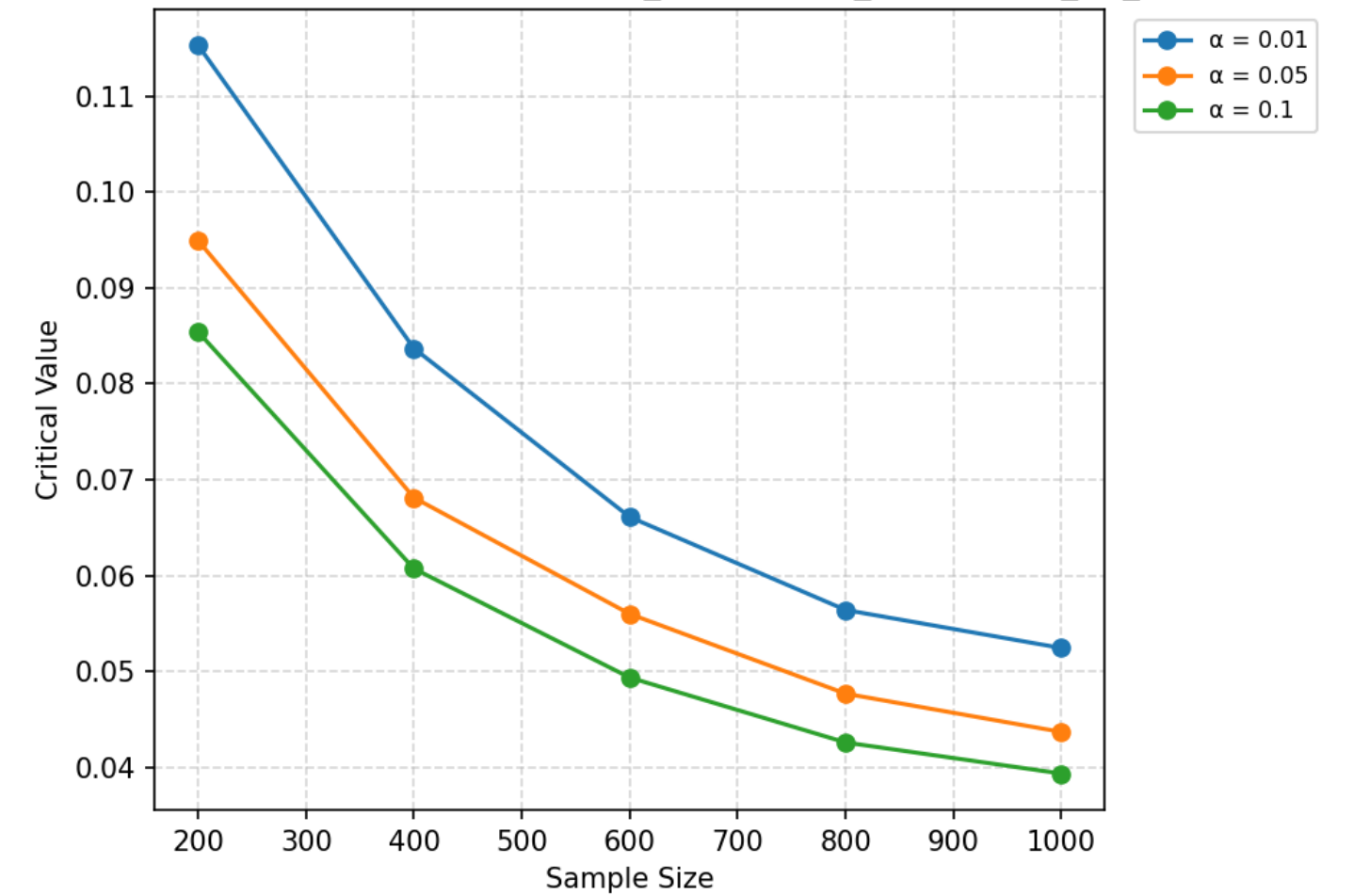


Criterion: KS\_NORMALITY\_GOODNESS\_OF\_FIT

Size	$\alpha = 0.01$	$\alpha = 0.05$	$\alpha = 0.1$
200	0.115	0.095	0.085
400	0.084	0.068	0.061
600	0.066	0.056	0.049
800	0.056	0.048	0.043
1000	0.052	0.044	0.039

Critical Value vs Sample Size — KS\_NORMALITY\_GOODNESS\_OF\_FIT



Criterion: AD\_NORMALITY\_GOODNESS\_OF\_FIT

Size	$\alpha = 0.01$	$\alpha = 0.05$	$\alpha = 0.1$
200	1.003	0.745	0.628
400	1.027	0.732	0.617
600	0.980	0.740	0.625
800	1.043	0.730	0.595

