m2g, compare to LR, N=70, 114 graphs m=10m=5m=27500000 **S** 5000000 -2500000 0-20 40 60 20 40 60 () 20 40 60 0 dimension --MLE\_ASE O MLqE ZG -MLE□ MLE ZG · · · MLqE · - MLqE\_ASE