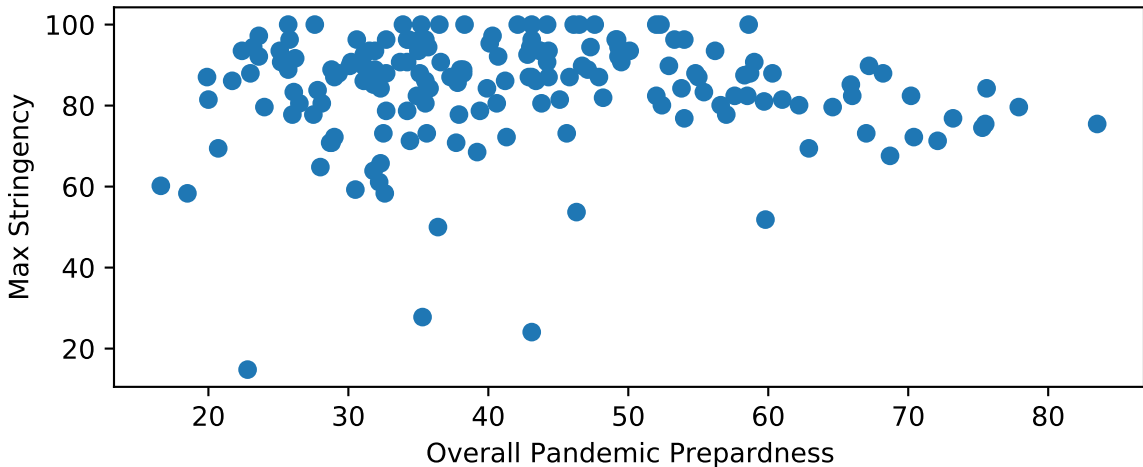


Overall Pandemic Preparedness vs Max Stringency



Shapiro-Wilk Test

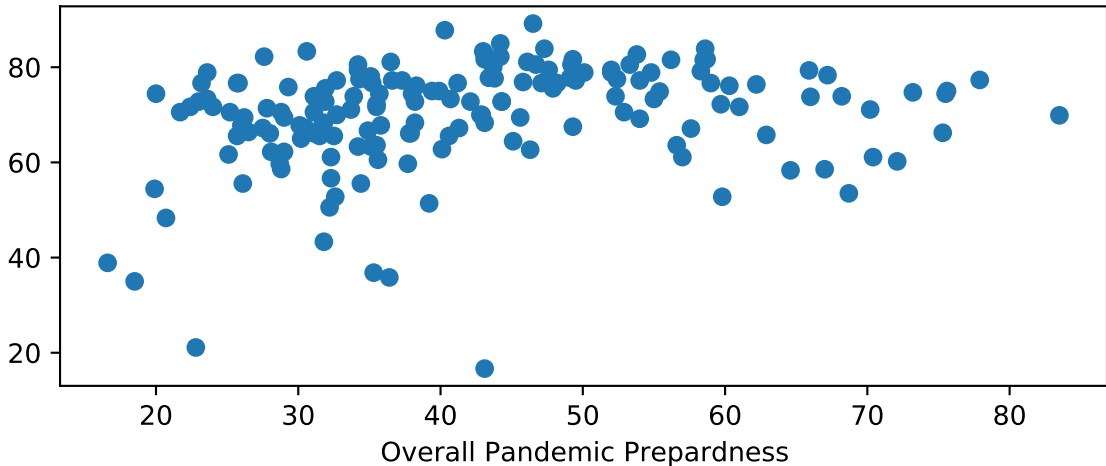
Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Max Stringency	0.844	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.033	Negligible
P-Value	0.67	Not Significant

Overall Pandemic Preparedness vs Max Government Response

Max Government Response



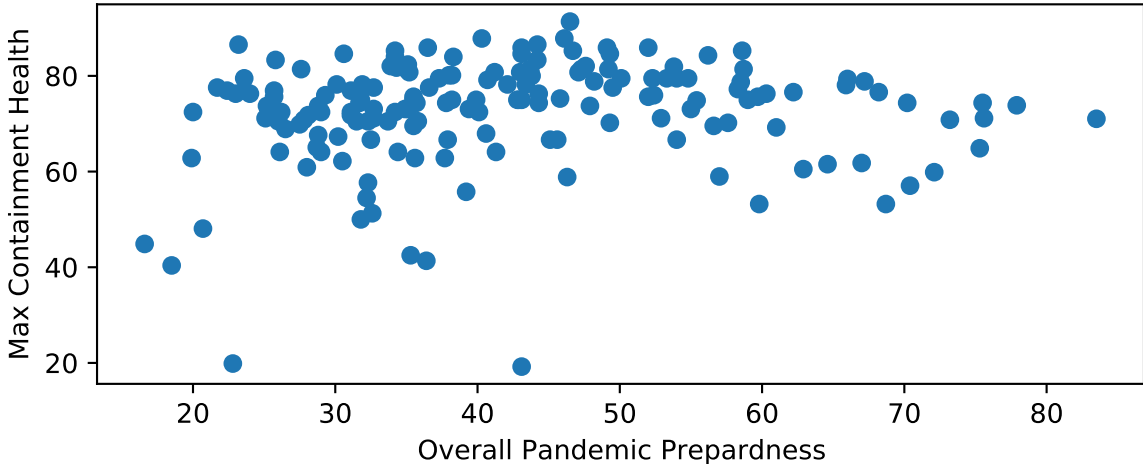
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Max Government Response	0.879	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.301	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Containment Health



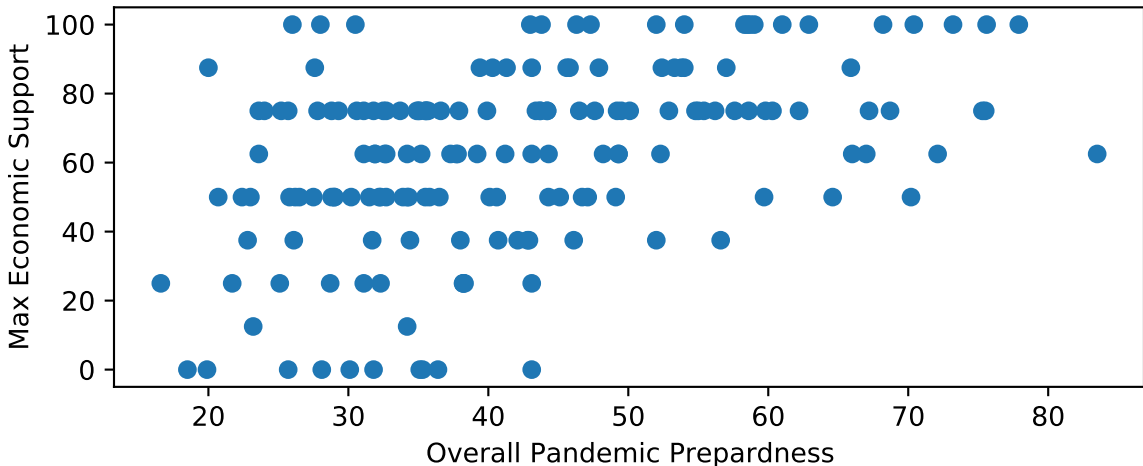
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Max Containment Health	0.873	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.136	Weak
P-Value	0.076	Not Significant

Overall Pandemic Preparedness vs Max Economic Support



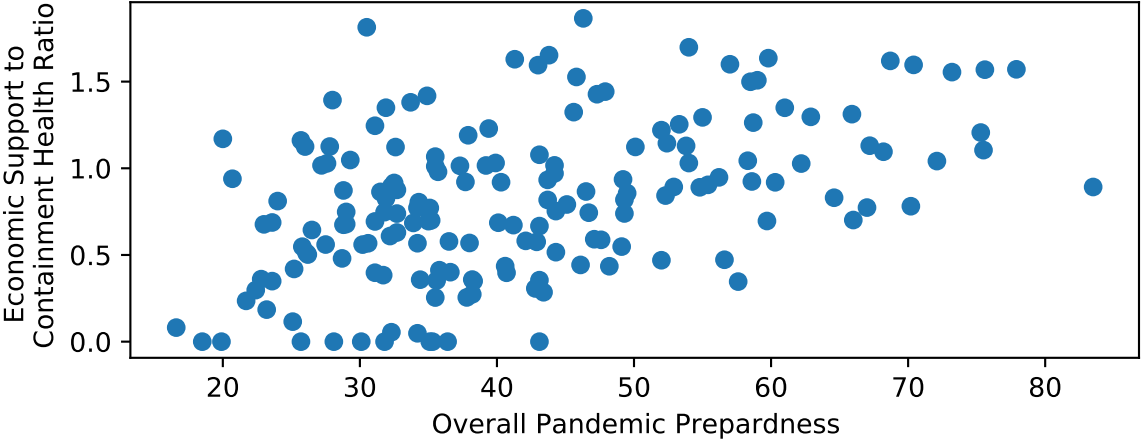
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Max Economic Support	0.93	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.433	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Economic Support to Containment Health Ratio



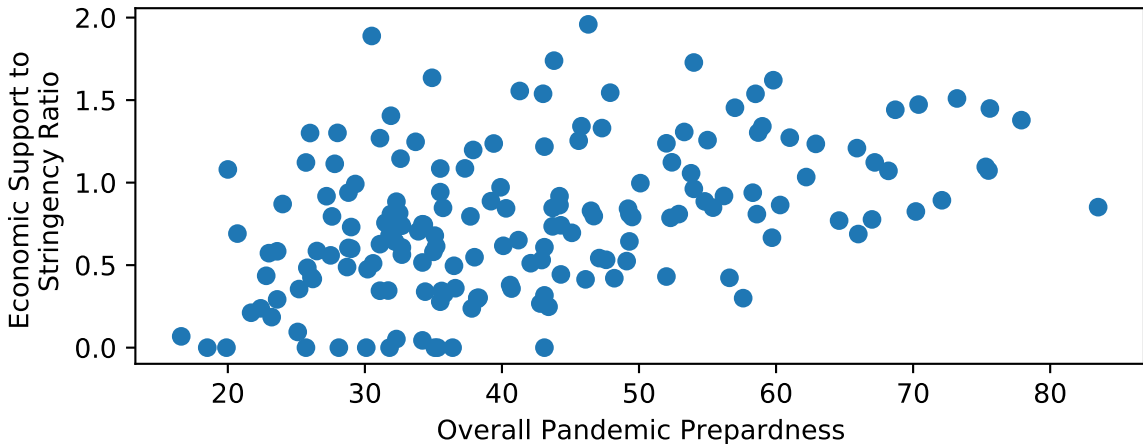
Shapiro-Wilk Test

Item	Score	P-Value
Overall Pandemic Preparedness	0.442	0.0
Economic Support to Containment Health Ratio	0.442	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.442	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Economic Support to Stringency Ratio



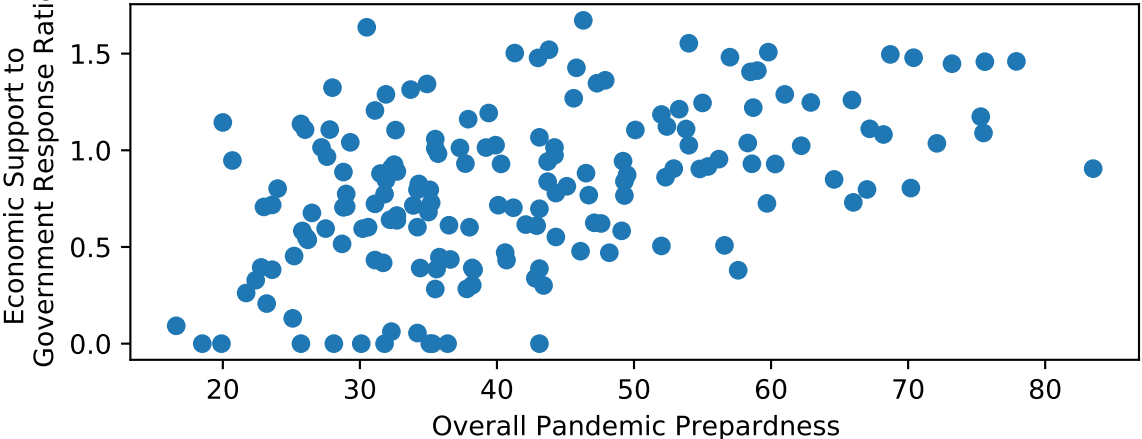
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Economic Support to Stringency Ratio	0.98	0.009

Spearman Correlation Test

Output	Results	Outcome
Score	0.444	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Economic Support to Government Response Ratio

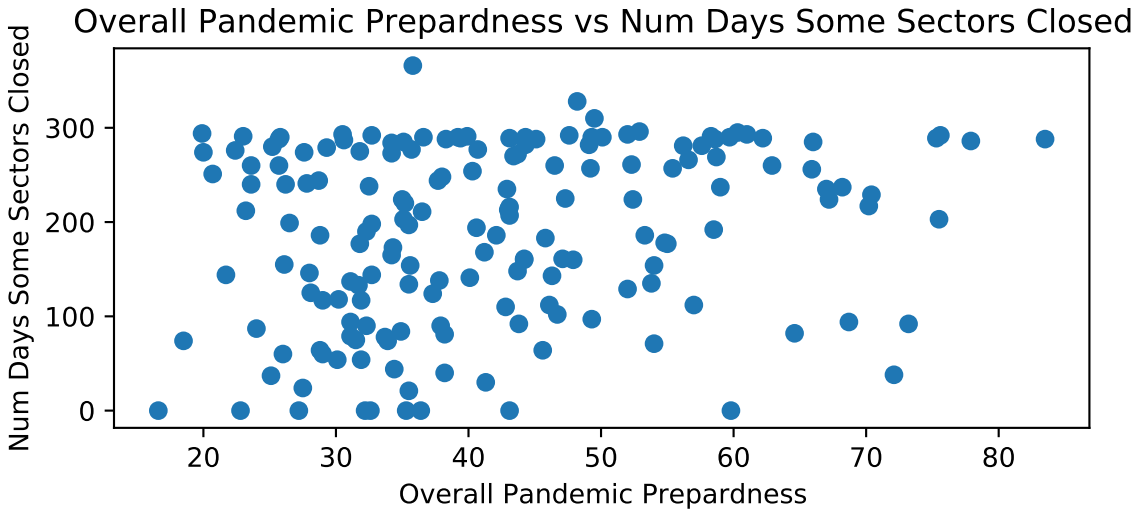


Shapiro-Wilk Test

Item	Score	P-Value
Overall Pandemic Preparedness	0.000	0.0
Economic Support to Government Response Ratio	0.000	0.007

Spearman Correlation Test

Output	Results	Outcome
Score	0.444	Relatively Strong
P-Value	0.0	Significant



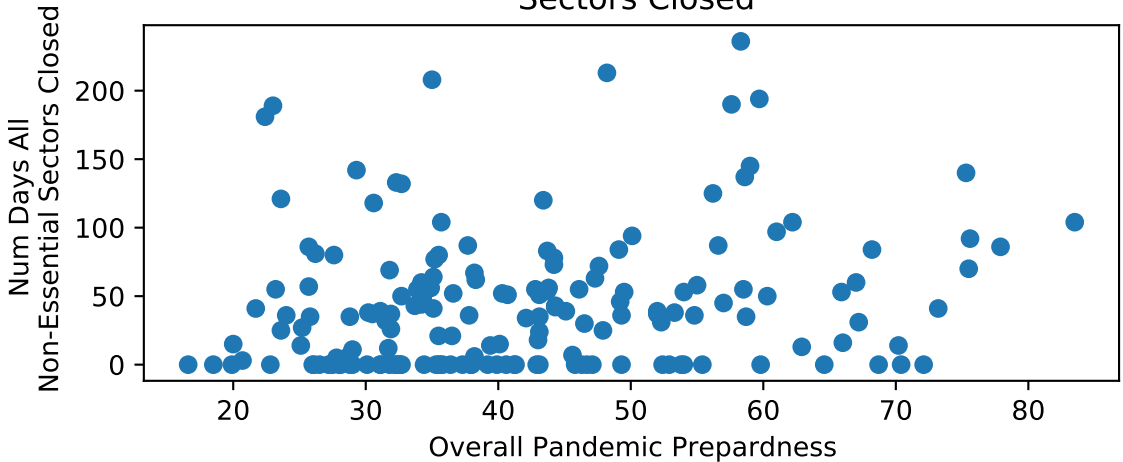
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days Some Sectors Closed	0.918	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.229	Moderate
P-Value	0.003	Significant

Overall Pandemic Preparedness vs Num Days All Non-Essential Sectors Closed



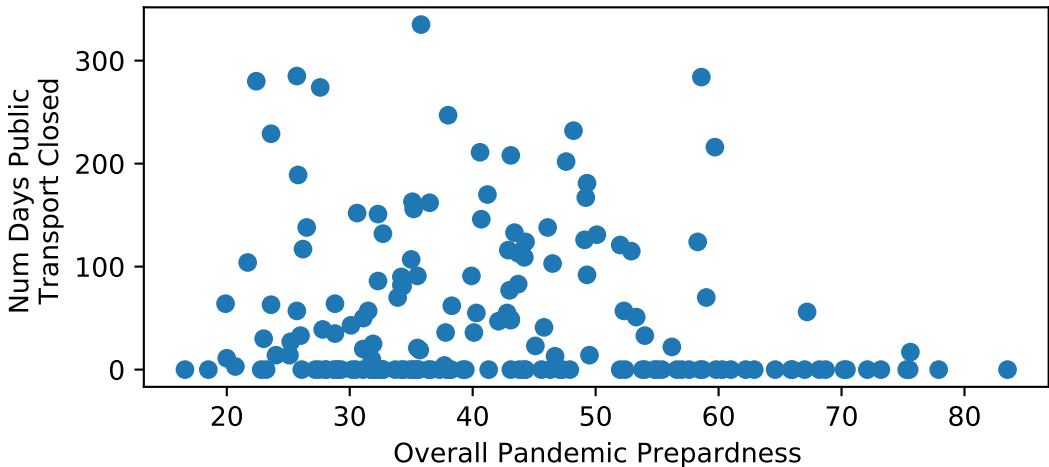
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.999
Normality of Residuals	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.204	Moderate
P-Value	0.008	Significant

Overall Pandemic Preparedness vs Num Days Public Transport Closed



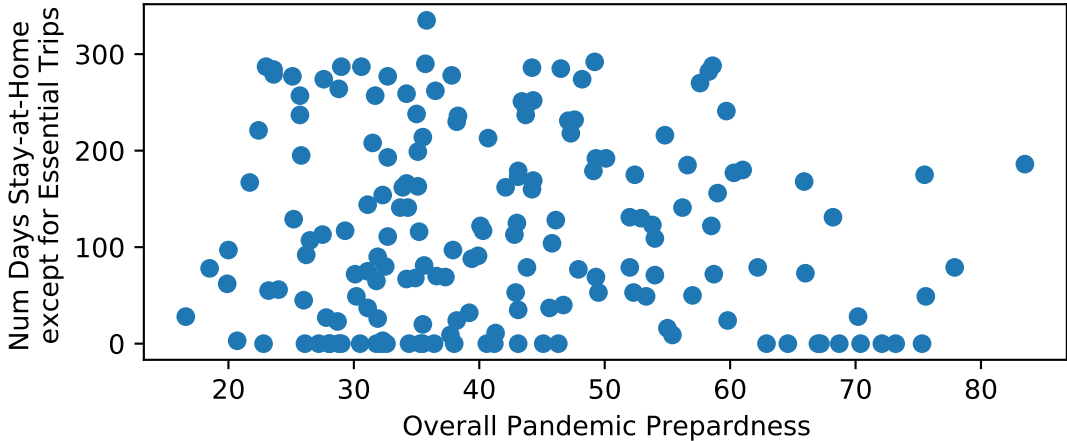
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days Public Transport Closed	0.74	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.141	Weak
P-Value	0.065	Not Significant

Overall Pandemic Preparedness vs Num Days Stay-at-Home except for Essential Trips



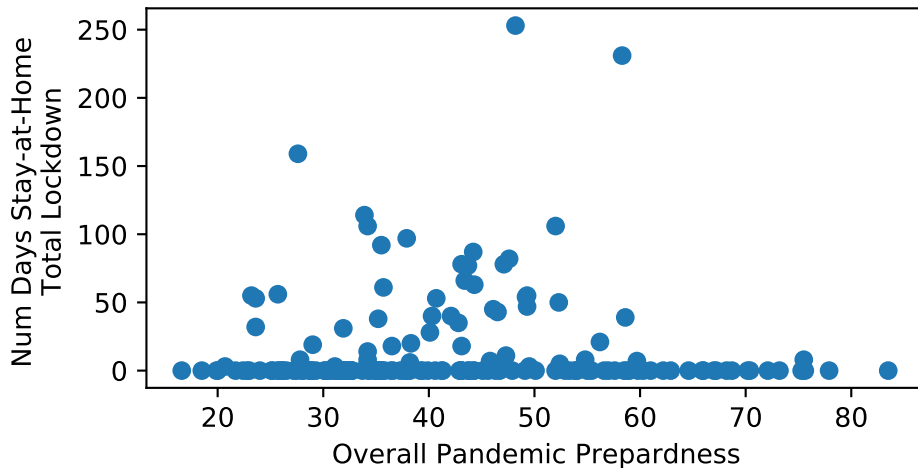
Shapiro-Wilk Test

Null	Score	P-Value
Overall Pandemic Preparedness	0.984	0.91
Num Days Stay-at-Home except for Essential Trips	0.988	0.91

Spearman Correlation Test

Output	Results	Outcome
Score	-0.023	Negligible
P-Value	0.761	Not Significant

Overall Pandemic Preparedness vs Num Days Stay-at-Home Total Lockdown



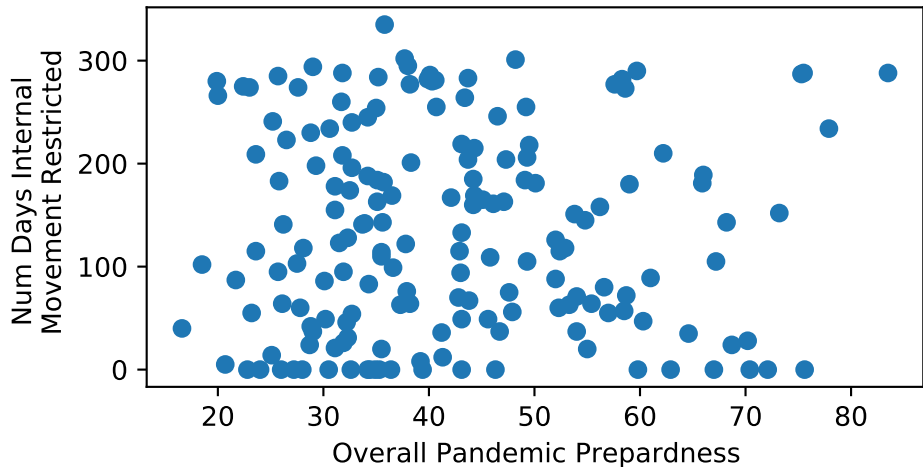
Shapiro-Wilk Test

Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk Test	0.056	0.466
Spearman Correlation Test	0.466	0.056

Output	Results	Outcome
Score	0.056	Negligible
P-Value	0.466	Not Significant

Overall Pandemic Preparedness vs Num Days Internal Movement Restricted



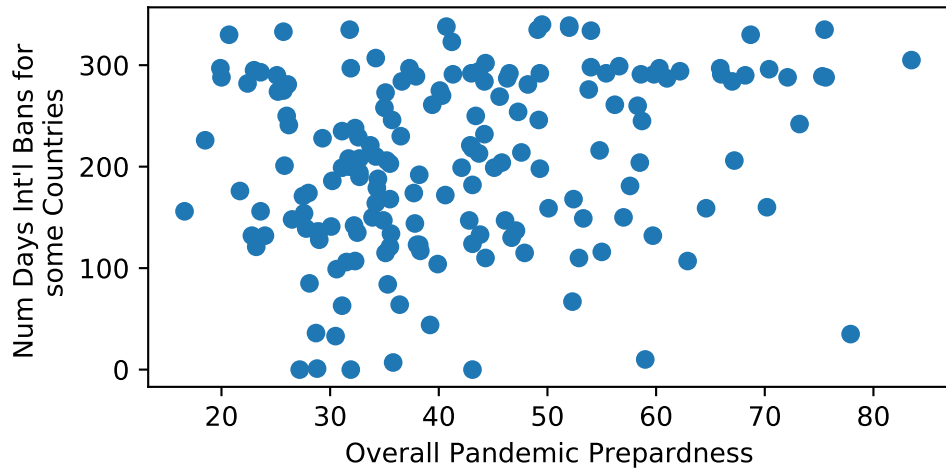
Shapiro-Wilk Test

Null	Stat	P-Value
Overall Pandemic Preparedness	0.988	0.94
Num Days Internal Movement Restricted	0.993	0.93

Spearman Correlation Test

Output	Results	Outcome
Score	0.019	Negligible
P-Value	0.801	Not Significant

Overall Pandemic Preparedness vs Num Days Int'l Bans for some Countries



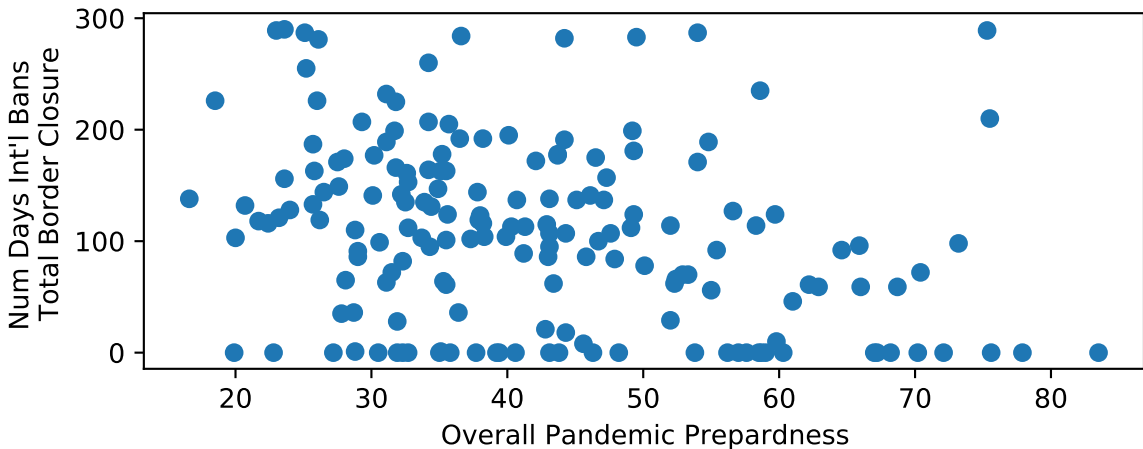
Shapiro-Wilk Test

Spearman Correlation Test

Output	Results	Outcome
Shapiro-Wilk Test	0.236	Moderate
P-Value	0.002	Significant

Output	Results	Outcome
Score	0.236	Moderate
P-Value	0.002	Significant

Overall Pandemic Preparedness vs Num Days Int'l Bans Total Border Closure



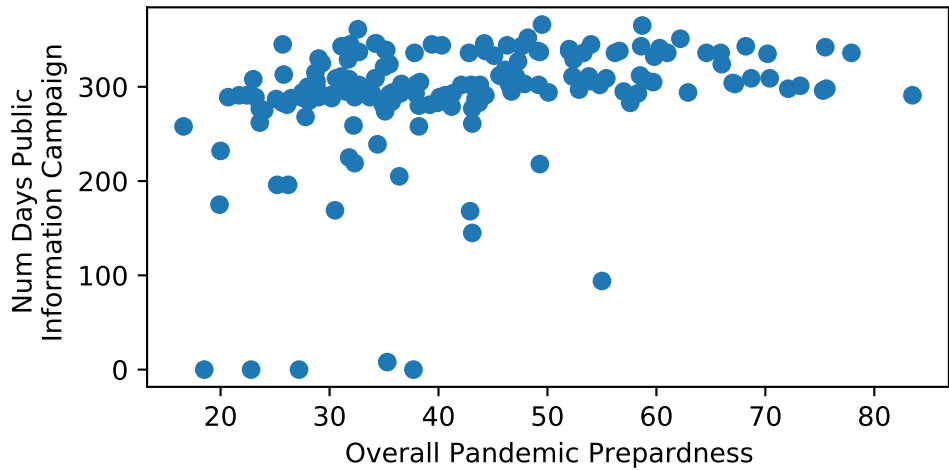
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days Int'l Bans Total Border Closure	0.939	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.317	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Days Public Information Campaign



Shapiro-Wilk Test

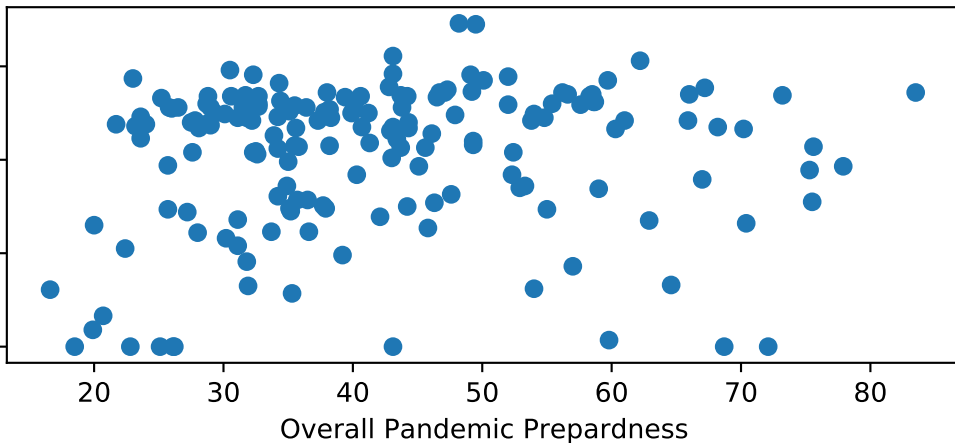
Output	Results	Outcome
Shapiro-Wilk Test	0.998	NS
Num Days Public Information Campaign	0.011	SI

Spearman Correlation Test

Output	Results	Outcome
Score	0.412	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Days Facial Coverings in Some Public Places

Num Days Facial Coverings in Some Public Places



Shapiro-Wilk Test

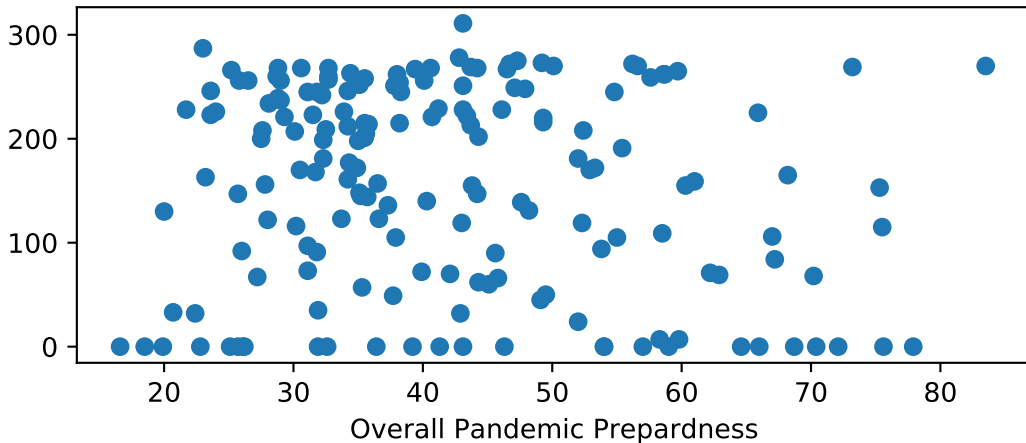
Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk Test	0.98	0.9
Spearman Correlation Test	0.04	0.9

Output	Results	Outcome
Score	0.157	Weak
P-Value	0.04	Significant

Overall Pandemic Preparedness vs Num Days Facial Coverings in All Public Places

Num Days Facial Coverings in All Public Places



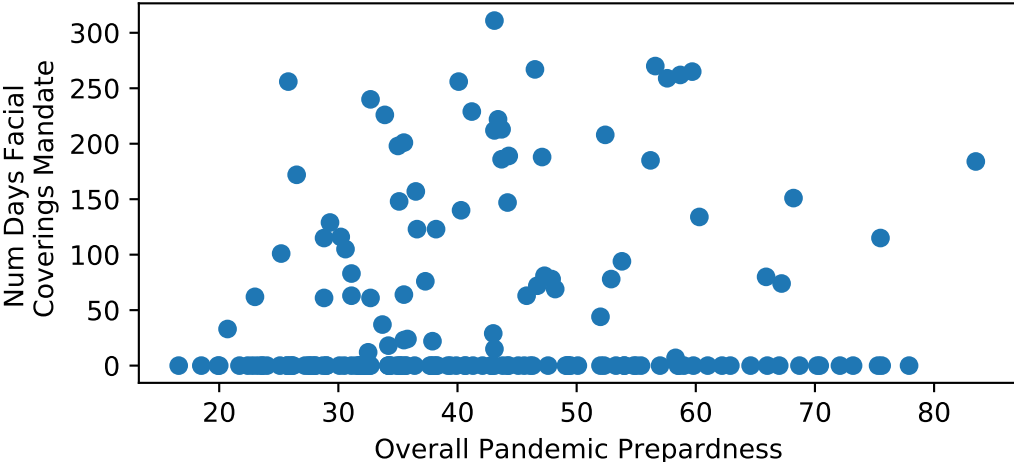
Shapiro-Wilk Test

Area	Score	P-Value
Overall Pandemic Preparedness	0.998	0.9
Num Days Facial Coverings in All Public Places	0.998	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	-0.069	Negligible
P-Value	0.372	Not Significant

Overall Pandemic Preparedness vs Num Days Facial Coverings Mandate

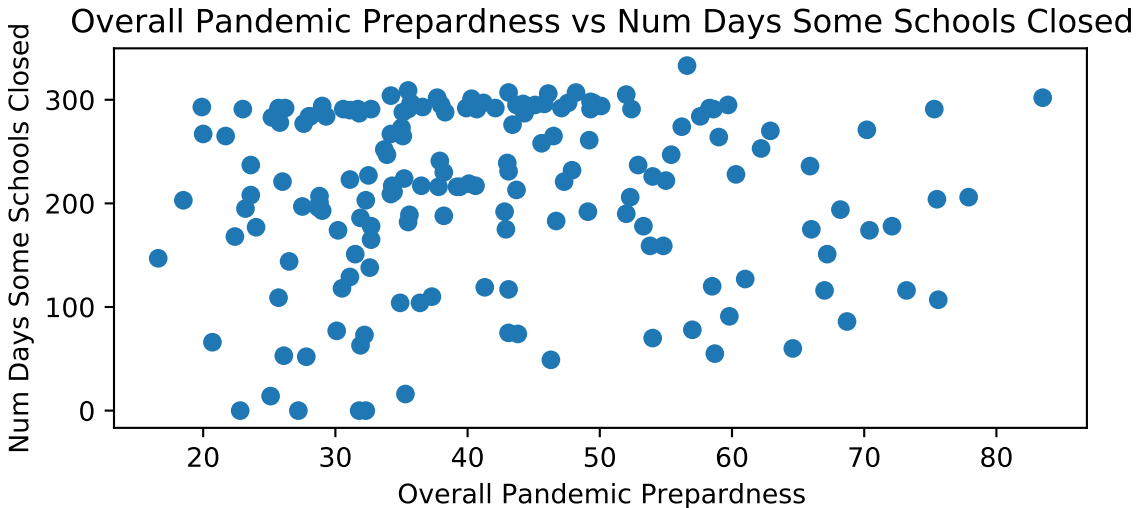


Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days Facial Coverings Mandate	0.654	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.114	Weak
P-Value	0.137	Not Significant



Shapiro-Wilk Test

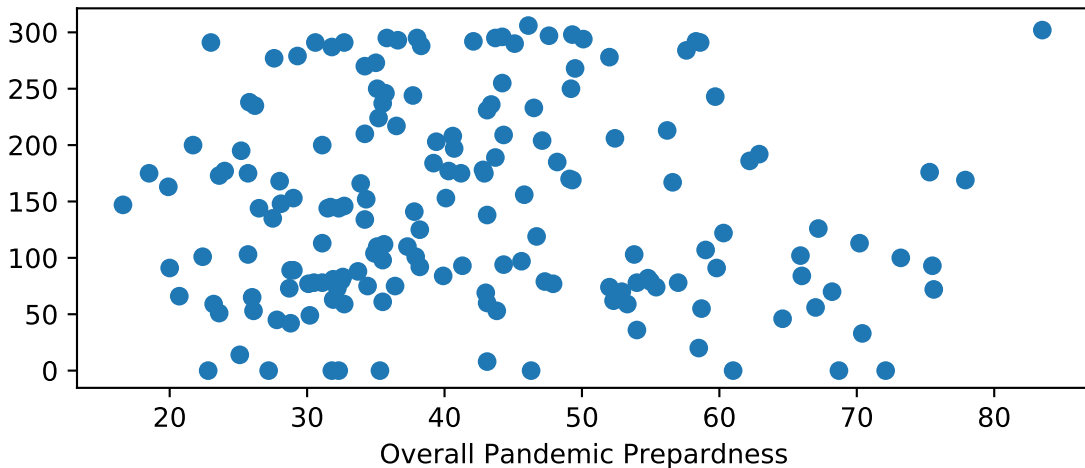
Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days Some Schools Closed	0.904	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.092	Negligible
P-Value	0.232	Not Significant

Overall Pandemic Preparedness vs Num Days All Schools Closed

Num Days All Schools Closed

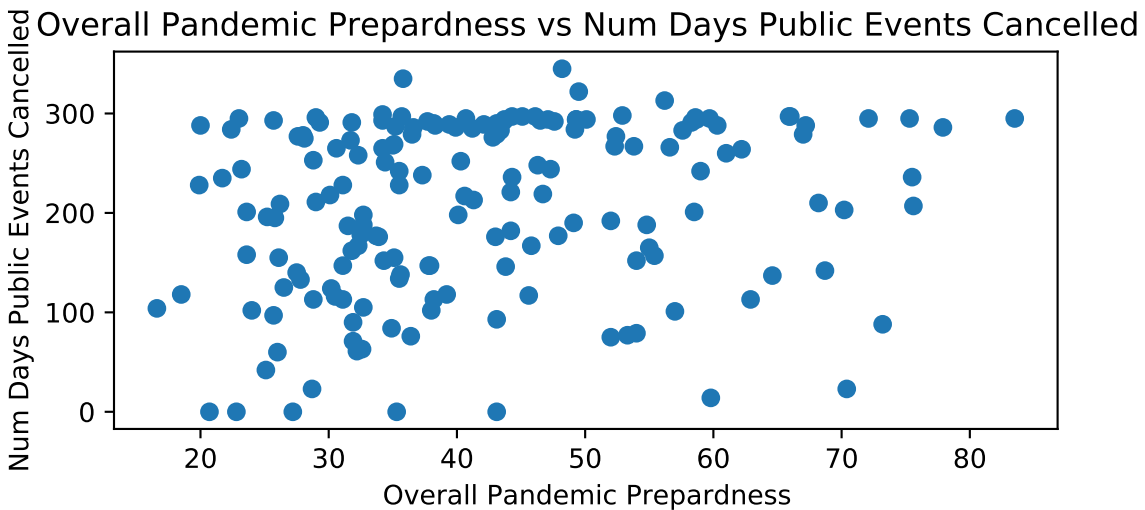


Shapiro-Wilk Test

Spearman Correlation Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days All Schools Closed	0.945	0.0

Output	Results	Outcome
Score	0.02	Negligible
P-Value	0.799	Not Significant



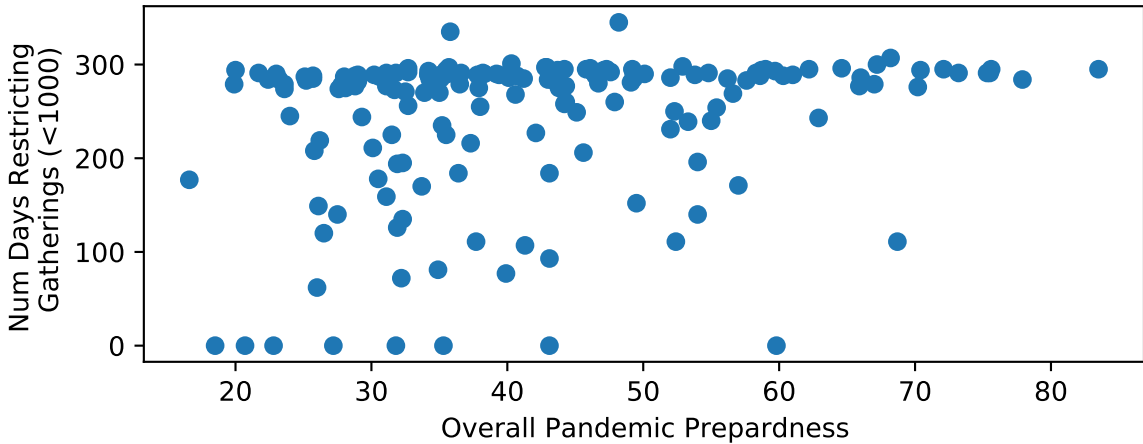
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days Public Events Cancelled	0.909	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.274	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Days Restricting Gatherings (<1000)



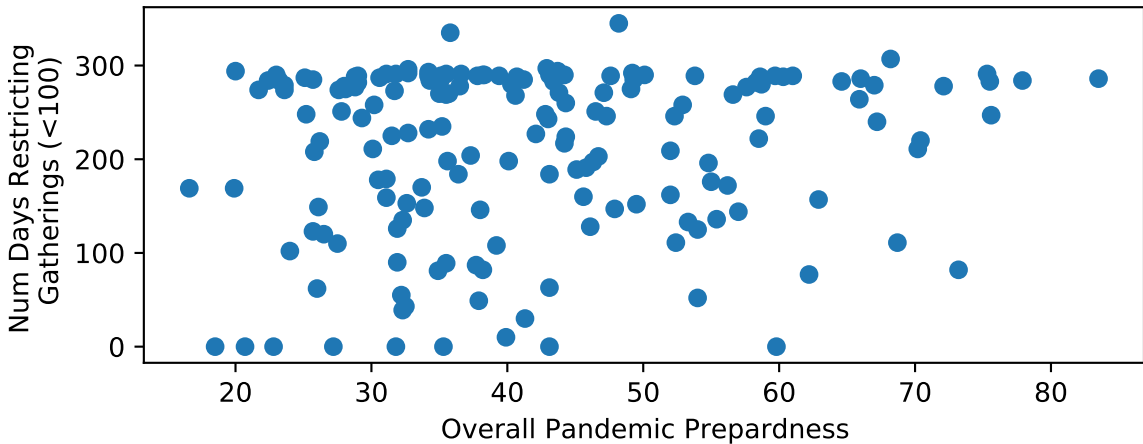
Shapiro-Wilk Test

Test	Score	P-Value
Overall Pandemic Preparedness	0.988	0.1
Num Days Restricting Gatherings (<1000)	0.988	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.303	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Days Restricting Gatherings (<100)



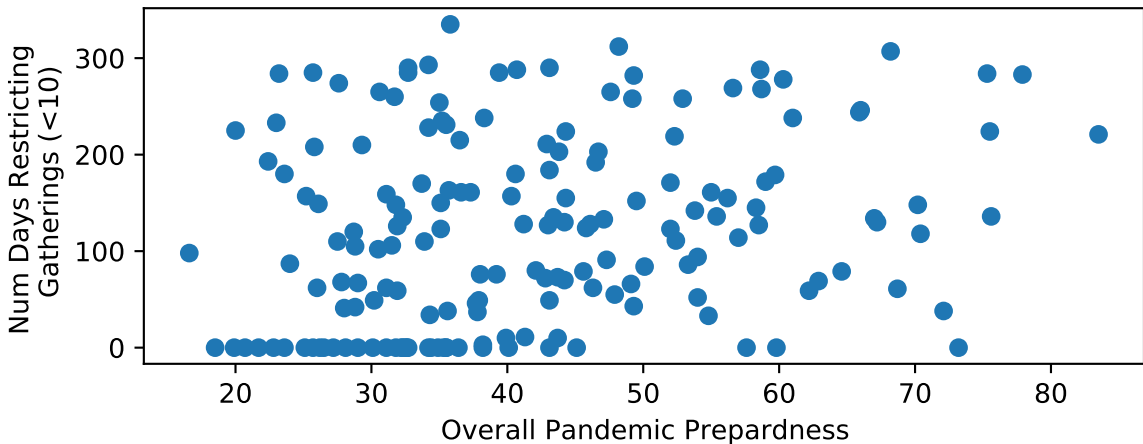
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days Restricting Gatherings (<100)	0.853	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.088	Negligible
P-Value	0.253	Not Significant

Overall Pandemic Preparedness vs Num Days Restricting Gatherings (<10)



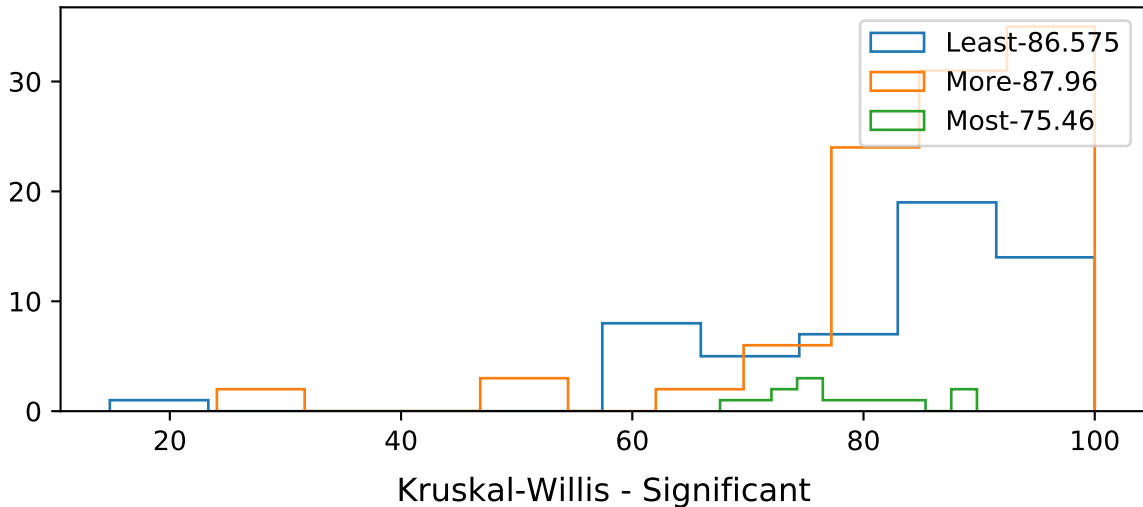
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Days Restricting Gatherings (<10)	0.92	0.0

Spearman Correlation Test

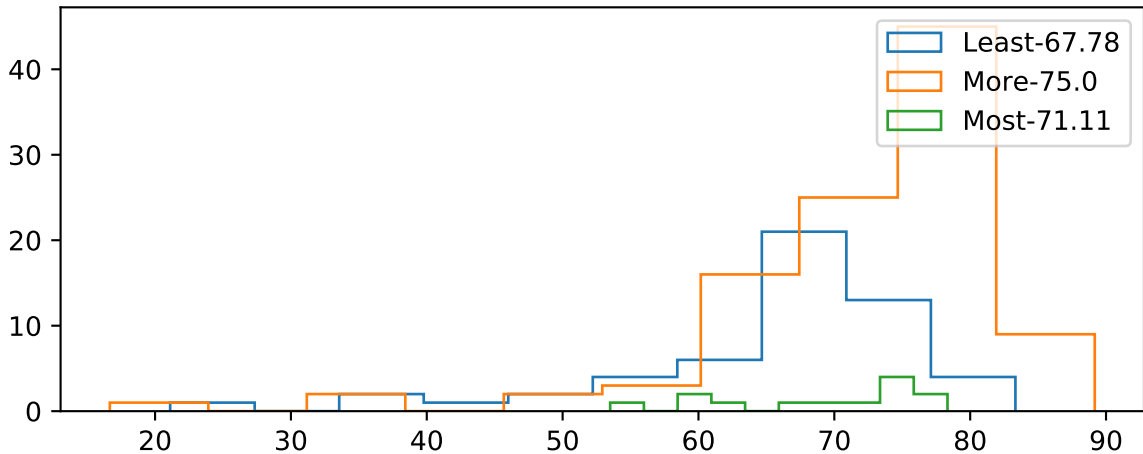
Output	Results	Outcome
Score	0.258	Moderate
P-Value	0.001	Significant

Overall Preparedness vs Max Stringency



Source	ddof1	H	p-unc
Overall Preparedness	2	13.044951785563981	0.001470024968764019

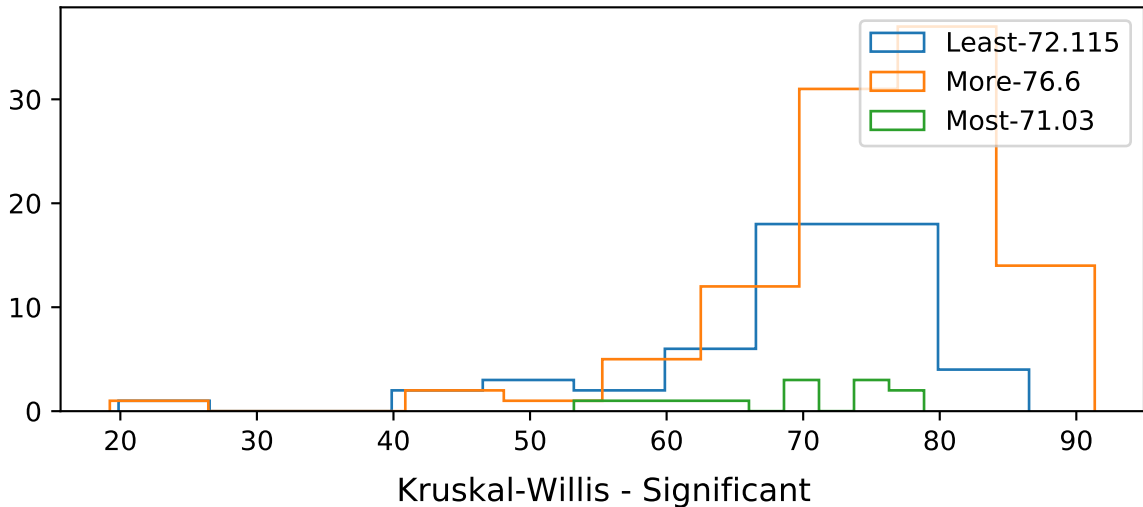
Overall Preparedness vs Max Government Response



Kruskal-Willis - Significant

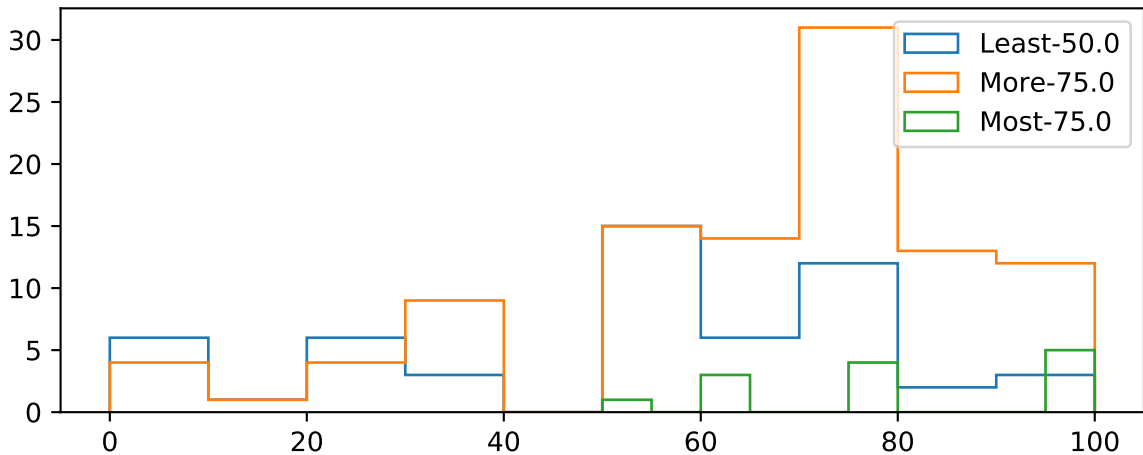
Source	ddof1	H	p-unc
Overall Preparedness	2	21.912326571766478	1.7450133029405915e-05

Overall Preparedness vs Max Containment Health



Source	ddof1	H	p-unc
Overall Preparedness	2	19.75621674761283	5.1285198596340823e-05

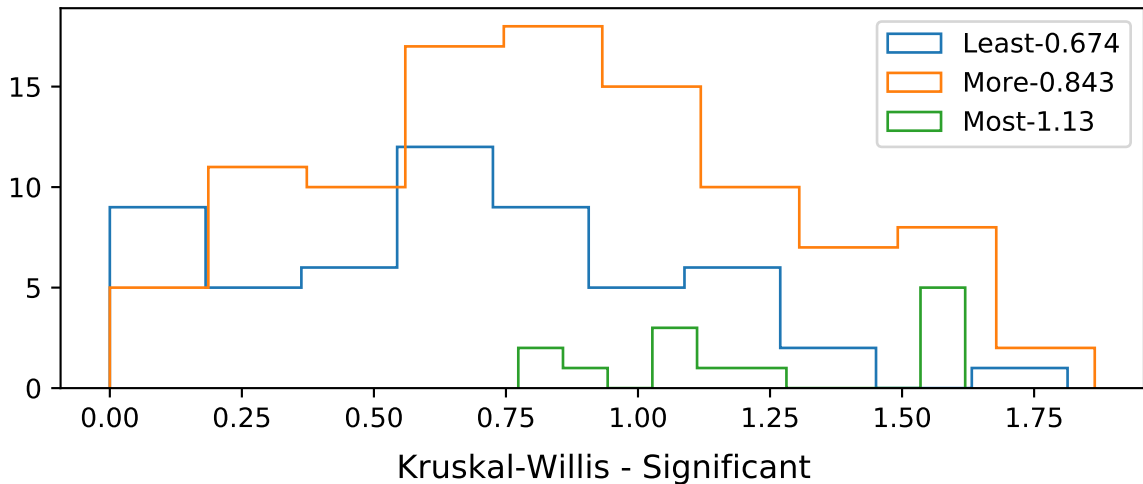
Overall Preparedness vs Max Economic Support



Kruskal-Willis - Significant

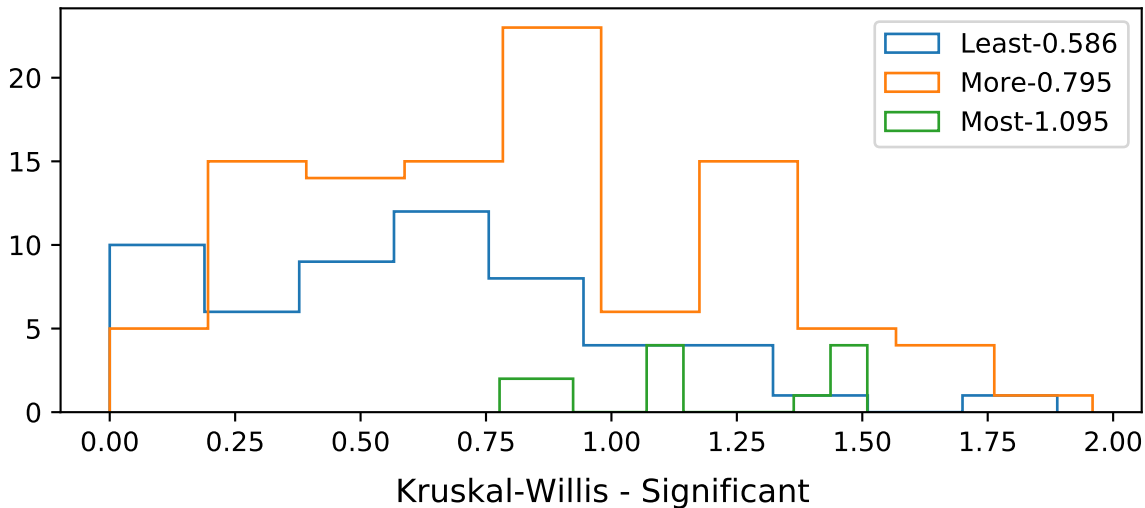
Source	ddof1	H	p-unc
Overall Preparedness	2	16.334533325515473	0.00028379265832535636

Overall Preparedness vs Economic Support to Containment Health Ratio



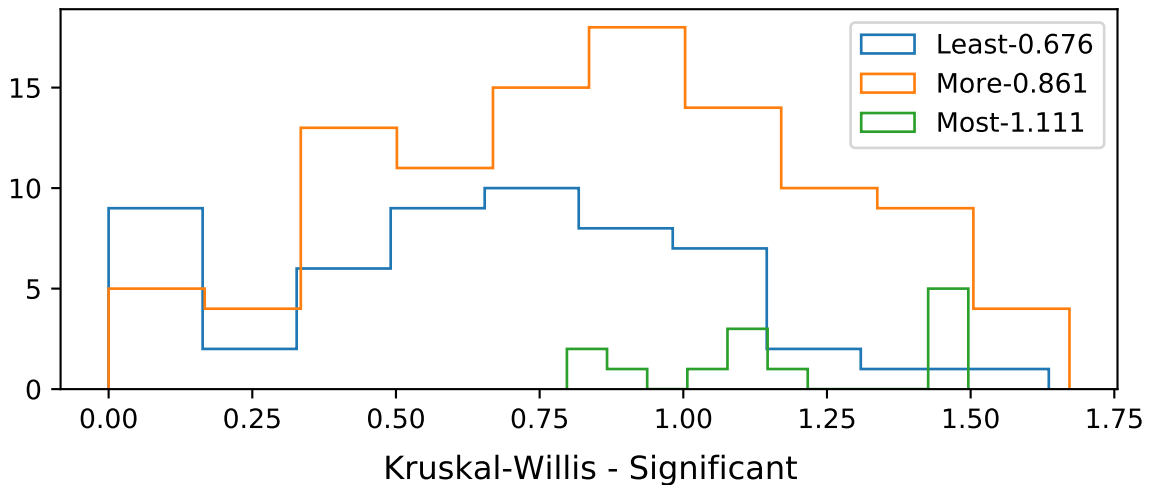
Source	ddof1	H	p-unc
Overall Preparedness	2	19.21722327751323	6.71479852776342e-05

Overall Preparedness vs Economic Support to Stringency Ratio



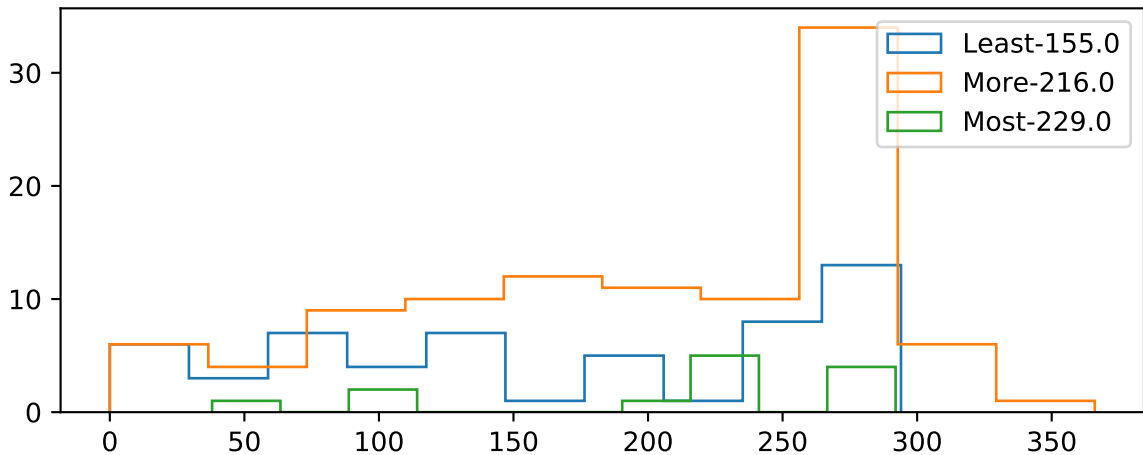
Source	ddof1	H	p-unc
Overall Preparedness	2	19.20594069728173	6.75278570191997e-05

Overall Preparedness vs Economic Support to Government Response Ratio



Source	ddof1	H	p-unc
Overall Preparedness	2	19.465752768515706	5.930147467310834e-05

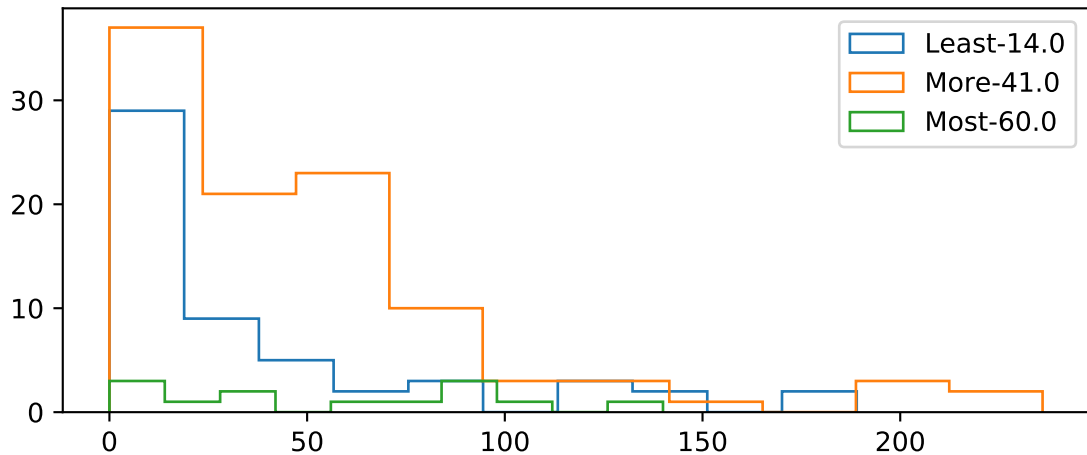
Overall Preparedness vs Num Days Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	5.347350802312799	0.06899816277722477

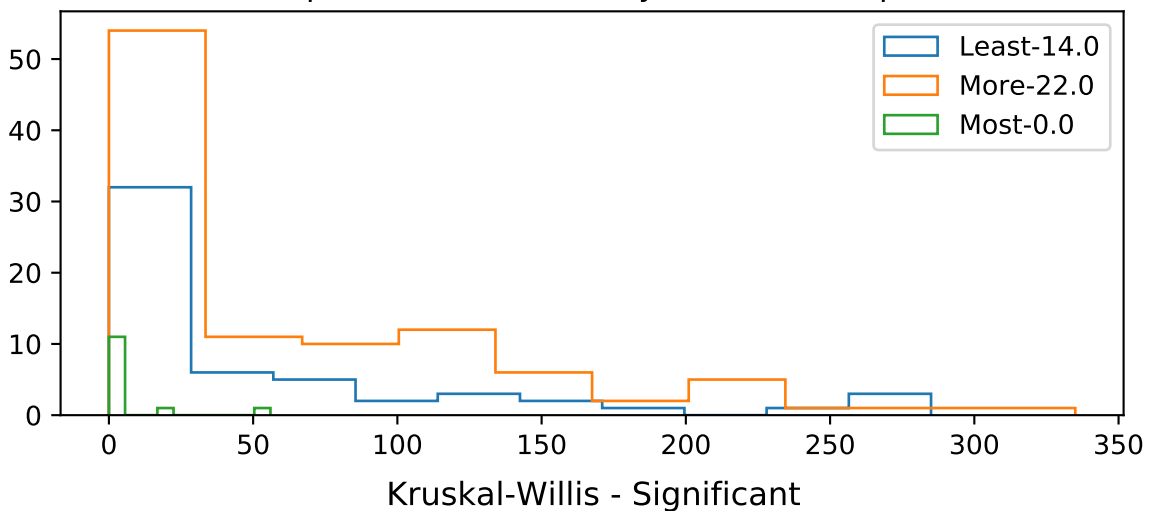
Overall Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	5.755559723071209	0.05625952822726814

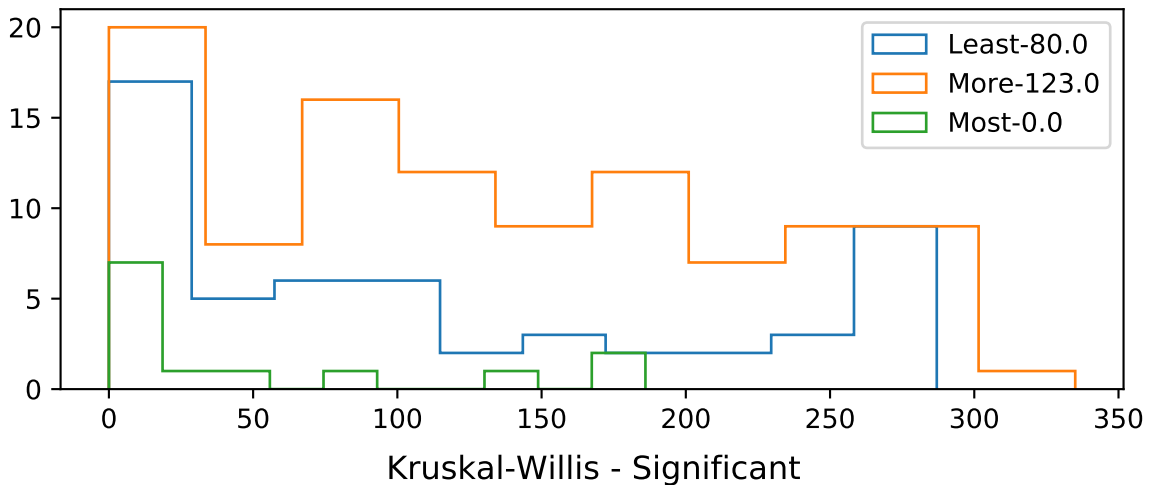
Overall Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Significant

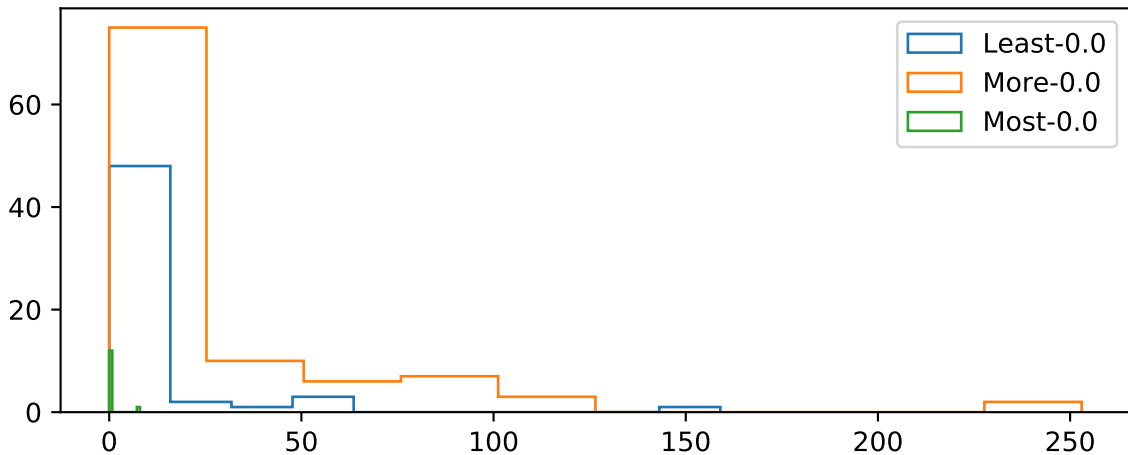
Source	ddof1	H	p-unc
Overall Preparedness	2	8.46190820166516	0.0145385127219535

Overall Preparedness vs Num Days Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Overall Preparedness	2	9.810752097430846	0.007406657295190132

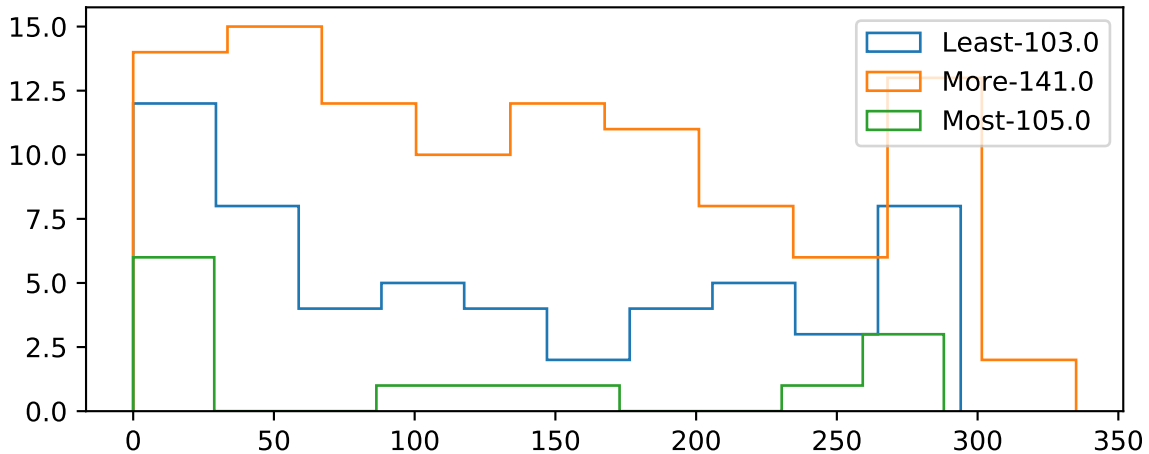
Overall Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	12.40558979998213	0.0020237664996632966

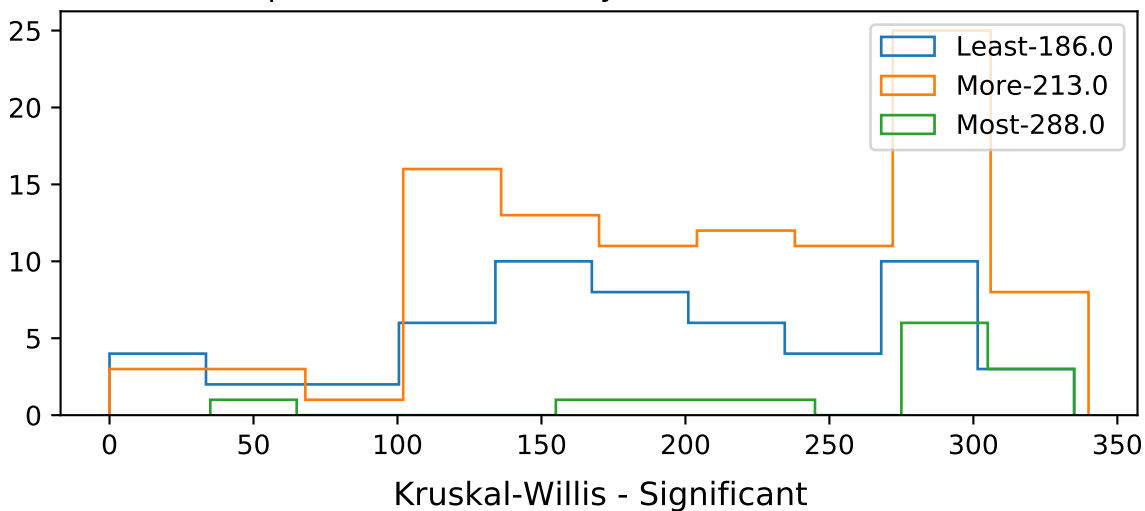
Overall Prepardness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

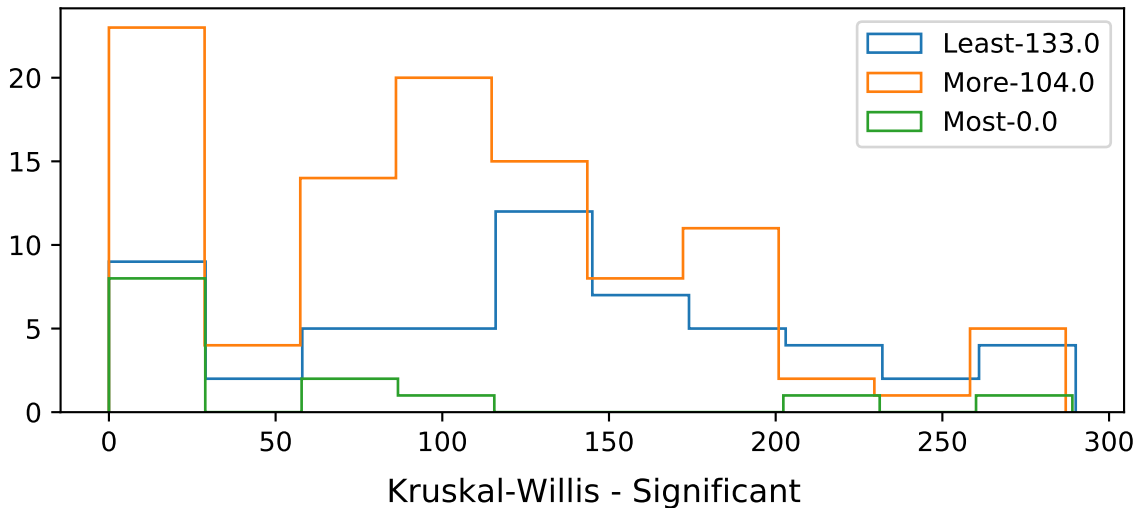
Source	ddof1	H	p-unc
Overall Prepardness	2	1.3333852340047527	0.5134037958588651

Overall Preparedness vs Num Days Int'l Bans for some Countries



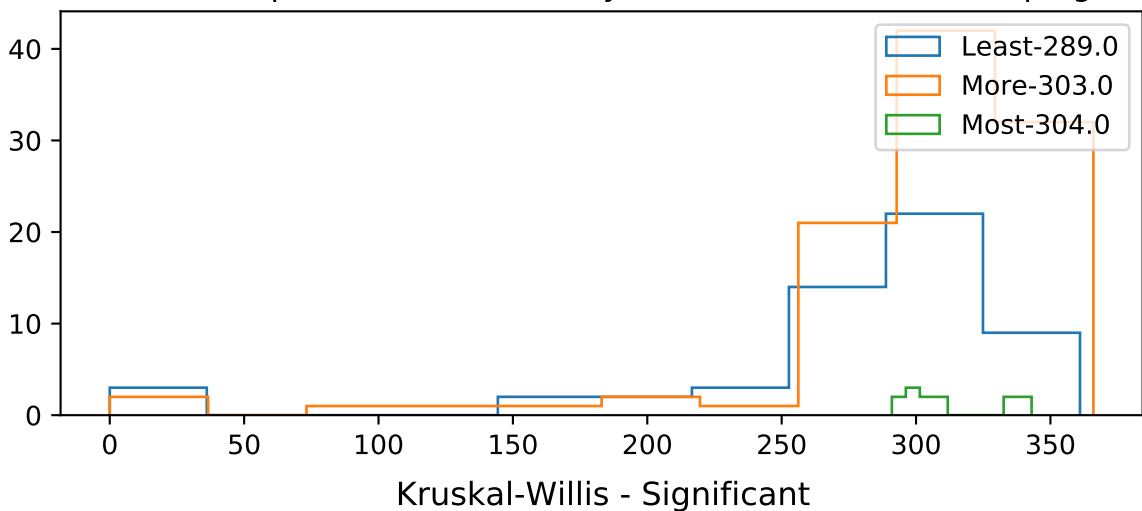
Source	ddof1	H	p-unc
Overall Preparedness	2	9.221693628686127	0.009943394532556032

Overall Preparedness vs Num Days Int'l Bans Total Border Closure



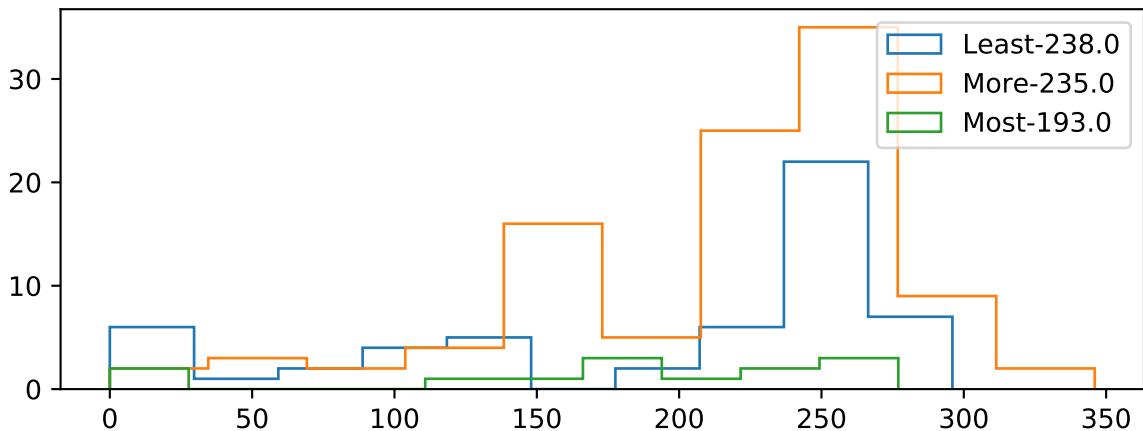
Source	ddof1	H	p-unc
Overall Preparedness	2	11.854966057394769	0.002665181739653994

Overall Preparedness vs Num Days Public Information Campaign



Source	ddof1	H	p-unc
Overall Preparedness	2	13.226109083653782	0.0013427244710093368

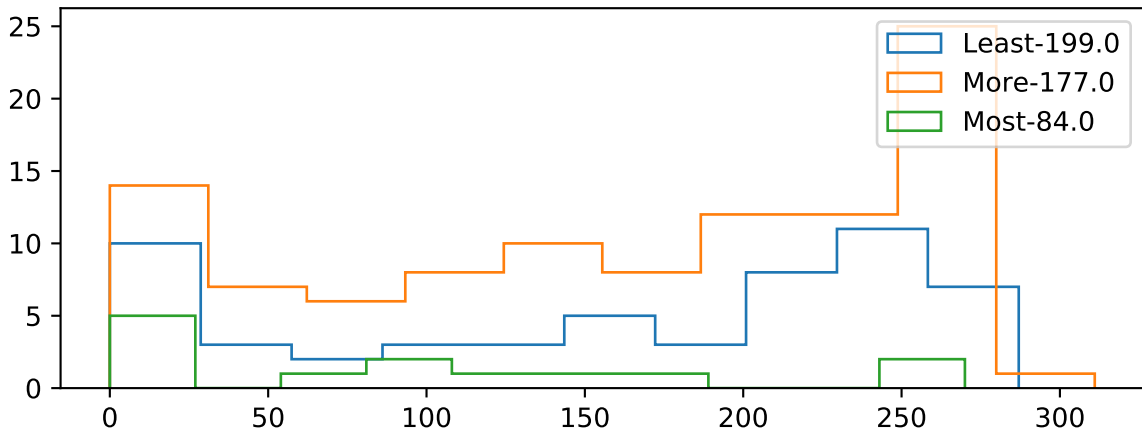
Overall Preparedness vs Num Days Facial Coverings in Some Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	3.7701595283801255	0.15181694939045734

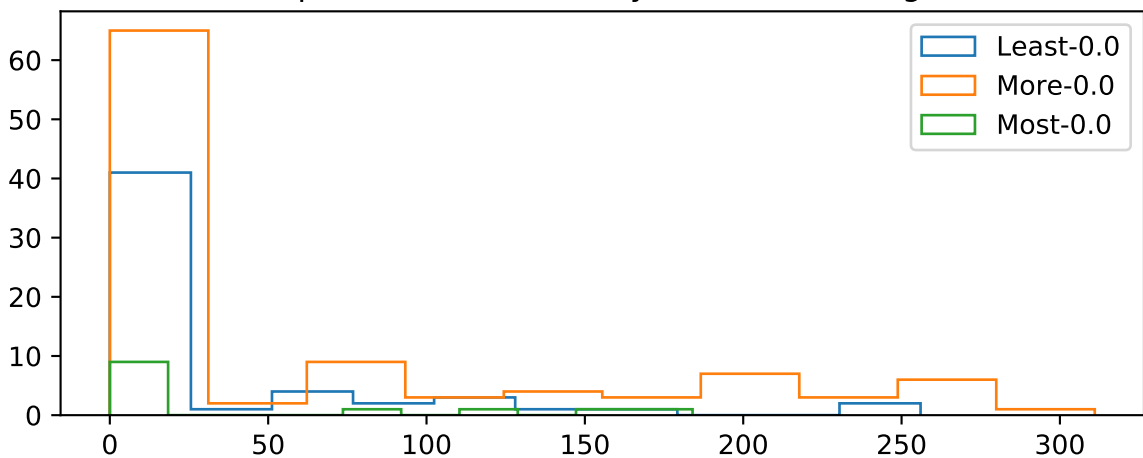
Overall Preparedness vs Num Days Facial Coverings in All Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	4.7020632531461475	0.09527082758458656

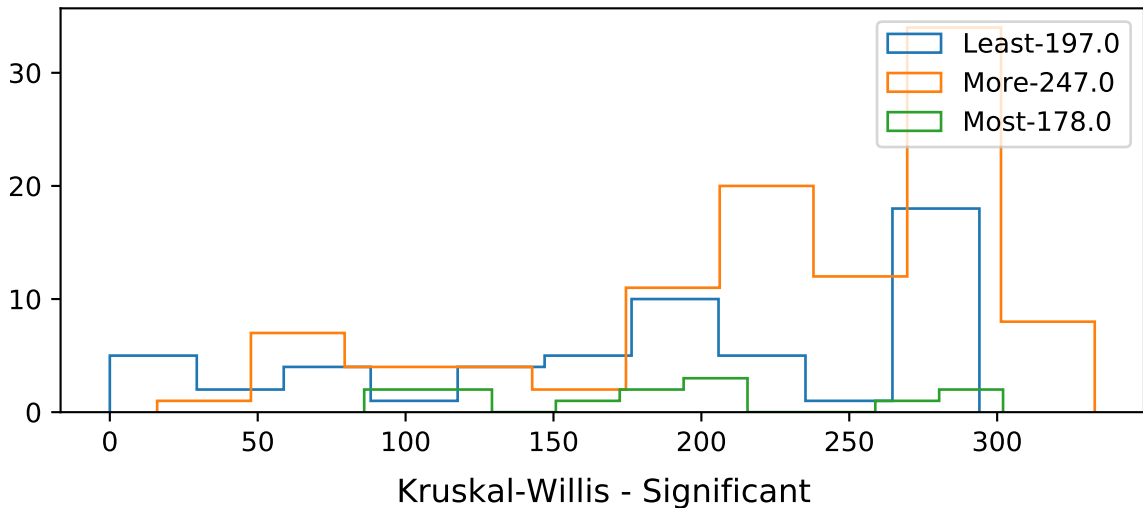
Overall Preparedness vs Num Days Facial Coverings Mandate



Kruskal-Willis - Not Significant

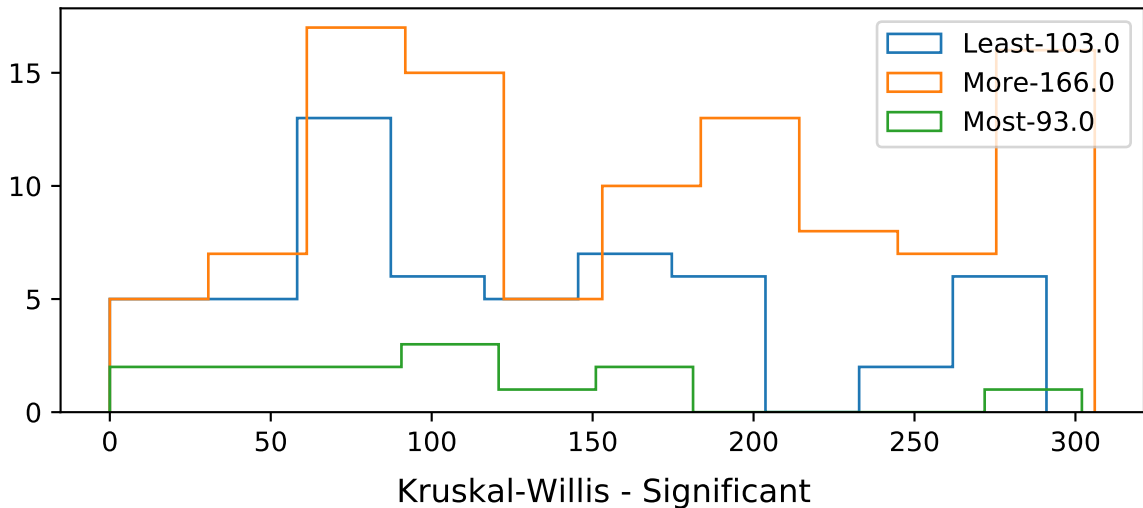
Source	ddof1	H	p-unc
Overall Preparedness	2	5.435286737224509	0.06603018000881485

Overall Preparedness vs Num Days Some Schools Closed



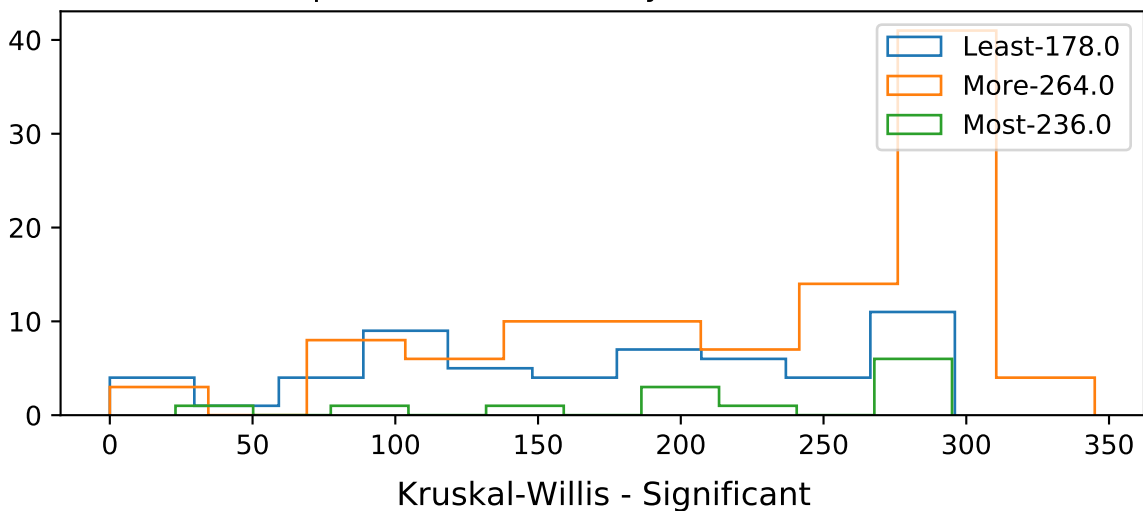
Source	ddof1	H	p-unc
Overall Preparedness	2	13.543076847596849	0.0011459303675928371

Overall Preparedness vs Num Days All Schools Closed



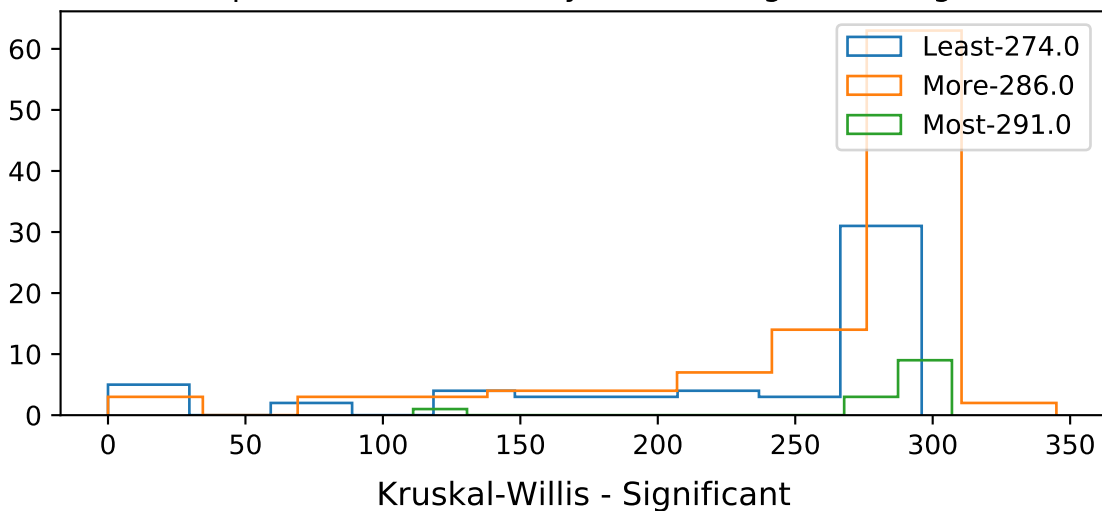
Source	ddof1	H	p-unc
Overall Preparedness	2	10.277981777723287	0.005863603756732058

Overall Preparedness vs Num Days Public Events Cancelled



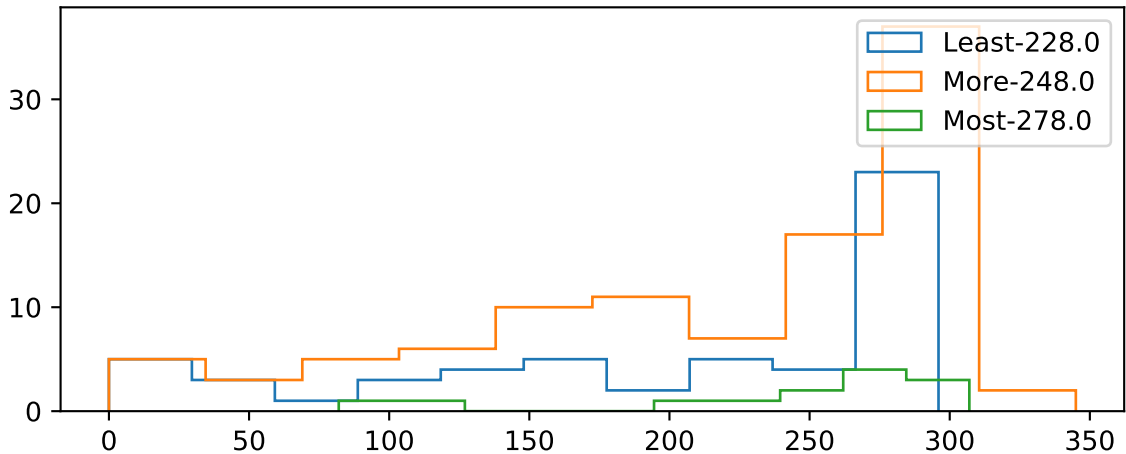
Source	ddof1	H	p-unc
Overall Preparedness	2	15.645269065448248	0.0004005649898945063

Overall Preparedness vs Num Days Restricting Gatherings (<1000)



Source	ddof1	H	p-unc
Overall Preparedness	2	17.3032086584768	0.00017484611229132426

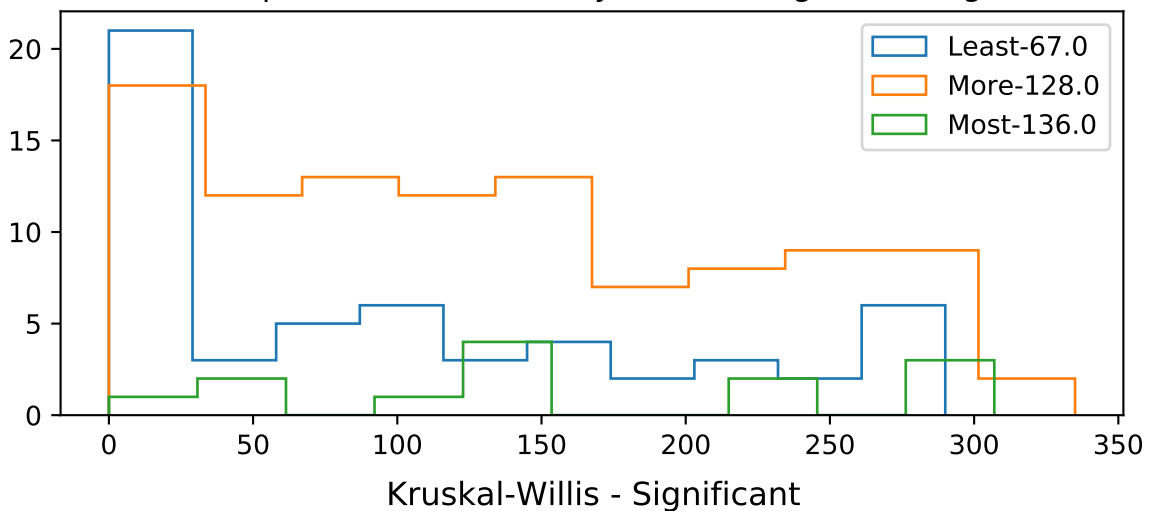
Overall Preparedness vs Num Days Restricting Gatherings (<100)



Kruskal-Willis - Not Significant

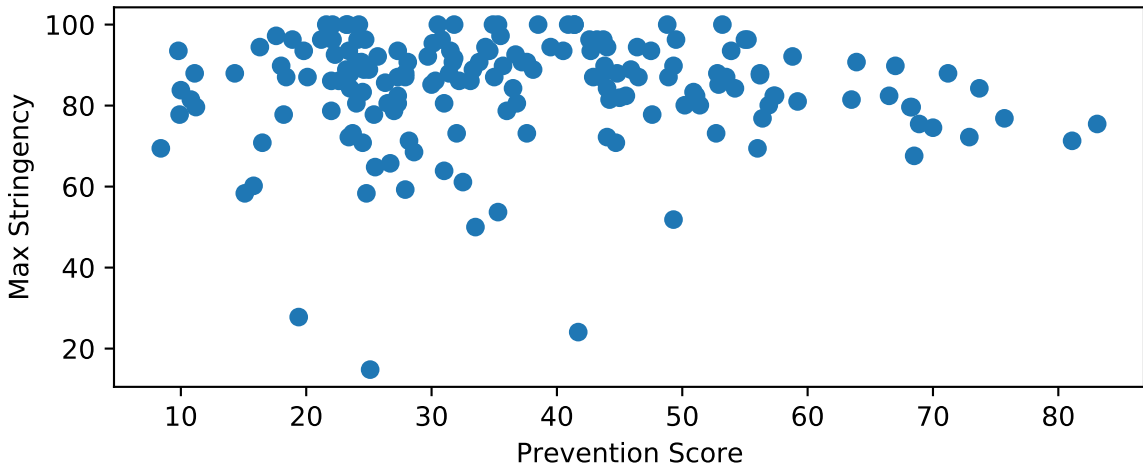
Source	ddof1	H	p-unc
Overall Preparedness	2	2.4632584730032274	0.2918167516659601

Overall Preparedness vs Num Days Restricting Gatherings (<10)



Source	ddof1	H	p-unc
Overall Preparedness	2	8.512536814612178	0.014175099538081628

Prevention Score vs Max Stringency



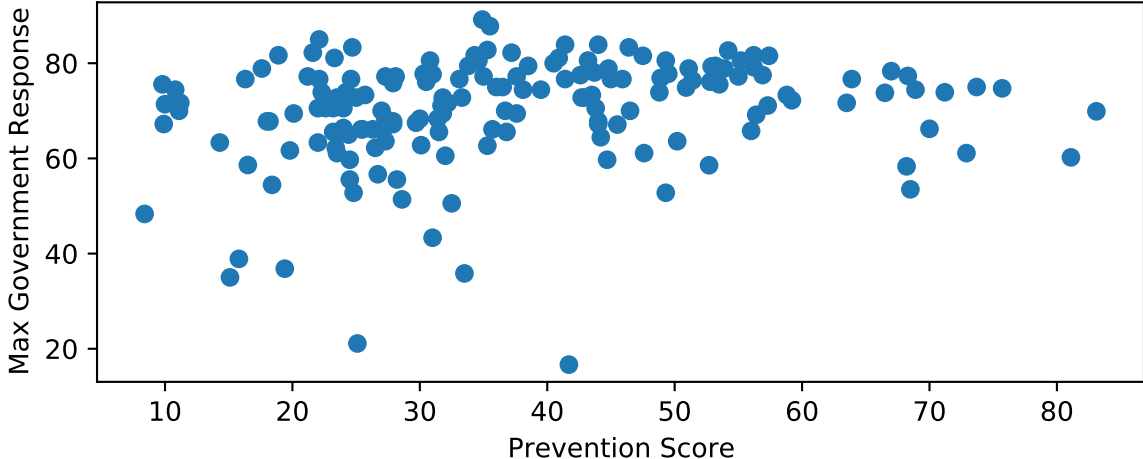
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Max Stringency	0.844	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.068	Negligible
P-Value	0.382	Not Significant

Prevention Score vs Max Government Response



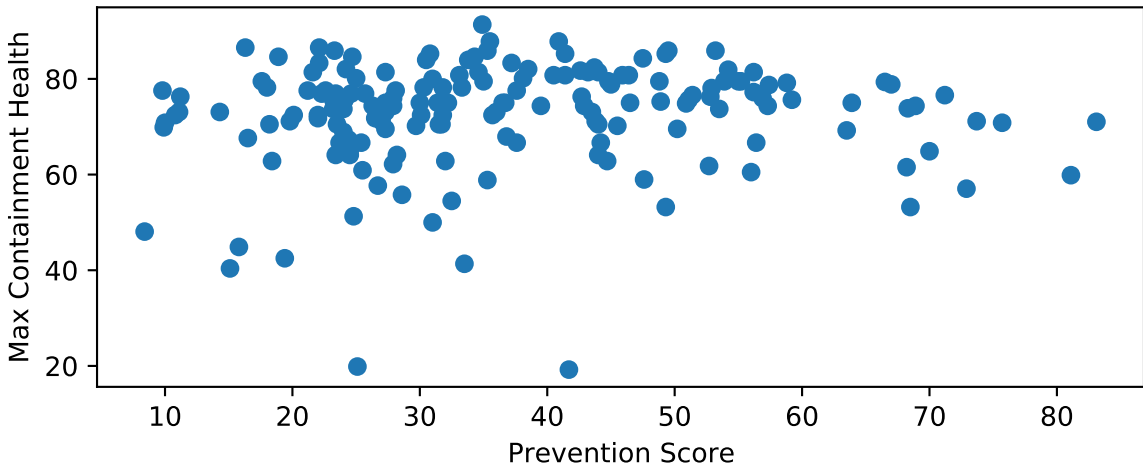
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Max Government Response	0.879	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.251	Moderate
P-Value	0.001	Significant

Prevention Score vs Max Containment Health

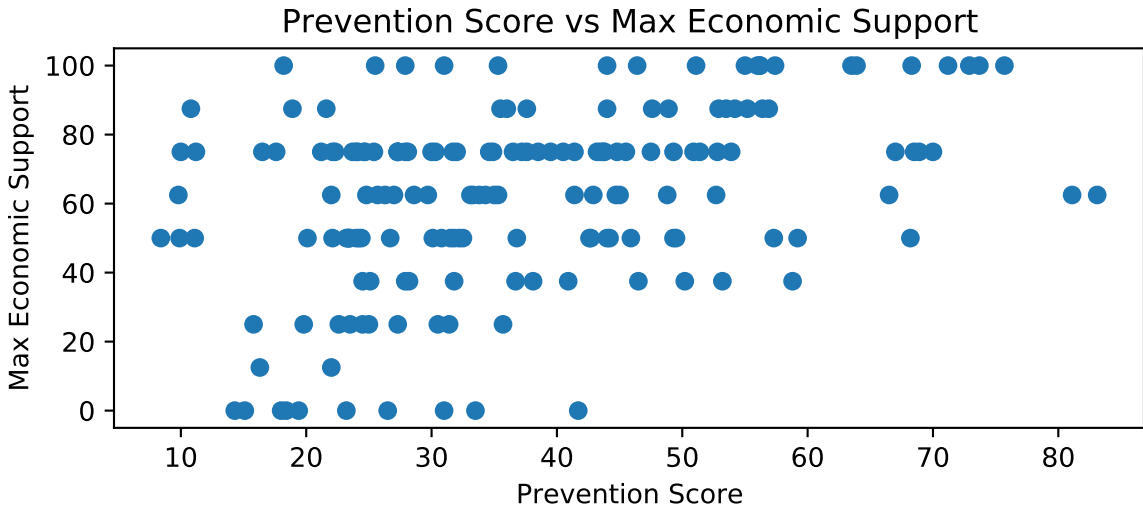


Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Max Containment Health	0.871	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.085	Negligible
P-Value	0.27	Not Significant



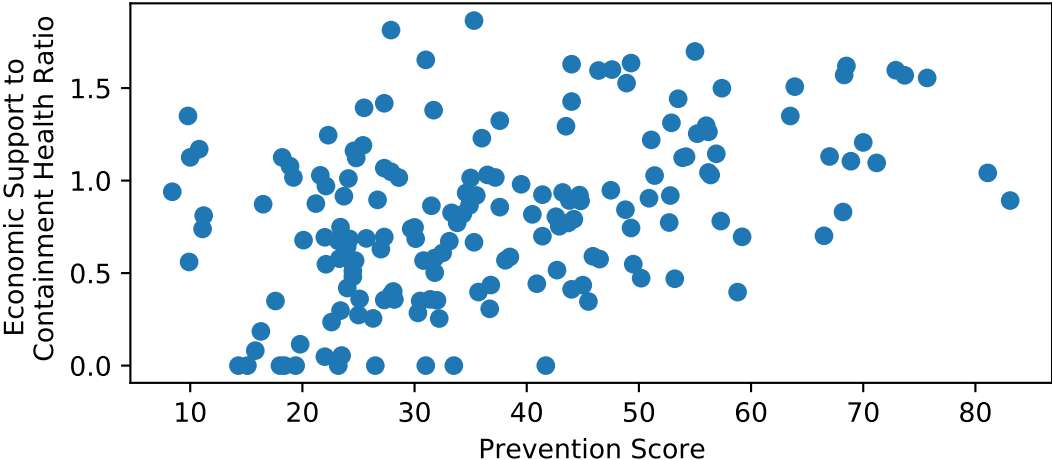
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Max Economic Support	0.93	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.389	Moderate
P-Value	0.0	Significant

Prevention Score vs Economic Support to Containment Health Ratio



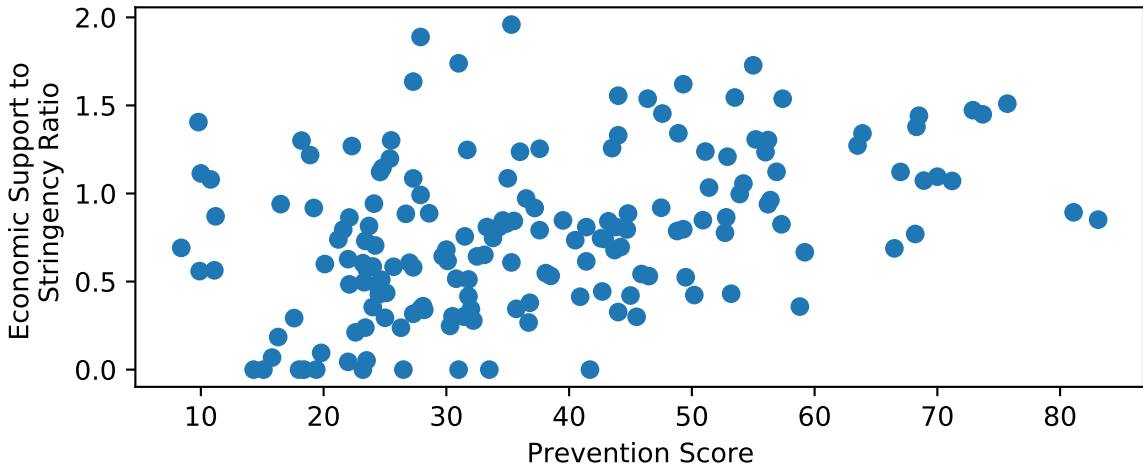
Shapiro-Wilk Test

Null	Stat	P-Value
Prevention Score	0.988	0.9
Economic Support to Containment Health Ratio	0.002	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.41	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Economic Support to Stringency Ratio



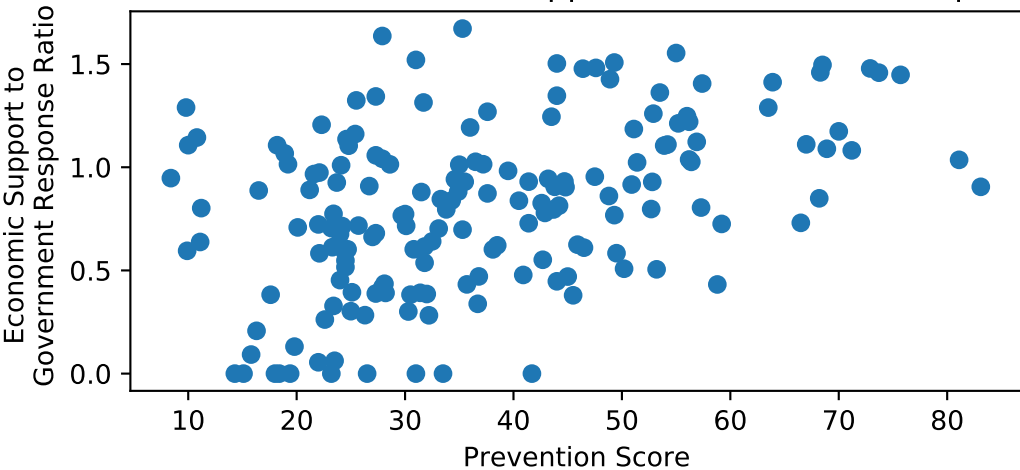
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Economic Support to Stringency Ratio	0.98	0.009

Spearman Correlation Test

Output	Results	Outcome
Score	0.408	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Economic Support to Government Response Ratio

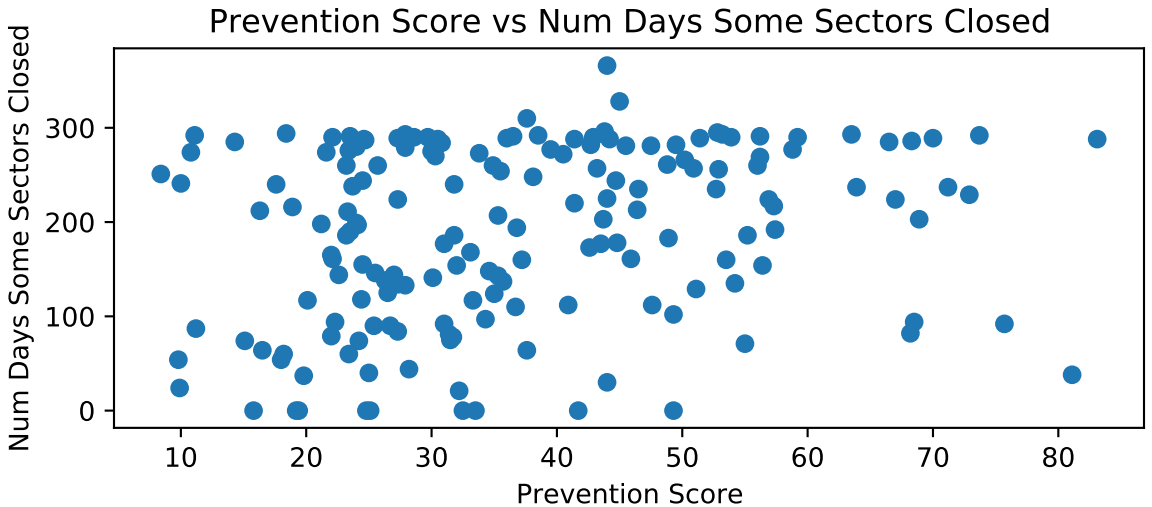


Shapiro-Wilk Test

Test	Stat	P-Value
Prevention Score	0.999	0.999
Economic Support to Government Response Ratio	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.414	Relatively Strong
P-Value	0.0	Significant



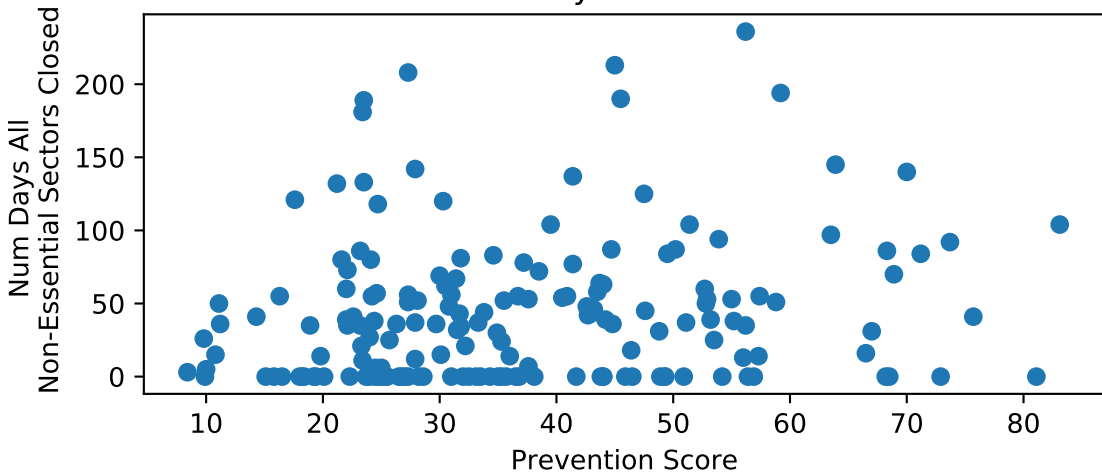
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Some Sectors Closed	0.918	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.241	Moderate
P-Value	0.001	Significant

Prevention Score vs Num Days All Non-Essential Sectors Closed



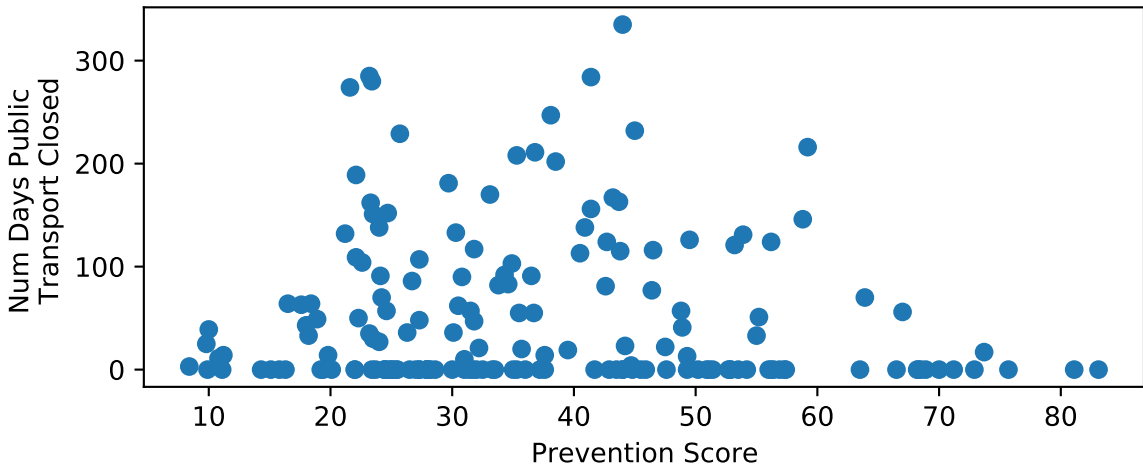
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.17	Weak
P-Value	0.026	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.17	Weak
P-Value	0.026	Significant

Prevention Score vs Num Days Public Transport Closed



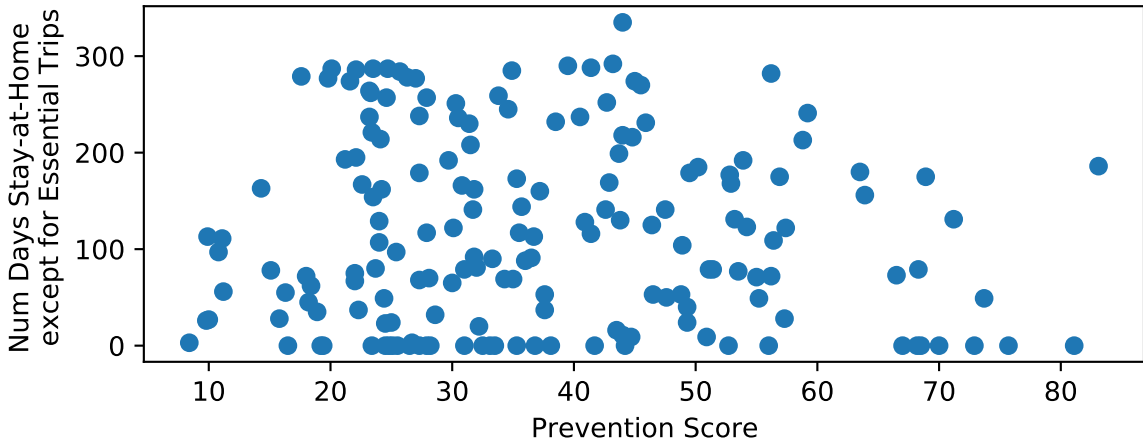
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Public Transport Closed	0.74	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.111	Weak
P-Value	0.149	Not Significant

Prevention Score vs Num Days Stay-at-Home except for Essential Trips



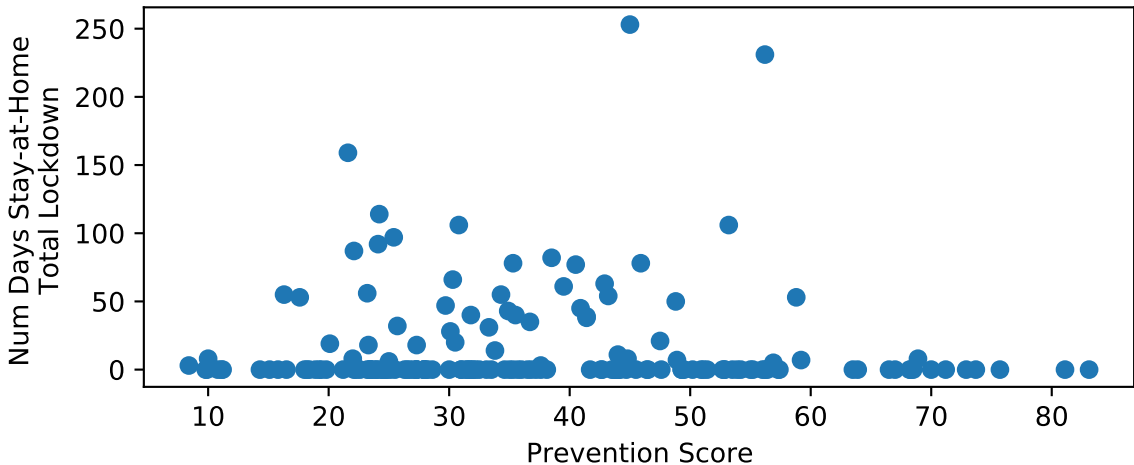
Shapiro-Wilk Test

Item	Score	P-Value
Prevention Score	0.000	0.000
Num Days Stay-at-Home except for Essential Trips	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	-0.033	Negligible
P-Value	0.665	Not Significant

Prevention Score vs Num Days Stay-at-Home Total Lockdown



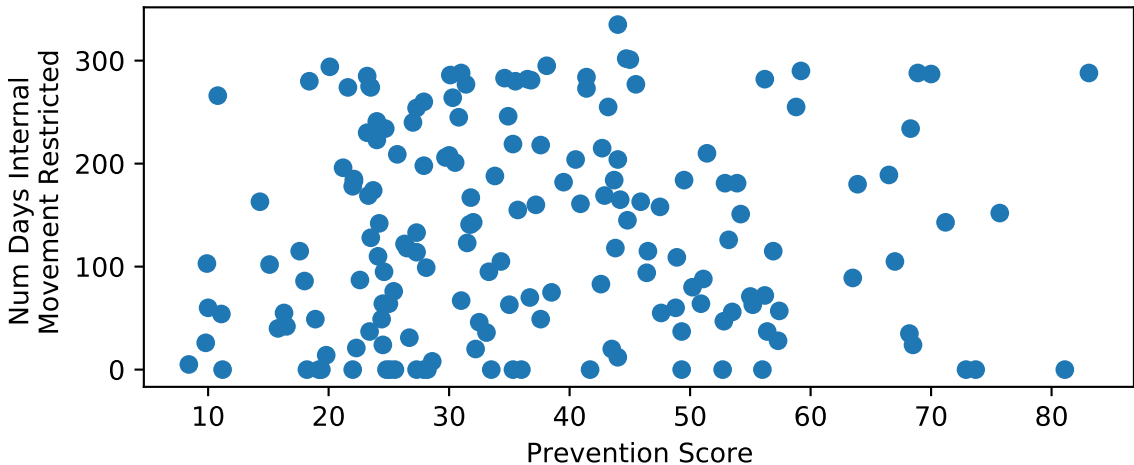
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Stay-at-Home Total Lockdown	0.484	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.038	Negligible
P-Value	0.618	Not Significant

Prevention Score vs Num Days Internal Movement Restricted



Shapiro-Wilk Test

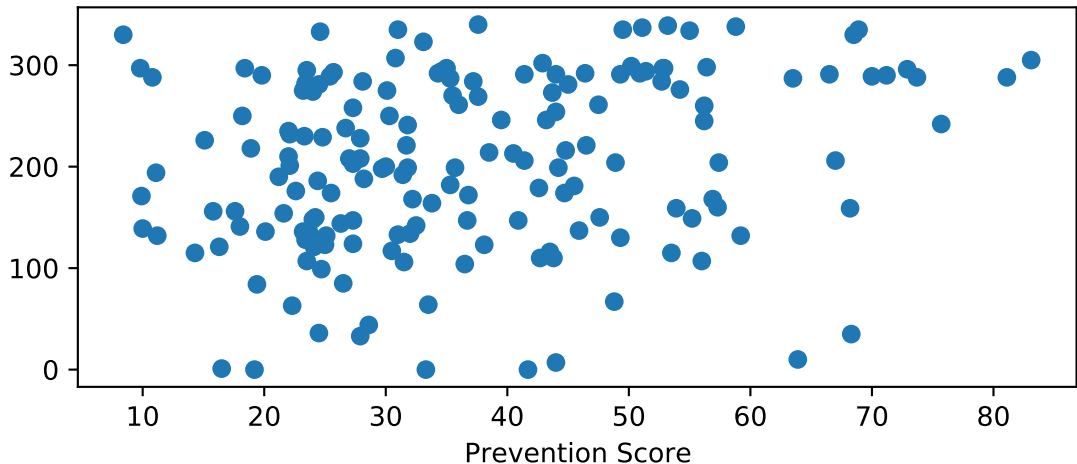
Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Internal Movement Restricted	0.928	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.076	Negligible
P-Value	0.326	Not Significant

Prevention Score vs Num Days Int'l Bans for some Countries

Num Days Int'l Bans for
some Countries



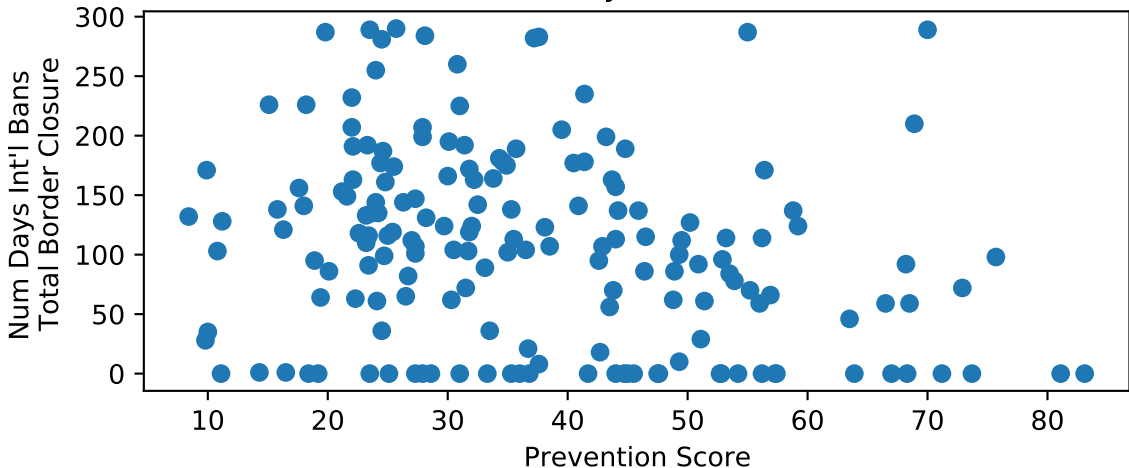
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Int'l Bans for some Countries	0.957	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.253	Moderate
P-Value	0.001	Significant

Prevention Score vs Num Days Int'l Bans Total Border Closure



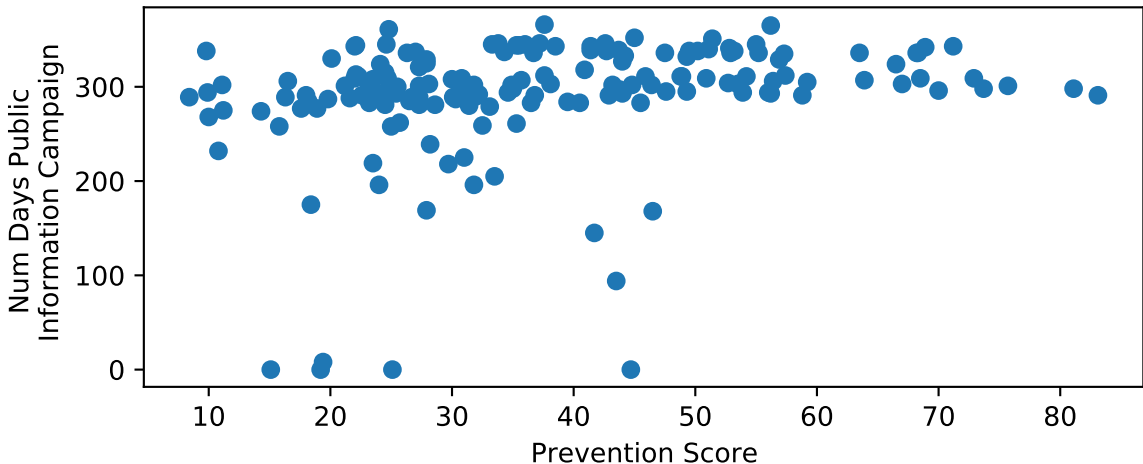
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Int'l Bans Total Border Closure	0.939	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.284	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Days Public Information Campaign



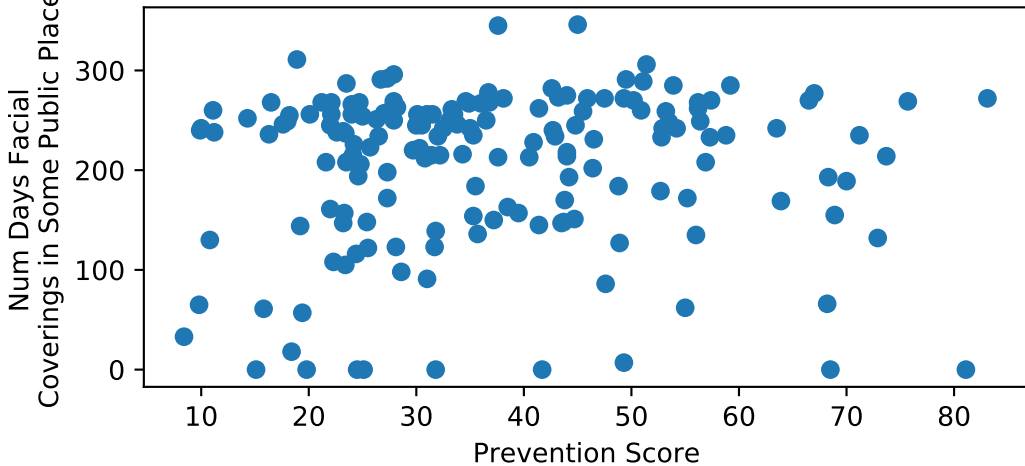
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Public Information Campaign	0.675	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.39	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Days Facial Coverings in Some Public Places

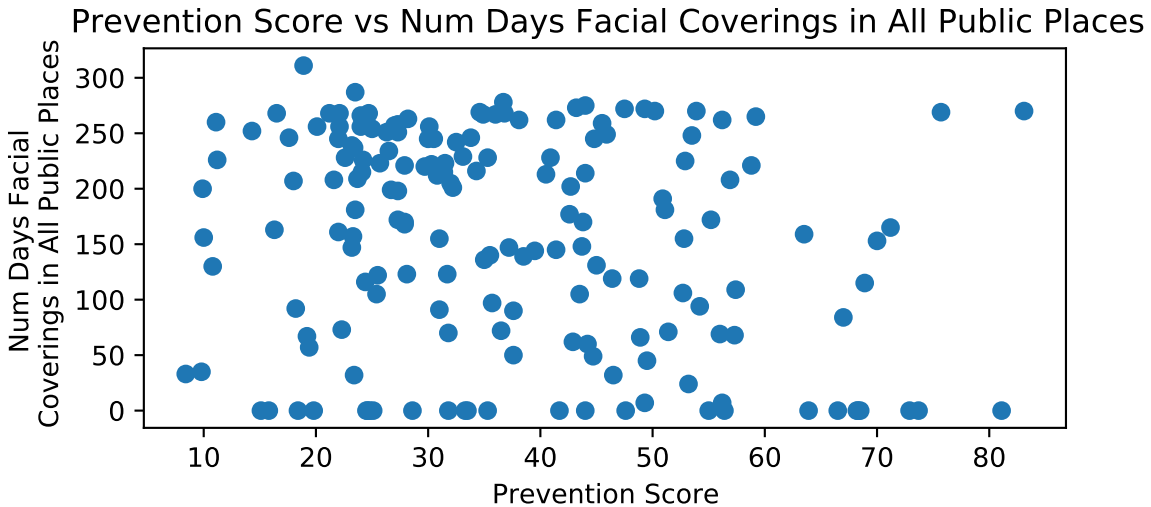


Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk Test	0.988	0.9
Num Days Facial Coverings in Some Public Places	0.982	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.101	Weak
P-Value	0.188	Not Significant



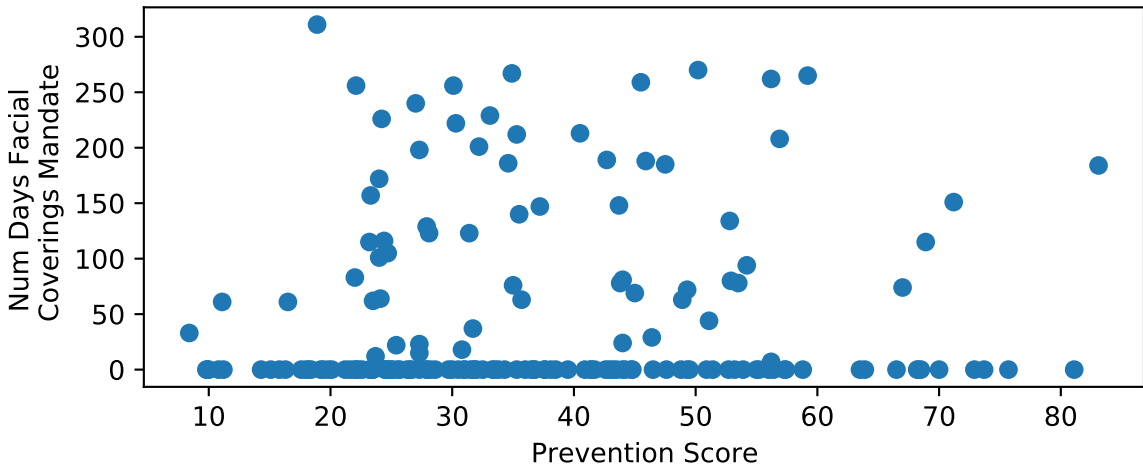
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk Test	0.988	0.99
Num Days Facial Coverings in All Public Places	0.988	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	-0.167	Weak
P-Value	0.029	Significant

Prevention Score vs Num Days Facial Coverings Mandate

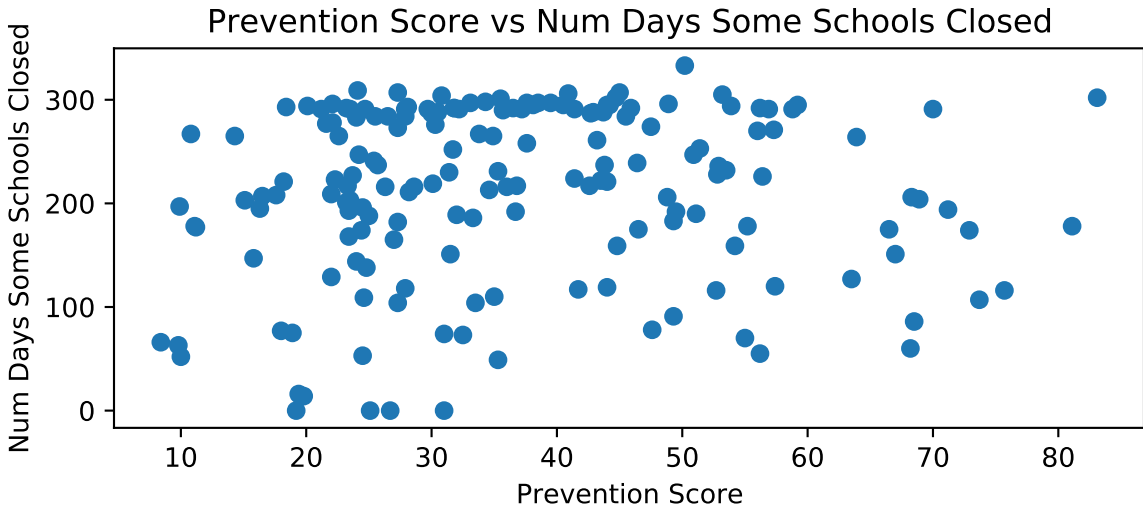


Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Facial Coverings Mandate	0.054	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.069	Negligible
P-Value	0.367	Not Significant



Shapiro-Wilk Test

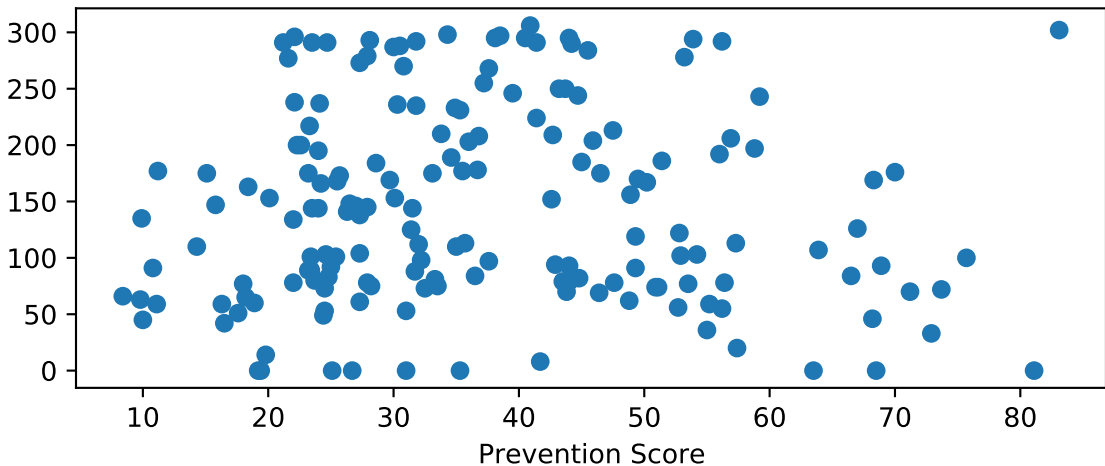
Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Some Schools Closed	0.904	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.109	Weak
P-Value	0.156	Not Significant

Prevention Score vs Num Days All Schools Closed

Num Days All Schools Closed



Shapiro-Wilk Test

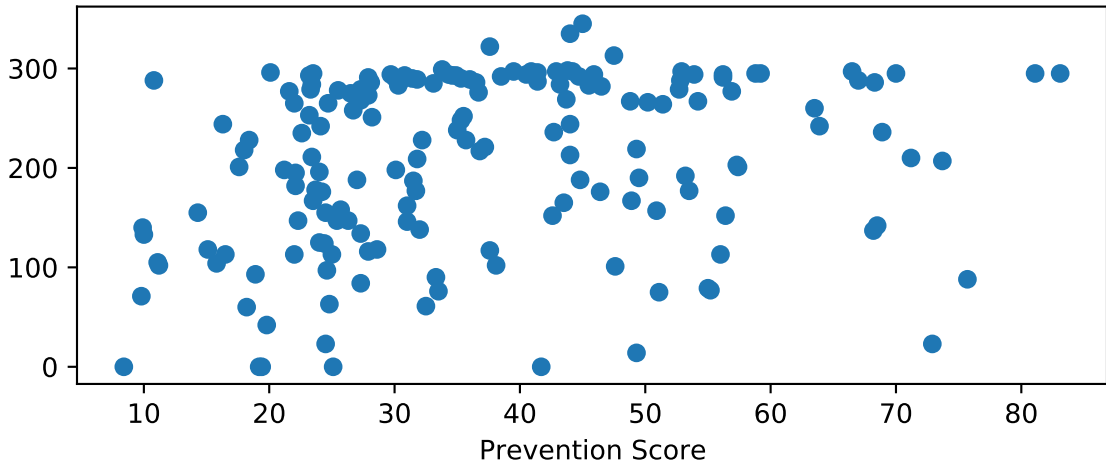
Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days All Schools Closed	0.945	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.041	Negligible
P-Value	0.598	Not Significant

Num Days Public Events Cancelled

Prevention Score vs Num Days Public Events Cancelled



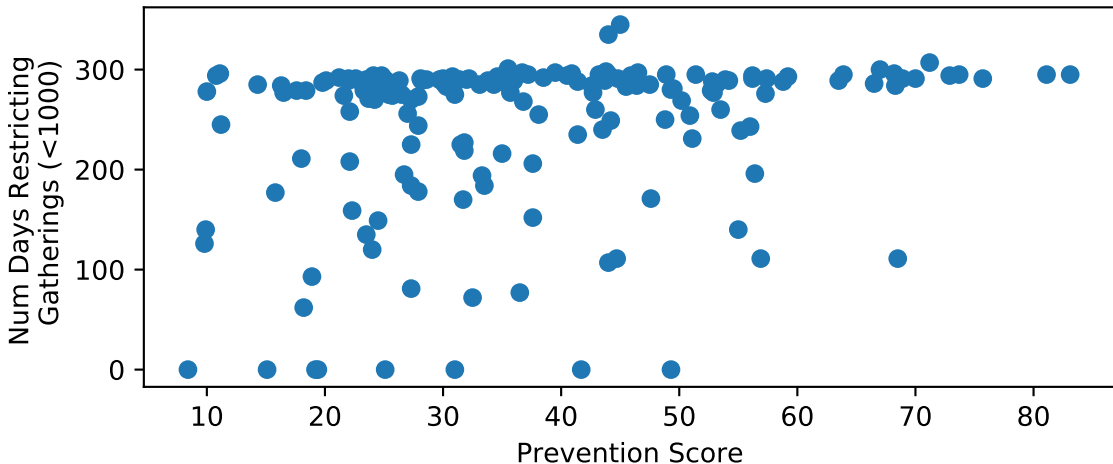
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Public Events Cancelled	0.909	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.3	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Days Restricting Gatherings (<1000)



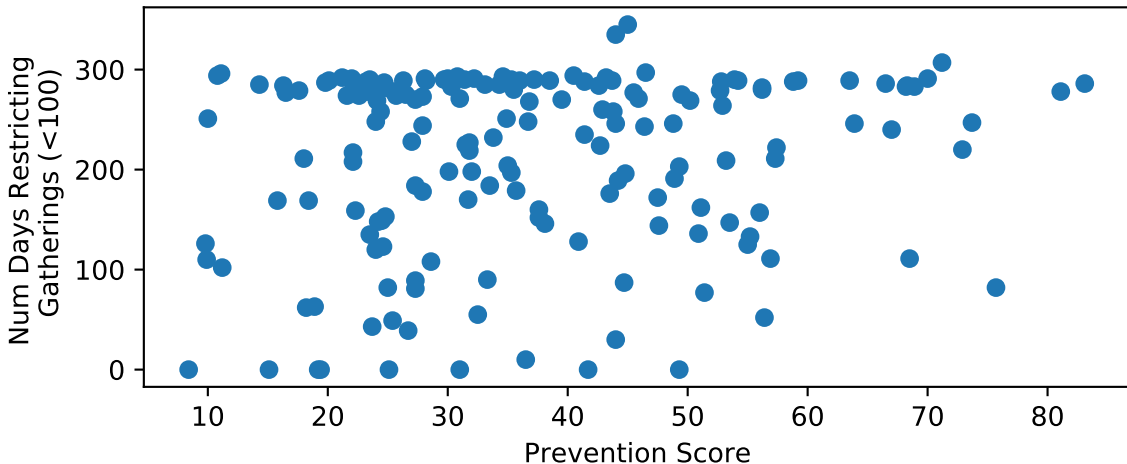
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk Test	0.98	0.0
Num Days Restricting Gatherings (<1000)	0.98	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.283	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Days Restricting Gatherings (<100)



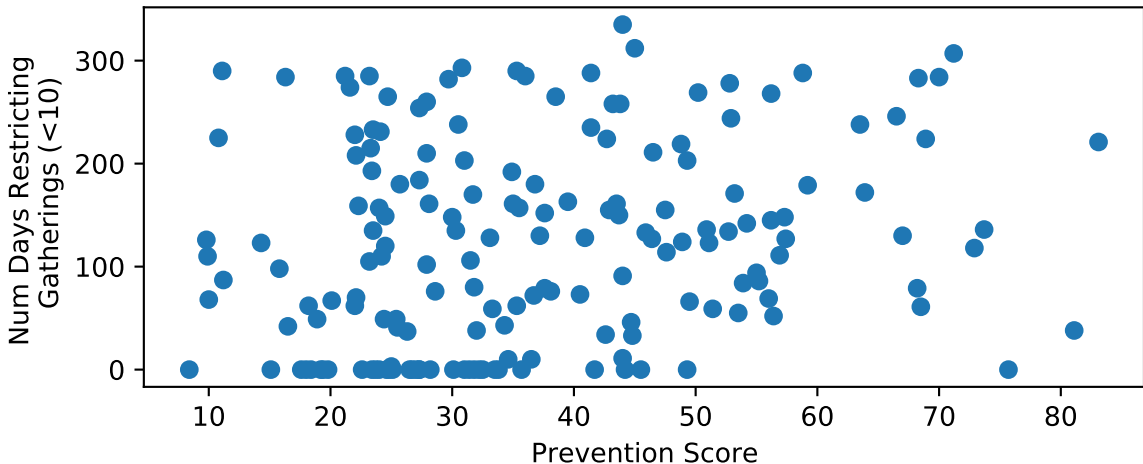
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Restricting Gatherings (<100)	0.853	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.079	Negligible
P-Value	0.306	Not Significant

Prevention Score vs Num Days Restricting Gatherings (<10)



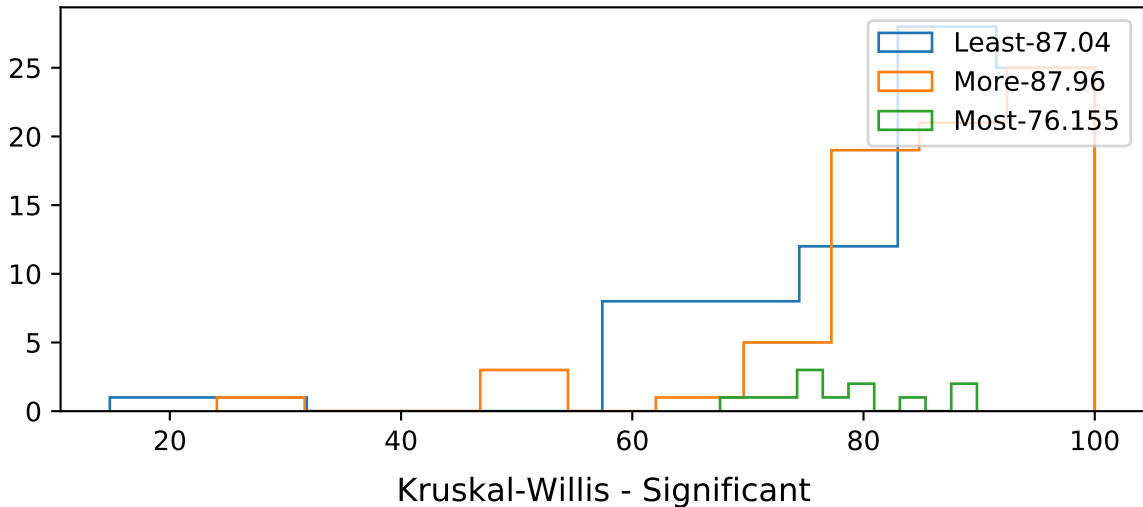
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Restricting Gatherings (<10)	0.92	0.0

Spearman Correlation Test

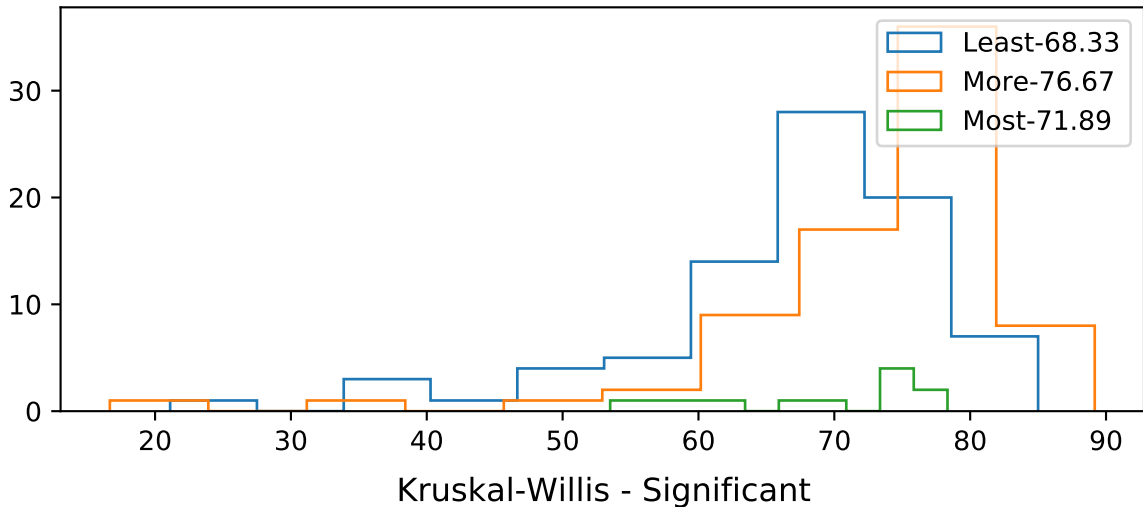
Output	Results	Outcome
Score	0.221	Moderate
P-Value	0.004	Significant

Prevention Preparedness vs Max Stringency



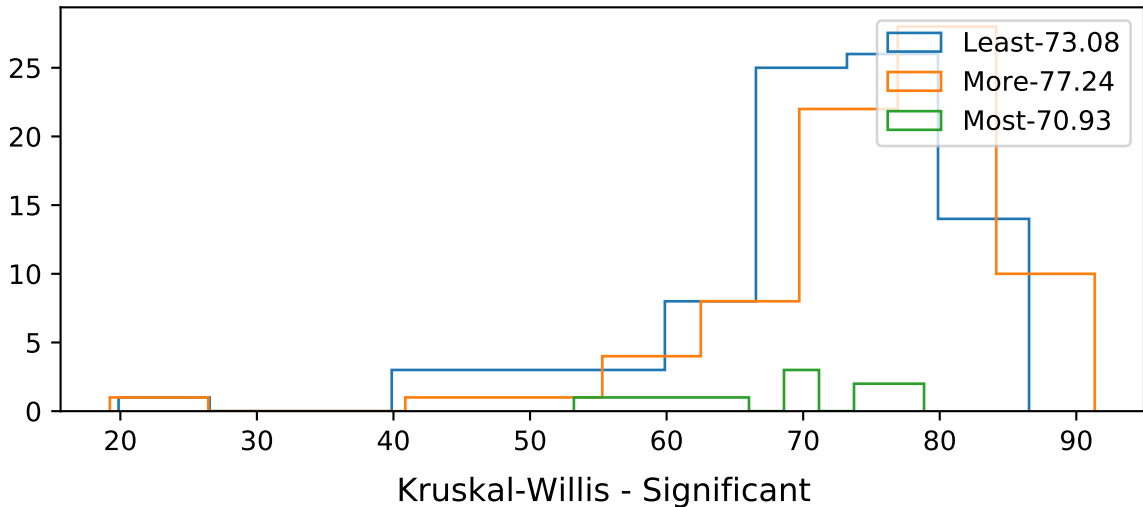
Source	ddof1	H	p-unc
Prevention Preparedness	2	9.620744354661351	0.008144827813241313

Prevention Preparedness vs Max Government Response



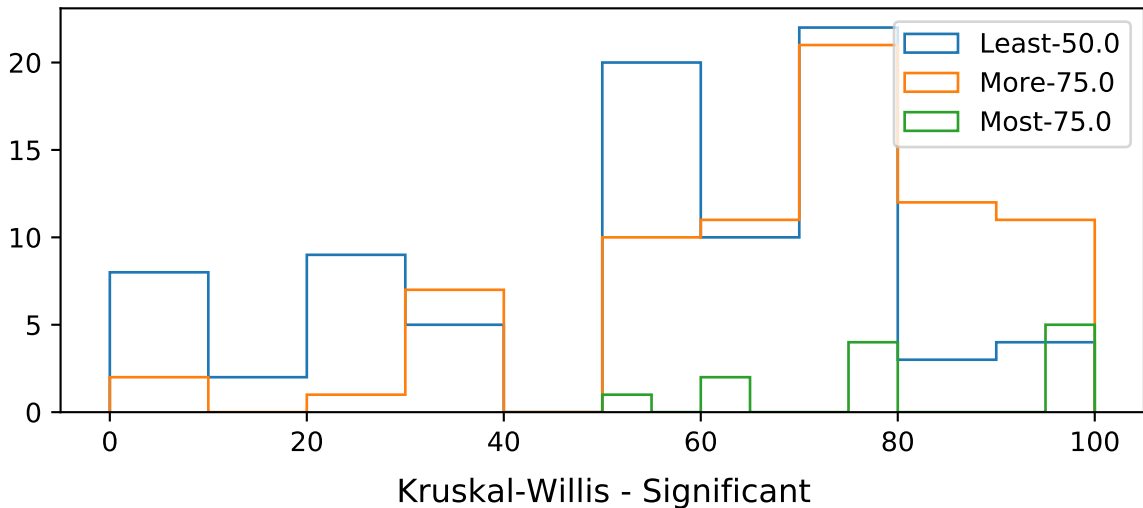
Source	ddof1	H	p-unc
Prevention Preparedness	2	24.06702976630977	5.941702300001017e-06

Prevention Preparedness vs Max Containment Health



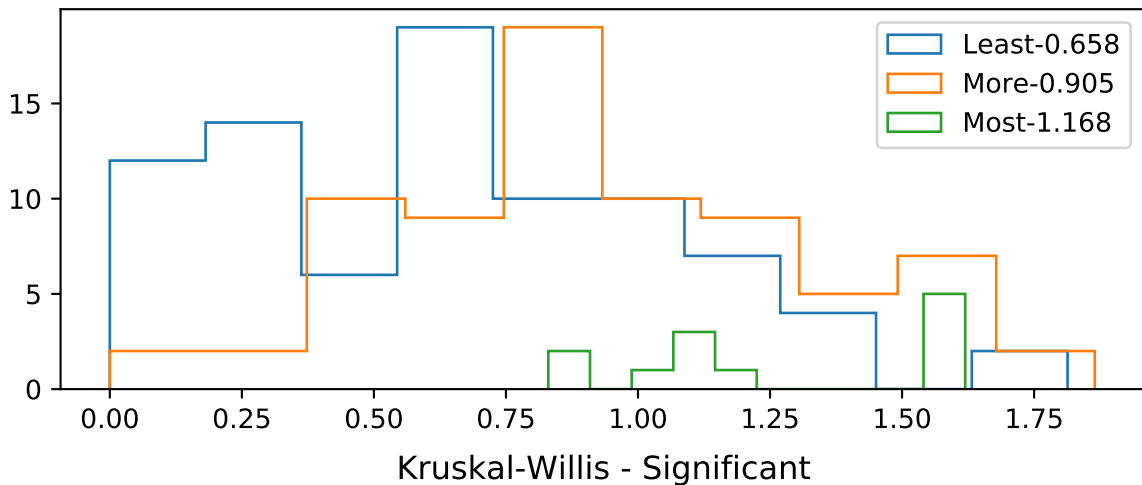
Source	ddof1	H	p-unc
Prevention Preparedness	2	14.658574663971828	0.0006560409599731781

Prevention Preparedness vs Max Economic Support



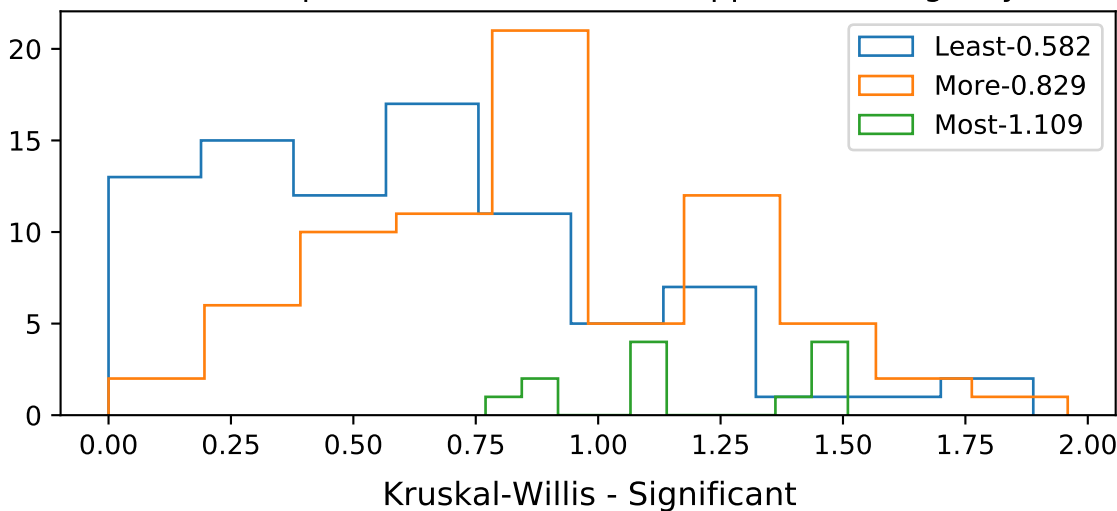
Source	ddof1	H	p-unc
Prevention Preparedness	2	22.607971859686824	1.2323704811525786e-05

Prevention Preparedness vs Economic Support to Containment Health Ratio



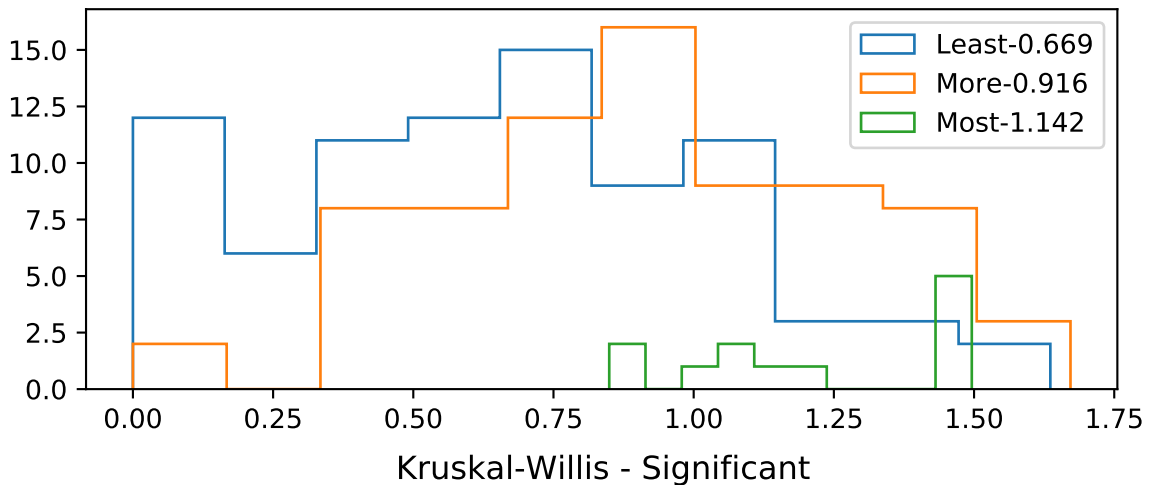
Source	ddof1	H	p-unc
Prevention Preparedness	2	29.220860917178797	4.5161740774590593e-07

Prevention Preparedness vs Economic Support to Stringency Ratio



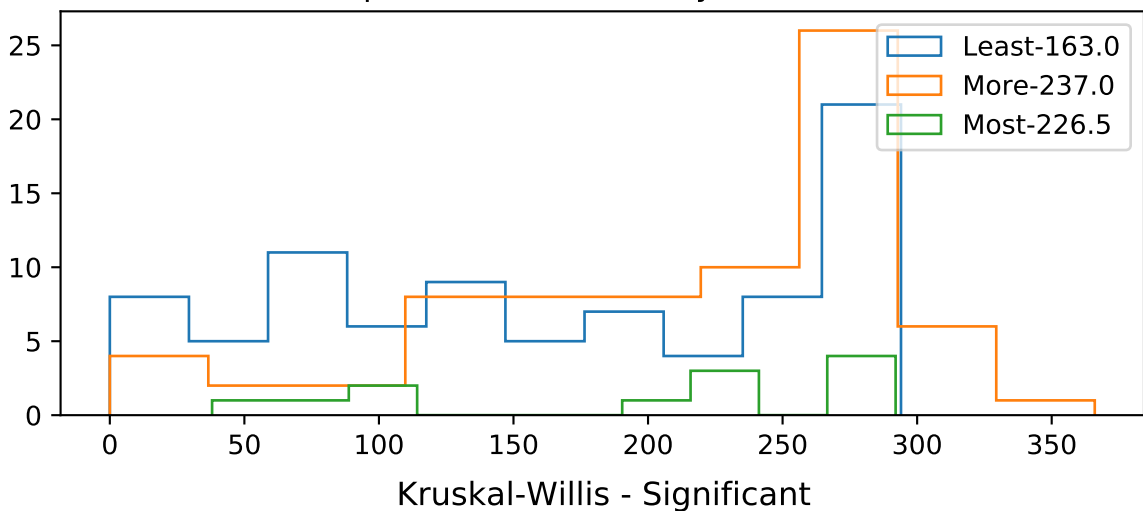
Source	ddof1	H	p-unc
Prevention Preparedness	2	27.747406792750205	9.434679930250211e-07

Prevention Preparedness vs Economic Support to Government Response Ratio



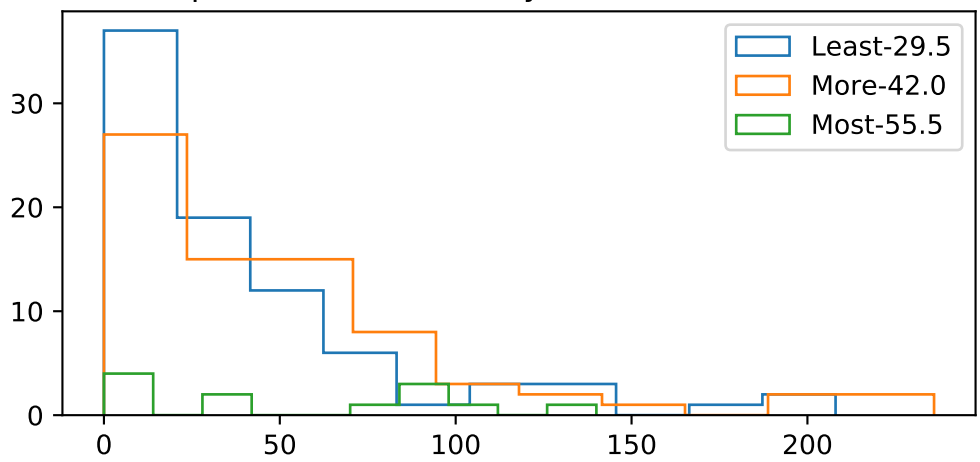
Source	ddof1	H	p-unc
Prevention Preparedness	2	29.474038353275997	3.9791828109011294e-07

Prevention Preparedness vs Num Days Some Sectors Closed



Source	ddof1	H	p-unc
Prevention Preparedness	2	10.198288014644792	0.006101967570185013

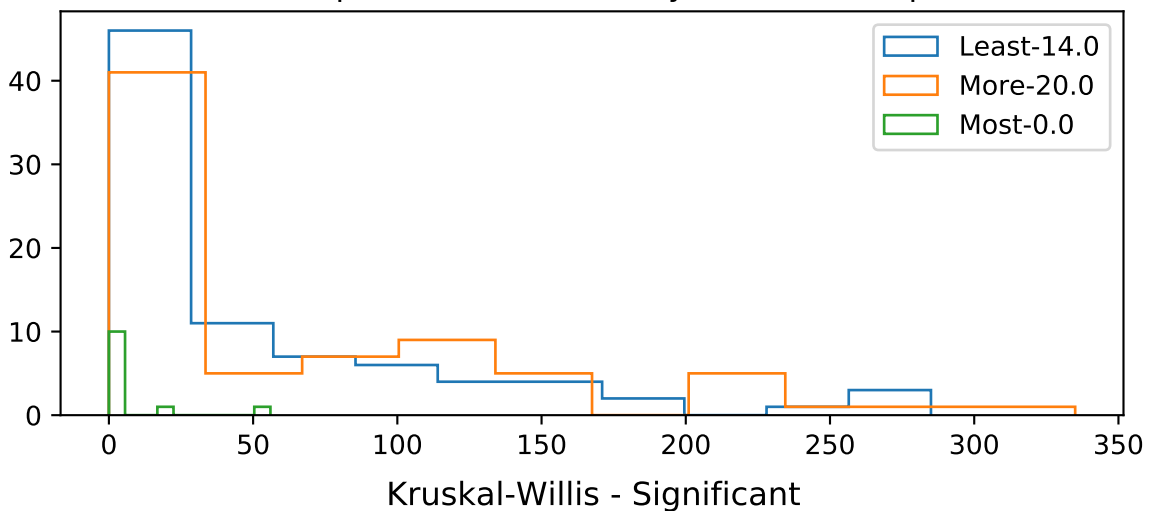
Prevention Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	2.8279637438959893	0.24317306877957653

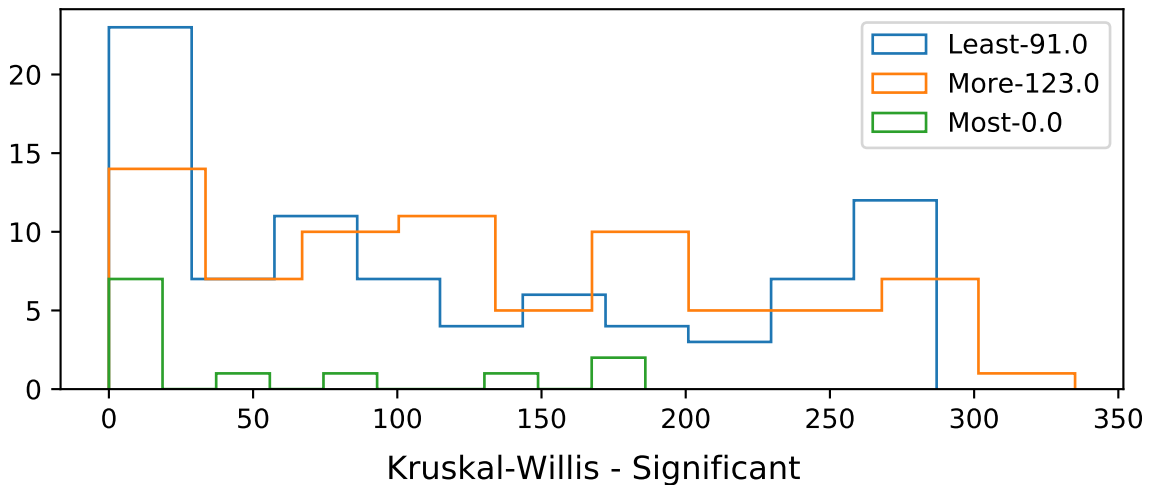
Prevention Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Significant

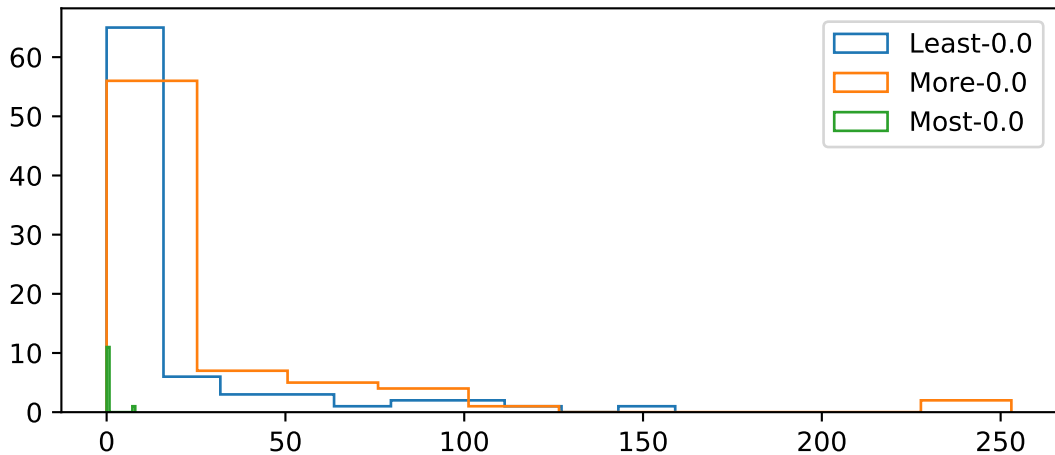
Source	ddof1	H	p-unc
Prevention Preparedness	2	7.70554723503327	0.0212207963650375

Prevention Preparedness vs Num Days Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Prevention Preparedness	2	8.318254213397305	0.01562118760050458

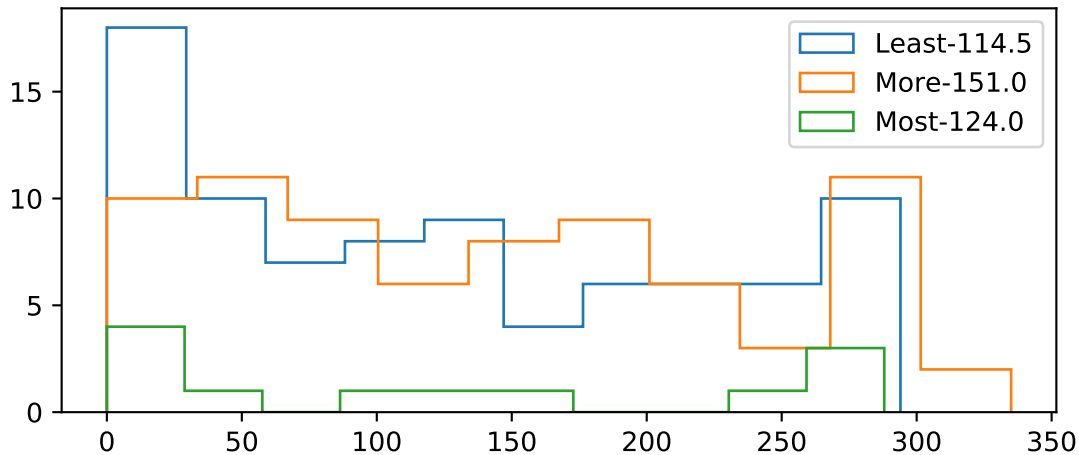
Prevention Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	4.399491982414391	0.11083130691366687

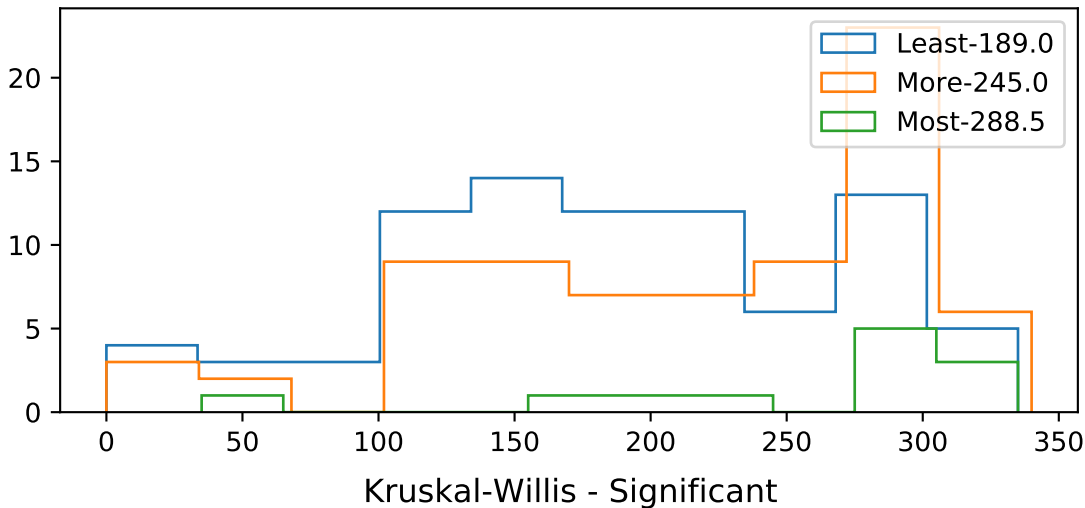
Prevention Preparedness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

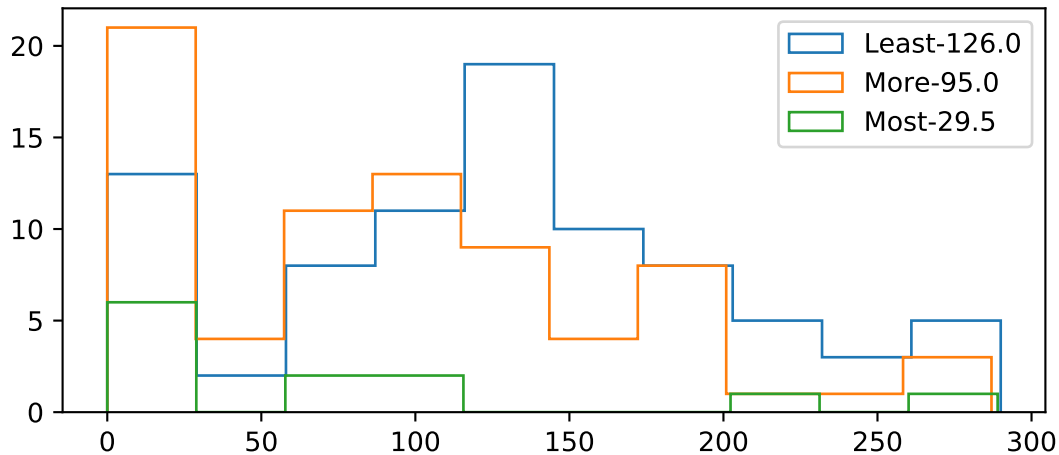
Source	ddof1	H	p-unc
Prevention Preparedness	2	1.6320345568275803	0.4421892688847304

Prevention Preparedness vs Num Days Int'l Bans for some Countries



Source	ddof1	H	p-unc
Prevention Preparedness	2	12.197287456123359	0.002245911721815963

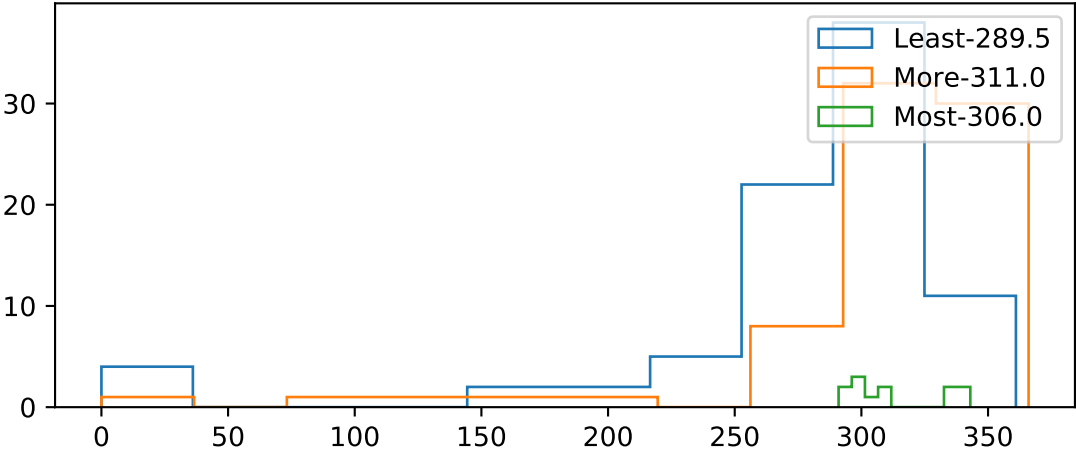
Prevention Preparedness vs Num Days Int'l Bans Total Border Closure



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	12.032357347854832	0.002438971917078944

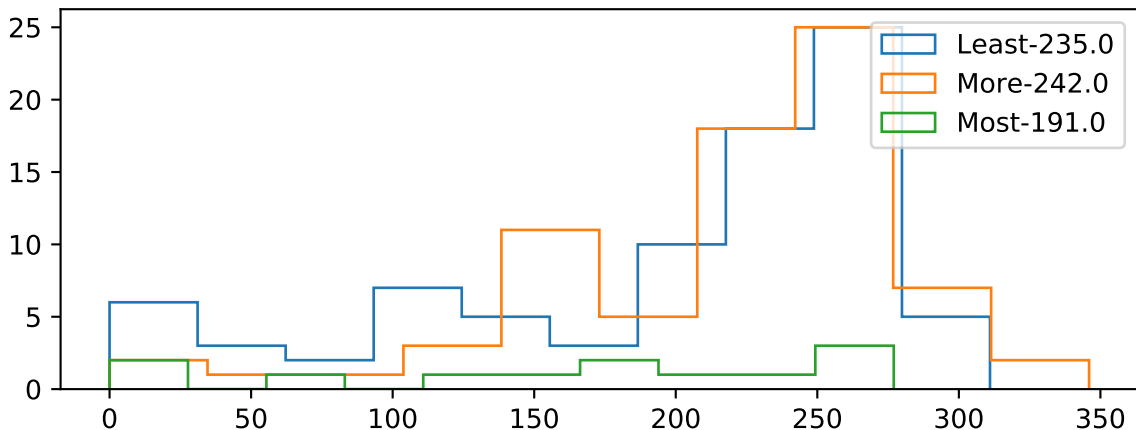
Prevention Preparedness vs Num Days Public Information Campaign



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	28.65602793602157	5.989941722496358e-07

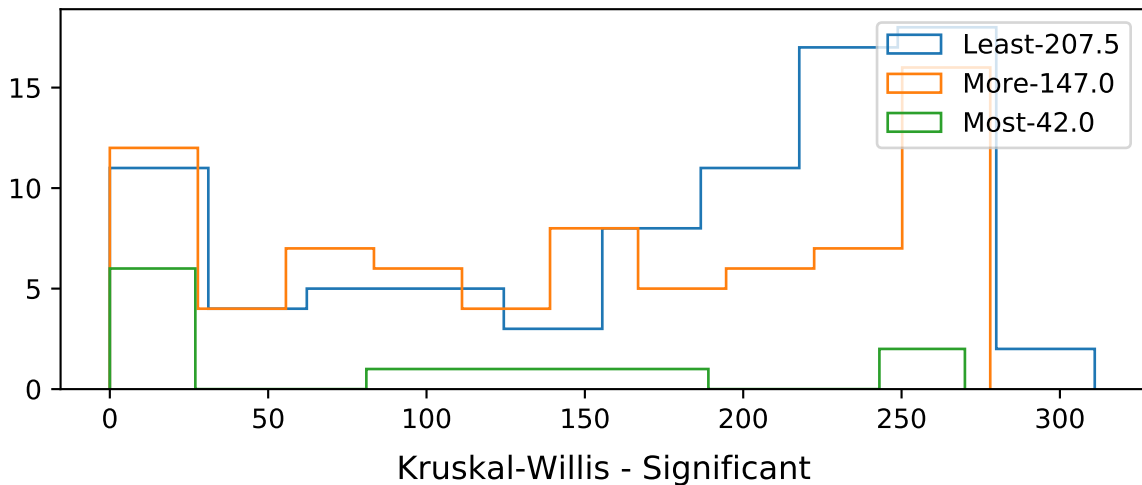
Prevention Preparedness vs Num Days Facial Coverings in Some Public Places



Kruskal-Willis - Not Significant

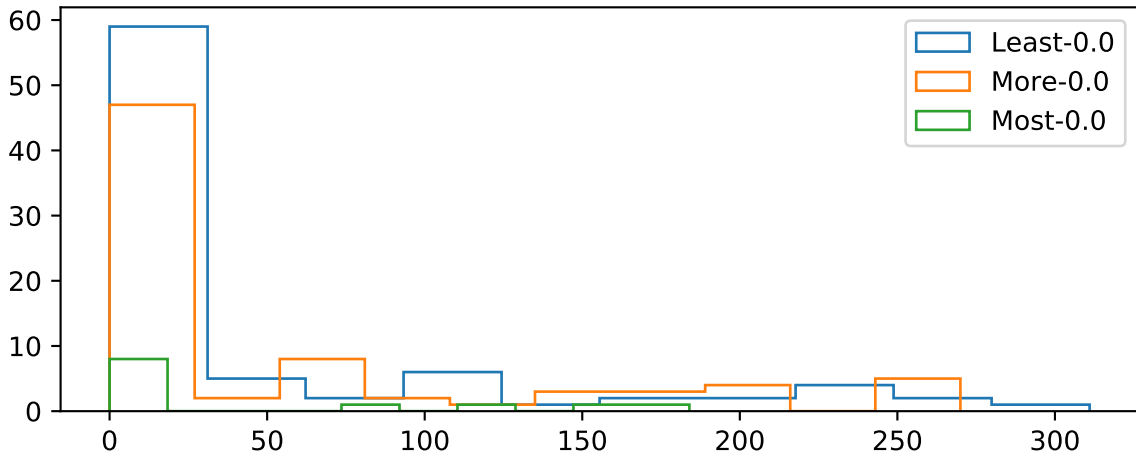
Source	ddof1	H	p-unc
Prevention Preparedness	2	5.39023841791956	0.06753433059704789

Prevention Preparedness vs Num Days Facial Coverings in All Public Places



Source	ddof1	H	p-unc
Prevention Preparedness	2	6.195445430918843	0.045151909147599

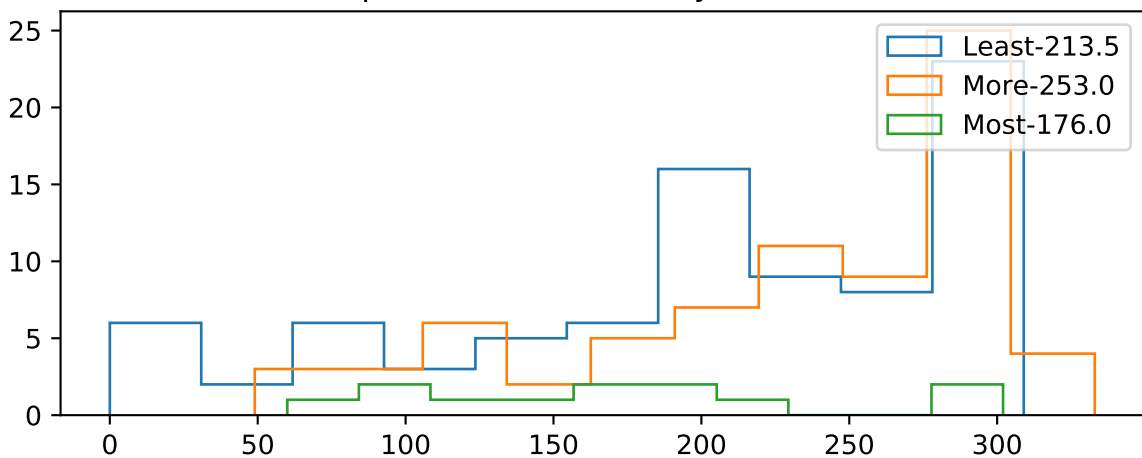
Prevention Preparedness vs Num Days Facial Coverings Mandate



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	0.6110090732141579	0.7367515624695637

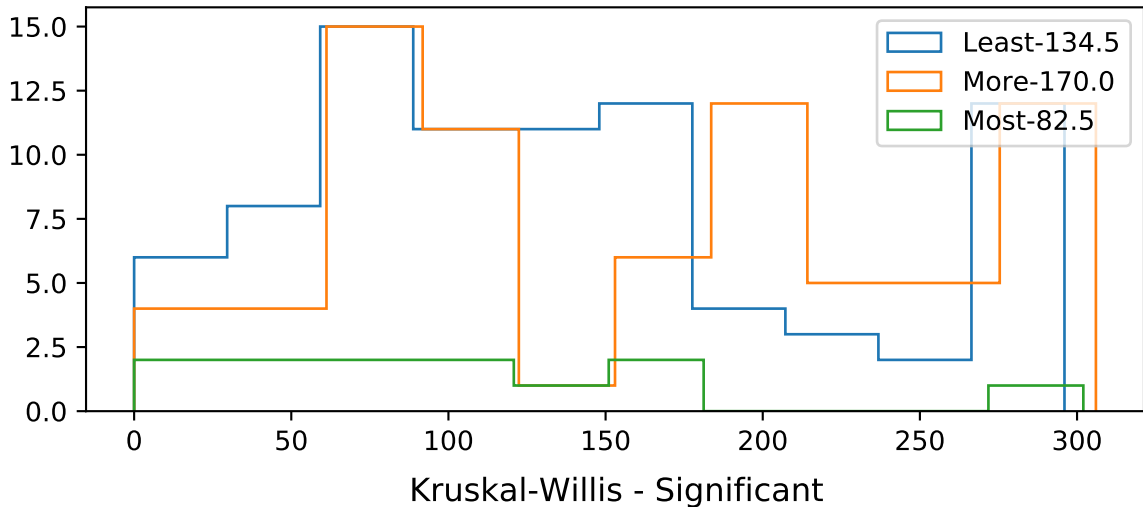
Prevention Preparedness vs Num Days Some Schools Closed



Kruskal-Willis - Significant

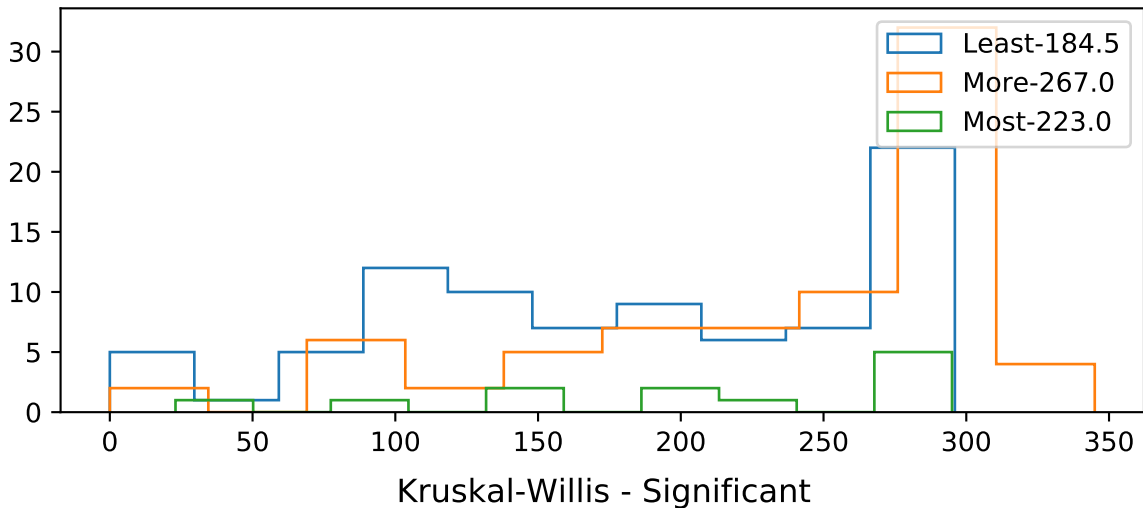
Source	ddof1	H	p-unc
Prevention Preparedness	2	9.728330242367749	0.00771826932186105

Prevention Preparedness vs Num Days All Schools Closed



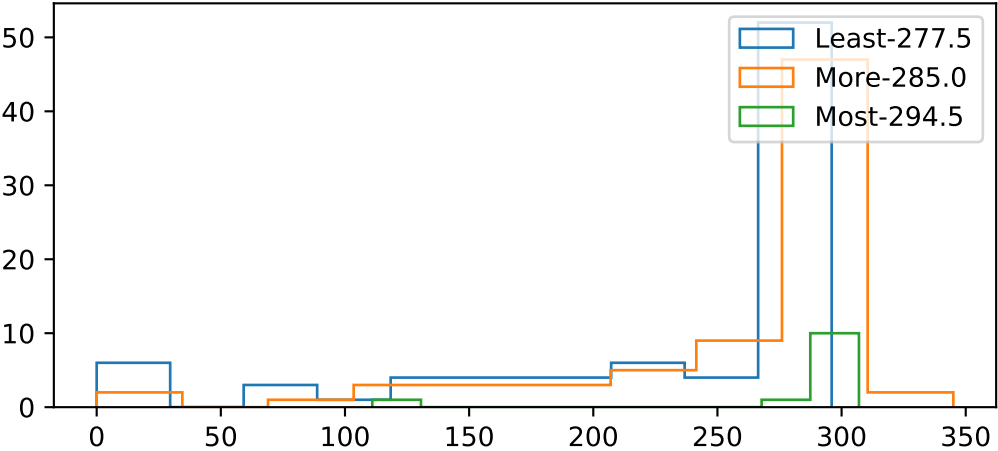
Source	ddof1	H	p-unc
Prevention Preparedness	2	7.207626330874472	0.027219730967602957

Prevention Preparedness vs Num Days Public Events Cancelled



Source	ddof1	H	p-unc
Prevention Preparedness	2	18.675256696080183	8.804800788969804e-05

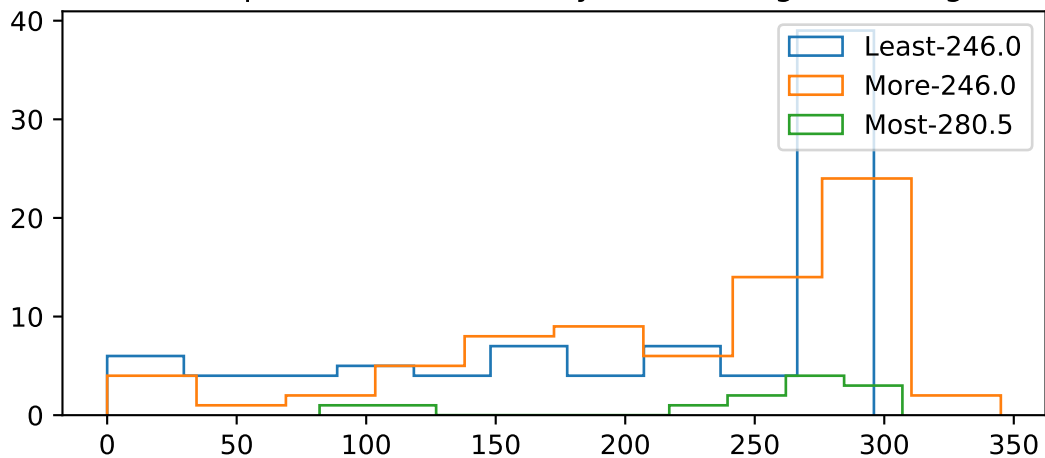
Prevention Preparedness vs Num Days Restricting Gatherings (<1000)



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	18.67165469993576	8.820672506393069e-05

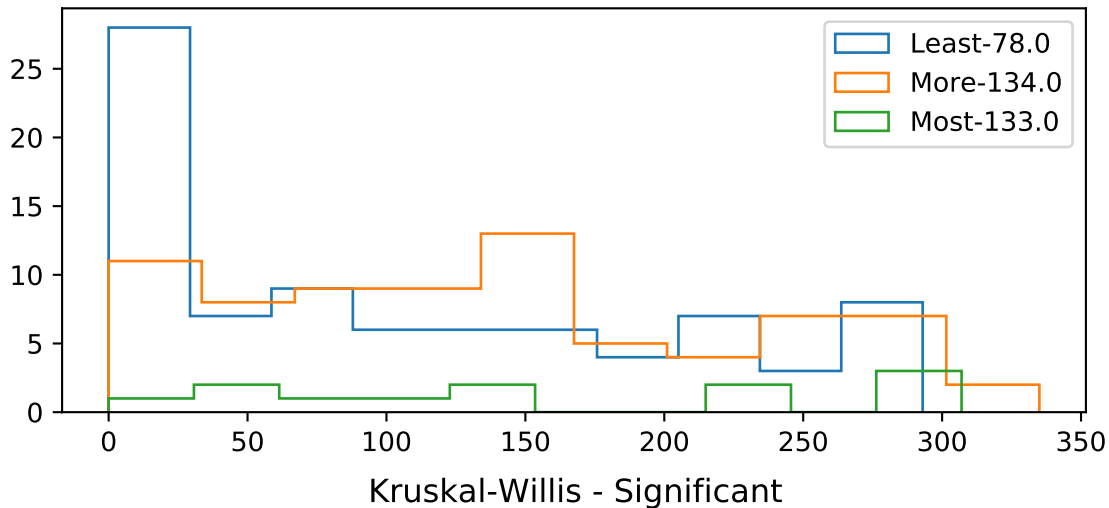
Prevention Preparedness vs Num Days Restricting Gatherings (<100)



Kruskal-Willis - Not Significant

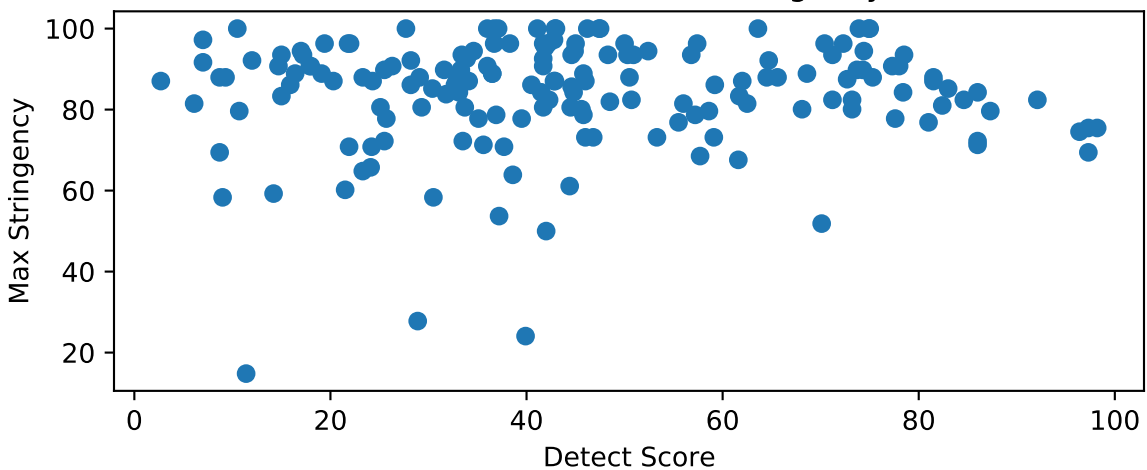
Source	ddof1	H	p-unc
Prevention Preparedness	2	1.6650161414832414	0.43495701418507215

Prevention Preparedness vs Num Days Restricting Gatherings (<10)



Source	ddof1	H	p-unc
Prevention Preparedness	2	8.343572330621948	0.015424684467571843

Detect Score vs Max Stringency



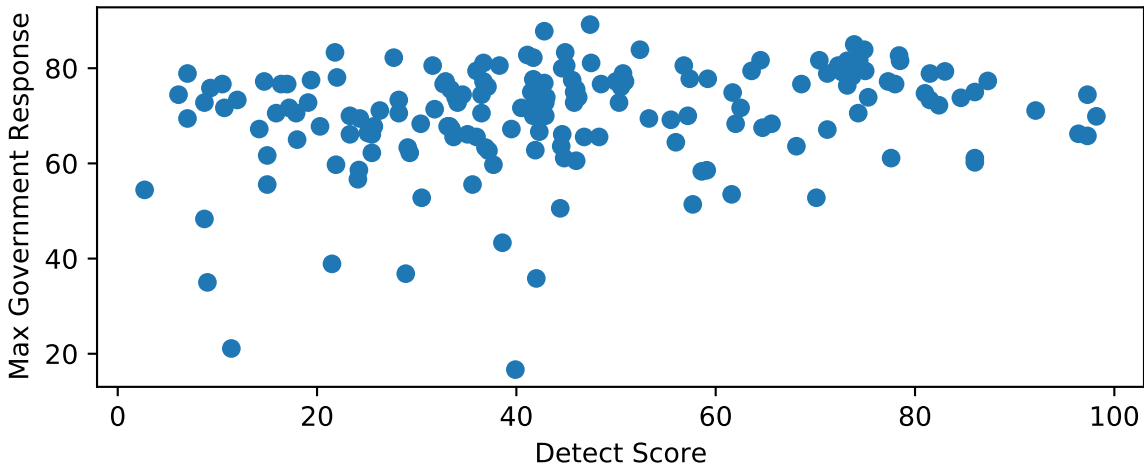
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Max Stringency	0.844	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.026	Negligible
P-Value	0.738	Not Significant

Detect Score vs Max Government Response



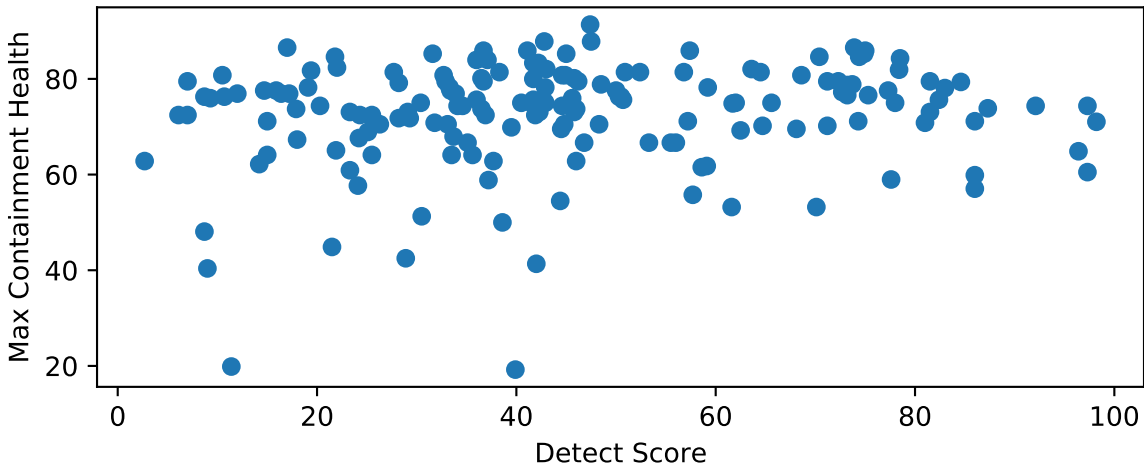
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Max Government Response	0.879	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.247	Moderate
P-Value	0.001	Significant

Detect Score vs Max Containment Health



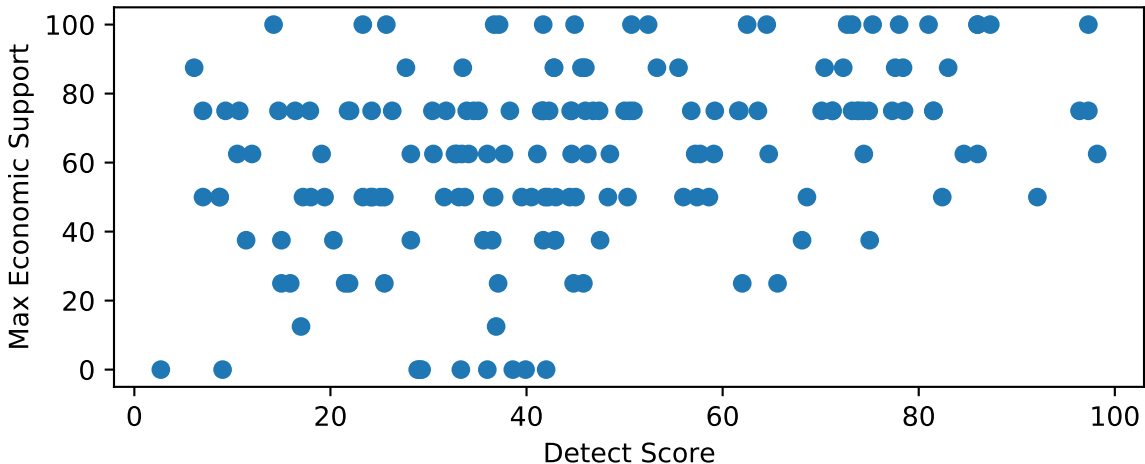
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Max Containment Health	0.871	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.117	Weak
P-Value	0.13	Not Significant

Detect Score vs Max Economic Support



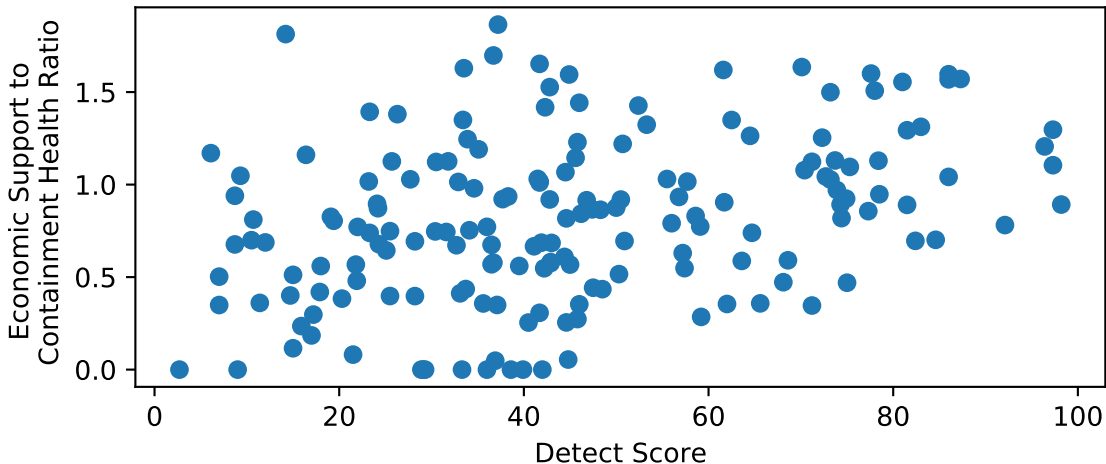
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Max Economic Support	0.93	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.359	Moderate
P-Value	0.0	Significant

Detect Score vs Economic Support to Containment Health Ratio



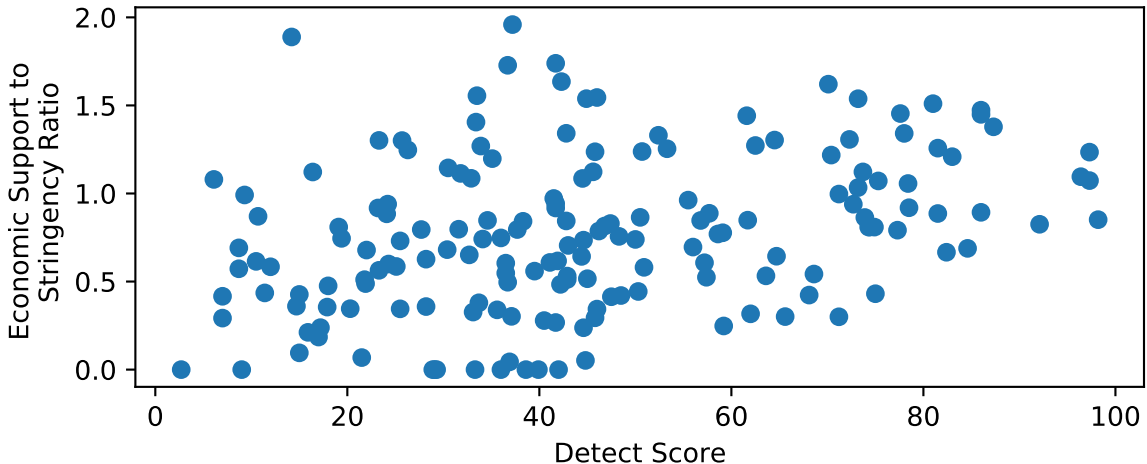
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Economic Support to Containment Health Ratio	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.353	Moderate
P-Value	0.0	Significant

Detect Score vs Economic Support to Stringency Ratio



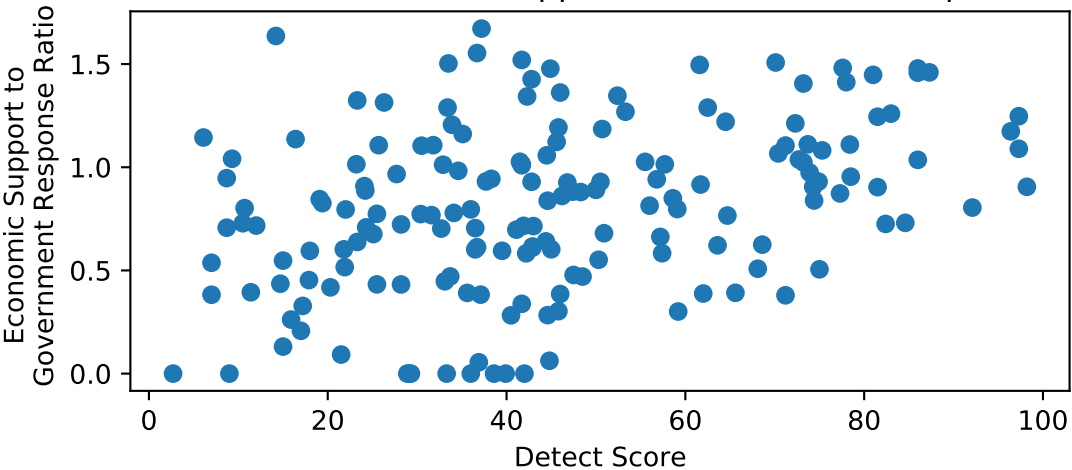
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.985	0.0
Economic Support to Stringency Ratio	0.98	0.009

Spearman Correlation Test

Output	Results	Outcome
Score	0.354	Moderate
P-Value	0.0	Significant

Detect Score vs Economic Support to Government Response Ratio

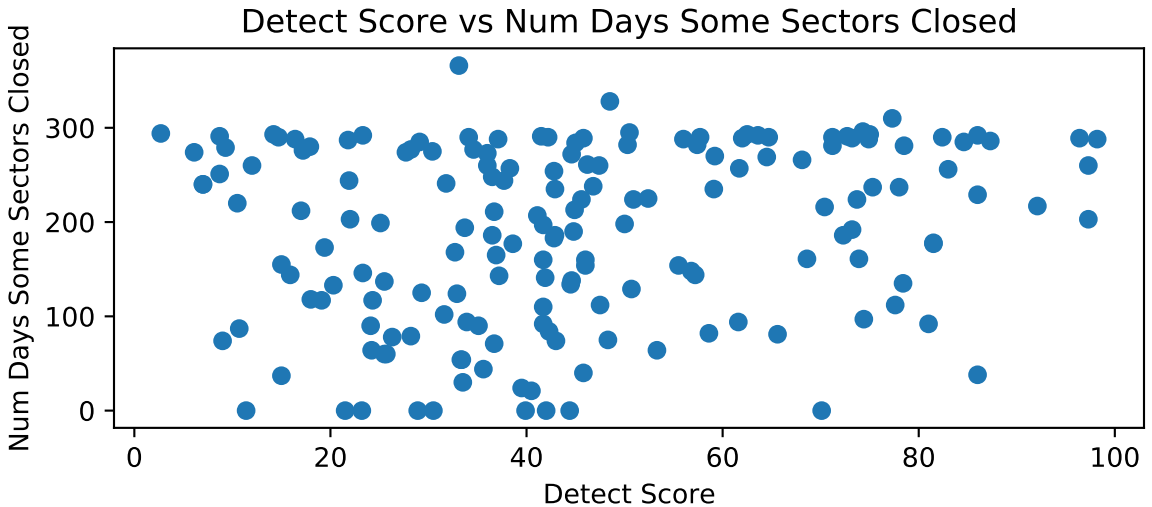


Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.985	0.99
Economic Support to Government Response Ratio	0.985	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.355	Moderate
P-Value	0.0	Significant



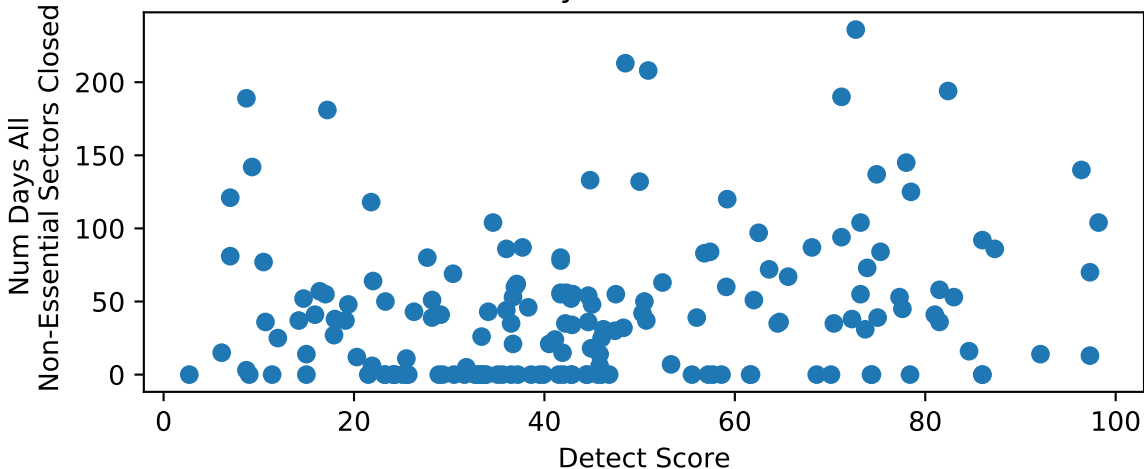
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Some Sectors Closed	0.918	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.197	Weak
P-Value	0.01	Significant

Detect Score vs Num Days All Non-Essential Sectors Closed



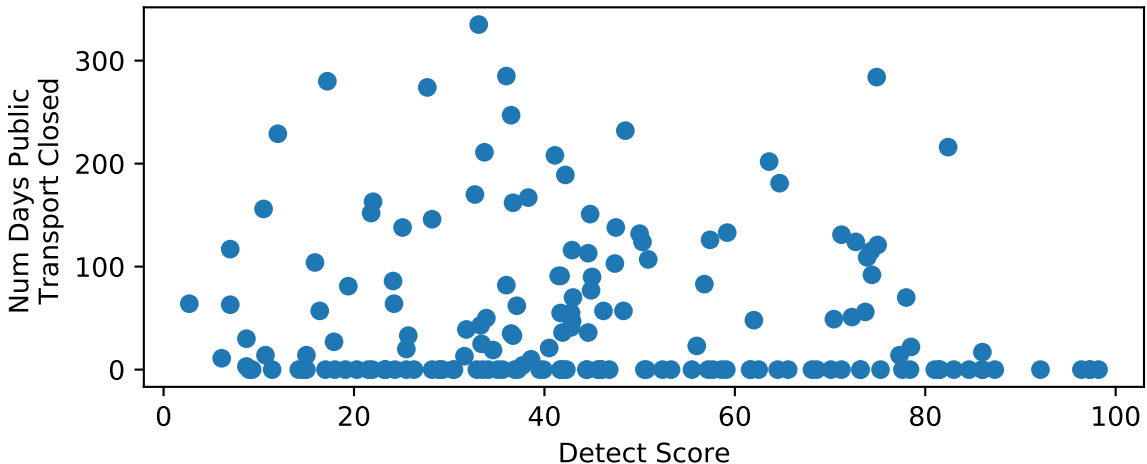
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.209	Moderate
P-Value	0.006	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.209	Moderate
P-Value	0.006	Significant

Detect Score vs Num Days Public Transport Closed



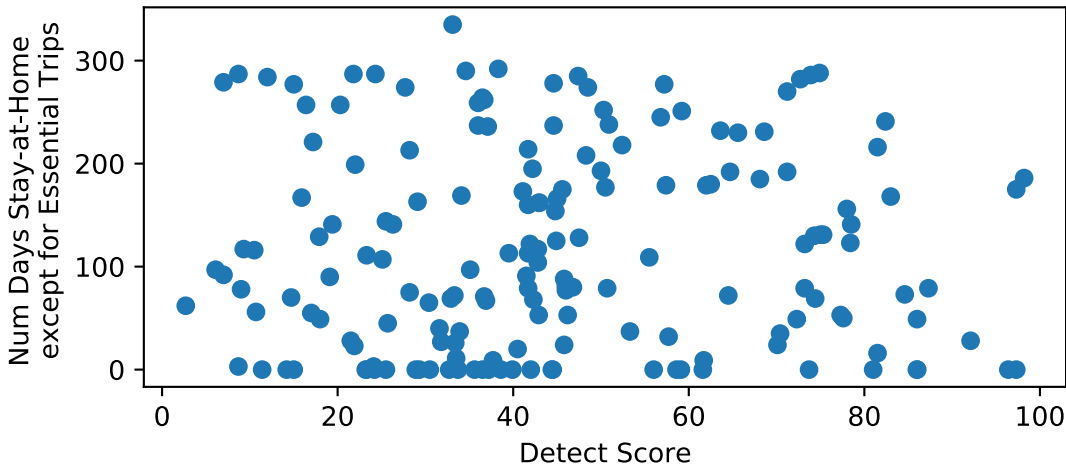
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Public Transport Closed	0.74	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.1	Negligible
P-Value	0.194	Not Significant

Detect Score vs Num Days Stay-at-Home except for Essential Trips



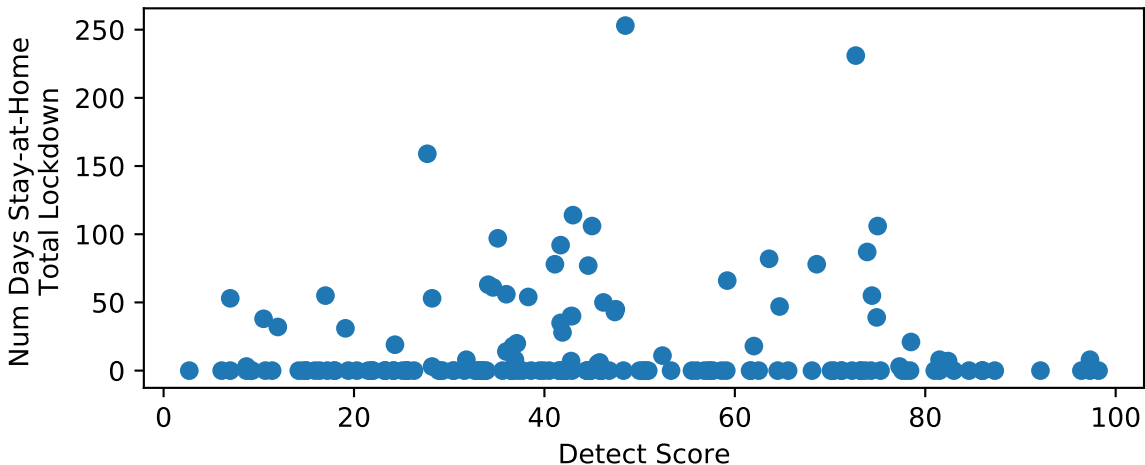
Shapiro-Wilk Test

Null	Stat	P-Value
Shapiro-Wilk	0.989	0.9
Num Days Stay-at-Home except for Essential Trips	0.929	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.044	Negligible
P-Value	0.567	Not Significant

Detect Score vs Num Days Stay-at-Home Total Lockdown



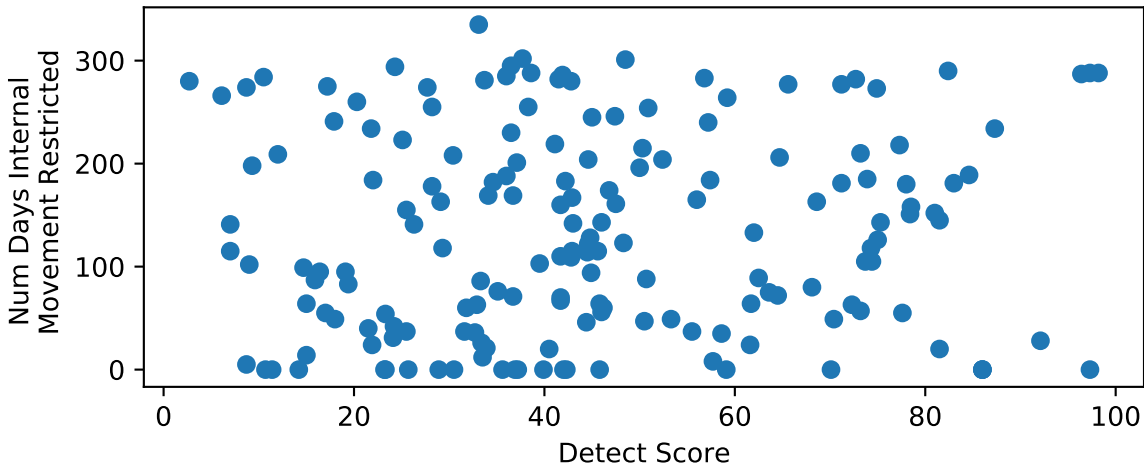
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Stay-at-Home Total Lockdown	0.484	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.059	Negligible
P-Value	0.446	Not Significant

Detect Score vs Num Days Internal Movement Restricted



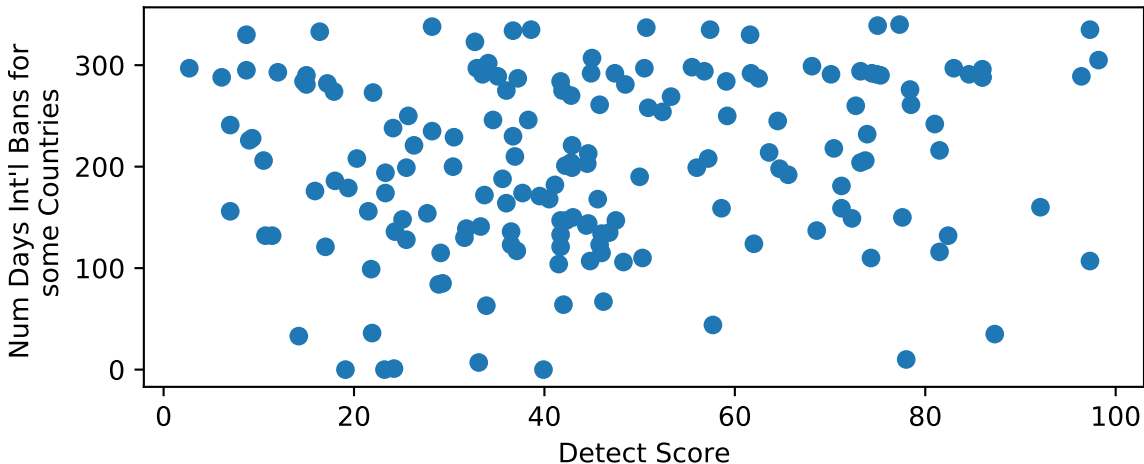
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Internal Movement Restricted	0.928	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.077	Negligible
P-Value	0.315	Not Significant

Detect Score vs Num Days Int'l Bans for some Countries



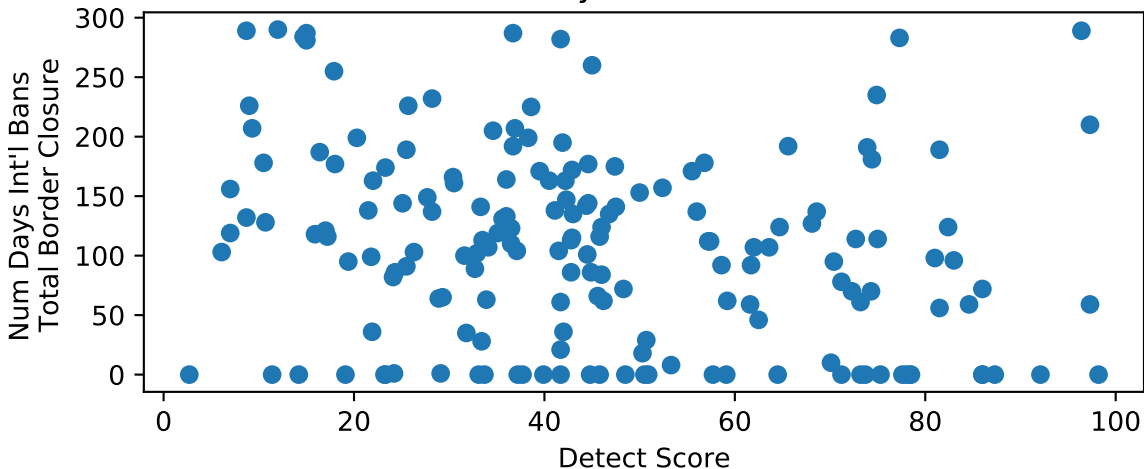
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Int'l Bans for some Countries	0.957	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.139	Weak
P-Value	0.07	Not Significant

Detect Score vs Num Days Int'l Bans Total Border Closure



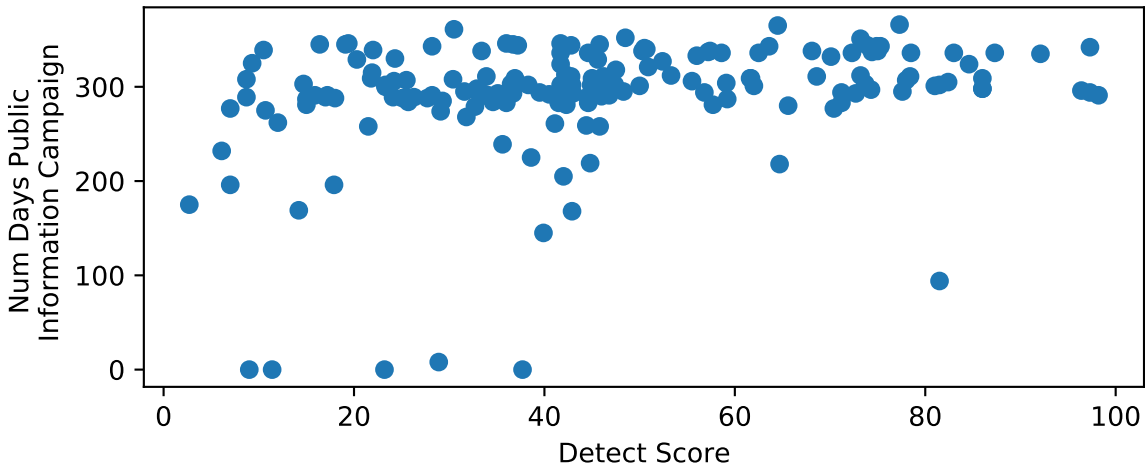
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Int'l Bans Total Border Closure	0.939	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.269	Moderate
P-Value	0.0	Significant

Detect Score vs Num Days Public Information Campaign

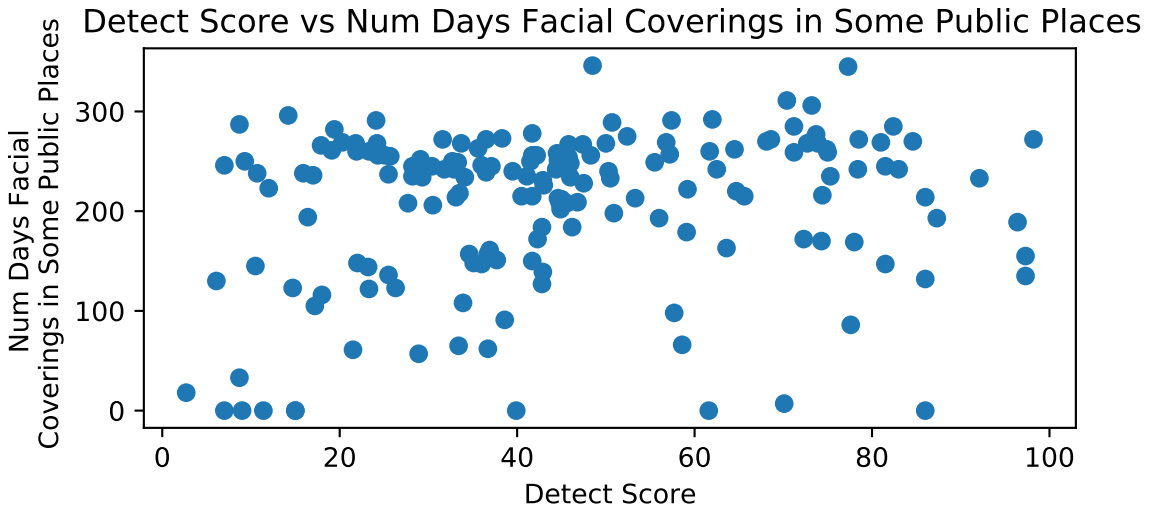


Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Public Information Campaign	0.675	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.331	Moderate
P-Value	0.0	Significant



Shapiro-Wilk Test

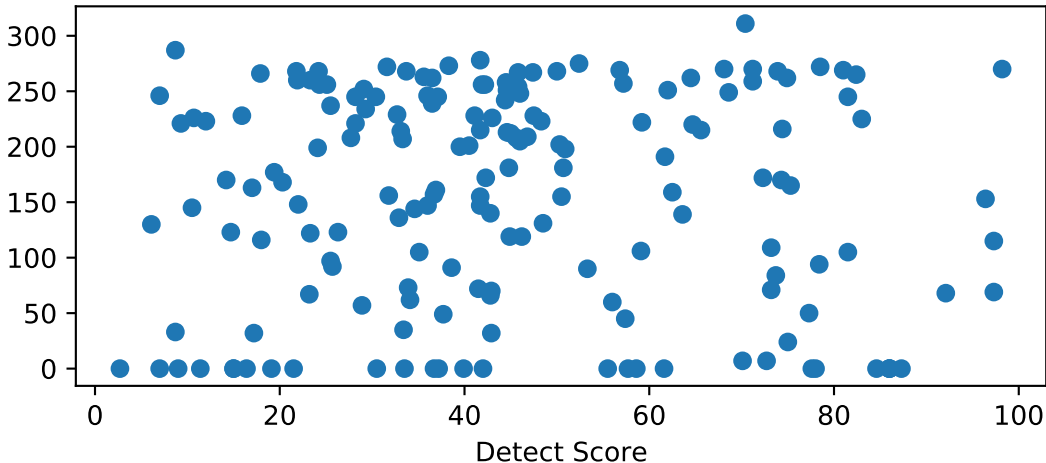
Output	Results	Outcome
Score	0.186	Weak
P-Value	0.015	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.186	Weak
P-Value	0.015	Significant

Detect Score vs Num Days Facial Coverings in All Public Places

Num Days Facial Coverings in All Public Places



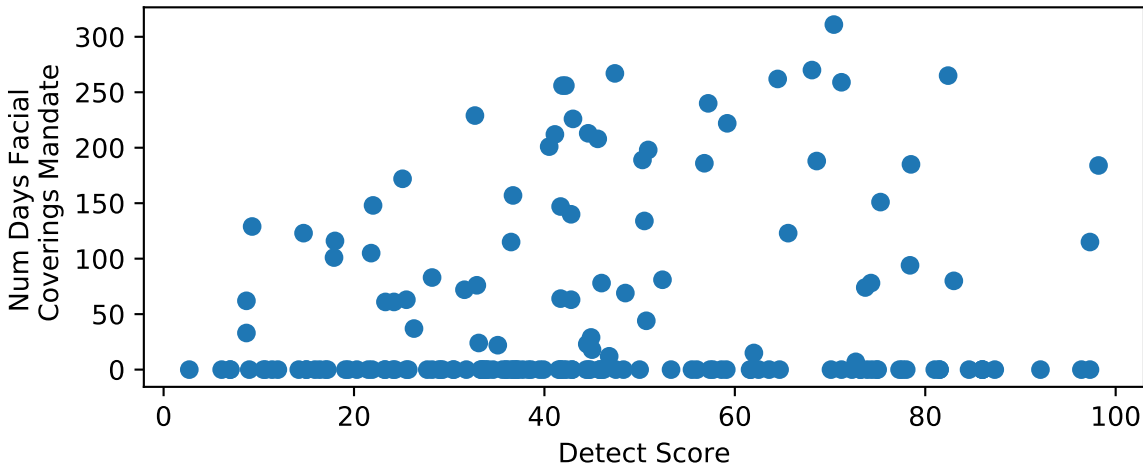
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.98	0.9
Num Days Facial Coverings in All Public Places	0.98	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.02	Negligible
P-Value	0.796	Not Significant

Detect Score vs Num Days Facial Coverings Mandate

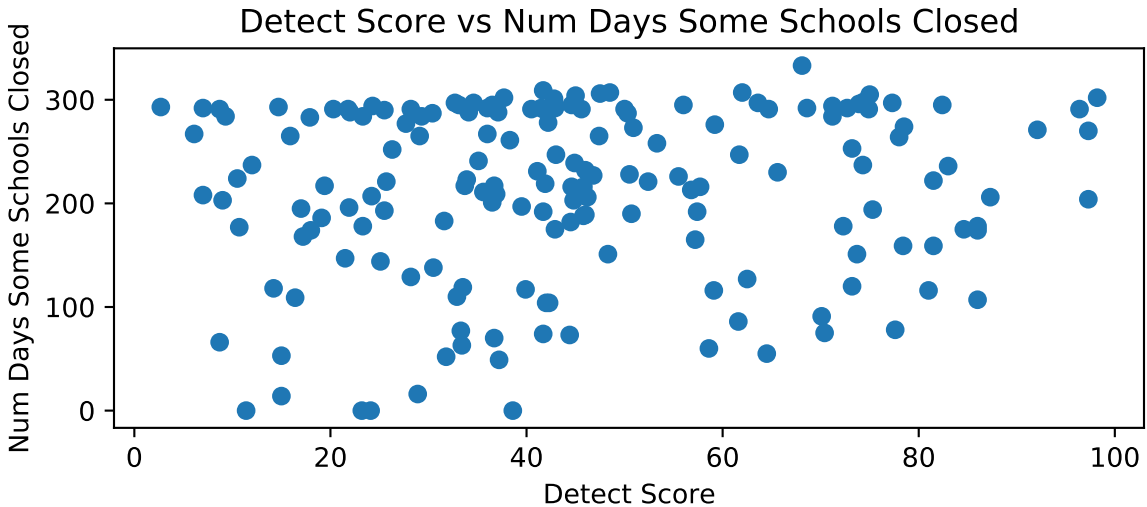


Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Facial Coverings Mandate	0.054	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.125	Weak
P-Value	0.103	Not Significant



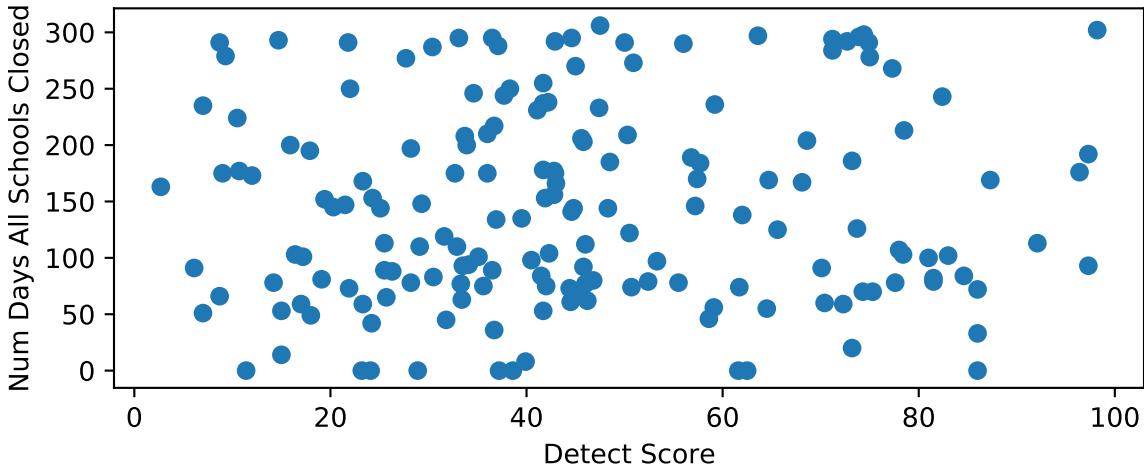
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Some Schools Closed	0.904	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.107	Weak
P-Value	0.165	Not Significant

Detect Score vs Num Days All Schools Closed



Shapiro-Wilk Test

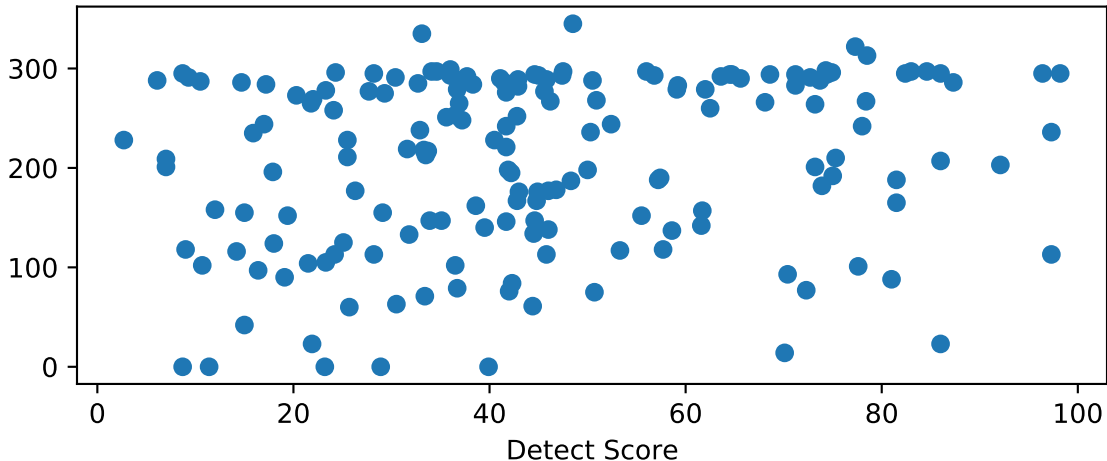
Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days All Schools Closed	0.945	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.065	Negligible
P-Value	0.395	Not Significant

Num Days Public Events Cancelled

Detect Score vs Num Days Public Events Cancelled



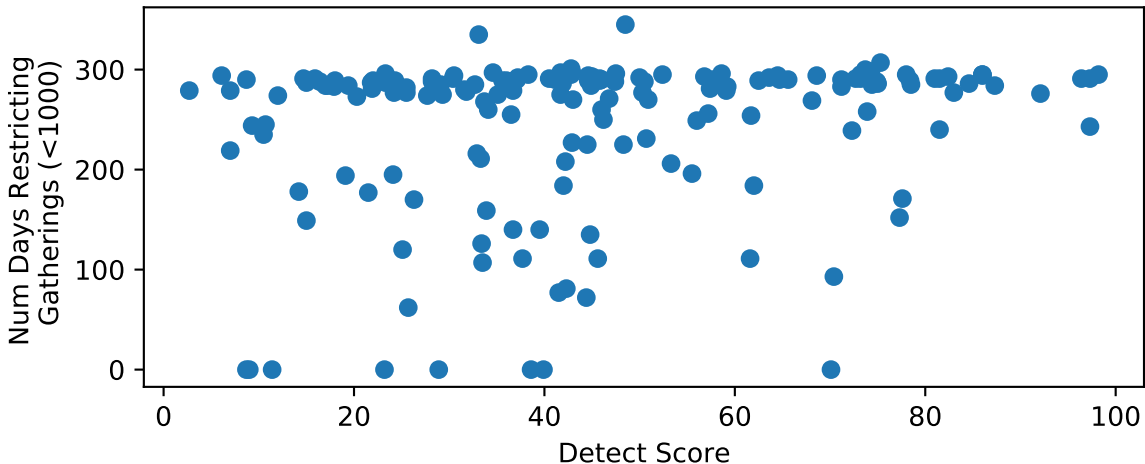
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Public Events Cancelled	0.909	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.229	Moderate
P-Value	0.003	Significant

Detect Score vs Num Days Restricting Gatherings (<1000)



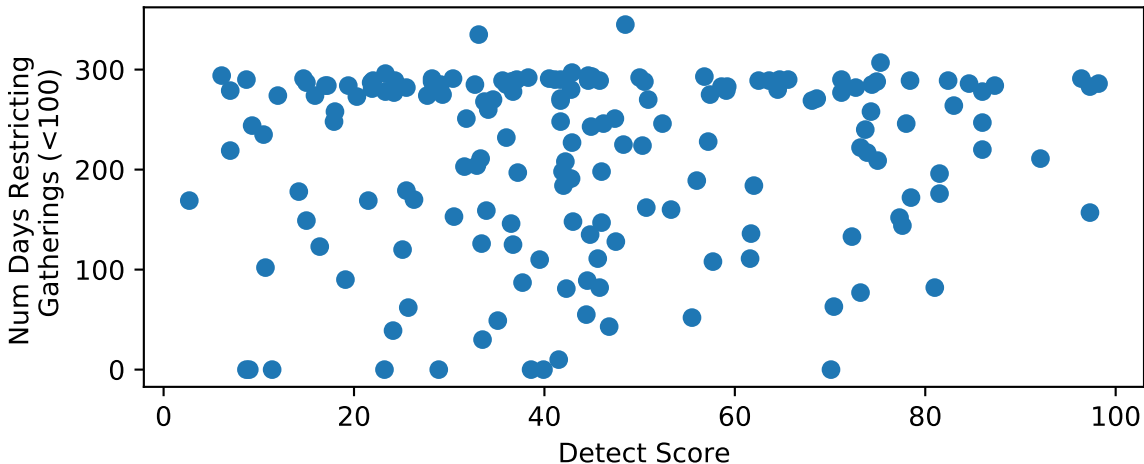
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk	0.991	0.1
Num Days Restricting Gatherings (<1000)	0.991	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.251	Moderate
P-Value	0.001	Significant

Detect Score vs Num Days Restricting Gatherings (<100)



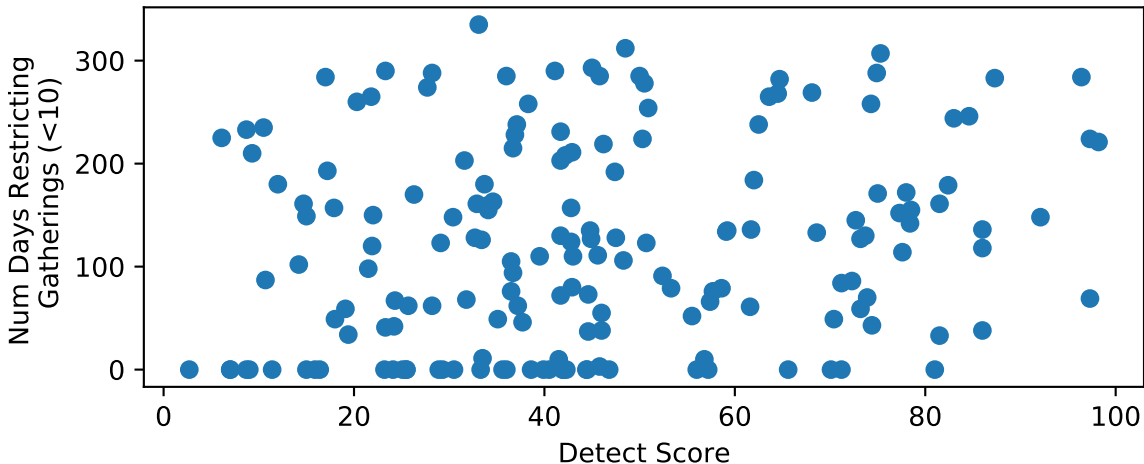
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Restricting Gatherings (<100)	0.853	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.046	Negligible
P-Value	0.553	Not Significant

Detect Score vs Num Days Restricting Gatherings (<10)



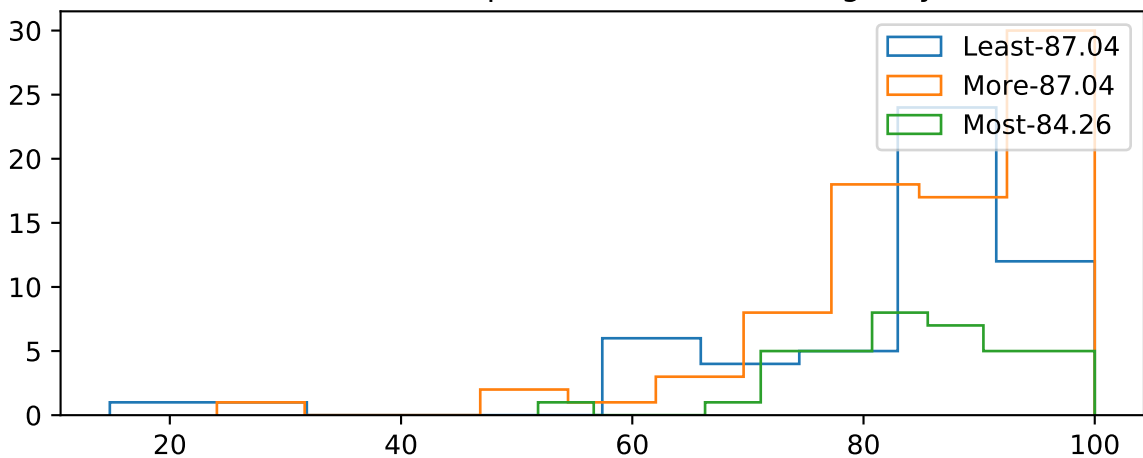
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Days Restricting Gatherings (<10)	0.92	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.186	Weak
P-Value	0.015	Significant

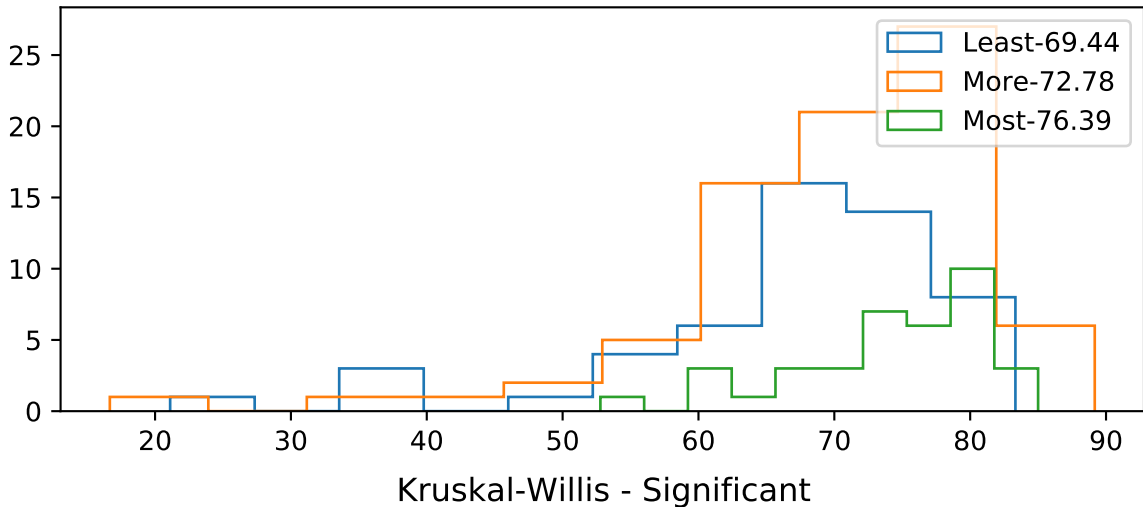
Detection Preparedness vs Max Stringency



Kruskal-Willis - Not Significant

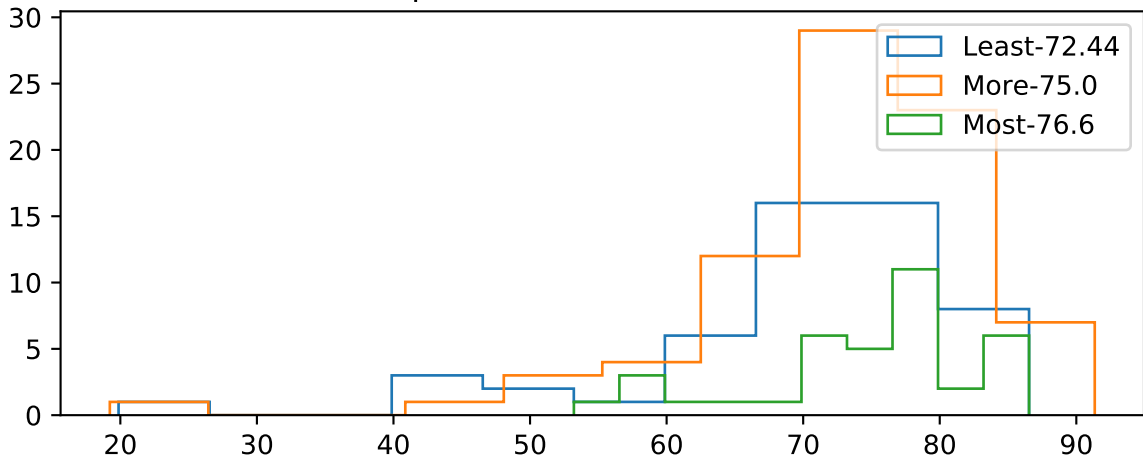
Source	ddof1	H	p-unc
Detection Preparedness	2	1.5362250045620363	0.4638878297168977

Detection Preparedness vs Max Government Response



Source	ddof1	H	p-unc
Detection Preparedness	2	11.485308814140012	0.0032062462870850977

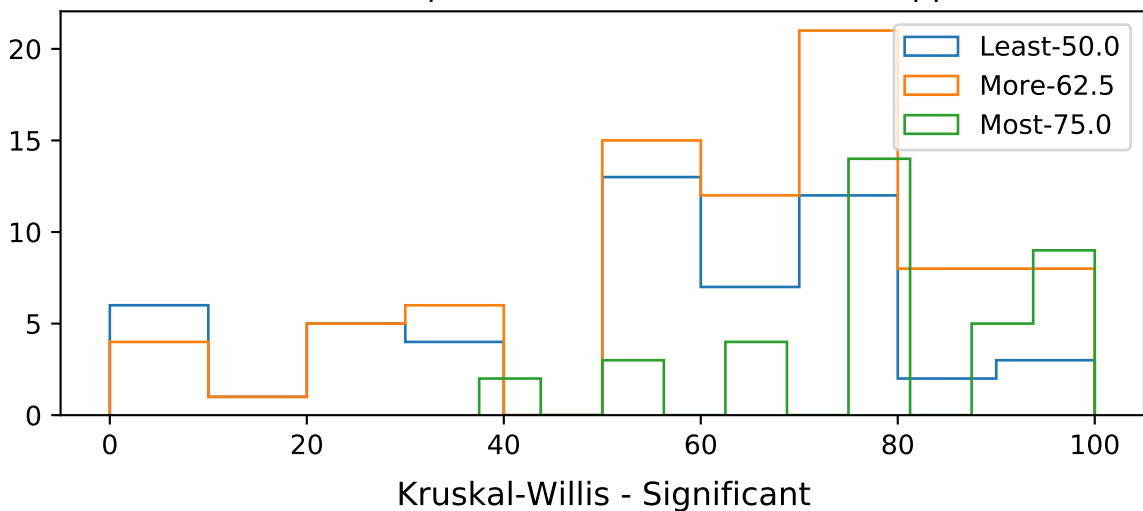
Detection Preparedness vs Max Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	3.4651329929770407	0.17682999353274886

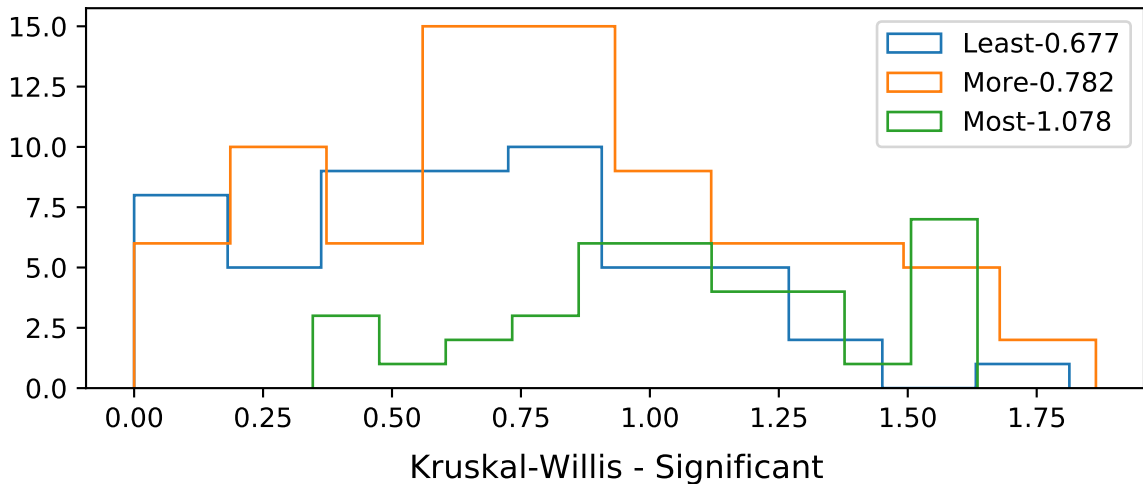
Detection Preparedness vs Max Economic Support



Kruskal-Willis - Significant

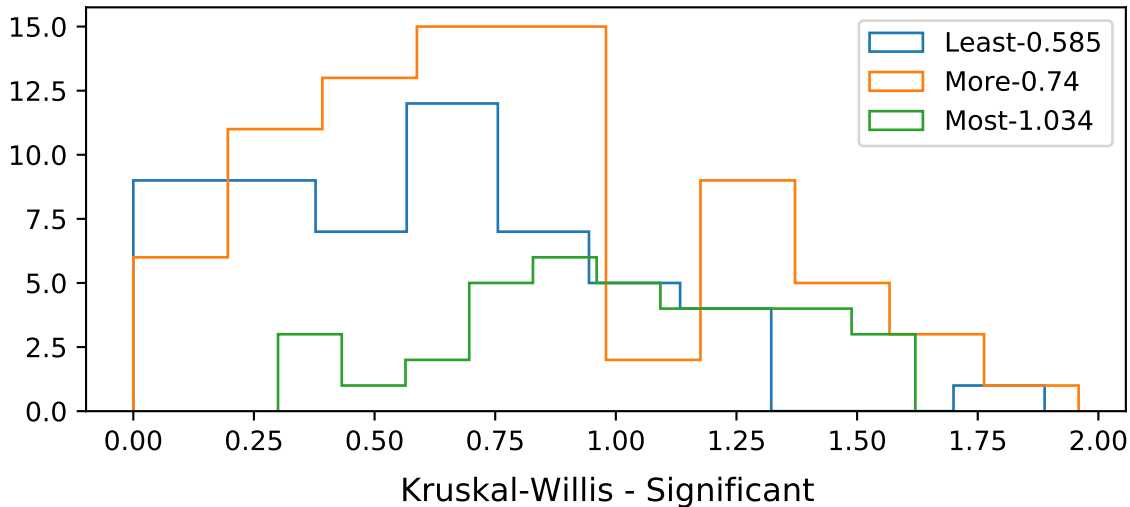
Source	ddof1	H	p-unc
Detection Preparedness	2	21.287778316116878	2.384611712043871e-05

Detection Preparedness vs Economic Support to Containment Health Ratio



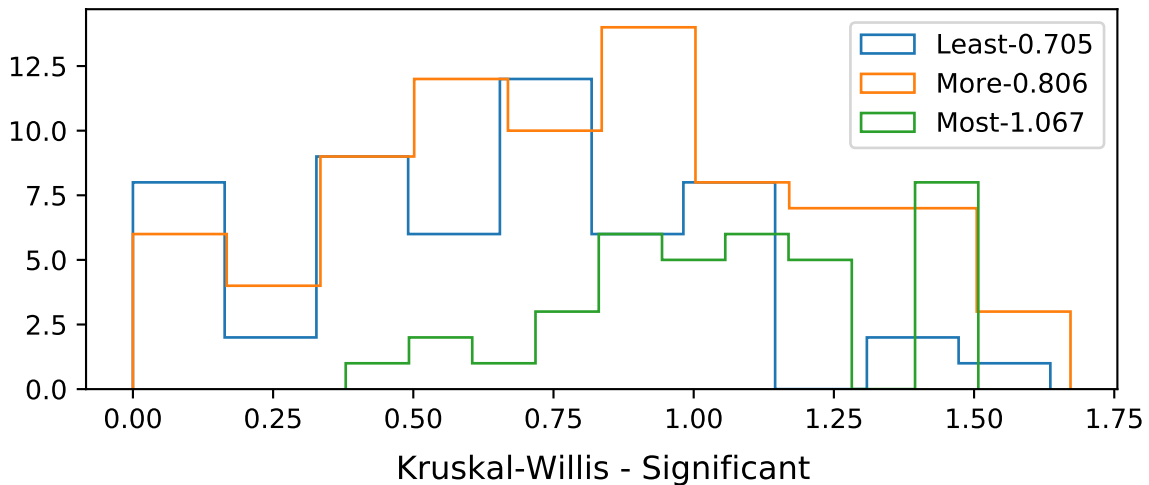
Source	ddof1	H	p-unc
Detection Preparedness	2	22.802924479445736	1.1179126322890729e-05

Detection Preparedness vs Economic Support to Stringency Ratio



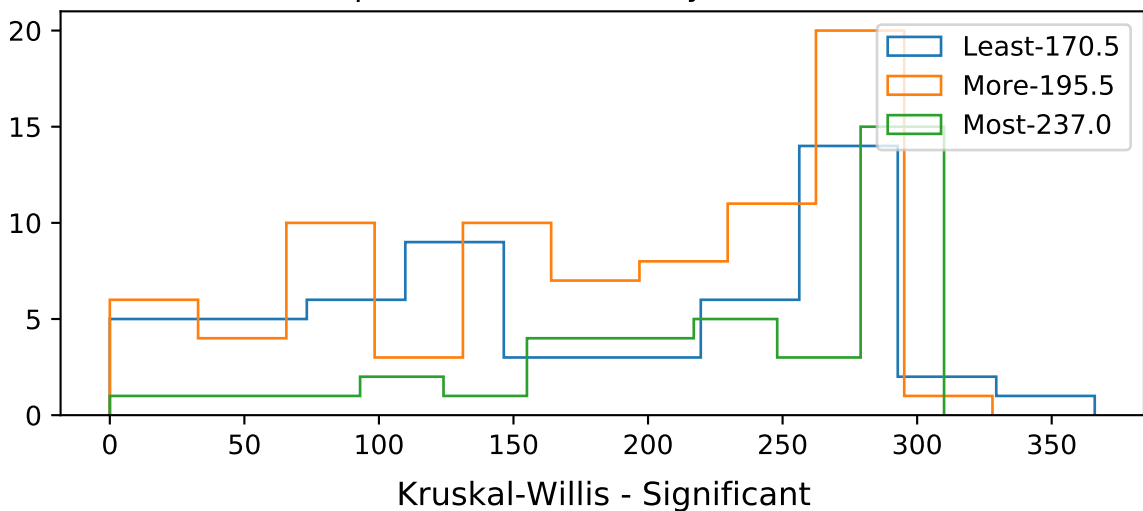
Source	ddof1	H	p-unc
Detection Preparedness	2	22.727064132905383	1.1611296860684282e-05

Detection Preparedness vs Economic Support to Government Response Ratio



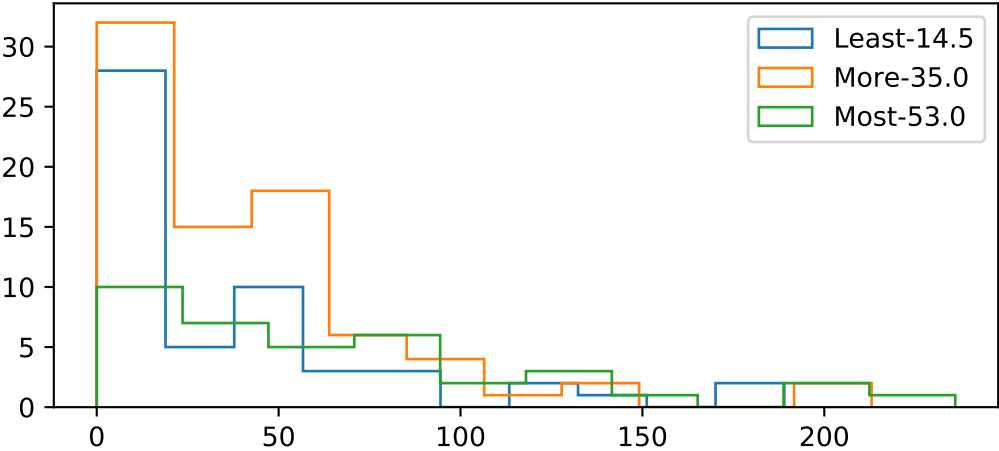
Source	ddof1	H	p-unc
Detection Preparedness	2	23.068370594905172	9.789645647272256e-06

Detection Preparedness vs Num Days Some Sectors Closed



Source	ddof1	H	p-unc
Detection Preparedness	2	6.942508243305646	0.031078030579672213

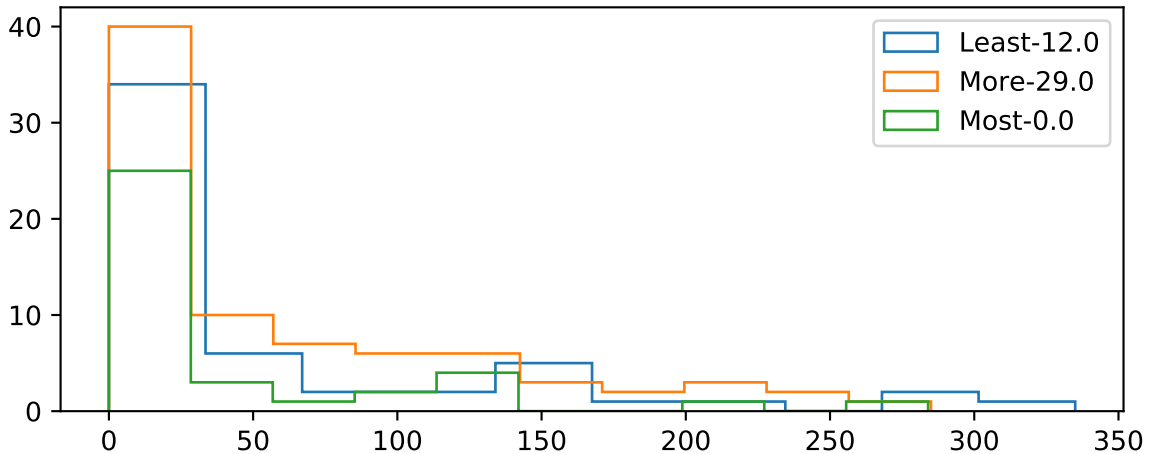
Detection Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	9.7020423587648	0.00782038745183057

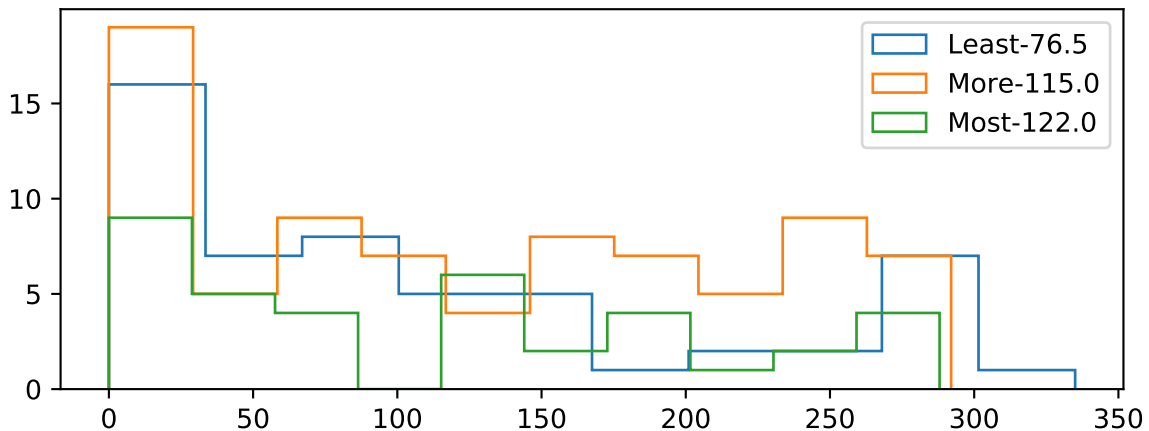
Detection Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	2.697028823862263	0.25962567109377643

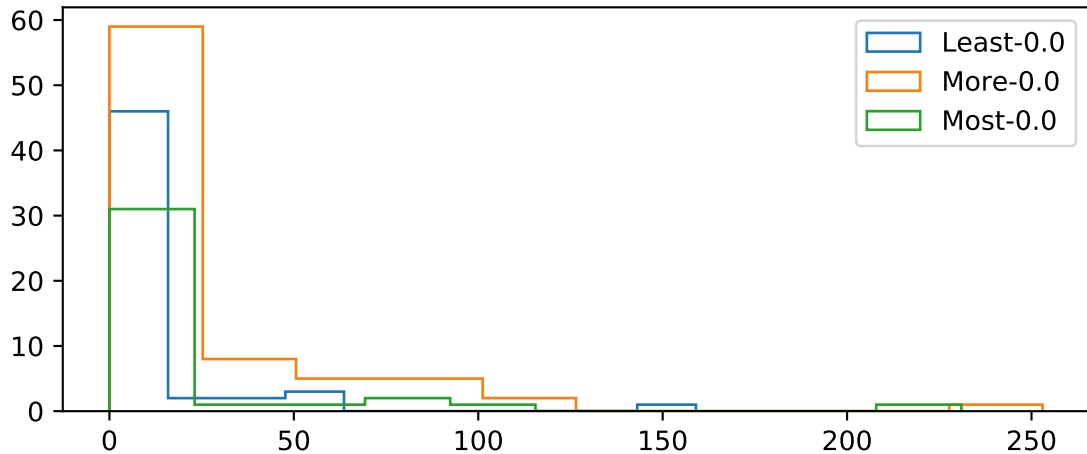
Detection Preparedness vs Num Days Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	1.2286429231044502	0.5410078654308118

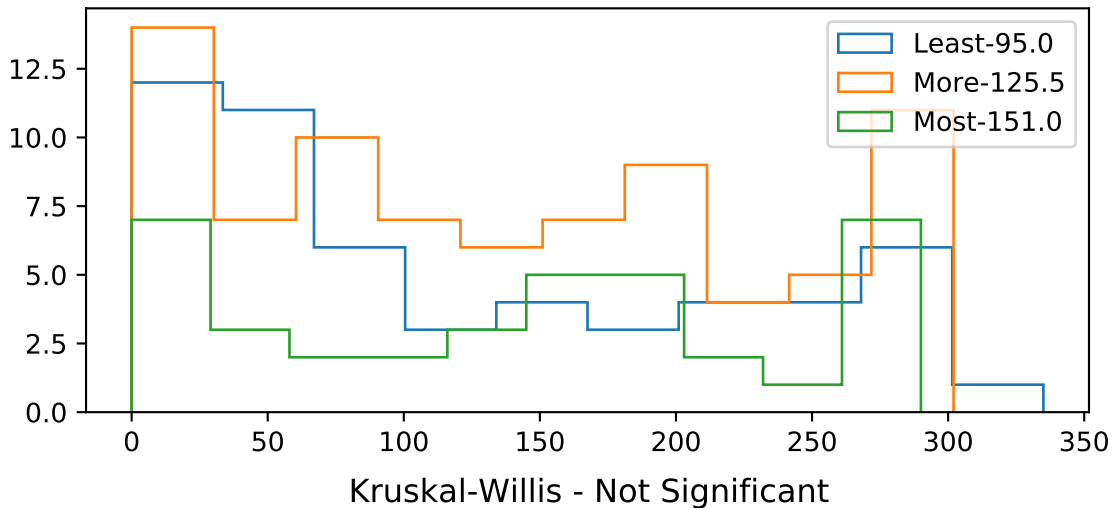
Detection Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

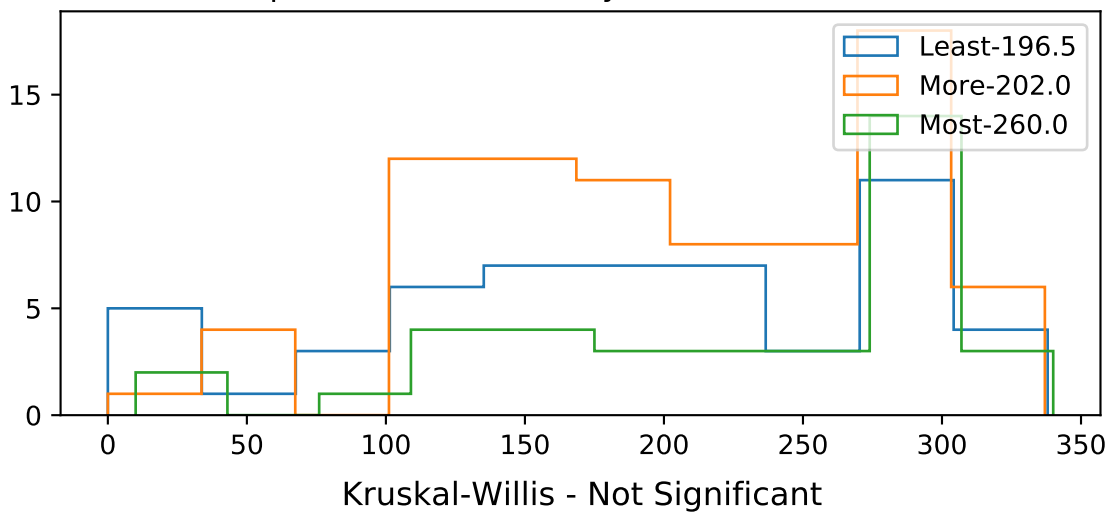
Source	ddof1	H	p-unc
Detection Preparedness	2	5.256152341608598	0.07221726235985527

Detection Preparadness vs Num Days Internal Movement Restricted



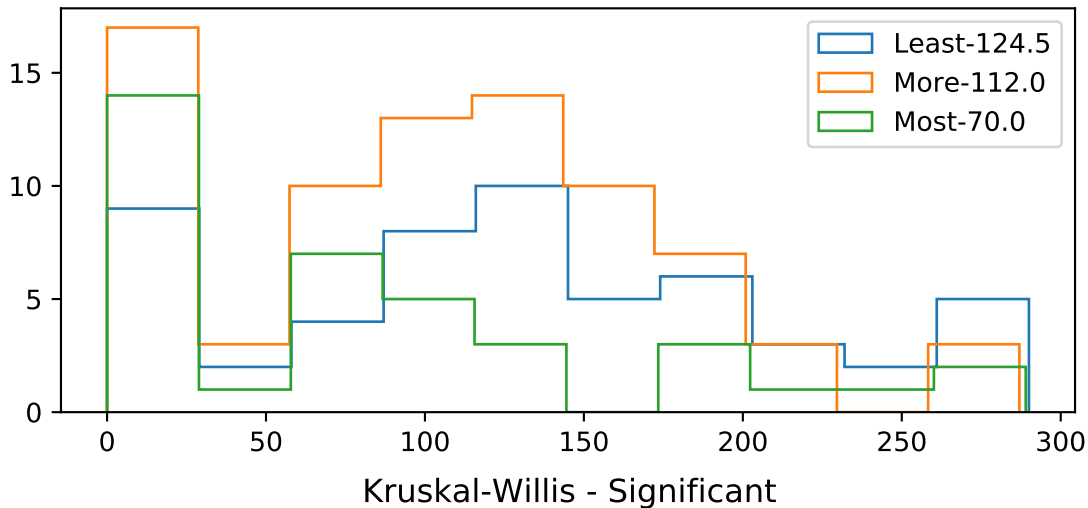
Source	ddof1	H	p-unc
Detection Preparadness	2	1.6665476958861238	0.4346240615200533

Detection Preparedness vs Num Days Int'l Bans for some Countries



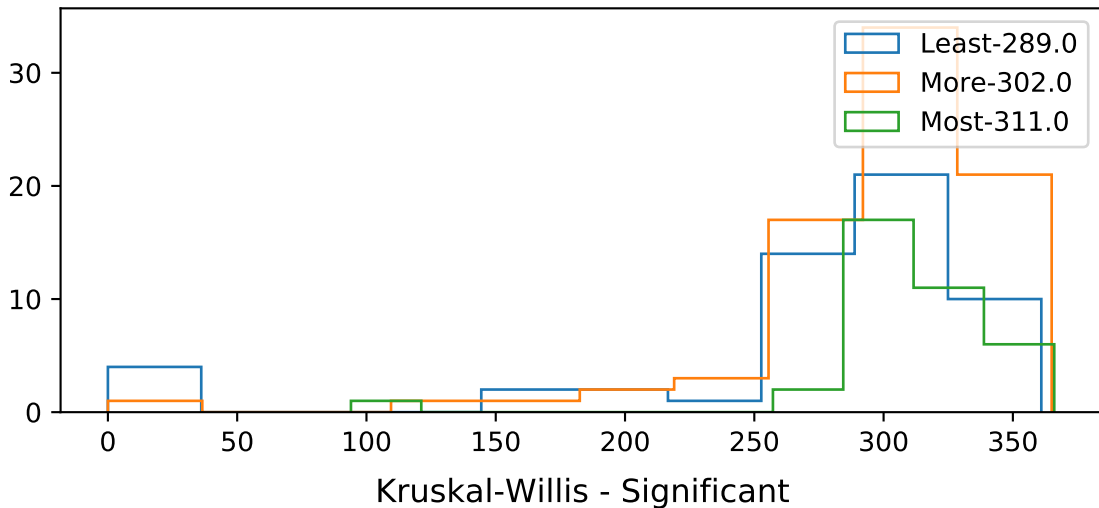
Source	ddof1	H	p-unc
Detection Preparedness	2	4.548977478796531	0.10284947788174777

Detection Preparedness vs Num Days Int'l Bans Total Border Closure



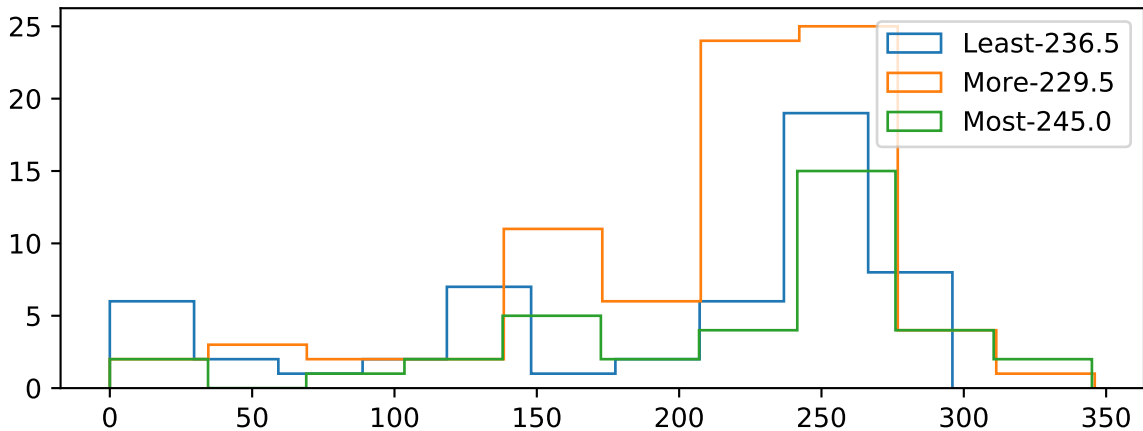
Source	ddof1	H	p-unc
Detection Preparedness	2	8.47211051922504	0.014464538298187649

Detection Prepardness vs Num Days Public Information Campaign



Source	ddof1	H	p-unc
Detection Prepardness	2	14.845765402985636	0.0005974244644427897

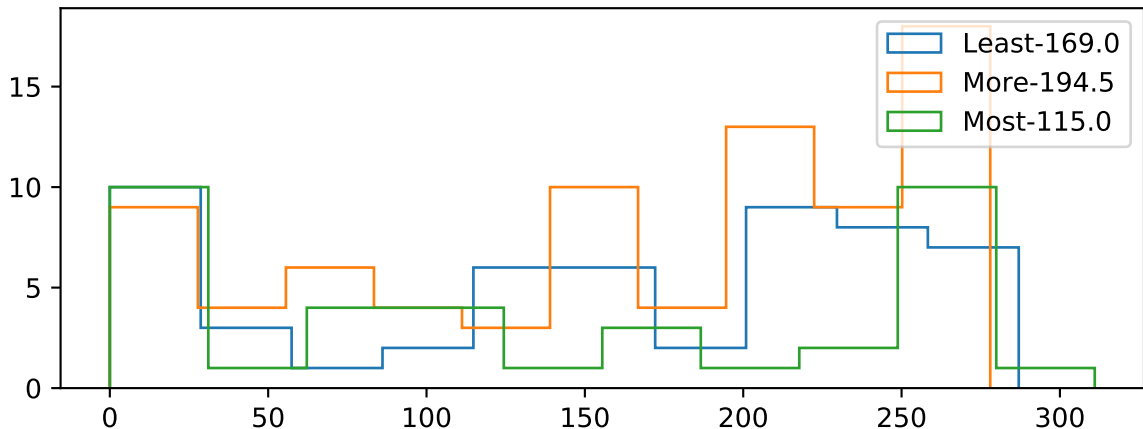
Detection Preparedness vs Num Days Facial Coverings in Some Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	4.375392375770477	0.11217488100873259

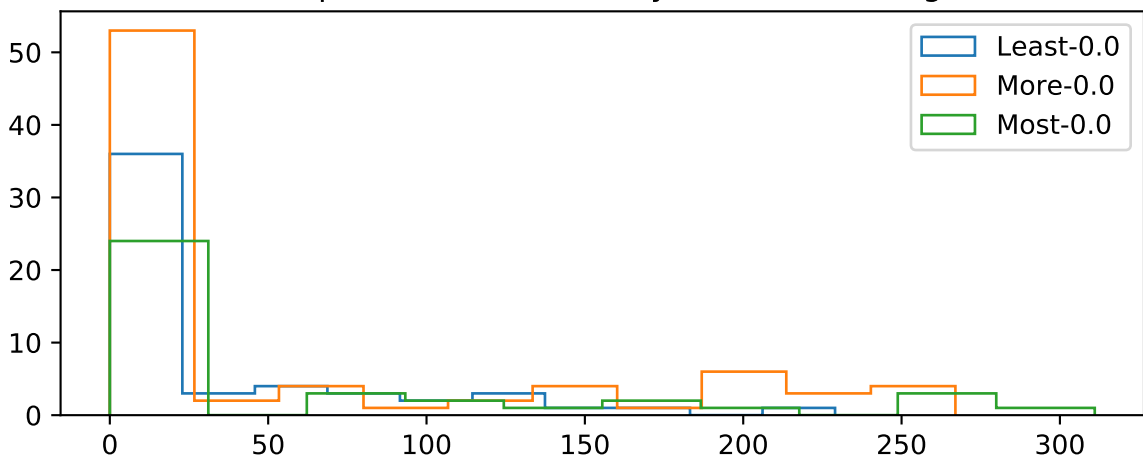
Detection Preparedness vs Num Days Facial Coverings in All Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	0.7254507606330085	0.6957774814568707

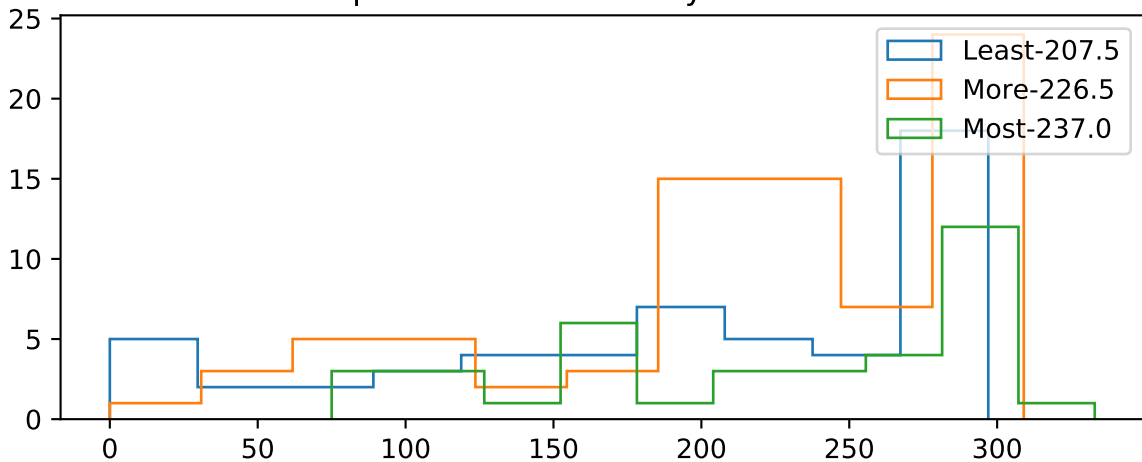
Detection Preparedness vs Num Days Facial Coverings Mandate



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	1.6317512496268518	0.44225191102334793

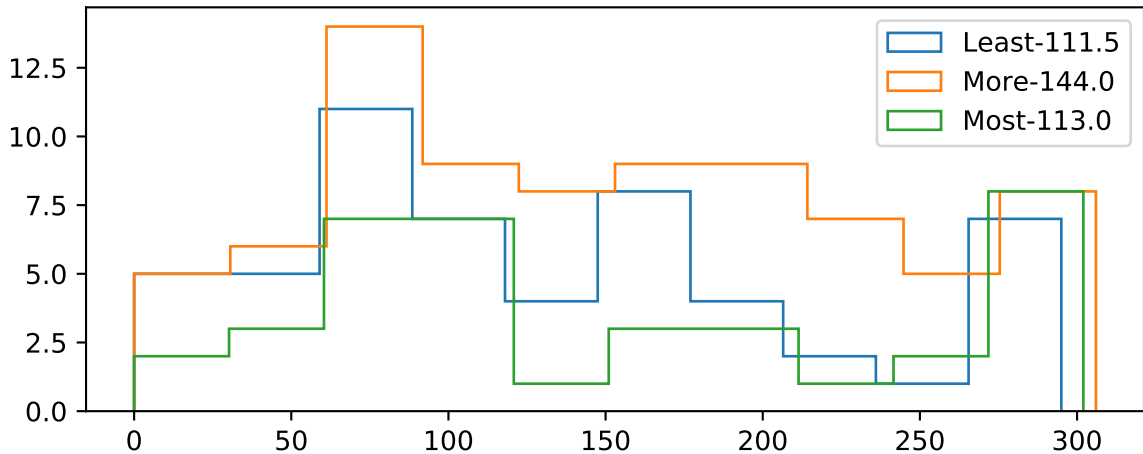
Detection Preparedness vs Num Days Some Schools Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	2.792265384703522	0.24755247670630925

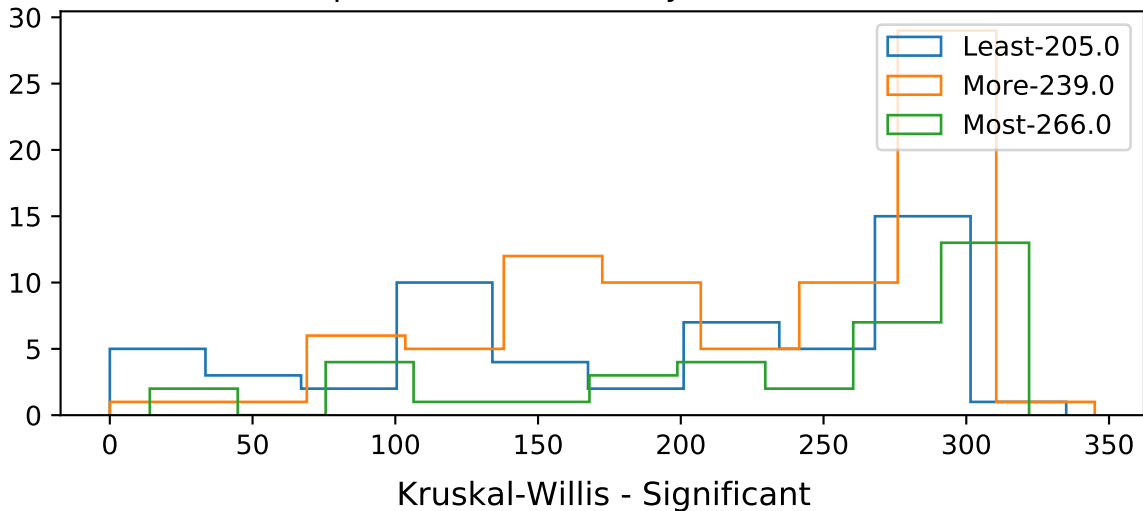
Detection Prepardness vs Num Days All Schools Closed



Kruskal-Willis - Not Significant

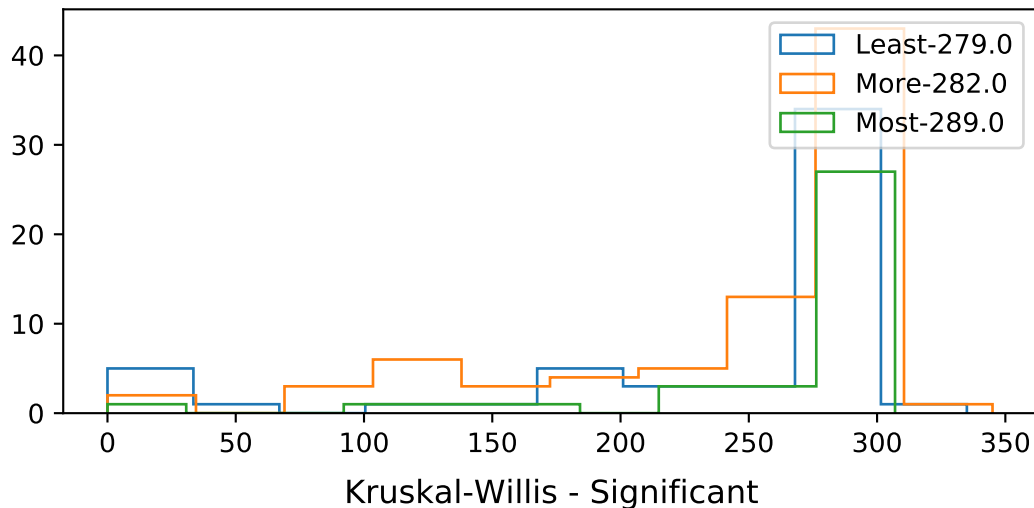
Source	ddof1	H	p-unc
Detection Prepardness	2	1.9642459909081948	0.374515160280598

Detection Prepardness vs Num Days Public Events Cancelled



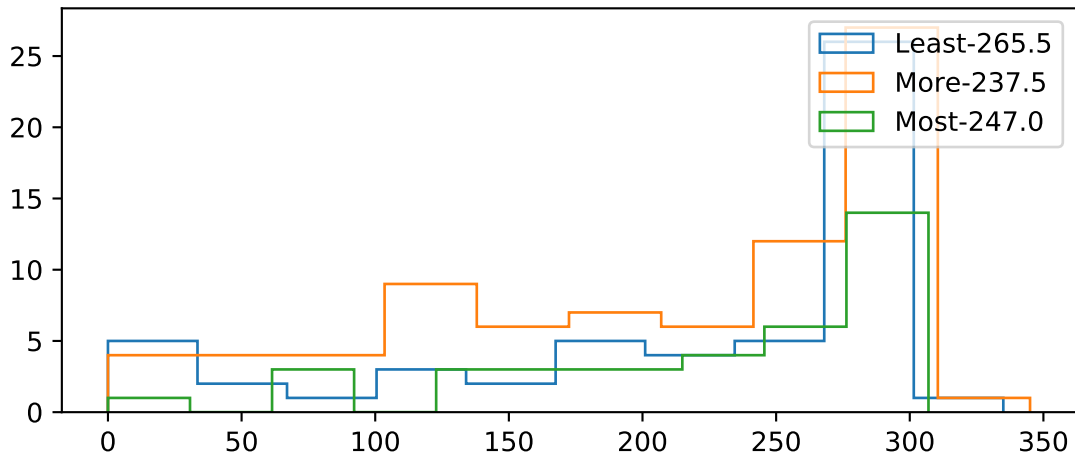
Source	ddof1	H	p-unc
Detection Prepardness	2	7.944659547811146	0.0188295134844185

Detection Preparedness vs Num Days Restricting Gatherings (<1000)



Source	ddof1	H	p-unc
Detection Preparedness	2	8.128138281080819	0.017178973042690004

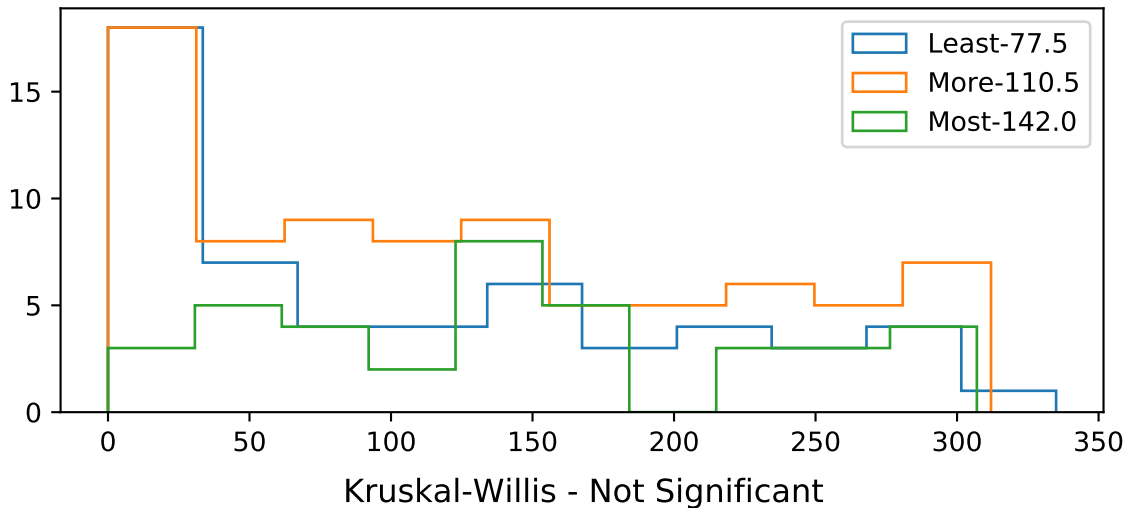
Detection Preparedness vs Num Days Restricting Gatherings (<100)



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	0.2501008331575401	0.8824524112315522

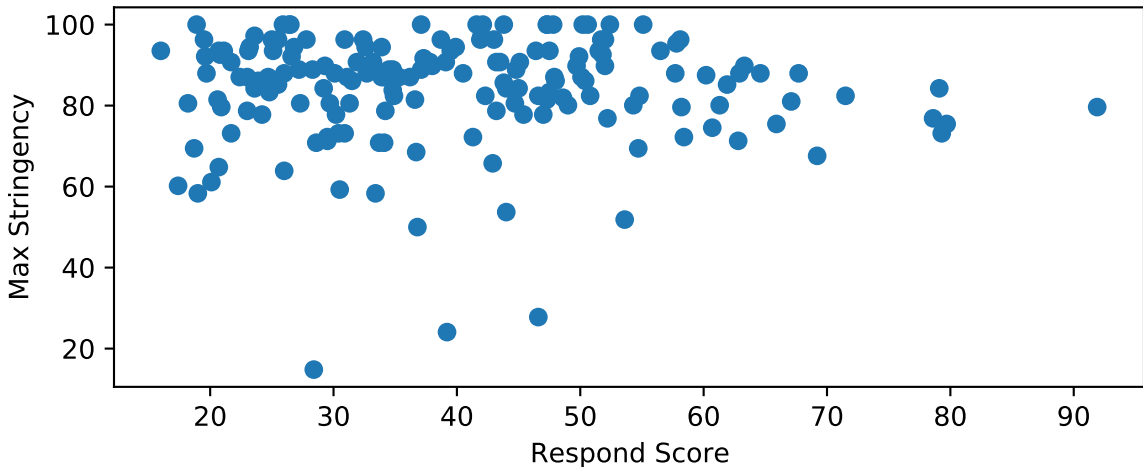
Detection Preparedness vs Num Days Restricting Gatherings (<10)



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	4.399507793416046	0.11083043074014165

Respond Score vs Max Stringency



Shapiro-Wilk Test

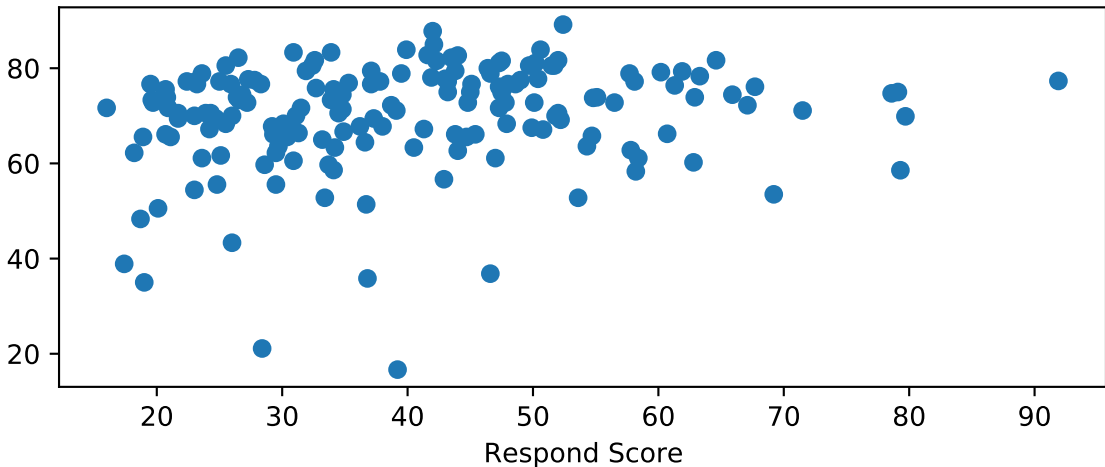
Metric	Score	P-Value
Respond Score	0.954	0.0
Max Stringency	0.844	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.037	Negligible
P-Value	0.636	Not Significant

Respond Score vs Max Government Response

Max Government Response



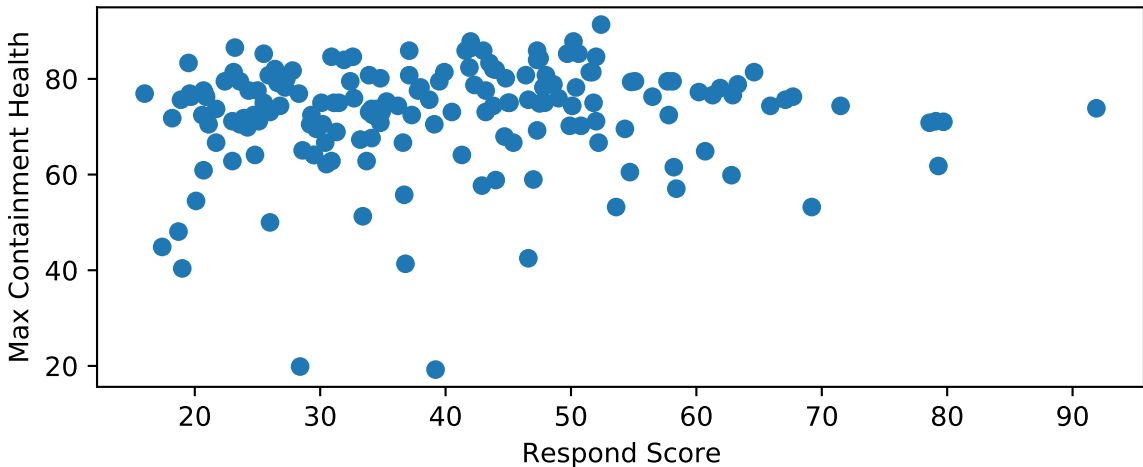
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Max Government Response	0.879	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.207	Moderate
P-Value	0.007	Significant

Respond Score vs Max Containment Health

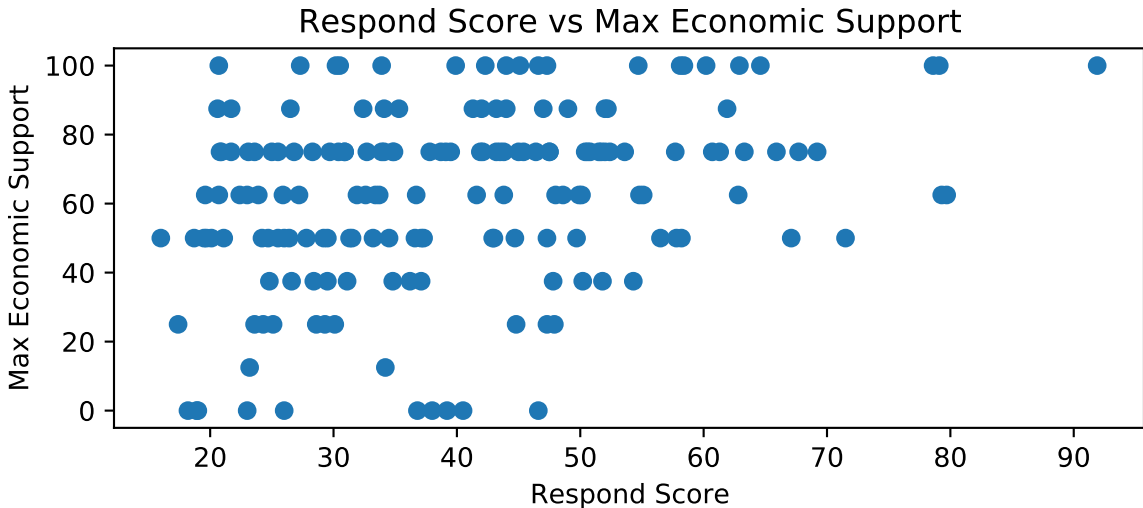


Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Max Containment Health	0.871	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.088	Negligible
P-Value	0.254	Not Significant



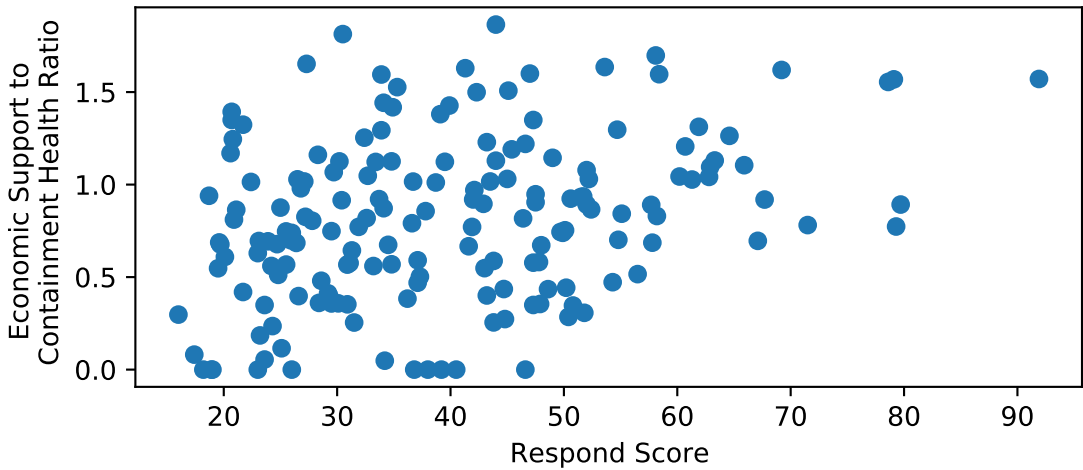
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Max Economic Support	0.93	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.315	Moderate
P-Value	0.0	Significant

Respond Score vs Economic Support to Containment Health Ratio



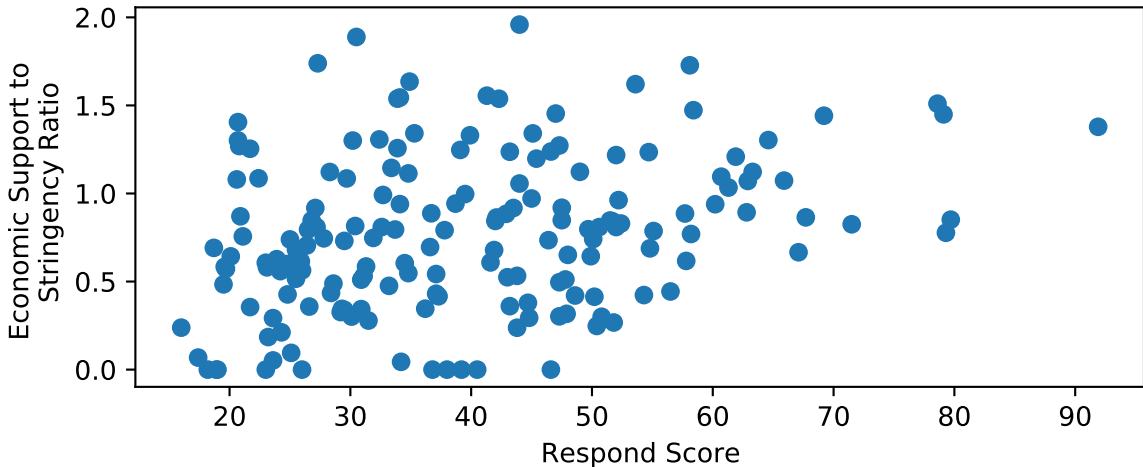
Shapiro-Wilk Test

Null	Test	P-Value
Respond Score	0.000	0.0
Economic Support to Containment Health Ratio	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.302	Moderate
P-Value	0.0	Significant

Respond Score vs Economic Support to Stringency Ratio

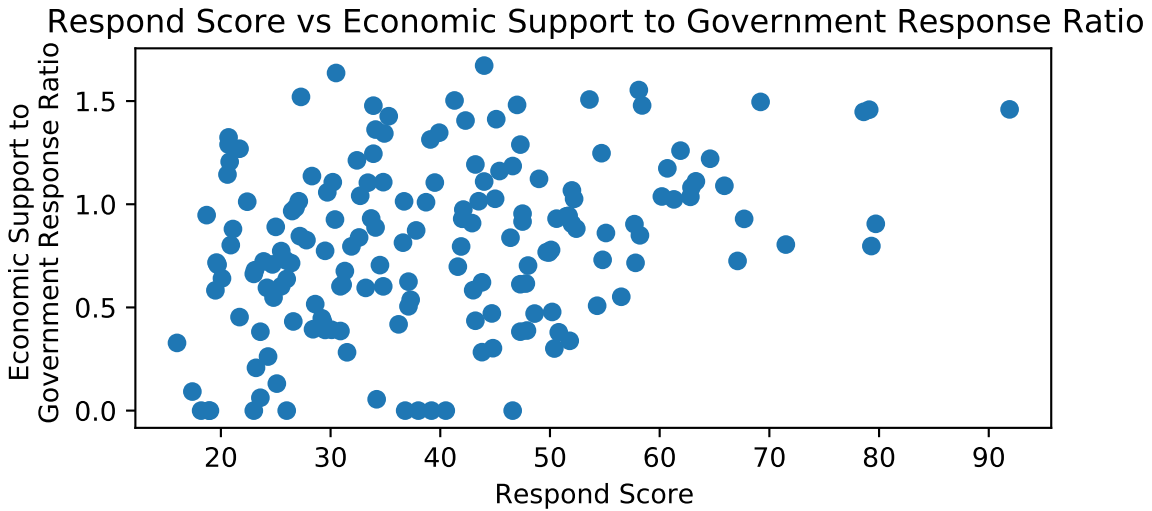


Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Economic Support to Stringency Ratio	0.98	0.009

Spearman Correlation Test

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant

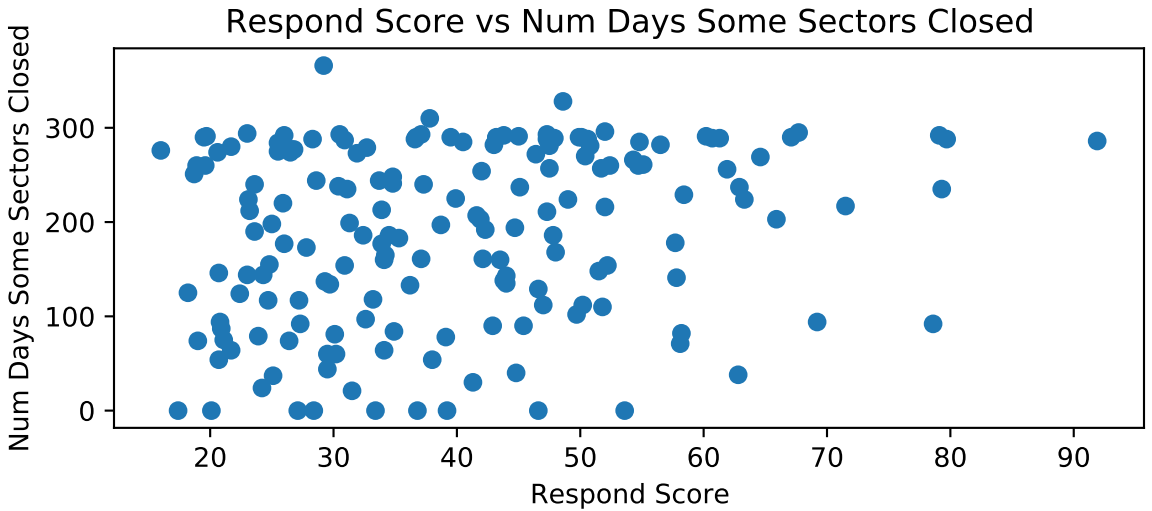


Shapiro-Wilk Test

Test	Stat	P-Value
Respond Score	0.981	0.44
Economic Support to Government Response Ratio	0.981	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.305	Moderate
P-Value	0.0	Significant



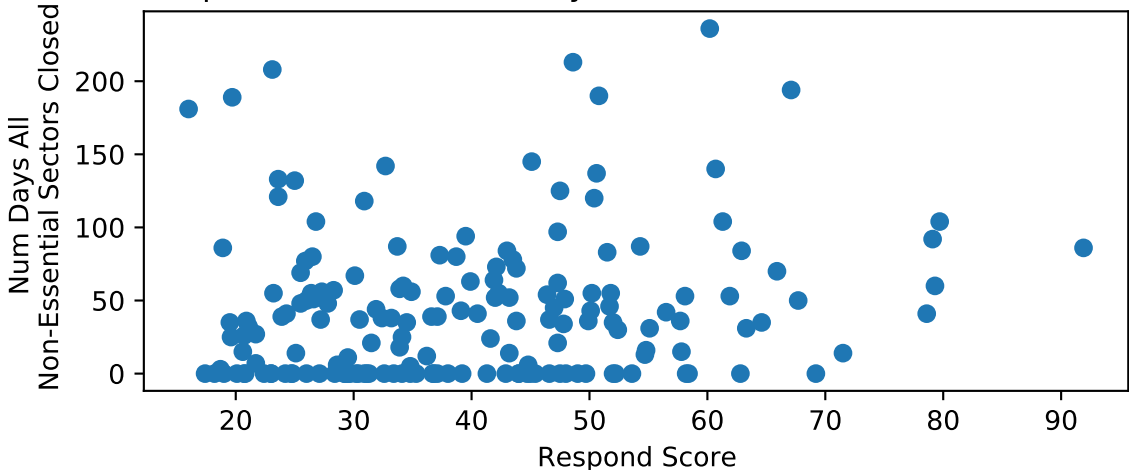
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Some Sectors Closed	0.918	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.216	Moderate
P-Value	0.005	Significant

Respond Score vs Num Days All Non-Essential Sectors Closed



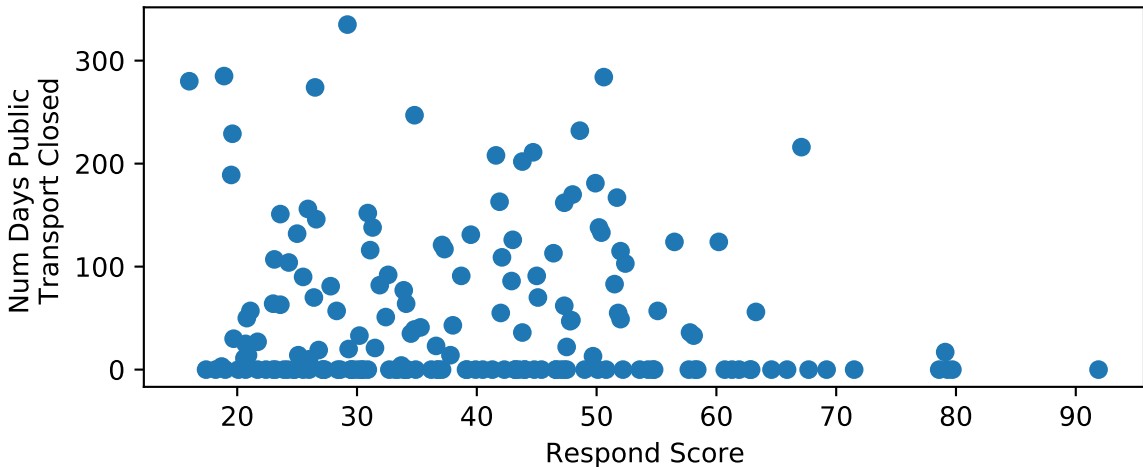
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.894	OK
P-Value	0.822	OK

Spearman Correlation Test

Output	Results	Outcome
Score	0.166	Weak
P-Value	0.03	Significant

Respond Score vs Num Days Public Transport Closed



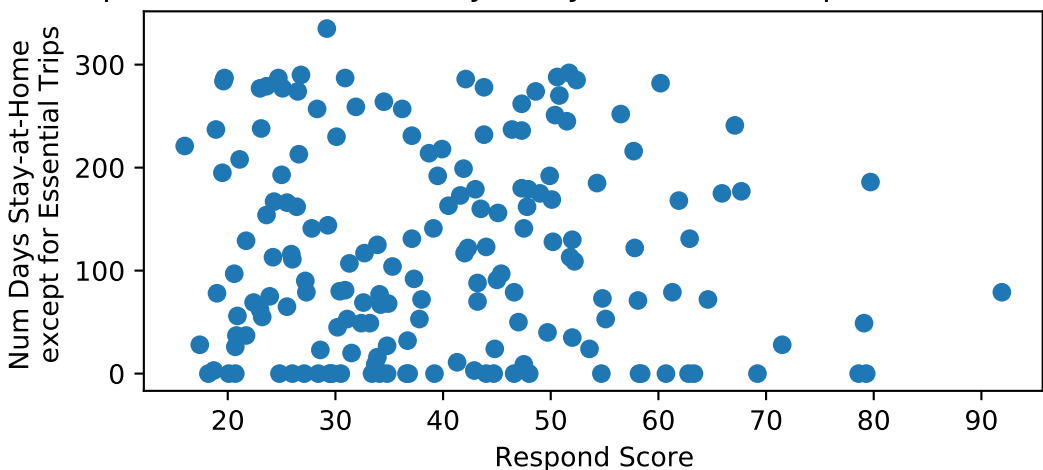
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Public Transport Closed	0.74	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.086	Negligible
P-Value	0.264	Not Significant

Respond Score vs Num Days Stay-at-Home except for Essential Trips



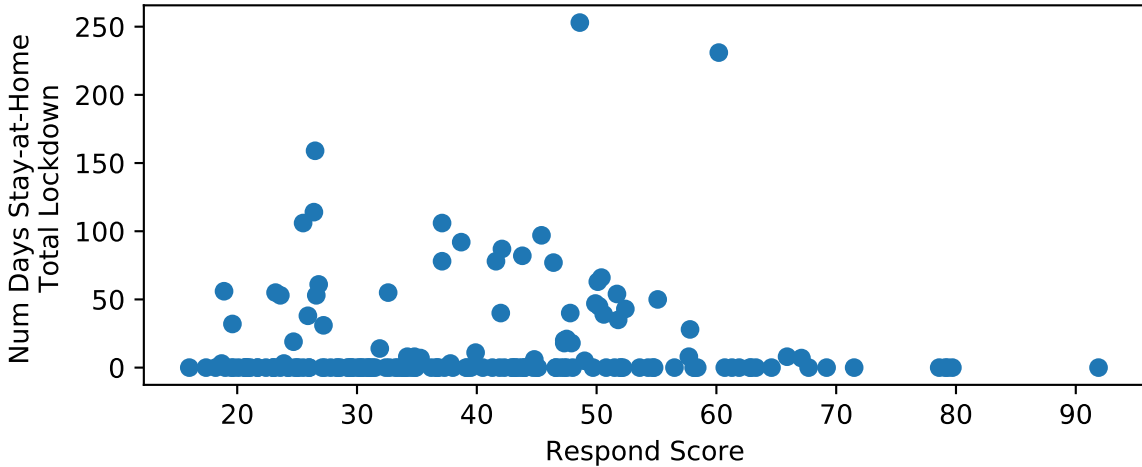
Shapiro-Wilk Test

Output	Results	Outcome
Score	-0.006	Negligible
P-Value	0.942	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	-0.006	Negligible
P-Value	0.942	Not Significant

Respond Score vs Num Days Stay-at-Home Total Lockdown



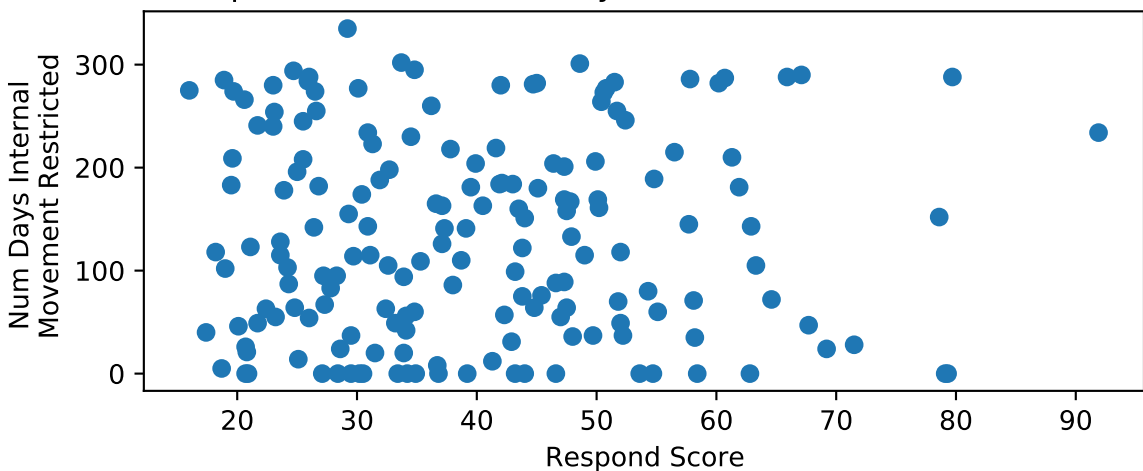
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Stay-at-Home Total Lockdown	0.484	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.076	Negligible
P-Value	0.324	Not Significant

Respond Score vs Num Days Internal Movement Restricted



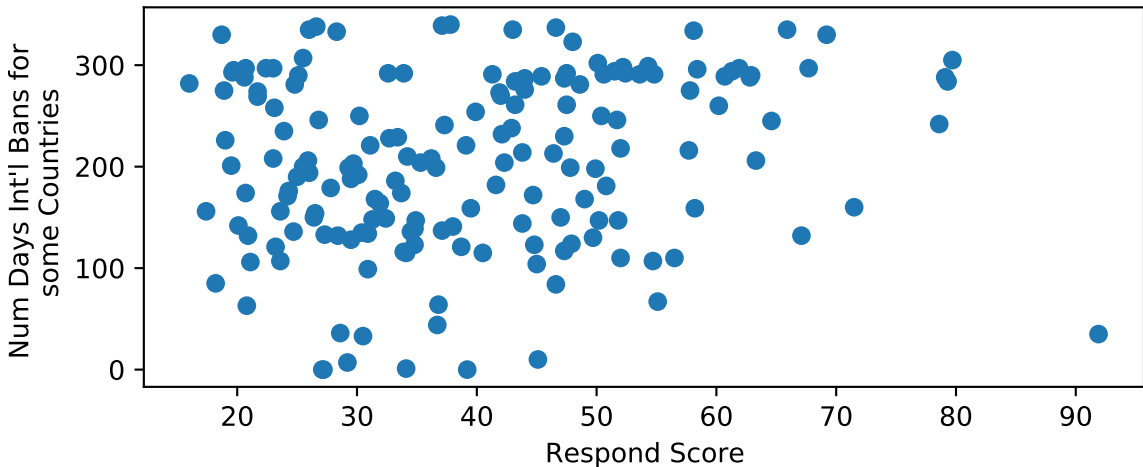
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Internal Movement Restricted	0.928	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.011	Negligible
P-Value	0.884	Not Significant

Respond Score vs Num Days Int'l Bans for some Countries



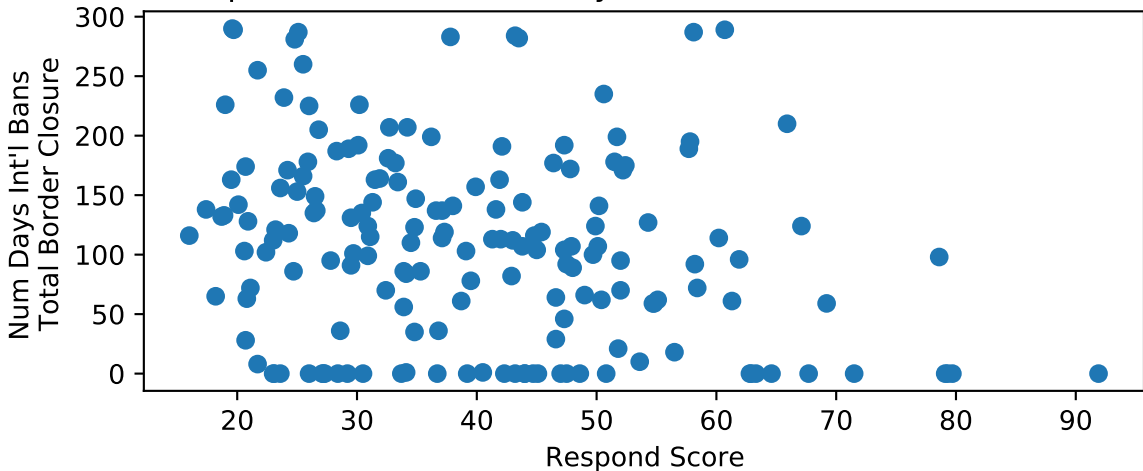
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Int'l Bans for some Countries	0.957	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.176	Weak
P-Value	0.021	Significant

Respond Score vs Num Days Int'l Bans Total Border Closure



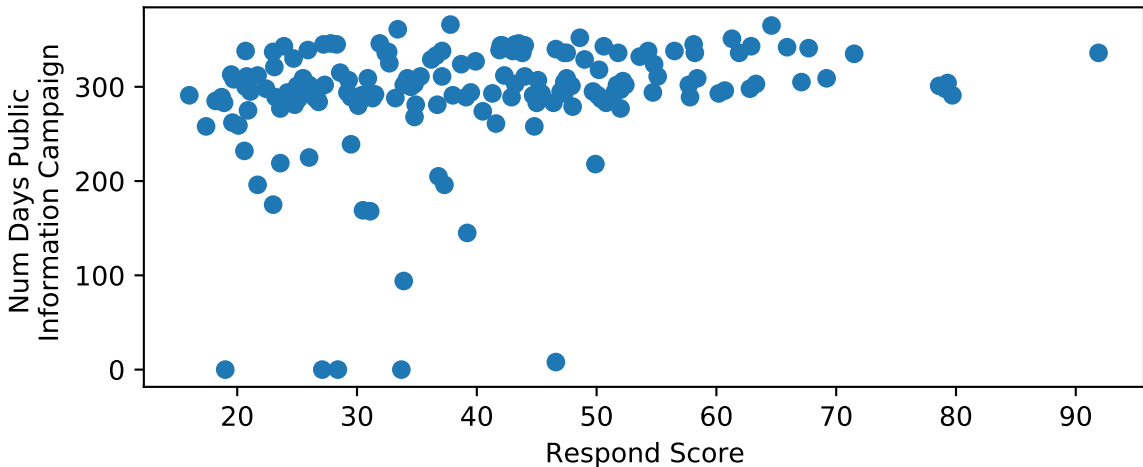
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Int'l Bans Total Border Closure	0.939	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.246	Moderate
P-Value	0.001	Significant

Respond Score vs Num Days Public Information Campaign



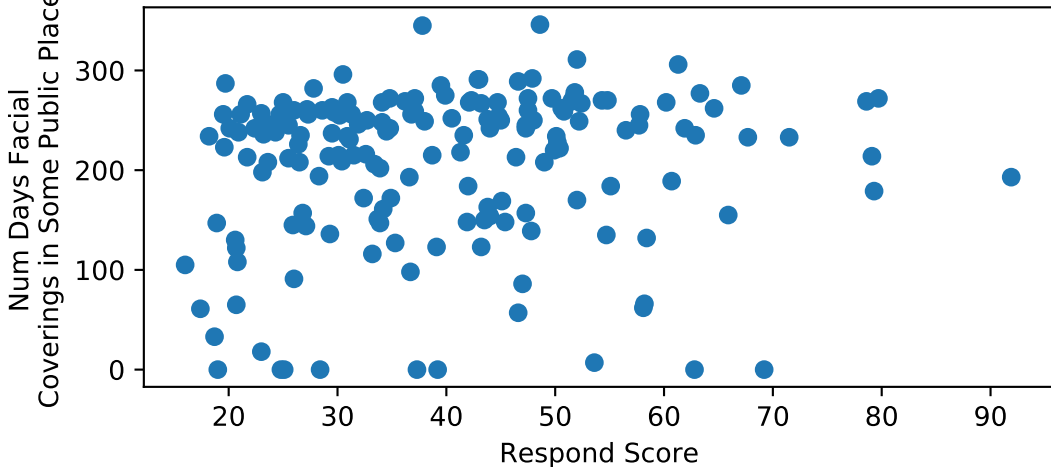
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Public Information Campaign	0.675	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.3	Moderate
P-Value	0.0	Significant

Respond Score vs Num Days Facial Coverings in Some Public Places



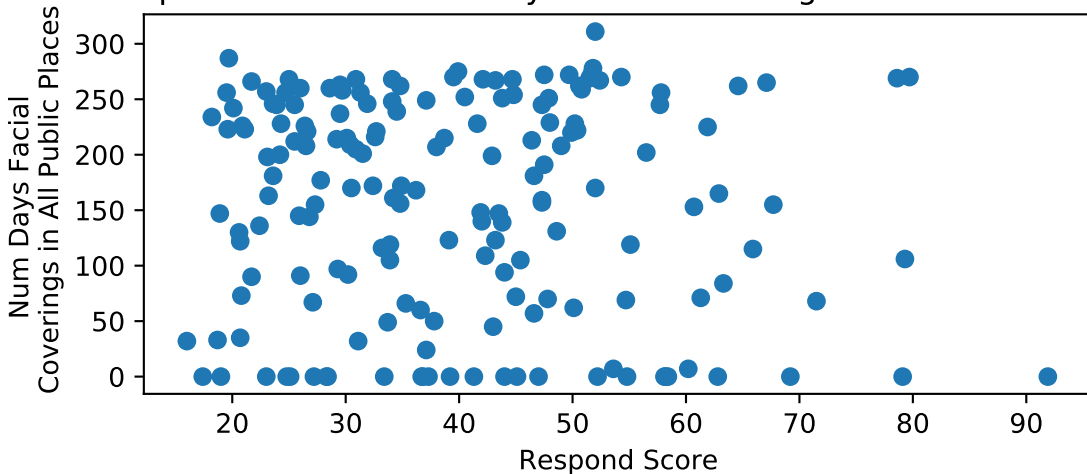
Shapiro-Wilk Test

Tests	Stats	P-Value
Shapiro-Wilk	0.984	0.9
Non-Parametric Test: Sign Rank Test	0.982	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.173	Weak
P-Value	0.024	Significant

Respond Score vs Num Days Facial Coverings in All Public Places



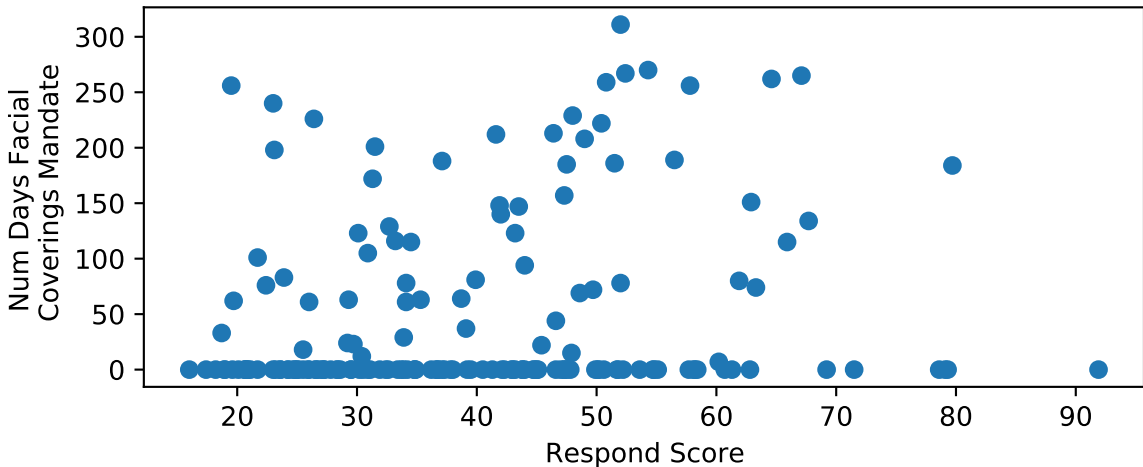
Shapiro-Wilk Test

Output	Results	Outcome
Shapiro-Wilk	0.881	NS
Num Days/Facial Coverings in All Public Places	0.881	NS

Spearman Correlation Test

Output	Results	Outcome
Score	-0.018	Negligible
P-Value	0.82	Not Significant

Respond Score vs Num Days Facial Coverings Mandate

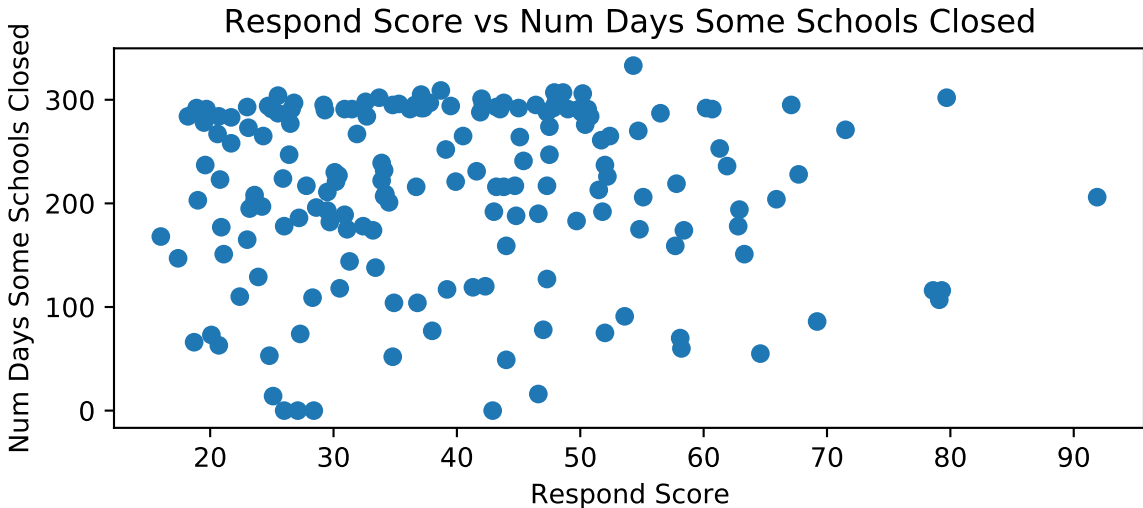


Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Facial Coverings Mandate	0.054	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.183	Weak
P-Value	0.016	Significant



Shapiro-Wilk Test

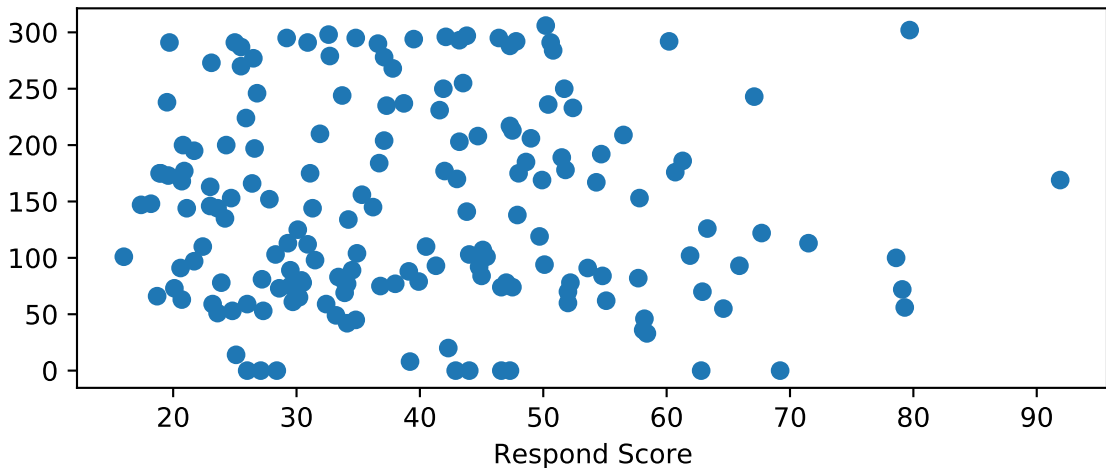
Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Some Schools Closed	0.904	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.049	Negligible
P-Value	0.526	Not Significant

Respond Score vs Num Days All Schools Closed

Num Days All Schools Closed

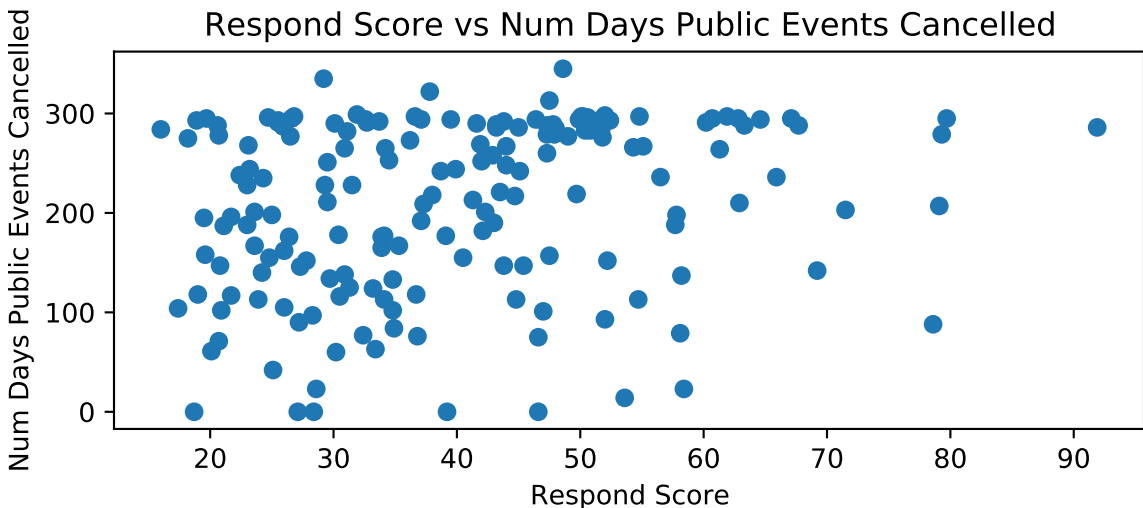


Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days All Schools Closed	0.945	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.01	Negligible
P-Value	0.893	Not Significant



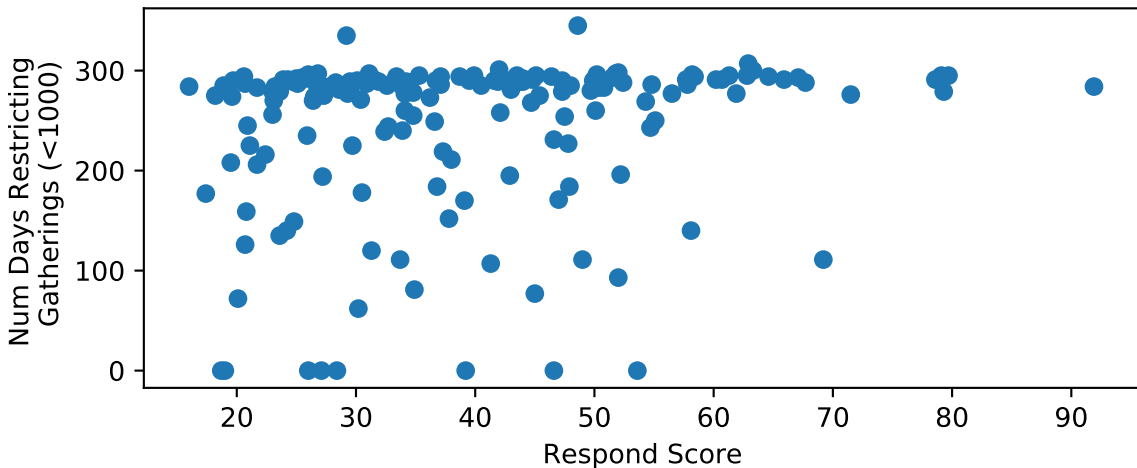
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Public Events Cancelled	0.909	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.248	Moderate
P-Value	0.001	Significant

Respond Score vs Num Days Restricting Gatherings (<1000)



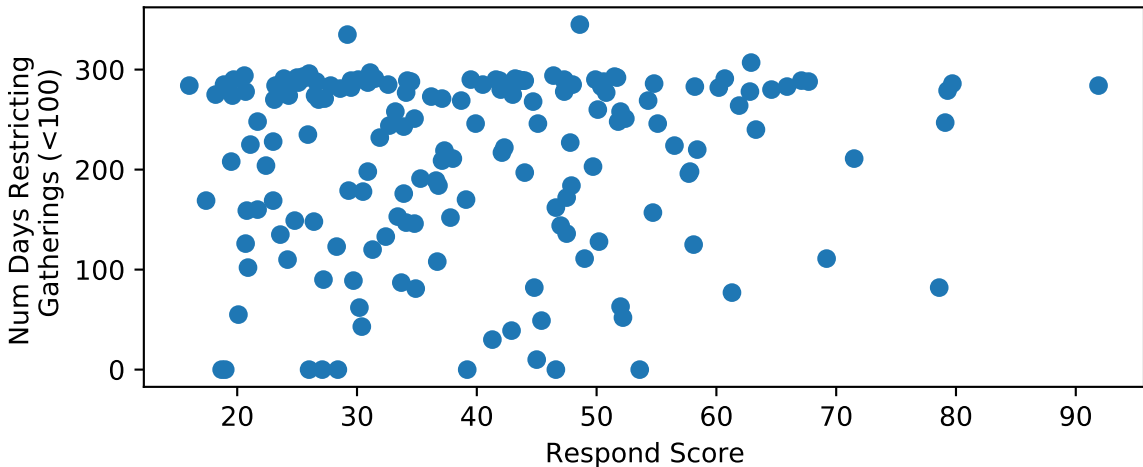
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.998	0.99
Num Days Restricting Gatherings (<1000)	0.998	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.274	Moderate
P-Value	0.0	Significant

Respond Score vs Num Days Restricting Gatherings (<100)



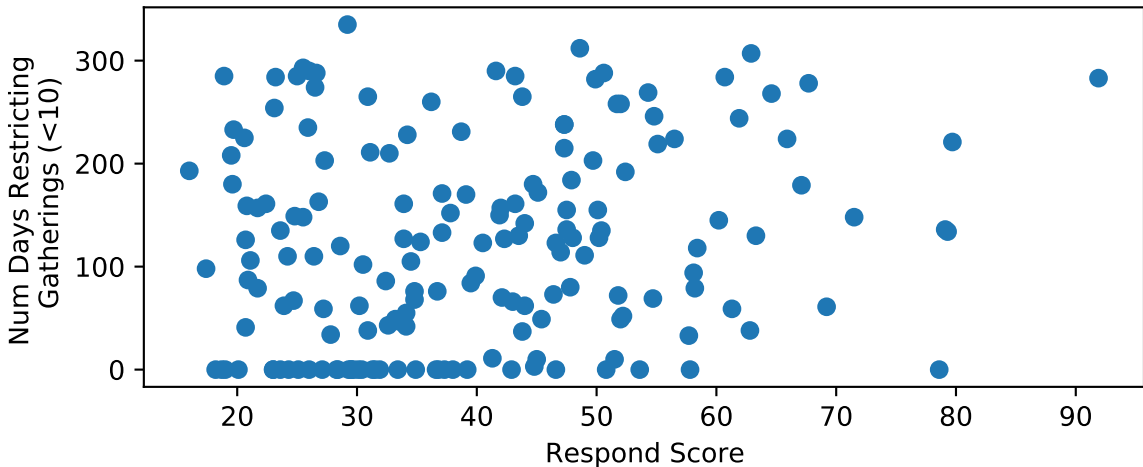
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Restricting Gatherings (<100)	0.853	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.064	Negligible
P-Value	0.403	Not Significant

Respond Score vs Num Days Restricting Gatherings (<10)



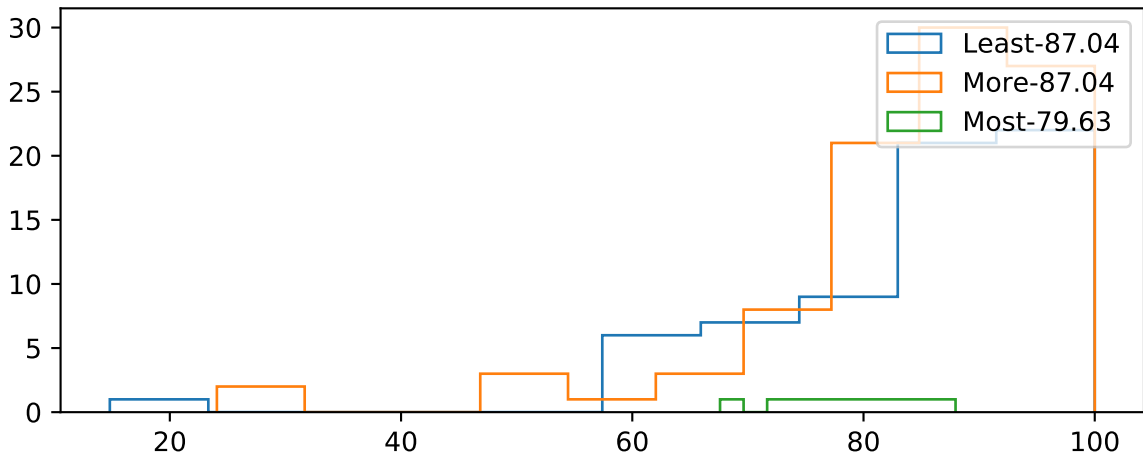
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Restricting Gatherings (<10)	0.92	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.169	Weak
P-Value	0.027	Significant

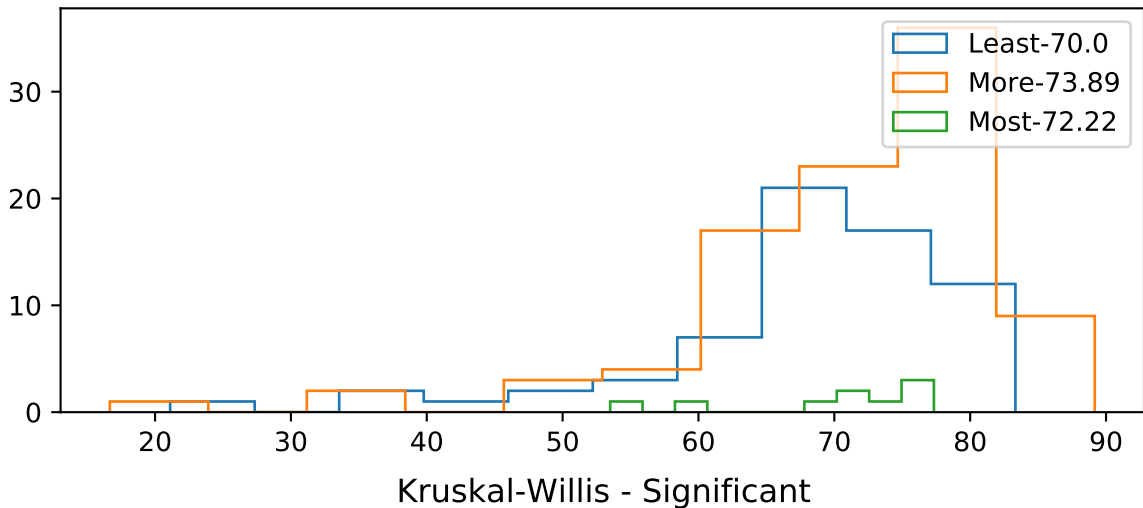
Respond Preparedness vs Max Stringency



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	5.498520373918241	0.063975173371024

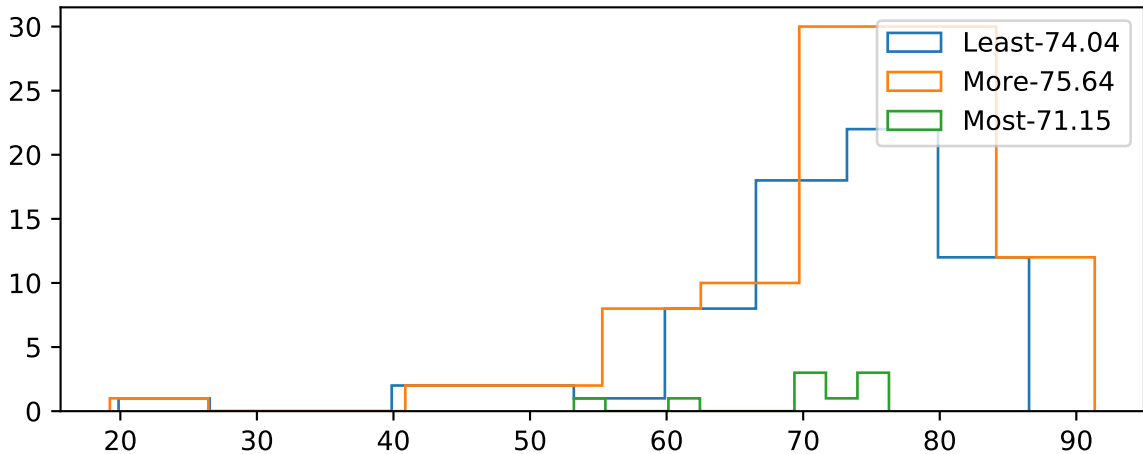
Respond Preparedness vs Max Government Response



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	6.549213045222596	0.03783175224015041

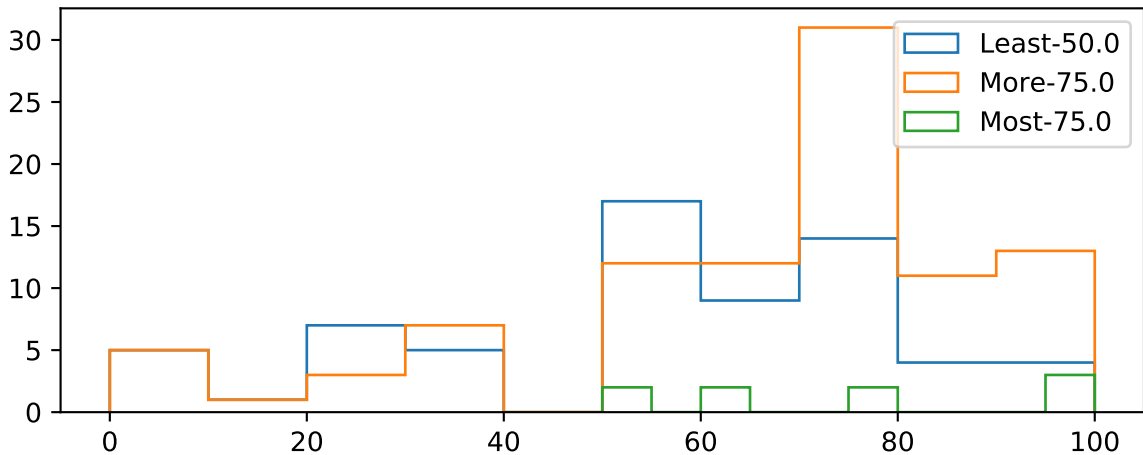
Respond Preparedness vs Max Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	4.707617684214938	0.09500660703078333

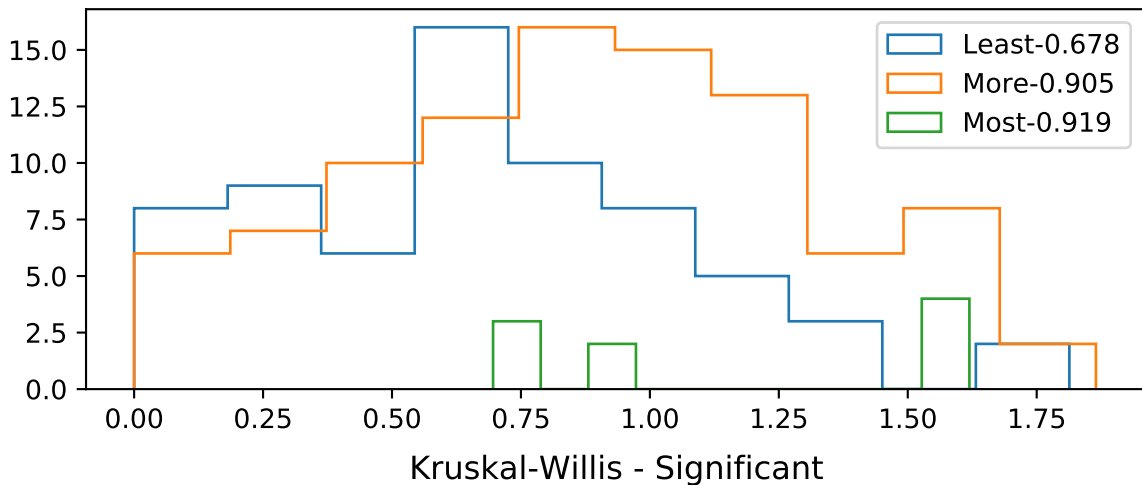
Respond Preparedness vs Max Economic Support



Kruskal-Willis - Significant

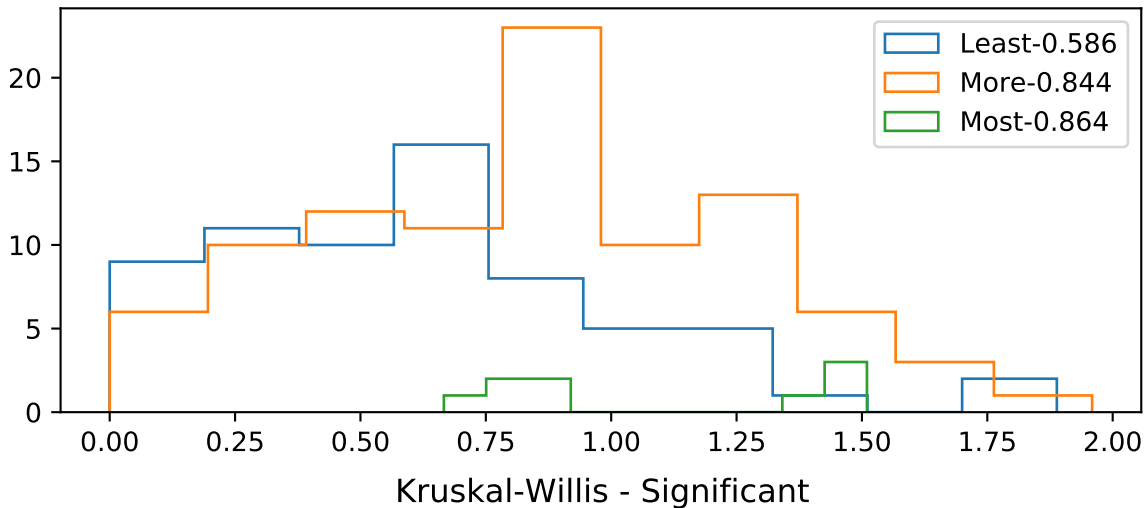
Source	ddof1	H	p-unc
Respond Preparedness	2	11.410208493467874	0.0033289303369274338

Respond Preparedness vs Economic Support to Containment Health Ratio



Source	ddof1	H	p-unc
Respond Preparedness	2	13.847263898926109	0.0009842486994890635

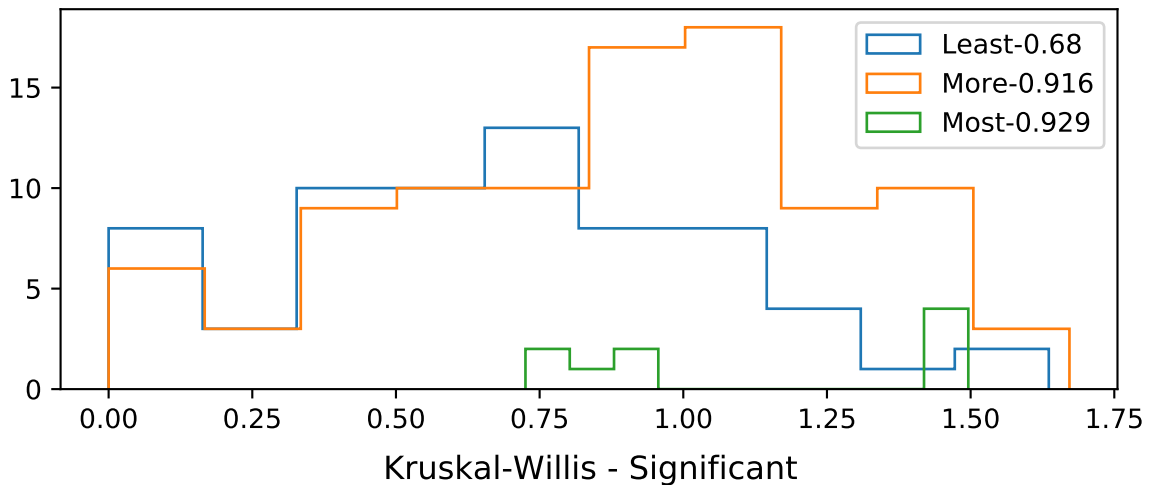
Respond Preparedness vs Economic Support to Stringency Ratio



Source	ddof1	H	p-unc
Respond Preparedness	2	14.777936963804567	0.0006180331371858343

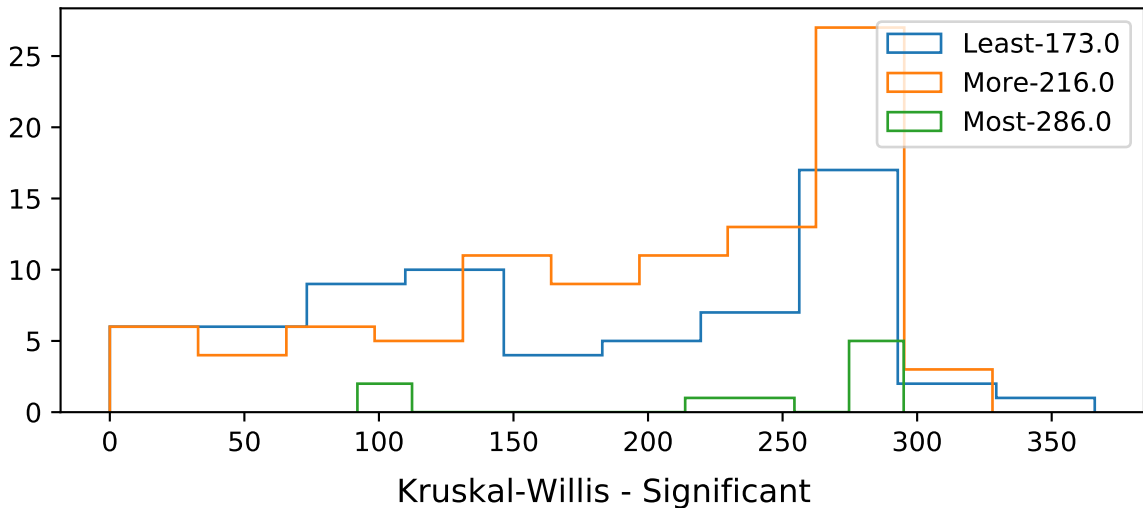
Respond Preparedness vs Economic Support to Government

Response Ratio



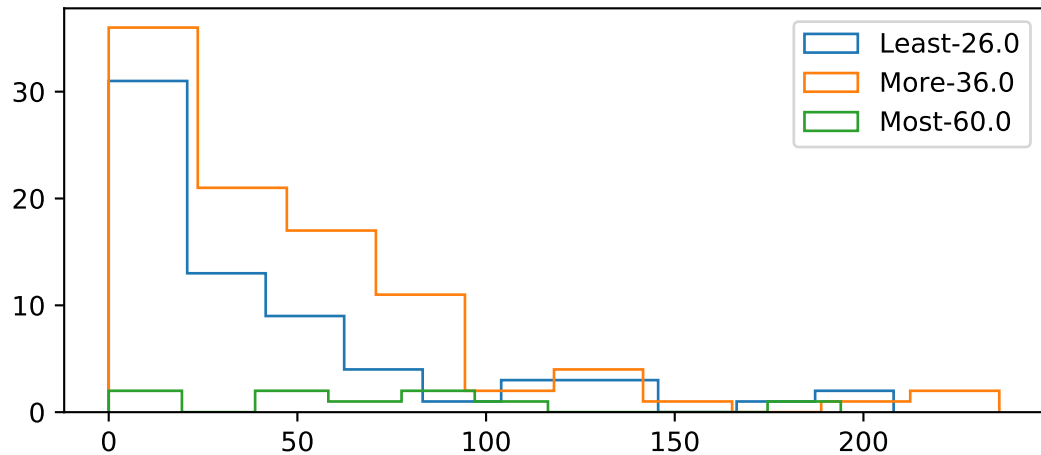
Source	ddof1	H	p-unc
Respond Preparedness	2	14.187196205844927	0.0008304041043702496

Respond Preparedness vs Num Days Some Sectors Closed



Source	ddof1	H	p-unc
Respond Preparedness	2	6.539913782576749	0.03800806551859436

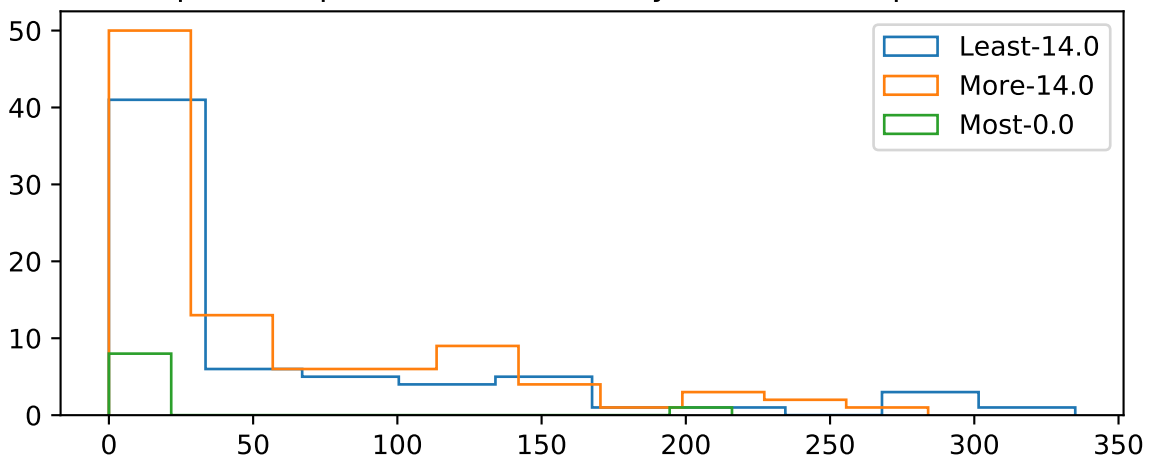
Respond Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	4.916178097173886	0.08559836909992241

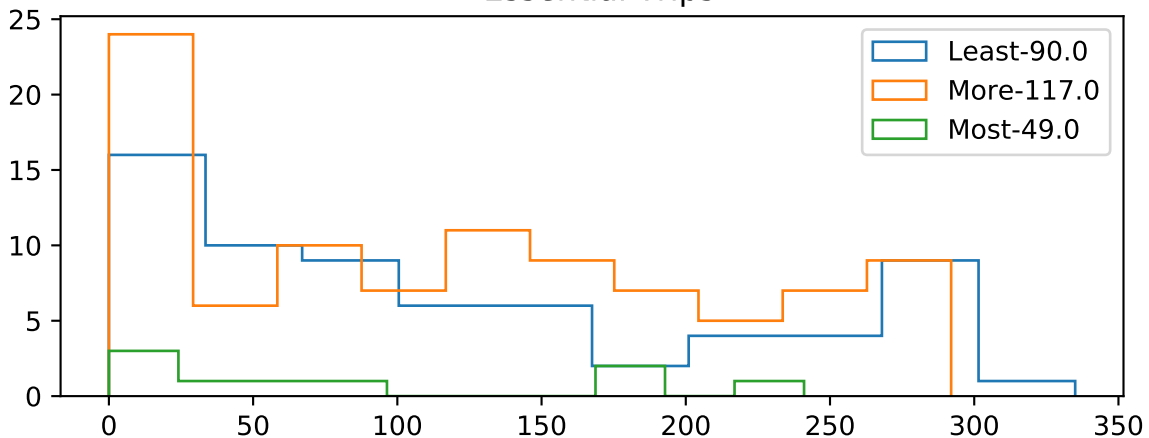
Respond Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	2.9711614967614968	0.22637083799756513

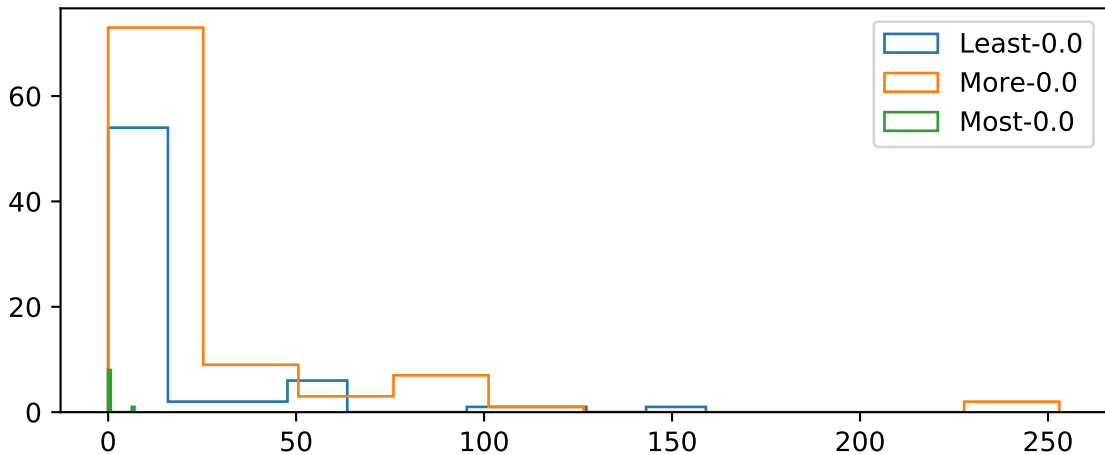
Respond Preparedness vs Num Days Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	1.3087747554217903	0.5197603818672749

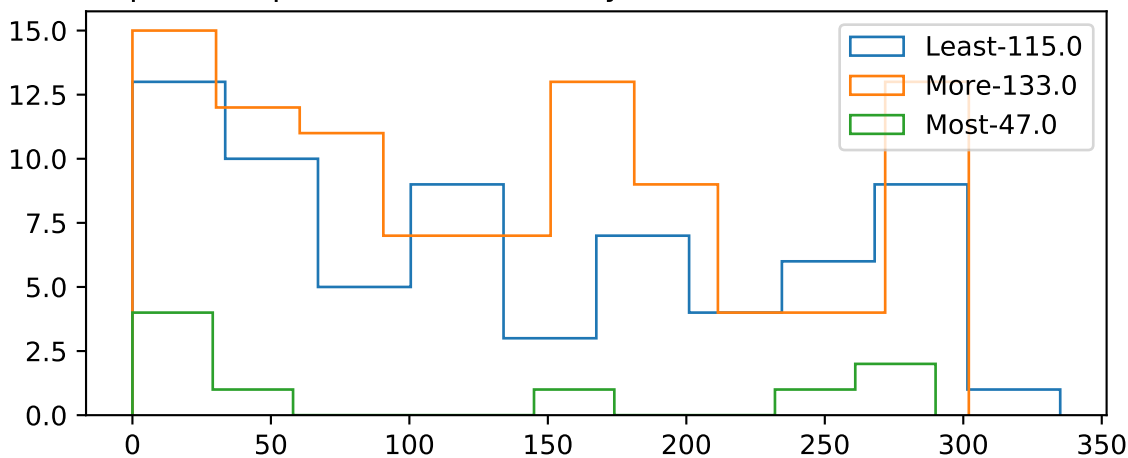
Respond Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	4.801595219173699	0.0906456246290205

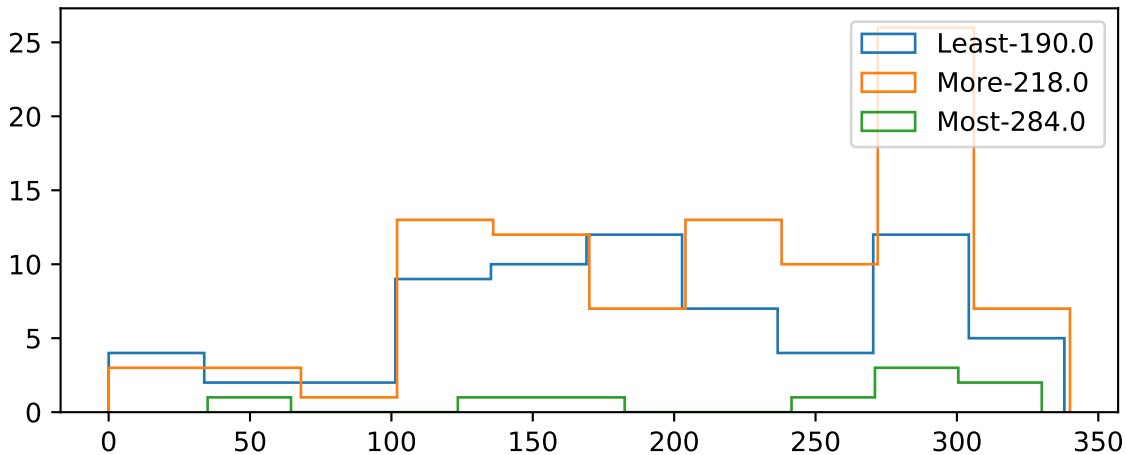
Respond Preparedness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	0.346468268302878	0.8409406988562066

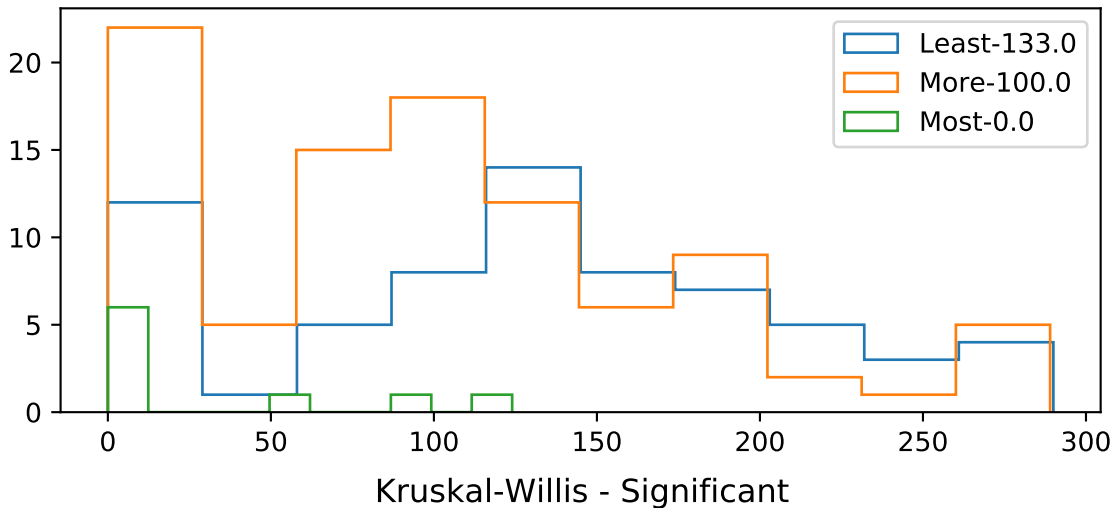
Respond Preparedness vs Num Days Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	2.9753518134549677	0.22589705174879834

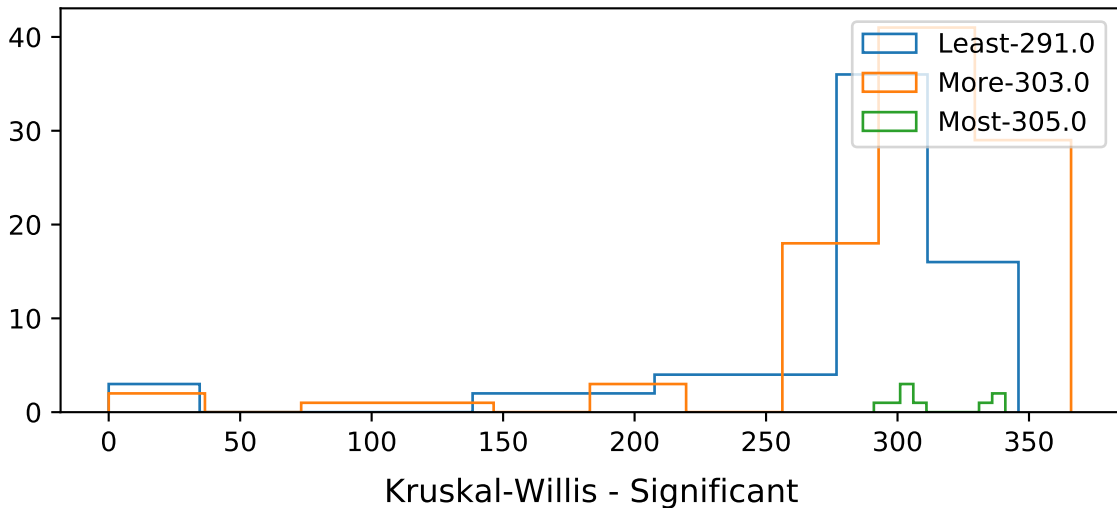
Respond Preparedness vs Num Days Int'l Bans Total Border Closure



Kruskal-Willis - Significant

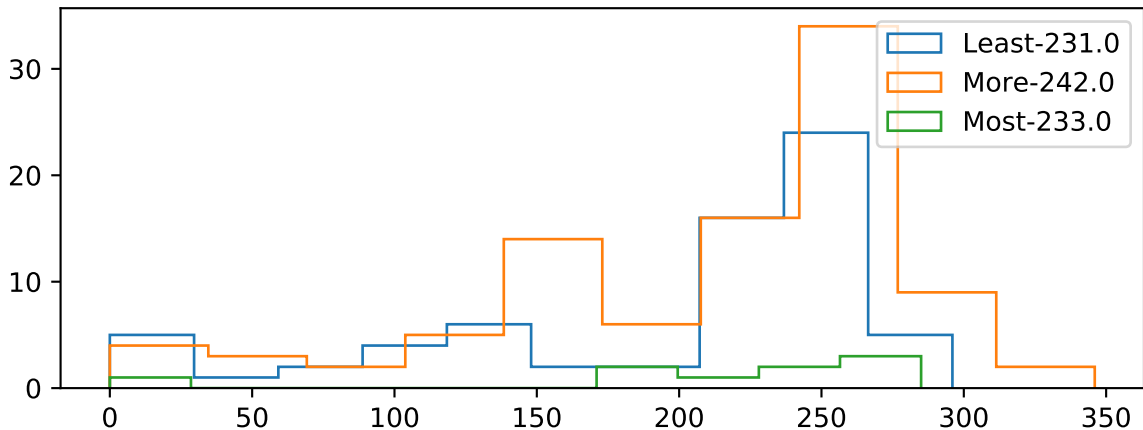
Source	ddof1	H	p-unc
Respond Preparedness	2	15.285514105691046	0.00047950460839847126

Respond Preparedness vs Num Days Public Information Campaign



Source	ddof1	H	p-unc
Respond Preparedness	2	10.500062022103053	0.005247355670641125

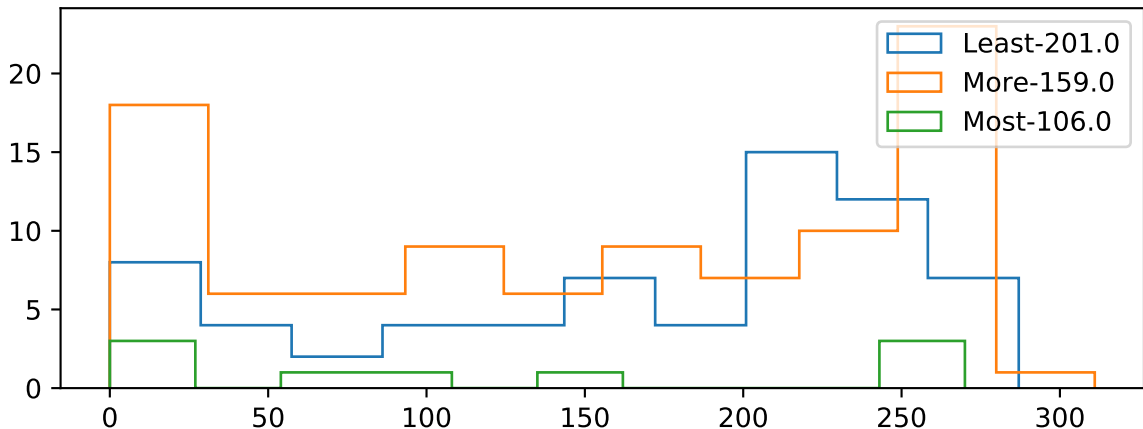
Respond Preparedness vs Num Days Facial Coverings in Some Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.4953002376036406	0.17418277173371377

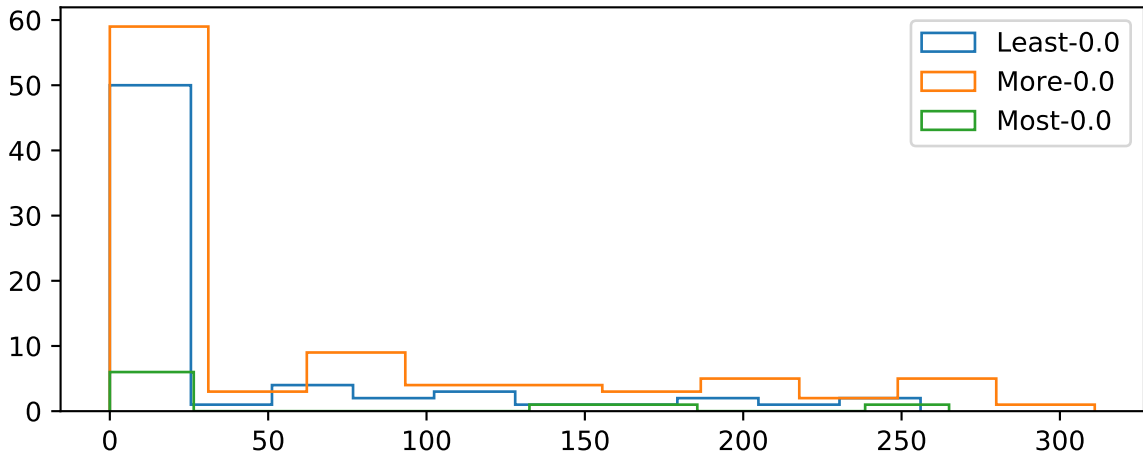
Respond Preparedness vs Num Days Facial Coverings in All Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	0.6770225182192663	0.7128307535041021

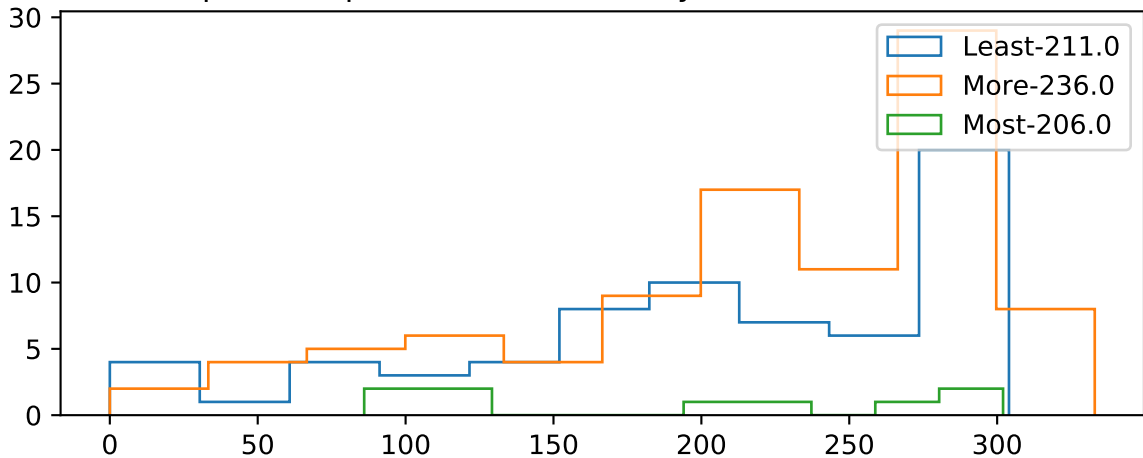
Respond Preparedness vs Num Days Facial Coverings Mandate



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	2.7367793648207224	0.2545164821016046

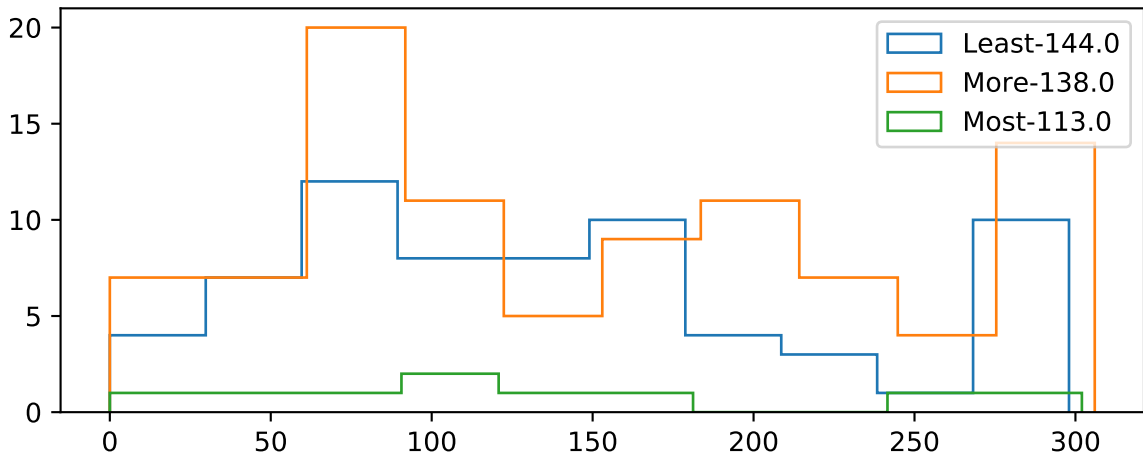
Respond Preparedness vs Num Days Some Schools Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.1678385689657973	0.20516940310412132

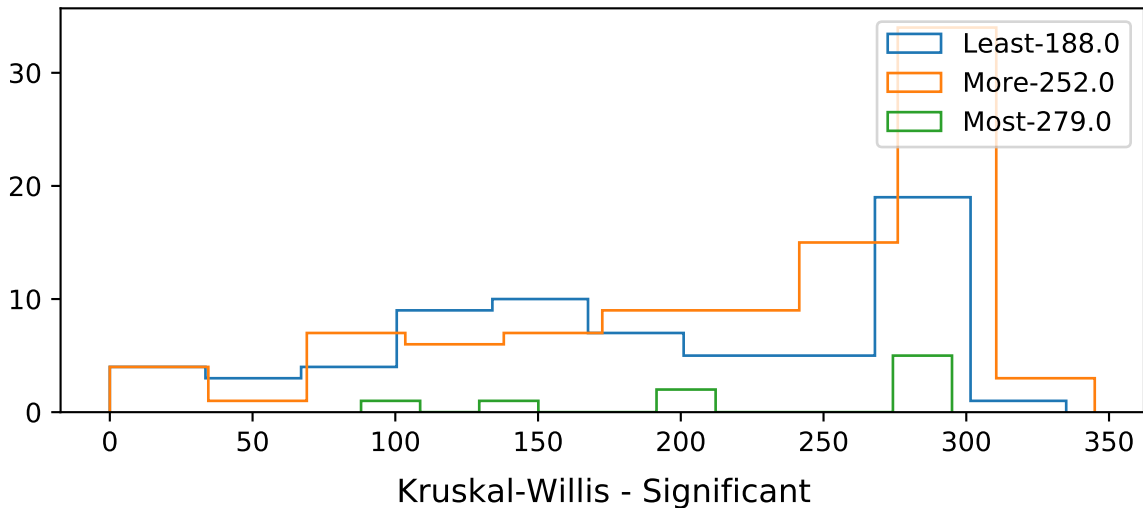
Respond Preparedness vs Num Days All Schools Closed



Kruskal-Willis - Not Significant

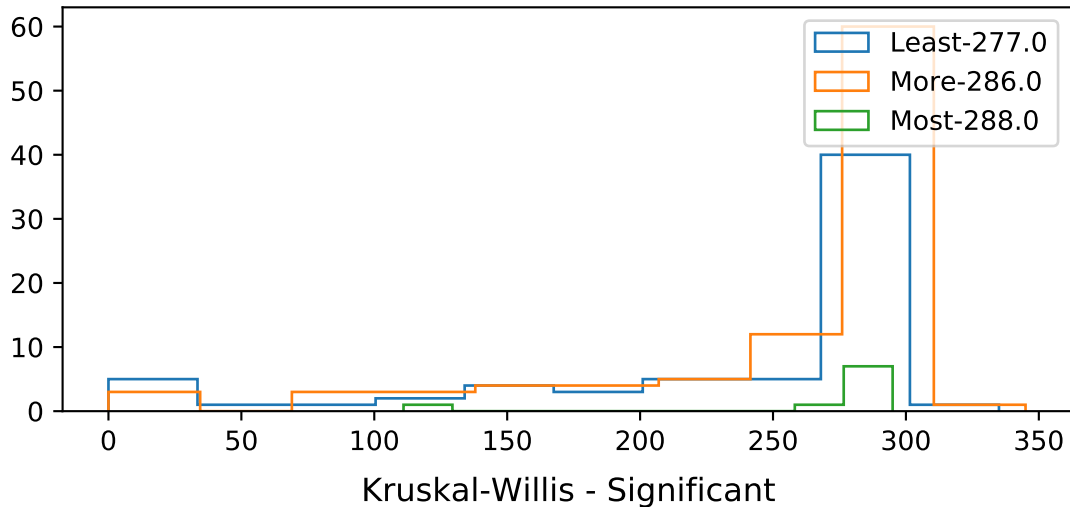
Source	ddof1	H	p-unc
Respond Preparedness	2	0.5945567769492142	0.7428371862631094

Respond Preparedness vs Num Days Public Events Cancelled



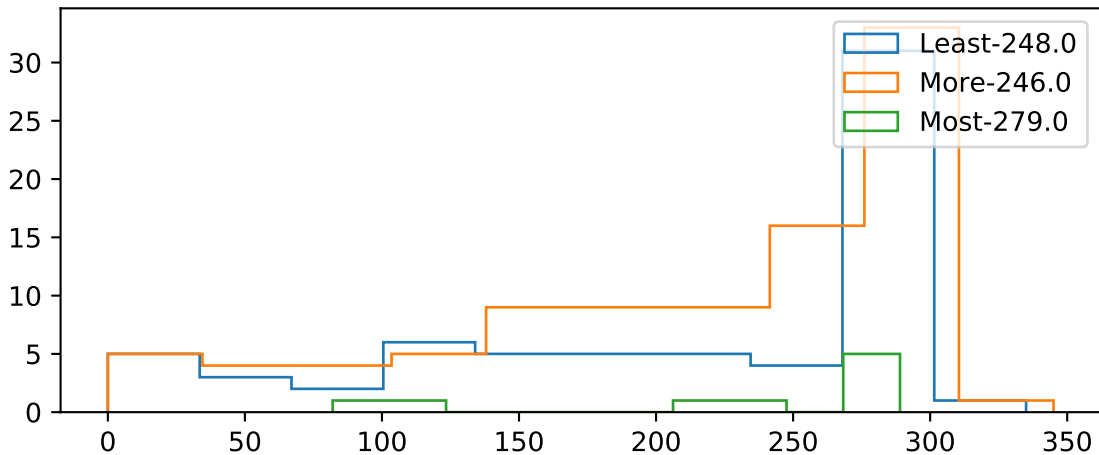
Source	ddof1	H	p-unc
Respond Preparedness	2	6.298634829557716	0.04288138708069275

Respond Preparedness vs Num Days Restricting Gatherings (<1000)



Source	ddof1	H	p-unc
Respond Preparedness	2	6.431196607701268	0.040131315918492894

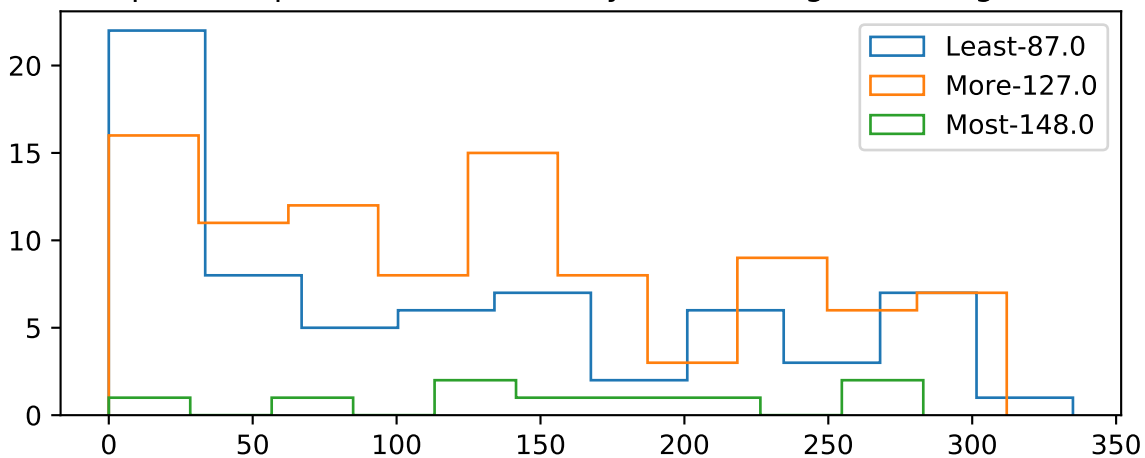
Respond Preparedness vs Num Days Restricting Gatherings (<100)



Kruskal-Willis - Not Significant

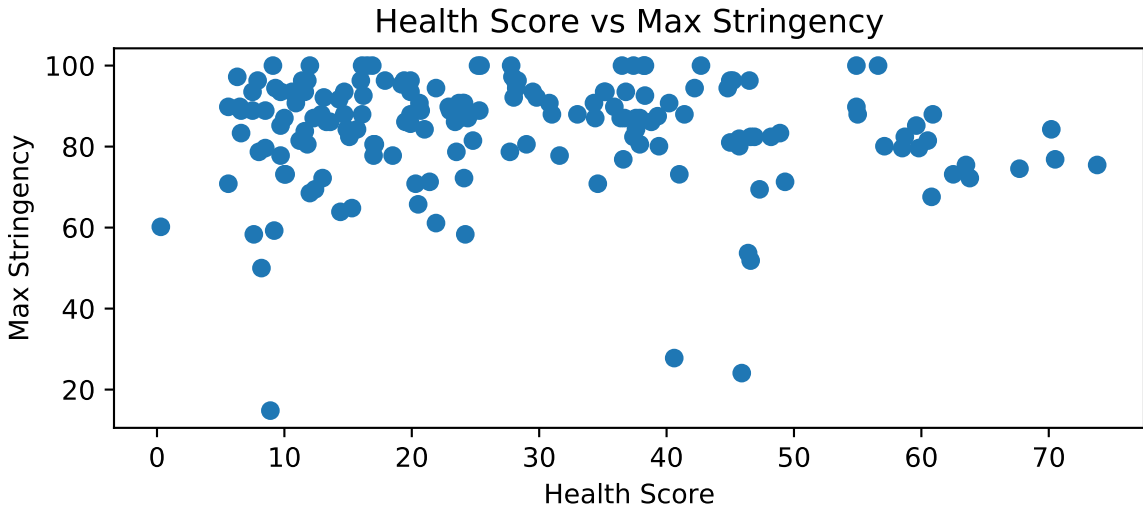
Source	ddof1	H	p-unc
Respond Preparedness	2	0.3022129465609277	0.8597561527277142

Respond Preparedness vs Num Days Restricting Gatherings (<10)



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.830745305814953	0.14728693545327914



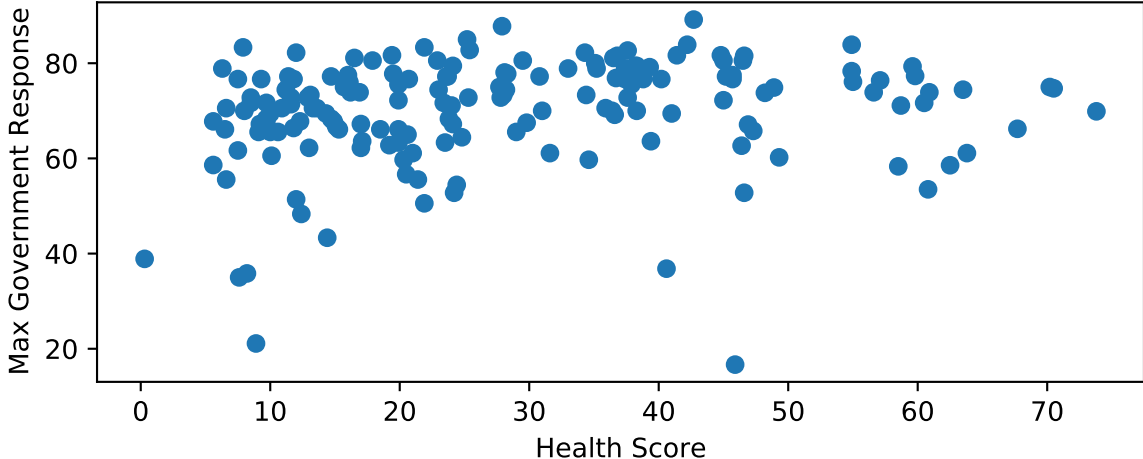
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Max Stringency	0.844	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.069	Negligible
P-Value	0.37	Not Significant

Health Score vs Max Government Response



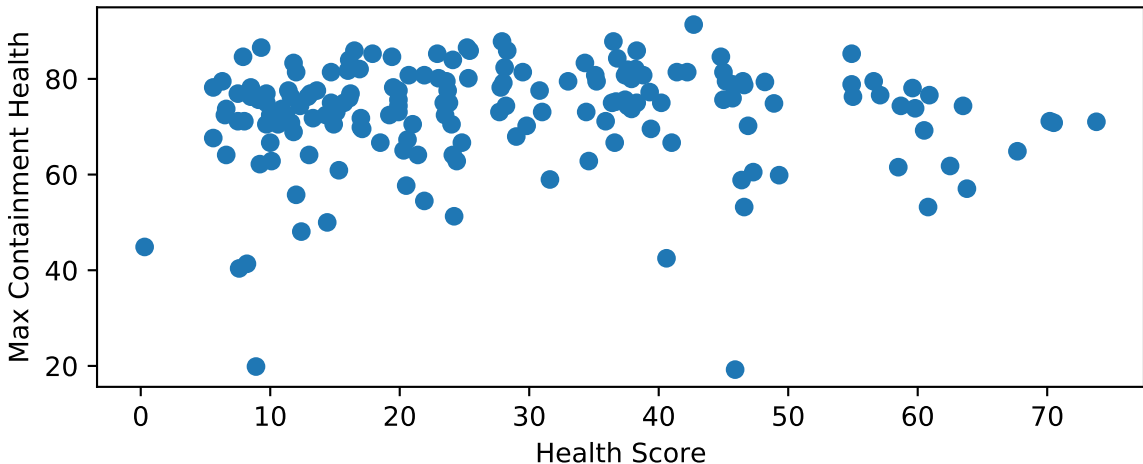
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Max Government Response	0.879	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.245	Moderate
P-Value	0.001	Significant

Health Score vs Max Containment Health



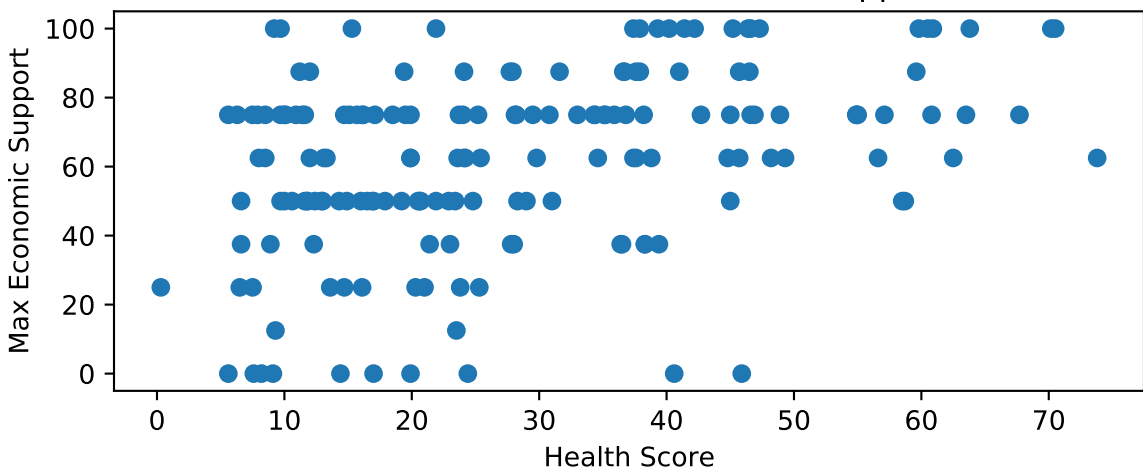
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Max Containment Health	0.871	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.082	Negligible
P-Value	0.285	Not Significant

Health Score vs Max Economic Support



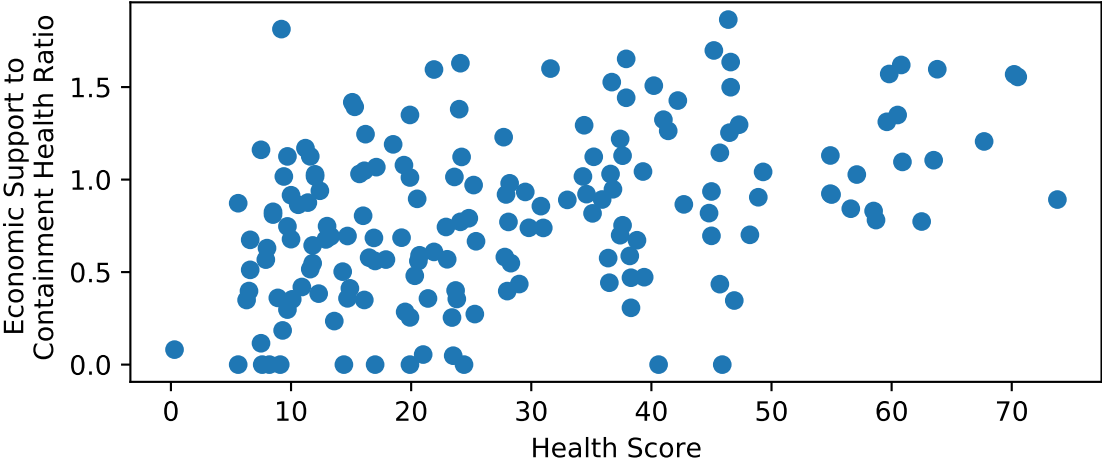
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Max Economic Support	0.93	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.375	Moderate
P-Value	0.0	Significant

Health Score vs Economic Support to Containment Health Ratio



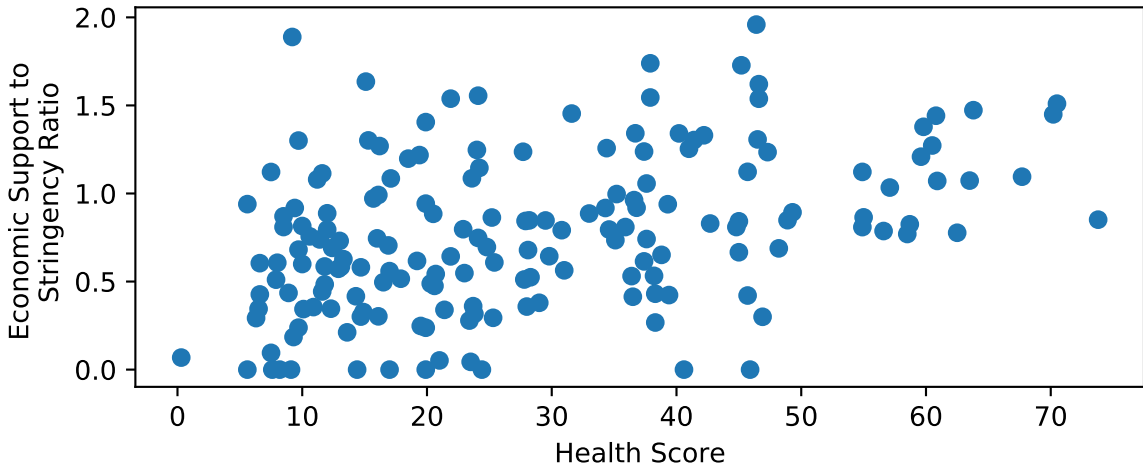
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.999	0.000
Economic Support to Containment Health Ratio	0.999	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.412	Relatively Strong
P-Value	0.0	Significant

Health Score vs Economic Support to Stringency Ratio



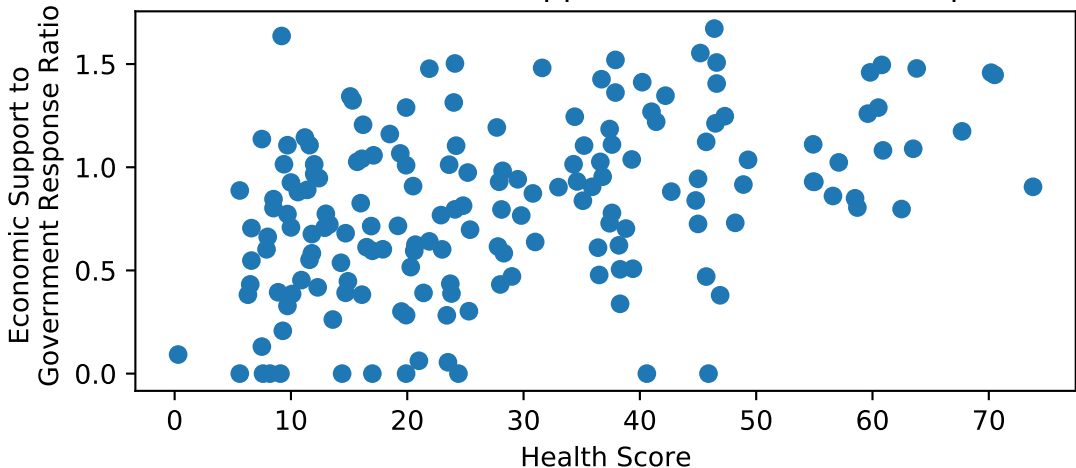
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Economic Support to Stringency Ratio	0.98	0.009

Spearman Correlation Test

Output	Results	Outcome
Score	0.407	Relatively Strong
P-Value	0.0	Significant

Health Score vs Economic Support to Government Response Ratio

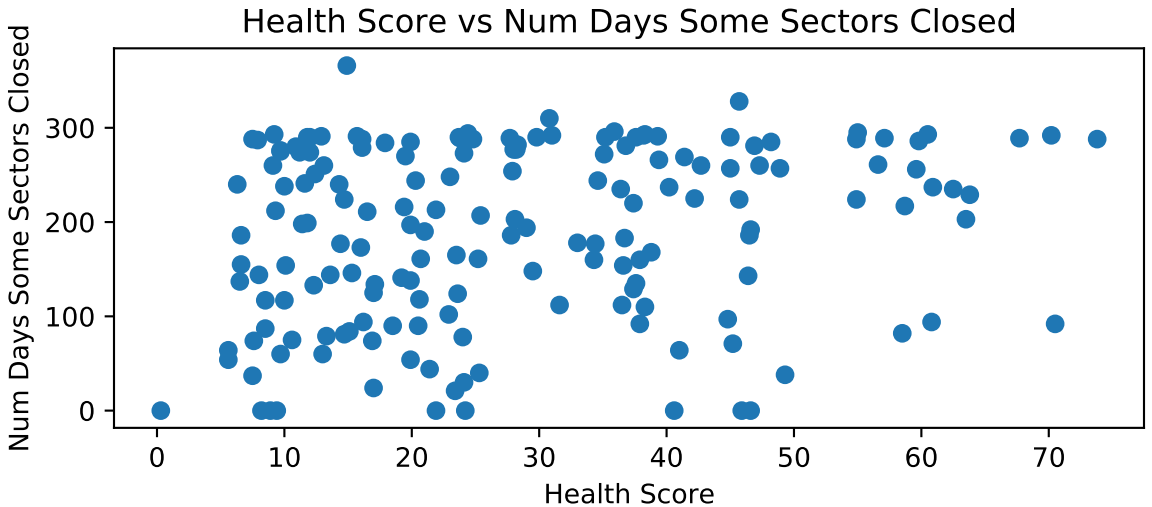


Shapiro-Wilk Test

Test	Stat	P-Value
Health Score	0.984	0.99
Economic Support to Government Response Ratio	0.992	0.97

Spearman Correlation Test

Output	Results	Outcome
Score	0.412	Relatively Strong
P-Value	0.0	Significant



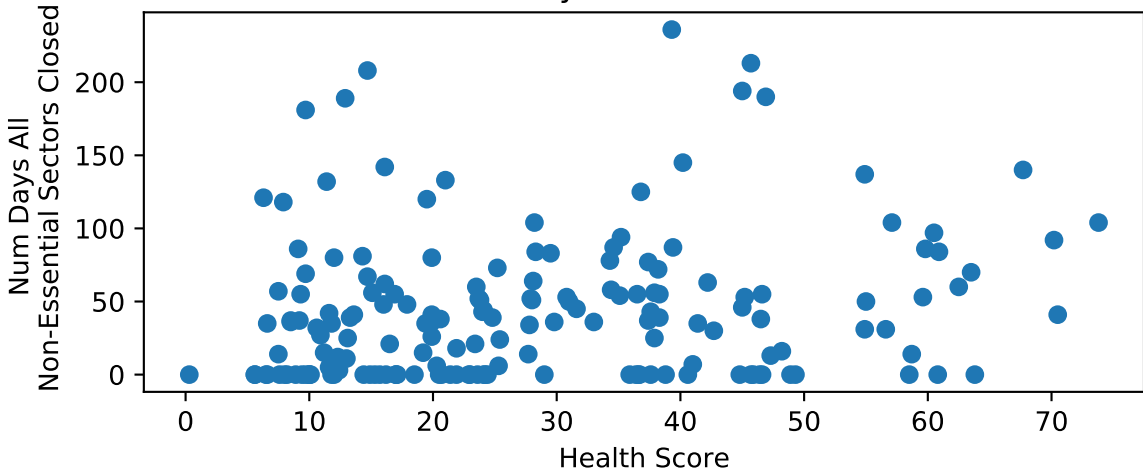
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Some Sectors Closed	0.918	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.206	Moderate
P-Value	0.007	Significant

Health Score vs Num Days All Non-Essential Sectors Closed



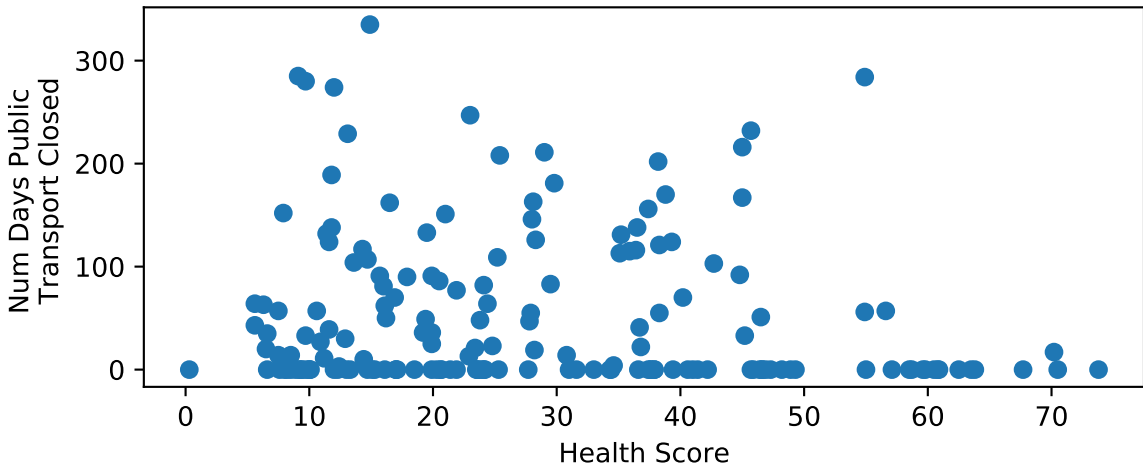
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.999	0.9
Num Days All Non-Essential Sectors Closed	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.203	Moderate
P-Value	0.008	Significant

Health Score vs Num Days Public Transport Closed



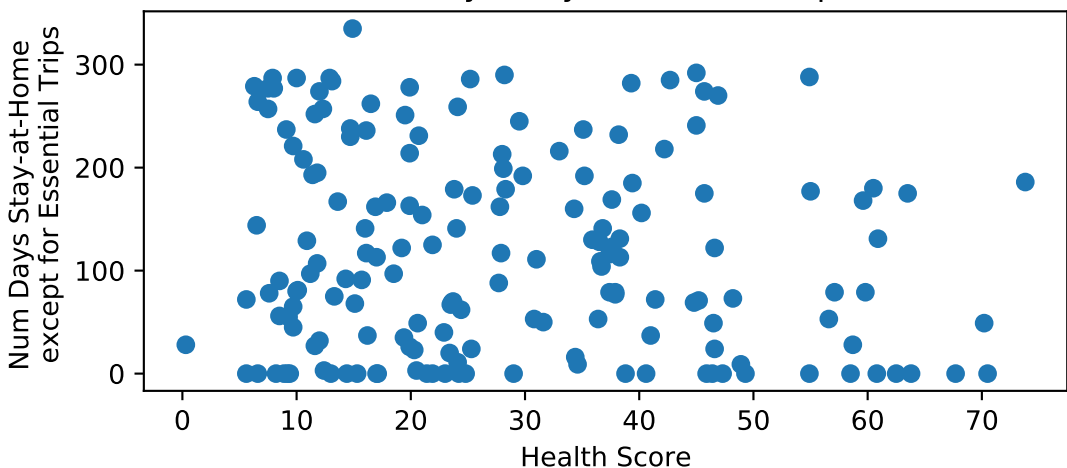
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Public Transport Closed	0.74	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.139	Weak
P-Value	0.069	Not Significant

Health Score vs Num Days Stay-at-Home except for Essential Trips



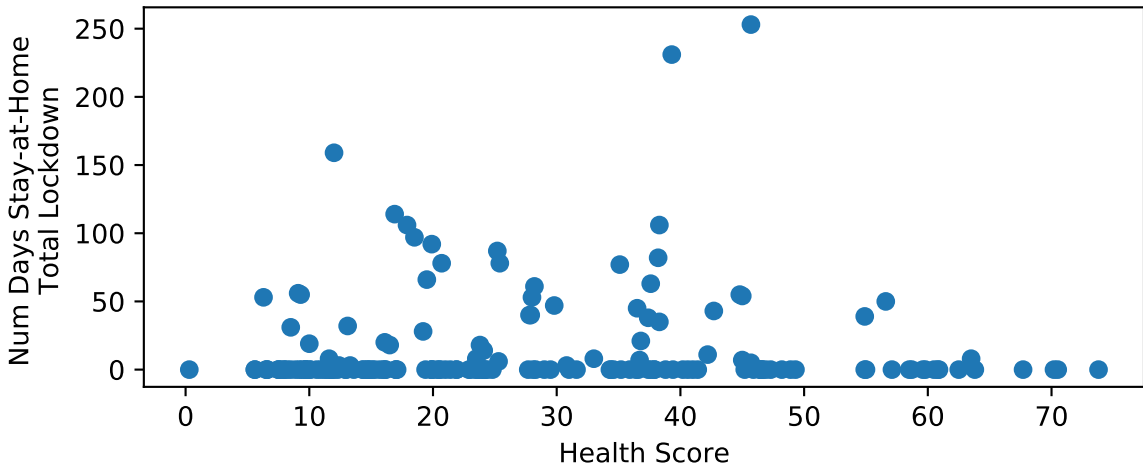
Shapiro-Wilk Test

Output	Results	Outcome
Score	-0.107	Weak
P-Value	0.166	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	-0.107	Weak
P-Value	0.166	Not Significant

Health Score vs Num Days Stay-at-Home Total Lockdown



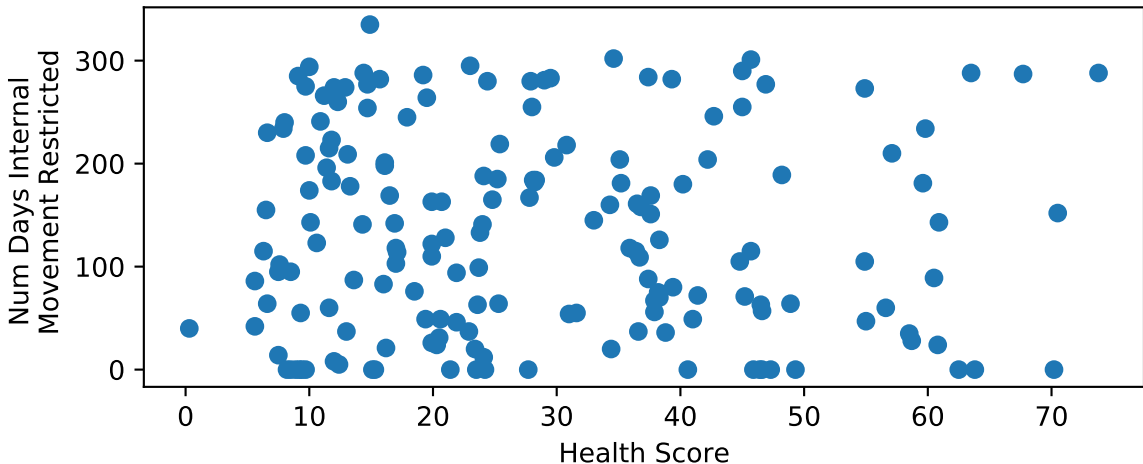
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Stay-at-Home Total Lockdown	0.484	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.058	Negligible
P-Value	0.449	Not Significant

Health Score vs Num Days Internal Movement Restricted



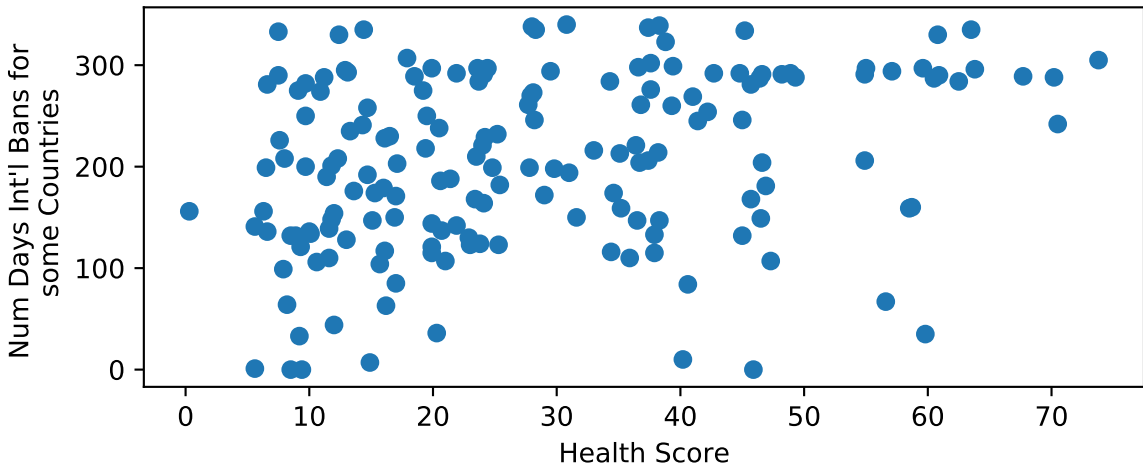
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Internal Movement Restricted	0.928	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.03	Negligible
P-Value	0.697	Not Significant

Health Score vs Num Days Int'l Bans for some Countries



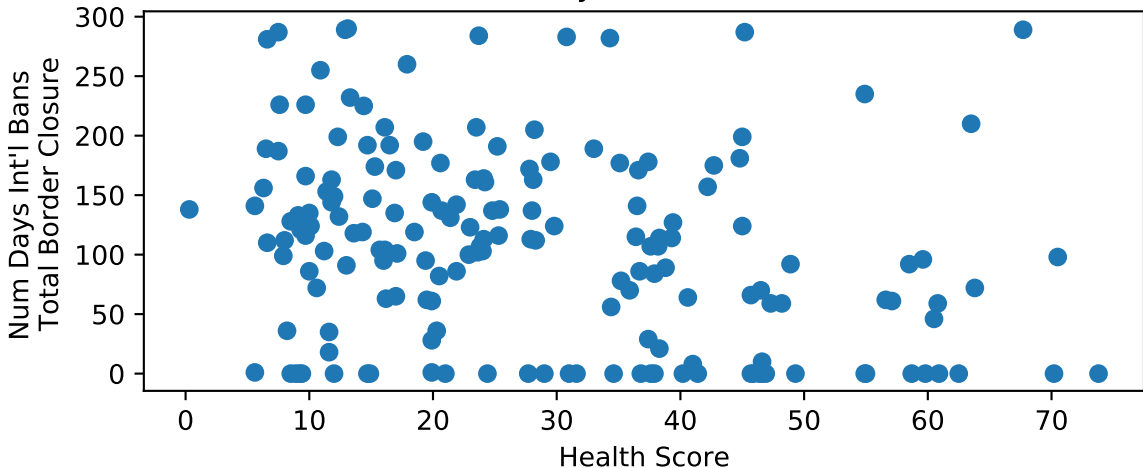
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Int'l Bans for some Countries	0.957	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.324	Moderate
P-Value	0.0	Significant

Health Score vs Num Days Int'l Bans Total Border Closure



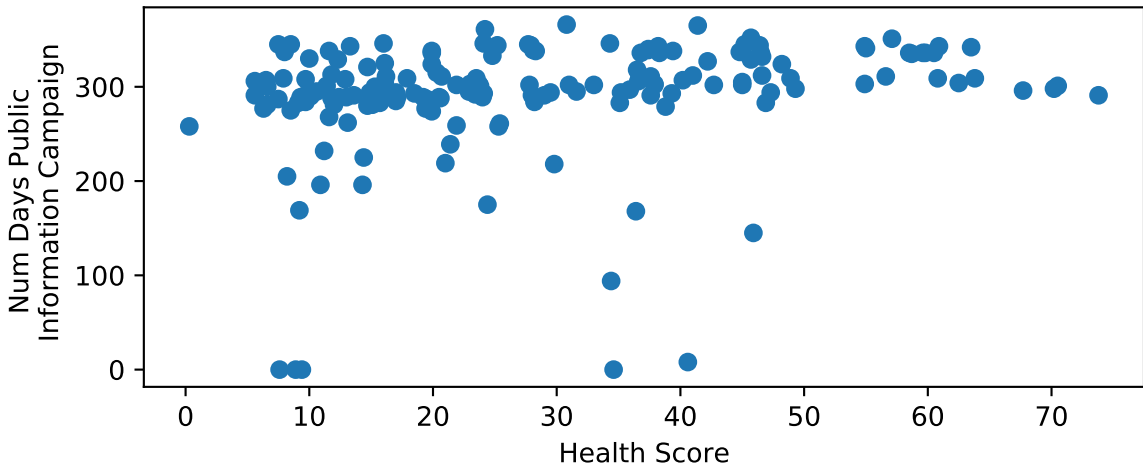
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Int'l Bans Total Border Closure	0.939	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.299	Moderate
P-Value	0.0	Significant

Health Score vs Num Days Public Information Campaign

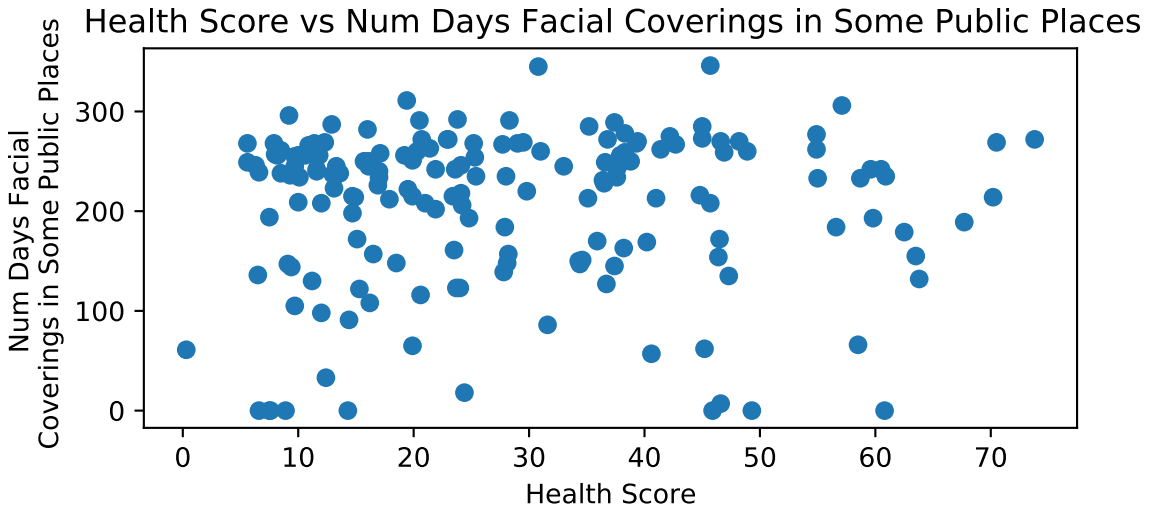


Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Public Information Campaign	0.675	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.377	Moderate
P-Value	0.0	Significant



Shapiro-Wilk Test

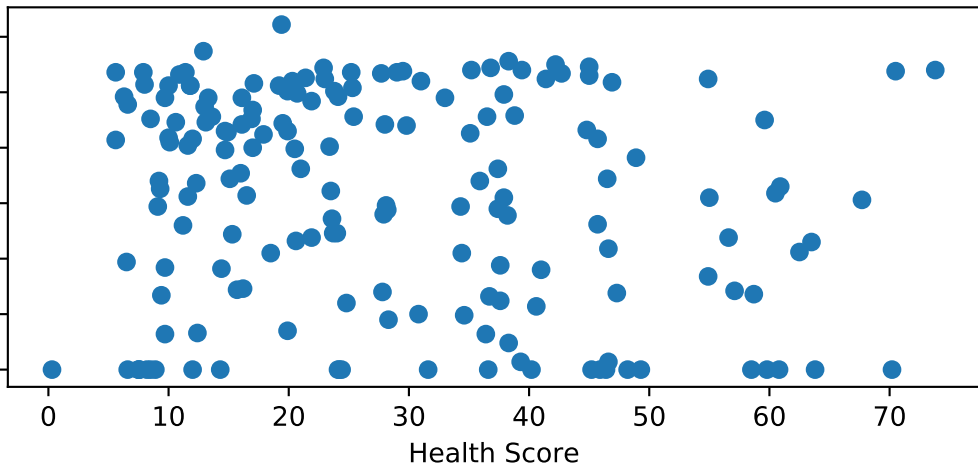
Output	Results	Outcome
Score	0.053	Negligible
P-Value	0.489	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.053	Negligible
P-Value	0.489	Not Significant

Health Score vs Num Days Facial Coverings in All Public Places

Num Days Facial Coverings in All Public Places



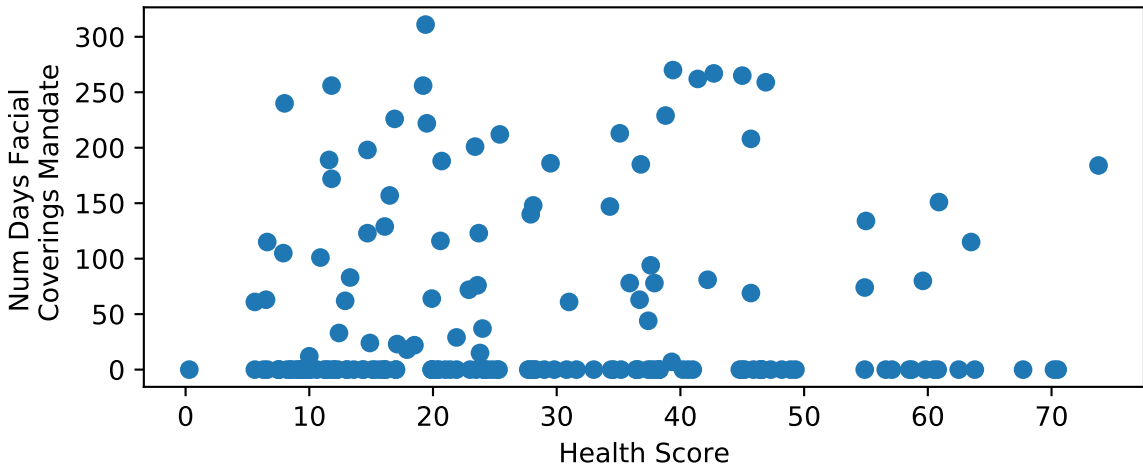
Shapiro-Wilk Test

Output	Results	Outcome
Score	-0.099	Negligible
P-Value	0.199	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	-0.099	Negligible
P-Value	0.199	Not Significant

Health Score vs Num Days Facial Coverings Mandate

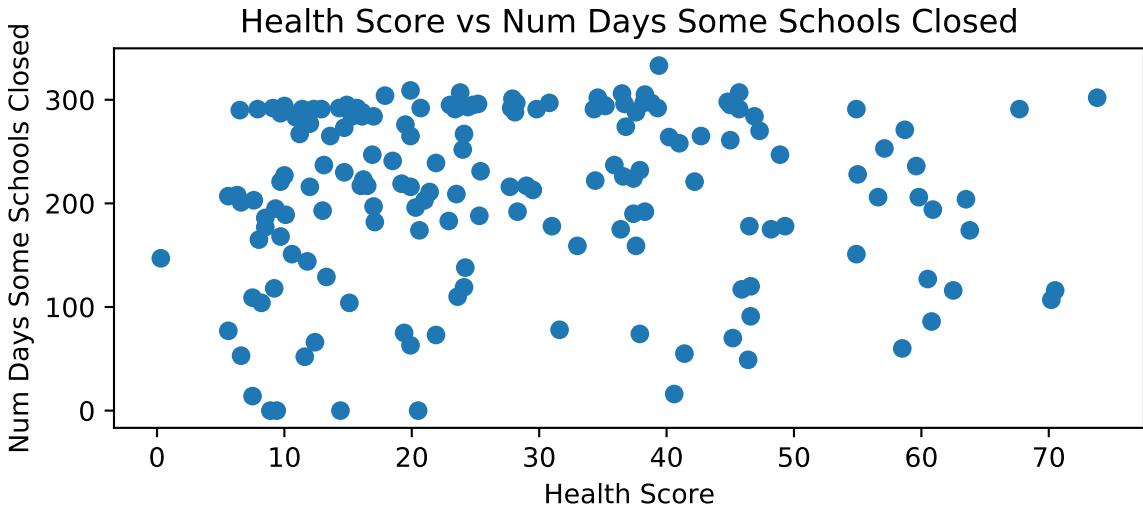


Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Facial Coverings Mandate	0.654	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.032	Negligible
P-Value	0.682	Not Significant



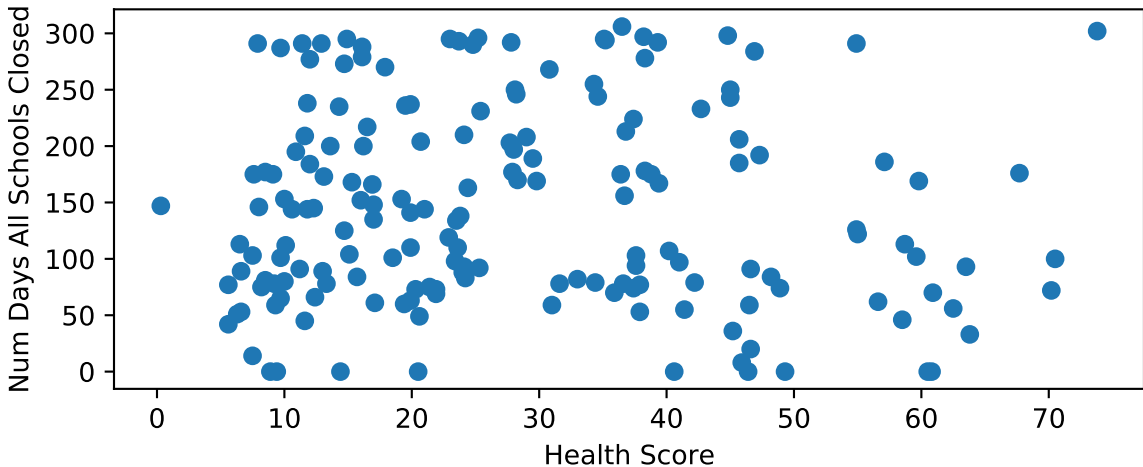
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Some Schools Closed	0.904	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.08	Negligible
P-Value	0.296	Not Significant

Health Score vs Num Days All Schools Closed

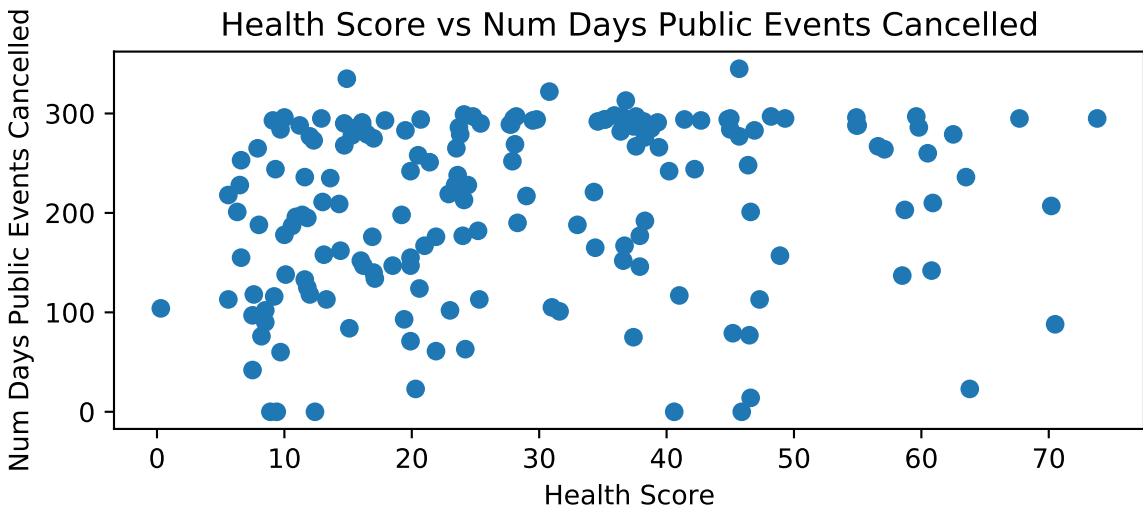


Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days All Schools Closed	0.945	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.011	Negligible
P-Value	0.885	Not Significant



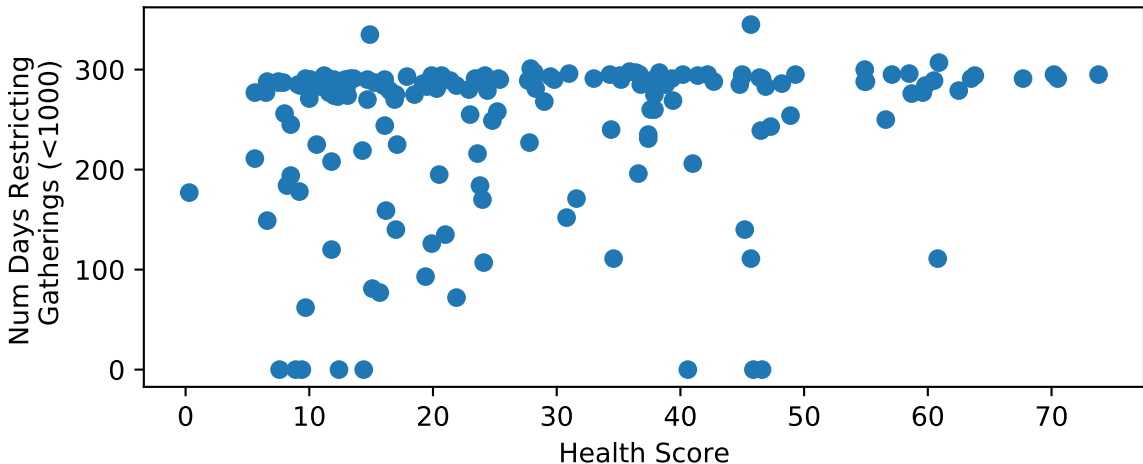
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Public Events Cancelled	0.909	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.253	Moderate
P-Value	0.001	Significant

Health Score vs Num Days Restricting Gatherings (<1000)



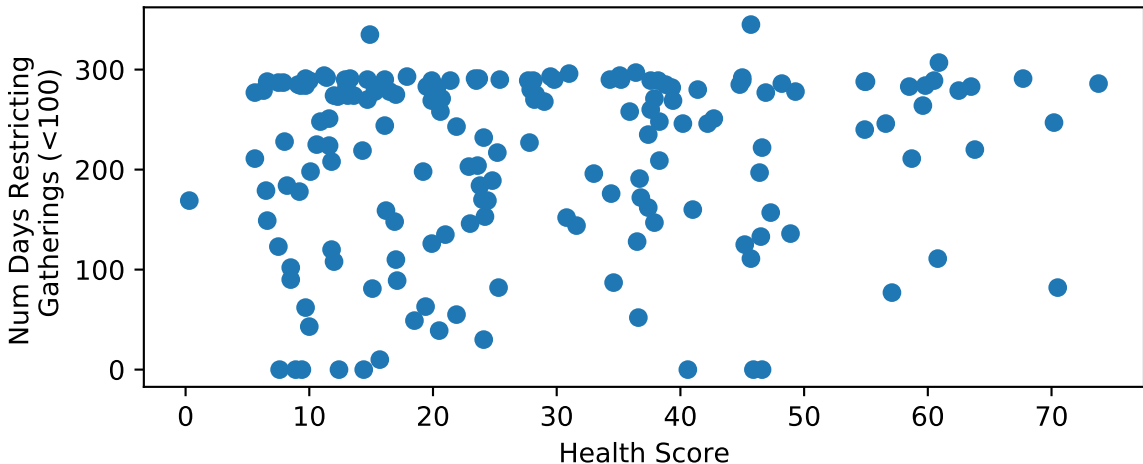
Shapiro-Wilk Test

Statistic	Value	P-Value
Health Score	0.999	0.9
Num Days Restricting Gatherings (<1000)	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.297	Moderate
P-Value	0.0	Significant

Health Score vs Num Days Restricting Gatherings (<100)



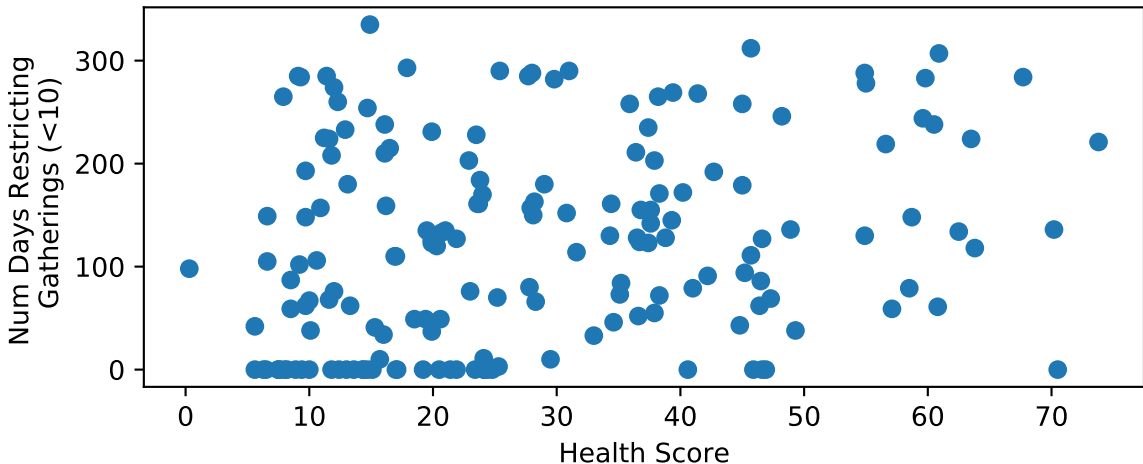
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Restricting Gatherings (<100)	0.853	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.093	Negligible
P-Value	0.224	Not Significant

Health Score vs Num Days Restricting Gatherings (<10)



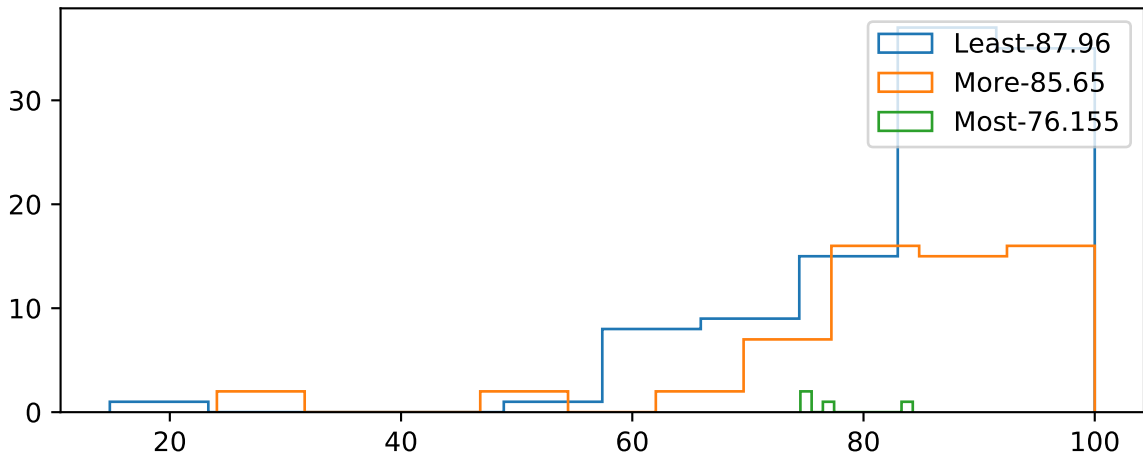
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Restricting Gatherings (<10)	0.92	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.255	Moderate
P-Value	0.001	Significant

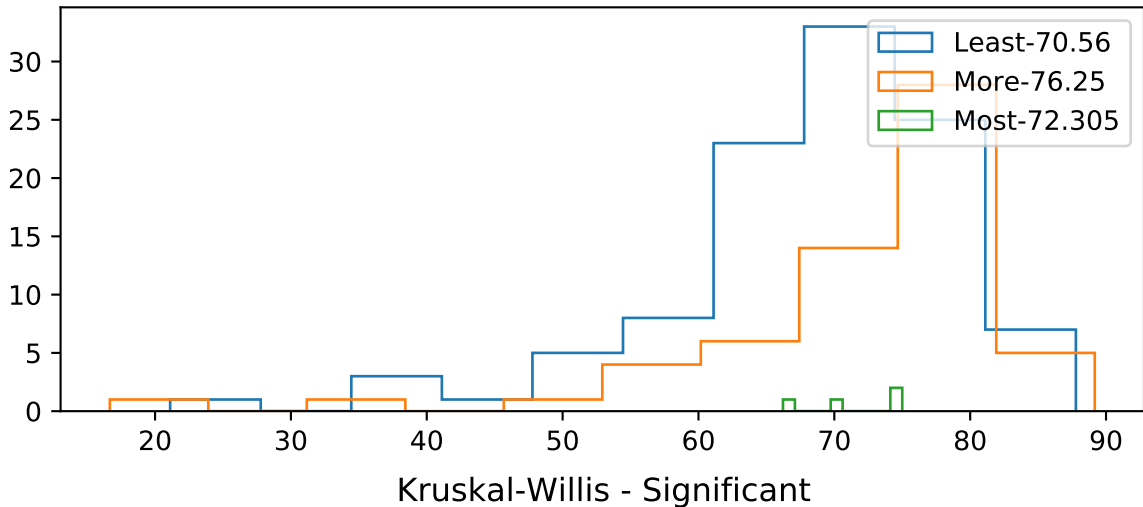
Health Preparedness vs Max Stringency



Kruskal-Willis - Not Significant

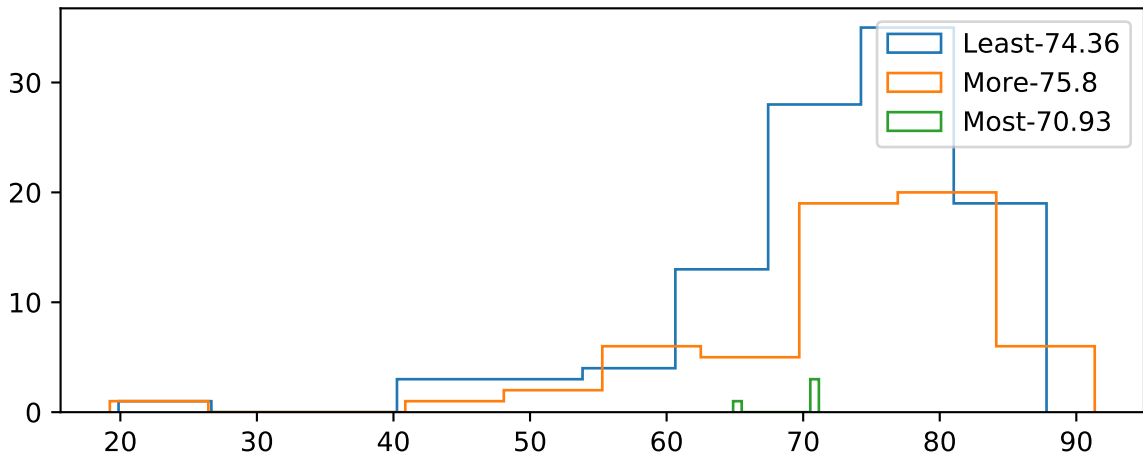
Source	ddof1	H	p-unc
Health Preparedness	2	4.048726873556177	0.13207789236239087

Health Preparedness vs Max Government Response



Source	ddof1	H	p-unc
Health Preparedness	2	9.213903058521344	0.00998220242377678

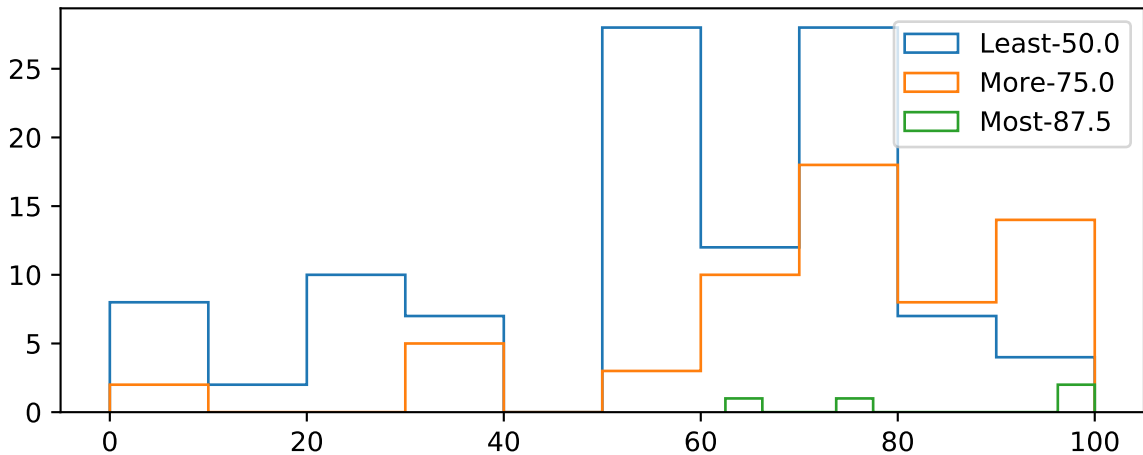
Health Preparedness vs Max Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	3.4958933490542385	0.17413112449402857

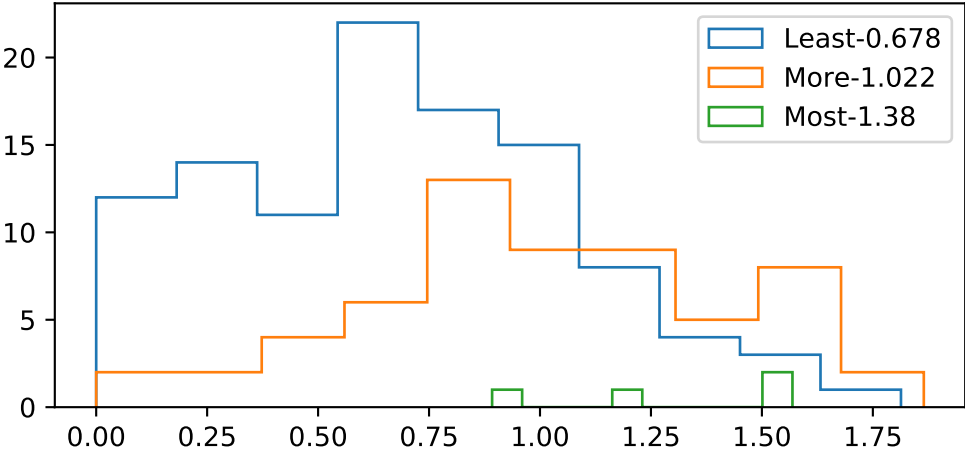
Health Preparedness vs Max Economic Support



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	25.266945617151375	3.2610125632921596e-06

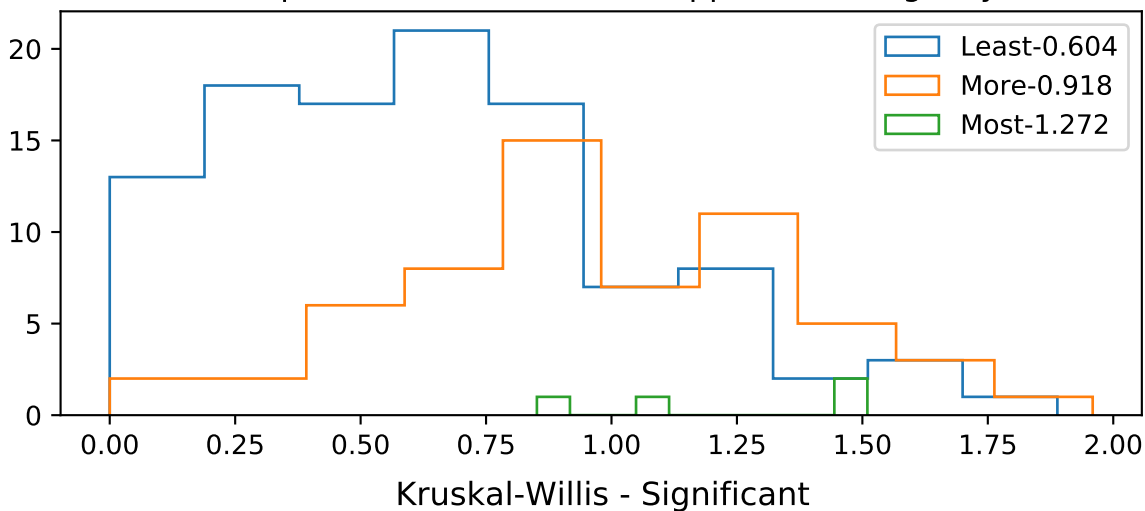
Health Preparedness vs Economic Support to Containment Health Ratio



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	26.54377299276083	1.7222370592217558e-06

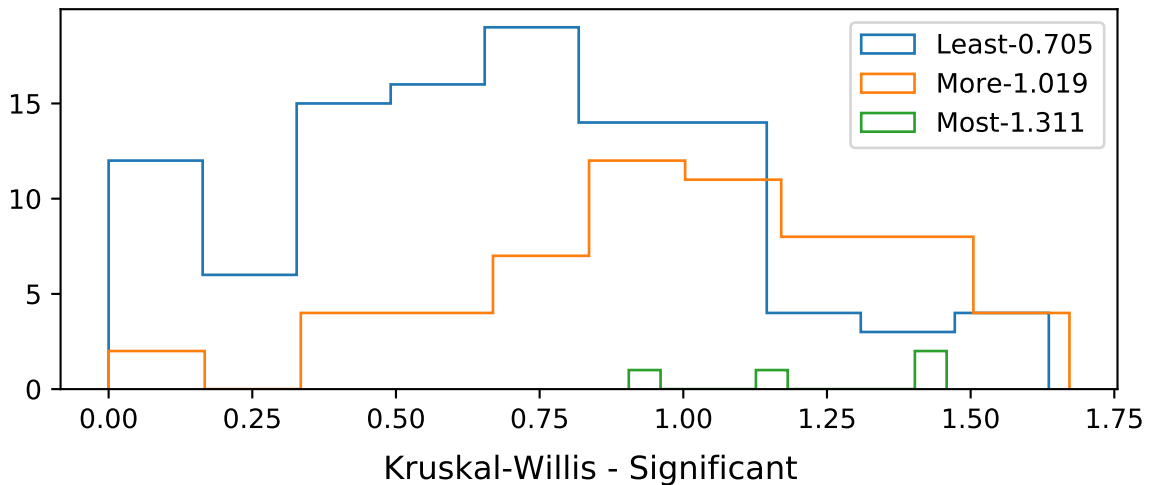
Health Preparedness vs Economic Support to Stringency Ratio



Source	ddof1	H	p-unc
Health Preparedness	2	25.669408999411917	2.666604814708229e-06

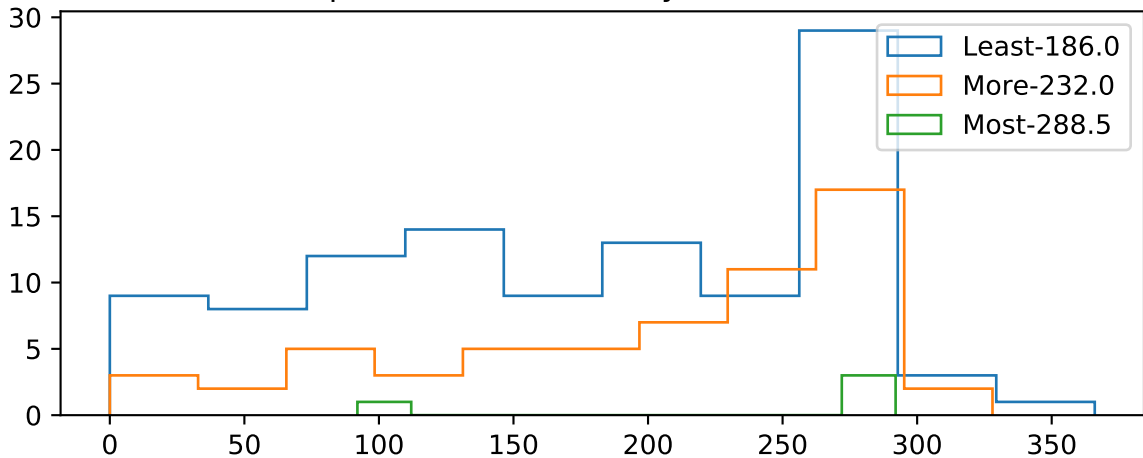
Health Preparedness vs Economic Support to Government

Response Ratio



Source	ddof1	H	p-unc
Health Preparedness	2	26.788118926656555	1.524171669022221e-06

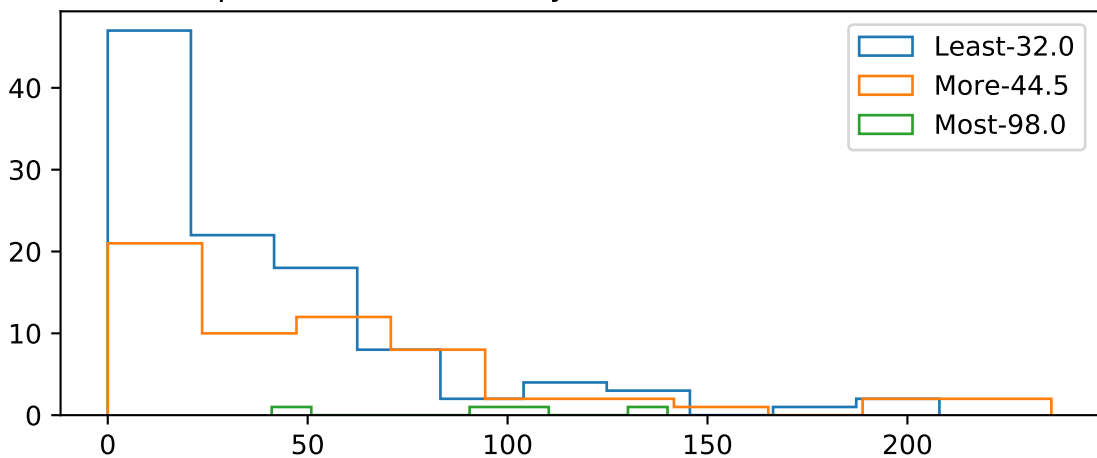
Health Preparedness vs Num Days Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	5.340578957782061	0.06923218115328204

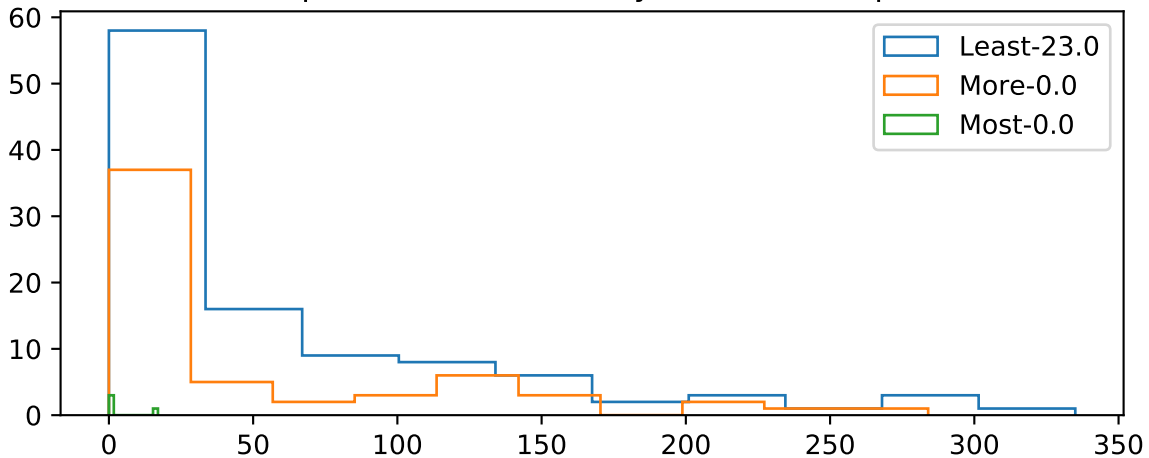
Health Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	8.544815223013634	0.013948160942184918

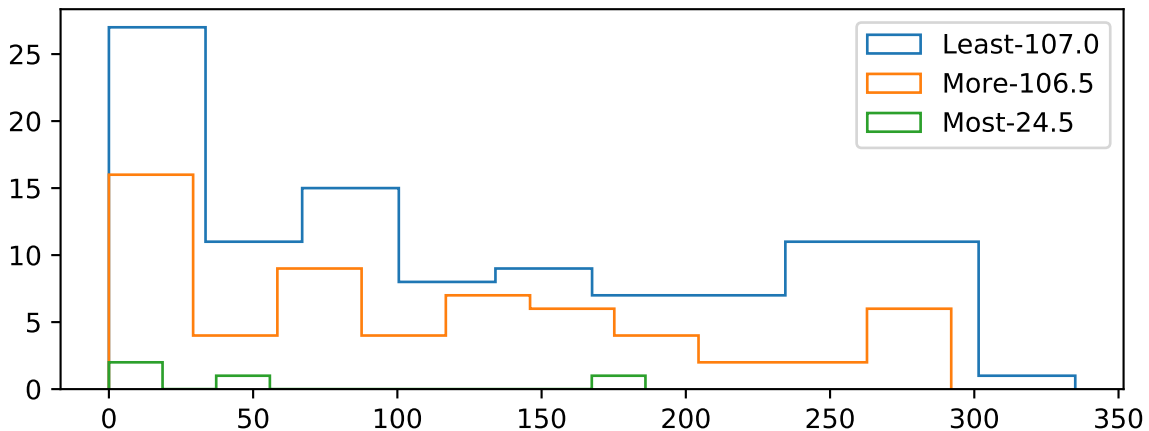
Health Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	4.258437788634962	0.11893015460024046

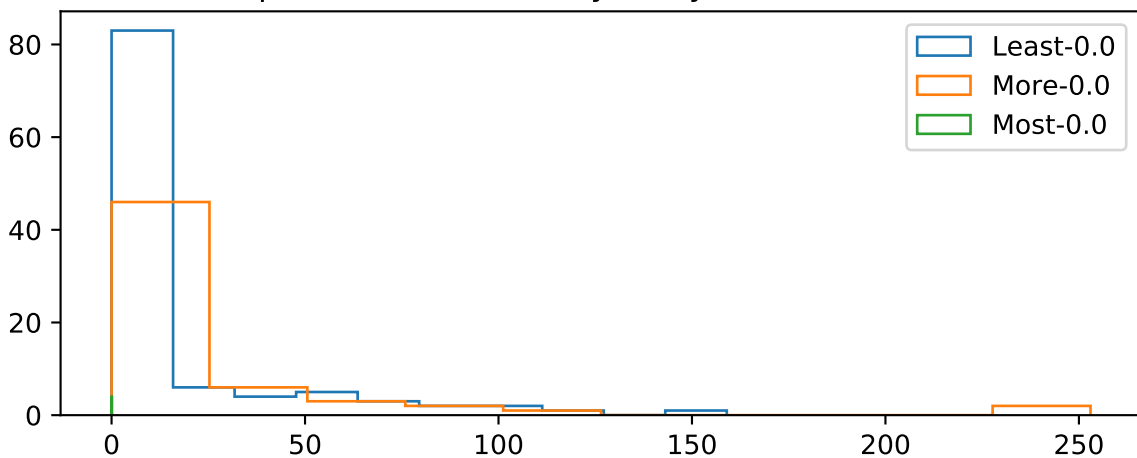
Health Preparedness vs Num Days Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	2.4025991712084545	0.3008030384870556

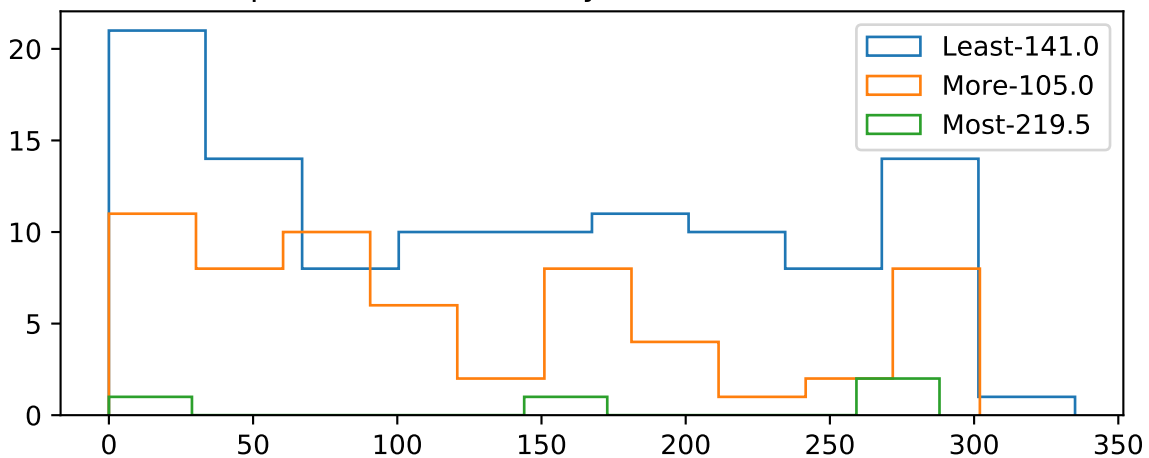
Health Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	1.9834189536498055	0.3709420319021539

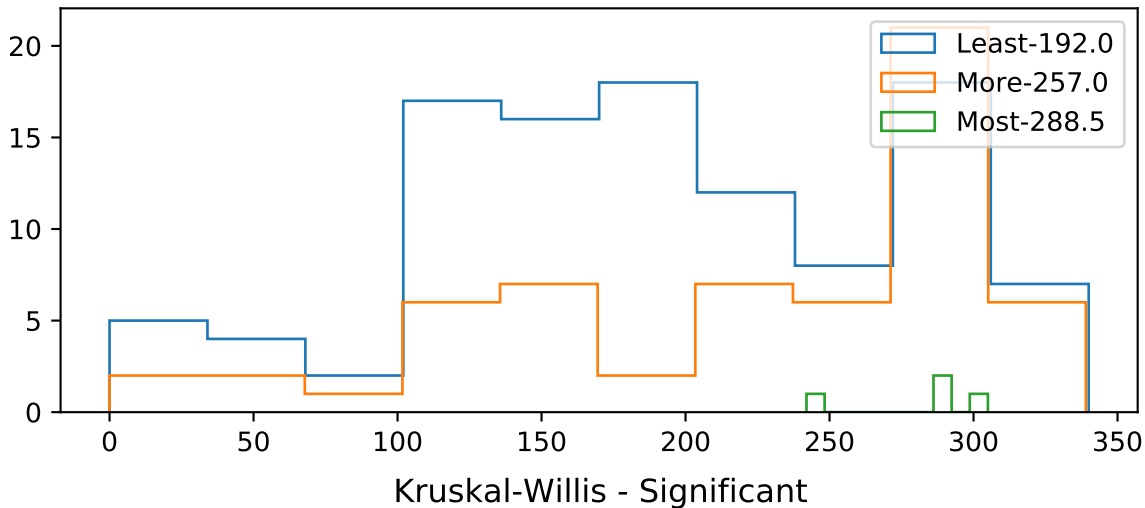
Health Preparedness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

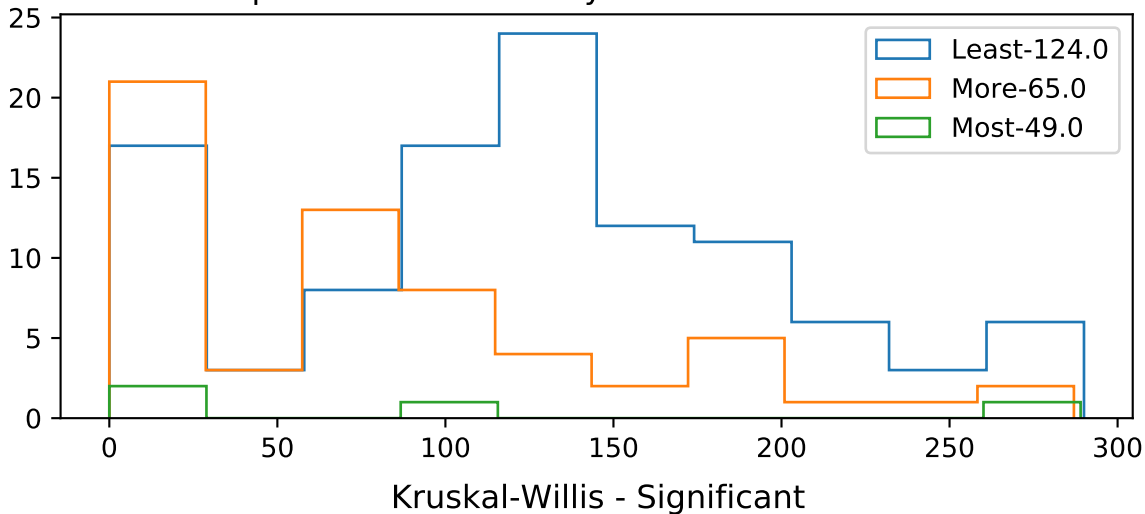
Source	ddof1	H	p-unc
Health Preparedness	2	1.7844029922638063	0.40975269011030513

Health Preparedness vs Num Days Int'l Bans for some Countries



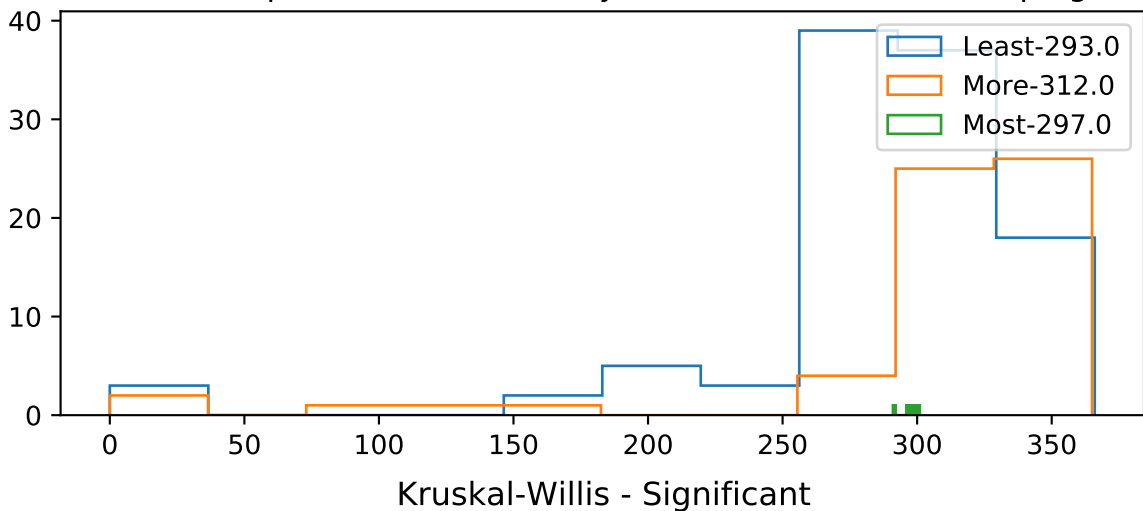
Source	ddof1	H	p-unc
Health Preparedness	2	10.643281747727322	0.004884731916718246

Health Preparedness vs Num Days Int'l Bans Total Border Closure



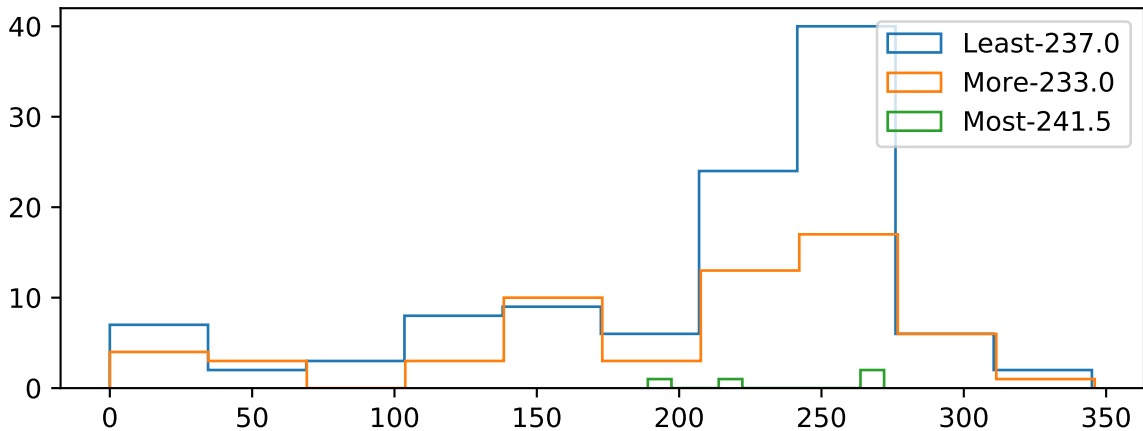
Source	ddof1	H	p-unc
Health Preparedness	2	16.70478657740175	0.00023583142979201124

Health Preparedness vs Num Days Public Information Campaign



Source	ddof1	H	p-unc
Health Preparedness	2	18.9759150530206	7.575868046746071e-05

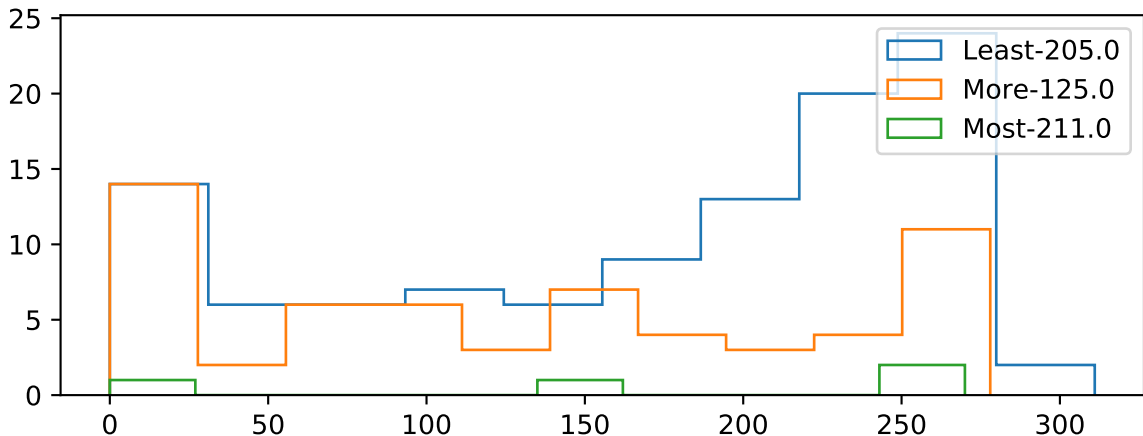
Health Preparedness vs Num Days Facial Coverings in Some Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	0.5821863653524031	0.7474460257519533

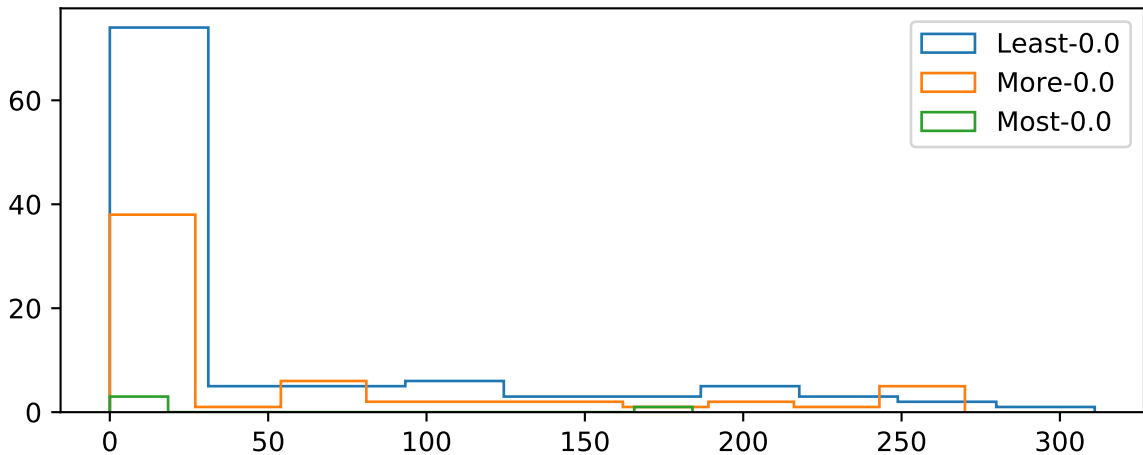
Health Preparedness vs Num Days Facial Coverings in All Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	5.23853851486232	0.07285608242098007

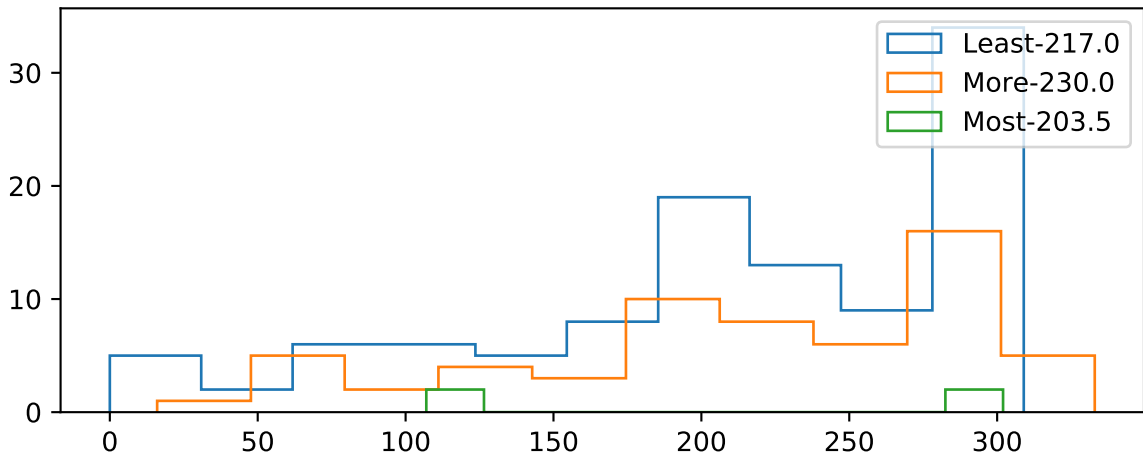
Health Preparedness vs Num Days Facial Coverings Mandate



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	0.3595473217397391	0.8354592871411577

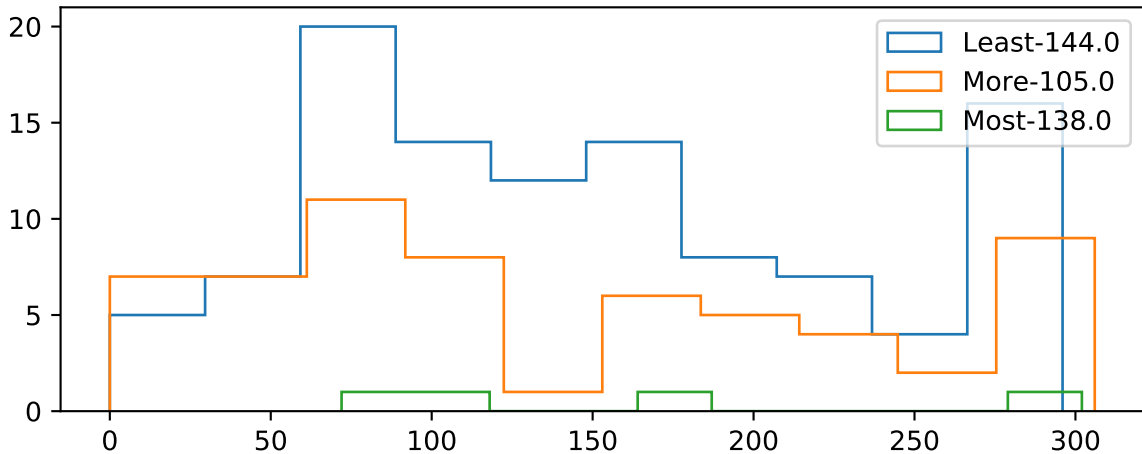
Health Preparedness vs Num Days Some Schools Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	0.25702507552627435	0.8794025366085904

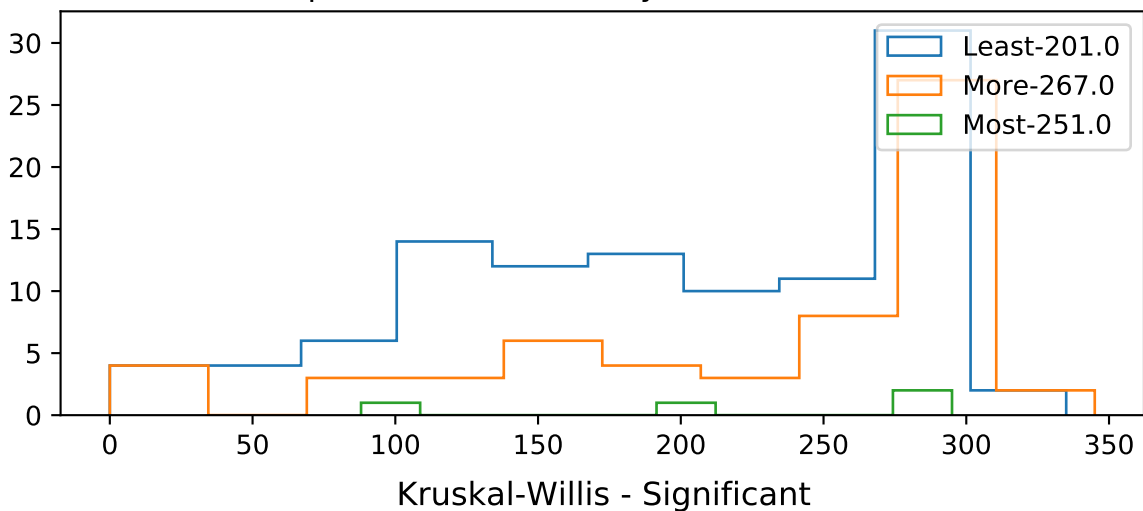
Health Preparedness vs Num Days All Schools Closed



Kruskal-Willis - Not Significant

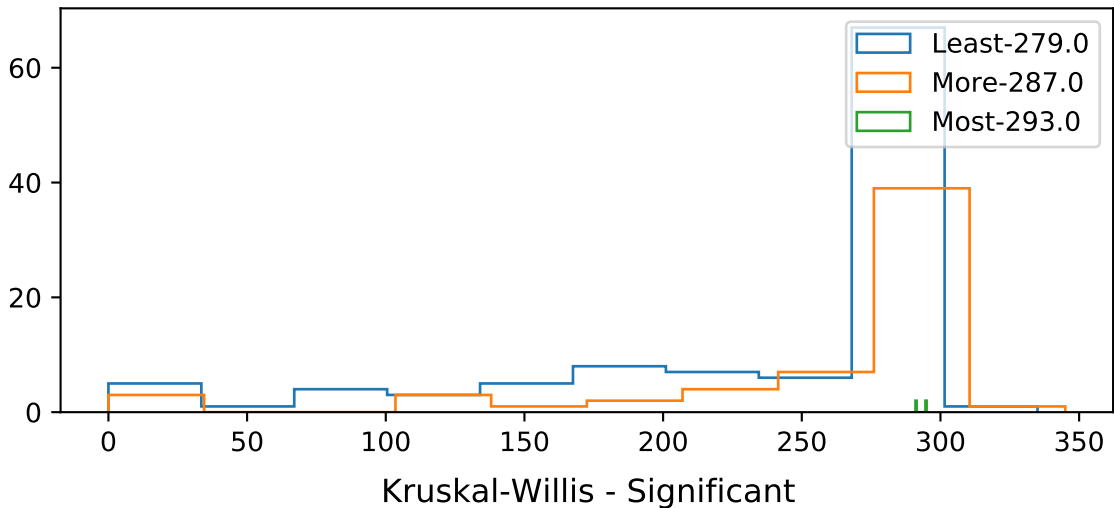
Source	ddof1	H	p-unc
Health Preparedness	2	0.9982521871720649	0.6070609424214057

Health Preparedness vs Num Days Public Events Cancelled



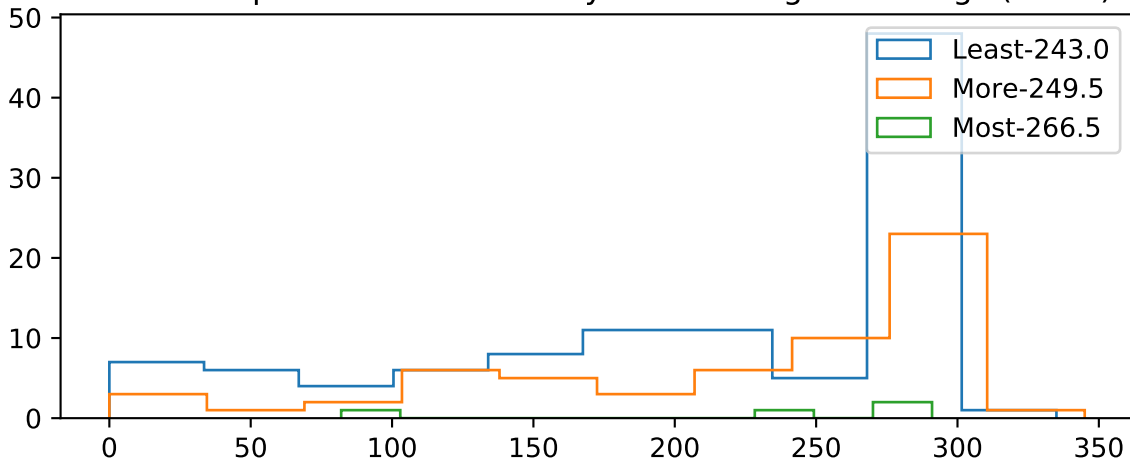
Source	ddof1	H	p-unc
Health Preparedness	2	6.910248241594393	0.03158338395799933

Health Preparedness vs Num Days Restricting Gatherings (<1000)



Source	ddof1	H	p-unc
Health Preparedness	2	12.745924462155514	0.0017070949188240873

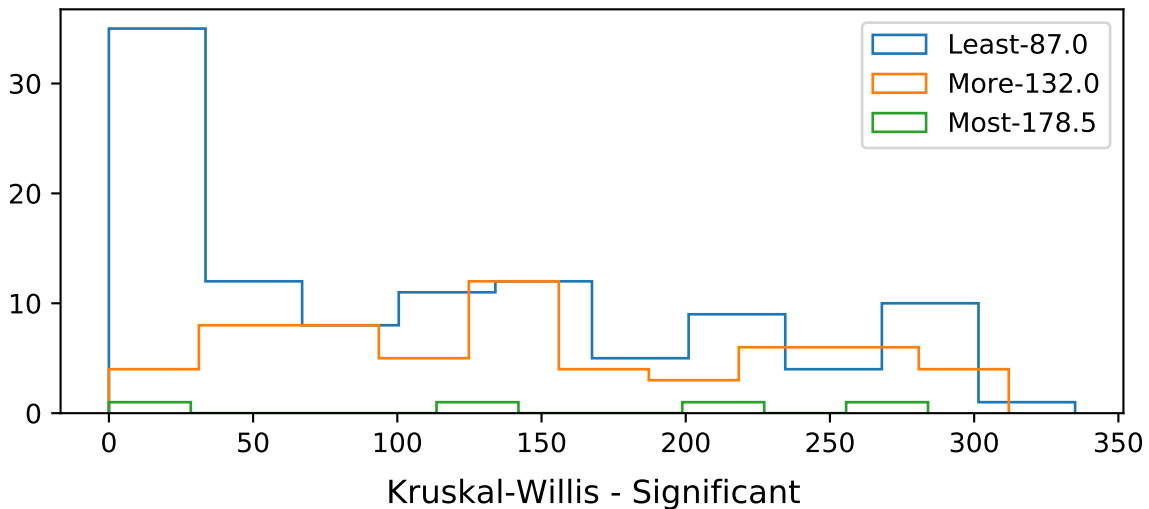
Health Preparedness vs Num Days Restricting Gatherings (<100)



Kruskal-Willis - Not Significant

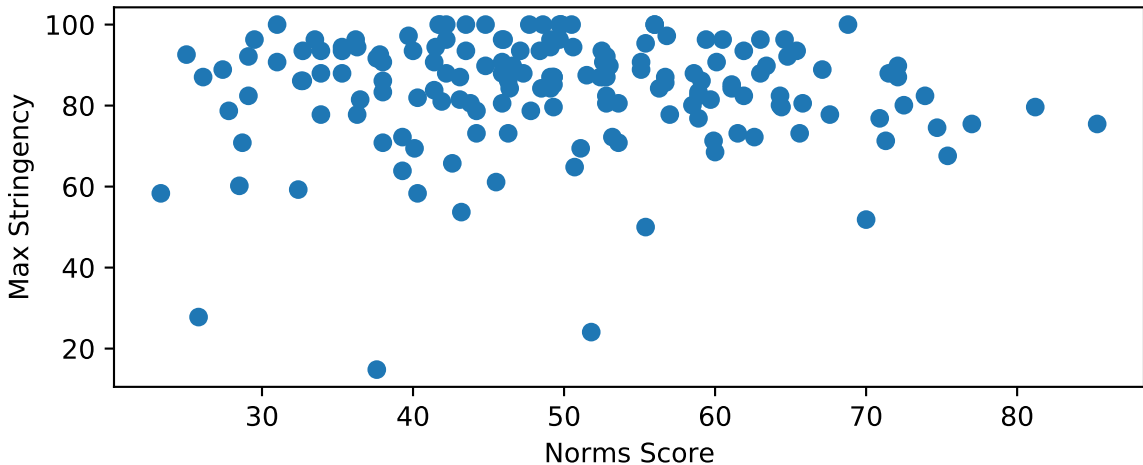
Source	ddof1	H	p-unc
Health Preparedness	2	0.6196568046703441	0.7335728248083213

Health Preparedness vs Num Days Restricting Gatherings (<10)



Source	ddof1	H	p-unc
Health Preparedness	2	7.551191308050797	0.022923432139831848

Norms Score vs Max Stringency



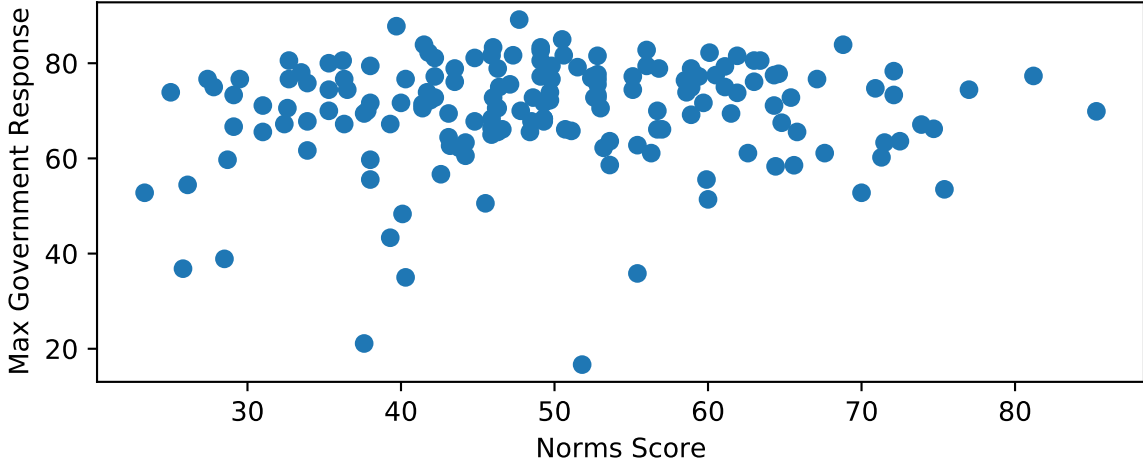
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Max Stringency	0.844	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.1	Weak
P-Value	0.193	Not Significant

Norms Score vs Max Government Response



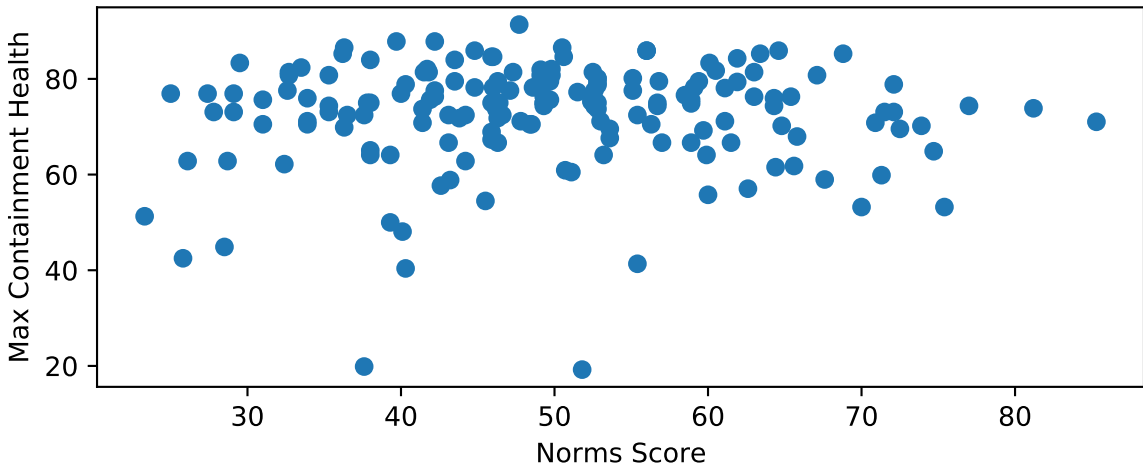
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Max Government Response	0.879	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.069	Negligible
P-Value	0.374	Not Significant

Norms Score vs Max Containment Health



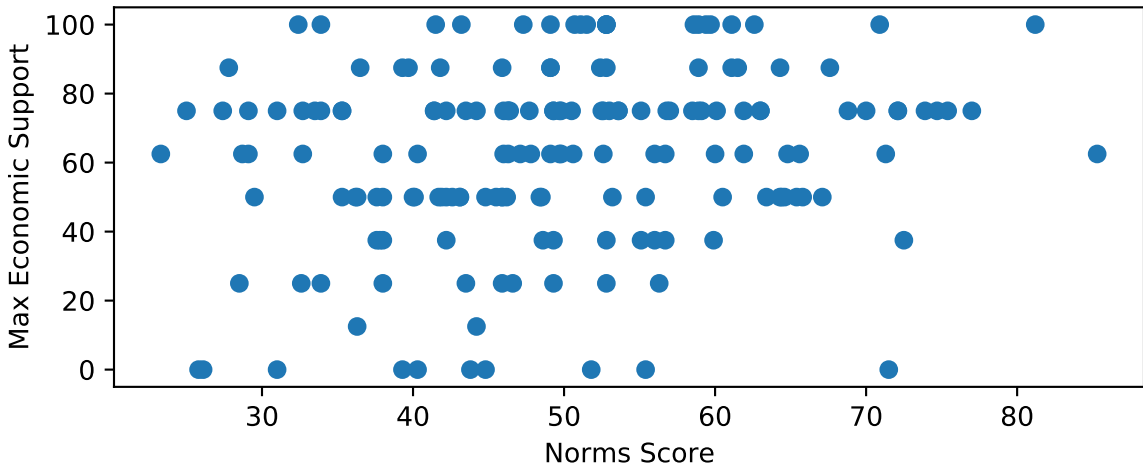
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Max Containment Health	0.871	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.015	Negligible
P-Value	0.851	Not Significant

Norms Score vs Max Economic Support



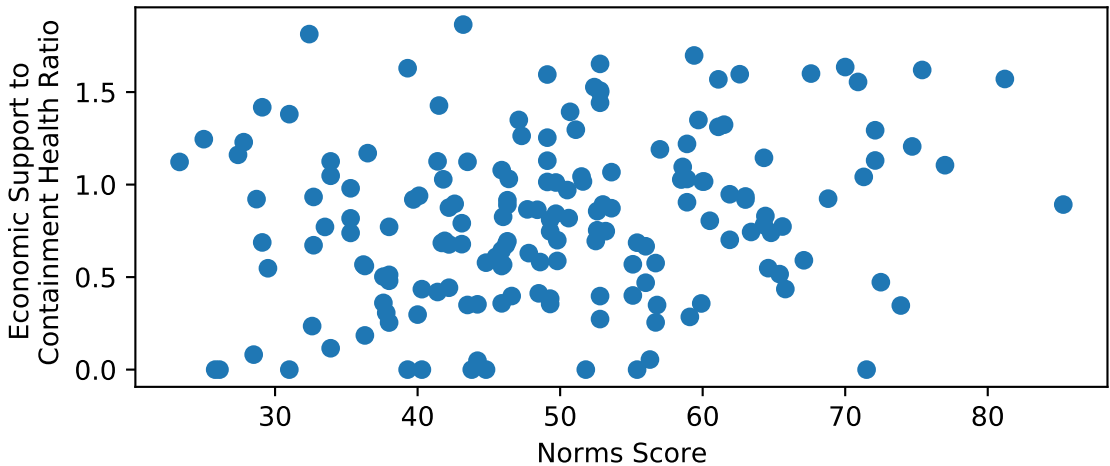
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Max Economic Support	0.93	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.211	Moderate
P-Value	0.006	Significant

Norms Score vs Economic Support to Containment Health Ratio



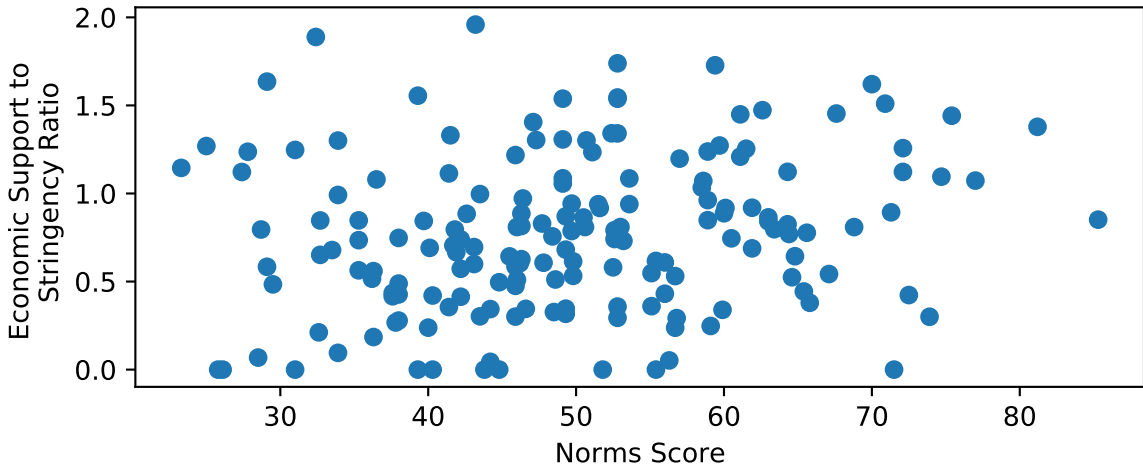
Shapiro-Wilk Test

Null	Stat	P-Value
Normality	0.997	0.999
Economic Support to Containment Health Ratio	0.992	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.207	Moderate
P-Value	0.007	Significant

Norms Score vs Economic Support to Stringency Ratio



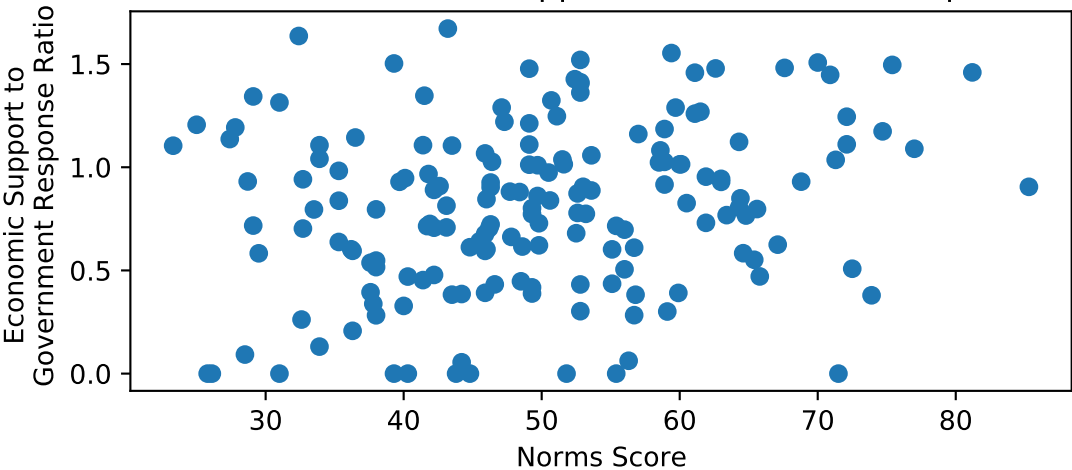
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Economic Support to Stringency Ratio	0.98	0.009

Spearman Correlation Test

Output	Results	Outcome
Score	0.213	Moderate
P-Value	0.005	Significant

Norms Score vs Economic Support to Government Response Ratio

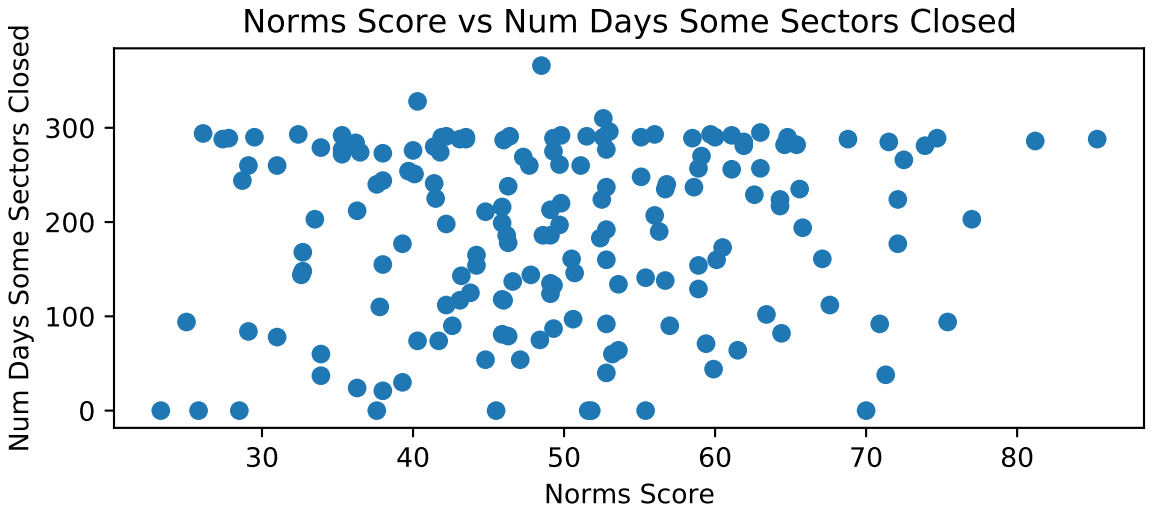


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Economic Support to Government Response Ratio	0.987	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.209	Moderate
P-Value	0.006	Significant



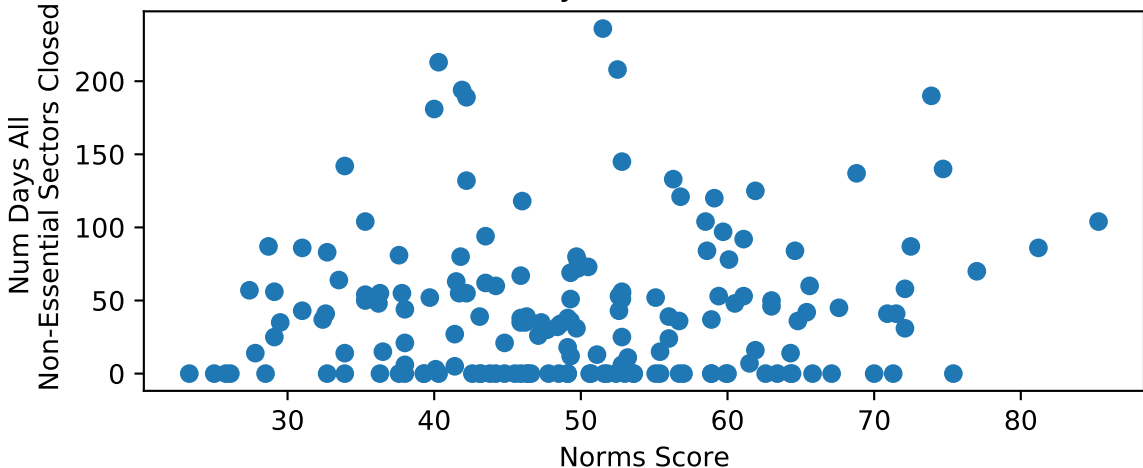
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Some Sectors Closed	0.918	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.077	Negligible
P-Value	0.315	Not Significant

Norms Score vs Num Days All Non-Essential Sectors Closed



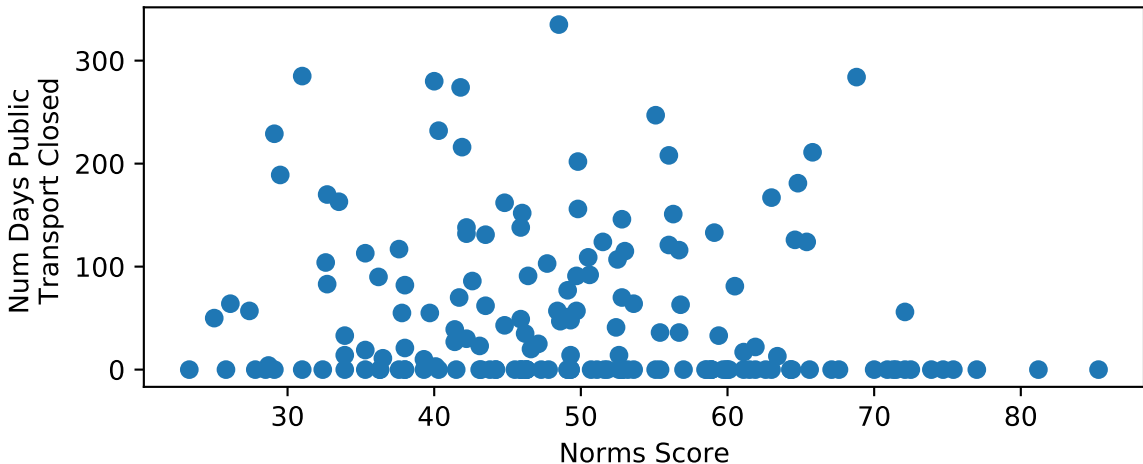
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk	0.987	0.999
Num Days All Non-Essential Sectors Closed	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.06	Negligible
P-Value	0.434	Not Significant

Norms Score vs Num Days Public Transport Closed



Shapiro-Wilk Test

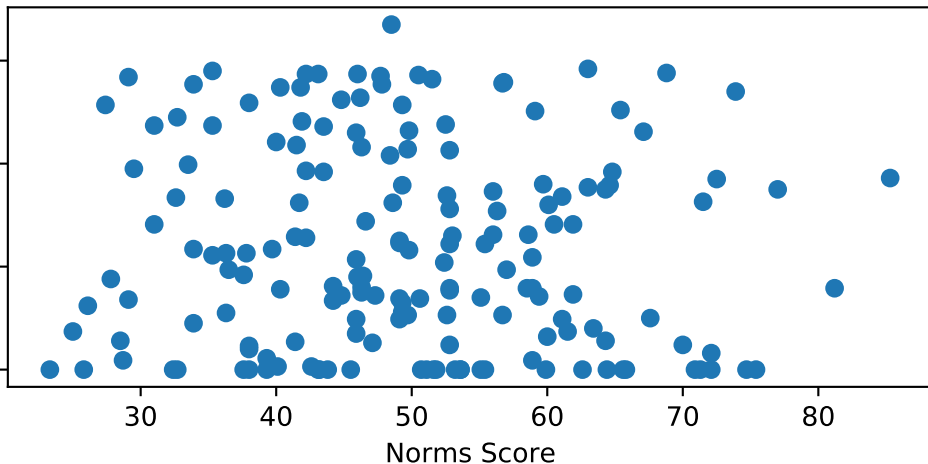
Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Public Transport Closed	0.74	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.188	Weak
P-Value	0.014	Significant

Norms Score vs Num Days Stay-at-Home except for Essential Trips

Num Days Stay-at-Home
except for Essential Trips



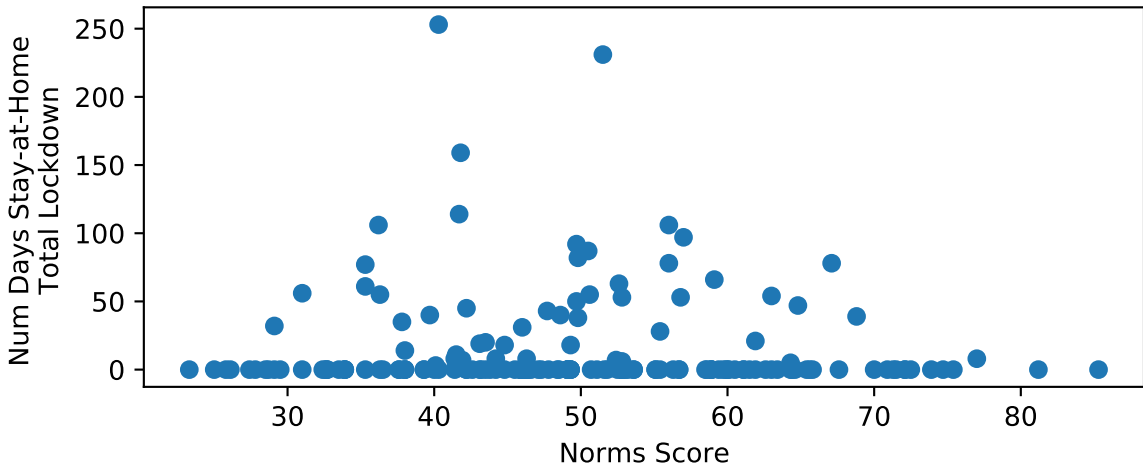
Shapiro-Wilk Test

Output	Results	Outcome
Norms Score	0.987	0.988
Num Days Stay-at-Home except for Essential Trips	0.993	0.993

Spearman Correlation Test

Output	Results	Outcome
Score	-0.065	Negligible
P-Value	0.396	Not Significant

Norms Score vs Num Days Stay-at-Home Total Lockdown



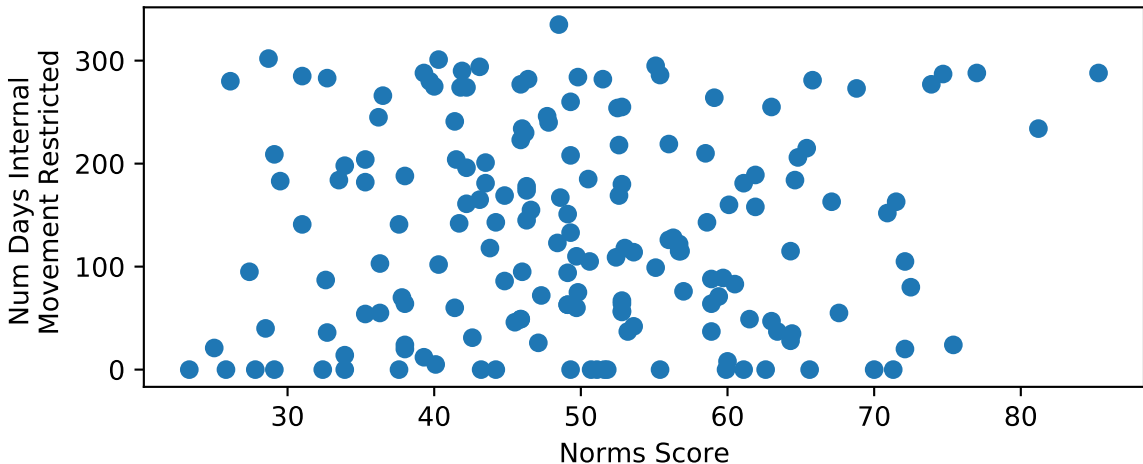
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Stay-at-Home Total Lockdown	0.484	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.049	Negligible
P-Value	0.528	Not Significant

Norms Score vs Num Days Internal Movement Restricted



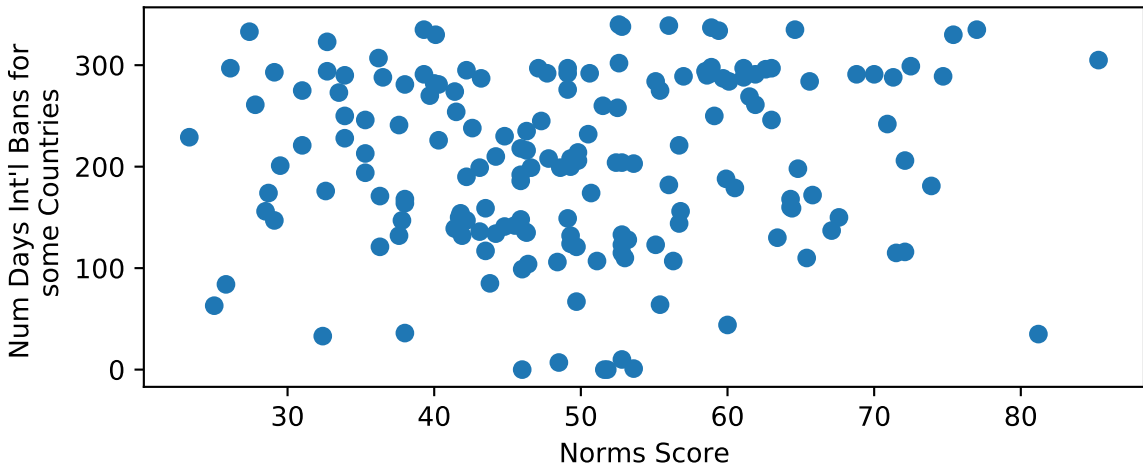
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Internal Movement Restricted	0.928	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.008	Negligible
P-Value	0.917	Not Significant

Norms Score vs Num Days Int'l Bans for some Countries



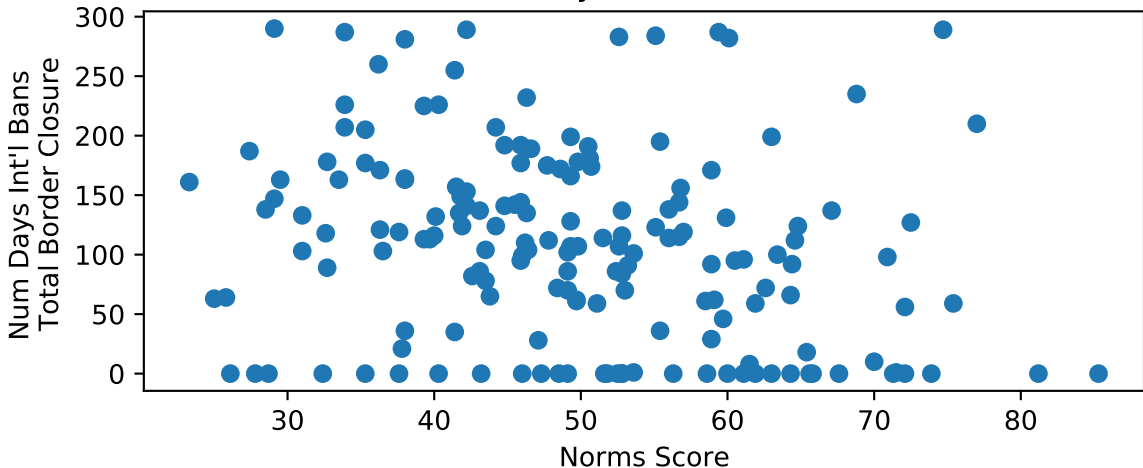
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Int'l Bans for some Countries	0.957	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.074	Negligible
P-Value	0.337	Not Significant

Norms Score vs Num Days Int'l Bans Total Border Closure



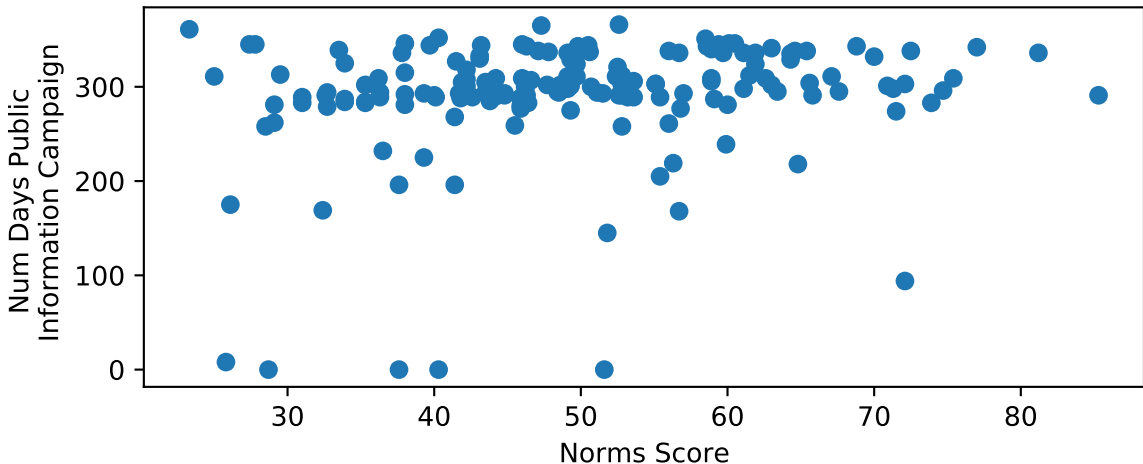
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Int'l Bans Total Border Closure	0.939	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.28	Moderate
P-Value	0.0	Significant

Norms Score vs Num Days Public Information Campaign

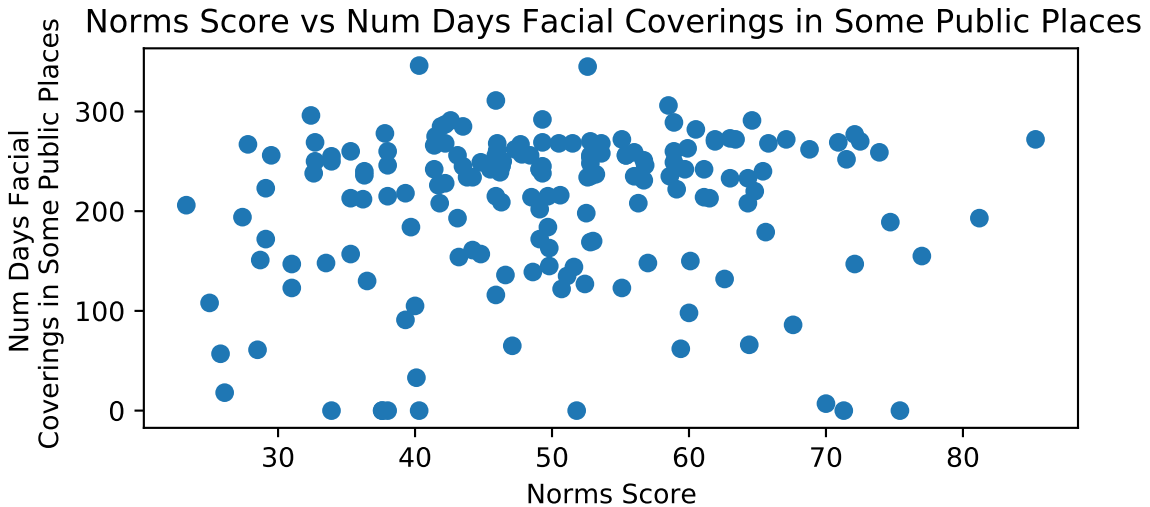


Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Public Information Campaign	0.675	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.218	Moderate
P-Value	0.004	Significant



Shapiro-Wilk Test

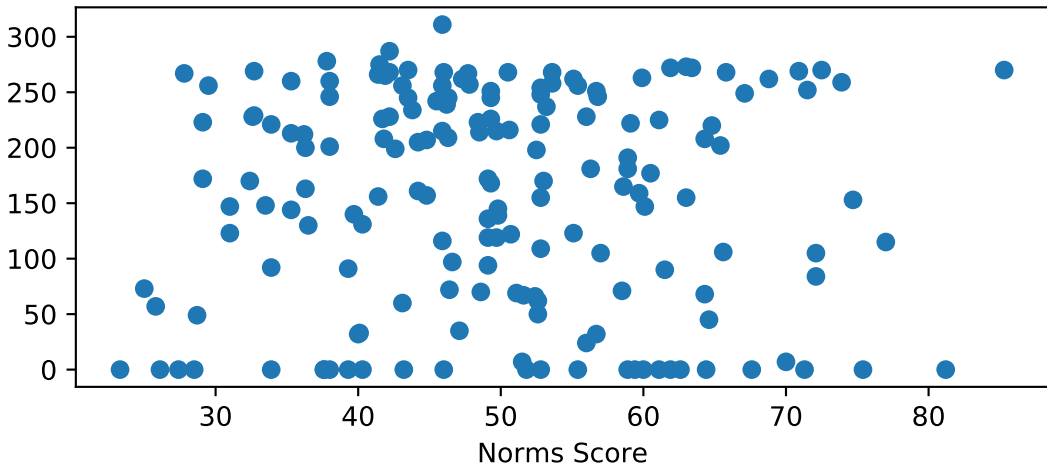
Variable	Statistic	P-Value
Norms Score	0.981	0.981
Num Days Facial Coverings in Some Public Places	0.981	0.981

Spearman Correlation Test

Output	Results	Outcome
Score	0.135	Weak
P-Value	0.078	Not Significant

Norms Score vs Num Days Facial Coverings in All Public Places

Num Days Facial Coverings in All Public Places



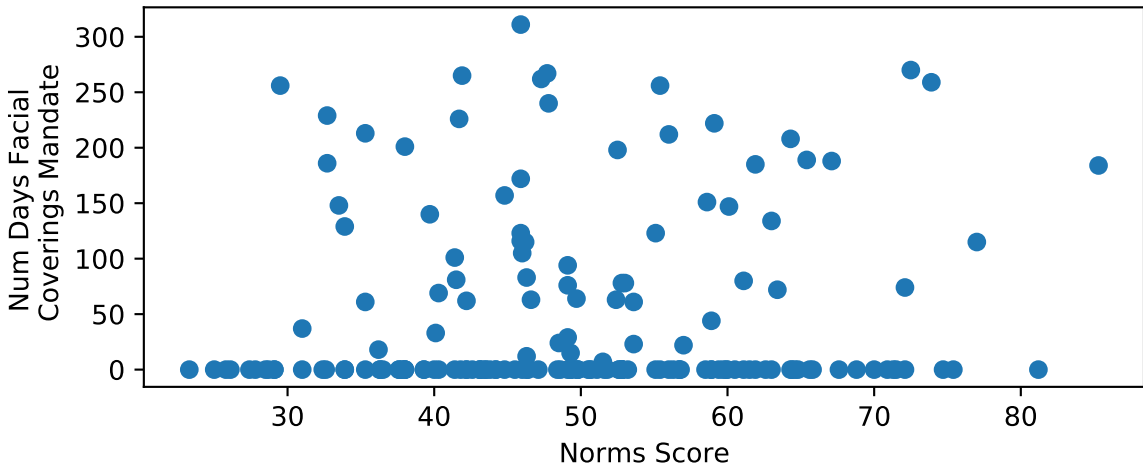
Shapiro-Wilk Test

Output	Results	Outcome
Score	-0.007	Negligible
P-Value	0.923	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	-0.007	Negligible
P-Value	0.923	Not Significant

Norms Score vs Num Days Facial Coverings Mandate

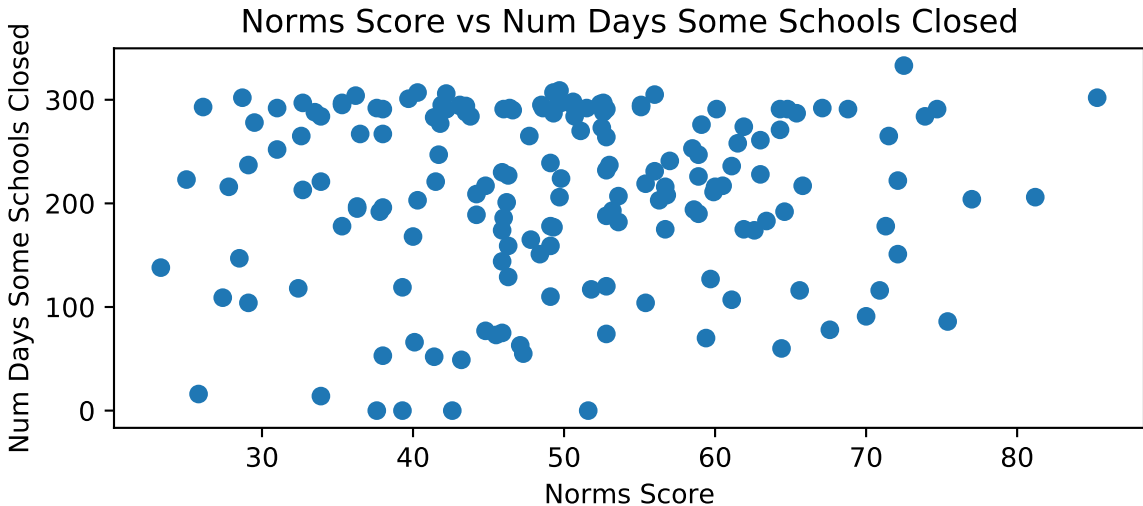


Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Facial Coverings Mandate	0.054	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.033	Negligible
P-Value	0.664	Not Significant



Shapiro-Wilk Test

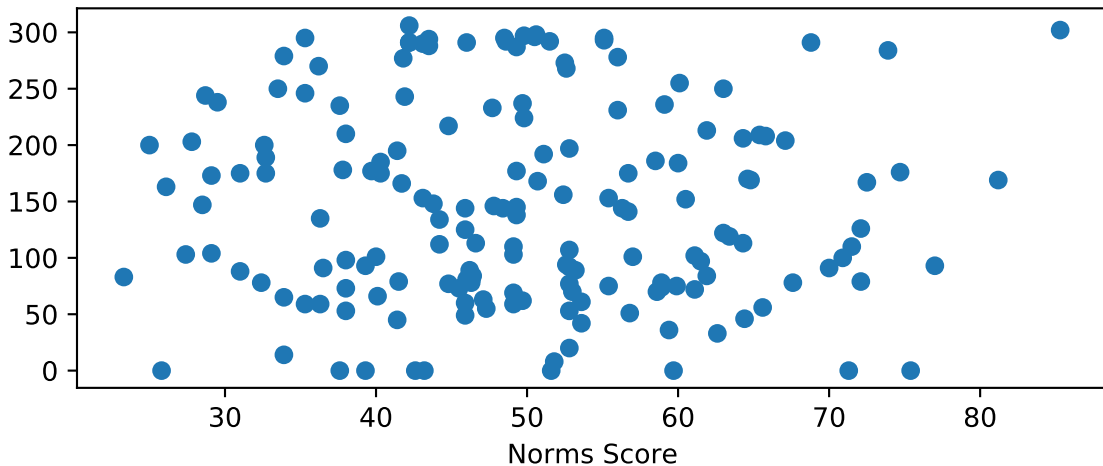
Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Some Schools Closed	0.904	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.007	Negligible
P-Value	0.922	Not Significant

Norms Score vs Num Days All Schools Closed

Num Days All Schools Closed



Shapiro-Wilk Test

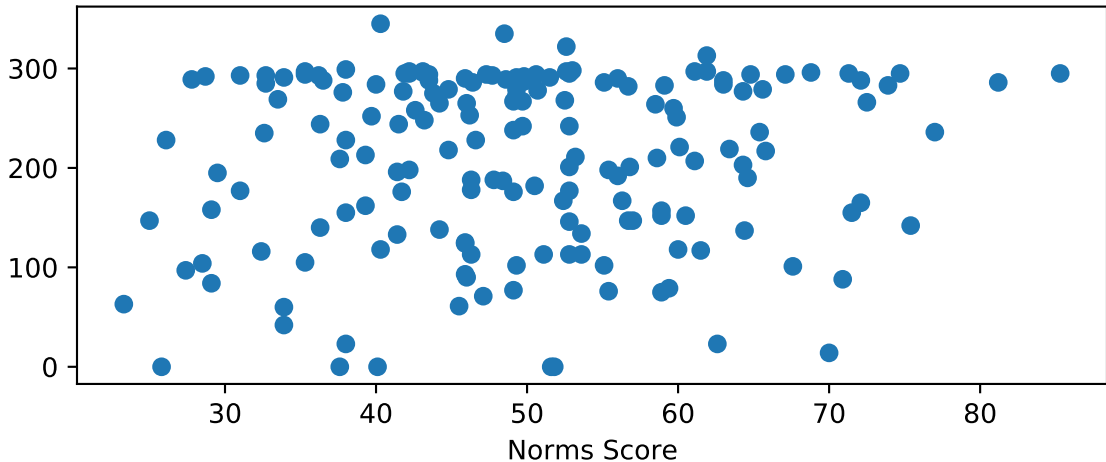
Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days All Schools Closed	0.945	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.051	Negligible
P-Value	0.507	Not Significant

Num Days Public Events Cancelled

Norms Score vs Num Days Public Events Cancelled



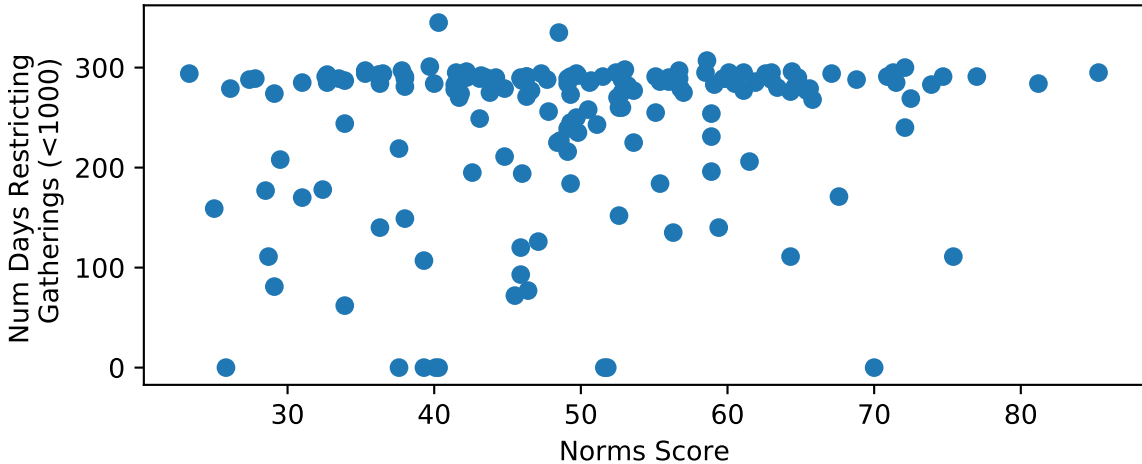
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Public Events Cancelled	0.909	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.062	Negligible
P-Value	0.424	Not Significant

Norms Score vs Num Days Restricting Gatherings (<1000)



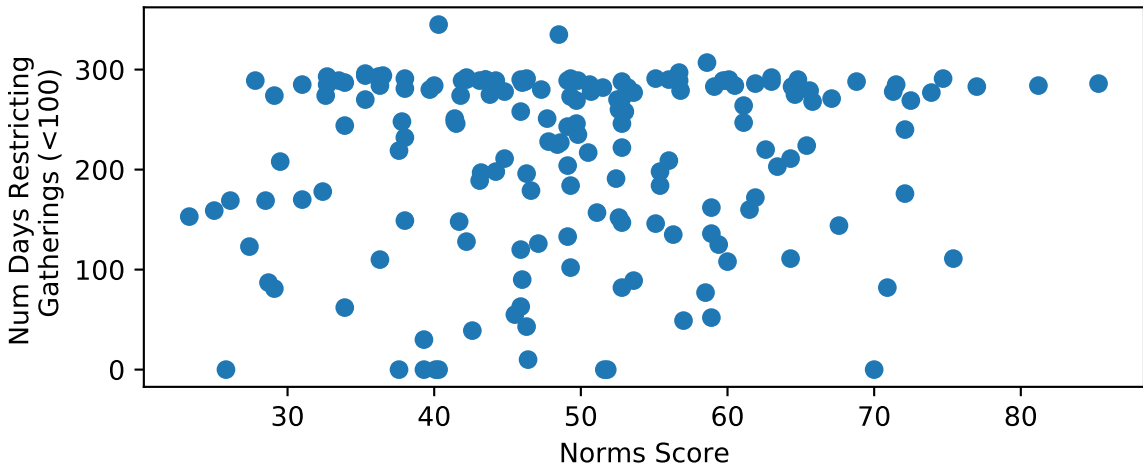
Shapiro-Wilk Test

W	Signif.	P-Value
0.981	0.001	0.001
NumDaysRestrictingGatherings(<1000)	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.107	Weak
P-Value	0.162	Not Significant

Norms Score vs Num Days Restricting Gatherings (<100)



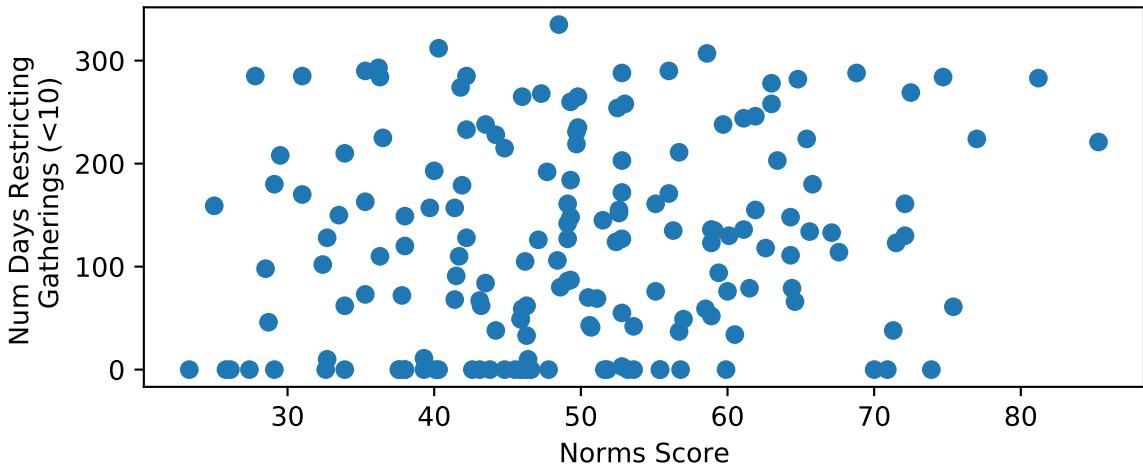
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Restricting Gatherings (<100)	0.853	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.054	Negligible
P-Value	0.487	Not Significant

Norms Score vs Num Days Restricting Gatherings (<10)



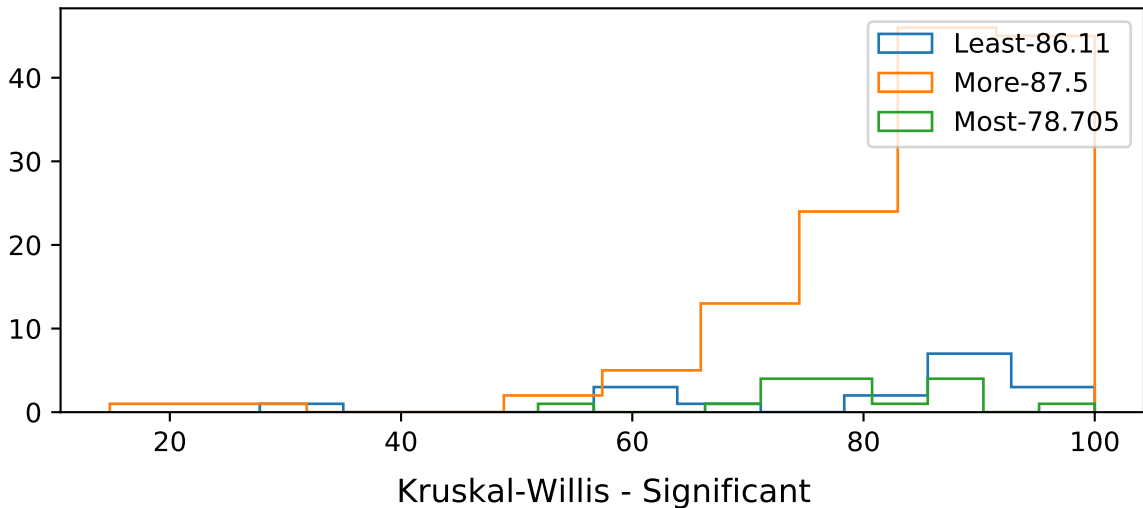
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Restricting Gatherings (<10)	0.92	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.152	Weak
P-Value	0.048	Significant

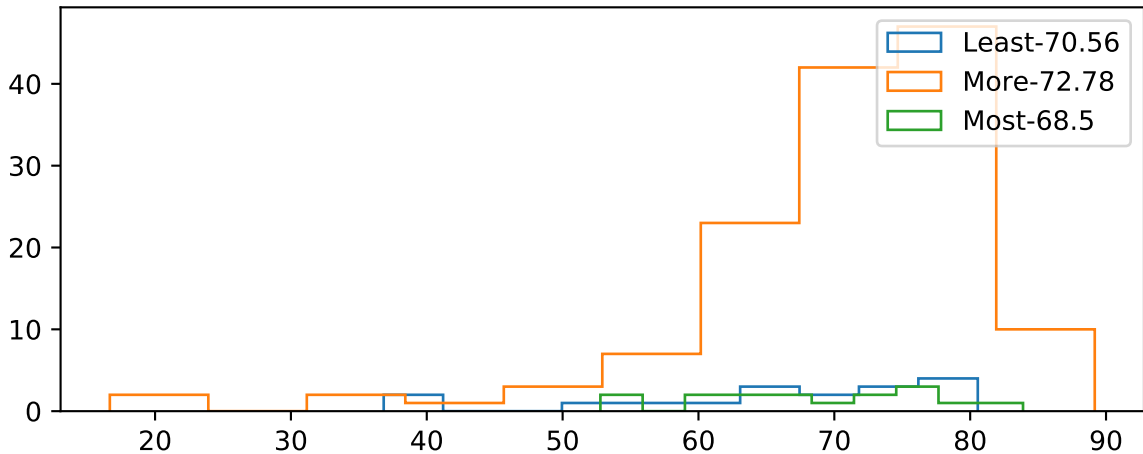
Norms Preparedness vs Max Stringency



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	6.853867214649677	0.03248640426999747

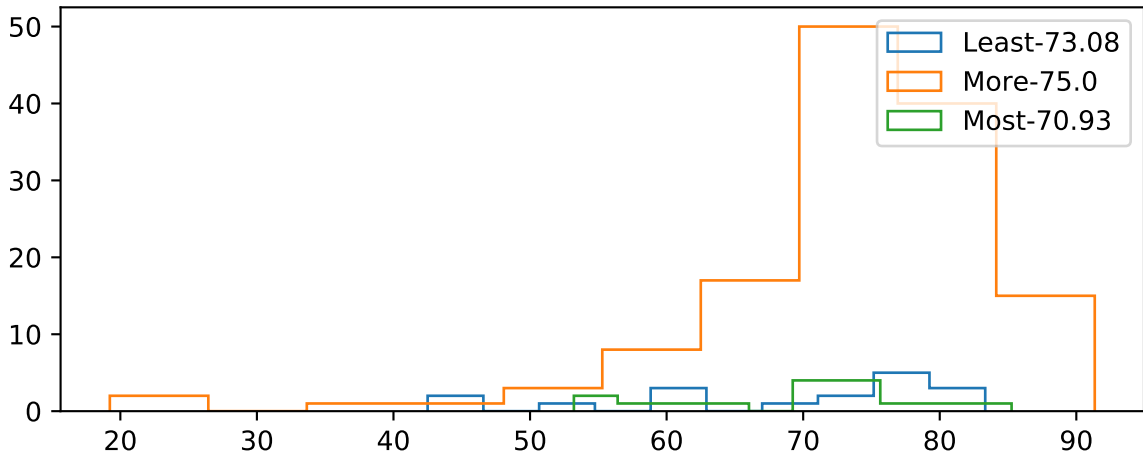
Norms Preparedness vs Max Government Response



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.050672683998551	0.13194945557984727

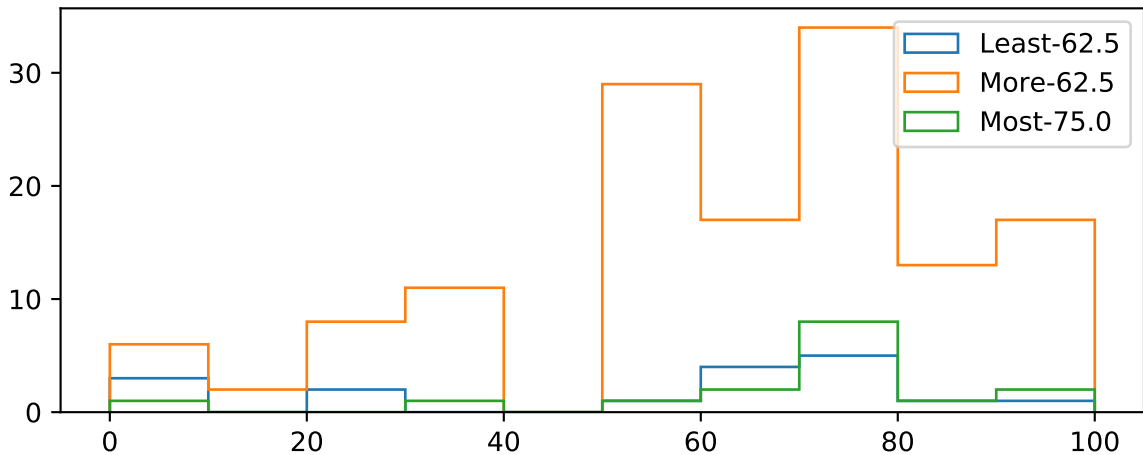
Norms Preparedness vs Max Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	5.633923570066985	0.05978731375877362

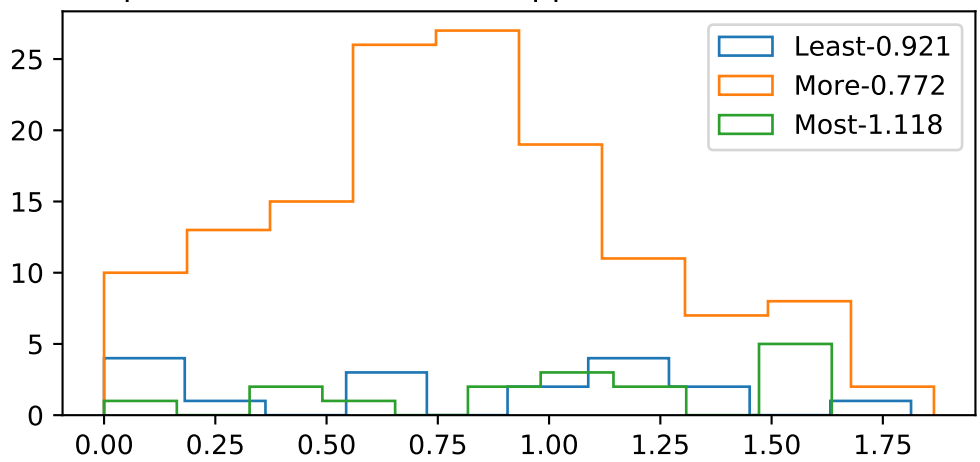
Norms Preparedness vs Max Economic Support



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.236476534305472	0.3268551190898279

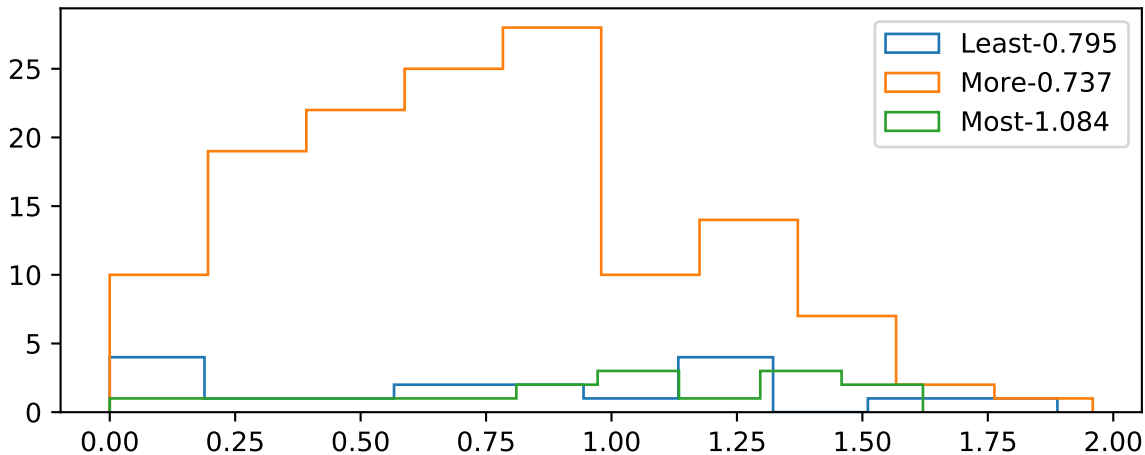
Norms Preparedness vs Economic Support to Containment Health Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	5.457012668865683	0.06531677826497445

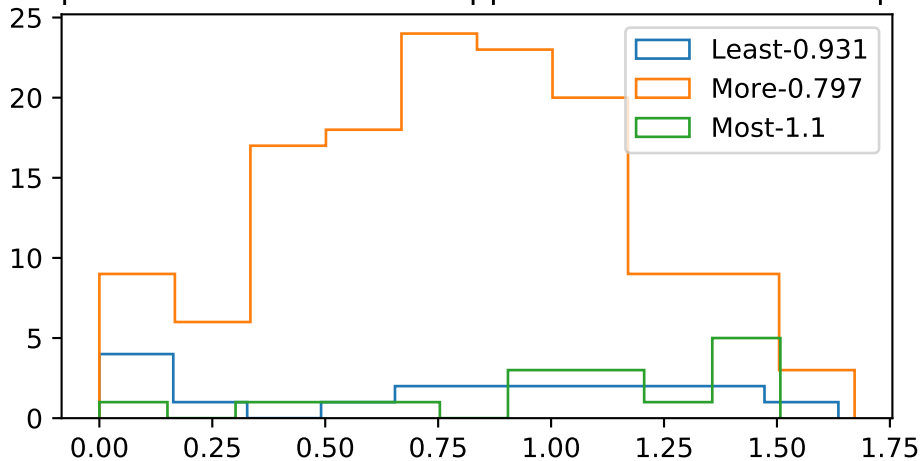
Norms Preparedness vs Economic Support to Stringency Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.46046617265395	0.10750336964971101

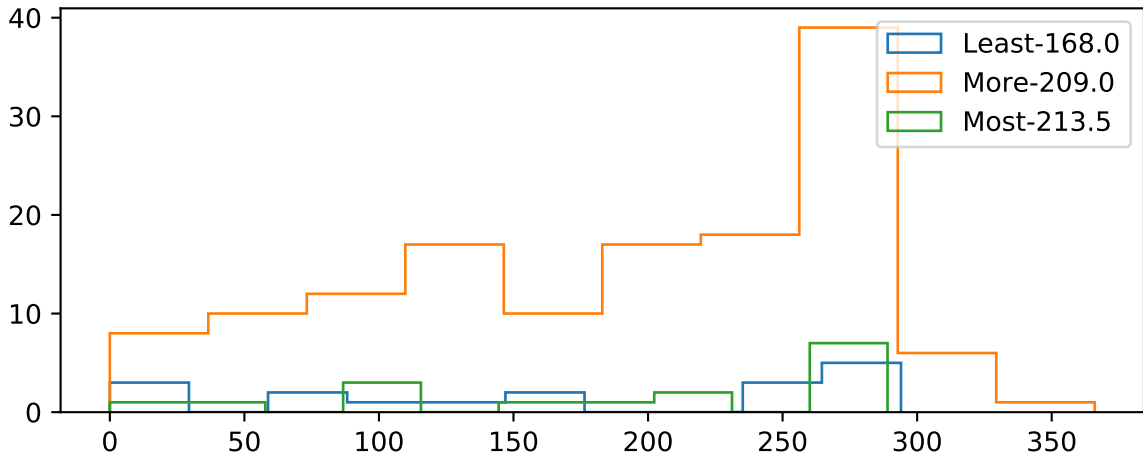
Norms Preparedness vs Economic Support to Government Response Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	5.443977219966133	0.06574388539897333

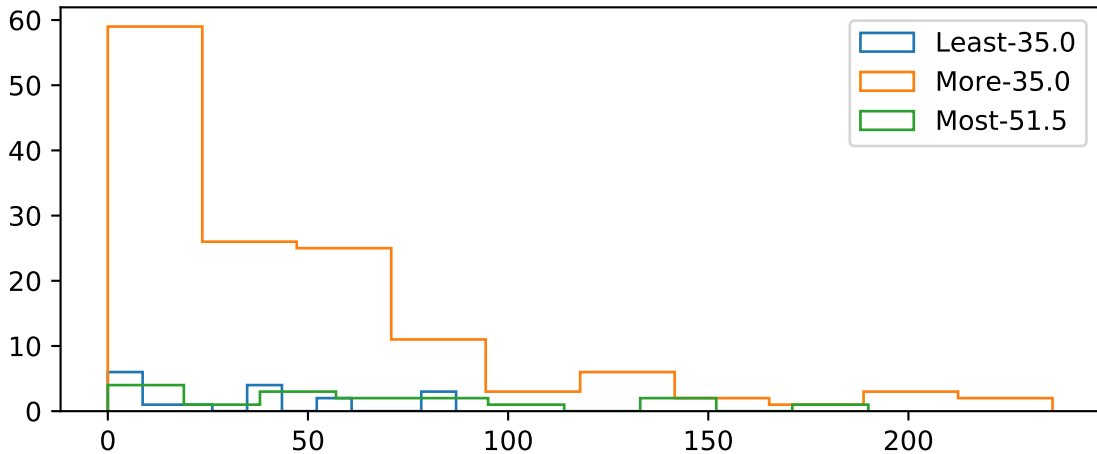
Norms Preparedness vs Num Days Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.10489382337749534	0.9489046954664649

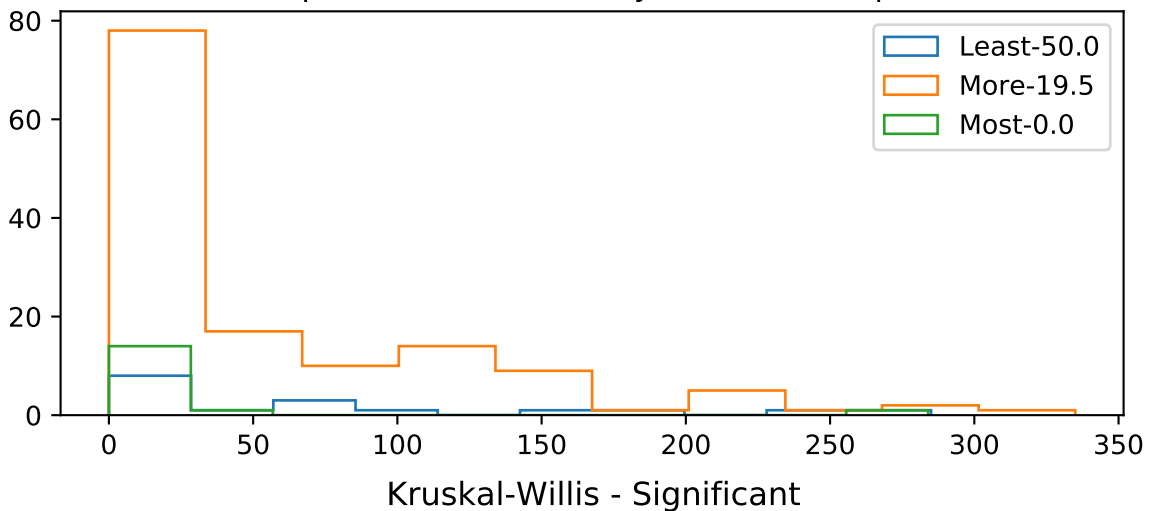
Norms Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

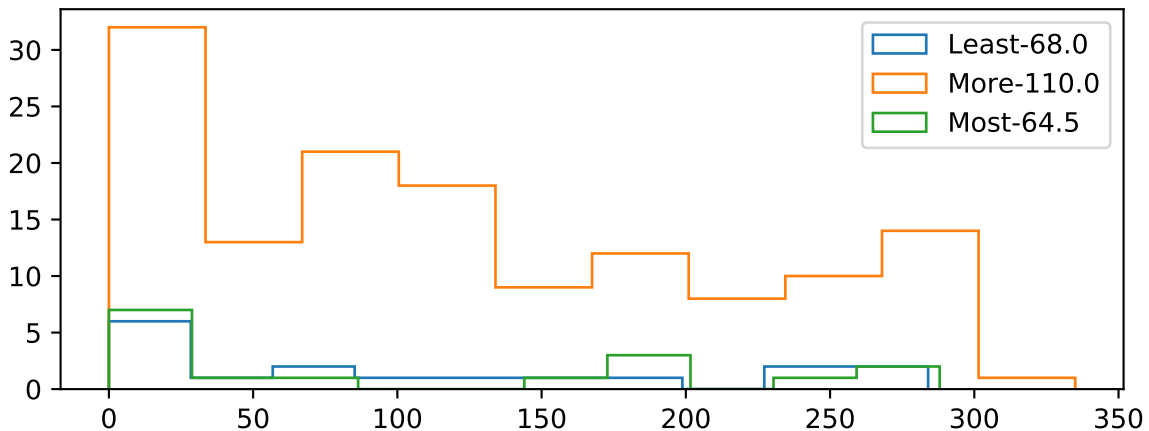
Source	ddof1	H	p-unc
Norms Preparedness	2	2.864747503490962	0.23874153595538622

Norms Preparedness vs Num Days Public Transport Closed



Source	ddof1	H	p-unc
Norms Preparedness	2	8.834482140982063	0.012067479725876023

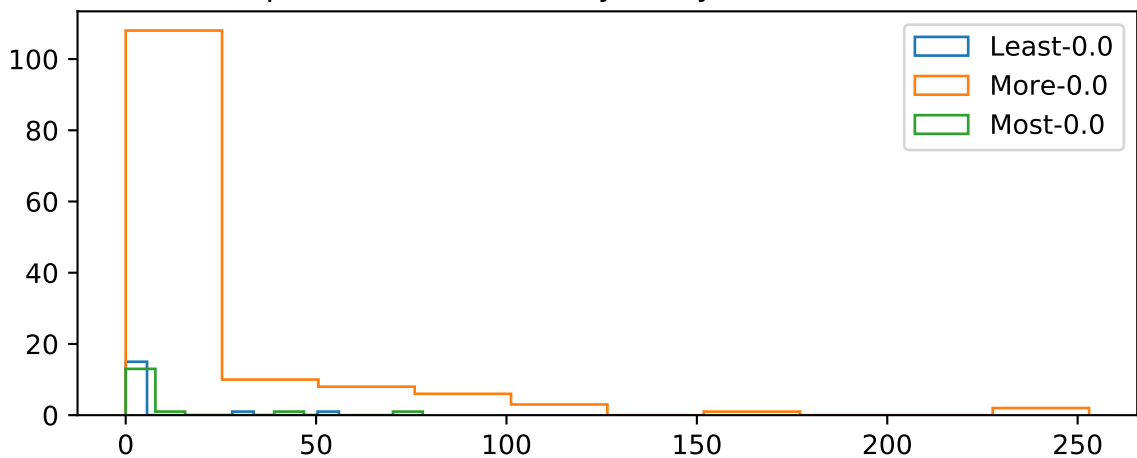
Norms Preparedness vs Num Days Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.1504672921953938	0.5625734103681777

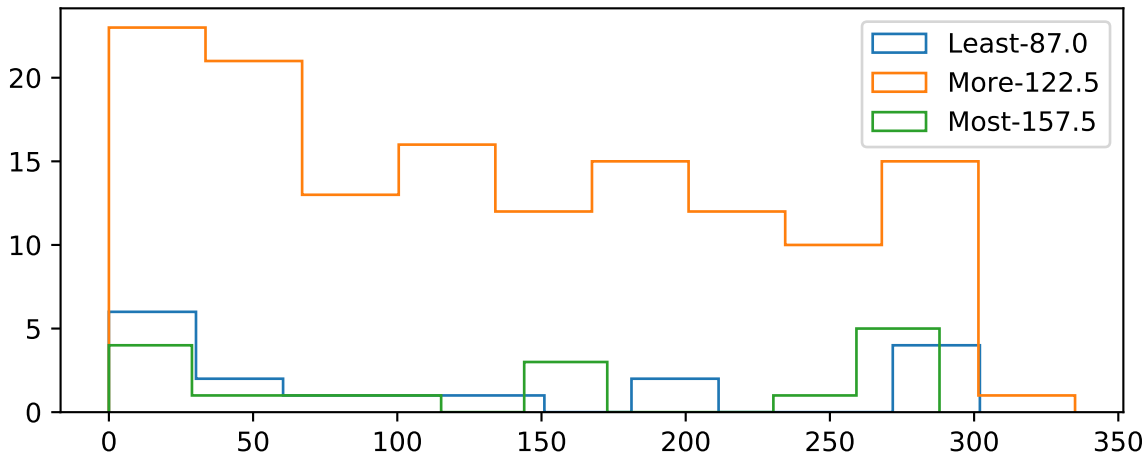
Norms Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.443593383613519	0.10841414692466357

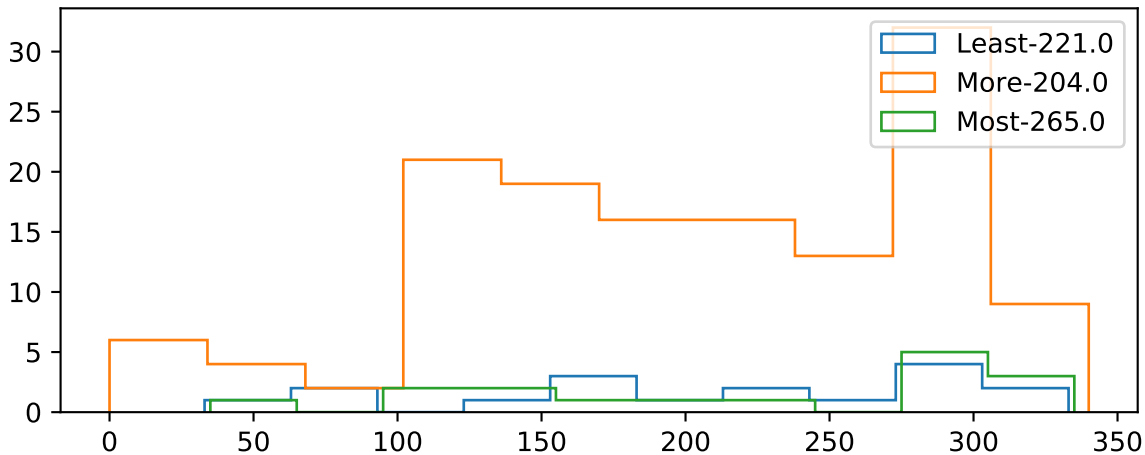
Norms Preparedness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.2495466217386417	0.5353827802209435

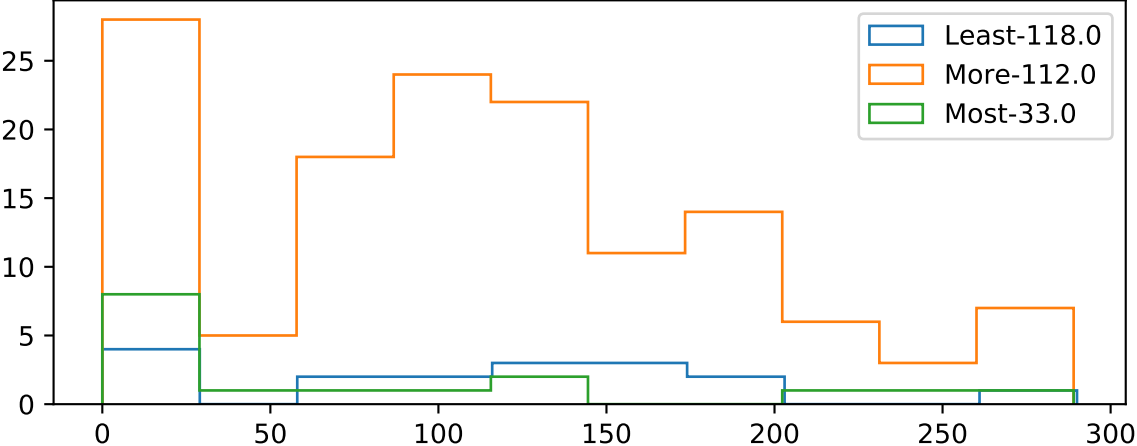
Norms Preparedness vs Num Days Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.6033567001454956	0.4485754653118701

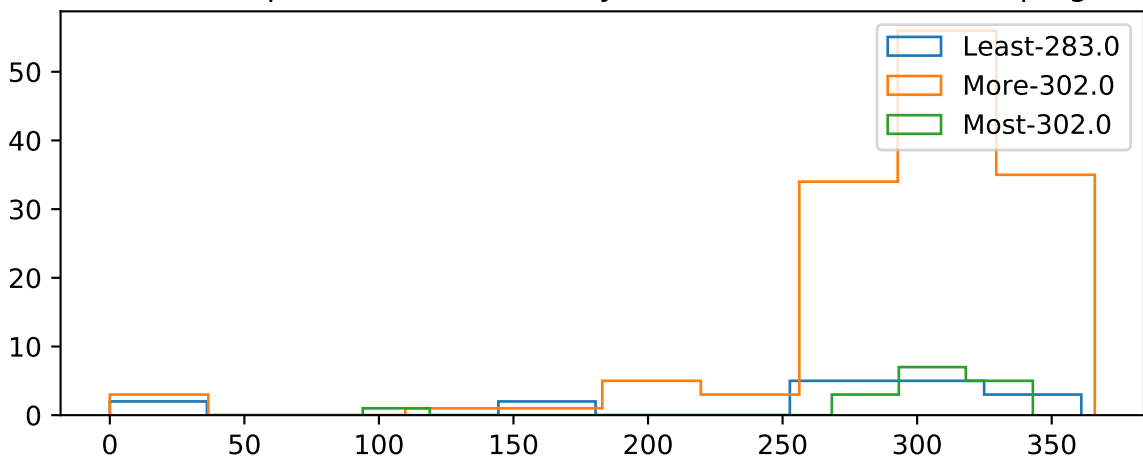
Norms Preparedness vs Num Days Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.114265177224123	0.2107394824650683

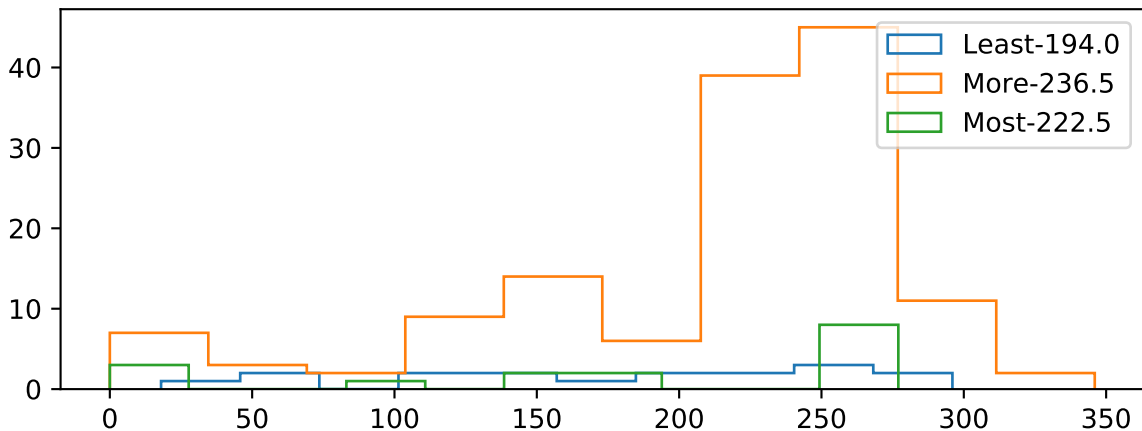
Norms Preparedness vs Num Days Public Information Campaign



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.246376707186083	0.11964953468620826

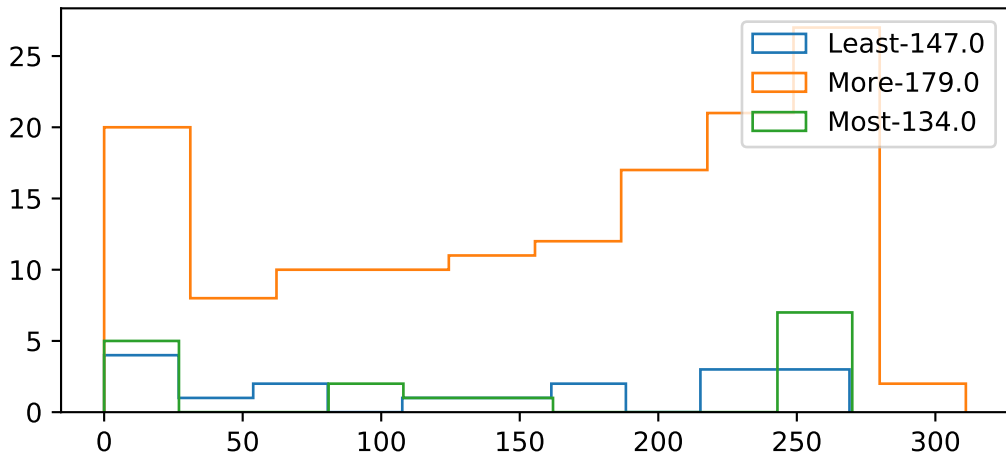
Norms Preparedness vs Num Days Facial Coverings in Some Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.484797617294866	0.28869087250861036

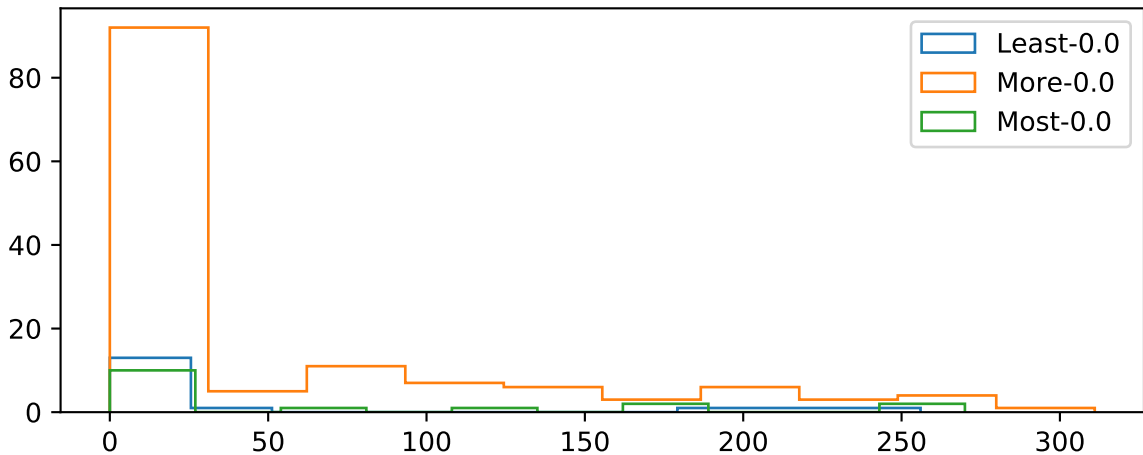
Norms Preparedness vs Num Days Facial Coverings in All Public Places



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.8252715087382029	0.6619033343218104

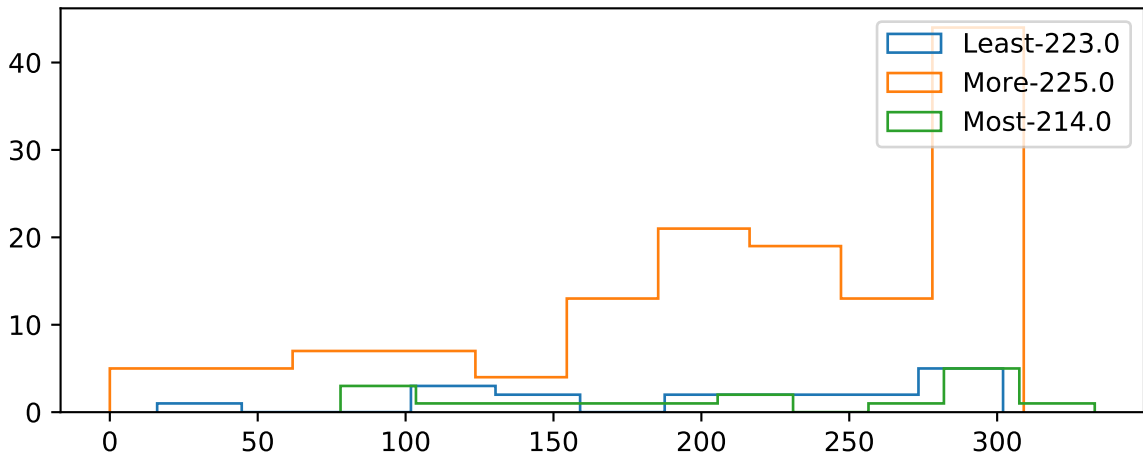
Norms Preparedness vs Num Days Facial Coverings Mandate



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.0509059545993034	0.5912874638962664

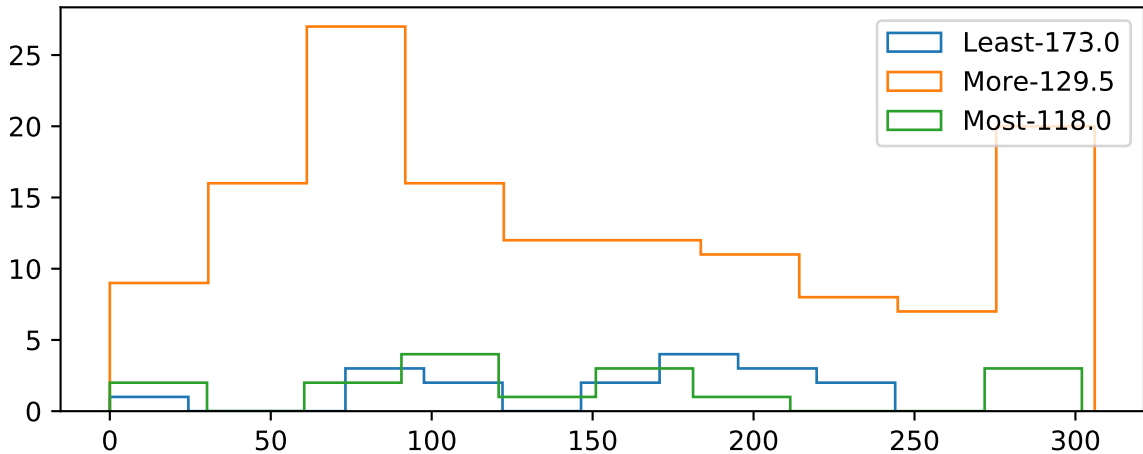
Norms Preparedness vs Num Days Some Schools Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.03872448001736348	0.980824004188447

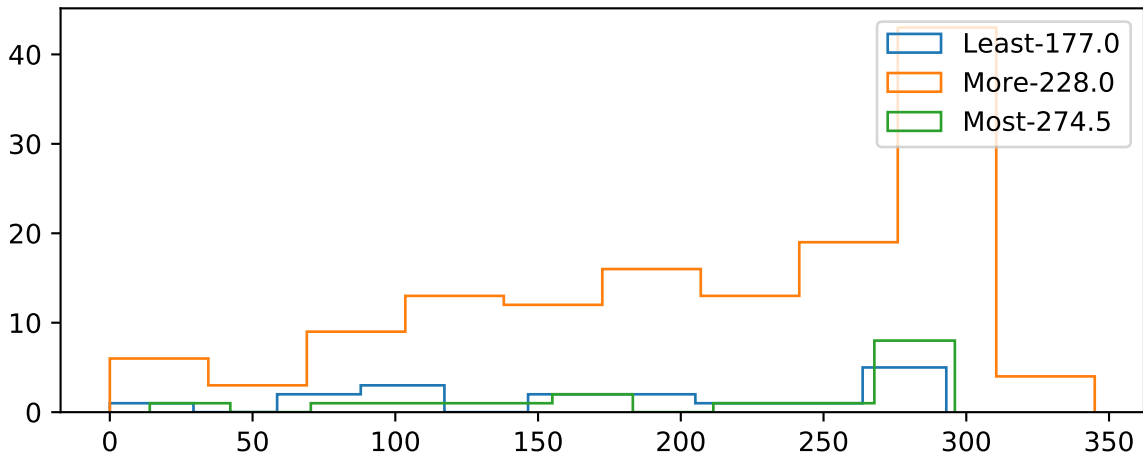
Norms Preparedness vs Num Days All Schools Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.5199763150317117	0.7710607170238135

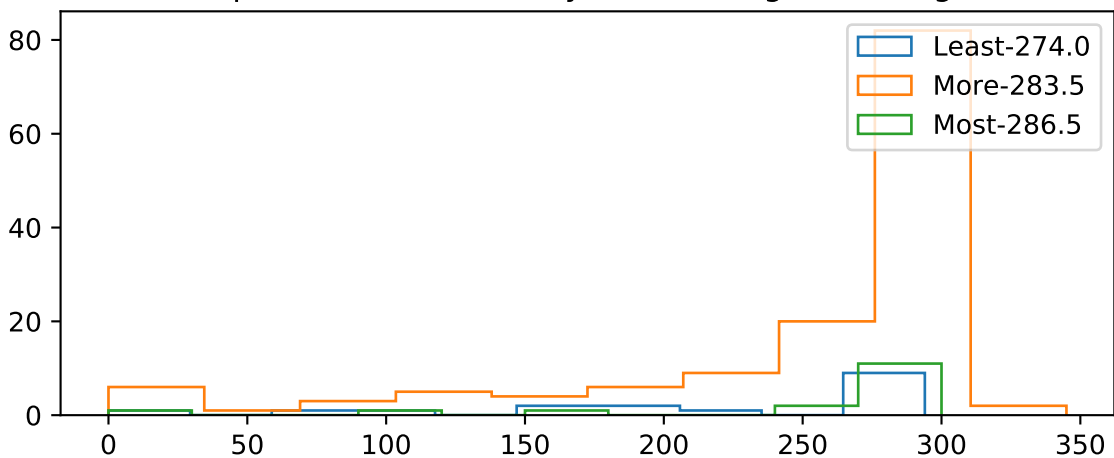
Norms Preparedness vs Num Days Public Events Cancelled



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.3440484380866633	0.30973932602222093

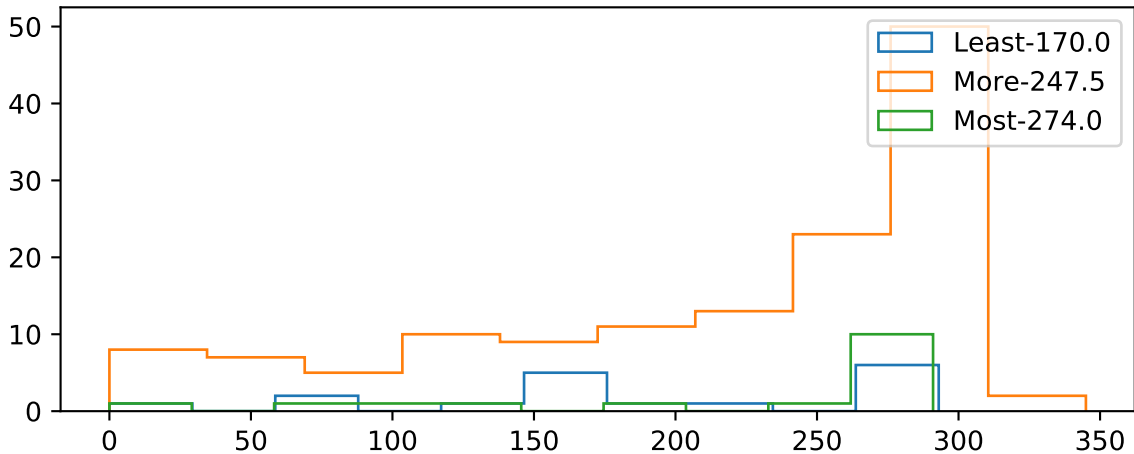
Norms Preparedness vs Num Days Restricting Gatherings (<1000)



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.239032753373831	0.19799443065526465

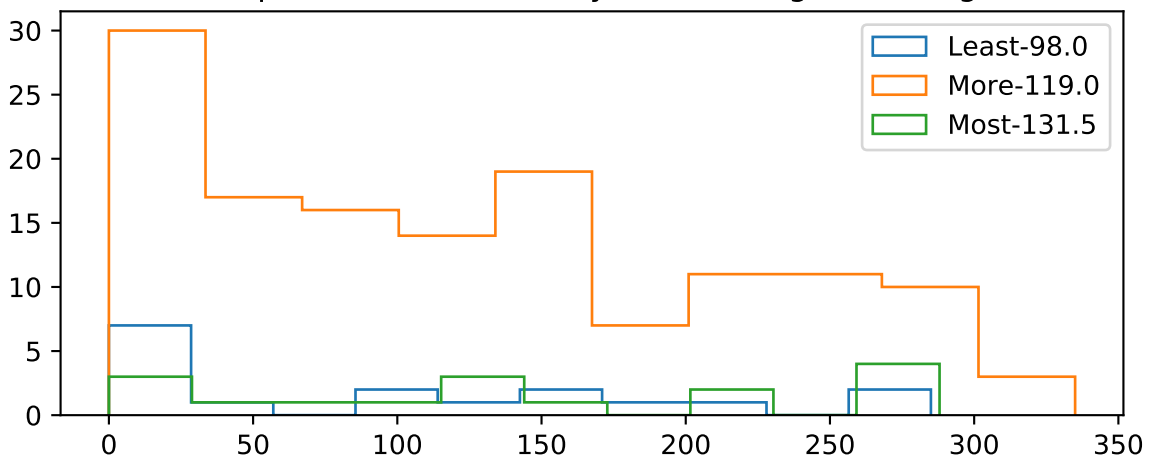
Norms Preparedness vs Num Days Restricting Gatherings (<100)



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.7558974036016082	0.41563462838518483

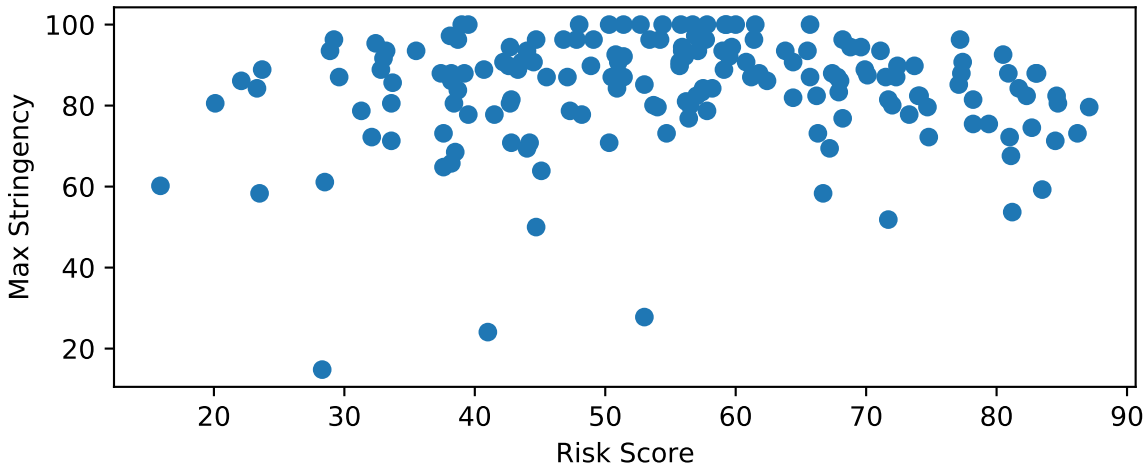
Norms Preparedness vs Num Days Restricting Gatherings (<10)



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.7686829752246864	0.4129860401787516

Risk Score vs Max Stringency



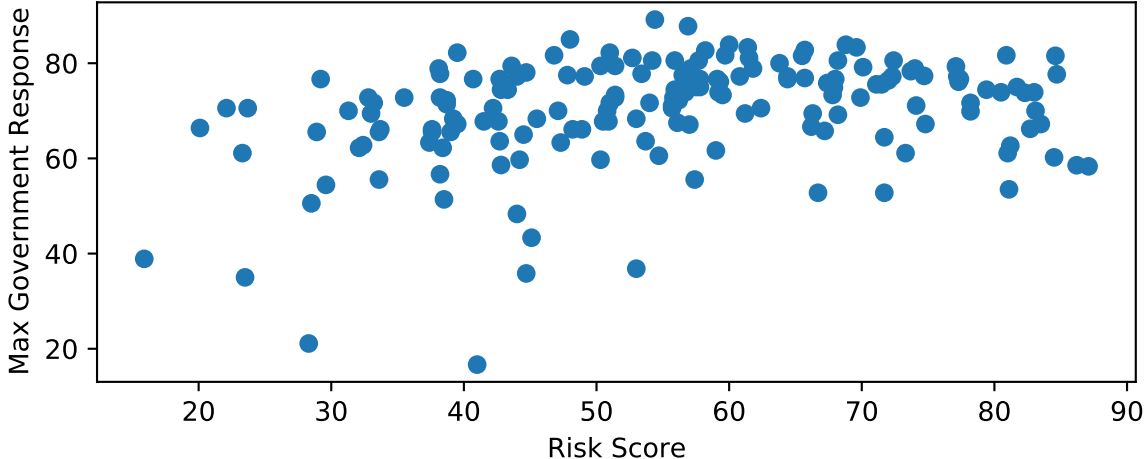
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Max Stringency	0.844	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.039	Negligible
P-Value	0.611	Not Significant

Risk Score vs Max Government Response



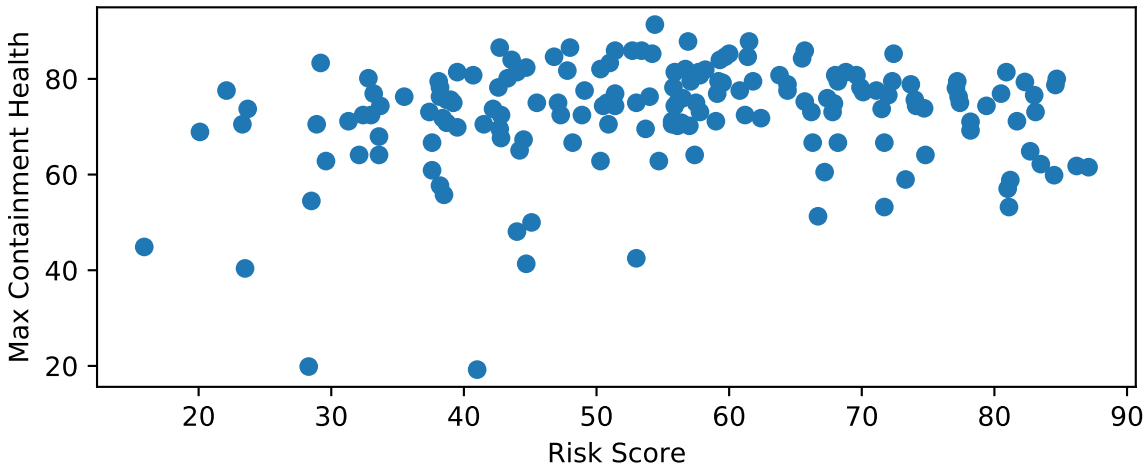
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Max Government Response	0.879	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.294	Moderate
P-Value	0.0	Significant

Risk Score vs Max Containment Health



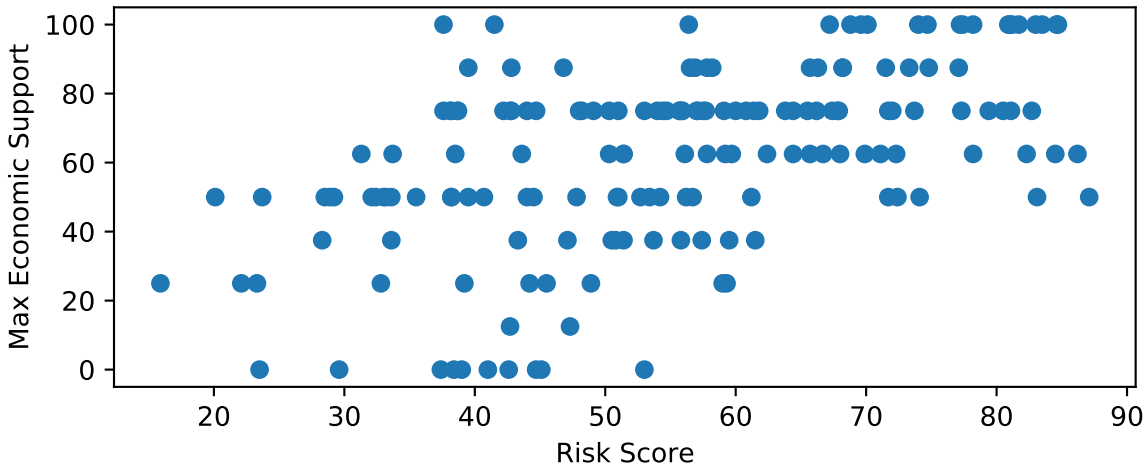
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Max Containment Health	0.871	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.114	Weak
P-Value	0.137	Not Significant

Risk Score vs Max Economic Support



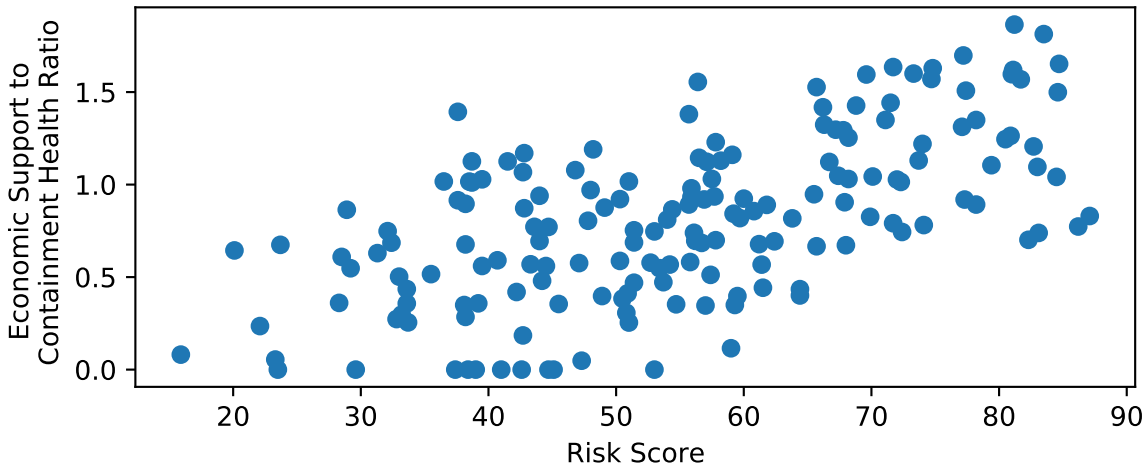
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Max Economic Support	0.93	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.527	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Economic Support to Containment Health Ratio



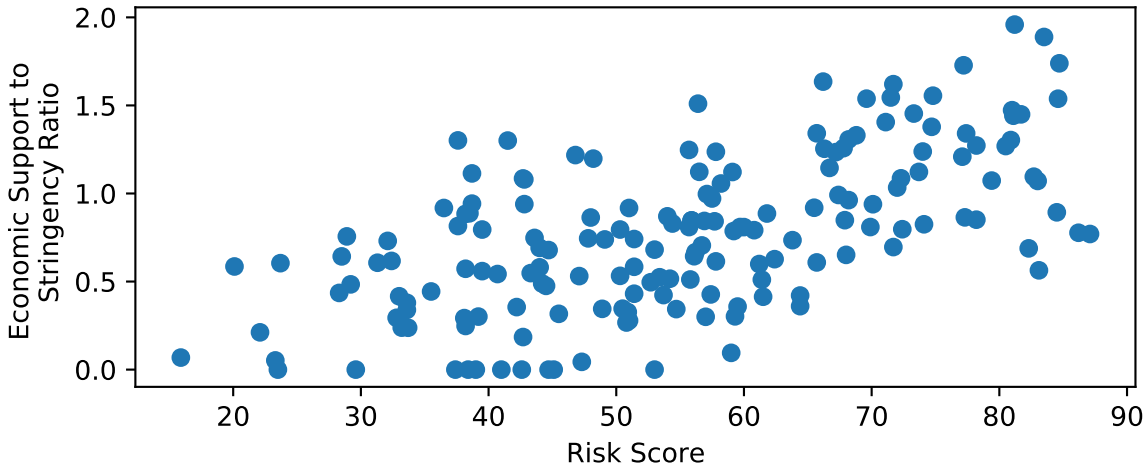
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.99	0.99
Economic Support to Containment Health Ratio	0.99	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.6	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Economic Support to Stringency Ratio



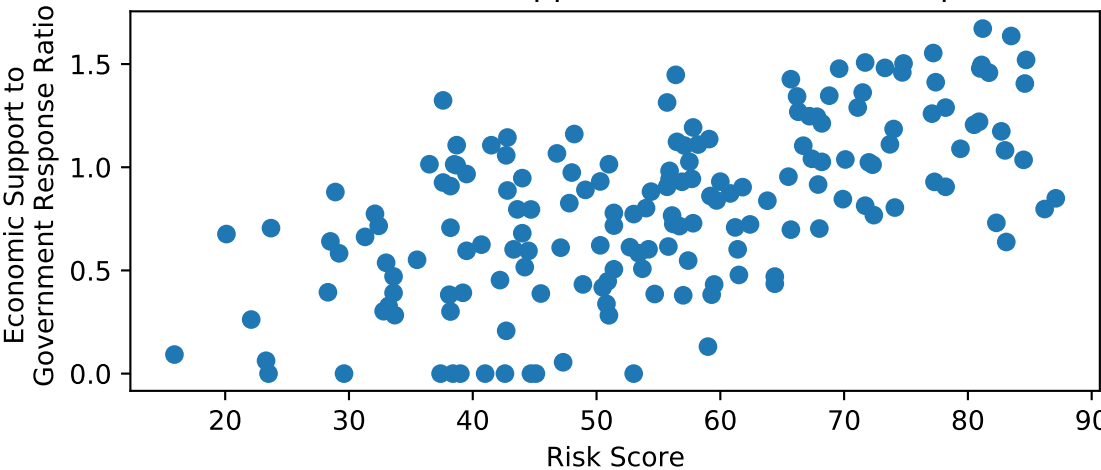
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Economic Support to Stringency Ratio	0.98	0.009

Spearman Correlation Test

Output	Results	Outcome
Score	0.605	Strong
P-Value	0.0	Significant

Risk Score vs Economic Support to Government Response Ratio

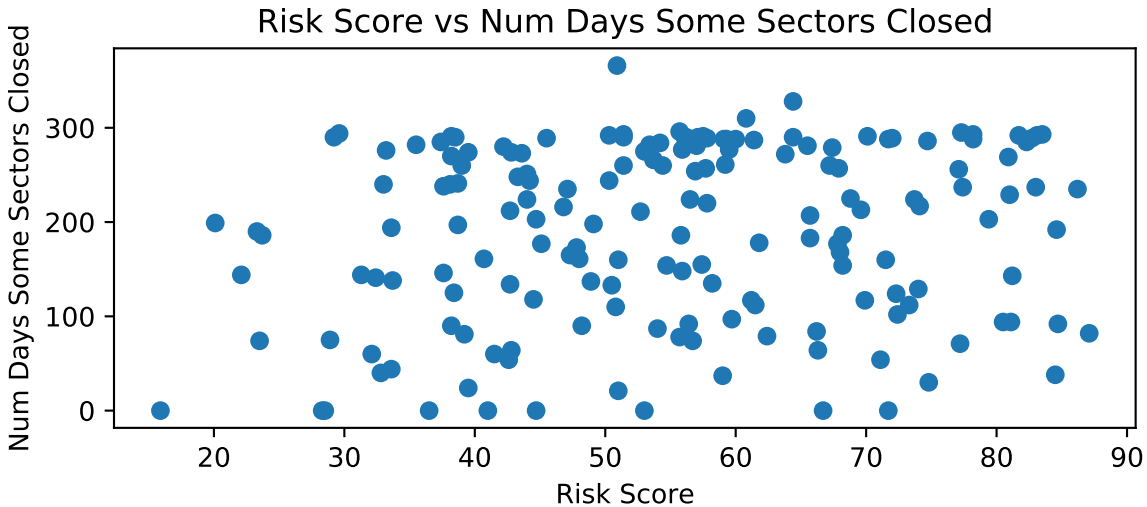


Shapiro-Wilk Test

Null	Score	P-Value
Not Null	0.007	0.019
Economic Support to Government Response Ratio	0.007	0.017

Spearman Correlation Test

Output	Results	Outcome
Score	0.598	Relatively Strong
P-Value	0.0	Significant



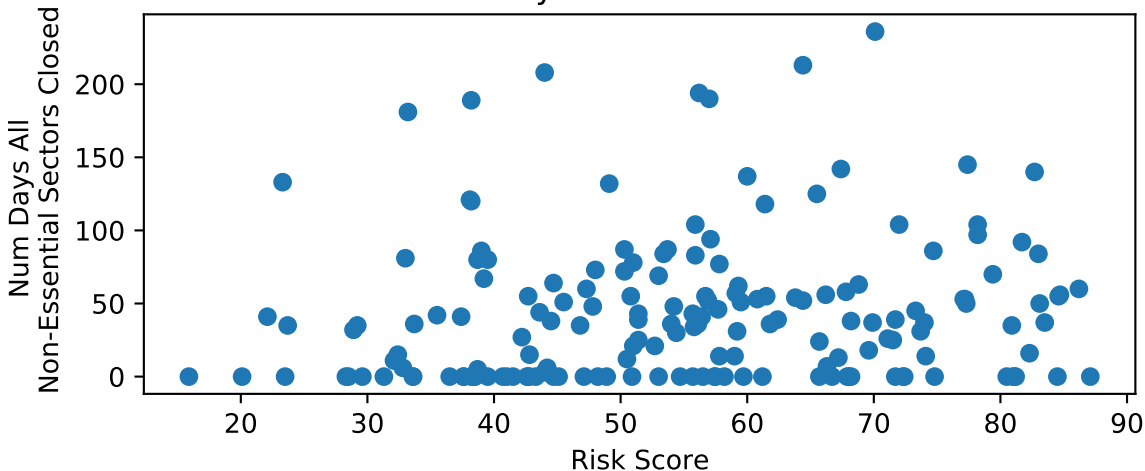
Shapiro-Wilk Test

Spearman Correlation Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Some Sectors Closed	0.918	0.0

Output	Results	Outcome
Score	0.145	Weak
P-Value	0.058	Not Significant

Risk Score vs Num Days All Non-Essential Sectors Closed



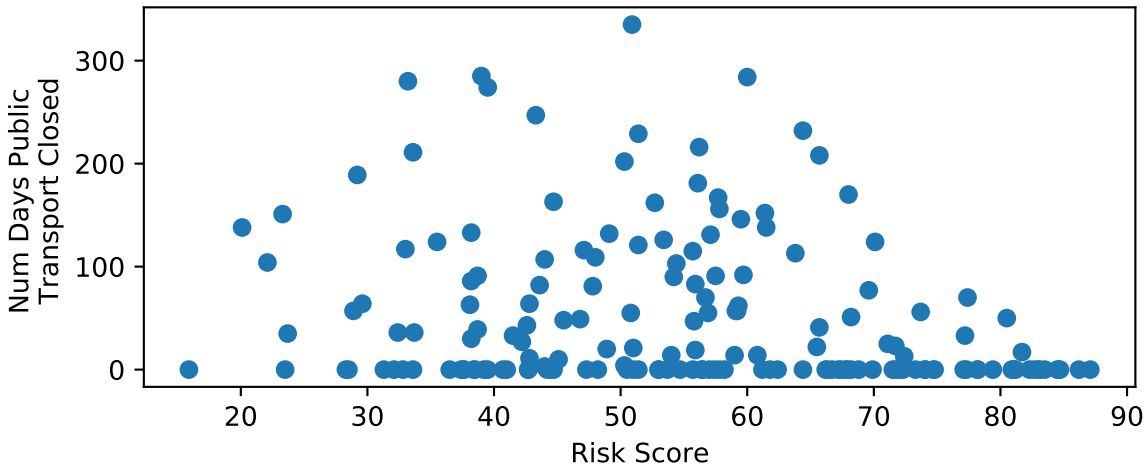
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.166	Weak
P-Value	0.03	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.166	Weak
P-Value	0.03	Significant

Risk Score vs Num Days Public Transport Closed



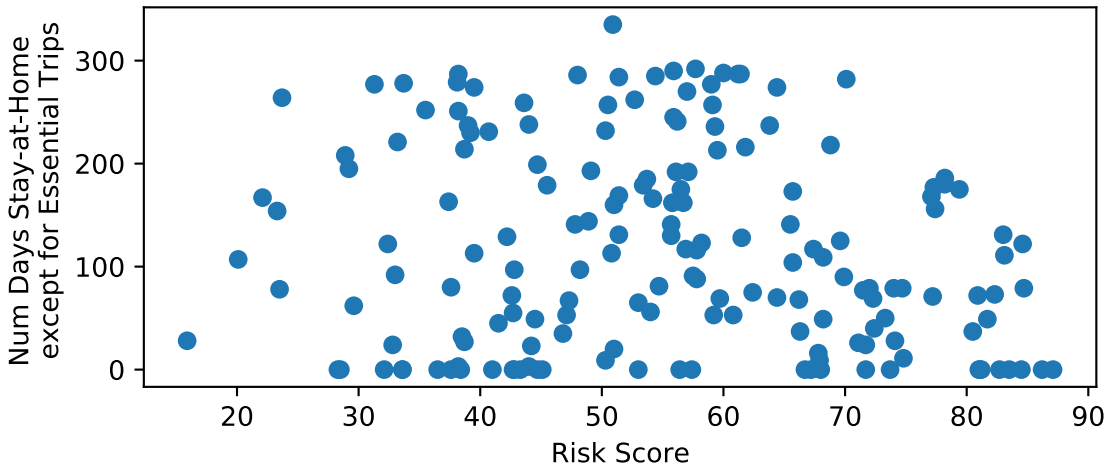
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Public Transport Closed	0.74	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.258	Moderate
P-Value	0.001	Significant

Risk Score vs Num Days Stay-at-Home except for Essential Trips



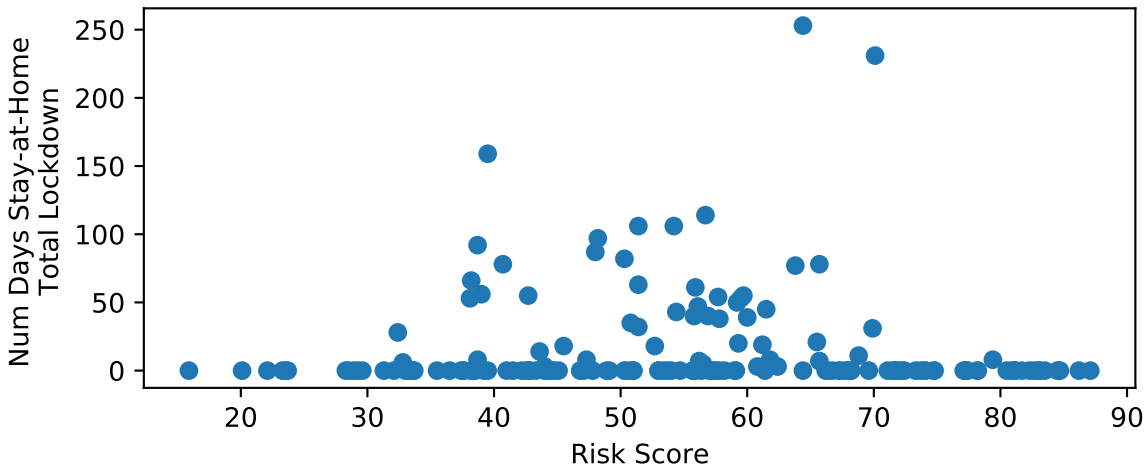
Shapiro-Wilk Test

Null	Stat	P-Value
Not Normal	0.997	0.999
Num Days Stay-at-Home except for Essential Trips	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	-0.126	Weak
P-Value	0.101	Not Significant

Risk Score vs Num Days Stay-at-Home Total Lockdown



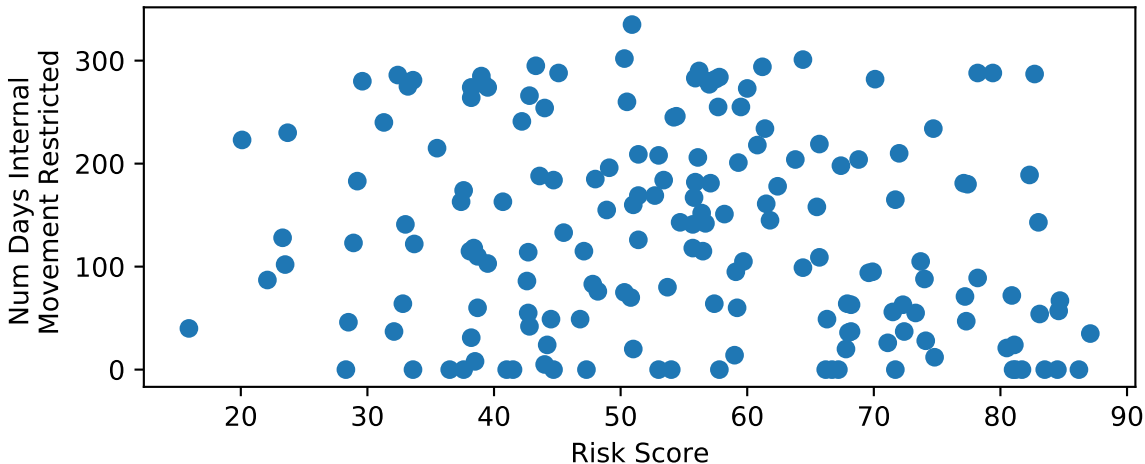
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Stay-at-Home Total Lockdown	0.484	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.051	Negligible
P-Value	0.504	Not Significant

Risk Score vs Num Days Internal Movement Restricted



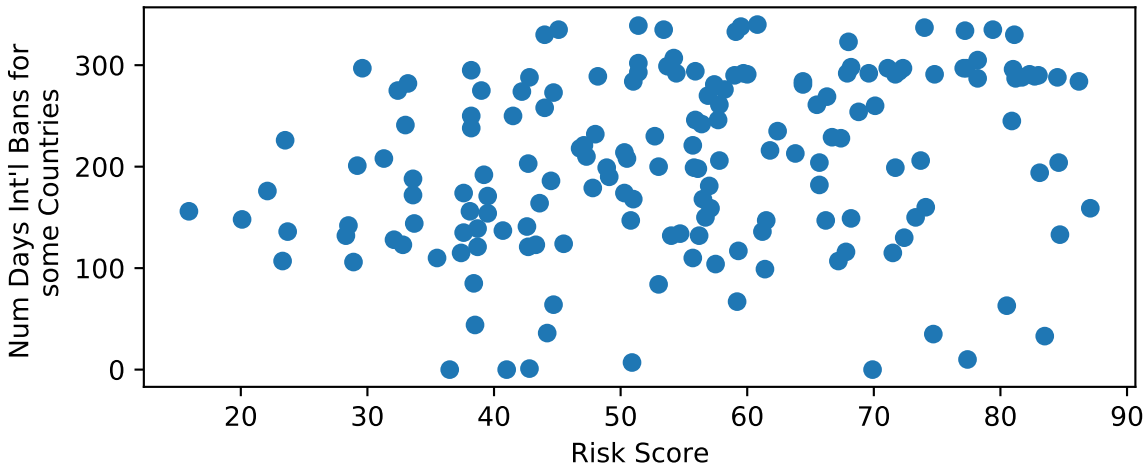
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Internal Movement Restricted	0.928	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.155	Weak
P-Value	0.043	Significant

Risk Score vs Num Days Int'l Bans for some Countries



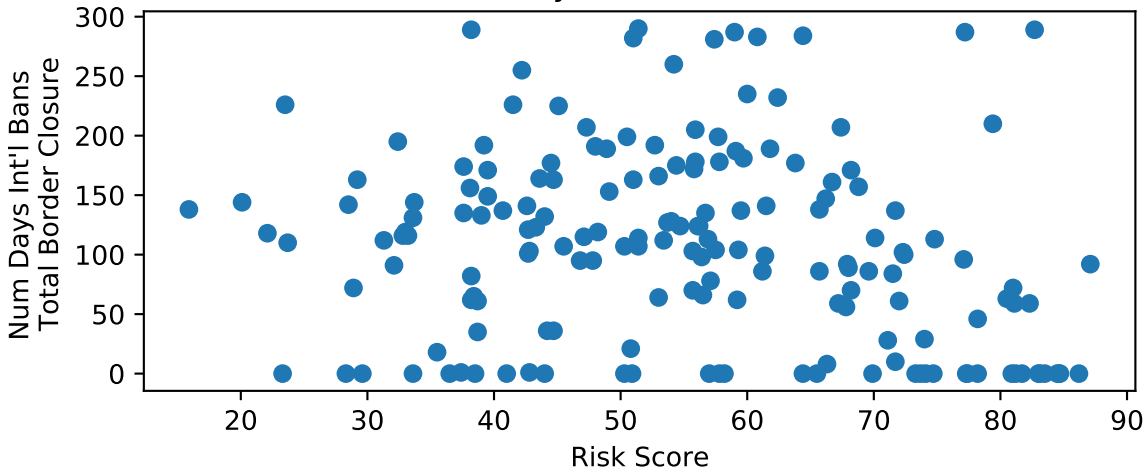
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Int'l Bans for some Countries	0.957	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.296	Moderate
P-Value	0.0	Significant

Risk Score vs Num Days Int'l Bans Total Border Closure



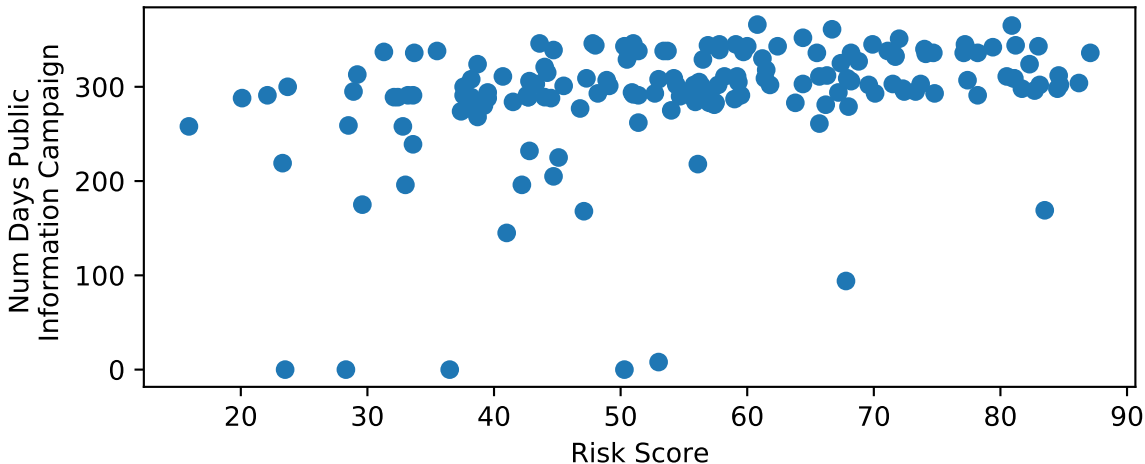
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Int'l Bans Total Border Closure	0.939	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.24	Moderate
P-Value	0.002	Significant

Risk Score vs Num Days Public Information Campaign



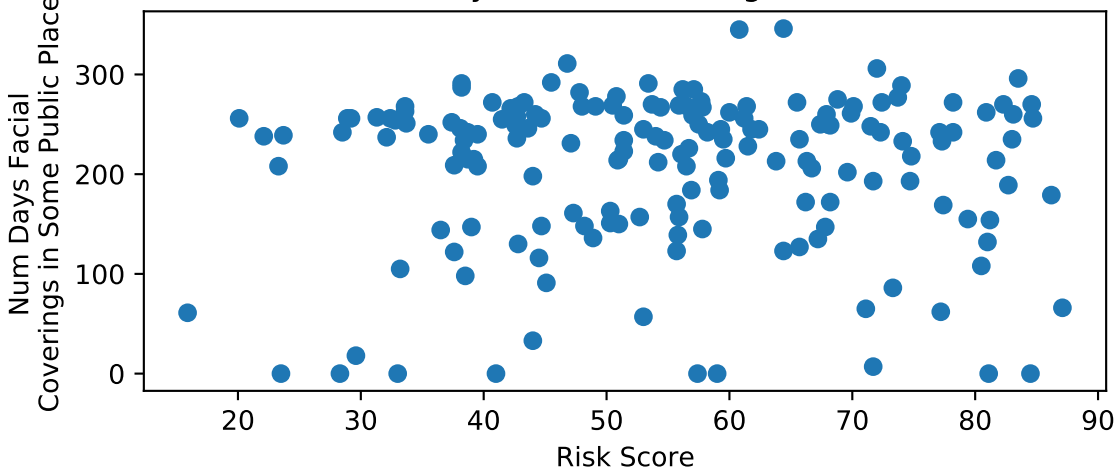
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Public Information Campaign	0.675	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.436	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Days Facial Coverings in Some Public Places



Shapiro-Wilk Test

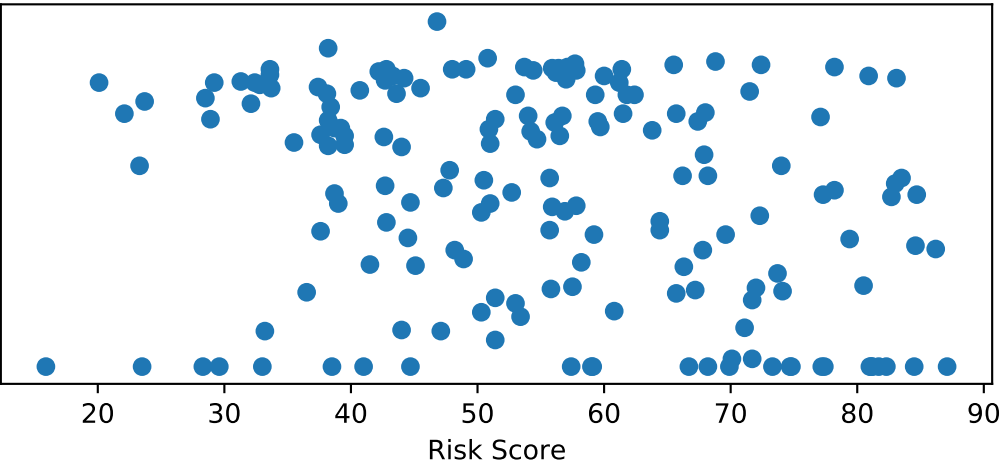
Output	Results	Outcome
Score	0.008	Negligible
P-Value	0.915	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.008	Negligible
P-Value	0.915	Not Significant

Risk Score vs Num Days Facial Coverings in All Public Places

Num Days Facial Coverings in All Public Places



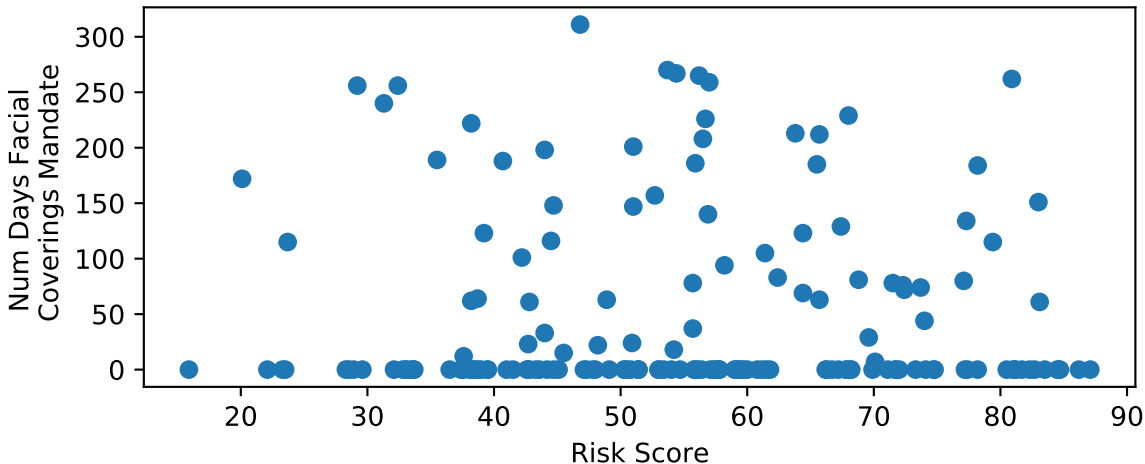
Shapiro-Wilk Test

Null	Stats	P-Value
Null Hypo	0.001	0.001
NumDays Facial Coverings in All Public Places	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.246	Moderate
P-Value	0.001	Significant

Risk Score vs Num Days Facial Coverings Mandate

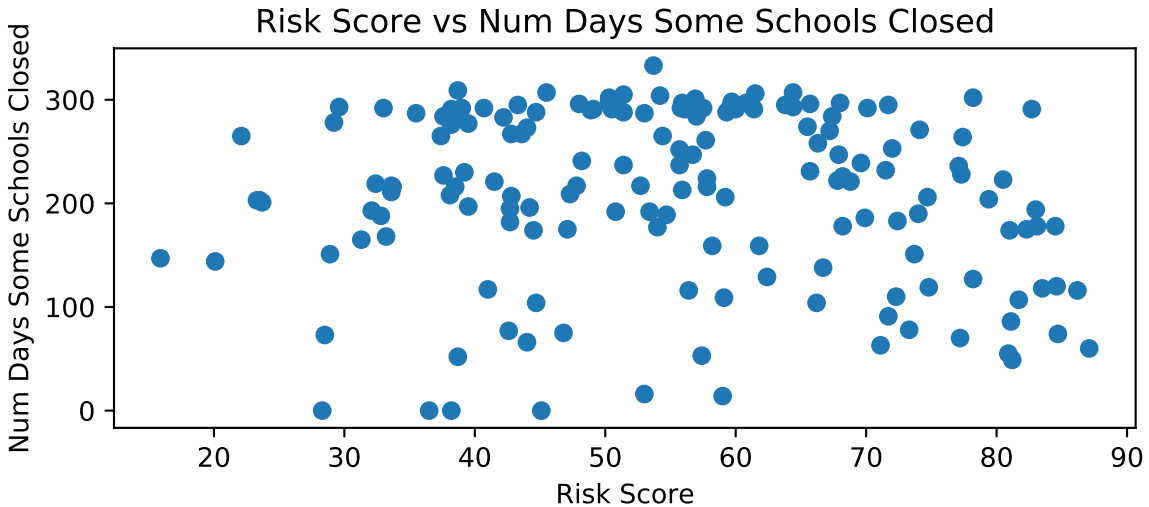


Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Facial Coverings Mandate	0.654	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.0	Negligible
P-Value	0.995	Not Significant



Shapiro-Wilk Test

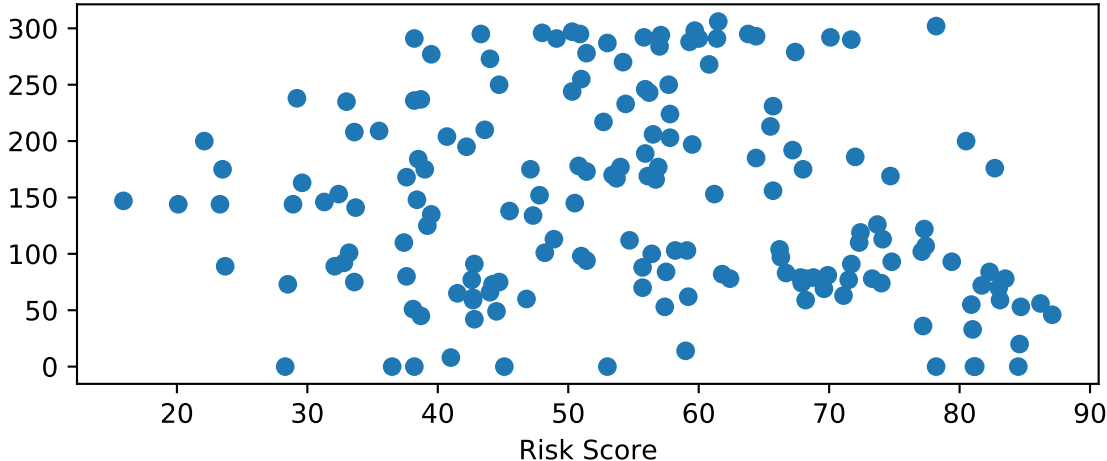
Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Some Schools Closed	0.904	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.089	Negligible
P-Value	0.245	Not Significant

Risk Score vs Num Days All Schools Closed

Num Days All Schools Closed

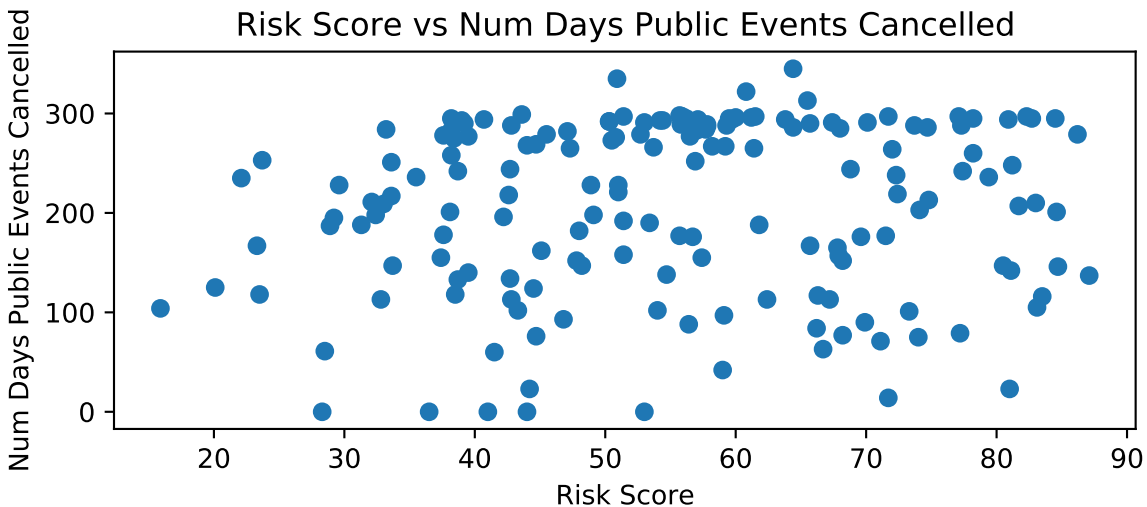


Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days All Schools Closed	0.945	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.15	Weak
P-Value	0.051	Not Significant



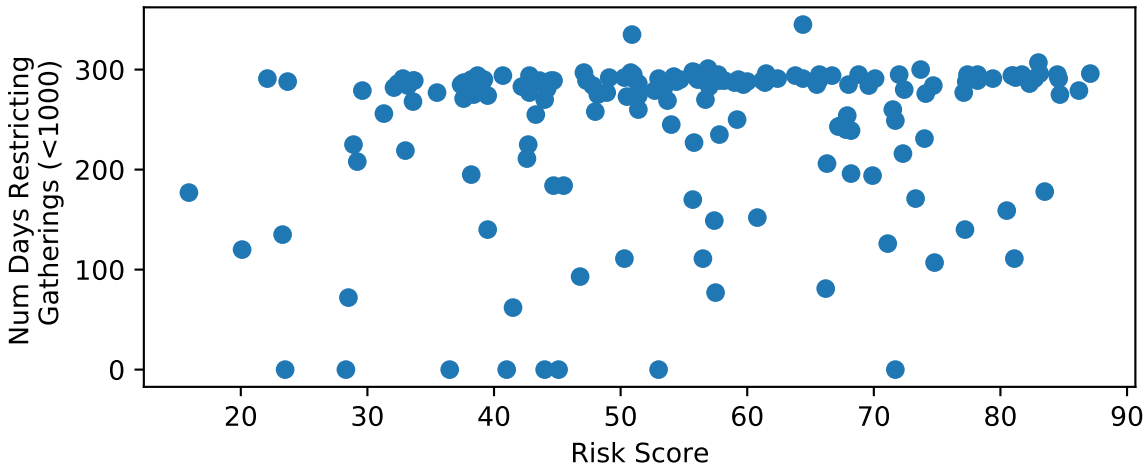
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Public Events Cancelled	0.909	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.124	Weak
P-Value	0.105	Not Significant

Risk Score vs Num Days Restricting Gatherings (<1000)



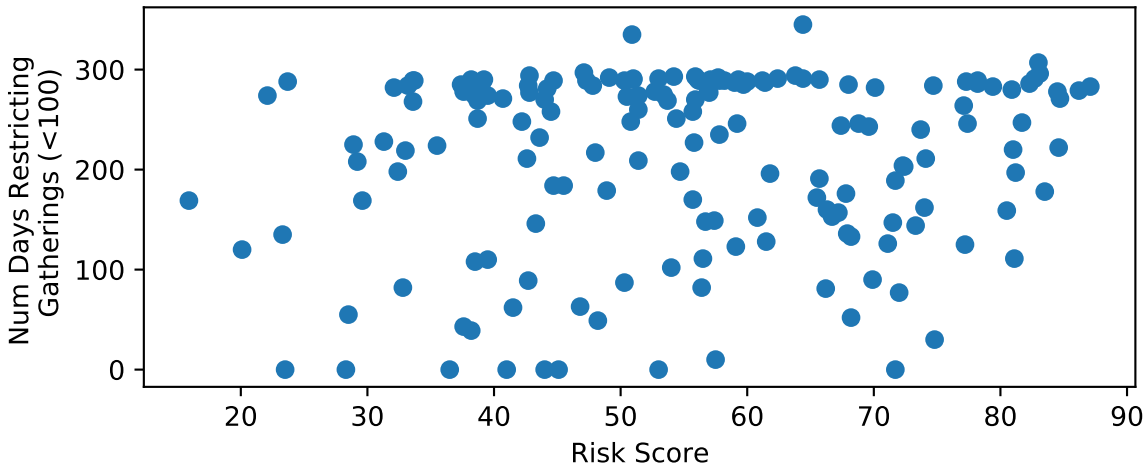
Shapiro-Wilk Test

Null	Stats	P-Value
Null Hypo	0.001	0.001
Num Days Restricting Gatherings (<1000)	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.218	Moderate
P-Value	0.004	Significant

Risk Score vs Num Days Restricting Gatherings (<100)



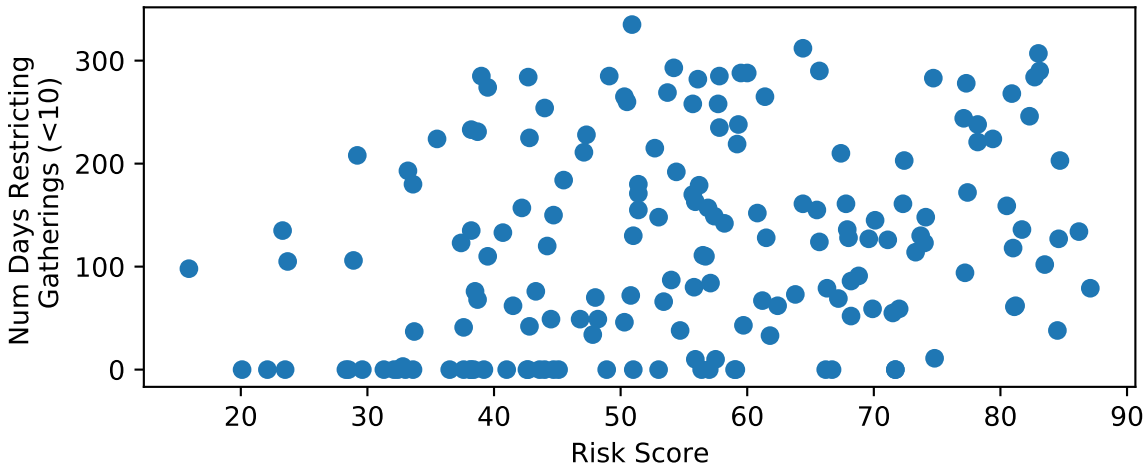
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Restricting Gatherings (<100)	0.853	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.077	Negligible
P-Value	0.315	Not Significant

Risk Score vs Num Days Restricting Gatherings (<10)



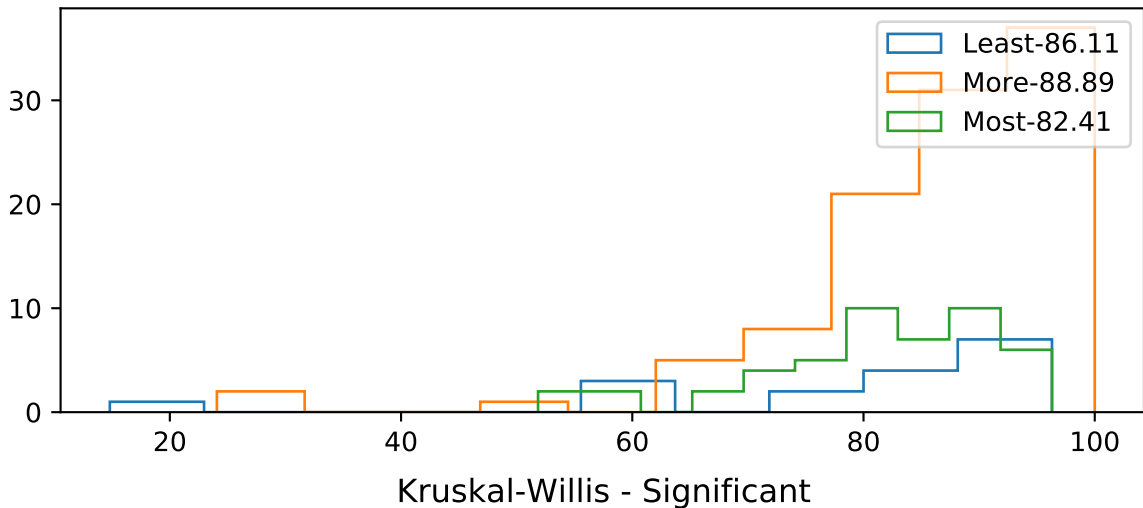
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Days Restricting Gatherings (<10)	0.92	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.3	Moderate
P-Value	0.0	Significant

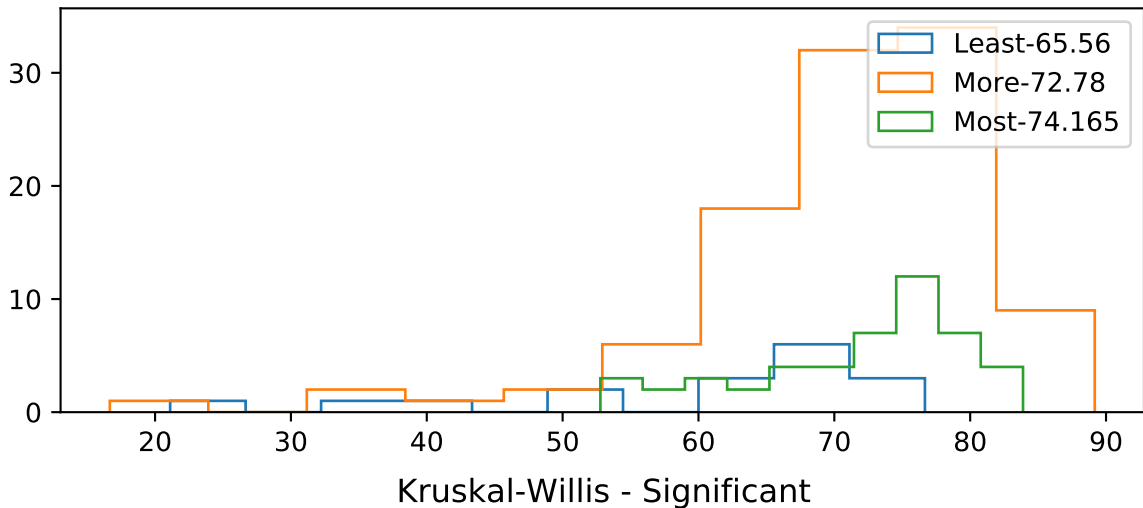
Risk Preparedness vs Max Stringency



Kruskal-Willis - Significant

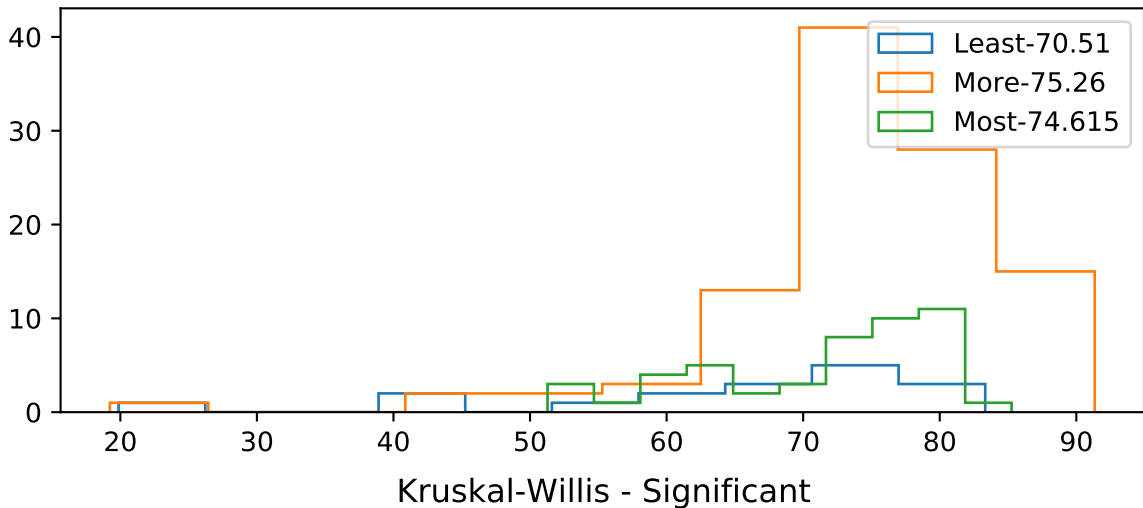
Source	ddof1	H	p-unc
Risk Preparedness	2	11.568289917261119	0.00307593930714514

Risk Preparedness vs Max Government Response



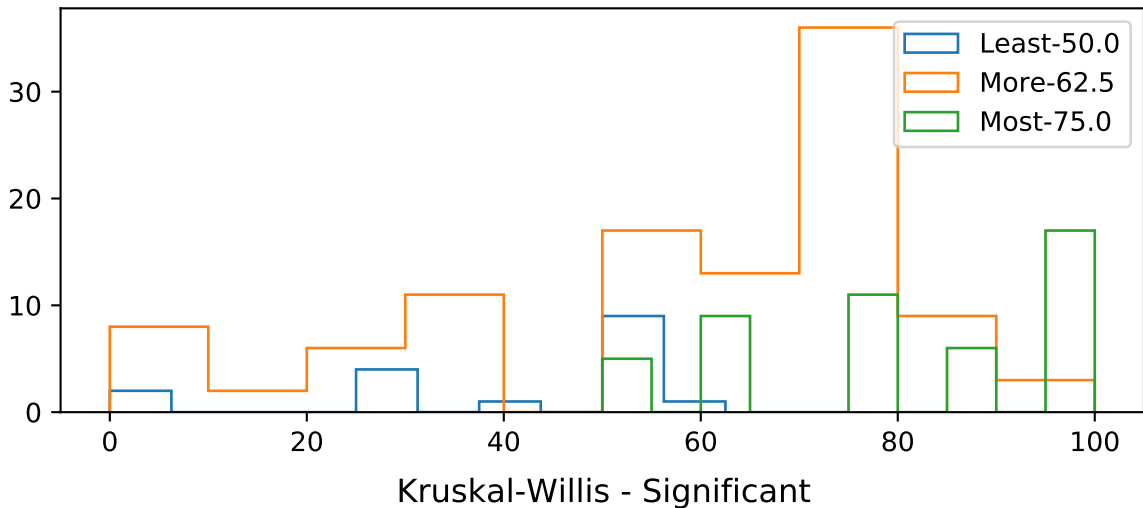
Source	ddof1	H	p-unc
Risk Preparedness	2	12.211701115456352	0.0022297840032550584

Risk Preparedness vs Max Containment Health



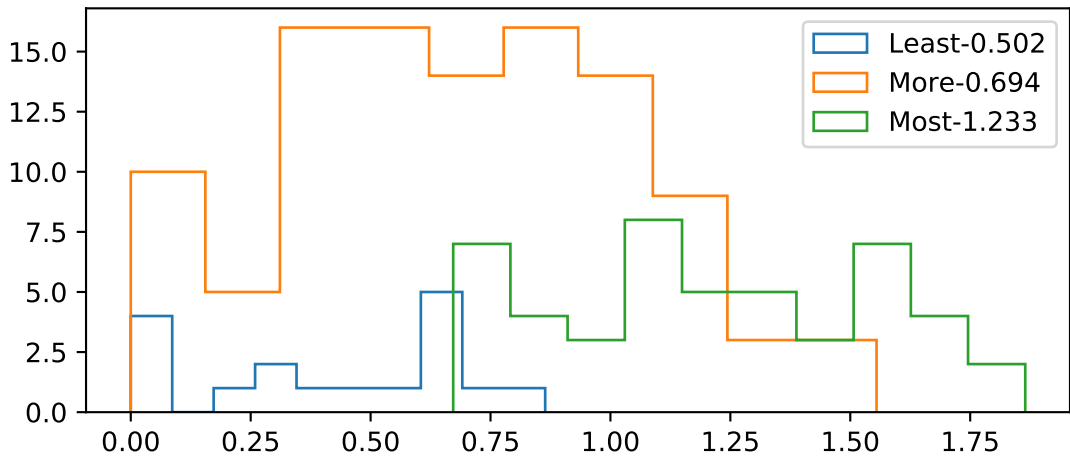
Source	ddof1	H	p-unc
Risk Preparedness	2	9.257035961547789	0.009769226560756357

Risk Preparedness vs Max Economic Support



Source	ddof1	H	p-unc
Risk Preparedness	2	44.053205269154006	2.7162392512087275e-10

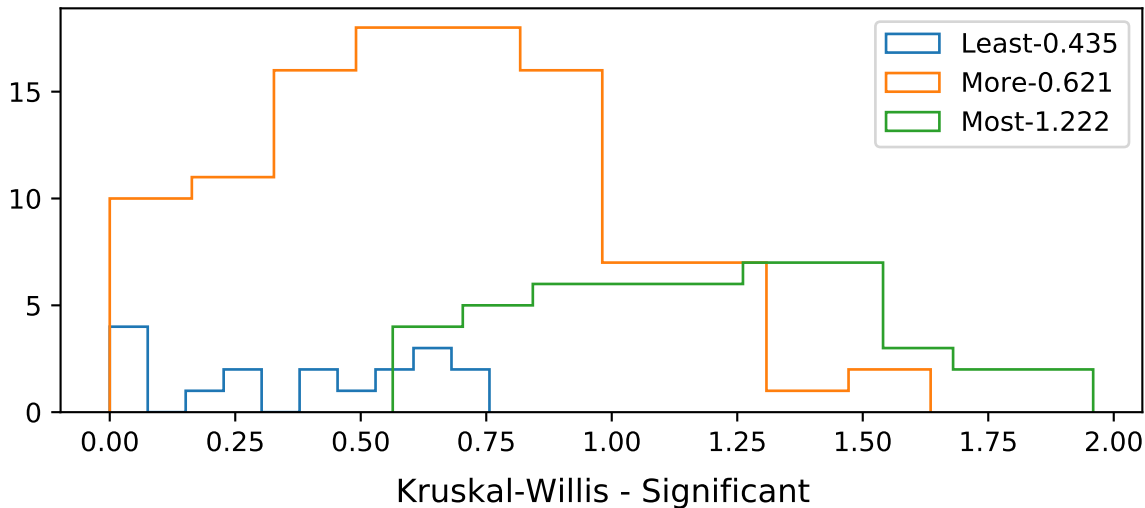
Risk Preparedness vs Economic Support to Containment Health Ratio



Kruskal-Willis - Significant

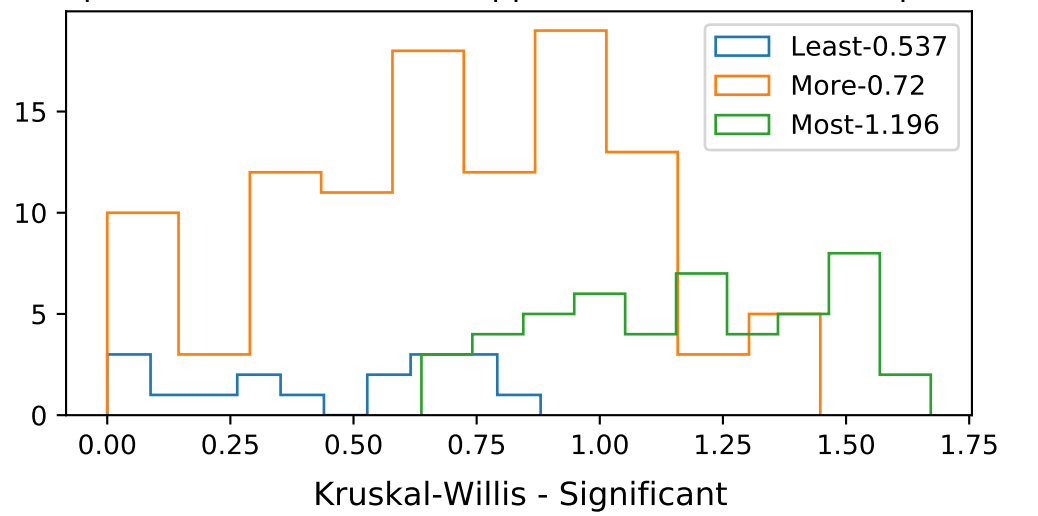
Source	ddof1	H	p-unc
Risk Preparedness	2	62.3199137278822	2.933612028373025e-14

Risk Preparedness vs Economic Support to Stringency Ratio



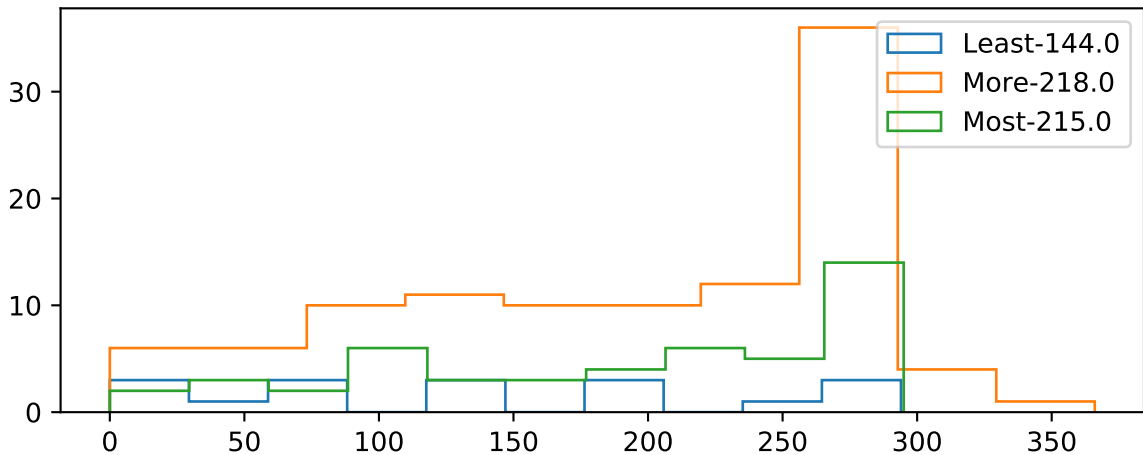
Source	ddof1	H	p-unc
Risk Preparedness	2	63.89294739758022	1.3360501383649195e-14

Risk Preparedness vs Economic Support to Government Response Ratio



Source	ddof1	H	p-unc
Risk Preparedness	2	61.6809773651364	4.0378106200516257e-14

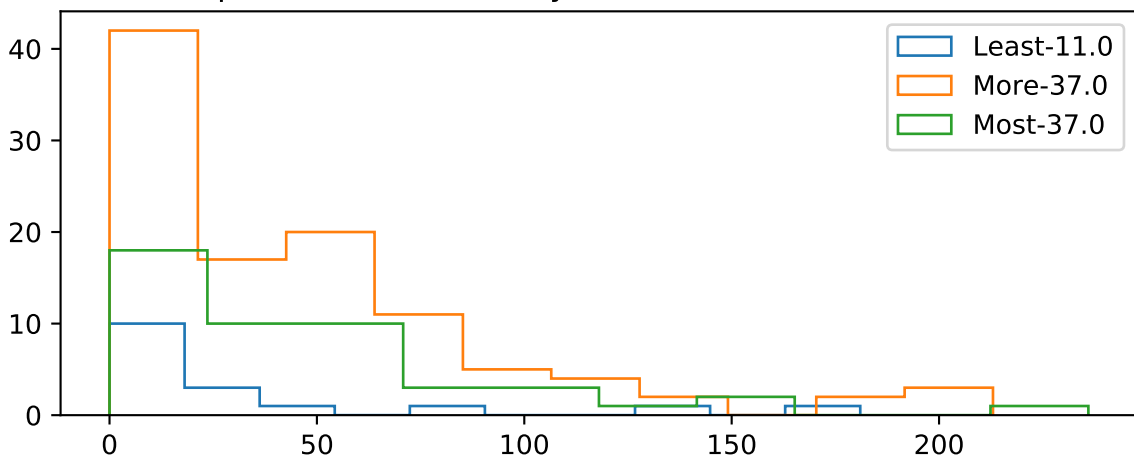
Risk Preparedness vs Num Days Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	4.434512262199013	0.10890752720420006

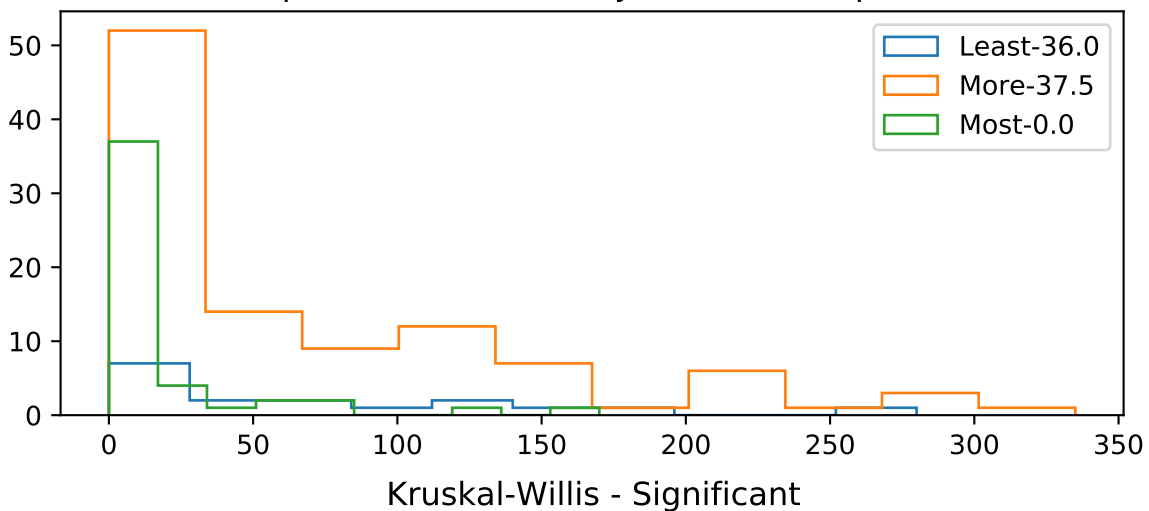
Risk Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

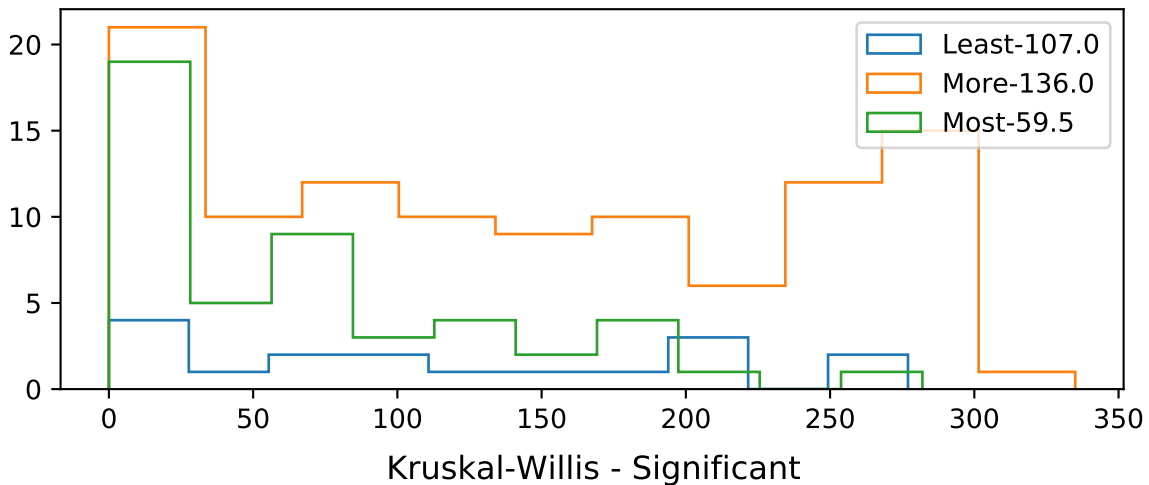
Source	ddof1	H	p-unc
Risk Preparedness	2	2.2493089058098827	0.3247646694597877

Risk Preparedness vs Num Days Public Transport Closed



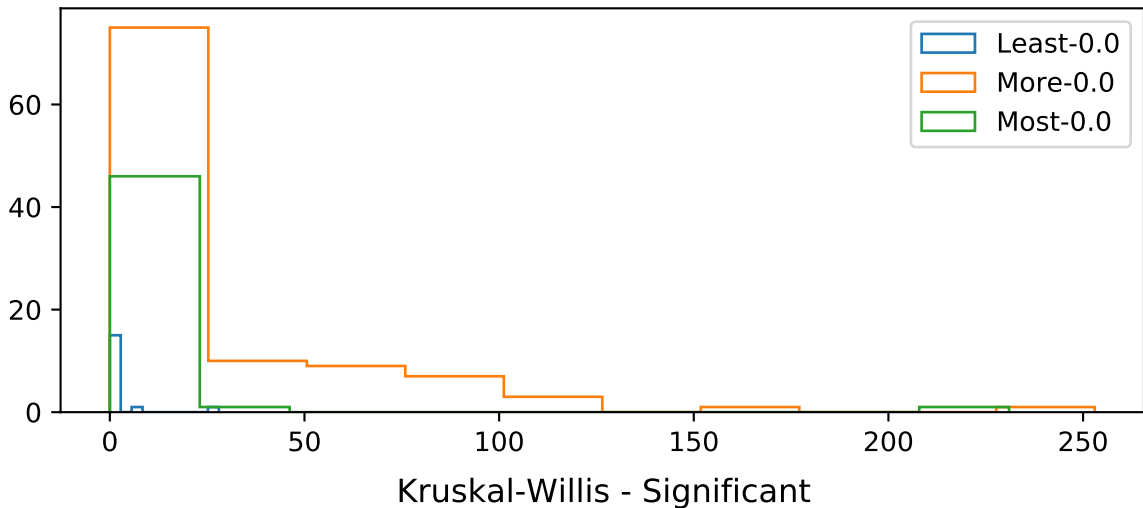
Source	ddof1	H	p-unc
Risk Preparedness	2	22.507633388187543	1.2957747397172326e-05

Risk Preparedness vs Num Days Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Risk Preparedness	2	16.135777779430697	0.000313444298562152

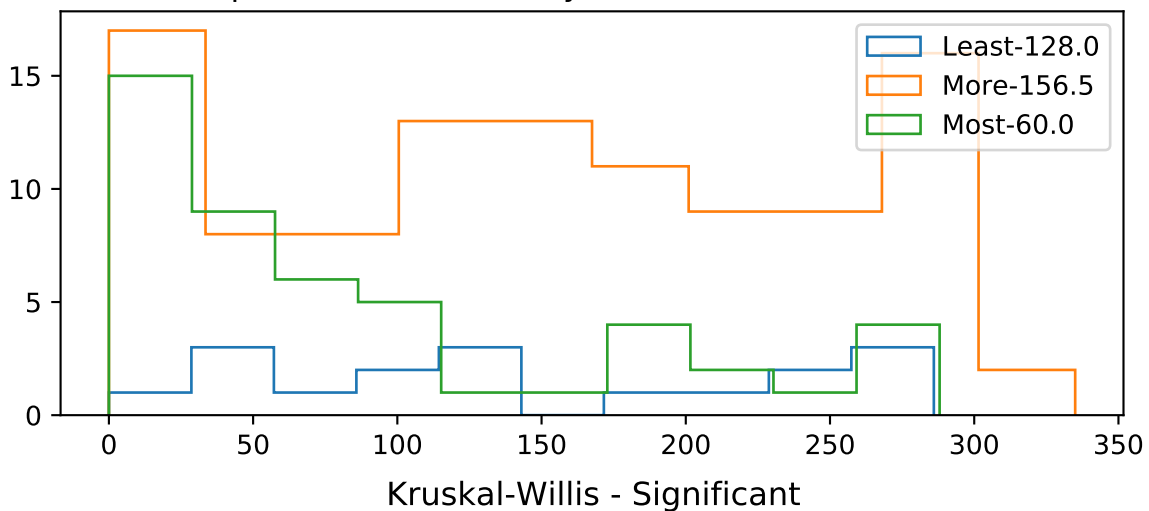
Risk Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

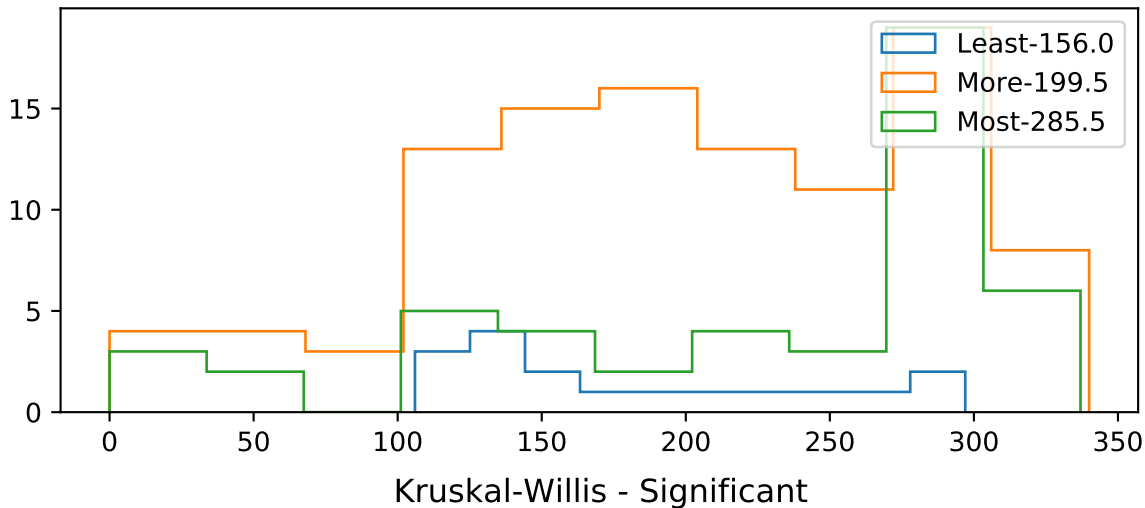
Source	ddof1	H	p-unc
Risk Preparedness	2	22.73212056817867	1.1581978052957067e-05

Risk Preparedness vs Num Days Internal Movement Restricted



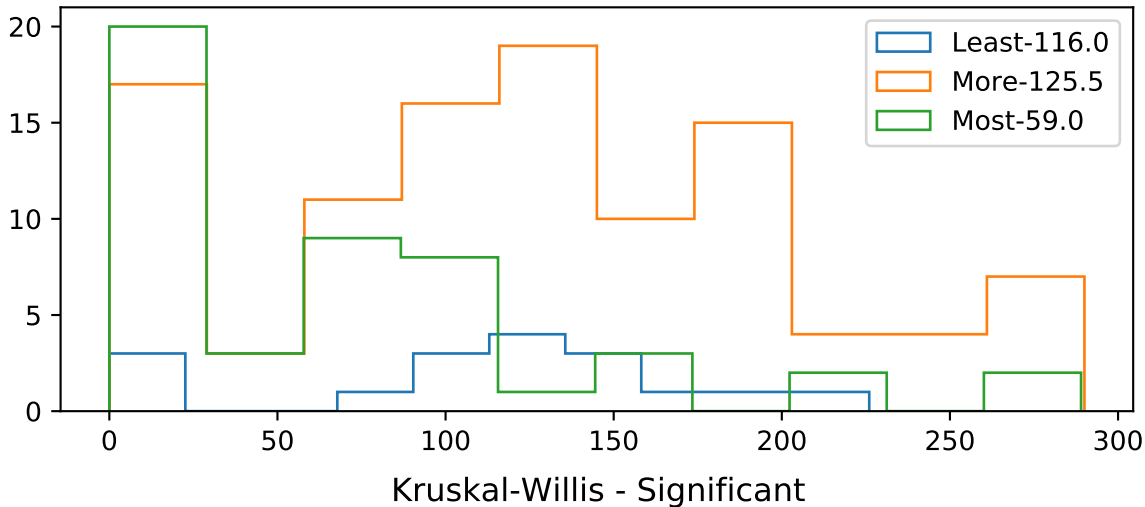
Source	ddof1	H	p-unc
Risk Preparedness	2	13.921875745394042	0.0009482068600614498

Risk Preparedness vs Num Days Int'l Bans for some Countries



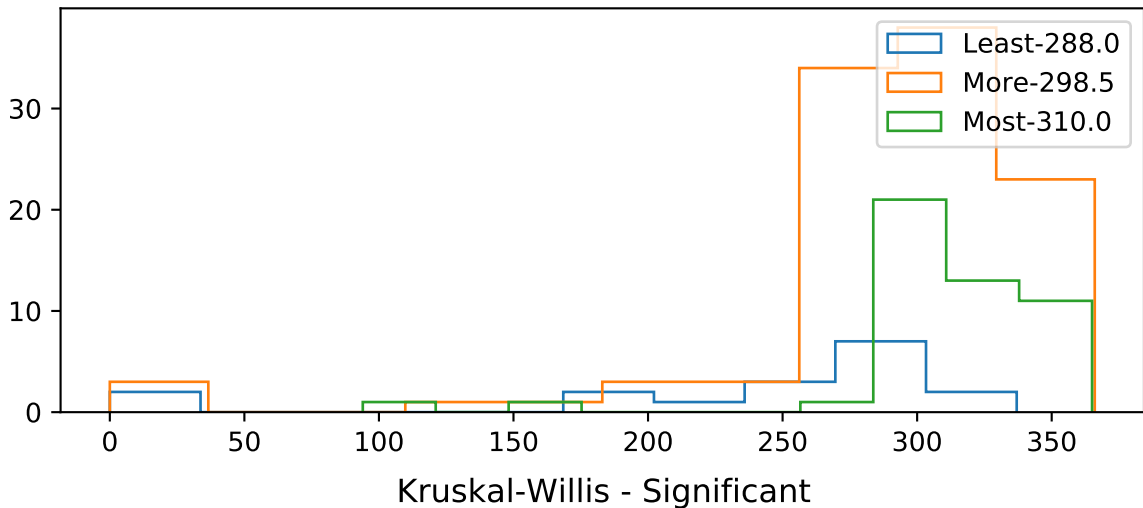
Source	ddof1	H	p-unc
Risk Preparedness	2	7.9376763173230485	0.0188953738132922

Risk Preparedness vs Num Days Int'l Bans Total Border Closure



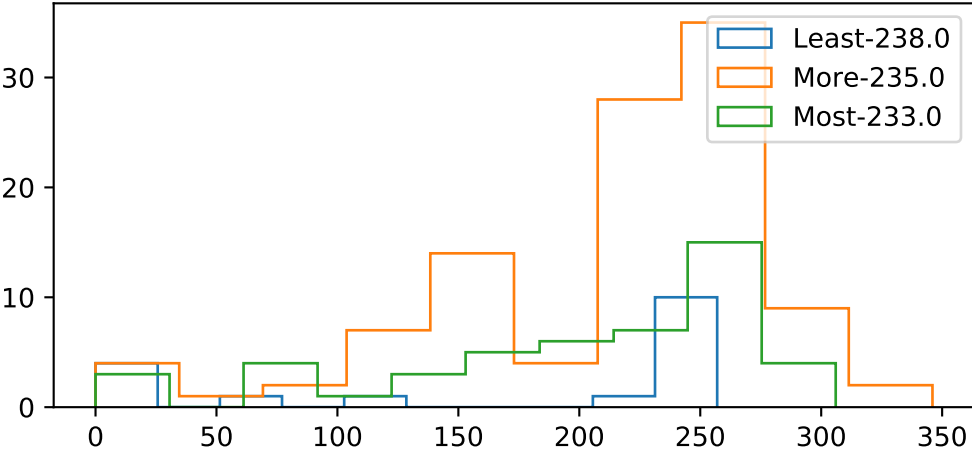
Source	ddof1	H	p-unc
Risk Preparedness	2	22.018849763389976	1.6545028703874416e-05

Risk Preparedness vs Num Days Public Information Campaign



Source	ddof1	H	p-unc
Risk Preparedness	2	23.123345393355784	9.524218413175049e-06

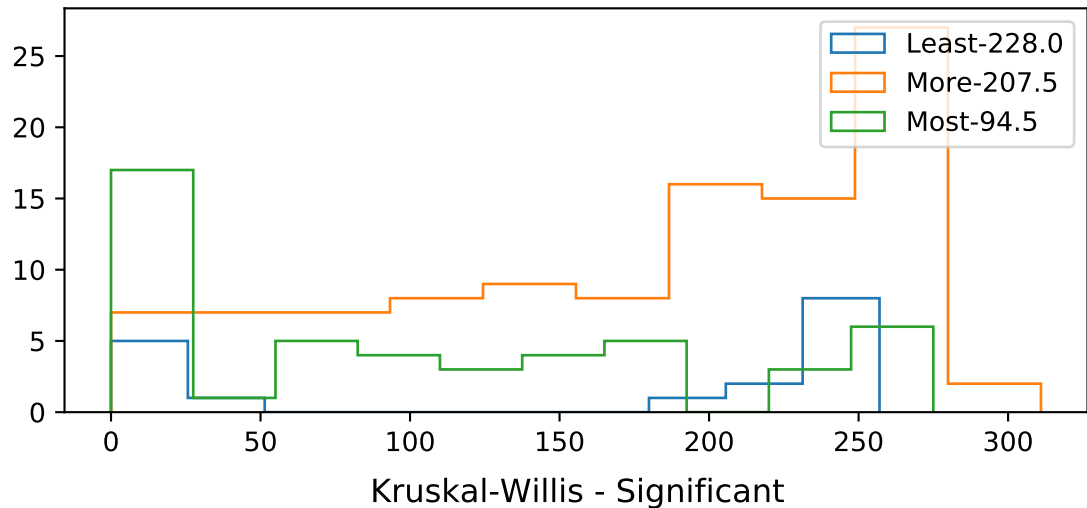
Risk Preparedness vs Num Days Facial Coverings in Some Public Places



Kruskal-Willis - Not Significant

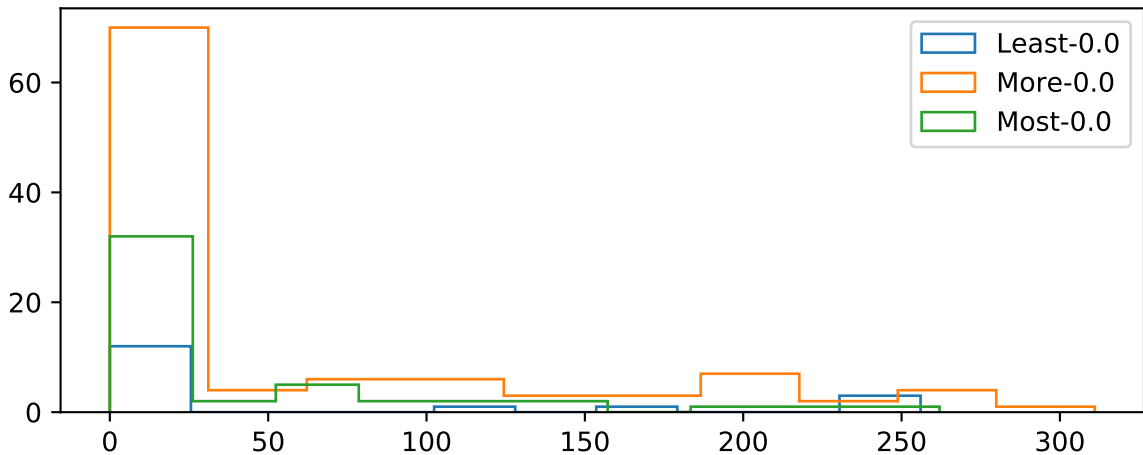
Source	ddof1	H	p-unc
Risk Preparedness	2	2.2502664819614395	0.32460921322688135

Risk Preparedness vs Num Days Facial Coverings in All Public Places



Source	ddof1	H	p-unc
Risk Preparedness	2	17.797613703300236	0.00013655175582504955

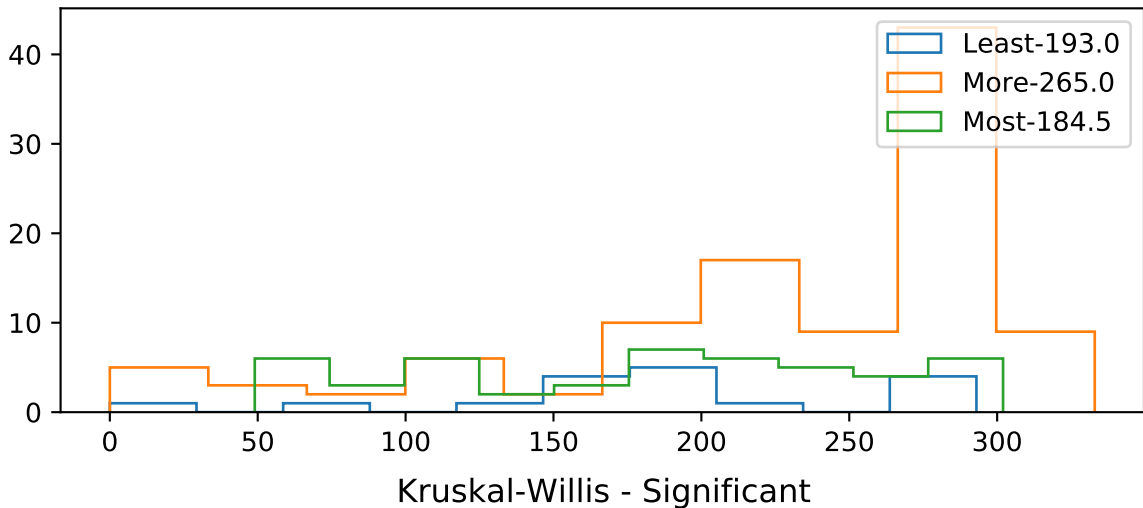
Risk Preparedness vs Num Days Facial Coverings Mandate



Kruskal-Willis - Not Significant

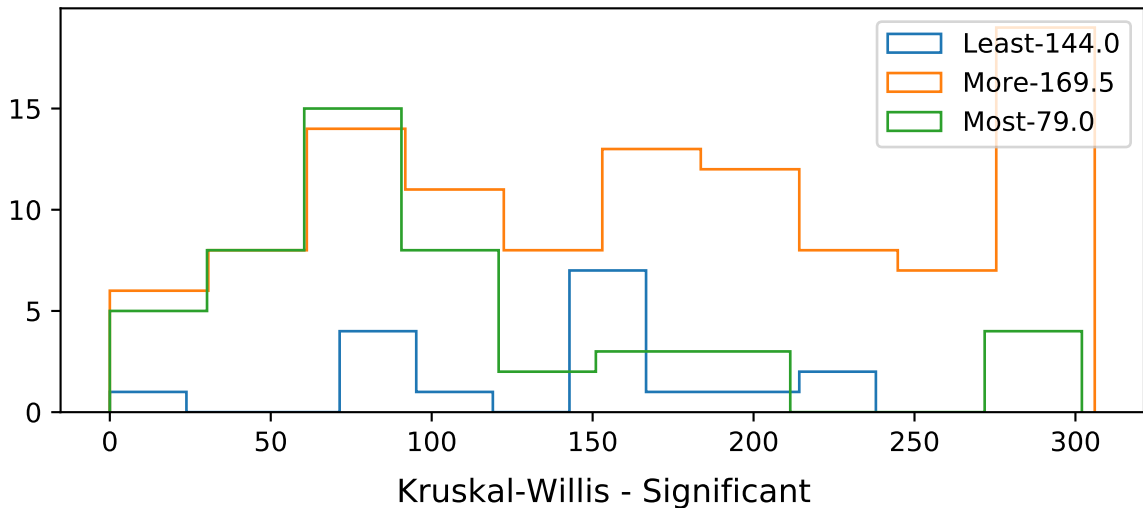
Source	ddof1	H	p-unc
Risk Preparedness	2	0.589629579407632	0.7446694951523098

Risk Preparedness vs Num Days Some Schools Closed



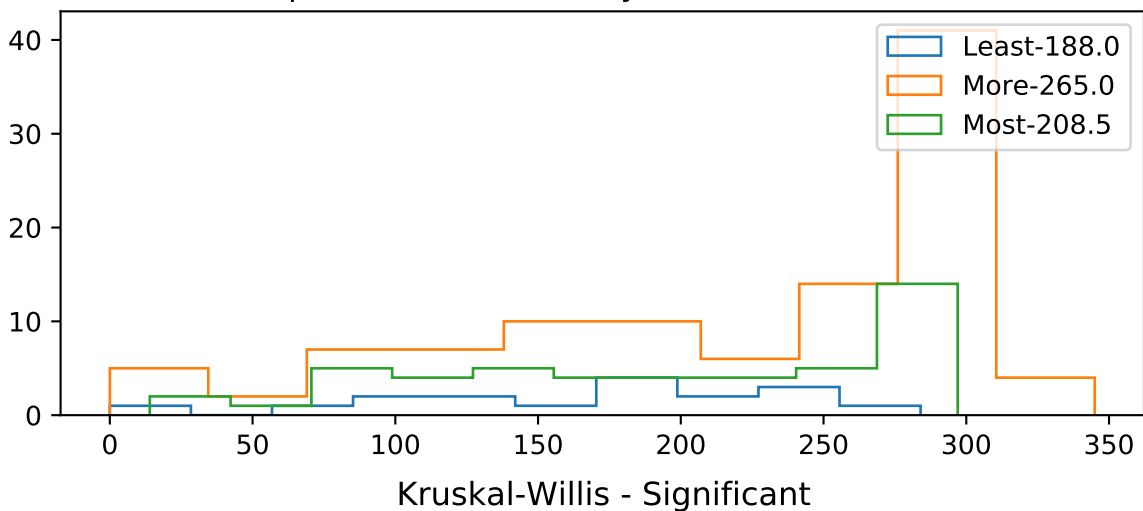
Source	ddof1	H	p-unc
Risk Preparedness	2	18.20679697226348	0.00011128695791242308

Risk Preparedness vs Num Days All Schools Closed



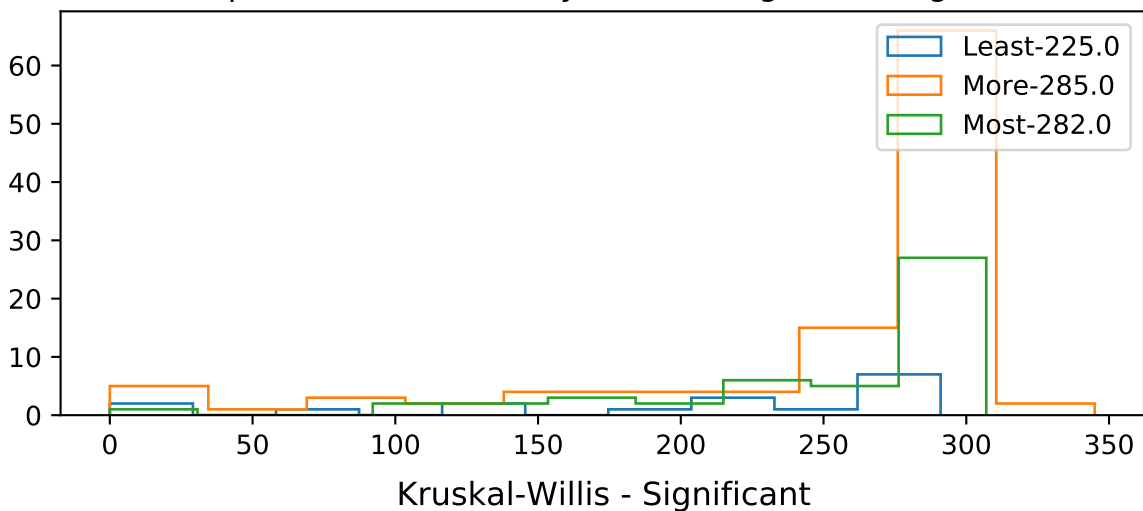
Source	ddof1	H	p-unc
Risk Preparedness	2	18.466084800902387	9.775537235543077e-05

Risk Preparedness vs Num Days Public Events Cancelled



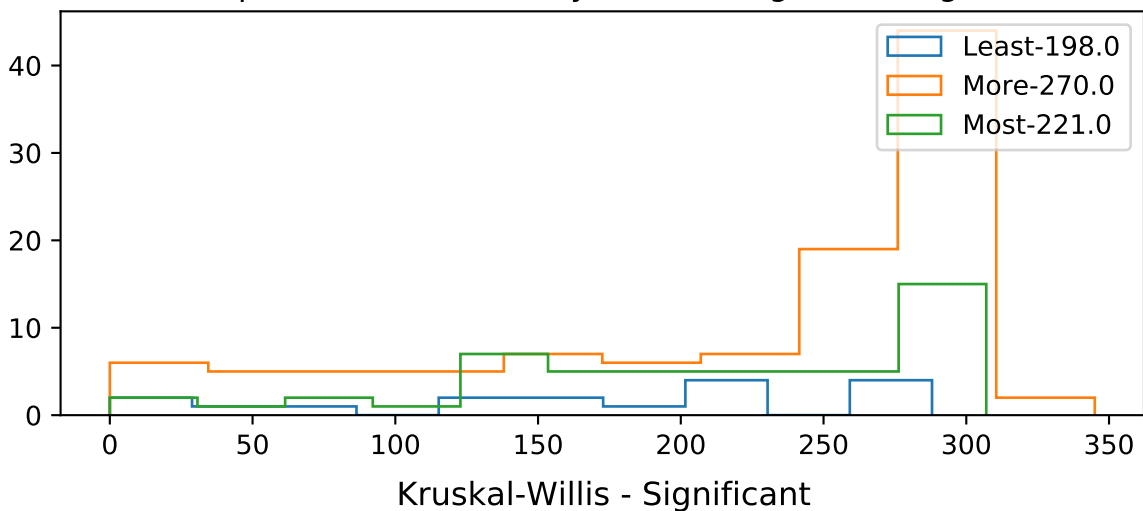
Source	ddof1	H	p-unc
Risk Preparedness	2	7.914294178547073	0.019117577306974345

Risk Preparedness vs Num Days Restricting Gatherings (<1000)



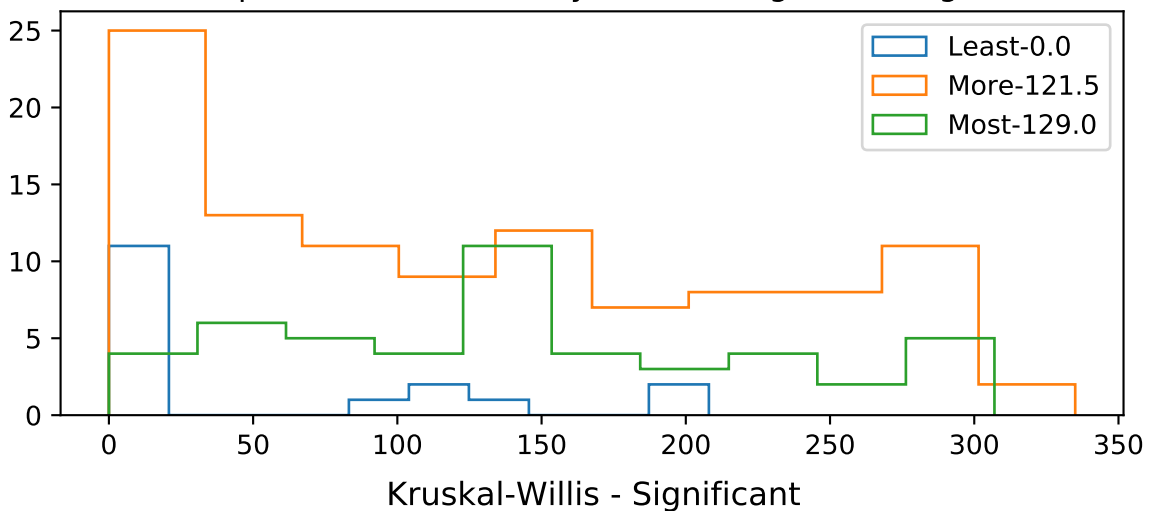
Source	ddof1	H	p-unc
Risk Preparedness	2	6.576980606075689	0.037310133895056094

Risk Preparedness vs Num Days Restricting Gatherings (<100)



Source	ddof1	H	p-unc
Risk Preparedness	2	7.8687247072837785	0.01955816654588342

Risk Preparedness vs Num Days Restricting Gatherings (<10)



Source	ddof1	H	p-unc
Risk Preparedness	2	12.74979109799794	0.001703797749889199