

Appendix . Difference of means tests for keywords.

Keywords are strings (e.g., “arrest” also captures “arrested” and “arrests” and “arresting”). Some keywords have leading or trailing spaces to distinguish them. In most cases, we are testing keyword sets that capture the concepts, as listed in the table. We calculate both the number of words and presence or absence of the words in (1) the full text, (2) the first 1000 characters (~200 words), (3) the headline. We standardize keyword counts to the number of all words in a text. For the full text, we divide by the number of words in the text and multiply by 100,000. For the first 1000 characters, we divide by 200 and multiply by 100,000. For headlines, we count only the presence or absence of the keyword.

There are four tests conducted on the mean difference between newswires and Black newspapers. (1) All articles in the analysis. The largest clusters have disproportionate weight in this corpus. (2) All articles deleting those referring to the Cincinnati 2001 cluster and the Oscar Grant 2009 cluster, as these are large clusters and we know the articles about these clusters referred often to disorder and police control in the articles. This tests whether the differences hold without these clusters. (3) For the 34 clusters that were covered by both the newswires and Black newspapers (generally larger clusters that got more coverage), take the mean rate or proportion for all the articles about each cluster and then calculate the difference of means of these cluster means. This test treats each cluster as a unit of analysis regardless of how many articles described it. This compares the coverage of the two source types of the same clusters (episodes). (4) Same procedure for the 31 articles covered only by newswires and 218 clusters covered only by Black newspapers. This compares the coverage of different clusters or episodes.

Tests of significance are calculated using the ttest routine in Stata.

The “difmean” column is always newswire mean minus Black news mean. Positive differences mean the newswire uses the term more, negative differences mean Black newspapers use it more.

Reliance on Police and Officials

"police said"

Keywords: "police said" "officers said" "officer said" "police union said" "said police" "said officers" "police have said" "police also said" "chief said" "chief also said" "said the officer" "spokesman said" "spokeswoman said" "police department says" "said deputy" "police official said" "authorities said" "police officers who said"

policesaid_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all							
		0.427	0.124	0.303	0.000	342	788
Articles, no C1/OG							
		0.422	0.132	0.291	0.000	244	722
Episodes, both covered							
		0.584	0.158	0.425	0.000	34	34
Episodes, one covered							
		0.460	0.134	0.326	0.000	31	218
1st 200 words							
Cases							
Articles, all							
		0.152	0.027	0.125	0.000	342	788
Articles, no C1/OG							
		0.152	0.028	0.124	0.000	244	722
Episodes, both covered							
		0.291	0.051	0.241	0.002	34	34
Episodes, one covered							
		0.196	0.037	0.159	0.000	31	218
Headline							
Cases							
Articles, all							
		0.000	0.000	0.000	.	342	788
Articles, no C1/OG							
		0.000	0.000	0.000	.	244	722
Episodes, both covered							
		0.000	0.000	0.000	.	34	34
Episodes, one covered							
		0.000	0.000	0.000	.	31	218

policesaid_index: rate of occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		112	24	88	0.000	342	788
Articles, no C1/OG		107	25	83	0.000	244	722
Episodes, both covered		173	31	142	0.000	34	34
Episodes, one covered		125	29	96	0.000	31	218
1st 200 words							
Cases							
Articles, all		94	14	80	0.000	342	788
Articles, no C1/OG		88	15	74	0.000	244	722
Episodes, both covered		180	27	152	0.003	34	34
Episodes, one covered		98	19	80	0.000	31	218

Officials

Keywords: mayor chief authorities officials "city manager" spokesman spokeswoman "city leaders"

official_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all	0.857	0.645	0.212	0.000		342	788
Articles, no C1/OG	0.828	0.639	0.189	0.000		244	722
Episodes, both covered	0.840	0.622	0.218	0.002		34	34
Episodes, one covered	0.852	0.677	0.176	0.036		31	218
1st 200 words							
Cases							
Articles, all	0.544	0.275	0.268	0.000		342	788
Articles, no C1/OG	0.512	0.280	0.233	0.000		244	722
Episodes, both covered	0.487	0.278	0.209	0.016		34	34
Episodes, one covered	0.535	0.312	0.223	0.010		31	218
Headline							
Cases							
Articles, all	0.067	0.013	0.055	0.000		342	788
Articles, no C1/OG	0.074	0.011	0.063	0.000		244	722
Episodes, both covered	0.055	0.005	0.050	0.037		34	34
Episodes, one covered	0.011	0.021	-0.010	0.695		31	218

official_index: rate of occurrence of keywords

part	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words						
Cases						
Articles, all	381	181	200	0.000	342	788
Articles, no C1/OG	352	176	176	0.000	244	722
Episodes, both covered	378	191	187	0.001	34	34
Episodes, one covered	302	206	96	0.042	31	218
1st 200 words						
Cases						
Articles, all	418	178	240	0.000	342	788
Articles, no C1/OG	375	179	196	0.000	244	722
Episodes, both covered	362	178	183	0.019	34	34
Episodes, one covered	336	204	132	0.044	31	218

Police

Keywords: police officer officers department "police officer" sheriff

police_index: any occurrence of keywords

NOTE: These usages may refer either to the police misconduct at issue or to the actions of police at protest events.

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		1.000	0.978	0.022	0.006	342	788
Articles, no C1/OG		1.000	0.976	0.024	0.016	244	722
Episodes, both covered		1.000	0.986	0.014	0.084	34	34
Episodes, one covered		1.000	0.965	0.035	0.266	31	218
1st 200 words							
Cases							
Articles, all		0.965	0.862	0.103	0.000	342	788
Articles, no C1/OG		0.951	0.857	0.093	0.000	244	722
Episodes, both covered		0.969	0.876	0.093	0.010	34	34
Episodes, one covered		0.974	0.858	0.116	0.062	31	218
Headline							
Cases							
Articles, all		0.491	0.283	0.208	0.000	342	788
Articles, no C1/OG		0.541	0.301	0.240	0.000	244	722
Episodes, both covered		0.532	0.392	0.140	0.138	34	34
Episodes, one covered		0.606	0.306	0.300	0.000	31	218

police_index: rate of occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		1838	1354	484	0.000	342	788
Articles, no C1/OG		1745	1388	358	0.001	244	722
Episodes, both covered		2065	1255	811	0.007	34	34
Episodes, one covered		2064	1531	533	0.091	31	218
1st 200 words							
Cases							
Articles, all		2335	1757	578	0.000	342	788
Articles, no C1/OG		2330	1775	555	0.000	244	722
Episodes, both covered		2571	1675	896	0.006	34	34
Episodes, one covered		2569	1936	633	0.043	31	218

Disorder

Disorder index

Keywords: " riot" " fires" injured unrest damage confrontation struggle arson brick scuffle glass burned looting looters looted bottles erupted rocks " tense" " tension"

disorder_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		0.687	0.471	0.216	0.000	342	788
Articles, no C1/OG		0.578	0.434	0.144	0.000	244	722
Episodes, both covered		0.595	0.490	0.106	0.229	34	34
Episodes, one covered		0.752	0.416	0.336	0.000	31	218
1st 200 words							
Cases							
Articles, all		0.509	0.217	0.292	0.000	342	788
Articles, no C1/OG		0.381	0.180	0.201	0.000	244	722
Episodes, both covered		0.468	0.242	0.225	0.009	34	34
Episodes, one covered		0.499	0.204	0.295	0.000	31	218
Headline							
Cases							
Articles, all		0.096	0.038	0.058	0.000	342	788
Articles, no C1/OG		0.094	0.024	0.071	0.000	244	722
Episodes, both covered		0.158	0.108	0.051	0.463	34	34
Episodes, one covered		0.199	0.038	0.161	0.000	31	218

disorder_index: rate of occurrence of keywords

part	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words						
Cases						
Articles, all	415	137	278	0.000	342	788
Articles, no C1/OG	269	112	157	0.000	244	722
Episodes, both covered	382	176	206	0.023	34	34
Episodes, one covered	345	107	238	0.000	31	218
1st 200 words						
Cases						
Articles, all	553	161	392	0.000	342	788
Articles, no C1/OG	387	122	265	0.000	244	722
Episodes, both covered	588	205	383	0.006	34	34
Episodes, one covered	527	128	399	0.000	31	218

Police control actions

Keywords: barricade curfew "riot gear" "bean bags" beanbags "rubber bullets"

control_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		0.275	0.100	0.175	0.000	342	788
Articles, no C1/OG		0.135	0.080	0.055	0.011	244	722
Episodes, both covered		0.197	0.086	0.111	0.075	34	34
Episodes, one covered		0.113	0.075	0.038	0.447	31	218
1st 200 words							
Cases							
Articles, all		0.149	0.034	0.115	0.000	342	788
Articles, no C1/OG		0.053	0.026	0.027	0.042	244	722
Episodes, both covered		0.126	0.011	0.116	0.014	34	34
Episodes, one covered		0.048	0.032	0.017	0.611	31	218
Headline							
Cases							
Articles, all		0.035	0.001	0.034	0.000	342	788
Articles, no C1/OG		0.004	0.000	0.004	0.085	244	722
Episodes, both covered		0.009	0.001	0.009	0.191	34	34
Episodes, one covered		0.000	0.000	0.000	.	31	218

control_index: rate of occurrence of keywords

	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
part						
All words						
Cases						
Articles, all	97	18	78	0.000	342	788
Articles, no C1/OG	37	14	23	0.001	244	722
Episodes, both covered	133	15	118	0.088	34	34
Episodes, one covered	26	15	11	0.395	31	218
1st 200 words						
Cases						
Articles, all	123	20	103	0.000	342	788
Articles, no C1/OG	39	14	25	0.008	244	722
Episodes, both covered	157	7	150	0.071	34	34
Episodes, one covered	24	16	8	0.611	31	218

Arrest

The keyword “arrest” may be associated with the original incident that is the subject of the protests or with arrests at the protest.

arrest: any occurrence of keywords

part		NWmean	BNmean	diffmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all	0.658	0.489	0.169	0.000		342	788
Articles, no C1/OG	0.607	0.472	0.134	0.000		244	722
Episodes, both covered	0.665	0.352	0.313	0.001		34	34
Episodes, one covered	0.618	0.531	0.087	0.343		31	218
1st 200 words							
Cases							
Articles, all	0.354	0.264	0.090	0.002		342	788
Articles, no C1/OG	0.328	0.247	0.081	0.013		244	722
Episodes, both covered	0.348	0.132	0.216	0.001		34	34
Episodes, one covered	0.435	0.272	0.164	0.047		31	218
Headline							
Cases							
Articles, all	0.038	0.043	-0.005	0.692		342	788
Articles, no C1/OG	0.049	0.044	0.005	0.753		244	722
Episodes, both covered	0.075	0.014	0.061	0.150		34	34
Episodes, one covered	0.097	0.055	0.042	0.335		31	218

arrest: rate of occurrence of keywords

	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
part						
All words						
Cases						
Articles, all	159	141	17	0.337	342	788
Articles, no C1/OG	150	141	8	0.707	244	722
Episodes, both covered	175	77	98	0.008	34	34
Episodes, one covered	227	147	79	0.160	31	218
1st 200 words						
Cases						
Articles, all	206	181	25	0.306	342	788
Articles, no C1/OG	195	175	19	0.491	244	722
Episodes, both covered	208	76	132	0.006	34	34
Episodes, one covered	315	202	112	0.174	31	218

Collective Action

Protest actions

Keywords: "protest" protesting demonstration march rally rallies rallied demonstrate action

protact_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		0.836	0.961	-0.124	0.000	342	788
Articles, no C1/OG		0.889	0.965	-0.076	0.000	244	722
Episodes, both covered		0.816	0.950	-0.134	0.030	34	34
Episodes, one covered		0.812	0.957	-0.145	0.001	31	218
1st 200 words							
Cases							
Articles, all		0.520	0.745	-0.224	0.000	342	788
Articles, no C1/OG		0.578	0.763	-0.185	0.000	244	722
Episodes, both covered		0.500	0.714	-0.214	0.019	34	34
Episodes, one covered		0.460	0.738	-0.278	0.001	31	218
Headline							
Cases							
Articles, all		0.135	0.278	-0.143	0.000	342	788
Articles, no C1/OG		0.164	0.294	-0.130	0.000	244	722
Episodes, both covered		0.134	0.273	-0.139	0.028	34	34
Episodes, one covered		0.076	0.316	-0.240	0.003	31	218

`protact_index`: rate of occurrence of keywords

	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
part						
All words						
Cases						
Articles, all	404	653	-249	0.000	342	788
Articles, no C1/OG	455	678	-223	0.000	244	722
Episodes, both covered	542	650	-108	0.423	34	34
Episodes, one covered	344	636	-292	0.004	31	218
1st 200 words						
Cases						
Articles, all	458	891	-433	0.000	342	788
Articles, no C1/OG	537	934	-397	0.000	244	722
Episodes, both covered	548	916	-368	0.014	34	34
Episodes, one covered	301	832	-531	0.000	31	218

Activists

Keywords: jackson leader activist naACP sharpton organizers coalition panther

activist_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		0.798	0.869	-0.071	0.002	342	788
Articles, no C1/OG		0.840	0.874	-0.034	0.181	244	722
Episodes, both covered		0.739	0.903	-0.164	0.020	34	34
Episodes, one covered		0.653	0.792	-0.139	0.071	31	218
1st 200 words							
Cases							
Articles, all		0.468	0.629	-0.162	0.000	342	788
Articles, no C1/OG		0.504	0.644	-0.140	0.000	244	722
Episodes, both covered		0.395	0.715	-0.320	0.000	34	34
Episodes, one covered		0.401	0.522	-0.122	0.180	31	218
Headline							
Cases							
Articles, all		0.105	0.176	-0.071	0.002	342	788
Articles, no C1/OG		0.123	0.186	-0.063	0.024	244	722
Episodes, both covered		0.090	0.170	-0.079	0.073	34	34
Episodes, one covered		0.161	0.143	0.019	0.771	31	218

activist_index: rate of occurrence of keywords

part	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words						
Cases						
Articles, all	344	540	-197	0.000	342	788
Articles, no C1/OG	380	561	-182	0.000	244	722
Episodes, both covered	340	582	-242	0.007	34	34
Episodes, one covered	250	443	-193	0.077	31	218
1st 200 words						
Cases						
Articles, all	399	635	-235	0.000	342	788
Articles, no C1/OG	463	659	-196	0.000	244	722
Episodes, both covered	396	678	-282	0.008	34	34
Episodes, one covered	304	488	-184	0.114	31	218

Protesters (generic)

Keywords: protester demonstrator

protester_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all	0.596	0.420	0.176	0.000		342	788
Articles, no C1/OG	0.602	0.428	0.174	0.000		244	722
Episodes, both covered	0.519	0.329	0.191	0.023		34	34
Episodes, one covered	0.392	0.383	0.009	0.917		31	218
1st 200 words							
Cases							
Articles, all	0.313	0.232	0.081	0.004		342	788
Articles, no C1/OG	0.328	0.245	0.083	0.011		244	722
Episodes, both covered	0.316	0.188	0.128	0.070		34	34
Episodes, one covered	0.113	0.215	-0.102	0.163		31	218
Headline							
Cases							
Articles, all	0.053	0.028	0.025	0.039		342	788
Articles, no C1/OG	0.053	0.028	0.026	0.057		244	722
Episodes, both covered	0.138	0.032	0.105	0.061		34	34
Episodes, one covered	0.000	0.033	-0.033	0.262		31	218

protester_index: rate of occurrence of keywords

part	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words						
Cases						
Articles, all	162	107	55	0.000	342	788
Articles, no C1/OG	165	112	53	0.000	244	722
Episodes, both covered	157	80	77	0.018	34	34
Episodes, one covered	81	93	-12	0.675	31	218
1st 200 words						
Cases						
Articles, all	212	150	62	0.003	342	788
Articles, no C1/OG	221	160	61	0.012	244	722
Episodes, both covered	208	118	90	0.066	34	34
Episodes, one covered	63	136	-72	0.153	31	218

Community

Keywords: community communities citizen " member" youth students student local

community_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		0.766	0.887	-0.121	0.000	342	788
Articles, no C1/OG		0.779	0.885	-0.106	0.000	244	722
Episodes, both covered		0.809	0.934	-0.125	0.031	34	34
Episodes, one covered		0.788	0.905	-0.117	0.042	31	218
1st 200 words							
Cases							
Articles, all		0.412	0.626	-0.213	0.000	342	788
Articles, no C1/OG		0.434	0.616	-0.182	0.000	244	722
Episodes, both covered		0.481	0.729	-0.247	0.003	34	34
Episodes, one covered		0.546	0.662	-0.117	0.182	31	218
Headline							
Cases							
Articles, all		0.018	0.112	-0.094	0.000	342	788
Articles, no C1/OG		0.016	0.112	-0.096	0.000	244	722
Episodes, both covered		0.042	0.134	-0.092	0.074	34	34
Episodes, one covered		0.011	0.150	-0.139	0.026	31	218

community_index: rate of occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all	275	583	-307	0.000	342	788	
Articles, no C1/OG	275	596	-321	0.000	244	722	
Episodes, both covered	352	761	-409	0.007	34	34	
Episodes, one covered	368	648	-280	0.050	31	218	
1st 200 words							
Cases							
Articles, all	306	658	-352	0.000	342	788	
Articles, no C1/OG	336	666	-330	0.000	244	722	
Episodes, both covered	425	891	-465	0.018	34	34	
Episodes, one covered	480	723	-243	0.159	31	218	

Systemic Challenges

Justice

Keywords: justice unjust discrim

justice_index: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		0.573	0.692	-0.119	0.000	342	788
Articles, no C1/OG		0.570	0.686	-0.116	0.001	244	722
Episodes, both covered		0.527	0.769	-0.243	0.002	34	34
Episodes, one covered		0.374	0.565	-0.191	0.034	31	218
1st 200 words							
Cases							
Articles, all		0.228	0.377	-0.149	0.000	342	788
Articles, no C1/OG		0.217	0.385	-0.168	0.000	244	722
Episodes, both covered		0.234	0.423	-0.189	0.022	34	34
Episodes, one covered		0.113	0.285	-0.172	0.029	31	218
Headline							
Cases							
Articles, all		0.023	0.102	-0.078	0.000	342	788
Articles, no C1/OG		0.033	0.104	-0.071	0.001	244	722
Episodes, both covered		0.077	0.069	0.008	0.868	34	34
Episodes, one covered		0.000	0.079	-0.079	0.091	31	218

justice_index: rate of occurrence of keywords

	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
part						
All words						
Cases						
Articles, all	120	183	-64	0.000	342	788
Articles, no C1/OG	124	185	-61	0.001	244	722
Episodes, both covered	156	203	-47	0.325	34	34
Episodes, one covered	68	137	-69	0.040	31	218
1st 200 words						
Cases						
Articles, all	124	242	-117	0.000	342	788
Articles, no C1/OG	119	249	-130	0.000	244	722
Episodes, both covered	148	262	-114	0.064	34	34
Episodes, one covered	56	168	-111	0.040	31	218

Brutality

Keyword: brutality (usually occurs in the phrase “police brutality”)

brutality: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		0.260	0.472	-0.212	0.000	342	788
Articles, no C1/OG		0.316	0.496	-0.180	0.000	244	722
Episodes, both covered		0.328	0.521	-0.193	0.027	34	34
Episodes, one covered		0.183	0.400	-0.217	0.013	31	218
1st 200 words							
Cases							
Articles, all		0.120	0.277	-0.157	0.000	342	788
Articles, no C1/OG		0.152	0.296	-0.145	0.000	244	722
Episodes, both covered		0.214	0.296	-0.082	0.312	34	34
Episodes, one covered		0.102	0.245	-0.143	0.061	31	218
Headline							
Cases							
Articles, all		0.029	0.126	-0.096	0.000	342	788
Articles, no C1/OG		0.041	0.137	-0.096	0.000	244	722
Episodes, both covered		0.032	0.144	-0.112	0.022	34	34
Episodes, one covered		0.032	0.106	-0.073	0.169	31	218

brutality: rate of occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all		44	160	-115	0.000	342	788
Articles, no C1/OG		54	172	-118	0.000	244	722
Episodes, both covered		71	176	-105	0.033	34	34
Episodes, one covered		31	126	-96	0.033	31	218
1st 200 words							
Cases							
Articles, all		61	206	-145	0.000	342	788
Articles, no C1/OG		78	222	-144	0.000	244	722
Episodes, both covered		111	224	-113	0.065	34	34
Episodes, one covered		51	165	-114	0.052	31	218

Angry vs. Outrage

Angry

angry: any occurrence of keywords

	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
part						
All words						
Cases						
Articles, all	0.199	0.103	0.096	0.000	342	788
Articles, no C1/OG	0.184	0.101	0.083	0.001	244	722
Episodes, both covered	0.154	0.081	0.073	0.107	34	34
Episodes, one covered	0.285	0.105	0.180	0.003	31	218
1st 200 words						
Cases						
Articles, all	0.126	0.041	0.085	0.000	342	788
Articles, no C1/OG	0.119	0.040	0.079	0.000	244	722
Episodes, both covered	0.105	0.029	0.076	0.042	34	34
Episodes, one covered	0.194	0.053	0.140	0.002	31	218
Headline						
Cases						
Articles, all	0.012	0.004	0.008	0.121	342	788
Articles, no C1/OG	0.016	0.004	0.012	0.051	244	722
Episodes, both covered	0.032	0.000	0.032	0.125	34	34
Episodes, one covered	0.005	0.011	-0.005	0.764	31	218

angry: rate of occurrence of keywords

part	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words						
Cases						
Articles, all	35	15	20	0.000	342	788
Articles, no C1/OG	31	15	16	0.000	244	722
Episodes, both covered	24	12	12	0.117	34	34
Episodes, one covered	55	17	38	0.002	31	218
1st 200 words						
Cases						
Articles, all	63	22	41	0.000	342	788
Articles, no C1/OG	59	21	38	0.000	244	722
Episodes, both covered	52	15	38	0.043	34	34
Episodes, one covered	97	29	68	0.007	31	218

Outrage

outrage: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words	Cases						
Articles, all	0.170	0.253	-0.083	0.002		342	788
Articles, no C1/OG	0.180	0.255	-0.075	0.018		244	722
Episodes, both covered	0.159	0.274	-0.115	0.090		34	34
Episodes, one covered	0.167	0.192	-0.026	0.715		31	218
1st 200 words	Cases						
Articles, all	0.067	0.122	-0.055	0.006		342	788
Articles, no C1/OG	0.066	0.125	-0.059	0.011		244	722
Episodes, both covered	0.054	0.112	-0.058	0.081		34	34
Episodes, one covered	0.038	0.066	-0.029	0.502		31	218
Headline	Cases						
Articles, all	0.000	0.038	-0.038	0.000		342	788
Articles, no C1/OG	0.000	0.039	-0.039	0.002		244	722
Episodes, both covered	0.000	0.035	-0.035	0.002		34	34
Episodes, one covered	0.000	0.022	-0.022	0.346		31	218

outrage: rate of occurrence of keywords

part	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words						
Cases						
Articles, all	26	49	-22	0.001	342	788
Articles, no C1/OG	29	49	-20	0.007	244	722
Episodes, both covered	26	45	-19	0.109	34	34
Episodes, one covered	25	34	-9	0.538	31	218
1st 200 words						
Cases						
Articles, all	34	67	-34	0.003	342	788
Articles, no C1/OG	33	69	-36	0.006	244	722
Episodes, both covered	27	65	-38	0.041	34	34
Episodes, one covered	19	39	-20	0.447	31	218

Racial Language

Racial Tension

racial_tension: any occurrence of keywords

	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
part						
All words						
Cases						
Articles, all	0.108	0.032	0.076	0.000	342	788
Articles, no C1/OG	0.094	0.029	0.065	0.000	244	722
Episodes, both covered	0.078	0.060	0.018	0.677	34	34
Episodes, one covered	0.161	0.026	0.136	0.000	31	218
1st 200 words						
Cases						
Articles, all	0.070	0.006	0.064	0.000	342	788
Articles, no C1/OG	0.066	0.004	0.061	0.000	244	722
Episodes, both covered	0.063	0.032	0.032	0.412	34	34
Episodes, one covered	0.097	0.000	0.097	0.000	31	218
Headline						
Cases						
Articles, all	0.023	0.003	0.021	0.001	342	788
Articles, no C1/OG	0.029	0.001	0.027	0.000	244	722
Episodes, both covered	0.022	0.030	-0.008	0.821	34	34
Episodes, one covered	0.070	0.000	0.070	0.000	31	218

racial_tension: rate of occurrence of keywords

part	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words						
Cases						
Articles, all	19	5	14	0.000	342	788
Articles, no C1/OG	19	4	15	0.000	244	722
Episodes, both covered	15	12	4	0.704	34	34
Episodes, one covered	33	4	29	0.000	31	218
1st 200 words						
Cases						
Articles, all	35	4	31	0.000	342	788
Articles, no C1/OG	33	2	31	0.000	244	722
Episodes, both covered	32	16	15	0.422	34	34
Episodes, one covered	48	0	48	0.000	31	218

“Black man”

black_man: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words	Cases						
Articles, all		0.462	0.104	0.358	0.000	342	788
Articles, no C1/OG		0.307	0.073	0.234	0.000	244	722
Episodes, both covered		0.265	0.123	0.142	0.045	34	34
Episodes, one covered		0.194	0.068	0.125	0.015	31	218
1st 200 words	Cases						
Articles, all		0.406	0.061	0.346	0.000	342	788
Articles, no C1/OG		0.258	0.036	0.222	0.000	244	722
Episodes, both covered		0.228	0.062	0.166	0.013	34	34
Episodes, one covered		0.151	0.034	0.117	0.003	31	218
Headline	Cases						
Articles, all		0.015	0.008	0.007	0.271	342	788
Articles, no C1/OG		0.020	0.006	0.015	0.036	244	722
Episodes, both covered		0.002	0.004	-0.003	0.360	34	34
Episodes, one covered		0.019	0.005	0.015	0.298	31	218

black man: rate of occurrence of keywords

part	NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words						
Cases						
Articles, all	108	18	90	0.000	342	788
Articles, no C1/OG	65	13	52	0.000	244	722
Episodes, both covered	64	18	45	0.012	34	34
Episodes, one covered	45	11	34	0.001	31	218
1st 200 words						
Cases						
Articles, all	212	30	182	0.000	342	788
Articles, no C1/OG	135	18	117	0.000	244	722
Episodes, both covered	129	31	98	0.018	34	34
Episodes, one covered	86	17	69	0.001	31	218

“African American”

african_american: any occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words	Cases						
Articles, all		0.044	0.231	-0.187	0.000	342	788
Articles, no C1/OG		0.049	0.226	-0.177	0.000	244	722
Episodes, both covered		0.113	0.325	-0.212	0.004	34	34
Episodes, one covered		0.038	0.248	-0.211	0.006	31	218
1st 200 words	Cases						
Articles, all		0.003	0.102	-0.099	0.000	342	788
Articles, no C1/OG		0.004	0.104	-0.100	0.000	244	722
Episodes, both covered		0.007	0.108	-0.100	0.013	34	34
Episodes, one covered		0.000	0.144	-0.144	0.017	31	218
Headline	Cases						
Articles, all		0.000	0.006	-0.006	0.140	342	788
Articles, no C1/OG		0.000	0.007	-0.007	0.193	244	722
Episodes, both covered		0.000	0.005	-0.005	0.288	34	34
Episodes, one covered		0.000	0.010	-0.010	0.555	31	218

african_american: rate of occurrence of keywords

part		NWmean	BNmean	difmean	p-test	N(NW)	N(BN)
All words							
Cases							
Articles, all	7	41	-34	0.000		342	788
Articles, no C1/OG	9	40	-32	0.000		244	722
Episodes, both covered	25	52	-27	0.104		34	34
Episodes, one covered	8	47	-39	0.042		31	218
1st 200 words							
Cases							
Articles, all	1	55	-54	0.000		342	788
Articles, no C1/OG	2	57	-55	0.000		244	722
Episodes, both covered	4	57	-53	0.011		34	34
Episodes, one covered	0	79	-79	0.024		31	218