_																									
	urls <= 0.5000	retweet_count <= 7.5000	hashtags <= 0.5000	favorite_count <= 7.5000	entropy = 0.9940	entropy = 0.2975	entropy = 0.0000	favorite_count <= 32.5000	tweeter=pmarca <= 0.5000	entropy = 0.9774	entropy = 0.7219	entropy = 0.4690	w <= 0.5000	retweeter=pmarca <= 0.5000	num_followers_orig_tweeter <= 148.0000	tweeter=NewYorker <= 0.5000	retweet_count <= 13.5000	favorite_count <= 6.5000	entropy = 0.7871	entropy = 1.0000	entropy = 0.0000	entropy = 0.9957	entropy = 0.0000	entropy = 0.9612	entropy = 0.8813
	entropy = 0.992512066459	entropy = 0.811278124459	entropy = 0.640944184788	entropy = 0.783776947485	samples = 11	samples $= 19$	samples $= 13$	entropy = 0.935269139868	entropy = 0.991076059838	samples = 17	samples $= 10$	samples $= 10$	entropy = 0.948980458563	entropy = 0.909393422673	entropy = 0.835116494842	entropy = 0.905200296956	entropy = 0.811278124459	entropy = 0.929363626014	samples $= 17$	samples = 12	samples $= 11$	samples = 13	samples $= 11$	samples $= 13$	samples $= 10$
	samples = 167	samples $= 80$	samples $= 43$	samples $= 30$	value = [5. 6.]	value = [18. 1.]	value = [13. 0.]	samples = 37	samples = 27	value = $[7. 10.]$	value = [8. 2.]	value = [9. 1.]	samples $= 87$	samples = 77	entropy = 0.835116494842 samples = 64	samples $= 53$	samples = 40	samples $= 29$	value = $[4. 13.]$	value = [6. 6.]	value = [0. 11.]	value = [7. 6.]	value = $[0. 11.]$	value = [8. 5.]	value = [7. 3.]
_	_																								