Δ	$\mu(\Delta)$	$\mu(\Delta)(\Delta+1)$	d for which $\mu(\Delta) = p(\Delta, d)$	$\tilde{y}(\Delta)$	$\tilde{y}(\Delta)\mu(\Delta)$
6	.029376	.205	6	1.518	0.04459
7	.054869	.439	6	1.640	0.08999
8	.062947	.567	7	1.804	0.11353
9	.066406	.664	7	1.969	0.13077
10	.066328	.730	8	2.146	0.14234
100	.009843	.994	29	20.003	0.19691
1000	.000998	.999	135	199.979	0.19973