Preliminary Results

Group 3
April 25, 2016

The data in this document were pulled from a database on May 03 2016 at 17:20. As like and tweet data is collected on a rolling basis, not all likes and tweets made up to that time are included.

Descriptive Statistics

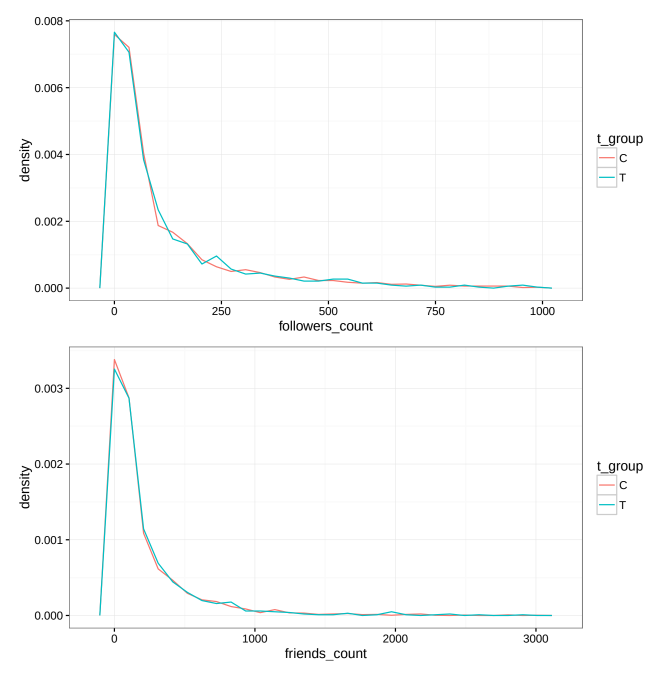
We show summary statistics for the treatment and control groups in the period before the treatment started, and plot frequency density plots of followers and friends counts.

Table 1: Summary statistics - treatment group

variable	mean	median	SE
average_keywords	2.4082625	0.8571429	0.1318138
average_likes	0.5714286	0.1428571	0.0337569
$average_MAGA$	0.1871203	0.0000000	0.0152053
average_mentions	1.4046173	0.5714286	0.0878879
average_rts	0.5889602	0.0000000	0.0621639
$followers_count$	113.1058531	51.0000000	5.4986548
$friends_count$	201.4296389	91.0000000	11.0858408

Table 2: Summary statistics - control group

variable	mean	median	SE
average_keywords	2.4714783	1.0000000	0.0767827
average_likes	0.5810353	0.1428571	0.0185950
average MAGA average mentions	$0.2167745 \\ 1.4316078$	0.0000000 0.5714286	0.0105088 0.0480932
average_mentions average rts	0.5996516	0.0714280 0.0000000	0.0480932 0.0334177
followers_count	121.3480270	55.0000000	3.0782803
$friends_count$	211.0849627	94.0000000	5.9294698



The map in figure [#] shows the distribution of the self-reported location of our observation group around the US (note that not all users report their location, not all users truthfully report their location, and not all locations are necessarily geocoded correctly)

Treatment

Table [#] gives examples of the tweets we sent to our treatment group

Results

We measure likes of trump tweets on each day, compare treatment and control groups, and show the fraction of the treatment group receiving treatment on each day with colour coded bars. The truth values of the bars

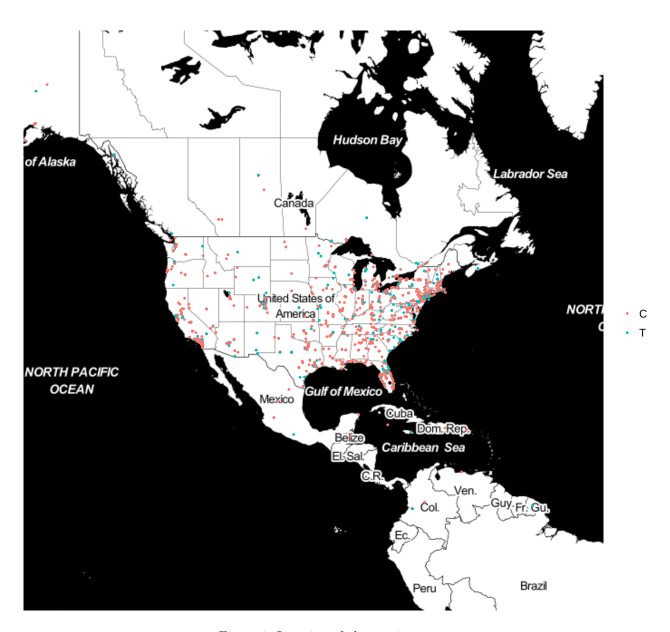


Figure 1: Location of observation group

tweet_no	text	truth	start date
1	@LostinMemphis Trump says most wire transfers to	0	2016-04-14
	Mexico from undocumented immigrants- half true		
	says award-winning website Politifact		
2	@LostinMemphis Trump says his deficit to Clinton	-2	2016-04-20
	much smaller than Reagan's against Carter- false says		
	award-winning website Politifact		
3	@LostinMemphis Trump says Ted Cruz is mathe-	1	2016-04-22
	matically out of winning the race - mostly true says		
	politifact		2010 01 05
4	©LostinMemphis Trump says PA lost 35%, and Har-	1	2016-04-25
	risburg 40%, of manufacturing jobs since 2001 -		
-	Mostly true says politifact	0	2016 04 27
5	@LostinMemphis Trump says football coach Rex	-2	2016-04-27
	Ryan won championships in NY twice - false says		
C	Politifact. He never did	0	2016 04 20
6	@LostinMemphis Trump says ISIS makes millions	-2	2016-04-29
	of dollars a week by selling Libyan oil - false says Politifact		
7		-2	2016 04 20
1	@LostinMemphis Trump says he fully opposed war in	-2	2016-04-30
	Iraq arguing for years it would destabilize the Middle		
	East - false says Politifact		

Table 3: Example tweets

are colour coded according to the schema in table [#]

Truth	Truth value
True	2
Mostly true	1
Half true	0
Mostly false	-1
False	-2

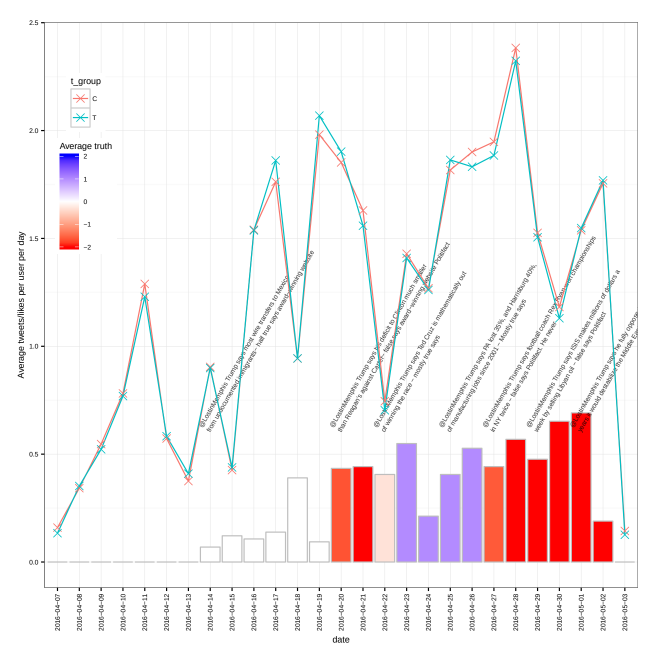


Figure 2: Average likes of Trump tweets

We also collect all tweets sent by each member of our observation group (removing those which are a retweet or a reply to one of our accounts). We categorise those tweets to measure various indicators of engagement with Trump. These are shown in figures [#] to [#]

Numerical results

We have run simple regressions interacting the time variable and the treatment variable, to see if the differences between T and C groups on each day were significant.

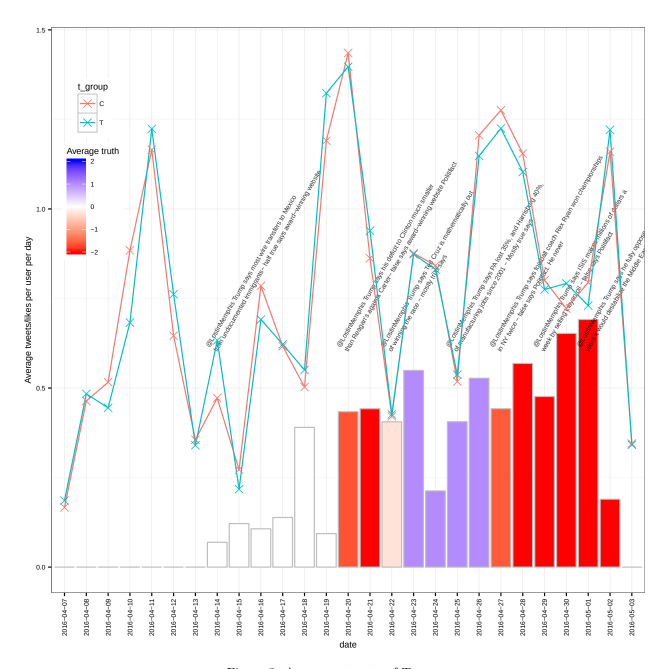


Figure 3: Average retweets of Trump

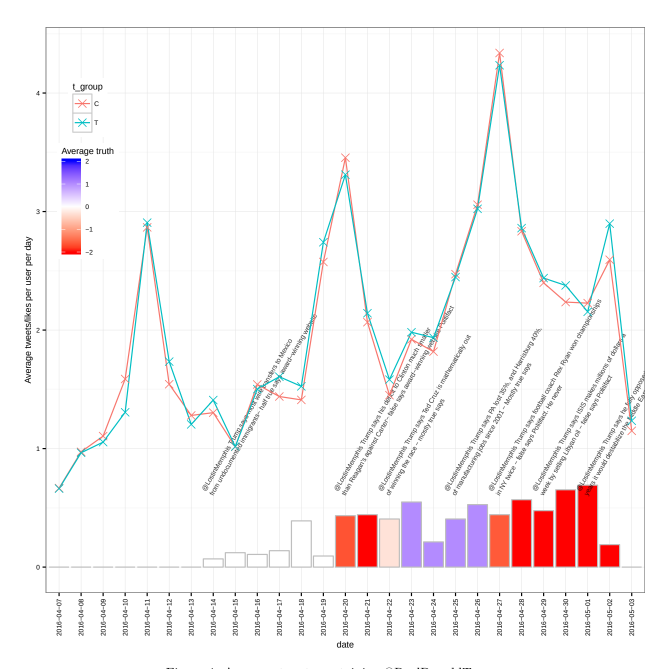


Figure 4: Averages tweets containing @RealDonaldTrump

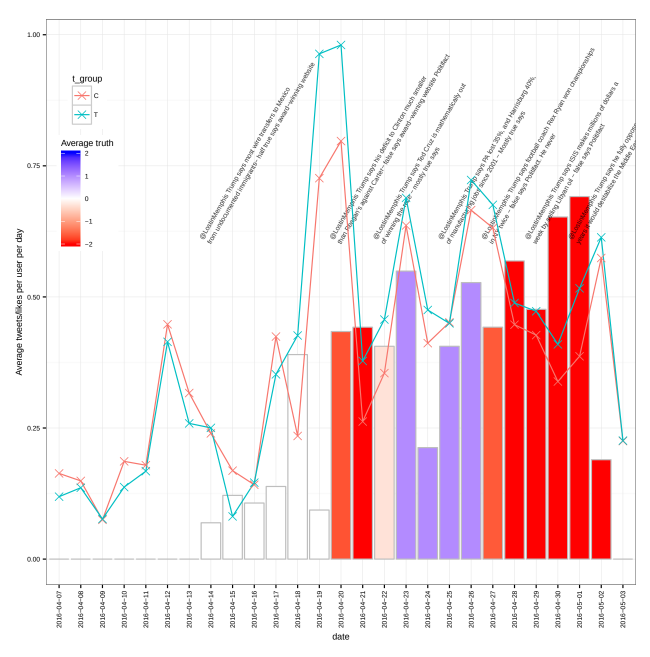


Figure 5: Average tweets using the hashtag $\# {\sf MakeAmericaGreatAgain}$

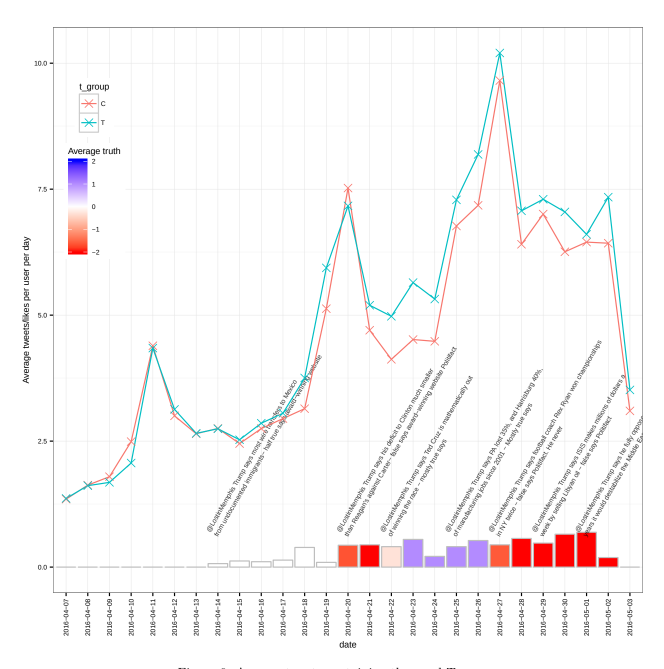


Figure 6: Average tweets containing the word Trump

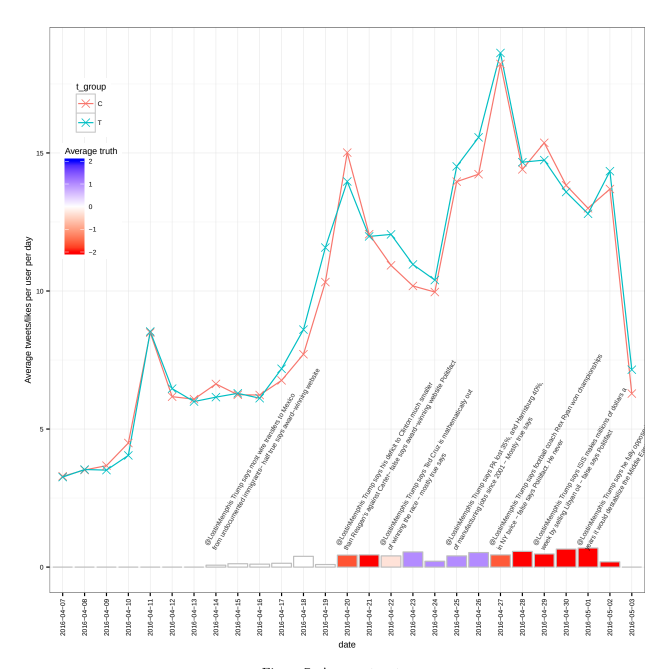


Figure 7: Average tweets

Table 5:

	Table	9:		
	Dependent variable:			
	like_n	trump_rt_n	MAGA_n	trump_keyword_n
	(1)	(2)	(3)	(4)
t_groupT	$-0.026 \ (0.094)$	$0.019 \ (0.102)$	$-0.044 \ (0.079)$	$0.015 \ (0.528)$
$t_groupT:date2016-04-08$	$0.036 \ (0.133)$	0.0005 (0.144)	$0.031 \ (0.112)$	-0.025 (0.746)
$t_groupT:date2016-04-09$	$0.002 \ (0.133)$	-0.091 (0.144)	$0.046 \ (0.112)$	-0.127 (0.746)
$t_groupT:date2016-04-10$	$0.014 \ (0.133)$	$-0.221 \ (0.144)$	-0.005 (0.112)	-0.439 (0.746)
$t_groupT:date2016-04-11$	-0.034 (0.133)	0.039 (0.144)	$0.033 \ (0.112)$	$-0.061 \ (0.746)$
$t_groupT:date2016-04-12$	0.037 (0.133)	0.096 (0.144)	$0.011 \ (0.112)$	$0.113 \ (0.746)$
$t_groupT:date2016-04-13$	$0.060 \ (0.133)$	-0.035 (0.144)	-0.014 (0.112)	-0.006 (0.746)
$t_groupT:date2016-04-14$	$0.021\ (0.133)$	0.142 (0.144)	0.055 (0.112)	-0.023 (0.746)
t_groupT:date2016-04-15	0.038(0.133)	-0.074(0.144)	-0.043(0.112)	$0.062 \ (0.746)$
t_groupT:date2016-04-16	0.023(0.133)	-0.113(0.144)	$0.048 \ (0.112)$	0.092(0.746)
t_groupT:date2016-04-17	0.125(0.133)	-0.014(0.144)	-0.028(0.112)	0.092(0.746)
t_groupT:date2016-04-18	0.027(0.133)	$0.028 \ (0.144)$	0.236** (0.112)	$0.595\ (0.746)$
t_groupT:date2016-04-19	$0.114\ (0.133)$	$0.113\ (0.144)$	$0.281^{**} (0.112)$	$0.795\ (0.746)$
t_groupT:date2016-04-20	0.076(0.132)	-0.058(0.142)	0.228** (0.111)	-0.368(0.738)
t_groupT:date2016-04-21	-0.045(0.133)	$0.058 \ (0.144)$	$0.160 \ (0.112)$	$0.481 \ (0.746)$
t_groupT:date2016-04-22	-0.016(0.133)	-0.014(0.144)	0.146~(0.112)	$0.839\ (0.746)$
t_groupT:date2016-04-23	$0.006 \ (0.133)$	-0.022(0.144)	0.097(0.112)	1.116(0.746)
t_groupT:date2016-04-24	$0.018\ (0.133)$	-0.030(0.144)	0.108(0.112)	$0.824\ (0.746)$
t_groupT:date2016-04-25	$0.073\ (0.133)$	-0.0004(0.144)	$0.042\ (0.112)$	$0.504\ (0.746)$
t_groupT:date2016-04-26	-0.042(0.133)	-0.077(0.144)	0.102(0.112)	$0.996\ (0.746)$
t_groupT:date2016-04-27	-0.037(0.133)	-0.070(0.144)	0.088(0.112)	$0.533\ (0.746)$
t_groupT:date2016-04-28	-0.034(0.133)	-0.070(0.144)	$0.086\ (0.112)$	$0.649\ (0.746)$
t_groupT:date2016-04-29	$0.006 \ (0.133)$	-0.045(0.144)	$0.090\ (0.112)$	$0.280\ (0.746)$
t groupT:date2016-04-30	-0.026(0.133)	$0.051 \ (0.144)$	$0.115\ (0.112)$	0.777(0.746)
t groupT:date2016-05-01	$0.036\ (0.133)$	-0.084(0.144)	0.174(0.112)	$0.140\ (0.746)$
t groupT:date2016-05-02	$0.040\ (0.133)$	$0.042\ (0.144)^{'}$	$0.084\ (0.112)$	0.899(0.746)
t_groupT:date2016-05-03	$0.008\ (0.133)$	-0.023(0.144)	$0.045\ (0.112)$	$0.402\ (0.746)$
Constant	$0.160^{***}(0.044)$	0.167*** (0.048)	$0.163^{***}(0.037)$	1.349*** (0.249)
Observations	99,759	99,759	99,759	99,759
\mathbb{R}^2	0.065	0.017	0.011	0.026
Adjusted R^2	0.065	0.016	0.010	0.025
Residual Std. Error $(df = 99705)$	2.379	2.567	2.007	13.342
F Statistic (df = 53 ; 99705)	131.339***	32.537***	20.120***	49.844***

*p<0.1; **p<0.05; ***p<0.01