method		Cube		Pyramid		Doublepyramid	
	$\sigma$ noise	$\gamma$	ρ	$\gamma$	$\rho$	$\gamma$	ρ
MC-R	$1 \cdot 10^{-5}$	0.44847	0.3220	0.99007	0.41041	0.58490	0.23920
Clust-R	$1 \cdot 10^{-5}$	0.25930	0.10268	0.58107	0.25939	0.74456	0.34151
MC-R	$4 \cdot 10^{-5}$	1.16246	0.68947	3.35888	2.11948	1.56576	0.62812
Clust-R	$4 \cdot 10^{-5}$	1.08260	0.48365	3.38369	1.36565	2.89609	1.02107
MC-R	$6 \cdot 10^{-5}$	1.79764	0.83456	4.17551	2.23639	2.26828	0.86087
Clust-R	$6 \cdot 10^{-5}$	2.23349	1.34749	5.68080	2.29415	4.38794	1.52995