TPR for empirical mean-variance model 1.0 0.996 0.891 1.000 0.090 0.833 0.091 0.830 AR1 -0.991 0.919 0.996 AR2 0.966 0.558 0.843 1.000 0.840 0.175 0.205 0.601 1.000 AR3 -0.366 0.987 0.964 0.942 0.993 0.242 0.047 0.083 0.213 0.313 - 0.8 AR4 -0.896 0.880 0.843 0.979 0.862 0.863 0.869 0.871 0.705 0.688 VR -0.664 0.689 0.685 0.683 0.690 0.741 0.671 0.689 0.686 0.643 CR1 -0.914 0.789 0.494 0.630 0.898 0.636 0.127 0.636 0.127 - 0.6 CR2 -0.891 0.904 0.471 0.985 0.989 0.975 0.001 0.005 0.000 0.004 CR3 -0.823 0.359 0.919 0.862 0.192 0.118 0.175 0.166 0.988 CR4 -0.616 0.993 0.991 0.660 0.314 0.300 0.985 CR5 -0.809 0.382 0.490 0.379 0.434 0.956 0.223 0.372 0.223 0.373 - 0.4 CR6 -0.816 0.765 0.760 0.789 0.737 0.741 0.698 0.730 CR7 -0.999 0.787 0.725 0.995 0.996 1.000 0.995 0.999 0.994 0.993 CR8 0.993 0.396 0.504 0.782 1.000 0.126 0.105 0.126 0.105 - 0.2 0.316 CR9 -0.814 0.914 0.700 0.873 0.194 0.154 0.182 0.194 CR10 -0.999 0.715 1.000 0.999 1.000 0.973 0.999 0.993 0.999 0.993 CR11 -0.989 1.000 1.000 1.000 1.000 1.000 0.995 1.000 0.995 1.000 Deviation score for ingress packets! Deviation score for egress queue size Deviation score for egress packers is Deviation score for egress bytests Deviation scale for edfest bytestice Deviation score for ingress bytesis Deviation scale for enters queve size to leviation scale for enters queve size to leviation of the leviation of the leviation scale for enters and maximum variance Deviation score for edies packets size Deviation score for indress packets size Deviation Scale for indices bytestice - 0.0