Table 1: DRPM-Model Large Experiment

Method	M	starting-alpha	alpha-0	eta1-0	phi1-0	SpatialCohesion	lpml	waic	time	mse	n-singletons	n-clusters	max-cluster-size	min-cluster-size	max-pm25-diff
drpm drpm	0.100000 0.100000	0	False False	False False	False False	3 4	$-1.200 \cdot 10^{+03} \\ -1.274 \cdot 10^{+03}$	$2.378 \cdot 10^{+03}  2.496 \cdot 10^{+03}$	$2.887 \cdot 10^{+01}  4.476 \cdot 10^{+01}$	$1.246 \cdot 10^{+00} \\ 1.202 \cdot 10^{+00}$	0 0	1.000000 1.000000	34 34	34 34	$1.753 \cdot 10^{+00} \\ 1.753 \cdot 10^{+00}$