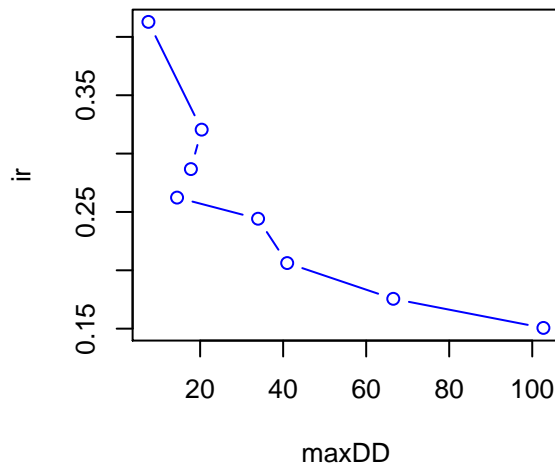
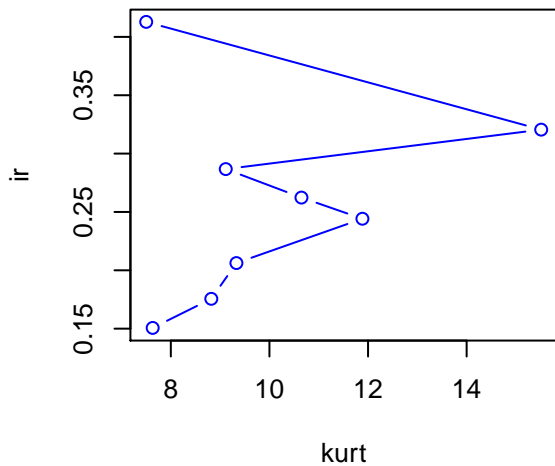
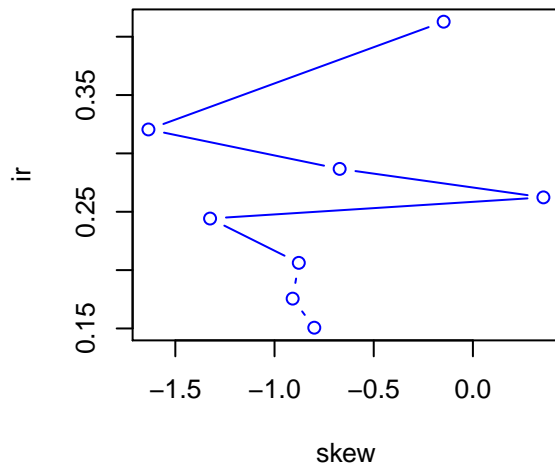
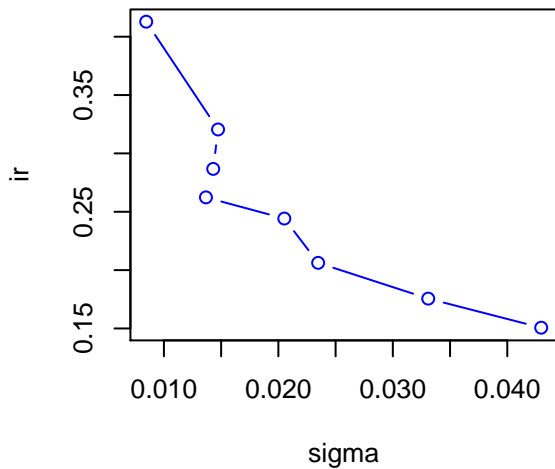
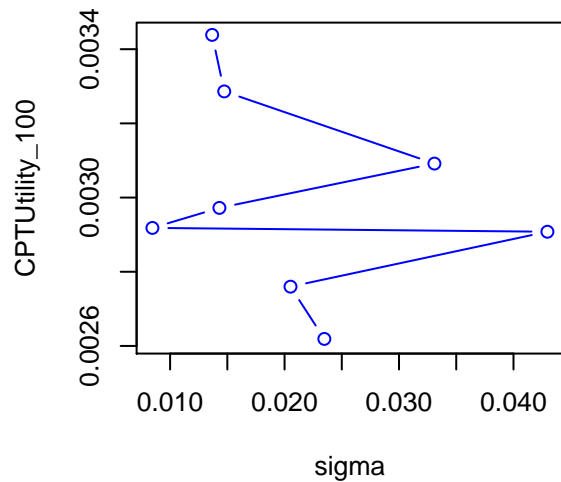
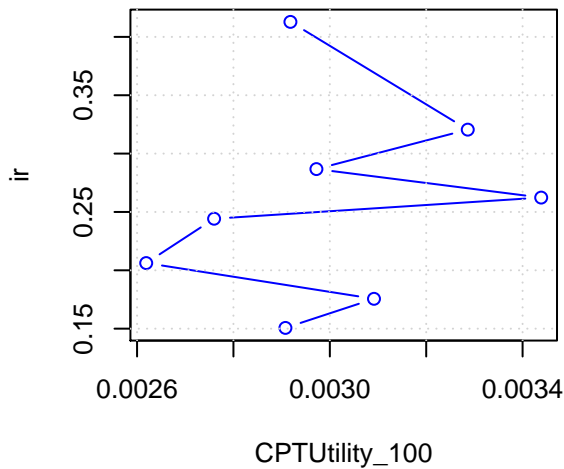
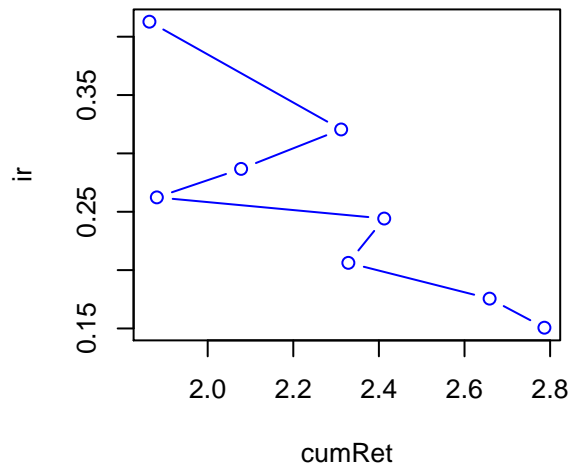
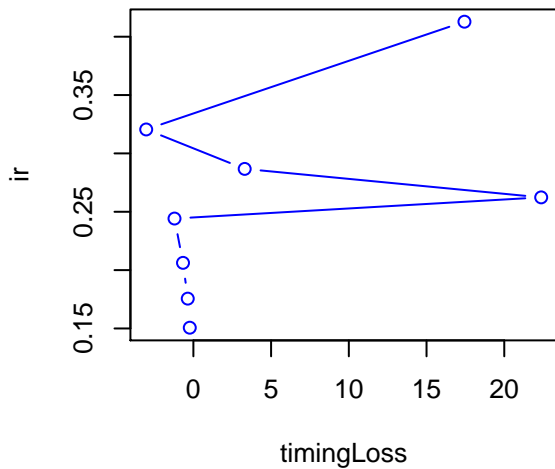
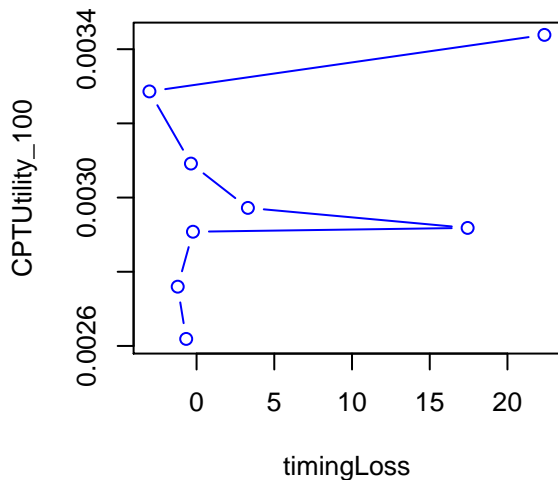
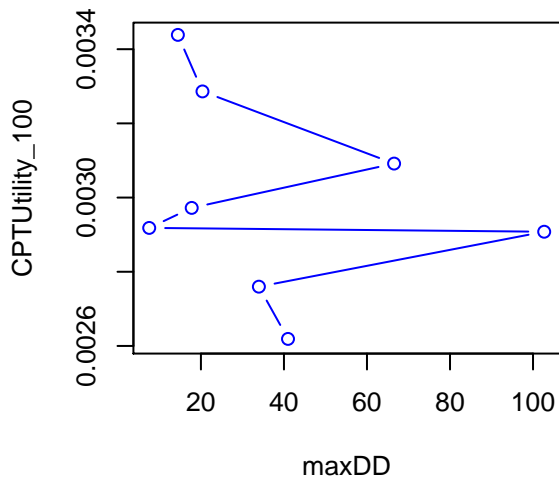
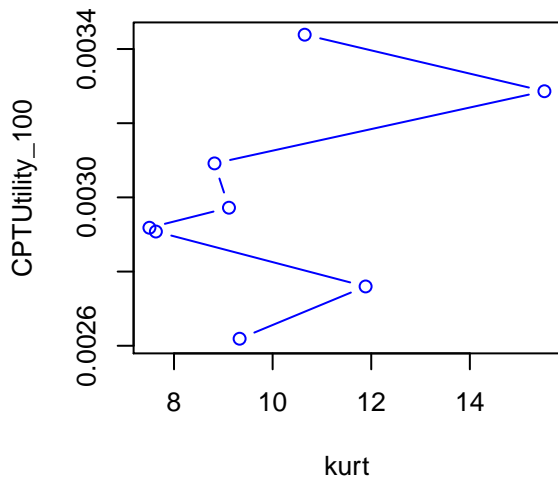
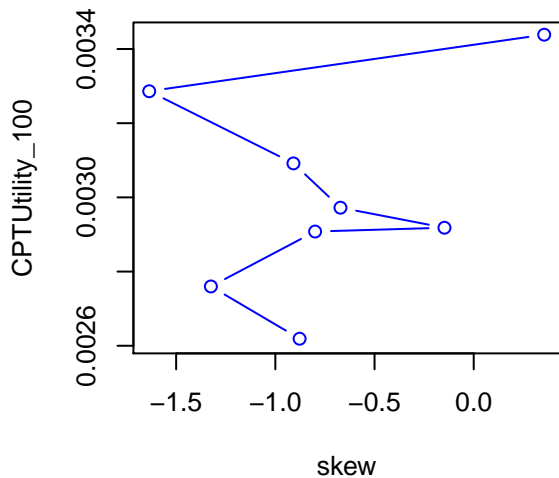


Folio performance
by Cluster
(10000 sample)

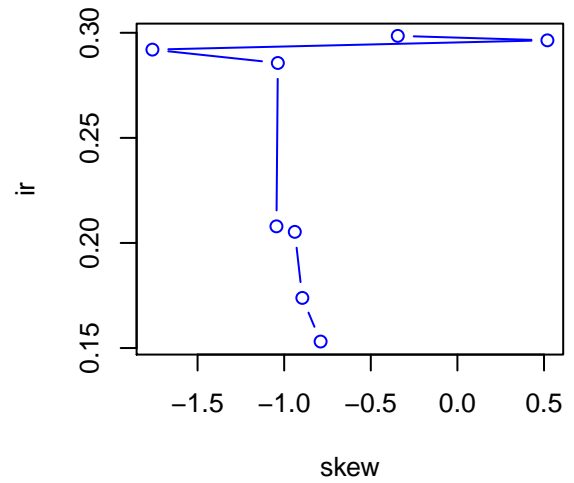
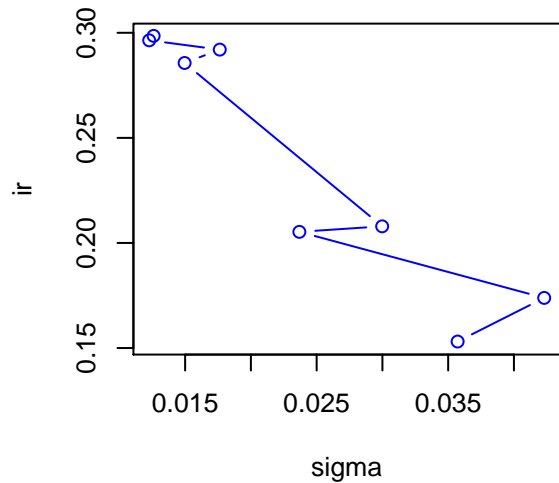
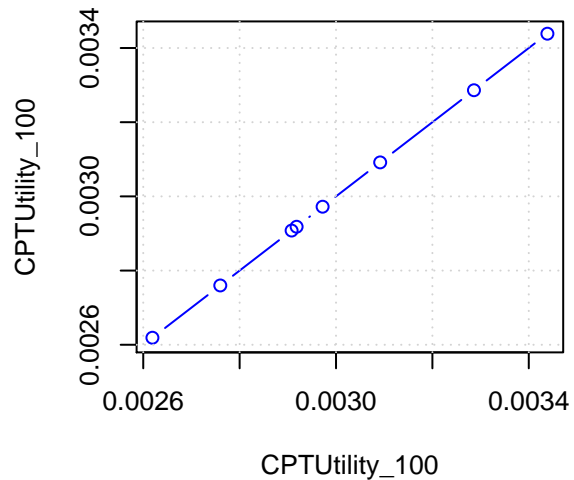
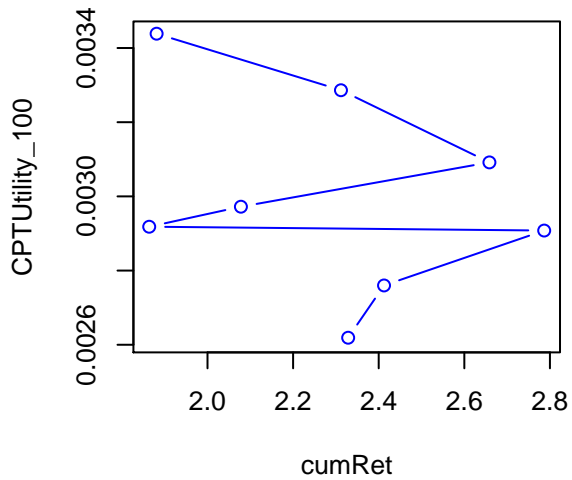


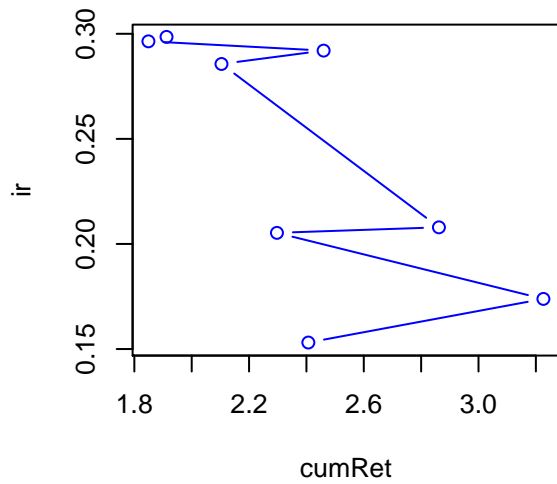
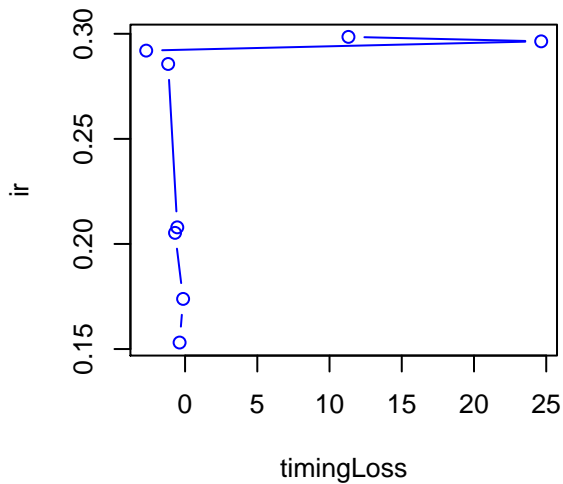
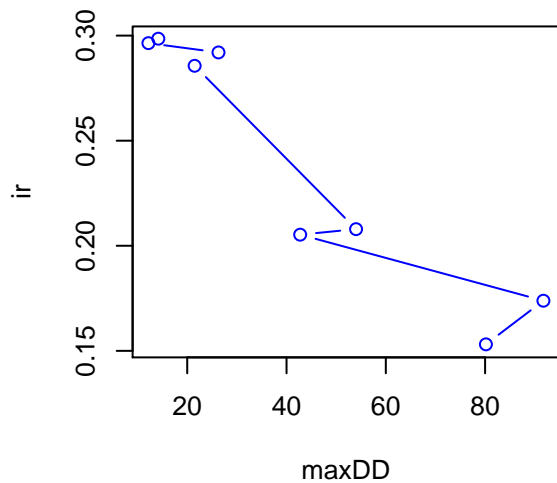
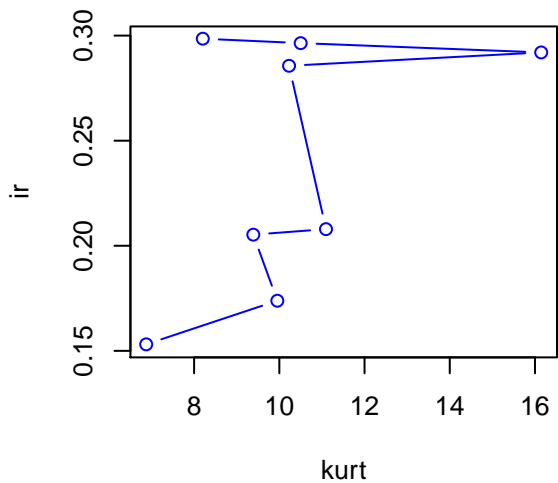
clusterType: kMeans, clusterDim: ir_skew_maxDD



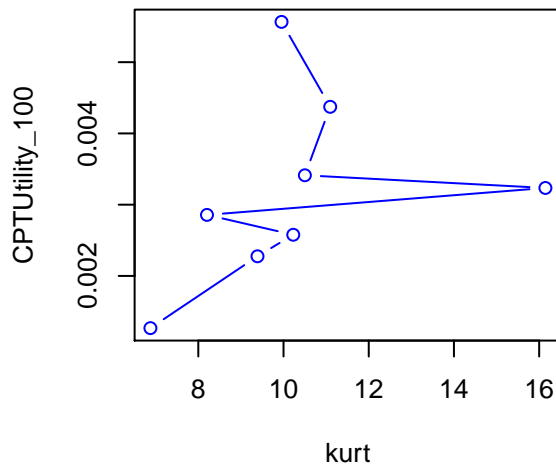
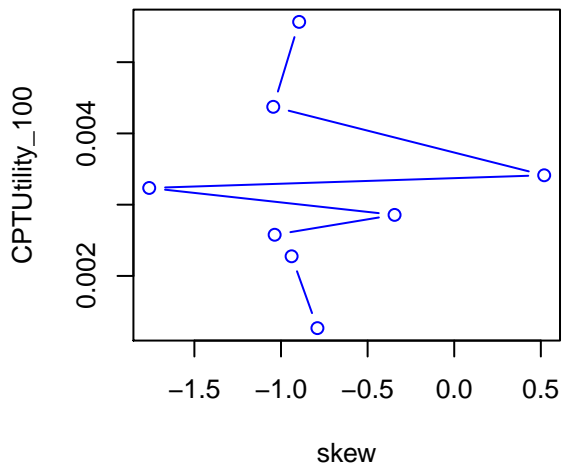
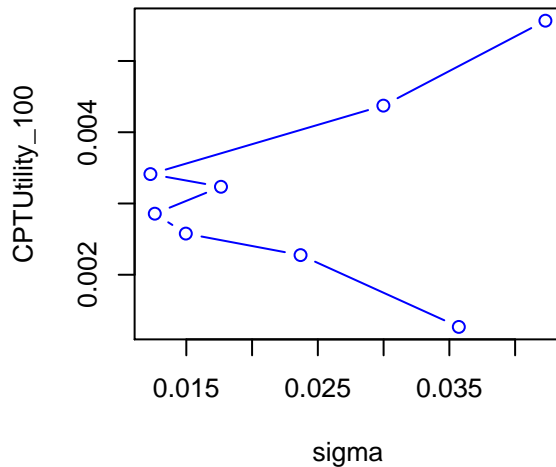
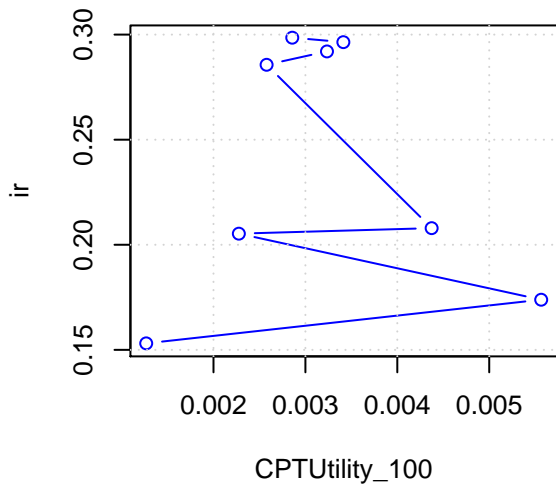


clusterType: kMeans, clusterDim: ir_skew_maxDD

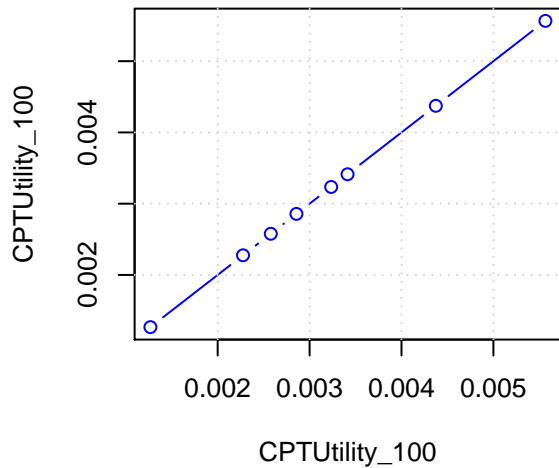
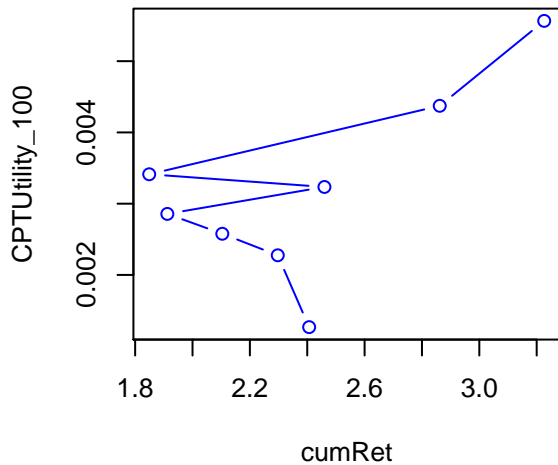
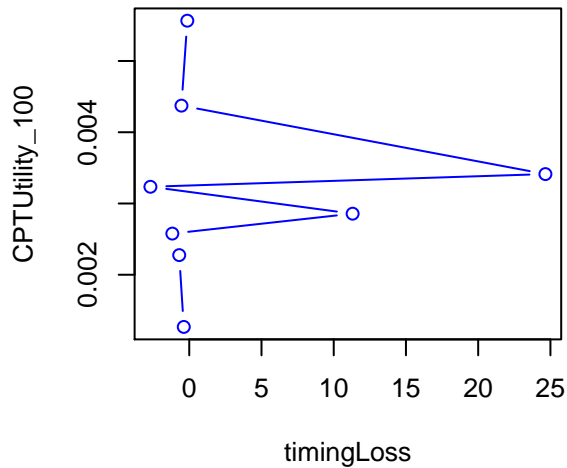
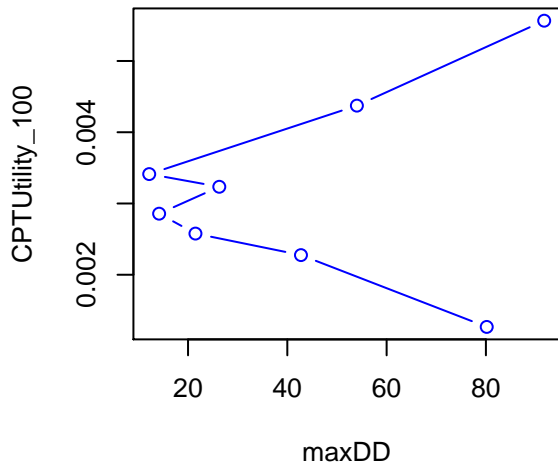


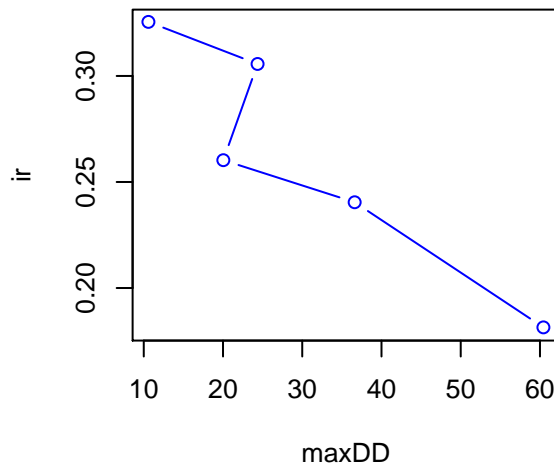
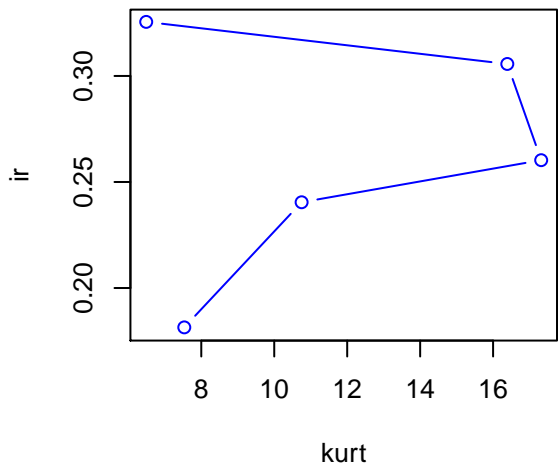
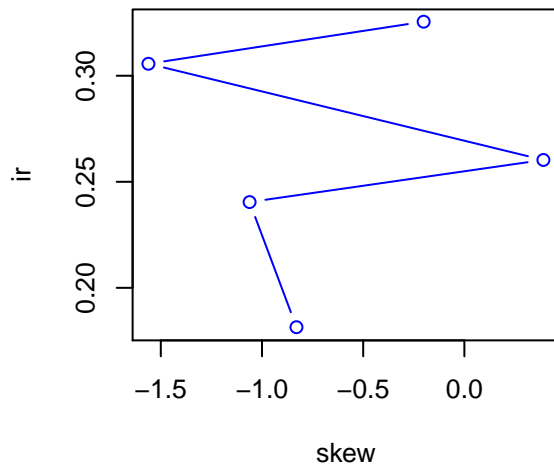
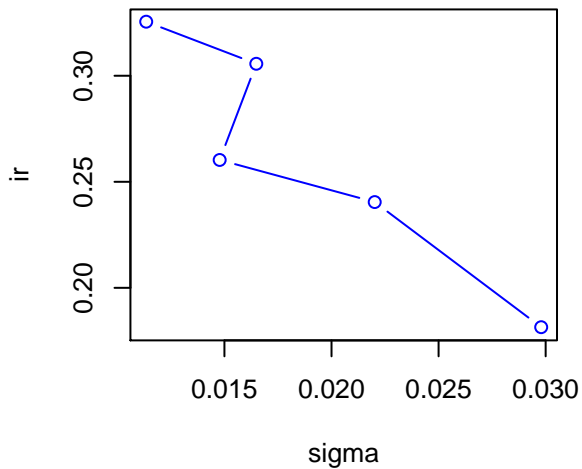


clusterType: kMeans, clusterDim: cumRet_sigma_skew_maxDD

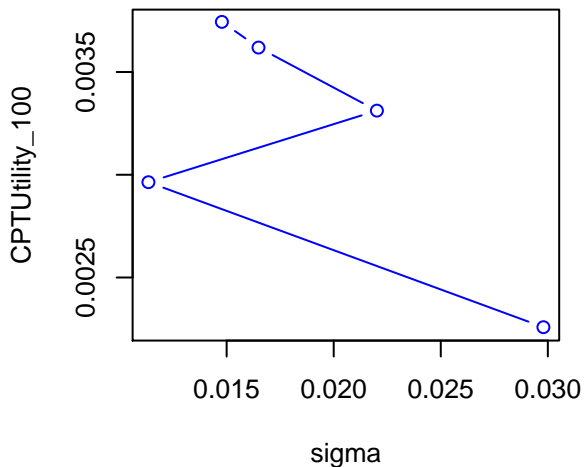
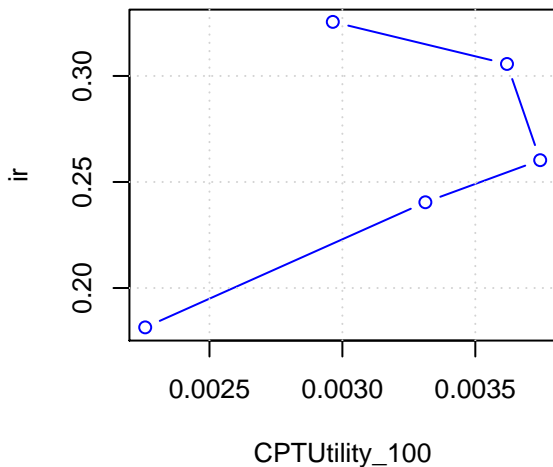
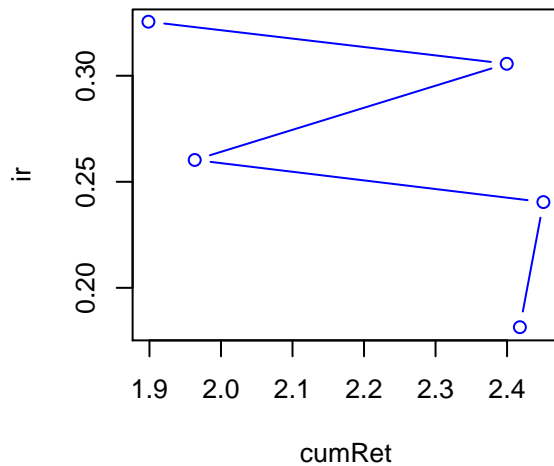
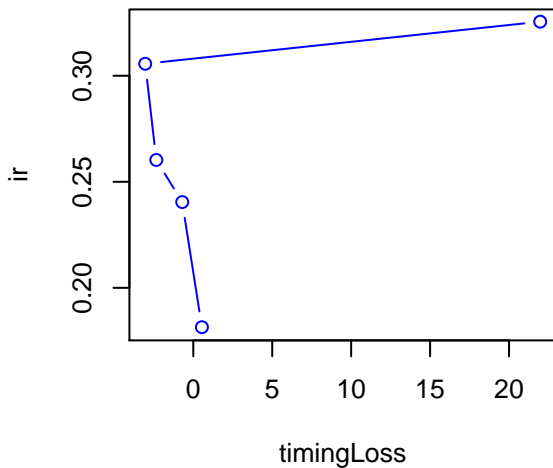


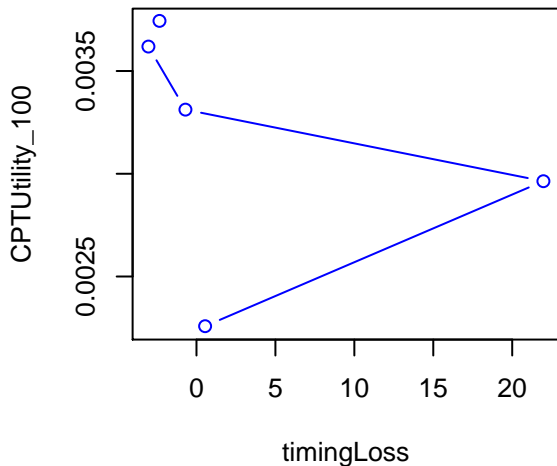
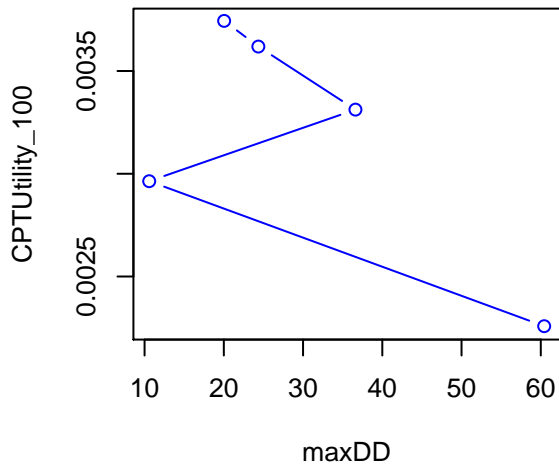
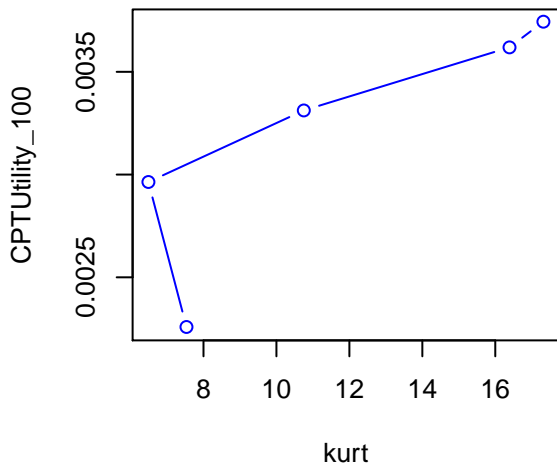
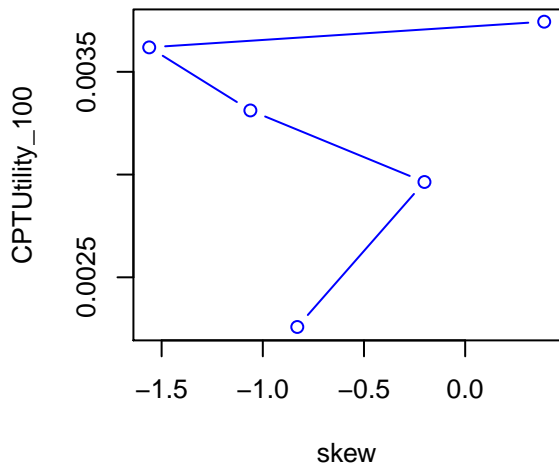
clusterType: kMeans, clusterDim: cumRet_sigma_skew_maxDD



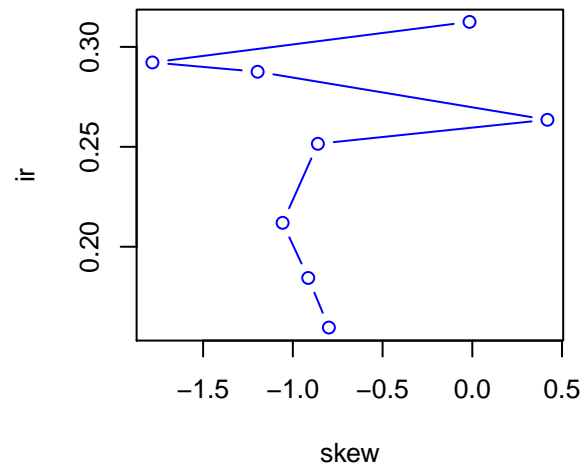
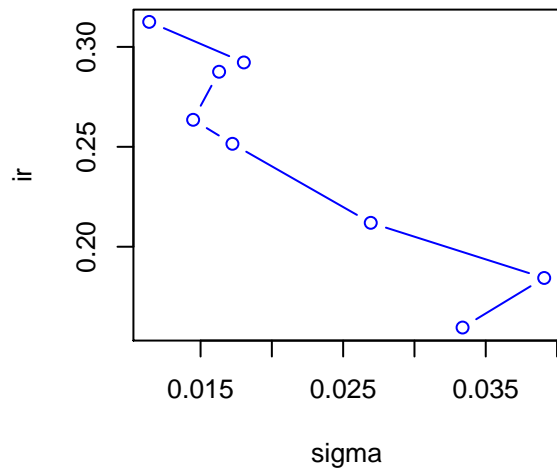
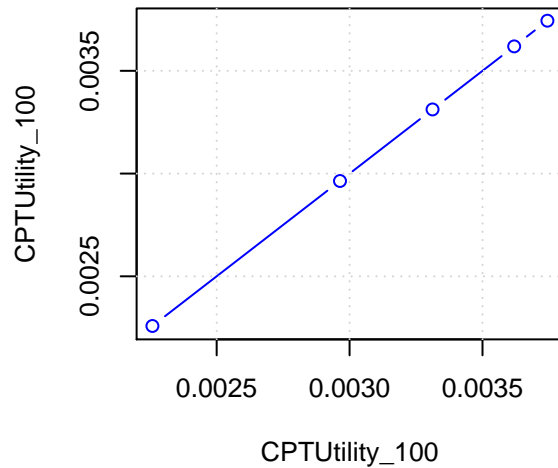
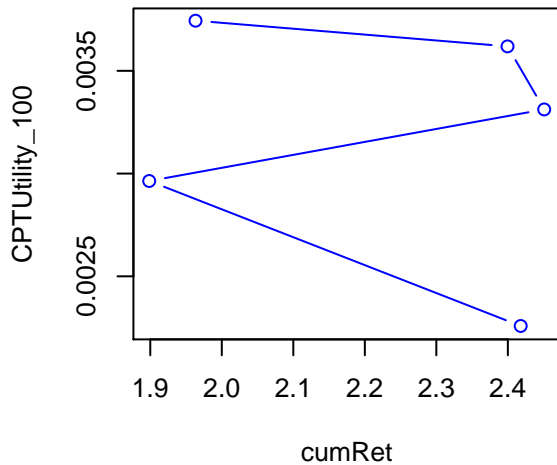


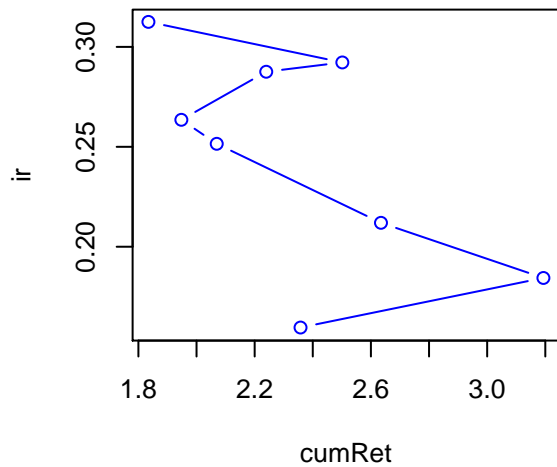
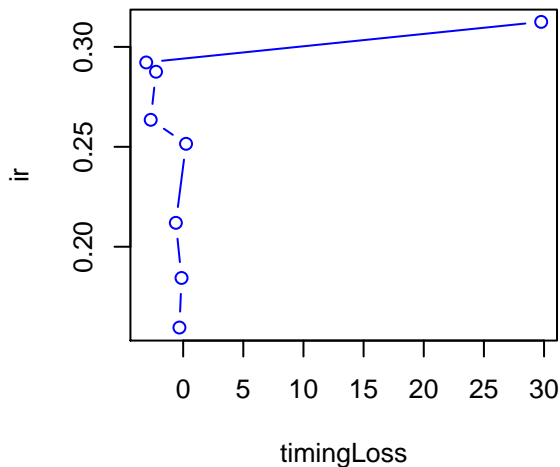
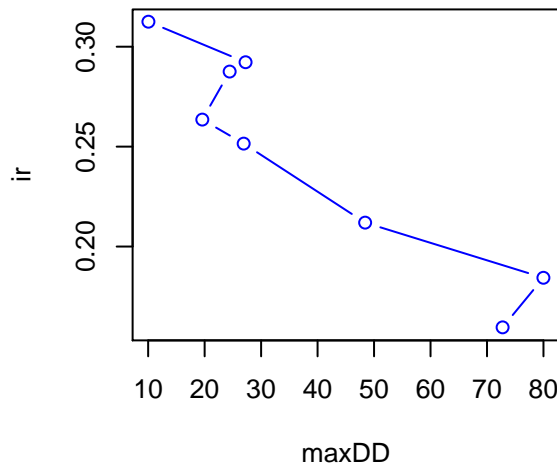
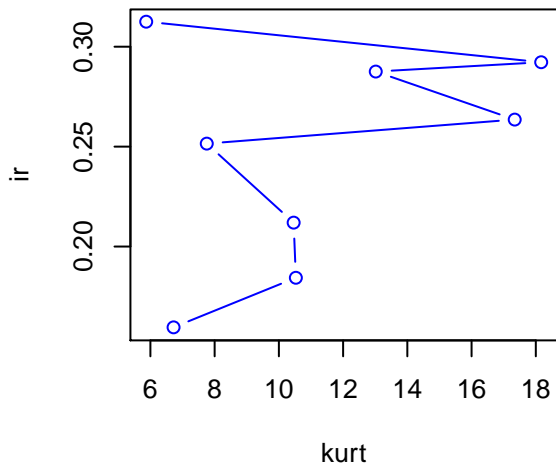
clusterType: kMeans, clusterDim: ir_skew_kurt



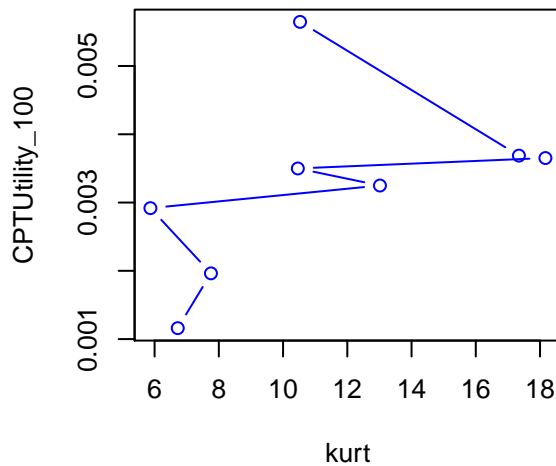
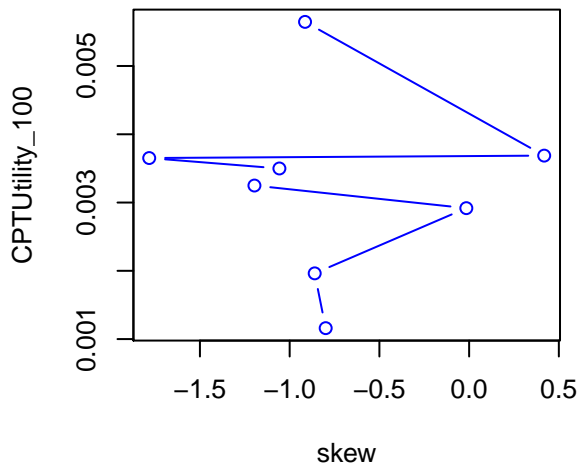
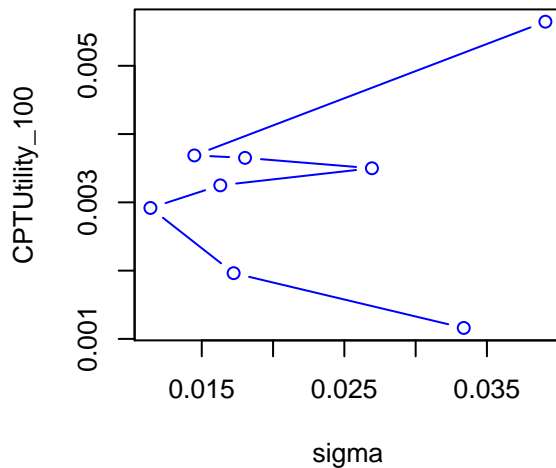
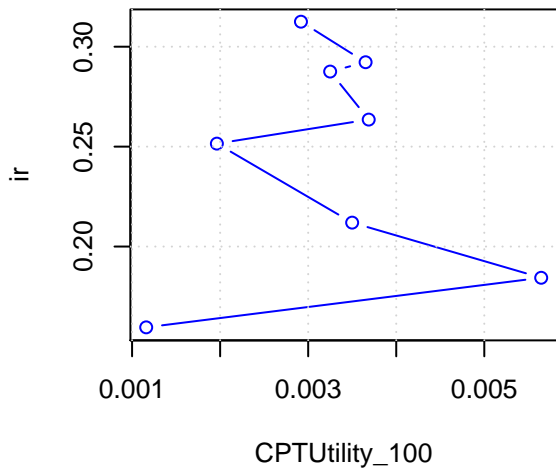


clusterType: kMeans, clusterDim: ir_skew_kurt

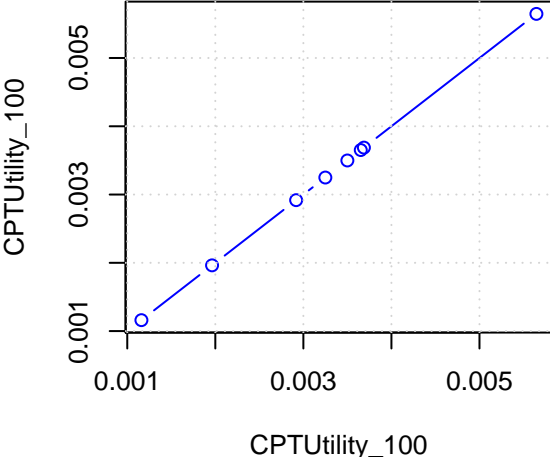
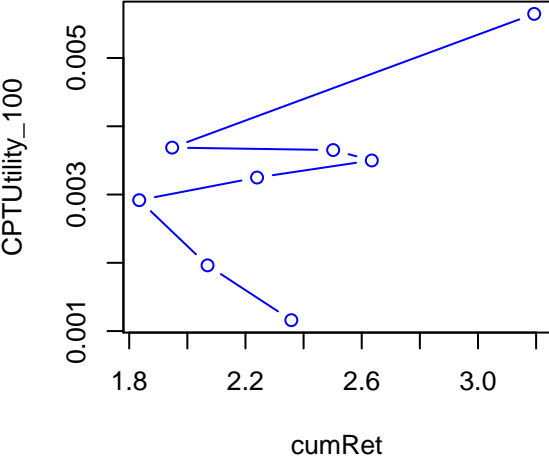
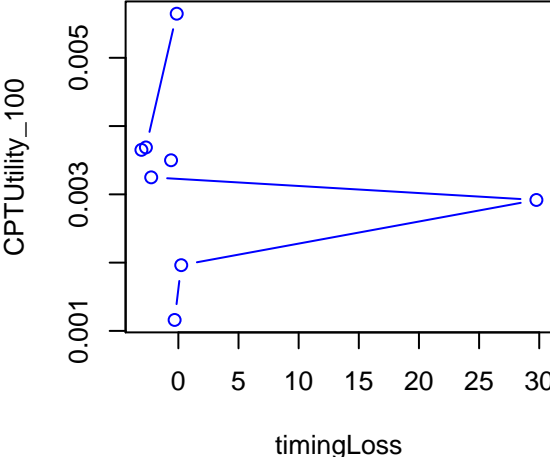
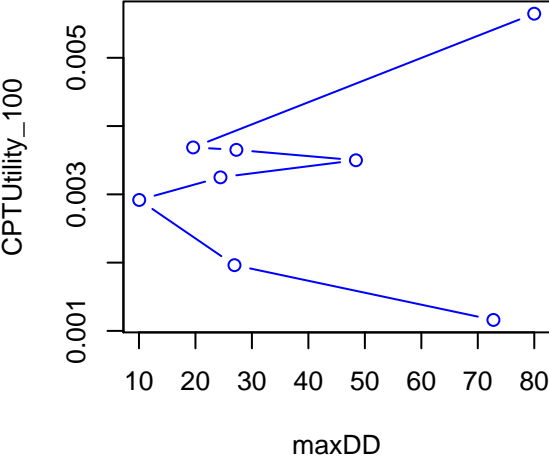


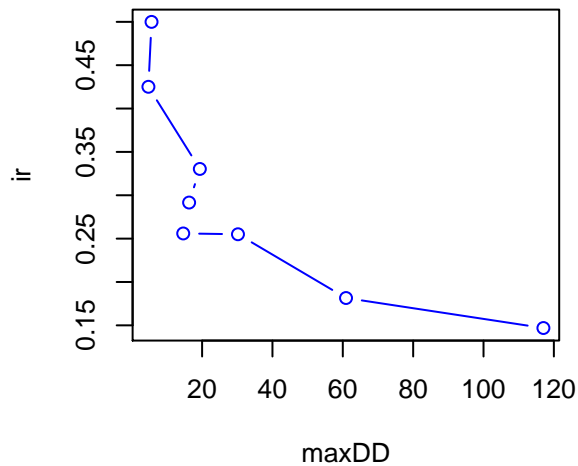
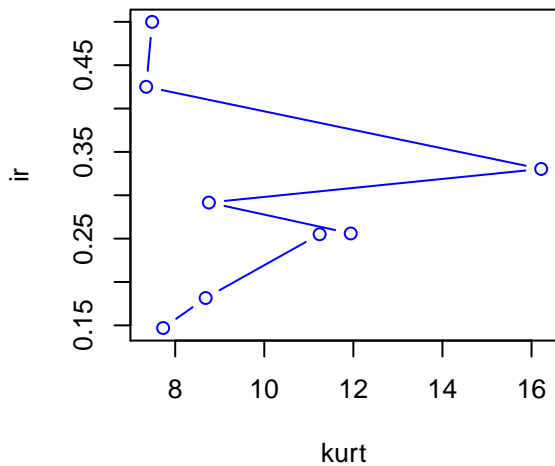
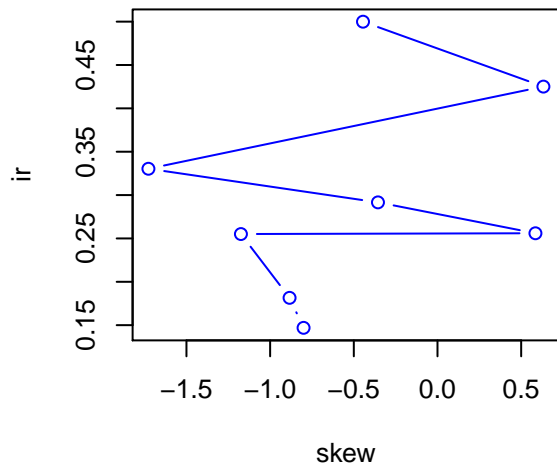
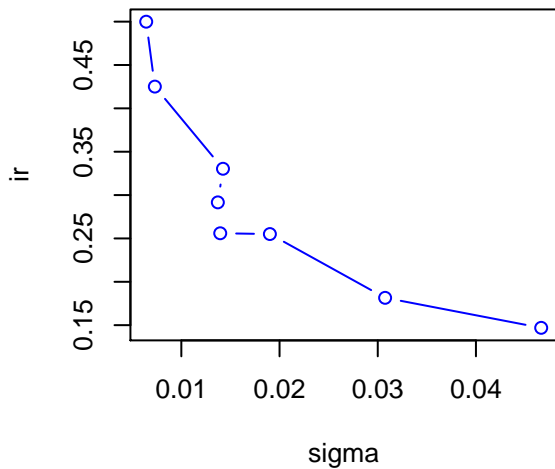


clusterType: kMeans, clusterDim: cumRet_sigma_skew_kurt

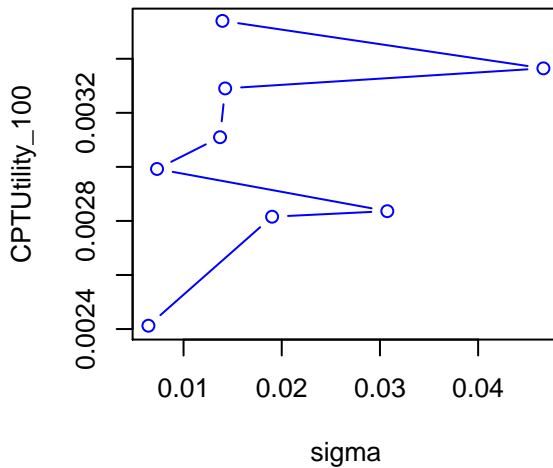
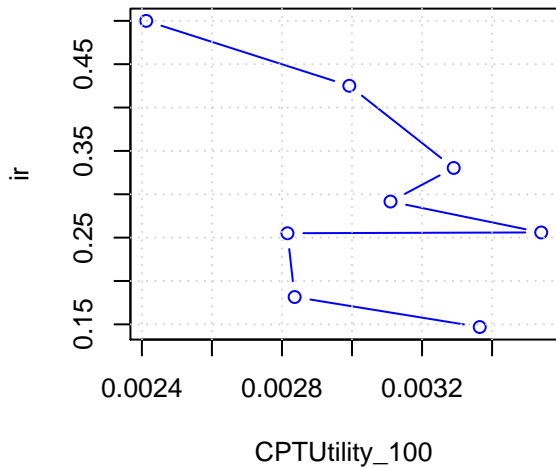
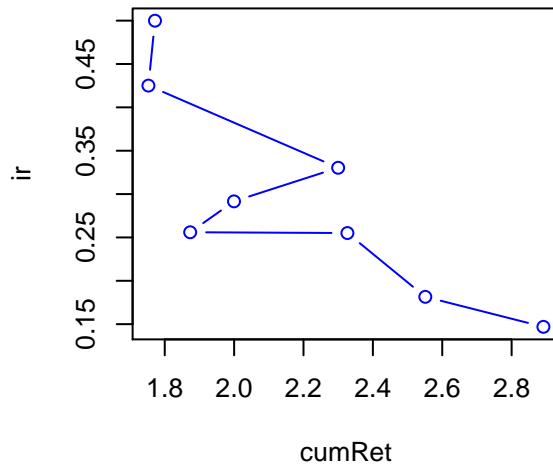
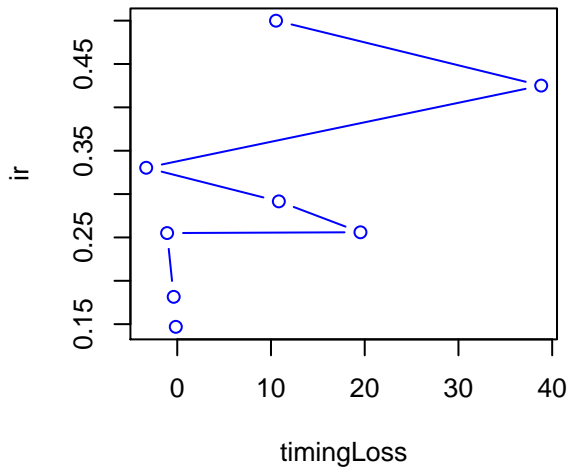


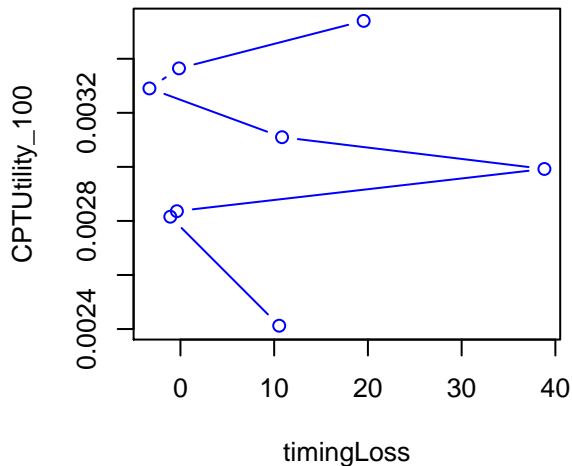
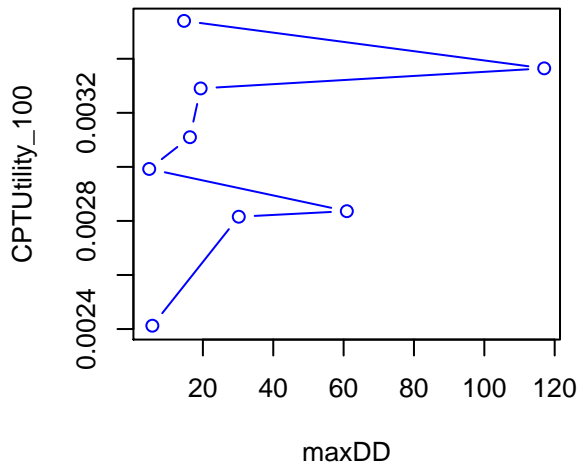
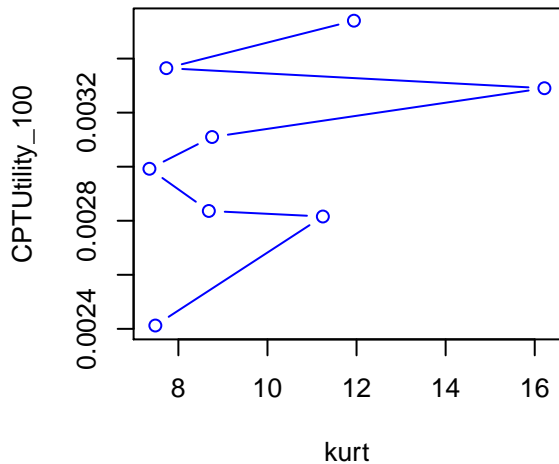
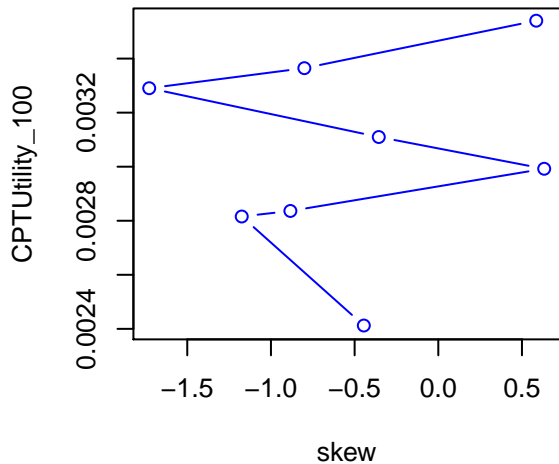
clusterType: kMeans, clusterDim: cumRet_sigma_skew_kurt



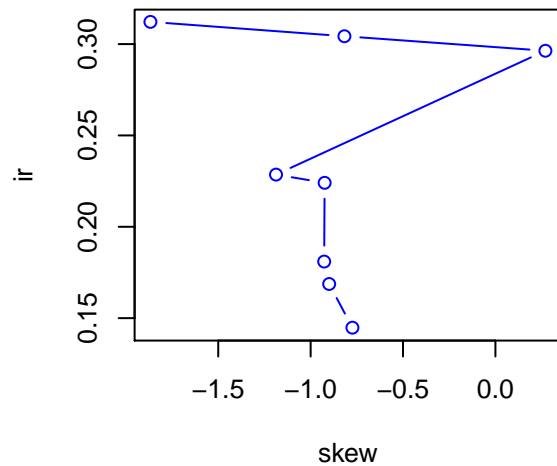
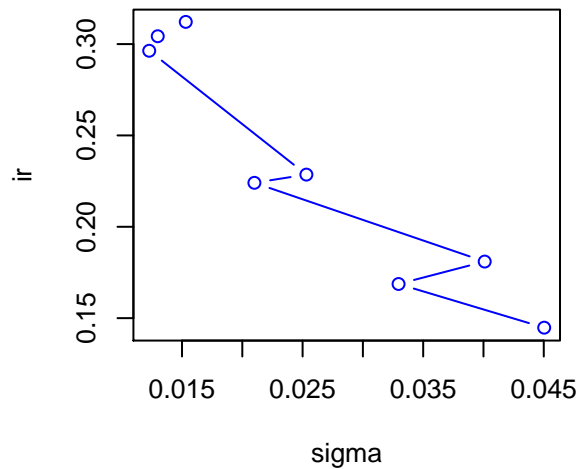
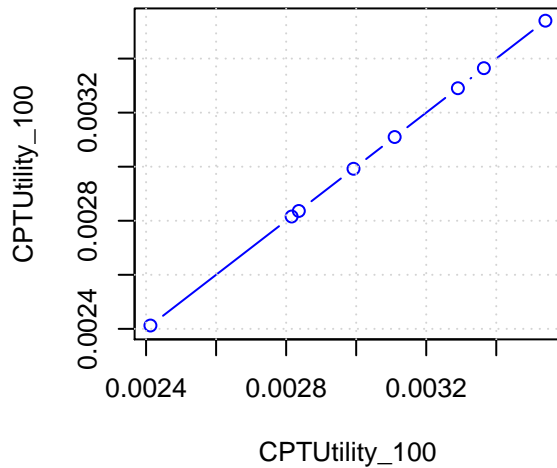
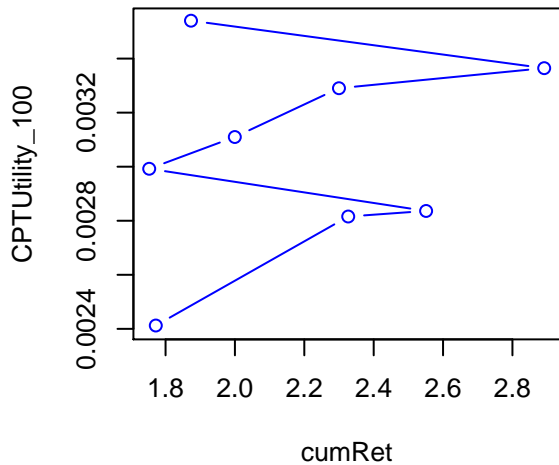


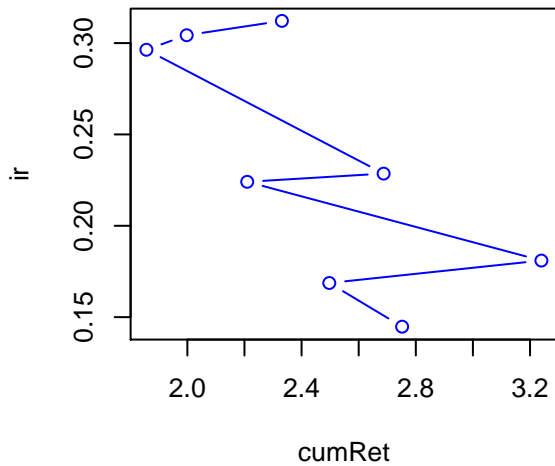
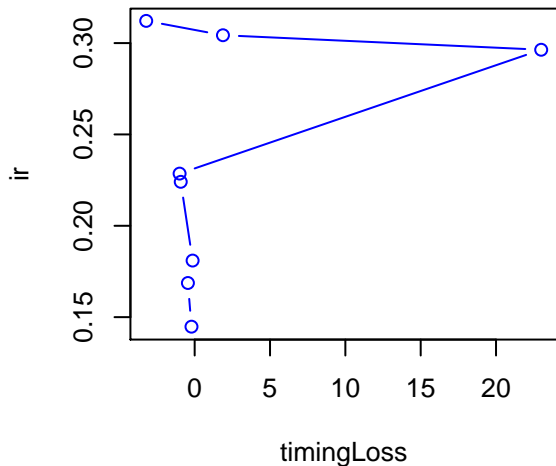
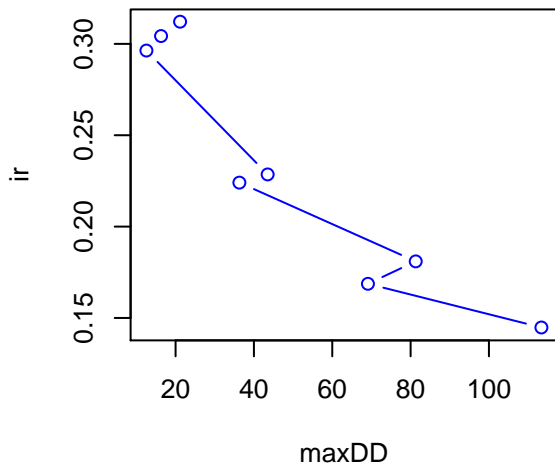
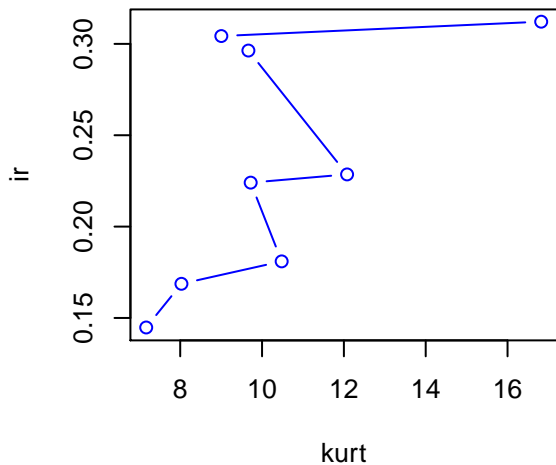
clusterType: hierarchical, clusterDim: ir_skew_maxDD



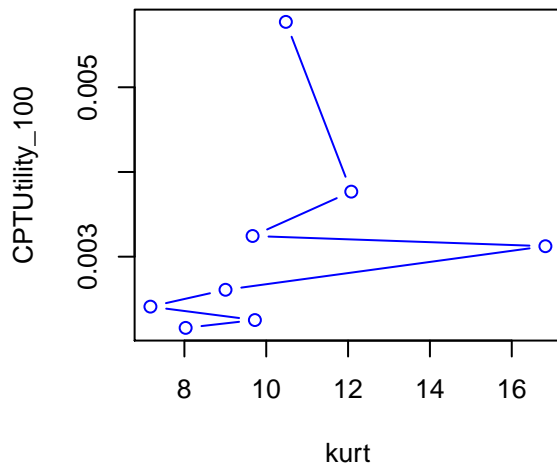
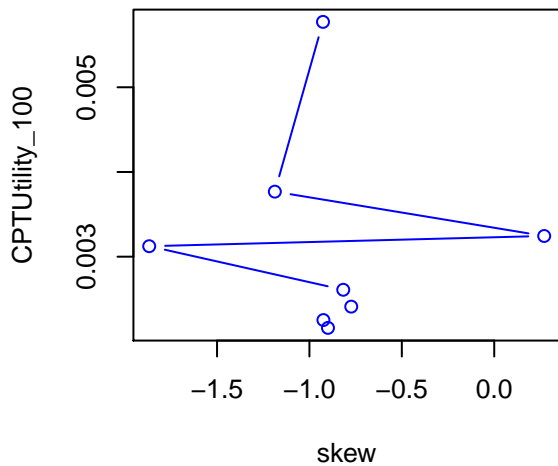
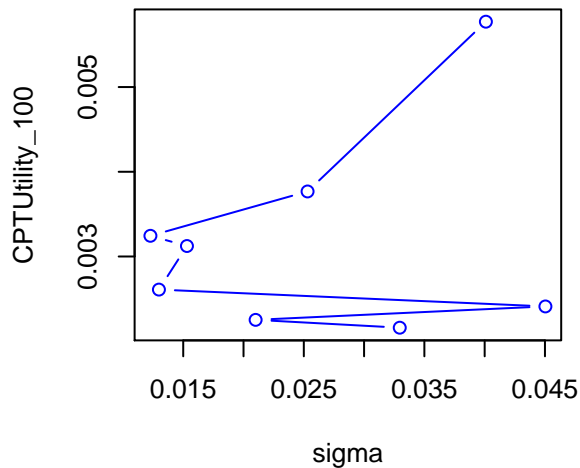
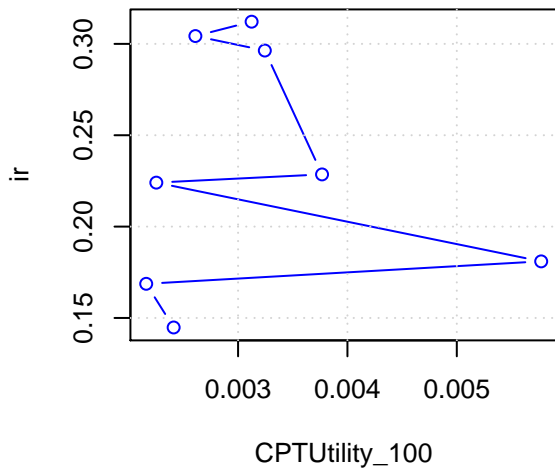


clusterType: hierarchical, clusterDim: ir_skew_maxDD

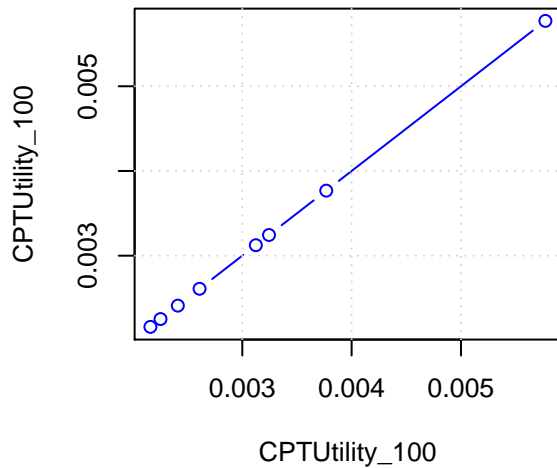
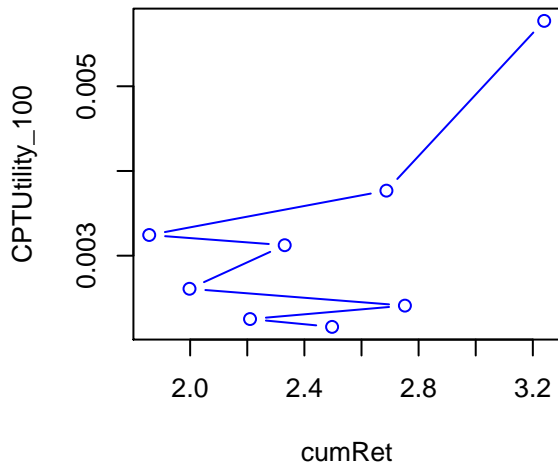
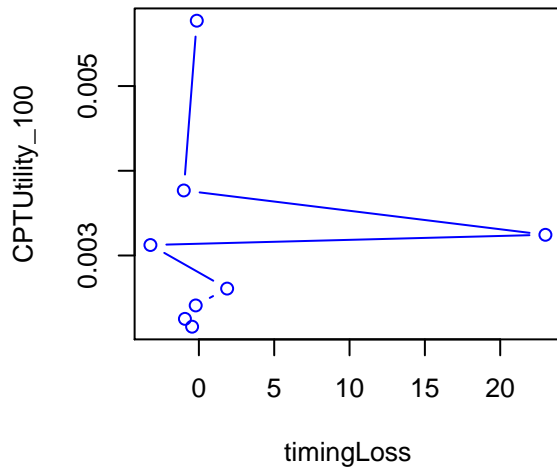
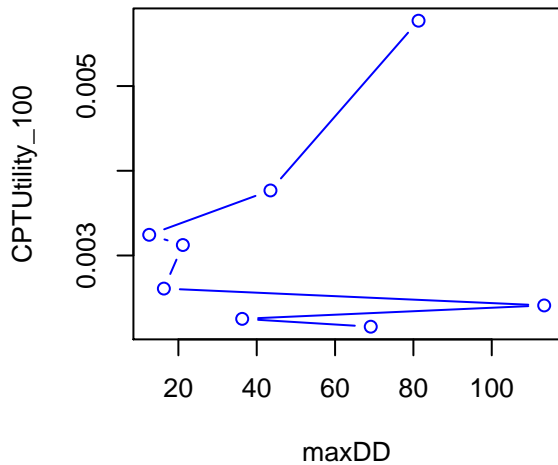


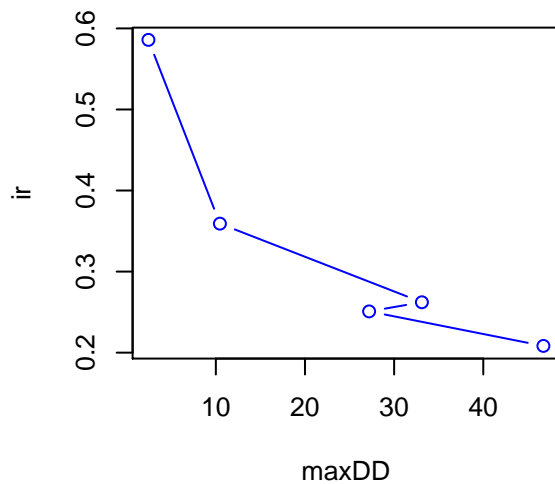
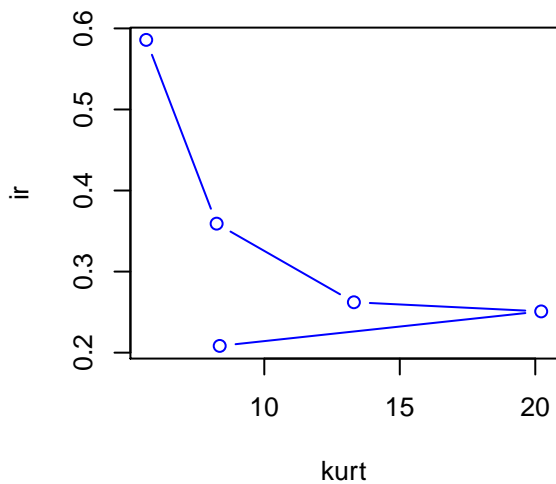
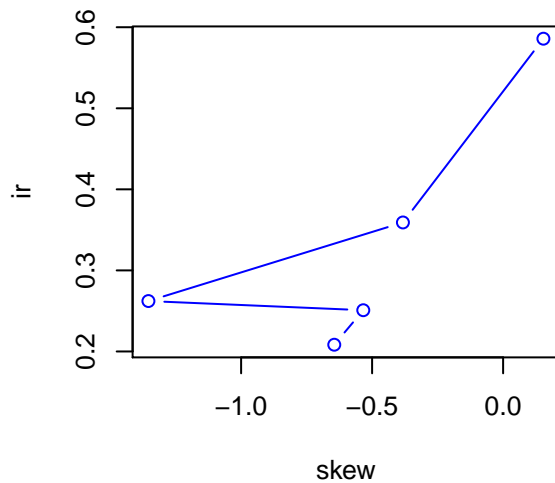
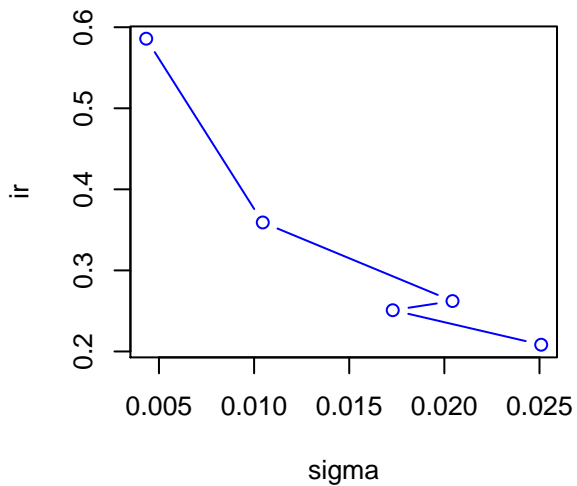


clusterType: hierarchical, clusterDim: cumRet_sigma_skew_maxDD

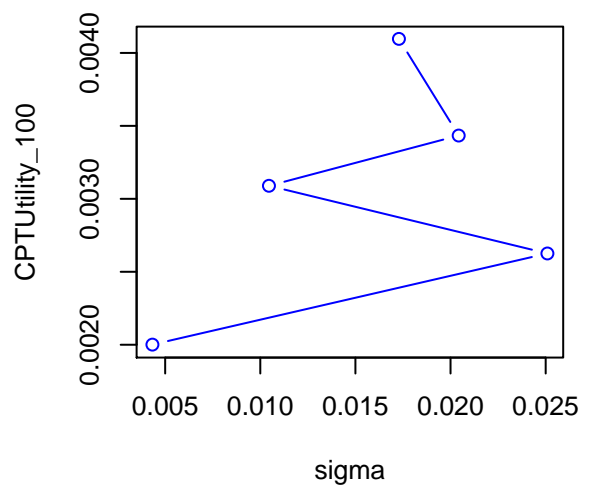
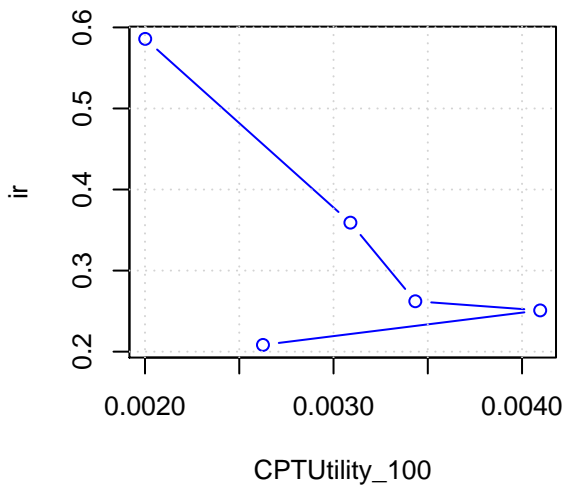
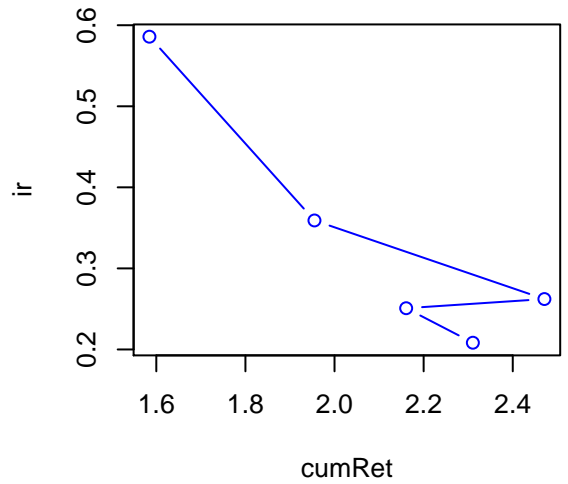
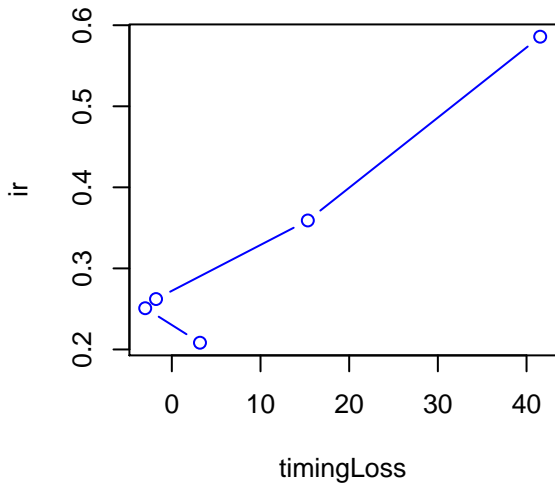


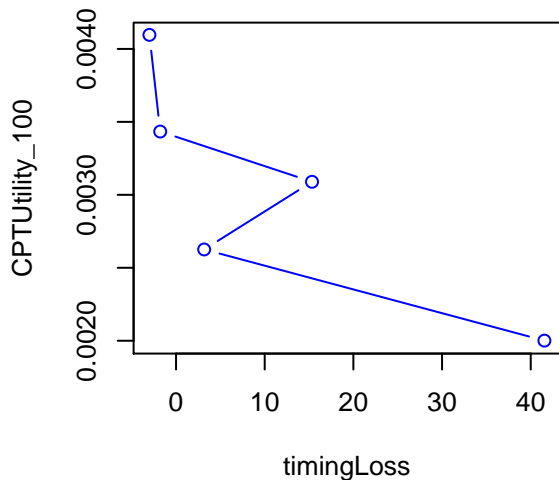
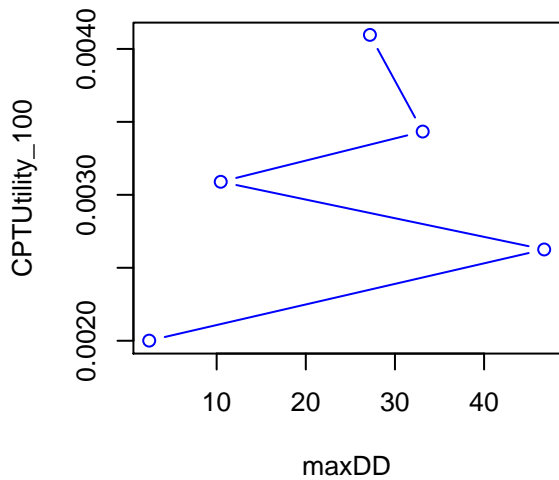
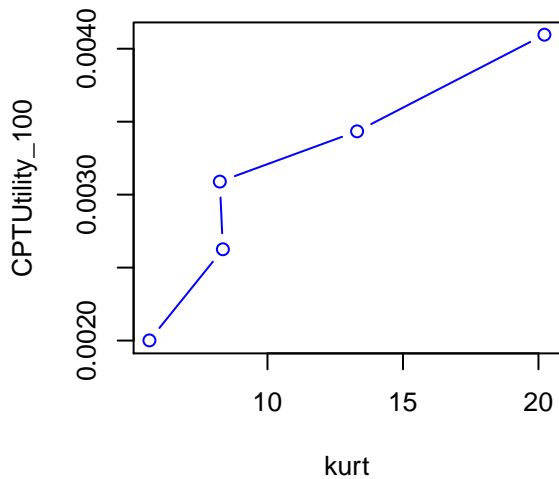
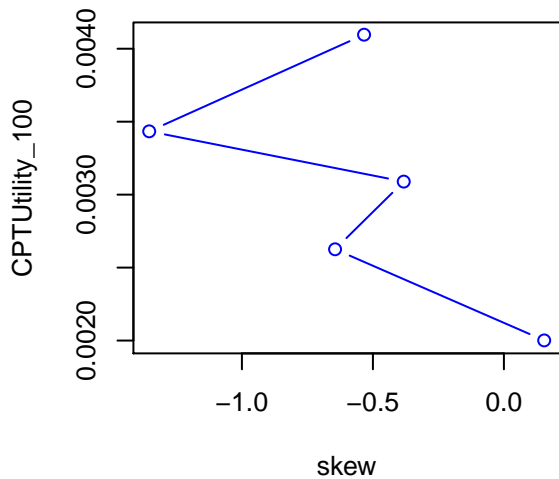
clusterType: hierarchical, clusterDim: cumRet_sigma_skew_maxDD



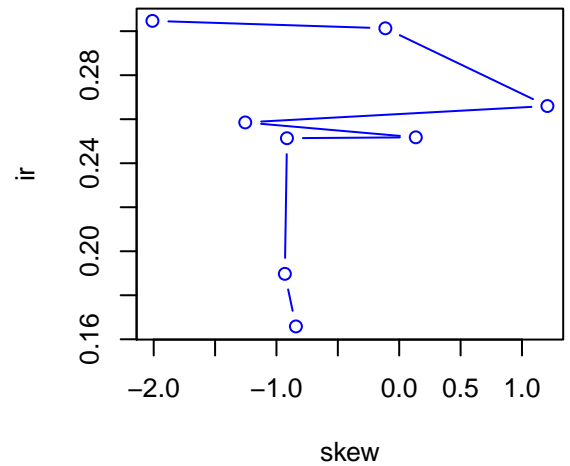
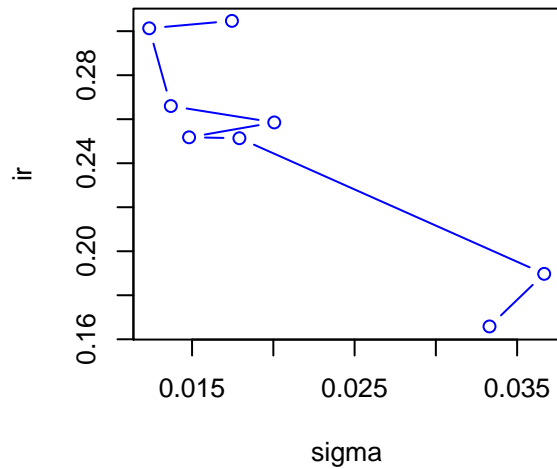
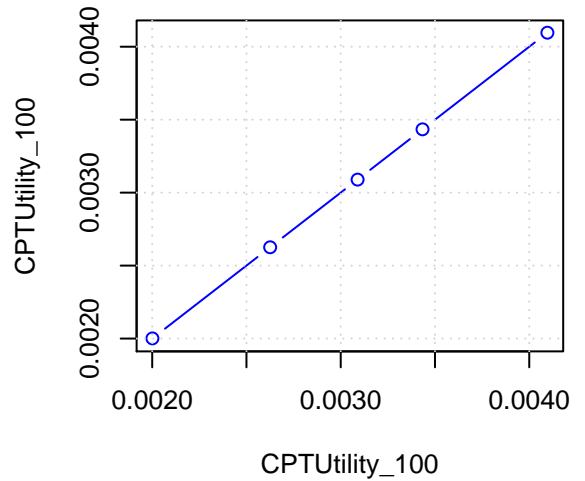
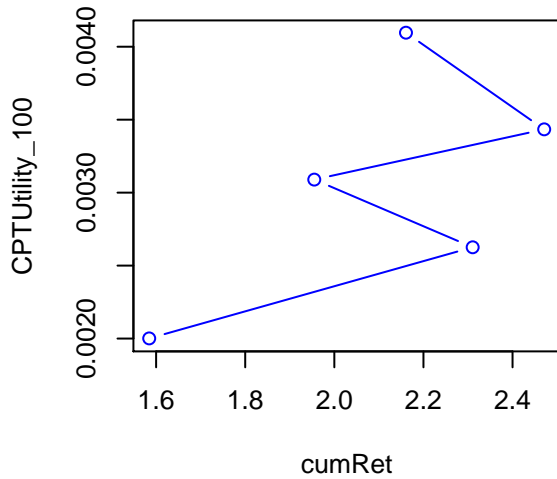


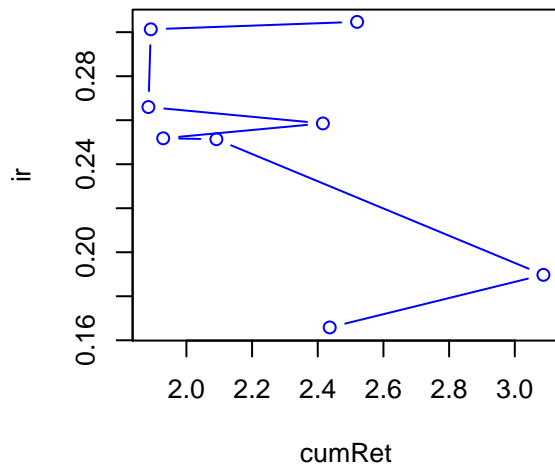
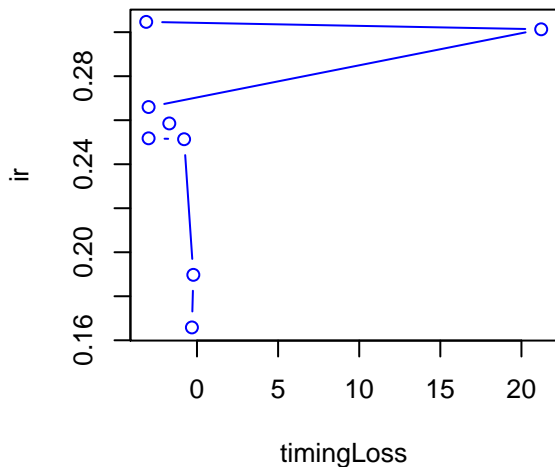
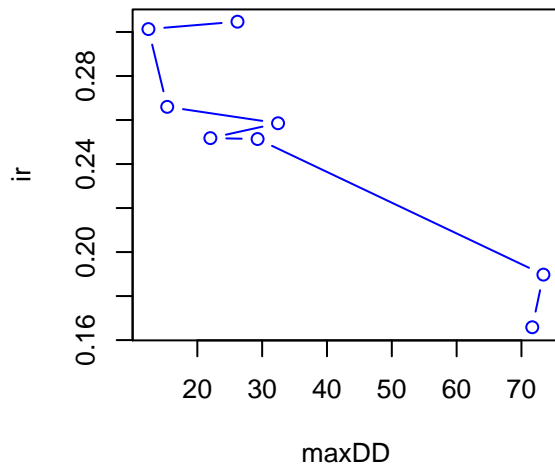
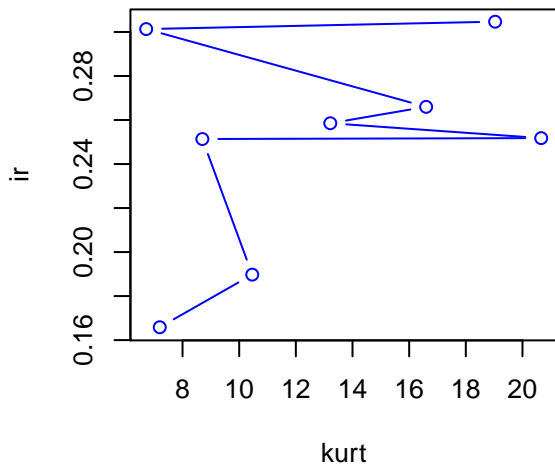
clusterType: hierarchical, clusterDim: ir_skew_kurt



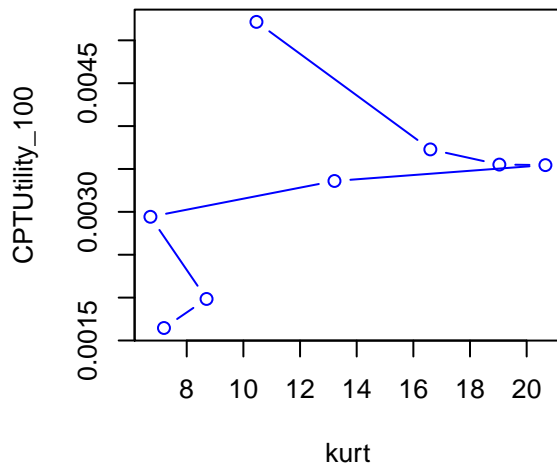
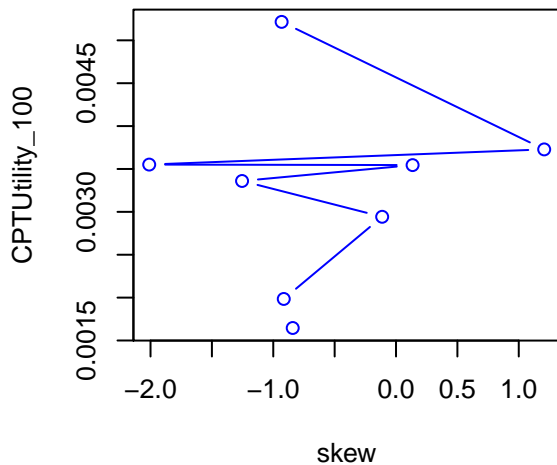
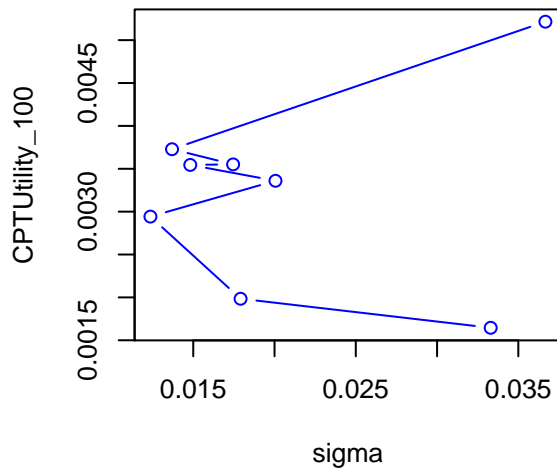
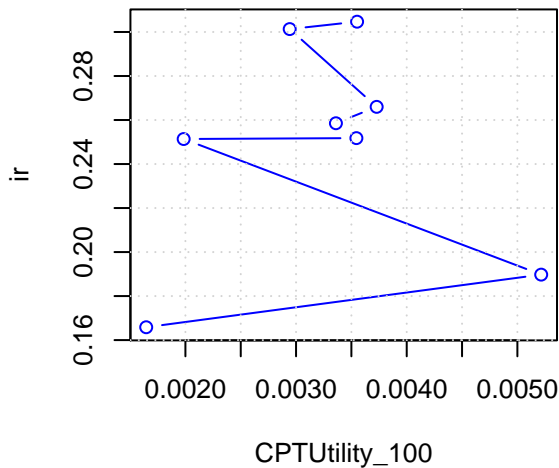


clusterType: hierarchical, clusterDim: ir_skew_kurt

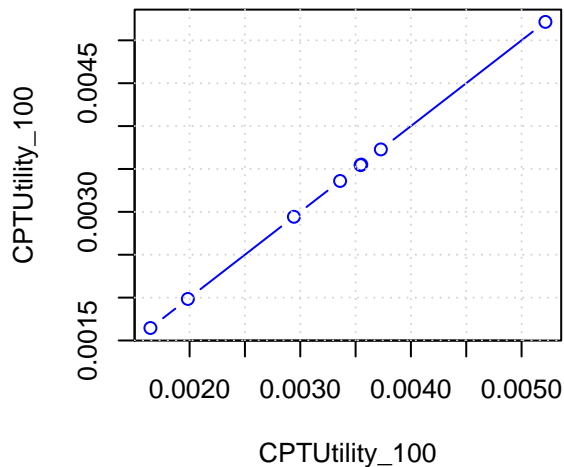
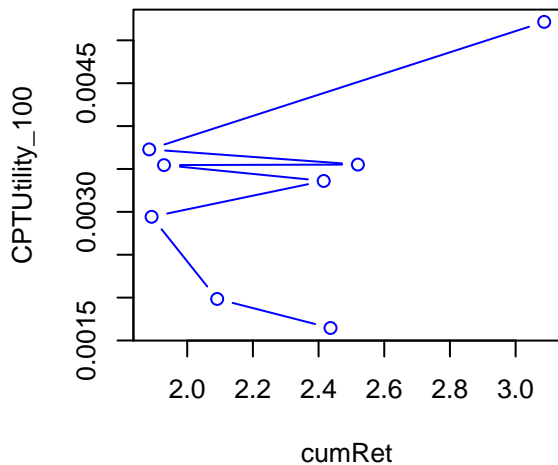
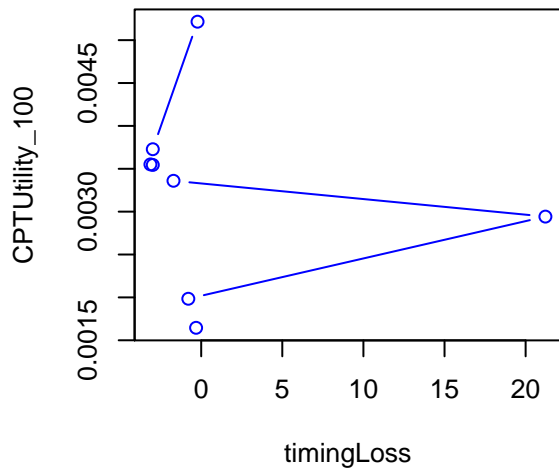
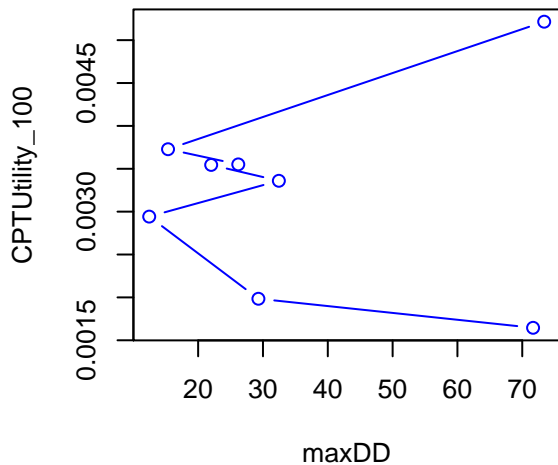


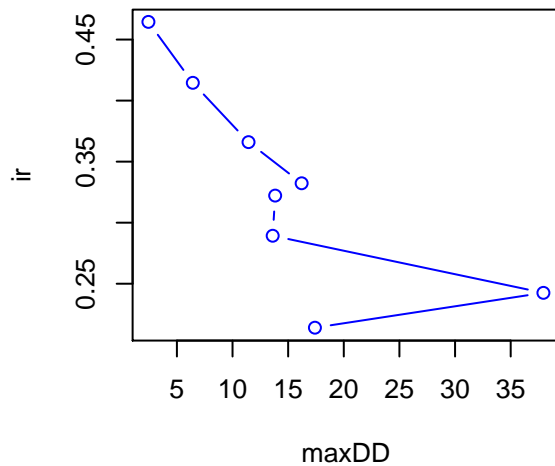
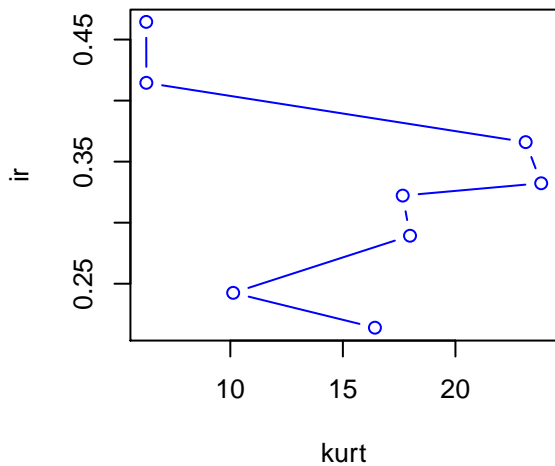
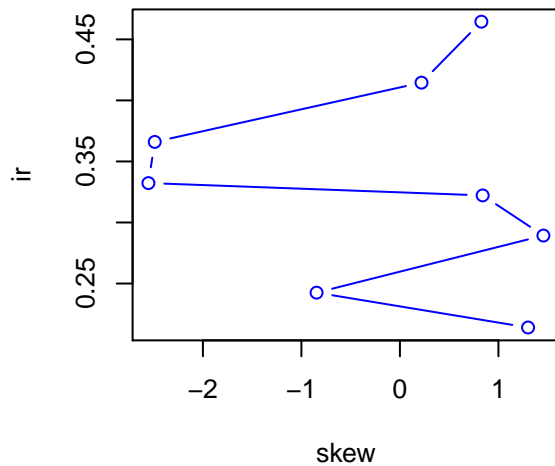
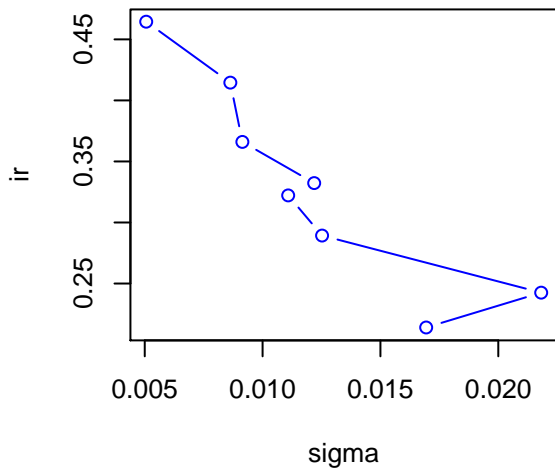


clusterType: hierarchical, clusterDim: cumRet_sigma_skew_kurt

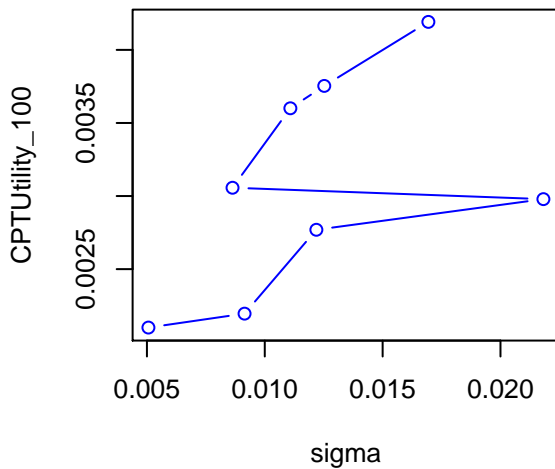
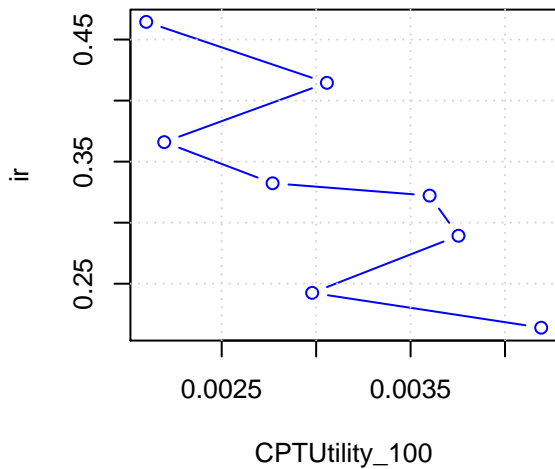
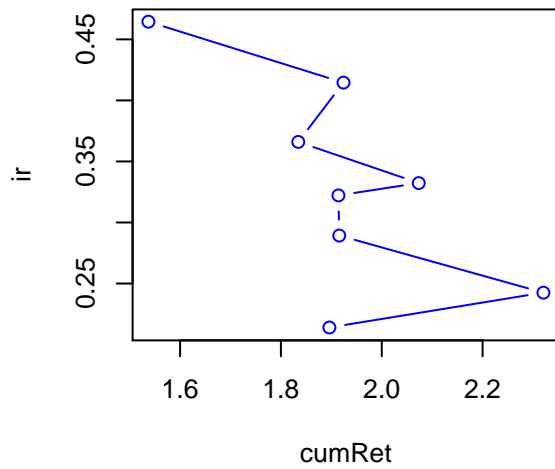
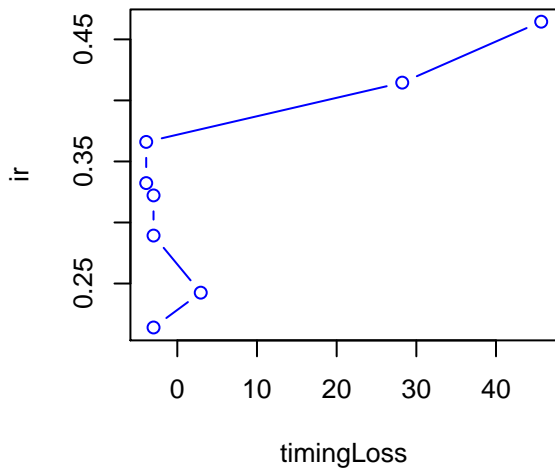


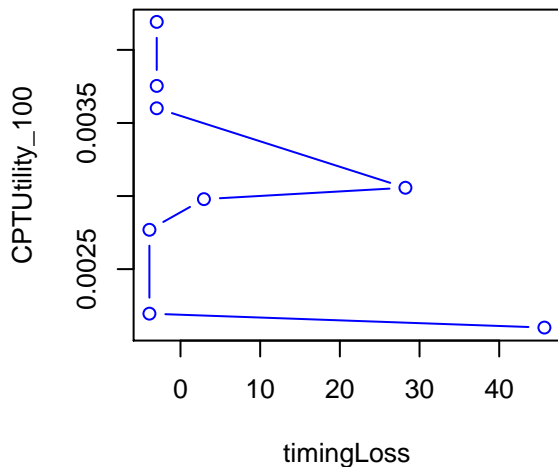
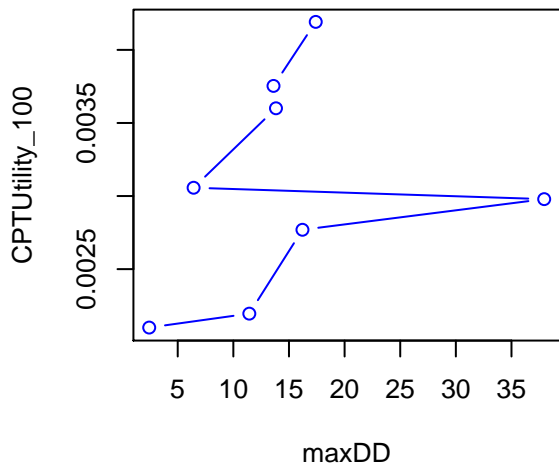
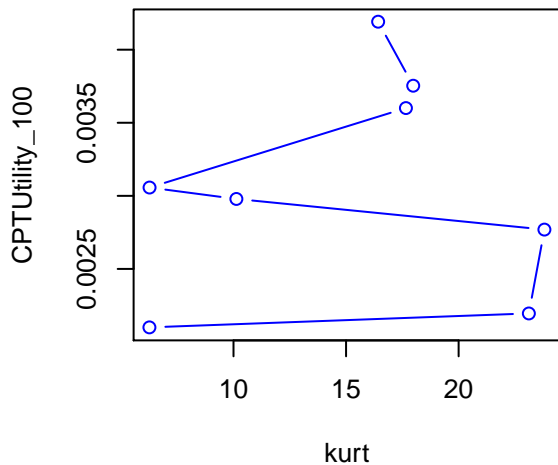
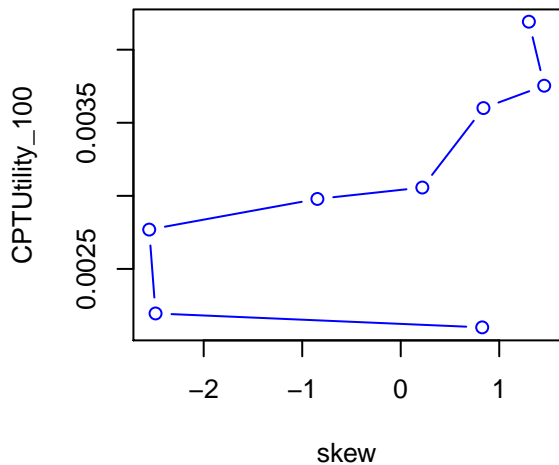
clusterType: hierarchical, clusterDim: cumRet_sigma_skew_kurt



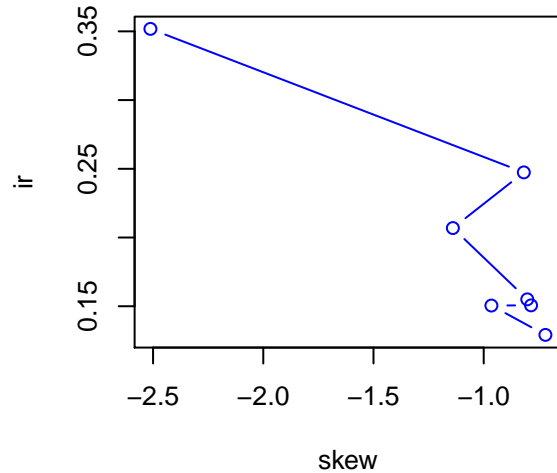
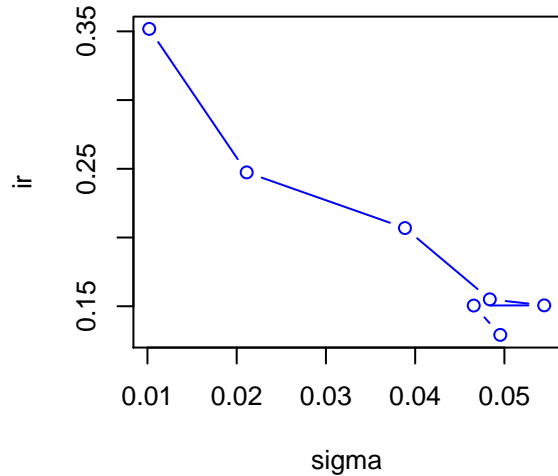
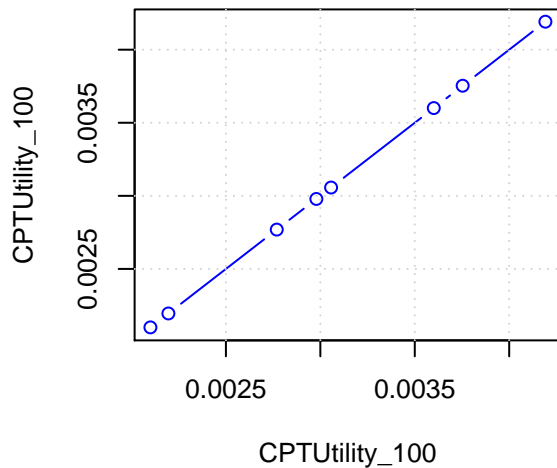
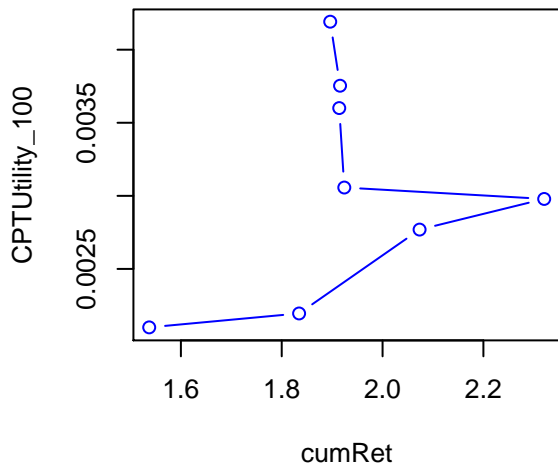


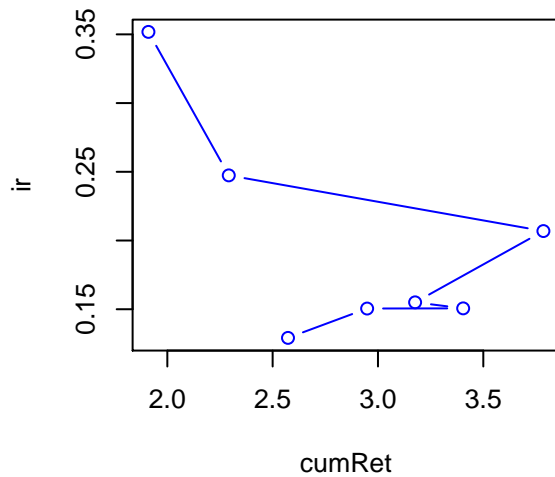
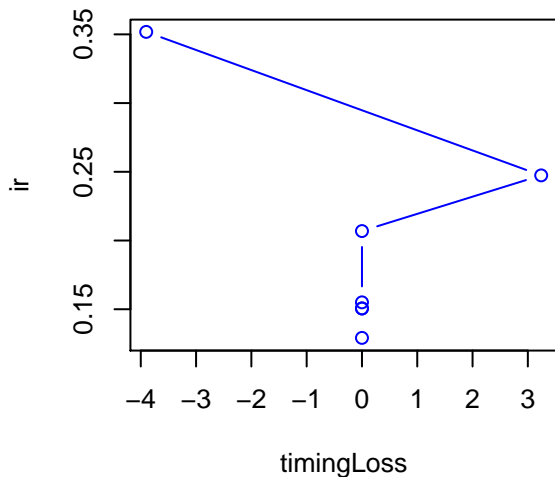
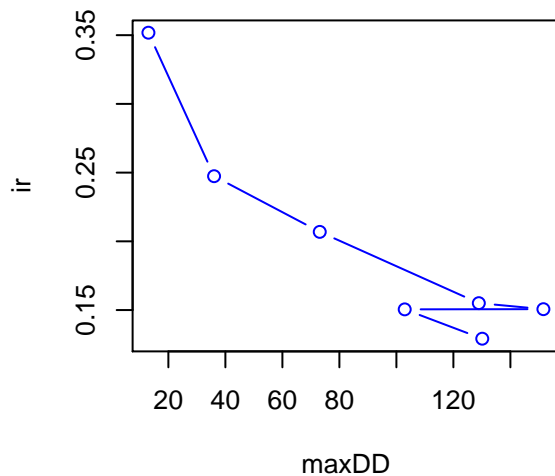
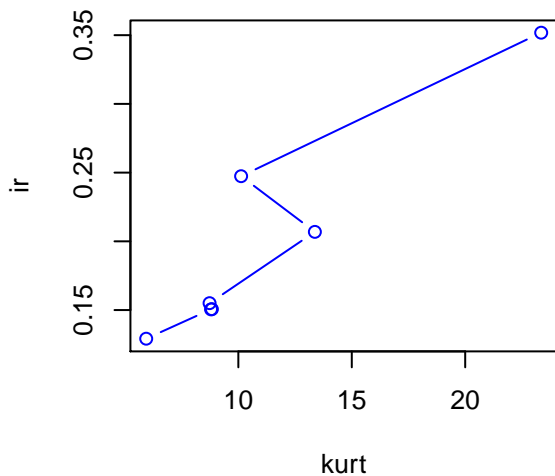
clusterType: dbScan, clusterDim: ir_skew_maxDD



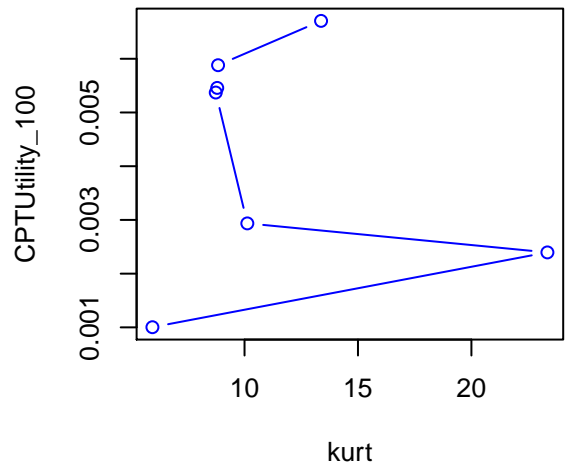
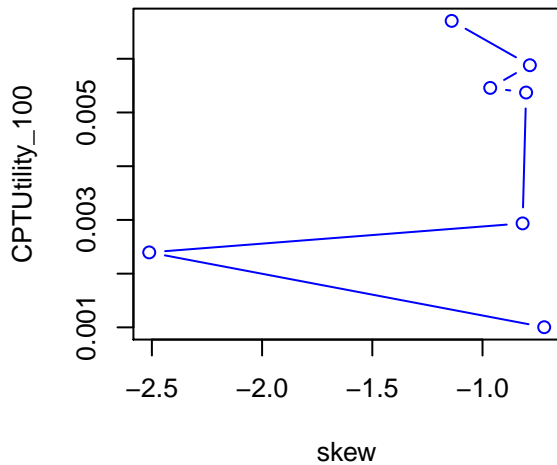
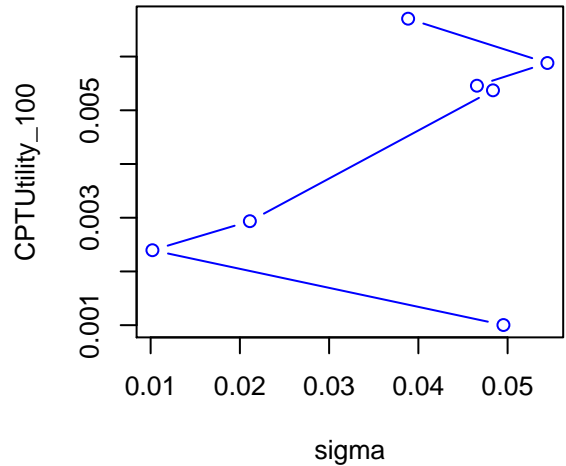
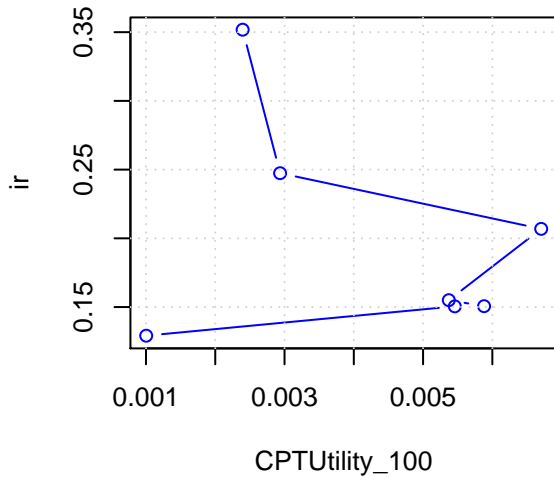


clusterType: dbScan, clusterDim: ir_skew_maxDD

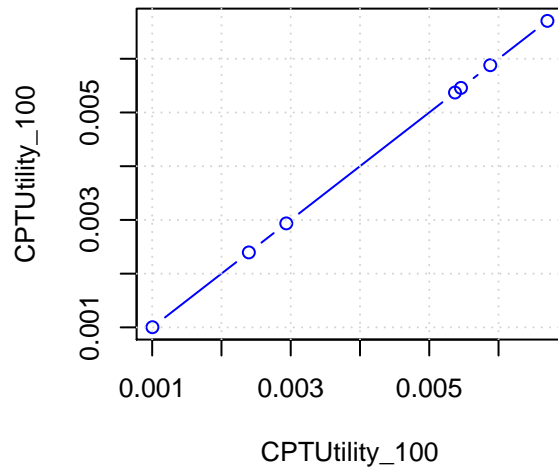
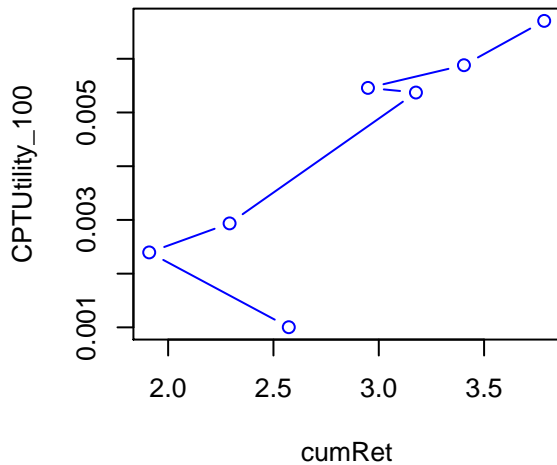
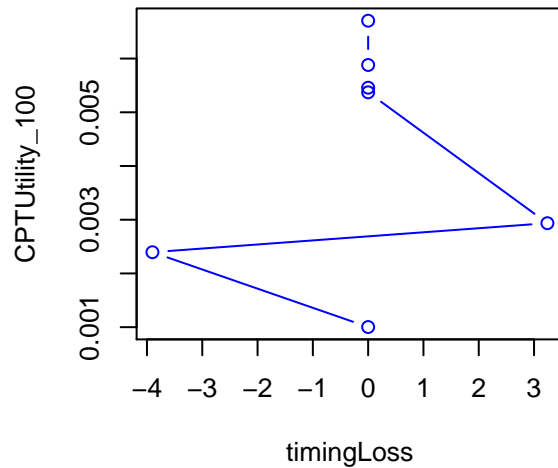
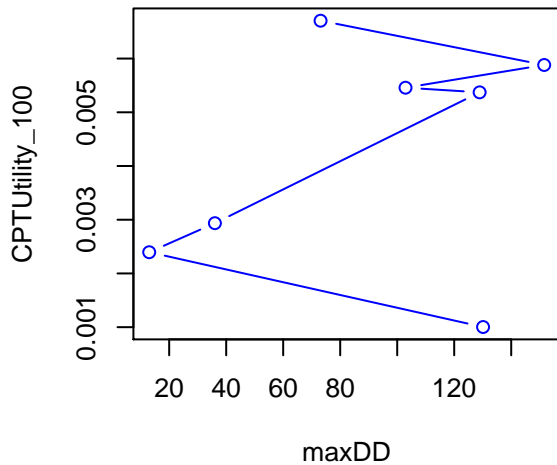


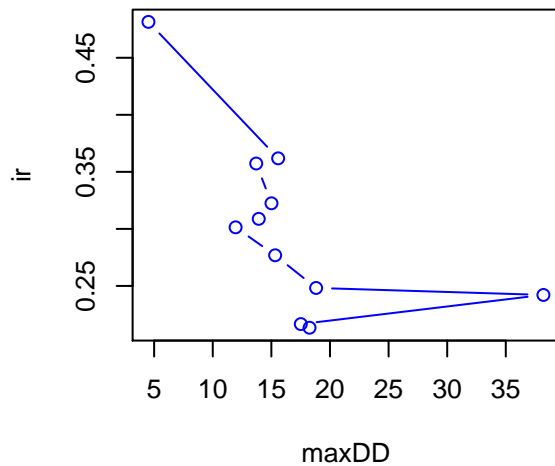
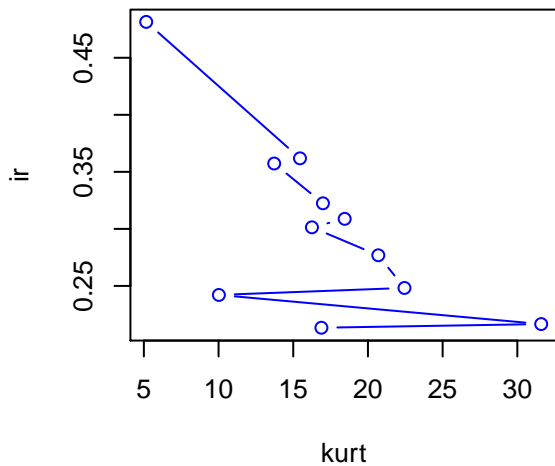
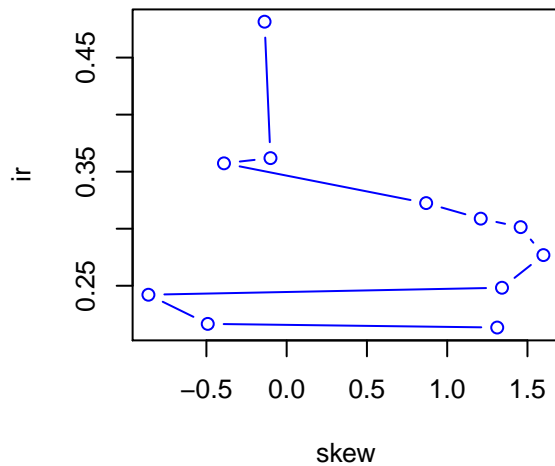
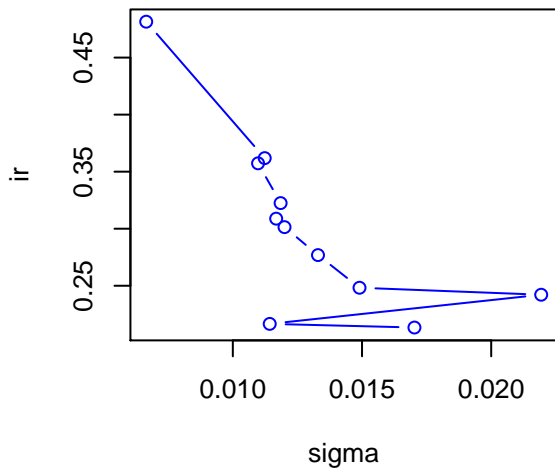


clusterType: dbScan, clusterDim: cumRet_sigma_skew_maxDD

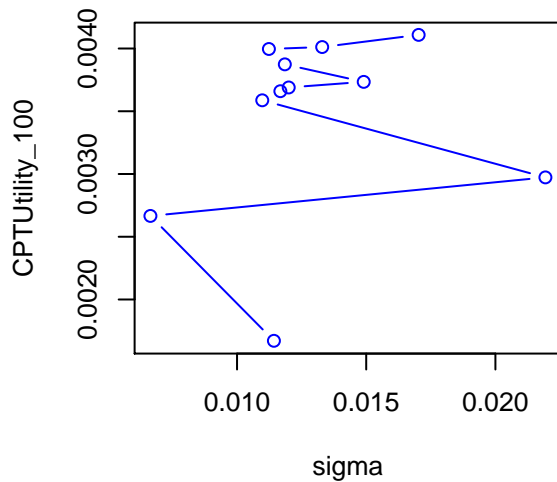
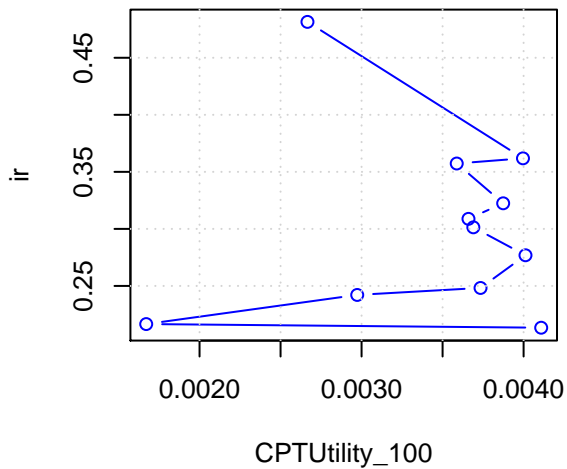
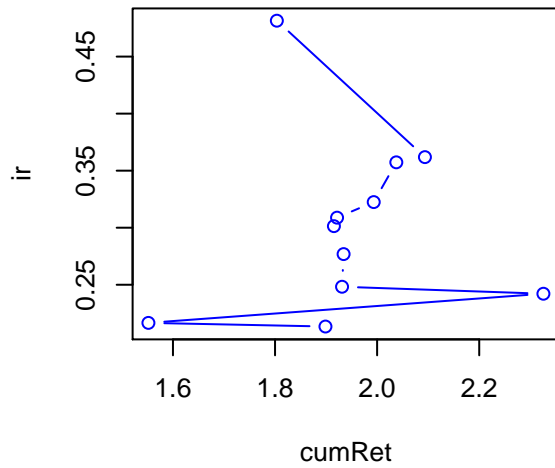
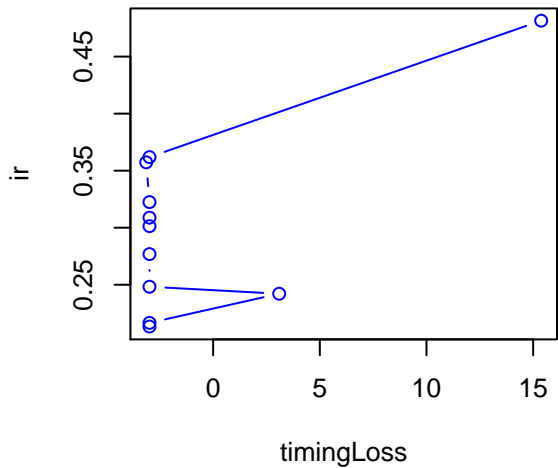


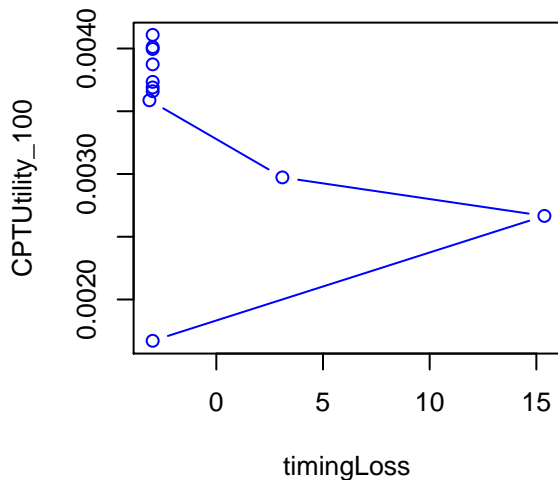
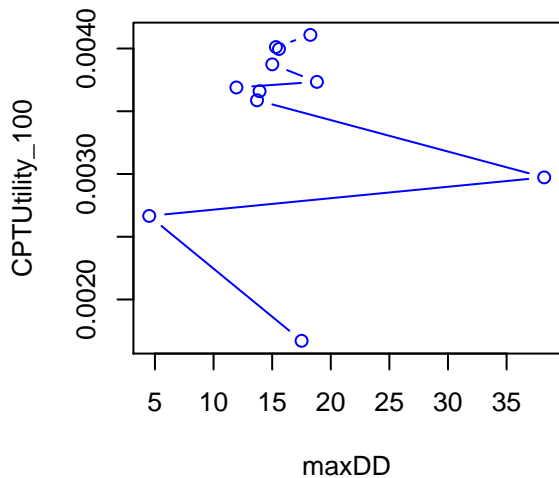
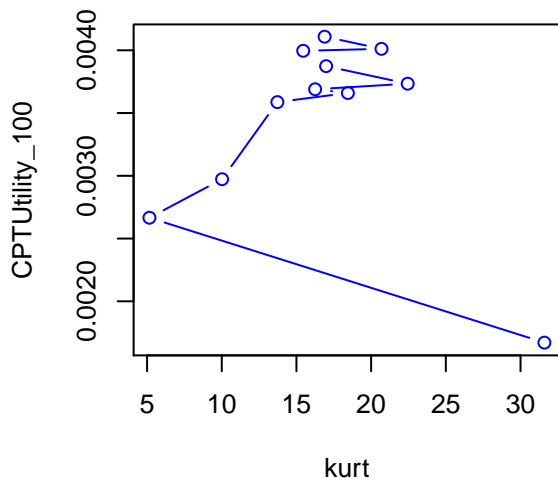
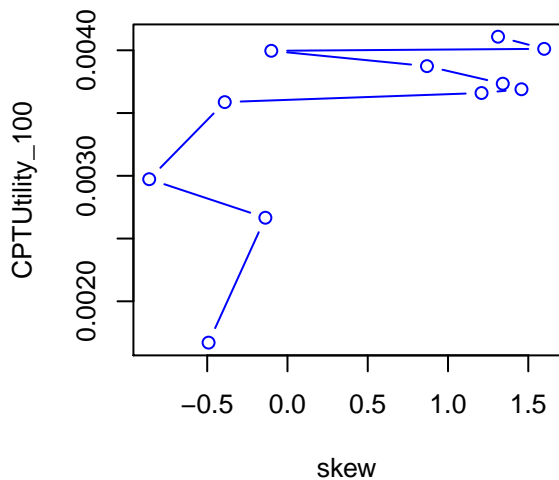
clusterType: dbScan, clusterDim: cumRet_sigma_skew_maxDD



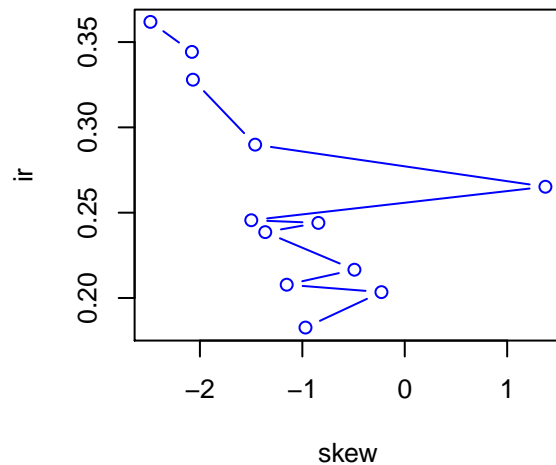
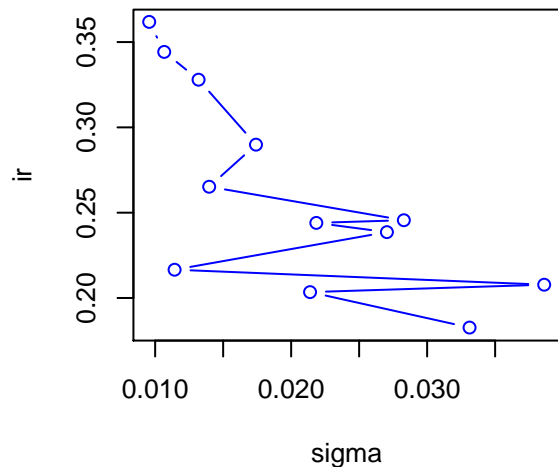
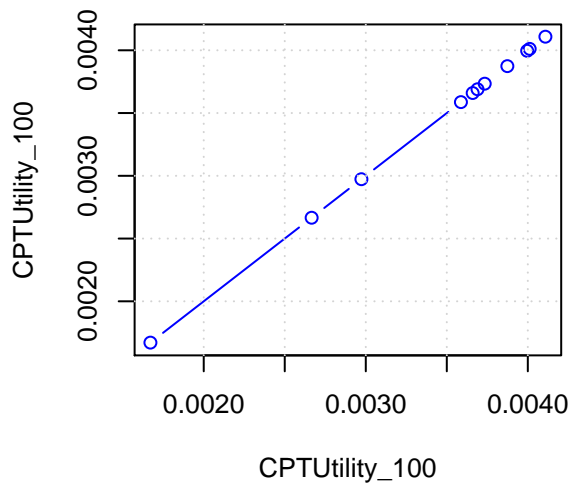
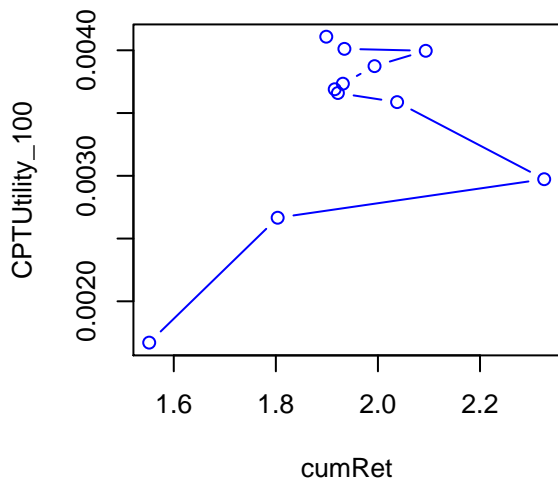


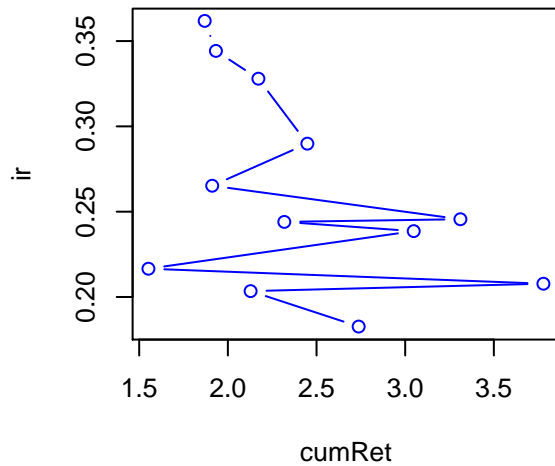
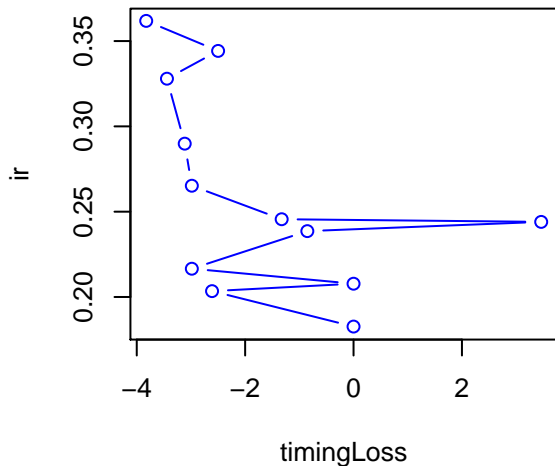
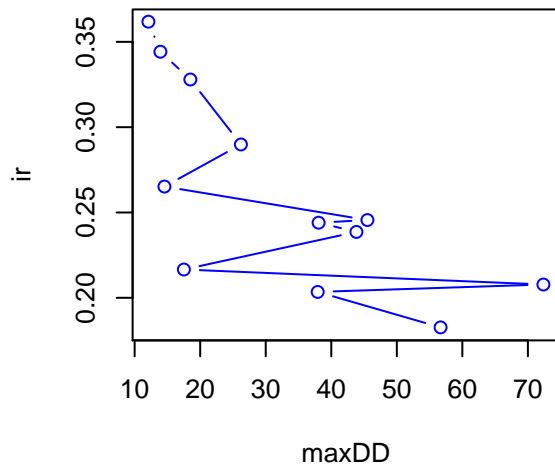
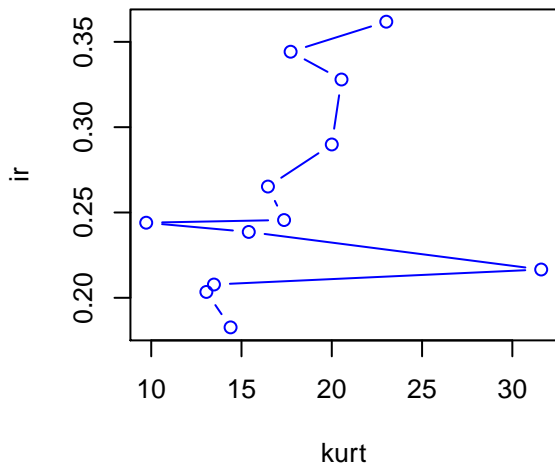
clusterType: dbScan, clusterDim: ir_skew_kurt



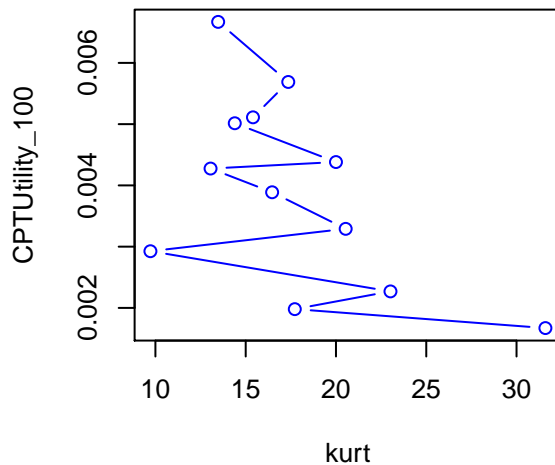
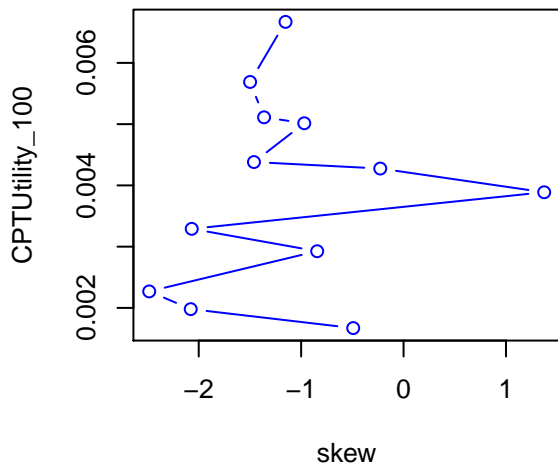
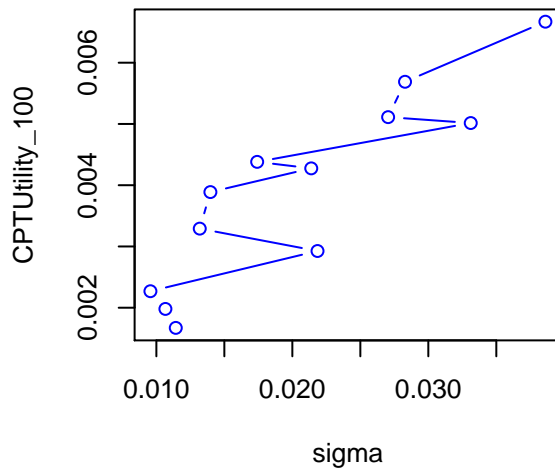
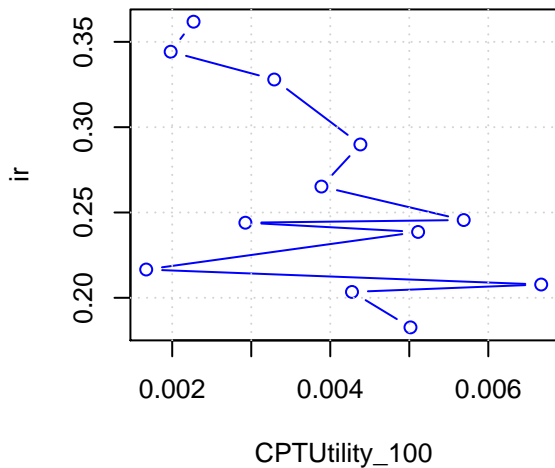


clusterType: dbScan, clusterDim: ir_skew_kurt





clusterType: dbScan, clusterDim: cumRet_sigma_skew_kurt



clusterType: dbScan, clusterDim: cumRet_sigma_skew_kurt

