Each graph involving Bot Users is replicated twice. The first graph categorizes all users with a bot score  $\geq 0.5$  as bots while the second graph is more particular and only labels users with bot scores  $\geq 0.75$  as bots. Bots are in red, Others are in blue. Bot Scores are found using the botometer's english\_score. There are 389 different tweets, and I used 80 for most graphs. The 80 tweets combined for 114,627 data points.

	Not $(.5)$	NA(.5)	Bot $(.5)$	Not (.75)	NA (.75)	Bot $(.75)$
ALL	77,490	27872	9265	83800	27872	3000
114,627	67.6%	24.3%	8.1%	73.1%	24.3%	2.6%
FAKE	30984	10886	3517	33754	10886	1171
45,387	68.3%	24%	7.7%	74.4%	24%	2.6%
OTHER	46506	16986	5748	50046	16986	2208
69240	67.2%	24.5%	8.3%	72.3%	24.5%	3.2%































