBSCAN



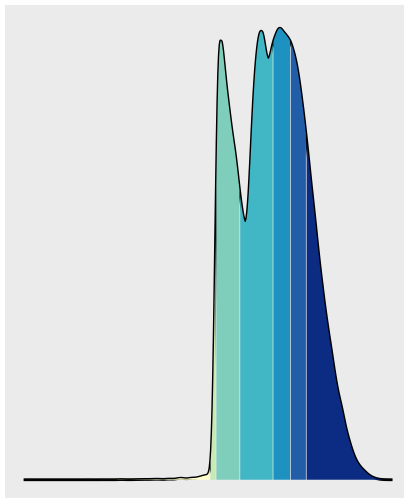
0.04495, 0.22045, 0.1449

MixAll



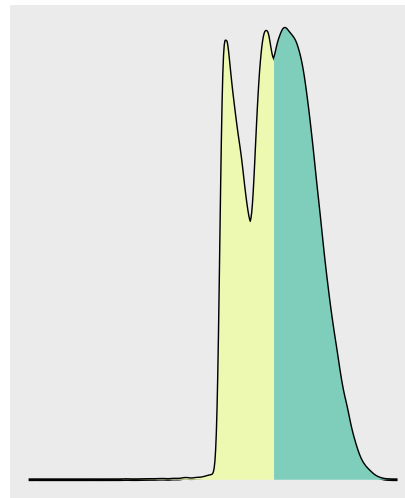
0.08565

MCLUST



0.023, 0.027, 0.044, 0.09, 0.131, 0.185

PAM

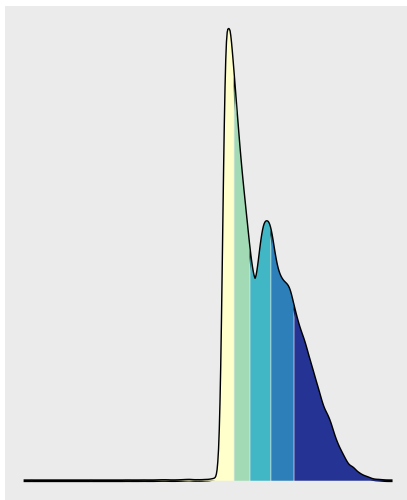


0.08265

Cluster



Quintiles



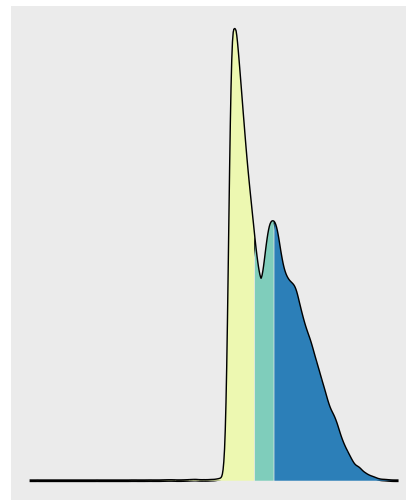
0.0421, 0.0586, 0.091, 0.1492

Minima



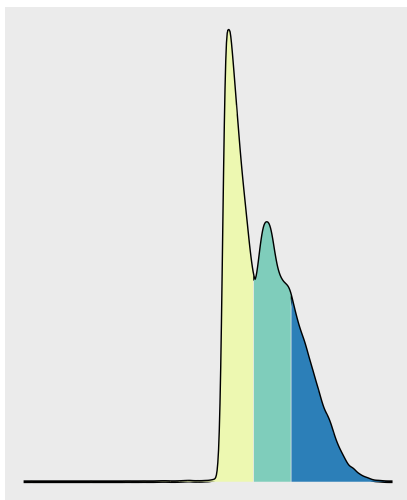
0.06609

HDBSCAN



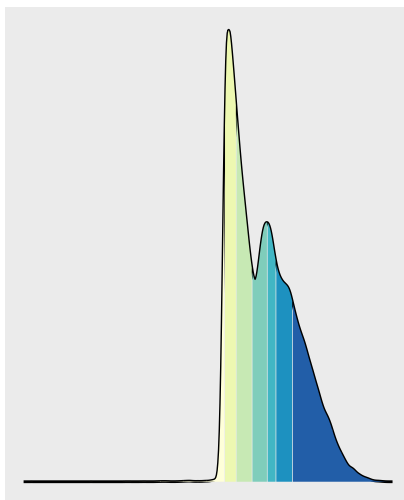
0.0576, 0.0863

MixAll



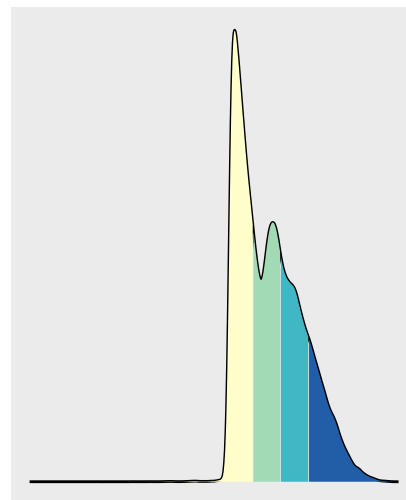
0.06325, 0.14095

MCLUST



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

PAM



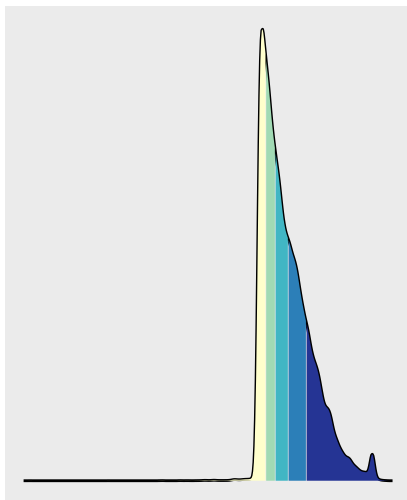
0.0557, 0.09905, 0.1783

Cluster



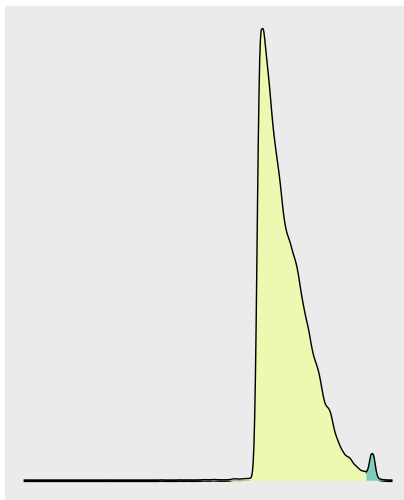


Quintiles



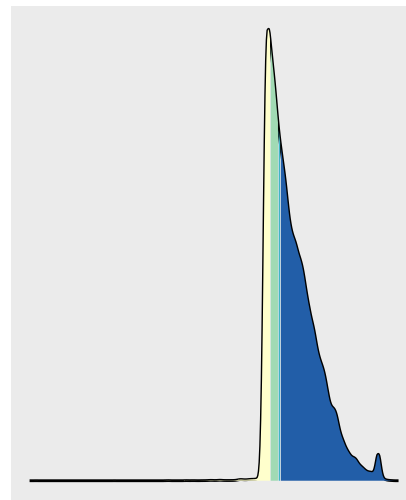
0.0558, 0.0707, 0.096, 0.1488

Minima



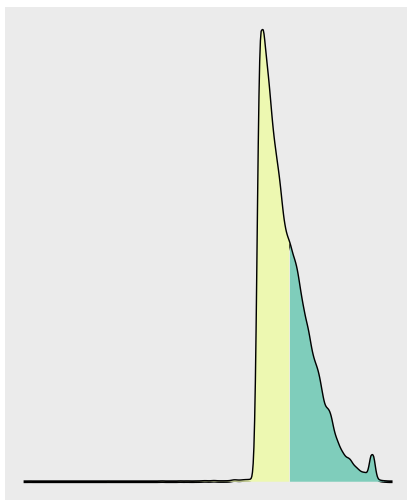
0.61493

HDBSCAN



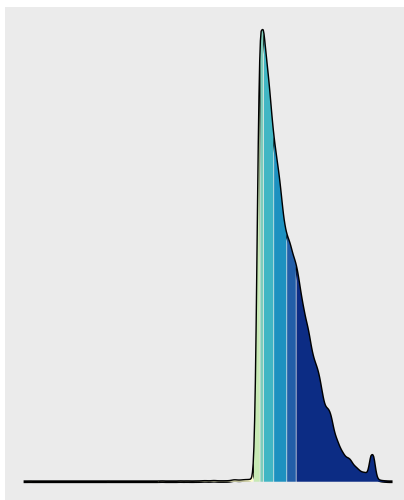
0.06575, 0.0691, 0.05465

MixAll



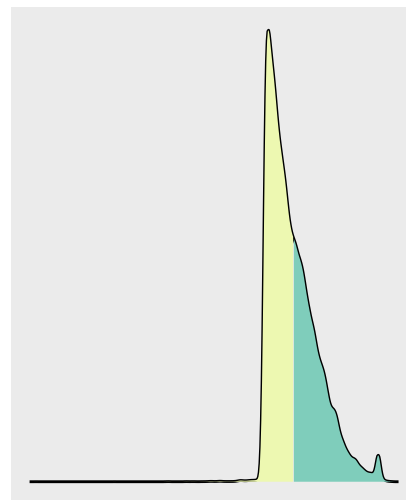
0.0993

MCLUST



0.049, 0.054, 0.068, 0.093, 0.116, 0.042

PAM

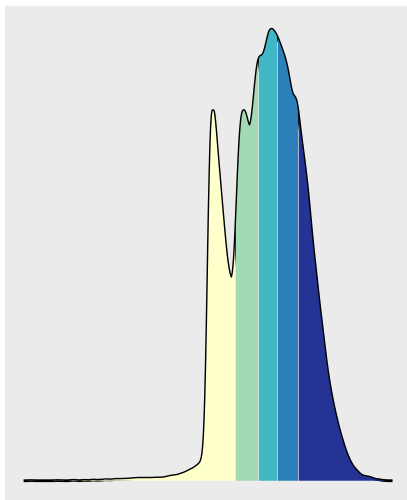


0.09435

Cluster

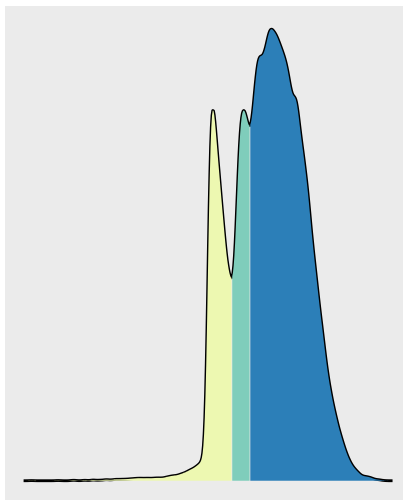


Quintiles



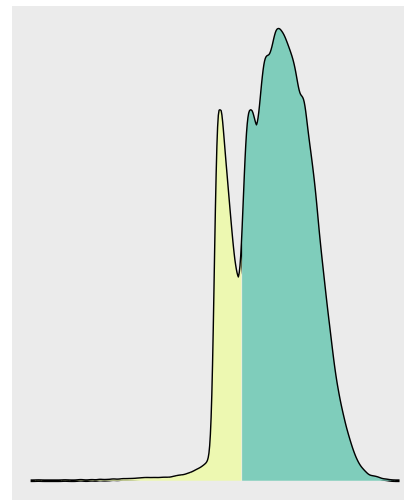
0.0203, 0.0372, 0.0614, 0.105

Minima



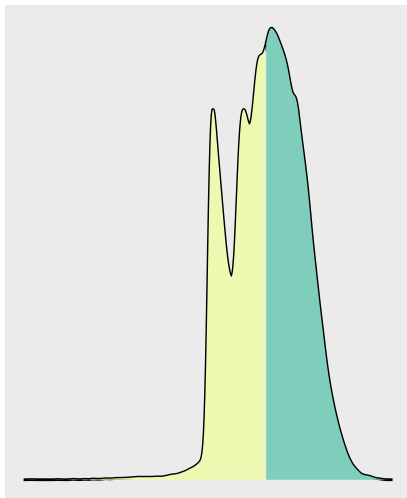
0.01835, 0.02945

HDBSCAN



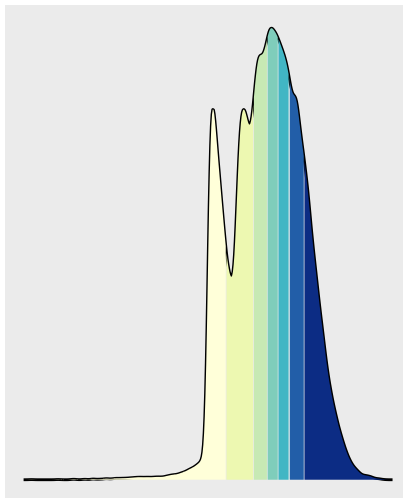
0.01995

MixAll



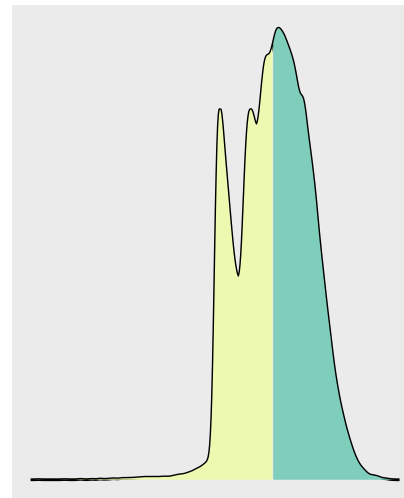
0.04475

MCLUST



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

PAM

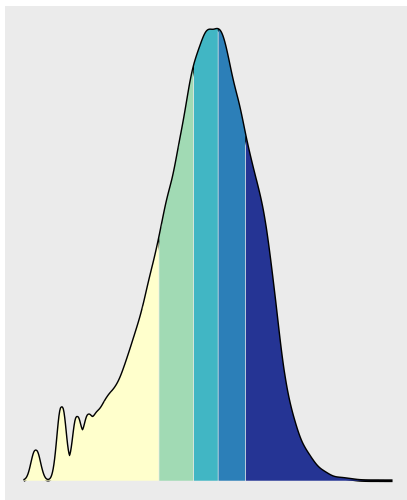


0.04505

Cluster

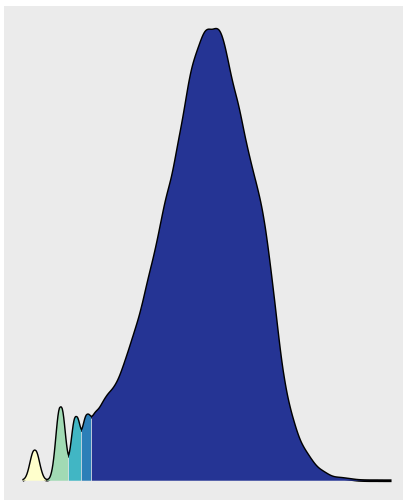


Quintiles



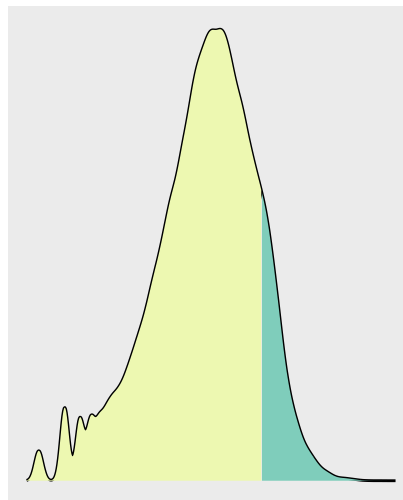
0.0026, 0.0067, 0.0131, 0.0272

Minima



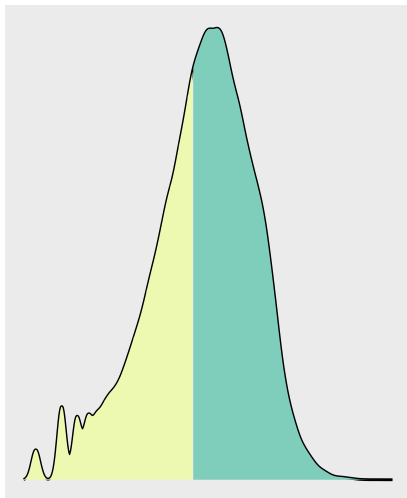
4e-05, 0.00015, 0.00025, 0.00035

HDBSCAN



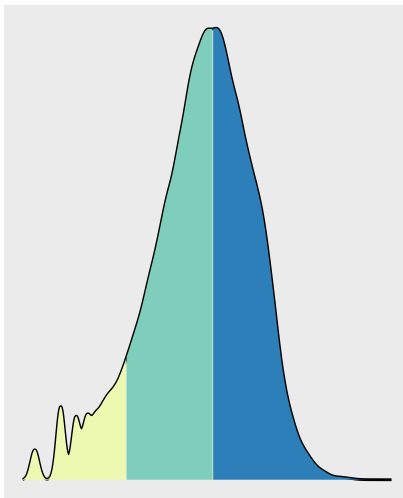
0.03875

MixAll



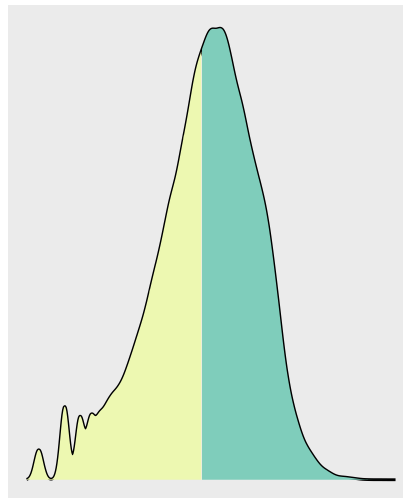
0.00655

MCLUST



0.00105, 0.01165

PAM



0.00765

Cluster

