Less Assuracy (%	Turing Outs Essen	ing des Preside Data	d Predict Vendo Exemples Ex	alary Ward Britishing	Embasising to Dimension	Train Embeddings?	Burn Embeddings? NO.	LINC BA	Man Santance Tree Langth Sp 103. 1	d A Pully disting Communic make Layure	od # Hidden D Dime NO.	Regular spend bedien Sale Strength	Learning LINC Ho Rate Dire	Filters K	emeliales NA		Zampi	Community in 100 (ICC) 66ms and 100 LBH statements, 3 propin assums	Model File Name NA				
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60.0 60.1	SOT Me 314 SOT Me 314	S SOTUL	10164 150 10164 150 10164 150	00 0000 00 0000 00 0000		Yes Yes	Time Time	Ton Ton	:		20 80	0.5 0.01 0.5 0.01	0.1 0.1	76 76 76			Marie	in Circle embeddings as well as LVIC bedown. Bill belong with BDT 'blin' data. Turn params	addition of A. A. St. St. Stand, SCH, State, S. addition of A. A. St. Stand, SCH, State, Sa				
96.1 61.9 97.6	ISOT Me 314 ISOT Me 314 ISOT Me 314	B SOTHER B LIME B SOTHER	10164 150 10164 150 10164 150	IS Cove IS Cove		Yes Yes	Non Non	-	-	10 2 10 2 10 2	00 00 00	88 001 88 001 83 001	01 01 01	76 76 76			Marie Marie	Like Clarifie embeddings an well as LVIC bedures. Bill basing with 1907 'bile' date. Turns parame, Like Clarifie embeddings as well as LVIC bedures. Bill basing with 1907 'bile' date. Turns parame.	addigment, AA, JAI, SE, Neverl, SCHI, State, An addigment, AA, JAI, SE, Neverl, SCHI, State, An				
67.1 67.1	SOT Me 314 SOT Me 314	B SOTHER B LAN	10164 150 10164 150 10164 150	ISO Clarke	- 1	Yes Yes	Year Year	Ton Ton	-	10 2 10 1 10 1	80 26 26	93 001 03 9991 03 9991	0.1 0.1	76 76 76			Marie	júd Clarife embeddings an amil an LVIC bedunes. Bill bedning selb (ECT 'bib' data Turre params	addigraphs, AA, JA, JA, St., Sevel, SCH, State, At				
90 B 90 7 90 B	SOT No 314 SOT No 314 LEEP-States ST	B LIME LIME LIMEPORTON	10164 150 10164 150 2100 14	IS Carrie	10 200	Yes Yes	Non Non	Ton Ton No	:		26 26 26	05 45 05 45 05 00	01 01 01	36			Marie Marie	, die Clarife enthebilings au weil aus LVIC bedores. Die belong with 1927 Veler date. Ture params Ji: Thiri volng UNIV Politikan date, Clarife enthebilings, but NO UVC bedores, then predict on sam	addinger(AL, RL, RL, Sense, RCV) State, In addinger(AL, RL, RL, Sense, RCV) State, I				
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	807 et 316	8 0001 Ma 8 0001	### 100	100 Control	100 100 100 100 100 100 100 100 100 100	Van	Une			10 1 10 2 10 2	26 60 60	1	01 01 01 01 01 01 01 01 01 01 01 01 01 0	76 76			Made	E Train using LUNCP-diffied data, Clubb embeddings, AND LUNC features, then predict on same	addigment, N., St., St., Sansai, SCHI, Shake, S				
60.2 60.2	USSPublish STI USSPublish STI USST No. 314	COOPelities COOPelities B SOT Me	2100 14, 6488 14, 6736 160	au Clarke 80 Clarke 80 Remiem	300 300 50	Yes Yes Yes		Yes Yes	1	W 2	80 80 200	98 991 98 991	0.1 0.1	76			Under Under	y, ya, yan ma'na UNIP kilifanishia, Okiba mbabbiga, INO UNC babwa, na summalana J. Mobil, J. Ind silbud summing tra sani ambabbiga.	managerigani, AA, JAI, JAI, Manadi, JACAV, Mandel, E., on, on militarreport, AA, JAI, EE, Named, JACAV, Mandel, T				
60.8 60.8	BOT We 314	B SOTHER	10 MA 100 10 MA 100 10 MA 100	E Garde		-	-	-	1		36 80 80 80 80 200 200 200 200 200 200	0.0 0.01 0.0 0.01	0.1 0.1	34 34			Market, No. of Street, No. of Street	J. Model, it had without surroving the sound embeddings, and solitoud surroving the LTEC features. Jis Model, it had without surroving. Turn params. (NCT MAKVET.)	400(project, M., M, EU, Novel, SCH, Shale), S				
m3	(801 We 314	a Link	10164 102	III ONN	-	7-		Ten .		10 ž	200	98 991	0.1	24									
96.3 49.0 96.4	SOT Me 316 SOT Me 316	B SOTUL-	6736 102 1840 102 6736 103	10 Renten 10 Renten 10 Out?	-	Yes Yes Yes	No. No.	No. No.	-	10 1 10 1	26 26 80	0.5 0.01 0.5 0.01 0.5 0.0*	0.1 0.1 0.1	10 2.3. 10 2.3. 120 11	4 4		Model	1 Initiatives replicating settings from Analyses et 2, but with 1927 "bile" date.	#20(project_AN_AN_EXT_CON_)				
90.1 9 00.5 9 00	Section 1997	Section Sect	Column C	1	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Yes	50 50 50 50 50 50 50 50 50 50 50 50 50 5	No N			20 00 00 00 00 00 00 00 00 00 00 00 00 0	050 030 030 030 030 030 030 030 030 030	01 01 01 01 01 01 01 01 01 01 01 01 01	10 0.3. 10 0.3.	4 4 4								
96.30 49.96 96.91	(807 Me 314 (807 Me 314 (807 Me 314	B SOTULE B LIST-P B SOTULE	6736 102 1840 102 6736 102	10 OL46 10 OL46 10 OL46	- 3	Yes Yes	No.	No.	:		26,26 26,26 26,16	0.8 0.01 0.8 0.01 0.8 0.01	0.1 0.1	130 2.3. 130 2.3. 130 2.3.	4 4								
68.67 96.9 96.96	ISOT Me 316 ISOT Me 316 ISOT Me 316	B LIMBOT MAN	1940 10 6736 10 1940 10	10 OLAR 10 OLAR 10 OLAR	-	Yes Yes	No. No.	No. No.	:		26,16 26,26 26,26	98 991 98 991 98 991	0.1 0.1	130 2.3. 130 2.6. 130 2.6.	1								
9733 60.6 9733	ISOT Me 314 ISOT Me 314	S COT No.	6736 1G 184G 1G 6736 1G	10 OLAR 10 OLAR 10 OLAR	- 1	Yes Yes	No.	No.	:		26,26 26,26 26,26	0.5 0.01 0.5 0.01 0.5 0.01	01 01 01	130 2 A 130 2 A 130 2 A	A/0 A/0,16								
677 680	SECTION 316 SECTION 316	B SECTION OF	6736 1G 1940 1G	NO GLASS	-	Yes Yes	No.	No.	-		26,26 26,26 26,26	0.5 0.01 0.5 0.01	01 01	120 3.8 120 3.8	(821 (821								
67.63 48.63 96.4	SECTION 314 SECTION 314	B LIST No.	1940 10 1940 10	10 OLAR 10 OLAR	-		No.	Ne	6		26,26		01 01	G0 3A G0 3A 10 23	O,18 4		Made	J. Incorposale Statist emission ps.	n2Mproproj, AV, JAJ, ET, CAN, 2				
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	MOT	S SECTION	MADE 100	10 OL46 10 OL46							28 28 28 28 28 28 28 28 28 28 28 28 28 2	0.8	01 01	100 34 100 35 10									
60.1 96.3 69.4	SOT Me 314 SOT Me 314 SOT Me 314	E LIMITE E SECTION	1940 10 6736 10 1940 10	10 OLAR 10 OLAR 10 OLAR		Yes Yes	- No.	No.			26 26 26	0.5 0.01 0.5 0.01	01 01	60 23, 126 23, 126 23,	4								
06.0 06.6 06.00	(SOT We 314 (SOT We 314 (SOT We 314	B SSOT Min B LASS-OP B SSOT Min	6736 1G 184G 1G 6736 1G	10 OLAR 10 OLAR 10 OLAR	- 1	Yes Yes	No.	10 10	:		26 26 26	0.5 0.01 0.5 0.01	0.1 0.1	340 2.3. 340 2.3. 80 2.3.	4								
48.58 95.60 48.70	SOT Me 314 SOT Me 314 SOT Me 314	8 LMI-0 8 SOT-sie 8 LMI-0	1940 10 6736 10 1940 10	10 OLAR 10 OLAR 10 OLAR	- :	Yes Yes	No.	No.	:	0 1 0 1	26 26 26	0.5 0.01 0.5 0.01 0.5 0.01	01 01 01	80 23 60 23 60 23	4 4								
95.54 48.56 95.78	SOT Me 314 SOT Me 314	B SSOT Mile B LIMIT OF B SSOT Mile	6736 1G 184G 1G 6736 1G	10 OLAR 10 OLAR 10 OLAR	- 1	Yes Yes	No.	No. No.	-	10 1 10 1	26 26 80	0.8 001 0.8 001 0.8 001	0.1 0.1	30 23. 30 23. 60 23.	4 4								
05.86 65.79	SOT Me 314 SOT Me 314	E LIST OF	1940 10 678 10 1940 10	10 OLAR 10 OLAR	- 1	Yes Yes	No.	No.	-		75 75	0.5 0.01 0.5 0.01	01 01	60 23 60 23 60 23	1								
96.13 48.91 96.86	SOT Me 314 SOT Me 314	B SSOT Mile B LIMIT OF B SSOT Mile	6736 1G 184G 1G 6736 1G	10 OLAR 10 OLAR 10 OLAR	- 1	Yes Yes	No.	No. No.	-	10 1 10 1	26,26 26,26 26,16	0.8 001 0.8 001 0.8 001	0.1 0.1	60 2.3 60 2.3 60 2.3	4 4								
65.78 65.78 65.65	SOT Me 316 SOT Me 316	8 (501-0) 8 (501-0) 8 (101-0)	1840 10 678 10 1840 10	10 OLAR 10 OLAR	- 1	Yes Yes	No.	No.	-		26,16 26,36 26,36	0.5 0.01 0.5 0.01 0.5 0.01	01 01 01	60 23, 60 23, 60 23,	4 4								
49.00 60.00	SOT Me 314 SOT Me 314	E LIST No.	1940 10 6736 10	10 OL46 10 OL46	- 1	Yes Yes		No.	:		16,26	08 001 08 001	01 01	60 23, 60 23, 60 23,	1								
96.67 48.60	SOT Me 314 SOT Me 314	B BOTHS	6736 1G 194G 1G	10 OL46		Yes Yes	- N	No.			25,60 25,60 26,60	0.5 0.01 0.5 0.01	01 01	60 2A 60 2A									
48.00 96.40	SOT Me 314	8 LMI-P 8 SOT No	1840 10 678 10	10 OLAR 10 OLAR	- 1	Yes Yes		in in	-		26,26	0.5 0.01 0.5 0.01	01 01	60 2A 60 2A	A.O								
96.03 48.98 95.03	SOT Me 314 SOT Me 314 SOT Me 314	S SSOT Mile S LASS-OP S SSOT Mile	6736 1G 184G 1G 6736 1G	10 OLAR 10 OLAR		Yes Yes	h h h	No.			76 20,28 20,	98 991 98 991 97 991	01 01	60 2A 60 2A 60 2A									
86-0 8271 85-9	SOT Me 314 SOT Me 314	B BOTH	1940 10 6736 10 1940 10	10 OLAR 10 OLAR 10 OLAR	- 1	Yes Yes	No.	-	:		26,26 26,26 26,26	97 991 999 991	01 01	60 2A 60 2A 60 2A									
94.54 68.67 94.86	SIOT No. 316 SIOT No. 316 SIOT No. 316	8 1507 Ma 8 1307 Ma 8 1507 Ma	6736 1G 184G 1G 6736 1G	100 OLARE 100 OLARE 100 OLARE	-	Yes Yes	No.	No. No.	-	10 I	26 26 26	0.5 0.01 0.5 0.01 0.5 0.01	0.1 0.1	76 60 2.3. 76 60 2.3. 76 100 2.3.	4 4		Under	3 Housewise SLoVE embeddings and LINC	#20\$###(AV,AV,EE,OAV,3				
49.3 96.06 49.11	SOT Me 314 SOT Me 314	B DOTHER B DOTHER	1940 10 6736 10 1940 10	10 OLAR 10 OLAR 10 OLAR	-	Yes Yes Yes Yes Yes	-	No.	:	10 1 10 1	26,26 26,26 26,26	0.8 001 0.8 001 0.8 001	01 01 01 01	76 100 2,3, 76 60 2,3, 76 60 2,3,	4 4								
66.07 68.30 66.18	SOT Me 314 SOT Me 314	B SOTUL	1940 10 1940 10	10 OLAR 10 OLAR	-		No.	No.	-		26,60 26,70 26,76	0.5 0.01 0.5 0.01	01 01	74 60 23, 74 60 23, 74 60 23,	1								
96.74 68.63	SECTION 316 SECTION 316	B DOTHER B DOTHER	1940 10 6731 10 1940 10	10 OLAR 10 OLAR 10 OLAR	- 1	Yes Yes	No.	No.	-	10 I	26,76,100 26,76,100 26,76,100	0.8 001 0.8 001 0.8 001	01 01 01	76 60 2.3 76 60 2.3 76 60 2.3	4								
64.00 64.00	BOOT WAS 3144 BO	B LIMP B ISOTHE	6736 152 6736 162 673	00 00 00 00 00 00 00 00 00 00 00 00 00		Yes Yes Yes Yes Yes	-	No. No. No. No. No. No. No. No.	:		26 26 26 26 26 26 26 26 26 26 26 26 26 2	201 0201 0201 0201 0201 0201 0201 0201	01 01 01 01	60 25. 74 60 23. 75 60 23. 75 60 23.									
96.14 48.02	SOT No. 316	S SOTUL	6796 1G	10 OLAS 10 OLAS	-		No.	Ne	-		26,76	0.5 0.01 0.6 0.01	0.1 0.1	74 00 2 A 74 00 2 A	A/O A/O					$\overline{}$			
65.00 65.00	807 ste 316 807 ste 316 807 ste 316	S LIST-OF S SECTION	1940 10 6736 10 9840	0.46 0.46 0.46	- 1	Yes Yes Yes	-	-	:		26,76 26,76 26,76	03 001 03 001 03 001	0.1 0.1 0.1	74 60 2 A 76 60 2 A 80 60 2 A	A CO III								
95.8 48.78 97.87	SECTION 316 SECTION 316	S SOTHER	6736 1G 184G 1G	10 OLeit 10 OLeit 10 OLeit		Yes Yes	No.	No.	-	10 1 10 1	24,76 26,76 26,76	0.5 0.01 0.5 0.01 0.5 0.01	0.1 0.1 0.1 10,26	26 60 2 A	A/G								
8138 96.3 85.3	1507 sile 316 1507 sile 316 1507 sile 316	E LIMBOT MAN	6731 1G 184G 1G	ISO CLASE	-	Yes Yes Yes	No.	No. No.	-	10 I	26,76 26,76 26,76	0.5 0.01 0.5 0.01 0.5 0.01 0.5 0.01	0.1 50,00 0.1 50,60 0.1 50,60	60 2A 60 2A 60 2A 60 2A 74 60 23									
61.1 61.6 61.6	THE SALE	C LIMIT OF LIMIT OF	2100 11, 42996 11, 2100 11,	00 OLASE 00 OLASE 00 OLASE 00 OLASE	-	Yes Yes	No.	No.	-	0 1	26 26 26,79	0.8 0.01 0.8 0.01 0.8 0.01	0.1 0.1	74 80 2.3. 74 80 2.3.	4		Unite	Jr. Promywale SLoVE embeldings and LHIC lock on eith LHIC +P-data	editioned, M., M, EE, ON, Lie				
66.6 66.8 66.2	LIAMO 070 LIAMO 070	7 8001 Max 20 1200			-	Yes Yes	No.	No.	1	1	26,76 26,76 26,76	98 991 98 991 98 991	0.1 0.1										
61.8 61.8 61.1 61.2 61.2 61.1 61.1 61.2 61.1 61.1	LARGE 07 LARGE	LIMBOT Mile LIMBOT MILE	2100 14, 44996 14, 2100 14,	00 GL46E 00 GL46E 00 GL46E	- :	Yes	And	No N			20,75 20,75	08 001 005 005 005 005 005 005 005 005 005	01 01 01 02 01 01 02 01	34 60 23.5 34 00 23.7 34 00 23.7 30 00 23.7 30 00 23.7 30 00 23.7 30 00 23.7 30 00 23.7 30 00 23.7 31 00 23.7 32 00 23.7 34 00 23.7 35 00 23.7 36 00 23.7 36 00 23.7 37 00 23.7 38 00 23.7 39 00 23.7 31 00 23.7 32 00 23.7 34 00 23.7 35 00 23.7 36 00 23.7 37 00 23.7 38 00 23.7 39 00 23.7 31 00 23.7	A/G A/G								
66.1 66.1	LAKE-P ET	LMR-P LMR-P ISOT Nie	2100 14, 2100 14, 42996 14,	00 00 00 00 00 00 00 00 00 00 00 00 00	- :	Yes Yes	in in	No.			26,76 26,76 26,76	ud 001 08 001 08 001	0.1 0.1 80,28 0.1 80,28	60 2A 80 2A 80 2A	A/G A/G								
66.6 66.3 65.1	LIAMO ETI	LIMB P	2100 14, 44996 14, 2100 14,	00 GL6E 00 GL6E	-	Yes Yes Yes	No.	No.	1		26,76 26,76 26,76	98 991 98 991	0.1 80,26 0.1 80,26 0.1 80,80 0.1 80,80 0.1 76,80 0.1 76,80	80 2A 80 2A 80 2A	A/G A/G								
66.3 66.8	LIAMO ETI	LMR-P LMR-P ISOT tile	2100 14, 2100 14, 2298 14,	00 GL46E 00 GL46E	-	Yes Yes	No.	No.	:		26,76 26,76 26,76	uni 001 08 001 08 001	0.1 75,80 0.1 0.1	76 00 2.5. 76 00 2.3. 76 00 2.3.	4,0 4,1								
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61.5 61.8 62.7 70.0 61.8 67.4	LIAMO ETI	LIST-OF SECTION	2100 14 42996 14 2100	00 OLASE 00 OLASE 00 OLASE	10 10 300 300 300	Ton Ton Ton Ton Ton	-	No.	:	1 1	26,76 26,76 26,76	08 001 08 001 08 001 08 001 08 001	01 01 01 01	76 100 2.4 76 100 2.4 76 100 2.4	,								
67.6 67.6	LIAME 071	BOT Me	2100 14, 2100 14,	00 GL46E 00 GL46E 00 GL46F	300 300 300	Yes Yes	No.	No.	-		20.7 20.7 20.7 20.7 20.7 20.7 20.7	0.8 0.01 0.8 0.01 0.8 0.07	0.1 0.1 0.1	74 60 2 A 74 100 2 A 74 100 2 A	2								
637 64.8 62.1			2100 14, 42896 14, 2100 14	00 GL6E 00 GL6E 00 GL6E	-	Yes Yes	No.	No No No	-	0 1 0 1	26,76 26,76 26,76	98 991 98 991 98 991	0.1 0.1				0.00	3 hospitale Staff ministrys	william (M. M. M. C.				
66.8 60.1 66.0 66.8 66.8 66.8 60.3 60.8 60.8 60.2 60.2	LARRO 071 LARRO 072 LARRO 072 LARRO 073	7 LBOY 68 C LBOY 68 C LBOY 68 C LBOY 69 C LBOY	200 14,	Carlotto Company Compa	60 60 60 60 60 60 60 60 60 60 60 60 60 6	Yes	In the International Control of International	No N			20,75 20,75	08 001 08 001 08 001 08 001 08 001 08 001 08 001 08 001 08 001 08 001 08 001 08 001 08 001	01 01 01 01 01 01 01 01 01 01 01	00 23, 00 24, 00 24, 00 24, 00 24, 00 24, 00 24, 00 24, 100 24, 100 24, 100 24, 100 24,	4								
61.0 61.0	LIAMO ETI	LIMITED SECTION	2100 14, 42896 14, 2100 14	00 OLASE 00 OLASE 00 OLASE		Yes Yes	No.	No No No	-	n 1	26 26 26,76	08 001 08 001 08 001	0.1 0.1 0.1	00 2A 00 2A 00 2A									
63 63 63	LANSON STO	T LMS-P LMS-P C USD We	2000 14, 2100 14, 2000 14	00 OLASE 00 OLASE 00 OLASE	-	Yes Yes	No. No.	No. No.	:		26,76 26,76 26,76	98 001 95 001 95 001	0.1 0.1	80 2,4 100 2,4 100 2,4									
61.6 61.2 72.3	LAKE ST	LMAP BOTHE LMAP	2100 14, 40996 14, 2100 14	00 OLASE 00 OLASE 00 OLASE	10 10 200	Yes Yes	No.	No. No.	:		26,76 26,76 26,76	08 001 08 001 08 001	0.1 0.1	100 2,4 100 2,4 100 2,4	,								
Gr A						Yes	No.	No.	-			0.0	9.1	100 2.4	, y.	d banking being	-						
10.0 96.4 44.02 13.4 36.41	SOTHE 310 UNIPolitical 103 UNIPolitical 103	8 SOTHE 0 LINEPARKET 0 LINEPARKET	8736 3486 16 3486 16	Rambon II Rambon	264 264 264	Yes Yes Yes	NOA. NOA. NOA.	2 2	131 180 180	10 1 1 1	108 108 108	98 991 98 98	- 61		No.		Fernit Fernit	is almost asosphistic studie after the lent aposit is almost asosphistic studie after the lent aposit	#286pm(pit, AV, AV, EX, CAR, 1				
13.6 96.4 14.8 36.41 6.41 44 13.81 34.28 13.82 33.70 13.83 33.70 13.81 34.28	BOT No. 100 LINEPASSES 100 LINEPASSE	II IIOT Me LINTPolitica LINT	6736 3486 16 3486 16 3486 30 3486 30 3486 30 3486 3486 3486 3486 3486 3486 3486 3486	Personner Person	206 206 206 206 206 206 206 206 206 206	Yes	NOA. NOA. NOA. NOA. NOA. NOA. NOA. NOA.	4 6 2 2 2	100 100 100 100 100 100	2 1 6 1 2 1	108 108 108 108 108 108 108 108 66331 12664	08 08 08 08 08 08 08			-								
13.86 33.83 13.89 33.74 13.81 34.28	UNPARM 10 UNPARM 10	CONTRACTOR CONTRACTOR CONTRACTOR	3488 126 3488 126 3488	77 Ramium Ramium Ramium	264 264 264	Yes Yes	NOA. NOA.	2	100	2 3	128 64331 12964	ud 0.8)m	:	reman Fernali riman Fernali	in cidalite after find appeals					
		u Distriction	3488	Rambin Rambin	206 206	Yes	NO.																
	UNIPolitical 1G	0 LINEPARKET	3488		-	100	mad.																

Alternative Datasets							
Name	Source	Size	Contents	Public?	Team verified?	Reference	Comments
Russian Troll Tweets (full)	https://pithub.com/fivethirtyeight/tussian-troll-tweets/	2,973,371 tweets	2.973.371 tweets from 2.848 Twilter handles. It includes every tweet's author, text and date: the author's follower count and the number of accounts the author followed, and an indication of whether the tweet was a retweet. The entire corpus of tweets published here dates from February 2012 to May 2018, with the vast majority from 2015 to 2017.	yes		https://fivethirtyeicht.com/lenturestwhyswere-sharing-8-million-nussian-troil-tweets	Larger dataset relative to that used by WZ66 group (Cummings, Hisada, Kennedy), but not all metadata is present.
Russian Troll Tweets (partial)	https://www.nbonews.com/tech/social-media/now-available-more-200-000-deleted-russian-troll-tweets-n844731	200,000 tweets		yes			Used by W266 group (Cummings, Hisada, Kennedy)
"Genuine accounts" (Twitter)	http://mib.projects.iit.cnr.it/dataset.html	8,377,522 tweets	8,377,522 tweets from 3474 verified accounts that are human operated	yes			Used by W266 group (Cummings, Hisada, Kennedy). password for accessing the datasets: wrEC4asp5x_ha\$exuf*#
Unreliable News data	https://homes.cs.washington.edu/~hrashkin/factcheck.html			yes			
ISOT Fake News Dataset	https://www.uvic.ca/engineering/ece/isot/datasets/	44898	Real News = 21417 articles, Fake News = 23481 articles	yes			
Liar dataset	https://www.cs.ucsb.edu/-william/software.html	12.8K statements	manually labelled statements from politifact	yes			

Core Papers and Attributes for D	eception Detection	n												
		First Author /	Tonic											
	(Planned)	Wang	Shu	Volkova	Bolukbasi	dos Santos	Feng	Но	perez-rosas	Toma and Hancock	Noah Smith	Beutel and Chen	Pachkin and V	olkova
Attribute	AMS (our paper)	LIAR	FakeNewsNet	LIWC		Character Embedding					CMU Tools	Adversarially Lea		
Applied to Fake News detection	yes	yes	yes	yes									yes	7
Applied to politics	yes	yes	yes	,									,	
Applied to non-politics	2	,	yes	yes			yes	yes						
Multiple data sets	yes		yes	yes			yes	,						
Created own data	,	yes	yes	,			7	yes	yes					
LIAR dataset	yes	yes						yes	yes					
FakeNewsNet dataset	yes	,	yes					7	,					
BuzzFeedNews dataset	?													
CREDBANK dataset	?													
Tweets	yes	yes		yes										
Non-tweets	yes	yes	yes				yes	yes	yes	yes				
Non-standard NLP preprocessing	yes	yes		yes			, ,		,					
Doc2Vec	?	,		yes										
GloVe embeddings	yes			yes									yes	
Word2Vec embeddings	?	yes		,		yes								
Custom embeddings	yes (try)	yes				,								
Linguistic feature fusion	yes	,		yes										
LIWC	yes			yes				yes	yes	yes			yes	
Sentiment Lexicon	,			,		yes		7	,	,			yes	
Context Free Grammar							yes		yes					
Social context fusion	yes (try)?	yes	yes	yes			·		•					
Network/Dynamic info fusion	,,	,	yes	yes										
Character embeddings	yes (try)			•										
Human baseline	yes	yes												
Logistic Regression baseline	yes	yes	yes	yes				yes						
Naive Bayes baseline	?		yes											
SVM model		yes	yes						yes					
CNN model	yes	yes	yes	yes										
RNN/LSTM model	yes	yes	,	yes									yes	
GRU (gated recurrent unit) model	?													
Hybrid deep NN model	?	yes	yes											
Hyperparameter tuning	yes	yes												
Metrics: Accuracy	yes	yes	yes	yes			yes		yes					
Metrics: Prec/Recall/F1	yes		yes	yes										
Metrics: Confusion matrix	yes		,	yes										
Metrics: AUC	yes			yes										
Number of output classes	2	6	2	2 and 5			2							
Best reported Accuracy		0.274	0.691 / 0.796	0.95										

Samine SOT WORD probabilities for the different DATE ranges Training base for two and stoke; 20% and 2007	The content of the		SELECTED EXAMPLES FOR PLOTTING
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