









#	Complex (1)(2)	$k_g$	Touch- points	Distribution (std_dev)
1		4	17	 [.10, .15, .10, .65] (.23)
2		3	11	 [.10, .10, .80] (.33)
3		4	20	 [.25, .25, .25, .25] (.00)
4	 (t=true)	6	27	 [.05, .05, .05, .05, .05, .75] (.26)