70-73

69-72

66-69

67-70

68-71

V (lam = 10) Actual 1% noise 0.945068679 0.975449819 0.978683772 0.969121613 0.951982882 0.96406135 0.9484811895 0.958570314 0.976626285 0.970225994 0.961594017 0.96309956 0.9445551141 0.951556922 0.996133288 0.966901249 0.949153045 0.96165992 0.952 0.9498788537 0.950600435 0.978384973 0.963015591 0.945930668 0.9575621 0.948507084 0.957573945 0.973122201 0.969740438 0.954473151 0.96068336 0.9472981841 0.958750287 0.980590104 0.967800977 0.952626753 Q (lam = 5)1% noise -0.9429933383 -1.41734738 -1.51113112 -1.0501863 -1.19409728 -1.22315108 -1.1779386815 -1.17793716 -1.46836745 -1.37949299 -1.20362336 -1.28147193 -1.1489148602 -2.20464483 -1.44702172 -0.96590463 -1.23105365 -1.39950794 -1.24-1.2537299966 -1.20736654 -1.16032242 -1.1254181 -1.24656992 -1.19868139 -1.2587526565 -1.58499554 -1.33687005 -1.21054154 -1.24089362 -1.32641068 -1.1564659066 -1.51845829 -1.38474255 -1.14630871 -1.22324757 Q(lam = 10)1% noise -1.0564287007 -1.30528907 -1.44033552 -1.3179562 -1.10163097 -1.24432809 -1.1004529374 -1.30004481 -1.39592753 -1.25939349 -1.11220257 -1.23360427 -0.7964119733 -1.79395892 -1.344783 -1.17605675 -1.27157413 -1.27655695 -1.24-1.2782676838 -1.42422461 -1.53264009 -1.3064006 -1.17869242 -1.34404508 -1.666425181 -1.25913582 -1.56610189 -1.19040257 -1.28108334 -1.39262976 -1.1795972952 -1.41653064 -1.45595761 -1.25004192 -1.18903669 Q(lam = 50)5% noise -0.7821175143 -1.16531225 -0.59279943 -1.1017078 -1.28933904 -0.98625521 -2.1452107908 -1.86583992 -1.83223104 -1.13779835 -1.28772123 -1.65376027 -1.3640382291 -1.33200306 -1.16176352 -1.23507767 -1.36702228 -1.29198095 -1.24-1.1005808744 0.051937162 -2.06681671 -1.20456146 -1.35113978 -1.13423233 -2.6483472119 -0.56123892 -1.34372204 -1.55689347 -1.63279438 -1.5485992

-1.6080589241 -0.9744914 -1.39946655 -1.24720775 -1.38560334