Table 1:

	Dependent variable: speechiness		
_			
	(1)	(2)	(3)
treatment	0.036* (0.021)	-0.160 $(0.106)$	-0.160 (0.106)
$month\_trend$			0.020*** (0.006)
$factor(release\_month) 2017.02$		$0.160 \\ (0.104)$	0.140 (0.102)
$factor(release\_month) 2017.03$		0.137 $(0.094)$	0.097 $(0.090)$
$factor(release\_month) 2017.04$		0.349*** (0.094)	0.288*** (0.088)
$factor(release\_month) 2017.05$		0.233*** (0.089)	$0.152^* \ (0.082)$
$factor(release\_month) 2017.06$		0.270*** (0.090)	0.169** (0.082)
$factor(release\_month)2017.07$		0.197** (0.090)	0.076 $(0.082)$
$factor(release\_month) 2017.08$		$0.156^* \ (0.088)$	0.014 (0.080)
$factor(release\_month) 2017.09$		0.232** (0.091)	0.070 $(0.084)$
$factor(release\_month) 2017.10$		0.316*** (0.097)	0.133 (0.091)
$factor(release\_month) 2017.11$		0.228** (0.089)	0.026 $(0.084)$
$factor(release\_month) 2017.12$		0.196** (0.085)	-0.026 (0.081)
$factor(release\_month) 2018.01$		0.293*** (0.094)	$0.050 \\ (0.068)$
$factor(release\_month)2018.02$		0.418*** (0.137)	0.155* (0.080)
$factor(release\_month) 2018.03$		0.452*** (0.137)	0.169** (0.076)
$factor(release\_month) 2018.04$	1	0.451*** (0.136)	0.147** (0.071)
$factor(release\_month)2018.05$	1	0.389*** (0.134)	$0.065 \ (0.066)$