

County-wide incidents per capita: 2020

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Obs	year	county	incidents_per_county	county_pop	incidents_per_capita	incidents_per_capita_100000	unit
1	2020	.	1	.	.	.	incidents per 100000 persons
2	2020	Alamance	3	172348	.000017407	1.7407	incidents per 100000 persons
3	2020	Anson	1	21953	.000045552	4.5552	incidents per 100000 persons
4	2020	Beaufort	5	44529	.000112286	11.2286	incidents per 100000 persons
5	2020	Bertie	2	17765	.000112581	11.2581	incidents per 100000 persons
6	2020	Bladen	1	29497	.000033902	3.3902	incidents per 100000 persons
7	2020	Brunswick	1	138756	.000007207	0.7207	incidents per 100000 persons
8	2020	Buncombe	6	270046	.000022218	2.2218	incidents per 100000 persons
9	2020	Burke	1	87761	.000011395	1.1395	incidents per 100000 persons
10	2020	Cabarrus	6	227580	.000026364	2.6364	incidents per 100000 persons
11	2020	Carteret	3	68032	.000044097	4.4097	incidents per 100000 persons
12	2020	Caswell	1	22640	.000044170	4.4170	incidents per 100000 persons
13	2020	Catawba	5	161130	.000031031	3.1031	incidents per 100000 persons
14	2020	Chatham	1	76457	.000013079	1.3079	incidents per 100000 persons
15	2020	Cleveland	2	99452	.000020110	2.0110	incidents per 100000 persons
16	2020	Columbus	1	50419	.000019834	1.9834	incidents per 100000 persons
17	2020	Cumberland	3	336668	.000008911	0.8911	incidents per 100000 persons
18	2020	Currituck	2	28421	.000070371	7.0371	incidents per 100000 persons
19	2020	Davidson	2	169620	.000011791	1.1791	incidents per 100000 persons
20	2020	Duplin	4	48567	.000082360	8.2360	incidents per 100000 persons
21	2020	Durham	11	326546	.000033686	3.3686	incidents per 100000 persons
22	2020	Forsyth	11	383952	.000028649	2.8649	incidents per 100000 persons
23	2020	Gaston	4	229299	.000017444	1.7444	incidents per 100000 persons
24	2020	Granville	1	60913	.000016417	1.6417	incidents per 100000 persons
25	2020	Guilford	15	542304	.000027660	2.7660	incidents per 100000 persons
26	2020	Harnett	4	133851	.000029884	2.9884	incidents per 100000 persons
27	2020	Haywood	2	62281	.000032113	3.2113	incidents per 100000 persons
28	2020	Henderson	3	116631	.000025722	2.5722	incidents per 100000 persons
29	2020	Hyde	3	4593	.000653168	65.3168	incidents per 100000 persons
30	2020	Iredell	5	188250	.000026560	2.6560	incidents per 100000 persons
31	2020	Jackson	1	42811	.000023358	2.3358	incidents per 100000 persons
32	2020	Johnston	5	218141	.000022921	2.2921	incidents per 100000 persons
33	2020	Lee	4	63544	.000062949	6.2949	incidents per 100000 persons
34	2020	Lenoir	4	54911	.000072845	7.2845	incidents per 100000 persons
35	2020	Lincoln	2	87299	.000022910	2.2910	incidents per 100000 persons
36	2020	Macon	2	37015	.000054032	5.4032	incidents per 100000 persons
37	2020	Mecklenburg	32	1118967	.000028598	2.8598	incidents per 100000 persons
38	2020	Nash	3	95267	.000031490	3.1490	incidents per 100000 persons

County-wide incidents per capita: 2020

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Obs	year	county	incidents_per_county	county_pop	incidents_per_capita	incidents_per_capita_100000	unit
39	2020	New Hanover	9	226927	.000039660	3.9660	incidents per 100000 persons
40	2020	Orange	2	148695	.000013450	1.3450	incidents per 100000 persons
41	2020	Pasquotank	1	40685	.000024579	2.4579	incidents per 100000 persons
42	2020	Pender	2	60680	.000032960	3.2960	incidents per 100000 persons
43	2020	Perquimans	1	13014	.000076840	7.6840	incidents per 100000 persons
44	2020	Pitt	2	171103	.000011689	1.1689	incidents per 100000 persons
45	2020	Polk	1	19370	.000051626	5.1626	incidents per 100000 persons
46	2020	Randolph	1	143899	.000006949	0.6949	incidents per 100000 persons
47	2020	Richmond	1	42958	.000023279	2.3279	incidents per 100000 persons
48	2020	Robeson	2	116310	.000017195	1.7195	incidents per 100000 persons
49	2020	Rockingham	5	90910	.000054999	5.4999	incidents per 100000 persons
50	2020	Rowan	3	147296	.000020367	2.0367	incidents per 100000 persons
51	2020	Sampson	2	58849	.000033985	3.3985	incidents per 100000 persons
52	2020	Surry	3	71158	.000042160	4.2160	incidents per 100000 persons
53	2020	Swain	1	14096	.000070942	7.0942	incidents per 100000 persons
54	2020	Tyrrell	2	3268	.000611995	61.1995	incidents per 100000 persons
55	2020	Union	4	239925	.000016672	1.6672	incidents per 100000 persons
56	2020	Wake	17	1135576	.000014970	1.4970	incidents per 100000 persons
57	2020	Watauga	2	54271	.000036852	3.6852	incidents per 100000 persons
58	2020	Wayne	1	116930	.000008552	0.8552	incidents per 100000 persons
59	2020	Wilkes	2	65748	.000030419	3.0419	incidents per 100000 persons
60	2020	Wilson	2	78859	.000025362	2.5362	incidents per 100000 persons
			229				

The FREQ Procedure

Number of Variable Levels			
Variable	Levels	Missing Levels	Nonmissing Levels
year	1	0	1
county	60	0	60
county_pop	60	1	59
incidents_per_capita_100000	60	1	59
unit	1	0	1

County-wide incidents per capita: 2021

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Obs	year	county	incidents_per_county	county_pop	incidents_per_capita	incidents_per_capita_100000	unit
1	2021	Alamance	1	175114	.000005711	0.57106	incidents per 100000 persons
2	2021	Ashe	1	26484	.000037759	3.77586	incidents per 100000 persons
3	2021	Beaufort	2	44137	.000045313	4.53135	incidents per 100000 persons
4	2021	Brunswick	1	144938	.000006900	0.68995	incidents per 100000 persons
5	2021	Buncombe	1	271889	.000003678	0.36780	incidents per 100000 persons
6	2021	Burke	1	88389	.000011314	1.13136	incidents per 100000 persons
7	2021	Cabarrus	2	232948	.000008586	0.85856	incidents per 100000 persons
8	2021	Caldwell	2	81311	.000024597	2.45969	incidents per 100000 persons
9	2021	Carteret	2	69072	.000028955	2.89553	incidents per 100000 persons
10	2021	Catawba	7	162728	.000043017	4.30166	incidents per 100000 persons
11	2021	Chatham	2	77046	.000025959	2.59585	incidents per 100000 persons
12	2021	Cleveland	1	99231	.000010077	1.00775	incidents per 100000 persons
13	2021	Columbus	1	49788	.000020085	2.00852	incidents per 100000 persons
14	2021	Craven	1	102751	.000009732	0.97323	incidents per 100000 persons
15	2021	Cumberland	9	342472	.000026280	2.62795	incidents per 100000 persons
16	2021	Dare	1	37865	.000026410	2.64096	incidents per 100000 persons
17	2021	Davidson	4	171699	.000023297	2.32966	incidents per 100000 persons
18	2021	Duplin	1	48160	.000020764	2.07641	incidents per 100000 persons
19	2021	Durham	21	331647	.000063320	6.33203	incidents per 100000 persons
20	2021	Forsyth	27	388012	.000069585	6.95855	incidents per 100000 persons
21	2021	Gaston	2	233367	.000008570	0.85702	incidents per 100000 persons
22	2021	Granville	1	60643	.000016490	1.64899	incidents per 100000 persons
23	2021	Greene	1	19971	.000050073	5.00726	incidents per 100000 persons
24	2021	Guilford	35	545323	.000064182	6.41821	incidents per 100000 persons
25	2021	Halifax	1	47814	.000020914	2.09144	incidents per 100000 persons
26	2021	Haywood	3	62858	.000047727	4.77266	incidents per 100000 persons
27	2021	Henderson	5	117595	.000042519	4.25188	incidents per 100000 persons
28	2021	Hertford	1	19633	.000050935	5.09347	incidents per 100000 persons
29	2021	Iredell	2	192945	.000010366	1.03656	incidents per 100000 persons
30	2021	Johnston	4	224580	.000017811	1.78110	incidents per 100000 persons
31	2021	Lenoir	2	54274	.000036850	3.68501	incidents per 100000 persons
32	2021	Lincoln	1	88708	.000011273	1.12729	incidents per 100000 persons
33	2021	Mecklenburg	71	1129281	.000062872	6.28719	incidents per 100000 persons
34	2021	Nash	1	96168	.000010398	1.03985	incidents per 100000 persons
35	2021	New Hanover	7	230587	.000030357	3.03573	incidents per 100000 persons
36	2021	Onslow	1	209255	.000004779	0.47789	incidents per 100000 persons
37	2021	Pender	1	62124	.000016097	1.60968	incidents per 100000 persons
38	2021	Perquimans	1	13030	.000076746	7.67460	incidents per 100000 persons

County-wide incidents per capita: 2021

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Obs	year	county	incidents_per_county	county_pop	incidents_per_capita	incidents_per_capita_100000	unit
39	2021	Person	2	38994	.000051290	5.12899	incidents per 100000 persons
40	2021	Pitt	3	173685	.000017273	1.72726	incidents per 100000 persons
41	2021	Randolph	1	143156	.000006985	0.69854	incidents per 100000 persons
42	2021	Robeson	4	115698	.000034573	3.45728	incidents per 100000 persons
43	2021	Rowan	12	148531	.000080791	8.07912	incidents per 100000 persons
44	2021	Rutherford	2	63807	.000031345	3.13445	incidents per 100000 persons
45	2021	Sampson	1	58268	.000017162	1.71621	incidents per 100000 persons
46	2021	Surry	2	70531	.000028356	2.83563	incidents per 100000 persons
47	2021	Swain	1	14034	.000071256	7.12555	incidents per 100000 persons
48	2021	Wake	14	1154249	.000012129	1.21291	incidents per 100000 persons
49	2021	Watauga	2	54851	.000036462	3.64624	incidents per 100000 persons
50	2021	Wayne	2	115757	.000017278	1.72776	incidents per 100000 persons
51	2021	Wilson	2	79067	.000025295	2.52950	incidents per 100000 persons
52	2021	Yancey	1	18305	.000054630	5.46299	incidents per 100000 persons
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The FREQ Procedure

Number of Variable Levels	
Variable	Levels
year	1
county	52
county_pop	52
incidents_per_capita_100000	52
unit	1

County-wide incidents per capita: 2022

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Obs	year	county	incidents_per_county	county_pop	incidents_per_capita	incidents_per_capita_100000	unit
1	2022	Alamance	1	178334	.000005607	0.5607	incidents per 100000 persons
2	2022	Anson	3	21712	.000138172	13.8172	incidents per 100000 persons
3	2022	Beaufort	1	44089	.000022681	2.2681	incidents per 100000 persons
4	2022	Bladen	2	28958	.000069066	6.9066	incidents per 100000 persons
5	2022	Brunswick	1	152549	.000006555	0.6555	incidents per 100000 persons
6	2022	Buncombe	6	273599	.000021930	2.1930	incidents per 100000 persons
7	2022	Burke	3	89051	.000033689	3.3689	incidents per 100000 persons
8	2022	Cabarrus	14	238638	.000058666	5.8666	incidents per 100000 persons
9	2022	Caldwell	1	81416	.000012283	1.2283	incidents per 100000 persons
10	2022	Catawba	7	164332	.000042597	4.2597	incidents per 100000 persons
11	2022	Chatham	3	79079	.000037937	3.7937	incidents per 100000 persons
12	2022	Cherokee	1	28964	.000034526	3.4526	incidents per 100000 persons
13	2022	Cleveland	2	99799	.000020040	2.0040	incidents per 100000 persons
14	2022	Columbus	1	50073	.000019971	1.9971	incidents per 100000 persons
15	2022	Craven	2	103430	.000019337	1.9337	incidents per 100000 persons
16	2022	Cumberland	4	340909	.000011733	1.1733	incidents per 100000 persons
17	2022	Dare	2	37975	.000052666	5.2666	incidents per 100000 persons
18	2022	Davidson	3	173823	.000017259	1.7259	incidents per 100000 persons
19	2022	Davie	1	43687	.000022890	2.2890	incidents per 100000 persons
20	2022	Duplin	2	48590	.000041161	4.1161	incidents per 100000 persons
21	2022	Durham	23	334509	.000068757	6.8757	incidents per 100000 persons
22	2022	Edgecombe	1	48400	.000020661	2.0661	incidents per 100000 persons
23	2022	Forsyth	43	390794	.000110032	11.0032	incidents per 100000 persons
24	2022	Franklin	1	74323	.000013455	1.3455	incidents per 100000 persons
25	2022	Gaston	2	237273	.000008429	0.8429	incidents per 100000 persons
26	2022	Granville	2	61380	.000032584	3.2584	incidents per 100000 persons
27	2022	Greene	1	19977	.000050058	5.0058	incidents per 100000 persons
28	2022	Guilford	33	547762	.000060245	6.0245	incidents per 100000 persons
29	2022	Halifax	2	47179	.000042392	4.2392	incidents per 100000 persons
30	2022	Haywood	1	63313	.000015795	1.5795	incidents per 100000 persons
31	2022	Henderson	4	119054	.000033598	3.3598	incidents per 100000 persons
32	2022	Hoke	3	54575	.000054970	5.4970	incidents per 100000 persons
33	2022	Iredell	6	197801	.000030334	3.0334	incidents per 100000 persons
34	2022	Jackson	2	43231	.000046263	4.6263	incidents per 100000 persons
35	2022	Johnston	5	233290	.000021433	2.1433	incidents per 100000 persons
36	2022	Lenoir	2	53948	.000037073	3.7073	incidents per 100000 persons
37	2022	Lincoln	1	92111	.000010856	1.0856	incidents per 100000 persons
38	2022	Macon	1	37556	.000026627	2.6627	incidents per 100000 persons

County-wide incidents per capita: 2022

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Obs	year	county	incidents_per_county	county_pop	incidents_per_capita	incidents_per_capita_100000	unit
39	2022	Madison	1	21393	.000046744	4.6744	incidents per 100000 persons
40	2022	Martin	1	21299	.000046951	4.6951	incidents per 100000 persons
41	2022	McDowell	4	44232	.000090432	9.0432	incidents per 100000 persons
42	2022	Mecklenburg	73	1144176	.000063801	6.3801	incidents per 100000 persons
43	2022	Mitchell	1	14770	.000067705	6.7705	incidents per 100000 persons
44	2022	Montgomery	1	25448	.000039296	3.9296	incidents per 100000 persons
45	2022	New Hanover	3	235771	.000012724	1.2724	incidents per 100000 persons
46	2022	Northampton	1	16673	.000059977	5.9977	incidents per 100000 persons
47	2022	Onslow	1	210646	.000004747	0.4747	incidents per 100000 persons
48	2022	Orange	3	149096	.000020121	2.0121	incidents per 100000 persons
49	2022	Pender	3	64794	.000046301	4.6301	incidents per 100000 persons
50	2022	Perquimans	1	13113	.000076260	7.6260	incidents per 100000 persons
51	2022	Pitt	6	173694	.000034544	3.4544	incidents per 100000 persons
52	2022	Polk	1	19583	.000051065	5.1065	incidents per 100000 persons
53	2022	Randolph	2	144587	.000013833	1.3833	incidents per 100000 persons
54	2022	Richmond	3	42592	.000070436	7.0436	incidents per 100000 persons
55	2022	Robeson	3	116222	.000025813	2.5813	incidents per 100000 persons
56	2022	Rockingham	3	91541	.000032772	3.2772	incidents per 100000 persons
57	2022	Rowan	7	150667	.000046460	4.6460	incidents per 100000 persons
58	2022	Rutherford	1	64087	.000015604	1.5604	incidents per 100000 persons
59	2022	Sampson	2	58804	.000034011	3.4011	incidents per 100000 persons
60	2022	Surry	1	71201	.000014045	1.4045	incidents per 100000 persons
61	2022	Swain	1	13870	.000072098	7.2098	incidents per 100000 persons
62	2022	Union	4	250810	.000015948	1.5948	incidents per 100000 persons
63	2022	Wake	13	1171082	.000011101	1.1101	incidents per 100000 persons
64	2022	Washington	1	10575	.000094563	9.4563	incidents per 100000 persons
65	2022	Wayne	1	116353	.000008595	0.8595	incidents per 100000 persons
66	2022	Wilson	4	78585	.000050900	5.0900	incidents per 100000 persons
67	2022	Yadkin	1	37314	.000026800	2.6800	incidents per 100000 persons
68	2022	Yancey	1	18375	.000054422	5.4422	incidents per 100000 persons
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The FREQ Procedure

Number of Variable Levels	
Variable	Levels
year	1
county	68
county_pop	68
incidents_per_capita_100000	68
unit	1

County-wide incidents per capita: 2023

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Obs	year	county	incidents_per_county	county_pop	incidents_per_capita	incidents_per_capita_100000	unit
1	2023	Alamance	1	181097	.000005522	0.5522	incidents per 100000 persons
2	2023	Alleghany	1	11513	.000086858	8.6858	incidents per 100000 persons
3	2023	Anson	3	21619	.000138767	13.8767	incidents per 100000 persons
4	2023	Ashe	1	26694	.000037462	3.7462	incidents per 100000 persons
5	2023	Beaufort	3	44003	.000068177	6.8177	incidents per 100000 persons
6	2023	Bertie	1	16856	.000059326	5.9326	incidents per 100000 persons
7	2023	Bladen	2	29153	.000068604	6.8604	incidents per 100000 persons
8	2023	Brunswick	3	160440	.000018699	1.8699	incidents per 100000 persons
9	2023	Buncombe	4	277047	.000014438	1.4438	incidents per 100000 persons
10	2023	Burke	1	89974	.000011114	1.1114	incidents per 100000 persons
11	2023	Cabarrus	17	242880	.000069993	6.9993	incidents per 100000 persons
12	2023	Caldwell	2	81960	.000024402	2.4402	incidents per 100000 persons
13	2023	Carteret	1	70268	.000014231	1.4231	incidents per 100000 persons
14	2023	Catawba	10	166196	.000060170	6.0170	incidents per 100000 persons
15	2023	Columbus	1	50389	.000019846	1.9846	incidents per 100000 persons
16	2023	Craven	1	103605	.000009652	0.9652	incidents per 100000 persons
17	2023	Cumberland	13	337970	.000038465	3.8465	incidents per 100000 persons
18	2023	Davidson	1	176388	.000005669	0.5669	incidents per 100000 persons
19	2023	Davie	4	44249	.000090398	9.0398	incidents per 100000 persons
20	2023	Duplin	1	49178	.000020334	2.0334	incidents per 100000 persons
21	2023	Durham	23	337263	.000068196	6.8196	incidents per 100000 persons
22	2023	Edgecombe	1	48491	.000020622	2.0622	incidents per 100000 persons
23	2023	Forsyth	37	393062	.000094133	9.4133	incidents per 100000 persons
24	2023	Franklin	1	77561	.000012893	1.2893	incidents per 100000 persons
25	2023	Gaston	3	240820	.000012457	1.2457	incidents per 100000 persons
26	2023	Granville	1	62174	.000016084	1.6084	incidents per 100000 persons
27	2023	Guilford	25	550202	.000045438	4.5438	incidents per 100000 persons
28	2023	Halifax	1	46616	.000021452	2.1452	incidents per 100000 persons
29	2023	Harnett	3	140984	.000021279	2.1279	incidents per 100000 persons
30	2023	Haywood	2	63949	.000031275	3.1275	incidents per 100000 persons
31	2023	Henderson	9	120597	.000074629	7.4629	incidents per 100000 persons
32	2023	Hoke	2	55054	.000036328	3.6328	incidents per 100000 persons
33	2023	Hyde	1	4671	.000214087	21.4087	incidents per 100000 persons
34	2023	Iredell	2	202038	.000009899	0.9899	incidents per 100000 persons
35	2023	Jackson	1	44274	.000022587	2.2587	incidents per 100000 persons
36	2023	Johnston	4	241049	.000016594	1.6594	incidents per 100000 persons
37	2023	Jones	1	9208	.000108601	10.8601	incidents per 100000 persons
38	2023	Lee	4	67308	.000059428	5.9428	incidents per 100000 persons

County-wide incidents per capita: 2023

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Obs	year	county	incidents_per_county	county_pop	incidents_per_capita	incidents_per_capita_100000	unit
39	2023	Lenoir	1	53966	.000018530	1.8530	incidents per 100000 persons
40	2023	Macon	1	38152	.000026211	2.6211	incidents per 100000 persons
41	2023	McDowell	2	44521	.000044923	4.4923	incidents per 100000 persons
42	2023	Mecklenburg	70	1162168	.000060232	6.0232	incidents per 100000 persons
43	2023	Moore	1	107861	.000009271	0.9271	incidents per 100000 persons
44	2023	Nash	1	97802	.000010225	1.0225	incidents per 100000 persons
45	2023	New Hanover	14	239514	.000058452	5.8452	incidents per 100000 persons
46	2023	Orange	2	150913	.000013253	1.3253	incidents per 100000 persons
47	2023	Pender	3	67464	.000044468	4.4468	incidents per 100000 persons
48	2023	Pitt	6	174842	.000034317	3.4317	incidents per 100000 persons
49	2023	Polk	3	19742	.000151960	15.1960	incidents per 100000 persons
50	2023	Randolph	1	146496	.000006826	0.6826	incidents per 100000 persons
51	2023	Robeson	3	116438	.000025765	2.5765	incidents per 100000 persons
52	2023	Rockingham	3	92416	.000032462	3.2462	incidents per 100000 persons
53	2023	Rowan	9	152450	.000059036	5.9036	incidents per 100000 persons
54	2023	Rutherford	1	64692	.000015458	1.5458	incidents per 100000 persons
55	2023	Sampson	1	59514	.000016803	1.6803	incidents per 100000 persons
56	2023	Stokes	3	45493	.000065944	6.5944	incidents per 100000 persons
57	2023	Surry	2	71774	.000027865	2.7865	incidents per 100000 persons
58	2023	Swain	1	13827	.000072322	7.2322	incidents per 100000 persons
59	2023	Union	2	257682	.000007762	0.7762	incidents per 100000 persons
60	2023	Wake	21	1194900	.000017575	1.7575	incidents per 100000 persons
61	2023	Wayne	1	117748	.000008493	0.8493	incidents per 100000 persons
62	2023	Wilkes	1	65987	.000015155	1.5155	incidents per 100000 persons
63	2023	Wilson	2	78792	.000025383	2.5383	incidents per 100000 persons
64	2023	Yadkin	1	37722	.000026510	2.6510	incidents per 100000 persons
			348				

The FREQ Procedure

Number of Variable Levels	
Variable	Levels
year	1
county	64
county_pop	64
incidents_per_capita_100000	64
unit	1

The MEANS Procedure

Analysis Variable : incidents_per_capita_100000									
year	N Obs	N Miss	Minimum	Lower Quartile	Mean	Median	Upper Quartile	Maximum	Std Dev
2020	60	1	0.69	1.74	5.44	2.86	4.42	65.32	11.18
2021	52	0	0.37	1.17	3.03	2.56	4.42	8.08	2.09
2022	68	0	0.47	1.83	3.85	3.38	5.19	13.82	2.64
2023	64	0	0.55	1.53	4.13	2.60	5.98	21.41	3.88

The MEANS Procedure

Analysis Variable : incidents_per_capita_100000									
county	N Obs	N Miss	Minimum	Lower Quartile	Mean	Median	Upper Quartile	Maximum	Std Dev
.	1	1
Alamance	4	0	0.55	0.56	0.86	0.57	1.16	1.74	0.59
Alleghany	1	0	8.69	8.69	8.69	8.69	8.69	8.69	.
Anson	3	0	4.56	4.56	10.75	13.82	13.88	13.88	5.36
Ashe	2	0	3.75	3.75	3.76	3.76	3.78	3.78	0.02
Beaufort	4	0	2.27	3.40	6.21	5.67	9.02	11.23	3.83
Bertie	2	0	5.93	5.93	8.60	8.60	11.26	11.26	3.77
Bladen	3	0	3.39	3.39	5.72	6.86	6.91	6.91	2.02
Brunswick	4	0	0.66	0.67	0.98	0.71	1.30	1.87	0.59
Buncombe	4	0	0.37	0.91	1.56	1.82	2.21	2.22	0.87
Burke	4	0	1.11	1.12	1.69	1.14	2.25	3.37	1.12
Cabarrus	4	0	0.86	1.75	4.09	4.25	6.43	7.00	2.84
Caldwell	3	0	1.23	1.23	2.04	2.44	2.46	2.46	0.71
Carteret	3	0	1.42	1.42	2.91	2.90	4.41	4.41	1.49
Caswell	1	0	4.42	4.42	4.42	4.42	4.42	4.42	.
Catawba	4	0	3.10	3.68	4.42	4.28	5.16	6.02	1.20
Chatham	3	0	1.31	1.31	2.57	2.60	3.79	3.79	1.24
Cherokee	1	0	3.45	3.45	3.45	3.45	3.45	3.45	.
Cleveland	3	0	1.01	1.01	1.67	2.00	2.01	2.01	0.58
Columbus	4	0	1.98	1.98	1.99	1.99	2.00	2.01	0.01
Craven	3	0	0.97	0.97	1.29	0.97	1.93	1.93	0.56
Cumberland	4	0	0.89	1.03	2.13	1.90	3.24	3.85	1.37
Currituck	1	0	7.04	7.04	7.04	7.04	7.04	7.04	.
Dare	2	0	2.64	2.64	3.95	3.95	5.27	5.27	1.86
Davidson	4	0	0.57	0.87	1.45	1.45	2.03	2.33	0.75
Davie	2	0	2.29	2.29	5.66	5.66	9.04	9.04	4.77
Duplin	4	0	2.03	2.05	4.12	3.10	6.18	8.24	2.91
Durham	4	0	3.37	4.85	5.85	6.58	6.85	6.88	1.67
Edgecombe	2	0	2.06	2.06	2.06	2.06	2.07	2.07	0.00
Forsyth	4	0	2.86	4.91	7.56	8.19	10.21	11.00	3.54
Franklin	2	0	1.29	1.29	1.32	1.32	1.35	1.35	0.04
Gaston	4	0	0.84	0.85	1.17	1.05	1.50	1.74	0.42
Granville	4	0	1.61	1.63	2.04	1.65	2.45	3.26	0.81
Greene	2	0	5.01	5.01	5.01	5.01	5.01	5.01	0.00
Guilford	4	0	2.77	3.65	4.94	5.28	6.22	6.42	1.66

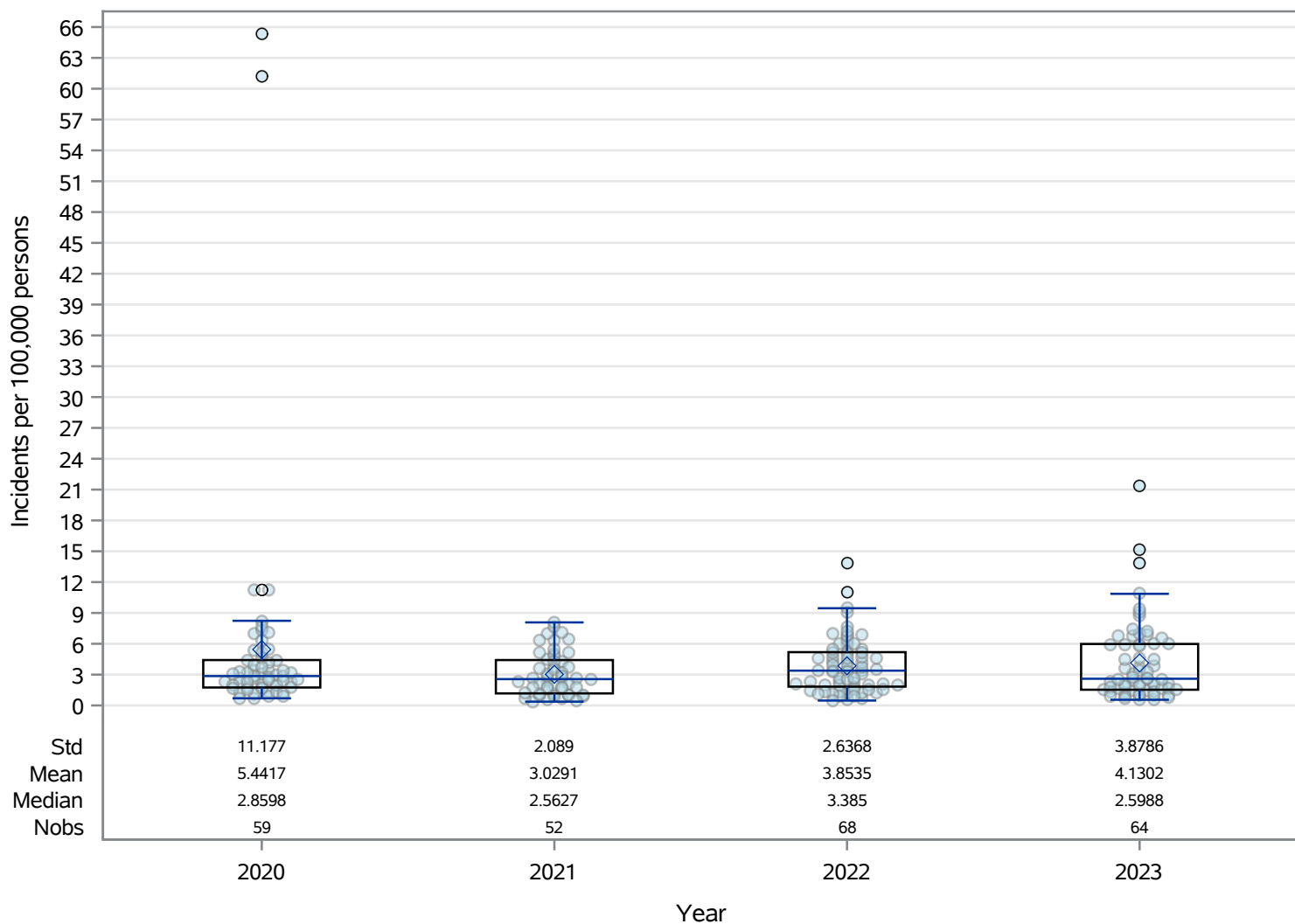
The MEANS Procedure

Analysis Variable : incidents_per_capita_100000									
county	N Obs	N Miss	Minimum	Lower Quartile	Mean	Median	Upper Quartile	Maximum	Std Dev
Halifax	3	0	2.09	2.09	2.83	2.15	4.24	4.24	1.22
Harnett	2	0	2.13	2.13	2.56	2.56	2.99	2.99	0.61
Haywood	4	0	1.58	2.35	3.17	3.17	3.99	4.77	1.30
Henderson	4	0	2.57	2.97	4.41	3.81	5.86	7.46	2.15
Hertford	1	0	5.09	5.09	5.09	5.09	5.09	5.09	.
Hoke	2	0	3.63	3.63	4.56	4.56	5.50	5.50	1.32
Hyde	2	0	21.41	21.41	43.36	43.36	65.32	65.32	31.05
Iredell	4	0	0.99	1.01	1.93	1.85	2.84	3.03	1.07
Jackson	3	0	2.26	2.26	3.07	2.34	4.63	4.63	1.35
Johnston	4	0	1.66	1.72	1.97	1.96	2.22	2.29	0.30
Jones	1	0	10.86	10.86	10.86	10.86	10.86	10.86	.
Lee	2	0	5.94	5.94	6.12	6.12	6.29	6.29	0.25
Lenoir	4	0	1.85	2.77	4.13	3.70	5.50	7.28	2.27
Lincoln	3	0	1.09	1.09	1.50	1.13	2.29	2.29	0.68
Macon	3	0	2.62	2.62	3.56	2.66	5.40	5.40	1.59
Madison	1	0	4.67	4.67	4.67	4.67	4.67	4.67	.
Martin	1	0	4.70	4.70	4.70	4.70	4.70	4.70	.
McDowell	2	0	4.49	4.49	6.77	6.77	9.04	9.04	3.22
Mecklenburg	4	0	2.86	4.44	5.39	6.16	6.33	6.38	1.69
Mitchell	1	0	6.77	6.77	6.77	6.77	6.77	6.77	.
Montgomery	1	0	3.93	3.93	3.93	3.93	3.93	3.93	.
Moore	1	0	0.93	0.93	0.93	0.93	0.93	0.93	.
Nash	3	0	1.02	1.02	1.74	1.04	3.15	3.15	1.22
New Hanover	4	0	1.27	2.15	3.53	3.50	4.91	5.85	1.91
Northampton	1	0	6.00	6.00	6.00	6.00	6.00	6.00	.
Onslow	2	0	0.47	0.47	0.48	0.48	0.48	0.48	0.00
Orange	3	0	1.33	1.33	1.56	1.35	2.01	2.01	0.39
Pasquotank	1	0	2.46	2.46	2.46	2.46	2.46	2.46	.
Pender	4	0	1.61	2.45	3.50	3.87	4.54	4.63	1.39
Perquimans	3	0	7.63	7.63	7.66	7.67	7.68	7.68	0.03
Person	1	0	5.13	5.13	5.13	5.13	5.13	5.13	.
Pitt	4	0	1.17	1.45	2.45	2.58	3.44	3.45	1.17
Polk	3	0	5.11	5.11	8.49	5.16	15.20	15.20	5.81
Randolph	4	0	0.68	0.69	0.86	0.70	1.04	1.38	0.35
Richmond	2	0	2.33	2.33	4.69	4.69	7.04	7.04	3.33

The MEANS Procedure

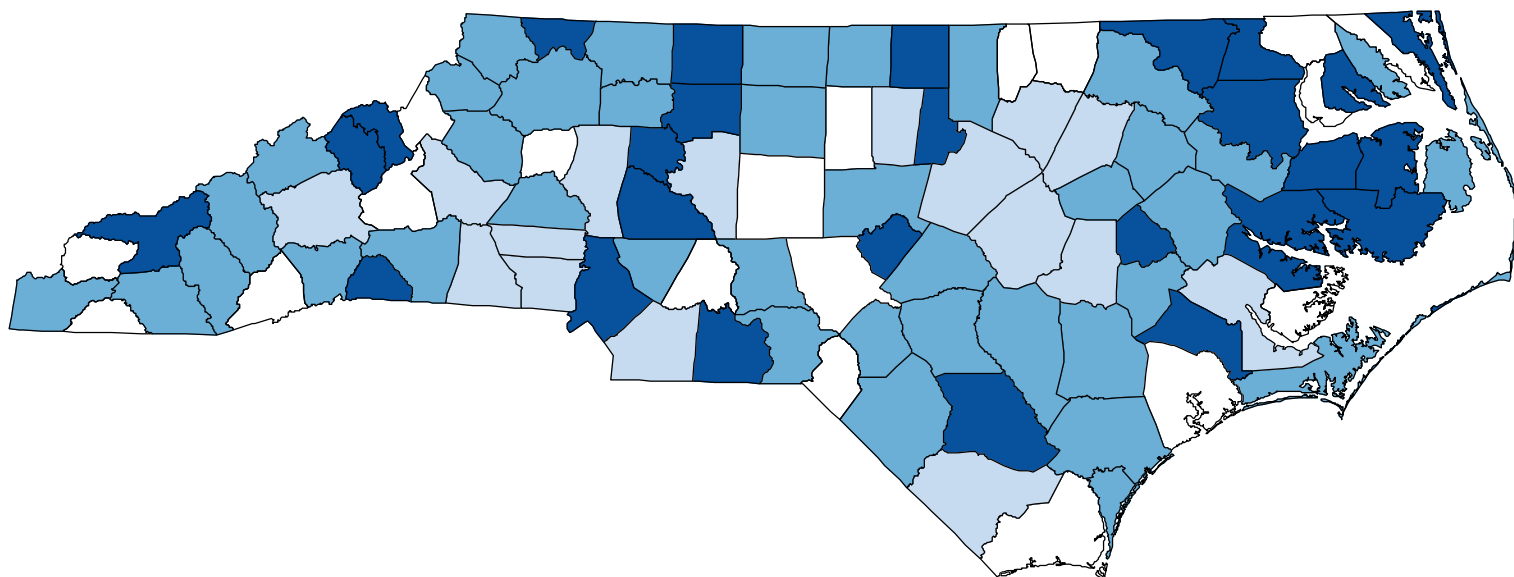
Analysis Variable : incidents_per_capita_100000									
county	N Obs	N Miss	Minimum	Lower Quartile	Mean	Median	Upper Quartile	Maximum	Std Dev
Robeson	4	0	1.72	2.15	2.58	2.58	3.02	3.46	0.71
Rockingham	3	0	3.25	3.25	4.01	3.28	5.50	5.50	1.29
Rowan	4	0	2.04	3.34	5.17	5.27	6.99	8.08	2.52
Rutherford	3	0	1.55	1.55	2.08	1.56	3.13	3.13	0.91
Sampson	4	0	1.68	1.70	2.55	2.56	3.40	3.40	0.98
Stokes	1	0	6.59	6.59	6.59	6.59	6.59	6.59	.
Surry	4	0	1.40	2.10	2.81	2.81	3.53	4.22	1.15
Swain	4	0	7.09	7.11	7.17	7.17	7.22	7.23	0.07
Tyrrell	1	0	61.20	61.20	61.20	61.20	61.20	61.20	.
Union	3	0	0.78	0.78	1.35	1.59	1.67	1.67	0.49
Wake	4	0	1.11	1.16	1.39	1.35	1.63	1.76	0.29
Washington	1	0	9.46	9.46	9.46	9.46	9.46	9.46	.
Watauga	2	0	3.65	3.65	3.67	3.67	3.69	3.69	0.03
Wayne	4	0	0.85	0.85	1.07	0.86	1.29	1.73	0.44
Wilkes	2	0	1.52	1.52	2.28	2.28	3.04	3.04	1.08
Wilson	4	0	2.53	2.53	3.17	2.54	3.81	5.09	1.28
Yadkin	2	0	2.65	2.65	2.67	2.67	2.68	2.68	0.02
Yancey	2	0	5.44	5.44	5.45	5.45	5.46	5.46	0.01

Incidents per County-level Capita from 2020-2023



Average Incidents per County-level Capita

North Carolina: 2020 to 2023



Incidents per 100,000 persons

