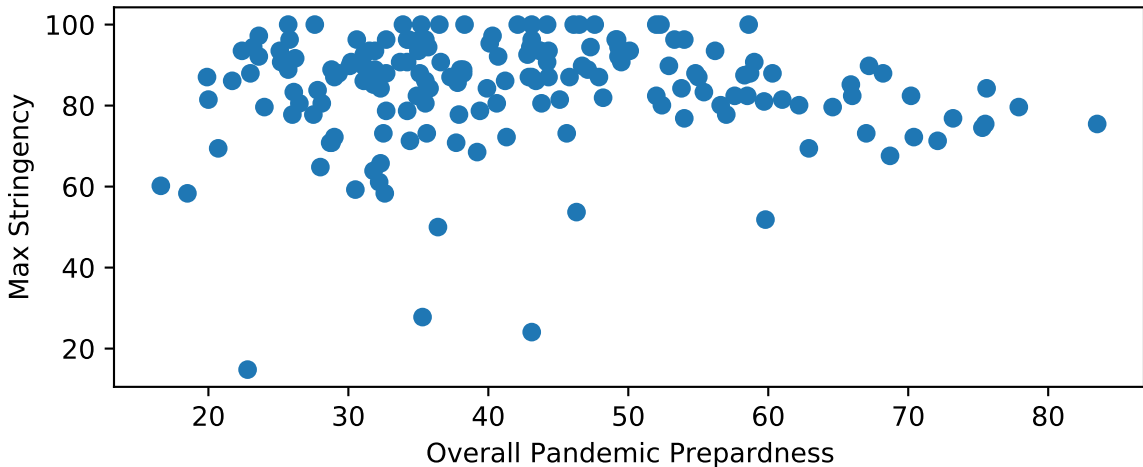


Overall Pandemic Preparedness vs Max Stringency



Shapiro-Wilk Test

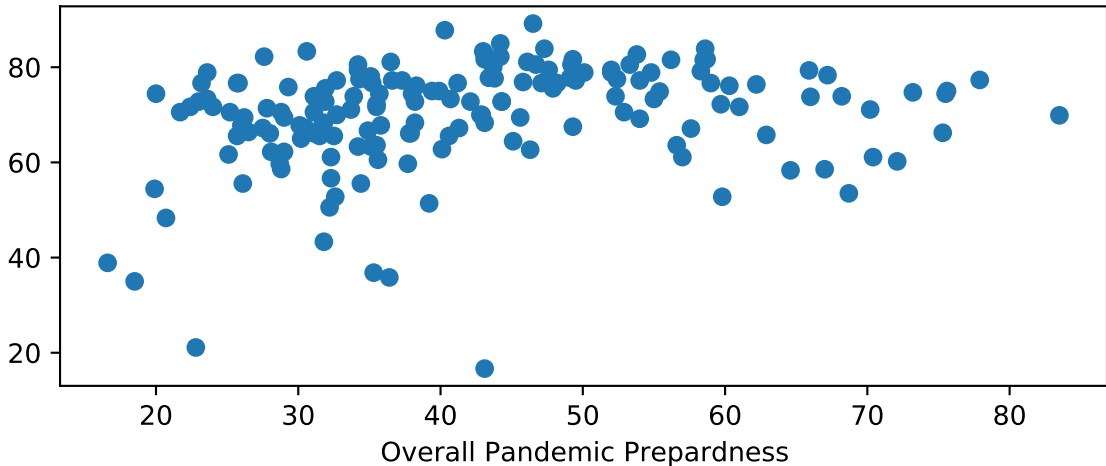
Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Max Stringency	0.844	0.0

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



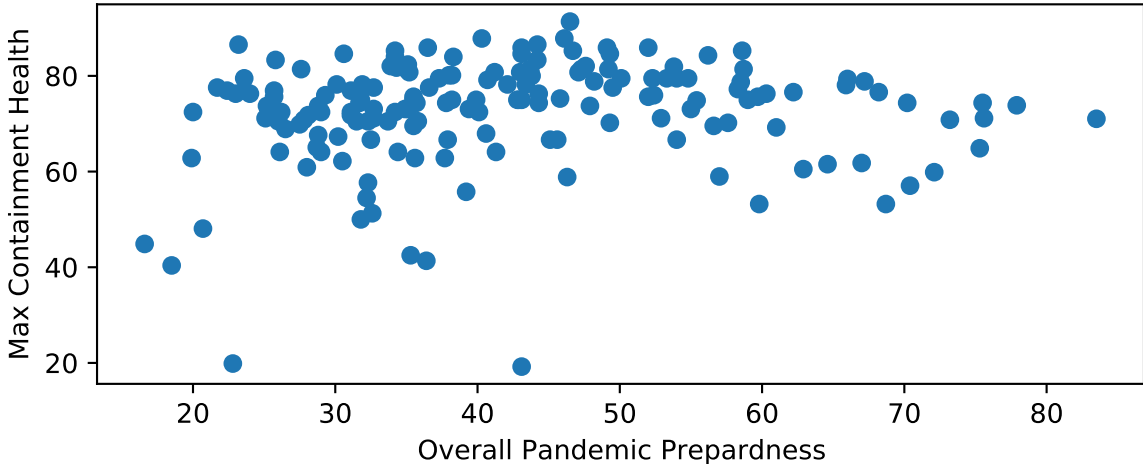
Shapiro-Wilk Test

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



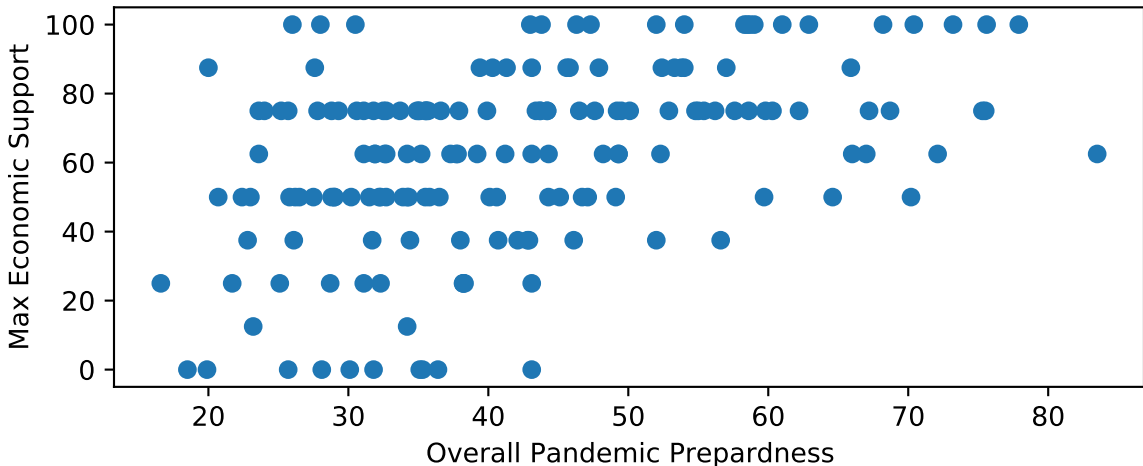
Shapiro-Wilk Test

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



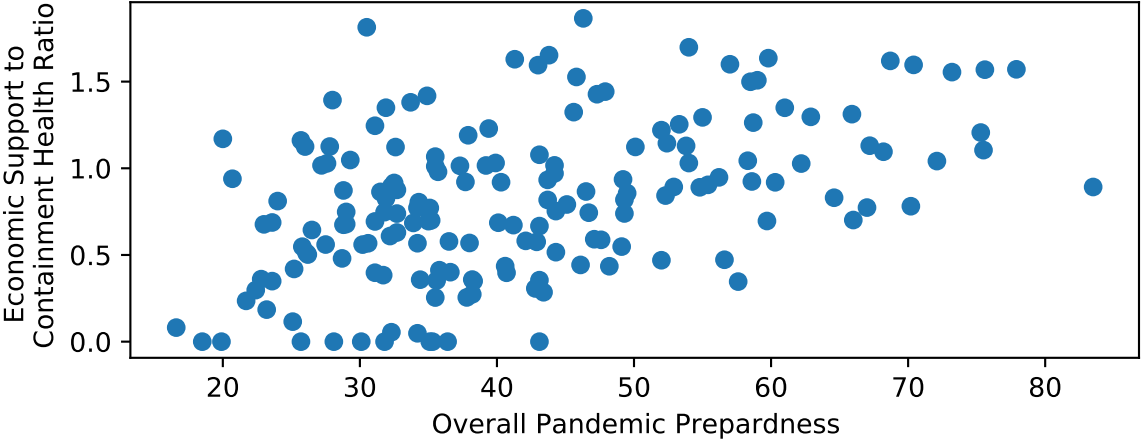
Shapiro-Wilk Test

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



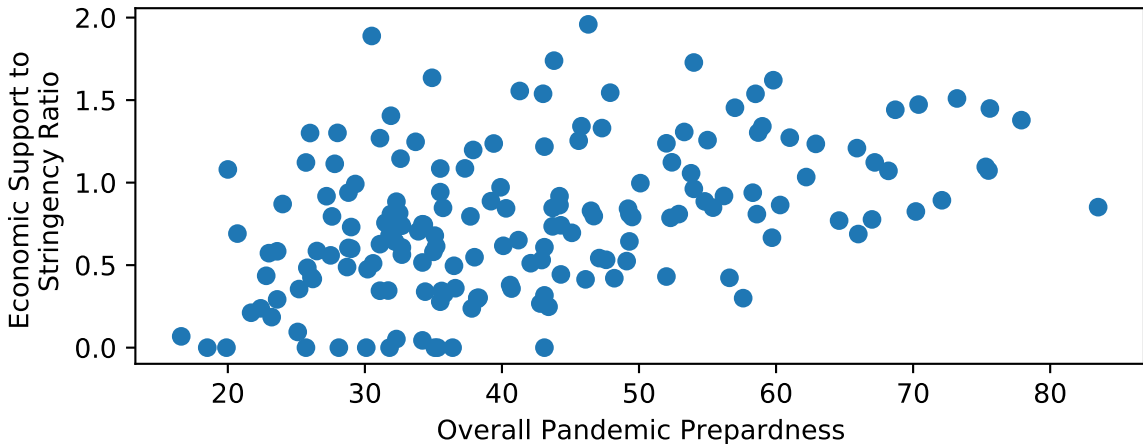
Shapiro-Wilk Test

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



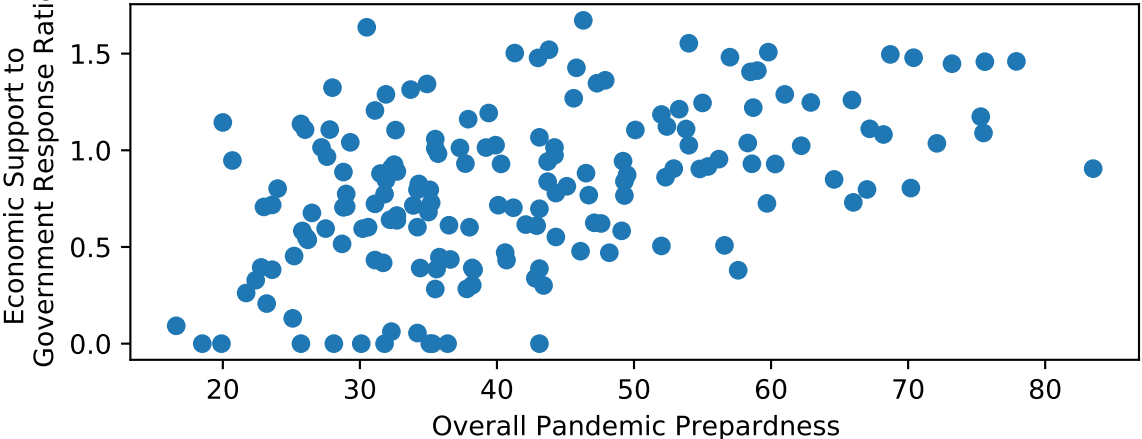
Shapiro-Wilk Test

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

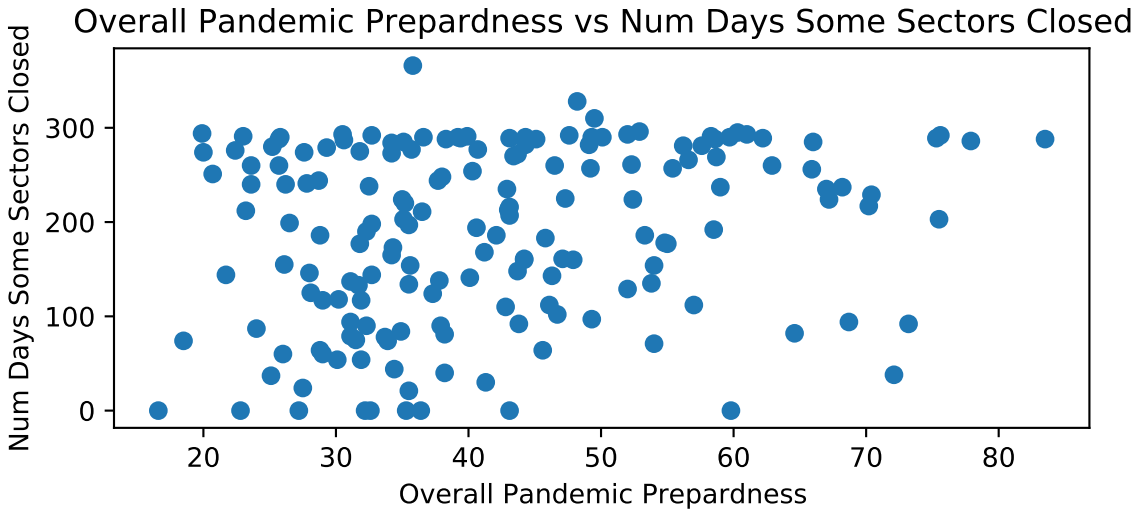


Shapiro-Wilk Test

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



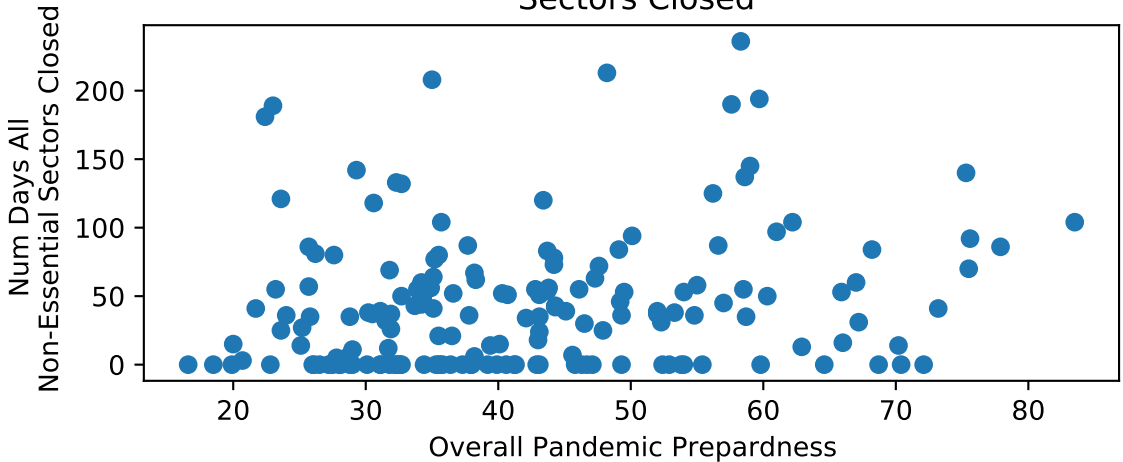
Shapiro-Wilk Test

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



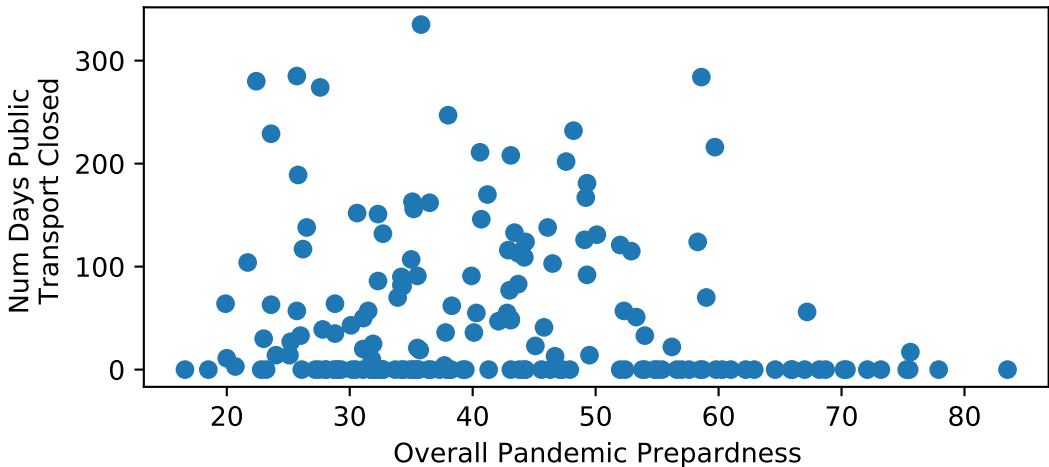
Shapiro-Wilk Test

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



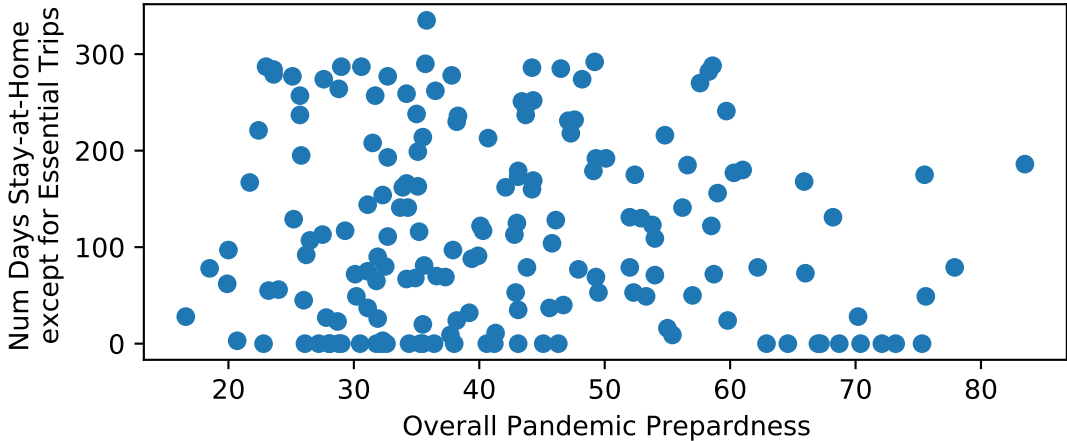
Shapiro-Wilk Test

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



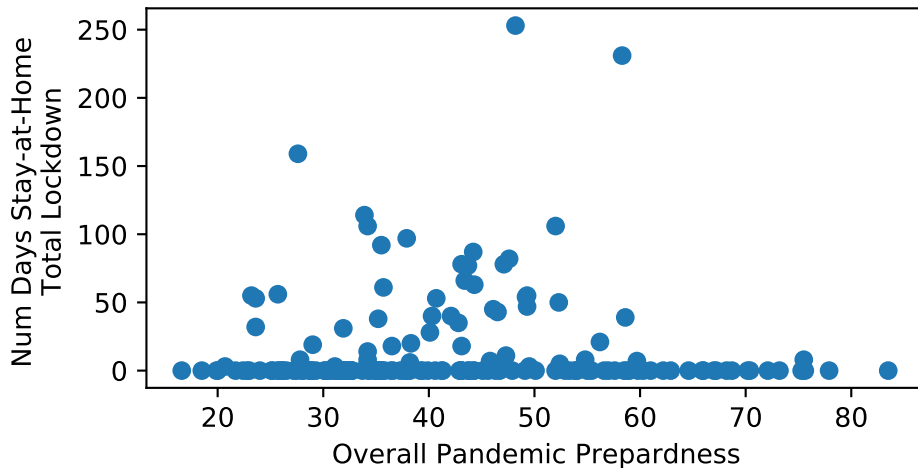
Shapiro-Wilk Test

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



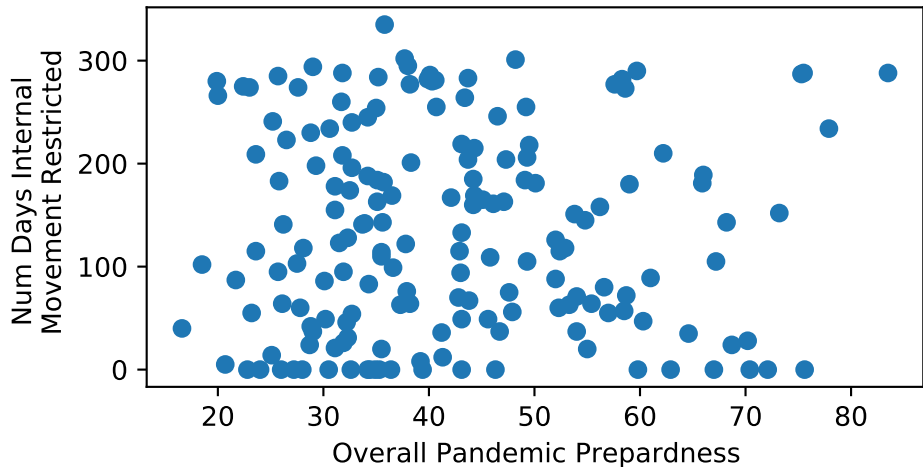
Shapiro-Wilk Test

Spearman Correlation Test

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

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

Overall Pandemic Preparedness vs Num Days Internal Movement Restricted



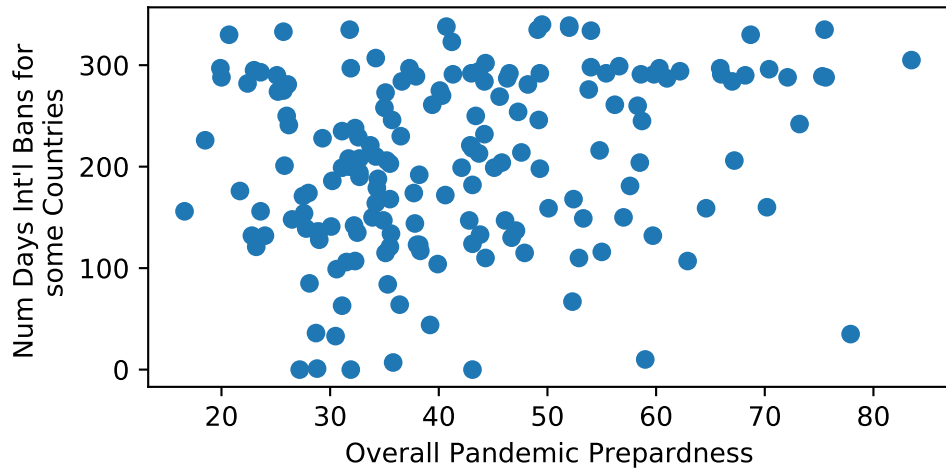
Shapiro-Wilk Test

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

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



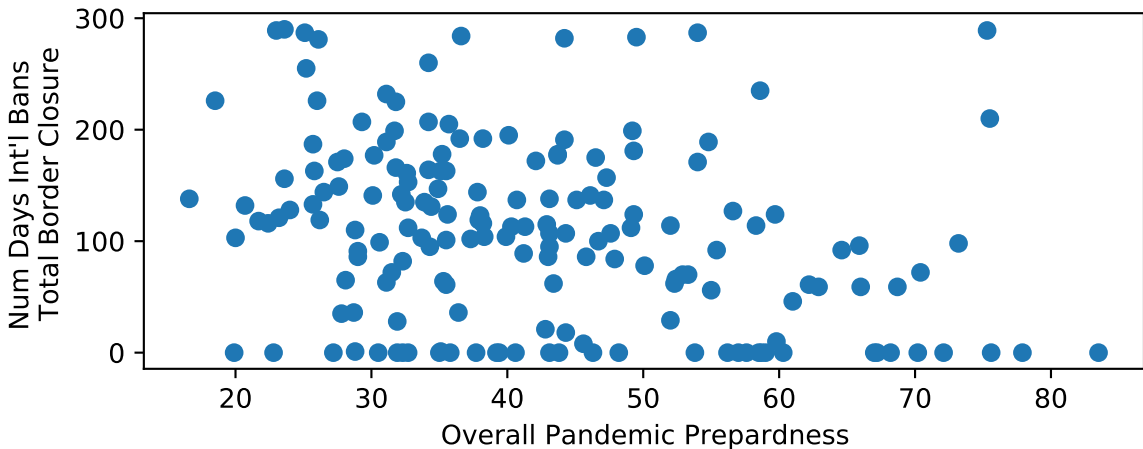
Shapiro-Wilk Test

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



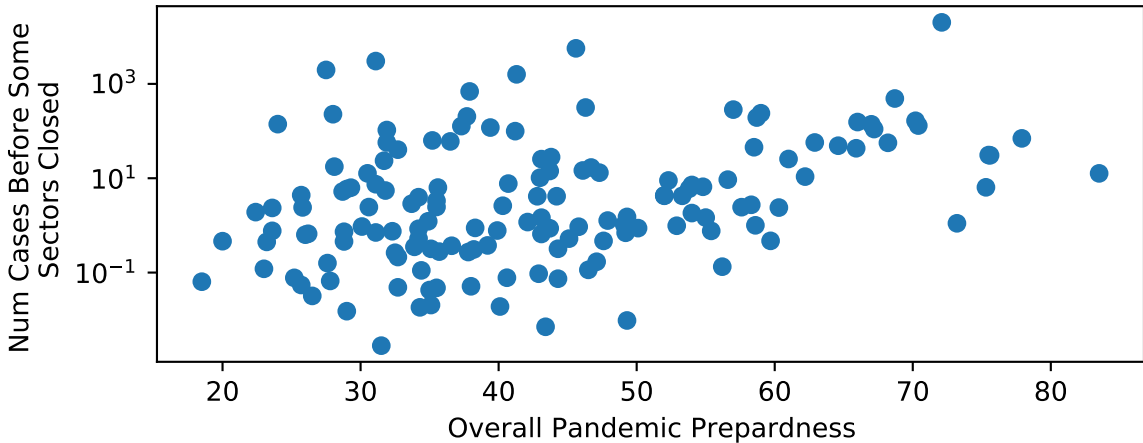
Shapiro-Wilk Test

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 Cases Before Some Sectors Closed



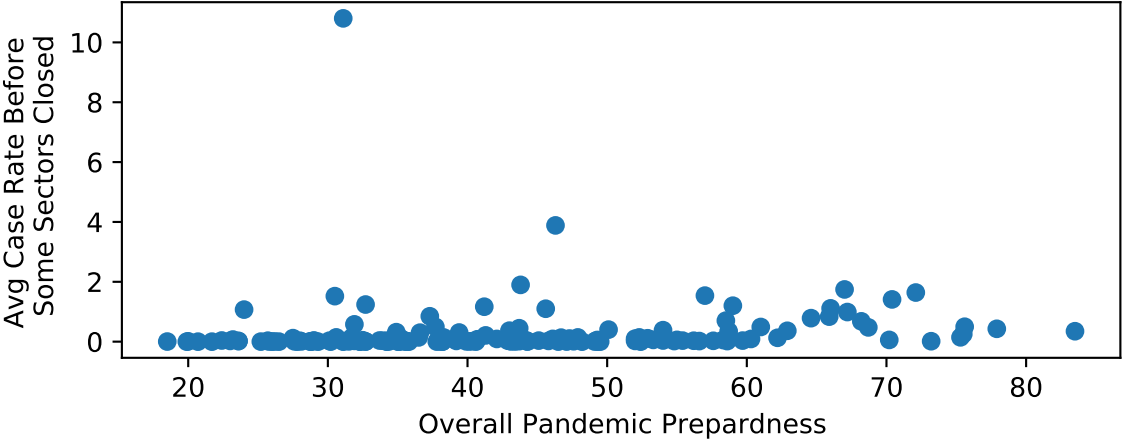
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Cases Before Some Sectors Closed	0.121	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.353	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Case Rate Before Some Sectors Closed



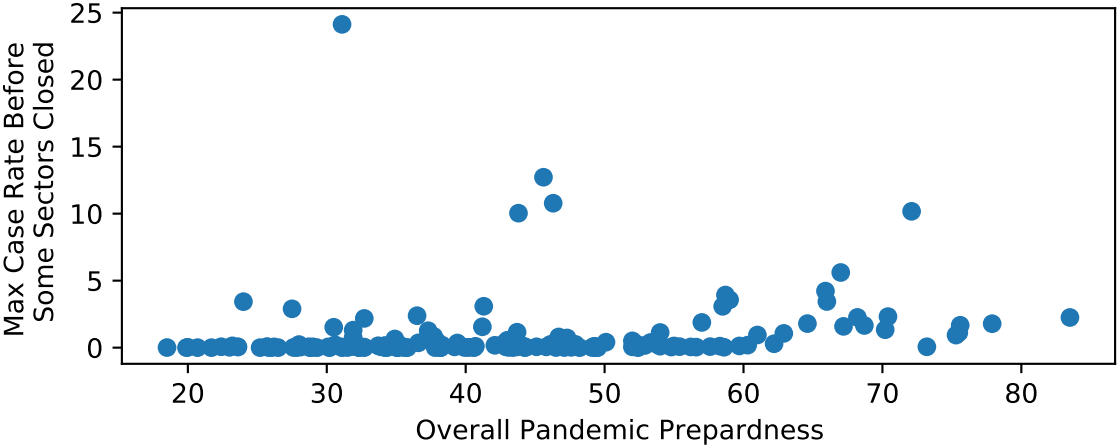
Shapiro-Wilk Test

Item	Score	P-Value
Overall Pandemic Preparedness	0.998	0.1
Avg Case Rate Before Some Sectors Closed	0.999	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.449	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Rate Before Some Sectors Closed



Shapiro-Wilk Test

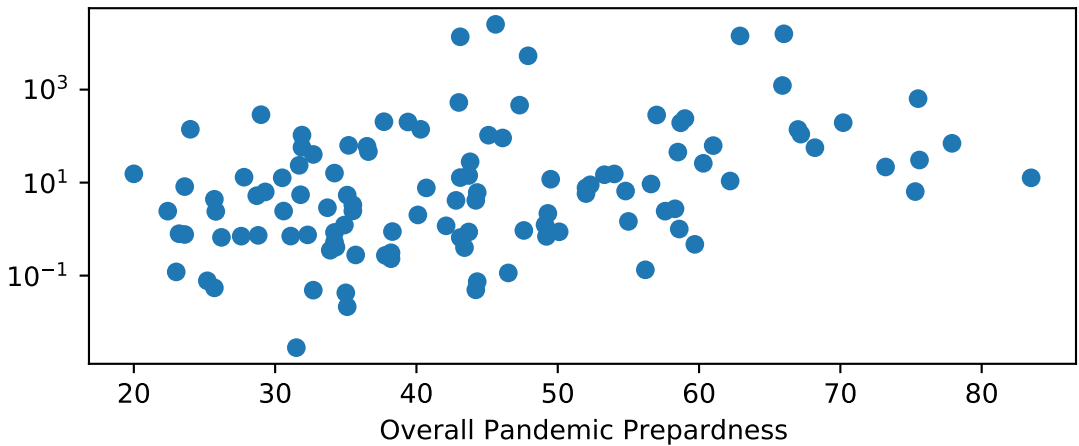
Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.7
Max Case Rate Before Some Sectors Closed	0.999	0.7

Spearman Correlation Test

Output	Results	Outcome
Score	0.451	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Cases Before All Non-Essential Sectors Closed

Num Cases Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

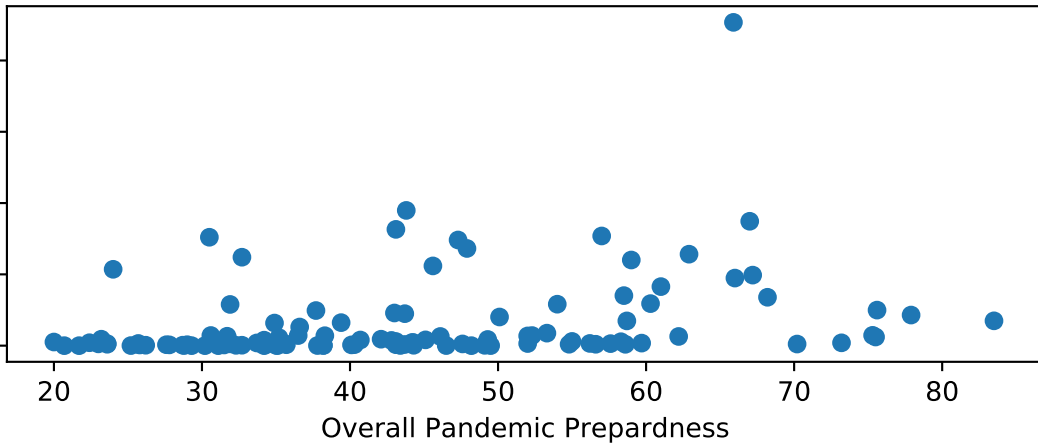
Test	Statistic	P-Value
Shapiro-Wilk Test	0.98	0.4
Anderson-Darling Test	0.12	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.397	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Case Rate Before All Non-Essential Sectors Closed

Avg Case Rate Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

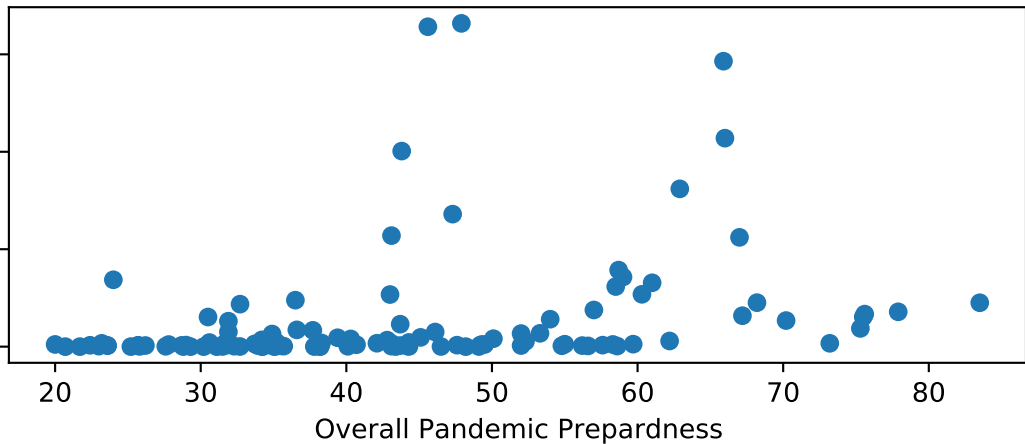
Test	Score	P-Value
Shapiro-Wilk Test	0.98	0.1
Avg Case Rate Before All Non-Essential Sectors Closed	0.98	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.448	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Rate Before All Non-Essential Sectors Closed

Max Case Rate Before All Non-Essential Sectors Closed



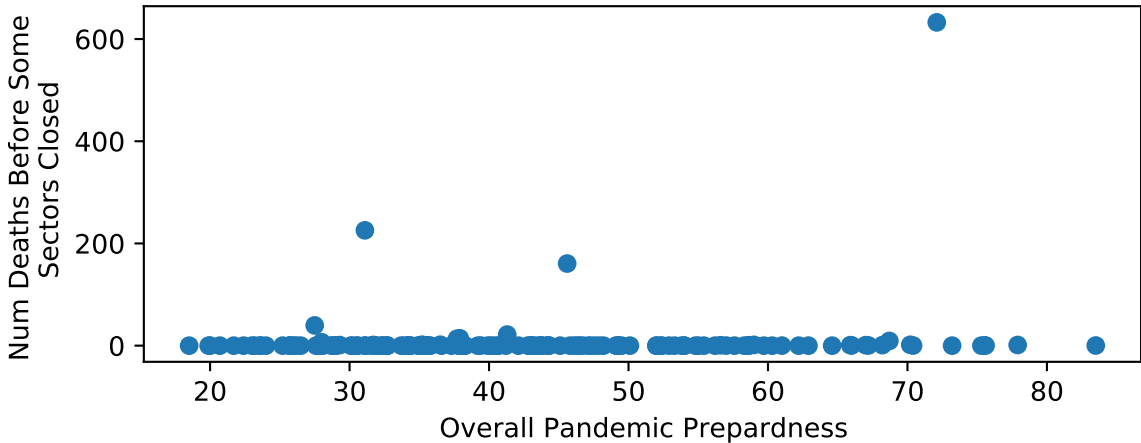
Shapiro-Wilk Test

Test	Score	P-Value
Overall Pandemic Preparedness	0.984	0.01
Max Case Rate Before All Non-Essential Sectors Closed	0.984	0.01

Spearman Correlation Test

Output	Results	Outcome
Score	0.491	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Deaths Before Some Sectors Closed



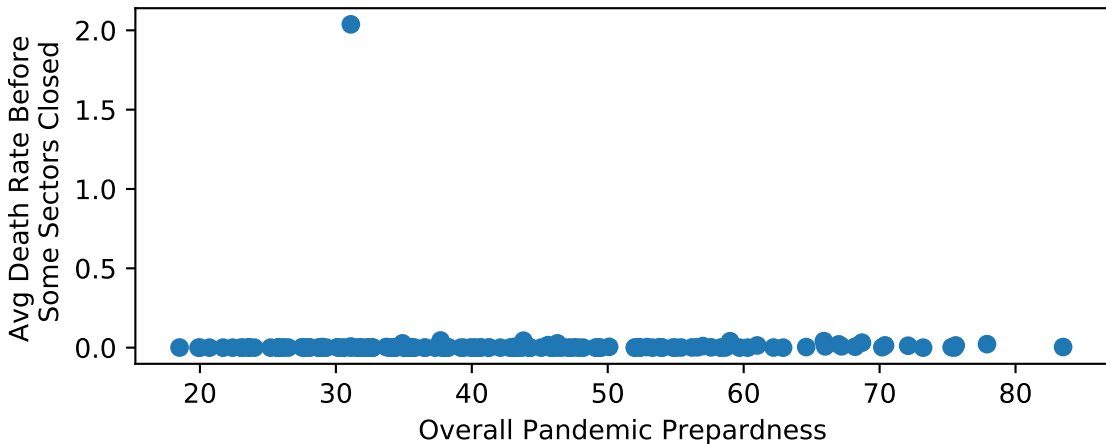
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Deaths Before Some Sectors Closed	0.11	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.23	Moderate
P-Value	0.004	Significant

Overall Pandemic Preparedness vs Avg Death Rate Before Some Sectors Closed



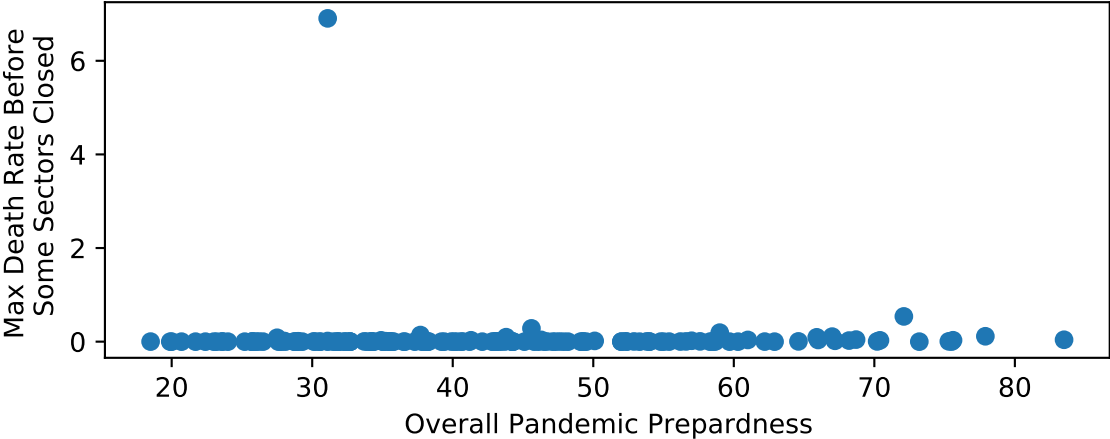
Shapiro-Wilk Test

Test	Stat	P-value
Overall Pandemic Preparedness	0.998	0.9
Avg Death Rate Before Some Sectors Closed	0.998	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.382	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Rate Before Some Sectors Closed



Shapiro-Wilk Test

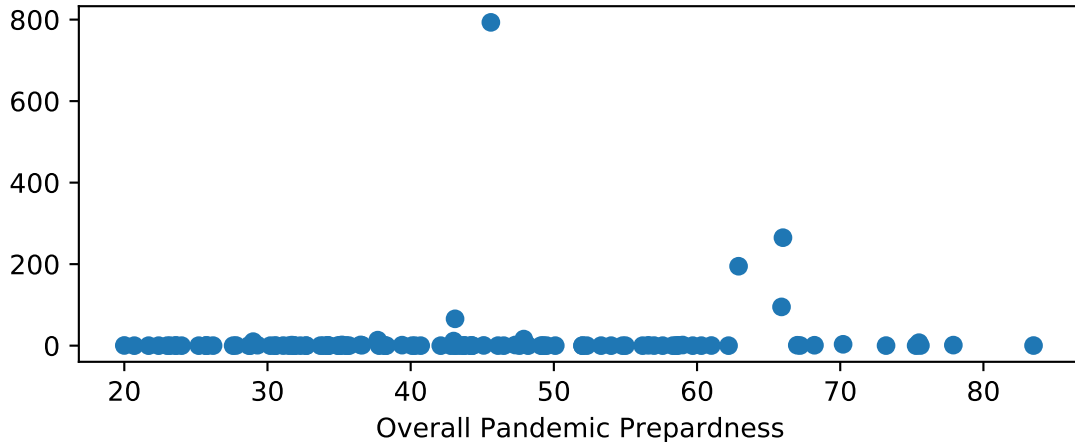
Test	Score	P-Value
Overall Pandemic Preparedness	0.998	0.99
Max Death Rate Before Some Sectors Closed	0.001	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.37	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Deaths Before All Non-Essential Sectors Closed

Num Deaths Before All Non-Essential Sectors Closed



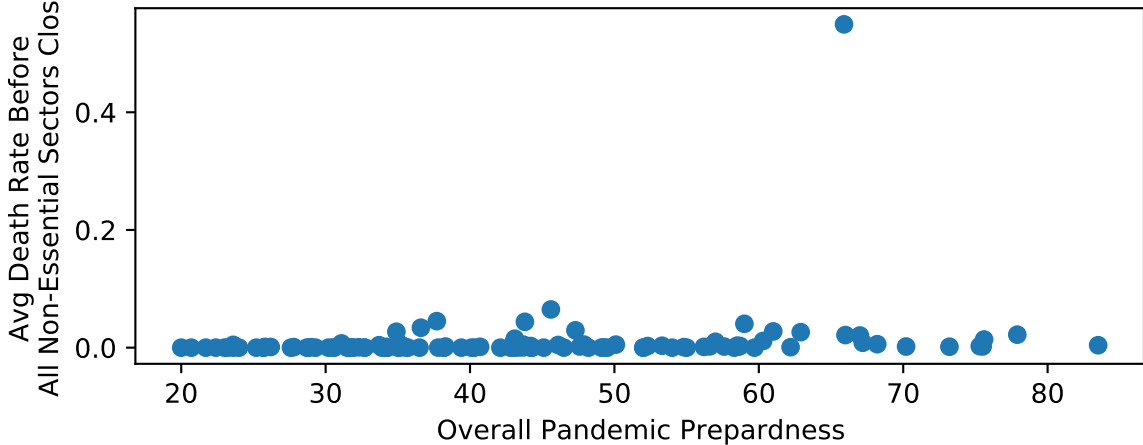
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.999
Num Deaths Before All Non-Essential Sectors Closed	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.294	Moderate
P-Value	0.001	Significant

Overall Pandemic Preparedness vs Avg Death Rate Before All Non-Essential Sectors Closed



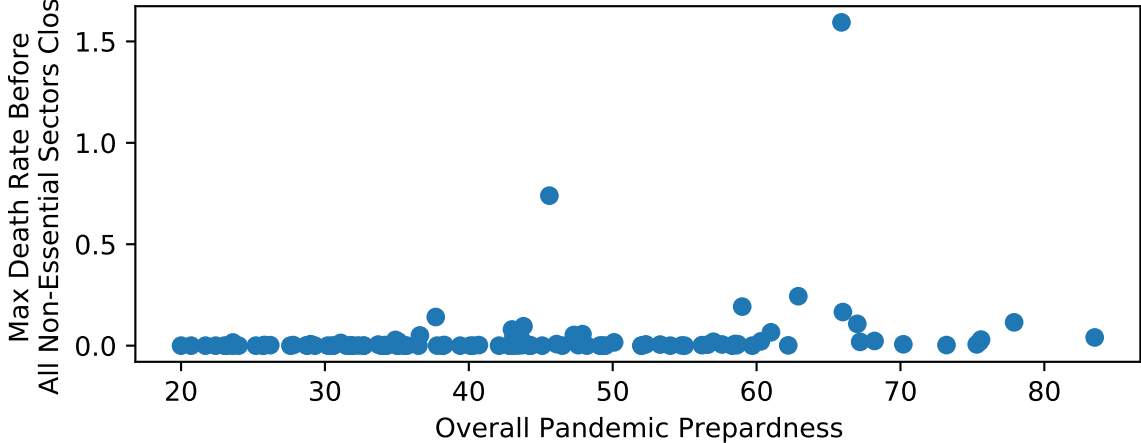
Shapiro-Wilk Test

Stats	Score	P-Value
Overall Pandemic Preparedness	0.988	0.7
Avg Death Rate Before All Non-Essential Sectors Closed	0.992	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.486	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Rate Before All Non-Essential Sectors Closed



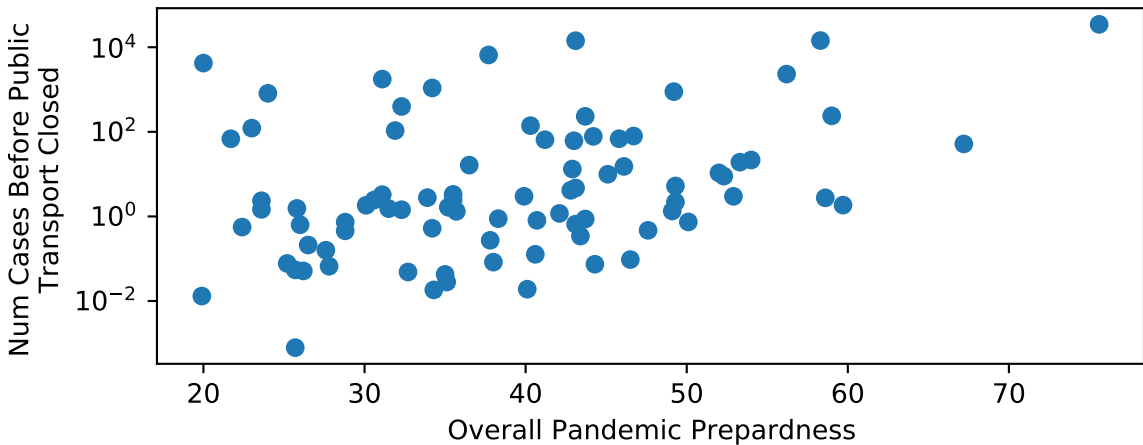
Shapiro-Wilk Test

Stats	Score	P-Value
Overall Pandemic Preparedness	0.489	0.0
Max Death Rate Before All Non-Essential Sectors Closed	0.00	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.489	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Cases Before Public Transport Closed



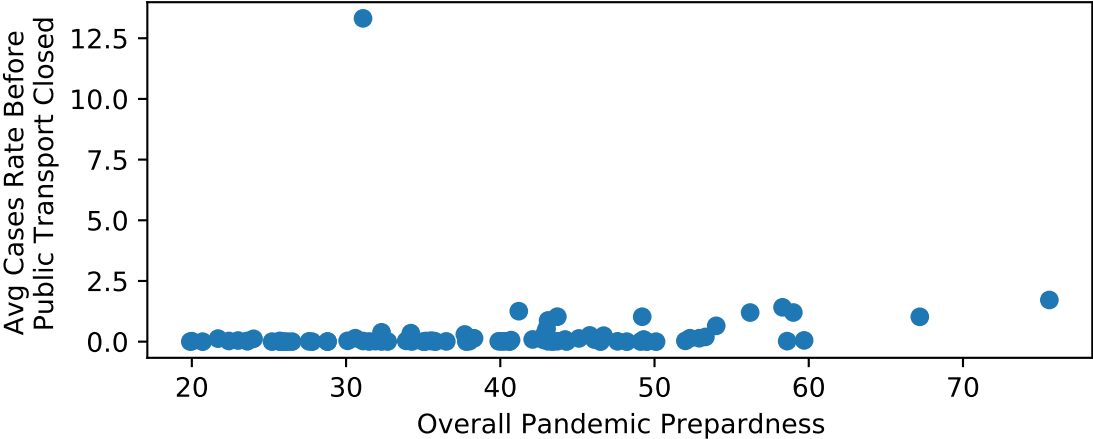
Shapiro-Wilk Test

Variable	Statistic	P-Value
Overall Pandemic Preparedness	0.988	0.4
Num Cases Before Public Transport Closed	0.007	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.292	Moderate
P-Value	0.006	Significant

Overall Pandemic Preparedness vs Avg Cases Rate Before Public Transport Closed



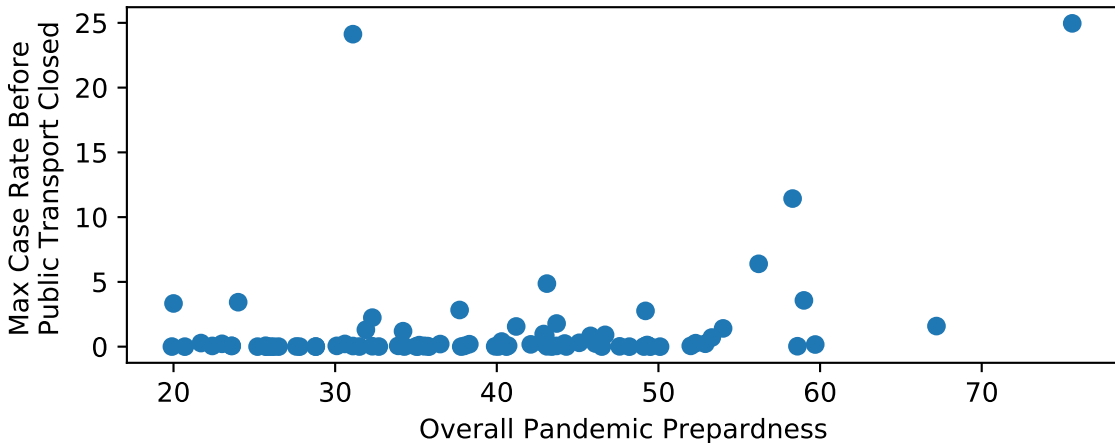
Shapiro-Wilk Test

Stats	Score	P-Value
Overall Pandemic Preparedness	0.999	0.1
Avg Cases Rate Before Public Transport Closed	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.383	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Rate Before Public Transport Closed



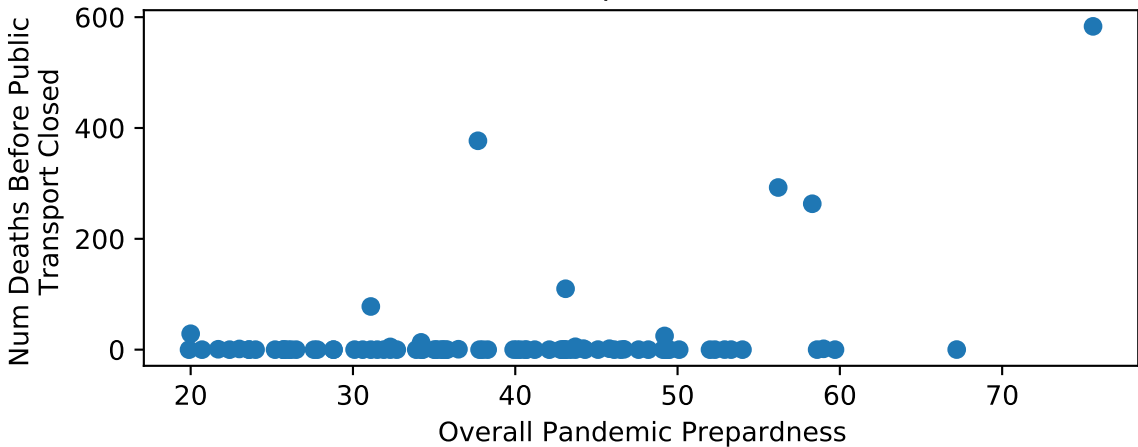
Shapiro-Wilk Test

Item	Score	P-Value
Overall Pandemic Preparedness	0.995	0.999
Max Case Rate Before Public Transport Closed	0.929	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.311	Moderate
P-Value	0.003	Significant

Overall Pandemic Preparedness vs Num Deaths Before Public Transport Closed



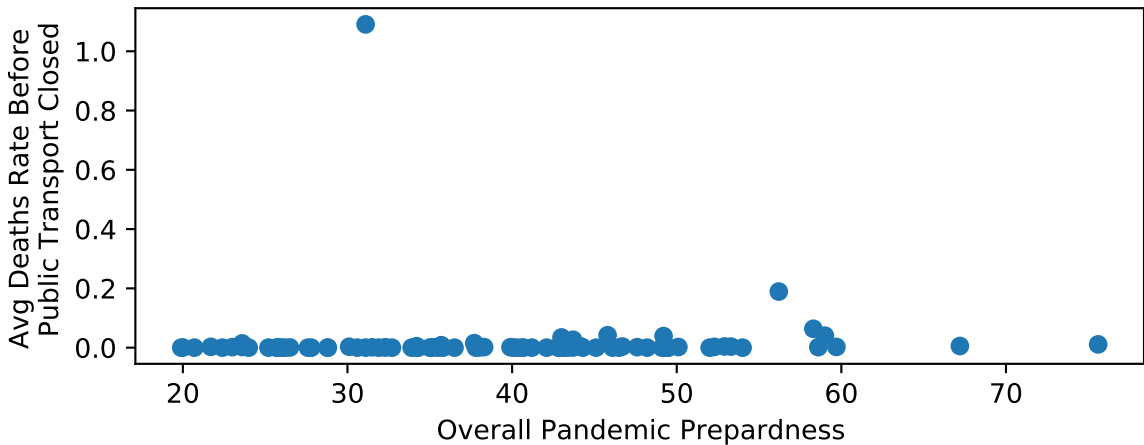
Shapiro-Wilk Test

Item	Cost	Product
Blank Product Packaging	0.000	01
Product Materials (Packaging Material)	0.000	02

Spearman Correlation Test

Output	Results	Outcome
Score	0.21	Moderate
P-Value	0.05	Significant

Overall Pandemic Preparedness vs Avg Deaths Rate Before Public Transport Closed



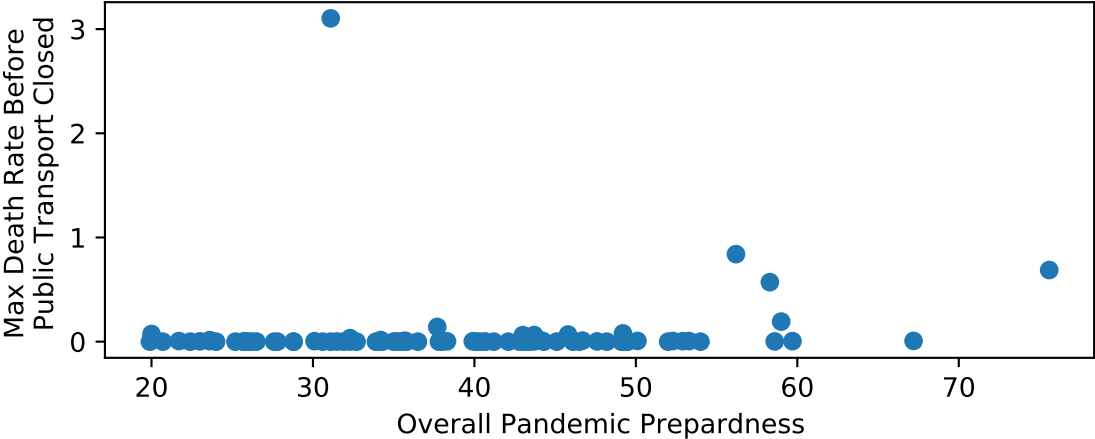
Shapiro-Wilk Test

Tests	Score	P-Value
Overall Pandemic Preparedness	0.988	0.7
Avg Deaths Rate Before Public Transport Closed	0.007	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.315	Moderate
P-Value	0.003	Significant

Overall Pandemic Preparedness vs Max Death Rate Before Public Transport Closed



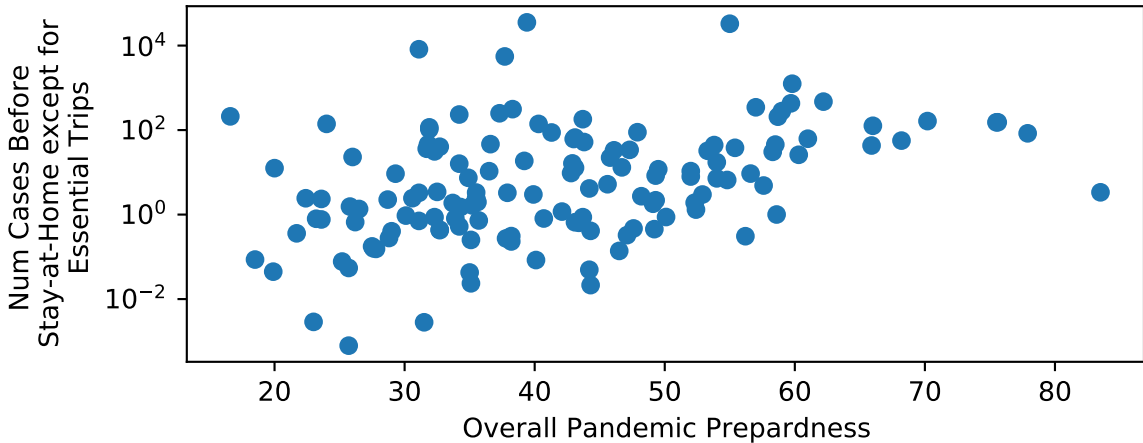
Shapiro-Wilk Test

Test	Score	P-Value
Overall Pandemic Preparedness	0.988	0.4
Max Death Rate Before Public Transport Closed	0.995	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.275	Moderate
P-Value	0.009	Significant

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



Shapiro-Wilk Test

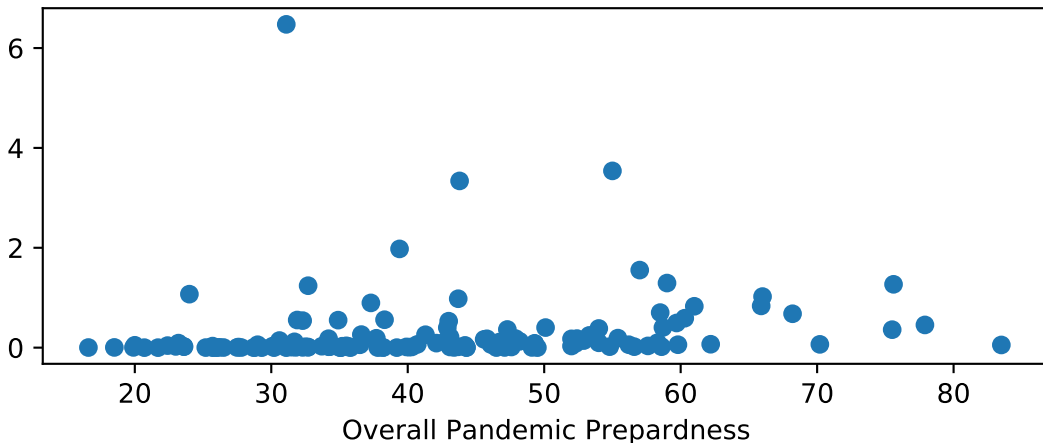
Stats	Score	P-Value
Overall Pandemic Preparedness	0.498	0.0
Num Cases Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.429	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Cases Rate Before Stay-at-Home except for Essential Trips

Avg Cases Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

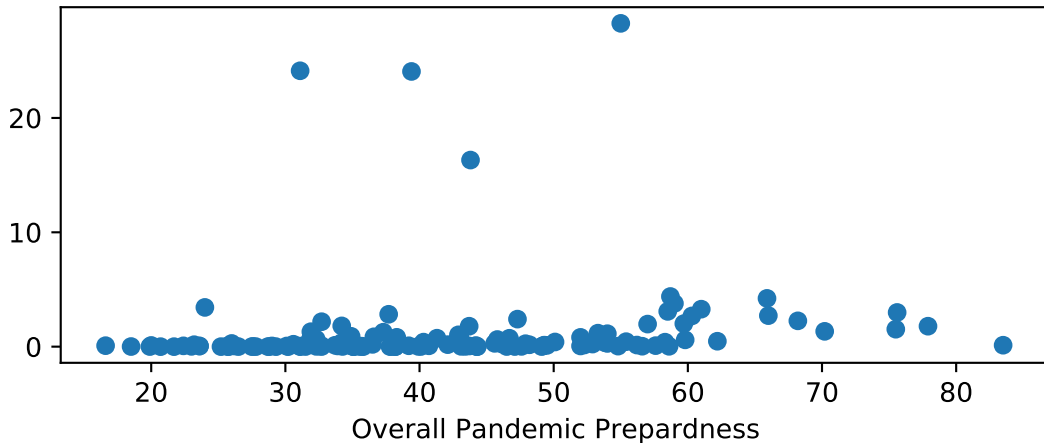
Item	Score	P-Value
Overall Pandemic Preparedness	0.000	0.0
Avg Cases Rate Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.488	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Rate Before Stay-at-Home except for Essential Trips

Max Case Rate Before Stay-at-Home except for Essential Trips



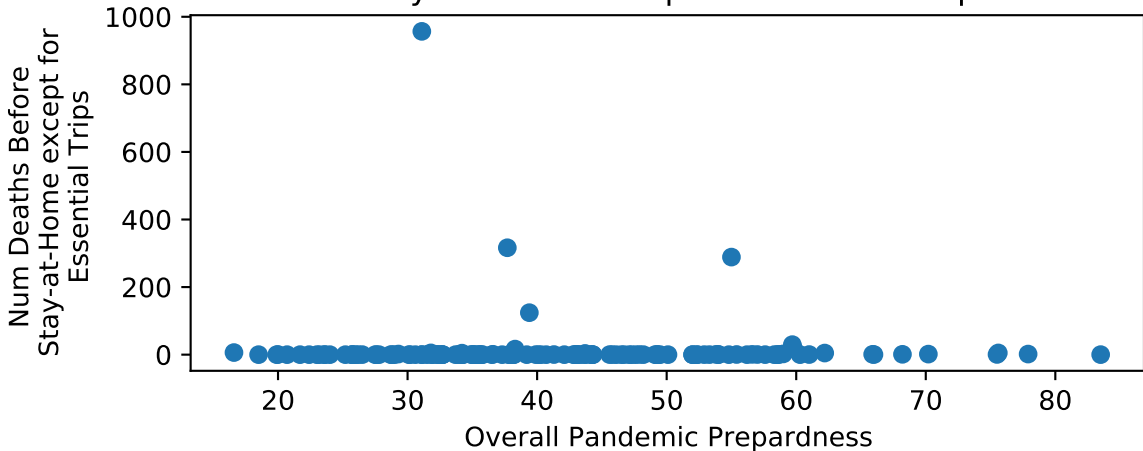
Shapiro-Wilk Test

Method	Score	P-Value
Shapiro-Wilk Test	0.000	0.0
Max Case Rate Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.489	Relatively Strong
P-Value	0.0	Significant

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



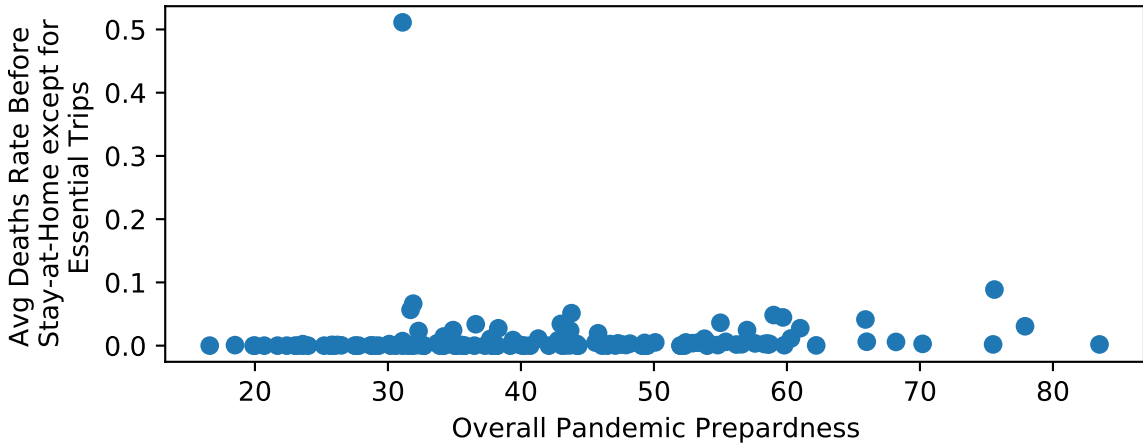
Shapiro-Wilk Test

Stats	Score	P-Value
Overall Pandemic Preparedness	0.998	0.998
Num Deaths Before Stay-at-Home except for Essential Trips	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.336	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

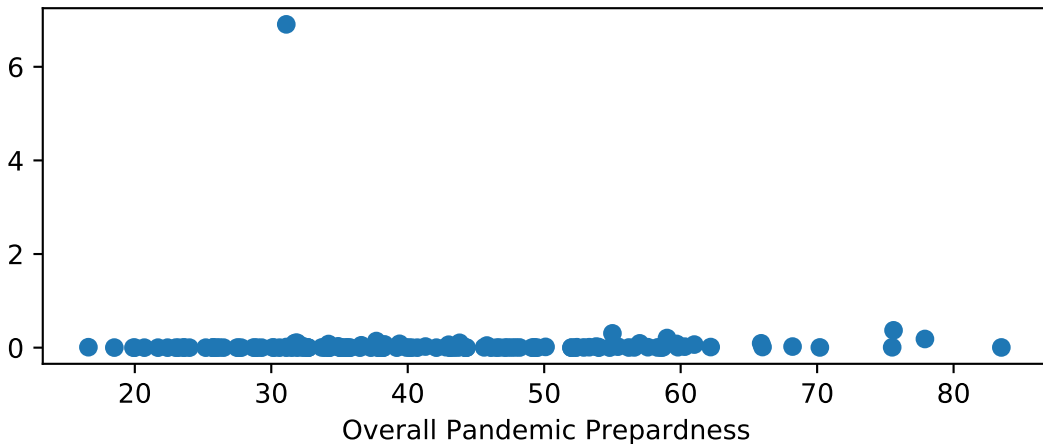
Item	Score	P-Value
Shapiro-Wilk Test	0.998	0.0
Avg Deaths Rate Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.443	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Rate Before Stay-at-Home except for Essential Trips

Max Death Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

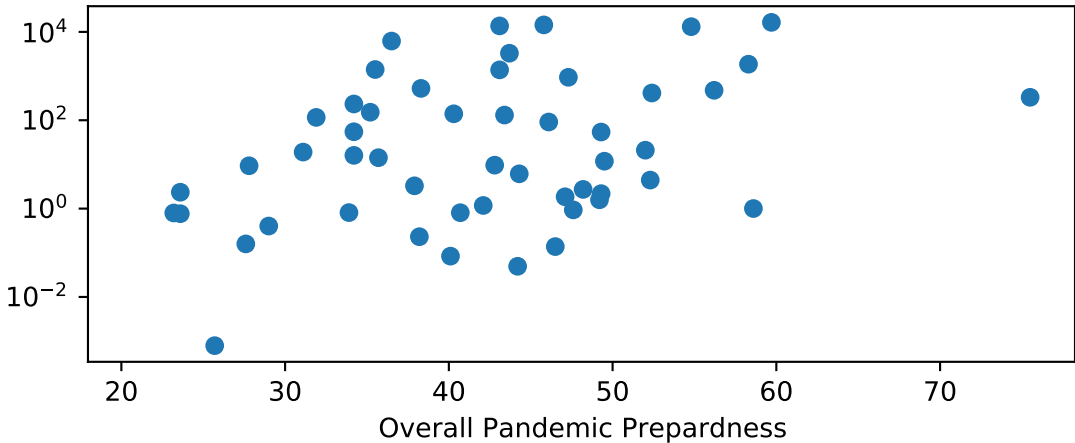
Item	Score	P-value
Overall Pandemic Preparedness	0.000	0.0
Max Death Rate Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

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

Overall Pandemic Preparedness vs Num Cases Before Stay-at-Home Total Lockdown

Num Cases Before Stay-at-Home Total Lockdown



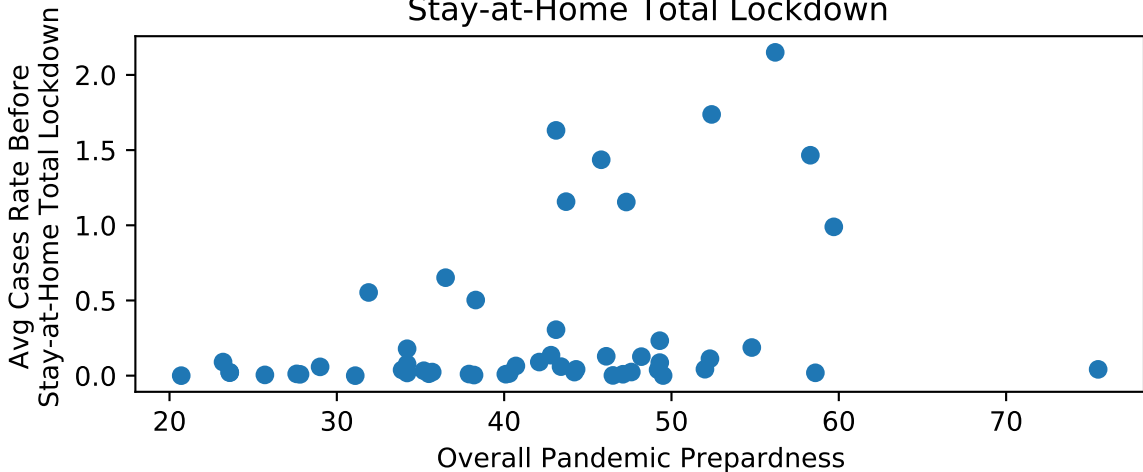
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.988	0.4
Num Cases Before Stay-at-Home Total Lockdown	0.988	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.363	Moderate
P-Value	0.008	Significant

Overall Pandemic Preparedness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



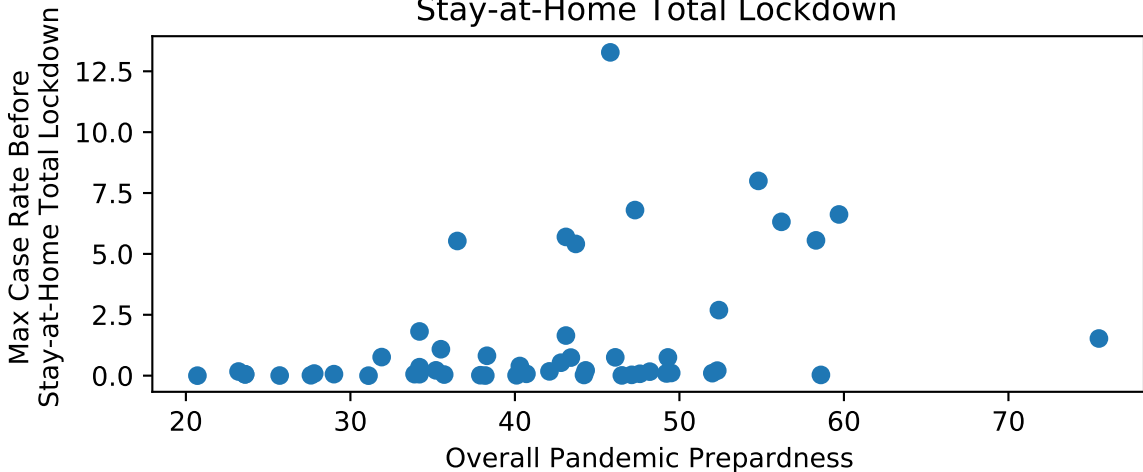
Shapiro-Wilk Test

Item	Score	P-Value
Overall Pandemic Preparedness	0.406	0.003
Avg Cases Rate Before Stay-at-Home Total Lockdown	0.406	0.003

Spearman Correlation Test

Output	Results	Outcome
Score	0.406	Relatively Strong
P-Value	0.003	Significant

Overall Pandemic Preparedness vs Max Case Rate Before Stay-at-Home Total Lockdown



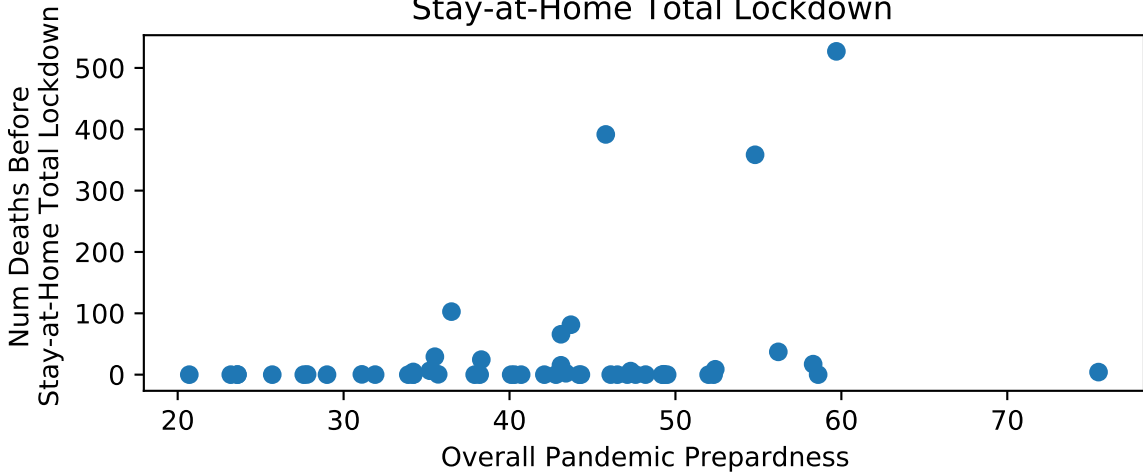
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.999
Max Case Rate Before Stay-at-Home Total Lockdown	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.437	Relatively Strong
P-Value	0.001	Significant

Overall Pandemic Preparedness vs Num Deaths Before Stay-at-Home Total Lockdown



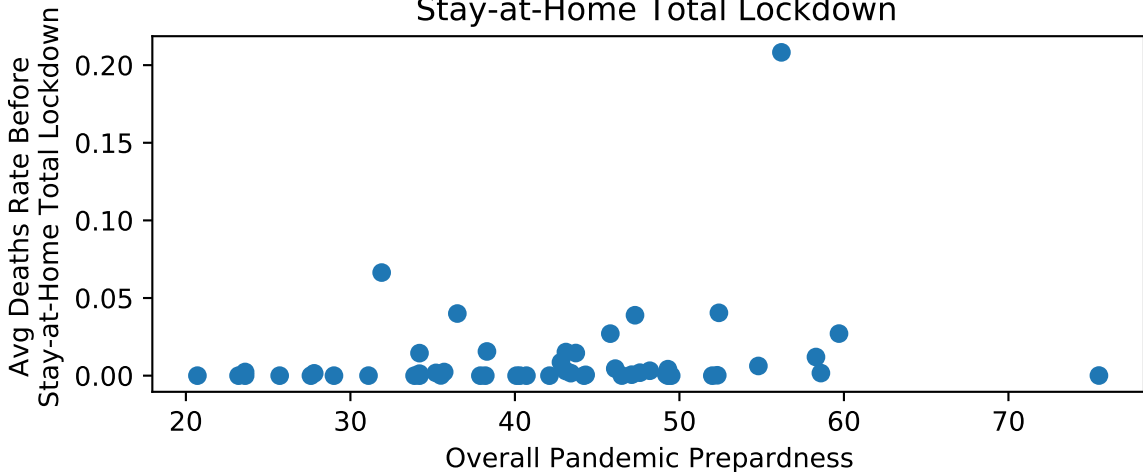
Shapiro-Wilk Test

Null	Score	P-Value
Overall Pandemic Preparedness	0.989	0.1
Num Deaths Before Stay-at-Home Total Lockdown	0.974	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.298	Moderate
P-Value	0.032	Significant

Overall Pandemic Preparedness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



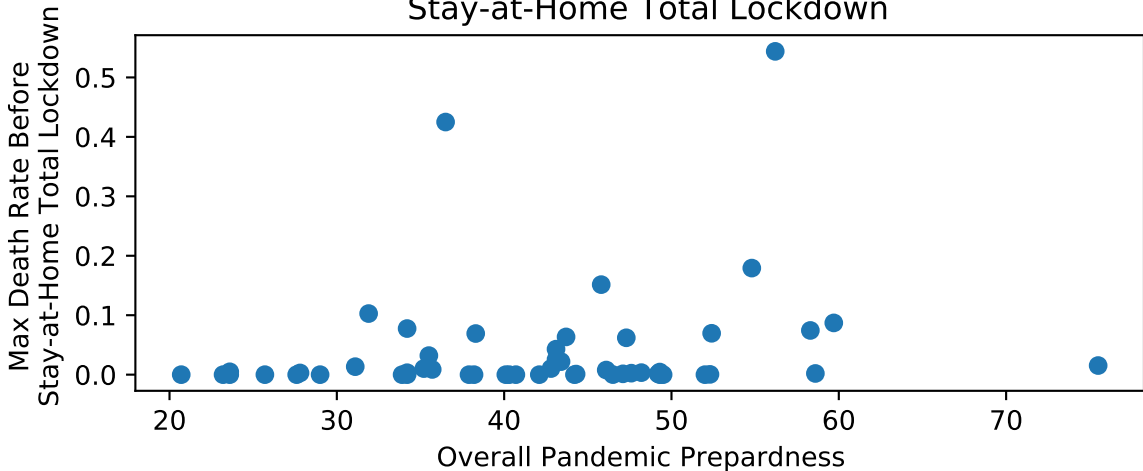
Shapiro-Wilk Test

Area	Score	P-Value
Overall Pandemic Preparedness	0.955	0.1
Avg Deaths Rate Before Stay-at-Home Total Lockdown	0.952	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.348	Moderate
P-Value	0.012	Significant

Overall Pandemic Preparedness vs Max Death Rate Before Stay-at-Home Total Lockdown



Shapiro-Wilk Test

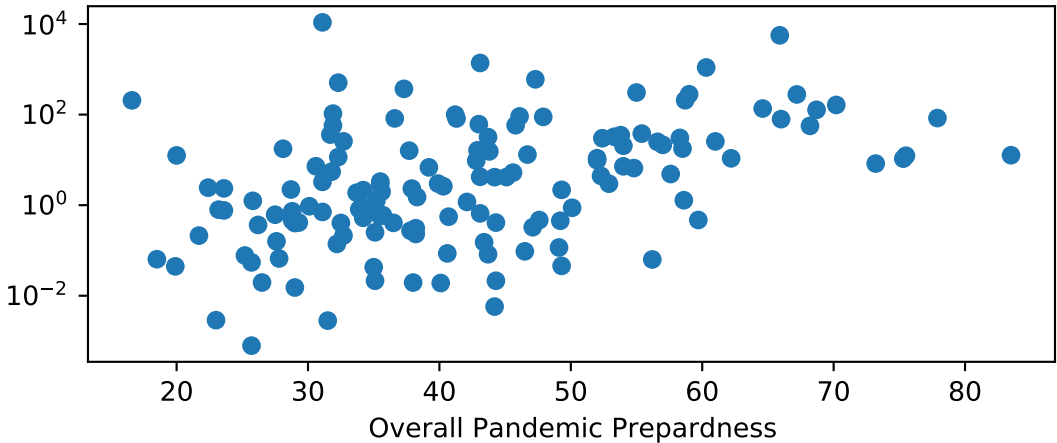
Item	Score	P-Value
Overall Pandemic Preparedness	0.000	0.0
Max Death Rate Before Stay-at-Home Total Lockdown	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.308	Moderate
P-Value	0.026	Significant

Overall Pandemic Preparedness vs Num Cases Before Internal Movement Restricted

Num Cases Before
Internal Movement Restricted



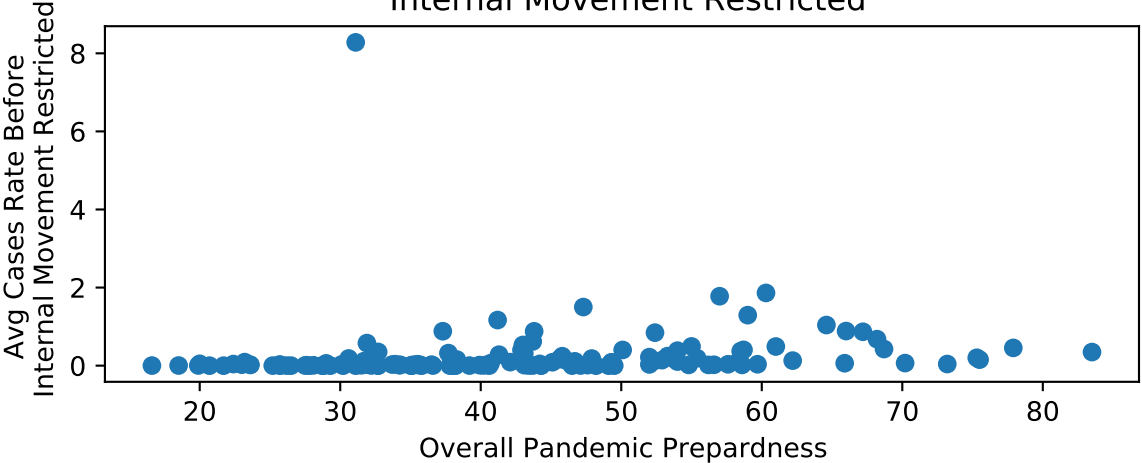
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.998	0.998
Null Hypothesis: Data follows a normal distribution	0.998	0.998

Spearman Correlation Test

Output	Results	Outcome
Score	0.439	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Cases Rate Before Internal Movement Restricted



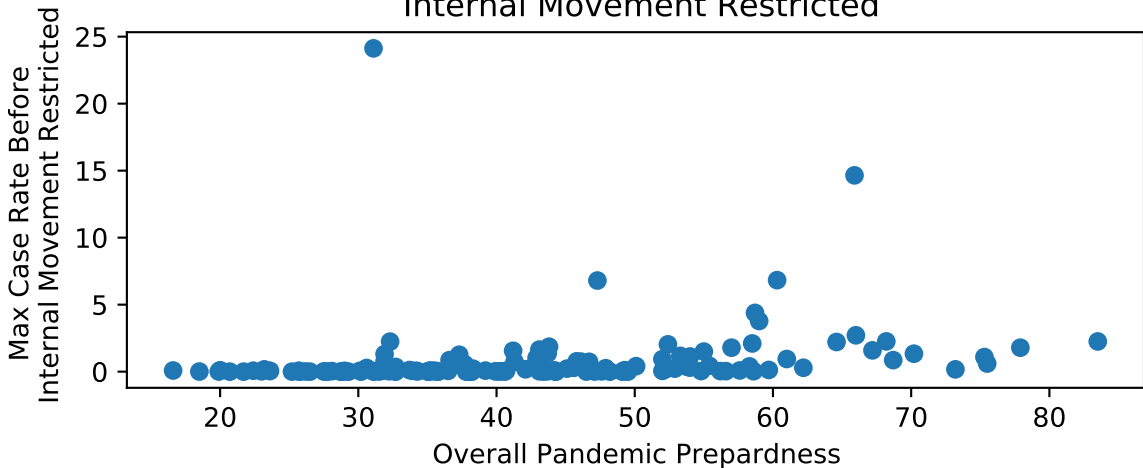
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk Test	0.98	0.1
Normality Test	0.98	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.516	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Rate Before Internal Movement Restricted



Shapiro-Wilk Test

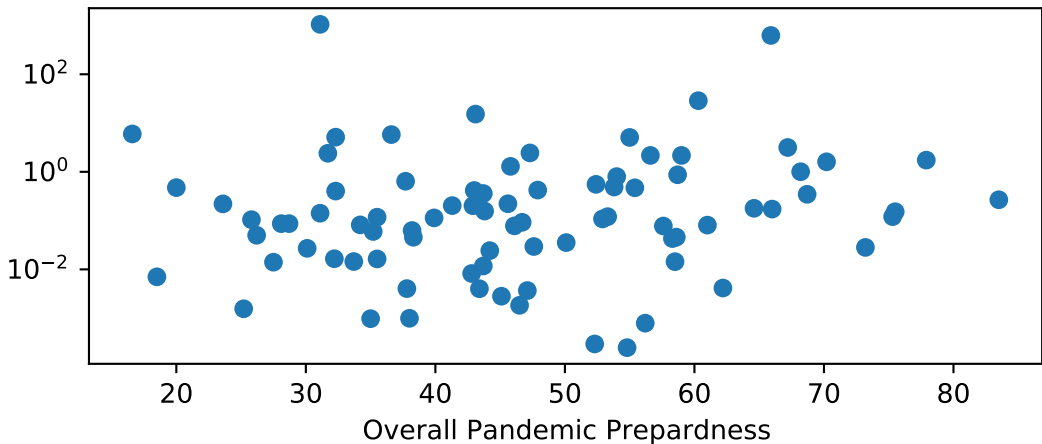
Item	Score	P-Value
Overall Pandemic Preparedness	0.984	NS
Max Case Rate Before Internal Movement Restricted	0.007	NS

Spearman Correlation Test

Output	Results	Outcome
Score	0.529	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Deaths Before Internal Movement Restricted

Num Deaths Before
Internal Movement Restricted



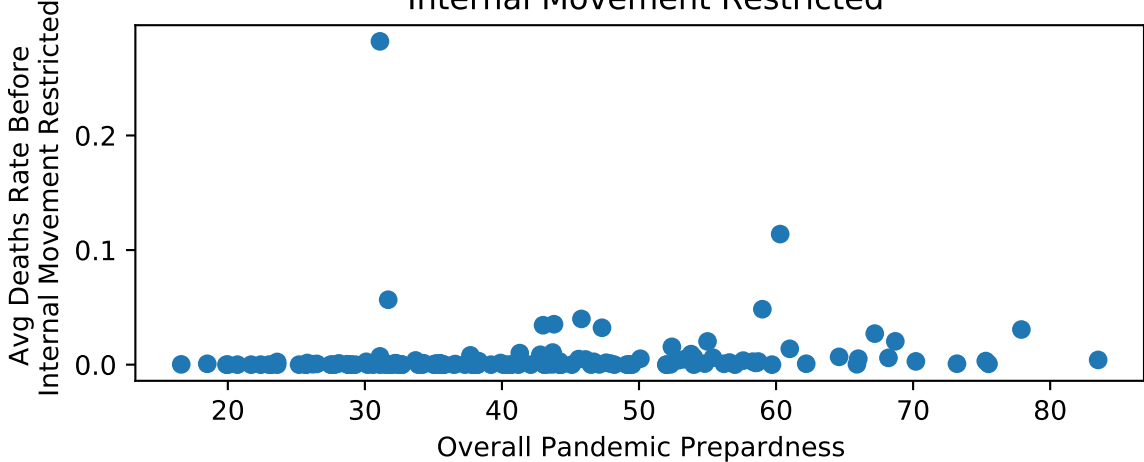
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.988	0.999
Shapiro-Wilk Test (Log-Transformed Variable)	0.988	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.375	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Deaths Rate Before Internal Movement Restricted



Shapiro-Wilk Test

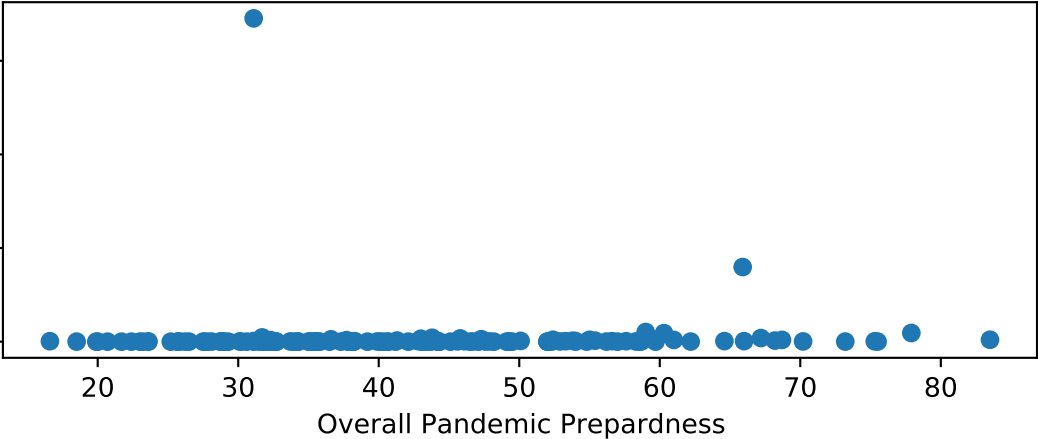
Score	Results	Outcome
0.999	0.999	Relatively Strong
0.001	0.001	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.451	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Rate Before Internal Movement Restricted

Max Death Rate Before Internal Movement Restricted



Shapiro-Wilk Test

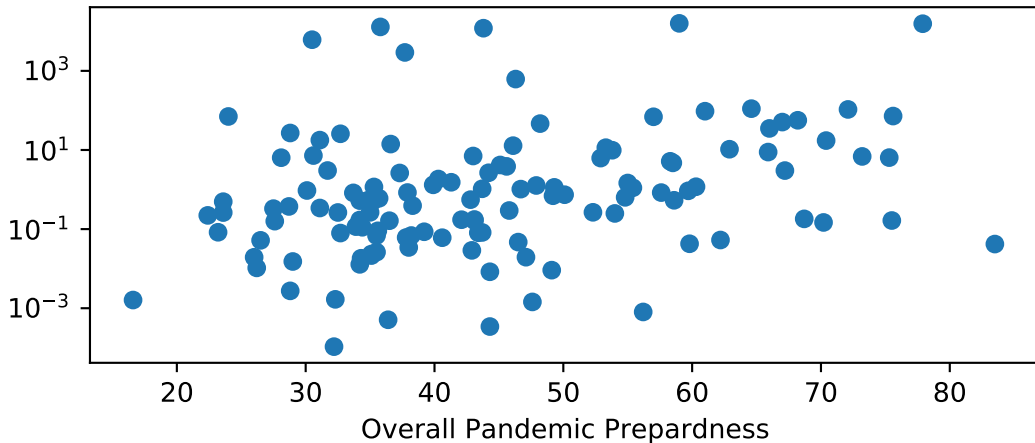
Test	Score	P-Value
Shapiro-Wilk Test	0.98	0.1
Max Death Rate Before Internal Movement Restricted	0.98	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.445	Relatively Strong
P-Value	0.0	Significant

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

Num Cases Before Int'l
Bans for some Countries



Shapiro-Wilk Test

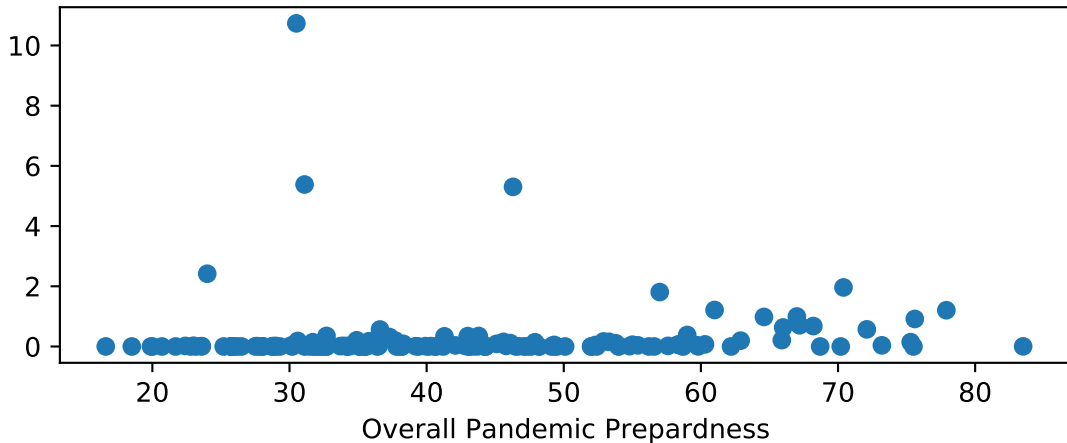
Tests	Score	P-Value
Overall Pandemic Preparedness	0.958	0.1
Num Cases Before Int'l Bans for some Countries	0.999	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.397	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Cases Rate Before Int'l Bans for some Countries

Avg Cases Rate Before
Int'l Bans for some Countries



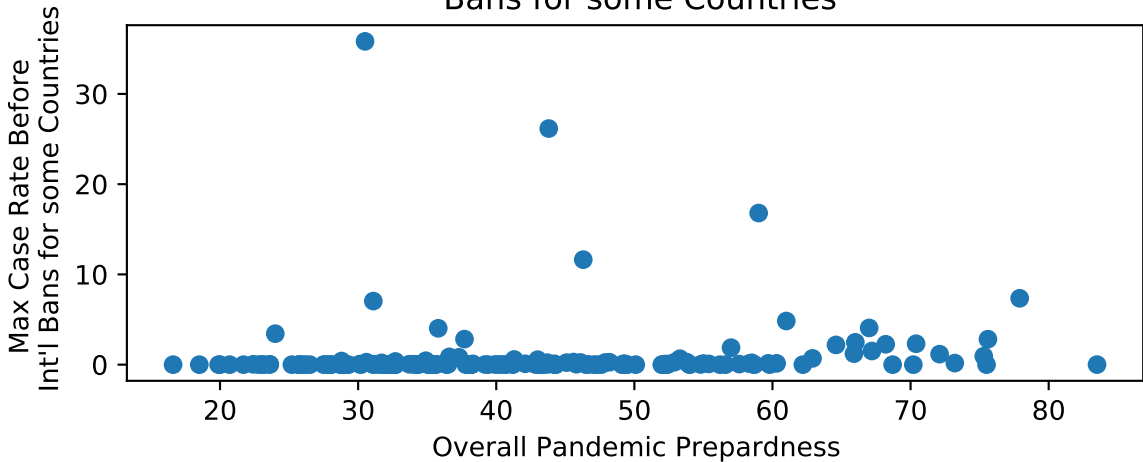
Shapiro-Wilk Test

Item	Score	P-value
Overall Pandemic Preparedness	0.000	0.0
Avg Cases Rate Before Int'l Bans for some Countries	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.313	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Rate Before Int'l Bans for some Countries



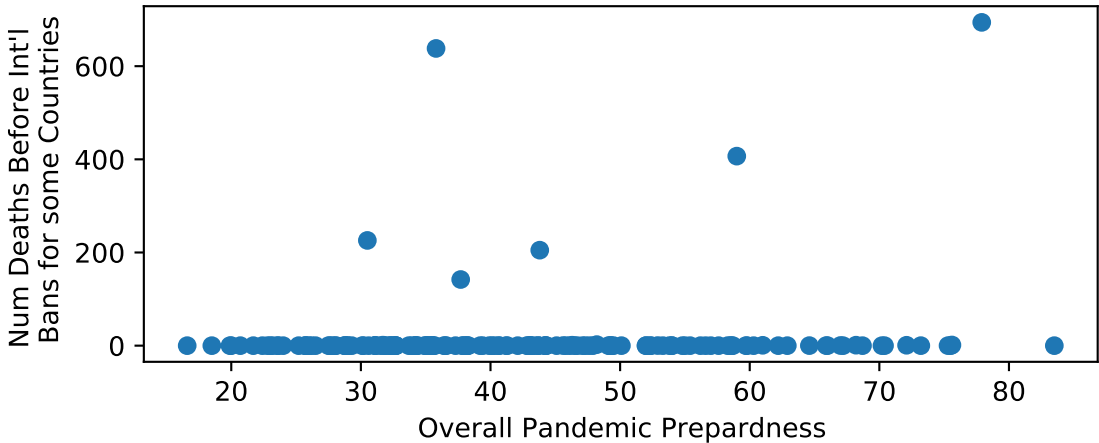
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.9
Normality Test Results for some Countries	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.0	Significant

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



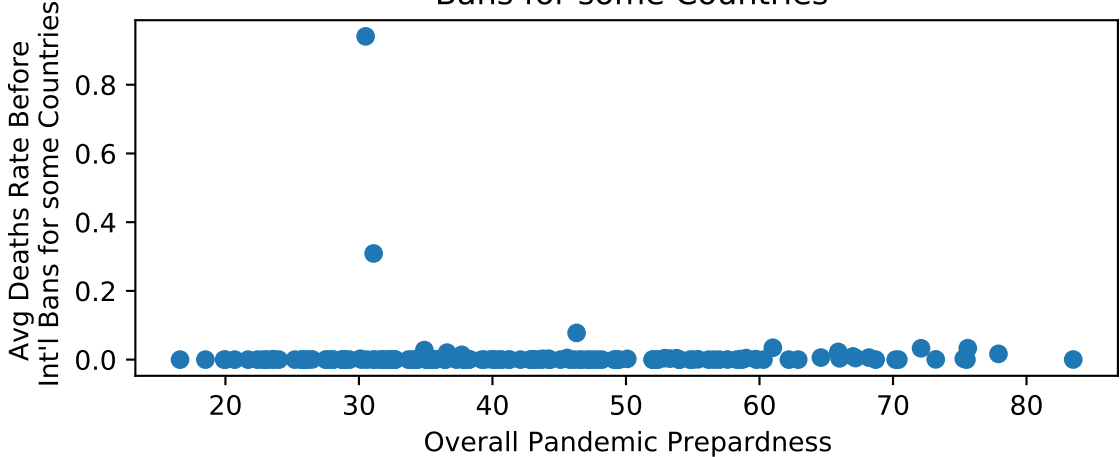
Shapiro-Wilk Test

Item	Score	P-value
SHAPIRO-WILK TEST	0.000	0.0
SHAPIRO-WILK TEST	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.283	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Deaths Rate Before Int'l Bans for some Countries



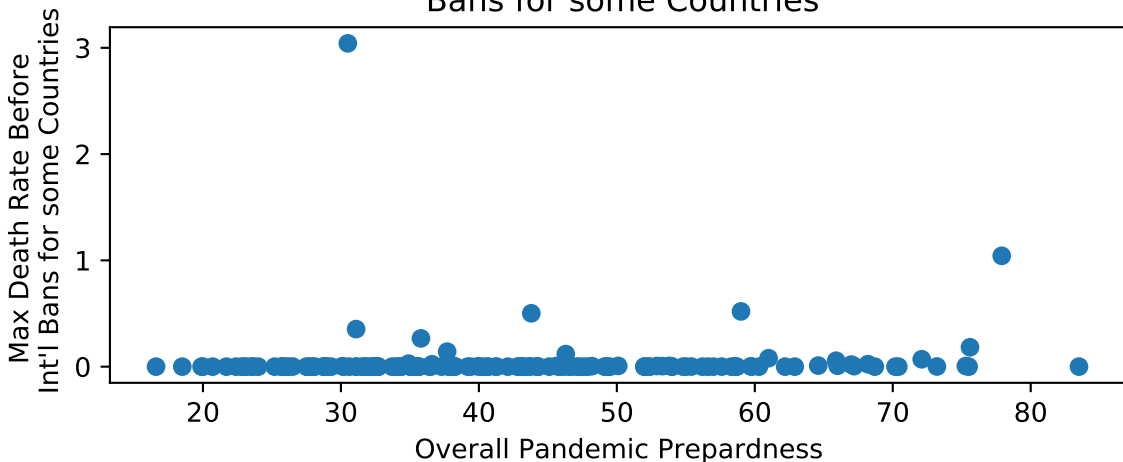
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.999
Avg Deaths Rate Before Int'l Bans for some Countries	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.331	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Rate Before Int'l Bans for some Countries



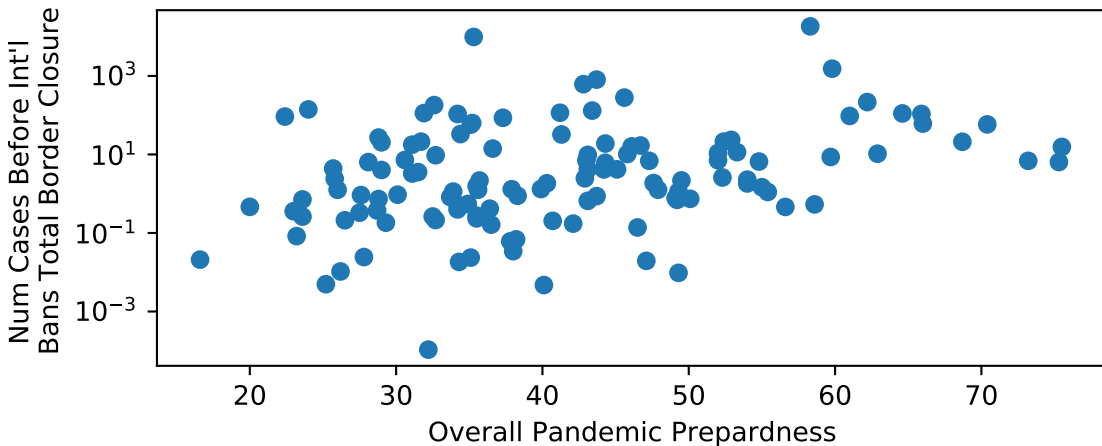
Shapiro-Wilk Test

Tests	Score	P-Value
Overall Pandemic Preparedness	0.000	0.0
Max Death Rate Before Int'l Bans for some Countries	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.343	Moderate
P-Value	0.0	Significant

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



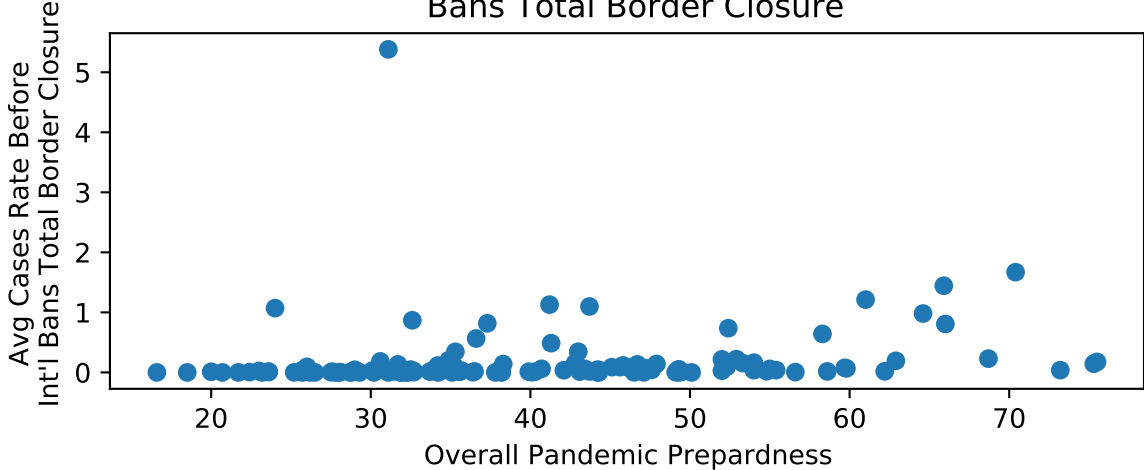
Shapiro-Wilk Test

Test	Score	P-Value
Overall Pandemic Preparedness	0.988	0.0
Num Cases Before Int'l Bans Total Border Closure	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.401	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Cases Rate Before Int'l Bans Total Border Closure



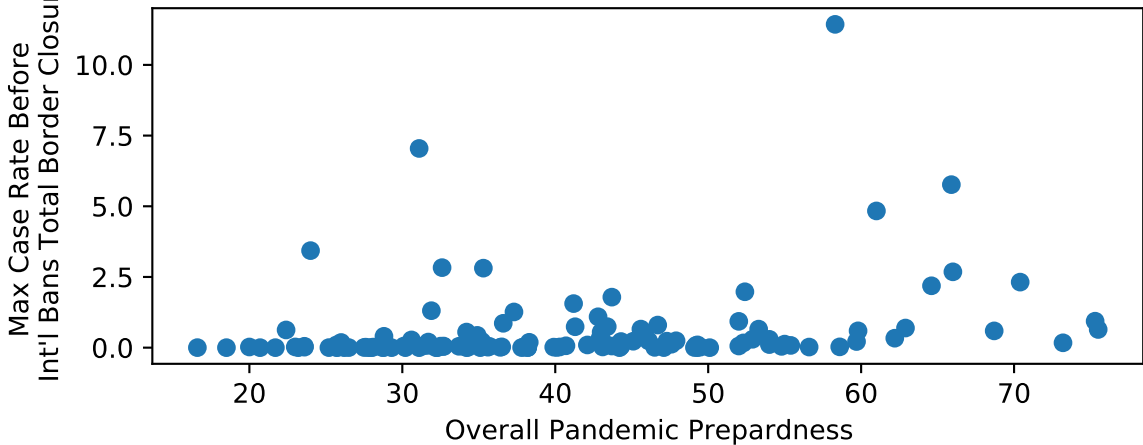
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.998	0.9
Avg Cases Rate Before Int'l Bans Total Border Closure	0.998	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.479	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Rate Before Int'l Bans Total Border Closure



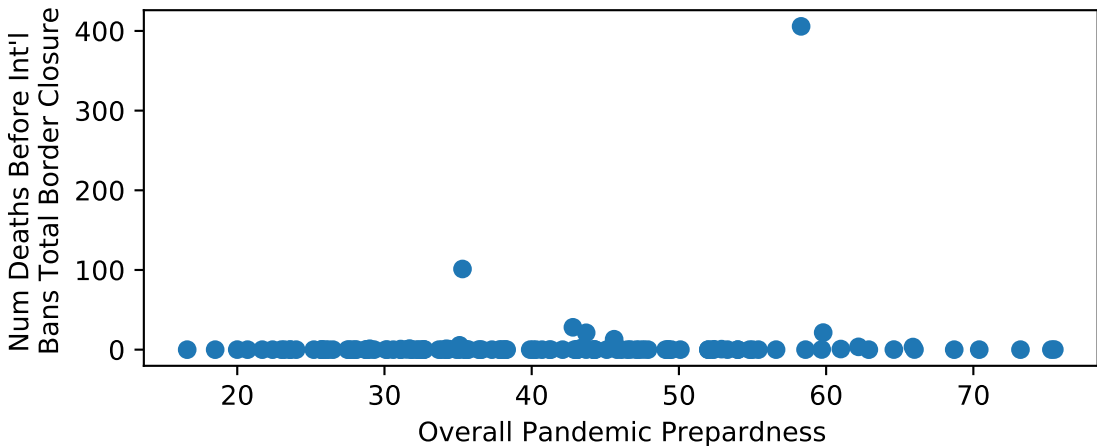
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.472	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.472	Relatively Strong
P-Value	0.0	Significant

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



Shapiro-Wilk Test

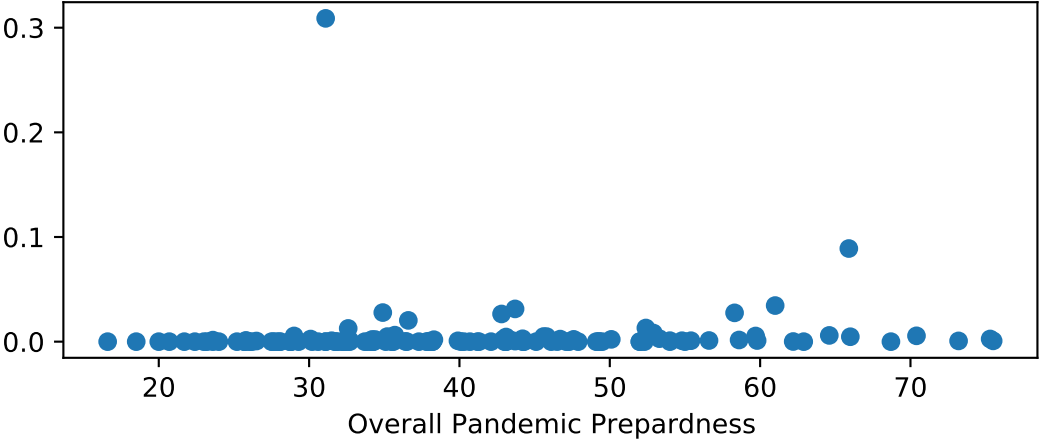
Null	Score	P-Value
SHAPIRO-WILK TEST	0.000	0.000
SHAPIRO-WILK TEST	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.269	Moderate
P-Value	0.002	Significant

Overall Pandemic Preparedness vs Avg Deaths Rate Before Int'l Bans Total Border Closure

Avg Deaths Rate Before
Int'l Bans Total Border Closure



Shapiro-Wilk Test

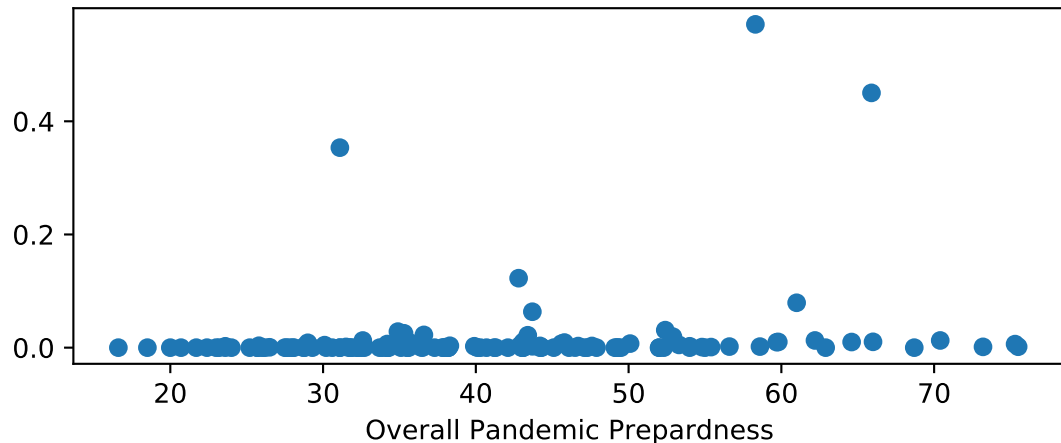
Test	Score	P-value
Overall Pandemic Preparedness	0.999	0.97
Avg Deaths Rate Before Int'l Bans Total Border Closure	0.000	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.348	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Rate Before Int'l Bans Total Border Closure

Max Death Rate Before
Int'l Bans Total Border Closure

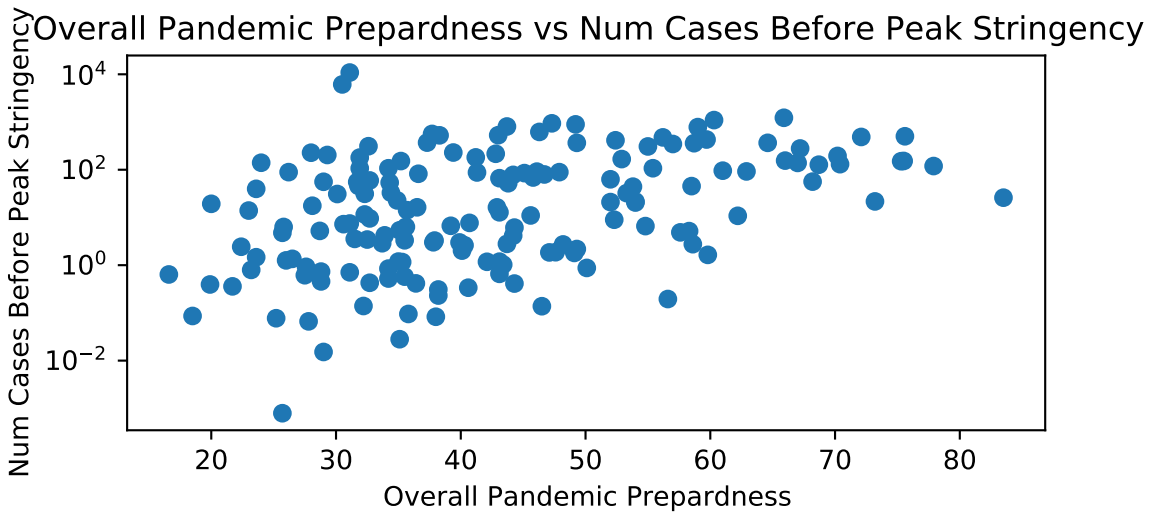


Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk Test	0.999	0.0
Max Death Rate Before Int'l Bans Total Border Closure	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.354	Moderate
P-Value	0.0	Significant



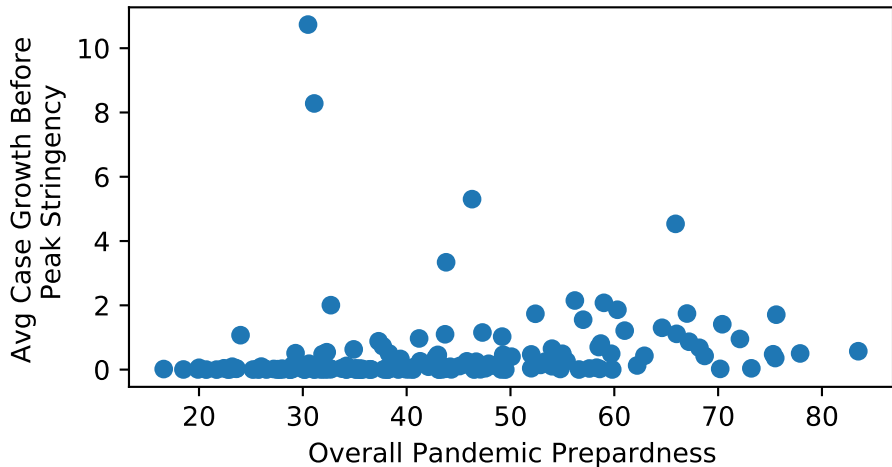
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Cases Before Peak Stringency	0.207	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.426	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Case Growth Before Peak Stringency



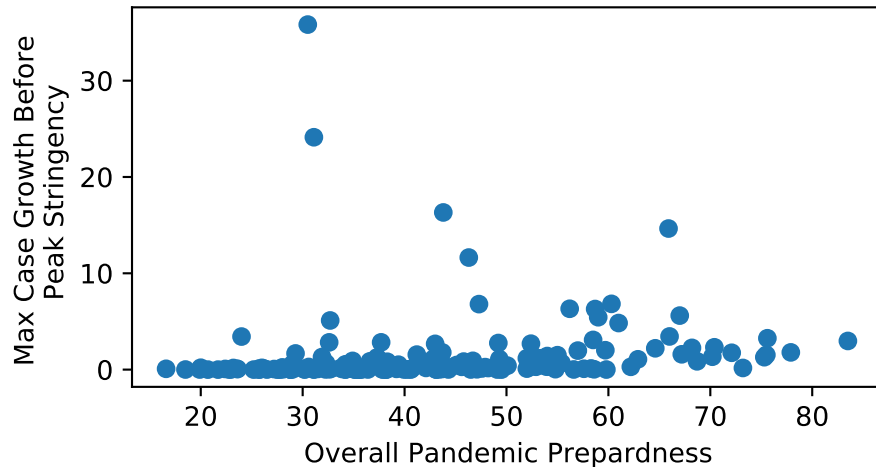
Shapiro-Wilk Test

Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.0
Avg Case Growth Before Peak Stringency	0.001	0.0

Output	Results	Outcome
Score	0.5	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Growth Before Peak Stringency



Shapiro-Wilk Test

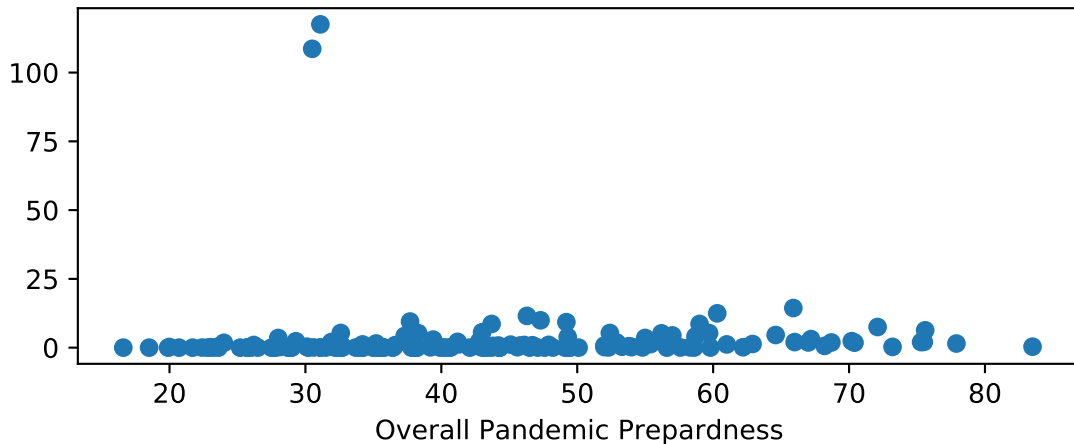
Spearman Correlation Test

Output	Results	Outcome
Score	0.491	Relatively Strong
P-Value	0.0	Significant

Output	Results	Outcome
Score	0.491	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs First Max Stringency to Preceding Cases Ratio

First Max Stringency to Preceding Cases Ratio



Shapiro-Wilk Test

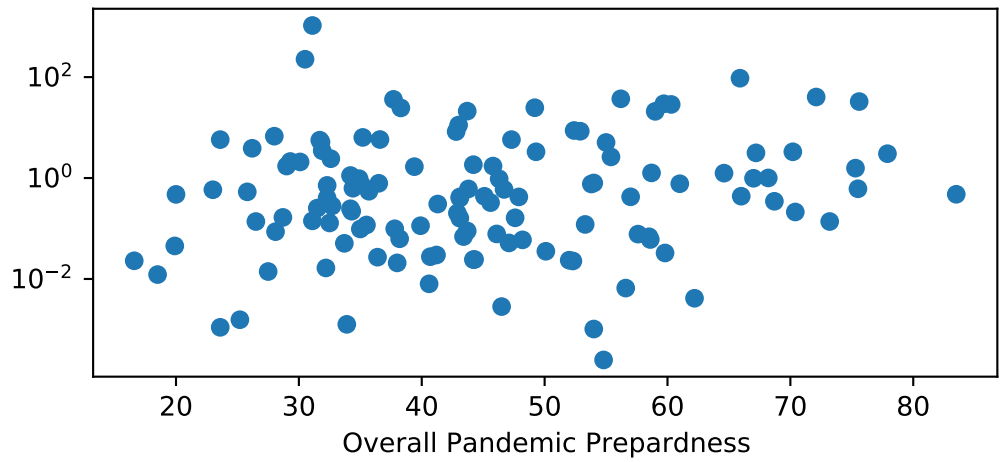
Item	Score	P-Value
Overall Pandemic Preparedness	0.999	0.0
First Max Stringency to Preceding Cases Ratio	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.432	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Deaths Before Peak Stringency

Num Deaths Before Peak Stringency



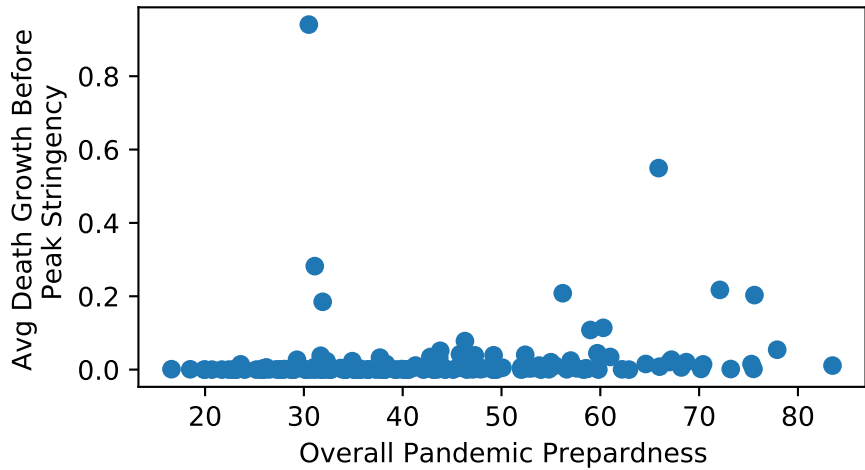
Shapiro-Wilk Test

Metric	Score	P-Value
Overall Pandemic Preparedness	0.958	0.0
Num Deaths Before Peak Stringency	0.099	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.299	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Death Growth Before Peak Stringency

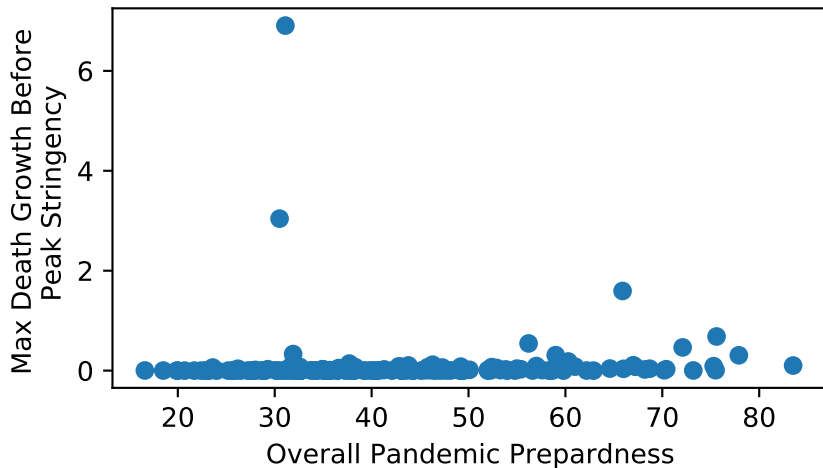


Shapiro-Wilk Test Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk Test	0.988	0.9
Avg Death Growth Before Peak Stringency	0.988	0.9

Output	Results	Outcome
Score	0.447	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Growth Before Peak Stringency



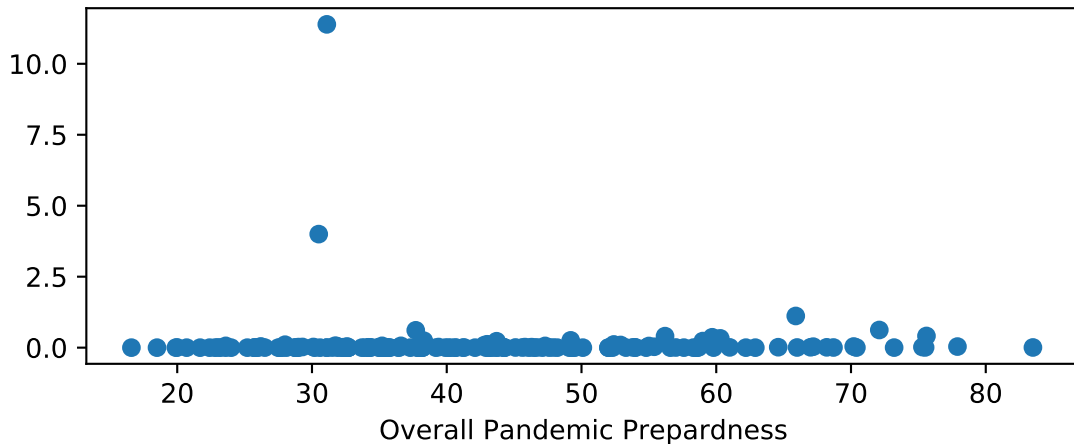
Shapiro-Wilk Test Spearman Correlation Test

Output	Results	Outcome
Overall Pandemic Preparedness	0.414	Relatively Strong
Max Death Growth Before Peak Stringency	0.0	Significant

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

Overall Pandemic Preparedness vs First Max Stringency to Preceding Deaths Ratio

First Max Stringency to Preceding Deaths Ratio



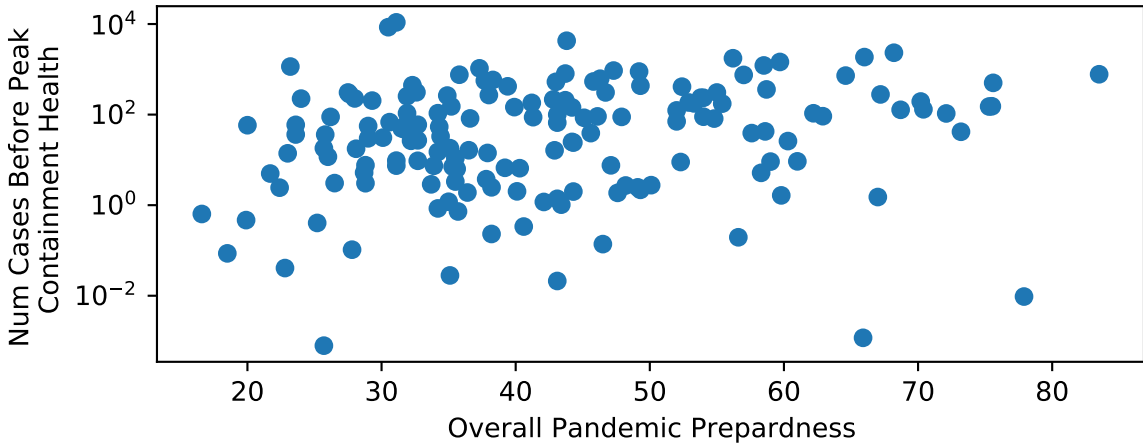
Shapiro-Wilk Test

Item	Score	P-value
Overall Pandemic Preparedness	0.000	< .001
First Max Stringency to Preceding Deaths Ratio	0.000	< .001

Spearman Correlation Test

Output	Results	Outcome
Score	0.298	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Cases Before Peak
Containment Health



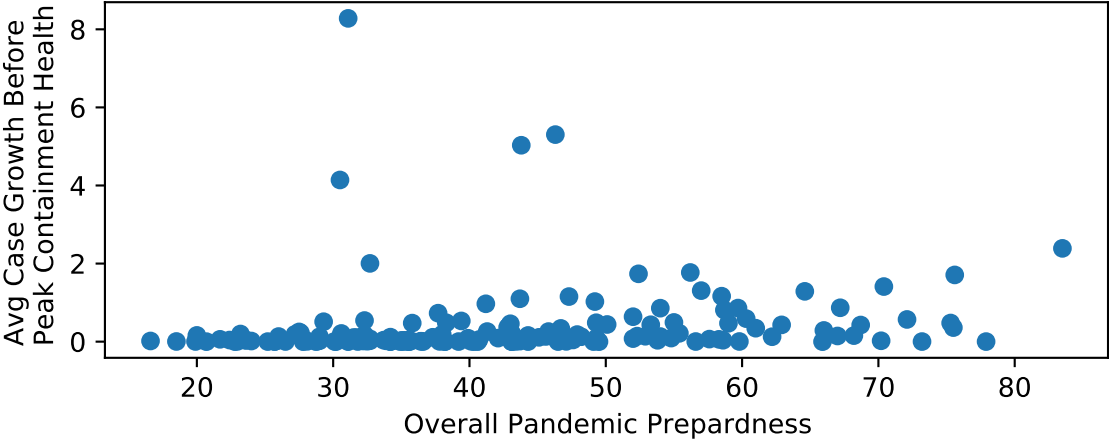
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.998	0.9
Shapiro-Wilk Test (Num Cases Before Peak Containment Health)	0.997	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.253	Moderate
P-Value	0.001	Significant

Overall Pandemic Preparedness vs Avg Case Growth Before Peak Containment Health



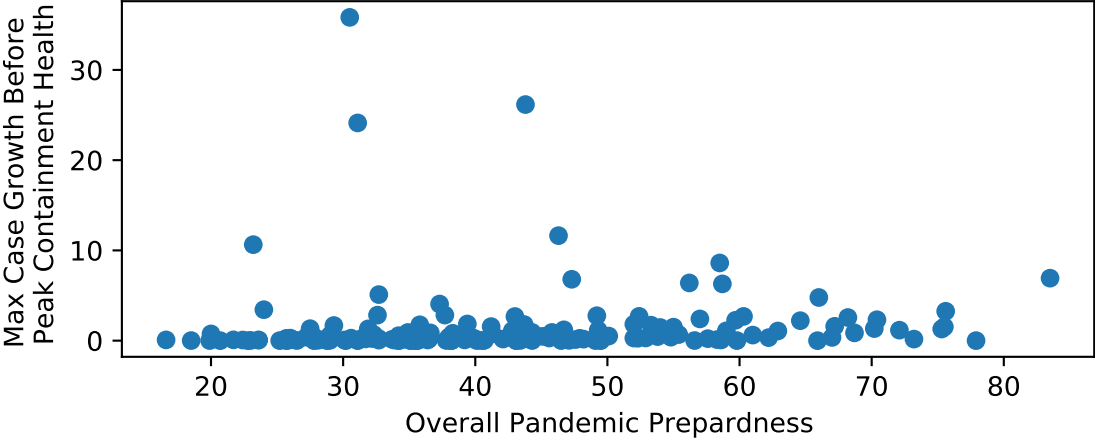
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.985	0.7
Avg Case Growth Before Peak Containment Health	0.985	0.7

Spearman Correlation Test

Output	Results	Outcome
Score	0.385	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Growth Before Peak Containment Health

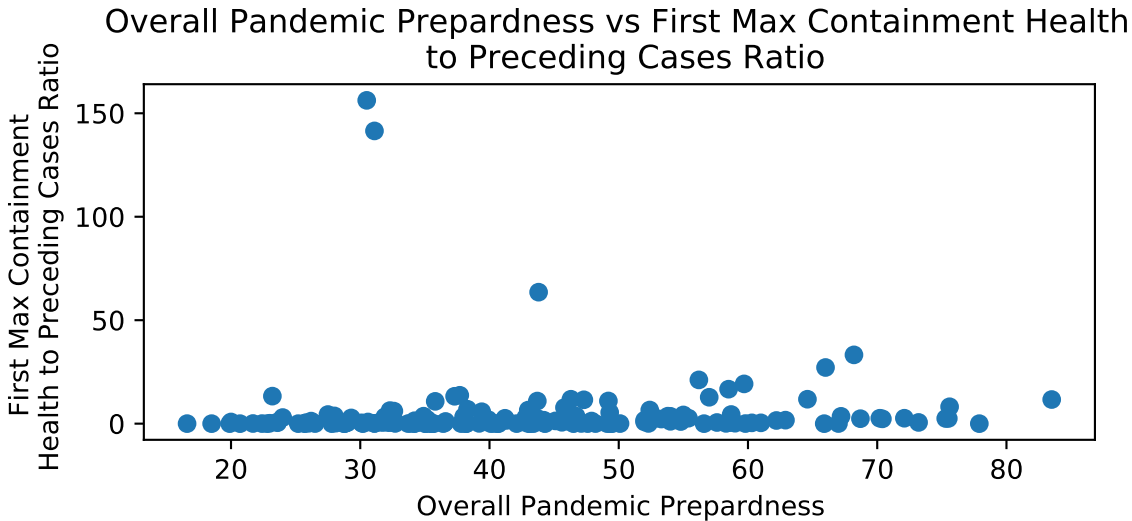


Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.0
Max Case Growth Before Peak Containment Health	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.348	Moderate
P-Value	0.0	Significant



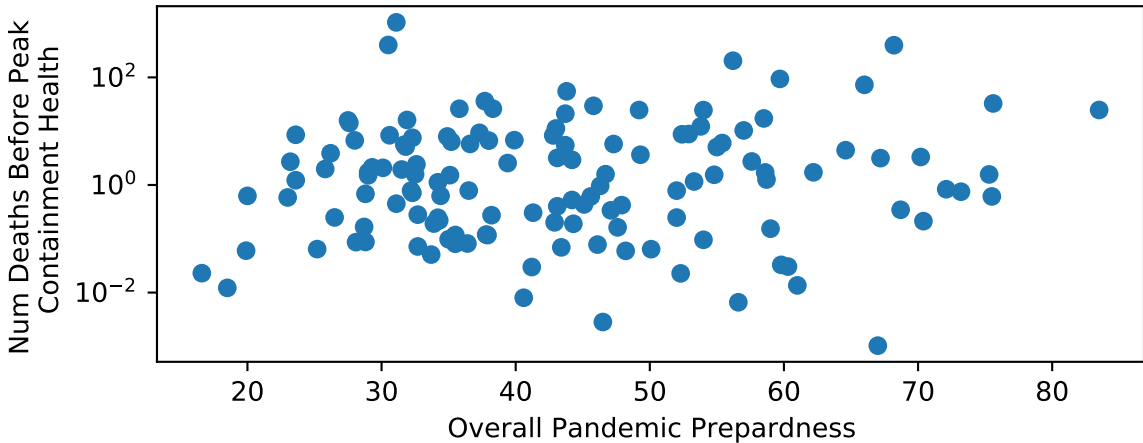
Shapiro-Wilk Test

Area	Score	P-Value
Overall Pandemic Preparedness	0.004	0.0
First Max Containment Health to Preceding Cases Ratio	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.27	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Deaths Before Peak
Containment Health



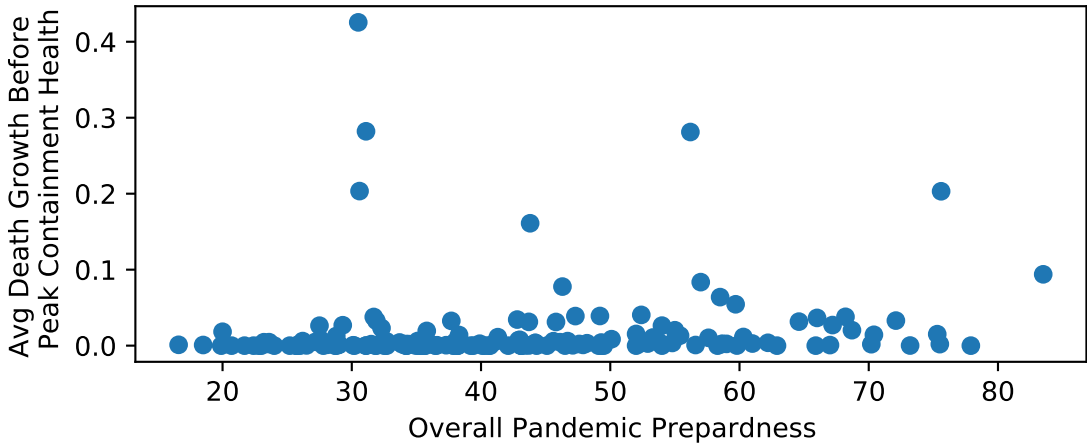
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.98	0.1
Num Deaths Before Peak Containment Health	0.98	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.152	Weak
P-Value	0.05	Significant

Overall Pandemic Preparedness vs Avg Death Growth Before Peak Containment Health



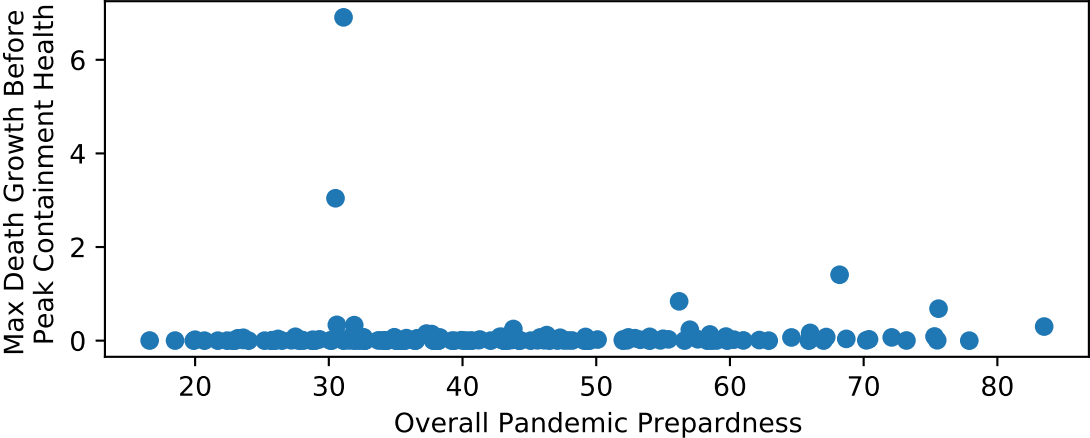
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.7
Avg Death Growth Before Peak Containment Health	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.29	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Growth Before Peak Containment Health

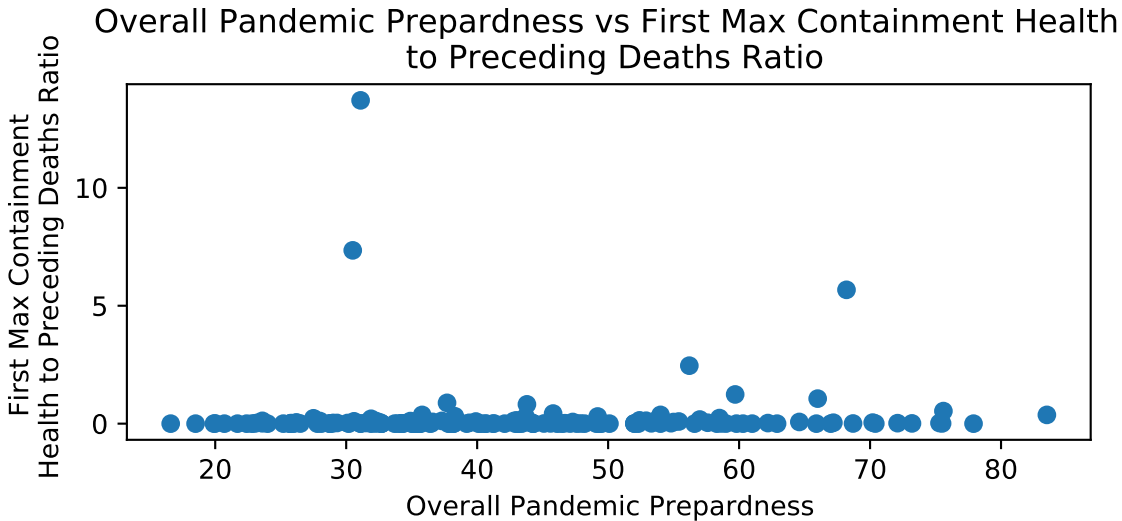


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.228	Moderate
P-Value	0.003	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.228	Moderate
P-Value	0.003	Significant



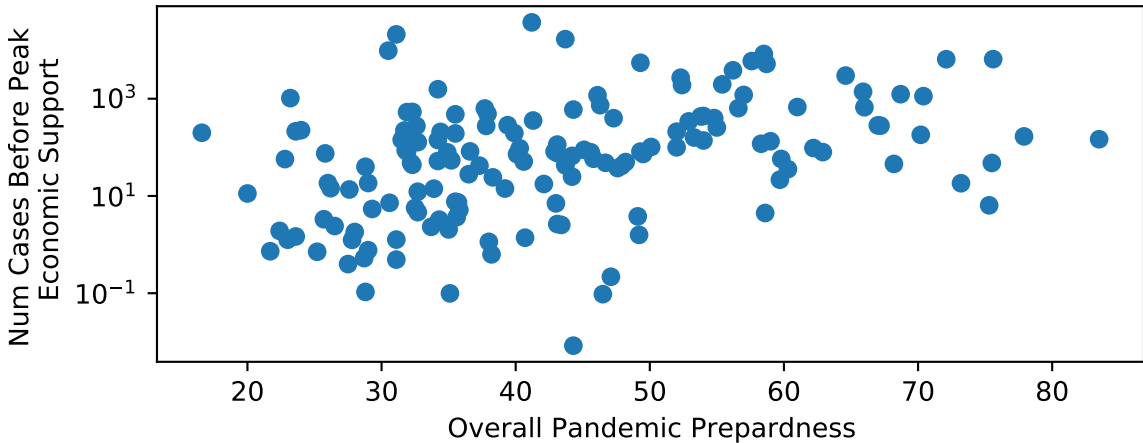
Shapiro-Wilk Test

Item	Date	Price
Overall Pandemic Preparedness	0.004	0.0
First Max Containment Health to Preceding Deaths Ratio	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.158	Weak
P-Value	0.041	Significant

Overall Pandemic Preparedness vs Num Cases Before Peak
Economic Support



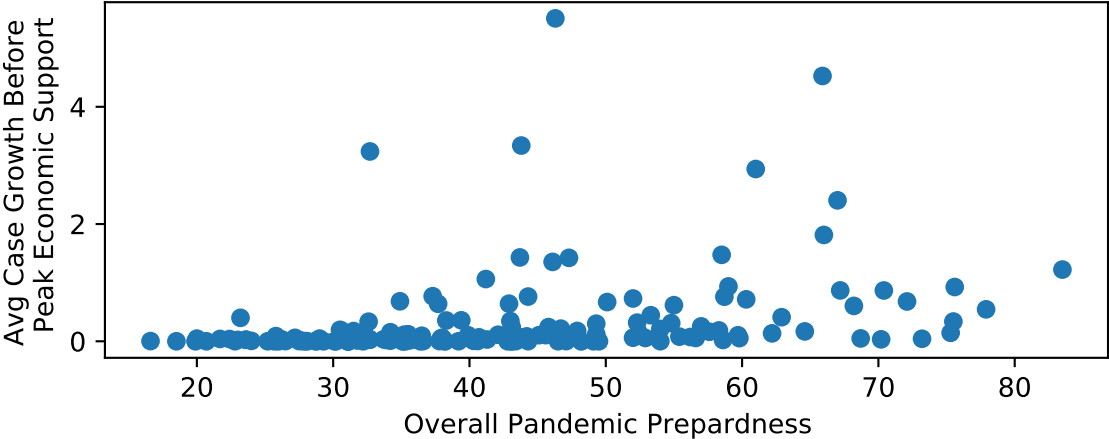
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.9
Num Cases Before Peak Economic Support	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.428	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Case Growth Before Peak Economic Support



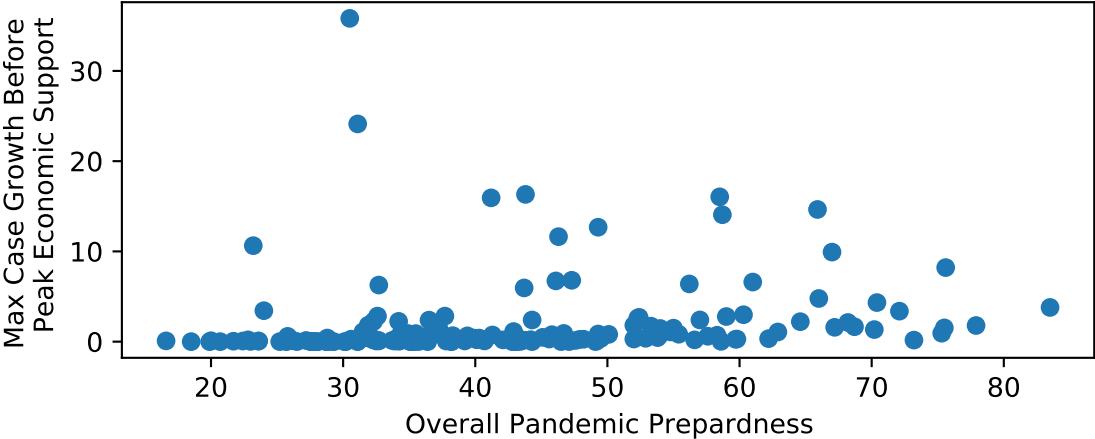
Shapiro-Wilk Test

Item	Score	P-Value
Overall Pandemic Preparedness	0.999	0.0
Avg Case Growth Before Peak Economic Support	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.545	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Growth Before Peak Economic Support

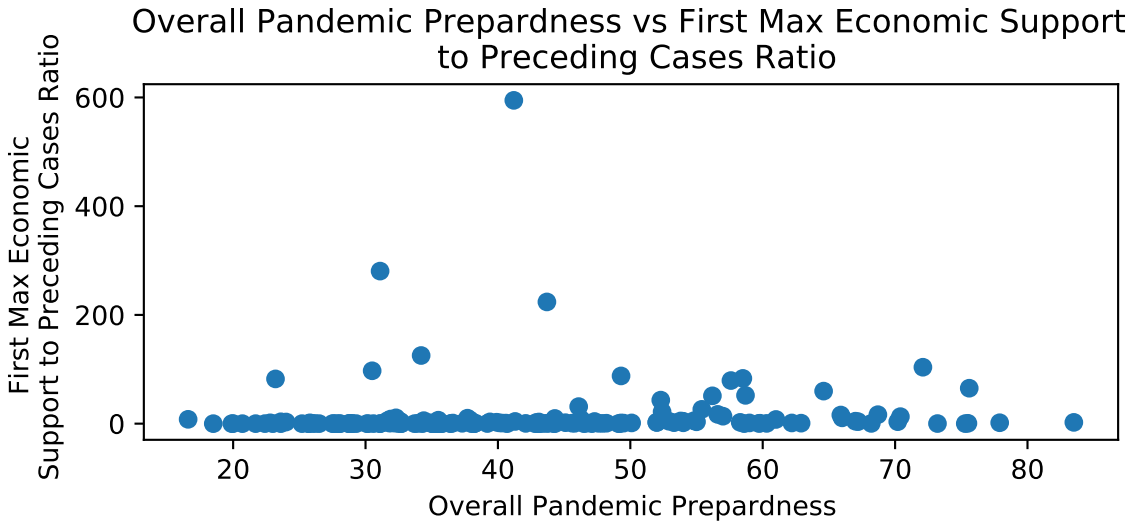


Shapiro-Wilk Test

Item	Score	P-Value
Overall Pandemic Preparedness	0.000	0.0
Max Case Growth Before Peak Economic Support	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.512	Relatively Strong
P-Value	0.0	Significant



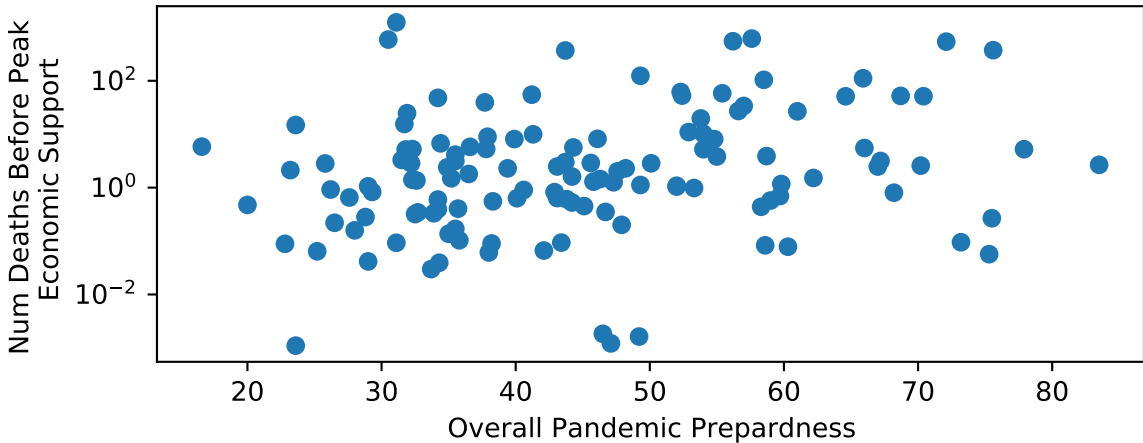
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.0
First Max Economic Support to Preceding Cases Ratio	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.419	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Deaths Before Peak
Economic Support



Shapiro-Wilk Test

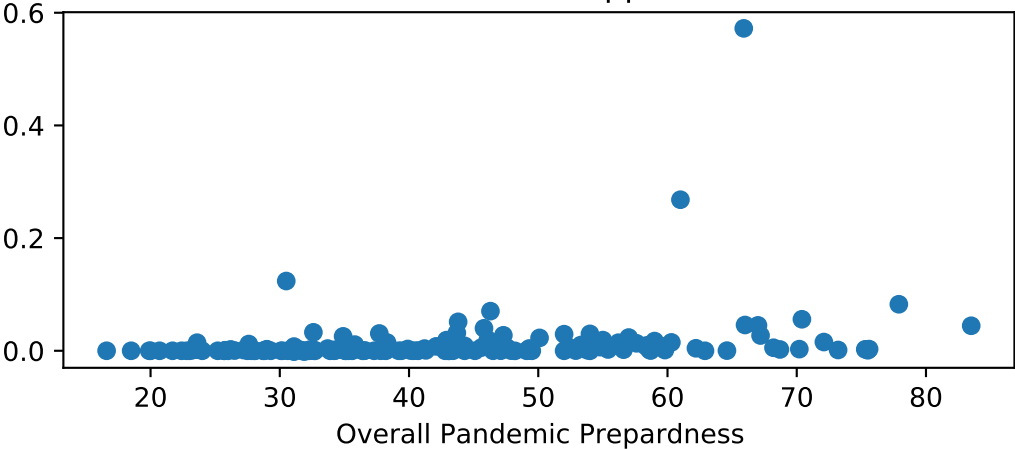
Test	Score	P-Value
Shapiro-Wilk Test	0.988	0.4
Shapiro-Wilk Test	0.988	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.374	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Death Growth Before Peak Economic Support

Avg Death Growth Before Peak Economic Support



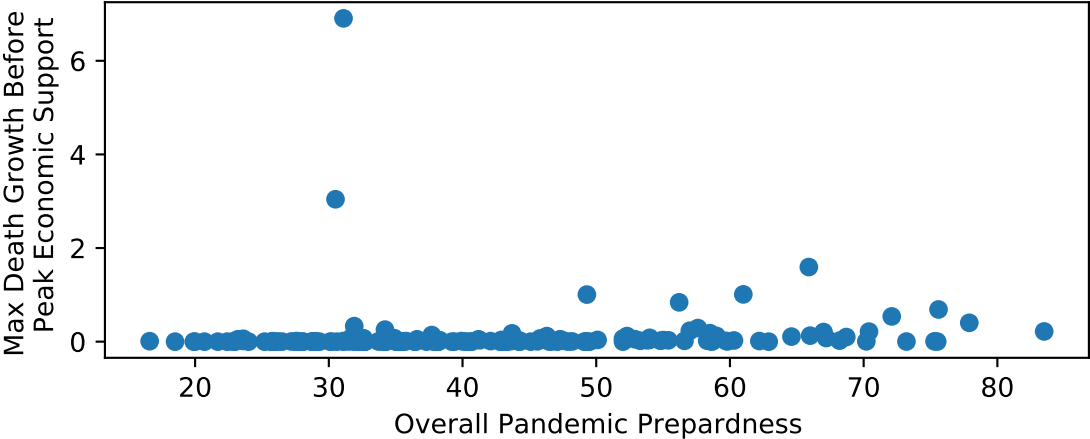
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.1
Adjusted Death Before Peak Economic Support	0.001	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.493	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Growth Before Peak Economic Support



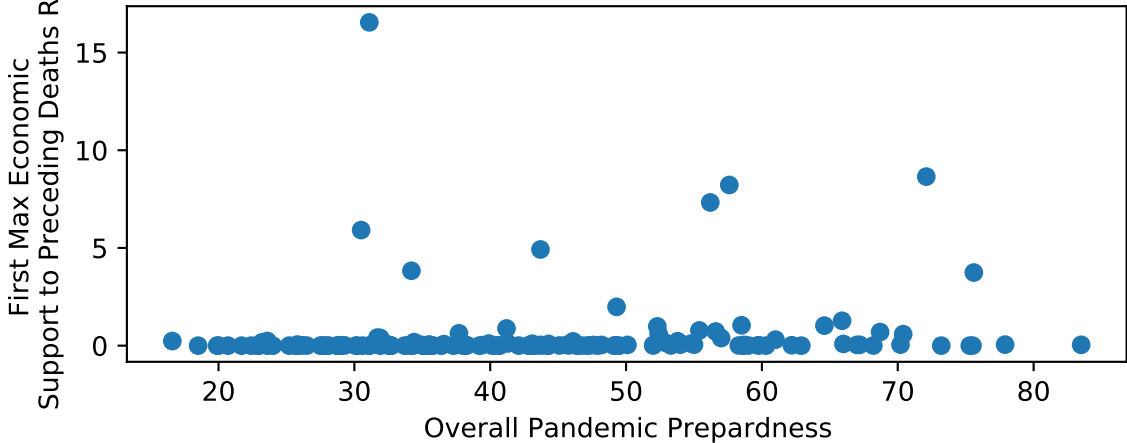
Shapiro-Wilk Test

Test	Score	P-Value
Overall Pandemic Preparedness	0.998	0.9
Max Death Growth Before Peak Economic Support	0.7	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.465	Relatively Strong
P-Value	0.0	Significant

Overall Pandemic Preparedness vs First Max Economic Support to Preceding Deaths Ratio



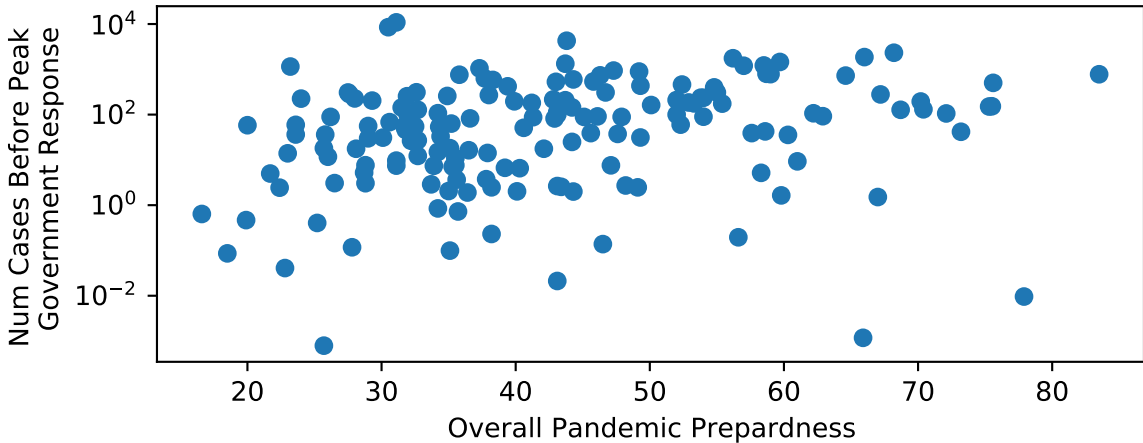
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.9
First Max Economic Support to Preceding Deaths Ratio	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.378	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Cases Before Peak Government Response



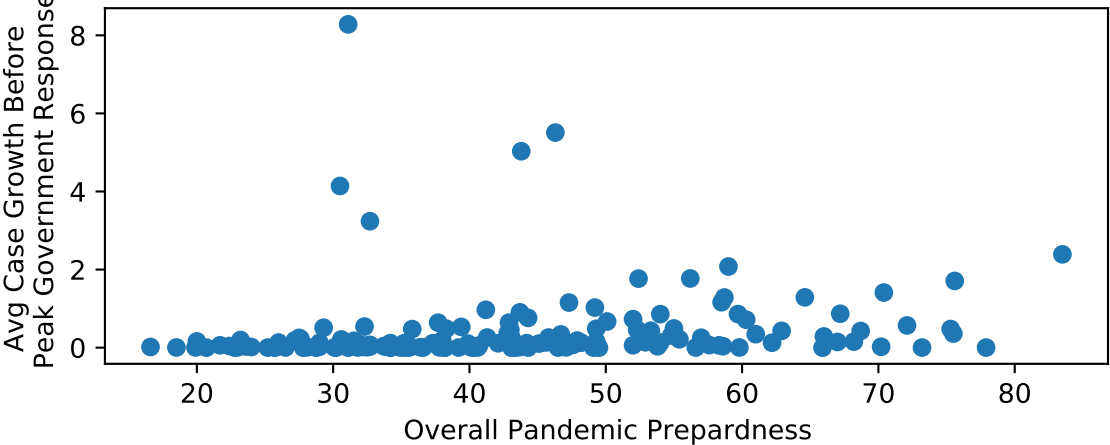
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk Test	0.998	0.9
Normal Q-Q Plot	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.318	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Avg Case Growth Before Peak Government Response



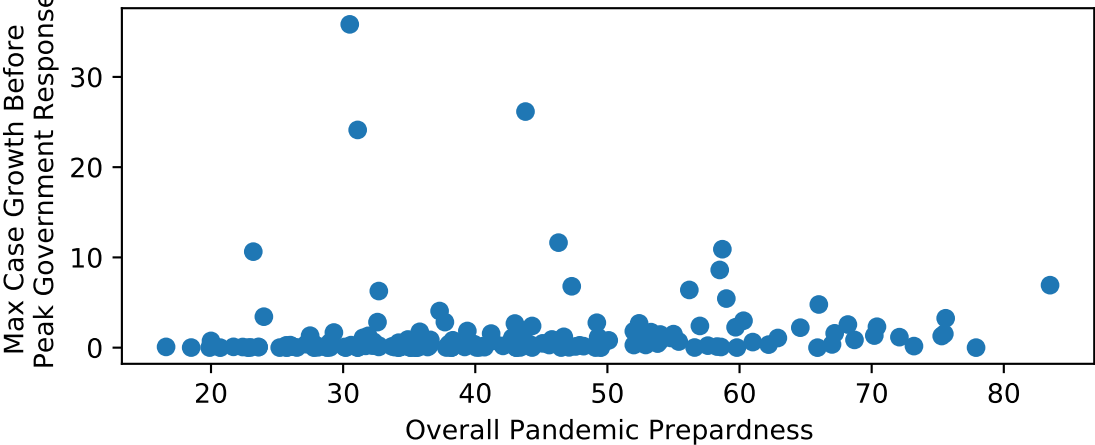
Shapiro-Wilk Test

Item	Score	P-Value
Overall Pandemic Preparedness	0.99	0.7
Avg Case Growth Before Peak Government Response	0.07	0.2

Spearman Correlation Test

Output	Results	Outcome
Score	0.39	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Case Growth Before Peak Government Response

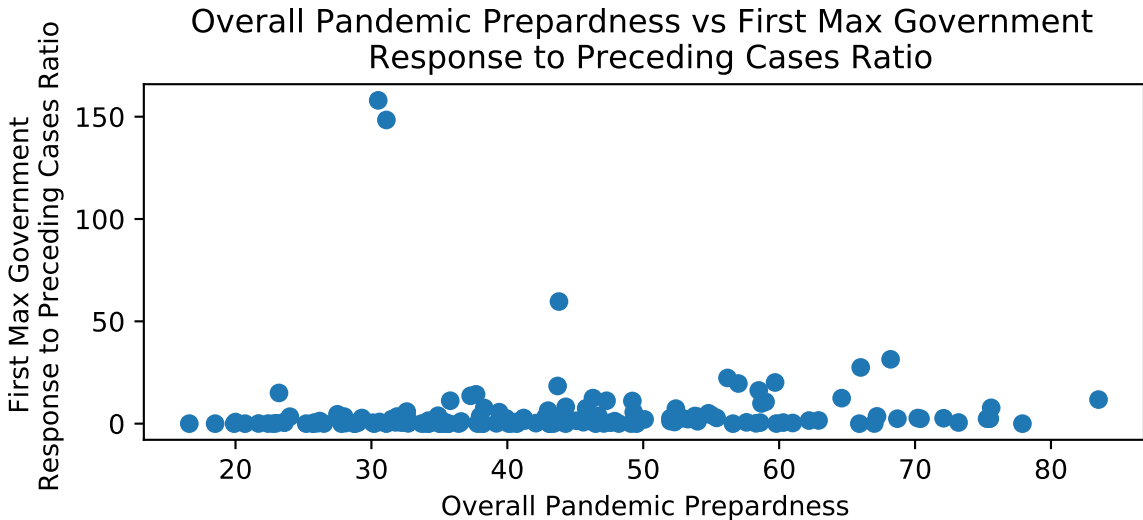


Shapiro-Wilk Test

Tests	Score	P-Value
Normality (Shapiro-Wilk)	0.988	0.9
Max Case Growth Before Peak Government Response	0.988	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.364	Moderate
P-Value	0.0	Significant



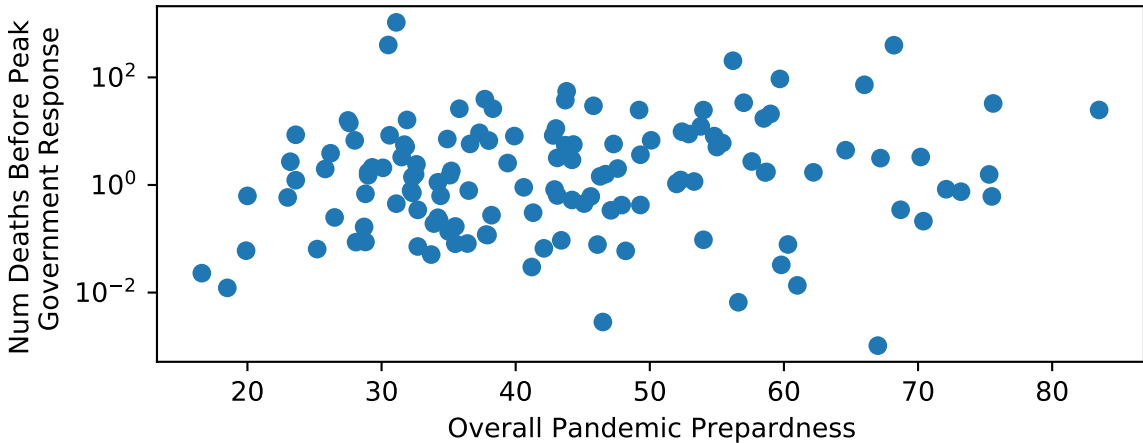
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.999
First Max Government Response to Preceding Cases Ratio	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.328	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Num Deaths Before Peak Government Response



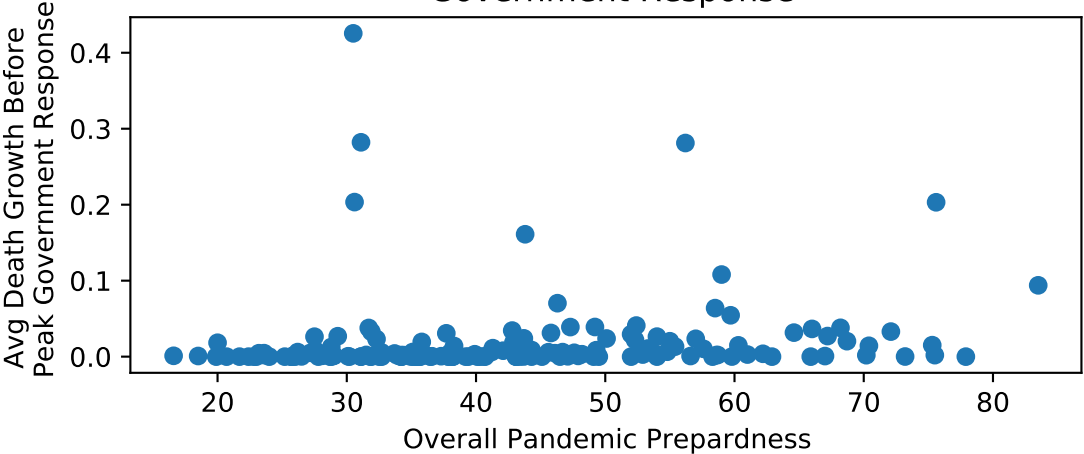
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.988	0.4
Shapiro-Wilk Test (Log-Transformed)	0.988	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.215	Moderate
P-Value	0.005	Significant

Overall Pandemic Preparedness vs Avg Death Growth Before Government Response



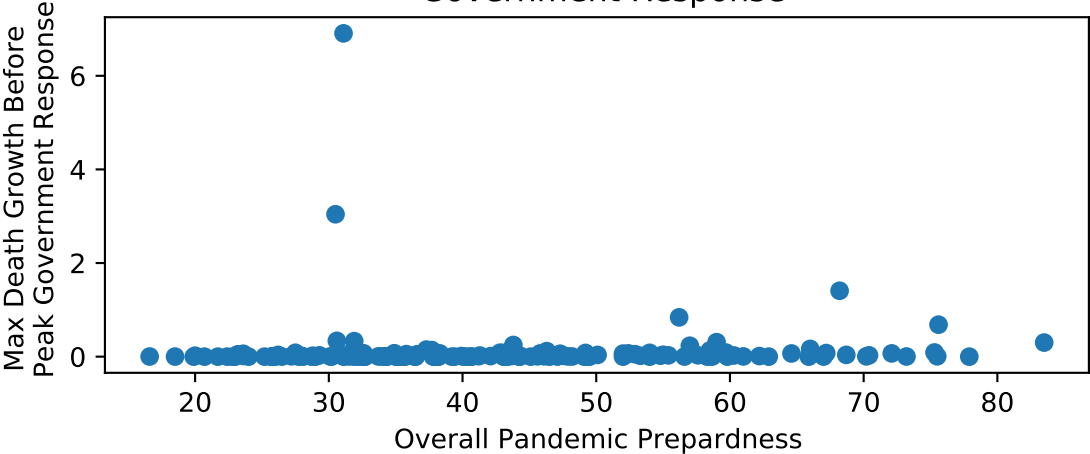
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.7
Avg Death Growth Before Peak Government Response	0.999	0.7

Spearman Correlation Test

Output	Results	Outcome
Score	0.322	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs Max Death Growth Before Government Response



Shapiro-Wilk Test

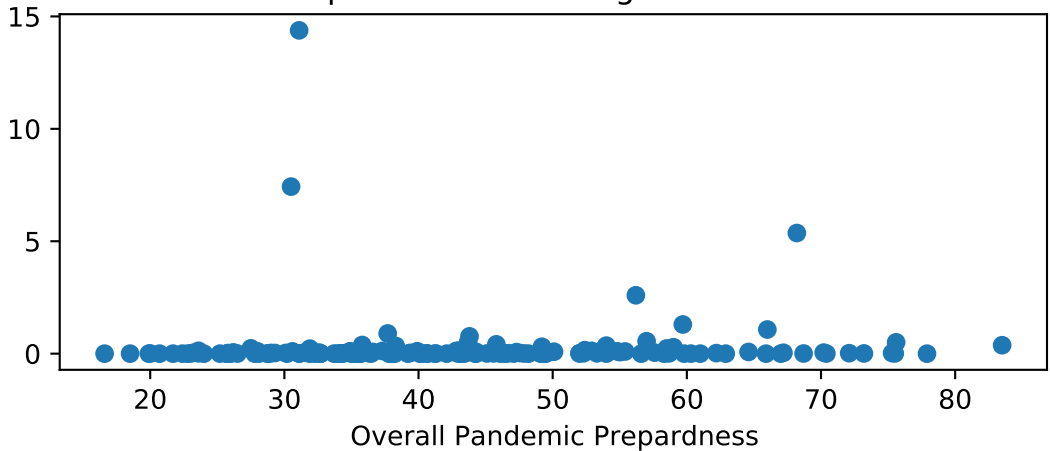
Output	Results	Outcome
Score	0.269	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.269	Moderate
P-Value	0.0	Significant

Overall Pandemic Preparedness vs First Max Government Response to Preceding Deaths Ratio

First Max Government Response to Preceding Deaths Ratio



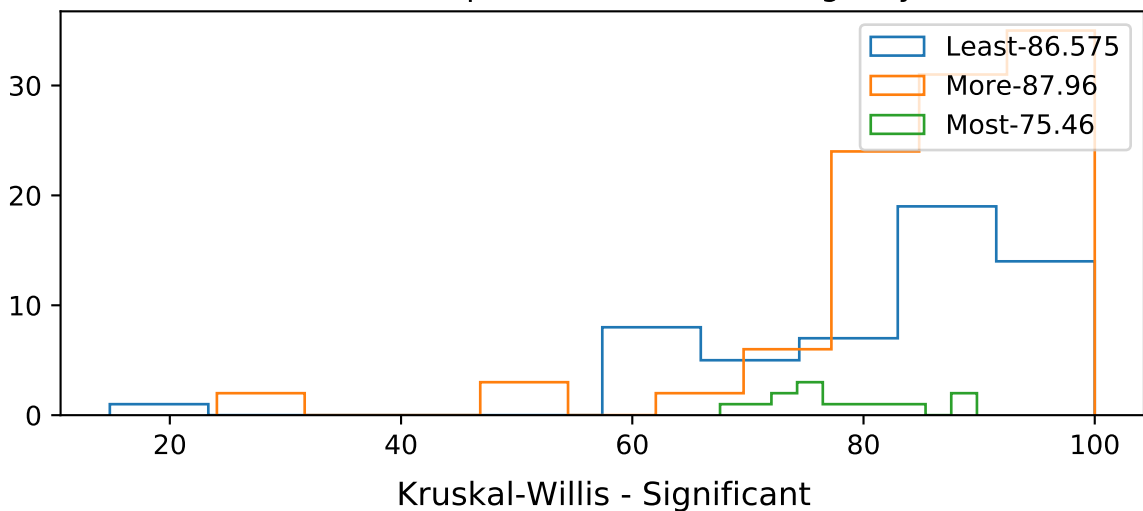
Shapiro-Wilk Test

Method	Score	P-Value
Shapiro-Wilk Test	0.211	0.006
First Max Government Response to Preceding Deaths Ratio	0.211	0.006

Spearman Correlation Test

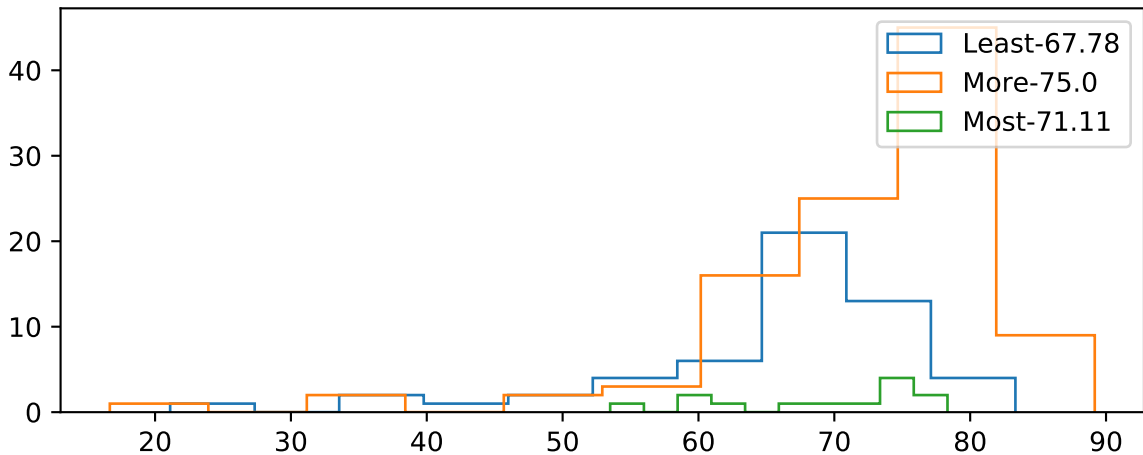
Output	Results	Outcome
Score	0.211	Moderate
P-Value	0.006	Significant

Overall Preparedness vs Max Stringency



Source	ddof1	H	p-unc
Overall Preparedness	2	13.044951785563981	0.001470024968764019

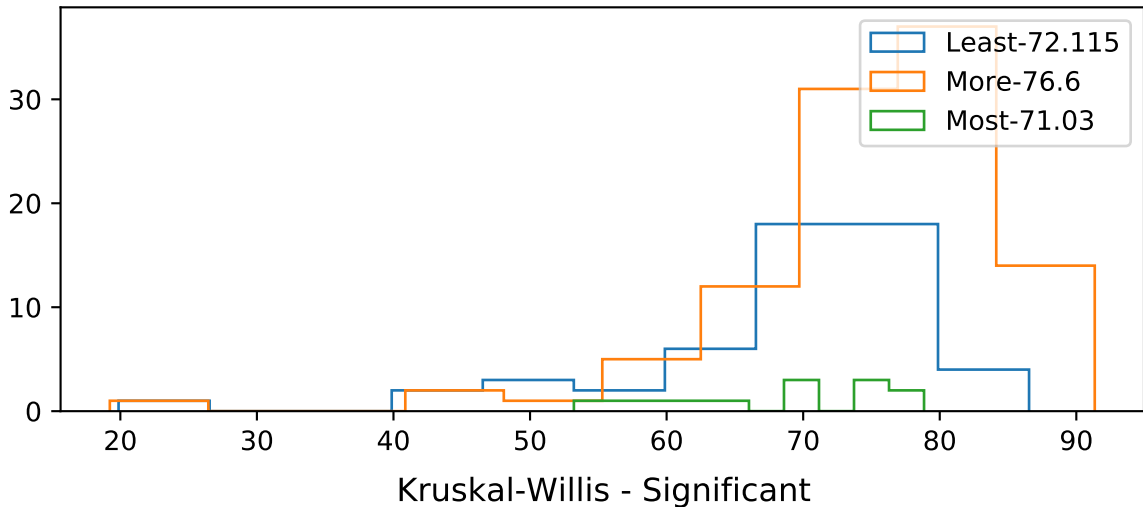
Overall Preparedness vs Max Government Response



Kruskal-Willis - Significant

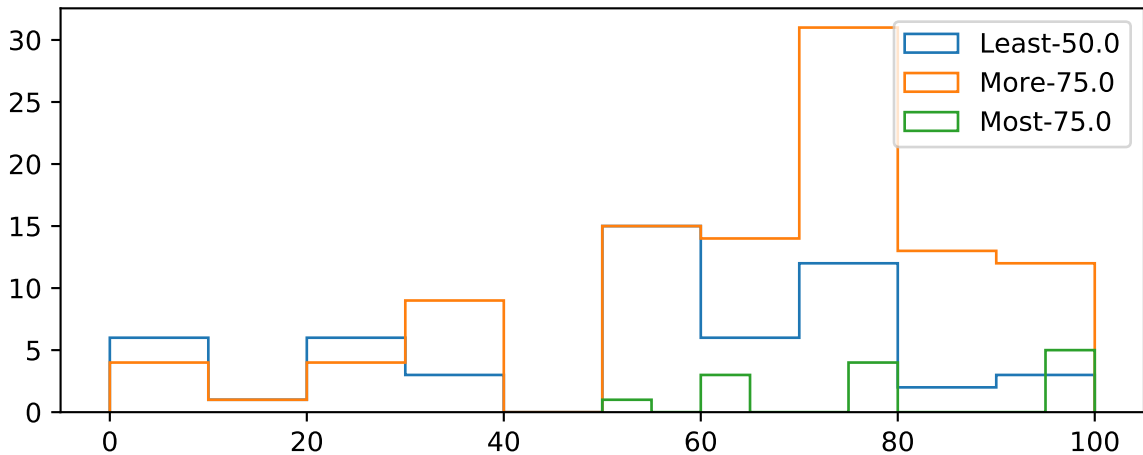
Source	ddof1	H	p-unc
Overall Preparedness	2	21.912326571766478	1.7450133029405915e-05

Overall Preparedness vs Max Containment Health



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

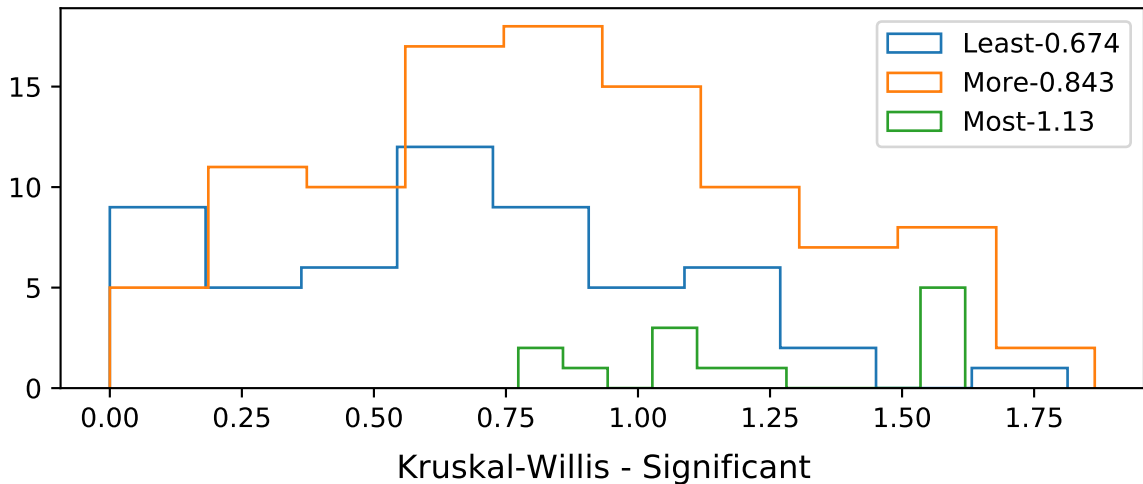
Overall Preparedness vs Max Economic Support



Kruskal-Willis - Significant

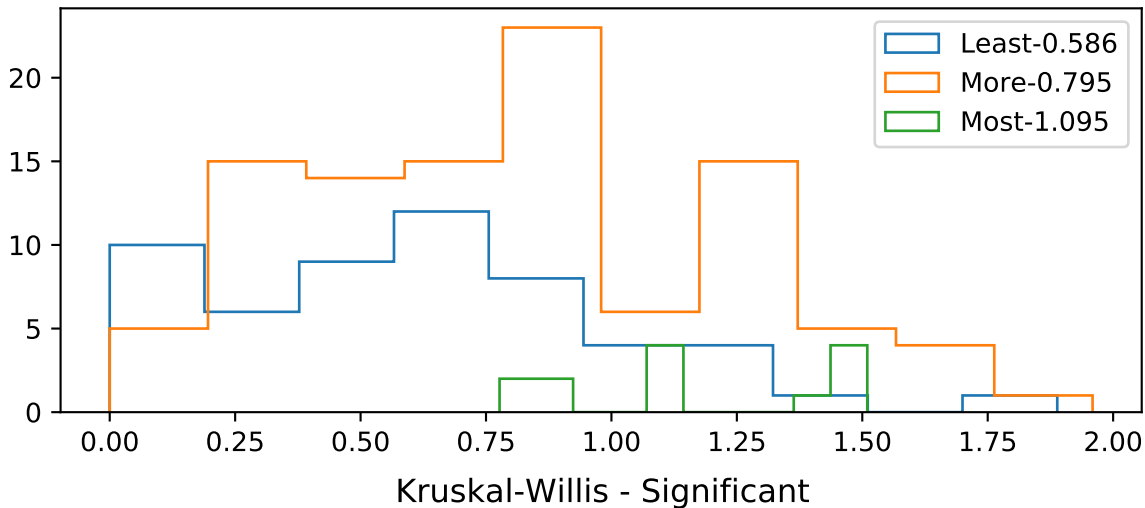
Source	ddof1	H	p-unc
Overall Preparedness	2	16.334533325515473	0.00028379265832535636

Overall Preparedness vs Economic Support to Containment Health Ratio



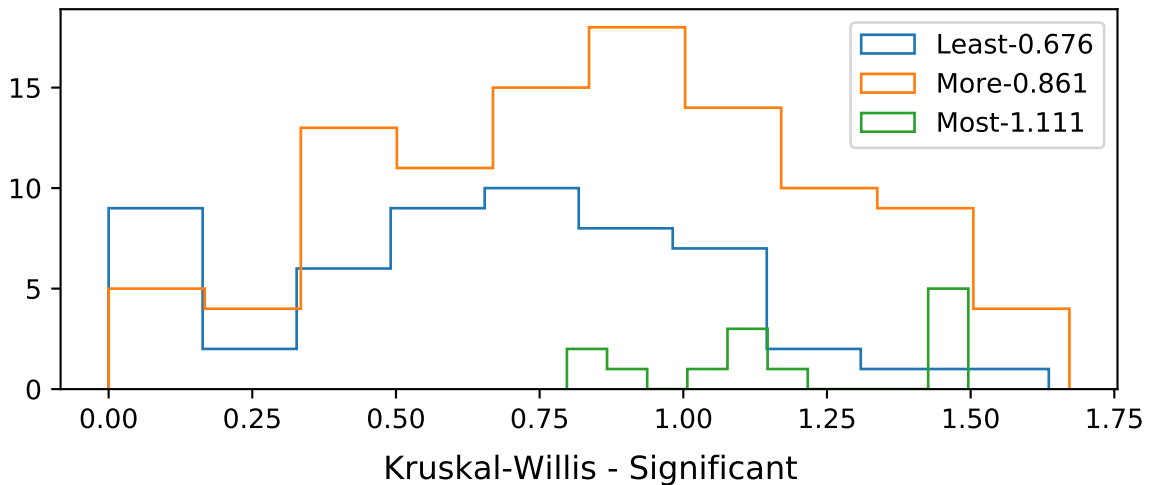
Source	ddof1	H	p-unc
Overall Preparedness	2	19.21722327751323	6.71479852776342e-05

Overall Preparedness vs Economic Support to Stringency Ratio



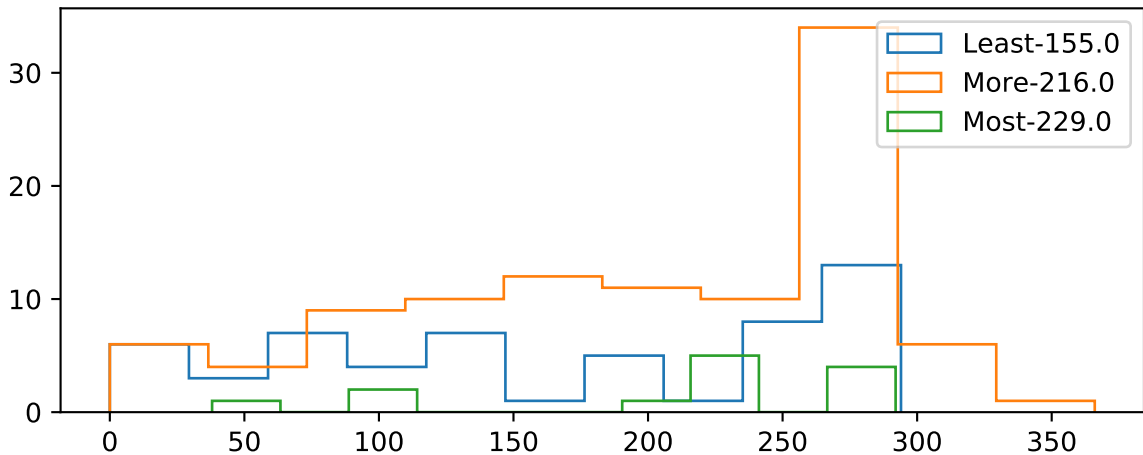
Source	ddof1	H	p-unc
Overall Preparedness	2	19.20594069728173	6.75278570191997e-05

Overall Preparedness vs Economic Support to Government Response Ratio



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

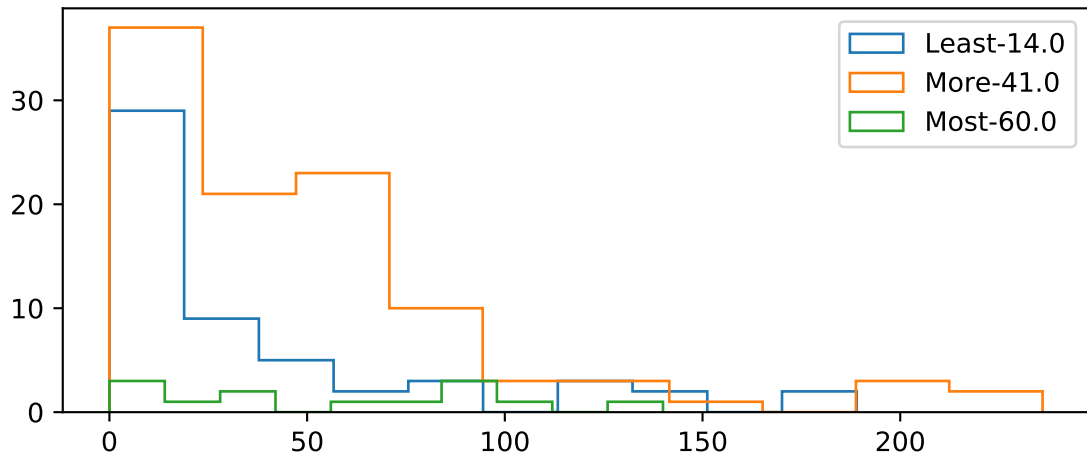
Overall Preparedness vs Num Days Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	5.347350802312799	0.06899816277722477

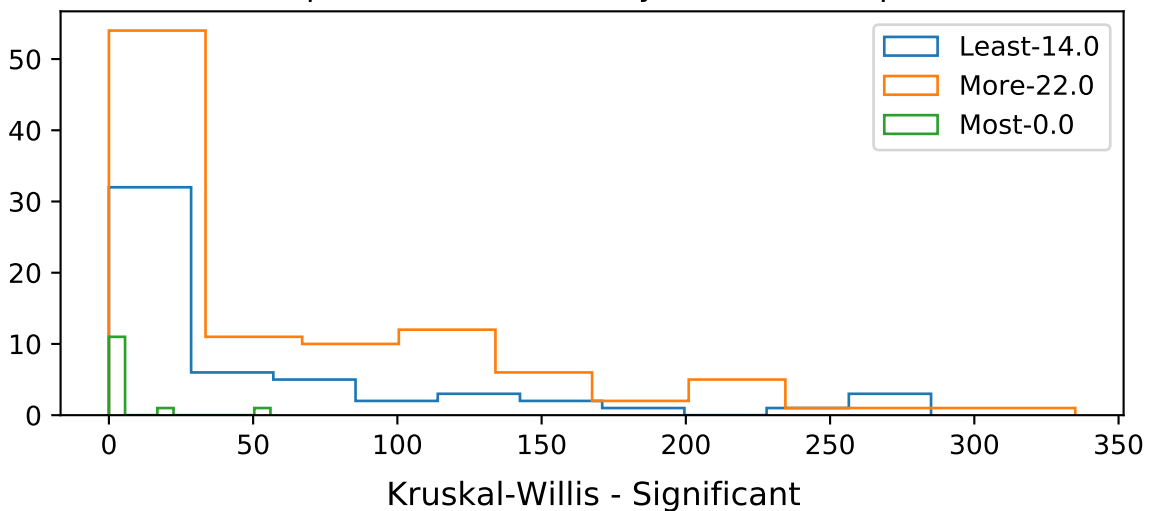
Overall Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

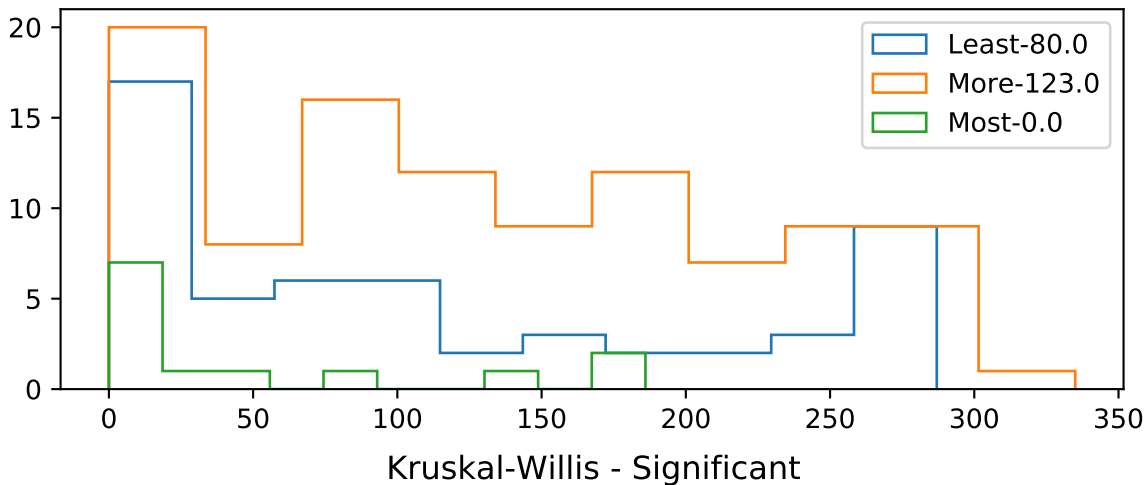
Source	ddof1	H	p-unc
Overall Preparedness	2	5.755559723071209	0.05625952822726814

Overall Preparedness vs Num Days Public Transport Closed



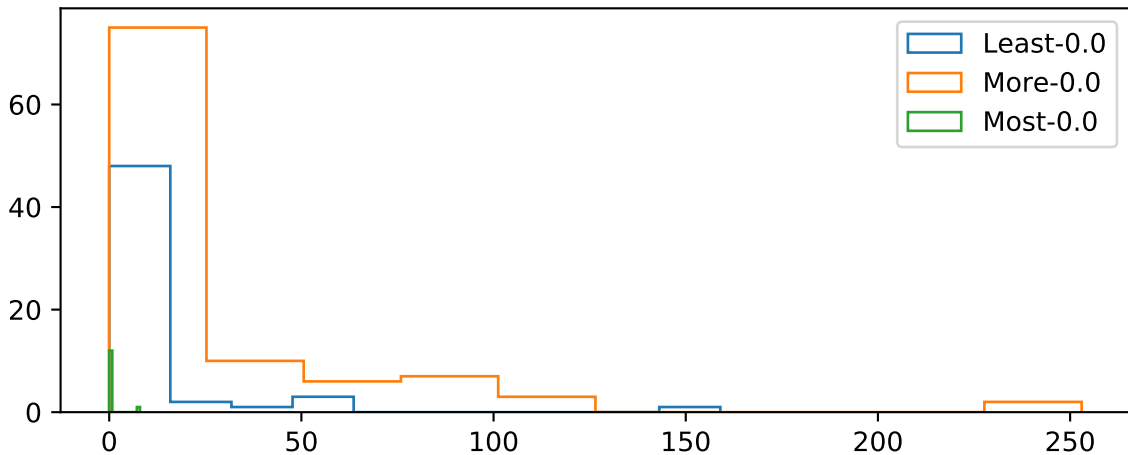
Source	ddof1	H	p-unc
Overall Preparedness	2	8.46190820166516	0.0145385127219535

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



Source	ddof1	H	p-unc
Overall Preparedness	2	9.810752097430846	0.007406657295190132

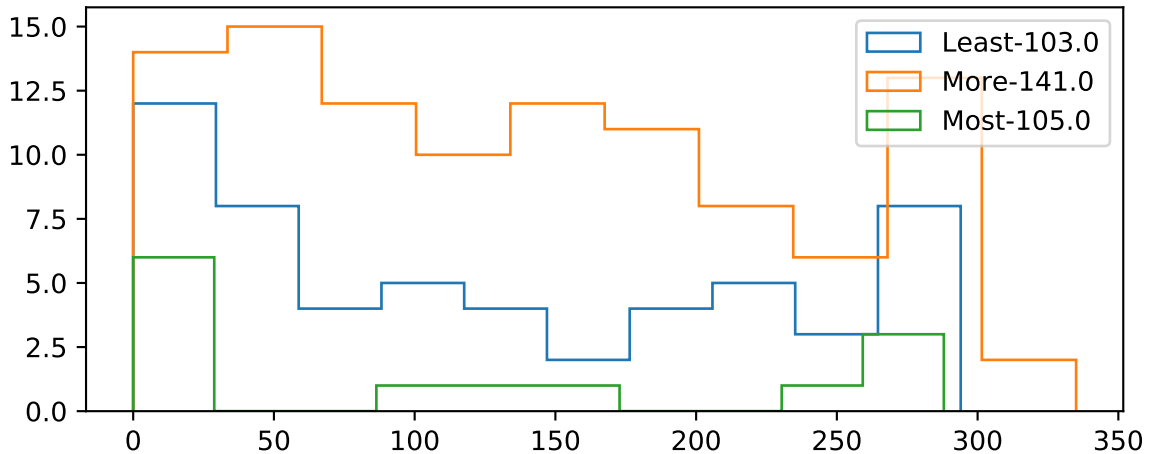
Overall Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	12.40558979998213	0.0020237664996632966

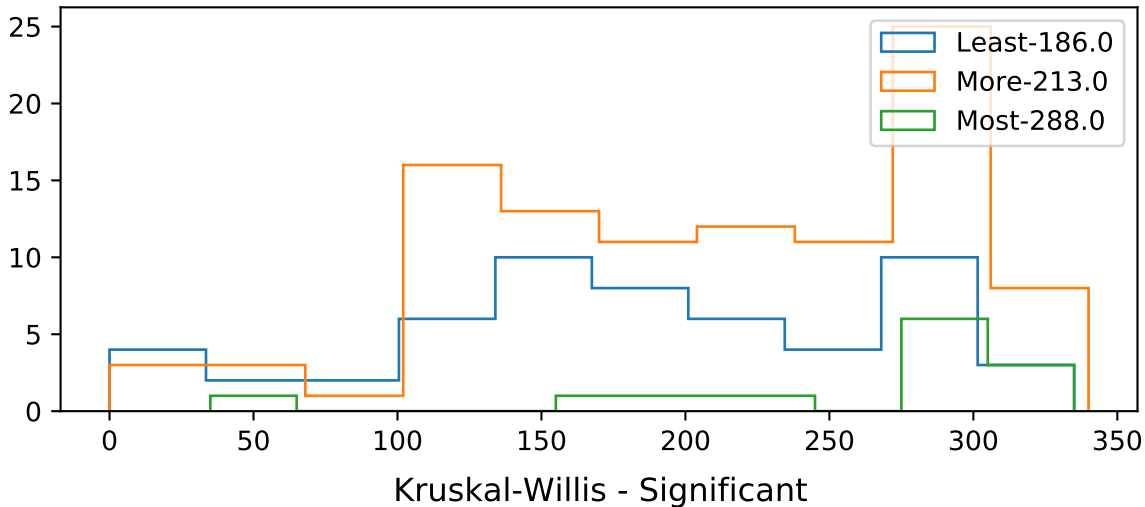
Overall Prepardness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

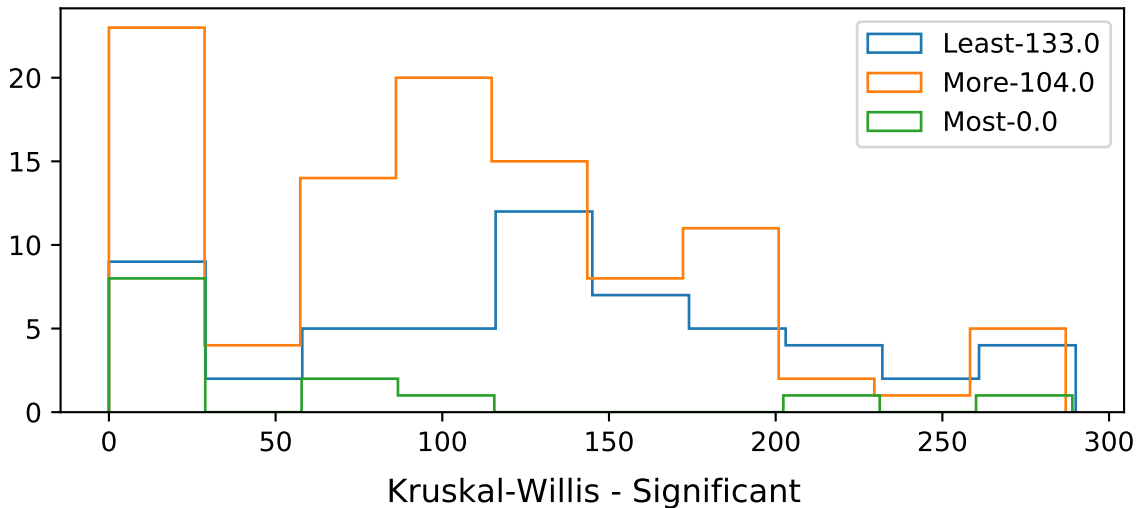
Source	ddof1	H	p-unc
Overall Prepardness	2	1.3333852340047527	0.5134037958588651

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



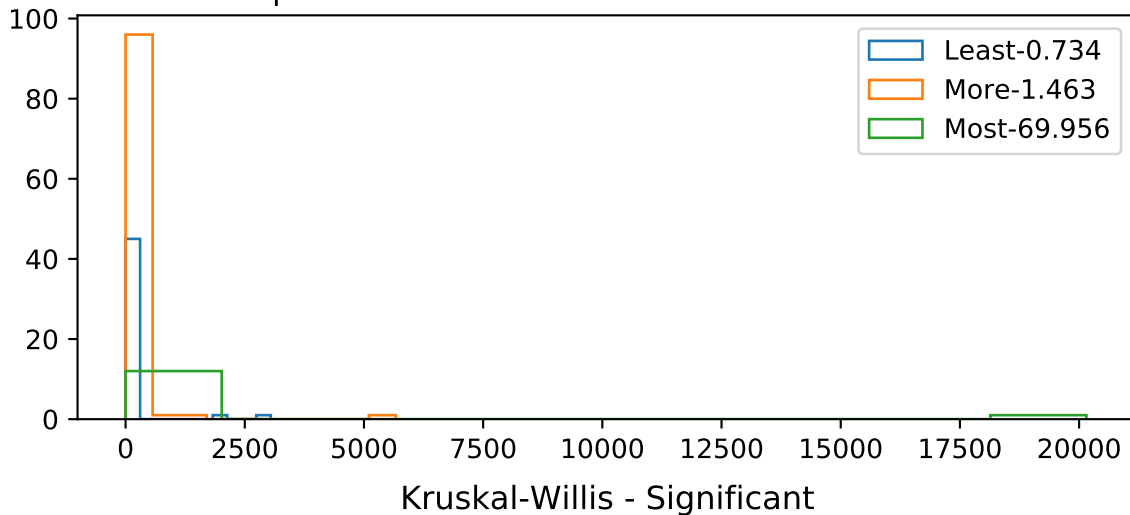
Source	ddof1	H	p-unc
Overall Preparedness	2	9.221693628686127	0.009943394532556032

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



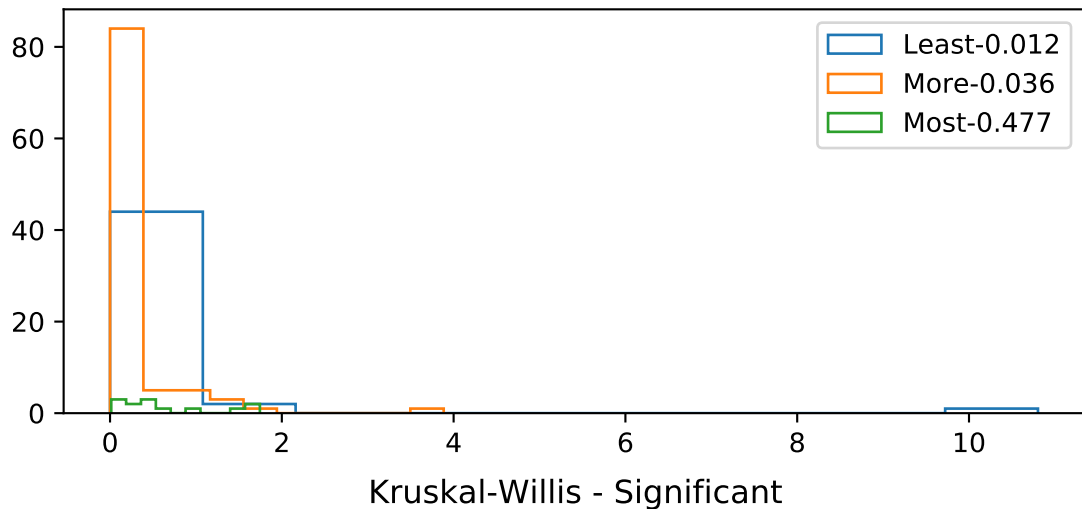
Source	ddof1	H	p-unc
Overall Preparedness	2	11.854966057394769	0.002665181739653994

Overall Prepardness vs Num Cases Before Some Sectors Closed



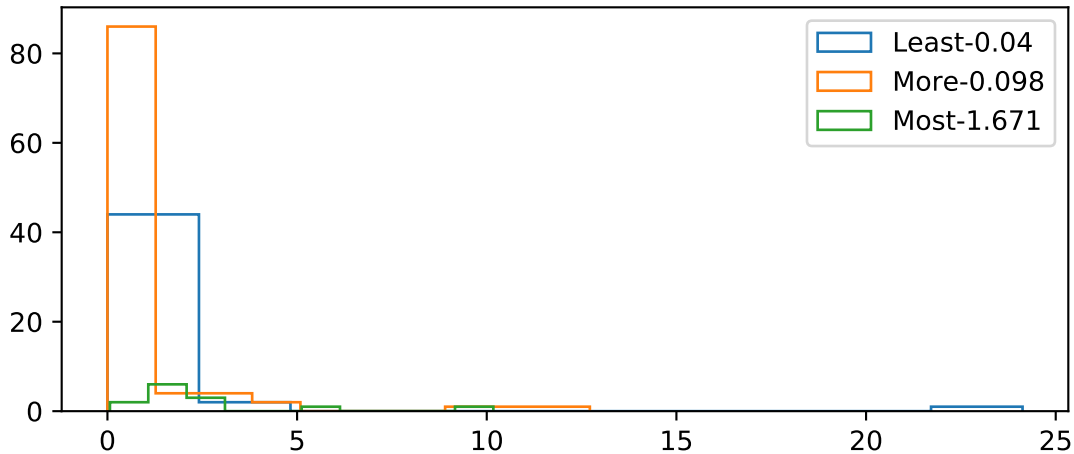
Source	ddof1	H	p-unc
Overall Prepardness	2	18.536456014485793	9.437559863688638e-05

Overall Preparedness vs Avg Case Rate Before Some Sectors Closed



Source	ddof1	H	p-unc
Overall Preparedness	2	23.610678222669574	7.464597017617629e-06

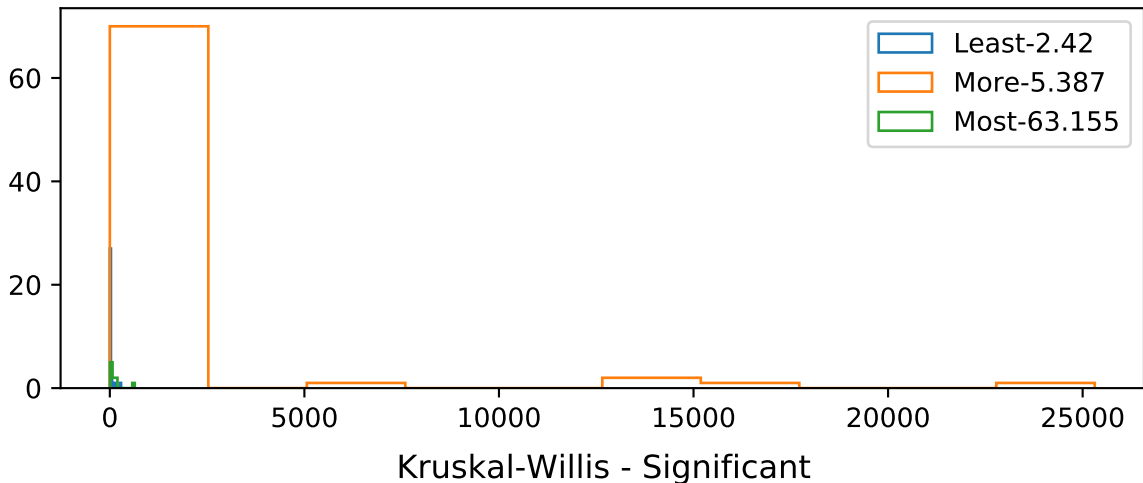
Overall Preparedness vs Max Case Rate Before Some Sectors Closed



Kruskal-Willis - Significant

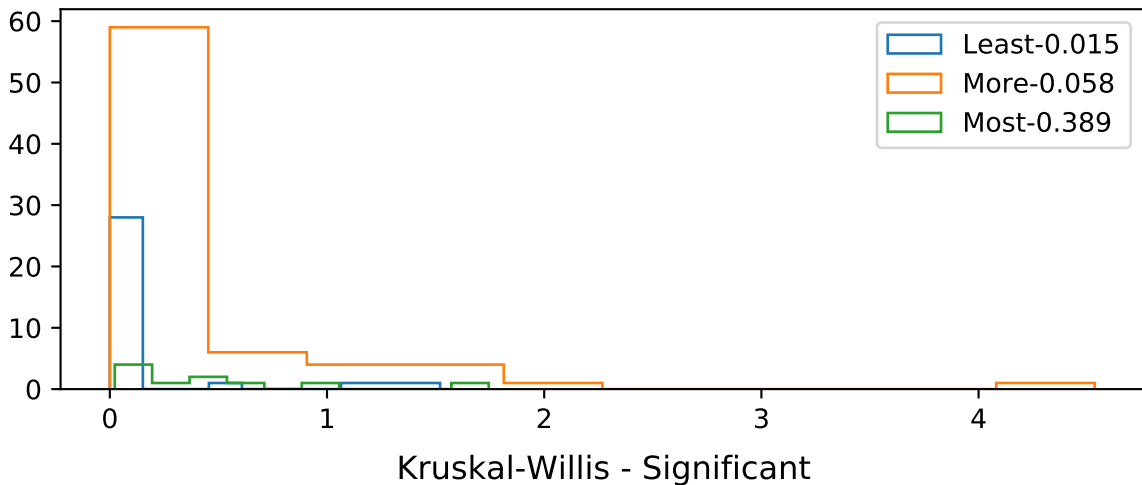
Source	ddof1	H	p-unc
Overall Preparedness	2	26.32176814077529	1.9244235870024334e-06

Overall Preparedness vs Num Cases Before All Non-Essential Sectors Closed



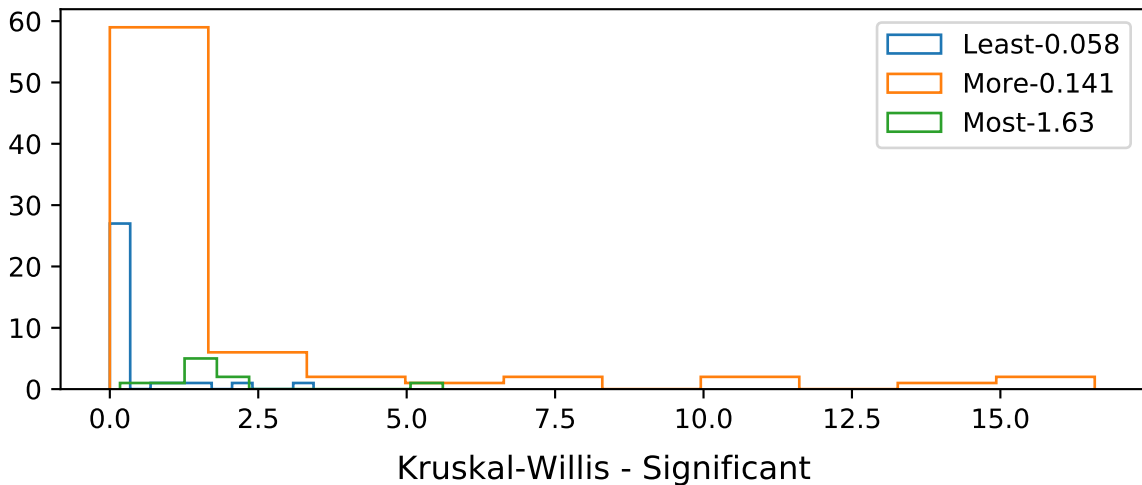
Source	ddof1	H	p-unc
Overall Preparedness	2	12.243511994859643	0.002194598867537869

Overall Preparedness vs Avg Case Rate Before All Non-Essential Sectors Closed



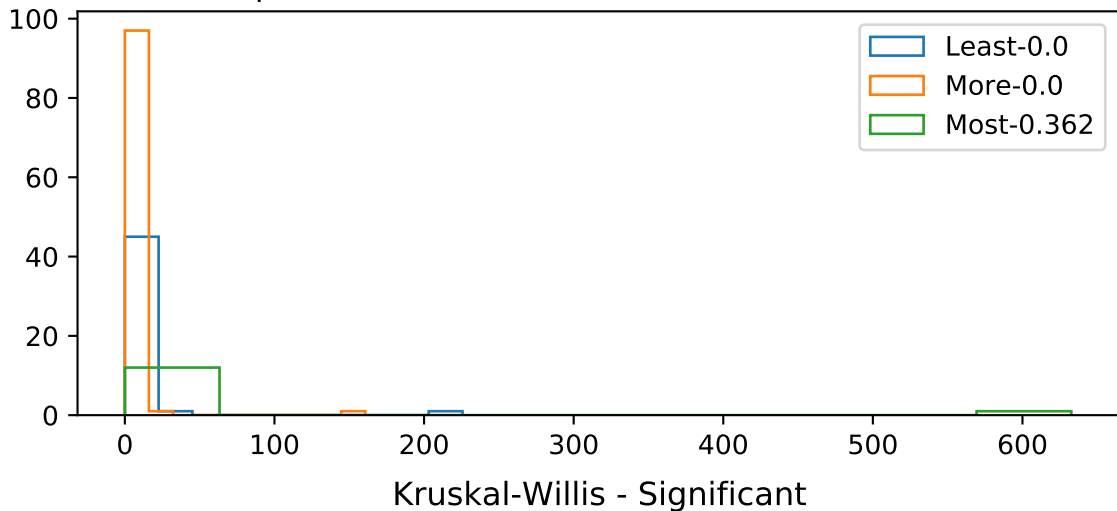
Source	ddof1	H	p-unc
Overall Preparedness	2	14.17719868095631	0.0008345654894432272

Overall Preparedness vs Max Case Rate Before All Non-Essential Sectors Closed



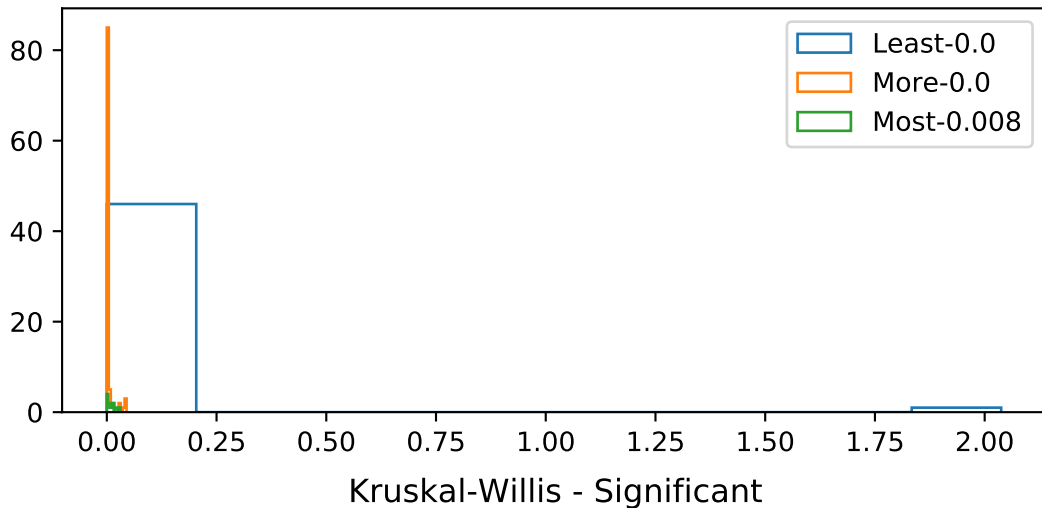
Source	ddof1	H	p-unc
Overall Preparedness	2	18.15799004471757	0.00011403615367368405

Overall Preparedness vs Num Deaths Before Some Sectors Closed



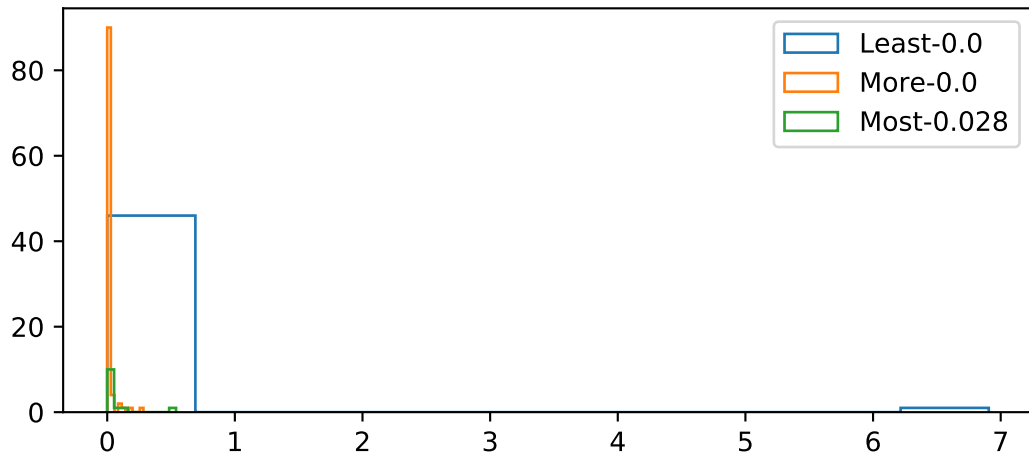
Source	ddof1	H	p-unc
Overall Preparedness	2	22.985230071613156	1.0205180894370785e-05

Overall Preparedness vs Avg Death Rate Before Some Sectors Closed



Source	ddof1	H	p-unc
Overall Preparedness	2	25.199755656573082	3.3724272241843993e-06

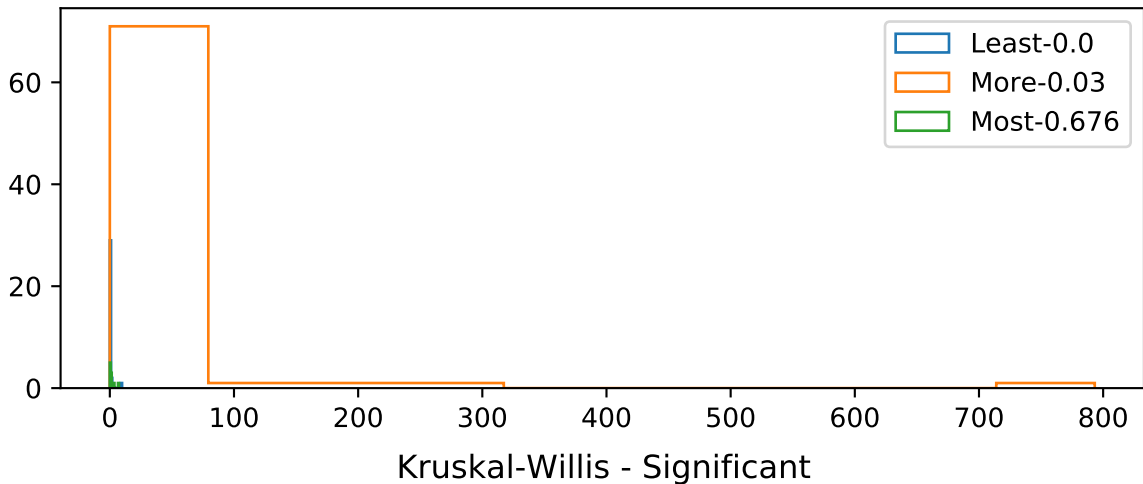
Overall Preparedness vs Max Death Rate Before Some Sectors Closed



Kruskal-Willis - Significant

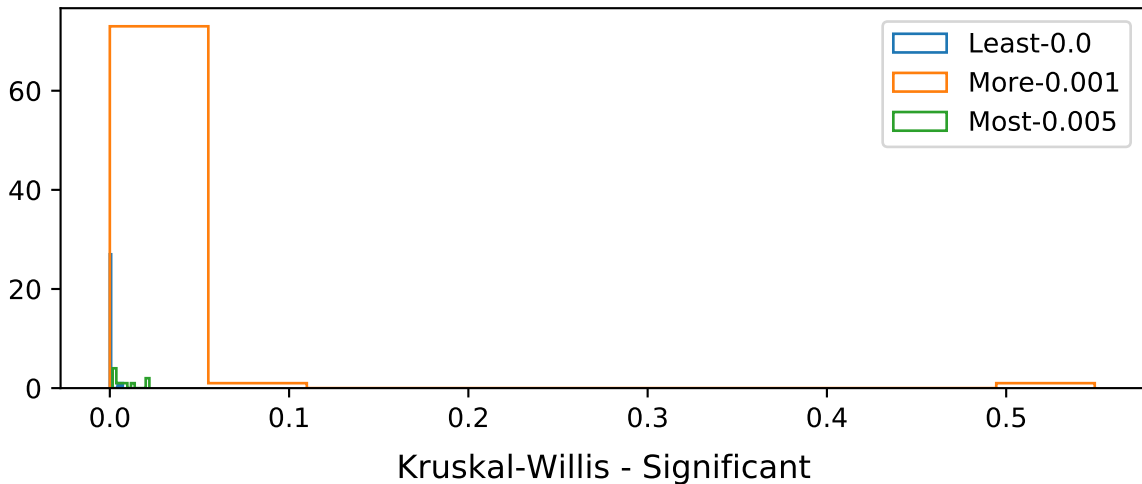
Source	ddof1	H	p-unc
Overall Preparedness	2	25.035009427580015	3.661986809213928e-06

Overall Preparedness vs Num Deaths Before All Non-Essential Sectors Closed



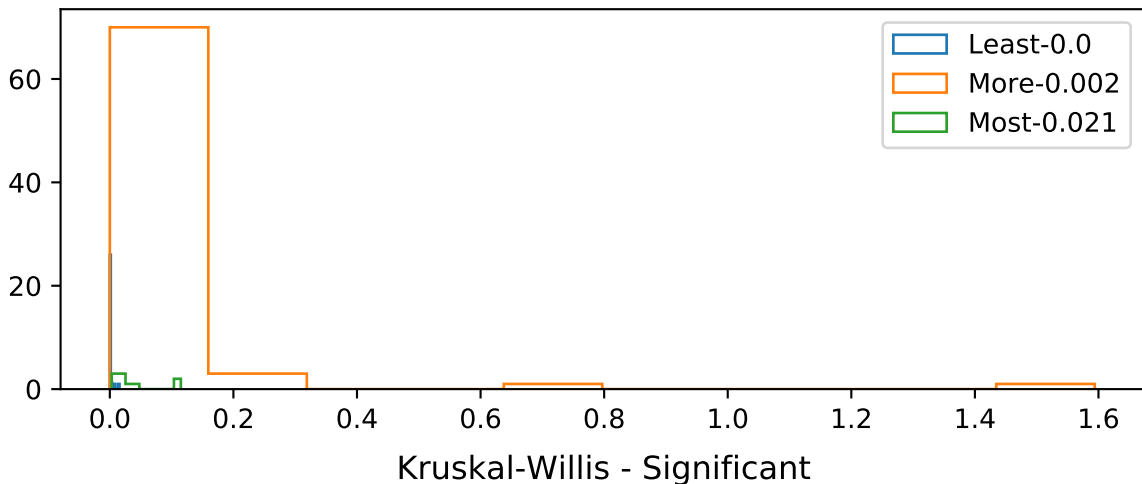
Source	ddof1	H	p-unc
Overall Preparedness	2	13.398299217650315	0.0012319591044950085

Overall Preparedness vs Avg Death Rate Before All Non-Essential Sectors Closed



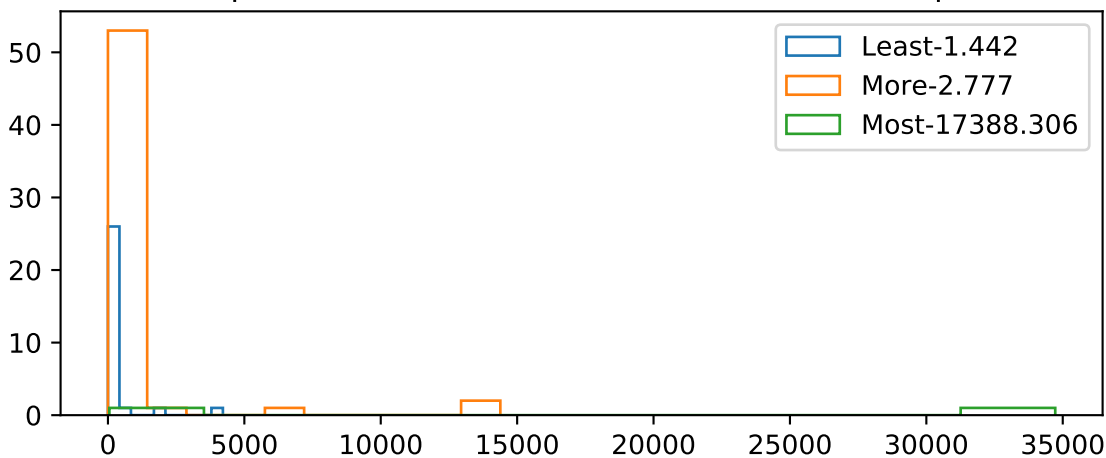
Source	ddof1	H	p-unc
Overall Preparedness	2	24.816526332165846	4.0846963469673134e-06

Overall Preparedness vs Max Death Rate Before All Non-Essential Sectors Closed



Source	ddof1	H	p-unc
Overall Preparedness	2	25.303798008084406	3.201474720880841e-06

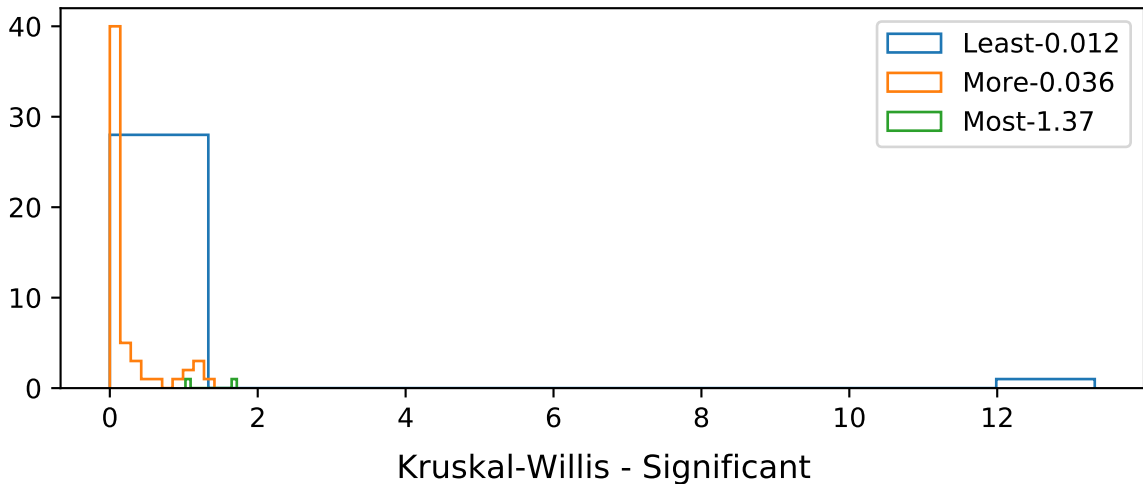
Overall Preparedness vs Num Cases Before Public Transport Closed



Kruskal-Willis - Not Significant

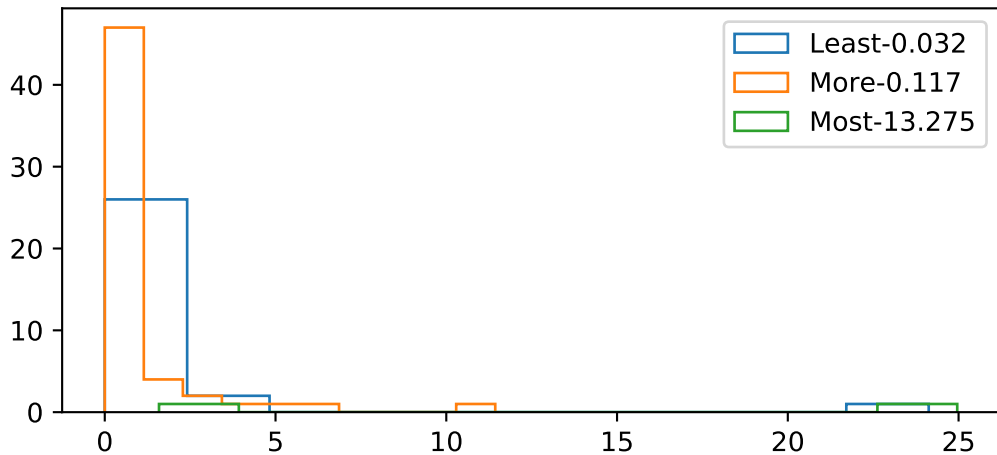
Source	ddof1	H	p-unc
Overall Preparedness	2	5.180459007214702	0.07500282469107689

Overall Preparedness vs Avg Cases Rate Before Public Transport Closed



Source	ddof1	H	p-unc
Overall Preparedness	2	10.425606645270147	0.005446384294730233

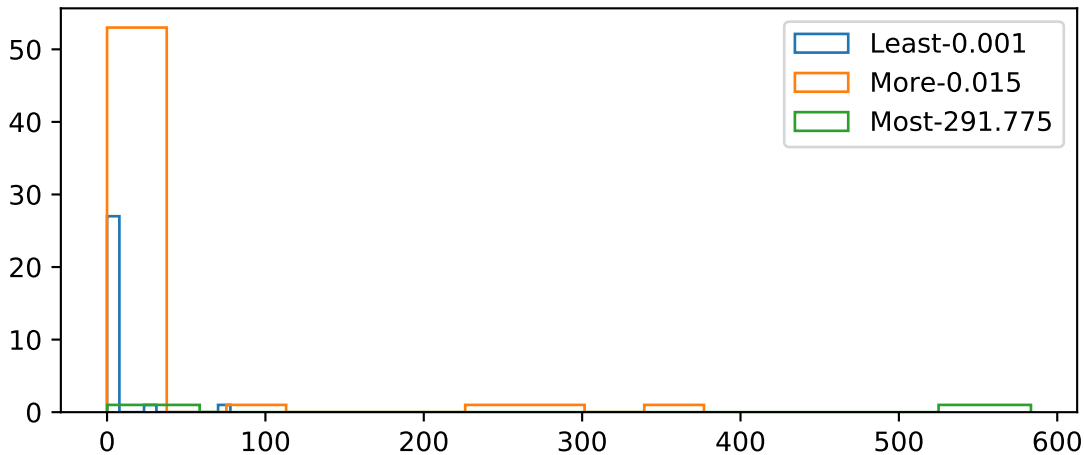
Overall Preparedness vs Max Case Rate Before Public Transport Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	7.837829063317395	0.019862643317603318

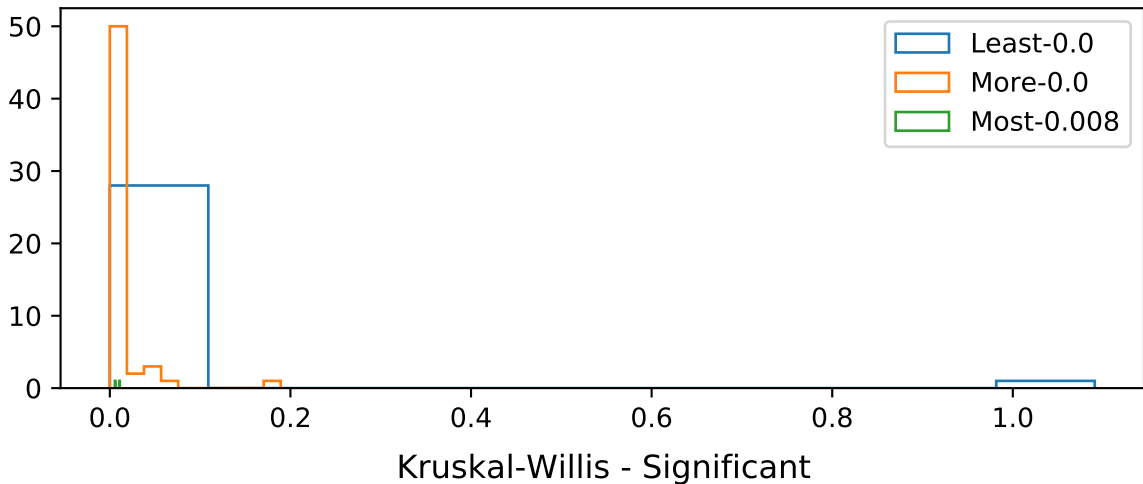
Overall Preparedness vs Num Deaths Before Public Transport Closed



Kruskal-Willis - Not Significant

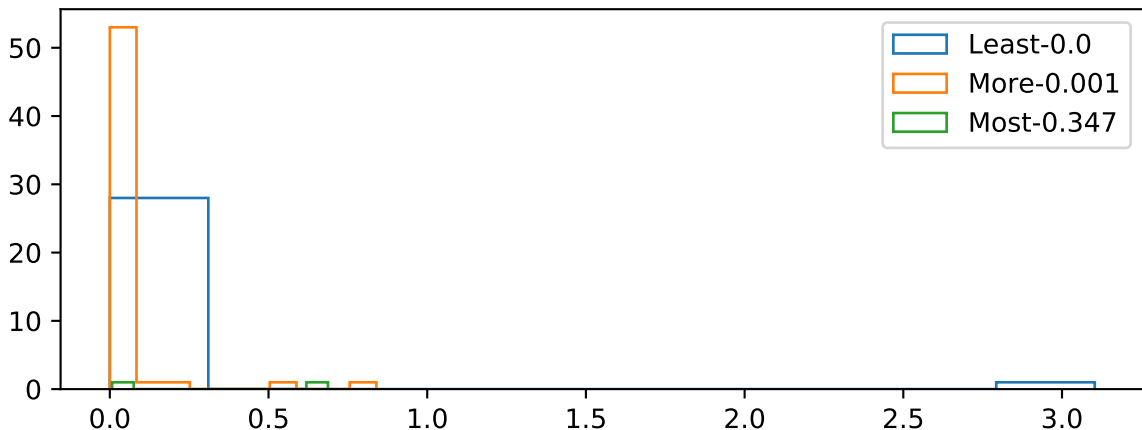
Source	ddof1	H	p-unc
Overall Preparedness	2	4.5599974329456705	0.10228433800017954

Overall Preparedness vs Avg Deaths Rate Before Public Transport Closed



Source	ddof1	H	p-unc
Overall Preparedness	2	6.342549685604644	0.04195008403711803

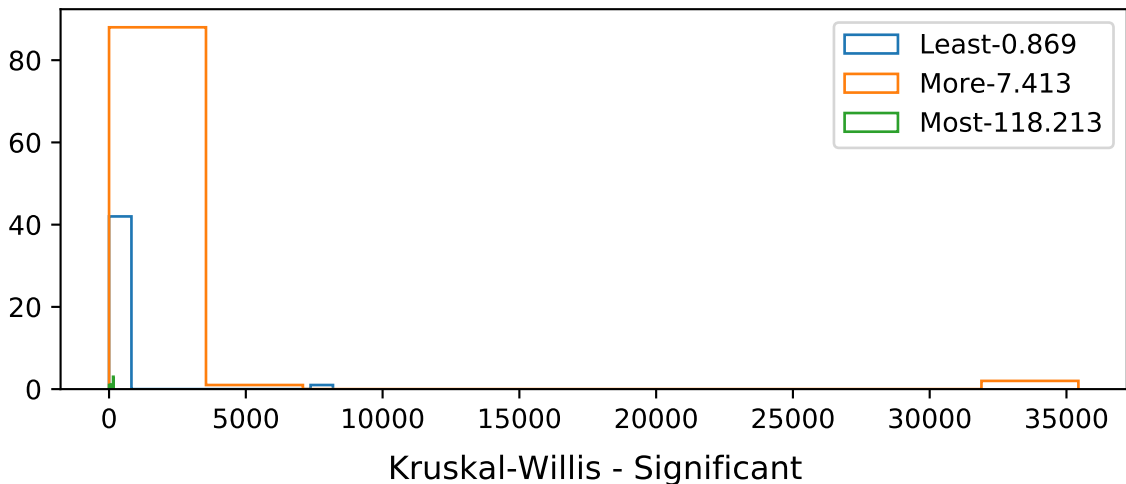
Overall Preparedness vs Max Death Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

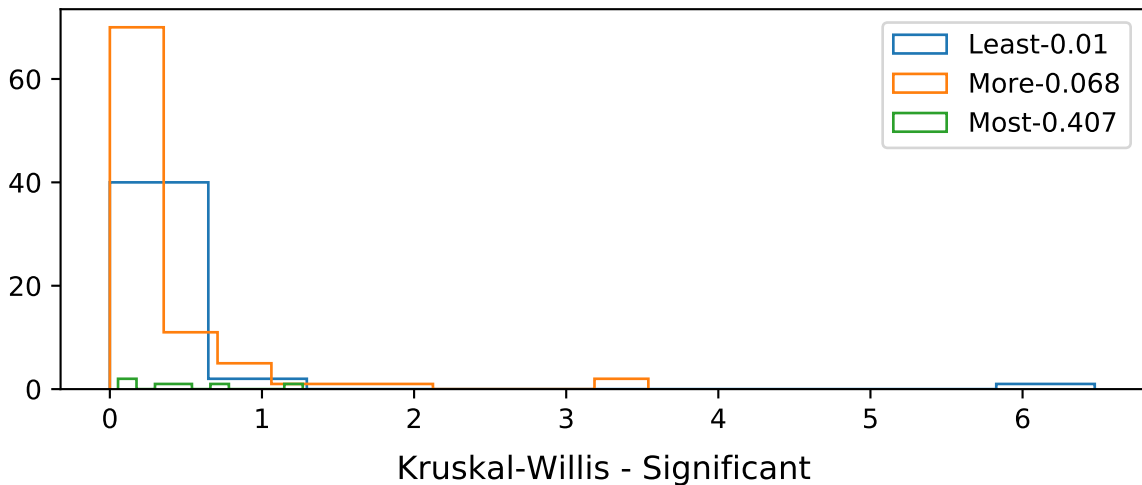
Source	ddof1	H	p-unc
Overall Preparedness	2	5.437008531673598	0.06597335927202573

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



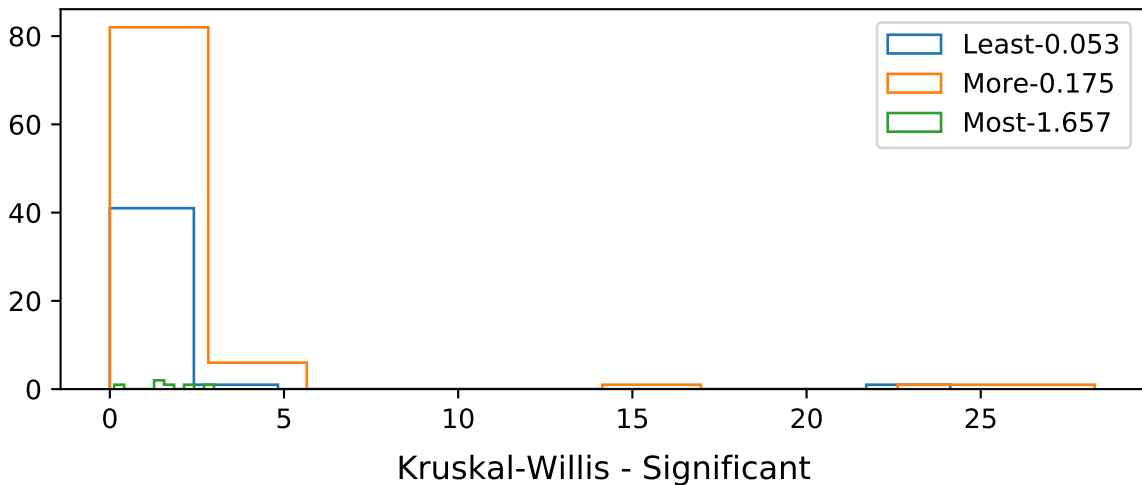
Source	ddof1	H	p-unc
Overall Preparedness	2	15.270789097270601	0.00048304799117576013

Overall Preparedness vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



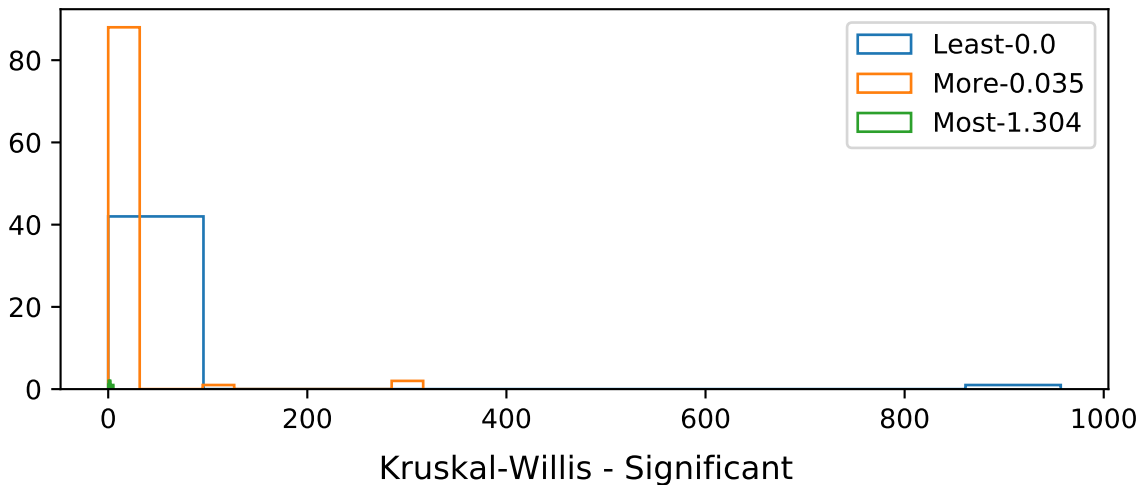
Source	ddof1	H	p-unc
Overall Preparedness	2	20.198426595600424	4.1111885317172525e-05

Overall Preparedness vs Max Case Rate Before Stay-at-Home except for Essential Trips



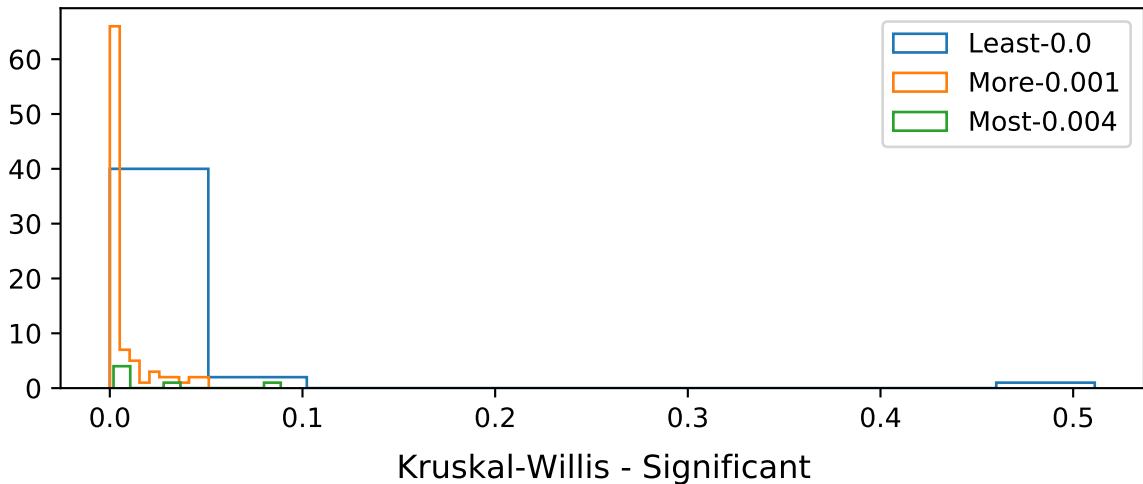
Source	ddof1	H	p-unc
Overall Preparedness	2	19.890748188821885	4.794892891559813e-05

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



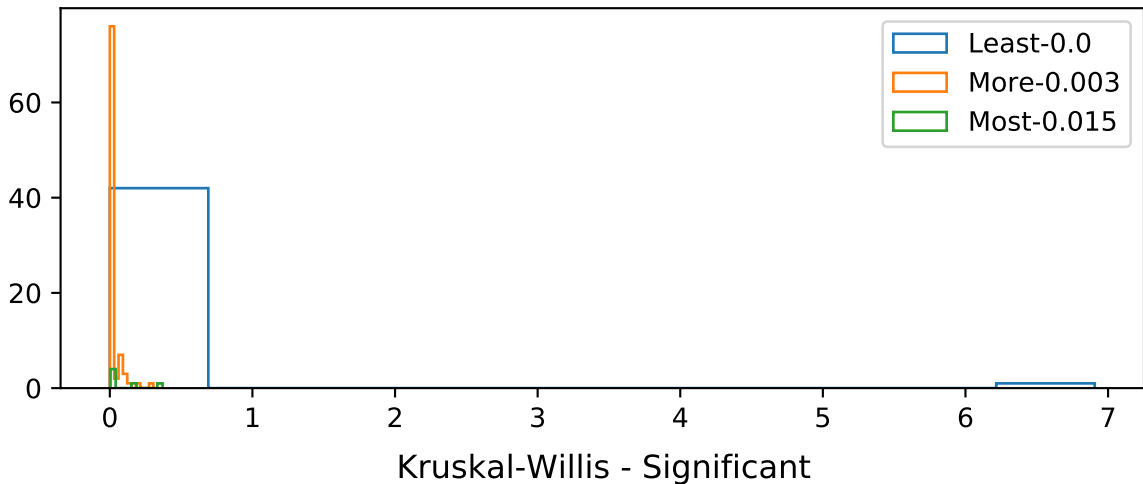
Source	ddof1	H	p-unc
Overall Preparedness	2	11.747490499146087	0.0028123207422462732

Overall Preparedness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



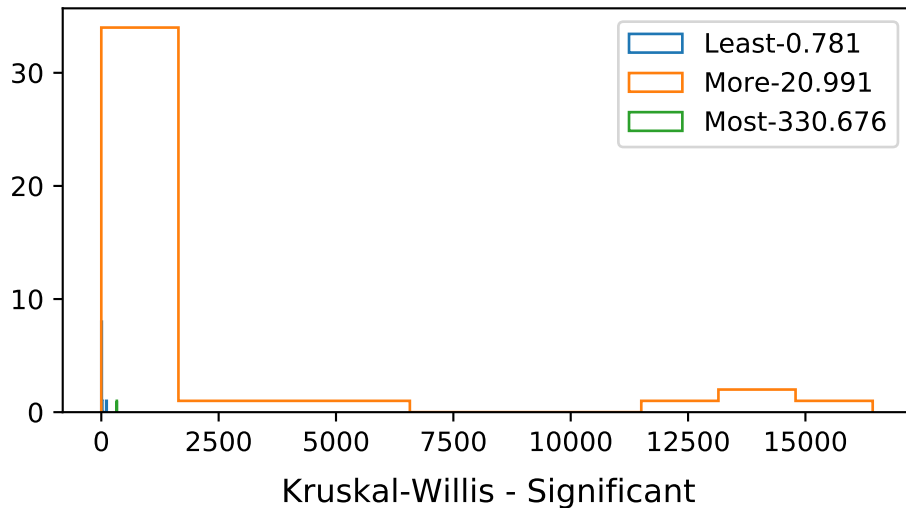
Source	ddof1	H	p-unc
Overall Preparedness	2	16.68105255690607	0.00023864671525816554

Overall Preparedness vs Max Death Rate Before Stay-at-Home except for Essential Trips



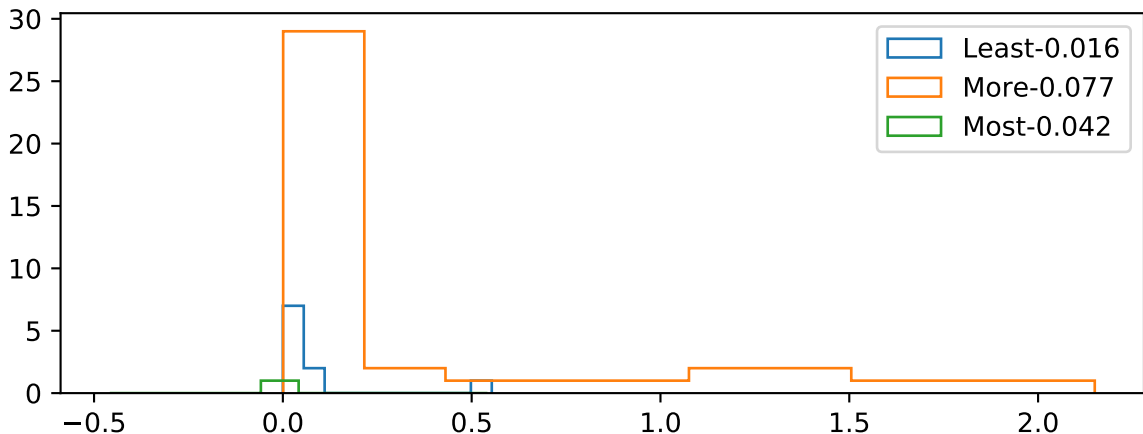
Source	ddof1	H	p-unc
Overall Preparedness	2	15.56047256688446	0.0004179134169233644

Overall Preparedness vs Num Cases Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Overall Preparedness	2	8.564416439519988	0.013812128171733707

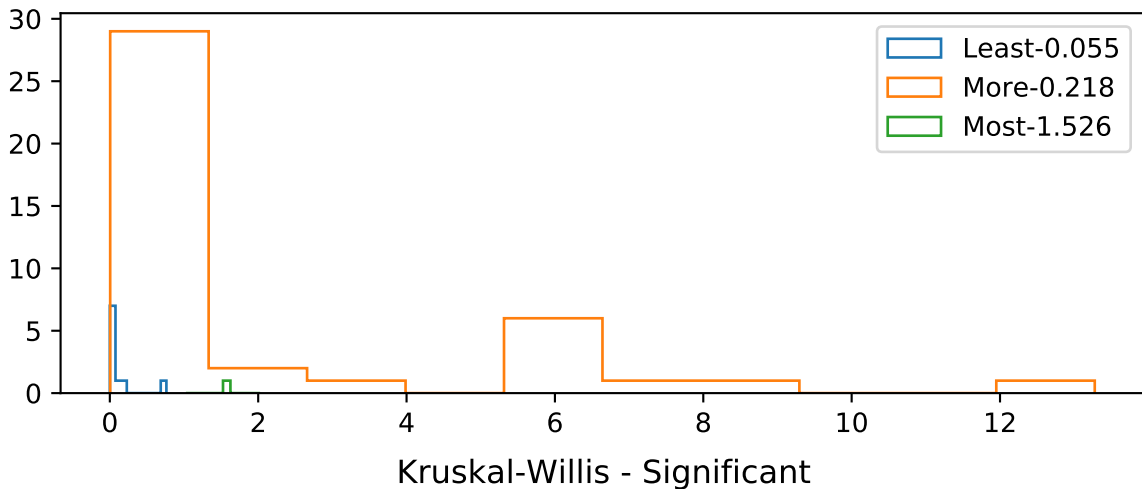
Overall Preparedness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

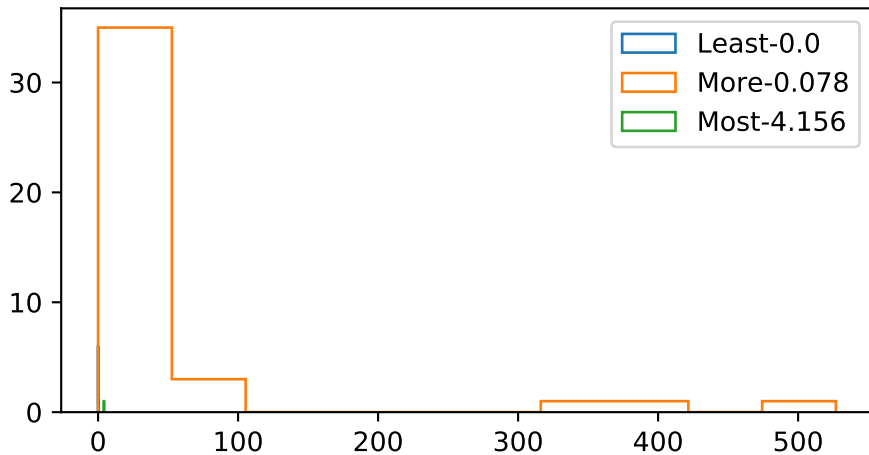
Source	ddof1	H	p-unc
Overall Preparedness	2	5.78906088450427	0.05532499727761663

Overall Preparedness vs Max Case Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Overall Preparedness	2	8.917545878126845	0.011576559719955708

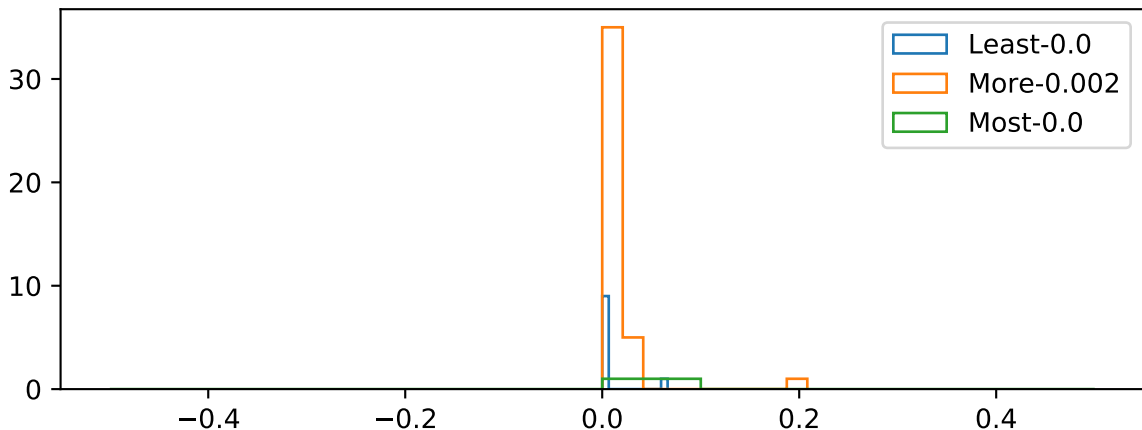
Overall Preparedness vs Num Deaths Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	4.846928296350619	0.08861411272900707

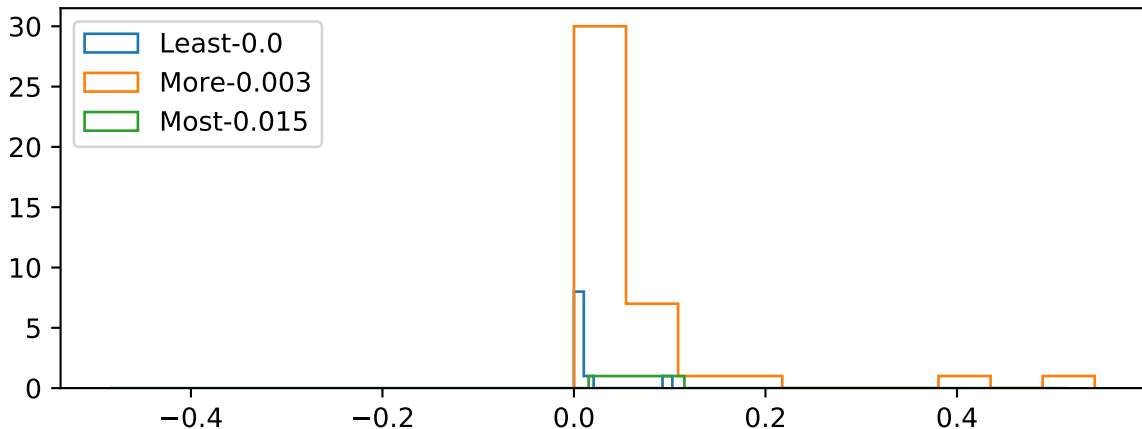
Overall Preparedness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	3.496696885212594	0.17406117821864672

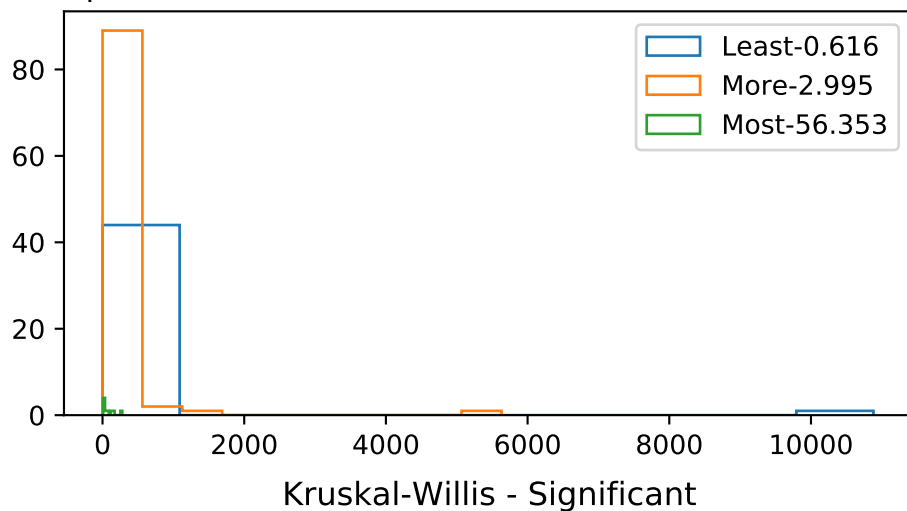
Overall Preparedness vs Max Death Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

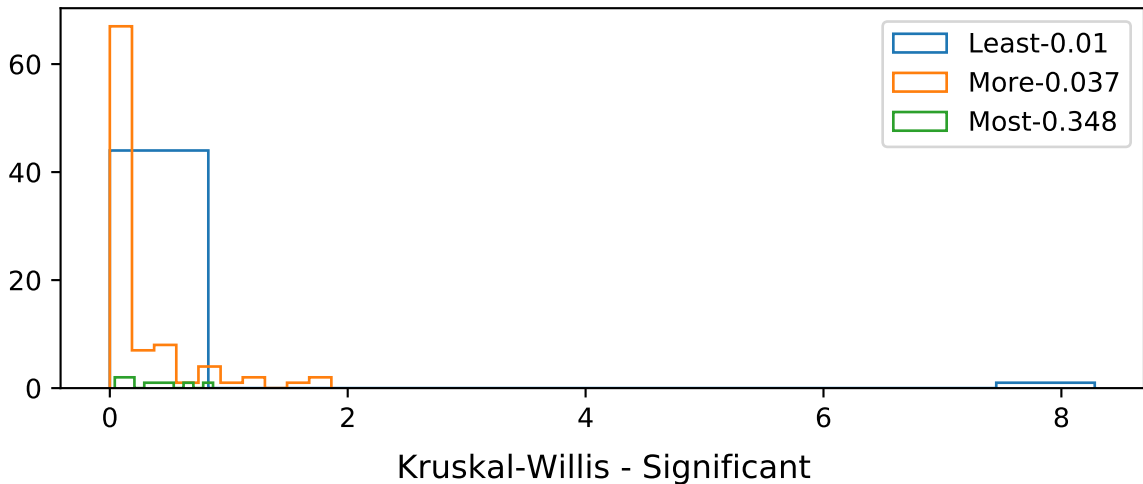
Source	ddof1	H	p-unc
Overall Preparedness	2	2.9645612156348684	0.22711912763375247

Overall Preparedness vs Num Cases Before Internal Movement Restricted



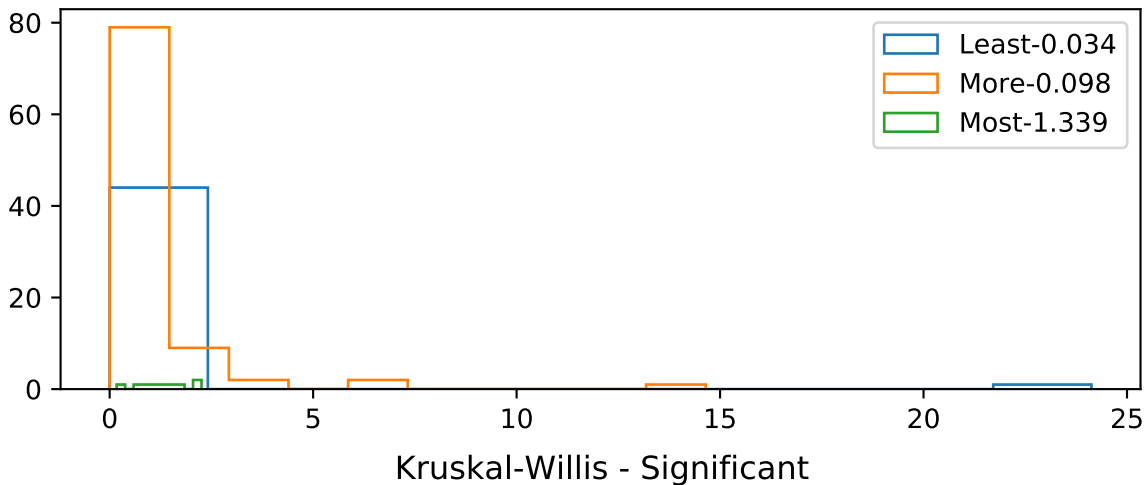
Source	ddof1	H	p-unc
Overall Preparedness	2	15.98838531766301	0.00033741644157223987

Overall Preparedness vs Avg Cases Rate Before Internal Movement Restricted



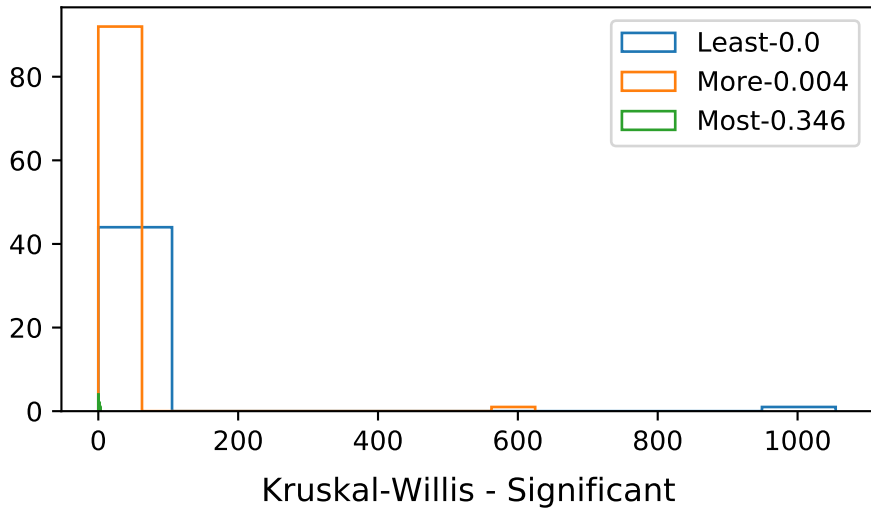
Source	ddof1	H	p-unc
Overall Preparedness	2	21.16622725562892	2.5340323220269188e-05

Overall Preparedness vs Max Case Rate Before Internal Movement Restricted



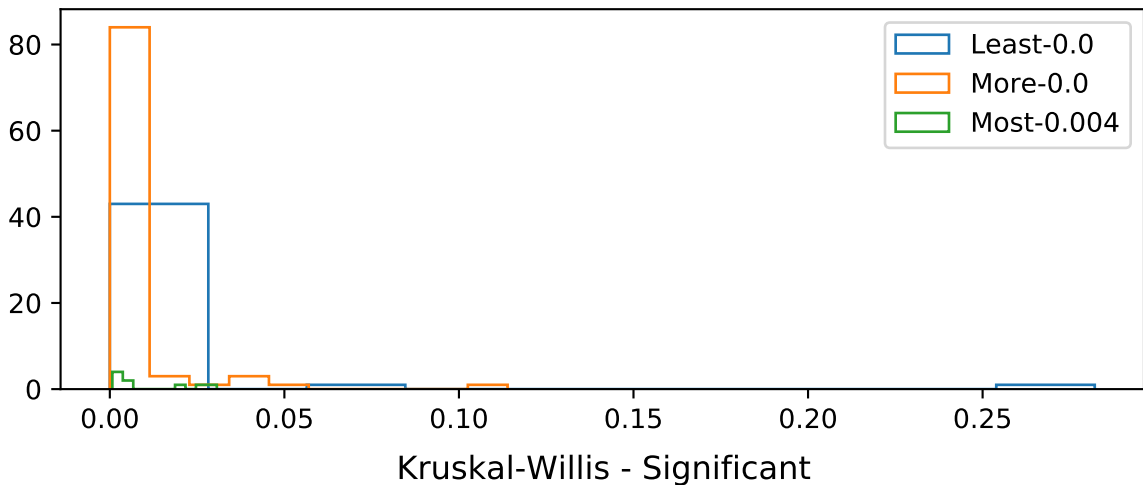
Source	ddof1	H	p-unc
Overall Preparedness	2	24.310367821964388	5.2610290630722445e-06

Overall Preparedness vs Num Deaths Before Internal Movement Restriction



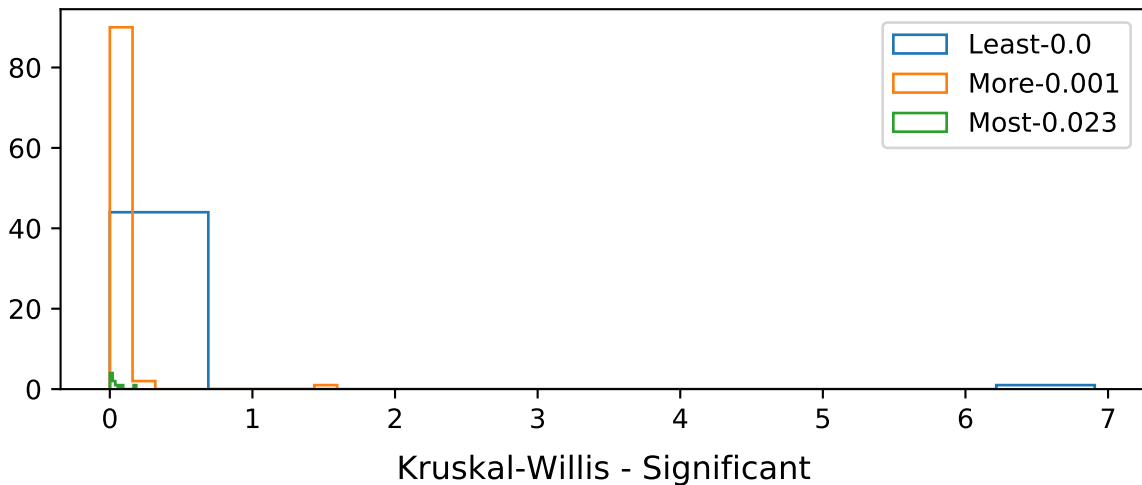
Source	ddof1	H	p-unc
Overall Preparedness	2	16.192479821608263	0.0003046826207636862

Overall Preparedness vs Avg Deaths Rate Before Internal Movement Restricted



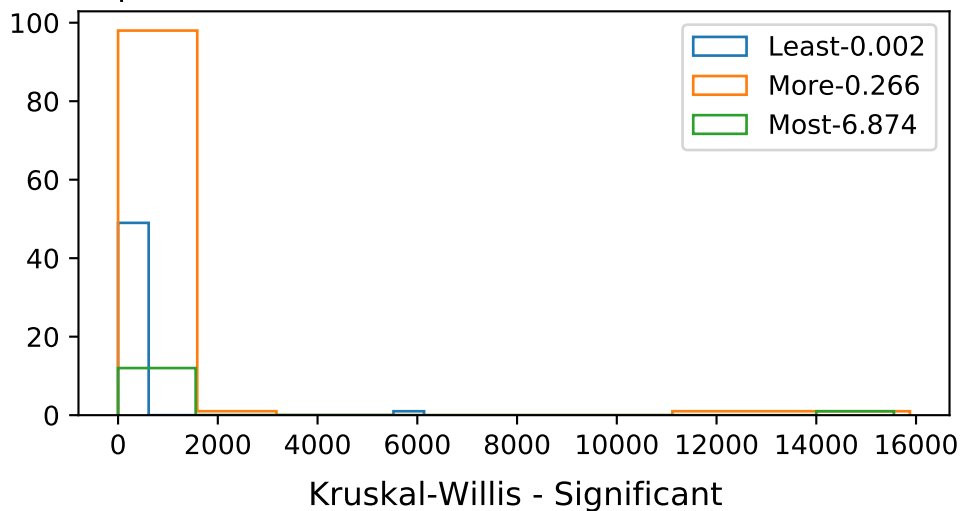
Source	ddof1	H	p-unc
Overall Preparedness	2	20.452837428185347	3.62011846658275e-05

Overall Preparedness vs Max Death Rate Before Internal Movement Restricted



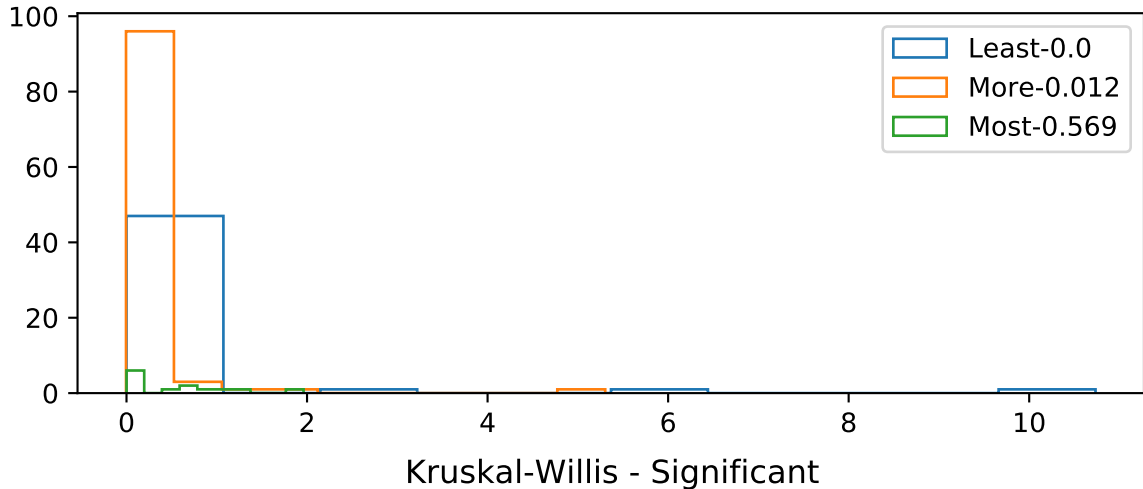
Source	ddof1	H	p-unc
Overall Preparedness	2	19.577785495447493	5.607094759689156e-05

Overall Preparedness vs Num Cases Before Int'l Bans for some Countries



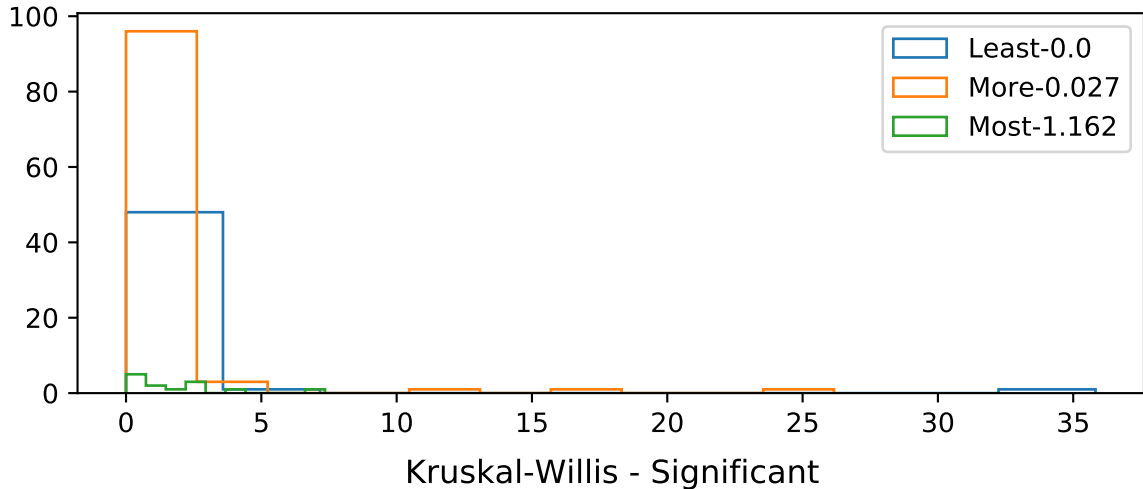
Source	ddof1	H	p-unc
Overall Preparedness	2	23.1011553544494	9.630478188843583e-06

Overall Preparedness vs Avg Cases Rate Before Int'l Bans for some Countries



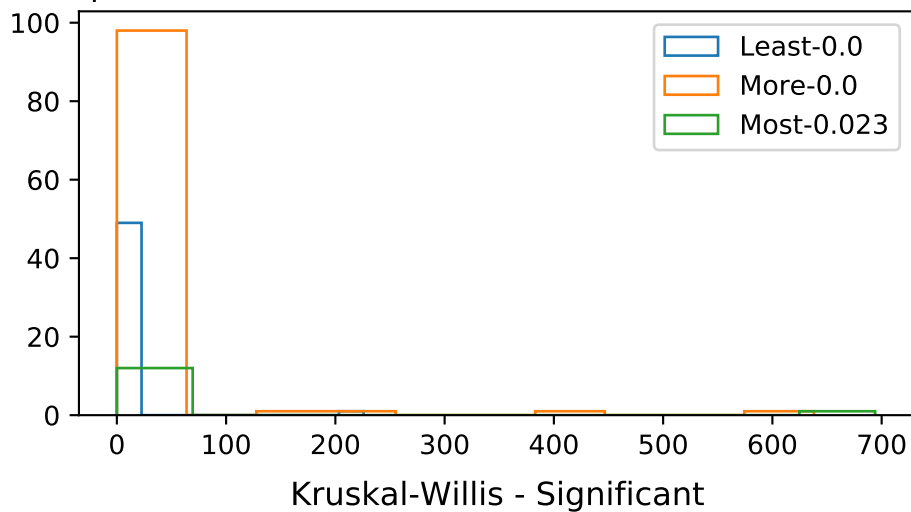
Source	ddof1	H	p-unc
Overall Preparedness	2	15.483861736024645	0.00043423231979767646

Overall Preparedness vs Max Case Rate Before Int'l Bans for some Countries



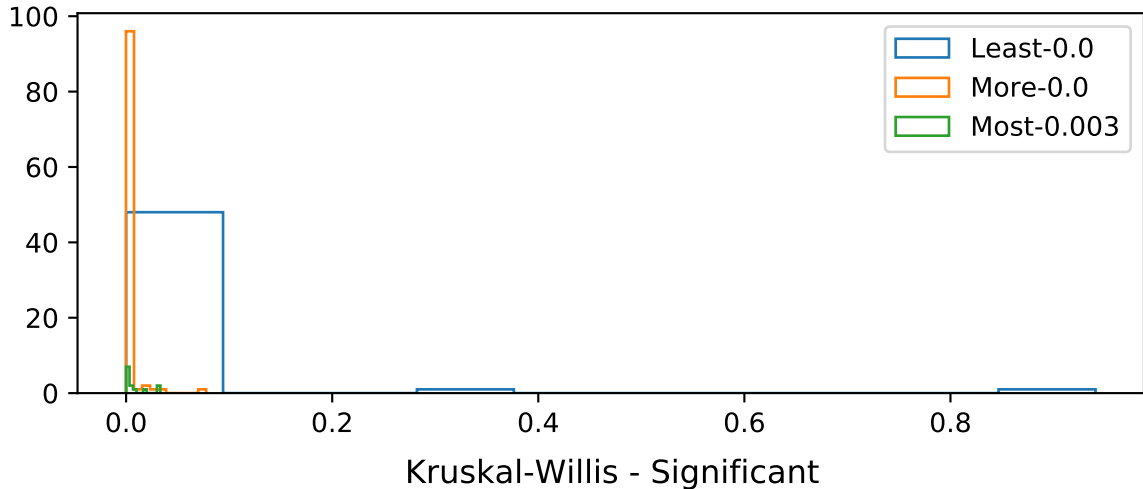
Source	ddof1	H	p-unc
Overall Preparedness	2	17.020490574730008	0.0002013944193467217

Overall Preparedness vs Num Deaths Before Int'l Bans for some Countries



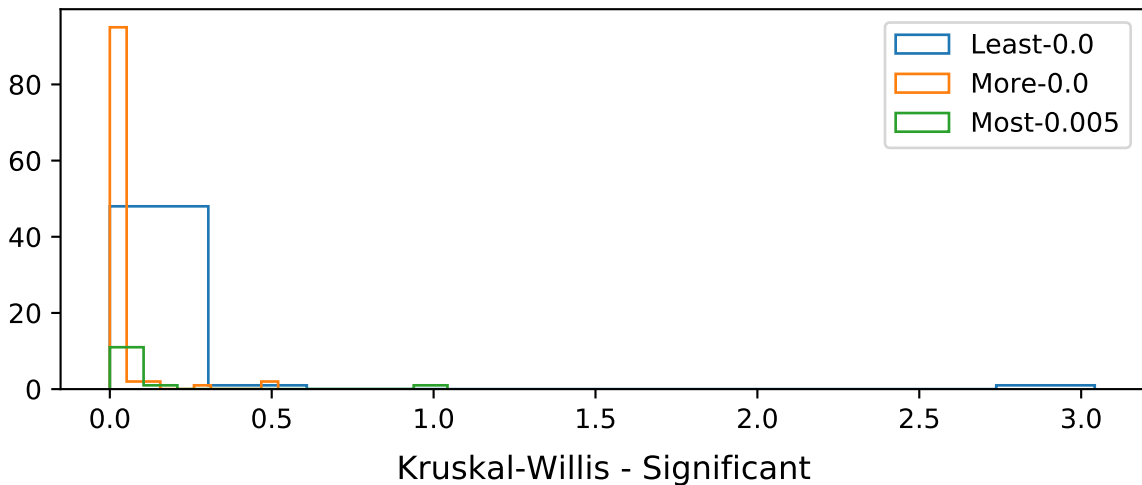
Source	ddof1	H	p-unc
Overall Preparedness	2	11.775921306093519	0.0027726252801642368

Overall Preparedness vs Avg Deaths Rate Before Int'l Bans for some Countries



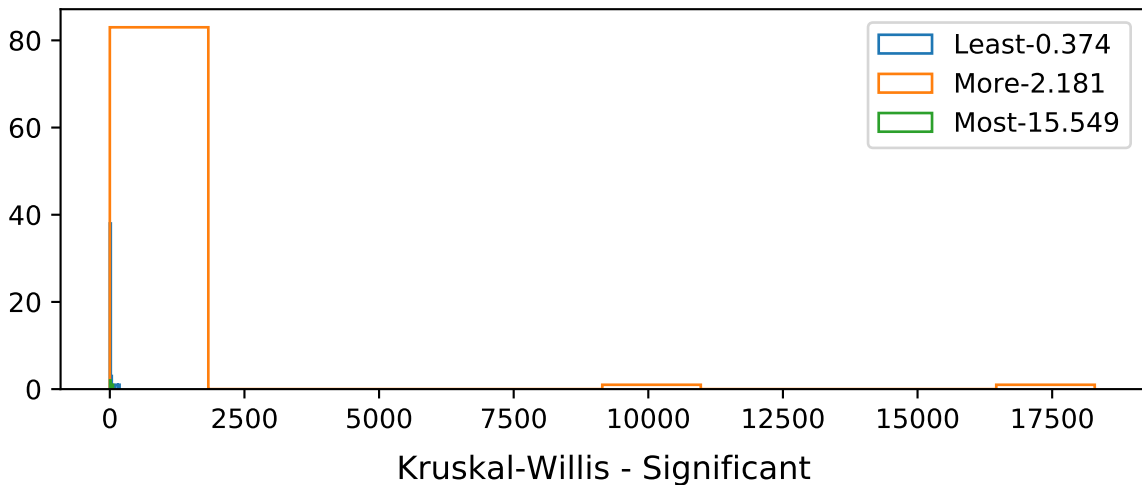
Source	ddof1	H	p-unc
Overall Preparedness	2	18.746698871926753	8.495834877658381e-05

Overall Preparedness vs Max Death Rate Before Int'l Bans for some Countries



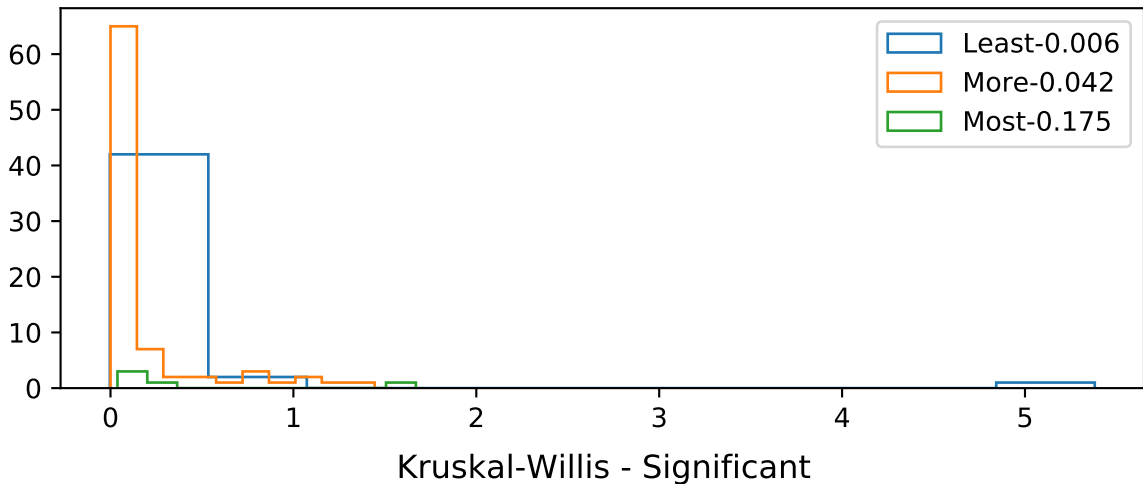
Source	ddof1	H	p-unc
Overall Preparedness	2	18.80802073832605	8.239297585479364e-05

Overall Preparedness vs Num Cases Before Int'l Bans Total Border Closure



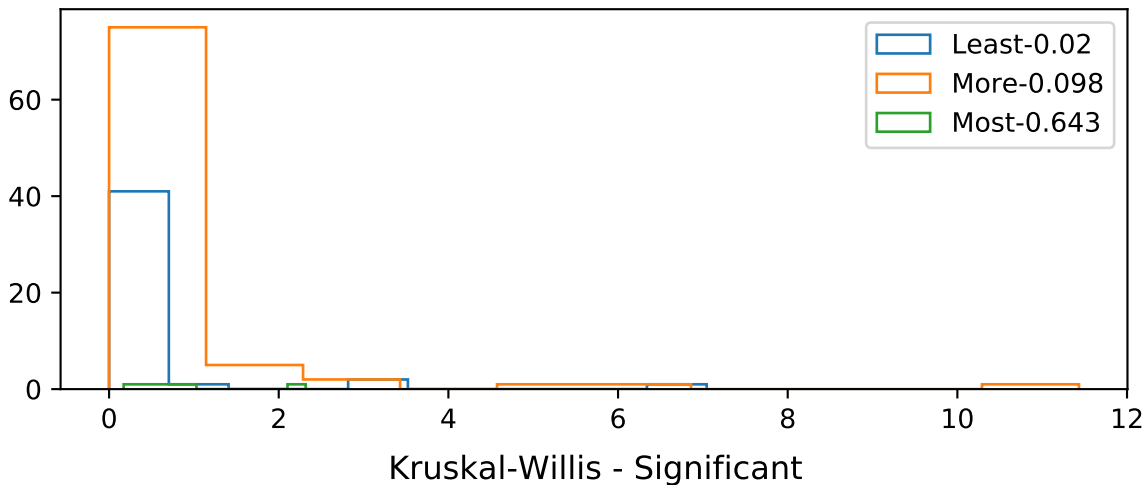
Source	ddof1	H	p-unc
Overall Preparedness	2	13.166302055772586	0.0013834830257364887

Overall Preparedness vs Avg Cases Rate Before Int'l Bans Total Border Closure



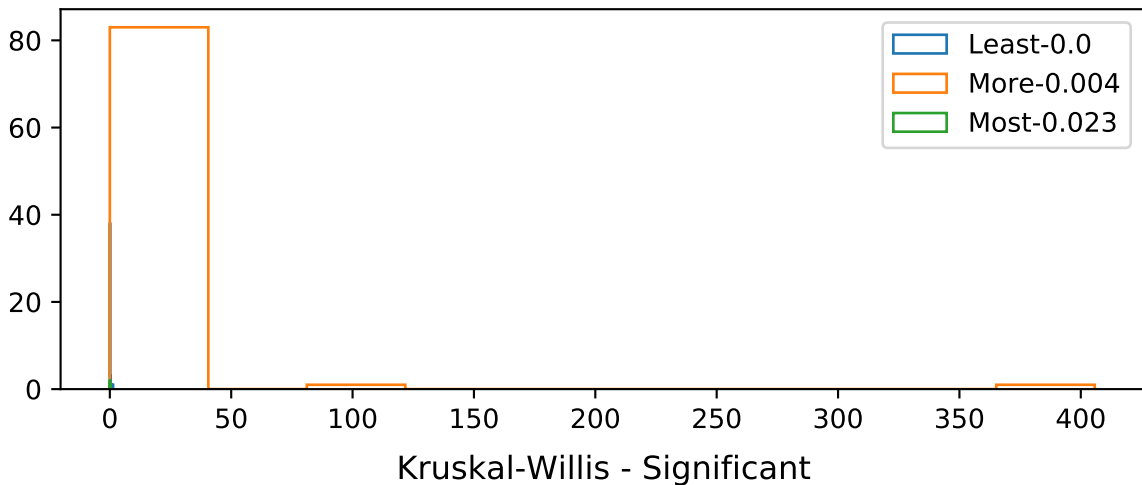
Source	ddof1	H	p-unc
Overall Preparedness	2	23.58307293611976	7.5683425214665386e-06

Overall Preparedness vs Max Case Rate Before Int'l Bans Total Border Closure



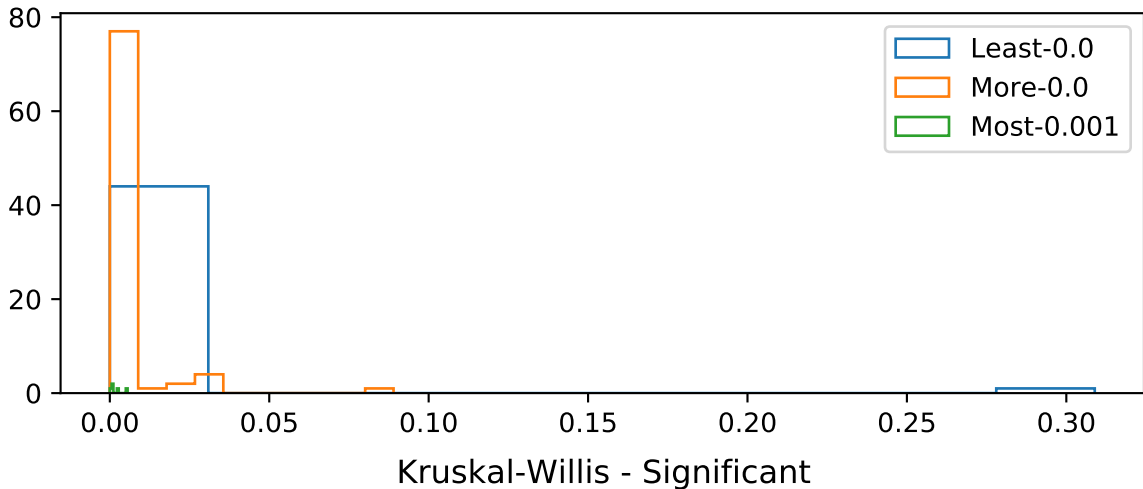
Source	ddof1	H	p-unc
Overall Preparedness	2	20.1171698458941	4.281658960227826e-05

Overall Preparedness vs Num Deaths Before Int'l Bans Total Border Closure



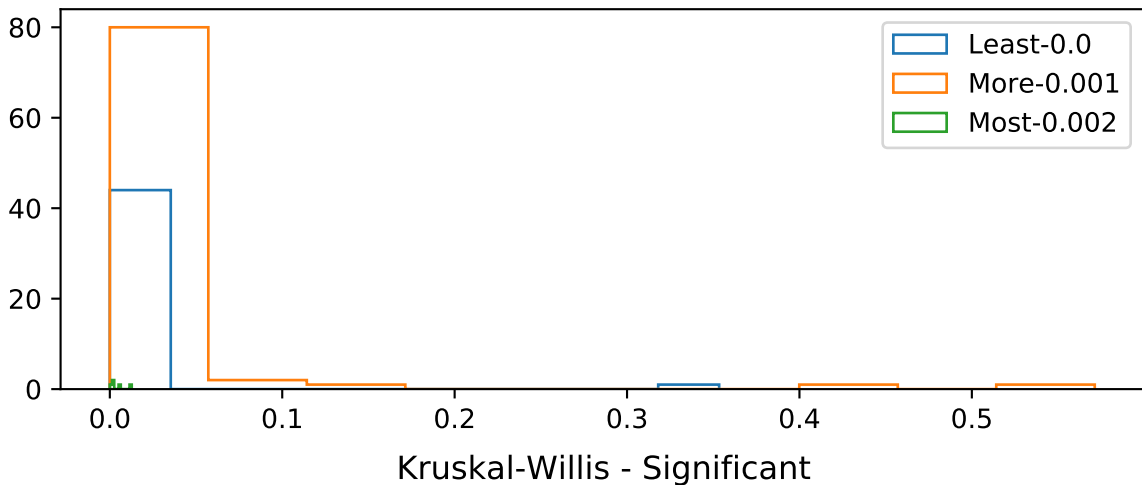
Source	ddof1	H	p-unc
Overall Preparedness	2	6.933455391650901	0.03121902183245069

Overall Preparedness vs Avg Deaths Rate Before Int'l Bans Total Border Closure



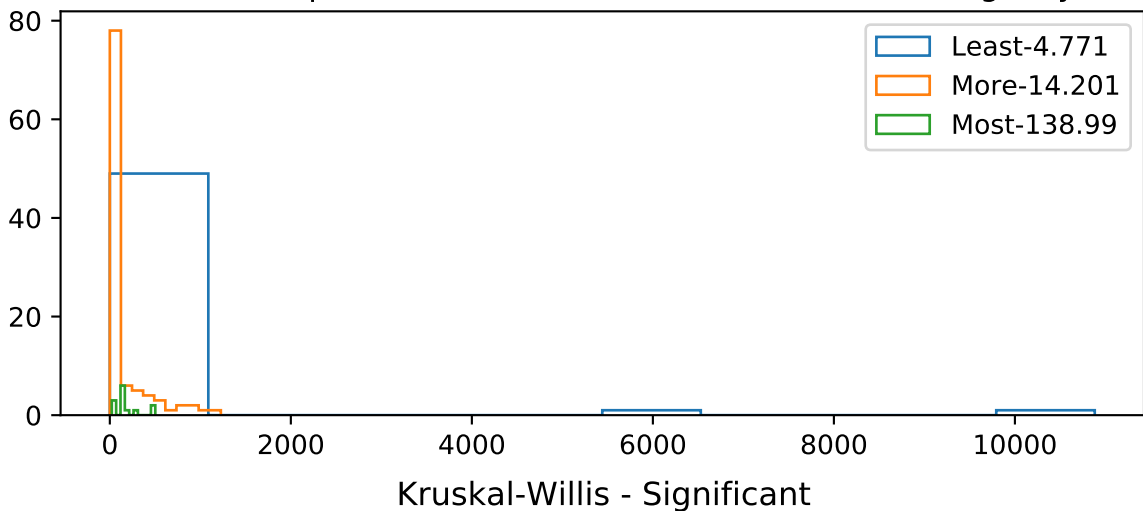
Source	ddof1	H	p-unc
Overall Preparedness	2	11.446826535170452	0.003268535454678189

Overall Preparedness vs Max Death Rate Before Int'l Bans Total Border Closure



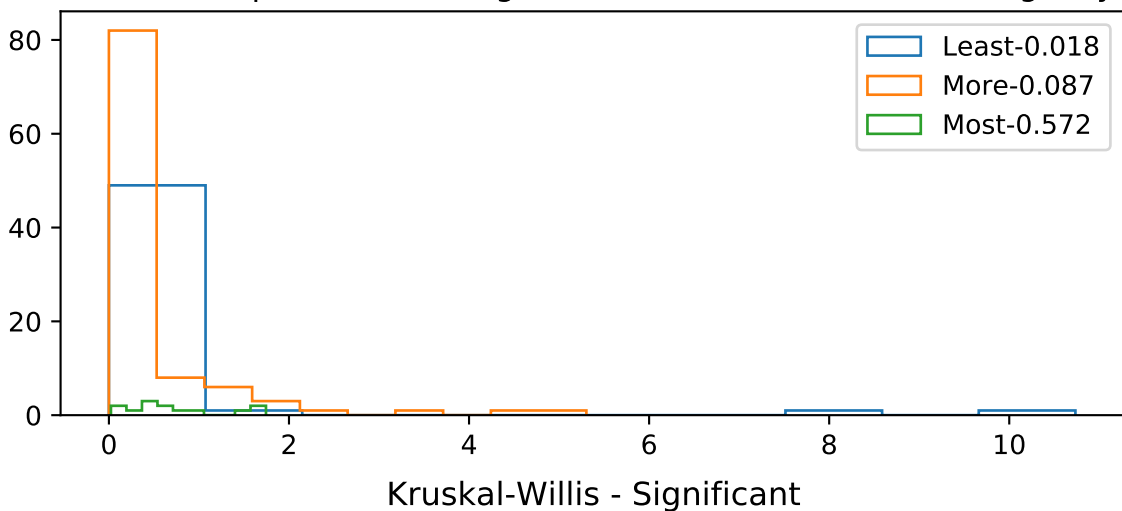
Source	ddof1	H	p-unc
Overall Preparedness	2	11.990279564034099	0.0024908287762514143

Overall Preparedness vs Num Cases Before Peak Stringency



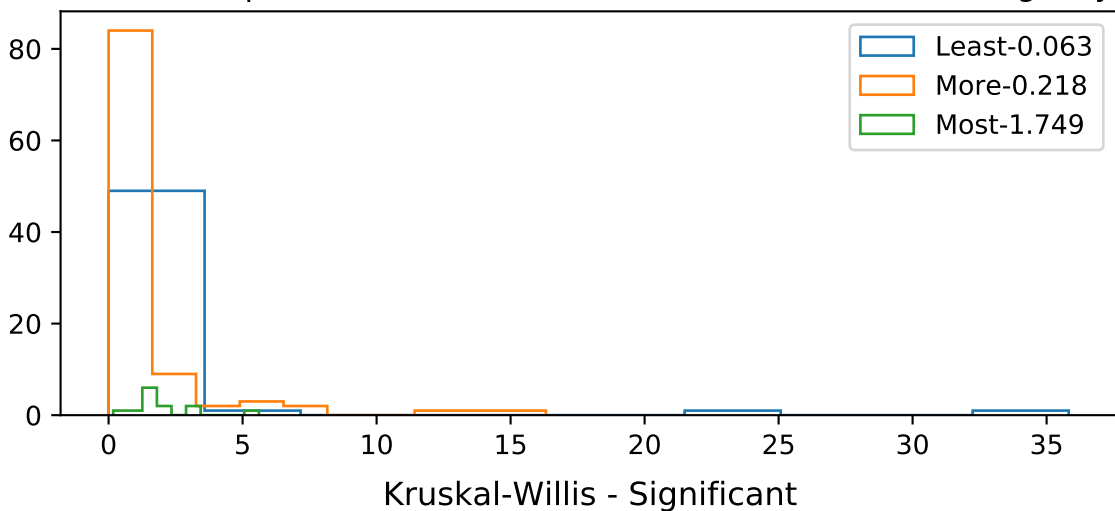
Source	ddof1	H	p-unc
Overall Preparedness	2	17.393130782870983	0.00016715895173441314

Overall Preparedness vs Avg Case Growth Before Peak Stringency



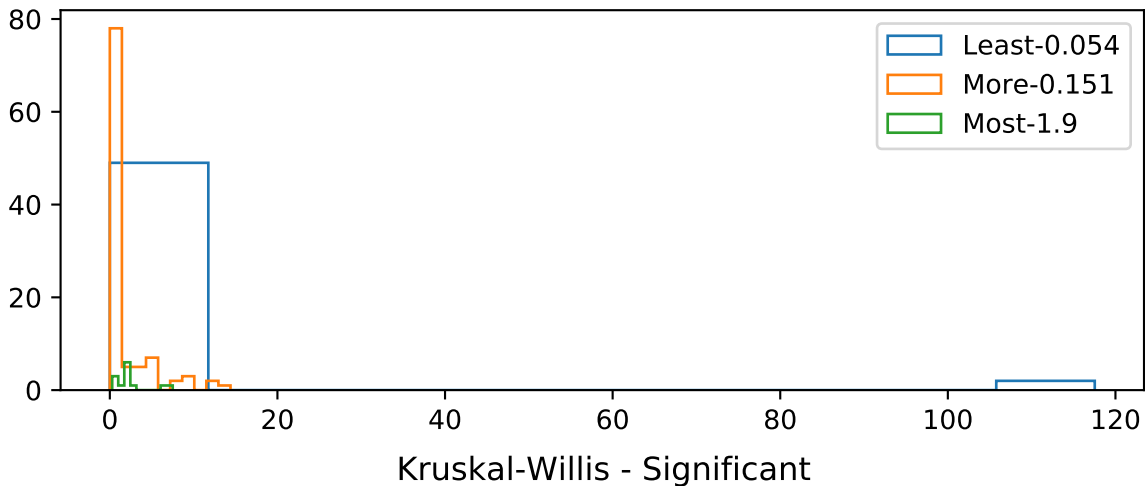
Source	ddof1	H	p-unc
Overall Preparedness	2	22.544719440199177	1.2719685564884904e-05

Overall Preparedness vs Max Case Growth Before Peak Stringency



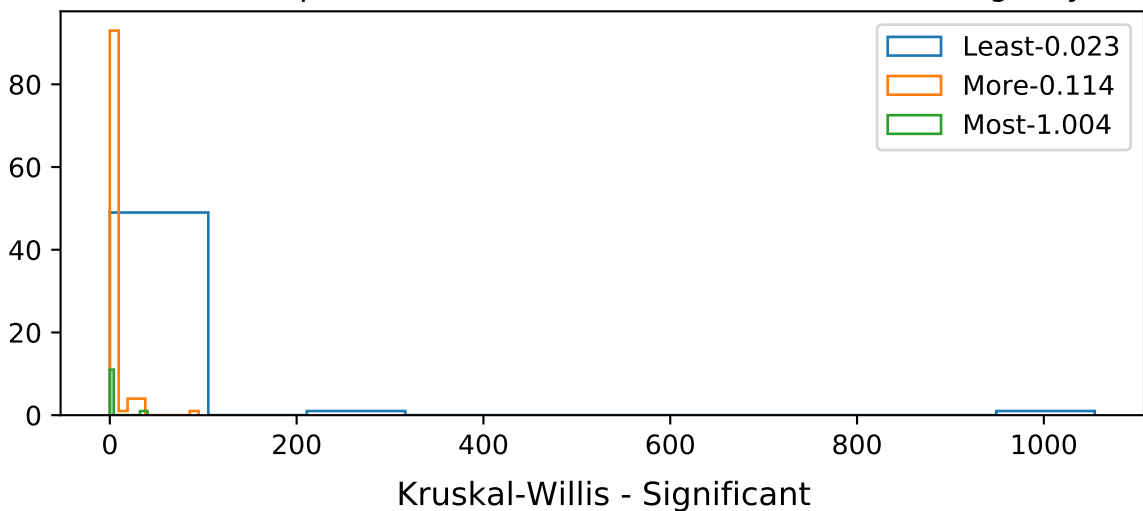
Source	ddof1	H	p-unc
Overall Preparedness	2	22.884223169178494	1.073381429933162e-05

Overall Preparedness vs First Max Stringency to Preceding Cases Ratio



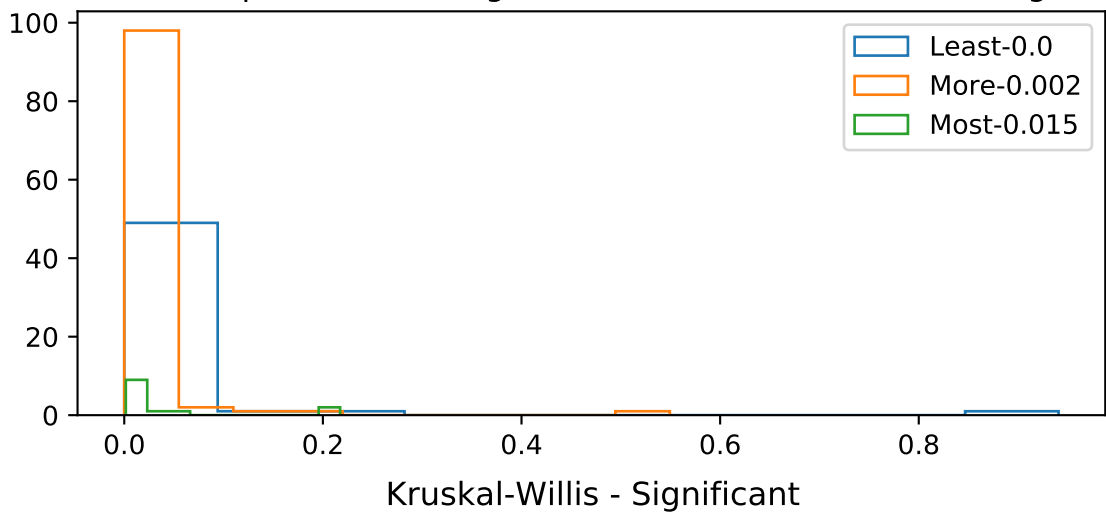
Source	ddof1	H	p-unc
Overall Preparedness	2	18.484207855588643	9.6873560690035e-05

Overall Preparedness vs Num Deaths Before Peak Stringency



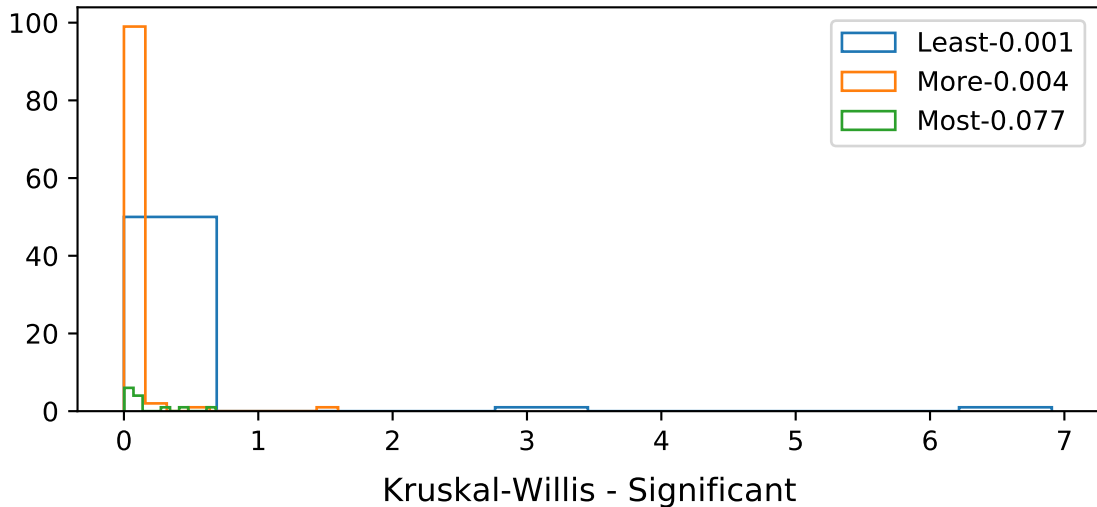
Source	ddof1	H	p-unc
Overall Preparedness	2	11.999399952609835	0.0024794959726262213

Overall Preparedness vs Avg Death Growth Before Peak Stringency



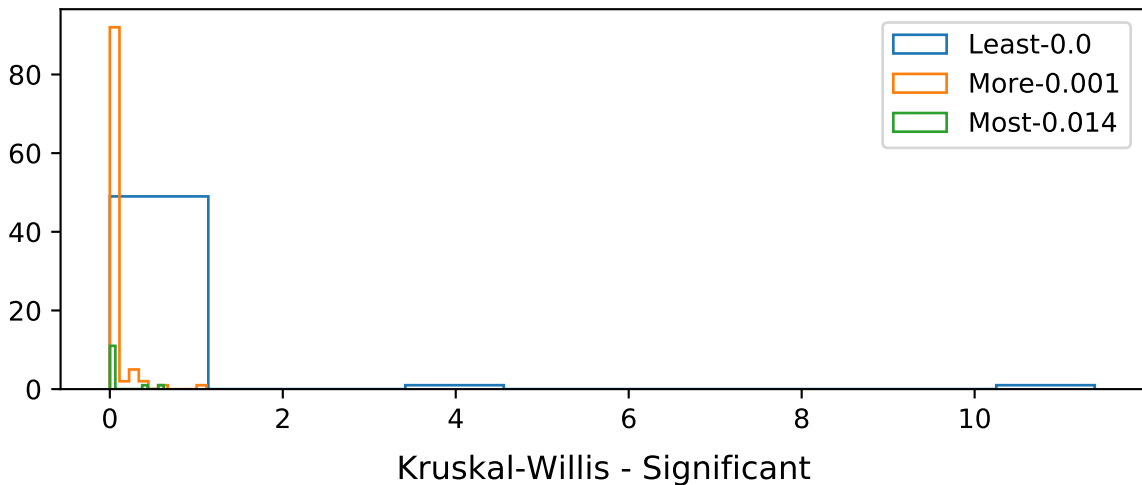
Source	ddof1	H	p-unc
Overall Preparedness	2	20.64997444513339	3.280311024369968e-05

Overall Preparedness vs Max Death Growth Before Peak Stringency



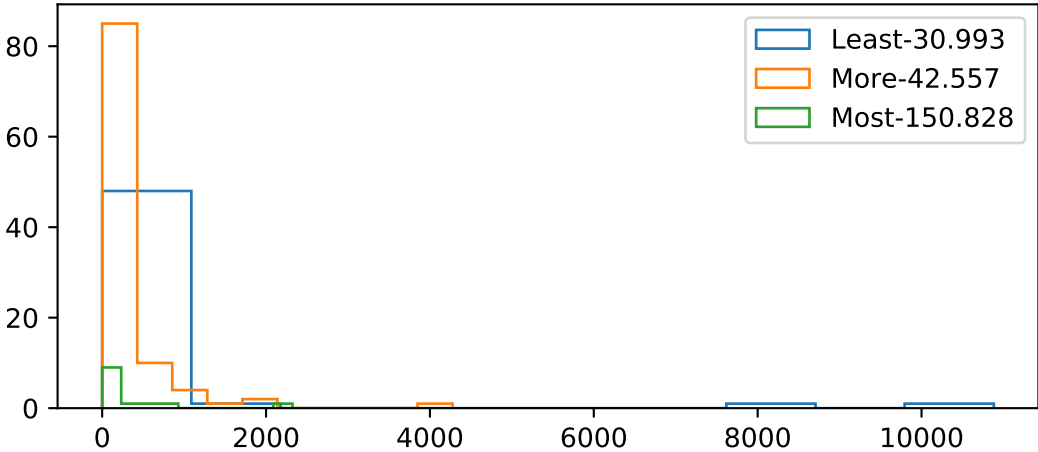
Source	ddof1	H	p-unc
Overall Preparedness	2	19.65847697390277	5.3853751720739835e-05

Overall Preparedness vs First Max Stringency to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Overall Preparedness	2	12.104863564001628	0.0023521351661382594

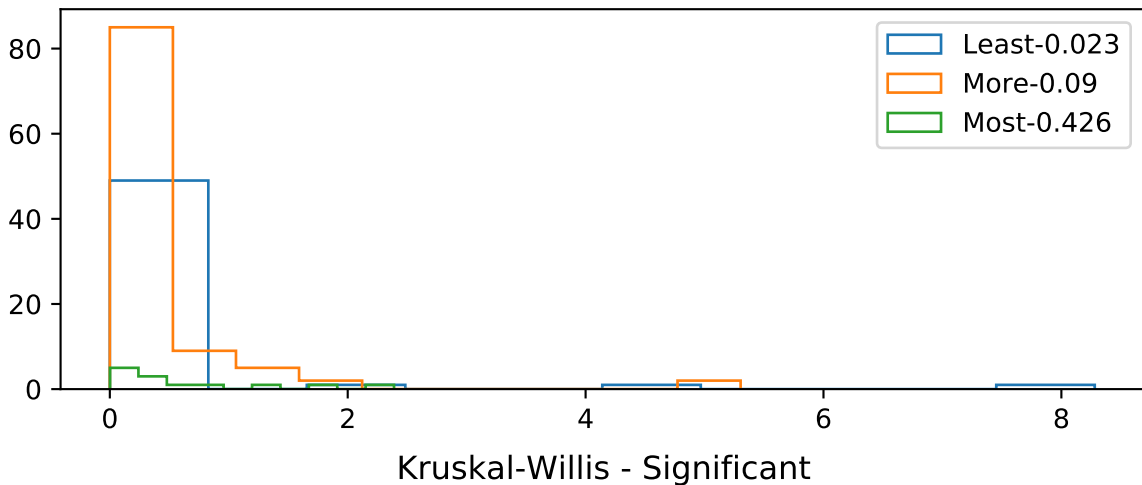
Overall Preparedness vs Num Cases Before Peak Containment Health



Kruskal-Willis - Not Significant

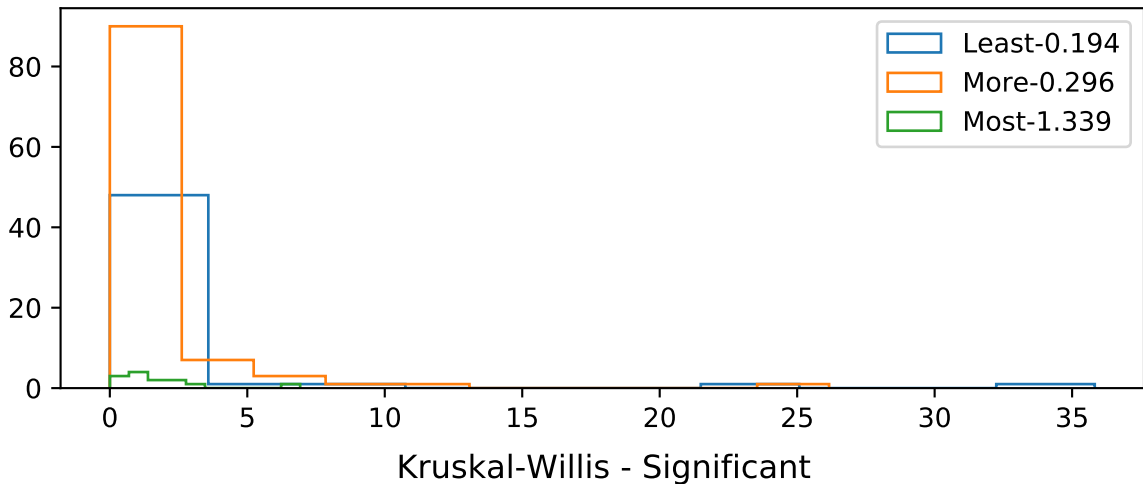
Source	ddof1	H	p-unc
Overall Preparedness	2	4.447004110054946	0.10822941898478027

Overall Preparedness vs Avg Case Growth Before Peak Containment Health



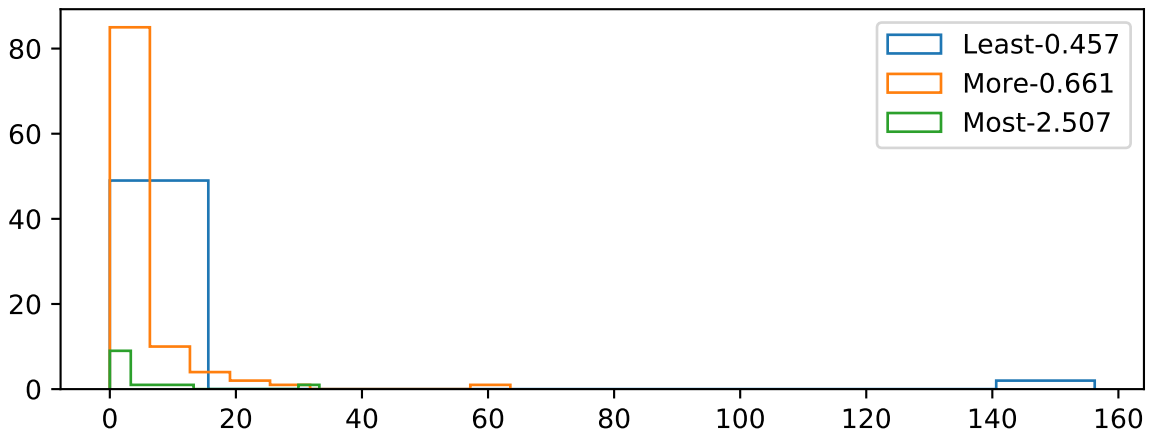
Source	ddof1	H	p-unc
Overall Preparedness	2	9.861623125473796	0.007220640899762218

Overall Preparedness vs Max Case Growth Before Peak Containment Health



Source	ddof1	H	p-unc
Overall Preparedness	2	9.654917154916674	0.00800684420477916

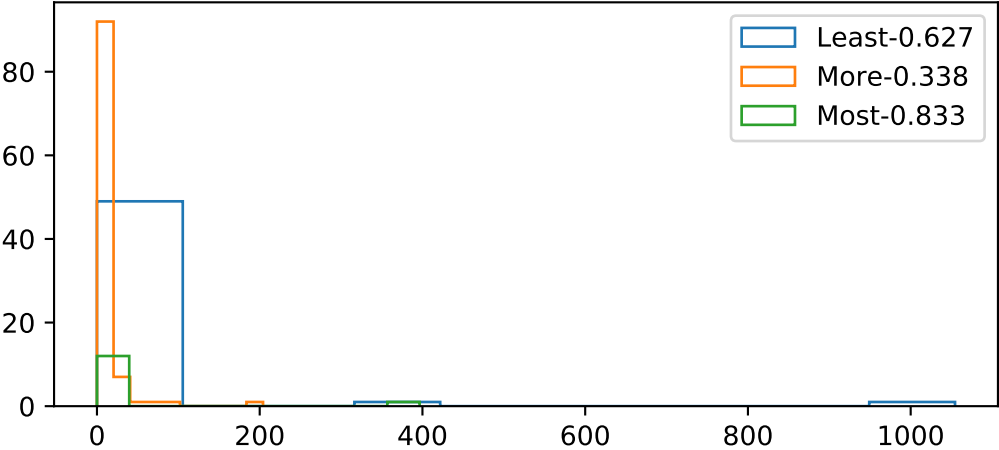
Overall Preparedness vs First Max Containment Health to Preceding Cases Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	5.516305343451263	0.06340879709483074

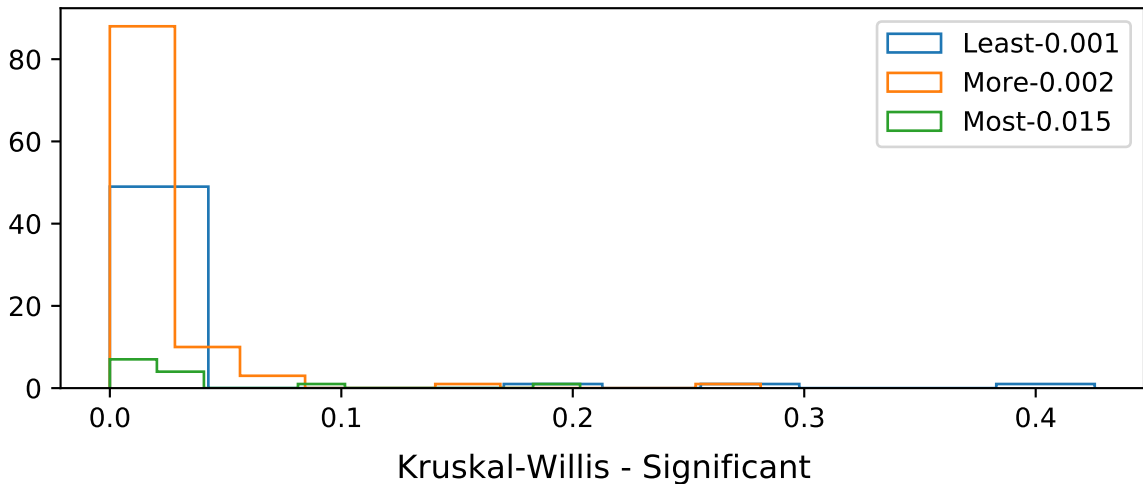
Overall Preparedness vs Num Deaths Before Peak Containment Health



Kruskal-Willis - Not Significant

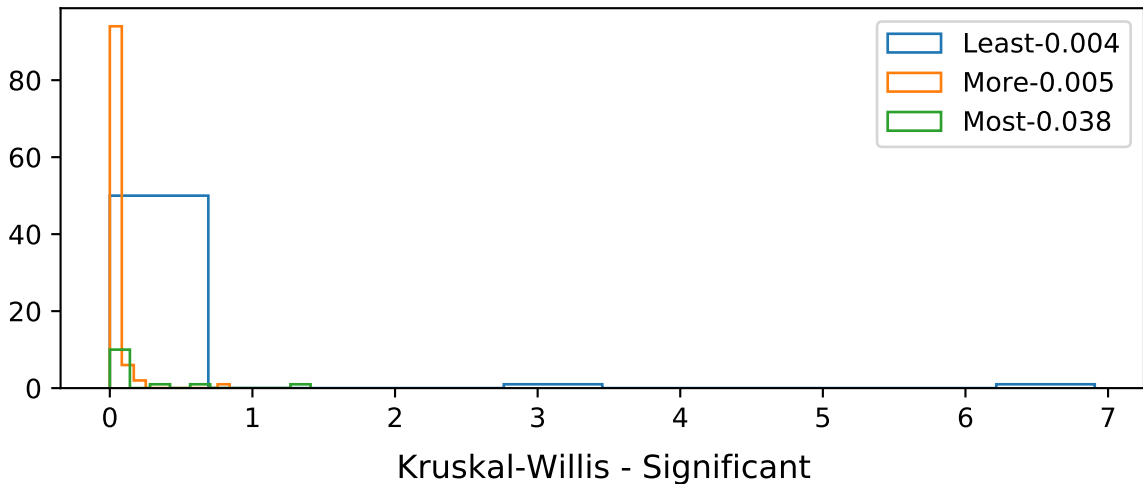
Source	ddof1	H	p-unc
Overall Preparedness	2	1.663663096957212	0.4352513718471518

Overall Preparedness vs Avg Death Growth Before Peak Containment Health



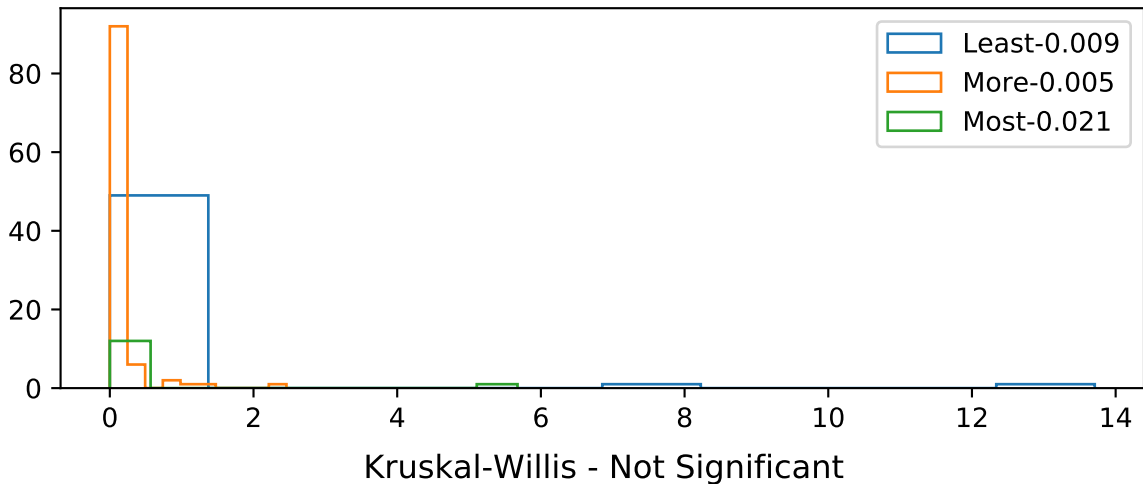
Source	ddof1	H	p-unc
Overall Preparedness	2	6.7378090968869895	0.03442733016678993

Overall Preparedness vs Max Death Growth Before Peak Containment Health



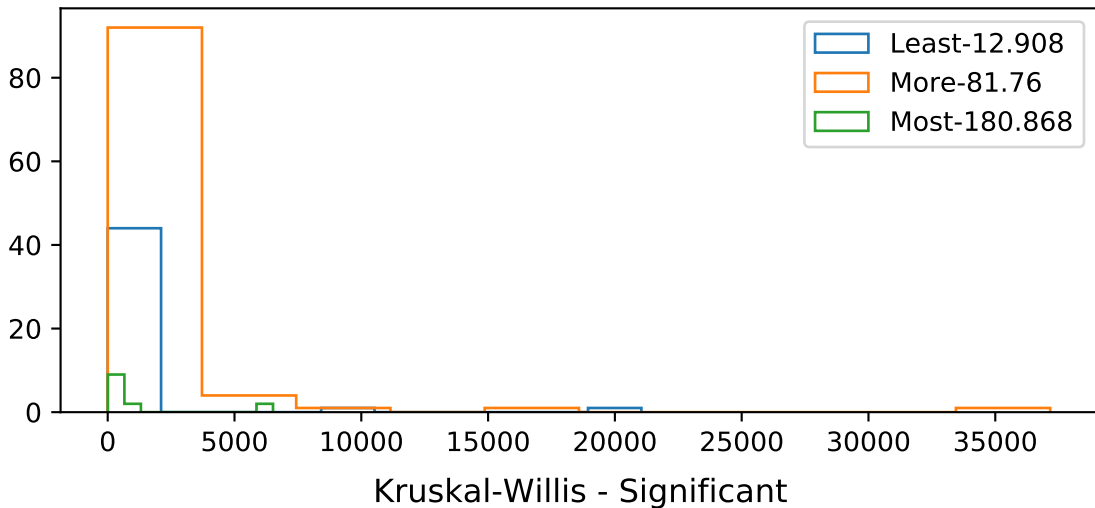
Source	ddof1	H	p-unc
Overall Preparedness	2	6.085326978120088	0.04770765131331437

Overall Preparedness vs First Max Containment Health to Preceding Deaths Ratio



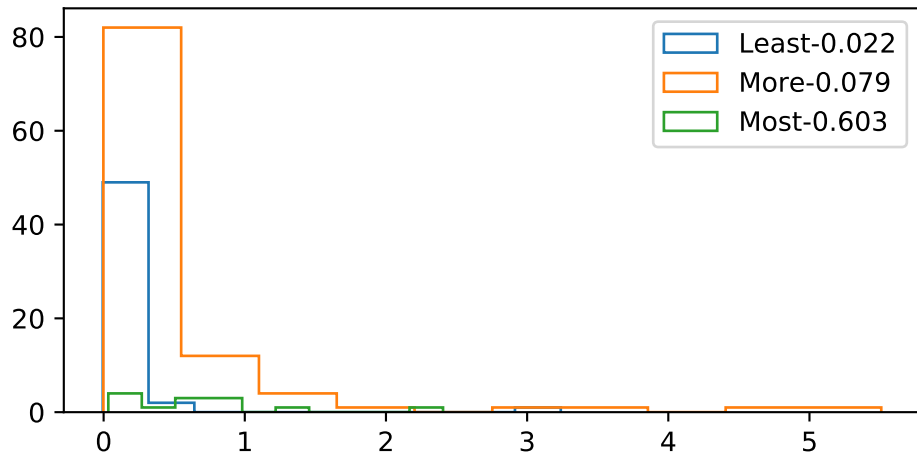
Source	ddof1	H	p-unc
Overall Preparedness	2	2.0811222454202984	0.35325640614345843

Overall Preparedness vs Num Cases Before Peak Economic Support



Source	ddof1	H	p-unc
Overall Preparedness	2	14.630584994824623	0.0006652866900110232

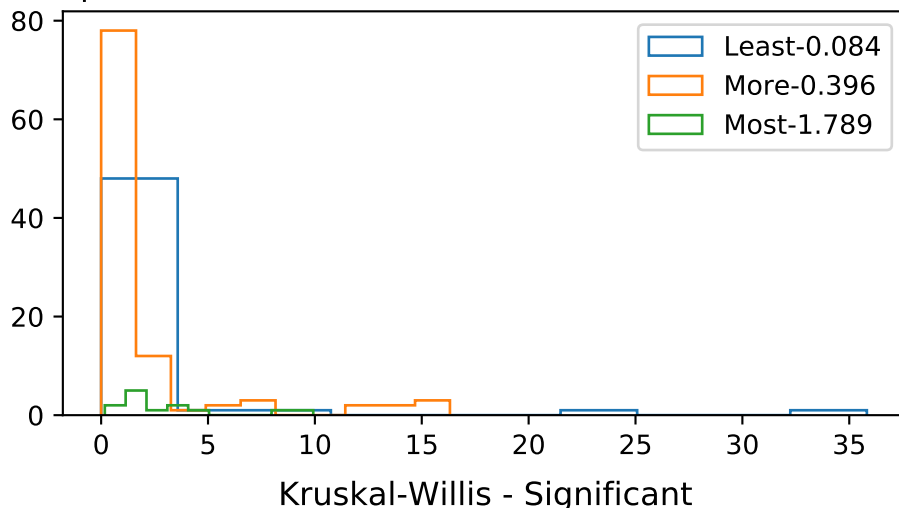
Overall Preparedness vs Avg Case Growth Before Peak Economic Support



Kruskal-Willis - Significant

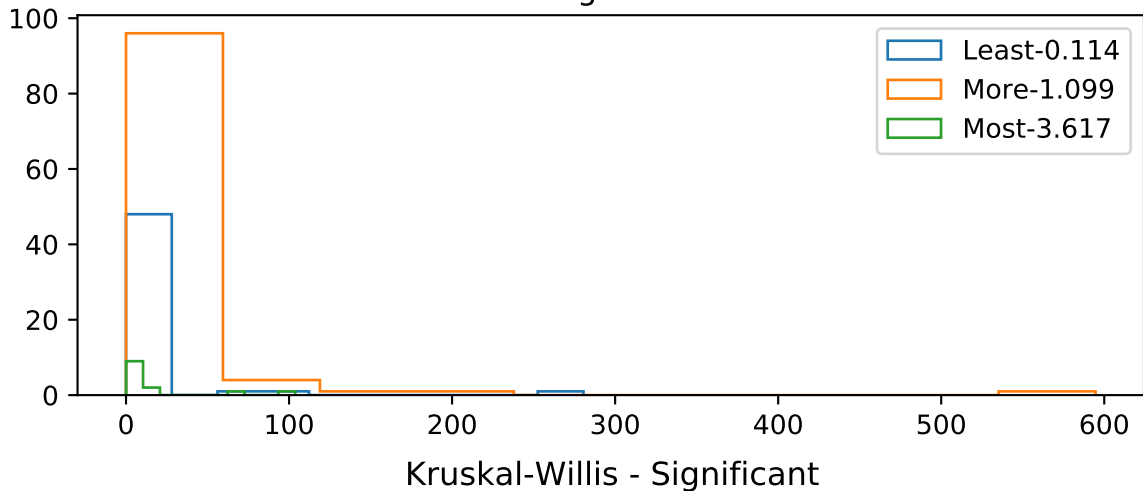
Source	ddof1	H	p-unc
Overall Preparedness	2	31.93276821378072	1.1638244759344506e-07

Overall Preparedness vs Max Case Growth Before Peak Economic Support



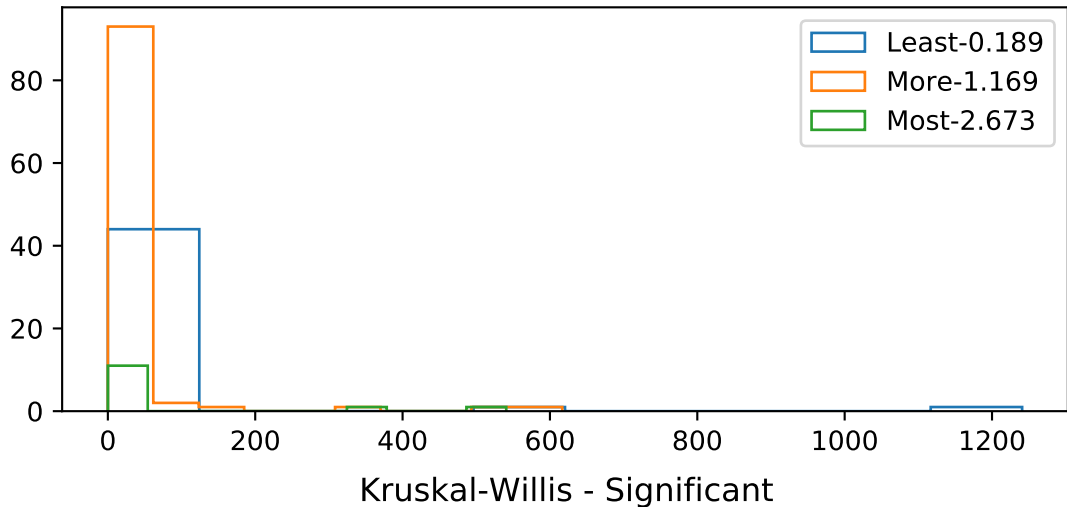
Source	ddof1	H	p-unc
Overall Preparedness	2	24.077672999819892	5.910166821775058e-06

Overall Preparedness vs First Max Economic Support to Preceding Cases Ratio



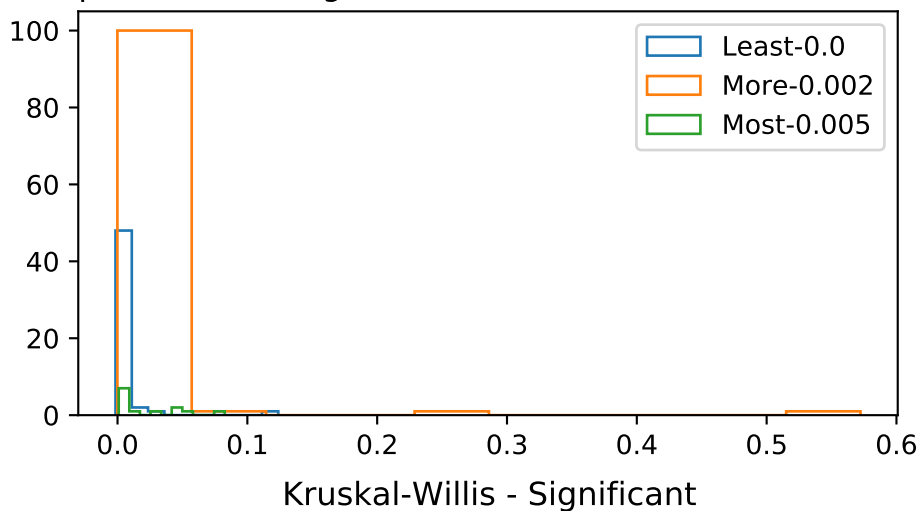
Source	ddof1	H	p-unc
Overall Preparedness	2	14.563989006778439	0.0006878123506444717

Overall Preparedness vs Num Deaths Before Peak Economic Support



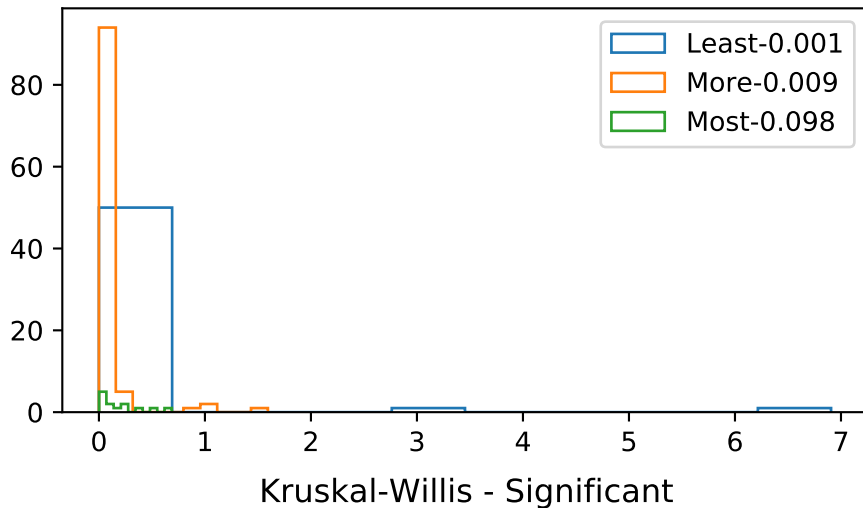
Source	ddof1	H	p-unc
Overall Preparedness	2	12.514676938358448	0.0019163394116262775

Overall Preparedness vs Avg Death Growth Before Peak Economic Support



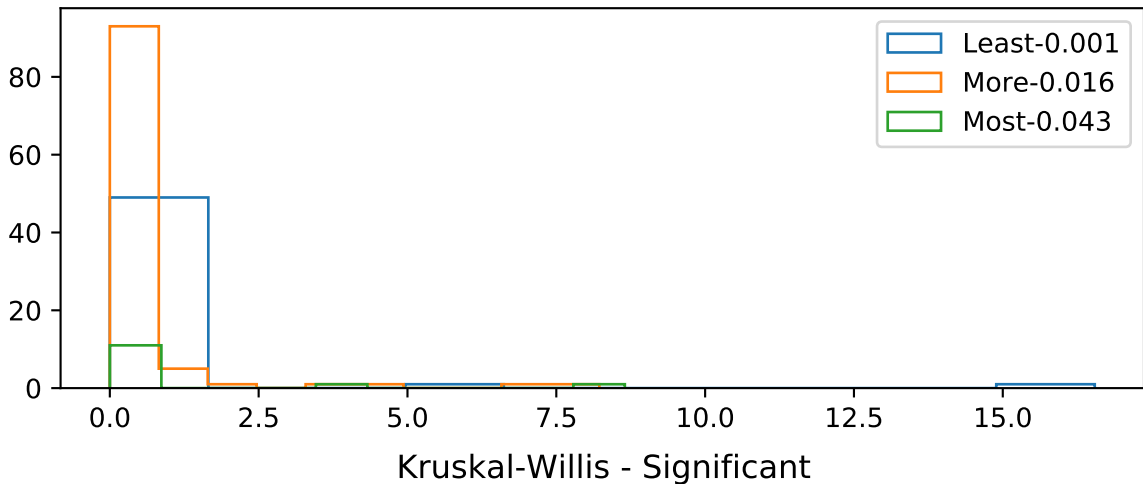
Source	ddof1	H	p-unc
Overall Preparedness	2	29.944742838334847	3.1447180370934156e-07

Overall Preparedness vs Max Death Growth Before Peak Economic Support



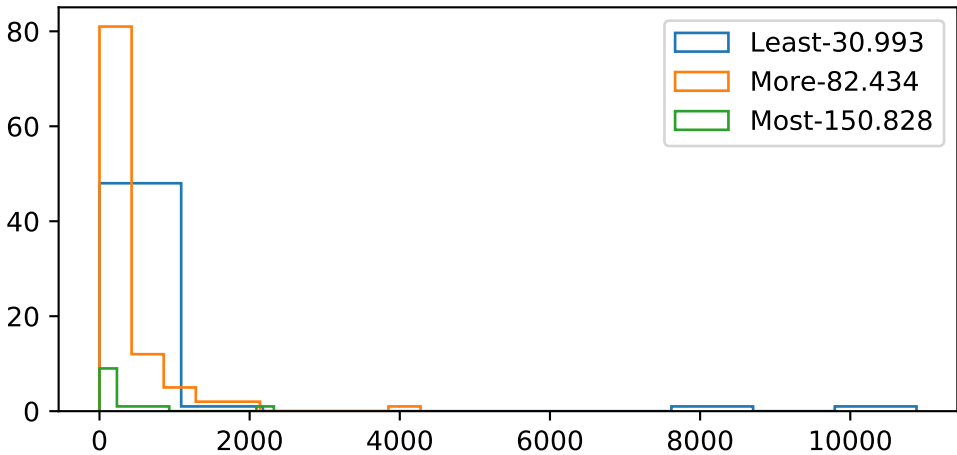
Source	ddof1	H	p-unc
Overall Preparedness	2	20.43458500861768	3.653307642488172e-05

Overall Preparedness vs First Max Economic Support to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Overall Preparedness	2	13.200250712632997	0.0013601975175097294

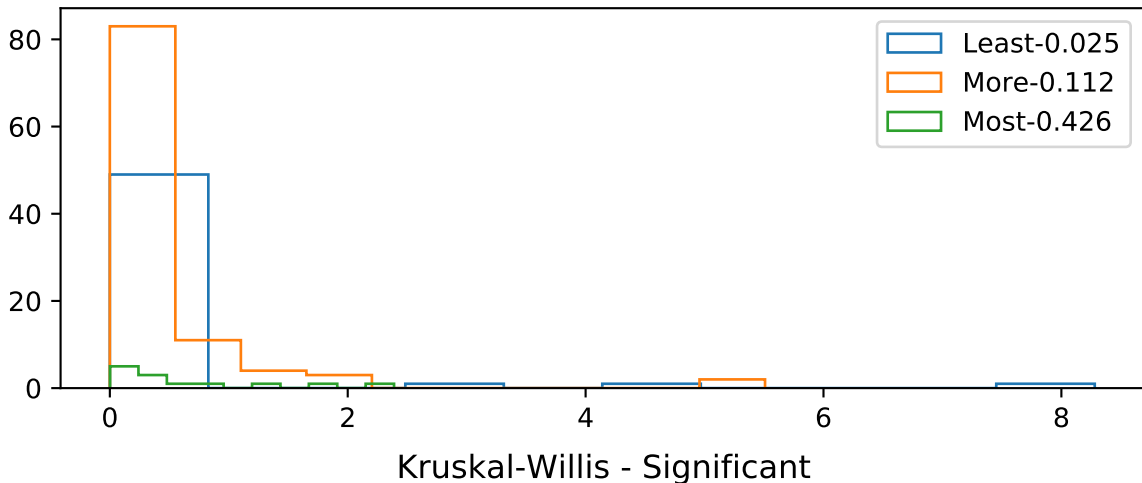
Overall Preparedness vs Num Cases Before Peak Government Response



Kruskal-Willis - Not Significant

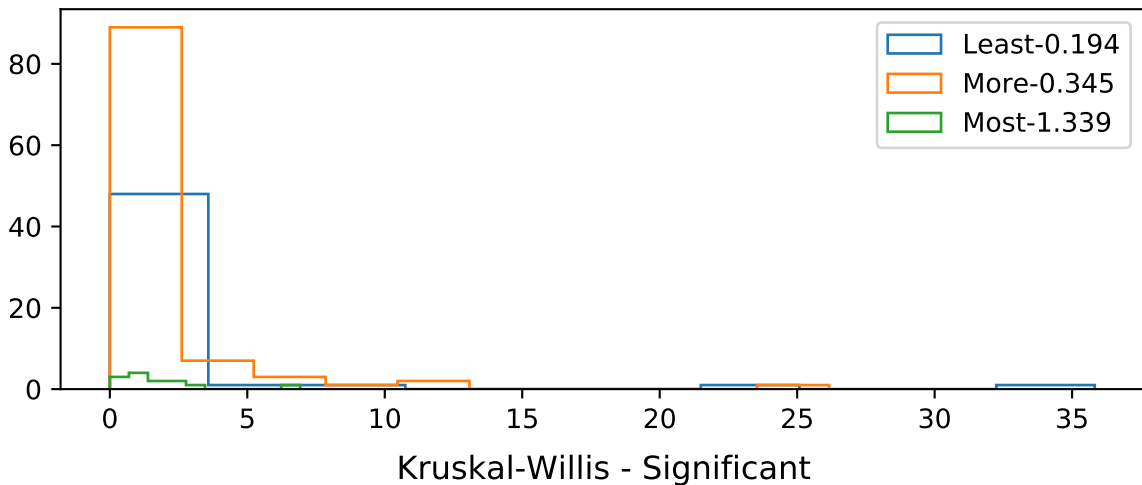
Source	ddof1	H	p-unc
Overall Preparedness	2	5.979541689239868	0.05029896168071935

Overall Preparedness vs Avg Case Growth Before Peak Government Response



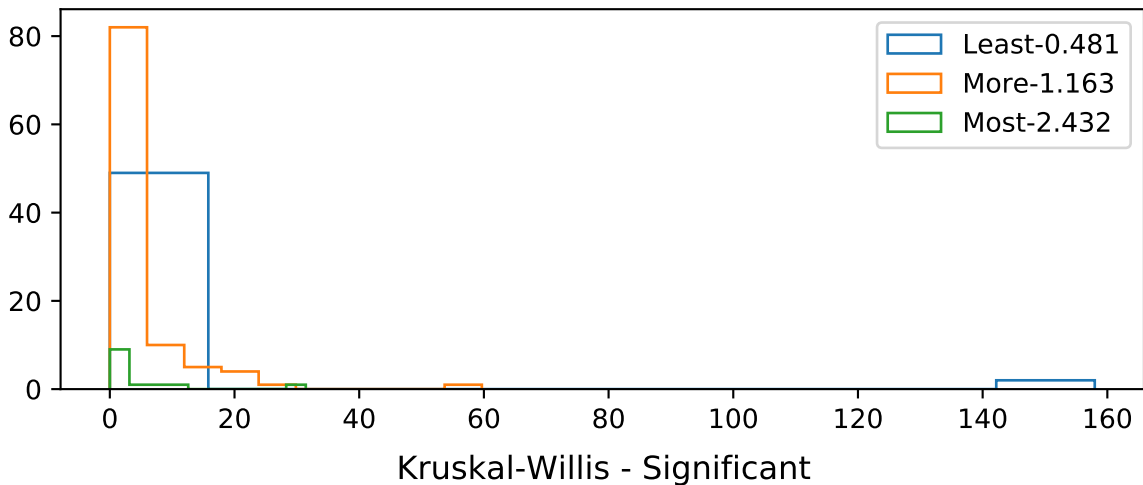
Source	ddof1	H	p-unc
Overall Preparedness	2	10.345861579607725	0.005667932932935688

Overall Preparedness vs Max Case Growth Before Peak Government Response



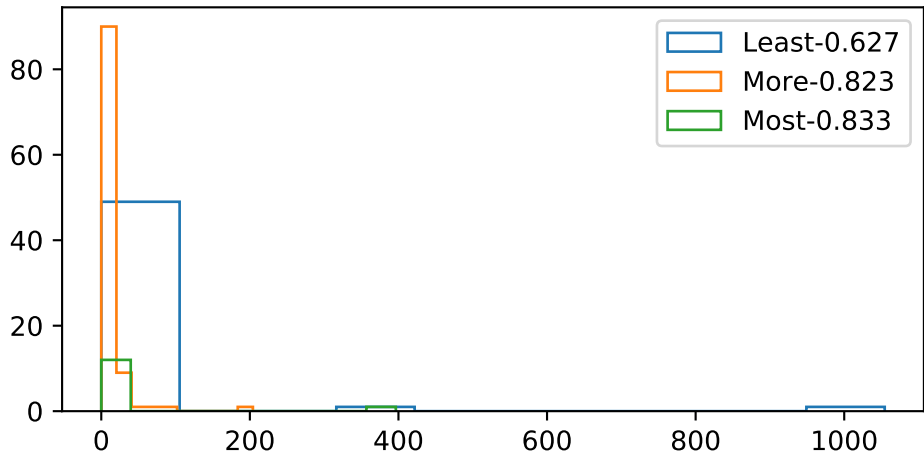
Source	ddof1	H	p-unc
Overall Preparedness	2	9.6578780139198	0.007994999406261895

Overall Preparedness vs First Max Government Response to Preceding Cases Ratio



Source	ddof1	H	p-unc
Overall Preparedness	2	7.019951628383985	0.02989763752670313

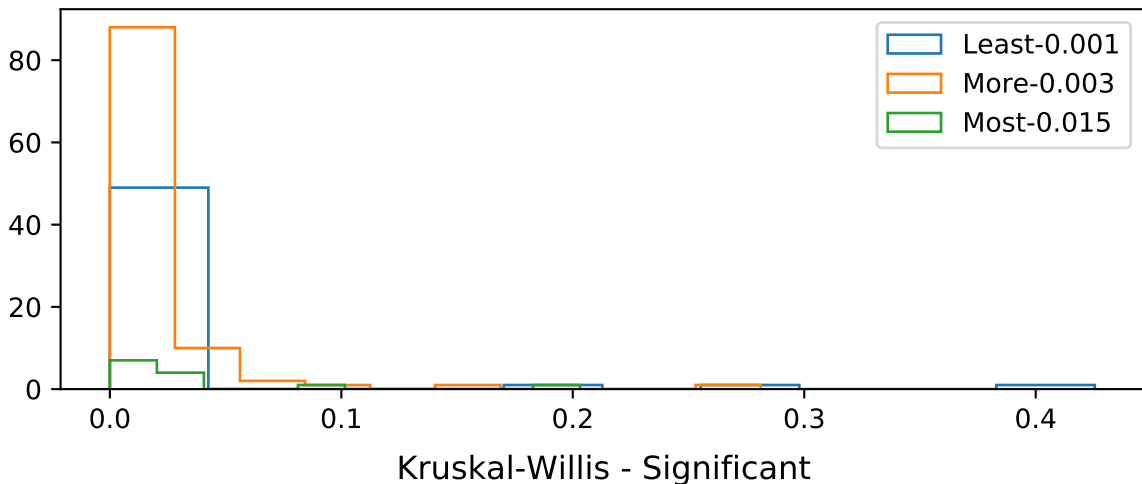
Overall Preparedness vs Num Deaths Before Peak Government Response



Kruskal-Willis - Not Significant

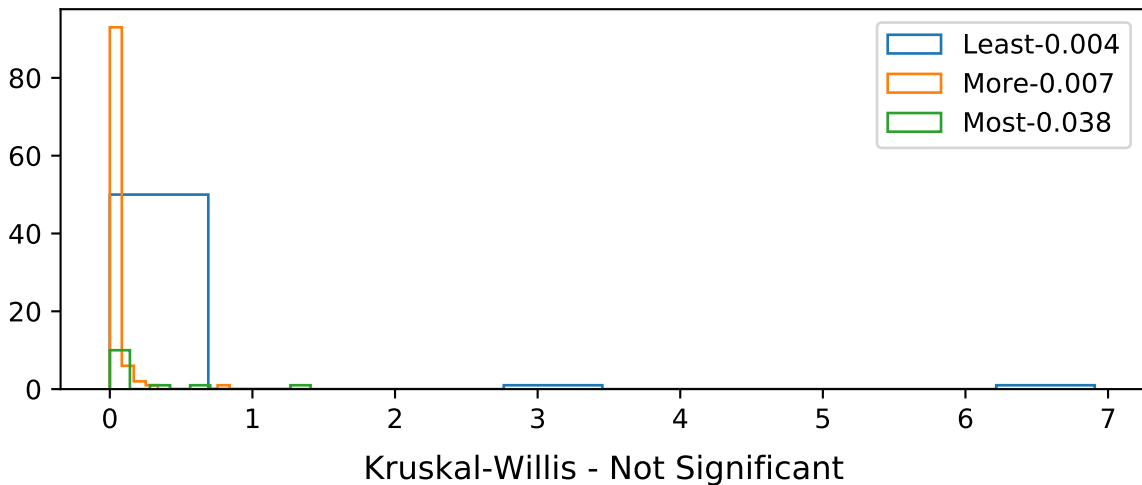
Source	ddof1	H	p-unc
Overall Preparedness	2	1.9428504855604594	0.378543137576291

Overall Preparedness vs Avg Death Growth Before Peak Government Response



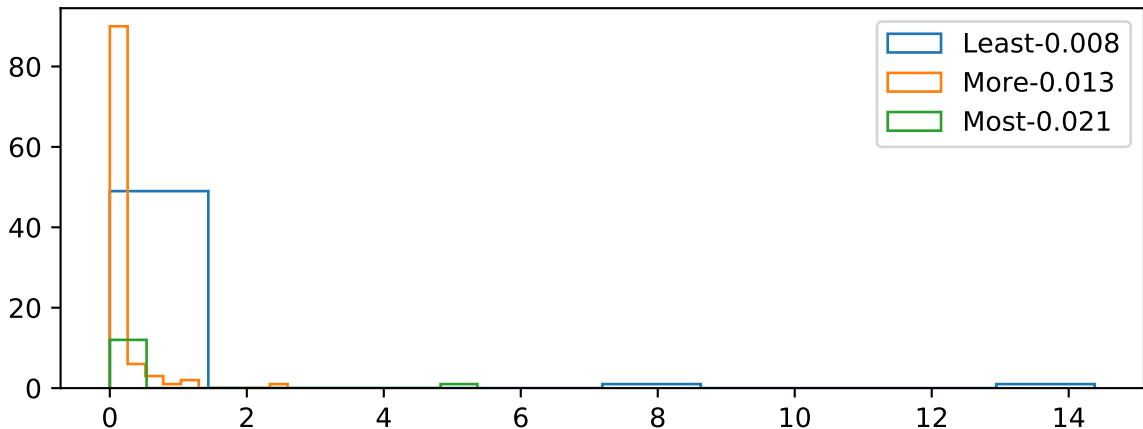
Source	ddof1	H	p-unc
Overall Preparedness	2	7.166588640831533	0.02778401786857956

Overall Preparedness vs Max Death Growth Before Peak Government Response



Source	ddof1	H	p-unc
Overall Preparedness	2	5.842152022116964	0.053875685267406784

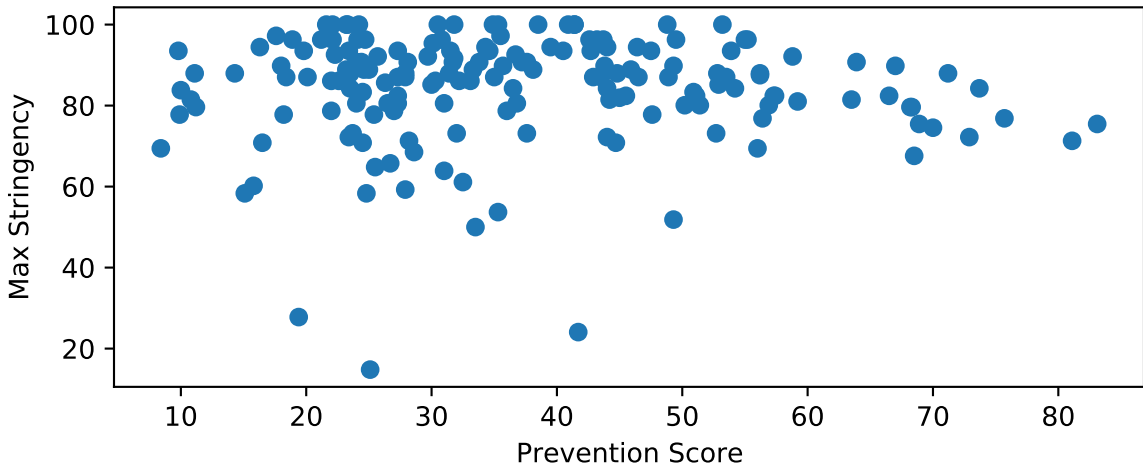
Overall Preparedness vs First Max Government Response to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Overall Preparedness	2	1.9212620290703761	0.3826513512126291

Prevention Score vs Max Stringency



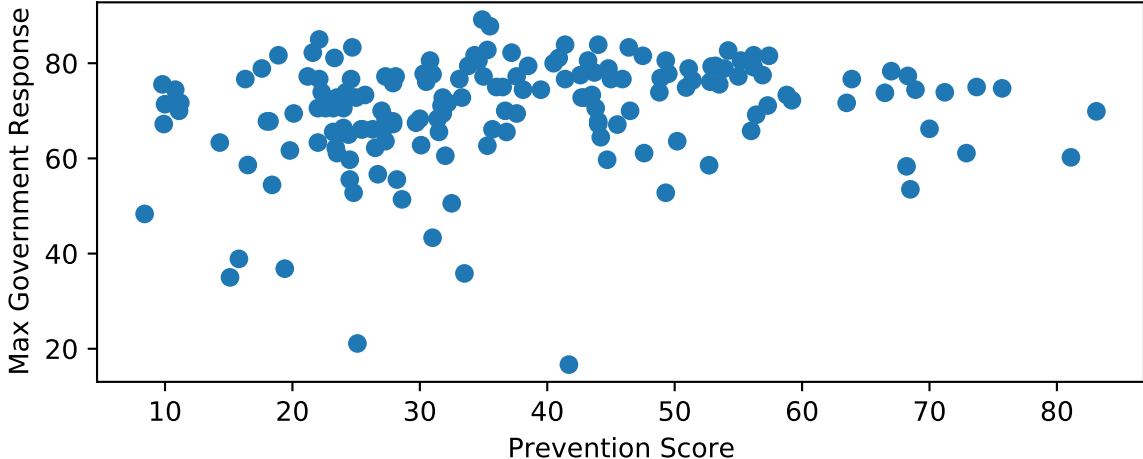
Shapiro-Wilk Test

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



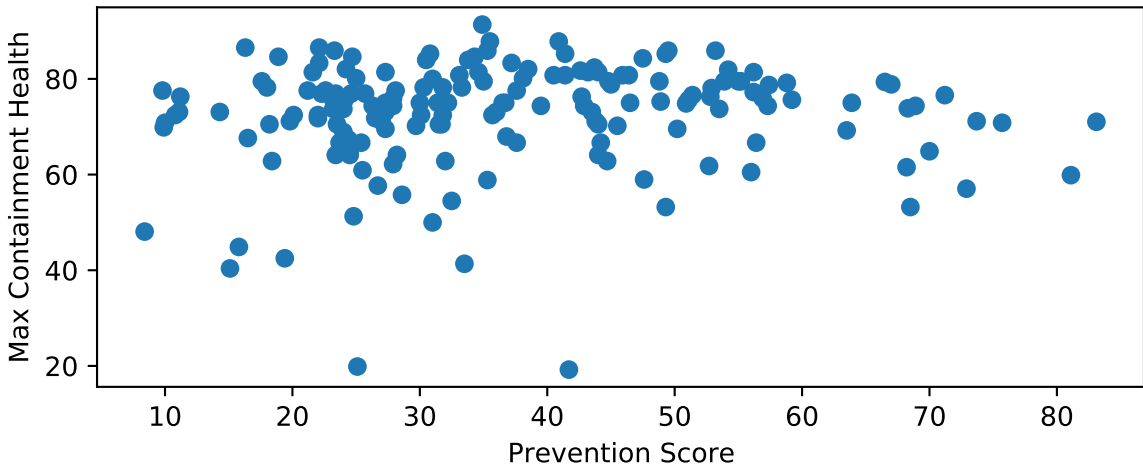
Shapiro-Wilk Test

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

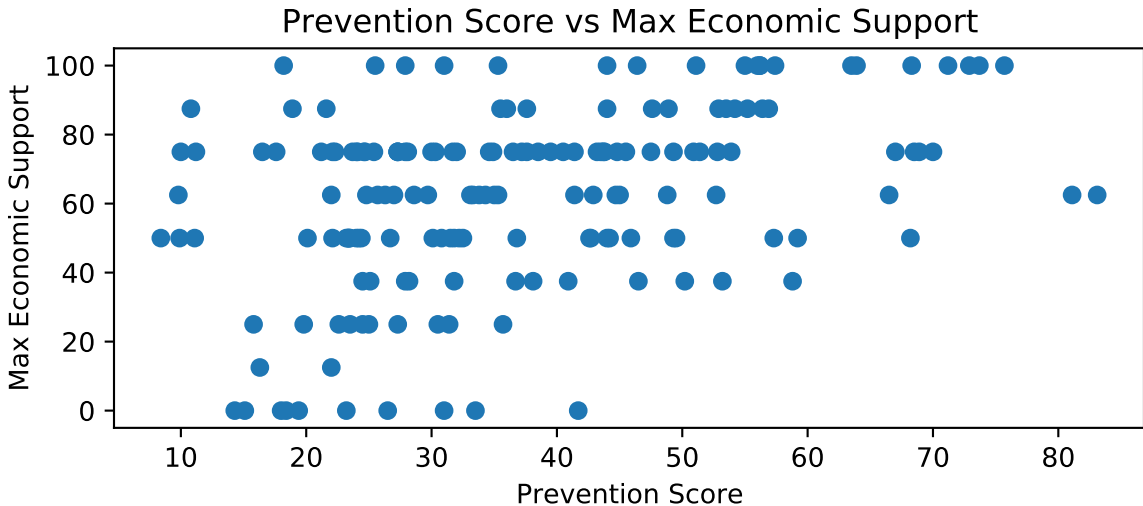


Shapiro-Wilk Test

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



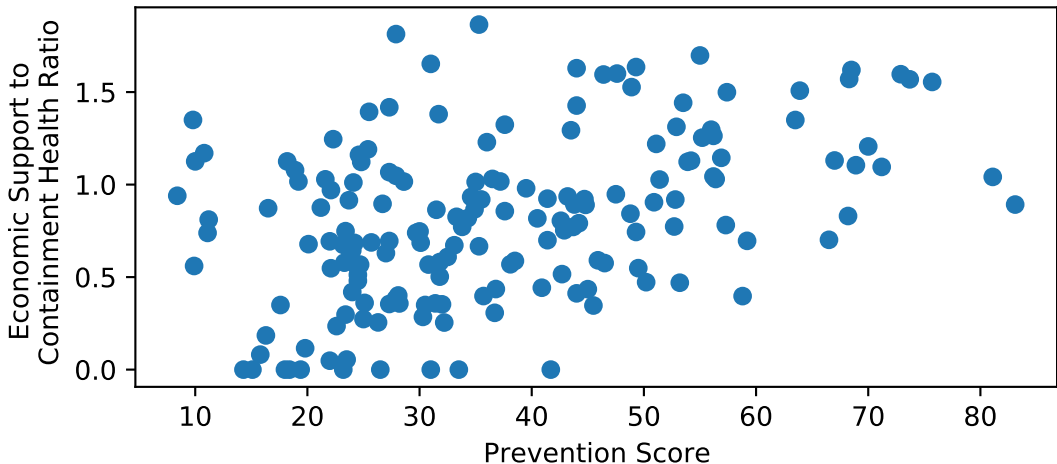
Shapiro-Wilk Test

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



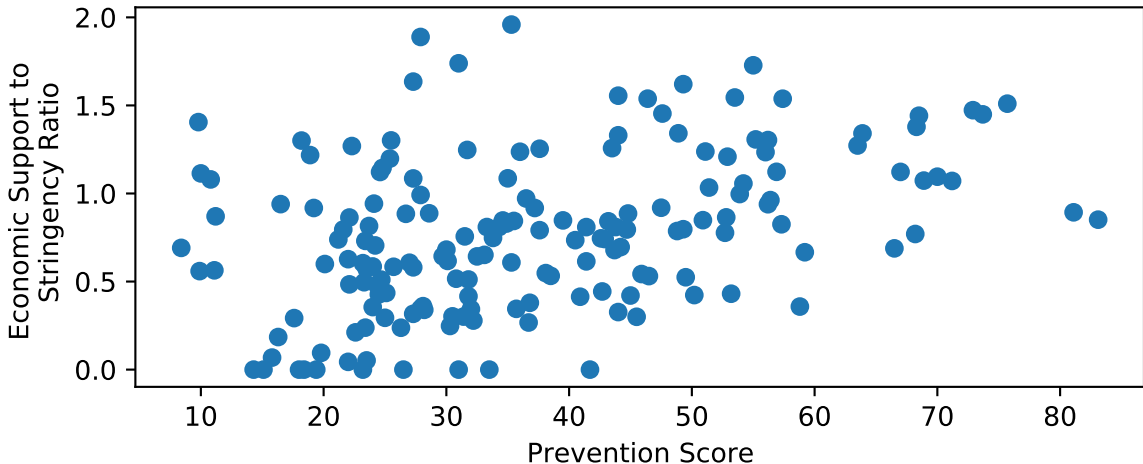
Shapiro-Wilk Test

Null	Stat	P-Value
Prevention Score	0.988	0.9
Economic Support to Containment Health Ratio	0.993	0.929

Spearman Correlation Test

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

Prevention Score vs Economic Support to Stringency Ratio



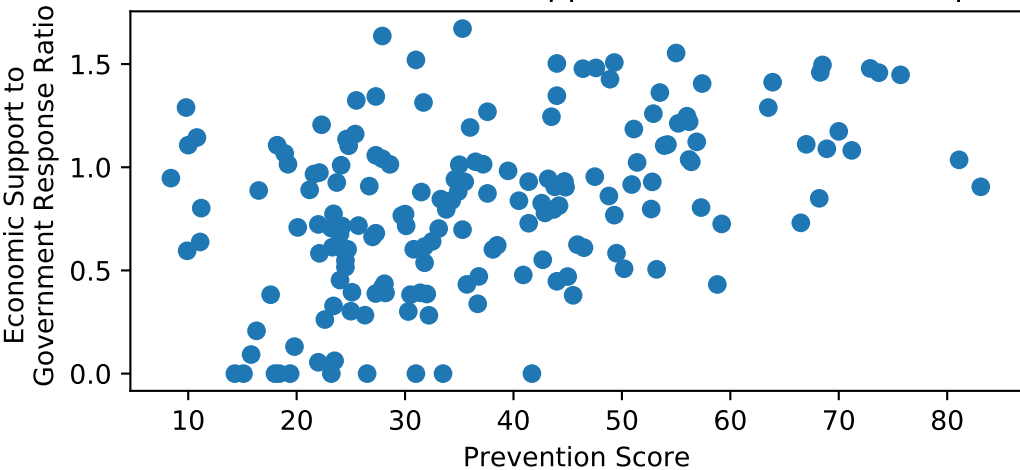
Shapiro-Wilk Test

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

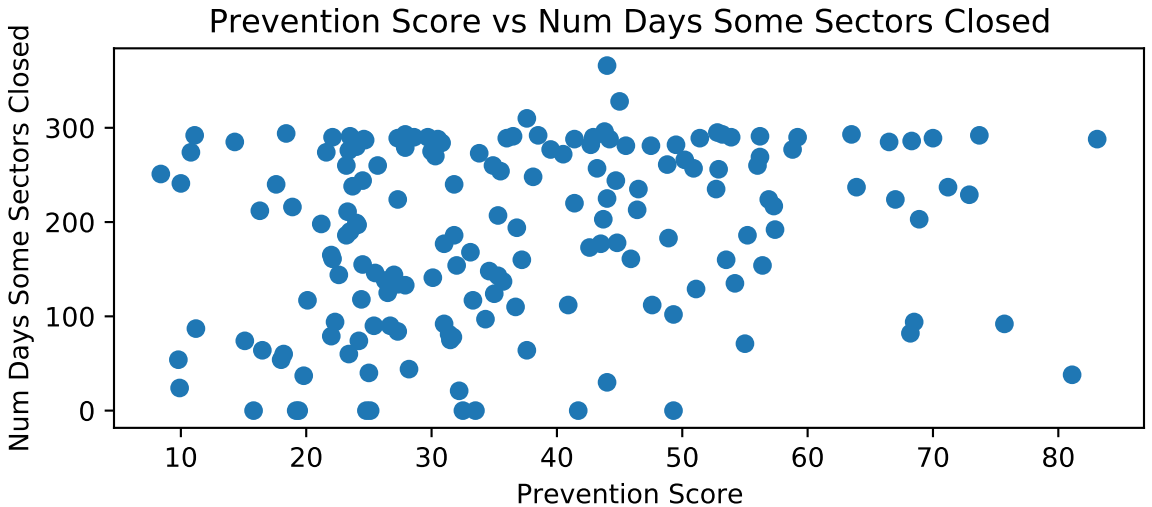


Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	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



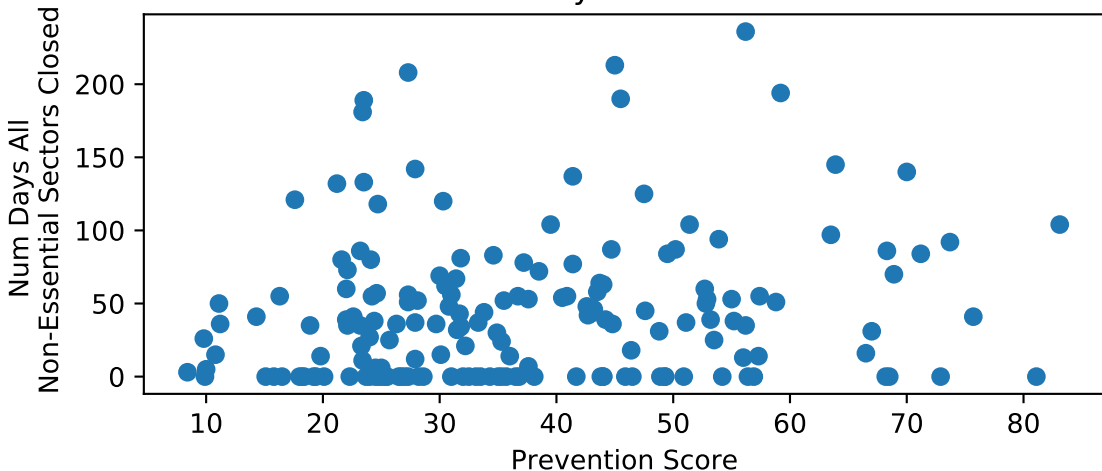
Shapiro-Wilk Test

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



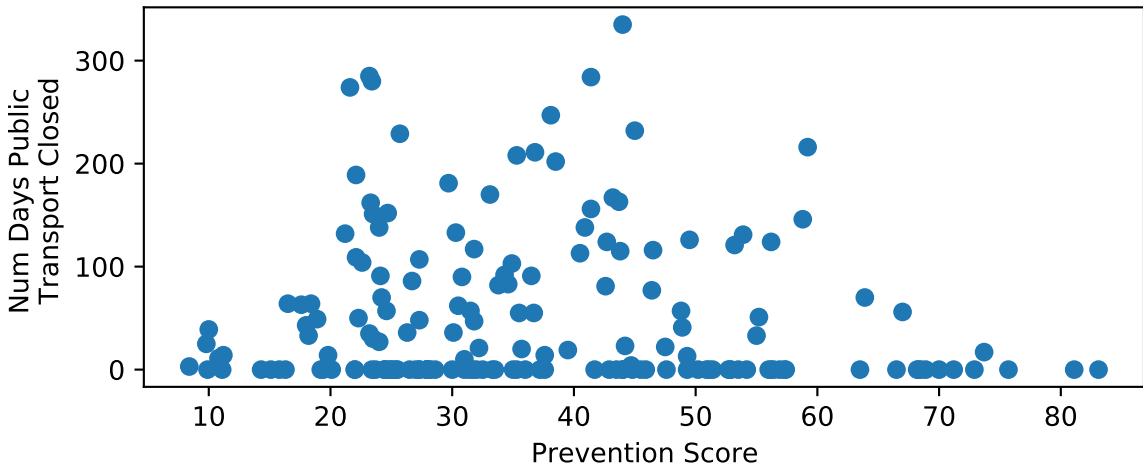
Shapiro-Wilk Test

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



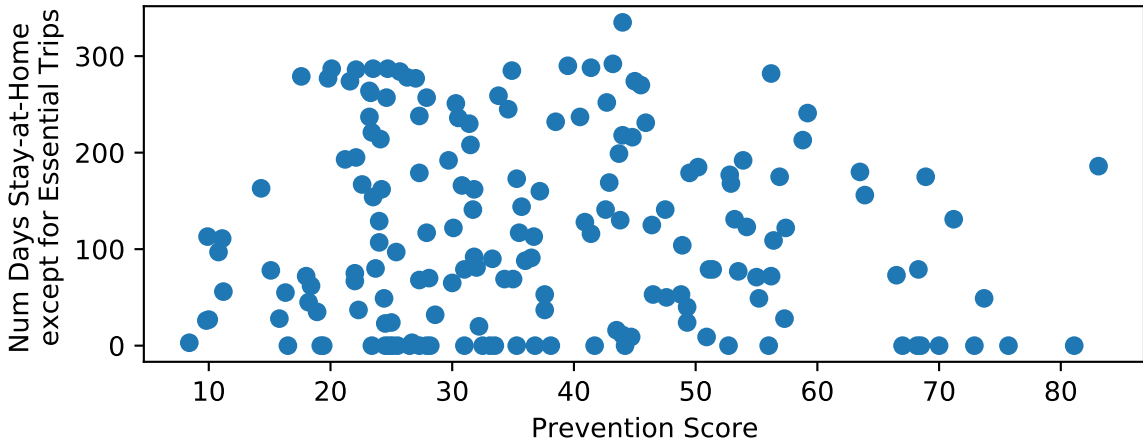
Shapiro-Wilk Test

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



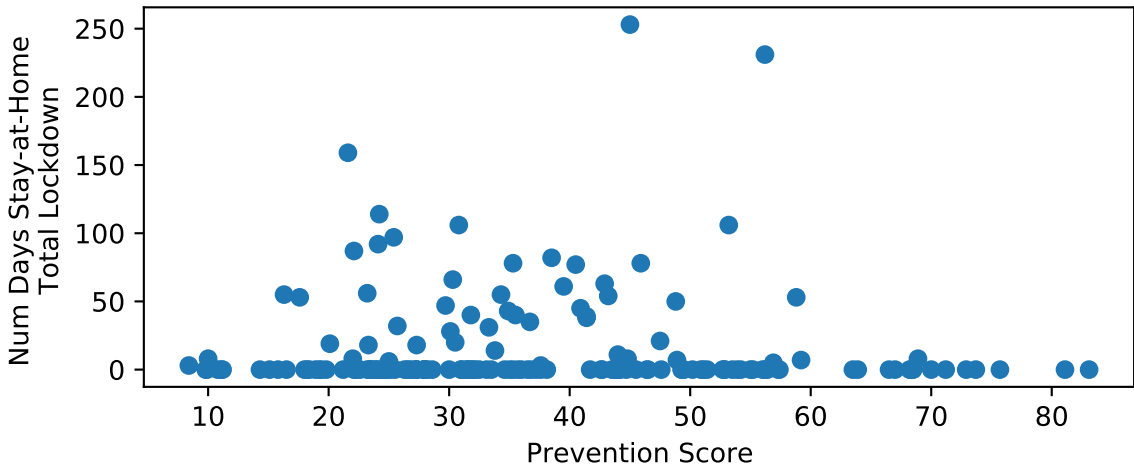
Shapiro-Wilk Test

Item	Score	P-Value
Prevention Score	0.999	0.000
Num Days Stay-at-Home except for Essential Trips	0.999	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



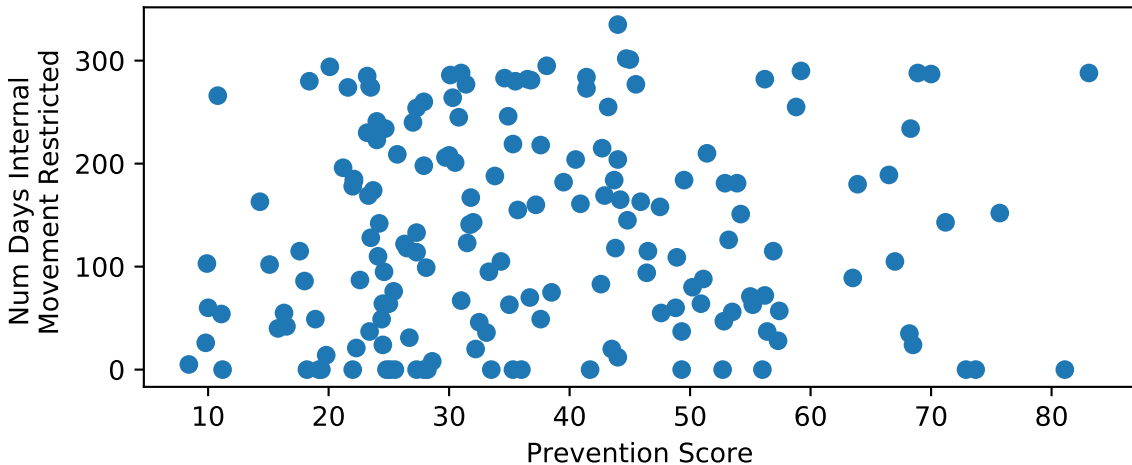
Shapiro-Wilk Test

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



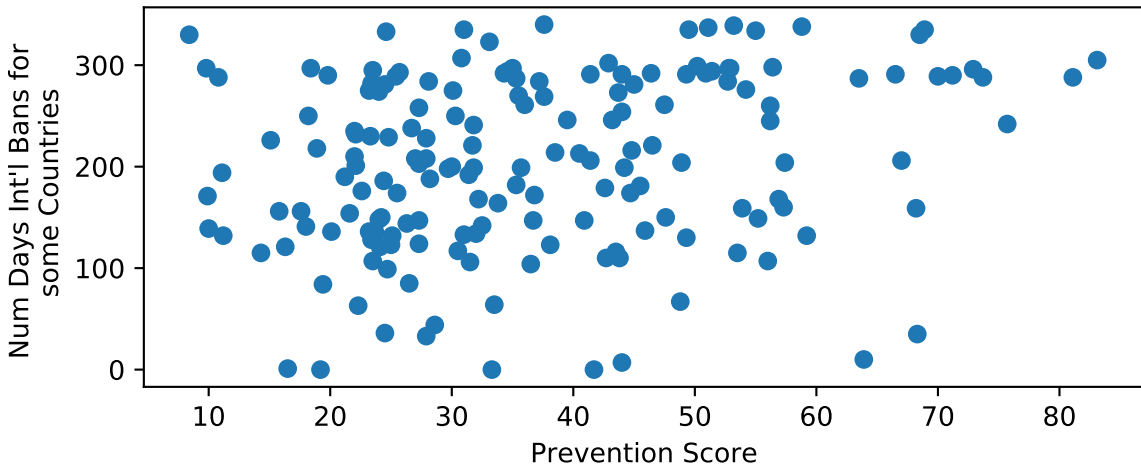
Shapiro-Wilk Test

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



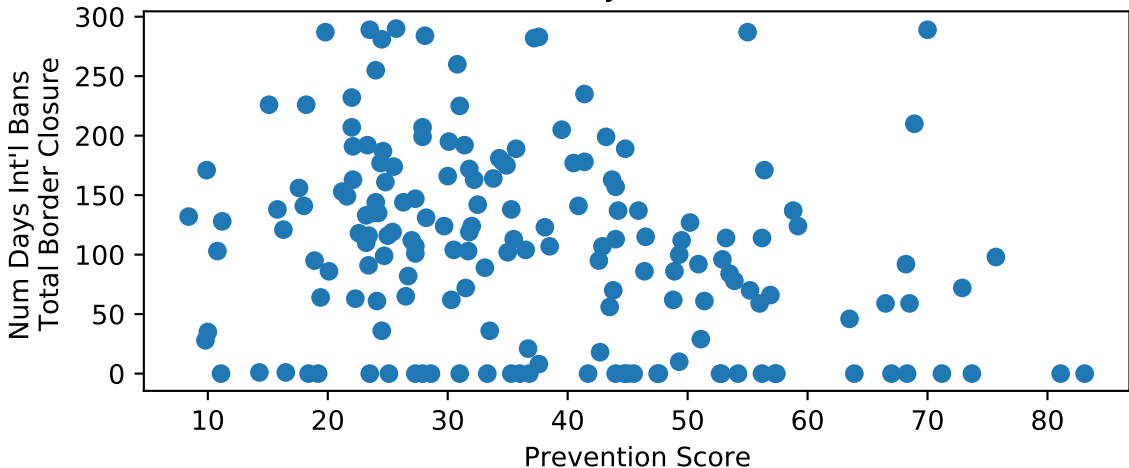
Shapiro-Wilk Test

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



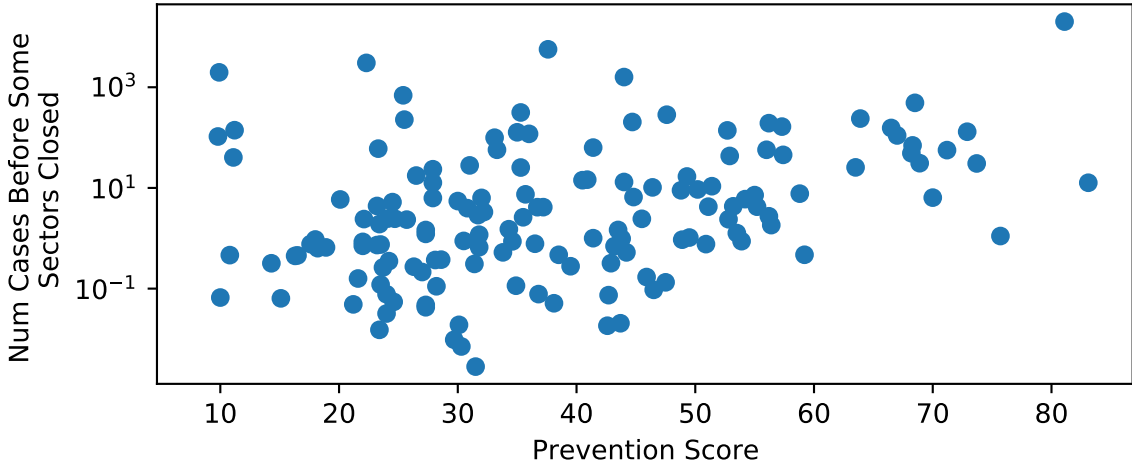
Shapiro-Wilk Test

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 Cases Before Some Sectors Closed



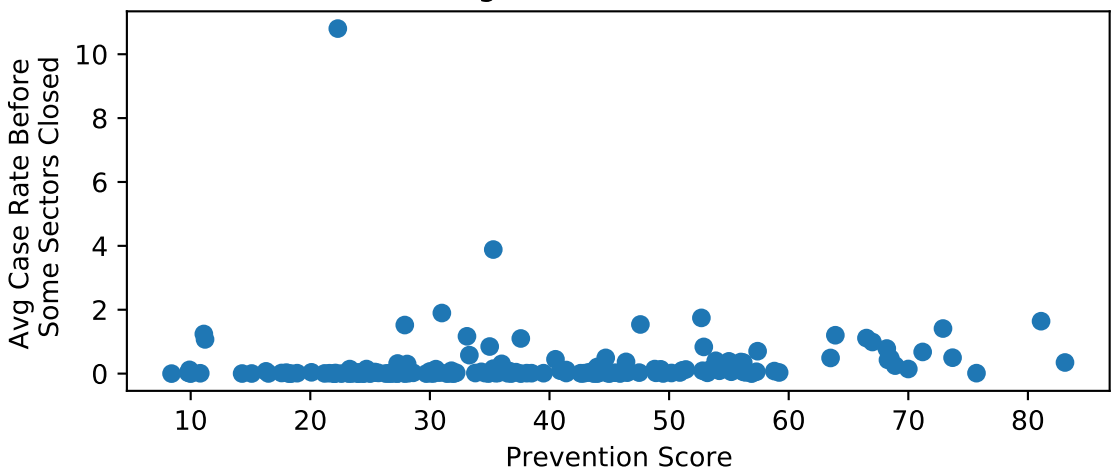
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Cases Before Some Sectors Closed	0.121	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.367	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Case Rate Before Some Sectors Closed



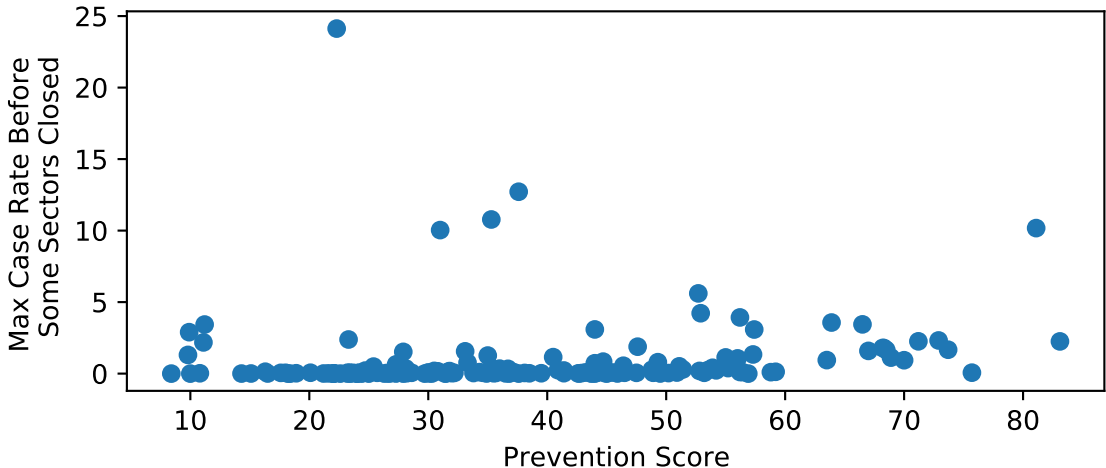
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.988	0.9
Avg Case Rate Before Some Sectors Closed	0.03	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.448	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Rate Before Some Sectors Closed



Shapiro-Wilk Test

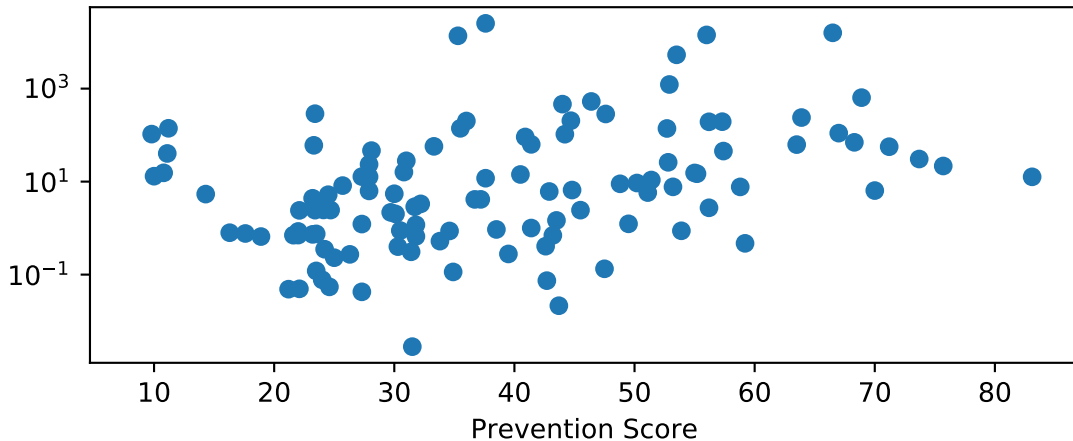
Test	Statistic	P-value
Shapiro-Wilk	0.999	0.999
Max Case Rate Before Some Sectors Closed	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.451	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Num Cases Before All Non-Essential Sectors Closed

Num Cases Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

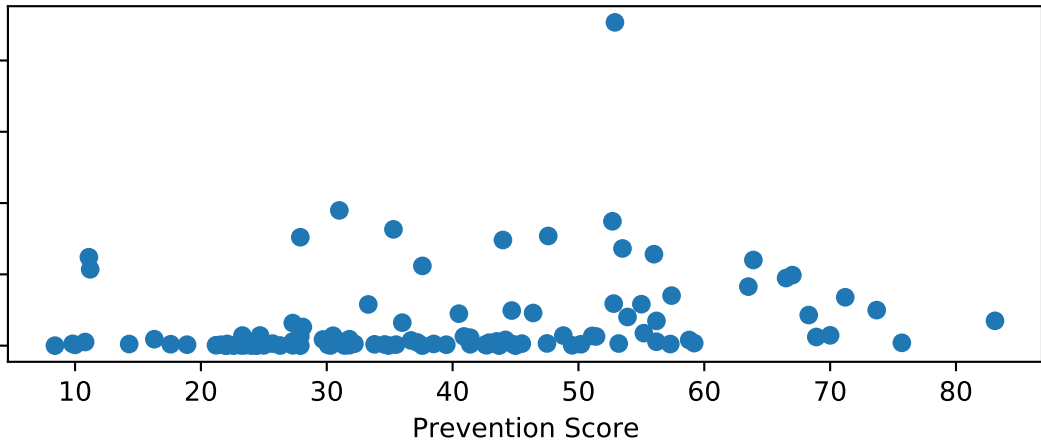
Test	Statistic	P-Value
Shapiro-Wilk Test	0.988	0.4
Normality of Residuals (Shapiro-Wilk Test)	0.977	0.4

Spearman Correlation Test

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

Prevention Score vs Avg Case Rate Before All Non-Essential Sectors Closed

Avg Case Rate Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

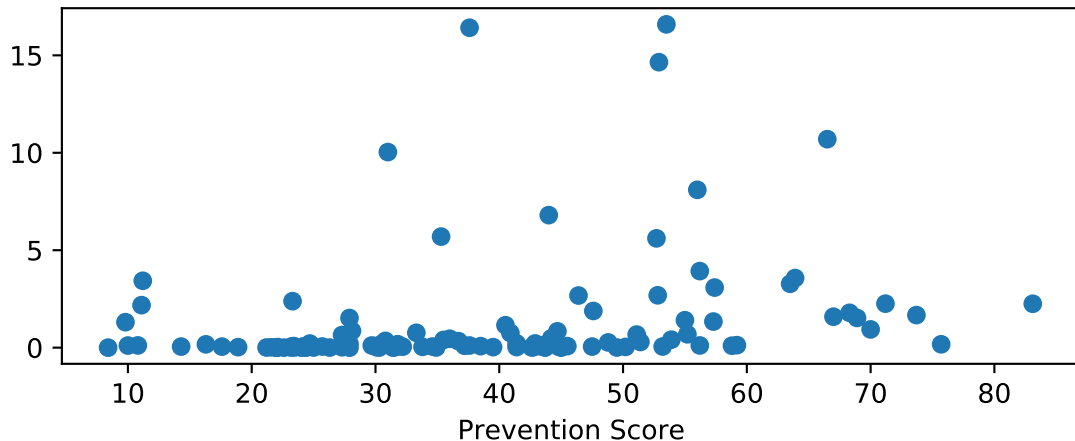
Test	Statistic	P-Value
Shapiro-Wilk Test	0.98	0.1
Avg Case Rate Before All Non-Essential Sectors Closed	0.98	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.47	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Rate Before All Non-Essential Sectors Closed

Max Case Rate Before All
Non-Essential Sectors Closed



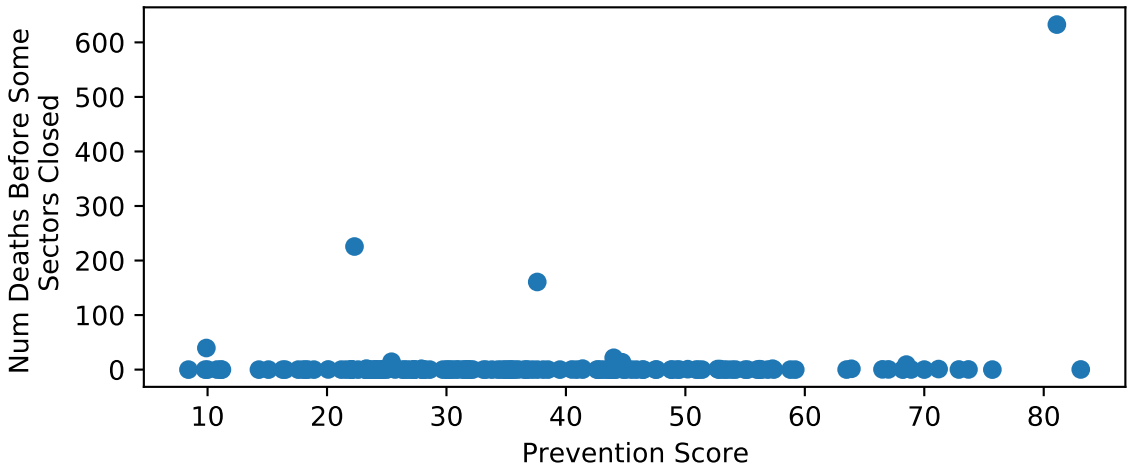
Shapiro-Wilk Test

Test	Score	P-Value
Prevention Score	0.988	0.91
Max Case Rate Before All Non-Essential Sectors Closed	0.988	0.91

Spearman Correlation Test

Output	Results	Outcome
Score	0.495	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Num Deaths Before Some Sectors Closed



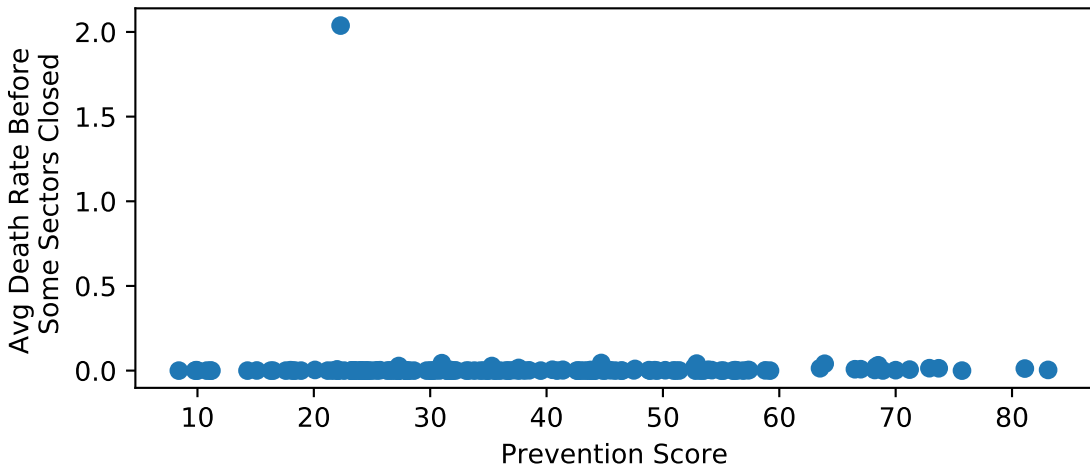
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Deaths Before Some Sectors Closed	0.11	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.238	Moderate
P-Value	0.002	Significant

Prevention Score vs Avg Death Rate Before Some Sectors Closed



Shapiro-Wilk Test

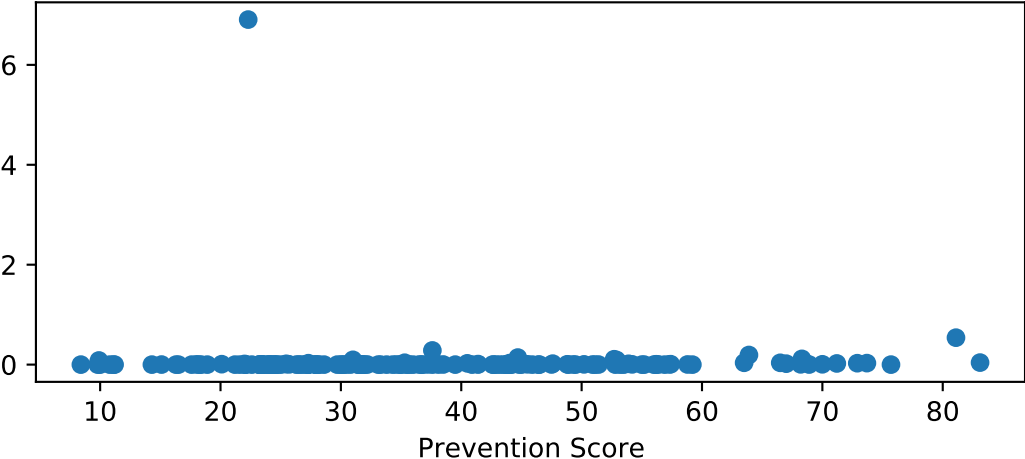
Test	Statistic	P-Value
Shapiro-Wilk Test	0.998	0.998
Avg Death Rate Before Some Sectors Closed	0.998	0.998

Spearman Correlation Test

Output	Results	Outcome
Score	0.378	Moderate
P-Value	0.0	Significant

Prevention Score vs Max Death Rate Before Some Sectors Closed

Max Death Rate Before
Some Sectors Closed



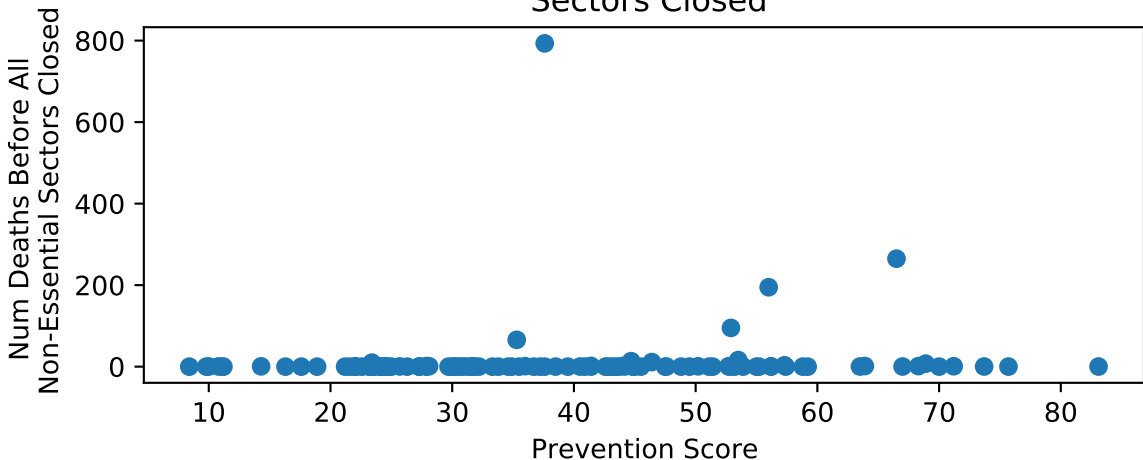
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk Test	0.998	0.9
Max Death Rate Before Some Sectors Closed	0.975	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.369	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Deaths Before All Non-Essential Sectors Closed



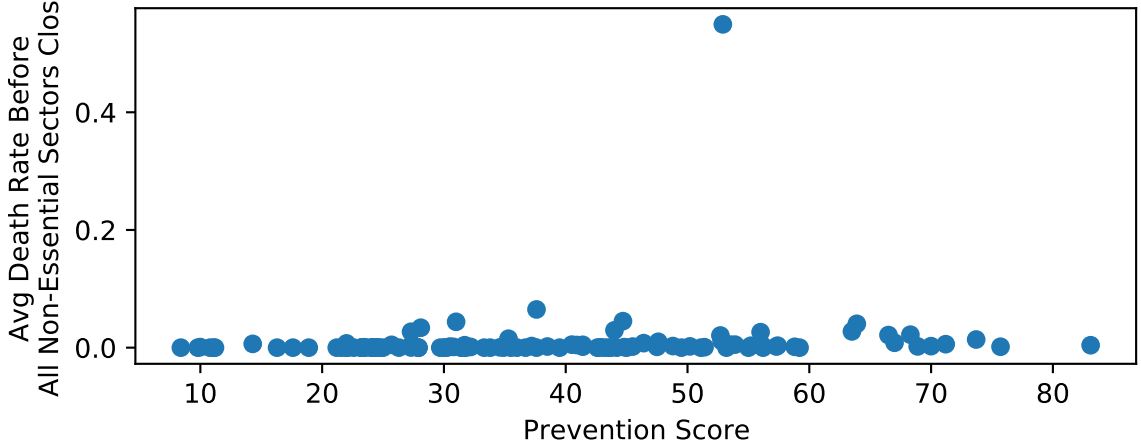
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.999
Num Deaths Before All Non-Essential Sectors Closed	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.302	Moderate
P-Value	0.001	Significant

Prevention Score vs Avg Death Rate Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

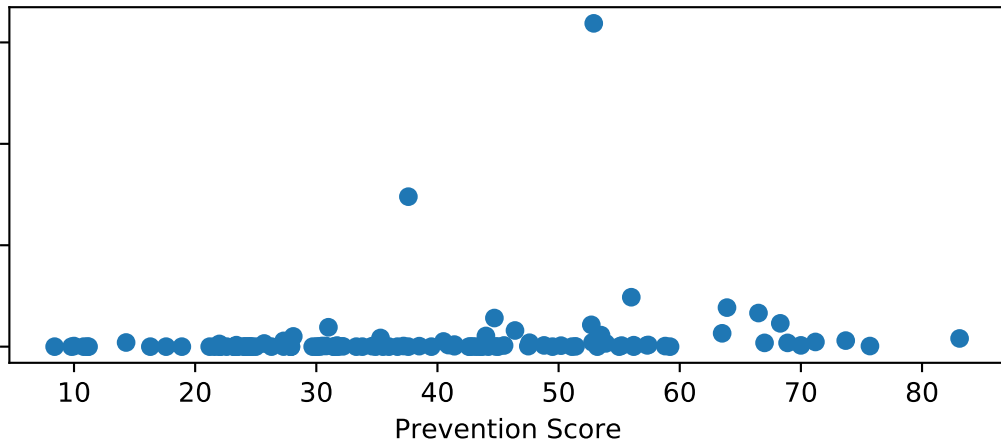
Stats	Score	P-Value
Prevention Score	0.999	0.0
Avg Death Rate Before All Non-Essential Sectors Closed	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.474	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Death Rate Before All Non-Essential Sectors Closed

Max Death Rate Before
All Non-Essential Sectors Closed



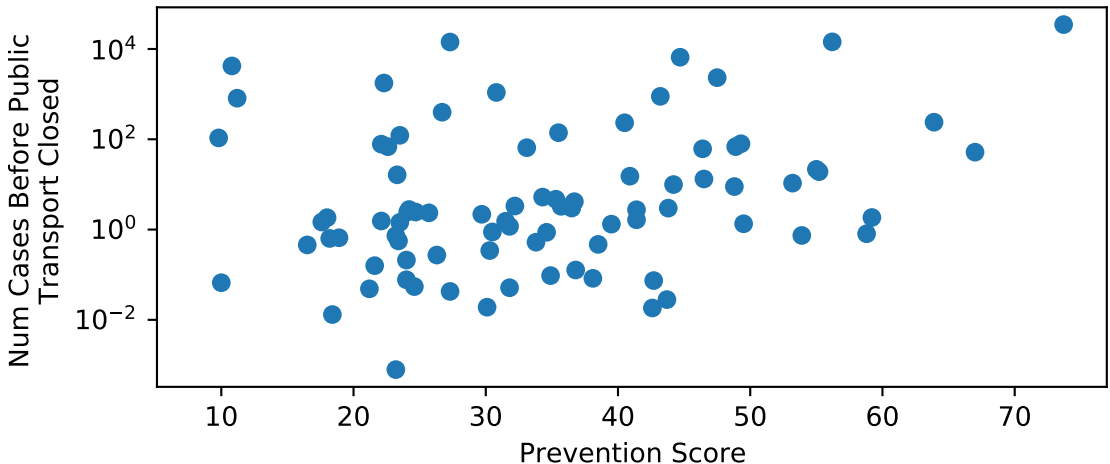
Shapiro-Wilk Test

Stats	Score	P-Value
Prevention Score	0.999	1.0
Max Death Rate Before All Non-Essential Sectors Closed	1.000	1.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.482	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Num Cases Before Public Transport Closed



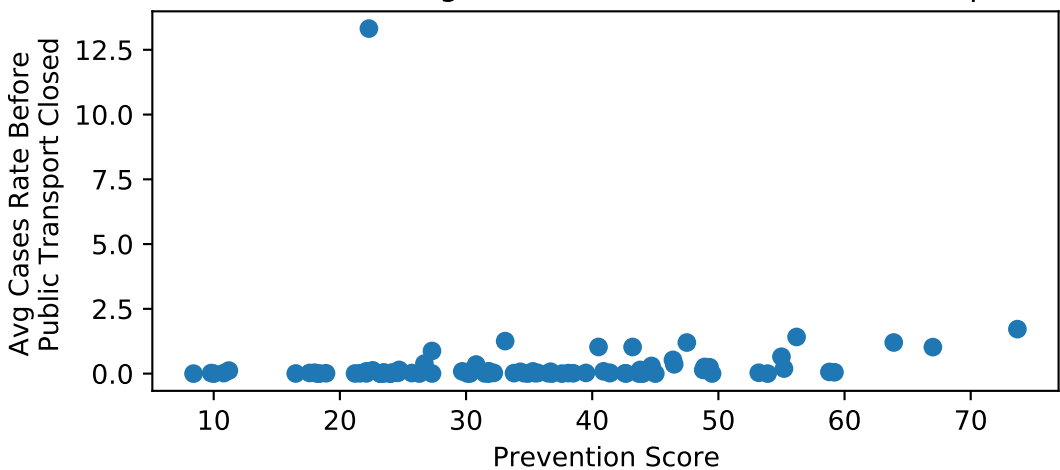
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.988	0.9
Num Cases Before Public Transport Closed	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.229	Moderate
P-Value	0.032	Significant

Prevention Score vs Avg Cases Rate Before Public Transport Closed



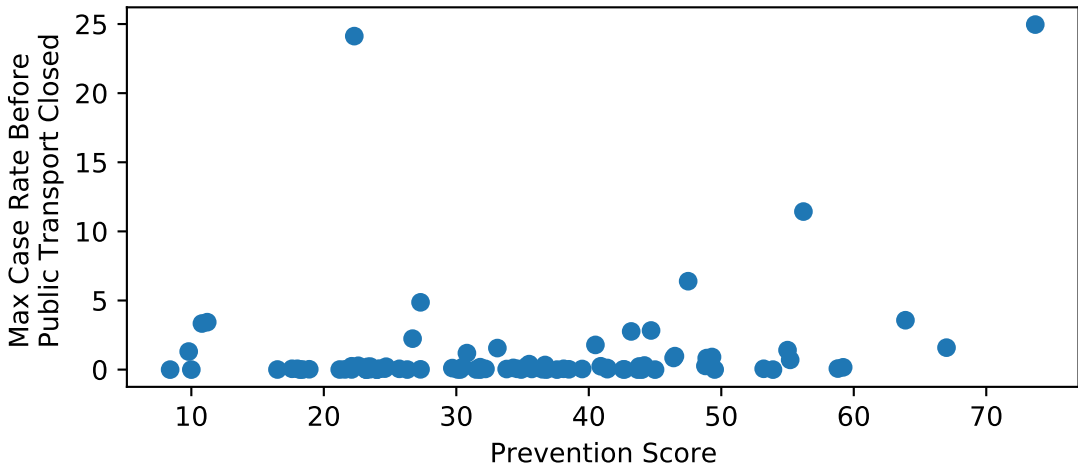
Shapiro-Wilk Test

Test	Statistic	P-value
Prevention Score	0.988	0.9
Avg Cases Rate Before Public Transport Closed	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.365	Moderate
P-Value	0.0	Significant

Prevention Score vs Max Case Rate Before Public Transport Closed



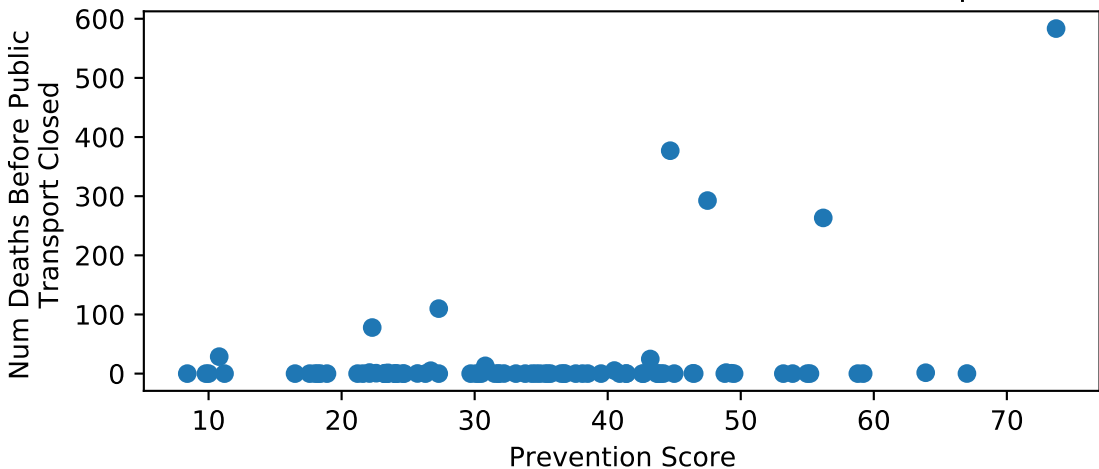
Shapiro-Wilk Test

Spearman Correlation Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.99	0.9
Max Case Rate Before Public Transport Closed	0.01	0.01

Output	Results	Outcome
Score	0.273	Moderate
P-Value	0.01	Significant

Prevention Score vs Num Deaths Before Public Transport Closed



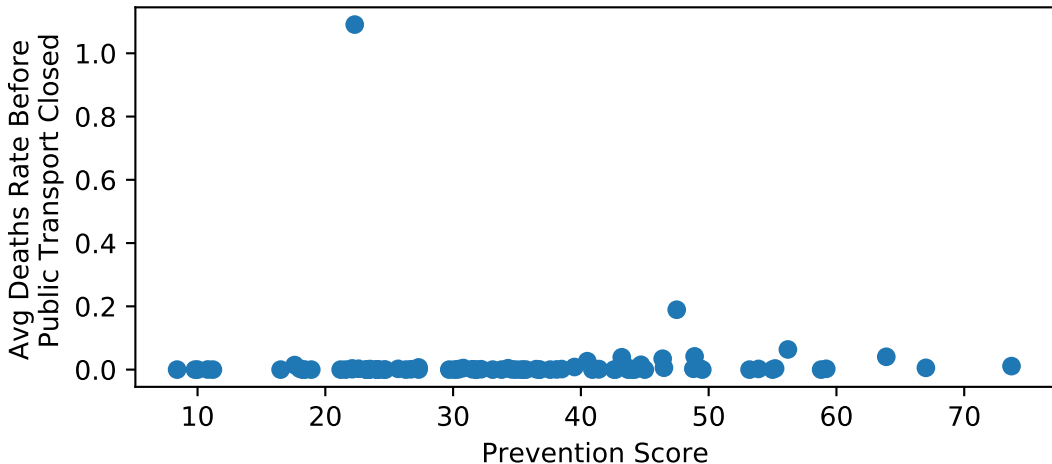
Shapiro-Wilk Test

Null	Score	P-Value
Prevention Score	0.946	0.0
Num Deaths Before Public Transport Closed	0.029	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.222	Moderate
P-Value	0.037	Significant

Prevention Score vs Avg Deaths Rate Before Public Transport Closed



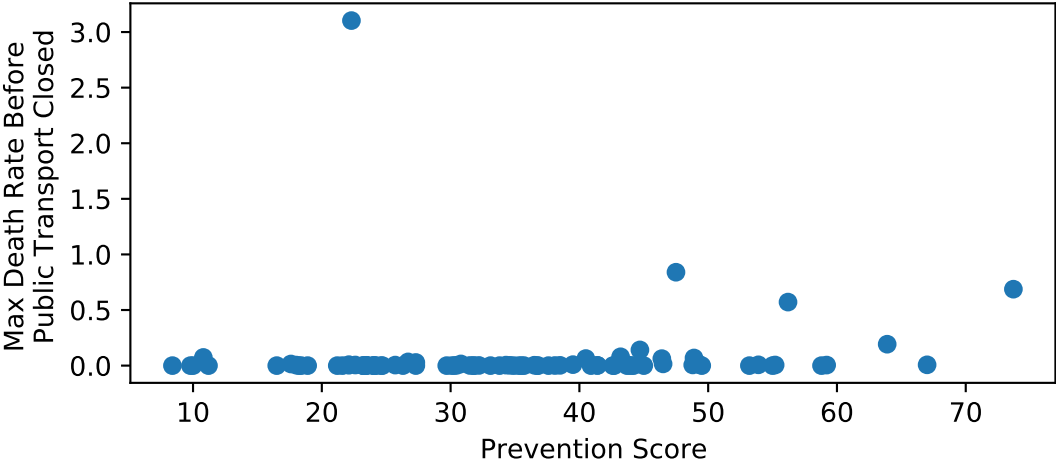
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.988	0.99
Avg Deaths Rate Before Public Transport Closed	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.311	Moderate
P-Value	0.003	Significant

Prevention Score vs Max Death Rate Before Public Transport Closed



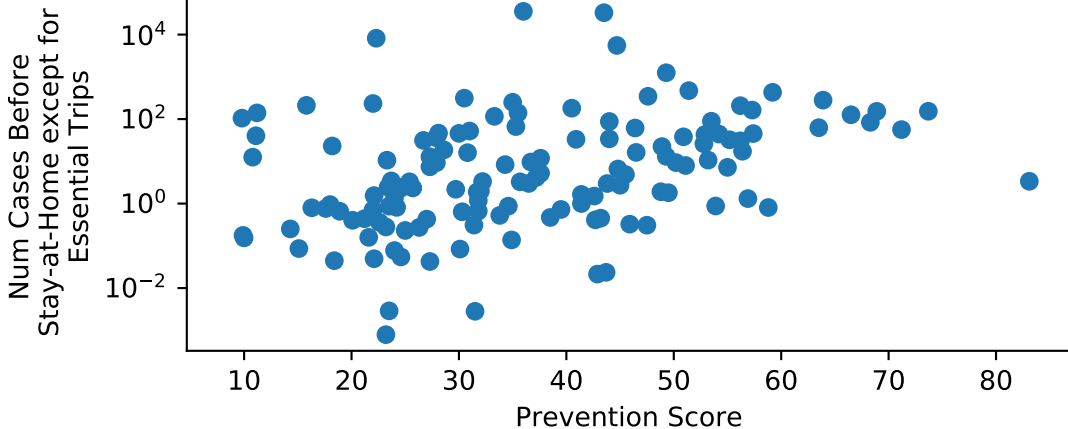
Shapiro-Wilk Test

Null	Stat	P-Value
Prevention Score	0.999	0.999
Max Death Rate Before Public Transport Closed	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.28	Moderate
P-Value	0.008	Significant

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



Shapiro-Wilk Test

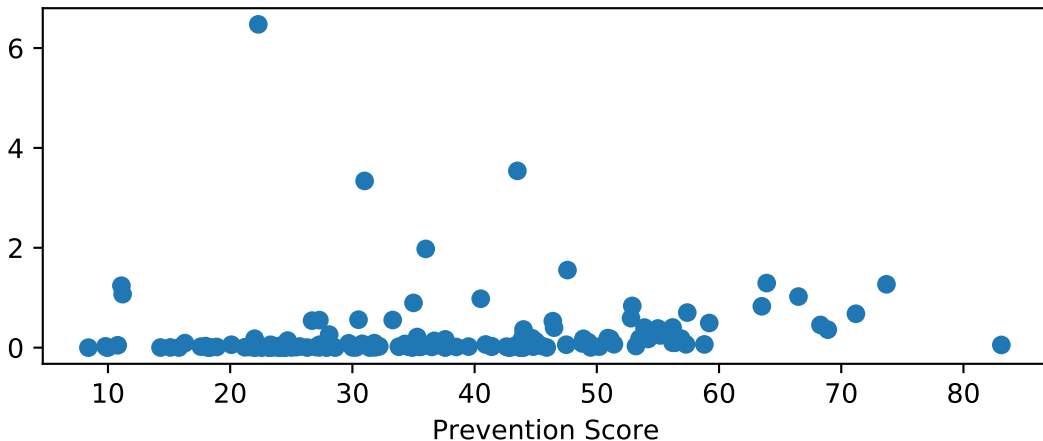
Test	Score	P-Value
Prevention Score	0.999	0.0
Num Cases Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

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

Prevention Score vs Avg Cases Rate Before Stay-at-Home except for Essential Trips

Avg Cases Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

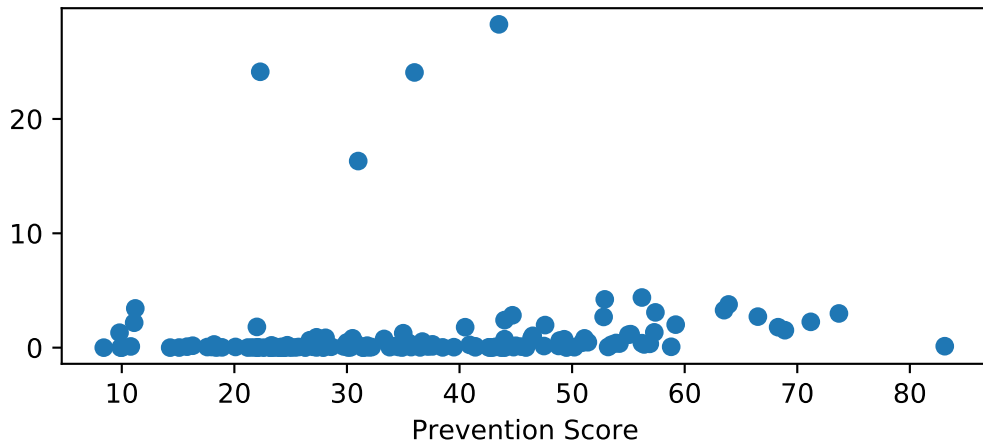
Item	Score	P-Value
Prevention Score	0.000	0.0
Avg Cases Rate Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.482	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Rate Before Stay-at-Home except for Essential Trips

Max Case Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

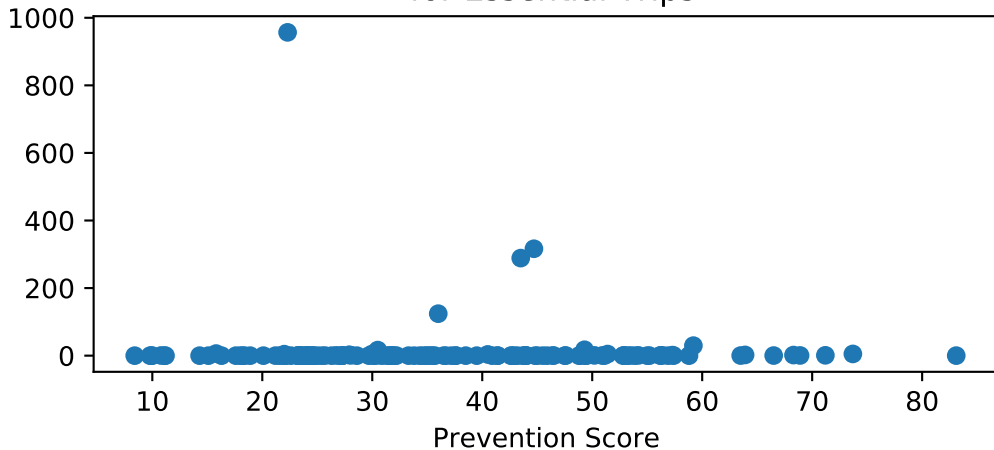
Output	Results	Outcome
Score	0.474	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.474	Relatively Strong
P-Value	0.0	Significant

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

Num Deaths Before Stay-at-Home except for Essential Trips



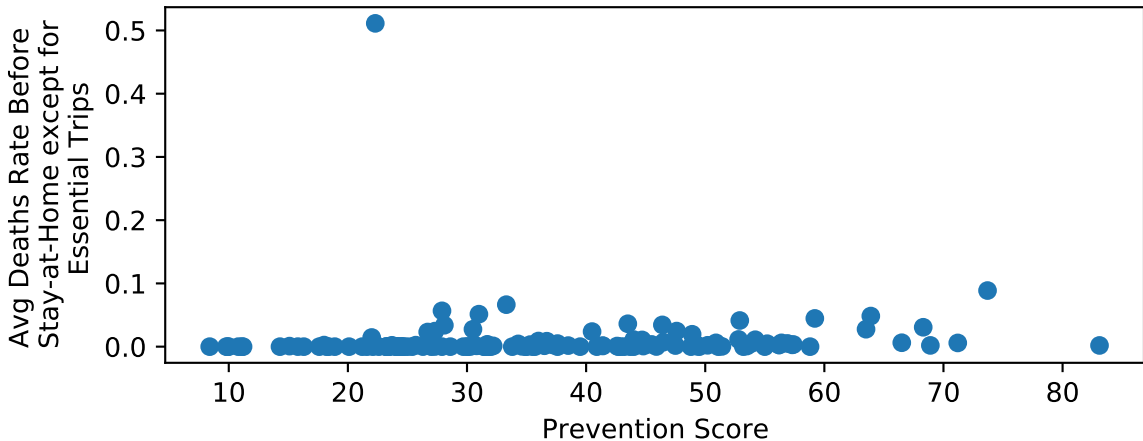
Shapiro-Wilk Test

Stats	Score	P-Value
Prevention Score	0.988	0.91
Num Deaths Before Stay-at-Home except for Essential Trips	0.000	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.368	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

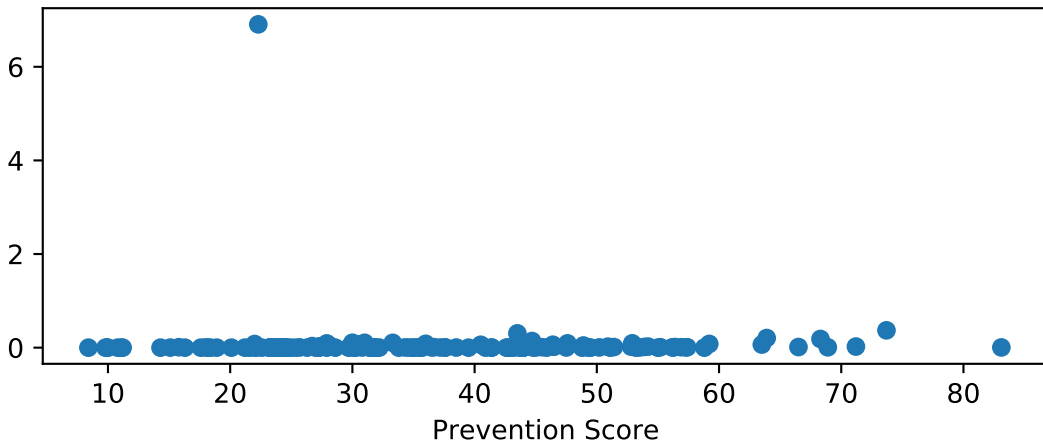
Test	Score	P-Value
Shapiro-Wilk Test	0.98	0.0
Avg Deaths Rate Before Stay-at-Home except for Essential Trips	0.98	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.461	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Death Rate Before Stay-at-Home except for Essential Trips

Max Death Rate Before Stay-at-Home except for Essential Trips

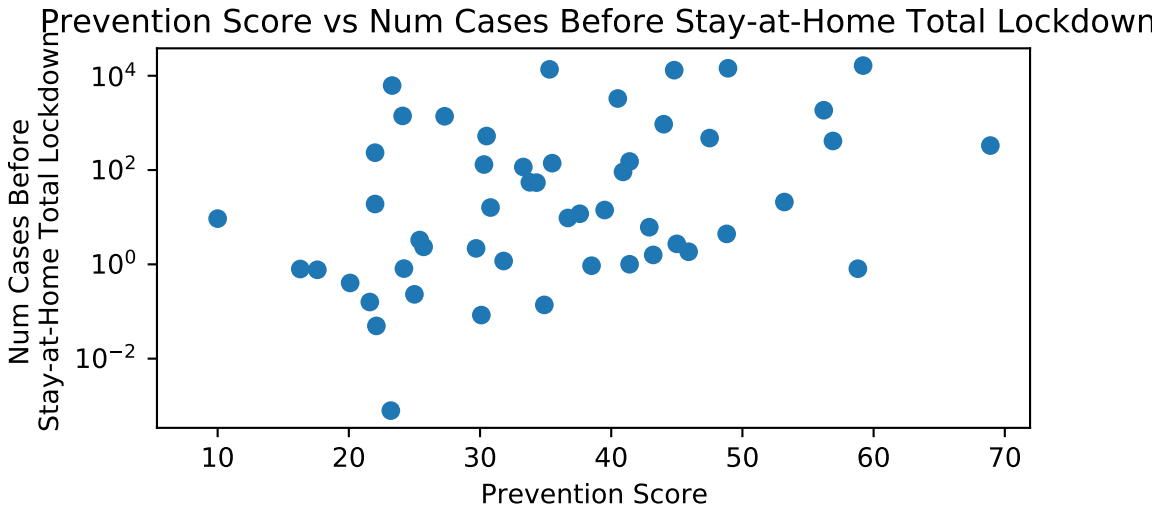


Shapiro-Wilk Test

Item	Score	P-Value
Prevention Score	0.000	0.0
Max Death Rate Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.458	Relatively Strong
P-Value	0.0	Significant



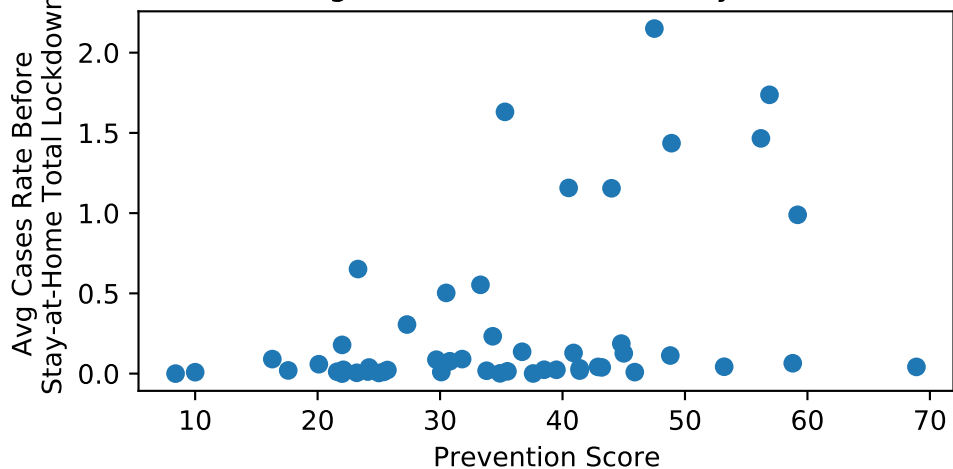
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.998	0.998
Num Cases Before Stay-at-Home Total Lockdown	0.998	0.998

Spearman Correlation Test

Output	Results	Outcome
Score	0.434	Relatively Strong
P-Value	0.001	Significant

Prevention Score vs Avg Cases Rate Before Stay-at-Home Total Lockdown



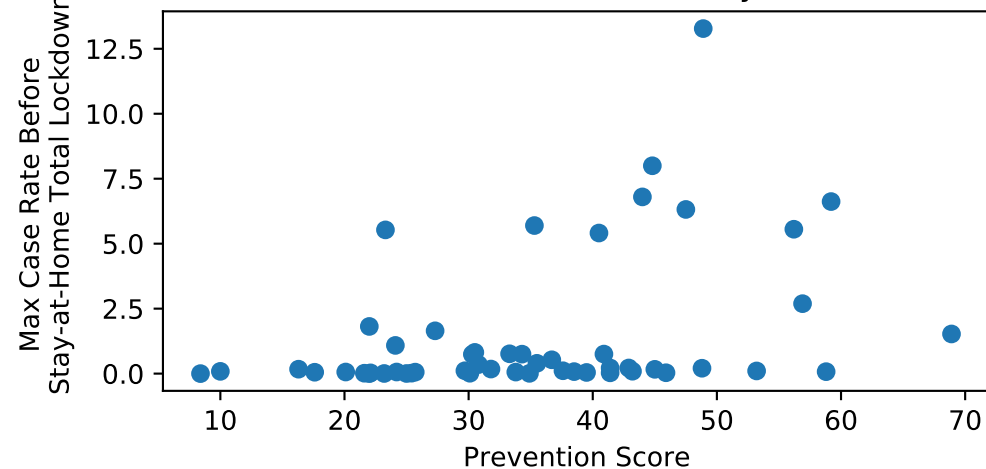
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.998	0.9
Avg Cases Rate Before Stay-at-Home Total Lockdown	0.998	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.446	Relatively Strong
P-Value	0.001	Significant

Prevention Score vs Max Case Rate Before Stay-at-Home Total Lockdown



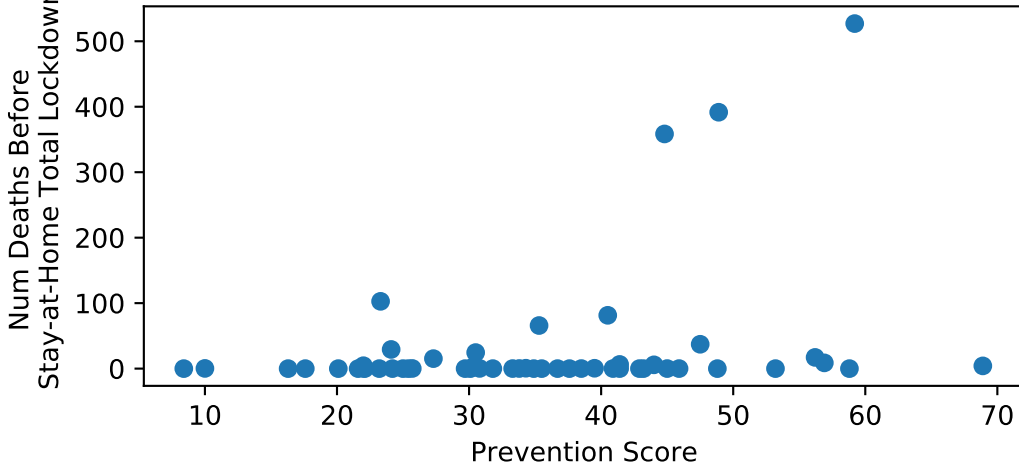
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.463	Relatively Strong
P-Value	0.001	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.463	Relatively Strong
P-Value	0.001	Significant

Prevention Score vs Num Deaths Before Stay-at-Home Total Lockdown



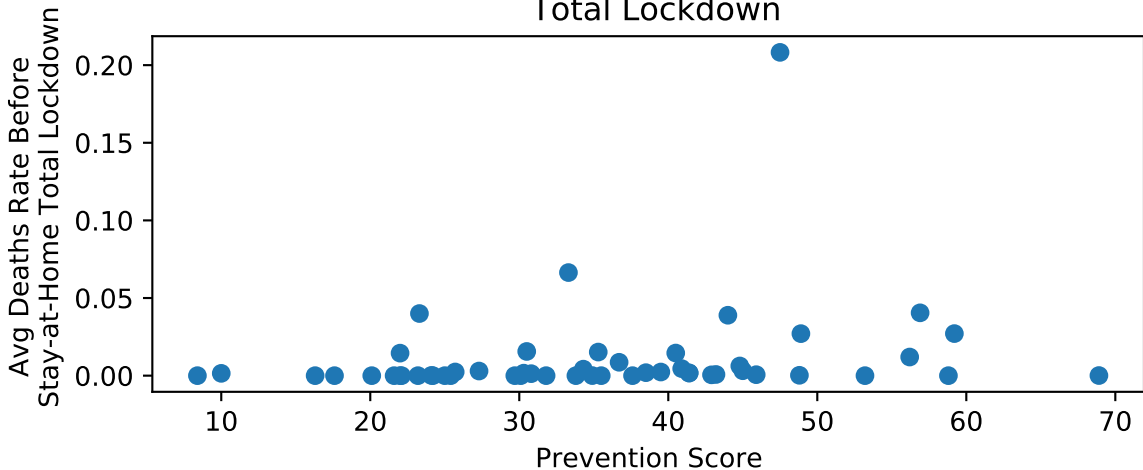
Shapiro-Wilk Test

W	0.99	0.9999
Significance Score	0.999	0.99
Num Deaths Before Stay-at-Home Total Lockdown	0.999	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.356	Moderate
P-Value	0.01	Significant

Prevention Score vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



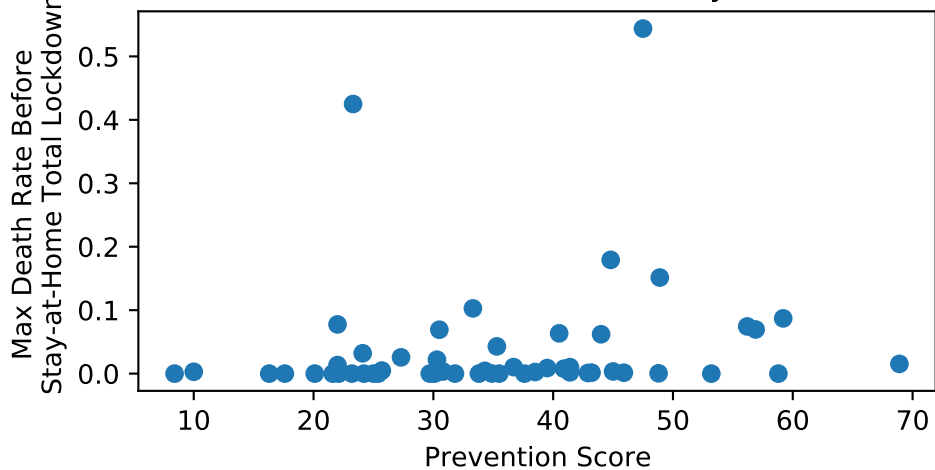
Shapiro-Wilk Test

Item	Score	P-value
Prevention Score	0.002	0.00
Avg Deaths Rate Before Stay-at-Home Total Lockdown	0.002	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.417	Relatively Strong
P-Value	0.002	Significant

Prevention Score vs Max Death Rate Before Stay-at-Home Total Lockdown

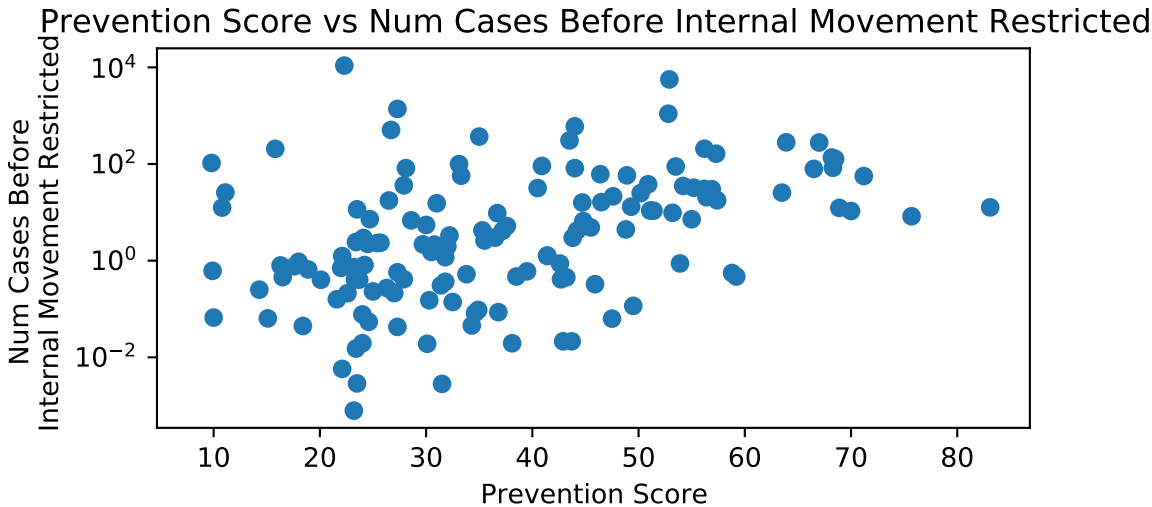


Shapiro-Wilk Test

Spearman Correlation Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.988	0.9
Max Death Rate Before Stay-at-Home Total Lockdown	0.988	0.9

Output	Results	Outcome
Score	0.361	Moderate
P-Value	0.009	Significant



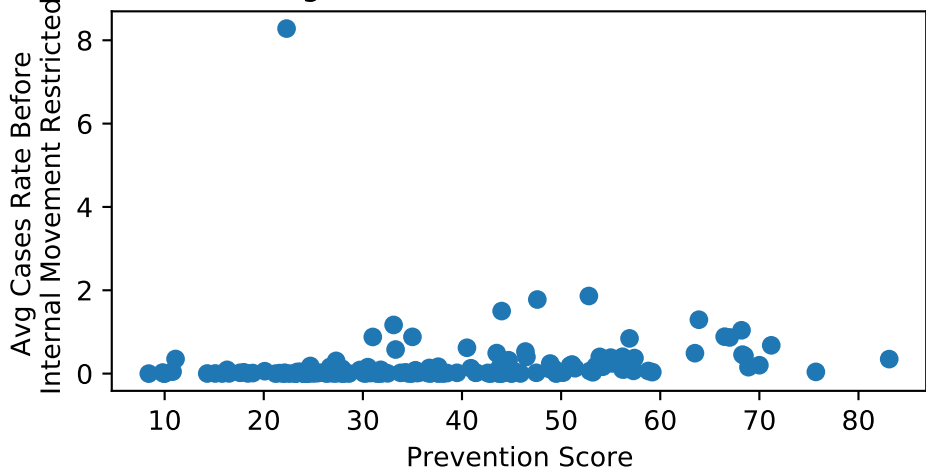
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.998	0.99
Normal Q-Q Plot (Sample Quantiles)	0.998	0.99

Spearman Correlation Test

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

Prevention Score vs Avg Cases Rate Before Internal Movement Restriction



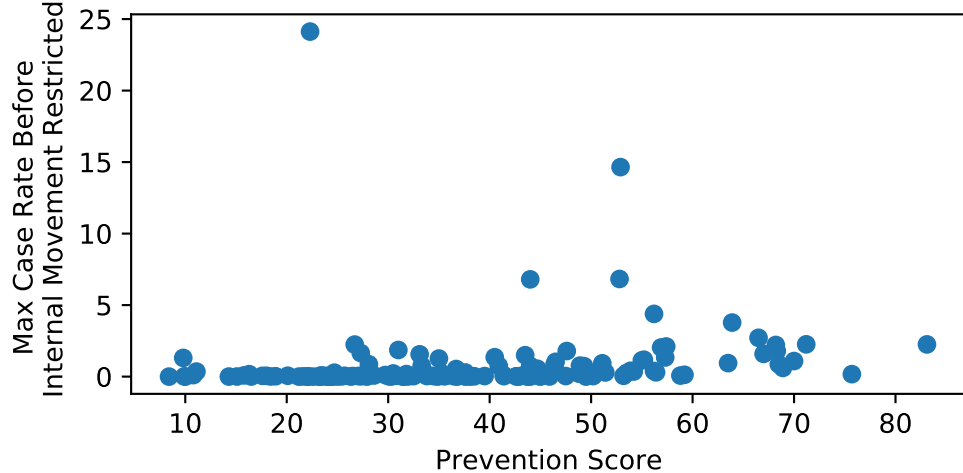
Shapiro-Wilk Test

Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk Test	0.998	0.0
Avg Cases Rate Before Internal Movement Restriction	0.001	0.0

Output	Results	Outcome
Score	0.516	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Rate Before Internal Movement Restricted

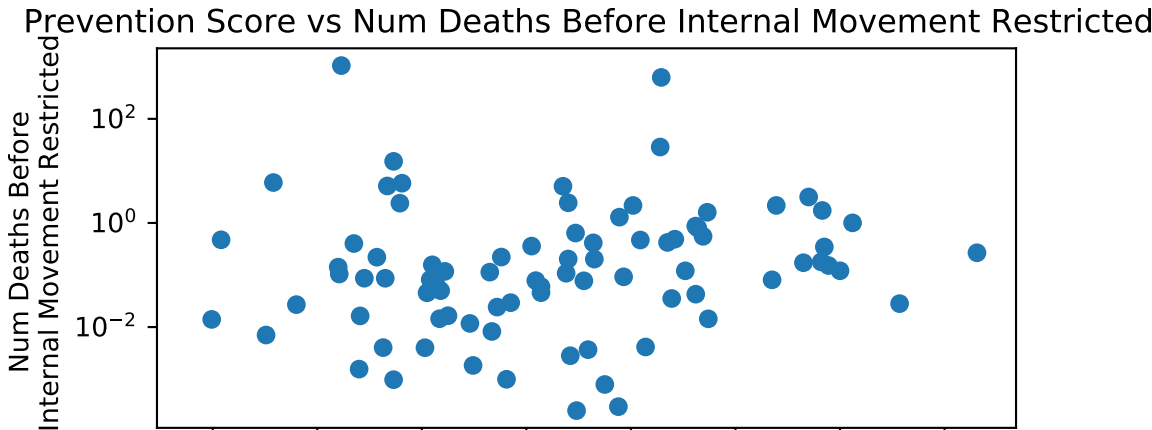


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.998	0.9
Max Case Rate Before Internal Movement Restricted	0.007	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.52	Relatively Strong
P-Value	0.0	Significant



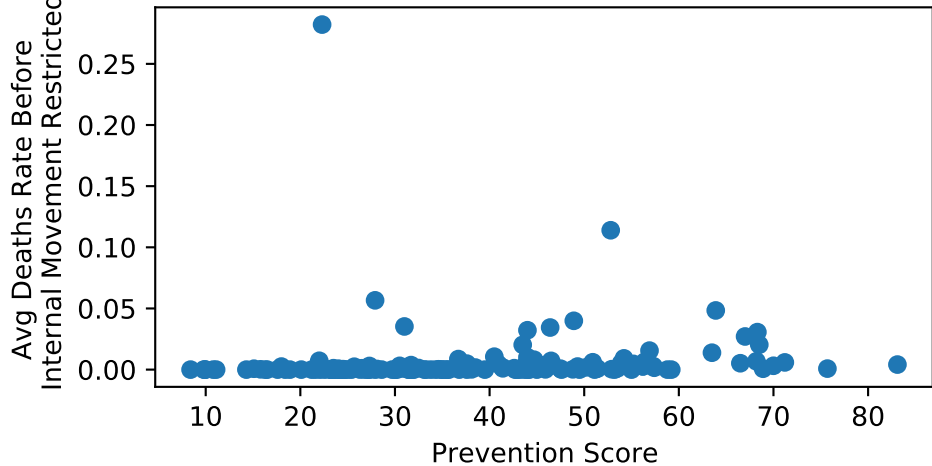
Shapiro-Wilk Test

Null	Stat	P-Value
Prevention Score	0.98	0.1
Num Deaths Before Internal Movement Restricted	0.00	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.398	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Deaths Rate Before Internal Movement Restriction



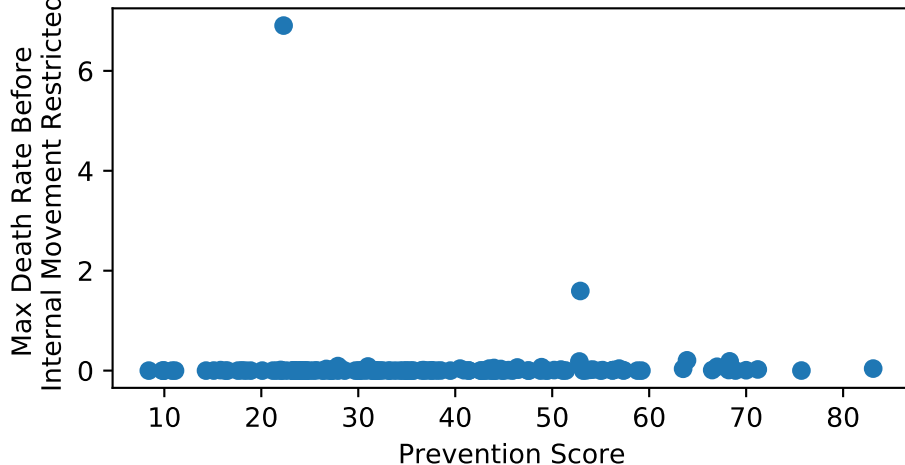
Shapiro-Wilk Test

Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk Test	0.000	0.0
Avg Deaths Rate Before Internal Movement Restriction	0.00	0.0

Output	Results	Outcome
Score	0.488	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Death Rate Before Internal Movement Restricted



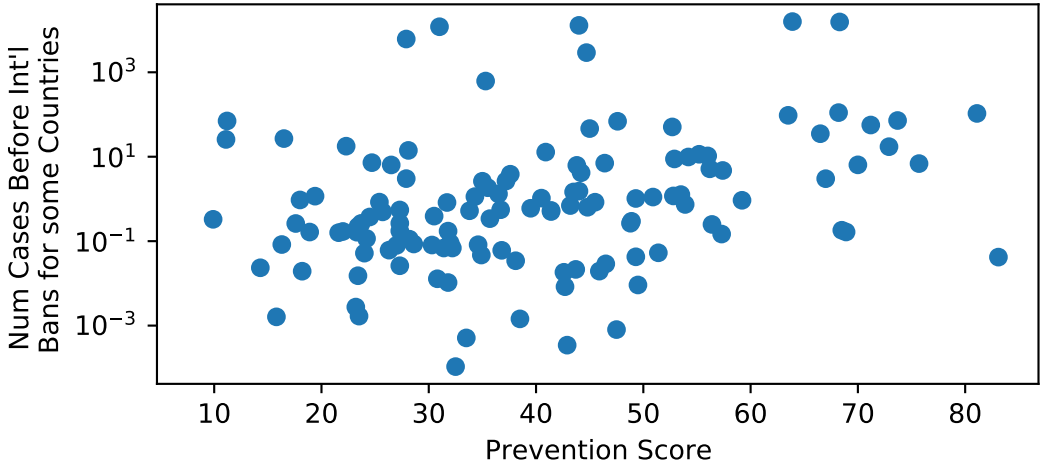
Shapiro-Wilk Test

Spearman Correlation Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.998	0.0
Max Death Rate Before Internal Movement Restricted	0.000	0.0

Output	Results	Outcome
Score	0.474	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Num Cases Before Int'l Bans for some Countries



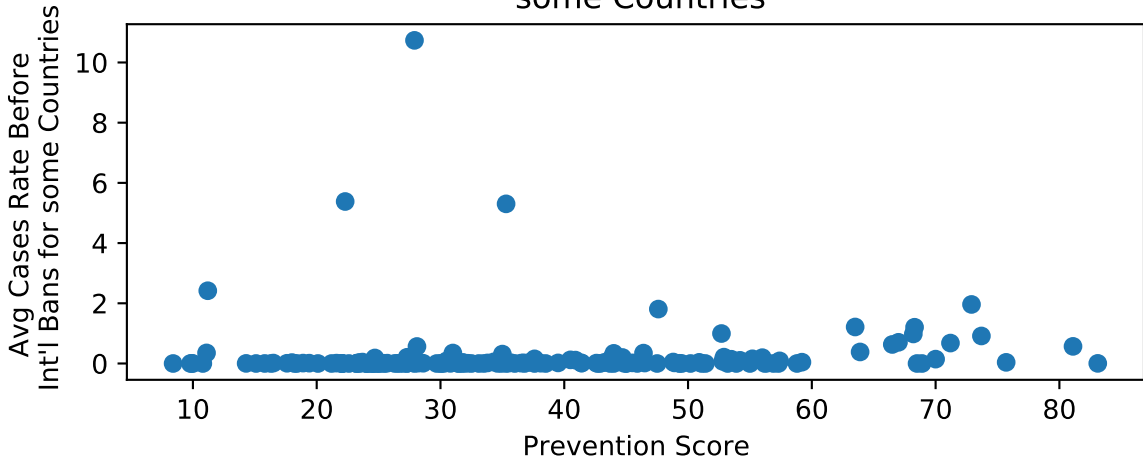
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.0
Num Cases Before Int'l Bans for some Countries	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.383	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Cases Rate Before Int'l Bans for some Countries



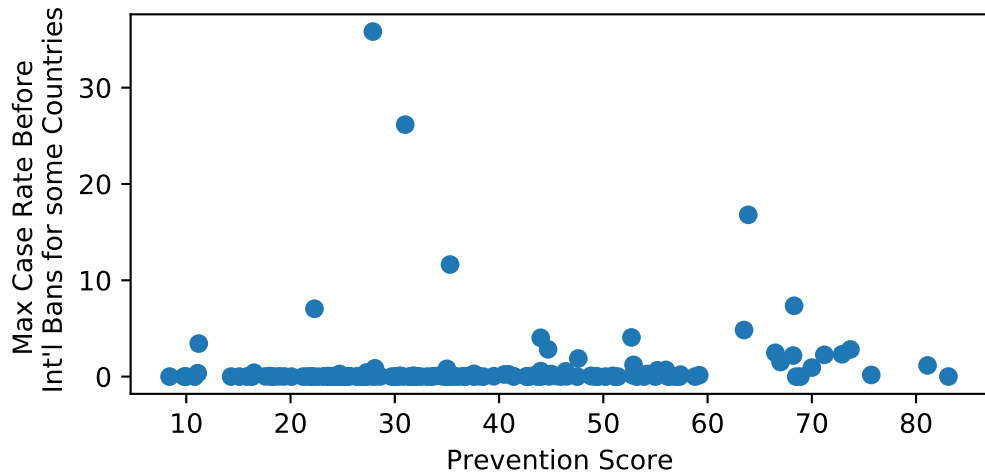
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.988	0.99
Anderson-Darling Test	0.988	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.314	Moderate
P-Value	0.0	Significant

Prevention Score vs Max Case Rate Before Int'l Bans for some Countries



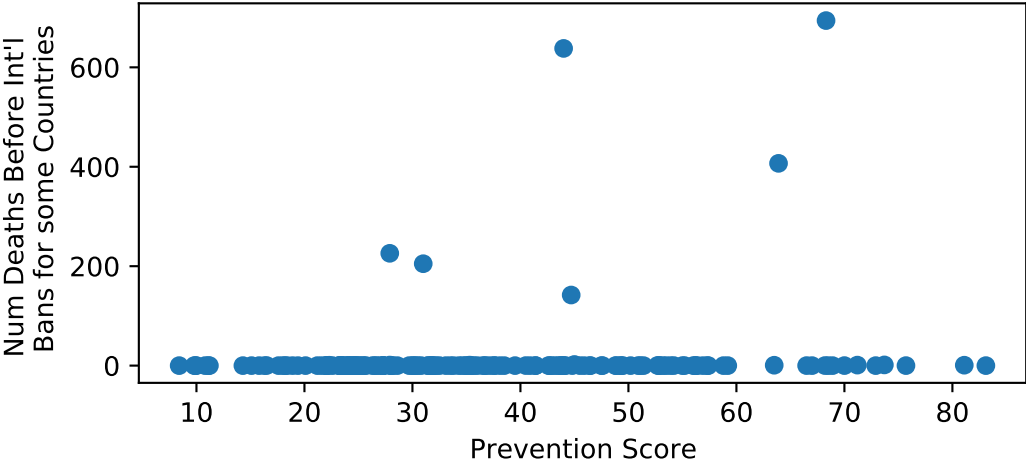
Shapiro-Wilk Test

Spearman Correlation Test

Test	Stat	P-Value
Shapiro-Wilk Test	0.999	0.9
Max Case Rate Before Int'l Bans for some Countries	0.000	0.0

Output	Results	Outcome
Score	0.335	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Deaths Before Int'l Bans for some Countries



Shapiro-Wilk Test

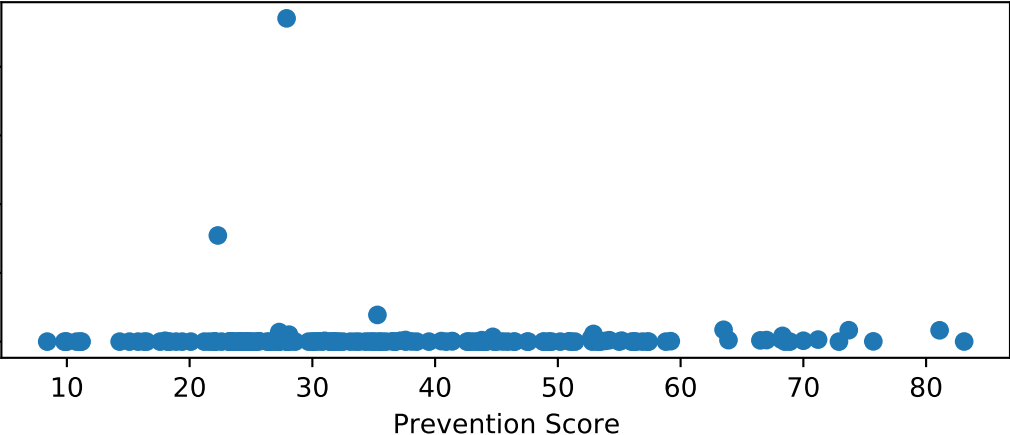
Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.9
Num Deaths Before Int'l Bans for some Countries	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.294	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Deaths Rate Before Int'l Bans for some Countries

Avg Deaths Rate Before
Int'l Bans for some Countries



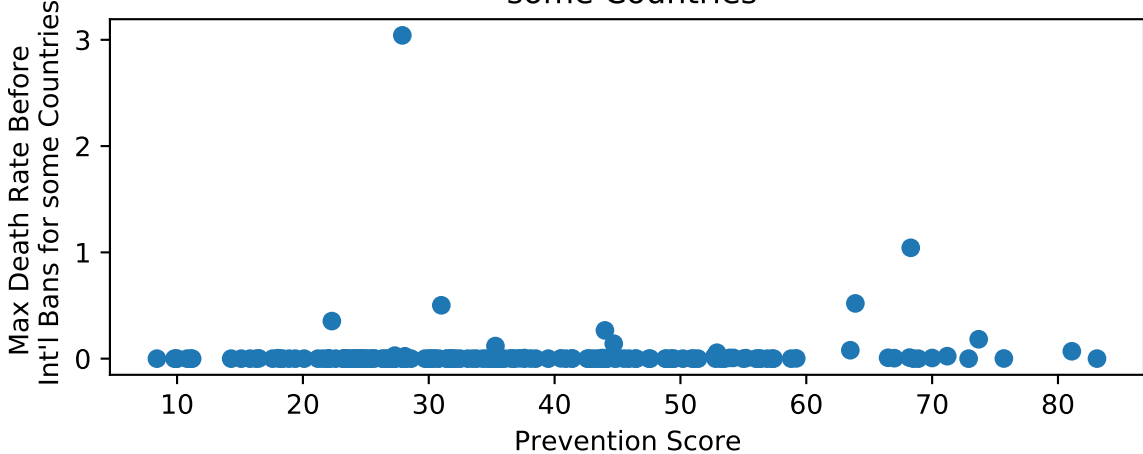
Shapiro-Wilk Test

Score	Results	Outcome
Prevention Score	0.321	Moderate
Avg Deaths Rate Before Int'l Bans for some Countries	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.321	Moderate
P-Value	0.0	Significant

Prevention Score vs Max Death Rate Before Int'l Bans for some Countries



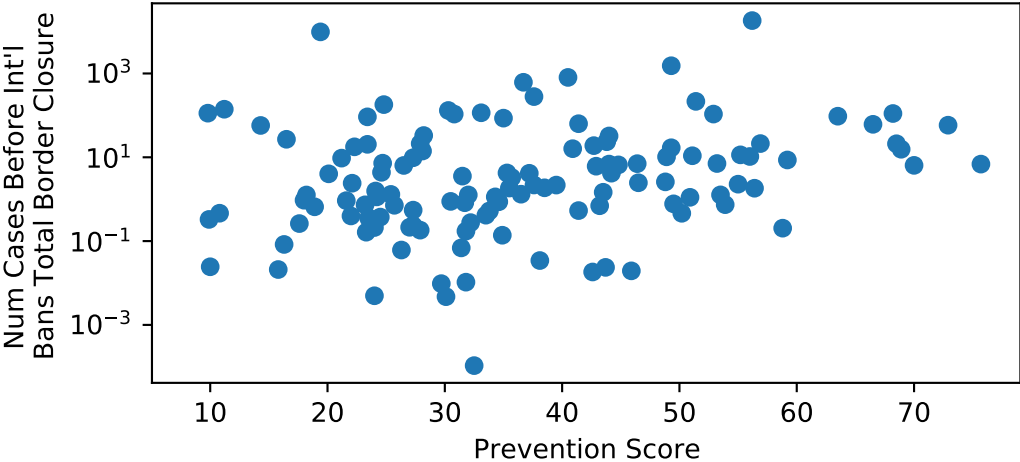
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk Test	0.985	0.1
Max Death Rate Before Int'l Bans for some Countries	0.025	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.337	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Cases Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

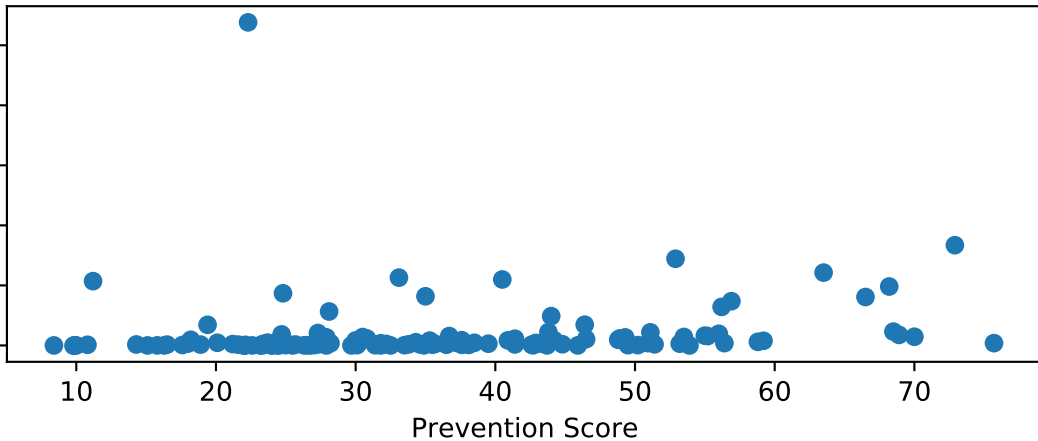
Test	Statistic	P-value
Prevention Score	0.999	0.0
Num Cases Before Int'l Bans Total Border Closure	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.358	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Cases Rate Before Int'l Bans Total Border Closure

Avg Cases Rate Before
Int'l Bans Total Border Closure



Shapiro-Wilk Test

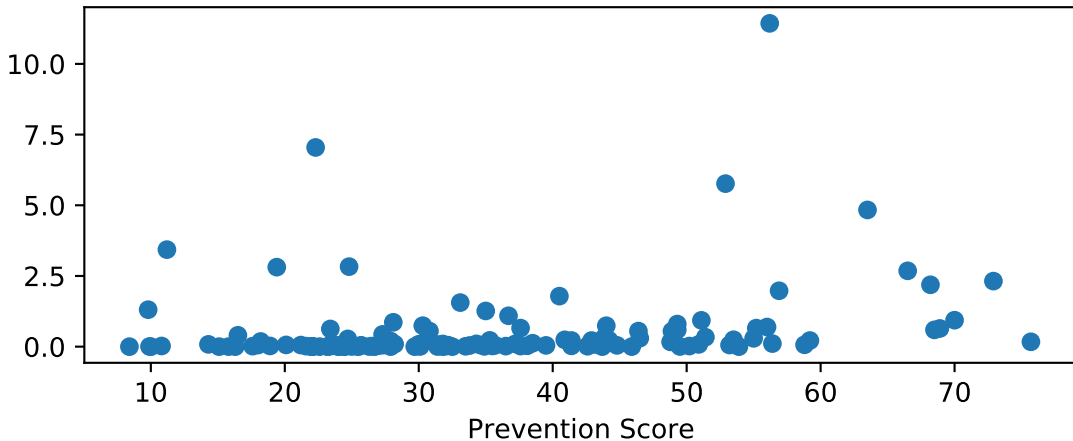
Item	Score	P-Value
Prevention Score	0.000	0.0
Avg Cases Rate Before Int'l Bans Total Border Closure	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.489	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Rate Before Int'l Bans Total Border Closure

Max Case Rate Before Int'l Bans Total Border Closure



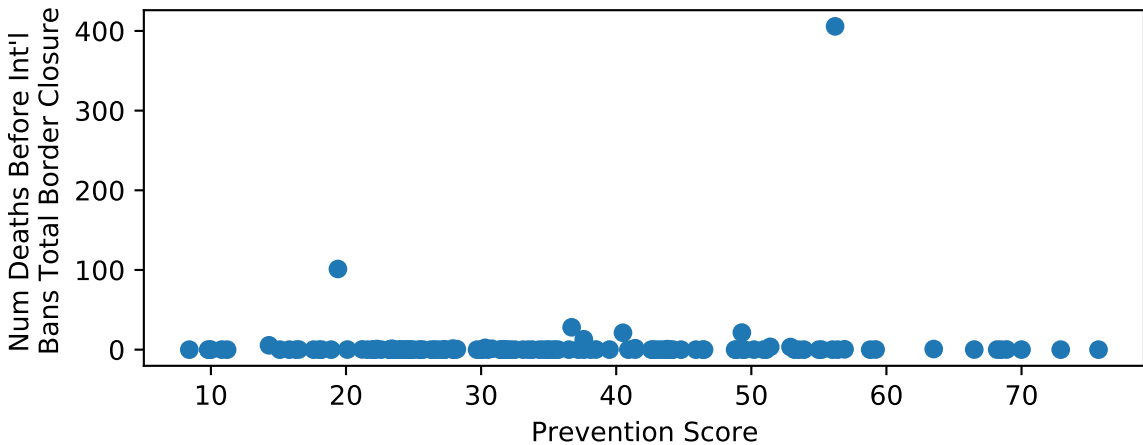
Shapiro-Wilk Test

Test	Score	P-value
Shapiro-Wilk Test	0.999	0.0
Max Case Rate Before Int'l Bans Total Border Closure	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.448	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Num Deaths Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

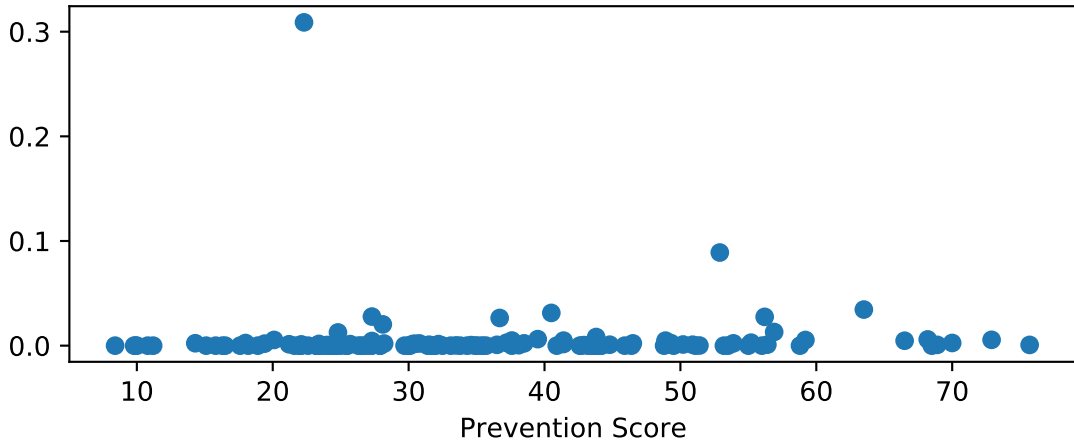
Test	Score	P-Value
Shapiro-Wilk Test	0.989	0.1
NumDeathsBeforeInt'lBansTotalBorderClosure	0.991	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.217	Moderate
P-Value	0.012	Significant

Prevention Score vs Avg Deaths Rate Before Int'l Bans Total Border Closure

Avg Deaths Rate Before
Int'l Bans Total Border Closure



Shapiro-Wilk Test

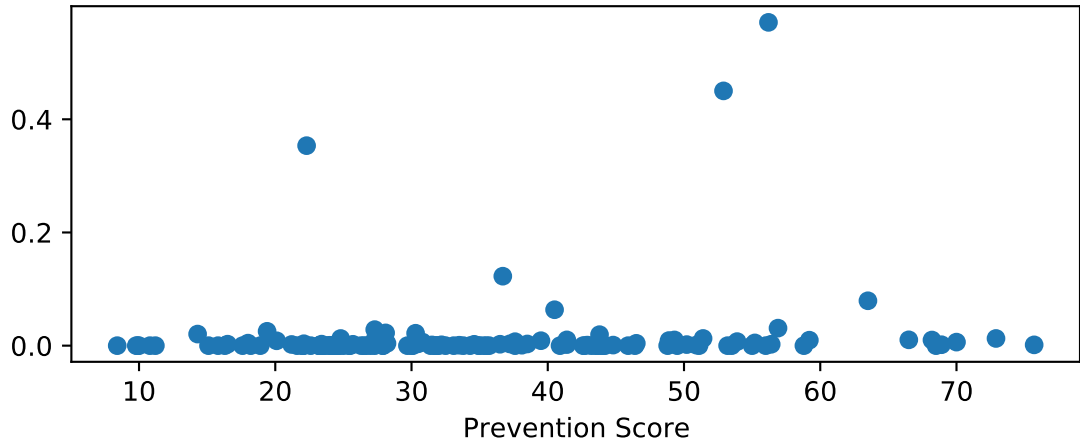
Tests	Score	P-Value
Shapiro-Wilk Test	0.988	0.9
Avg Deaths Rate Before Int'l Bans Total Border Closure	0.988	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.301	Moderate
P-Value	0.0	Significant

Prevention Score vs Max Death Rate Before Int'l Bans Total Border Closure

Max Death Rate Before
Int'l Bans Total Border Closure



Shapiro-Wilk Test

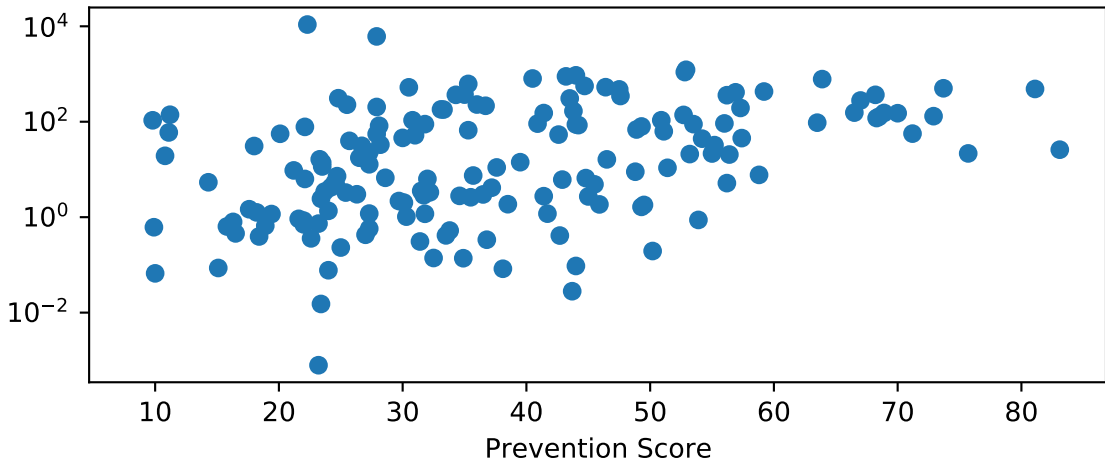
Stats	Score	P-Value
Prevention Score	0.988	0.7
Max Death Rate Before Int'l Bans Total Border Closure	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.289	Moderate
P-Value	0.001	Significant

Num Cases Before Peak Stringency

Prevention Score vs Num Cases Before Peak Stringency



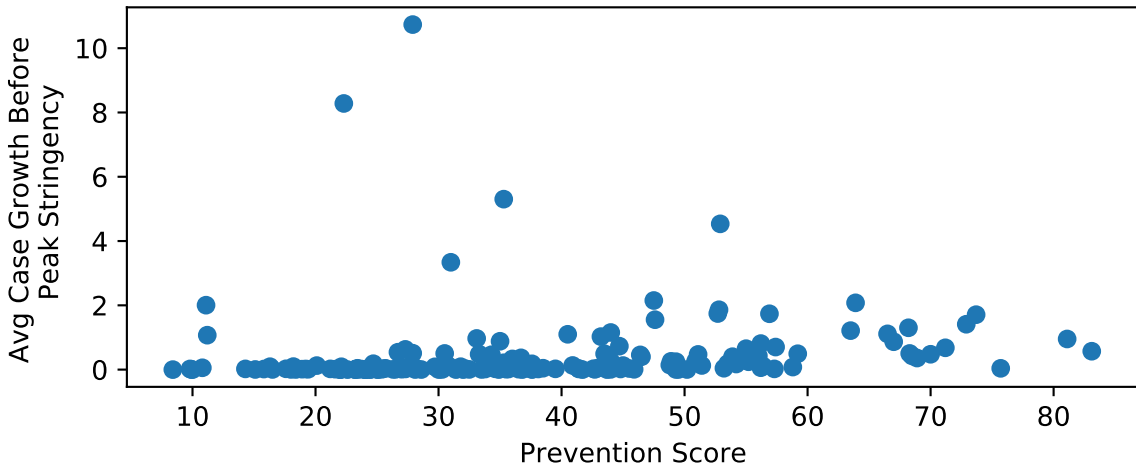
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Cases Before Peak Stringency	0.207	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.447	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Avg Case Growth Before Peak Stringency



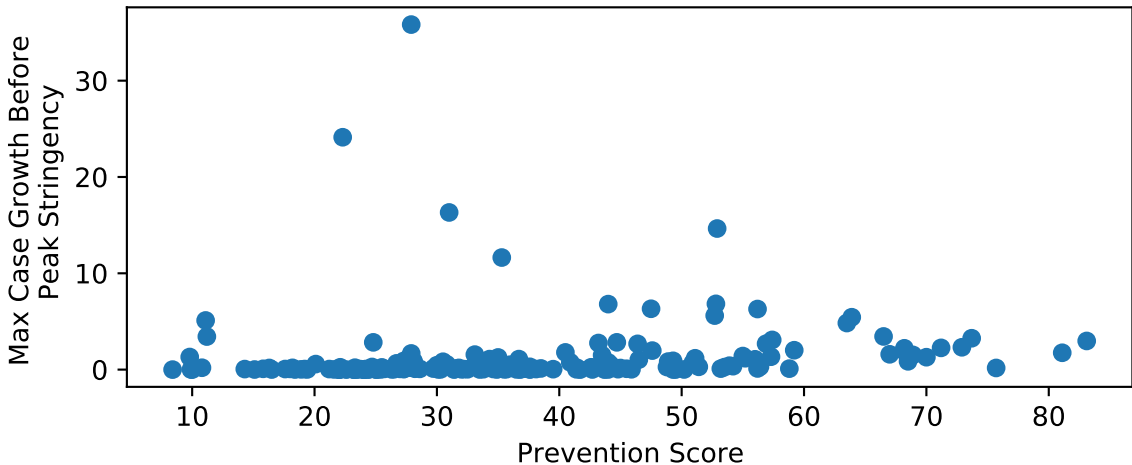
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Avg Case Growth Before Peak Stringency	0.407	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.508	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Growth Before Peak Stringency



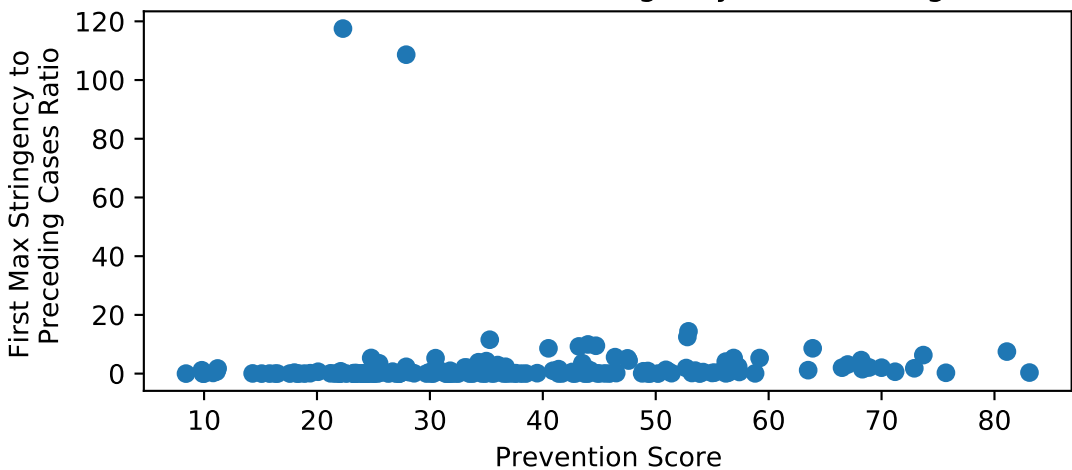
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Max Case Growth Before Peak Stringency	0.354	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.492	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs First Max Stringency to Preceding Cases Ratio



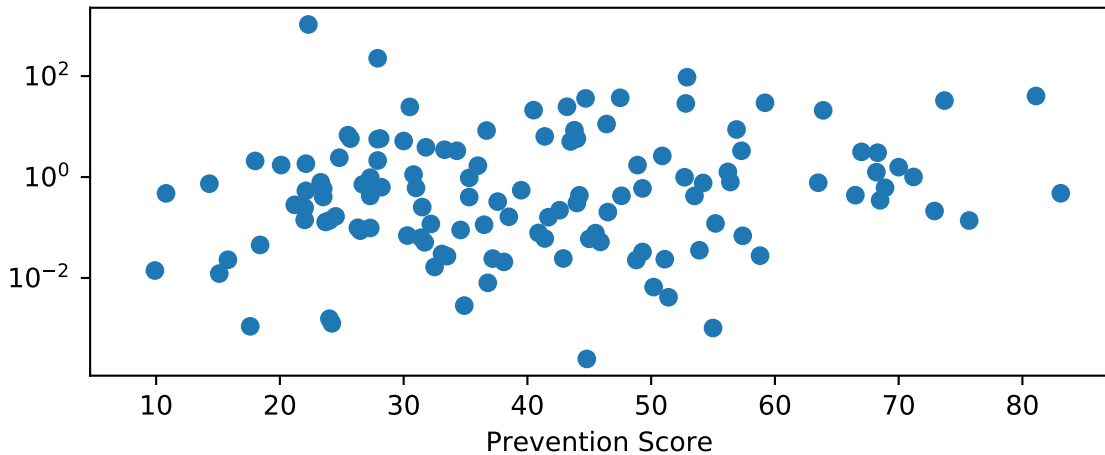
Shapiro-Wilk Test

W-Statistic	Significance	P-Value
0.988	0.988	0.988
First Max Stringency to Preceding Cases Ratio	0.988	0.988

Spearman Correlation Test

Output	Results	Outcome
Score	0.449	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Num Deaths Before Peak Stringency



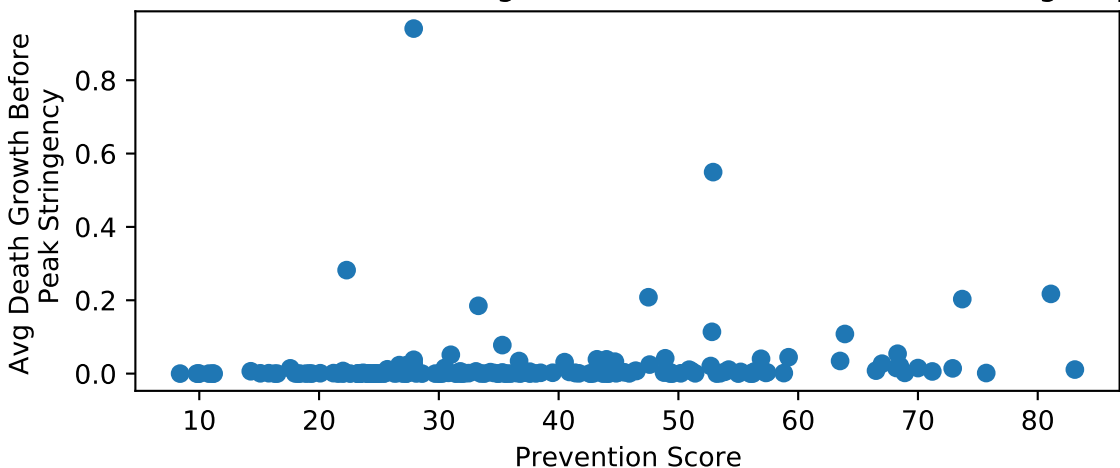
Shapiro-Wilk Test

Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Deaths Before Peak Stringency	0.099	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.338	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Death Growth Before Peak Stringency



Shapiro-Wilk Test

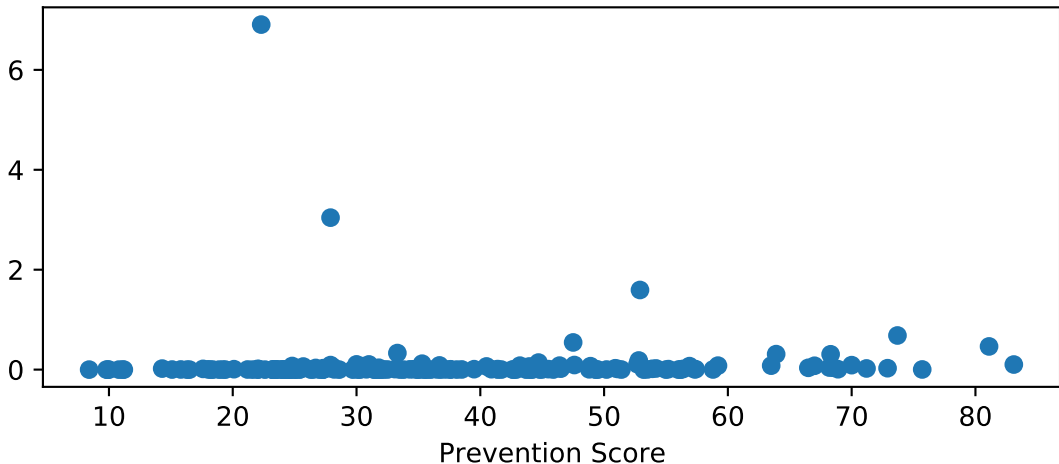
Test	Statistic	P-Value
Shapiro-Wilk Test	0.988	0.9
Avg Death Growth Before Peak Stringency	0.984	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.479	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Death Growth Before Peak Stringency

Max Death Growth Before
Peak Stringency



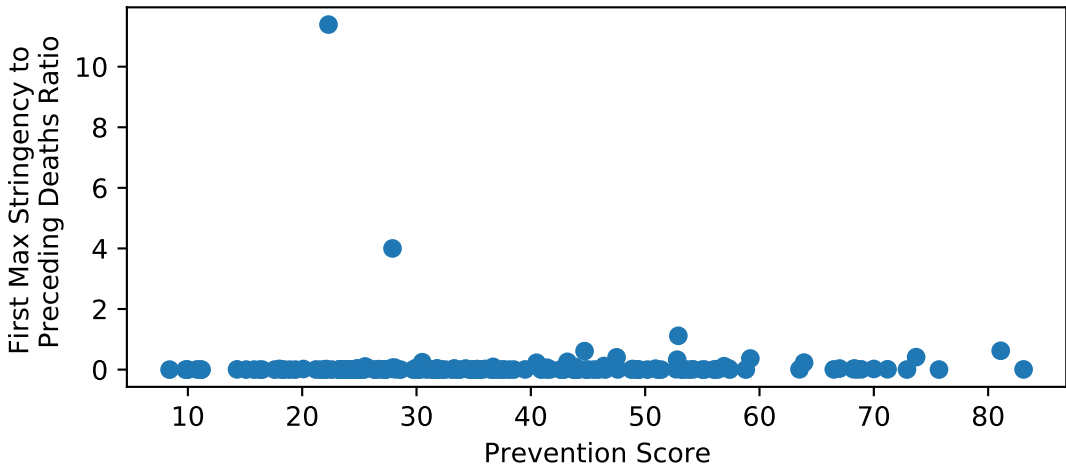
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.9
Max Death Growth Before Peak Stringency	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.457	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs First Max Stringency to Preceding Deaths Ratio



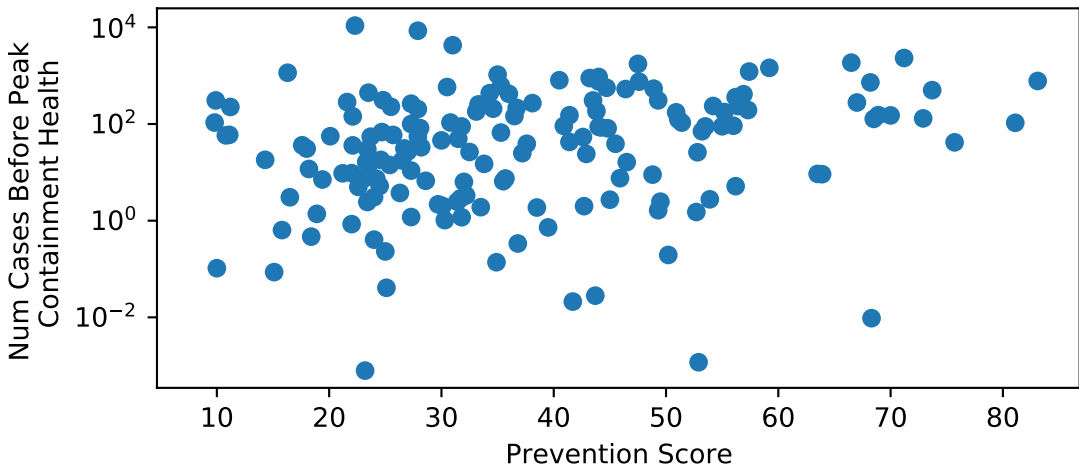
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.9
First Max Stringency to Preceding Deaths Ratio	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.338	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Cases Before Peak Containment Health



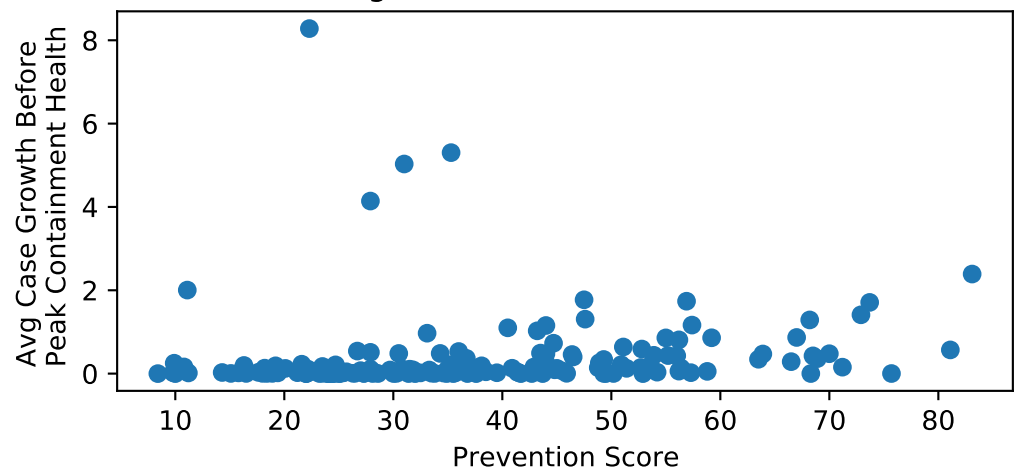
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk Test	0.988	0.9
Num Cases Before Peak Containment Health	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.282	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Case Growth Before Peak Containment Health



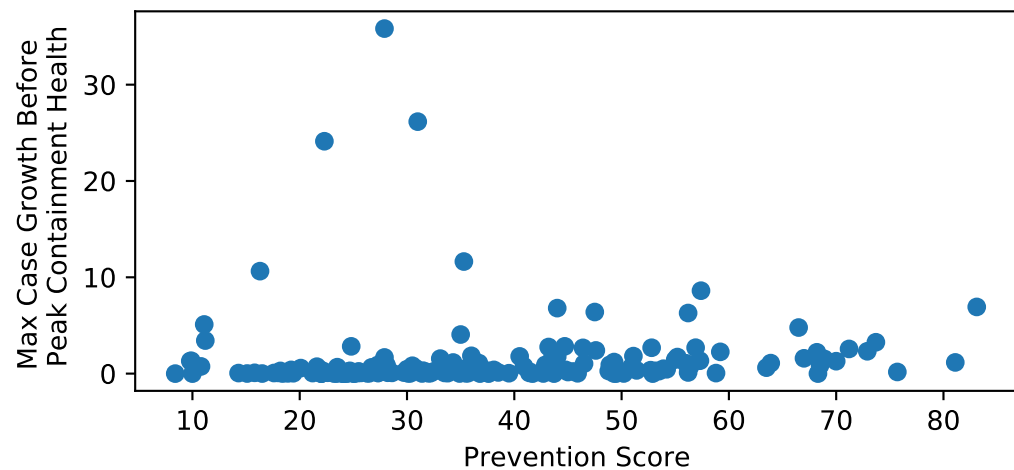
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.9
One-Sample Kolmogorov-Smirnov	0.001	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.413	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Growth Before Peak Containment Health



Shapiro-Wilk Test

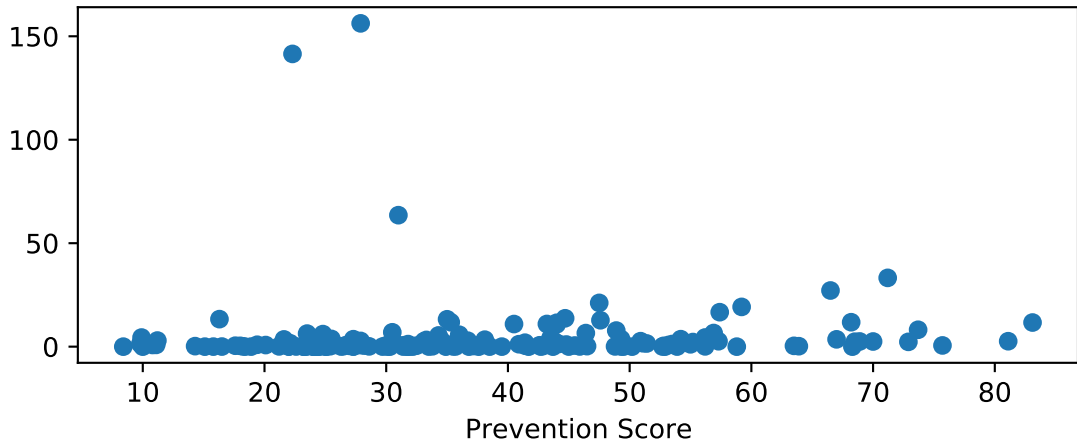
Test	Score	P-Value
Shapiro-Wilk Test	0.998	0.998
Max Case Growth Before Peak Containment Health	0.998	0.998

Spearman Correlation Test

Output	Results	Outcome
Score	0.366	Moderate
P-Value	0.0	Significant

Prevention Score vs First Max Containment Health to Preceding Cases Ratio

First Max Containment Health to Preceding Cases Ratio



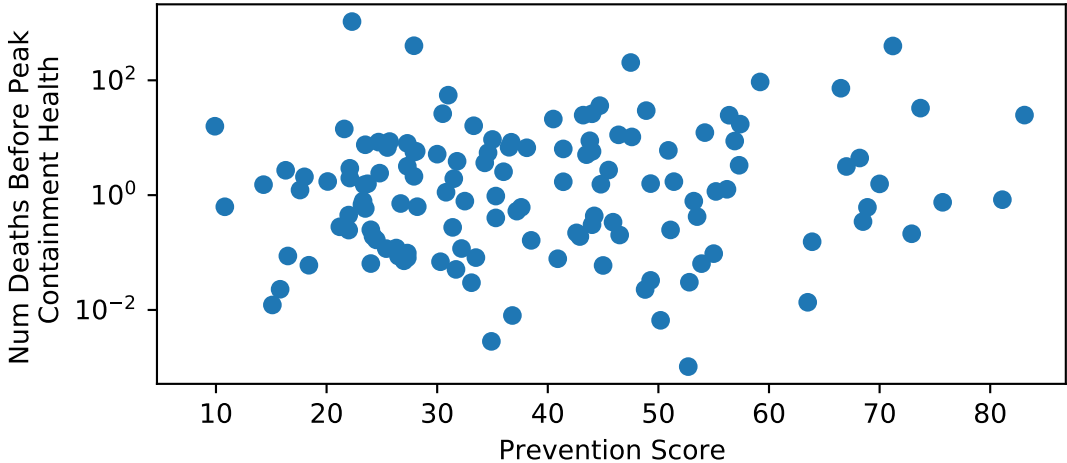
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk Test	0.999	0.999
Prevention Score vs First Max Containment Health to Preceding Cases Ratio	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.295	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Deaths Before Peak Containment Health



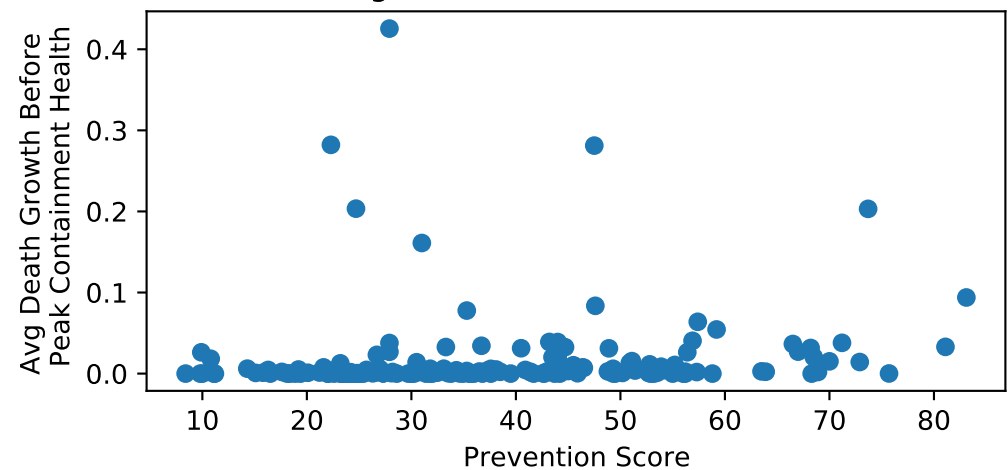
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.988	0.99
Num Deaths Before Peak Containment Health	0.988	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.196	Weak
P-Value	0.011	Significant

Prevention Score vs Avg Death Growth Before Peak Containment Health



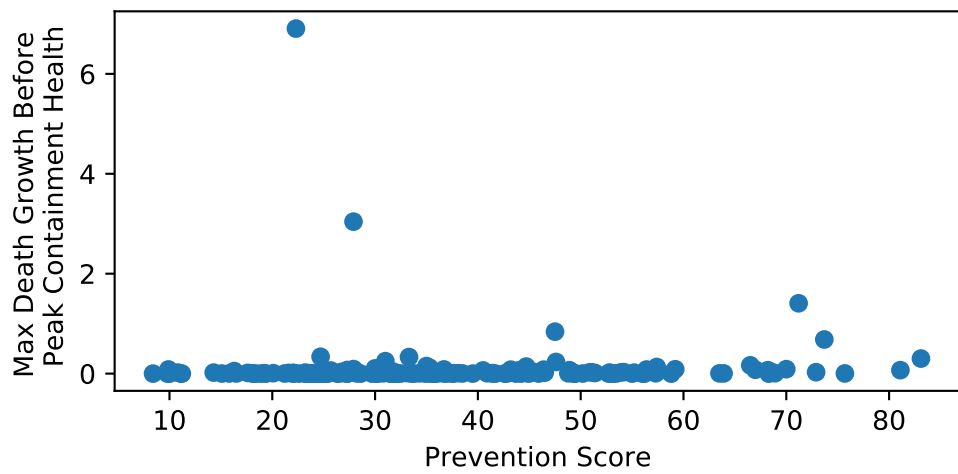
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.9
Avg Death Growth Before Peak Containment Health	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.335	Moderate
P-Value	0.0	Significant

Prevention Score vs Max Death Growth Before Peak Containment Health



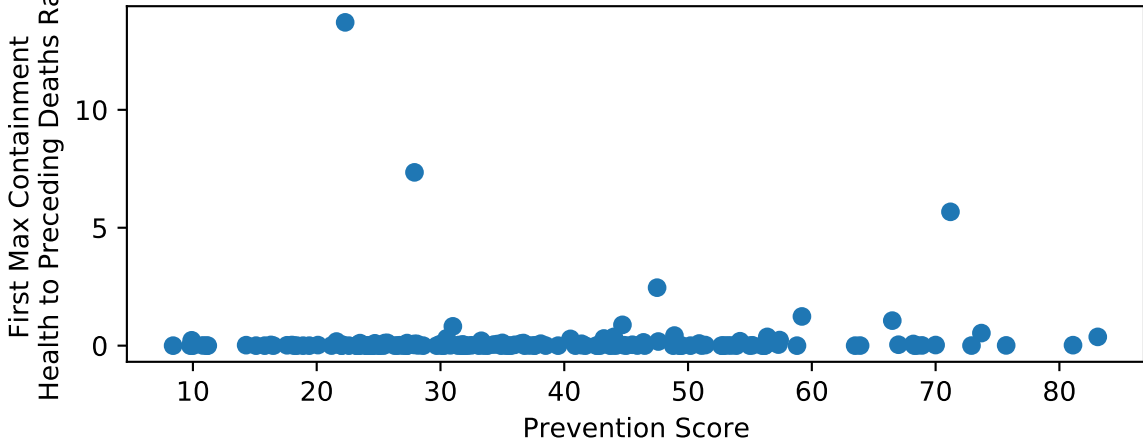
Shapiro-Wilk Test

Test	Stat	P-Value
Prevention Score	0.998	0.9
Max Death Growth Before Peak Containment Health	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.278	Moderate
P-Value	0.0	Significant

Prevention Score vs First Max Containment Health to Preceding Deaths Ratio



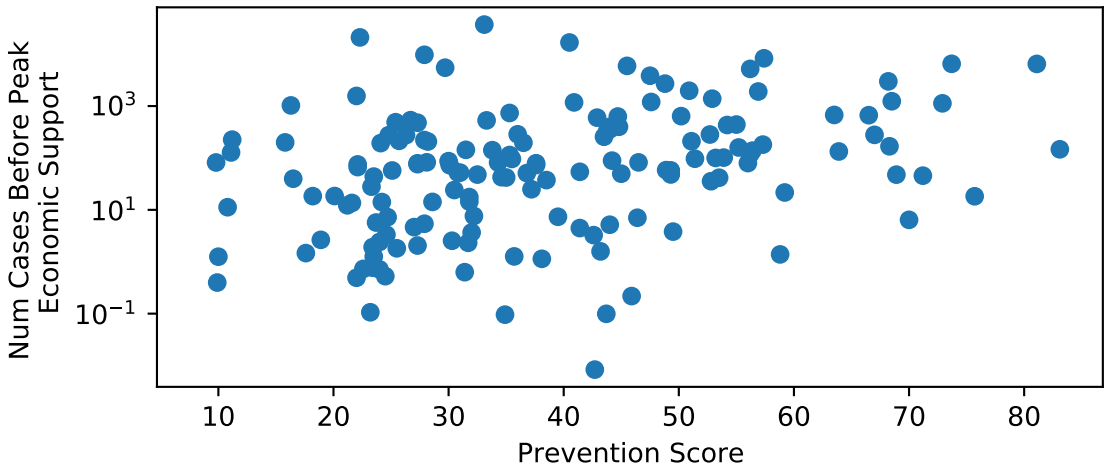
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk Test	0.009	1%
First Max Containment Health to Preceding Deaths Ratio	0.009	1%

Spearman Correlation Test

Output	Results	Outcome
Score	0.203	Moderate
P-Value	0.009	Significant

Prevention Score vs Num Cases Before Peak Economic Support



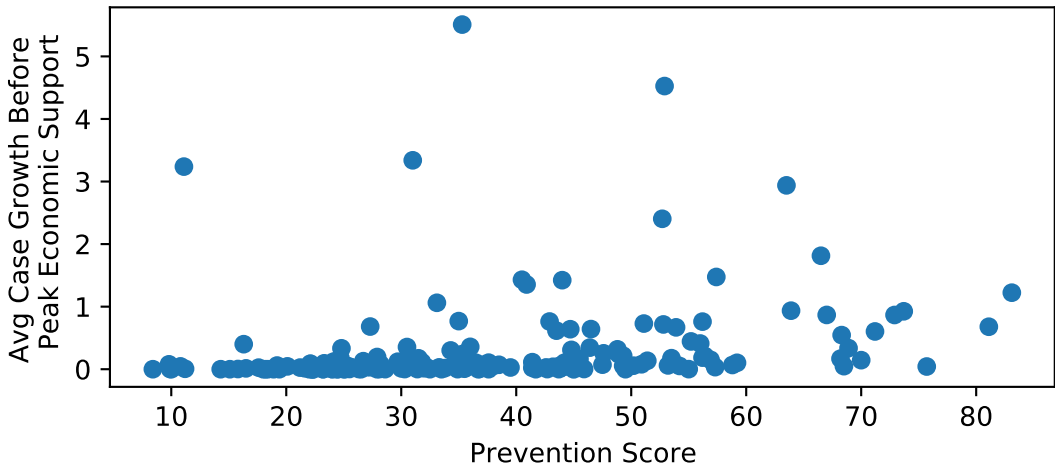
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.999	0.99
Num Cases Before Peak Economic Support	0.999	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.372	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Case Growth Before Peak Economic Support



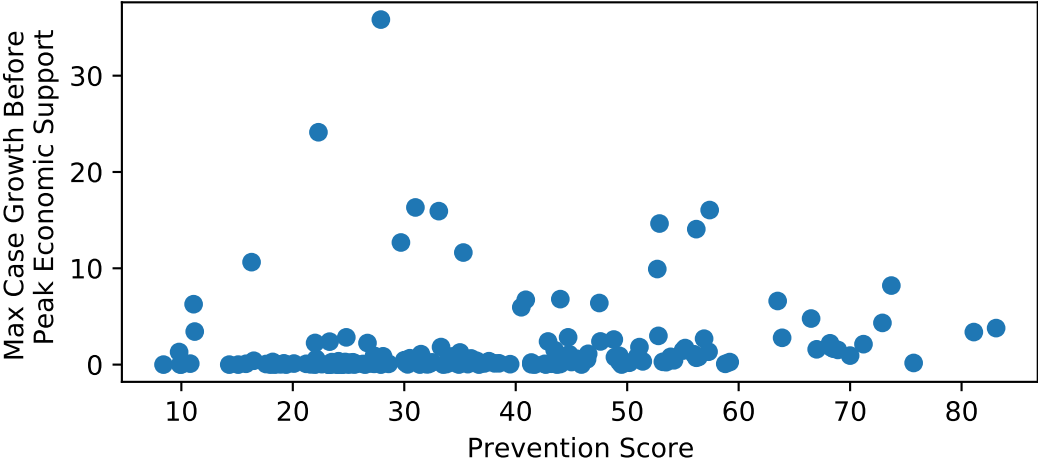
Shapiro-Wilk Test

Test	Statistic	P-Value
Prevention Score	0.998	0.9
Avg Case Growth Before Peak Economic Support	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.534	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Growth Before Peak Economic Support

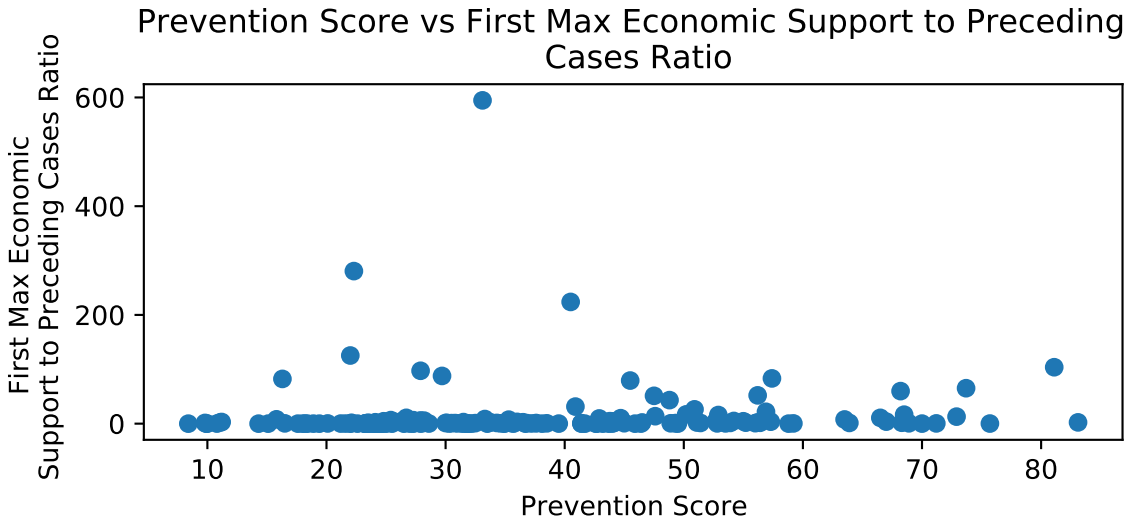


Shapiro-Wilk Test

Test	Score	P-value
Prevention Score	0.468	0.0
Max Case Growth Before Peak Economic Support	0.468	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.46	Relatively Strong
P-Value	0.0	Significant



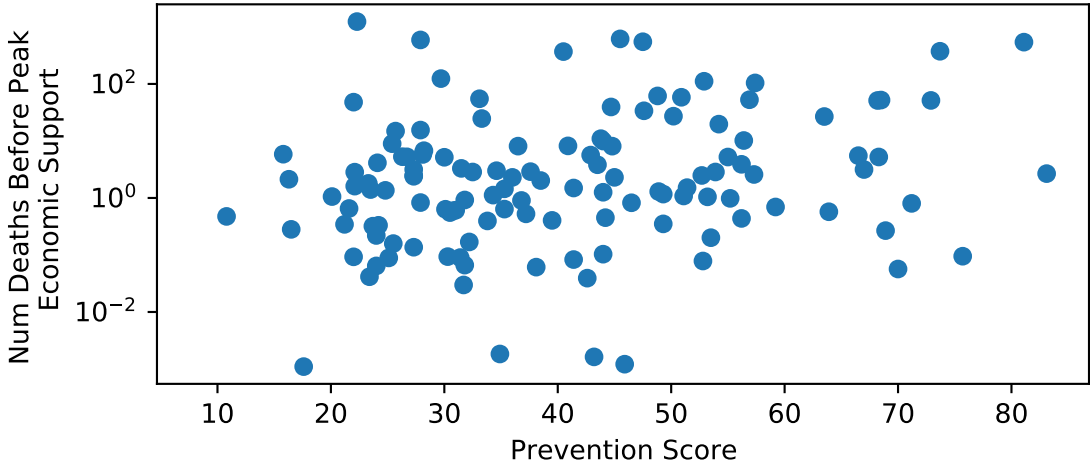
Shapiro-Wilk Test

Item	Stat	P-Value
Prevention Score	0.980	0.0
First Max Economic Support to Preceding Cases Ratio	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.378	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Deaths Before Peak Economic Support



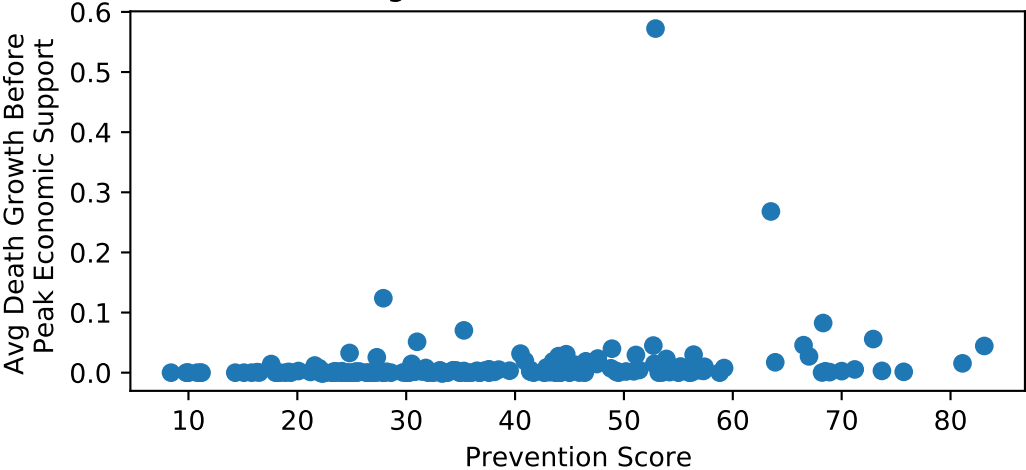
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.34	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.34	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Death Growth Before Peak Economic Support



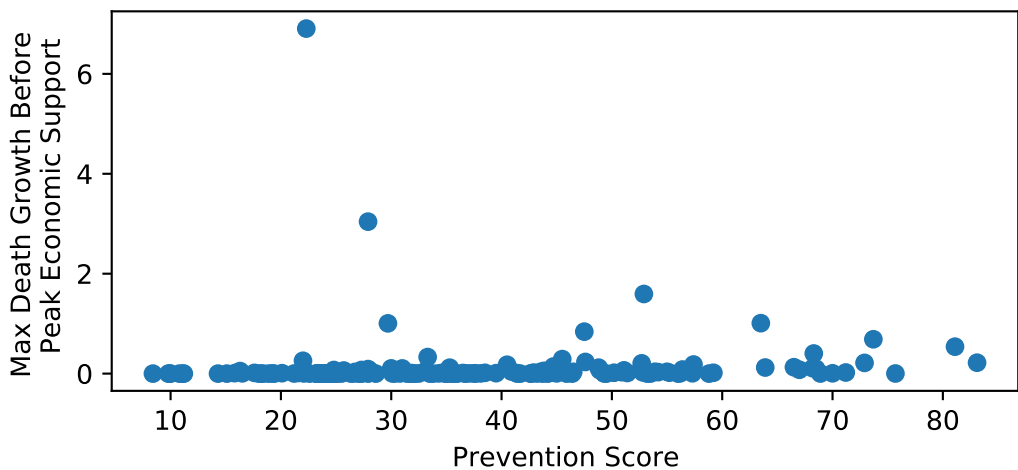
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.999	0.9
Avg Death Growth Before Peak Economic Support	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.454	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Death Growth Before Peak Economic Support



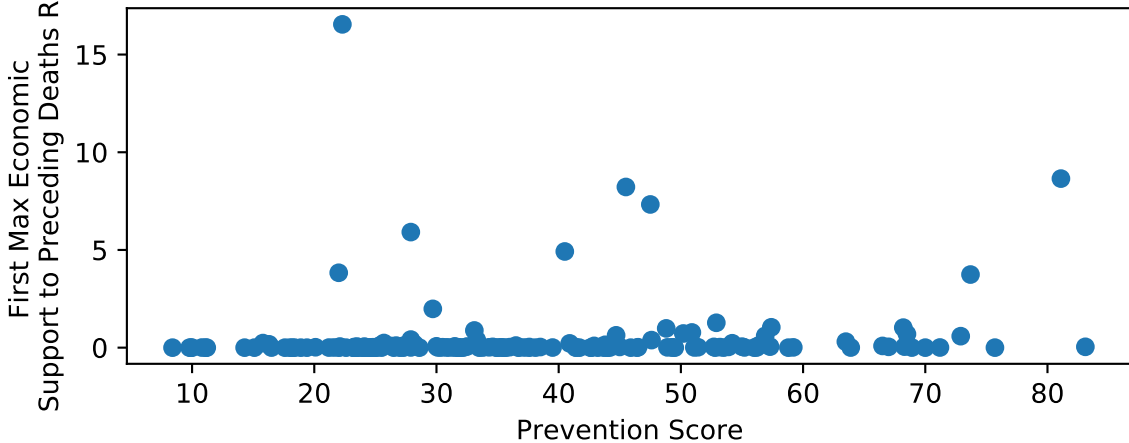
Shapiro-Wilk Test

Output	Score	P-Value
Prevention Score	0.000	0.0
Max Death Growth Before Peak Economic Support	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.44	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs First Max Economic Support to Preceding Deaths Ratio



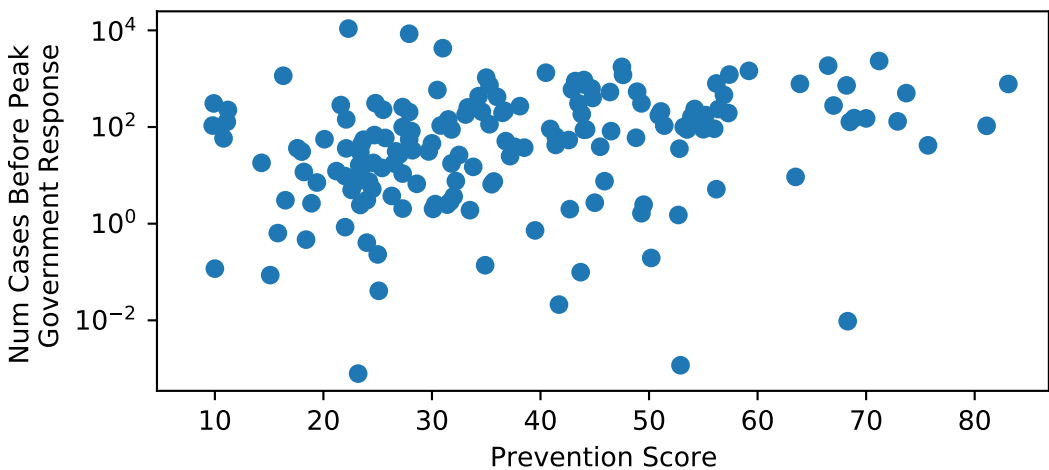
Shapiro-Wilk Test

Item	Stat	P-Value
Prevention Score	0.988	0.91
First Max Economic Support to Preceding Deaths Ratio	0.07	0.93

Spearman Correlation Test

Output	Results	Outcome
Score	0.355	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Cases Before Peak Government Response



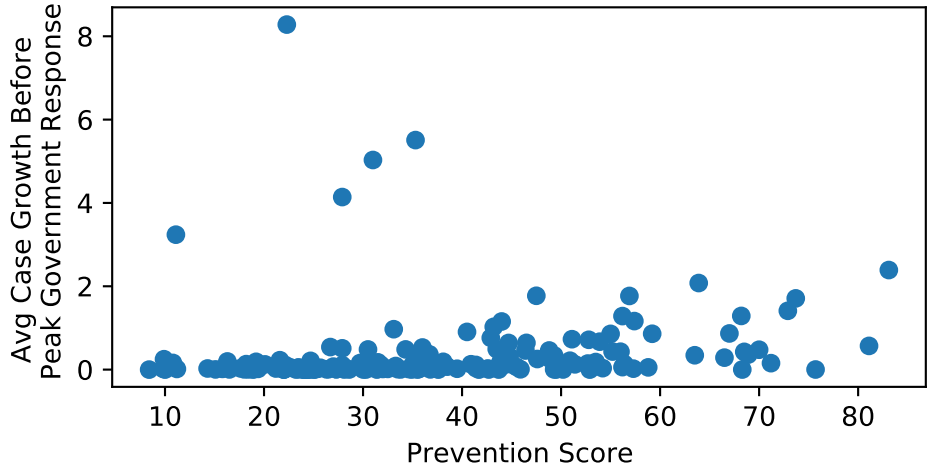
Shapiro-Wilk Test

Stat	Value	P-Value
Shapiro-Wilk	0.998	0.9
Num Cases Before Peak Government Response	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.343	Moderate
P-Value	0.0	Significant

Prevention Score vs Avg Case Growth Before Peak Government Response



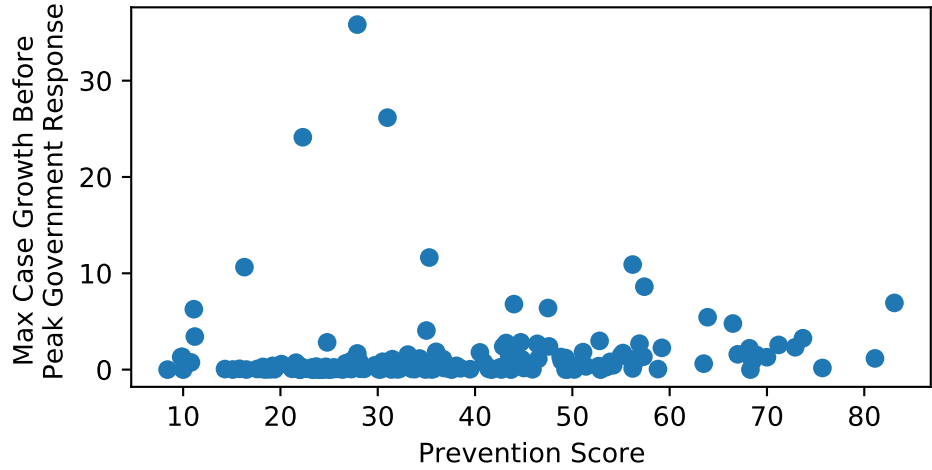
Shapiro-Wilk Test

Null	Score	P-Value
Prevention Score	0.999	0.0
Avg Case Growth Before Peak Government Response	0.007	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.43	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Growth Before Peak Government Response



Shapiro-Wilk Test

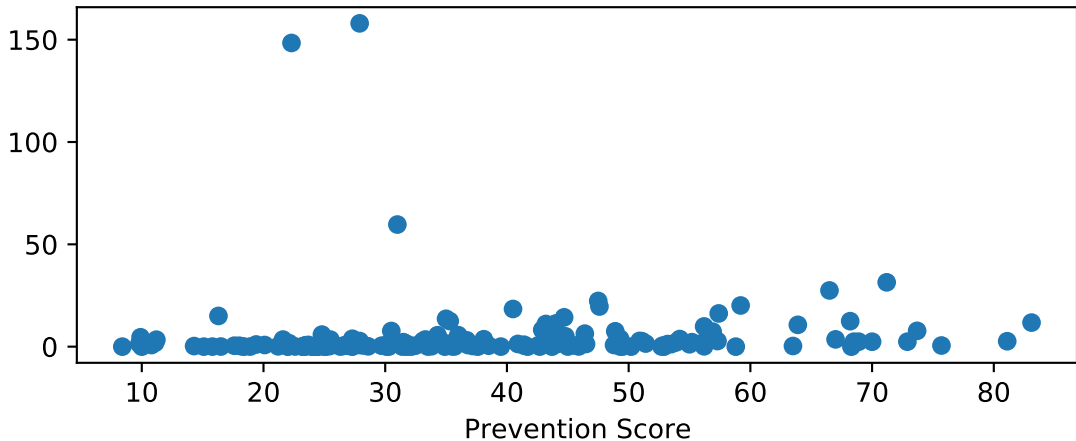
Spearman Correlation Test

Test	Statistic	P-Value
Prevention Score	0.000	0.0
Max Case Growth Before Peak Government Response	0.000	0.0

Output	Results	Outcome
Score	0.382	Moderate
P-Value	0.0	Significant

Prevention Score vs First Max Government Response to Preceding Cases Ratio

First Max Government Response to Preceding Cases Ratio



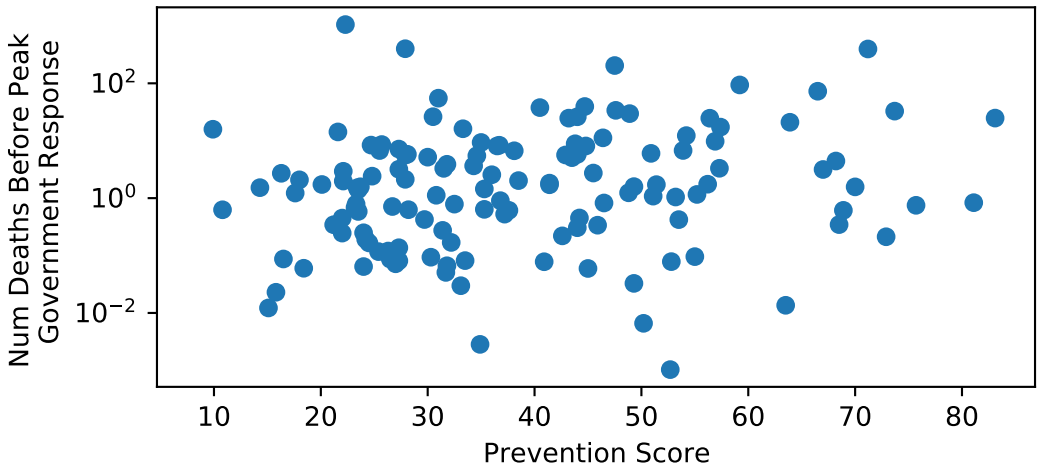
Shapiro-Wilk Test

Item	Score	P-Value
Prevention Score	0.999	0.0
First Max Government Response to Preceding Cases Ratio	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.351	Moderate
P-Value	0.0	Significant

Prevention Score vs Num Deaths Before Peak Government Response



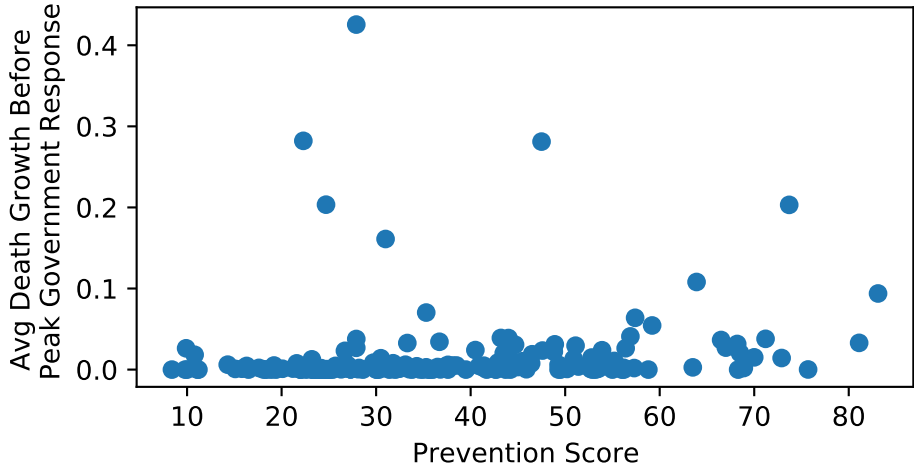
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk Test	0.988	0.99
Num Deaths Before Peak Government Response	0.988	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.252	Moderate
P-Value	0.001	Significant

Prevention Score vs Avg Death Growth Before Peak Government Response

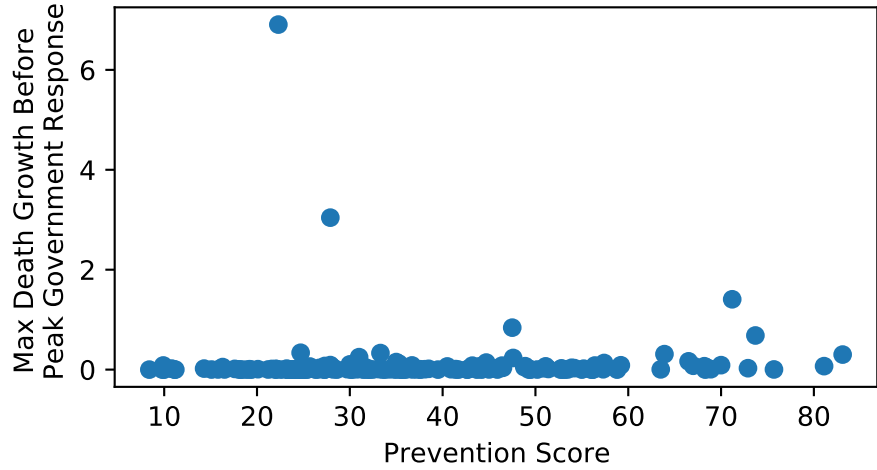


Shapiro-Wilk Test Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk Test	0.999	0.999
Avg Death Growth Before Peak Government Response	0.356	0.0

Output	Results	Outcome
Score	0.356	Moderate
P-Value	0.0	Significant

Prevention Score vs Max Death Growth Before Peak Government Response



Shapiro-Wilk Test

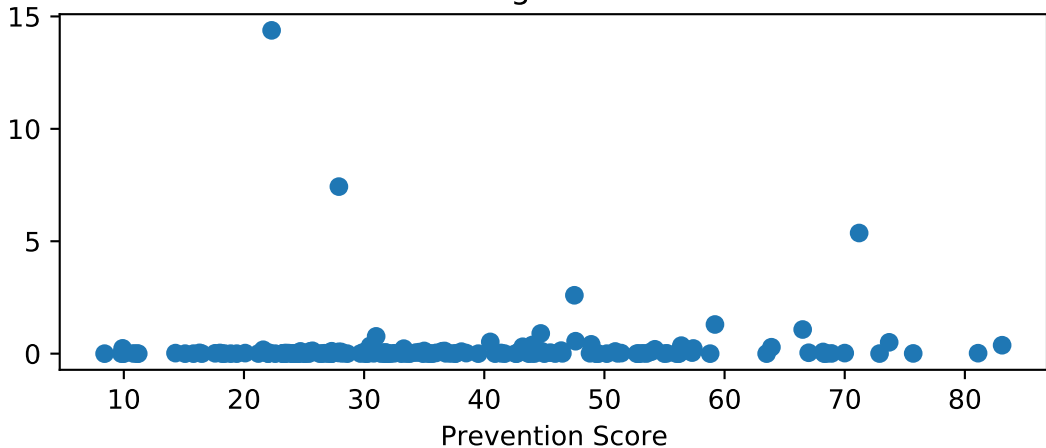
Spearman Correlation Test

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant

Prevention Score vs First Max Government Response to Preceding Deaths Ratio

First Max Government Response to Preceding Deaths Ratio



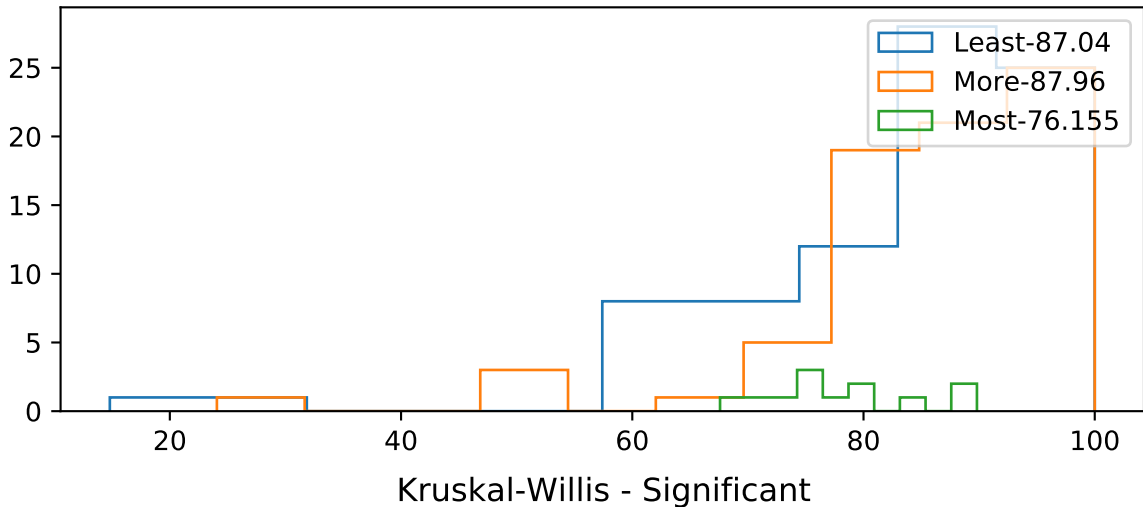
Shapiro-Wilk Test

Method	Score	P-Value
Prevention Score	0.25	0.001
First Max Government Response to Preceding Deaths Ratio	0.27	0.001

Spearman Correlation Test

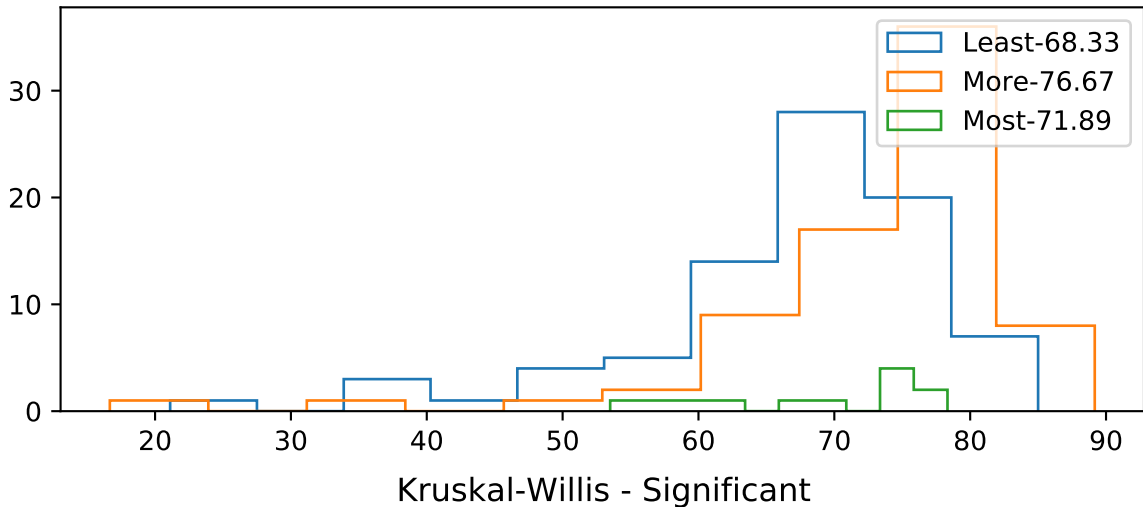
Output	Results	Outcome
Score	0.25	Moderate
P-Value	0.001	Significant

Prevention Preparedness vs Max Stringency



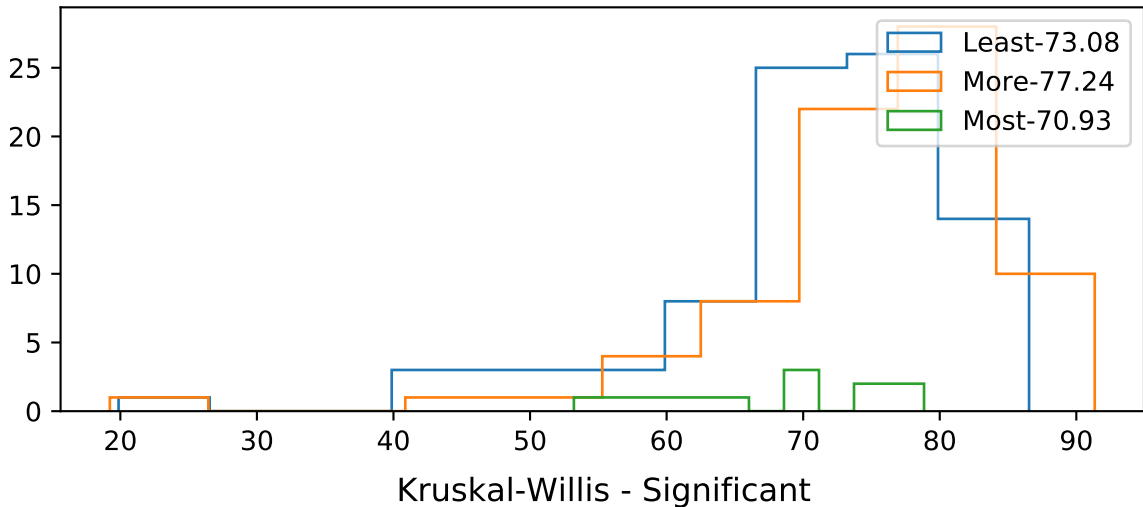
Source	ddof1	H	p-unc
Prevention Preparedness	2	9.620744354661351	0.008144827813241313

Prevention Preparedness vs Max Government Response



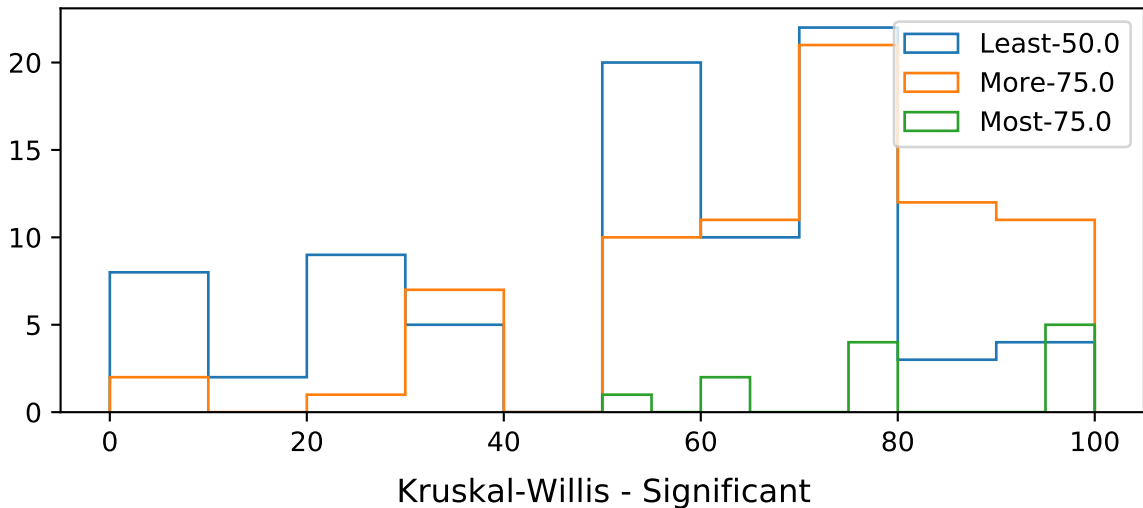
Source	ddof1	H	p-unc
Prevention Preparedness	2	24.06702976630977	5.941702300001017e-06

Prevention Preparedness vs Max Containment Health



Source	ddof1	H	p-unc
Prevention Preparedness	2	14.658574663971828	0.0006560409599731781

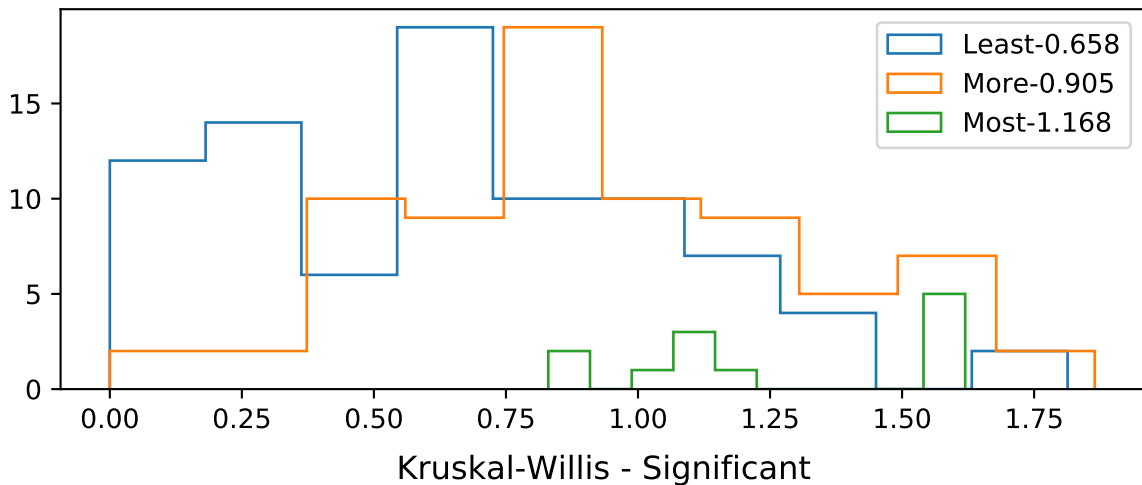
Prevention Preparedness vs Max Economic Support



Kruskal-Willis - Significant

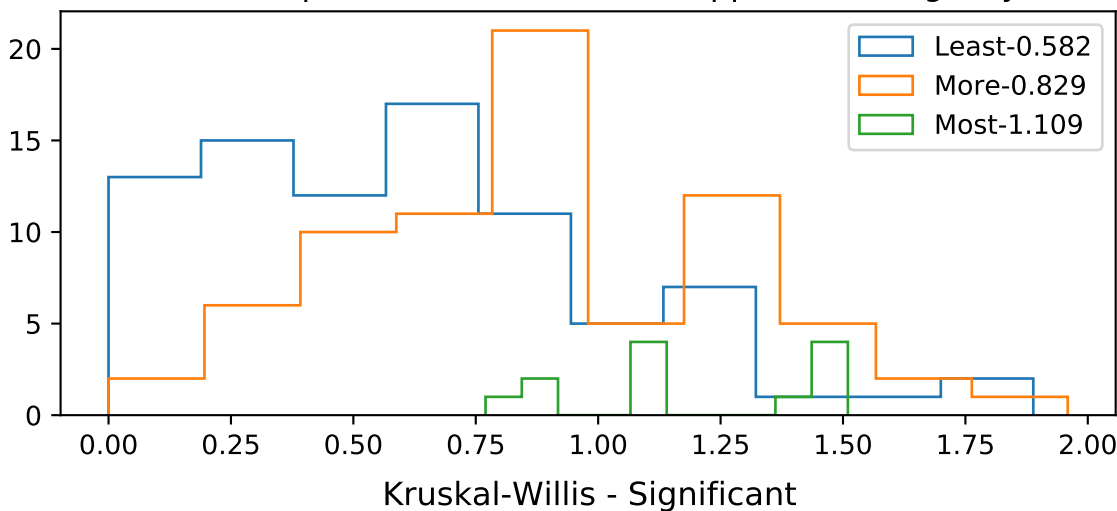
Source	ddof1	H	p-unc
Prevention Preparedness	2	22.607971859686824	1.2323704811525786e-05

Prevention Preparedness vs Economic Support to Containment Health Ratio



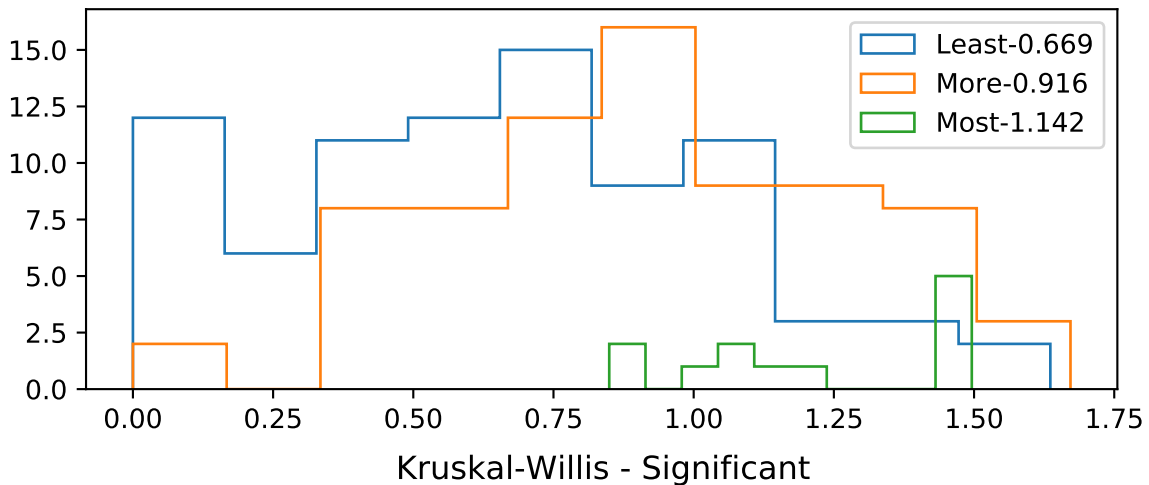
Source	ddof1	H	p-unc
Prevention Preparedness	2	29.220860917178797	4.5161740774590593e-07

Prevention Preparedness vs Economic Support to Stringency Ratio



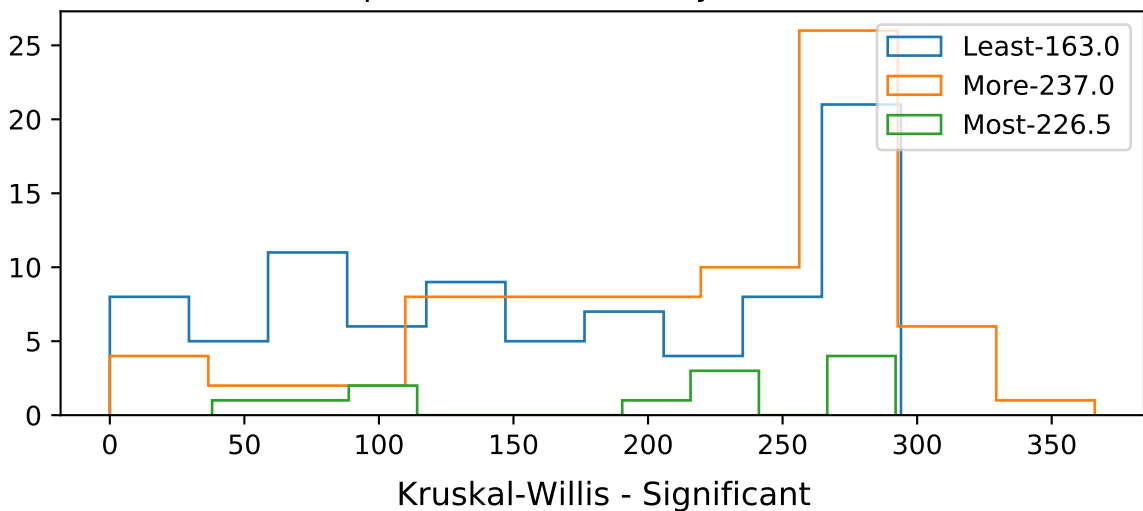
Source	ddof1	H	p-unc
Prevention Preparedness	2	27.747406792750205	9.434679930250211e-07

Prevention Preparedness vs Economic Support to Government Response Ratio



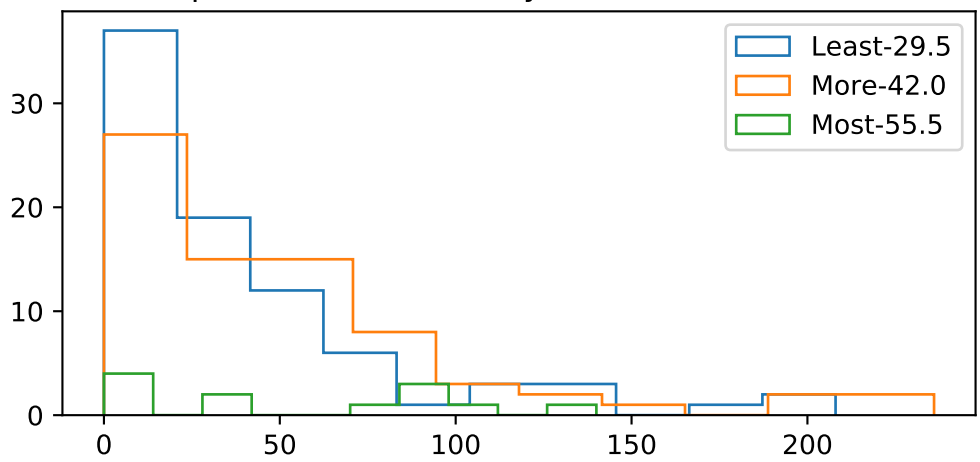
Source	ddof1	H	p-unc
Prevention Preparedness	2	29.474038353275997	3.9791828109011294e-07

Prevention Preparedness vs Num Days Some Sectors Closed



Source	ddof1	H	p-unc
Prevention Preparedness	2	10.198288014644792	0.006101967570185013

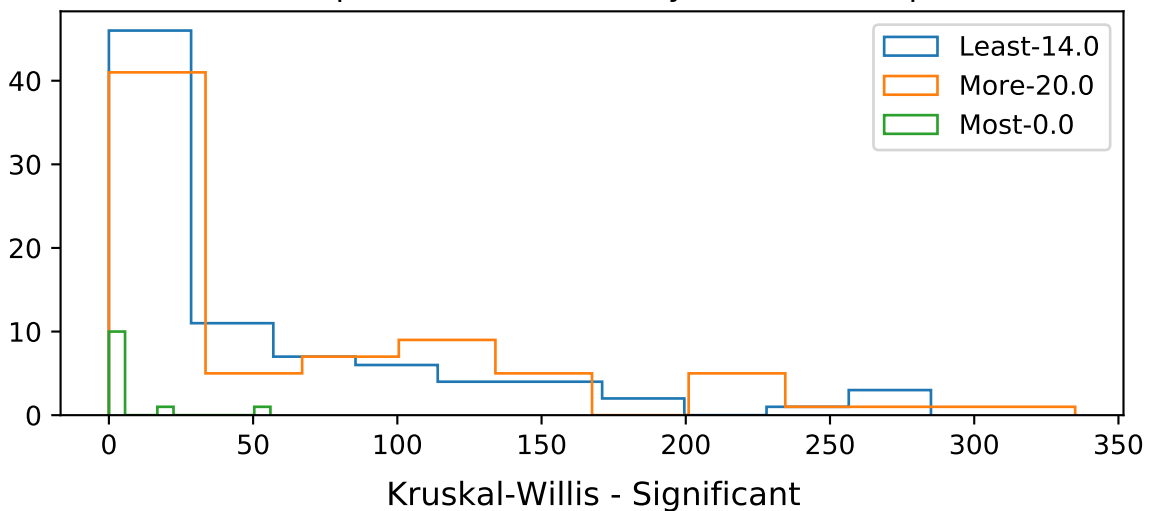
Prevention Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	2.8279637438959893	0.24317306877957653

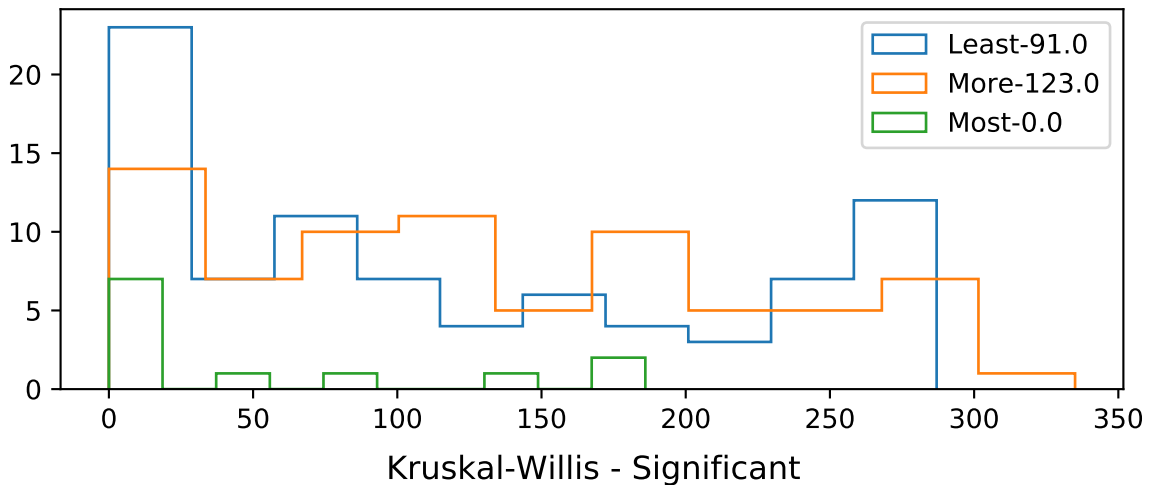
Prevention Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Significant

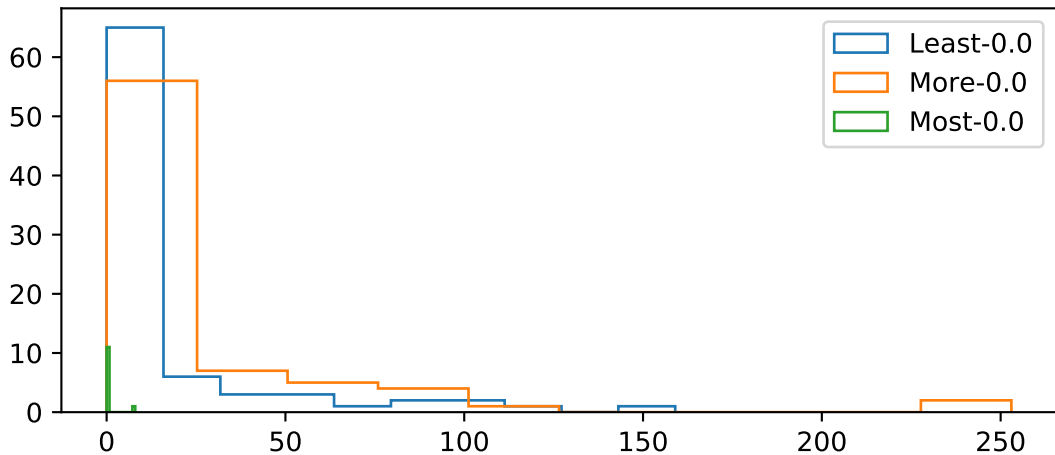
Source	ddof1	H	p-unc
Prevention Preparedness	2	7.70554723503327	0.0212207963650375

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



Source	ddof1	H	p-unc
Prevention Preparedness	2	8.318254213397305	0.01562118760050458

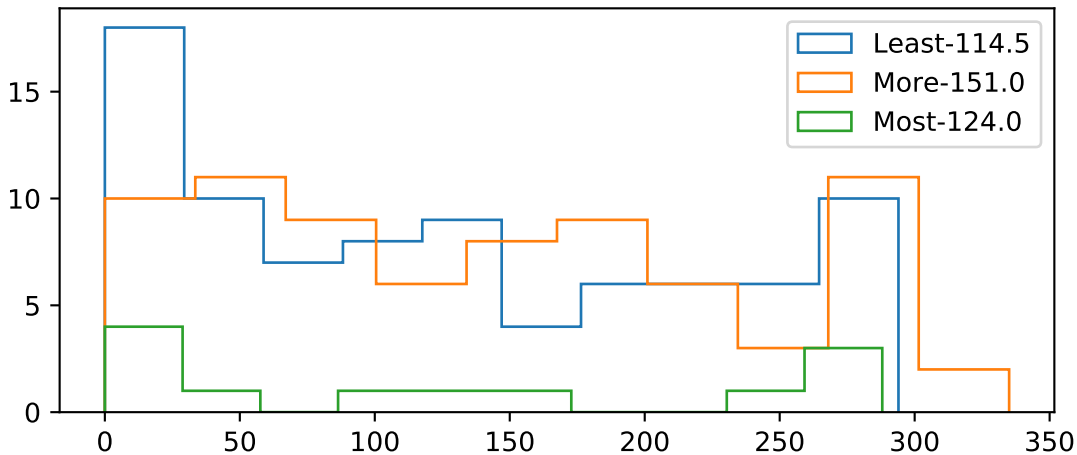
Prevention Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	4.399491982414391	0.11083130691366687

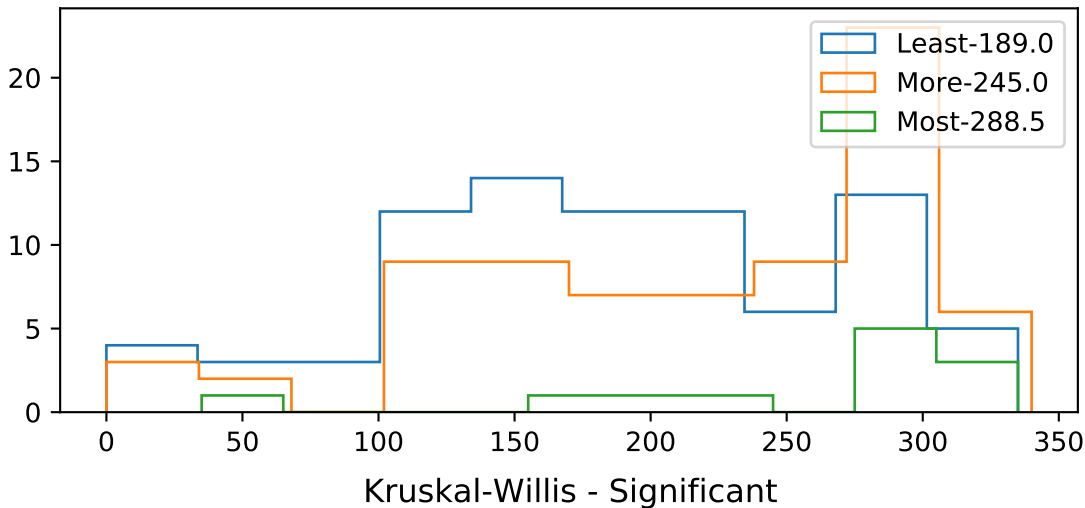
Prevention Preparedness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

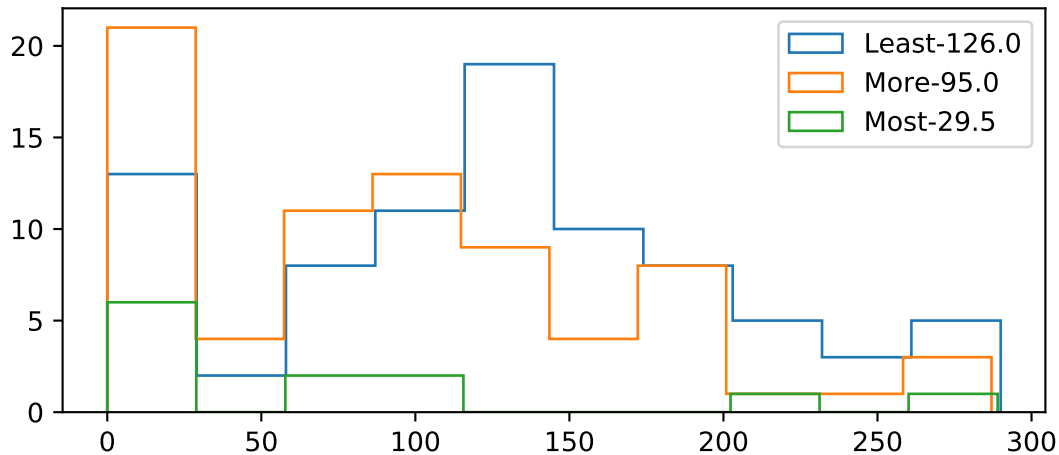
Source	ddof1	H	p-unc
Prevention Preparedness	2	1.6320345568275803	0.4421892688847304

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



Source	ddof1	H	p-unc
Prevention Preparedness	2	12.197287456123359	0.002245911721815963

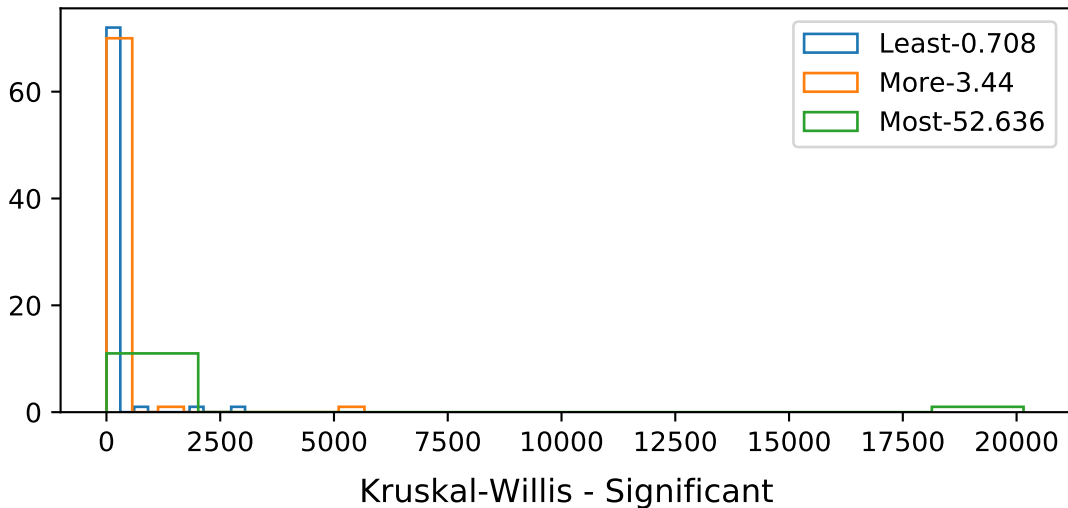
Prevention Preparedness vs Num Days Int'l Bans Total Border Closure



Kruskal-Willis - Significant

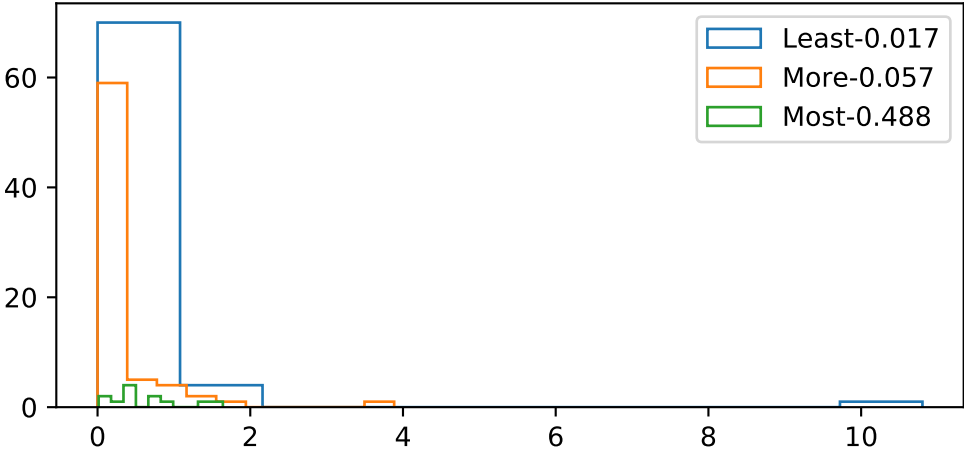
Source	ddof1	H	p-unc
Prevention Preparedness	2	12.032357347854832	0.002438971917078944

Prevention Preparedness vs Num Cases Before Some Sectors Closed



Source	ddof1	H	p-unc
Prevention Preparedness	2	22.136718016358877	1.5598138025386787e-05

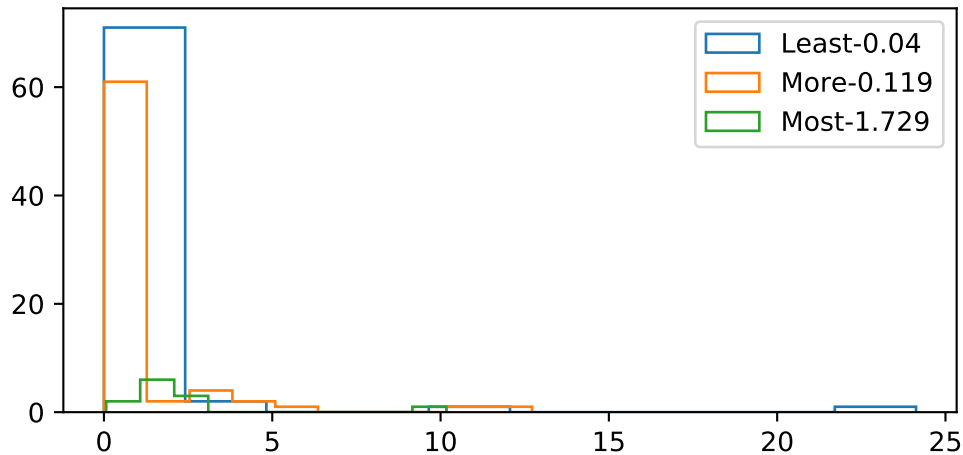
Prevention Preparedness vs Avg Case Rate Before Some Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	27.805351347133442	9.165257504373284e-07

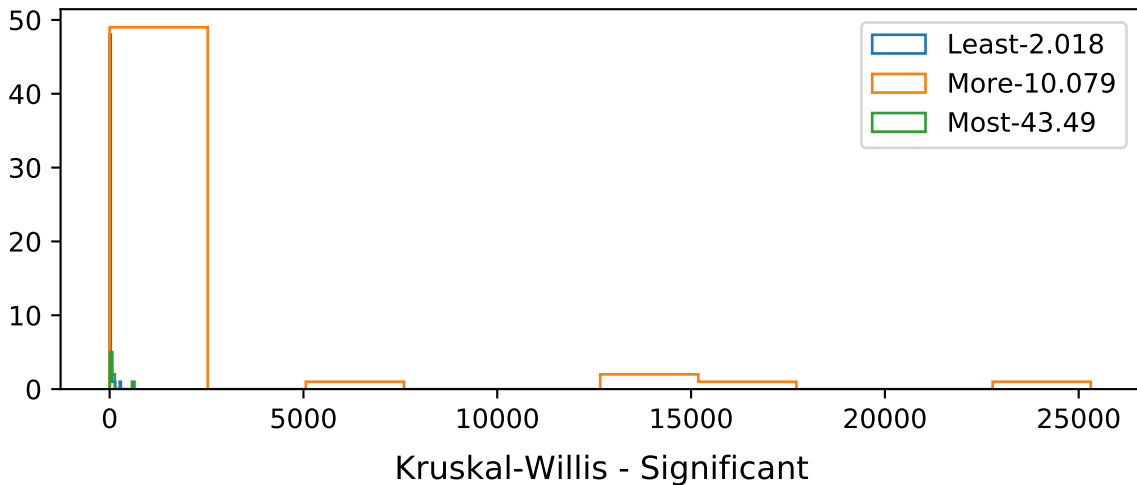
Prevention Preparedness vs Max Case Rate Before Some Sectors Closed



Kruskal-Willis - Significant

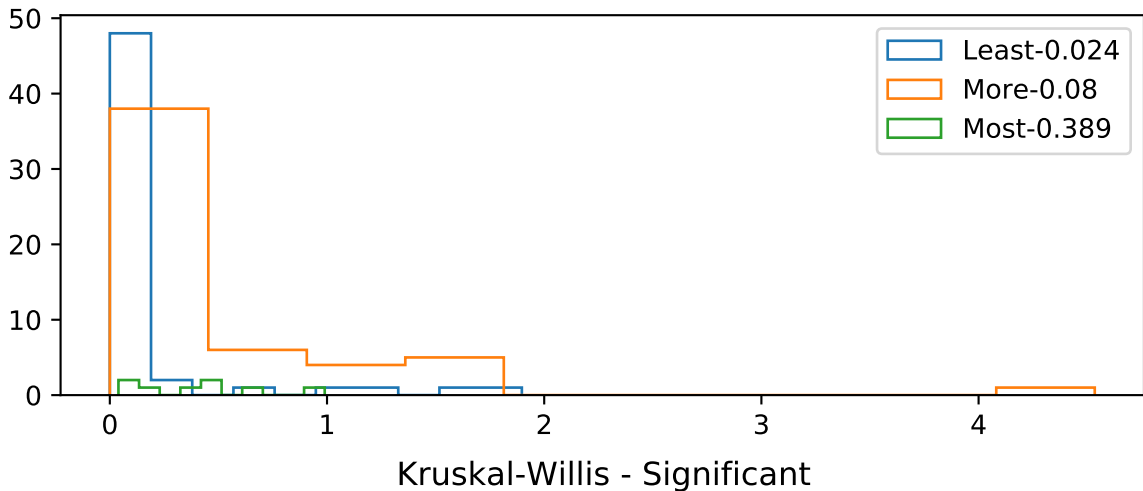
Source	ddof1	H	p-unc
Prevention Preparedness	2	28.608957925739915	6.132587026543881e-07

Prevention Preparedness vs Num Cases Before All Non-Essential Sectors Closed



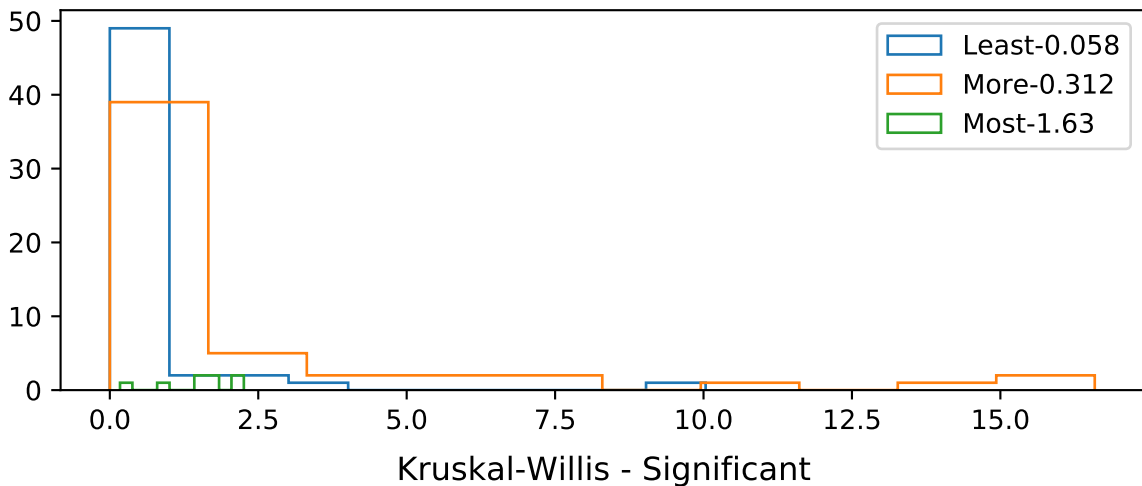
Source	ddof1	H	p-unc
Prevention Preparedness	2	18.27673760274904	0.00010746247926932423

Prevention Preparedness vs Avg Case Rate Before All Non-Essential Sectors Closed



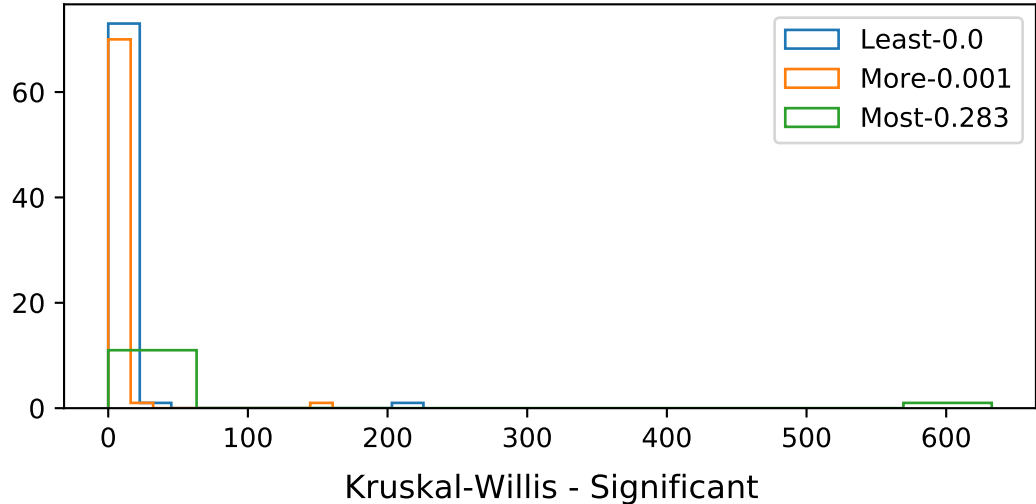
Source	ddof1	H	p-unc
Prevention Preparedness	2	17.514495185435	0.00015731701373025898

Prevention Preparedness vs Max Case Rate Before All Non-Essential Sectors Closed



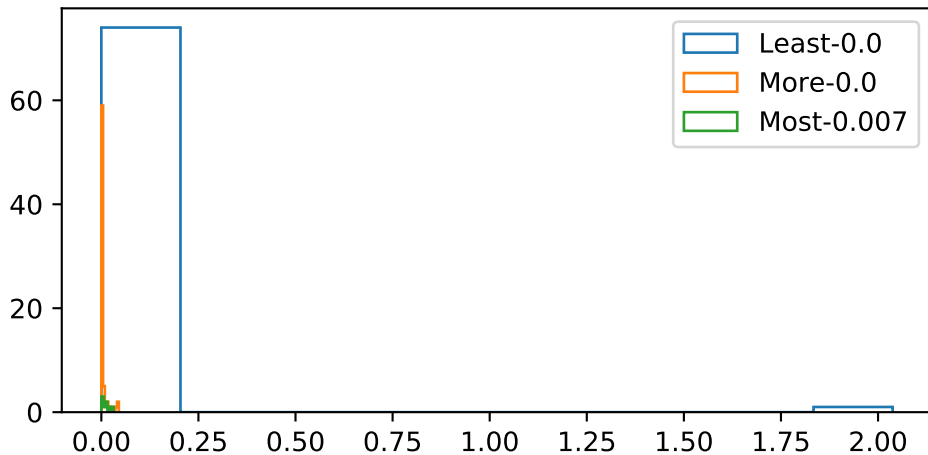
Source	ddof1	H	p-unc
Prevention Preparedness	2	22.733394422881833	1.1574603523118896e-05

Prevention Preparedness vs Num Deaths Before Some Sectors Closed



Source	ddof1	H	p-unc
Prevention Preparedness	2	17.45205237761686	0.00016230615041584227

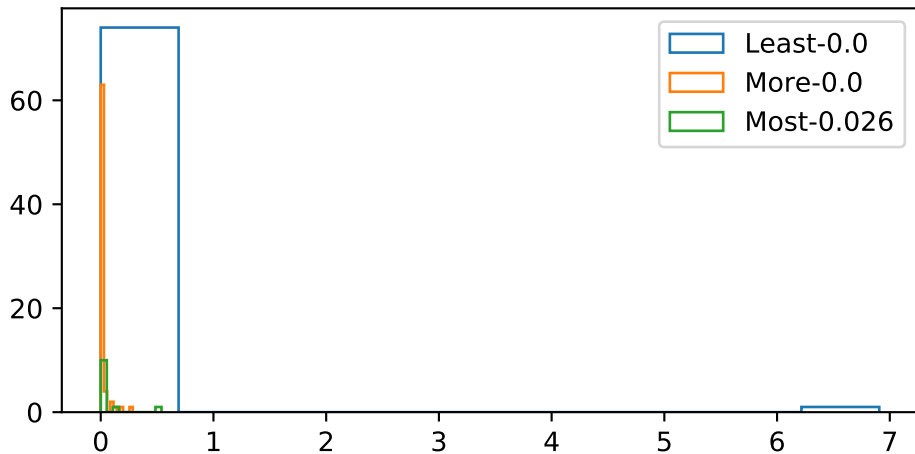
Prevention Preparedness vs Avg Death Rate Before Some Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	25.719029289749976	2.6012599221321842e-06

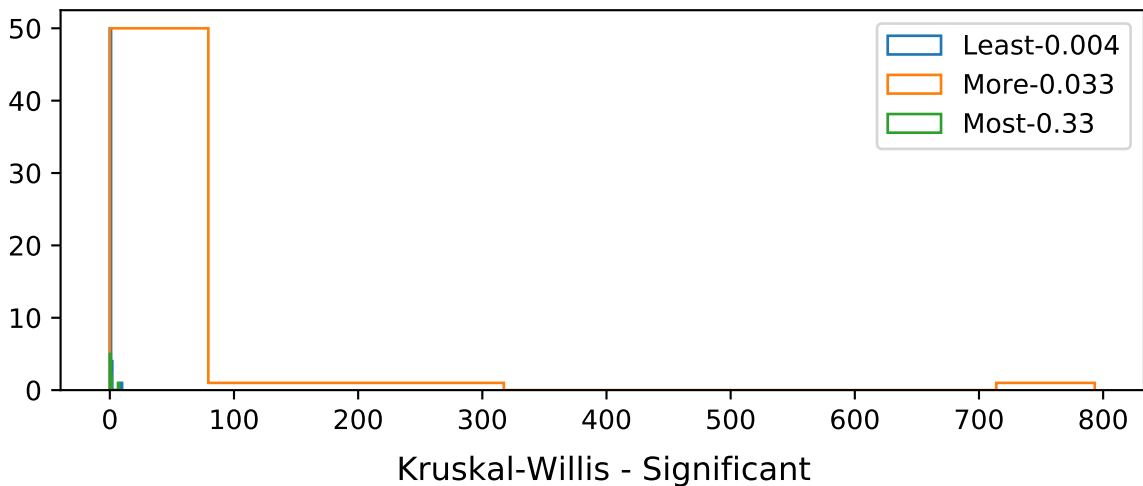
Prevention Preparedness vs Max Death Rate Before Some Sectors Closed



Kruskal-Willis - Significant

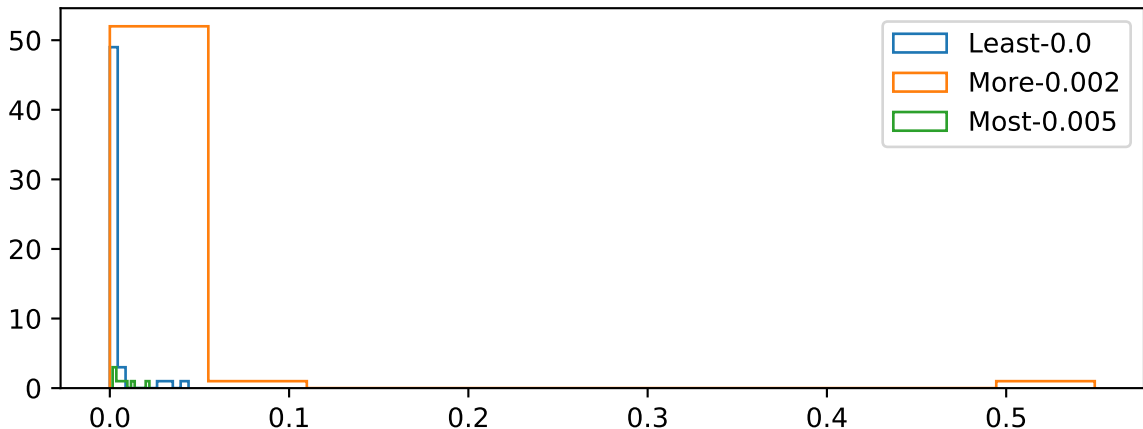
Source	ddof1	H	p-unc
Prevention Preparedness	2	25.621865667715895	2.7307538977792404e-06

Prevention Preparedness vs Num Deaths Before All Non-Essential Sectors Closed



Source	ddof1	H	p-unc
Prevention Preparedness	2	9.682065950678387	0.007898890476864068

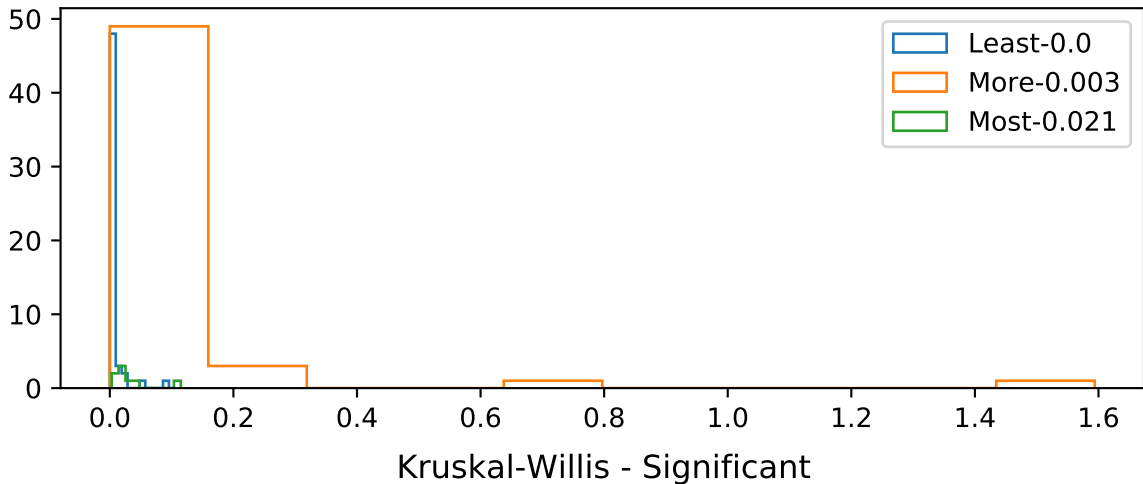
Prevention Preparedness vs Avg Death Rate Before All Non-Essential Sectors Closed



Kruskal-Willis - Significant

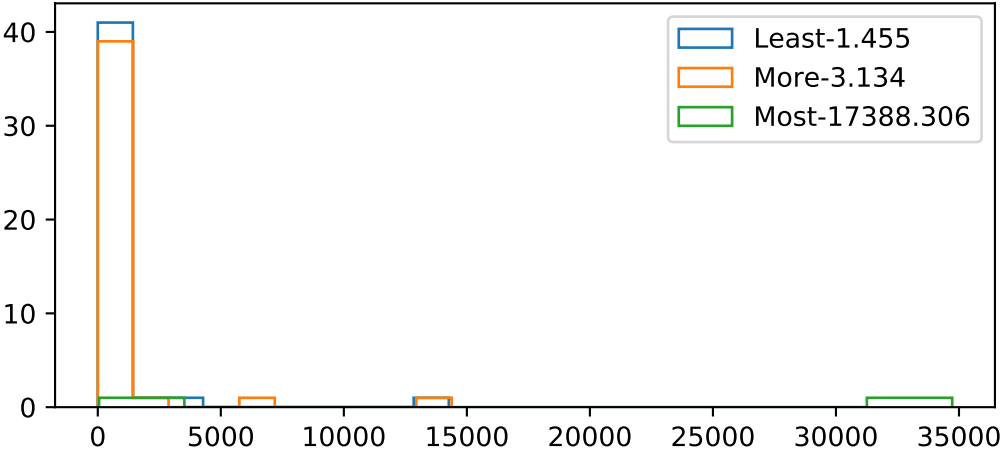
Source	ddof1	H	p-unc
Prevention Preparedness	2	20.04141396618845	4.4469500620154764e-05

Prevention Preparedness vs Max Death Rate Before All Non-Essential Sectors Closed



Source	ddof1	H	p-unc
Prevention Preparedness	2	21.46643534928545	2.180834911327002e-05

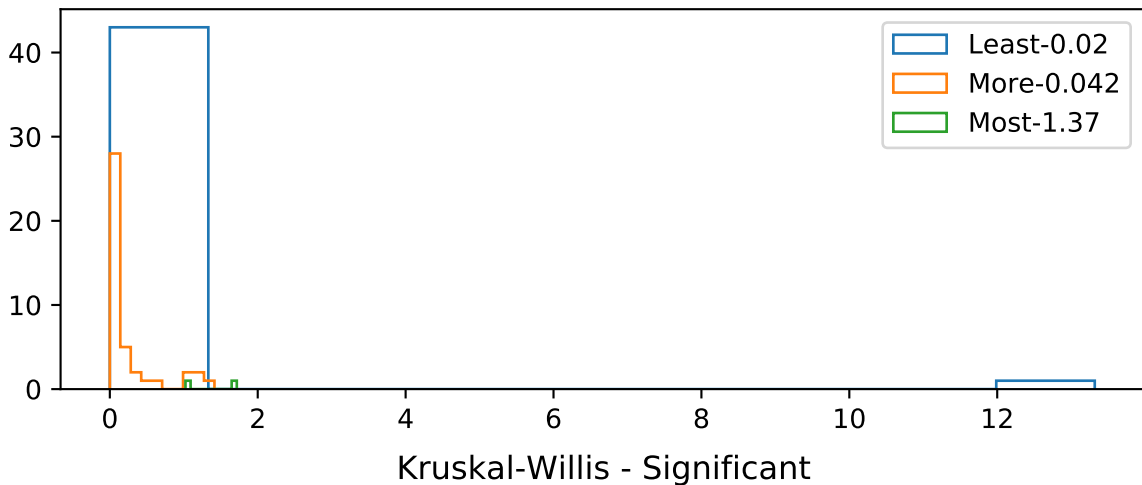
Prevention Preparedness vs Num Cases Before Public Transport Closed



Kruskal-Willis - Not Significant

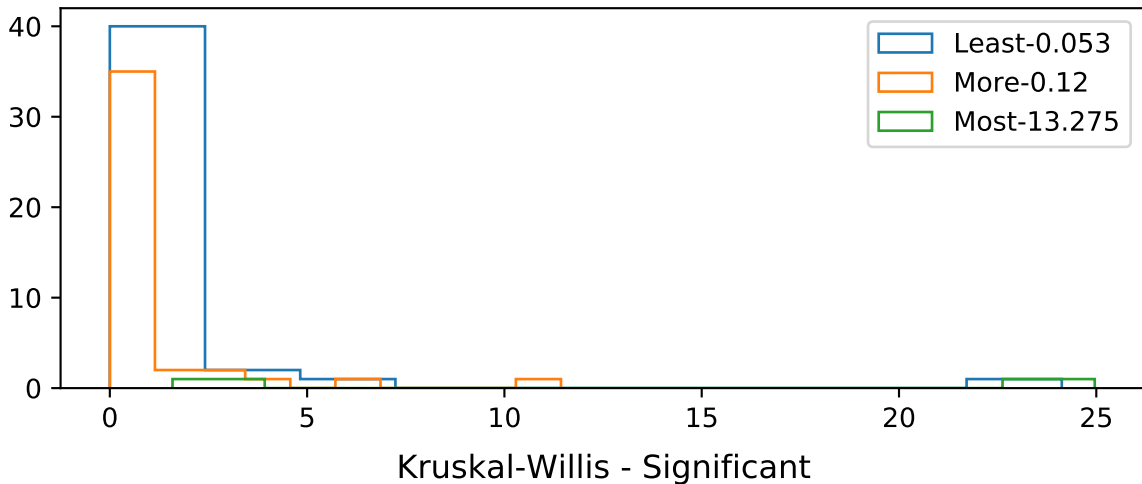
Source	ddof1	H	p-unc
Prevention Preparedness	2	4.616594436218741	0.09943041580527581

Prevention Preparedness vs Avg Cases Rate Before Public Transport Closed



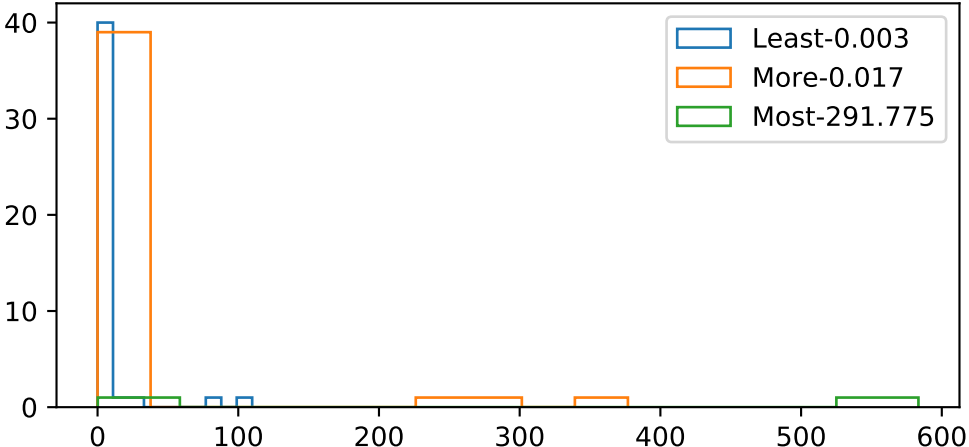
Source	ddof1	H	p-unc
Prevention Preparedness	2	7.488676933746566	0.023651269972188717

Prevention Preparedness vs Max Case Rate Before Public Transport Closed



Source	ddof1	H	p-unc
Prevention Preparedness	2	6.276779706018314	0.04335254570580238

Prevention Preparedness vs Num Deaths Before Public Transport Closed



Kruskal-Willis - Not Significant

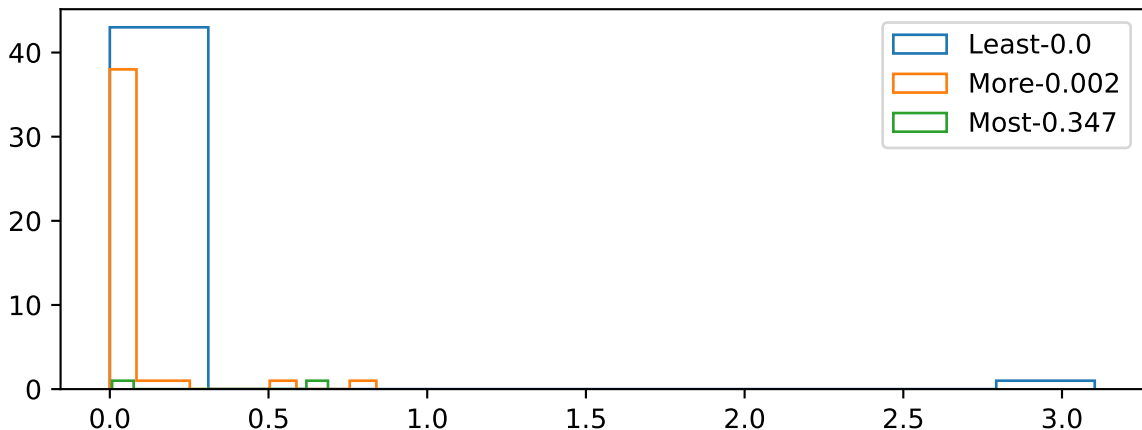
Source	ddof1	H	p-unc
Prevention Preparedness	2	3.9294988465699956	0.14019101081794158

Prevention Preparedness vs Avg Deaths Rate Before Public Transport Closed



Source	ddof1	H	p-unc
Prevention Preparedness	2	6.5636005387974405	0.03756057674736844

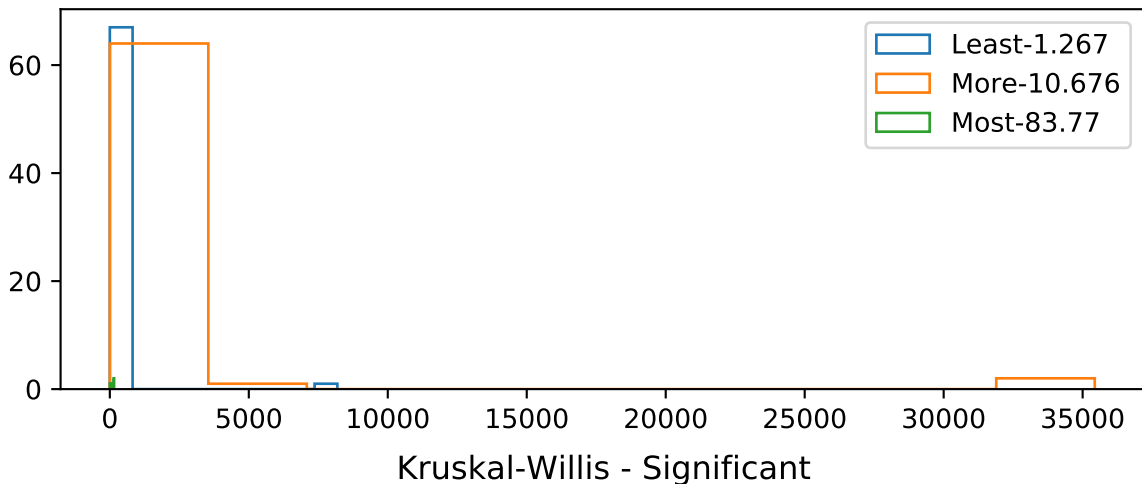
Prevention Preparedness vs Max Death Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

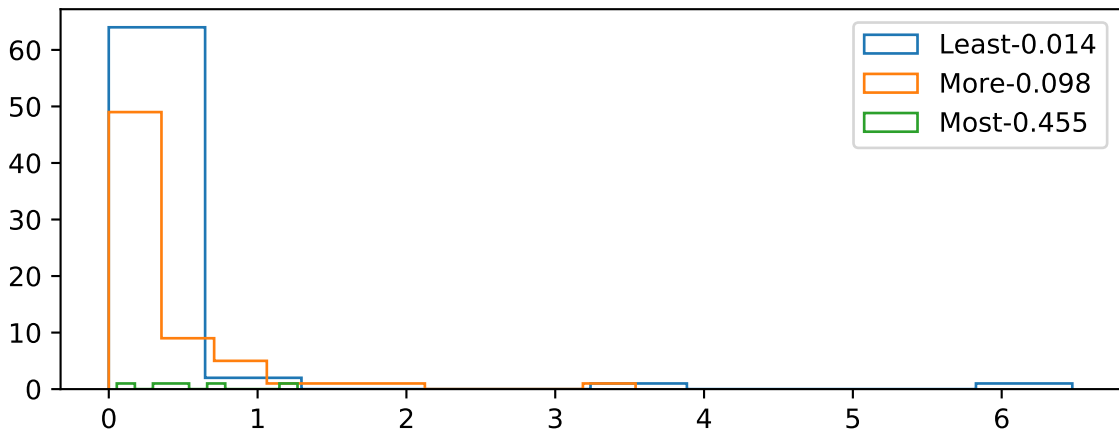
Source	ddof1	H	p-unc
Prevention Preparedness	2	5.785317871658506	0.05542863531474402

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



Source	ddof1	H	p-unc
Prevention Preparedness	2	18.941410890002665	7.707701470445659e-05

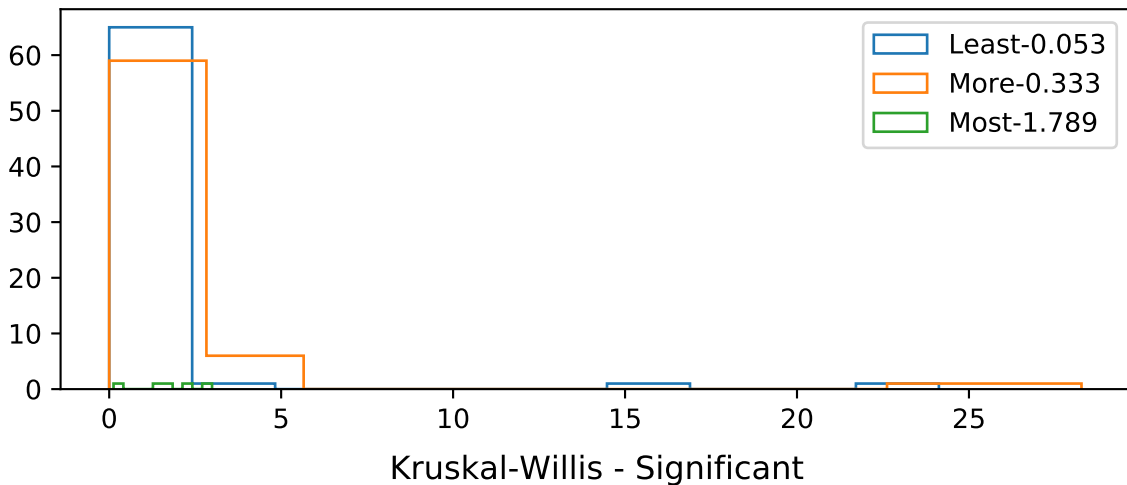
Prevention Preparedness vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



Kruskal-Willis - Significant

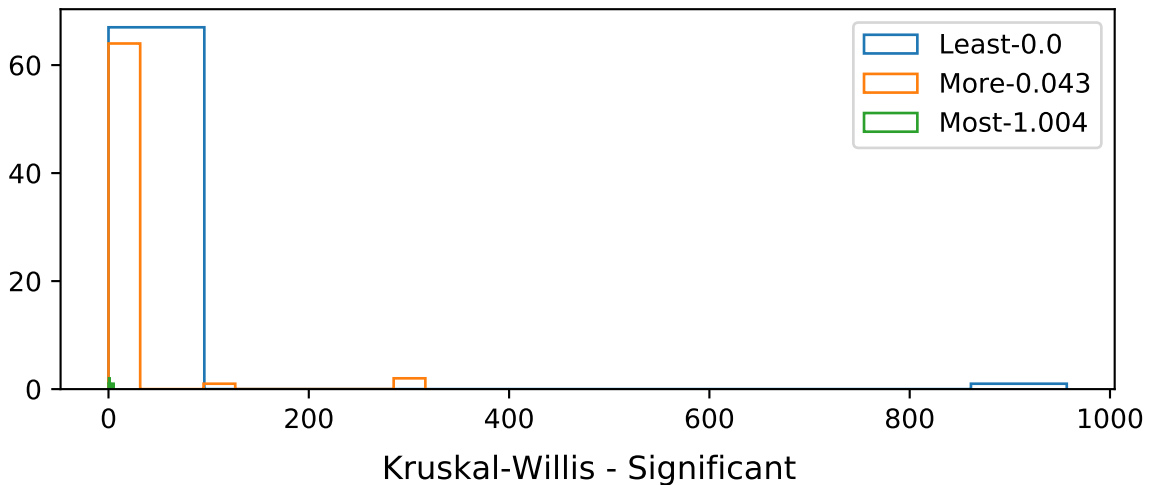
Source	ddof1	H	p-unc
Prevention Preparedness	2	23.352303105718047	8.493991278485652e-06

Prevention Preparedness vs Max Case Rate Before Stay-at-Home except for Essential Trips



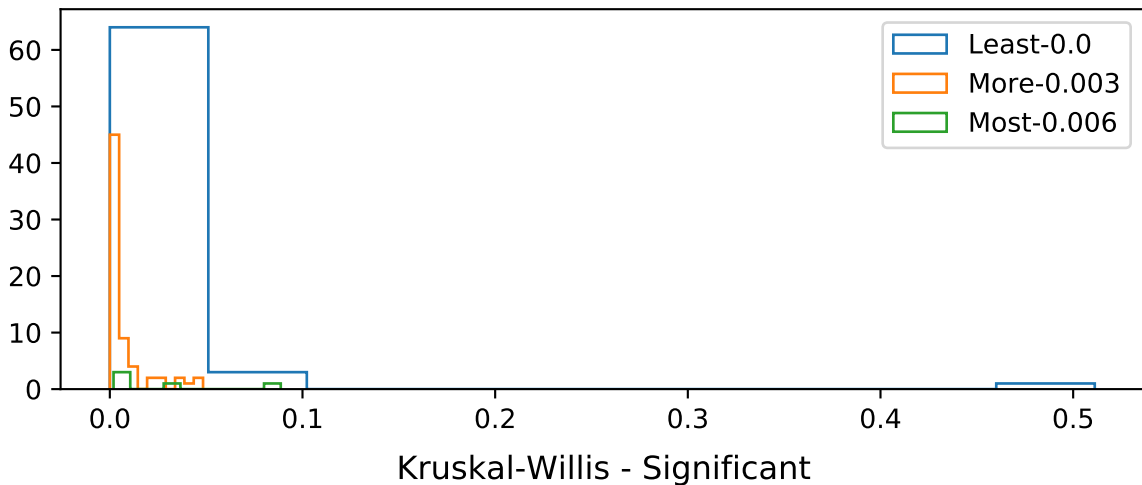
Source	ddof1	H	p-unc
Prevention Preparedness	2	23.52810832949095	7.779222466977617e-06

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



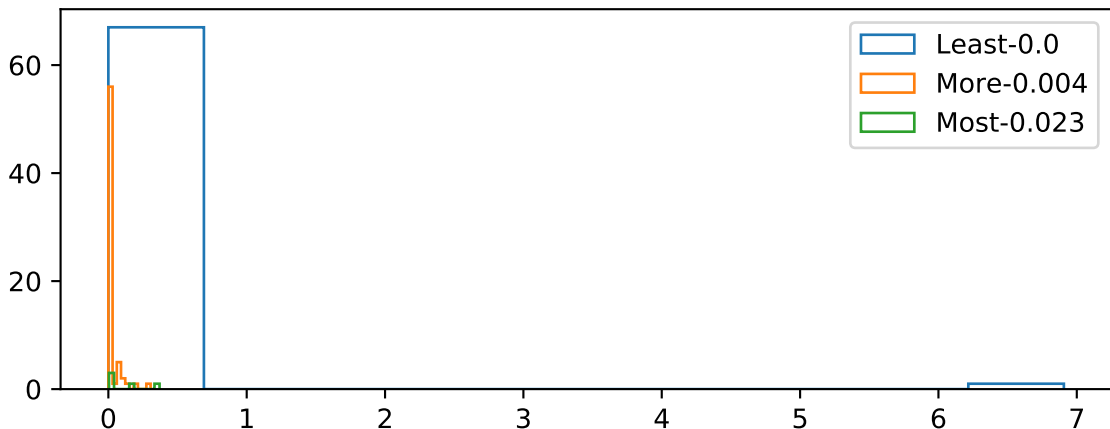
Source	ddof1	H	p-unc
Prevention Preparedness	2	11.770743601039749	0.002779812497435536

Prevention Preparedness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Prevention Preparedness	2	18.814231119264566	8.213752678570068e-05

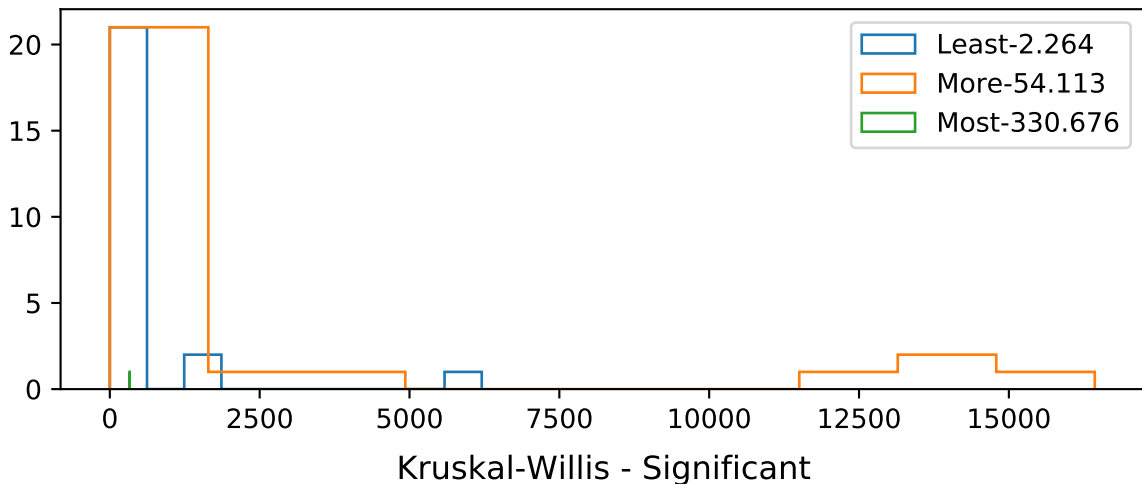
Prevention Preparedness vs Max Death Rate Before Stay-at-Home except for Essential Trips



Kruskal-Willis - Significant

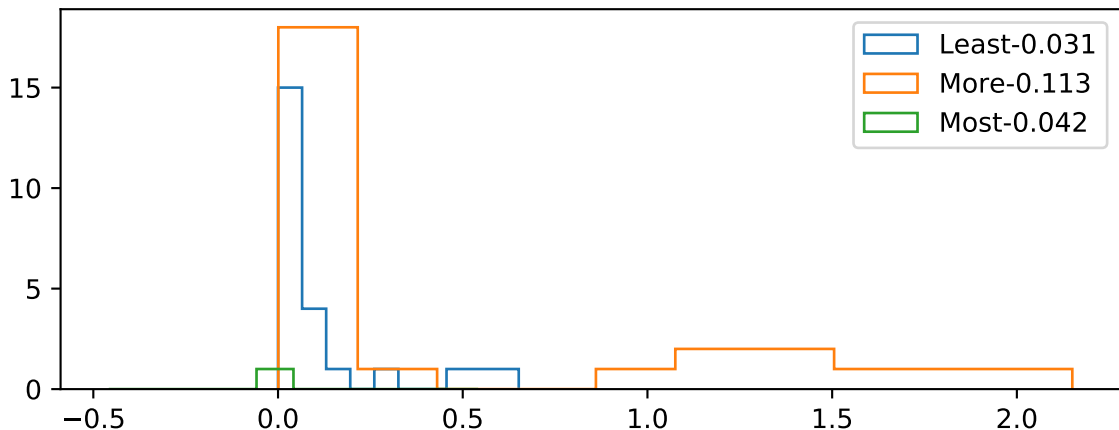
Source	ddof1	H	p-unc
Prevention Preparedness	2	18.760684920187117	8.436630549270597e-05

Prevention Preparedness vs Num Cases Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Prevention Preparedness	2	6.318577648766308	0.04245592396448791

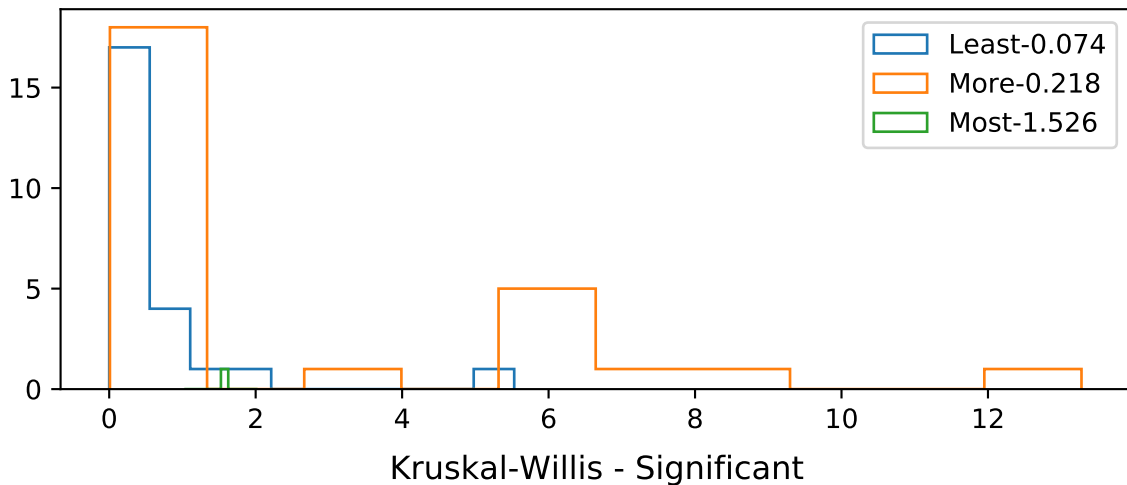
Prevention Preparedness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

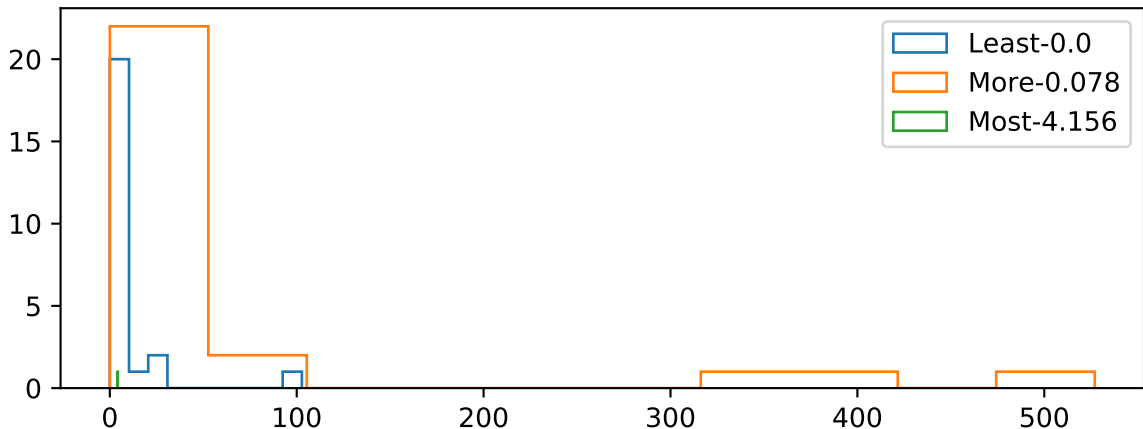
Source	ddof1	H	p-unc
Prevention Preparedness	2	4.286286019210239	0.11728563323895658

Prevention Preparedness vs Max Case Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Prevention Preparedness	2	6.219423692636049	0.04461380912161871

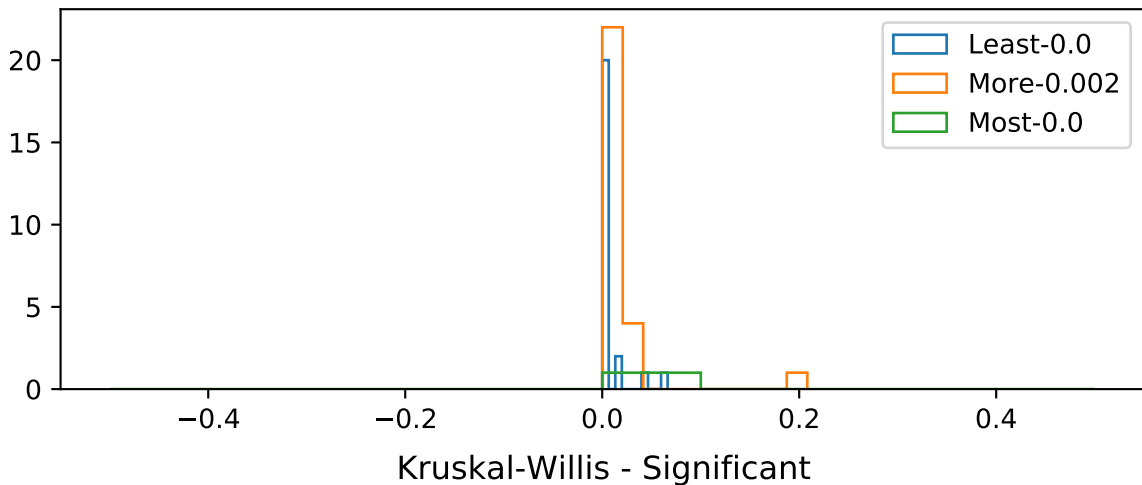
Prevention Preparedness vs Num Deaths Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

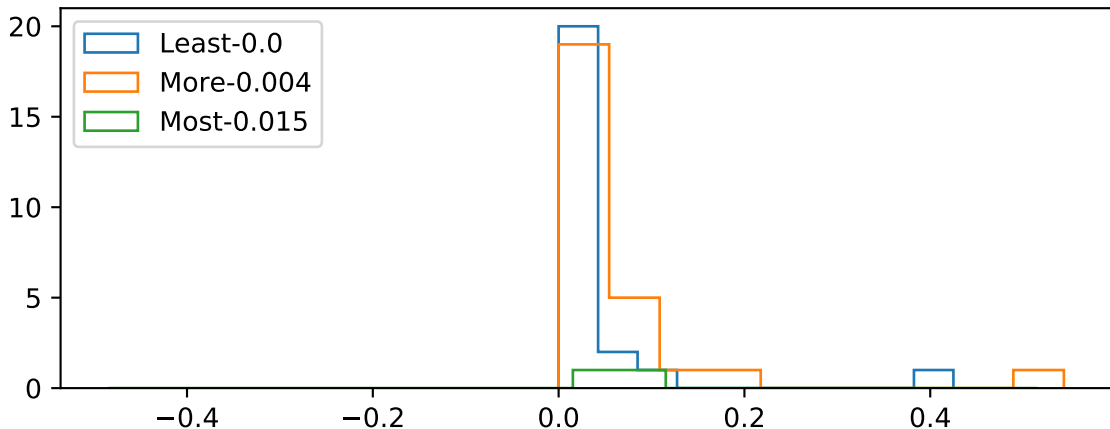
Source	ddof1	H	p-unc
Prevention Preparedness	2	4.652986633249776	0.09763753138273168

Prevention Preparedness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Prevention Preparedness	2	6.567336403398093	0.03749048161970083

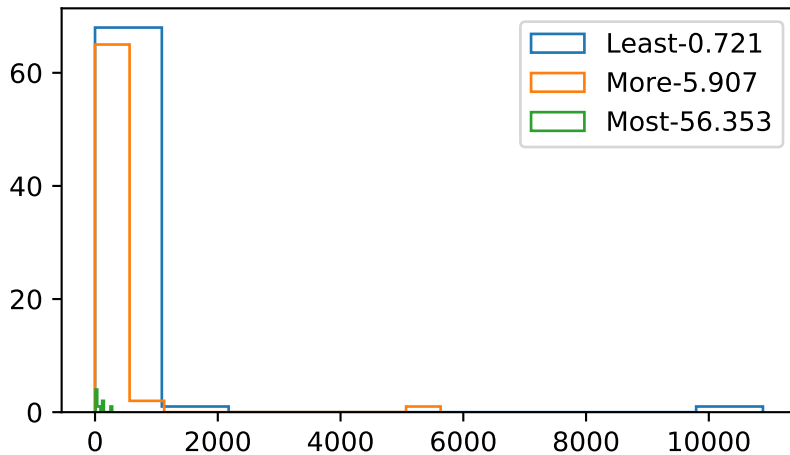
Prevention Preparedness vs Max Death Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	3.1880782656236764	0.20310359034903644

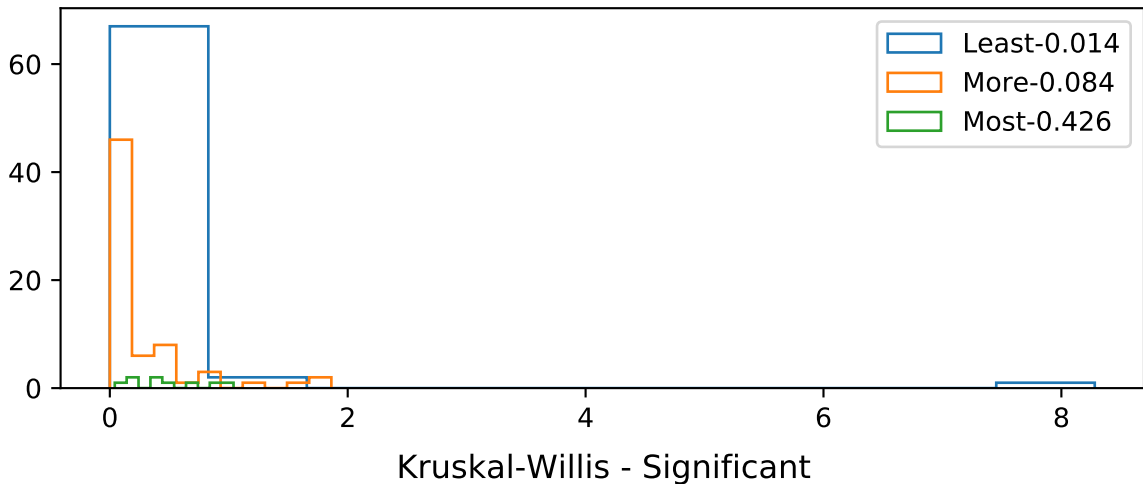
Prevention Preparedness vs Num Cases Before Internal Movement Restriction



Kruskal-Willis - Significant

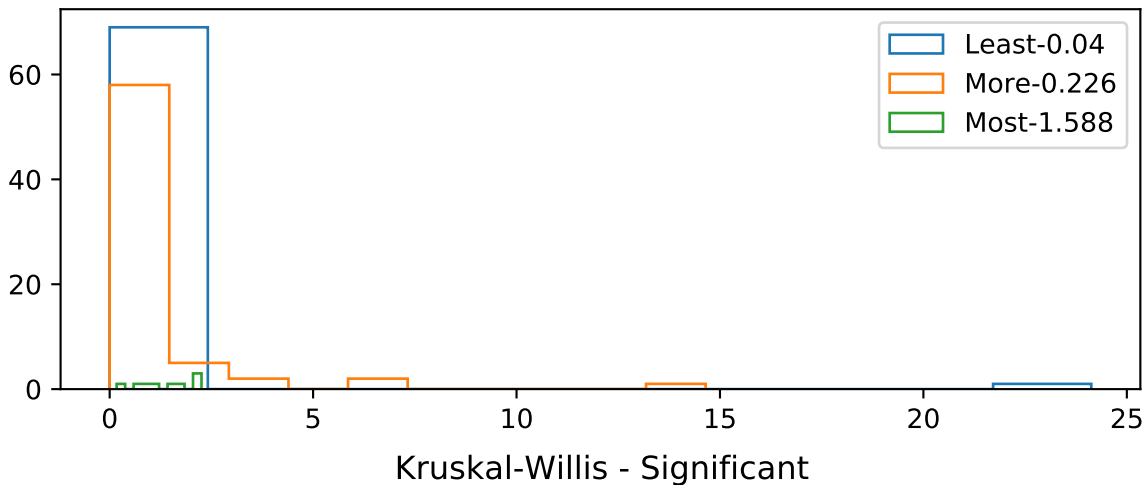
Source	ddof1	H	p-unc
Prevention Preparedness	2	19.850918586318578	4.8913393995063114e-05

Prevention Preparedness vs Avg Cases Rate Before Internal Movement Restricted



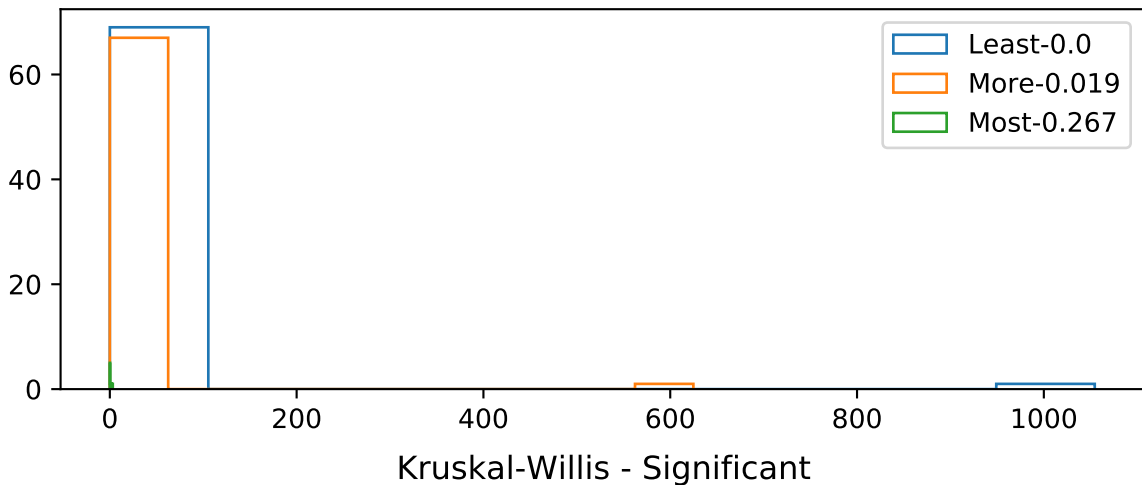
Source	ddof1	H	p-unc
Prevention Preparedness	2	27.32803616827026	1.1635695445535267e-06

Prevention Preparedness vs Max Case Rate Before Internal Movement Restricted



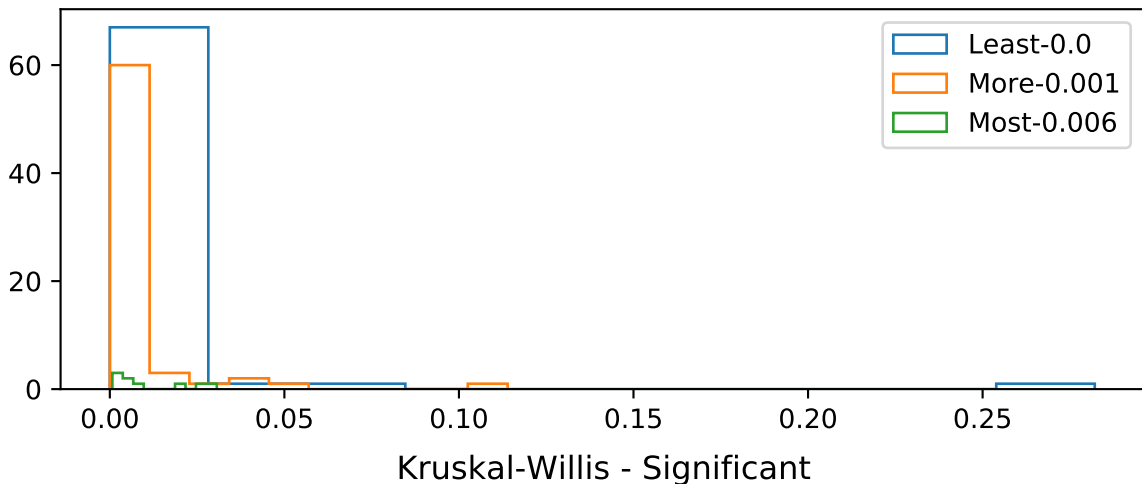
Source	ddof1	H	p-unc
Prevention Preparedness	2	26.821546156794398	1.4989089541745452e-06

Prevention Preparedness vs Num Deaths Before Internal Movement Restricted



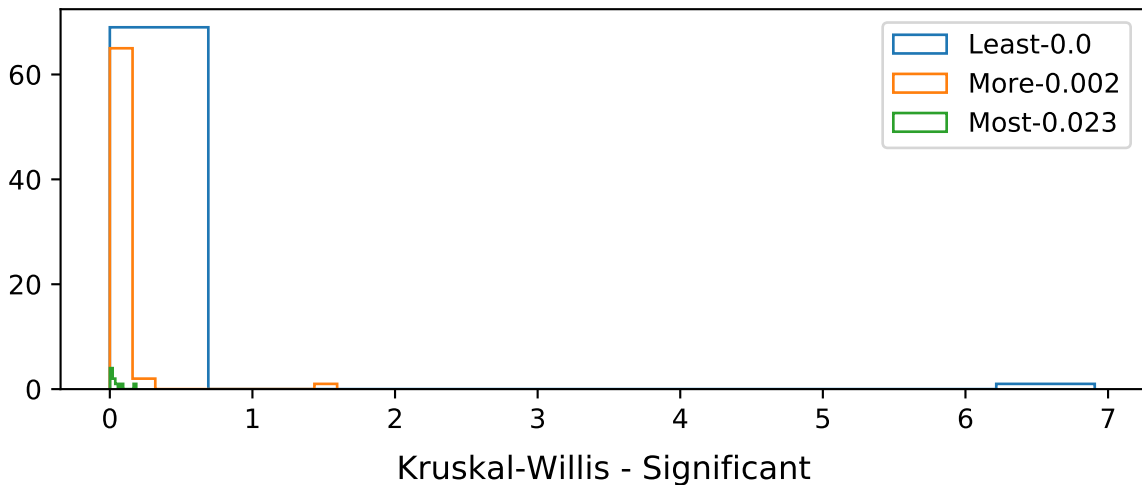
Source	ddof1	H	p-unc
Prevention Preparedness	2	18.24390799468465	0.000109241012005844

Prevention Preparedness vs Avg Deaths Rate Before Internal Movement Restricted



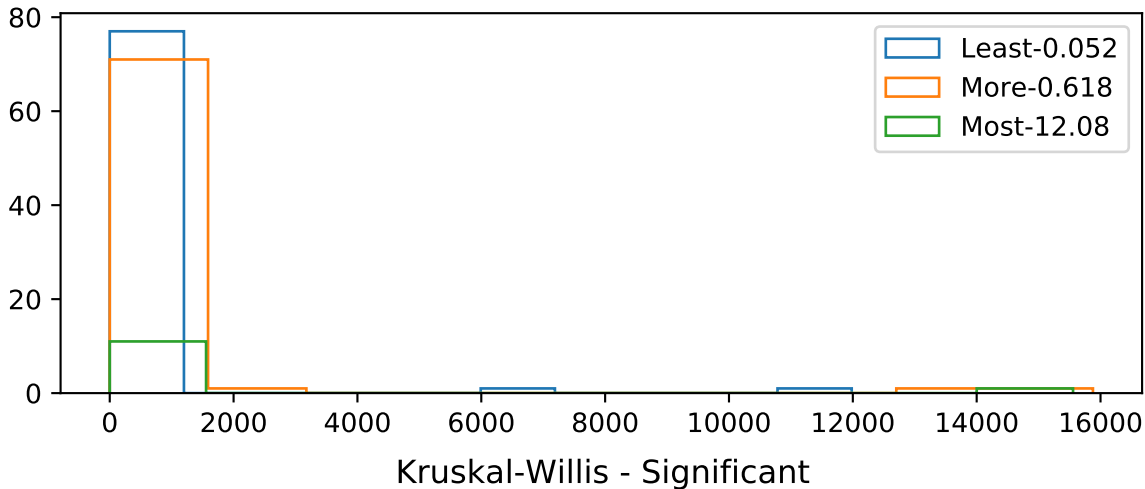
Source	ddof1	H	p-unc
Prevention Preparedness	2	27.441156054810534	1.099584664260701e-06

Prevention Preparedness vs Max Death Rate Before Internal Movement Restricted



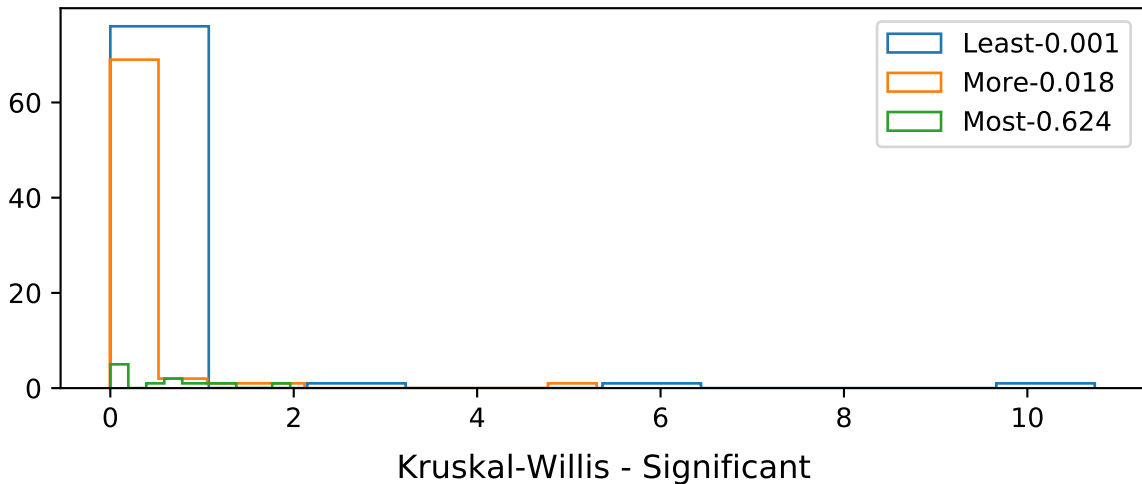
Source	ddof1	H	p-unc
Prevention Preparedness	2	24.988006572183295	3.749067985428e-06

Prevention Preparedness vs Num Cases Before Int'l Bans for some Countries



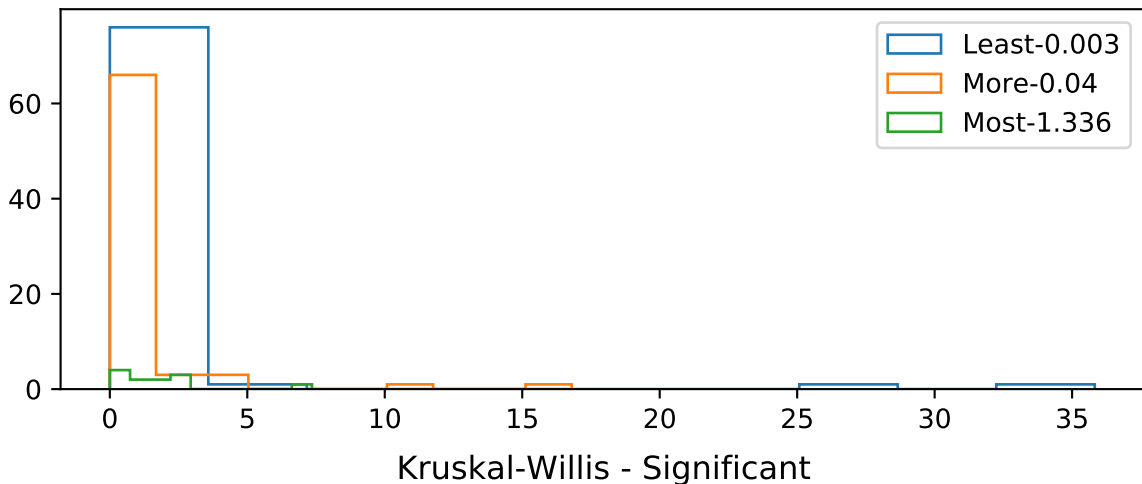
Source	ddof1	H	p-unc
Prevention Preparedness	2	26.870313864497373	1.4628017823095161e-06

Prevention Preparedness vs Avg Cases Rate Before Int'l Bans for some Countries



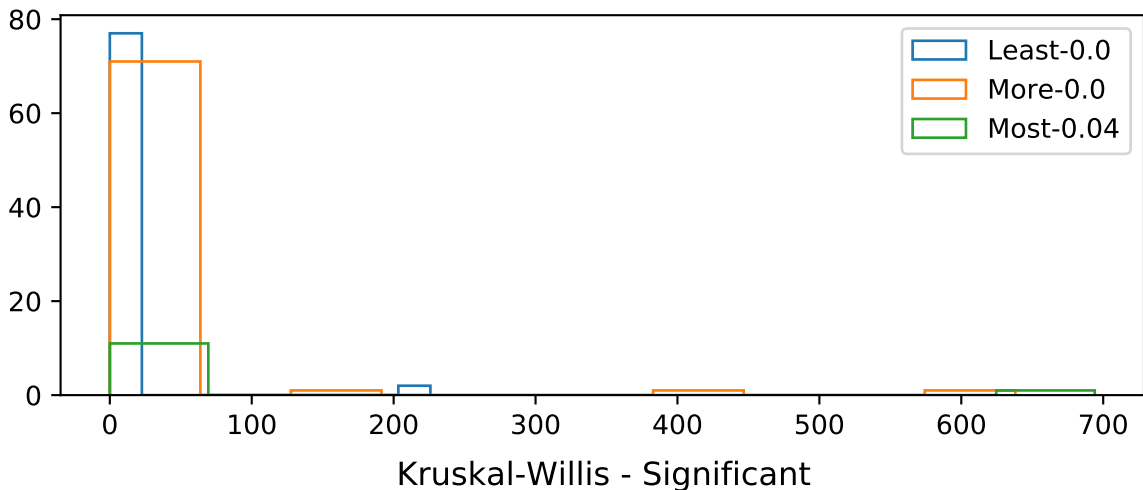
Source	ddof1	H	p-unc
Prevention Preparedness	2	17.325005711321776	0.00017295089362115868

Prevention Preparedness vs Max Case Rate Before Int'l Bans for some Countries



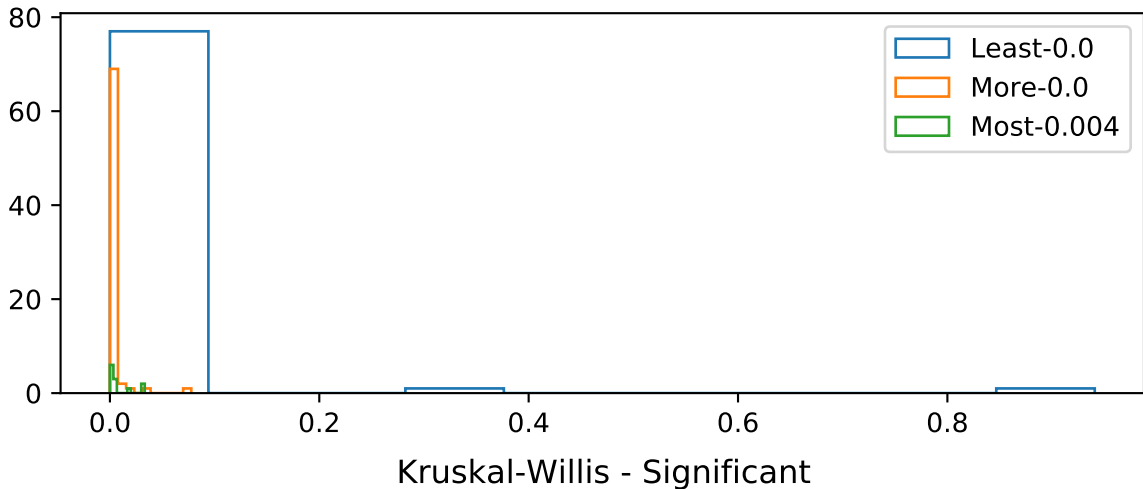
Source	ddof1	H	p-unc
Prevention Preparedness	2	18.74838116956173	8.488691620889635e-05

Prevention Preparedness vs Num Deaths Before Int'l Bans for some Countries



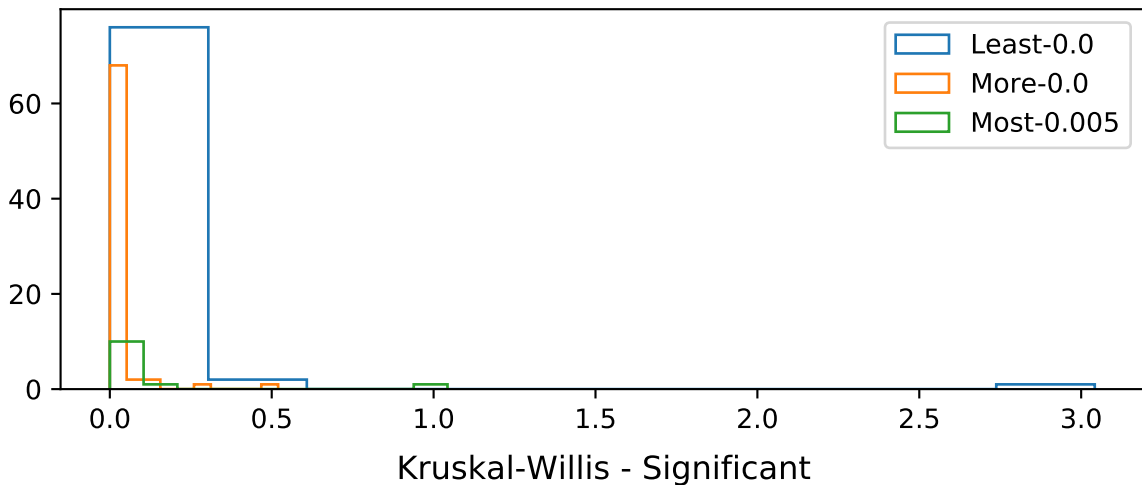
Source	ddof1	H	p-unc
Prevention Preparedness	2	13.735531636157392	0.0010407998050449424

Prevention Preparedness vs Avg Deaths Rate Before Int'l Bans for some Countries



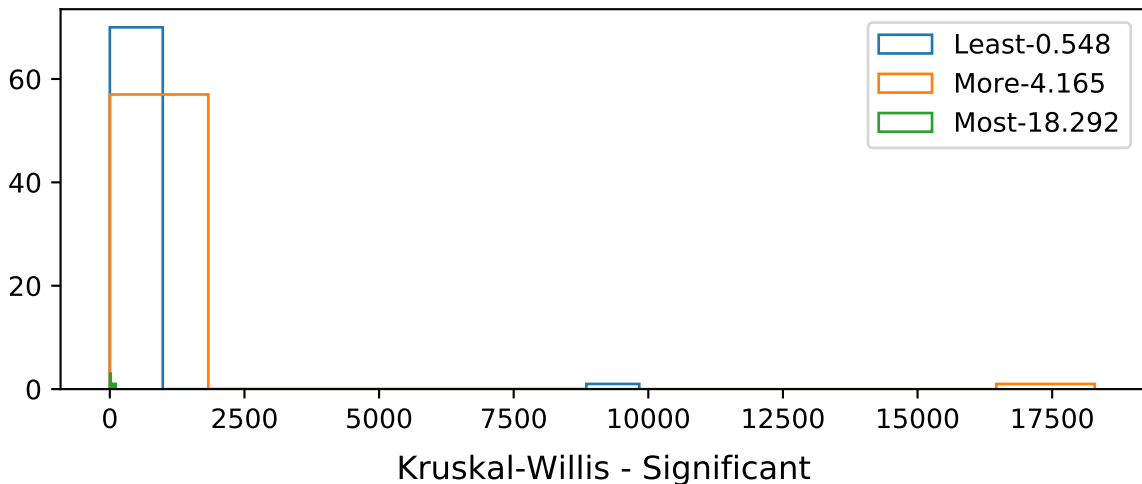
Source	ddof1	H	p-unc
Prevention Preparedness	2	20.956360279152324	2.8143893908377995e-05

Prevention Preparedness vs Max Death Rate Before Int'l Bans for some Countries



Source	ddof1	H	p-unc
Prevention Preparedness	2	21.299738967102684	2.370393514930283e-05

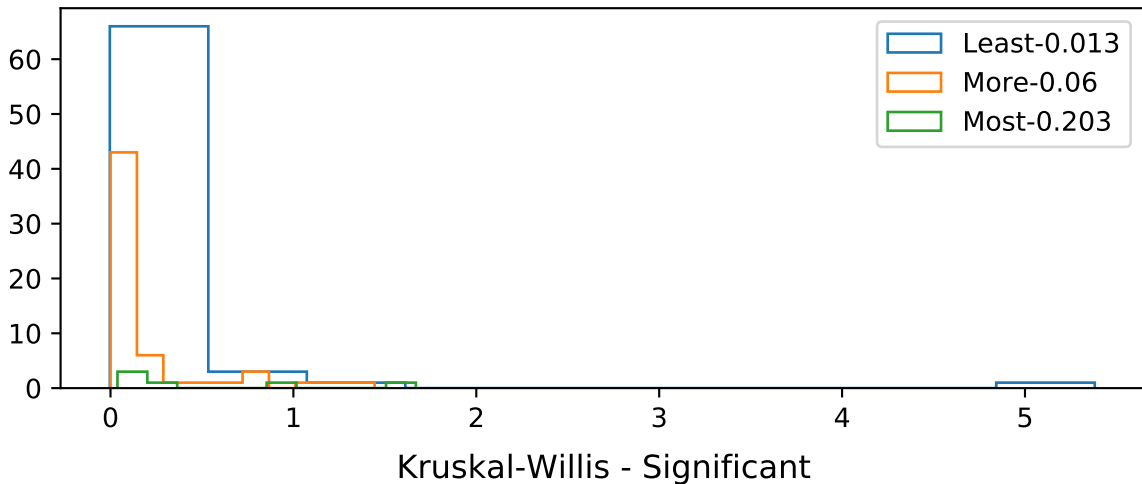
Prevention Preparedness vs Num Cases Before Int'l Bans Total Border Closure



Kruskal-Willis - Significant

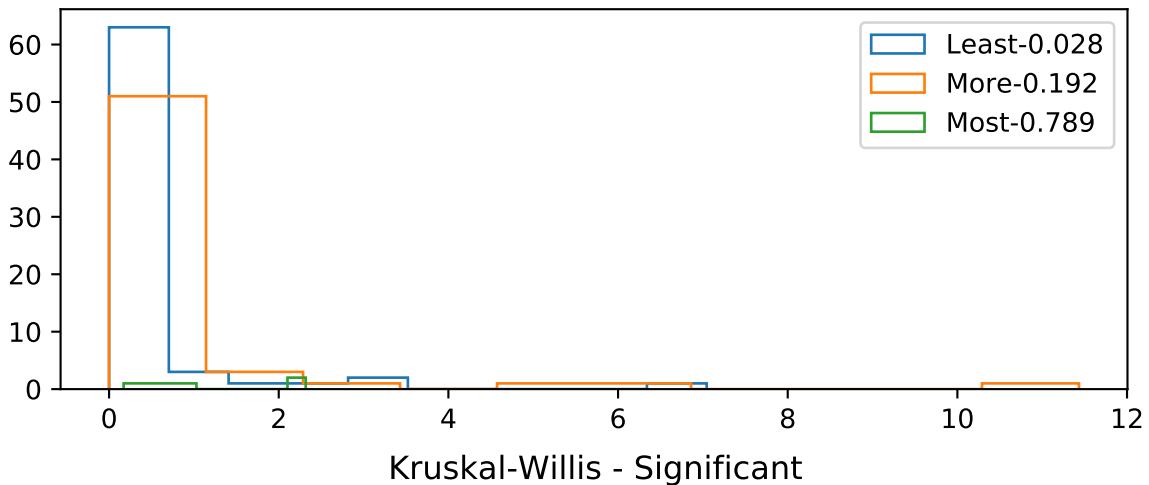
Source	ddof1	H	p-unc
Prevention Preparedness	2	18.743872749955788	8.507848496452098e-05

Prevention Preparedness vs Avg Cases Rate Before Int'l Bans Total Border Closure



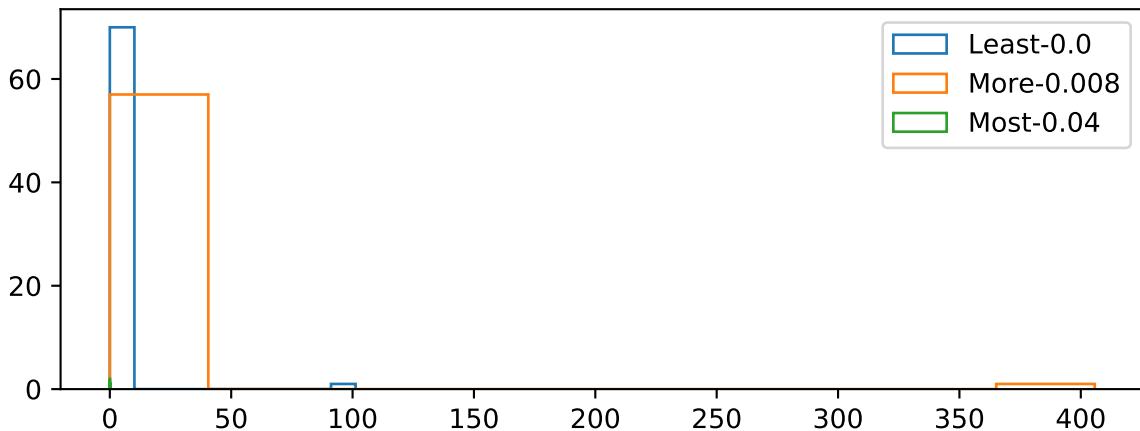
Source	ddof1	H	p-unc
Prevention Preparedness	2	25.461023299367202	2.959436587863609e-06

Prevention Preparedness vs Max Case Rate Before Int'l Bans Total Border Closure



Source	ddof1	H	p-unc
Prevention Preparedness	2	23.688225169204557	7.180707913263496e-06

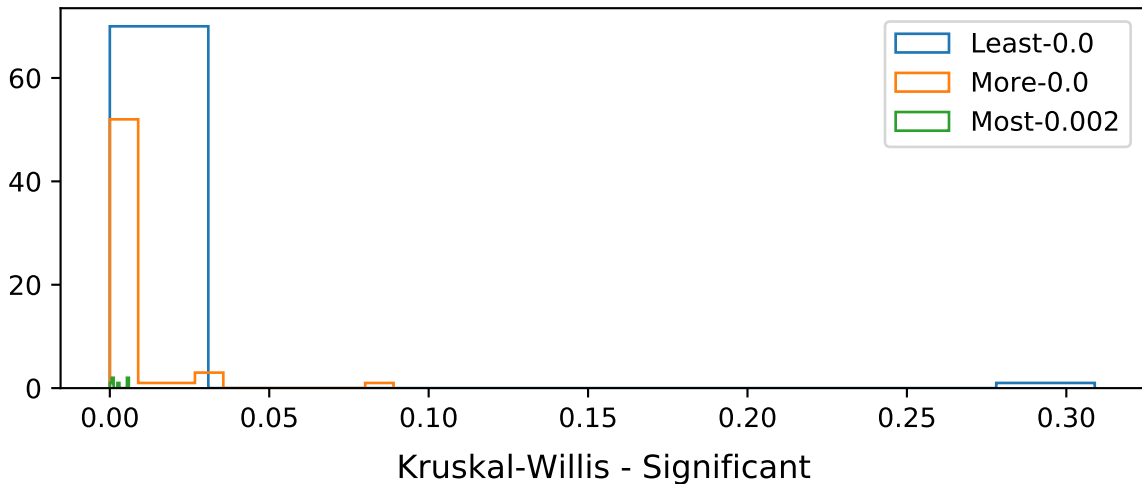
Prevention Preparedness vs Num Deaths Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

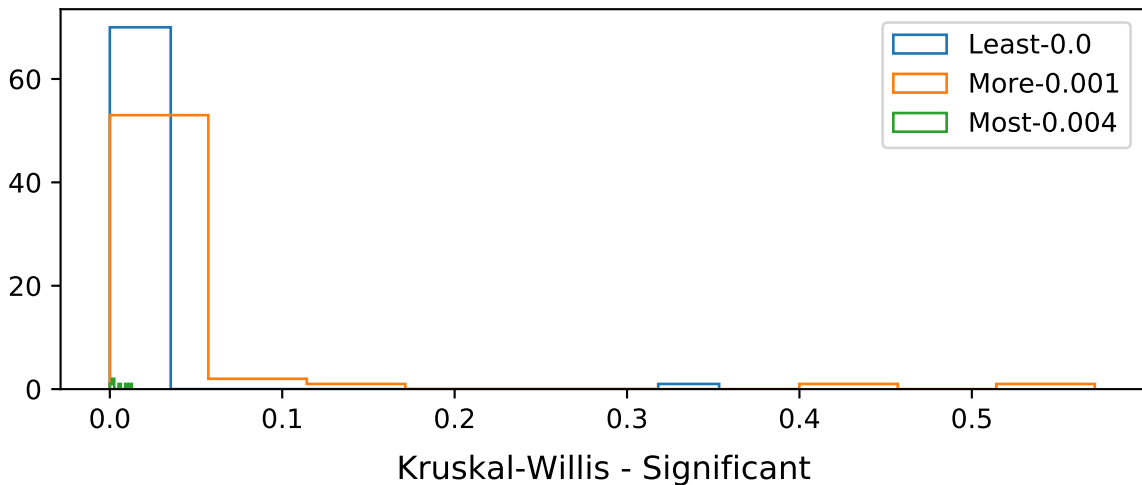
Source	ddof1	H	p-unc
Prevention Preparedness	2	5.371742144134278	0.06816179429430753

Prevention Preparedness vs Avg Deaths Rate Before Int'l Bans Total Border Closure



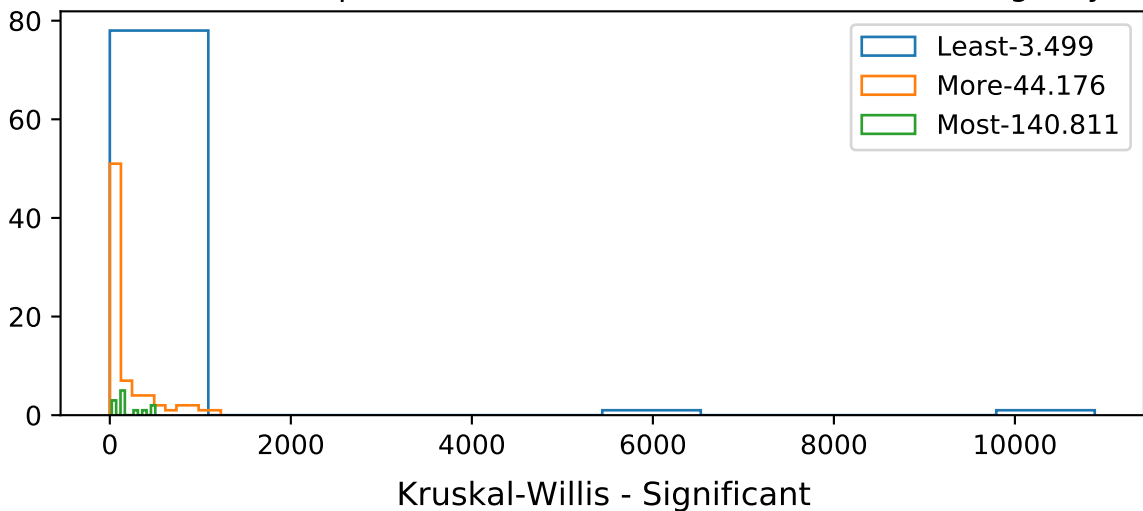
Source	ddof1	H	p-unc
Prevention Preparedness	2	10.488185209463039	0.005278609307269918

Prevention Preparedness vs Max Death Rate Before Int'l Bans Total Border Closure



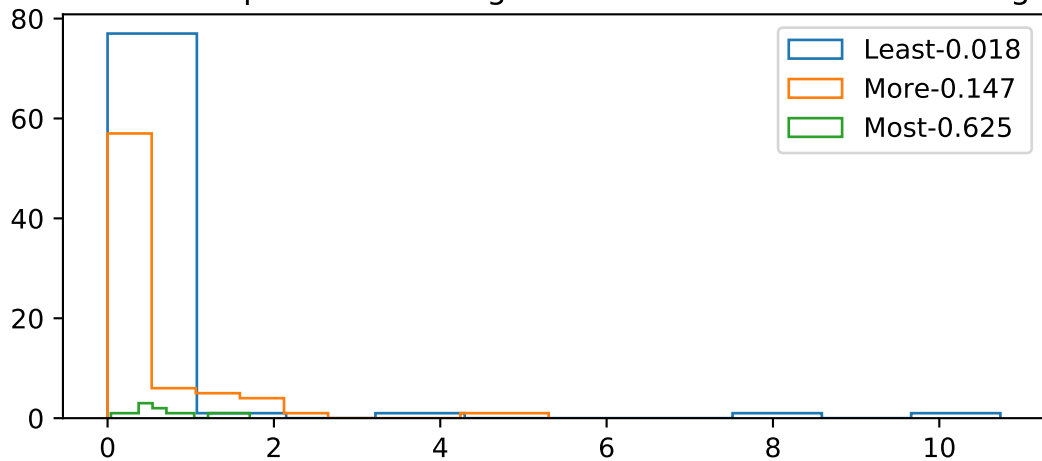
Source	ddof1	H	p-unc
Prevention Preparedness	2	9.428069306377255	0.008968519621185384

Prevention Preparedness vs Num Cases Before Peak Stringency



Source	ddof1	H	p-unc
Prevention Preparedness	2	24.379098354882785	5.08330367795248e-06

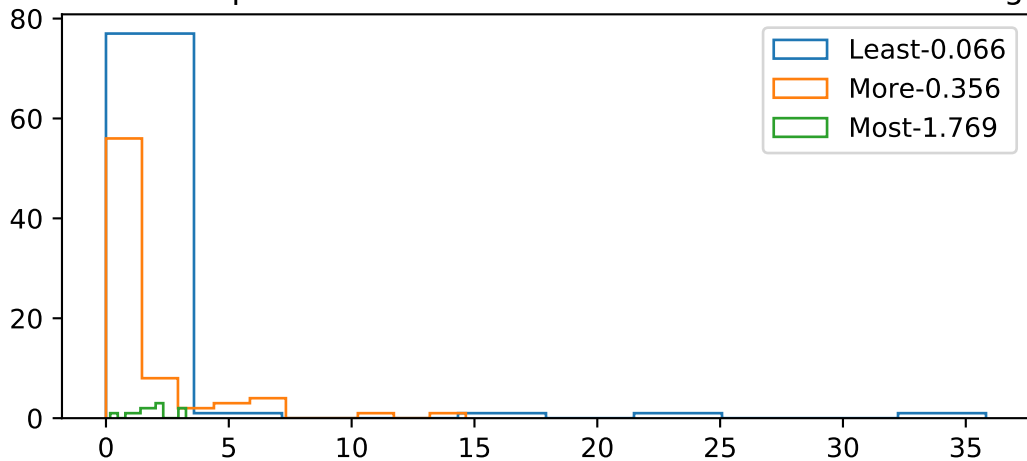
Prevention Preparedness vs Avg Case Growth Before Peak Stringency



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	33.32054450038822	5.814812223816919e-08

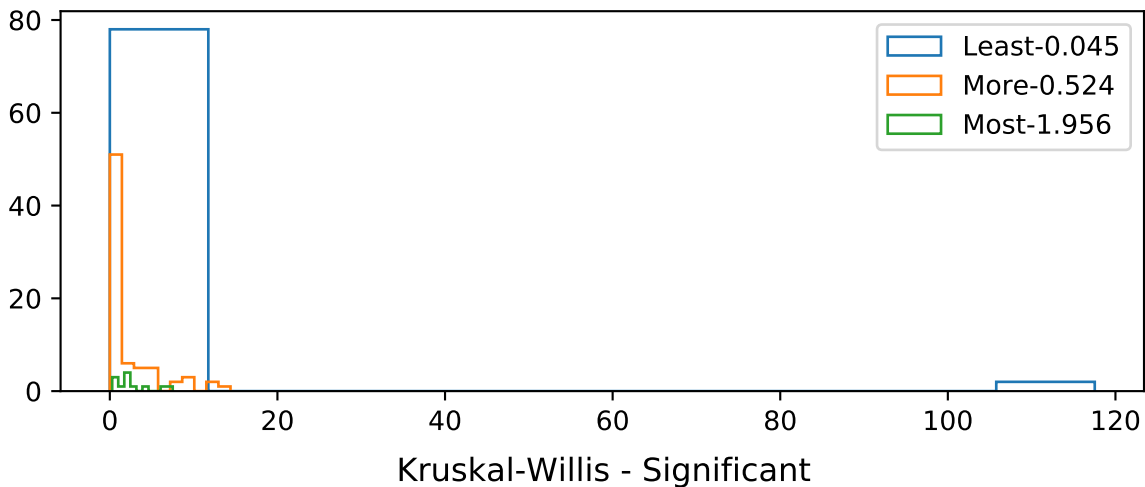
Prevention Preparedness vs Max Case Growth Before Peak Stringency



Kruskal-Willis - Significant

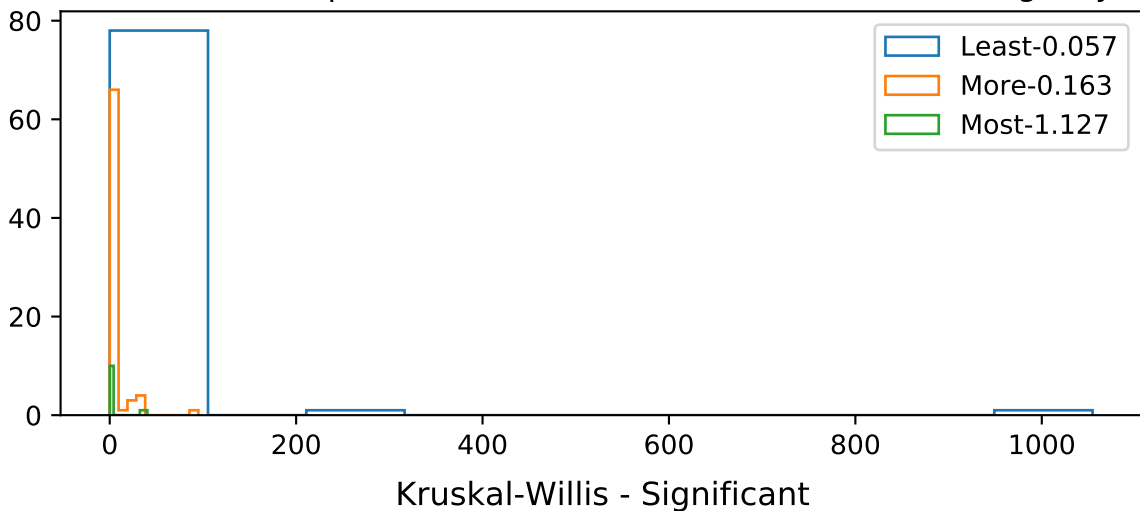
Source	ddof1	H	p-unc
Prevention Preparedness	2	28.87526964160654	5.368029150926225e-07

Prevention Preparedness vs First Max Stringency to Preceding Cases Ratio



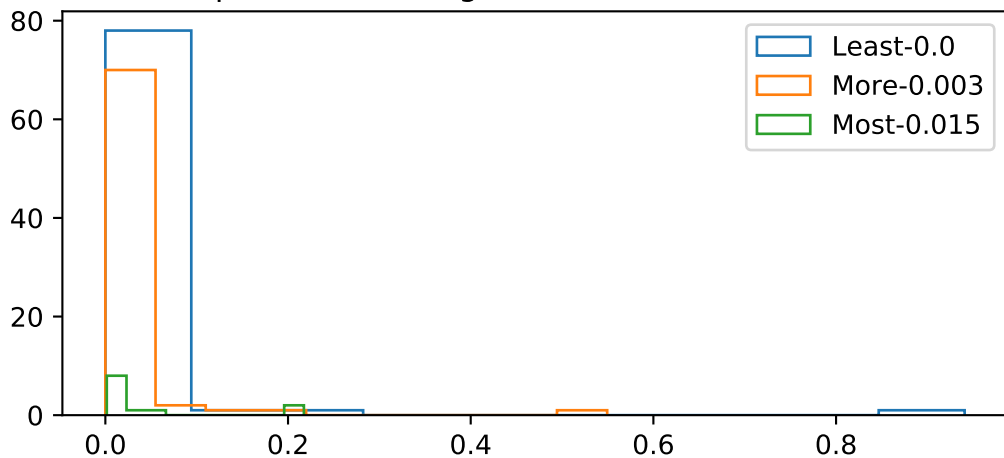
Source	ddof1	H	p-unc
Prevention Preparedness	2	25.00409129051596	3.7190375537715433e-06

Prevention Preparedness vs Num Deaths Before Peak Stringency



Source	ddof1	H	p-unc
Prevention Preparedness	2	13.647052955871803	0.0010878777729084591

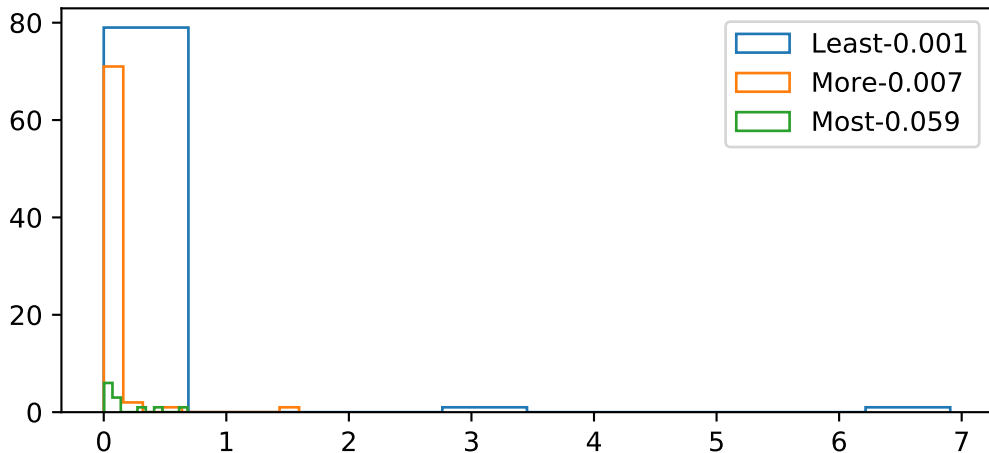
Prevention Preparedness vs Avg Death Growth Before Peak Stringency



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Prevention Preparedness	2	27.842633250172256	8.995990930013568e-07

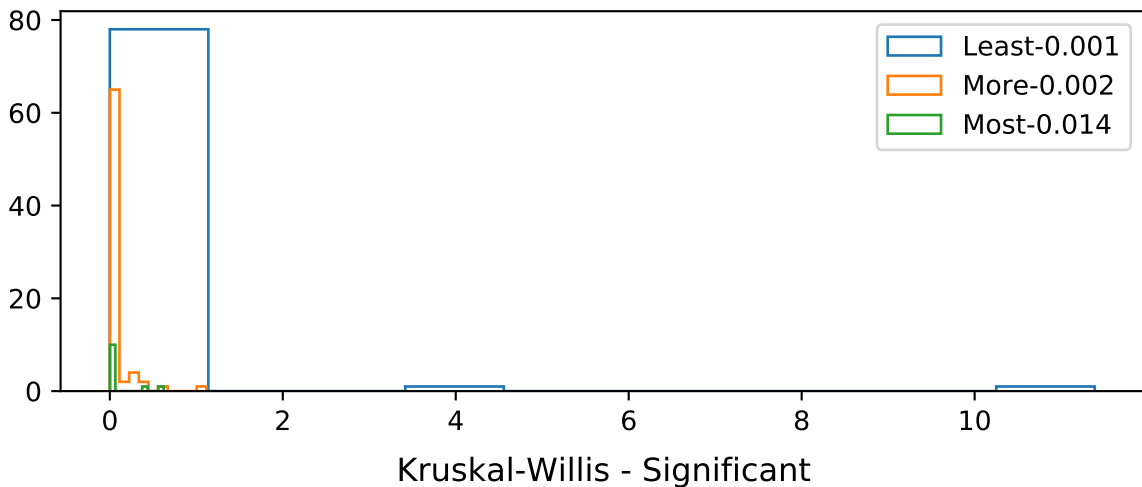
Prevention Preparedness vs Max Death Growth Before Peak Stringency



Kruskal-Willis - Significant

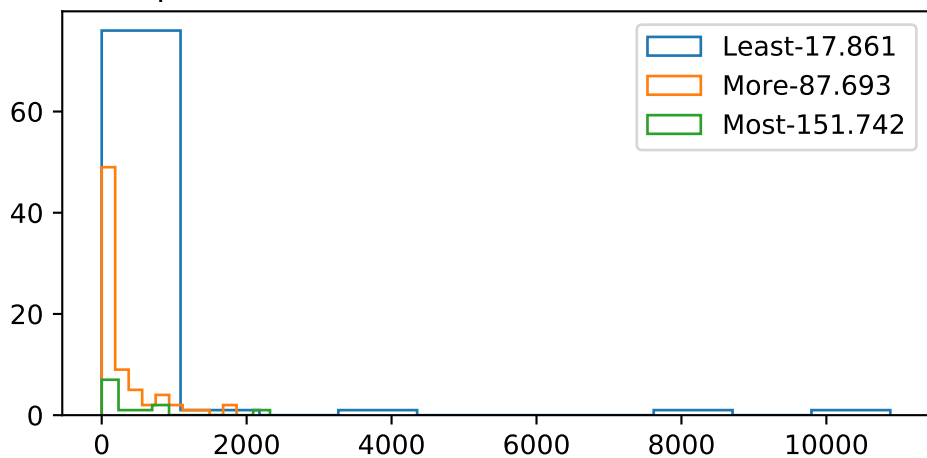
Source	ddof1	H	p-unc
Prevention Preparedness	2	25.01878915914662	3.691806772238964e-06

Prevention Preparedness vs First Max Stringency to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Prevention Preparedness	2	13.8456046386297	0.000985065600699572

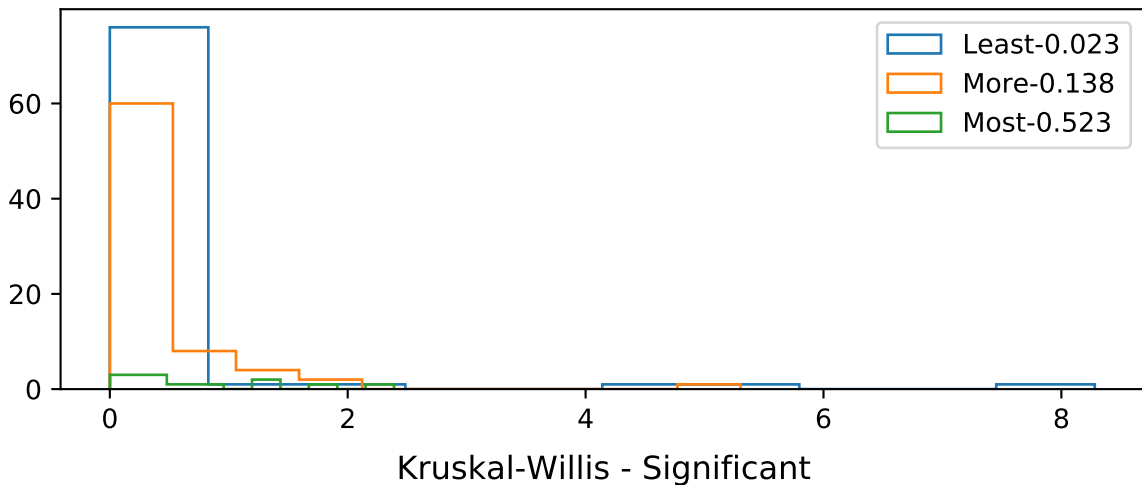
Prevention Preparedness vs Num Cases Before Peak Containment Health



Kruskal-Willis - Significant

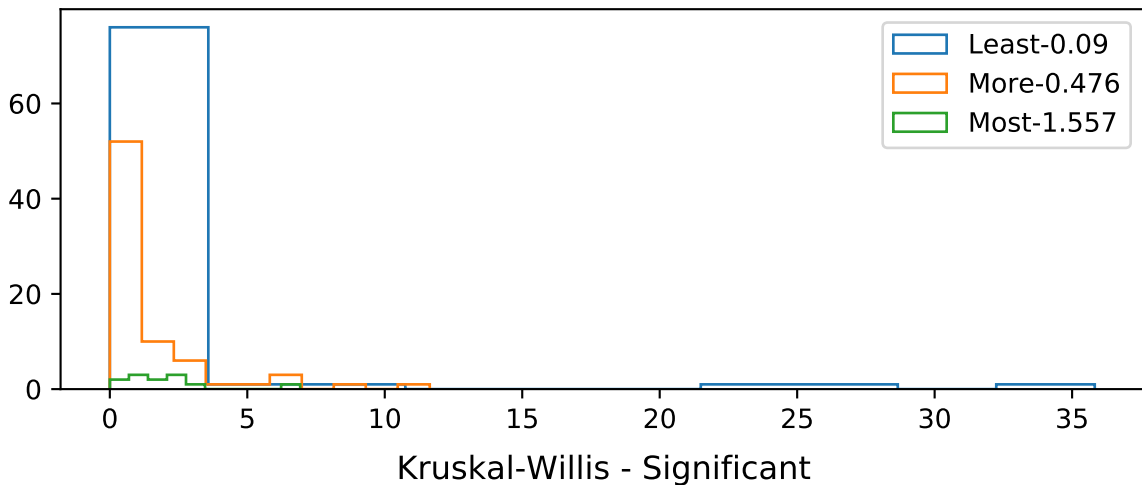
Source	ddof1	H	p-unc
Prevention Preparedness	2	12.656847359859206	0.0017848450398469846

Prevention Preparedness vs Avg Case Growth Before Peak Containment Health



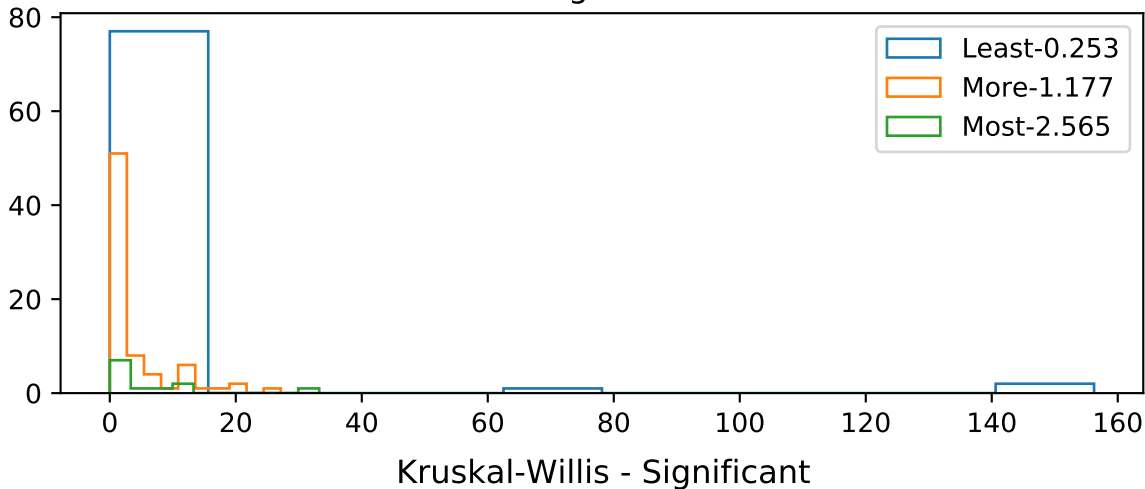
Source	ddof1	H	p-unc
Prevention Preparedness	2	23.629107199886064	7.396130499846398e-06

Prevention Preparedness vs Max Case Growth Before Peak Containment Health



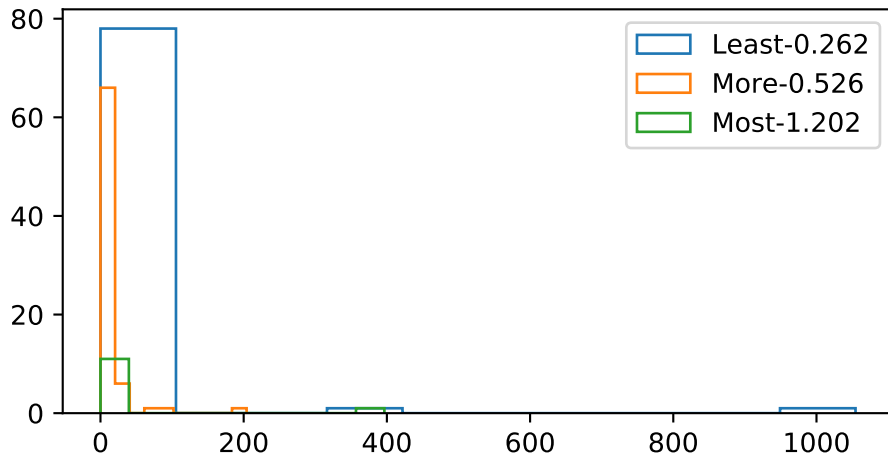
Source	ddof1	H	p-unc
Prevention Preparedness	2	18.78537893883201	8.333103831111439e-05

Prevention Preparedness vs First Max Containment Health to Preceding Cases Ratio



Source	ddof1	H	p-unc
Prevention Preparedness	2	13.721031822718253	0.0010483729255830396

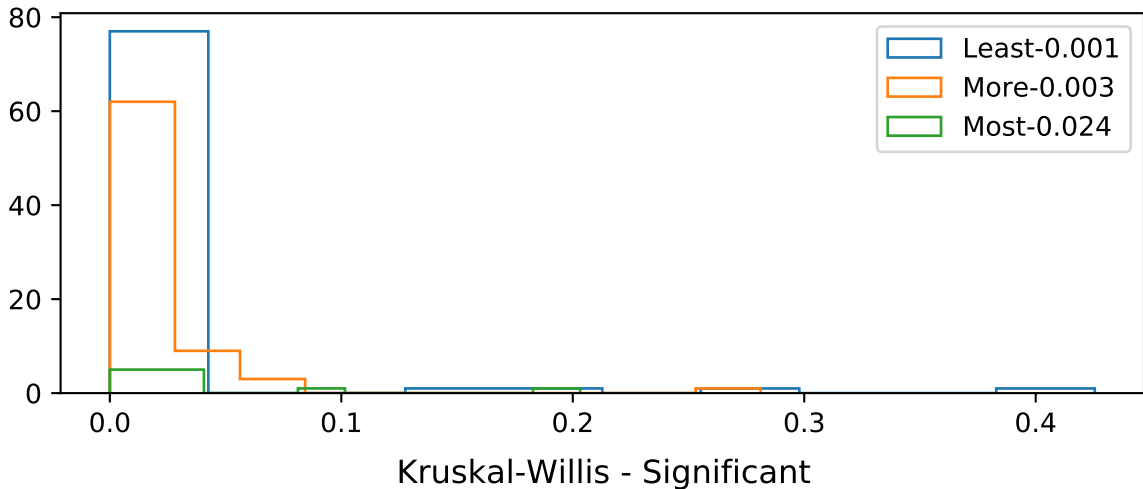
Prevention Preparedness vs Num Deaths Before Peak Containment Health



Kruskal-Willis - Not Significant

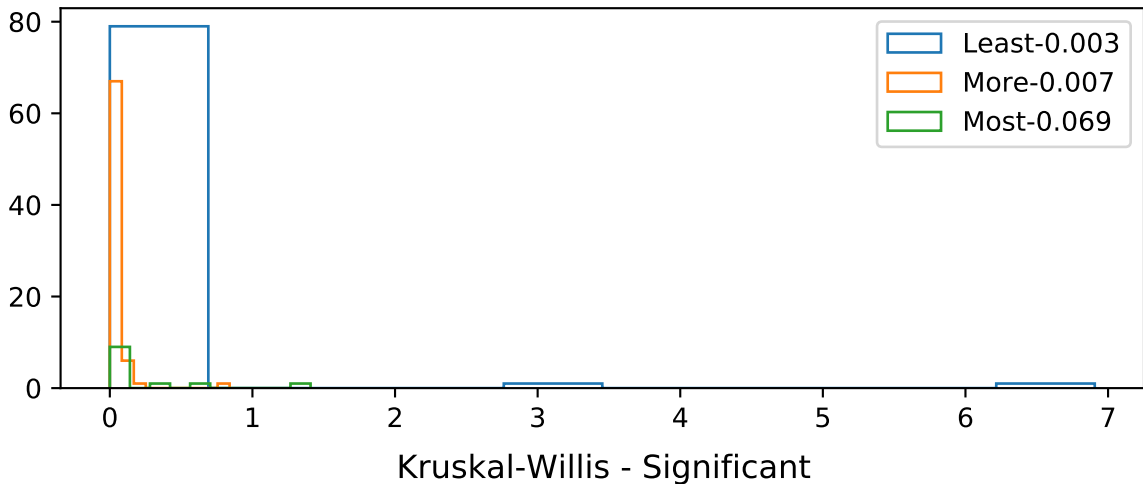
Source	ddof1	H	p-unc
Prevention Preparedness	2	4.6727454417161205	0.09667767992911896

Prevention Preparedness vs Avg Death Growth Before Peak Containment Health



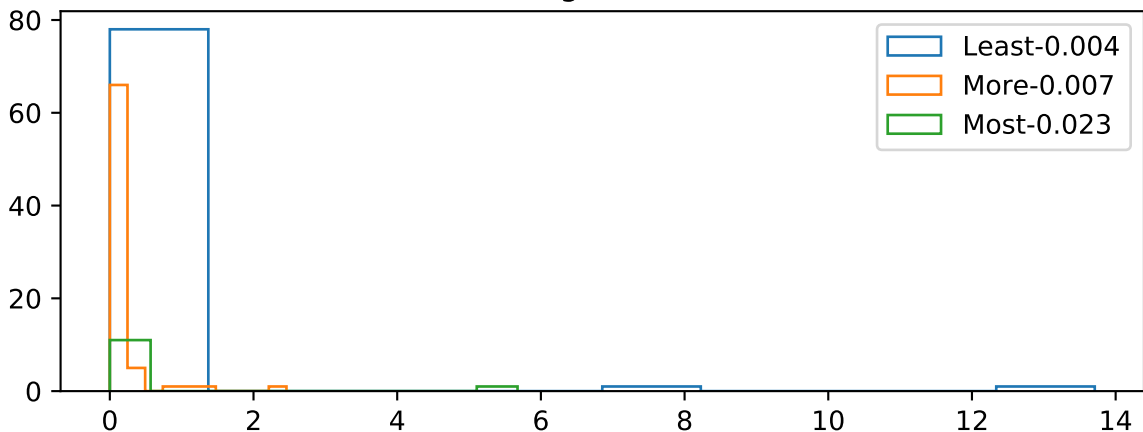
Source	ddof1	H	p-unc
Prevention Preparedness	2	15.671664218434678	0.00039531323425055965

Prevention Preparedness vs Max Death Growth Before Peak Containment Health



Source	ddof1	H	p-unc
Prevention Preparedness	2	11.749594993516867	0.0028093630420495865

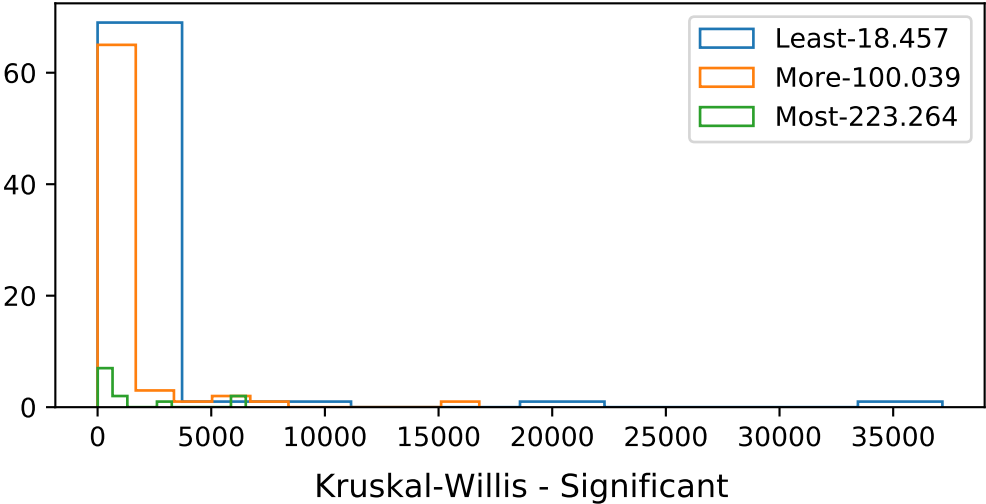
Prevention Preparedness vs First Max Containment Health to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

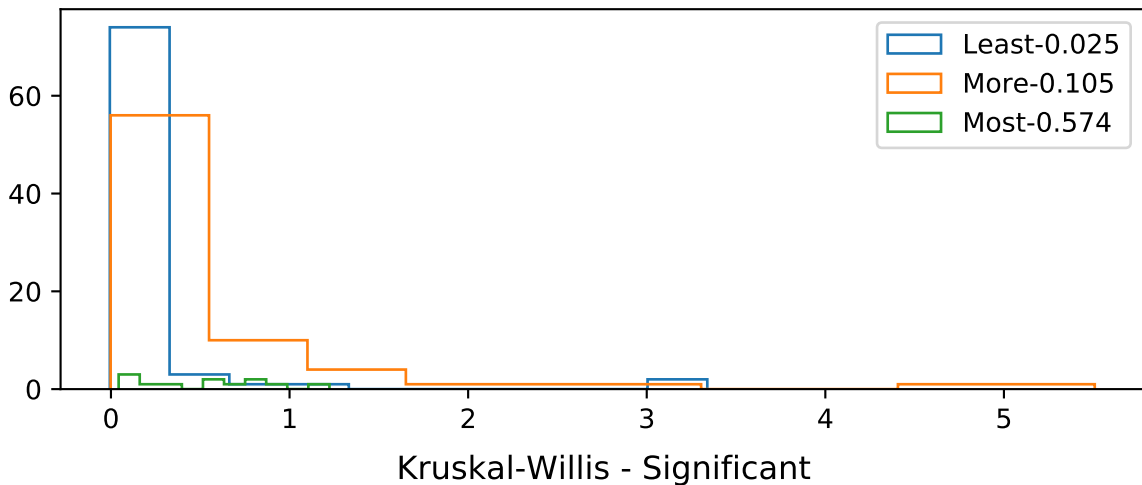
Source	ddof1	H	p-unc
Prevention Preparedness	2	5.329170992203571	0.06962820871650158

Prevention Preparedness vs Num Cases Before Peak Economic Support



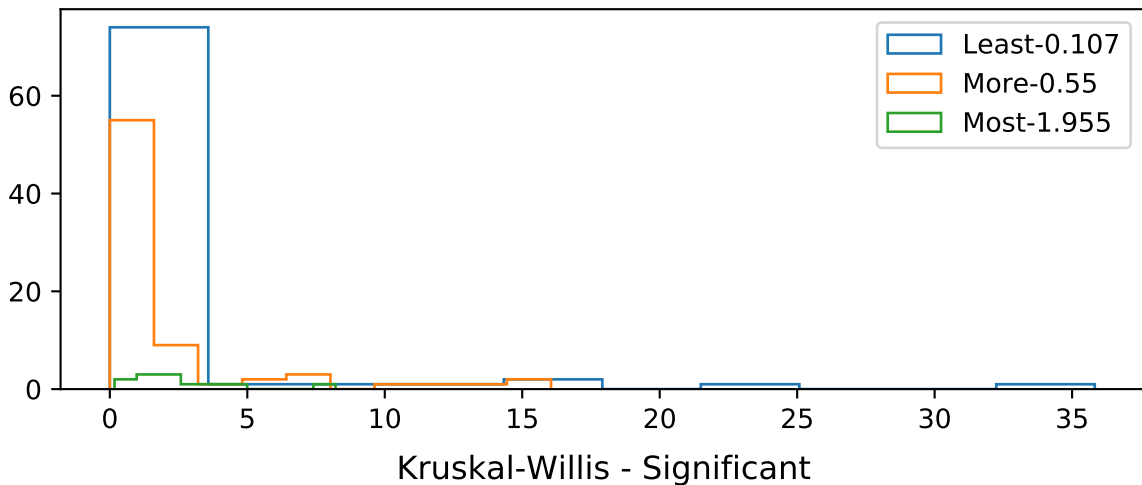
Source	ddof1	H	p-unc
Prevention Preparedness	2	14.517322592085026	0.0007040499194274245

Prevention Preparedness vs Avg Case Growth Before Peak Economic Support



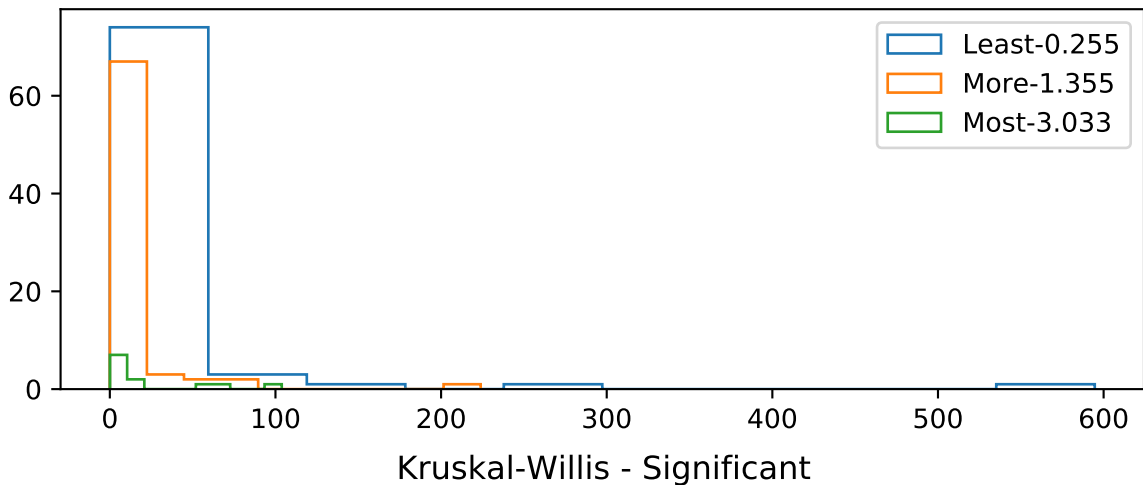
Source	ddof1	H	p-unc
Prevention Preparedness	2	35.52634394145	1.929978326821094e-08

Prevention Preparedness vs Max Case Growth Before Peak Economic Support



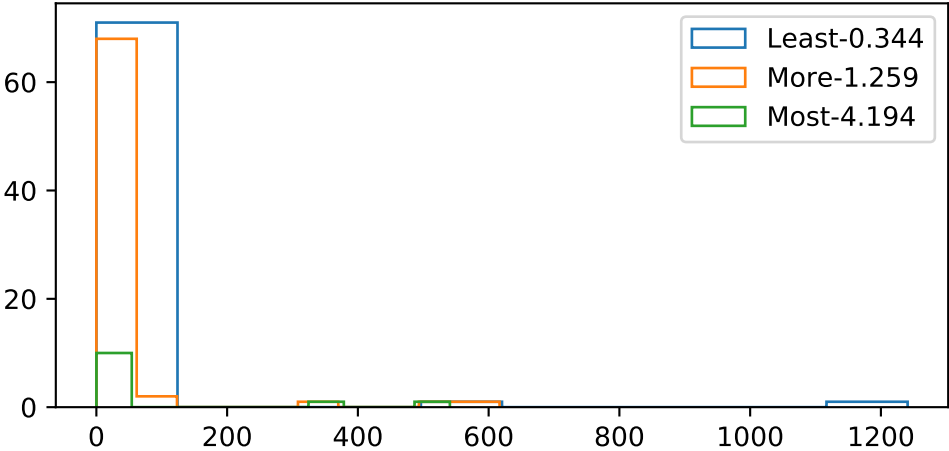
Source	ddof1	H	p-unc
Prevention Preparedness	2	24.095571909672127	5.857510026457666e-06

Prevention Preparedness vs First Max Economic Support to Preceding Cases Ratio



Source	ddof1	H	p-unc
Prevention Preparedness	2	13.394244834495916	0.0012344590546979617

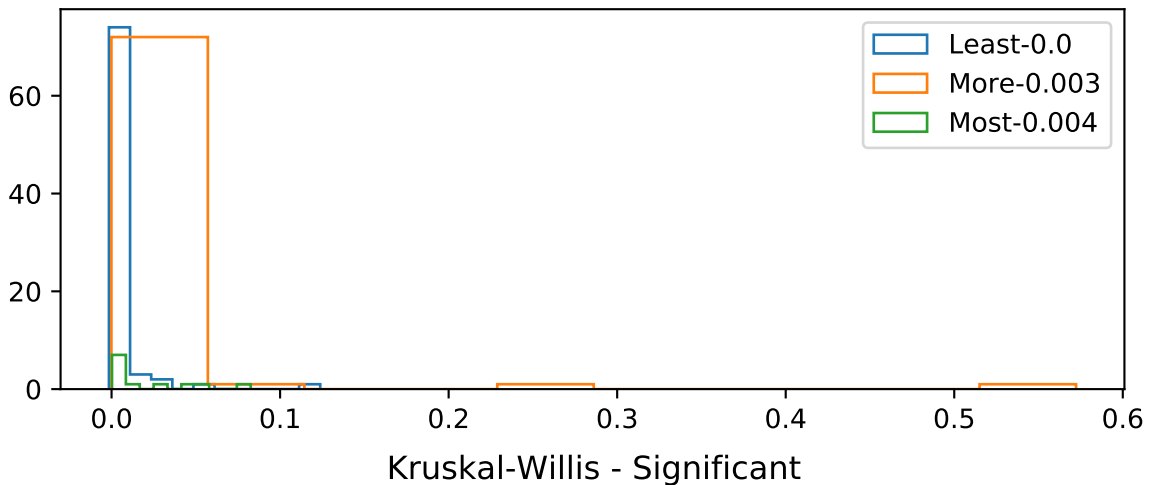
Prevention Preparedness vs Num Deaths Before Peak Economic Support



Kruskal-Willis - Significant

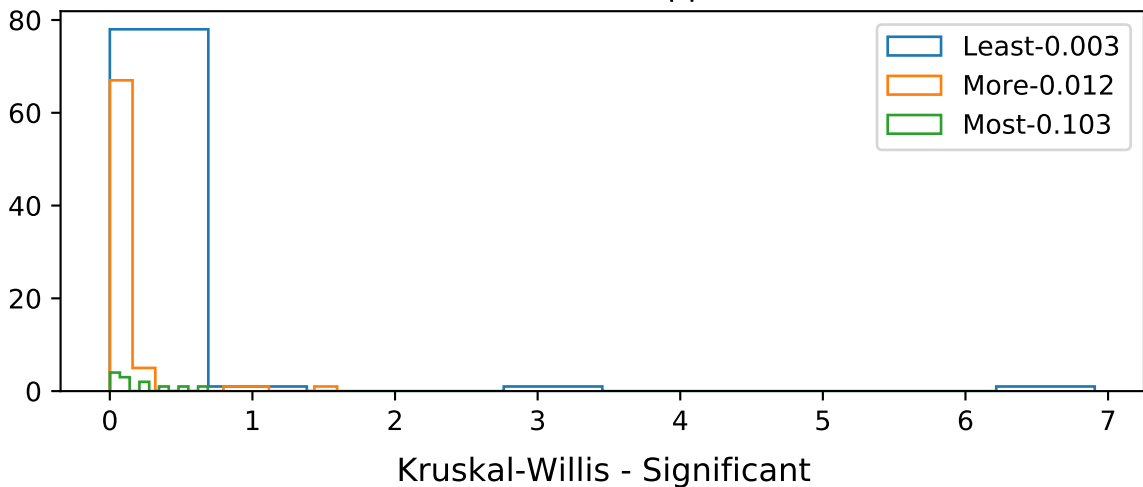
Source	ddof1	H	p-unc
Prevention Preparedness	2	9.708576098215245	0.007794880950717522

Prevention Preparedness vs Avg Death Growth Before Peak Economic Support



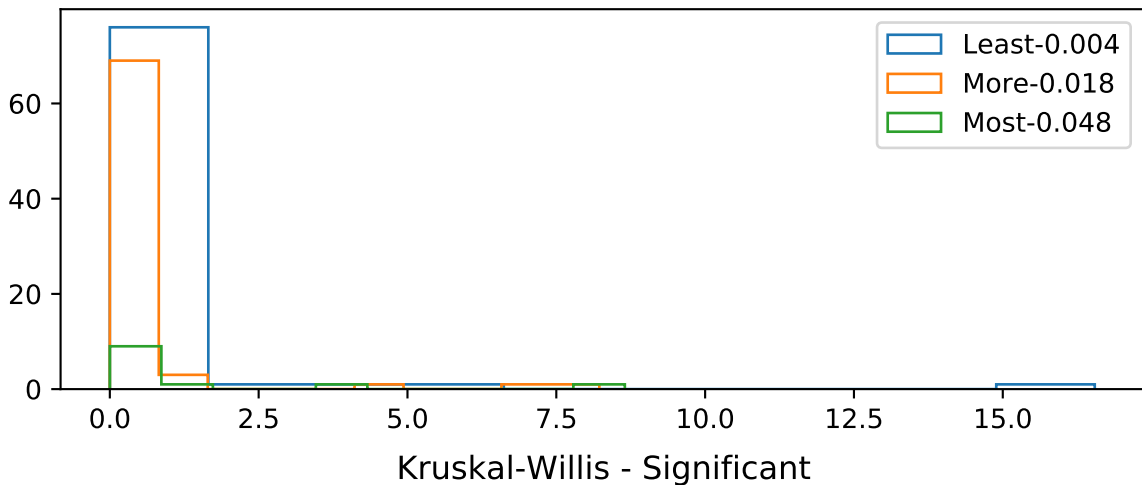
Source	ddof1	H	p-unc
Prevention Preparedness	2	24.63194720299921	4.479614333570473e-06

Prevention Preparedness vs Max Death Growth Before Peak Economic Support



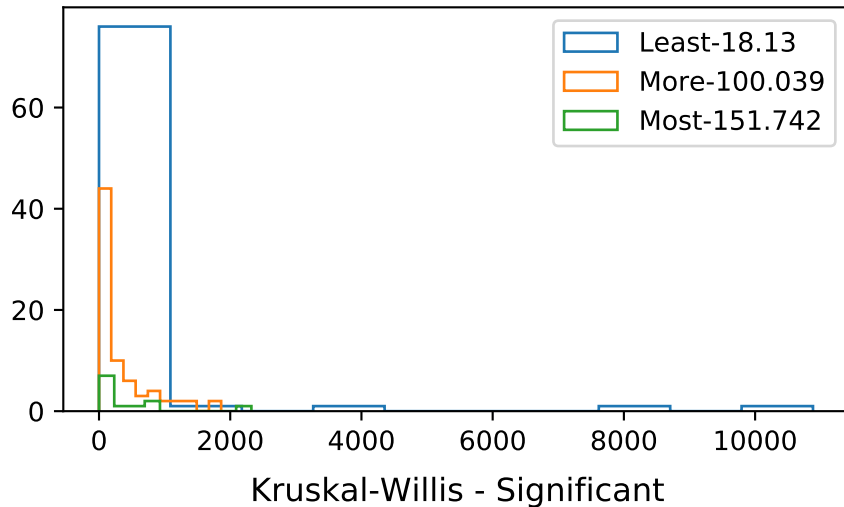
Source	ddof1	H	p-unc
Prevention Preparedness	2	18.383526106573314	0.00010187509506129699

Prevention Preparedness vs First Max Economic Support to Preceding Deaths Ratio



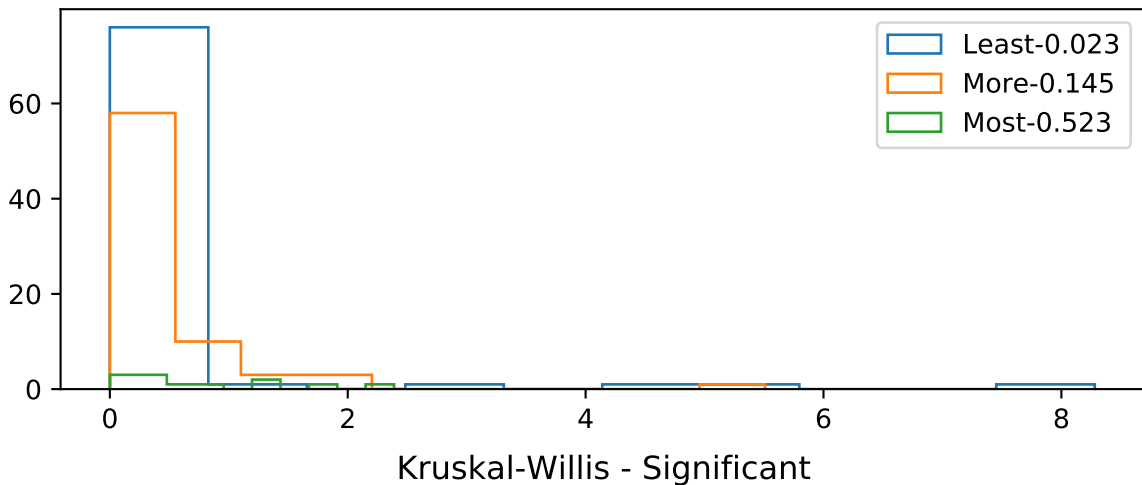
Source	ddof1	H	p-unc
Prevention Preparedness	2	9.5806723011336	0.008309663614252283

Prevention Preparedness vs Num Cases Before Peak Government Respons



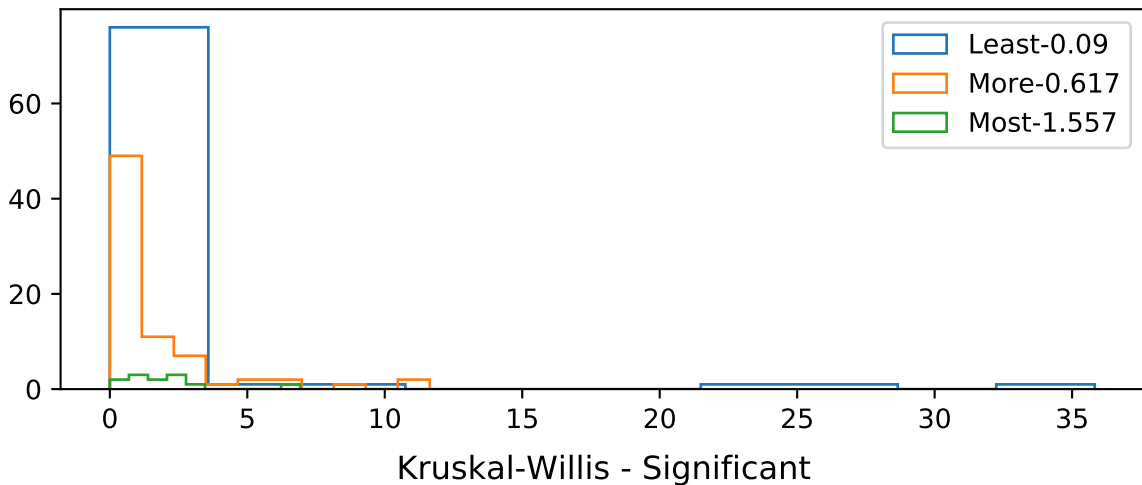
Source	ddof1	H	p-unc
Prevention Preparedness	2	16.954977424087033	0.0002081006477166631

Prevention Preparedness vs Avg Case Growth Before Peak Government Response



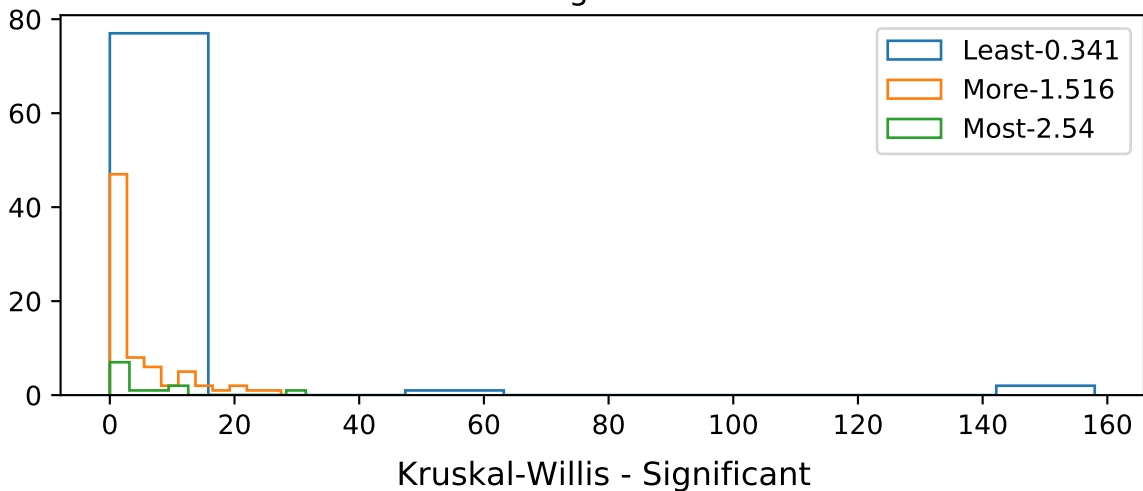
Source	ddof1	H	p-unc
Prevention Preparedness	2	24.689335548648213	4.3529021503175245e-06

Prevention Preparedness vs Max Case Growth Before Peak Government Response



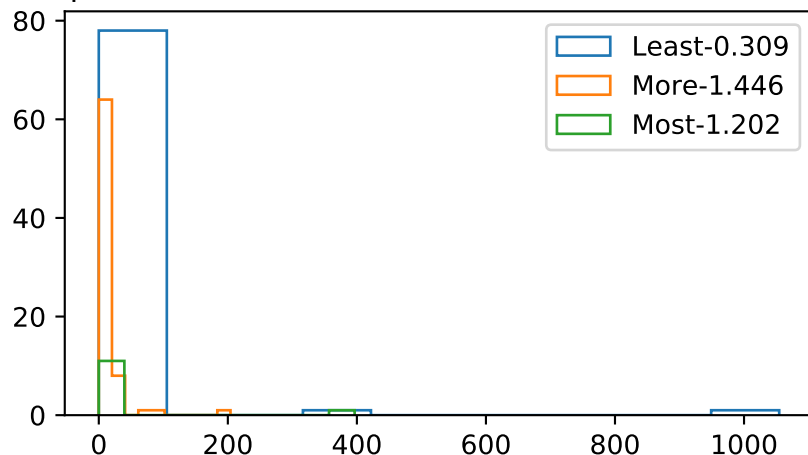
Source	ddof1	H	p-unc
Prevention Preparedness	2	19.829801707029443	4.943257918285635e-05

Prevention Preparedness vs First Max Government Response to Preceding Cases Ratio



Source	ddof1	H	p-unc
Prevention Preparedness	2	17.69631103913615	0.0001436464451332564

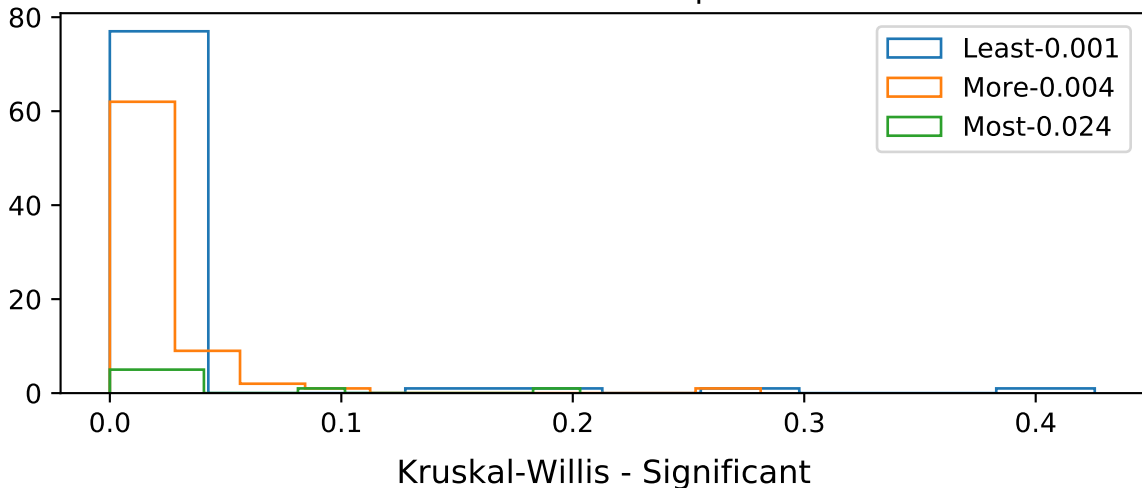
Prevention Preparedness vs Num Deaths Before Peak Government Response



Kruskal-Willis - Significant

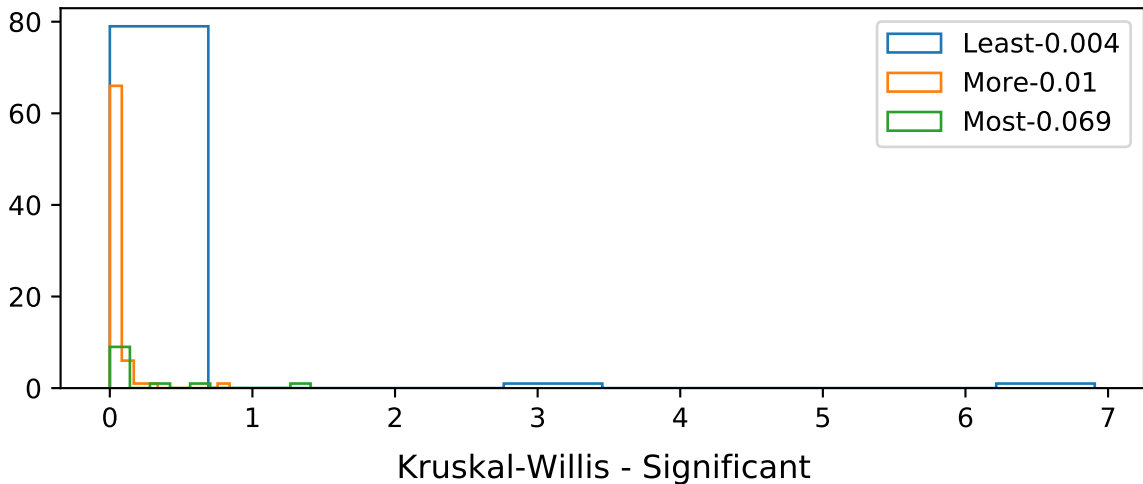
Source	ddof1	H	p-unc
Prevention Preparedness	2	6.732892847003635	0.03451206094250021

Prevention Preparedness vs Avg Death Growth Before Peak Government Response



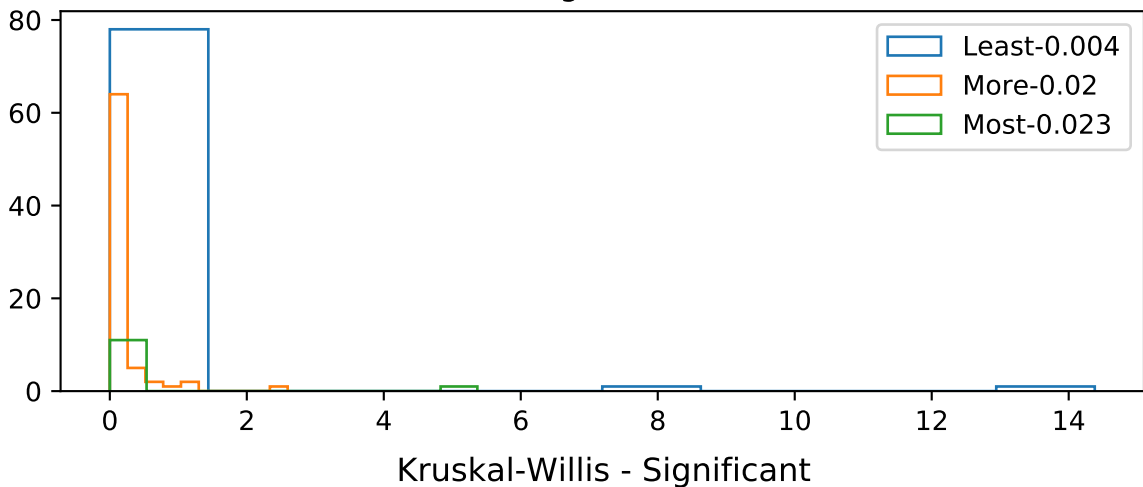
Source	ddof1	H	p-unc
Prevention Preparedness	2	15.541814915026098	0.00042183029999733117

Prevention Preparedness vs Max Death Growth Before Peak Government Response



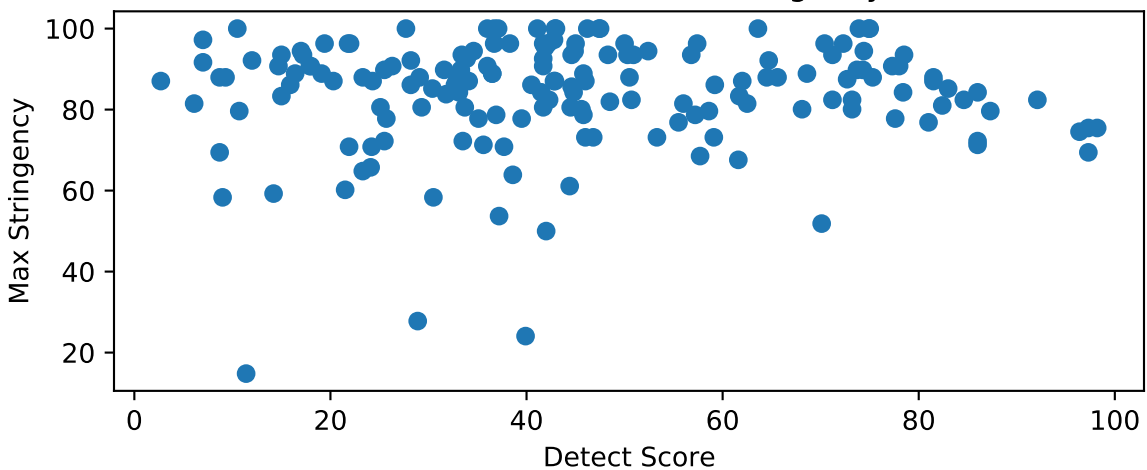
Source	ddof1	H	p-unc
Prevention Preparedness	2	11.987348397527967	0.002494481969567714

Prevention Preparedness vs First Max Government Response to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Prevention Preparedness	2	6.712740698040664	0.03486156489598949

Detect Score vs Max Stringency



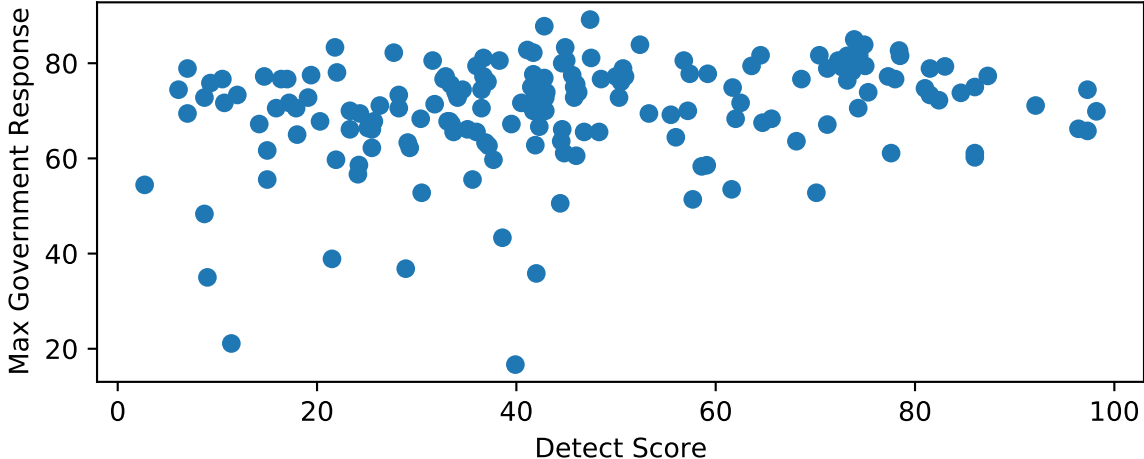
Shapiro-Wilk Test

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



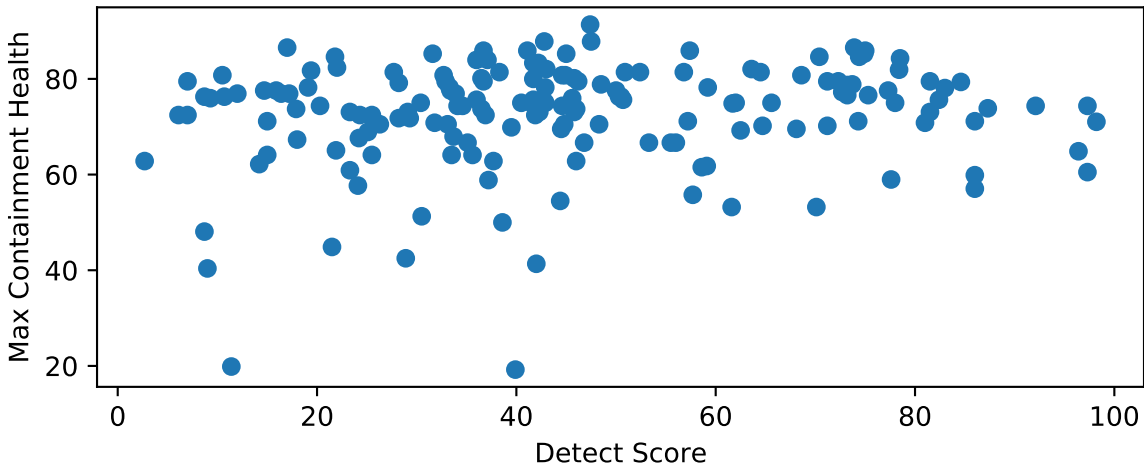
Shapiro-Wilk Test

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



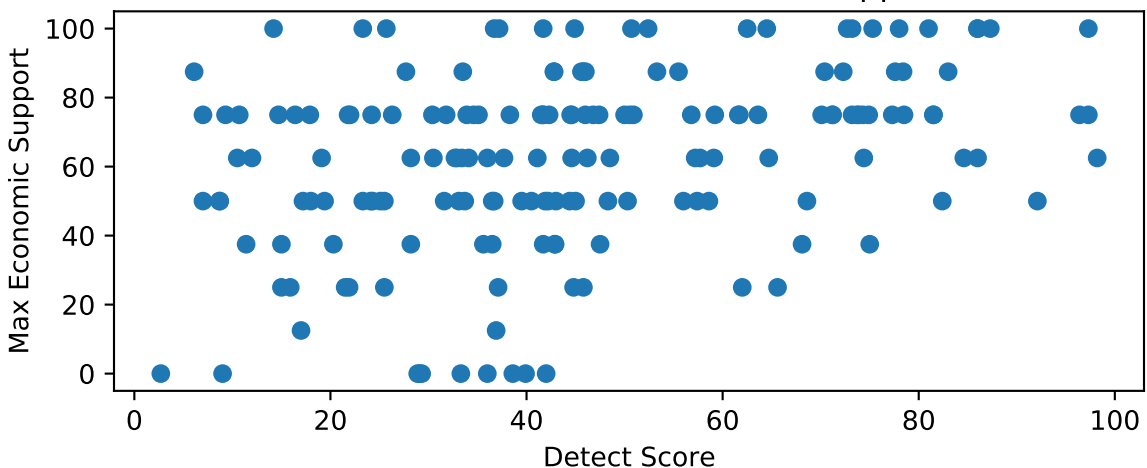
Shapiro-Wilk Test

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



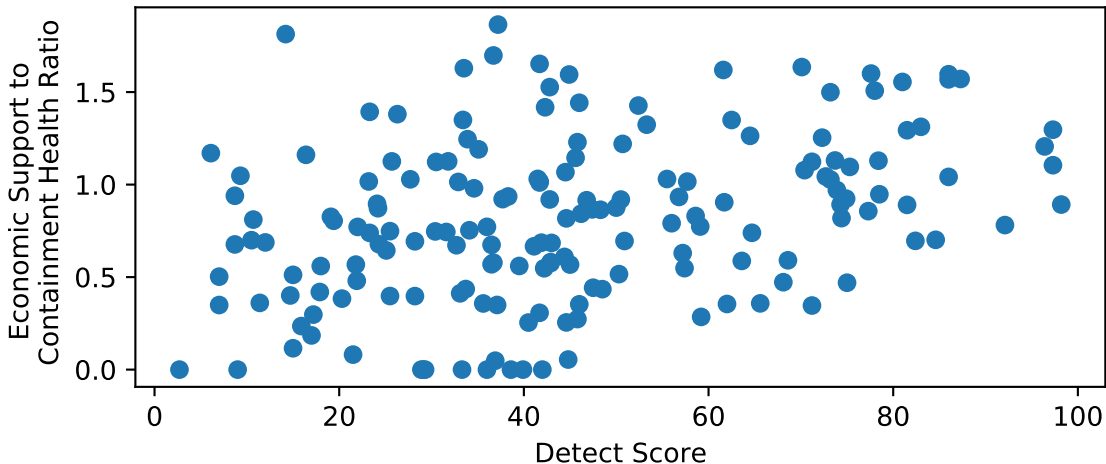
Shapiro-Wilk Test

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



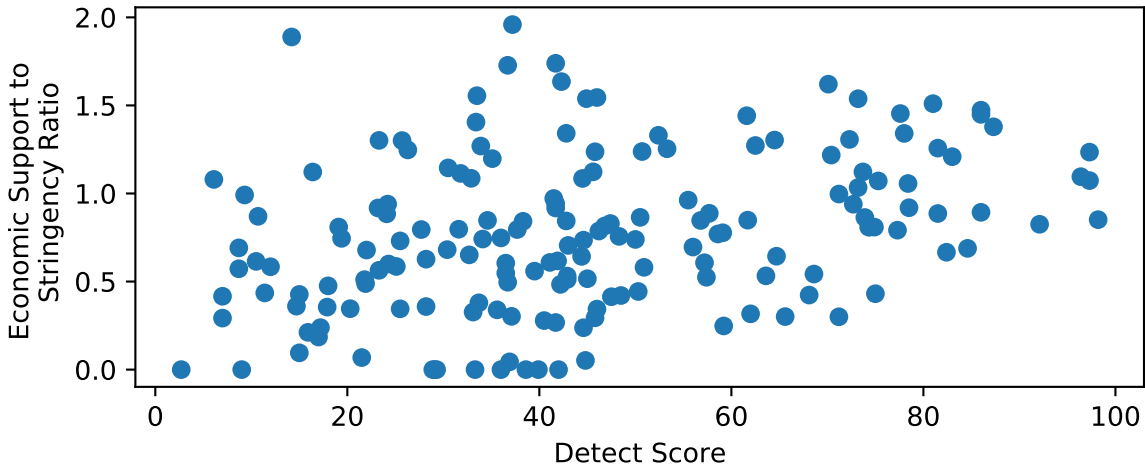
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.985	0.9
Economic Support to Containment Health Ratio	0.983	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



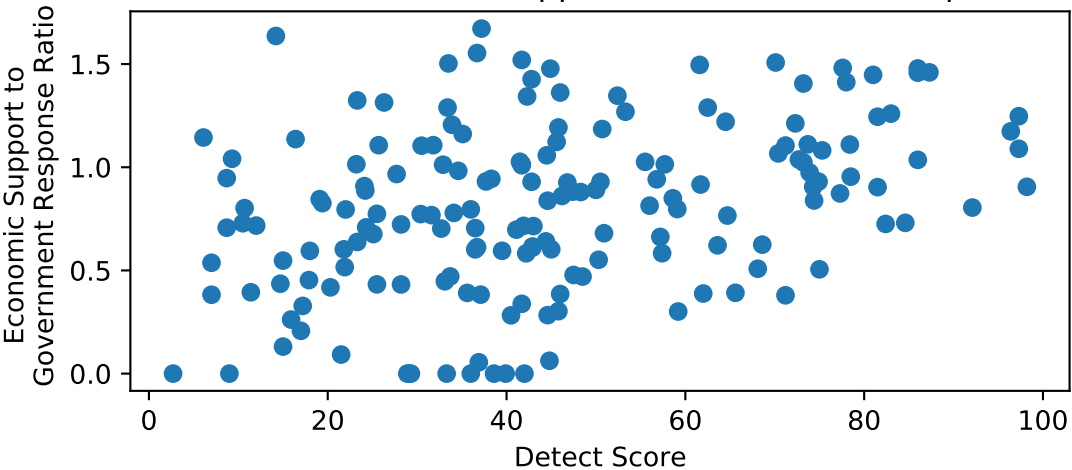
Shapiro-Wilk Test

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

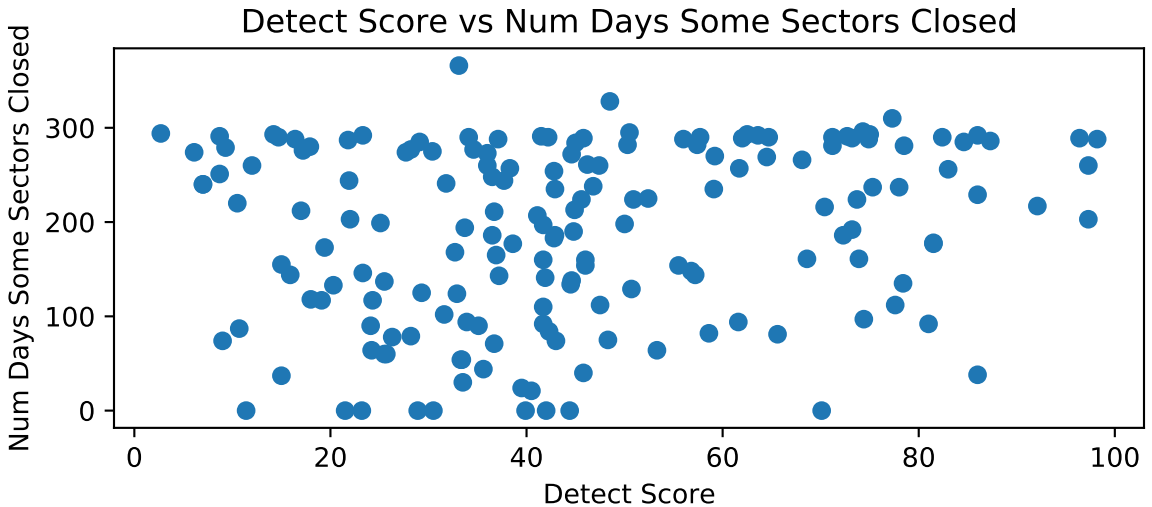


Shapiro-Wilk Test

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



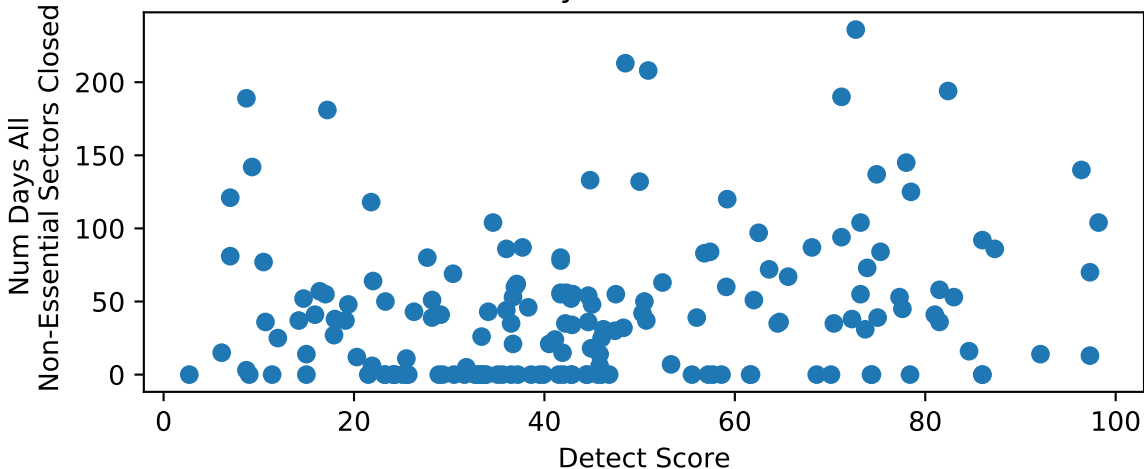
Shapiro-Wilk Test

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



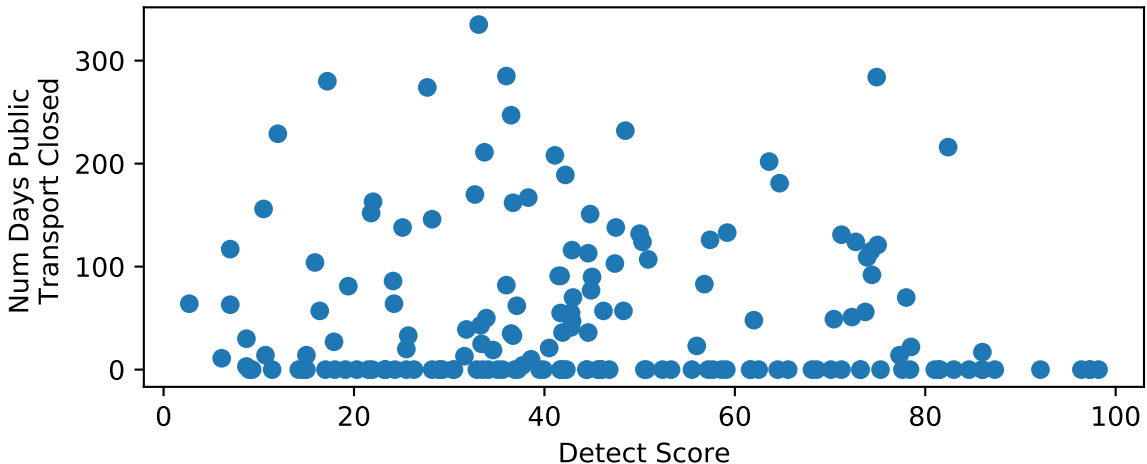
Shapiro-Wilk Test

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



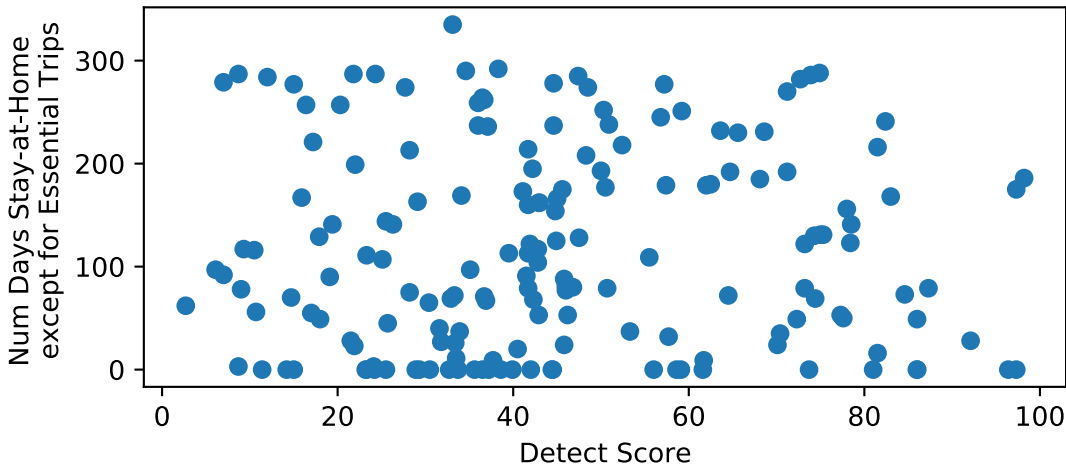
Shapiro-Wilk Test

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



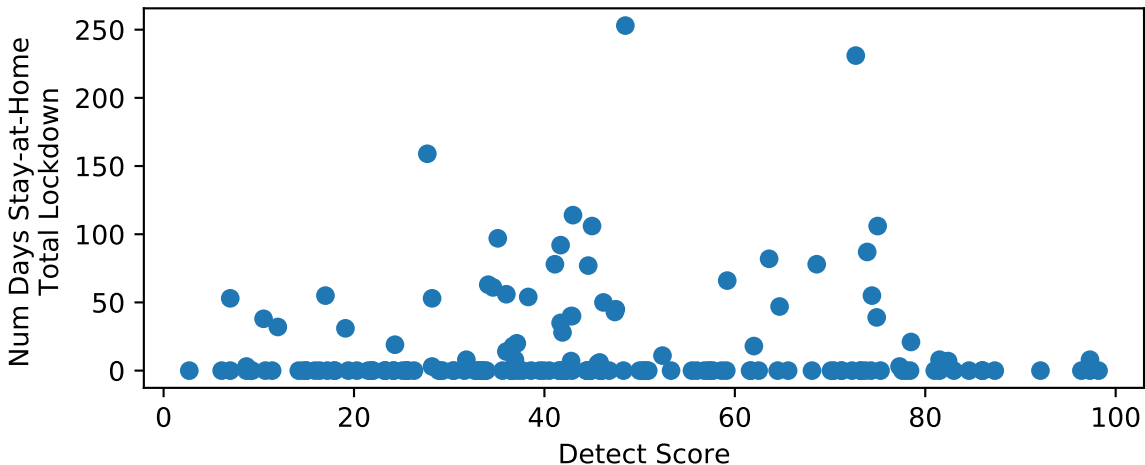
Shapiro-Wilk Test

Null	Stat	P-Value
Shapiro-Wilk	0.985	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



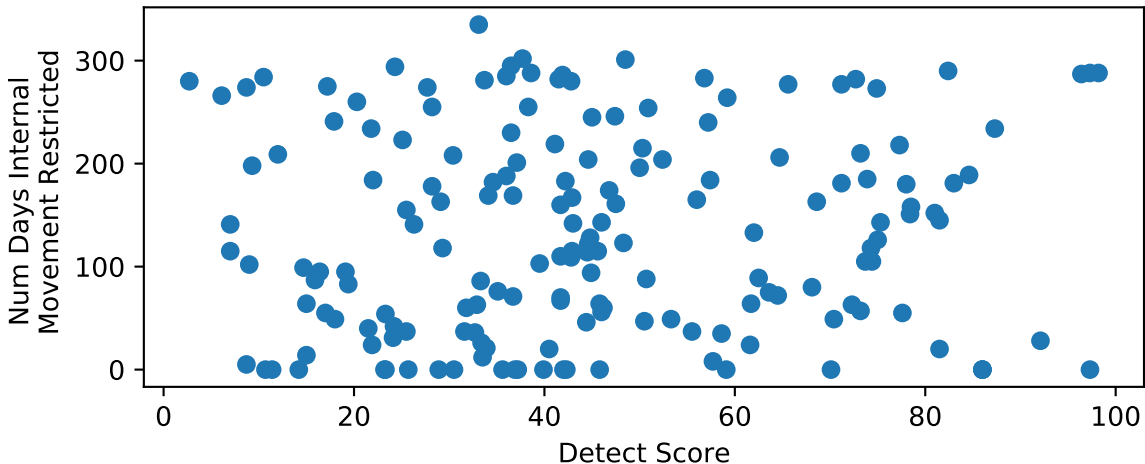
Shapiro-Wilk Test

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



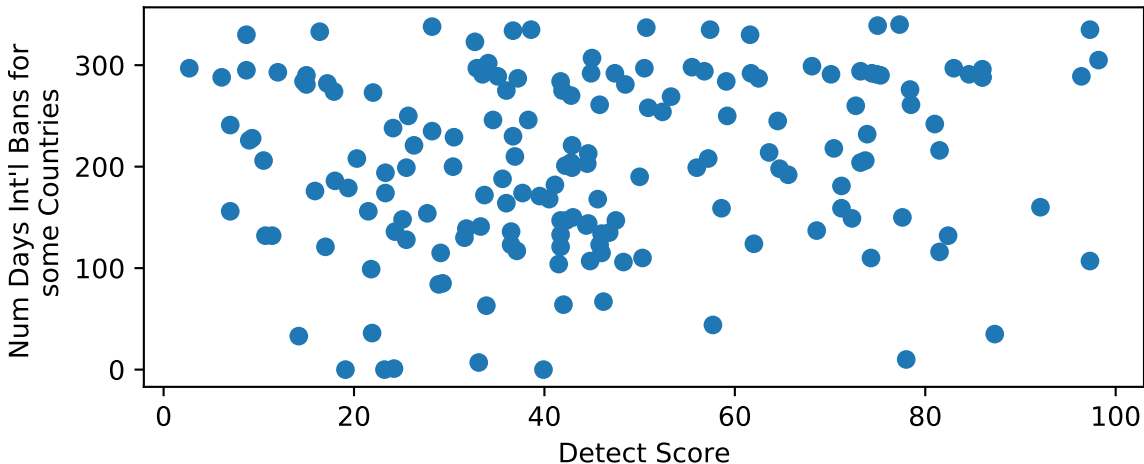
Shapiro-Wilk Test

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



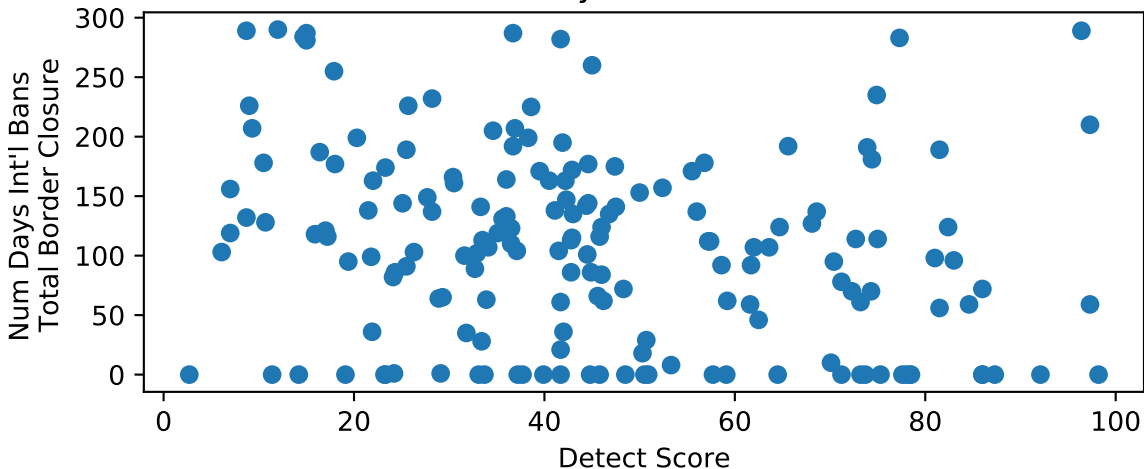
Shapiro-Wilk Test

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



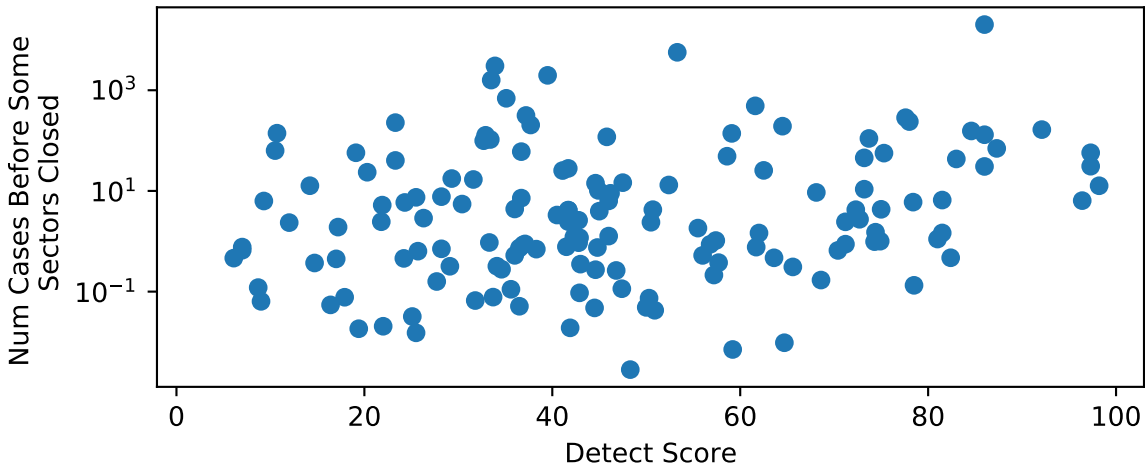
Shapiro-Wilk Test

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 Cases Before Some Sectors Closed



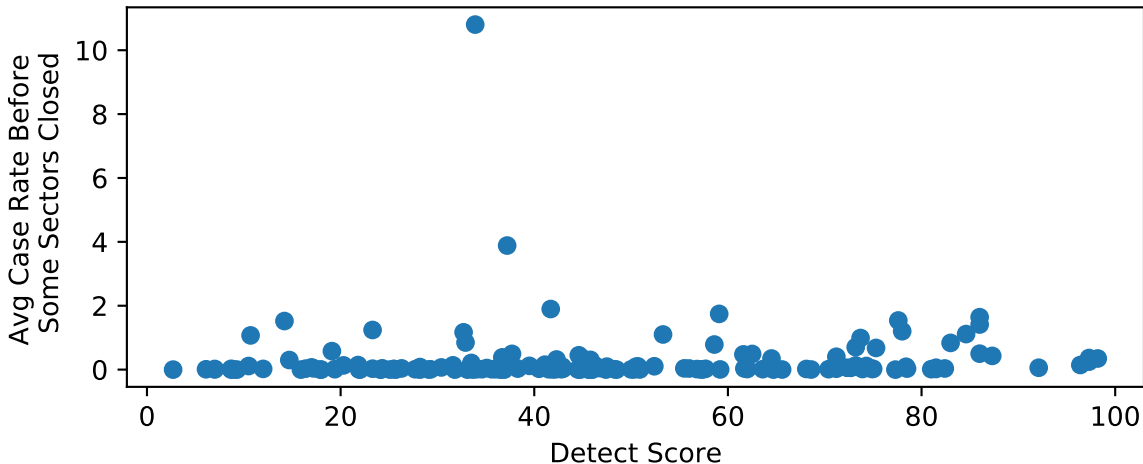
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Cases Before Some Sectors Closed	0.121	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.222	Moderate
P-Value	0.005	Significant

Detect Score vs Avg Case Rate Before Some Sectors Closed



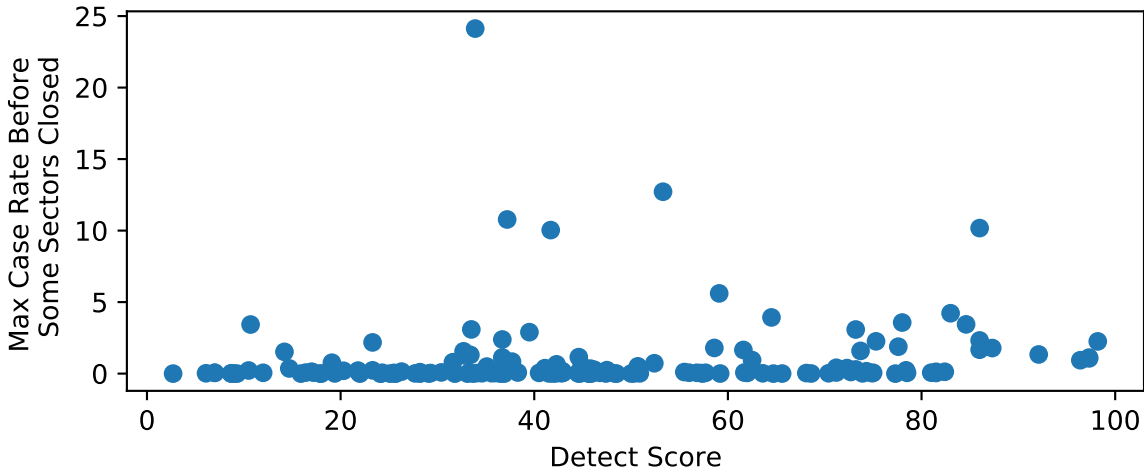
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Avg Case Rate Before Some Sectors Closed	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.282	Moderate
P-Value	0.0	Significant

Detect Score vs Max Case Rate Before Some Sectors Closed

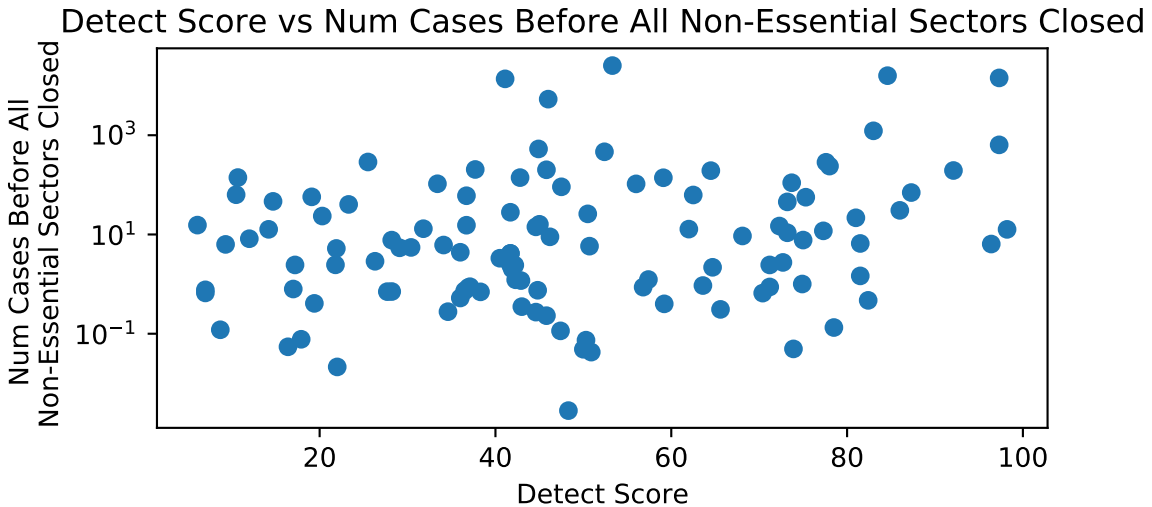


Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.999	0.000
Max Case Rate Before Some Sectors Closed	0.999	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.297	Moderate
P-Value	0.0	Significant



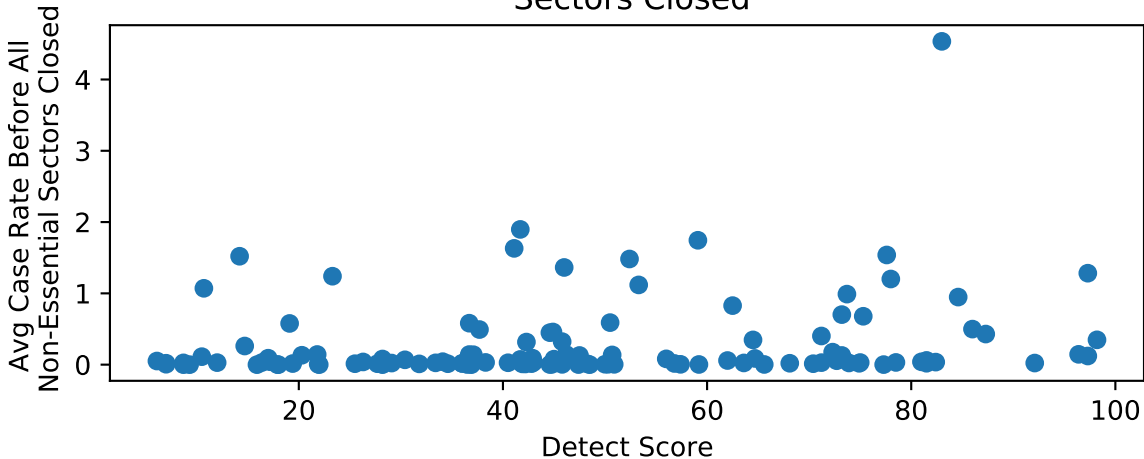
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.246	Moderate
P-Value	0.008	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.246	Moderate
P-Value	0.008	Significant

Detect Score vs Avg Case Rate Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

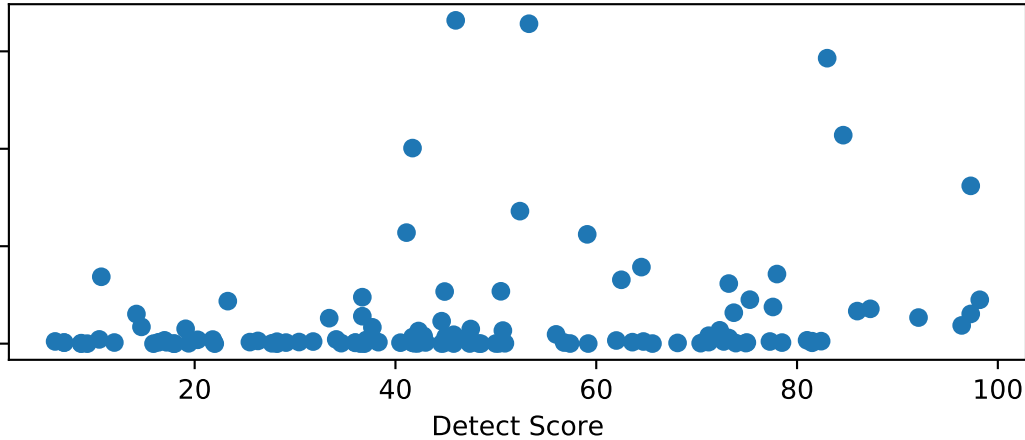
Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.9
Avg Case Rate Before All Non-Essential Sectors Closed	0.981	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.262	Moderate
P-Value	0.004	Significant

Detect Score vs Max Case Rate Before All Non-Essential Sectors Closed

Max Case Rate Before All Non-Essential Sectors Closed



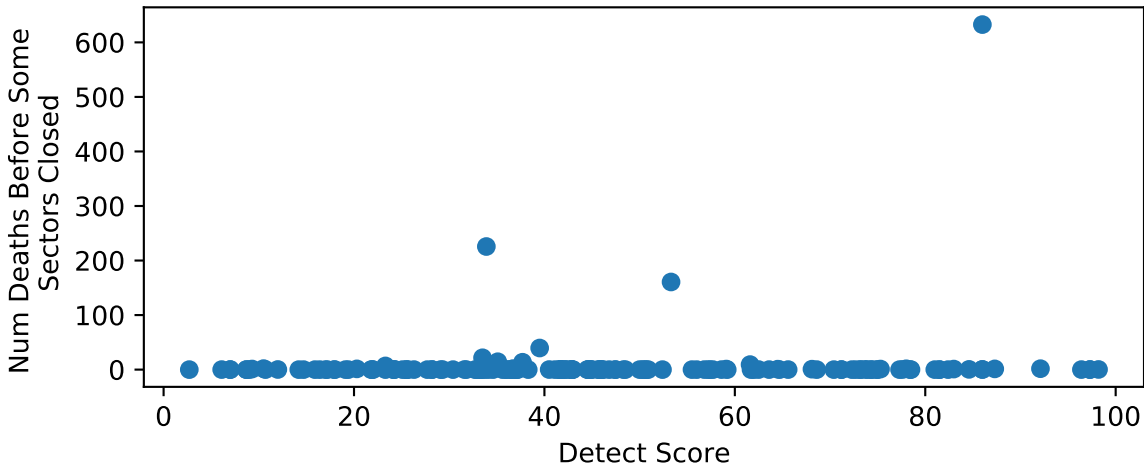
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.988	0.99
Max Case Rate Before All Non-Essential Sectors Closed	0.988	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.313	Moderate
P-Value	0.001	Significant

Detect Score vs Num Deaths Before Some Sectors Closed



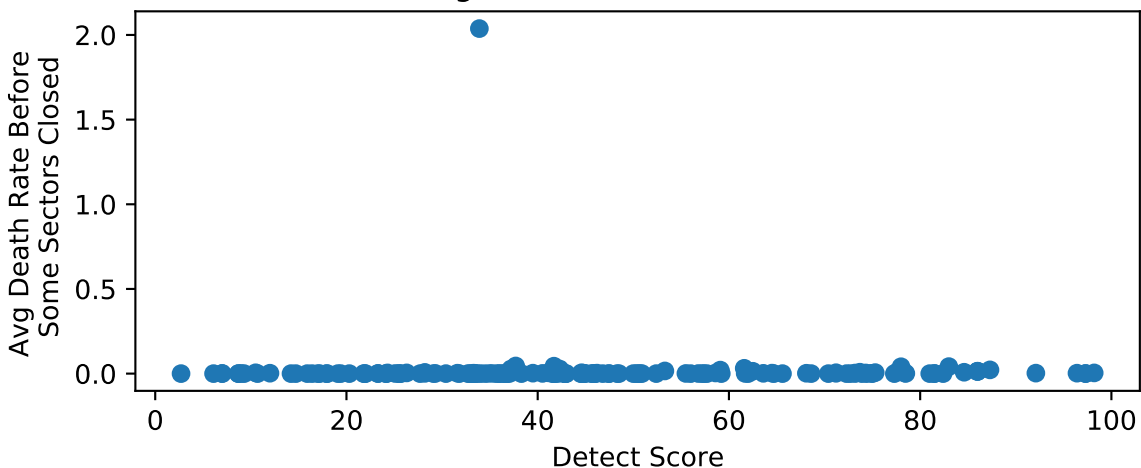
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Deaths Before Some Sectors Closed	0.11	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.198	Weak
P-Value	0.012	Significant

Detect Score vs Avg Death Rate Before Some Sectors Closed



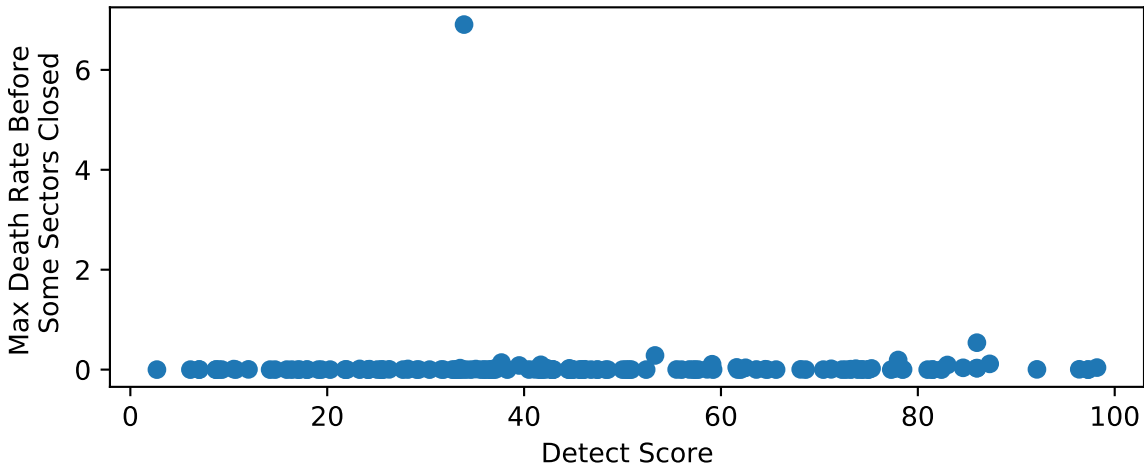
Shapiro-Wilk Test

Null	Stat	P-Value
Normality	0.99	0.0
AvgDeathRateBeforeSomeSectorsClosed	0.99	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.314	Moderate
P-Value	0.0	Significant

Detect Score vs Max Death Rate Before Some Sectors Closed

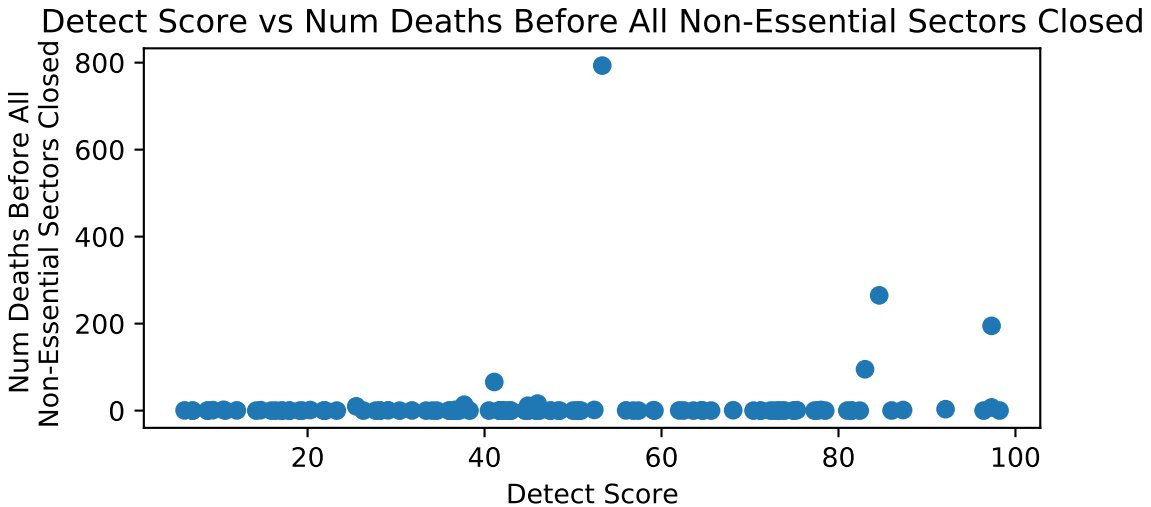


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.304	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.304	Moderate
P-Value	0.0	Significant



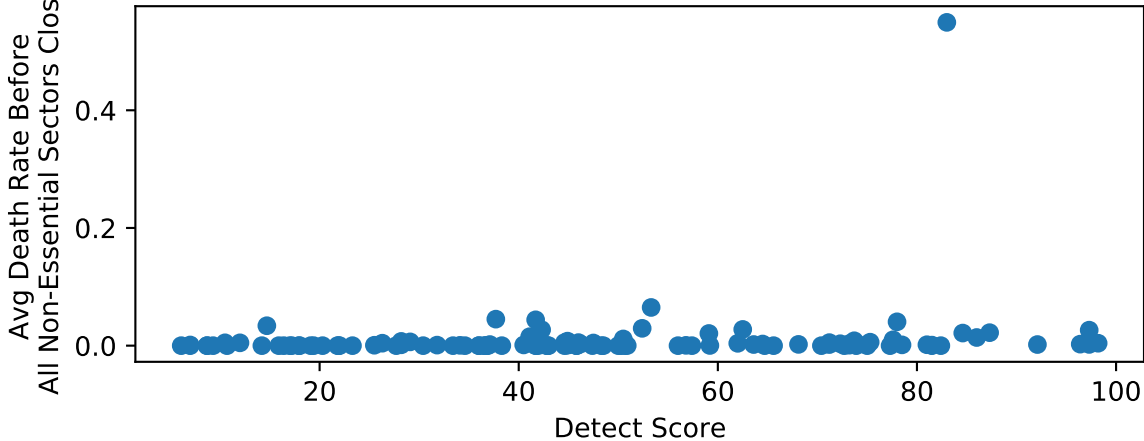
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.985	0.9
Num Deaths Before All Non-Essential Sectors Closed	0.048	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.238	Moderate
P-Value	0.01	Significant

Detect Score vs Avg Death Rate Before All Non-Essential Sectors Closed



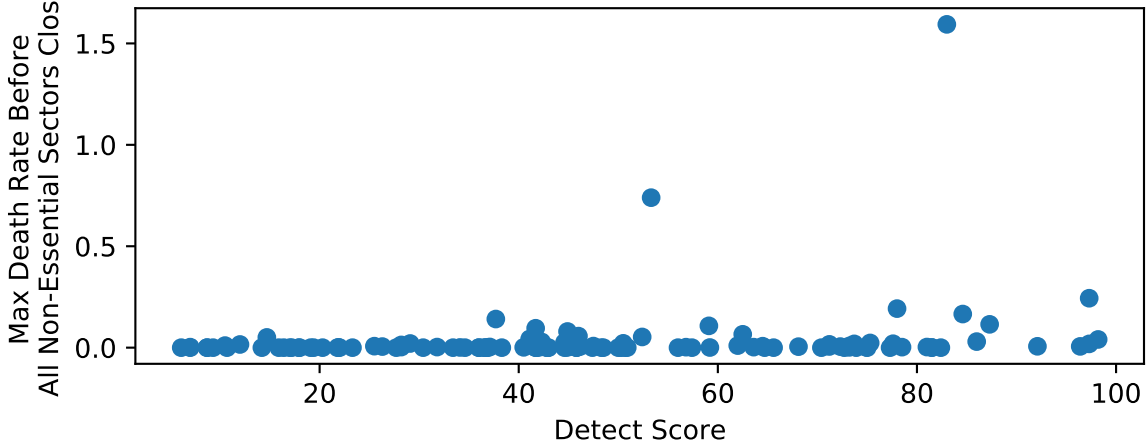
Shapiro-Wilk Test

Tests	Score	P-Value
Shapiro-Wilk	0.985	0.7
Avg Death Rate Before All Non-Essential Sectors Closed	0.002	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.376	Moderate
P-Value	0.0	Significant

Detect Score vs Max Death Rate Before All Non-Essential Sectors Closed



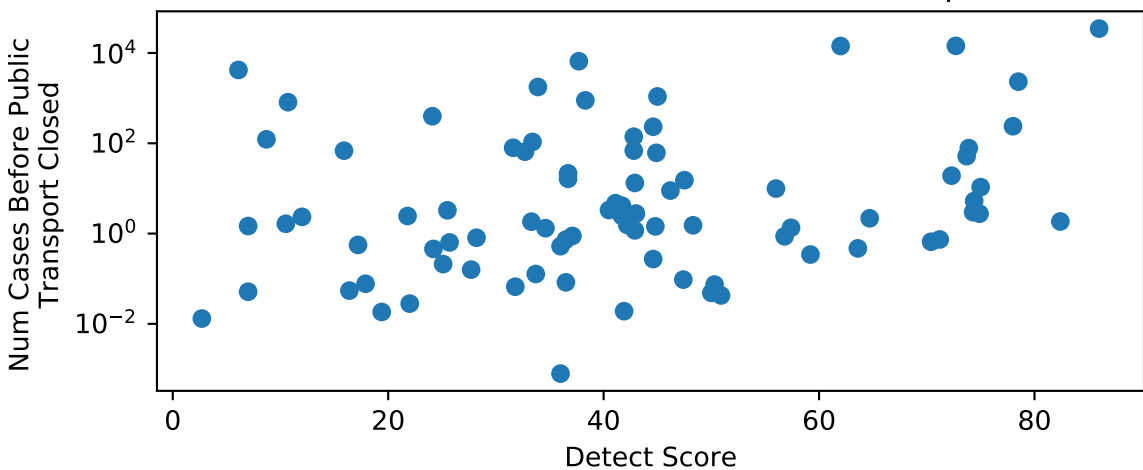
Shapiro-Wilk Test

Score	Results	Outcome
Score	0.388	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.388	Moderate
P-Value	0.0	Significant

Detect Score vs Num Cases Before Public Transport Closed



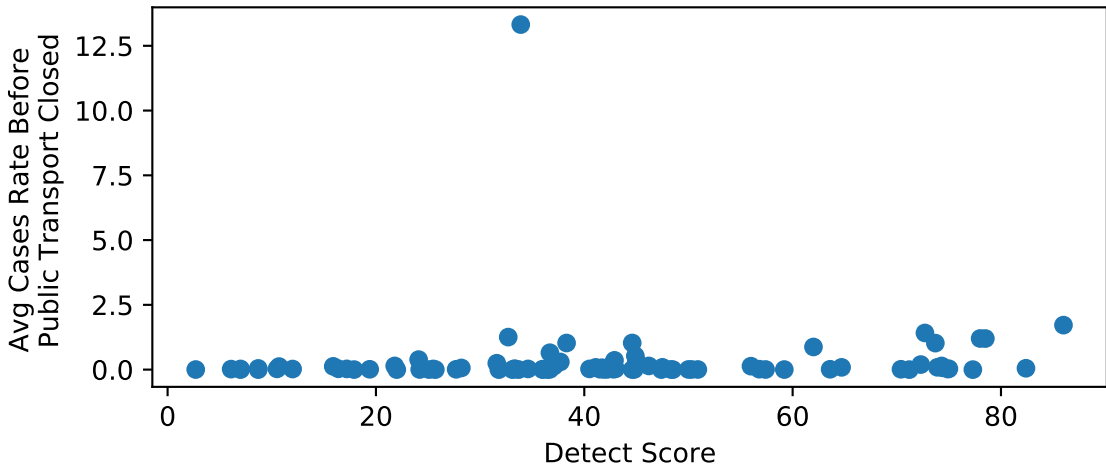
Shapiro-Wilk Test

Null	Stats	P-Value
Shapiro-Wilk Test	0.985	0.4
Num Cases Before Public Transport Closed	0.007	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.206	Moderate
P-Value	0.055	Not Significant

Detect Score vs Avg Cases Rate Before Public Transport Closed



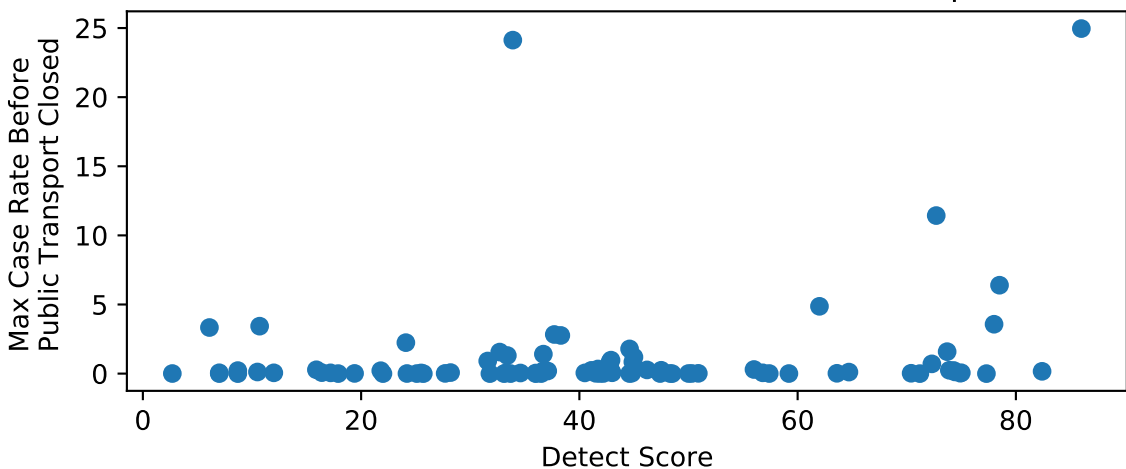
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk	0.985	0.9
Avg Cases Rate Before Public Transport Closed	0.01	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.219	Moderate
P-Value	0.04	Significant

Detect Score vs Max Case Rate Before Public Transport Closed



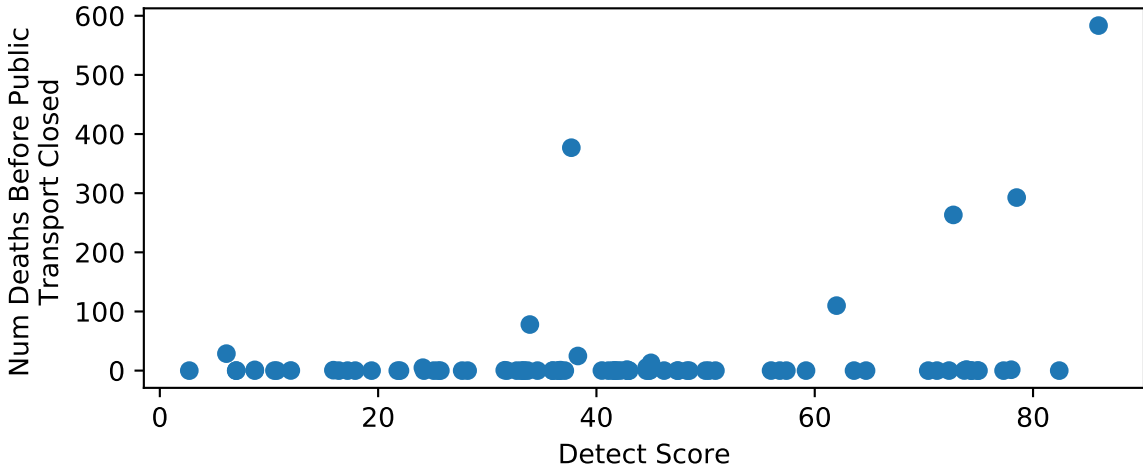
Shapiro-Wilk Test

Null	Stat	P-Value
Shapiro-Wilk	0.985	0.4
Max Case Rate Before Public Transport Closed	0.929	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.162	Weak
P-Value	0.133	Not Significant

Detect Score vs Num Deaths Before Public Transport Closed



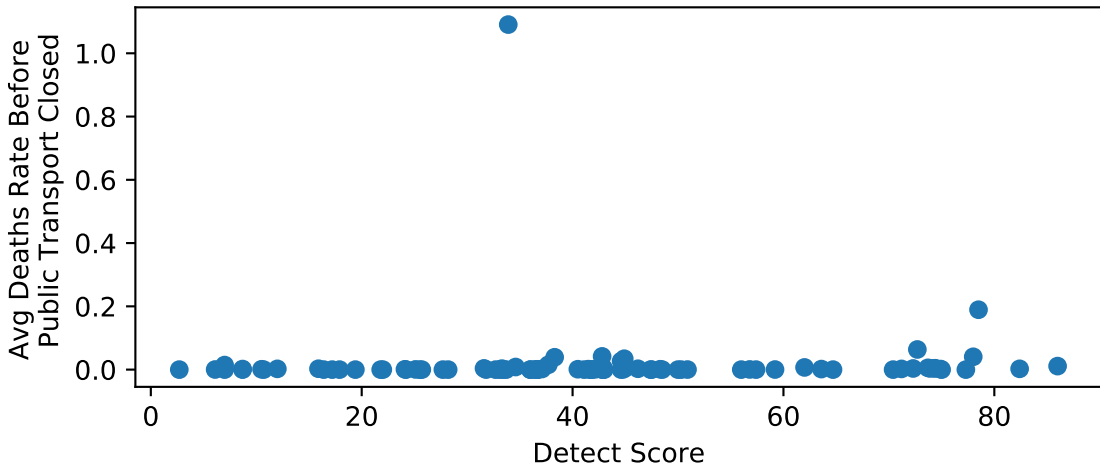
Shapiro-Wilk Test

W	Signif.	P-Value
0.985	0.985	0.985
Num Deaths Before Public Transport Closed	0.985	0.985

Spearman Correlation Test

Output	Results	Outcome
Score	0.217	Moderate
P-Value	0.042	Significant

Detect Score vs Avg Deaths Rate Before Public Transport Closed



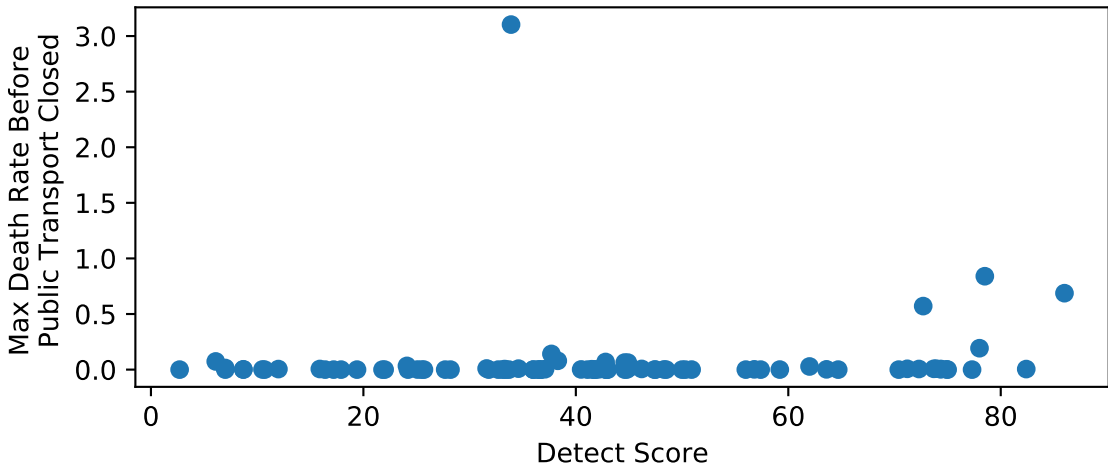
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.315	Moderate
P-Value	0.003	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.315	Moderate
P-Value	0.003	Significant

Detect Score vs Max Death Rate Before Public Transport Closed



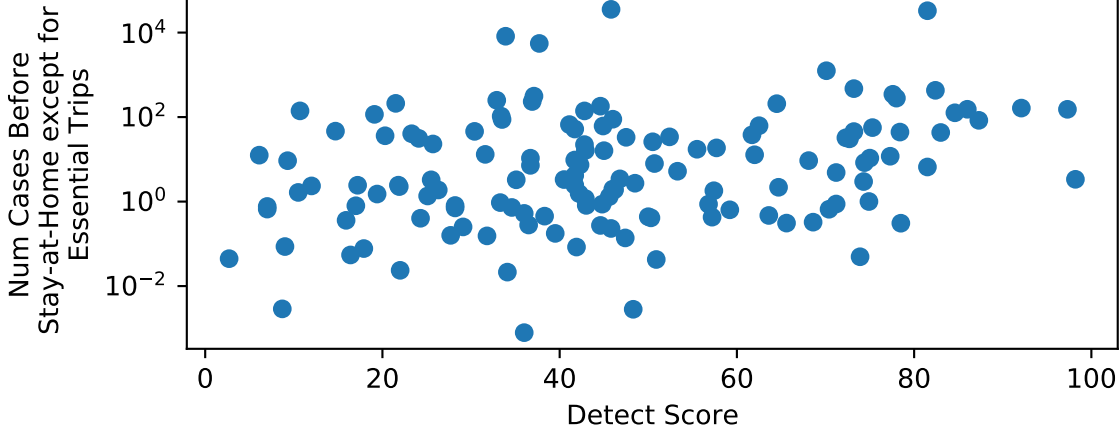
Shapiro-Wilk Test

Null	Stats	P-Value
Normality	0.991	0.9
Max Death Rate Before Public Transport Closed	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.272	Moderate
P-Value	0.01	Significant

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



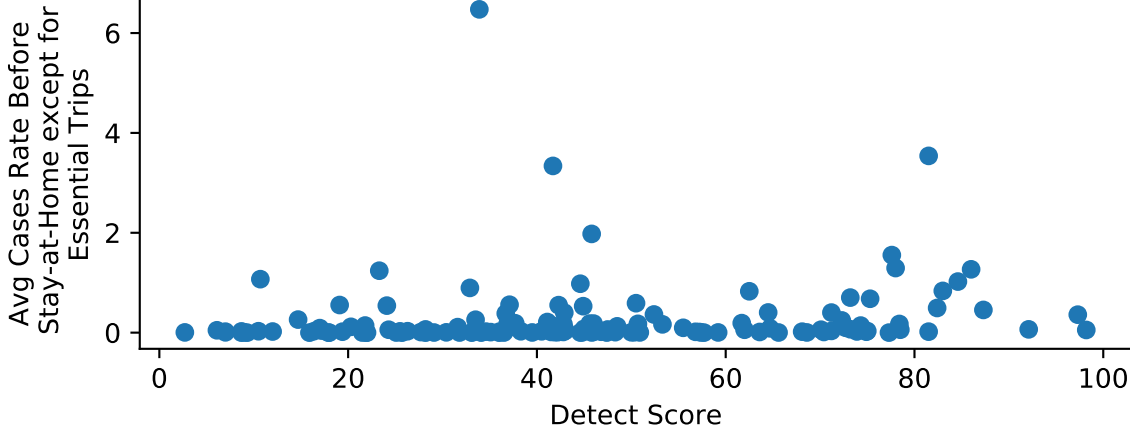
Shapiro-Wilk Test

Mean	Score	P-Value
Mean Score	4.00	0.0
Num Cases Before Stay-at-Home except for Essential Trips	4.00	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.303	Moderate
P-Value	0.0	Significant

Detect Score vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



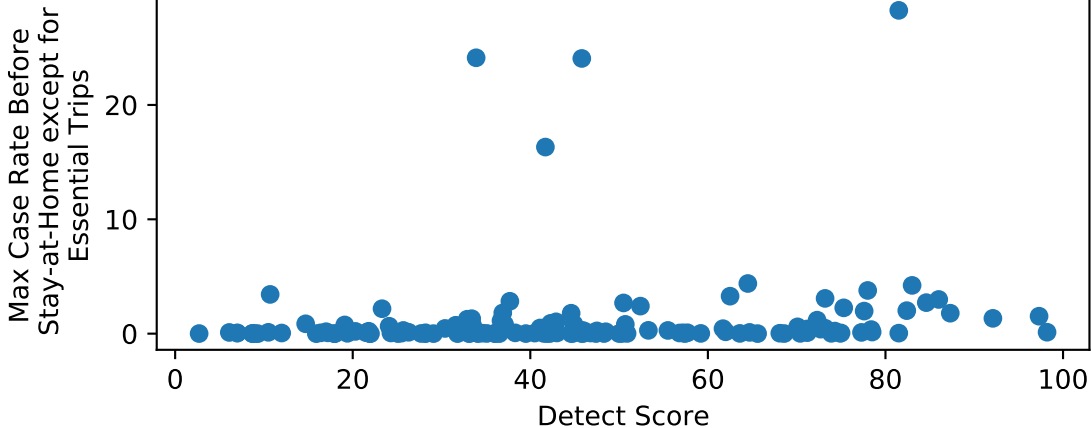
Shapiro-Wilk Test

Stats	Score	P-Value
Shapiro-Wilk	0.992	0.7
Avg Cases Rate Before Stay-at-Home except for Essential Trips	0.91	0.7

Spearman Correlation Test

Output	Results	Outcome
Score	0.313	Moderate
P-Value	0.0	Significant

Detect Score vs Max Case Rate Before Stay-at-Home except for Essential Trips



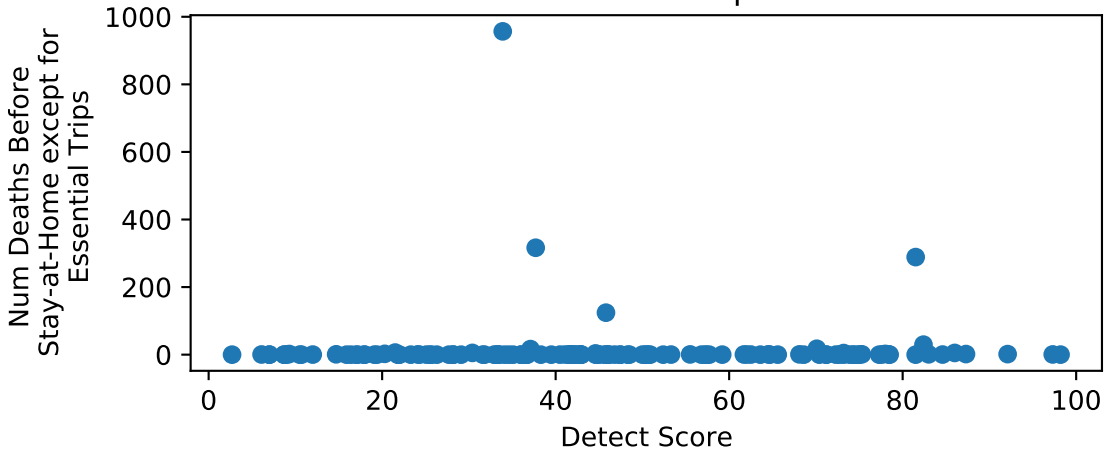
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.98	0.9
Max Case Rate Before Stay-at-Home except for Essential Trips	0.97	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.0	Significant

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



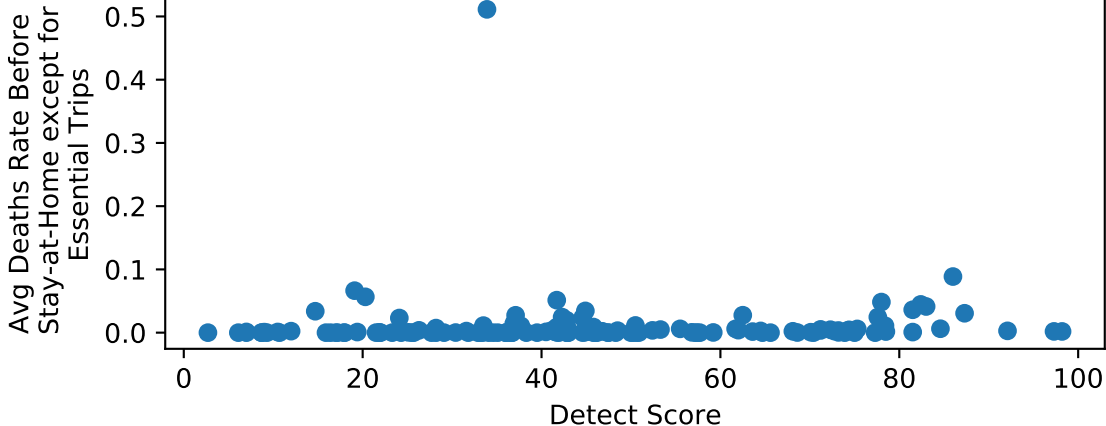
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.985	OK
P-Value	0.001	OK

Spearman Correlation Test

Output	Results	Outcome
Score	0.285	Moderate
P-Value	0.001	Significant

Detect Score vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



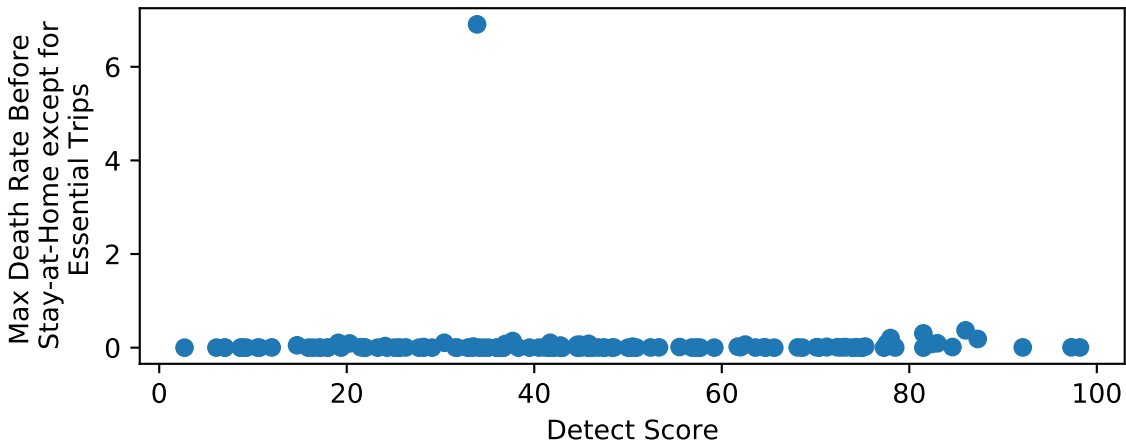
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk	0.981	0.99
Assesses normality of data against the null hypothesis	0.981	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.348	Moderate
P-Value	0.0	Significant

Detect Score vs Max Death Rate Before Stay-at-Home except for Essential Trips

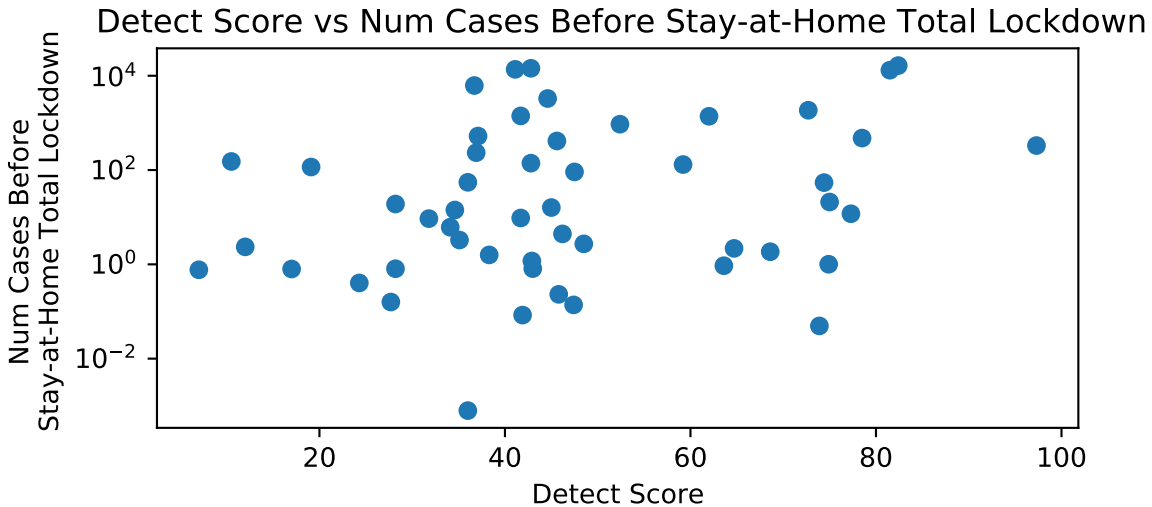


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.981	N.S.
Max Death Rate Before Stay-at-Home except for Essential Trips	0.981	N.S.

Spearman Correlation Test

Output	Results	Outcome
Score	0.347	Moderate
P-Value	0.0	Significant

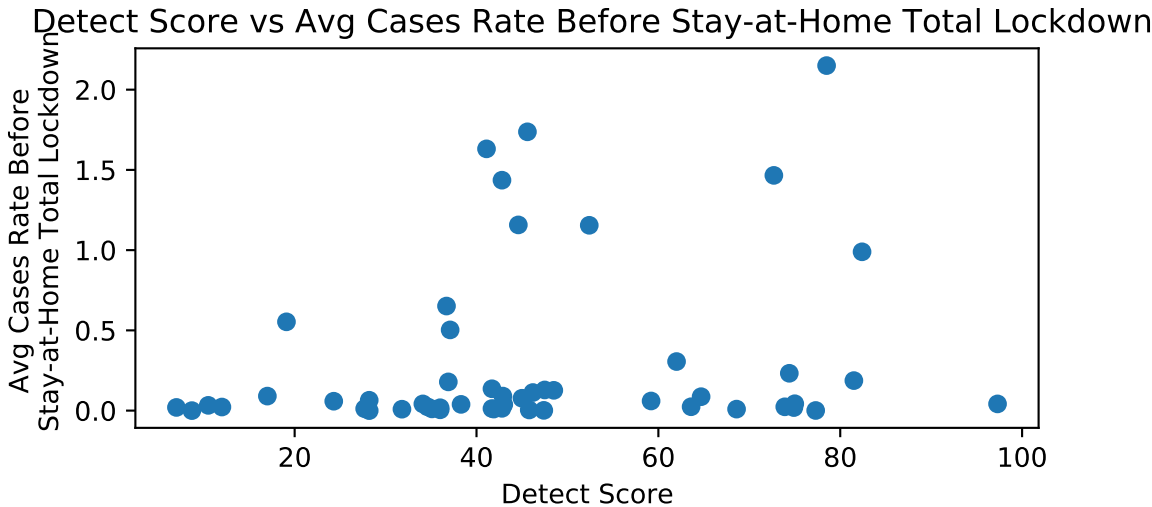


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.985	0.9
Num Cases Before Stay-at-Home Total Lockdown	0.985	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.292	Moderate
P-Value	0.036	Significant

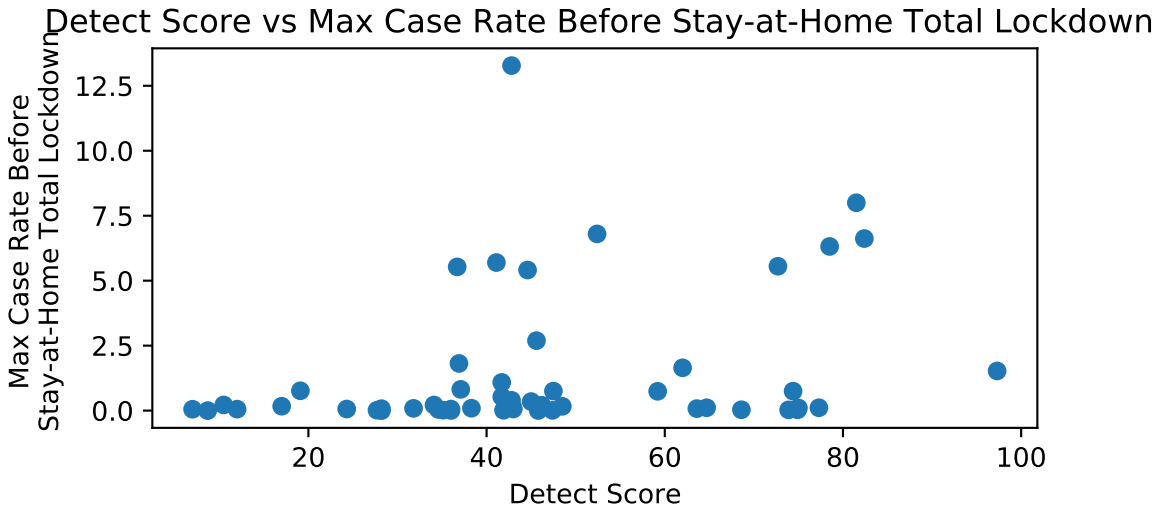


Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.985	0.9
Avg Cases Rate Before Stay-at-Home Total Lockdown	0.985	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.273	Moderate
P-Value	0.05	Significant

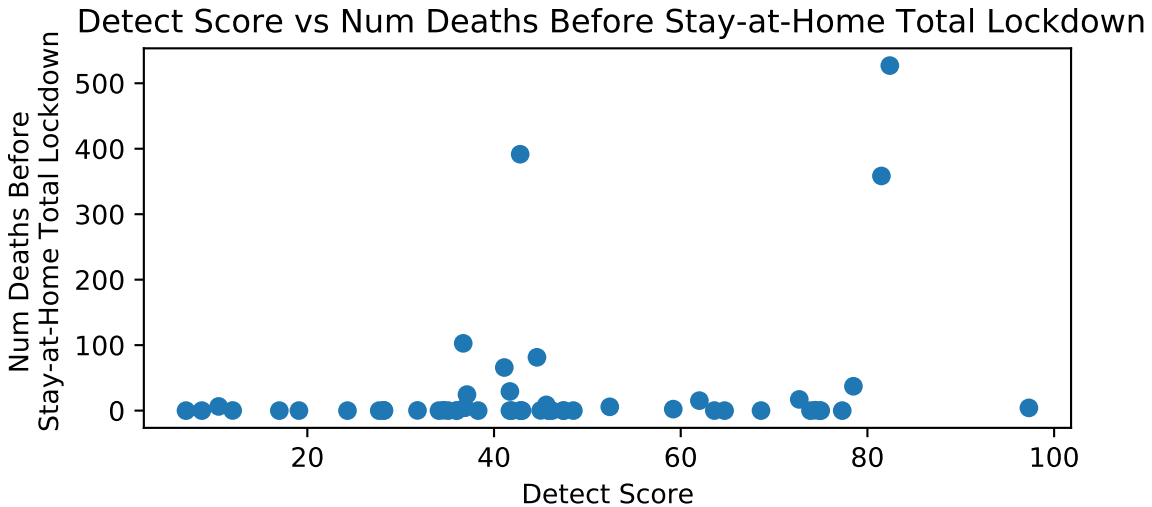


Shapiro-Wilk Test

Null	Score	P-Value
Shapiro-Wilk Test	0.981	0.9
Max Case Rate Before Stay-at-Home Total Lockdown	0.981	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.351	Moderate
P-Value	0.011	Significant



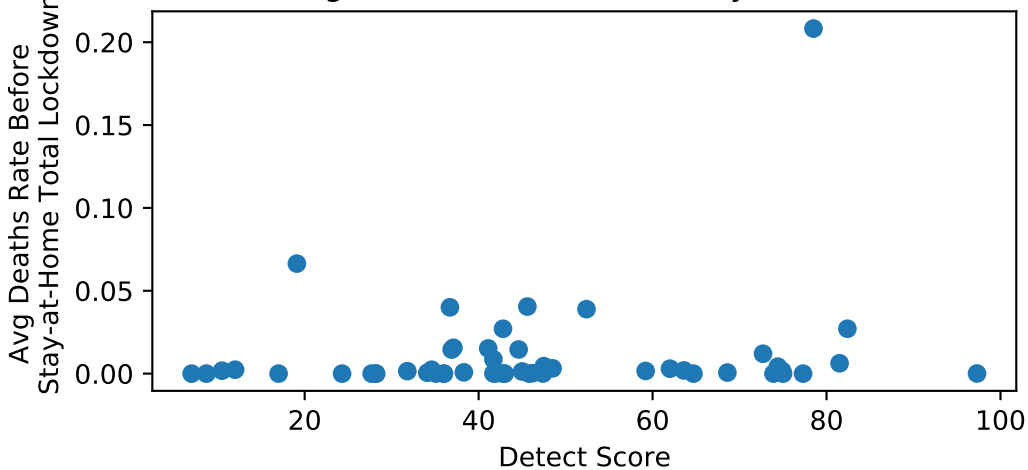
Shapiro-Wilk Test

W-Statistic	Significance	P-Value
0.985	0.985	0.9
Num Deaths Before Stay-at-Home Total Lockdown	0.974	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.235	Moderate
P-Value	0.093	Not Significant

Detect Score vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



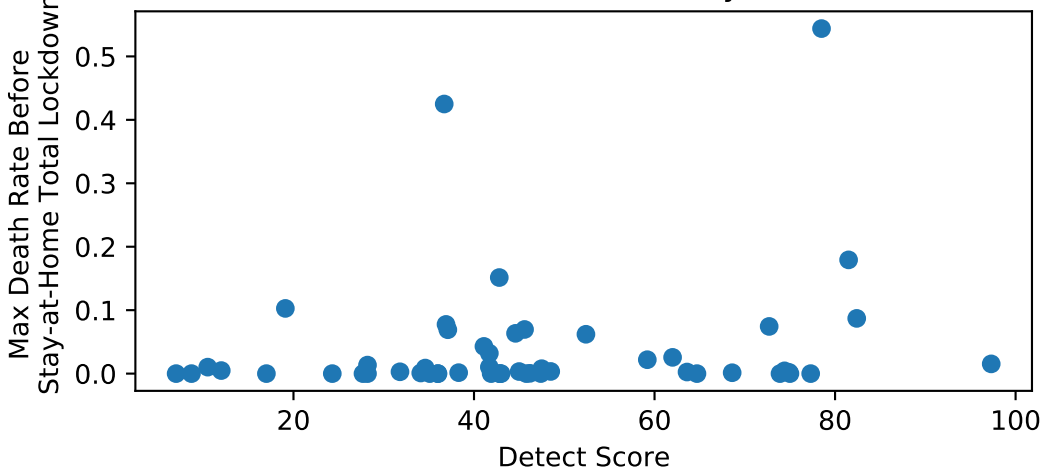
Shapiro-Wilk Test

Null	Score	P-Value
Normality	0.985	0.0
Avg Deaths Rate Before Stay-at-Home Total Lockdown	0.985	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.215	Moderate
P-Value	0.126	Not Significant

Detect Score vs Max Death Rate Before Stay-at-Home Total Lockdown

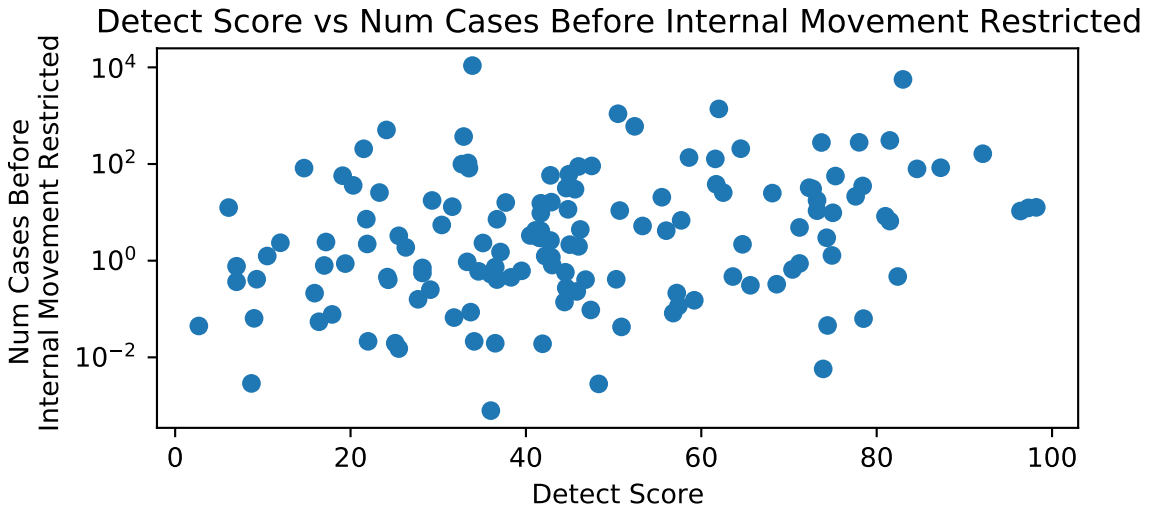


Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.999	0.9
Max Death Rate Before Stay-at-Home Total Lockdown	0.929	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.218	Moderate
P-Value	0.12	Not Significant



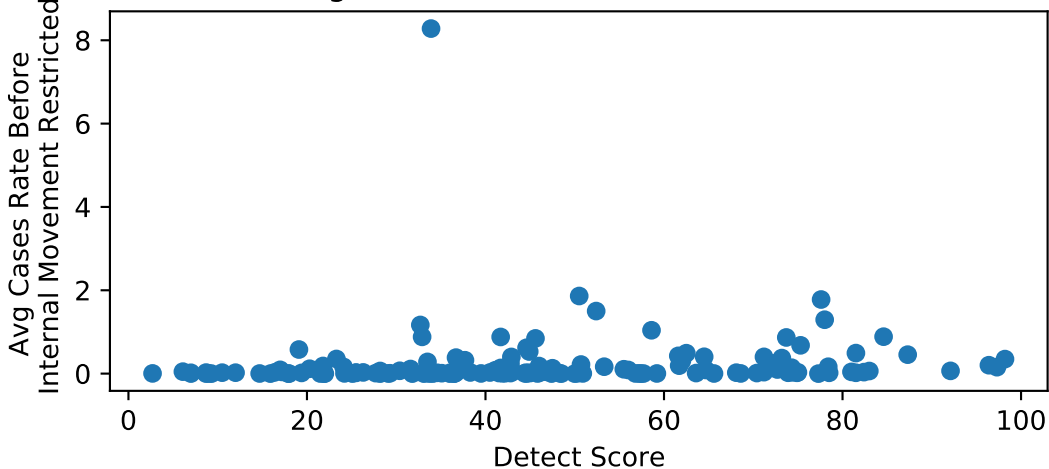
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.9
Num Cases Before Internal Movement Restricted	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.273	Moderate
P-Value	0.001	Significant

Detect Score vs Avg Cases Rate Before Internal Movement Restricted

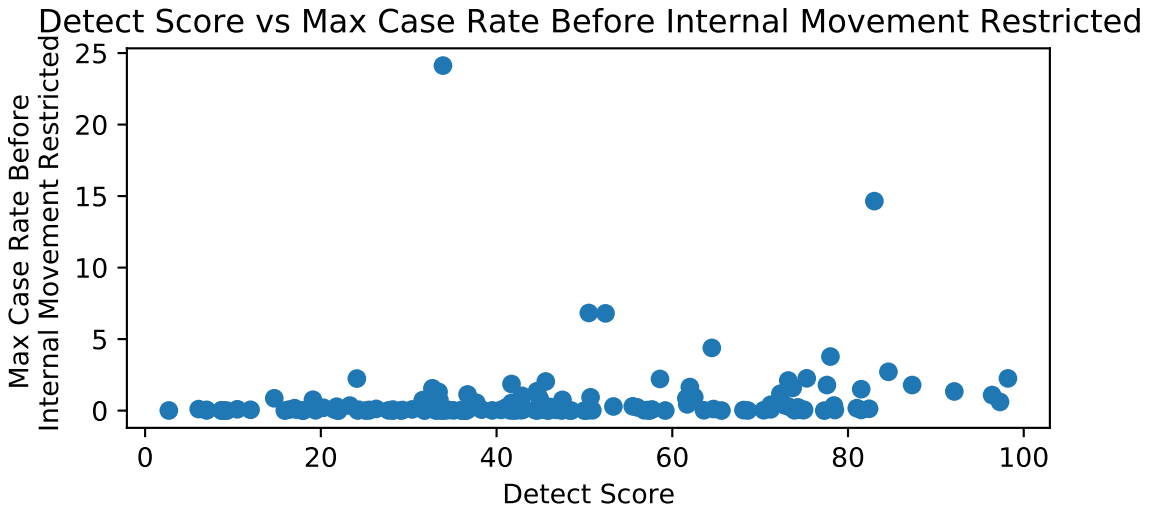


Shapiro-Wilk Test

RECE	2021	2020
Interest Income	0.00	0.00
Payables Under Review (Interest Receivable)	0.00	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.338	Moderate
P-Value	0.0	Significant

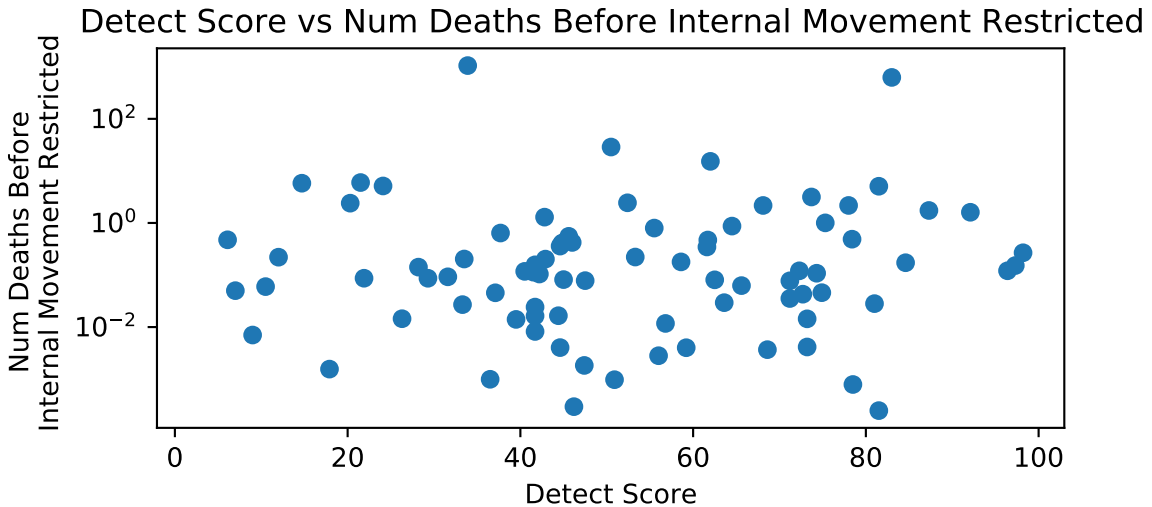


Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.999	0.9
Max Case Rate Before Internal Movement Restricted	0.007	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.351	Moderate
P-Value	0.0	Significant



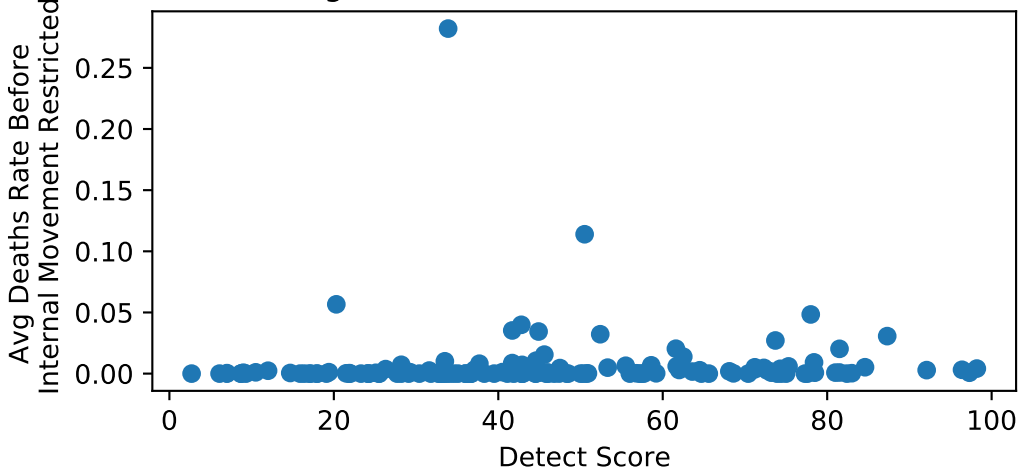
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.985	0.99
Normality of Residuals	0.985	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.308	Moderate
P-Value	0.0	Significant

Detect Score vs Avg Deaths Rate Before Internal Movement Restricted



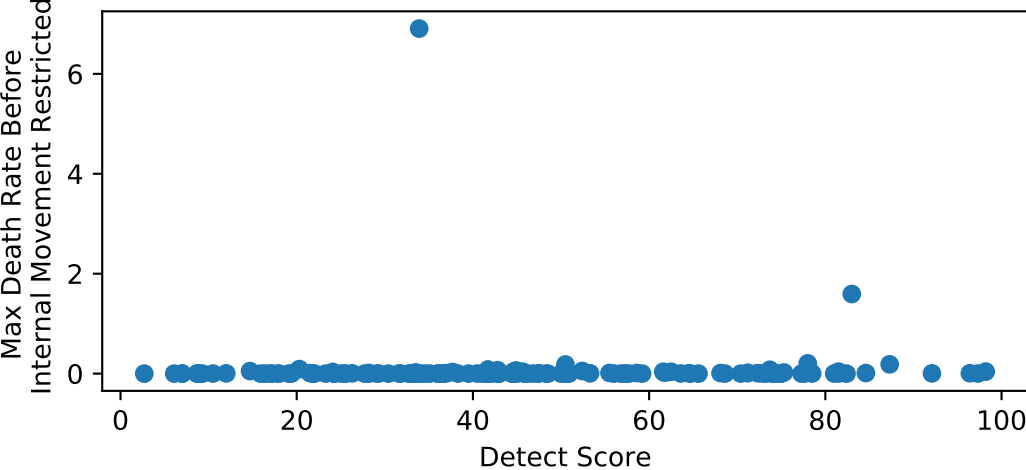
Shapiro-Wilk Test

W	Statistic	P-Value
Shapiro-Wilk Test	0.988	0.4
Avg Deaths Rate Before Internal Movement Restricted	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.347	Moderate
P-Value	0.0	Significant

Detect Score vs Max Death Rate Before Internal Movement Restricted



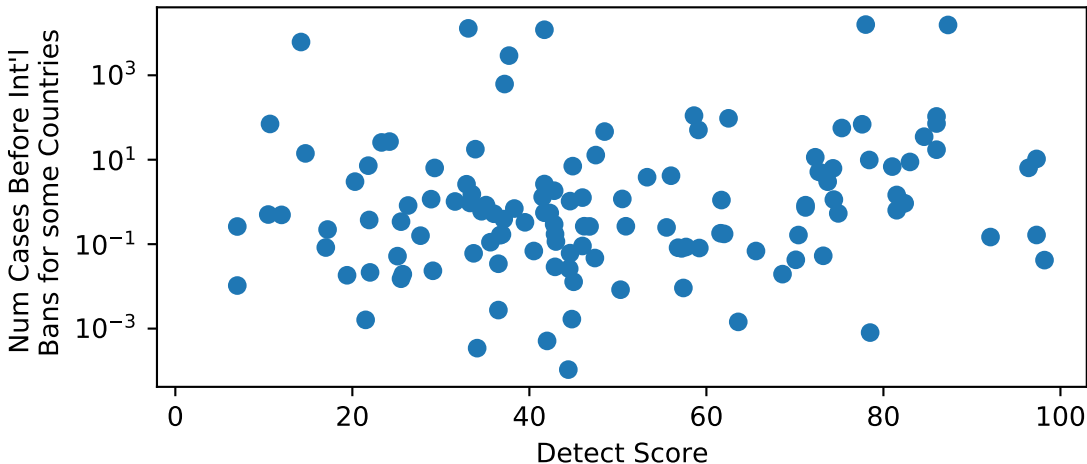
Shapiro-Wilk Test

W	0.99	0.99
W-Statistic	0.99	0.99
Max Death Rate Before Internal Movement Restricted	0.99	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.336	Moderate
P-Value	0.0	Significant

Detect Score vs Num Cases Before Int'l Bans for some Countries



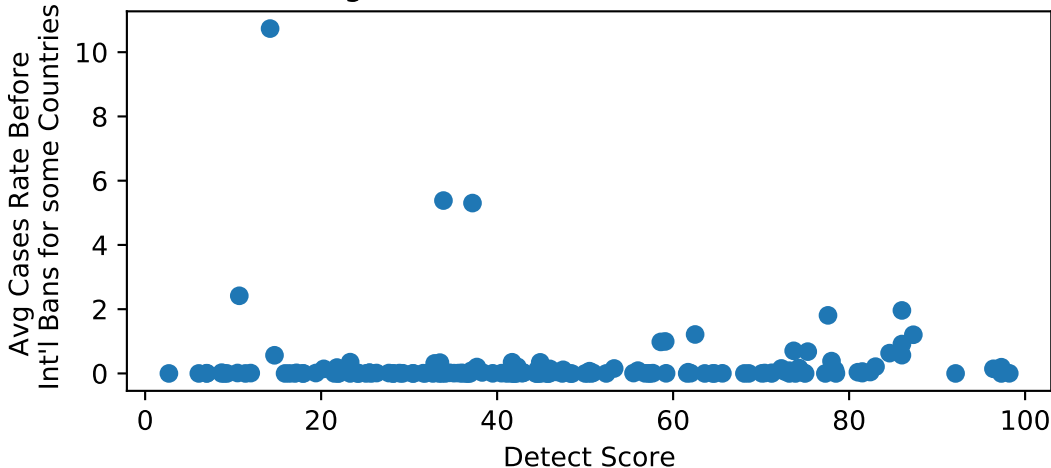
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.289	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.289	Moderate
P-Value	0.0	Significant

Detect Score vs Avg Cases Rate Before Int'l Bans for some Countries



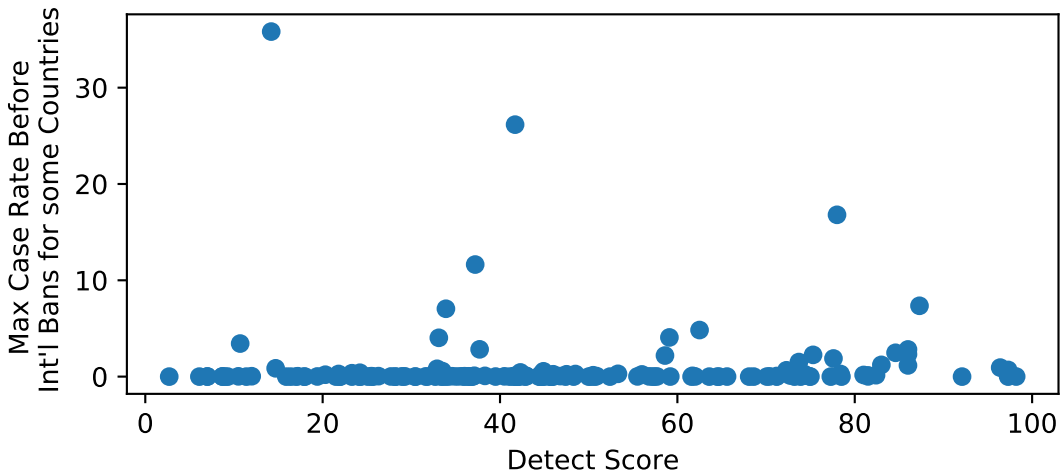
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.999	0.999
Avg Cases Rate Before Int'l Bans for some Countries	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.22	Moderate
P-Value	0.004	Significant

Detect Score vs Max Case Rate Before Int'l Bans for some Countries



Shapiro-Wilk Test

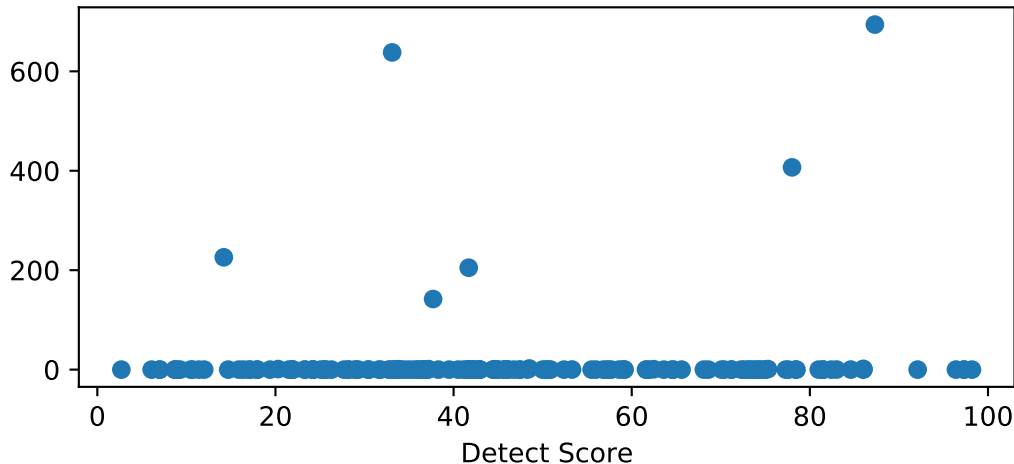
Test	Statistic	P-Value
Shapiro-Wilk	0.985	0.9
Max Case Rate Before Int'l Bans for some Countries	0.985	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.236	Moderate
P-Value	0.002	Significant

Detect Score vs Num Deaths Before Int'l Bans for some Countries

Num Deaths Before Int'l Bans for some Countries



Shapiro-Wilk Test

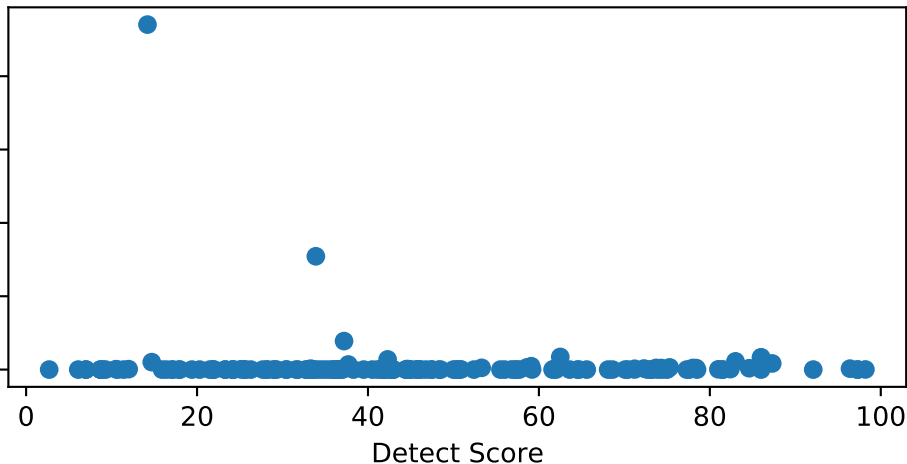
Output	Results	Outcome
Score	0.233	Moderate
P-Value	0.003	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.233	Moderate
P-Value	0.003	Significant

Detect Score vs Avg Deaths Rate Before Int'l Bans for some Countries

Avg Deaths Rate Before
Int'l Bans for some Countries



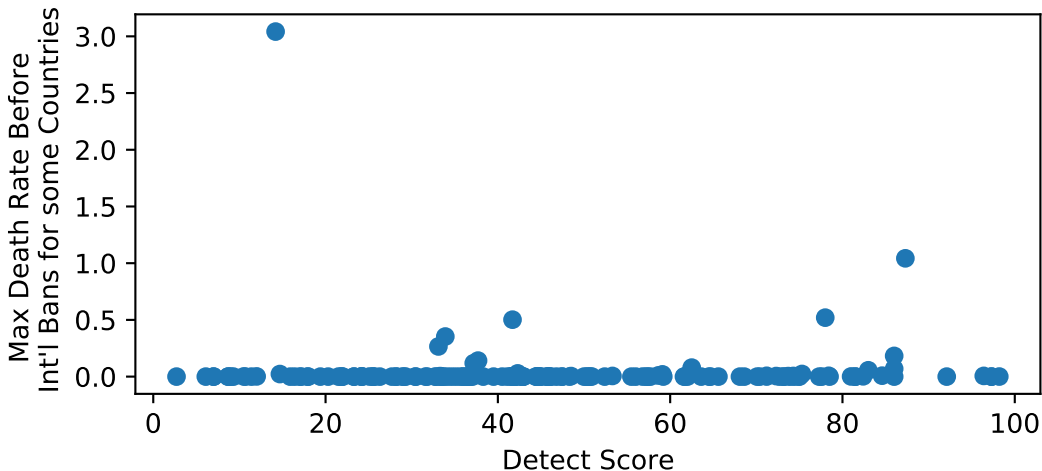
Shapiro-Wilk Test

Output	Results	Outcome
Shapiro-Wilk Test	0.001	Not
Avg Deaths Rate Before Int'l Bans for some Countries	0.001	Not

Spearman Correlation Test

Output	Results	Outcome
Score	0.268	Moderate
P-Value	0.001	Significant

Detect Score vs Max Death Rate Before Int'l Bans for some Countries



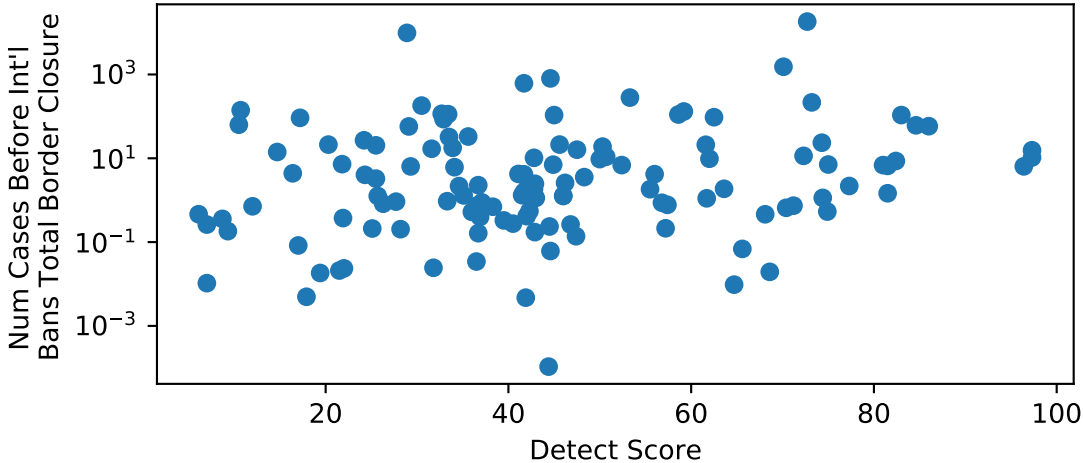
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.274	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.274	Moderate
P-Value	0.0	Significant

Detect Score vs Num Cases Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

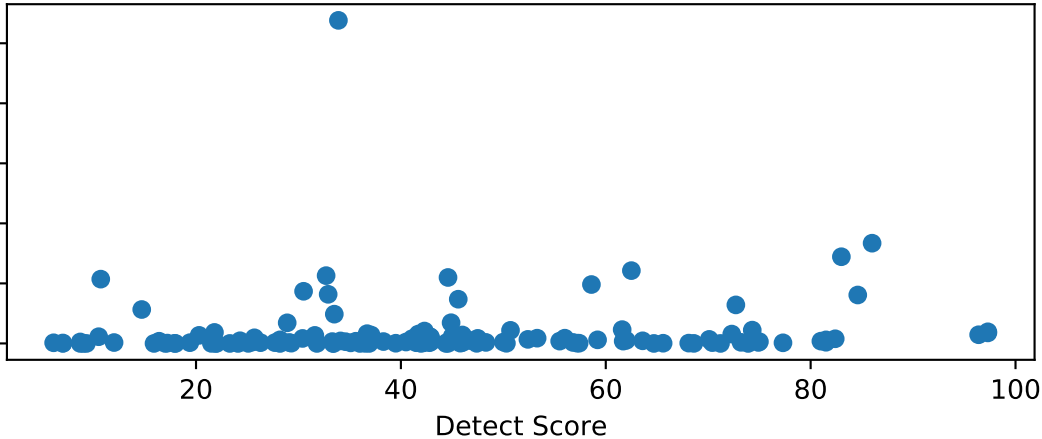
W	Signif.	P-Value
0.985	0.985	0.9
Num Cases Before Int'l Bans Total Border Closure	0.985	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.271	Moderate
P-Value	0.001	Significant

Detect Score vs Avg Cases Rate Before Int'l Bans Total
Border Closure

Avg Cases Rate Before
Int'l Bans Total Border Closure

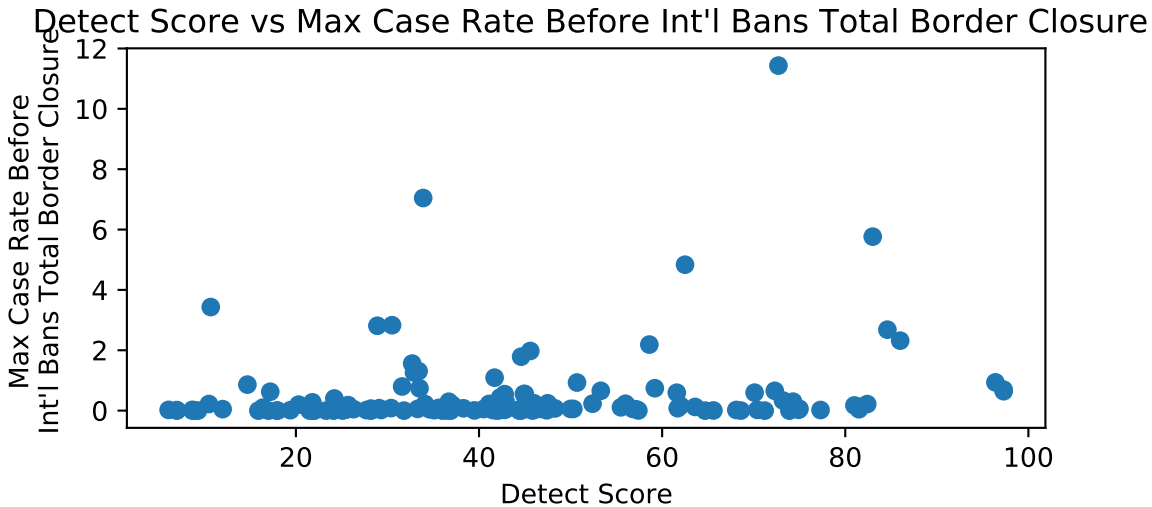


Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.985	0.99
Avg Cases Rate Before Int'l Bans Total Border Closure	0.998	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.288	Moderate
P-Value	0.001	Significant



Shapiro-Wilk Test

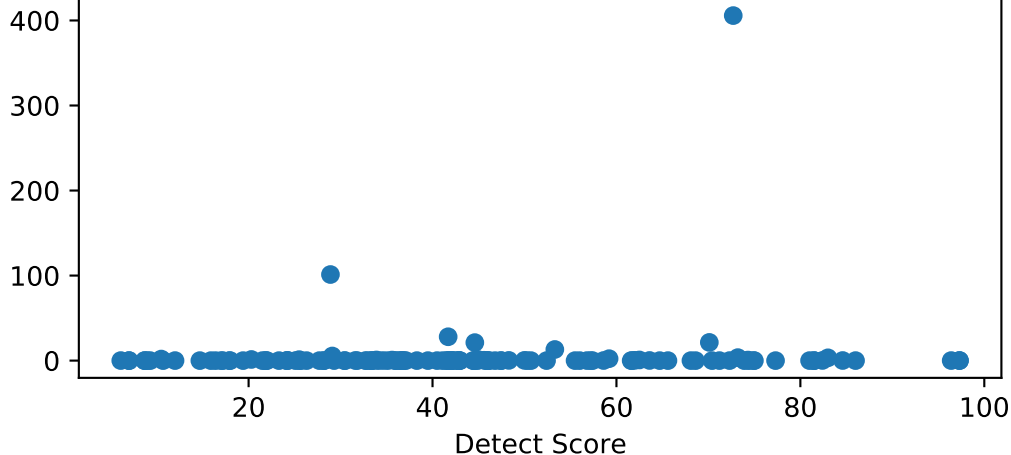
W	0.98	0.98
W-Statistic	0.98	0.98
Max Cases Before Int'l Bans Total Border Closure	0.98	0.98

Spearman Correlation Test

Output	Results	Outcome
Score	0.294	Moderate
P-Value	0.001	Significant

Detect Score vs Num Deaths Before Int'l Bans Total Border Closure

Num Deaths Before Int'l
Bans Total Border Closure



Shapiro-Wilk Test

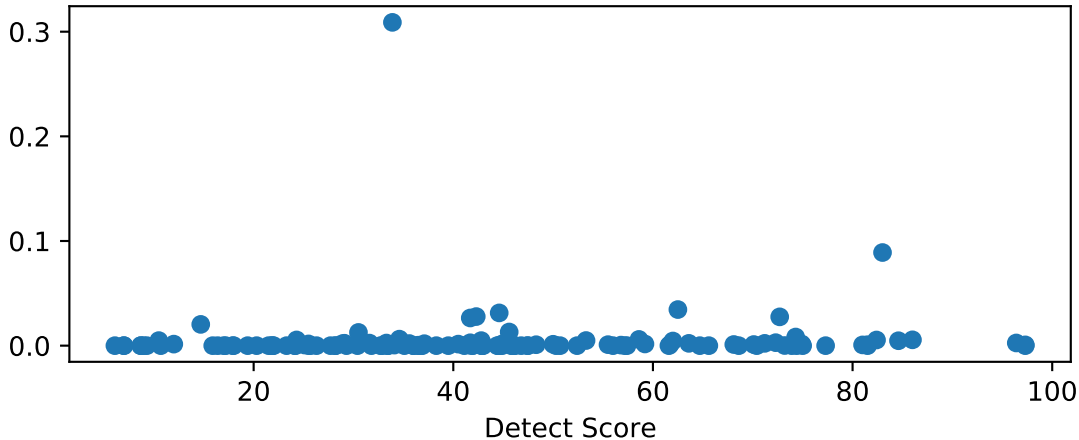
Test	Statistic	P-Value
Shapiro-Wilk	0.988	0.9
Num Deaths Before Int'l Bans Total Border Closure	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.246	Moderate
P-Value	0.004	Significant

Detect Score vs Avg Deaths Rate Before Int'l Bans Total Border Closure

Avg Deaths Rate Before
Int'l Bans Total Border Closure



Shapiro-Wilk Test

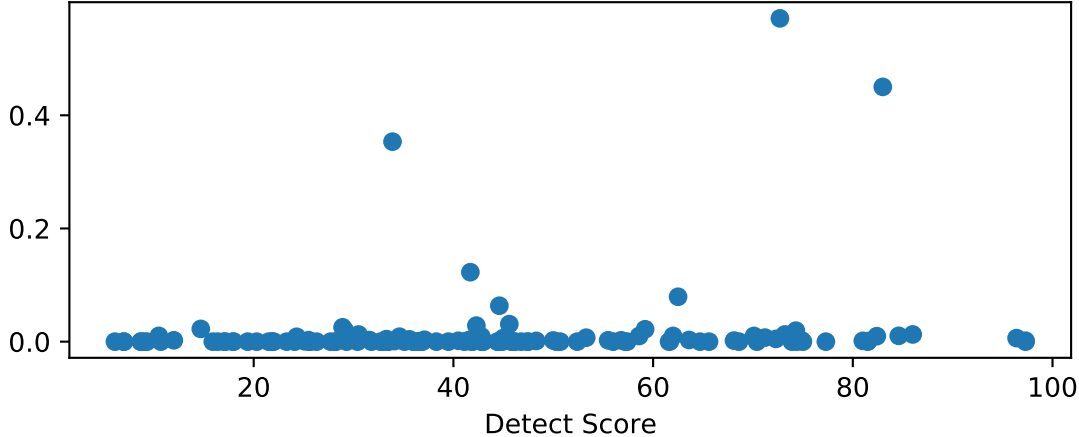
Output	Results	Outcome
Score	0.285	Moderate
P-Value	0.001	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.285	Moderate
P-Value	0.001	Significant

Detect Score vs Max Death Rate Before Int'l Bans Total Border Closure

Max Death Rate Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

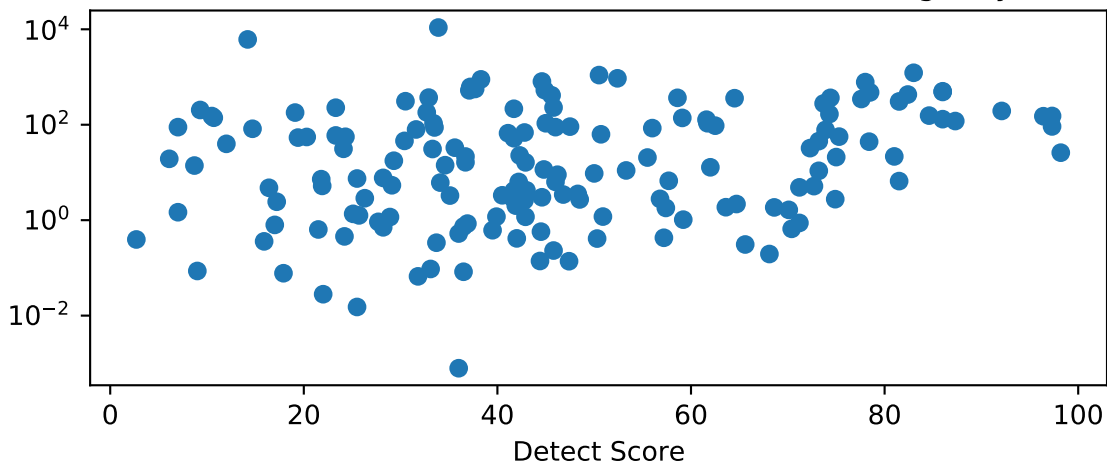
Output	Results	Outcome
Score	0.293	Moderate
P-Value	0.001	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.293	Moderate
P-Value	0.001	Significant

Num Cases Before Peak Stringency

Detect Score vs Num Cases Before Peak Stringency



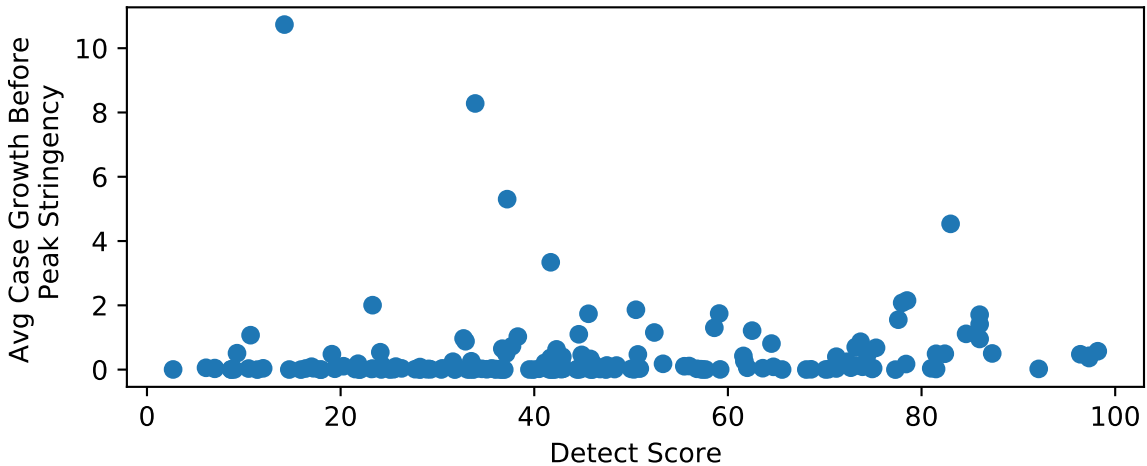
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Cases Before Peak Stringency	0.207	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.263	Moderate
P-Value	0.001	Significant

Detect Score vs Avg Case Growth Before Peak Stringency



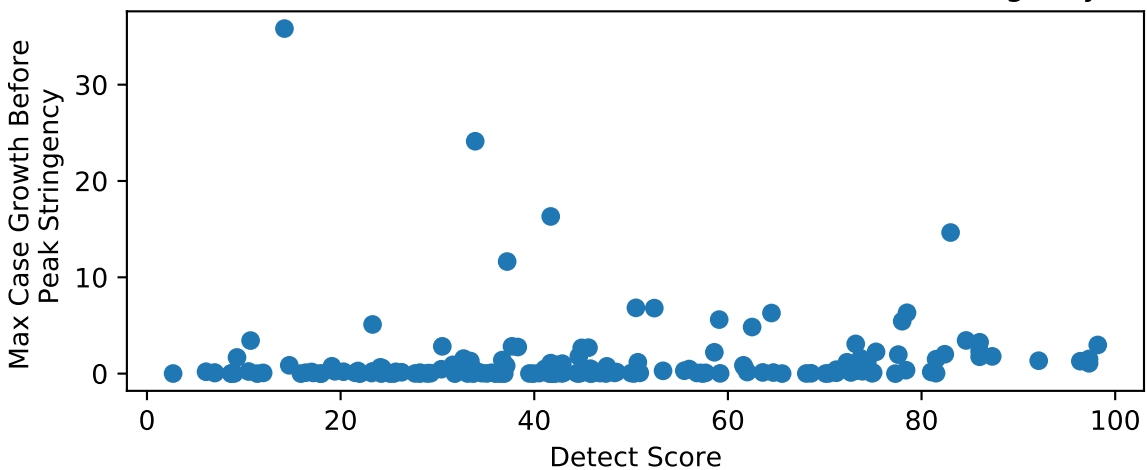
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Avg Case Growth Before Peak Stringency	0.407	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.327	Moderate
P-Value	0.0	Significant

Detect Score vs Max Case Growth Before Peak Stringency



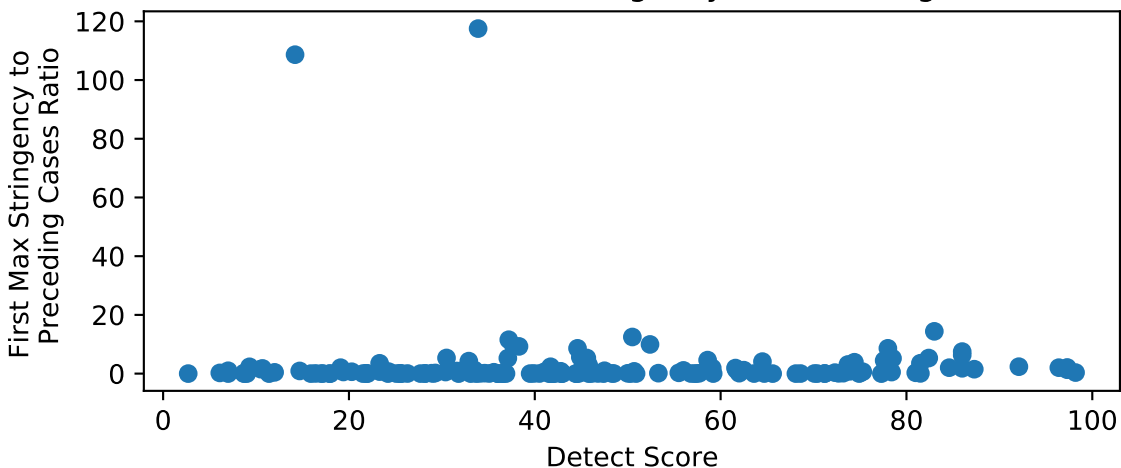
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Max Case Growth Before Peak Stringency	0.354	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.316	Moderate
P-Value	0.0	Significant

Detect Score vs First Max Stringency to Preceding Cases Ratio



Shapiro-Wilk Test

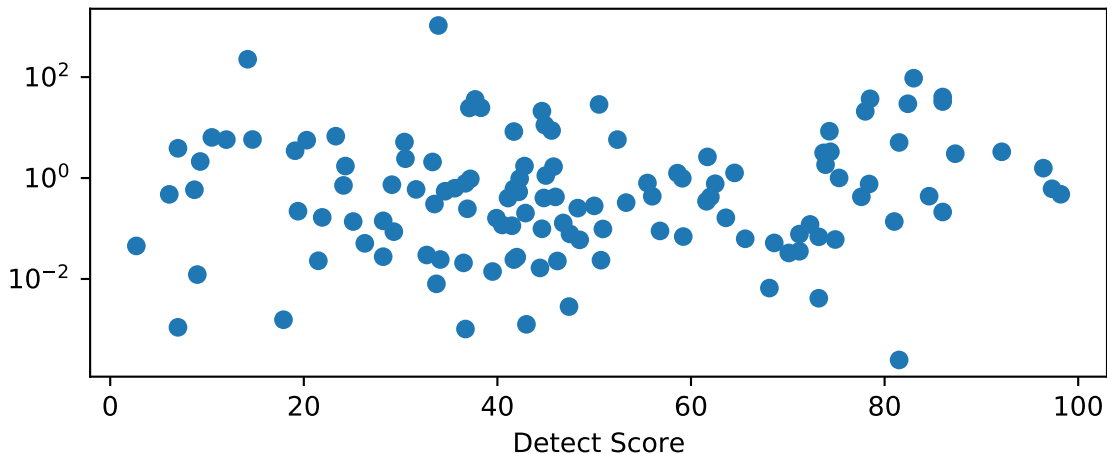
Null	Stat	P-Value
Shapiro-Wilk	0.980	0.001
First Max Stringency to Preceding Cases Ratio	0.980	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.262	Moderate
P-Value	0.001	Significant

Num Deaths Before Peak Stringency

Detect Score vs Num Deaths Before Peak Stringency



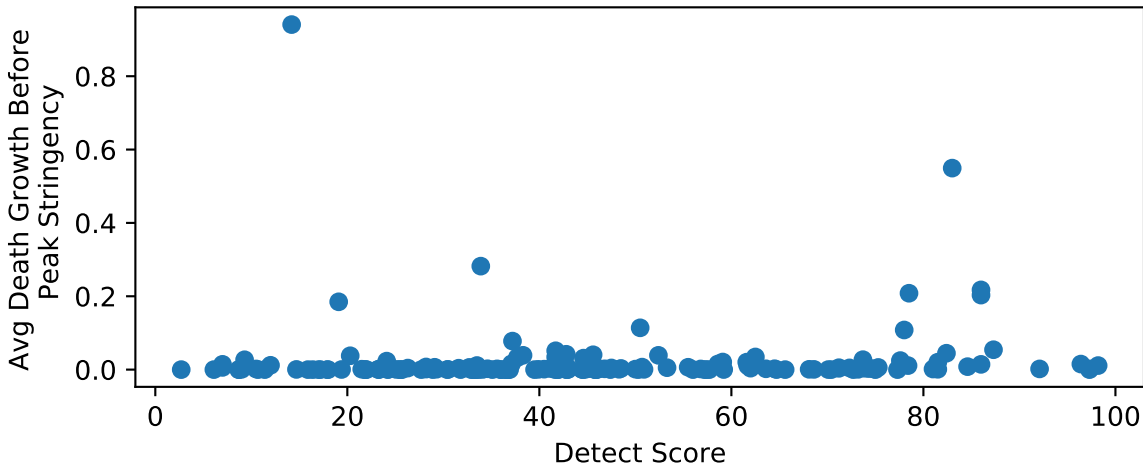
Shapiro-Wilk Test

Metric	Score	P-Value
Detect Score	0.965	0.0
Num Deaths Before Peak Stringency	0.099	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.201	Moderate
P-Value	0.009	Significant

Detect Score vs Avg Death Growth Before Peak Stringency



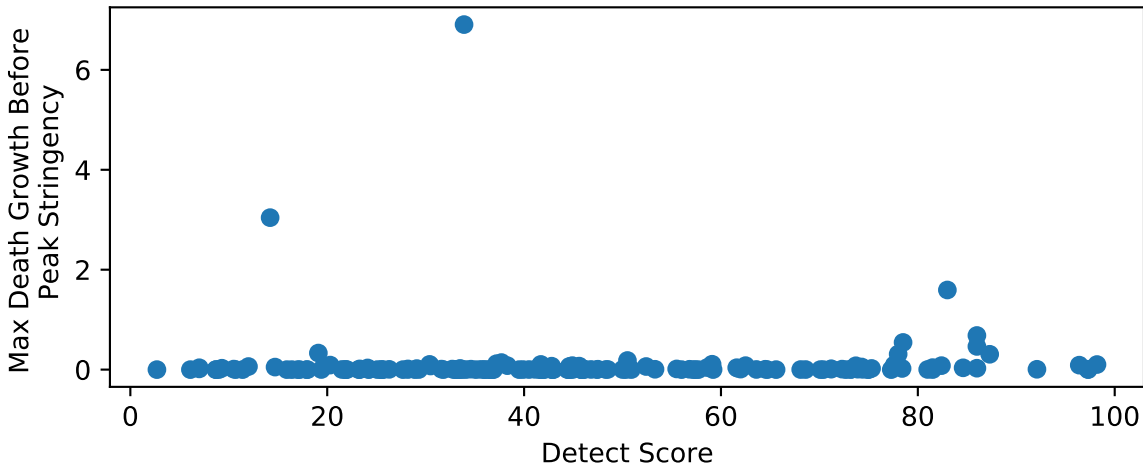
Shapiro-Wilk Test

Null	Stat	P-Value
Shapiro-Wilk	0.989	0.0
Are Data: Death Growth Before Peak Stringency	0.989	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.317	Moderate
P-Value	0.0	Significant

Detect Score vs Max Death Growth Before Peak Stringency



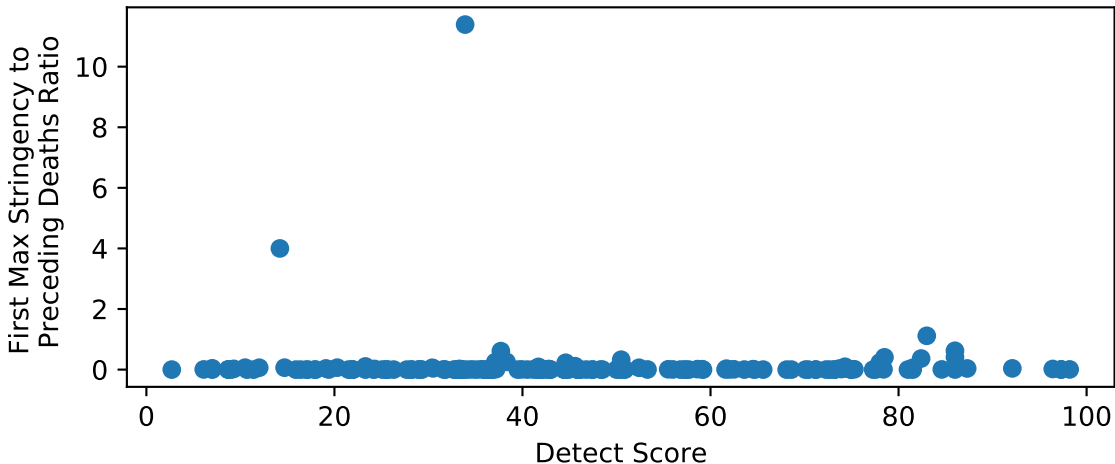
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.275	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.275	Moderate
P-Value	0.0	Significant

Detect Score vs First Max Stringency to Preceding Deaths Ratio



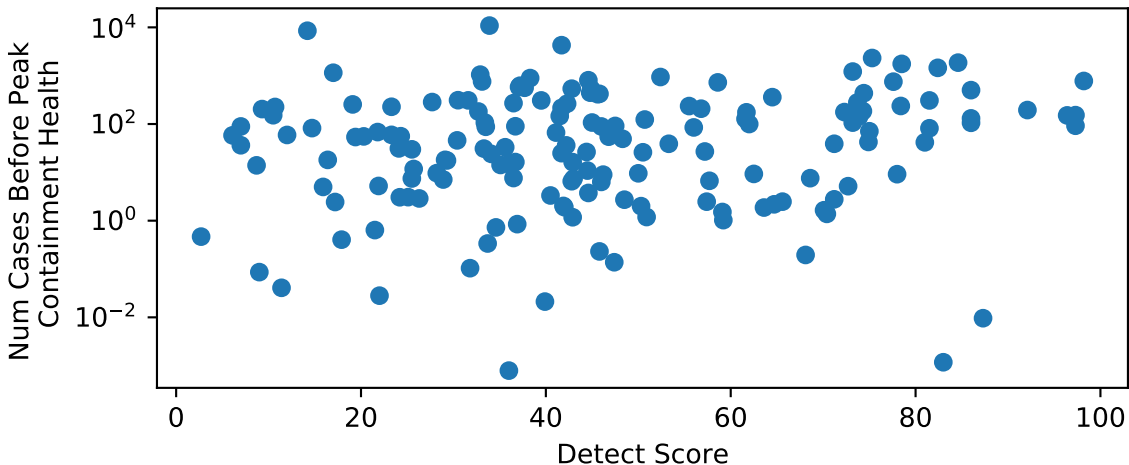
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.196	Weak
P-Value	0.011	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.196	Weak
P-Value	0.011	Significant

Detect Score vs Num Cases Before Peak Containment Health



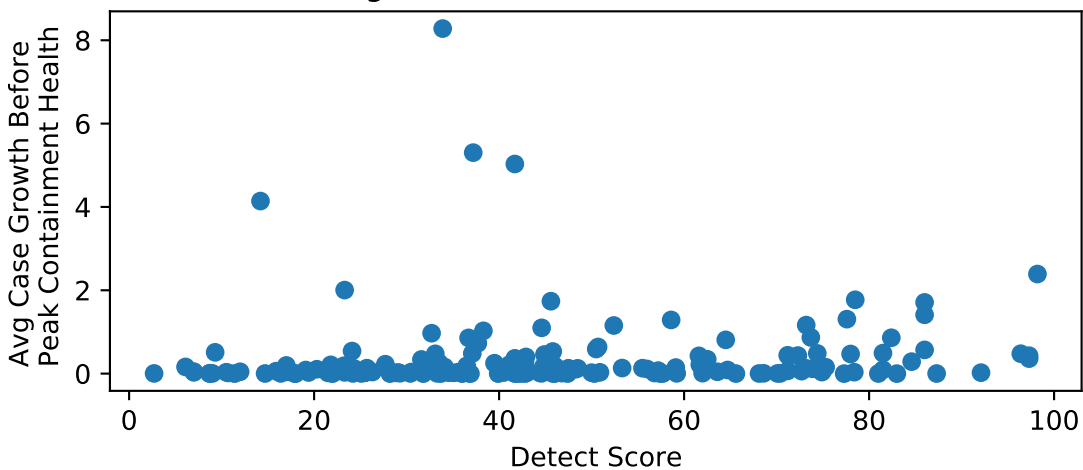
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.171	Weak
P-Value	0.028	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.171	Weak
P-Value	0.028	Significant

Detect Score vs Avg Case Growth Before Peak Containment Health



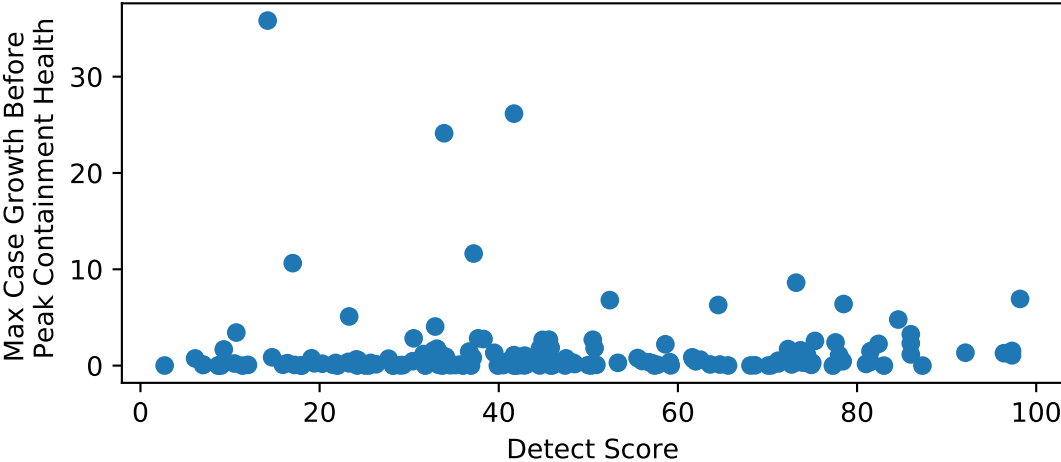
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.490	NA
P-Value	0.002	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.242	Moderate
P-Value	0.002	Significant

Detect Score vs Max Case Growth Before Peak Containment Health



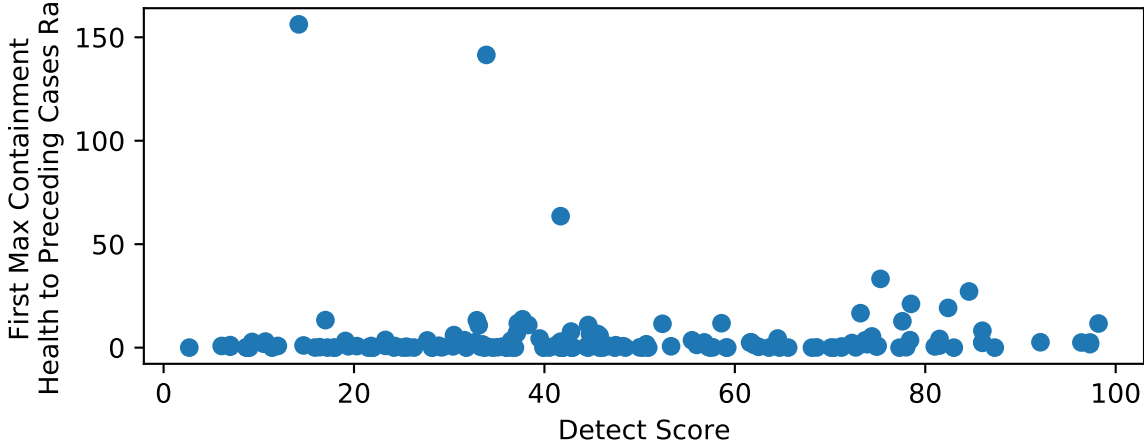
Shapiro-Wilk Test

Null	Stat	P-Value
Normality	0.985	0.4
Max Case Growth Before Peak Containment Health	0.985	0.2

Spearman Correlation Test

Output	Results	Outcome
Score	0.222	Moderate
P-Value	0.004	Significant

Detect Score vs First Max Containment Health to Preceding Cases Ratio



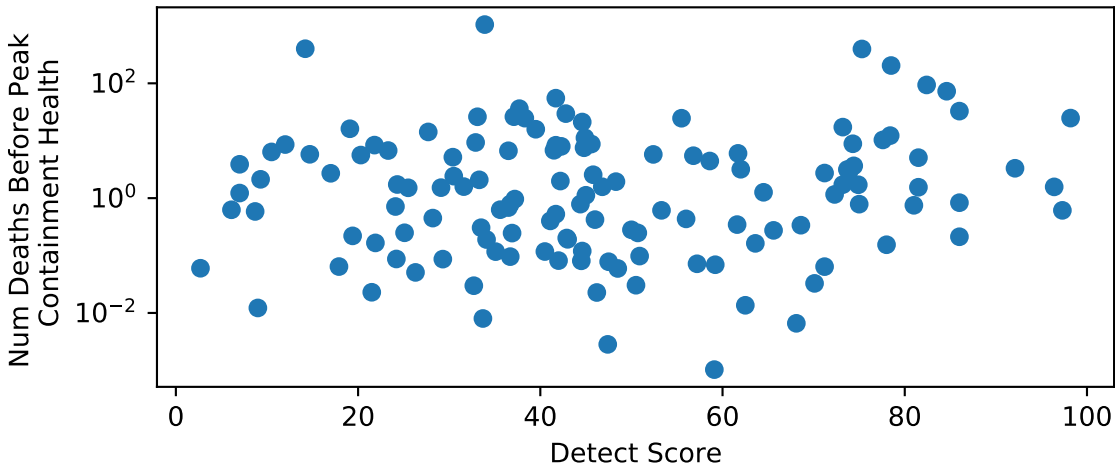
Shapiro-Wilk Test

Item	Score	P-value
Detect Score	0.985	0.01
First Max Containment Health to Preceding Cases Ratio	0.975	0.01

Spearman Correlation Test

Output	Results	Outcome
Score	0.18	Weak
P-Value	0.02	Significant

Detect Score vs Num Deaths Before Peak Containment Health



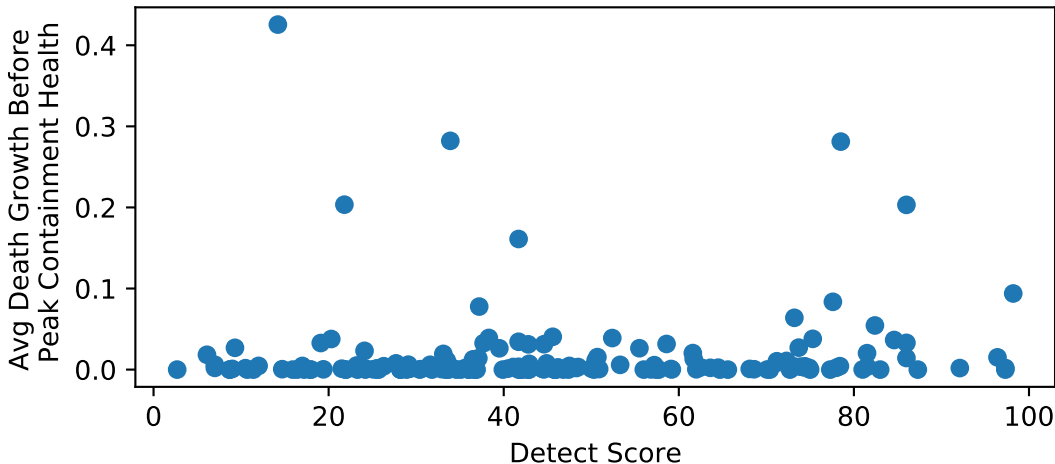
Shapiro-Wilk Test

Tests	Stats	P-Value
Detect Score	0.989	0.000
Num Deaths Before Peak Containment Health	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.125	Weak
P-Value	0.106	Not Significant

Detect Score vs Avg Death Growth Before Peak Containment Health



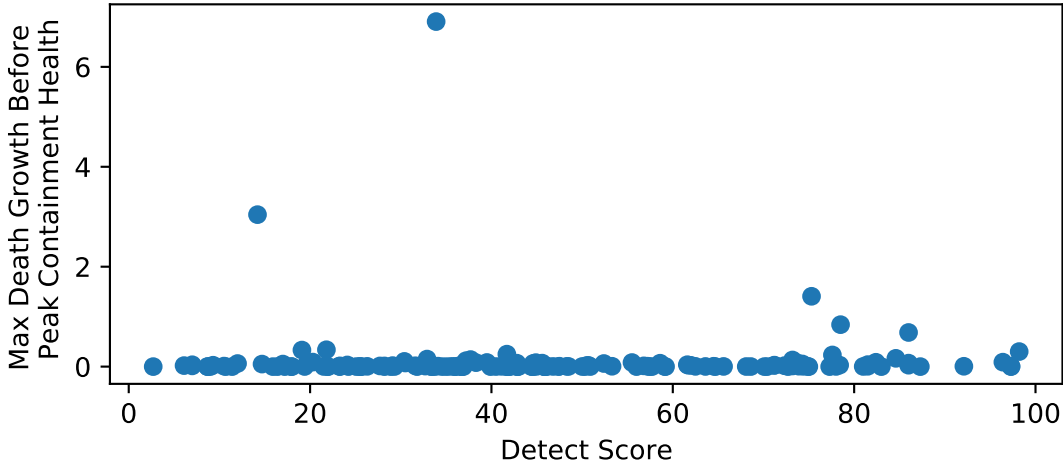
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.9
Avg Death Growth Before Peak Containment Health	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.19	Weak
P-Value	0.013	Significant

Detect Score vs Max Death Growth Before Peak Containment Health



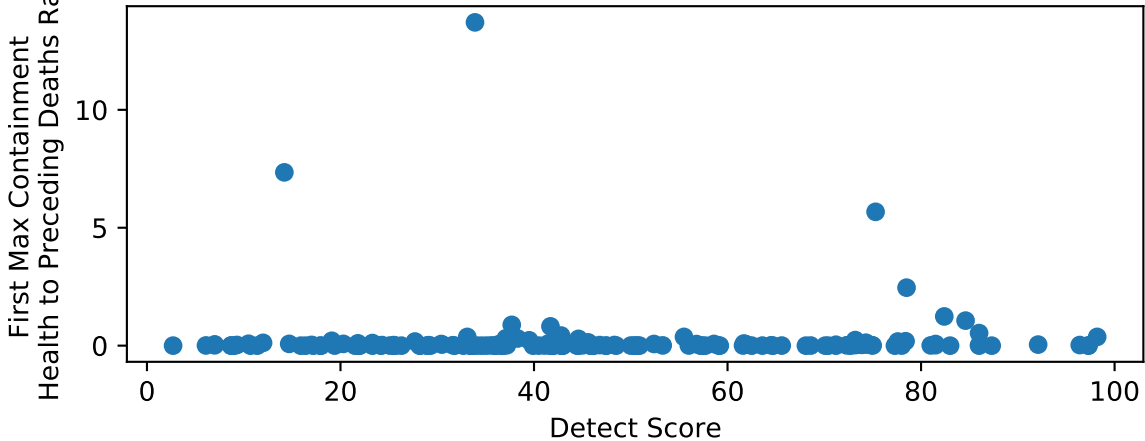
Shapiro-Wilk Test

Null	Score	P-Value
Normal Score	0.485	0.001
Max Death Growth Before Peak Containment Health	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.14	Weak
P-Value	0.071	Not Significant

Detect Score vs First Max Containment Health to Preceding Deaths Ratio



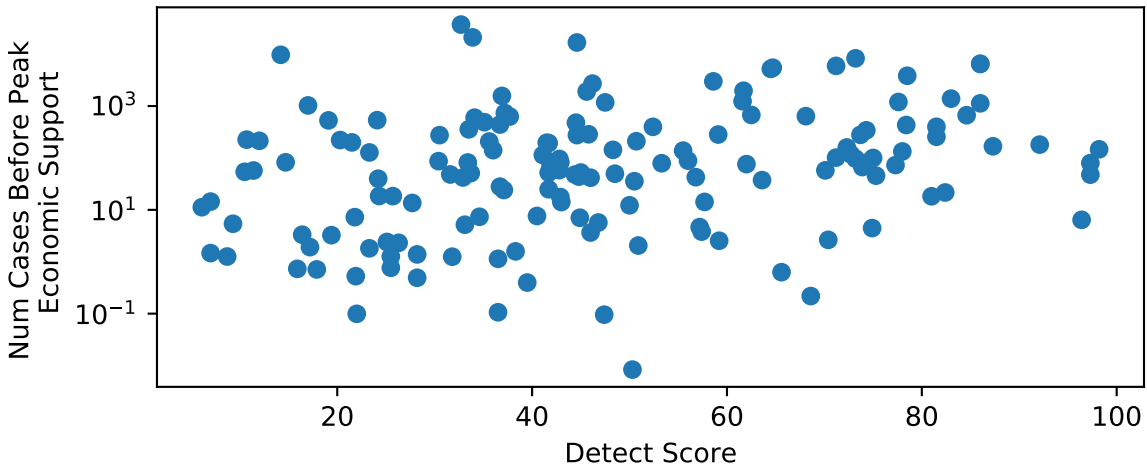
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.985	0.9
First Max Containment Health to Preceding Deaths Ratio	0.988	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.131	Weak
P-Value	0.092	Not Significant

Detect Score vs Num Cases Before Peak Economic Support



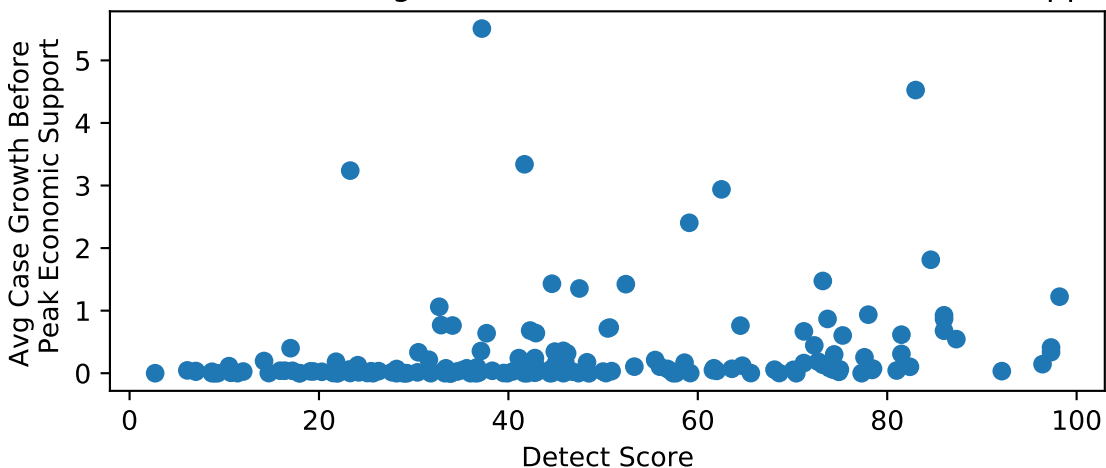
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.985	0.4
Num Cases Before Peak Economic Support	0.985	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.318	Moderate
P-Value	0.0	Significant

Detect Score vs Avg Case Growth Before Peak Economic Support



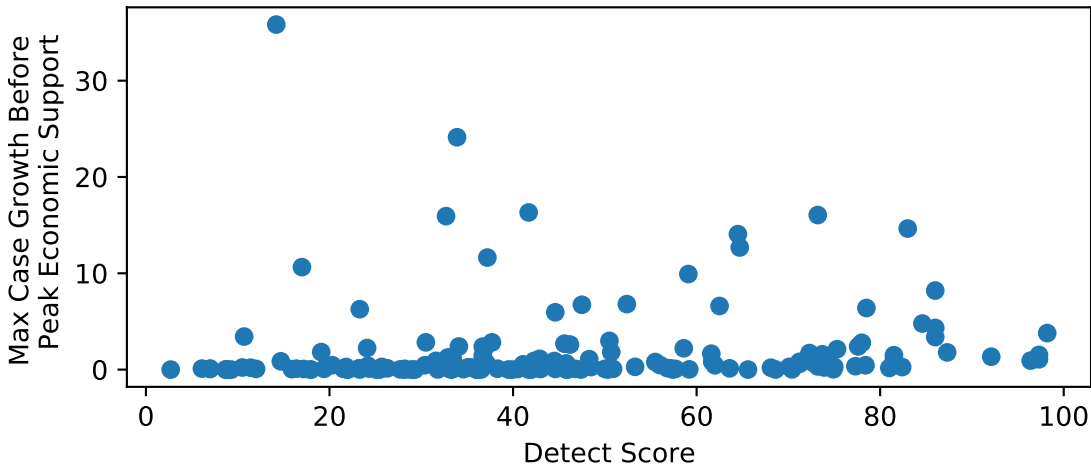
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.427	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.427	Relatively Strong
P-Value	0.0	Significant

Detect Score vs Max Case Growth Before Peak Economic Support



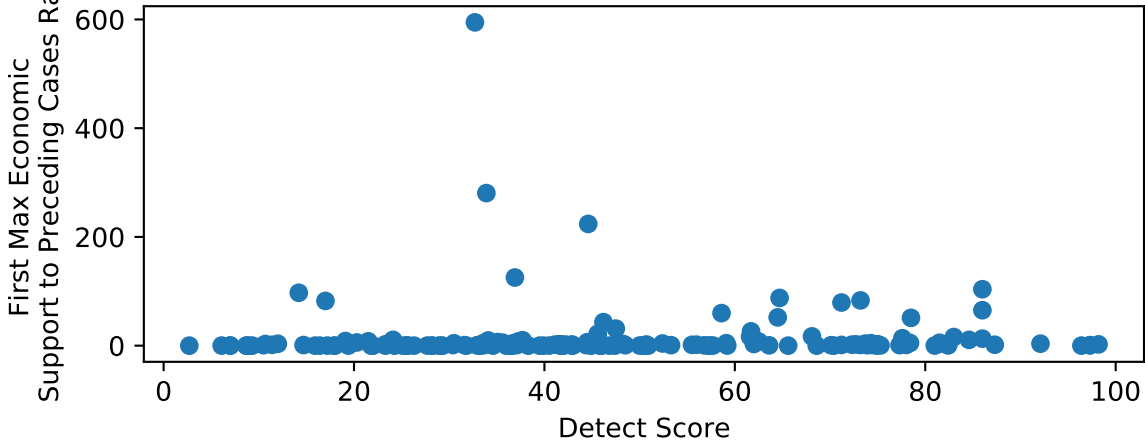
Shapiro-Wilk Test

Null	Stats	P-Value
Detect Score	0.992	0.0
Max Case Growth Before Peak Economic Support	0.992	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.384	Moderate
P-Value	0.0	Significant

Detect Score vs First Max Economic Support to Preceding Cases Ratio



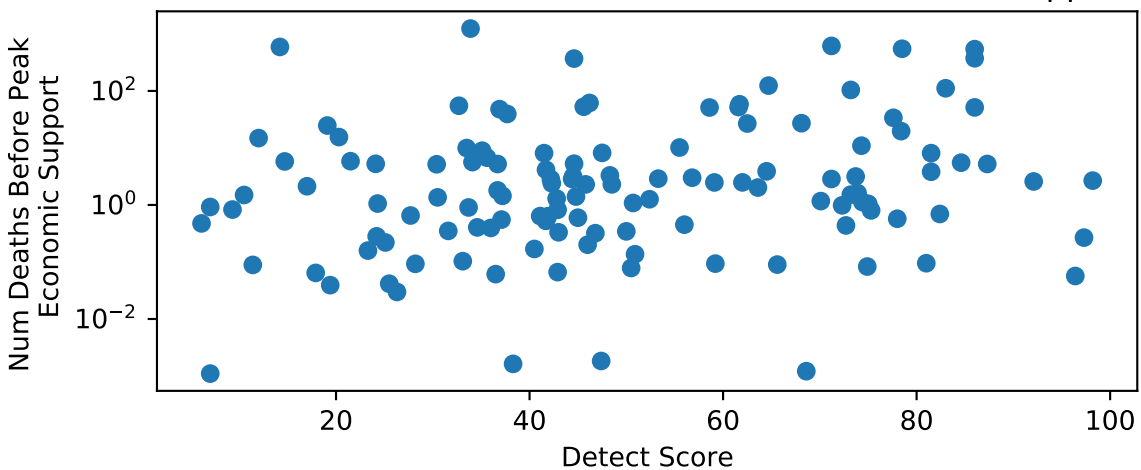
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.985	0.9
First Max Economic Support to Preceding Cases Ratio	0.997	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.337	Moderate
P-Value	0.0	Significant

Detect Score vs Num Deaths Before Peak Economic Support

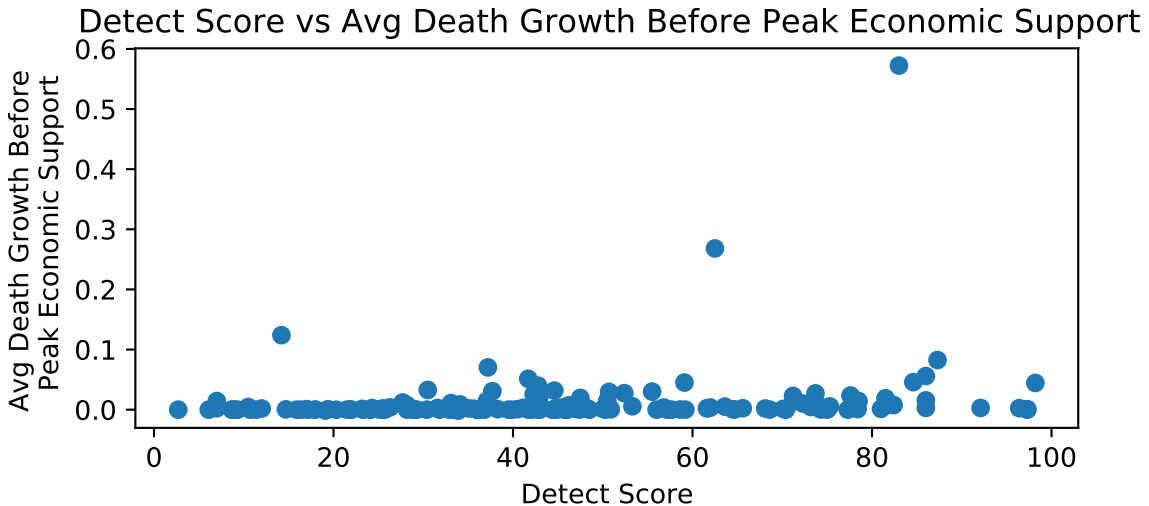


Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.999	0.0
Num Deaths Before Peak Economic Support	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.29	Moderate
P-Value	0.0	Significant



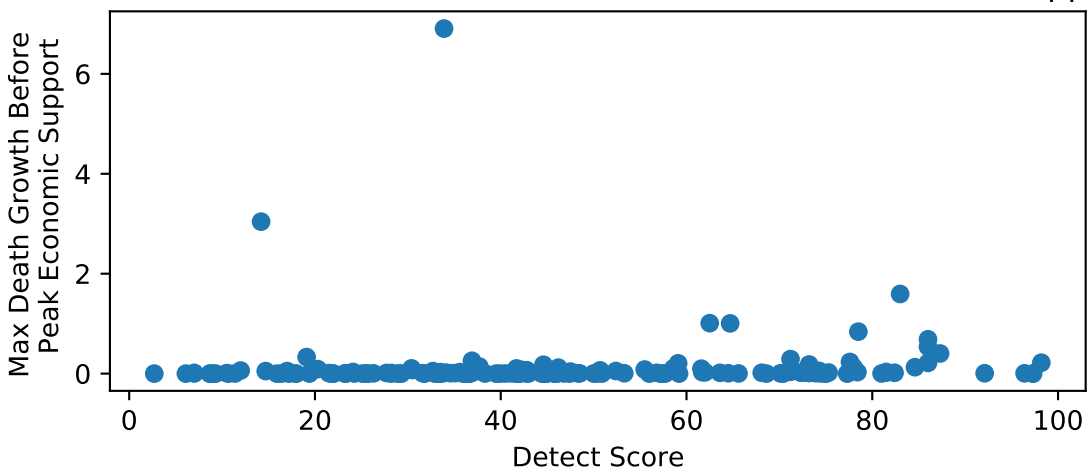
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.988	0.99
Avg Death Growth Before Peak Economic Support	0.008	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.405	Relatively Strong
P-Value	0.0	Significant

Detect Score vs Max Death Growth Before Peak Economic Support



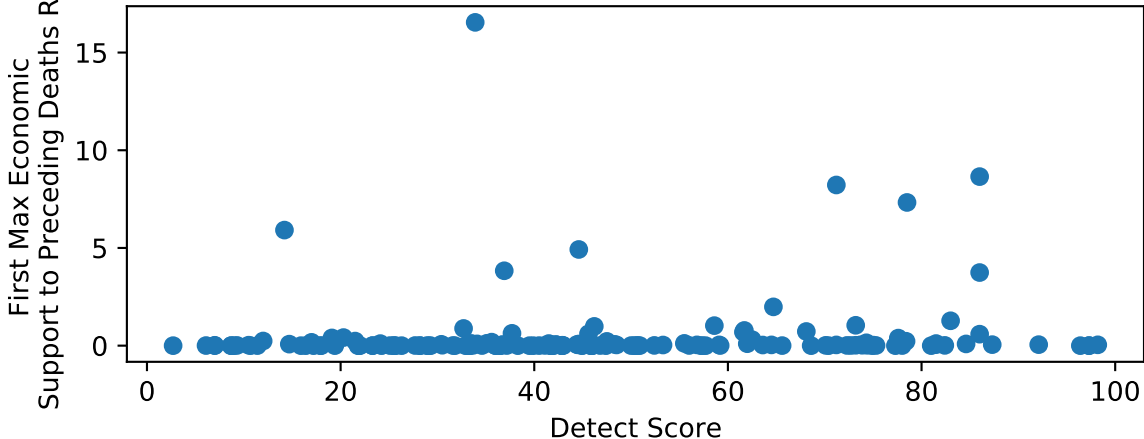
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk	0.999	0.999
Max Death Growth Before Peak Economic Support	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.34	Moderate
P-Value	0.0	Significant

Detect Score vs First Max Economic Support to Preceding Deaths Ratio



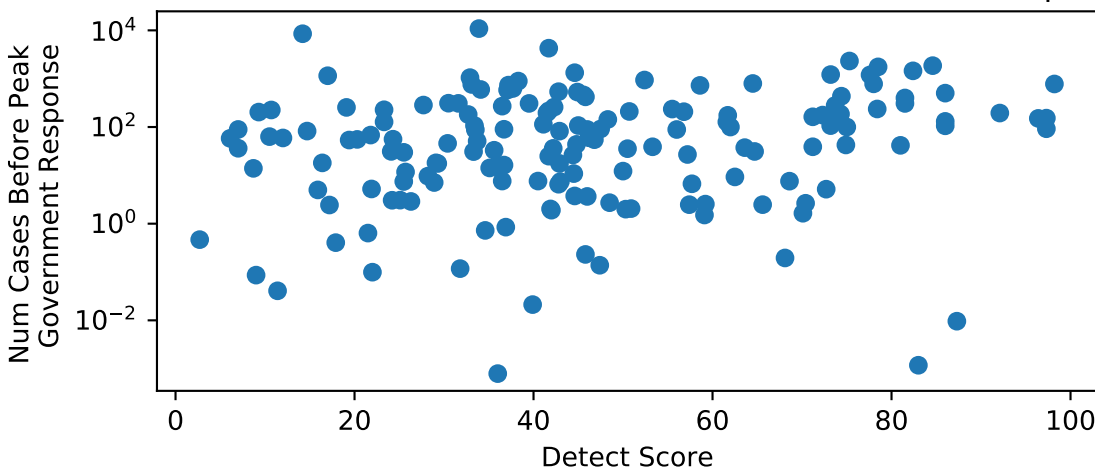
Shapiro-Wilk Test

Item	Score	P-Value
Detect Score	0.988	100
First Max Economic Support to Preceding Deaths Ratio	0.07	100

Spearman Correlation Test

Output	Results	Outcome
Score	0.315	Moderate
P-Value	0.0	Significant

Detect Score vs Num Cases Before Peak Government Response



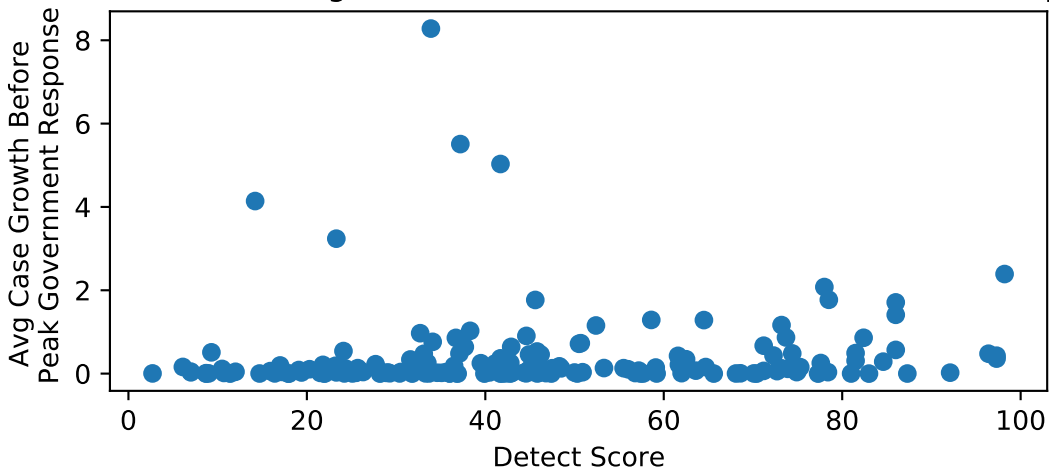
Shapiro-Wilk Test

Null	Stats	P-Value
Normality	0.985	NS
Num Cases Before Peak Government Response	0.983	NS

Spearman Correlation Test

Output	Results	Outcome
Score	0.22	Moderate
P-Value	0.004	Significant

Detect Score vs Avg Case Growth Before Peak Government Response



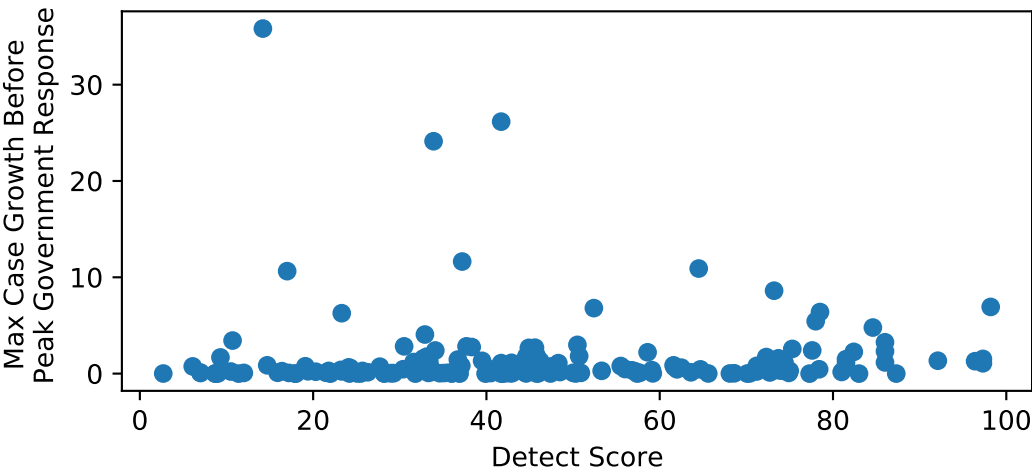
Shapiro-Wilk Test

Null	Stat	P-Value
Detect Score	0.989	0.9
Avg Case Growth Before Peak Government Response	0.007	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.236	Moderate
P-Value	0.002	Significant

Detect Score vs Max Case Growth Before Peak Government Response

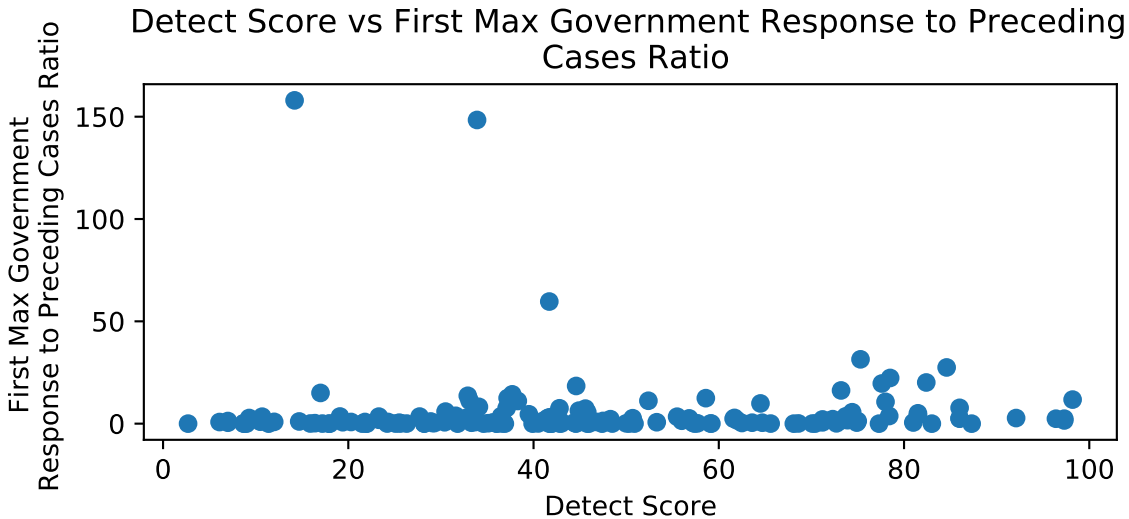


Shapiro-Wilk Test

W	0.001	0.000
W-Significance	0.000	0.000
Max Case Growth Before Peak Government Response	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.234	Moderate
P-Value	0.002	Significant



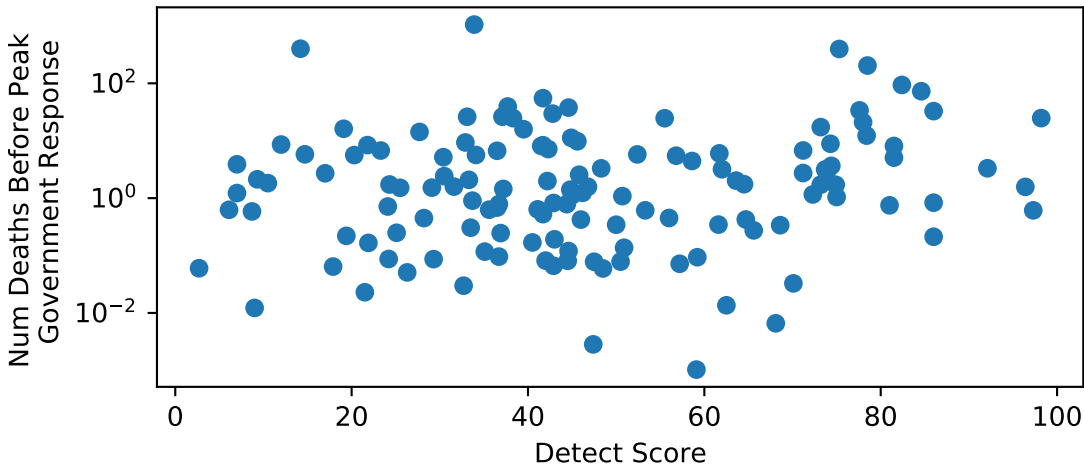
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.998	0.99
First Max Government Response to Preceding Cases Ratio	0.998	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.223	Moderate
P-Value	0.004	Significant

Detect Score vs Num Deaths Before Peak Government Response



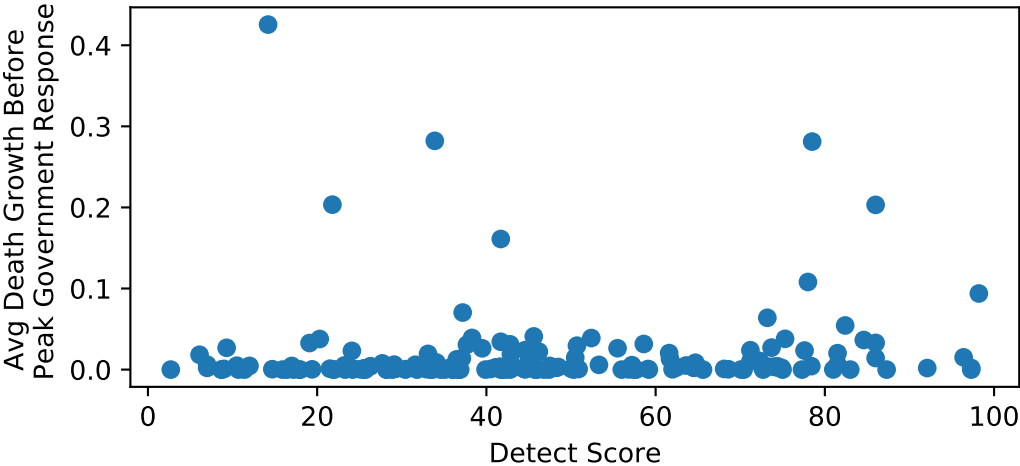
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.175	Weak
P-Value	0.024	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.175	Weak
P-Value	0.024	Significant

Detect Score vs Avg Death Growth Before Peak Government Response



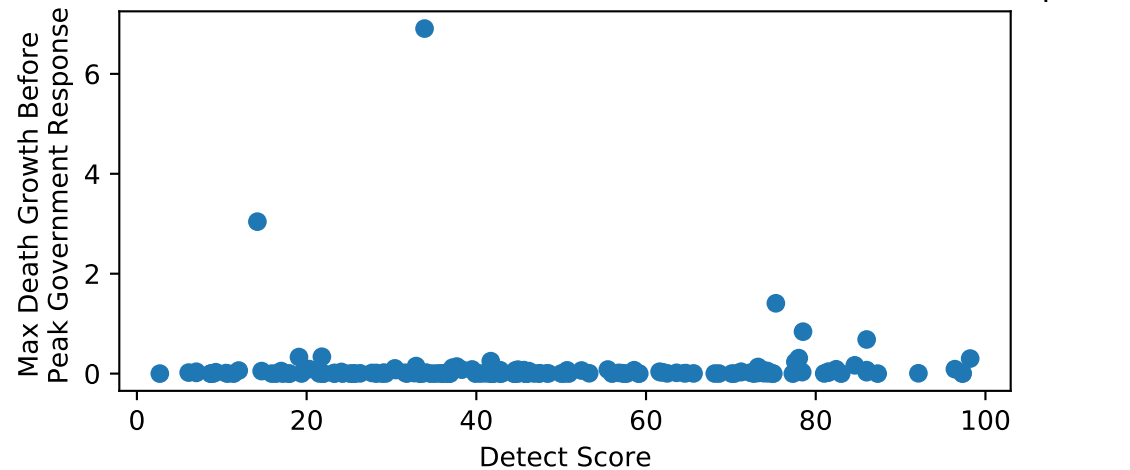
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.98	0.9
Avg Death Growth Before Peak Government Response	0.99	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.21	Moderate
P-Value	0.006	Significant

Detect Score vs Max Death Growth Before Peak Government Response



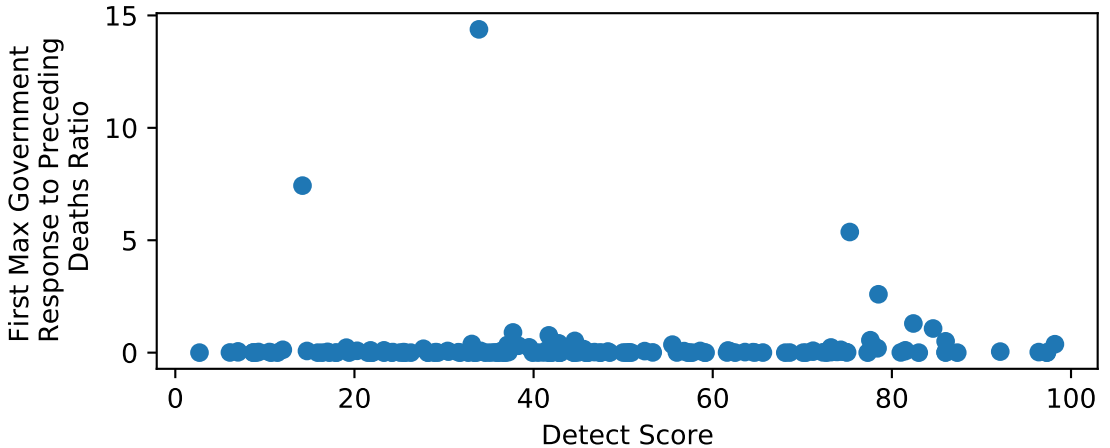
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.171	Weak
P-Value	0.026	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.171	Weak
P-Value	0.026	Significant

Detect Score vs First Max Government Response to Preceding Deaths Ratio



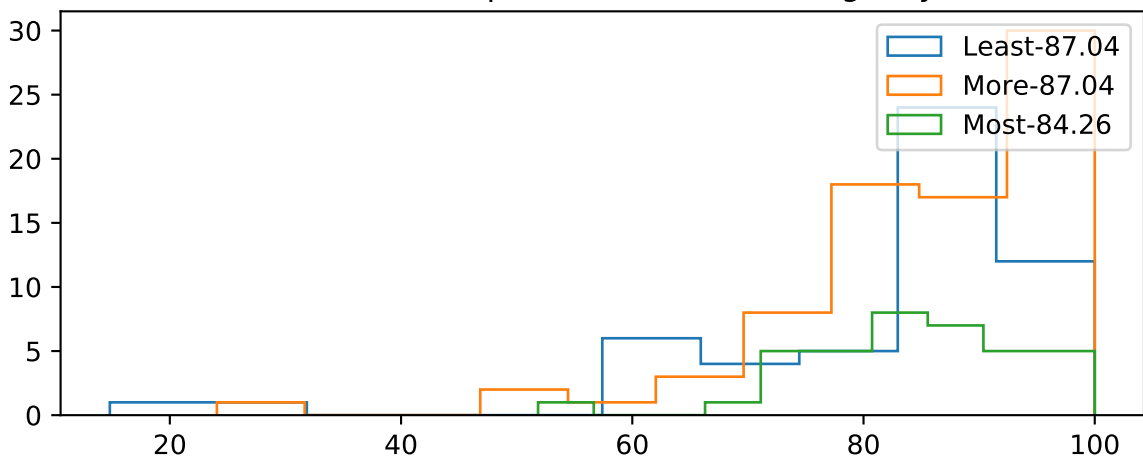
Shapiro-Wilk Test

Test	Statistic	P-Value
Detect Score	0.000	< .001
First Max Government Response to Preceding Deaths Ratio	0.000	< .001

Spearman Correlation Test

Output	Results	Outcome
Score	0.173	Weak
P-Value	0.025	Significant

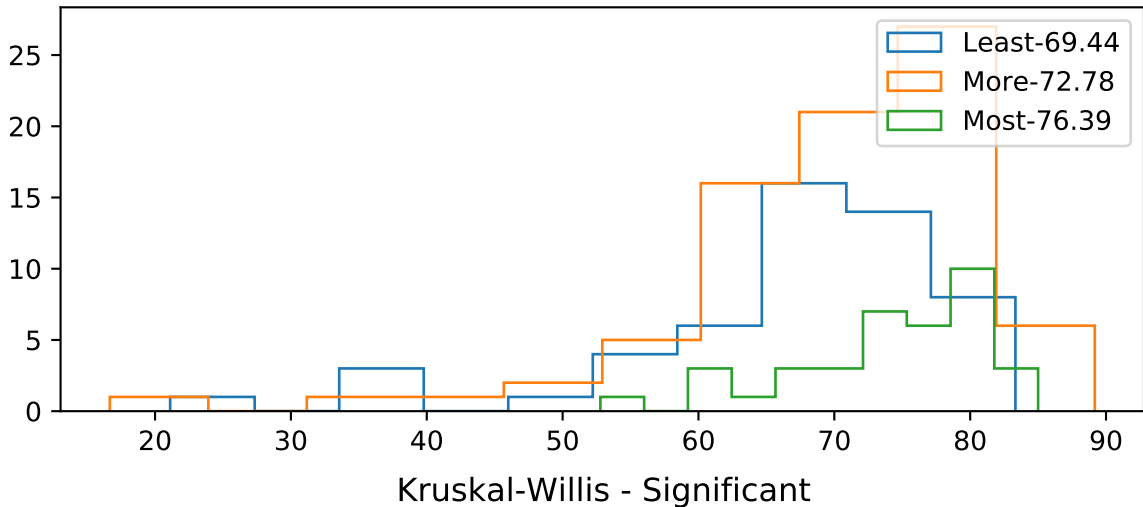
Detection Preparedness vs Max Stringency



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	1.5362250045620363	0.4638878297168977

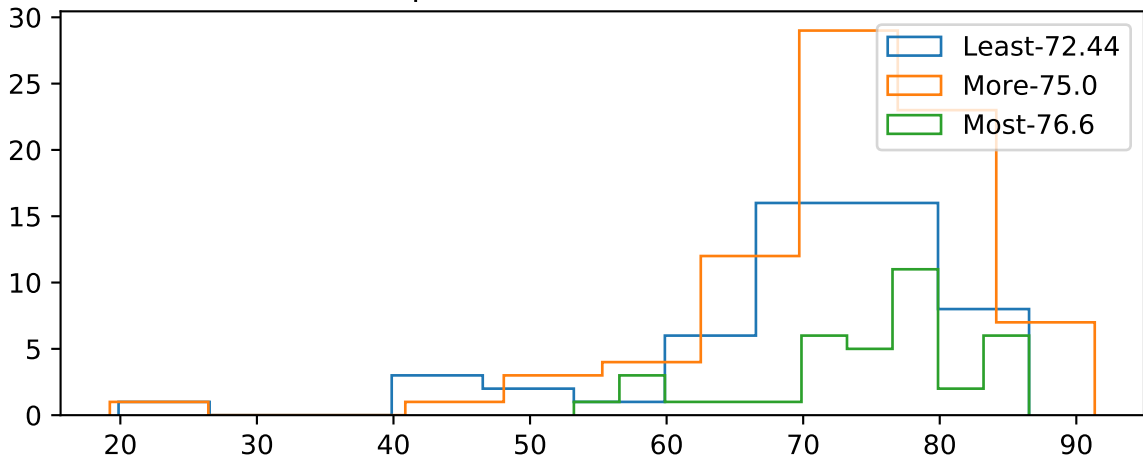
Detection Preparedness vs Max Government Response



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	11.485308814140012	0.0032062462870850977

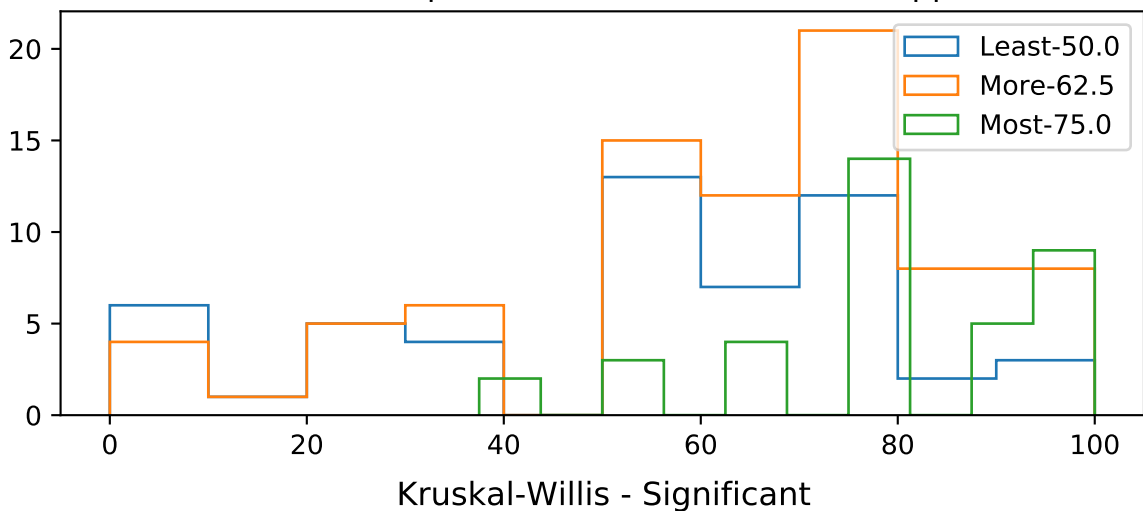
Detection Preparedness vs Max Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	3.4651329929770407	0.17682999353274886

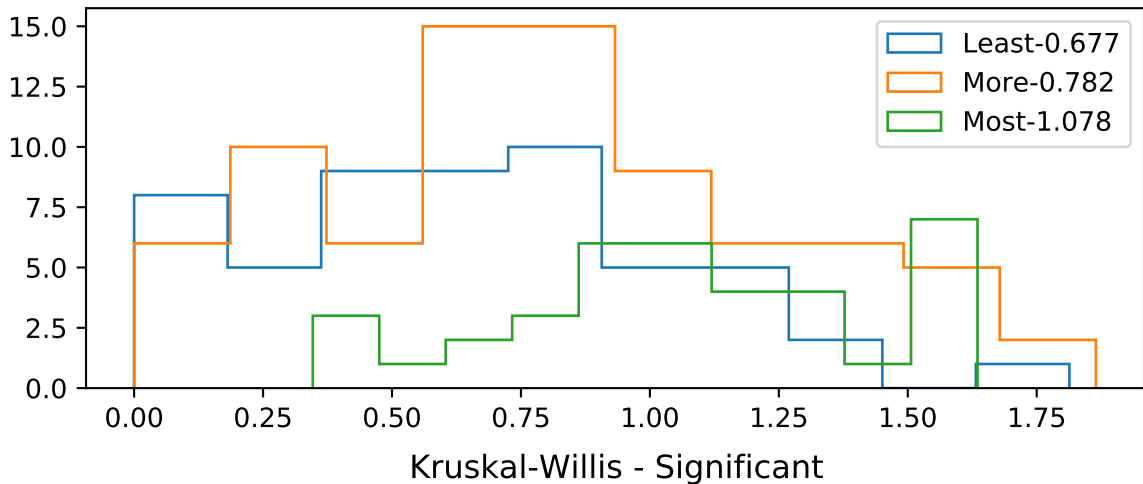
Detection Preparedness vs Max Economic Support



Kruskal-Willis - Significant

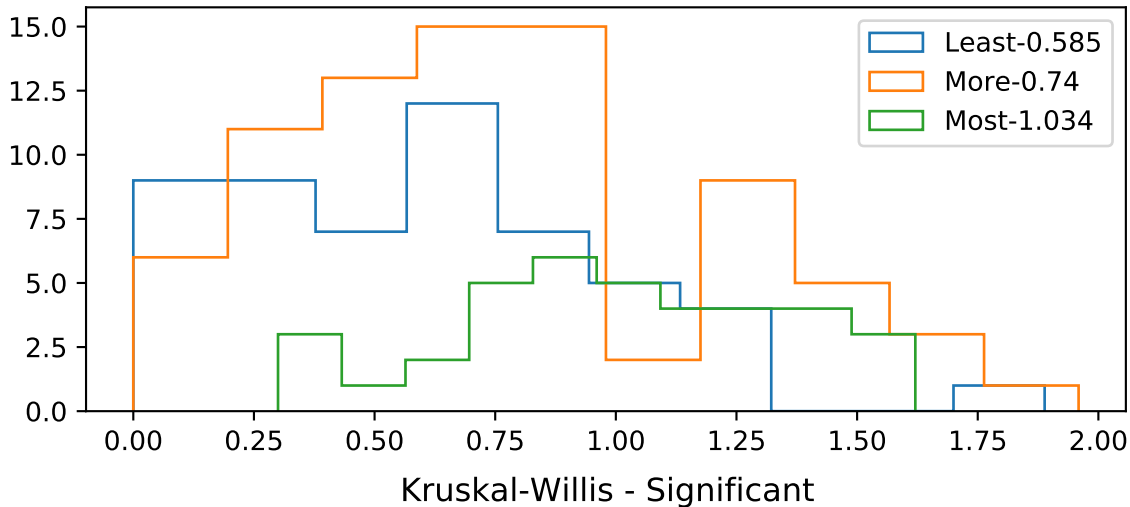
Source	ddof1	H	p-unc
Detection Preparedness	2	21.287778316116878	2.384611712043871e-05

Detection Preparedness vs Economic Support to Containment Health Ratio



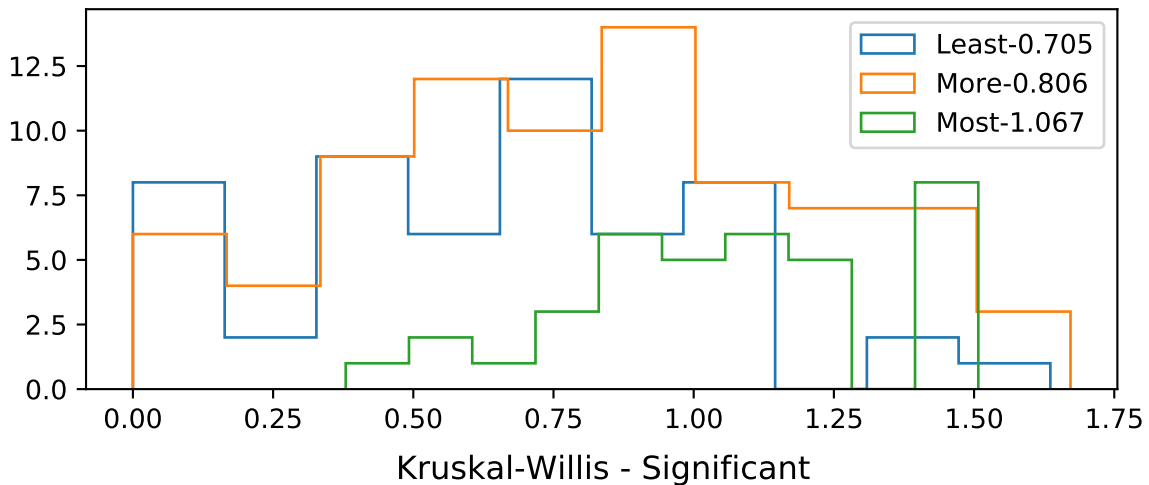
Source	ddof1	H	p-unc
Detection Preparedness	2	22.802924479445736	1.1179126322890729e-05

Detection Preparedness vs Economic Support to Stringency Ratio



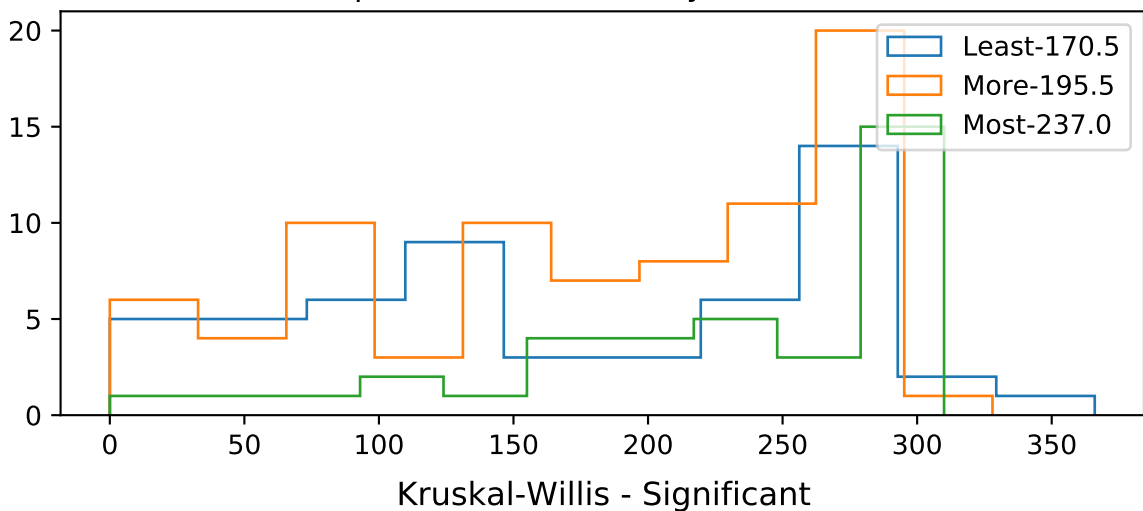
Source	ddof1	H	p-unc
Detection Preparedness	2	22.727064132905383	1.1611296860684282e-05

Detection Preparedness vs Economic Support to Government Response Ratio



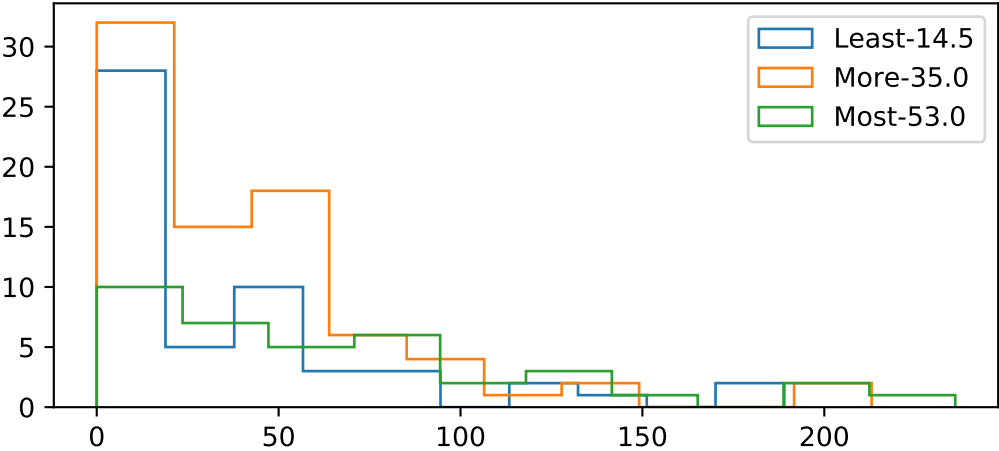
Source	ddof1	H	p-unc
Detection Preparedness	2	23.068370594905172	9.789645647272256e-06

Detection Preparedness vs Num Days Some Sectors Closed



Source	ddof1	H	p-unc
Detection Preparedness	2	6.942508243305646	0.031078030579672213

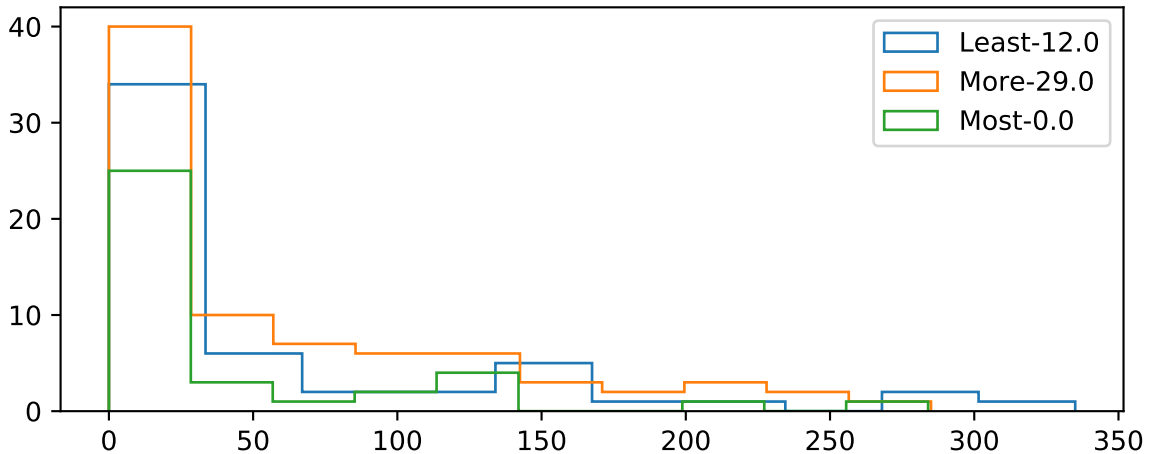
Detection Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	9.7020423587648	0.00782038745183057

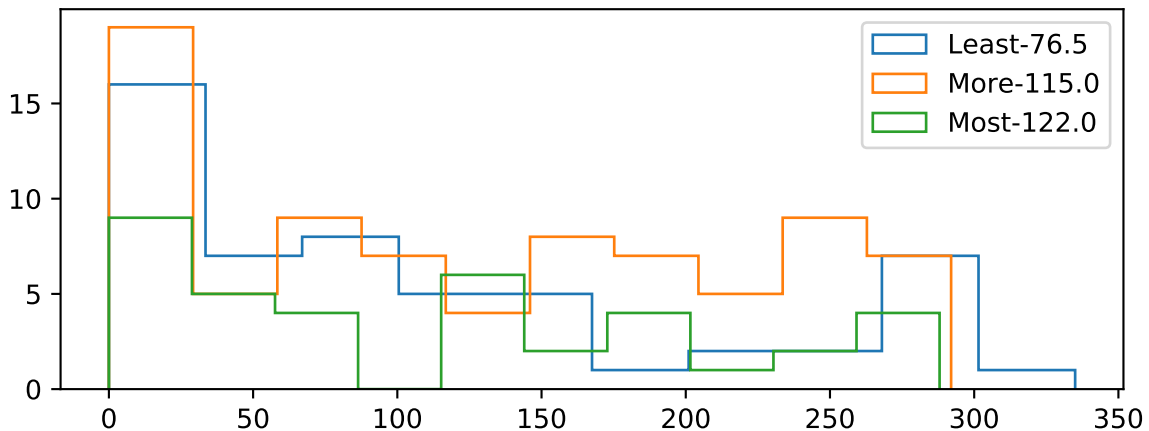
Detection Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	2.697028823862263	0.25962567109377643

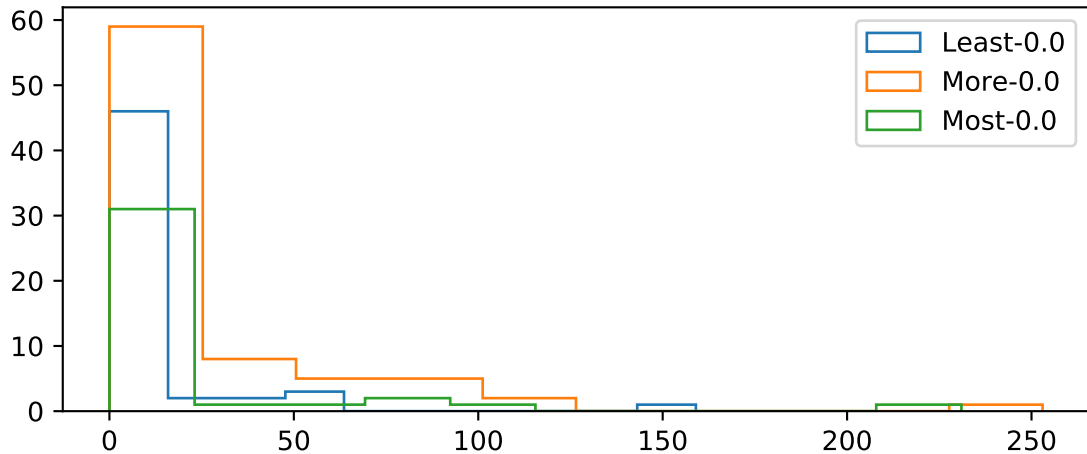
Detection Preparedness vs Num Days Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	1.2286429231044502	0.5410078654308118

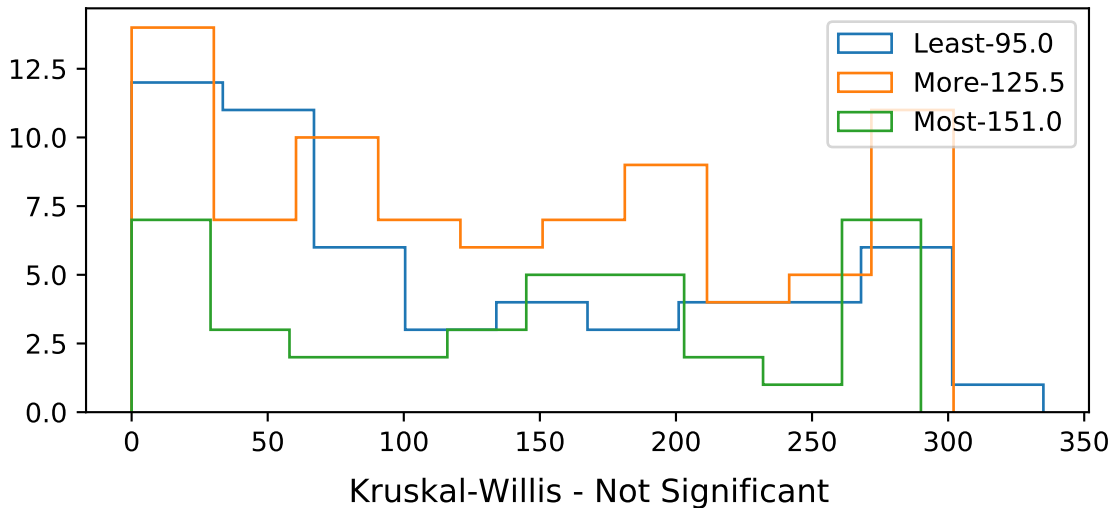
Detection Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

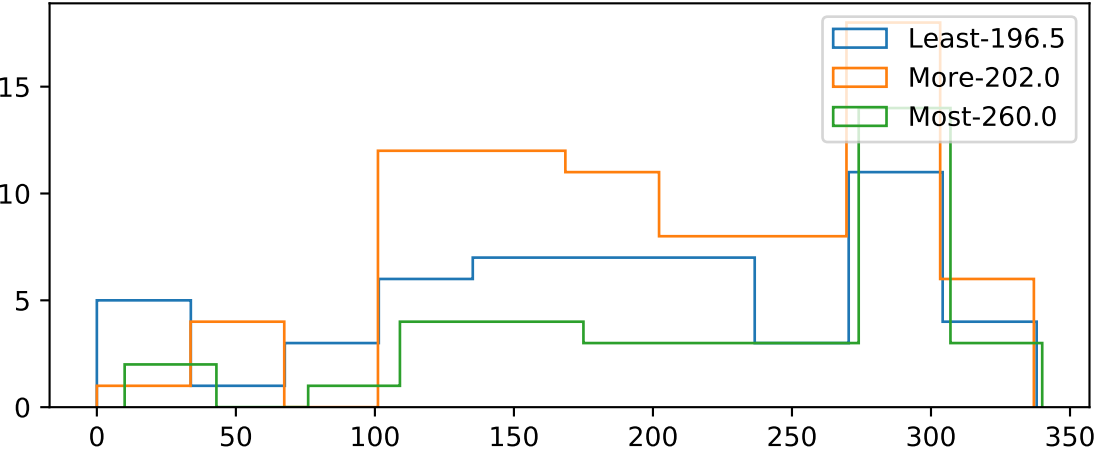
Source	ddof1	H	p-unc
Detection Preparedness	2	5.256152341608598	0.07221726235985527

Detection Preparadness vs Num Days Internal Movement Restricted



Source	ddof1	H	p-unc
Detection Preparadness	2	1.6665476958861238	0.4346240615200533

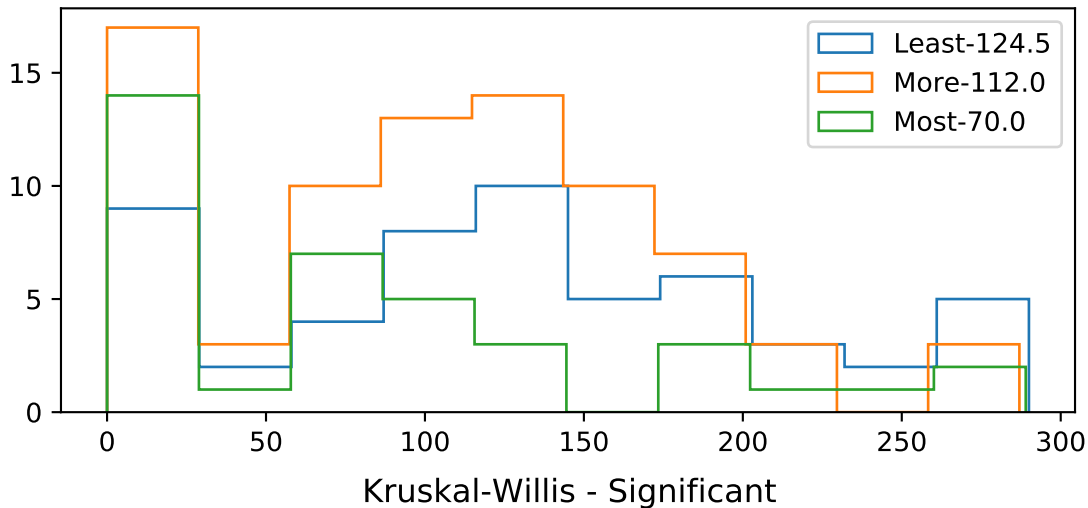
Detection Preparedness vs Num Days Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	4.548977478796531	0.10284947788174777

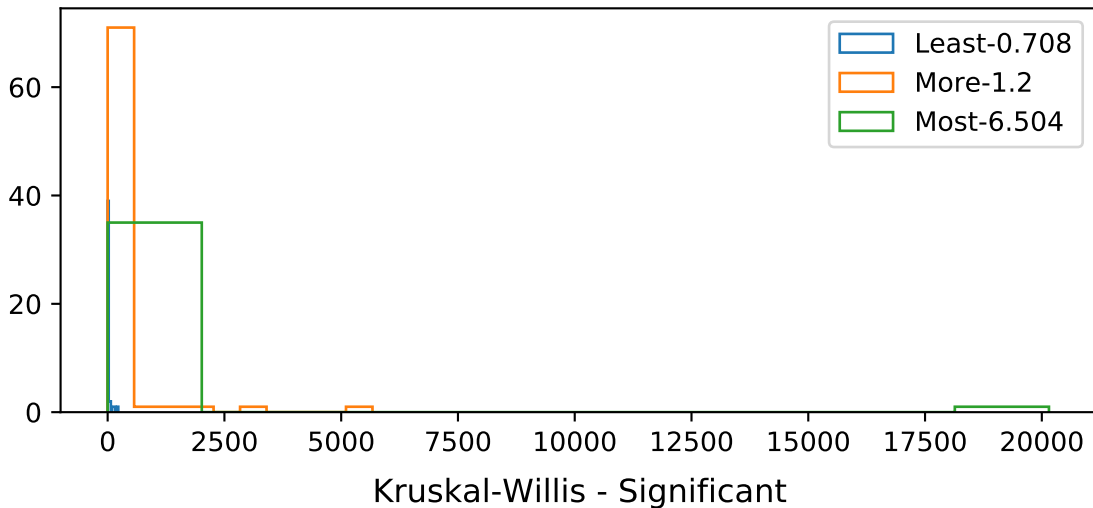
Detection Preparedness vs Num Days Int'l Bans Total Border Closure



Kruskal-Willis - Significant

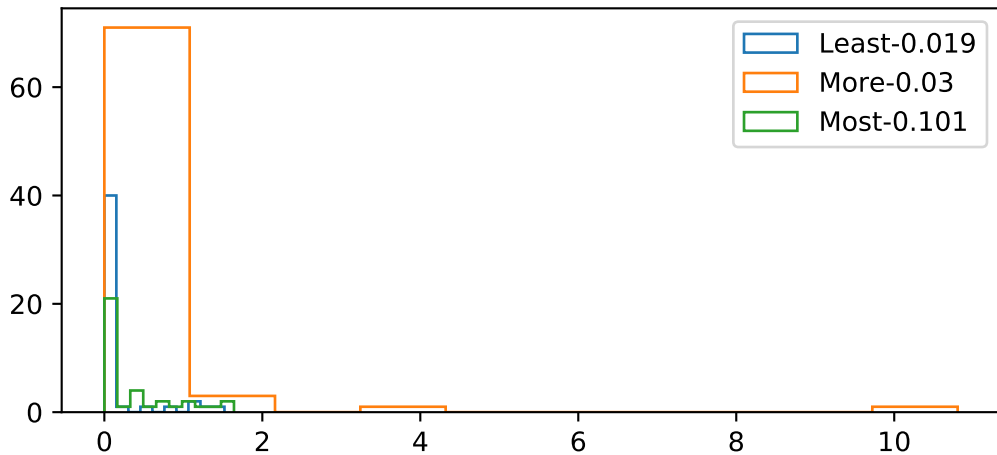
Source	ddof1	H	p-unc
Detection Preparedness	2	8.47211051922504	0.014464538298187649

Detection Preparedness vs Num Cases Before Some Sectors Closed



Source	ddof1	H	p-unc
Detection Preparedness	2	9.665544359762551	0.007964411852175878

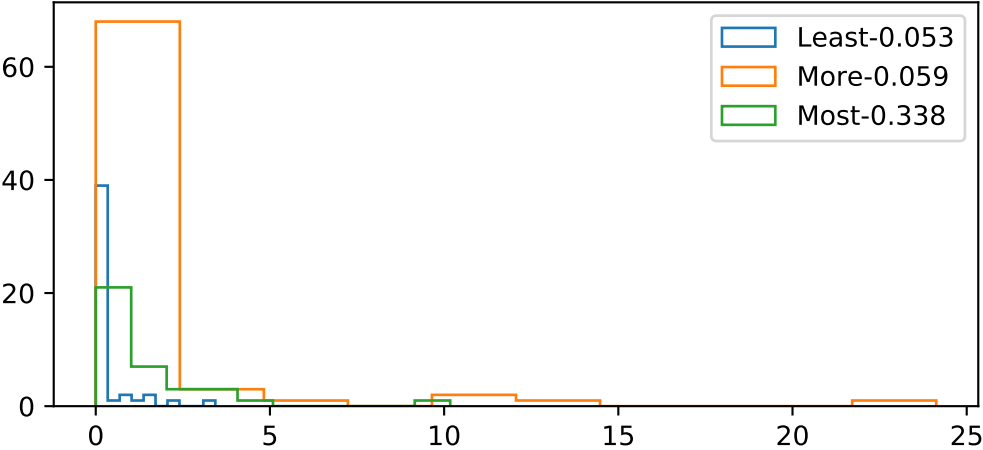
Detection Preparedness vs Avg Case Rate Before Some Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	14.673606973201462	0.0006511285390681504

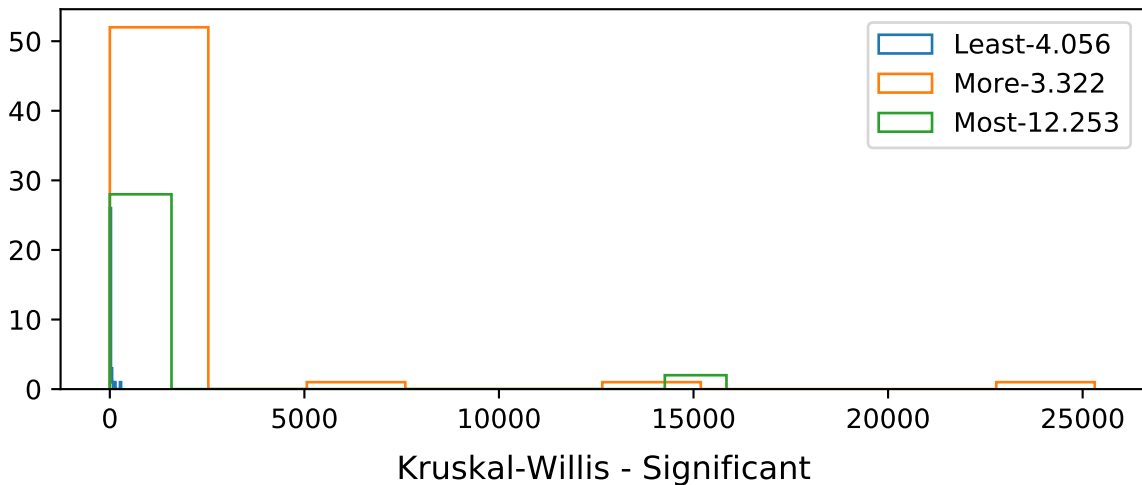
Detection Preparedness vs Max Case Rate Before Some Sectors Closed



Kruskal-Willis - Significant

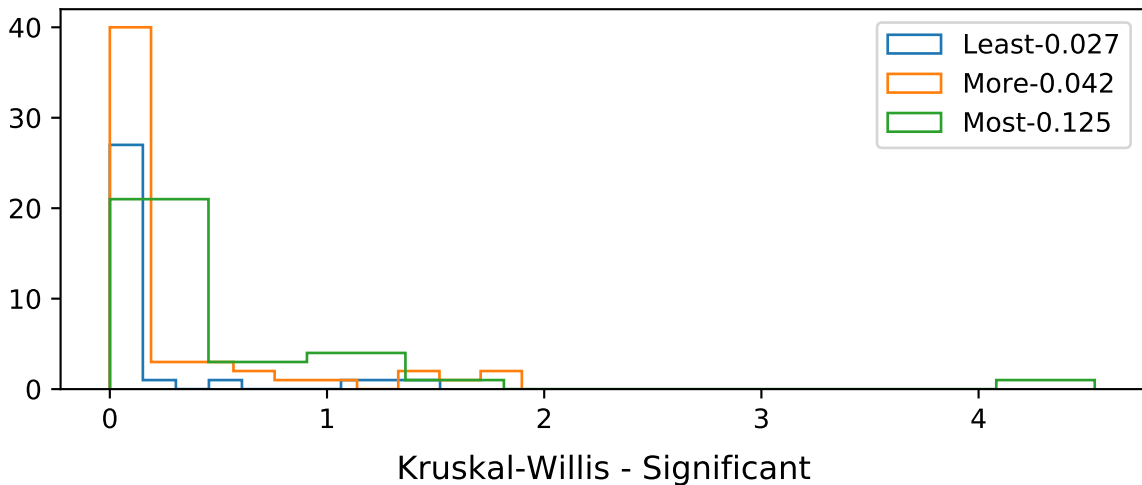
Source	ddof1	H	p-unc
Detection Preparedness	2	16.305546404428803	0.00028793574734524457

Detection Preparedness vs Num Cases Before All Non-Essential Sectors Closed



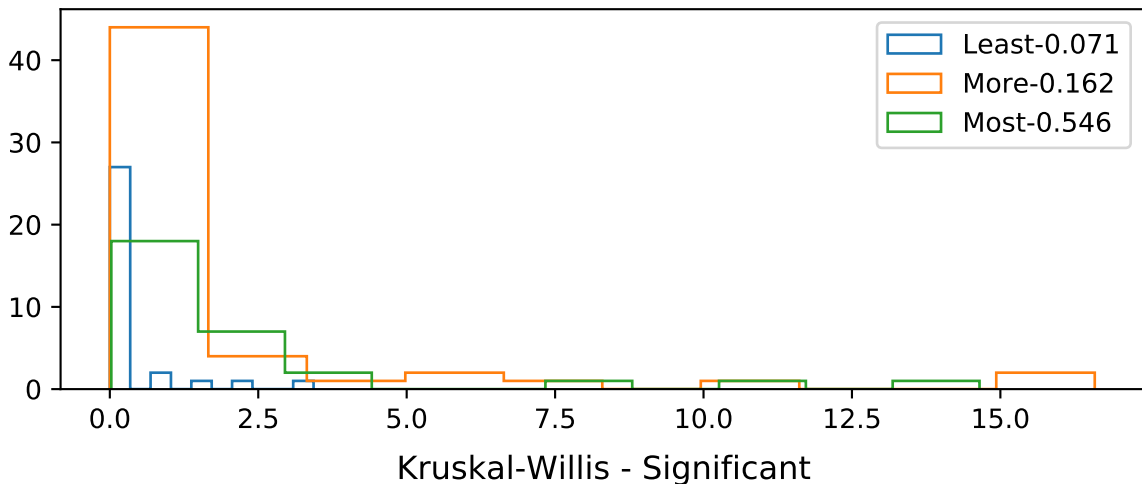
Source	ddof1	H	p-unc
Detection Preparedness	2	6.279685120388609	0.04328961287371738

Detection Preparedness vs Avg Case Rate Before All Non-Essential Sectors Closed



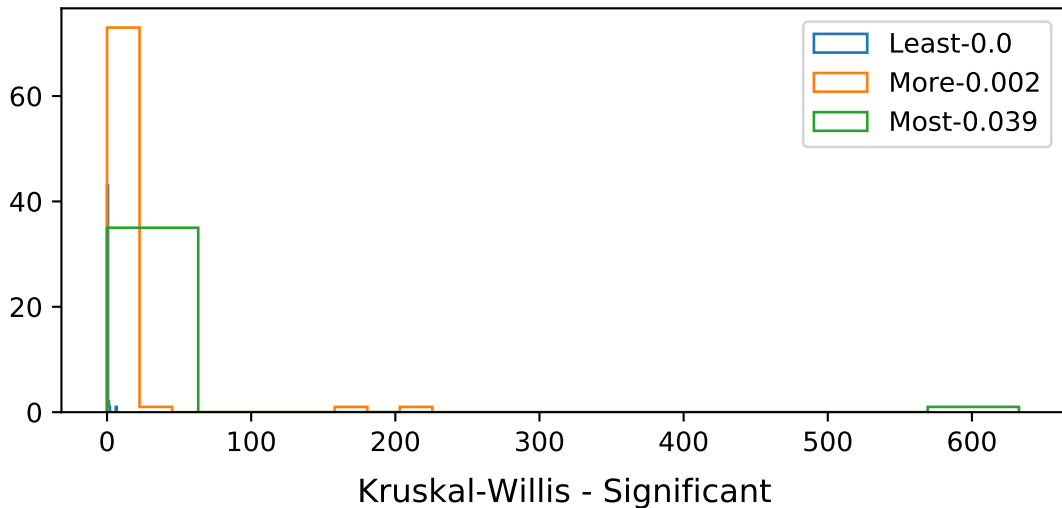
Source	ddof1	H	p-unc
Detection Preparedness	2	7.87362539999408	0.019510300931390823

Detection Preparedness vs Max Case Rate Before All Non-Essential Sectors Closed



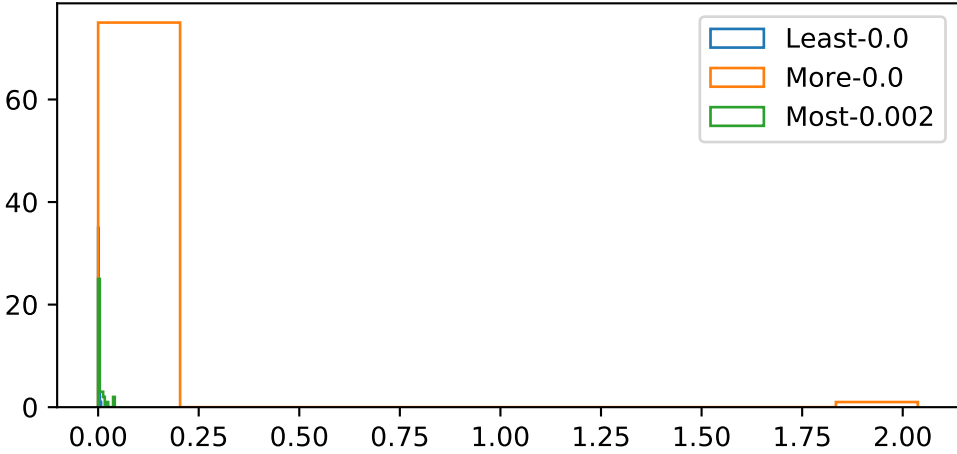
Source	ddof1	H	p-unc
Detection Preparedness	2	10.351949478673417	0.005650706262990567

Detection Preparedness vs Num Deaths Before Some Sectors Closed



Source	ddof1	H	p-unc
Detection Preparedness	2	8.662807292364336	0.01314907787774963

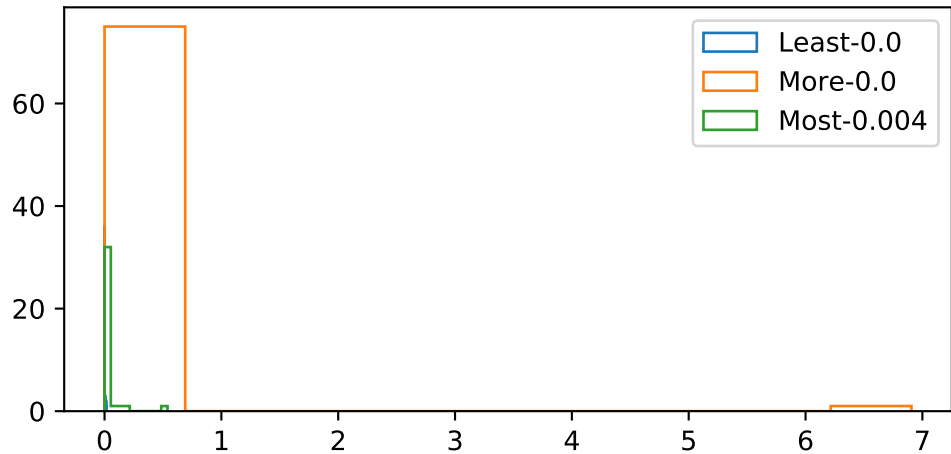
Detection Preparedness vs Avg Death Rate Before Some Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	16.903380987759828	0.0002135391234914647

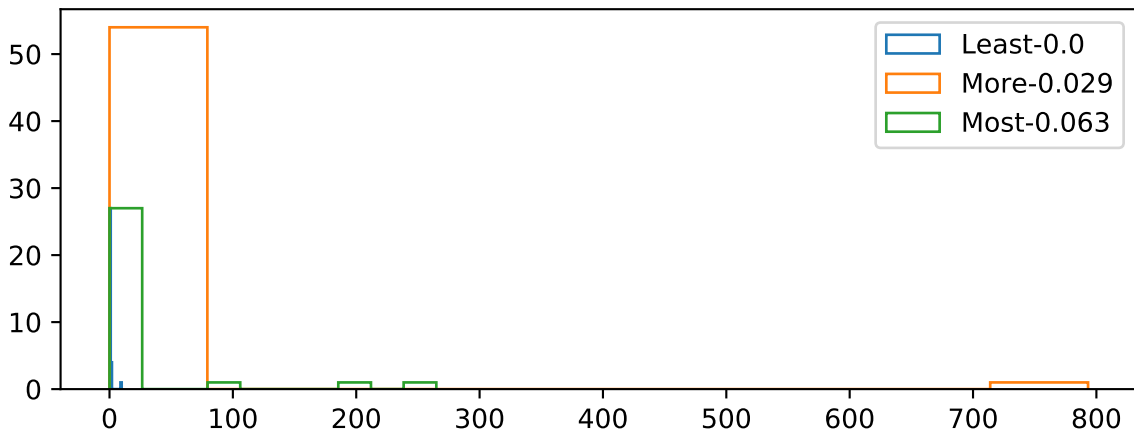
Detection Preparedness vs Max Death Rate Before Some Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	16.314605469663356	0.00028663448227206177

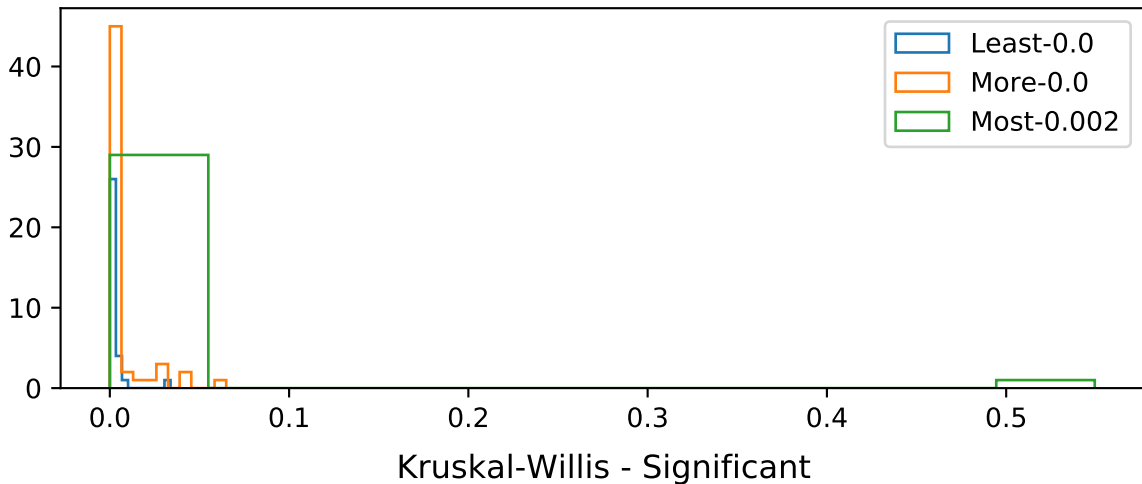
Detection Preparedness vs Num Deaths Before All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

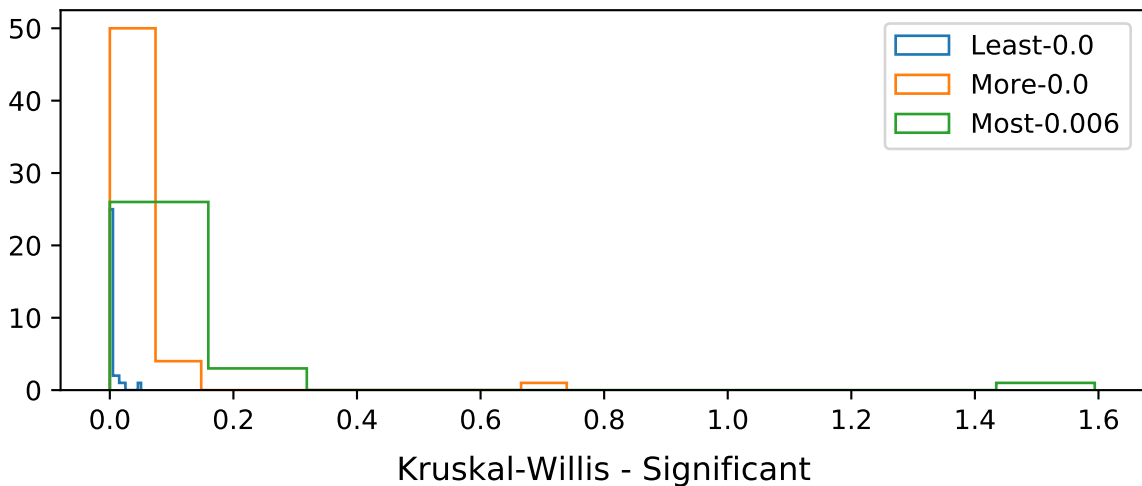
Source	ddof1	H	p-unc
Detection Preparedness	2	3.858943766943707	0.14522487389126654

Detection Preparedness vs Avg Death Rate Before All Non-Essential Sectors Closed



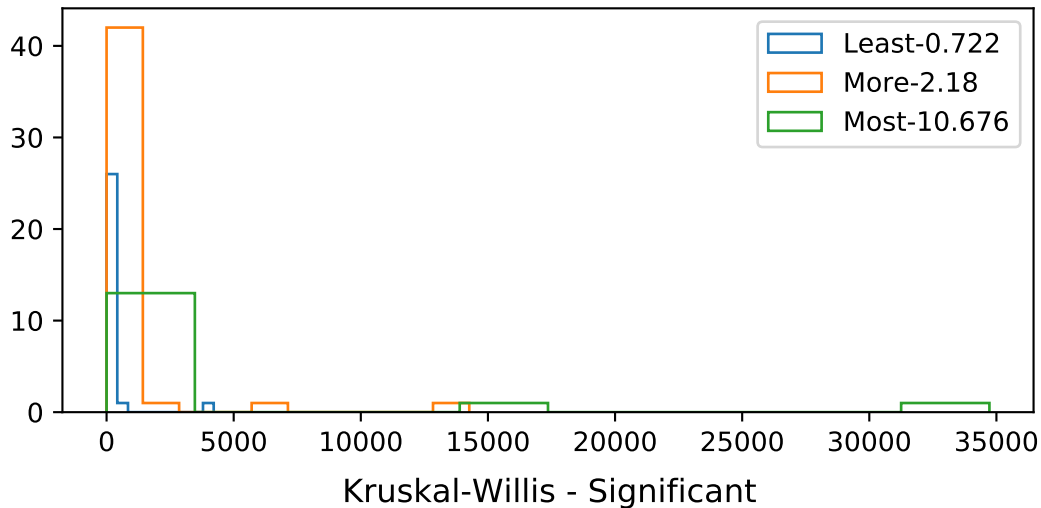
Source	ddof1	H	p-unc
Detection Preparedness	2	12.130643969432626	0.0023220102423416582

Detection Preparedness vs Max Death Rate Before All Non-Essential Sectors Closed



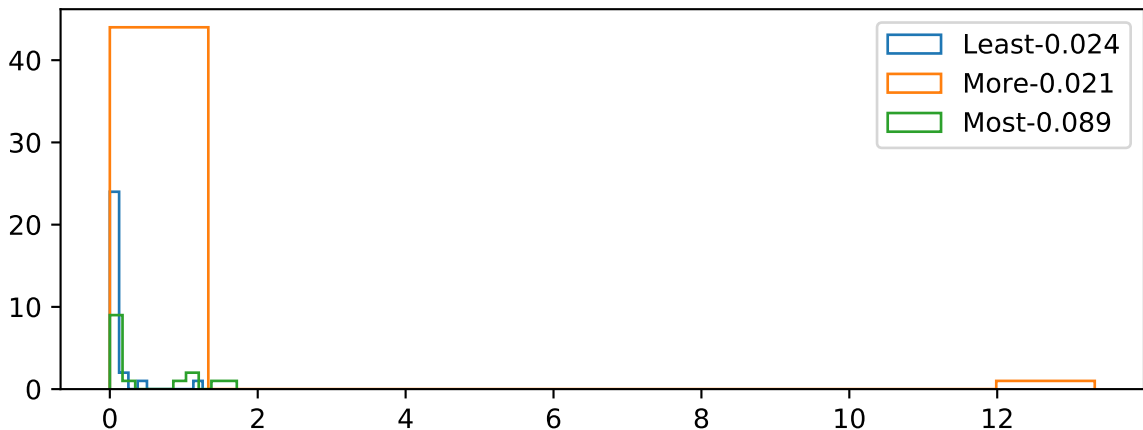
Source	ddof1	H	p-unc
Detection Preparedness	2	12.557215900329627	0.0018760102771938033

Detection Preparedness vs Num Cases Before Public Transport Closed



Source	ddof1	H	p-unc
Detection Preparedness	2	6.389594210264574	0.04097483811710749

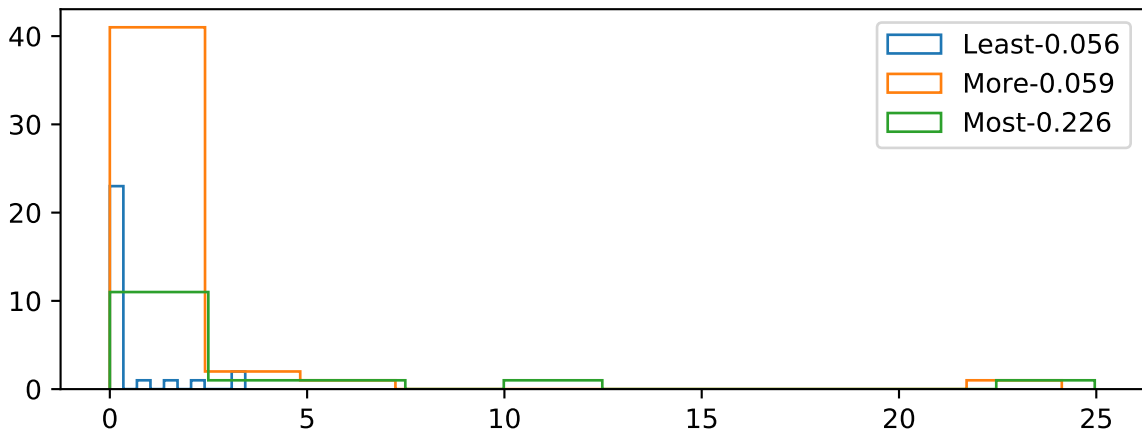
Detection Preparedness vs Avg Cases Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	5.788533032881847	0.055339600899455034

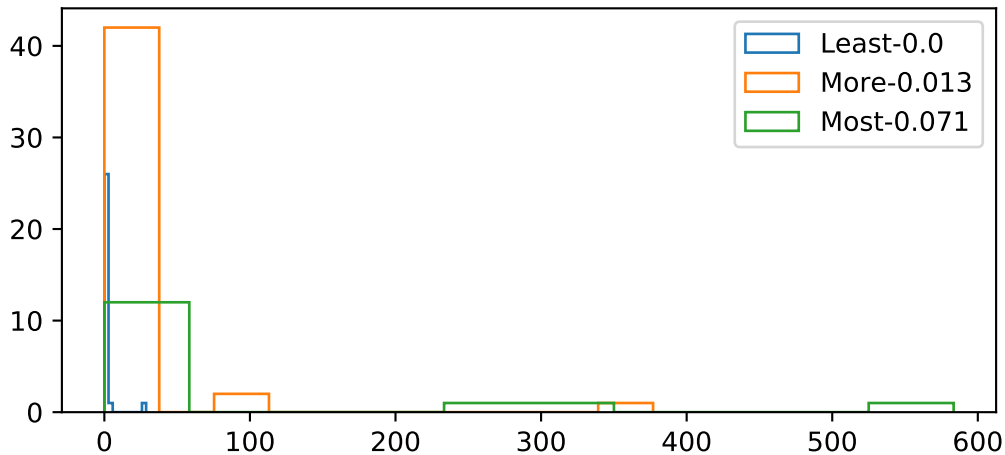
Detection Preparedness vs Max Case Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	4.309554693925491	0.11592899968342356

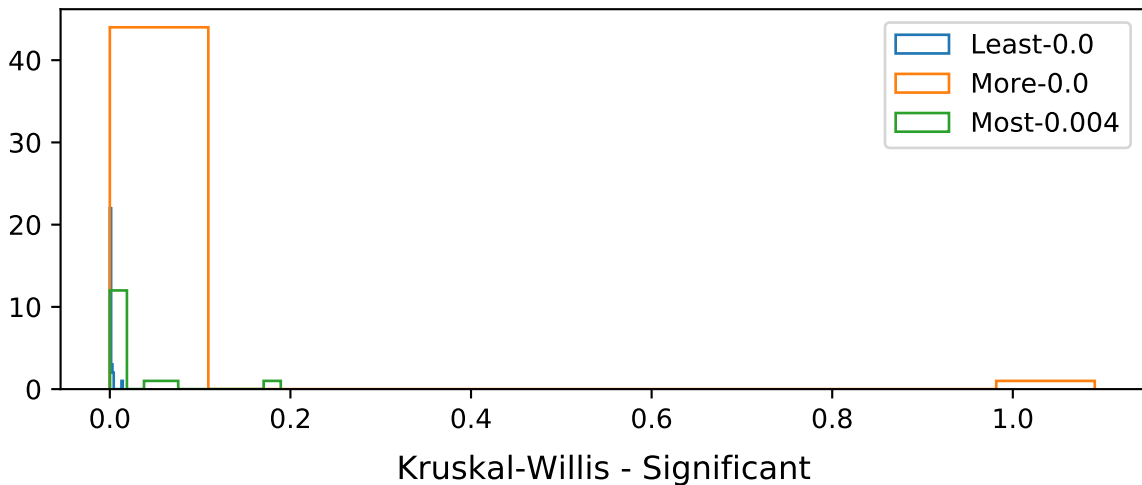
Detection Preparedness vs Num Deaths Before Public Transport Closed



Kruskal-Willis - Not Significant

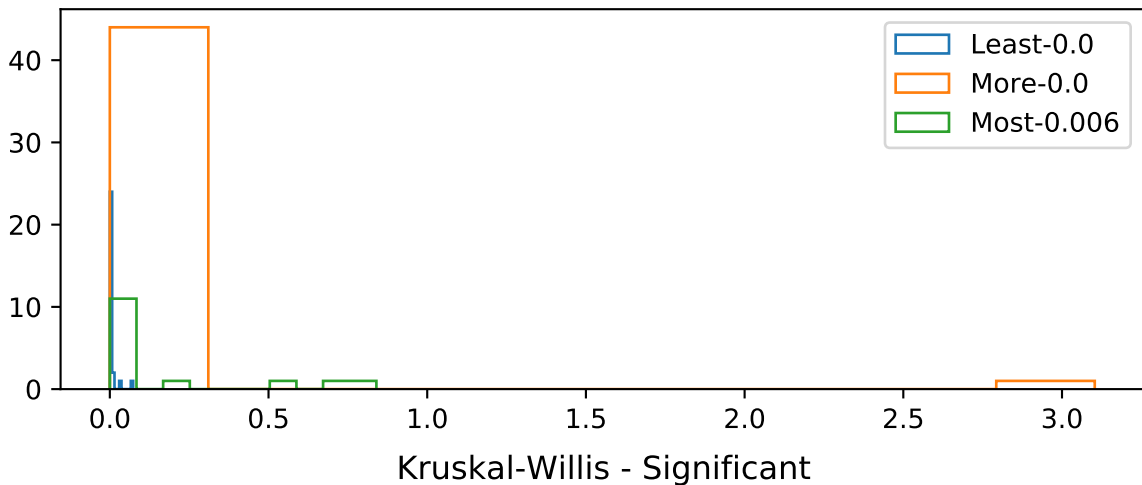
Source	ddof1	H	p-unc
Detection Preparedness	2	5.661245574283188	0.05897611266509381

Detection Preparedness vs Avg Deaths Rate Before Public Transport Closed



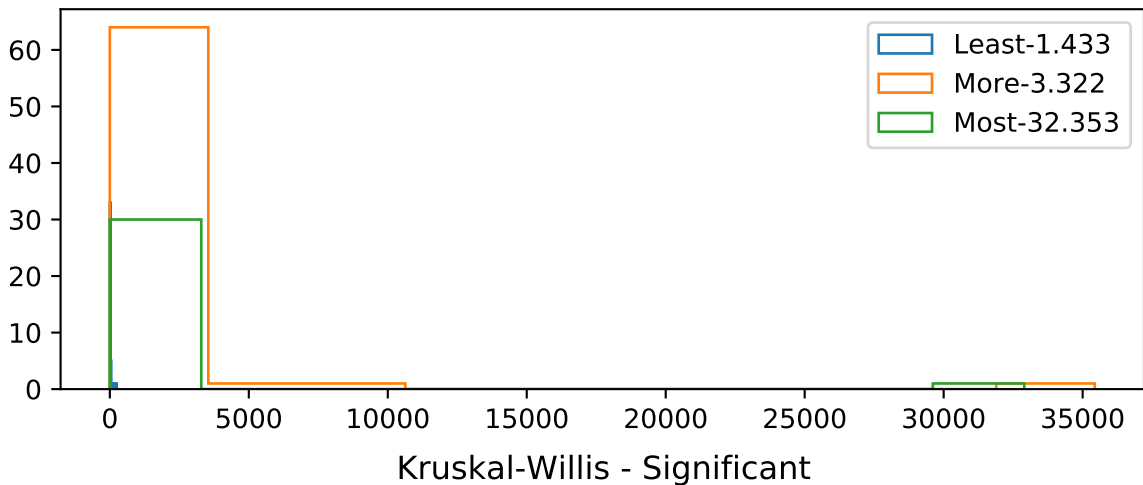
Source	ddof1	H	p-unc
Detection Preparedness	2	12.433895895257116	0.0019953257722139304

Detection Preparedness vs Max Death Rate Before Public Transport Closed



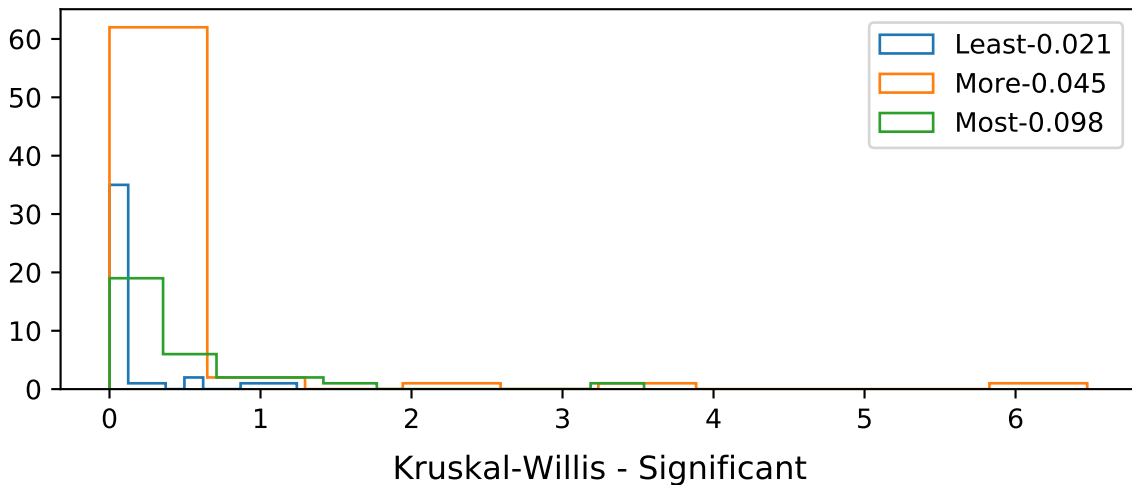
Source	ddof1	H	p-unc
Detection Preparedness	2	9.90231895861666	0.007075200622566808

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



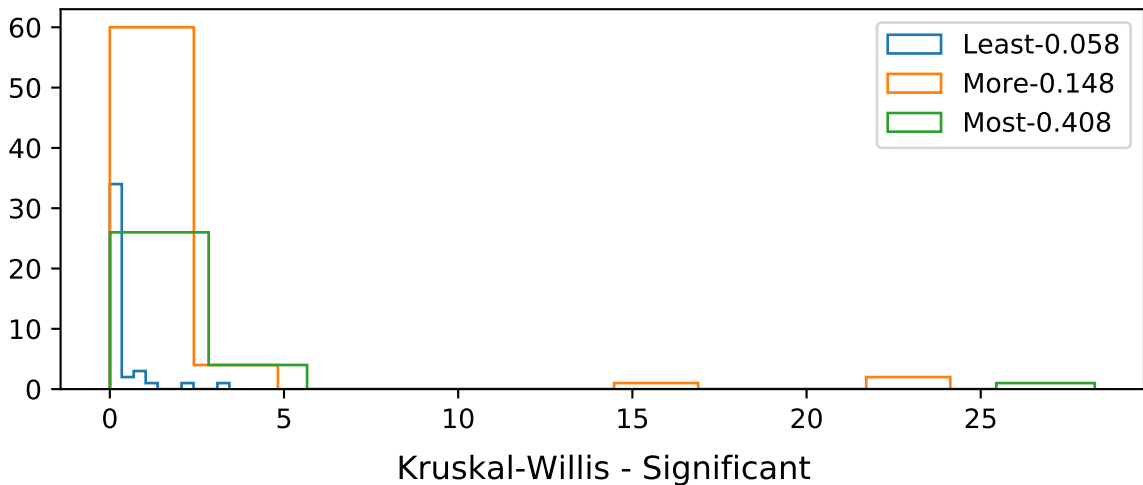
Source	ddof1	H	p-unc
Detection Preparedness	2	14.547621595859145	0.0006934642997329799

Detection Preparedness vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



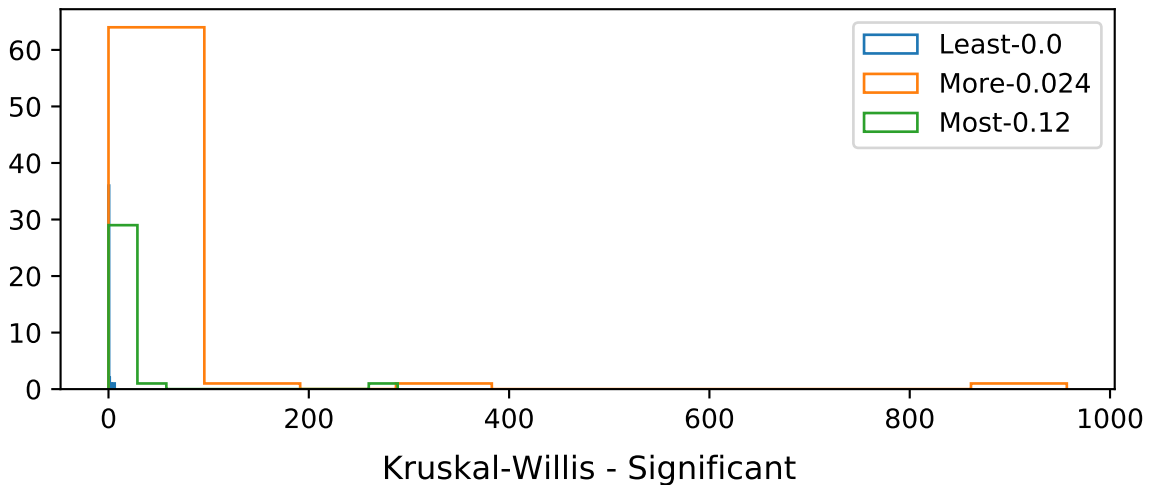
Source	ddof1	H	p-unc
Detection Preparedness	2	14.866890504448376	0.0005911473477706638

Detection Preparedness vs Max Case Rate Before Stay-at-Home except for Essential Trips



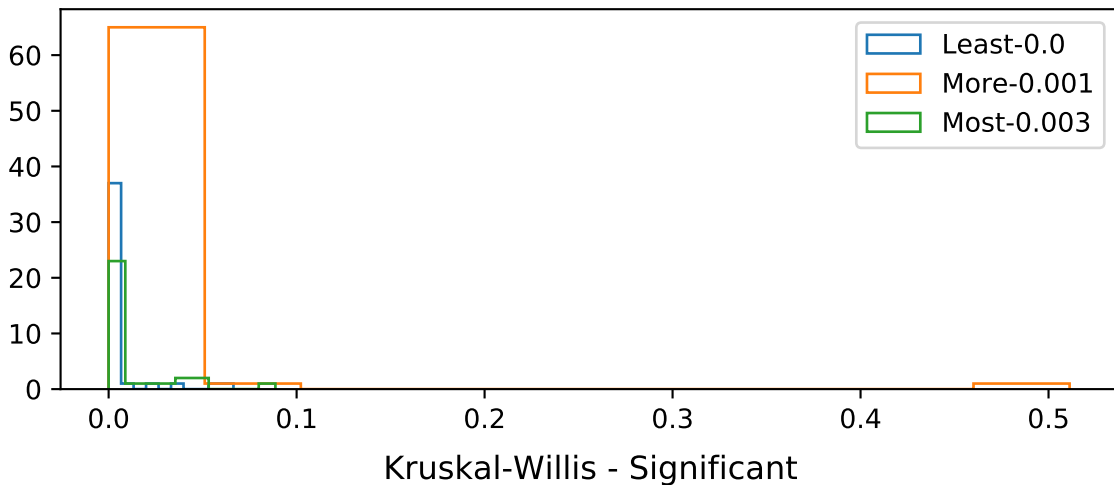
Source	ddof1	H	p-unc
Detection Preparedness	2	15.732880233123833	0.0003833967835906894

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



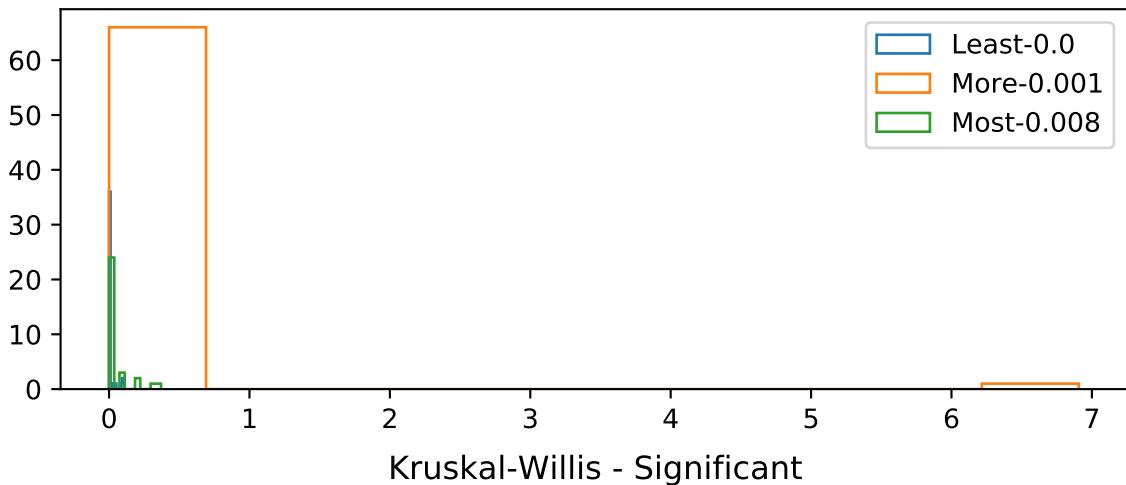
Source	ddof1	H	p-unc
Detection Preparedness	2	12.712907341492567	0.0017355105031322607

Detection Preparedness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



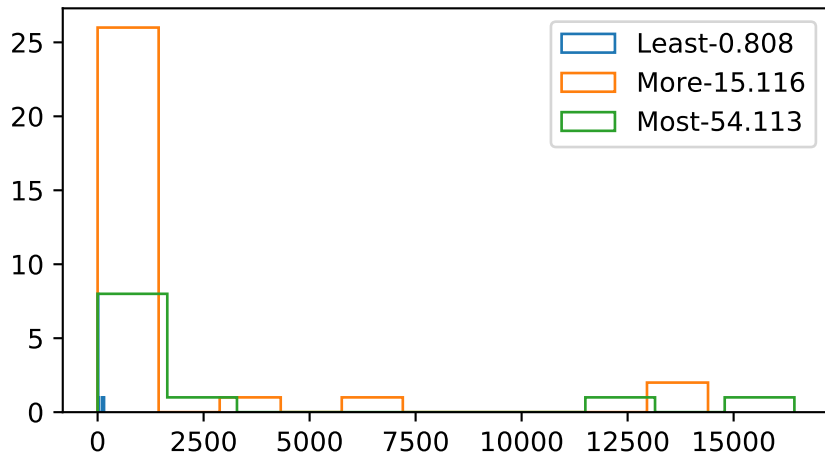
Source	ddof1	H	p-unc
Detection Preparedness	2	17.225639652765548	0.00018176065361898938

Detection Preparedness vs Max Death Rate Before Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Detection Preparedness	2	17.89281520331491	0.00013020406575799148

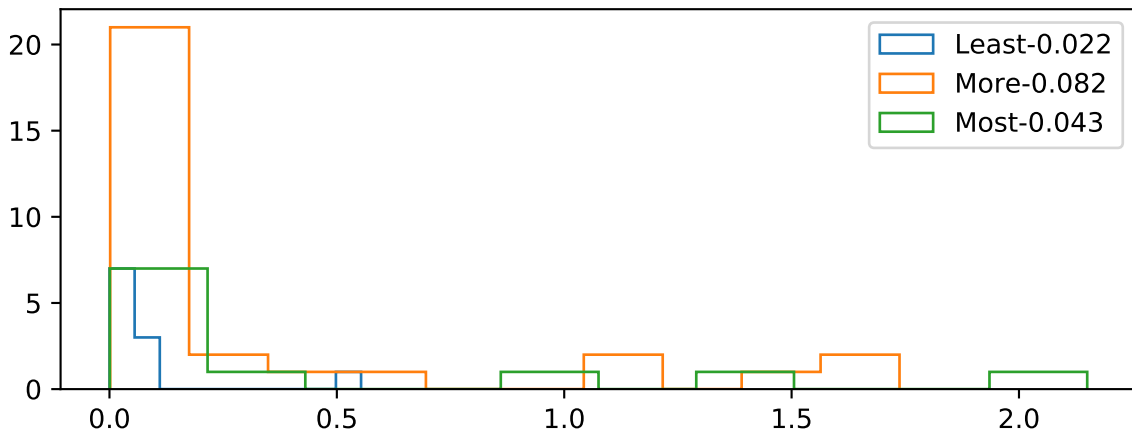
Detection Preparedness vs Num Cases Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	5.82443594141705	0.05435503819079567

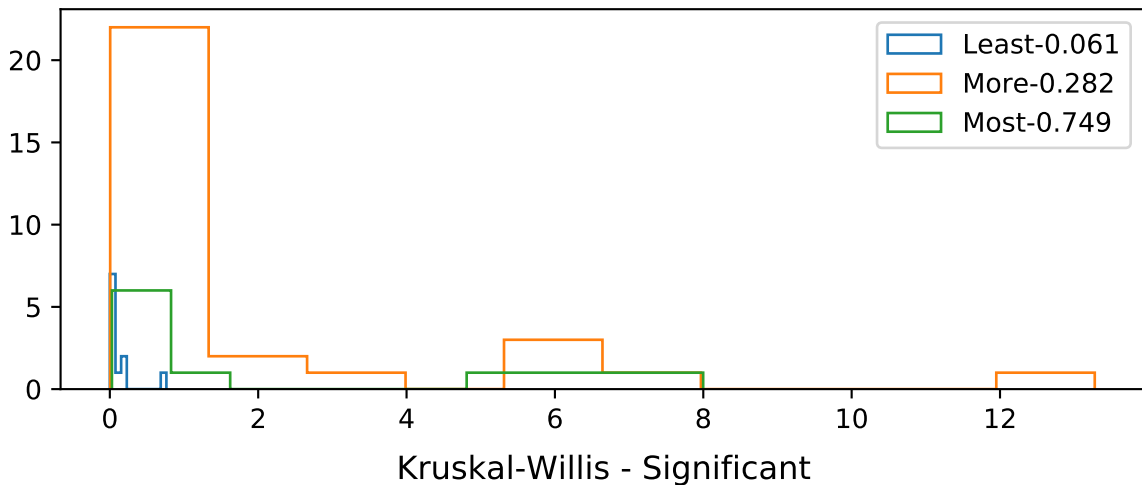
Detection Preparedness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

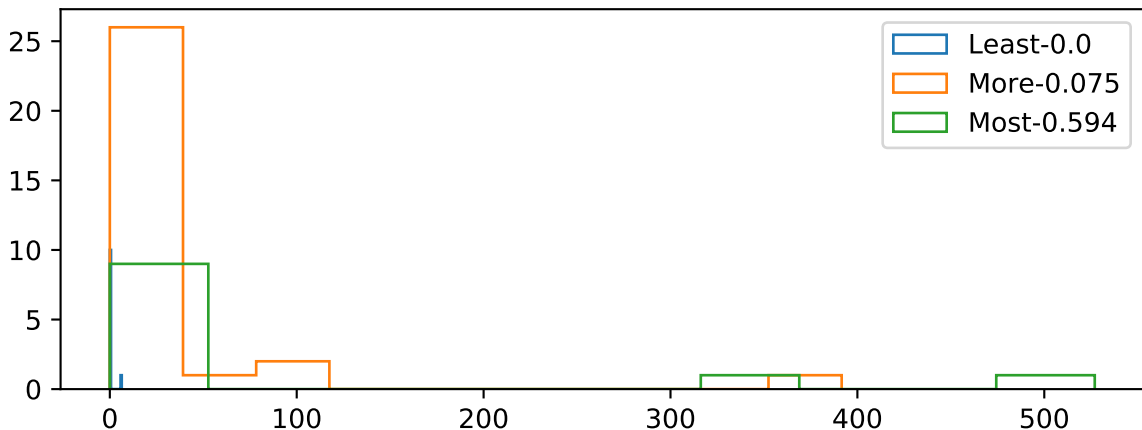
Source	ddof1	H	p-unc
Detection Preparedness	2	3.686844280586007	0.15827485949284661

Detection Preparedness vs Max Case Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Detection Preparedness	2	6.104627922770931	0.04724946436082556

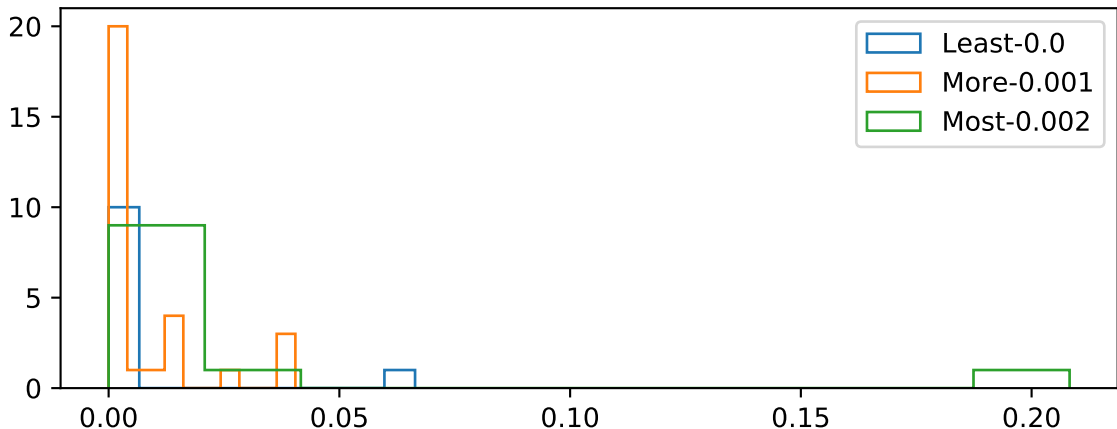
Detection Preparedness vs Num Deaths Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	3.3936568694463274	0.18326383653729475

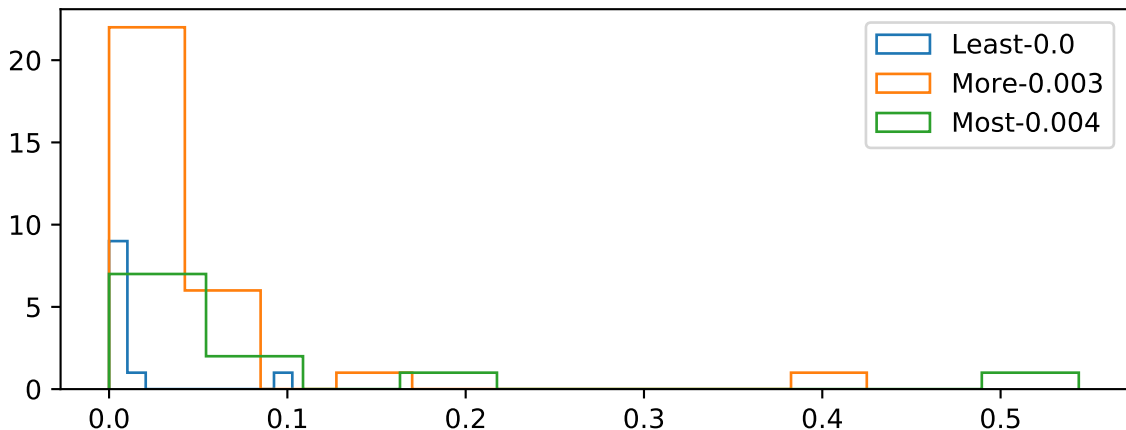
Detection Preparedness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	2.7316254903310164	0.2551732009019115

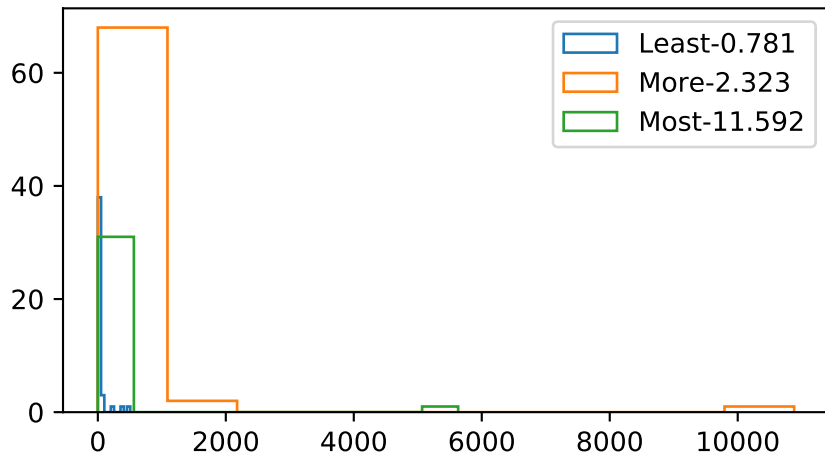
Detection Preparedness vs Max Death Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	2.4049308375197875	0.3004525566728192

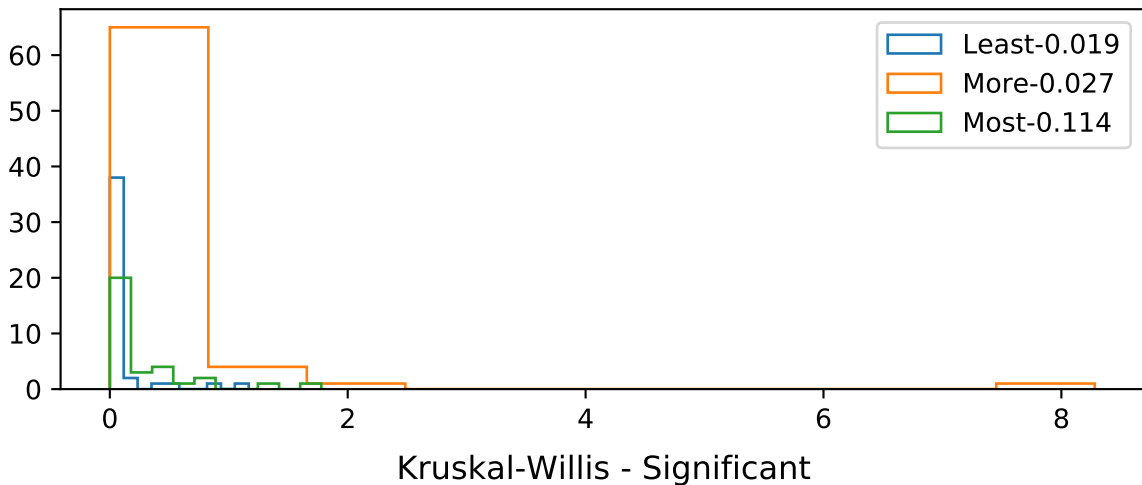
Detection Preparedness vs Num Cases Before Internal Movement Restriction



Kruskal-Willis - Significant

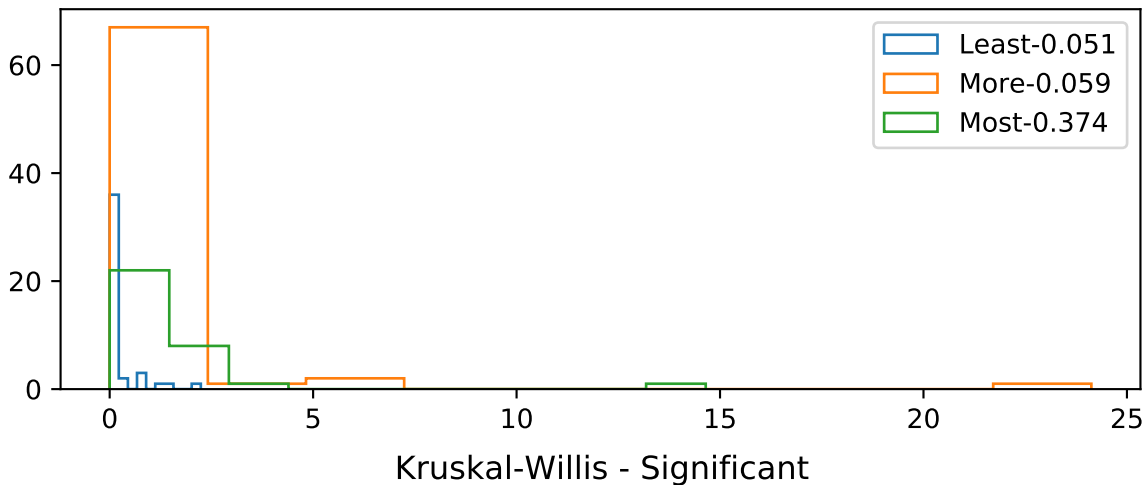
Source	ddof1	H	p-unc
Detection Preparedness	2	8.454888087116514	0.014589633400059041

Detection Preparedness vs Avg Cases Rate Before Internal Movement Restricted



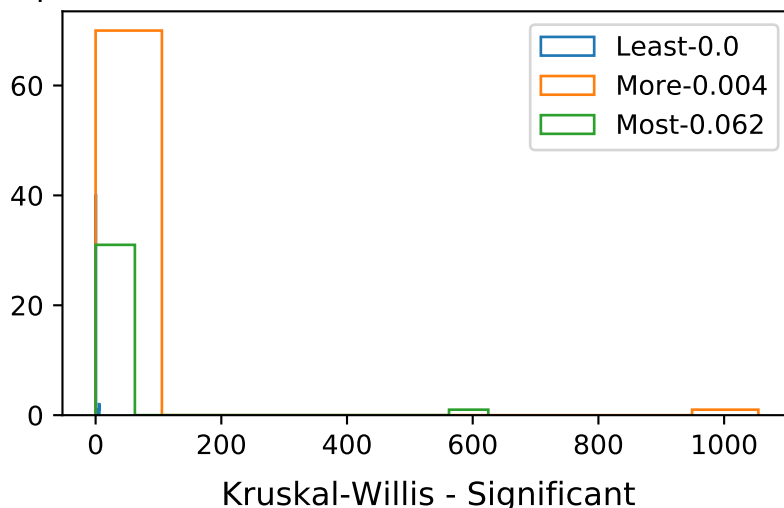
Source	ddof1	H	p-unc
Detection Preparedness	2	14.206105687334784	0.0008225898479452054

Detection Prepardness vs Max Case Rate Before Internal Movement Restricted



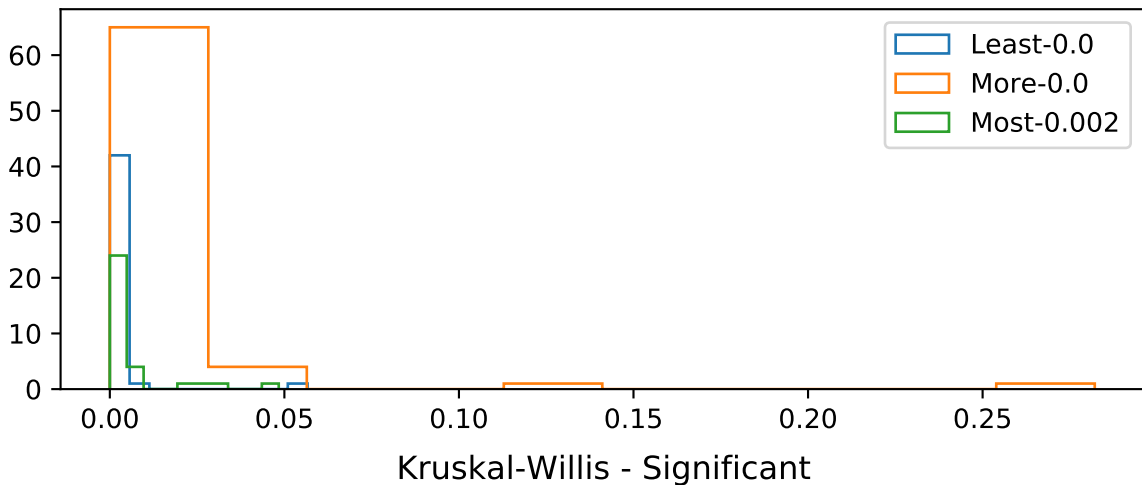
Source	ddof1	H	p-unc
Detection Prepardness	2	15.252883800781182	0.0004873919659510833

Detection Preparedness vs Num Deaths Before Internal Movement Restriction



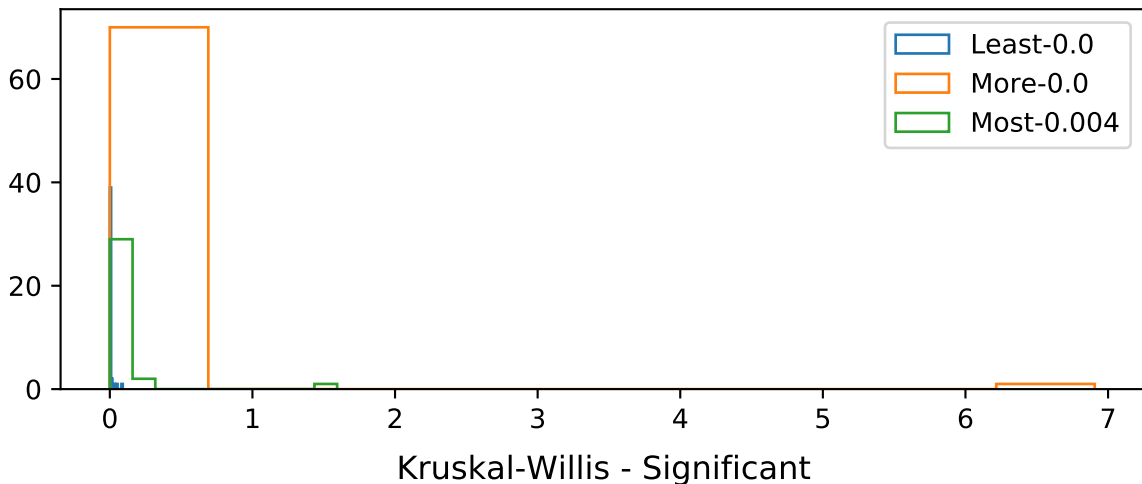
Source	ddof1	H	p-unc
Detection Preparedness	2	11.210582669376723	0.0036783487575486385

Detection Preparedness vs Avg Deaths Rate Before Internal Movement Restricted



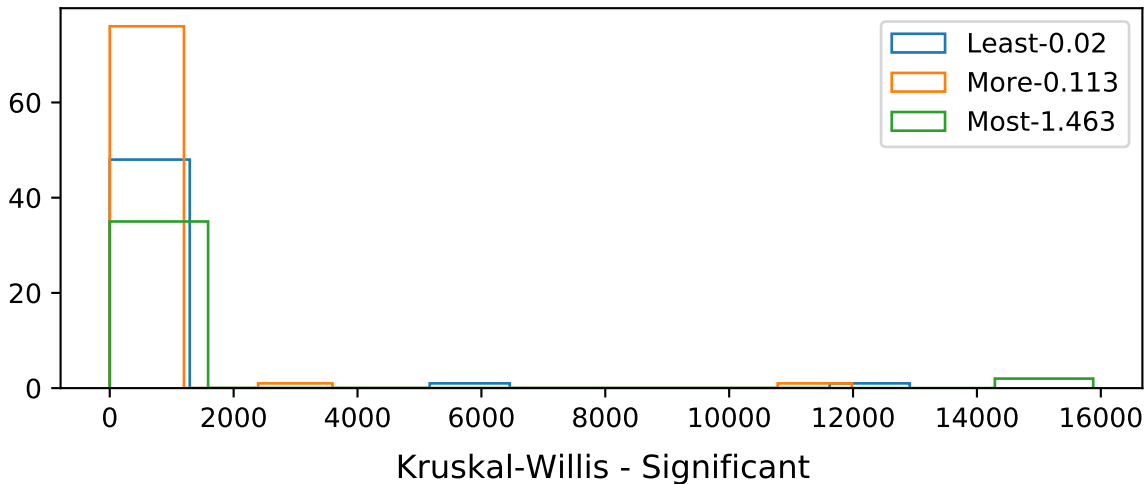
Source	ddof1	H	p-unc
Detection Preparedness	2	15.400718349718401	0.0004526645679524873

Detection Preparedness vs Max Death Rate Before Internal Movement Restricted



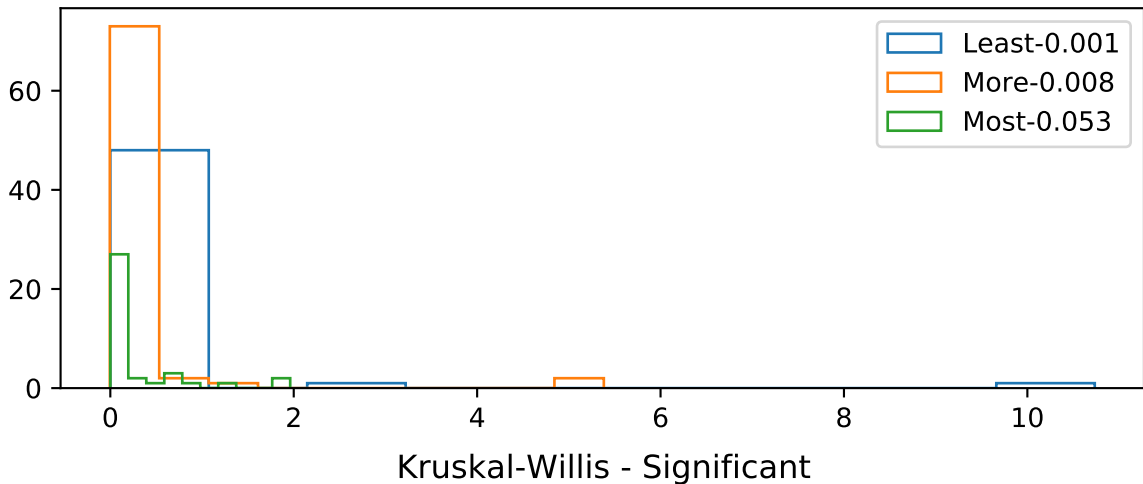
Source	ddof1	H	p-unc
Detection Preparedness	2	14.518747529170952	0.0007035484846566184

Detection Preparedness vs Num Cases Before Int'l Bans for some Countries



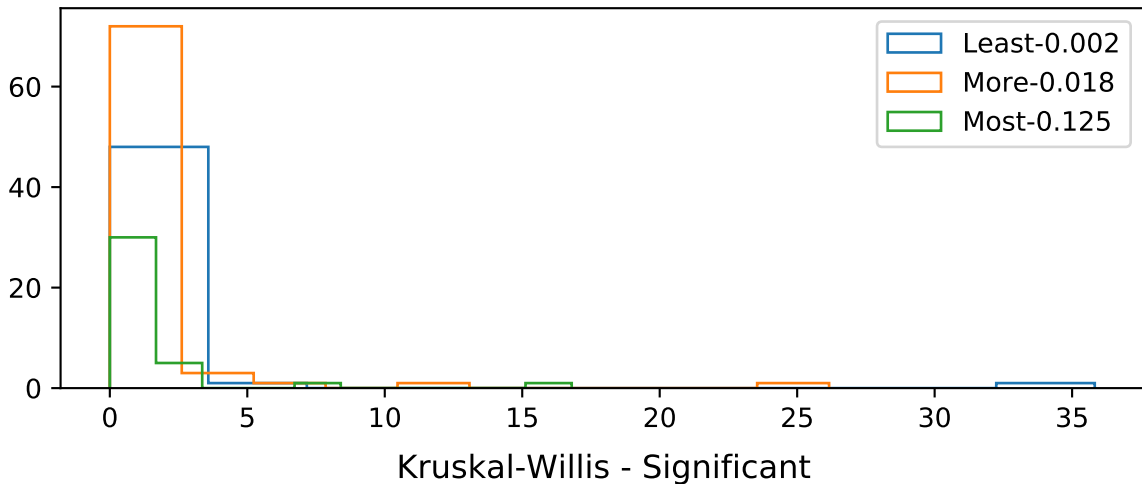
Source	ddof1	H	p-unc
Detection Preparedness	2	14.589954711634672	0.0006789403012699721

Detection Preparedness vs Avg Cases Rate Before Int'l Bans for some Countries



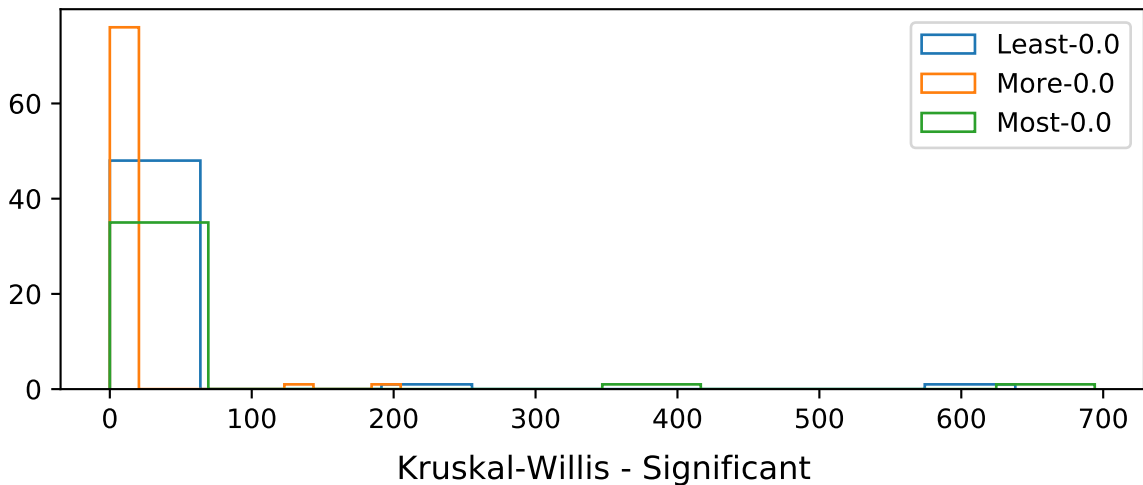
Source	ddof1	H	p-unc
Detection Preparedness	2	9.528915994611701	0.008527508922887516

Detection Preparedness vs Max Case Rate Before Int'l Bans for some Countries



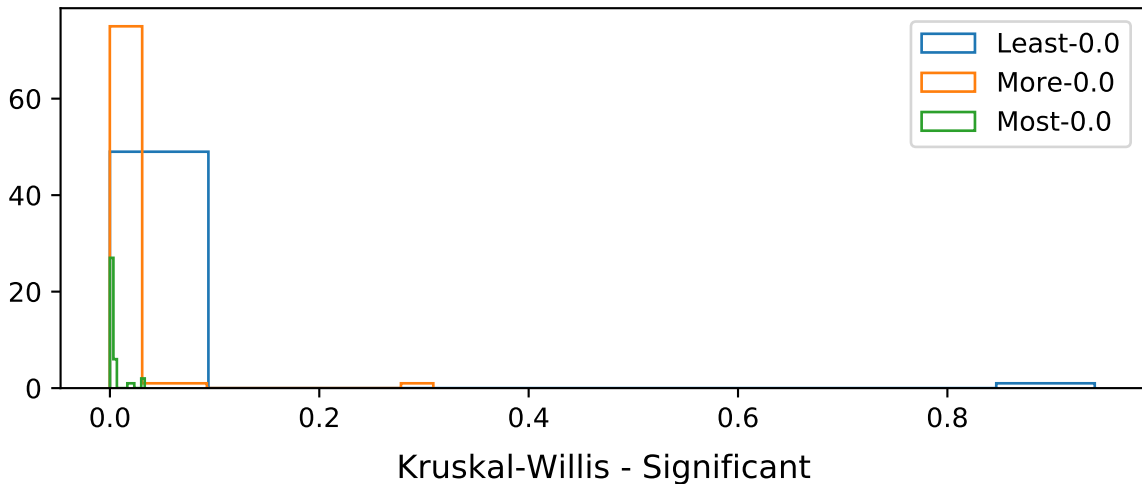
Source	ddof1	H	p-unc
Detection Preparedness	2	9.86831638907729	0.00719651646361671

Detection Preparedness vs Num Deaths Before Int'l Bans for some Countries



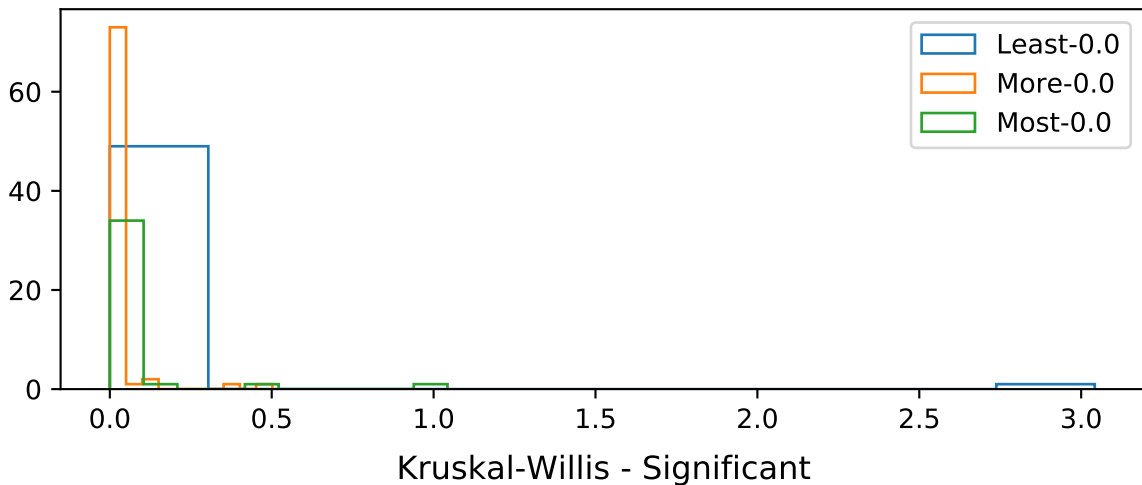
Source	ddof1	H	p-unc
Detection Preparedness	2	7.444833425943889	0.02417547201352536

Detection Preparedness vs Avg Deaths Rate Before Int'l Bans for some Countries



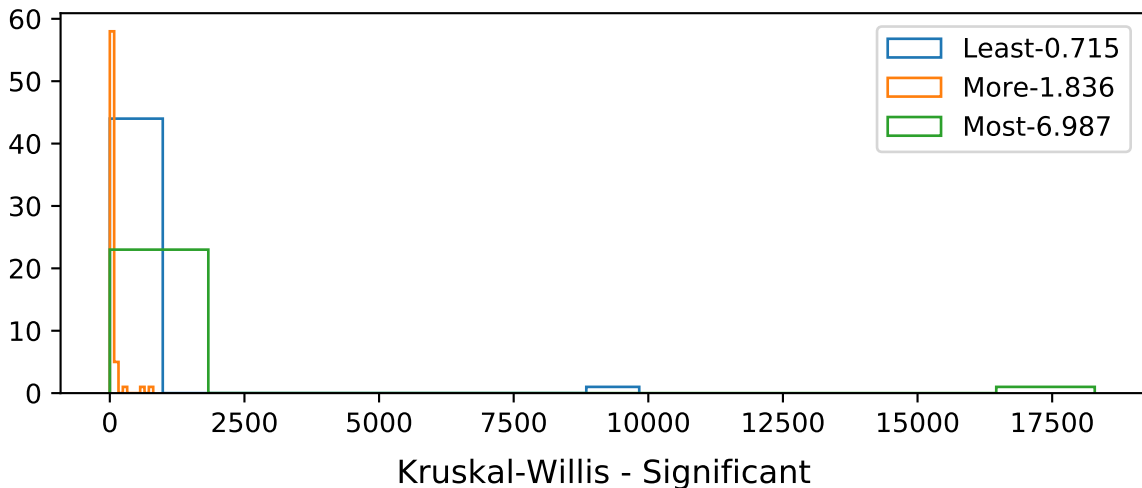
Source	ddof1	H	p-unc
Detection Preparedness	2	14.141363233336133	0.000849653773572598

Detection Preparedness vs Max Death Rate Before Int'l Bans for some Countries



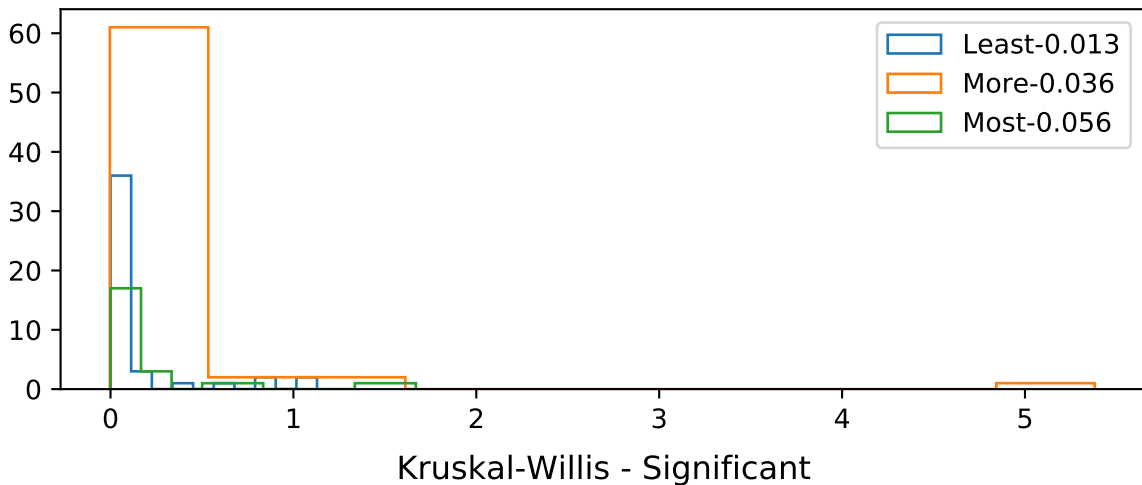
Source	ddof1	H	p-unc
Detection Preparedness	2	13.5111384165368	0.0011643768727124183

Detection Preparedness vs Num Cases Before Int'l Bans Total Border Closure



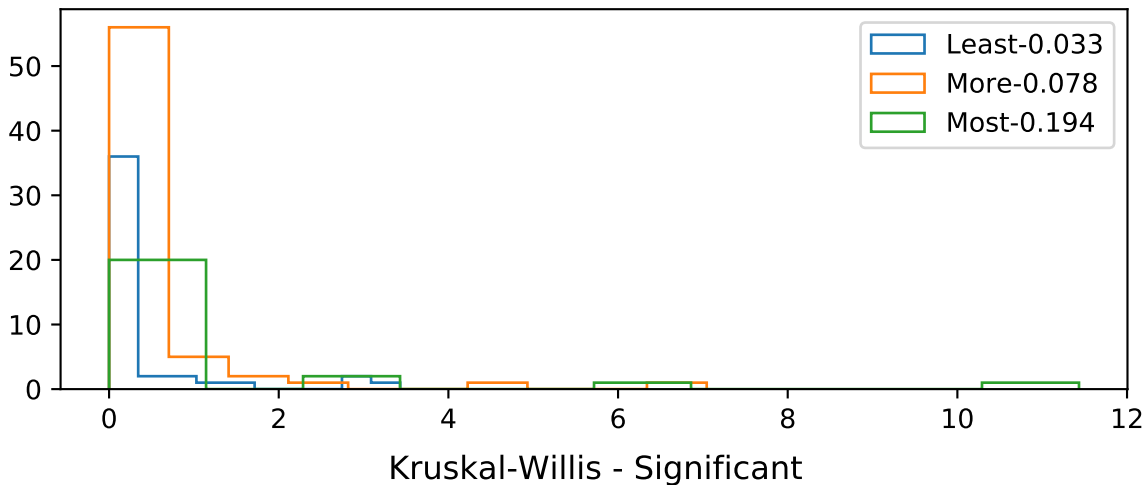
Source	ddof1	H	p-unc
Detection Preparedness	2	6.642098233321449	0.03611492310469569

Detection Preparedness vs Avg Cases Rate Before Int'l Bans Total Border Closure



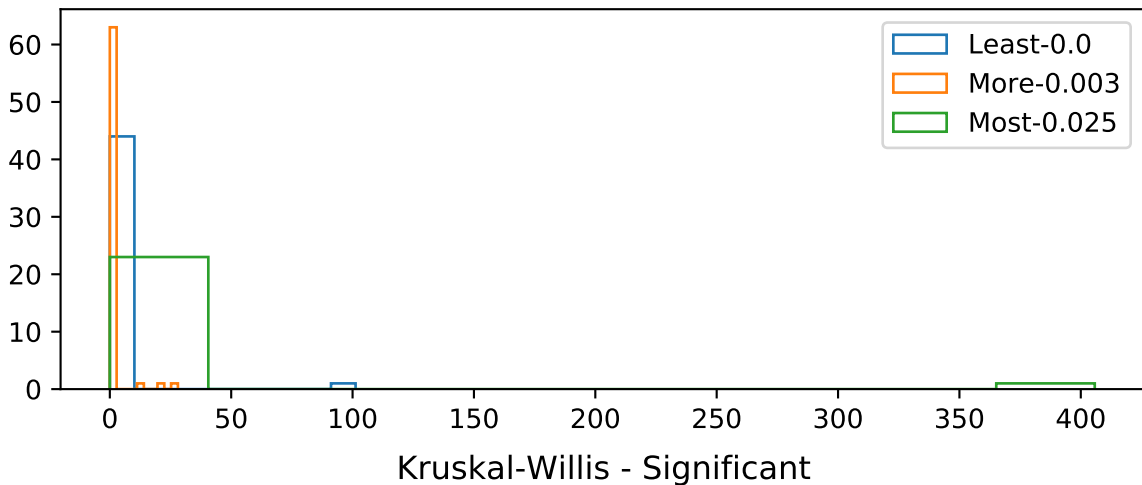
Source	ddof1	H	p-unc
Detection Preparedness	2	6.470114508373732	0.039357951468088404

Detection Preparedness vs Max Case Rate Before Int'l Bans Total Border Closure



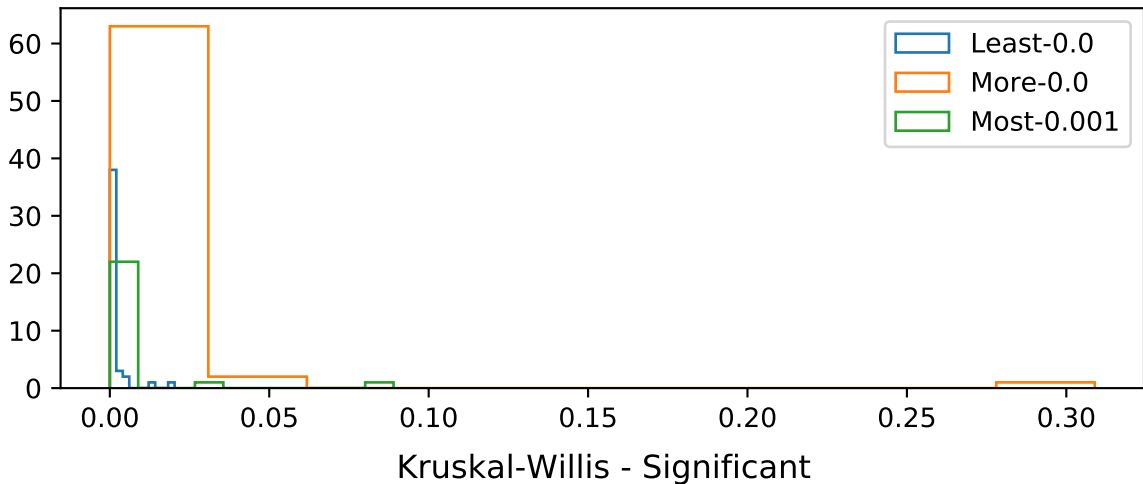
Source	ddof1	H	p-unc
Detection Preparedness	2	7.433636787924185	0.02431119356988275

Detection Preparedness vs Num Deaths Before Int'l Bans Total Border Closure



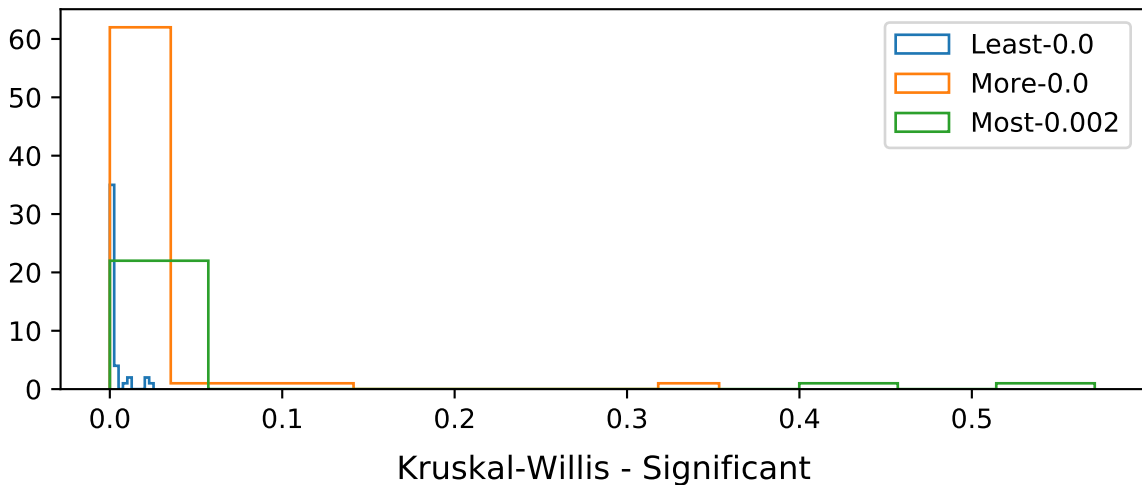
Source	ddof1	H	p-unc
Detection Preparedness	2	6.847036873093379	0.032597540555225527

Detection Preparedness vs Avg Deaths Rate Before Int'l Bans Total Border Closure



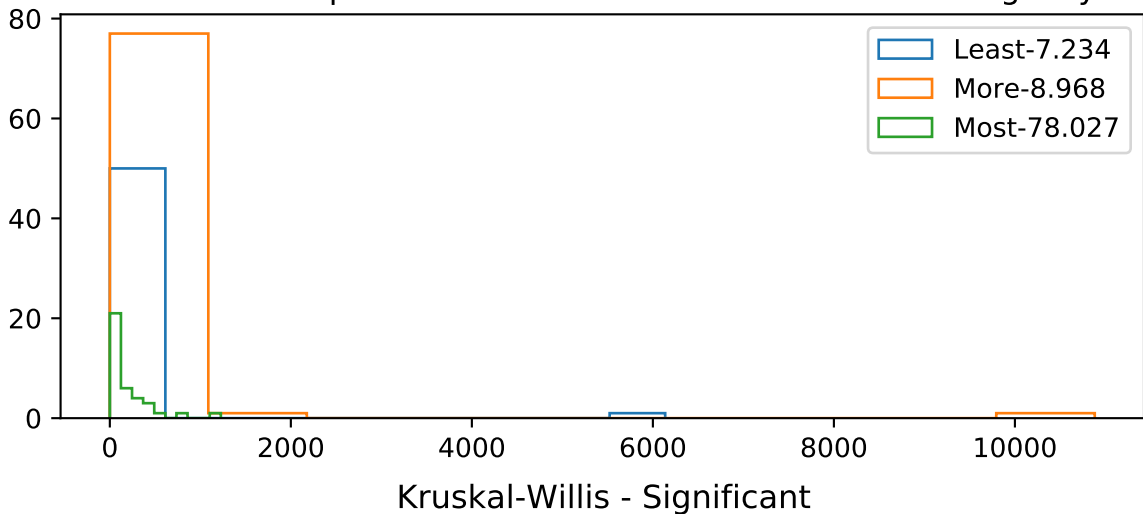
Source	ddof1	H	p-unc
Detection Preparedness	2	9.742089631227199	0.007665352222850531

Detection Preparedness vs Max Death Rate Before Int'l Bans Total Border Closure



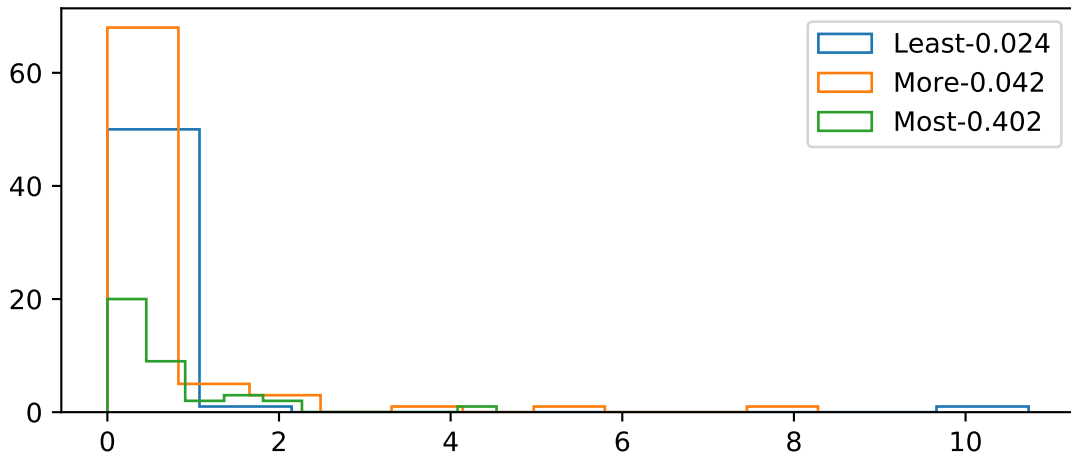
Source	ddof1	H	p-unc
Detection Preparedness	2	10.368512876453934	0.005604102062548808

Detection Preparedness vs Num Cases Before Peak Stringency



Source	ddof1	H	p-unc
Detection Preparedness	2	10.203040781133243	0.006087484172562016

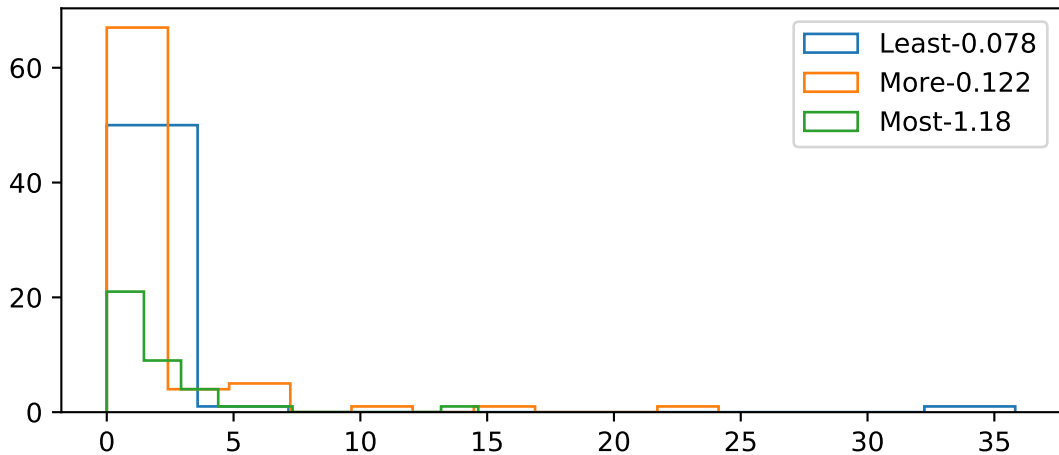
Detection Preparedness vs Avg Case Growth Before Peak Stringency



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	15.438611181899637	0.00044416893176368194

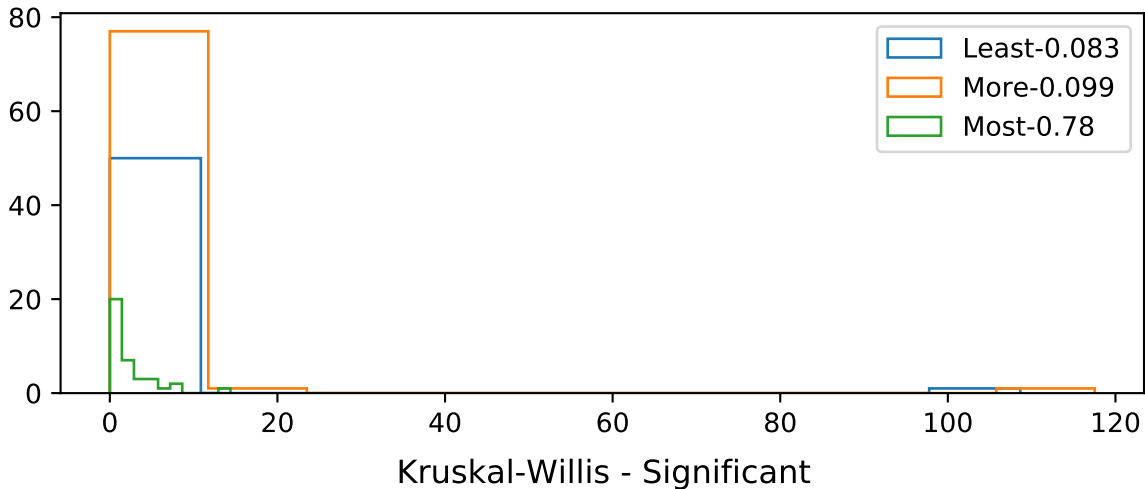
Detection Preparedness vs Max Case Growth Before Peak Stringency



Kruskal-Willis - Significant

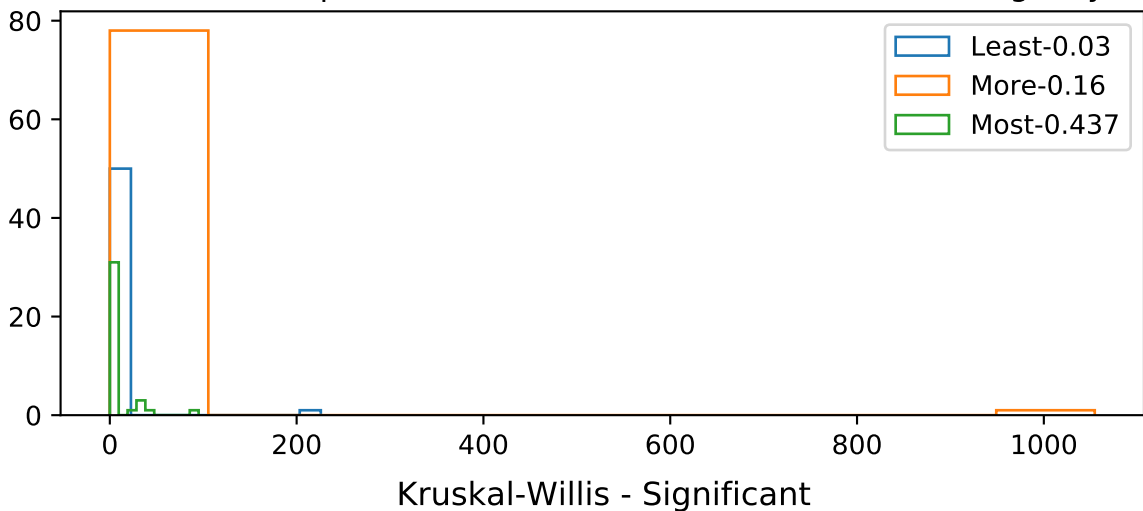
Source	ddof1	H	p-unc
Detection Preparedness	2	13.962479521176427	0.0009291505646041164

Detection Preparedness vs First Max Stringency to Preceding Cases Ratio



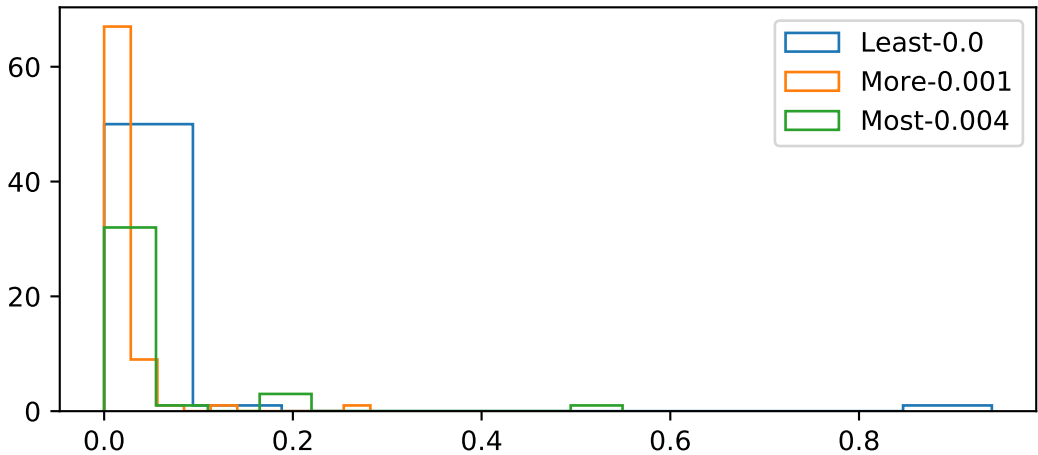
Source	ddof1	H	p-unc
Detection Preparedness	2	10.19183799615584	0.006121678238468366

Detection Preparedness vs Num Deaths Before Peak Stringency



Source	ddof1	H	p-unc
Detection Preparedness	2	6.20546983520974	0.044926164862292534

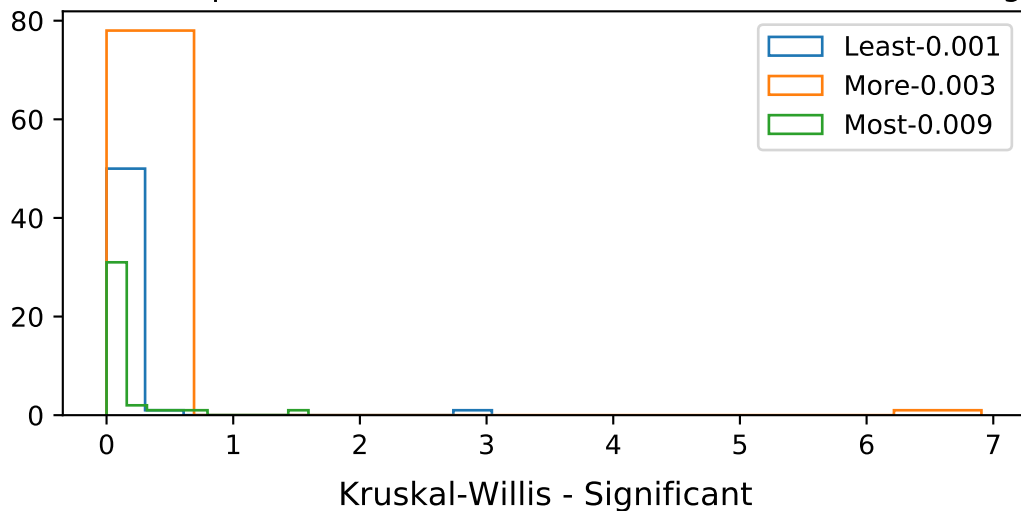
Detection Preparedness vs Avg Death Growth Before Peak Stringency



Kruskal-Willis - Significant

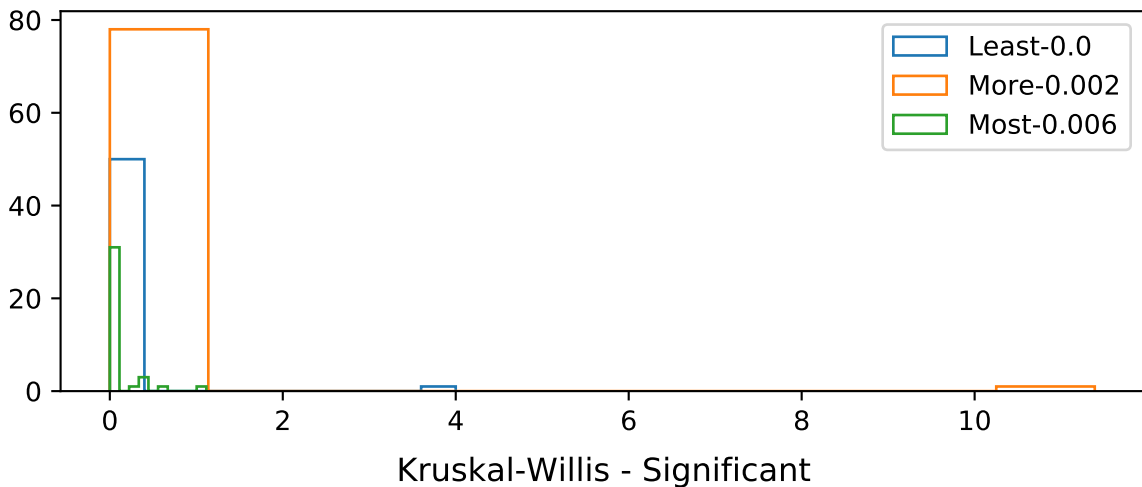
Source	ddof1	H	p-unc
Detection Preparedness	2	15.39955601849989	0.0004529277174912349

Detection Preparedness vs Max Death Growth Before Peak Stringency



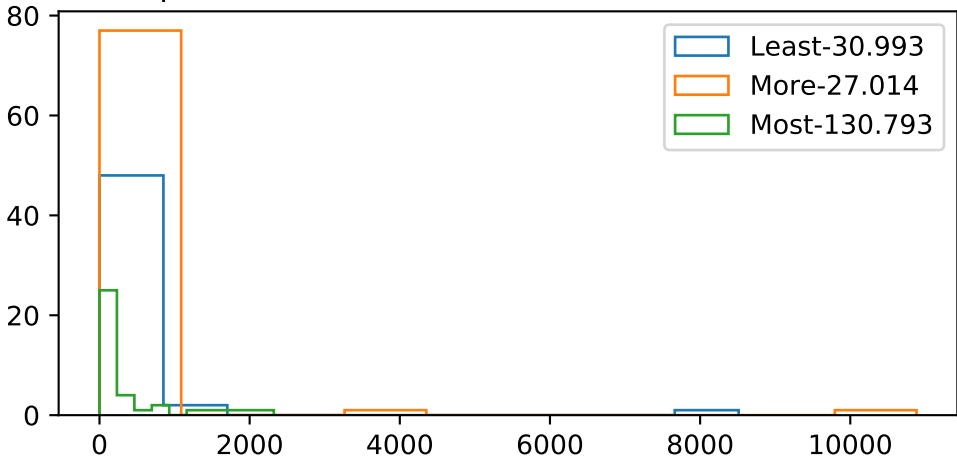
Source	ddof1	H	p-unc
Detection Preparedness	2	11.82818659284866	0.002701107792976406

Detection Preparedness vs First Max Stringency to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Detection Preparedness	2	6.03531801639123	0.048915595439908914

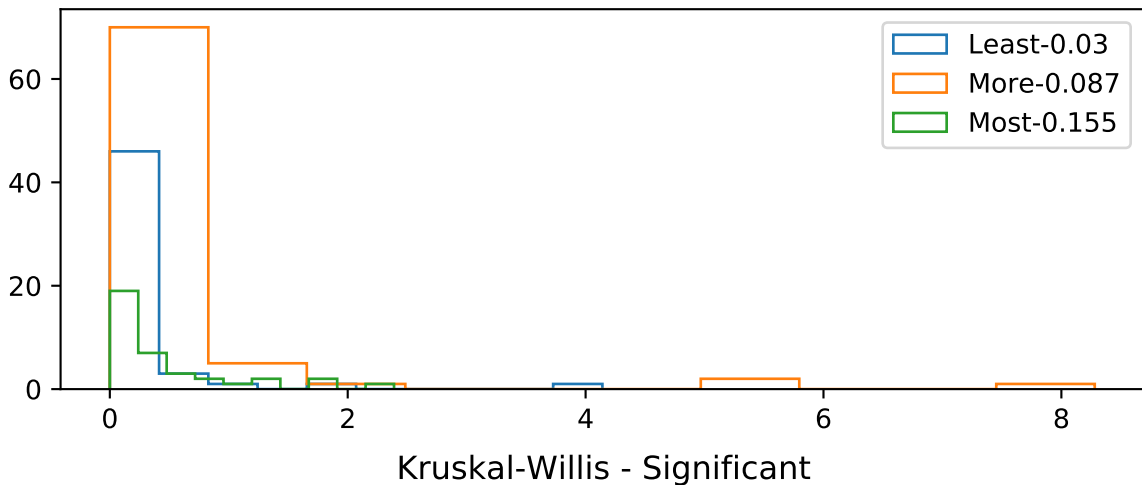
Detection Preparedness vs Num Cases Before Peak Containment Health



Kruskal-Willis - Not Significant

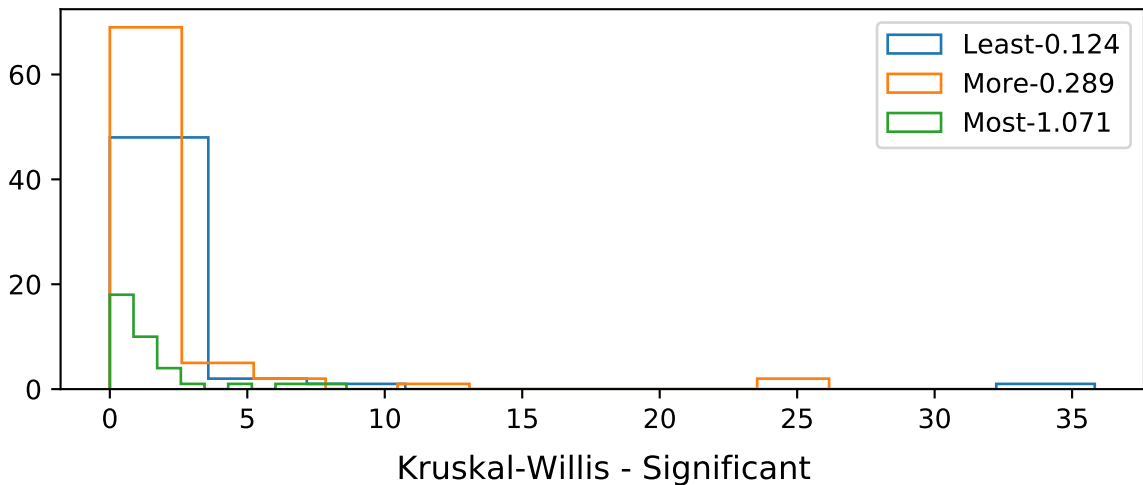
Source	ddof1	H	p-unc
Detection Preparedness	2	5.221888580042575	0.0734651386016197

Detection Preparedness vs Avg Case Growth Before Peak Containment Health



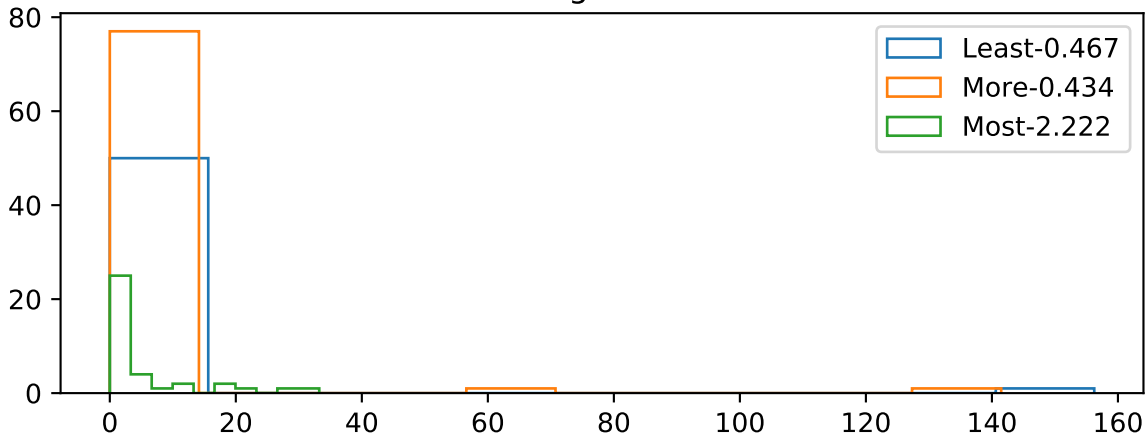
Source	ddof1	H	p-unc
Detection Preparedness	2	8.653090947492329	0.013213113788254792

Detection Preparedness vs Max Case Growth Before Peak Containment Health



Source	ddof1	H	p-unc
Detection Preparedness	2	6.798908023326829	0.03339149635172392

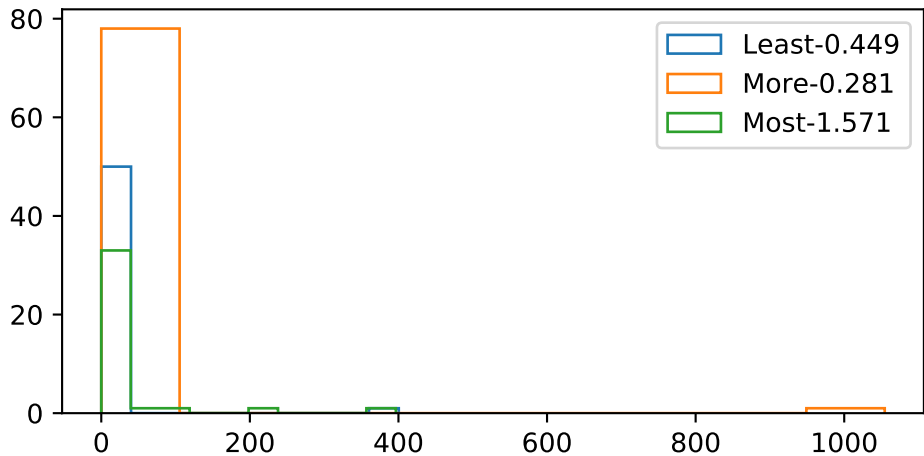
Detection Preparedness vs First Max Containment Health to Preceding Cases Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	5.608490978777794	0.06055244140064293

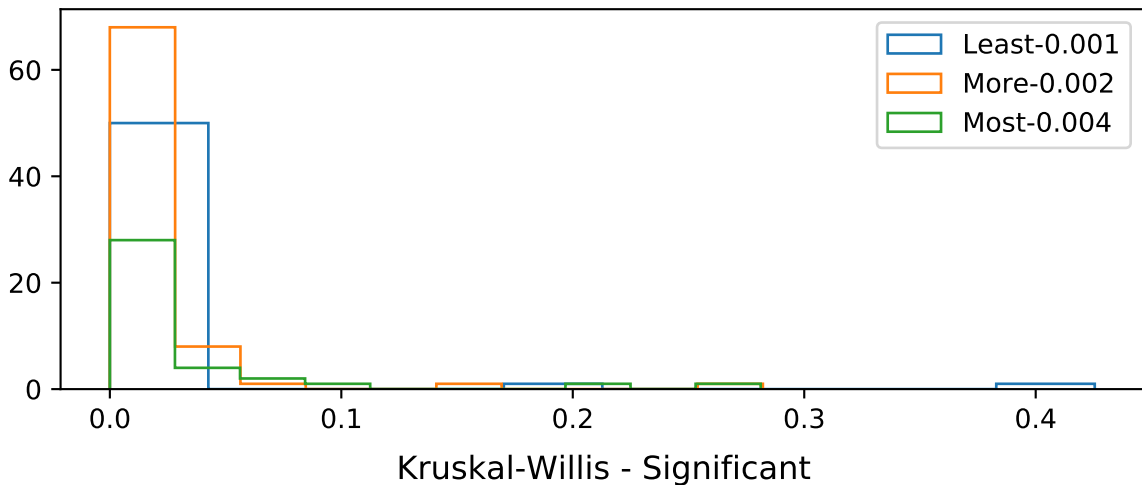
Detection Preparedness vs Num Deaths Before Peak Containment Health



Kruskal-Willis - Not Significant

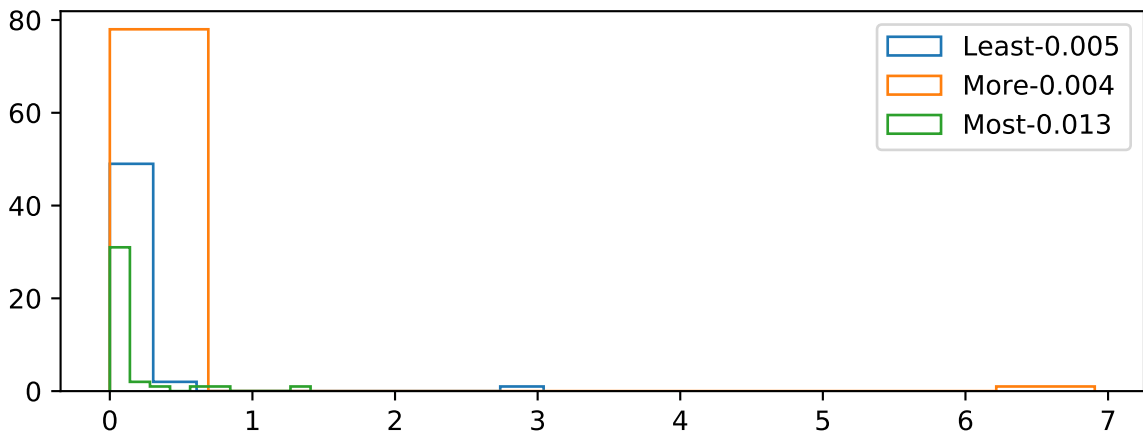
Source	ddof1	H	p-unc
Detection Preparedness	2	4.133175839744931	0.12661707308511058

Detection Preparedness vs Avg Death Growth Before Peak Containment Health



Source	ddof1	H	p-unc
Detection Preparedness	2	6.929851684263056	0.03127532465174854

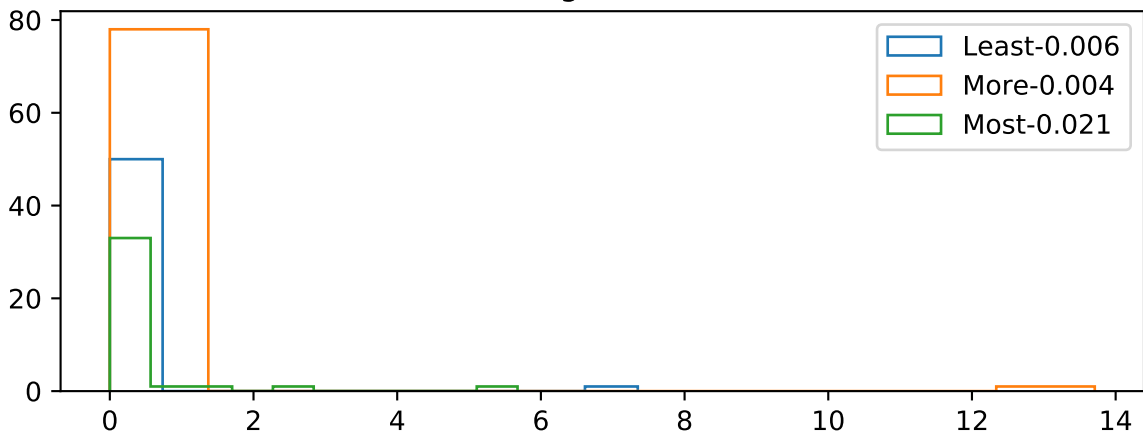
Detection Preparedness vs Max Death Growth Before Peak Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Detection Preparedness	2	4.336031825808516	0.11440438013177237

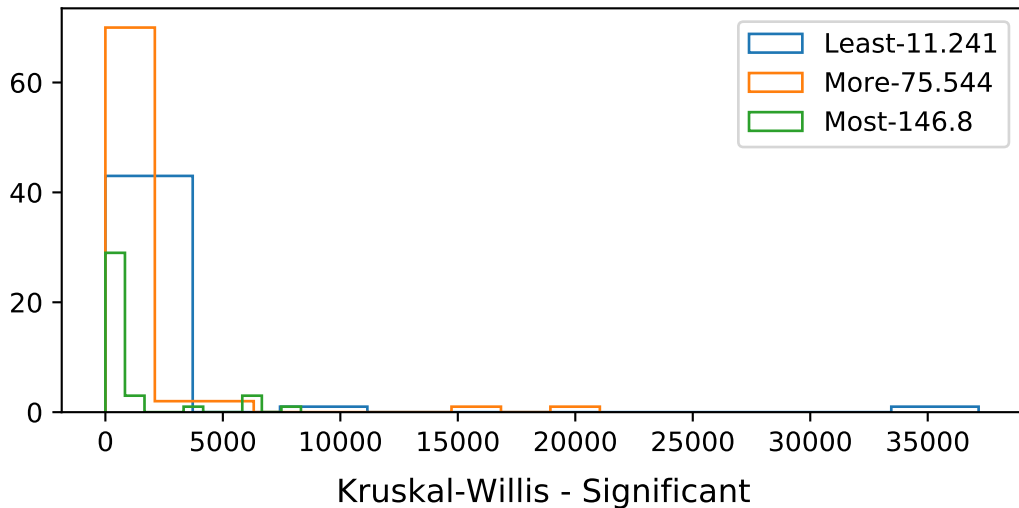
Detection Preparedness vs First Max Containment Health to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

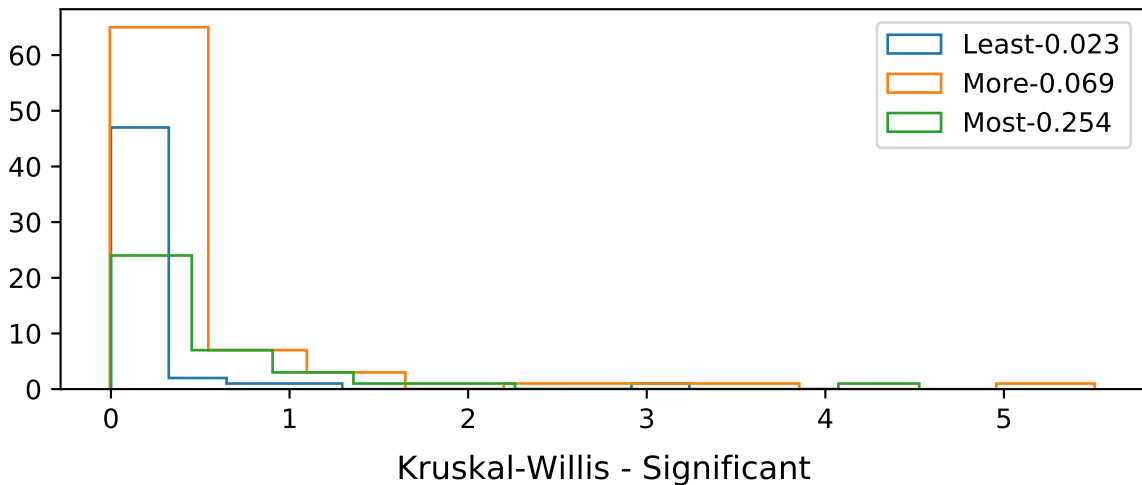
Source	ddof1	H	p-unc
Detection Preparedness	2	4.359733839847998	0.1130565752169833

Detection Preparedness vs Num Cases Before Peak Economic Support



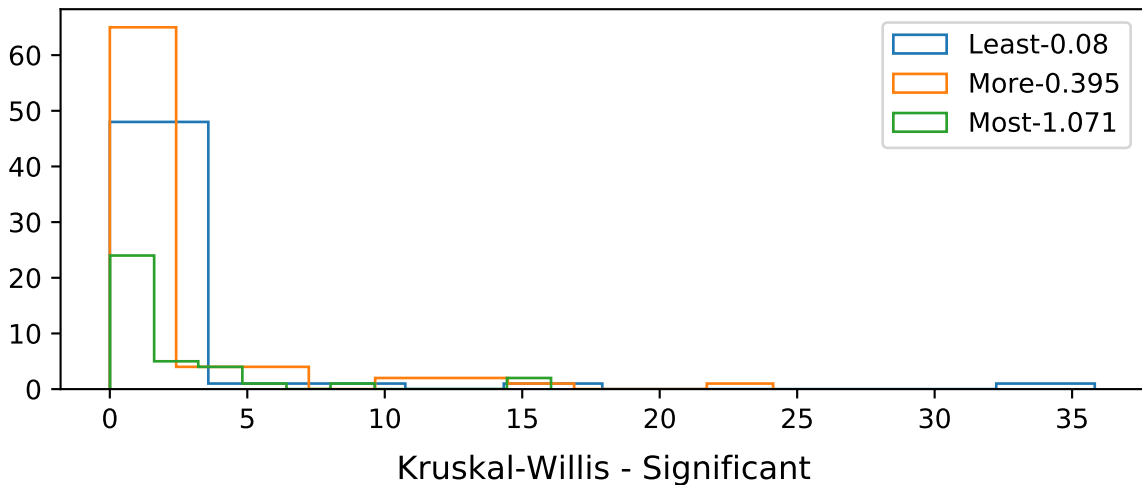
Source	ddof1	H	p-unc
Detection Preparedness	2	17.805430371292253	0.00013601910751730845

Detection Preparedness vs Avg Case Growth Before Peak Economic Support



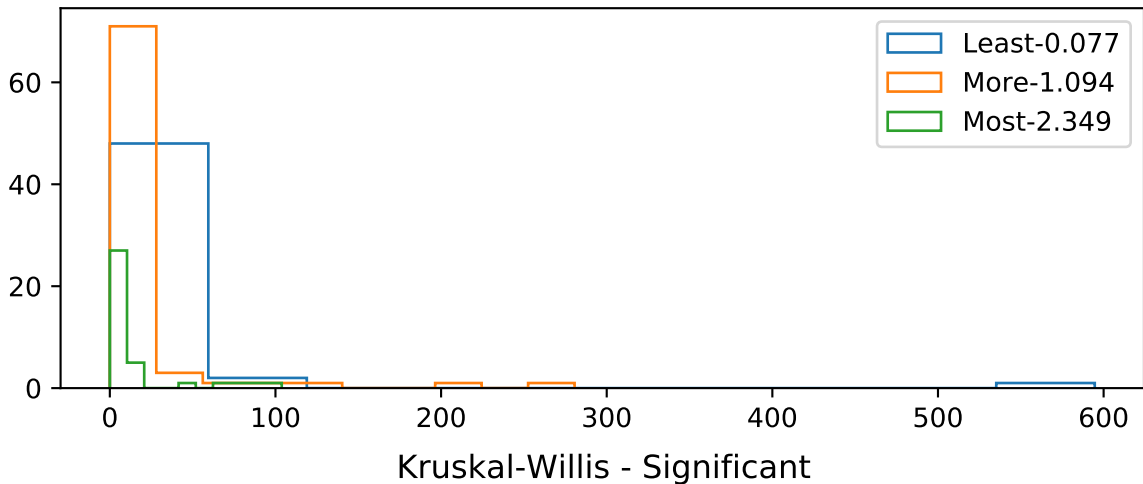
Source	ddof1	H	p-unc
Detection Preparedness	2	26.470057232936696	1.78689940423593e-06

Detection Preparedness vs Max Case Growth Before Peak Economic Support



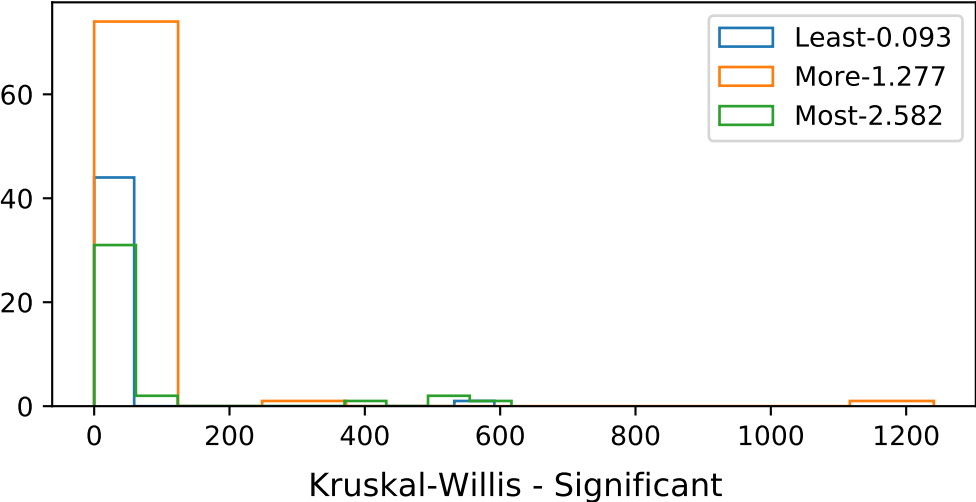
Source	ddof1	H	p-unc
Detection Preparedness	2	22.632489255819927	1.217355443954171e-05

Detection Preparedness vs First Max Economic Support to Preceding Cases Ratio



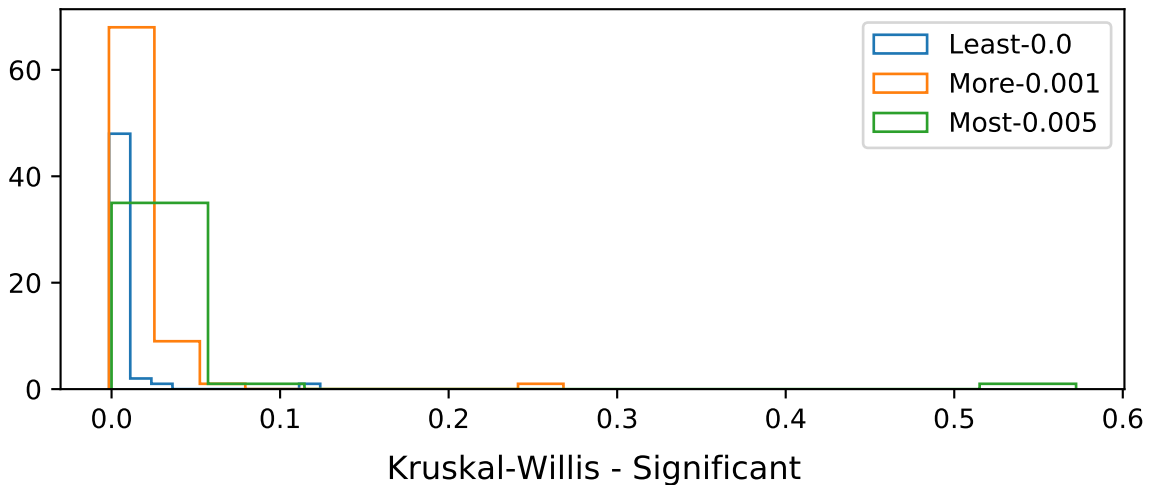
Source	ddof1	H	p-unc
Detection Preparedness	2	20.27750099783432	3.9518149960641544e-05

Detection Preparedness vs Num Deaths Before Peak Economic Support



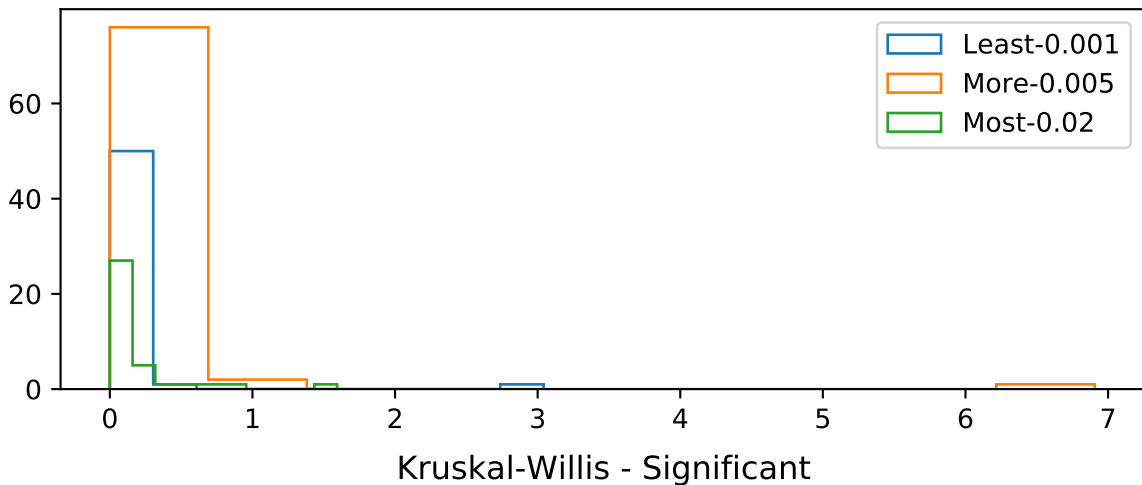
Source	ddof1	H	p-unc
Detection Preparedness	2	14.975699757734551	0.0005598454027494604

Detection Preparedness vs Avg Death Growth Before Peak Economic Support



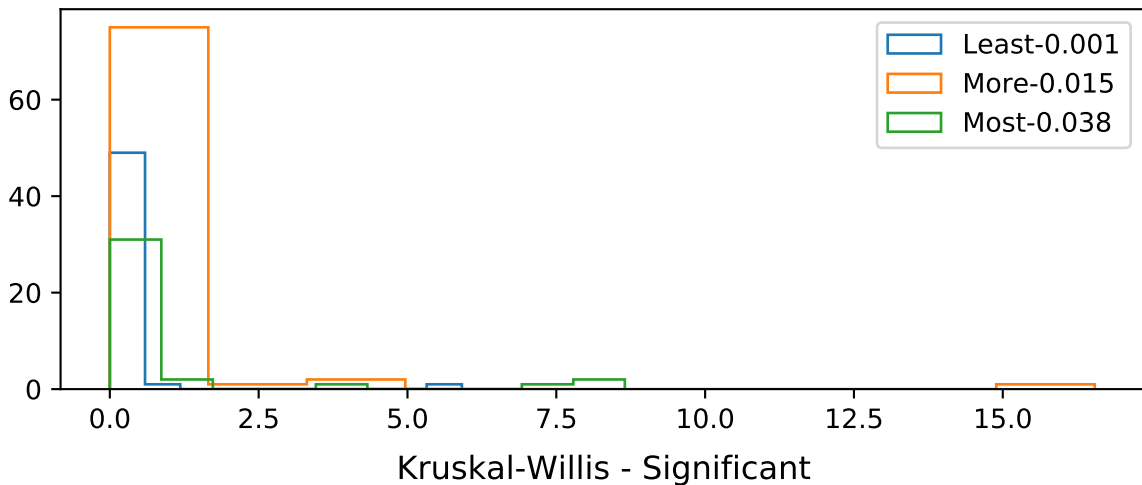
Source	ddof1	H	p-unc
Detection Preparedness	2	24.702893943258836	4.3234927664295766e-06

Detection Preparedness vs Max Death Growth Before Peak Economic Support



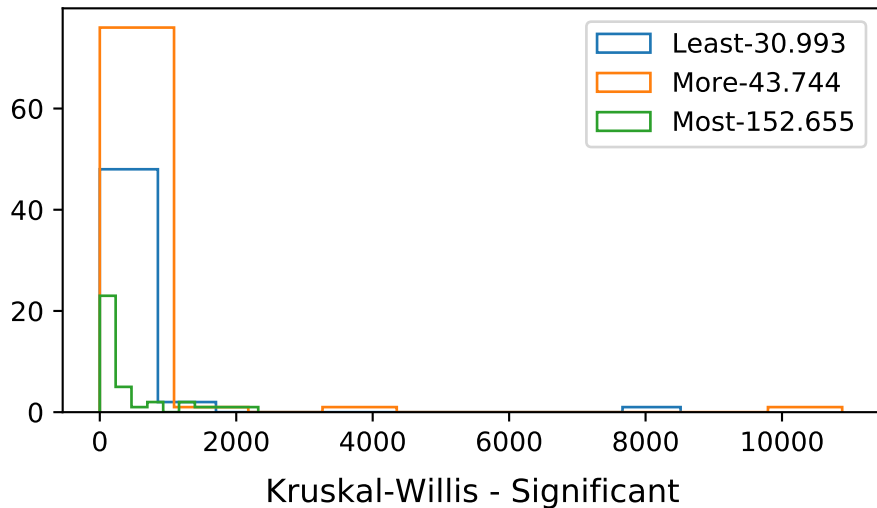
Source	ddof1	H	p-unc
Detection Preparedness	2	18.284221831744848	0.00010706109385116345

Detection Preparedness vs First Max Economic Support to Preceding Deaths Ratio



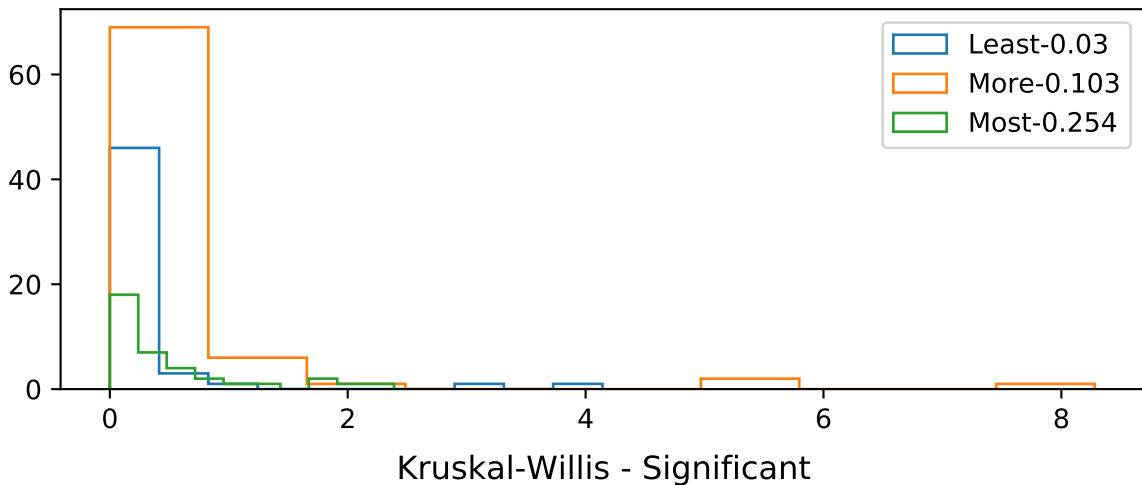
Source	ddof1	H	p-unc
Detection Preparedness	2	18.18593159922647	0.00011245405726308802

Detection Preparedness vs Num Cases Before Peak Government Respons



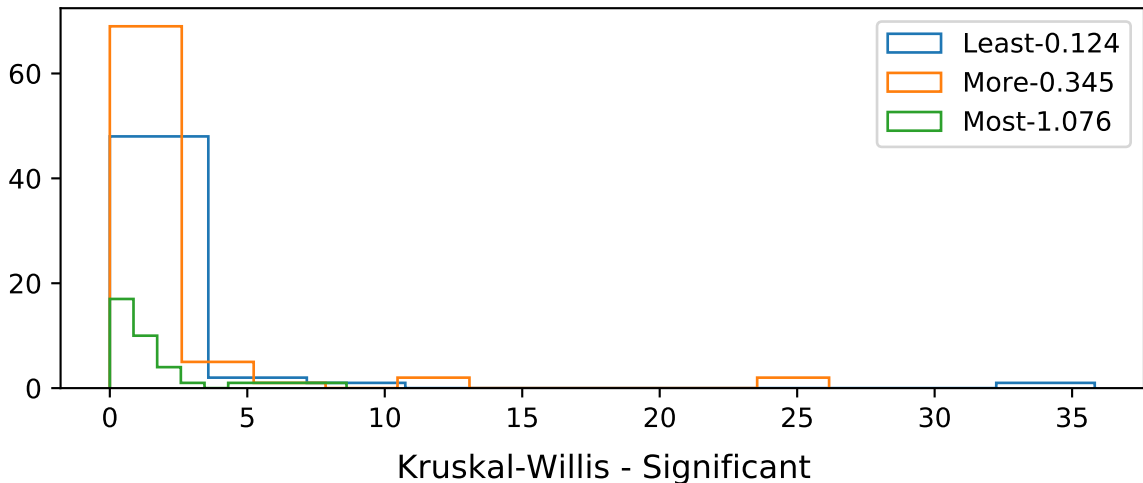
Source	ddof1	H	p-unc
Detection Preparedness	2	8.944395770963299	0.011422183590226223

Detection Preparedness vs Avg Case Growth Before Peak Government Response



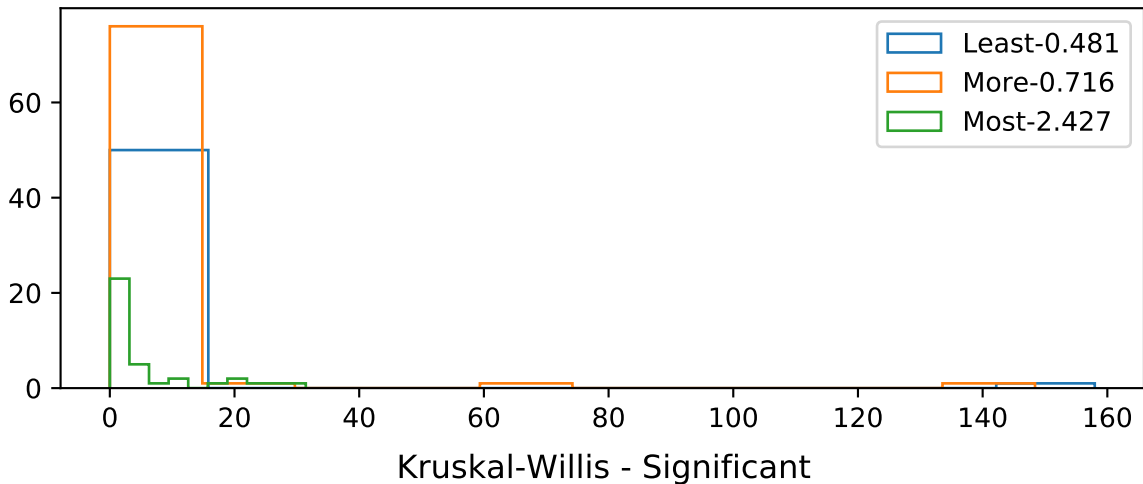
Source	ddof1	H	p-unc
Detection Preparedness	2	8.433993401089145	0.014742855291823958

Detection Preparedness vs Max Case Growth Before Peak Government Response



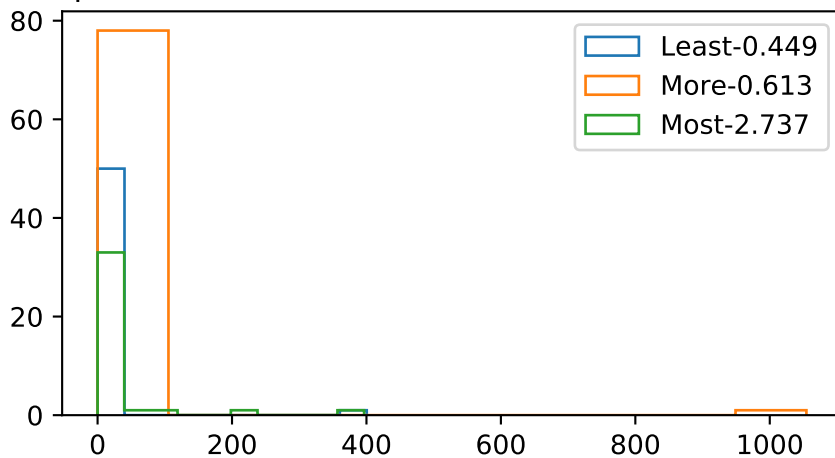
Source	ddof1	H	p-unc
Detection Preparedness	2	7.754256889019063	0.0207102103953072

Detection Preparedness vs First Max Government Response to Preceding Cases Ratio



Source	ddof1	H	p-unc
Detection Preparedness	2	8.84156856395277	0.012024797753393273

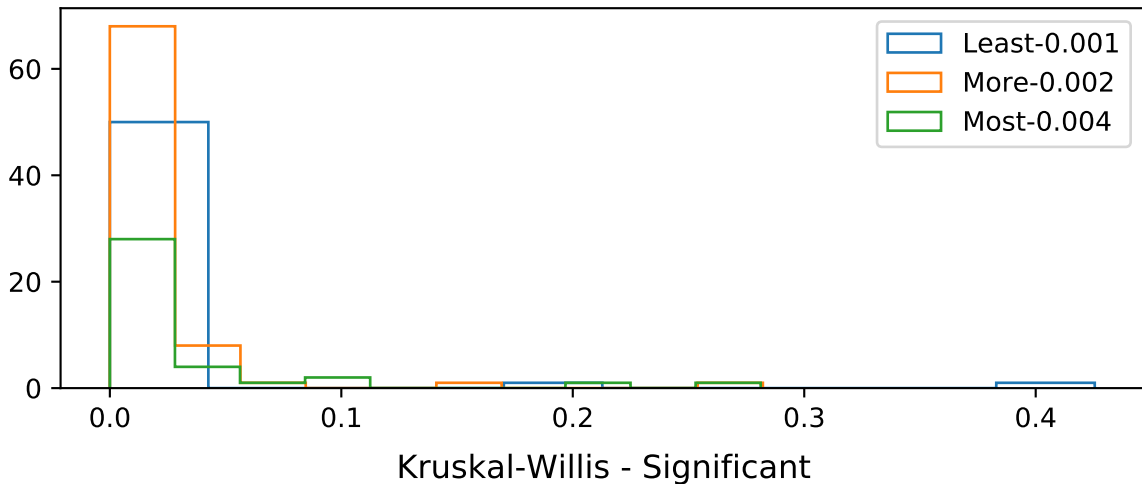
Detection Preparedness vs Num Deaths Before Peak Government Respons



Kruskal-Willis - Significant

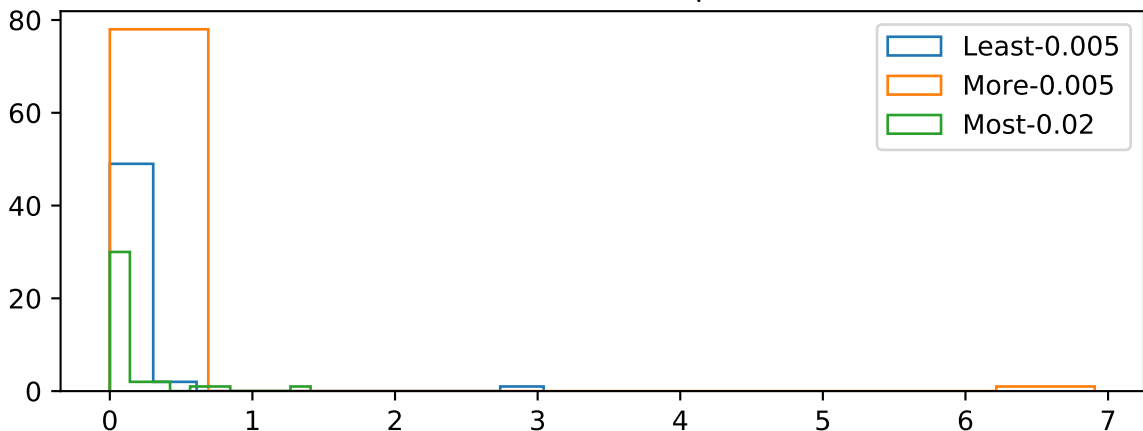
Source	ddof1	H	p-unc
Detection Preparedness	2	6.642888285394064	0.03610065958718597

Detection Preparedness vs Avg Death Growth Before Peak Government Response



Source	ddof1	H	p-unc
Detection Preparedness	2	7.589198541940829	0.022491917175201603

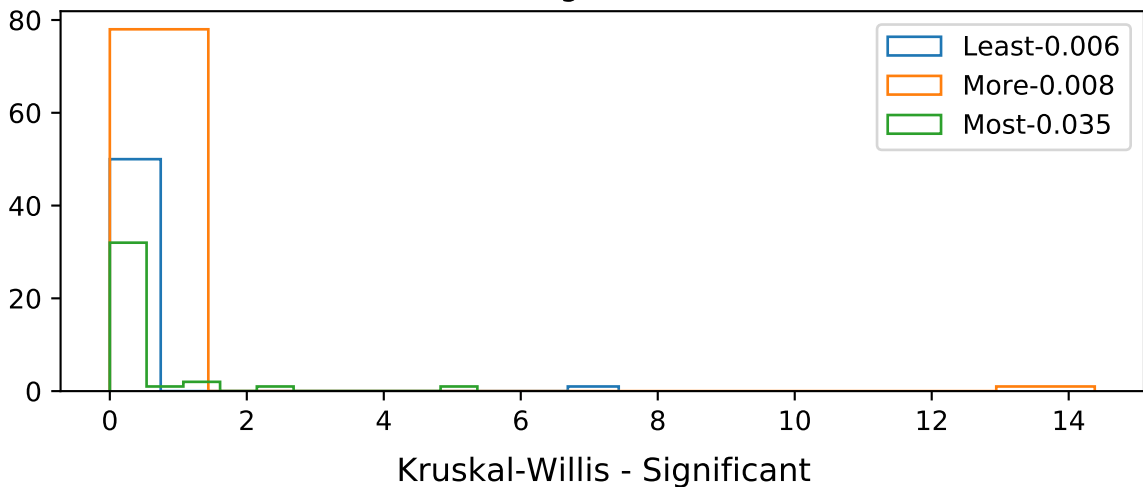
Detection Preparedness vs Max Death Growth Before Peak Government Response



Kruskal-Willis - Not Significant

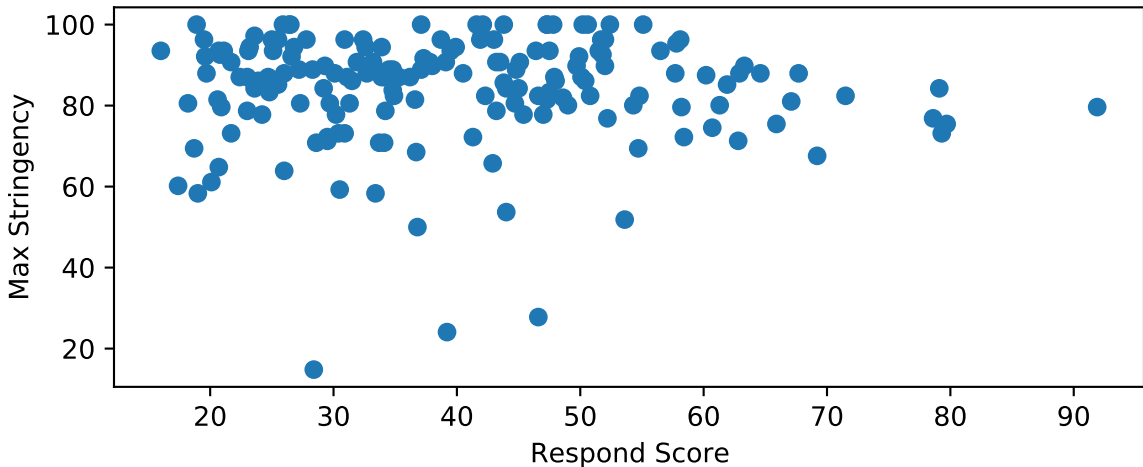
Source	ddof1	H	p-unc
Detection Preparedness	2	5.015615100671122	0.08144661122909738

Detection Preparedness vs First Max Government Response to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Detection Preparedness	2	6.4814005726994095	0.03913647875861286

Respond Score vs Max Stringency



Shapiro-Wilk Test

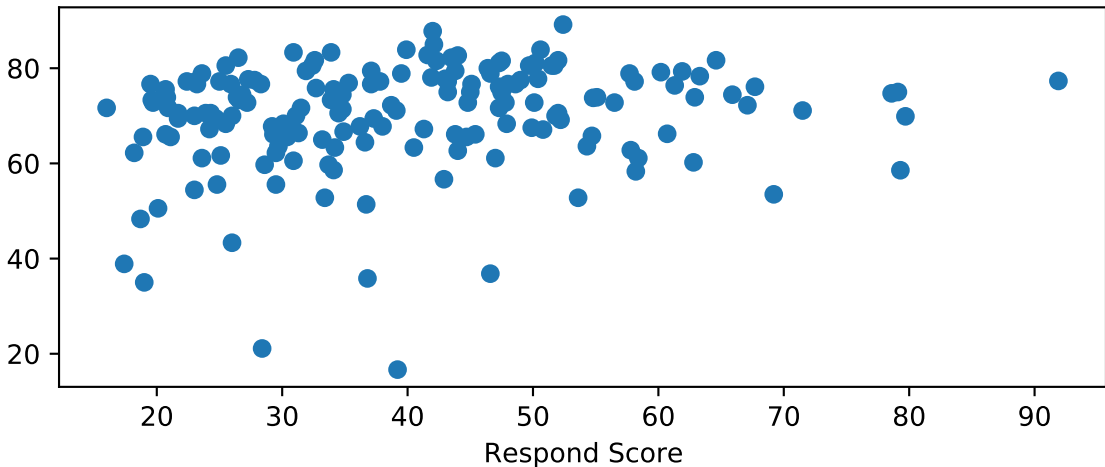
Metric	Score	P-Value
Respond Score	0.954	0.0
Max Stringency	0.844	0.0

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



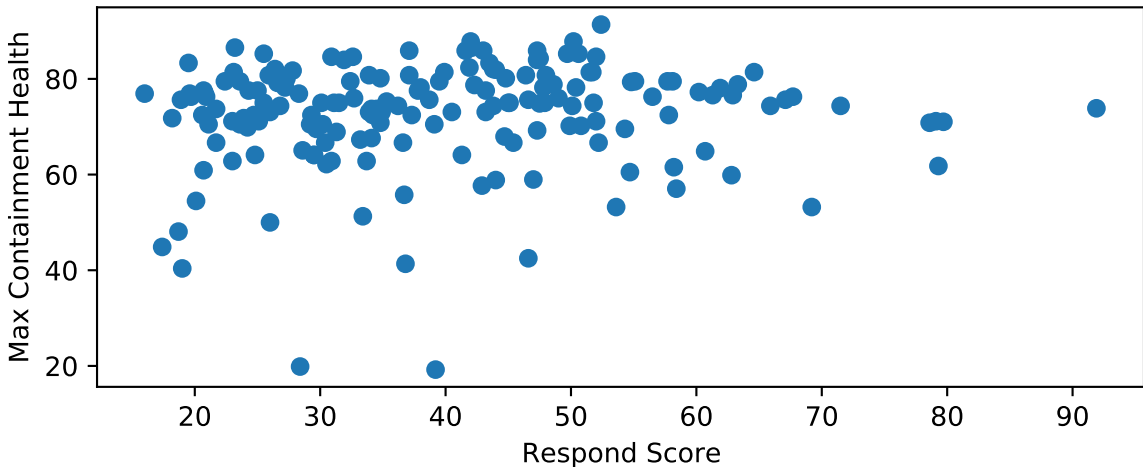
Shapiro-Wilk Test

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

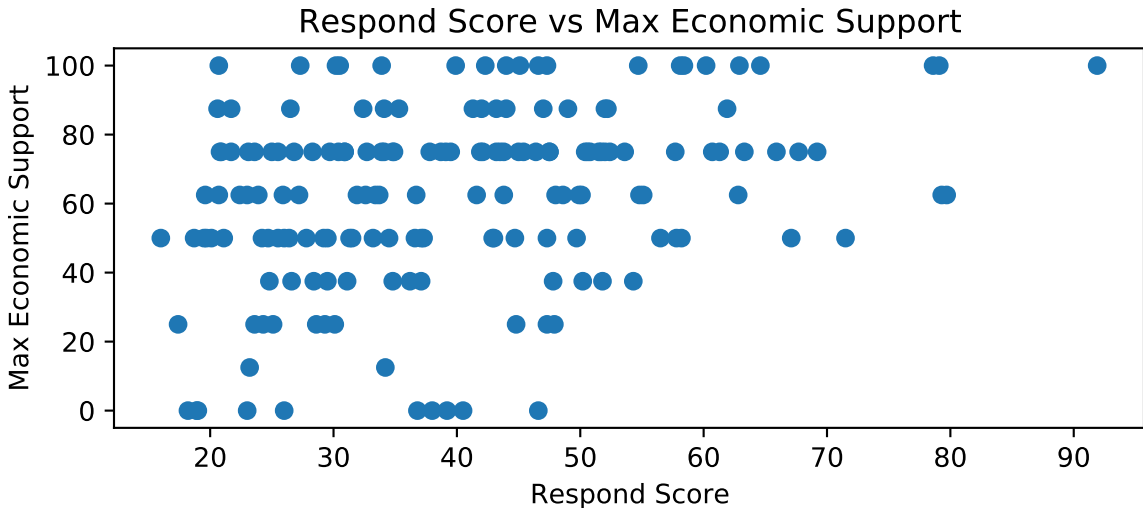


Shapiro-Wilk Test

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



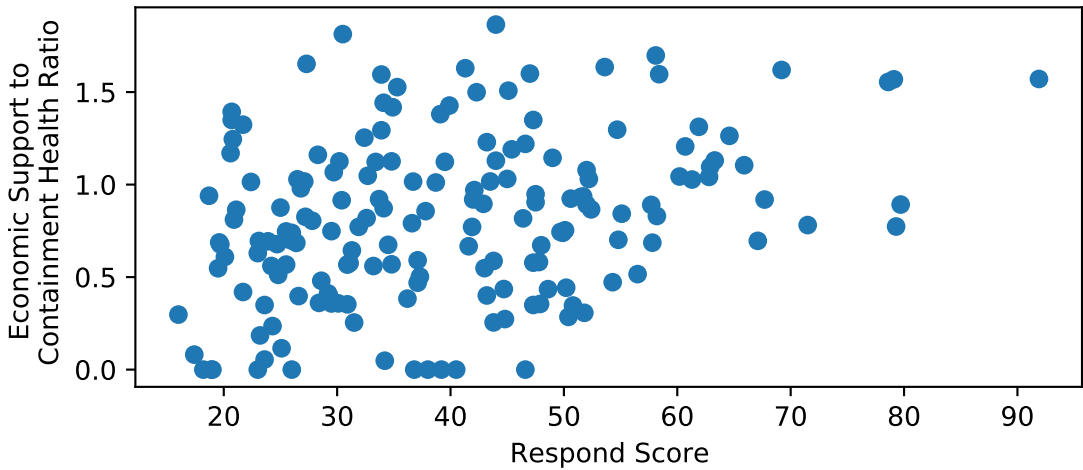
Shapiro-Wilk Test

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



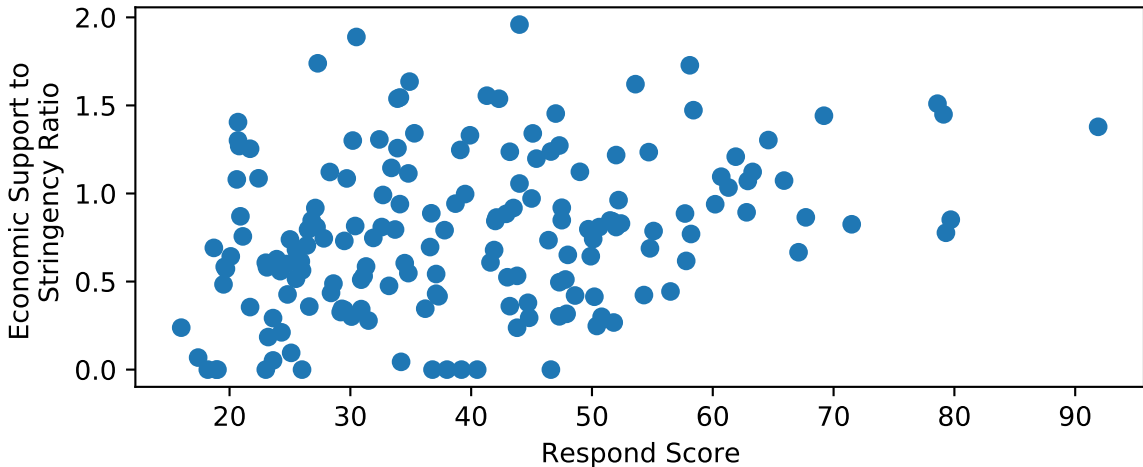
Shapiro-Wilk Test

Null	Test	P-Value
Respond Score	0.984	0.0
Economic Support to Containment Health Ratio	0.985	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

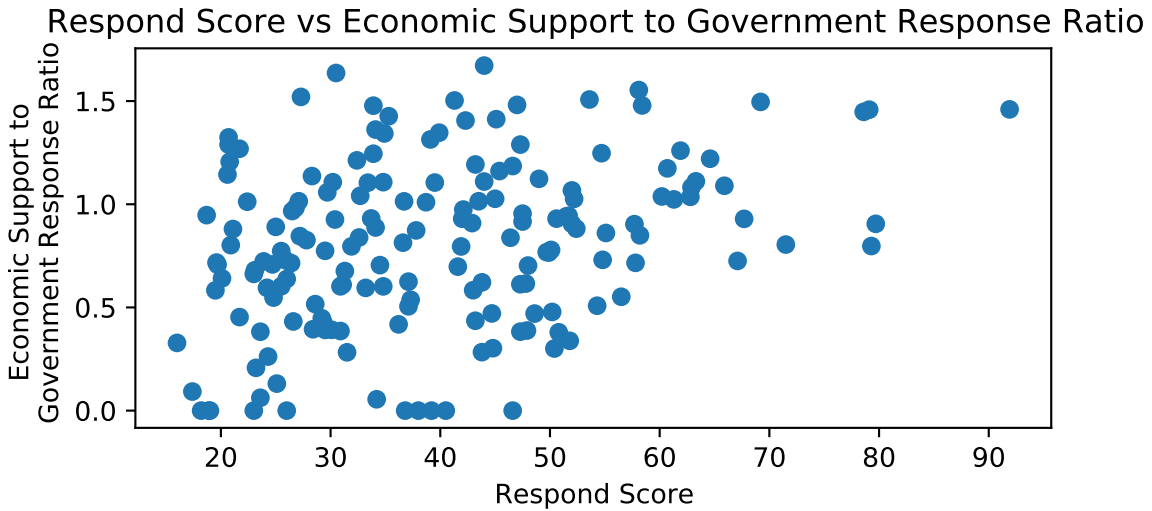


Shapiro-Wilk Test

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

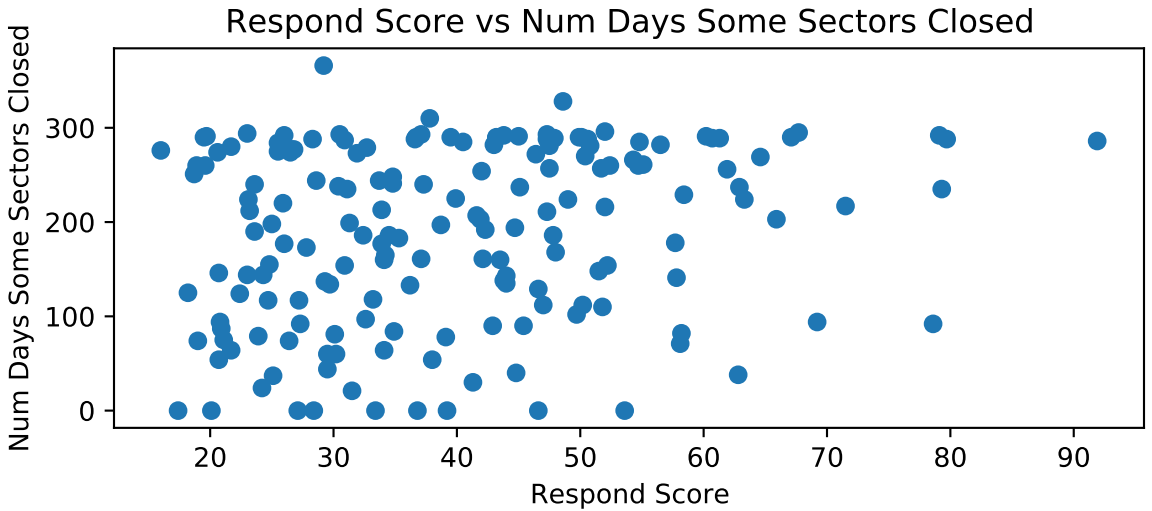


Shapiro-Wilk Test

Test	Stat	P-Value
Respond Score	0.991	0.44
Economic Support to Government Response Ratio	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.305	Moderate
P-Value	0.0	Significant



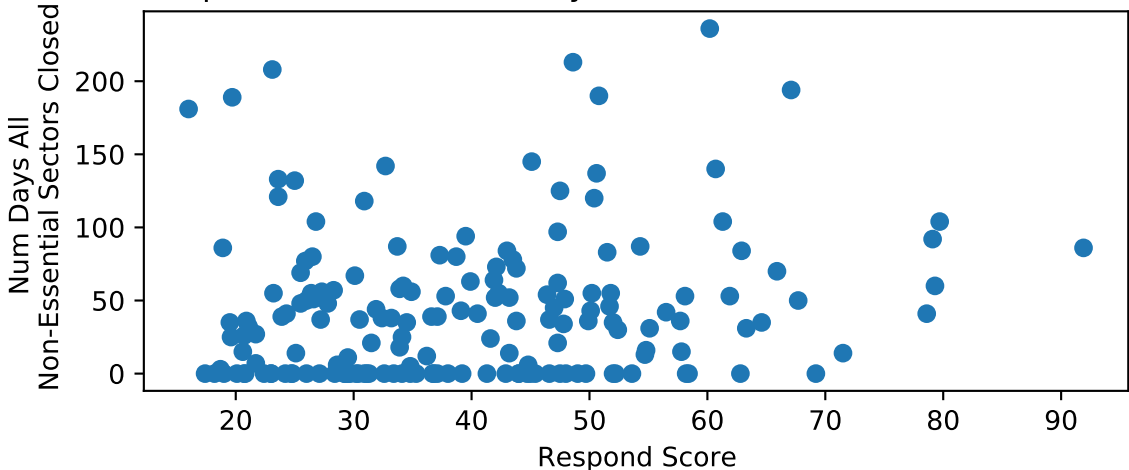
Shapiro-Wilk Test

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



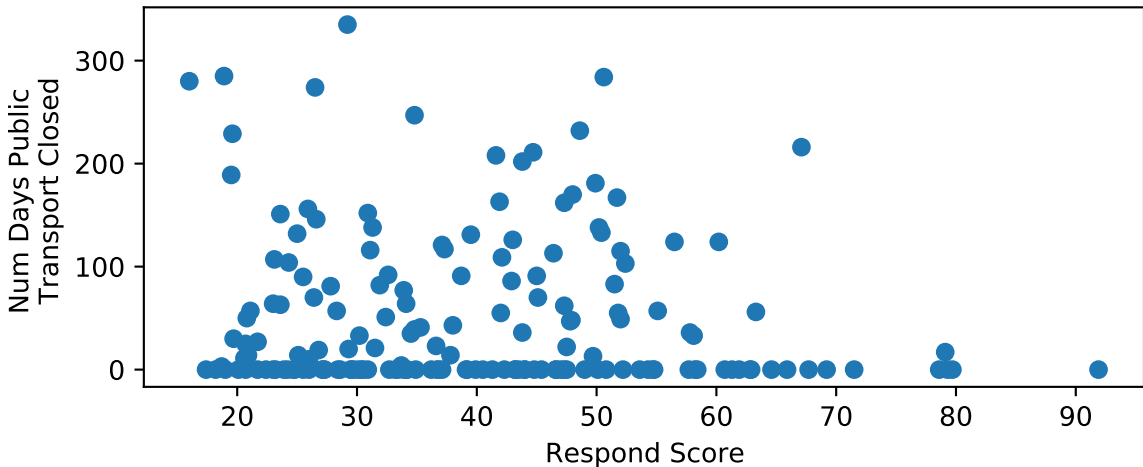
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.166	Weak
P-Value	0.03	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.166	Weak
P-Value	0.03	Significant

Respond Score vs Num Days Public Transport Closed



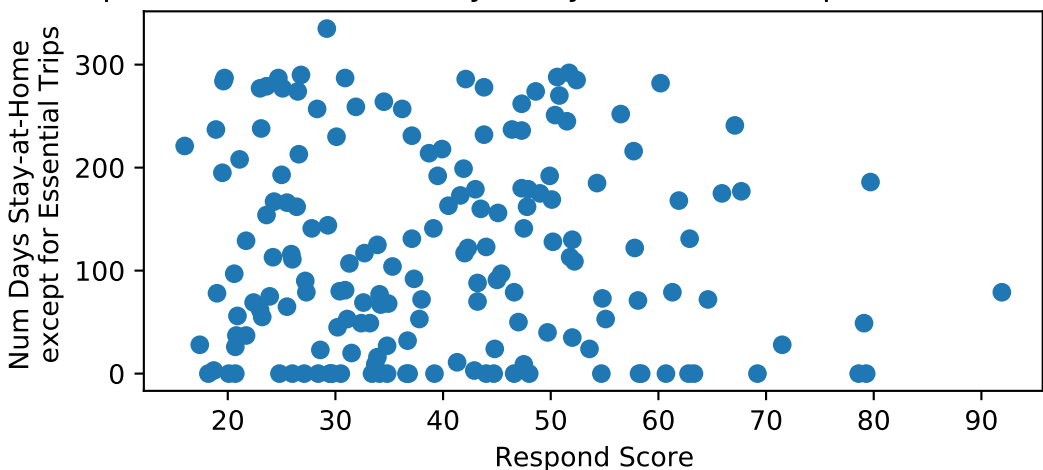
Shapiro-Wilk Test

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



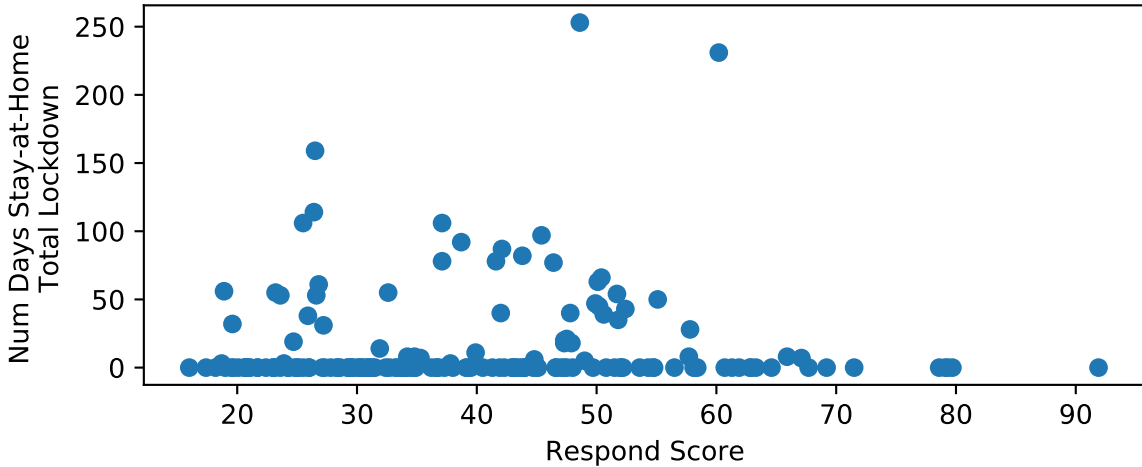
Shapiro-Wilk Test

Stats	Score	P-Value
Respond Score	44.00	0.00
Num Days Stay-at-Home except for Essential Trips	15.00	0.00

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



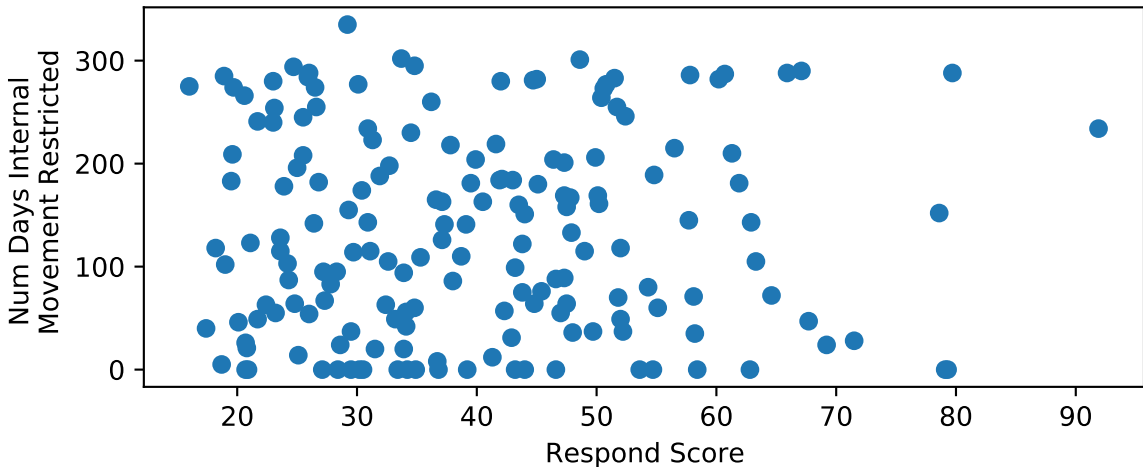
Shapiro-Wilk Test

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



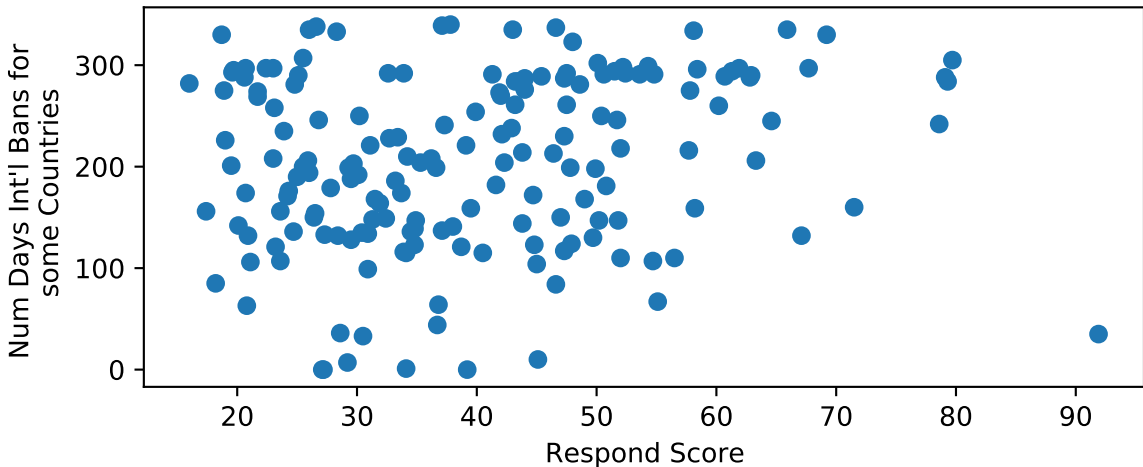
Shapiro-Wilk Test

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



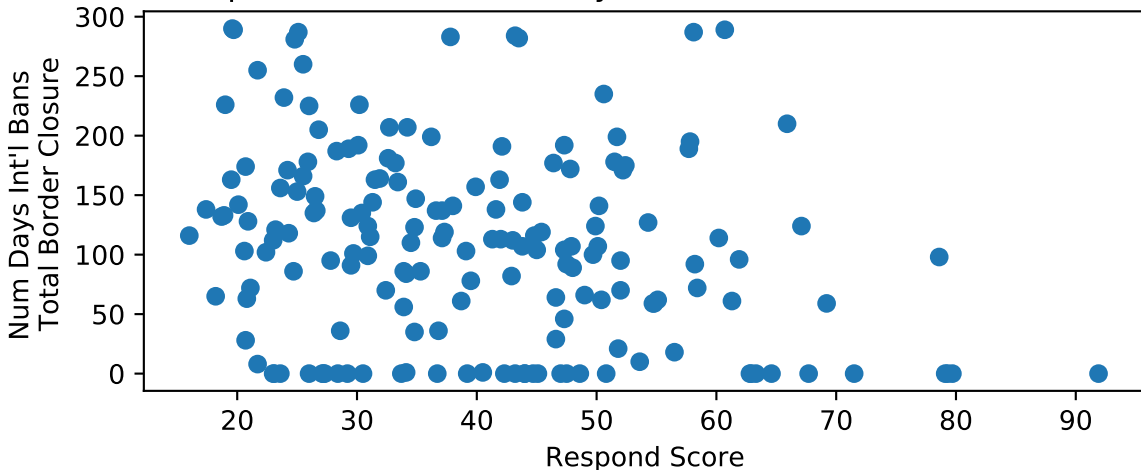
Shapiro-Wilk Test

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



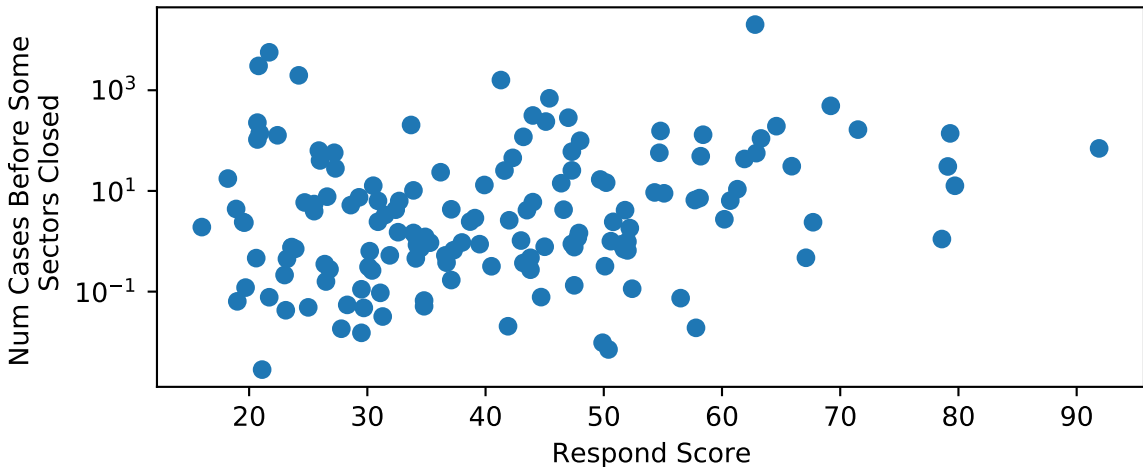
Shapiro-Wilk Test

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 Cases Before Some Sectors Closed



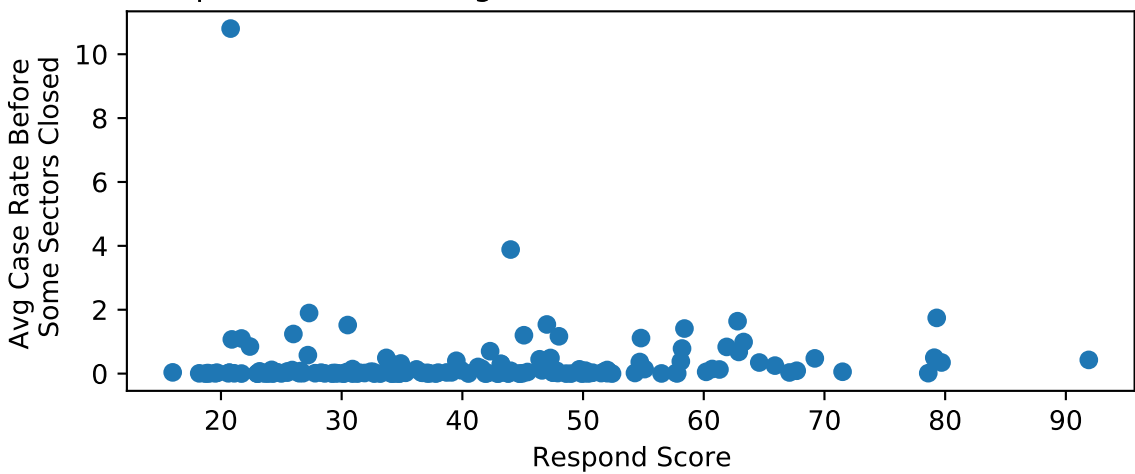
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.994	0.0
Num Cases Before Some Sectors Closed	0.121	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.227	Moderate
P-Value	0.004	Significant

Respond Score vs Avg Case Rate Before Some Sectors Closed



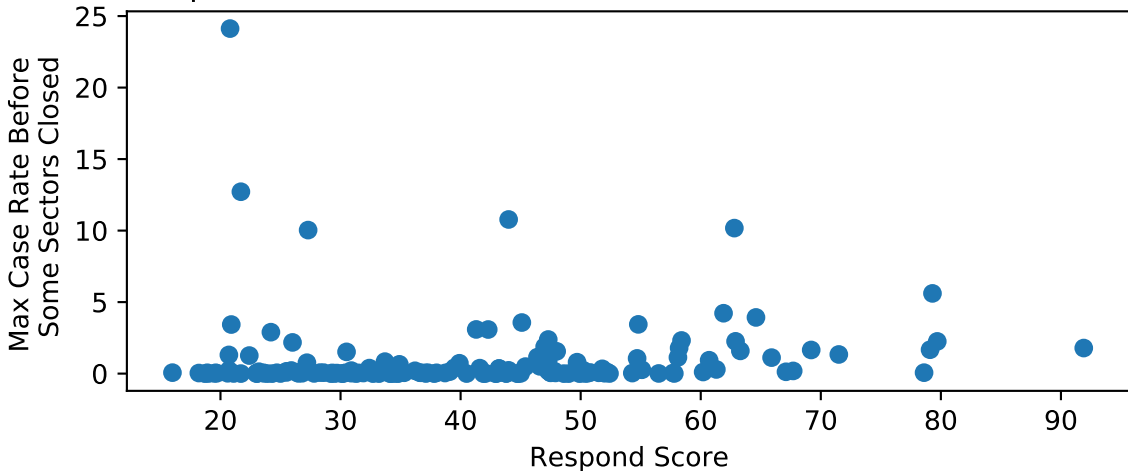
Shapiro-Wilk Test

Output	Results	Outcome
Respond Score	0.004	0.0
Avg Case Rate Before Some Sectors Closed	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.3	Moderate
P-Value	0.0	Significant

Respond Score vs Max Case Rate Before Some Sectors Closed



Shapiro-Wilk Test

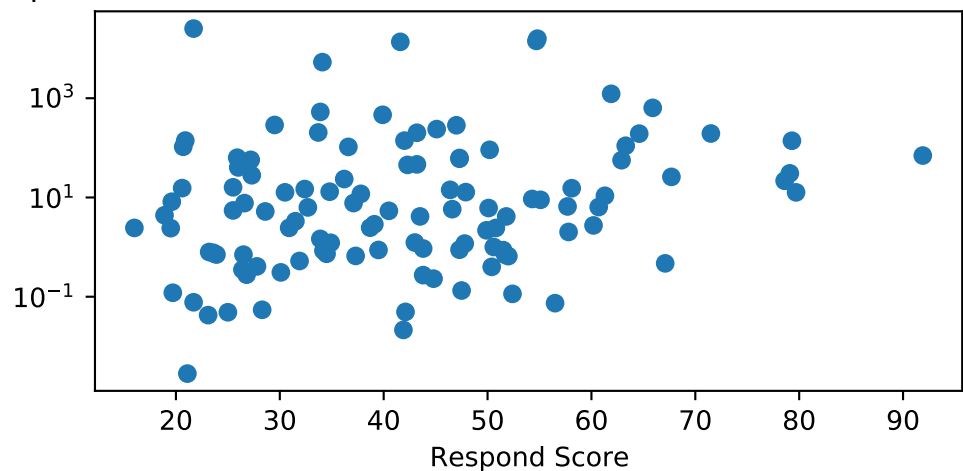
Output	Results	Outcome
Score	0.3	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.3	Moderate
P-Value	0.0	Significant

Respond Score vs Num Cases Before All Non-Essential Sectors Closed

Num Cases Before All
Non-Essential Sectors Closed



Shapiro-Wilk Test

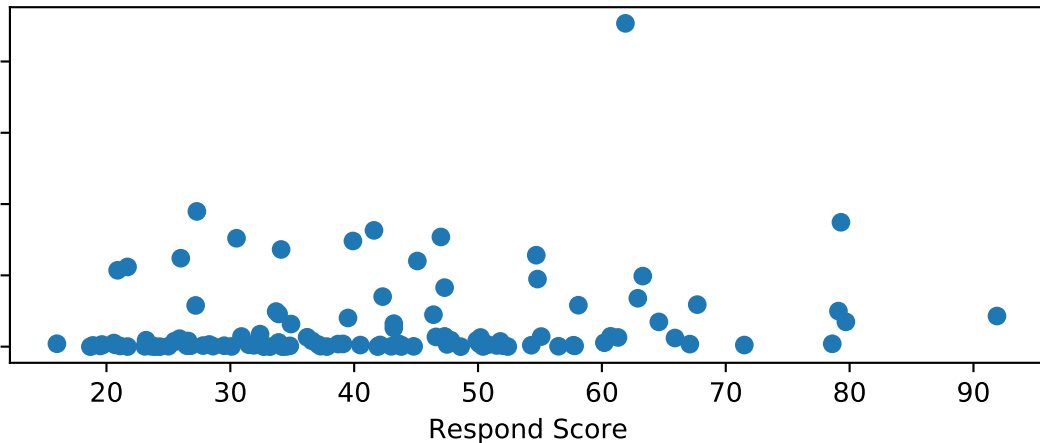
Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Num Cases Before All Non-Essential Sectors Closed	0.007	0.007

Spearman Correlation Test

Output	Results	Outcome
Score	0.247	Moderate
P-Value	0.007	Significant

Respond Score vs Avg Case Rate Before All Non-Essential Sectors Closed

Avg Case Rate Before All Non-Essential Sectors Closed



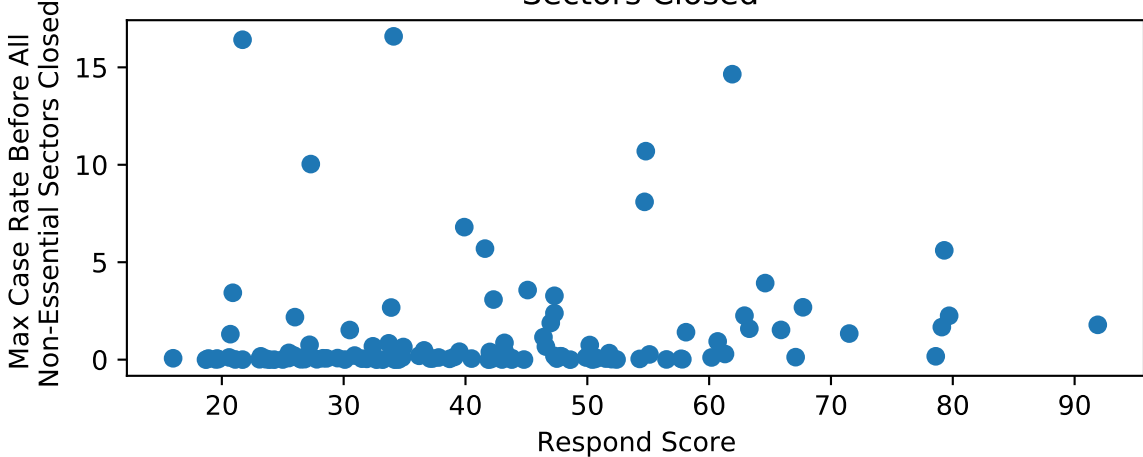
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.9
Avg Case Rate Before All Non-Essential Sectors Closed	0.981	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.279	Moderate
P-Value	0.002	Significant

Respond Score vs Max Case Rate Before All Non-Essential Sectors Closed



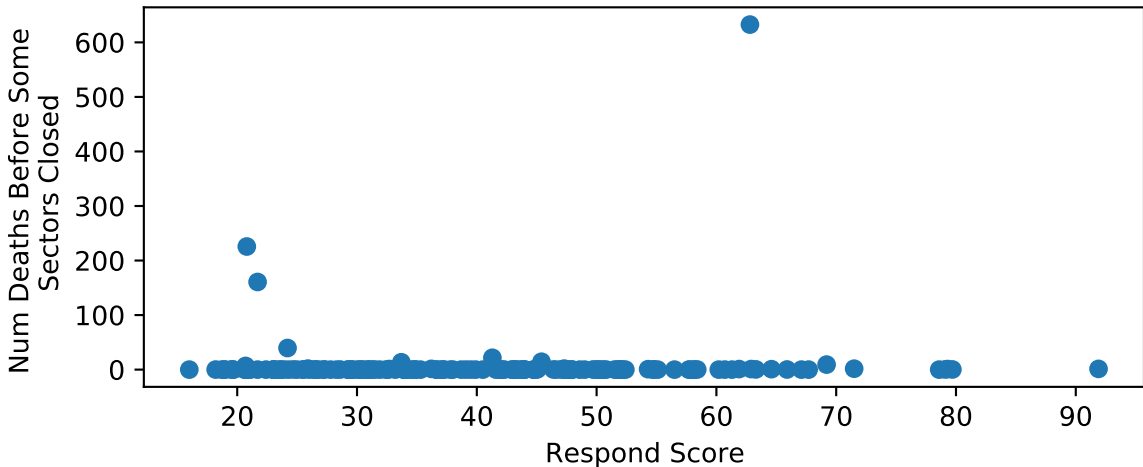
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.984	0.99
Max Case Rate Before All Non-Essential Sectors Closed	0.984	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.324	Moderate
P-Value	0.0	Significant

Respond Score vs Num Deaths Before Some Sectors Closed



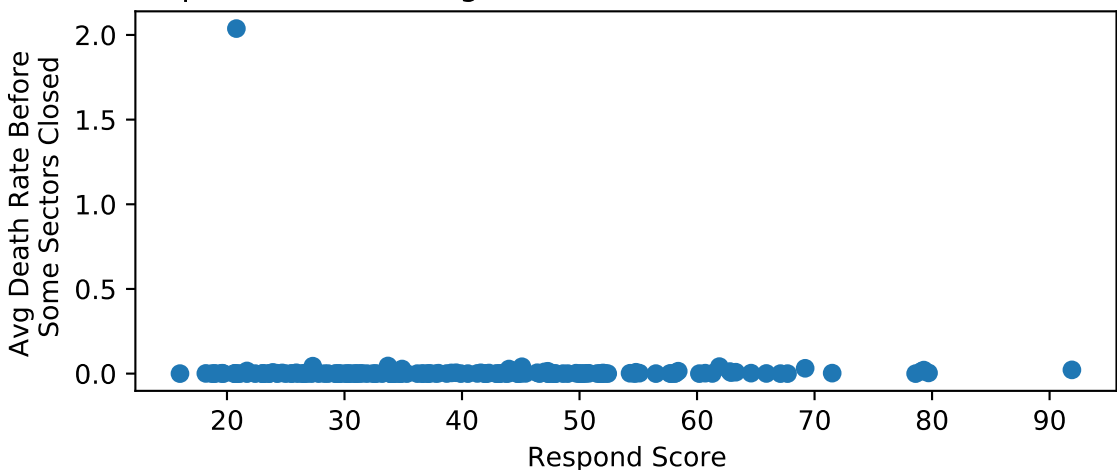
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Deaths Before Some Sectors Closed	0.11	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.184	Weak
P-Value	0.021	Significant

Respond Score vs Avg Death Rate Before Some Sectors Closed



Shapiro-Wilk Test

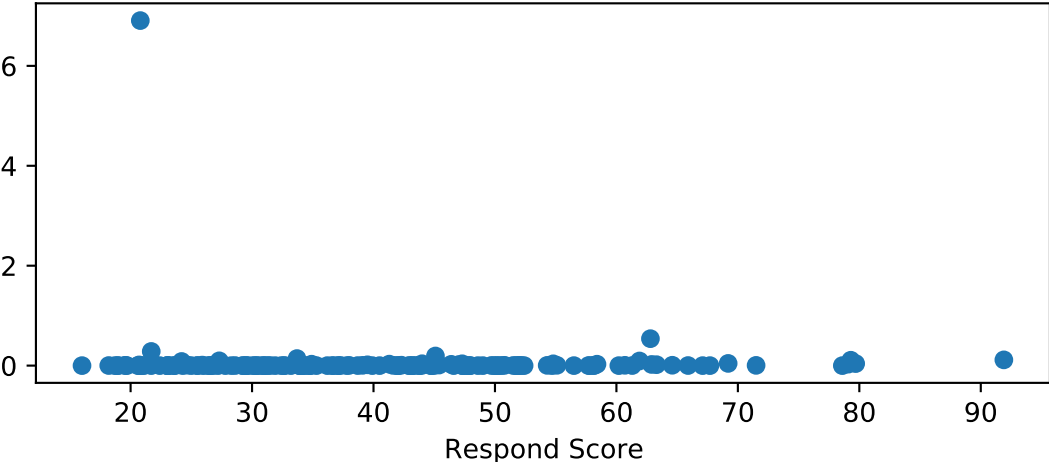
W	0.99	0.99
Significance	0.00	0.00
Test Statistic Before Some Sectors Closed	0.00	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.285	Moderate
P-Value	0.0	Significant

Respond Score vs Max Death Rate Before Some Sectors Closed

Max Death Rate Before
Some Sectors Closed



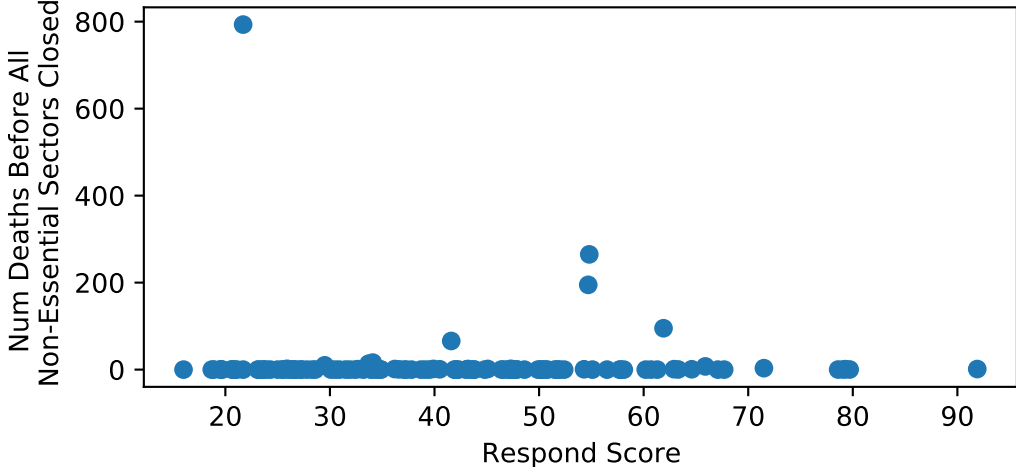
Shapiro-Wilk Test

Null	Stat	P-Value
Normality	0.999	0.0
Max Death Rate Before Some Sectors Closed	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.277	Moderate
P-Value	0.0	Significant

Respond Score vs Num Deaths Before All Non-Essential Sectors Closed



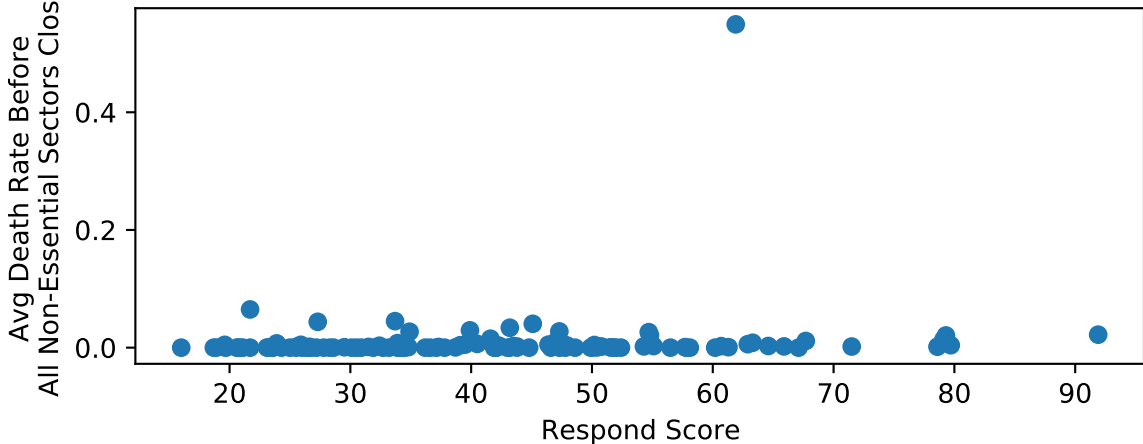
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.203	Moderate
P-Value	0.028	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.203	Moderate
P-Value	0.028	Significant

Respond Score vs Avg Death Rate Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

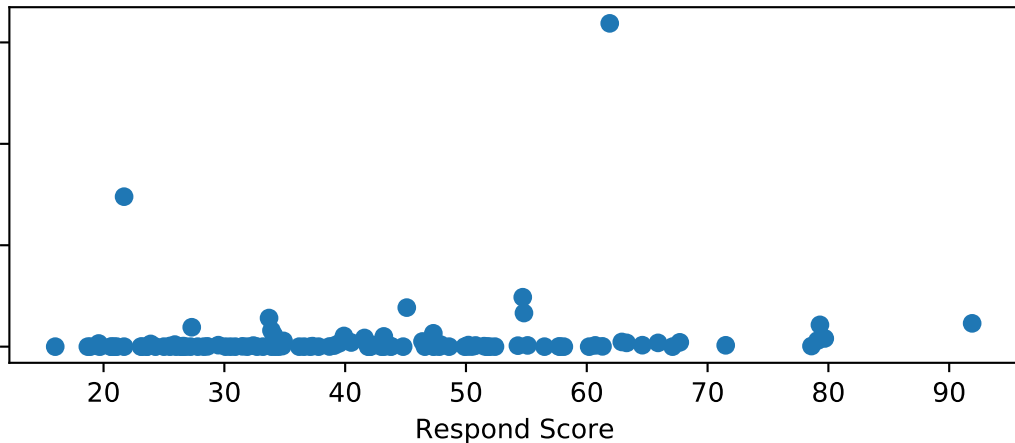
Tests	Score	P-Value
Respond Score	0.993	0.9
Avg Death Rate Before All Non-Essential Sectors Closed	0.993	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.332	Moderate
P-Value	0.0	Significant

Respond Score vs Max Death Rate Before All Non-Essential Sectors Closed

Max Death Rate Before All Non-Essential Sectors Closed



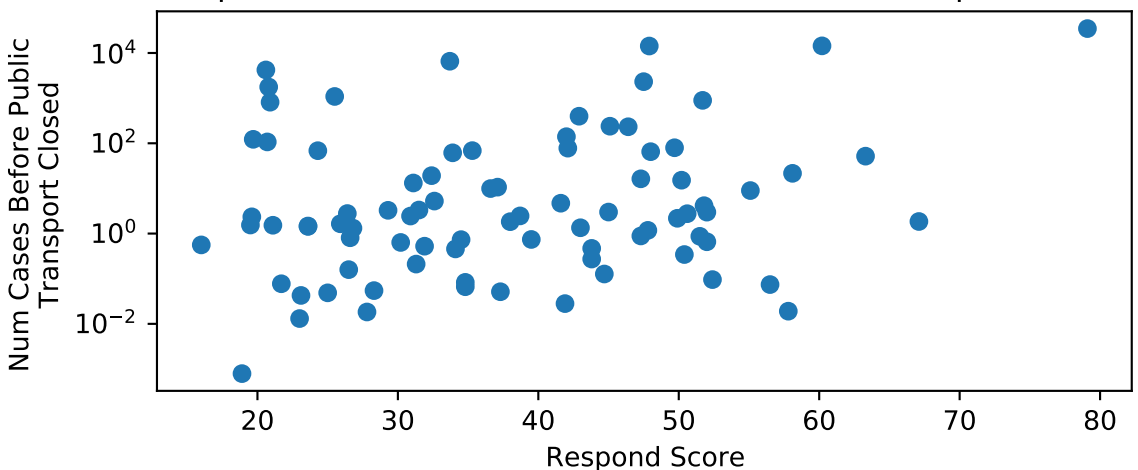
Shapiro-Wilk Test

Stats	Score	P-Value
Respond Score	0.983	0.7
Max Death Rate Before All Non-Essential Sectors Closed	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.339	Moderate
P-Value	0.0	Significant

Respond Score vs Num Cases Before Public Transport Closed



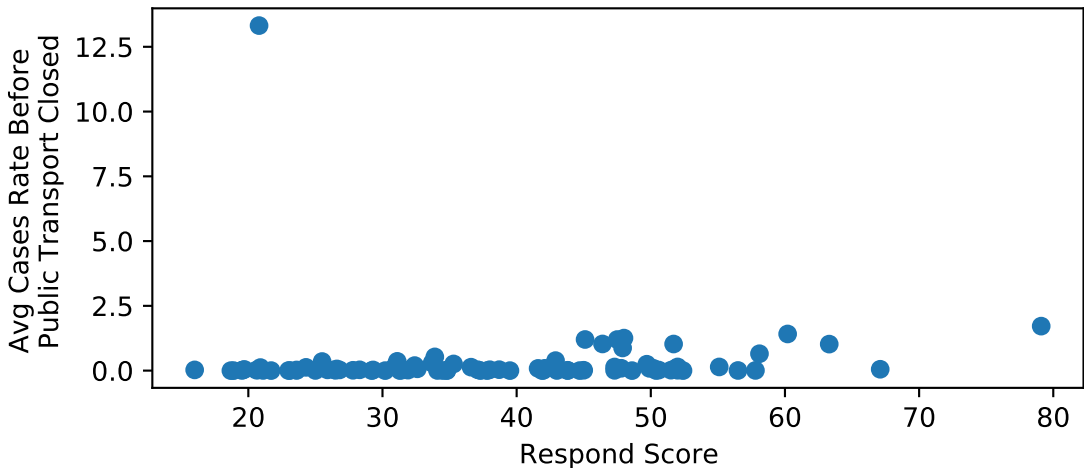
Shapiro-Wilk Test

Null	Stat	P-Value
Respond Score	0.969	<0.05
Num Cases Before Public Transport Closed	0.027	<0.05

Spearman Correlation Test

Output	Results	Outcome
Score	0.168	Weak
P-Value	0.117	Not Significant

Respond Score vs Avg Cases Rate Before Public Transport Closed



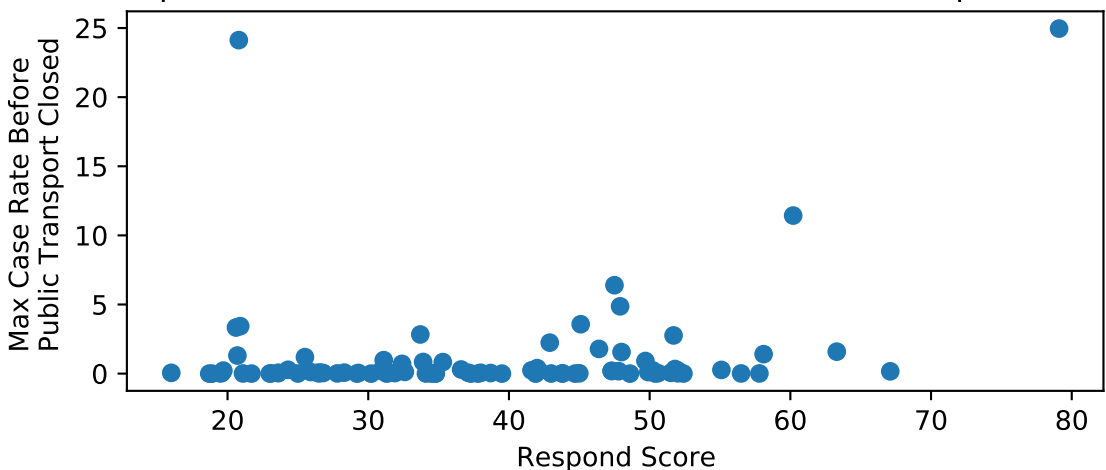
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.998	0.99
Avg Cases Rate Before Public Transport Closed	0.99	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.261	Moderate
P-Value	0.014	Significant

Respond Score vs Max Case Rate Before Public Transport Closed



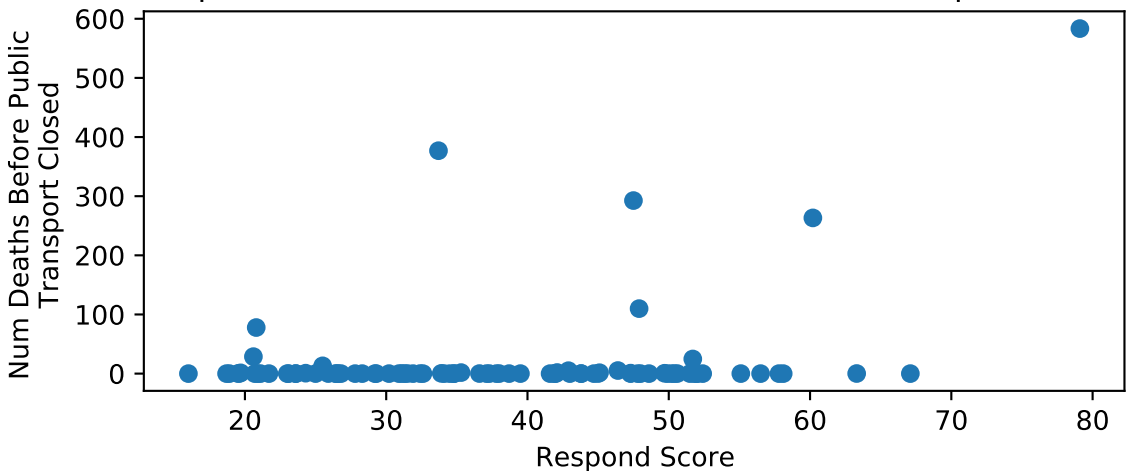
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.999	0.9
Max Case Rate Before Public Transport Closed	0.929	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.203	Moderate
P-Value	0.058	Not Significant

Respond Score vs Num Deaths Before Public Transport Closed



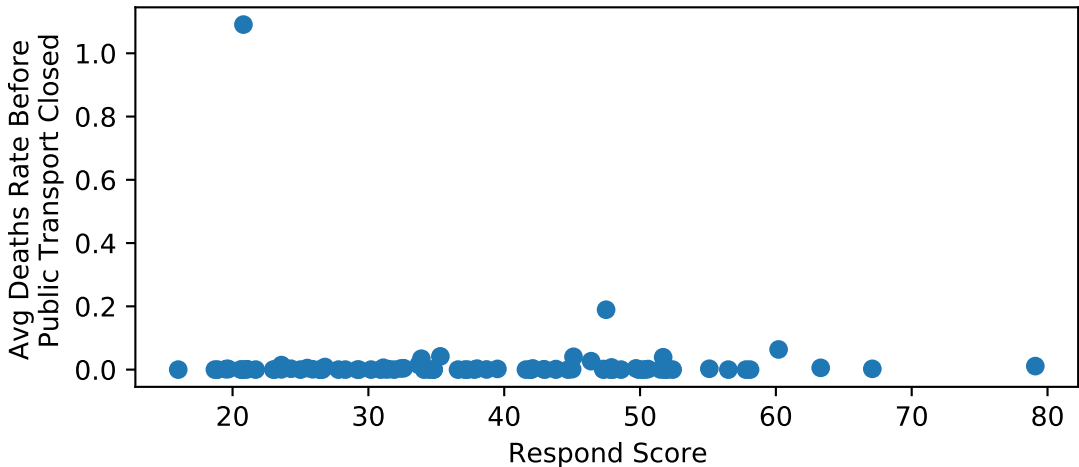
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.9
Num Deaths Before Public Transport Closed	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.119	Weak
P-Value	0.268	Not Significant

Respond Score vs Avg Deaths Rate Before Public Transport Closed



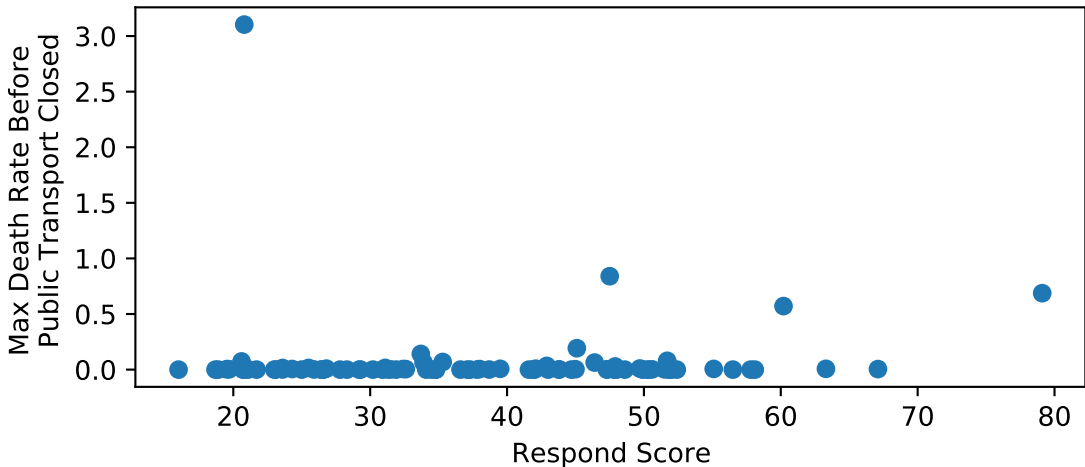
Shapiro-Wilk Test

Test	Stat	P-Value
Respond Score	0.994	0.99
AvgDeathsRate Before Public Transport Closed	0.007	0.93

Spearman Correlation Test

Output	Results	Outcome
Score	0.129	Weak
P-Value	0.231	Not Significant

Respond Score vs Max Death Rate Before Public Transport Closed



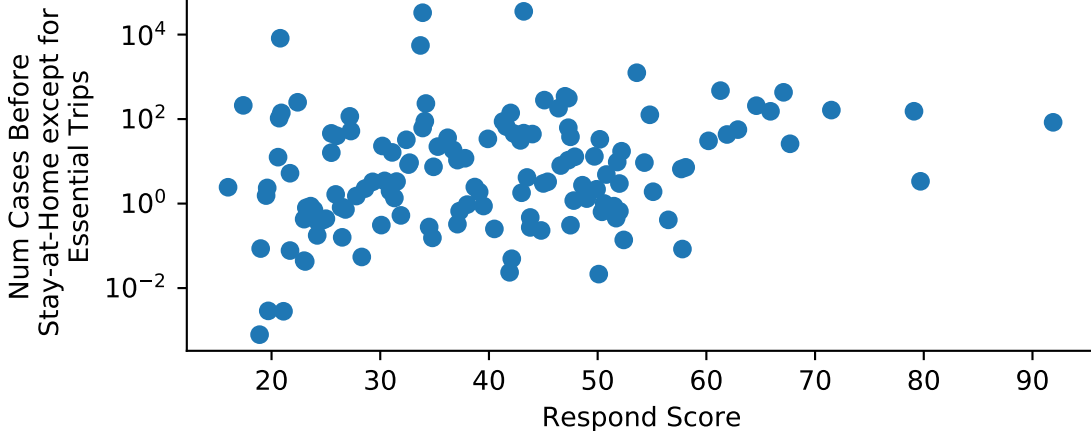
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.994	0.994
Max Death Rate Before Public Transport Closed	0.994	0.994

Spearman Correlation Test

Output	Results	Outcome
Score	0.118	Weak
P-Value	0.274	Not Significant

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



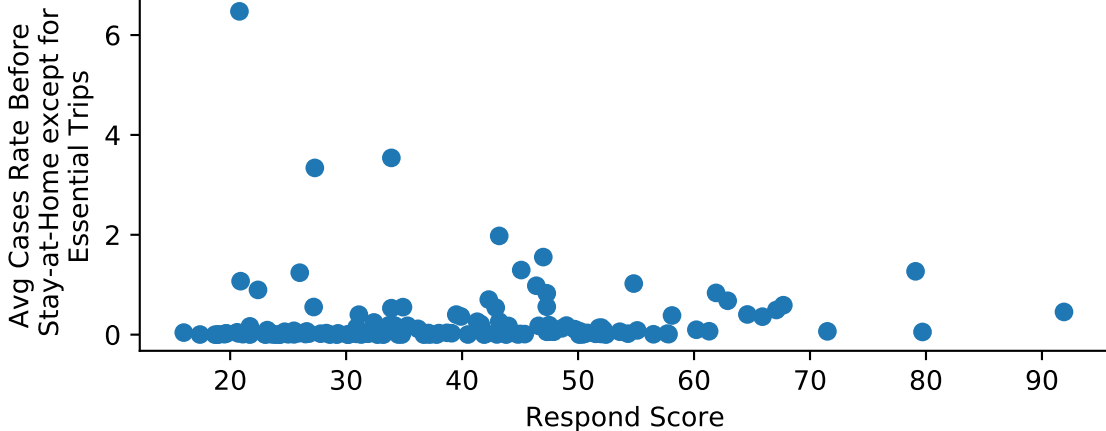
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.994	0.99
One-Sample Kolmogorov-Smirnov Test	0.02	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.281	Moderate
P-Value	0.001	Significant

Respond Score vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

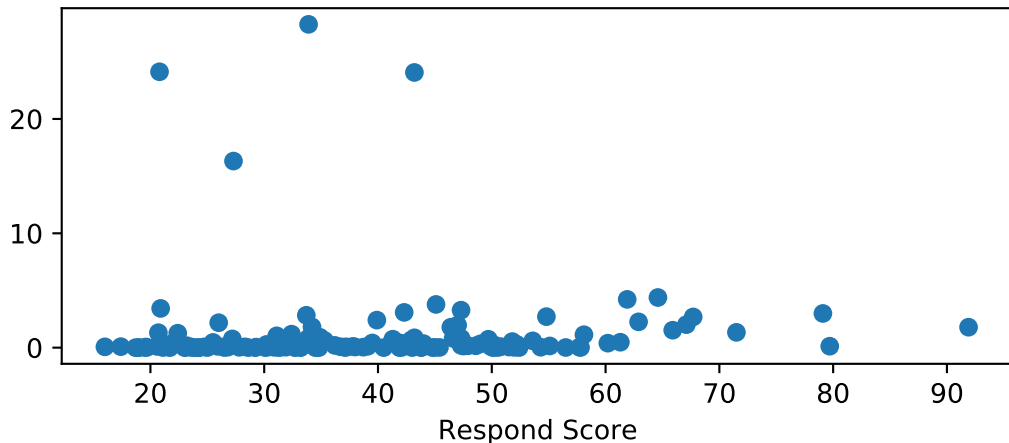
Stats	Score	P-Value
Significance	0.000	0.0
Avg Cases Rate Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.308	Moderate
P-Value	0.0	Significant

Respond Score vs Max Case Rate Before Stay-at-Home except for Essential Trips

Max Case Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

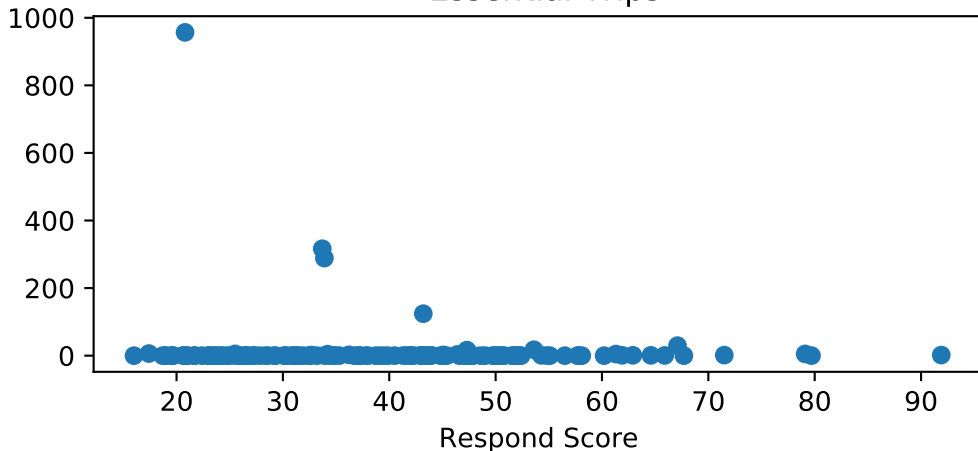
Test	Score	P-Value
Shapiro-Wilk	0.999	0.0
Max Case Rate Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.308	Moderate
P-Value	0.0	Significant

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

Num Deaths Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

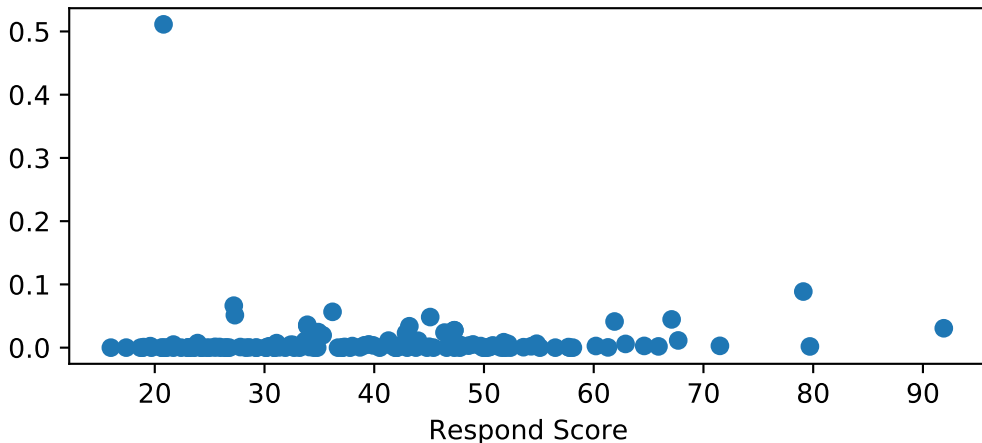
Test	Statistic	P-Value
Respond Score	0.984	0.5
Num Deaths Before Stay-at-Home except for Essential Trips	0.008	0.5

Spearman Correlation Test

Output	Results	Outcome
Score	0.246	Moderate
P-Value	0.003	Significant

Respond Score vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips

Avg Deaths Rate Before Stay-at-Home except for Essential Trips



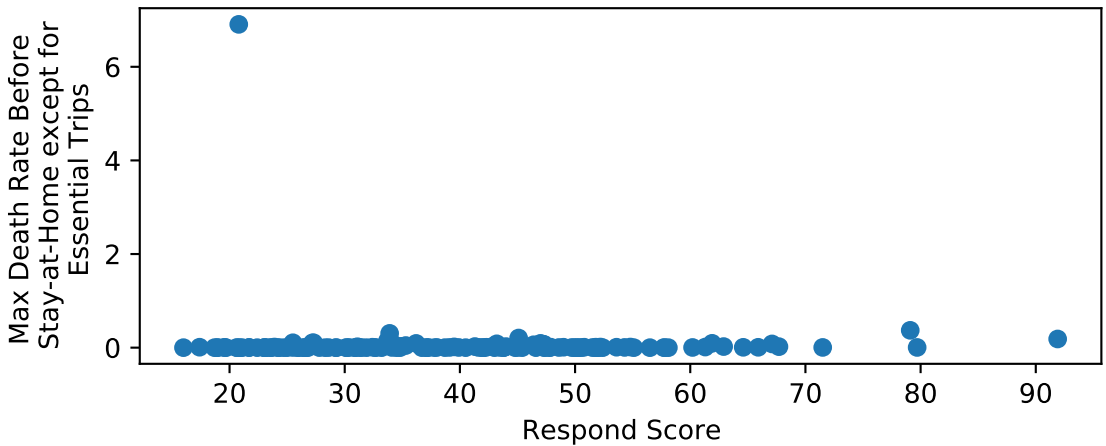
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.999	0.9
Avg Deaths Rate Before Stay-at-Home except for Essential Trips	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.321	Moderate
P-Value	0.0	Significant

Respond Score vs Max Death Rate Before Stay-at-Home except for Essential Trips

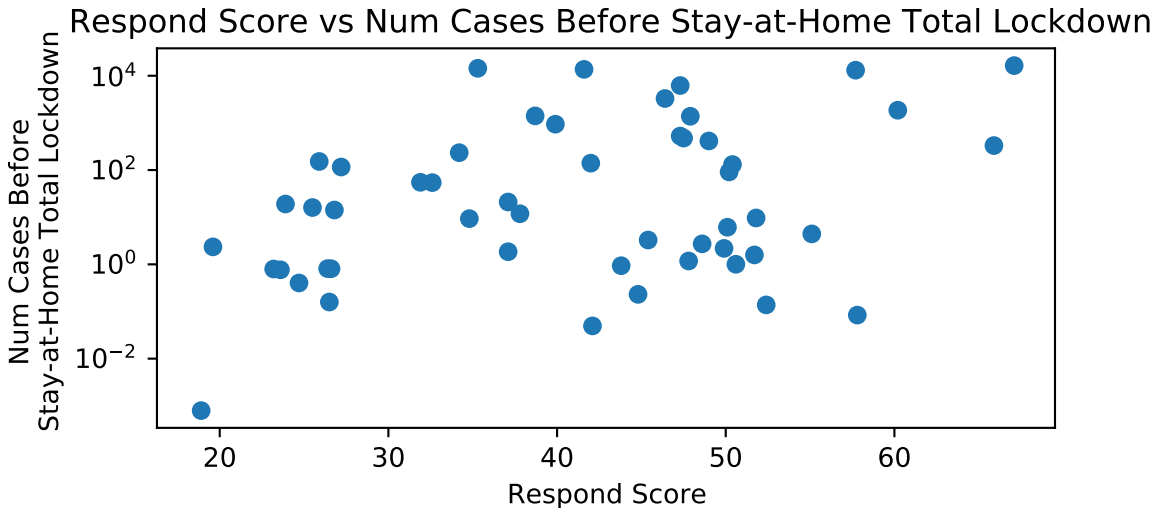


Shapiro-Wilk Test

Stats	Score	P-value
Significance	0.000	0.000
Normality	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant



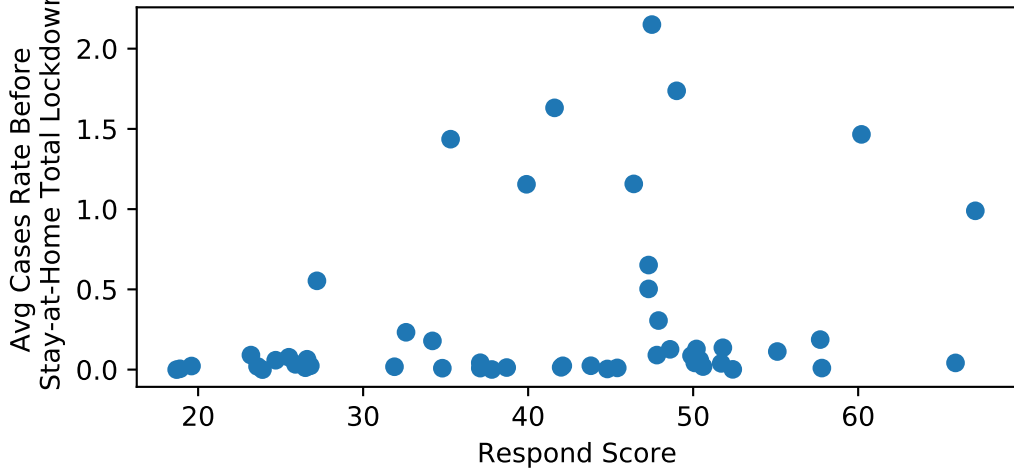
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.297	Moderate
P-Value	0.033	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.297	Moderate
P-Value	0.033	Significant

Respond Score vs Avg Cases Rate Before Stay-at-Home Total Lockdown



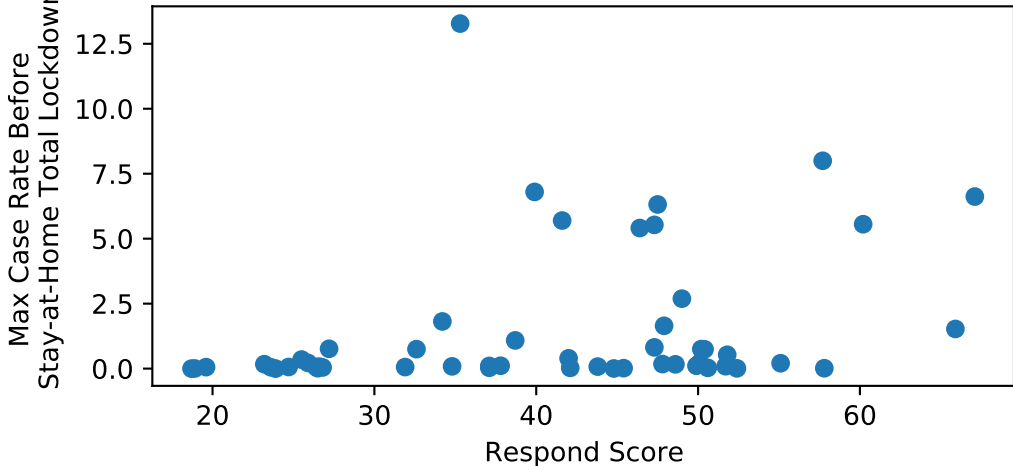
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.017	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.017	Significant

Respond Score vs Max Case Rate Before Stay-at-Home Total Lockdown



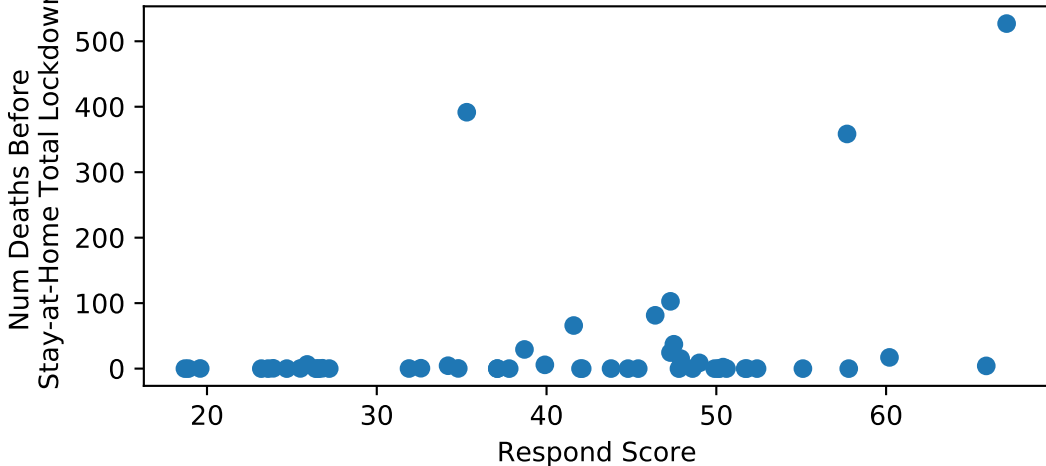
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.376	Moderate
P-Value	0.006	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.376	Moderate
P-Value	0.006	Significant

Respond Score vs Num Deaths Before Stay-at-Home Total Lockdown



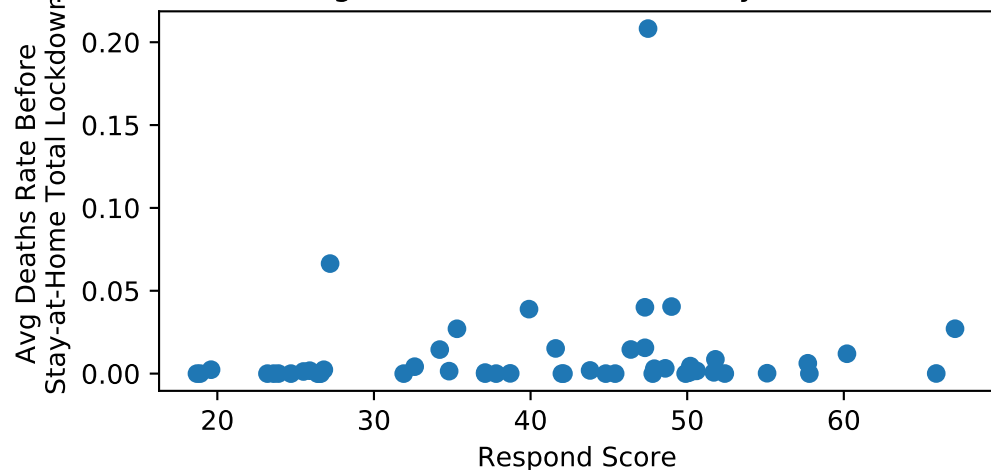
Shapiro-Wilk Test

Statistic	Score	P-Value
Shapiro-Wilk Test	0.999	0.999
Num Deaths Before Stay-at-Home Total Lockdown	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.262	Moderate
P-Value	0.06	Not Significant

Respond Score vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



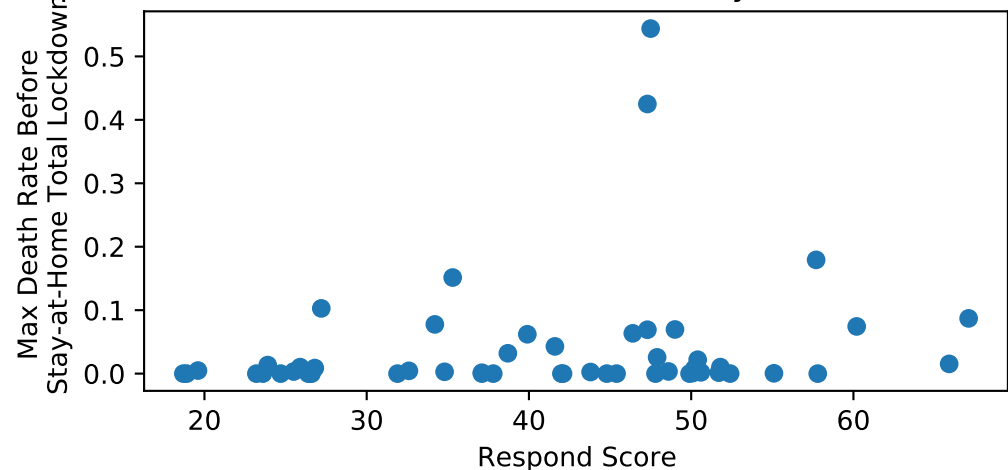
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.994	0.9
Avg Deaths Rate Before Stay-at-Home Total Lockdown	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.307	Moderate
P-Value	0.027	Significant

Respond Score vs Max Death Rate Before Stay-at-Home Total Lockdown

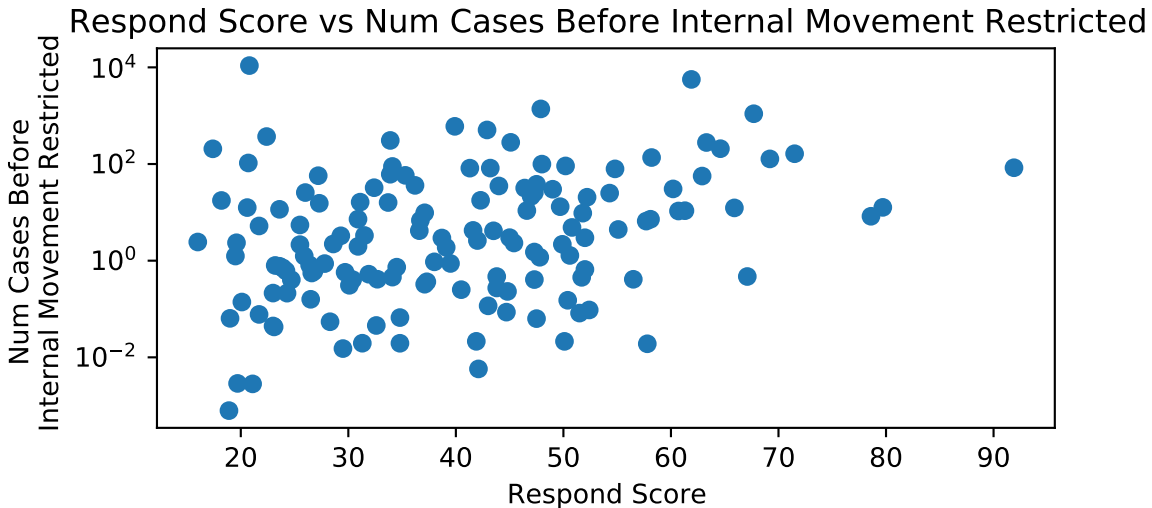


Shapiro-Wilk Test

W	0.05	P-Value
Respond Score	0.999	0.9
Max Death Rate Before Stay-at-Home Total Lockdown	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.307	Moderate
P-Value	0.027	Significant



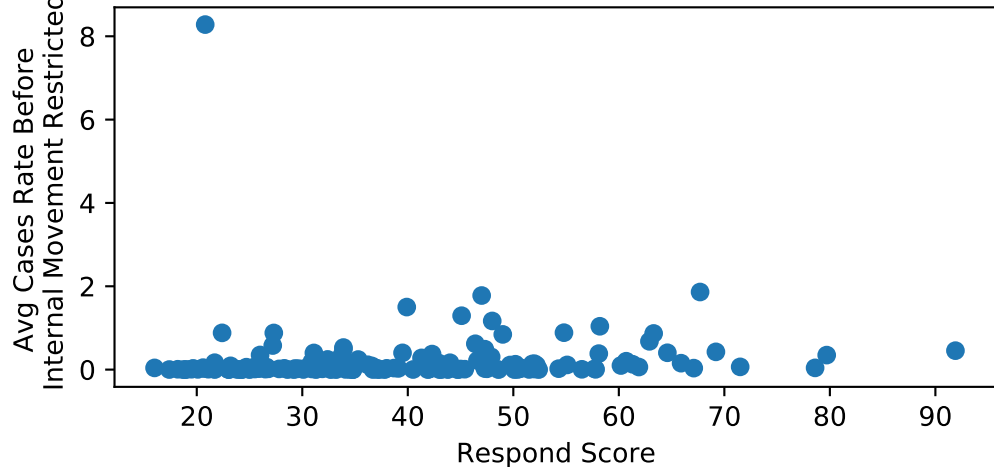
Shapiro-Wilk Test

Stats	Value	P-Value
Respond Score	0.999	0.9
Num Cases Before Internal Movement Restricted	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.305	Moderate
P-Value	0.0	Significant

Respond Score vs Avg Cases Rate Before Internal Movement Restricted



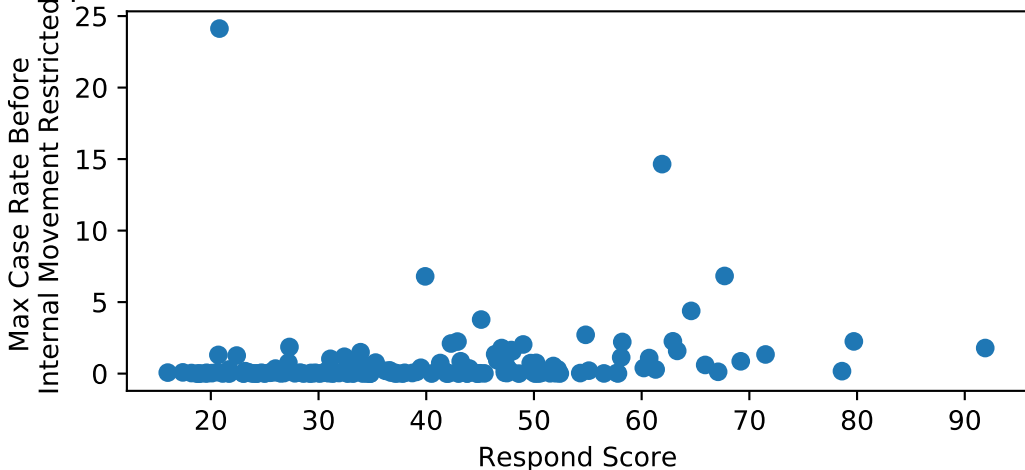
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.332	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.332	Moderate
P-Value	0.0	Significant

Respond Score vs Max Case Rate Before Internal Movement Restricted

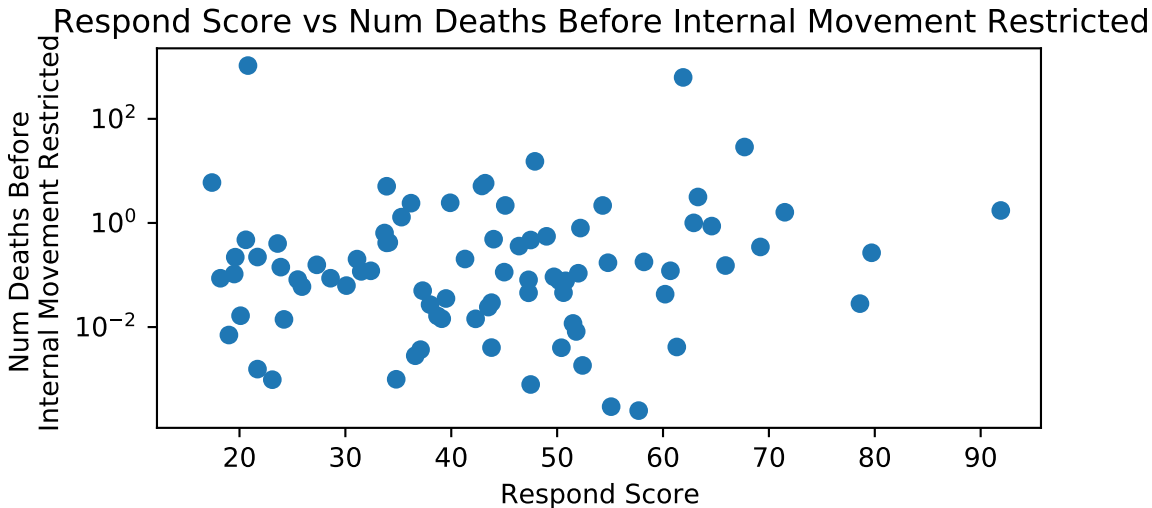


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.99
Max Case Rate Before Internal Movement Restricted	0.981	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.359	Moderate
P-Value	0.0	Significant



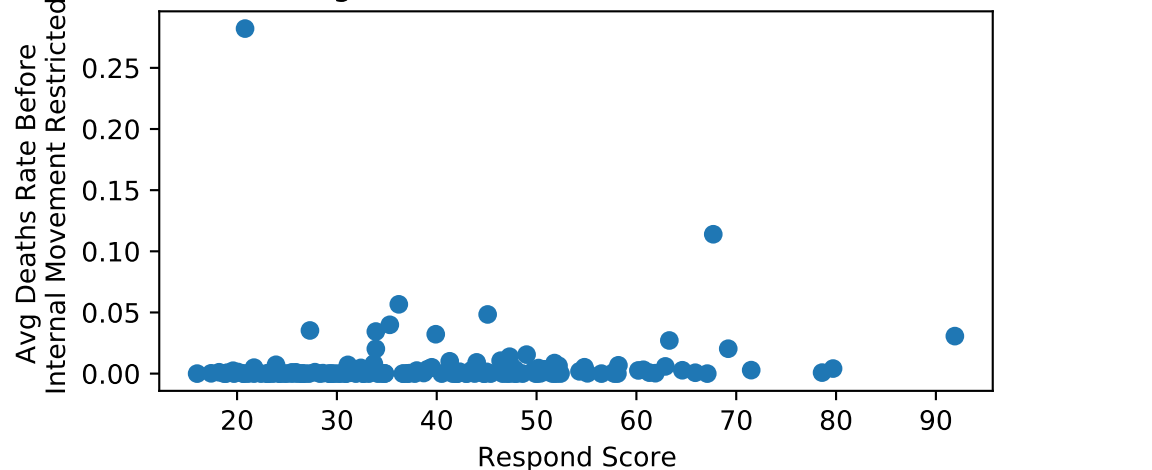
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.001	0.001
Num Deaths Before Internal Movement Restricted	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.259	Moderate
P-Value	0.002	Significant

Respond Score vs Avg Deaths Rate Before Internal Movement Restricted



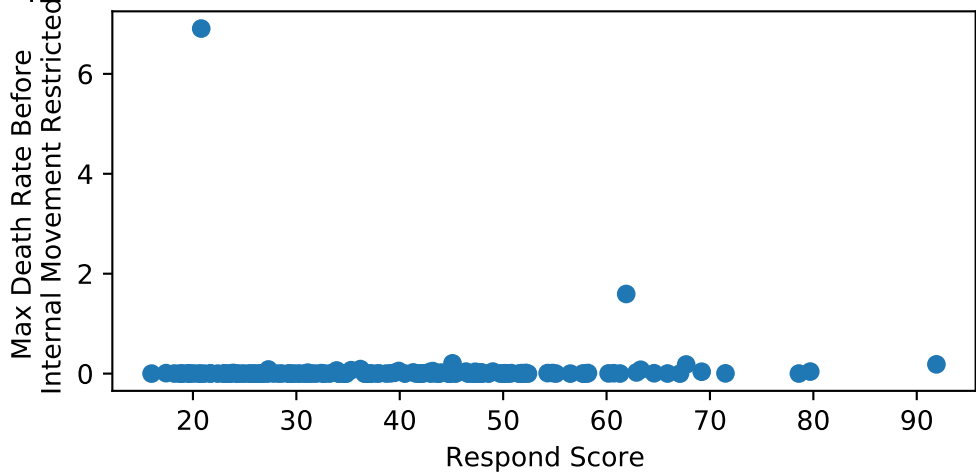
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.994	0.0
Avg Deaths Rate Before Internal Movement Restricted	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.316	Moderate
P-Value	0.0	Significant

Respond Score vs Max Death Rate Before Internal Movement Restricted



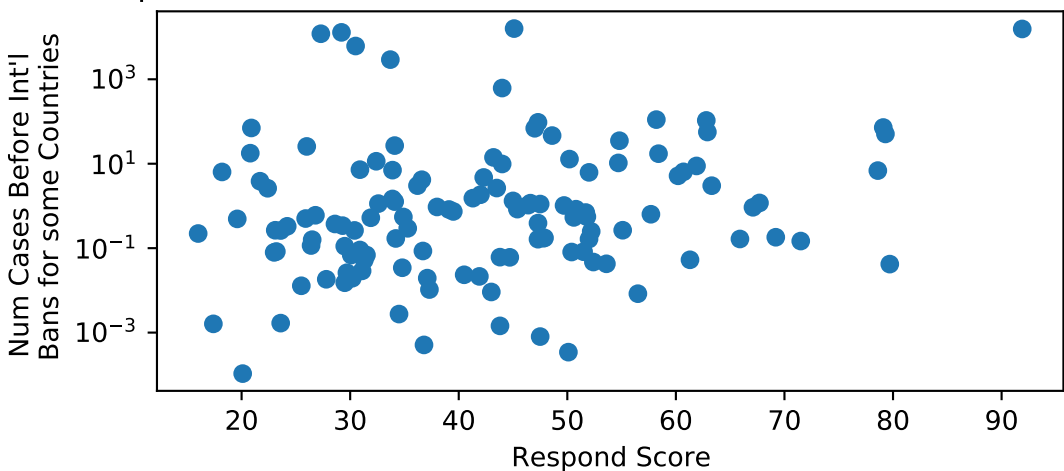
Shapiro-Wilk Test

Test	Statistic	P-Value
Respond Score	0.999	0.4
Max Death Rate Before Internal Movement Restricted	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.0	Significant

Respond Score vs Num Cases Before Int'l Bans for some Countries



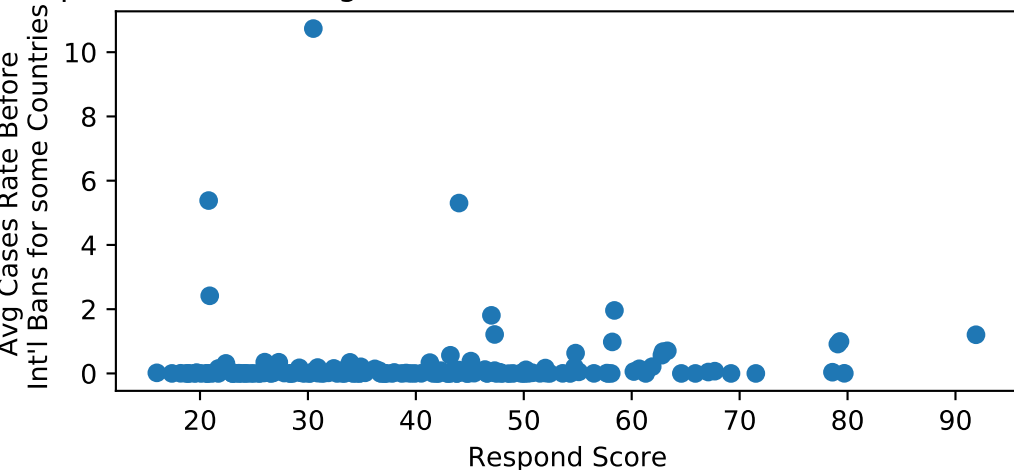
Shapiro-Wilk Test

Test	Score	P-value
Shapiro-Wilk Test	0.000	0.0
Num Cases Before Int'l Bans for some Countries	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.288	Moderate
P-Value	0.0	Significant

Respond Score vs Avg Cases Rate Before Int'l Bans for some Countries



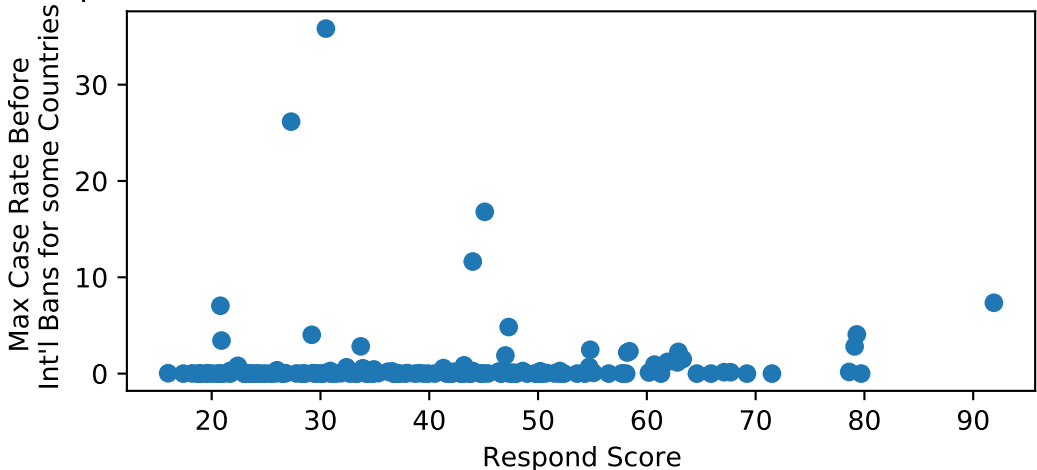
Shapiro-Wilk Test

Wilk's	0.99	P-Value
Significance	0.99	NS
Avg Cases Rate Before Int'l Bans for some Countries	0.00	NS

Spearman Correlation Test

Output	Results	Outcome
Score	0.196	Weak
P-Value	0.011	Significant

Respond Score vs Max Case Rate Before Int'l Bans for some Countries



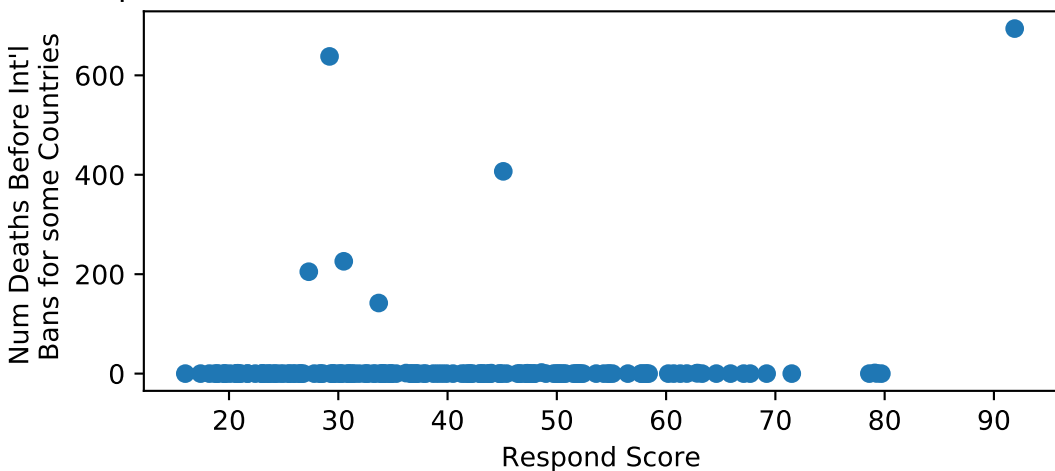
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.209	Moderate
P-Value	0.007	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.209	Moderate
P-Value	0.007	Significant

Respond Score vs Num Deaths Before Int'l Bans for some Countries



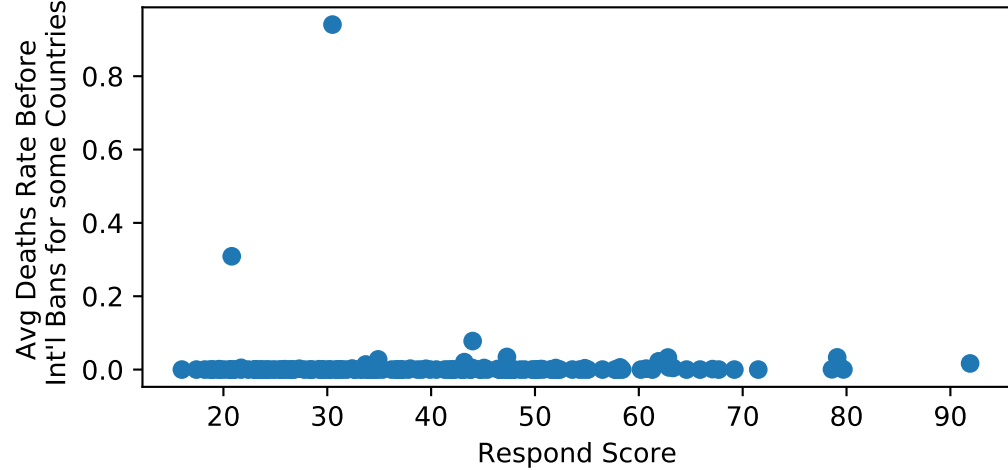
Shapiro-Wilk Test

Output	Results	Outcome
Respond Score	0.000	0.0
Num Deaths Before Int'l Bans for some Countries	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.211	Moderate
P-Value	0.007	Significant

Respond Score vs Avg Deaths Rate Before Int'l Bans for some Countries



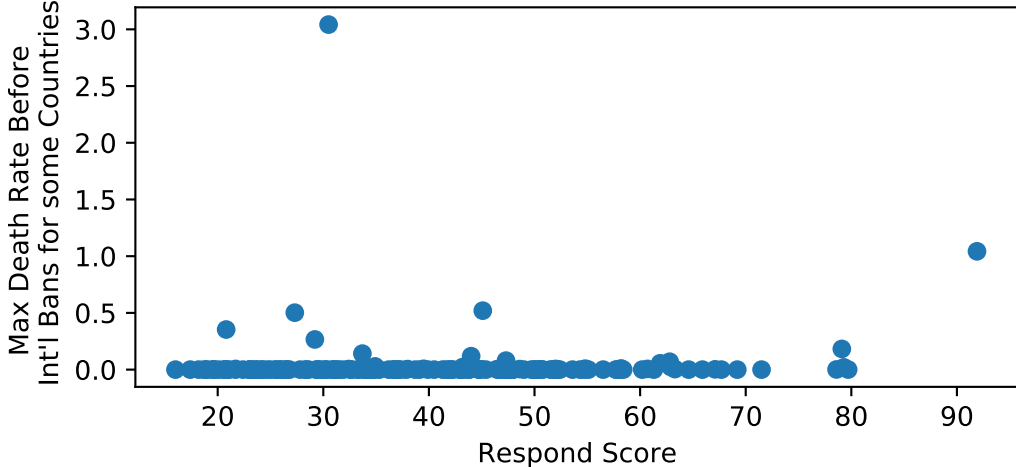
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.982	0.4
Avg Deaths Rate Before Int'l Bans for some Countries	0.982	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.258	Moderate
P-Value	0.001	Significant

Respond Score vs Max Death Rate Before Int'l Bans for some Countries



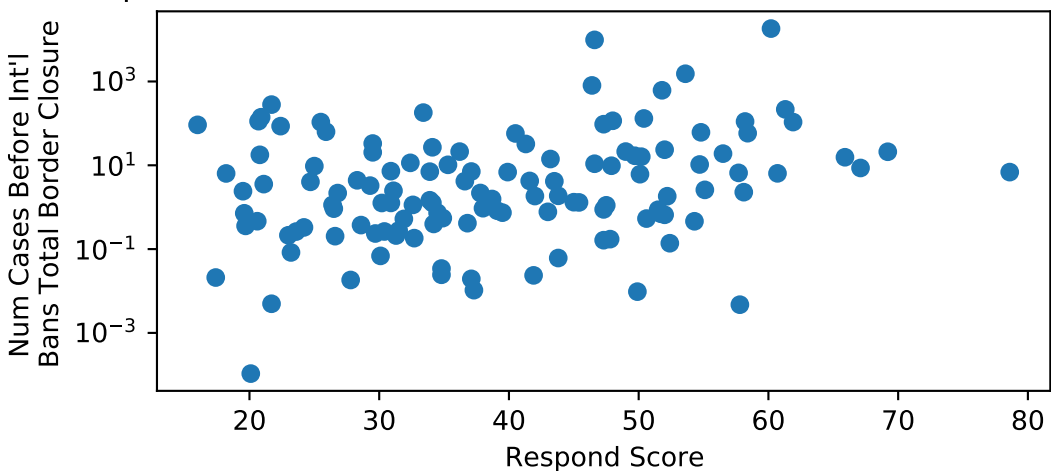
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.268	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.268	Moderate
P-Value	0.0	Significant

Respond Score vs Num Cases Before Int'l Bans Total Border Closure



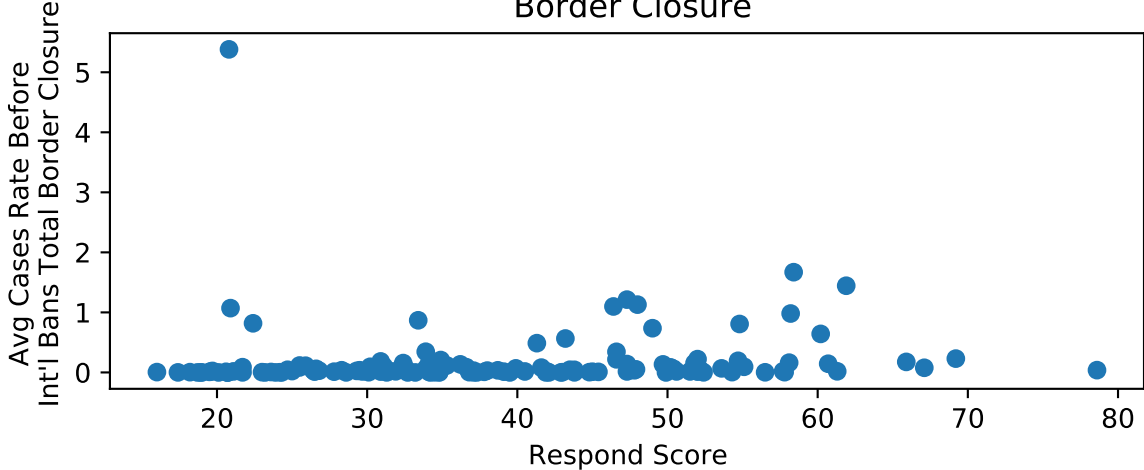
Shapiro-Wilk Test

Null	Score	P-Value
Normality	0.984	0.9
Num Cases Before Int'l Bans Total Border Closure	0.038	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant

Respond Score vs Avg Cases Rate Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

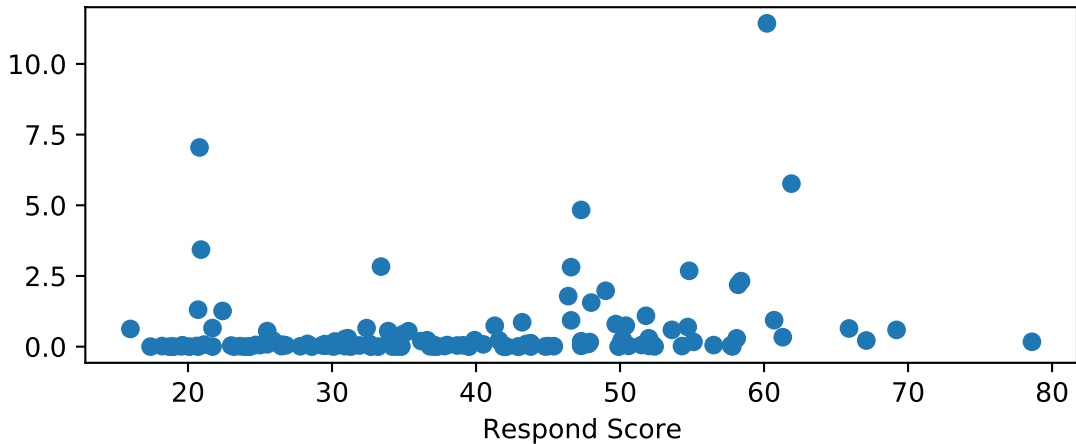
Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.9
Avg Cases Rate Before Int'l Bans Total Border Closure	0.981	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.357	Moderate
P-Value	0.0	Significant

Respond Score vs Max Case Rate Before Int'l Bans Total Border Closure

Max Case Rate Before Int'l Bans Total Border Closure



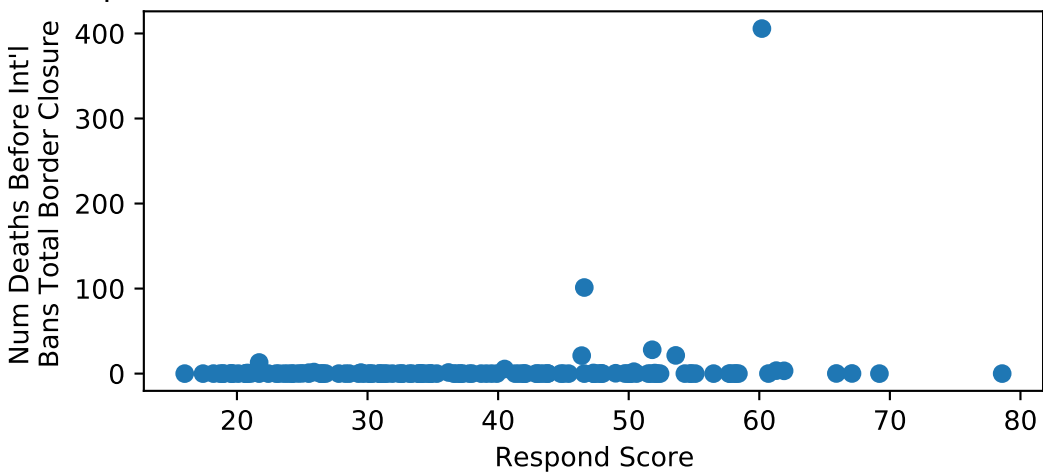
Shapiro-Wilk Test

Area	Score	P-value
Respond Score	0.992	0.0
Max Case Rate Before Int'l Bans Total Border Closure	0.992	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.348	Moderate
P-Value	0.0	Significant

Respond Score vs Num Deaths Before Int'l Bans Total Border Closure



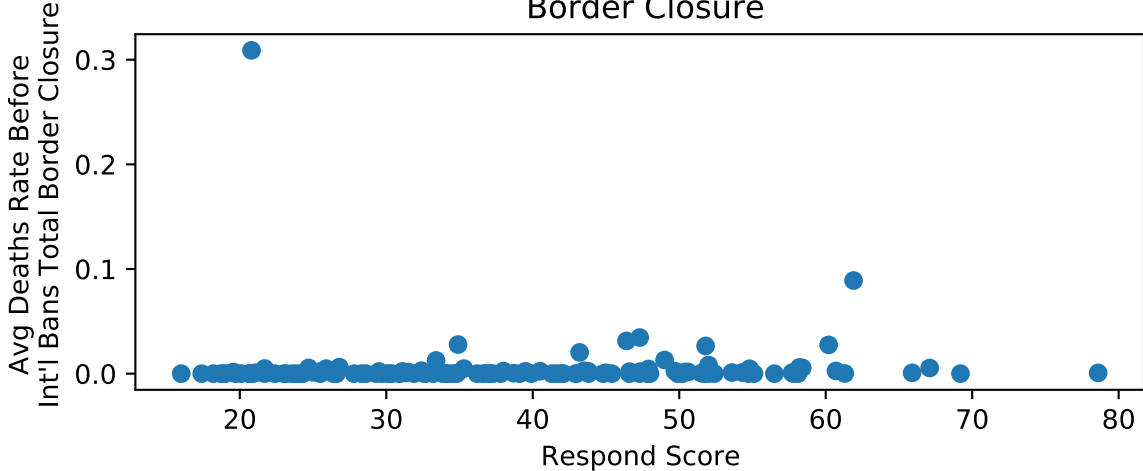
Shapiro-Wilk Test

Output	Results	Outcome
Shapiro-Wilk Test	0.003	Significant
Num Deaths Before Int'l Bans Total Border Closure	0.003	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.253	Moderate
P-Value	0.003	Significant

Respond Score vs Avg Deaths Rate Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

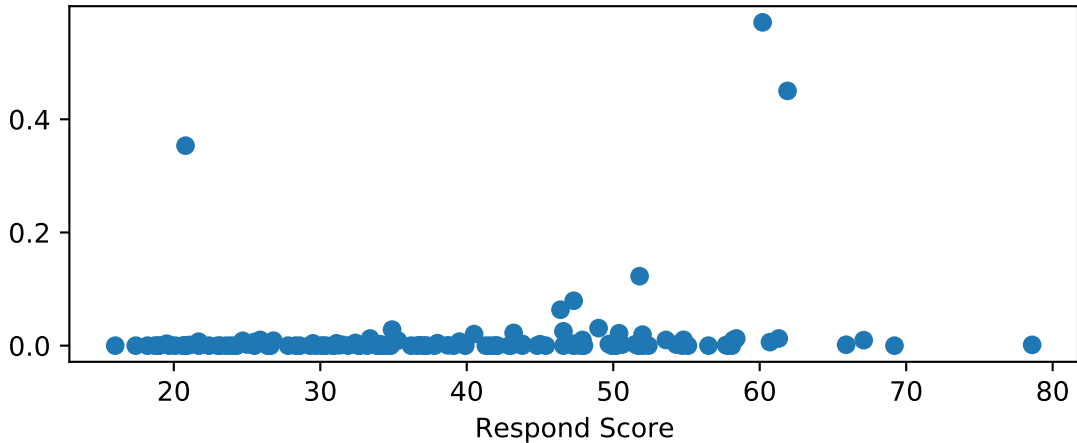
Score	Results	P-Value
Respond Score	0.301	0.0
Avg Deaths Rate Before Int'l Bans Total Border Closure	0.09	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.301	Moderate
P-Value	0.0	Significant

Respond Score vs Max Death Rate Before Int'l Bans Total Border Closure

Max Death Rate Before
Int'l Bans Total Border Closure



Shapiro-Wilk Test

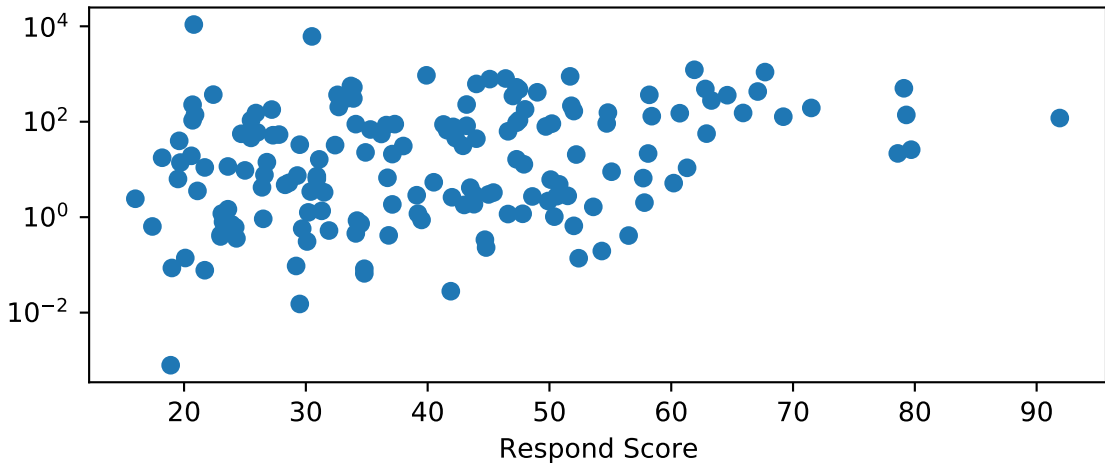
Stats	Score	P-Value
Respond Score	0.000	0.0
Max Death Rate Before Int'l Bans Total Border Closure	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.0	Significant

Num Cases Before Peak Stringency

Respond Score vs Num Cases Before Peak Stringency



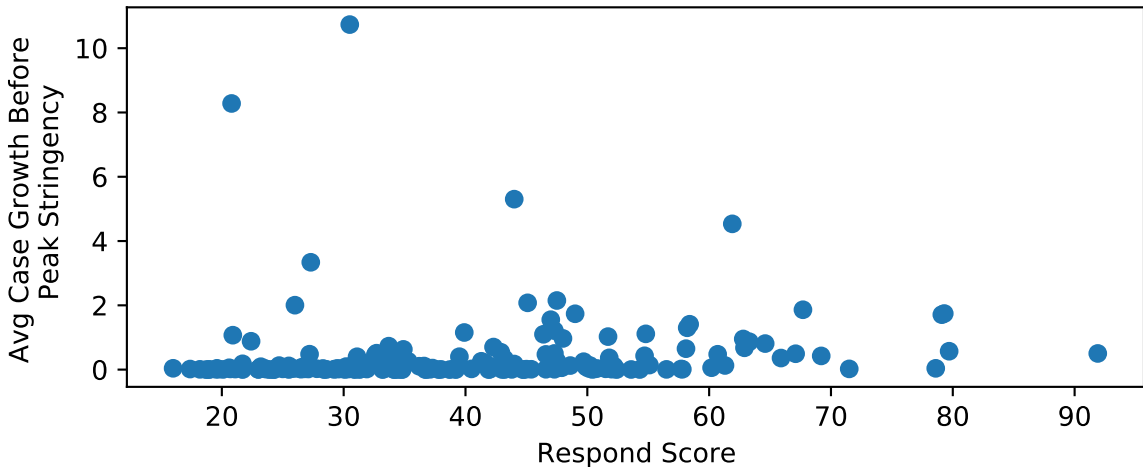
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Cases Before Peak Stringency	0.207	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.302	Moderate
P-Value	0.0	Significant

Respond Score vs Avg Case Growth Before Peak Stringency



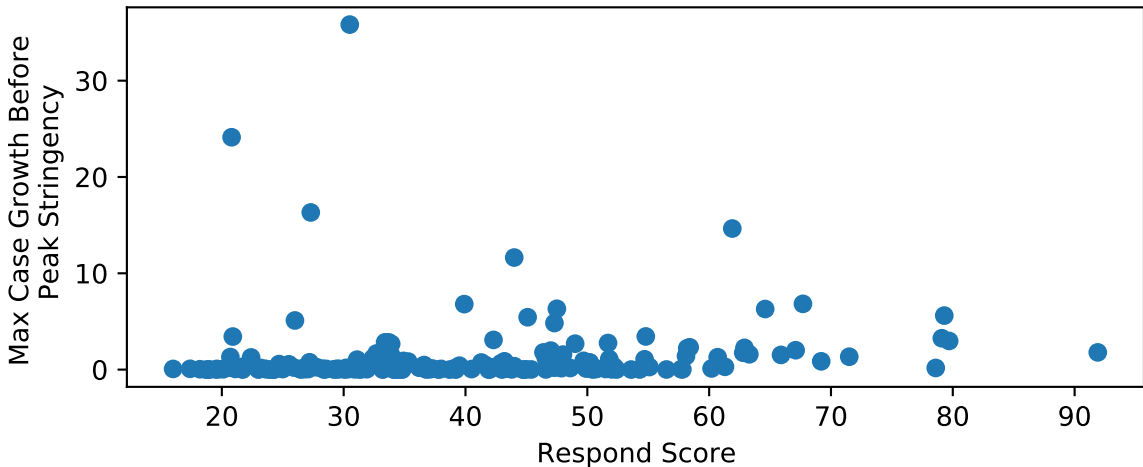
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Avg Case Growth Before Peak Stringency	0.407	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.353	Moderate
P-Value	0.0	Significant

Respond Score vs Max Case Growth Before Peak Stringency



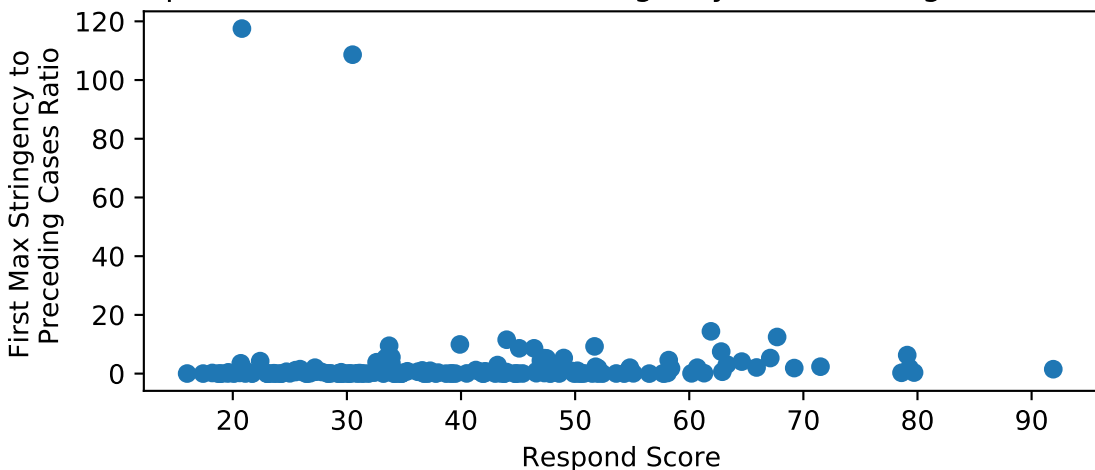
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Max Case Growth Before Peak Stringency	0.354	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.338	Moderate
P-Value	0.0	Significant

Respond Score vs First Max Stringency to Preceding Cases Ratio



Shapiro-Wilk Test

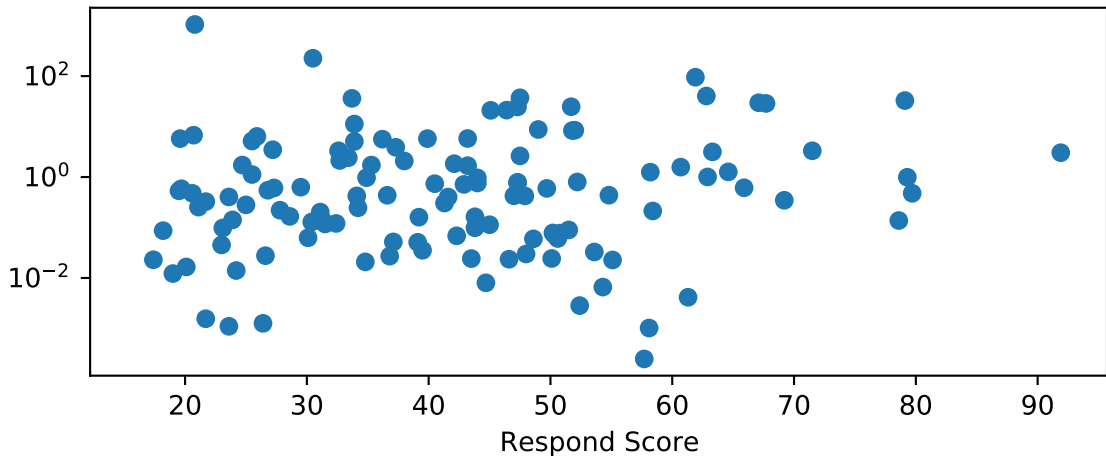
Null	Score	P-Value
Respond Score	0.000	0.0
First Max Stringency to Preceding Cases Ratio	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.314	Moderate
P-Value	0.0	Significant

Num Deaths Before Peak Stringency

Respond Score vs Num Deaths Before Peak Stringency



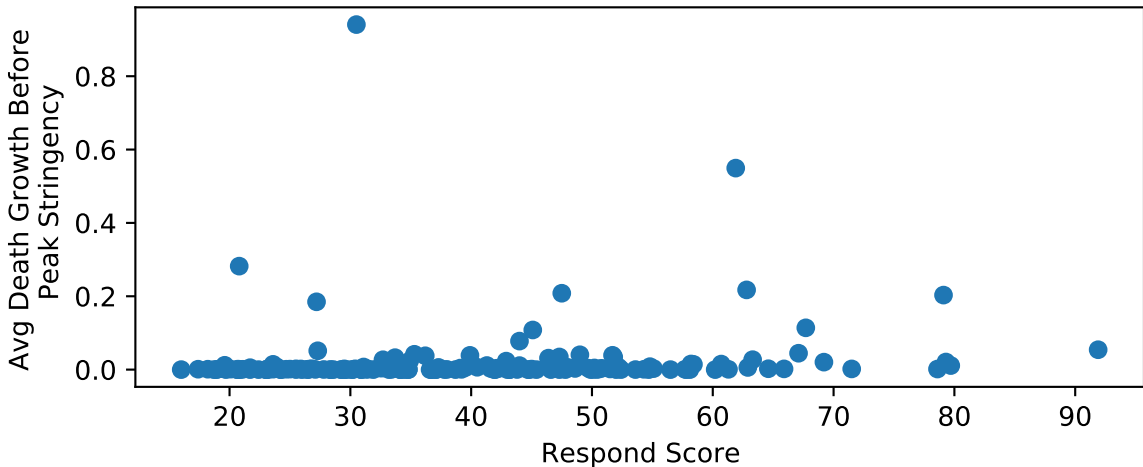
Shapiro-Wilk Test

Metric	Score	P-Value
Respond Score	0.954	0.0
Num Deaths Before Peak Stringency	0.099	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.219	Moderate
P-Value	0.004	Significant

Respond Score vs Avg Death Growth Before Peak Stringency



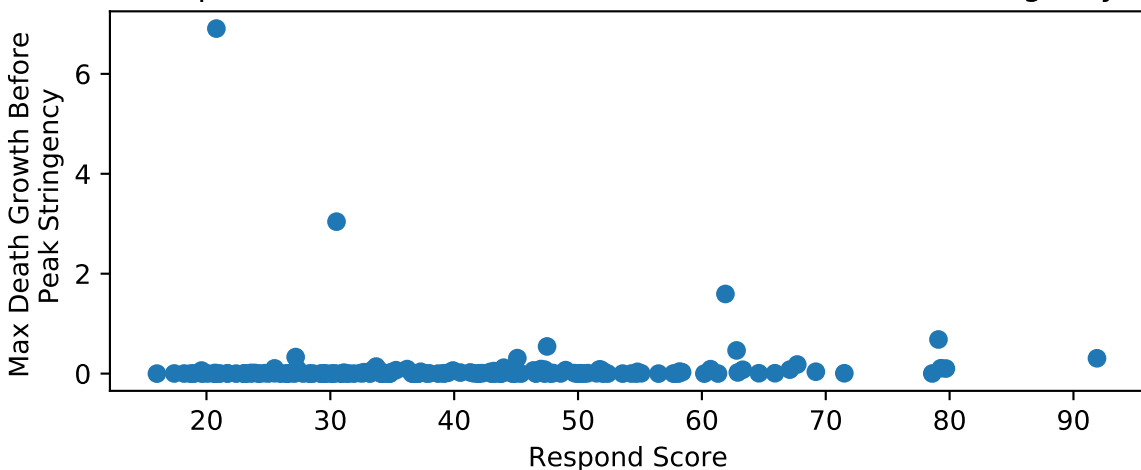
Shapiro-Wilk Test

Null	Stat	P-Value
Respond Score	0.984	0.0
Avg Death Growth Before Peak Stringency	0.984	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.327	Moderate
P-Value	0.0	Significant

Respond Score vs Max Death Growth Before Peak Stringency



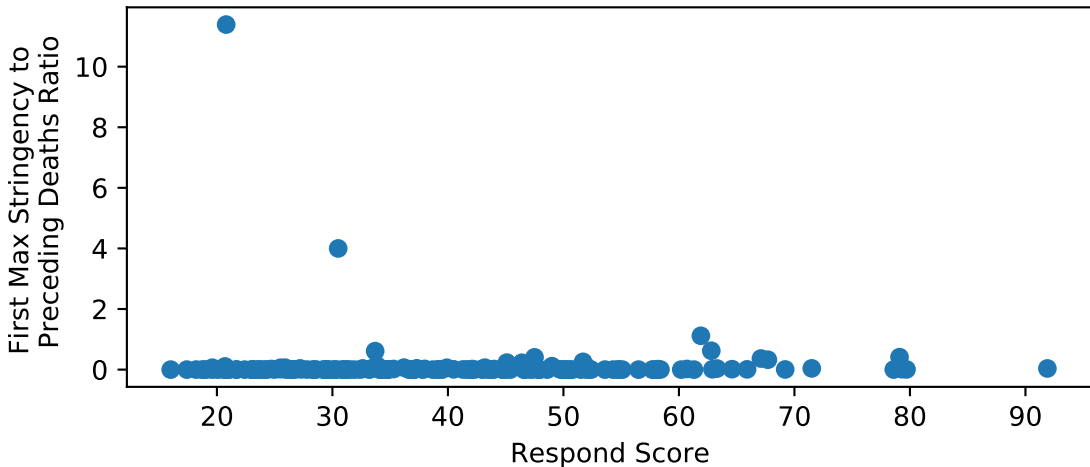
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant

Respond Score vs First Max Stringency to Preceding Deaths Ratio



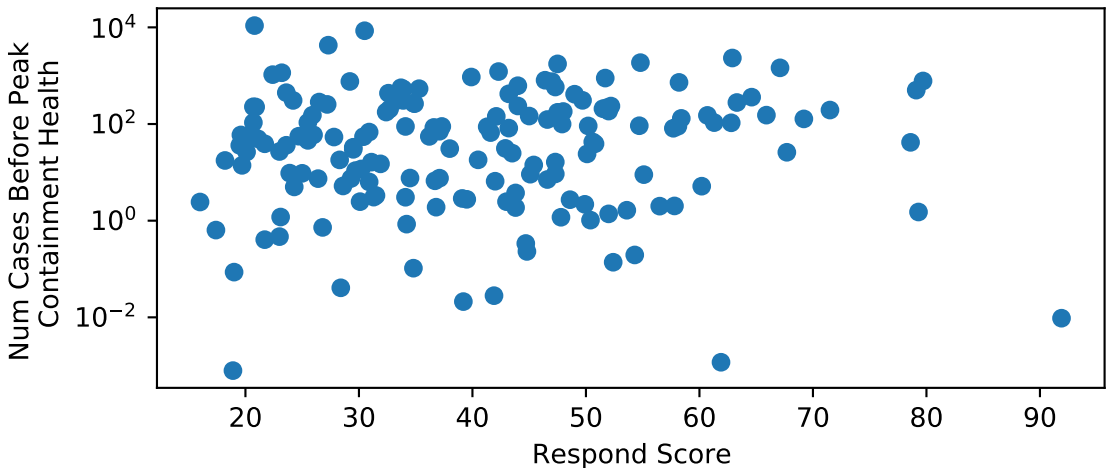
Shapiro-Wilk Test

Model	Series	Frequency
Adjusted Series	Index	6.0
Final New Arrivals in the United States (Rate)	1.02	6.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.221	Moderate
P-Value	0.004	Significant

Respond Score vs Num Cases Before Peak Containment Health



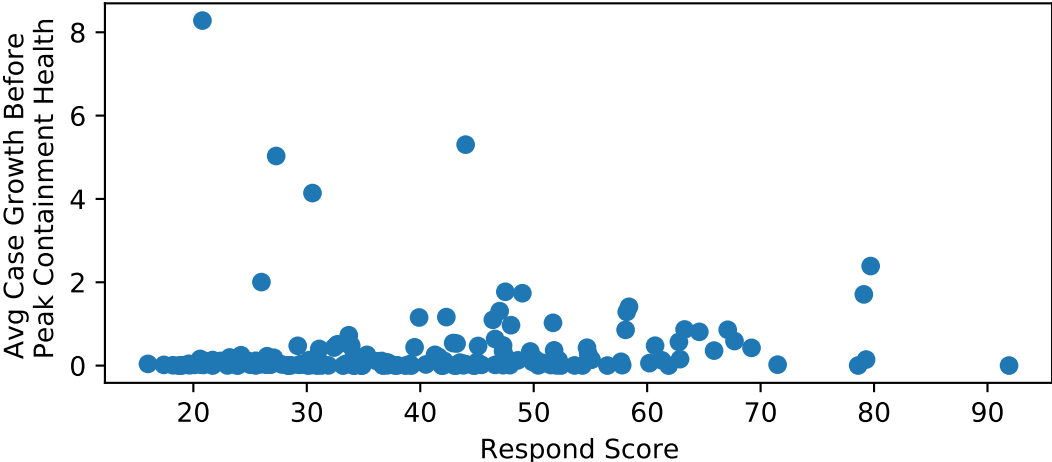
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.994	0.99
Num Cases Before Peak Containment Health	0.997	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.13	Weak
P-Value	0.093	Not Significant

Respond Score vs Avg Case Growth Before Peak Containment Health



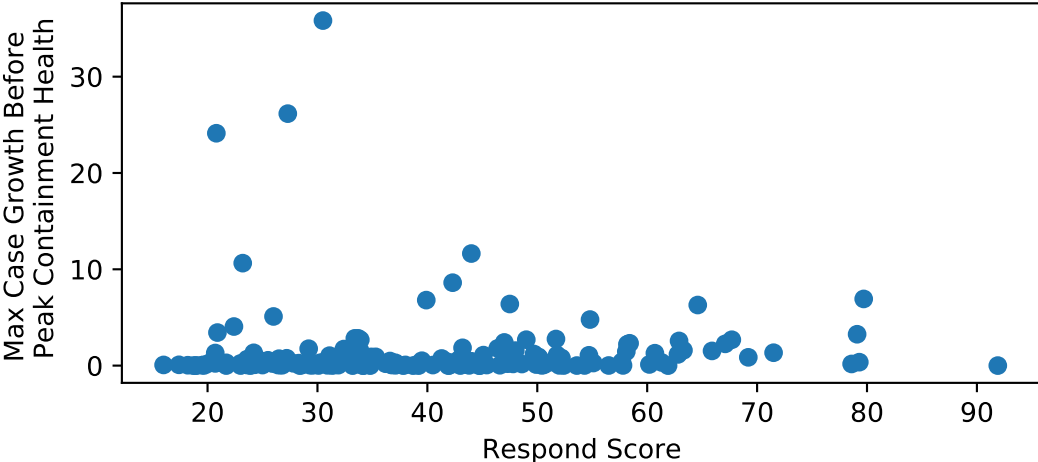
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.984	0.9
Avg Case Growth Before Peak Containment Health	0.984	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.24	Moderate
P-Value	0.002	Significant

Respond Score vs Max Case Growth Before Peak Containment Health



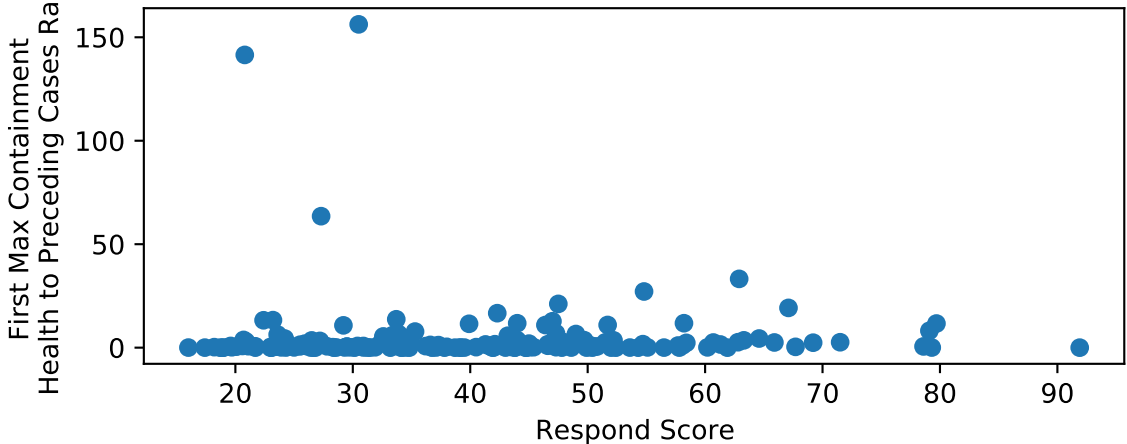
Shapiro-Wilk Test

W	0.941	P-Value
Respond Score	0.941	0.1
Max Case Growth Before Peak Containment Health	0.941	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.207	Moderate
P-Value	0.007	Significant

Respond Score vs First Max Containment Health to Preceding Cases Ratio



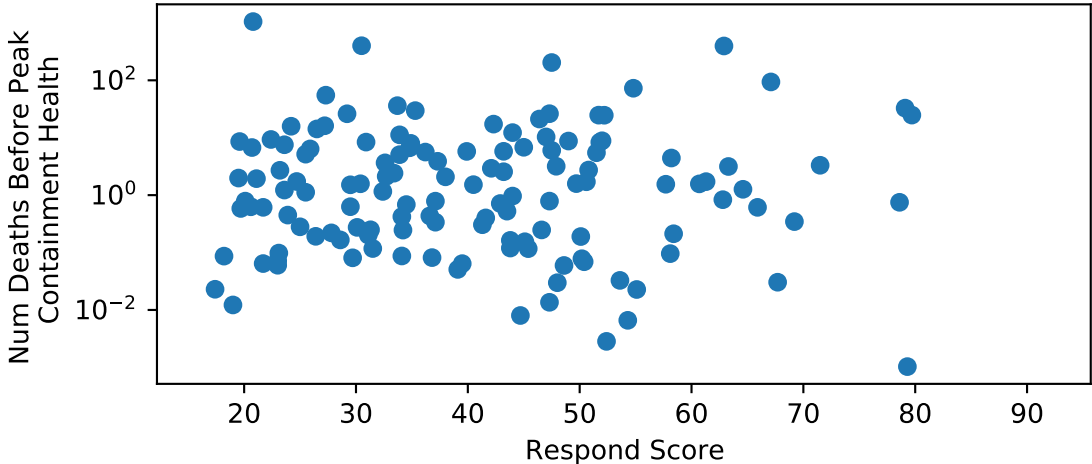
Shapiro-Wilk Test

Test	Stat	P-value
Shapiro-Wilk	0.992	0.9
First Max Containment Health to Preceding Cases Ratio	0.975	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.15	Weak
P-Value	0.053	Not Significant

Respond Score vs Num Deaths Before Peak Containment Health



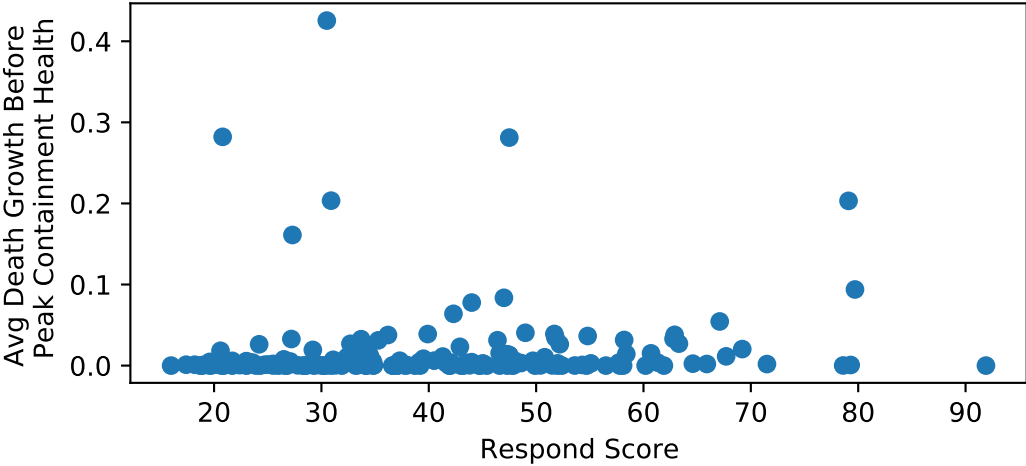
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.059	Negligible
P-Value	0.452	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.059	Negligible
P-Value	0.452	Not Significant

Respond Score vs Avg Death Growth Before Peak Containment Health



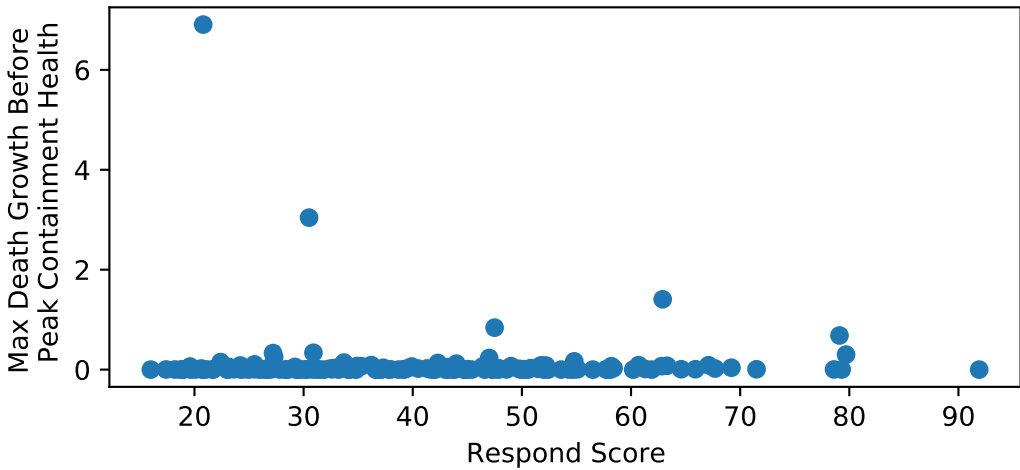
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.999	0.999
Avg Death Growth Before Peak Containment Health	0.013	0.013

Spearman Correlation Test

Output	Results	Outcome
Score	0.19	Weak
P-Value	0.013	Significant

Respond Score vs Max Death Growth Before Peak Containment Health



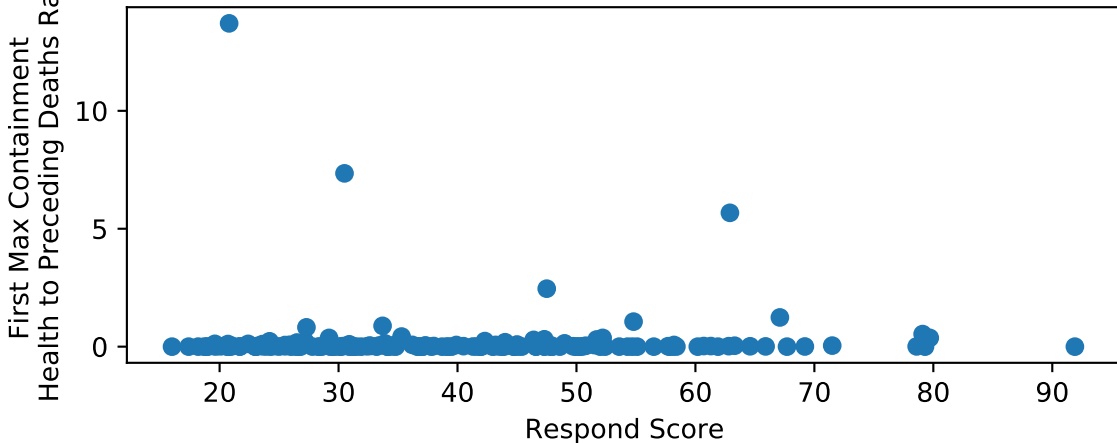
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.994	0.9
Max Death Growth Before Peak Containment Health	0.106	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.143	Weak
P-Value	0.065	Not Significant

Respond Score vs First Max Containment Health to Preceding Deaths Ratio



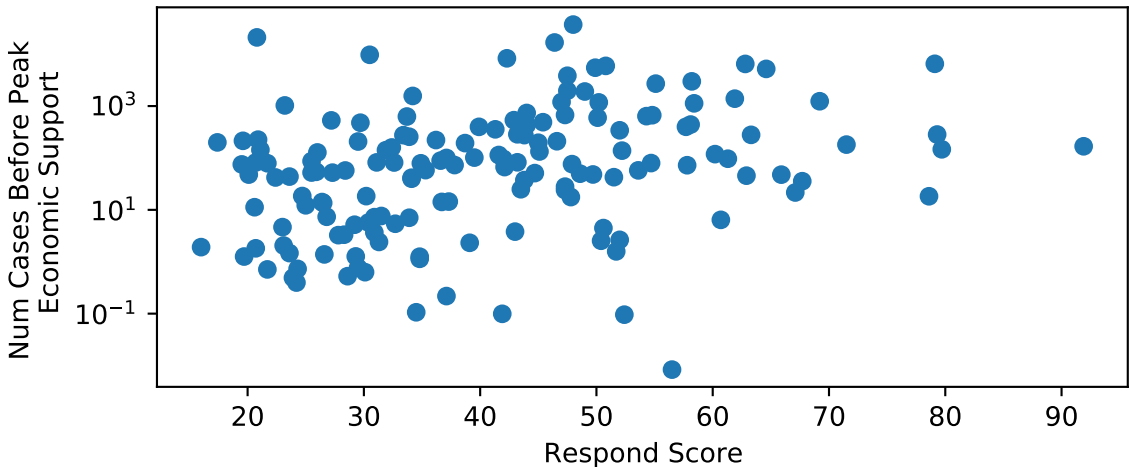
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.992	0.7
First Max Containment Health to Preceding Deaths Ratio	0.992	0.7

Spearman Correlation Test

Output	Results	Outcome
Score	0.065	Negligible
P-Value	0.405	Not Significant

Respond Score vs Num Cases Before Peak Economic Support



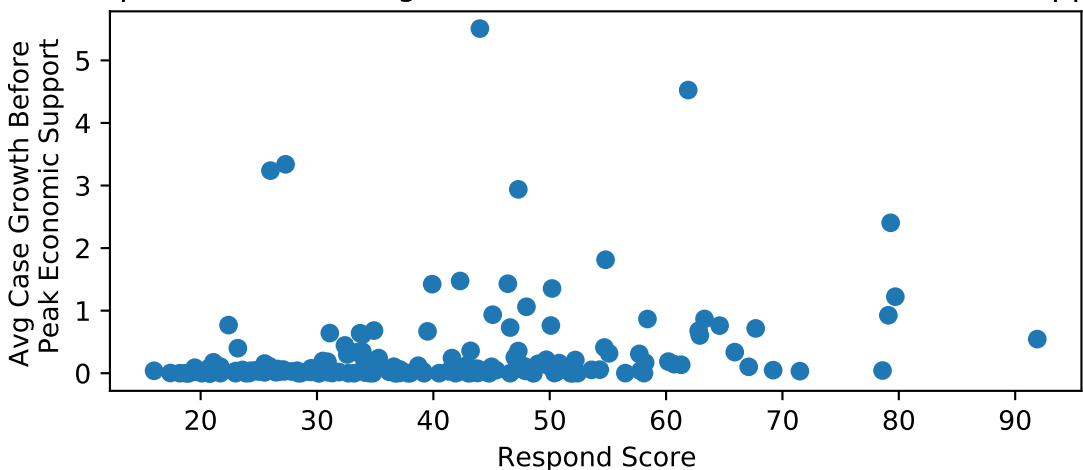
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.347	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.347	Moderate
P-Value	0.0	Significant

Respond Score vs Avg Case Growth Before Peak Economic Support



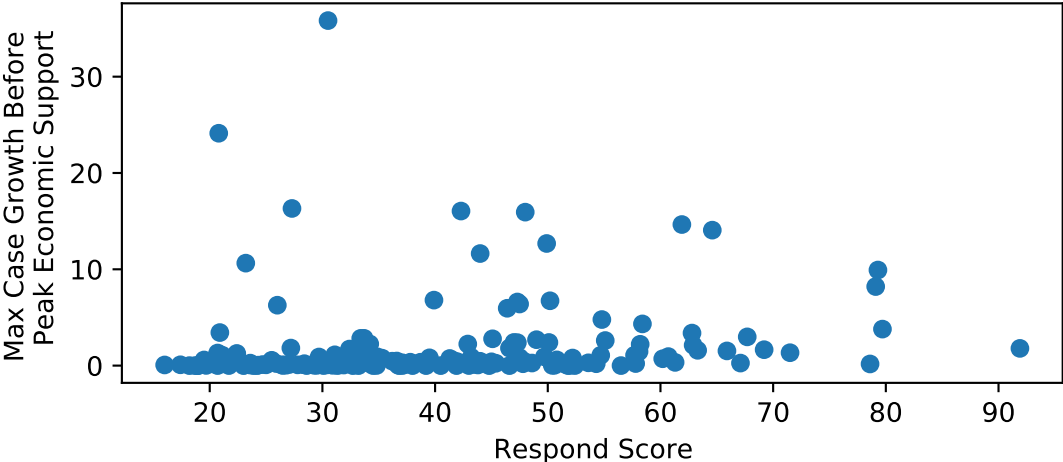
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Avg Case Growth Before Peak Economic Support	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.37	Moderate
P-Value	0.0	Significant

Respond Score vs Max Case Growth Before Peak Economic Support



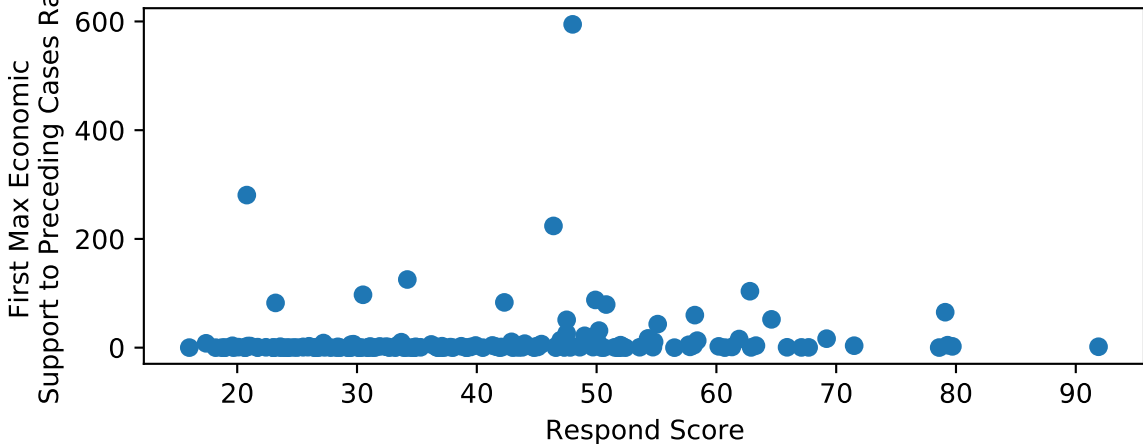
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.984	0.9
Max Case Growth Before Peak Economic Support	0.983	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.382	Moderate
P-Value	0.0	Significant

Respond Score vs First Max Economic Support to Preceding Cases Ratio



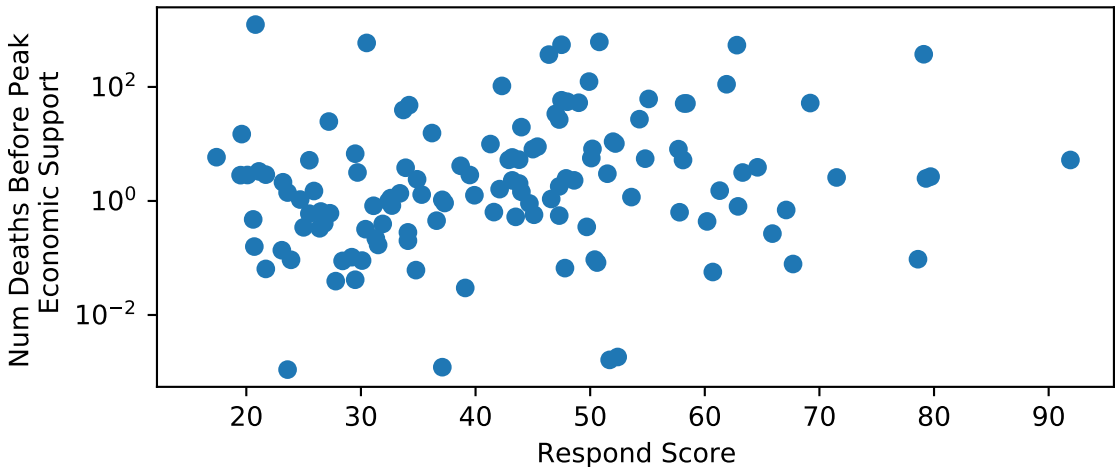
Shapiro-Wilk Test

Item	Score	P-value
Respond Score	0.984	0.0
First Max Economic Support to Preceding Cases Ratio	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.342	Moderate
P-Value	0.0	Significant

Respond Score vs Num Deaths Before Peak Economic Support

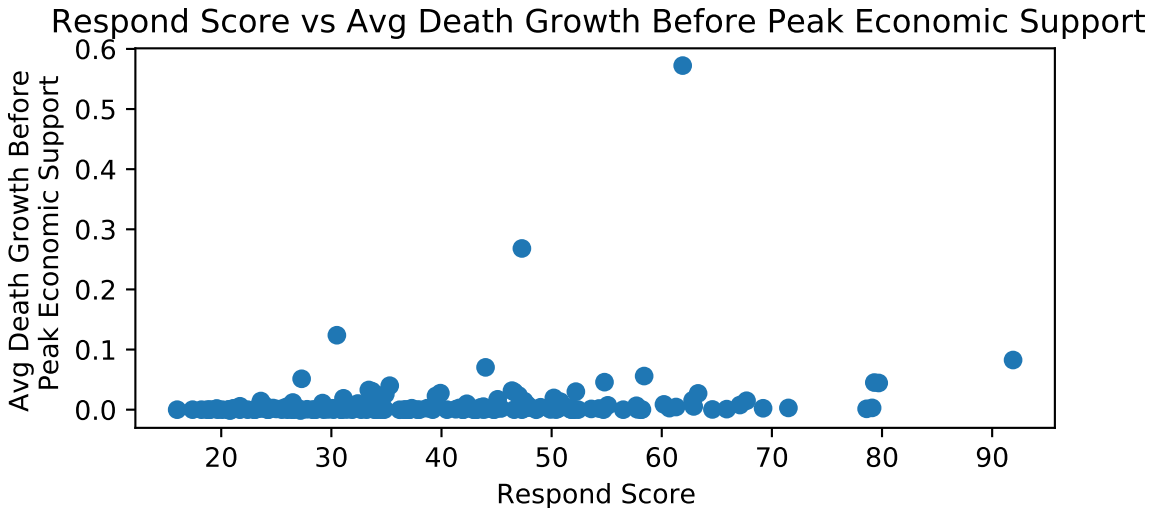


Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.994	NS
Num Deaths Before Peak Economic Support	0.000	NS

Spearman Correlation Test

Output	Results	Outcome
Score	0.333	Moderate
P-Value	0.0	Significant



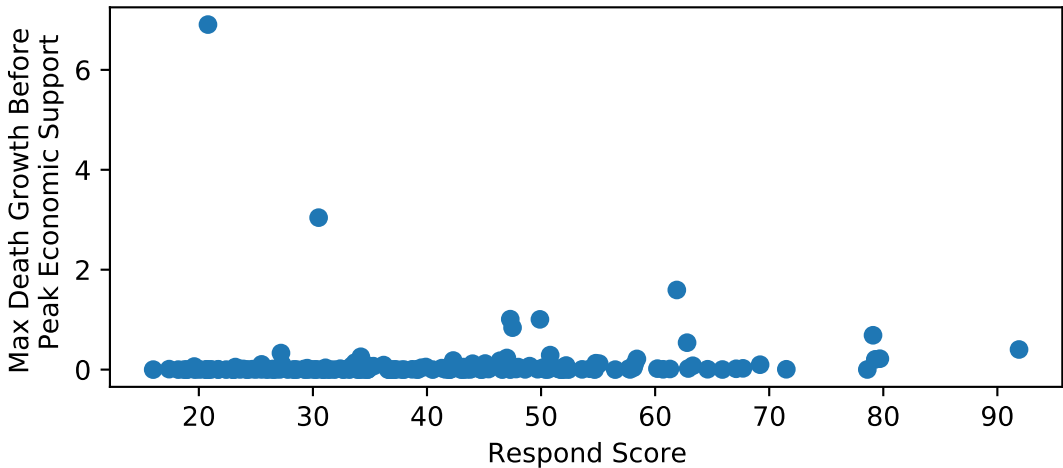
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.9
AvgDeath Growth Before Peak Economic Support	0.028	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.381	Moderate
P-Value	0.0	Significant

Respond Score vs Max Death Growth Before Peak Economic Support



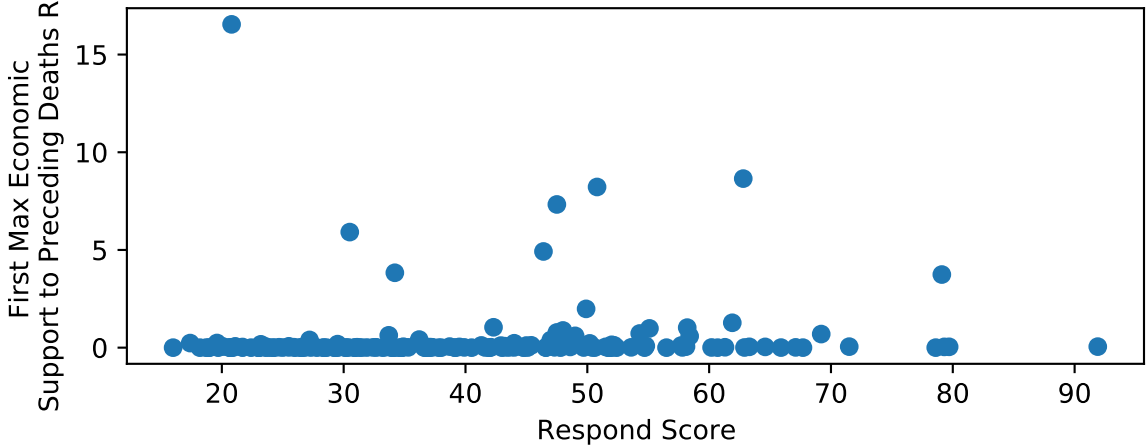
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Max Death Growth Before Peak Economic Support	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.387	Moderate
P-Value	0.0	Significant

Respond Score vs First Max Economic Support to Preceding Deaths Ratio



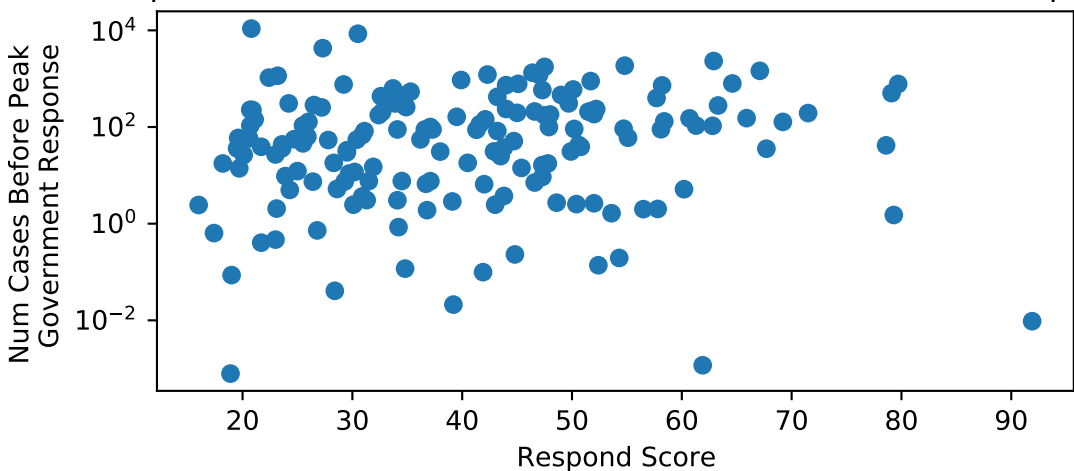
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.984	100
First Respondents Support to Preceding Deaths Ratio	0.07	100

Spearman Correlation Test

Output	Results	Outcome
Score	0.336	Moderate
P-Value	0.0	Significant

Respond Score vs Num Cases Before Peak Government Response



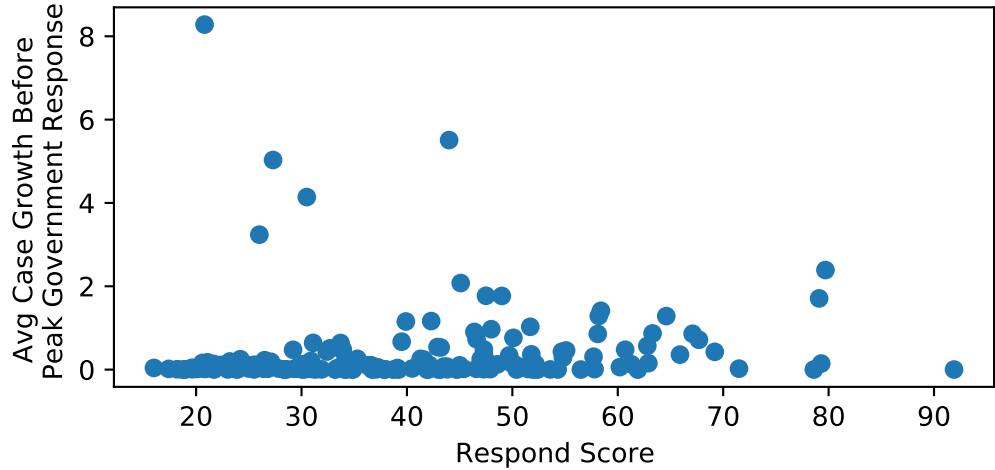
Shapiro-Wilk Test

W-Stat	Signif.	P-Value
0.984	0.999	0.9
Num Cases Before Peak Government Response	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.188	Weak
P-Value	0.015	Significant

Respond Score vs Avg Case Growth Before Peak Government Response



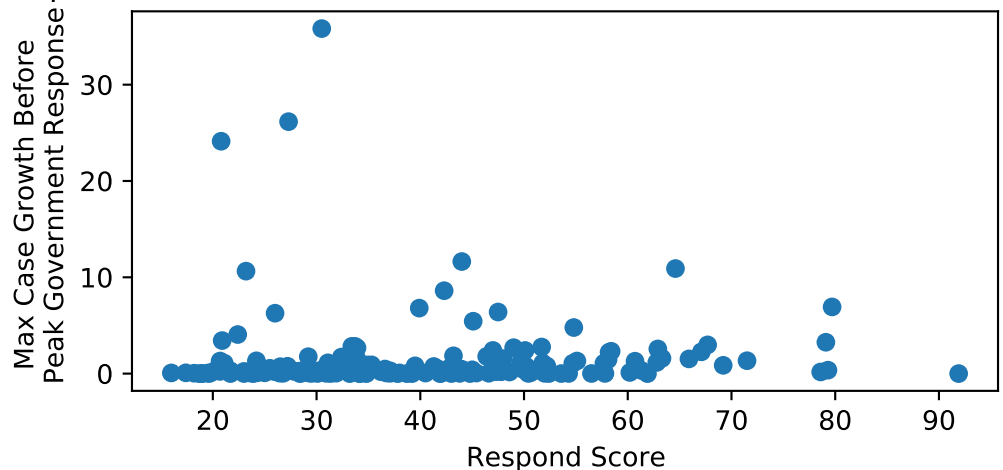
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.243	Moderate
P-Value	0.001	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.243	Moderate
P-Value	0.001	Significant

Respond Score vs Max Case Growth Before Peak Government Response

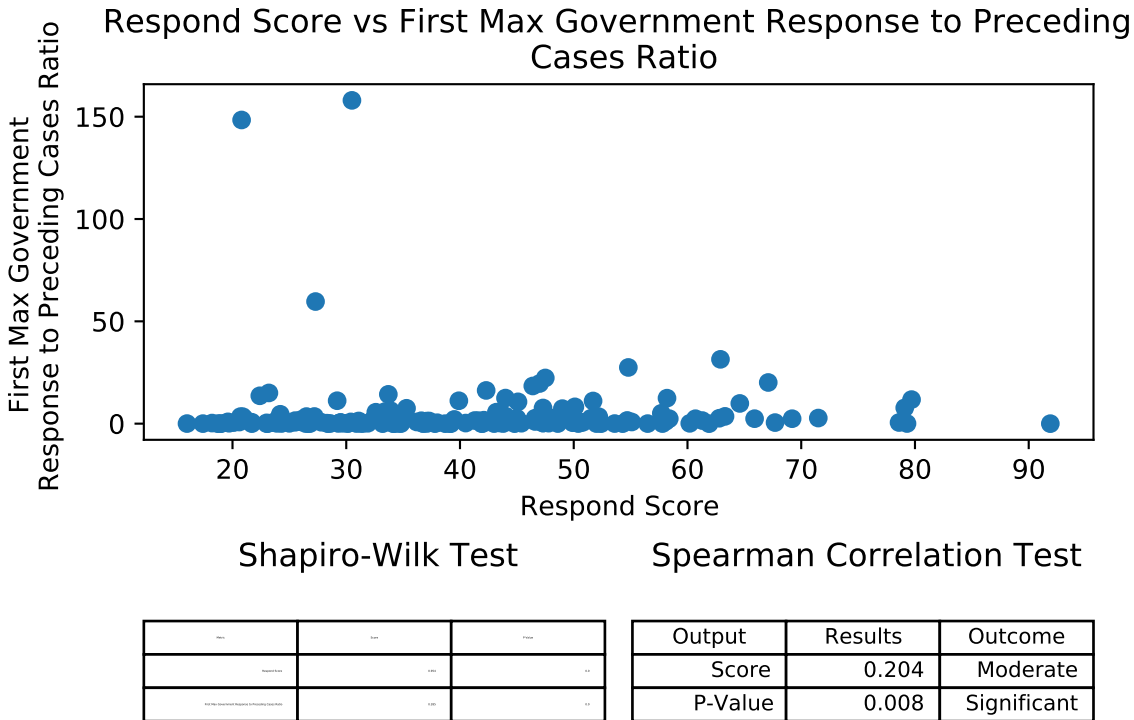


Shapiro-Wilk Test

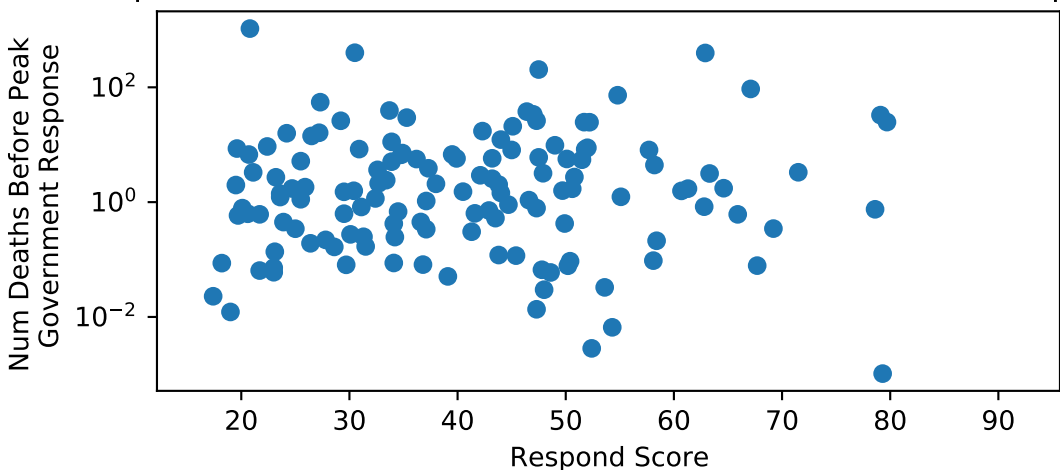
Test	Statistic	P-Value
Shapiro-Wilk	0.988	0.4
Max Case Growth Before Peak Government Response	0.988	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.226	Moderate
P-Value	0.003	Significant



Respond Score vs Num Deaths Before Peak Government Response



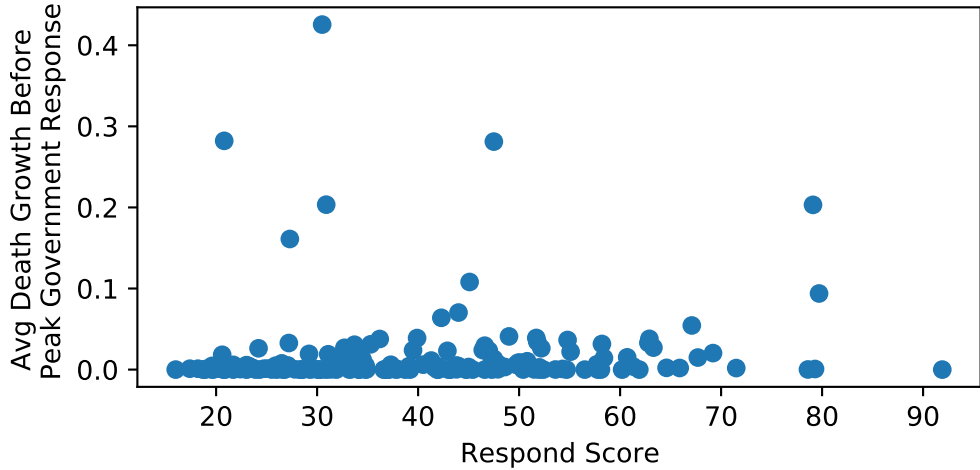
Shapiro-Wilk Test

Null	Score	P-Value
Respond Score	0.004	1%
Num Deaths Before Peak Government Response	0.004	1%

Spearman Correlation Test

Output	Results	Outcome
Score	0.119	Weak
P-Value	0.126	Not Significant

Response Score vs Avg Death Growth Before Peak Government Response



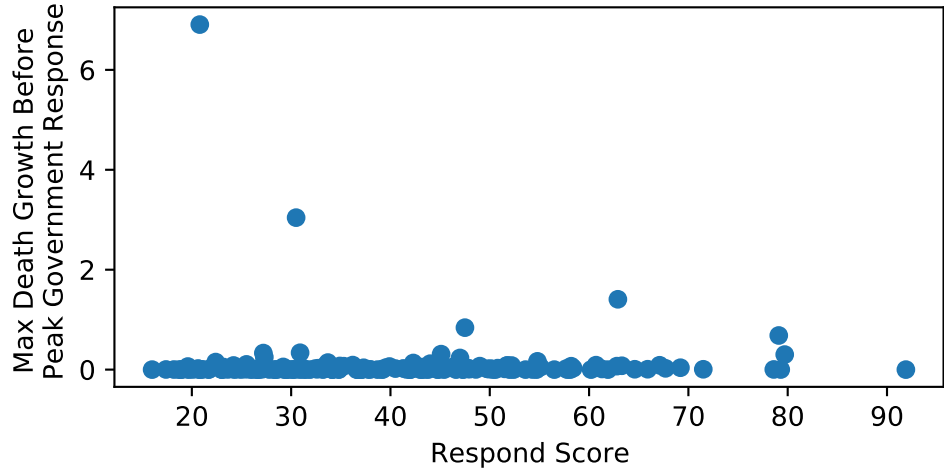
Shapiro-Wilk Test

Null	Stat	P-Value
Response Score	0.994	0.9
AvgDeathGrowth Before Peak Government Response	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.226	Moderate
P-Value	0.003	Significant

Respond Score vs Max Death Growth Before Peak Government Response



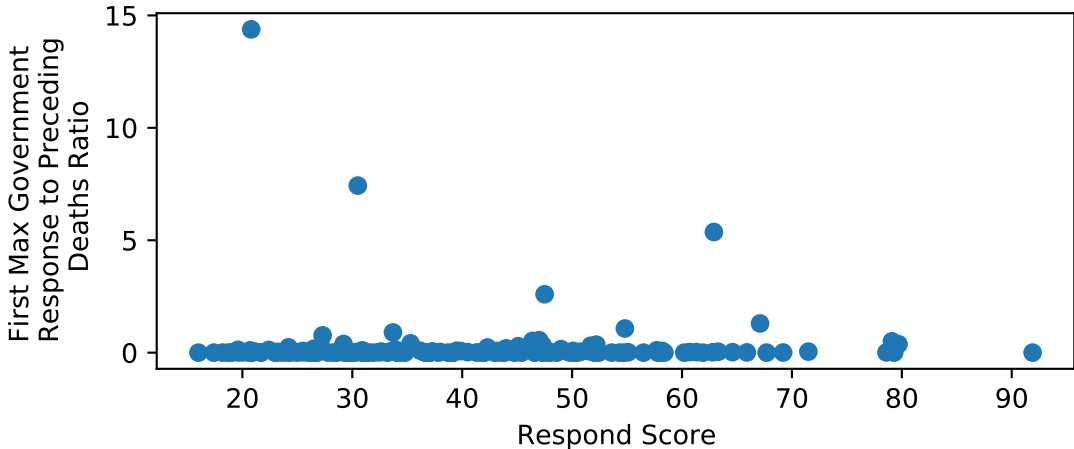
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.186	Weak
P-Value	0.016	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.186	Weak
P-Value	0.016	Significant

Respond Score vs First Max Government Response to Preceding Deaths Ratio



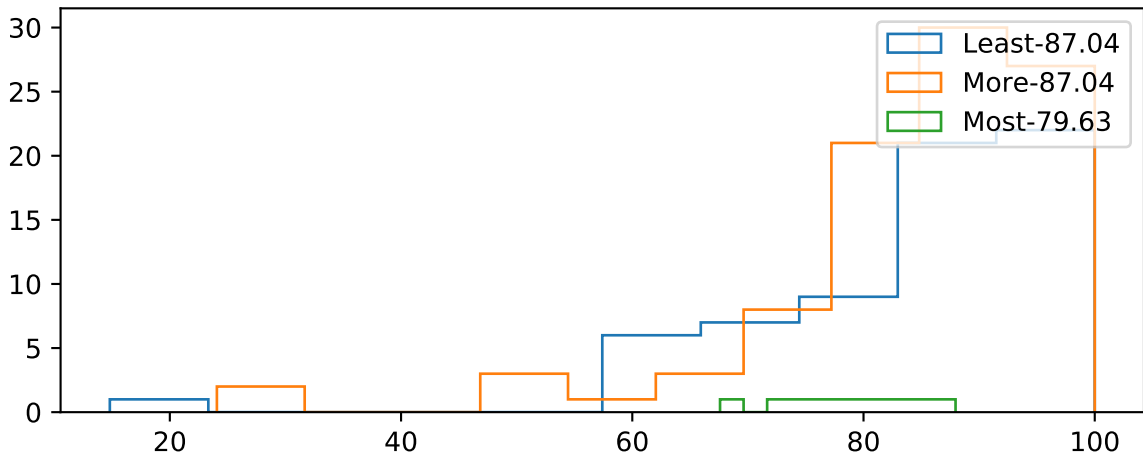
Shapiro-Wilk Test

Test	Statistic	P-Value
Respond Score	0.988	0.91
First Max Government Response to Preceding Deaths Ratio	0.97	0.91

Spearman Correlation Test

Output	Results	Outcome
Score	0.116	Weak
P-Value	0.135	Not Significant

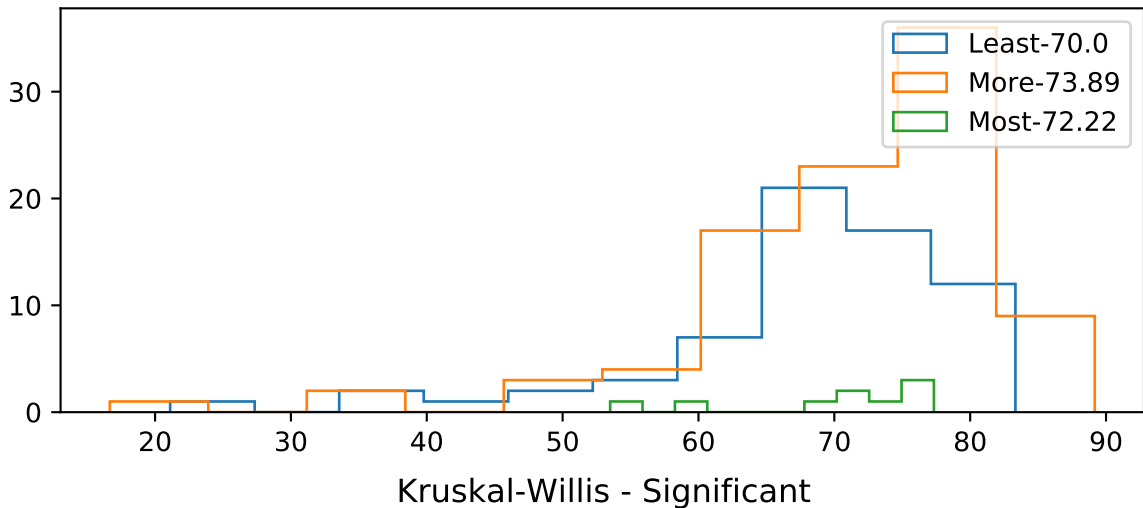
Respond Preparedness vs Max Stringency



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	5.498520373918241	0.063975173371024

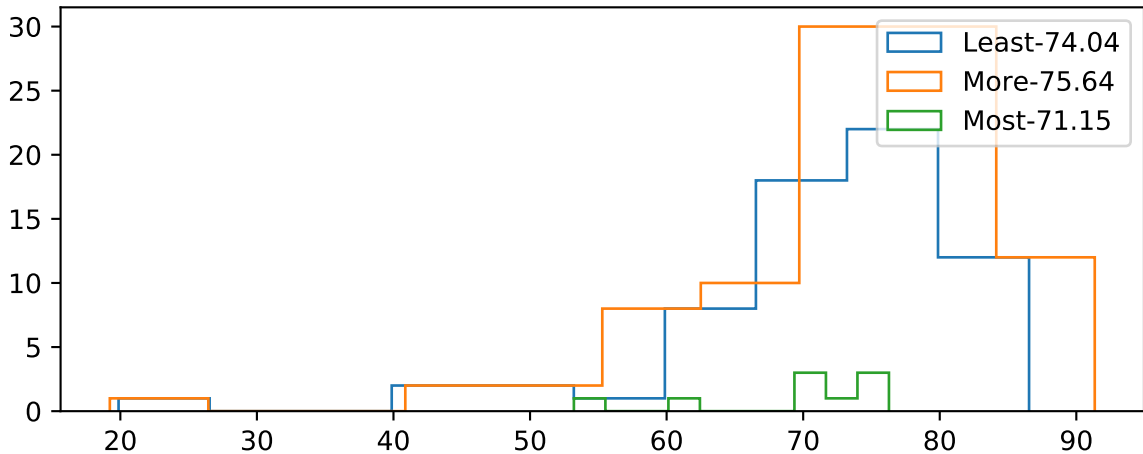
Respond Preparedness vs Max Government Response



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	6.549213045222596	0.03783175224015041

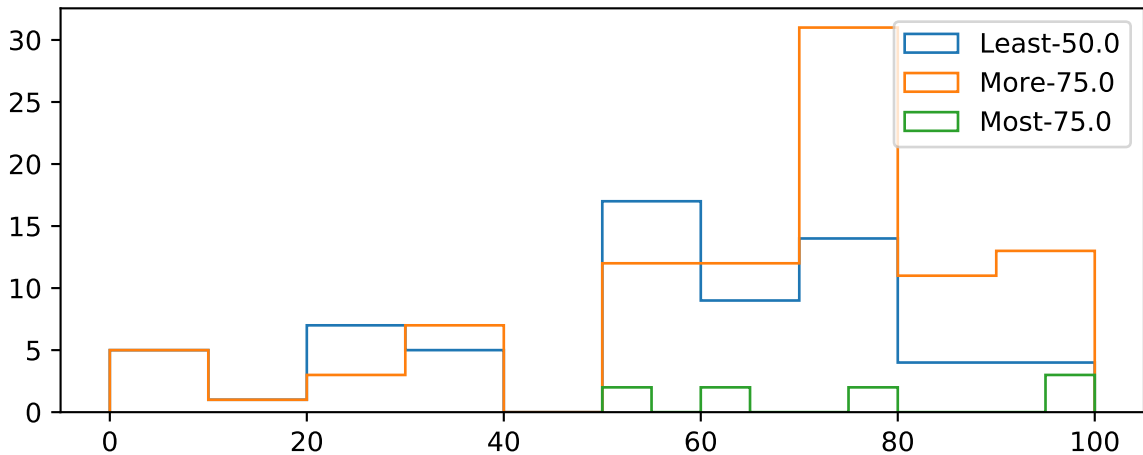
Respond Preparedness vs Max Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	4.707617684214938	0.09500660703078333

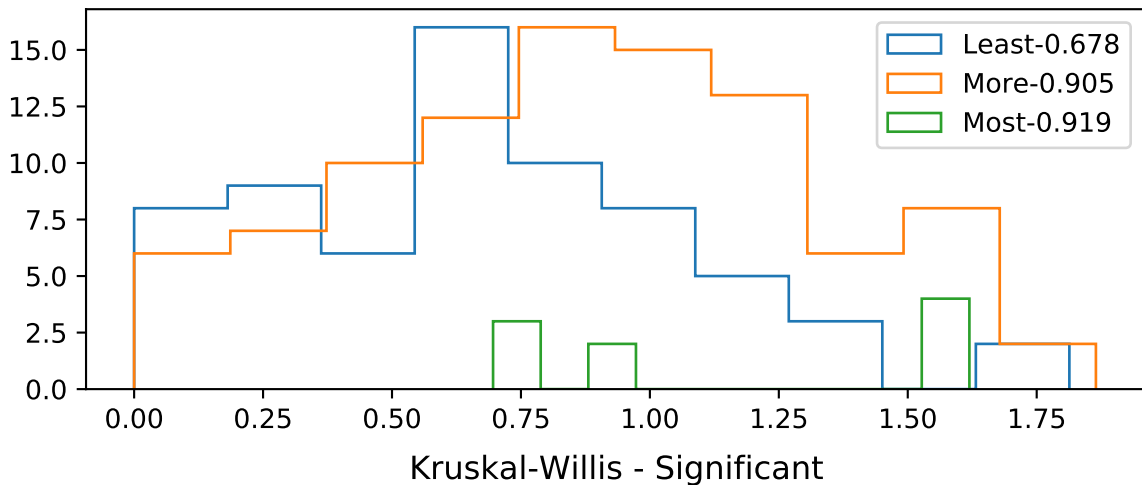
Respond Preparedness vs Max Economic Support



Kruskal-Willis - Significant

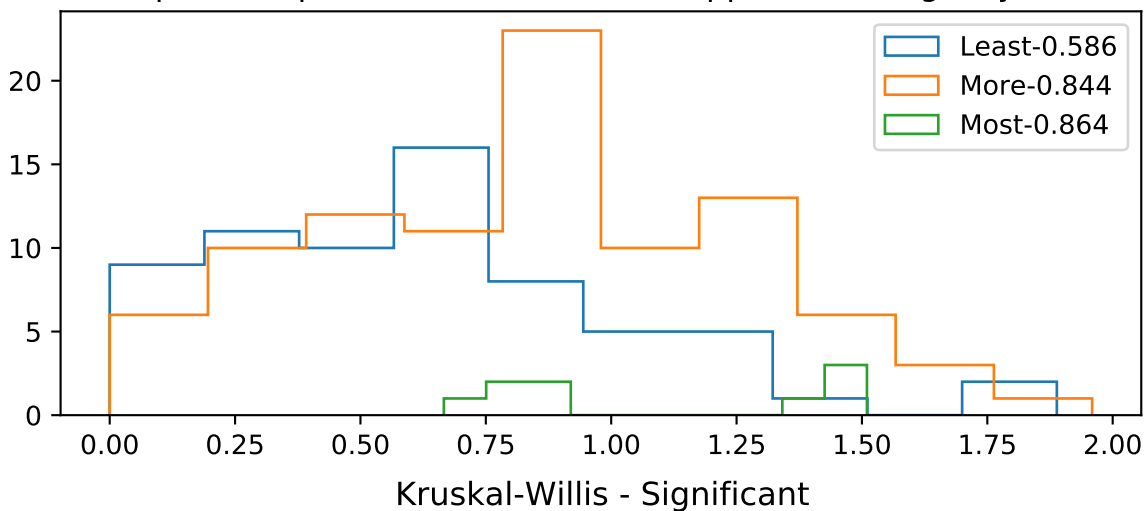
Source	ddof1	H	p-unc
Respond Preparedness	2	11.410208493467874	0.0033289303369274338

Respond Preparedness vs Economic Support to Containment Health Ratio



Source	ddof1	H	p-unc
Respond Preparedness	2	13.847263898926109	0.0009842486994890635

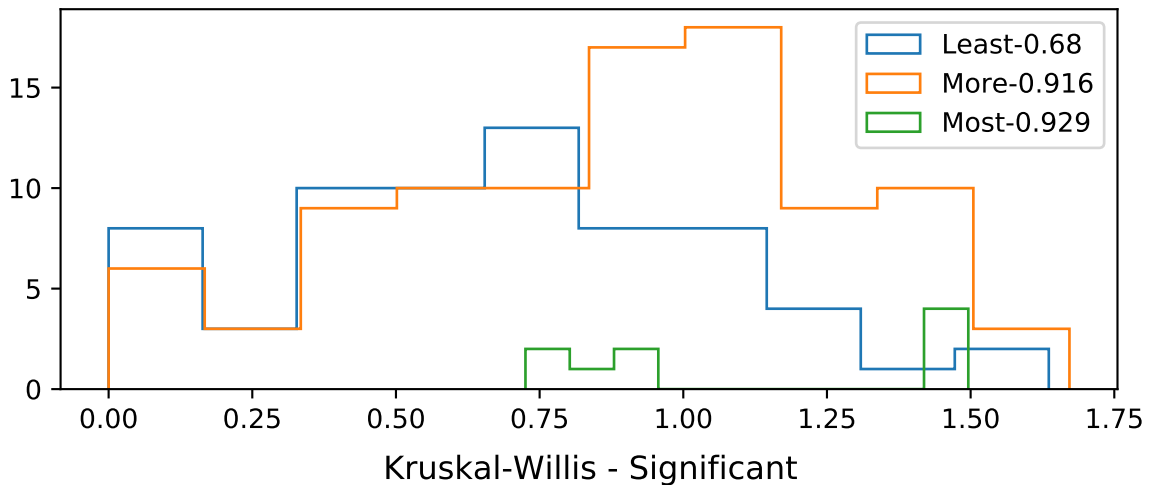
Respond Preparedness vs Economic Support to Stringency Ratio



Source	ddof1	H	p-unc
Respond Preparedness	2	14.777936963804567	0.0006180331371858343

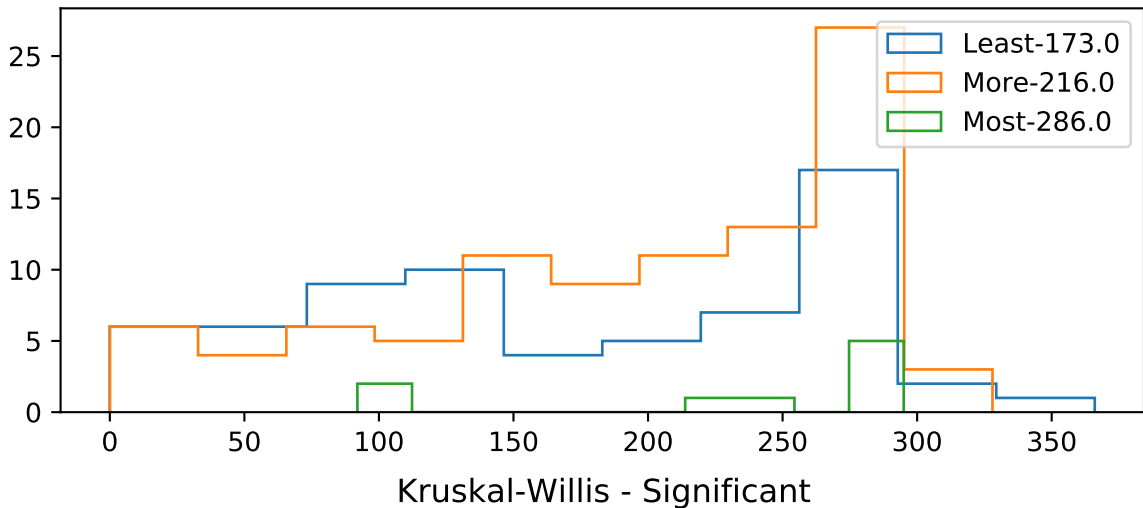
Respond Preparedness vs Economic Support to Government

Response Ratio



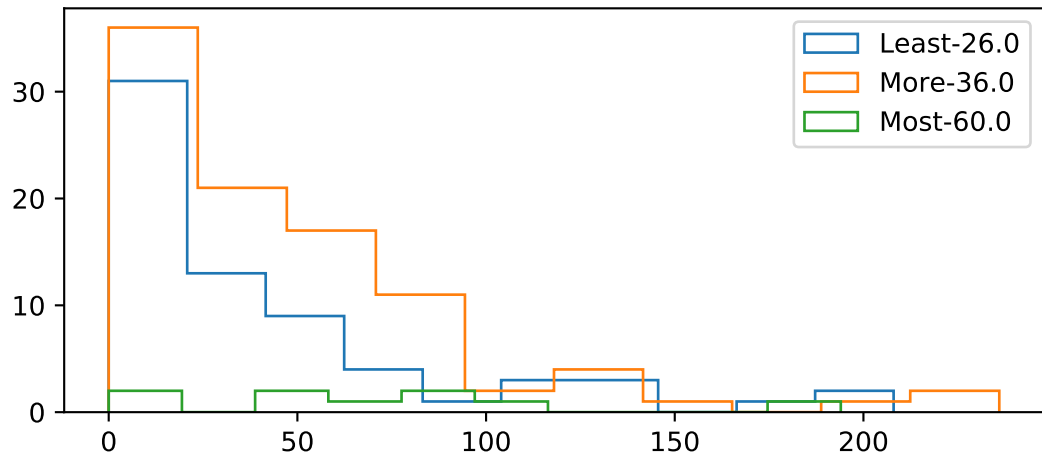
Source	ddof1	H	p-unc
Respond Preparedness	2	14.187196205844927	0.0008304041043702496

Respond Preparedness vs Num Days Some Sectors Closed



Source	ddof1	H	p-unc
Respond Preparedness	2	6.539913782576749	0.03800806551859436

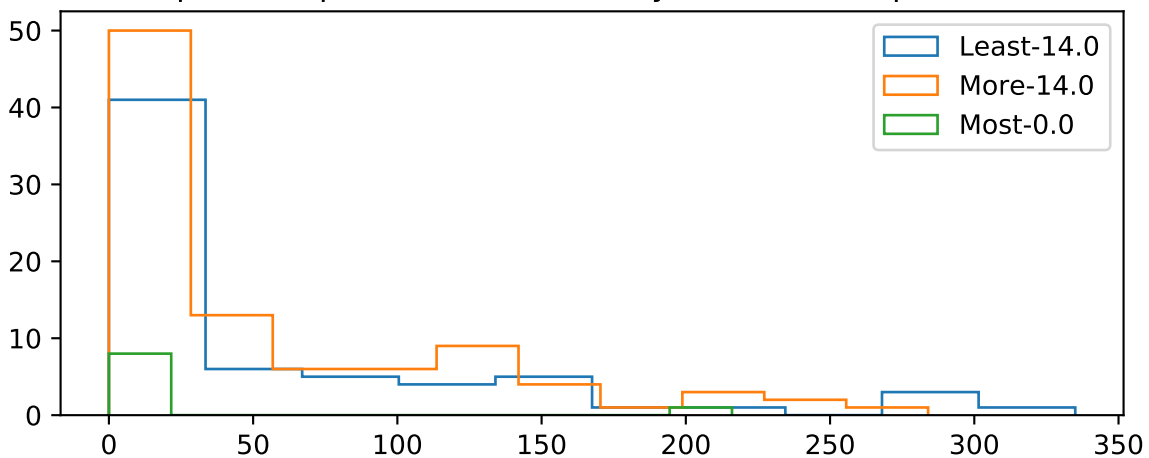
Respond Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	4.916178097173886	0.08559836909992241

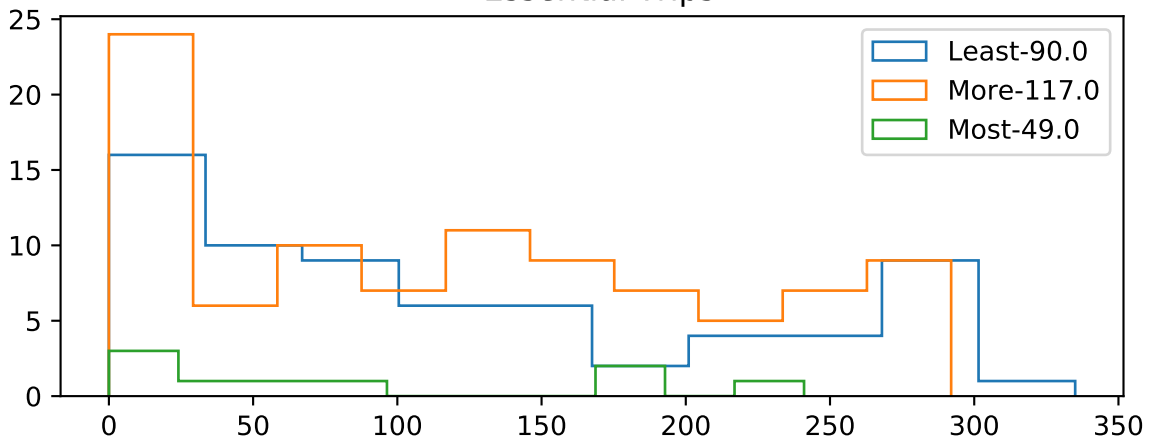
Respond Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	2.9711614967614968	0.22637083799756513

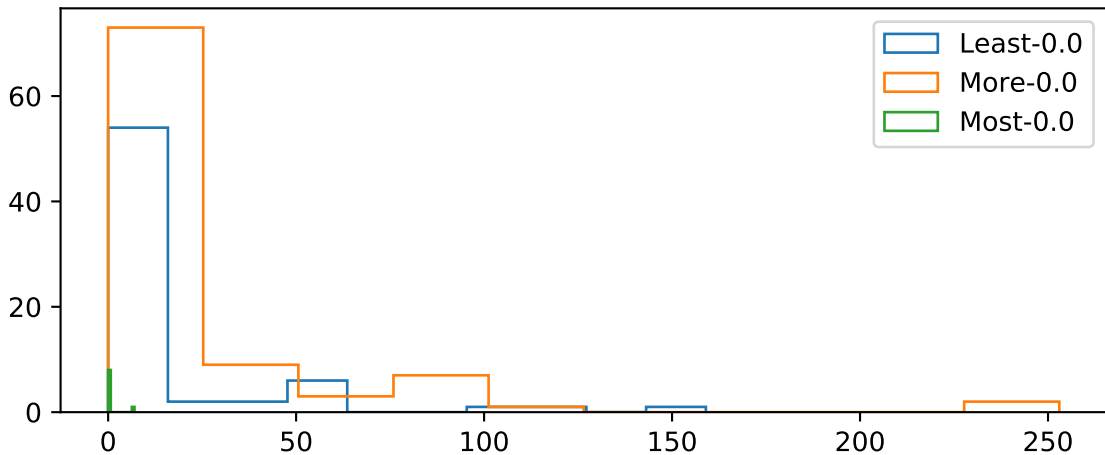
Respond Preparedness vs Num Days Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	1.3087747554217903	0.5197603818672749

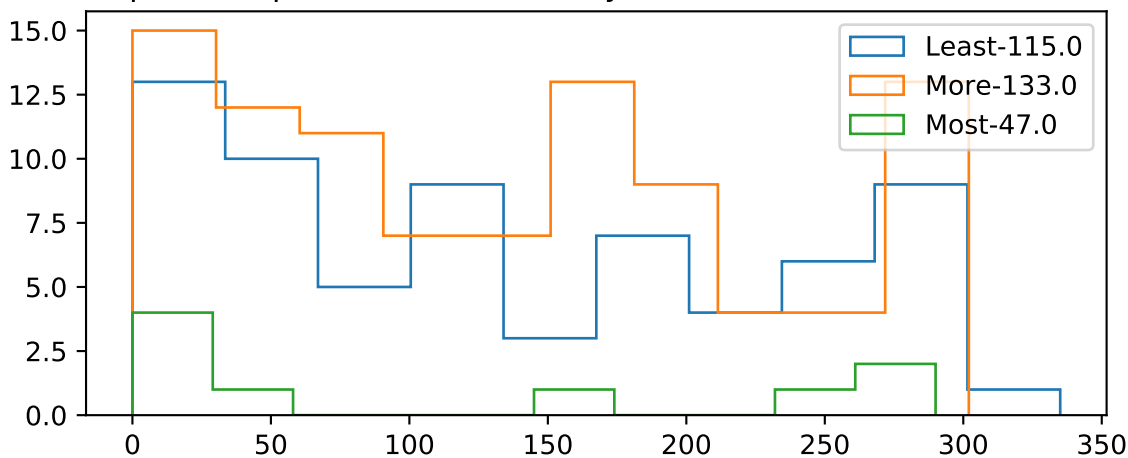
Respond Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	4.801595219173699	0.0906456246290205

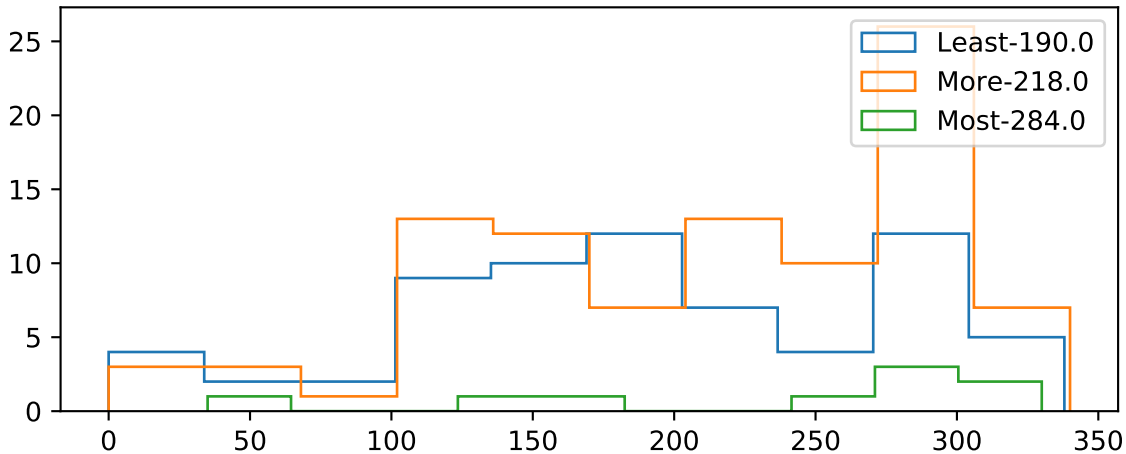
Respond Preparedness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	0.346468268302878	0.8409406988562066

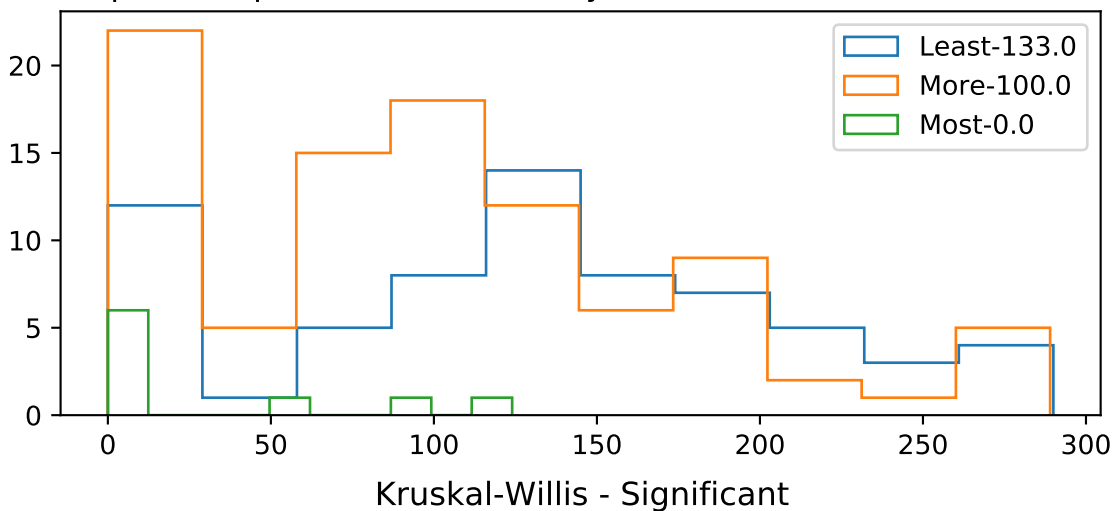
Respond Preparedness vs Num Days Int'l Bans for some Countries



Kruskal-Willis - Not Significant

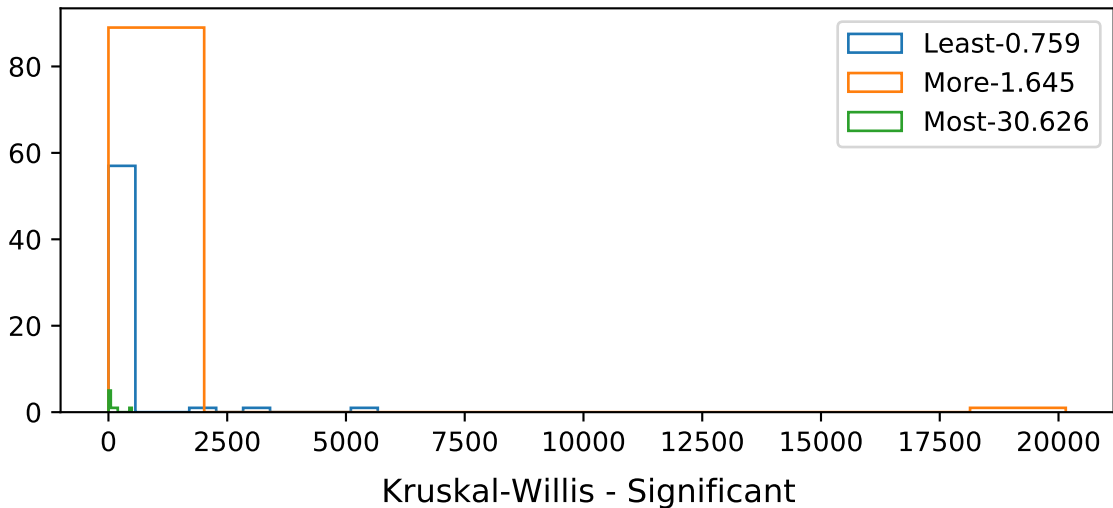
Source	ddof1	H	p-unc
Respond Preparedness	2	2.9753518134549677	0.22589705174879834

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



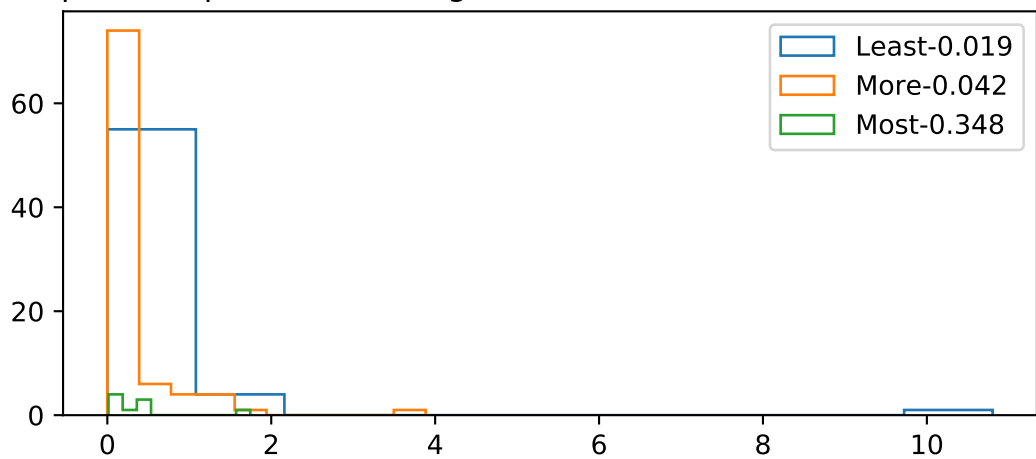
Source	ddof1	H	p-unc
Respond Preparedness	2	15.285514105691046	0.00047950460839847126

Respond Preparedness vs Num Cases Before Some Sectors Closed



Source	ddof1	H	p-unc
Respond Preparedness	2	7.507824564896316	0.023425917537961513

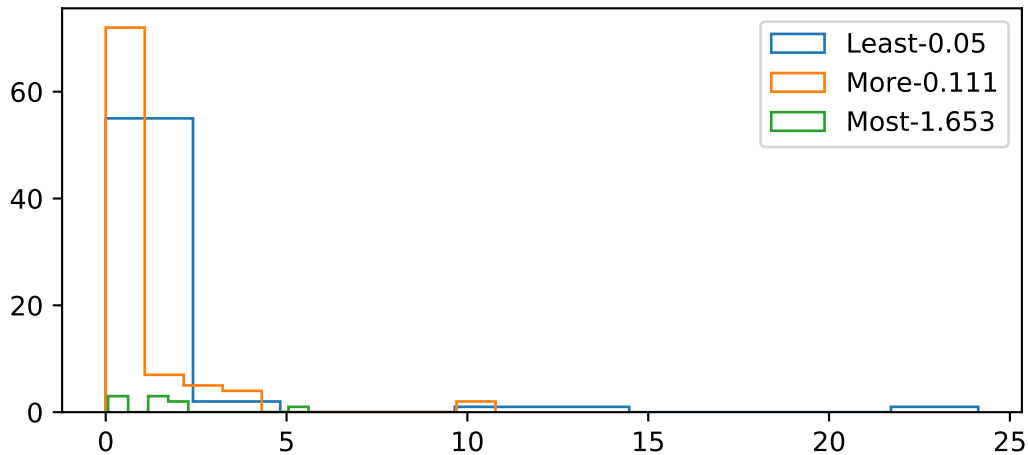
Respond Preparedness vs Avg Case Rate Before Some Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	10.909540673002196	0.0042758586776202095

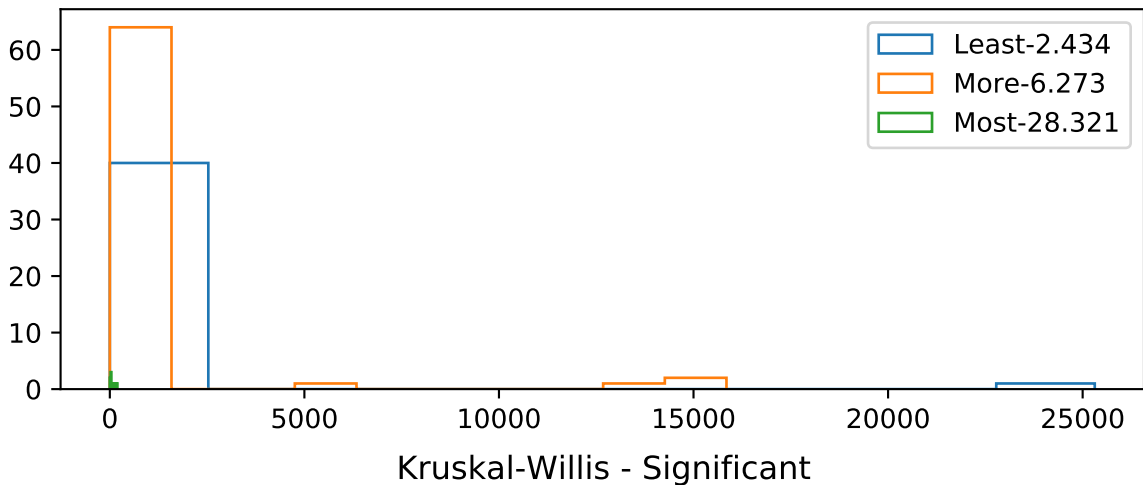
Respond Preparedness vs Max Case Rate Before Some Sectors Closed



Kruskal-Willis - Significant

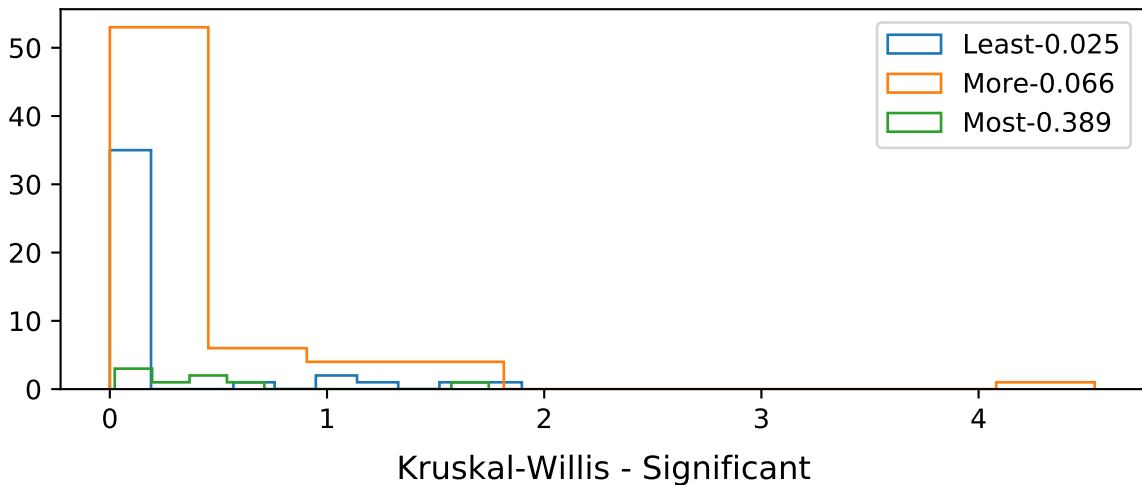
Source	ddof1	H	p-unc
Respond Preparedness	2	12.764961747654086	0.0016909227826516287

Respond Preparedness vs Num Cases Before All Non-Essential Sectors Closed



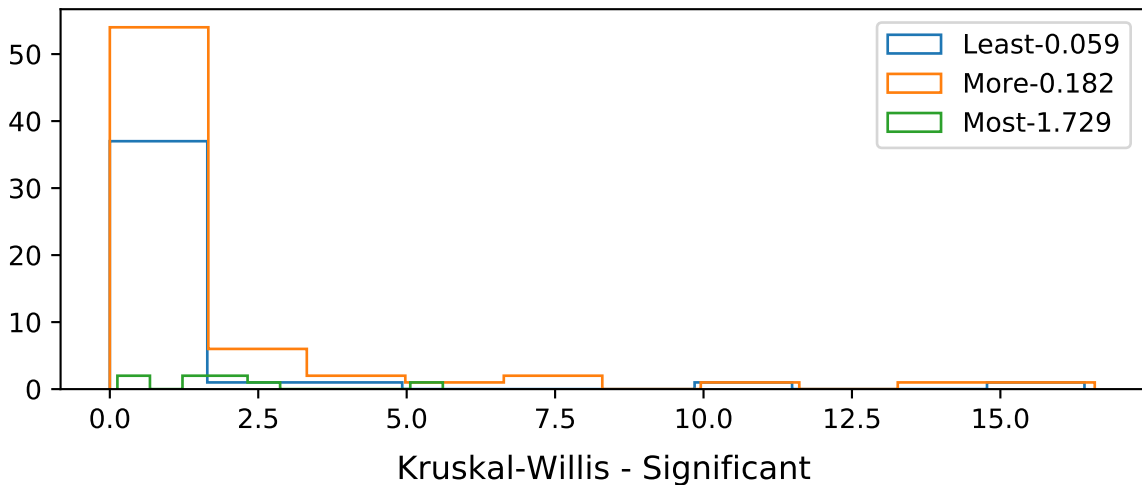
Source	ddof1	H	p-unc
Respond Preparedness	2	8.442169977230229	0.014682705291452547

Respond Preparedness vs Avg Case Rate Before All Non-Essential Sectors Closed



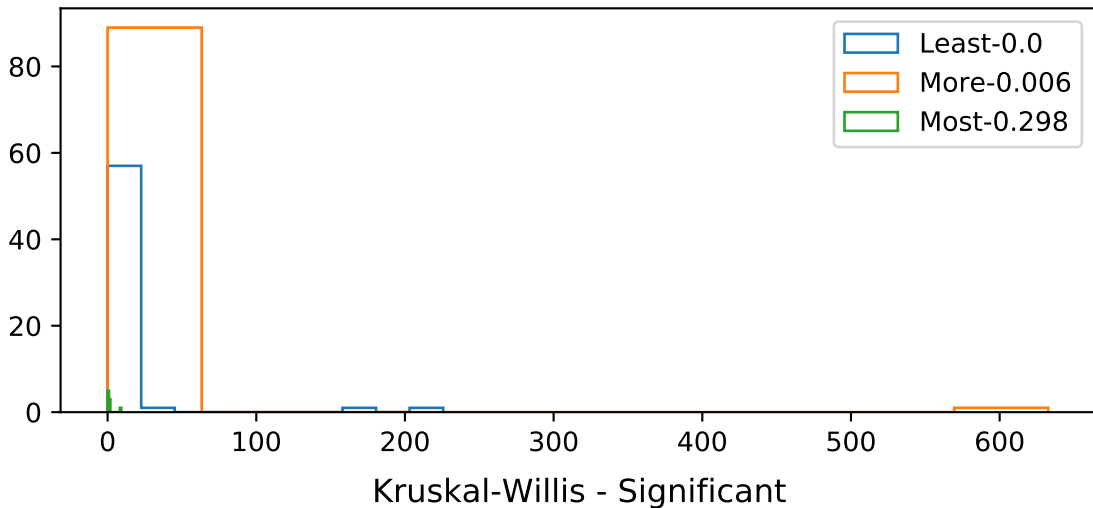
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Respond Preparedness	2	8.35646285388574	0.015325588034856848

Respond Preparedness vs Max Case Rate Before All Non-Essential Sectors Closed



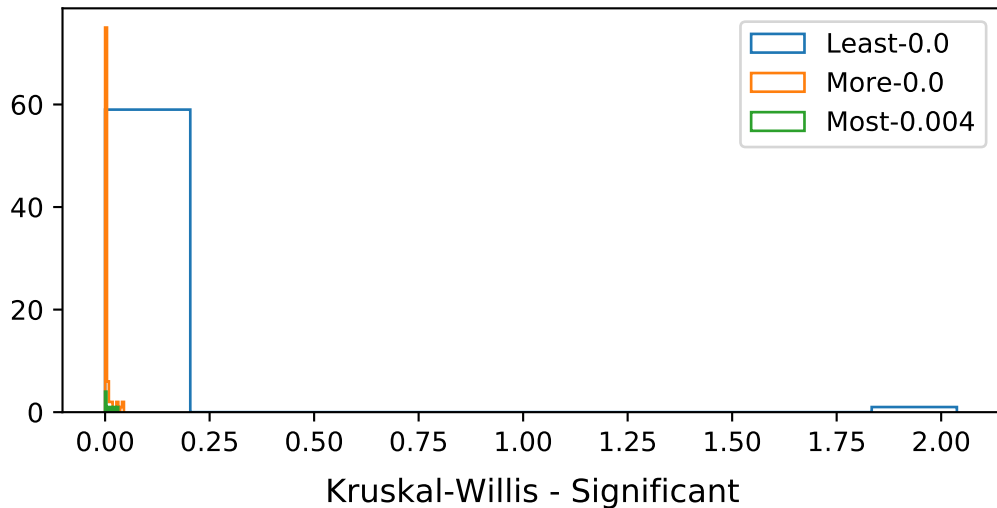
Source	ddof1	H	p-unc
Respond Preparedness	2	13.653285044813103	0.0010844931734093515

Respond Preparedness vs Num Deaths Before Some Sectors Closed



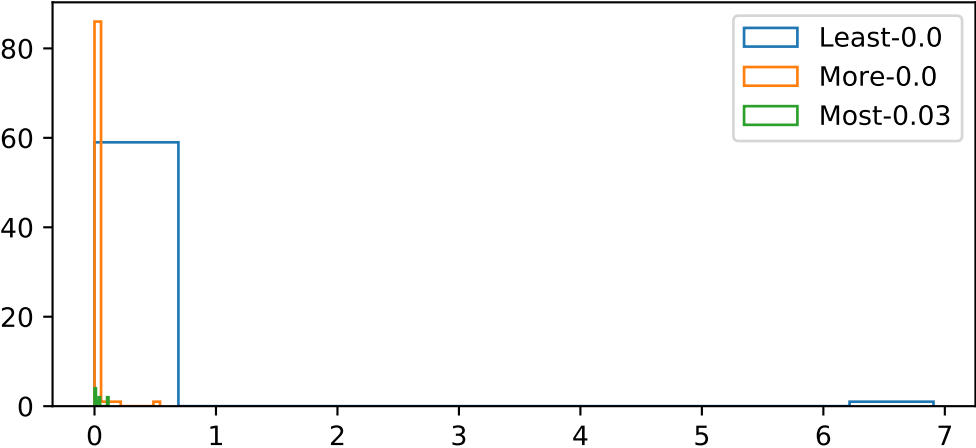
Source	ddof1	H	p-unc
Respond Preparedness	2	7.554106193181643	0.022890046888538382

Respond Preparedness vs Avg Death Rate Before Some Sectors Closed



Source	ddof1	H	p-unc
Respond Preparedness	2	11.747118233807736	0.0028128442557325737

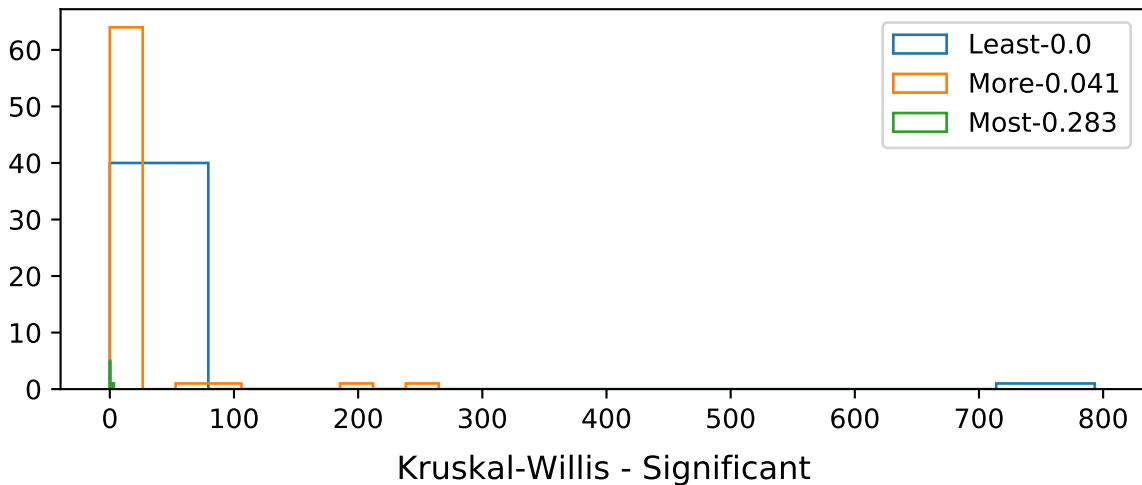
Respond Preparedness vs Max Death Rate Before Some Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	11.240137262145797	0.003624392354493815

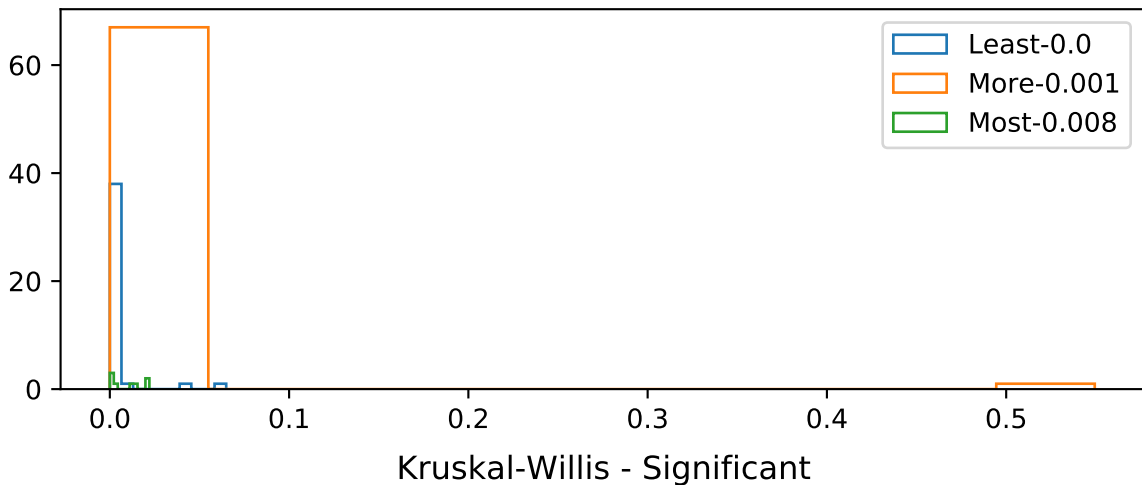
Respond Preparedness vs Num Deaths Before All Non-Essential Sectors Closed



Kruskal-Willis - Significant

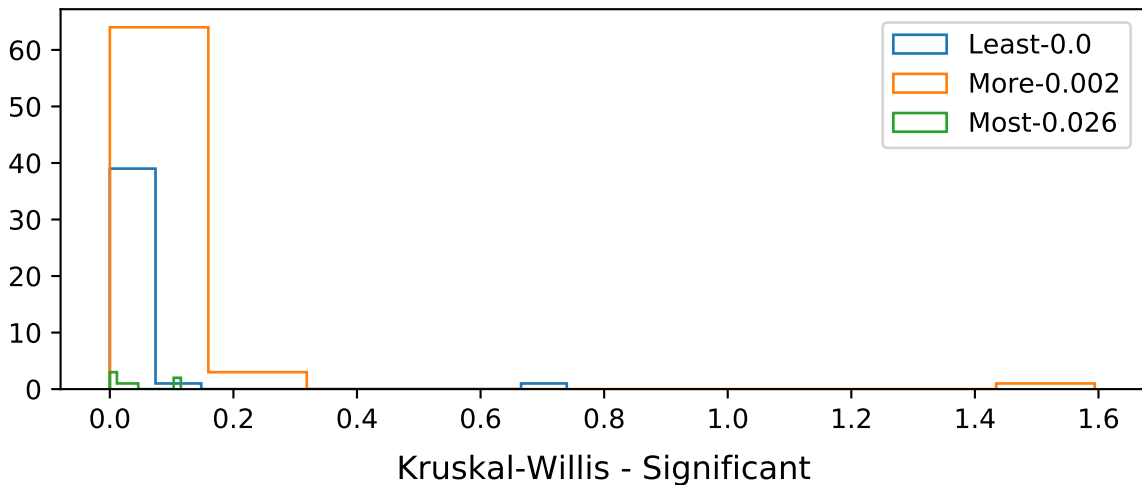
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Respond Preparedness	2	7.724948964790827	0.02101593157629183

Respond Preparedness vs Avg Death Rate Before All Non-Essential Sectors Closed



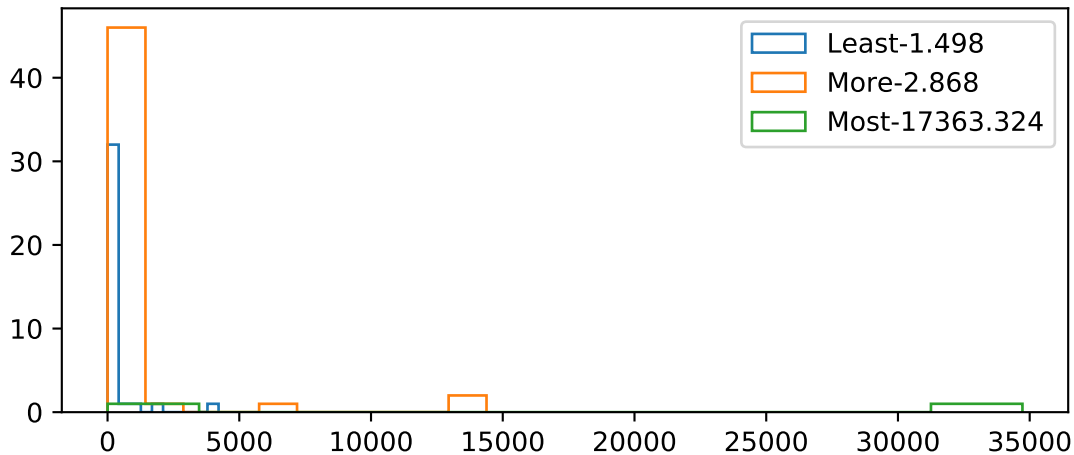
Source	ddof1	H	p-unc
Respond Preparedness	2	15.036110384996492	0.0005431879352391257

Respond Preparedness vs Max Death Rate Before All Non-Essential Sectors Closed



Source	ddof1	H	p-unc
Respond Preparedness	2	15.64062882810135	0.0004014954271525444

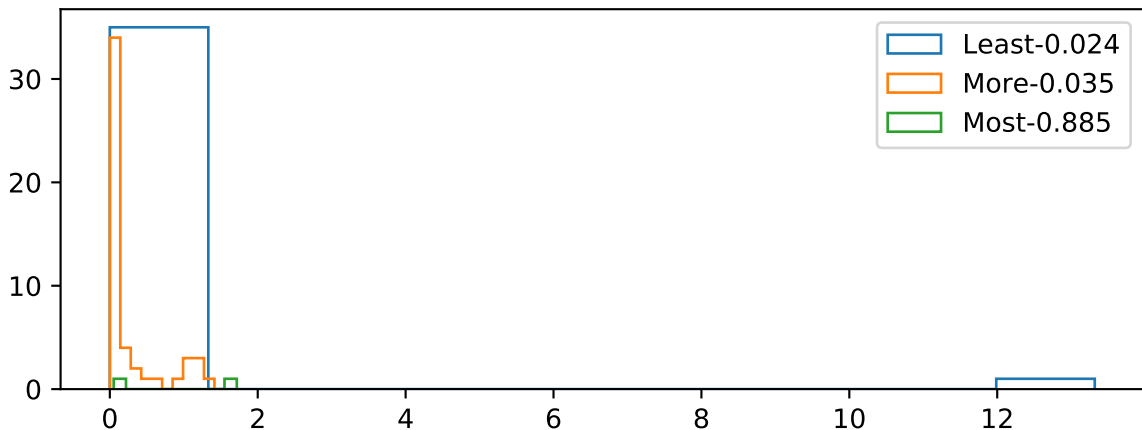
Respond Preparedness vs Num Cases Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.0315692974267625	0.2196357802856845

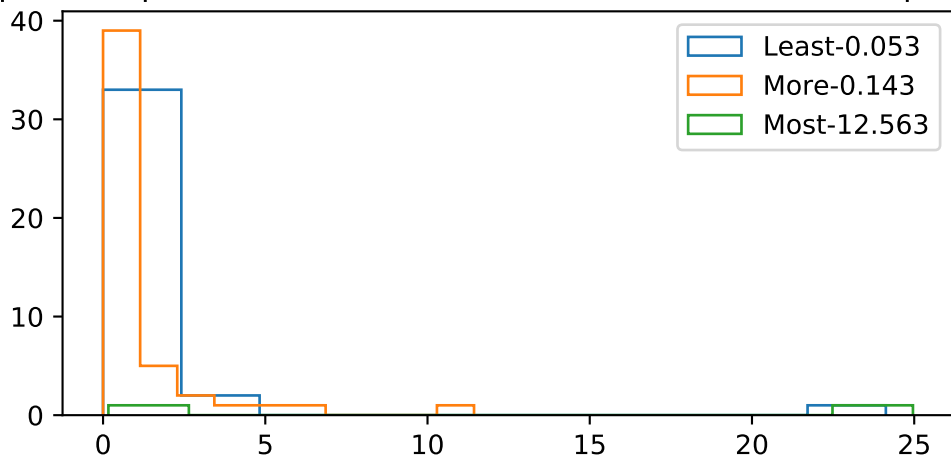
Respond Preparedness vs Avg Cases Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.8865571025731067	0.14323358049451496

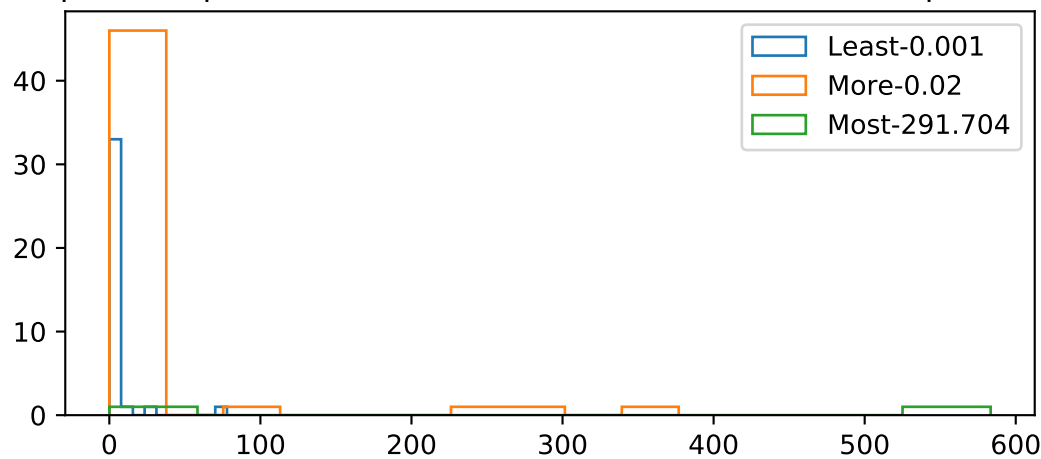
Respond Preparedness vs Max Case Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.08923598872047	0.21339337312685355

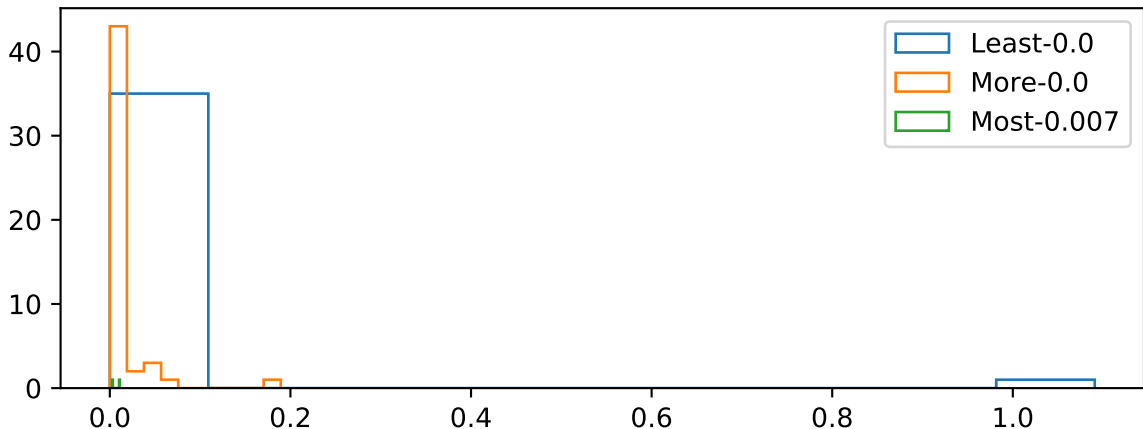
Respond Preparedness vs Num Deaths Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.217879133032101	0.20009969402260136

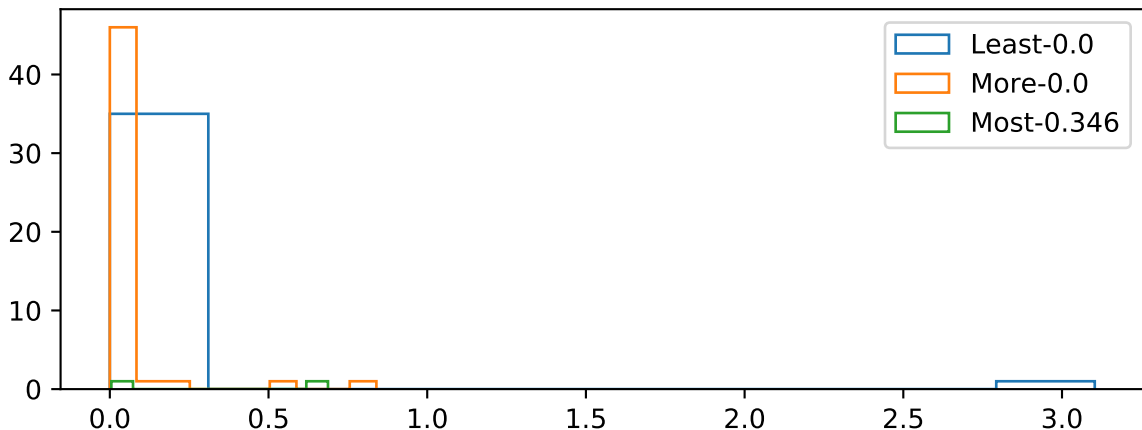
Respond Preparedness vs Avg Deaths Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	2.8695996760836953	0.238163030422556

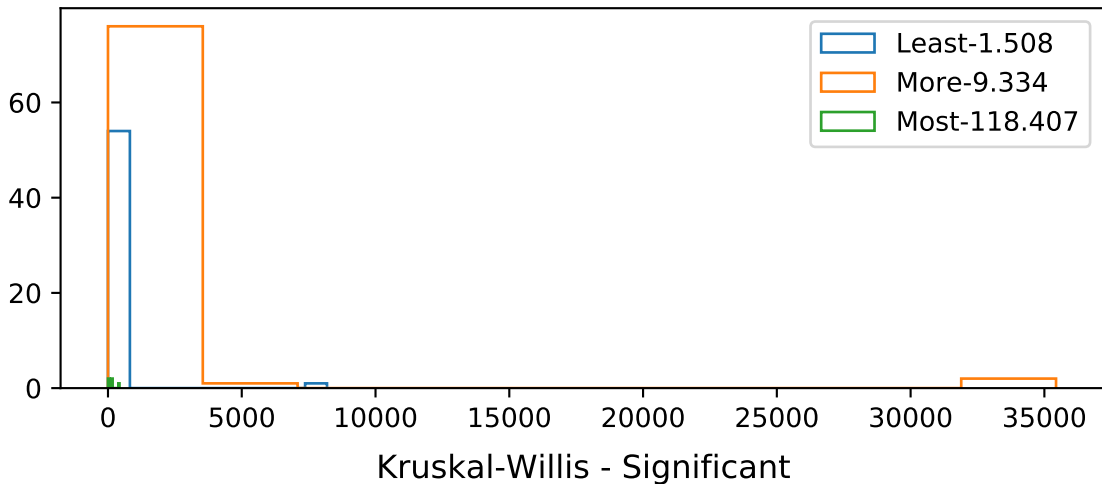
Respond Preparedness vs Max Death Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

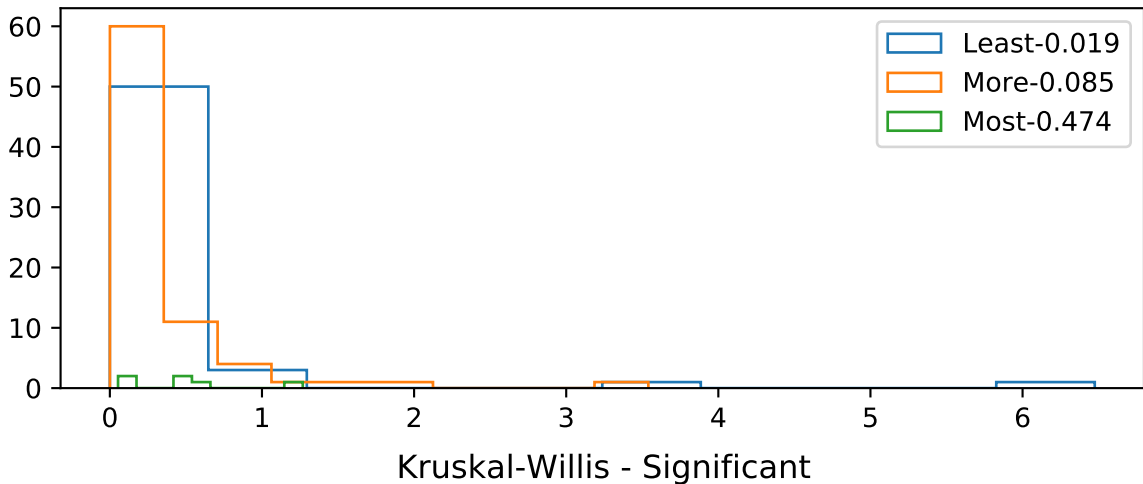
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Respond Preparedness	2	3.5097620913495797	0.17292781157942577

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



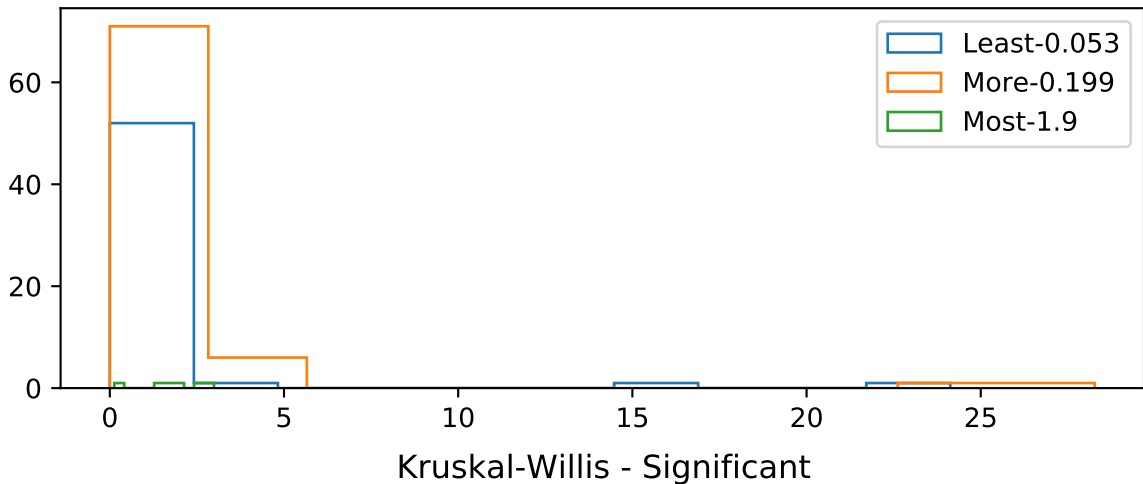
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Respond Preparedness	2	15.364018830878557	0.000461047531332755

Respond Preparedness vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



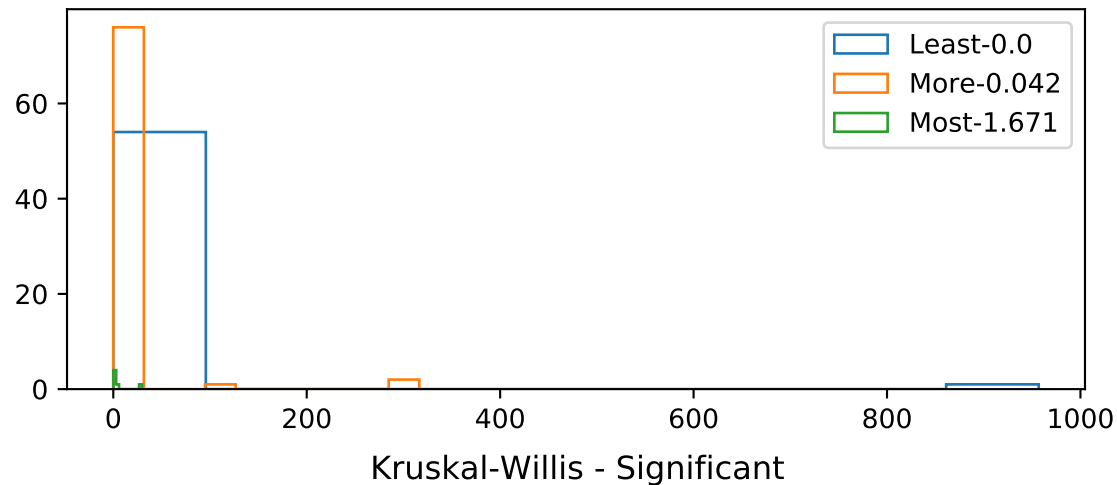
Source	ddof1	H	p-unc
Respond Preparedness	2	15.529291077206818	0.0004244800547457987

Respond Preparedness vs Max Case Rate Before Stay-at-Home except for Essential Trips



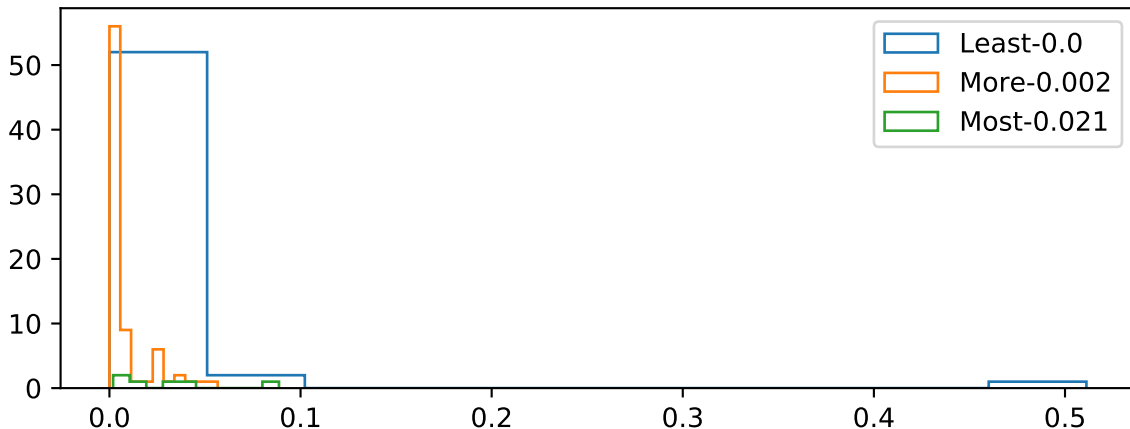
Source	ddof1	H	p-unc
Respond Preparedness	2	17.291750030299227	0.00017585073573941684

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



Source	ddof1	H	p-unc
Respond Preparedness	2	12.991554936206233	0.0015098009348014643

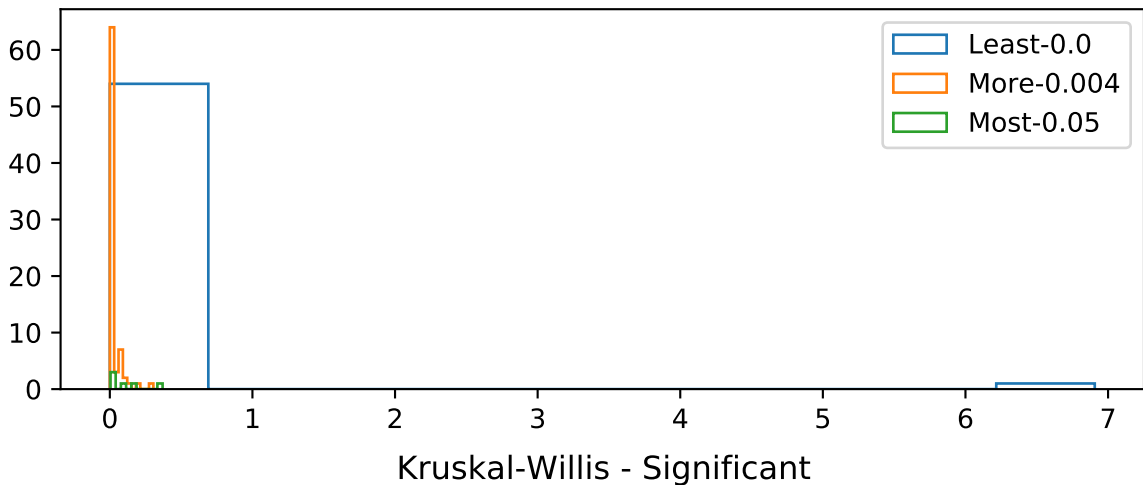
Respond Preparedness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



Kruskal-Willis - Significant

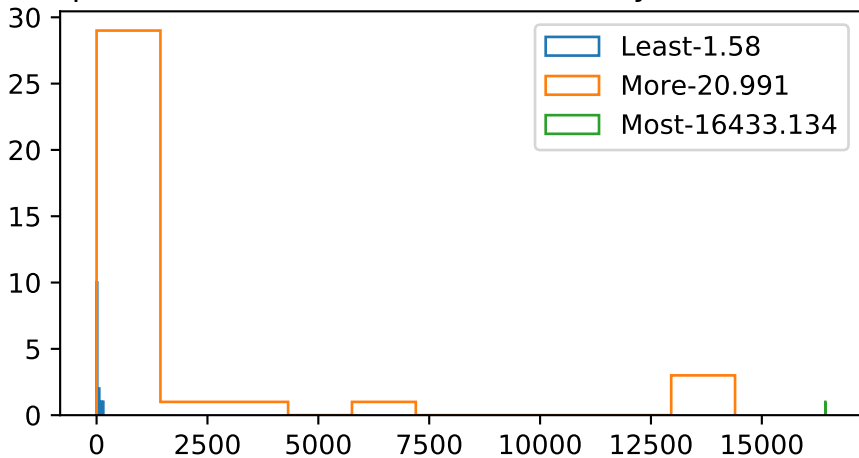
Source	ddof1	H	p-unc
Respond Preparedness	2	22.651904123982504	1.2055952193821045e-05

Respond Preparedness vs Max Death Rate Before Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Respond Preparedness	2	21.215036016162795	2.4729393339725628e-05

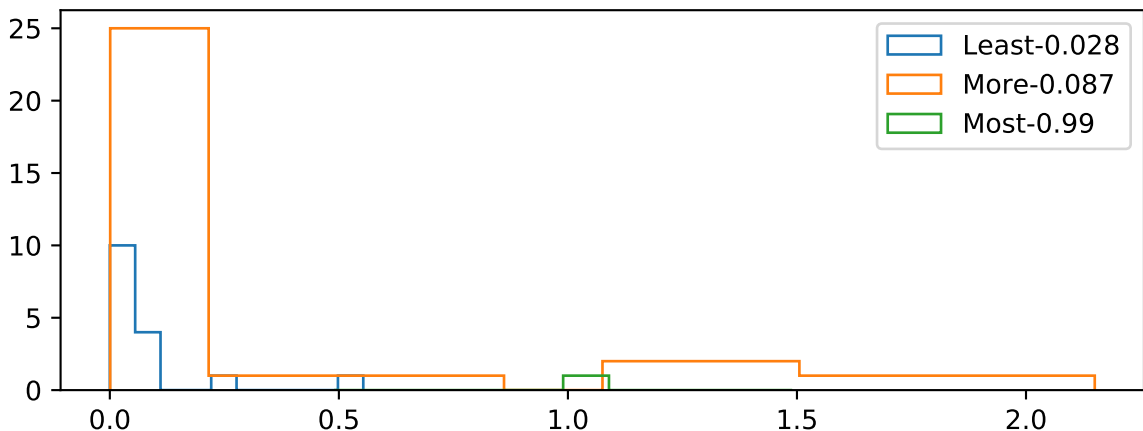
Respond Preparedness vs Num Cases Before Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	8.596931370516273	0.013589393431510305

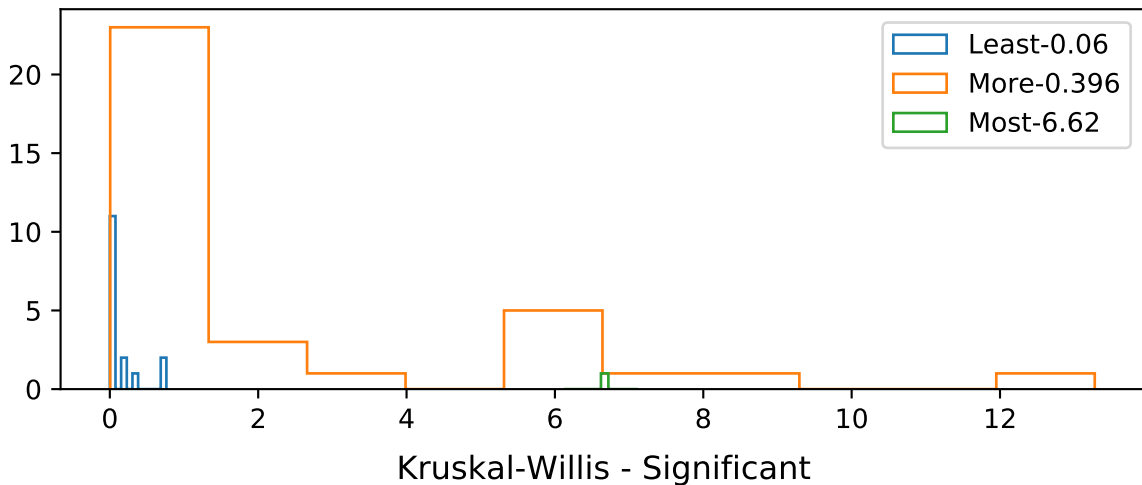
Respond Preparedness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

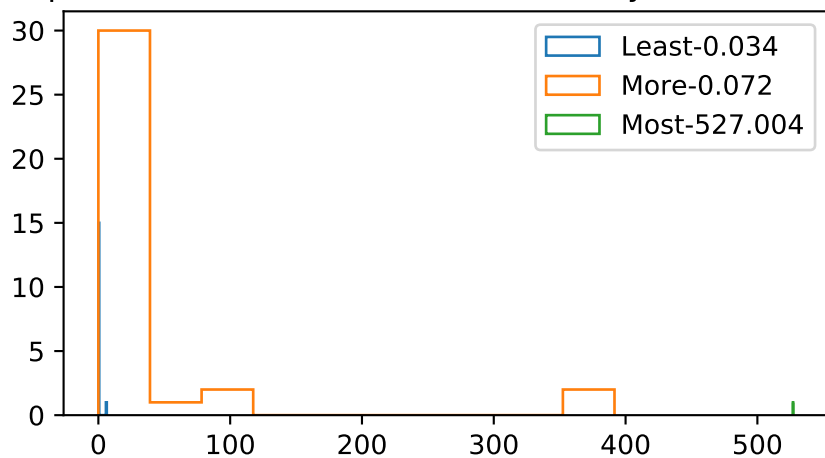
Source	ddof1	H	p-unc
Respond Preparedness	2	4.604104894038718	0.10005327878557435

Respond Preparedness vs Max Case Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Respond Preparedness	2	9.902941911876793	0.0070729972060940265

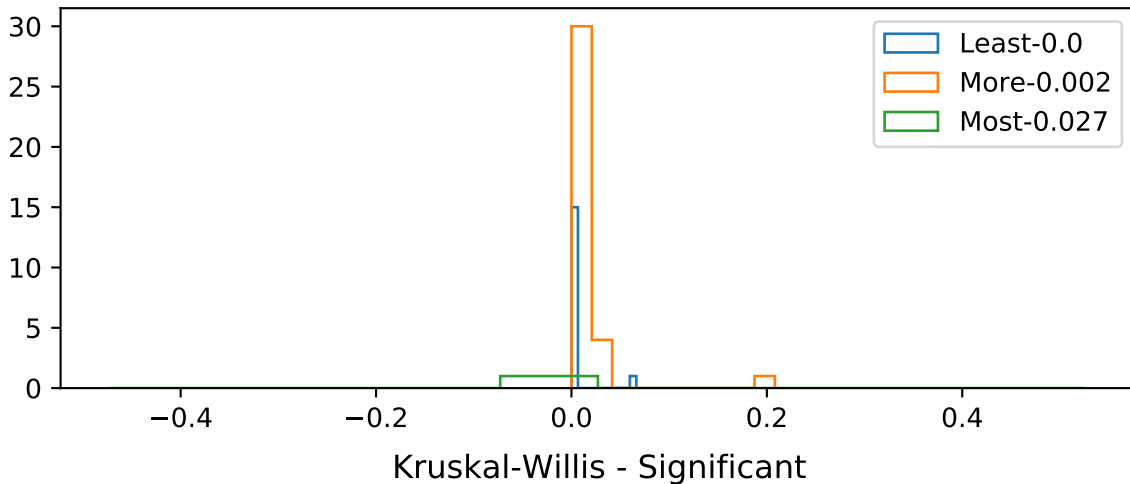
Respond Preparedness vs Num Deaths Before Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

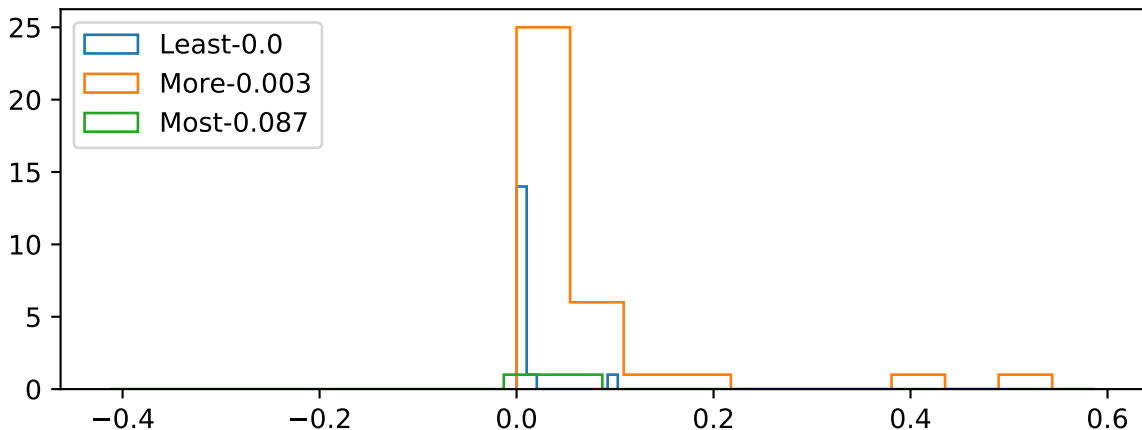
Source	ddof1	H	p-unc
Respond Preparedness	2	6.02961331901178	0.049055318949822985

Respond Preparedness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Respond Preparedness	2	6.088364469557659	0.04763525051524659

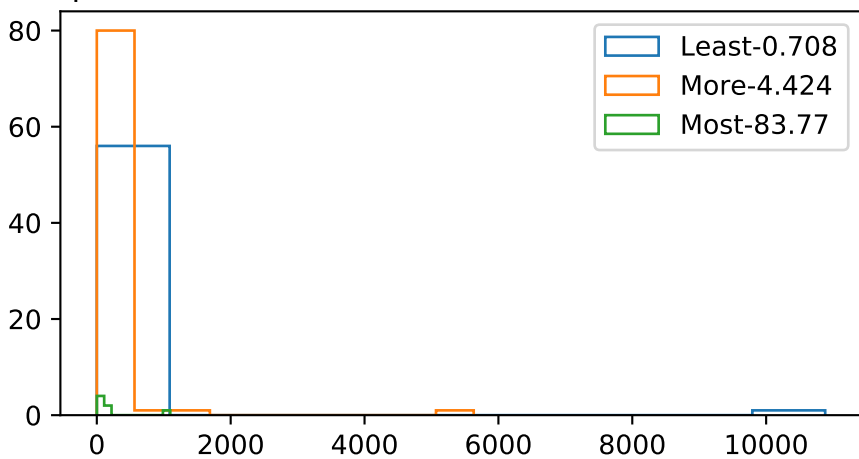
Respond Preparedness vs Max Death Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	5.9244464420893	0.05170384023369211

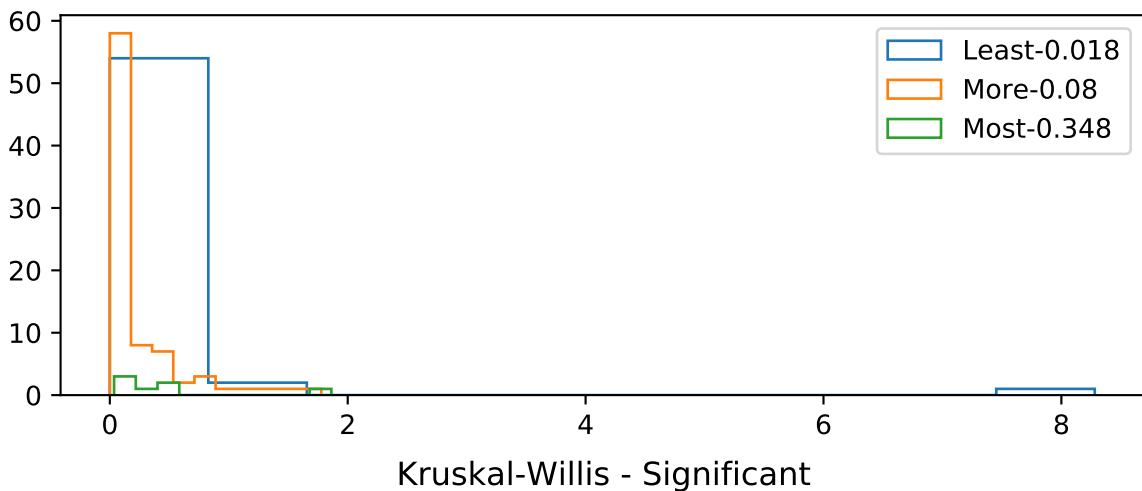
Respond Preparedness vs Num Cases Before Internal Movement Restriction



Kruskal-Willis - Significant

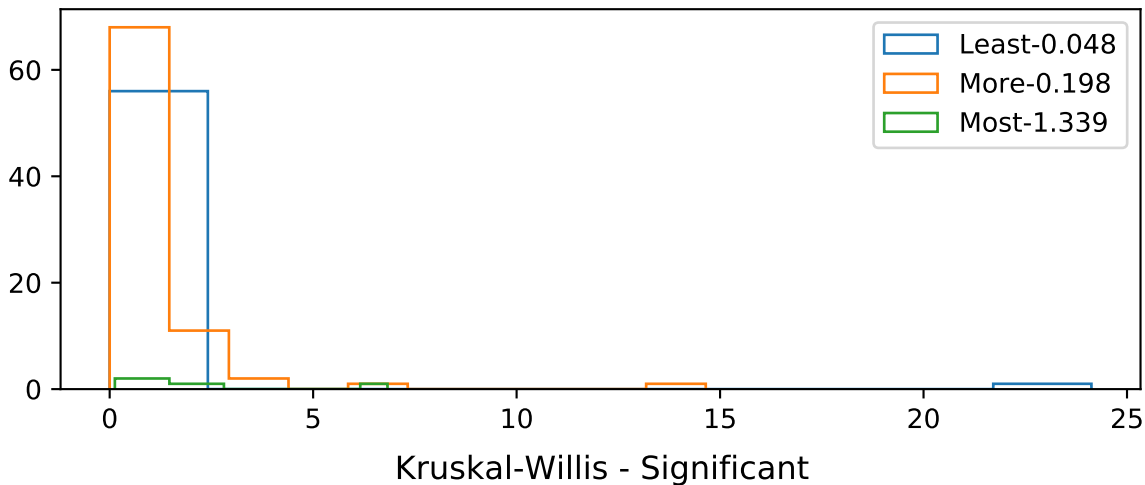
Source	ddof1	H	p-unc
Respond Preparedness	2	15.093158276366417	0.0005279129590226526

Respond Preparedness vs Avg Cases Rate Before Internal Movement Restricted



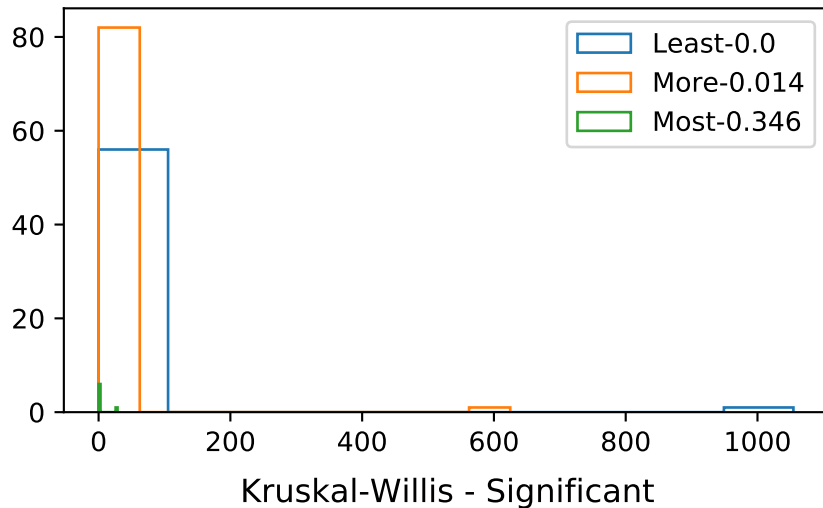
Source	ddof1	H	p-unc
Respond Preparedness	2	13.038498522303238	0.001474775858389186

Respond Preparedness vs Max Case Rate Before Internal Movement Restricted

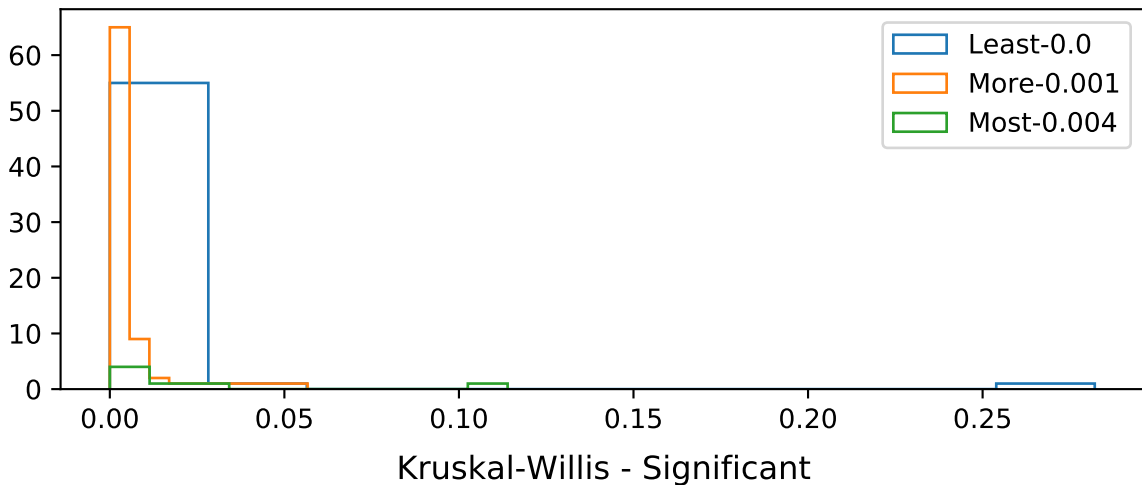


Source	ddof1	H	p-unc
Respond Preparedness	2	16.782994405249873	0.00022678747724030074

Respond Preparedness vs Num Deaths Before Internal Movement Restriction

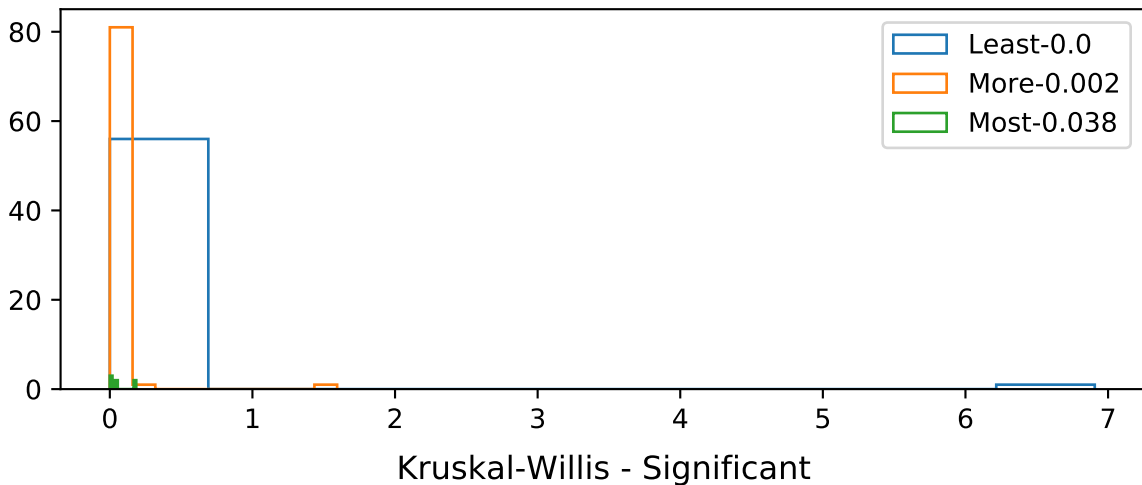


Respond Preparedness vs Avg Deaths Rate Before Internal Movement Restricted



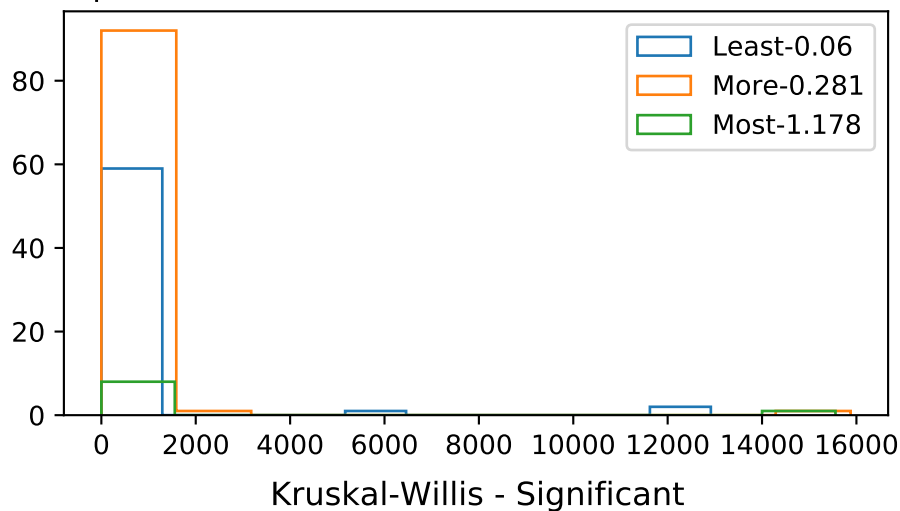
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Respond Preparedness	2	17.91293805460435	0.0001289005956117919

Respond Preparedness vs Max Death Rate Before Internal Movement Restricted



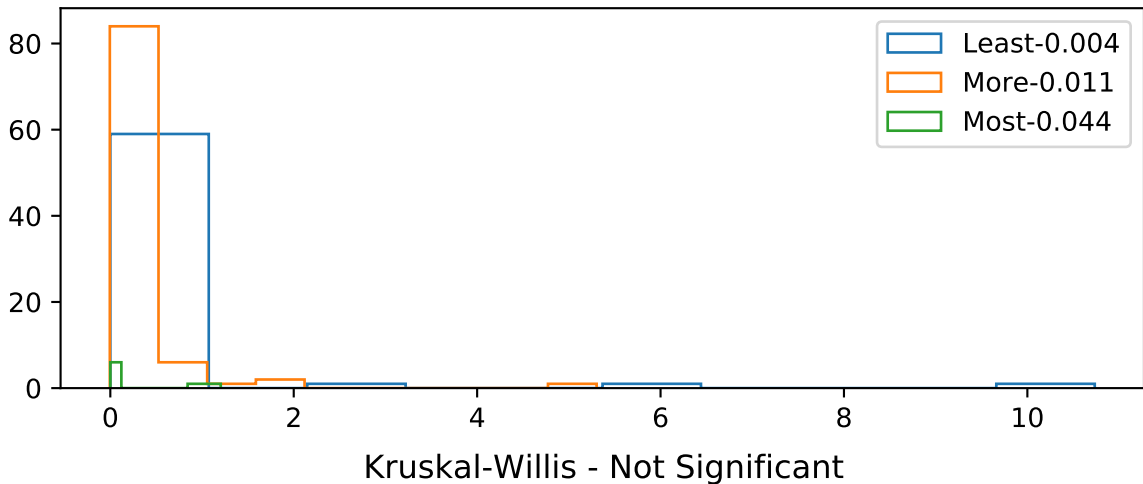
Source	ddof1	H	p-unc
Respond Preparedness	2	19.95738991119979	4.6377554471982014e-05

Respond Preparedness vs Num Cases Before Int'l Bans for some Countries



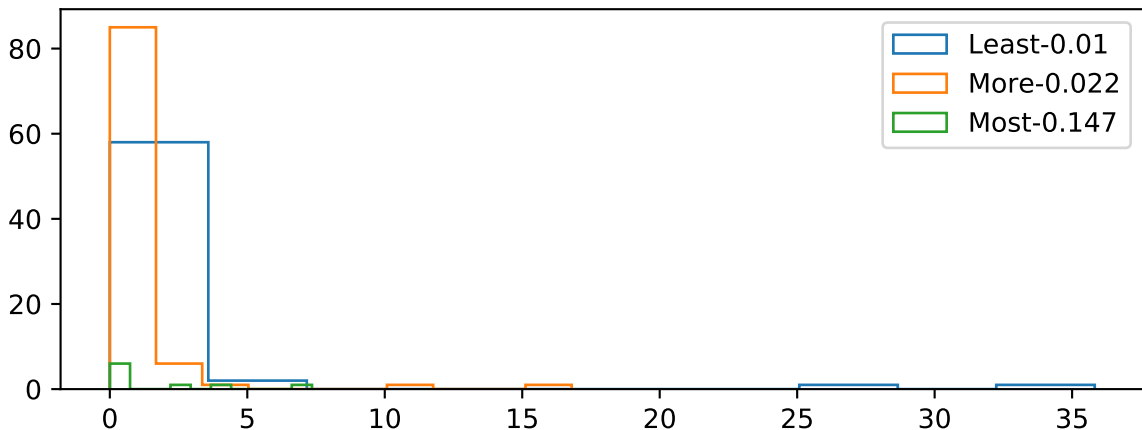
Source	ddof1	H	p-unc
Respond Preparedness	2	10.94774185922372	0.0041949622848169365

Respond Preparedness vs Avg Cases Rate Before Int'l Bans for some Countries



Source	ddof1	H	p-unc
Respond Preparedness	2	4.044516494883022	0.13235623421133916

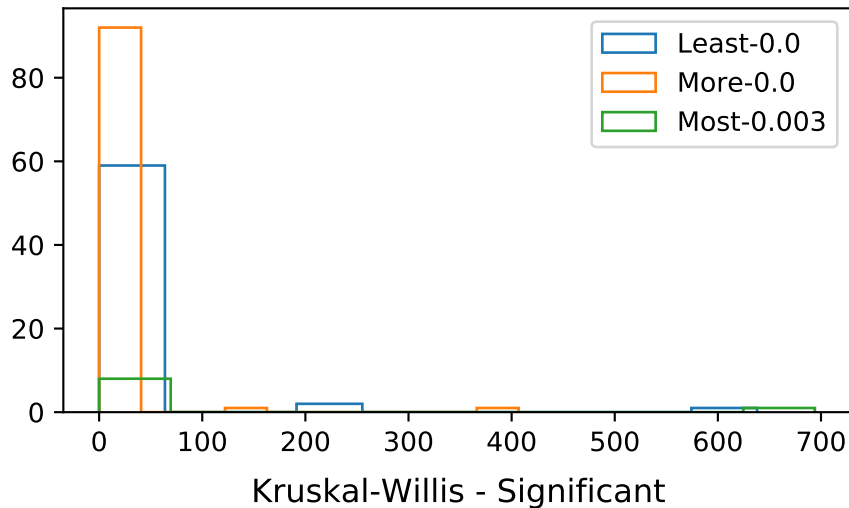
Respond Preparedness vs Max Case Rate Before Int'l Bans for some Countries



Kruskal-Willis - Not Significant

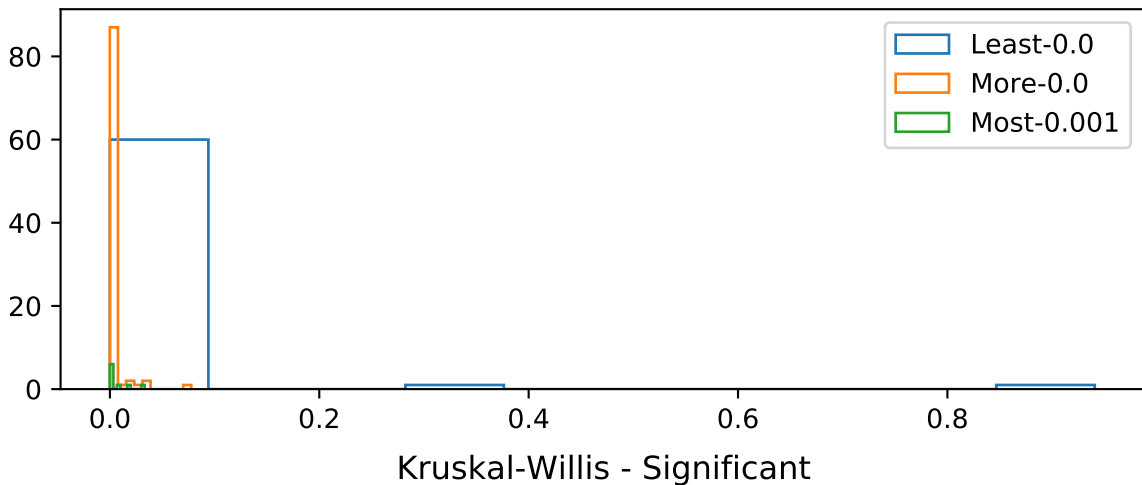
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Respond Preparedness	2	4.8920203063397105	0.08663857245483832

Respond Preparedness vs Num Deaths Before Int'l Bans for some Countries



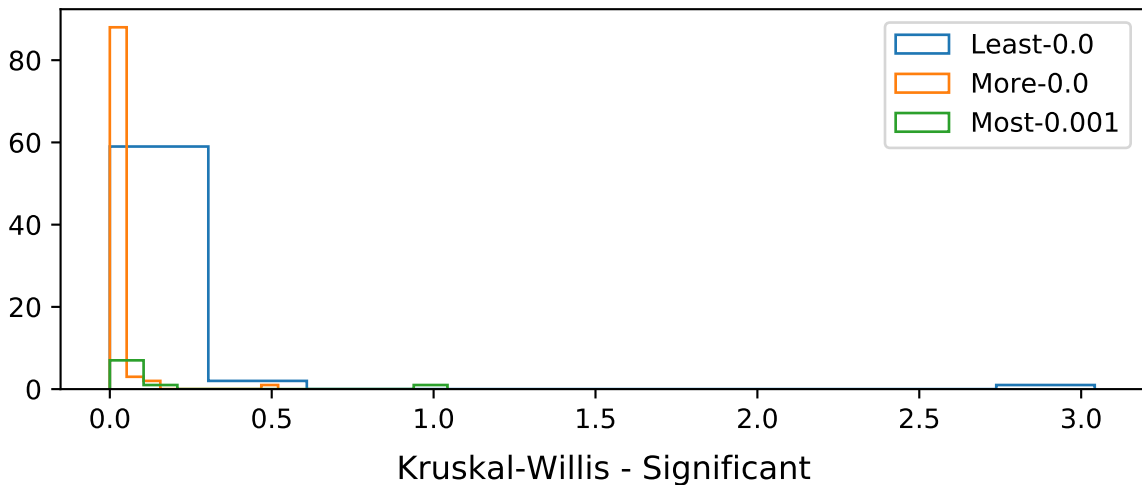
Source	ddof1	H	p-unc
Respond Preparedness	2	10.144673702164448	0.006267756200891183

Respond Preparedness vs Avg Deaths Rate Before Int'l Bans for some Countries



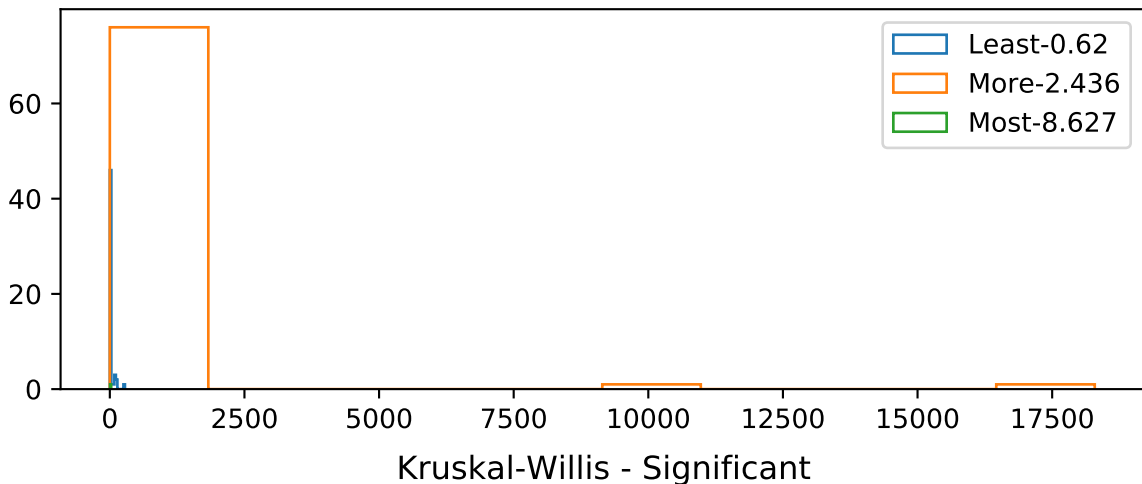
Source	ddof1	H	p-unc
Respond Preparedness	2	11.273923031607925	0.0035636801580746485

Respond Preparedness vs Max Death Rate Before Int'l Bans for some Countries



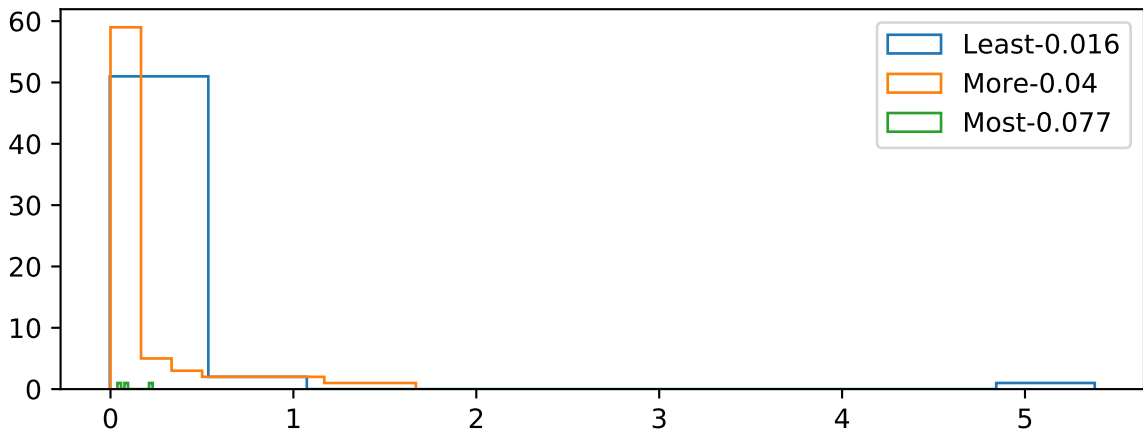
Source	ddof1	H	p-unc
Respond Preparedness	2	11.692765542928226	0.0028903352750342236

Respond Preparedness vs Num Cases Before Int'l Bans Total Border Closure



Source	ddof1	H	p-unc
Respond Preparedness	2	8.577886866042654	0.013719413121209688

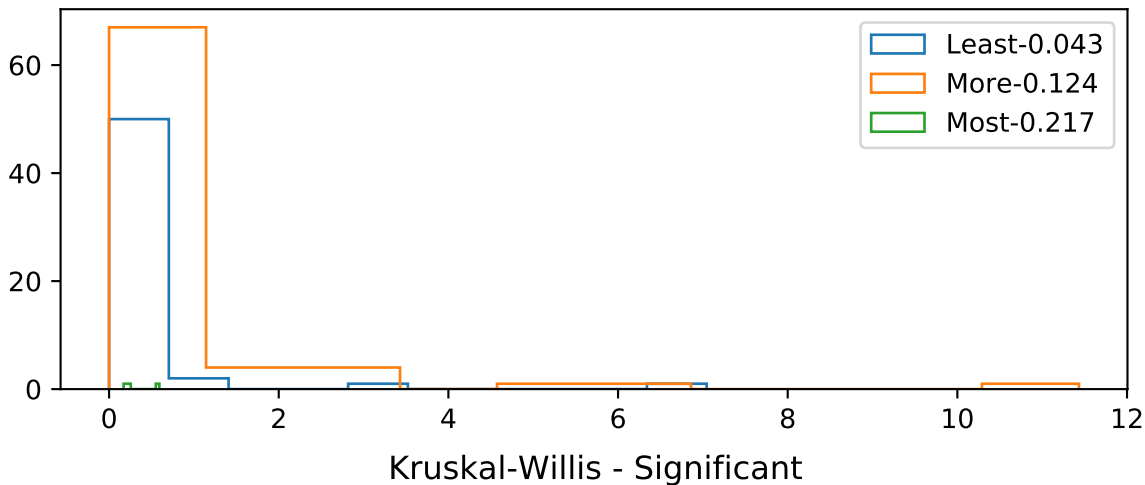
Respond Preparedness vs Avg Cases Rate Before Int'l Bans Total Border Closure



Kruskal-Willis - Significant

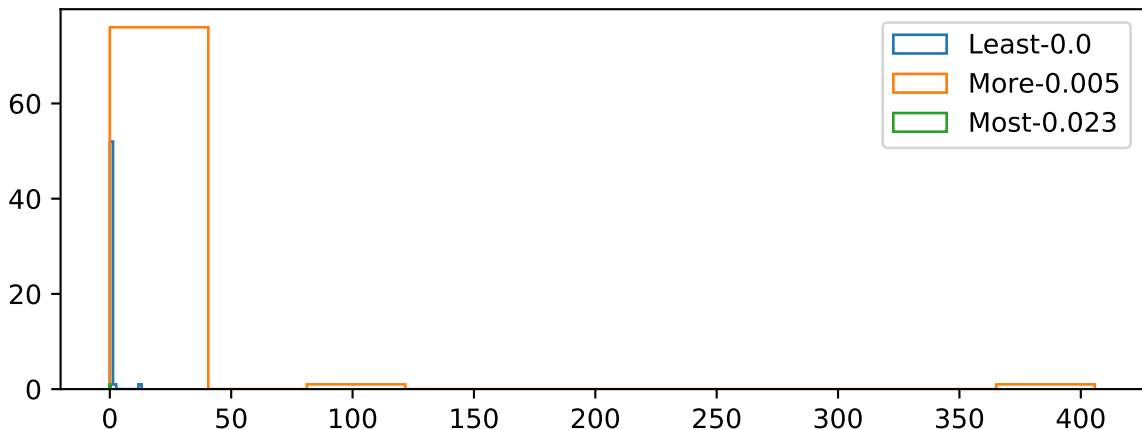
Source	ddof1	H	p-unc
Respond Preparedness	2	9.473634199945568	0.008766504734624057

Respond Preparedness vs Max Case Rate Before Int'l Bans Total Border Closure



Source	ddof1	H	p-unc
Respond Preparedness	2	9.734940179845852	0.007692802789260306

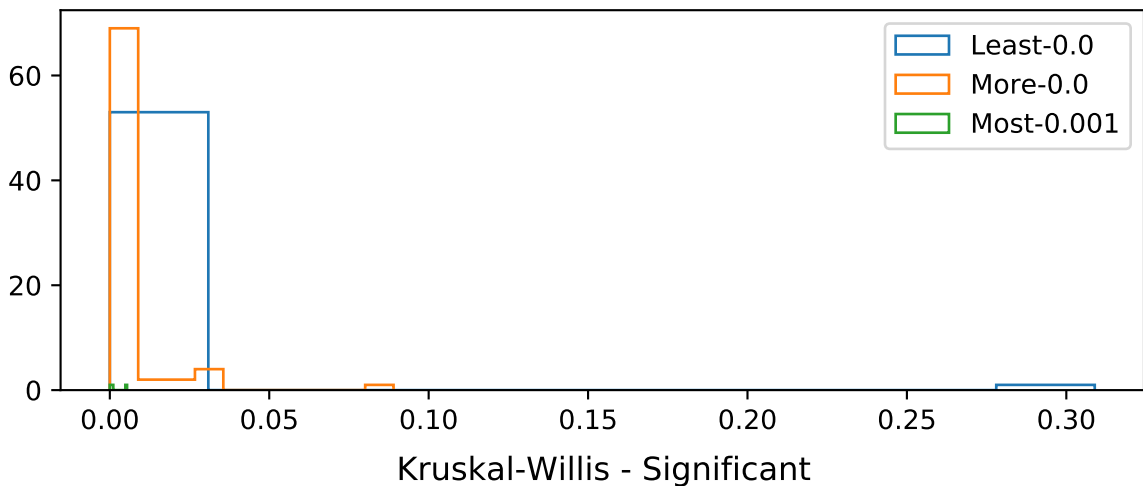
Respond Preparedness vs Num Deaths Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

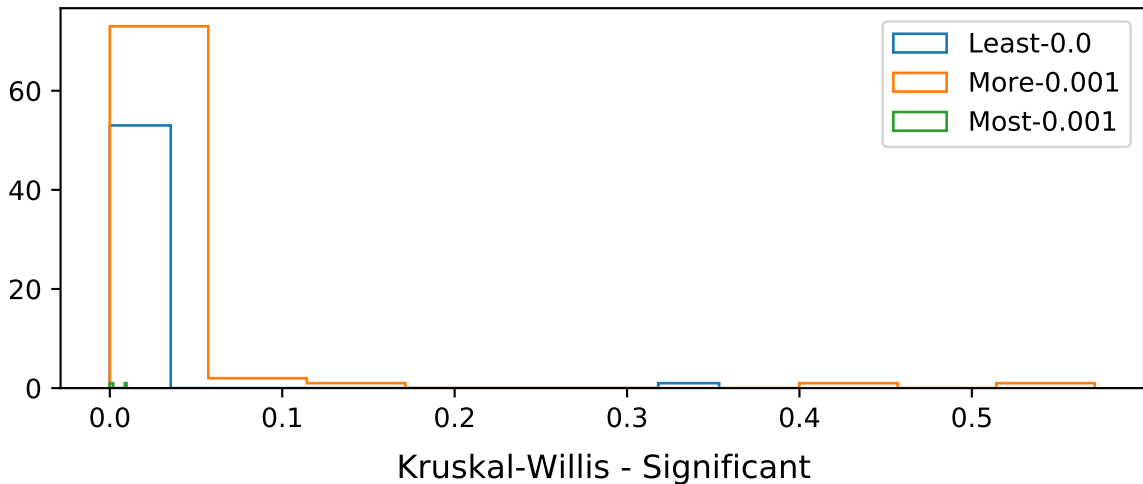
Source	ddof1	H	p-unc
Respond Preparedness	2	4.781462220842952	0.09156271694379987

Respond Preparedness vs Avg Deaths Rate Before Int'l Bans Total Border Closure



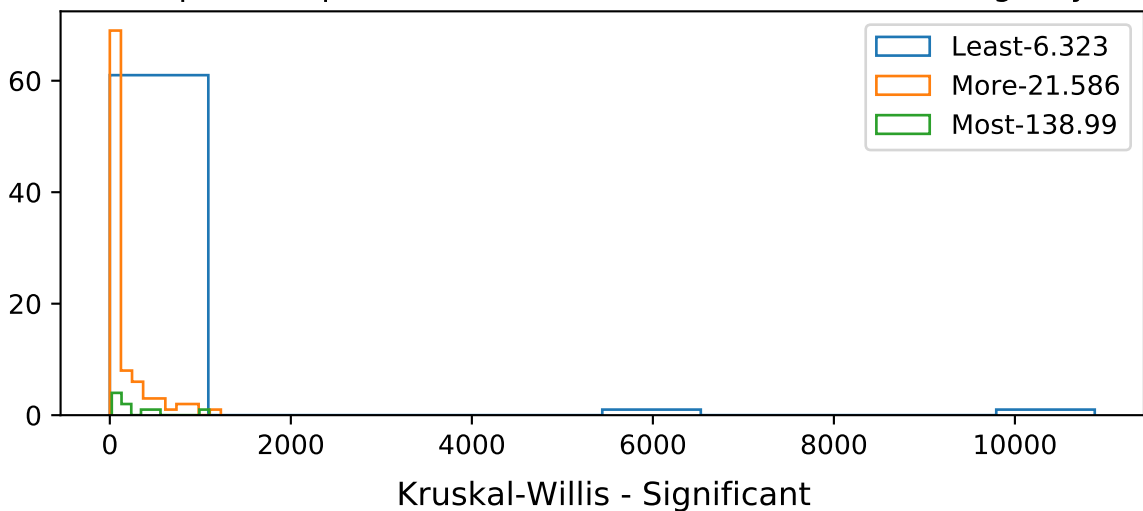
Source	ddof1	H	p-unc
Respond Preparedness	2	6.725783332243395	0.034634961239833825

Respond Preparedness vs Max Death Rate Before Int'l Bans Total Border Closure



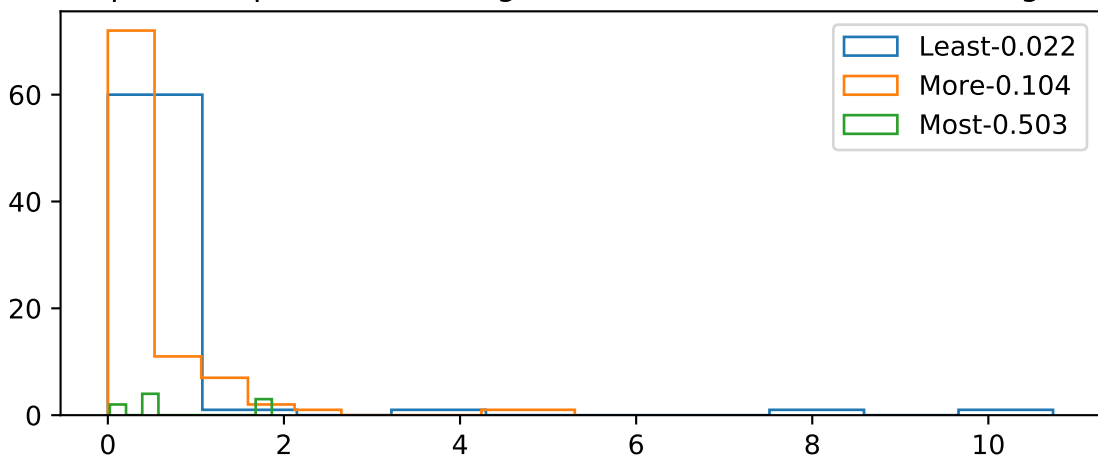
Source	ddof1	H	p-unc
Respond Preparedness	2	8.515442192512973	0.014154522477264968

Respond Preparedness vs Num Cases Before Peak Stringency



Source	ddof1	H	p-unc
Respond Preparedness	2	15.027412415831531	0.0005455553954874854

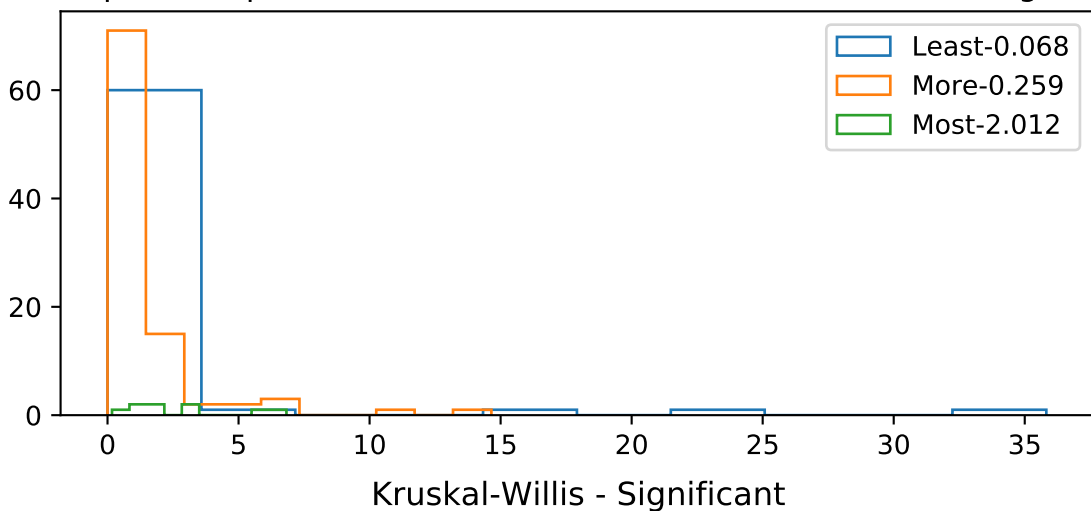
Respond Preparedness vs Avg Case Growth Before Peak Stringency



Kruskal-Willis - Significant

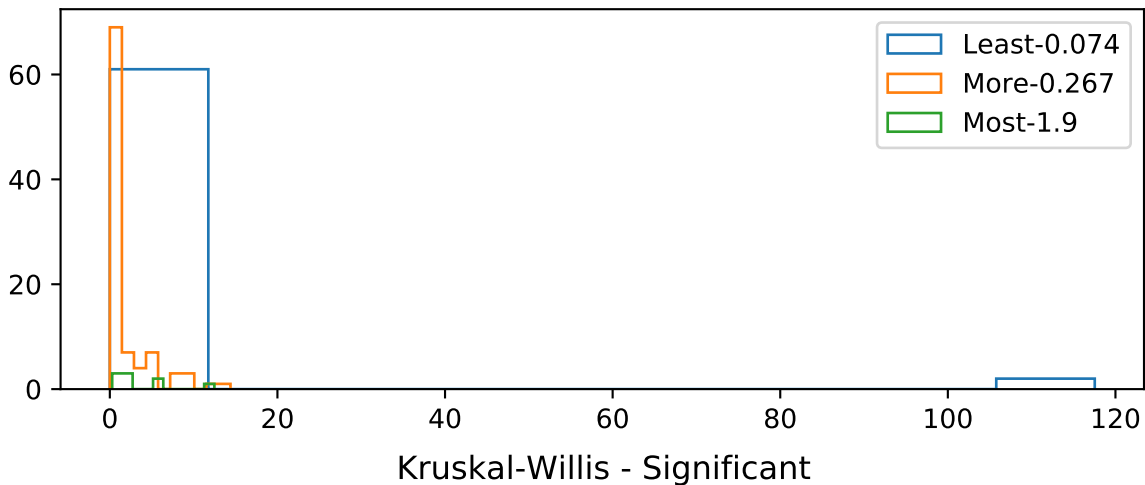
Source	ddof1	H	p-unc
Respond Preparedness	2	14.239388325290593	0.0008090141400363048

Respond Preparedness vs Max Case Growth Before Peak Stringency



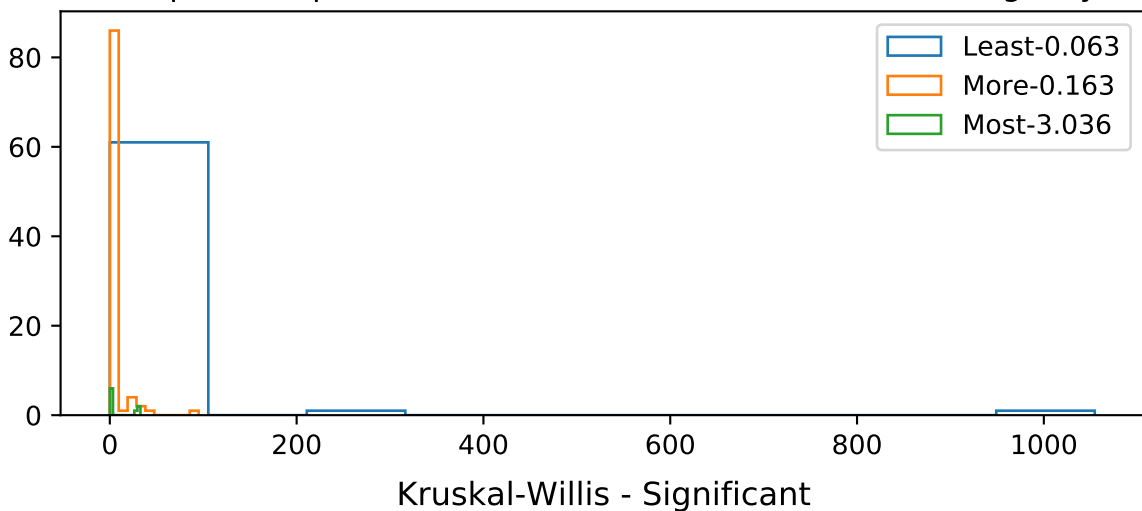
Source	ddof1	H	p-unc
Respond Preparedness	2	17.352453798782147	0.00017059352133478437

Respond Preparedness vs First Max Stringency to Preceding Cases Ratio



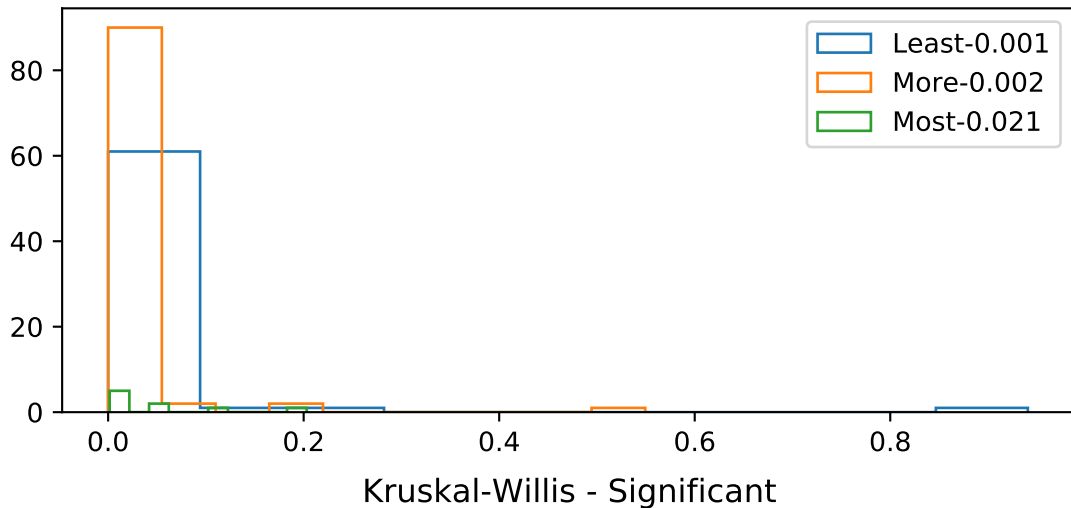
Source	ddof1	H	p-unc
Respond Preparedness	2	16.670393004155994	0.00023992204447392088

Respond Preparedness vs Num Deaths Before Peak Stringency



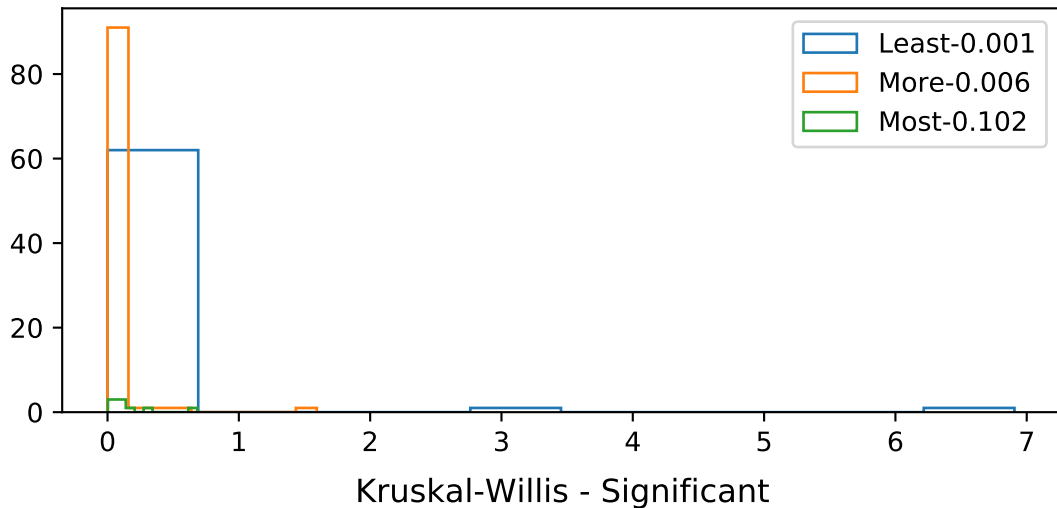
Source	ddof1	H	p-unc
Respond Preparedness	2	13.149935548192504	0.0013948508679815382

Respond Preparedness vs Avg Death Growth Before Peak Stringency



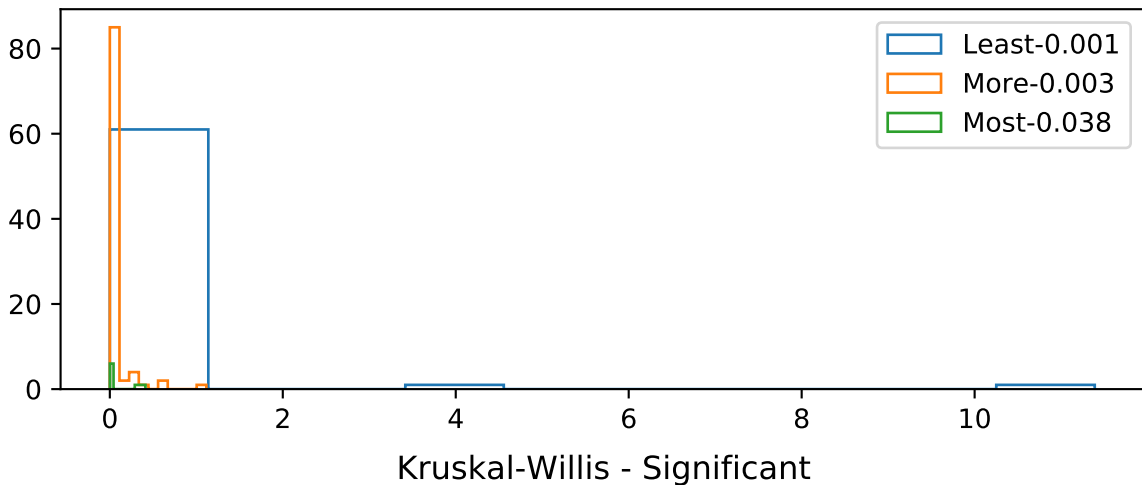
Source	ddof1	H	p-unc
Respond Preparedness	2	19.610387687465188	5.516433912832941e-05

Respond Preparedness vs Max Death Growth Before Peak Stringency



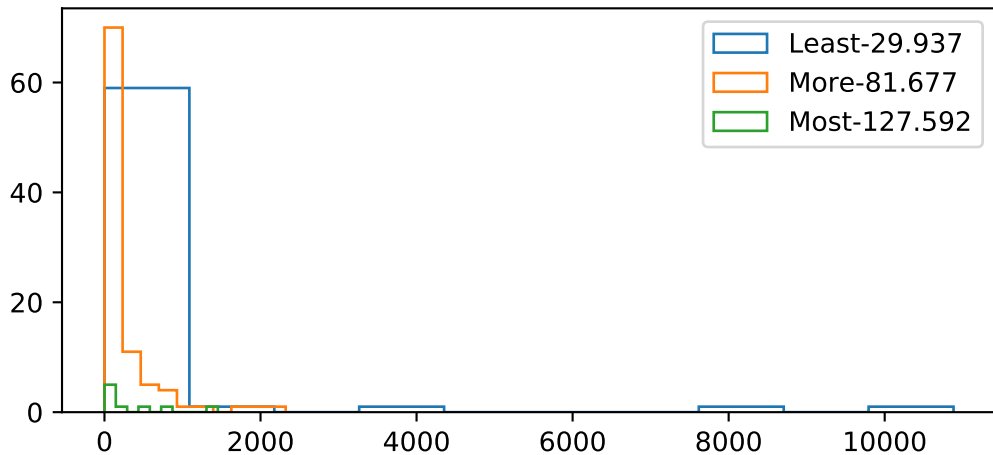
Source	ddof1	H	p-unc
Respond Preparedness	2	19.96727195851711	4.614896707103864e-05

Respond Preparedness vs First Max Stringency to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Respond Preparedness	2	13.815055354854715	0.0010002276274579786

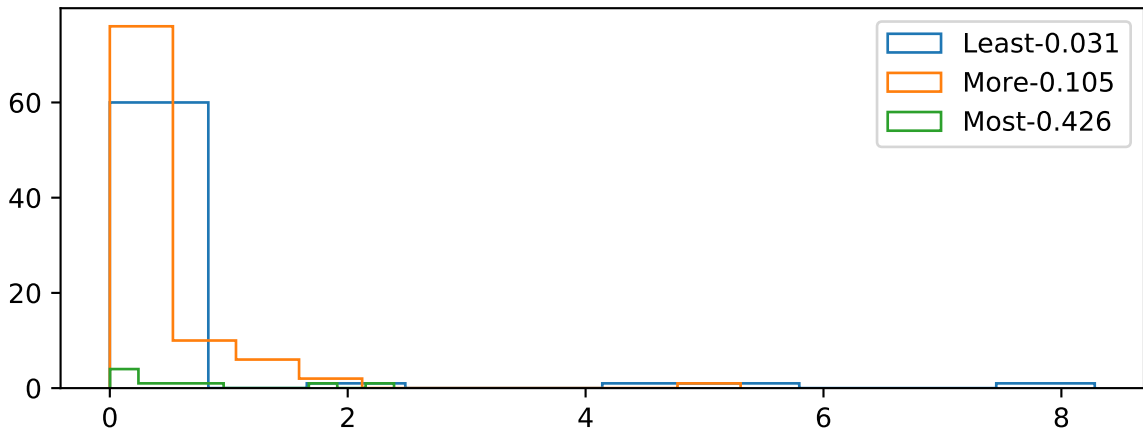
Respond Preparedness vs Num Cases Before Peak Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	1.8696108730307457	0.3926622558366725

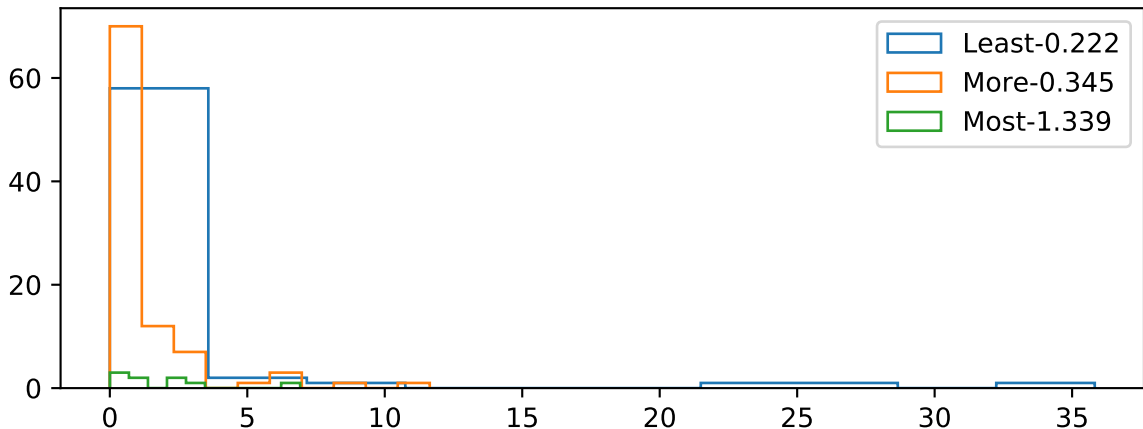
Respond Preparedness vs Avg Case Growth Before Peak Containment Health



Kruskal-Willis - Not Significant

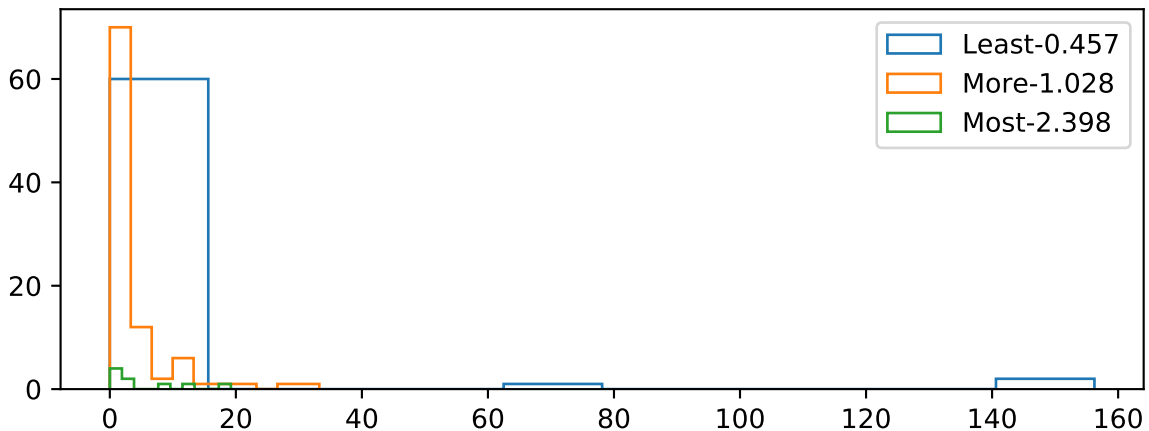
Source	ddof1	H	p-unc
Respond Preparedness	2	4.978435843413798	0.08297483402271785

Respond Preparedness vs Max Case Growth Before Peak Containment Health



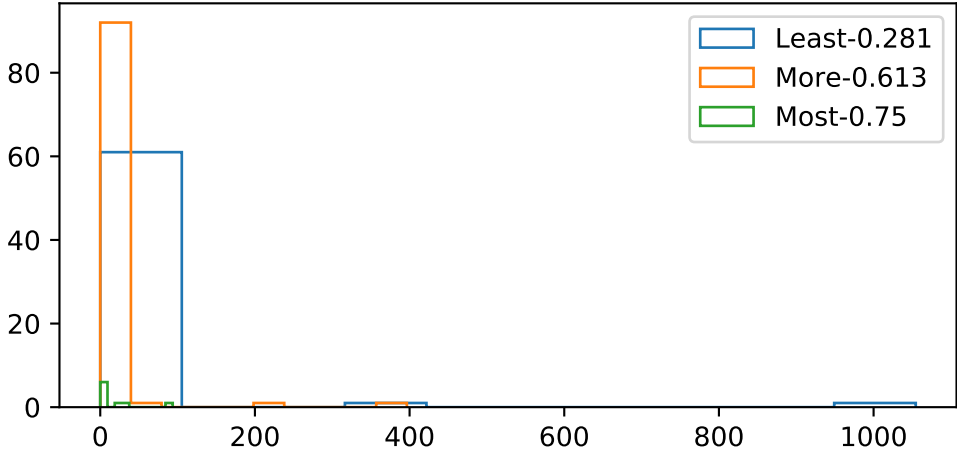
Source	ddof1	H	p-unc
Respond Preparedness	2	5.518041152888141	0.06335378817534498

Respond Preparedness vs First Max Containment Health to Preceding Cases Ratio



Source	ddof1	H	p-unc
Respond Preparedness	2	2.7479114622854253	0.25310376622900155

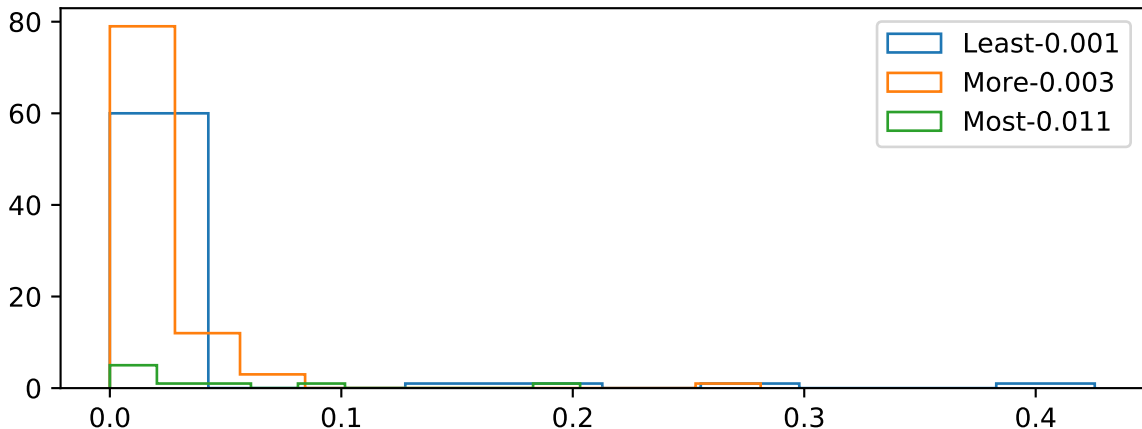
Respond Preparedness vs Num Deaths Before Peak Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	1.1886672474023912	0.5519302365789502

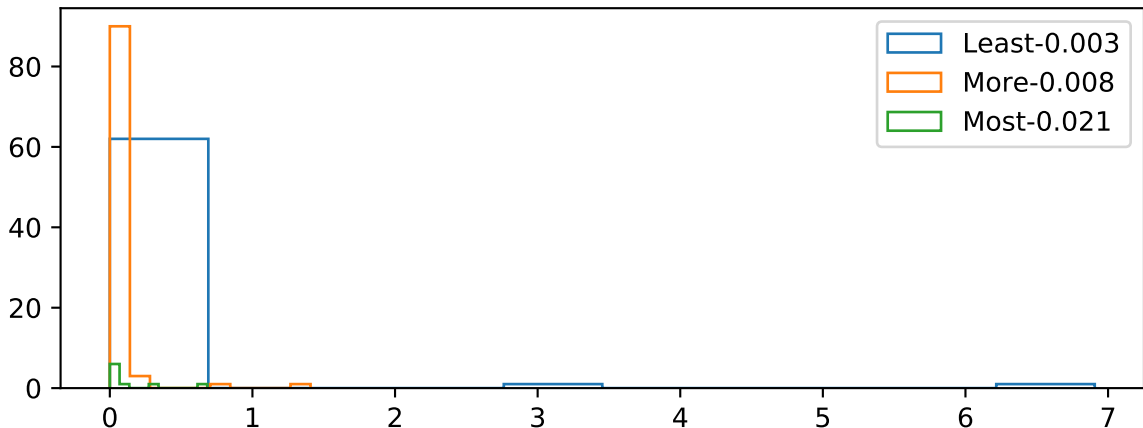
Respond Preparedness vs Avg Death Growth Before Peak Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	5.375159774855561	0.06804541783446838

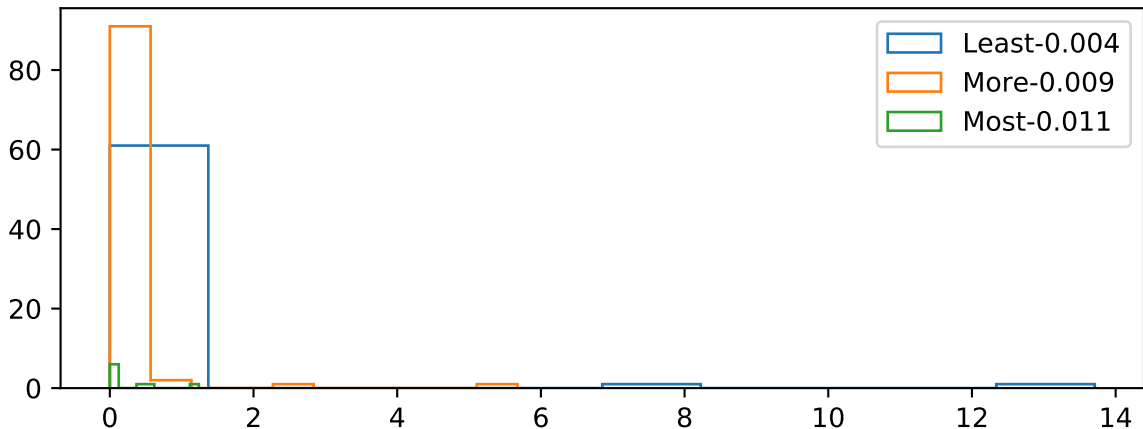
Respond Preparedness vs Max Death Growth Before Peak Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.7583417830933583	0.1527166719647661

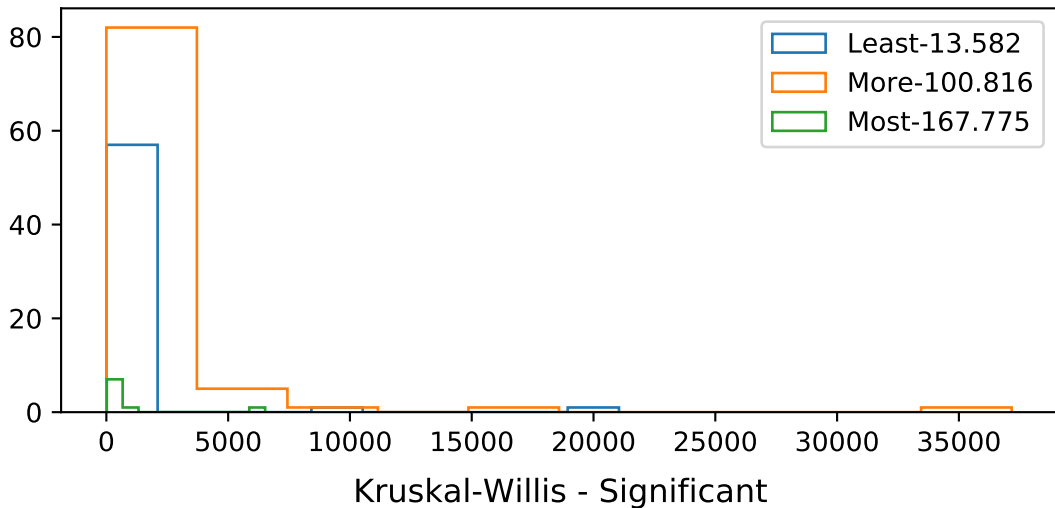
Respond Preparedness vs First Max Containment Health to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

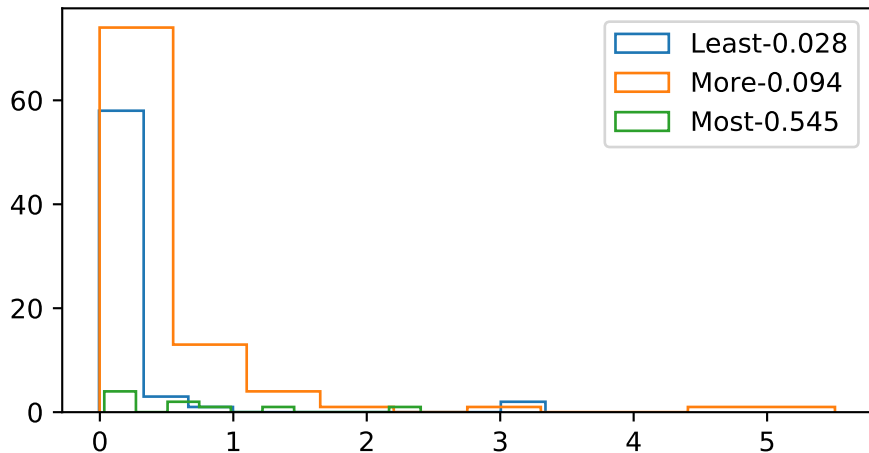
Source	ddof1	H	p-unc
Respond Preparedness	2	1.3816685620070066	0.5011577881859792

Respond Preparedness vs Num Cases Before Peak Economic Support



Source	ddof1	H	p-unc
Respond Preparedness	2	18.29432007698532	0.00010652189165497351

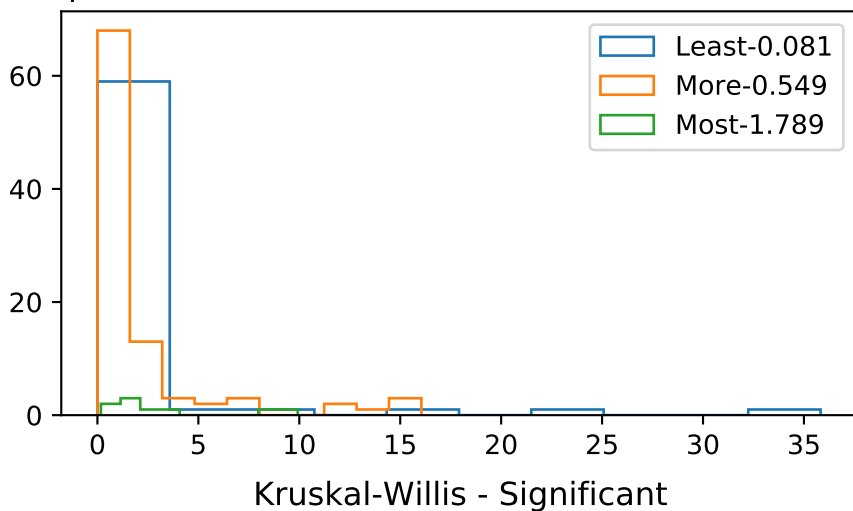
Respond Preparedness vs Avg Case Growth Before Peak Economic Support



Kruskal-Willis - Significant

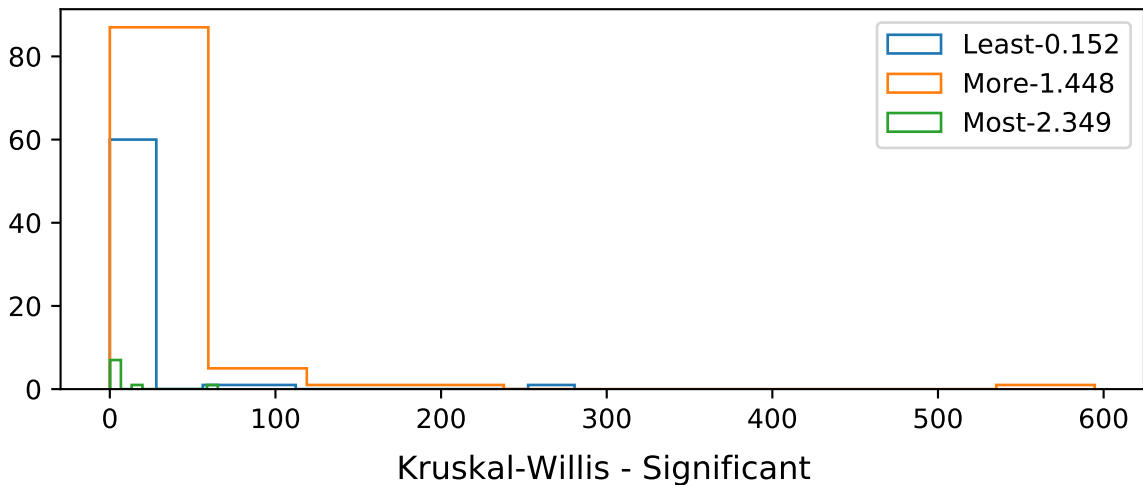
Source	ddof1	H	p-unc
Respond Preparedness	2	16.472896373308775	0.0002648231835258267

Respond Preparedness vs Max Case Growth Before Peak Economic Support



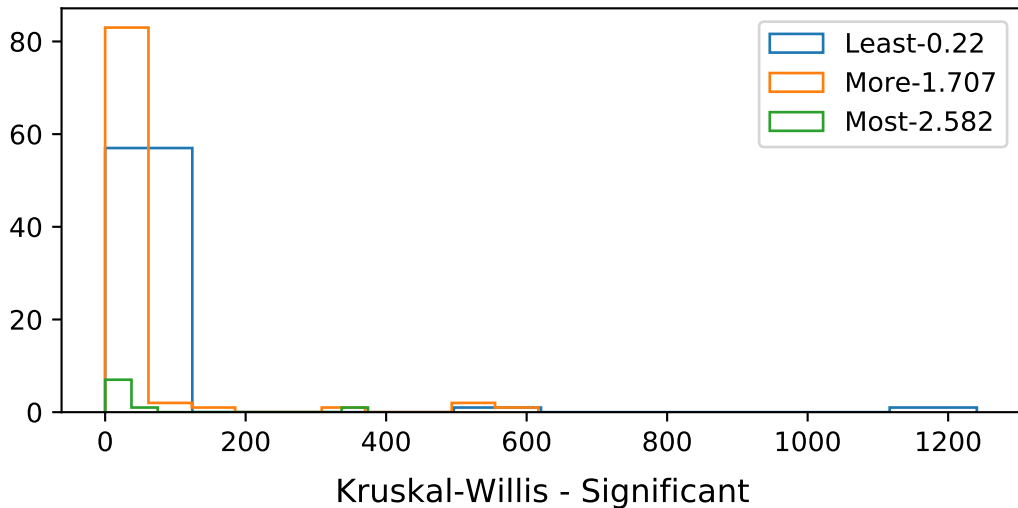
Source	ddof1	H	p-unc
Respond Preparedness	2	20.341829178868537	3.826730853081382e-05

Respond Preparedness vs First Max Economic Support to Preceding Cases Ratio



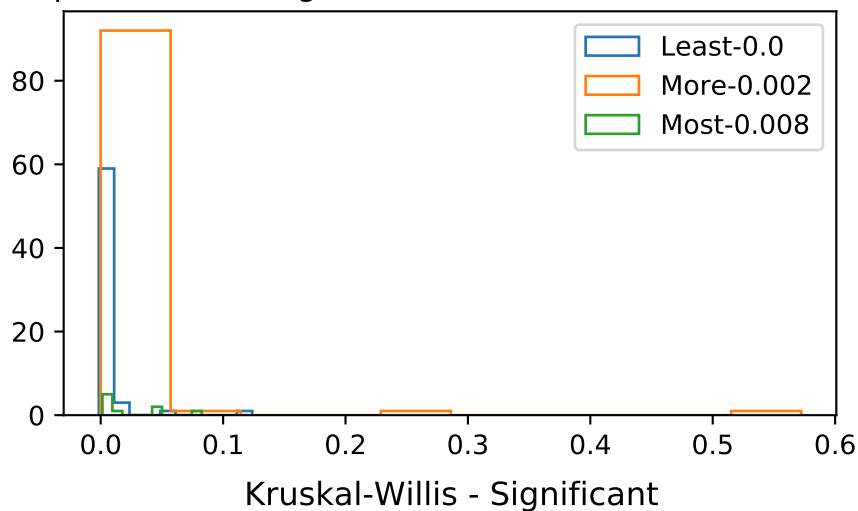
Source	ddof1	H	p-unc
Respond Preparedness	2	14.915327411896268	0.0005770026458442054

Respond Preparedness vs Num Deaths Before Peak Economic Support



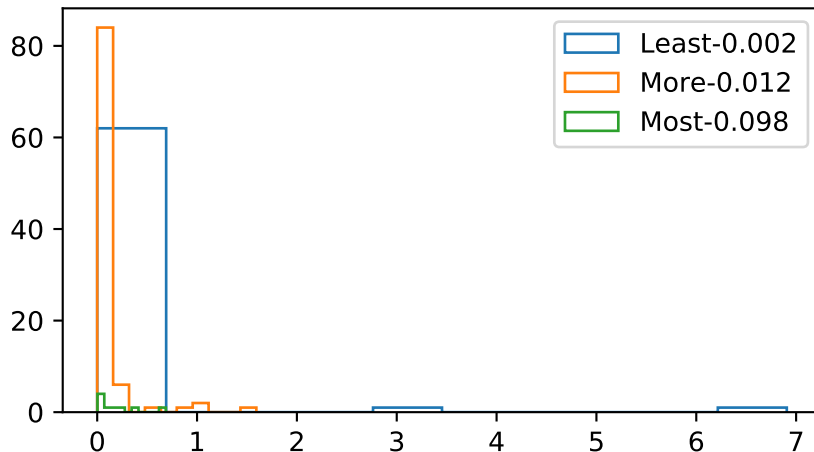
Source	ddof1	H	p-unc
Respond Preparedness	2	16.06588001301958	0.00032459250064962984

Respond Preparedness vs Avg Death Growth Before Peak Economic Support



Source	ddof1	H	p-unc
Respond Preparedness	2	18.735872316612436	8.541949894865478e-05

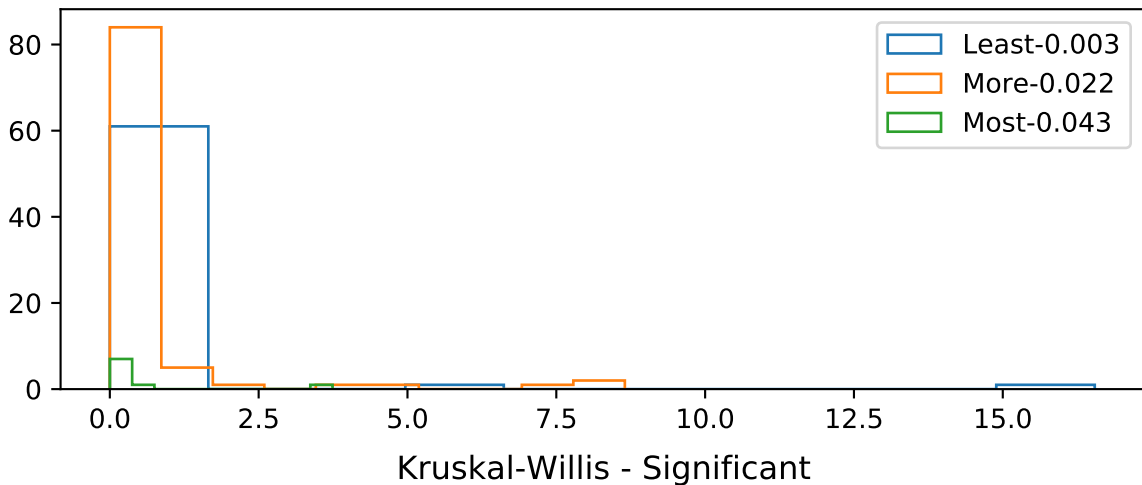
Respond Preparedness vs Max Death Growth Before Peak Economic Support



Kruskal-Willis - Significant

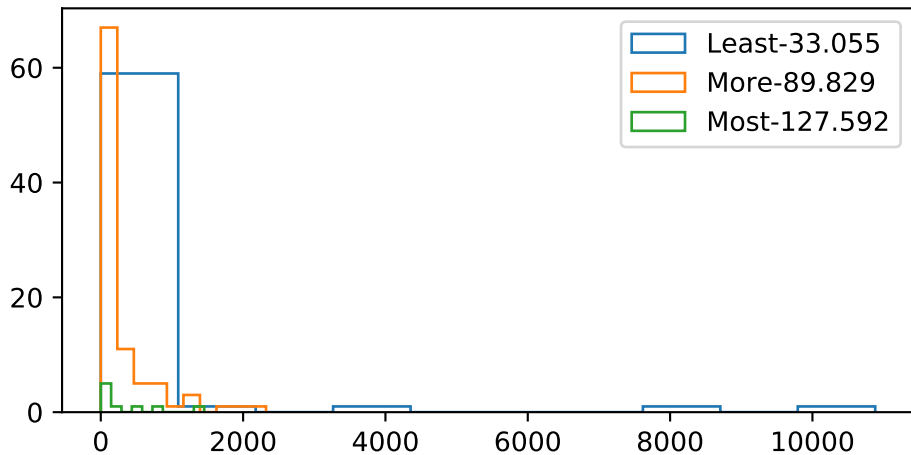
Source	ddof1	H	p-unc
Respond Preparedness	2	20.111915598212562	4.292922197041229e-05

Respond Preparedness vs First Max Economic Support to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Respond Preparedness	2	14.257331291835952	0.0008017885438334656

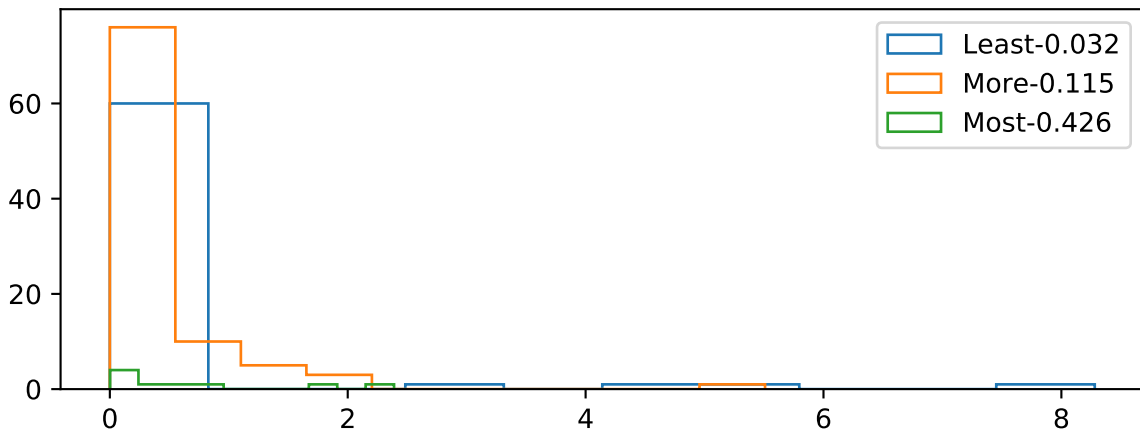
Respond Preparedness vs Num Cases Before Peak Government Response



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	4.2213360582563215	0.12115700298634656

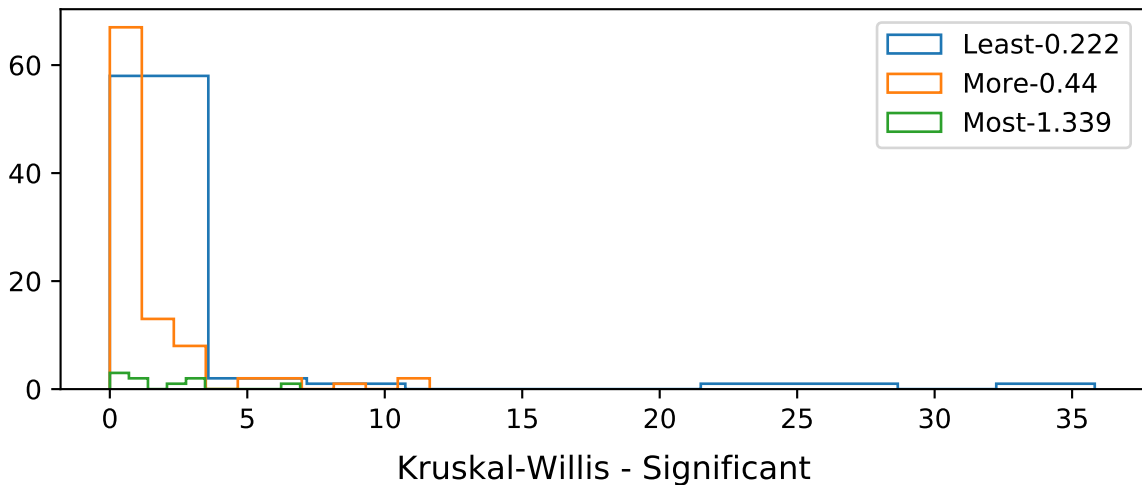
Respond Preparedness vs Avg Case Growth Before Peak Government Response



Kruskal-Willis - Not Significant

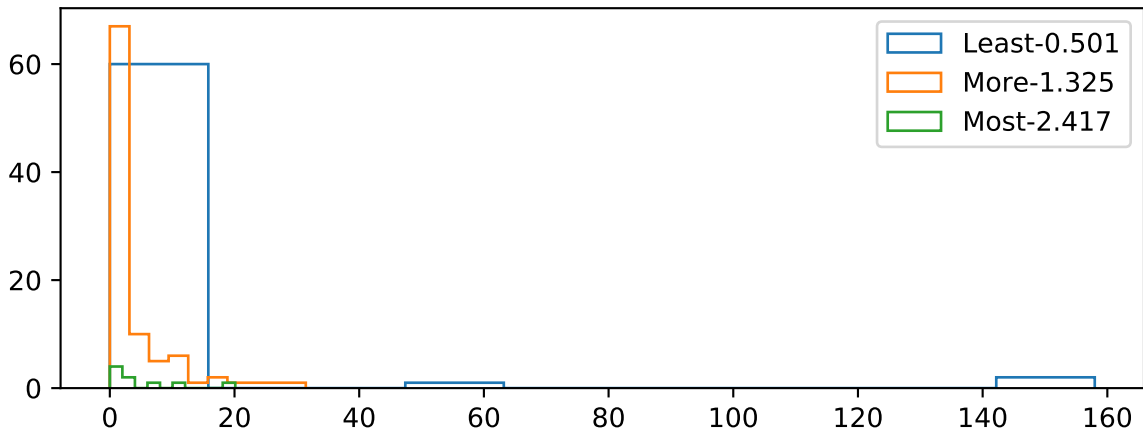
Source	ddof1	H	p-unc
Respond Preparedness	2	4.7370437711838775	0.09361900365616259

Respond Preparedness vs Max Case Growth Before Peak Government Response



Source	ddof1	H	p-unc
Respond Preparedness	2	6.0192046858535795	0.049311283842963176

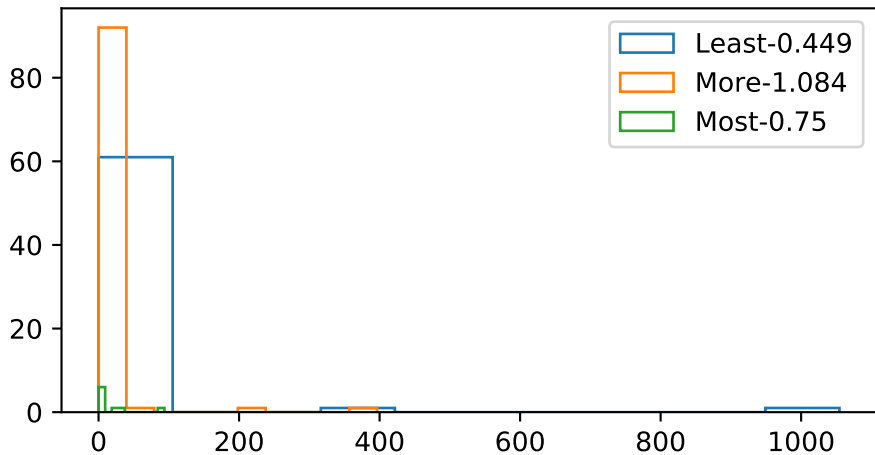
Respond Preparedness vs First Max Government Response to Preceding Cases Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	5.191060742553472	0.07460629654269008

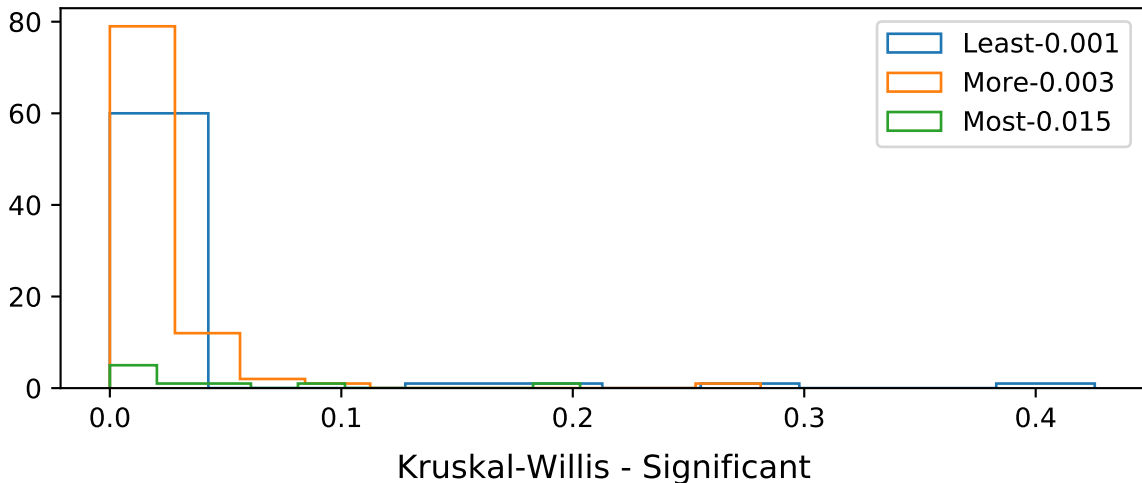
Respond Preparedness vs Num Deaths Before Peak Government Respons



Kruskal-Willis - Not Significant

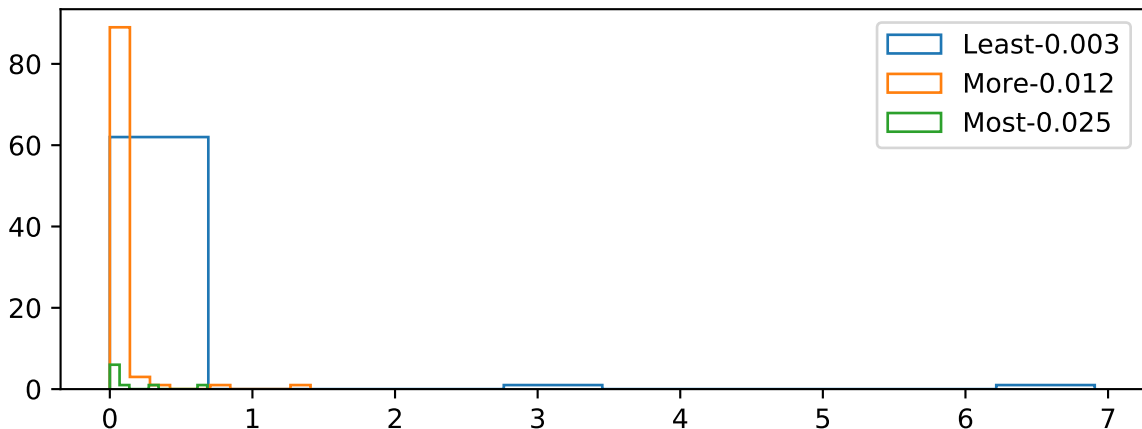
Source	ddof1	H	p-unc
Respond Preparedness	2	3.081690752152383	0.2141999453559371

Respond Preparedness vs Avg Death Growth Before Peak Government Response



Source	ddof1	H	p-unc
Respond Preparedness	2	6.803875619147597	0.033308661537915375

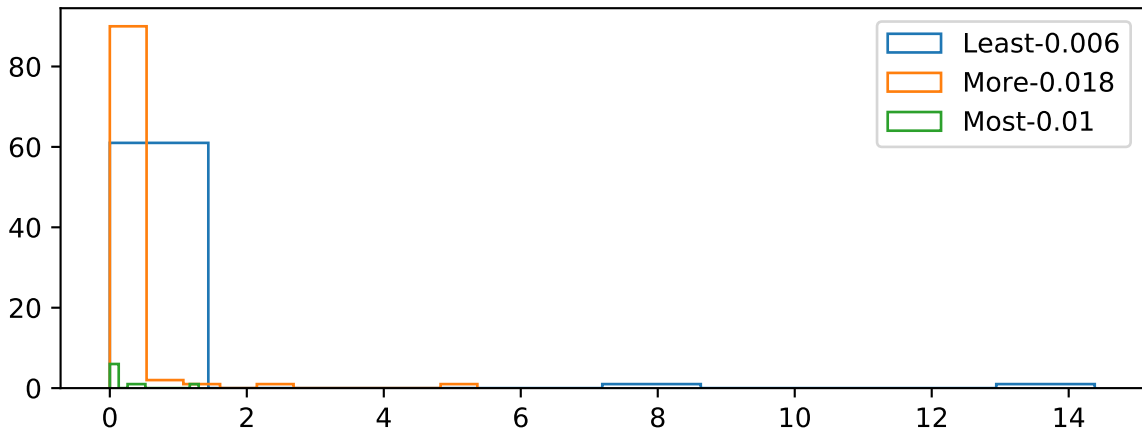
Respond Preparedness vs Max Death Growth Before Peak Government Response



Kruskal-Willis - Not Significant

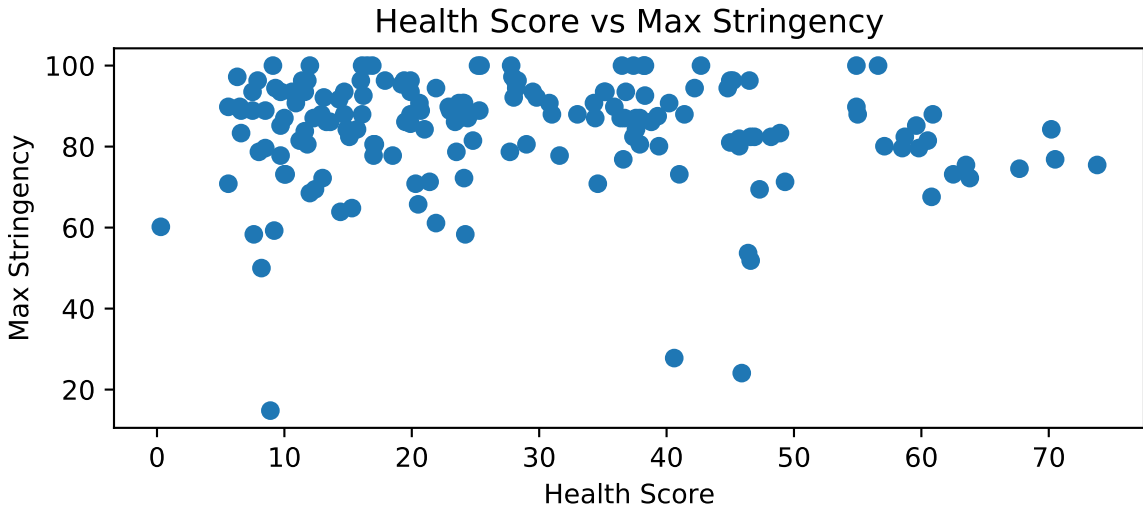
Source	ddof1	H	p-unc
Respond Preparedness	2	5.424623958637266	0.06638315268487704

Respond Preparedness vs First Max Government Response to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Respond Preparedness	2	3.0536708431166564	0.21722199681965013



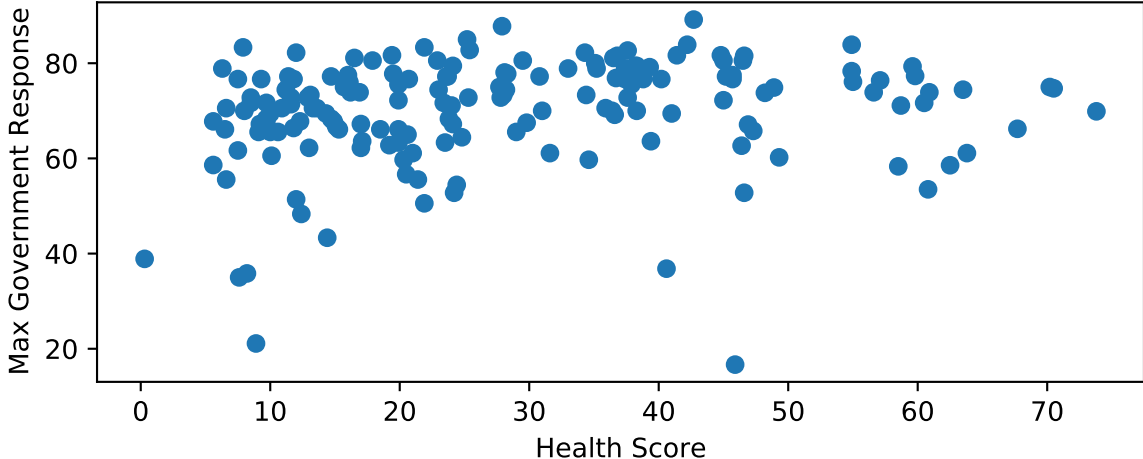
Shapiro-Wilk Test

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



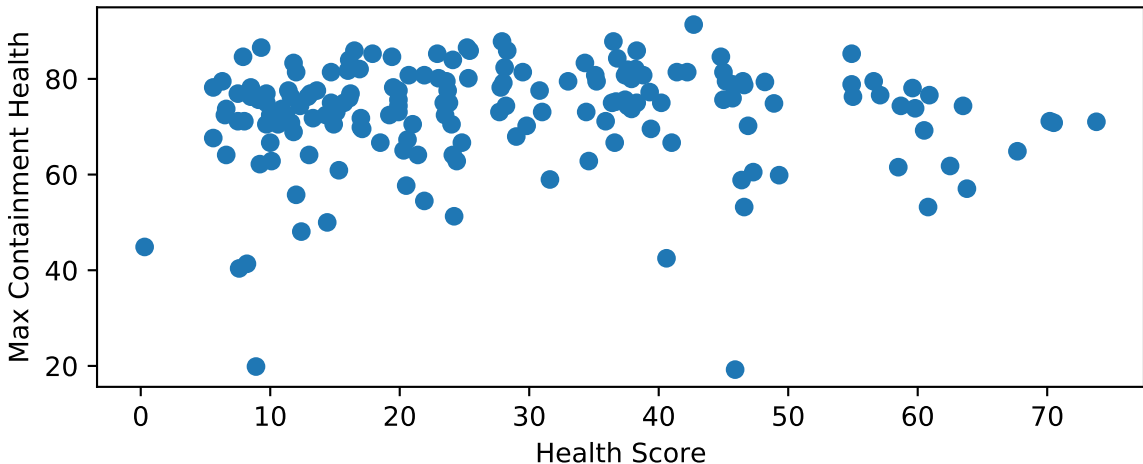
Shapiro-Wilk Test

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



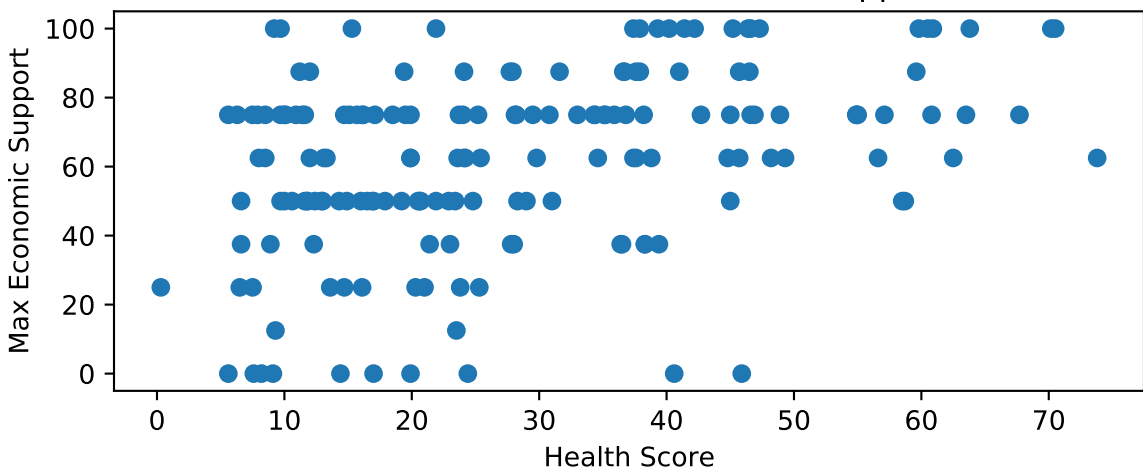
Shapiro-Wilk Test

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



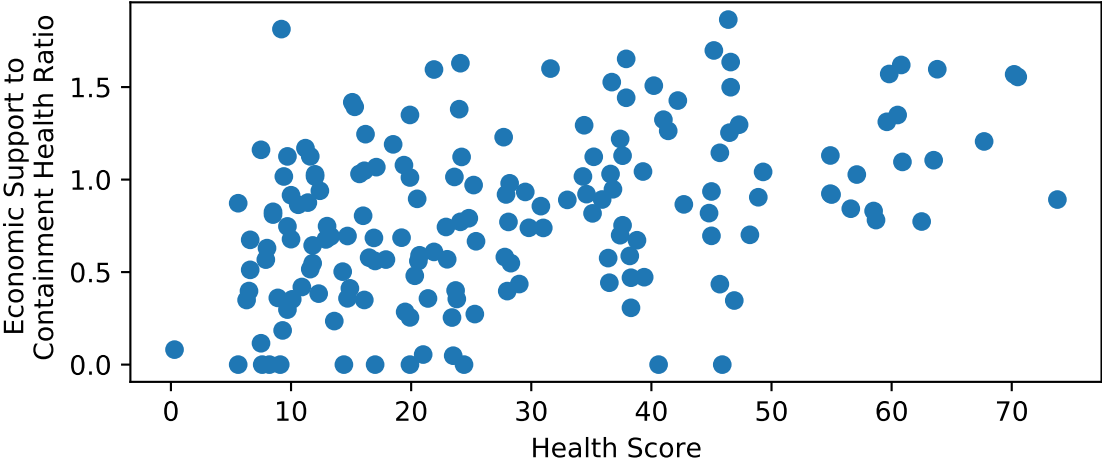
Shapiro-Wilk Test

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



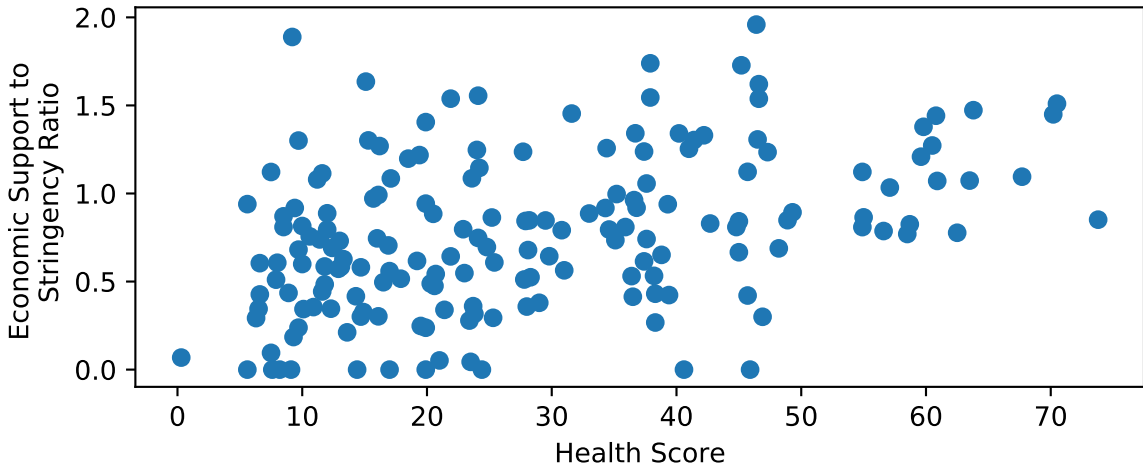
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.999	0.0
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



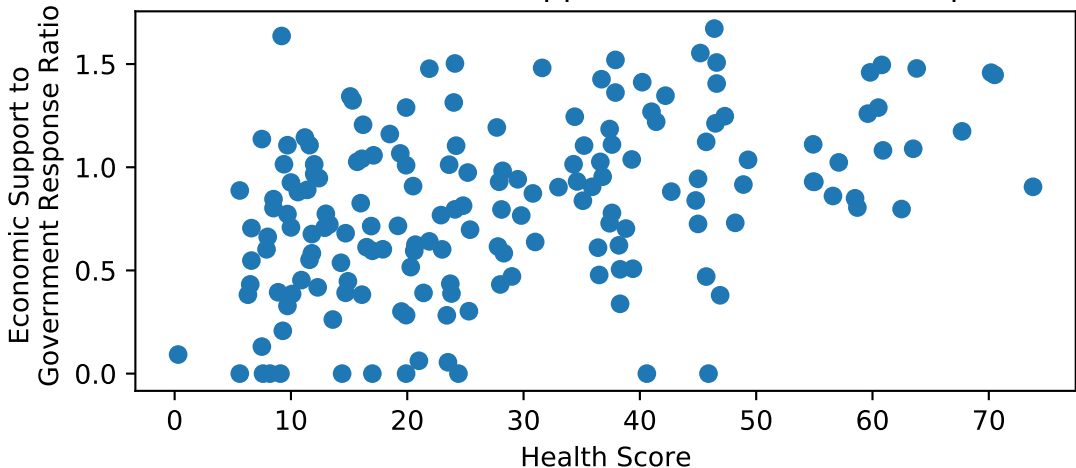
Shapiro-Wilk Test

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

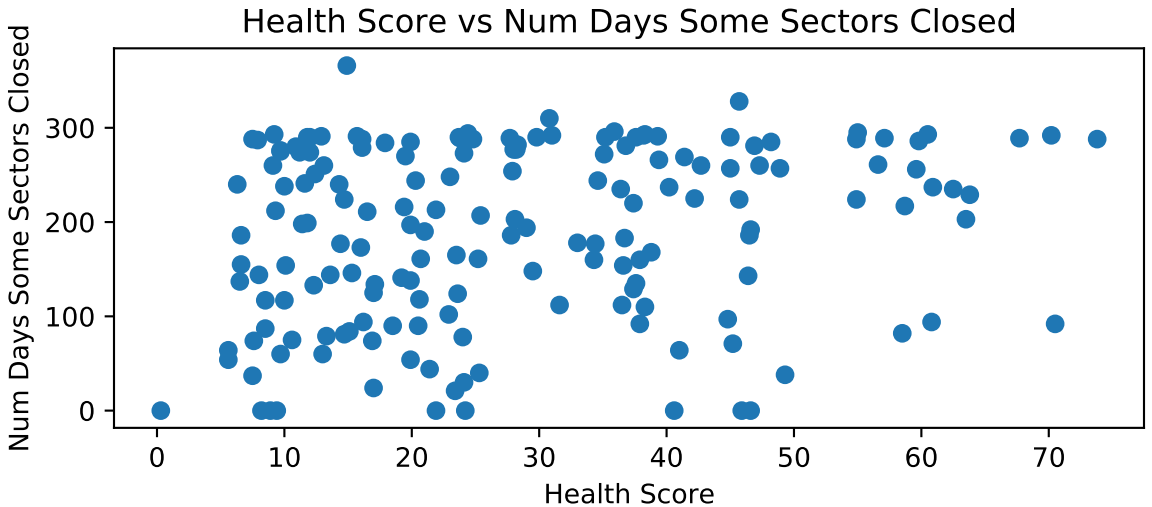


Shapiro-Wilk Test

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



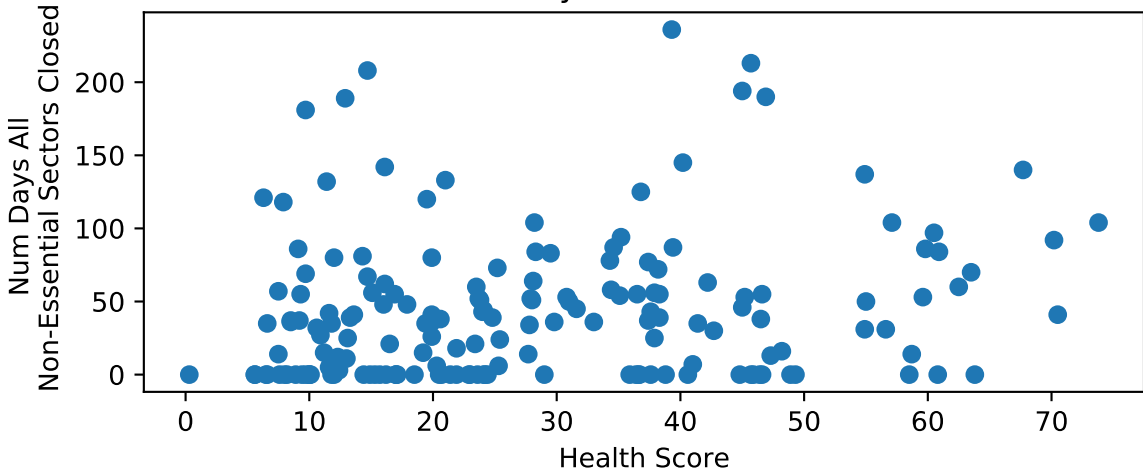
Shapiro-Wilk Test

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



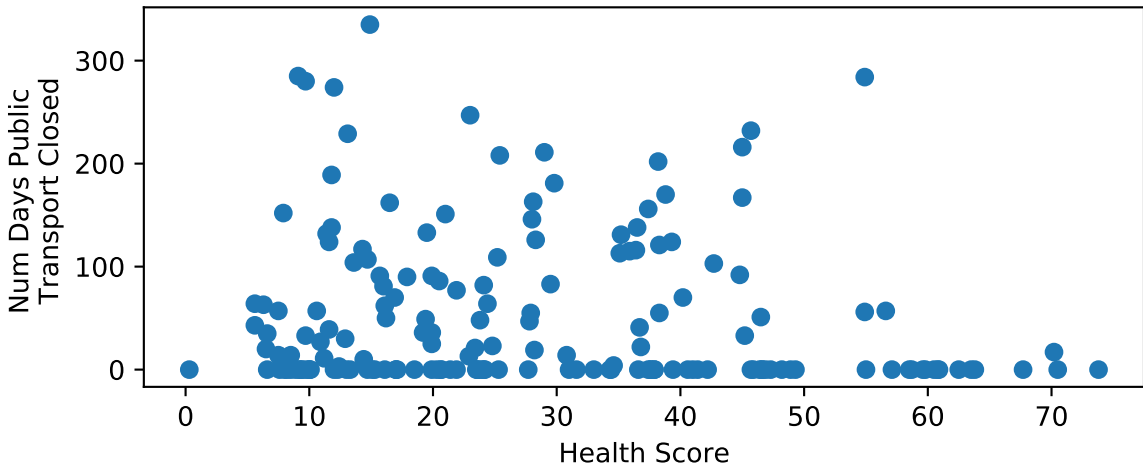
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.989	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



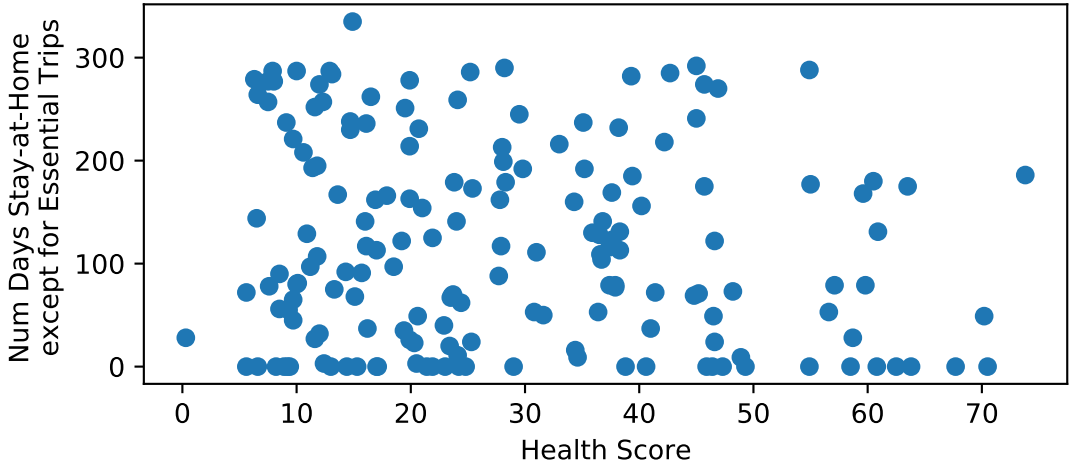
Shapiro-Wilk Test

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



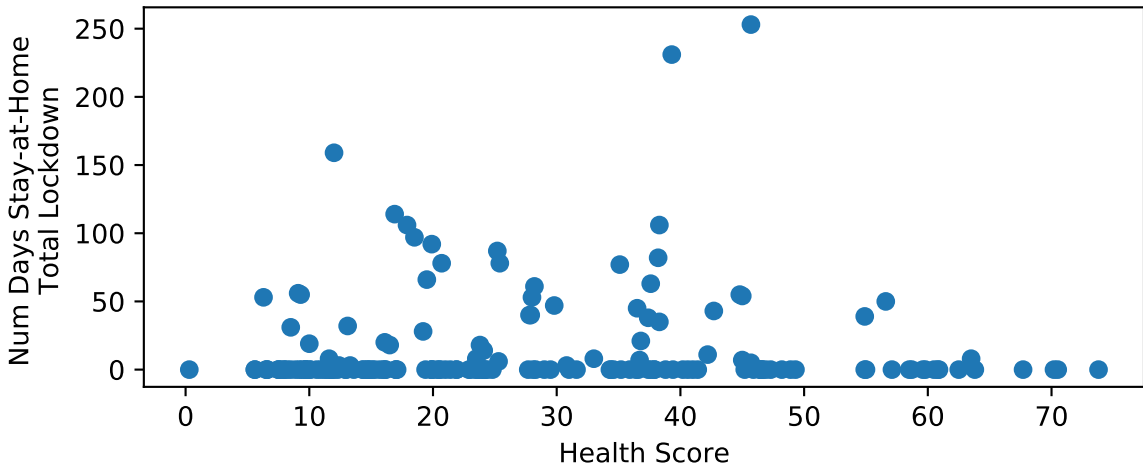
Shapiro-Wilk Test

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



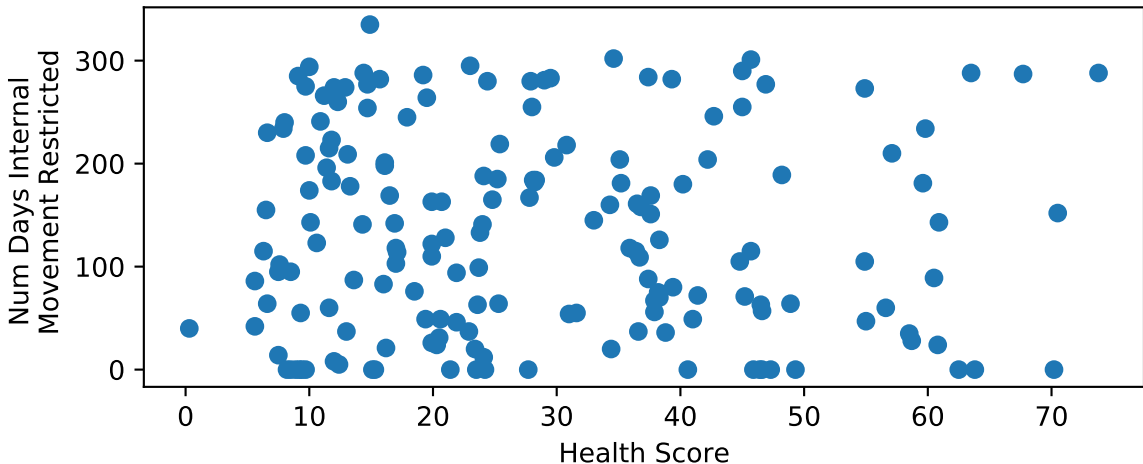
Shapiro-Wilk Test

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



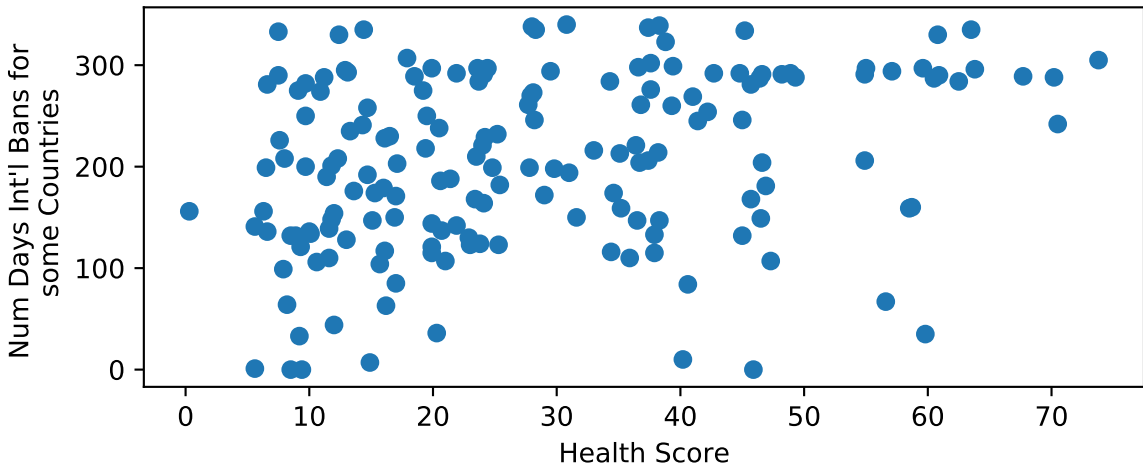
Shapiro-Wilk Test

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



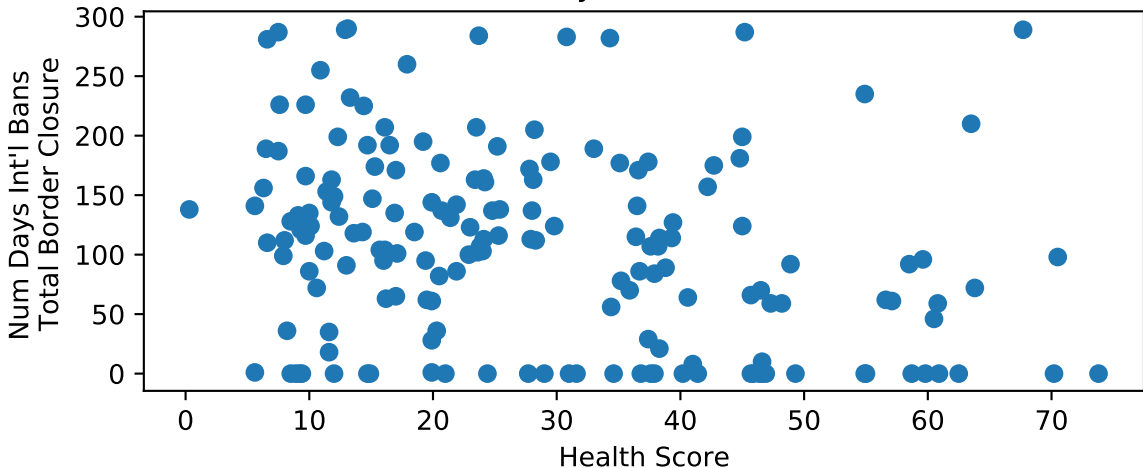
Shapiro-Wilk Test

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



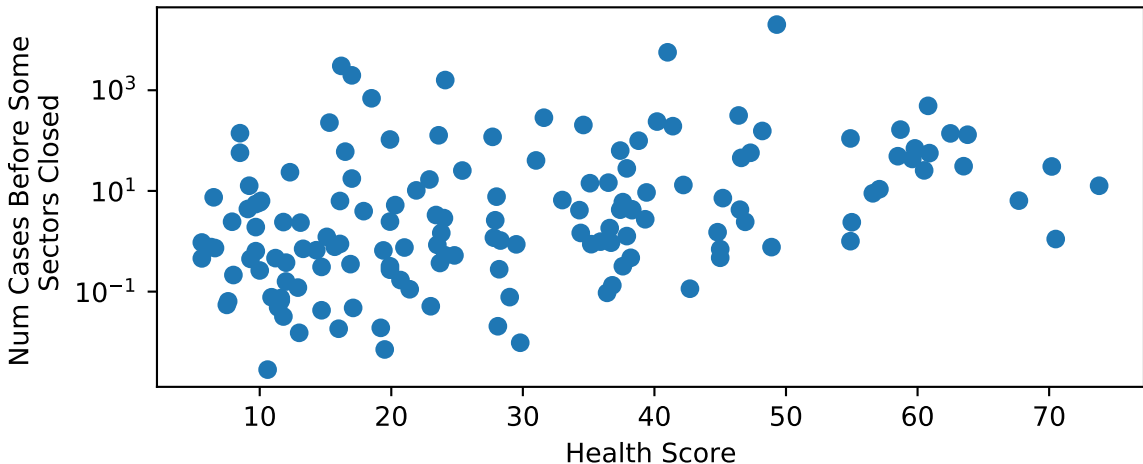
Shapiro-Wilk Test

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 Cases Before Some Sectors Closed



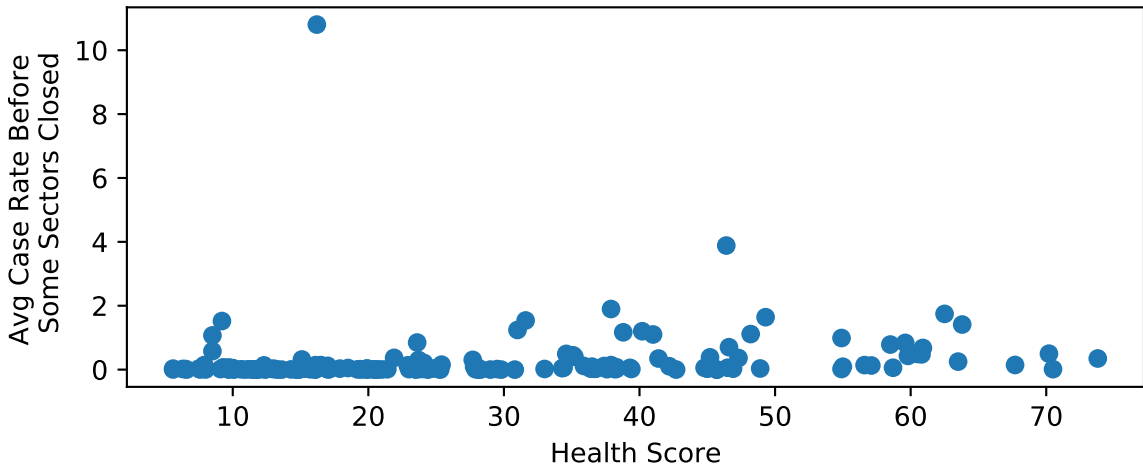
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Cases Before Some Sectors Closed	0.121	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.379	Moderate
P-Value	0.0	Significant

Health Score vs Avg Case Rate Before Some Sectors Closed



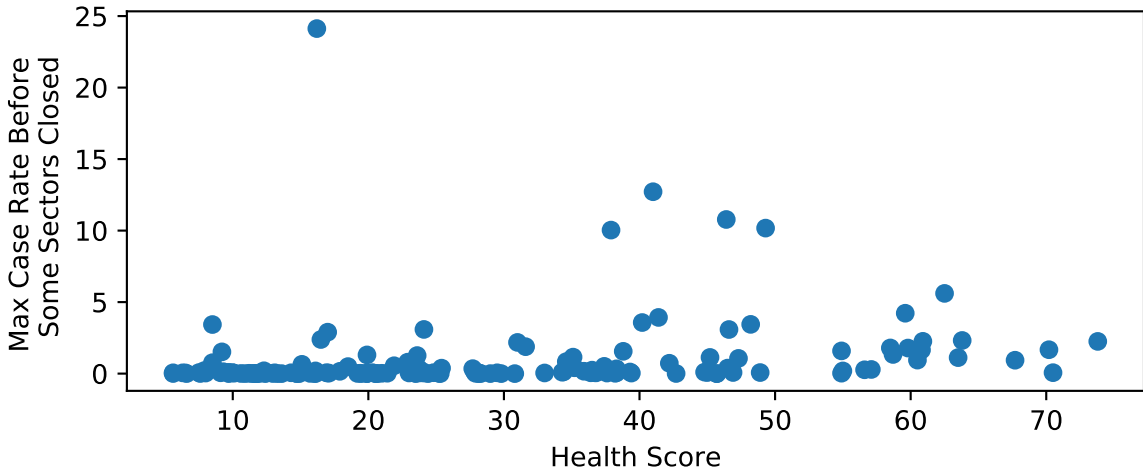
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.984	NA
Avg Case Rate Before Sectors Closed	0.000	NA

Spearman Correlation Test

Output	Results	Outcome
Score	0.443	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Case Rate Before Some Sectors Closed

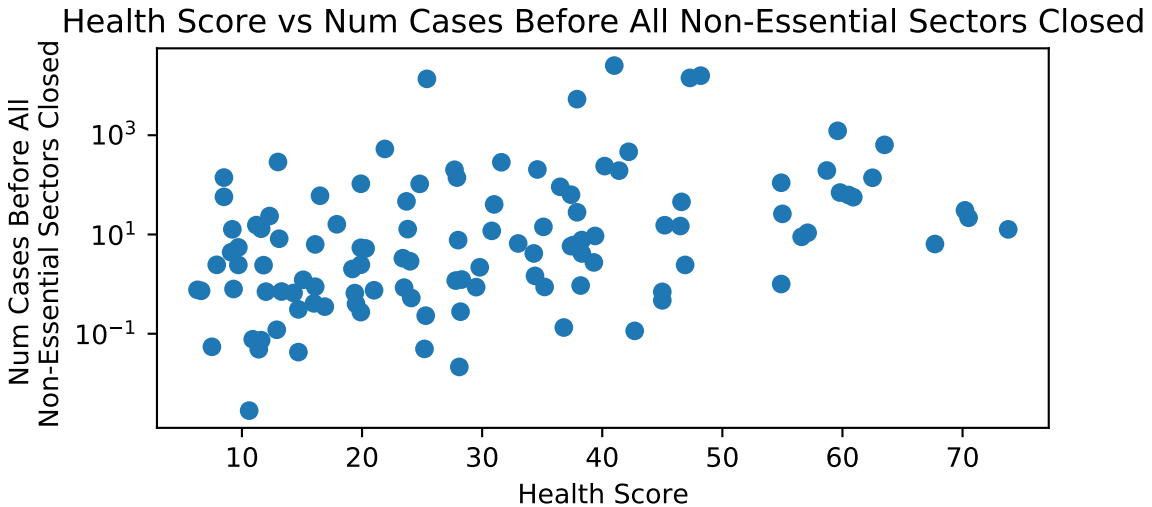


Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.984	NA
Max Case Rate Before Some Sectors Closed	0.000	NA

Spearman Correlation Test

Output	Results	Outcome
Score	0.463	Relatively Strong
P-Value	0.0	Significant



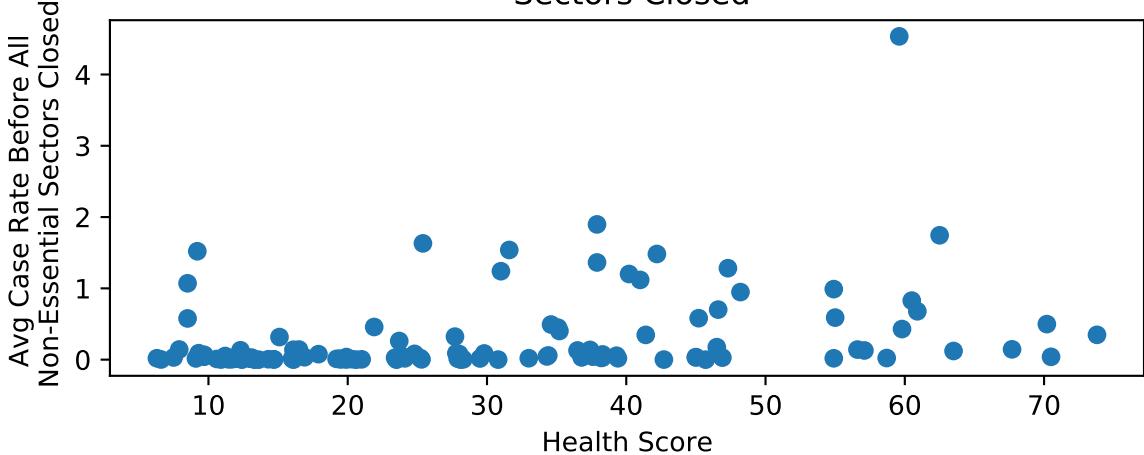
Shapiro-Wilk Test

Input	Score	P-Value
Health Score	0.001	0.0
Num Cases Before All Non-Essential Sectors Closed	0.02	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.417	Relatively Strong
P-Value	0.0	Significant

Health Score vs Avg Case Rate Before All Non-Essential Sectors Closed



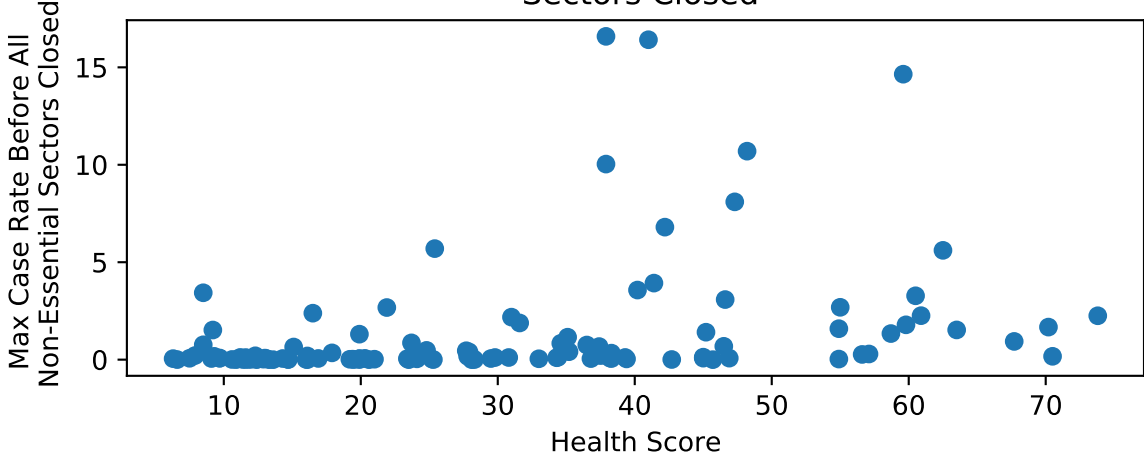
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.981	0.9
Avg Case Rate Before All Non-Essential Sectors Closed	0.988	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.435	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Case Rate Before All Non-Essential Sectors Closed



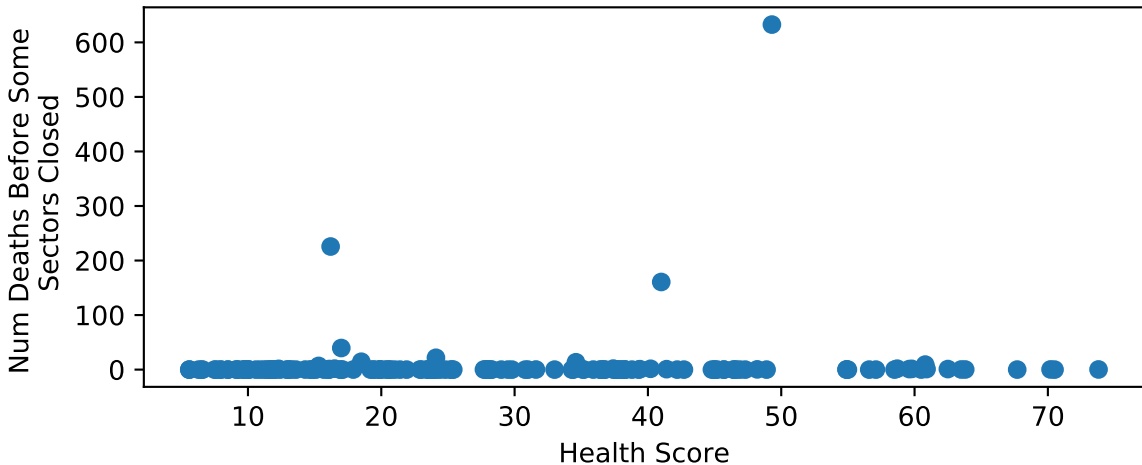
Shapiro-Wilk Test

Item	Score	P-Value
Health Score	0.984	0.01
Max Case Rate Before All Non-Essential Sectors Closed	0.988	0.01

Spearman Correlation Test

Output	Results	Outcome
Score	0.495	Relatively Strong
P-Value	0.0	Significant

Health Score vs Num Deaths Before Some Sectors Closed



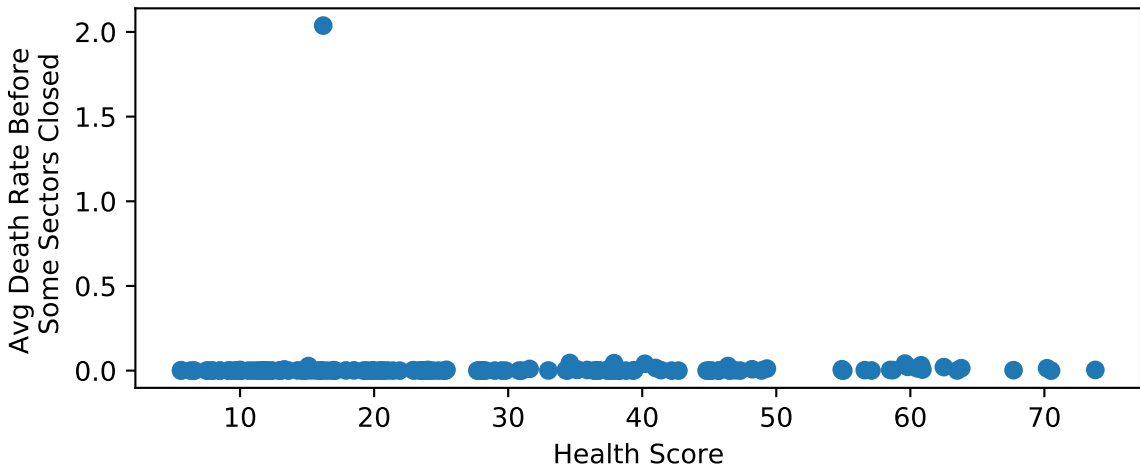
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Deaths Before Some Sectors Closed	0.11	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.277	Moderate
P-Value	0.0	Significant

Health Score vs Avg Death Rate Before Some Sectors Closed



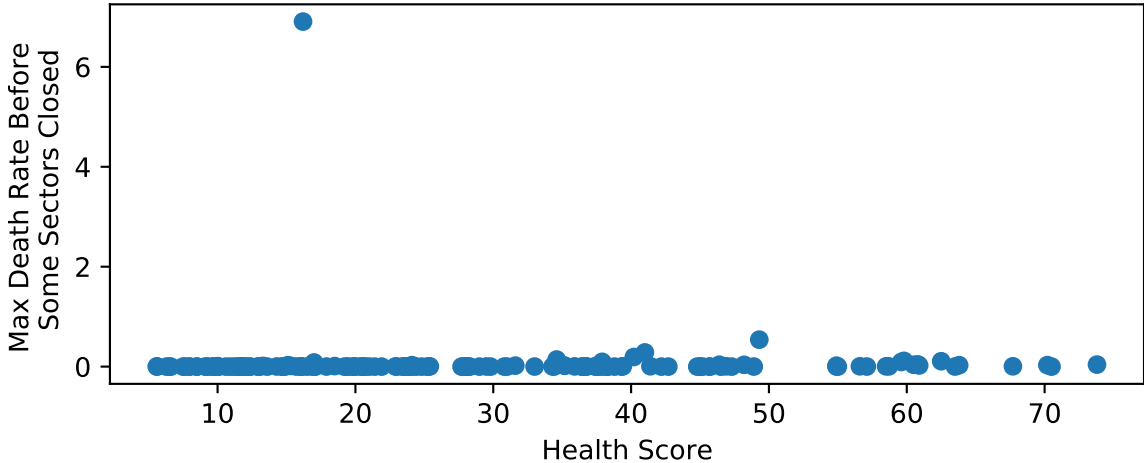
Shapiro-Wilk Test

Statistic	Value	P-Value
Health Score	0.999	0.999
Avg Death Rate Before Some Sectors Closed	0.999	0.999

Spearman Correlation Test

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

Health Score vs Max Death Rate Before Some Sectors Closed

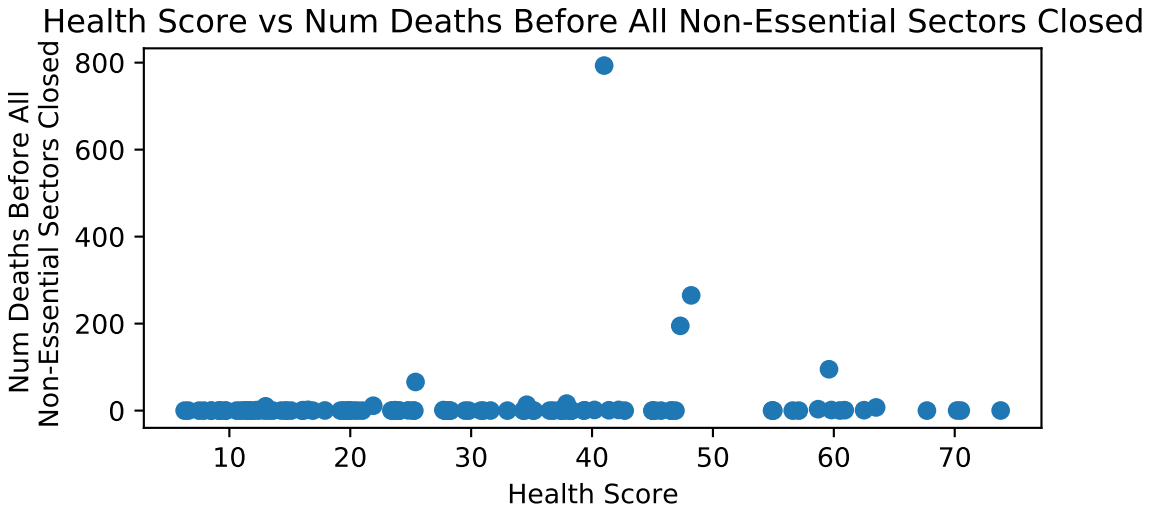


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.403	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.403	Relatively Strong
P-Value	0.0	Significant



Shapiro-Wilk Test

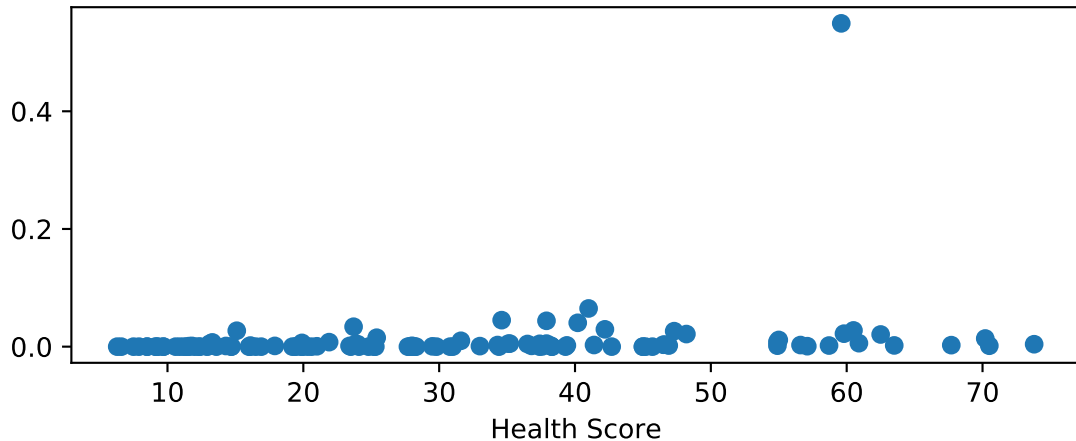
Test	Score	P-Value
Shapiro-Wilk	0.98	0.9
Num Deaths Before All Non-Essential Sectors Closed	0.98	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.337	Moderate
P-Value	0.0	Significant

Health Score vs Avg Death Rate Before All Non-Essential Sectors Closed

Avg Death Rate Before
All Non-Essential Sectors Closed



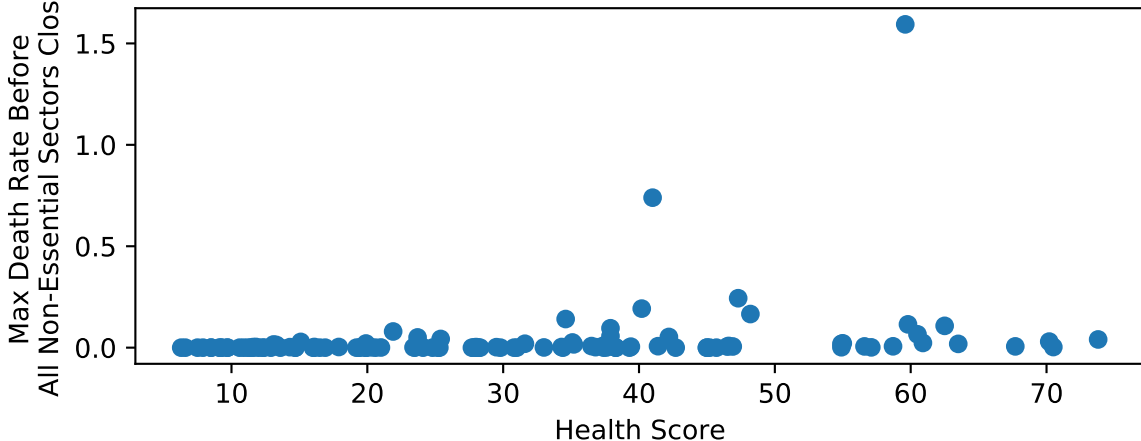
Shapiro-Wilk Test

Results	Score	P-Value
Health Score	0.999	0.9
Avg Death Rate Before All Non-Essential Sectors Closed	0.999	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.533	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Death Rate Before All Non-Essential Sectors Closed



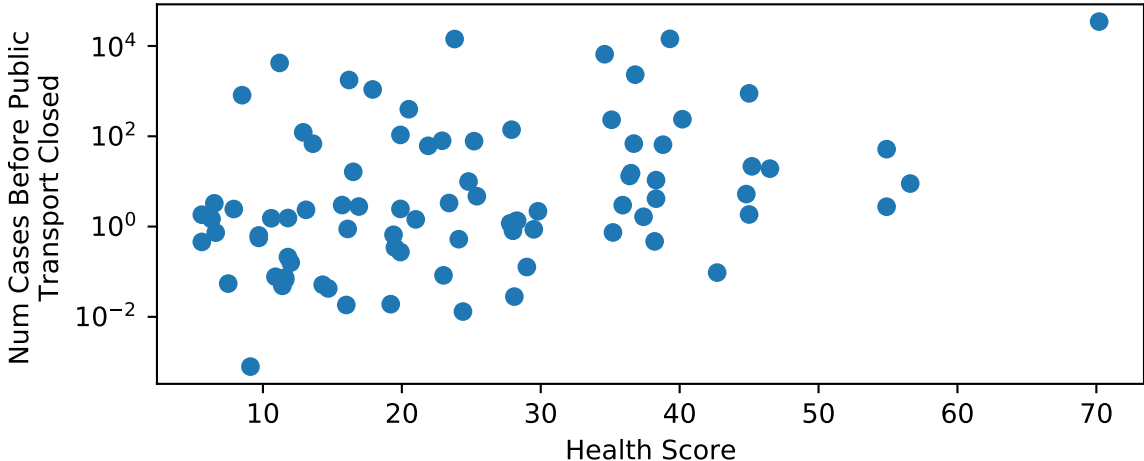
Shapiro-Wilk Test

Results	Score	P-Value
Health Score	0.999	0.9
Max Death Rate Before All Non-Essential Sectors Closed	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.535	Relatively Strong
P-Value	0.0	Significant

Health Score vs Num Cases Before Public Transport Closed



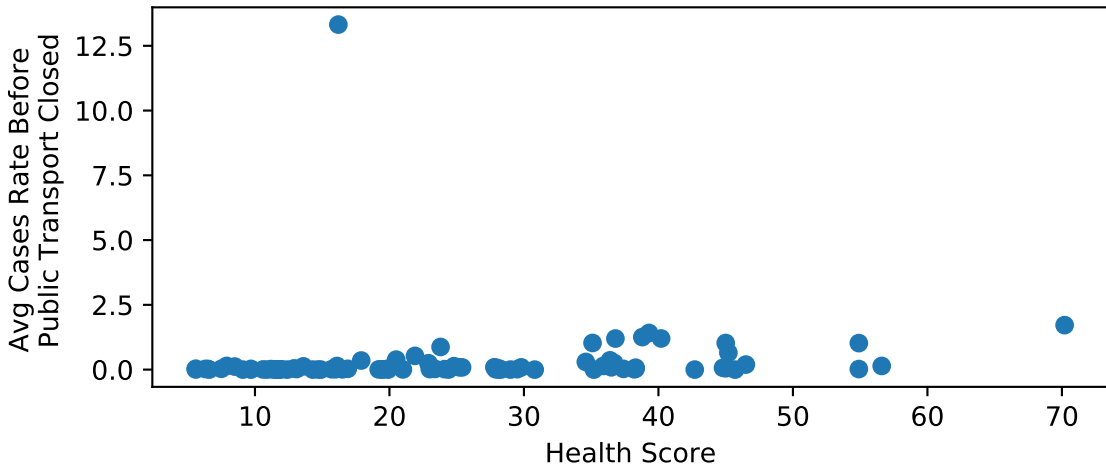
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.999	0.4
Num Cases Before Public Transport Closed	0.002	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.331	Moderate
P-Value	0.002	Significant

Health Score vs Avg Cases Rate Before Public Transport Closed



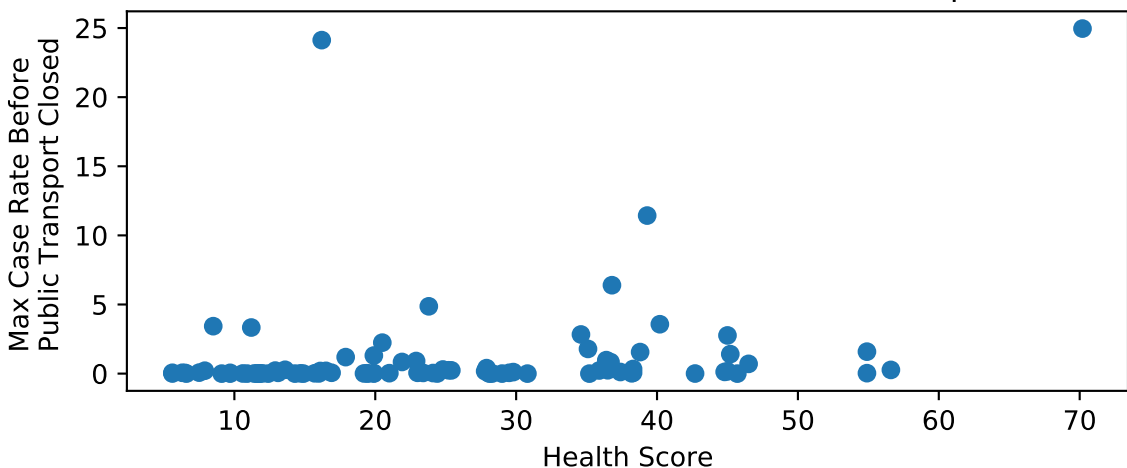
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Test Statistic Before Public Transport Closed	0.000	0.000

Spearman Correlation Test

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

Health Score vs Max Case Rate Before Public Transport Closed



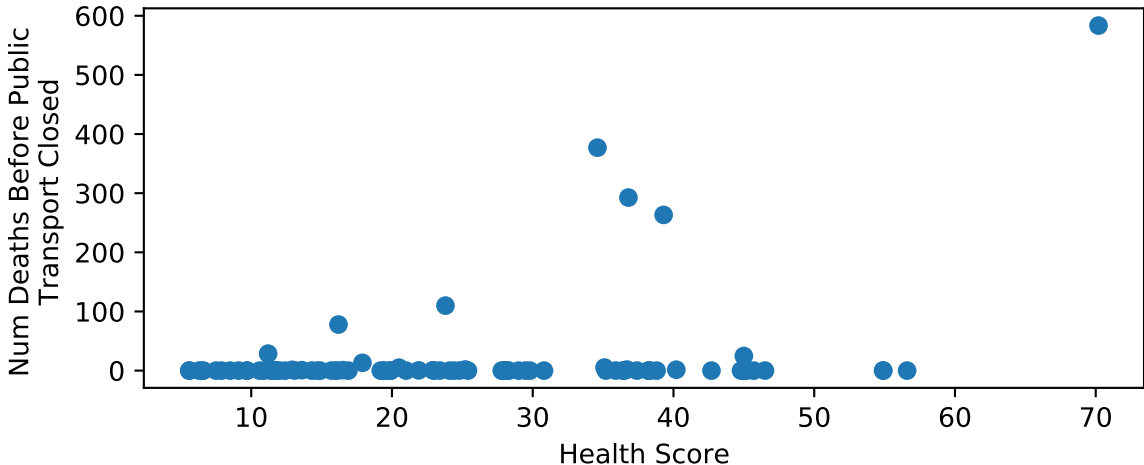
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.964	0.9
Max Case Rate Before Public Transport Closed	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.366	Moderate
P-Value	0.0	Significant

Health Score vs Num Deaths Before Public Transport Closed



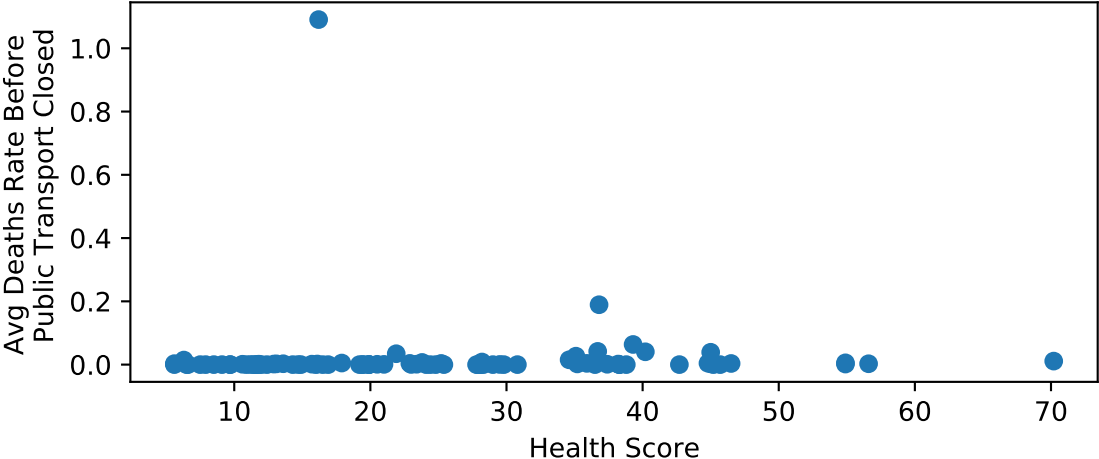
Shapiro-Wilk Test

W	0.98	0.99
Health Score	0.98	0.99
Num Deaths Before Public Transport Closed	0.99	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.238	Moderate
P-Value	0.026	Significant

Health Score vs Avg Deaths Rate Before Public Transport Closed



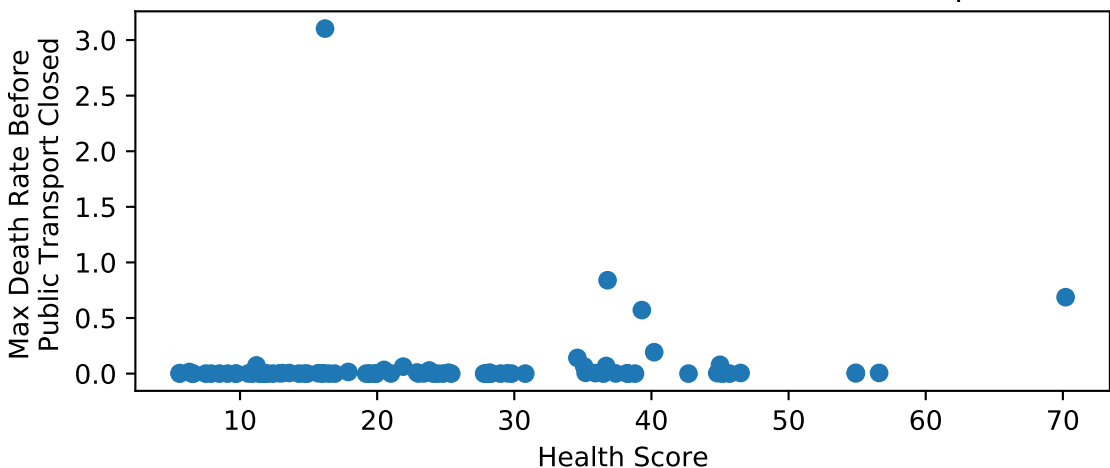
Shapiro-Wilk Test

Test	Statistic	P-Value
Health Score	0.999	0.99
Avg Deaths Rate Before Public Transport Closed	0.001	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.335	Moderate
P-Value	0.001	Significant

Health Score vs Max Death Rate Before Public Transport Closed



Shapiro-Wilk Test

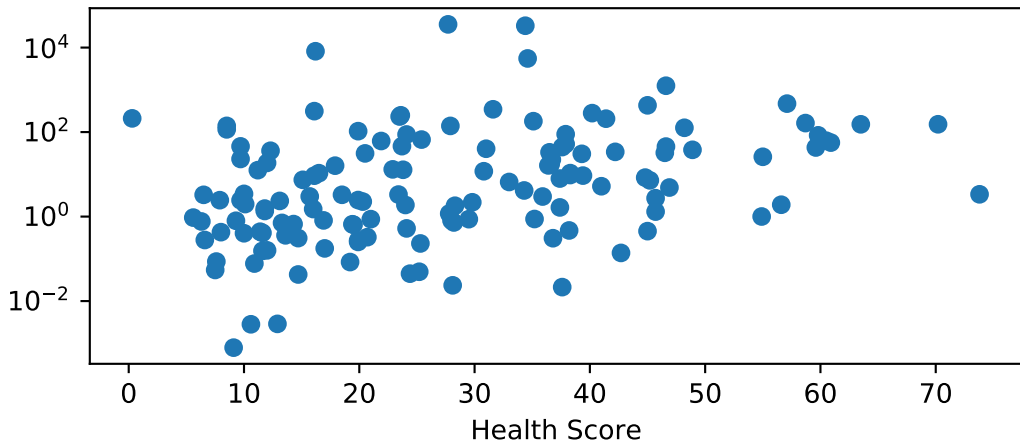
Test	Statistic	P-Value
Shapiro-Wilk	0.984	0.98
Max Death Rate Before Public Transport Closed	0.984	0.98

Spearman Correlation Test

Output	Results	Outcome
Score	0.307	Moderate
P-Value	0.004	Significant

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

Num Cases Before Stay-at-Home except for Essential Trips



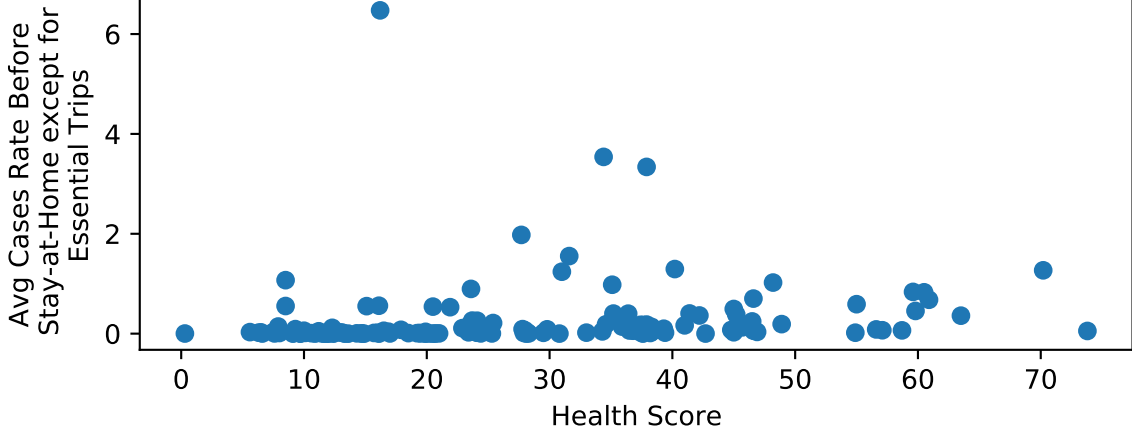
Shapiro-Wilk Test

Stats	Score	P-Value
Health Score	0.004	0.0
Num Cases Before Stay-at-Home except for Essential Trips	0.008	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.399	Moderate
P-Value	0.0	Significant

Health Score vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

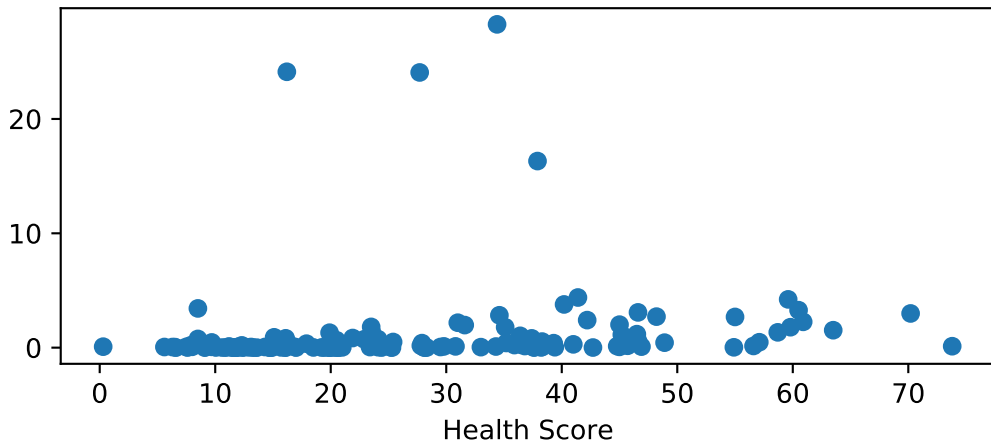
Stats	Score	P-value
Health Score	0.998	0.99
Avg Cases Rate Before Stay-at-Home except for Essential Trips	0.491	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.491	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Case Rate Before Stay-at-Home except for Essential Trips

Max Case Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

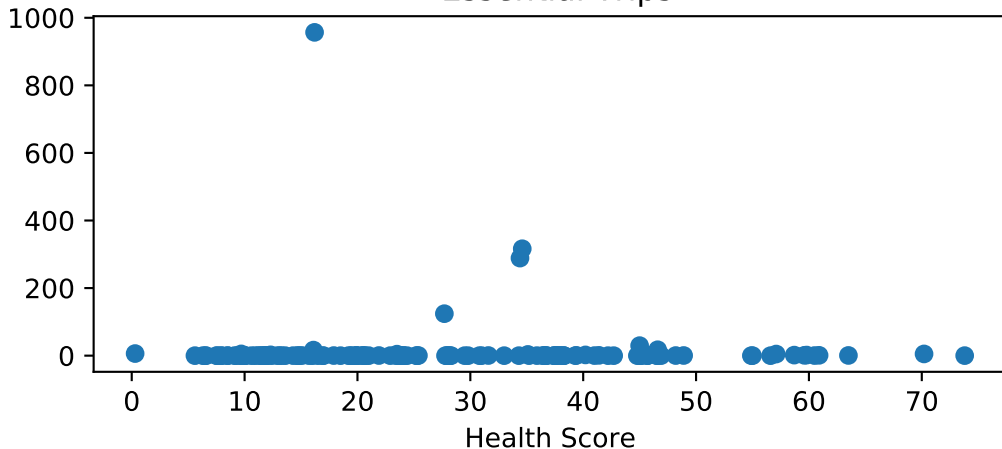
Test	Stat	P-Value
Shapiro-Wilk	0.983	0.9
Max Case Rate Before Stay-at-Home except for Essential Trips	0.927	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.488	Relatively Strong
P-Value	0.0	Significant

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

Num Deaths Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

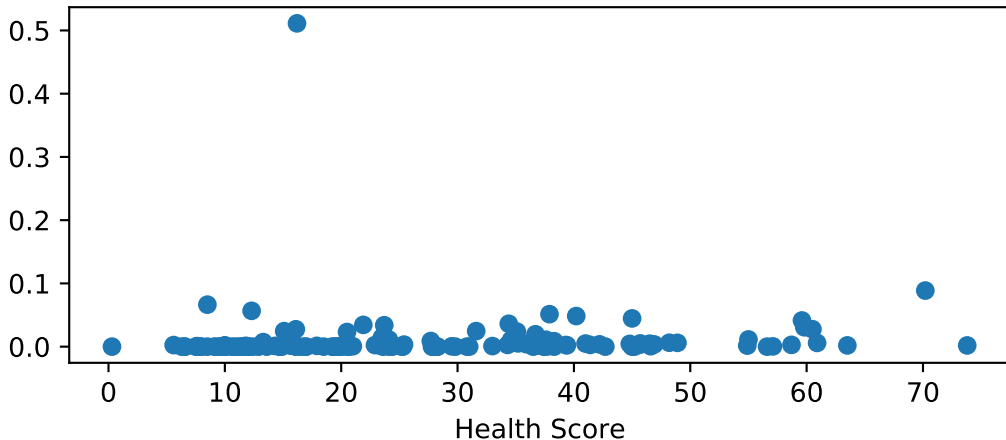
Stats	Score	P-Value
Health Score	0.941	0.1
Num Deaths Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.332	Moderate
P-Value	0.0	Significant

Health Score vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips

Avg Deaths Rate Before Stay-at-Home except for Essential Trips



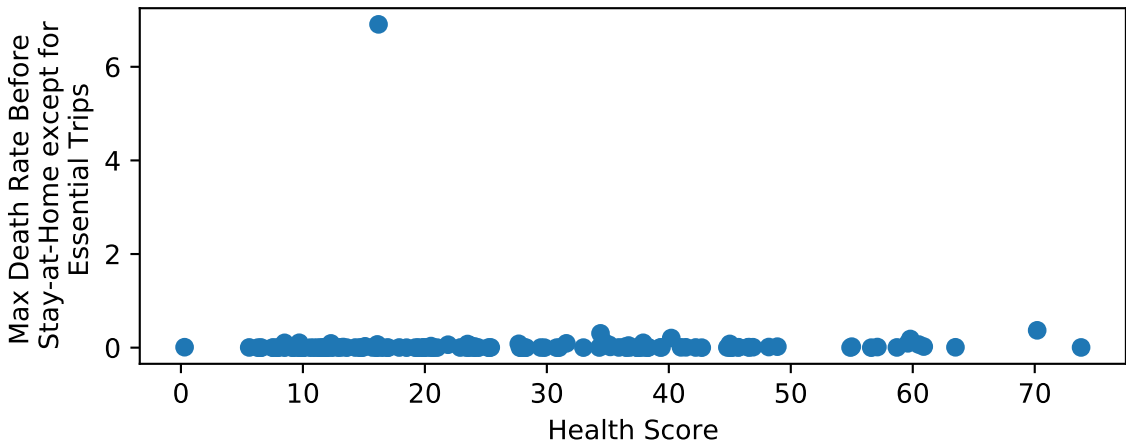
Shapiro-Wilk Test

Stats	Score	P-value
Health Score	0.94	0.0
Assesses how likely you are to reject the null hypothesis	0.94	0.0

Spearman Correlation Test

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

Health Score vs Max Death Rate Before Stay-at-Home except for Essential Trips

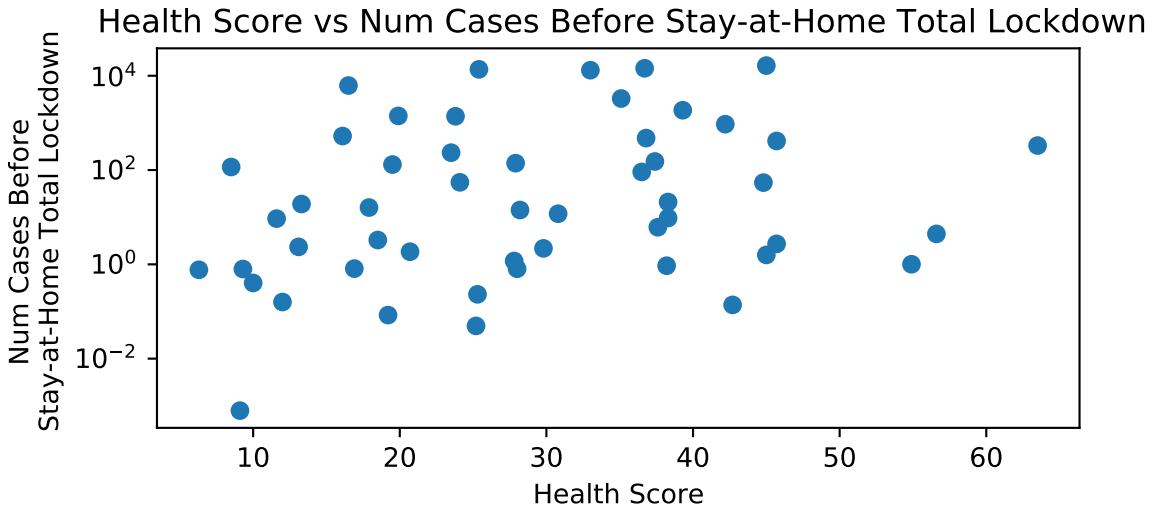


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.423	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.423	Relatively Strong
P-Value	0.0	Significant

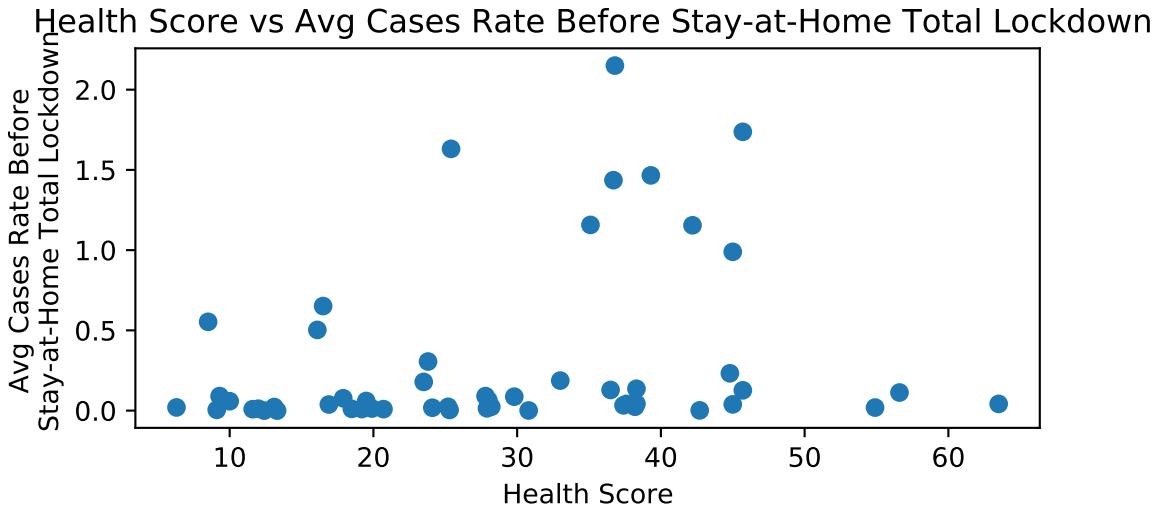


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.296	Moderate
P-Value	0.033	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.296	Moderate
P-Value	0.033	Significant



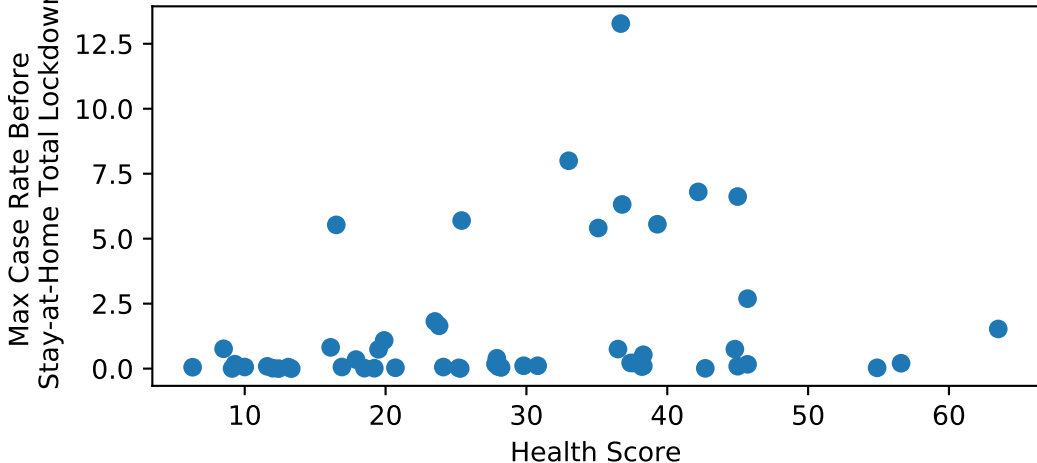
Shapiro-Wilk Test

Output	Results	Outcome
Health Score	0.004	NS
Avg Cases Rate Before Stay-at-Home Total Lockdown	0.004	NS

Spearman Correlation Test

Output	Results	Outcome
Score	0.344	Moderate
P-Value	0.012	Significant

Health Score vs Max Case Rate Before Stay-at-Home Total Lockdown

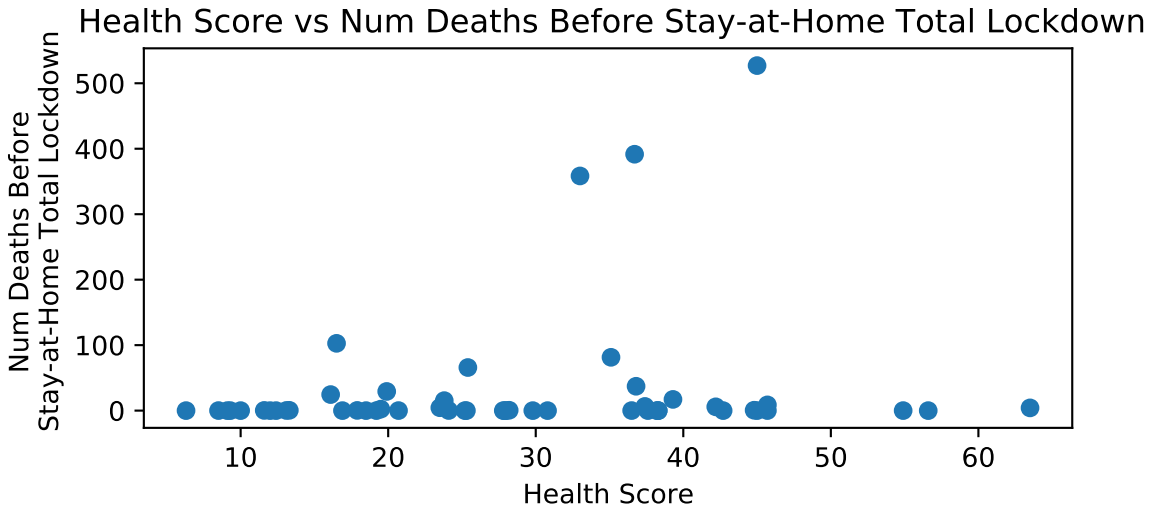


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.36	Moderate
P-Value	0.009	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.36	Moderate
P-Value	0.009	Significant



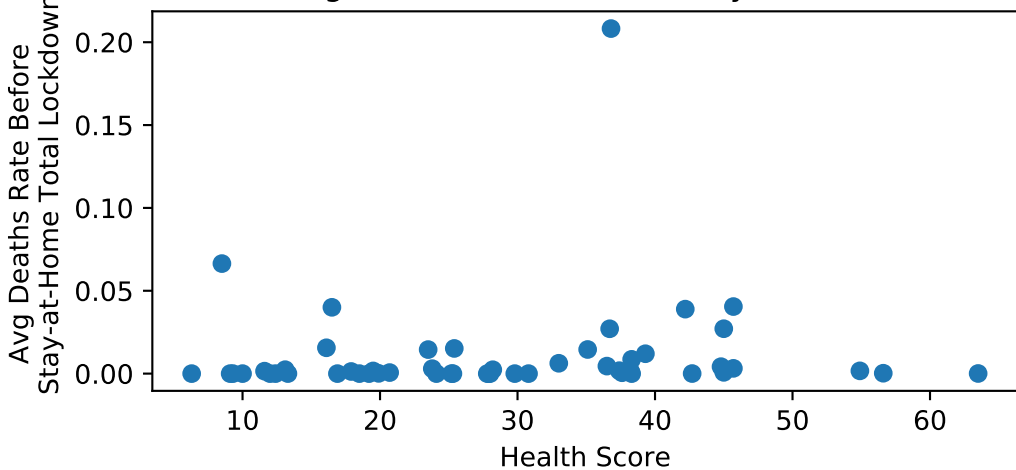
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.984	0.9
Num Deaths Before Stay-at-Home Total Lockdown	0.294	0.6

Spearman Correlation Test

Output	Results	Outcome
Score	0.269	Moderate
P-Value	0.054	Not Significant

Health Score vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



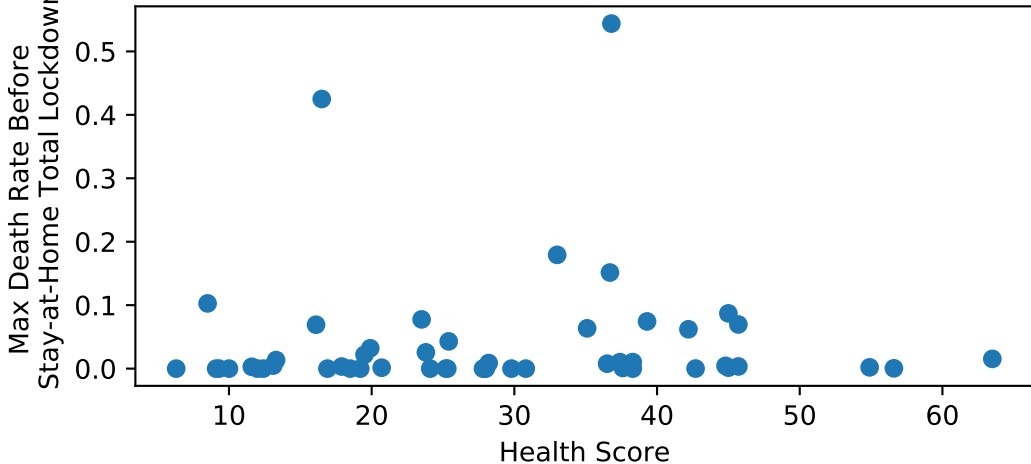
Shapiro-Wilk Test

Null	Score	P-Value
Health Score	0.332	0.016
Avg Deaths Rate Before Stay-at-Home Total Lockdown	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.332	Moderate
P-Value	0.016	Significant

Health Score vs Max Death Rate Before Stay-at-Home Total Lockdown

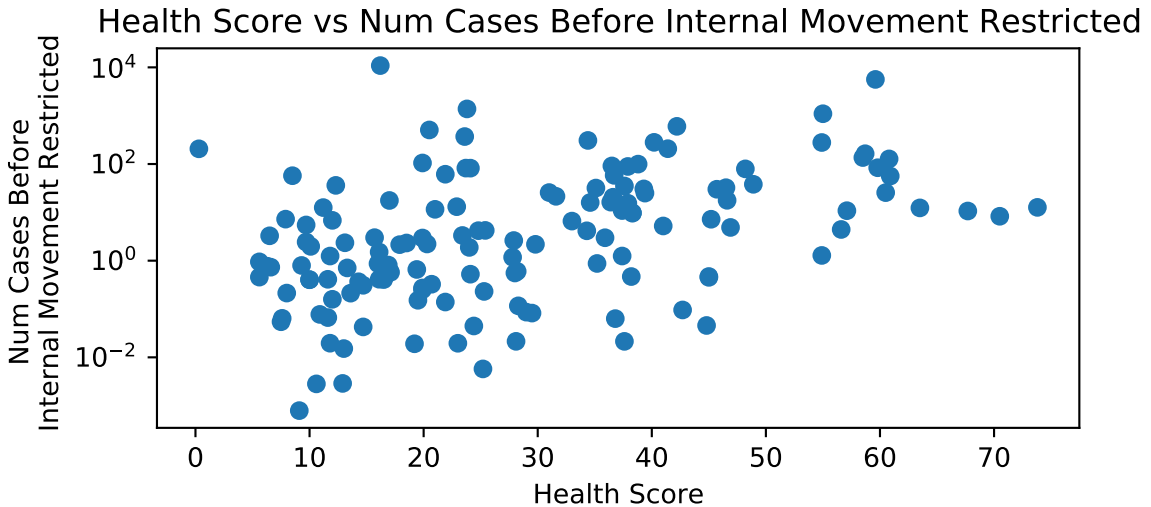


Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.994	0.999
Max Death Rate Before Stay-at-Home Total Lockdown	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.254	Moderate
P-Value	0.069	Not Significant



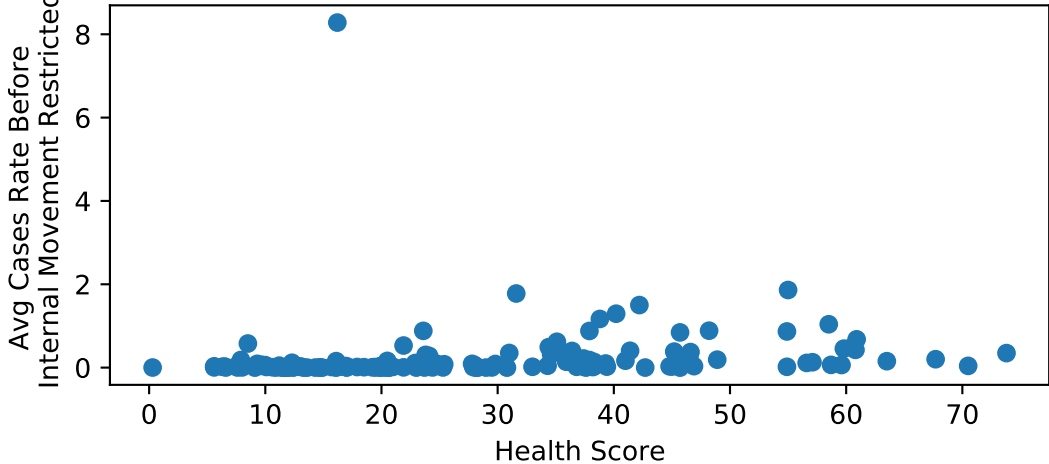
Shapiro-Wilk Test

Test	Stat	P-Value
Health Score	0.94	0.0
Num Cases Before Internal Movement Restricted	0.04	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.44	Relatively Strong
P-Value	0.0	Significant

Health Score vs Avg Cases Rate Before Internal Movement Restricted

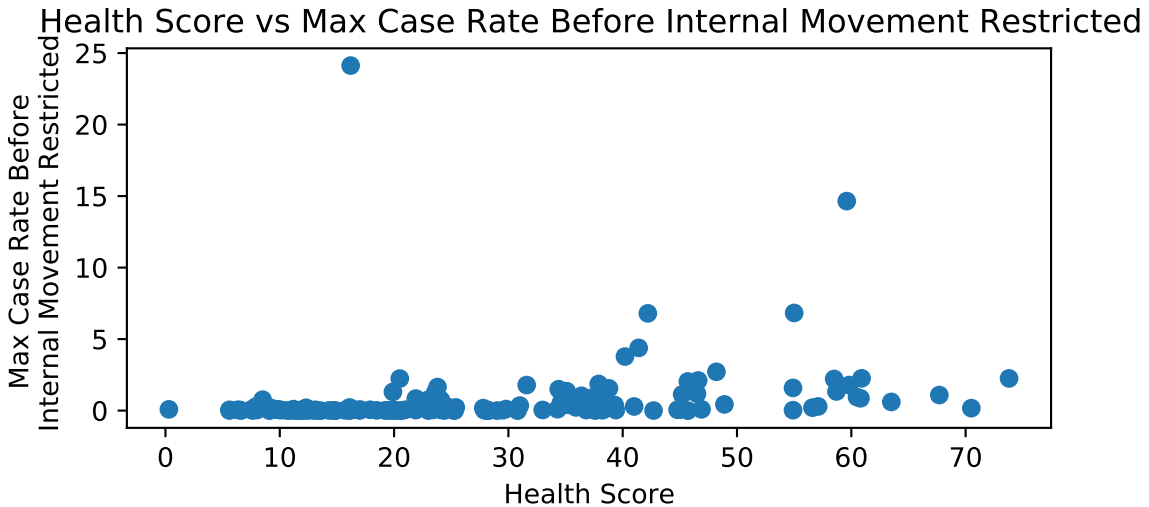


Shapiro-Wilk Test

Null	Score	P-Value
Health Score	0.999	0.0
Avg Cases Rate Before Internal Movement Restricted	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.505	Relatively Strong
P-Value	0.0	Significant

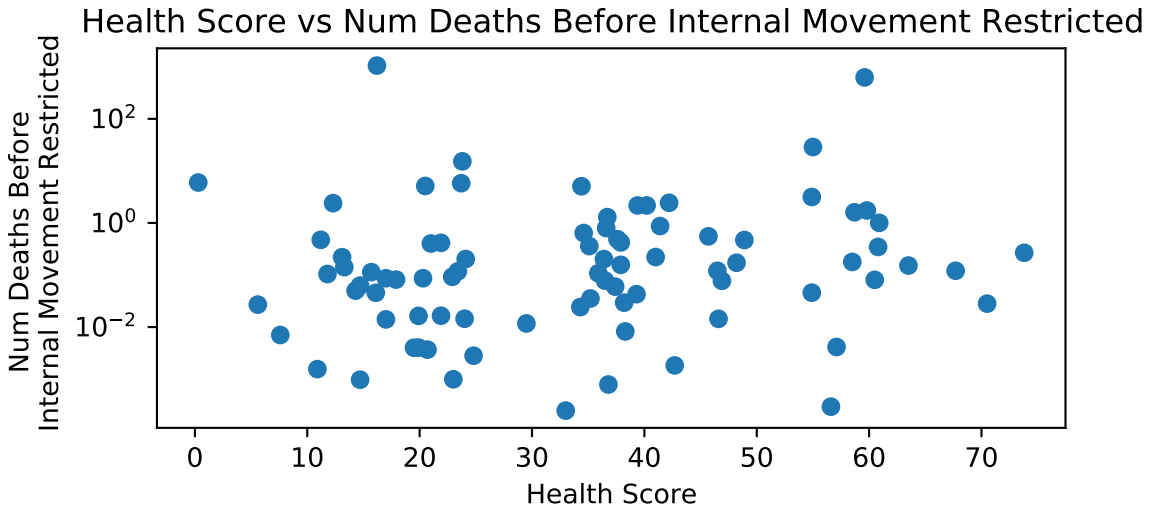


Shapiro-Wilk Test

Test	Statistic	P-Value
Health Score	0.999	0.999
Max Case Rate Before Internal Movement Restricted	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.531	Relatively Strong
P-Value	0.0	Significant



Shapiro-Wilk Test

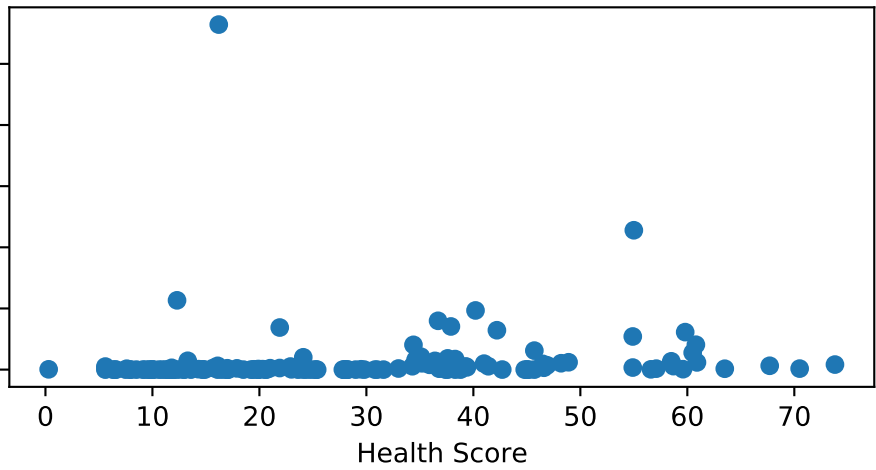
Test	Stat	P-Value
Health Score	0.994	0.0
Num Deaths Before Internal Movement Restricted	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.418	Relatively Strong
P-Value	0.0	Significant

Health Score vs Avg Deaths Rate Before Internal Movement Restricted

Avg Deaths Rate Before Internal Movement Restricted



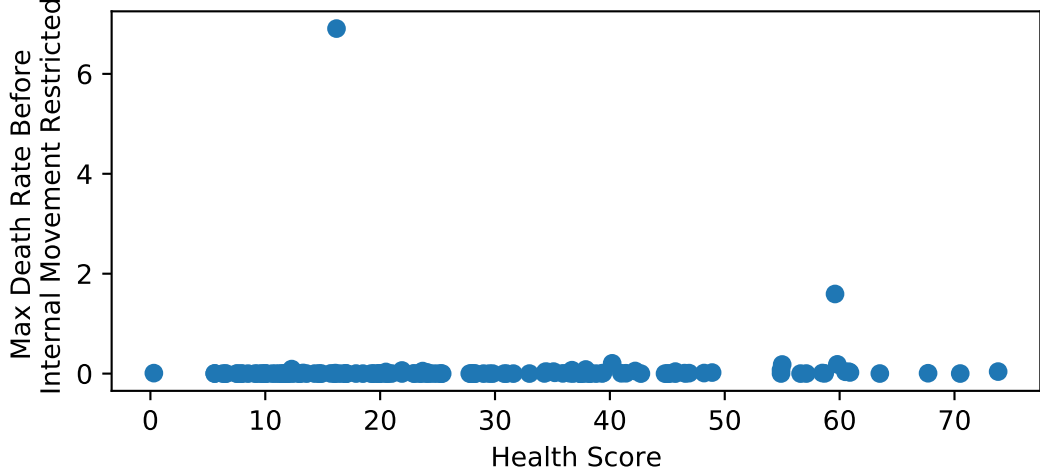
Shapiro-Wilk Test

Spearman Correlation Test

Null	Score	P-value
Health Score	0.00	0.0
Avg Deaths Rate Before Internal Movement Restricted	0.0	0.0

Output	Results	Outcome
Score	0.484	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Death Rate Before Internal Movement Restricted



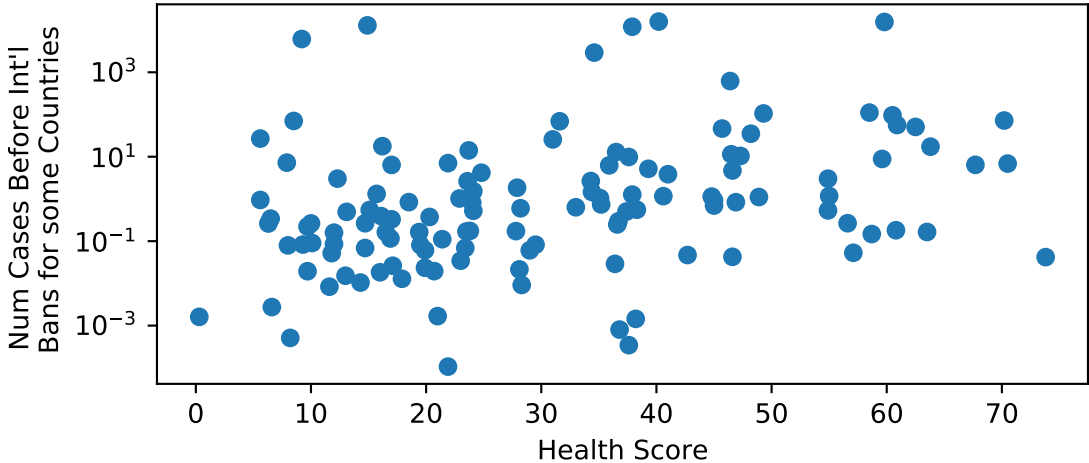
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.48	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.48	Relatively Strong
P-Value	0.0	Significant

Health Score vs Num Cases Before Int'l Bans for some Countries

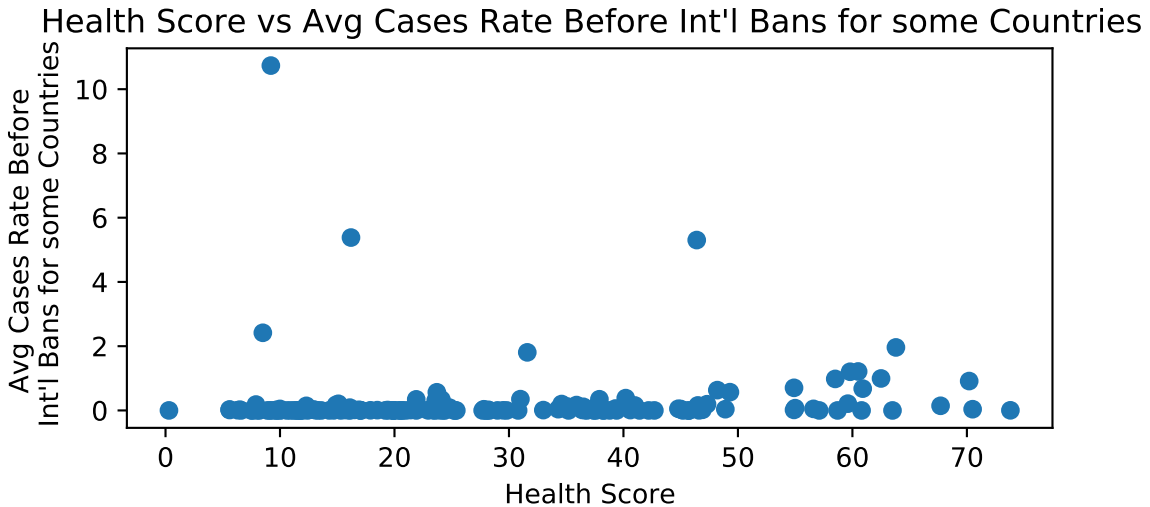


Shapiro-Wilk Test

Output	Results	Outcome
Health Score	0.000	0.0
Num Cases Before Int'l Bans for some Countries	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.369	Moderate
P-Value	0.0	Significant

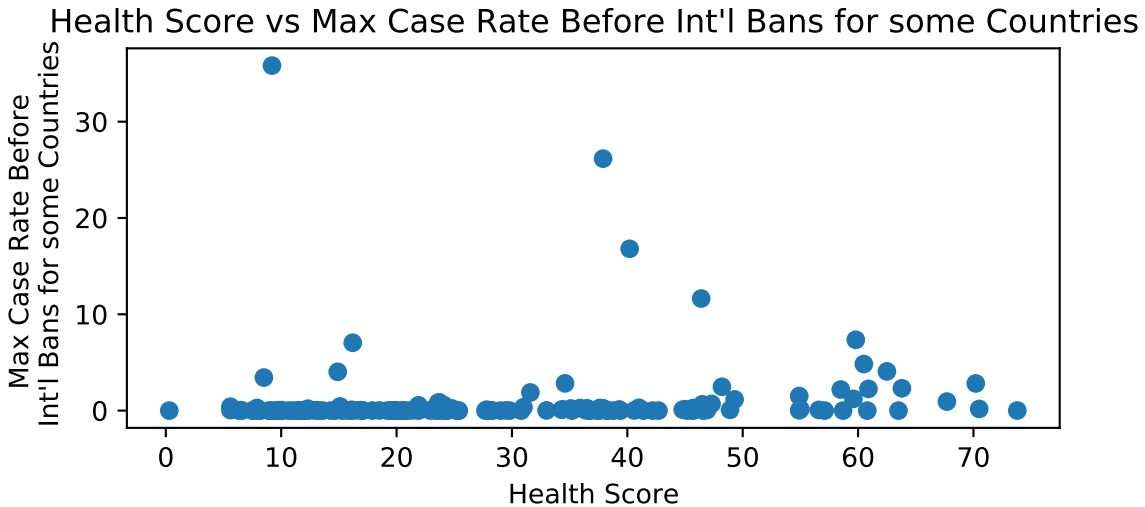


Shapiro-Wilk Test

Test	Statistic	P-Value
Health Score	0.999	0.999
Avg Cases Rate Before Int'l Bans for some Countries	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.271	Moderate
P-Value	0.0	Significant



Shapiro-Wilk Test

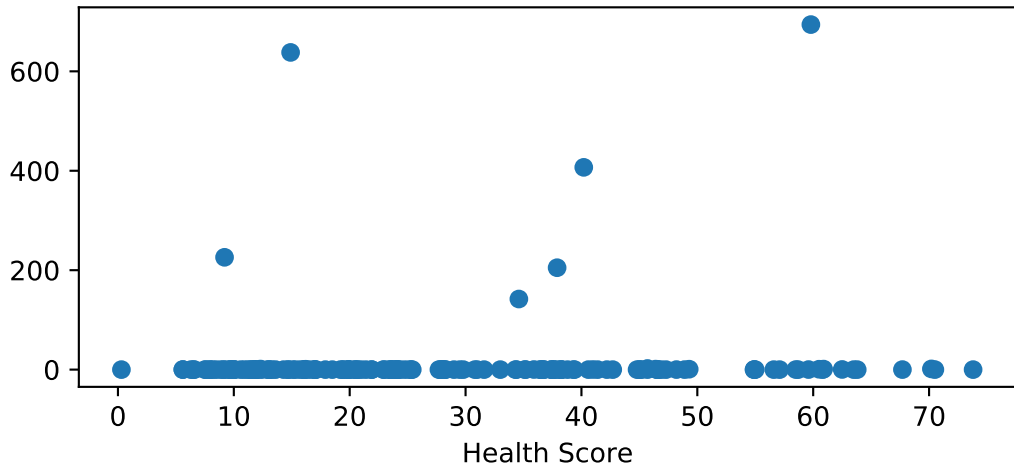
Test	Stat	P-Value
Health Score	0.999	0.9
Max Case Rate Before Int'l Bans for some Countries	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.299	Moderate
P-Value	0.0	Significant

Health Score vs Num Deaths Before Int'l Bans for some Countries

Num Deaths Before Int'l
Bans for some Countries



Shapiro-Wilk Test

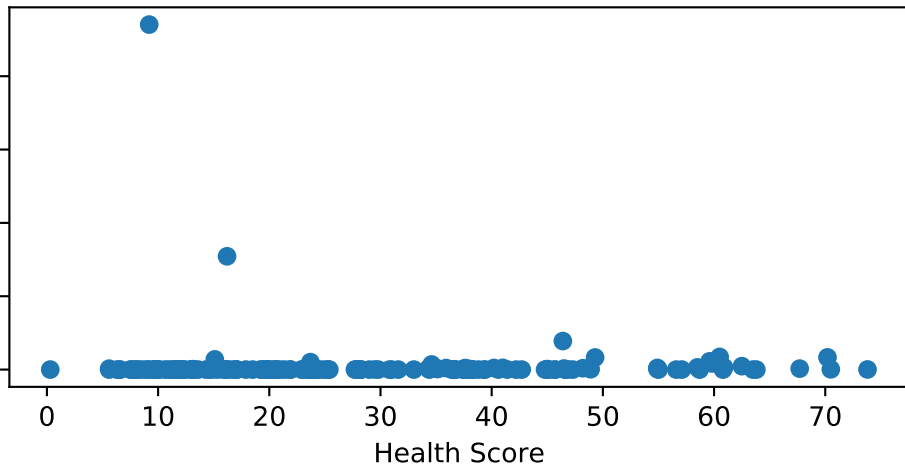
Output	Results	Outcome
Score	0.279	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.279	Moderate
P-Value	0.0	Significant

Health Score vs Avg Deaths Rate Before Int'l Bans for some Countries

Avg Deaths Rate Before
Int'l Bans for some Countries



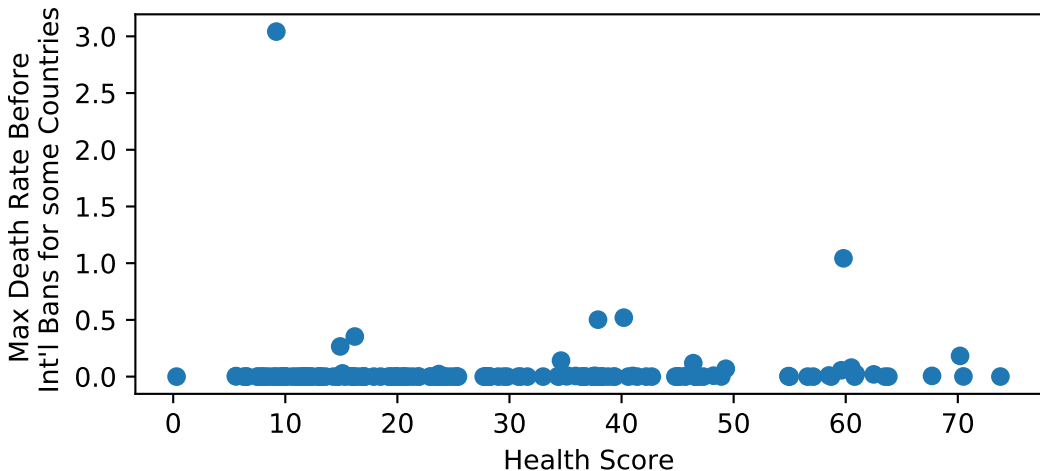
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.316	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.316	Moderate
P-Value	0.0	Significant

Health Score vs Max Death Rate Before Int'l Bans for some Countries



Shapiro-Wilk Test

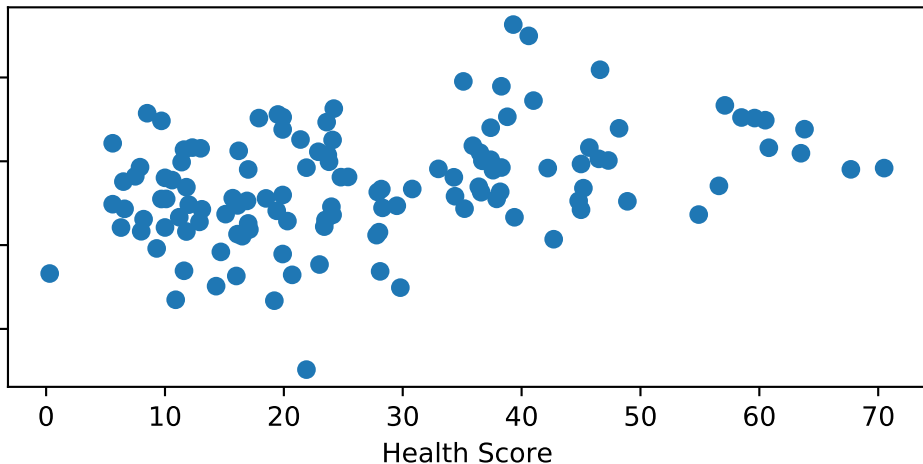
Output	Results	Outcome
Score	0.332	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.332	Moderate
P-Value	0.0	Significant

Health Score vs Num Cases Before Int'l Bans Total Border Closure

Num Cases Before Int'l
Bans Total Border Closure



Shapiro-Wilk Test

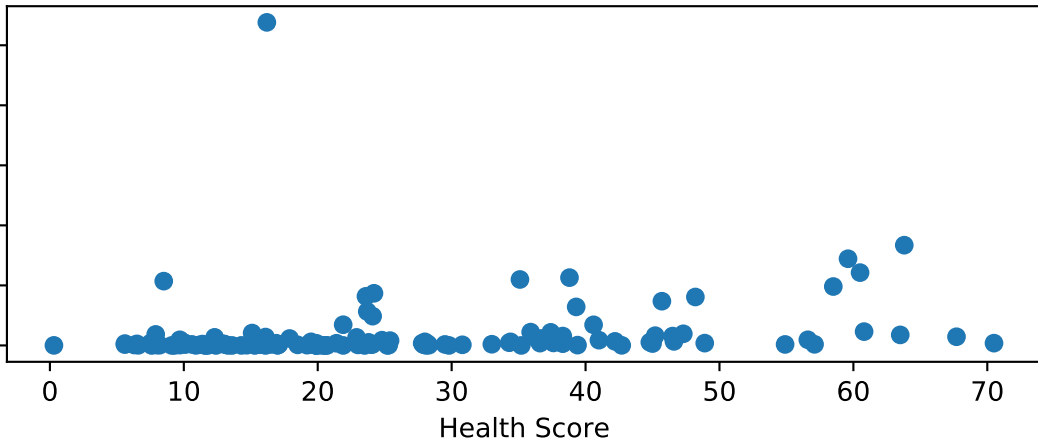
Tests	Stats	P-Value
Health Score	0.401	0.0
Num Cases Before Int'l Bans Total Border Closure	0.020	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.401	Relatively Strong
P-Value	0.0	Significant

Health Score vs Avg Cases Rate Before Int'l Bans Total
Border Closure

Avg Cases Rate Before
Int'l Bans Total Border Closure

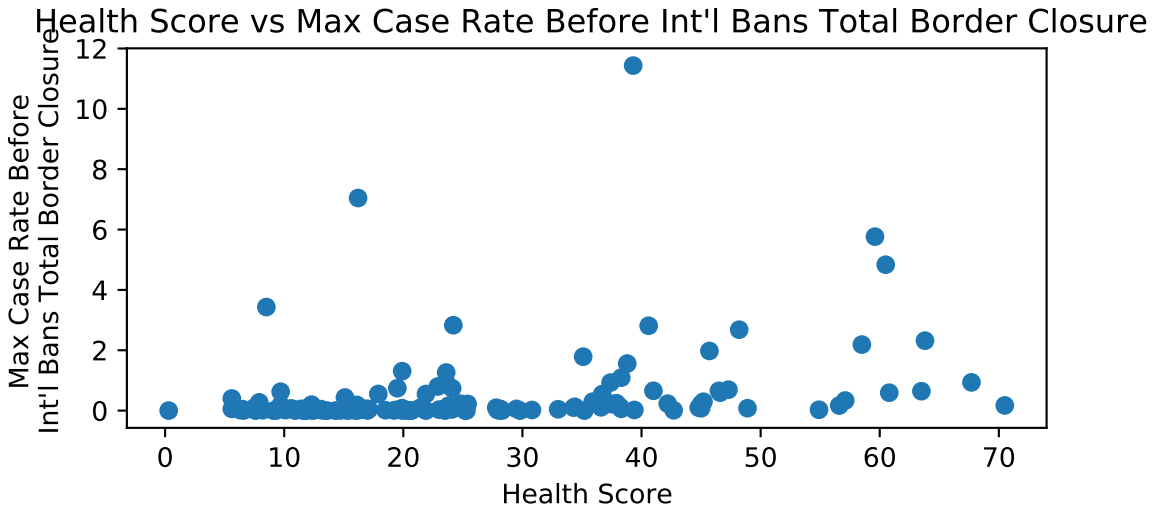


Shapiro-Wilk Test

Stats	Score	P-Value
Normality	0.951	0.9
Avg Cases Rate Before Int'l Bans Total Border Closure	0.944	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.47	Relatively Strong
P-Value	0.0	Significant



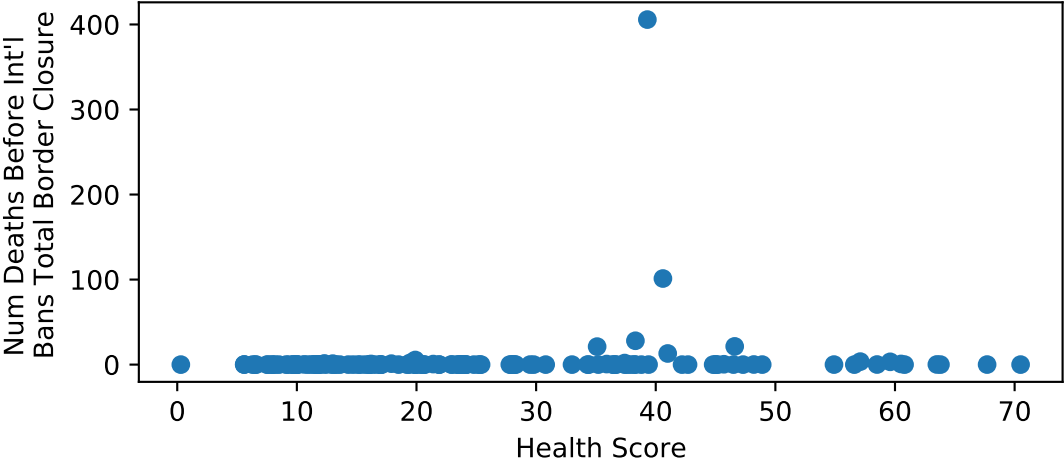
Shapiro-Wilk Test

Test	Score	P-Value
Health Score	0.999	0.000
Max Case Rate Before Int'l Bans Total Border Closure	0.999	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.471	Relatively Strong
P-Value	0.0	Significant

Health Score vs Num Deaths Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

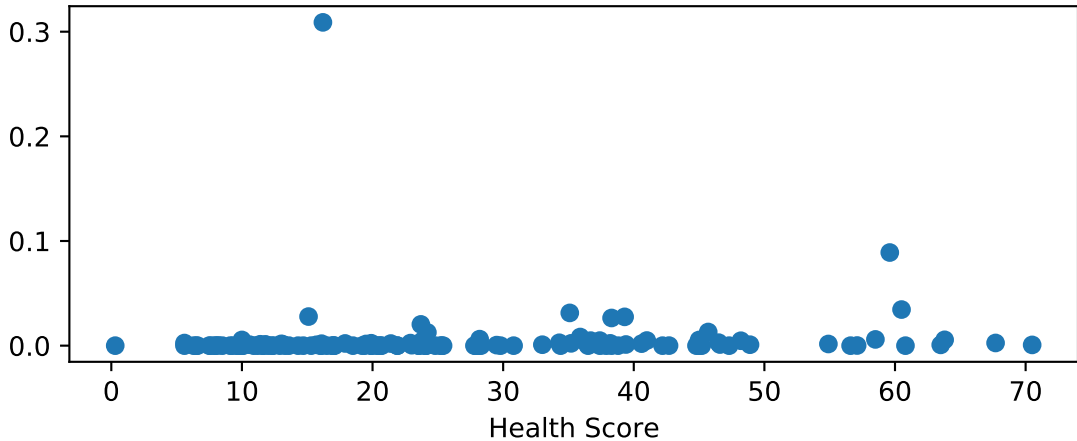
Output	Results	Outcome
Score	0.281	Moderate
P-Value	0.001	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.281	Moderate
P-Value	0.001	Significant

Health Score vs Avg Deaths Rate Before Int'l Bans Total Border Closure

Avg Deaths Rate Before
Int'l Bans Total Border Closure



Shapiro-Wilk Test

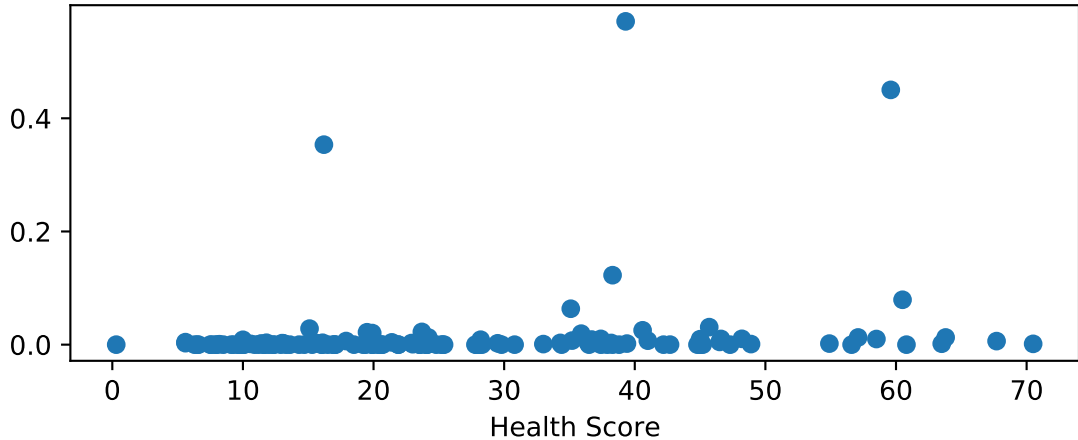
Stats	Score	P-Value
Shapiro-Wilk	0.999	0.9
Avg Deaths Rate Before Int'l Bans Total Border Closure	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.364	Moderate
P-Value	0.0	Significant

Health Score vs Max Death Rate Before Int'l Bans Total Border Closure

Max Death Rate Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

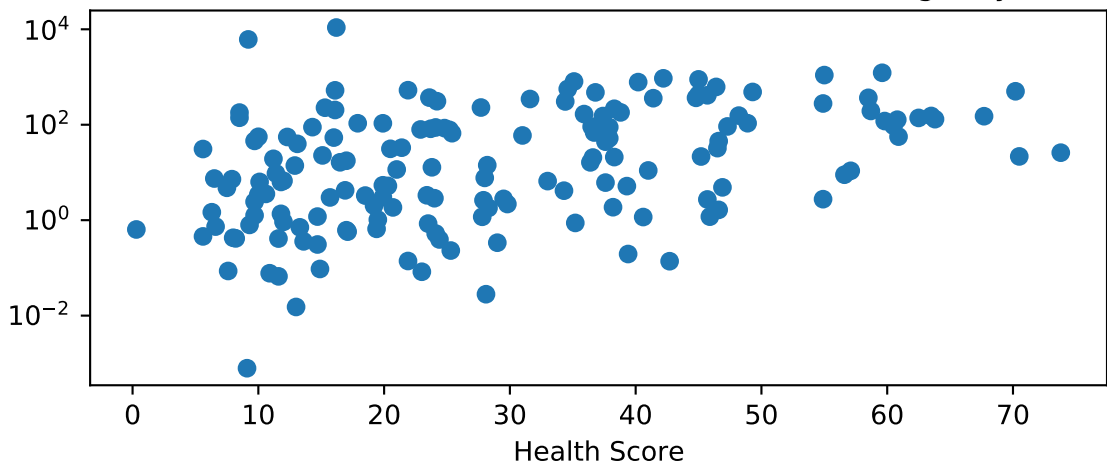
Stats	Score	P-Value
Health Score	0.993	0.9
Max Death Rate Before Int'l Bans Total Border Closure	0.002	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.367	Moderate
P-Value	0.0	Significant

Num Cases Before Peak Stringency

Health Score vs Num Cases Before Peak Stringency



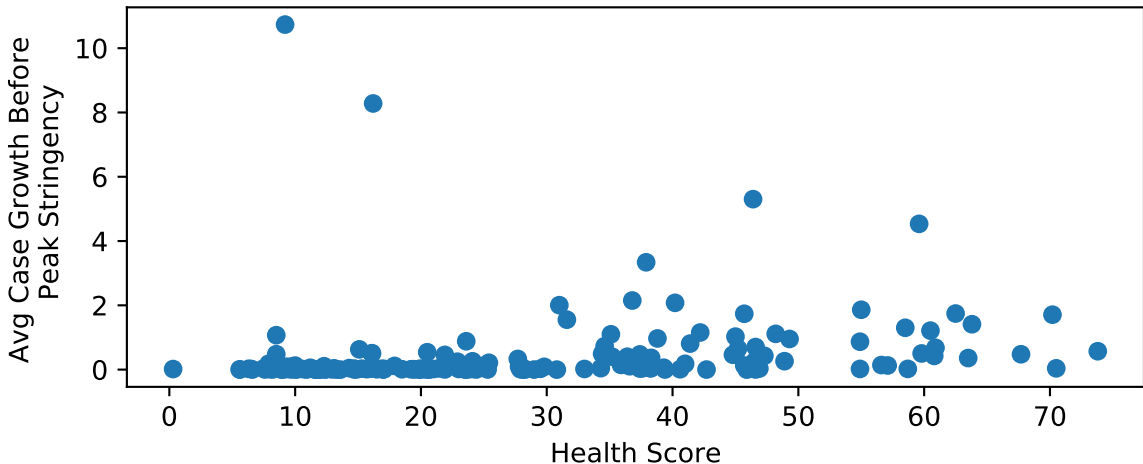
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Cases Before Peak Stringency	0.207	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.435	Relatively Strong
P-Value	0.0	Significant

Health Score vs Avg Case Growth Before Peak Stringency



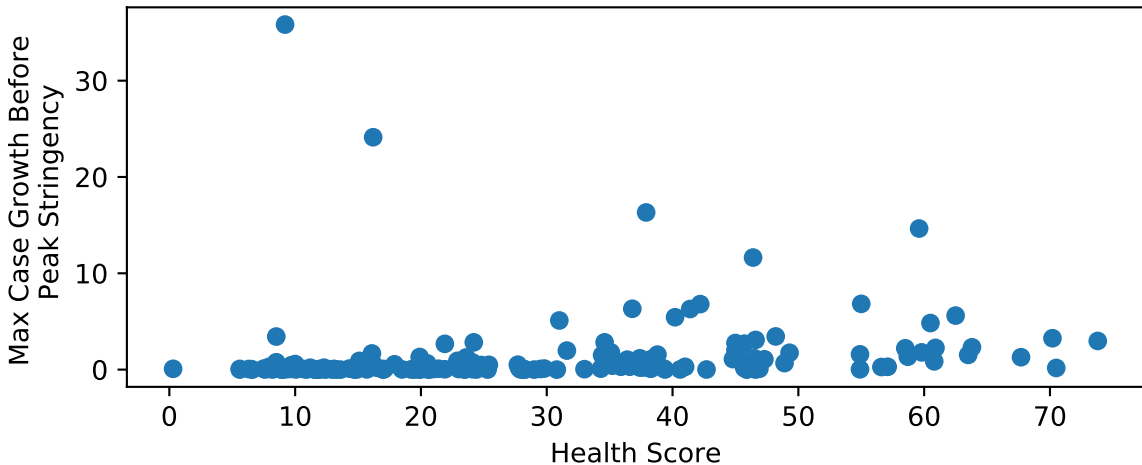
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Avg Case Growth Before Peak Stringency	0.407	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.511	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Case Growth Before Peak Stringency



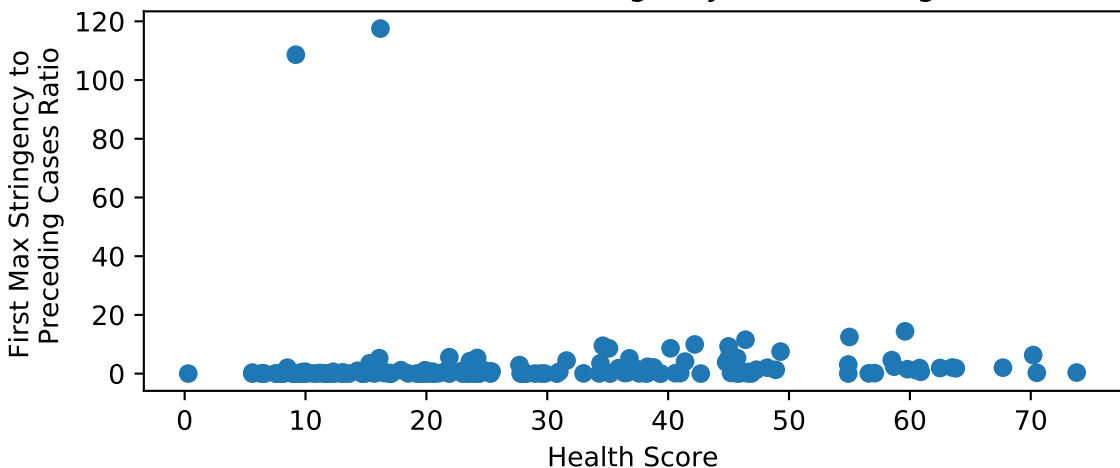
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Max Case Growth Before Peak Stringency	0.354	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.499	Relatively Strong
P-Value	0.0	Significant

Health Score vs First Max Stringency to Preceding Cases Ratio



Shapiro-Wilk Test

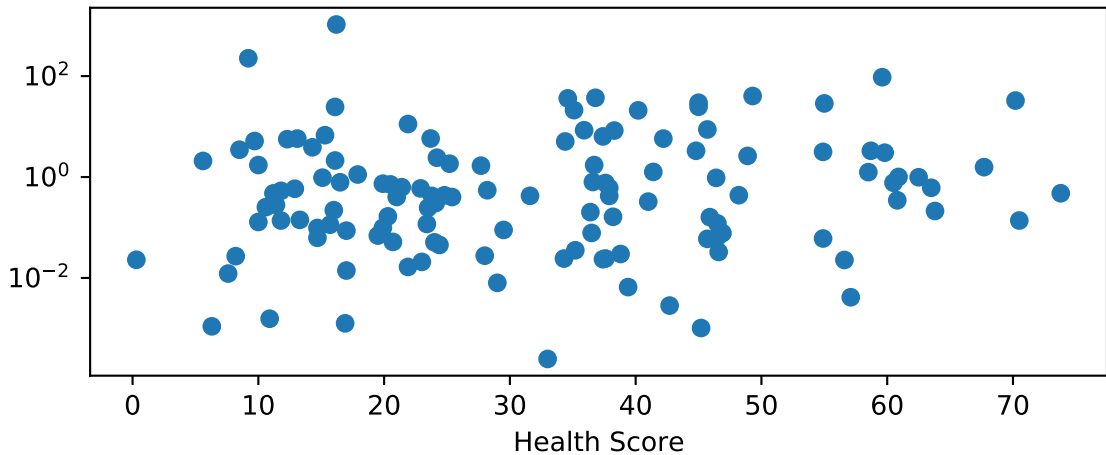
Null	Stat	P-Value
Health Score	0.999	0.0
First Max Stringency to Preceding Cases Ratio	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.452	Relatively Strong
P-Value	0.0	Significant

Num Deaths Before Peak Stringency

Health Score vs Num Deaths Before Peak Stringency



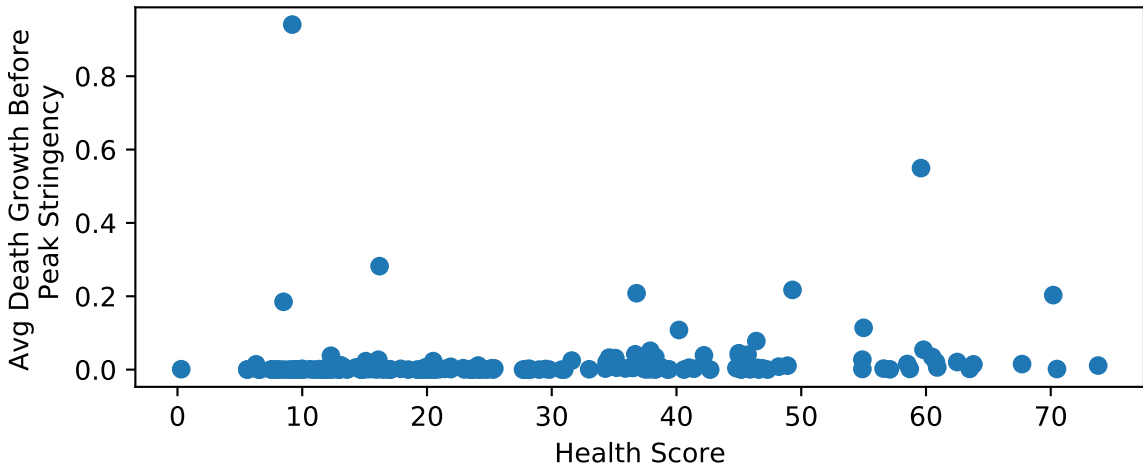
Shapiro-Wilk Test

Metric	Score	P-Value
Health Score	0.924	0.0
Num Deaths Before Peak Stringency	0.099	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.328	Moderate
P-Value	0.0	Significant

Health Score vs Avg Death Growth Before Peak Stringency



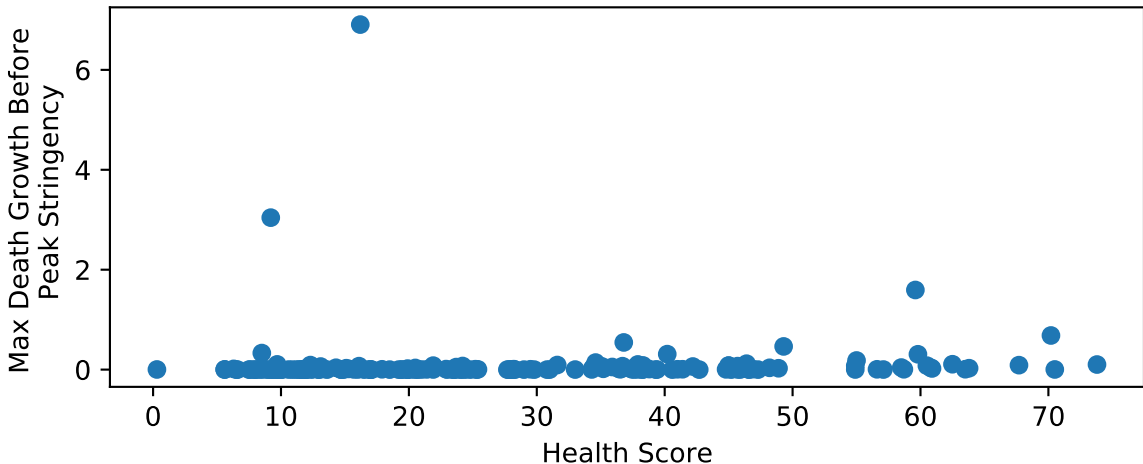
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.984	0.0
Avg Death Growth Before Peak Stringency	0.984	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.46	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Death Growth Before Peak Stringency



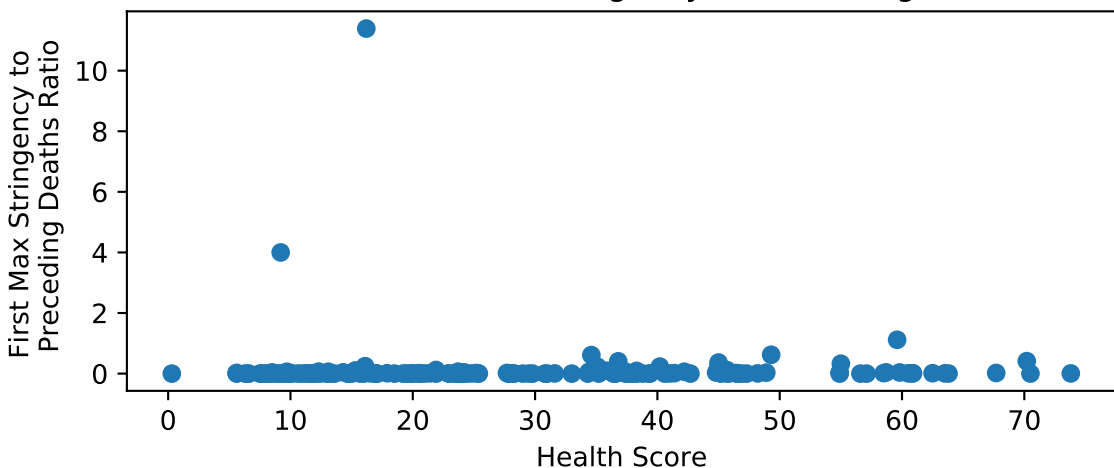
Shapiro-Wilk Test

Output	Results	Outcome
Health Score	0.424	Relatively Strong
Max Death Growth Before Peak Stringency	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.424	Relatively Strong
P-Value	0.0	Significant

Health Score vs First Max Stringency to Preceding Deaths Ratio



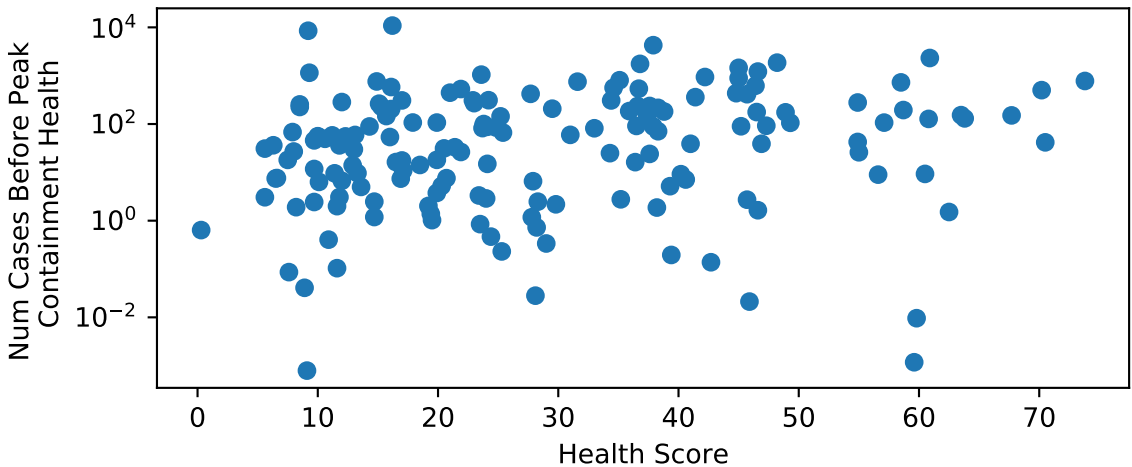
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.0	Significant

Health Score vs Num Cases Before Peak Containment Health



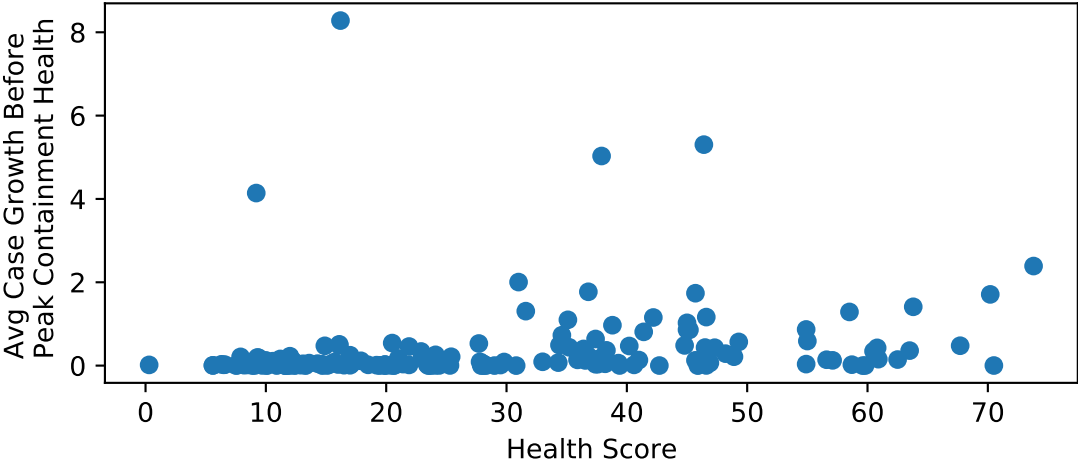
Shapiro-Wilk Test

Test	Statistic	P-Value
Health Score	0.999	0.0
Num Cases Before Peak Containment Health	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.246	Moderate
P-Value	0.001	Significant

Health Score vs Avg Case Growth Before Peak Containment Health



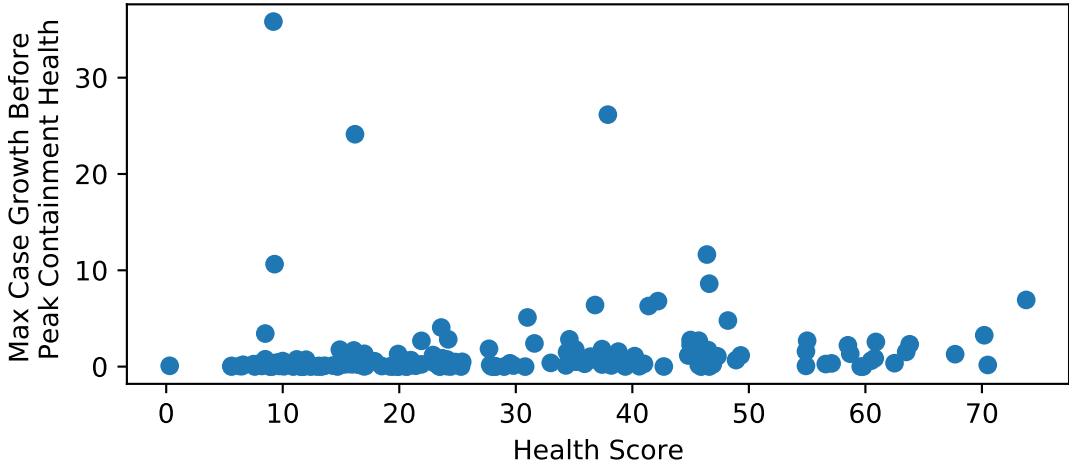
Shapiro-Wilk Test

W-Statistic	0.999	P-Value
Health Score	0.999	0.9
Avg Case Growth Before Peak Containment Health	0.999	0.9

Spearman Correlation Test

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

Health Score vs Max Case Growth Before Peak Containment Health



Shapiro-Wilk Test

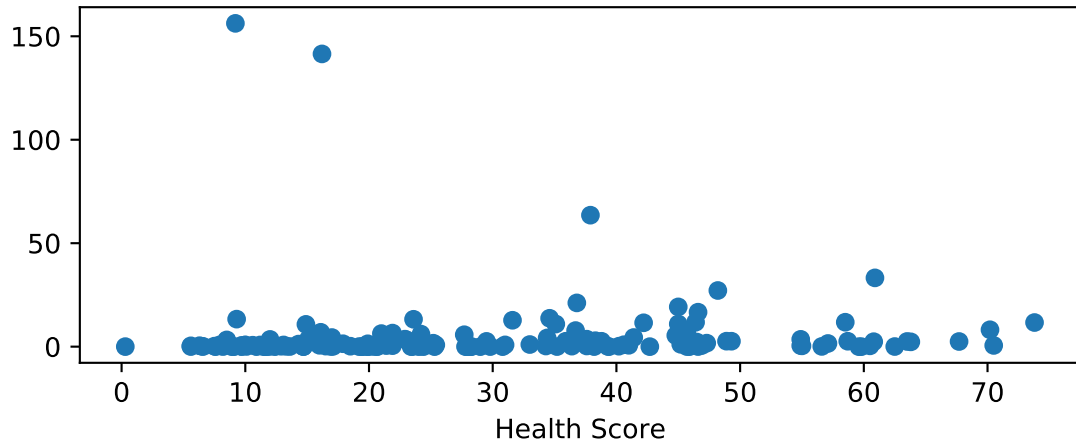
Output	Results	Outcome
Score	0.354	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.354	Moderate
P-Value	0.0	Significant

Health Score vs First Max Containment Health to Preceding Cases Ratio

First Max Containment
Health to Preceding Cases Ratio



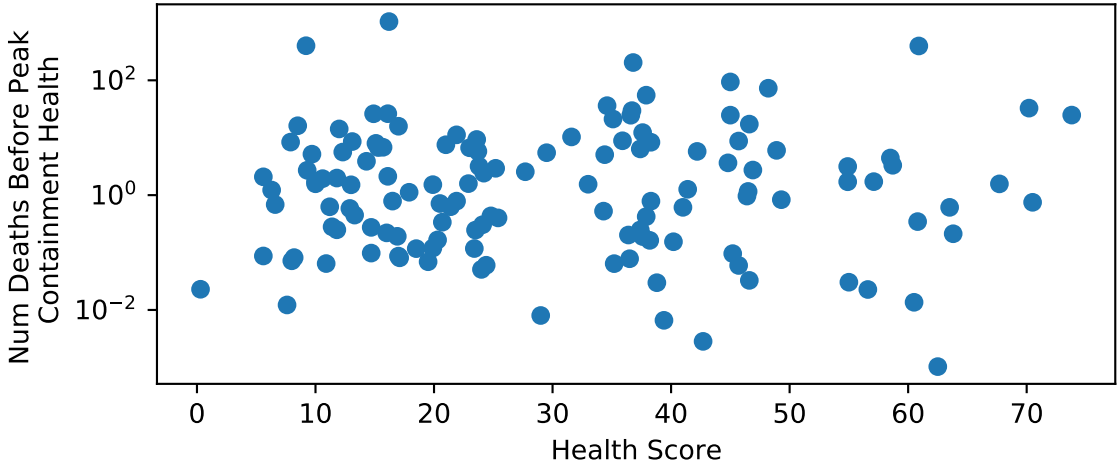
Shapiro-Wilk Test

Item	Score	P-value
Health Score	0.984	0.0
First Max Containment Health to Preceding Cases Ratio	0.979	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.271	Moderate
P-Value	0.0	Significant

Health Score vs Num Deaths Before Peak Containment Health



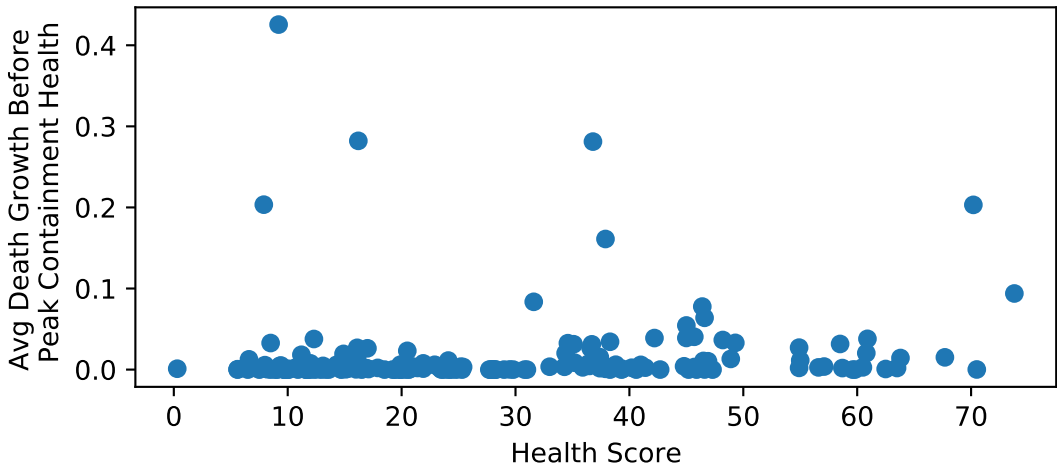
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.124	Weak
P-Value	0.11	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.124	Weak
P-Value	0.11	Not Significant

Health Score vs Avg Death Growth Before Peak Containment Health



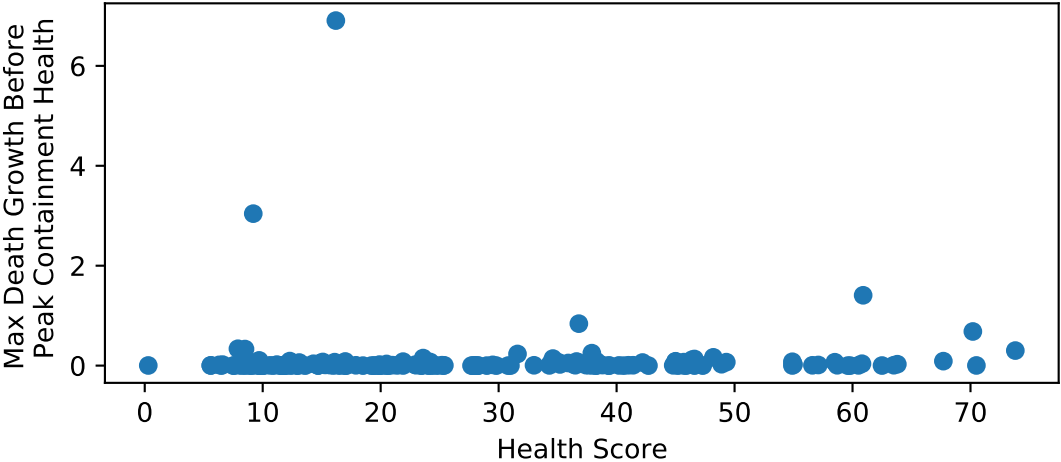
Shapiro-Wilk Test

Test	Statistic	P-Value
Health Score	0.999	0.999
Avg Death Growth Before Peak Containment Health	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.285	Moderate
P-Value	0.0	Significant

Health Score vs Max Death Growth Before Peak Containment Health

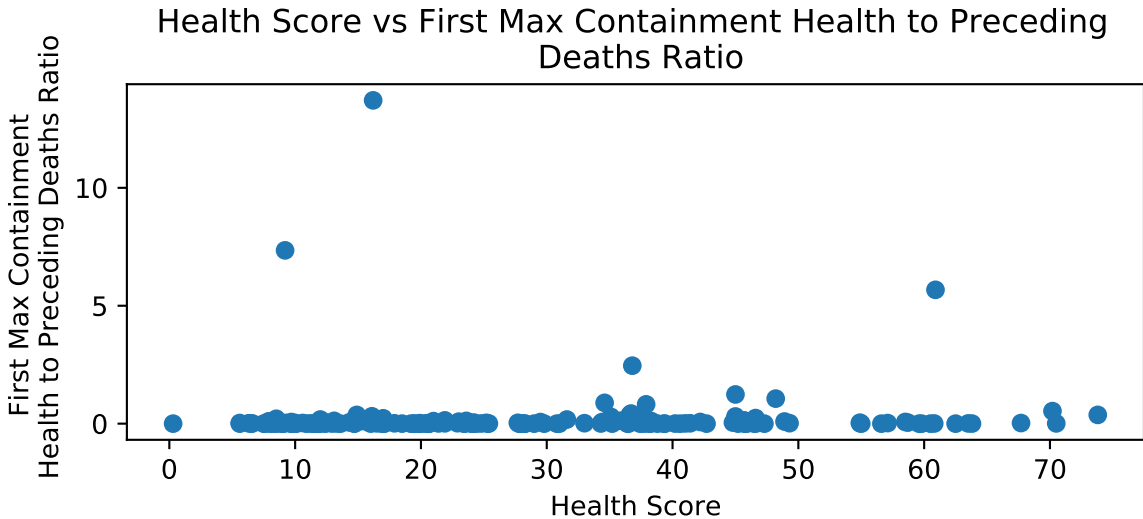


Shapiro-Wilk Test

Test	Stat	P-Value
Health Score	0.989	0.9
Max Death Growth Before Peak Containment Health	0.008	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.207	Moderate
P-Value	0.007	Significant



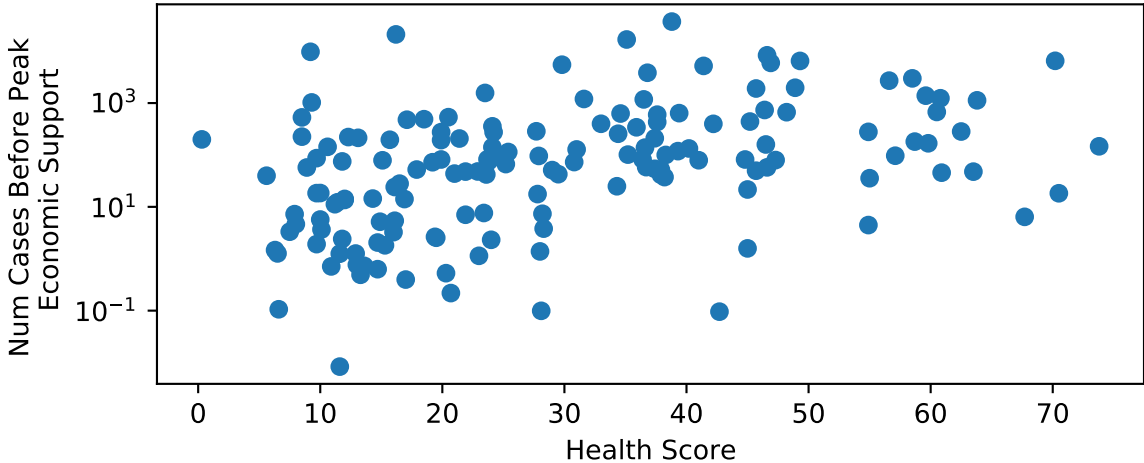
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.984	100
First Max Containment Health to Preceding Deaths Ratio	0.984	100

Spearman Correlation Test

Output	Results	Outcome
Score	0.132	Weak
P-Value	0.088	Not Significant

Health Score vs Num Cases Before Peak Economic Support



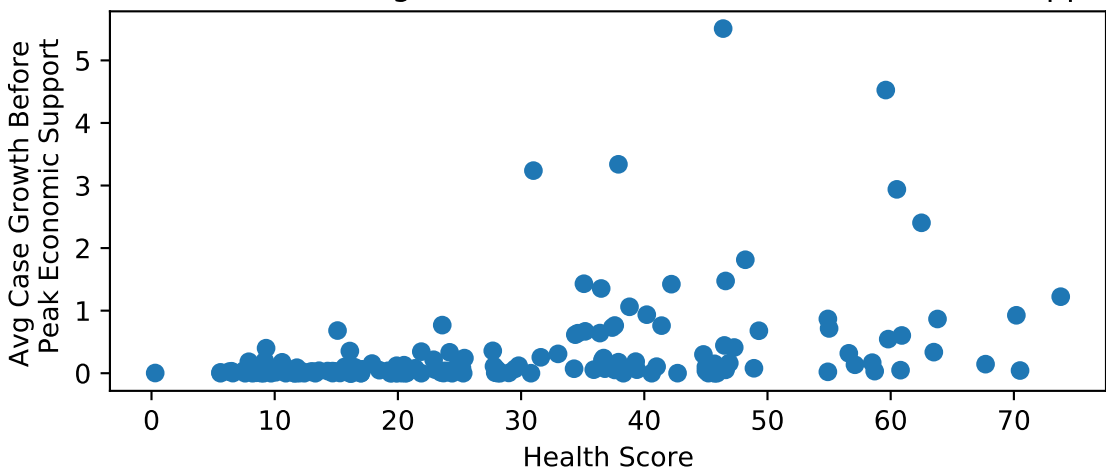
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.4
Num Cases Before Peak Economic Support	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.431	Relatively Strong
P-Value	0.0	Significant

Health Score vs Avg Case Growth Before Peak Economic Support



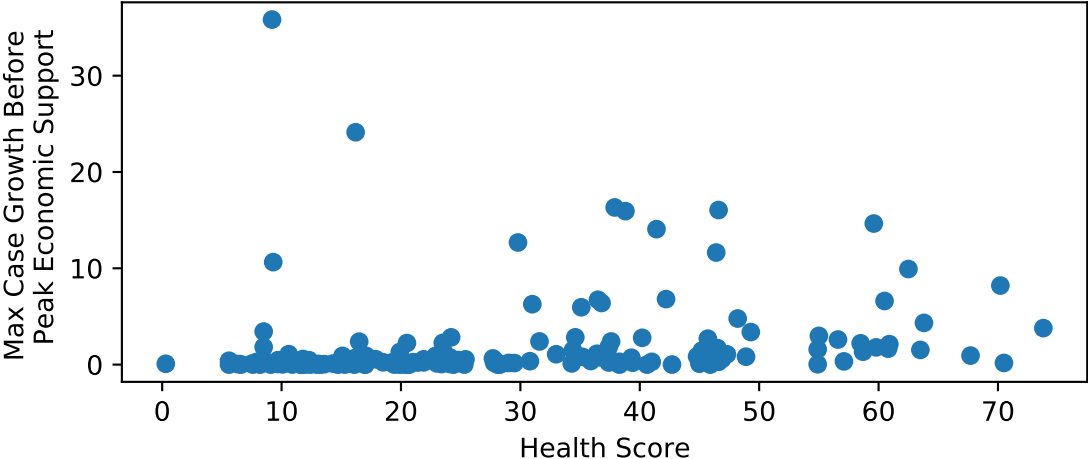
Shapiro-Wilk Test

Test	Statistic	P-Value
Health Score	0.981	0.9
Avg Case Growth Before Peak Economic Support	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.524	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Case Growth Before Peak Economic Support



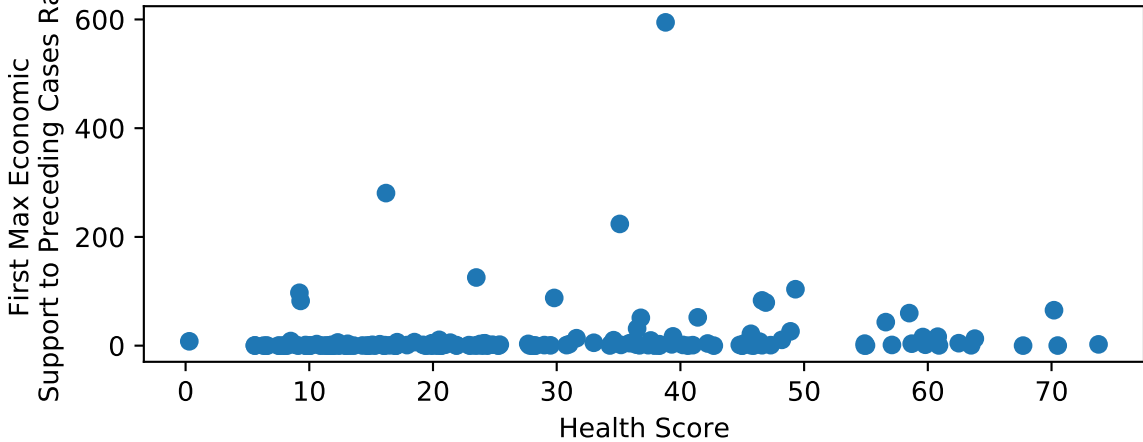
Shapiro-Wilk Test

Input	Score	P-Value
Health Score	0.894	0.0
Max Case Growth Before Peak Economic Support	0.892	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.486	Relatively Strong
P-Value	0.0	Significant

Health Score vs First Max Economic Support to Preceding Cases Ratio



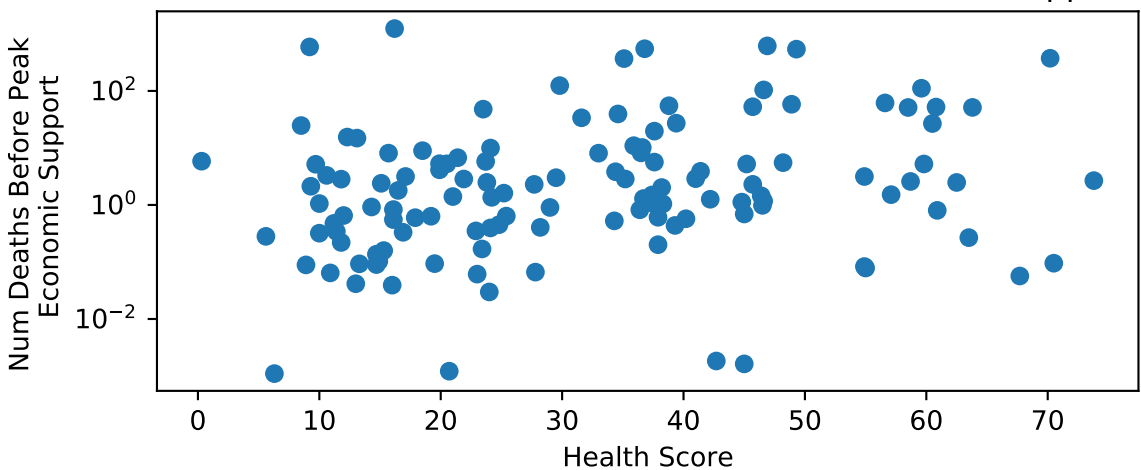
Shapiro-Wilk Test

Item	Score	P-value
Health Score	0.984	0.0
First Max Economic Support to Preceding Cases Ratio	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.391	Moderate
P-Value	0.0	Significant

Health Score vs Num Deaths Before Peak Economic Support

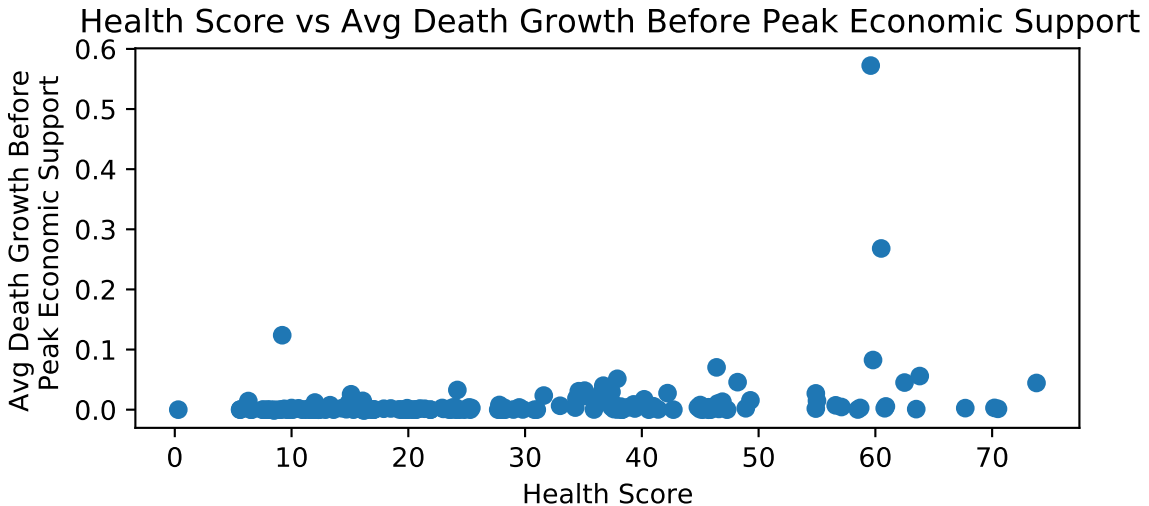


Shapiro-Wilk Test

Health Score	Num Deaths Before Peak Economic Support	P-Value
0.000000	0.000000	0.000000
0.000000	0.000000	0.000000
0.000000	0.000000	0.000000

Spearman Correlation Test

Output	Results	Outcome
Score	0.378	Moderate
P-Value	0.0	Significant



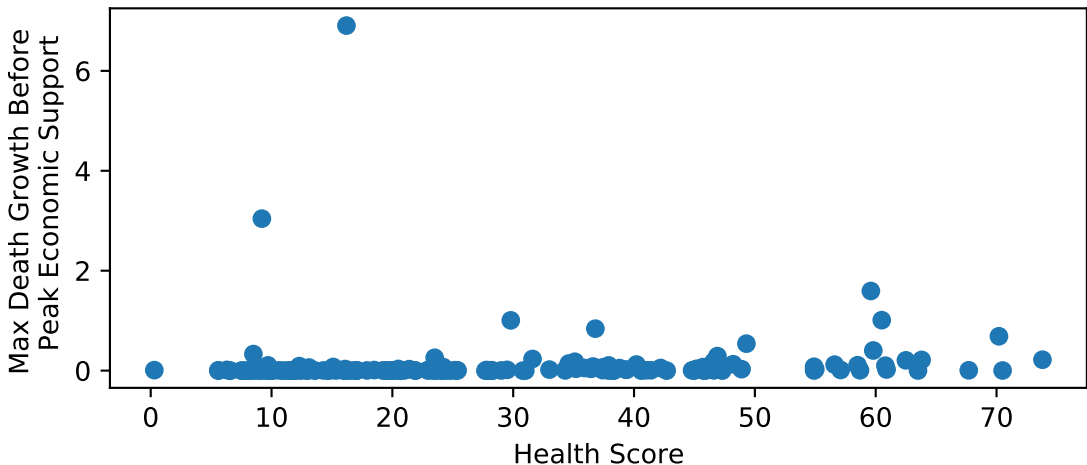
Shapiro-Wilk Test

Test	Stat	P-Value
Health Score	0.999	0.999
Avg Death Growth Before Peak Economic Support	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.469	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Death Growth Before Peak Economic Support



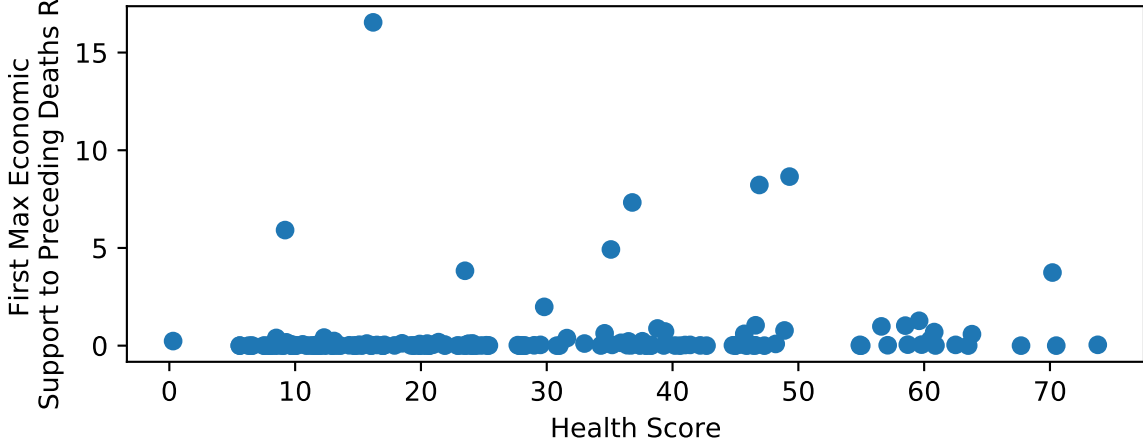
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.999	0.0
Max Death Growth Before Peak Economic Support	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.437	Relatively Strong
P-Value	0.0	Significant

Health Score vs First Max Economic Support to Preceding Deaths Ratio



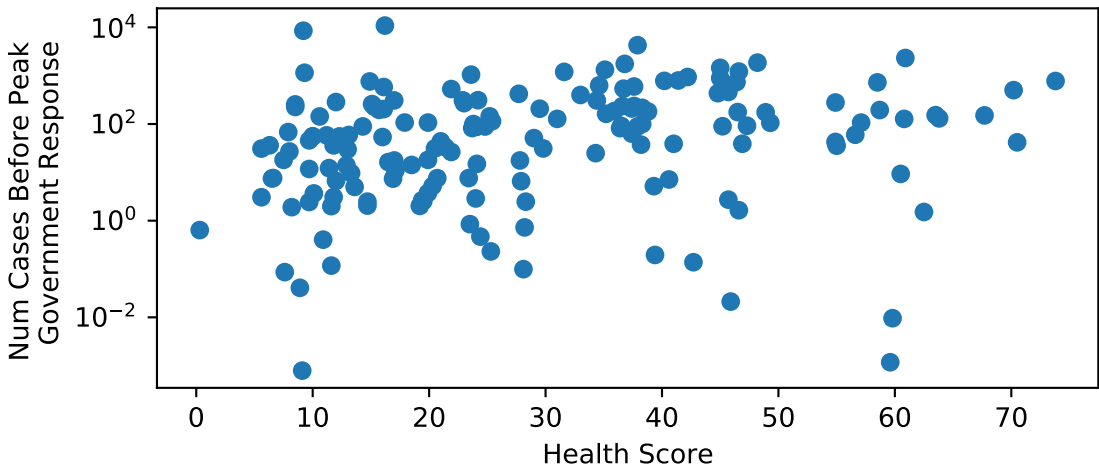
Shapiro-Wilk Test

Test	Score	P-Value
Health Score	0.984	0.001
First Max Economic Support to Preceding Deaths Ratio	0.97	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.353	Moderate
P-Value	0.0	Significant

Health Score vs Num Cases Before Peak Government Response



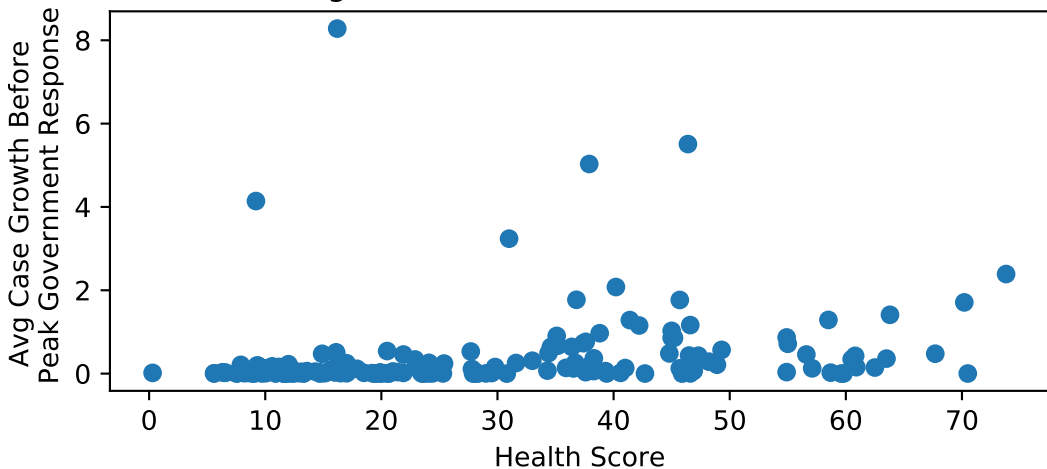
Shapiro-Wilk Test

Null	Stat	P-Value
Health Score	0.994	0.9
Num Cases Before Peak Government Response	0.002	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.299	Moderate
P-Value	0.0	Significant

Health Score vs Avg Case Growth Before Peak Government Response



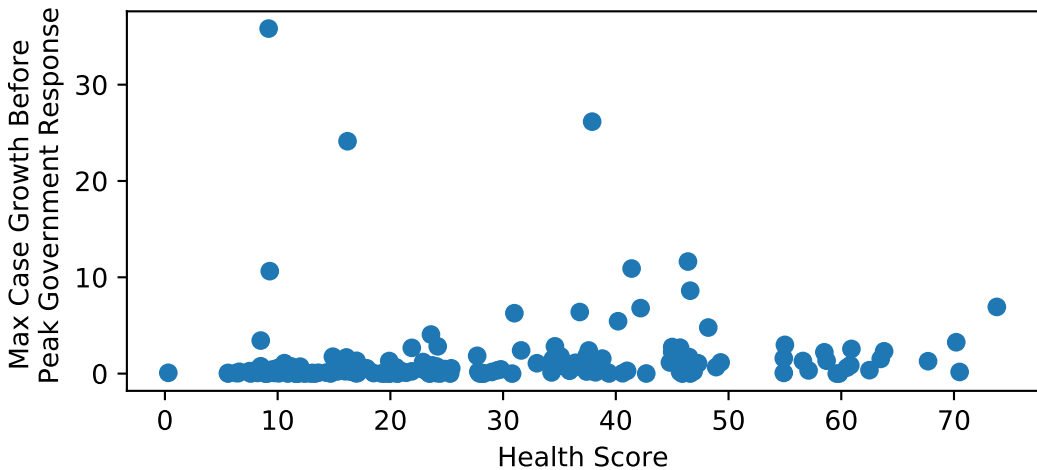
Shapiro-Wilk Test

Null	Score	P-Value
Health Score	0.999	0.0
Avg Case Growth Before Peak Government Response	0.007	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.418	Relatively Strong
P-Value	0.0	Significant

Health Score vs Max Case Growth Before Peak Government Response

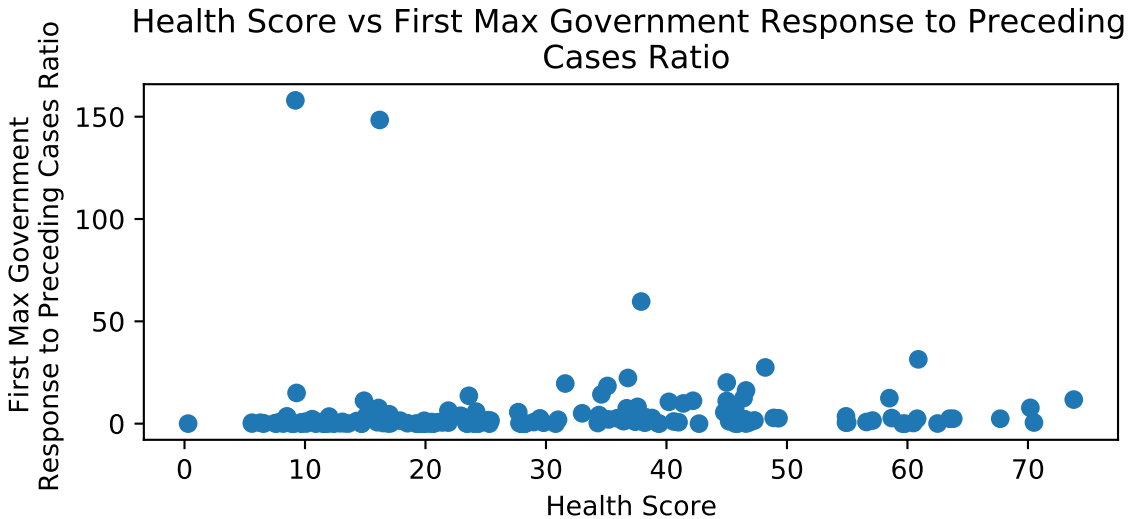


Shapiro-Wilk Test

Test	Statistic	P-Value
Health Score	0.999	0.999
Max Case Growth Before Peak Government Response	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.366	Moderate
P-Value	0.0	Significant



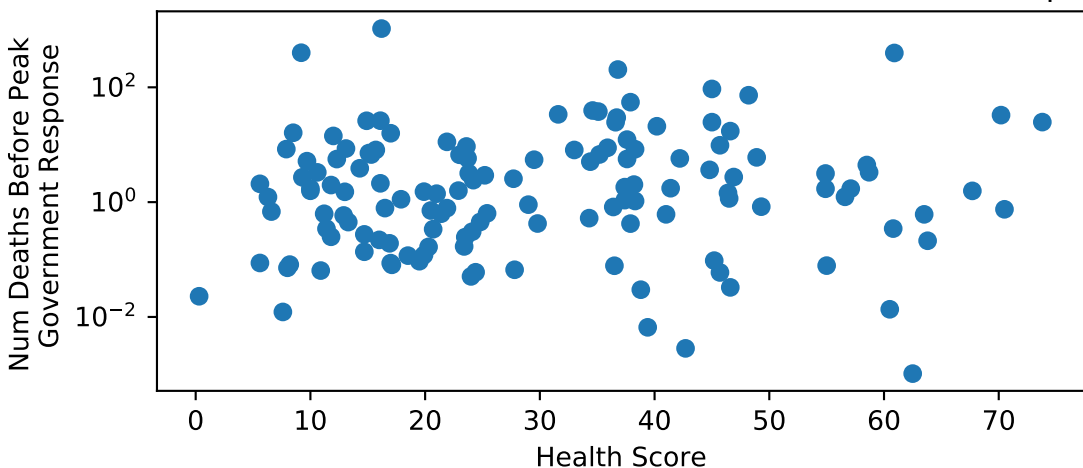
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.99	0.1
First Max Government Response to Preceding Cases Ratio	0.99	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.32	Moderate
P-Value	0.0	Significant

Health Score vs Num Deaths Before Peak Government Response



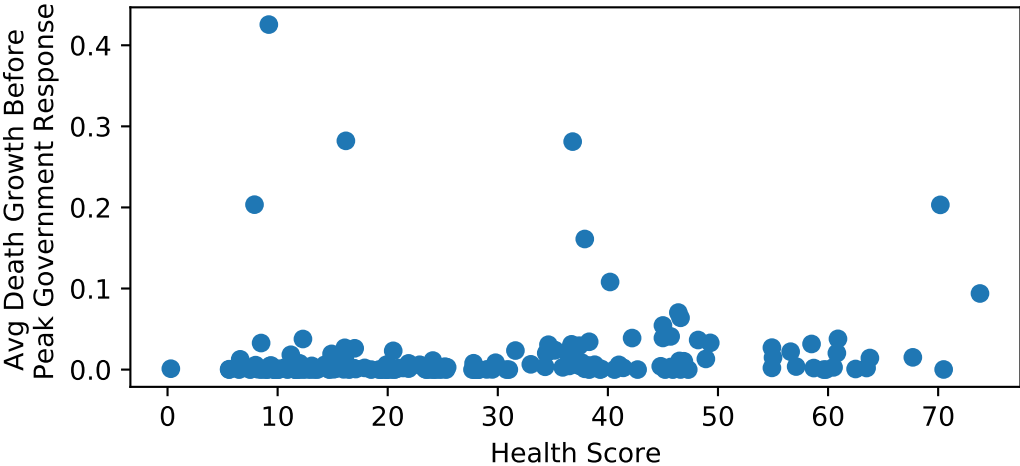
Shapiro-Wilk Test

Output	Results	Outcome
Health Score	0.981	Yes
NumDeaths Before Peak Government Response	0.004	No

Spearman Correlation Test

Output	Results	Outcome
Score	0.173	Weak
P-Value	0.025	Significant

Health Score vs Avg Death Growth Before Peak Government Response



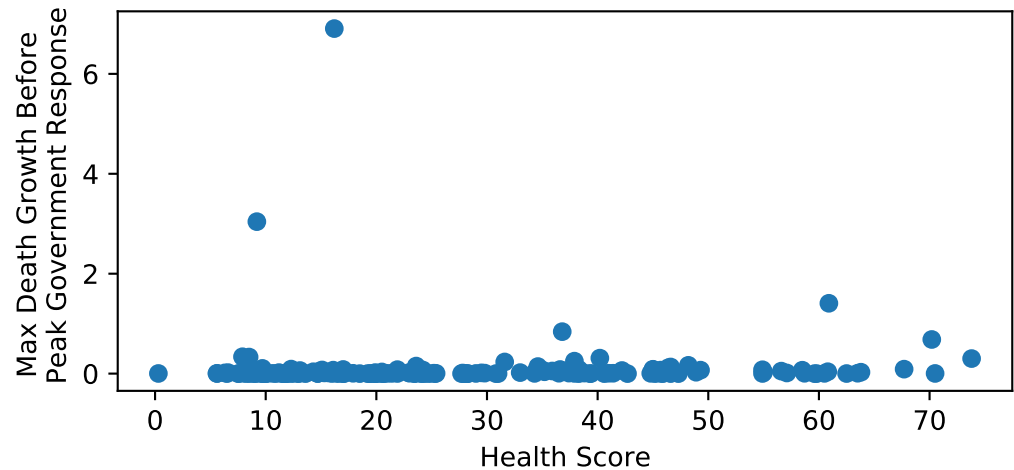
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.999	0.999
Avg Death Growth Before Peak Government Response	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.315	Moderate
P-Value	0.0	Significant

Health Score vs Max Death Growth Before Peak Government Response



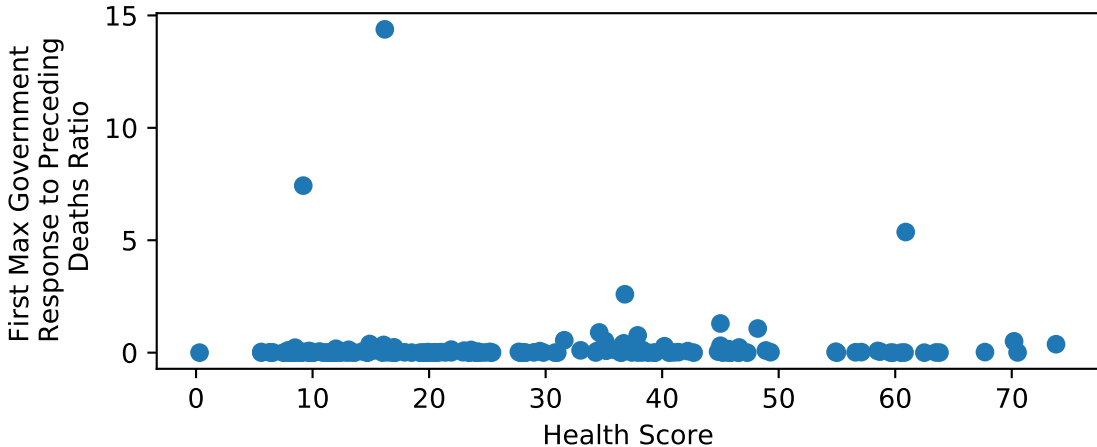
Shapiro-Wilk Test

W	SW	P-Value
Health Score	0.984	0.4
Max Death Growth Before Peak Government Response	0.002	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.24	Moderate
P-Value	0.002	Significant

Health Score vs First Max Government Response to Preceding Deaths Ratio



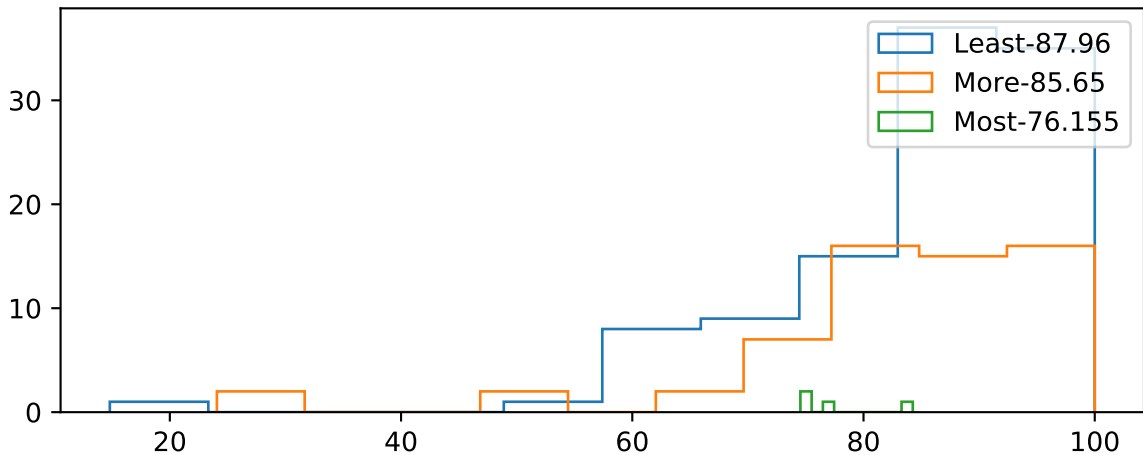
Shapiro-Wilk Test

Test	Statistic	P-value
Shapiro-Wilk	0.988	0.42
Normality (Government Response to Preceding Deaths Ratio)	0.97	0.4

Spearman Correlation Test

Output	Results	Outcome
Score	0.173	Weak
P-Value	0.026	Significant

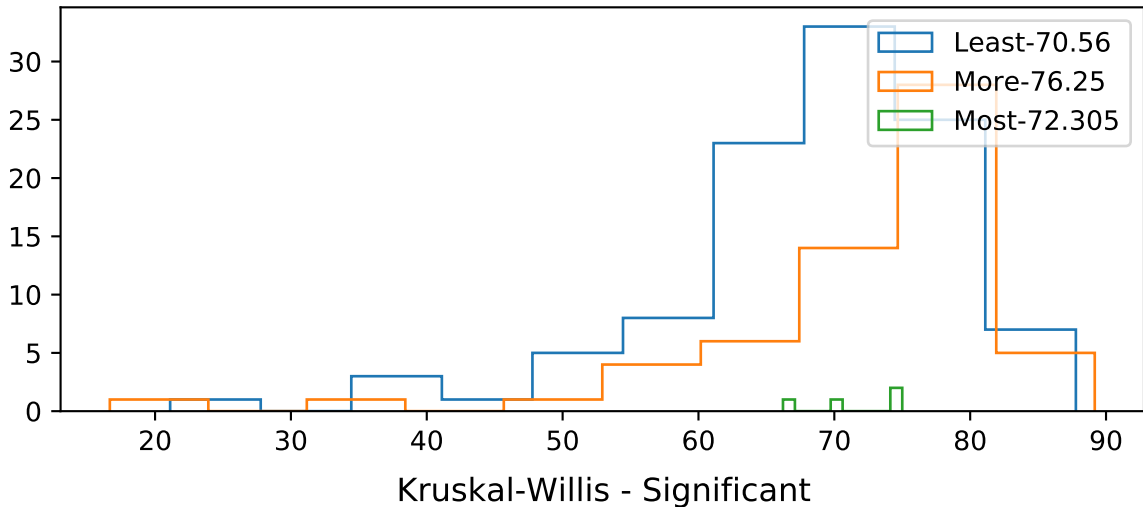
Health Preparedness vs Max Stringency



Kruskal-Willis - Not Significant

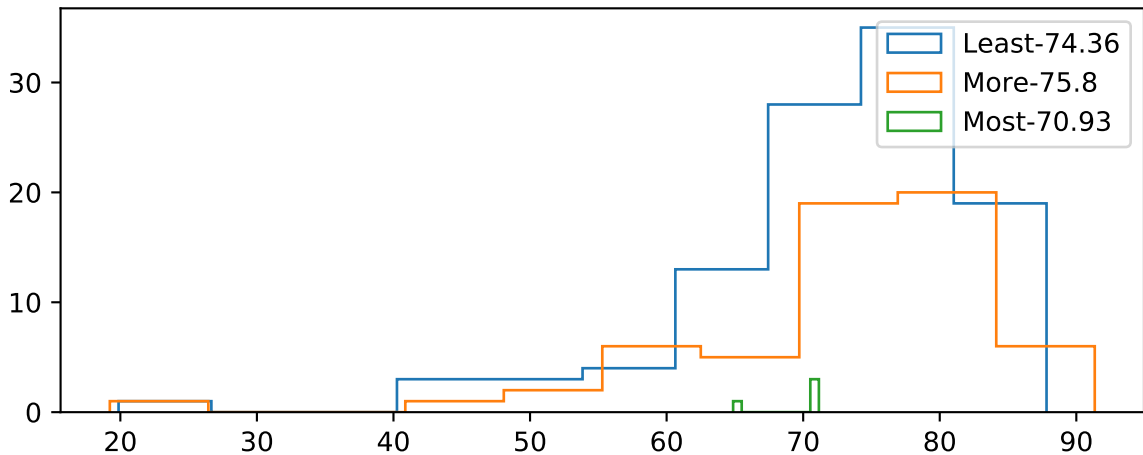
Source	ddof1	H	p-unc
Health Preparedness	2	4.048726873556177	0.13207789236239087

Health Preparedness vs Max Government Response



Source	ddof1	H	p-unc
Health Preparedness	2	9.213903058521344	0.00998220242377678

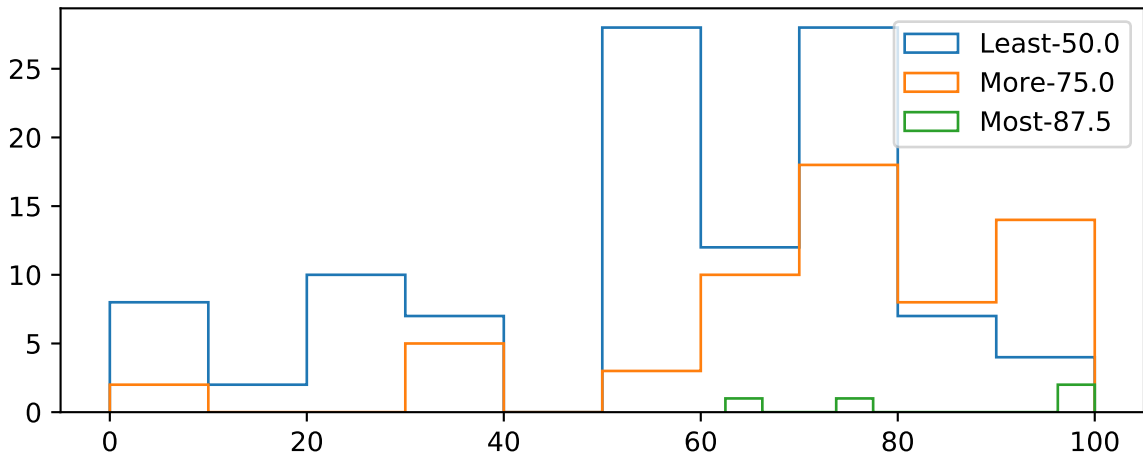
Health Preparedness vs Max Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	3.4958933490542385	0.17413112449402857

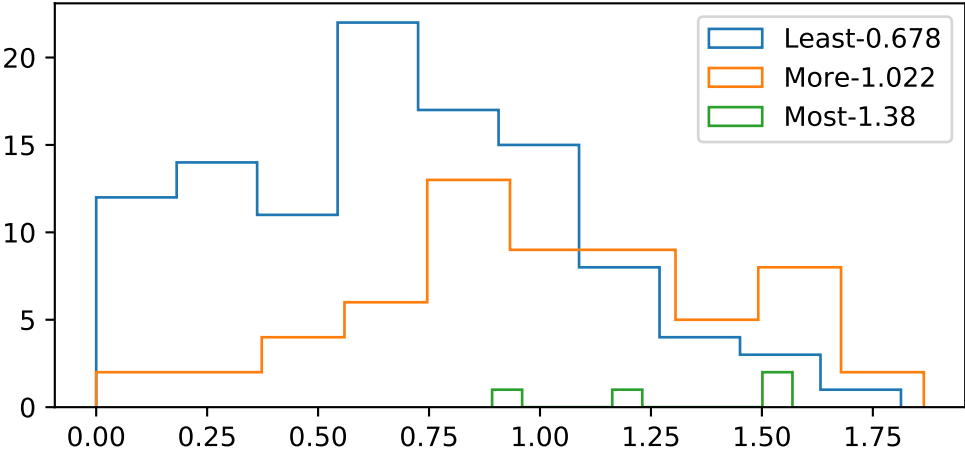
Health Preparedness vs Max Economic Support



Kruskal-Willis - Significant

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

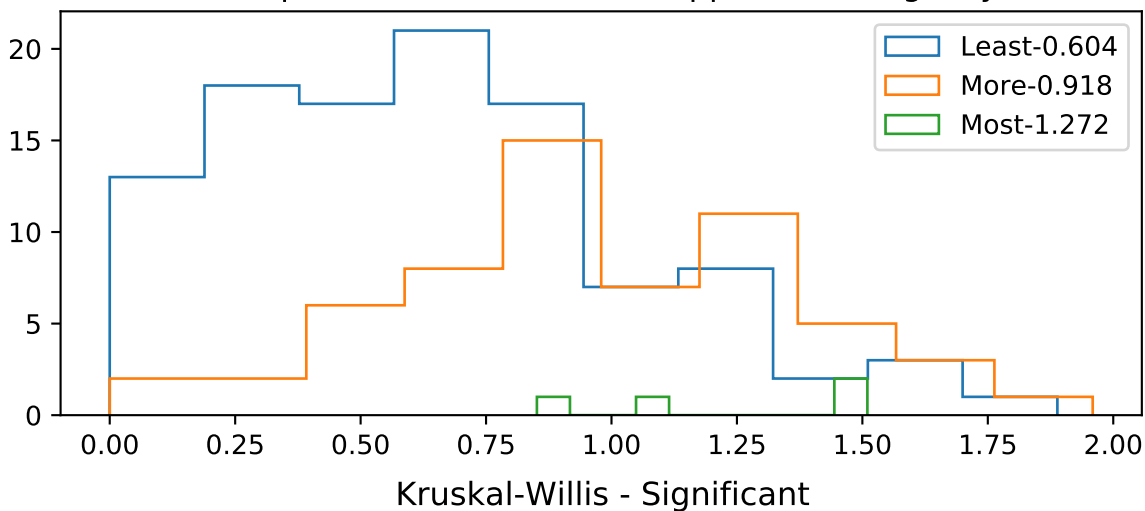
Health Preparedness vs Economic Support to Containment Health Ratio



Kruskal-Willis - Significant

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

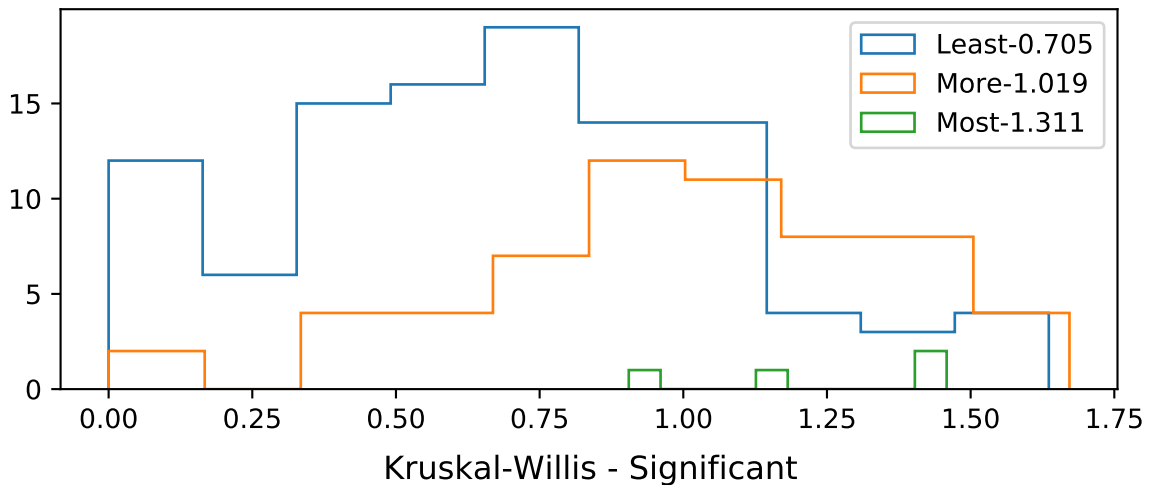
Health Preparedness vs Economic Support to Stringency Ratio



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

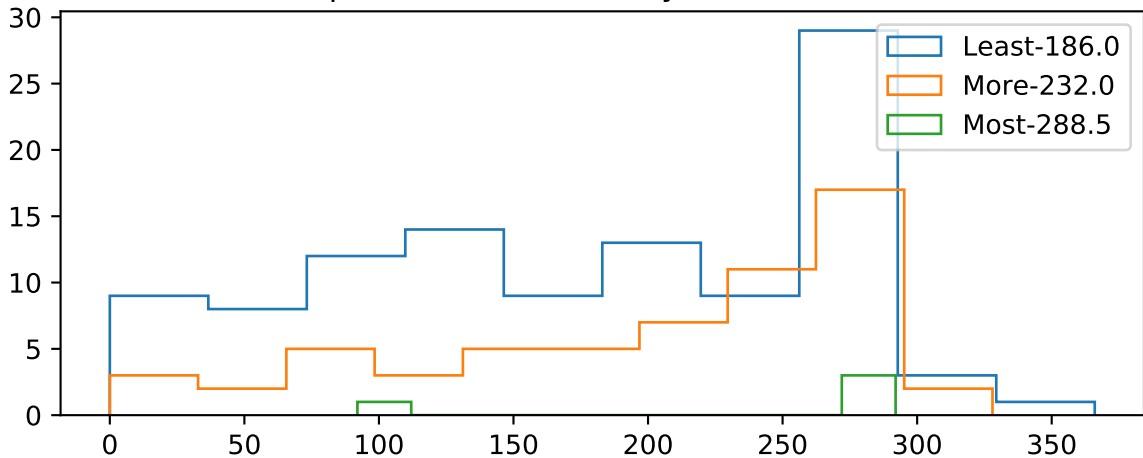
Health Preparedness vs Economic Support to Government

Response Ratio



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

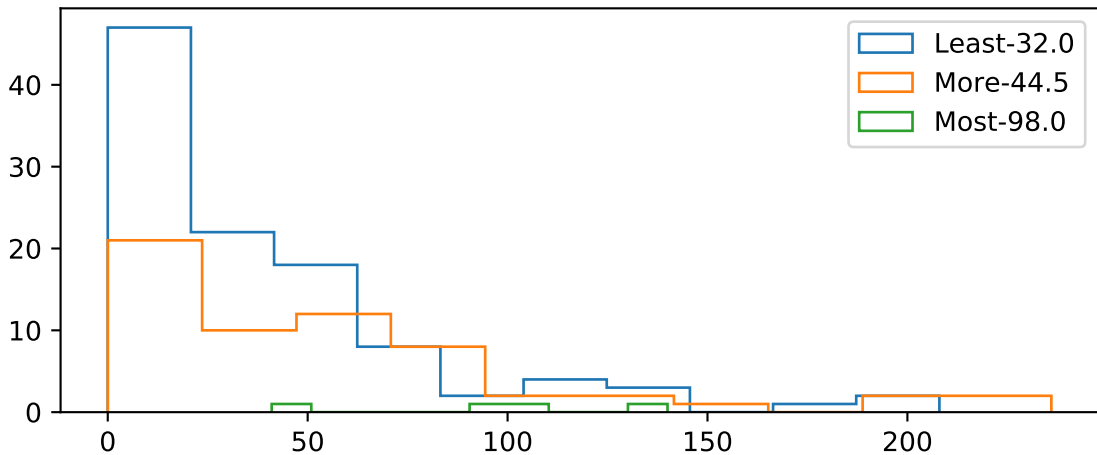
Health Preparedness vs Num Days Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	5.340578957782061	0.06923218115328204

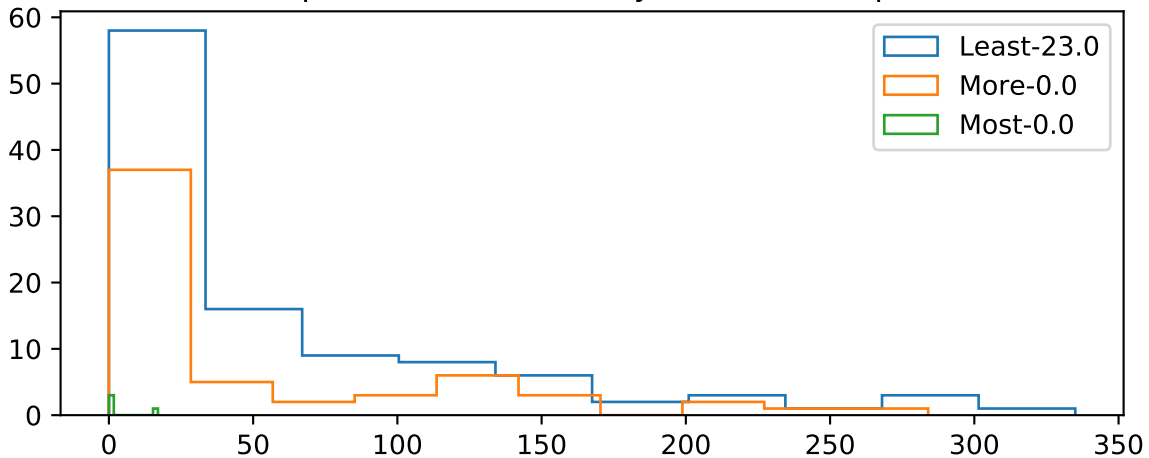
Health Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	8.544815223013634	0.013948160942184918

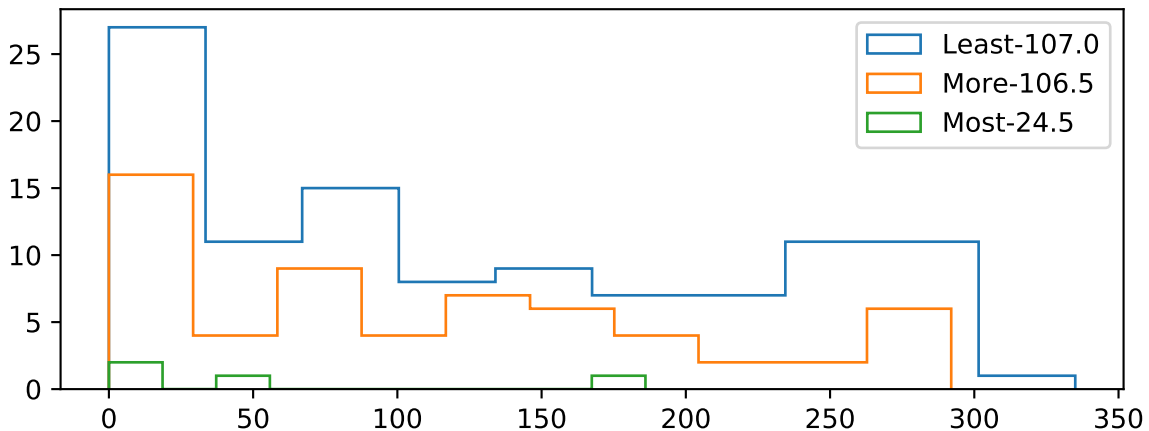
Health Preparedness vs Num Days Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	4.258437788634962	0.11893015460024046

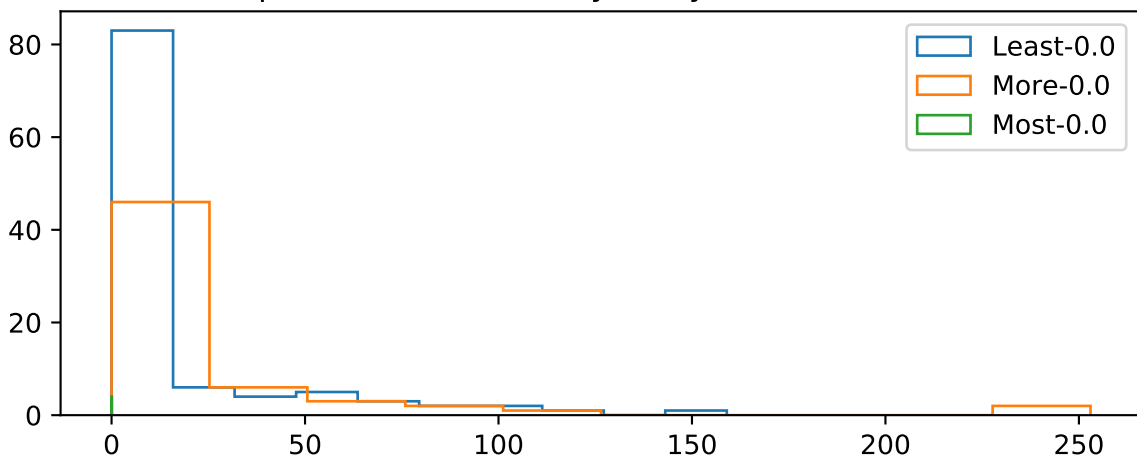
Health Preparedness vs Num Days Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	2.4025991712084545	0.3008030384870556

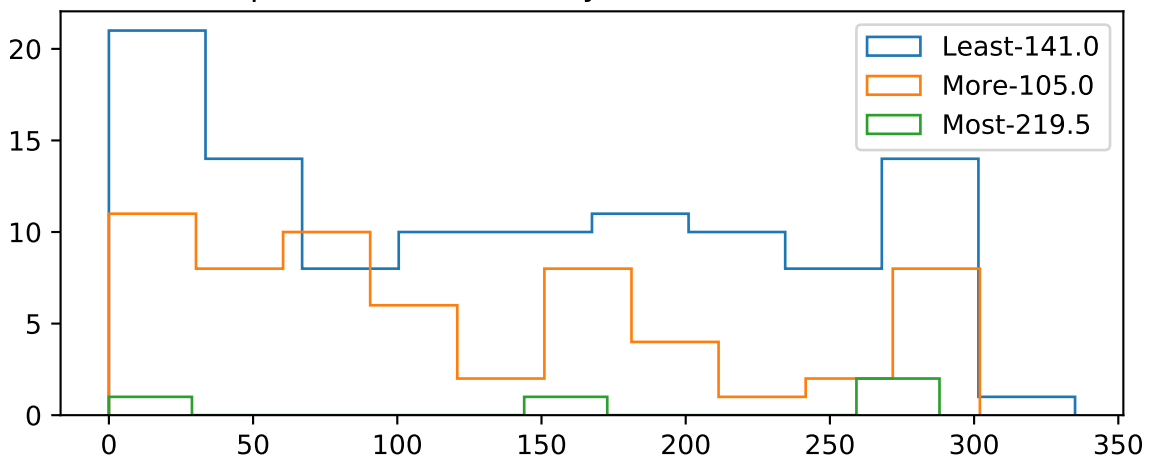
Health Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Health Preparedness	2	1.9834189536498055	0.3709420319021539

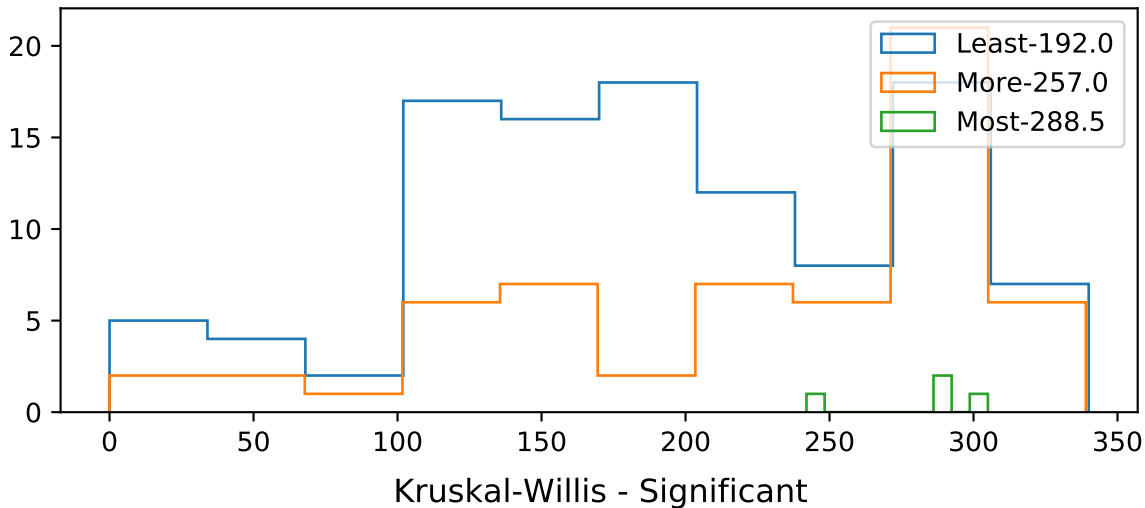
Health Preparedness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

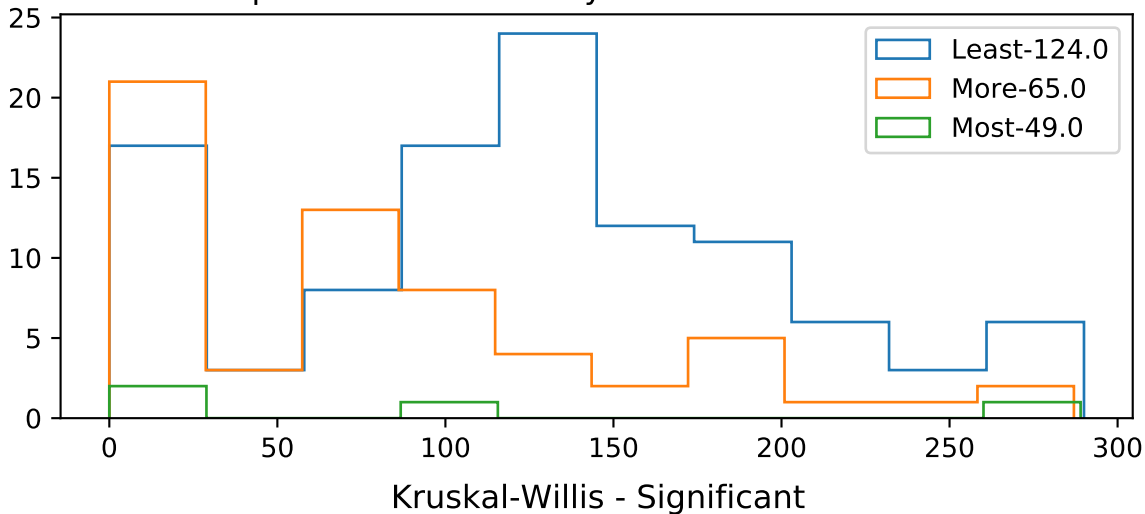
Source	ddof1	H	p-unc
Health Preparedness	2	1.7844029922638063	0.40975269011030513

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



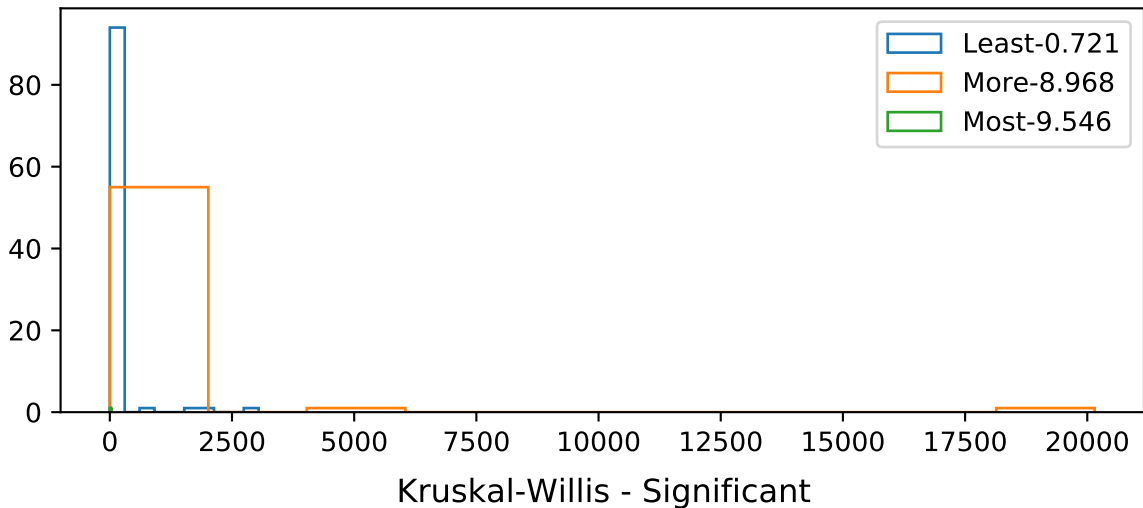
Source	ddof1	H	p-unc
Health Preparedness	2	10.643281747727322	0.004884731916718246

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



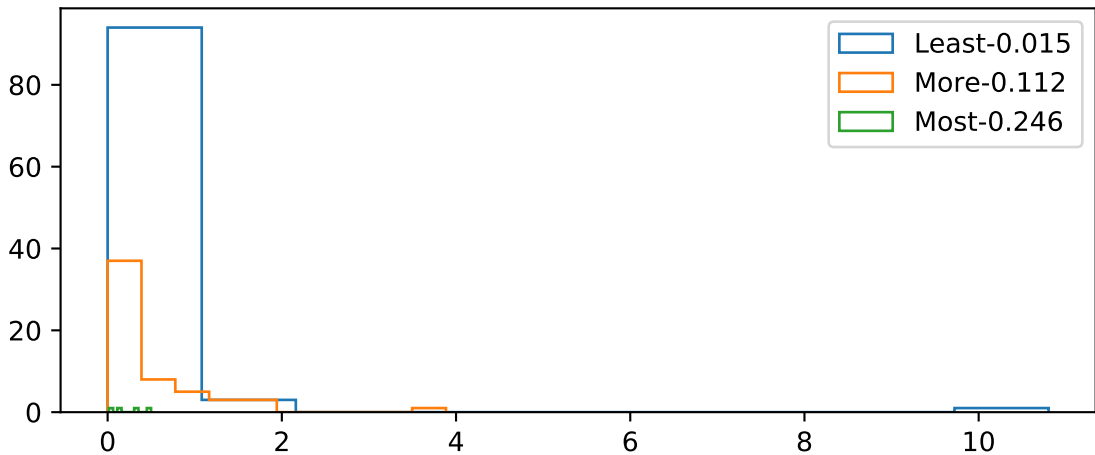
Source	ddof1	H	p-unc
Health Preparedness	2	16.70478657740175	0.00023583142979201124

Health Preparedness vs Num Cases Before Some Sectors Closed



Source	ddof1	H	p-unc
Health Preparedness	2	22.345099803947964	1.4054753359848976e-05

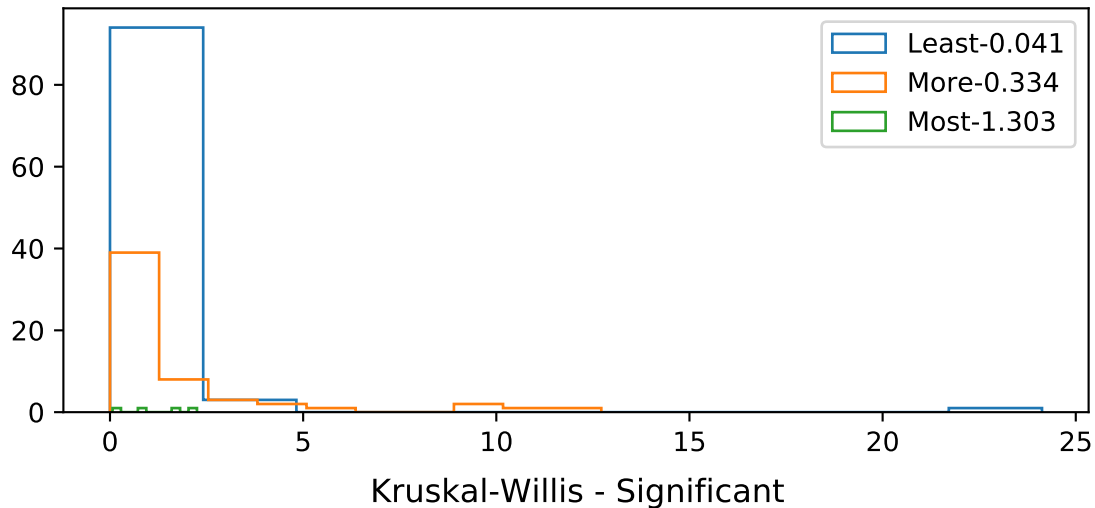
Health Preparedness vs Avg Case Rate Before Some Sectors Closed



Kruskal-Willis - Significant

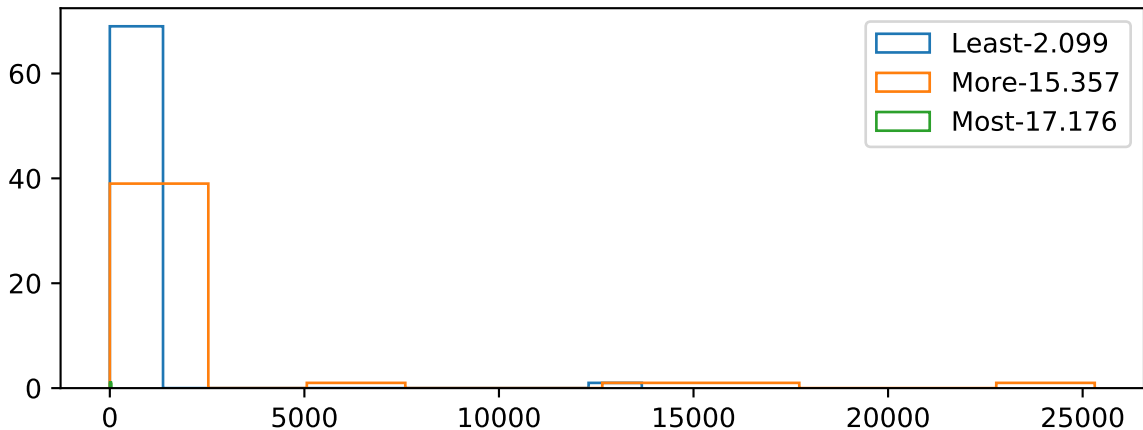
Source	ddof1	H	p-unc
Health Preparedness	2	36.218902169740865	1.3651026934202275e-08

Health Preparedness vs Max Case Rate Before Some Sectors Closed



Source	ddof1	H	p-unc
Health Preparedness	2	37.67202455342994	6.601213925537631e-09

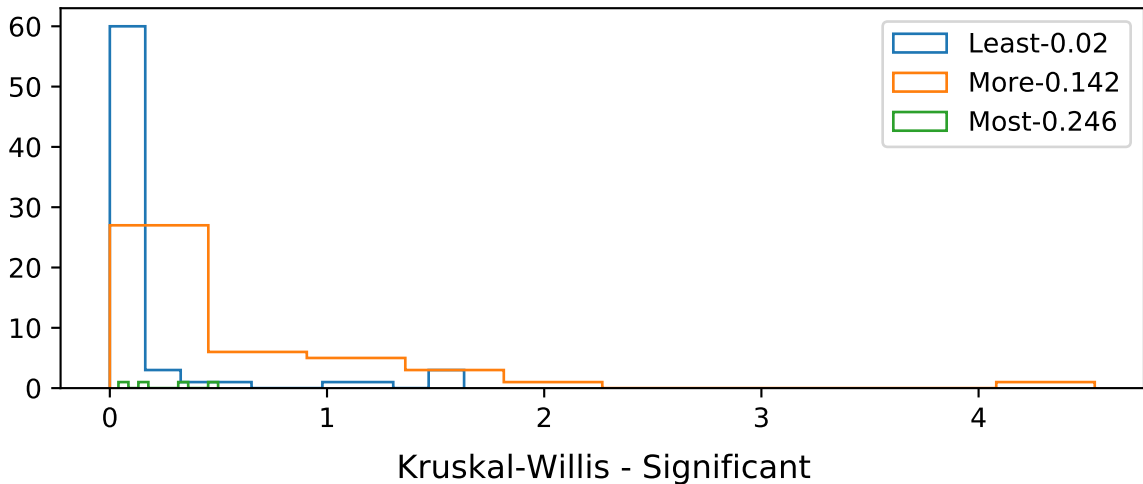
Health Preparedness vs Num Cases Before All Non-Essential Sectors Closed



Kruskal-Willis - Significant

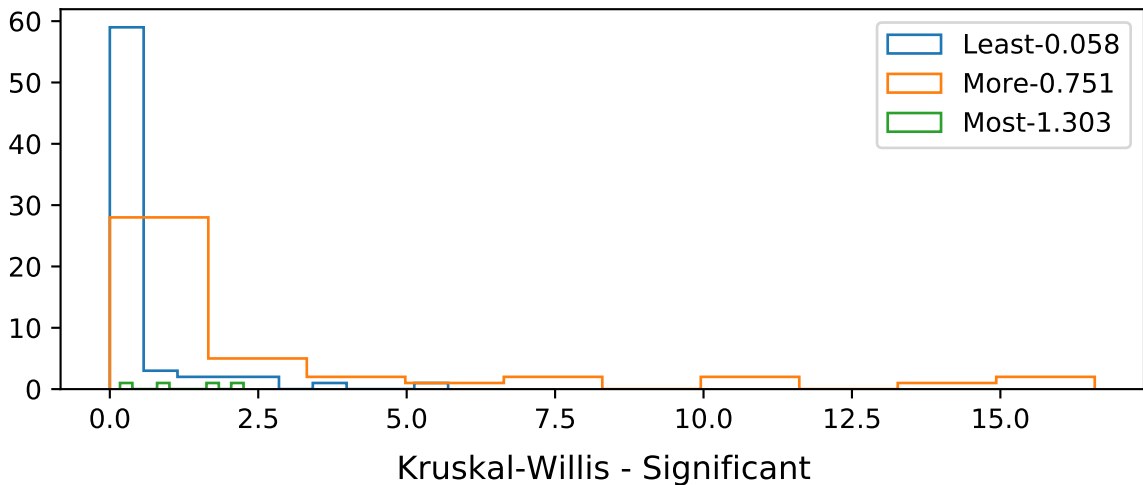
Source	ddof1	H	p-unc
Health Preparedness	2	16.005624404754563	0.0003345205643603593

Health Preparedness vs Avg Case Rate Before All Non-Essential Sectors Closed



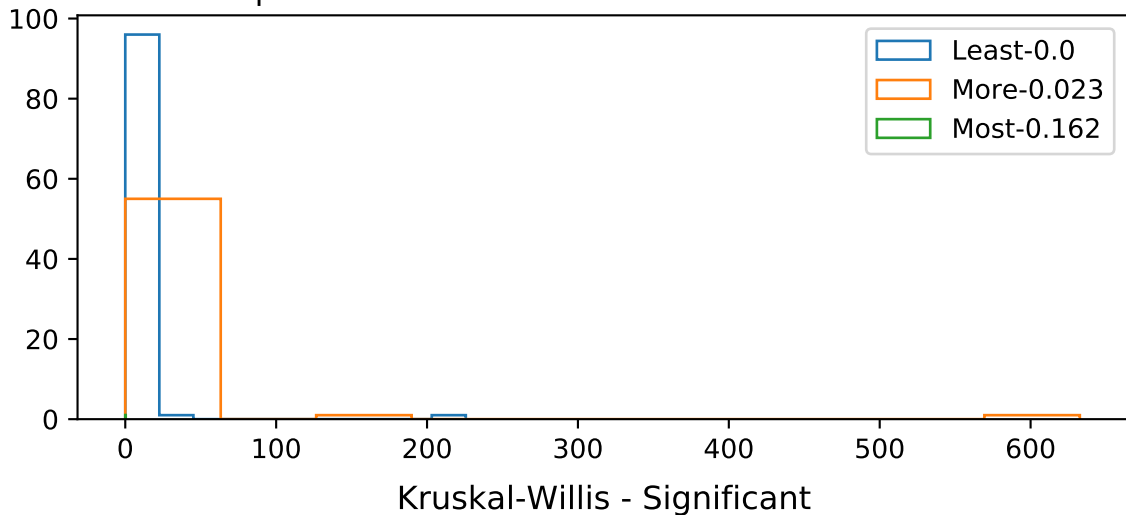
Source	ddof1	H	p-unc
Health Preparedness	2	25.6525121612413	2.6892288437901654e-06

Health Preparedness vs Max Case Rate Before All Non-Essential Sectors Closed



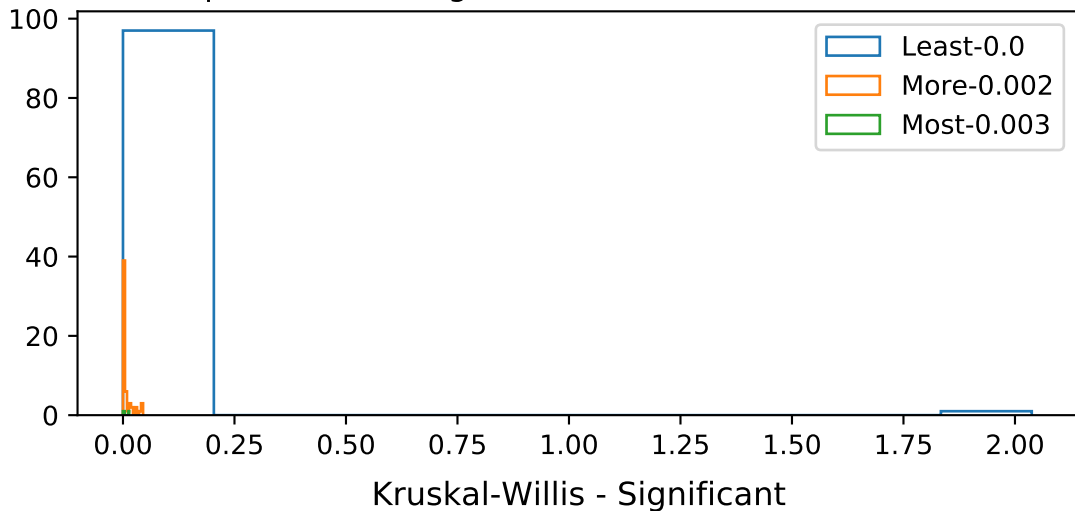
Source	ddof1	H	p-unc
Health Preparedness	2	28.975045334657263	5.106799993185636e-07

Health Preparedness vs Num Deaths Before Some Sectors Closed



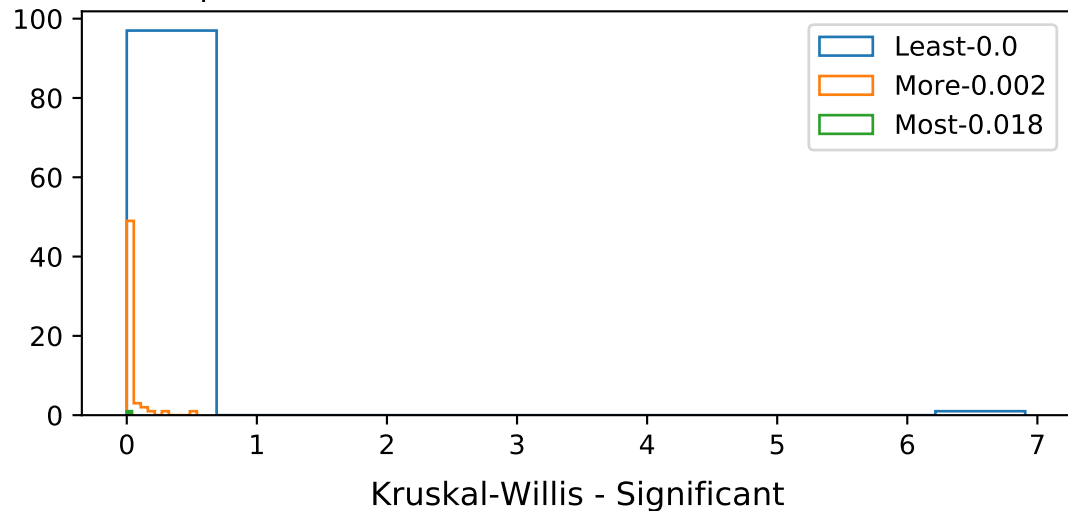
Source	ddof1	H	p-unc
Health Preparedness	2	10.855646128692097	0.004392647913589379

Health Preparedness vs Avg Death Rate Before Some Sectors Closed



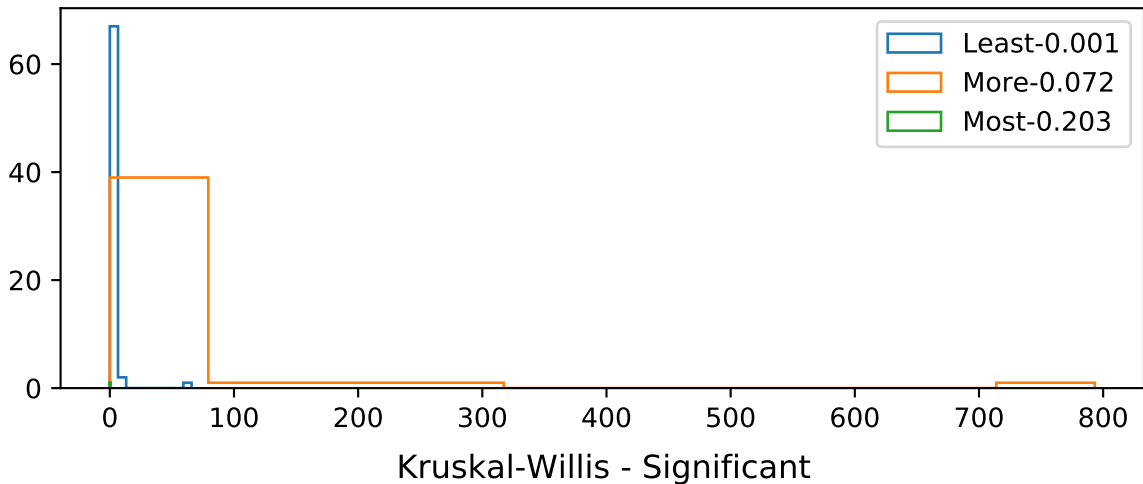
Source	ddof1	H	p-unc
Health Preparedness	2	25.209844414359534	3.3554582584045297e-06

Health Preparedness vs Max Death Rate Before Some Sectors Closed



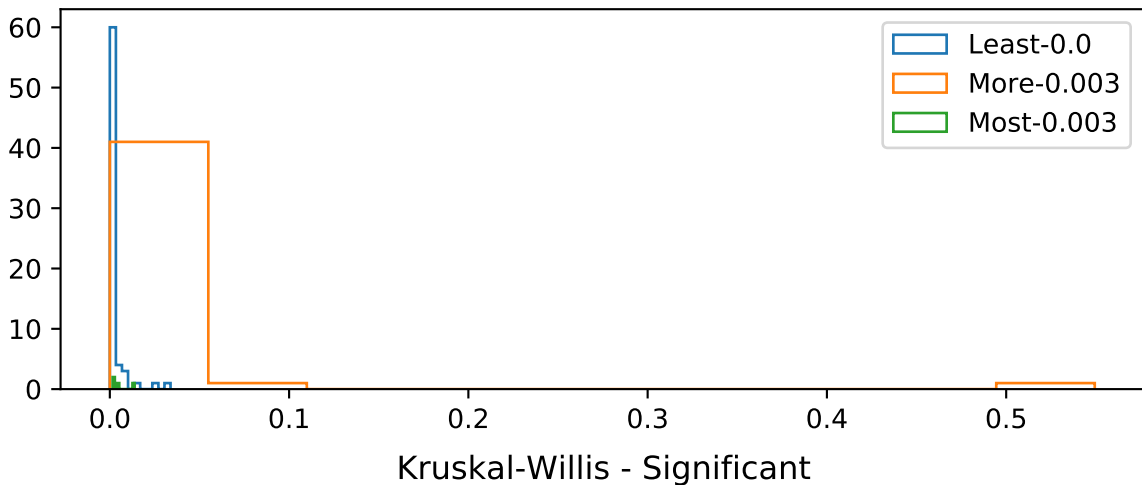
Source	ddof1	H	p-unc
Health Preparedness	2	23.550055389933	7.694323606194238e-06

Health Prepardness vs Num Deaths Before All Non-Essential Sectors Closed



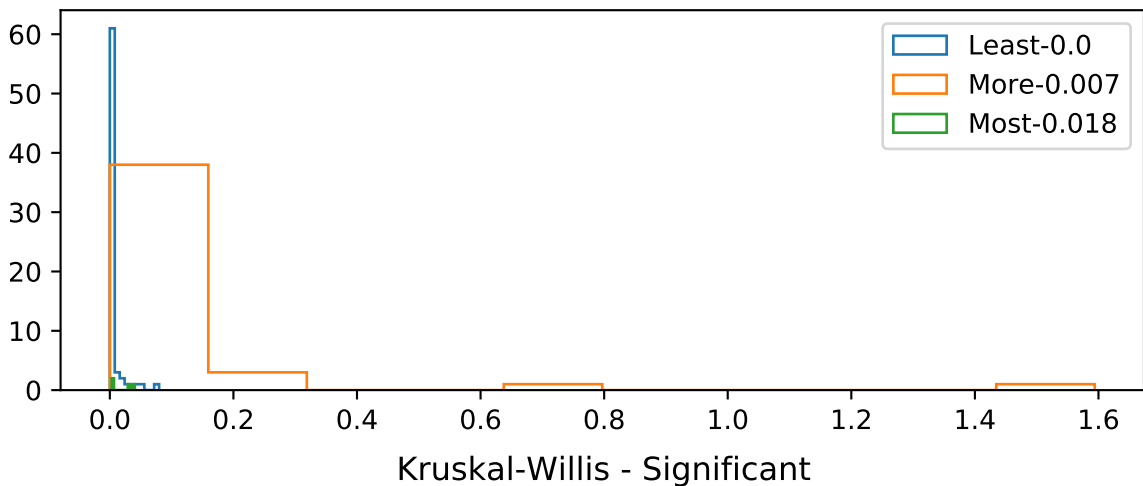
Source	ddof1	H	p-unc
Health Prepardness	2	10.880272000464592	0.0043388931401358915

Health Preparedness vs Avg Death Rate Before All Non-Essential Sectors Closed



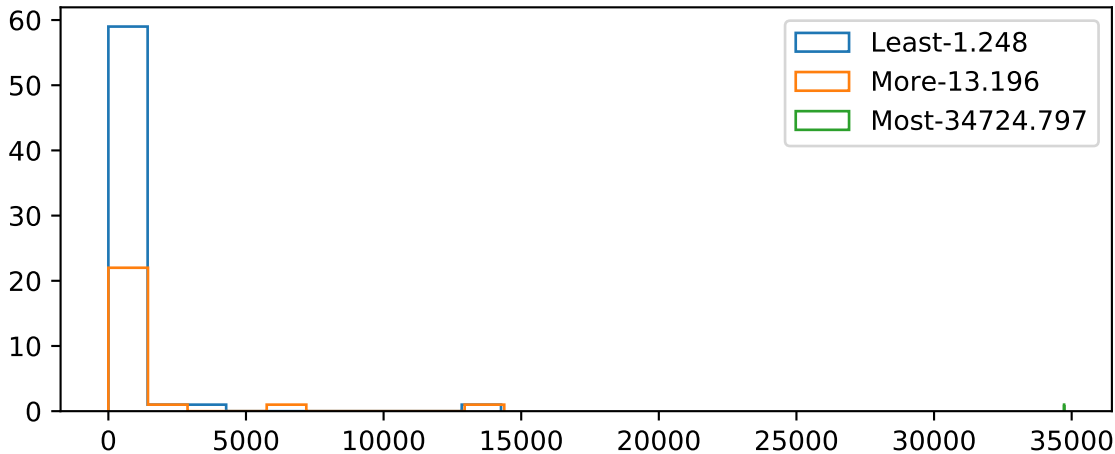
Source	ddof1	H	p-unc
Health Preparedness	2	29.89302318445963	3.227100508605756e-07

Health Preparedness vs Max Death Rate Before All Non-Essential Sectors Closed



Source	ddof1	H	p-unc
Health Preparedness	2	29.93183740009294	3.165075629577812e-07

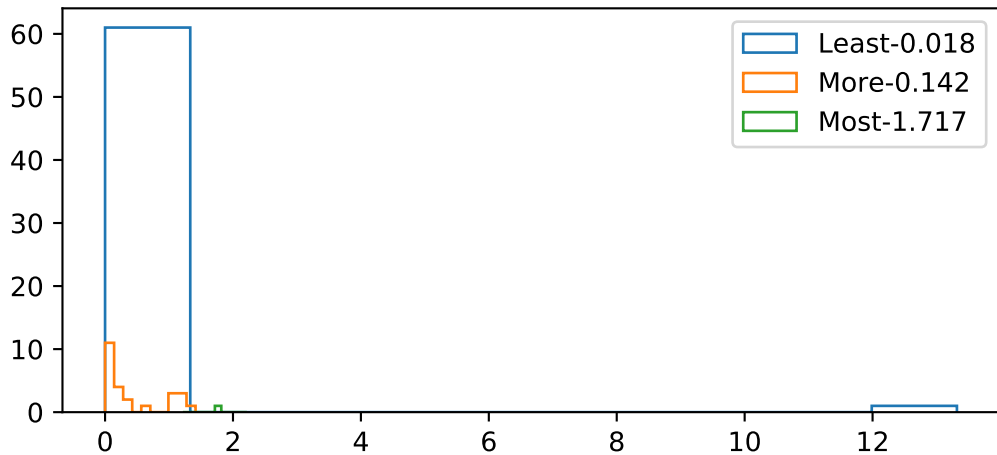
Health Preparedness vs Num Cases Before Public Transport Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	12.671621348831005	0.0017717089771245576

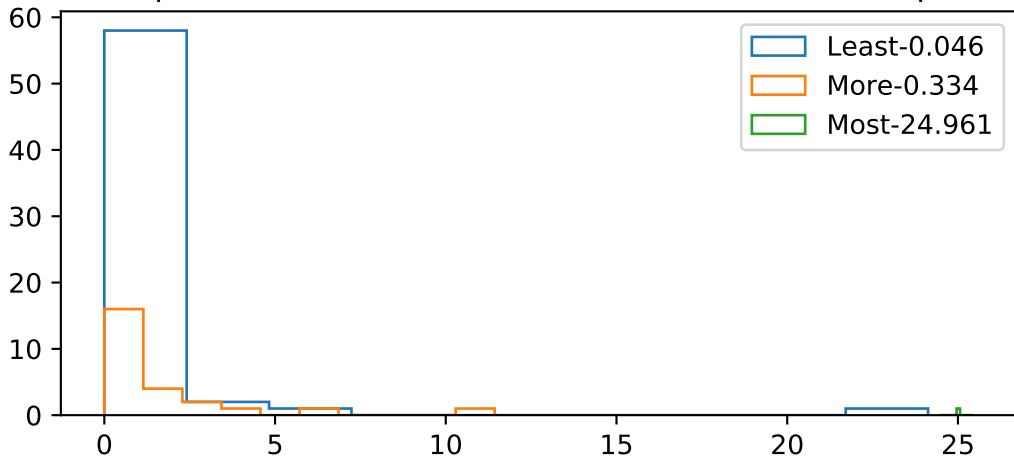
Health Preparedness vs Avg Cases Rate Before Public Transport Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	16.482993666640144	0.0002634895541876985

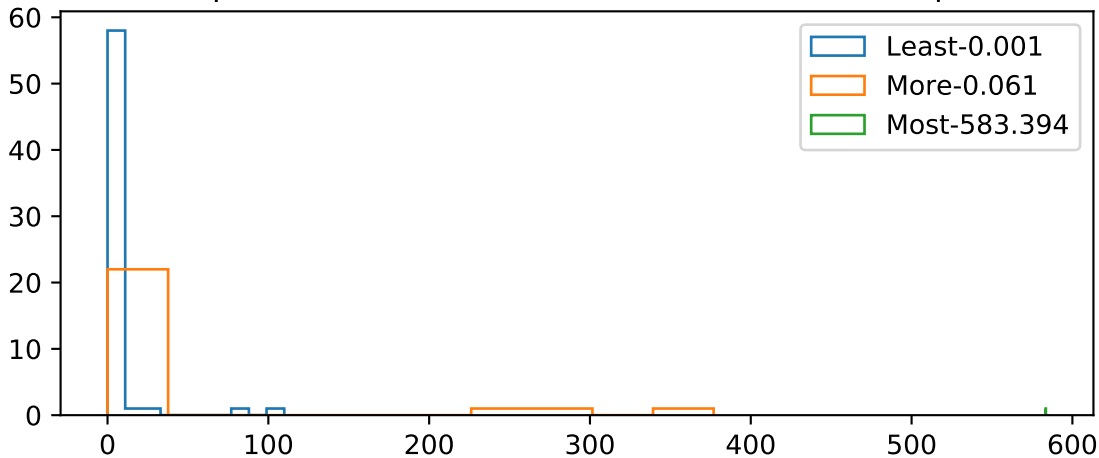
Health Preparedness vs Max Case Rate Before Public Transport Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	13.537826975337365	0.001148942312969589

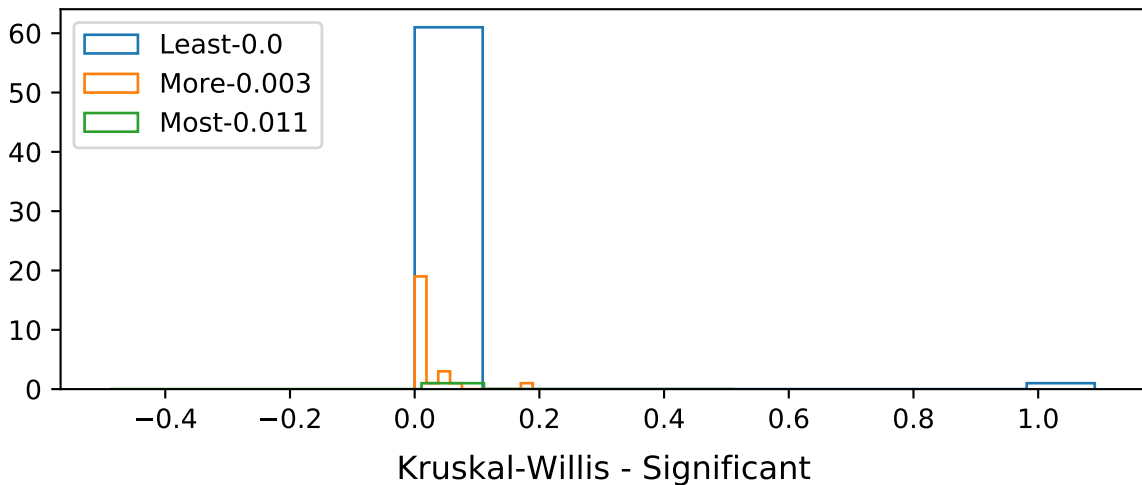
Health Prepardness vs Num Deaths Before Public Transport Closed



Kruskal-Willis - Significant

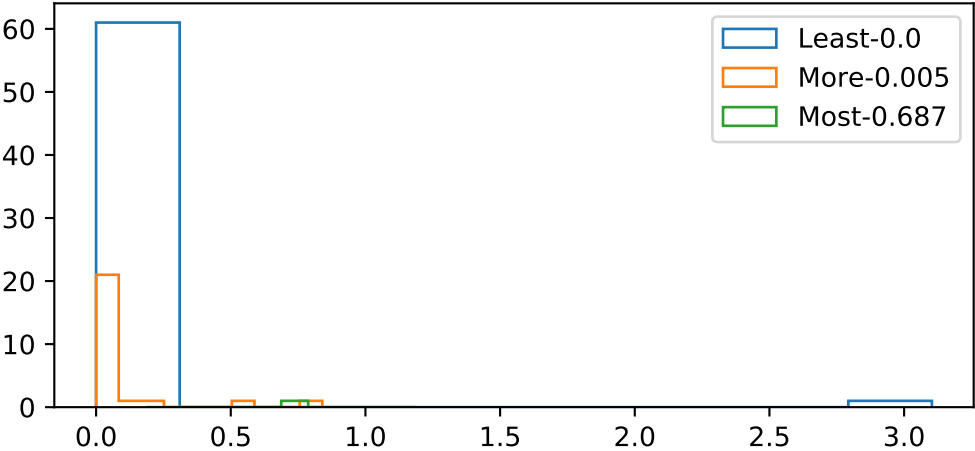
Source	ddof1	H	p-unc
Health Prepardness	2	8.509757416574057	0.014194812354272886

Health Preparedness vs Avg Deaths Rate Before Public Transport Closed



Source	ddof1	H	p-unc
Health Preparedness	2	15.183138553828586	0.0005046884362965659

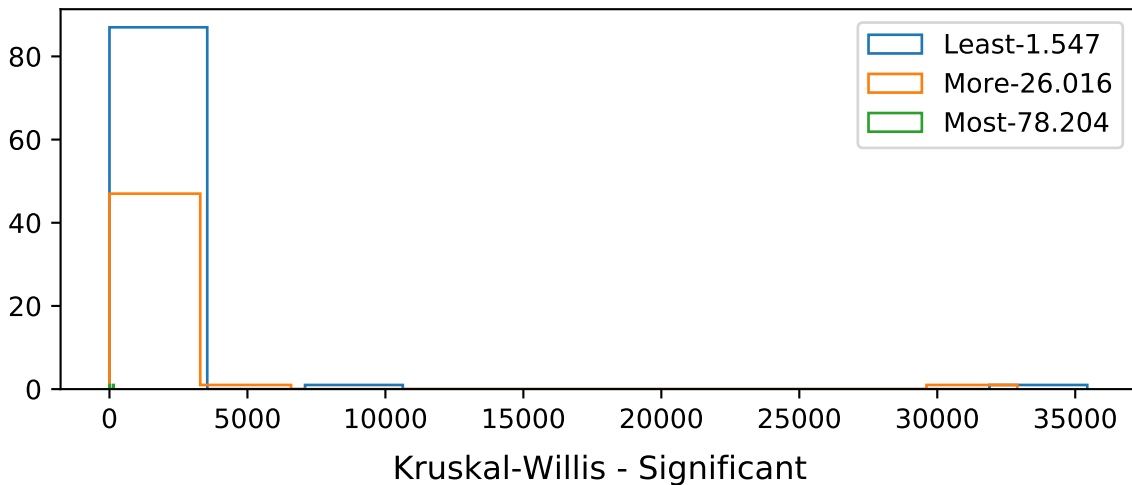
Health Preparedness vs Max Death Rate Before Public Transport Closed



Kruskal-Willis - Significant

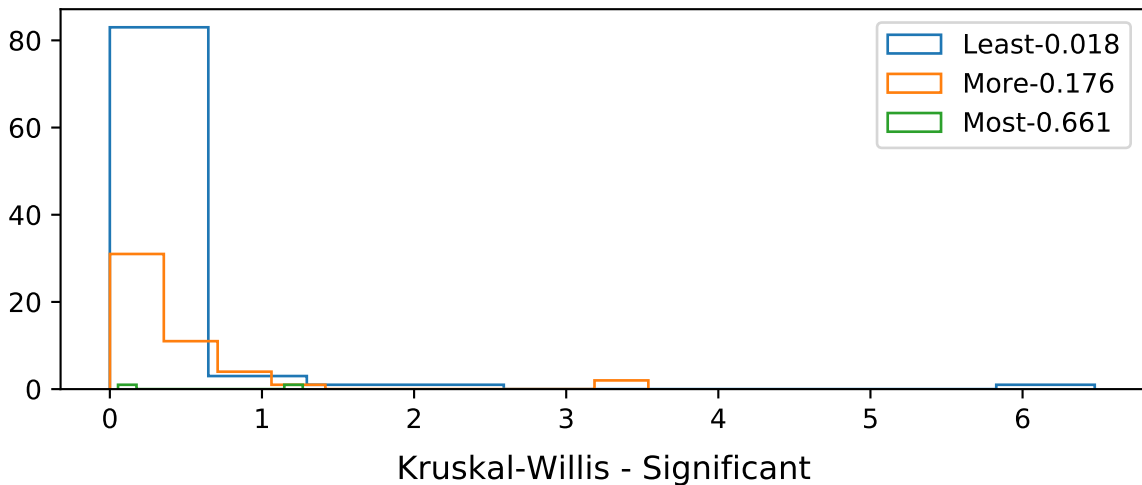
Source	ddof1	H	p-unc
Health Preparedness	2	13.541525461005545	0.0011468196029386227

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



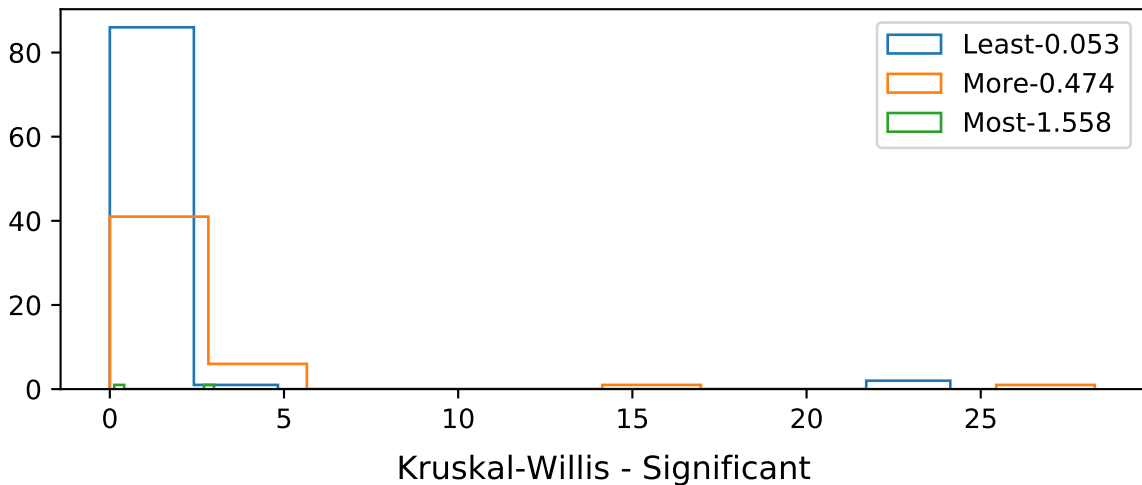
Source	ddof1	H	p-unc
Health Preparedness	2	18.652630621239226	8.904975400942035e-05

Health Preparedness vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



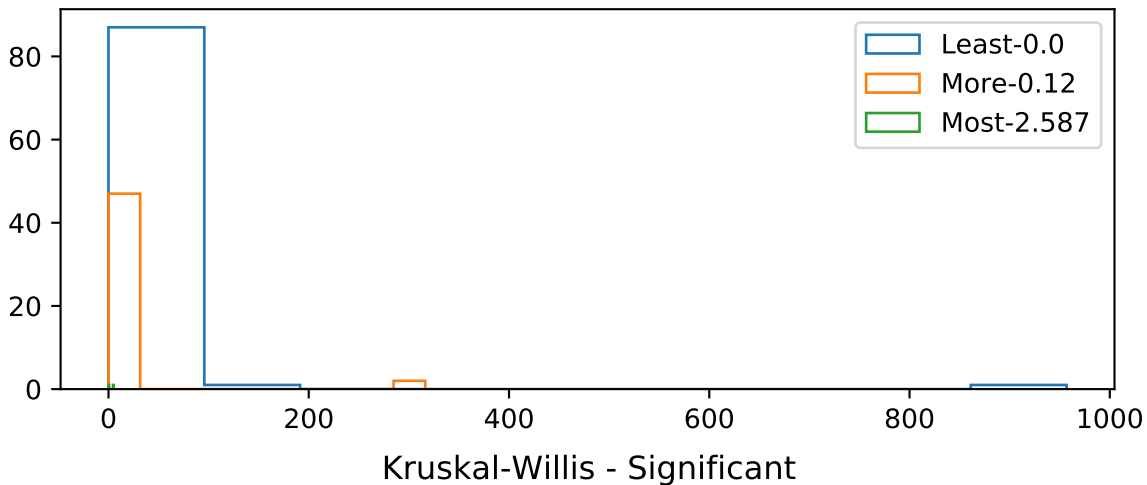
Source	ddof1	H	p-unc
Health Preparedness	2	31.555402664356507	1.4055016970236737e-07

Health Preparedness vs Max Case Rate Before Stay-at-Home except for Essential Trips



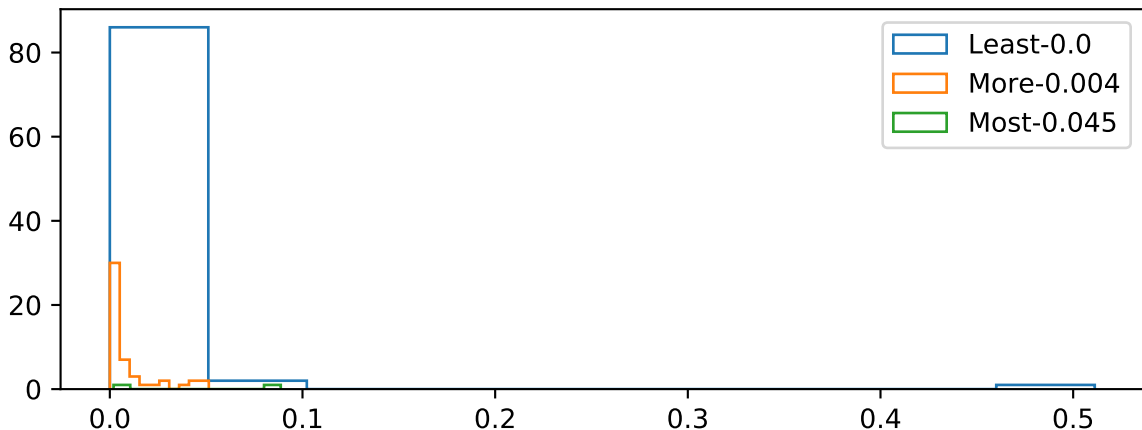
Source	ddof1	H	p-unc
Health Preparedness	2	31.89977559448642	1.1831825139721479e-07

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



Source	ddof1	H	p-unc
Health Preparedness	2	18.362261560326424	0.00010296403760544401

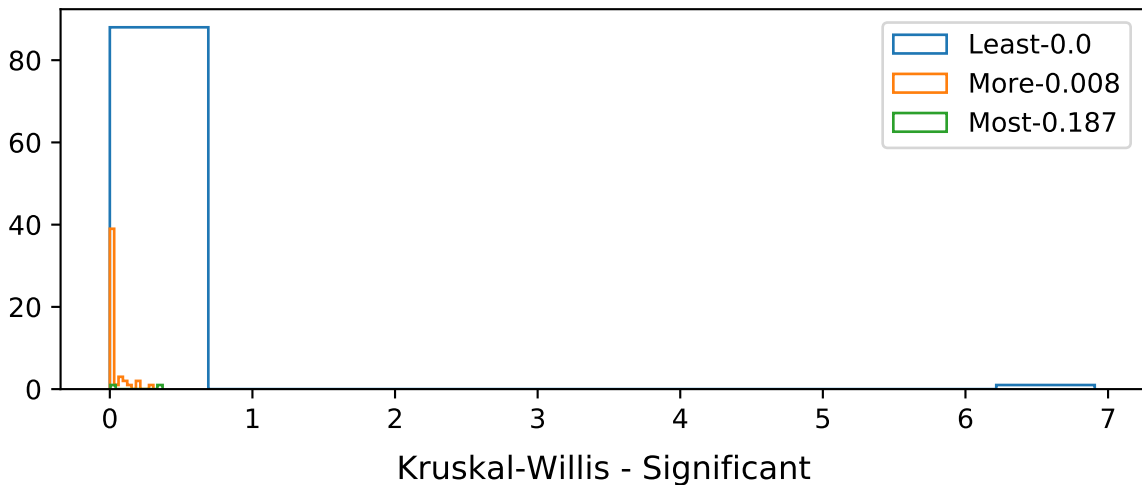
Health Preparedness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



Kruskal-Willis - Significant

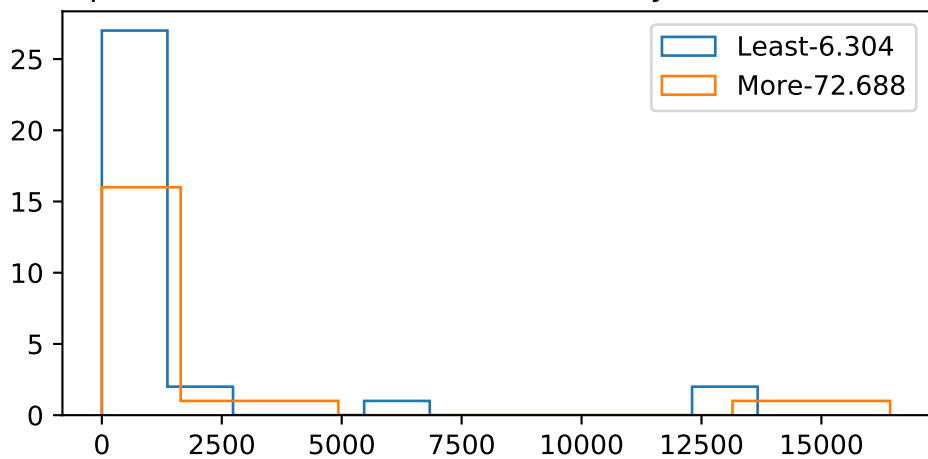
Source	ddof1	H	p-unc
Health Preparedness	2	29.27373399503797	4.3983464058686687e-07

Health Preparedness vs Max Death Rate Before Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Health Preparedness	2	28.212610449130015	7.476691837126475e-07

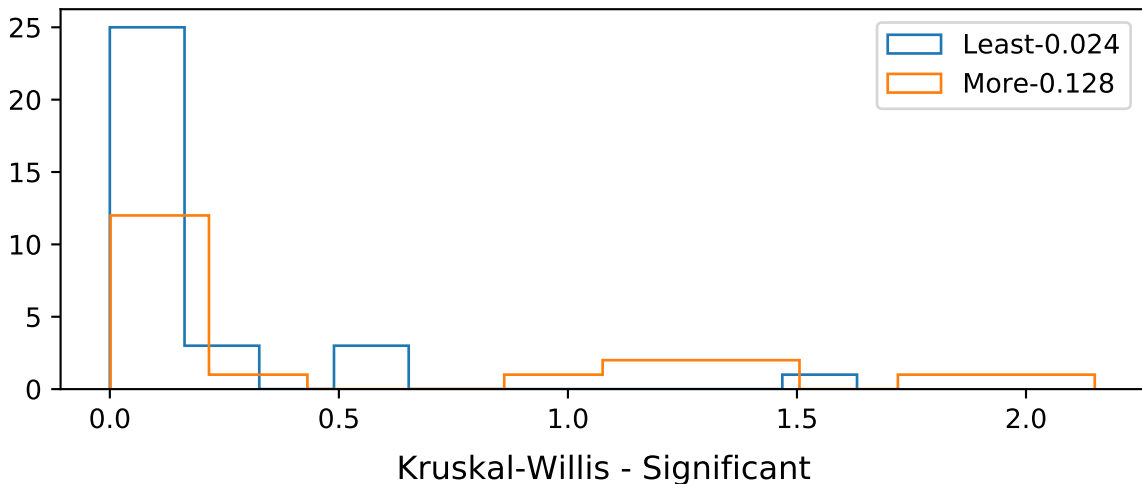
Health Preparedness vs Num Cases Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

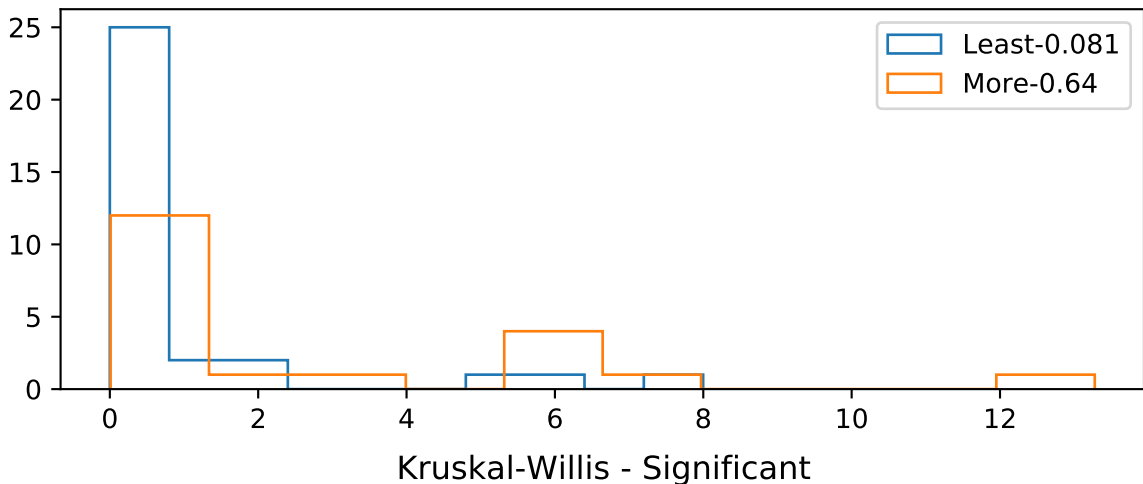
Source	ddof1	H	p-unc
Health Preparedness	1	3.397641509433953	0.06528970918177363

Health Preparedness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



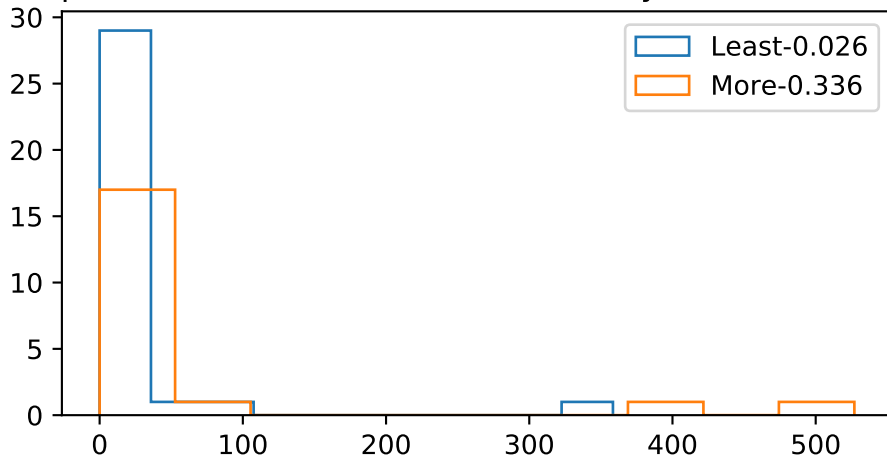
Source	ddof1	H	p-unc
Health Preparedness	1	7.749387406616845	0.005373076403199812

Health Preparedness vs Max Case Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Health Preparedness	1	6.4477988260405334	0.011108989237735808

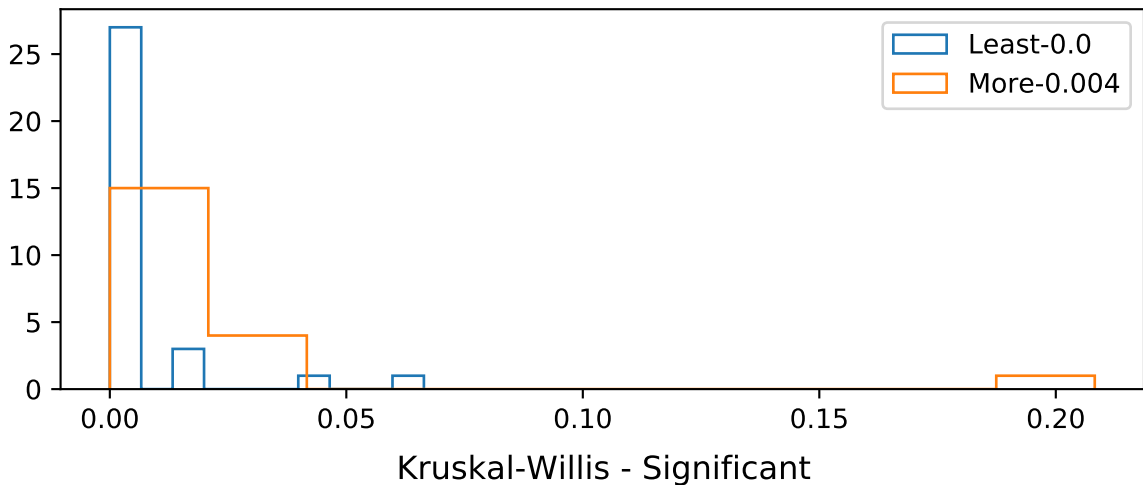
Health Preparedness vs Num Deaths Before Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

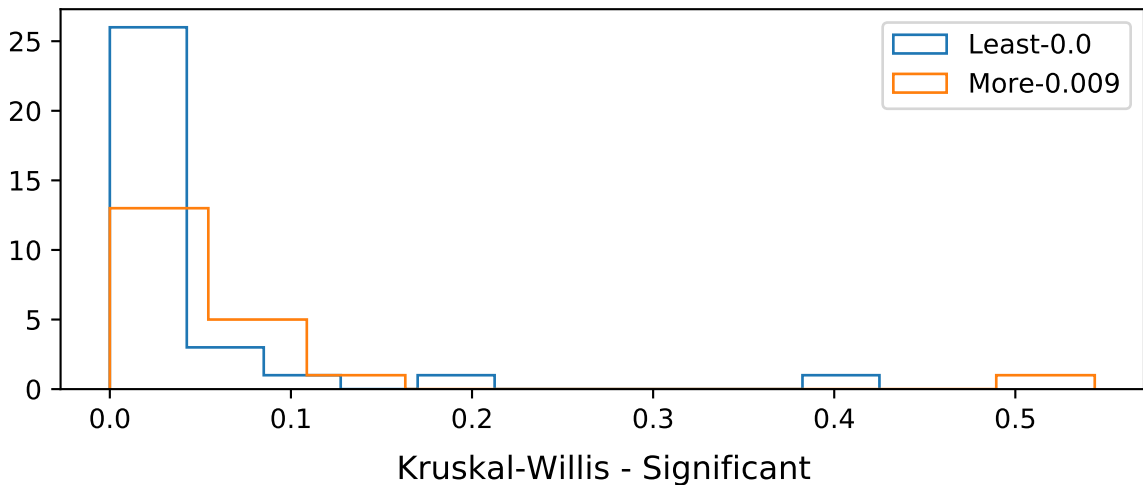
Source	ddof1	H	p-unc
Health Preparedness	1	4.763571428571436	0.029068172882579874

Health Preparedness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



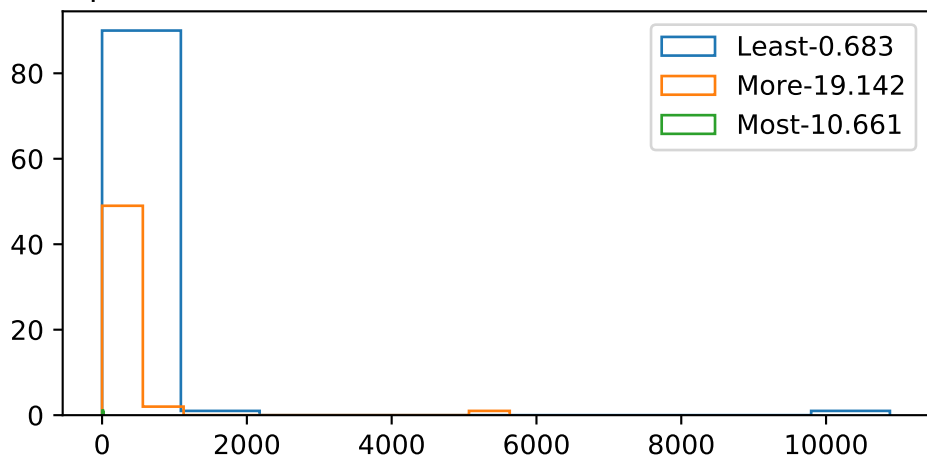
Source	ddof1	H	p-unc
Health Preparedness	1	9.986276968205868	0.001577111472996593

Health Preparedness vs Max Death Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Health Preparedness	1	5.537885598031792	0.01860905347897339

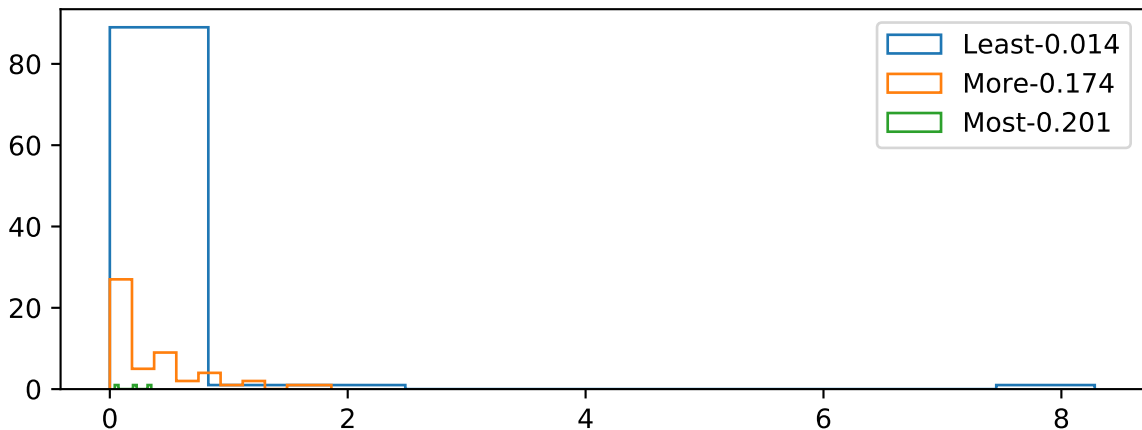
Health Preparedness vs Num Cases Before Internal Movement Restricted



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	29.754389274747503	3.4587284225363454e-07

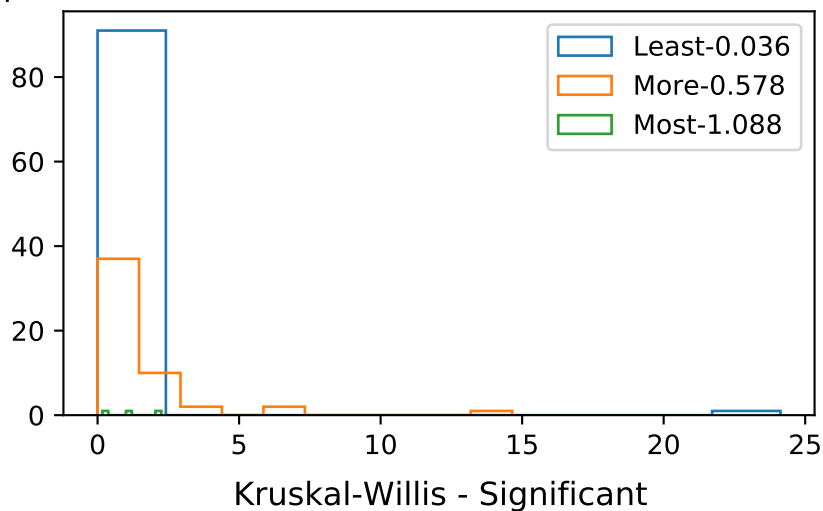
Health Preparedness vs Avg Cases Rate Before Internal Movement Restricted



Kruskal-Willis - Significant

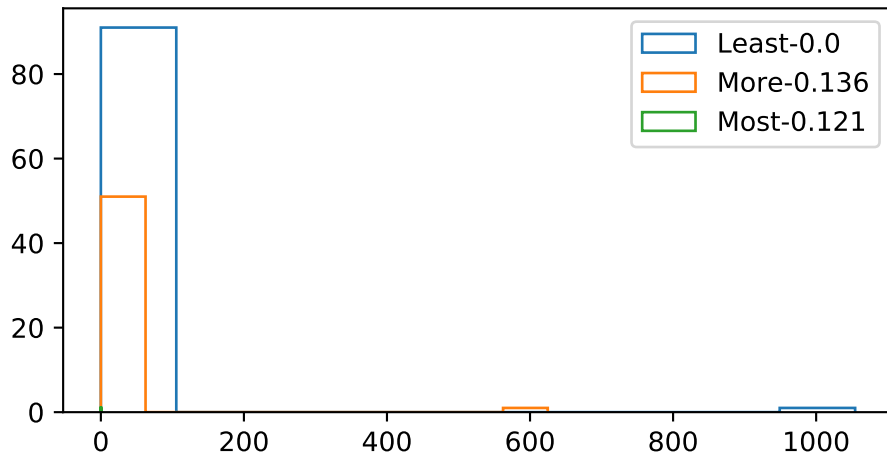
Source	ddof1	H	p-unc
Health Preparedness	2	42.78938137993958	5.109799874627242e-10

Health Preparedness vs Max Case Rate Before Internal Movement Restriction



Source	ddof1	H	p-unc
Health Preparedness	2	43.99331404345799	2.7988088283299316e-10

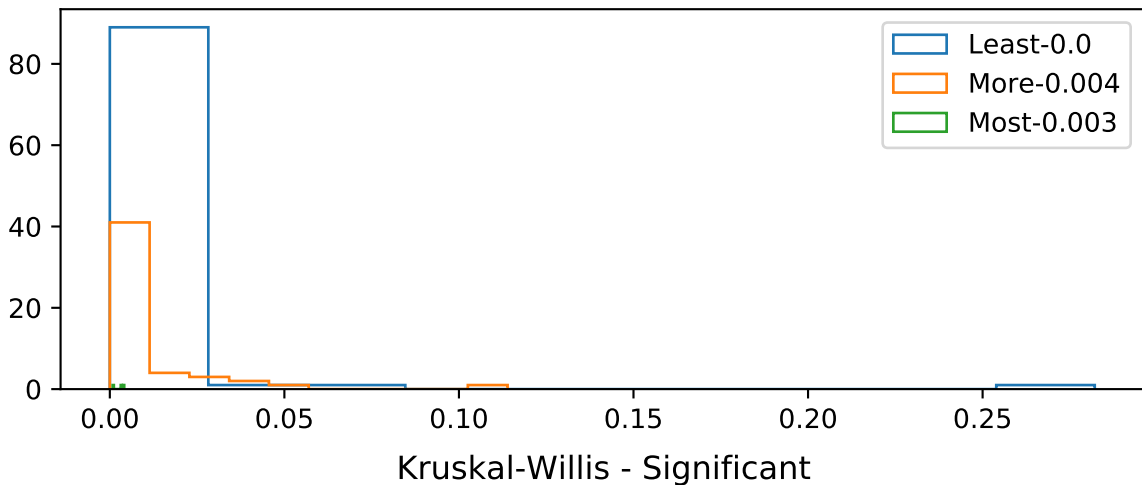
Health Preparedness vs Num Deaths Before Internal Movement Restricted



Kruskal-Willis - Significant

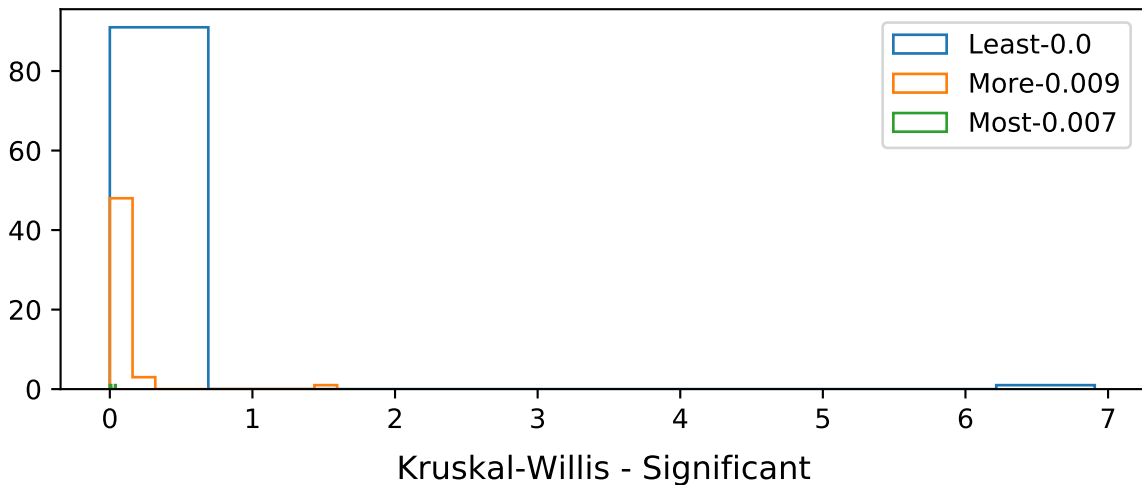
Source	ddof1	H	p-unc
Health Preparedness	2	30.805045067051935	2.0453585770657348e-07

Health Preparedness vs Avg Deaths Rate Before Internal Movement Restricted



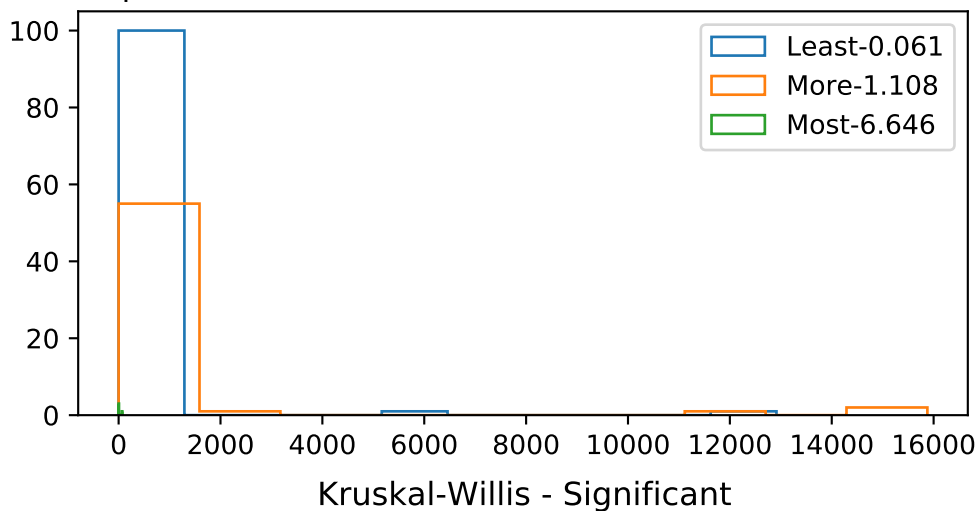
Source	ddof1	H	p-unc
Health Preparedness	2	43.374295138359756	3.8140947927410516e-10

Health Prepardness vs Max Death Rate Before Internal Movement Restricted



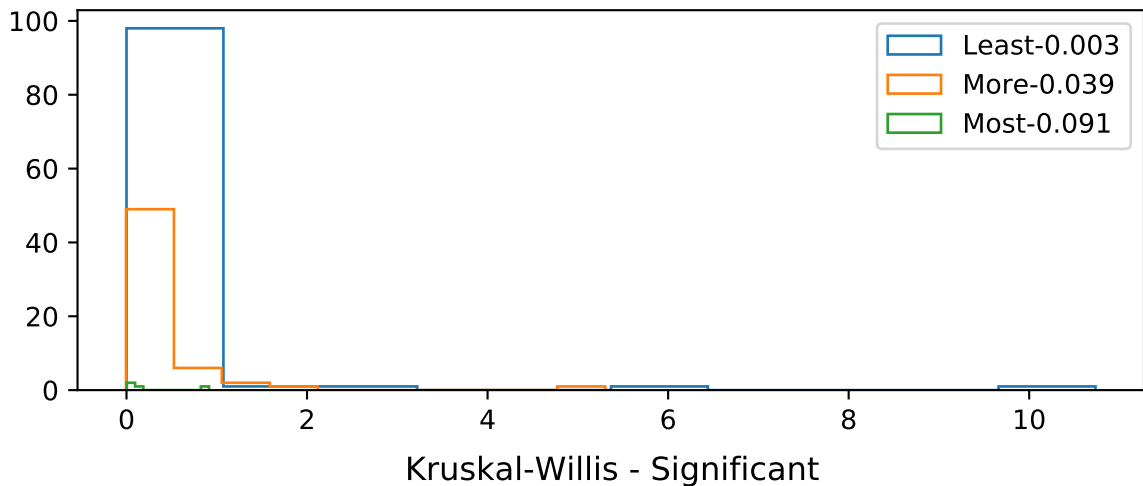
Source	ddof1	H	p-unc
Health Prepardness	2	40.86860198324244	1.3350447946379285e-09

Health Preparedness vs Num Cases Before Int'l Bans for some Countries



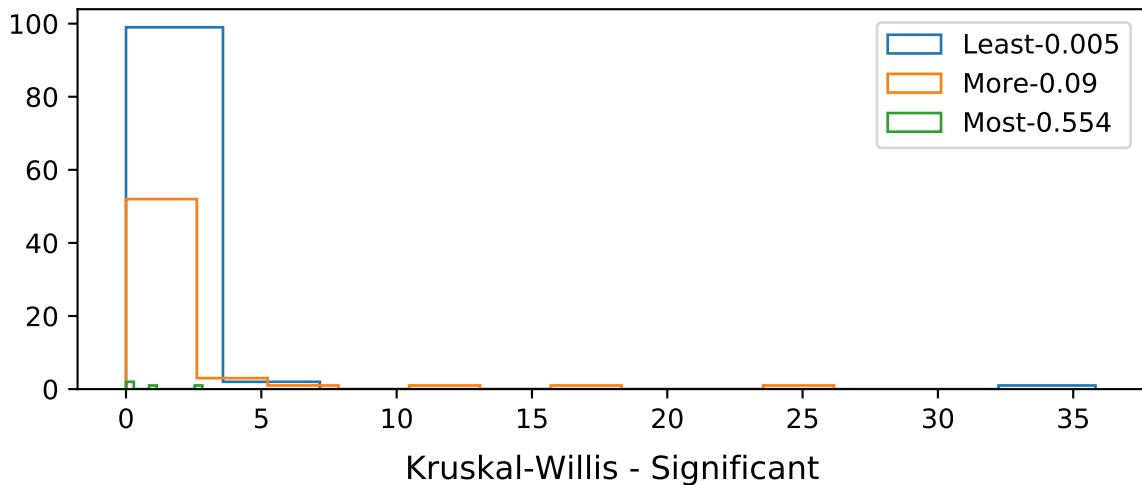
Source	ddof1	H	p-unc
Health Preparedness	2	23.30608773678974	8.692553065001829e-06

Health Prepardness vs Avg Cases Rate Before Int'l Bans for some Countries



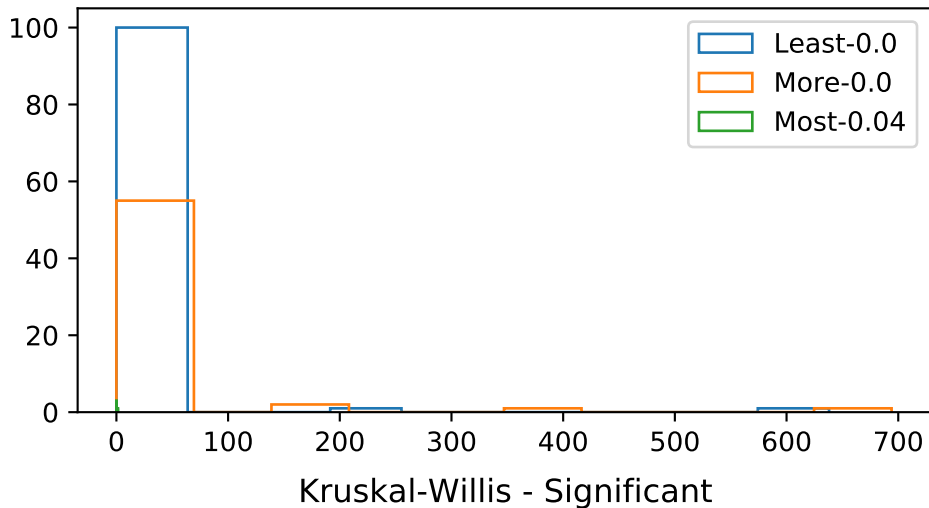
Source	ddof1	H	p-unc
Health Prepardness	2	13.122732681900057	0.0014139524487681919

Health Preparedness vs Max Case Rate Before Int'l Bans for some Countries



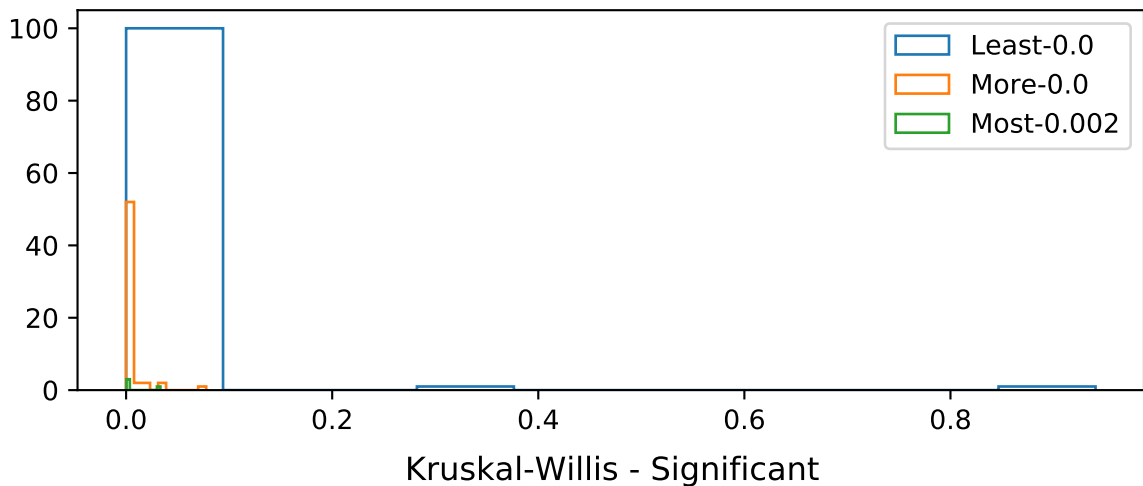
Source	ddof1	H	p-unc
Health Preparedness	2	16.25188495476641	0.0002957658460359444

Health Preparedness vs Num Deaths Before Int'l Bans for some Countries



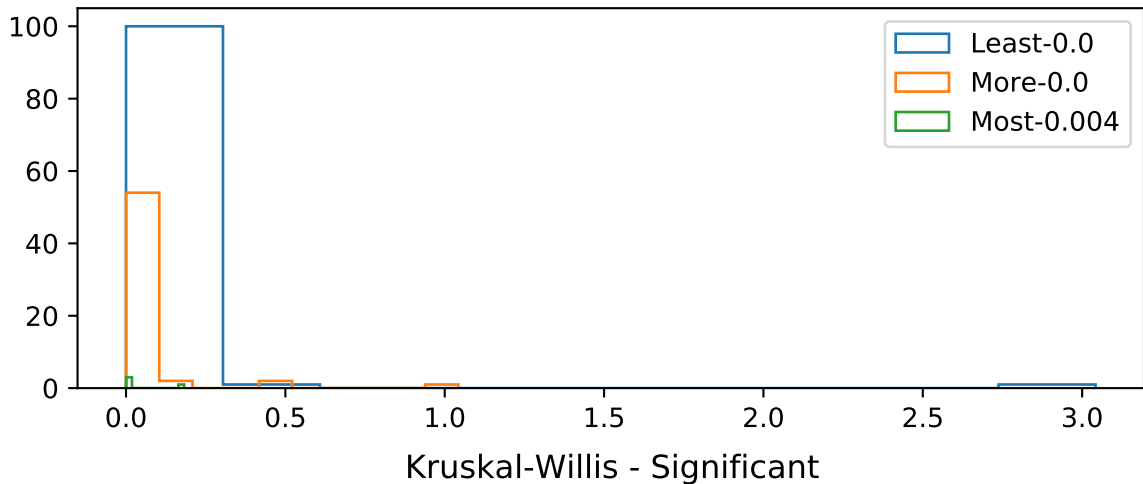
Source	ddof1	H	p-unc
Health Preparedness	2	22.25820581807993	1.4678849510917907e-05

Health Preparedness vs Avg Deaths Rate Before Int'l Bans for some Countries



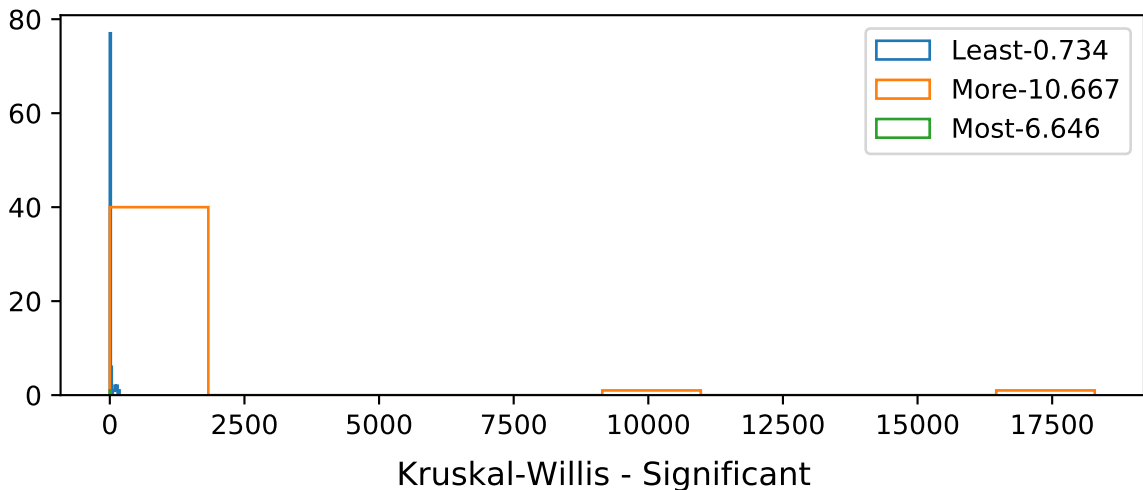
Source	ddof1	H	p-unc
Health Preparedness	2	26.191062811874332	2.0543903803224684e-06

Health Preparedness vs Max Death Rate Before Int'l Bans for some Countries



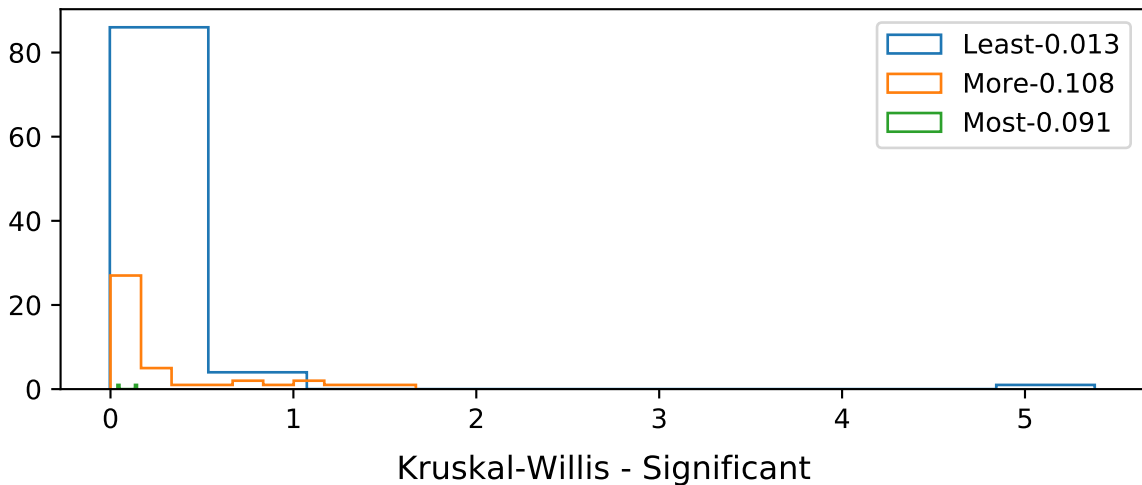
Source	ddof1	H	p-unc
Health Preparedness	2	28.832446550326672	5.484206279576001e-07

Health Preparedness vs Num Cases Before Int'l Bans Total Border Closure



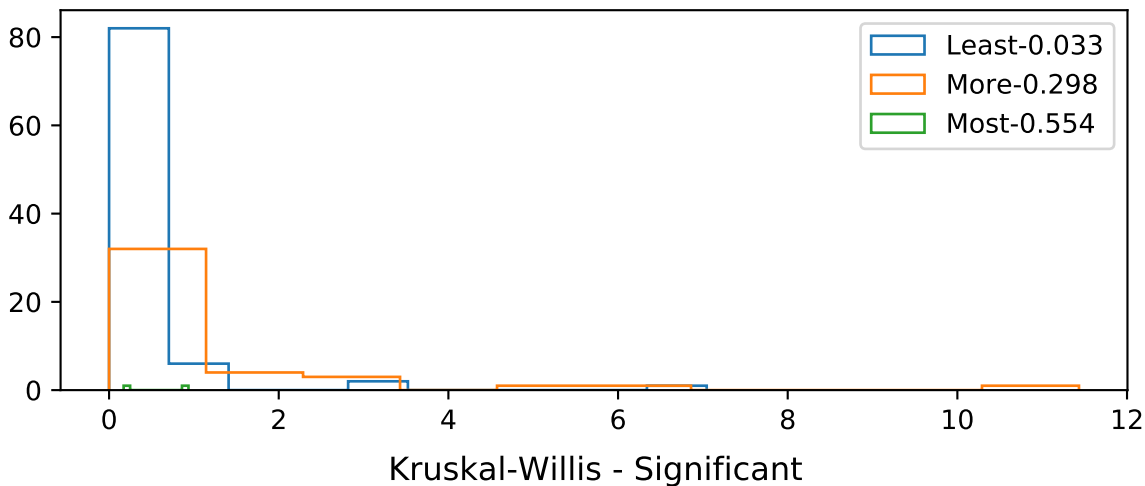
Source	ddof1	H	p-unc
Health Preparedness	2	27.764681197481014	9.353541598951206e-07

Health Preparedness vs Avg Cases Rate Before Int'l Bans Total Border Closure



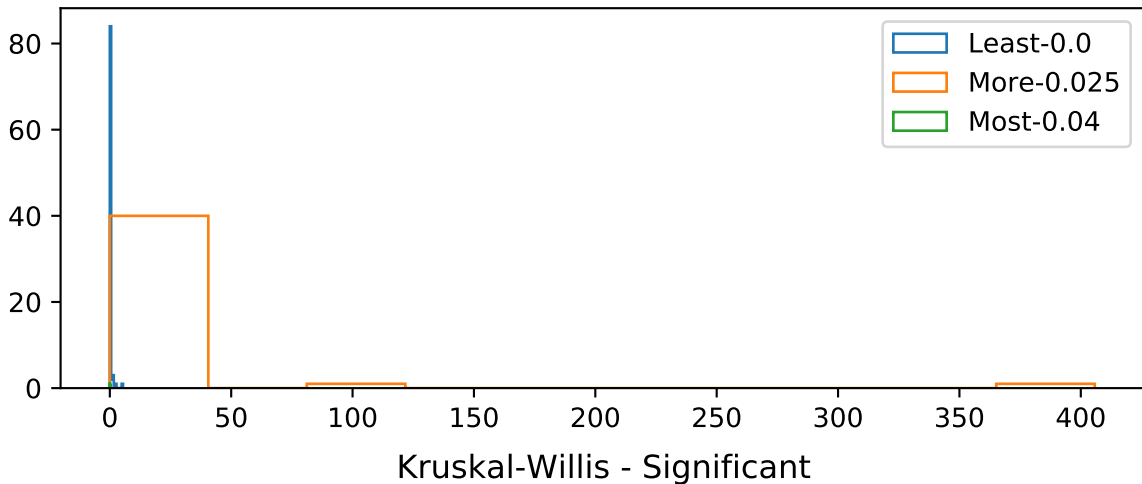
Source	ddof1	H	p-unc
Health Preparedness	2	34.945269100343786	2.5806626157796395e-08

Health Preparedness vs Max Case Rate Before Int'l Bans Total Border Closure



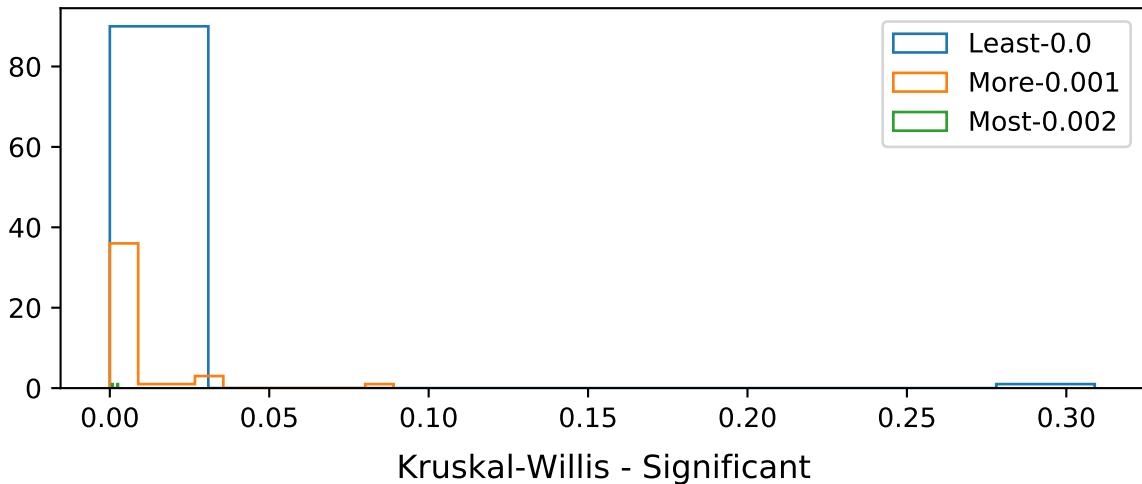
Source	ddof1	H	p-unc
Health Preparedness	2	35.62791990985794	1.834406120415808e-08

Health Preparedness vs Num Deaths Before Int'l Bans Total Border Closure



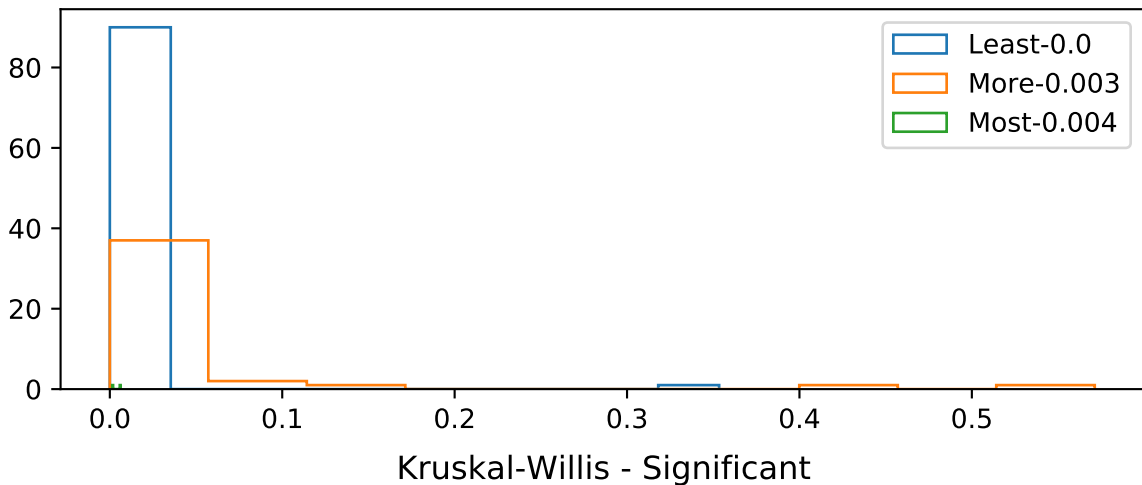
Source	ddof1	H	p-unc
Health Preparedness	2	15.259732156388361	0.0004857259032749242

Health Preparedness vs Avg Deaths Rate Before Int'l Bans Total Border Closure



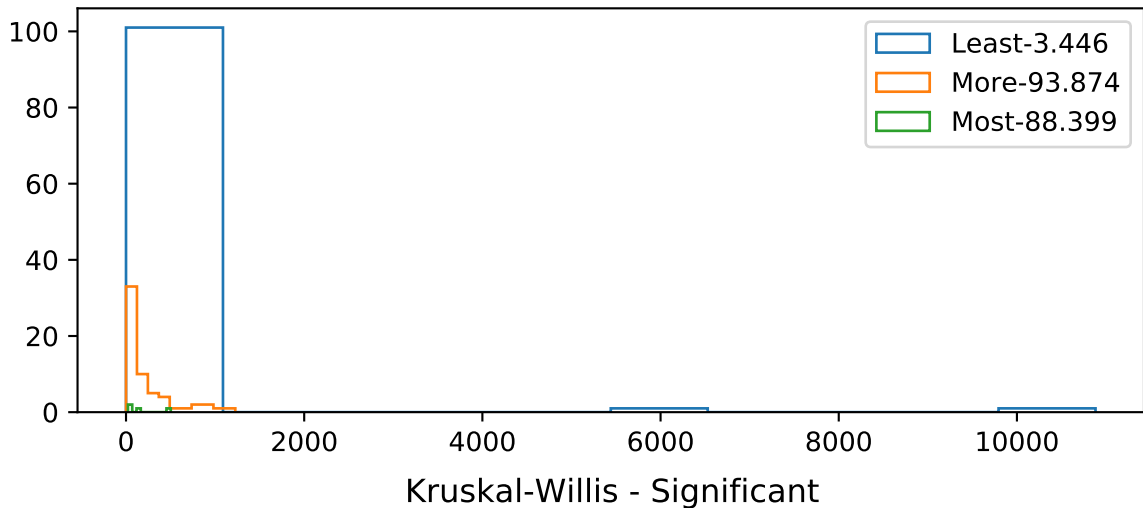
Source	ddof1	H	p-unc
Health Preparedness	2	21.398904980343758	2.255728486802516e-05

Health Preparedness vs Max Death Rate Before Int'l Bans Total Border Closure



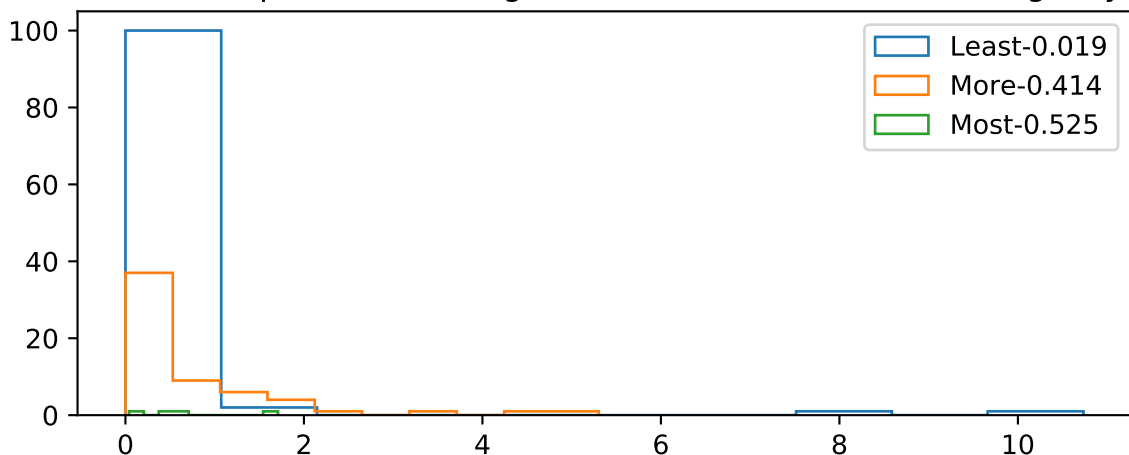
Source	ddof1	H	p-unc
Health Preparedness	2	21.93492075711422	1.725410660852976e-05

Health Preparedness vs Num Cases Before Peak Stringency



Source	ddof1	H	p-unc
Health Preparedness	2	32.829890995569976	7.431555911550664e-08

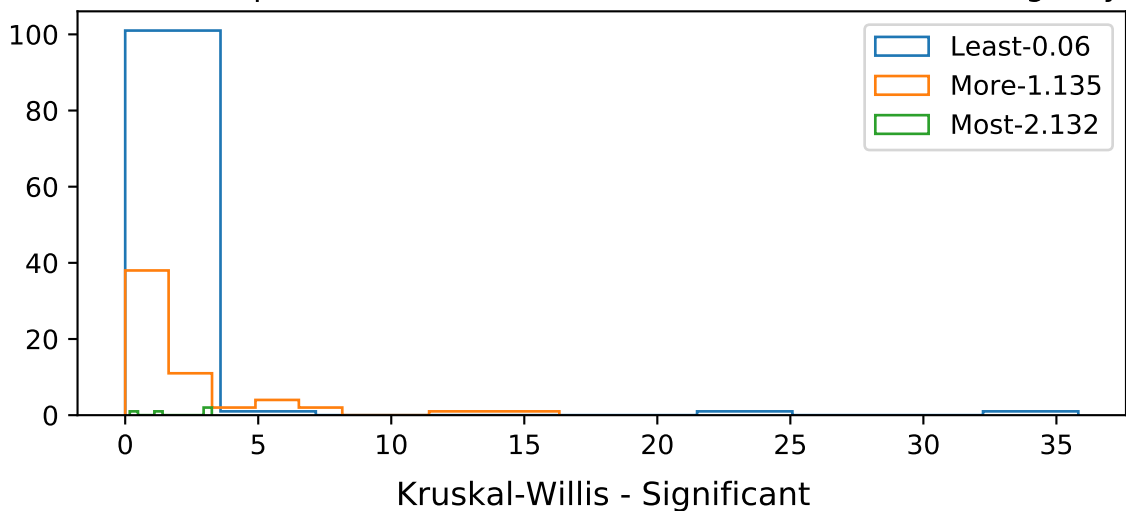
Health Preparedness vs Avg Case Growth Before Peak Stringency



Kruskal-Willis - Significant

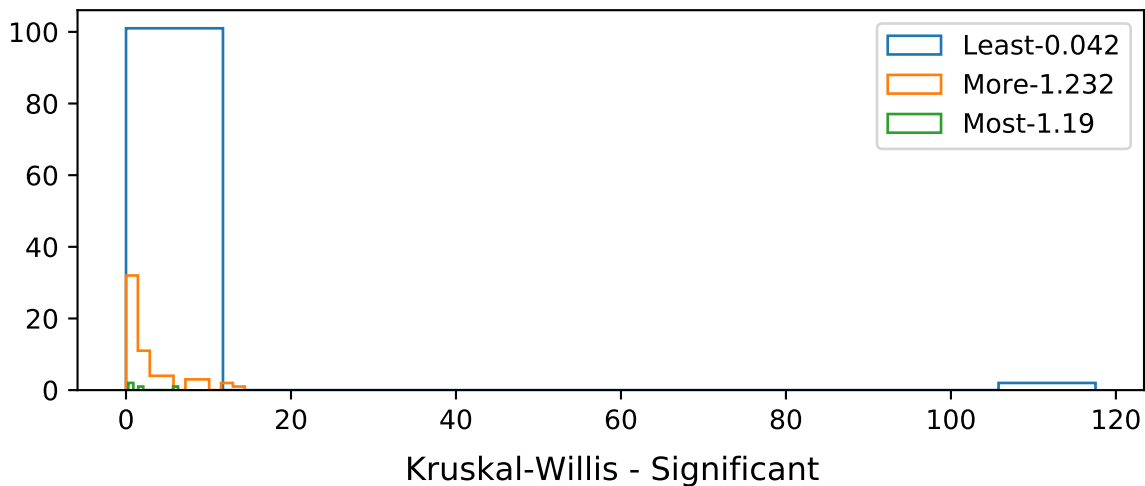
Source	ddof1	H	p-unc
Health Preparedness	2	48.38169527654885	3.119236887795683e-11

Health Preparedness vs Max Case Growth Before Peak Stringency



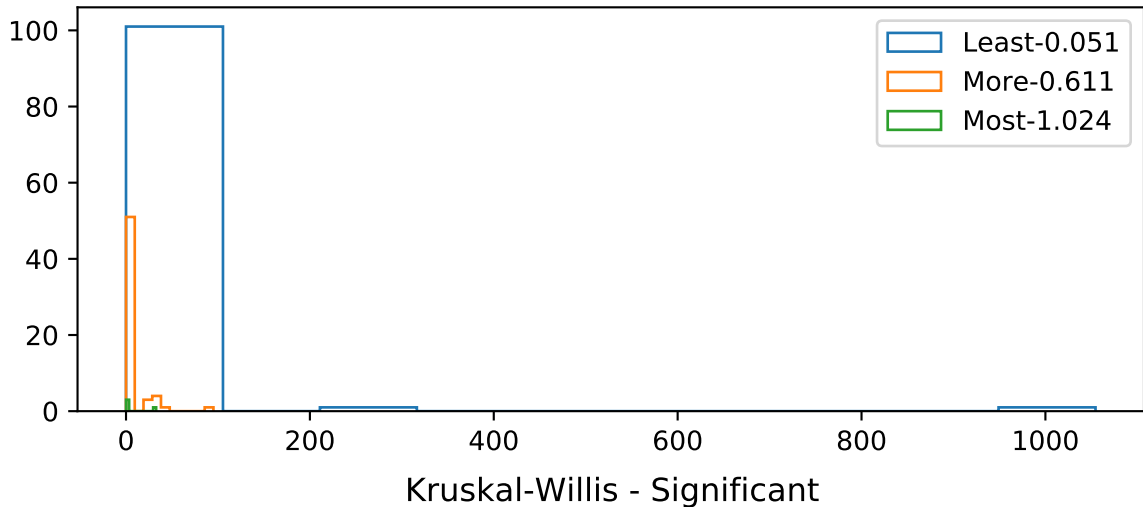
Source	ddof1	H	p-unc
Health Preparedness	2	46.20544917595277	9.260068397390865e-11

Health Preparedness vs First Max Stringency to Preceding Cases Ratio



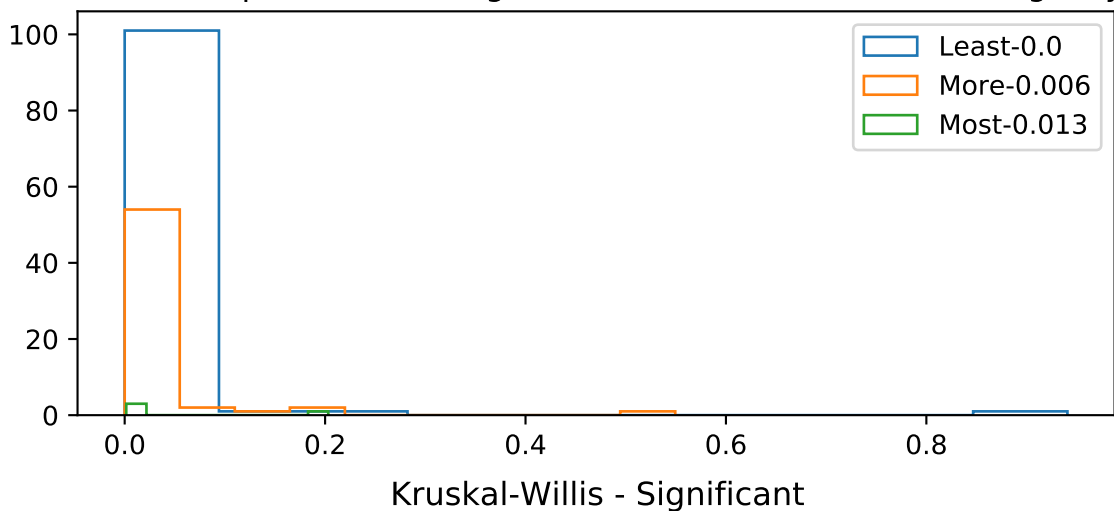
Source	ddof1	H	p-unc
Health Preparedness	2	35.69304664832843	1.7756337825503264e-08

Health Preparedness vs Num Deaths Before Peak Stringency



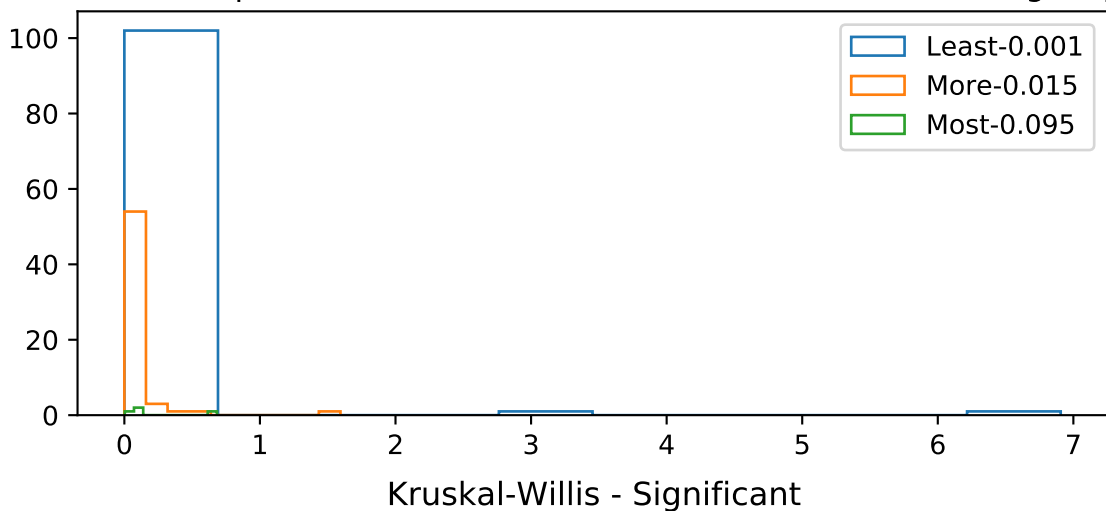
Source	ddof1	H	p-unc
Health Preparedness	2	20.89914069244332	2.8960713705553127e-05

Health Preparedness vs Avg Death Growth Before Peak Stringency



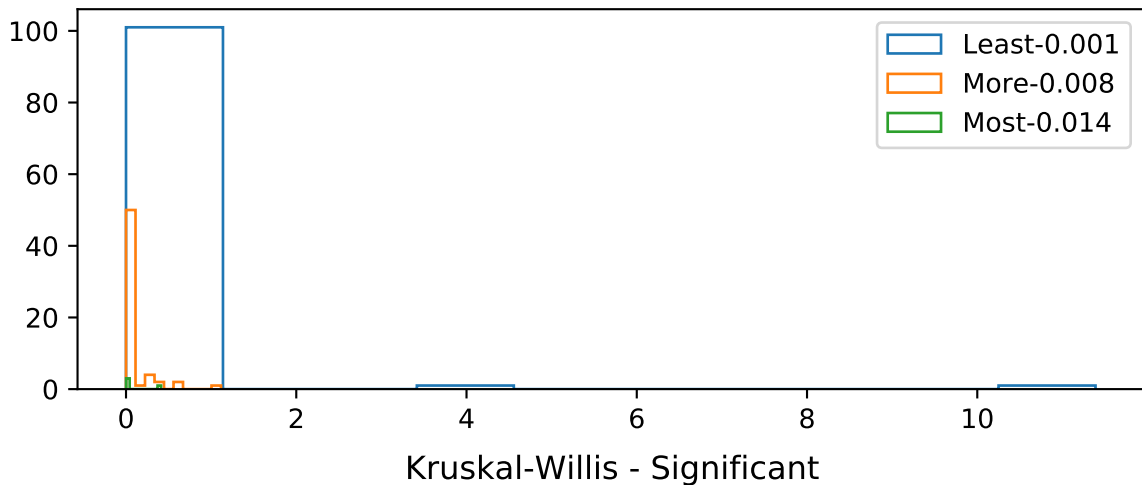
Source	ddof1	H	p-unc
Health Preparedness	2	44.92838548903296	1.753577848055192e-10

Health Preparedness vs Max Death Growth Before Peak Stringency



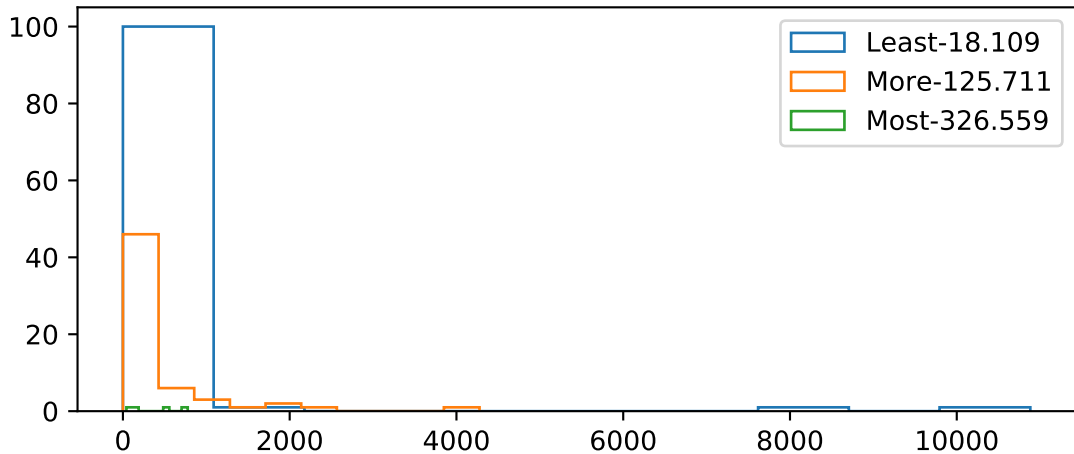
Source	ddof1	H	p-unc
Health Preparedness	2	38.34033810249742	4.7260832110978386e-09

Health Preparedness vs First Max Stringency to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Health Preparedness	2	21.20582319558509	2.4843569841656764e-05

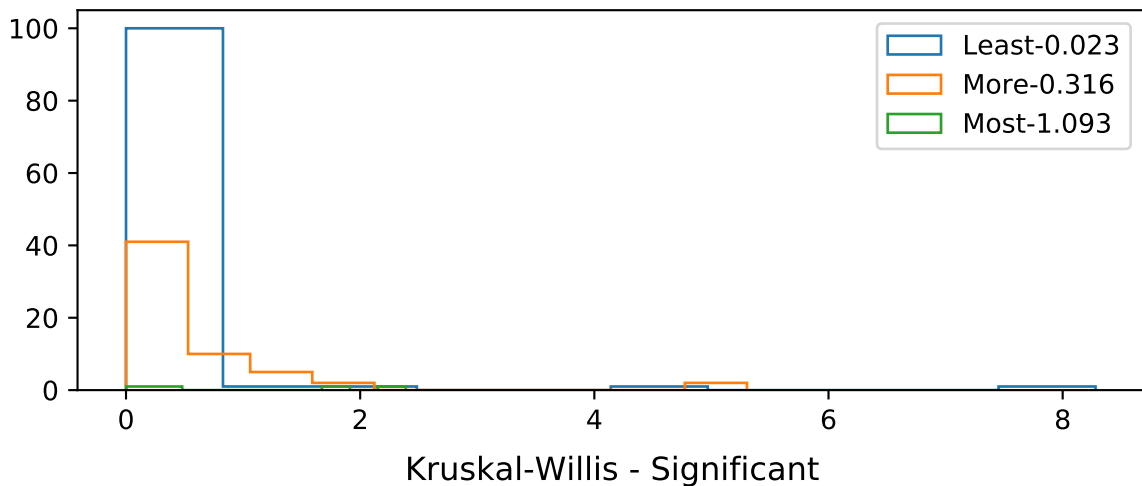
Health Preparedness vs Num Cases Before Peak Containment Health



Kruskal-Willis - Significant

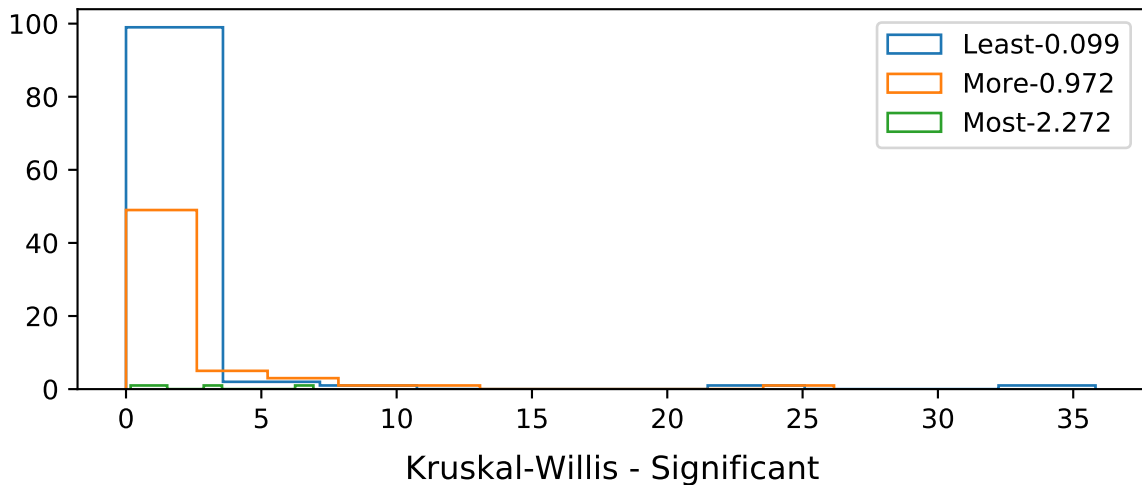
Source	ddof1	H	p-unc
Health Preparedness	2	15.02171969676167	0.0005471104543677064

Health Preparedness vs Avg Case Growth Before Peak Containment Health



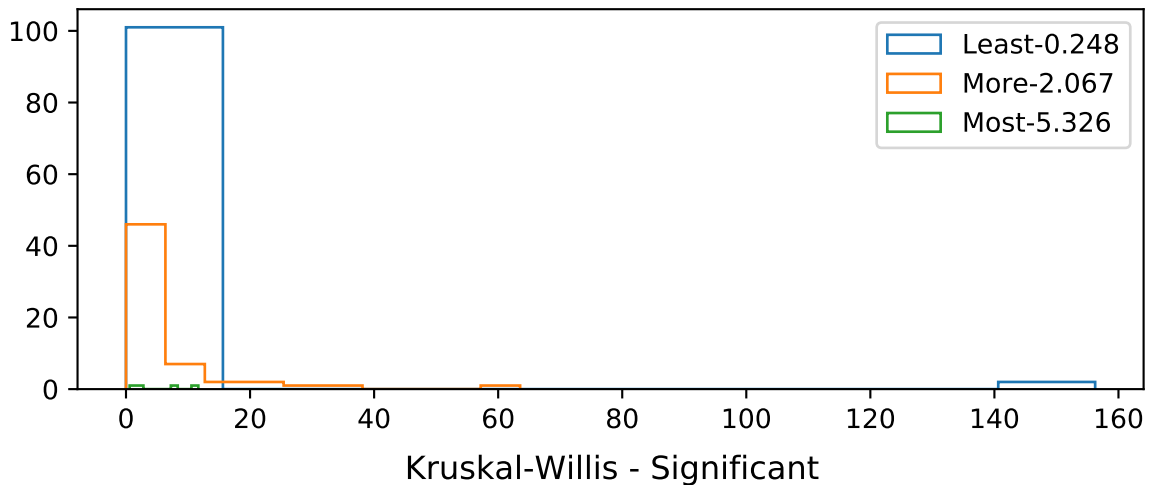
Source	ddof1	H	p-unc
Health Preparedness	2	35.52399017922347	1.9322510189448457e-08

Health Preparedness vs Max Case Growth Before Peak Containment Health



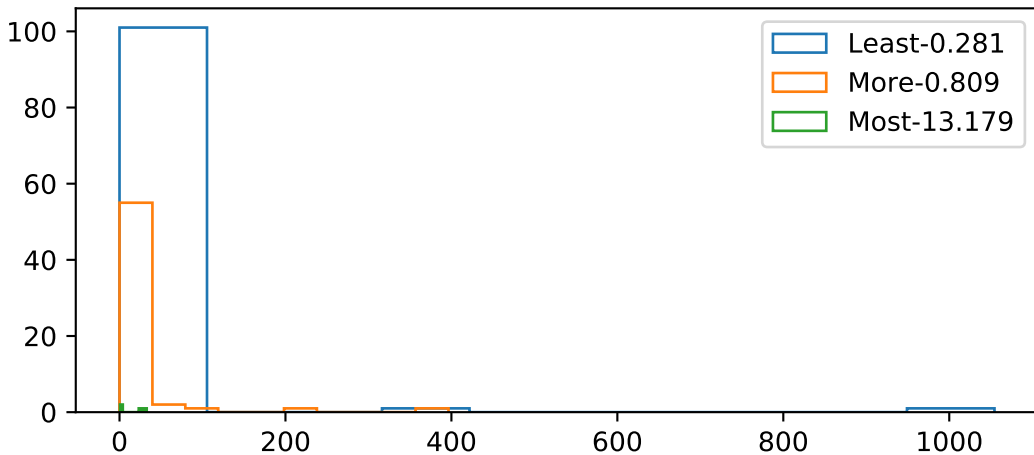
Source	ddof1	H	p-unc
Health Preparedness	2	26.65895010138891	1.625857724955366e-06

Health Preparedness vs First Max Containment Health to Preceding Cases Ratio



Source	ddof1	H	p-unc
Health Preparedness	2	17.4694852112637	0.00016089757016030202

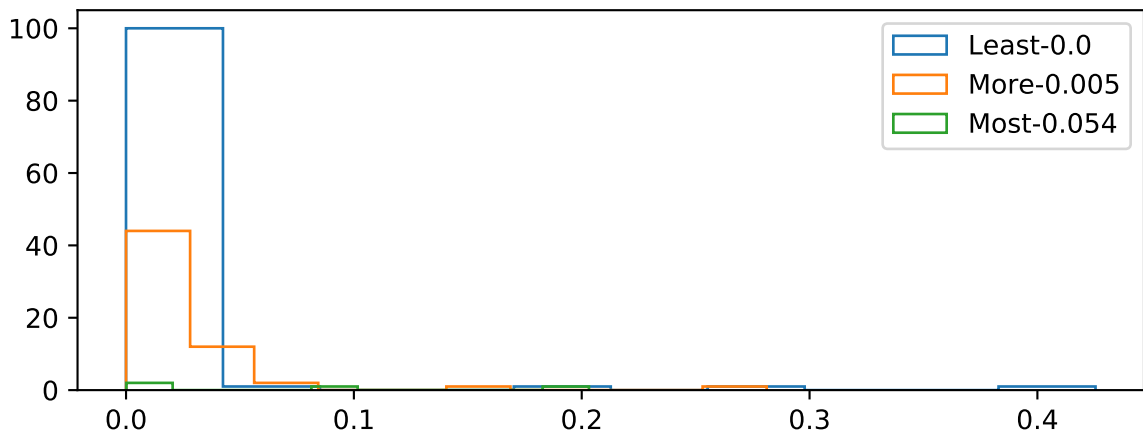
Health Preparedness vs Num Deaths Before Peak Containment Health



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Health Preparedness	2	8.099815069976465	0.017423985674050582

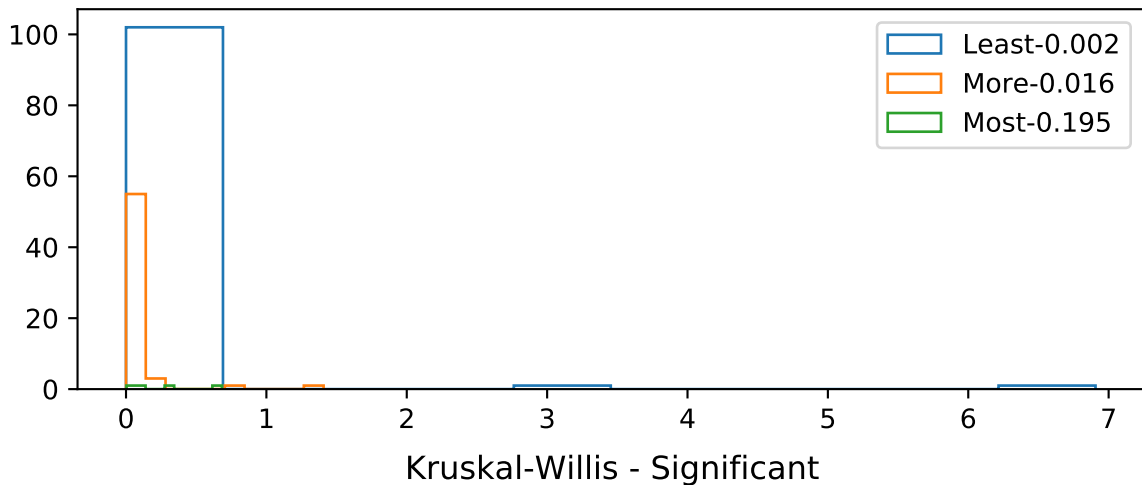
Health Preparedness vs Avg Death Growth Before Peak Containment Health



Kruskal-Willis - Significant

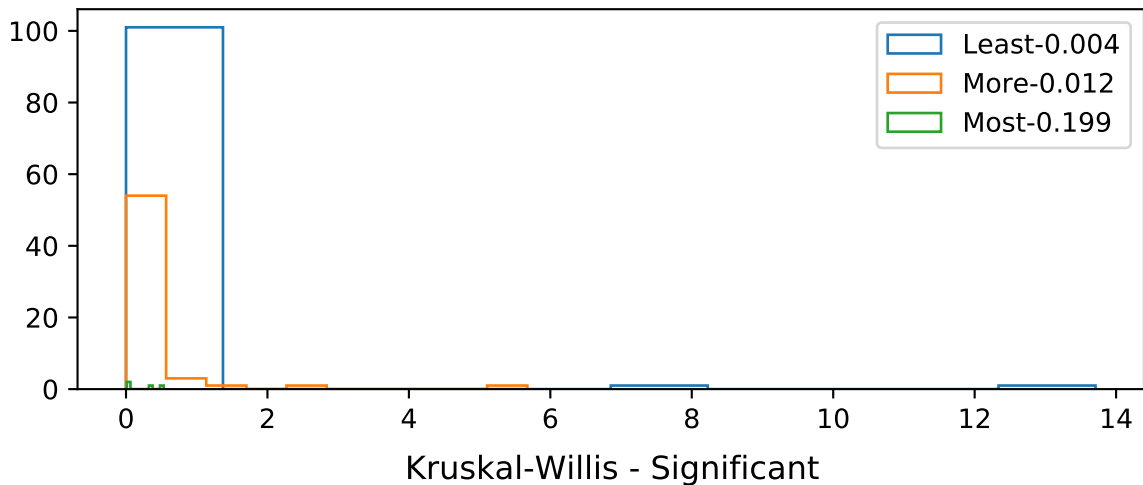
Source	ddof1	H	p-unc
Health Preparedness	2	28.19453646445965	7.544564866055976e-07

Health Preparedness vs Max Death Growth Before Peak Containment Health



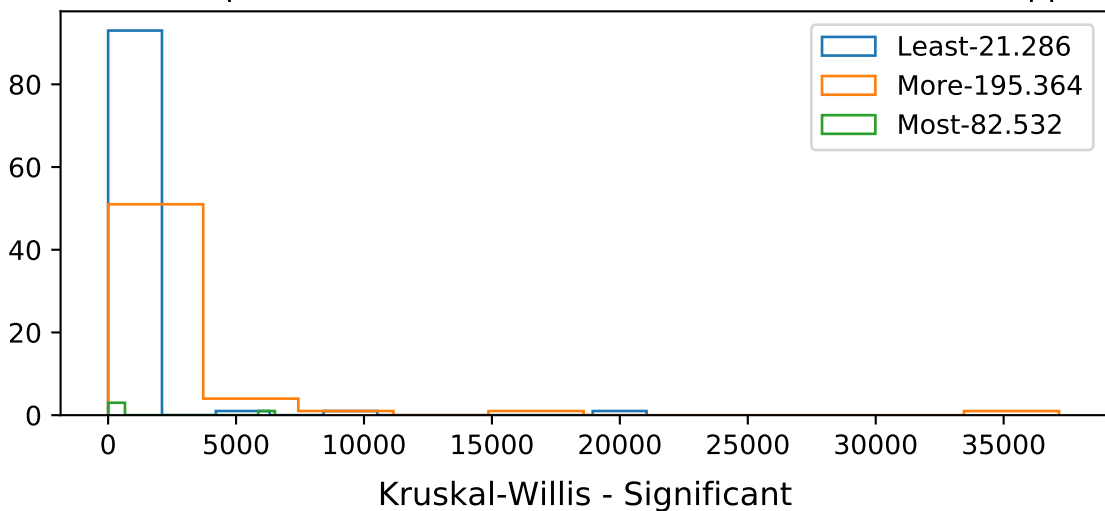
Source	ddof1	H	p-unc
Health Preparedness	2	18.14016661161004	0.00011505695333485251

Health Preparedness vs First Max Containment Health to Preceding Deaths Ratio



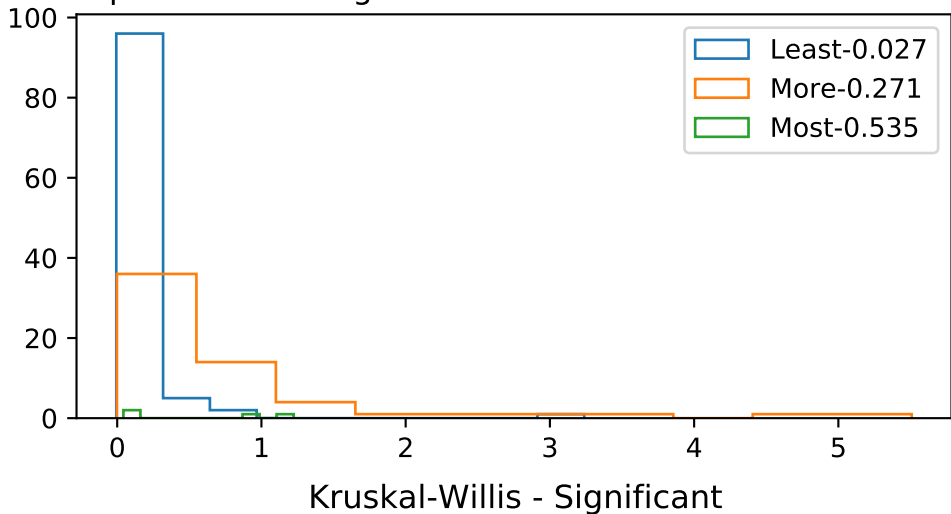
Source	ddof1	H	p-unc
Health Preparedness	2	8.683077448580763	0.01301648400603042

Health Preparedness vs Num Cases Before Peak Economic Support



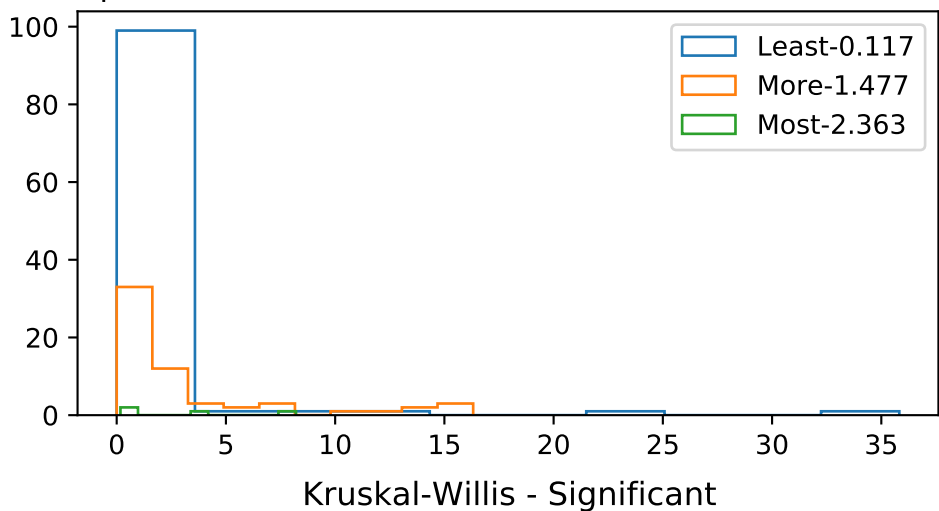
Source	ddof1	H	p-unc
Health Preparedness	2	28.534987061590915	6.363650051272102e-07

Health Preparedness vs Avg Case Growth Before Peak Economic Support



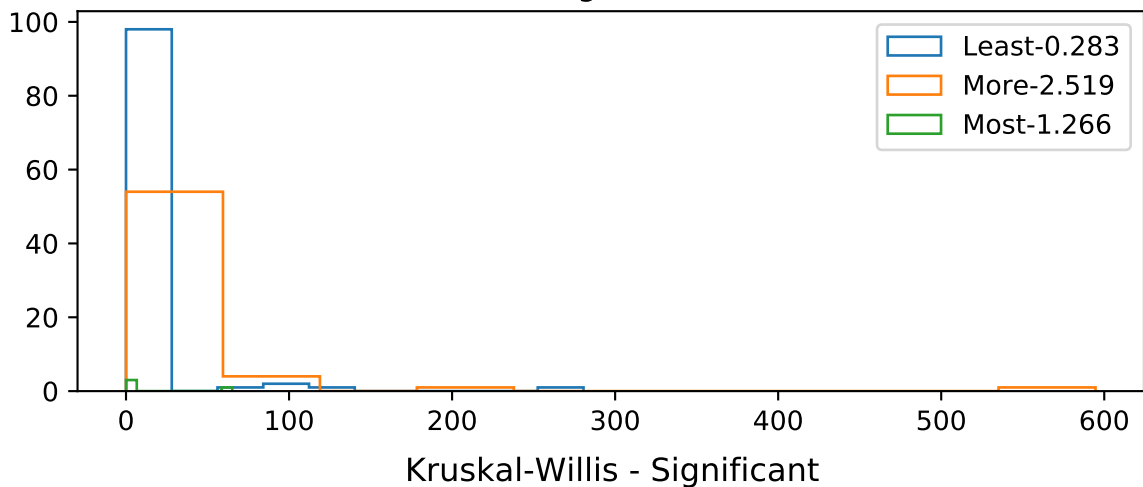
Source	ddof1	H	p-unc
Health Preparedness	2	44.749912079293644	1.9172557951476665e-10

Health Preparedness vs Max Case Growth Before Peak Economic Support



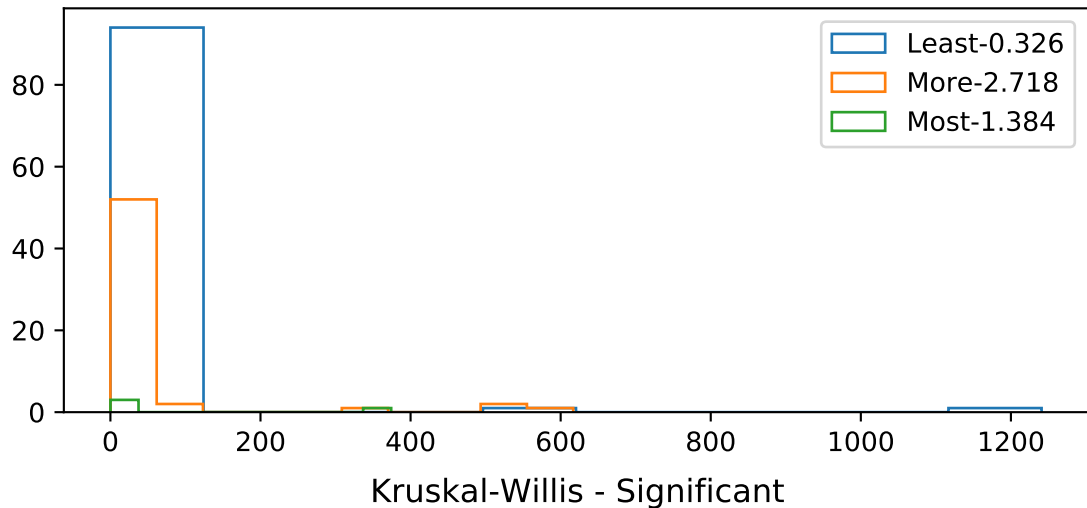
Source	ddof1	H	p-unc
Health Preparedness	2	36.24247484798905	1.3491075772349603e-08

Health Preparedness vs First Max Economic Support to Preceding Cases Ratio



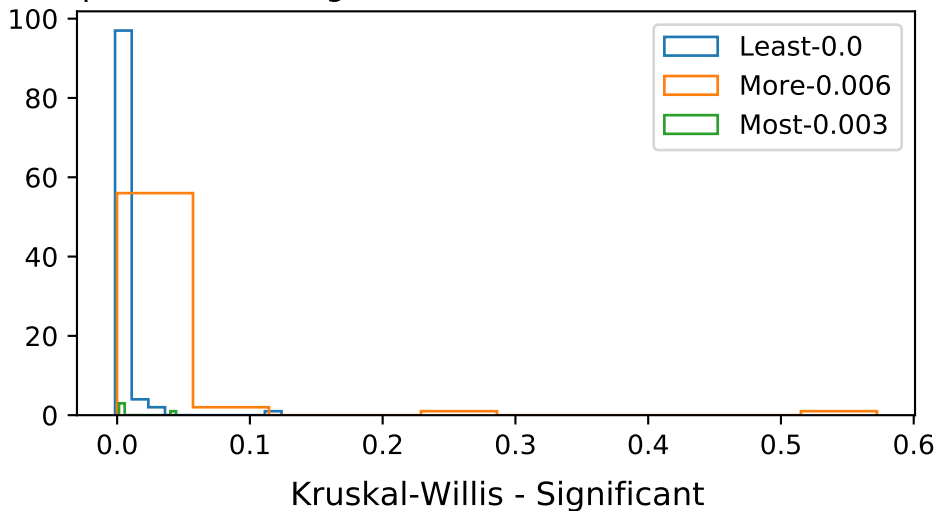
Source	ddof1	H	p-unc
Health Preparedness	2	22.075206463074874	1.6085324369131672e-05

Health Preparedness vs Num Deaths Before Peak Economic Support



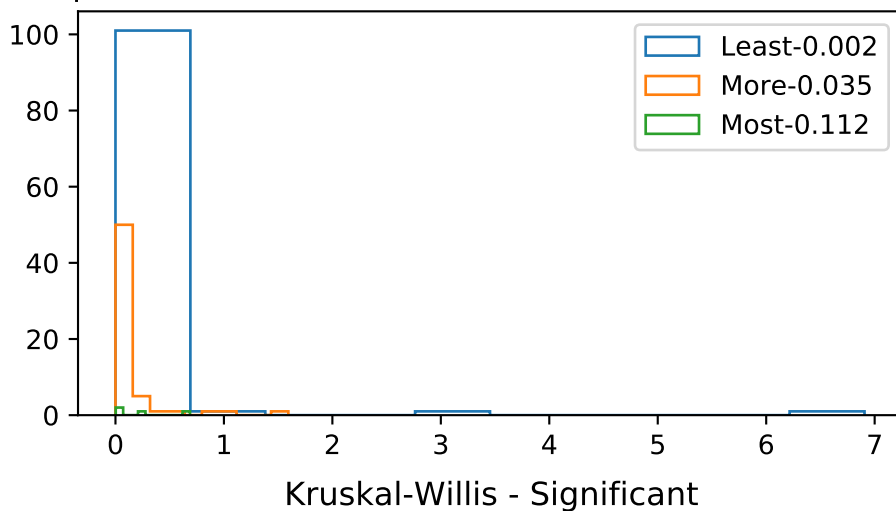
Source	ddof1	H	p-unc
Health Preparedness	2	24.971815913091685	3.7795411048120026e-06

Health Preparedness vs Avg Death Growth Before Peak Economic Support



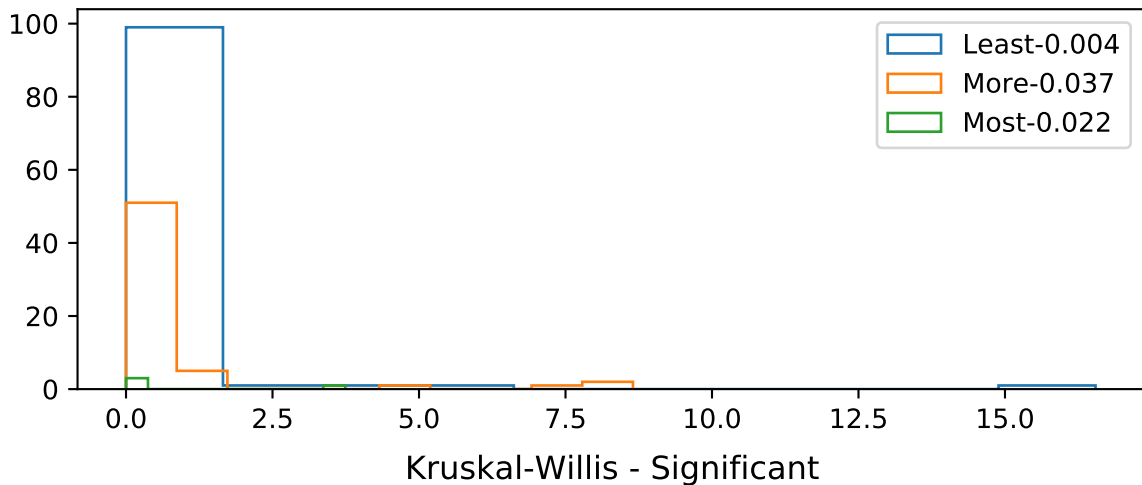
Source	ddof1	H	p-unc
Health Preparedness	2	42.113561851355385	7.164010889748904e-10

Health Preparedness vs Max Death Growth Before Peak Economic Support



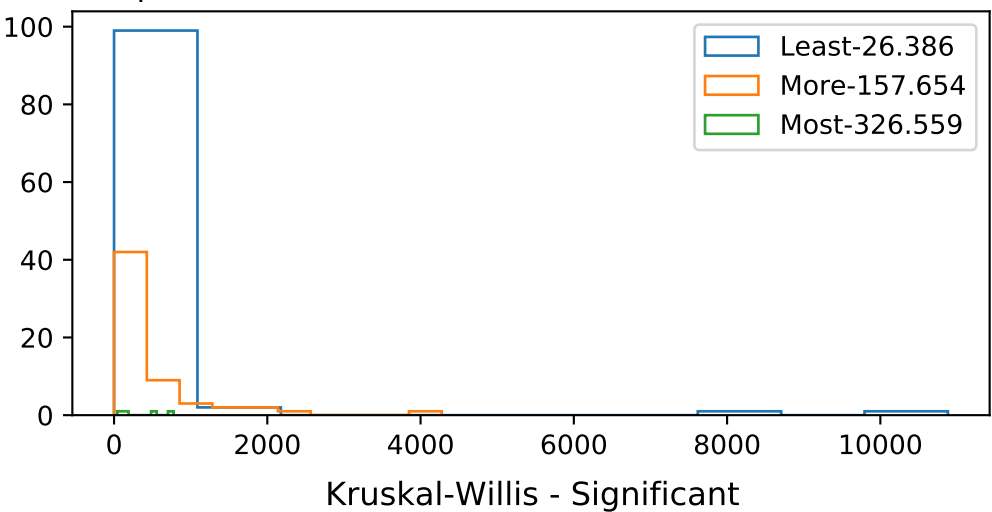
Source	ddof1	H	p-unc
Health Preparedness	2	35.99353329477309	1.5279303336834435e-08

Health Preparedness vs First Max Economic Support to Preceding Deaths Ratio



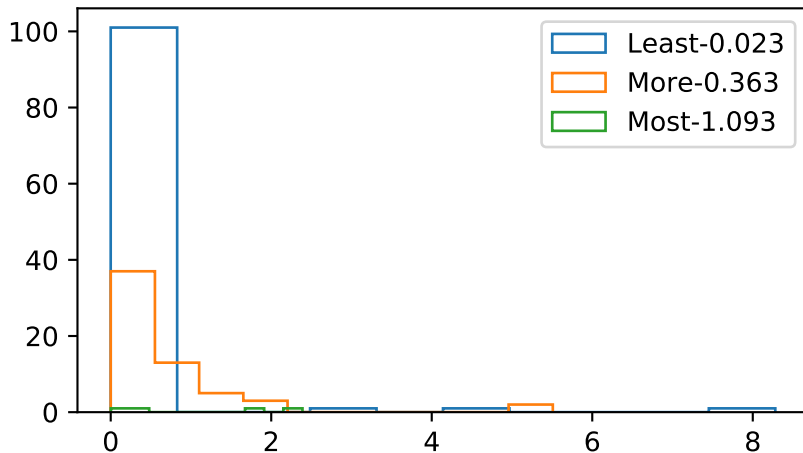
Source	ddof1	H	p-unc
Health Preparedness	2	21.083355885210516	2.6412374076509993e-05

Health Preparedness vs Num Cases Before Peak Government Response



Source	ddof1	H	p-unc
Health Preparedness	2	19.618577808584376	5.493889972791003e-05

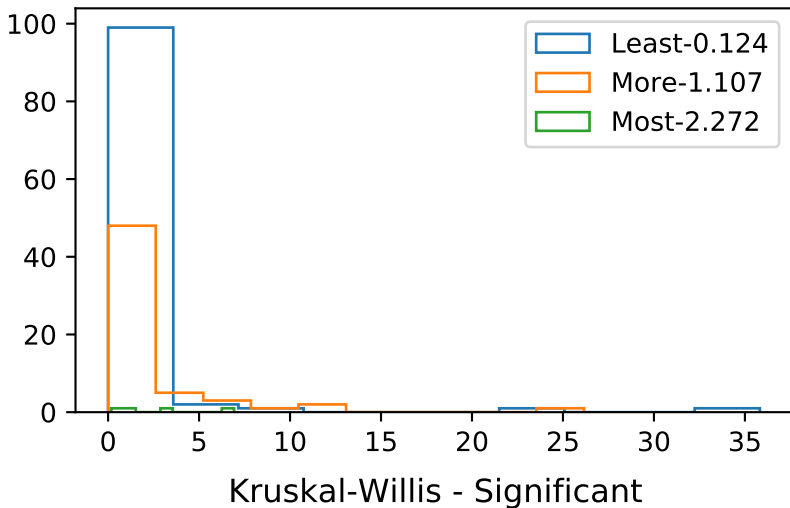
Health Preparedness vs Avg Case Growth Before Peak Government Response



Kruskal-Willis - Significant

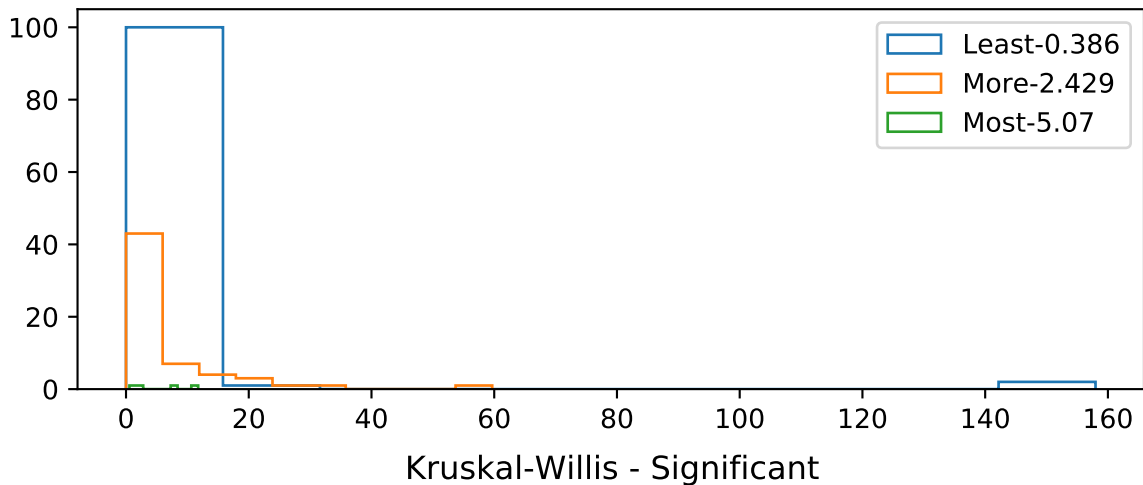
Source	ddof1	H	p-unc
Health Preparedness	2	38.44046129395473	4.495312512457478e-09

Health Preparedness vs Max Case Growth Before Peak Government Response



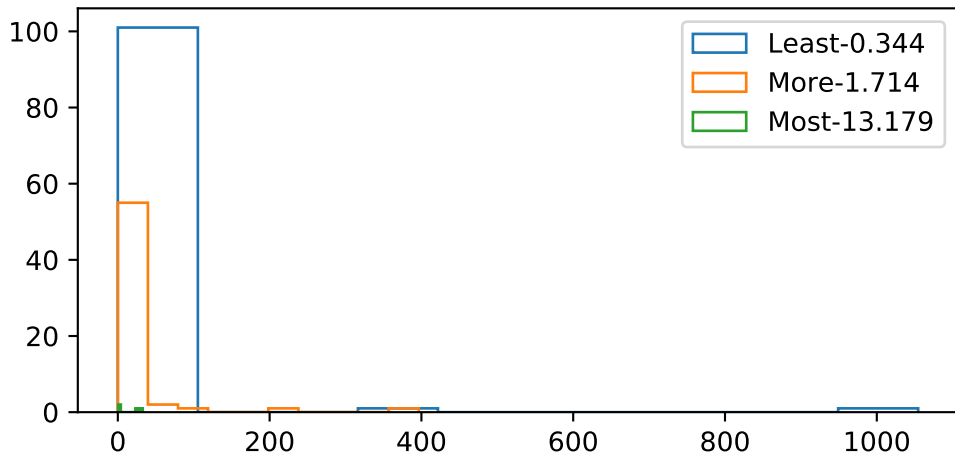
Source	ddof1	H	p-unc
Health Preparedness	2	26.981640456012144	1.3836021195070906e-06

Health Prepardness vs First Max Government Response to Preceding Cases Ratio



Source	ddof1	H	p-unc
Health Prepardness	2	22.06087395418317	1.6201009917354603e-05

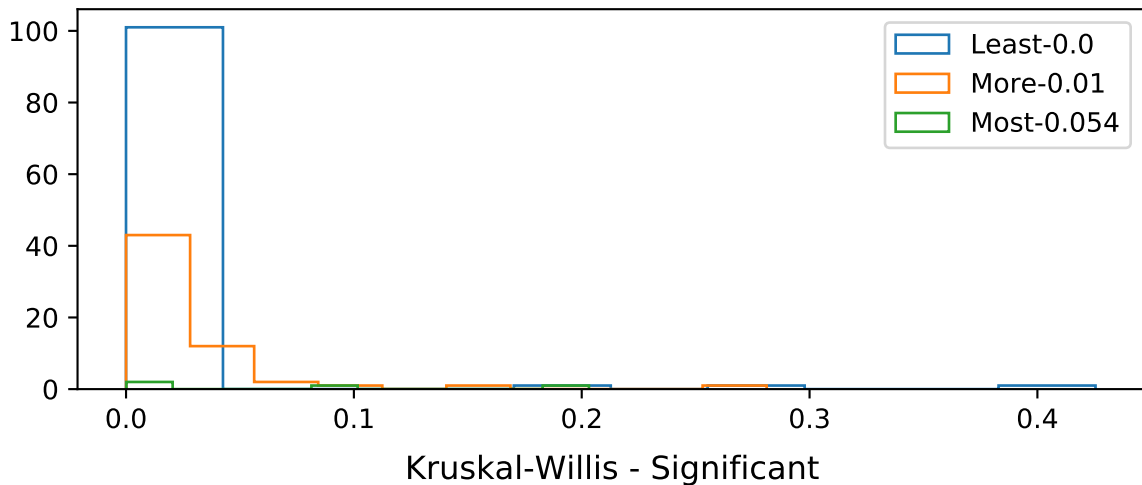
Health Preparedness vs Num Deaths Before Peak Government Response



Kruskal-Willis - Significant

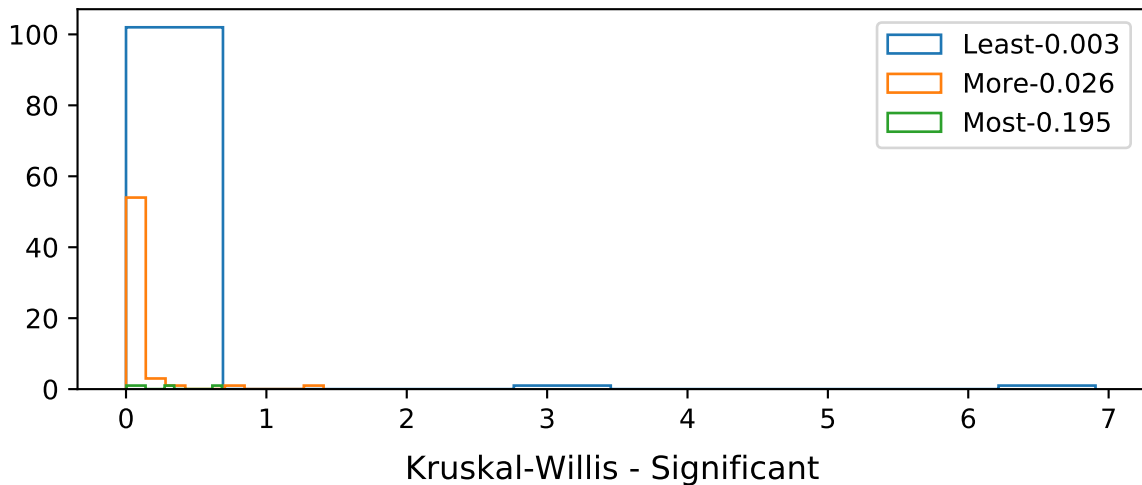
Source	ddof1	H	p-unc
Health Preparedness	2	10.83843244422698	0.004430617907645058

Health Preparedness vs Avg Death Growth Before Peak Government Response



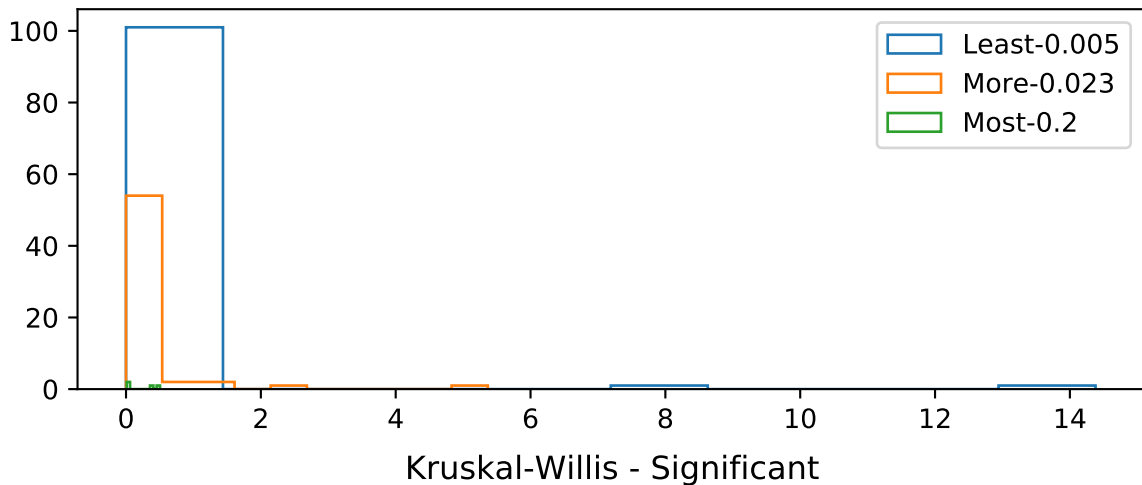
Source	ddof1	H	p-unc
Health Preparedness	2	30.08610605247446	2.9301177933256244e-07

Health Preparedness vs Max Death Growth Before Peak Government Response



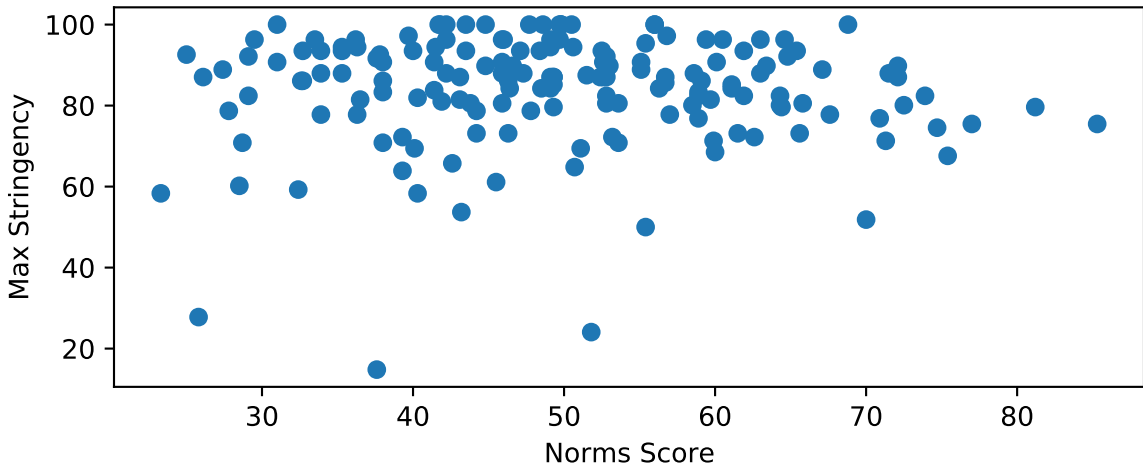
Source	ddof1	H	p-unc
Health Preparedness	2	19.432607768923937	6.029243703140306e-05

Health Preparedness vs First Max Government Response to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Health Preparedness	2	10.760259344042964	0.004607224463146665

Norms Score vs Max Stringency



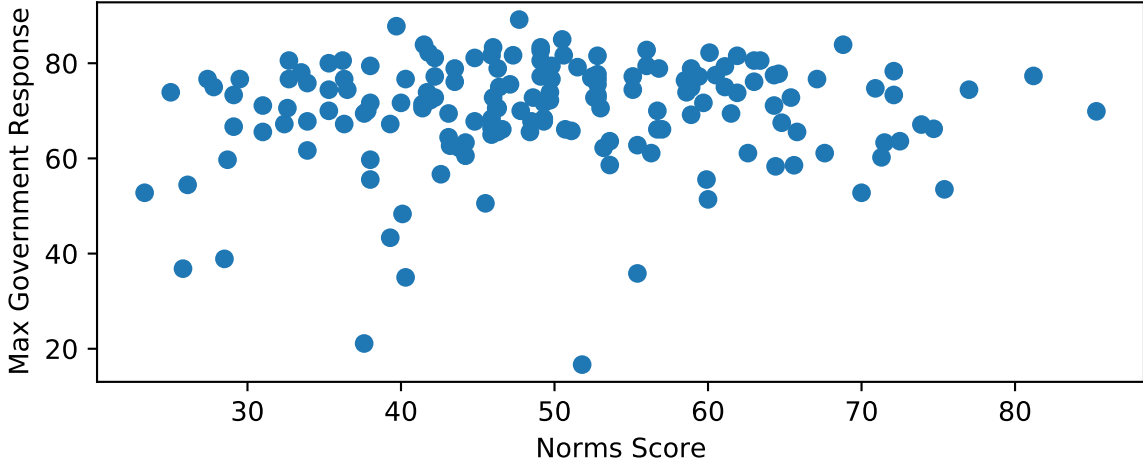
Shapiro-Wilk Test

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



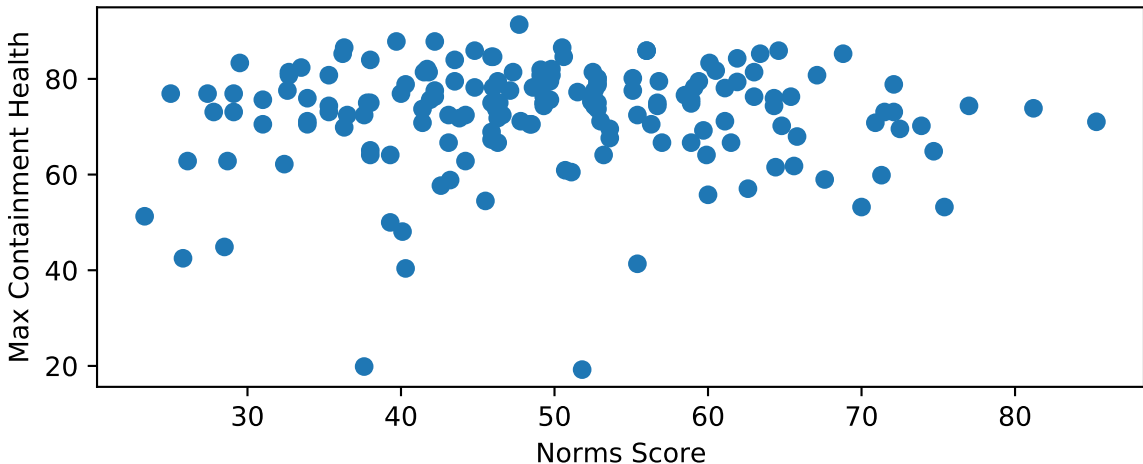
Shapiro-Wilk Test

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



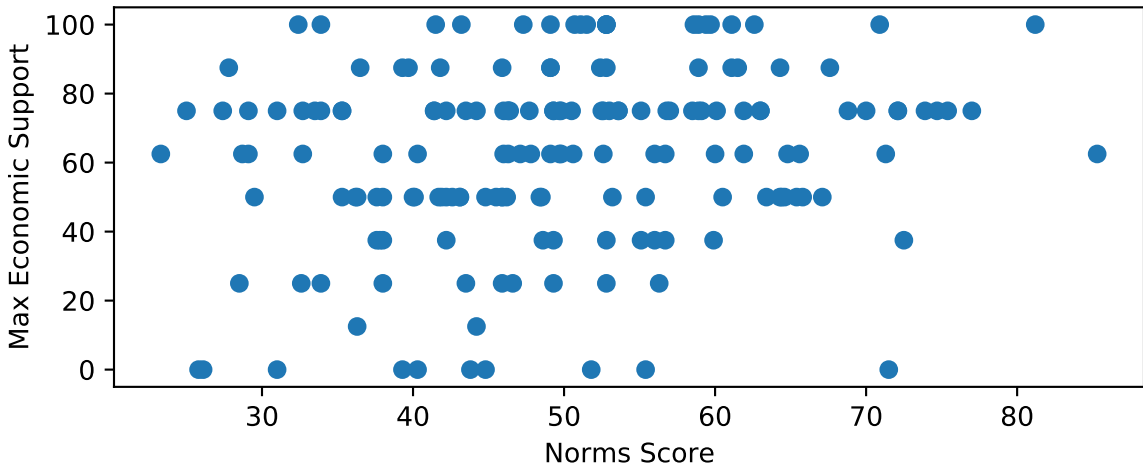
Shapiro-Wilk Test

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



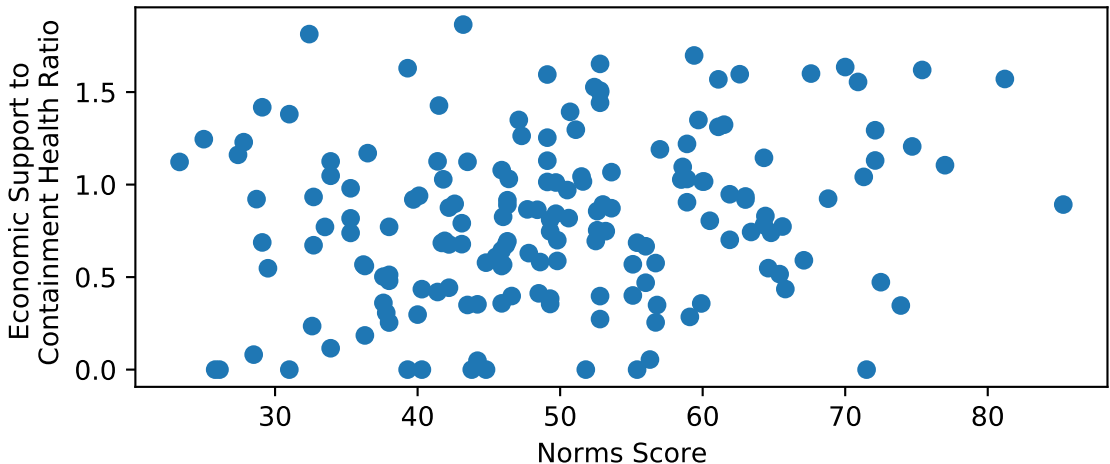
Shapiro-Wilk Test

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



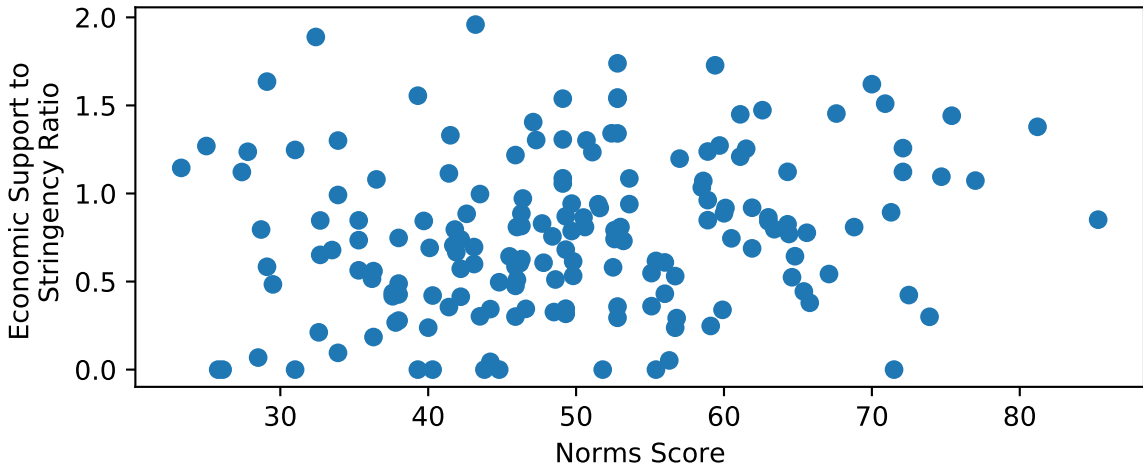
Shapiro-Wilk Test

Null	Stat	P-Value
Normality	0.997	0.000
Economic Support to Containment Health Ratio	0.992	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.207	Moderate
P-Value	0.007	Significant

Norms Score vs Economic Support to Stringency Ratio



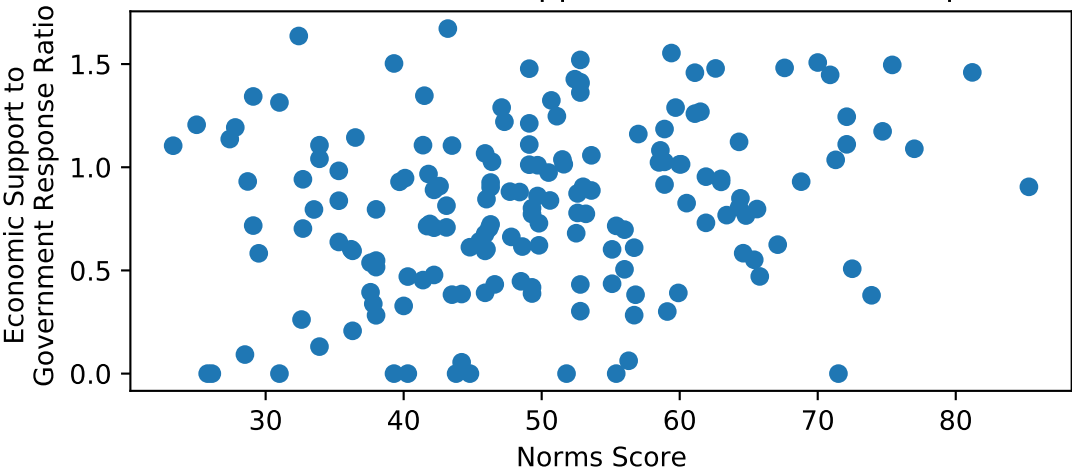
Shapiro-Wilk Test

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

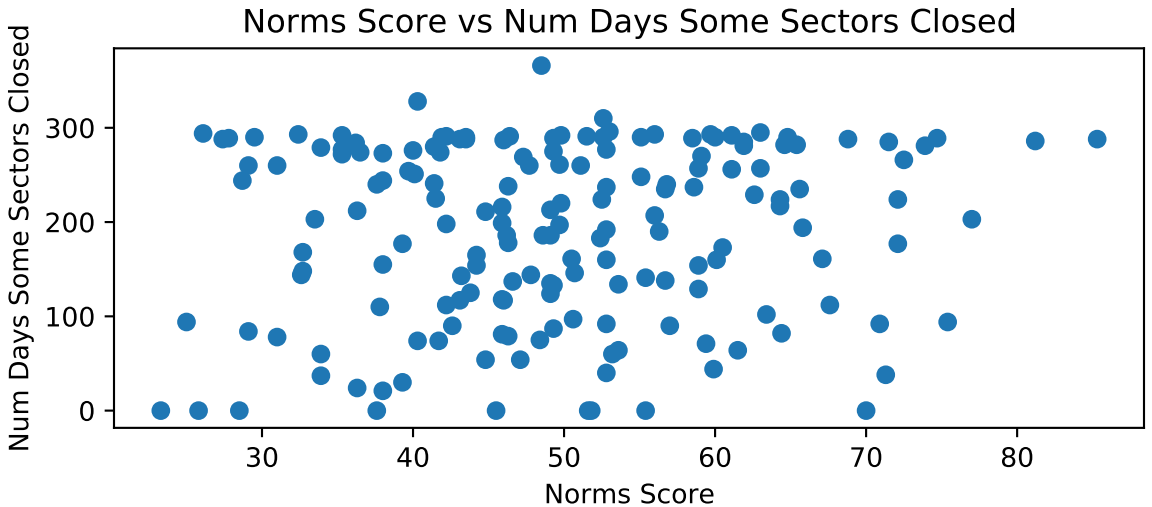


Shapiro-Wilk Test

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



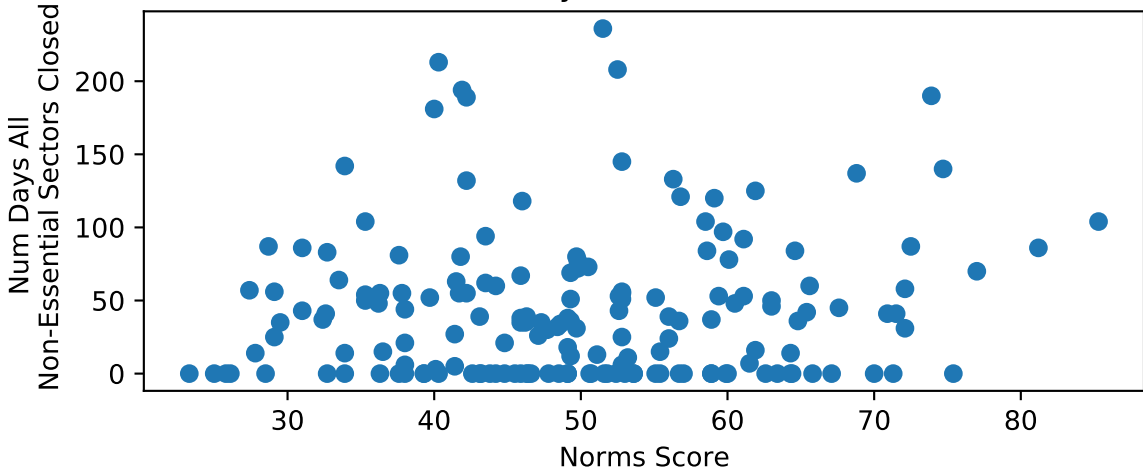
Shapiro-Wilk Test

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



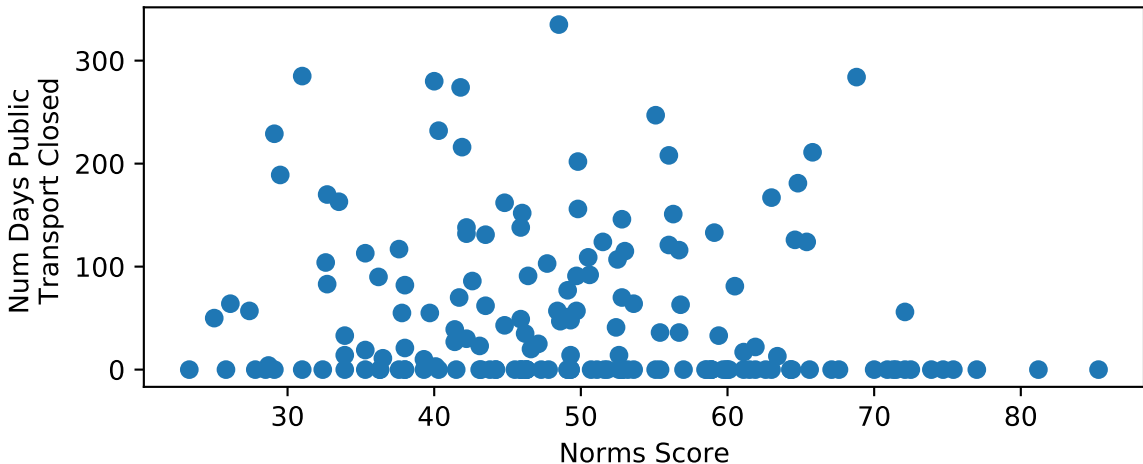
Shapiro-Wilk Test

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

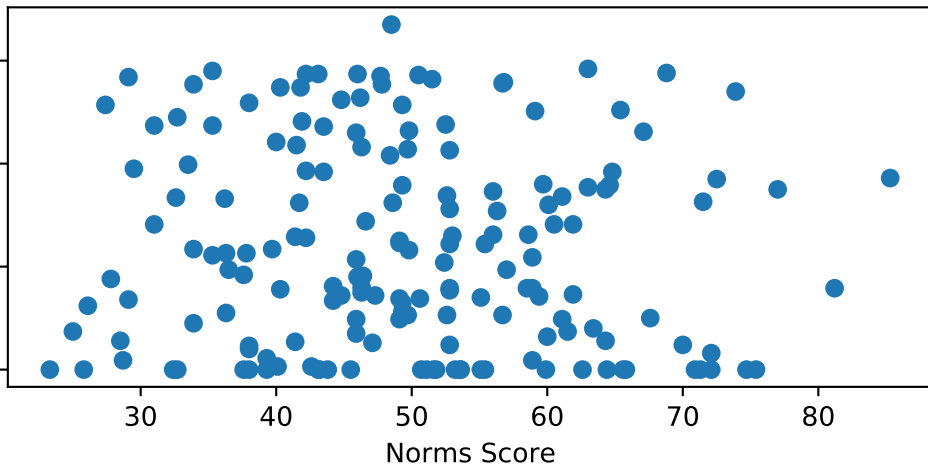
Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Public Transport Closed	0.74	0.0

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



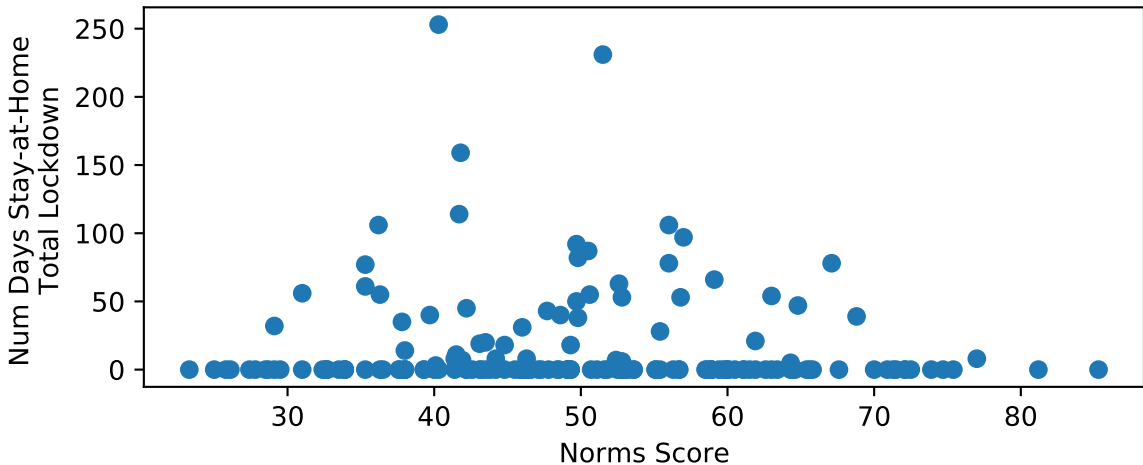
Shapiro-Wilk Test

Output	Results	Outcome
Norms Score	0.987	0.988
Num Days Stay-at-Home except for Essential Trips	0.985	0.9

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



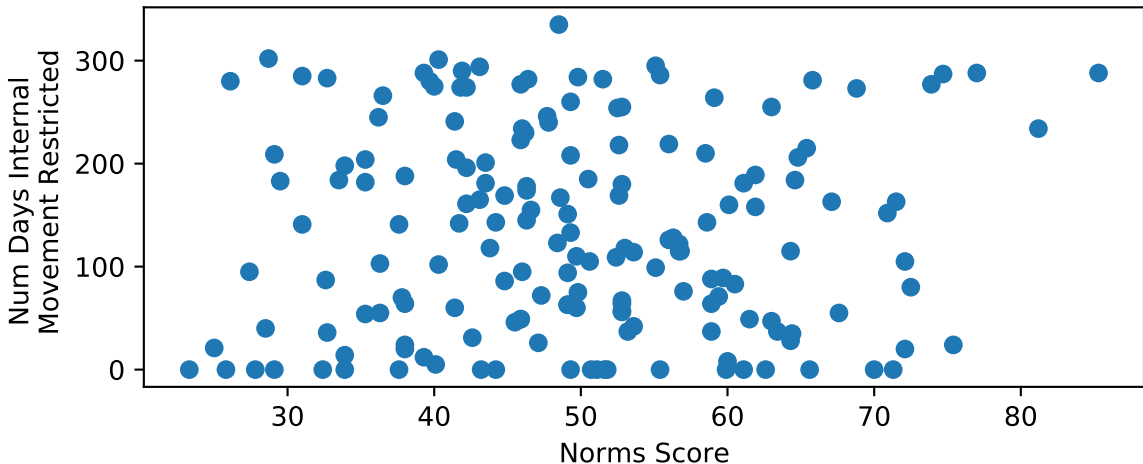
Shapiro-Wilk Test

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



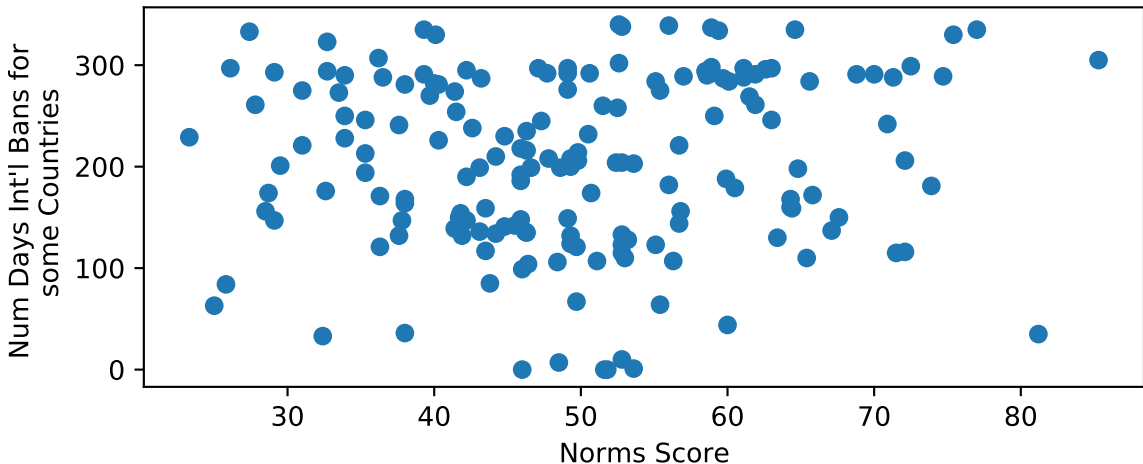
Shapiro-Wilk Test

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



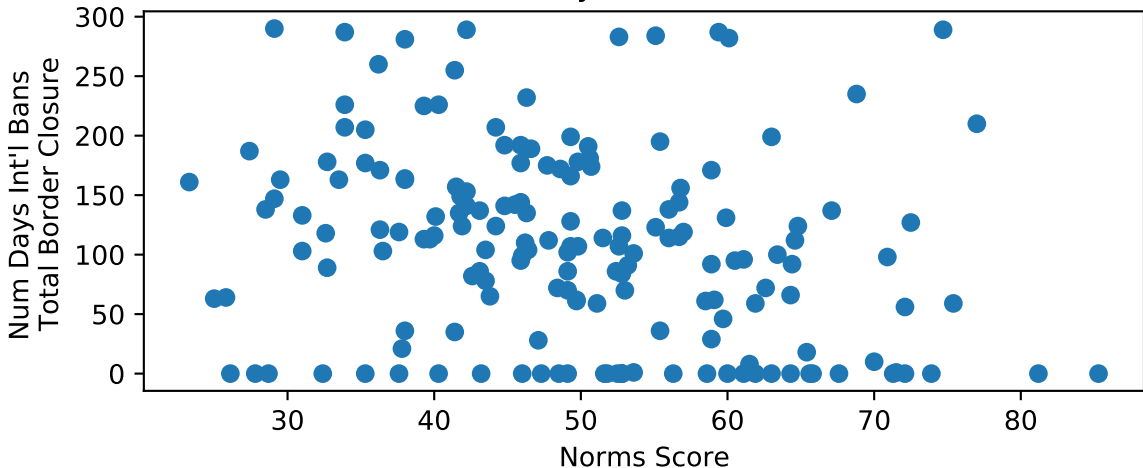
Shapiro-Wilk Test

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



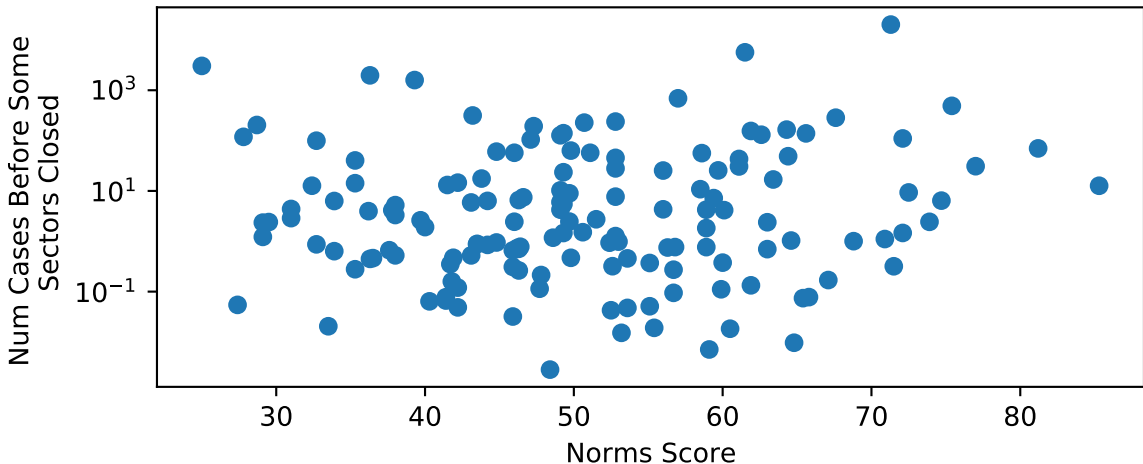
Shapiro-Wilk Test

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 Cases Before Some Sectors Closed



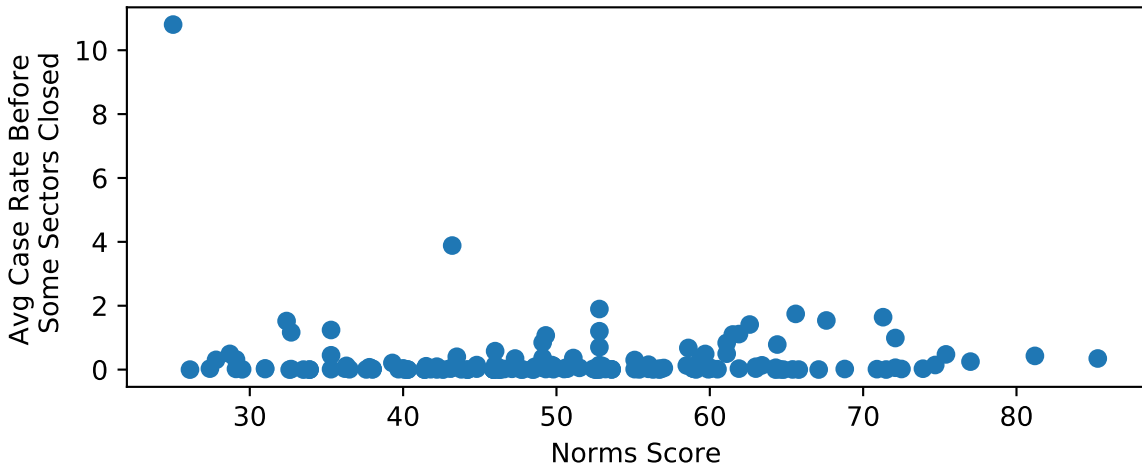
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Cases Before Some Sectors Closed	0.121	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.114	Weak
P-Value	0.153	Not Significant

Norms Score vs Avg Case Rate Before Some Sectors Closed



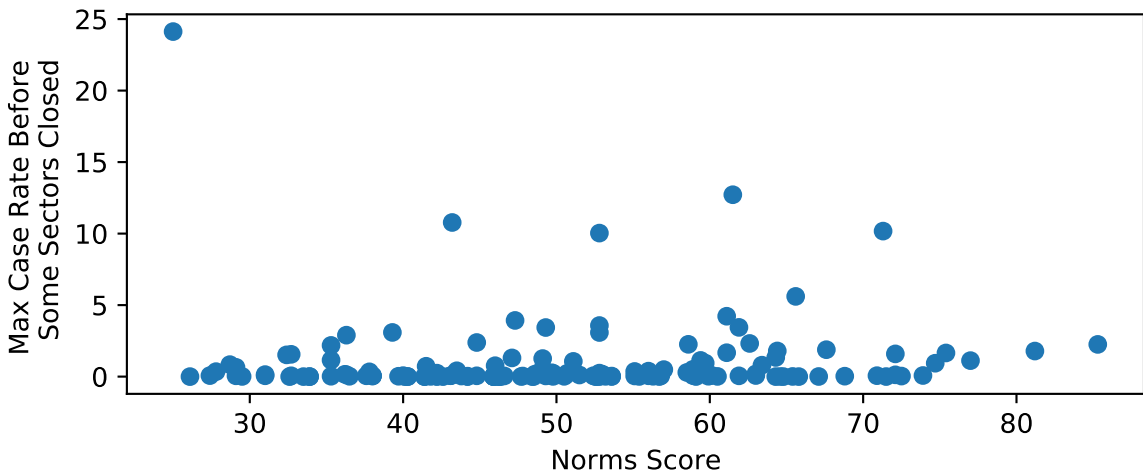
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.981	0.981
Anderson-Darling	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.173	Weak
P-Value	0.029	Significant

Norms Score vs Max Case Rate Before Some Sectors Closed



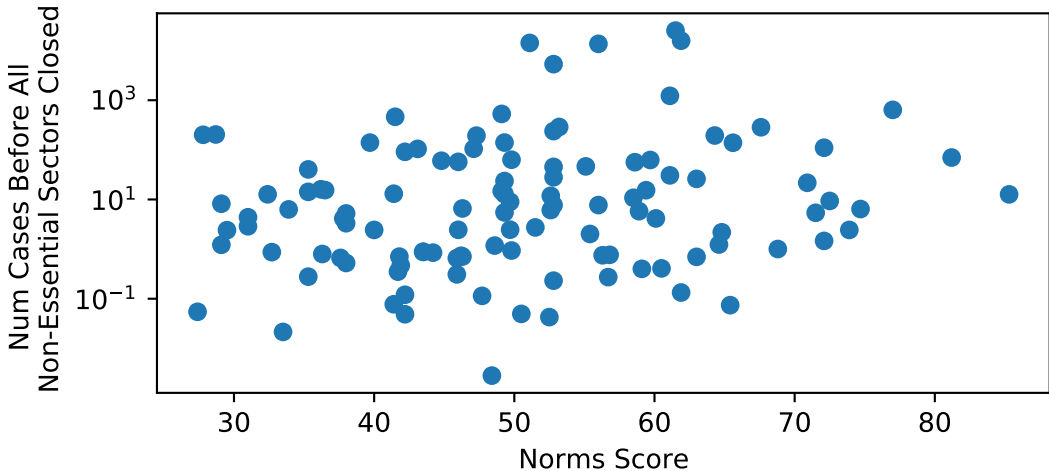
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.981
Max Case Rate Before Some Sectors Closed	0.981	0.981

Spearman Correlation Test

Output	Results	Outcome
Score	0.171	Weak
P-Value	0.032	Significant

Norms Score vs Num Cases Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

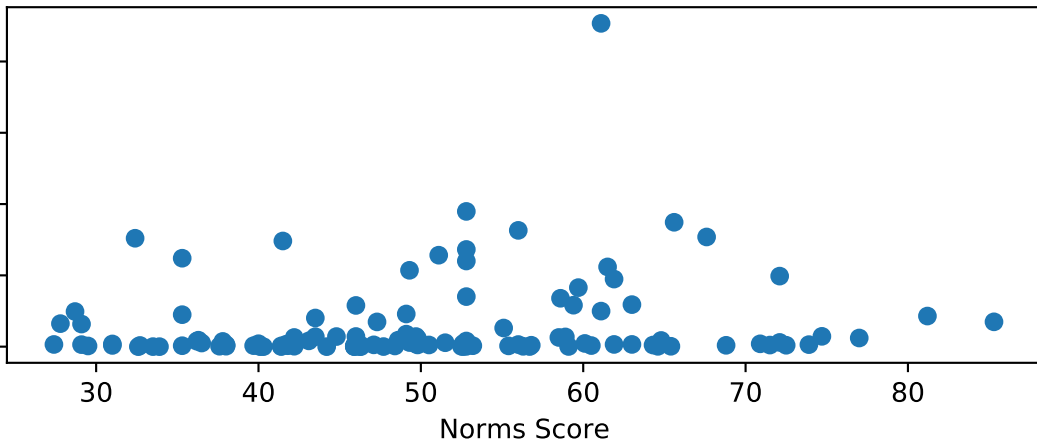
Null	Score	P-Value
Normality	0.461	0.498
Num Cases Before All Non-Essential Sectors Closed	0.020	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.241	Moderate
P-Value	0.009	Significant

Norms Score vs Avg Case Rate Before All Non-Essential Sectors Closed

Avg Case Rate Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

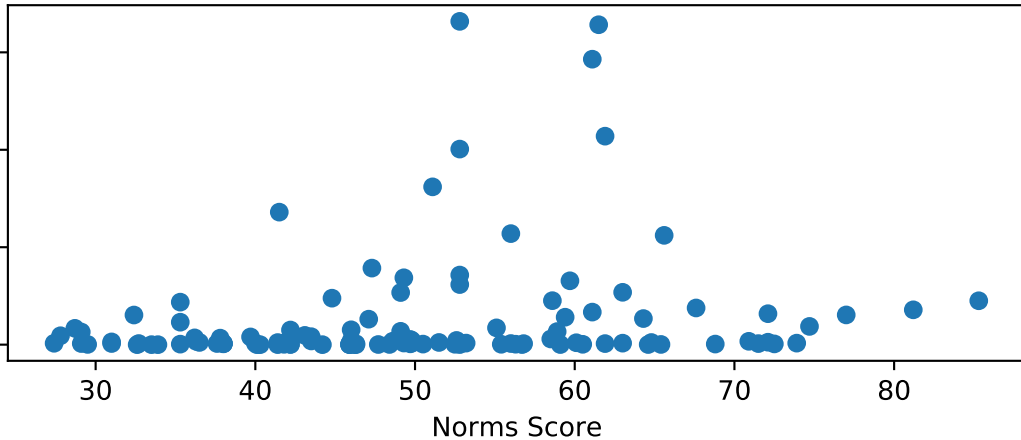
Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Avg Case Rate Before All Non-Essential Sectors Closed	0.988	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.233	Moderate
P-Value	0.012	Significant

Norms Score vs Max Case Rate Before All Non-Essential Sectors Closed

Max Case Rate Before All Non-Essential Sectors Closed



Norms Score

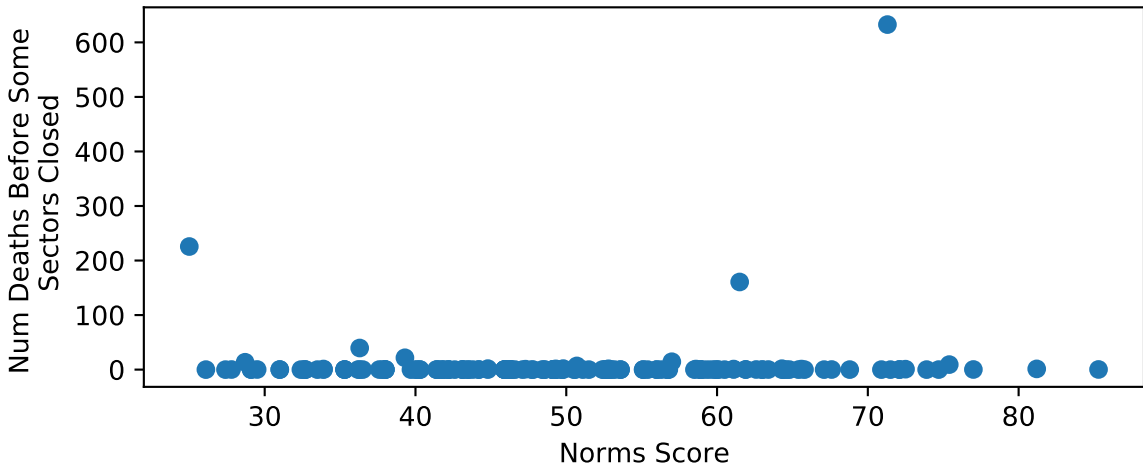
Shapiro-Wilk Test

Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk Test	0.981	0.981
Max Case Rate Before All Non-Essential Sectors Closed	0.981	0.981

Output	Results	Outcome
Score	0.244	Moderate
P-Value	0.008	Significant

Norms Score vs Num Deaths Before Some Sectors Closed



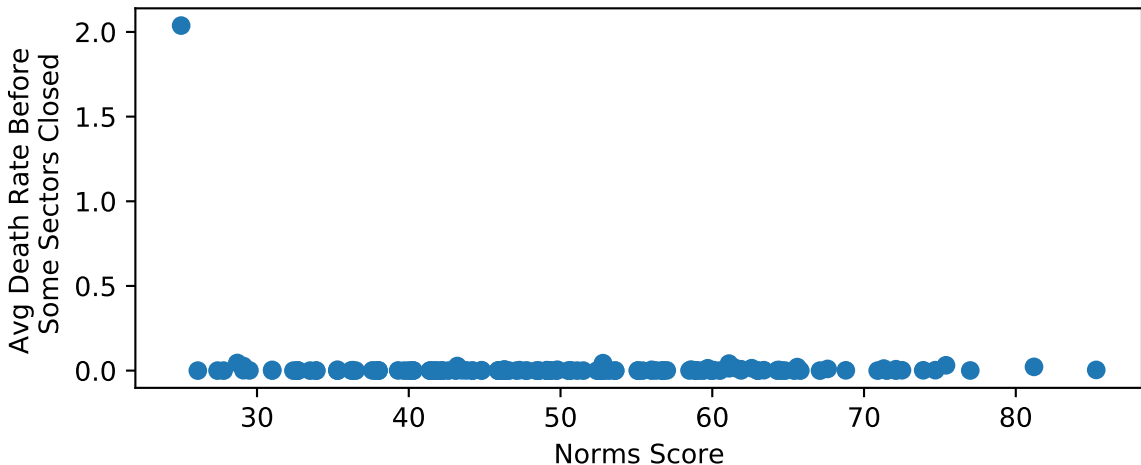
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Deaths Before Some Sectors Closed	0.11	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.093	Negligible
P-Value	0.242	Not Significant

Norms Score vs Avg Death Rate Before Some Sectors Closed



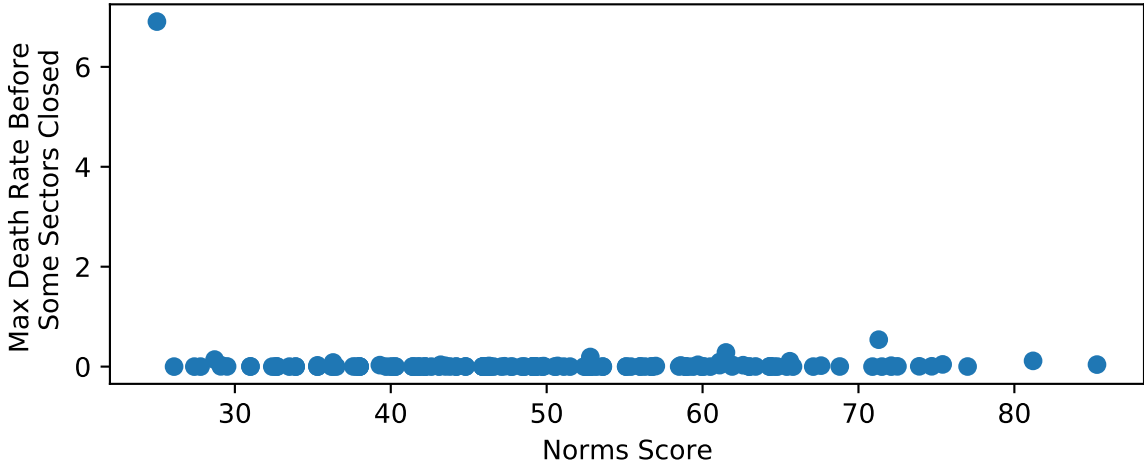
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.225	Moderate
P-Value	0.004	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.225	Moderate
P-Value	0.004	Significant

Norms Score vs Max Death Rate Before Some Sectors Closed



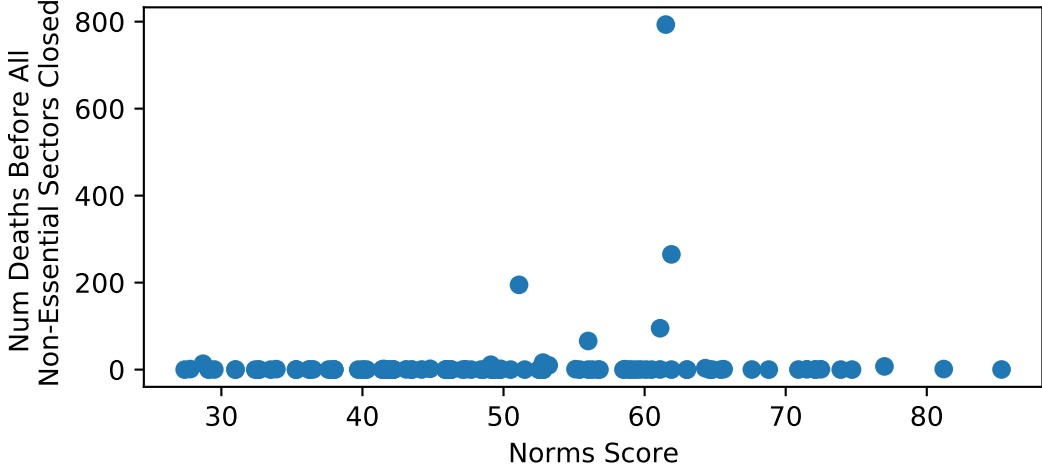
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.215	Moderate
P-Value	0.006	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.215	Moderate
P-Value	0.006	Significant

Norms Score vs Num Deaths Before All Non-Essential Sectors Closed



Shapiro-Wilk Test

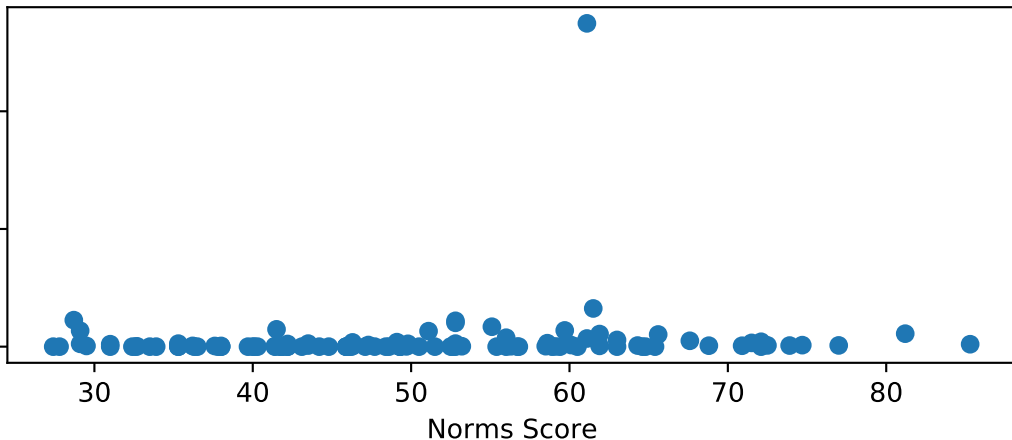
Test	Score	P-Value
Shapiro-Wilk	0.997	0.999
Num Deaths Before All Non-Essential Sectors Closed	0.998	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.158	Weak
P-Value	0.088	Not Significant

Norms Score vs Avg Death Rate Before All Non-Essential Sectors Closed

Avg Death Rate Before
All Non-Essential Sectors Closed



Shapiro-Wilk Test

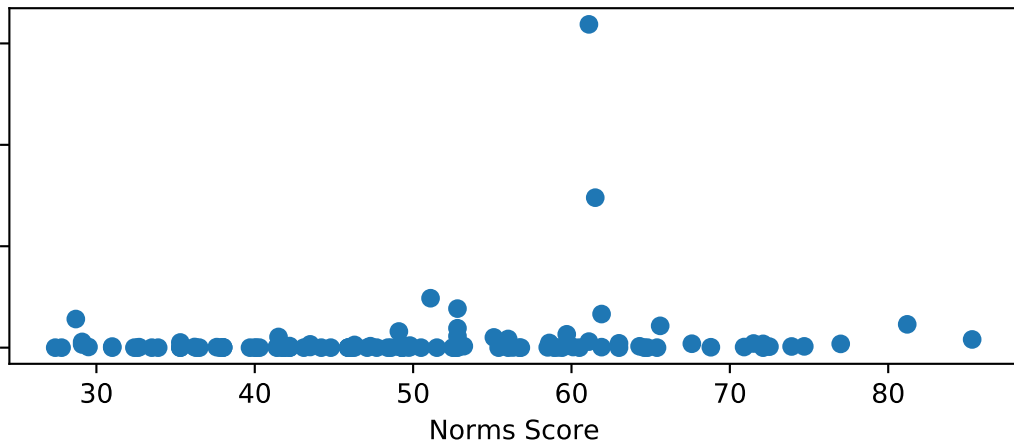
Stats	Score	P-Value
Shapiro-Wilk	0.987	0.999
Avg Death Rate Before All Non-Essential Sectors Closed	0.002	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.325	Moderate
P-Value	0.0	Significant

Norms Score vs Max Death Rate Before All Non-Essential Sectors Closed

Max Death Rate Before
All Non-Essential Sectors Closed



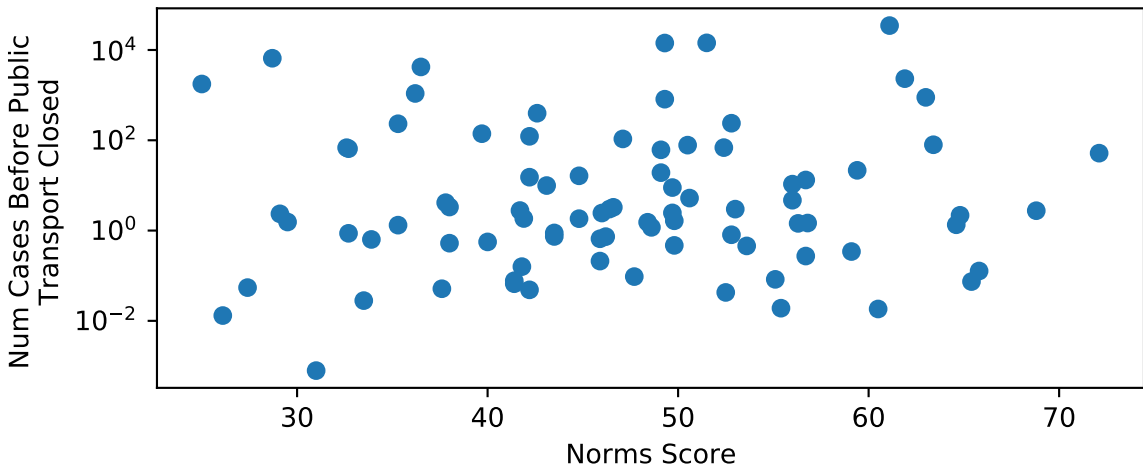
Shapiro-Wilk Test

Tests	Score	P-Value
Shapiro-Wilk	0.987	0.999
Max Death Rate Before All Non-Essential Sectors Closed	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.333	Moderate
P-Value	0.0	Significant

Norms Score vs Num Cases Before Public Transport Closed



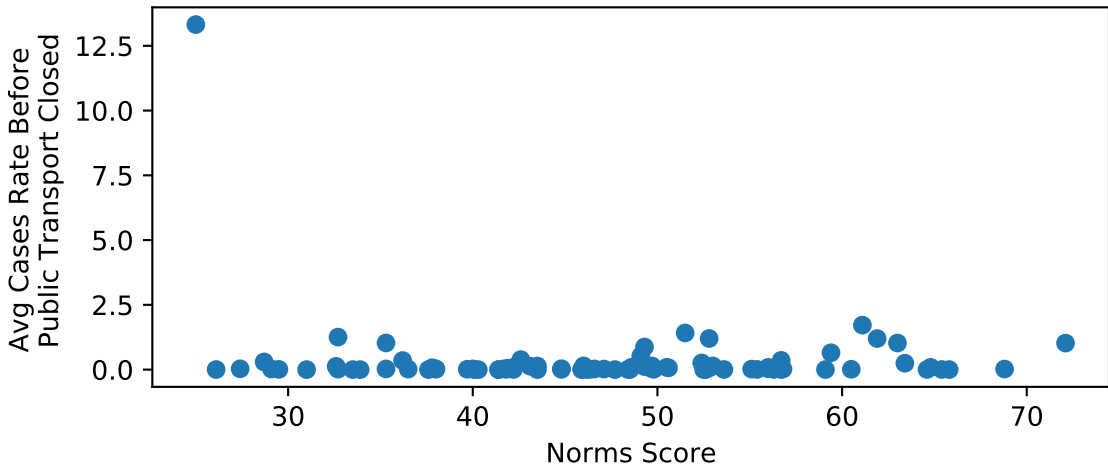
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk	0.987	0.989
Num Cases Before Public Transport Closed	0.027	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.071	Negligible
P-Value	0.508	Not Significant

Norms Score vs Avg Cases Rate Before Public Transport Closed



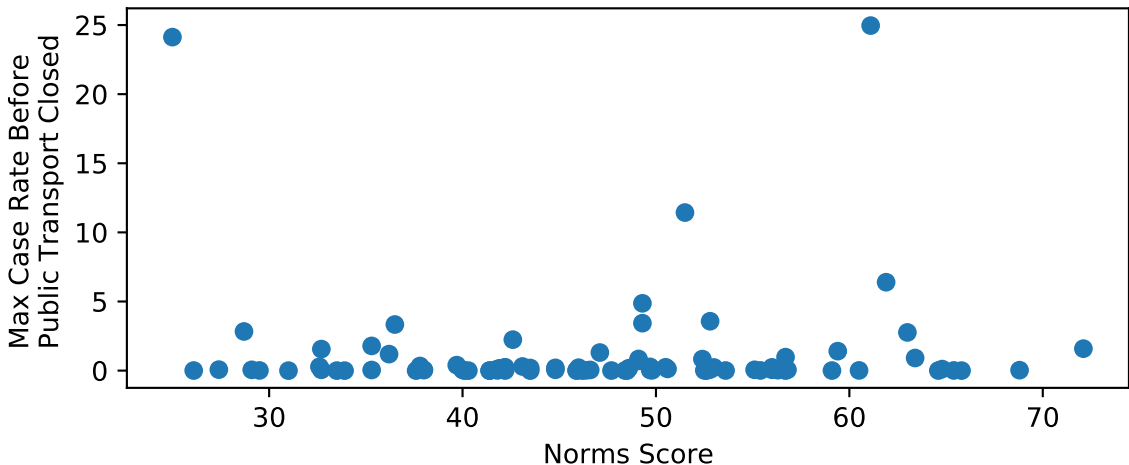
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.997	0.999
One-Sample Sign Test (Median = 0)	0.00	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.142	Weak
P-Value	0.188	Not Significant

Norms Score vs Max Case Rate Before Public Transport Closed



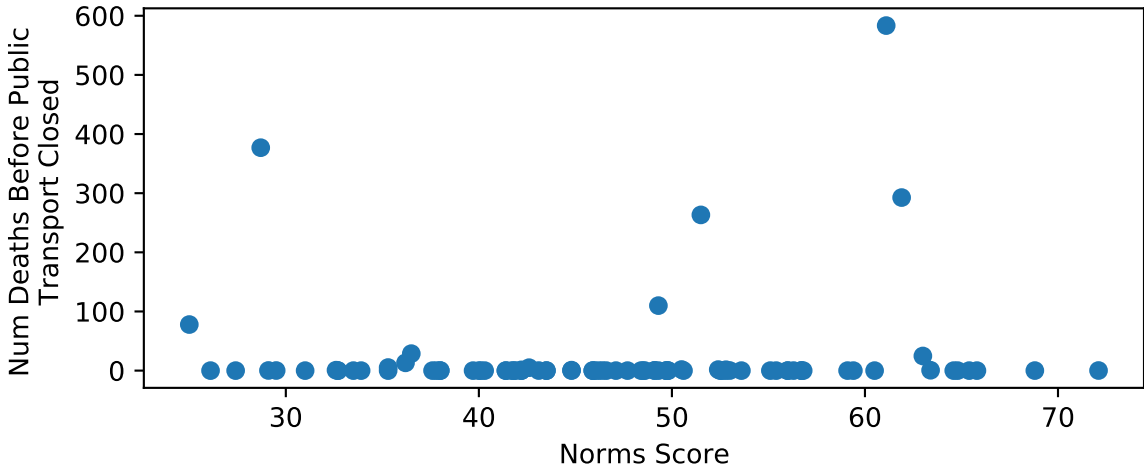
Shapiro-Wilk Test

W	Stat	P-Value
0.995	0.997	0.995
Max Case Rate Before Public Transport Closed	0.929	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.095	Negligible
P-Value	0.381	Not Significant

Norms Score vs Num Deaths Before Public Transport Closed



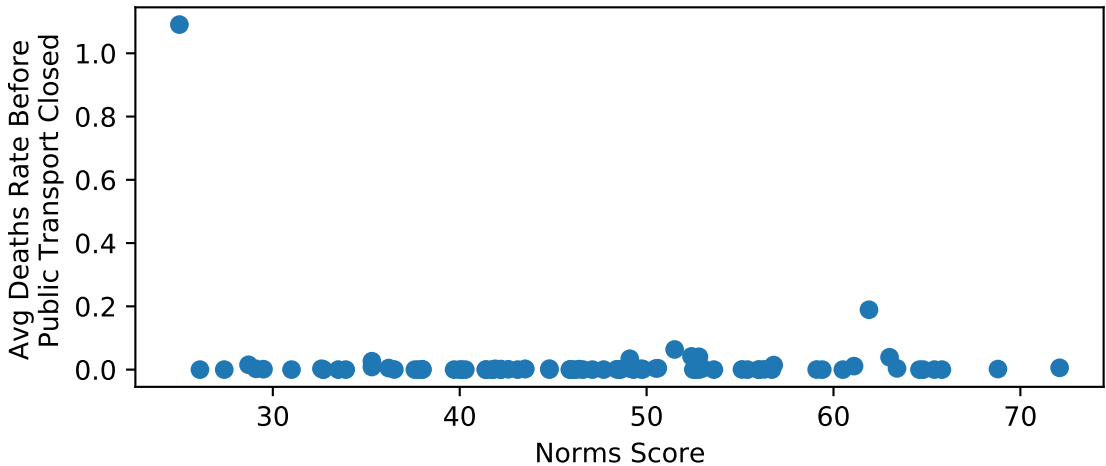
Shapiro-Wilk Test

W	Stat	P-Value
0.987	0.987	0.987
Num Deaths Before Public Transport Closed	0.987	0.987

Spearman Correlation Test

Output	Results	Outcome
Score	0.024	Negligible
P-Value	0.822	Not Significant

Norms Score vs Avg Deaths Rate Before Public Transport Closed



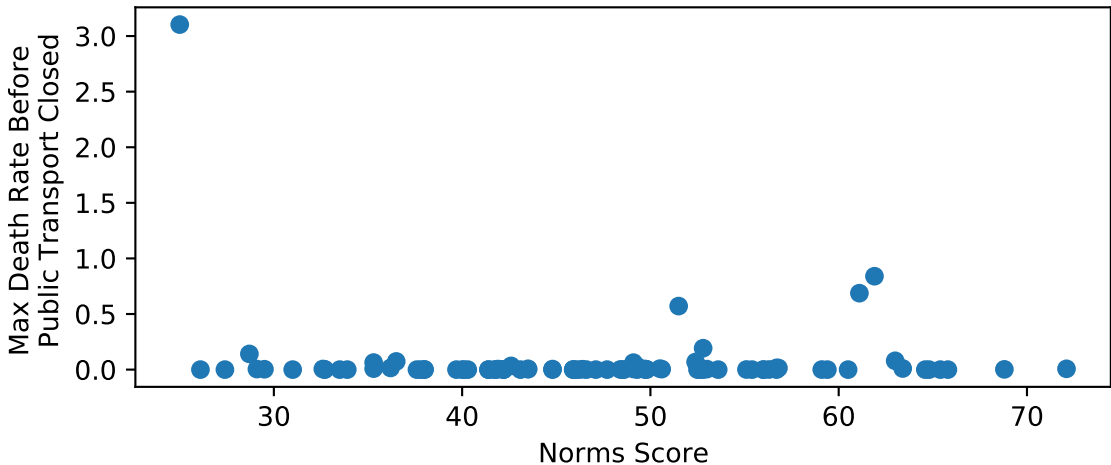
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Avg Deaths Rate Before Public Transport Closed	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.131	Weak
P-Value	0.223	Not Significant

Norms Score vs Max Death Rate Before Public Transport Closed



Shapiro-Wilk Test

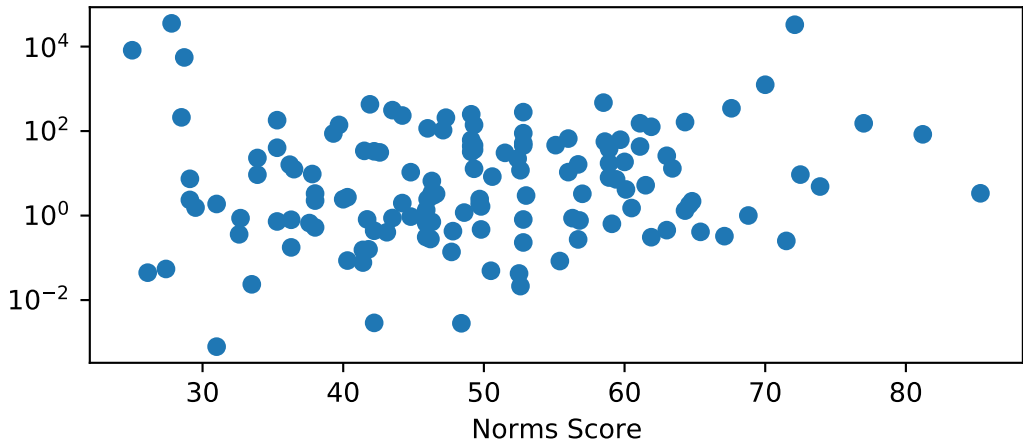
Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Max Death Rate Before Public Transport Closed	0.987	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.087	Negligible
P-Value	0.419	Not Significant

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

Num Cases Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

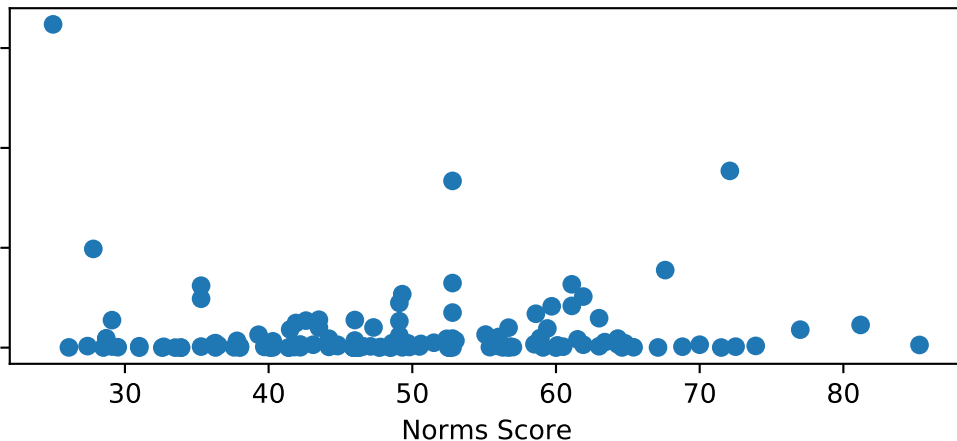
Test	Score	P-Value
Shapiro-Wilk	0.987	0.999
Num Cases Before Stay-at-Home except for Essential Trips	0.935	0.1

Spearman Correlation Test

Output	Results	Outcome
Score	0.154	Weak
P-Value	0.069	Not Significant

Norms Score vs Avg Cases Rate Before Stay-at-Home except for Essential Trips

Avg Cases Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

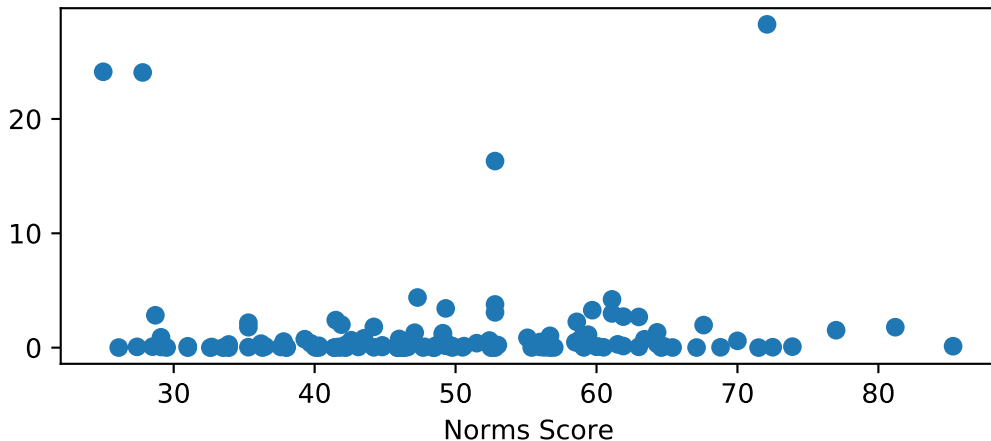
Tests	Statistic	P-Value
Shapiro-Wilk	0.987	0.988
Anderson-Darling	0.91	0.91

Spearman Correlation Test

Output	Results	Outcome
Score	0.2	Weak
P-Value	0.018	Significant

Norms Score vs Max Case Rate Before Stay-at-Home except for Essential Trips

Max Case Rate Before Stay-at-Home except for Essential Trips



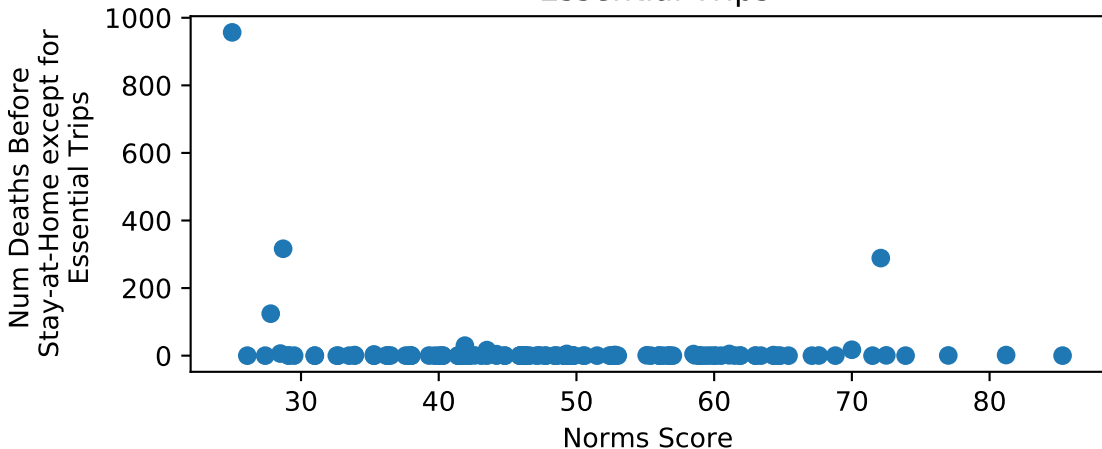
Shapiro-Wilk Test

Tests	Score	P-Value
Norms Score	0.987	0.988
Max Case Rate Before Stay-at-Home except for Essential Trips	0.021	0.02

Spearman Correlation Test

Output	Results	Outcome
Score	0.184	Weak
P-Value	0.029	Significant

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



Shapiro-Wilk Test

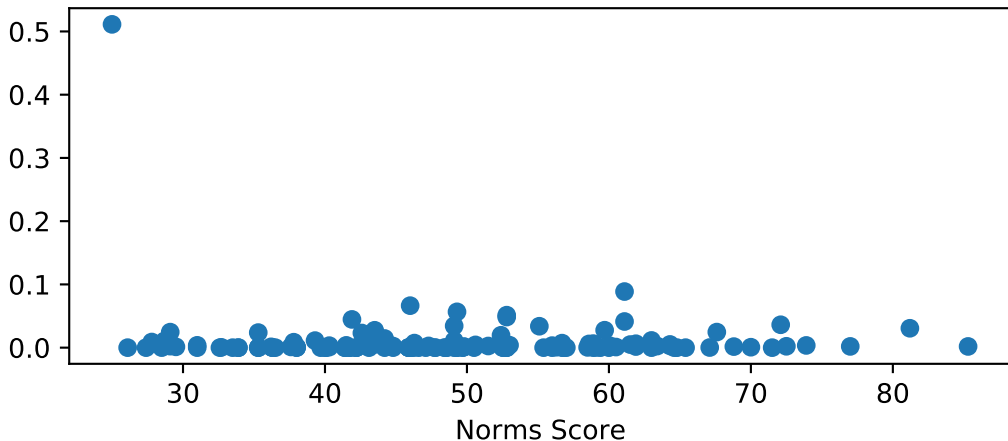
Stats	Score	P-value
Shapiro-Wilk	0.981	0.981
Num Deaths Before Stay-at-Home except for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.109	Weak
P-Value	0.201	Not Significant

Norms Score vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips

Avg Deaths Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

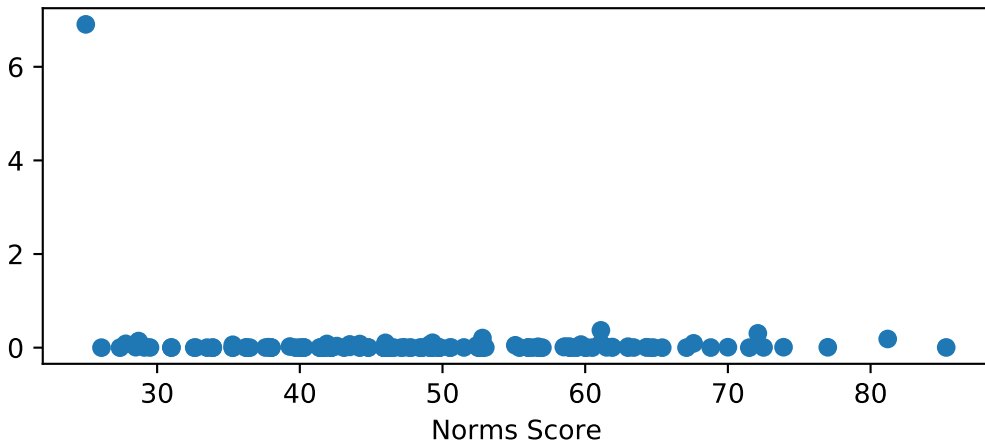
Norms	Score	P-value
Norms Score	0.001	0.001
Avg Deaths Rate Before Stay-at-Home except for Essential Trips	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.184	Weak
P-Value	0.03	Significant

Norms Score vs Max Death Rate Before Stay-at-Home except for Essential Trips

Max Death Rate Before Stay-at-Home except for Essential Trips

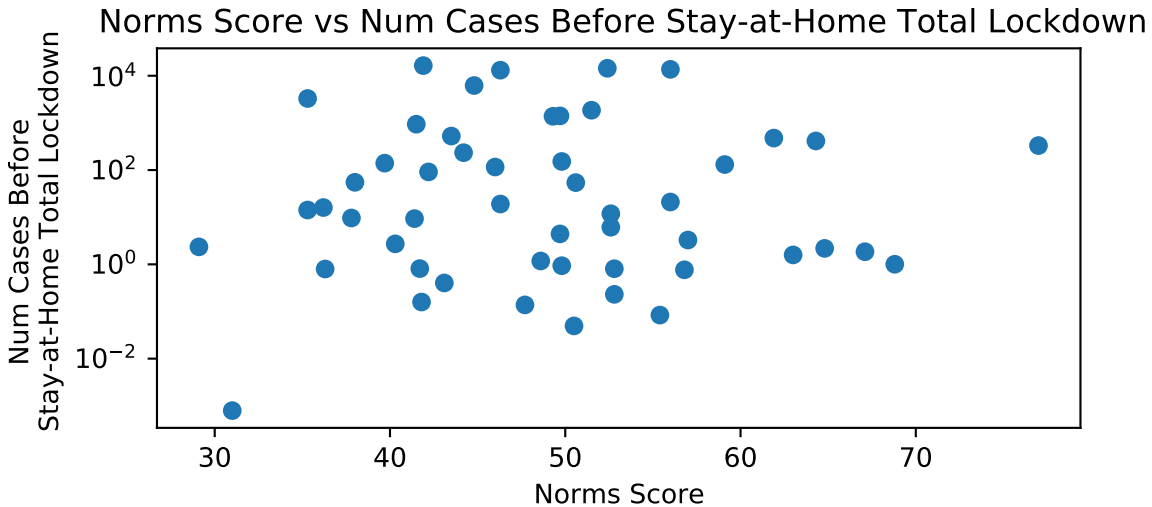


Shapiro-Wilk Test

Stats	Score	P-Value
Shapiro-Wilk	0.987	0.989
Max Death Rate Before Stay-at-Home except for Essential Trips	0.989	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.179	Weak
P-Value	0.034	Significant



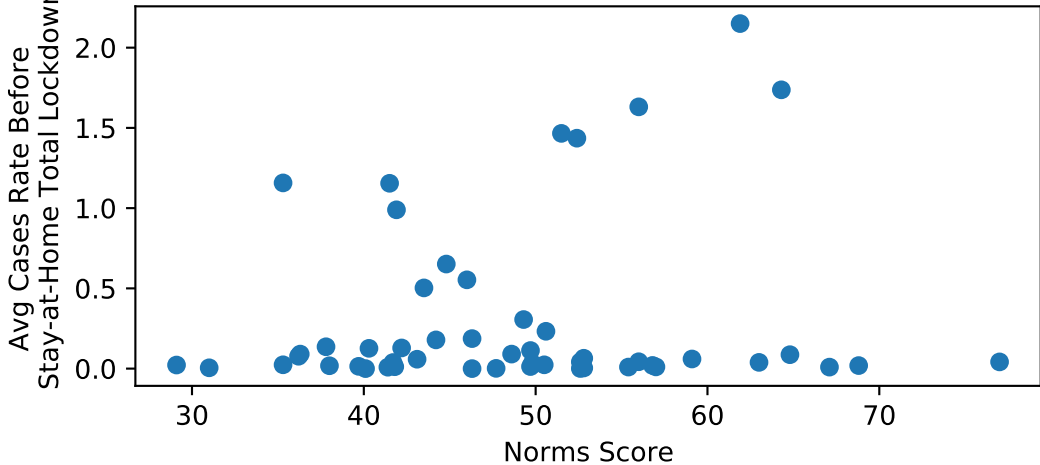
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.001	0.001
Num Cases Before Stay-at-Home Total Lockdown	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.019	Negligible
P-Value	0.893	Not Significant

Norms Score vs Avg Cases Rate Before Stay-at-Home Total Lockdown



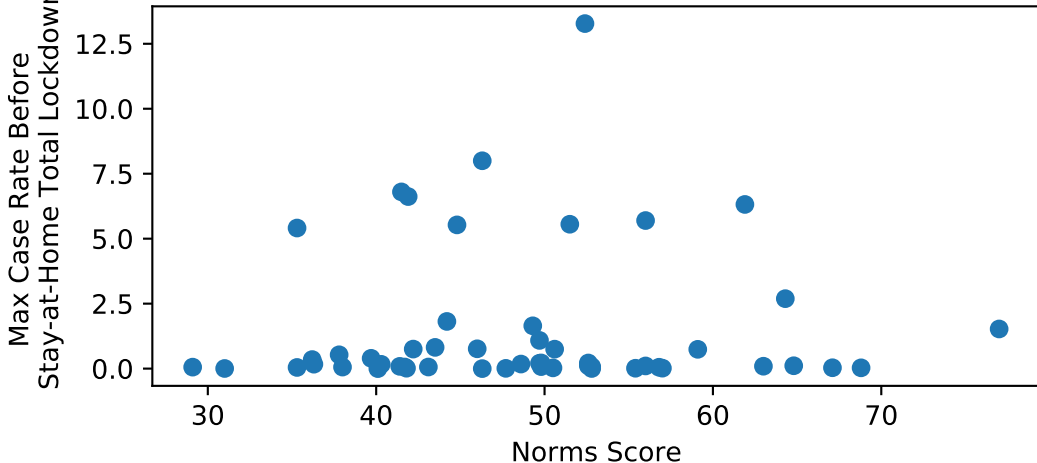
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.025	Negligible
P-Value	0.859	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.025	Negligible
P-Value	0.859	Not Significant

Norms Score vs Max Case Rate Before Stay-at-Home Total Lockdown

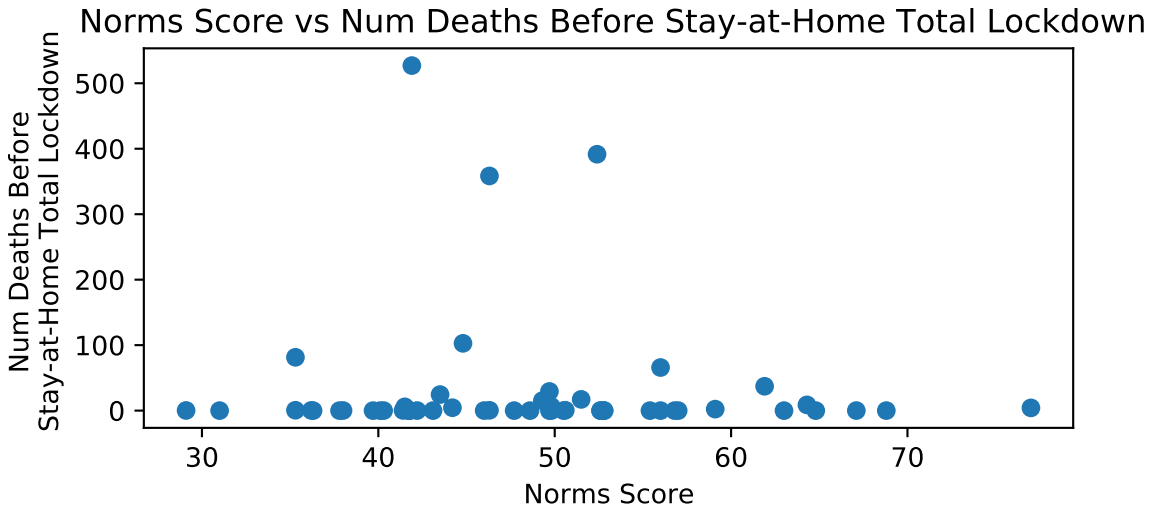


Shapiro-Wilk Test

Output	Score	P-Value
Score	0.034	0.000
Max Case Rate Before Stay-at-Home Total Lockdown	0.034	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.034	Negligible
P-Value	0.808	Not Significant



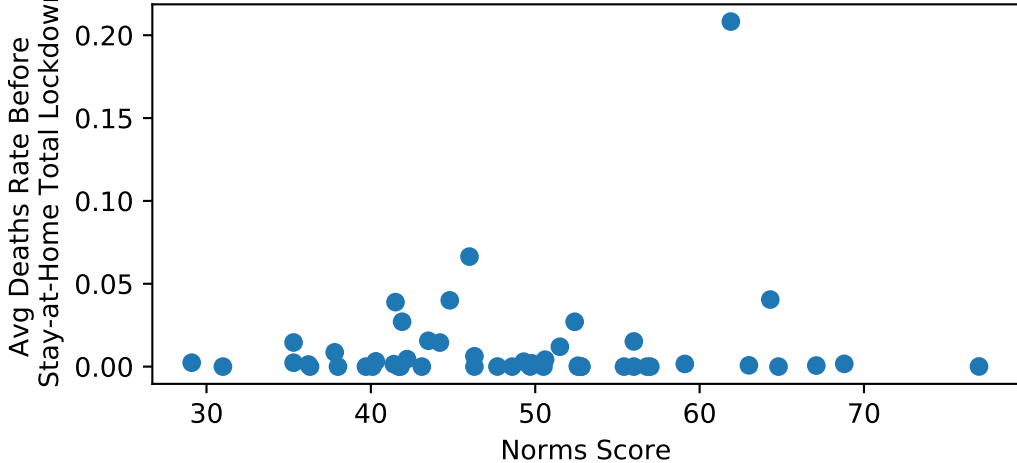
Shapiro-Wilk Test

W-Stat	Signif.	P-Value
Norms Score	0.991	0.999
Num Deaths Before Stay-at-Home Total Lockdown	0.974	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	-0.031	Negligible
P-Value	0.828	Not Significant

Norms Score vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



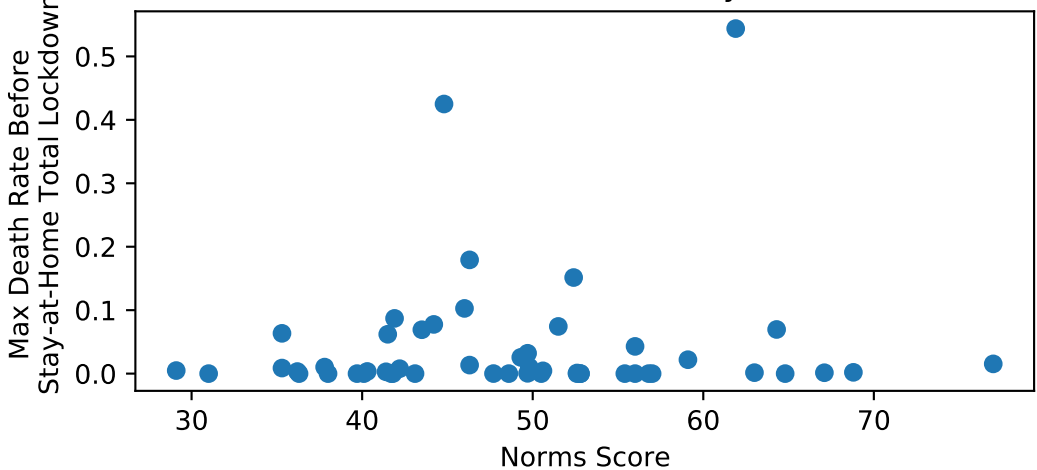
Shapiro-Wilk Test

Null	Score	P-Value
Normality	0.981	0.999
Avg Deaths Rate Before Stay-at-Home Total Lockdown	0.981	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	-0.052	Negligible
P-Value	0.714	Not Significant

Norms Score vs Max Death Rate Before Stay-at-Home Total Lockdown

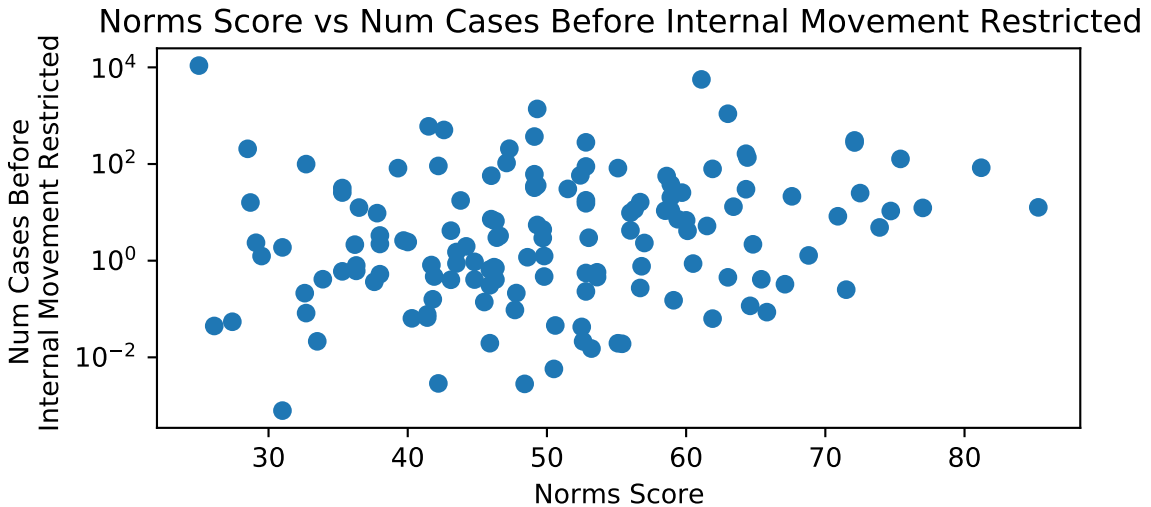


Shapiro-Wilk Test

Output	Results	P-Value
Score	-0.005	0.998
Max Death Rate Before Stay-at-Home Total Lockdown	0.438	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	-0.005	Negligible
P-Value	0.97	Not Significant



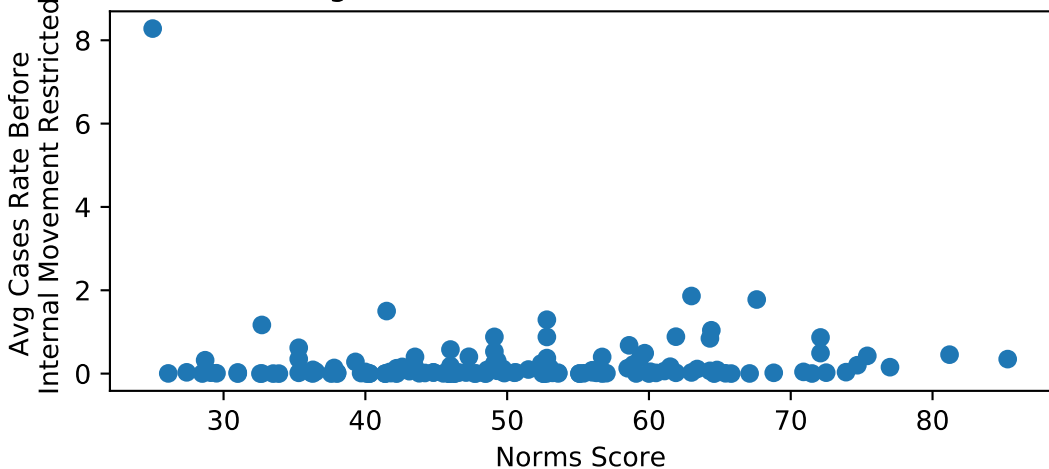
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.23	Moderate
P-Value	0.005	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.23	Moderate
P-Value	0.005	Significant

Norms Score vs Avg Cases Rate Before Internal Movement Restricted

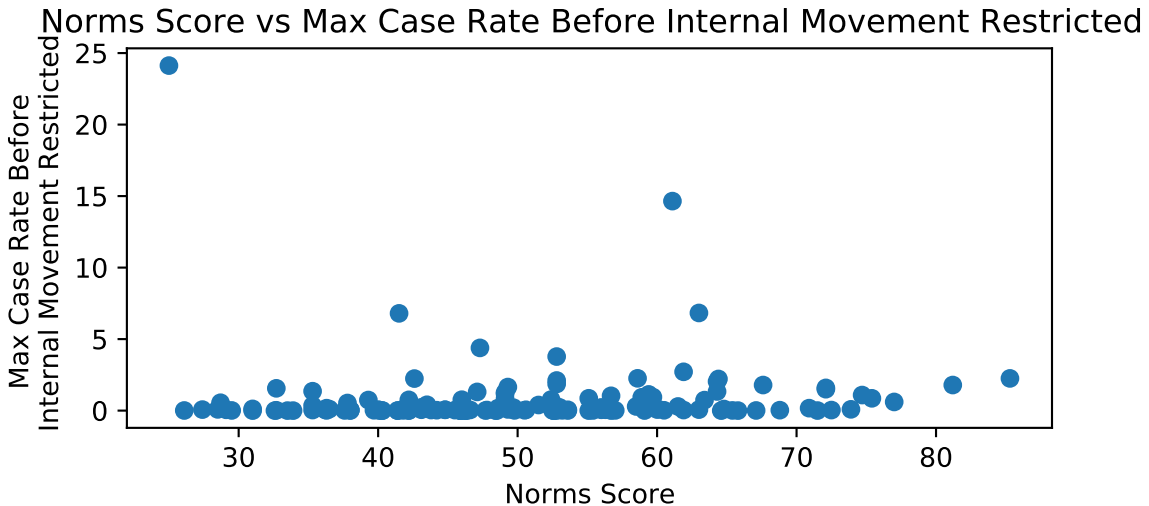


Shapiro-Wilk Test

Null	Value	P-Value
Normality	0.997	0.998
Avg Cases Rate Before Internal Movement Restricted	0.003	0.003

Spearman Correlation Test

Output	Results	Outcome
Score	0.247	Moderate
P-Value	0.003	Significant

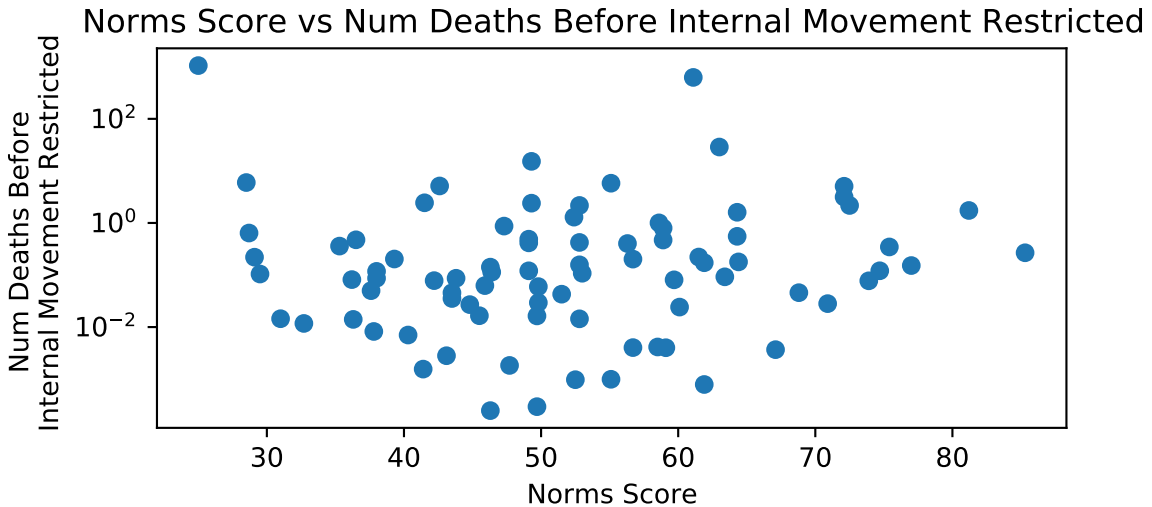


Shapiro-Wilk Test

W	Signif.	P-Value
0.981	0.001	0.001
Max Case Rate Before Internal Movement Restricted	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.26	Moderate
P-Value	0.001	Significant



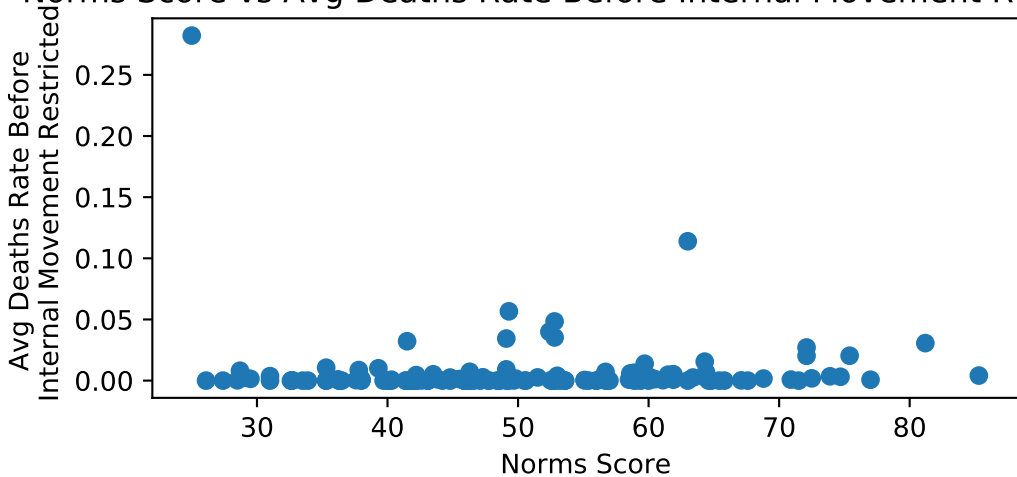
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.177	Weak
P-Value	0.032	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.177	Weak
P-Value	0.032	Significant

Norms Score vs Avg Deaths Rate Before Internal Movement Restricted



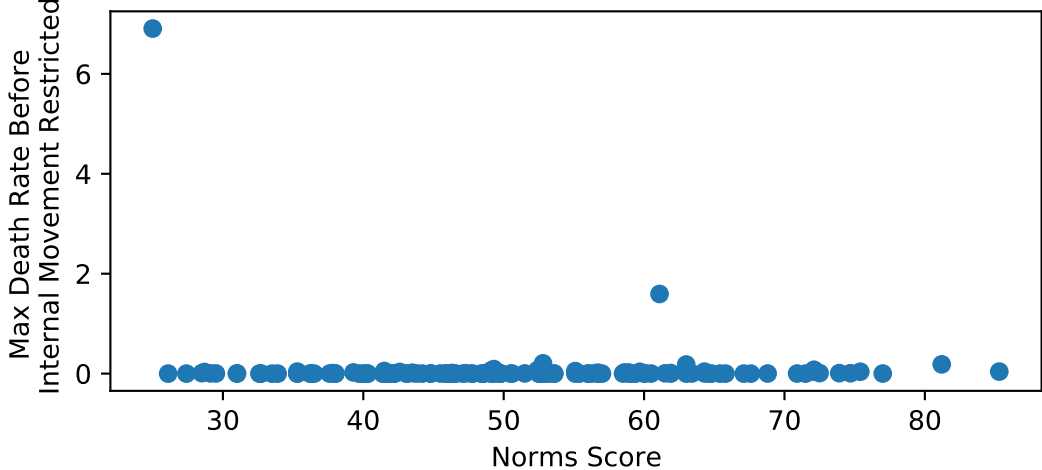
Shapiro-Wilk Test

Null	Score	P-Value
Normality	0.991	0.999
Avg Deaths Rate Before Internal Movement Restricted	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.229	Moderate
P-Value	0.005	Significant

Norms Score vs Max Death Rate Before Internal Movement Restricted



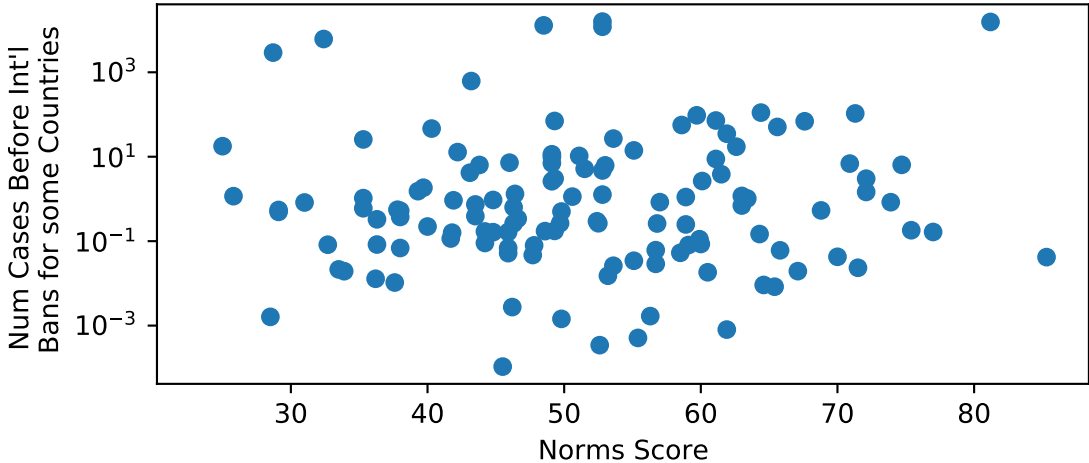
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.233	Moderate
P-Value	0.004	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.233	Moderate
P-Value	0.004	Significant

Norms Score vs Num Cases Before Int'l Bans for some Countries



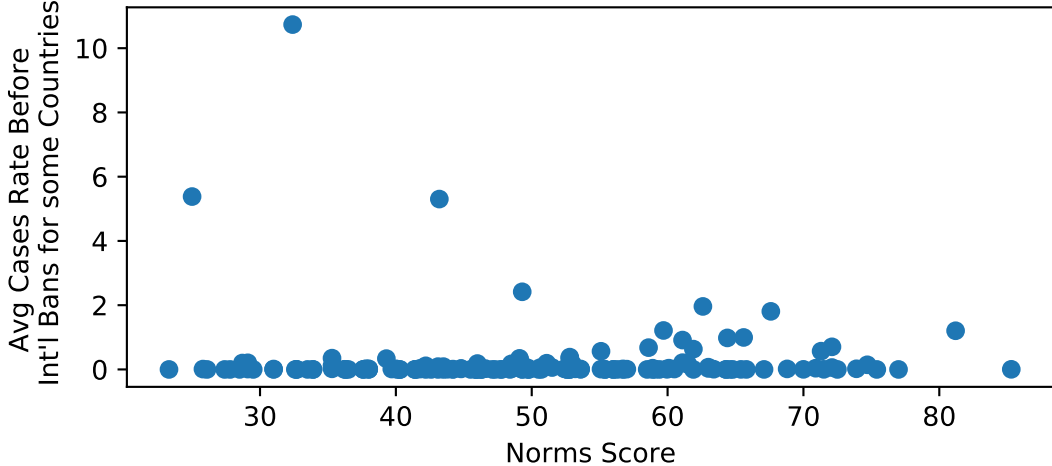
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.989	Weak
P-Value	0.008	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.183	Weak
P-Value	0.018	Significant

Norms Score vs Avg Cases Rate Before Int'l Bans for some Countries

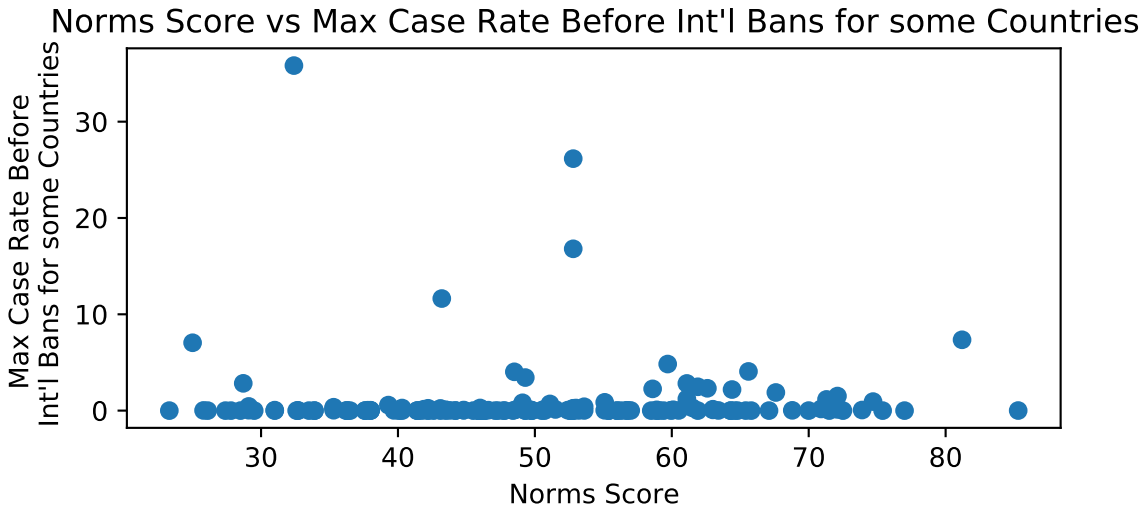


Shapiro-Wilk Test

Spearman Correlation Test

Test	Statistic	P-Value
Shapiro-Wilk	0.997	0.998
Avg Cases Rate Before Int'l Bans for some Countries	0.026	0.0

Output	Results	Outcome
Score	0.174	Weak
P-Value	0.026	Significant



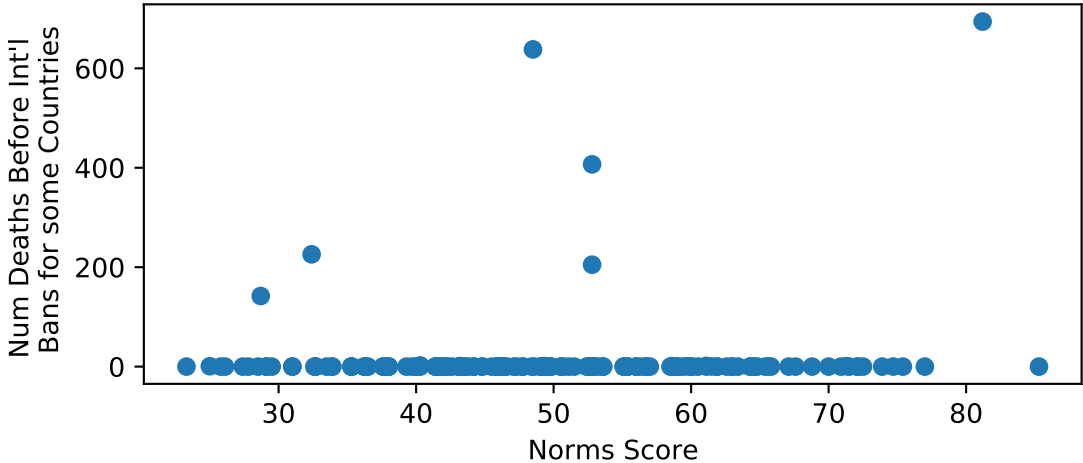
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.987
Max Case Rate Before Int'l Bans for some Countries	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.158	Weak
P-Value	0.043	Significant

Norms Score vs Num Deaths Before Int'l Bans for some Countries



Shapiro-Wilk Test

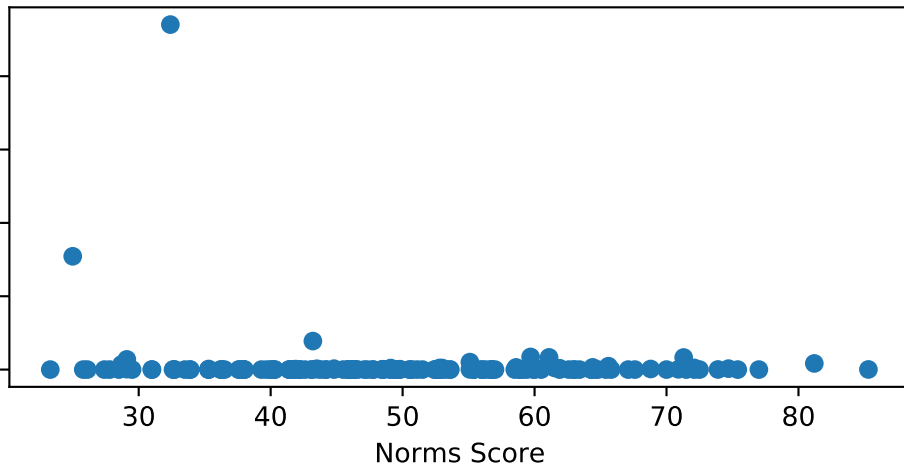
Output	Results	Outcome
Score	0.001	Weak
P-Value	0.001	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.112	Weak
P-Value	0.153	Not Significant

Norms Score vs Avg Deaths Rate Before Int'l Bans for some Countries

Avg Deaths Rate Before Int'l Bans for some Countries



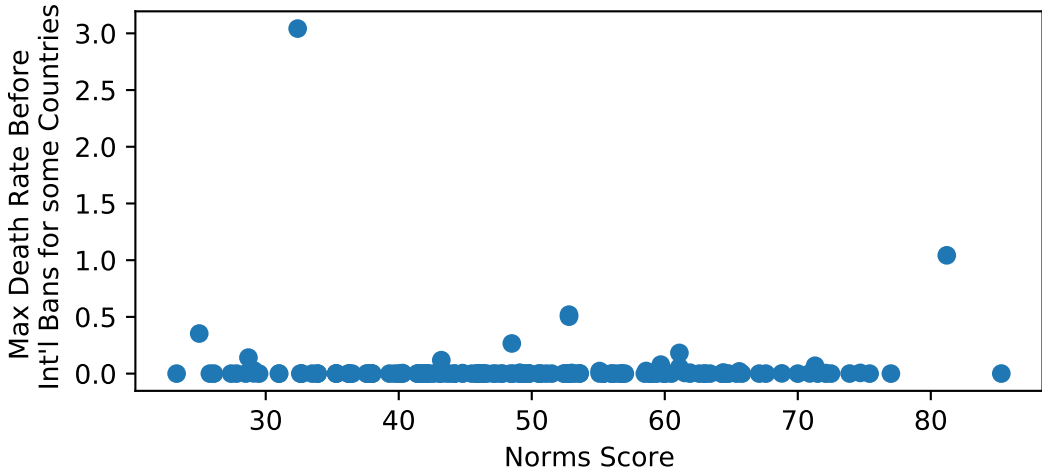
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.186	Weak
P-Value	0.017	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.186	Weak
P-Value	0.017	Significant

Norms Score vs Max Death Rate Before Int'l Bans for some Countries



Shapiro-Wilk Test

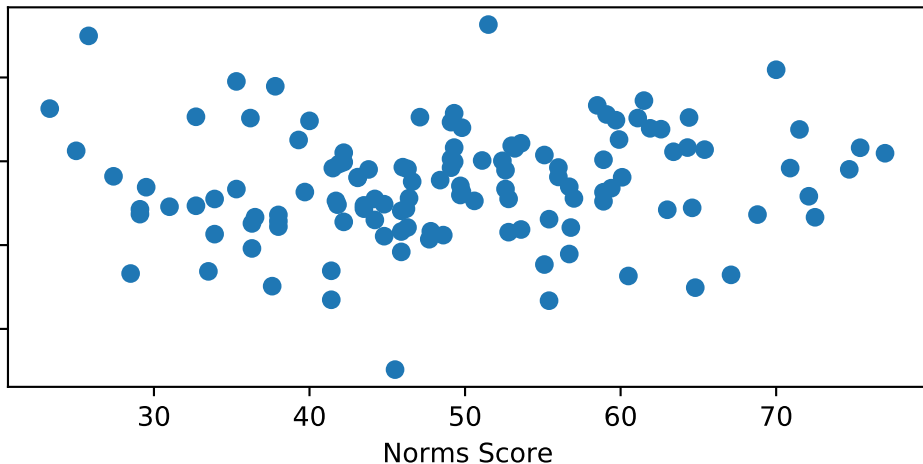
Output	Results	Outcome
Score	0.163	Weak
P-Value	0.036	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.163	Weak
P-Value	0.036	Significant

Norms Score vs Num Cases Before Int'l Bans Total Border Closure

Num Cases Before Int'l
Bans Total Border Closure



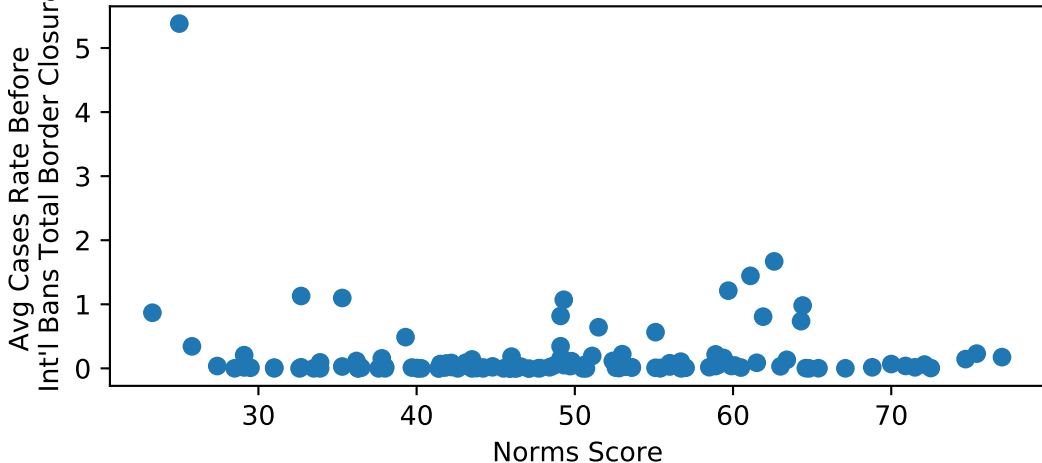
Shapiro-Wilk Test

Tests	Stats	P-Value
Shapiro-Wilk	0.981	0.981
Num Cases Before Int'l Bans Total Border Closure	0.028	0.028

Spearman Correlation Test

Output	Results	Outcome
Score	0.21	Moderate
P-Value	0.015	Significant

Norms Score vs Avg Cases Rate Before Int'l Bans Total Border Closure

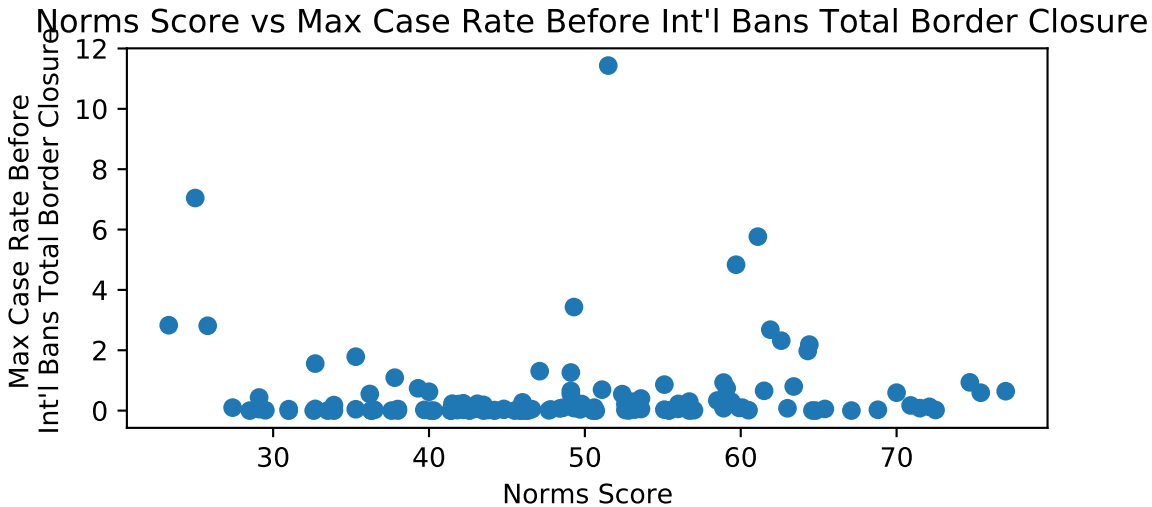


Shapiro-Wilk Test

Spearman Correlation Test

Test	Score	P-Value
Shapiro-Wilk	0.981	0.981
Avg Cases Rate Before Int'l Bans Total Border Closure	0.981	0.981

Output	Results	Outcome
Score	0.204	Moderate
P-Value	0.017	Significant



Shapiro-Wilk Test

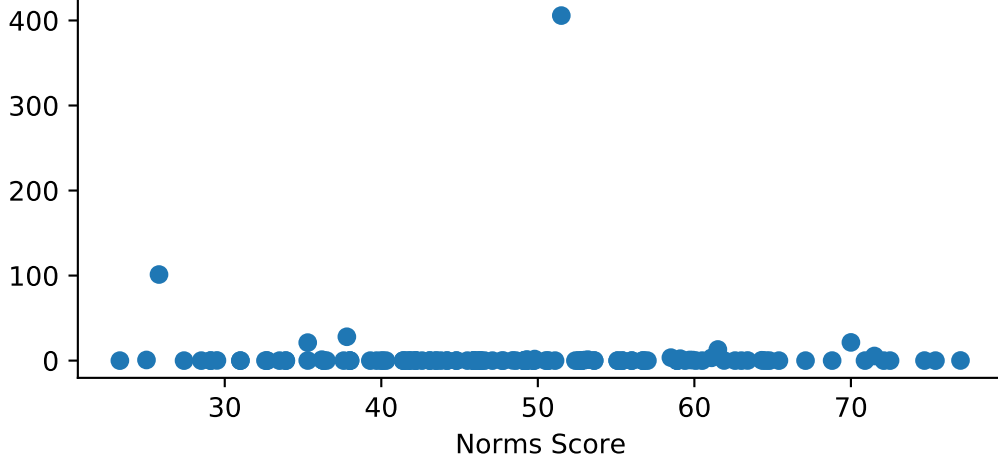
W	0.981	0.981
W-Statistic	0.981	0.981
Max Case Rate Before Int'l Bans Total Border Closure	0.981	0.981

Spearman Correlation Test

Output	Results	Outcome
Score	0.237	Moderate
P-Value	0.006	Significant

Norms Score vs Num Deaths Before Int'l Bans Total Border Closure

Num Deaths Before Int'l
Bans Total Border Closure



Shapiro-Wilk Test

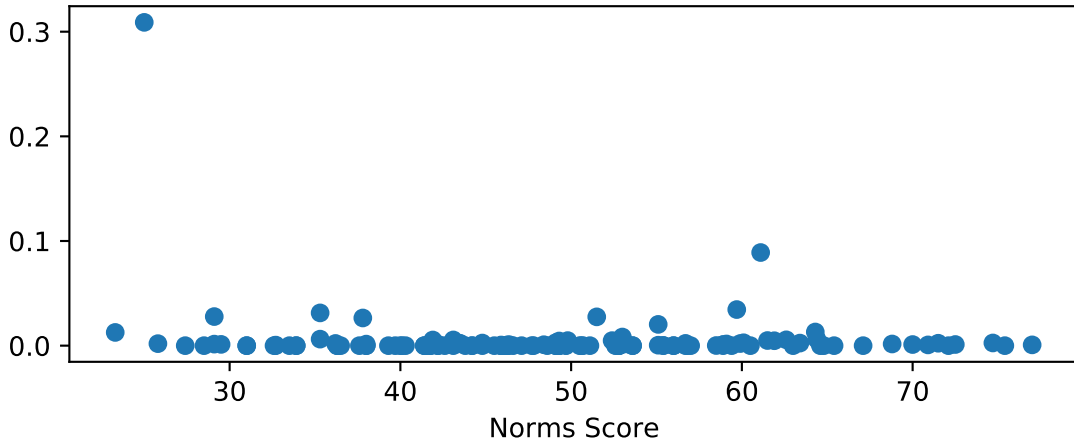
W	Statistic	P-Value
Shapiro-Wilk	0.981	0.999
Num Deaths Before Int'l Bans Total Border Closure	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.17	Weak
P-Value	0.048	Significant

Norms Score vs Avg Deaths Rate Before Int'l Bans Total Border Closure

Avg Deaths Rate Before Int'l Bans Total Border Closure



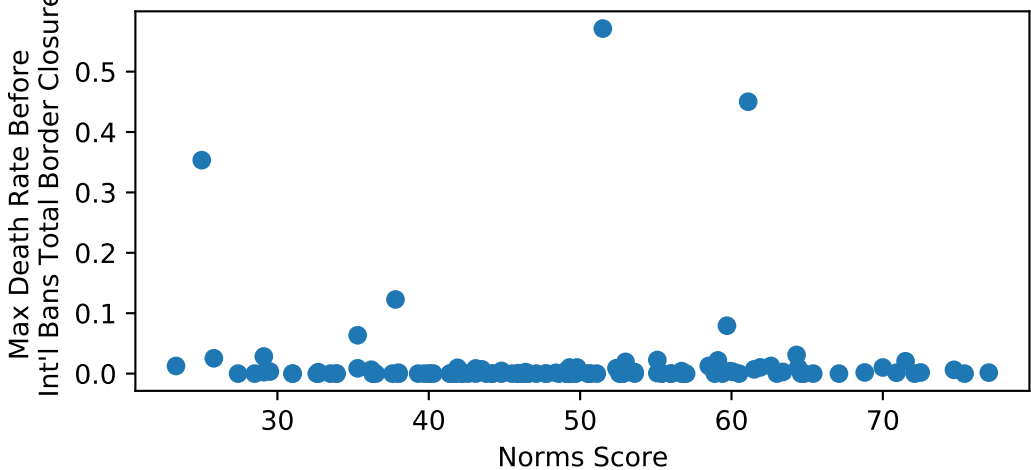
Shapiro-Wilk Test

Stats	Score	P-Value
Shapiro-Wilk	0.987	0.987
Avg Deaths Rate Before Int'l Bans Total Border Closure	0.058	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.164	Weak
P-Value	0.058	Not Significant

Norms Score vs Max Death Rate Before Int'l Bans Total Border Closure



Shapiro-Wilk Test

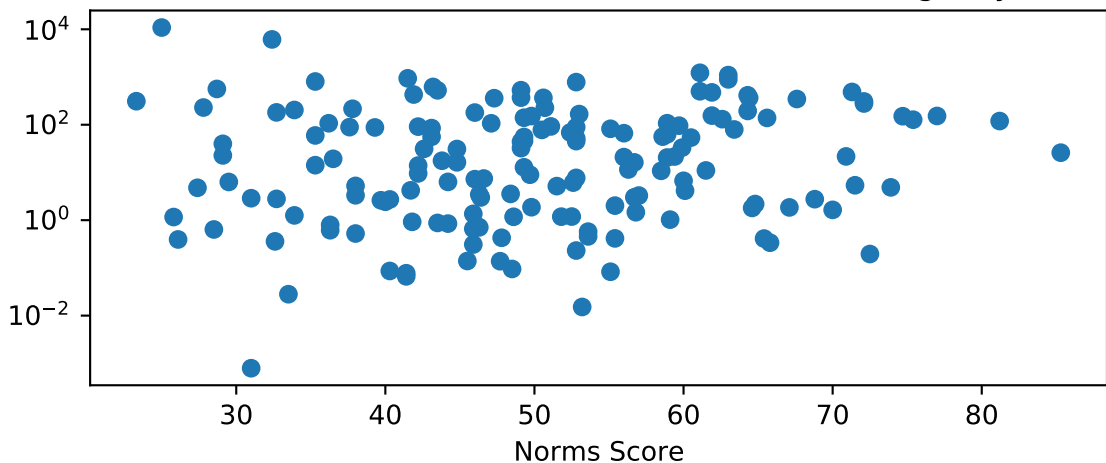
Output	Results	Outcome
Score	0.173	Weak
P-Value	0.045	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.173	Weak
P-Value	0.045	Significant

Num Cases Before Peak Stringency

Norms Score vs Num Cases Before Peak Stringency



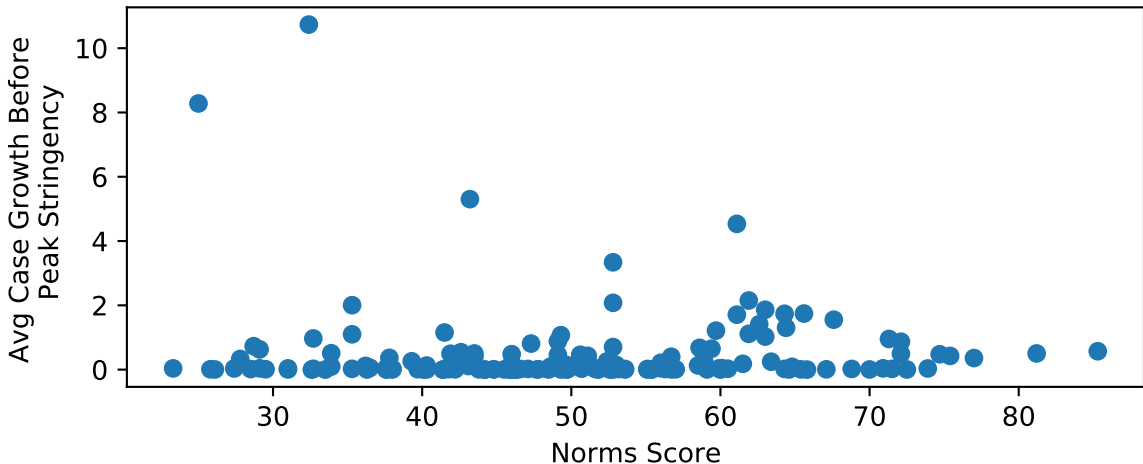
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Cases Before Peak Stringency	0.207	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.159	Weak
P-Value	0.04	Significant

Norms Score vs Avg Case Growth Before Peak Stringency



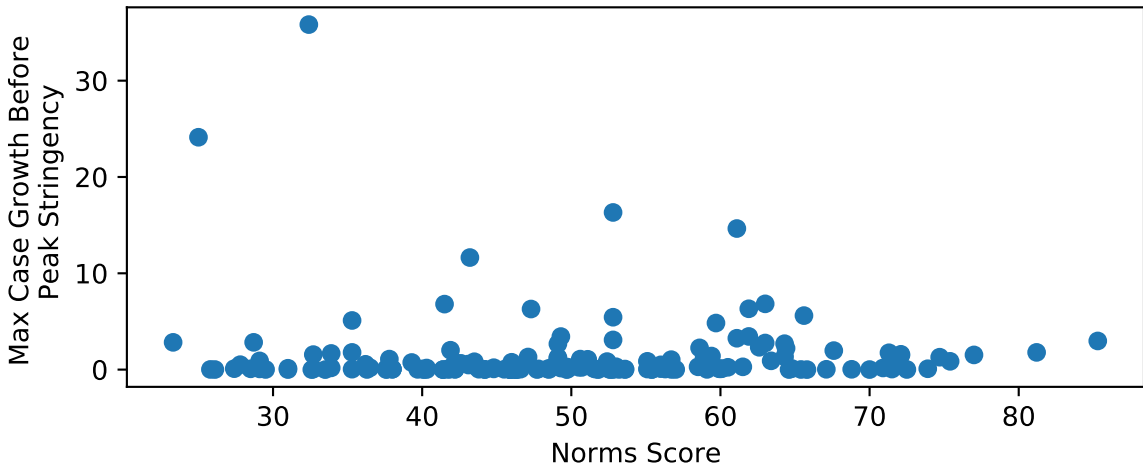
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Avg Case Growth Before Peak Stringency	0.407	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.175	Weak
P-Value	0.024	Significant

Norms Score vs Max Case Growth Before Peak Stringency



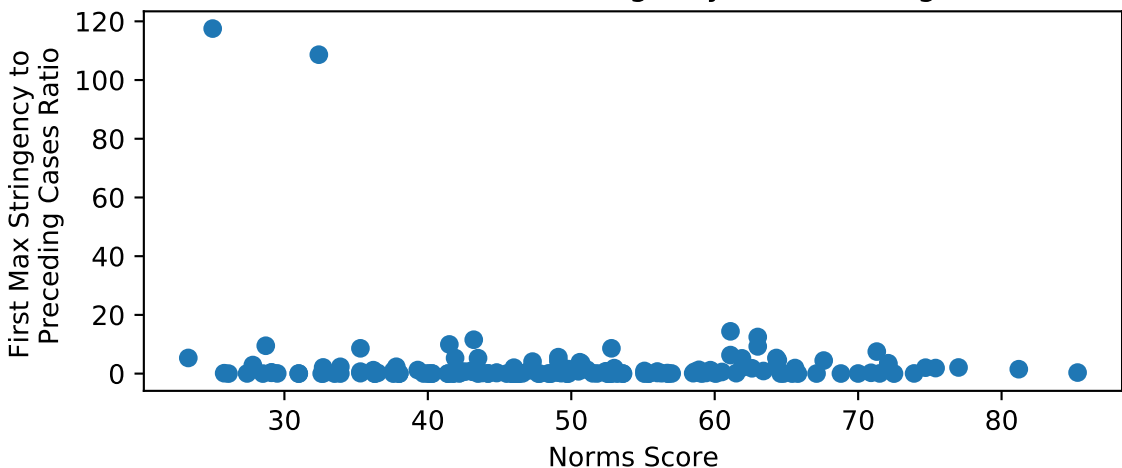
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Max Case Growth Before Peak Stringency	0.354	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.19	Weak
P-Value	0.014	Significant

Norms Score vs First Max Stringency to Preceding Cases Ratio



Shapiro-Wilk Test

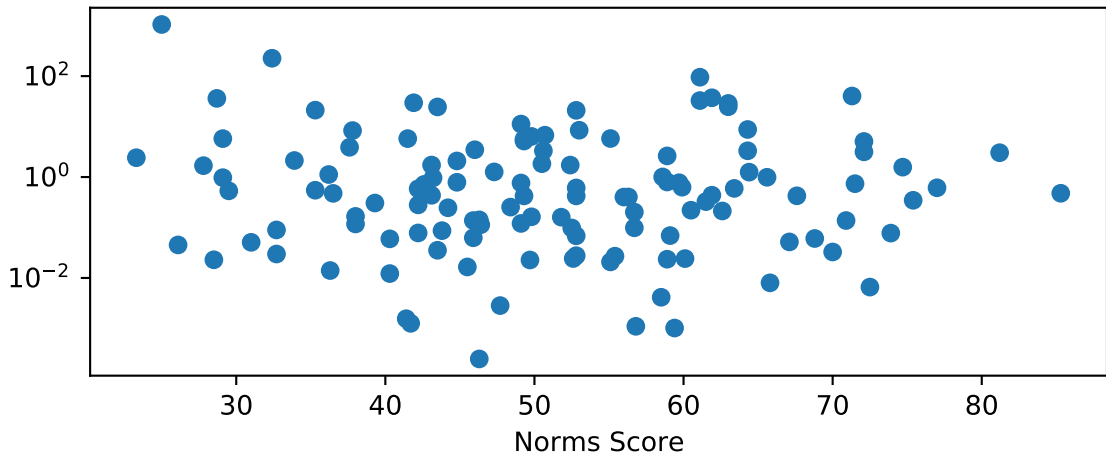
Null	Stat	P-Value
Normal Data	0.987	0.999
First Max Stringency to Preceding Cases Ratio	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.157	Weak
P-Value	0.042	Significant

Num Deaths Before Peak Stringency

Norms Score vs Num Deaths Before Peak Stringency



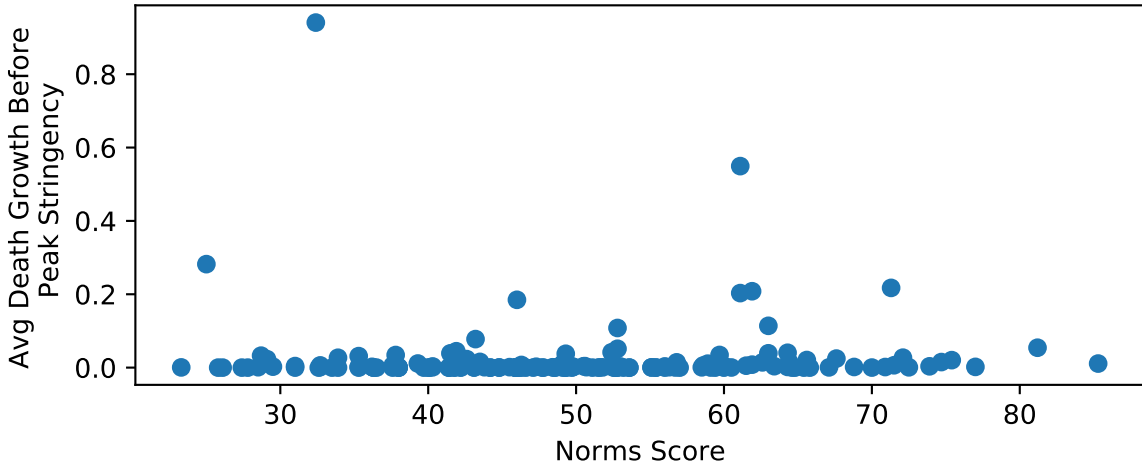
Shapiro-Wilk Test

Metric	Score	P-Value
Norms Score	0.987	0.069
Num Deaths Before Peak Stringency	0.099	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.118	Weak
P-Value	0.128	Not Significant

Norms Score vs Avg Death Growth Before Peak Stringency



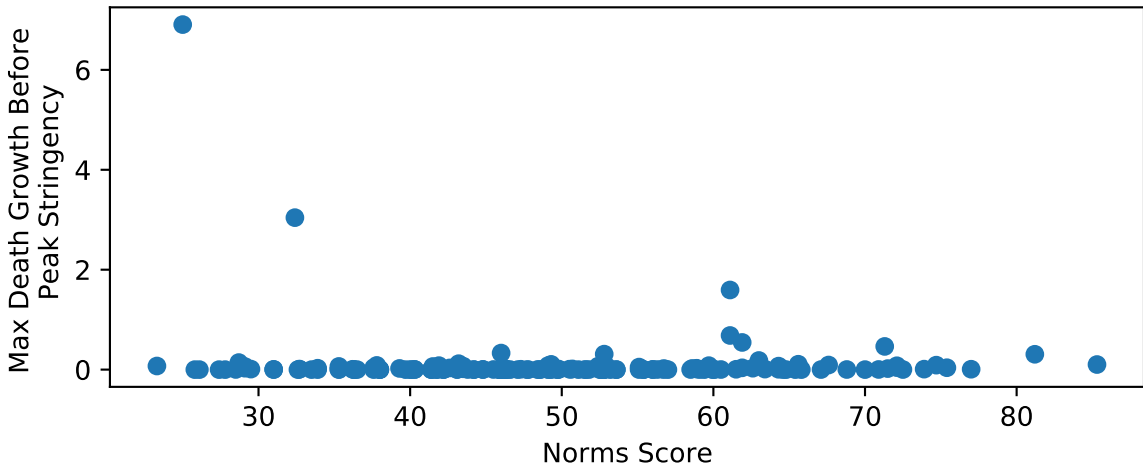
Shapiro-Wilk Test

Null	Stat	P-Value
Normality	0.987	0.999
Are Data: Covid-Deaths Peak Stringency	0.984	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.224	Moderate
P-Value	0.003	Significant

Norms Score vs Max Death Growth Before Peak Stringency



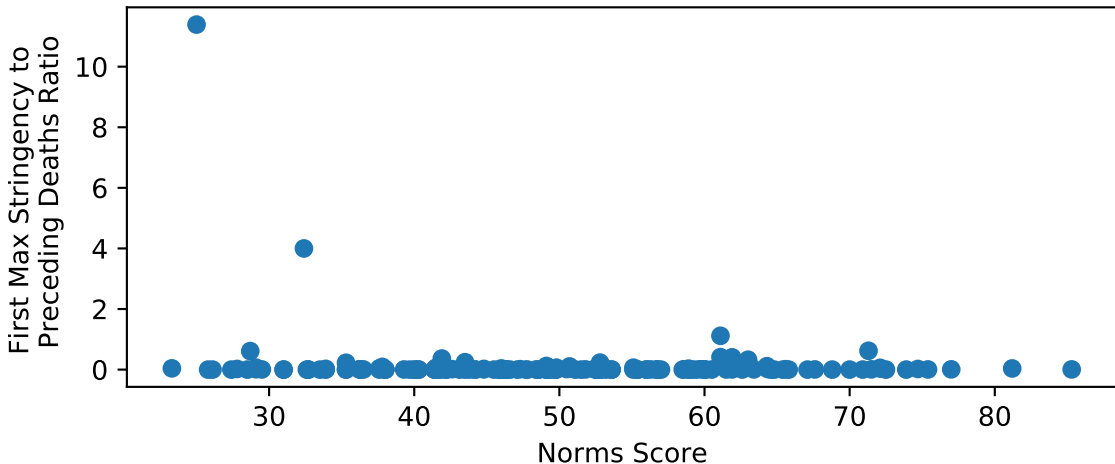
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.216	Moderate
P-Value	0.005	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.216	Moderate
P-Value	0.005	Significant

Norms Score vs First Max Stringency to Preceding Deaths Ratio



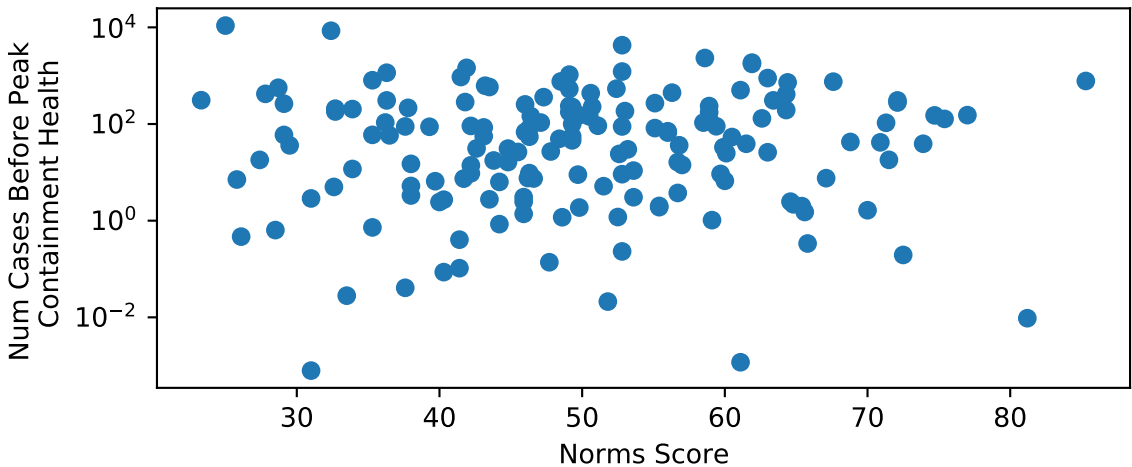
Shapiro-Wilk Test

W	Stat	P-Value
0.985	0.985	0.985
First Max Stringency to Preceding Deaths Ratio	0.02	0.02

Spearman Correlation Test

Output	Results	Outcome
Score	0.118	Weak
P-Value	0.129	Not Significant

Norms Score vs Num Cases Before Peak Containment Health



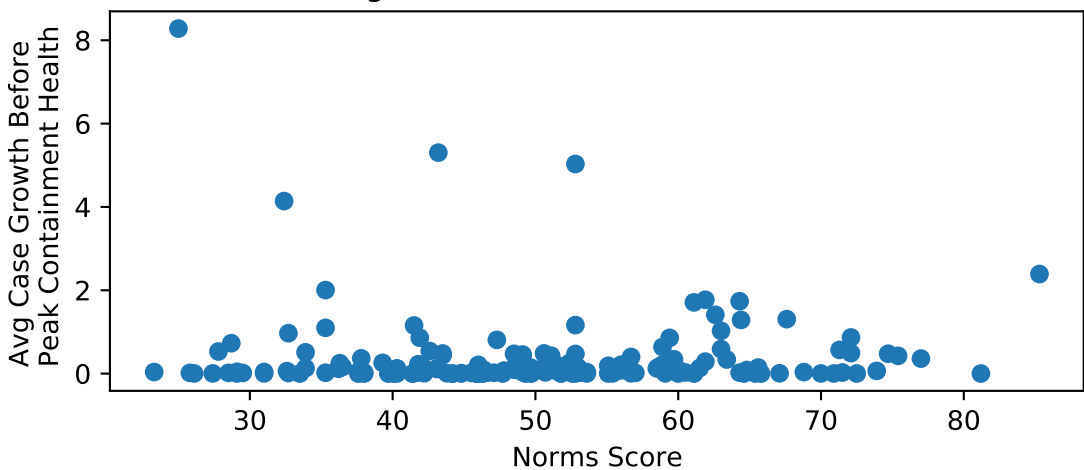
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
NumCases Before Peak Containment Health	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.055	Negligible
P-Value	0.484	Not Significant

Norms Score vs Avg Case Growth Before Peak Containment Health



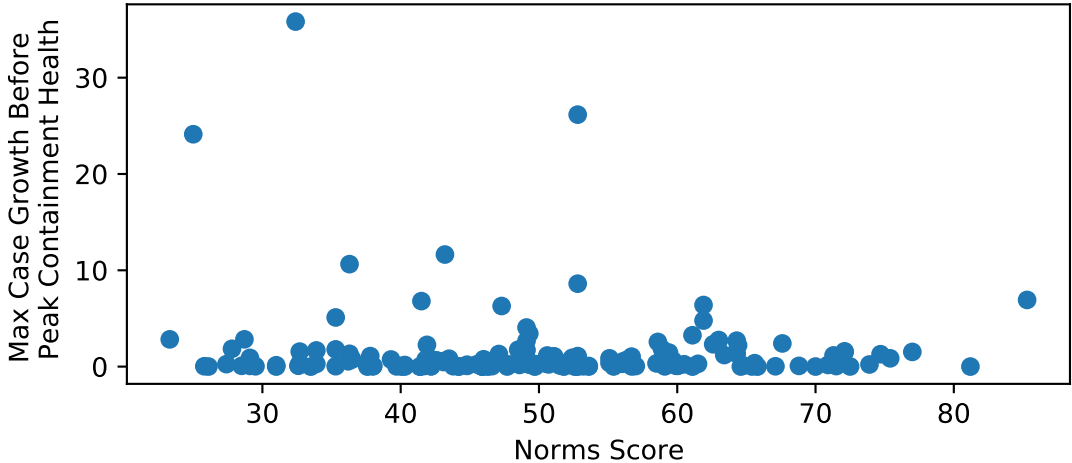
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Avg Case Growth Before Peak Containment Health	0.923	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.116	Weak
P-Value	0.135	Not Significant

Norms Score vs Max Case Growth Before Peak Containment Health



Shapiro-Wilk Test

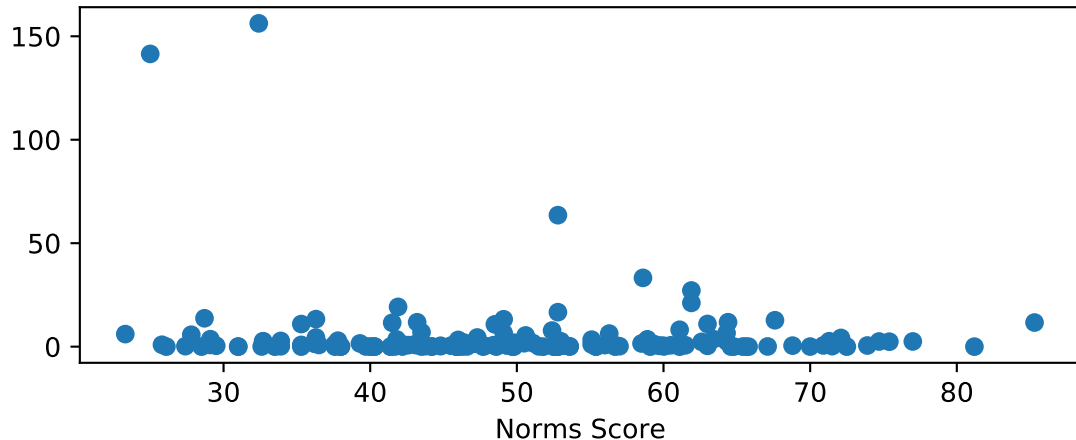
Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Max Case Growth Before Peak Containment Health	0.995	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.069	Negligible
P-Value	0.376	Not Significant

Norms Score vs First Max Containment Health to Preceding Cases Ratio

First Max Containment Health to Preceding Cases Ratio



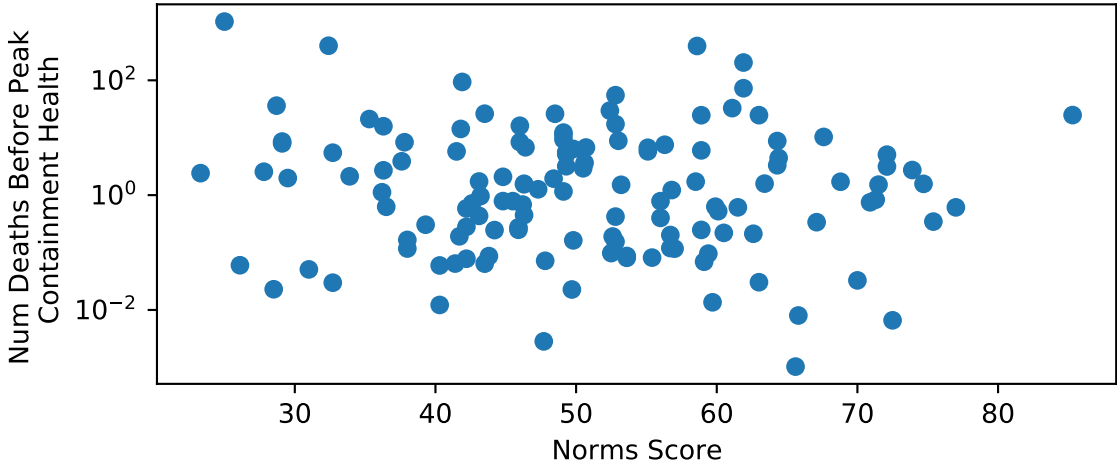
Shapiro-Wilk Test

Item	Statistic	P-Value
Norms Score	0.987	0.999
First Max Containment Health to Preceding Cases Ratio	0.975	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.058	Negligible
P-Value	0.459	Not Significant

Norms Score vs Num Deaths Before Peak Containment Health



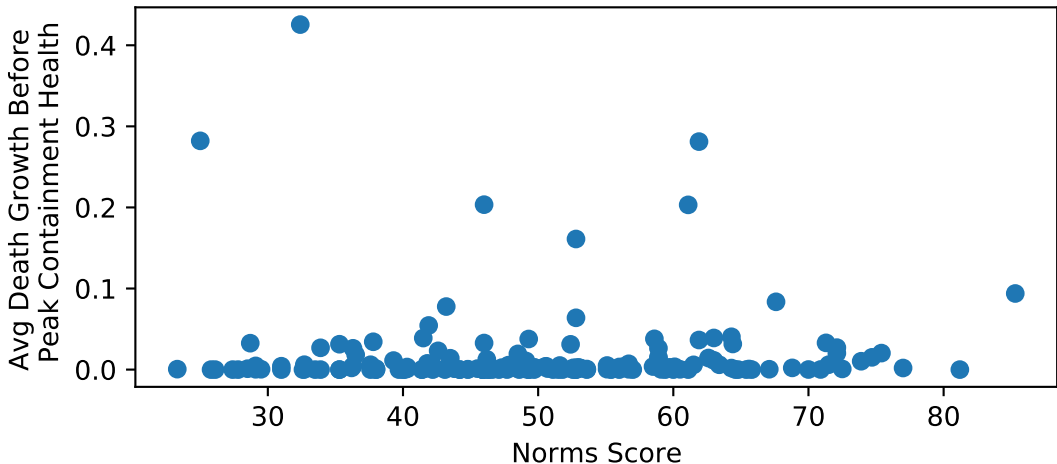
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.07	Negligible
P-Value	0.371	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.07	Negligible
P-Value	0.371	Not Significant

Norms Score vs Avg Death Growth Before Peak Containment Health



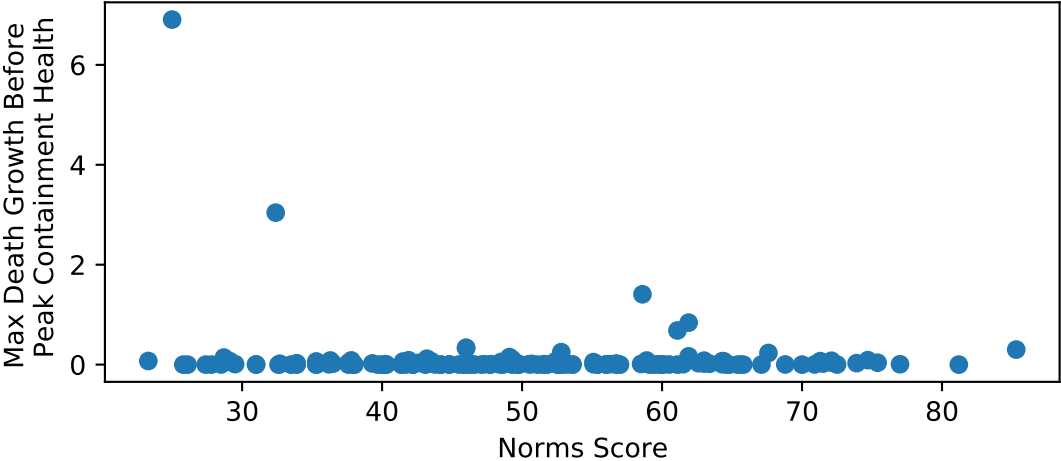
Shapiro-Wilk Test

Null	Stat	P-Value
Normality	0.997	0.999
Avg Death Growth Before Peak Containment Health	0.997	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.162	Weak
P-Value	0.036	Significant

Norms Score vs Max Death Growth Before Peak Containment Health



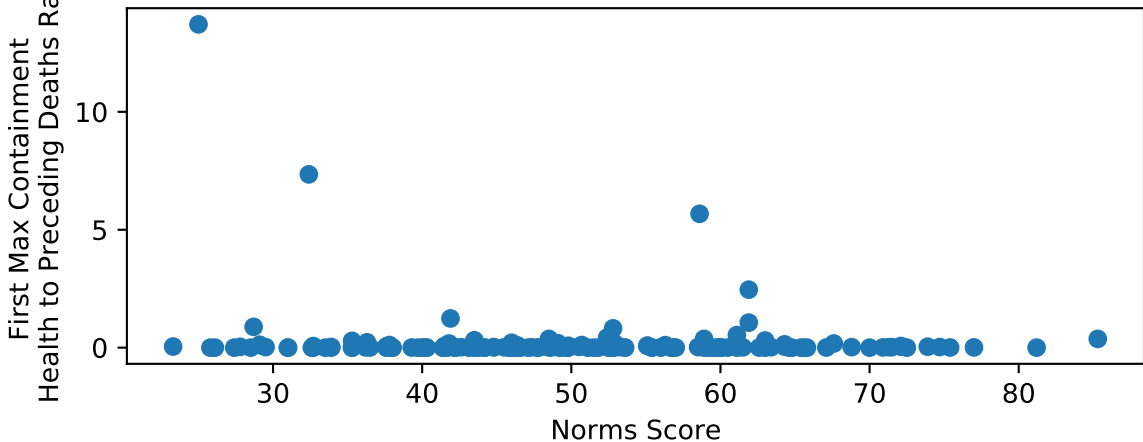
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.987	0.989
Max Death Growth Before Peak Containment Health	0.025	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.102	Weak
P-Value	0.189	Not Significant

Norms Score vs First Max Containment Health to Preceding Deaths Ratio



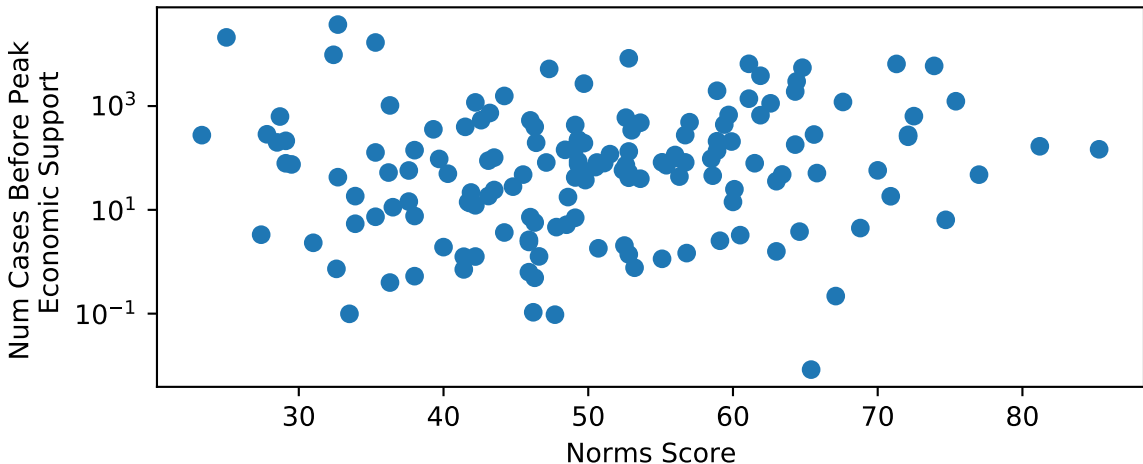
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.987	0.988
First Max Containment Health to Preceding Deaths Ratio	0.988	0.989

Spearman Correlation Test

Output	Results	Outcome
Score	0.076	Negligible
P-Value	0.327	Not Significant

Norms Score vs Num Cases Before Peak Economic Support



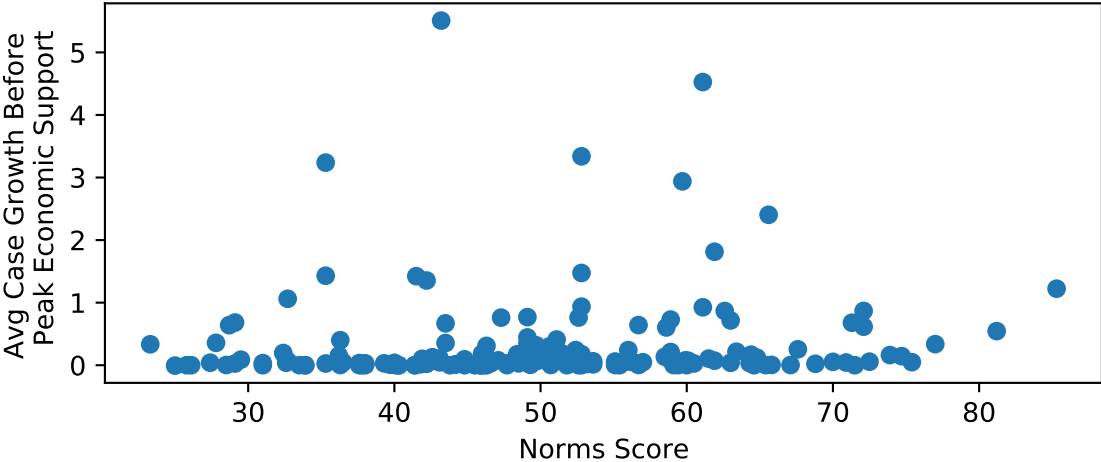
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk	0.987	0.989
Num Cases Before Peak Economic Support	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.179	Weak
P-Value	0.024	Significant

Norms Score vs Avg Case Growth Before Peak Economic Support



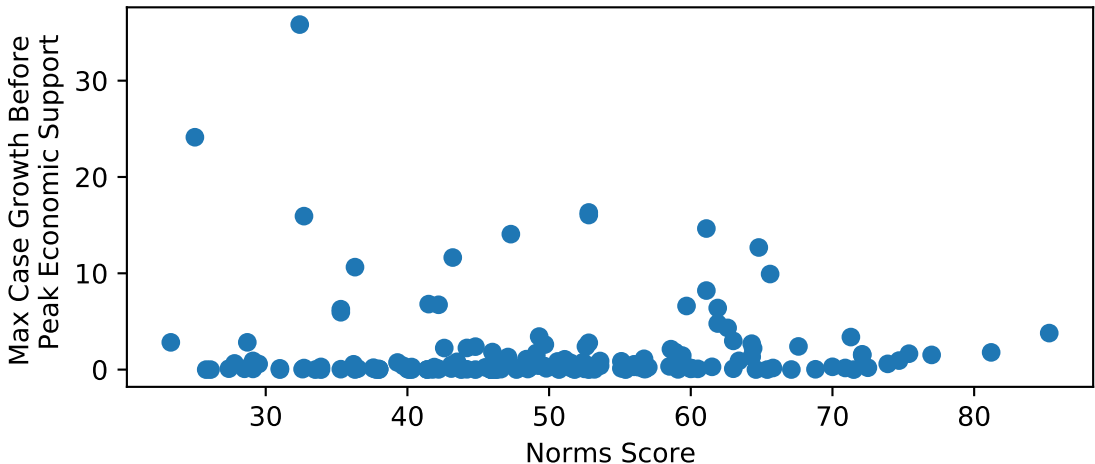
Shapiro-Wilk Test

W	0.941	0.001
Normal Score	0.941	0.001
Avg Case Growth Before Peak Economic Support	0.941	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.251	Moderate
P-Value	0.001	Significant

Norms Score vs Max Case Growth Before Peak Economic Support

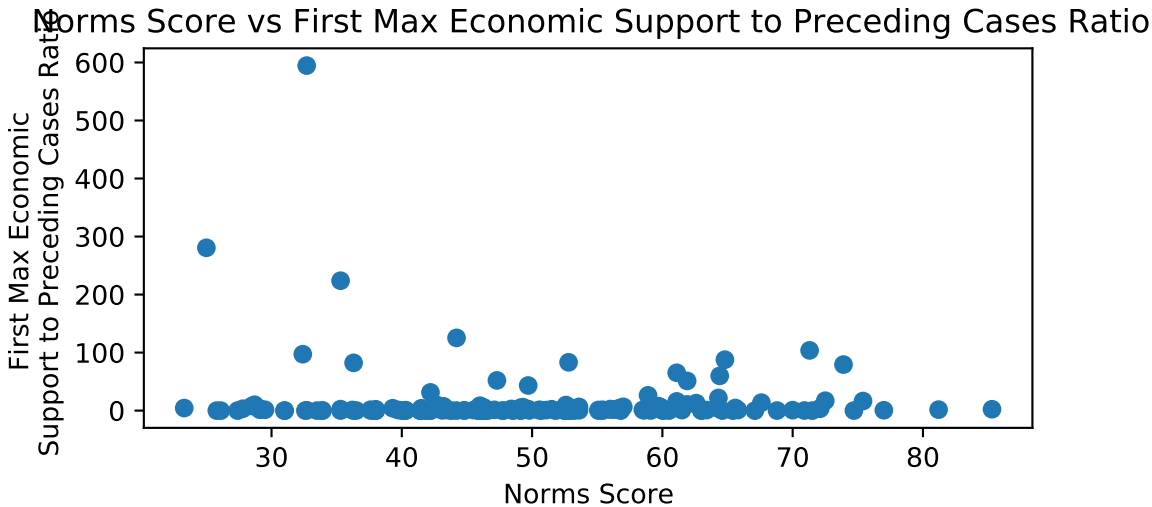


Shapiro-Wilk Test

Stats	Stats	P-Value
Normality	0.987	0.999
Max Case Growth Before Peak Economic Support	0.982	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.225	Moderate
P-Value	0.003	Significant



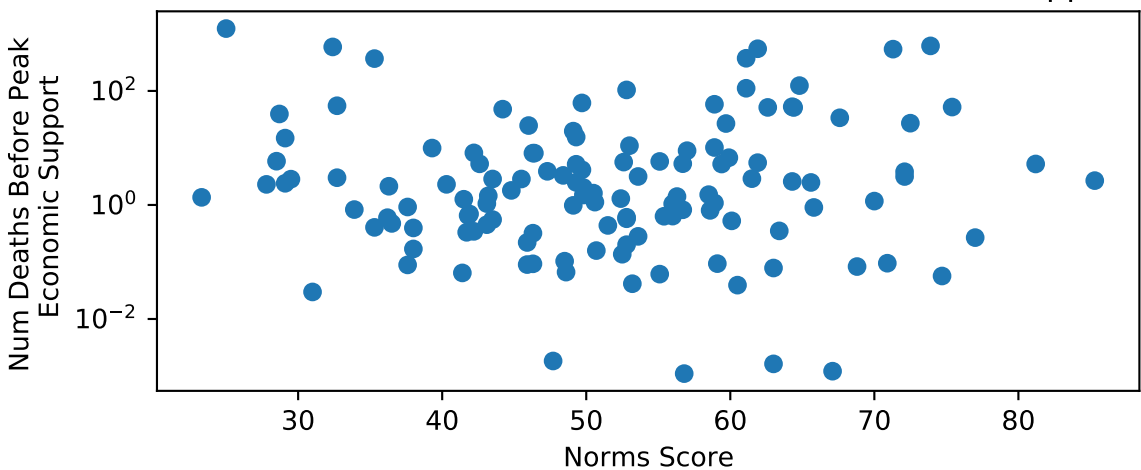
Shapiro-Wilk Test

W	Statistic	P-Value
Shapiro-Wilk	0.991	0.991
First Max Economic Support to Preceding Cases Ratio	0.017	0.017

Spearman Correlation Test

Output	Results	Outcome
Score	0.184	Weak
P-Value	0.018	Significant

Norms Score vs Num Deaths Before Peak Economic Support

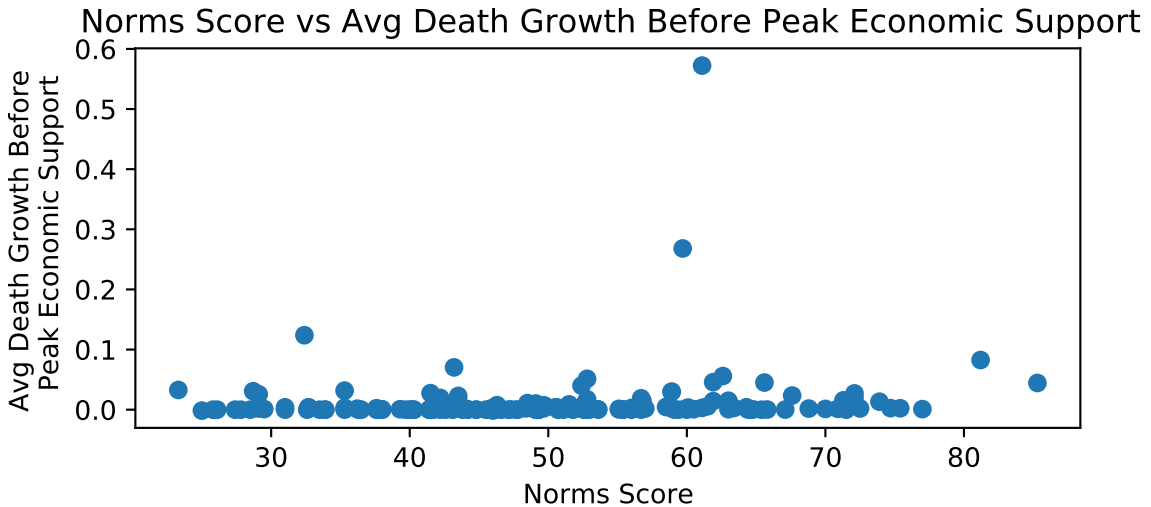


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.188	Weak
P-Value	0.018	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.188	Weak
P-Value	0.018	Significant



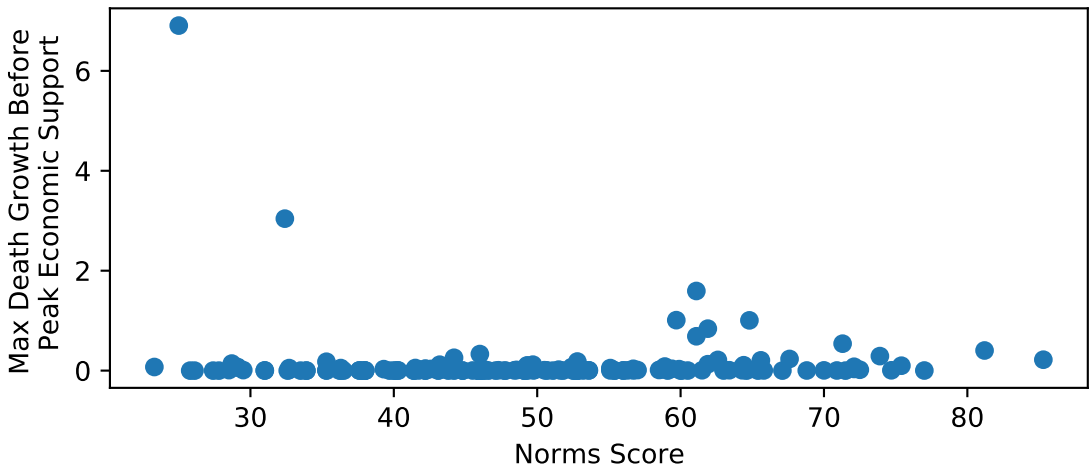
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
AvgDeathGrowthBeforePeakEconomicSupport	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.303	Moderate
P-Value	0.0	Significant

Norms Score vs Max Death Growth Before Peak Economic Support



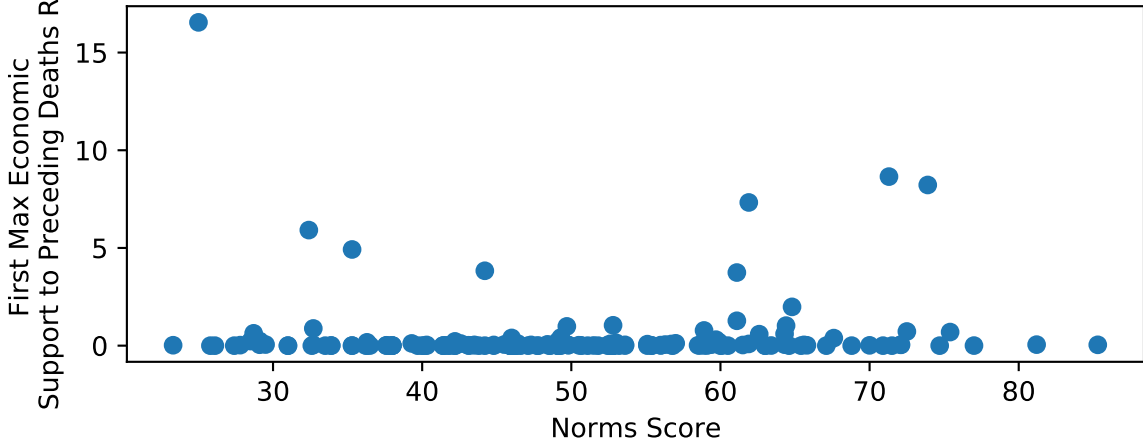
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.998
Max Death Growth Before Peak Economic Support	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.276	Moderate
P-Value	0.0	Significant

Norms Score vs First Max Economic Support to Preceding Deaths Ratio



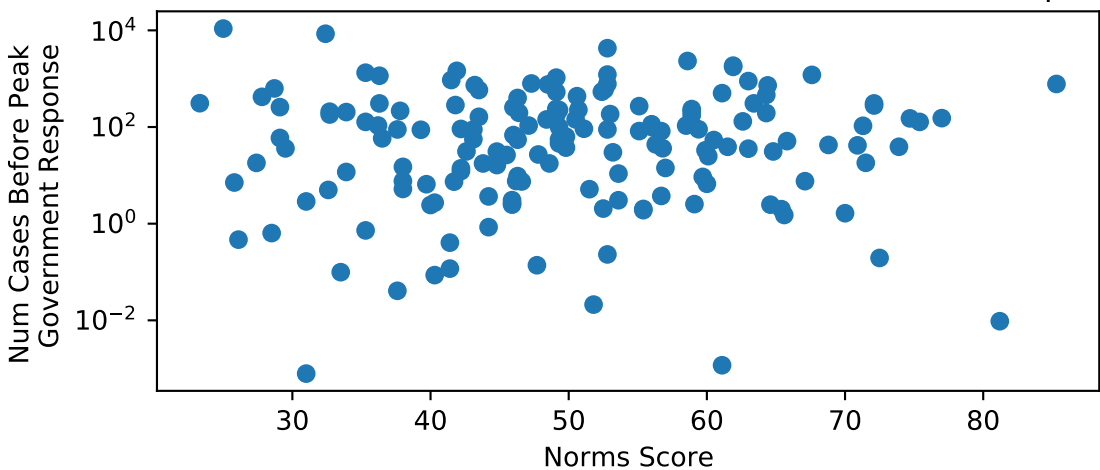
Shapiro-Wilk Test

Item	Score	P-Value
Norms Score	0.985	0.000
First Max Economic Support to Preceding Deaths Ratio	0.07	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.194	Weak
P-Value	0.012	Significant

Norms Score vs Num Cases Before Peak Government Response



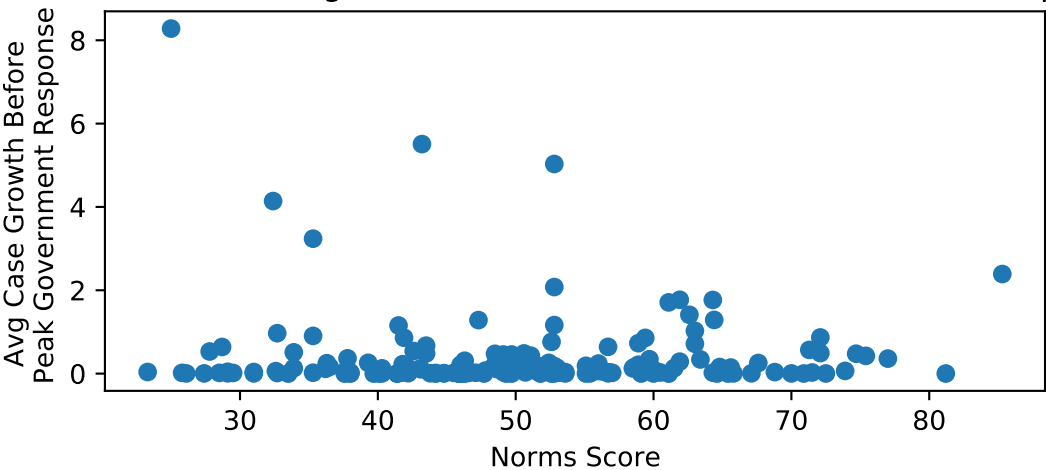
Shapiro-Wilk Test

Tests	Stats	P-Value
Shapiro-Wilk	0.997	0.498
Num Cases Before Peak Government Response	0.992	0.5

Spearman Correlation Test

Output	Results	Outcome
Score	0.068	Negligible
P-Value	0.385	Not Significant

Norms Score vs Avg Case Growth Before Peak Government Response



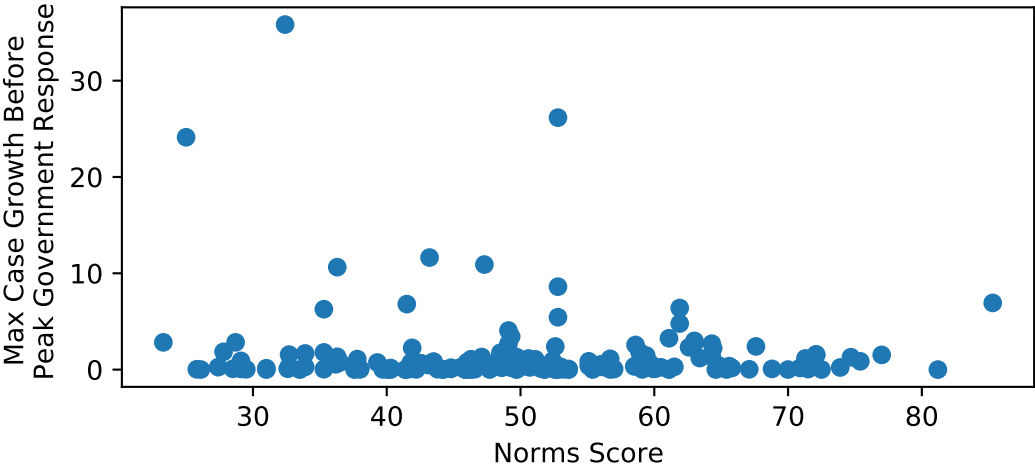
Shapiro-Wilk Test

Null	Score	P-Value
Norms Score	0.001	0.001
Avg Case Growth Before Peak Government Response	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.108	Weak
P-Value	0.163	Not Significant

Norms Score vs Max Case Growth Before Peak Government Response

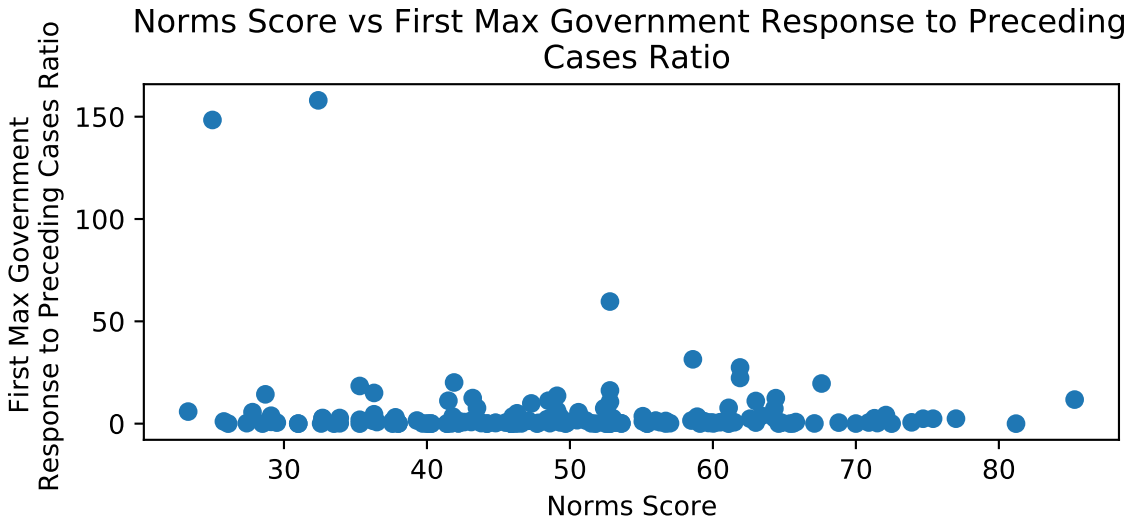


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.981	0.999
Max Case Growth Before Peak Government Response	0.981	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.08	Negligible
P-Value	0.305	Not Significant



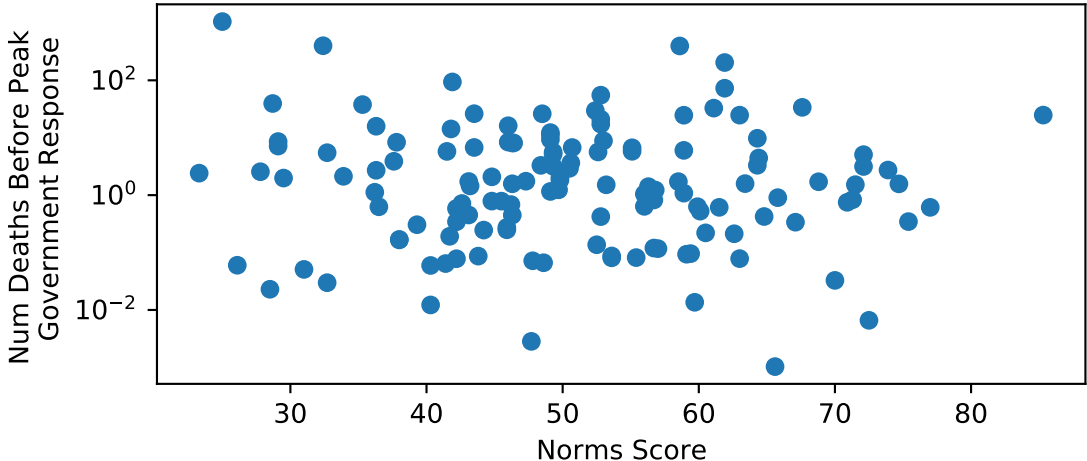
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
First Max Government Response to Preceding Cases Ratio	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.066	Negligible
P-Value	0.394	Not Significant

Norms Score vs Num Deaths Before Peak Government Response



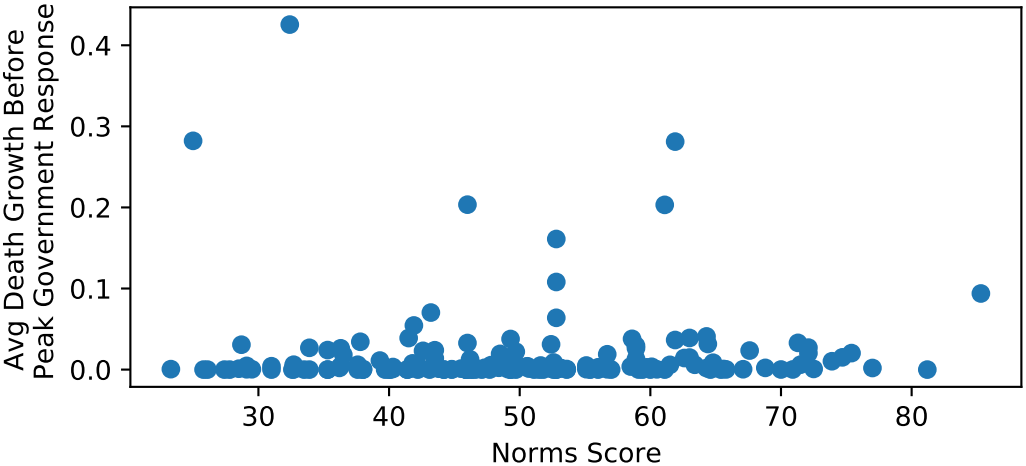
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.086	Negligible
P-Value	0.268	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.086	Negligible
P-Value	0.268	Not Significant

Norms Score vs Avg Death Growth Before Peak Government Response



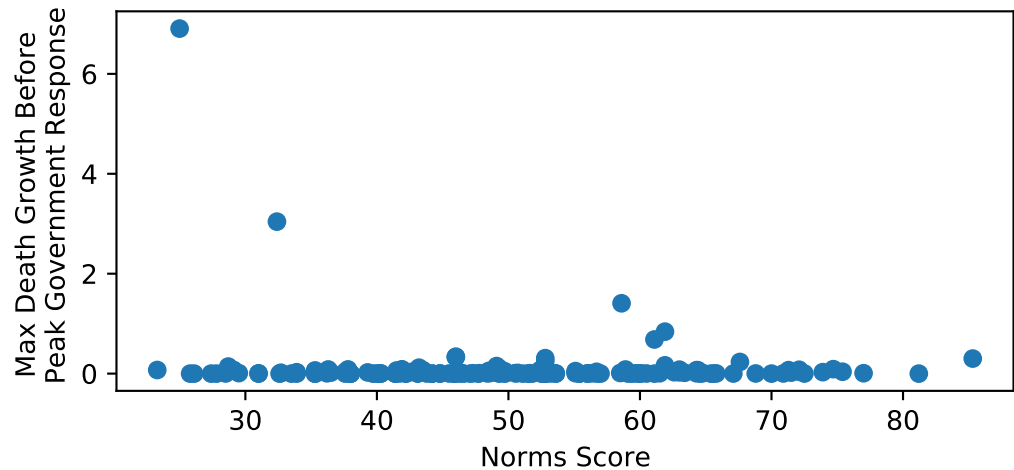
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Avg Death Growth Before Peak Government Response	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.184	Weak
P-Value	0.017	Significant

Norms Score vs Max Death Growth Before Peak Government Response



Shapiro-Wilk Test

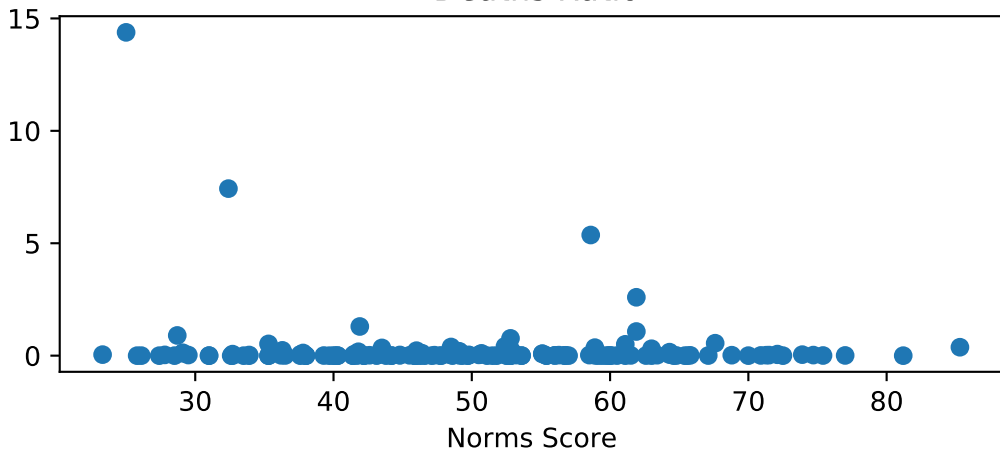
Output	Results	Outcome
Score	0.125	Weak
P-Value	0.105	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.125	Weak
P-Value	0.105	Not Significant

Norms Score vs First Max Government Response to Preceding Deaths Ratio

First Max Government Response to Preceding Deaths Ratio



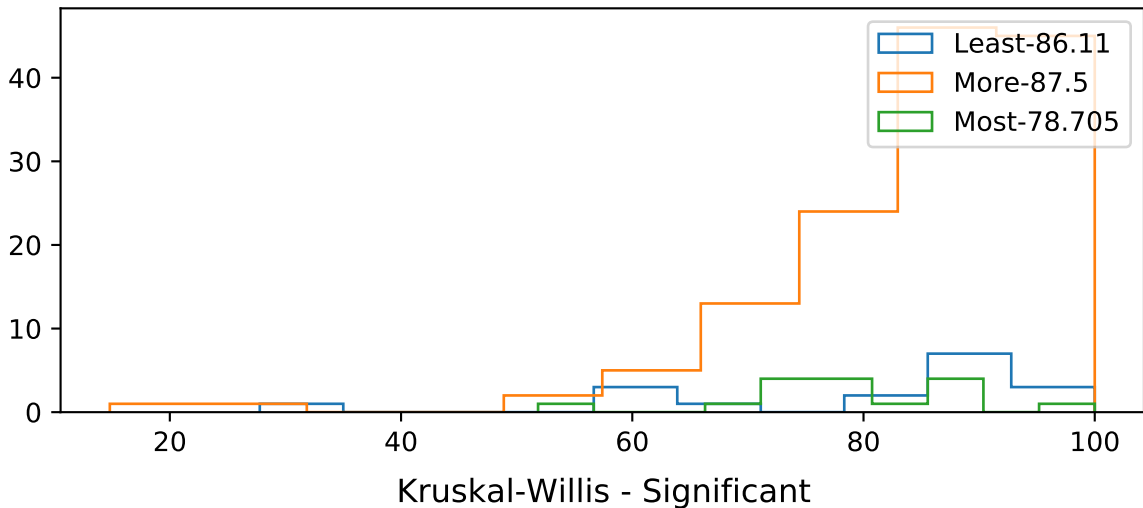
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
First Max Government Response to Preceding Deaths Ratio	0.97	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.086	Negligible
P-Value	0.271	Not Significant

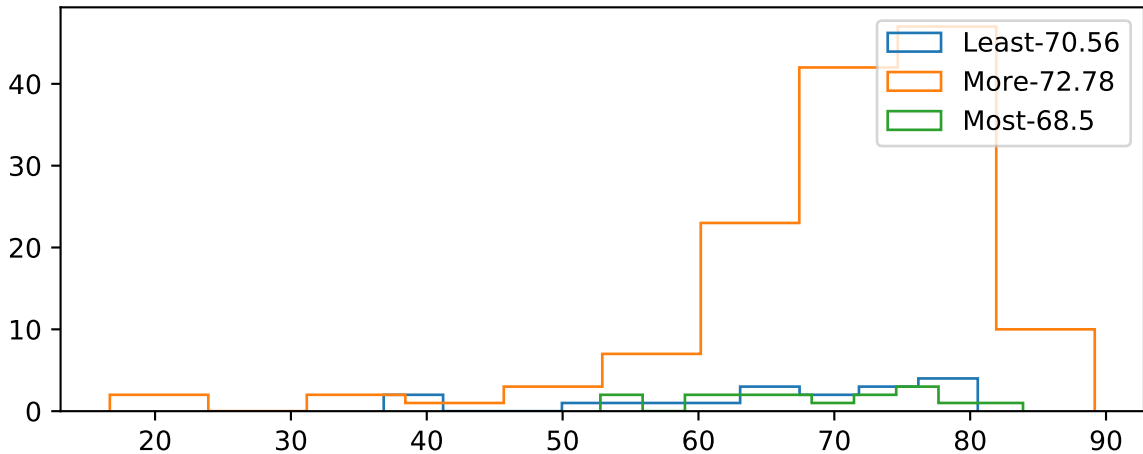
Norms Preparedness vs Max Stringency



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	6.853867214649677	0.03248640426999747

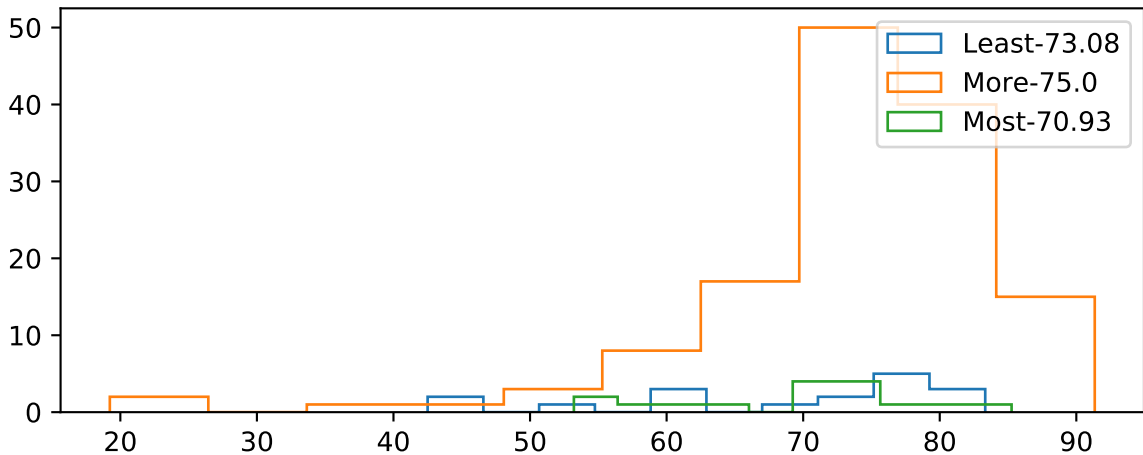
Norms Preparedness vs Max Government Response



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.050672683998551	0.13194945557984727

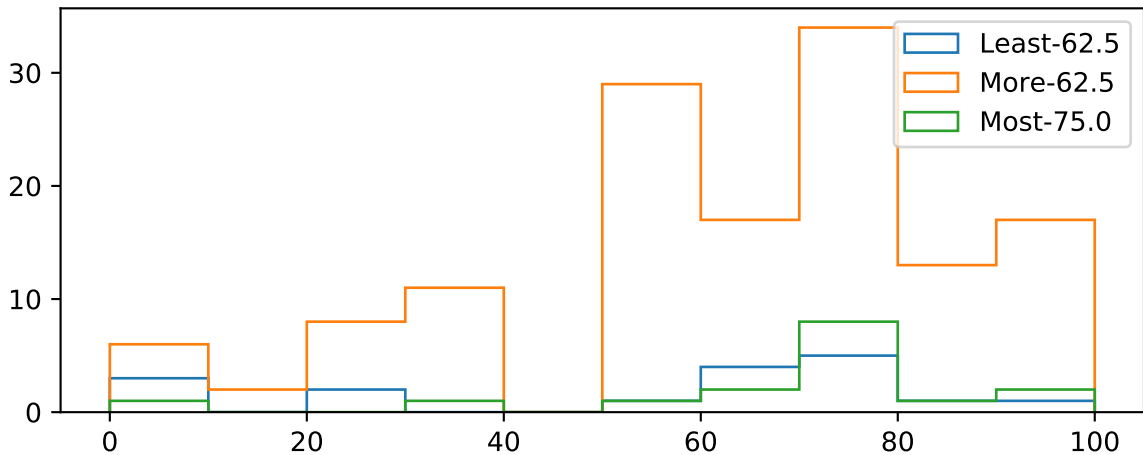
Norms Preparedness vs Max Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	5.633923570066985	0.05978731375877362

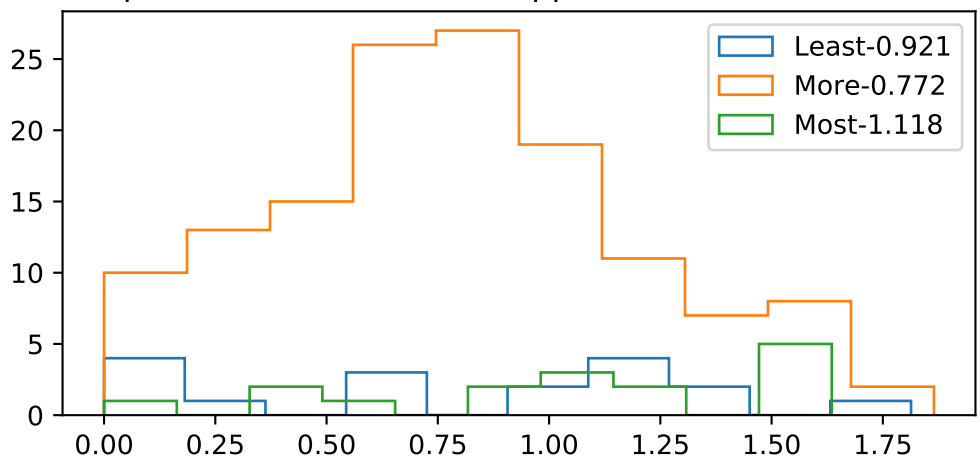
Norms Preparedness vs Max Economic Support



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.236476534305472	0.3268551190898279

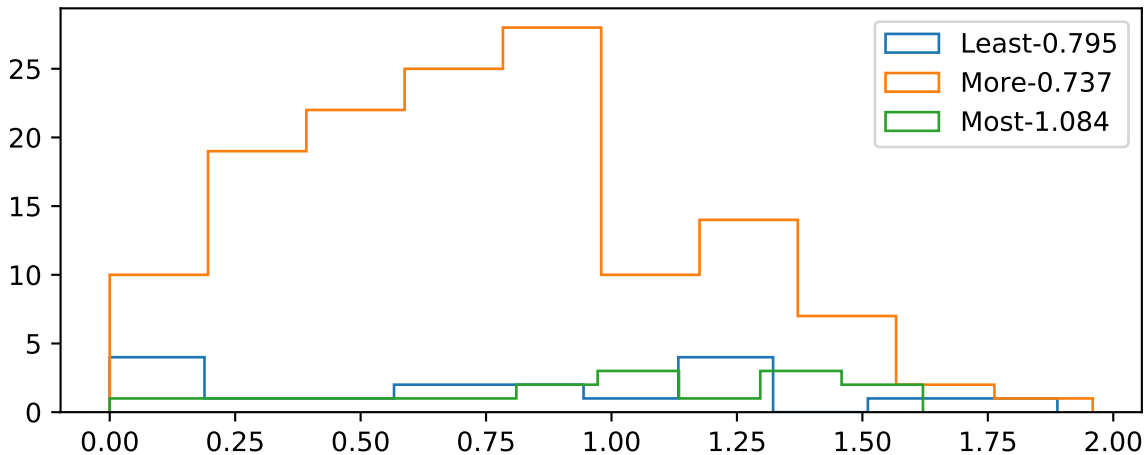
Norms Preparedness vs Economic Support to Containment Health Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	5.457012668865683	0.06531677826497445

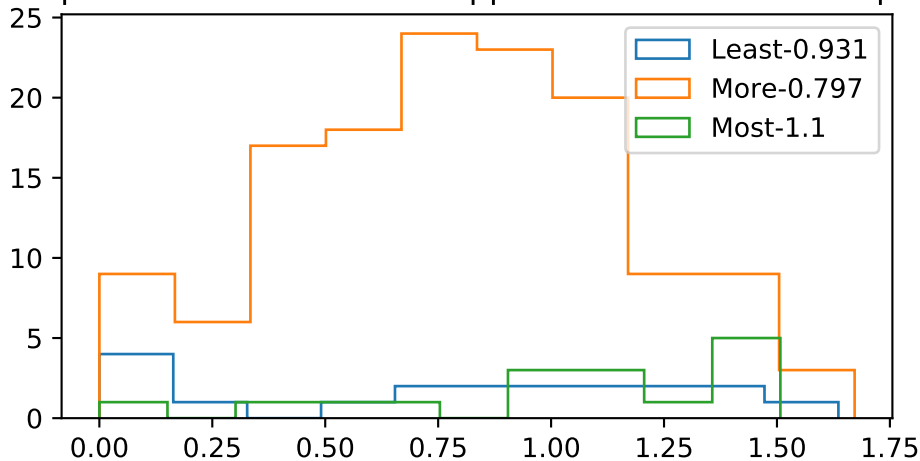
Norms Preparedness vs Economic Support to Stringency Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.46046617265395	0.10750336964971101

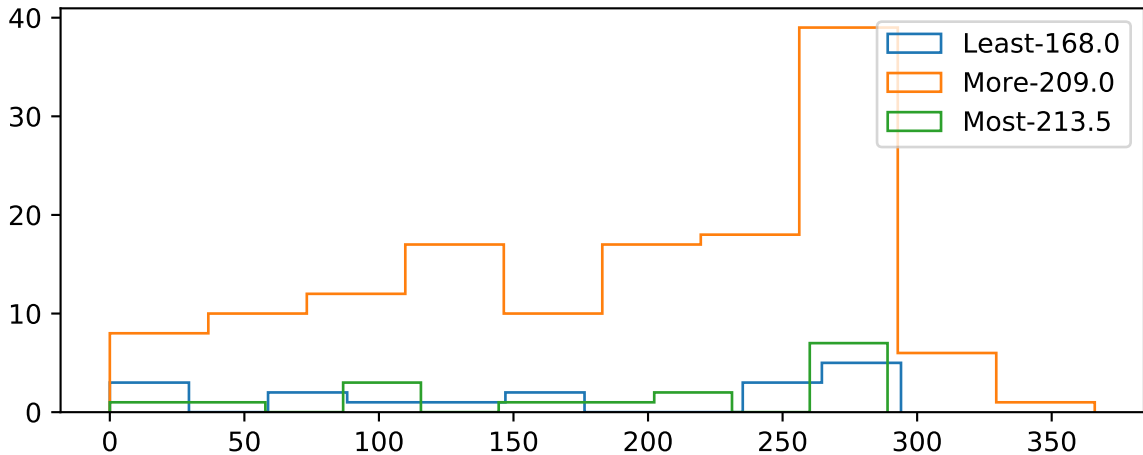
Norms Preparedness vs Economic Support to Government Response Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	5.443977219966133	0.06574388539897333

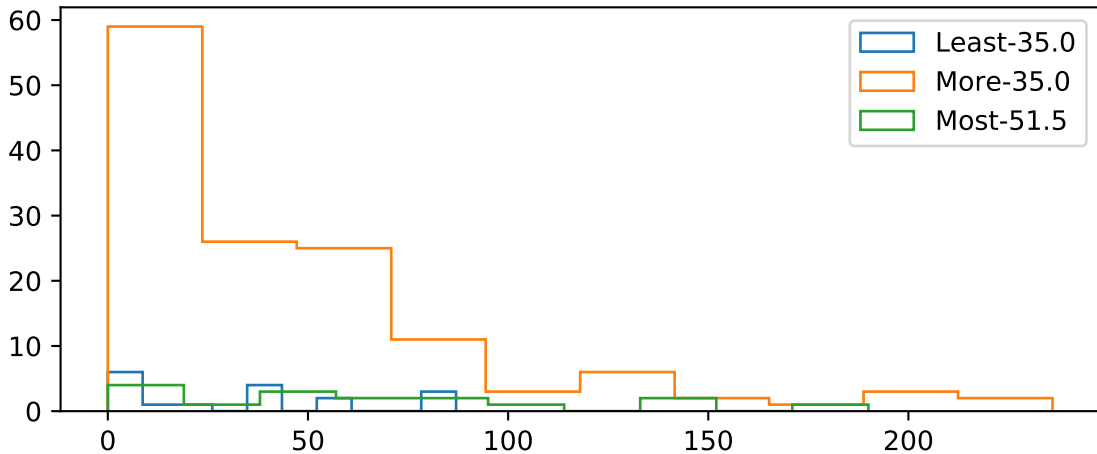
Norms Preparedness vs Num Days Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.10489382337749534	0.9489046954664649

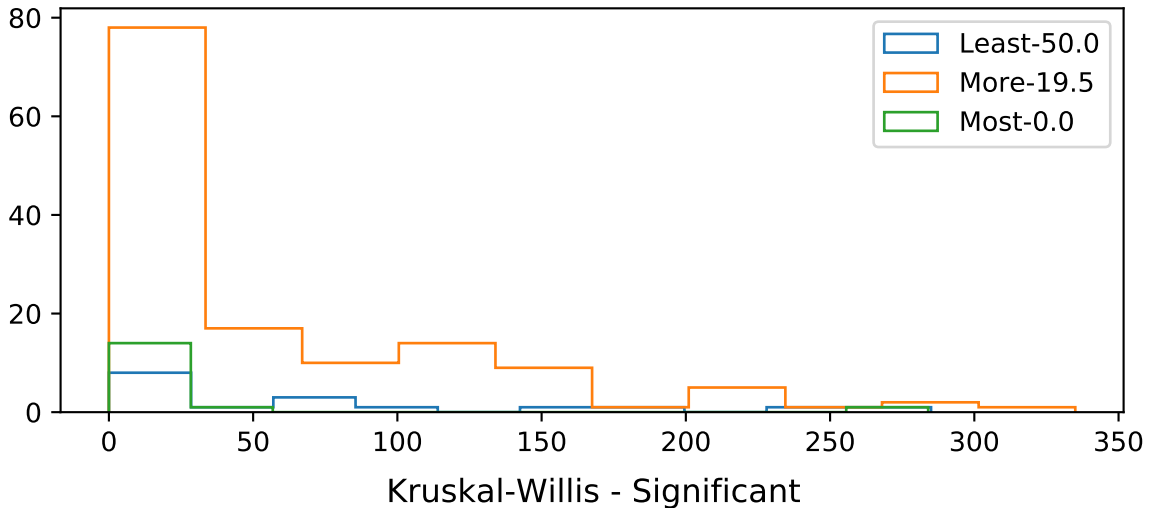
Norms Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

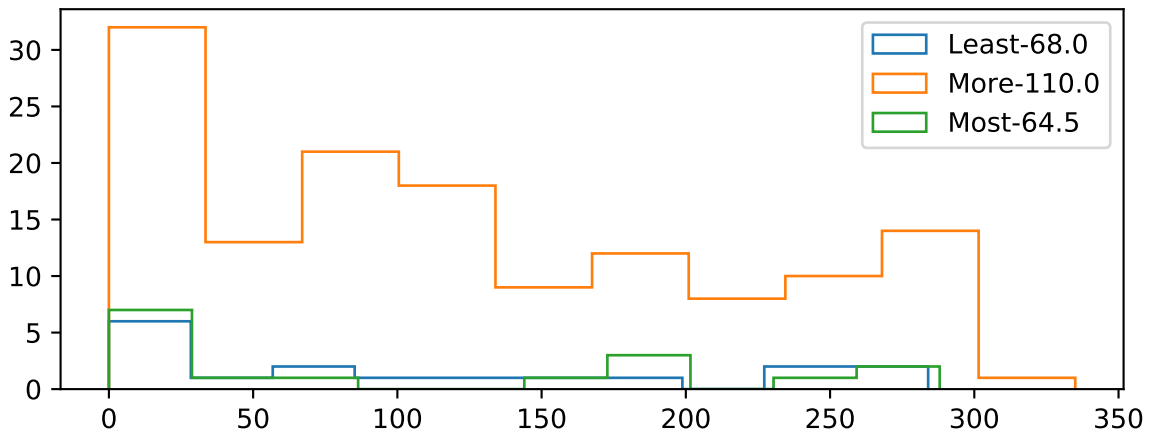
Source	ddof1	H	p-unc
Norms Preparedness	2	2.864747503490962	0.23874153595538622

Norms Preparedness vs Num Days Public Transport Closed



Source	ddof1	H	p-unc
Norms Preparedness	2	8.834482140982063	0.012067479725876023

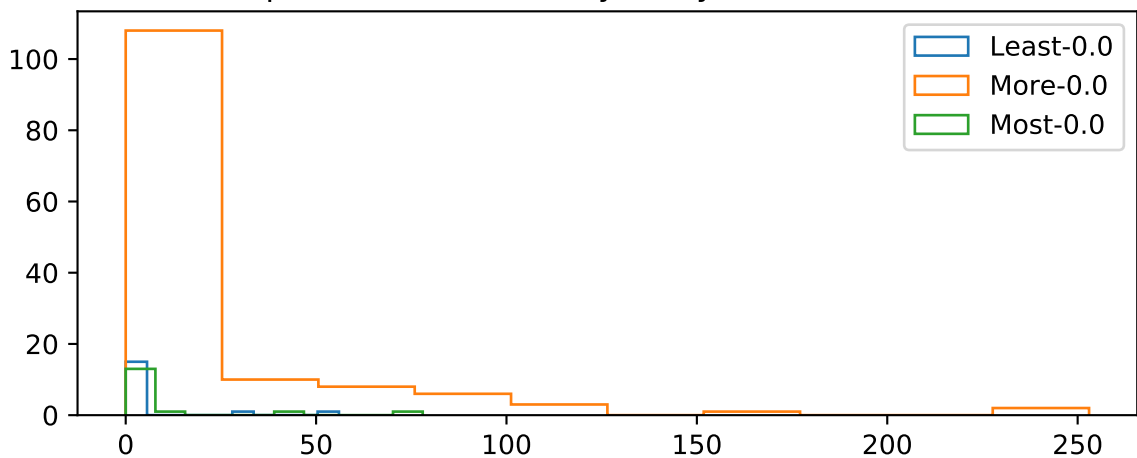
Norms Preparedness vs Num Days Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.1504672921953938	0.5625734103681777

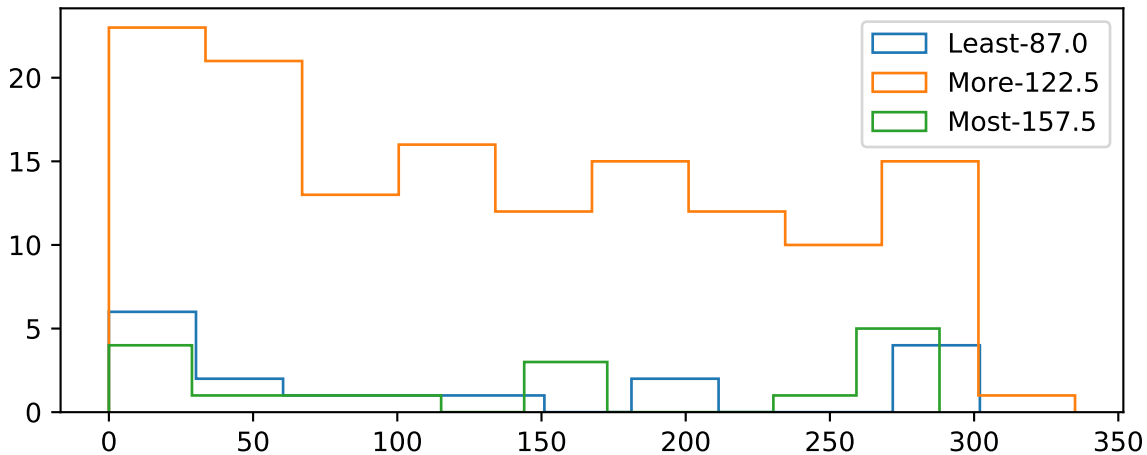
Norms Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.443593383613519	0.10841414692466357

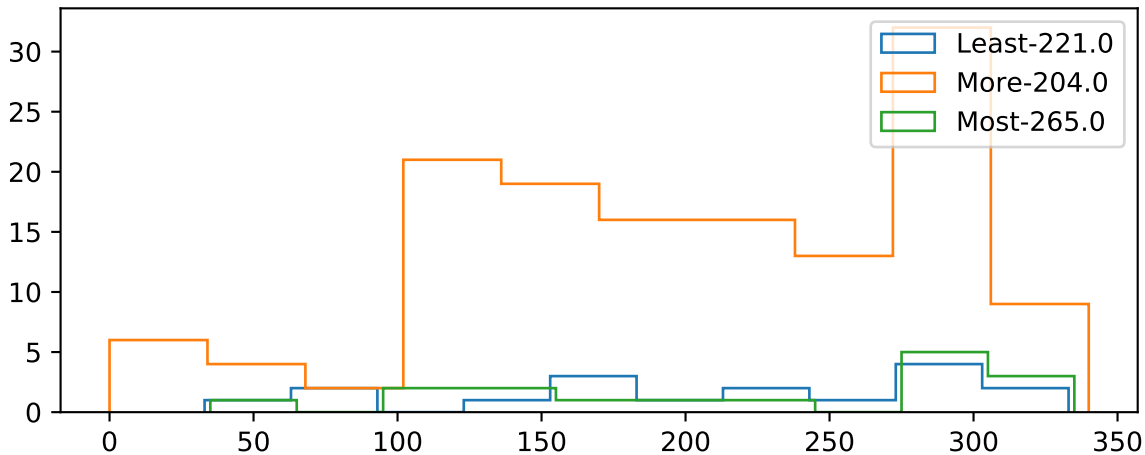
Norms Preparedness vs Num Days Internal Movement Restricted



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.2495466217386417	0.5353827802209435

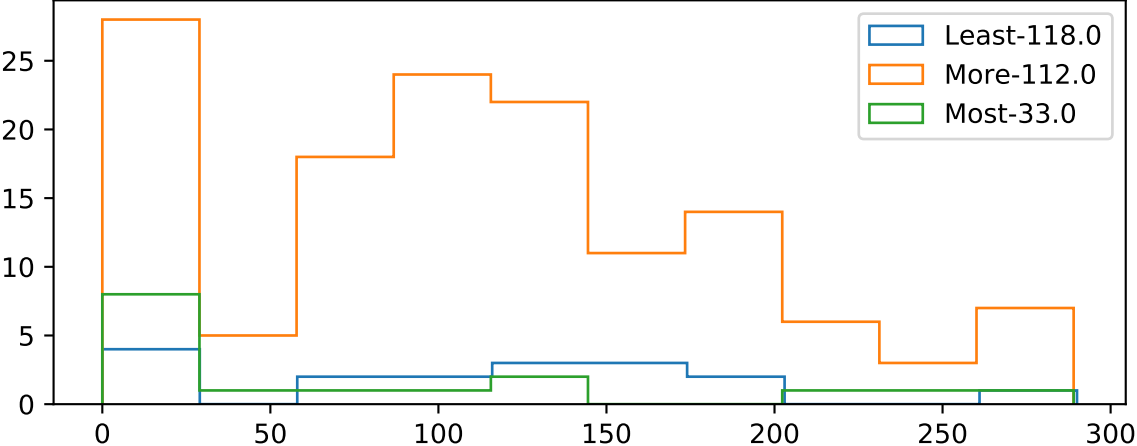
Norms Preparedness vs Num Days Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.6033567001454956	0.4485754653118701

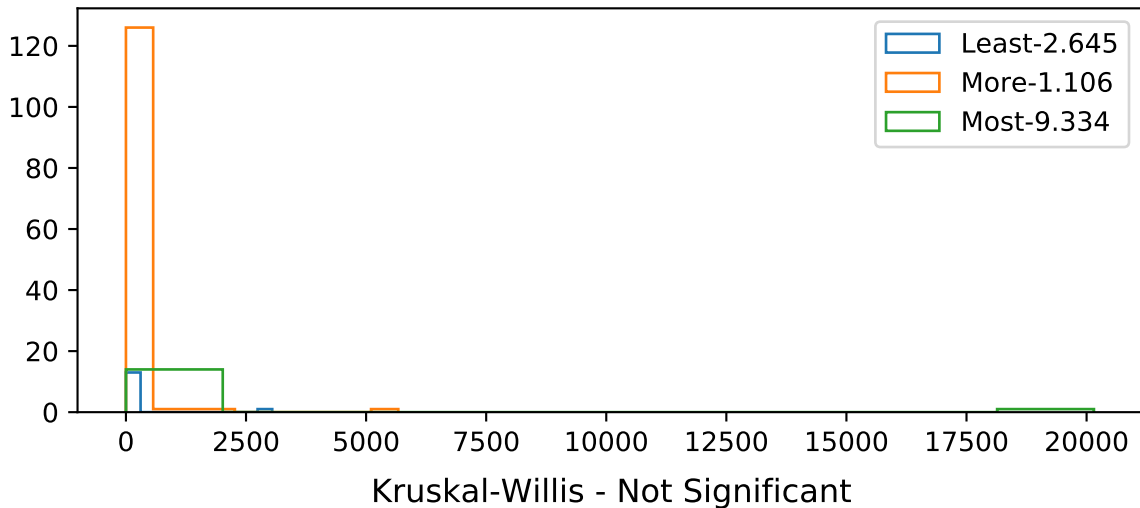
Norms Preparedness vs Num Days Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

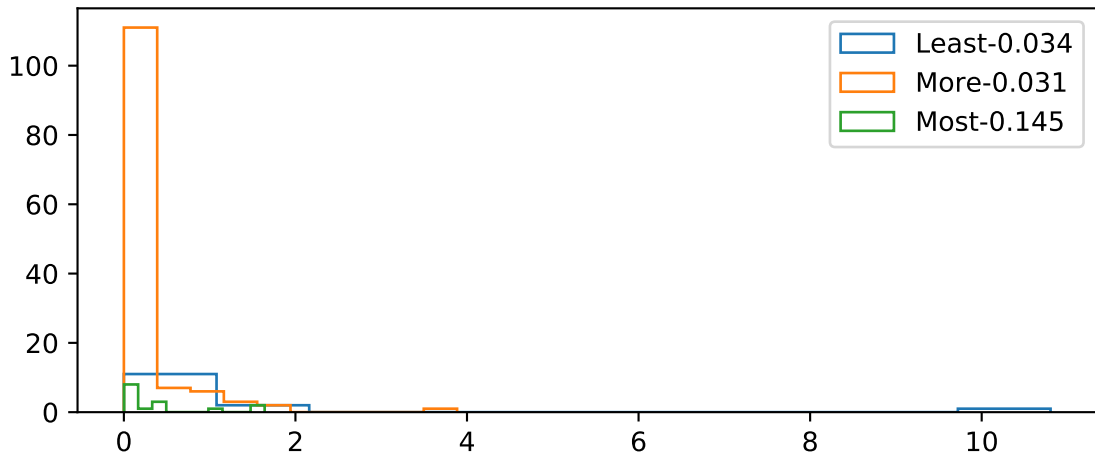
Source	ddof1	H	p-unc
Norms Preparedness	2	3.114265177224123	0.2107394824650683

Norms Prepardness vs Num Cases Before Some Sectors Closed



Source	ddof1	H	p-unc
Norms Prepardness	2	5.7616773504729055	0.056087703735049475

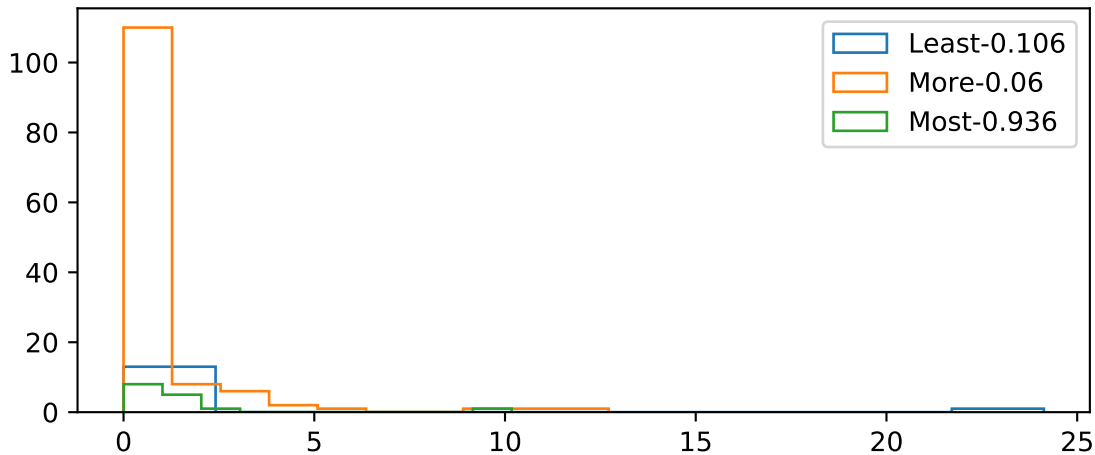
Norms Preparedness vs Avg Case Rate Before Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.023077321538838	0.13378267007777953

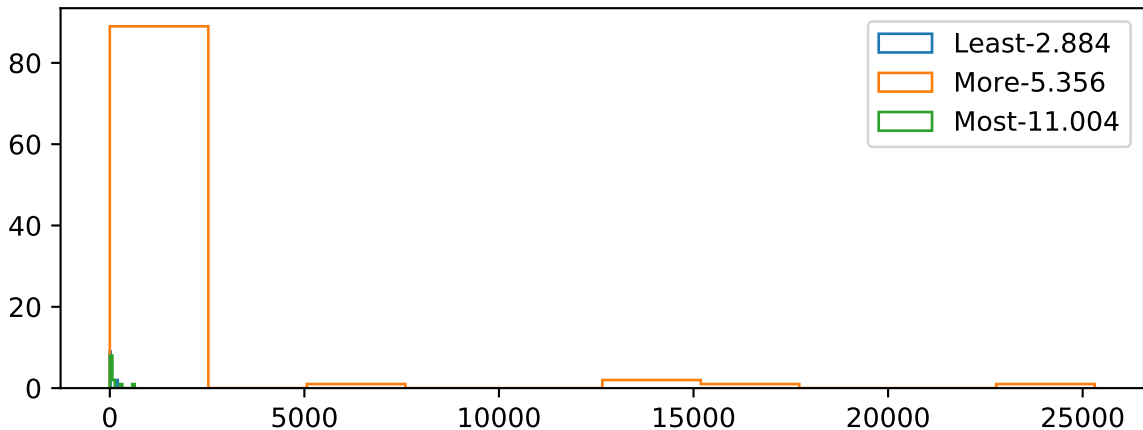
Norms Preparedness vs Max Case Rate Before Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.9632280583760364	0.1378465692765981

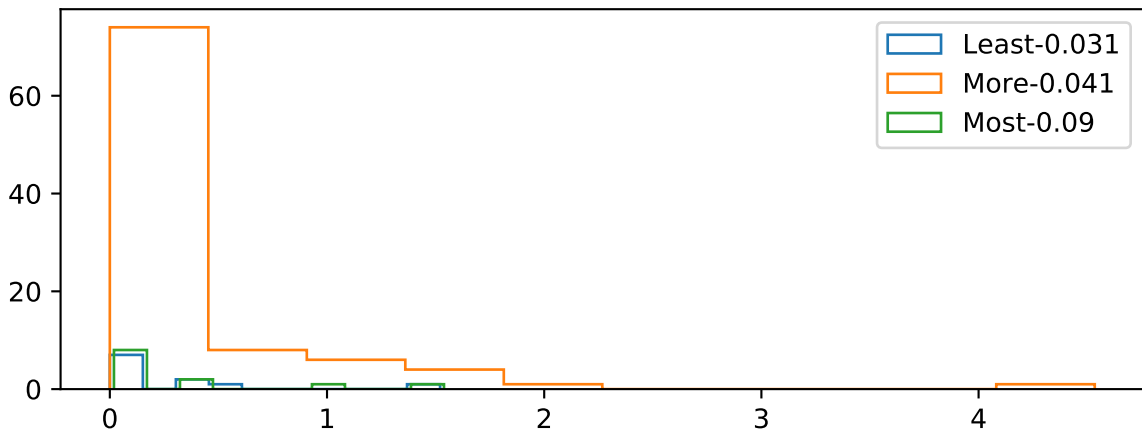
Norms Preparedness vs Num Cases Before All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.579804449008031	0.2752976991429427

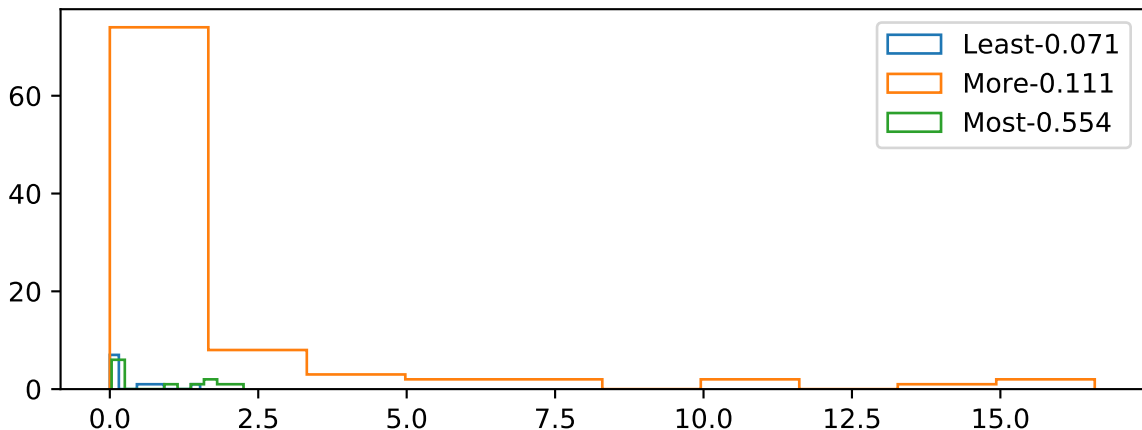
Norms Preparedness vs Avg Case Rate Before All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.5375559972405723	0.46357921676617453

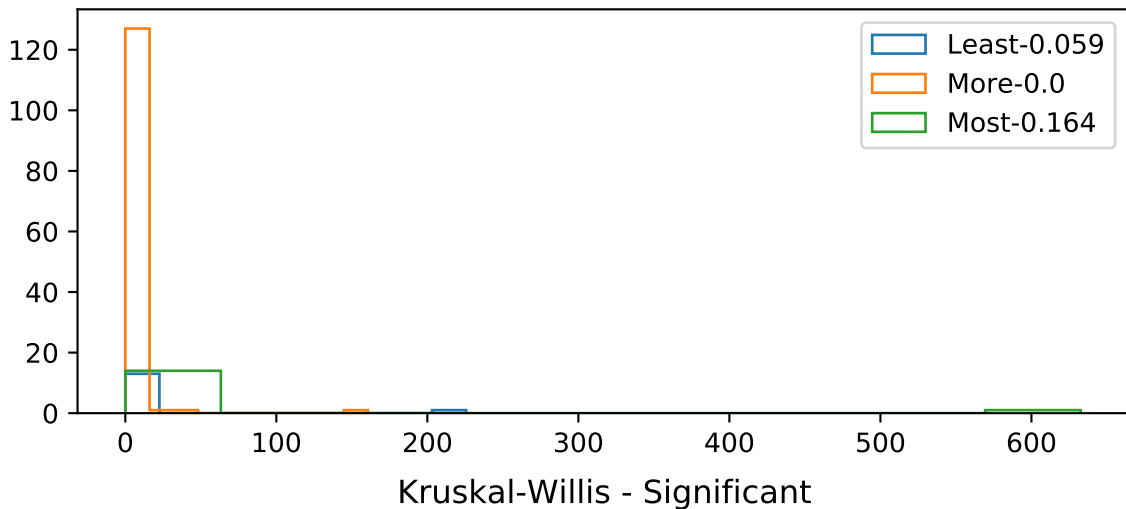
Norms Preparedness vs Max Case Rate Before All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

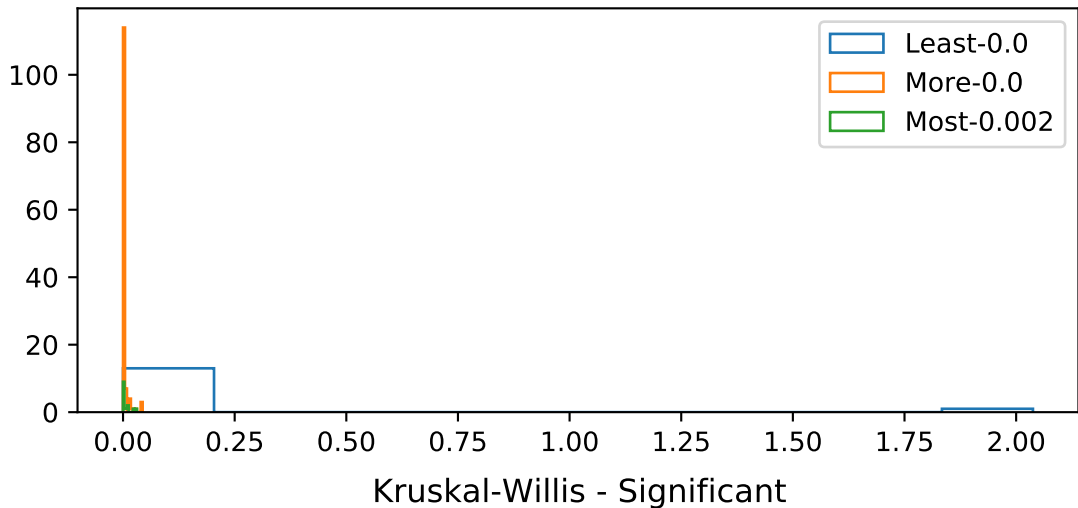
Source	ddof1	H	p-unc
Norms Preparedness	2	1.5788392873580726	0.4541082634233401

Norms Preparedness vs Num Deaths Before Some Sectors Closed



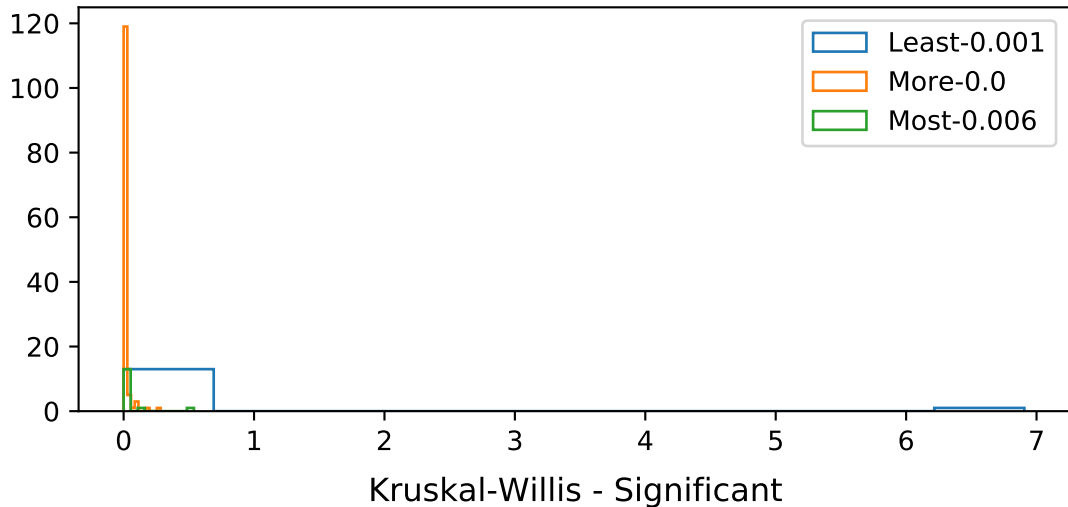
Source	ddof1	H	p-unc
Norms Preparedness	2	12.158519470145508	0.00228987113695184

Norms Preparedness vs Avg Death Rate Before Some Sectors Closed



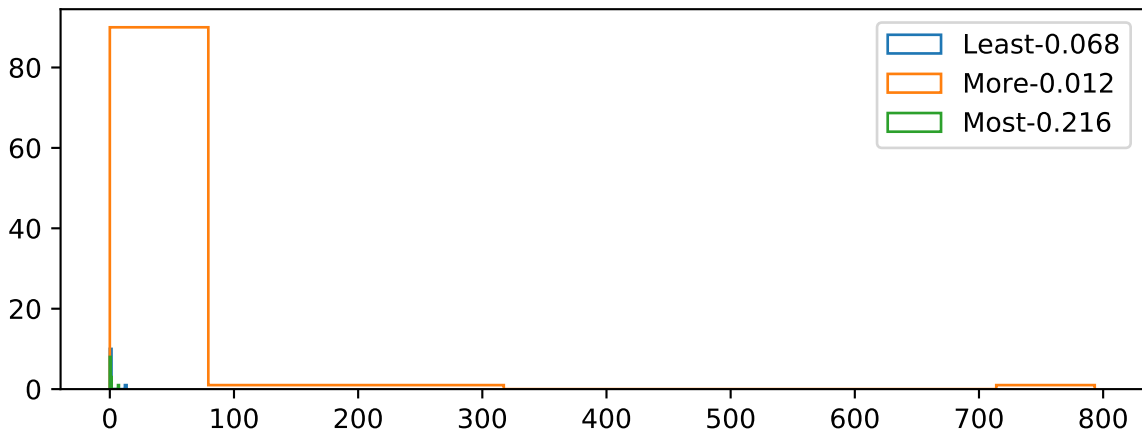
Source	ddof1	H	p-unc
Norms Preparedness	2	10.149450042148016	0.006252805593018655

Norms Preparedness vs Max Death Rate Before Some Sectors Closed



Source	ddof1	H	p-unc
Norms Preparedness	2	10.90832160512865	0.004278465753062825

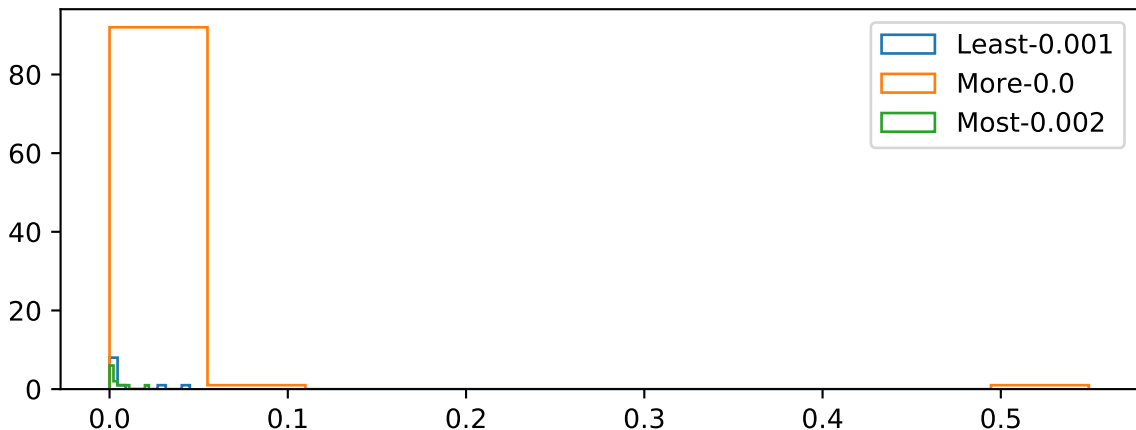
Norms Preparedness vs Num Deaths Before All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.659380482242686	0.09732588997932216

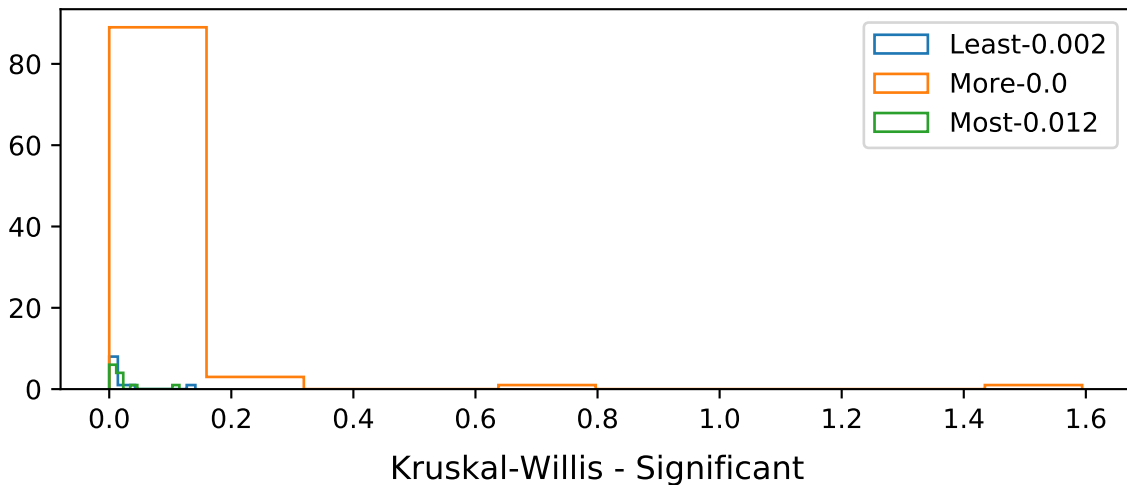
Norms Preparedness vs Avg Death Rate Before All Non-Essential Sectors Closed



Kruskal-Willis - Significant

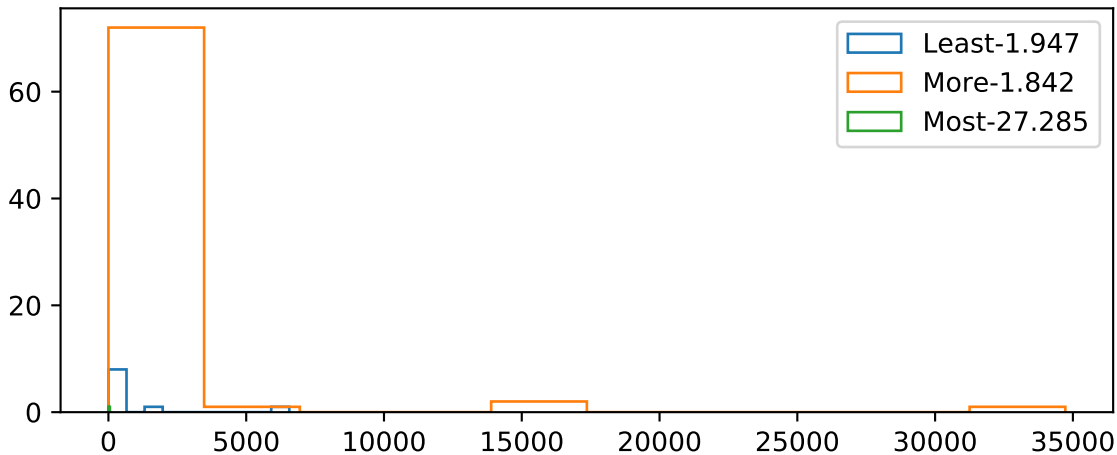
Source	ddof1	H	p-unc
Norms Preparedness	2	6.892436543374263	0.03186591704101404

Norms Preparedness vs Max Death Rate Before All Non-Essential Sectors Closed



Source	ddof1	H	p-unc
Norms Preparedness	2	7.433510808730182	0.02431272497039899

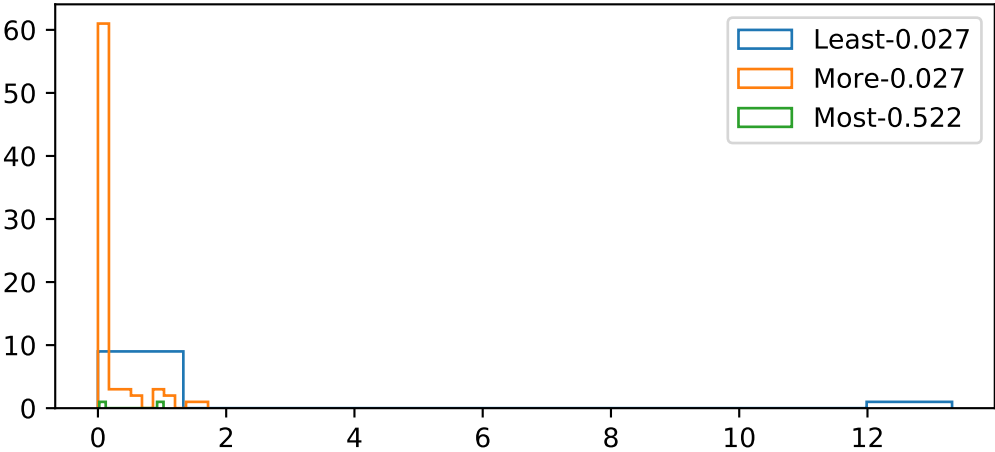
Norms Preparedness vs Num Cases Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.5362562954050024	0.7648097662084162

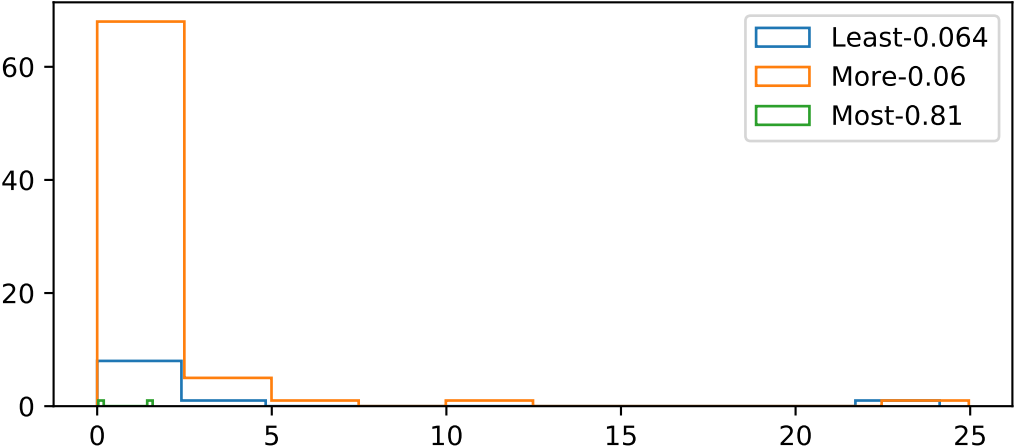
Norms Preparedness vs Avg Cases Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.0614811443704628	0.5881692265792471

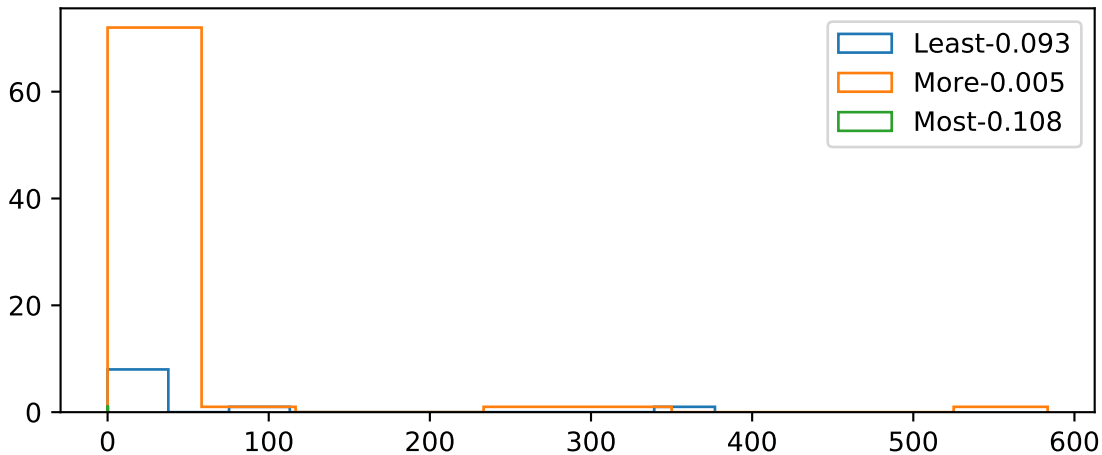
Norms Preparedness vs Max Case Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.5490893479954538	0.7599180549131442

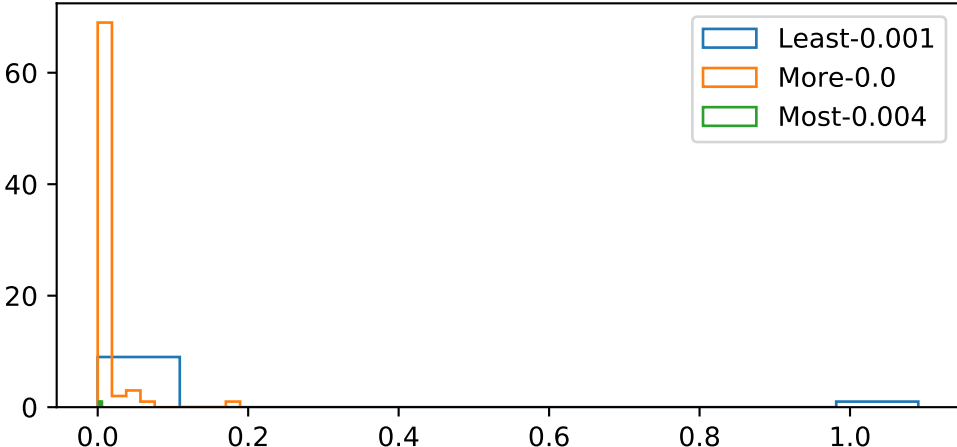
Norms Preparedness vs Num Deaths Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.970128094021793	0.3734153100363353

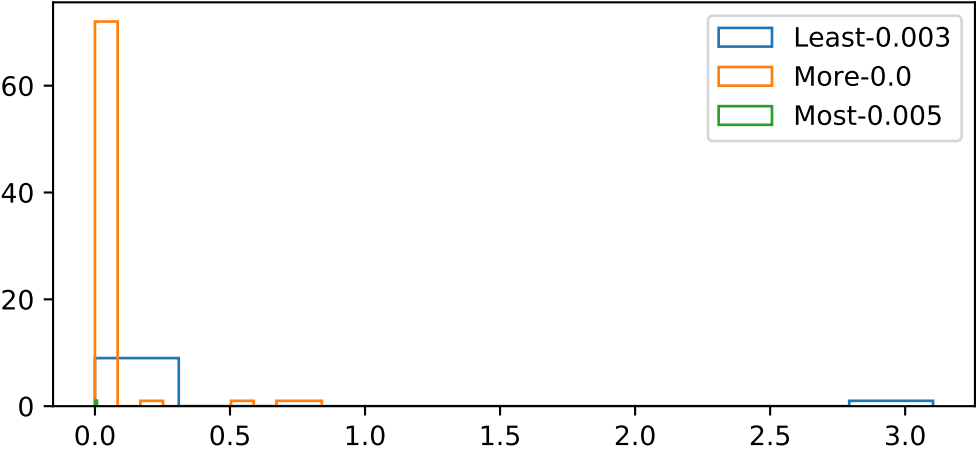
Norms Preparedness vs Avg Deaths Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.080899321301922	0.35329578302438186

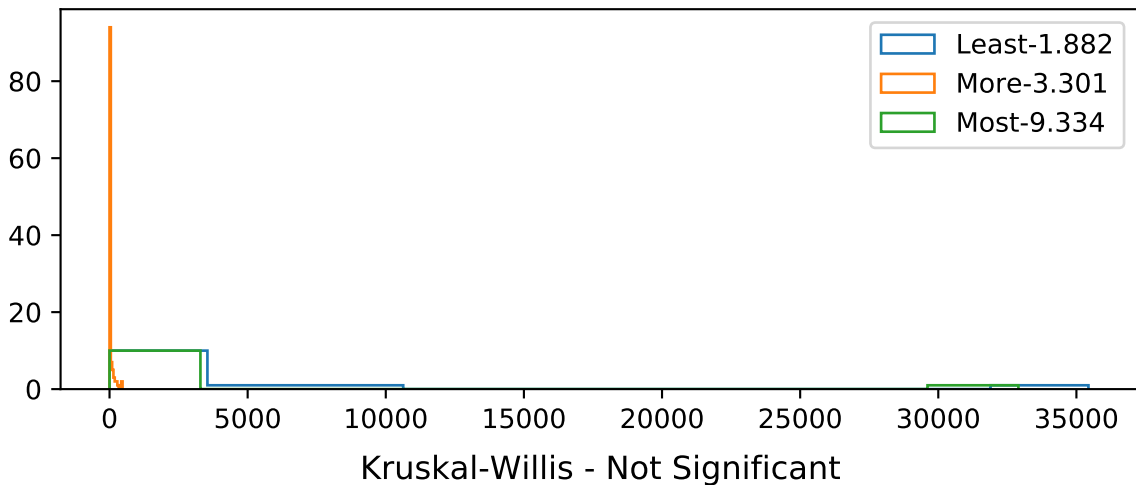
Norms Preparedness vs Max Death Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

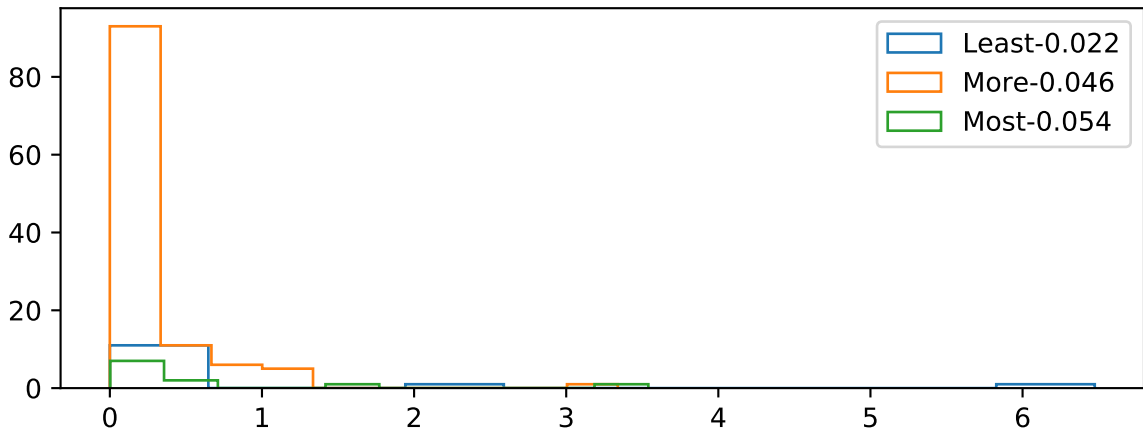
Source	ddof1	H	p-unc
Norms Preparedness	2	1.4918314948061229	0.47429976223135406

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



Source	ddof1	H	p-unc
Norms Preparedness	2	2.2268236345435906	0.32843648205522247

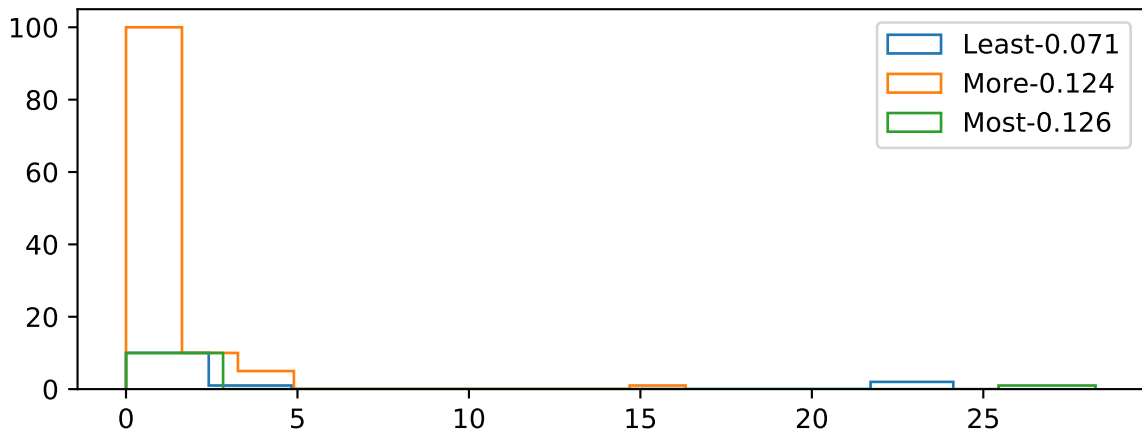
Norms Preparedness vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.8438421325985395	0.6557858009507047

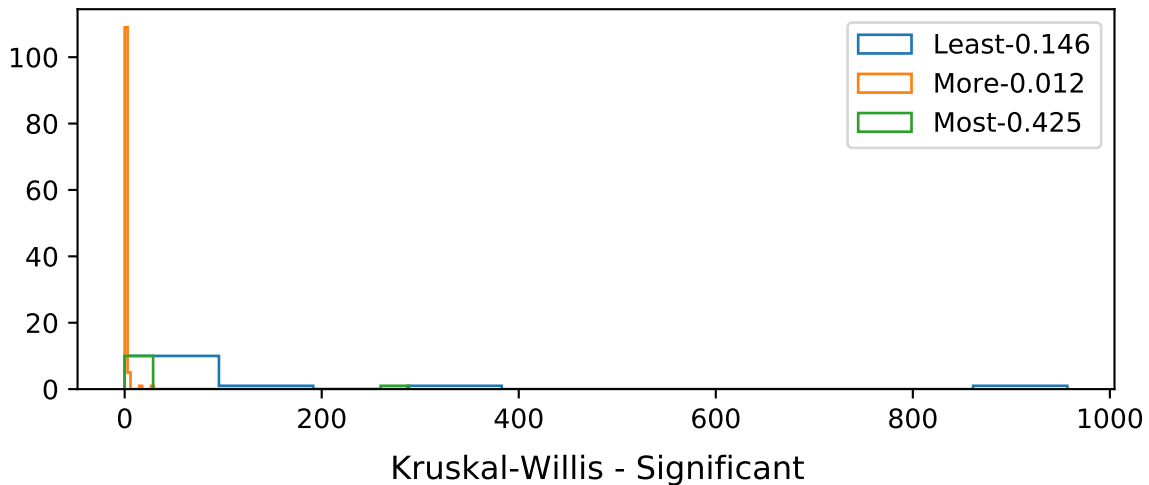
Norms Preparedness vs Max Case Rate Before Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

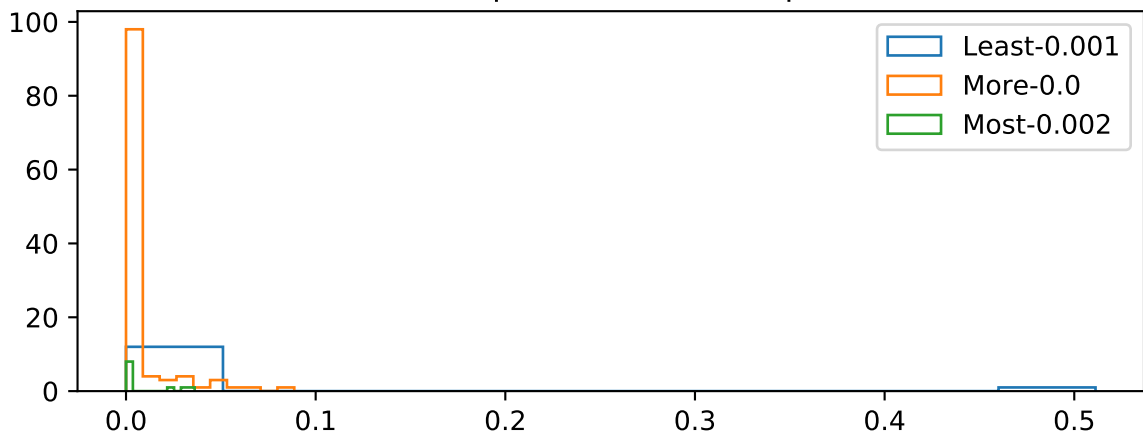
Source	ddof1	H	p-unc
Norms Preparedness	2	0.465295297848765	0.7924327388672158

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



Source	ddof1	H	p-unc
Norms Preparedness	2	7.923629703467381	0.01902854894057087

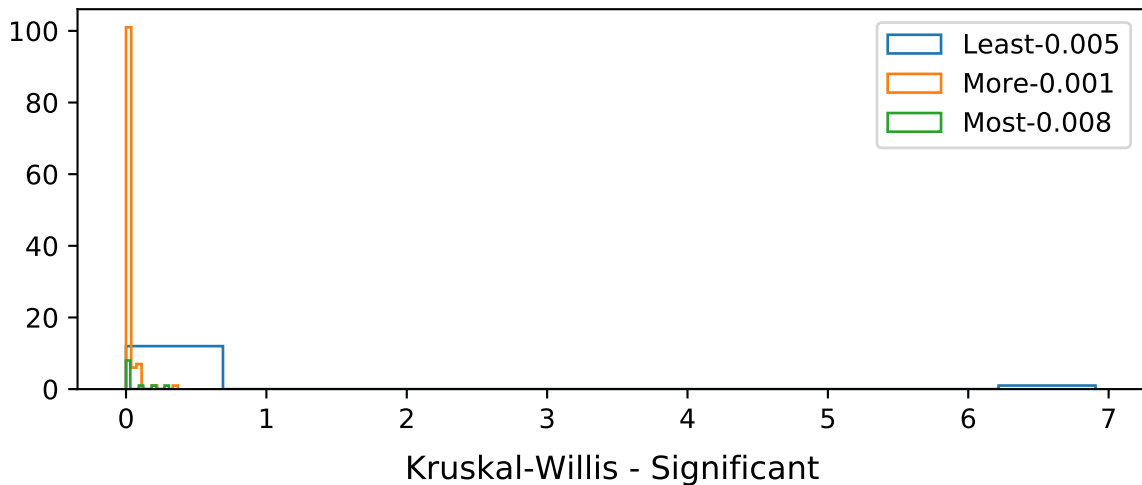
Norms Preparedness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



Kruskal-Willis - Not Significant

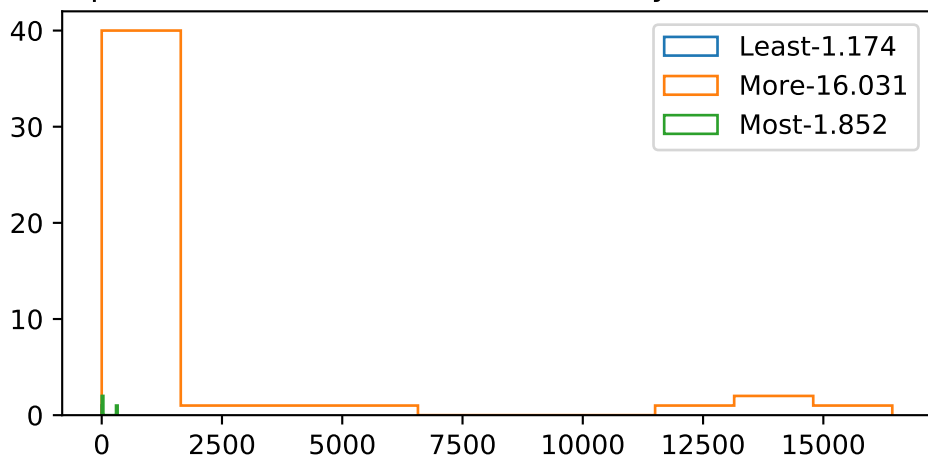
Source	ddof1	H	p-unc
Norms Preparedness	2	3.695230825273735	0.15761255947444575

Norms Preparedness vs Max Death Rate Before Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Norms Preparedness	2	6.862782162645282	0.03234191922607694

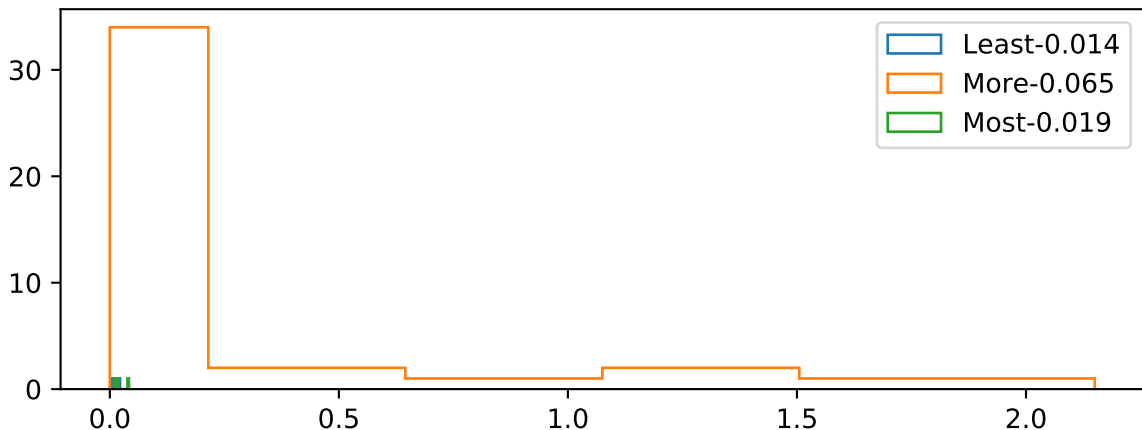
Norms Preparedness vs Num Cases Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.519856097335037	0.283674436519196

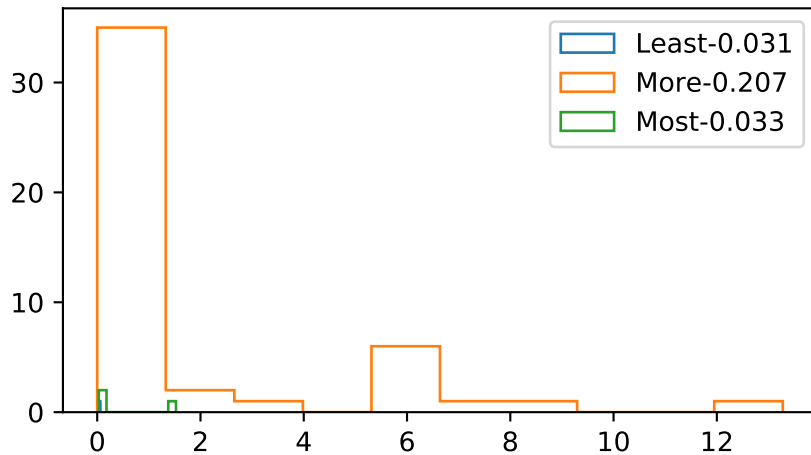
Norms Prepardness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Prepardness	2	3.7500442789345563	0.15335157168524174

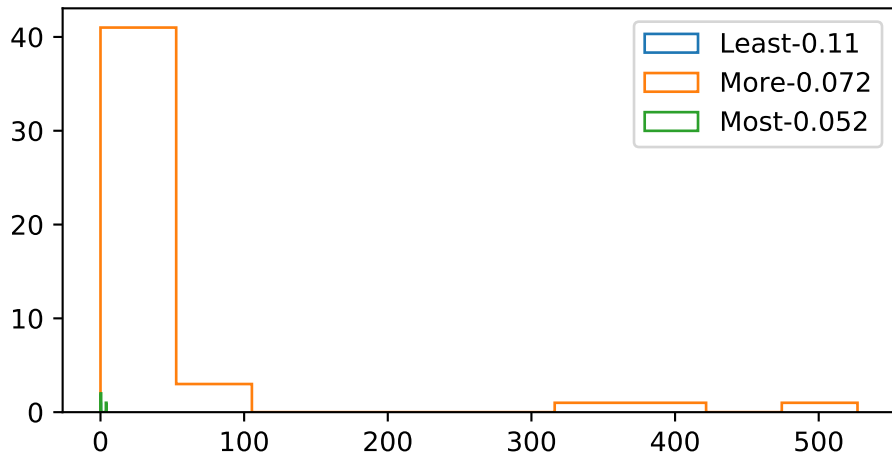
Norms Preparedness vs Max Case Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.4289516110720135	0.18005808142875118

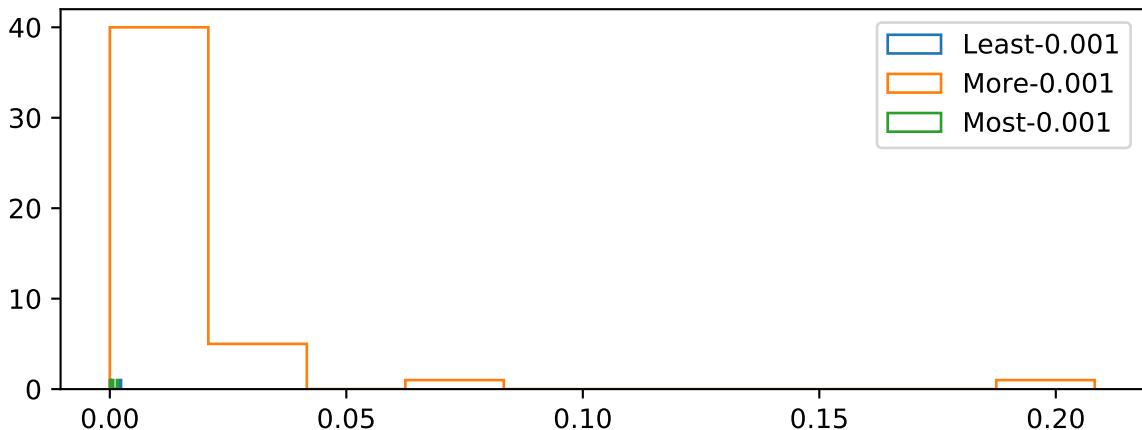
Norms Preparedness vs Num Deaths Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.4812190049591915	0.7861485555185126

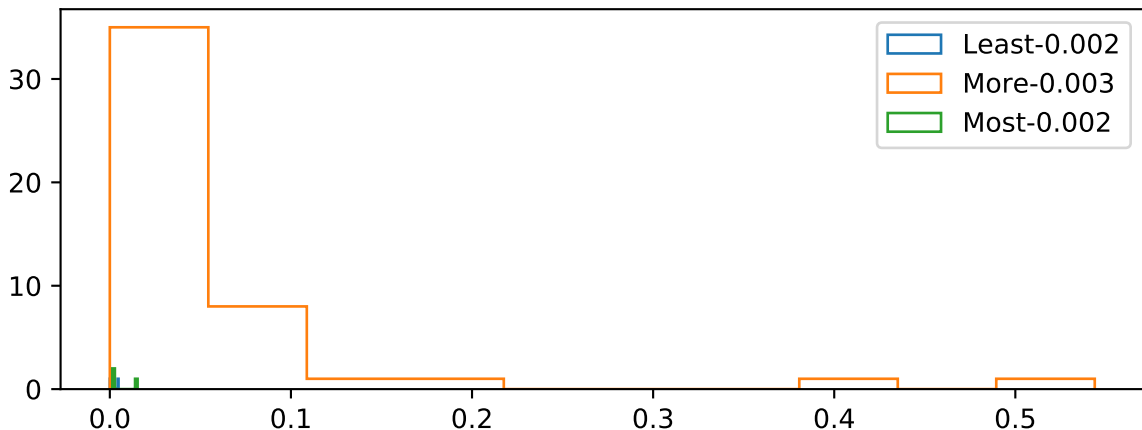
Norms Preparedness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.23983684185096169	0.8869927938169295

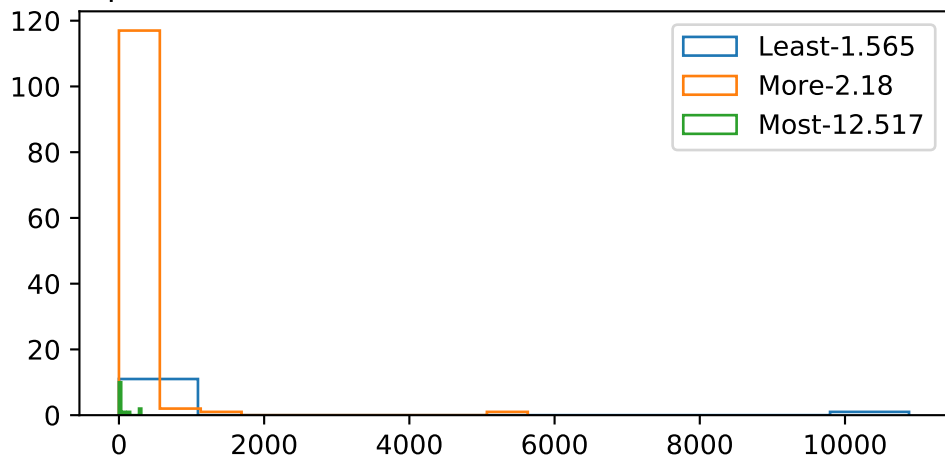
Norms Preparedness vs Max Death Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.43504678918290984	0.8045087835453566

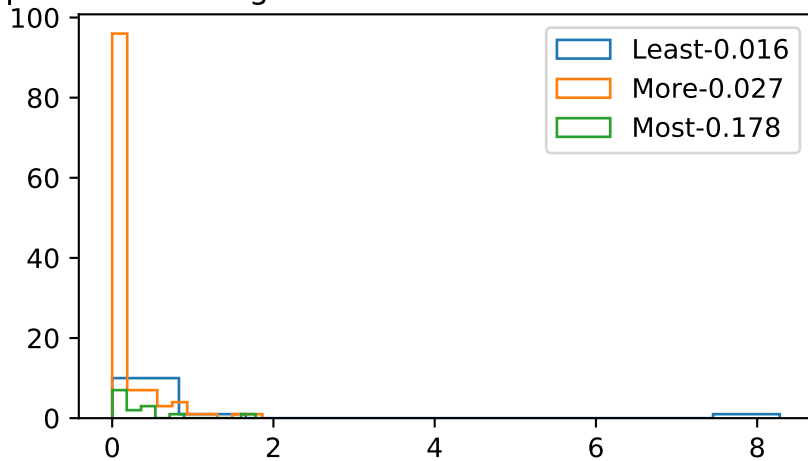
Norms Preparedness vs Num Cases Before Internal Movement Restricted



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	5.080611813296399	0.07884227772439774

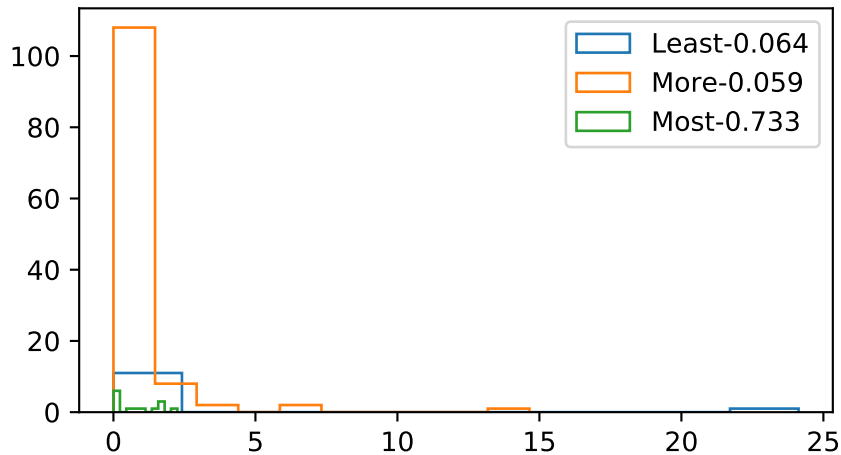
Norms Preparedness vs Avg Cases Rate Before Internal Movement Restrict



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.818106059620566	0.08990038726254983

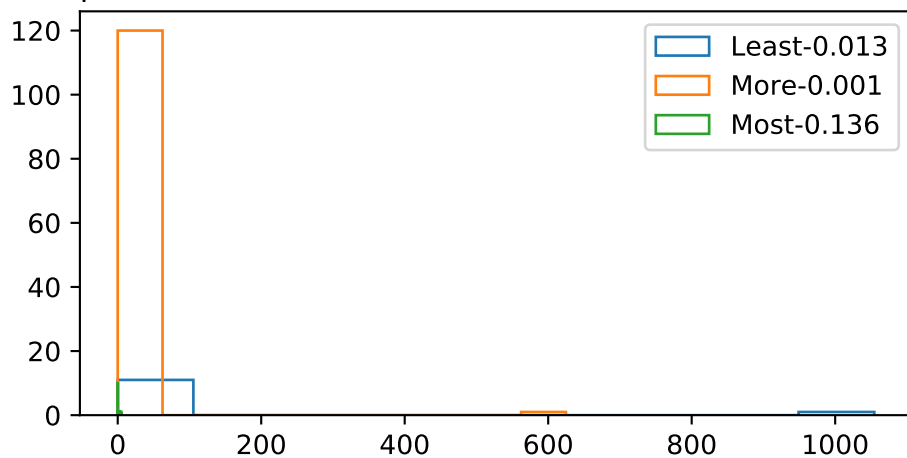
Norms Preparedness vs Max Case Rate Before Internal Movement Restriction



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.899838103311202	0.14228558890320694

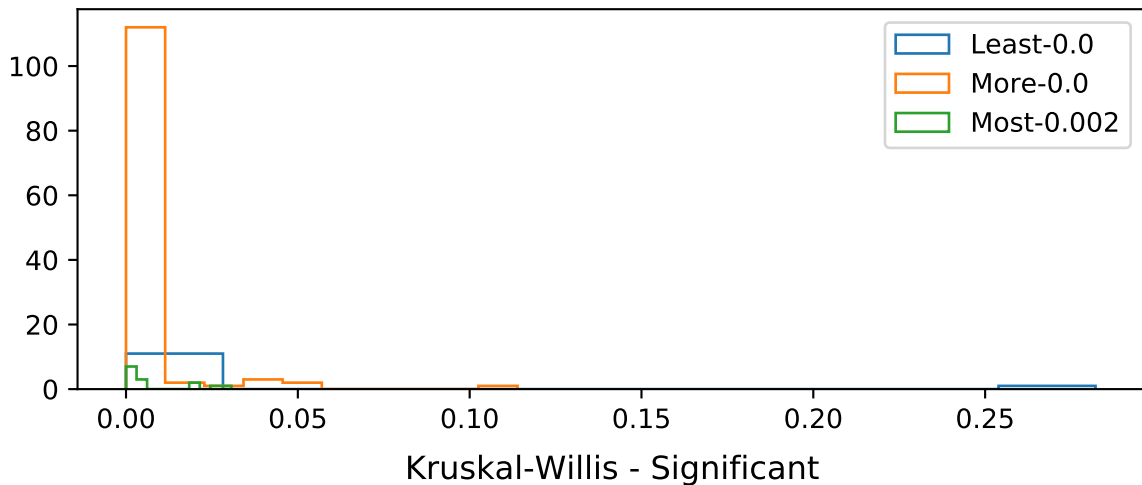
Norms Preparedness vs Num Deaths Before Internal Movement Restricted



Kruskal-Willis - Significant

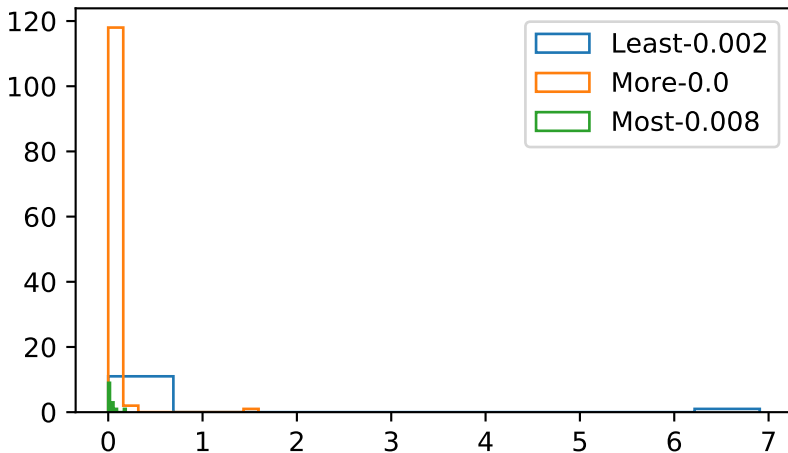
Source	ddof1	H	p-unc
Norms Preparedness	2	7.481318368276827	0.023738449963025543

Norms Preparedness vs Avg Deaths Rate Before Internal Movement Restricted



Source	ddof1	H	p-unc
Norms Preparedness	2	6.940572442029217	0.031108125587443847

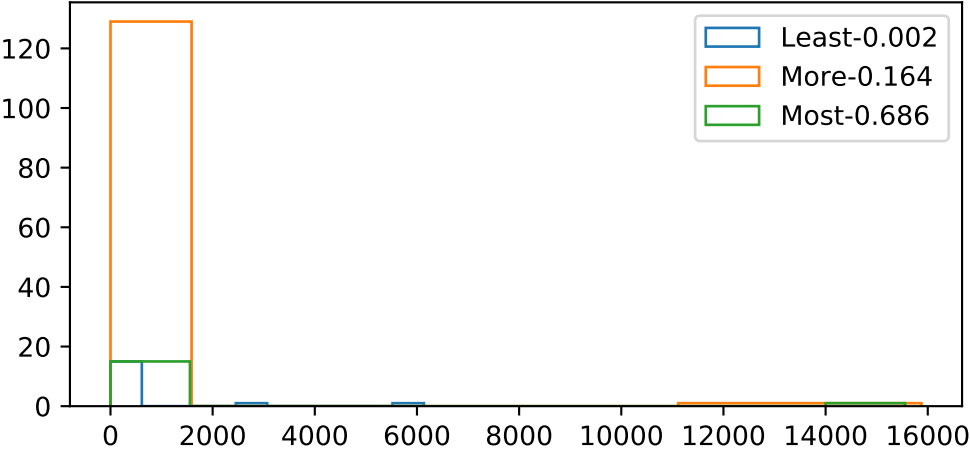
Norms Preparedness vs Max Death Rate Before Internal Movement Restriction



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	7.692736128822672	0.0213571635905684

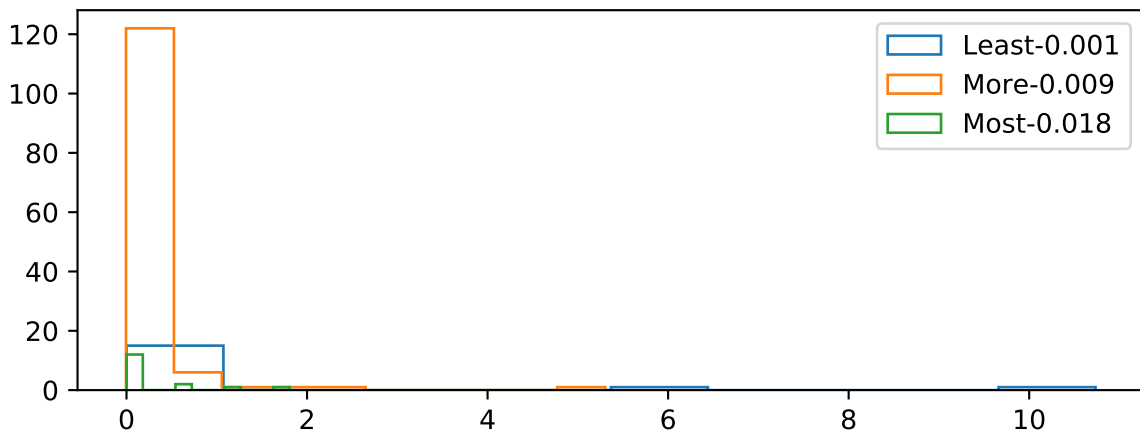
Norms Preparedness vs Num Cases Before Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.052918659635535	0.1318013611182761

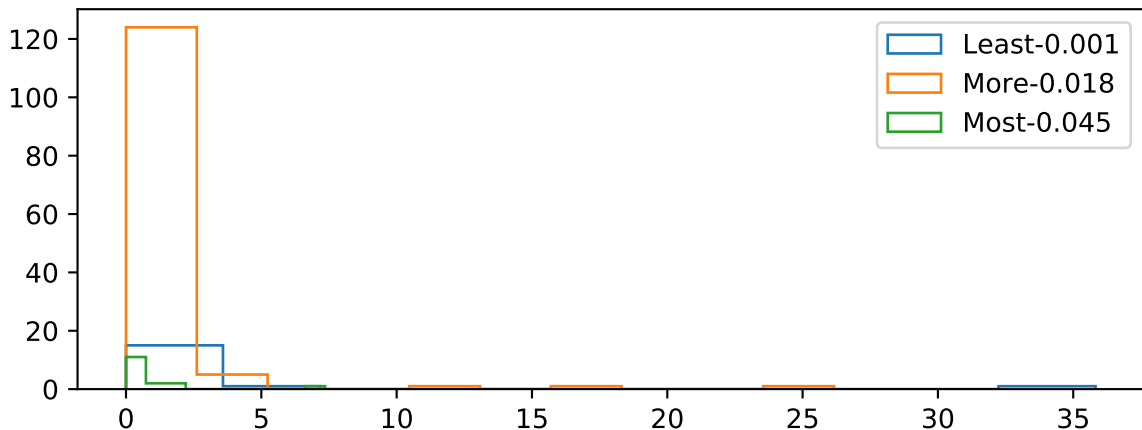
Norms Preparedness vs Avg Cases Rate Before Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.3835003168300952	0.30368929431281955

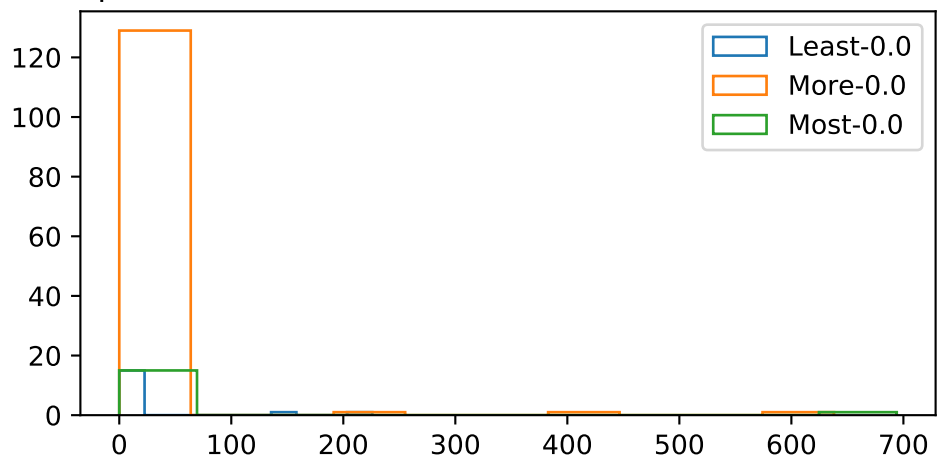
Norms Preparedness vs Max Case Rate Before Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.9289227020911555	0.38118847122120064

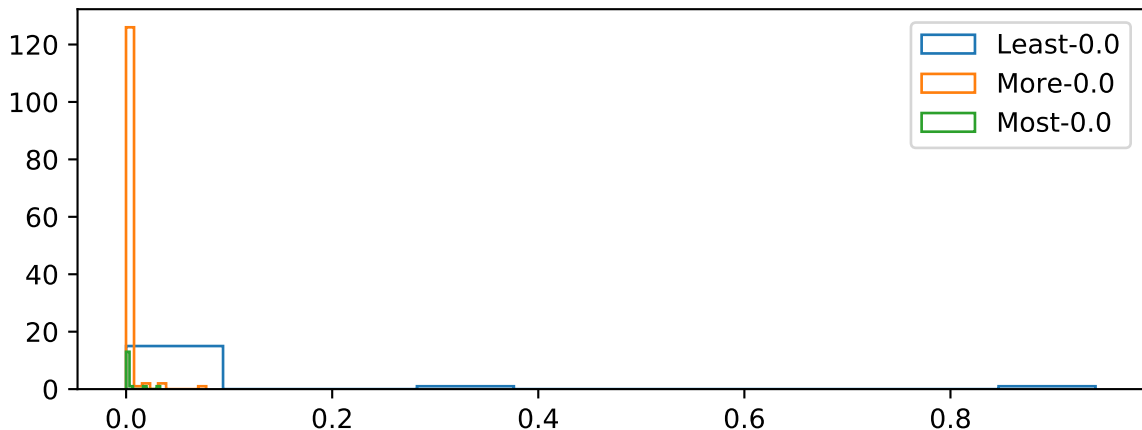
Norms Preparedness vs Num Deaths Before Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.354608699248	0.5079844969806284

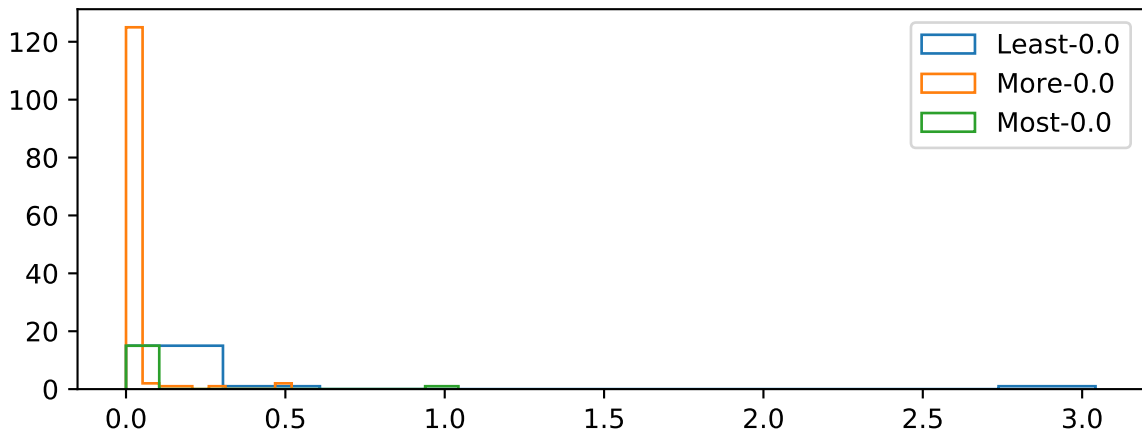
Norms Prepardness vs Avg Deaths Rate Before Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Prepardness	2	5.252485867376552	0.07234977515220363

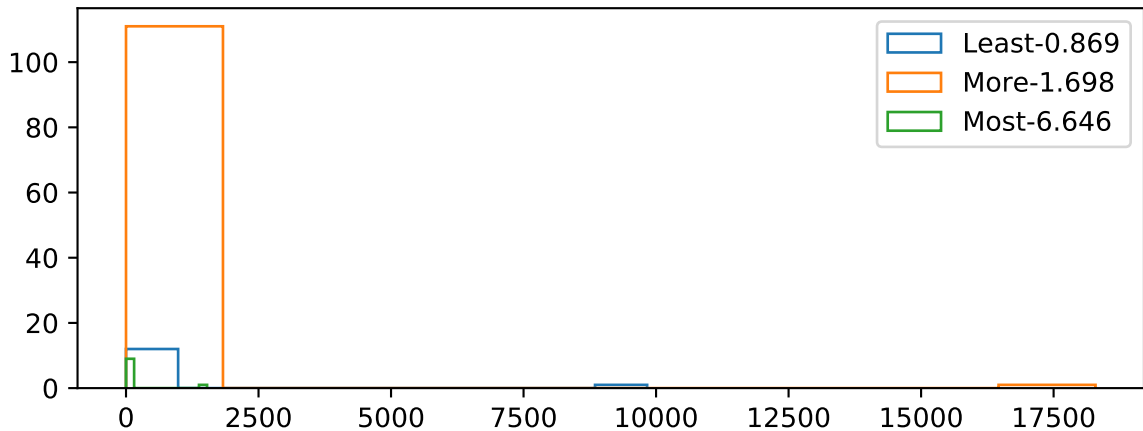
Norms Preparedness vs Max Death Rate Before Int'l Bans for some Countries



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Prepardness	2	4.257259682275093	0.11900023142345934

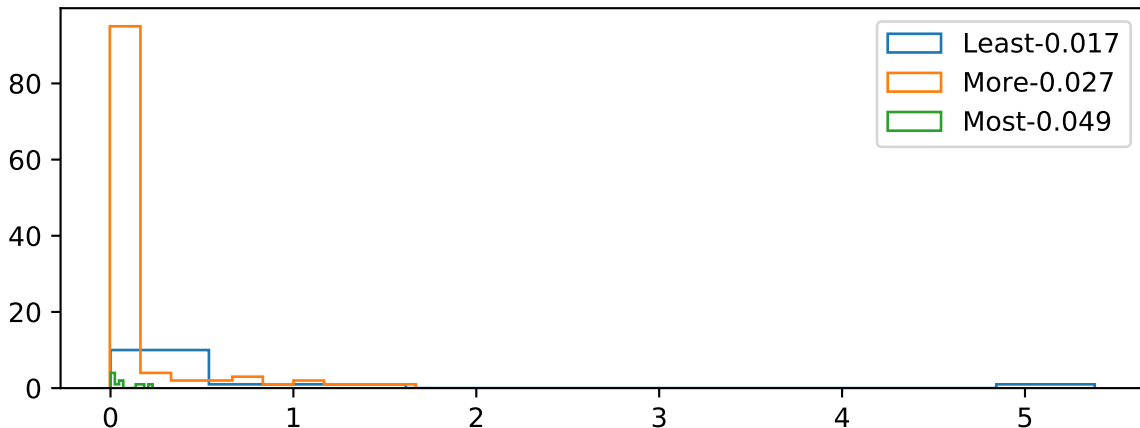
Norms Preparedness vs Num Cases Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.0220617829537344	0.5998768520130593

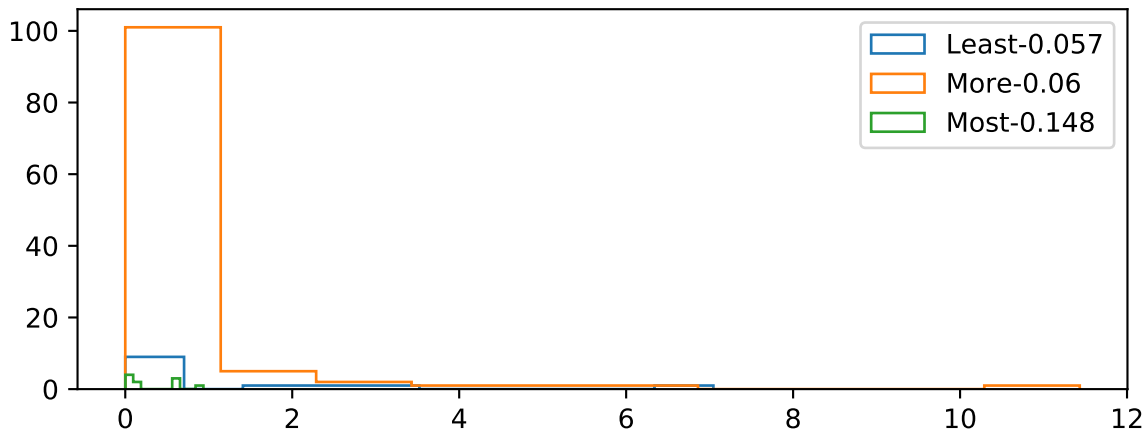
Norms Preparedness vs Avg Cases Rate Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

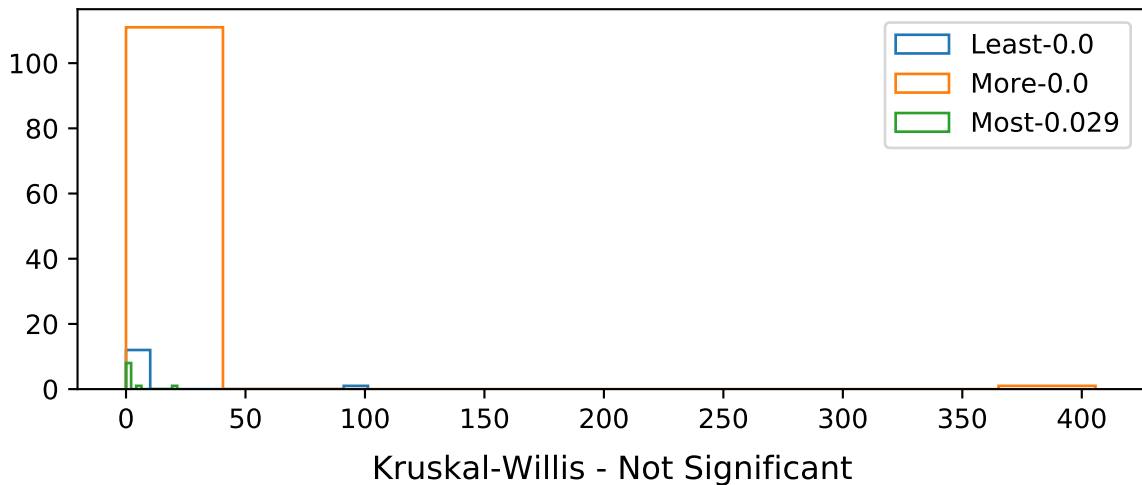
Source	ddof1	H	p-unc
Norms Preparedness	2	0.7239751730149072	0.6962910111914014

Norms Preparedness vs Max Case Rate Before Int'l Bans Total Border Closure



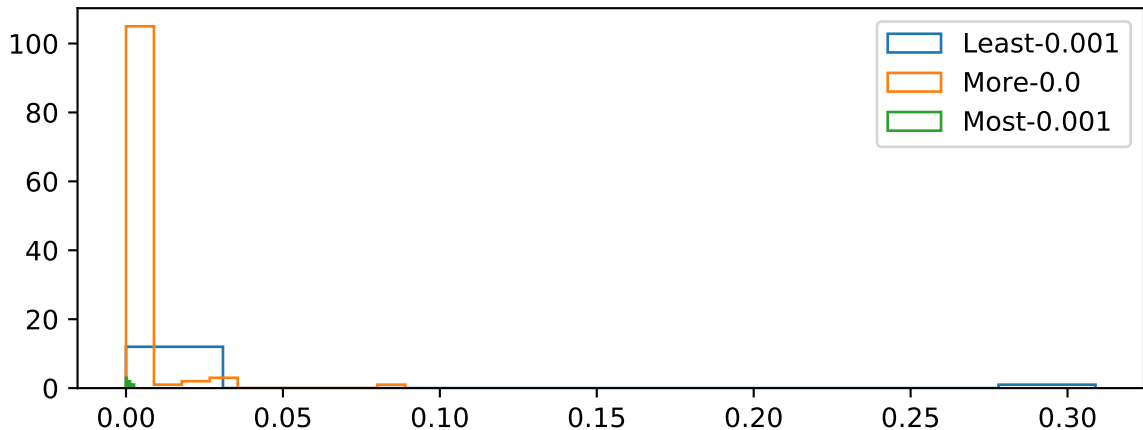
Source	ddof1	H	p-unc
Norms Preparedness	2	1.2168699232046214	0.5442018998222125

Norms Preparedness vs Num Deaths Before Int'l Bans Total Border Closure



Source	ddof1	H	p-unc
Norms Preparedness	2	2.5538824565527287	0.27888905508333495

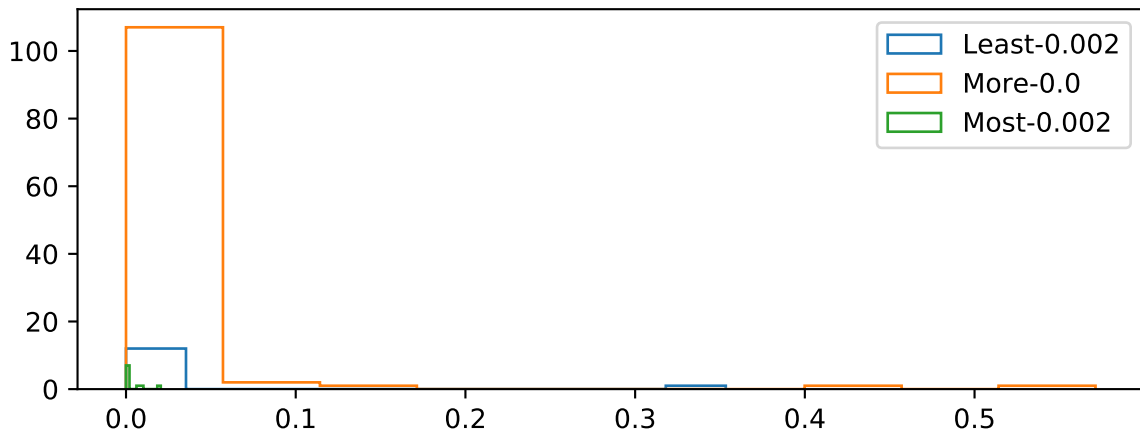
Norms Preparedness vs Avg Deaths Rate Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.179904115428933	0.3362326130802723

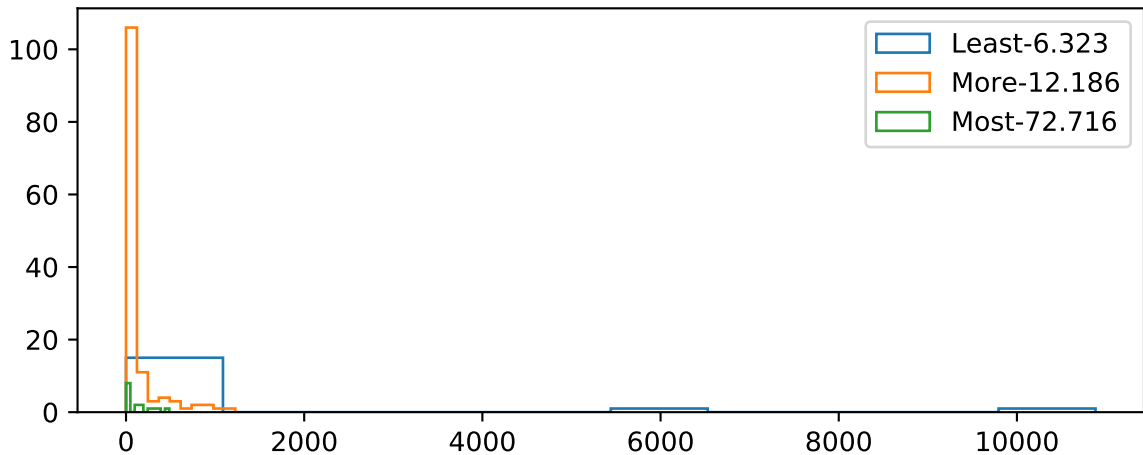
Norms Prepardness vs Max Death Rate Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Prepardness	2	3.1137572736617183	0.21079300692803862

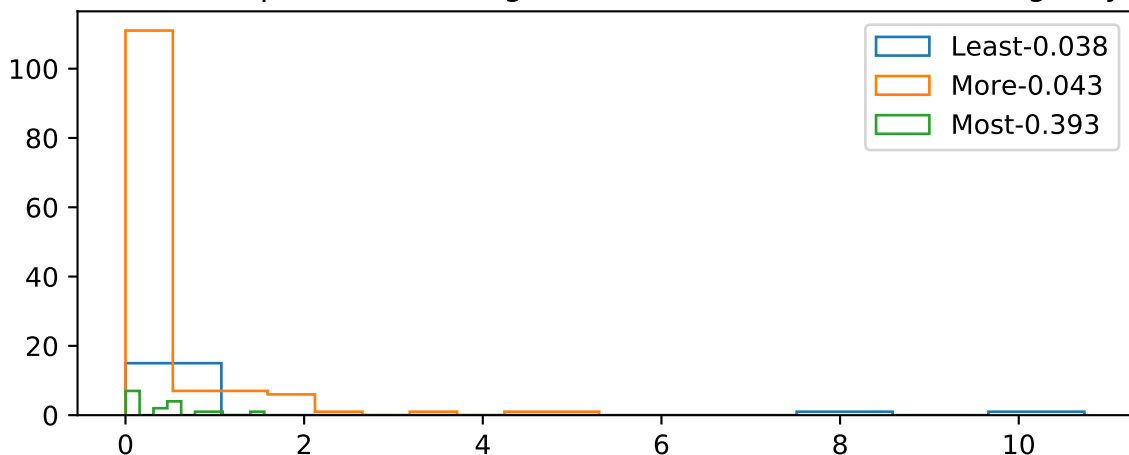
Norms Preparedness vs Num Cases Before Peak Stringency



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.911948850887344	0.38443735643948423

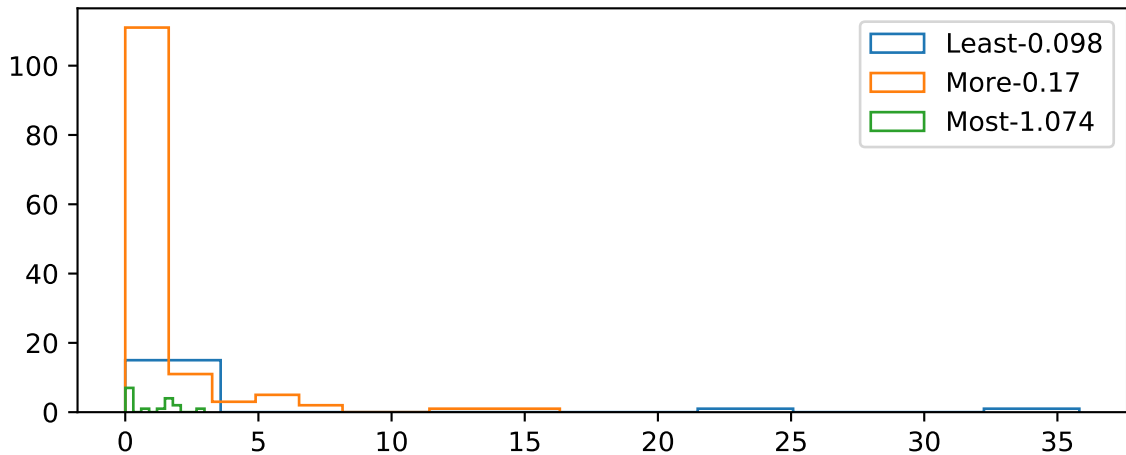
Norms Preparedness vs Avg Case Growth Before Peak Stringency



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.8556342557632888	0.3954159113600535

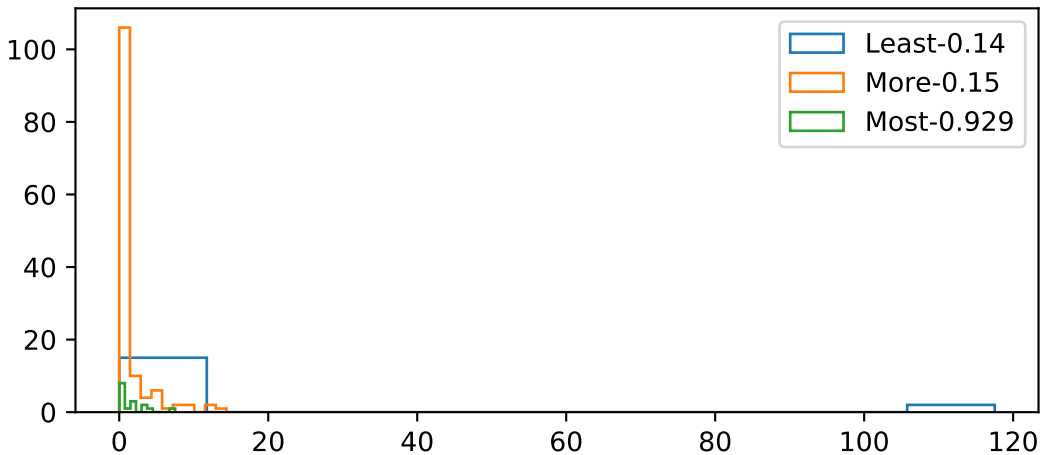
Norms Preparedness vs Max Case Growth Before Peak Stringency



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.3558215655974692	0.5076765317190222

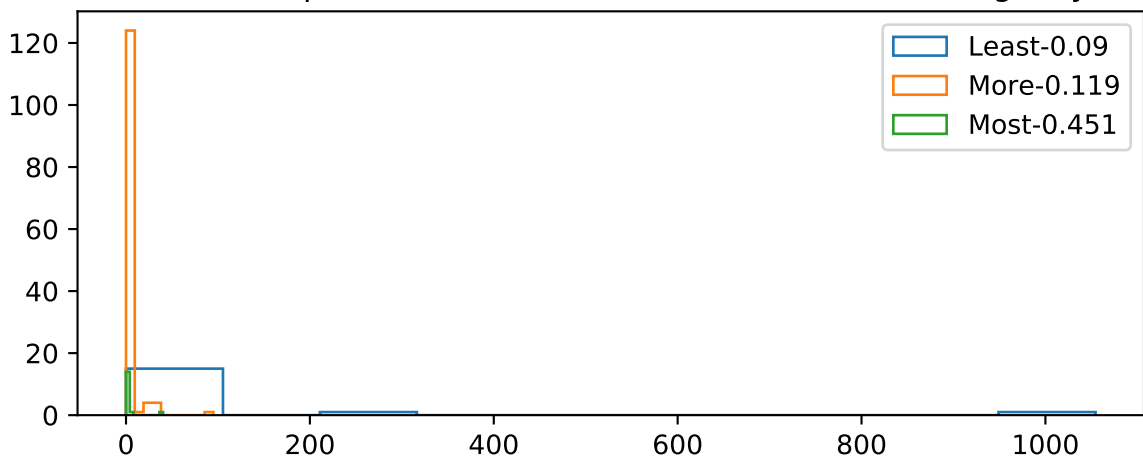
Norms Preparedness vs First Max Stringency to Preceding Cases Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.45363378526475	0.29322445869019925

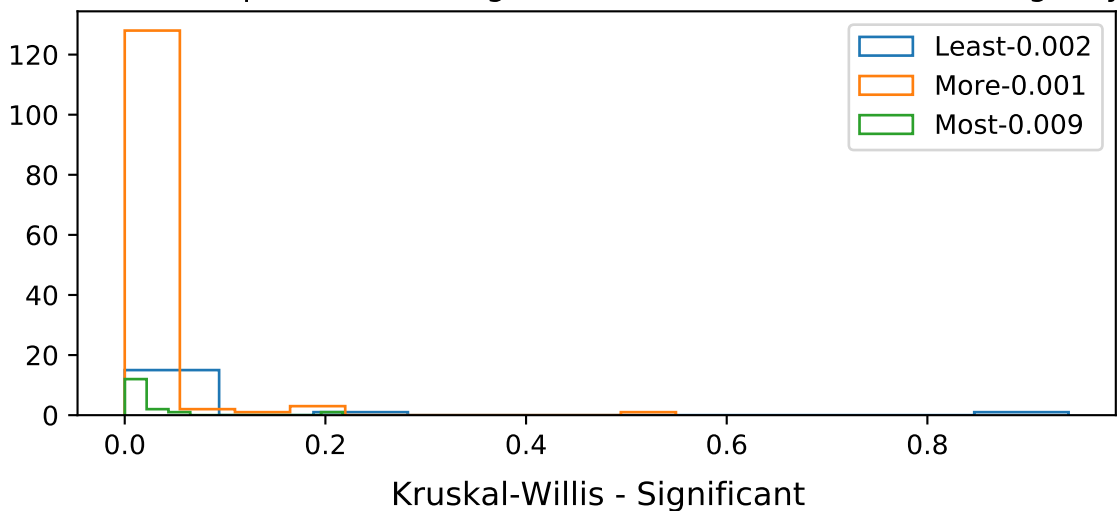
Norms Preparedness vs Num Deaths Before Peak Stringency



Kruskal-Willis - Not Significant

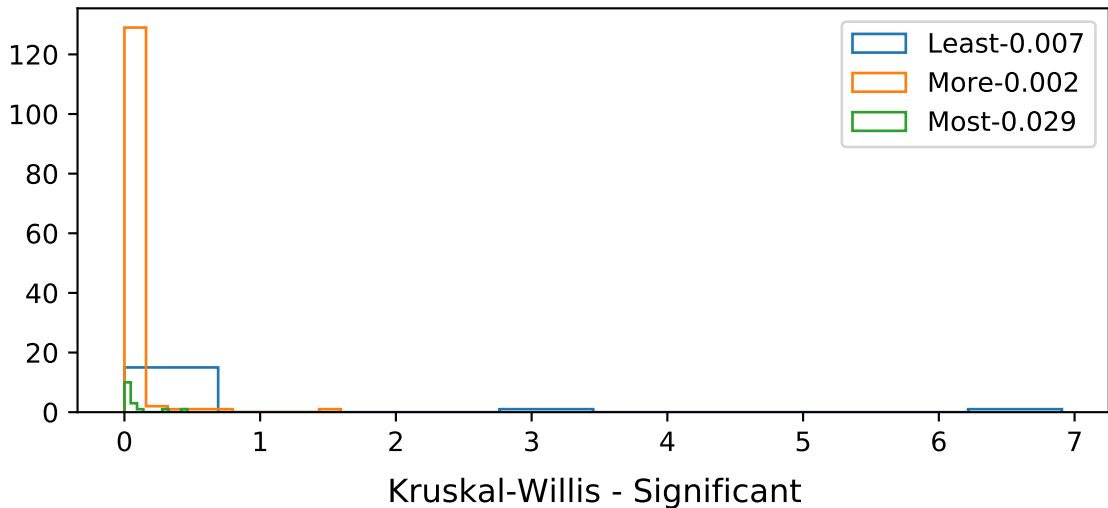
Source	ddof1	H	p-unc
Norms Preparedness	2	3.6844700313730274	0.15846286304288057

Norms Preparedness vs Avg Death Growth Before Peak Stringency



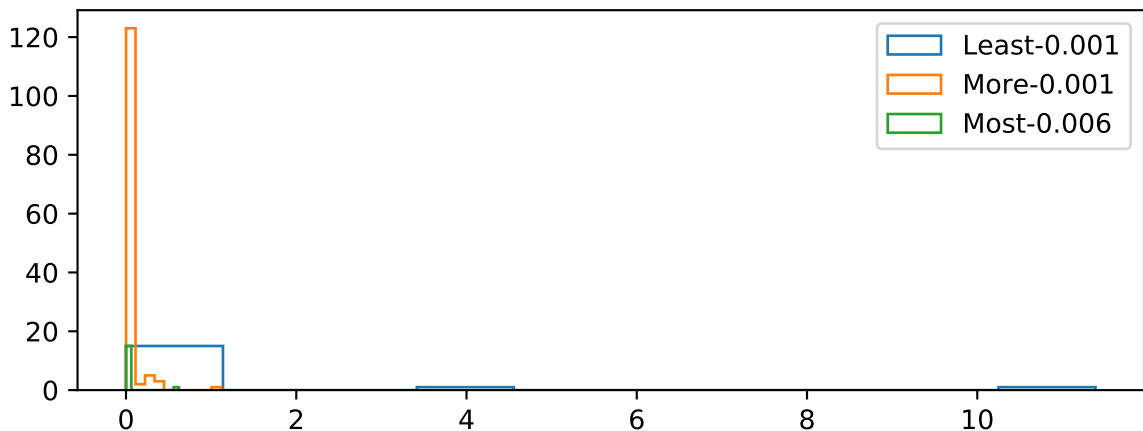
Source	ddof1	H	p-unc
Norms Preparedness	2	8.512237392035107	0.014177221869363097

Norms Preparedness vs Max Death Growth Before Peak Stringency



Source	ddof1	H	p-unc
Norms Preparedness	2	9.327666562392018	0.009430244250920558

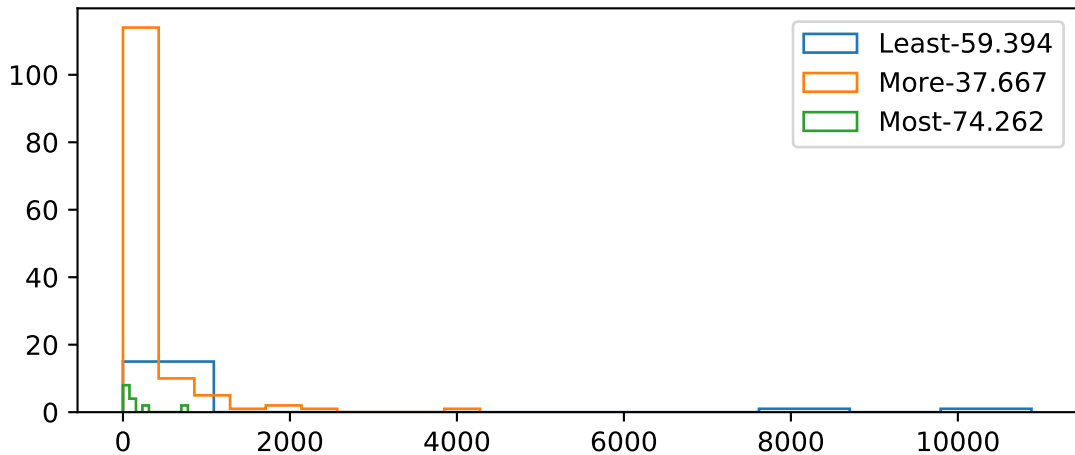
Norms Preparedness vs First Max Stringency to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.944224725516115	0.13916258366024148

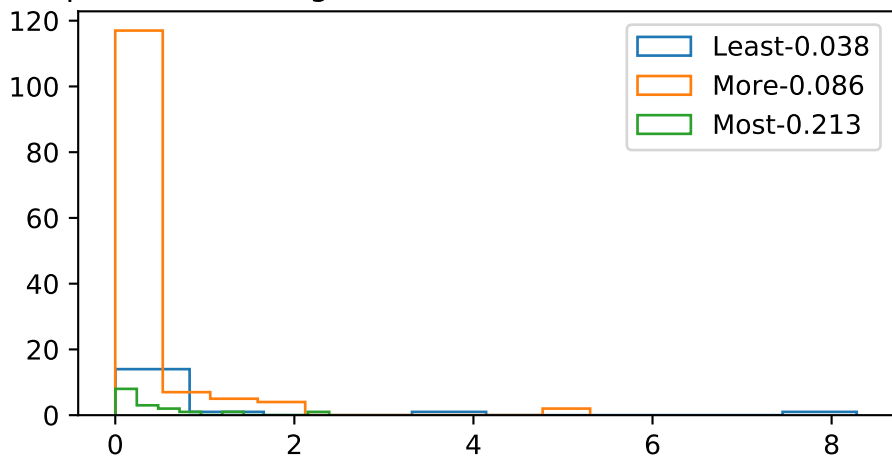
Norms Preparedness vs Num Cases Before Peak Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.9025410666936162	0.6368185382215958

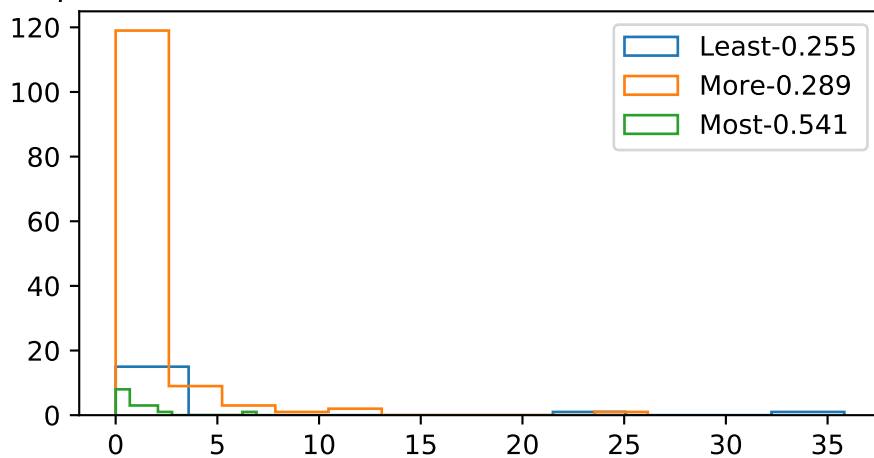
Norms Preparedness vs Avg Case Growth Before Peak Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.7016315446690108	0.7041134590864189

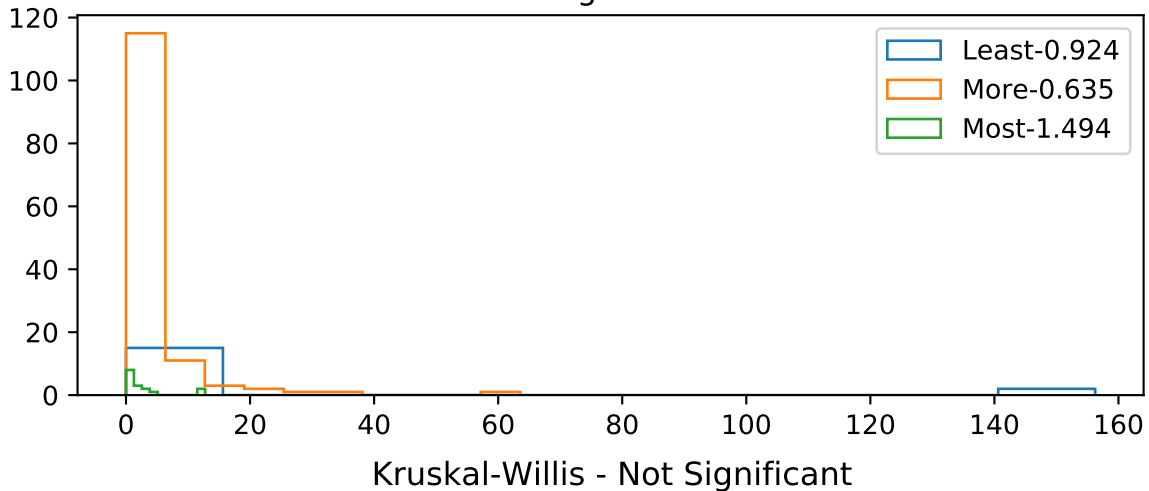
Norms Preparedness vs Max Case Growth Before Peak Containment Health



Kruskal-Willis - Not Significant

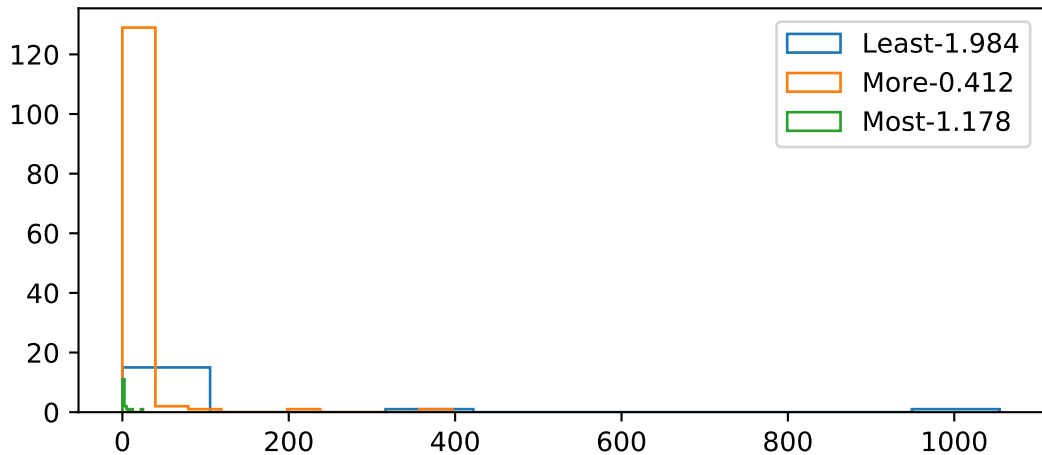
Source	ddof1	H	p-unc
Norms Preparedness	2	0.5054986535456314	0.7766625459310001

Norms Preparedness vs First Max Containment Health to Preceding Cases Ratio



Source	ddof1	H	p-unc
Norms Preparedness	2	1.4160613364194234	0.4926133619985795

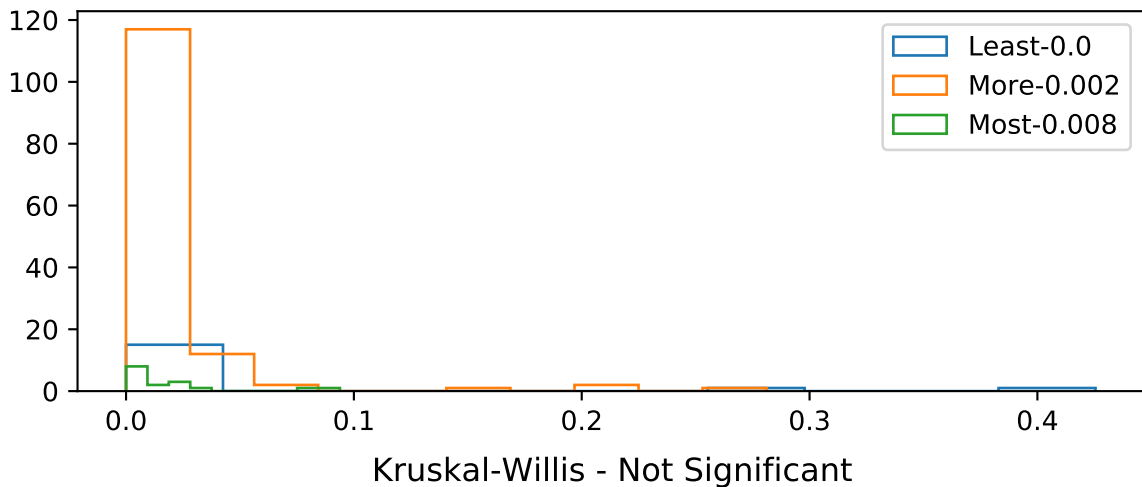
Norms Preparedness vs Num Deaths Before Peak Containment Health



Kruskal-Willis - Not Significant

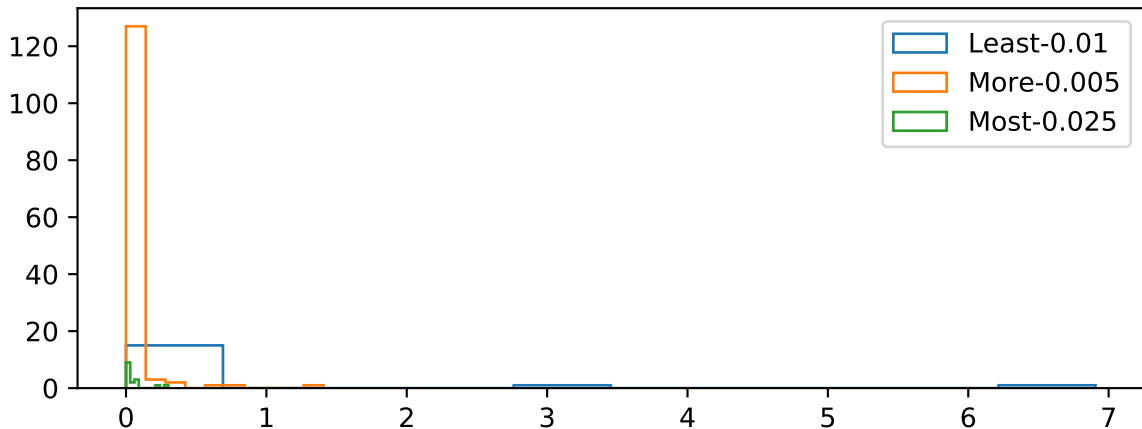
Source	ddof1	H	p-unc
Norms Preparedness	2	1.0790332025558316	0.5830300202321085

Norms Preparedness vs Avg Death Growth Before Peak Containment Health



Source	ddof1	H	p-unc
Norms Preparedness	2	4.398574296243938	0.11088217276129961

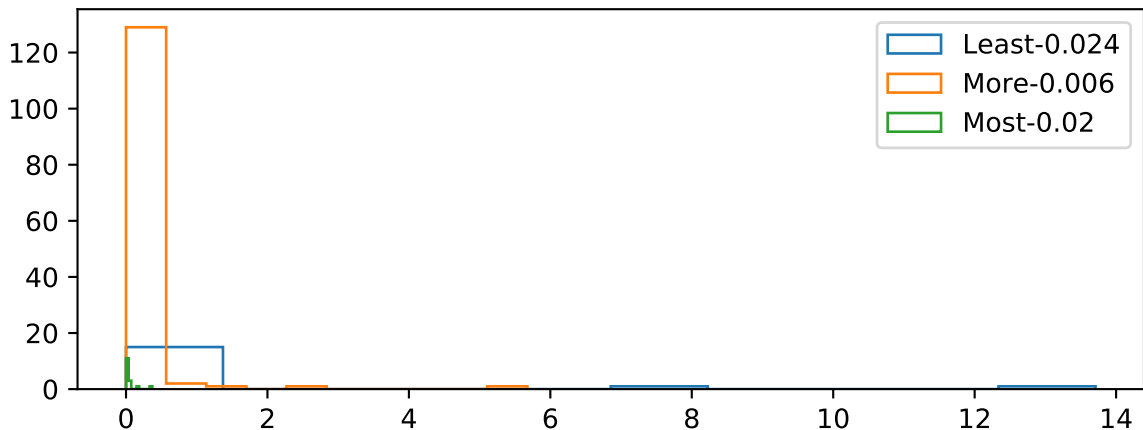
Norms Preparedness vs Max Death Growth Before Peak Containment Health



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.337137894169462	0.18851664999955556

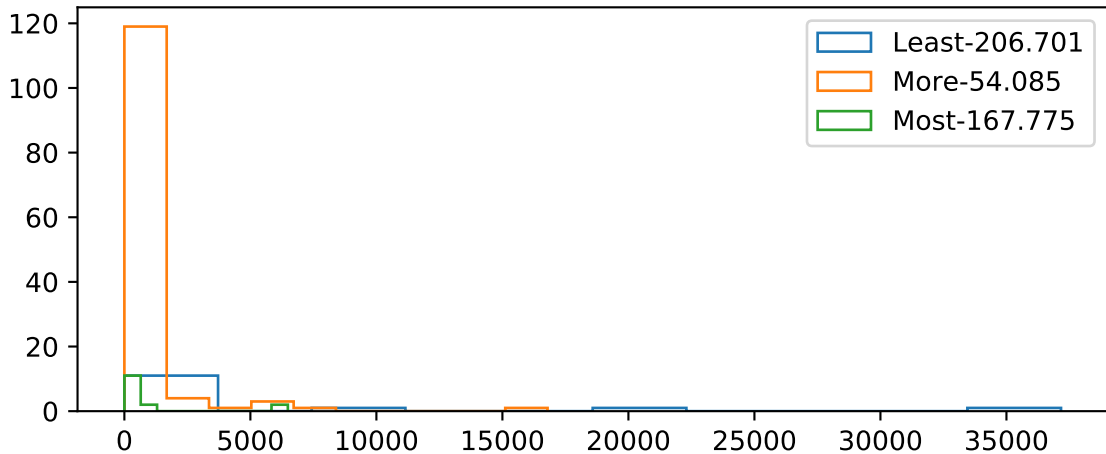
Norms Preparedness vs First Max Containment Health to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.3858735142215866	0.5001052227948595

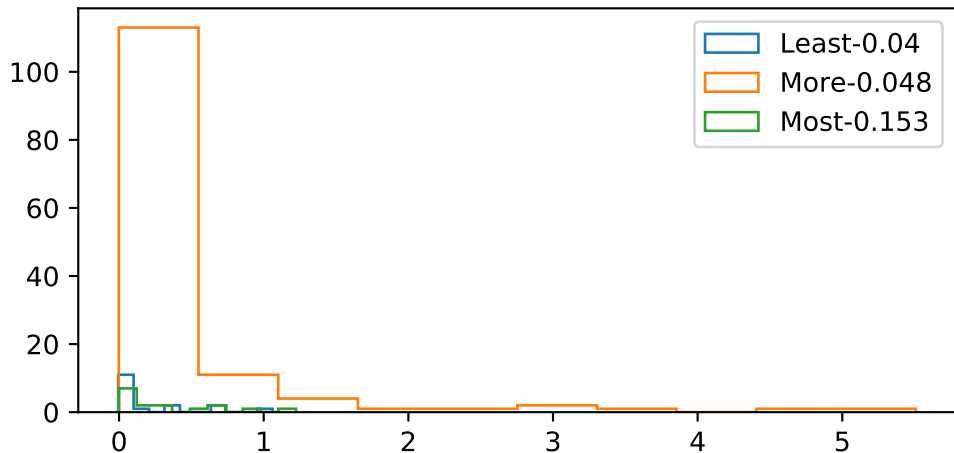
Norms Preparedness vs Num Cases Before Peak Economic Support



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.900372547272398	0.08627751377624139

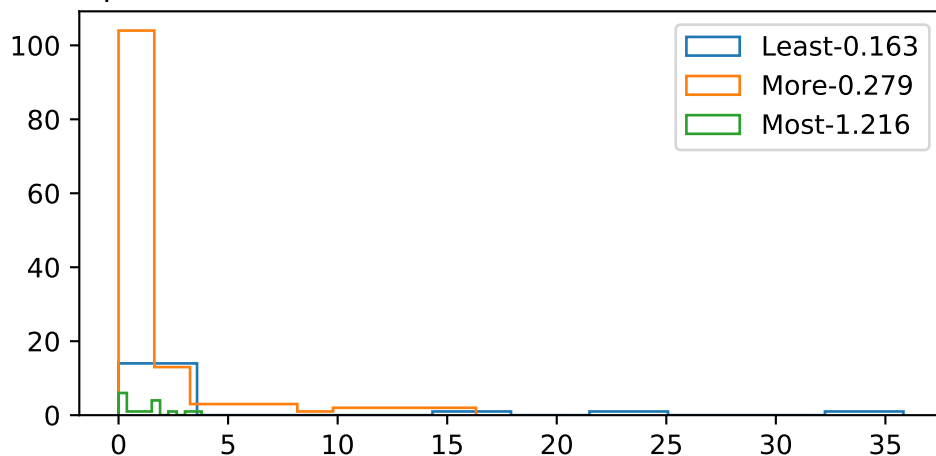
Norms Preparedness vs Avg Case Growth Before Peak Economic Support



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.72846499287623	0.2555767568032719

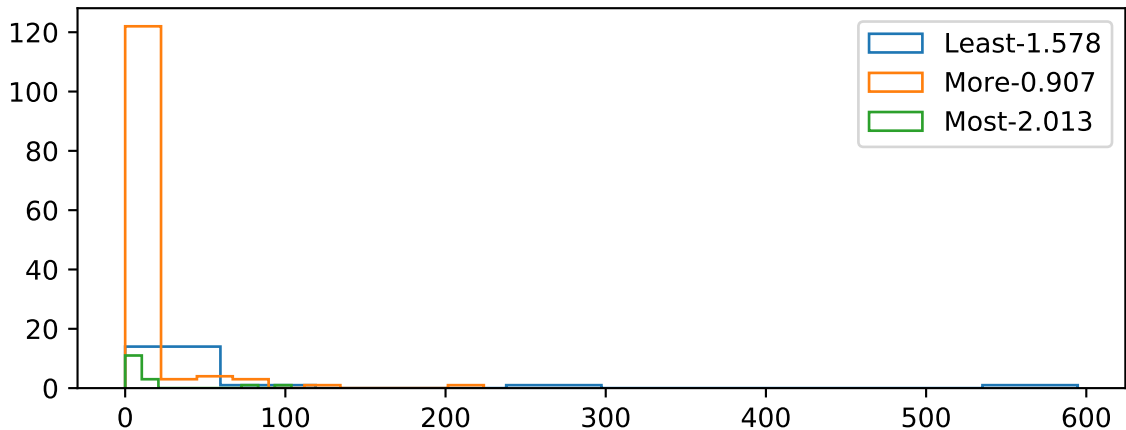
Norms Preparedness vs Max Case Growth Before Peak Economic Support



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.5301875110267509	0.465290305397825

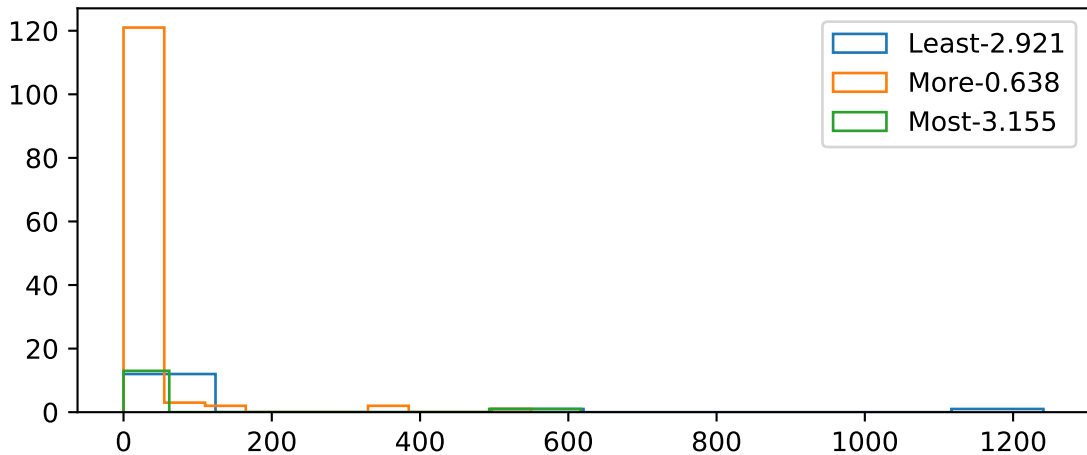
Norms Preparedness vs First Max Economic Support to Preceding Cases Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	1.5695773804545707	0.456216094520159

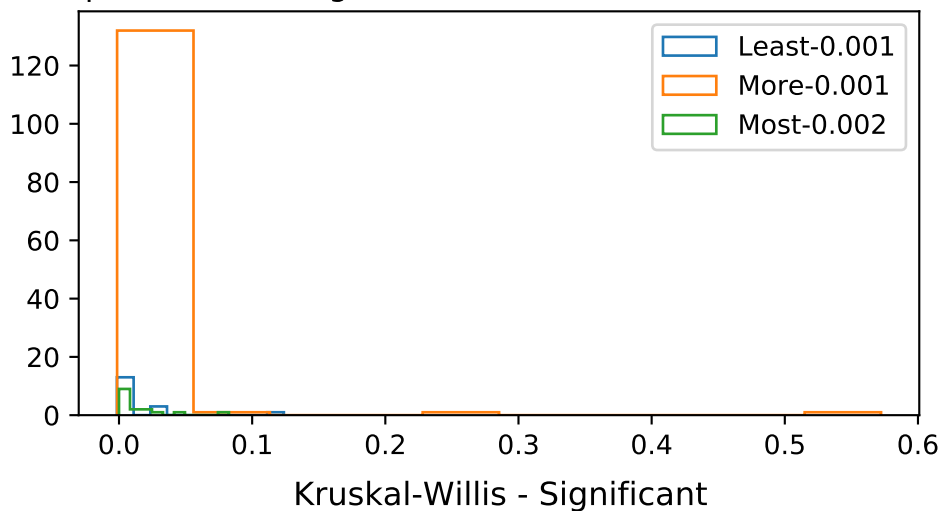
Norms Preparedness vs Num Deaths Before Peak Economic Support



Kruskal-Willis - Significant

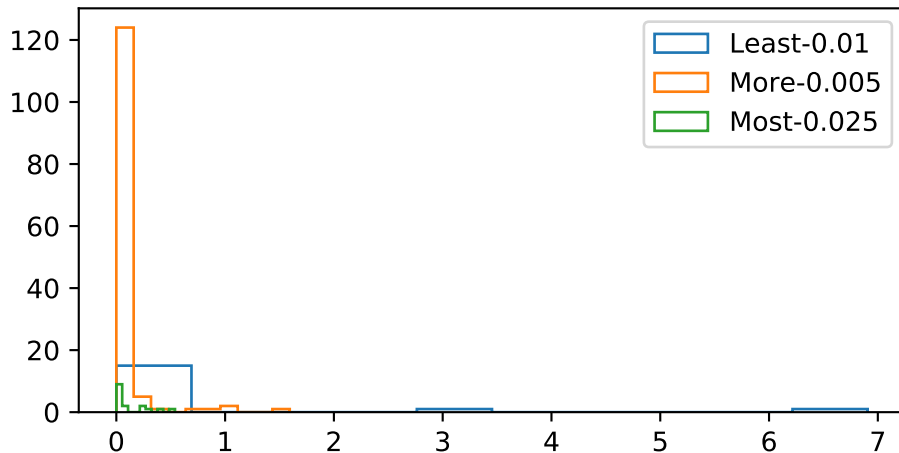
Source	ddof1	H	p-unc
Norms Preparedness	2	7.457904892758361	0.0240179827878539

Norms Preparedness vs Avg Death Growth Before Peak Economic Support



Source	ddof1	H	p-unc
Norms Preparedness	2	6.138949249243441	0.04644554979691381

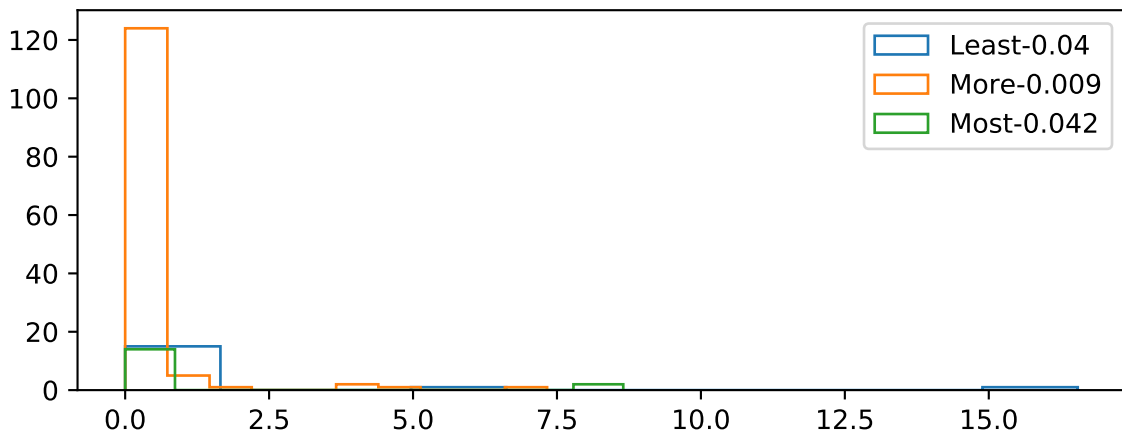
Norms Preparedness vs Max Death Growth Before Peak Economic Support



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	4.931469330846434	0.08494641224997526

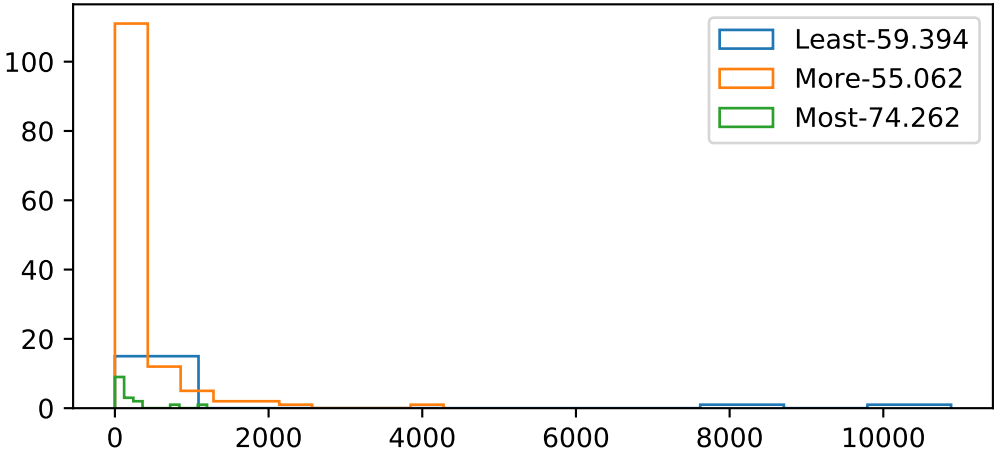
Norms Preparedness vs First Max Economic Support to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.3732688843559657	0.18514158131805766

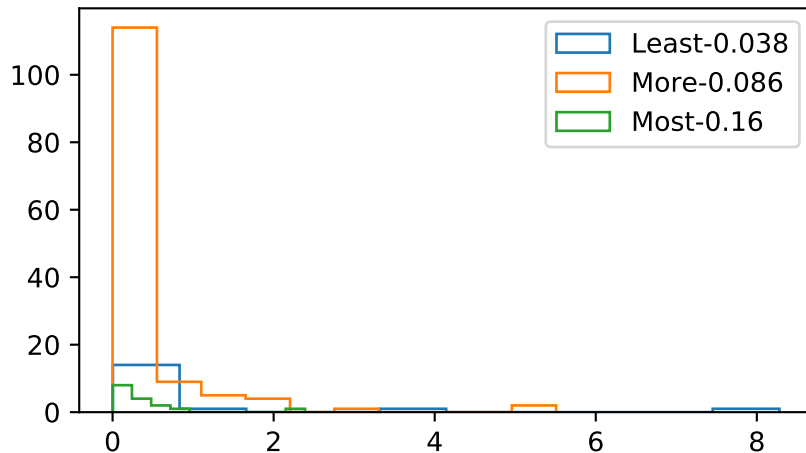
Norms Preparedness vs Num Cases Before Peak Government Response



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.27100606854814	0.8732765131641793

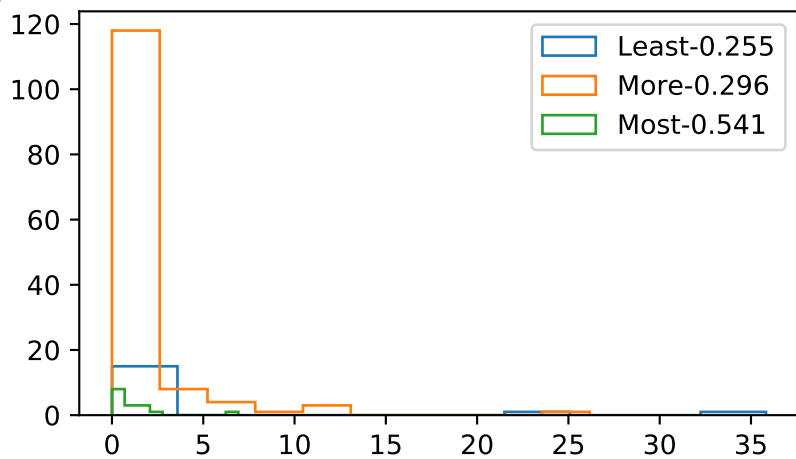
Norms Preparedness vs Avg Case Growth Before Peak Government Response



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.25982060837420284	0.8781741959364335

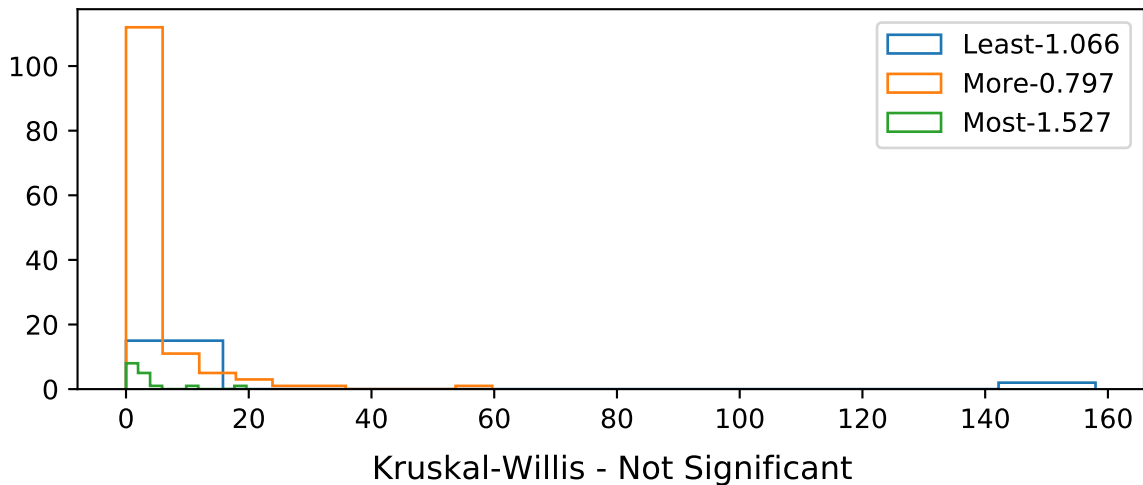
Norms Preparedness vs Max Case Growth Before Peak Government Response



Kruskal-Willis - Not Significant

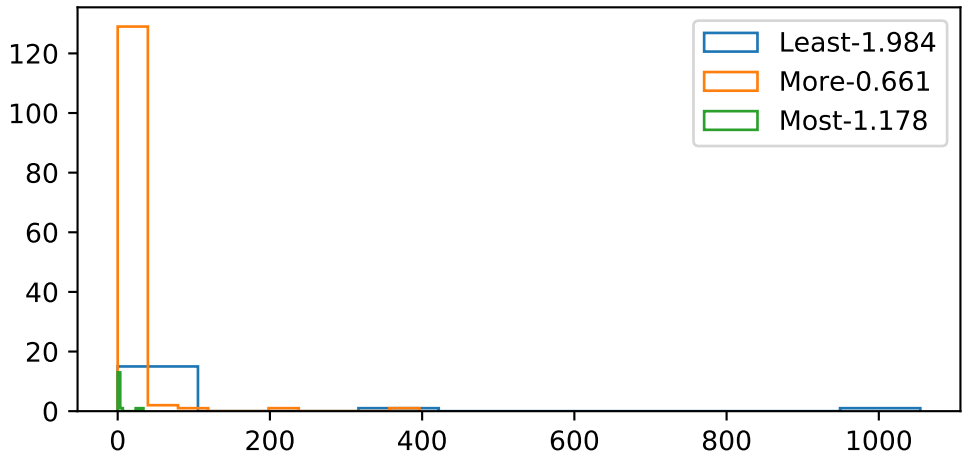
Source	ddof1	H	p-unc
Norms Preparedness	2	0.26976634138726413	0.873817993274904

Norms Preparedness vs First Max Government Response to Preceding Cases Ratio



Source	ddof1	H	p-unc
Norms Preparedness	2	0.6364285810801539	0.7274468867248296

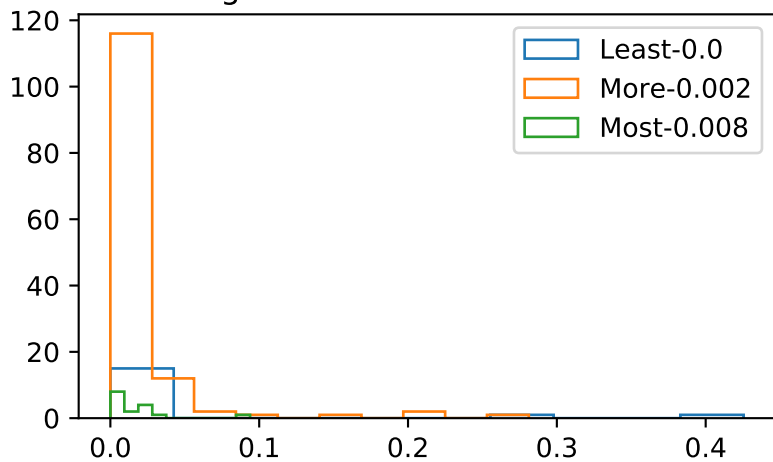
Norms Preparedness vs Num Deaths Before Peak Government Response



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.3899198675698403	0.8228676265868609

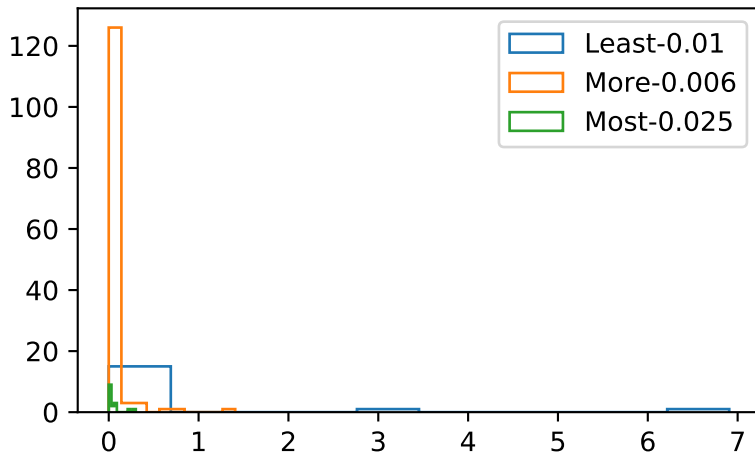
Norms Preparedness vs Avg Death Growth Before Peak Government Response



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	3.503517493234226	0.17346858771565235

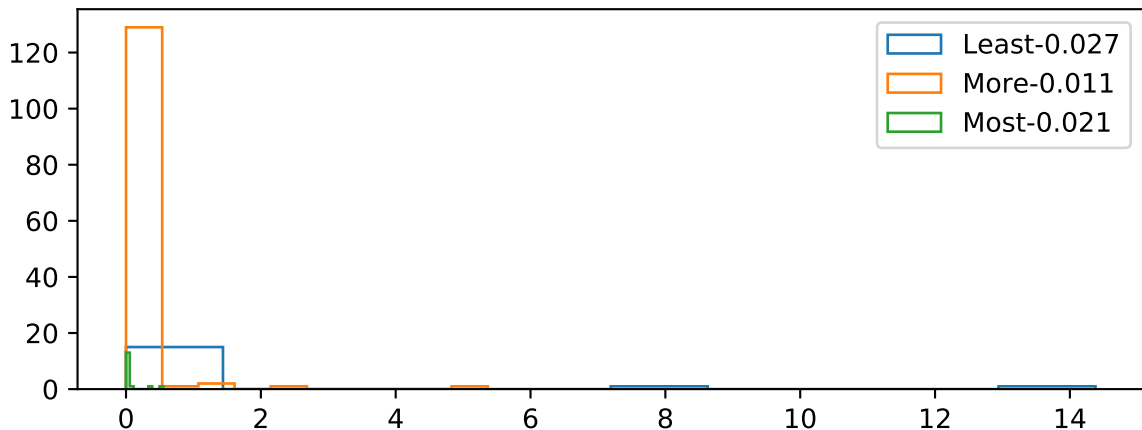
Norms Preparedness vs Max Death Growth Before Peak Government Response



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	2.3694025220059003	0.3058375314502428

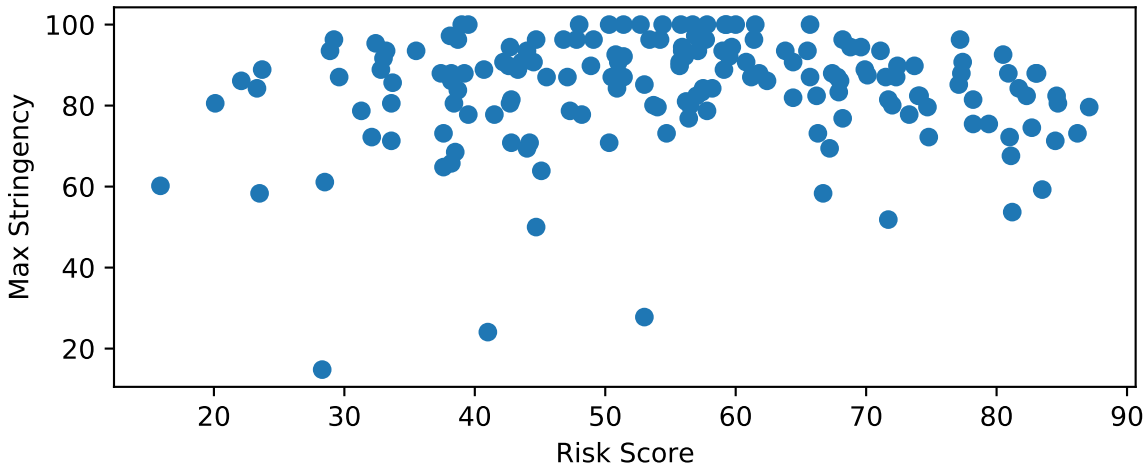
Norms Preparedness vs First Max Government Response to Preceding Deaths Ratio



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Norms Preparedness	2	0.5229196065581838	0.7699268233359718

Risk Score vs Max Stringency



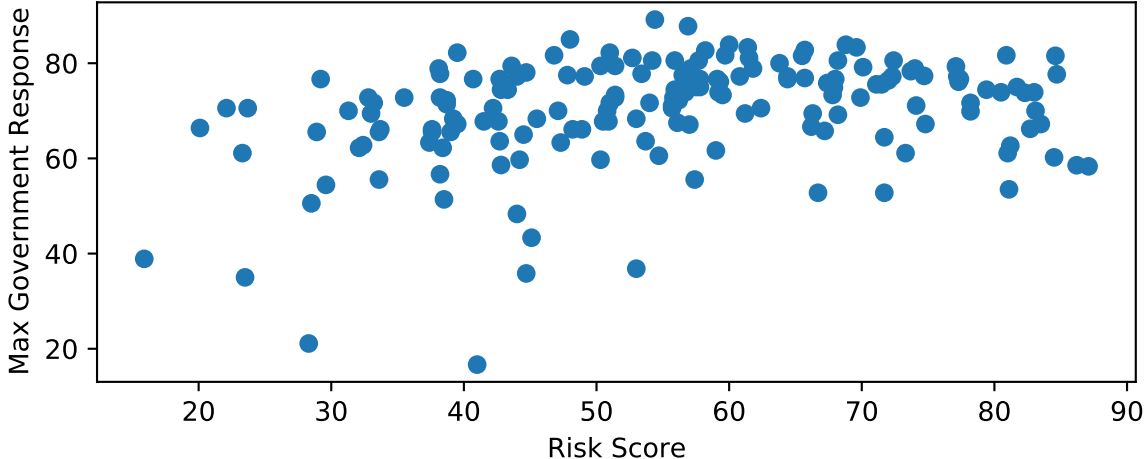
Shapiro-Wilk Test

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



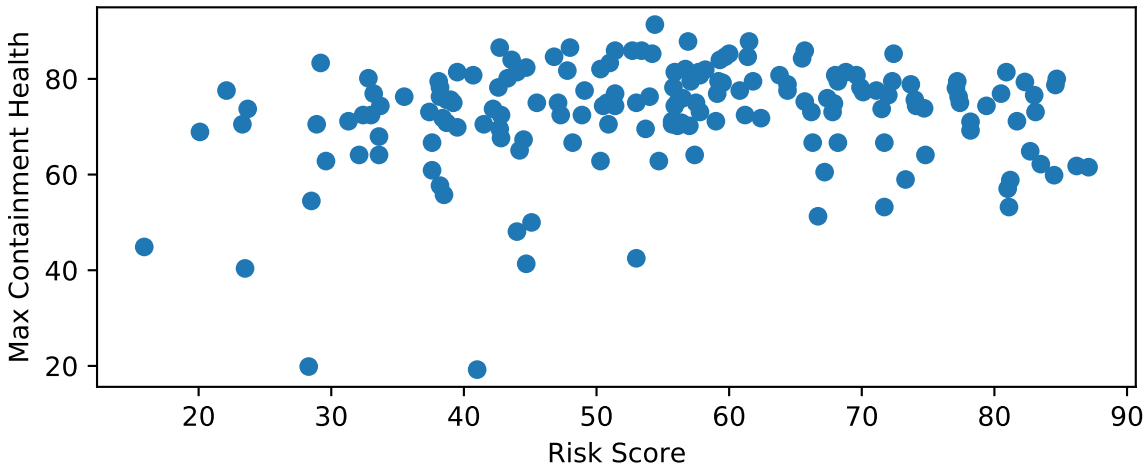
Shapiro-Wilk Test

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



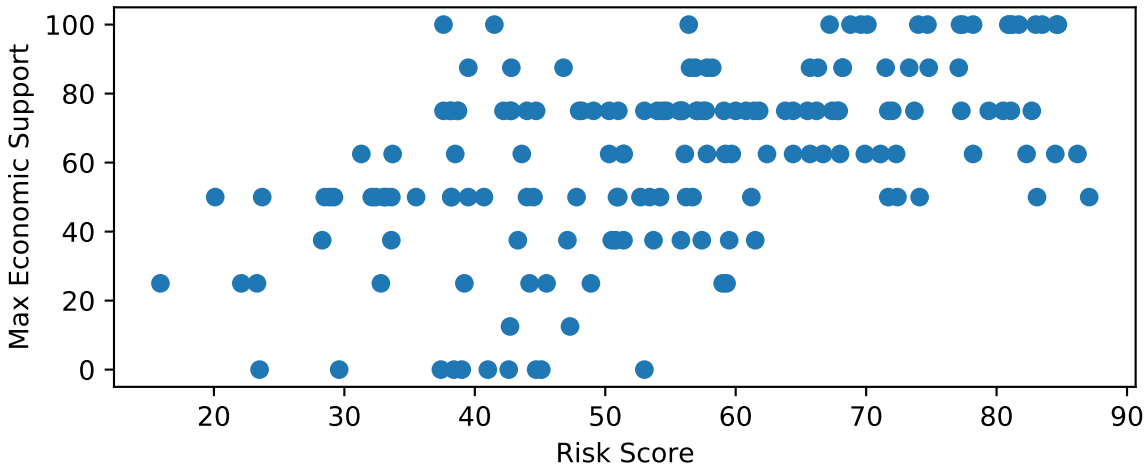
Shapiro-Wilk Test

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



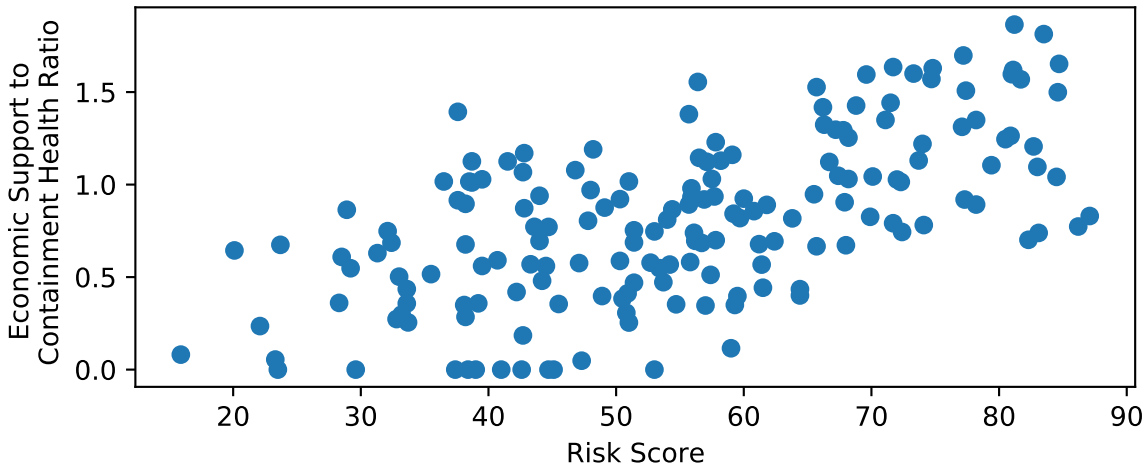
Shapiro-Wilk Test

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



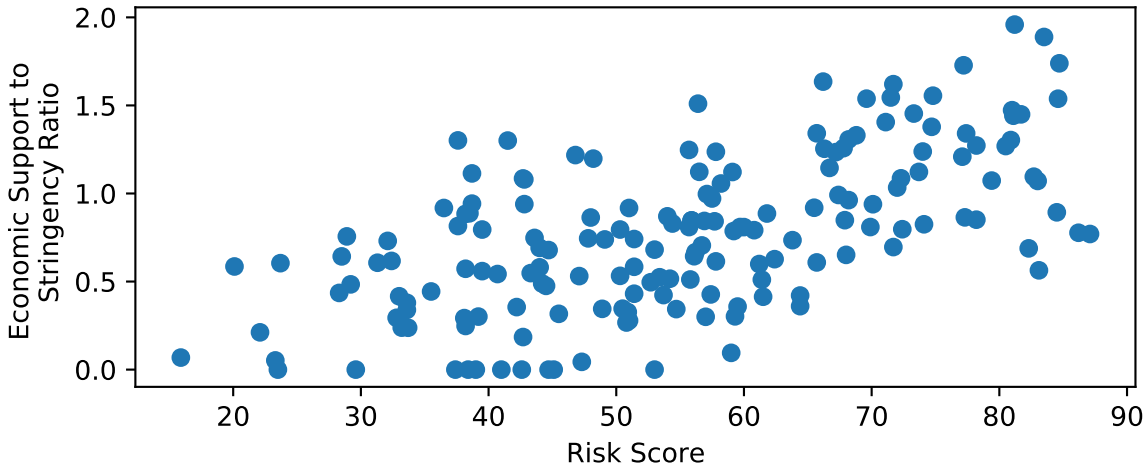
Shapiro-Wilk Test

Tests	Stats	P-Value
Risk Score	0.992	0.999
Economic Support to Containment Health Ratio	0.992	0.999

Spearman Correlation Test

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

Risk Score vs Economic Support to Stringency Ratio



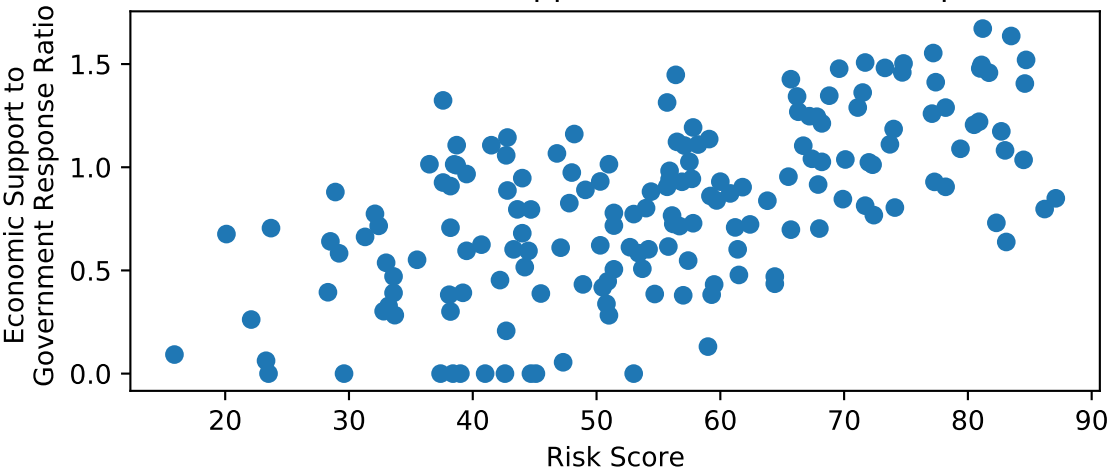
Shapiro-Wilk Test

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

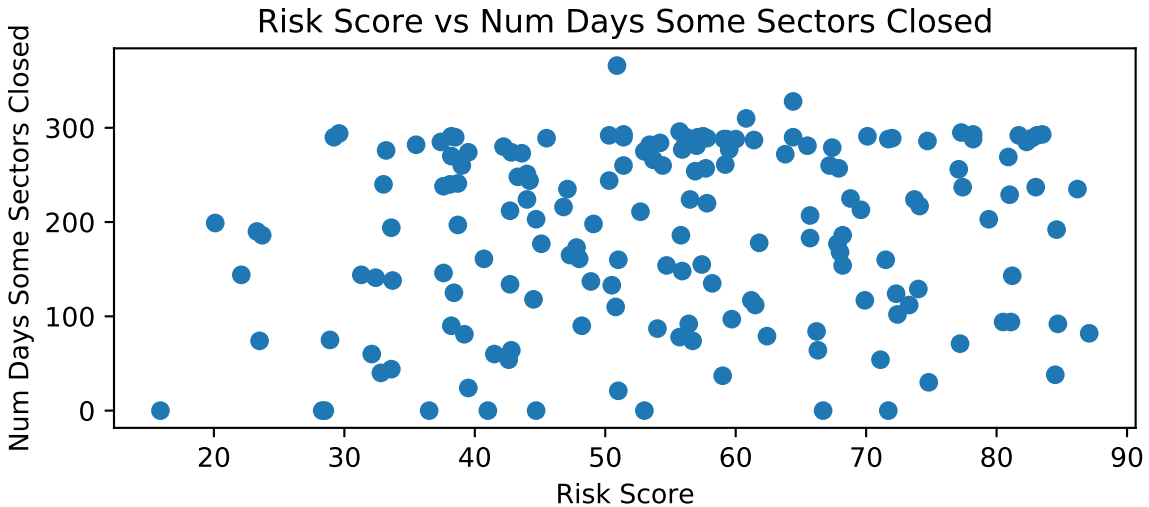


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.979
Economic Support to Government Response Ratio	0.983	0.927

Spearman Correlation Test

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



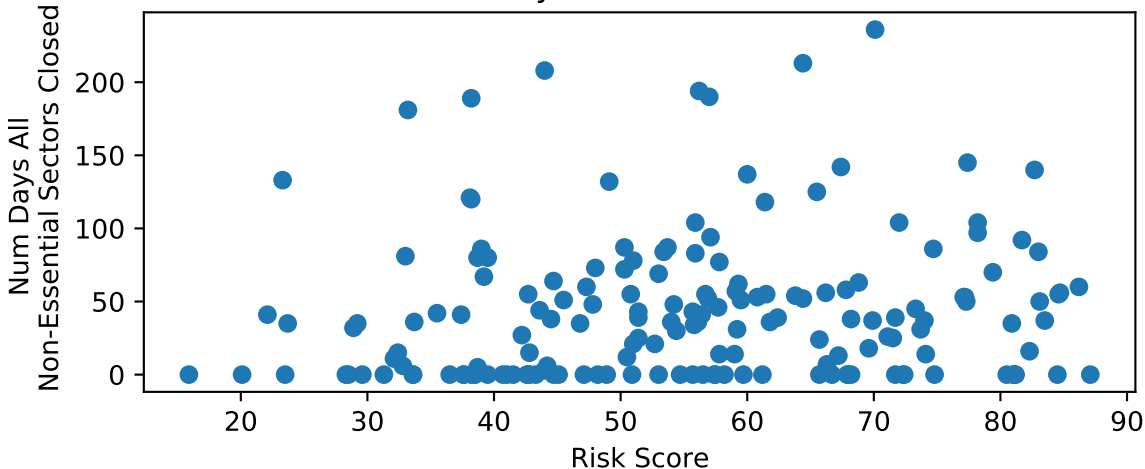
Shapiro-Wilk Test

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

Spearman Correlation Test

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

Risk Score vs Num Days All Non-Essential Sectors Closed



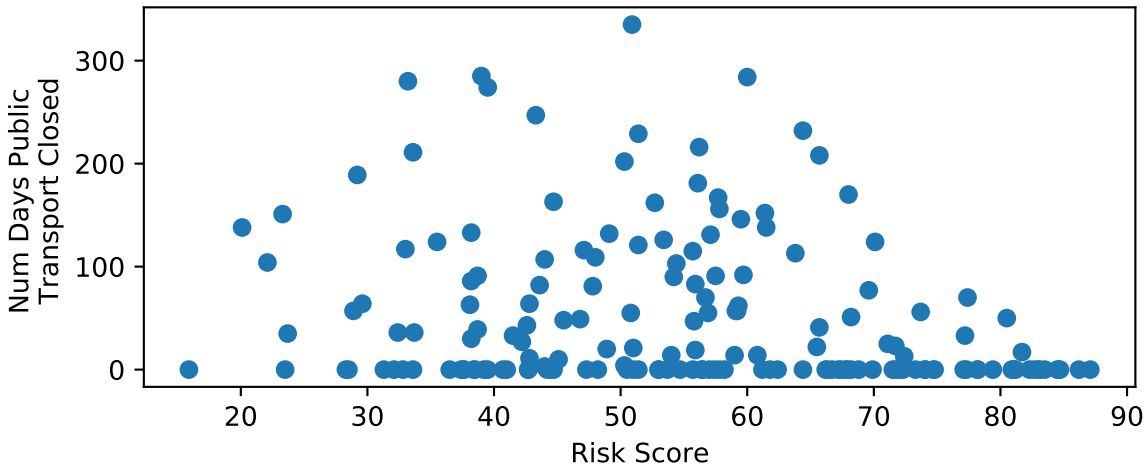
Shapiro-Wilk Test

Null	Stats	P-Value
Risk Score	0.041	0.000
Num Days All Non-Essential Sectors Closed	0.002	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.166	Weak
P-Value	0.03	Significant

Risk Score vs Num Days Public Transport Closed



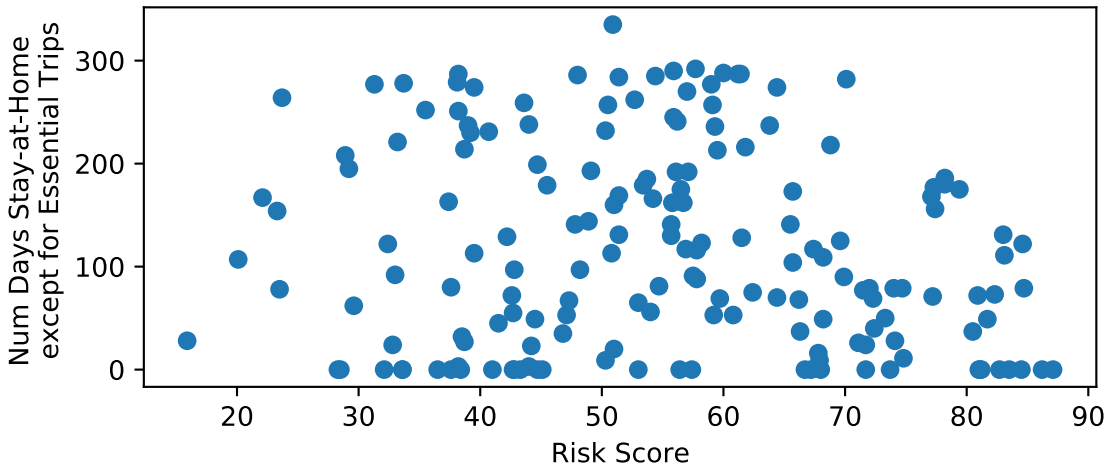
Shapiro-Wilk Test

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



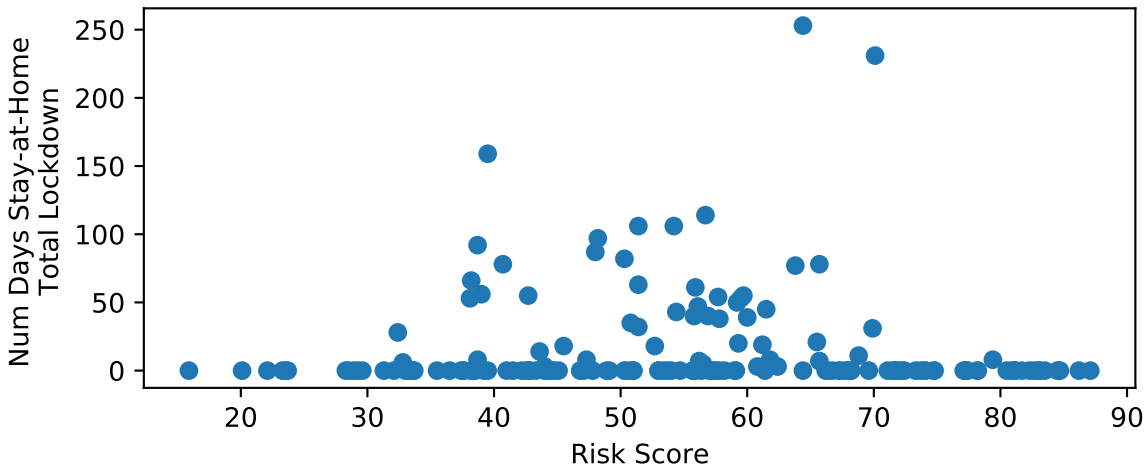
Shapiro-Wilk Test

Null	Stat	P-Value
Not Normal	0.0001	0.0001
Num Days Stay-at-Home except for Essential Trips	0.0001	0.0001

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



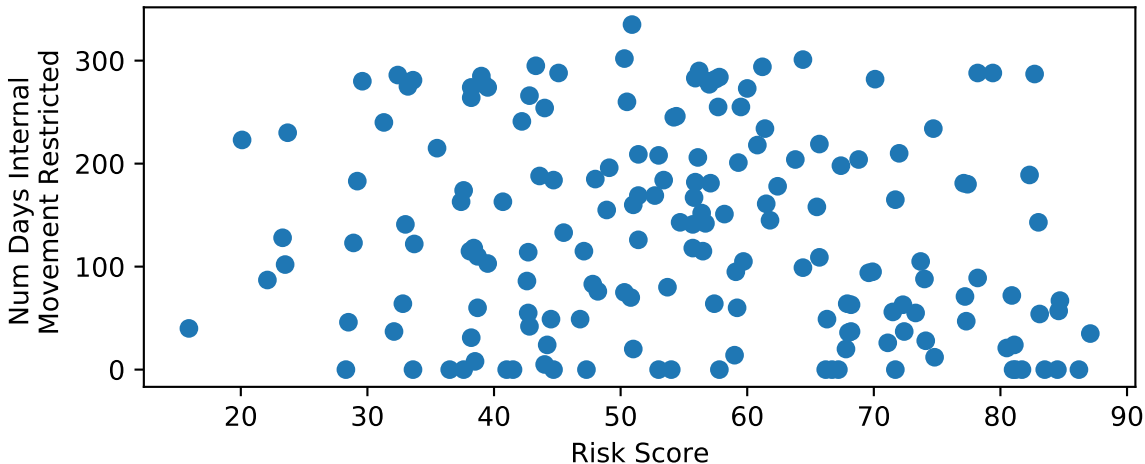
Shapiro-Wilk Test

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



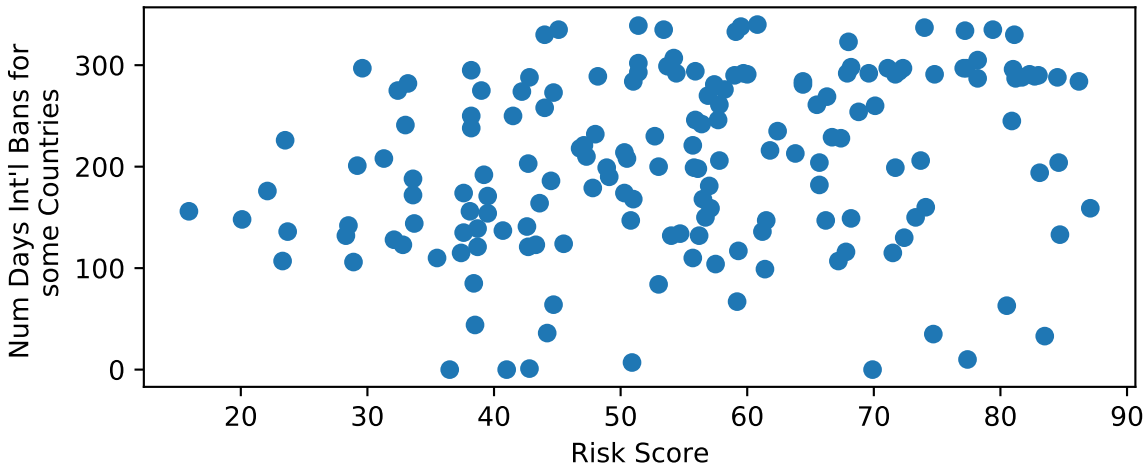
Shapiro-Wilk Test

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



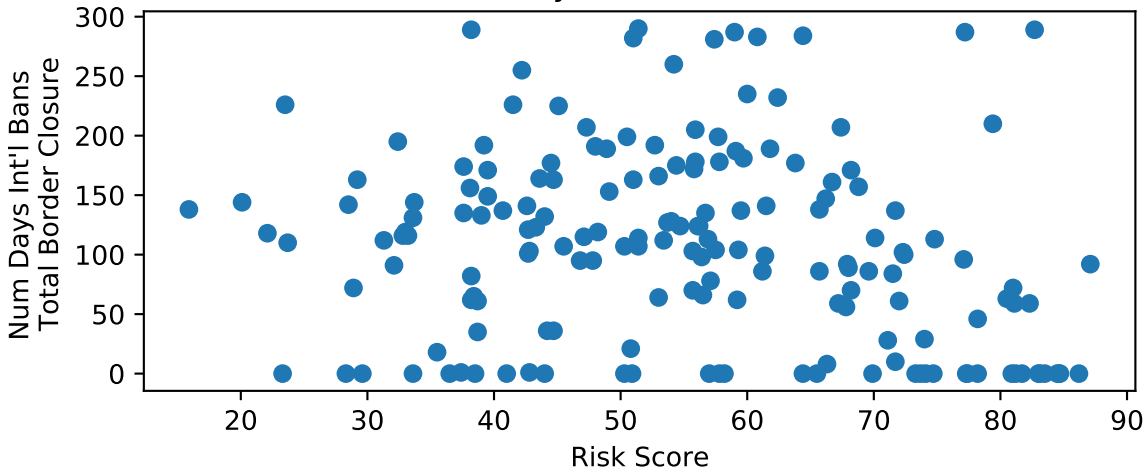
Shapiro-Wilk Test

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



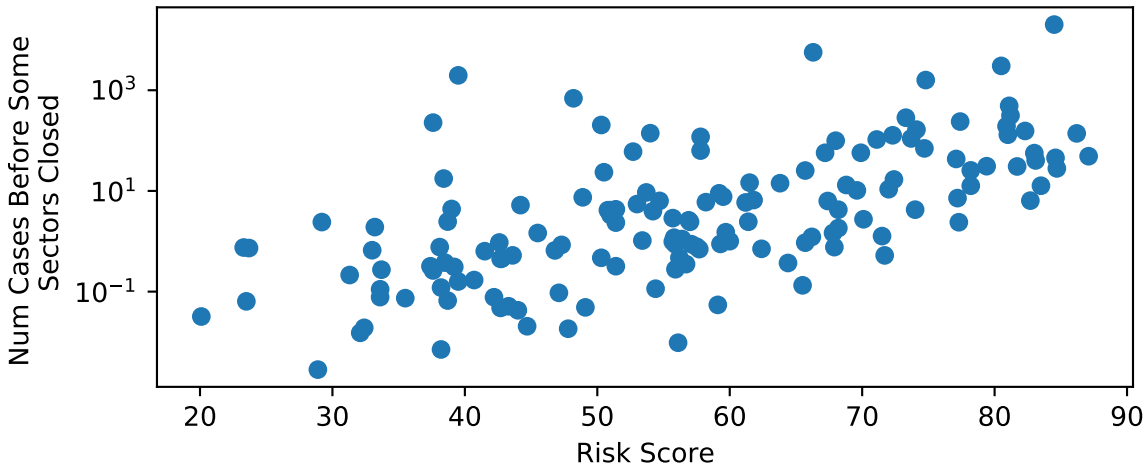
Shapiro-Wilk Test

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 Cases Before Some Sectors Closed



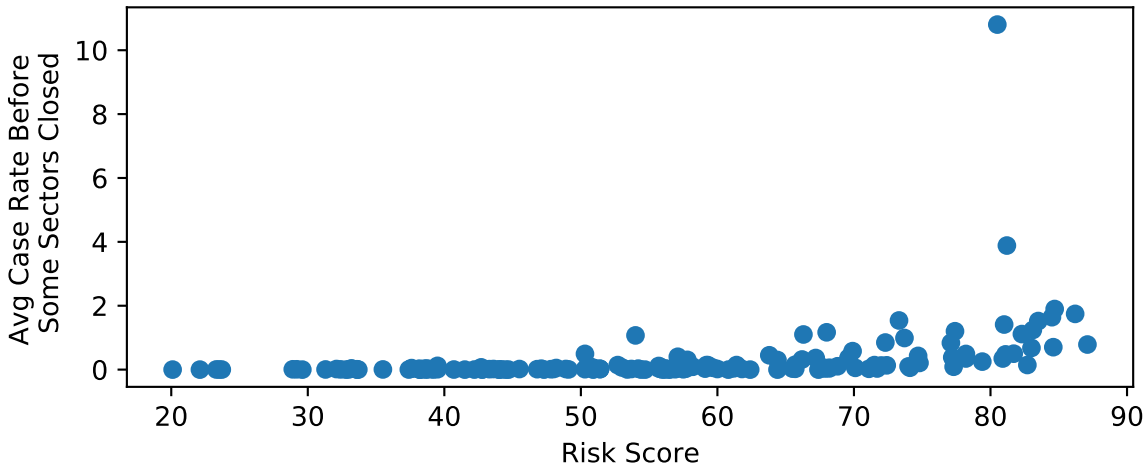
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Cases Before Some Sectors Closed	0.121	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.647	Strong
P-Value	0.0	Significant

Risk Score vs Avg Case Rate Before Some Sectors Closed



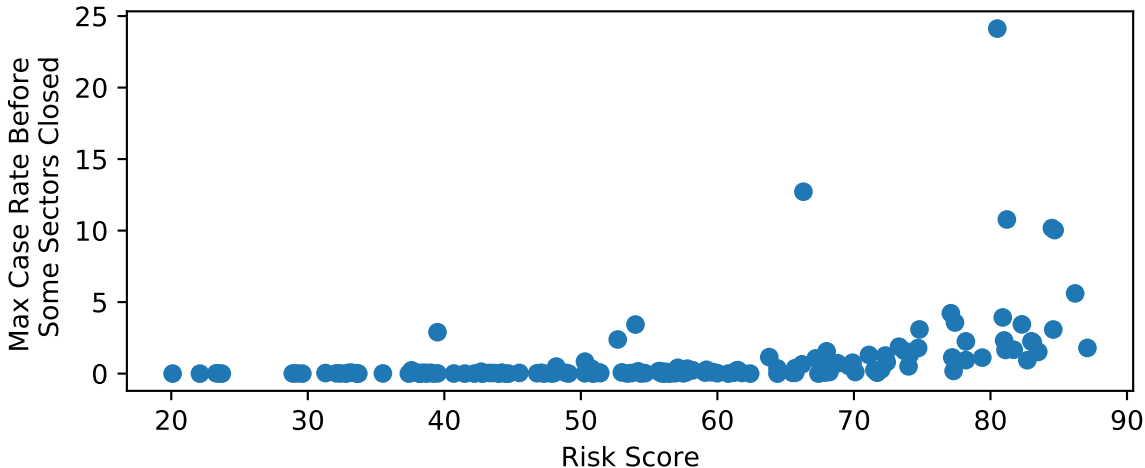
Shapiro-Wilk Test

W	0.944	0.0000
W-Statistic	0.944	0.0000
P-Value (Two-Tailed Test)	0.0000	0.00

Spearman Correlation Test

Output	Results	Outcome
Score	0.736	Strong
P-Value	0.0	Significant

Risk Score vs Max Case Rate Before Some Sectors Closed



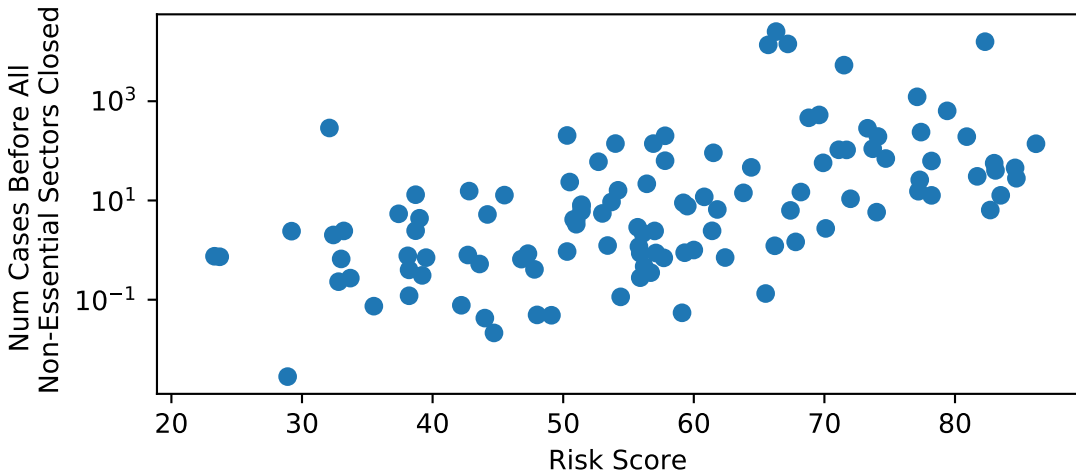
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.734	Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.734	Strong
P-Value	0.0	Significant

Risk Score vs Num Cases Before All Non-Essential Sectors Closed

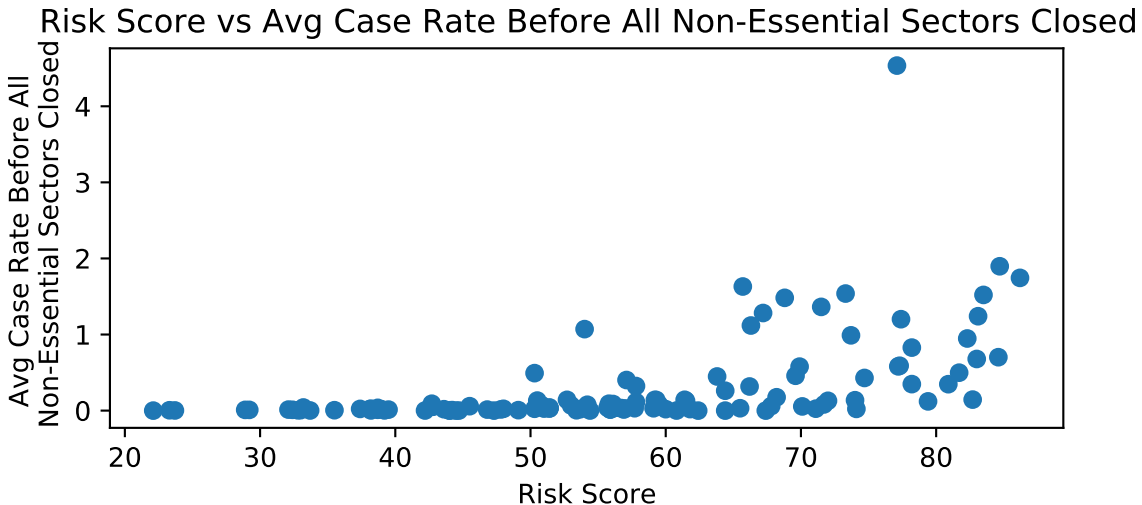


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Num Cases Before All Non-Essential Sectors Closed	0.020	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.611	Strong
P-Value	0.0	Significant

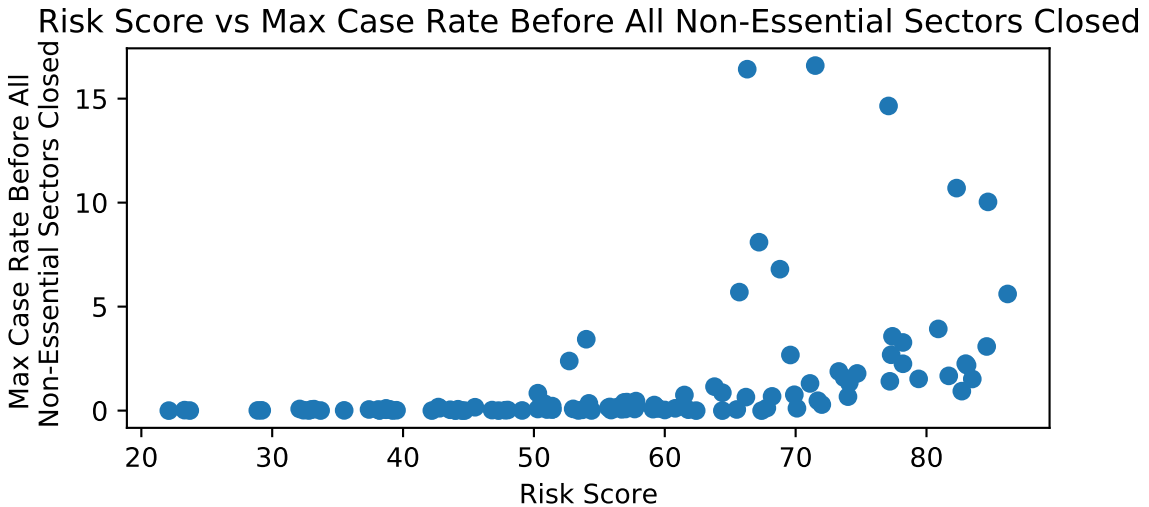


Shapiro-Wilk Test

W-Statistic	Significance	P-Value
0.985	0.000	0.000
Avg Case Rate Before All Non-Essential Sectors Closed		

Spearman Correlation Test

Output	Results	Outcome
Score	0.717	Strong
P-Value	0.0	Significant



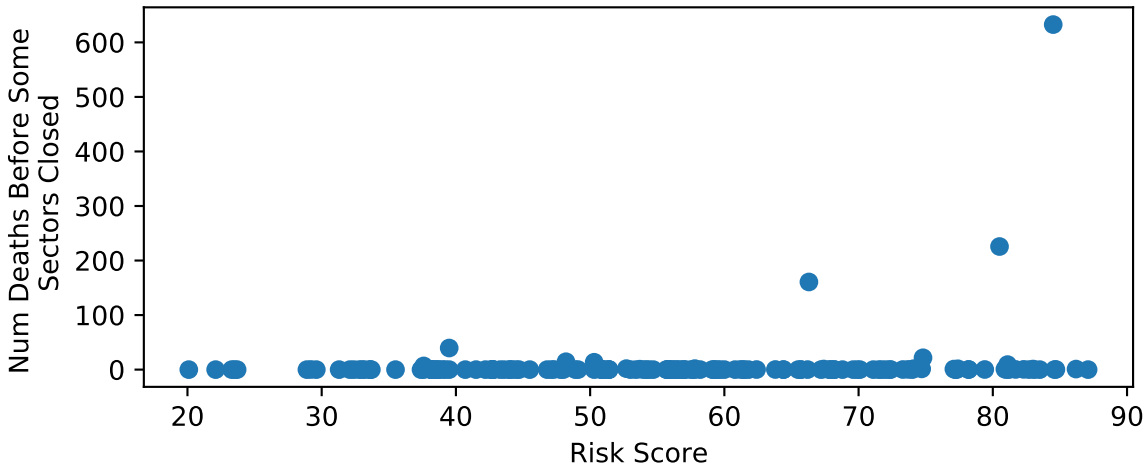
Shapiro-Wilk Test

W	0.99	P-Value
Max Case Rate Before All Non-Essential Sectors Closed	0.99	0.99
Max Case Rate Before All Non-Essential Sectors Closed	0.99	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.749	Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Some Sectors Closed



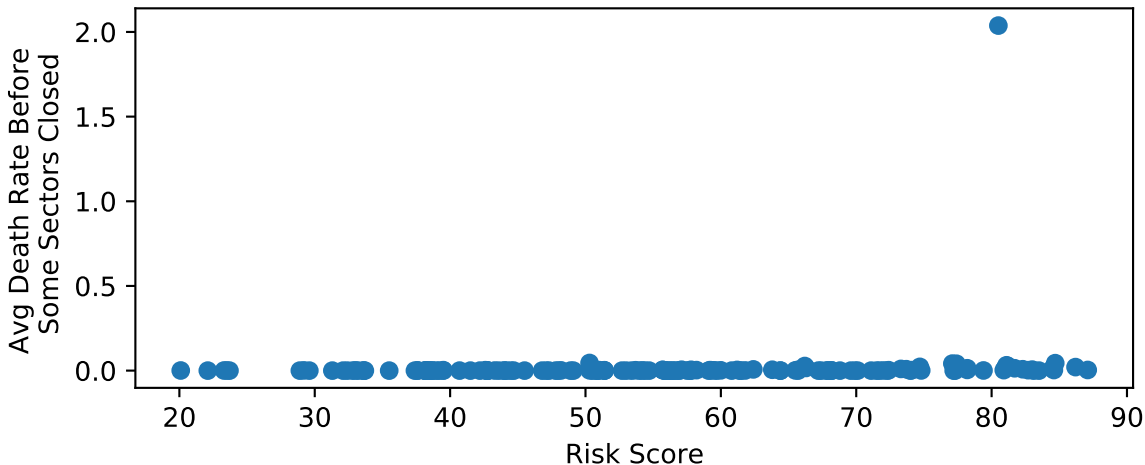
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Deaths Before Some Sectors Closed	0.11	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.32	Moderate
P-Value	0.0	Significant

Risk Score vs Avg Death Rate Before Some Sectors Closed



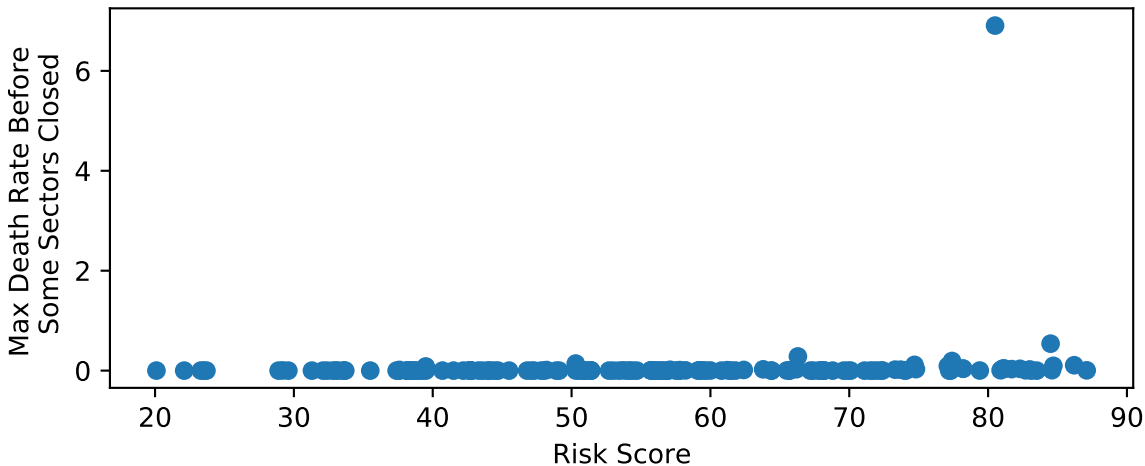
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.999	0.999
Avg Death Rate Before Some Sectors Closed	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.427	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Death Rate Before Some Sectors Closed

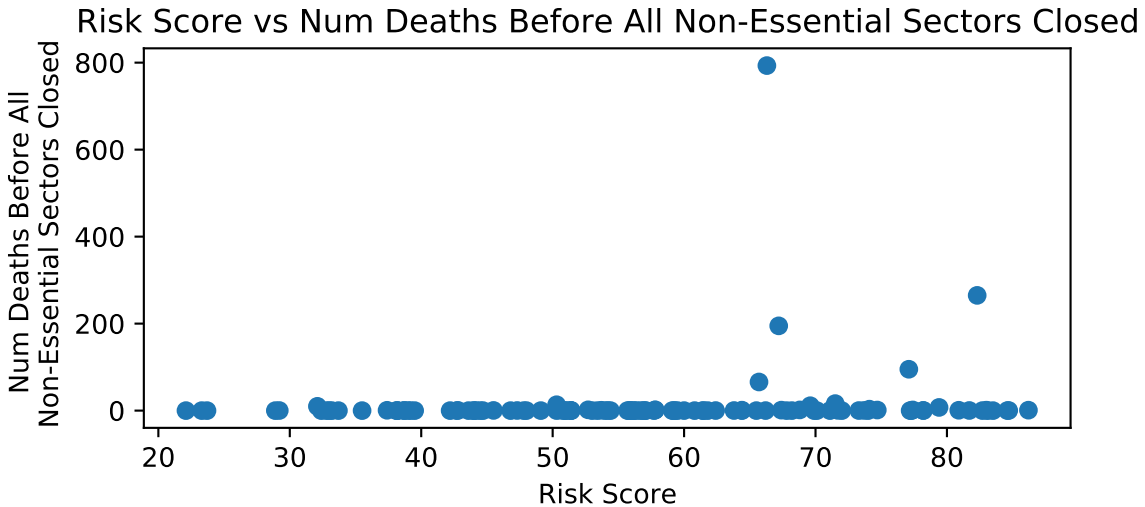


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.419	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.419	Relatively Strong
P-Value	0.0	Significant



Shapiro-Wilk Test

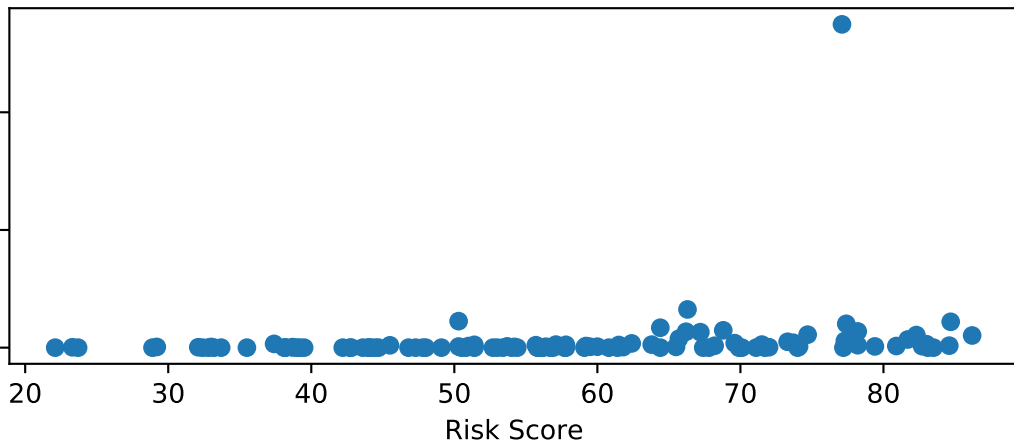
W-Statistic	Significance	P-Value
0.985	0.000	0.000
Num Deaths Before All Non-Essential Sectors Closed		

Spearman Correlation Test

Output	Results	Outcome
Score	0.328	Moderate
P-Value	0.0	Significant

Risk Score vs Avg Death Rate Before All Non-Essential Sectors Closed

Avg Death Rate Before
All Non-Essential Sectors Closed



Shapiro-Wilk Test

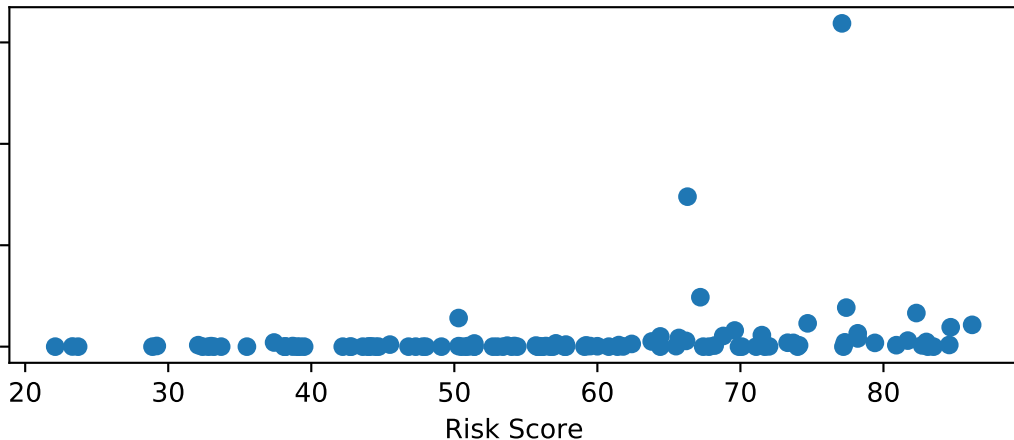
Stats	Score	P-Value
Test Statistic	0.987	0.979
Avg Death Rate Before All Non-Essential Sectors Closed	0.002	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.469	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Death Rate Before All Non-Essential Sectors Closed

Max Death Rate Before
All Non-Essential Sectors Closed



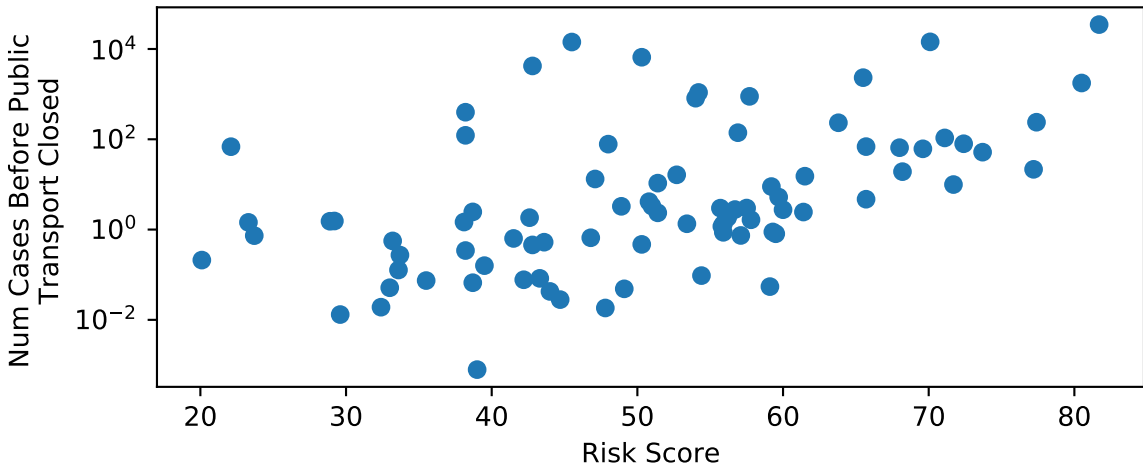
Shapiro-Wilk Test

Tests	Score	P-Value
Max Score	0.987	0.979
Max Death Rate Before All Non-Essential Sectors Closed	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.468	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Cases Before Public Transport Closed



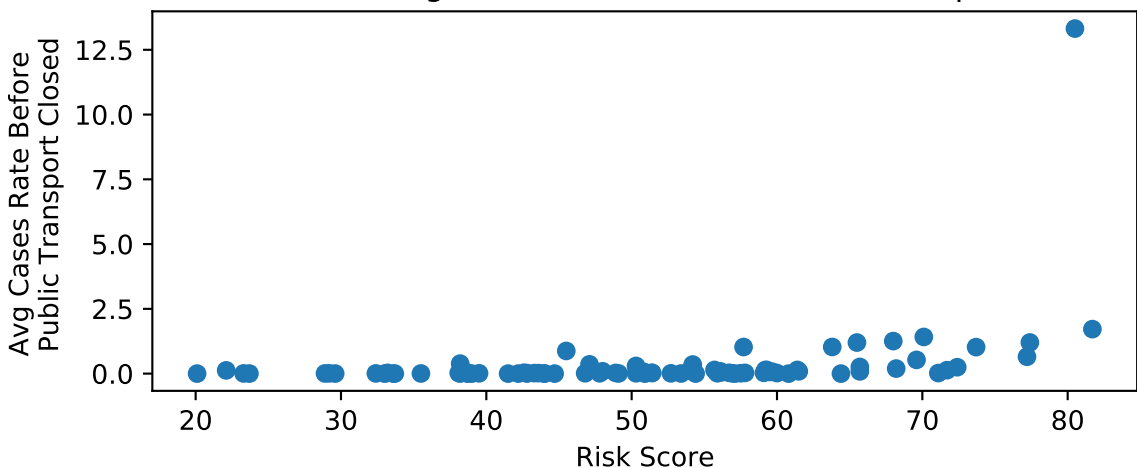
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Num Cases Before Public Transport Closed	0.007	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.475	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Avg Cases Rate Before Public Transport Closed



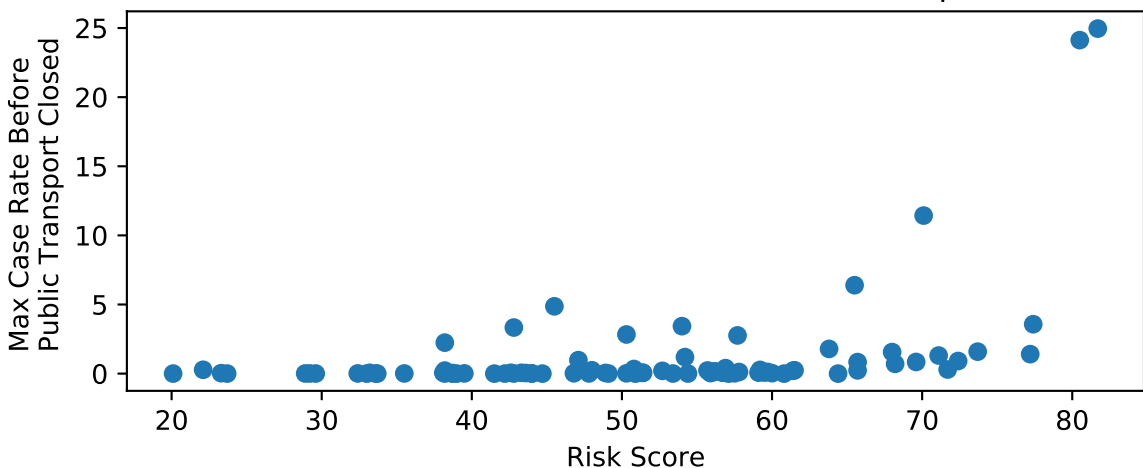
Shapiro-Wilk Test

Null	Stat	P-Value
Not Normal	0.000	0.000
Avg Cases Rate Before Public Transport Closed	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.583	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Case Rate Before Public Transport Closed



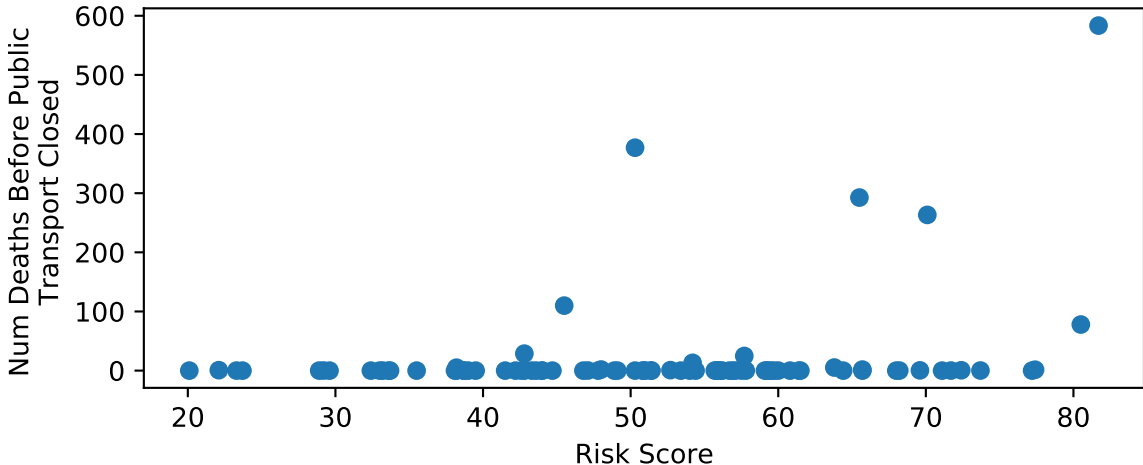
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.981	0.999
Max Case Rate Before Public Transport Closed	0.981	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.563	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Public Transport Closed



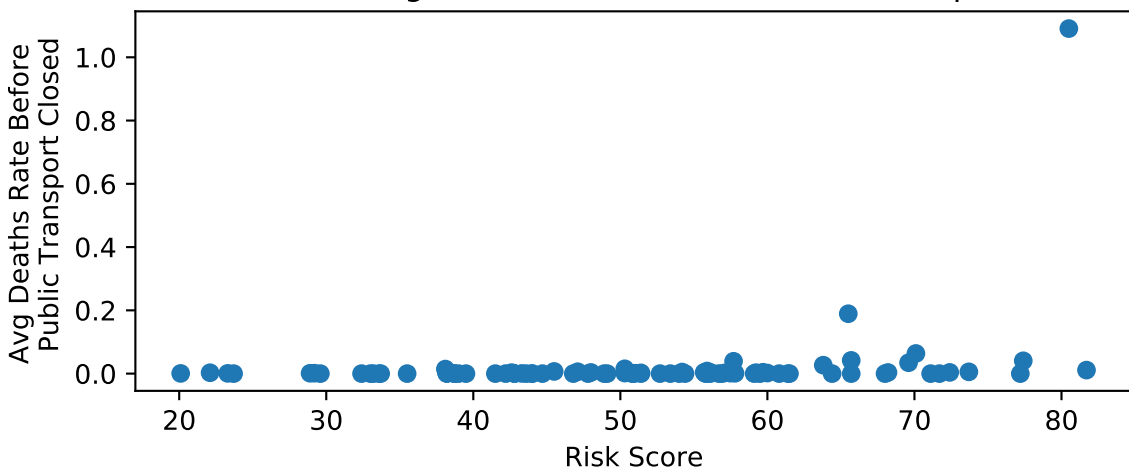
Shapiro-Wilk Test

Statistic	Value	P-Value
Shapiro-Wilk	0.987	0.999
Num Deaths Before Public Transport Closed	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.202	Moderate
P-Value	0.06	Not Significant

Risk Score vs Avg Deaths Rate Before Public Transport Closed



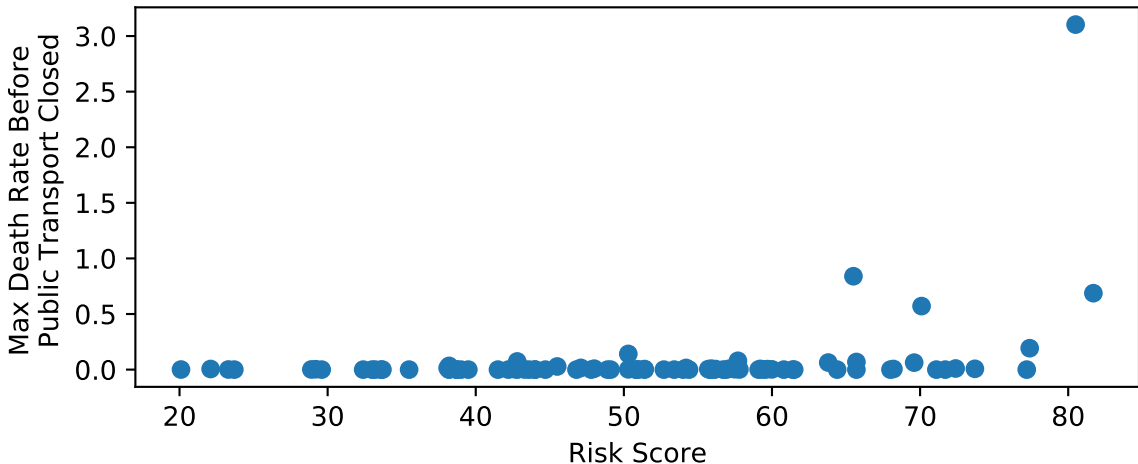
Shapiro-Wilk Test

Null	Score	P-Value
Not Null	0.981	0.976
AvgDeaths Rate Before Public Transport Closed	0.021	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.269	Moderate
P-Value	0.011	Significant

Risk Score vs Max Death Rate Before Public Transport Closed



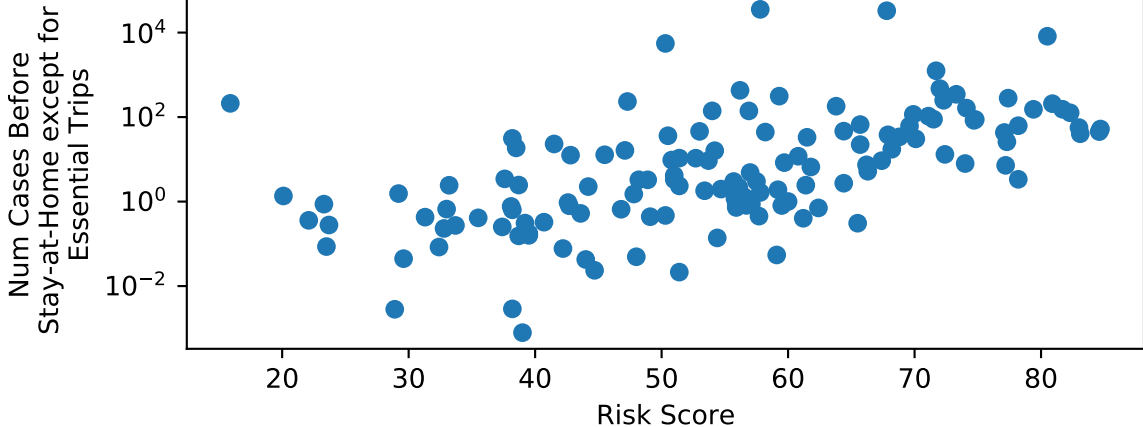
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.244	Moderate
P-Value	0.022	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.244	Moderate
P-Value	0.022	Significant

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



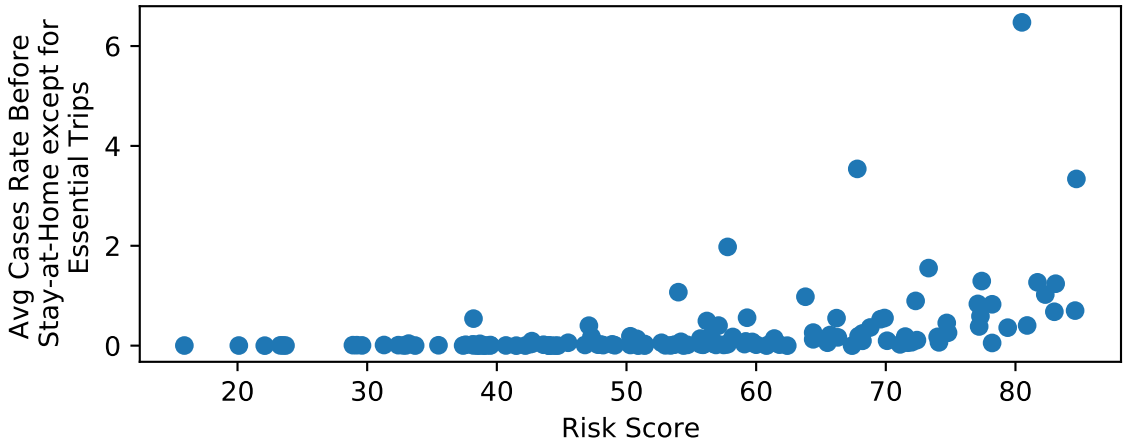
Shapiro-Wilk Test

Stats	Stats	P-Value
W-Statistic	0.982	0.982
Null Hypothesis: Data are normally distributed (Shapiro-Wilk Test)	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.638	Strong
P-Value	0.0	Significant

Risk Score vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



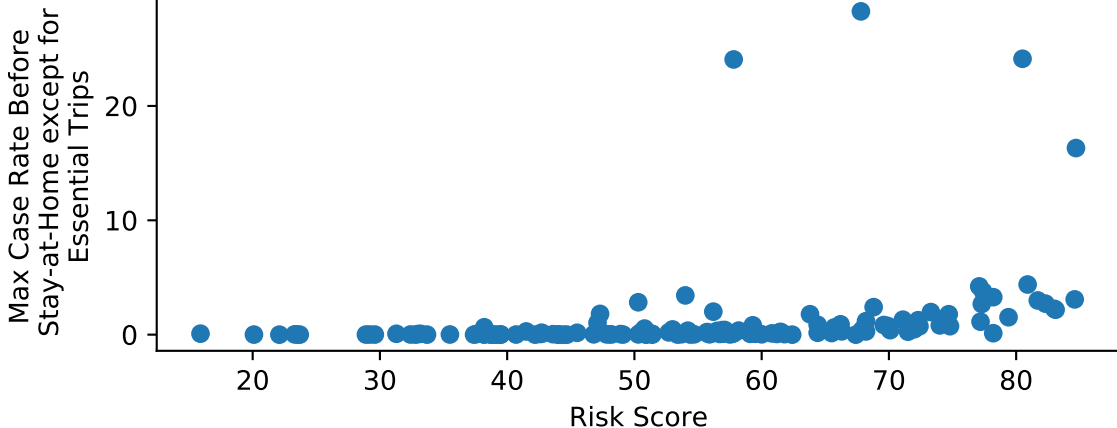
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.987	0.999
Avg Cases Rate Before Stay-at-Home except for Essential Trips	0.987	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.715	Strong
P-Value	0.0	Significant

Risk Score vs Max Case Rate Before Stay-at-Home except for Essential Trips



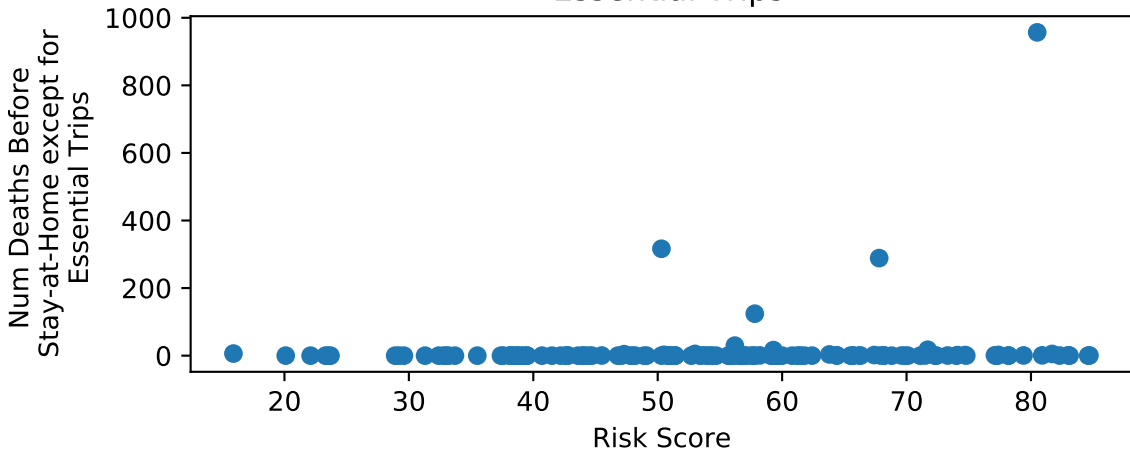
Shapiro-Wilk Test

Test	Score	P-Value
Max Case Rate Before Stay-at-Home except for Essential Trips	0.981	0.999
Max Case Rate Before Stay-at-Home except for Essential Trips	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.723	Strong
P-Value	0.0	Significant

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



Shapiro-Wilk Test

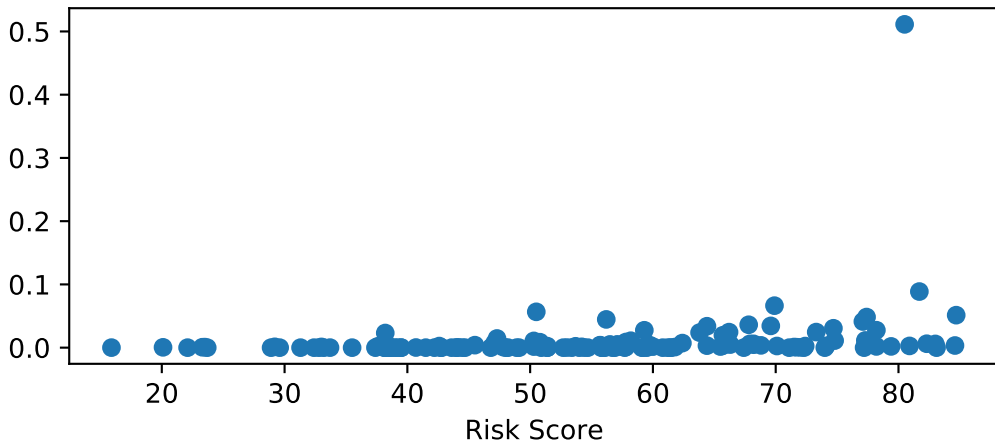
Stats	Score	P-Value
Test Statistic	0.981	0.675
Null Hypothesis: Data is normally distributed for Essential Trips	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.4	Moderate
P-Value	0.0	Significant

Risk Score vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips

Avg Deaths Rate Before Stay-at-Home except for Essential Trips



Shapiro-Wilk Test

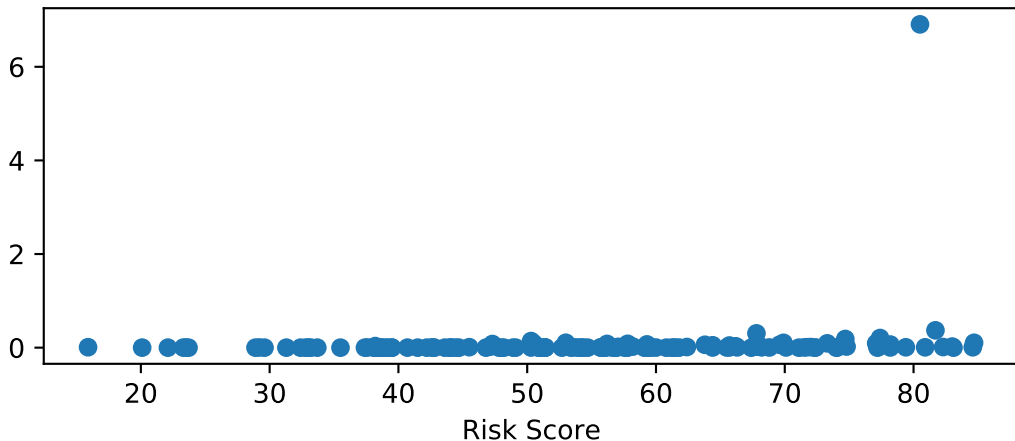
Stats	Score	P-value
Shapiro-Wilk	0.987	0.999
Avg Deaths Rate Before Stay-at-Home except for Essential Trips		
	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.487	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Death Rate Before Stay-at-Home except for Essential Trips

Max Death Rate Before Stay-at-Home except for Essential Trips

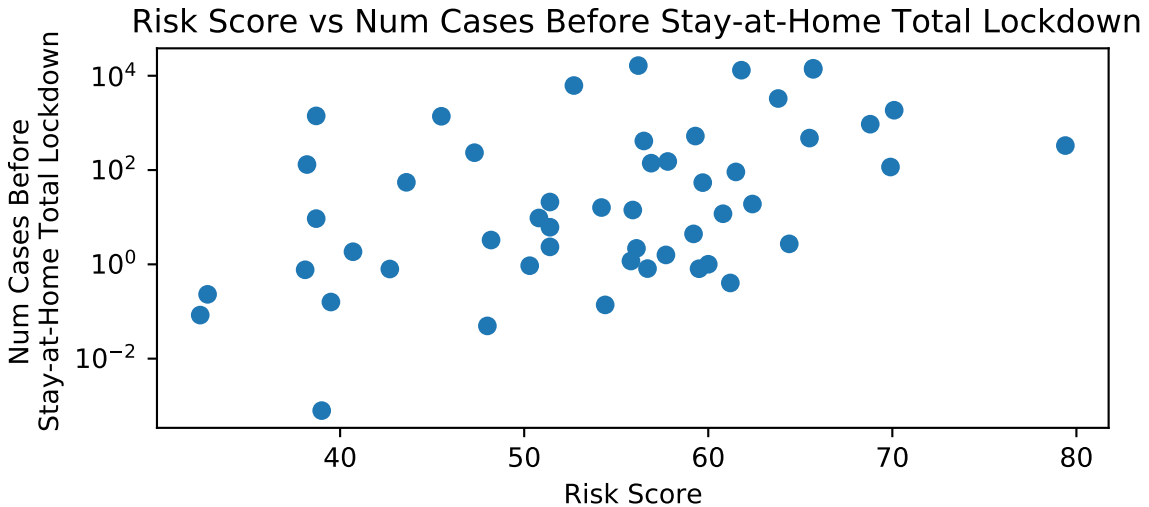


Shapiro-Wilk Test

Output	Results	Outcome
Score	0.987	Not Sig
P-Value	0.988	Not Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.482	Relatively Strong
P-Value	0.0	Significant

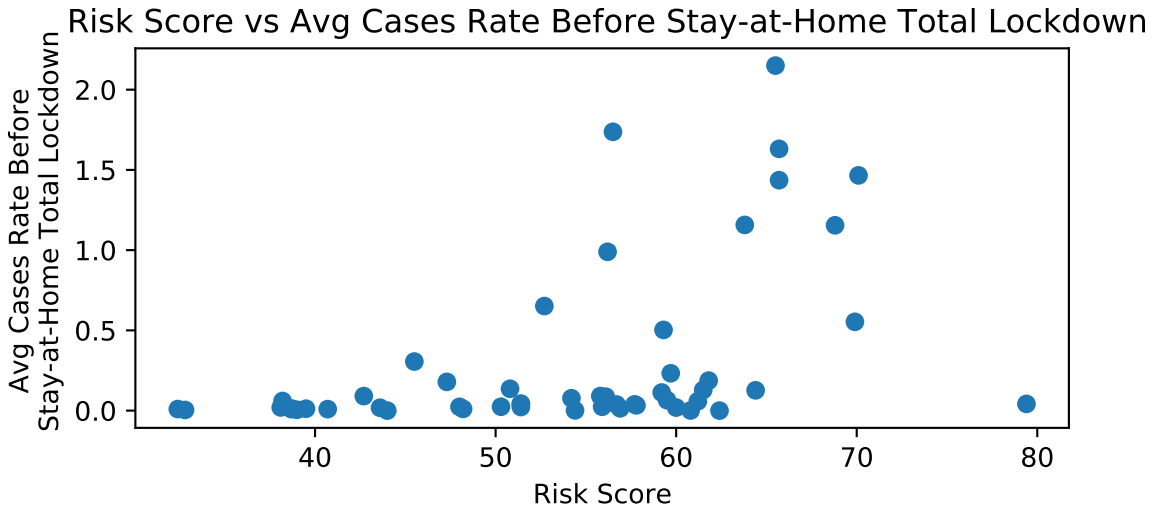


Shapiro-Wilk Test

Null	Score	P-Value
Not Normal	0.000	0.000
Num Cases Before Stay-at-Home Total Lockdown	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.482	Relatively Strong
P-Value	0.0	Significant

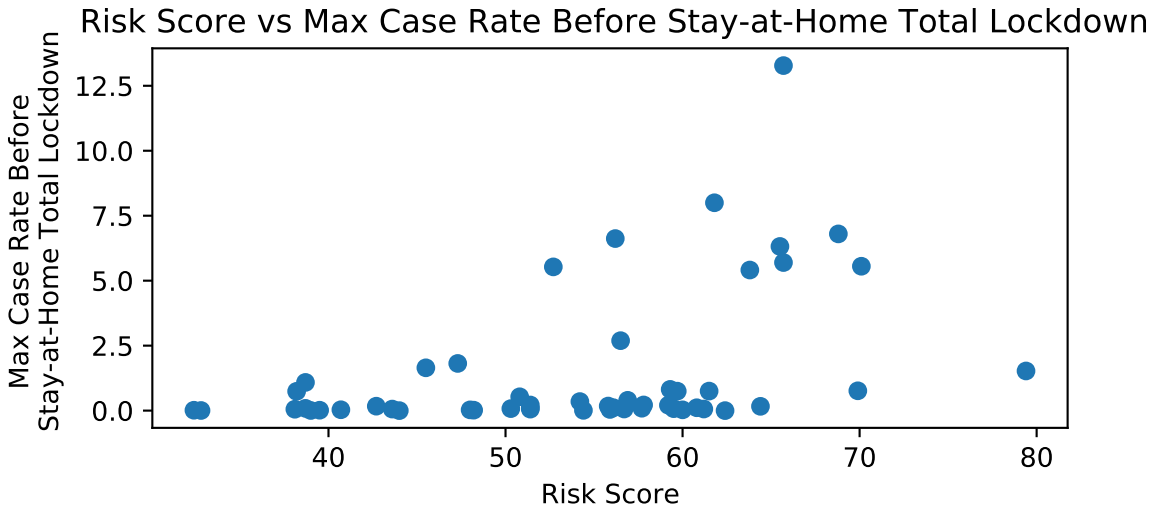


Shapiro-Wilk Test

Null	Score	P-Value
0.05	0.999	0.999
Avg Cases Rate Before Stay-at-Home Total Lockdown	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.549	Relatively Strong
P-Value	0.0	Significant



Shapiro-Wilk Test

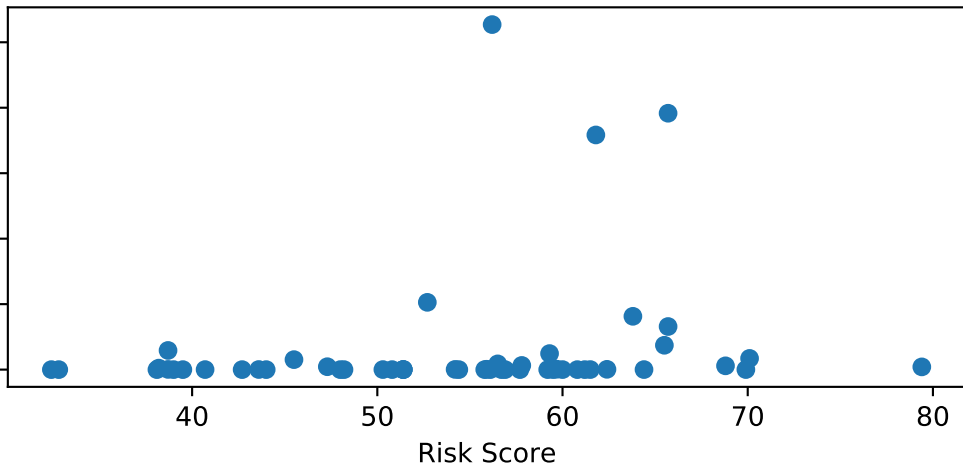
Test	Statistic	P-Value
Shapiro-Wilk	0.997	0.997
Max Case Rate Before Stay-at-Home Total Lockdown	0.997	0.997

Spearman Correlation Test

Output	Results	Outcome
Score	0.511	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Stay-at-Home Total Lockdown

Num Deaths Before Stay-at-Home Total Lockdown

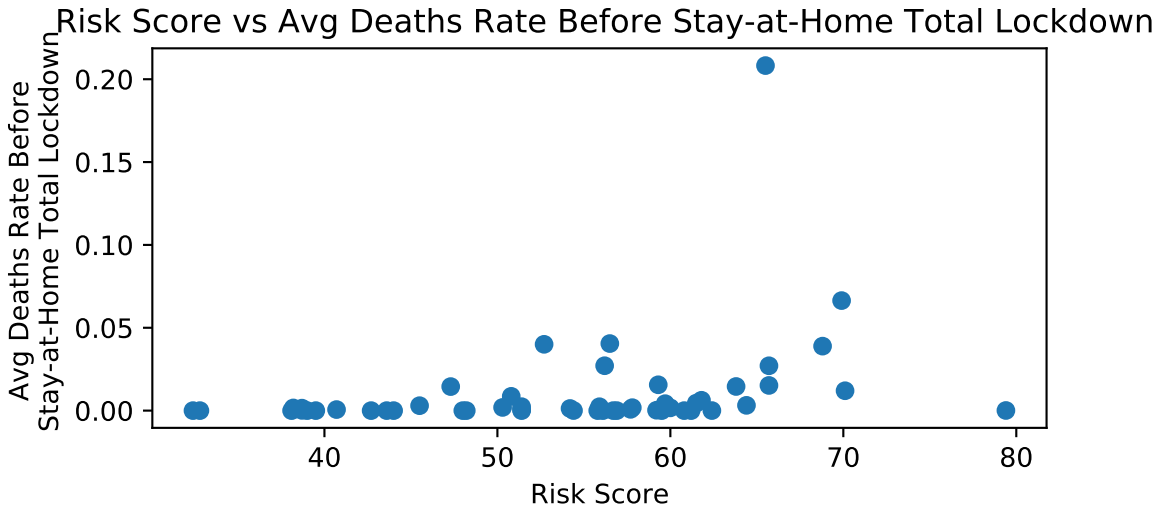


Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.985	0.999
Num Deaths Before Stay-at-Home Total Lockdown	0.974	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.39	Moderate
P-Value	0.004	Significant

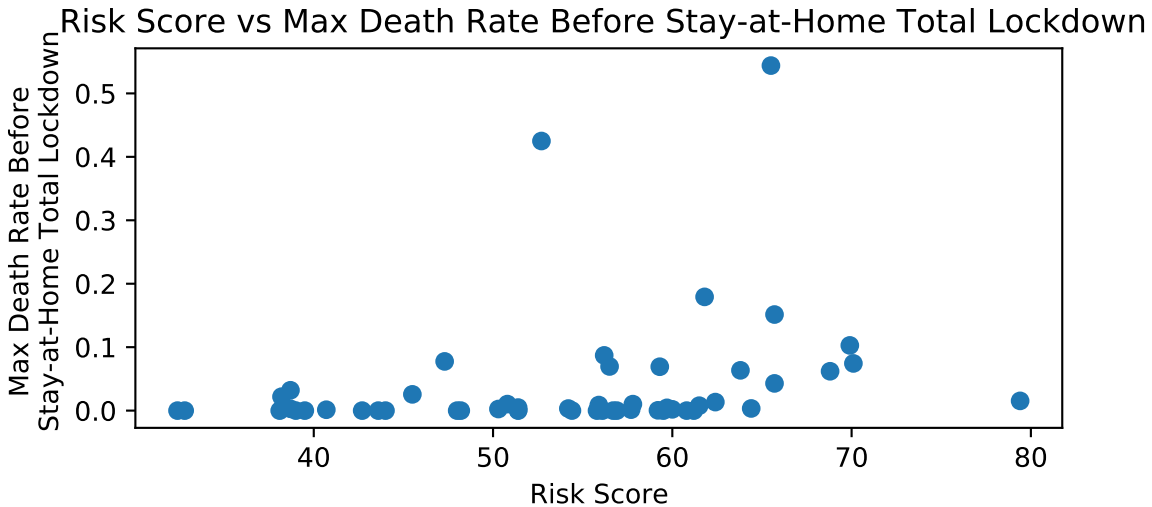


Shapiro-Wilk Test

W	0.999	0.999
P-Value	0.999	0.999
Avg Deaths Rate Before Stay-at-Home Total Lockdown	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.482	Relatively Strong
P-Value	0.0	Significant



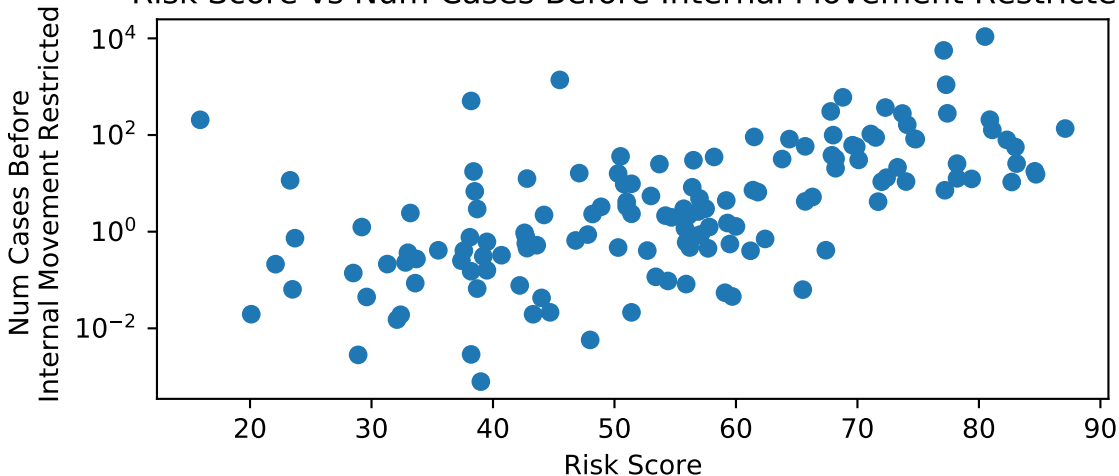
Shapiro-Wilk Test

Test	Score	P-Value
Max Score	0.466	0.000
Max Death Rate Before Stay-at-Home Total Lockdown	0.466	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.466	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Cases Before Internal Movement Restricted

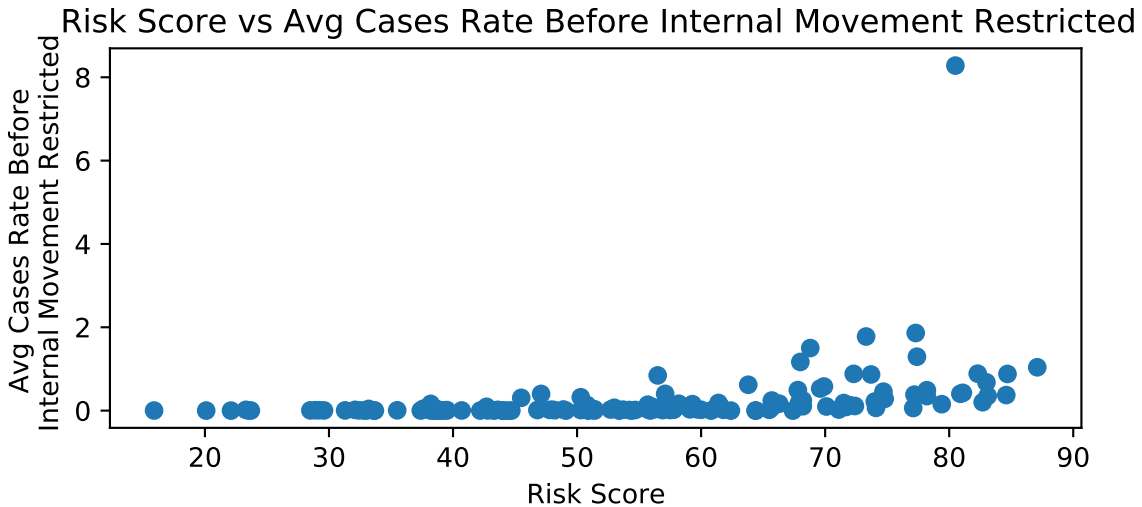


Shapiro-Wilk Test

Null	Test	P-Value
Not Normal	0.000	0.000
Not Cases Before Internal Movement Restricted	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.617	Strong
P-Value	0.0	Significant

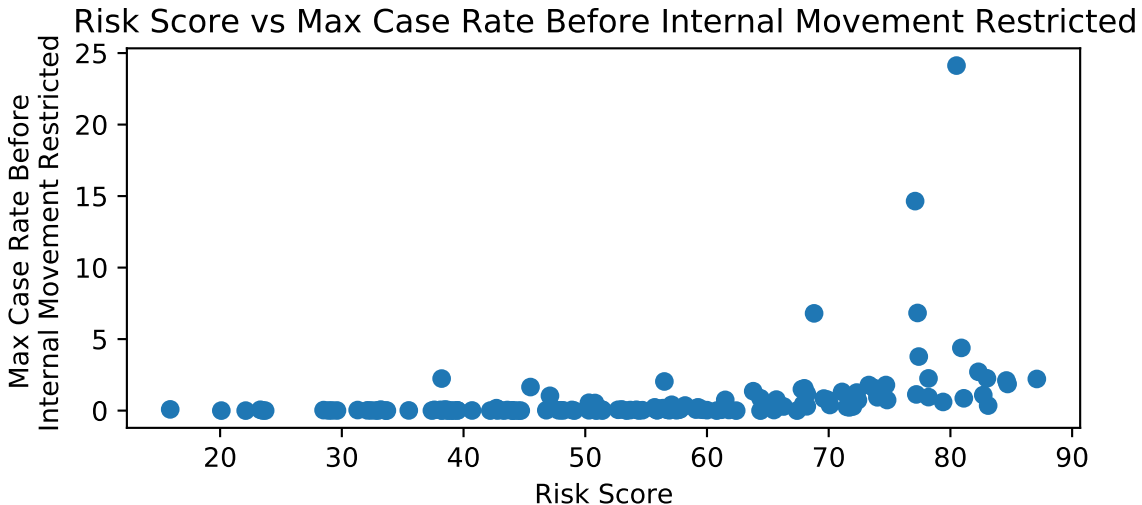


Shapiro-Wilk Test

Spearman Correlation Test

W	0.999	0.999
W-Statistic	0.999	0.999
Significance Level	0.001	0.001

Output	Results	Outcome
Score	0.692	Strong
P-Value	0.0	Significant



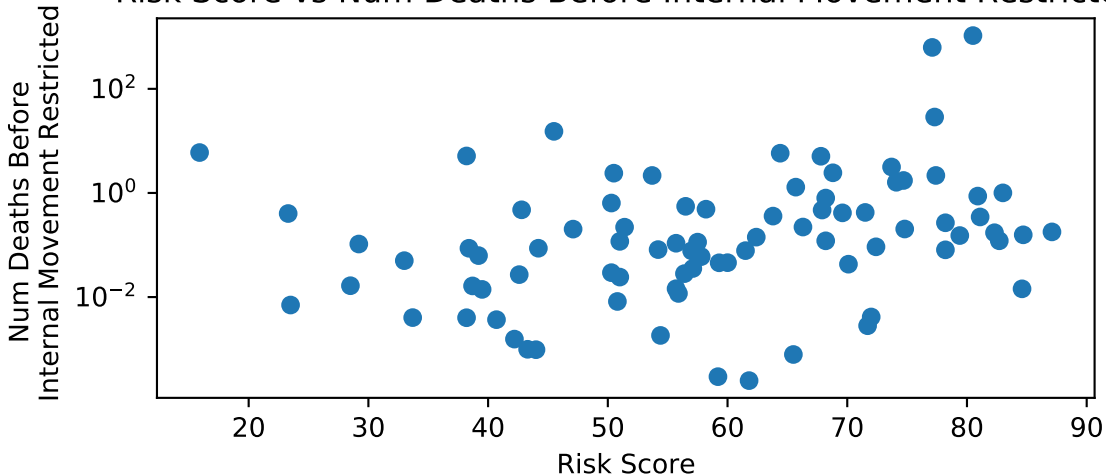
Shapiro-Wilk Test

Null	Stat	P-Value
Max Case Rate	0.991	0.991
Max Case Rate Before Internal Movement Restricted	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.707	Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Internal Movement Restricted

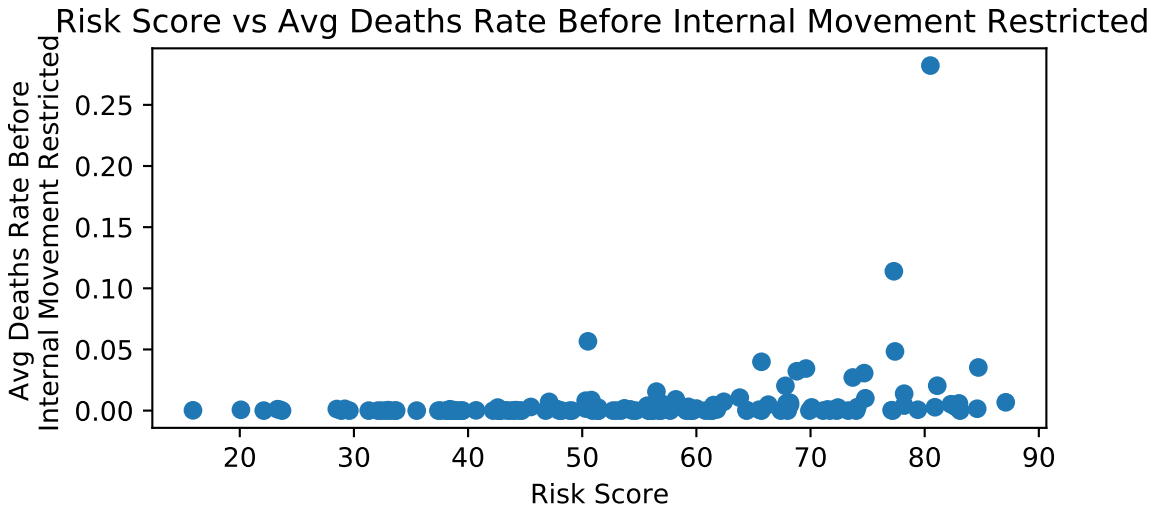


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Num Deaths Before Internal Movement Restricted	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.368	Moderate
P-Value	0.0	Significant

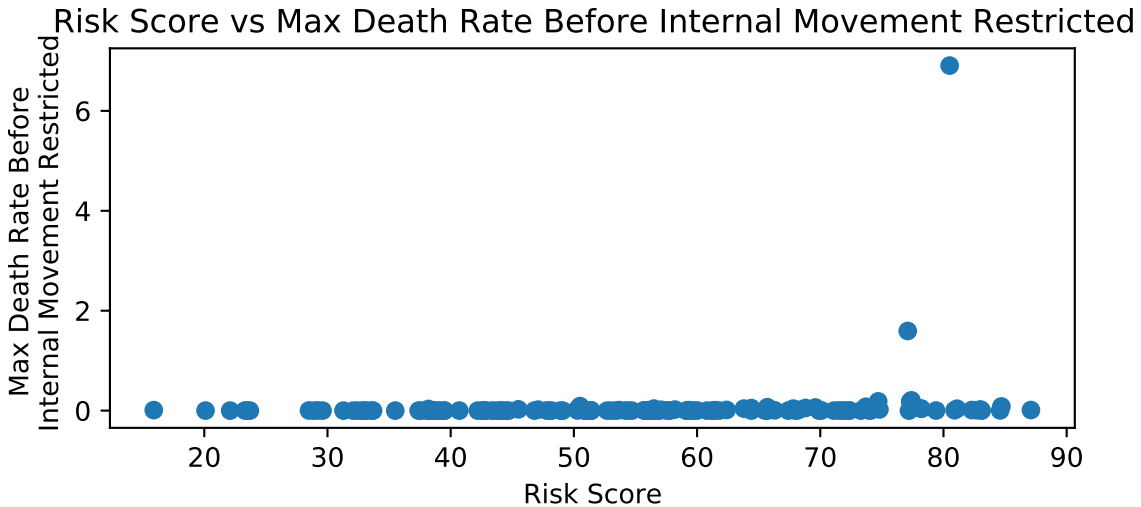


Shapiro-Wilk Test

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

Spearman Correlation Test

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



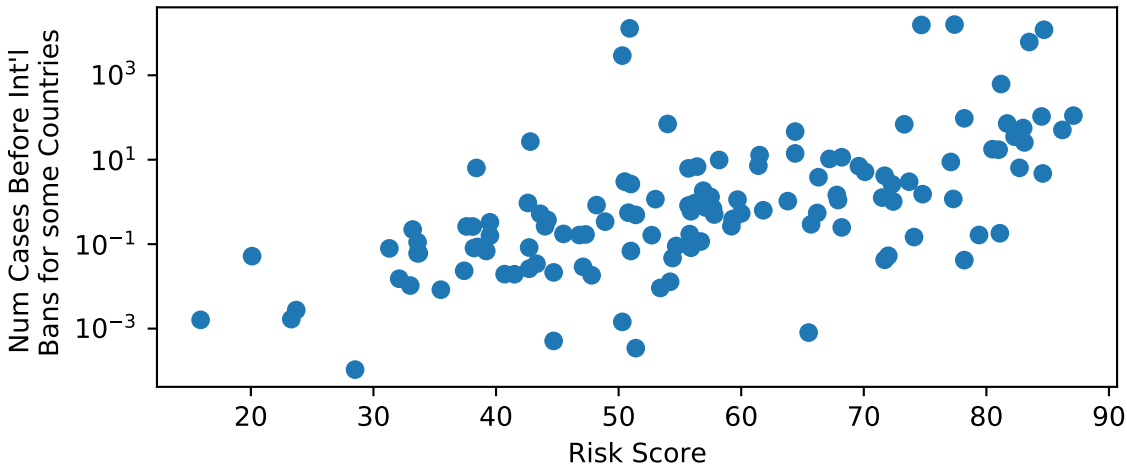
Shapiro-Wilk Test

Null	Stat	P-Value
Max Score	0.001	0.001
Max Death Rate Before Internal Movement Restricted	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.431	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Cases Before Int'l Bans for some Countries



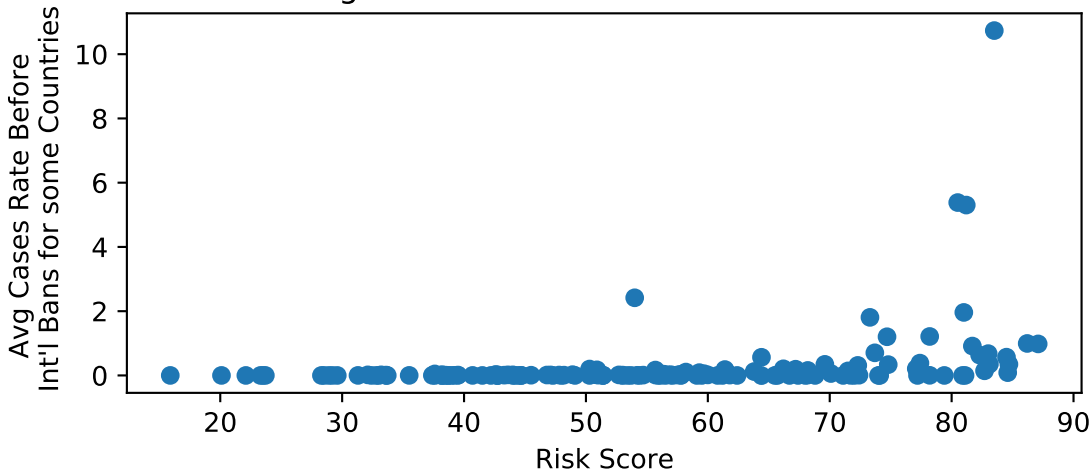
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.991	Not Sig
P-Value	0.248	0.5

Spearman Correlation Test

Output	Results	Outcome
Score	0.505	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Avg Cases Rate Before Int'l Bans for some Countries



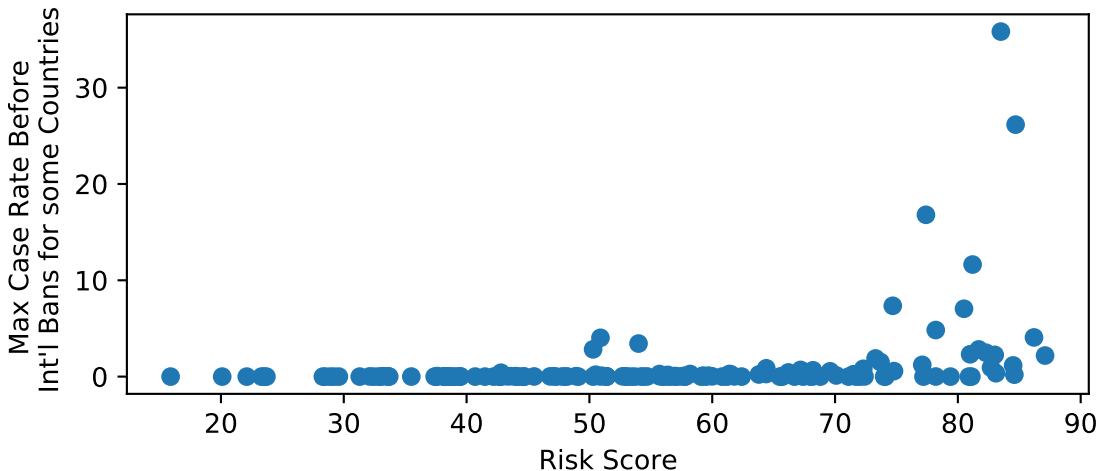
Shapiro-Wilk Test

Null	Score	P-Value
Normality	0.997	0.495
Avg Cases Rate Before Int'l Bans for some Countries	0.998	0.5

Spearman Correlation Test

Output	Results	Outcome
Score	0.445	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Case Rate Before Int'l Bans for some Countries



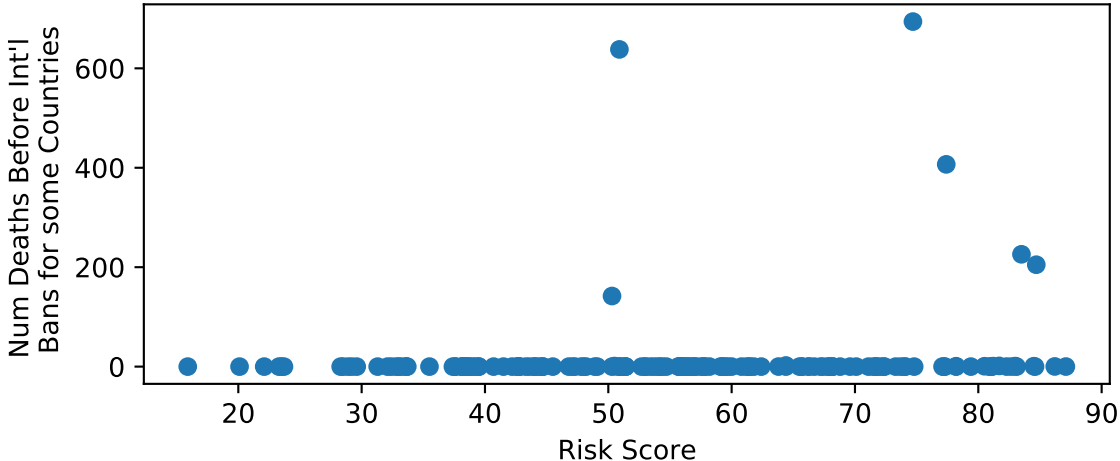
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.979
Max Case Rate Before Int'l Bans for some Countries	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.456	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Int'l Bans for some Countries

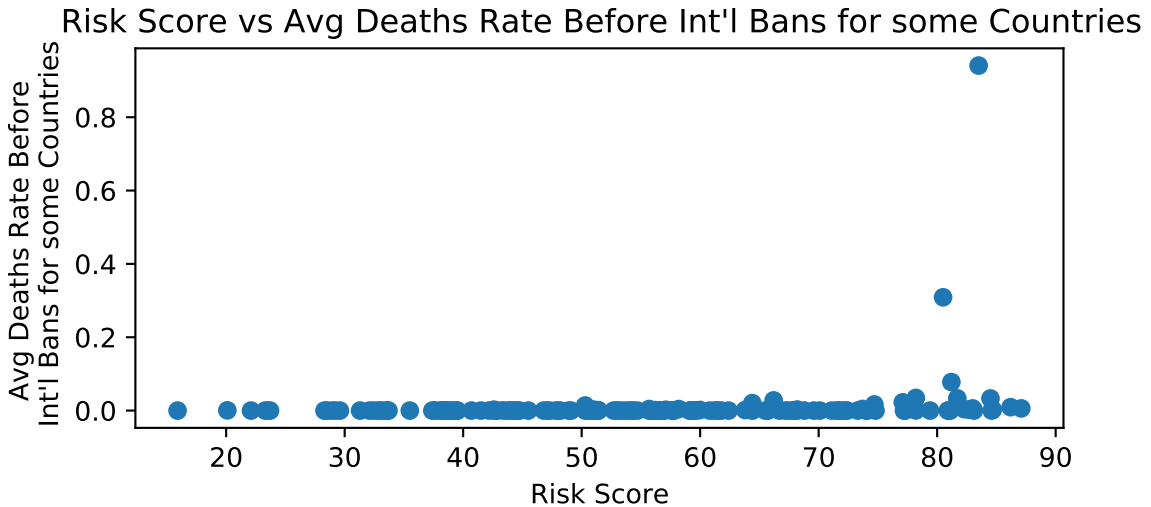


Shapiro-Wilk Test

W	0.94	0.0001
Normality	0.94	0.0001
Shapiro-Wilk Test Statistic	0.94	0.0001

Spearman Correlation Test

Output	Results	Outcome
Score	0.312	Moderate
P-Value	0.0	Significant

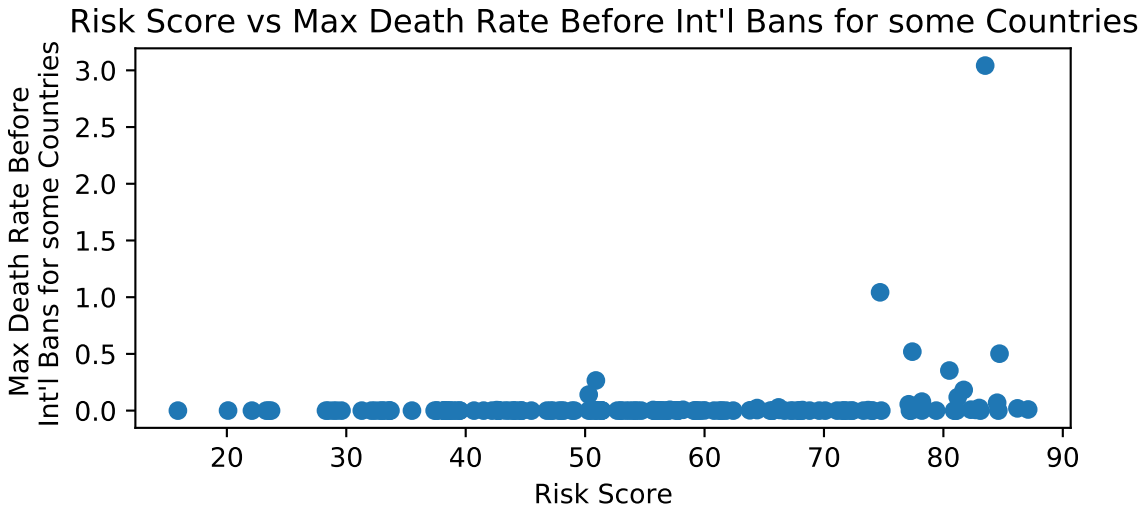


Shapiro-Wilk Test

Test	Stat	P-value
Shapiro-Wilk	0.987	0.999
Avg Deaths Rate Before Int'l Bans for some Countries	0.987	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.369	Moderate
P-Value	0.0	Significant



Shapiro-Wilk Test

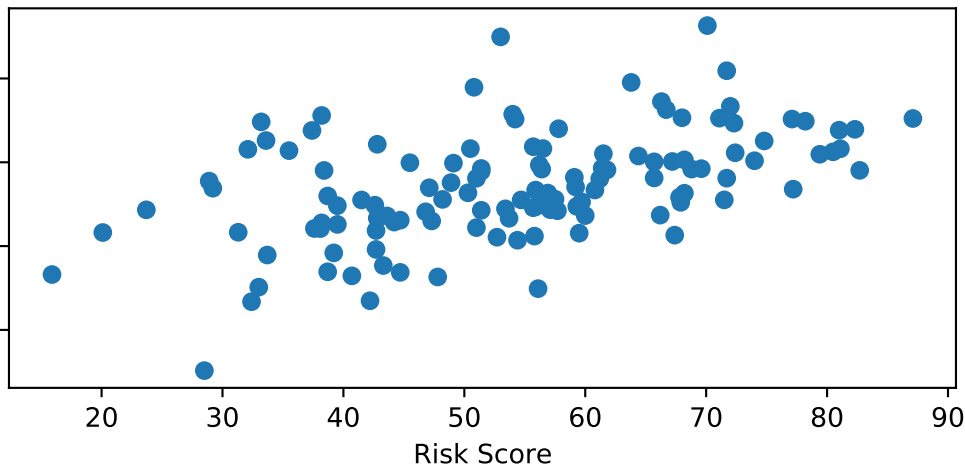
W	0.991	0.999
W-Statistic	0.991	0.999
Max Death Rate Before Int'l Bans for some Countries	0.991	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.383	Moderate
P-Value	0.0	Significant

Risk Score vs Num Cases Before Int'l Bans Total Border Closure

Num Cases Before Int'l
Bans Total Border Closure

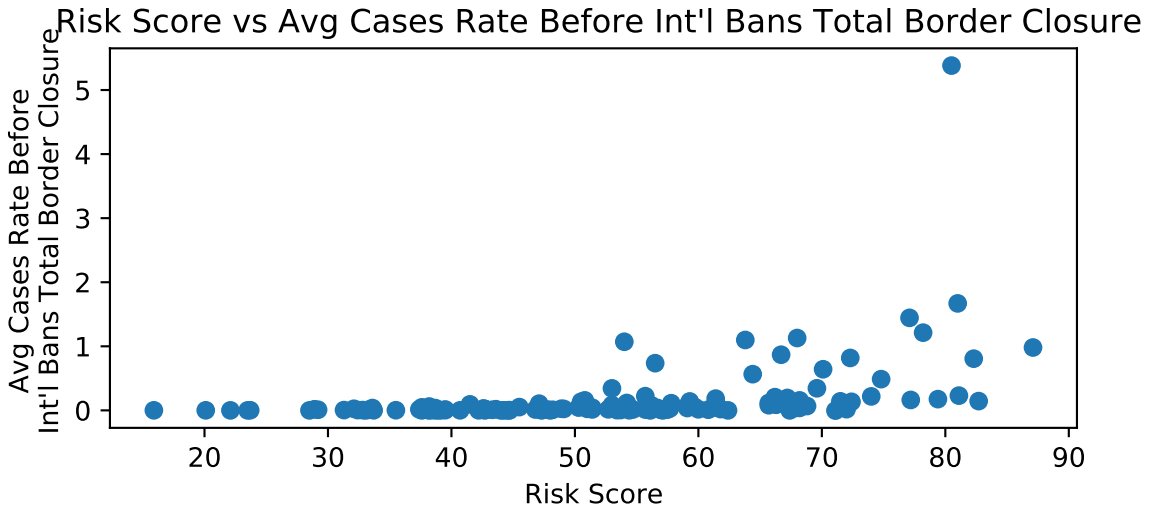


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk Test	0.987	0.999
Num Cases Before Int'l Bans Total Border Closure	0.987	0.999

Spearman Correlation Test

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

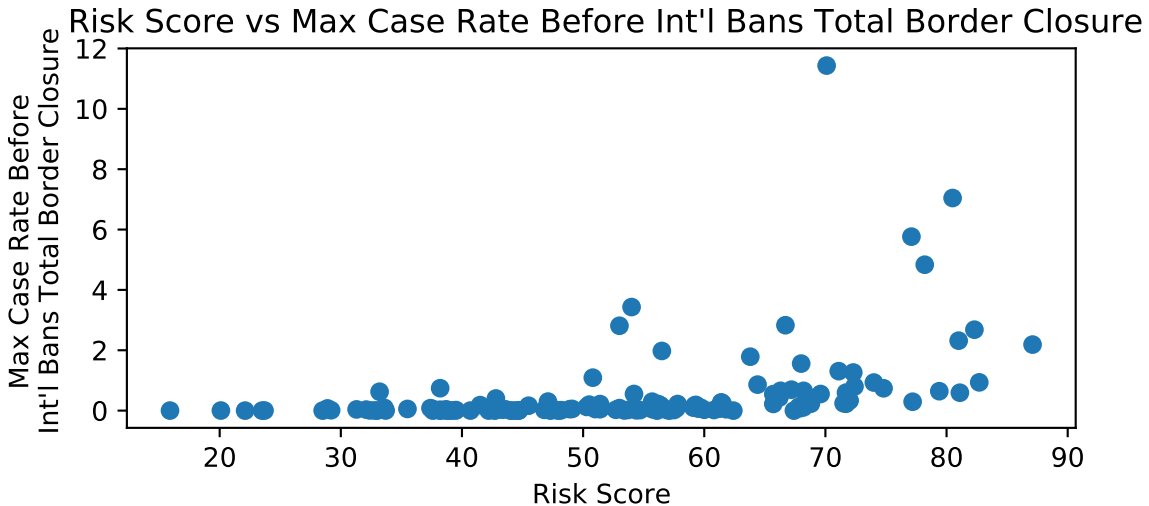


Shapiro-Wilk Test

Null	Stat	P-Value
Not Data	0.000	0.000
Avg Cases Rate Before Int'l Bans Total Border Closure	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.664	Strong
P-Value	0.0	Significant



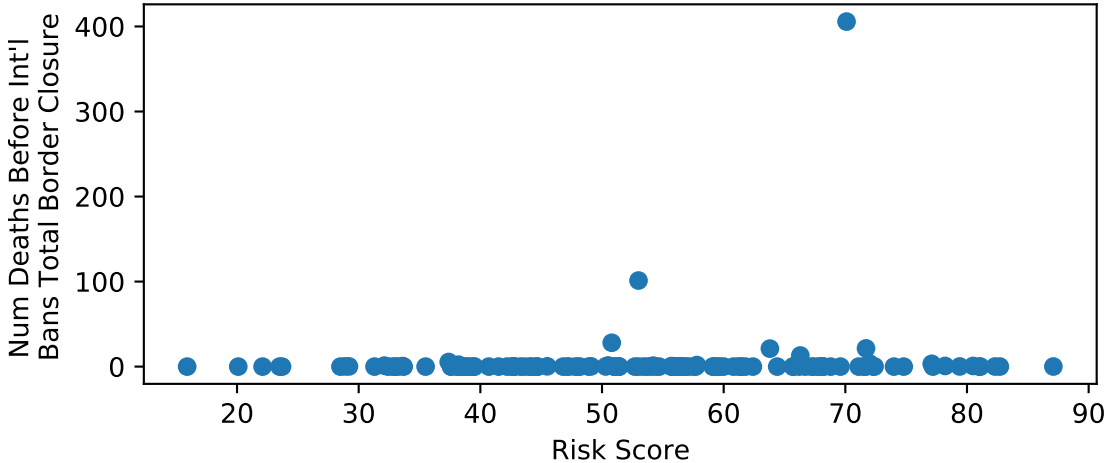
Shapiro-Wilk Test

W	Stat	P-Value
0.984	0.999	0.999
Max Case Rate Before Int'l Bans Total Border Closure	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.662	Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Int'l Bans Total Border Closure

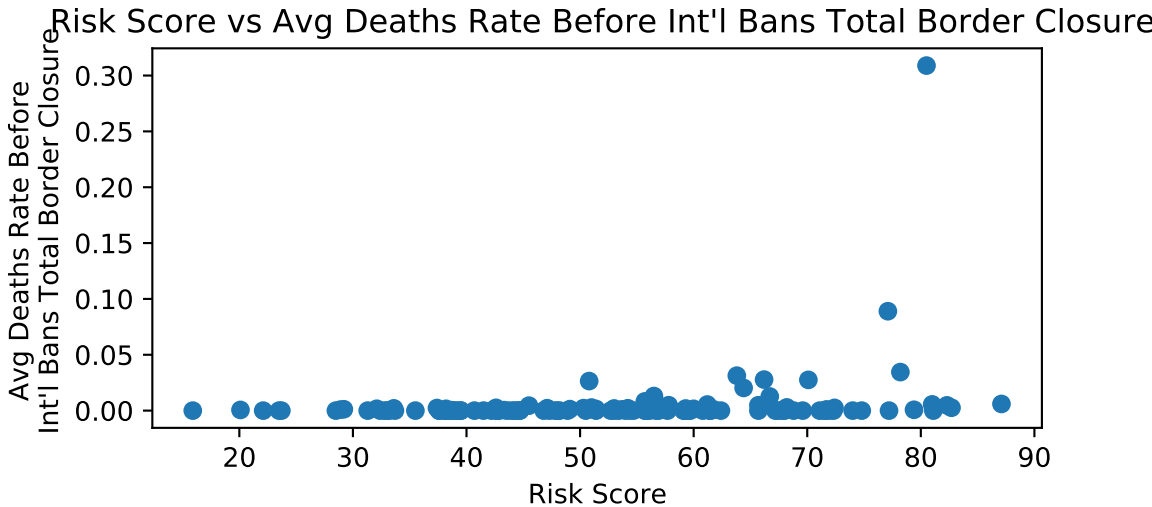


Shapiro-Wilk Test

Null	Stat	P-Value
Not Normal	0.047	0.014
Num Deaths Before Int'l Bans Total Border Closure	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.164	Weak
P-Value	0.057	Not Significant

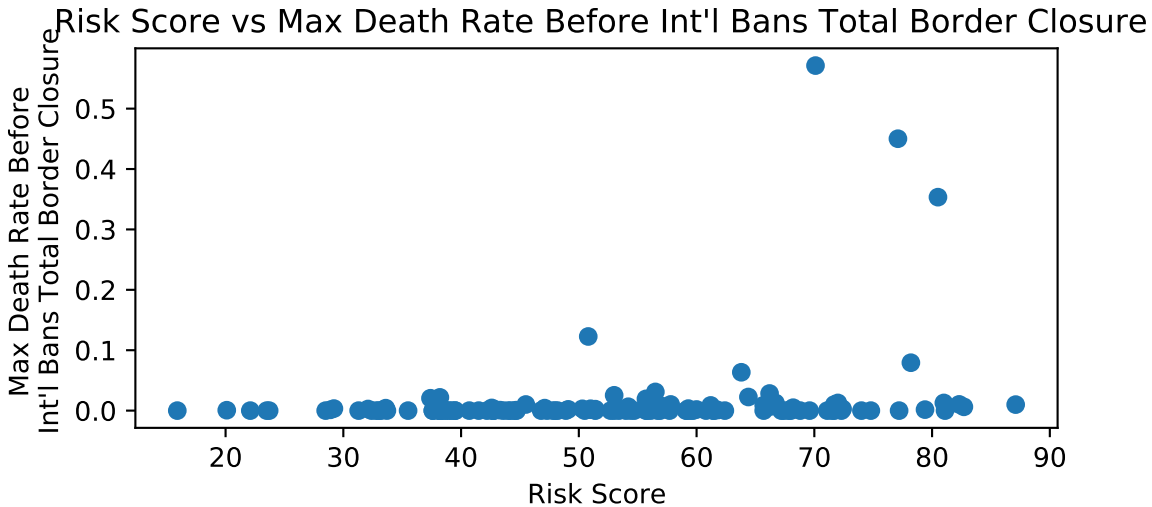


Shapiro-Wilk Test

Null	Score	P-Value
Not Normal	0.000	0.000
Avg Deaths Rate Before Int'l Bans Total Border Closure		
	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.298	Moderate
P-Value	0.0	Significant



Shapiro-Wilk Test

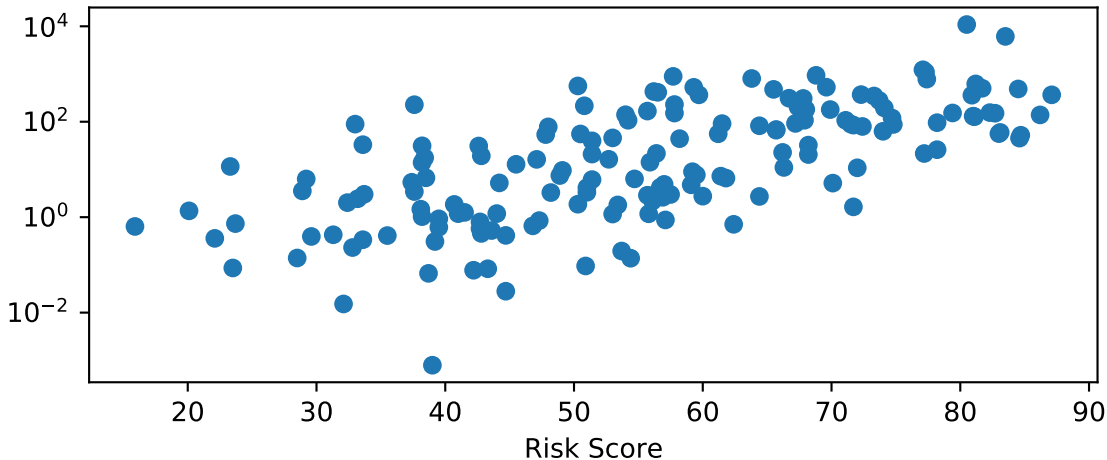
Null	Value	P-Value
Max Score	0.997	0.000
Max Death Rate Before Int'l Bans Total Border Closure	0.001	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.291	Moderate
P-Value	0.001	Significant

Num Cases Before Peak Stringency

Risk Score vs Num Cases Before Peak Stringency



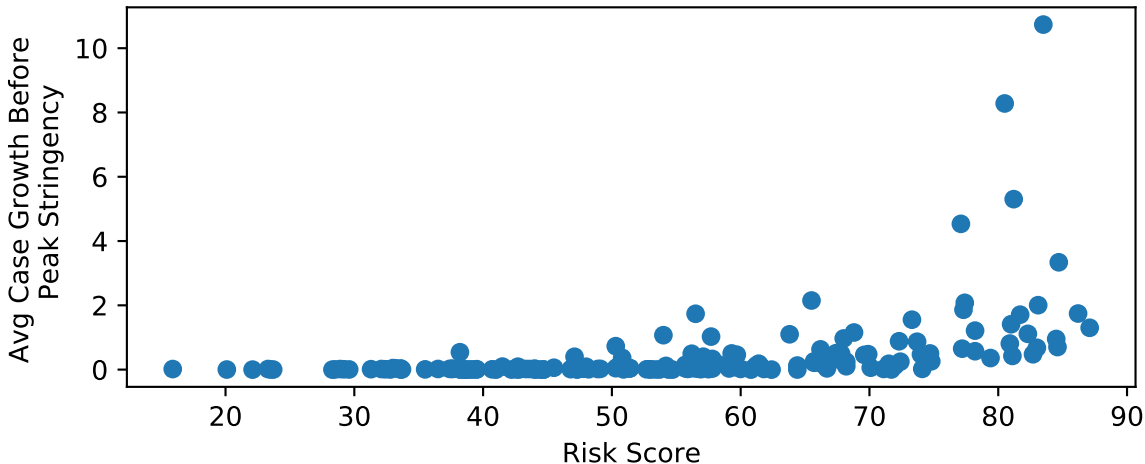
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Cases Before Peak Stringency	0.207	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.675	Strong
P-Value	0.0	Significant

Risk Score vs Avg Case Growth Before Peak Stringency



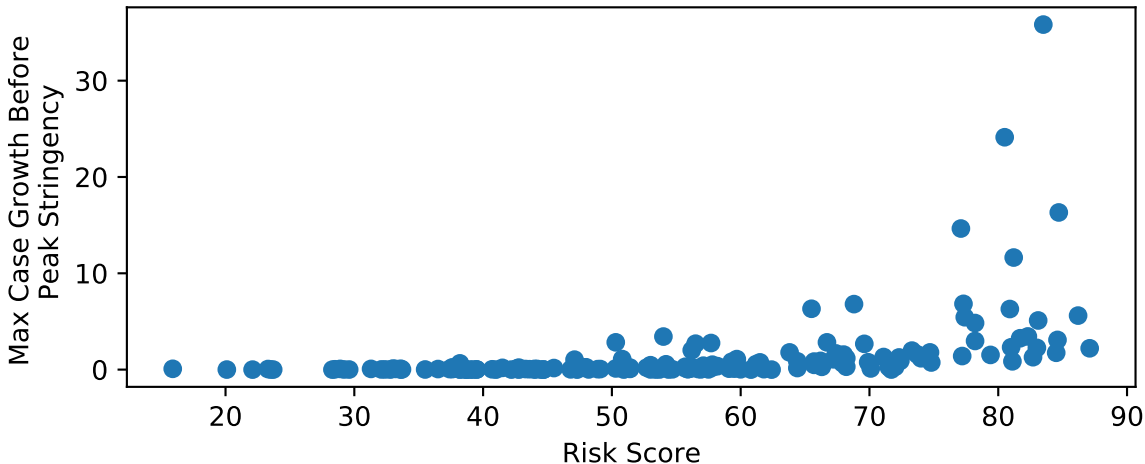
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Avg Case Growth Before Peak Stringency	0.407	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.729	Strong
P-Value	0.0	Significant

Risk Score vs Max Case Growth Before Peak Stringency



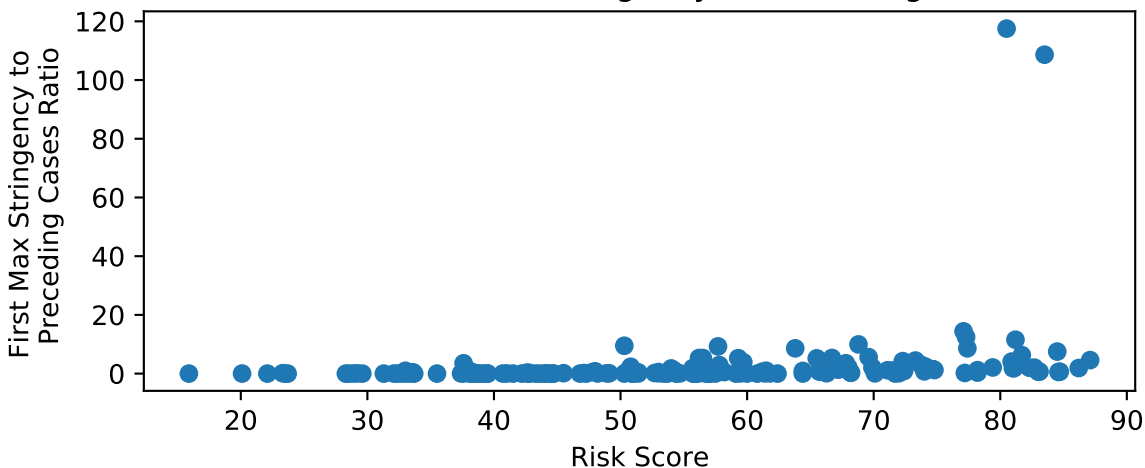
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Max Case Growth Before Peak Stringency	0.354	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.754	Strong
P-Value	0.0	Significant

Risk Score vs First Max Stringency to Preceding Cases Ratio



Shapiro-Wilk Test

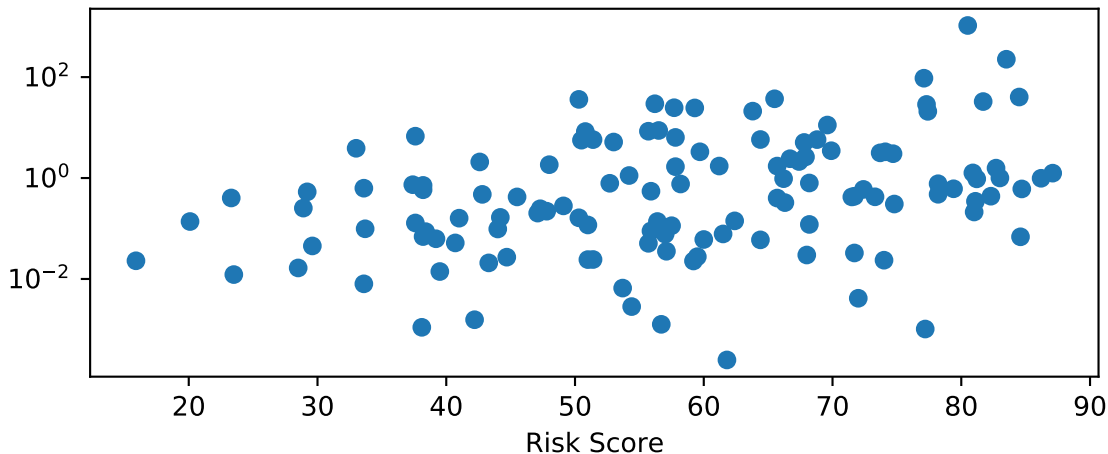
Null	Score	P-Value
Null Score	0.001	0.001
First Max Stringency to Preceding Cases Ratio	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.68	Strong
P-Value	0.0	Significant

Num Deaths Before Peak Stringency

Risk Score vs Num Deaths Before Peak Stringency



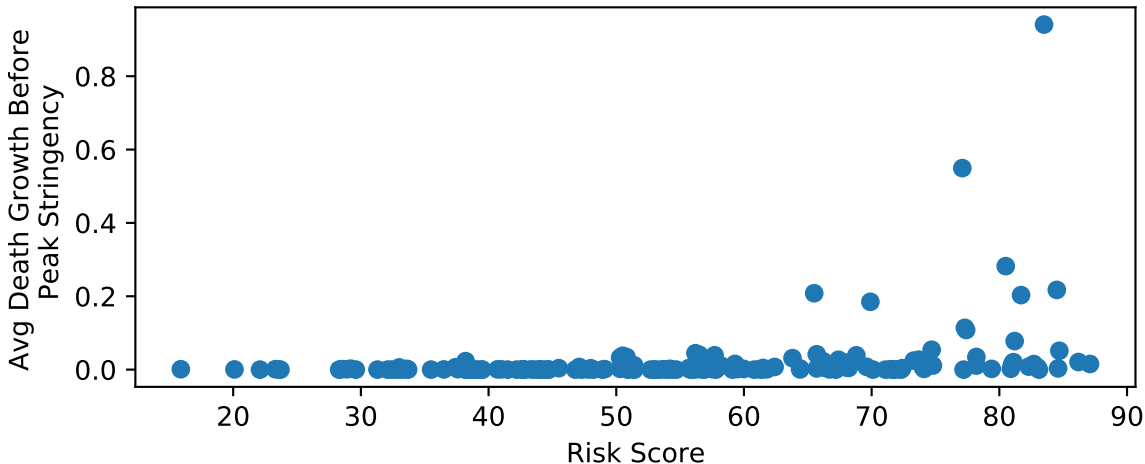
Shapiro-Wilk Test

Metric	Score	P-Value
Risk Score	0.987	0.079
Num Deaths Before Peak Stringency	0.099	0.0

Spearman Correlation Test

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

Risk Score vs Avg Death Growth Before Peak Stringency



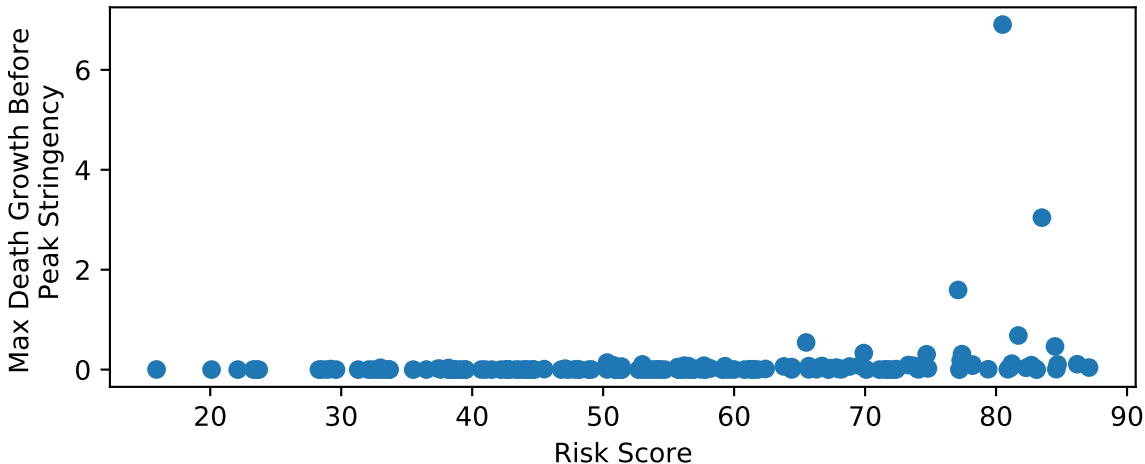
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.99	0.99
Avg Death Growth Before Peak Stringency	0.99	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.529	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Death Growth Before Peak Stringency



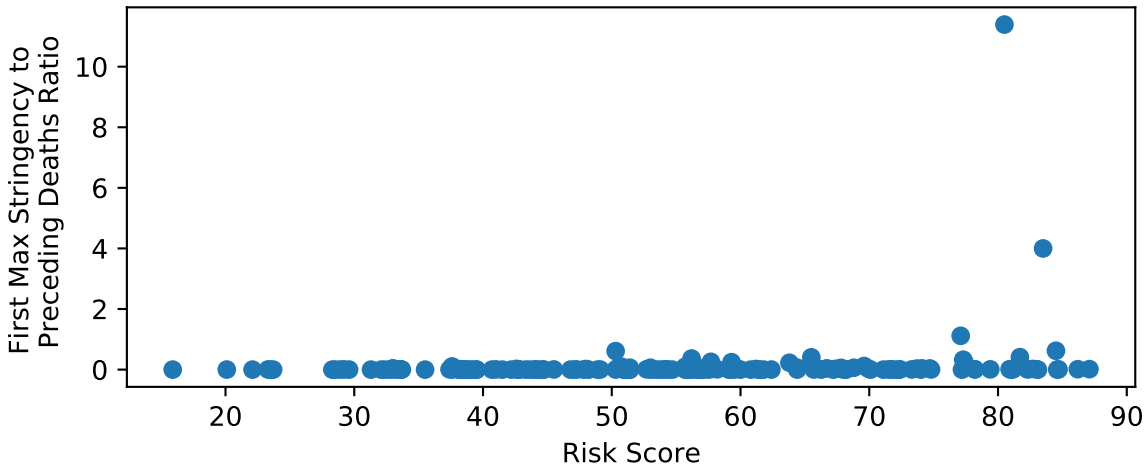
Shapiro-Wilk Test

Null	Stat	P-Value
Max Score	0.981	0.004
Max Death Growth Before Peak Stringency	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.536	Relatively Strong
P-Value	0.0	Significant

Risk Score vs First Max Stringency to Preceding Deaths Ratio



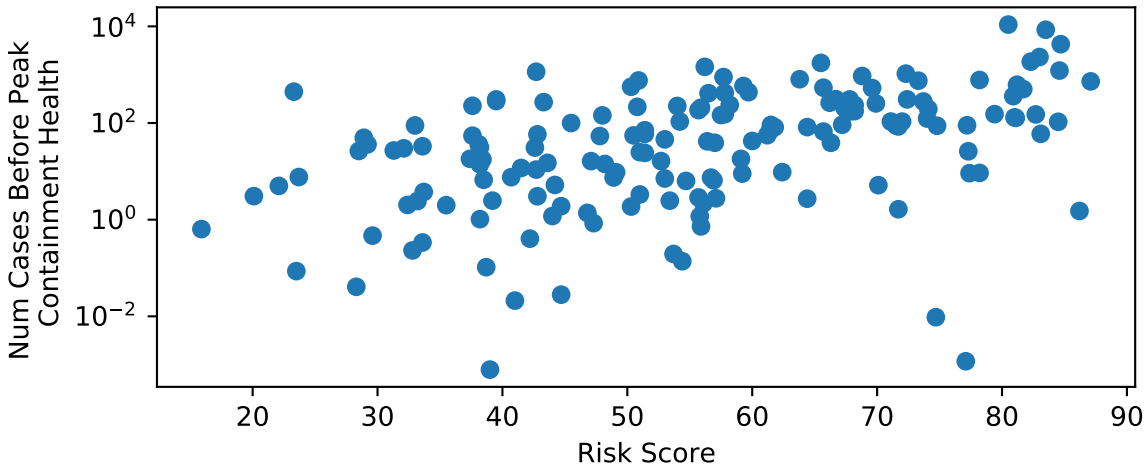
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.411	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.411	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Cases Before Peak Containment Health



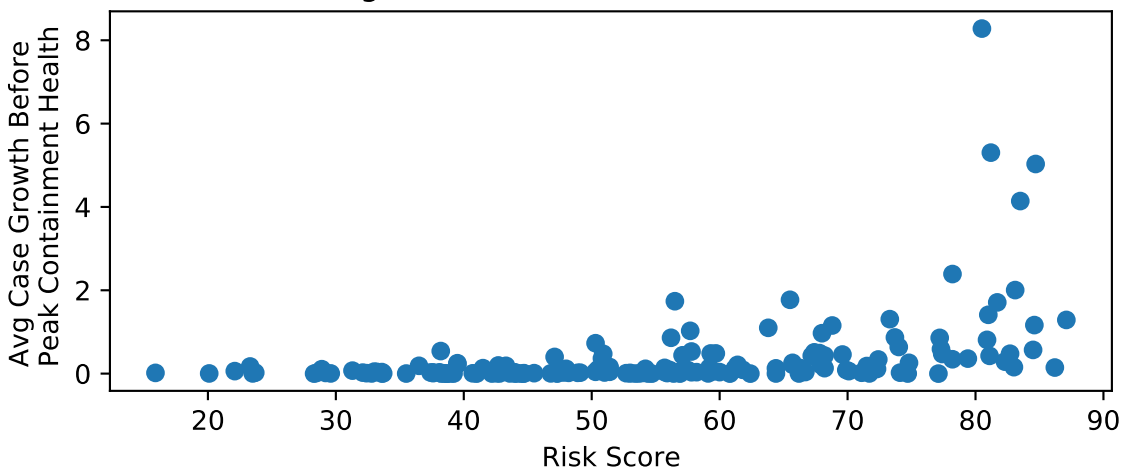
Shapiro-Wilk Test

Test	Statistic	P-Value
Risk Score	0.987	0.999
Num Cases Before Peak Containment Health	0.001	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.491	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Avg Case Growth Before Peak Containment Health



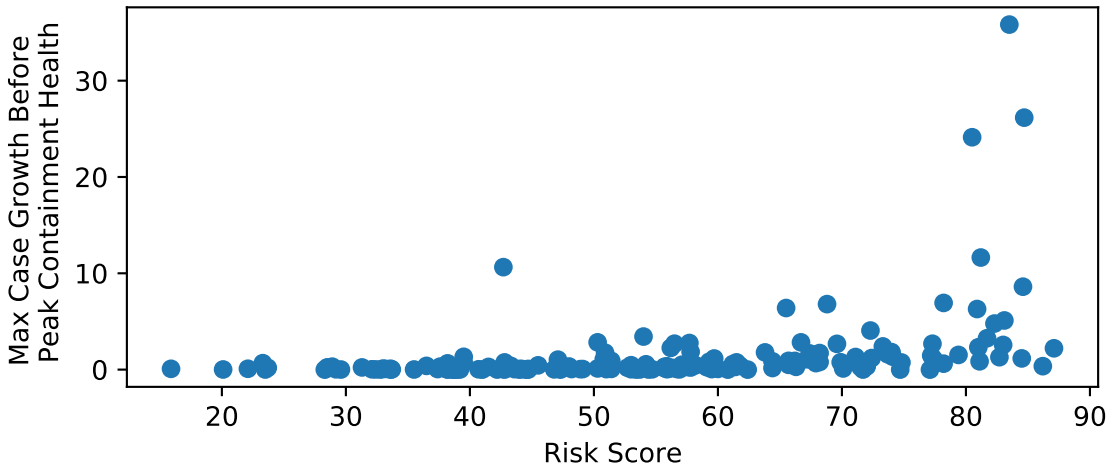
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.999	0.999
Avg Case Growth Before Peak Containment Health	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.561	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Case Growth Before Peak Containment Health



Shapiro-Wilk Test

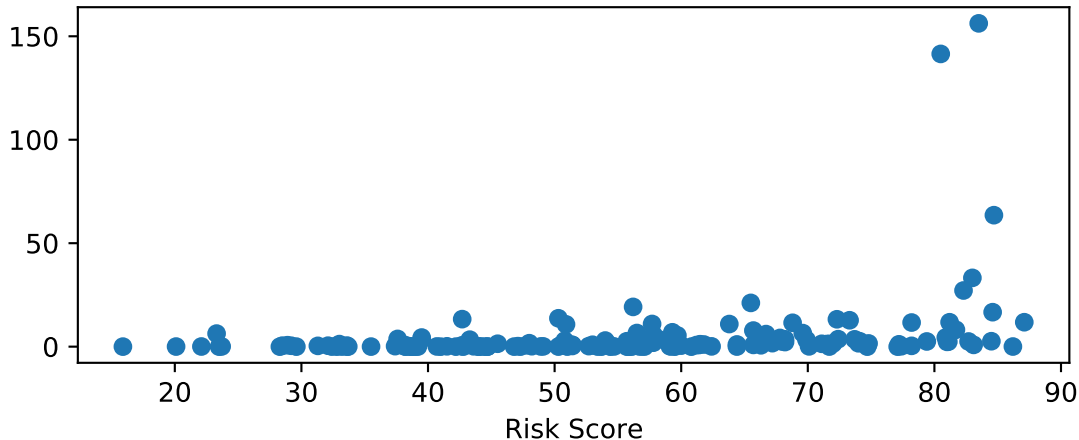
Test	Score	P-Value
Max Score	0.999	0.999
Max Case Growth Before Peak Containment Health	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.615	Strong
P-Value	0.0	Significant

Risk Score vs First Max Containment Health to Preceding Cases Ratio

First Max Containment Health to Preceding Cases Ratio



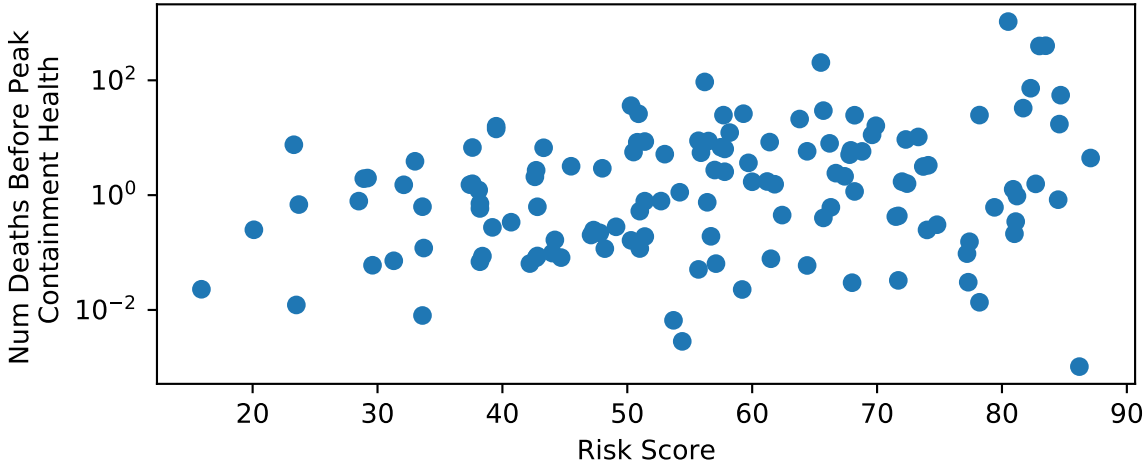
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.987	0.999
First Max Containment Health to Preceding Cases Ratio	0.975	0.9

Spearman Correlation Test

Output	Results	Outcome
Score	0.508	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Peak Containment Health



Shapiro-Wilk Test

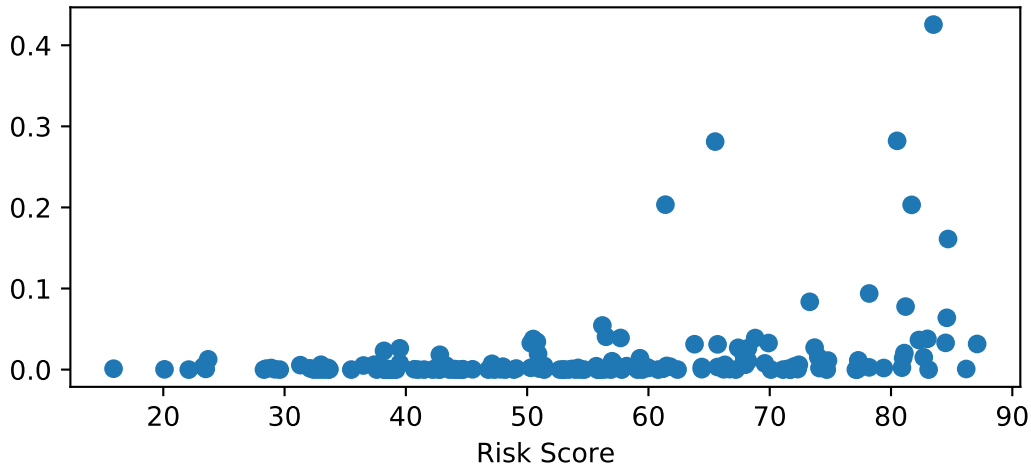
Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Num Deaths Before Peak Containment Health	0.99	0.99

Spearman Correlation Test

Output	Results	Outcome
Score	0.282	Moderate
P-Value	0.0	Significant

Risk Score vs Avg Death Growth Before Peak Containment Health

Avg Death Growth Before Peak Containment Health



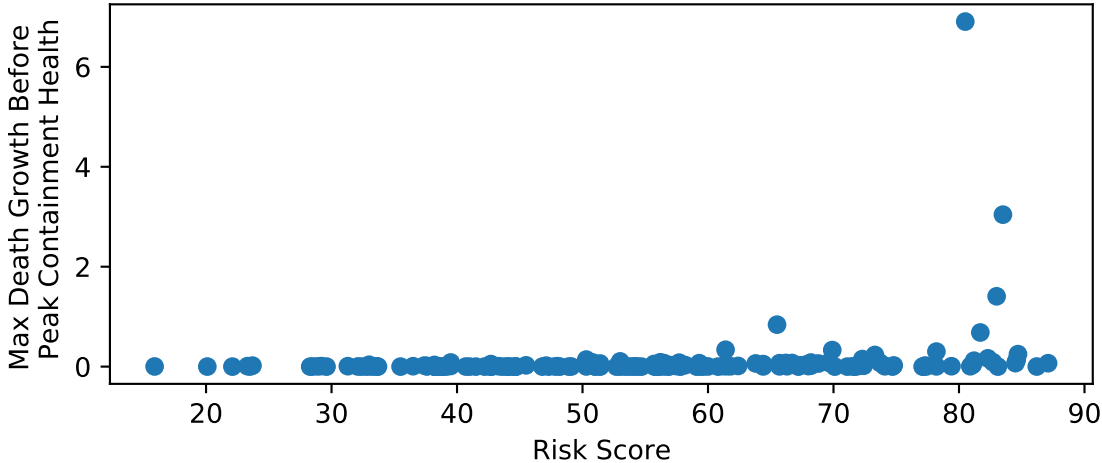
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.401	Relatively Strong
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.401	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Death Growth Before Peak Containment Health



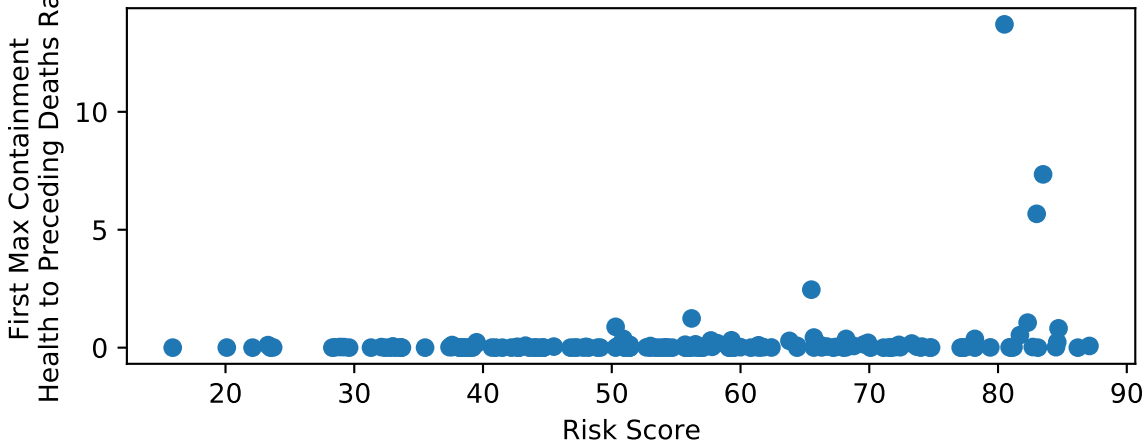
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Max Death Growth Before Peak Containment Health	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.411	Relatively Strong
P-Value	0.0	Significant

Risk Score vs First Max Containment Health to Preceding Deaths Ratio



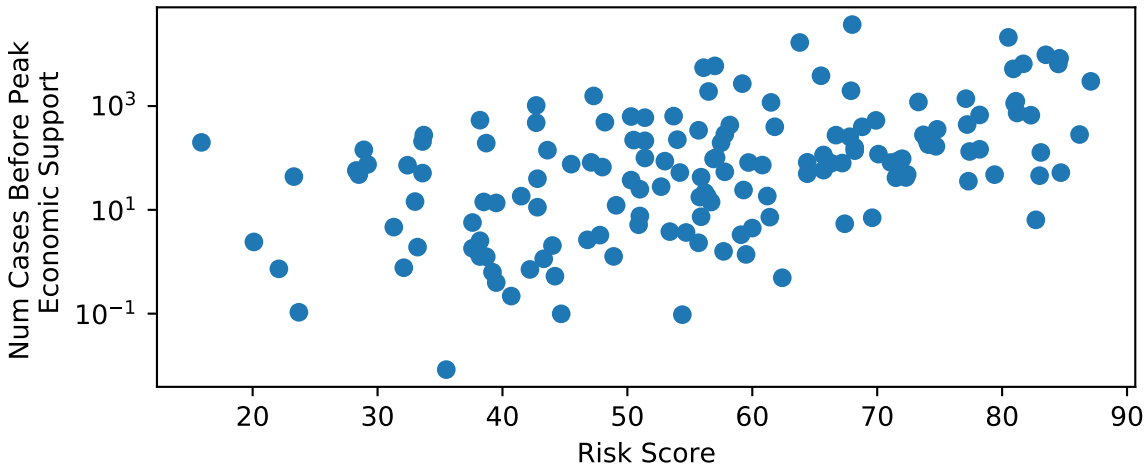
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.287	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.287	Moderate
P-Value	0.0	Significant

Risk Score vs Num Cases Before Peak Economic Support



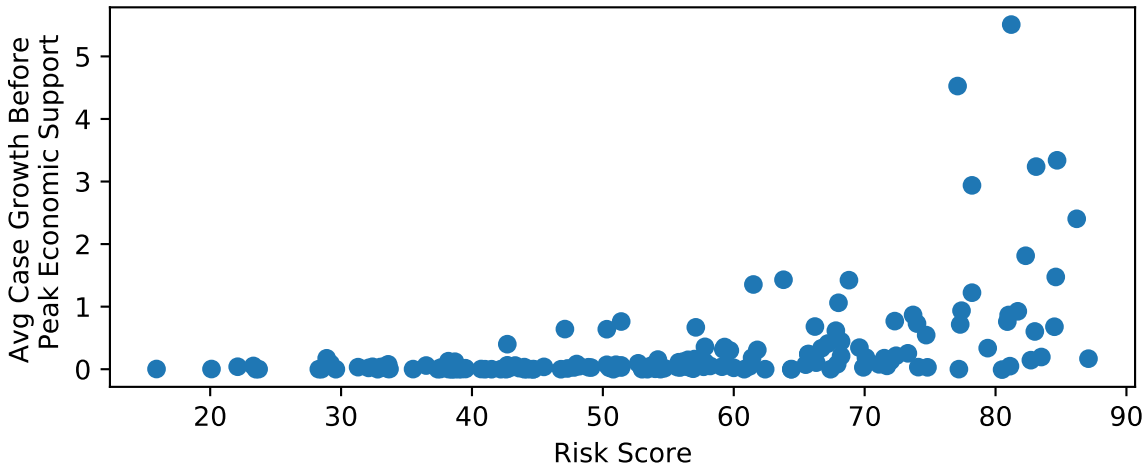
Shapiro-Wilk Test

Null	Stat	P-Value
Not Normal	0.001	0.001
Not Normal (Peak Economic Support)	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.504	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Avg Case Growth Before Peak Economic Support



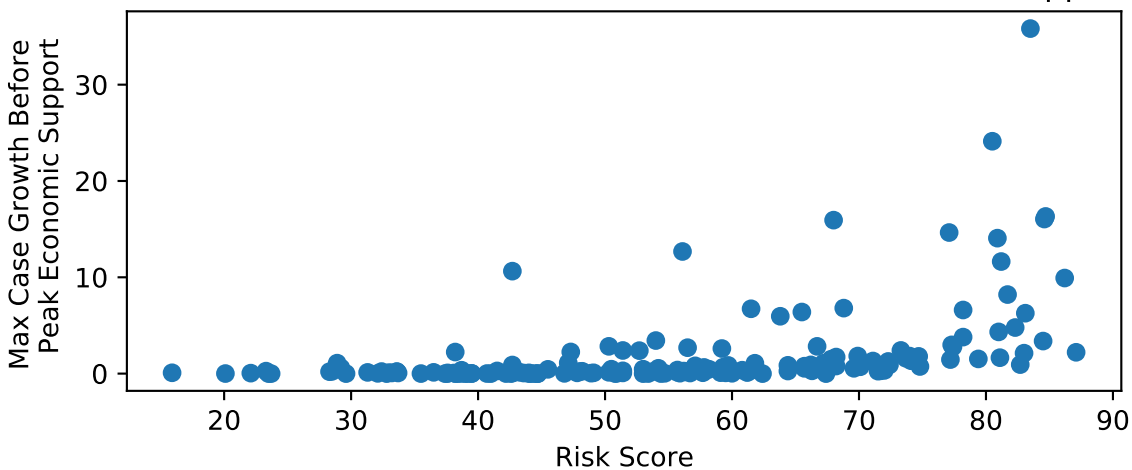
Shapiro-Wilk Test

Null	0.000	0.000
Alt	0.000	0.000
Post-Test Power (Peak Economic Support)	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.623	Strong
P-Value	0.0	Significant

Risk Score vs Max Case Growth Before Peak Economic Support

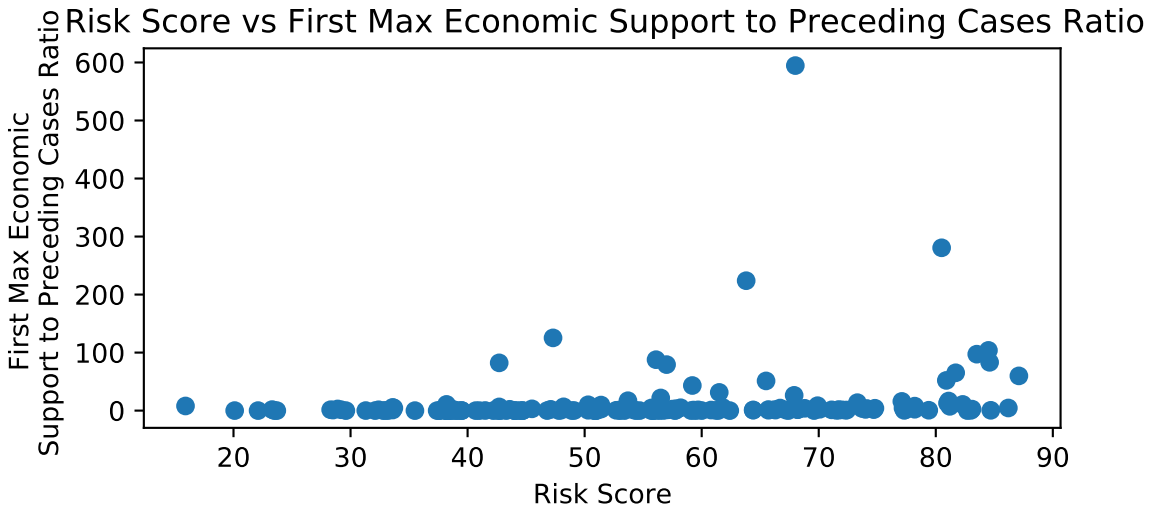


Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Max Case Growth Before Peak Economic Support	0.987	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.685	Strong
P-Value	0.0	Significant



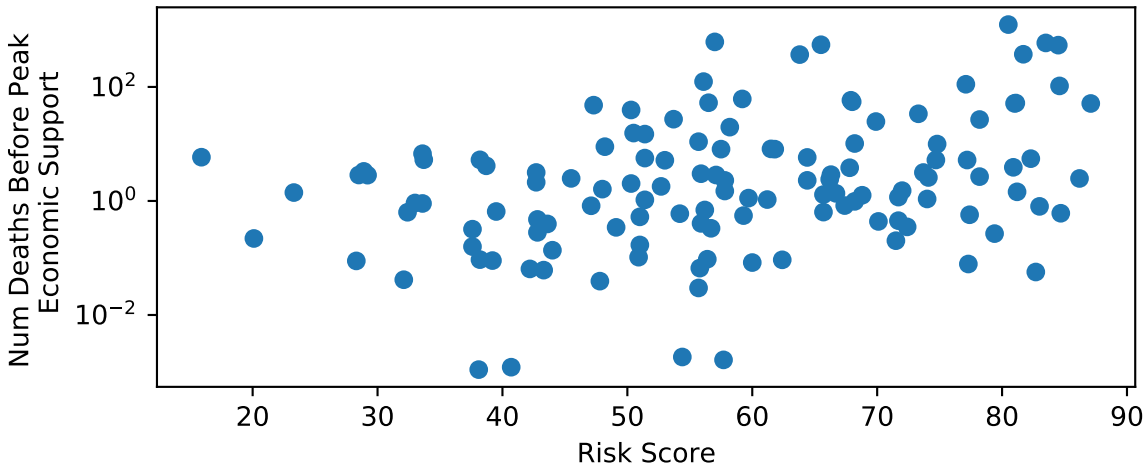
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
First Max Economic Support to Preceding Cases Ratio	0.001	0.001

Spearman Correlation Test

Output	Results	Outcome
Score	0.48	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Peak Economic Support



Shapiro-Wilk Test

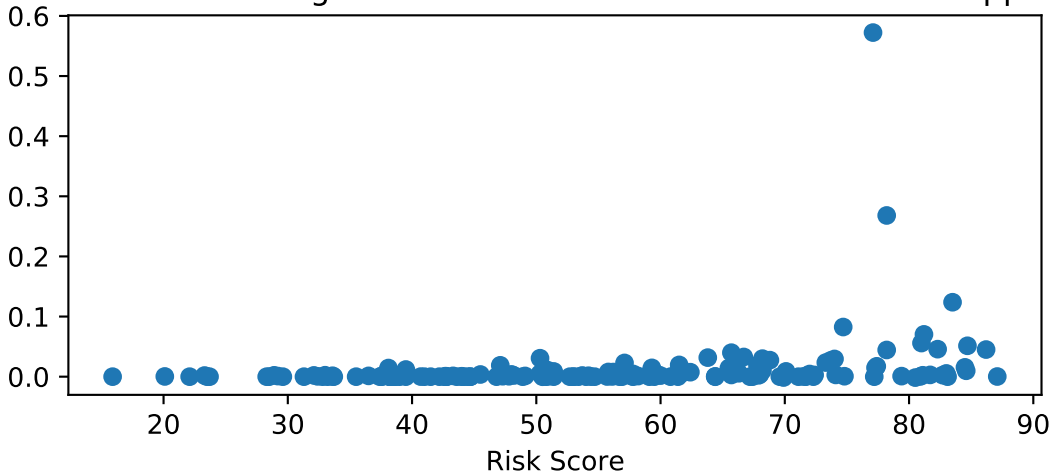
Null	Stat	P-Value
Null Hypo	0.987	0.976
Num Deaths Before Peak Economic Support	0.987	0.976

Spearman Correlation Test

Output	Results	Outcome
Score	0.355	Moderate
P-Value	0.0	Significant

Risk Score vs Avg Death Growth Before Peak Economic Support

Avg Death Growth Before
Peak Economic Support



Shapiro-Wilk Test

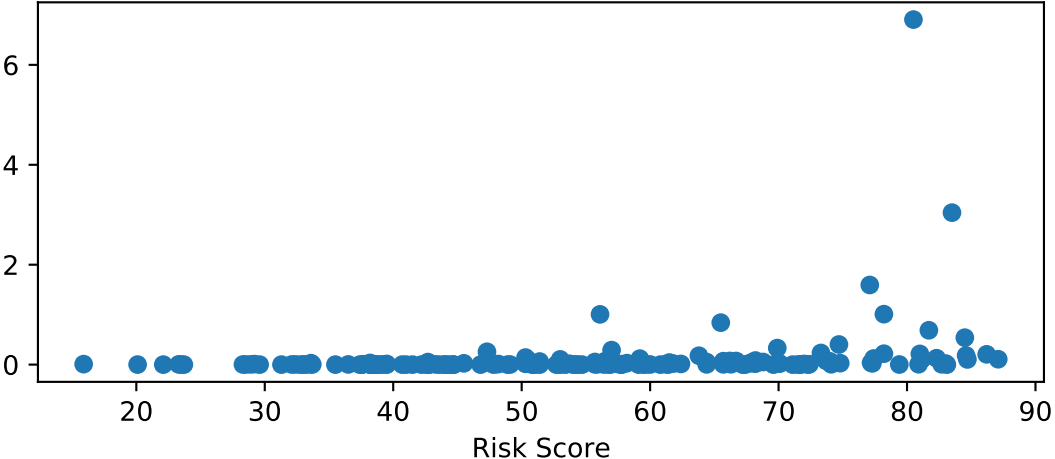
Test	Statistic	P-Value
Shapiro-Wilk	0.987	0.999
Avg Death Growth Before Peak Economic Support	0.220	0.0

Spearman Correlation Test

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

Risk Score vs Max Death Growth Before Peak Economic Support

Max Death Growth Before
Peak Economic Support

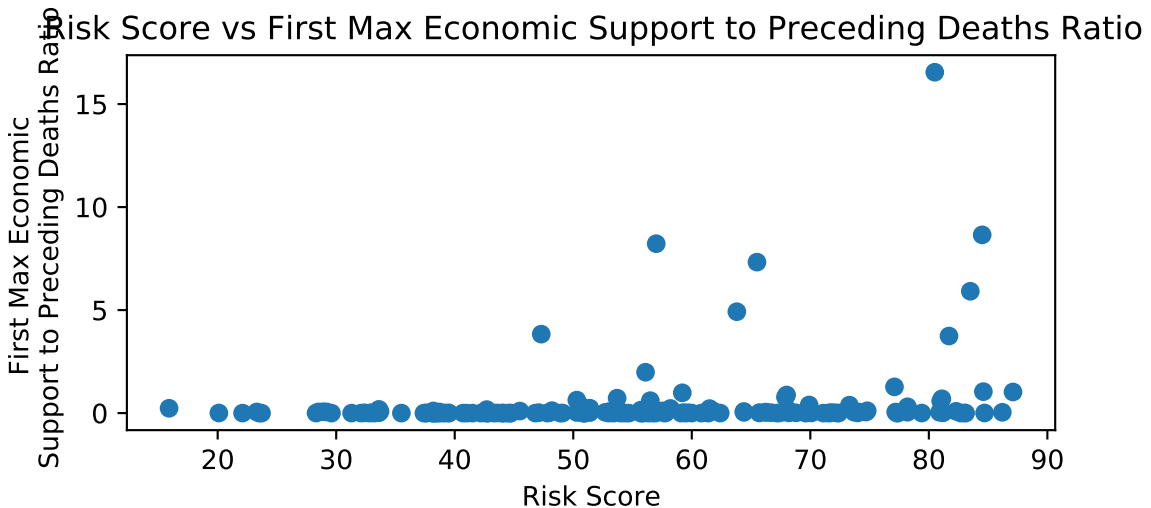


Shapiro-Wilk Test

W-Statistic	0.981	P-Value
Max Score	0.001	0.001
Max Death Growth Before Peak Economic Support	0.0	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.517	Relatively Strong
P-Value	0.0	Significant



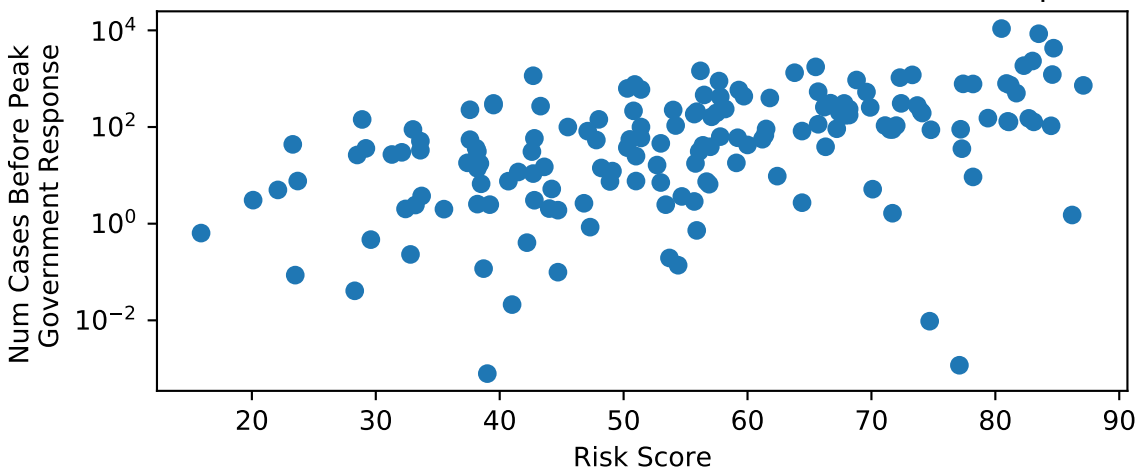
Shapiro-Wilk Test

Output	Results	Outcome
Score	0.354	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

Output	Results	Outcome
Score	0.354	Moderate
P-Value	0.0	Significant

Risk Score vs Num Cases Before Peak Government Response



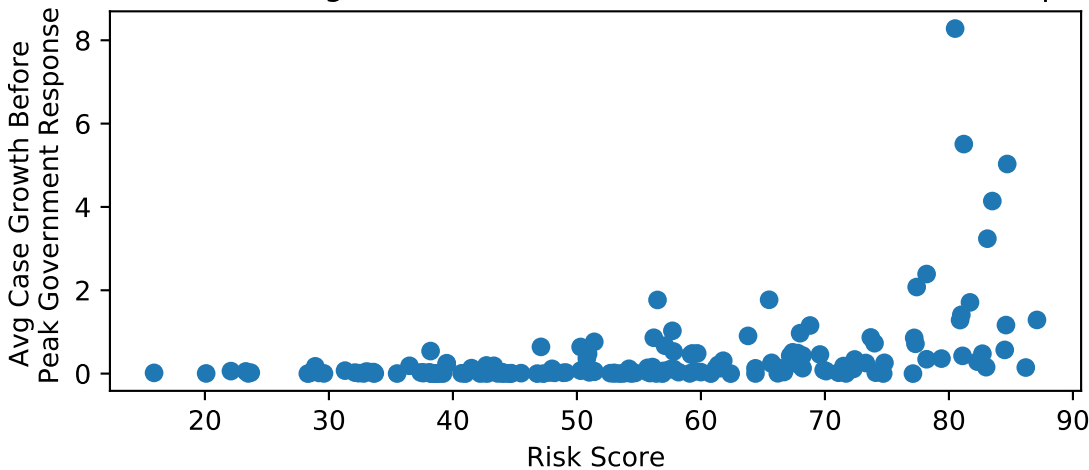
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.999	0.999
Num Cases Before Peak Government Response	0.999	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.522	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Avg Case Growth Before Peak Government Response



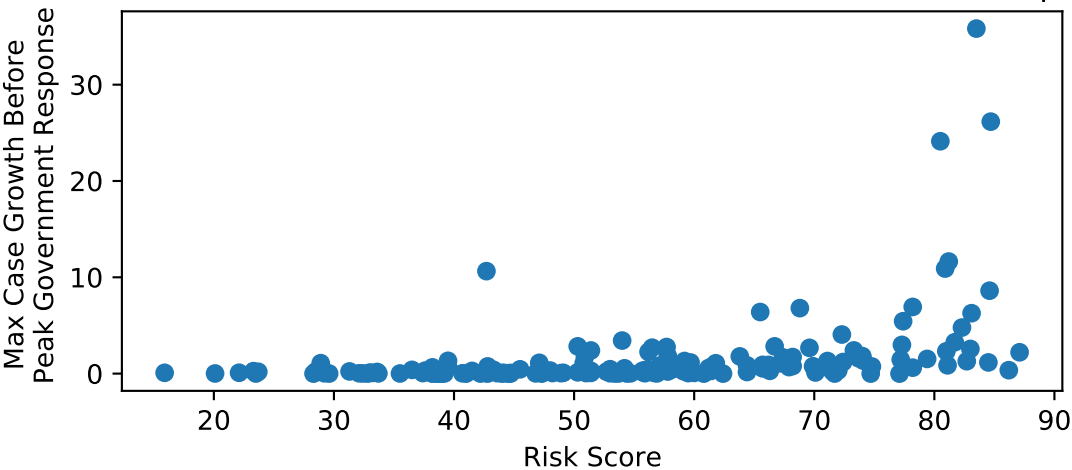
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.997	0.999
Avg Case Growth Before Peak Government Response	0.997	0.999

Spearman Correlation Test

Output	Results	Outcome
Score	0.566	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Max Case Growth Before Peak Government Response



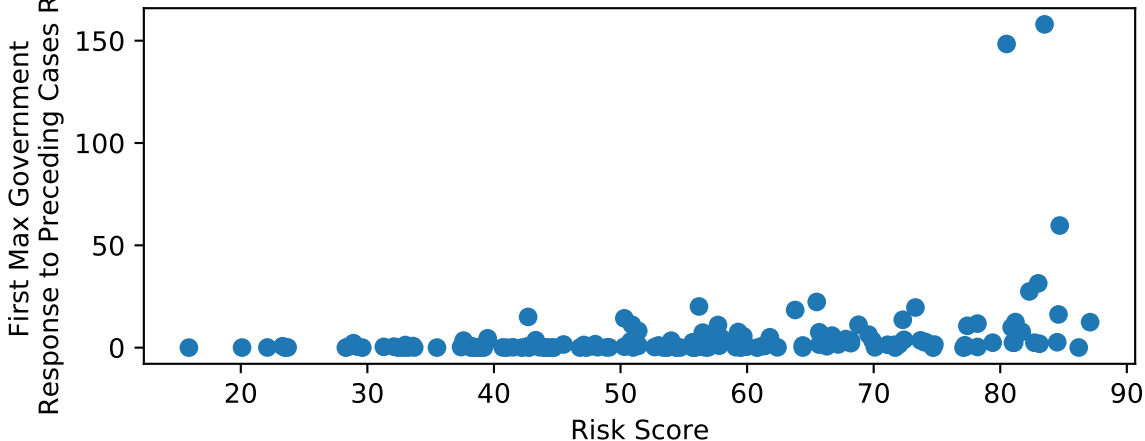
Shapiro-Wilk Test

Null	Stat	P-Value
Max Score	0.981	0.999
Max Case Growth Before Peak Government Response	0.000	0.000

Spearman Correlation Test

Output	Results	Outcome
Score	0.612	Strong
P-Value	0.0	Significant

Risk Score vs First Max Government Response to Preceding Cases Ratio



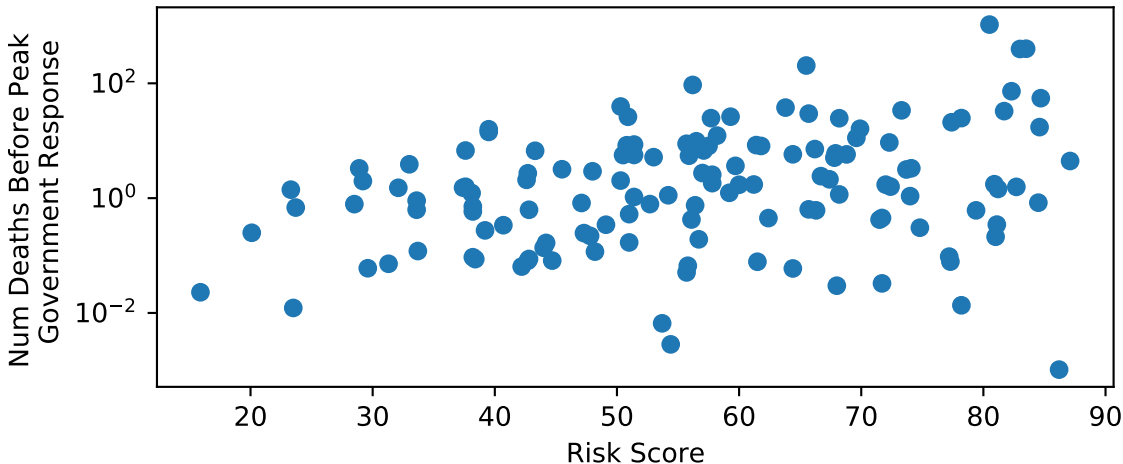
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.987	0.999
First Max Government Response to Preceding Cases Ratio	0.999	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.534	Relatively Strong
P-Value	0.0	Significant

Risk Score vs Num Deaths Before Peak Government Response



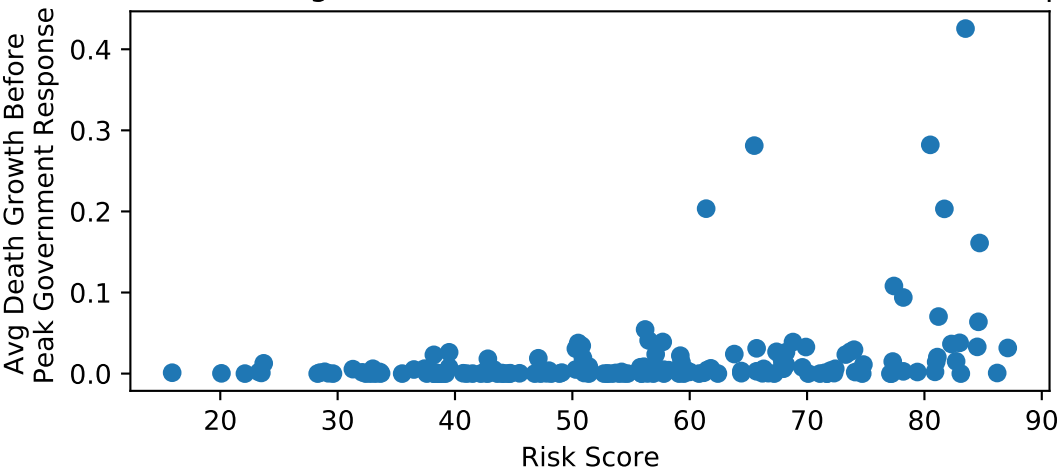
Shapiro-Wilk Test

Test	Stat	P-Value
Shapiro-Wilk	0.981	0.981
Num Deaths Before Peak Government Response	0.981	0.981

Spearman Correlation Test

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant

Risk Score vs Avg Death Growth Before Peak Government Response



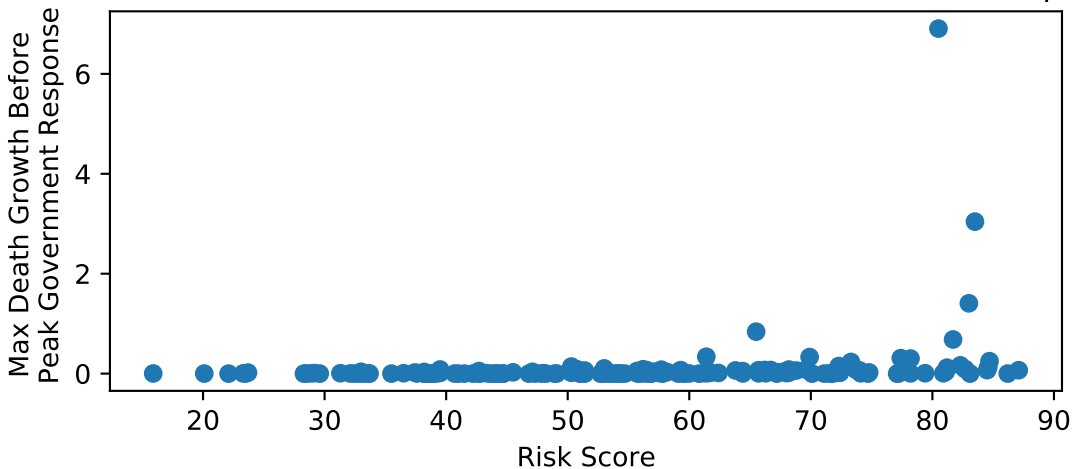
Shapiro-Wilk Test

Test	Statistic	P-Value
Shapiro-Wilk	0.991	0.991
Avg Death Growth Before Peak Government Response	0.000	0.0

Spearman Correlation Test

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

Risk Score vs Max Death Growth Before Peak Government Response



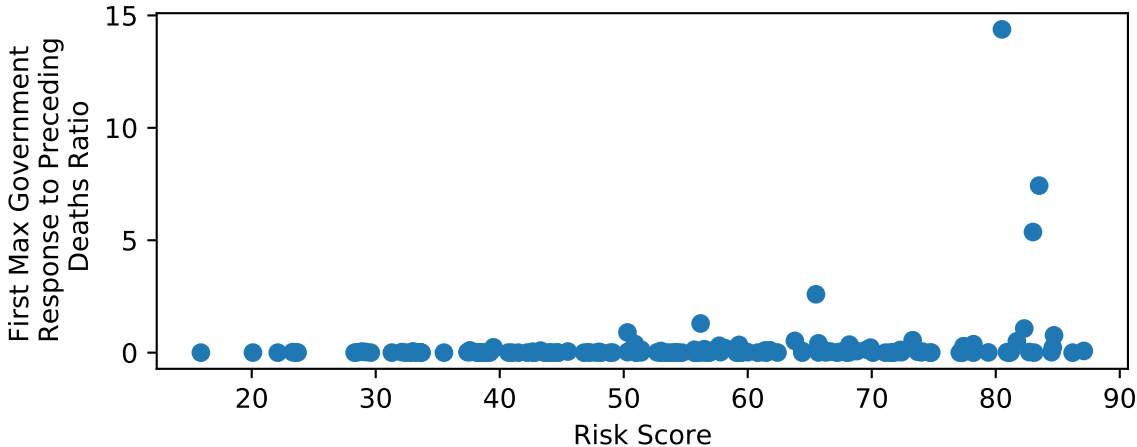
Shapiro-Wilk Test

Null	Score	P-Value
Max Score	0.000	0.000
Max Death Growth Before Peak Government Response	0.000	0.0

Spearman Correlation Test

Output	Results	Outcome
Score	0.431	Relatively Strong
P-Value	0.0	Significant

Risk Score vs First Max Government Response to Preceding Deaths Ratio



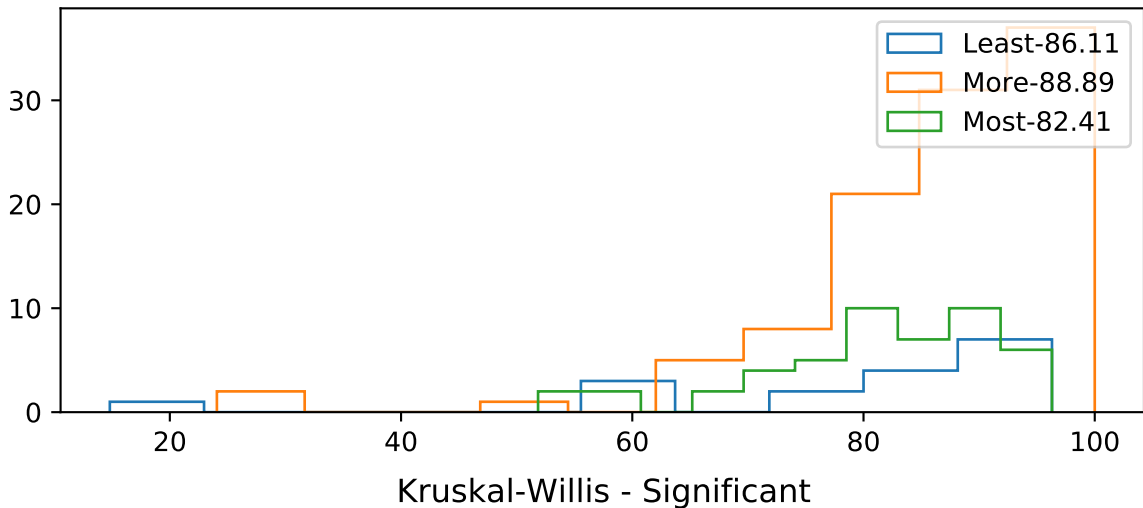
Shapiro-Wilk Test

Test	Score	P-Value
Shapiro-Wilk	0.997	0.999
First Max Government Response to Preceding Deaths Ratio	0.07	0.01

Spearman Correlation Test

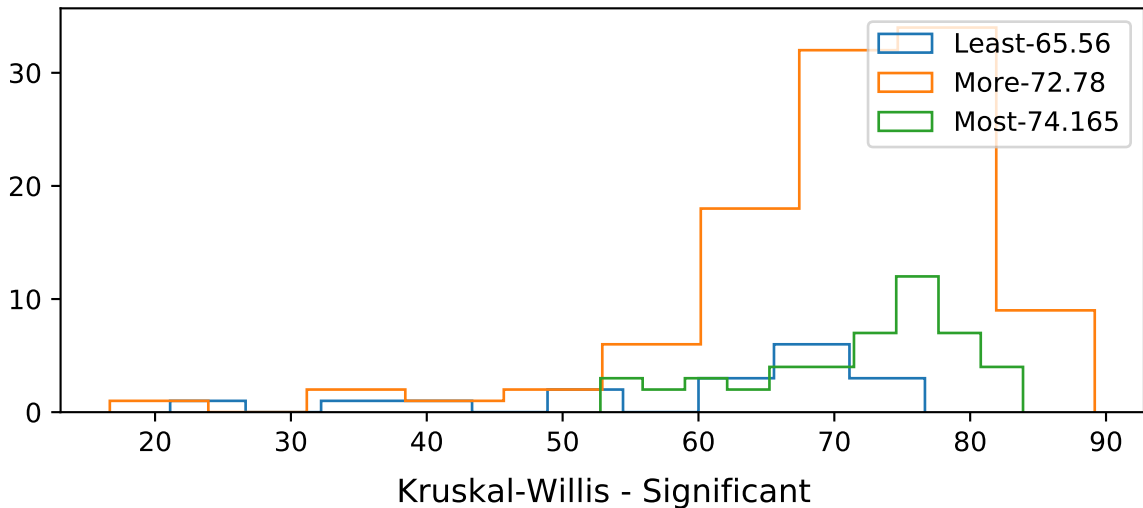
Output	Results	Outcome
Score	0.305	Moderate
P-Value	0.0	Significant

Risk Preparedness vs Max Stringency



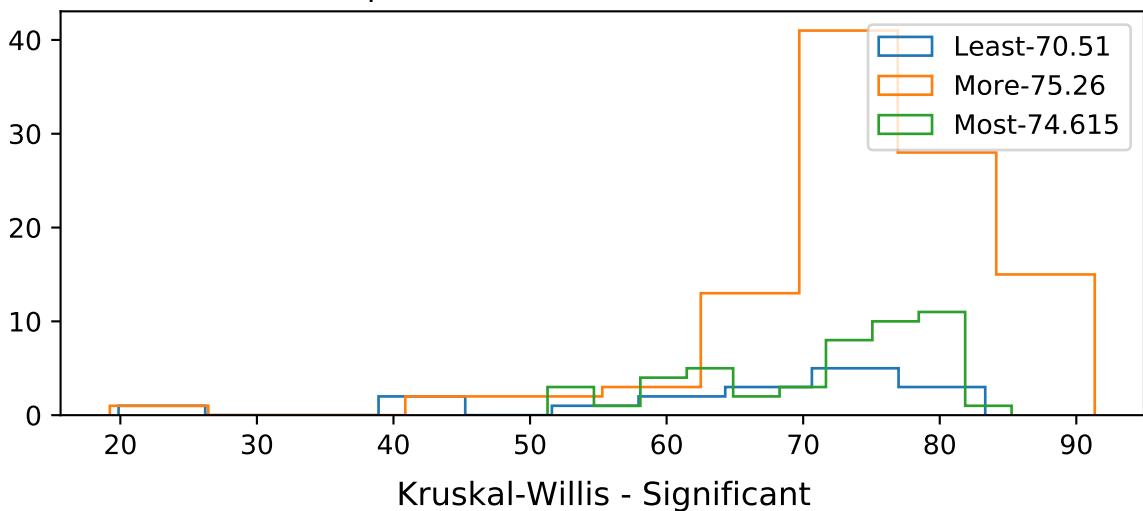
Source	ddof1	H	p-unc
Risk Preparedness	2	11.568289917261119	0.00307593930714514

Risk Preparedness vs Max Government Response



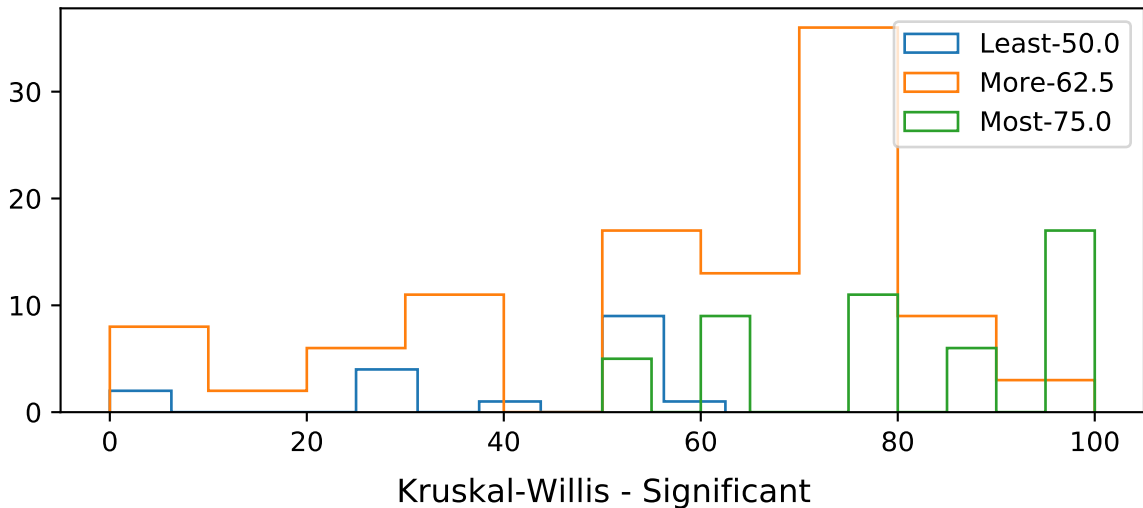
Source	ddof1	H	p-unc
Risk Preparedness	2	12.211701115456352	0.0022297840032550584

Risk Preparedness vs Max Containment Health



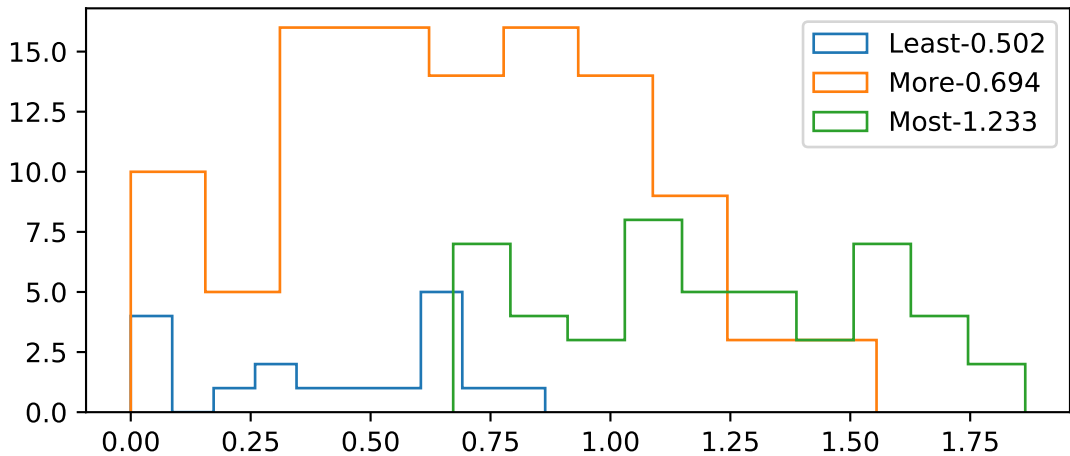
Source	ddof1	H	p-unc
Risk Preparedness	2	9.257035961547789	0.009769226560756357

Risk Preparedness vs Max Economic Support



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

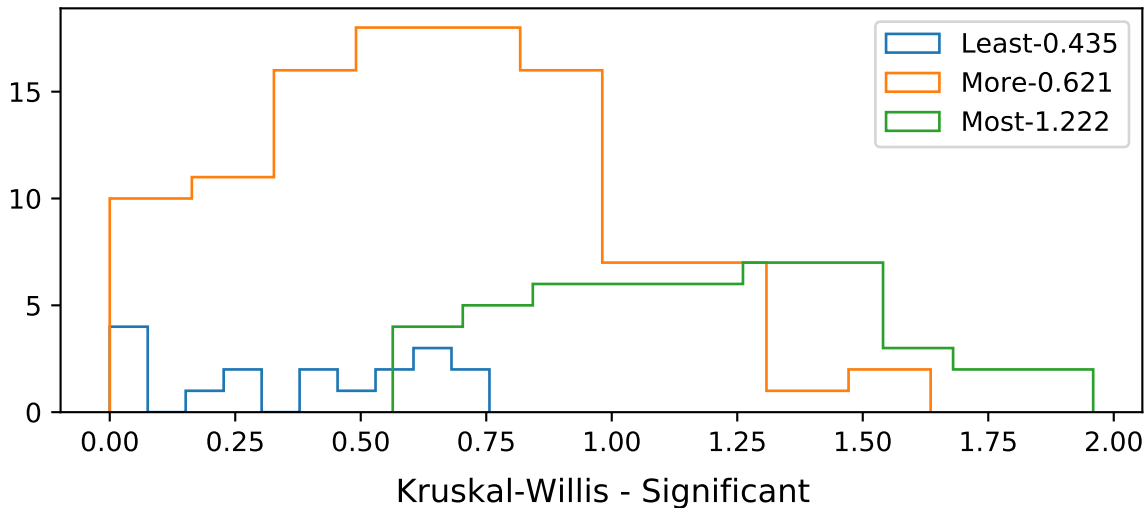
Risk Preparedness vs Economic Support to Containment Health Ratio



Kruskal-Willis - Significant

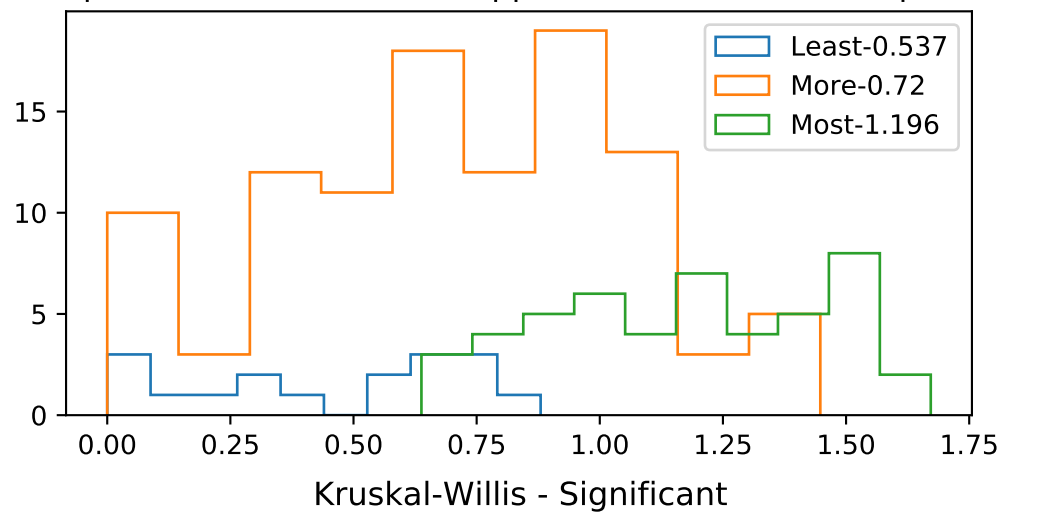
Source	ddof1	H	p-unc
Risk Preparedness	2	62.3199137278822	2.933612028373025e-14

Risk Preparedness vs Economic Support to Stringency Ratio



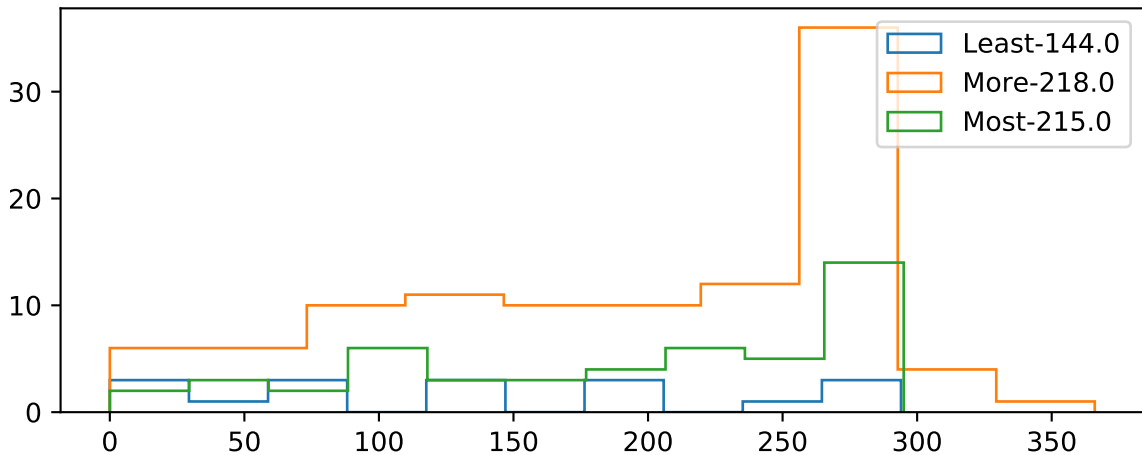
Source	ddof1	H	p-unc
Risk Preparedness	2	63.89294739758022	1.3360501383649195e-14

Risk Preparedness vs Economic Support to Government Response Ratio



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

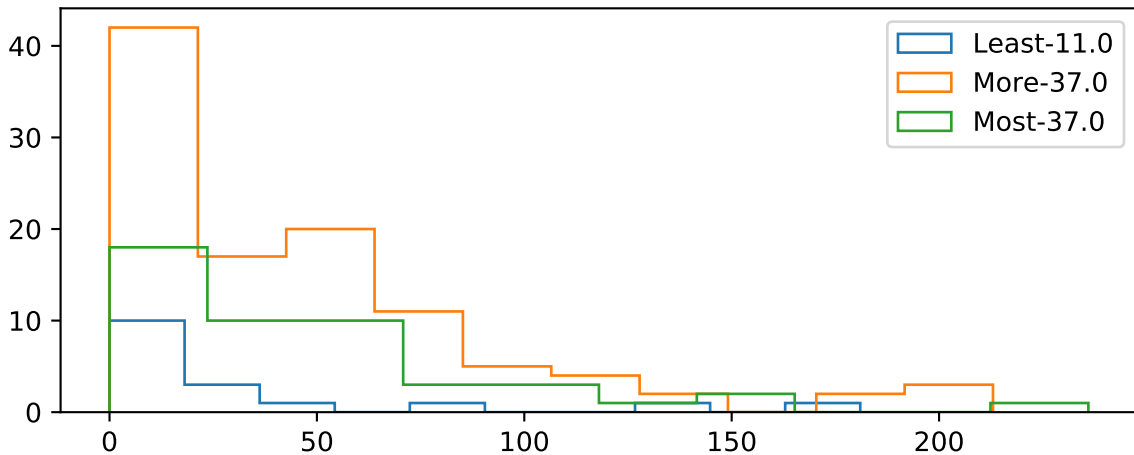
Risk Preparedness vs Num Days Some Sectors Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	4.434512262199013	0.10890752720420006

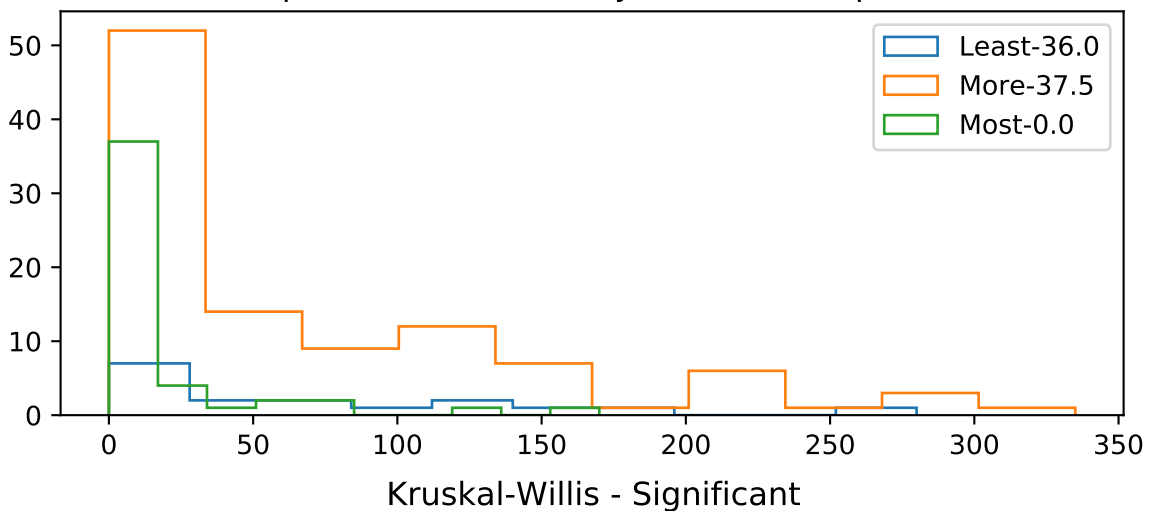
Risk Preparedness vs Num Days All Non-Essential Sectors Closed



Kruskal-Willis - Not Significant

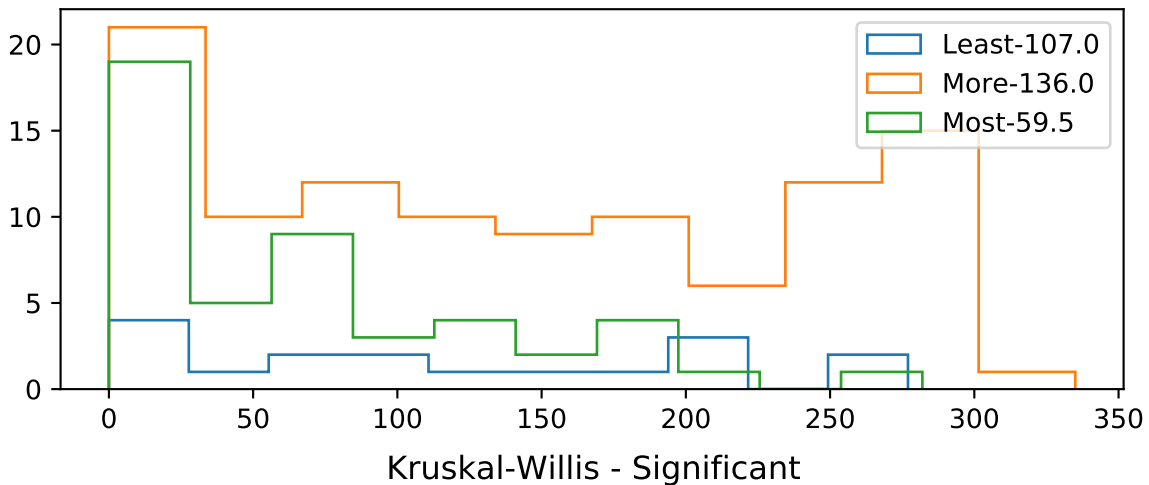
Source	ddof1	H	p-unc
Risk Preparedness	2	2.2493089058098827	0.3247646694597877

Risk Preparedness vs Num Days Public Transport Closed



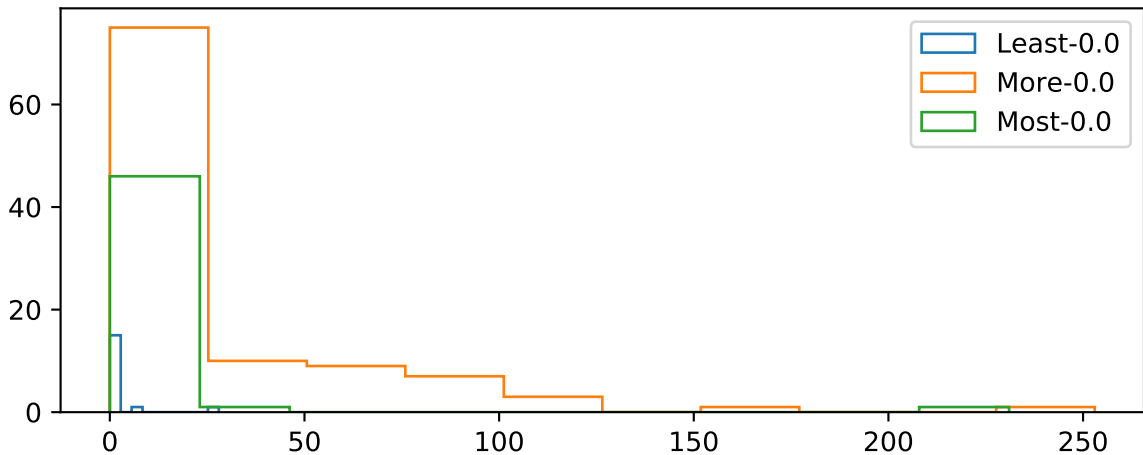
Source	ddof1	H	p-unc
Risk Preparedness	2	22.507633388187543	1.2957747397172326e-05

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



Source	ddof1	H	p-unc
Risk Preparedness	2	16.135777779430697	0.000313444298562152

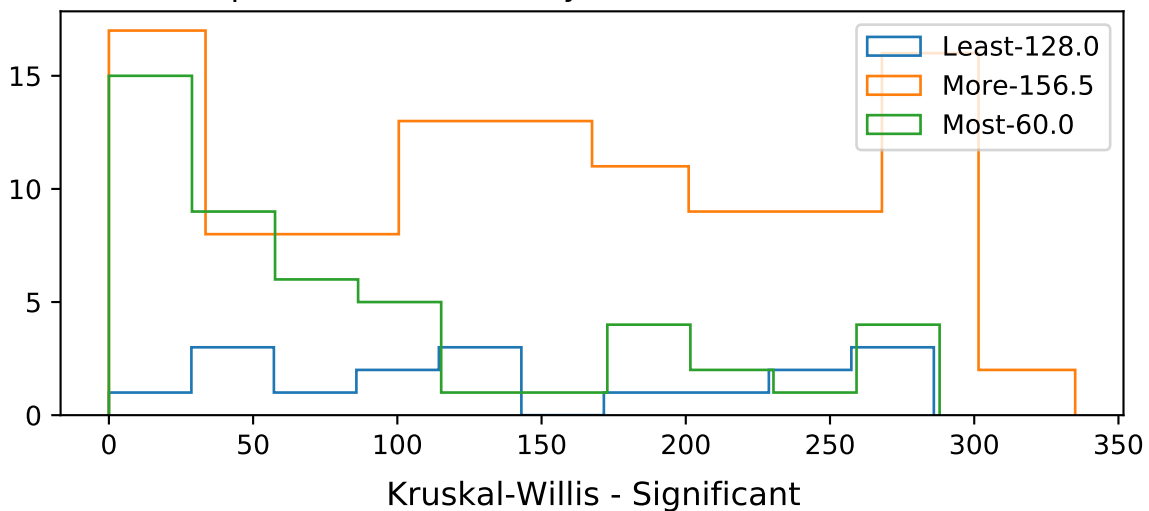
Risk Preparedness vs Num Days Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

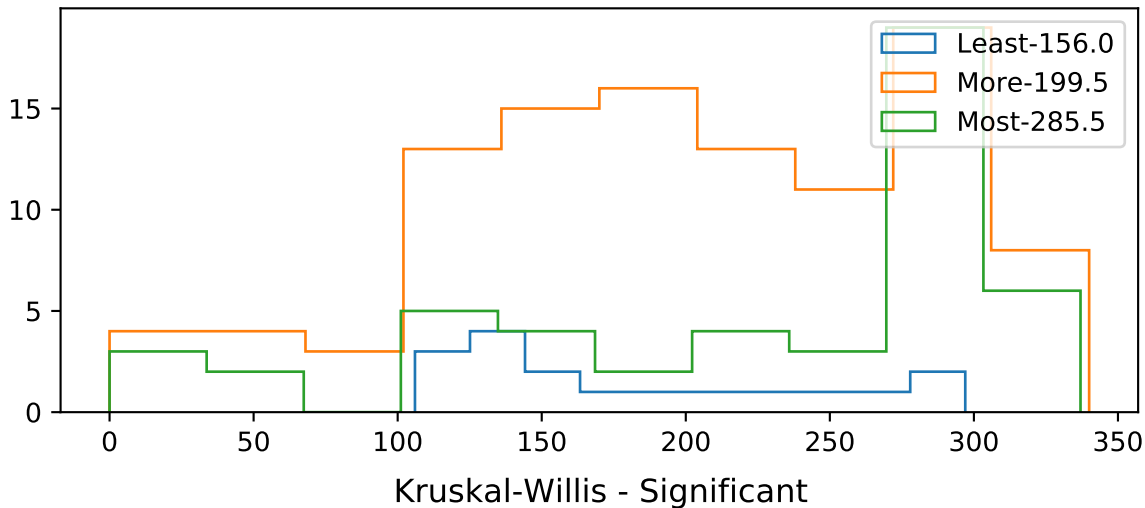
Source	ddof1	H	p-unc
Risk Preparedness	2	22.73212056817867	1.1581978052957067e-05

Risk Preparedness vs Num Days Internal Movement Restricted



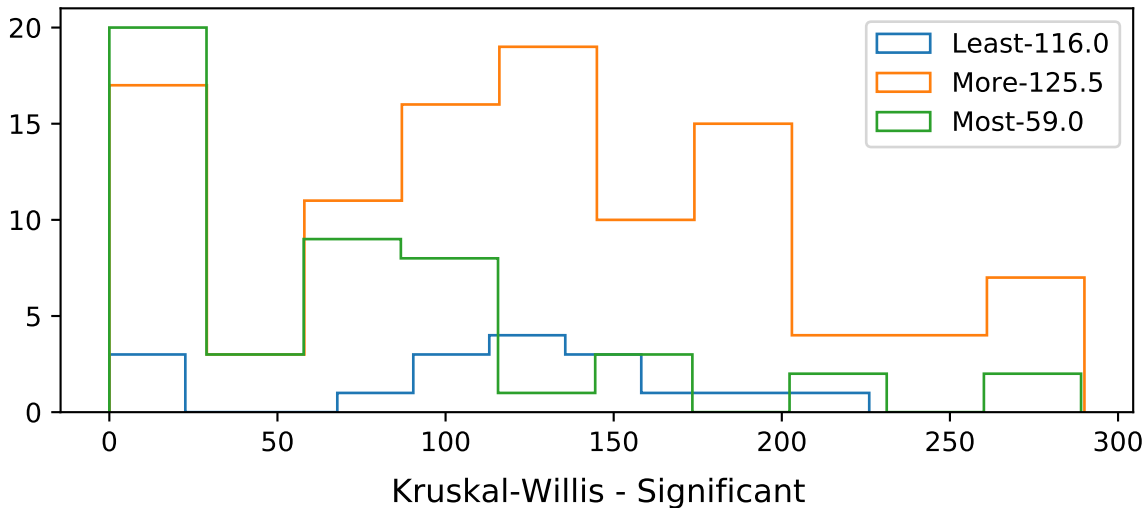
Source	ddof1	H	p-unc
Risk Preparedness	2	13.921875745394042	0.0009482068600614498

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



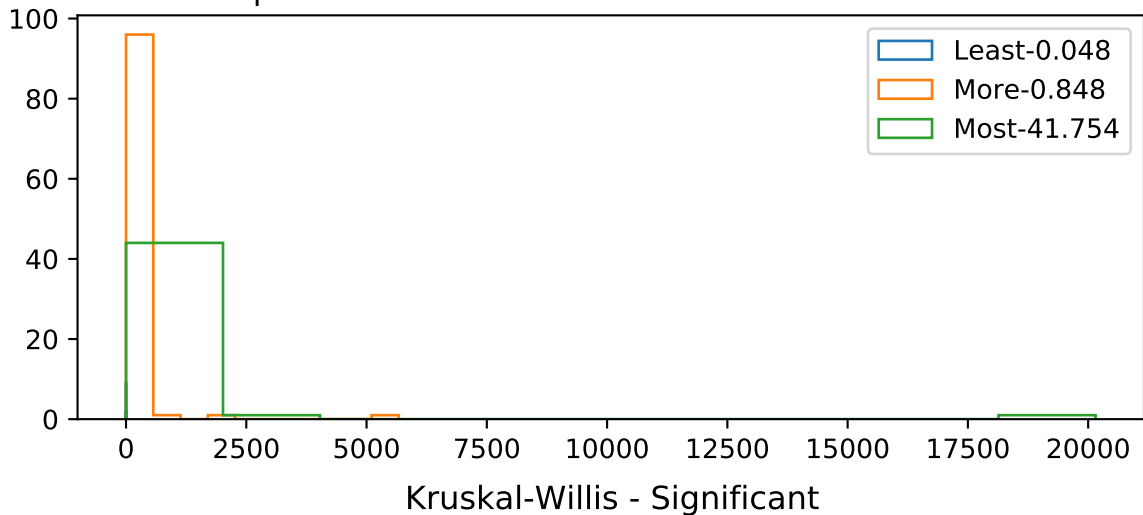
Source	ddof1	H	p-unc
Risk Preparedness	2	7.9376763173230485	0.0188953738132922

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



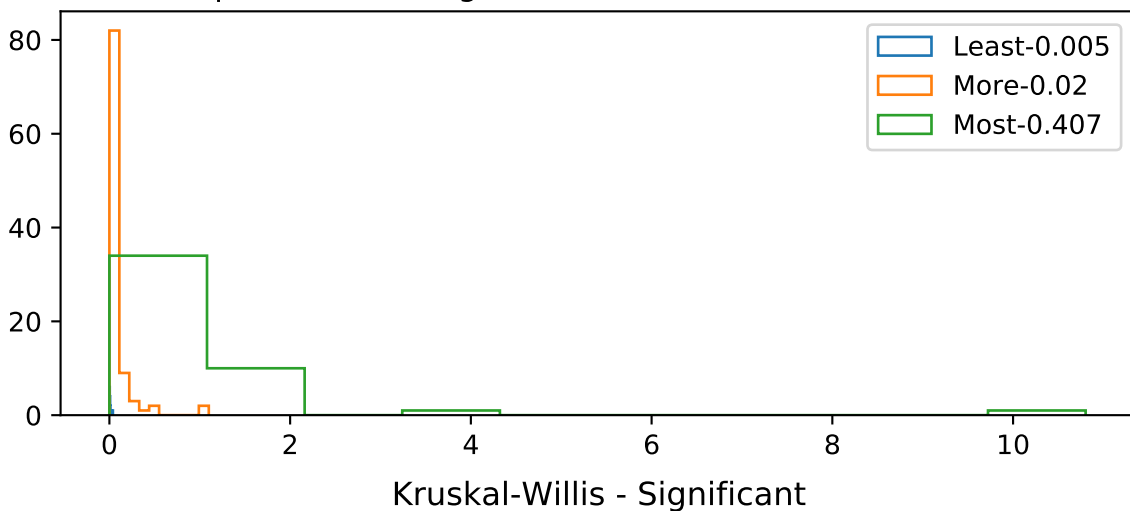
Source	ddof1	H	p-unc
Risk Preparedness	2	22.018849763389976	1.6545028703874416e-05

Risk Prepardness vs Num Cases Before Some Sectors Closed



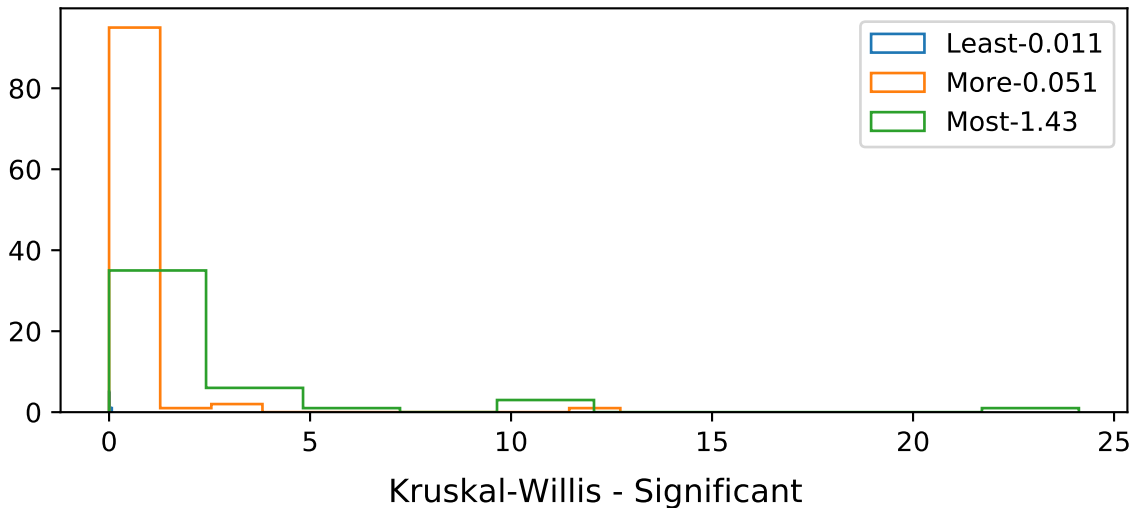
Source	ddof1	H	p-unc
Risk Prepardness	2	60.00901809021917	9.315524009137211e-14

Risk Preparedness vs Avg Case Rate Before Some Sectors Closed



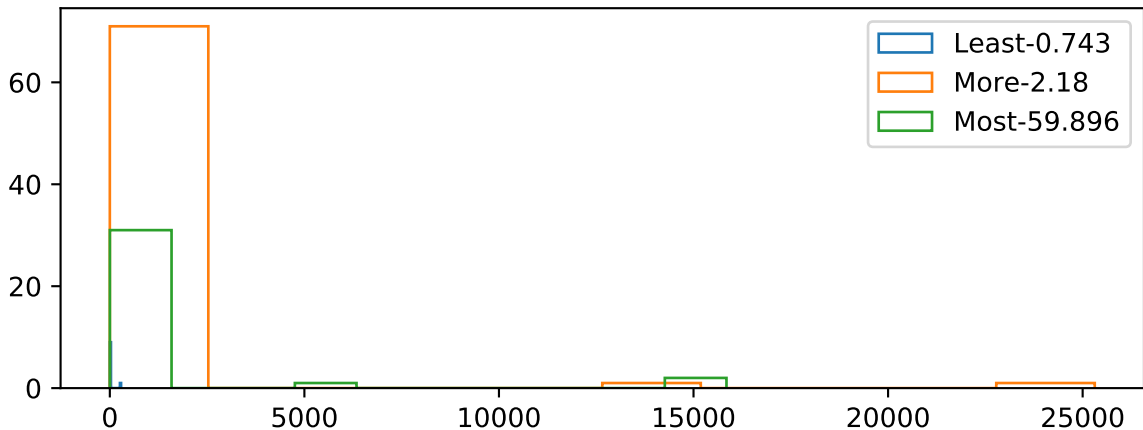
Source	ddof1	H	p-unc
Risk Preparedness	2	69.02416639726611	1.0270526508447187e-15

Risk Preparedness vs Max Case Rate Before Some Sectors Closed



Source	ddof1	H	p-unc
Risk Preparedness	2	72.3908901400616	1.9077345104422143e-16

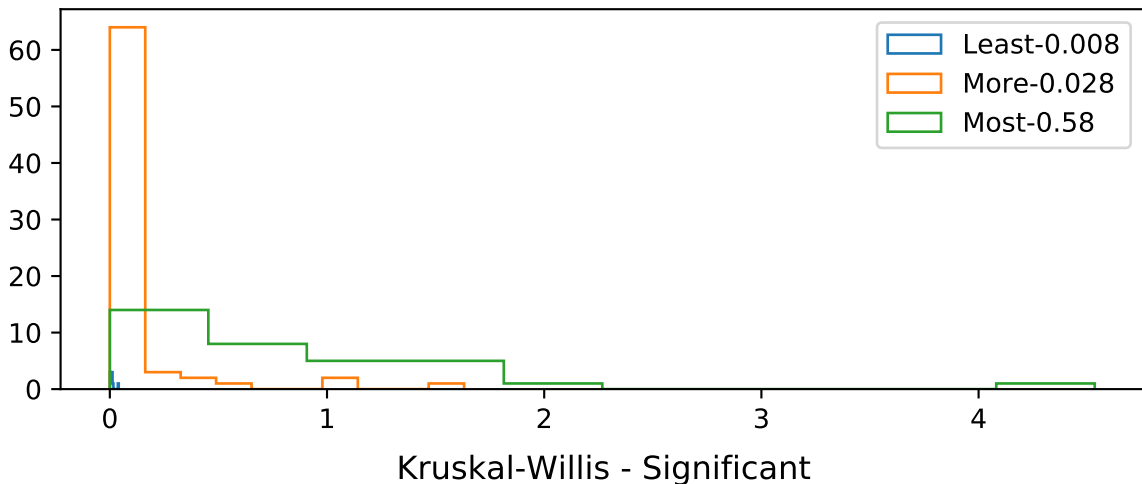
Risk Prepardness vs Num Cases Before All Non-Essential Sectors Closed



Kruskal-Willis - Significant

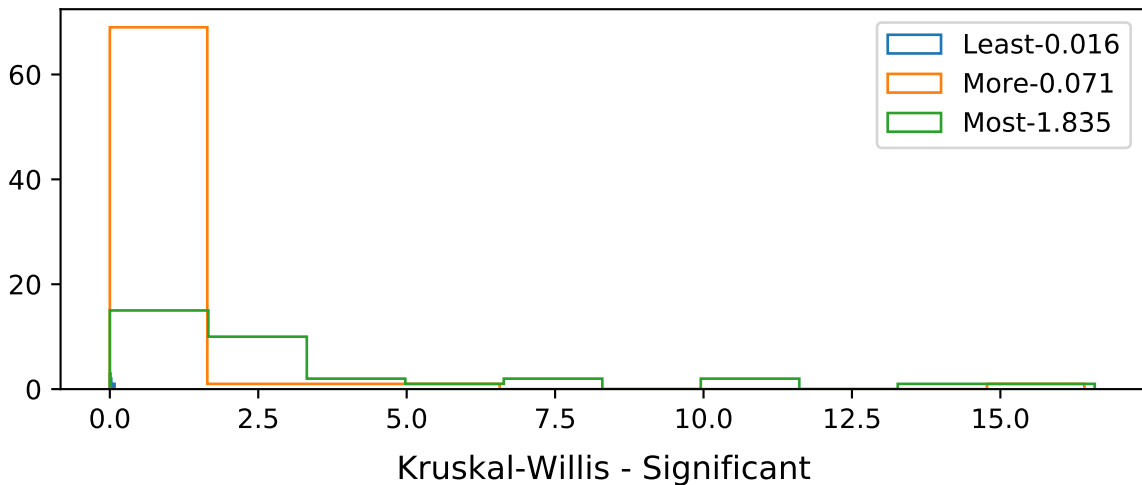
Source	ddof1	H	p-unc
Risk Prepardness	2	39.200862381733586	3.0735543052743535e-09

Risk Preparedness vs Avg Case Rate Before All Non-Essential Sectors Closed



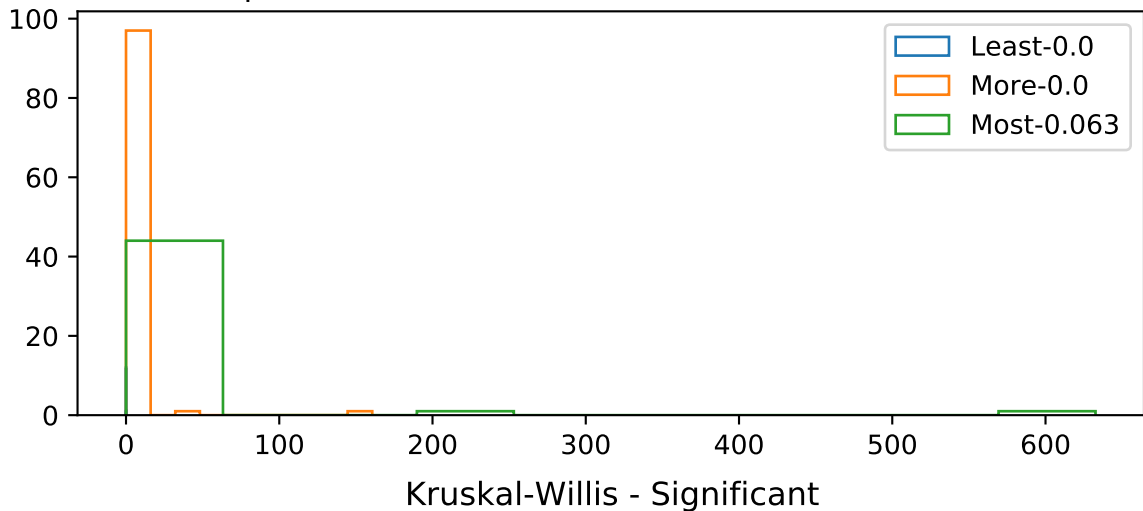
Source	ddof1	H	p-unc
Risk Preparedness	2	45.970924997990515	1.0412151358333839e-10

Risk Preparedness vs Max Case Rate Before All Non-Essential Sectors Closed



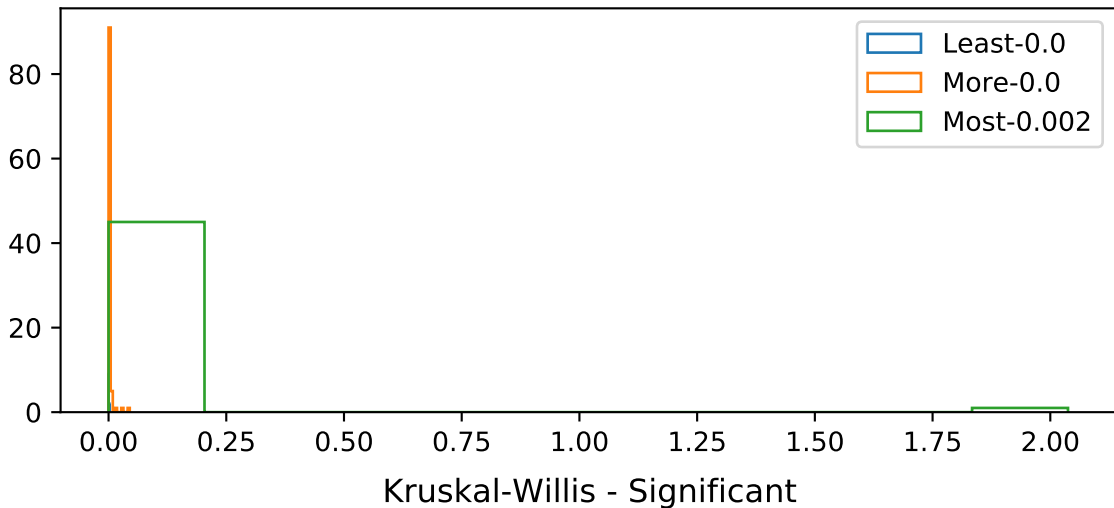
Source	ddof1	H	p-unc
Risk Preparedness	2	52.07044843173633	4.932258023137017e-12

Risk Preparedness vs Num Deaths Before Some Sectors Closed



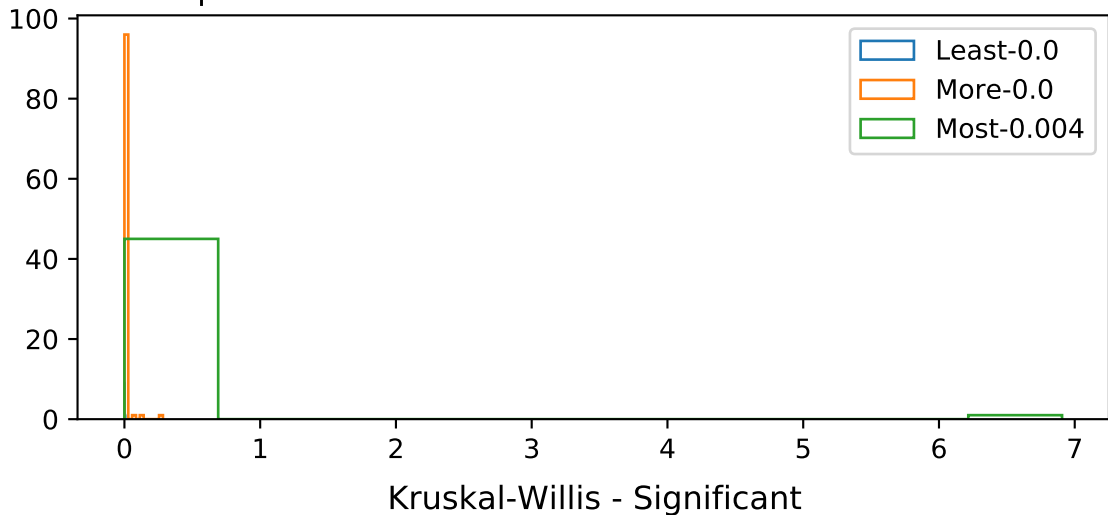
Source	ddof1	H	p-unc
Risk Preparedness	2	10.15587754692302	0.0062327428796796055

Risk Preparedness vs Avg Death Rate Before Some Sectors Closed



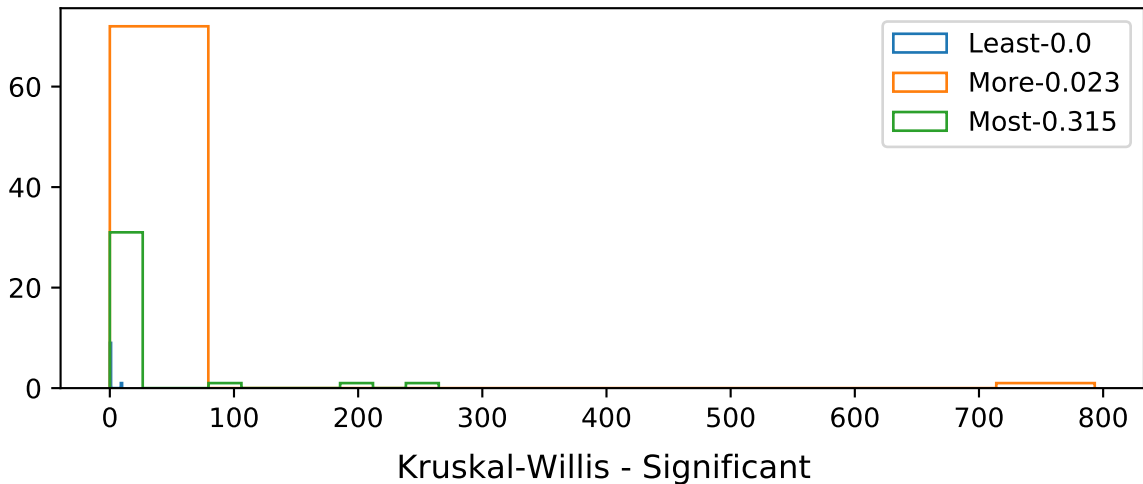
Source	ddof1	H	p-unc
Risk Preparedness	2	14.486306676702661	0.0007150533959907385

Risk Preparedness vs Max Death Rate Before Some Sectors Closed



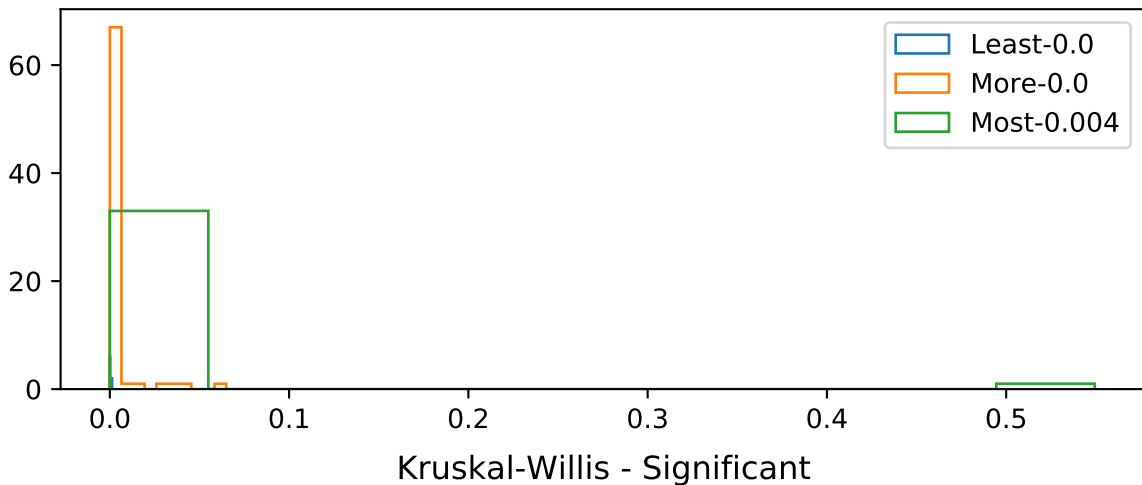
Source	ddof1	H	p-unc
Risk Preparedness	2	14.906447360074315	0.0005795702484353674

Risk Preparedness vs Num Deaths Before All Non-Essential Sectors Closed



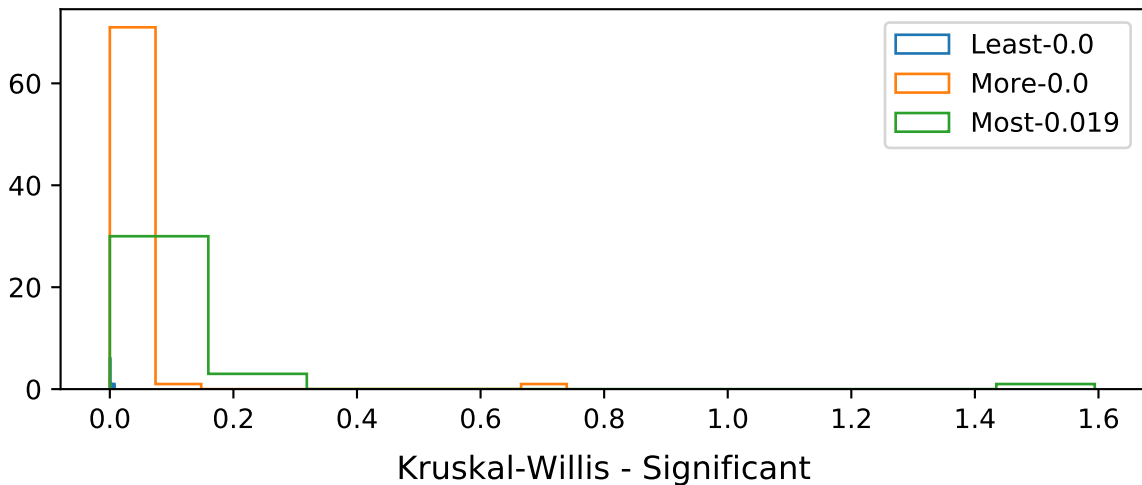
Source	ddof1	H	p-unc
Risk Preparedness	2	11.881616183709168	0.0026299035884338124

Risk Prepardness vs Avg Death Rate Before All Non-Essential Sectors Closed



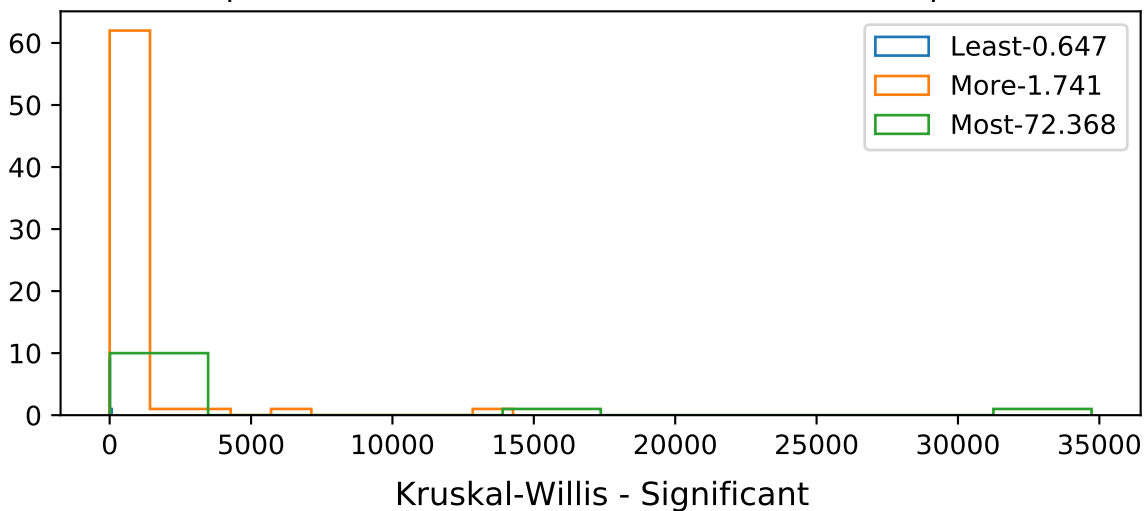
Source	ddof1	H	p-unc
Risk Prepardness	2	15.07547477178004	0.0005326013308063118

Risk Preparedness vs Max Death Rate Before All Non-Essential Sectors Closed



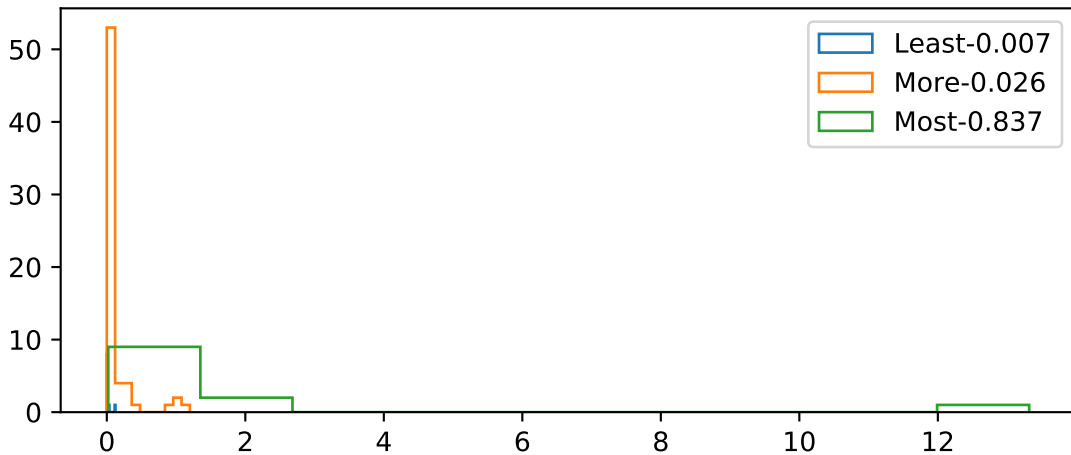
Source	ddof1	H	p-unc
Risk Preparedness	2	16.49382292926731	0.0002620667109588116

Risk Preparedness vs Num Cases Before Public Transport Closed



Source	ddof1	H	p-unc
Risk Preparedness	2	18.59246269696276	9.176942760035666e-05

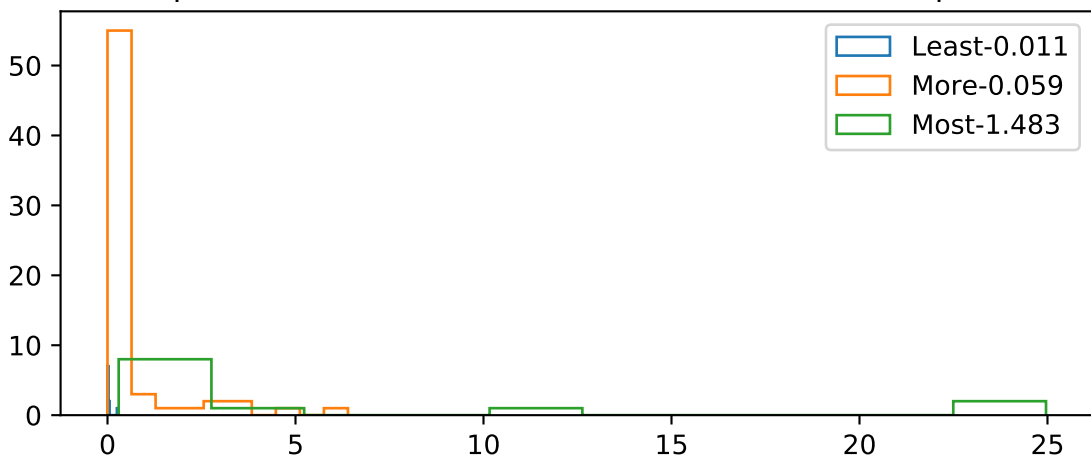
Risk Preparedness vs Avg Cases Rate Before Public Transport Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	23.788149774089145	6.830758153887479e-06

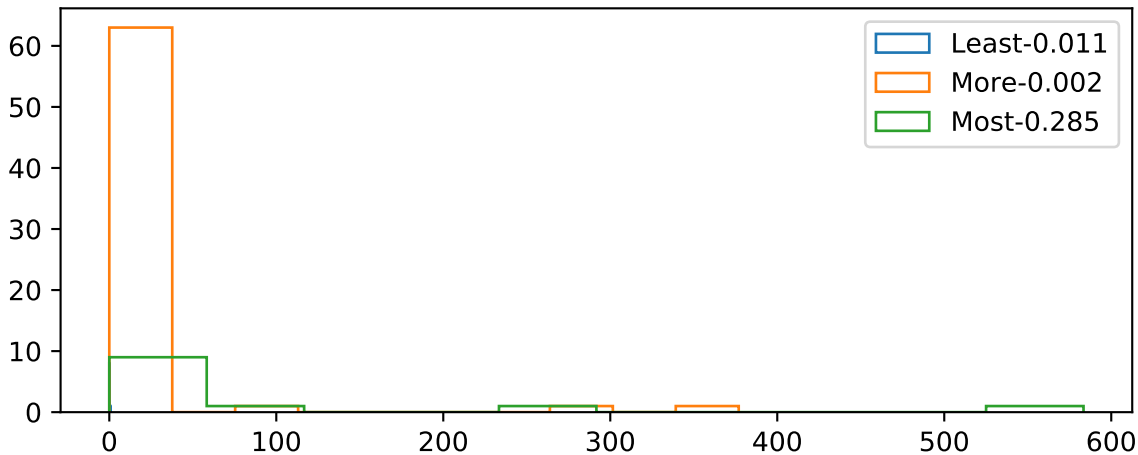
Risk Preparedness vs Max Case Rate Before Public Transport Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	24.418182138622733	4.984930635399546e-06

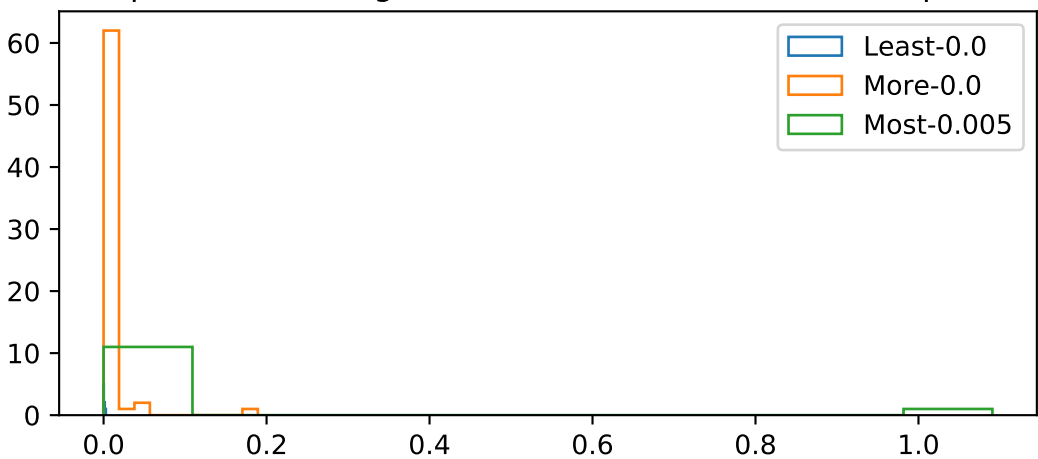
Risk Preparedness vs Num Deaths Before Public Transport Closed



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	6.545153875370164	0.037908612965530365

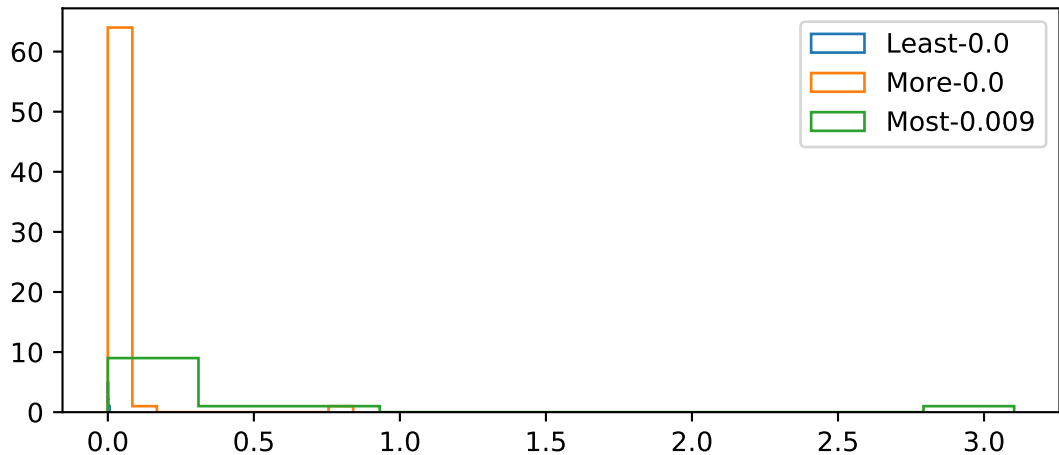
Risk Preparedness vs Avg Deaths Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	5.63212434679458	0.05984112332215396

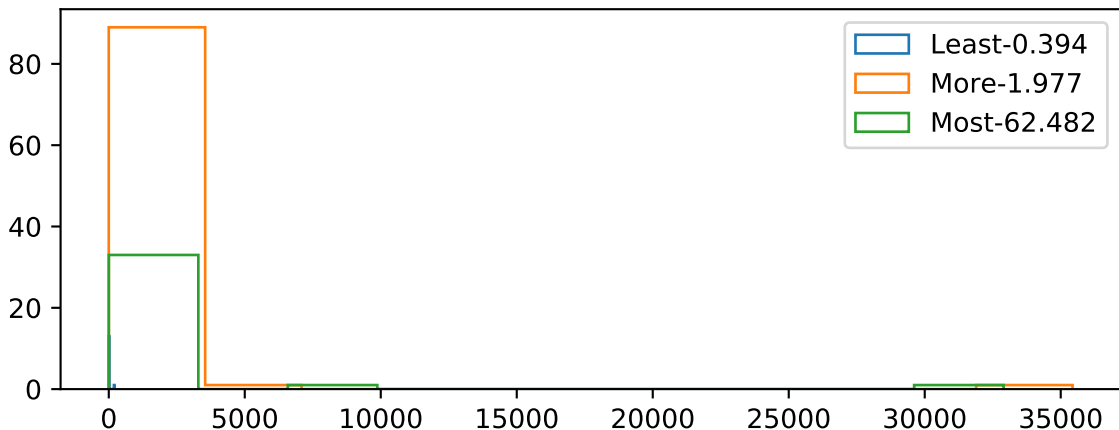
Risk Preparedness vs Max Death Rate Before Public Transport Closed



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	5.599369948455978	0.0608292223798923

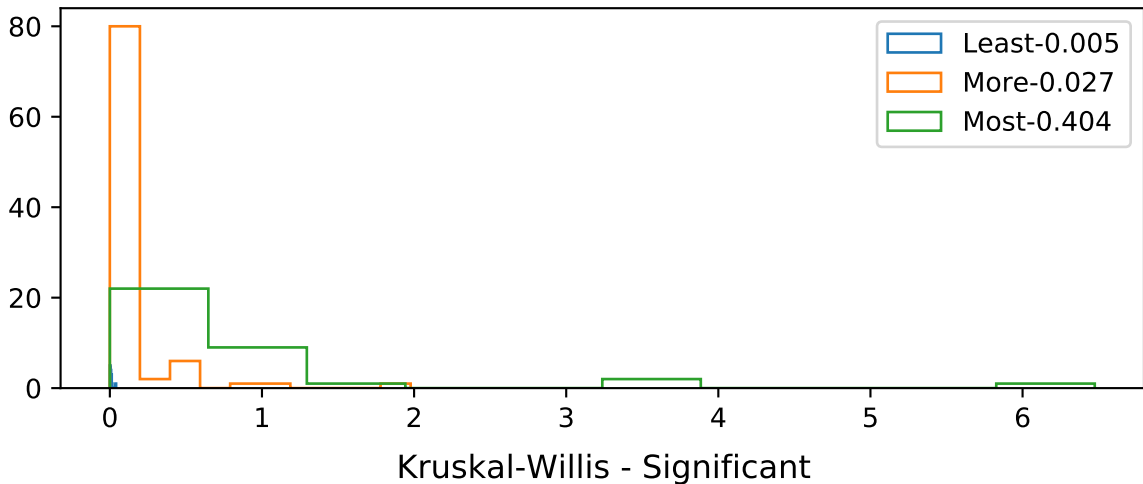
Risk Preparedness vs Num Cases Before Stay-at-Home except for Essential Trips



Kruskal-Willis - Significant

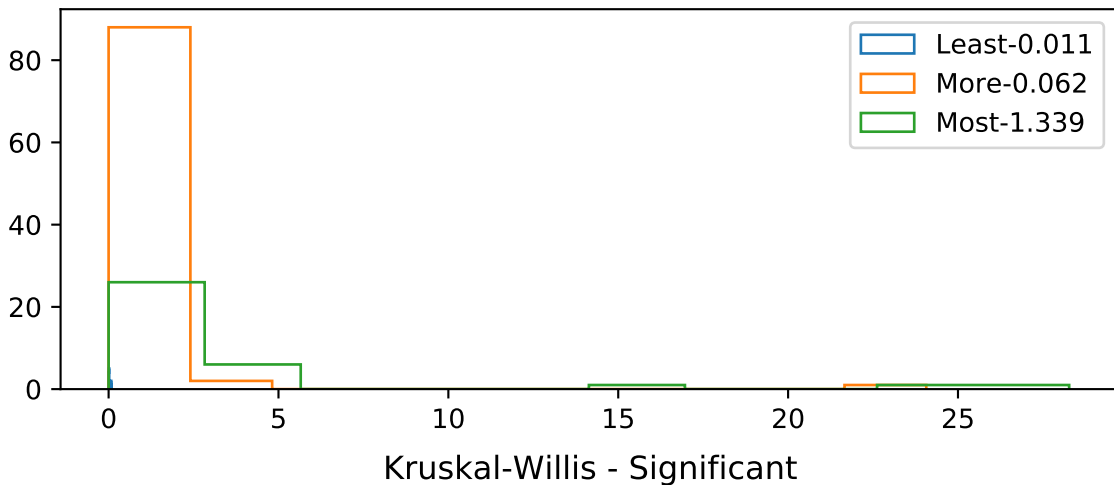
Source	ddof1	H	p-unc
Risk Preparedness	2	50.90148667617323	8.848763907906977e-12

Risk Preparedness vs Avg Cases Rate Before Stay-at-Home except for Essential Trips



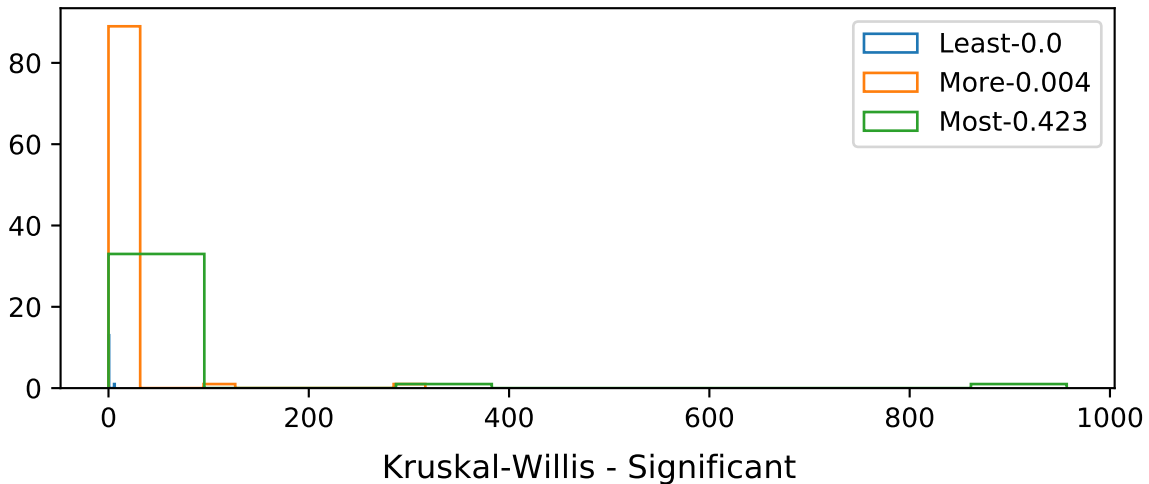
Source	ddof1	H	p-unc
Risk Preparedness	2	50.50070226195488	1.0812144411841471e-11

Risk Preparedness vs Max Case Rate Before Stay-at-Home except for Essential Trips



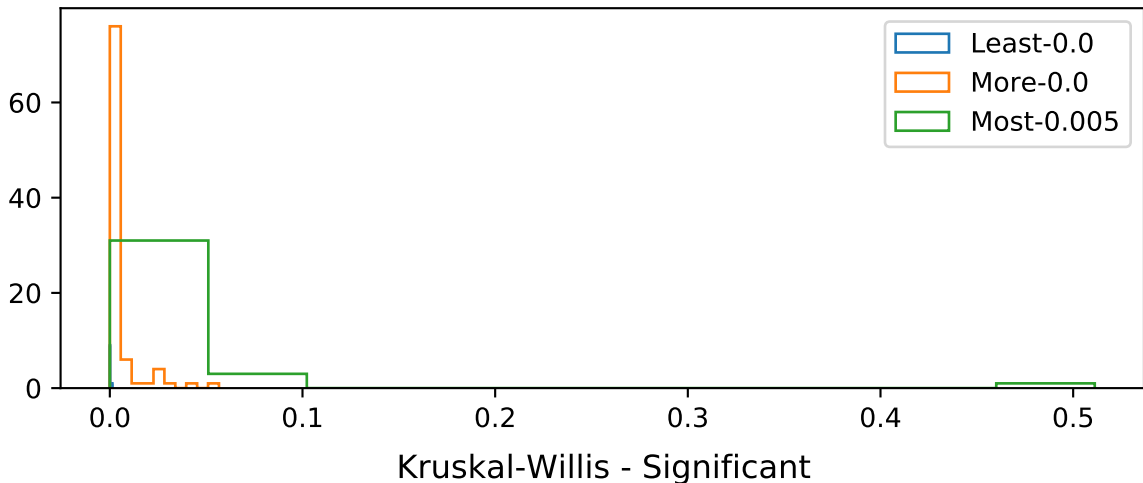
Source	ddof1	H	p-unc
Risk Preparedness	2	56.40683115648284	5.641729292622512e-13

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



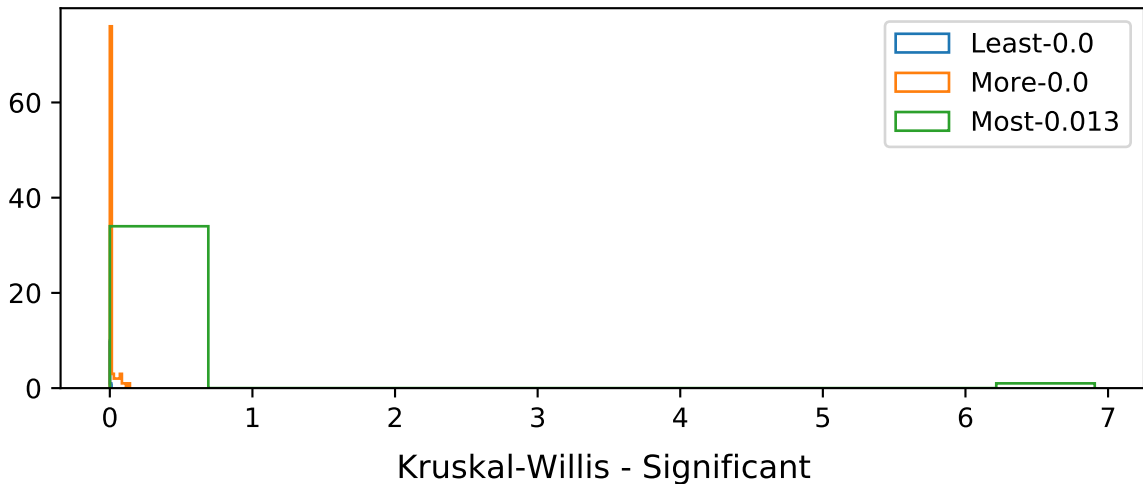
Source	ddof1	H	p-unc
Risk Preparedness	2	20.956991092266474	2.813501853944604e-05

Risk Preparedness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



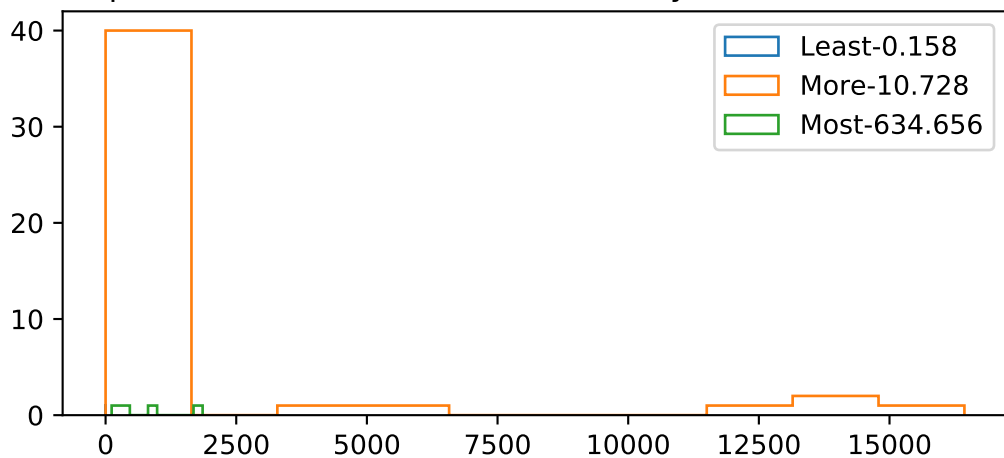
Source	ddof1	H	p-unc
Risk Preparedness	2	22.945266832948025	1.0411147858047431e-05

Risk Preparedness vs Max Death Rate Before Stay-at-Home except for Essential Trips



Source	ddof1	H	p-unc
Risk Preparedness	2	24.689175298244017	4.353250941455326e-06

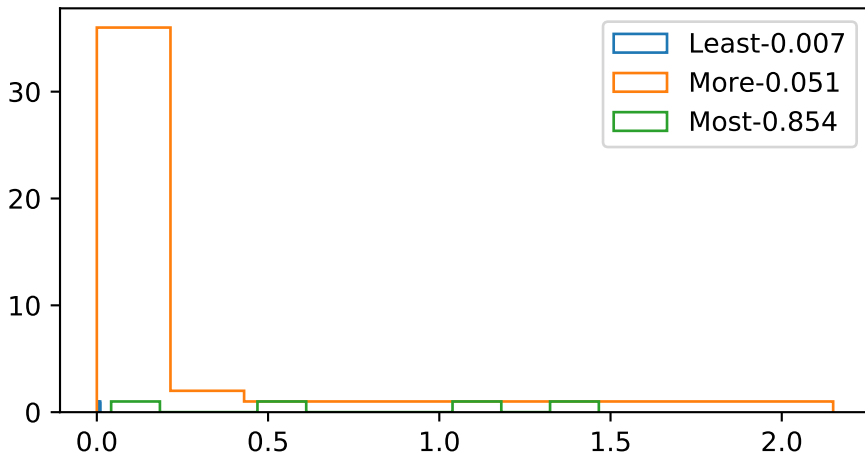
Risk Preparedness vs Num Cases Before Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	7.272543699122849	0.02635039932234429

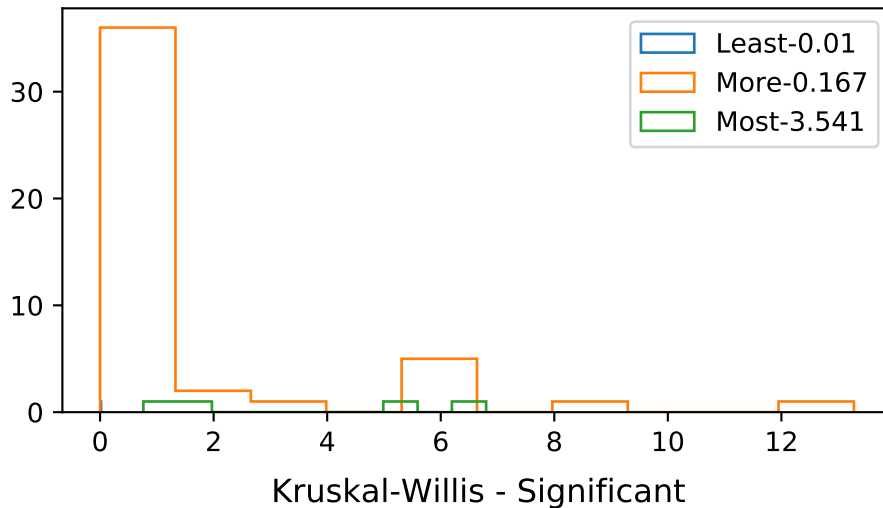
Risk Preparedness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



Kruskal-Willis - Significant

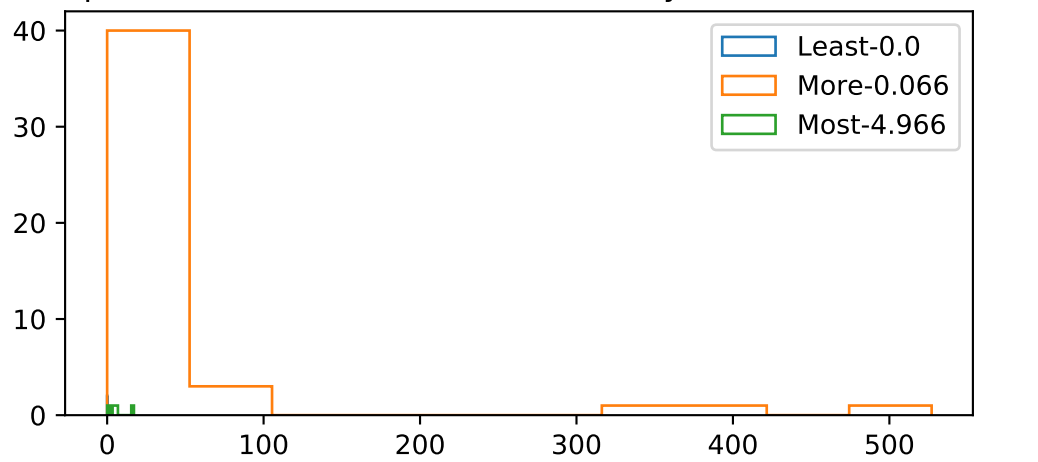
Source	ddof1	H	p-unc
Risk Preparedness	2	6.878929980047285	0.03208184484424686

Risk Preparedness vs Max Case Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Risk Preparedness	2	9.151696905016001	0.010297558481172387

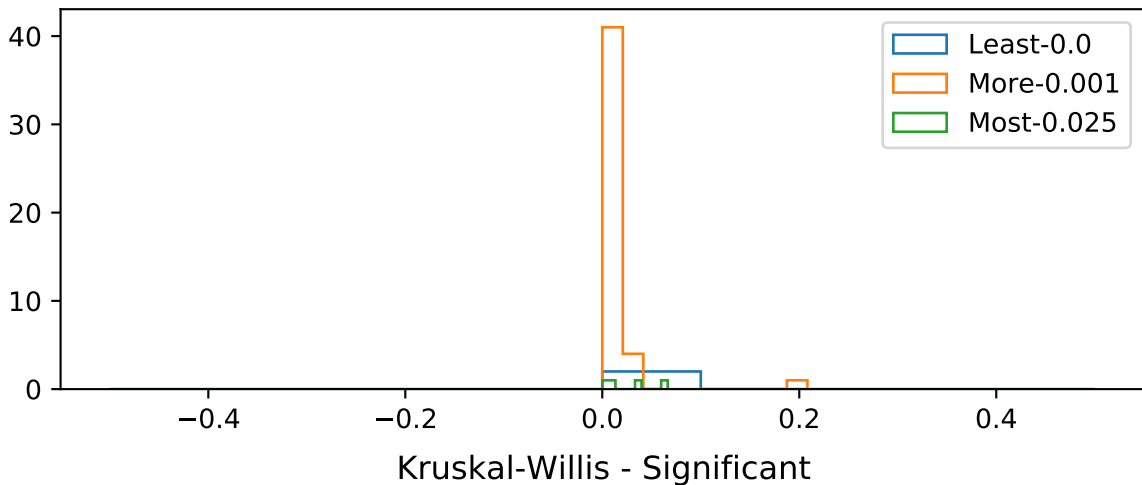
Risk Preparedness vs Num Deaths Before Stay-at-Home Total Lockdown



Kruskal-Willis - Not Significant

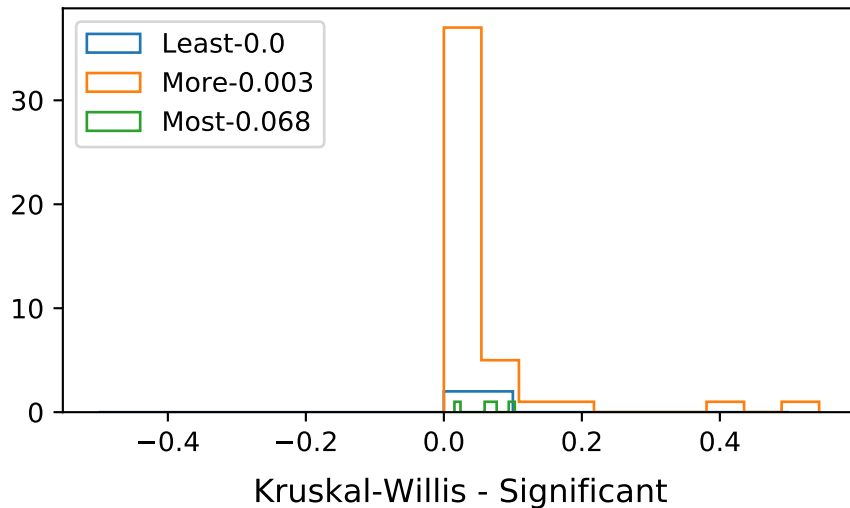
Source	ddof1	H	p-unc
Risk Preparedness	2	4.480140568813354	0.10645102226937771

Risk Prepardness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



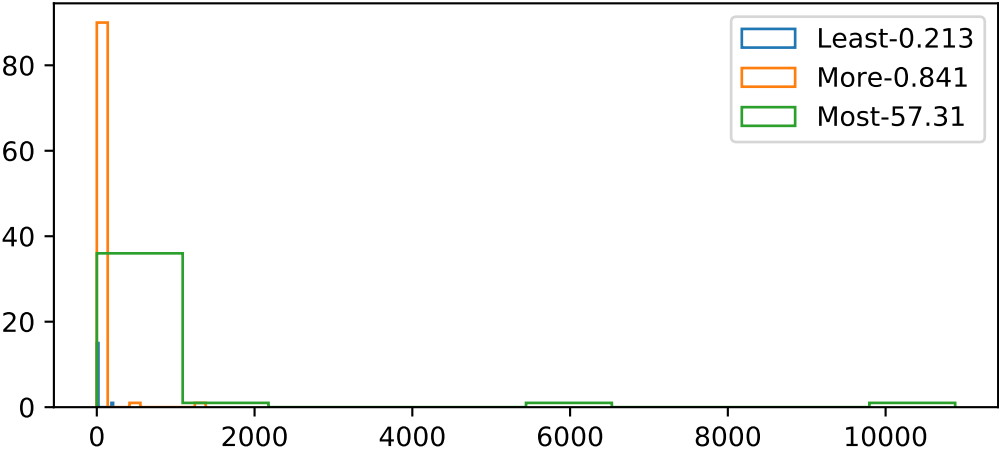
Source	ddof1	H	p-unc
Risk Prepardness	2	6.1037257676990455	0.047270782340453454

Risk Preparedness vs Max Death Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc
Risk Preparedness	2	7.365171312905218	0.02515784113057063

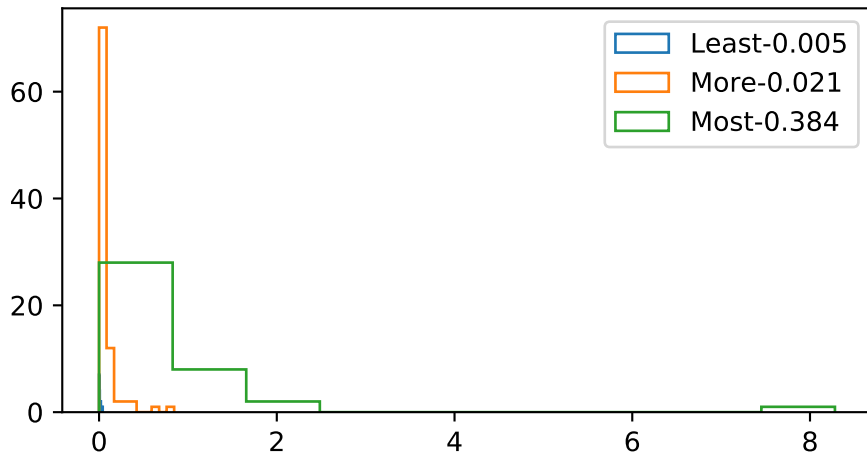
Risk Preparedness vs Num Cases Before Internal Movement Restricted



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	61.40626210962077	4.6323312315048404e-14

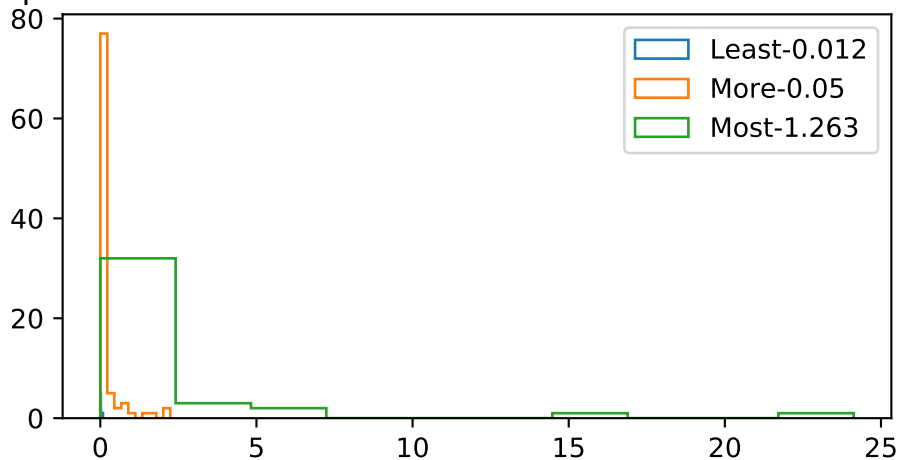
Risk Preparedness vs Avg Cases Rate Before Internal Movement Restriction



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	63.64071941501674	1.5156306067082183e-14

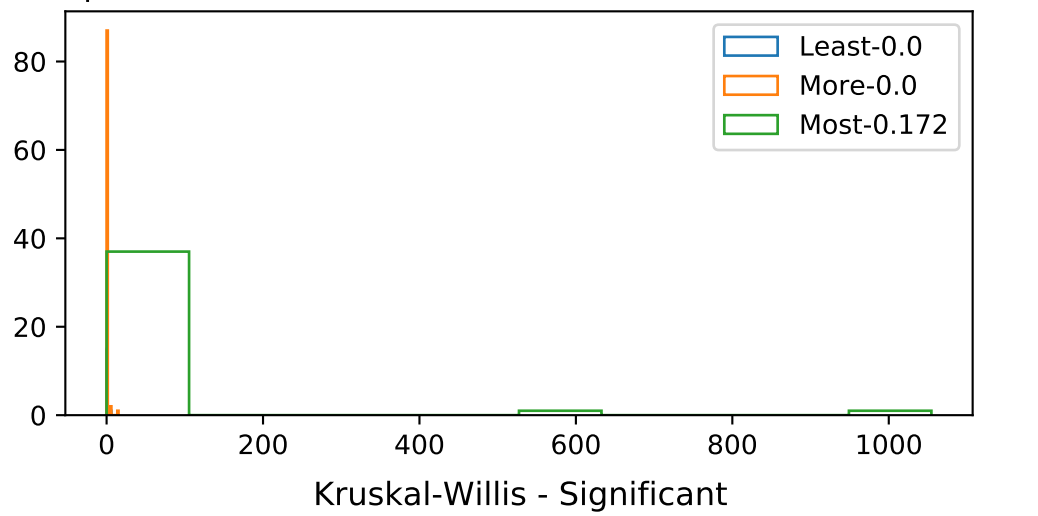
Risk Preparedness vs Max Case Rate Before Internal Movement Restricted



Kruskal-Willis - Significant

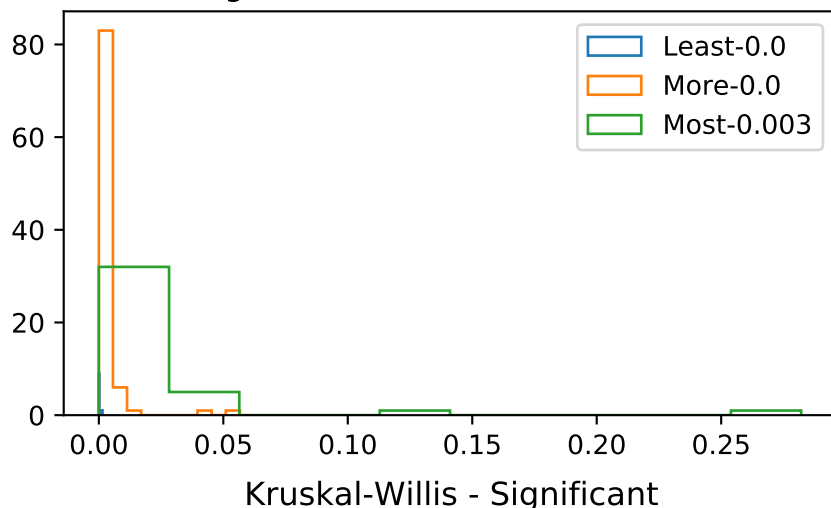
Source	ddof1	H	p-unc
Risk Preparedness	2	67.5713038431241	2.123624870944539e-15

Risk Preparedness vs Num Deaths Before Internal Movement Restricted



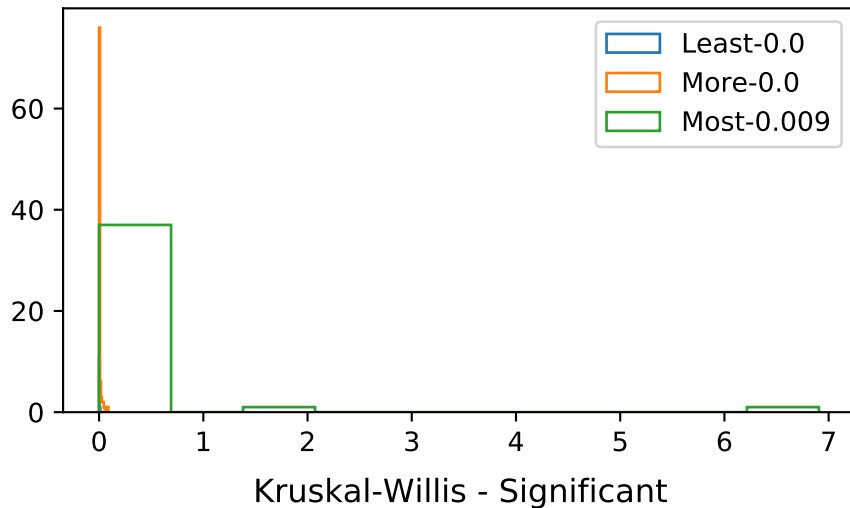
Source	ddof1	H	p-unc
Risk Preparedness	2	19.565652092455597	5.6412147230236616e-05

Risk Preparedness vs Avg Deaths Rate Before Internal Movement Restriction



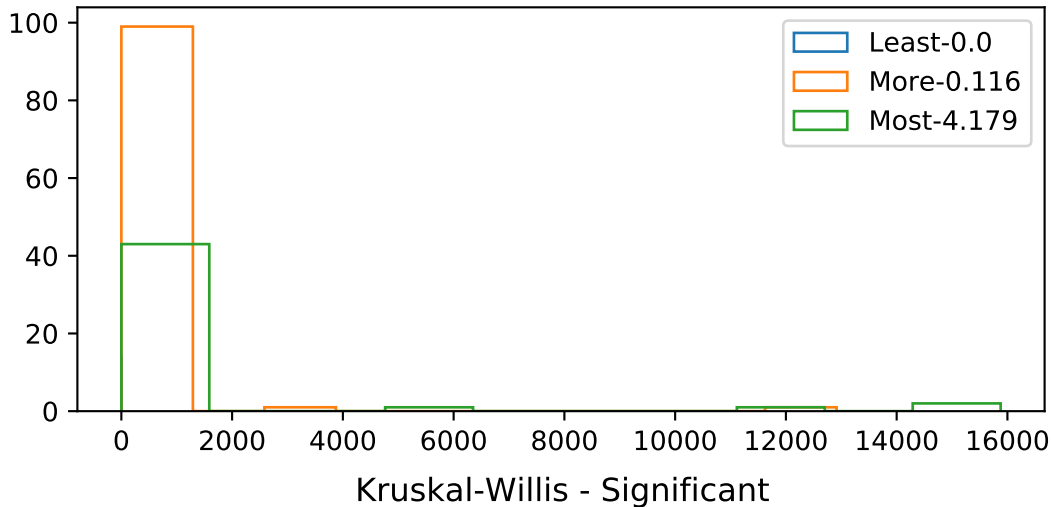
Source	ddof1	H	p-unc
Risk Preparedness	2	20.635208917054502	3.304618404056744e-05

Risk Preparedness vs Max Death Rate Before Internal Movement Restriction



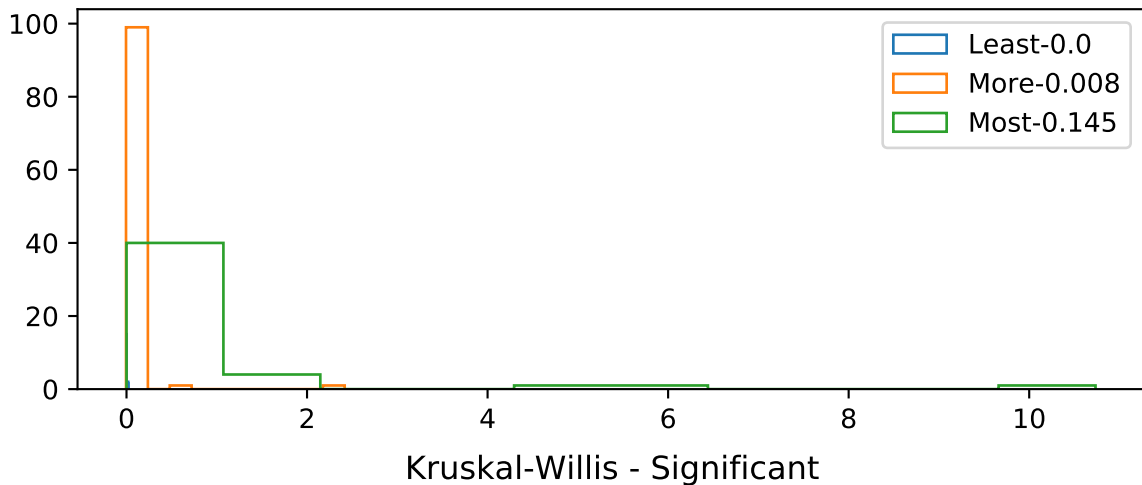
Source	ddof1	H	p-unc
Risk Preparedness	2	21.644347273883685	1.995215028072093e-05

Risk Preparedness vs Num Cases Before Int'l Bans for some Countries



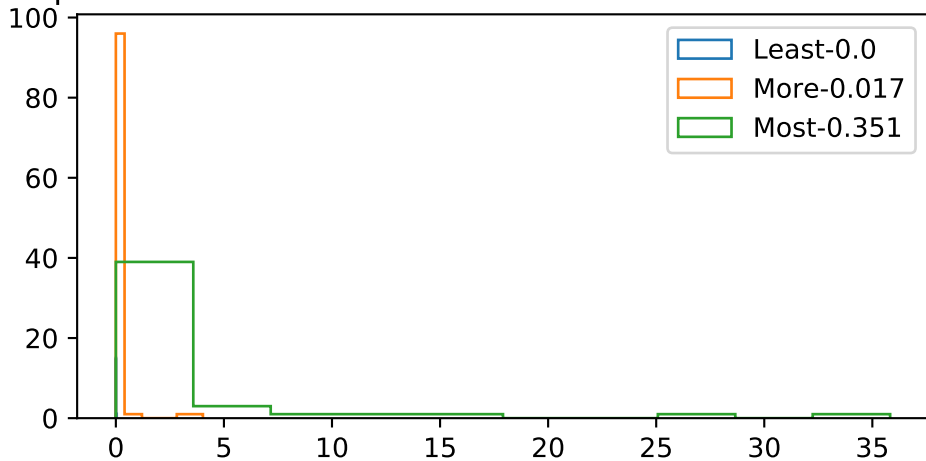
Source	ddof1	H	p-unc
Risk Preparedness	2	32.32357732093603	9.572477783354473e-08

Risk Prepardness vs Avg Cases Rate Before Int'l Bans for some Countries



Source	ddof1	H	p-unc
Risk Prepardness	2	25.953009549551943	2.314065150237643e-06

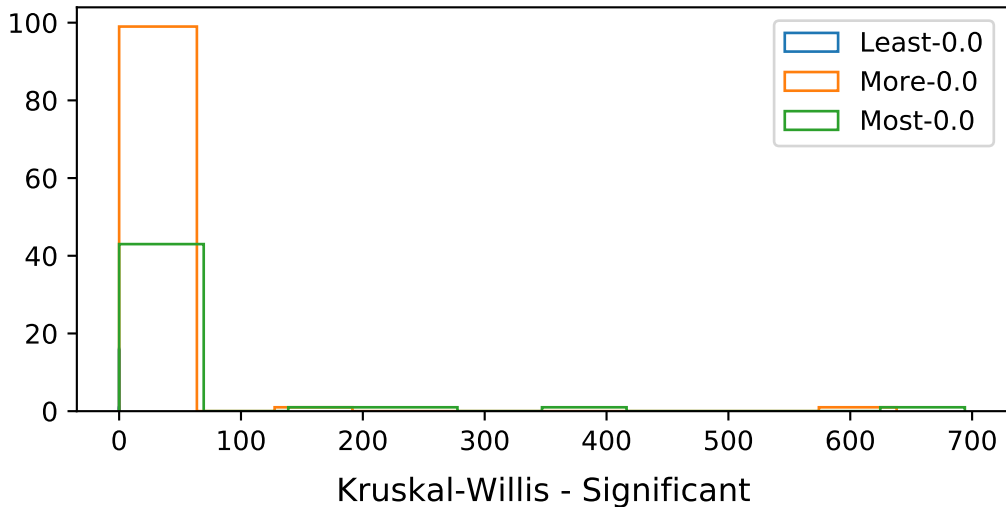
Risk Preparedness vs Max Case Rate Before Int'l Bans for some Countries



Kruskal-Willis - Significant

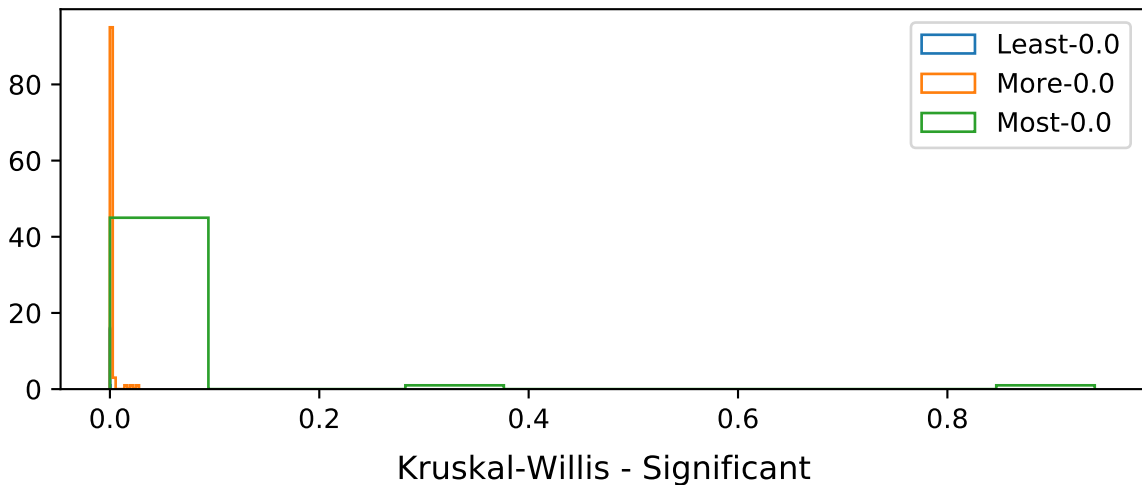
Source	ddof1	H	p-unc
Risk Preparedness	2	25.574190832965932	2.7966300576175604e-06

Risk Preparedness vs Num Deaths Before Int'l Bans for some Countries



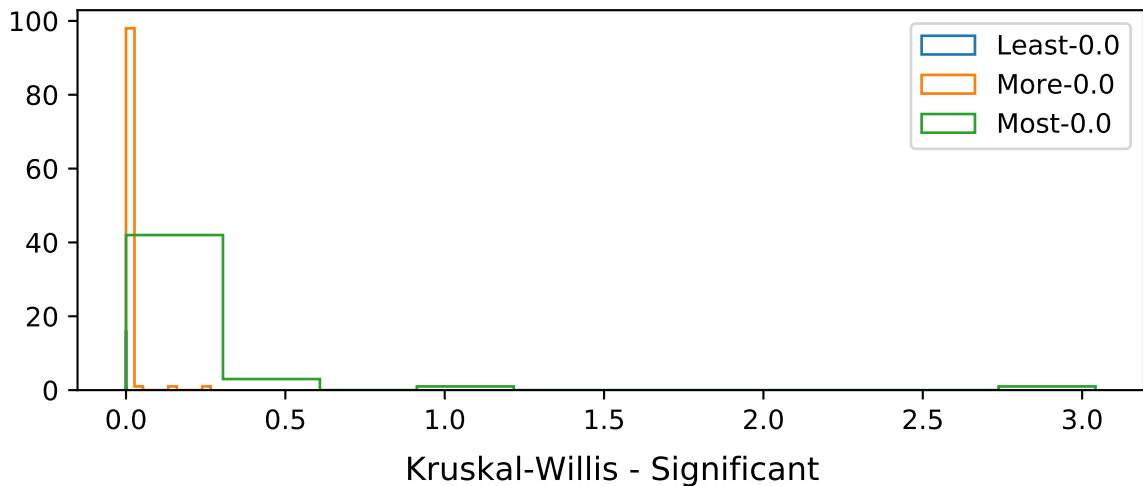
Source	ddof1	H	p-unc
Risk Preparedness	2	8.447478811182805	0.014643782950184462

Risk Prepardness vs Avg Deaths Rate Before Int'l Bans for some Countries



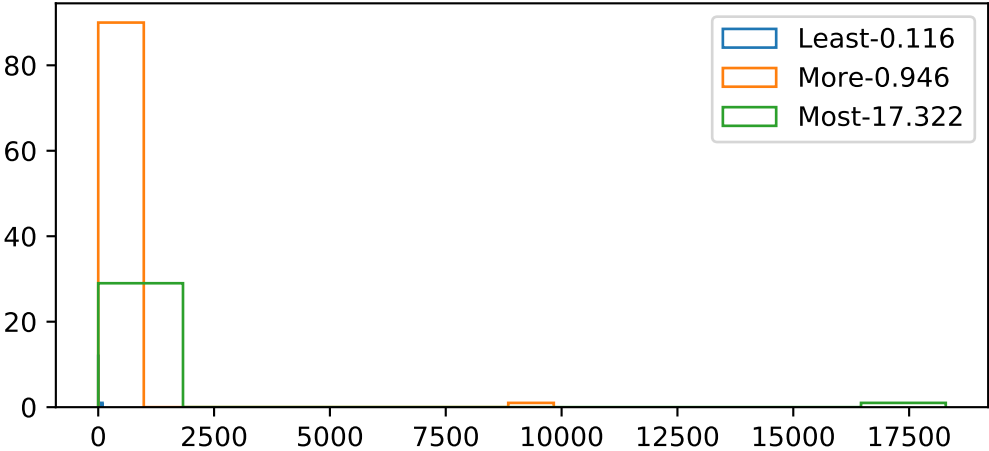
Source	ddof1	H	p-unc
Risk Prepardness	2	12.73016875721273	0.0017205962717574785

Risk Preparedness vs Max Death Rate Before Int'l Bans for some Countries



Source	ddof1	H	p-unc
Risk Preparedness	2	12.250486313561515	0.0021869592795473584

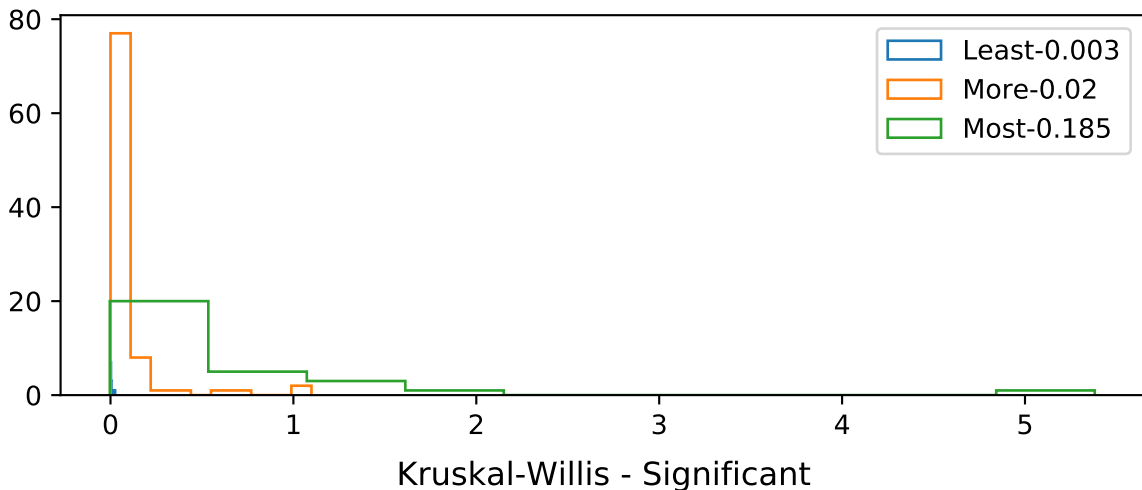
Risk Preparedness vs Num Cases Before Int'l Bans Total Border Closure



Kruskal-Willis - Significant

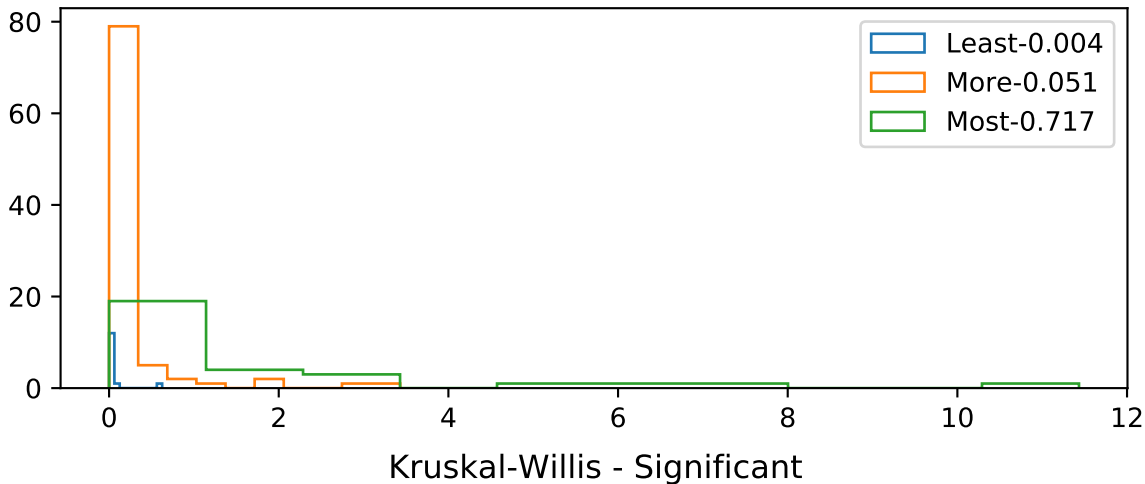
Source	ddof1	H	p-unc
Risk Preparedness	2	29.96689917471136	3.110072580196666e-07

Risk Preparedness vs Avg Cases Rate Before Int'l Bans Total Border Closure



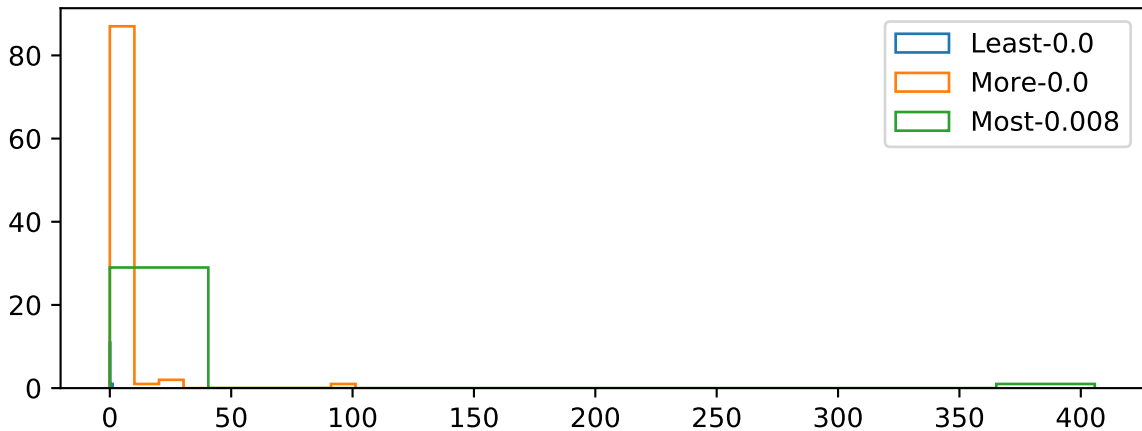
Source	ddof1	H	p-unc
Risk Preparedness	2	40.69022731948779	1.4595850415446506e-09

Risk Preparedness vs Max Case Rate Before Int'l Bans Total Border Closure



Source	ddof1	H	p-unc
Risk Preparedness	2	46.48908926929922	8.035678094993194e-11

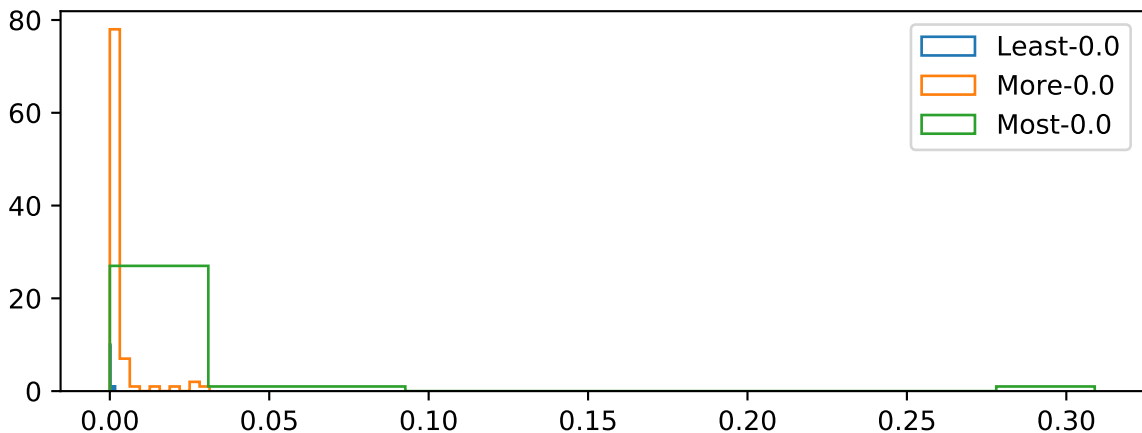
Risk Prepardness vs Num Deaths Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Risk Prepardness	2	1.759137766258545	0.4149617701441769

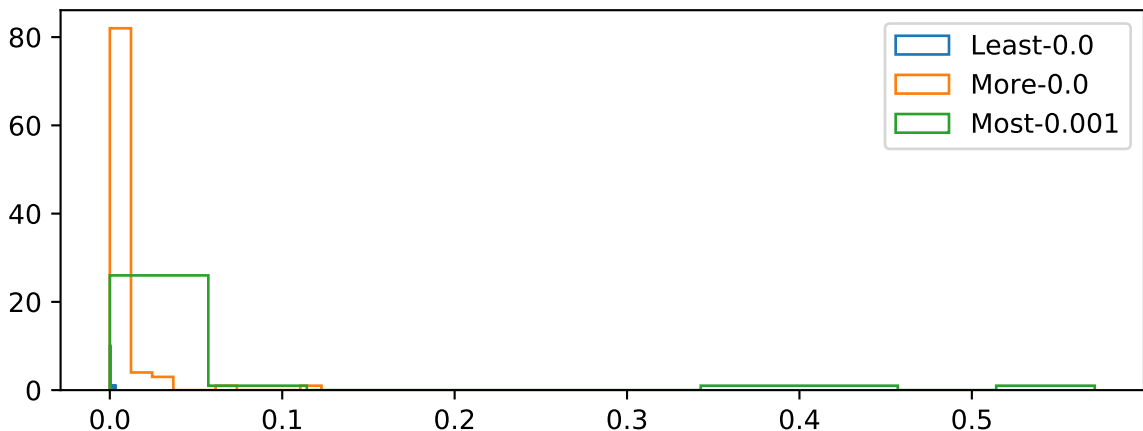
Risk Preparedness vs Avg Deaths Rate Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	4.560891261169141	0.10223863589933538

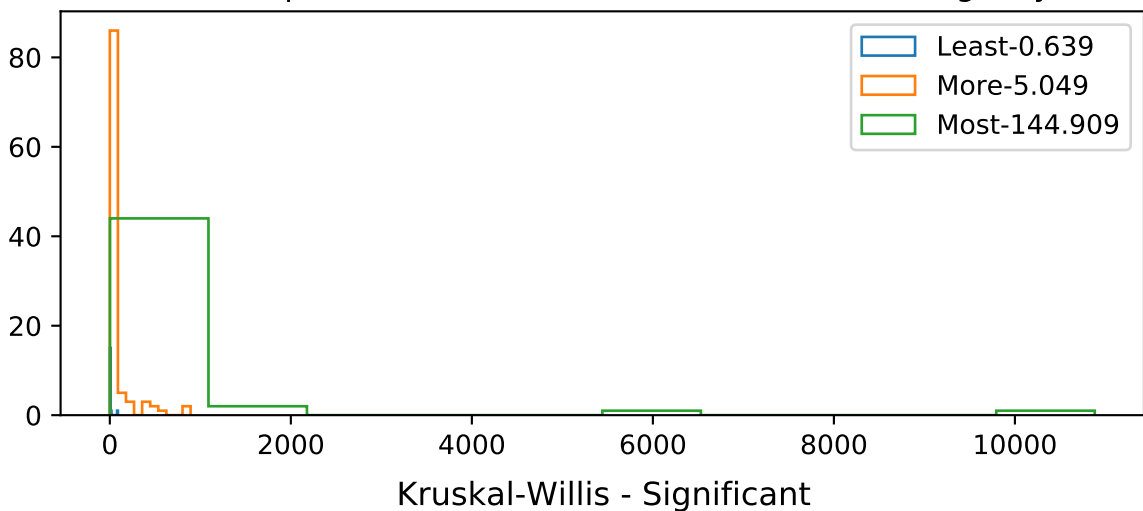
Risk Preparedness vs Max Death Rate Before Int'l Bans Total Border Closure



Kruskal-Willis - Not Significant

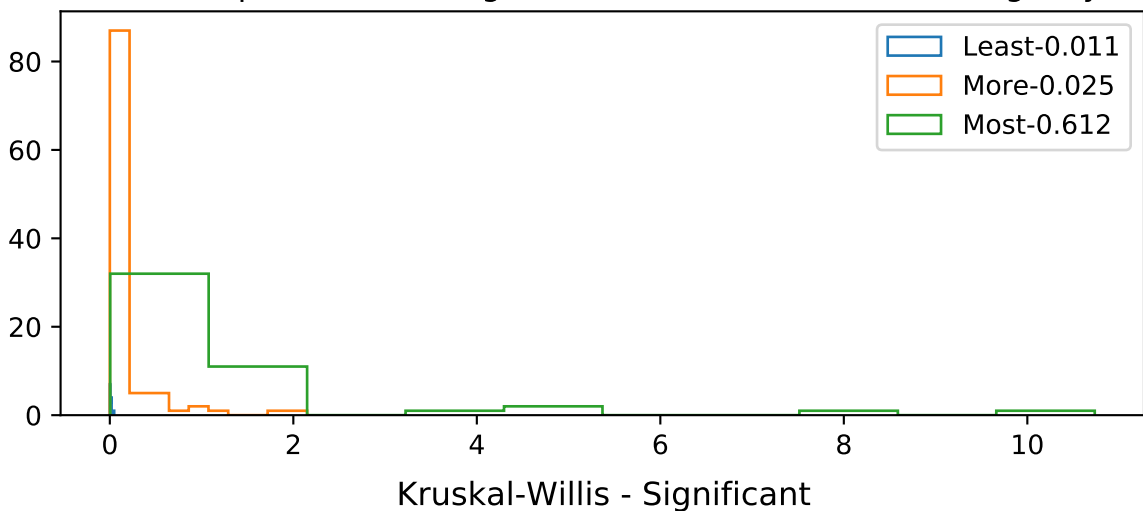
Source	ddof1	H	p-unc
Risk Preparedness	2	5.16771584217269	0.07548223706375823

Risk Prepardness vs Num Cases Before Peak Stringency



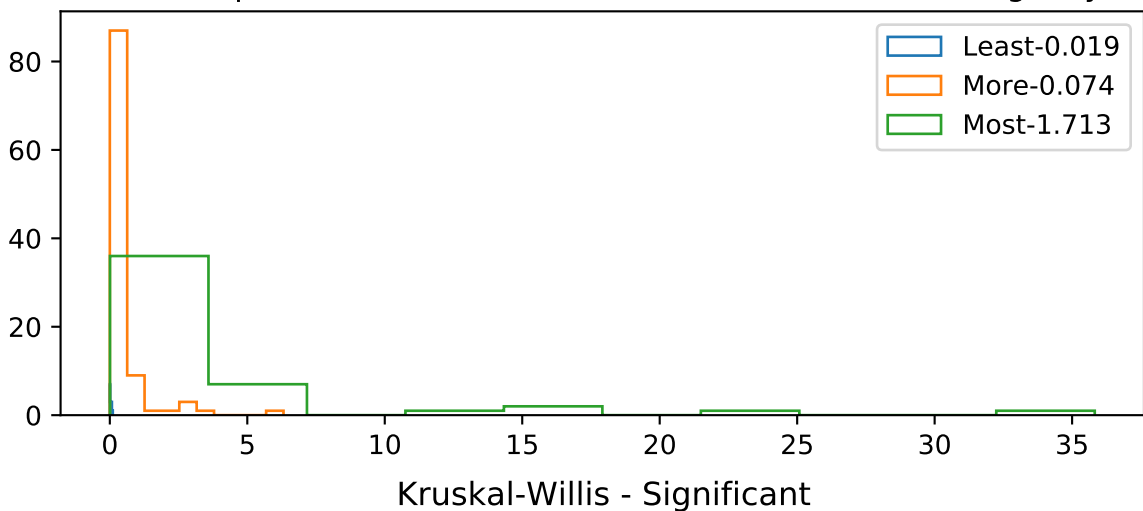
Source	ddof1	H	p-unc
Risk Prepardness	2	62.440868988113905	2.7614524957064546e-14

Risk Preparedness vs Avg Case Growth Before Peak Stringency



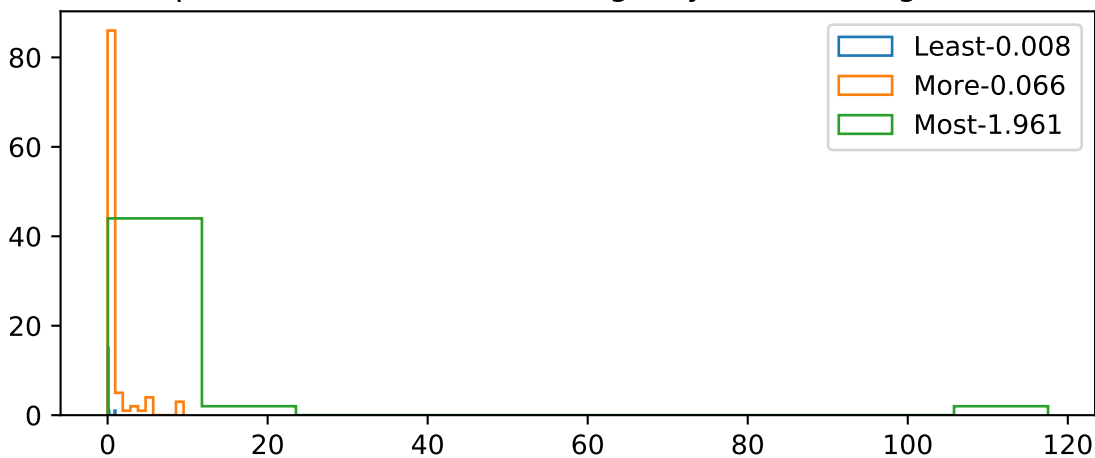
Source	ddof1	H	p-unc
Risk Preparedness	2	68.7555520623854	1.174685396067997e-15

Risk Preparedness vs Max Case Growth Before Peak Stringency



Source	ddof1	H	p-unc
Risk Preparedness	2	78.43850497765025	9.274597256469982e-18

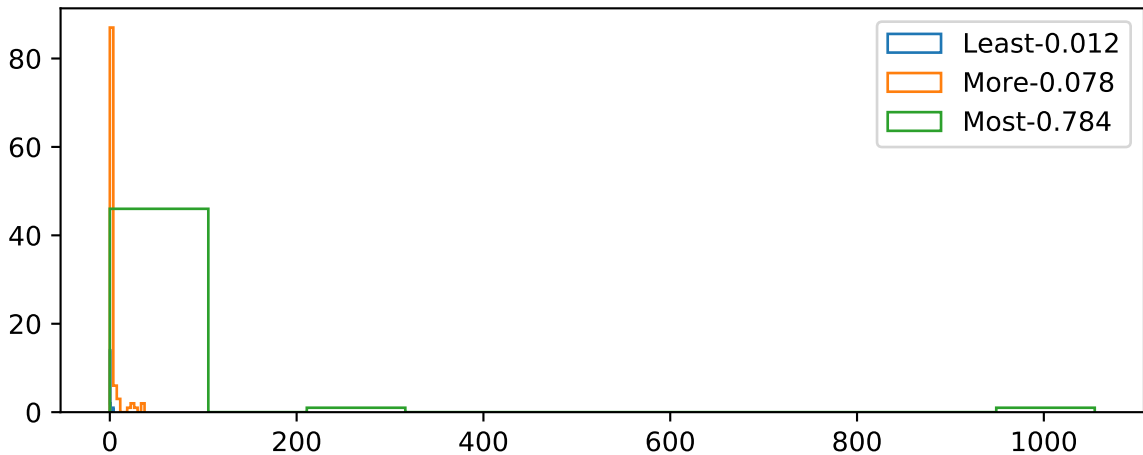
Risk Preparedness vs First Max Stringency to Preceding Cases Ratio



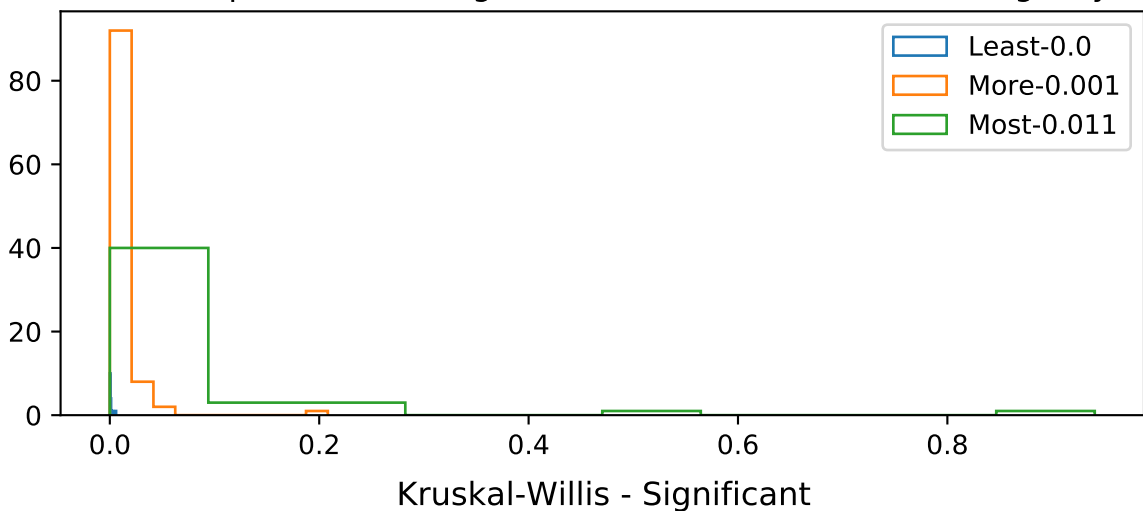
Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	65.59920580879155	5.692636459736039e-15

Risk Preparedness vs Num Deaths Before Peak Stringency

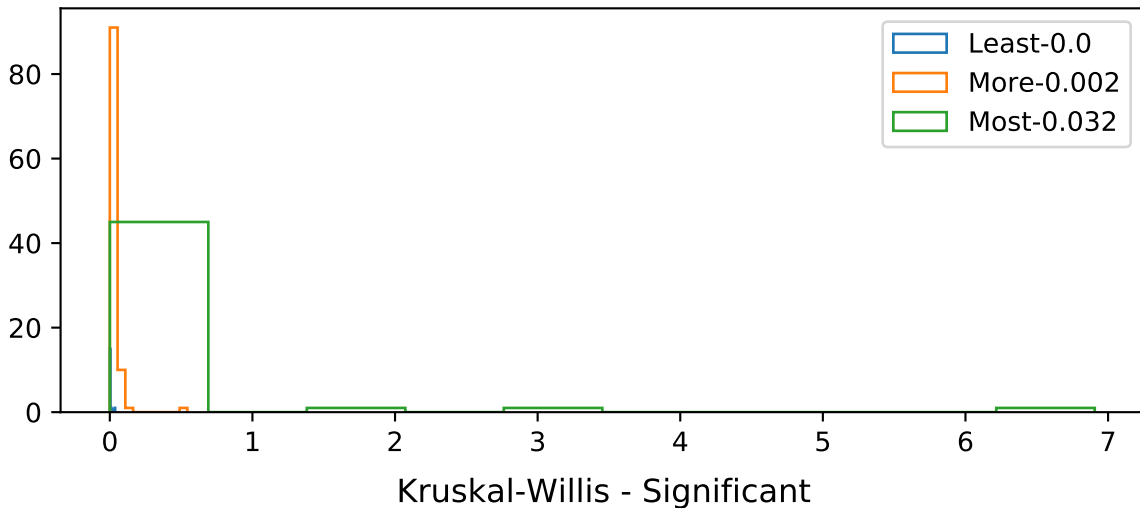


Risk Preparedness vs Avg Death Growth Before Peak Stringency



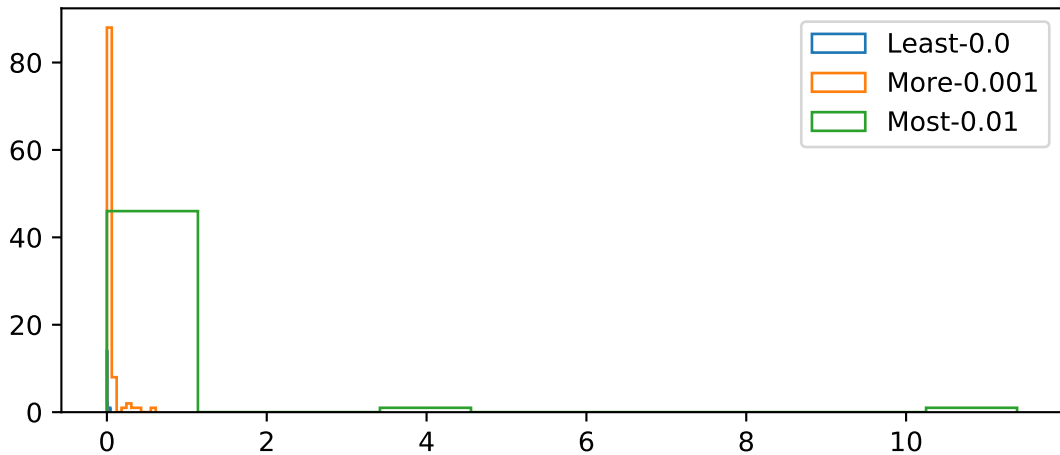
Source	ddof1	H	p-unc
Risk Preparedness	2	32.087435638345276	1.0772137342048337e-07

Risk Preparedness vs Max Death Growth Before Peak Stringency



Source	ddof1	H	p-unc
Risk Preparedness	2	34.424824198493184	3.347683602430241e-08

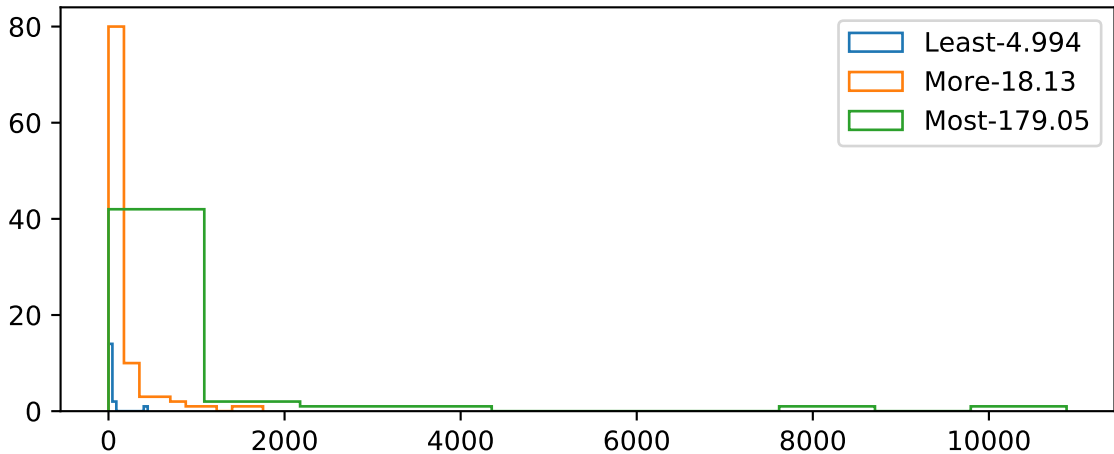
Risk Preparedness vs First Max Stringency to Preceding Deaths Ratio



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	21.13920299780857	2.5685048676736465e-05

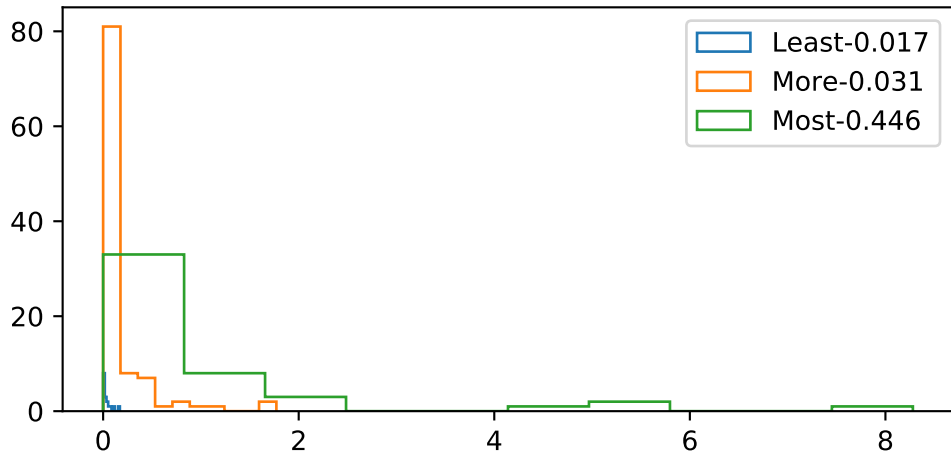
Risk Preparedness vs Num Cases Before Peak Containment Health



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	31.266954524776967	1.6235553233433237e-07

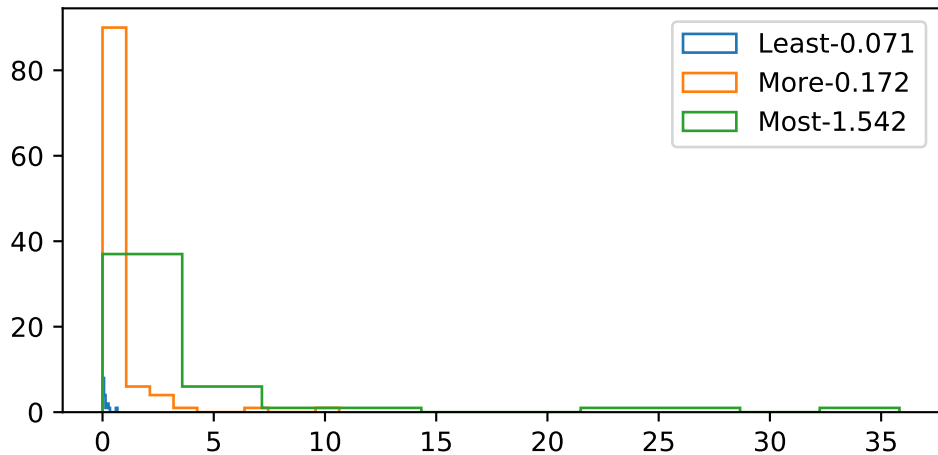
Risk Preparedness vs Avg Case Growth Before Peak Containment Health



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	44.834241188049795	1.8380961519379578e-10

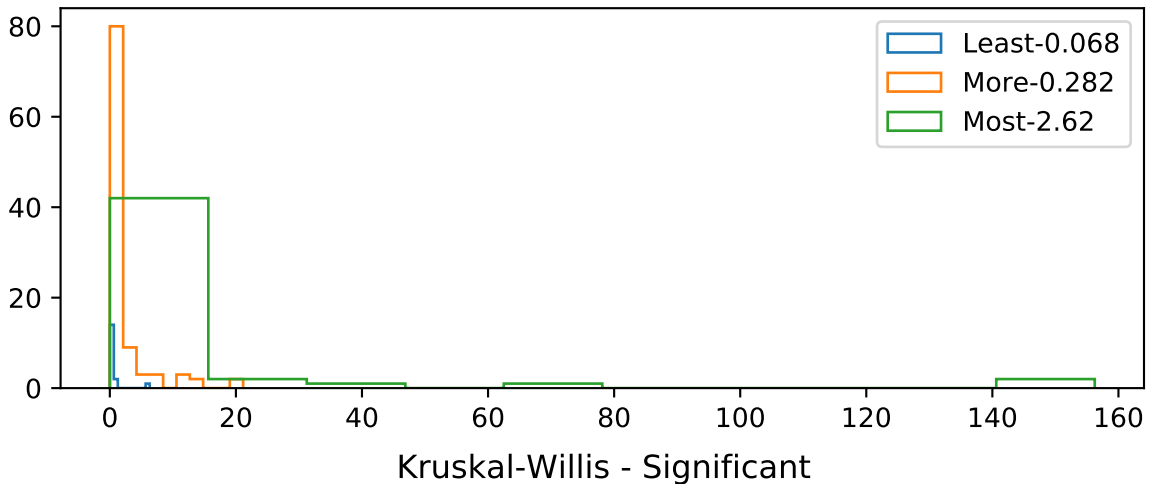
Risk Preparedness vs Max Case Growth Before Peak Containment Health



Kruskal-Willis - Significant

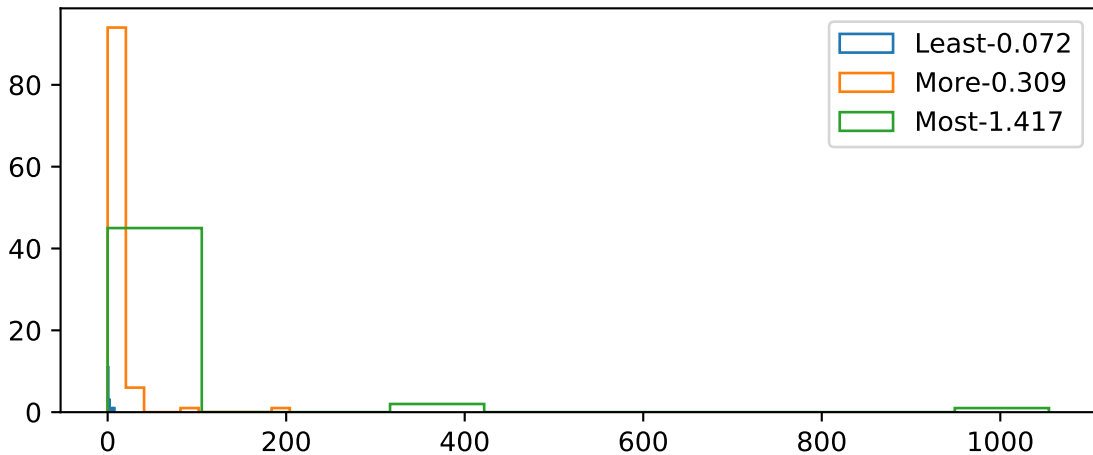
Source	ddof1	H	p-unc
Risk Preparedness	2	52.827834538509514	3.3773921102605983e-12

Risk Preparedness vs First Max Containment Health to Preceding Cases Ratio



Source	ddof1	H	p-unc
Risk Preparedness	2	34.74632510825288	2.8505677638504292e-08

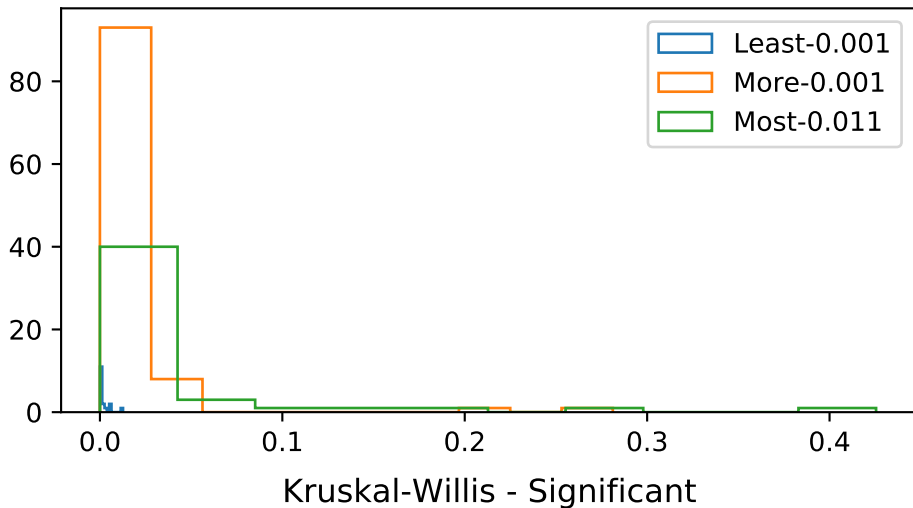
Risk Preparedness vs Num Deaths Before Peak Containment Health



Kruskal-Willis - Significant

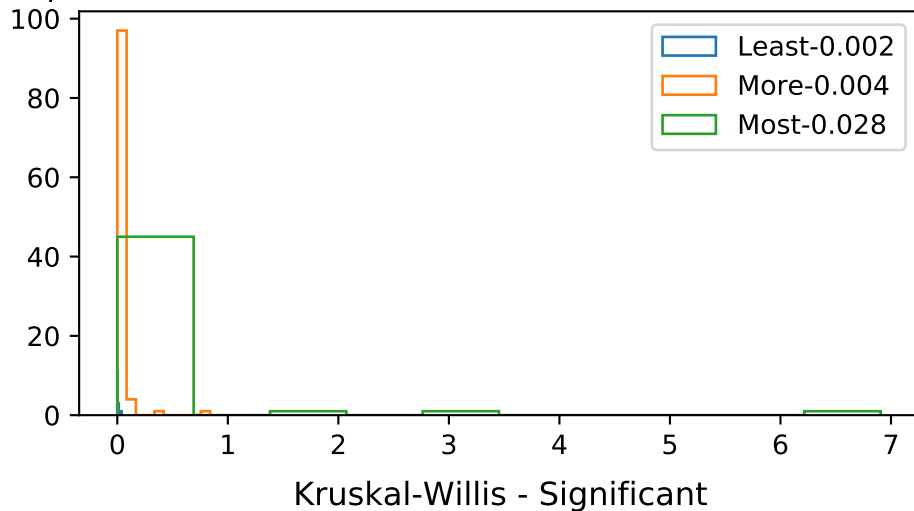
Source	ddof1	H	p-unc
Risk Preparedness	2	7.181077510736285	0.027583465679171873

Risk Preparedness vs Avg Death Growth Before Peak Containment Health



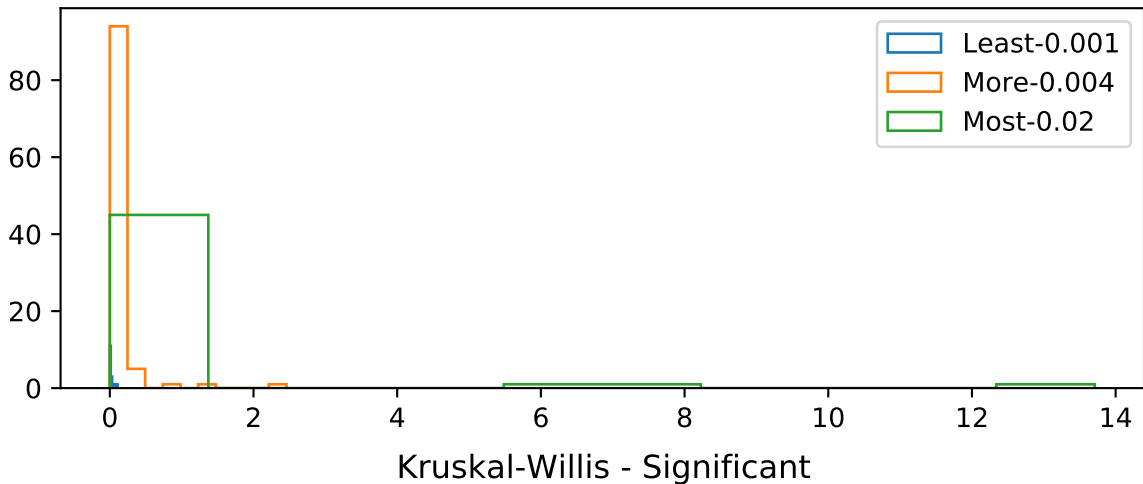
Source	ddof1	H	p-unc
Risk Preparedness	2	19.904524426531594	4.761978588380673e-05

Risk Preparedness vs Max Death Growth Before Peak Containment Health



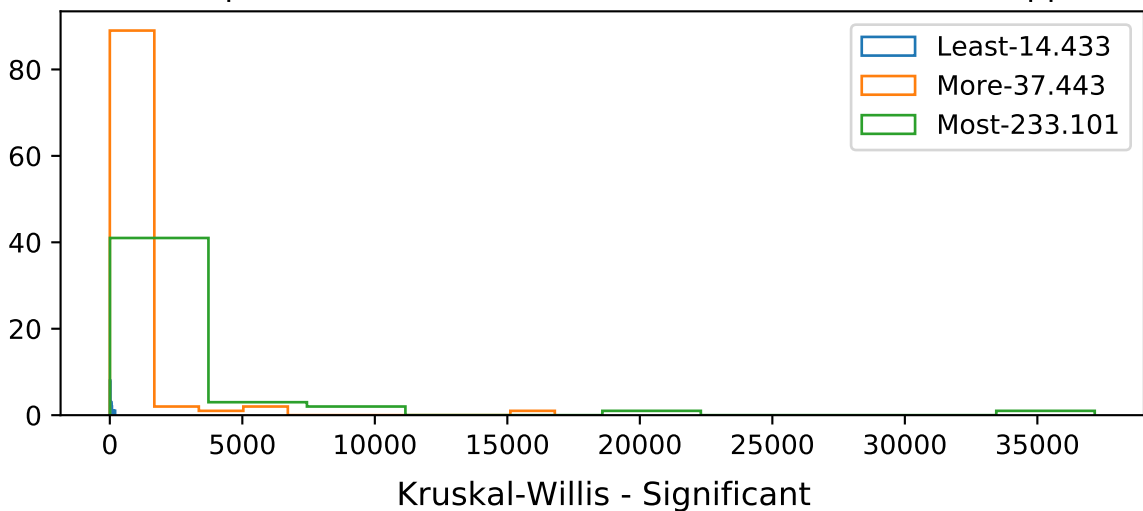
Source	ddof1	H	p-unc
Risk Preparedness	2	19.776931184850984	5.075676784278474e-05

Risk Preparedness vs First Max Containment Health to Preceding Deaths Ratio



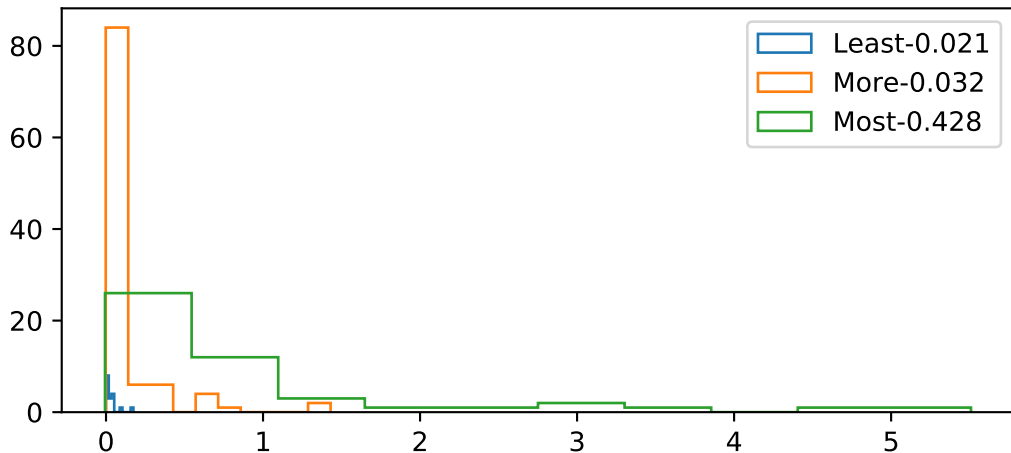
Source	ddof1	H	p-unc
Risk Preparedness	2	7.760968388702474	0.020640828589153323

Risk Preparedness vs Num Cases Before Peak Economic Support



Source	ddof1	H	p-unc
Risk Preparedness	2	30.93527381233281	1.9164197749834332e-07

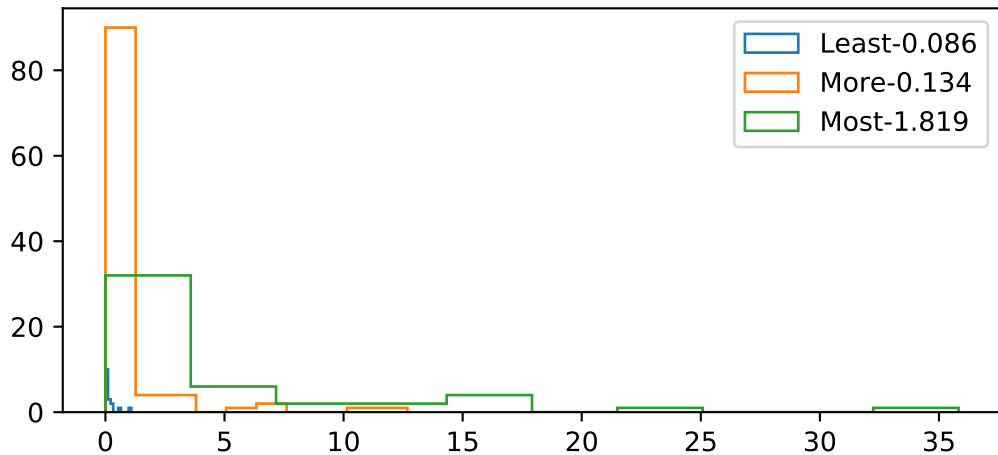
Risk Preparedness vs Avg Case Growth Before Peak Economic Support



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	49.350852433768665	1.9213149204792e-11

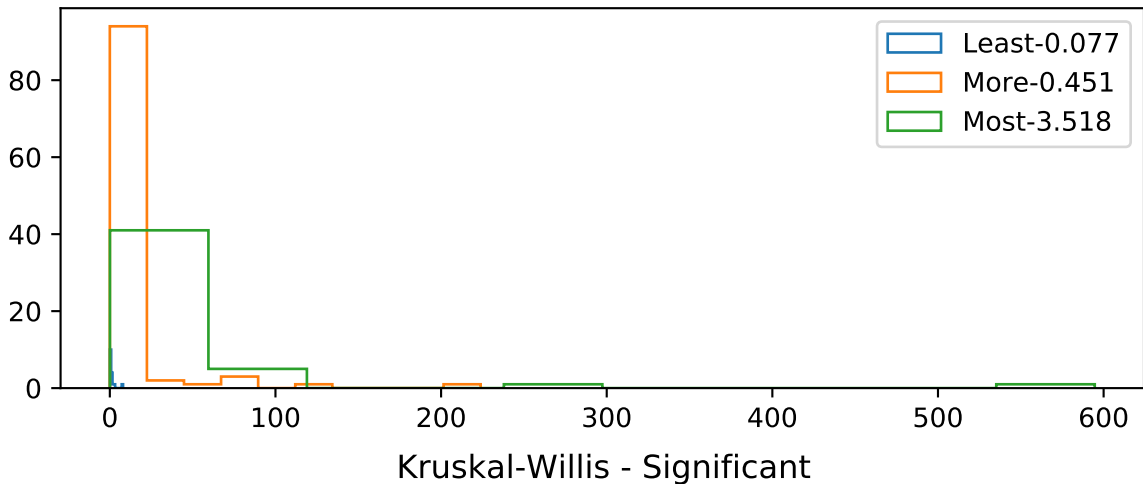
Risk Preparedness vs Max Case Growth Before Peak Economic Support



Kruskal-Willis - Significant

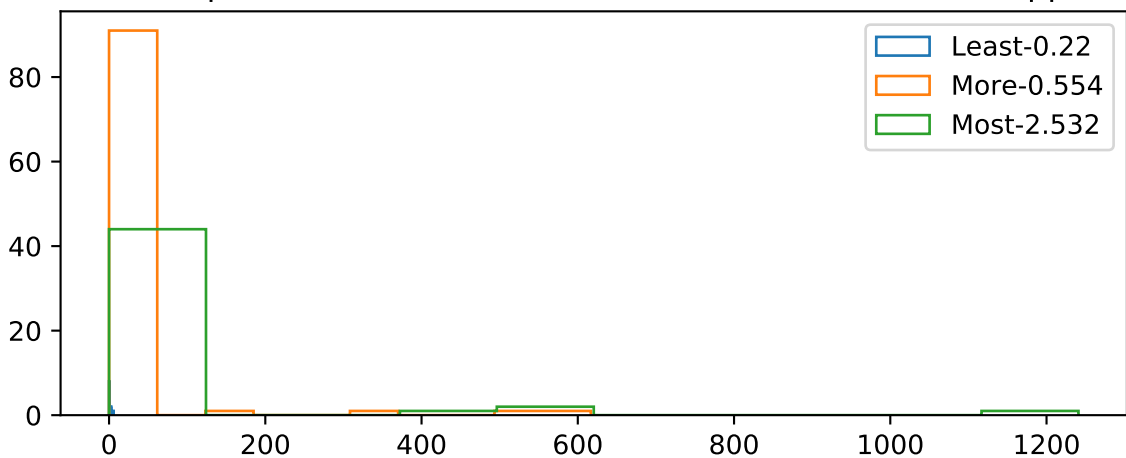
Source	ddof1	H	p-unc
Risk Preparedness	2	62.26181508980987	3.020081316482014e-14

Risk Preparedness vs First Max Economic Support to Preceding Cases Ratio



Source	ddof1	H	p-unc
Risk Preparedness	2	28.327059547338425	7.060853081570822e-07

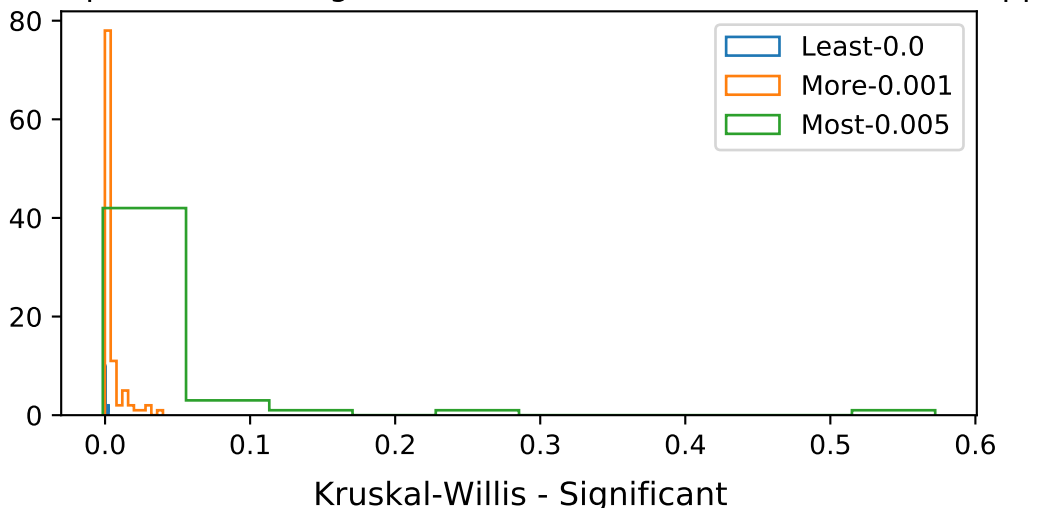
Risk Preparedness vs Num Deaths Before Peak Economic Support



Kruskal-Willis - Significant

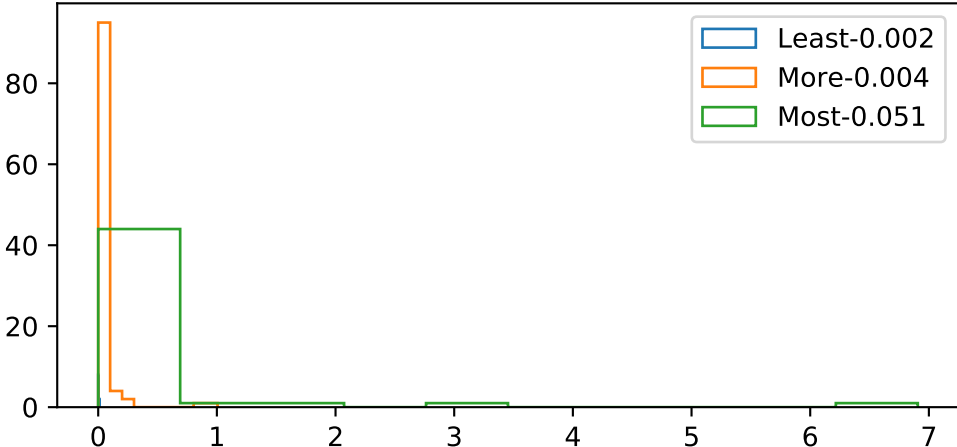
Source	ddof1	H	p-unc
Risk Preparedness	2	11.865789538895648	0.002650797424225195

Risk Preparedness vs Avg Death Growth Before Peak Economic Support



Source	ddof1	H	p-unc
Risk Preparedness	2	19.695996917016572	5.2852874438500885e-05

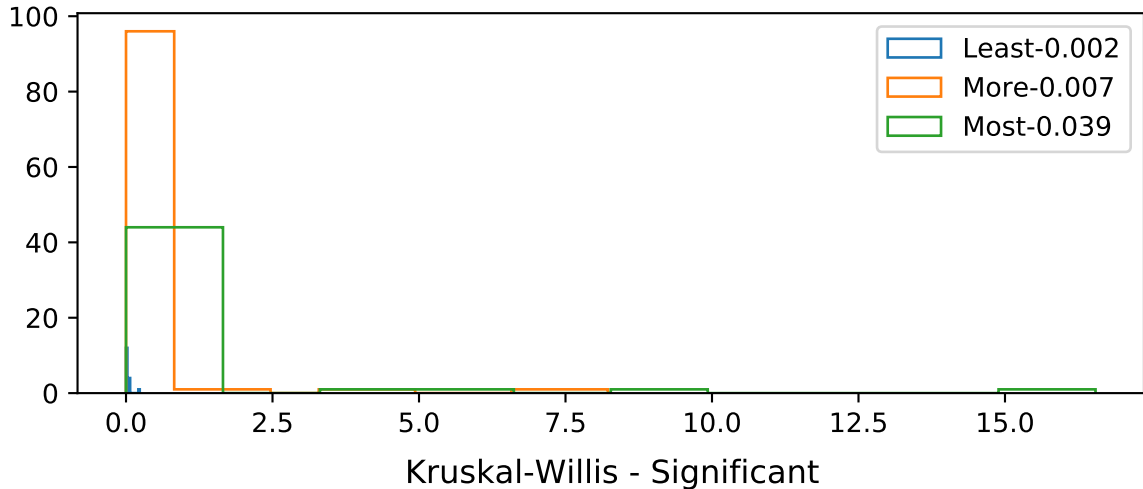
Risk Preparedness vs Max Death Growth Before Peak Economic Support



Kruskal-Willis - Significant

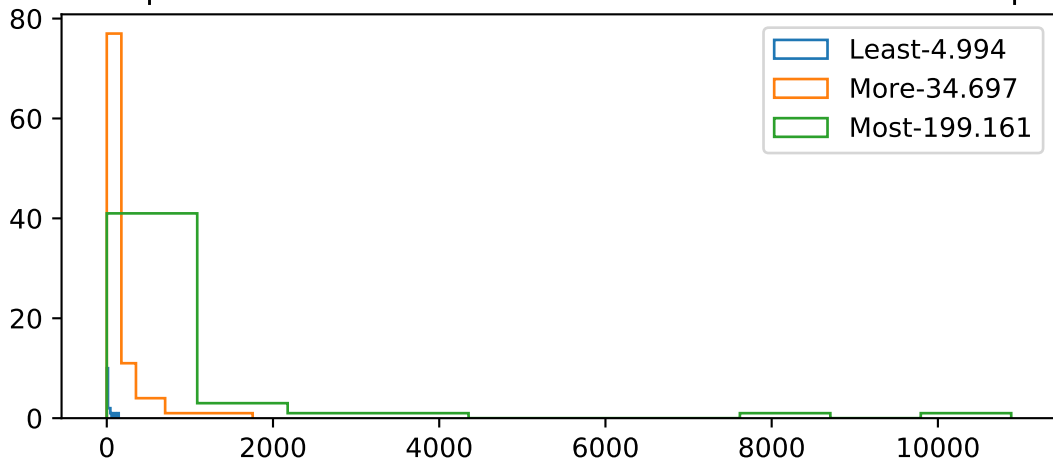
Source	ddof1	H	p-unc
Risk Preparedness	2	30.066656258004258	2.9587518939264667e-07

Risk Preparedness vs First Max Economic Support to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Risk Preparedness	2	11.727415009803497	0.002840692254572033

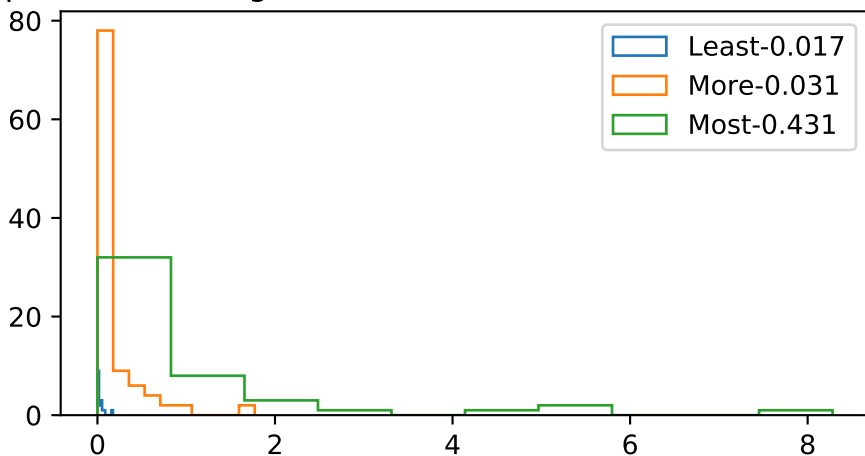
Risk Preparedness vs Num Cases Before Peak Government Response



Kruskal-Willis - Significant

Source	ddof1	H	p-unc
Risk Preparedness	2	33.82057864604441	4.528502998308585e-08

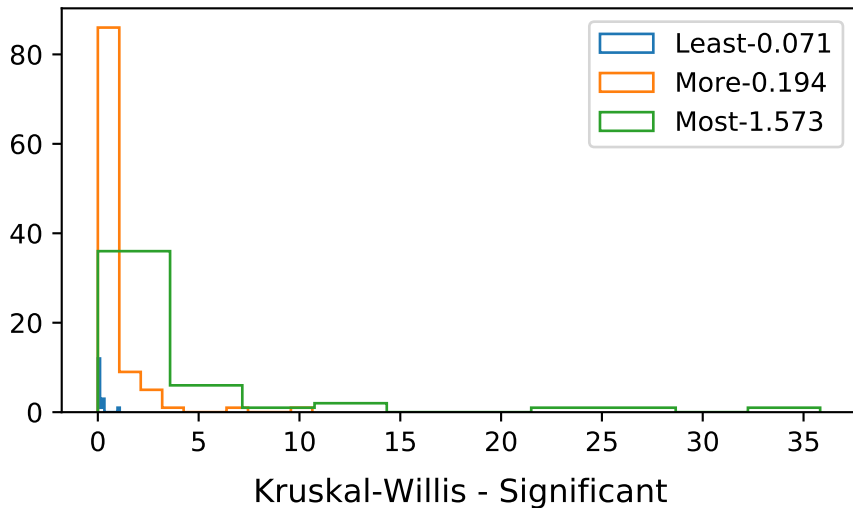
Risk Preparedness vs Avg Case Growth Before Peak Government Respons



Kruskal-Willis - Significant

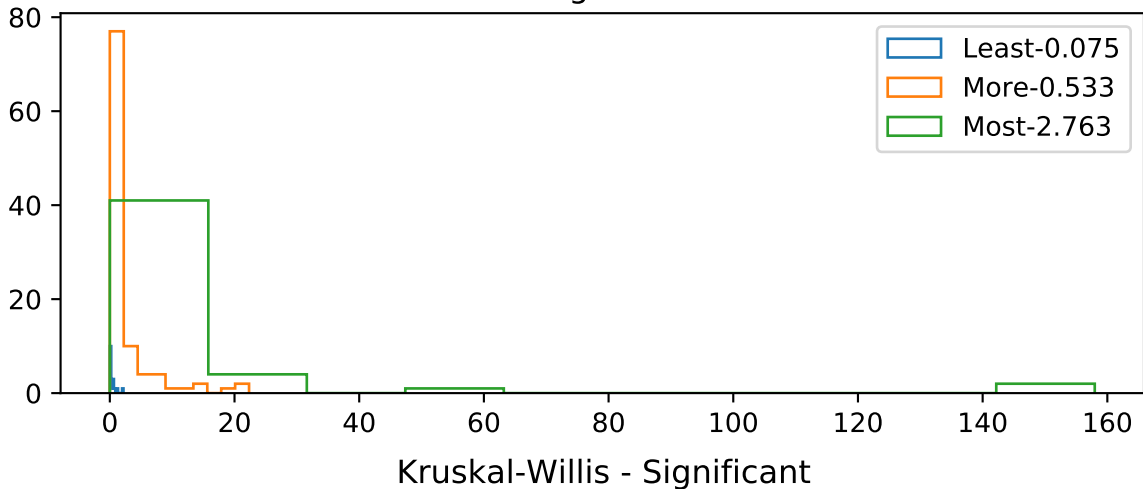
Source	ddof1	H	p-unc
Risk Preparedness	2	42.21636533808186	6.805072302121554e-10

Risk Preparedness vs Max Case Growth Before Peak Government Respons



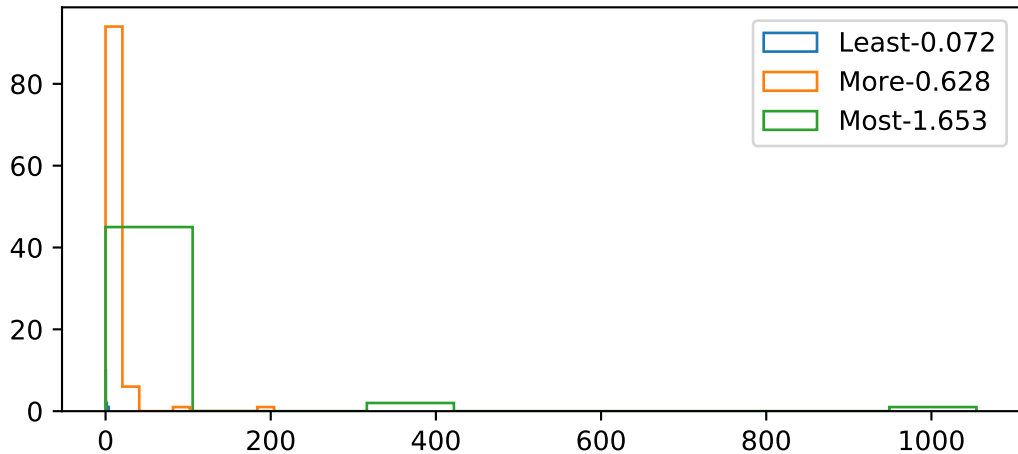
Source	ddof1	H	p-unc
Risk Preparedness	2	51.130333910290375	7.892036087223152e-12

Risk Preparedness vs First Max Government Response to Preceding Cases Ratio



Source	ddof1	H	p-unc
Risk Preparedness	2	36.506951726059846	1.1819964090168033e-08

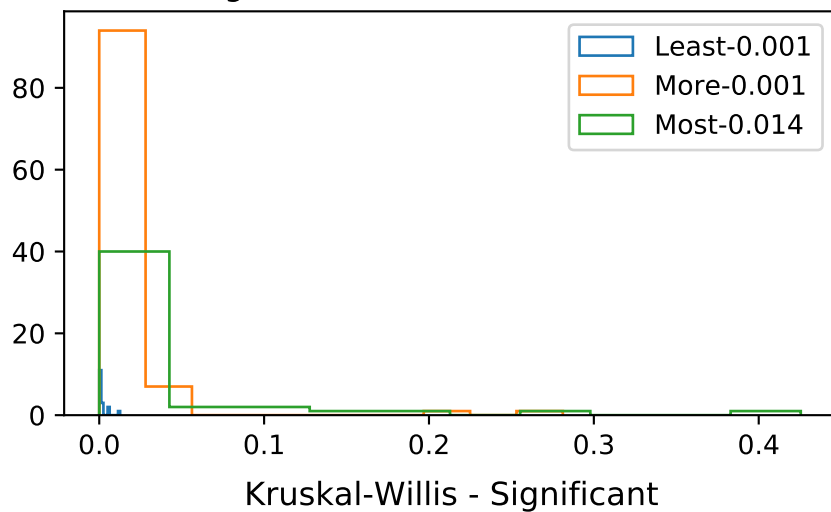
Risk Preparedness vs Num Deaths Before Peak Government Response



Kruskal-Willis - Significant

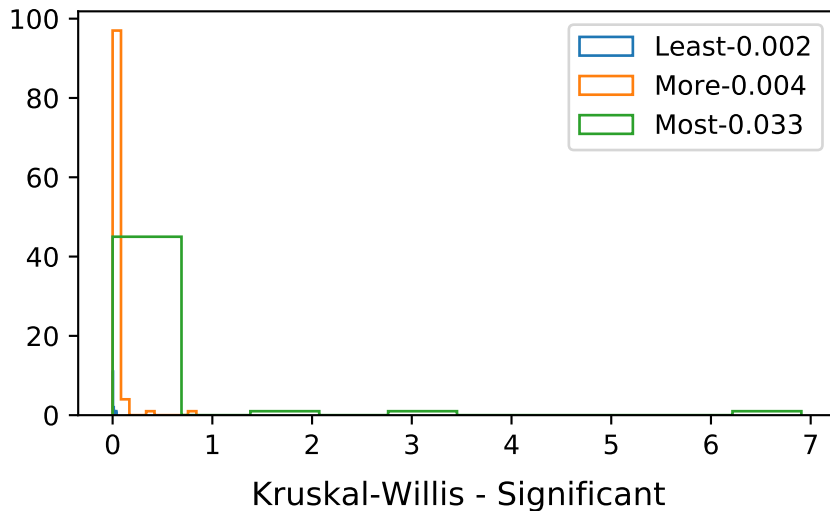
Source	ddof1	H	p-unc
Risk Preparedness	2	8.399753930773894	0.014997421908971869

Risk Preparedness vs Avg Death Growth Before Peak Government Response



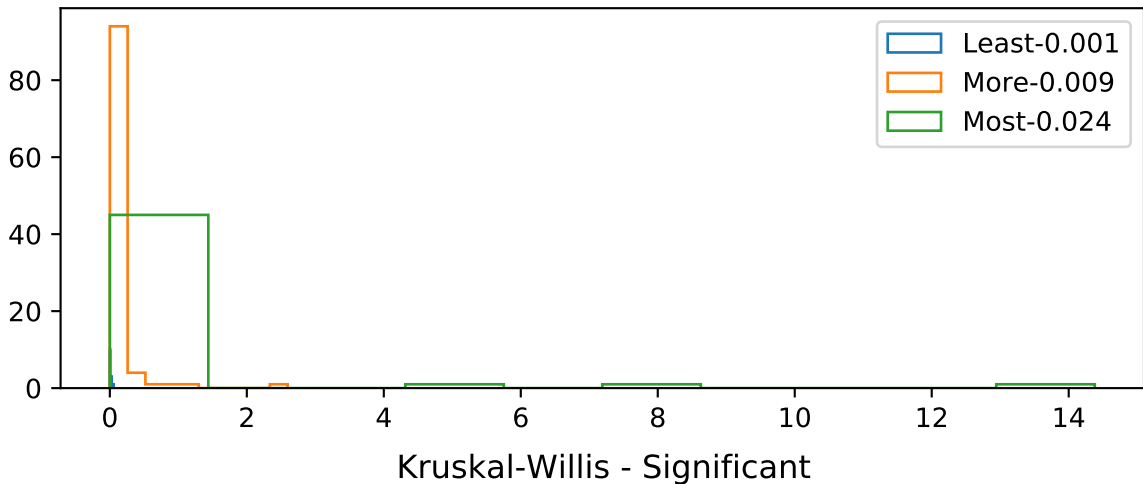
Source	ddof1	H	p-unc
Risk Preparedness	2	19.128409942994477	7.019700079962616e-05

Risk Preparedness vs Max Death Growth Before Peak Government Response



Source	ddof1	H	p-unc
Risk Preparedness	2	20.734889272930765	3.143952695536587e-05

Risk Preparedness vs First Max Government Response to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Risk Preparedness	2	8.25666167377323	0.016109746187445376