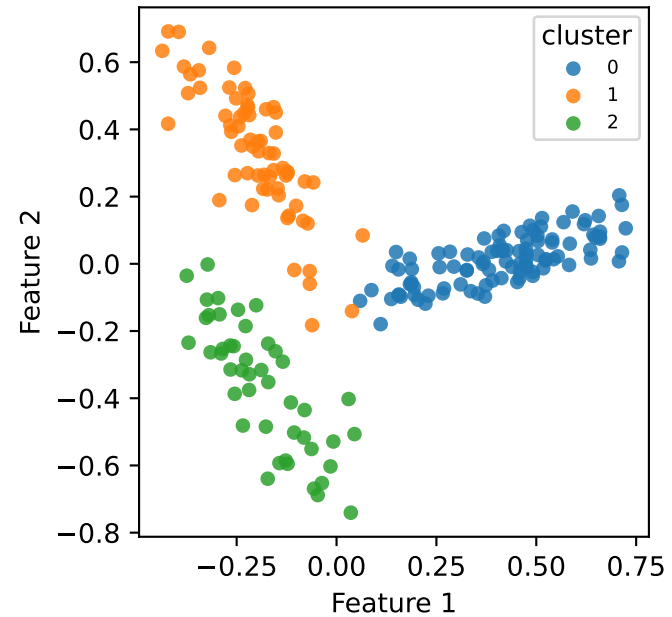
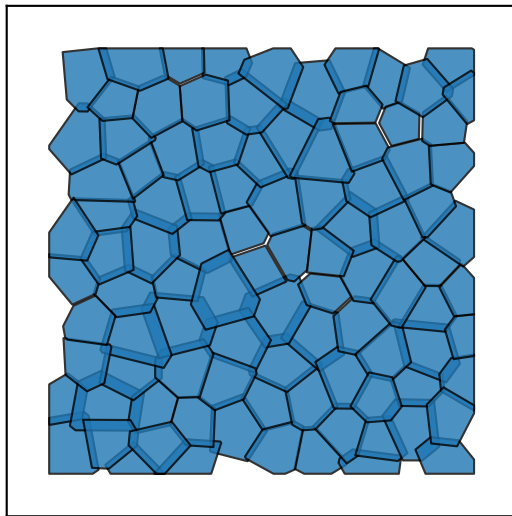


anisotropic — Ground truth K=3

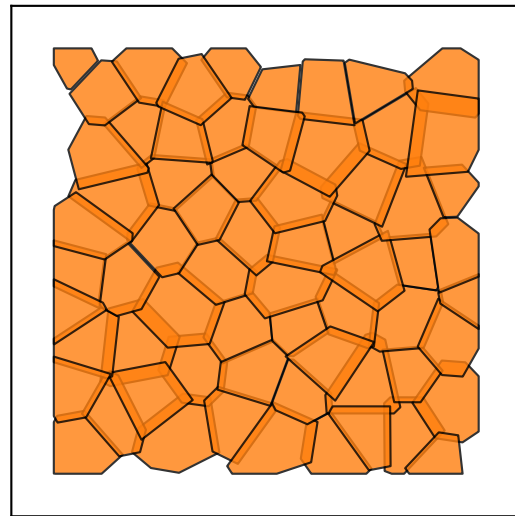
Feature space



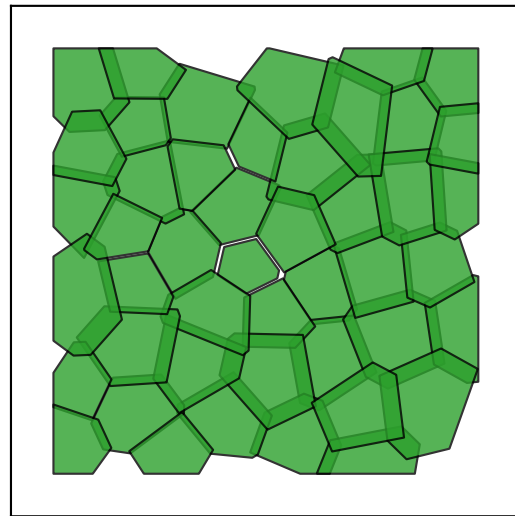
0
98 cells

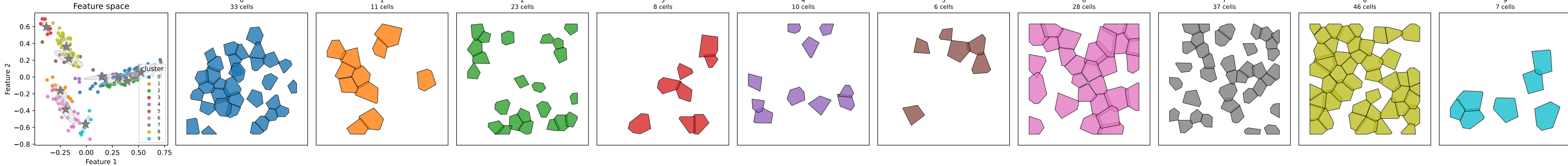


1
65 cells

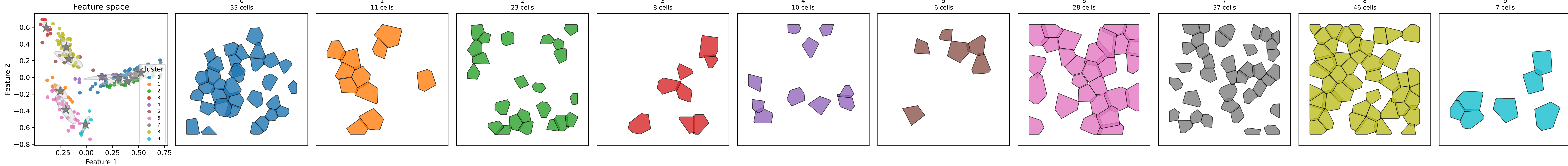


2
46 cells

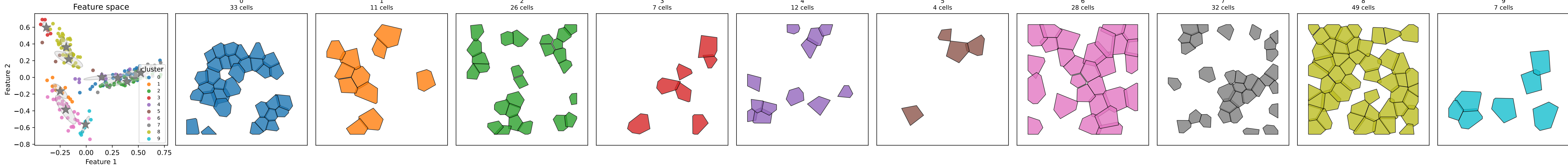




anisotropic — Step 3: post-split $K_{\text{eff}}=10$ $n_{\text{splits}}=0$ ARI=0.424

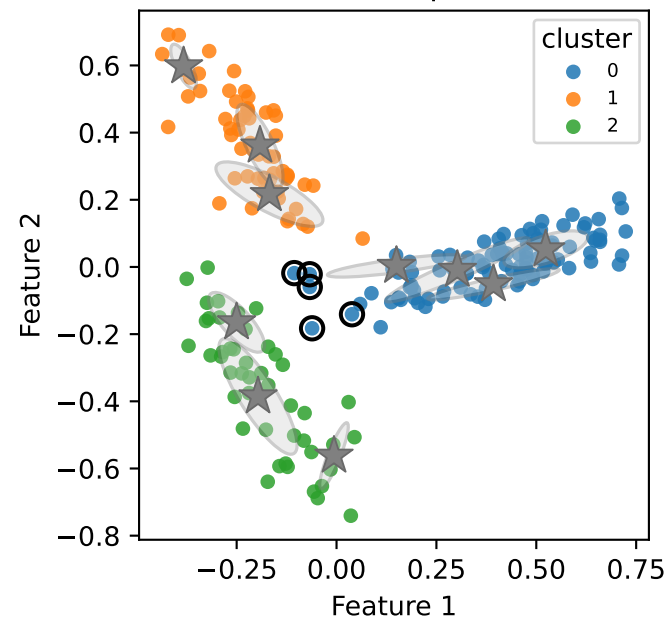


anisotropic — Step 4: post-ICM $K_{\text{eff}}=10$ $\text{iters}=3$ $\text{ARI}=0.429$

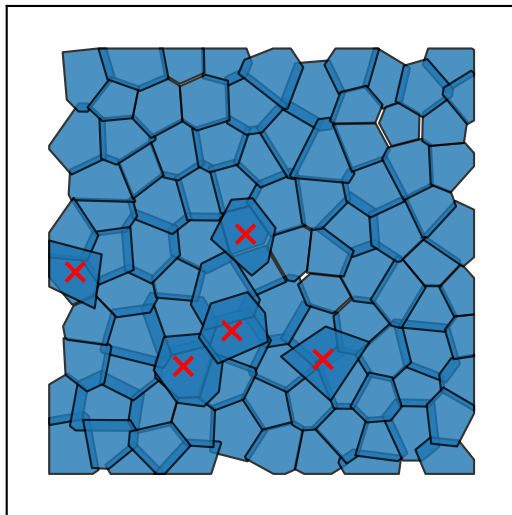


anisotropic — Step 5a: post-merge K=3 n_merges=7 ARI=0.922 errors=5/209

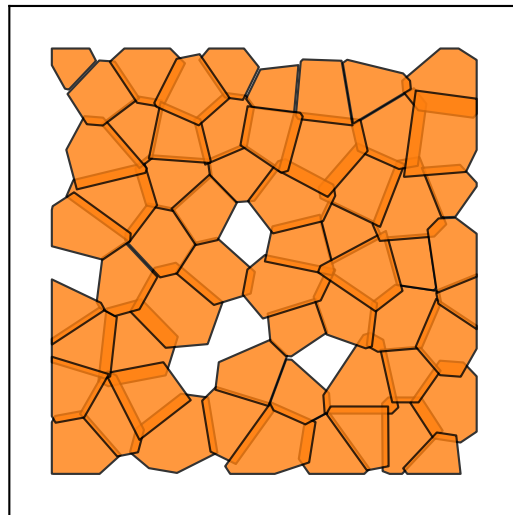
Feature space



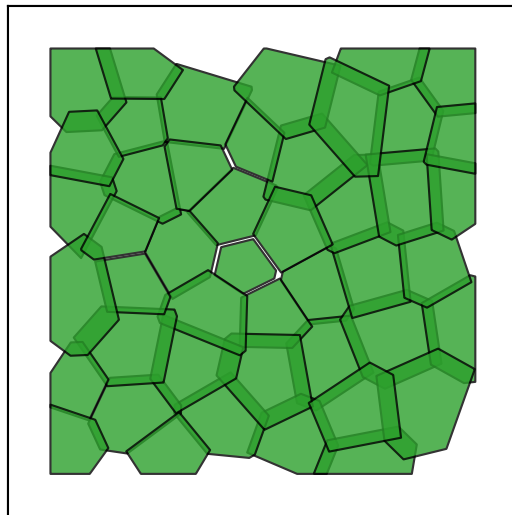
0
103 cells (5 err)



1
60 cells

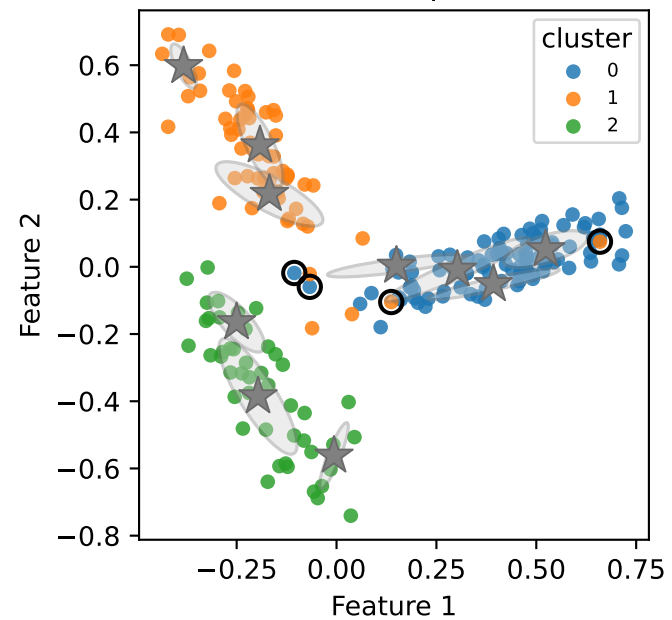


2
46 cells

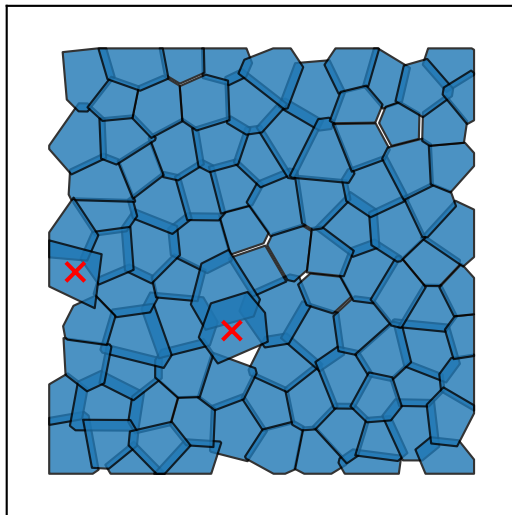


anisotropic — Step 5b: post-cleanup K=3 unfrozen=7 iters=0 ARI=0.937 errors=4/209

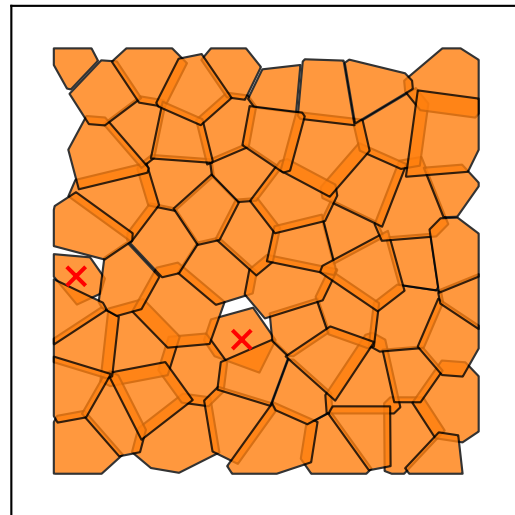
Feature space



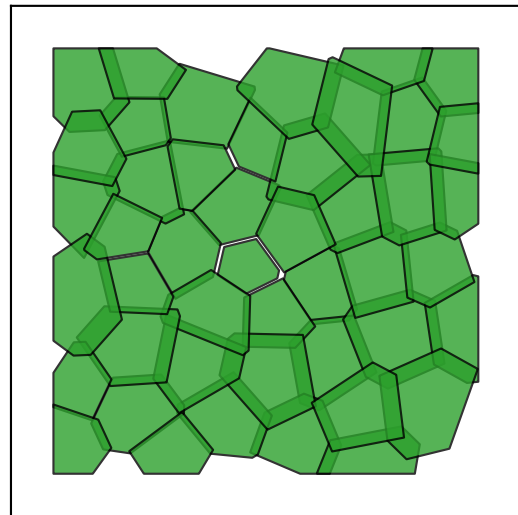
0
98 cells (2 err)



1
65 cells (2 err)

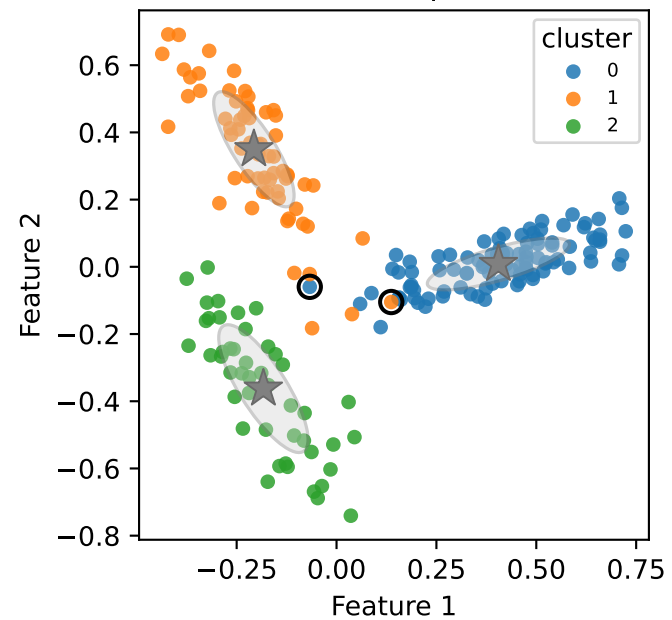


2
46 cells

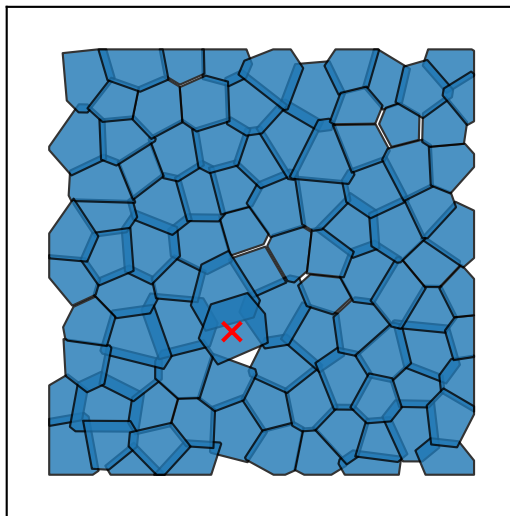


anisotropic — Step 5c: EM re-fit $\times 3$ ARI=0.968 errors=2/209

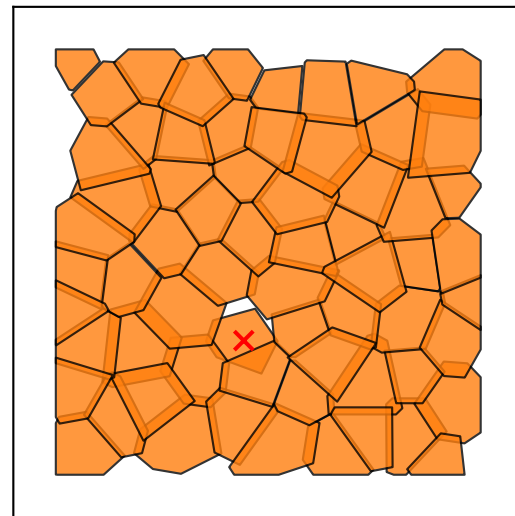
Feature space



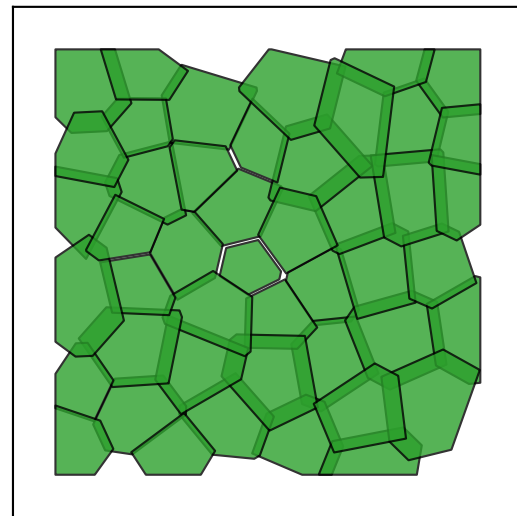
0
98 cells (1 err)



1
65 cells (1 err)

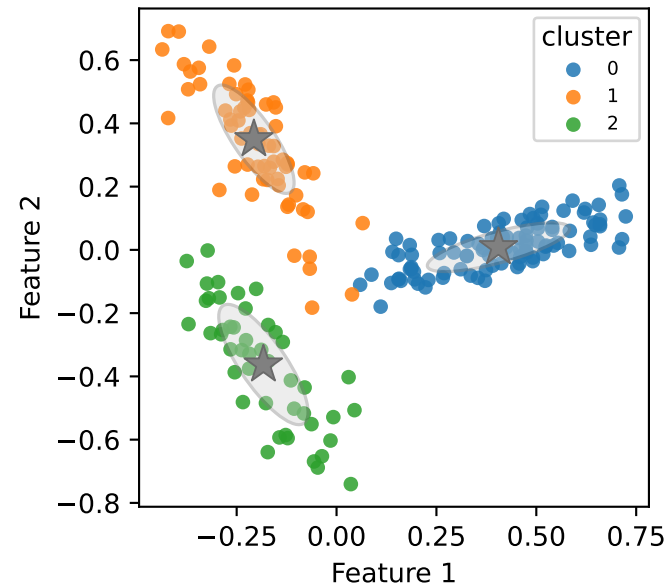


2
46 cells

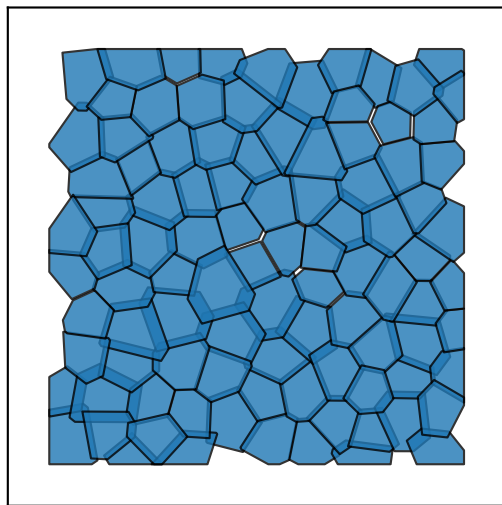


anisotropic — Tracked cleanup ran=10/10 best=1 ARI=1.000 errors=0/209
E: -1362.2 *-1384.1 -1384.1 -1384.1 -1384.1 -1384.1 -1384.1 -1384.1 -1384.1 -1384.1 -1384.1

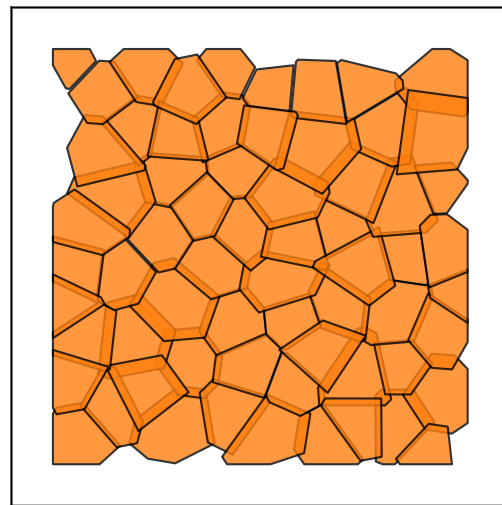
Feature space



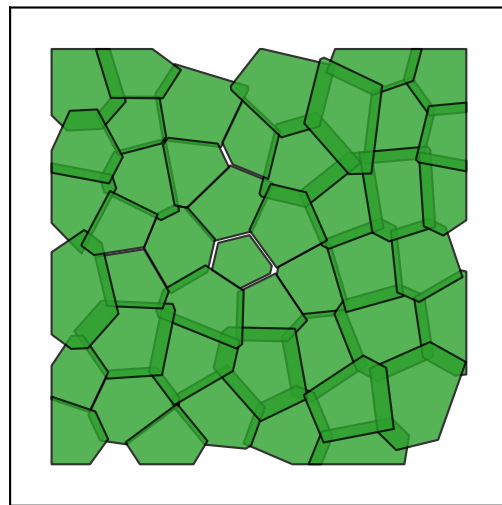
0
98 cells



1
65 cells



2
46 cells



anisotropic — Merge hierarchy K_eff=10 -> K=3 n_merges=7

