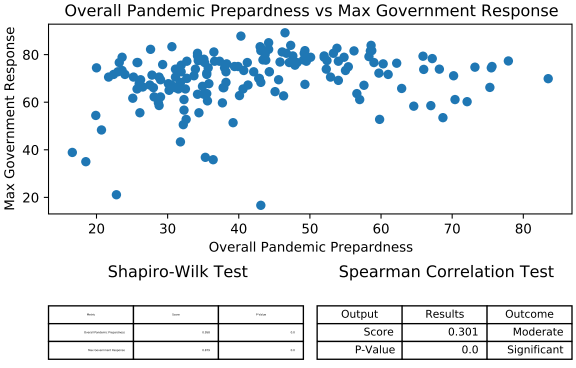
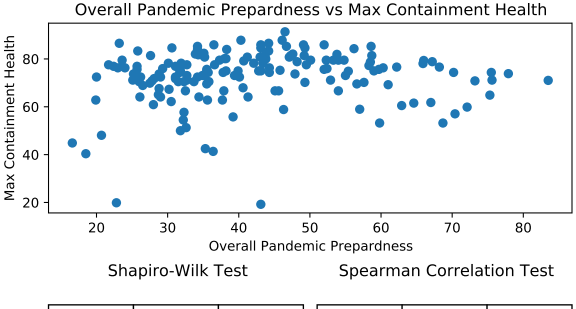


Metric	Score	P-Value
Overall Pandemic Prepartness	0.958	0.0
Nax Stringency	0.844	0.0

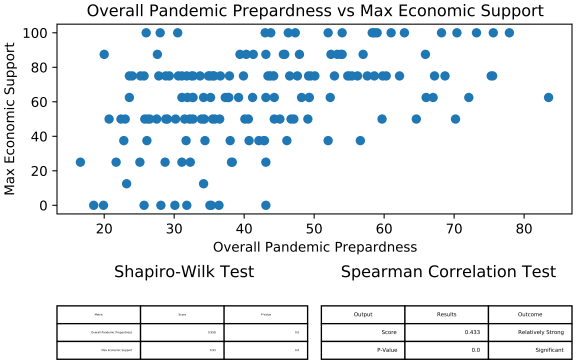
1	Output	Results	Outcome
]	Score	-0.033	Negligible
]	P-Value	0.67	Not Significant



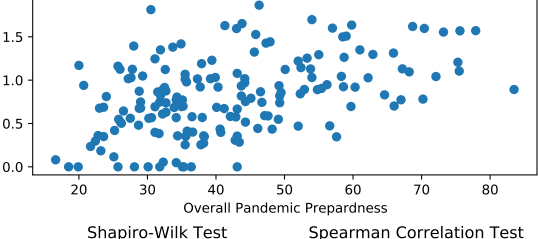


Metric	Score	P-Value
Overall Pandemic Prepardness	0.968	0.0
Max Containment Health	0.871	0.0

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



Overall Pandemic Prepardness vs Economic Support to Containment Health Ratio

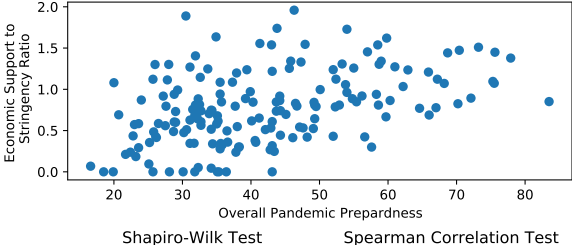


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isoné Periodia Papuninas	£ MM	۵

Economic Support to Containment Health Ratio

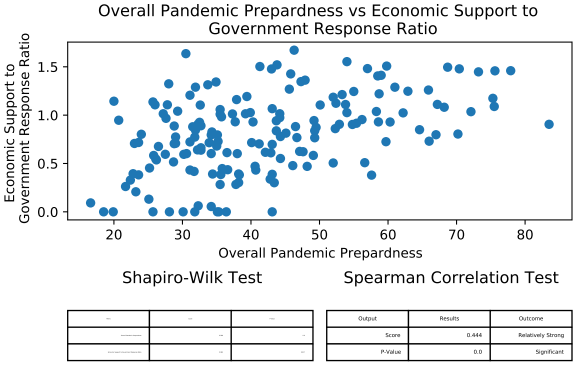
Output	Results	Outcome
Score	0.442	Relatively Strong
P-Value	0.0	Significant

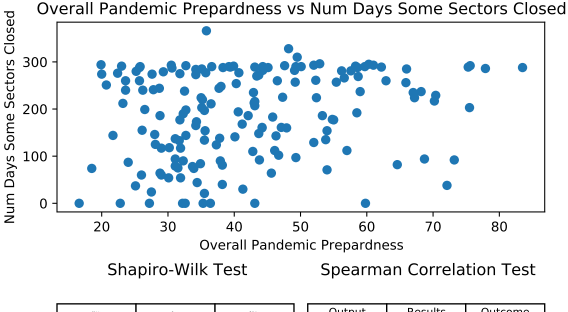
Overall Pandemic Prepardness vs Economic Support to Stringency Ratio



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

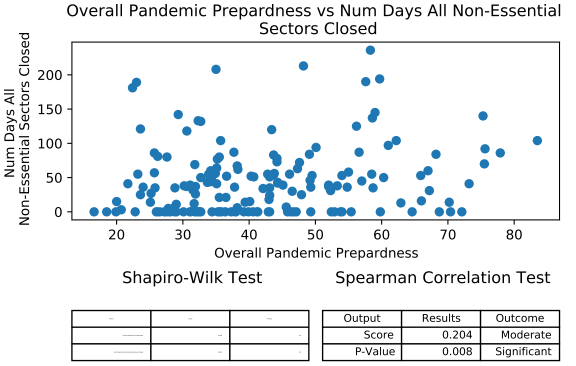
Output	Results	Outcome
Score	0.444	Relatively Strong
P-Value	0.0	Significant



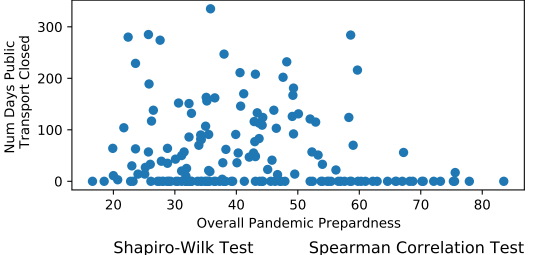


Metric	Score	P-Velue
Overall Pandemic Prepardness	0.958	0.0
Num Days Some Sectors Closed	0.918	0.0

Output	Results	Outcome
Score	0.229	Moderate
P-Value	0.003	Significant



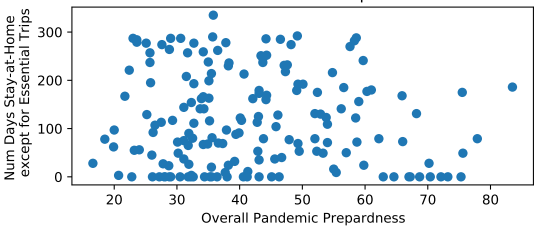
Overall Pandemic Prepardness vs Num Days Public Transport Closed



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

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

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

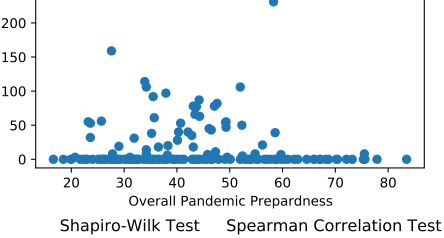


Shapiro-Wilk T	est
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Men.	bor	Poter
dural habino Repetrata	bross.	40
Not 200 tol notice engine speciel figs	5009	0

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

verall Pandemic Prepardness vs Num Days Stay-at-Home Total Lockdov

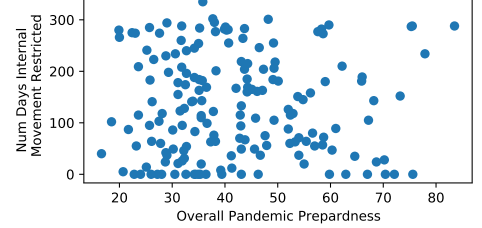


MIC .	30m	Model
Shared Modernic Propertiess	6,000	**
Non-Daya Stey strikene Yold Lashisteen	DHI.	44

Num Days 9 Total I

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

verall Pandemic Prepardness vs Num Days Internal Movement Restricte

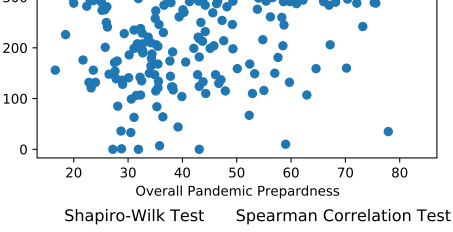


Shapiro-Wilk Test Spearman Correlation Test

NO	See	Print
charal Resident Reportant	6.000	**
for Day intend Research Secretary	4.00	44

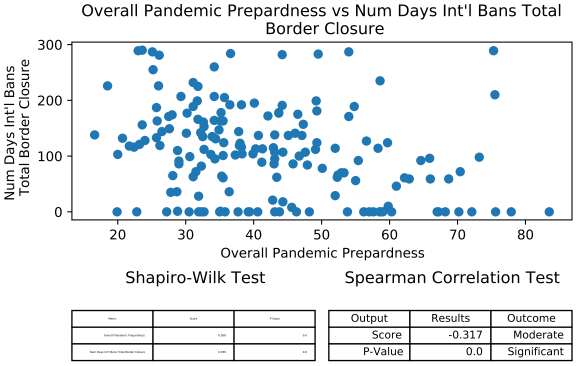
Output	Results	Outcome
Score	0.019	Negligible
P-Value	0.801	Not Significant

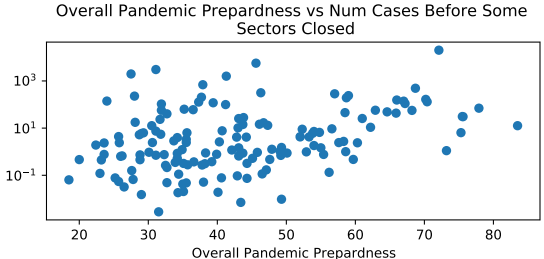
Overall Pandemic Prepardness vs Num Days Int'l Bans for some Countrie Num Days Int'l Bans for some Countries 300



Posei	3004	Mex
44	199	transf Personal Personals
44	180	Non-Sea hel Sensire avec Carriers

Output	Results	Outcome
Score	0.236	Moderate
P-Value	0.002	Significant



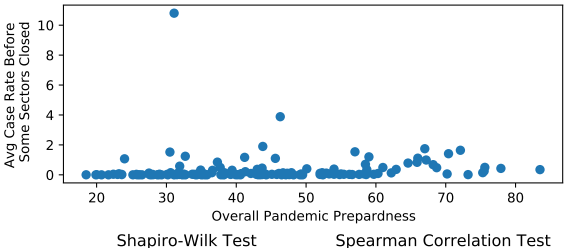


Num Cases Before Some Sectors Closed

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

Output	Results	Outcome
Score	0.353	Moderate
P-Value	0.0	Significant

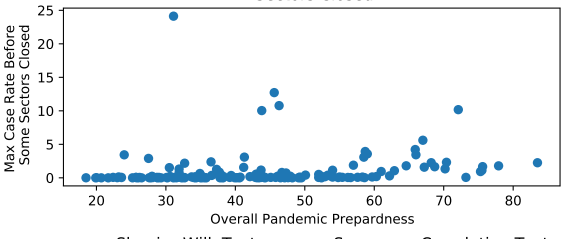
Overall Pandemic Prepardness vs Avg Case Rate Before Some Sectors Closed



Resi	here	Piter
itend Parletti Paperine.	61008	14
Agost titls bringsing social book	900	м

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

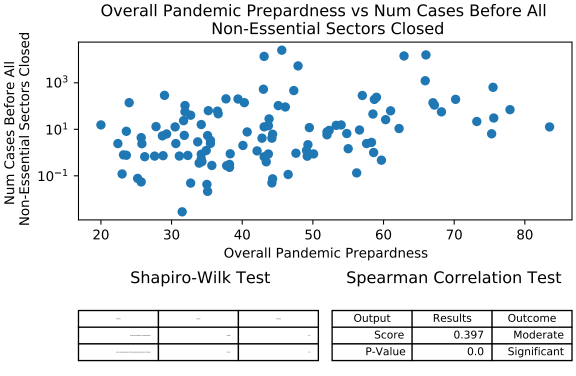
Overall Pandemic Prepardness vs Max Case Rate Before Some Sectors Closed

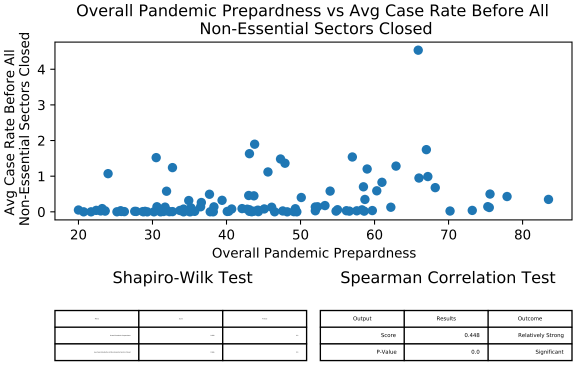


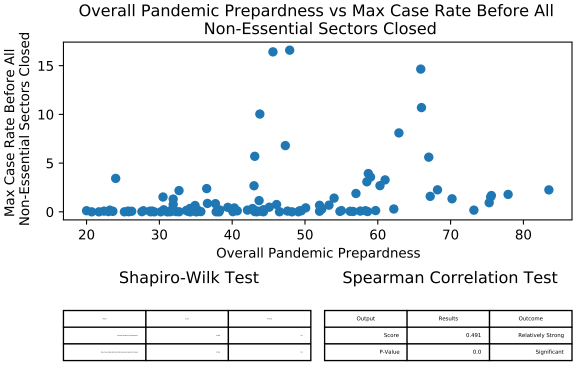
Shapiro-Wilk Test

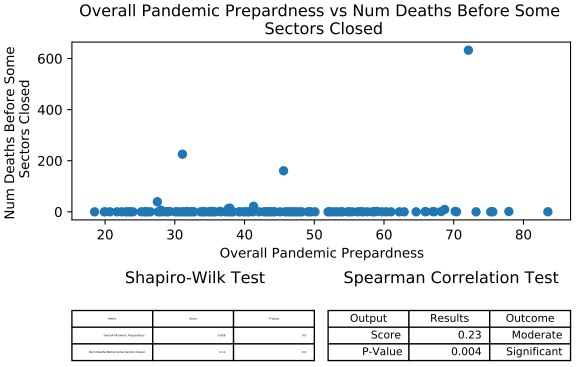
Pann	ber	Pitos
SandPolatris Paparinas	1970	a.
Mile take find define being being factors Croad	139	0

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

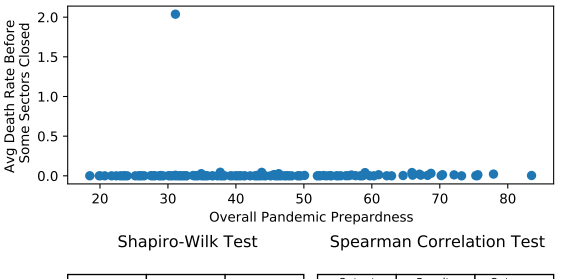






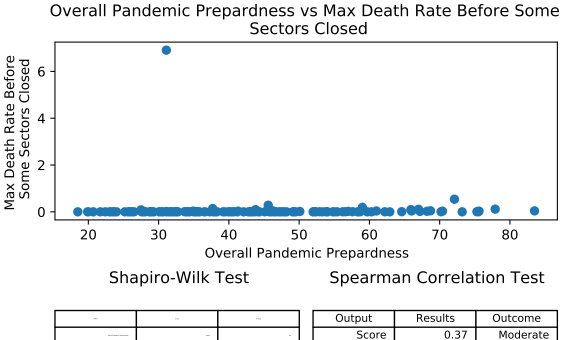


Overall Pandemic Prepardness vs Avg Death Rate Before Some Sectors Closed



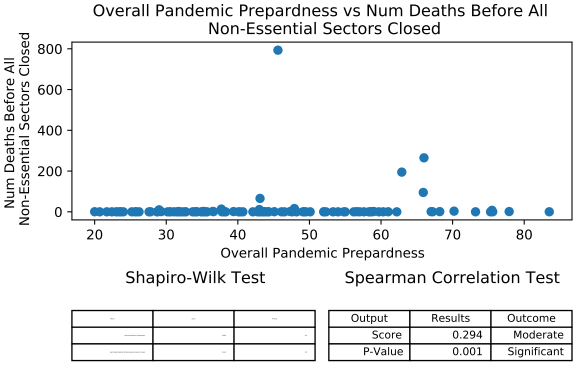
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44	inta	diseast Anderdo Programma
44	104	Aspositivities between some states cond

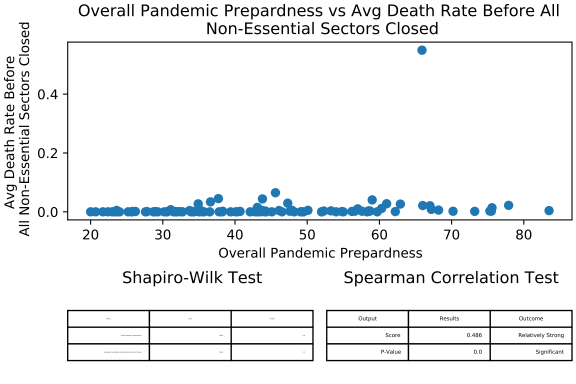
	Output	Results	Outcome
	Score	0.382	Moderate
	P-Value	0.0	Significant
-			

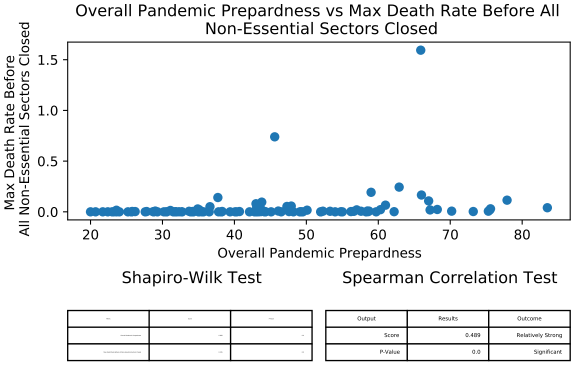


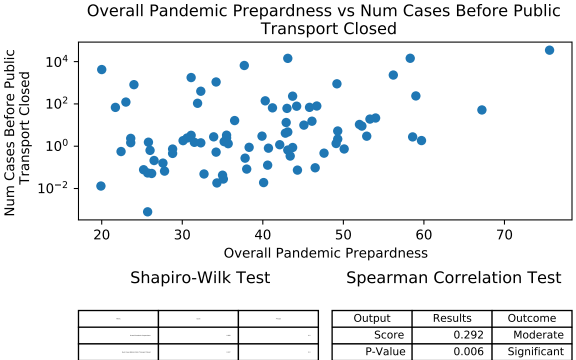
	Nen	ben	Price
	itend Perioris Proportion	i oraz	and .
1	Mile Sharin Ratio Salves Section Stocks	949	140

Output	Results	Outcome
Score	0.37	Moderate
P-Value	0.0	Significant

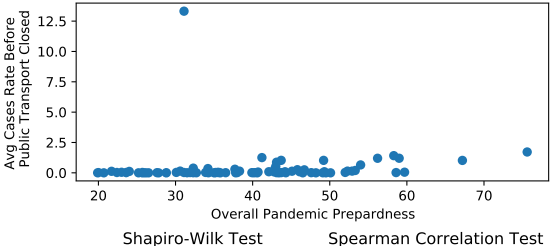








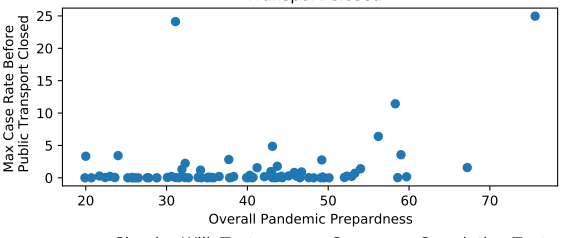
Overall Pandemic Prepardness vs Avg Cases Rate Before Public Transport Closed



Mes.	lore	Plane
distribution (Appellus)	n anim	44

]	Output	Results	Outcome
	Score	0.383	Moderate
]	P-Value	0.0	Significant

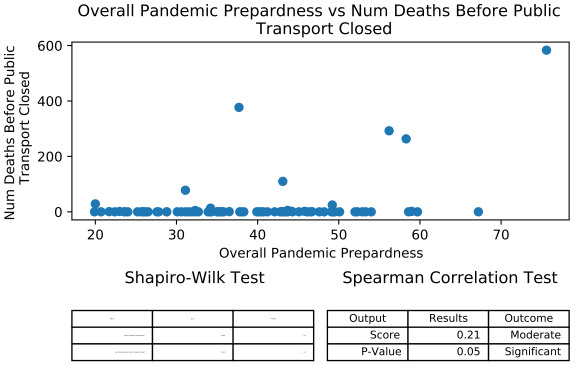
Overall Pandemic Prepardness vs Max Case Rate Before Public Transport Closed

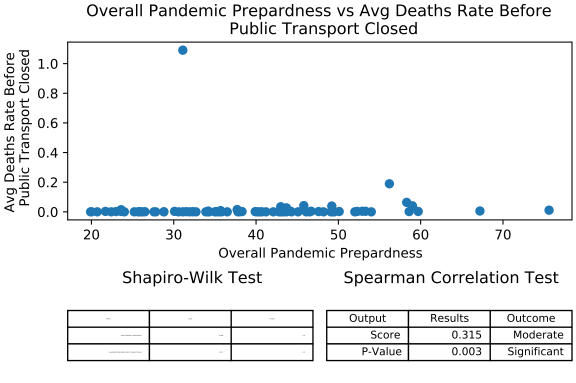


Shapiro-Wilk Test

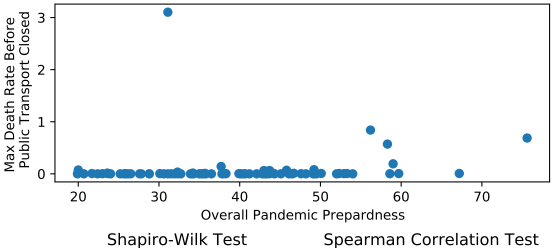
Retris	here	Price
Sund brokes Inquetous	1900	and .
Min Cos Ride Mark Mark Tempor Crisis	109	м

Output	Results	Outcome
Score	0.311	Moderate
P-Value	0.003	Significant



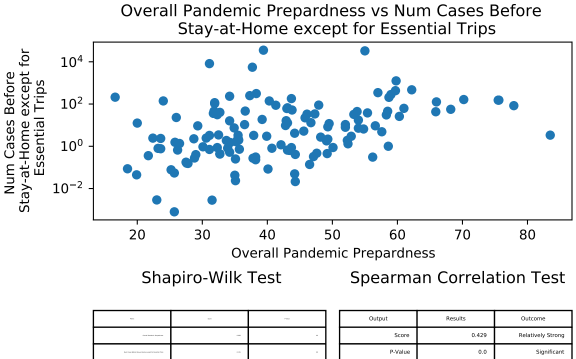


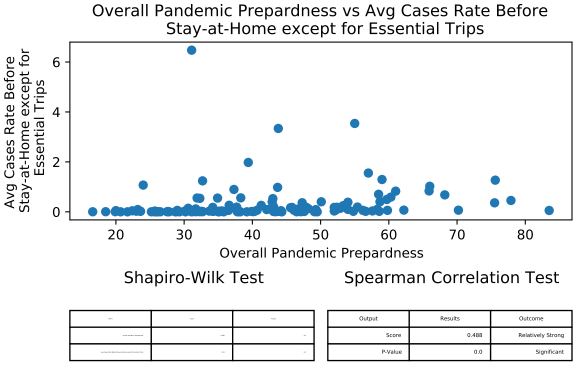
Overall Pandemic Prepardness vs Max Death Rate Before Public Transport Closed

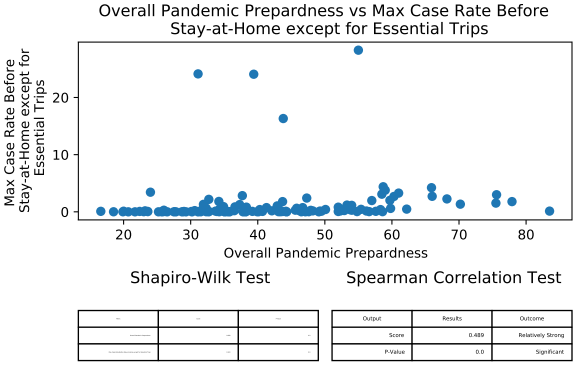


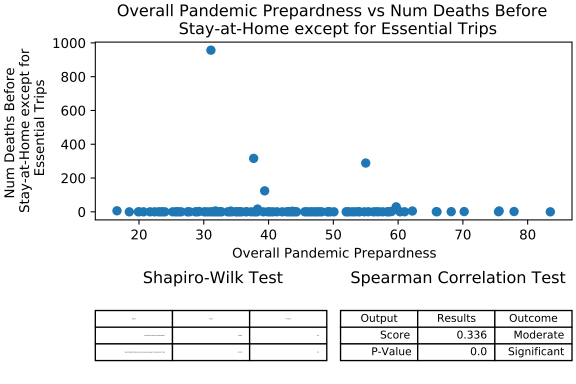
Atologi	bore	Boos
	inta	shared fermions Requirement
	NEW	No that has been been the conservated

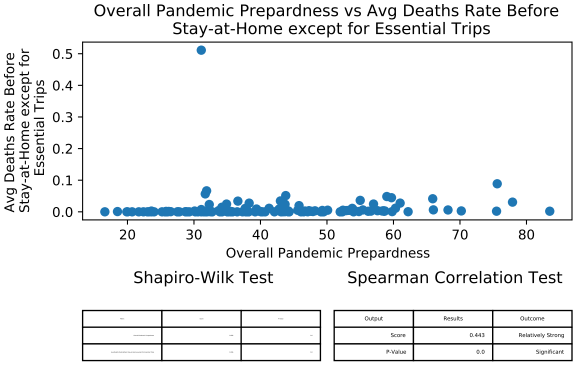
Output	Results	Outcome
Score	0.275	Moderate
P-Value	0.009	Significant

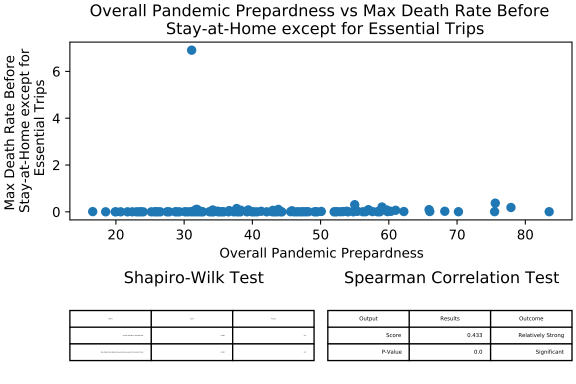


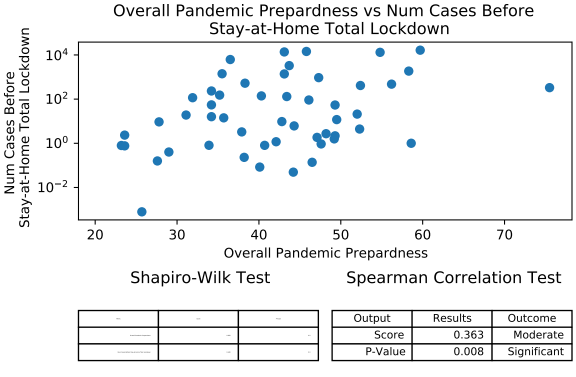


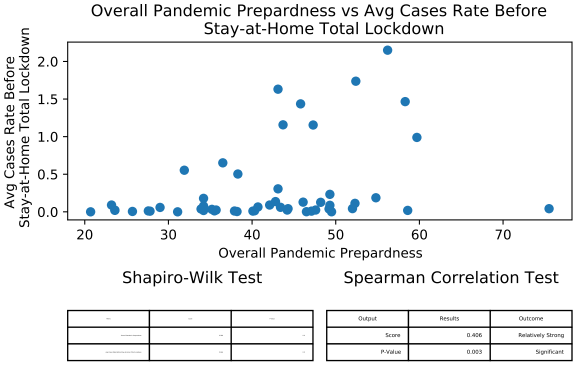


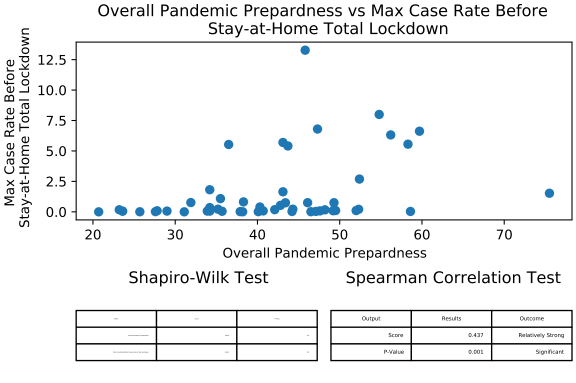


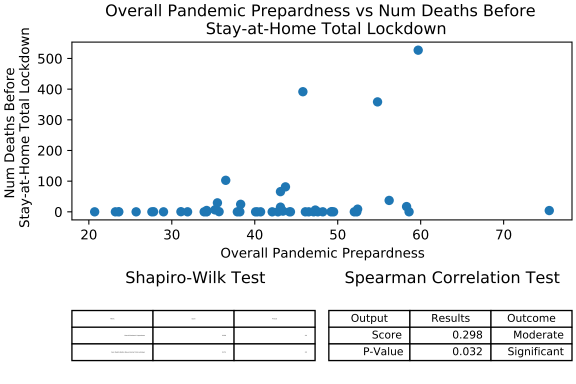


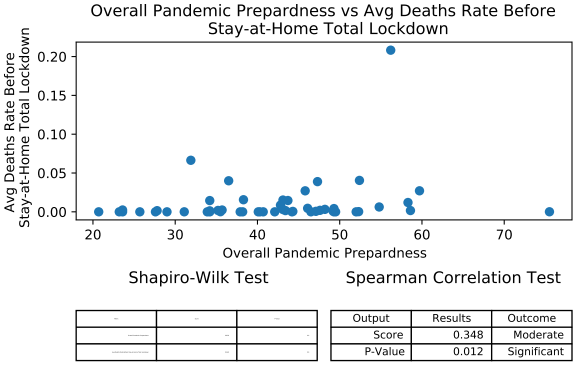


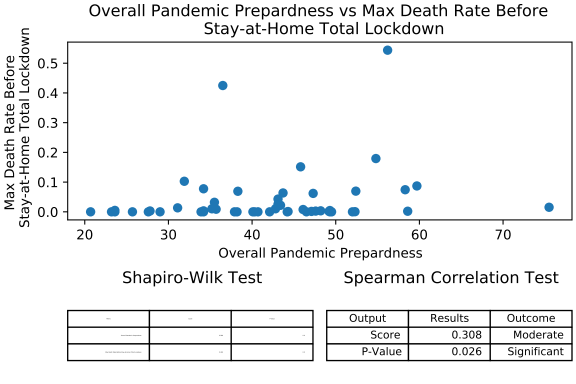


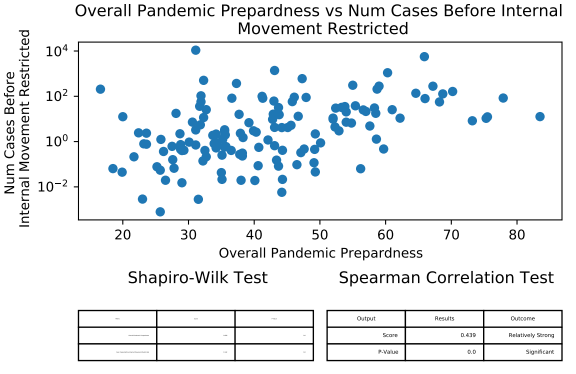


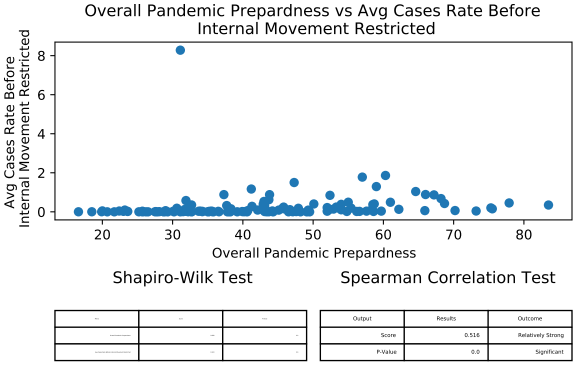


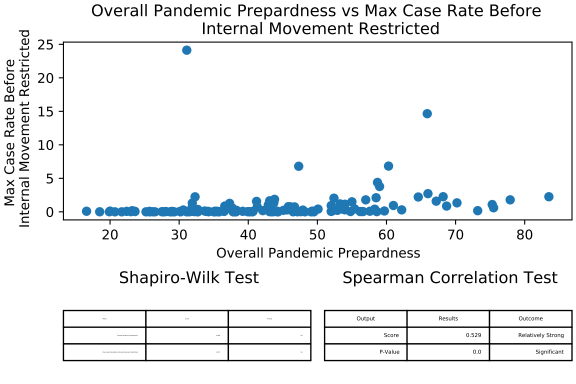


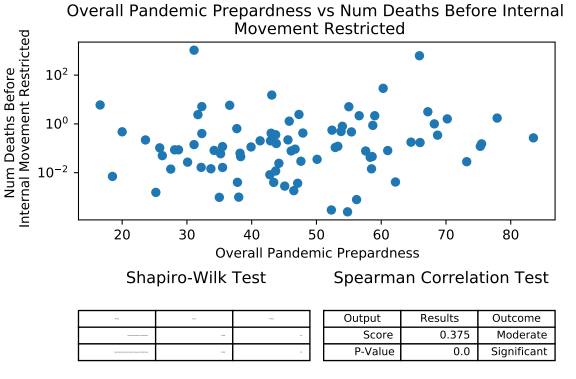


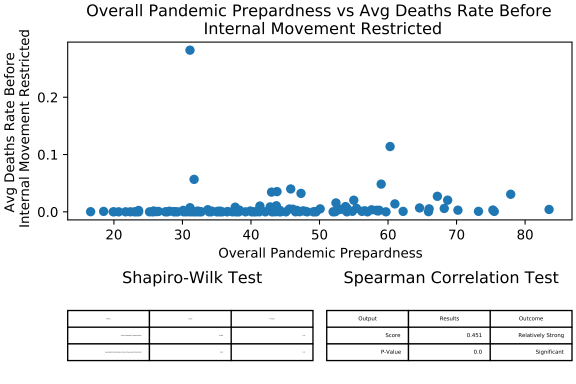


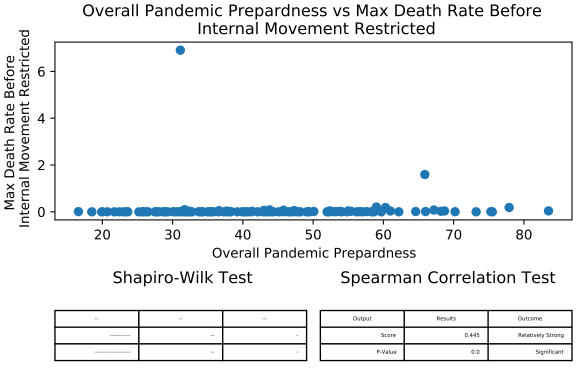




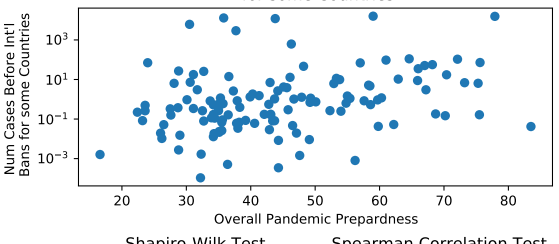








Overall Pandemic Prepardness vs Num Cases Before Int'l Bans for some Countries

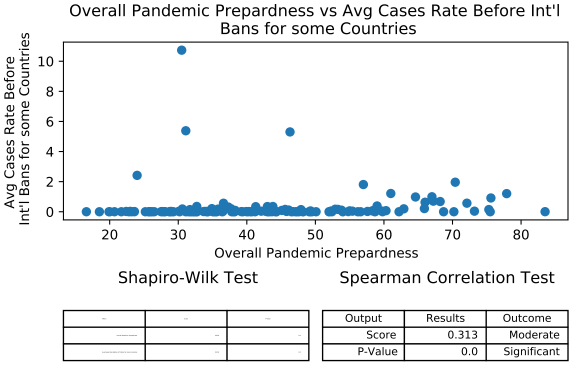


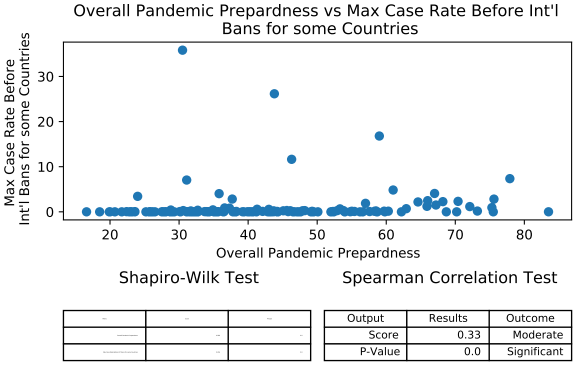
Shaph	O-VVIIK	1630

Mess	lon	Plear
Social Autorio Propertiesa	into.	4
Non-Code Settlem Principle for consciousing	339	**

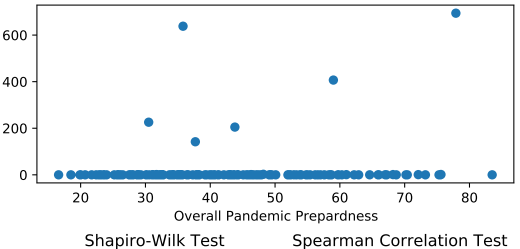
Spearman	Correlation	1620

Output	Results	Outcome
Score	0.397	Moderate
P-Value	0.0	Significant





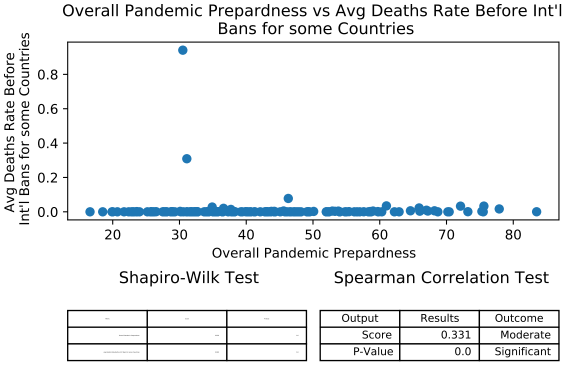
Overall Pandemic Prepardness vs Num Deaths Before Int'l Bans for some Countries

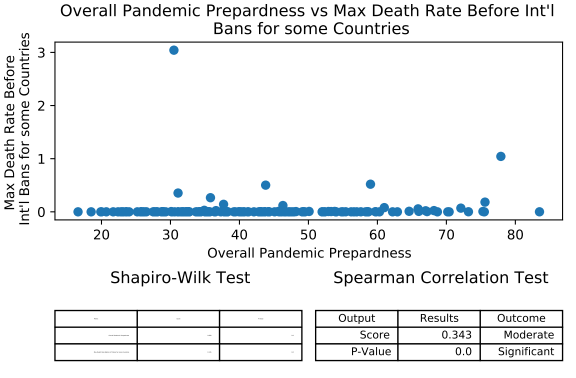


	Res	ber	Floto
Ī	Baselinelatis Papanines	6.984	
ĺ	Number of Market South Series Series	4001	0

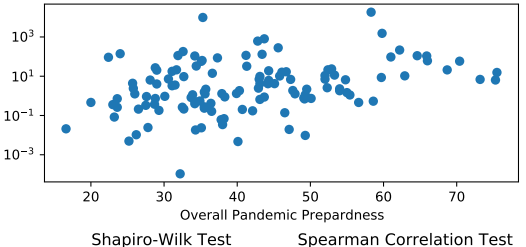
Num Deaths Before Int'l Bans for some Countries

_			
	Output	Results	Outcome
]	Score	0.283	Moderate
]	P-Value	0.0	Significant
_		•	





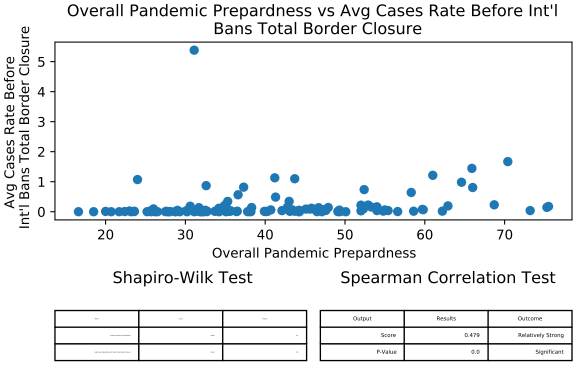
Overall Pandemic Prepardness vs Num Cases Before Int'l Bans Total Border Closure

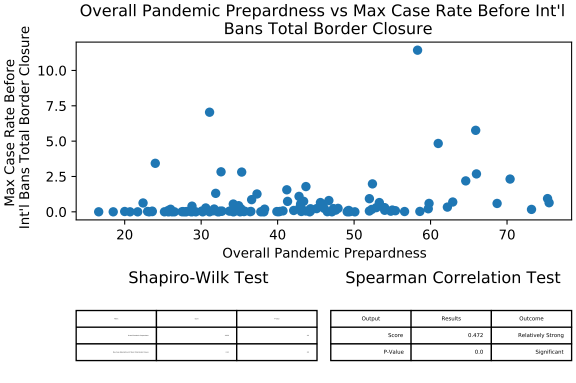


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dural Nobels Popularia	into.	44
Note Class Service Classes Character Character Character	1039	*

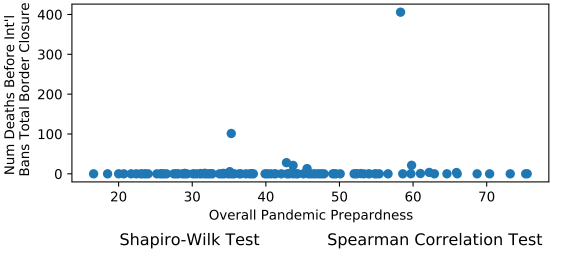
Num Case Bans Total

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



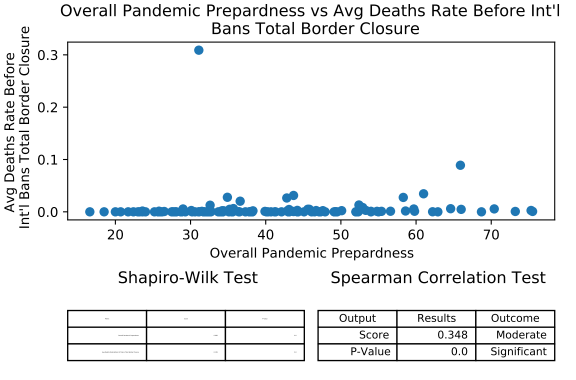


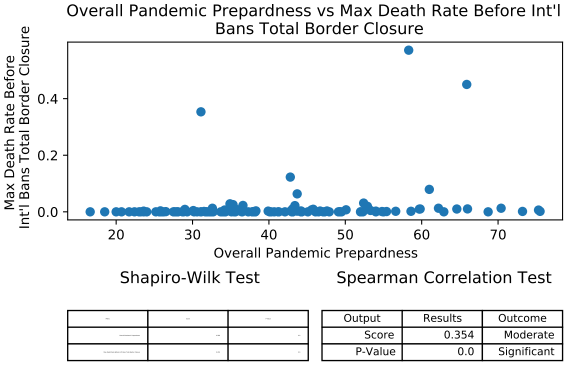
Overall Pandemic Prepardness vs Num Deaths Before Int'l Bans Total Border Closure

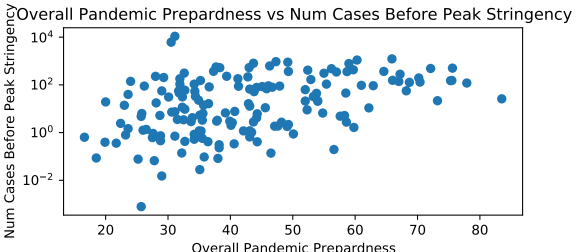


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Social Publishers Properties	d MME	a a
Numbered between their trial based course.	4181	0

]	Output	Results	Outcome
1	Score	0.269	Moderate
]	P-Value	0.002	Significant
_			







Overall Pandemic Prepardness

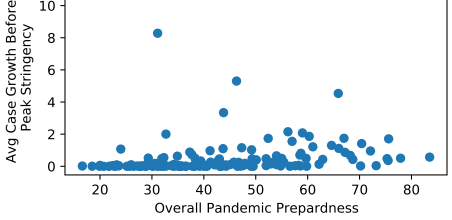
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Num Cases Before Peak Stringency	0.207	0.0

Shapiro-Wilk Test

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

Spearman Correlation Test

verall Pandemic Prepardness vs Avg Case Growth Before Peak Stringen

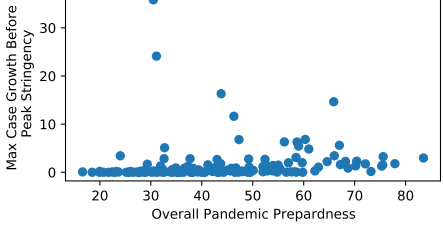


Shapiro-Wilk Test Spearman Correlation Test

Priori	30%	NOC
24	8.000	chand holders beganness
100	LAD.	AssCore Devok Before Read Divingency

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

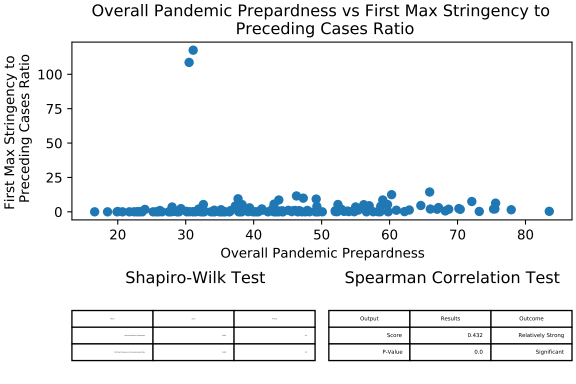
verall Pandemic Prepardness vs Max Case Growth Before Peak Stringen 30

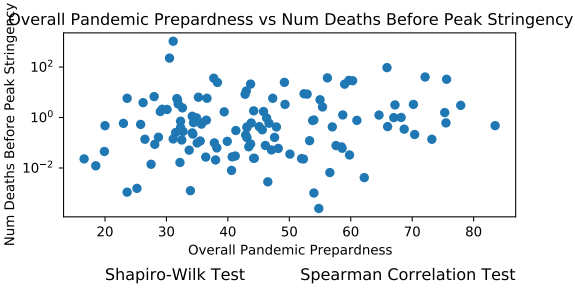


Shapiro-Wilk Test Spearman Correlation Test

MIC	30m	Provi
thank holonic hope than	4,60	44
Mar Case Create Settine Prod. Scrimanus	62H	0

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

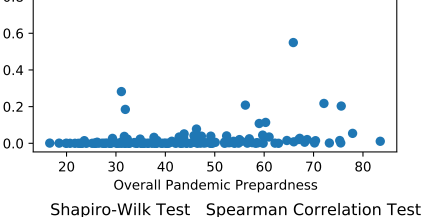




Netric	Score	P-Value
Overall Pandemic Prepardness	0.968	0.0
Num Deaths Before Peak Stringency	0.000	0.0

Output	Results	Outcome
Score	0.299	Moderate
P-Value	0.0	Significant

verall Pandemic Prepardness vs Avg Death Growth Before Peak Stringer Avg Death Growth Before Peak Stringency 8.0

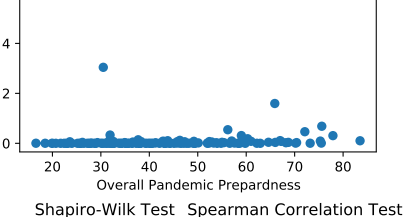


NOT	50m	Prine
band Perfects Preportion	6.004	44
try (min (contributes that (integrany	4394	a

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

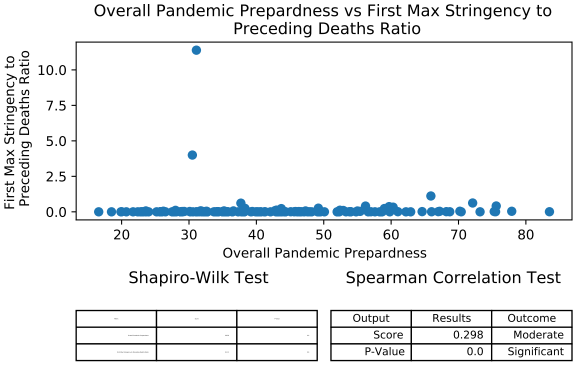
Max Death Growth Before Peak Stringency 6

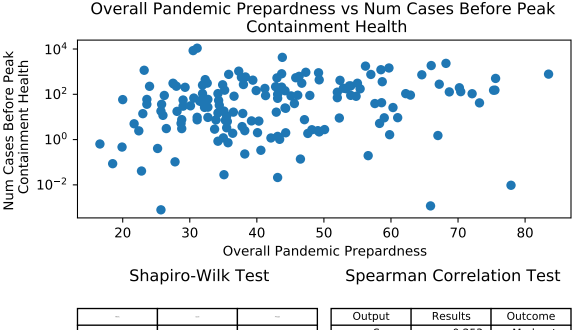
erall Pandemic Prepardness vs Max Death Growth Before Peak Stringer



NO	Sten	Proper
Outal Resisted Reports on	4.004	in .
No Seal-Count Select feet Sergery	410	М

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

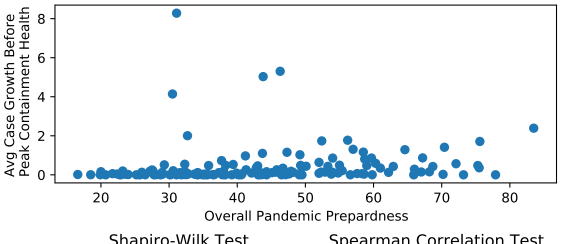




Non	bee	Plate
Sand Andrew Properties	1990	
Noticed Billion Flow Continuent Holds	1,00*	0

Output	Results	Outcome
Score	0.253	Moderate
P-Value	0.001	Significant

Overall Pandemic Prepardness vs Avg Case Growth Before Peak Containment Health

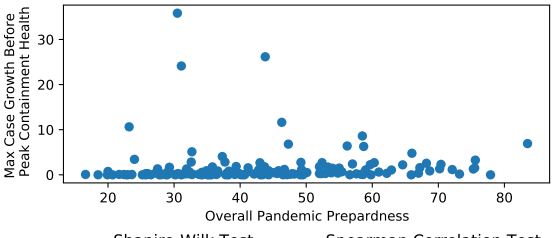


Shapiro-Wilk Test

	Rens	low	Pitor
	Sund broken Republica	1,000	
I	And the break before their constraint reside.	MB	

Output	Results	Outcome
Score	0.385	Moderate
P-Value	0.0	Significant

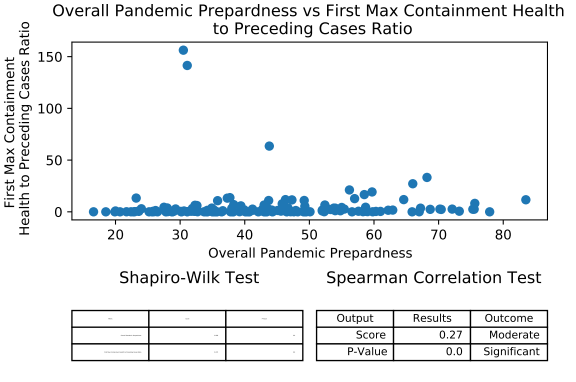
Overall Pandemic Prepardness vs Max Case Growth Before Peak Containment Health

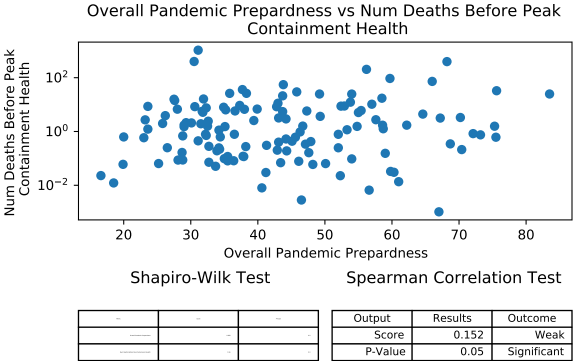


Shapiro-Wilk	Test
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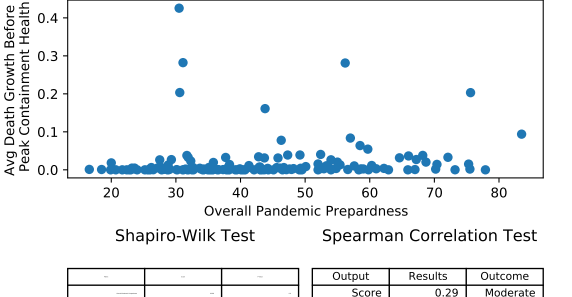
	Men.	ber	Phon
	Social Products Propositions	6.00a	
1	No careful security to content with	430	U

Output	Results	Outcome
Score	0.348	Moderate
P-Value	0.0	Significant





Overall Pandemic Prepardness vs Avg Death Growth Before Peak Containment Health

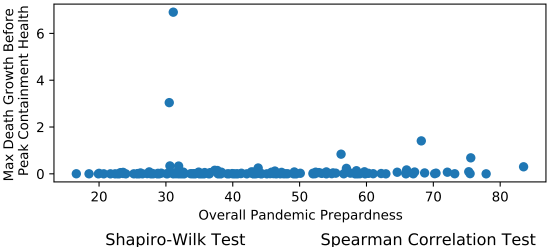


P-Value

0.0

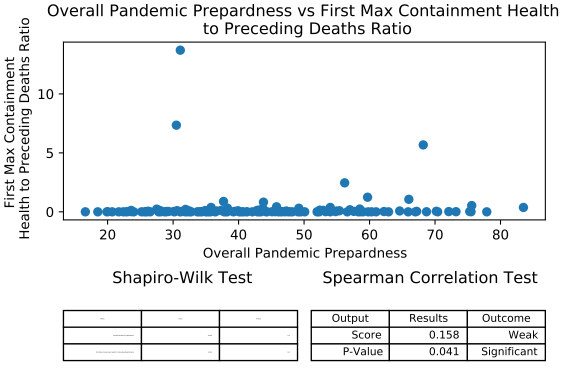
Significant

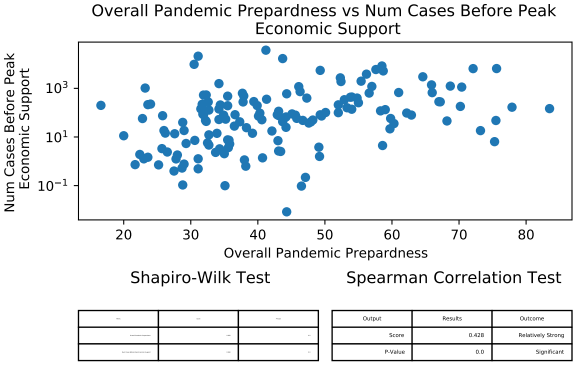
Overall Pandemic Prepardness vs Max Death Growth Before Peak Containment Health



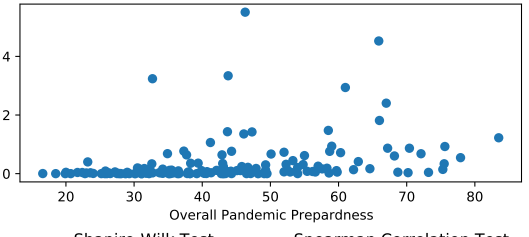
Hero	lee	Prince
dural Parallella Requestrate.	1900	14
No bod cost abrahan to benefit such	1 (a	н

Output	Results	Outcome
Score	0.228	Moderate
P-Value	0.003	Significant
1 Value	0.005	Significant





Overall Pandemic Prepardness vs Avg Case Growth Before Peak **Economic Support** Avg Case Growth Before Peak Economic Support

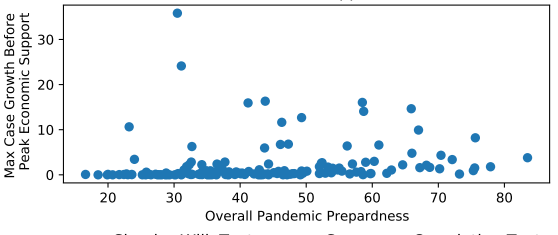


Shapiro-Wilk Test

Petra	low	Prince
dural hosteria Impartoria.	6.000	
A4000049 MINI RISK SOMEC NIGHT.	476	10

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

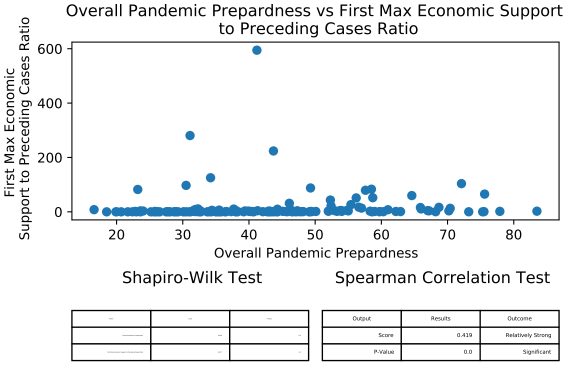
Overall Pandemic Prepardness vs Max Case Growth Before Peak Economic Support

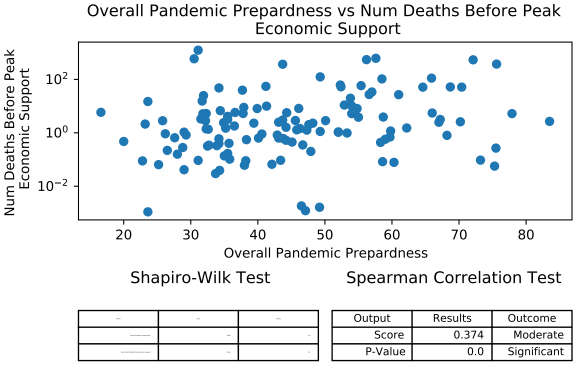


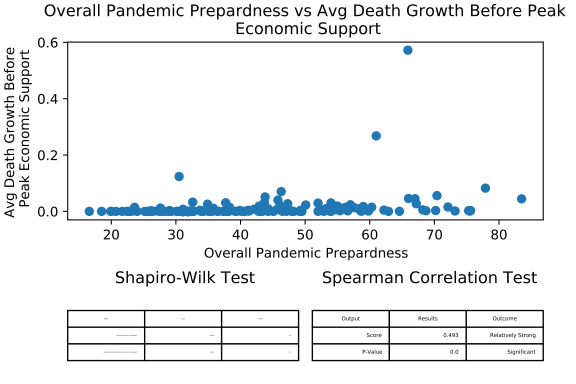
Shapiro-Wilk Test

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brack		£.Ma	Acod Patienti Papunium
brack	0	440	Ne-det treftebet met deems beget

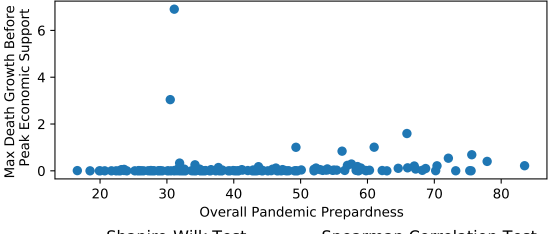
Output	Results	Outcome
Score	0.512	Relatively Strong
P-Value	0.0	Significant







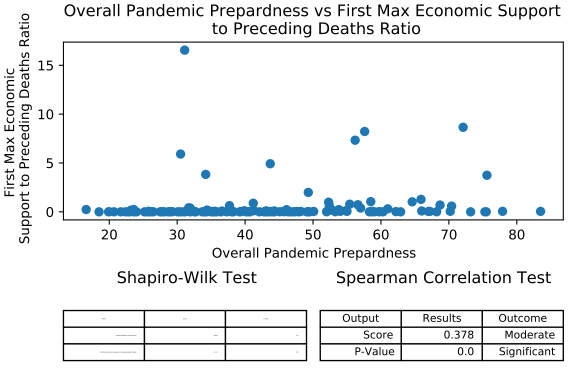
Overall Pandemic Prepardness vs Max Death Growth Before Peak Economic Support

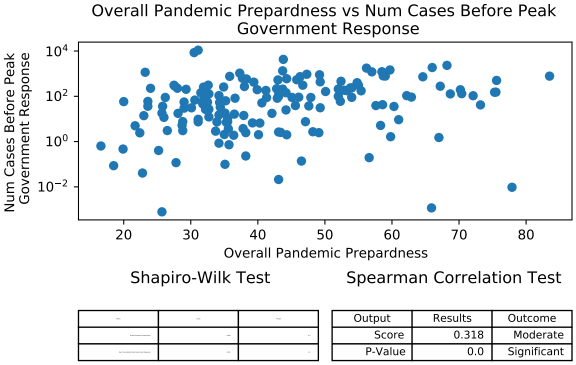


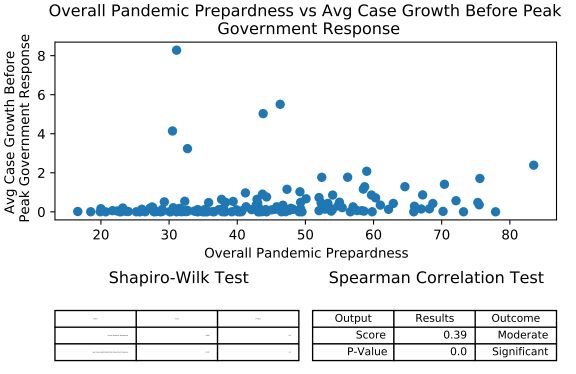
Shapiro-Wilk Test

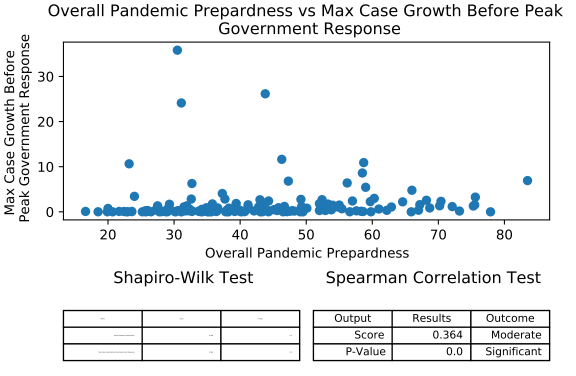
Merc	in the second	Prince
Outed Resident Impurement	1990	in .
We been townhelded the spread beginn	41	H

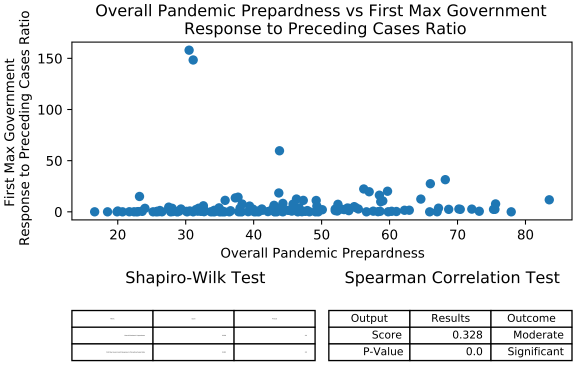
Output	Results	Outcome
Score	0.465	Relatively Strong
P-Value	0.0	Significant

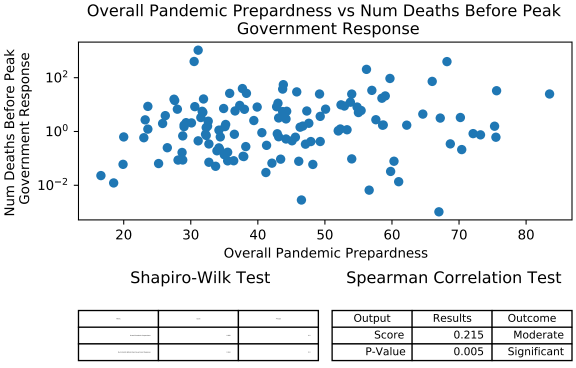


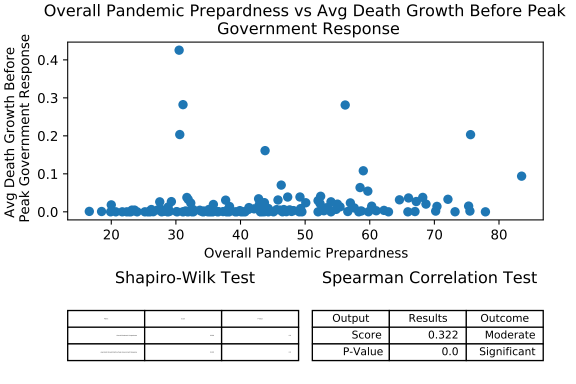


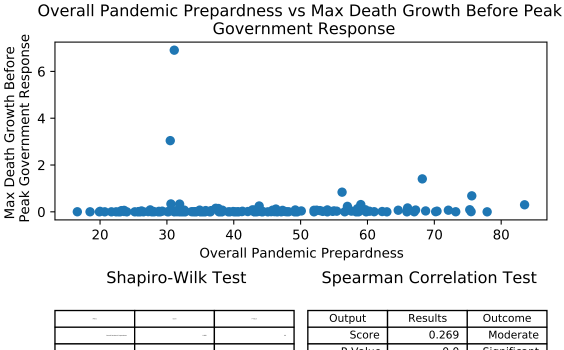






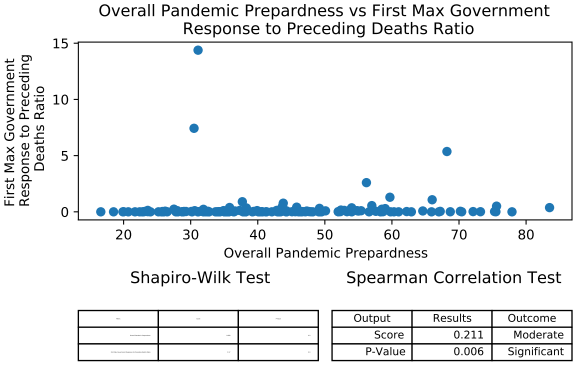




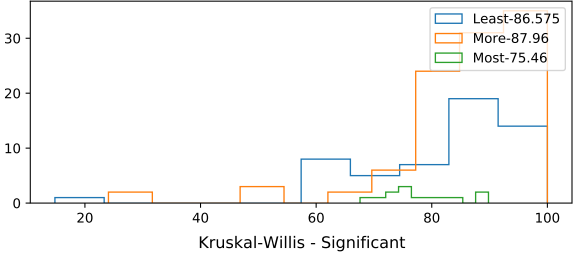


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]	146	1990	dured brokenic Properties.
]	м	120	The State South Bullet Rick Section of Assesse.

Output	:	Results	Outcome
Sco	ore	0.269	Moderate
P-Va	lue	0.0	Significant

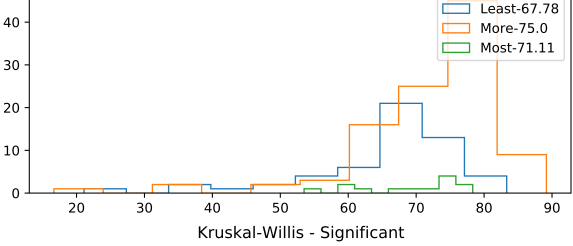


Overall Prepardness vs Max Stringency



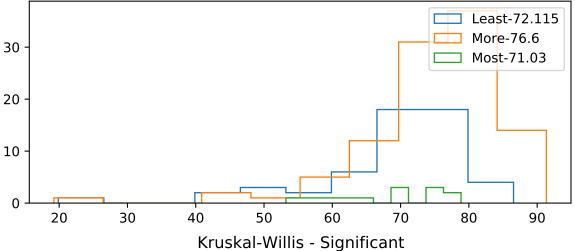
L	Source	ddof1	Н	p-unc
	Overal Prepardness	2	13.044951785563981	0.001470024968764019

Overall Prepardness vs Max Government Response



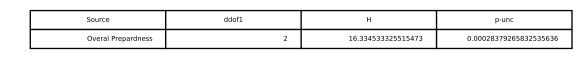
Overal Prepardness 2 21.912326571766478 1.7450133029405915e-05	Source	ddof1	Н	p-unc
	Overal Prepardness	2	21.912326571766478	1.7450133029405915e-05

Overall Prepardness vs Max Containment Health



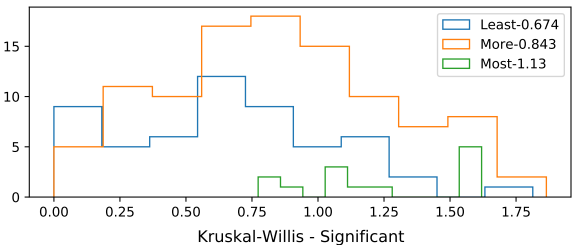
Source	ddof1	Н	p-unc
Overal Prepardness	2	19.75621674761283	5.1285198596340823e-05

Overall Prepardness vs Max Economic Support Least-50.0 More-75.0 Most-75.0



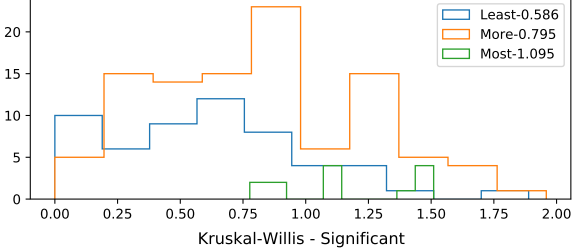
Kruskal-Willis - Significant

Overall Prepardness vs Economic Support to Containment Health Ratio



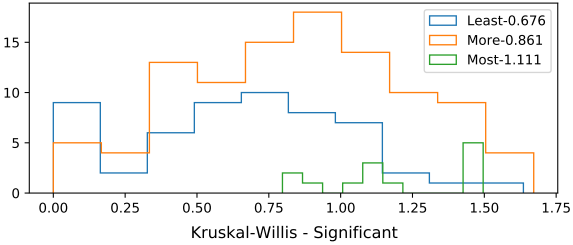
		l'	p-unc
Overal Prepardness	2	19.21722327751323	6.71479852776342e-05

Overall Prepardness vs Economic Support to Stringency Ratio



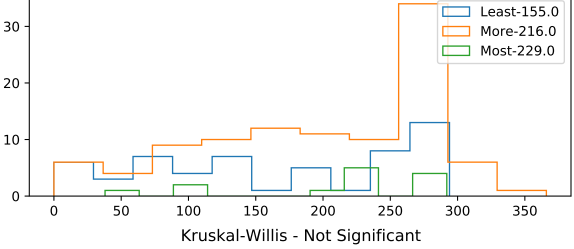
Source	ddof1	Н	p-unc
Overal Prepardness	2	19.20594069728173	6.75278570191997e-05

Overall Prepardness vs Economic Support to Government Response Ratio



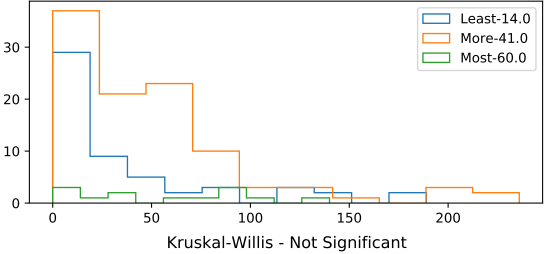
Source	ddof1	Н	p-unc
Overal Prepardness	2	19.465752768515706	5.930147467310834e-05

Overall Prepardness vs Num Days Some Sectors Closed

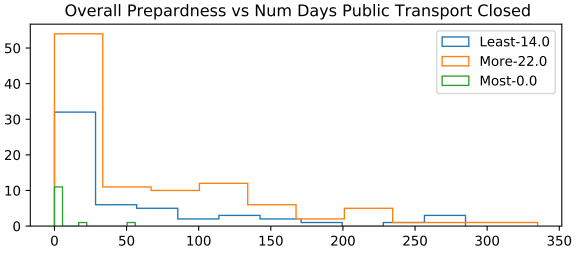


Source	ddof1	Н	p-unc
Overal Prepardness	2	5.347350802312799	0.06899816277722477
	_	_	_

Overall Prepardness vs Num Days All Non-Essential Sectors Closed



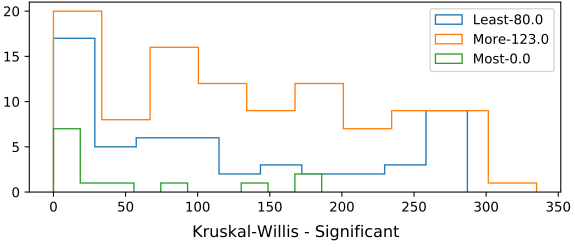
Source	ddof1	Н	p-unc
Overal Prepardness	2	5.755559723071209	0.05625952822726814



Source	ddof1	Н	p-unc
Overal Prepardness	2	8.46190820166516	0.0145385127219535

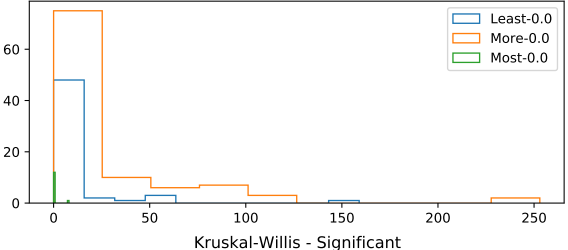
Kruskal-Willis - Significant

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



Overal Prepardness 2 9.810752097430846 0.007406657295190132		Source	ddof1	Н	p-unc
	Γ	Overal Prepardness	2	9.810752097430846	0.007406657295190132

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



Source	ddof1	Н	p-unc
Overal Prepardness	2	12.40558979998213	0.0020237664996632966

Overall Prepardness vs Num Days Internal Movement Restricted 15.0 -Least-103.0 More-141.0 12.5 -Most-105.0 10.0 7.5 5.0 2.5 0.0

150

50

100

Source	ddof1	Н	p-unc
Overal Prepardness	2	1.3333852340047527	0.5134037958588651

Kruskal-Willis - Not Significant

200

250

300

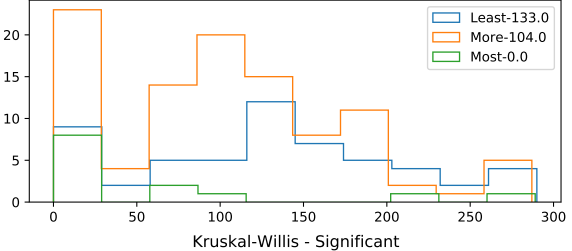
350

Overall Prepardness vs Num Days Int'l Bans for some Countries Least-186.0 More-213.0 Most-288.0

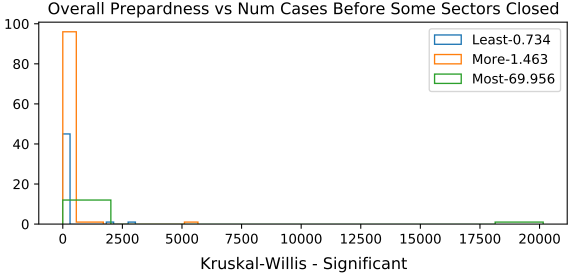
Source	ddof1	Н	p-unc
Overal Prepardness	2	9.221693628686127	0.009943394532556032

Kruskal-Willis - Significant

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

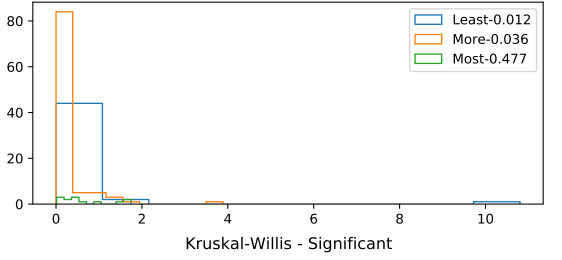


Source	ddof1	Н	p-unc
Overal Prepardness	2	11.854966057394769	0.002665181739653994



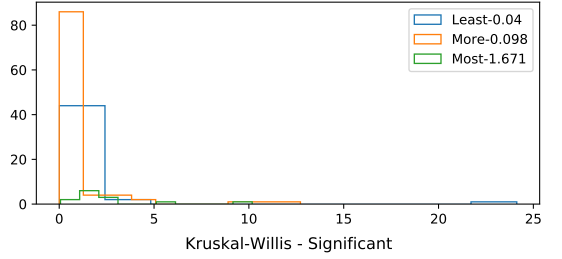
Source	ddof1	Н	p-unc
Overal Prepardness	2	18.536456014485793	9.437559863688638e-05

Overall Prepardness vs Avg Case Rate Before Some Sectors Closed



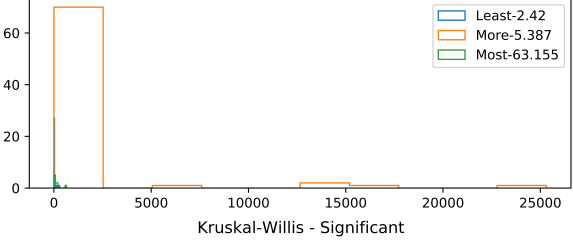
Source	ddof1	Н	p-unc
Overal Prepardness	2	23.610678222669574	7.464597017617629e-06

Overall Prepardness vs Max Case Rate Before Some Sectors Closed



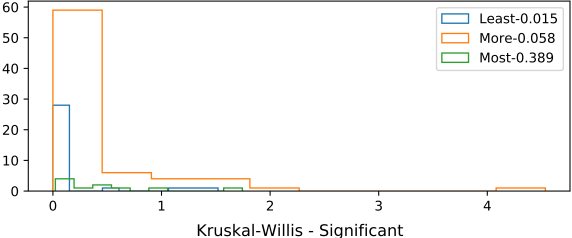
Source	ddof1	Н	p-unc
Overal Prepardness	2	26.32176814077529	1.9244235870024334e-06

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



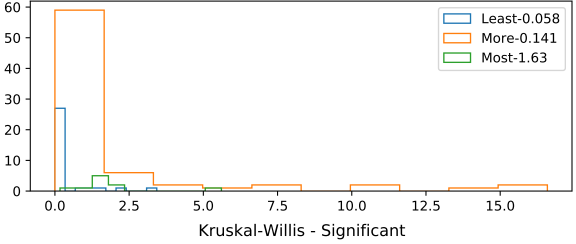
Source	ddof1	Н	p-unc
Overal Prepardness	2	12.243511994859643	0.002194598867537869

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

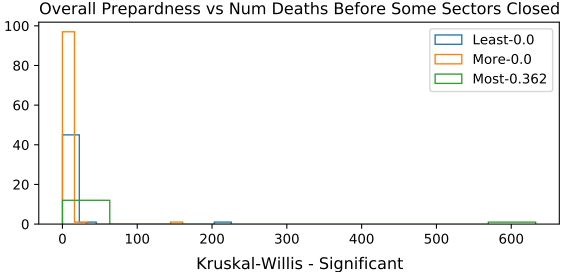


Source	ddof1	Н	p-unc
Overal Prepardness	2	14.17719868095631	0.0008345654894432272

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

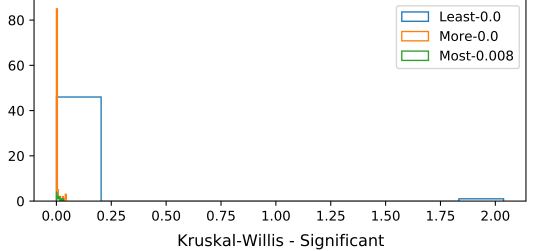


Source	ddof1	Н	p-unc
Overal Prepardness	2	18.15799004471757	0.00011403615367368405



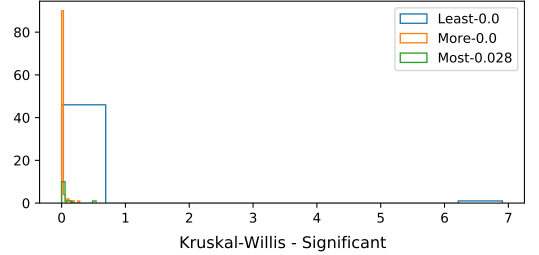
Source	ddof1	Н	p-unc
Overal Prepardness	2	22.985230071613156	1.0205180894370785e-05

Overall Prepardness vs Avg Death Rate Before Some Sectors Closed



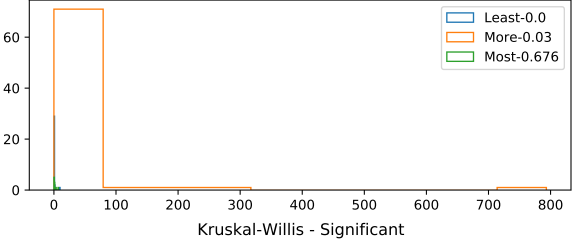
Source	ddof1	Н	p-unc
Overal Prepardness	2	25.199755656573082	3.3724272241843993e-06

Overall Prepardness vs Max Death Rate Before Some Sectors Closed



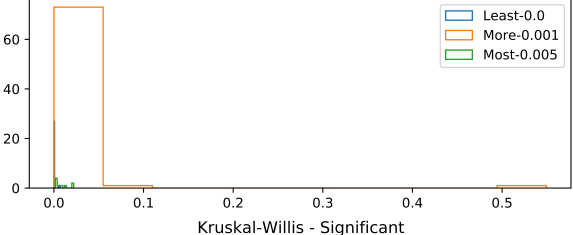
Source	ddof1	Н	p-unc
Overal Prepardness	2	25.035009427580015	3.661986809213928e-06

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



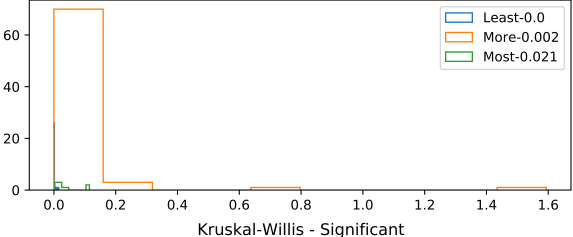
Source	ddof1	H	p-unc
Overal Prepardness	2	13.398299217650315	0.0012319591044950085

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



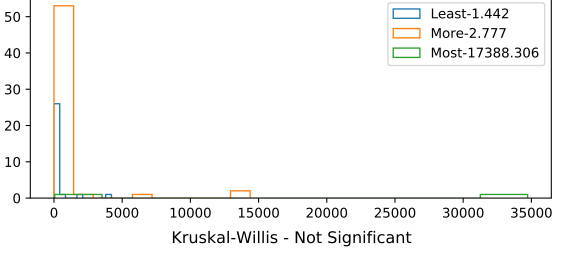
Source	ddof1	Н	p-unc
Overal Prepardness	2	24.816526332165846	4.0846963469673134e-06

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



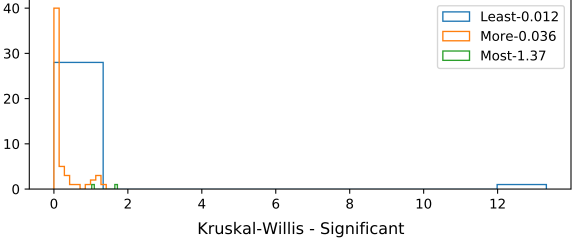
Source	ddof1	Н	p-unc
Overal Prepardness	2	25.303798008084406	3.201474720880841e-06

Overall Prepardness vs Num Cases Before Public Transport Closed



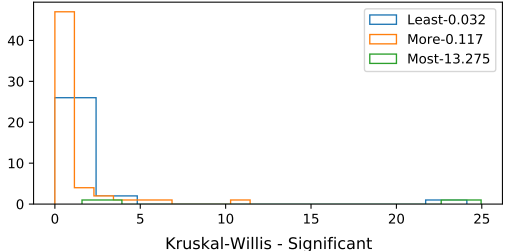
Source	ddof1	Н	p-unc
Overal Prepardness	2	5.180459007214702	0.07500282469107689

Overall Prepardness vs Avg Cases Rate Before Public Transport Closed



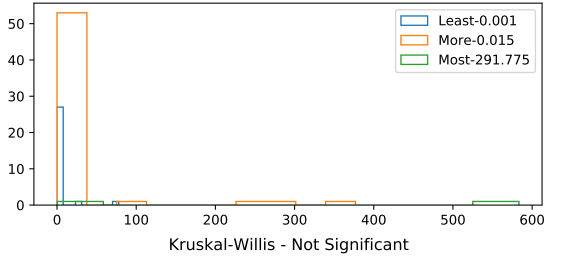
Source	ddof1	Н	p-unc
Overal Prepardness	2	10.425606645270147	0.005446384294730233
			-

Overall Prepardness vs Max Case Rate Before Public Transport Closed



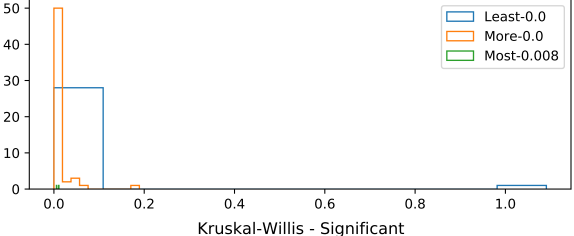
Source	ddof1	Н	p-unc
Overal Prepardness	2	7.837829063317395	0.019862643317603318

Overall Prepardness vs Num Deaths Before Public Transport Closed



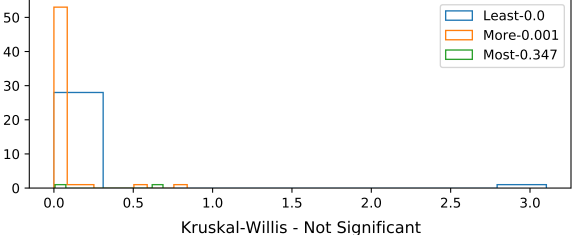
Source	ddof1	Н	p-unc
Overal Prepardness	2	4.5599974329456705	0.10228433800017954

Overall Prepardness vs Avg Deaths Rate Before Public Transport Closed



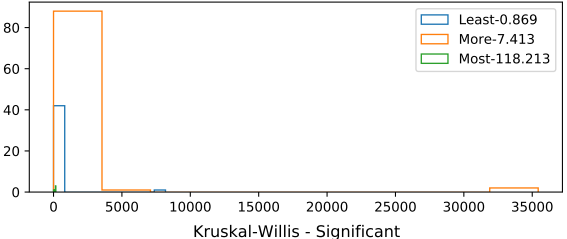
Source	ddof1	Н	p-unc
Overal Prepardness	2	6.342549685604644	0.04195008403711803

Overall Prepardness vs Max Death Rate Before Public Transport Closed



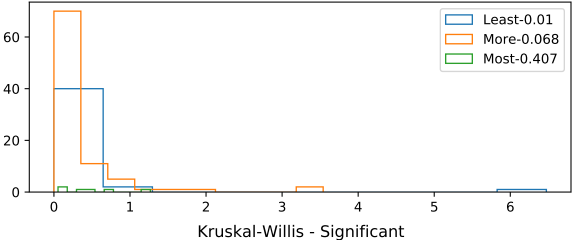
Source	ddof1	н	p-unc
Overal Prepardness	2	5.437008531673598	0.06597335927202573

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



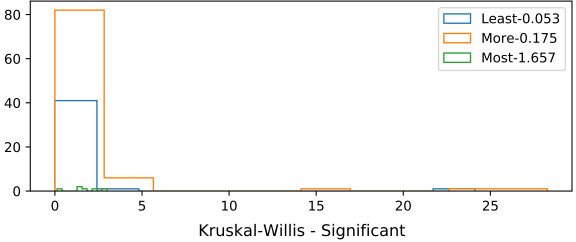
Source	ddof1	Н	p-unc
Overal Prepardness	2	15.270789097270601	0.00048304799117576013

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



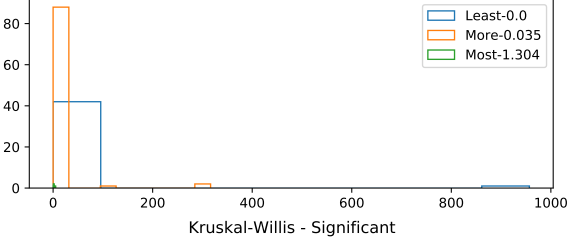
Source	ddof1	Н	p-unc
Overal Prepardness	2	20.198426595600424	4.1111885317172525e-05

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



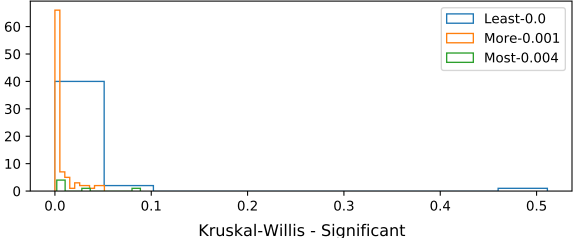
Source	ddof1	Н	p-unc
Overal Prepardness	2	19.890748188821885	4.794892891559813e-05

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



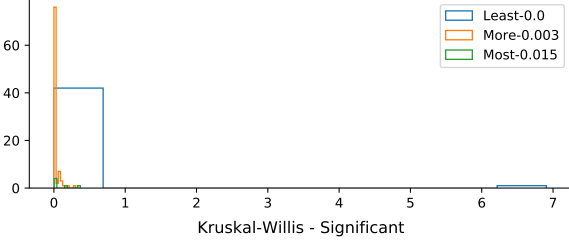
Source	ddof1	н	p-unc
Overal Prepardnes	2	11.747490499146087	0.0028123207422462732

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



Source	ddof1	н	p-unc
Overal Prepardness	2	16.68105255690607	0.00023864671525816554

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



Source	ddof1	н	p-unc
Overal Prepardness	2	15.56047256688446	0.0004179134169233644

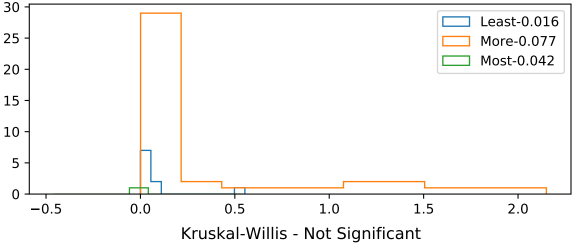
Least-0.781 More-20.991 20

Overall Prepardness vs Num Cases Before Stay-at-Home Total Lockdowi

							Mos	st-330.676
20 -								
10 -								
0 -		Ш			1			
	C)	2500	5000	7500	10000	12500	15000
				Kruskal-	Willis -	Signifi	cant	

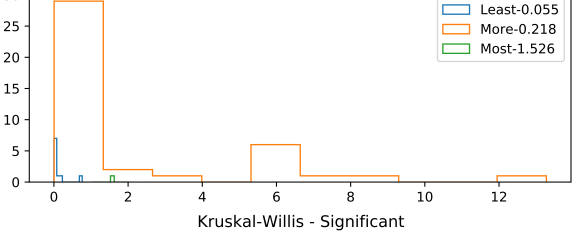
Source	ddof1	Н	p-unc
Overal Prepardness	2	8.564416439519988	0.013812128171733707

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



Source	ddof1	Н	p-unc
Overal Prepardness	2	5.78906088450427	0.05532499727761663

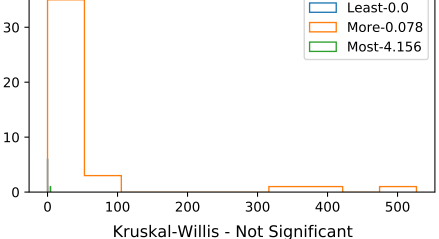
Overall Prepardness vs Max Case Rate Before Stay-at-Home Total Lockdown



Source	ddof1	Н	p-unc
Overal Prepardness	2	8.917545878126845	0.011576559719955708

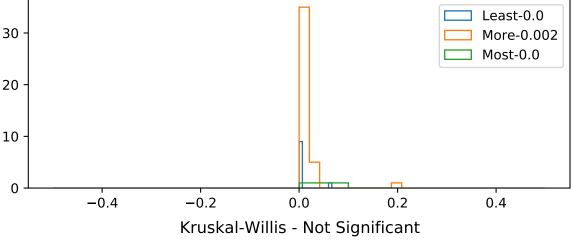
Overall Prepardness vs Num Deaths Before Stay-at-Home Total Lockdow

Least-0.0



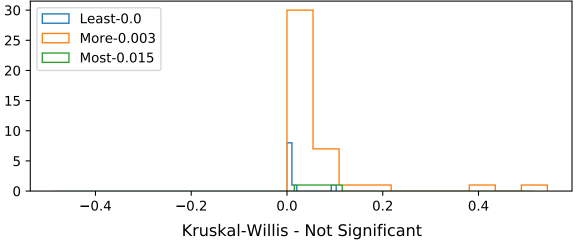
Source	ddof1	Н	p-unc
Overal Prepardness	2	4.846928296350619	0.08861411272900707

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



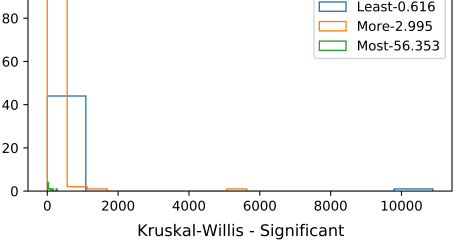
Source	ddof1	Н	p-unc
Overal Prepardness	2	3.496696885212594	0.17406117821864672
		-	

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



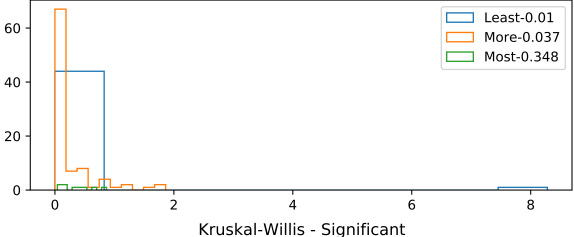
Source	ddof1	Н	p-unc
Overal Prepardness	2	2.9645612156348684	0.22711912763375247

Overall Prepardness vs Num Cases Before Internal Movement Restricted Least-0.616



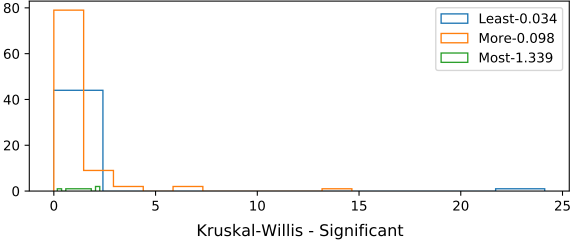
Source	ddof1	Ħ	p-unc
Overal Prepardness	2	15.98838531766301	0.00033741644157223987

Overall Prepardness vs Avg Cases Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Overal Prepardness	2	21.16622725562892	2.5340323220269188e-05

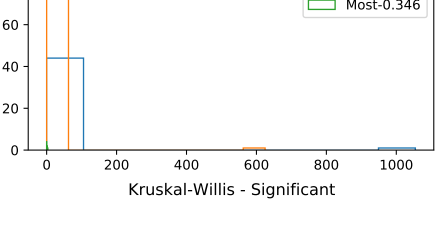
Overall Prepardness vs Max Case Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Overal Prepardness	2	24.310367821964388	5.2610290630722445e-06

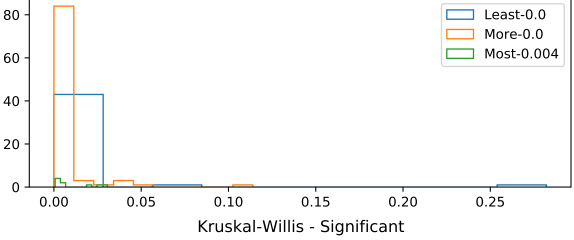
Least-0.0 80 More-0.004 Most-0.346 60 40

Overall Prepardness vs Num Deaths Before Internal Movement Restricte



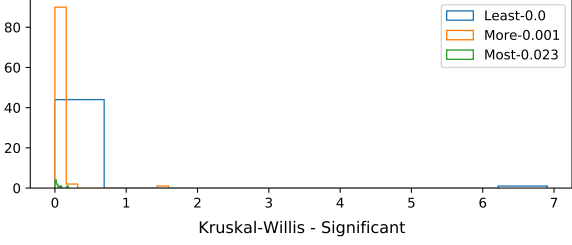
Source	ddof1	н	p-unc
Overal Prepardness	2	16.192479821608263	0.0003046826207636862

Overall Prepardness vs Avg Deaths Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Overal Prepardness	2	20.452837428185347	3.62011846658275e-05

Overall Prepardness vs Max Death Rate Before Internal Movement Restricted



Source	ddof1	H	p-unc
Overal Prepardness	2	19.577785495447493	5.607094759689156e-05
		-	

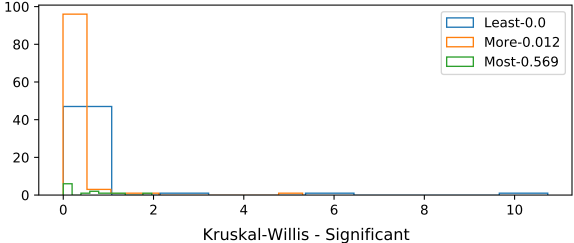
Overall Prepardness vs Num Cases Before Int'l Bans for some Countries

Least-0.002
More-0.266
Most-6.874

80 -									Most-6.	874	
60 -											
40 -											
20 -											
0 -											
O	Ċ	2	000	4000	6000	8000	10000	12000	14000	16000	
				Krus	skal-W	'illis - S	Signific	ant			

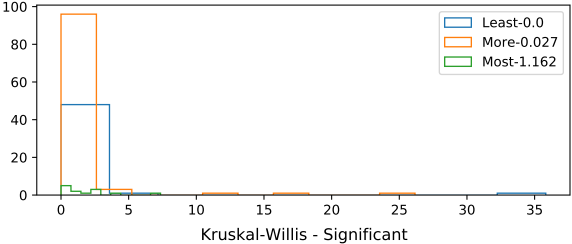
Source	ddof1	Н	p-unc
Overal Prepardness	2	23.1011553544494	9.630478188843583e-06

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



Overal Prepardness 2 15.483861736024645 0.0004342323197976764	Source	ddof1	H	p-unc
	Overal Prepardness	2	15.483861736024645	0.00043423231979767646

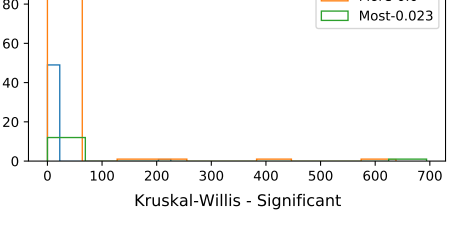
Overall Prepardness vs Max Case Rate Before Int'l Bans for some Countries



Source	ddof1	н	p-unc
Overal Prepardness	2	17.020490574730008	0.0002013944193467217

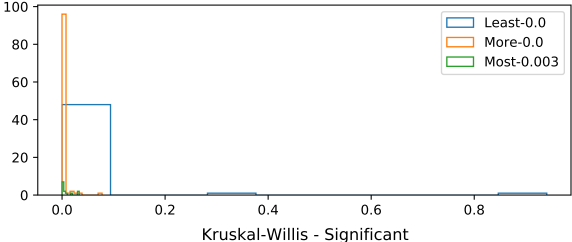
100 - Least-0.0 More-0.0 Most-0.023

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



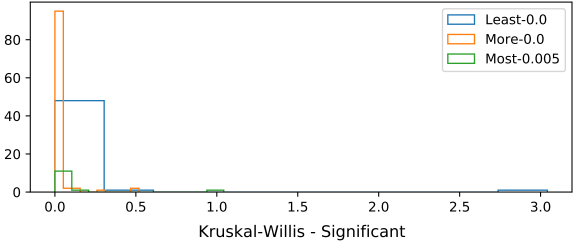
Source	ddof1	н	p-unc
Overal Prepardness	2	11.775921306093519	0.0027726252801642368

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



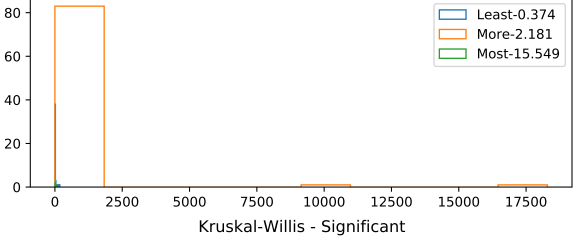
			· ·
Overal Prepardness	2	18.746698871926753	8.495834877658381e-05

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



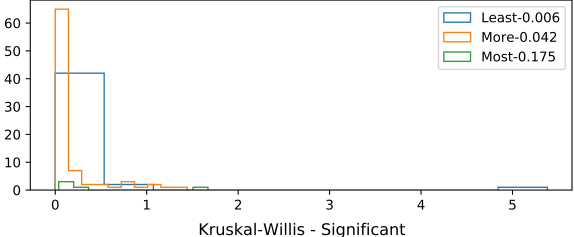
Overal Prepardness 2 18.80802073832605 8.239297585479364e	Source	ddof1	Н	p-unc
	Overal Prepardness	2	18.80802073832605	8.239297585479364e-05

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



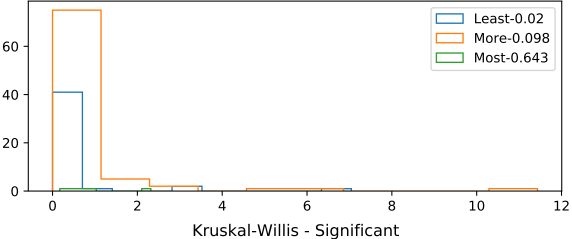
Overal Prepardness 2 13.166302055772586 0.00138348302573648	Source	ddof1	Н	p-unc
	Overal Prepardness	2	13.166302055772586	0.0013834830257364887

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



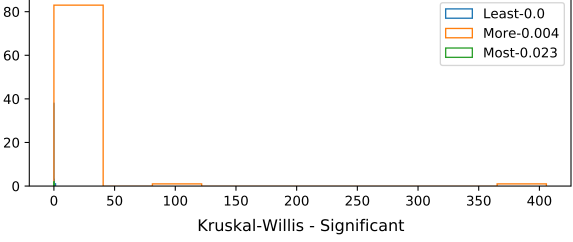
Source	ddof1	Н	p-unc
Overal Prepardness	2	23.58307293611976	7.5683425214665386e-06

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



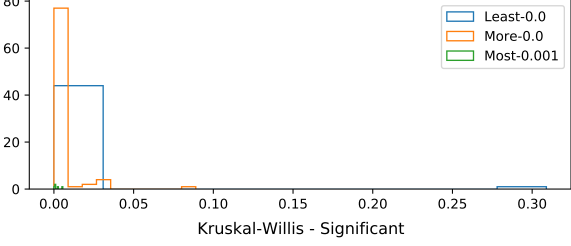
Source	ddof1		Н	p-unc
Overal Prepar	dness	2	20.1171698458941	4.281658960227826e-05

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



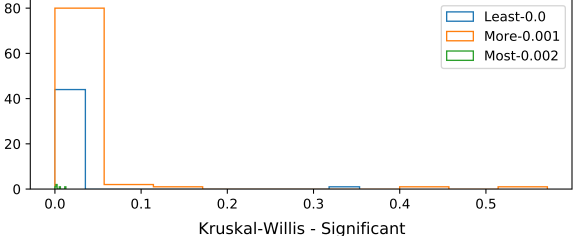
Source	ddof1	н	p-unc
Overal Prepardness	2	6.933455391650901	0.03121902183245069

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

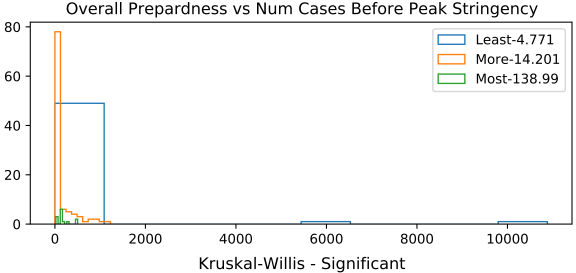


Source	ddof1	Н	p-unc
Overal Prepardness	2	11.446826535170452	0.003268535454678189

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

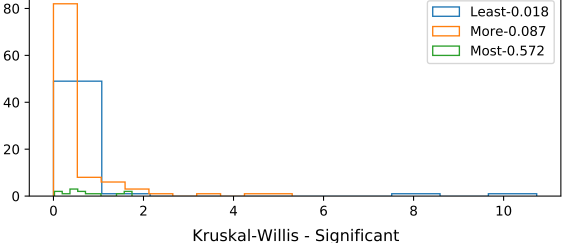


Source	ddof1	Н	p-unc
Overal Prepardness	2	11.990279564034099	0.0024908287762514143



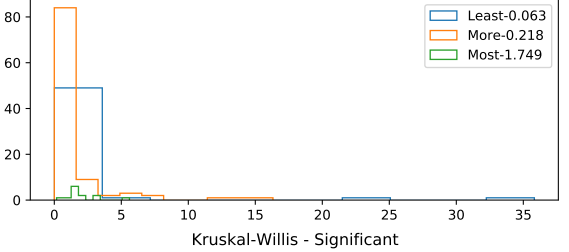
Overal Prepardness 2 17.393130782870983 0.000167158951734413	Source	ddof1	Н	p-unc
	Overal Prepardness	2	17.393130782870983	0.00016715895173441314

Overall Prepardness vs Avg Case Growth Before Peak Stringency



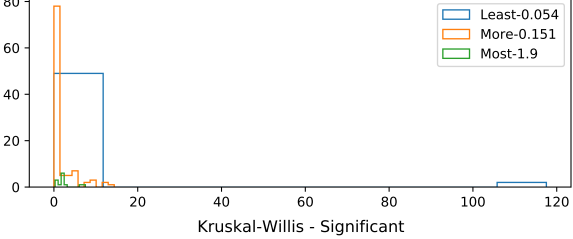
Source	ddof1	н	p-unc
Overal Prepardness	2	22.544719440199177	1.2719685564884904e-05

Overall Prepardness vs Max Case Growth Before Peak Stringency



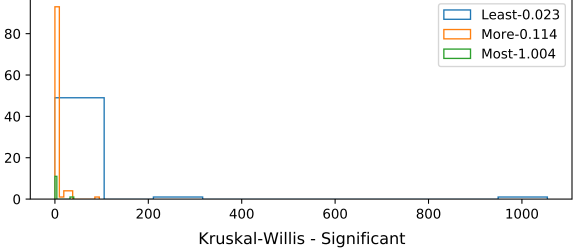
Source	ddof1	н	p-unc
Overal Prepardness	2	22.884223169178494	1.073381429933162e-05





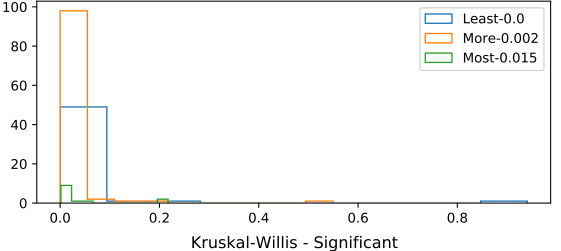
Source	ddof1	Н	p-unc
Overal Prepardness	2	18.484207855588643	9.6873560690035e-05

Overall Prepardness vs Num Deaths Before Peak Stringency



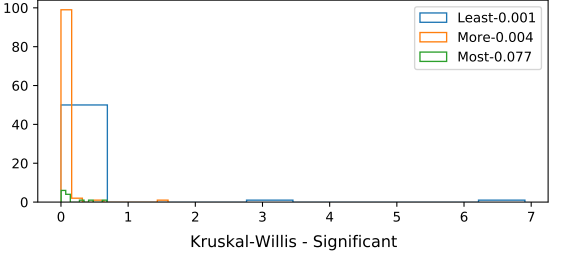
Source	ddof1	Н	p-unc
Overal Prepardness	2	11.999399952609835	0.0024794959726262213

Overall Prepardness vs Avg Death Growth Before Peak Stringency



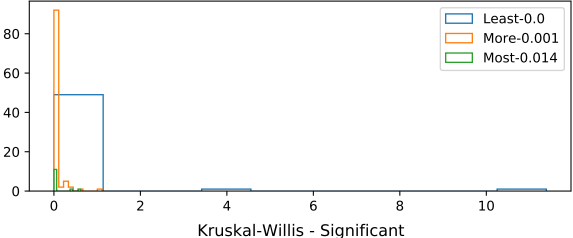
Source	ddof1	Н	p-unc
Overal Prepardness	2	20.64997444513339	3.280311024369968e-05

Overall Prepardness vs Max Death Growth Before Peak Stringency



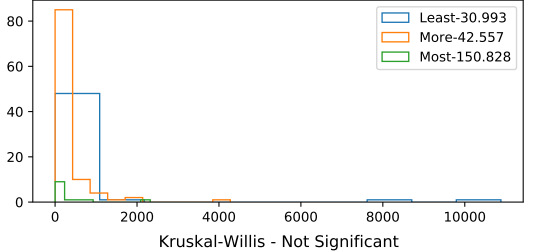
Source	ddof1	Н	p-unc
Overal Prepardness	2	19.65847697390277	5.3853751720739835e-05

Overall Prepardness vs First Max Stringency to Preceding Deaths Ratio



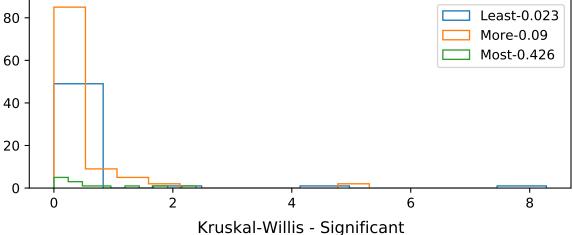
Source	ddof1	н	p-unc
Overal Prepardness	2	12.104863564001628	0.0023521351661382594

Overall Prepardness vs Num Cases Before Peak Containment Health



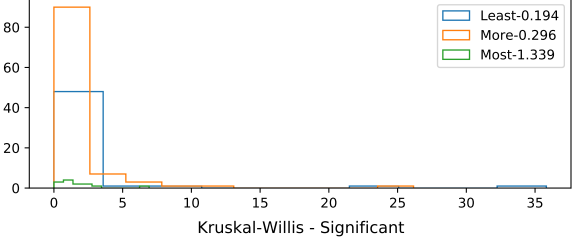
Source	ddof1	Н	p-unc
Overal Prepardness	2	4.447004110054946	0.10822941898478027

Overall Prepardness vs Avg Case Growth Before Peak Containment Health



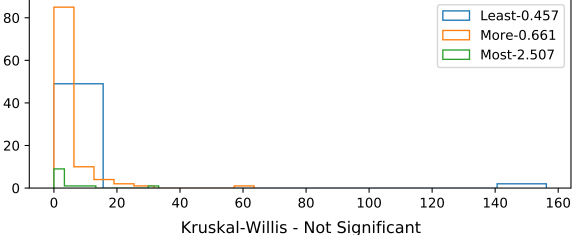
Source	ddof1	Н	p-unc
Overal Prepardness	2	9.861623125473796	0.007220640899762218

Overall Prepardness vs Max Case Growth Before Peak Containment Health



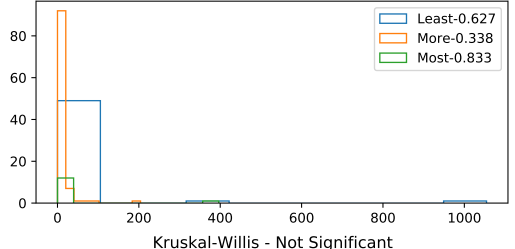
Overal Prepardness 2 9.654917154916674 0.00800684420477	Source	ddof1	н	p-unc
	Overal Prepardness	2	9.654917154916674	0.00800684420477916

Overall Prepardness vs First Max Containment Health to Preceding Cases Ratio



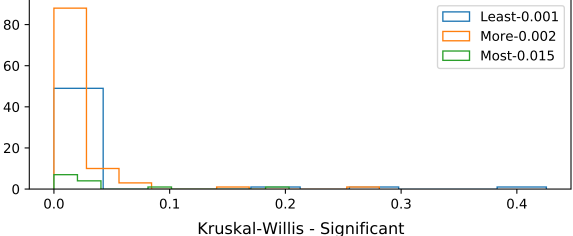
Source	ddof1	н	p-unc
Overal Prepardness	2	5.516305343451263	0.06340879709483074

Overall Prepardness vs Num Deaths Before Peak Containment Health



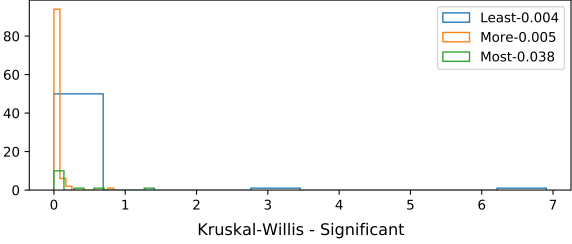
Source	ddof1	Н	p-unc
Overal Prepardness	2	1.663663096957212	0.4352513718471518

Overall Prepardness vs Avg Death Growth Before Peak Containment Health



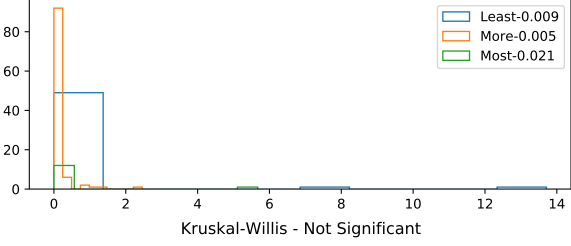
Source	ddof1	н	p-unc
Overal Prepardness	2	6.7378090968869895	0.03442733016678993

Overall Prepardness vs Max Death Growth Before Peak Containment Health



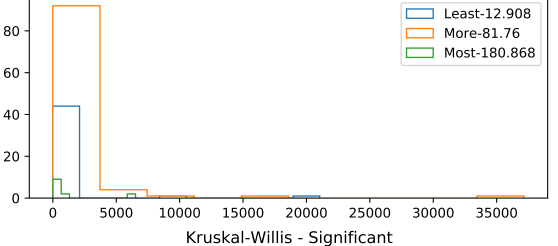
Source	ddof1	Н	p-unc
Overal Prepardness	2	6.085326978120088	0.04770765131331437

Overall Prepardness vs First Max Containment Health to Preceding Deaths Ratio



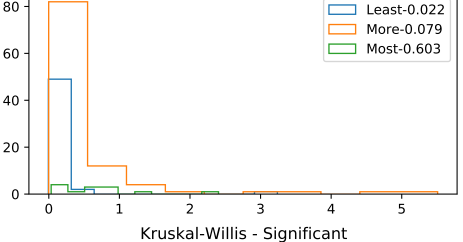
Source	ddof1	Н	p-unc
Overal Prepardness	2	2.0811222454202984	0.35325640614345843

Overall Prepardness vs Num Cases Before Peak Economic Support



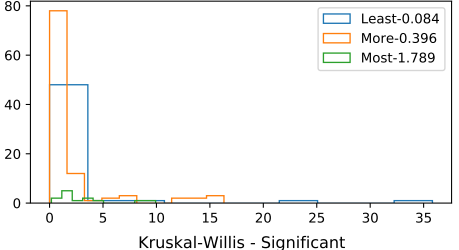
Source	ddof1	н	p-unc
Overal Prepardness	2	14.630584994824623	0.0006652866900110232

Overall Prepardness vs Avg Case Growth Before Peak Economic Support 80 Least-0.022 More-0.079



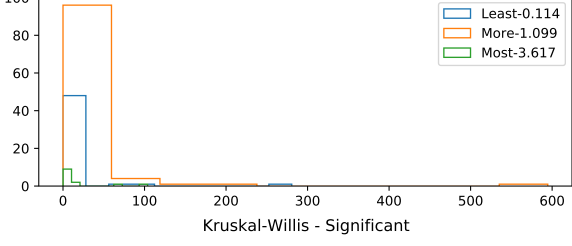
Source	ddof1	Н	p-unc
Overal Prepardness	2	31.93276821378072	1.1638244759344506e-07

Overall Prepardness vs Max Case Growth Before Peak Economic Suppor | Bo | Least-0.084 | |



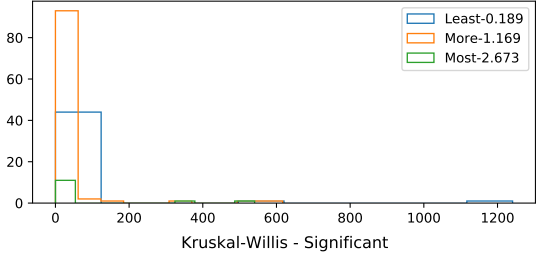
Source	ddof1	Н	p-unc
Overal Prepardness	2	24.077672999819892	5.910166821775058e-06

Overall Prepardness vs First Max Economic Support to Preceding Cases Ratio



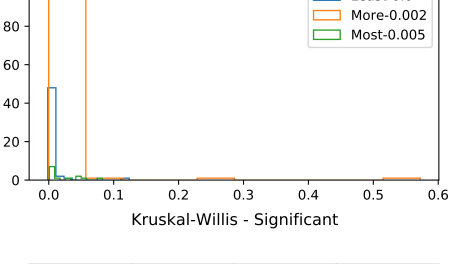
Source	ddof1	H	p-unc
Overal Prepardness	2	14.563989006778439	0.0006878123506444717

Overall Prepardness vs Num Deaths Before Peak Economic Support



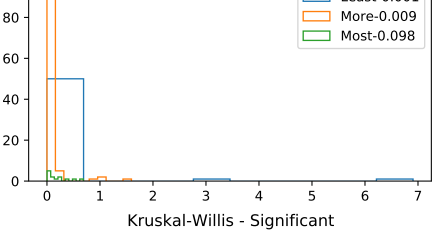
Source	ddof1	Н	p-unc
Overal Prepardness	2	12.514676938358448	0.0019163394116262775

Overall Prepardness vs Avg Death Growth Before Peak Economic Suppor



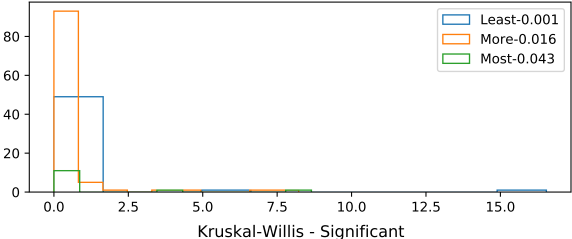
Source	ddof1	н	p-unc
Overal Prepardness	2	29.944742838334847	3.1447180370934156e-07

Overall Prepardness vs Max Death Growth Before Peak Economic Suppor



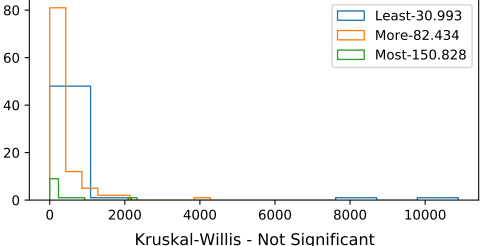
Source	ddof1	н	p-unc
Overal Prepardness	2	20.43458500861768	3.653307642488172e-05

Overall Prepardness vs First Max Economic Support to Preceding Deaths Ratio



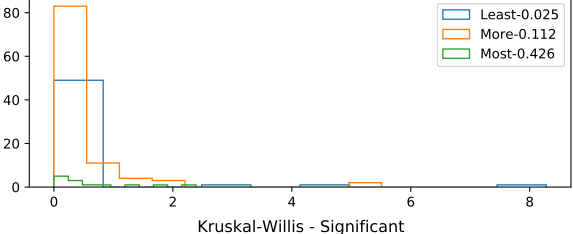
Source	ddof1	н	p-unc
Overal Prepardness	2	13.200250712632997	0.0013601975175097294

Overall Prepardness vs Num Cases Before Peak Government Response



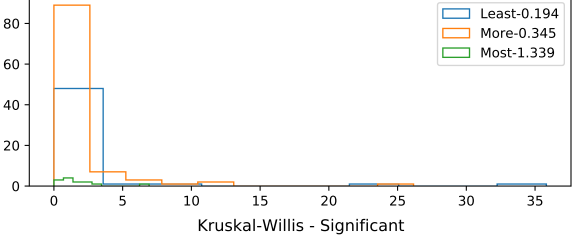
Source	ddof1	Н	p-unc
Overal Prepardness	2	5.979541689239868	0.05029896168071935

Overall Prepardness vs Avg Case Growth Before Peak Government Response



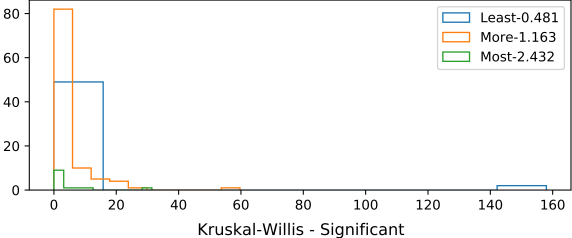
Overal Prepareless 2 10.245961570607775 0.00566702020	Source	ddof1	Н	p-unc
Overal Preparatiess 2 10.3430013/3007/25 0.00300/35233	Overal Prepardness	2	10.345861579607725	0.005667932932935688

Overall Prepardness vs Max Case Growth Before Peak Government Response



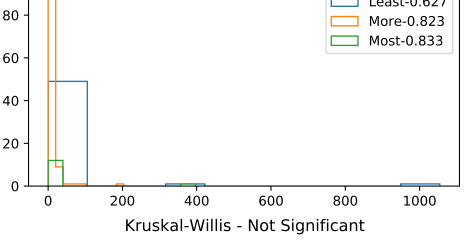
Source	ddof1	Н	p-unc
Overal Prepardness	2	9.6578780139198	0.007994999406261895

Overall Prepardness vs First Max Government Response to Preceding Cases Ratio



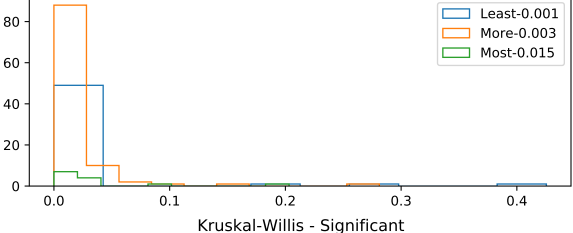
Source	ddof1	Н	p-unc
Overal Prepardness	2	7.019951628383985	0.02989763752670313
			-

Overall Prepardness vs Num Deaths Before Peak Government Response Least-0.627



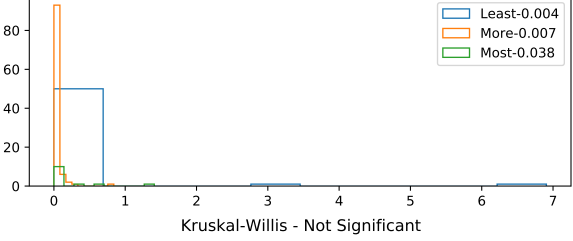
Source	ddof1	Н	p-unc
Overal Prepardness	2	1.9428504855604594	0.378543137576291

Overall Prepardness vs Avg Death Growth Before Peak Government Response



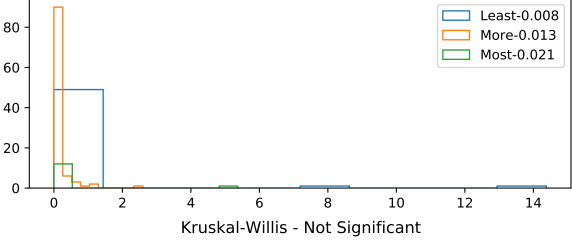
Source	ddof1	Н	p-unc
Overal Prepardness	2	7.166588640831533	0.02778401786857956

Overall Prepardness vs Max Death Growth Before Peak Government Response

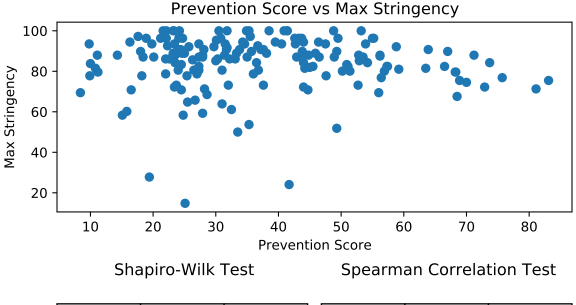


L	Source	ddof1	Н	p-unc
[Overal Prepardness	2	5.842152022116964	0.053875685267406784

Overall Prepardness vs First Max Government Response to Preceding Deaths Ratio

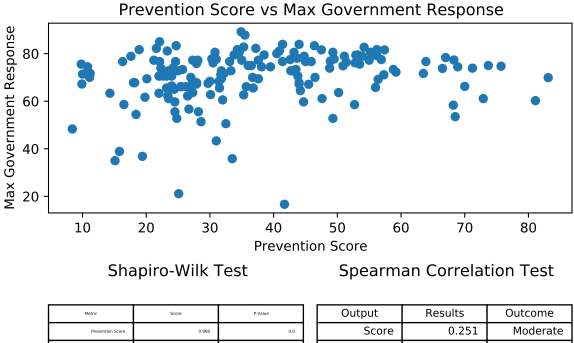


Source	ddof1	Н	p-unc
Overal Prepardness	2	1.9212620290703761	0.3826513512126291
		-	



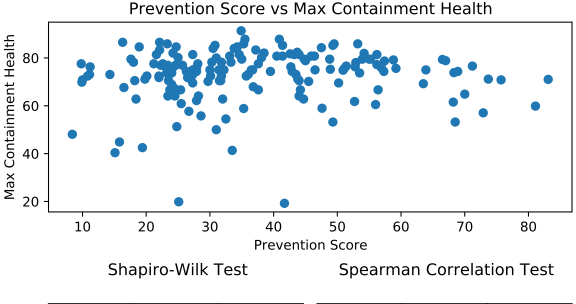
Metric	Score	P-Value
Prevention Score	0.968	0.0
Max Stringency	0.844	0.0

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



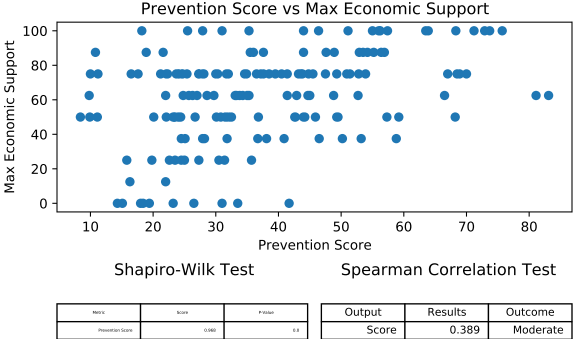
Metric	Score	P-Value
Prevention Score	0.968	0.0
Max Government Response	0.879	0.0

	Output	Results	Outcome
	Score	0.251	Moderate
	P-Value	0.001	Significant



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

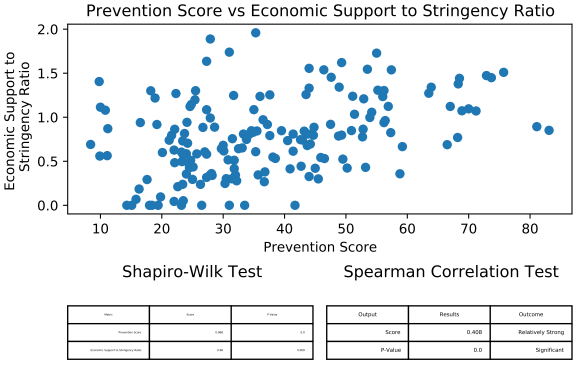
	Output	Results	Outcome
	Score	0.085	Negligible
	P-Value	0.27	Not Significant



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

	Output	Results	Outcome
	Score	0.389	Moderate
	P-Value	0.0	Significant

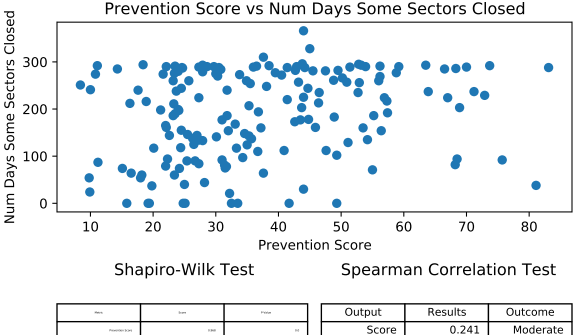
Prevention Score vs Economic Support to Containment Health Ratio Economic Support Containment Health 1.0 0.5 0.0 20 10 30 40 50 60 70 80 **Prevention Score** Shapiro-Wilk Test **Spearman Correlation Test** Output Results Outcome Score 0.41 Relatively Strong P-Value 0.0 Significant



Prevention Score vs Economic Support to Government Response Ratio Support to Response Ratio 1.5 1.0 Economic Government F 0.5 0.0 70 80 10 20 30 40 50 60 **Prevention Score** Shapiro-Wilk Test **Spearman Correlation Test**

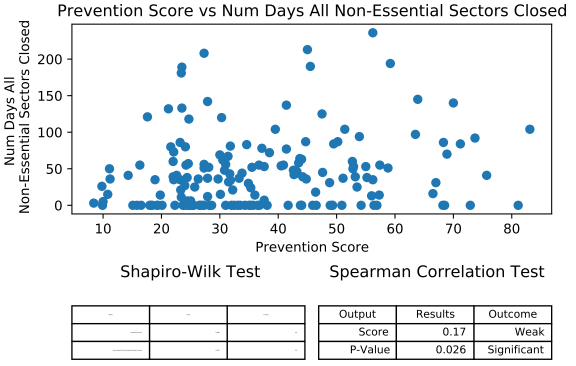
	P404	394	MONC
		a dela	Provinces
HEF		1.80	Exements Support to Symmetric Amagemen Relati

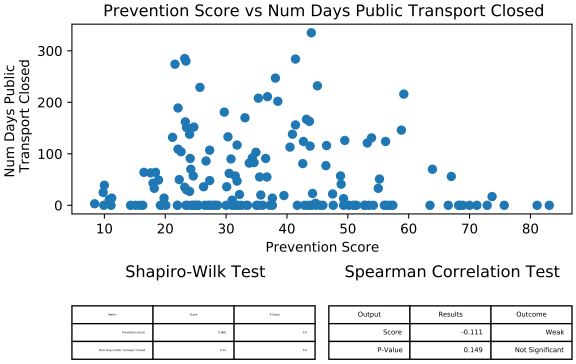
Output	Results	Outcome
Score	0.414	Relatively Strong
P-Value	0.0	Significant

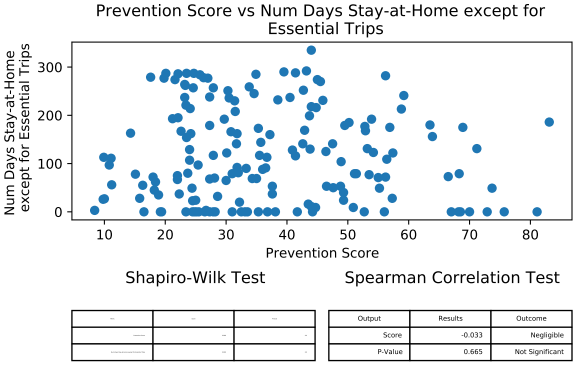


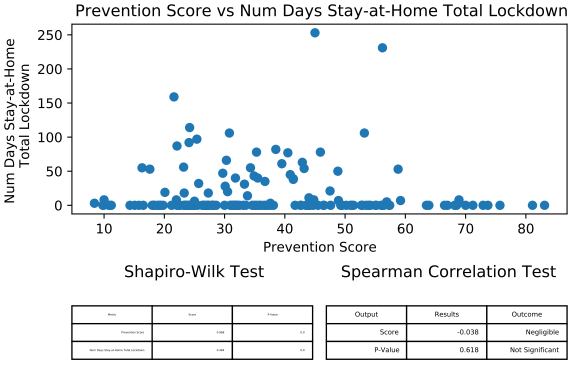
Metric	Score	P-Value
Prevention Score	0.968	0.0
Num Days Some Sectors Closed	0.918	0.0

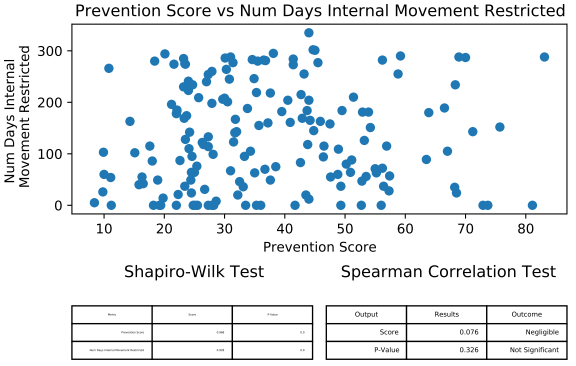
l	Output	Results	Outcome
I	Score	0.241	Moderate
1	P-Value	0.001	Significant
_			

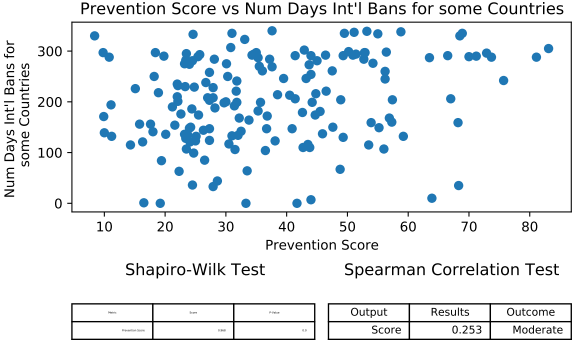




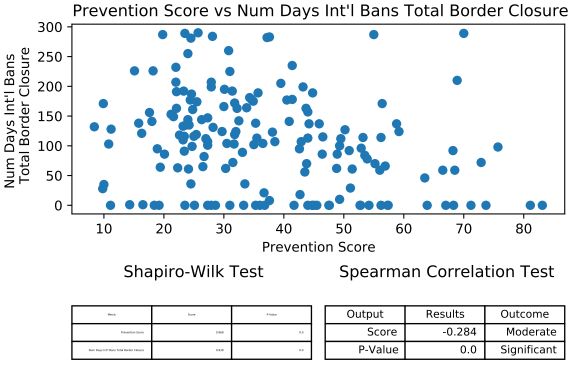


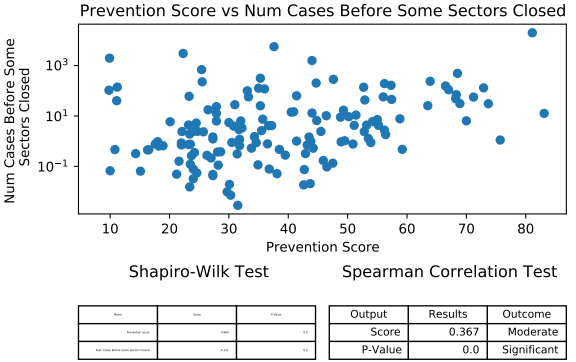


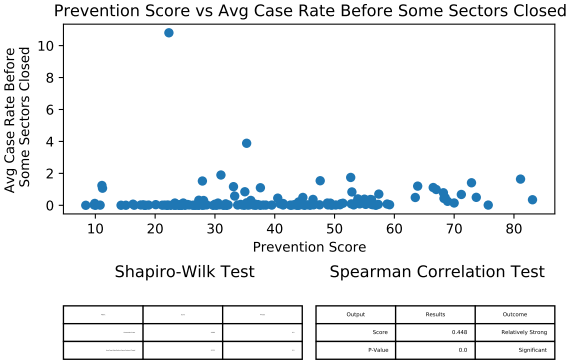


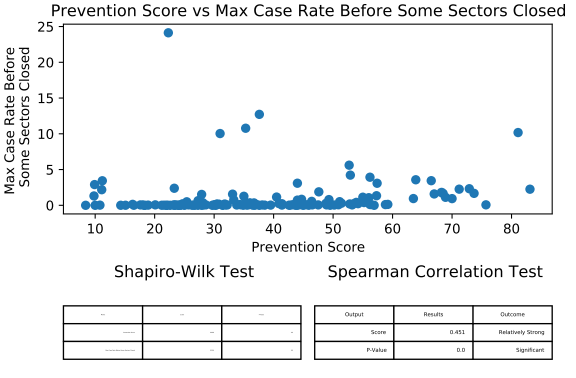


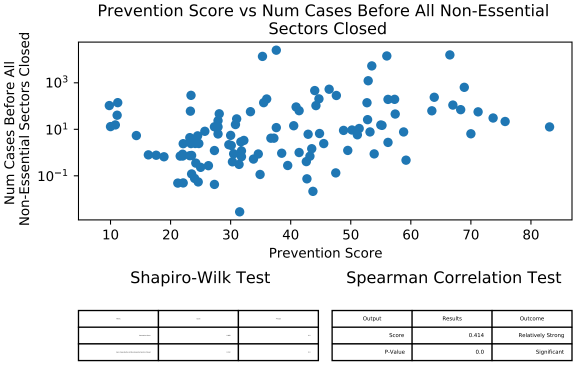
Metric	Score	P-Value	Output	Results	Outcome
Prevention Score	0.968	0.0	Score	0.253	Moderate
Num Days Int'l Bans for some Countries	0.957	0.0	P-Value	0.001	Significant

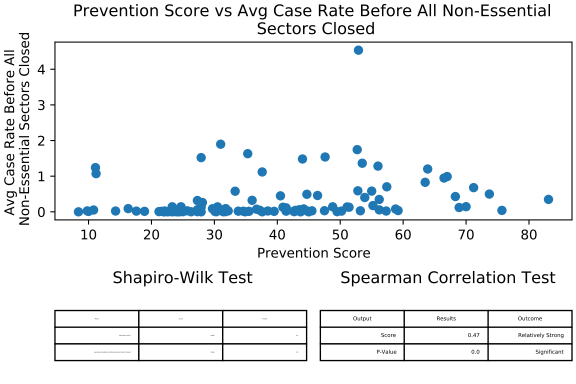


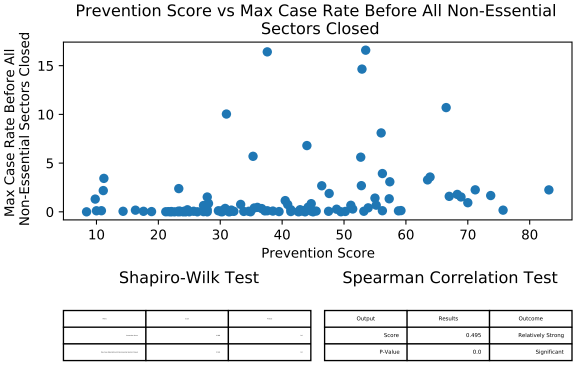


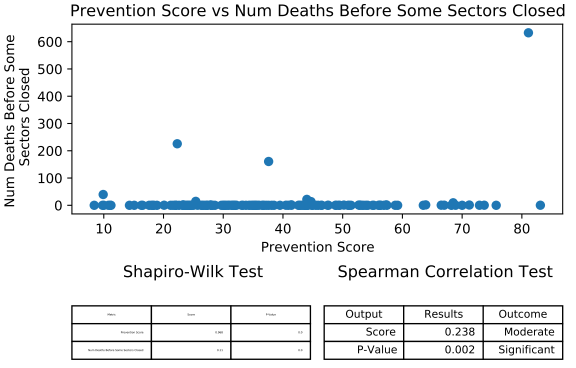


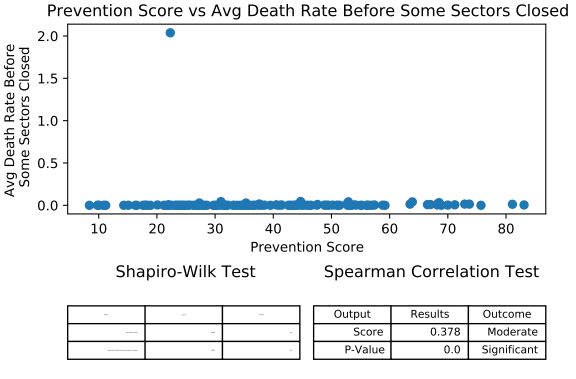


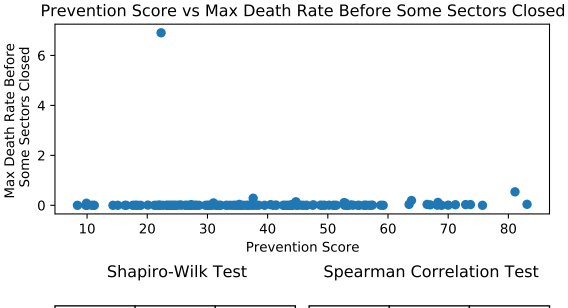






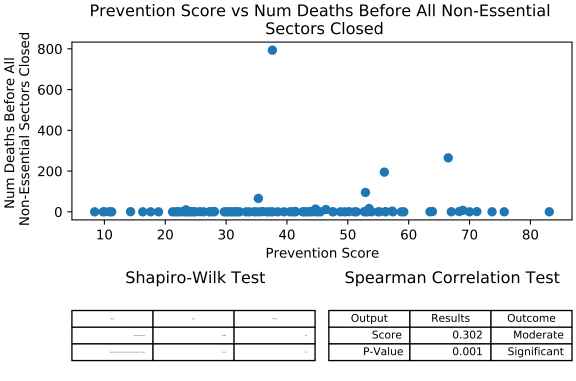


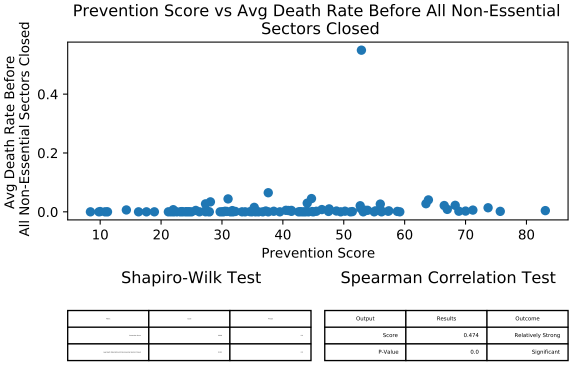


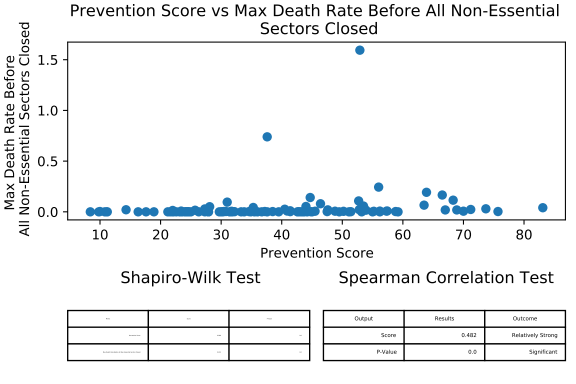


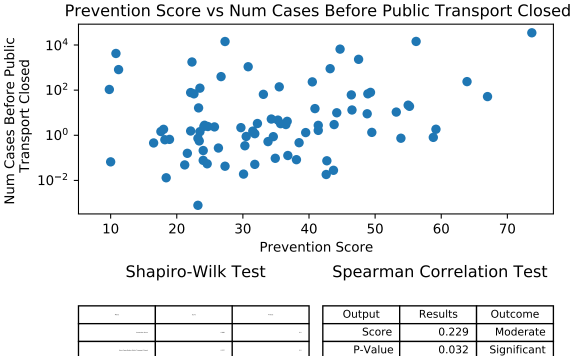
394	Prison
Princeton from ESSA	44
to beach date before Service Council.	o

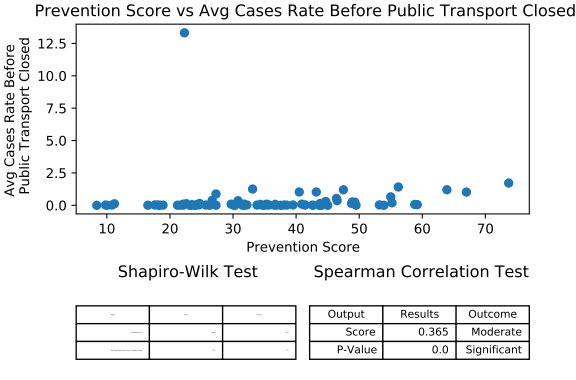
Output	Results	Outcome
Score	0.369	Moderate
P-Value	0.0	Significant

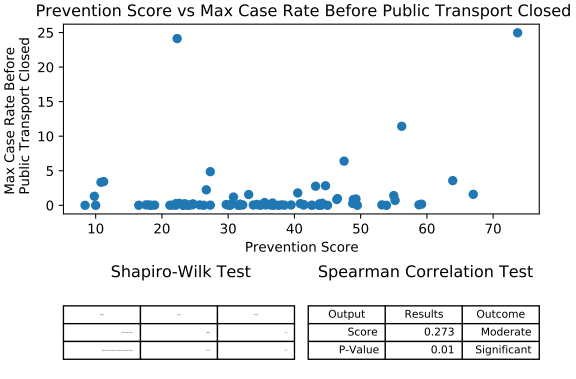


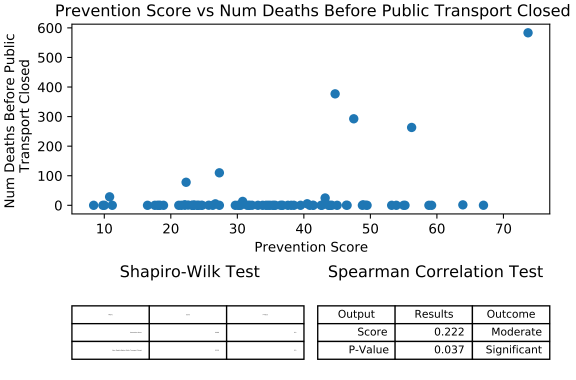


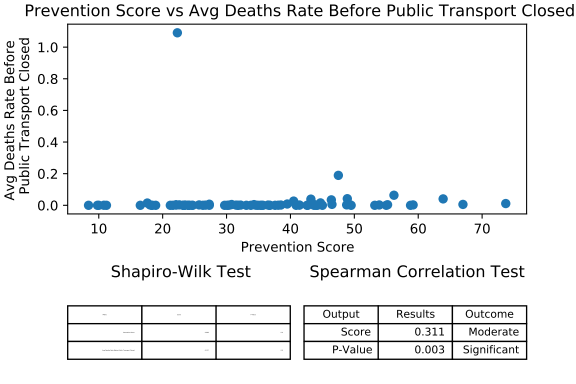


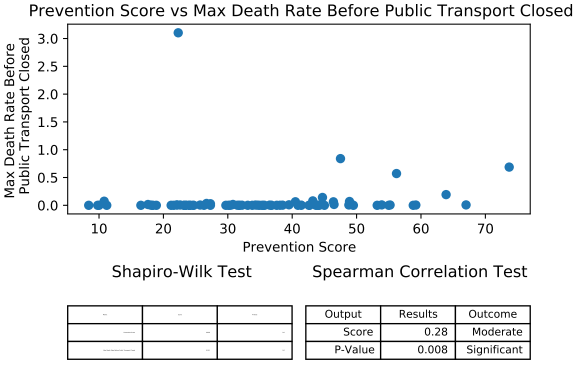




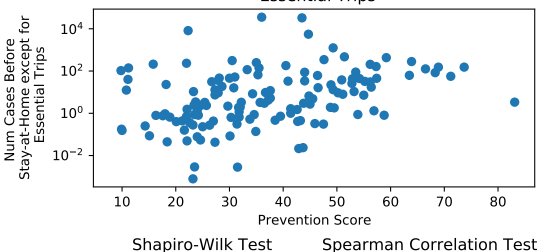






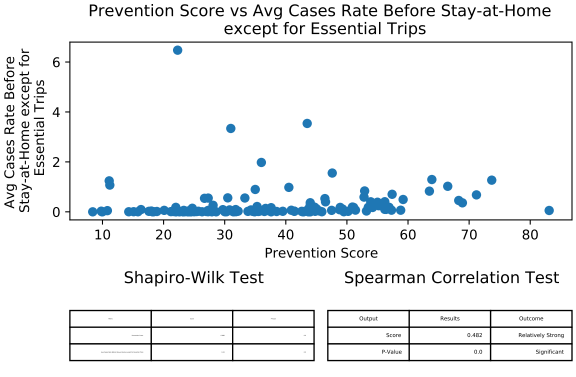


Prevention Score vs Num Cases Before Stay-at-Home except for Essential Trips

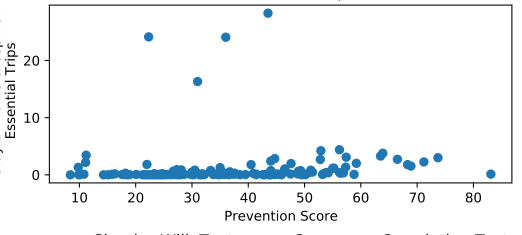


Prine	bore	no.
м	enk	Position has
M	930	Not take hore only of representative bloods the

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



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

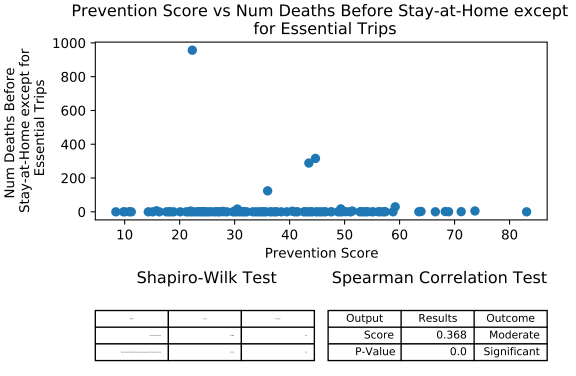


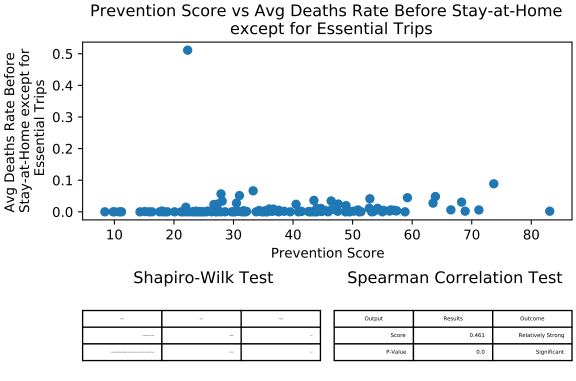
Shapiro-Wilk Test

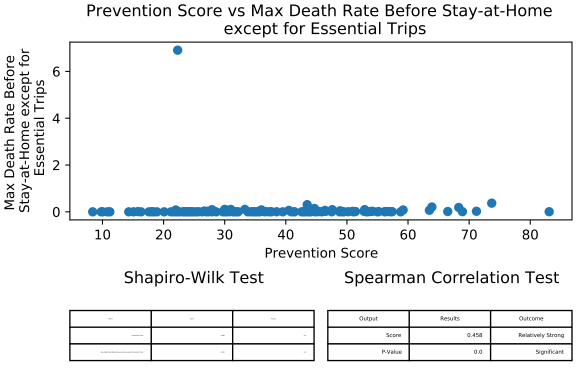
Spearman Correlation Test

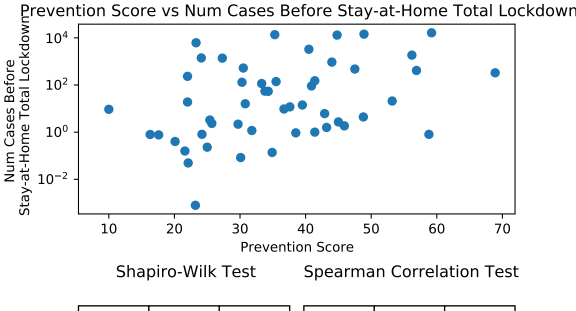
1	Plate	See	Man
1	5.0	4.60	Asserted Nov
1		430	New Oak Red Billion Stowed House for State of Trips

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

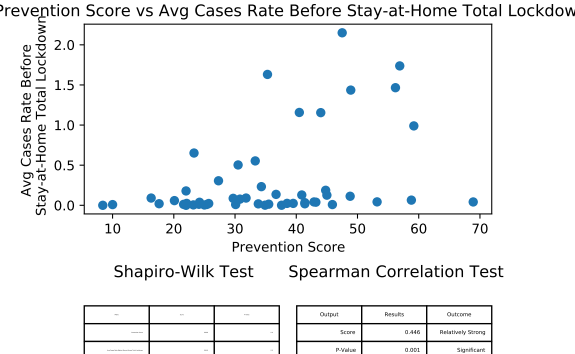


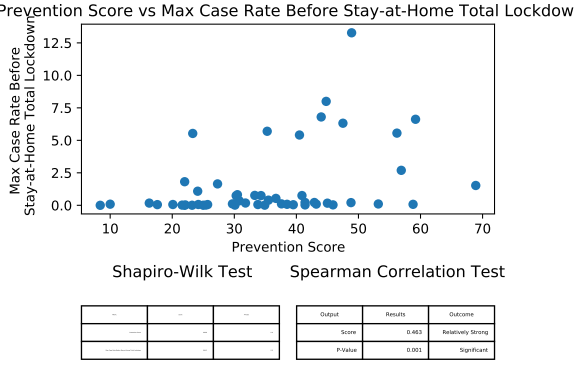


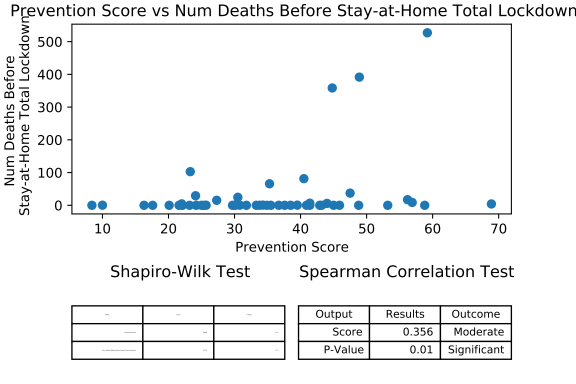


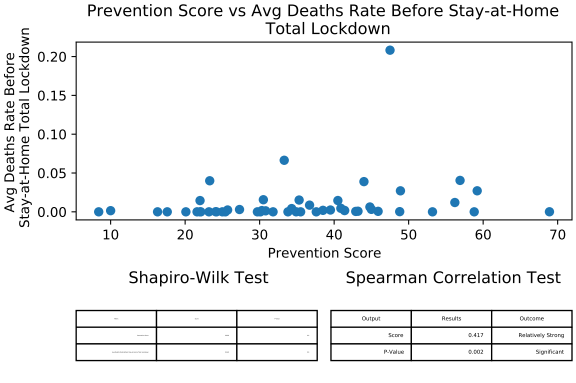


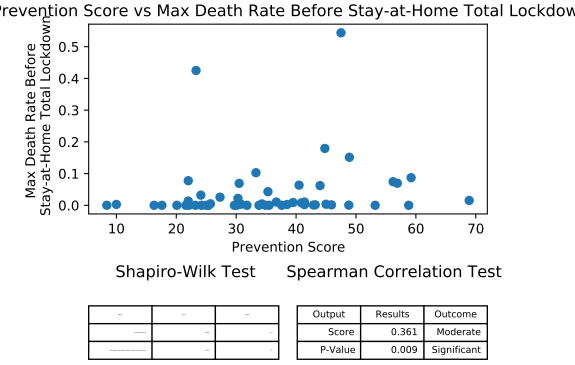
PMX.	394	Post	Output	Results	Outcome
Prounted Natur	1000		Score	0.434	Relatively Strong
Nove Comm States State of Nove Transformations	346	М	P-Value	0.001	Significant

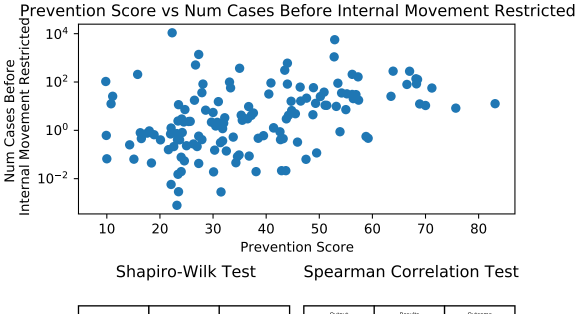






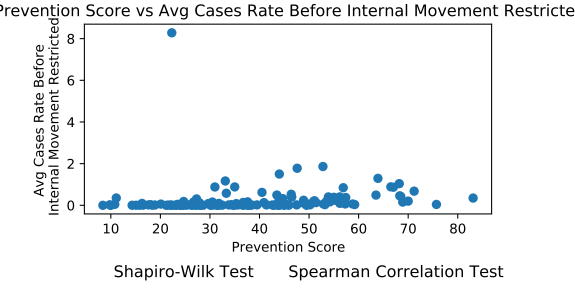






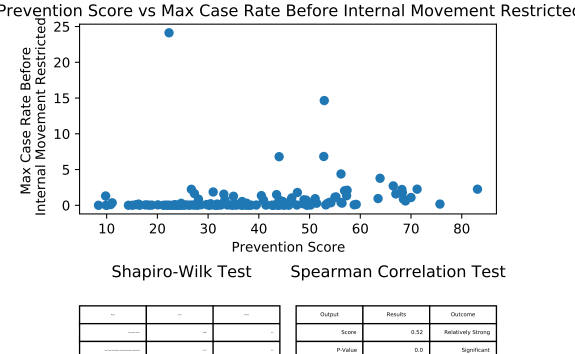
]	Piloti	3694	Mark:
	м	1-19A	Propriet New
	м	504	Here Consolidates Internal Pricewood Redainted

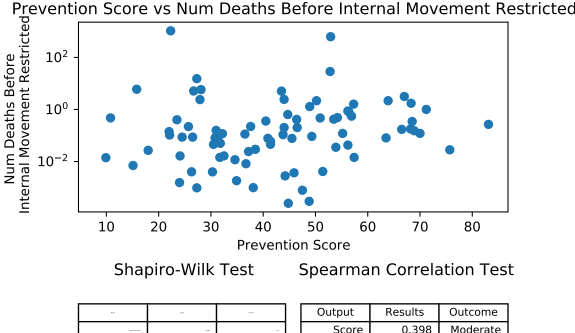
Output	Results	Outcome
Score	0.442	Relatively Strong
P-Value	0.0	Significant



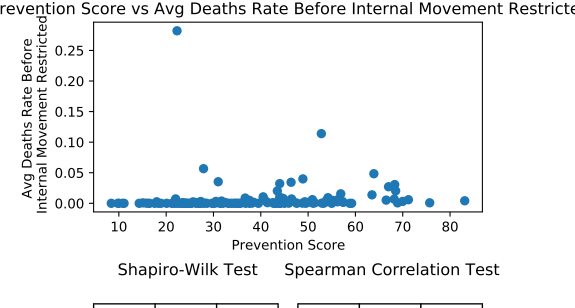
P-Spin	304	Mex
a a	190	Proxition form
0	1,00	Any Committee Information recognition and Individual

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



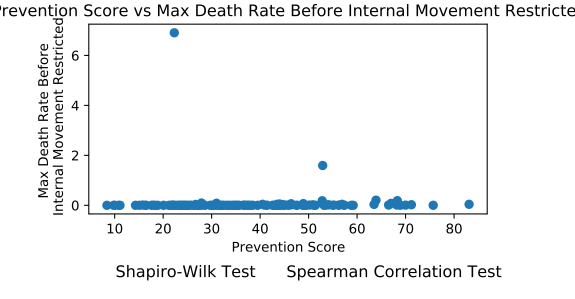


MAC	Stork	P4994	Output	Results	Outcome
Paramies have	4.000	**	Score	0.398	Moderate
Now Sealer Salves intered Recovered Resistancy	4494		P-Value	0.0	Significant



WICK	50mb	N-1064
Promincion	4.600	64
Assistantia falsa below internal Processor Parlament	128	64

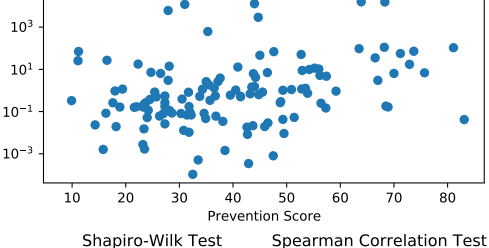
Output	Results	Outcome
Score	0.488	Relatively Stron
P-Value	0.0	Significar



NO.	109	Print		
Properties Science	d AMA	44		
No Osobilula Brian Harval Numeroet Restricted	-CON-	a		

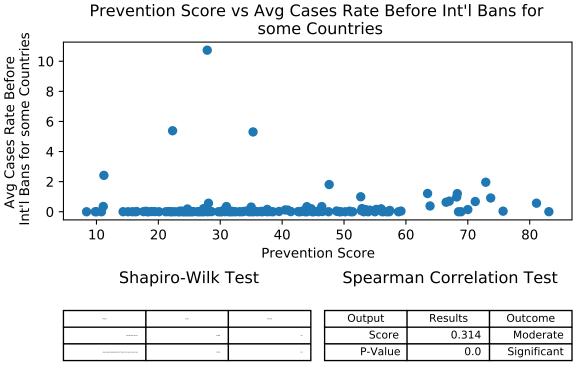
	Output	Results	Outcome
	Score	0.474	Relatively Strong
	P-Value	0.0	Significant

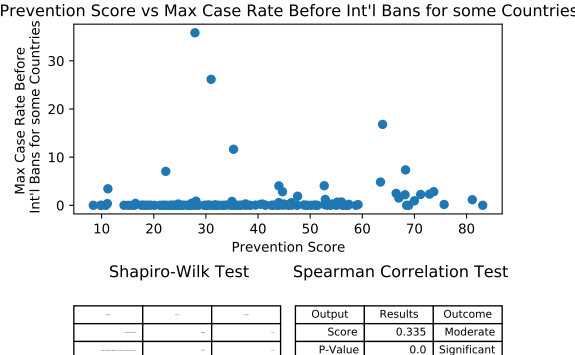
Prevention Score vs Num Cases Before Int'l Bans for some Countries Num Cases Before Int'l Bans for some Countries 10³



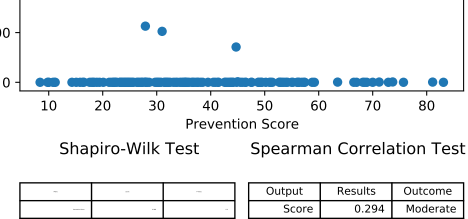
NOT	1091	Plant
Proceeding force	199A	44
for Gas Street of State for some Continue	630	ü

Output	Results	Outcome
Score	0.383	Moderate
P-Value	0.0	Significant



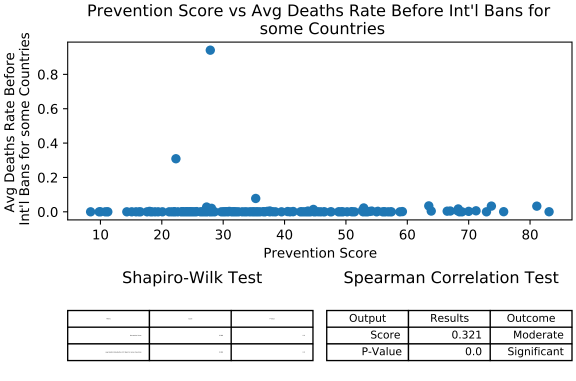


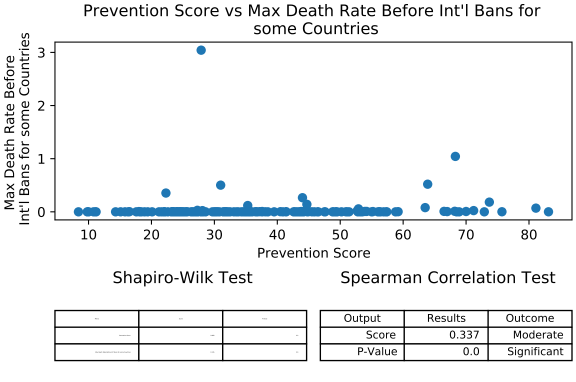
Prevention Score vs Num Deaths Before Int'l Bans for some Countries Num Deaths Before Int'l Bans for some Countries



Print	Son	MMC	
**	4.0M	Providence	
80	4.01	Non-Goods Below (of Service same Countries	

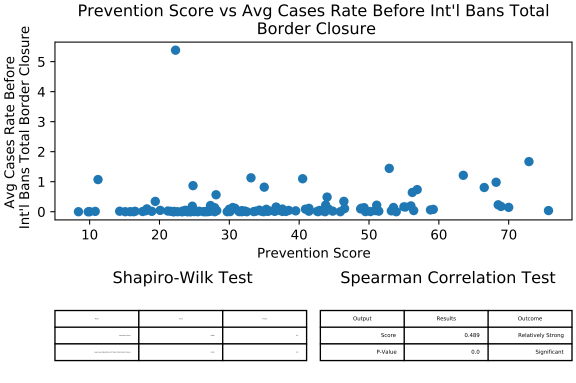
	Output	Results	Outcome
1	Score	0.294	Moderate
	P-Value	0.0	Significant

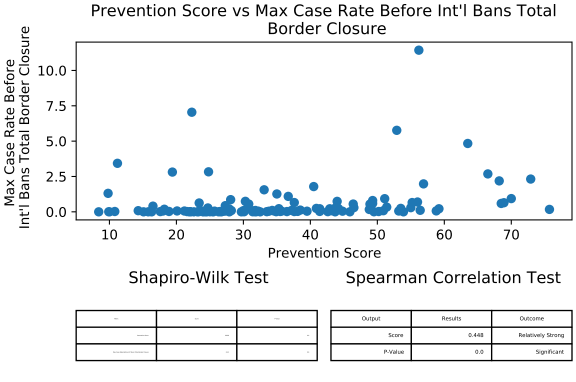


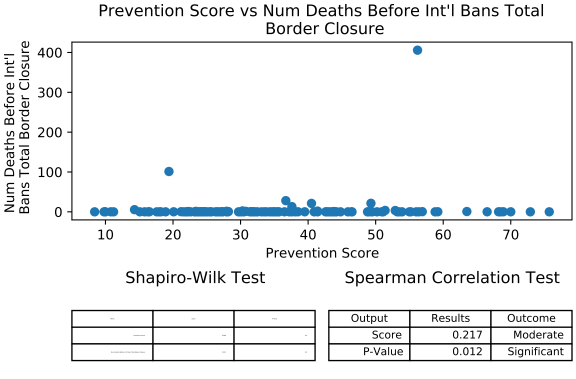


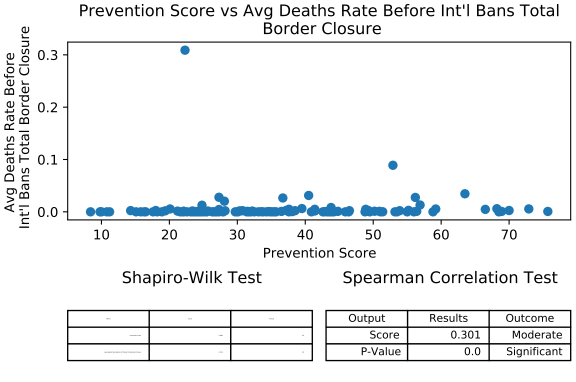
Prevention Score vs Num Cases Before Int'l Bans Total Border Closure Num Cases Before Int'l Bans Total Border Closure 10^{3} 10^{1} 10^{-1} 10^{-3} 10 20 30 60 40 50 70 **Prevention Score** Shapiro-Wilk Test **Spearman Correlation Test**

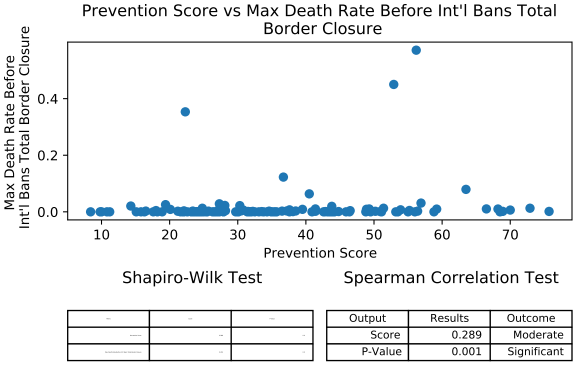
Mark .	10ml	Move	Output	Results	Outcome
Prioritorioss	enn	a.	Score	0.358	Moderate
Same Dates deliver half district Dates or	1.DR	0	P-Value	0.0	Significant

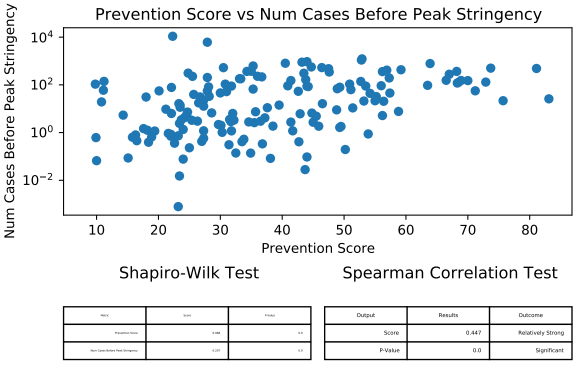


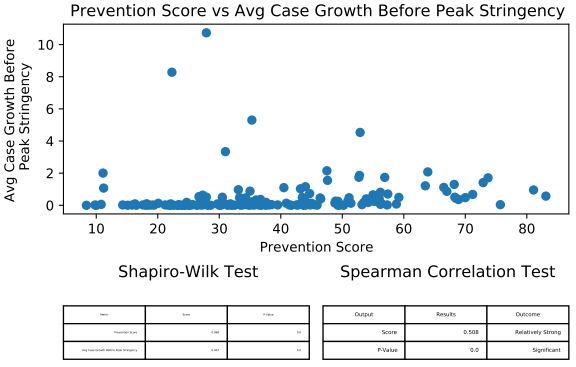


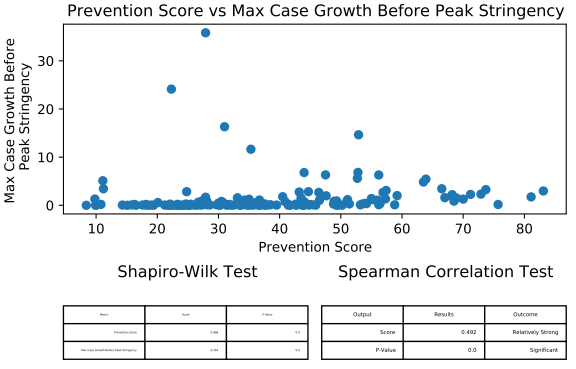


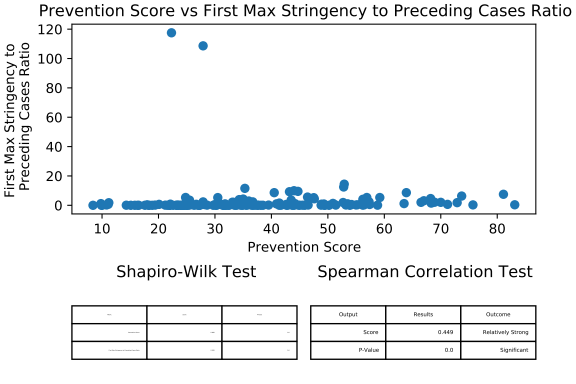


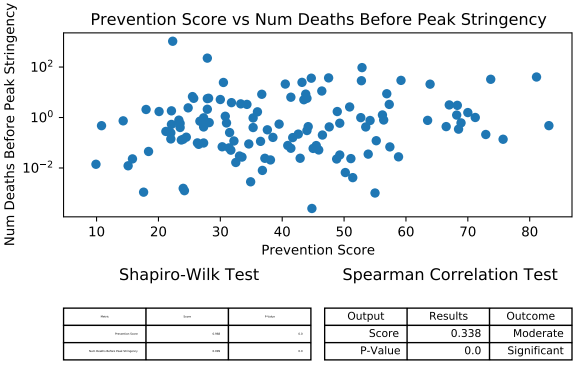


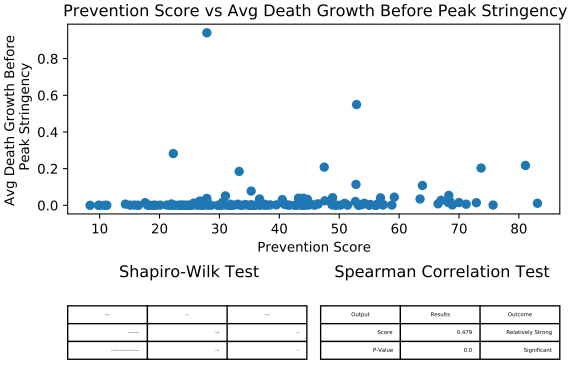


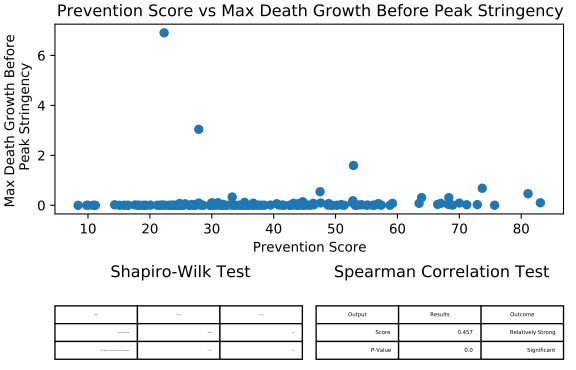


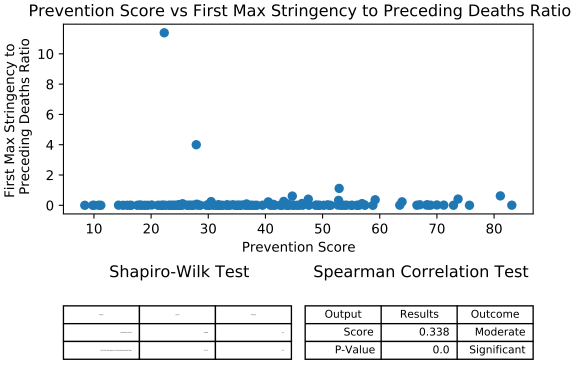


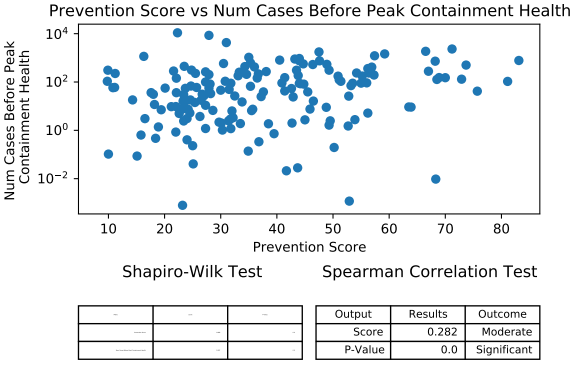




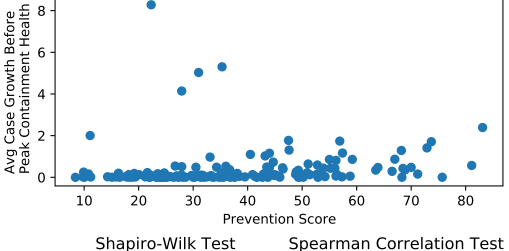








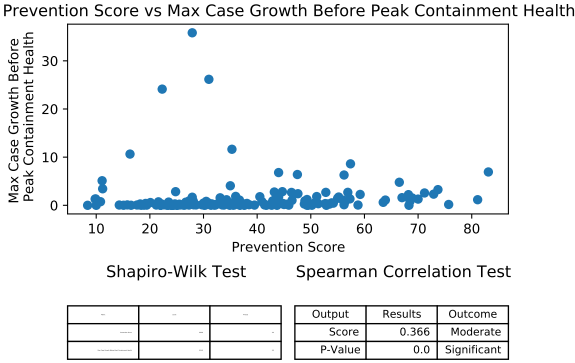
Prevention Score vs Avg Case Growth Before Peak Containment Health

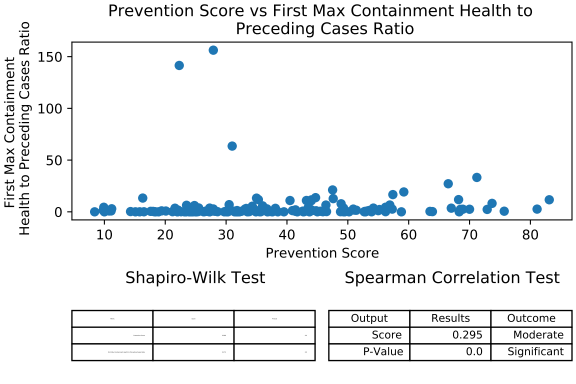


Γ	Menc	304	Flori

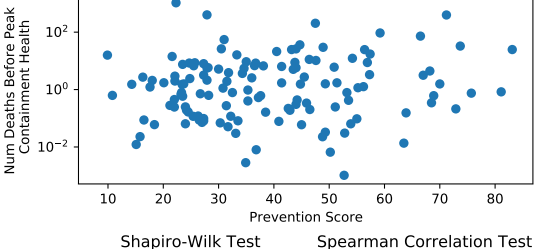
POSM	304	Menc
4.0	4.000	Assertin New
0	649	has (less fronts falore fruit (uniconnect faults.

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



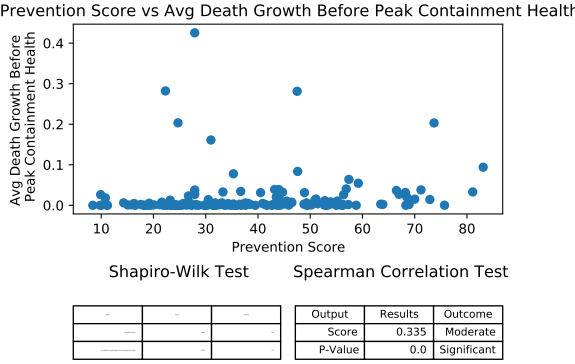


Prevention Score vs Num Deaths Before Peak Containment Health



Print	391	MINC
	s.ma	Promiss has
44	836	Name Constitute Deliver Freed Constitutional Standon.

Output	Results	Outcome
Score	0.196	Weak
P-Value	0.011	Significant

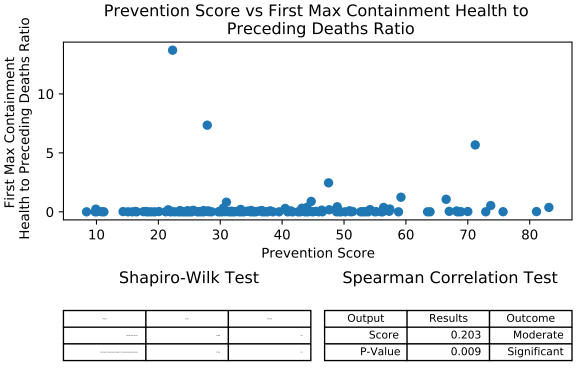


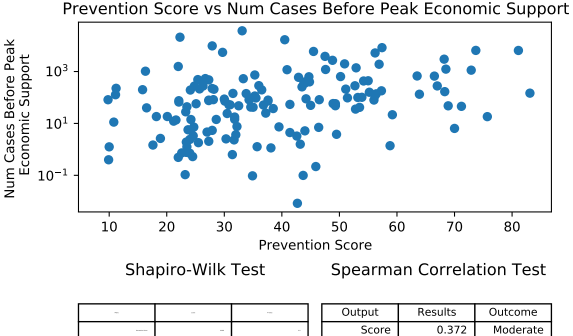
Prevention Score vs Max Death Growth Before Peak Containment Health Max Death Growth Before Peak Containment Health **Prevention Score** Shapiro-Wilk Test

PRINC	SHI	Argue
Paramini Sono	6.004	44
Non-Death Grants Ballow hash Consciourness feaths	400	64

Output	Results	Outcome
Score	0.278	Moderate
P-Value	0.0	Significant

Spearman Correlation Test

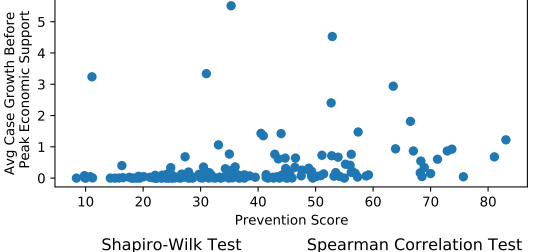




MBN:	3019	Allpus
Peramini-Sons	200	4.0
New Commission Post Grammin States	1300	48

Score 0.372 Moderate P-Value 0.0 Significant		Output	Results	Outcome
P-Value 0.0 Significant		Score	0.372	Moderate
]	P-Value	0.0	Significant

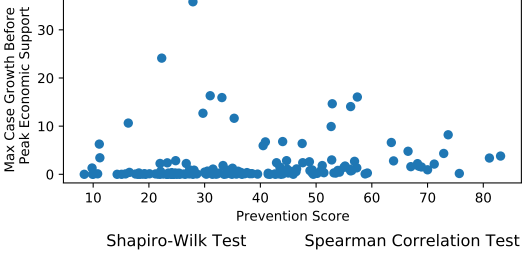
Prevention Score vs Avg Case Growth Before Peak Economic Support



Helic	391	PROM
Foundaments	6498	
Assiste Erechtleber Park Soveren Sasser.	6.04	86

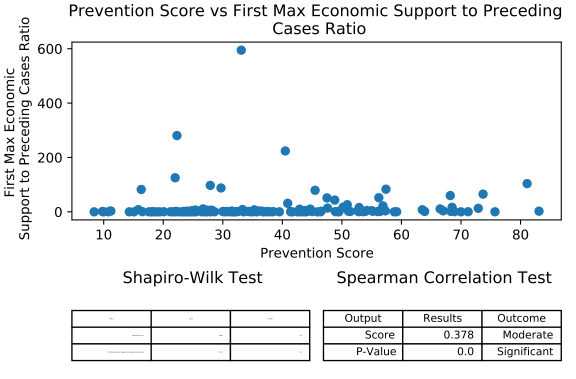
Output	Results	Outcome
Score	0.534	Relatively Strong
P-Value	0.0	Significant

Prevention Score vs Max Case Growth Before Peak Economic Support



No.	box	Police
Powerint has	s.ma	
No Con-Create Statem has Sommers, Surperi	4-40	M

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

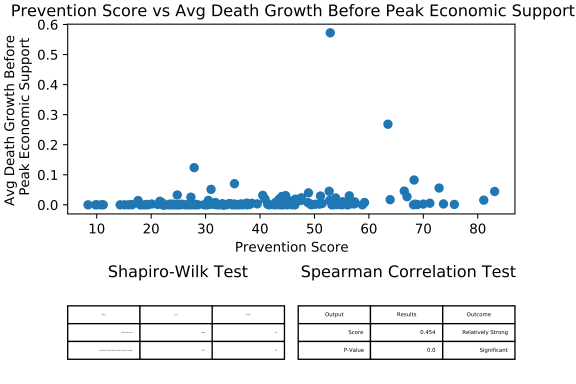


Prevention Score vs Num Deaths Before Peak Economic Support 10^{2} 10^{0} 10^{-2} 10 20 30 60 40 50 70 80 **Prevention Score** Shapiro-Wilk Test **Spearman Correlation Test**

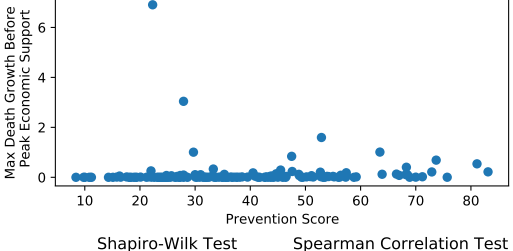
Mark	366	Pildel
Provide Nate	1000	
Non-Desirabelen Perkilannen Sassen	500	M

Num Deaths Before Peak Economic Support

Output	Results	Outcome
Score	0.34	Moderate
P-Value	0.0	Significant

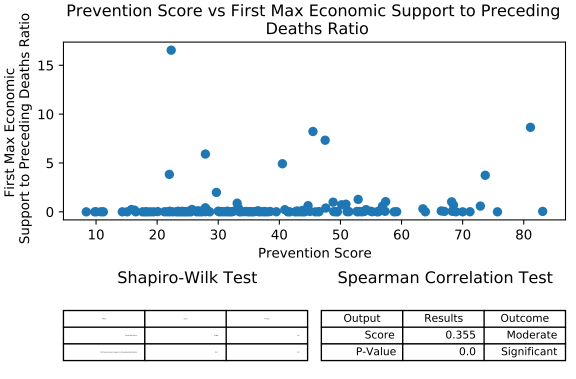


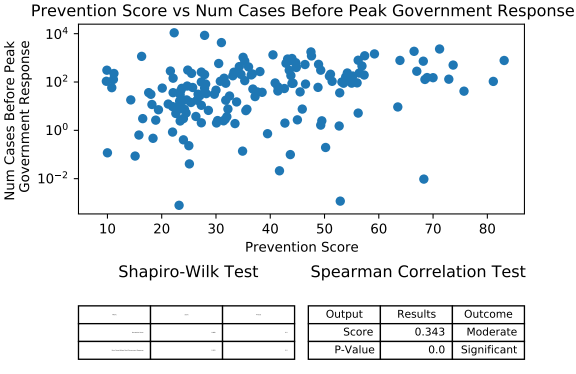
Prevention Score vs Max Death Growth Before Peak Economic Support



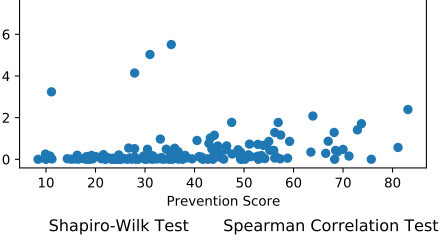
MIN	109	From:
Paramini Nova	6.000	
the State Standardskin Paul General Securi	13	O

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





Prevention Score vs Avg Case Growth Before Peak Government Respons Avg Case Growth Before Peak Government Response 8



Major	200%	M/H
	# PER	Provinces
0	MP	hay take Granto Belove Prefit Grantowers finances

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

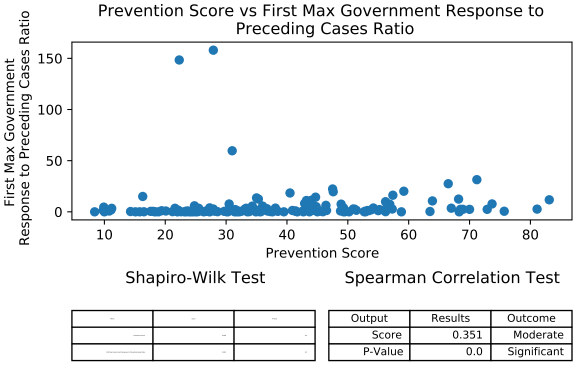
revention Score vs Max Case Growth Before Peak Government Respons Max Case Growth Before Peak Government Response

Shapiro-Wilk Test Spearman Correlation Test

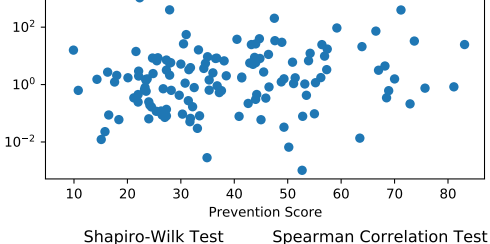
Prevention Score

PHON	3000	MOC
44	100	Promise Nove
44	1,300	No Care South Shre Ped Government Regions

Output	Results	Outcome
Score	0.382	Moderate
P-Value	0.0	Significant



Prevention Score vs Num Deaths Before Peak Government Response Num Deaths Before Peak Government Response 10²



Moc	ton	Prote
Recentur Nove	6.984	м
Non-Dealer-Bride Paul Connected Response	4584	н

Output	Results	Outcome
Score	0.252	Moderate
P-Value	0.001	Significant

revention Score vs Avg Death Growth Before Peak Government Respons Avg Death Growth Before Peak Government Response 0.4 -0.3 -0.2 0.1 0.0

40

Shapiro-Wilk Test Spearman Correlation Test

Prevention Score

50

Mot	Some	Plate	
Procession Nature	4.000	44	
Audicalidade bitien hab (semment Augusta	638	44	

20

10

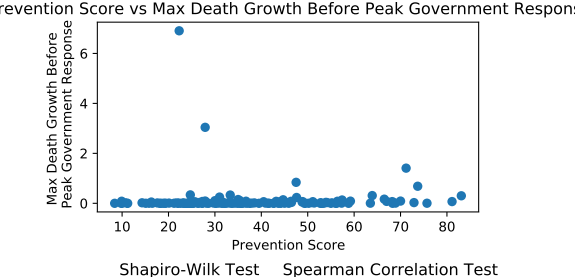
30

Output	Results	Outcome
Score	0.356	Moderate
P-Value	0.0	Significant

70

80

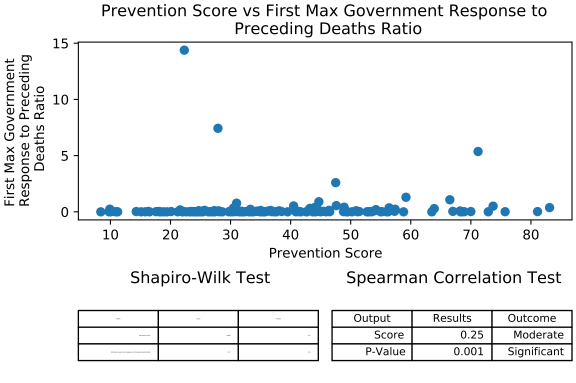
60



Spearman Correlation Test

P994	2004	MIC
84	6.966	Pauliteine
н	4.EM	No Deals Seems below Peels Operance of Sequence

Output	Results	Outcome
Score	0.309	Moderate
P-Value	0.0	Significant

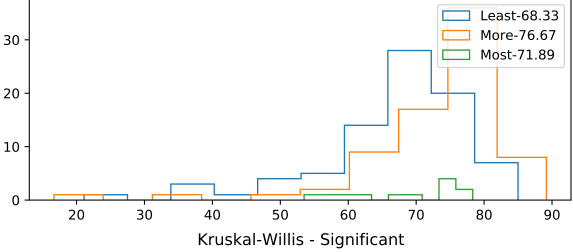


Prevention Prepardness vs Max Stringency Least-87.04 More-87.96 Most-76.155

Source	ddofl	Н	p-unc
Prevention Prepardness	2	9.620744354661351	0.008144827813241313
	-		_

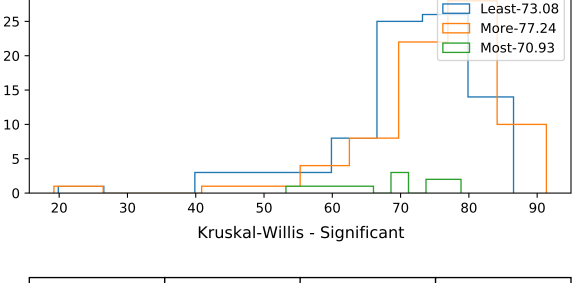
Kruskal-Willis - Significant

Prevention Prepardness vs Max Government Response



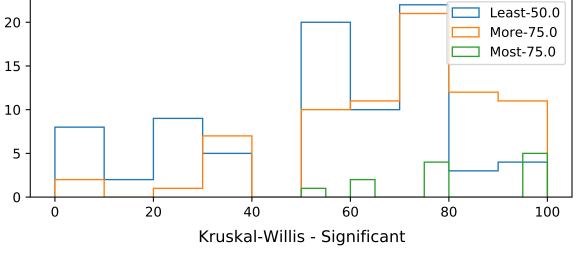
Source	ddof1	Н	p-unc
Prevention Prepardness	2	24.06702976630977	5.941702300001017e-06

Prevention Prepardness vs Max Containment Health



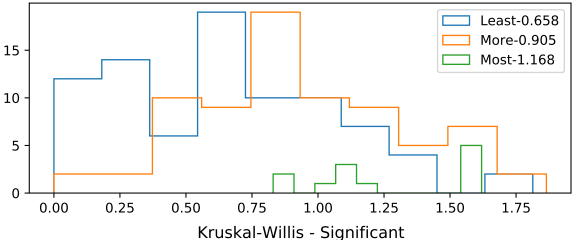
Source	ddof1	Н	p-unc
Prevention Prepardness	2	14.658574663971828	0.0006560409599731781
	-		

Prevention Prepardness vs Max Economic Support



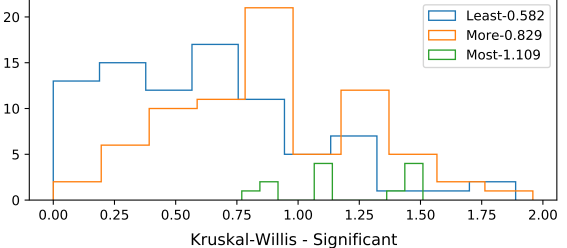
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Prevention Prepardness	2	22.607971859686824	1.2323704811525786e-05

Prevention Prepardness vs Economic Support to Containment Health Ratio



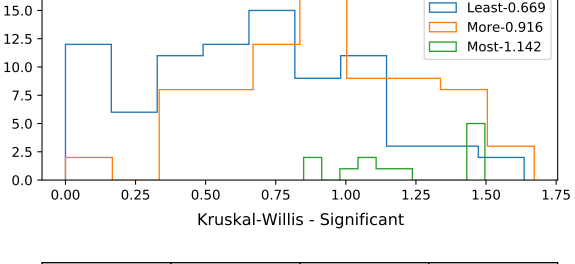
		·
Prevention Prepardness 2	29.220860917178797	4.5161740774590593e-07

Prevention Prepardness vs Economic Support to Stringency Ratio



Source	ddof1	Н	p-unc
Prevention Prepardness	2	27.747406792750205	9.434679930250211e-07

Prevention Prepardness vs Economic Support to Government Response Ratio



2

Н

29.474038353275997

p-unc

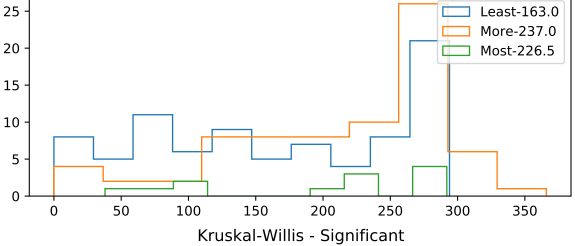
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ddof1

Source

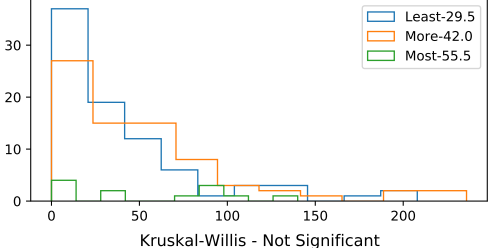
Prevention Prepardness

Prevention Prepardness vs Num Days Some Sectors Closed



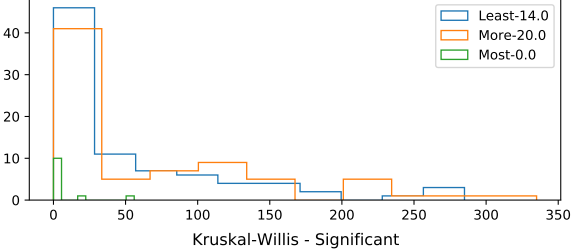
Source	ddof1	Н	p-unc
Prevention Prepardness	2	10.198288014644792	0.006101967570185013

Prevention Prepardness vs Num Days All Non-Essential Sectors Closed



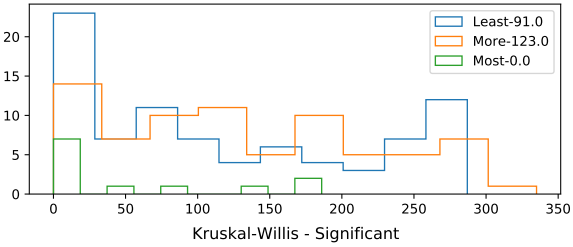
Source	ddof1	Н	p-unc
Prevention Prepardness	2	2.8279637438959893	0.24317306877957653

Prevention Prepardness vs Num Days Public Transport Closed



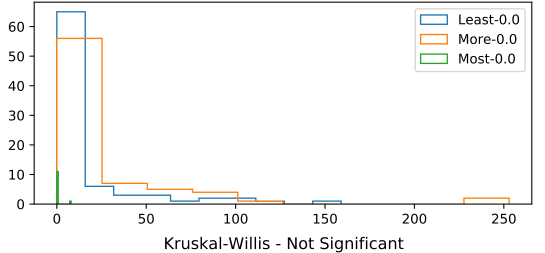
Source	ddof1	н	p-unc
Prevention Prepardness	2	7.70554723503327	0.0212207963650375

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



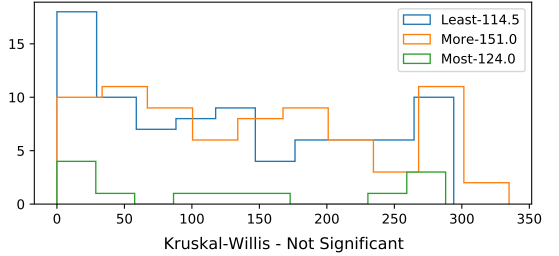
Source	ddof1	Н	p-unc
Prevention Prepardness	2	8.318254213397305	0.01562118760050458

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



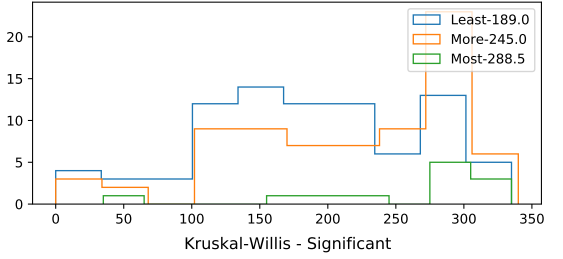
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Prevention Prepardness	2	4.399491982414391	0.11083130691366687

Prevention Prepardness vs Num Days Internal Movement Restricted



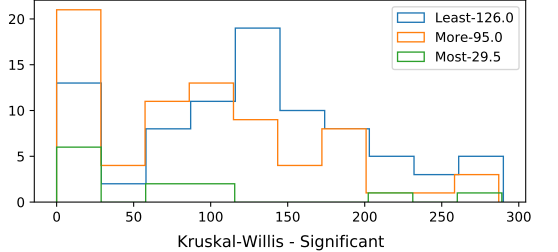
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Prevention Prepardness	2	1.6320345568275803	0.4421892688847304

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



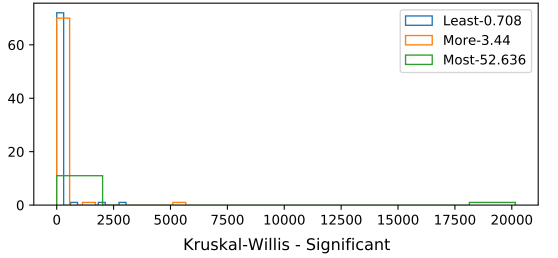
Source	ddof1	Н	p-unc
Prevention Prepardness	2	12.197287456123359	0.002245911721815963

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



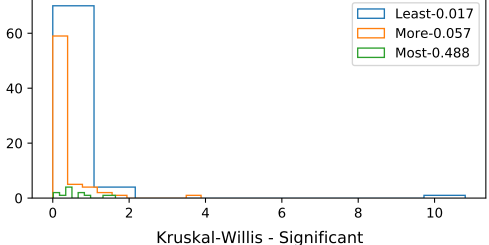
Source	ddof1	Н	p-unc
Prevention Prepardness	2	12.032357347854832	0.002438971917078944

Prevention Prepardness vs Num Cases Before Some Sectors Closed



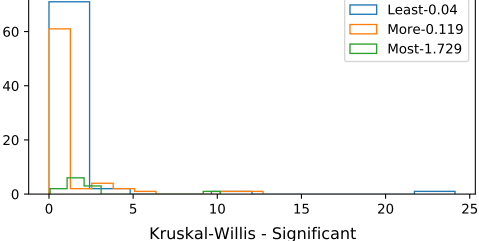
Source	ddof1	н	p-unc
Prevention Prepardness	2	22.136718016358877	1.5598138025386787e-05

Prevention Prepardness vs Avg Case Rate Before Some Sectors Closed



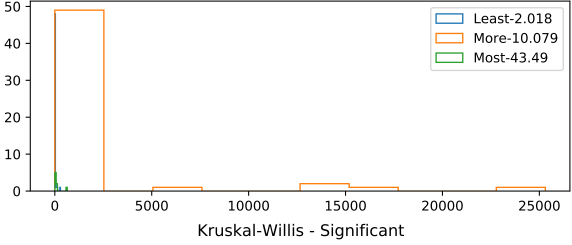
Source	ddof1	Н	p-unc
Prevention Prepardness	2	27.805351347133442	9.165257504373284e-07

Prevention Prepardness vs Max Case Rate Before Some Sectors Closed

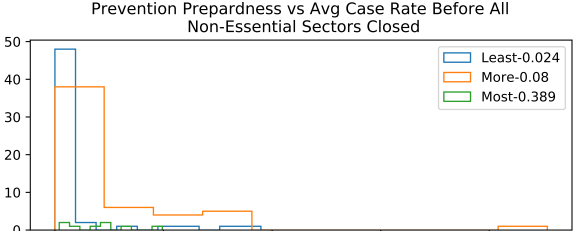


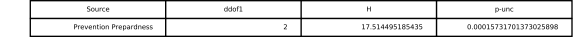
Source	ddof1	Н	p-unc
Prevention Prepardness	2	28.608957925739915	6.132587026543881e-07

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



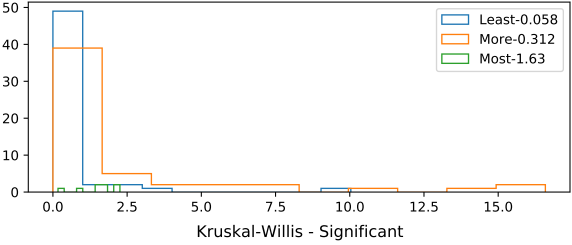
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Prevention Prepardness	2	18.27673760274904	0.00010746247926932423





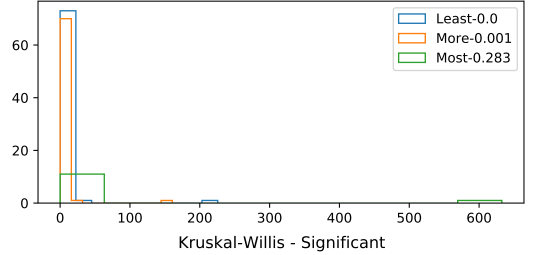
Kruskal-Willis - Significant

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



Source	ddof1	Н	p-unc
Prevention Prepardness	2	22.733394422881833	1.1574603523118896e-05

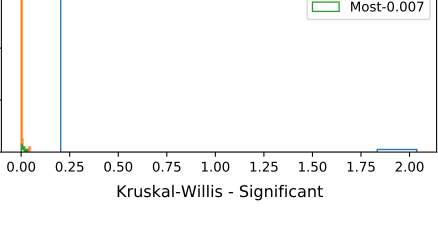
Prevention Prepardness vs Num Deaths Before Some Sectors Closed



Source	ddof1	Н	p-unc
Prevention Prepardness	2	17.45205237761686	0.00016230615041584227

Least-0.0 More-0.0 60 Most-0.007 40

Prevention Prepardness vs Avg Death Rate Before Some Sectors Closed



20

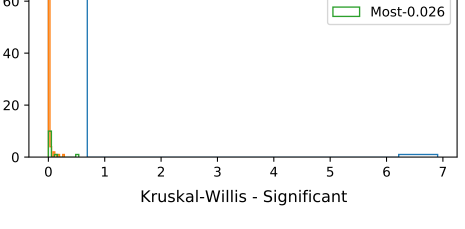
Source	ddof1	Н	p-unc
Prevention Prepardness	2	25.719029289749976	2.6012599221321842e-06

Prevention Prepardness vs Max Death Rate Before Some Sectors Closed

Least-0.0

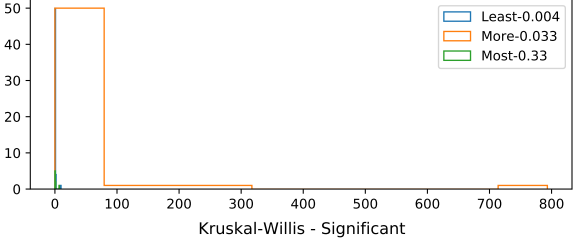
More-0.0

Most-0.026



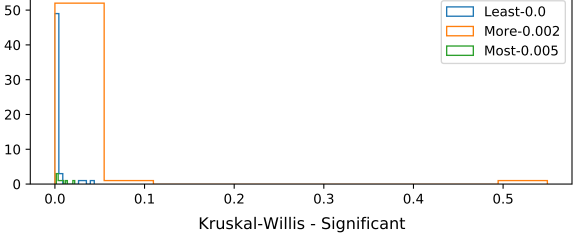
Source	ddof1	Н	p-unc
Prevention Prepardness	2	25.621865667715895	2.7307538977792404e-06

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



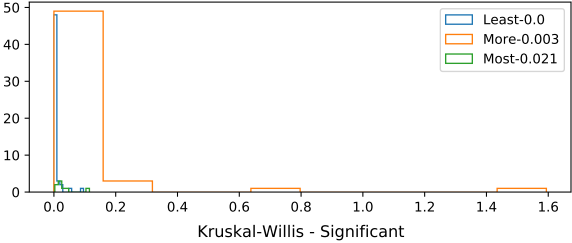
Source	ddof1	H	p-unc
Prevention Prepardness	2	9.682065950678387	0.007898890476864068
		-	

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



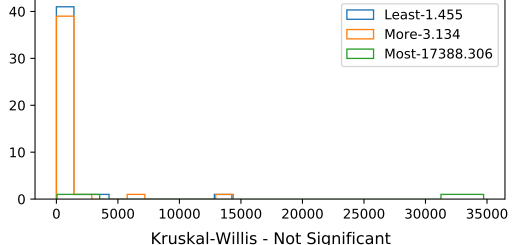
Source	ddof1	Н	p-unc
Prevention Prepardness	2	20.04141396618845	4.4469500620154764e-05

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



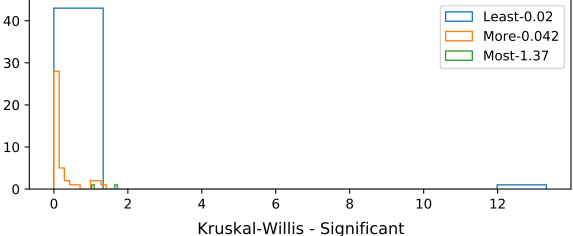
Source	ddof1	Н	p-unc
Prevention Prepardness	2	21.46643534928545	2.180834911327002e-05

Prevention Prepardness vs Num Cases Before Public Transport Closed



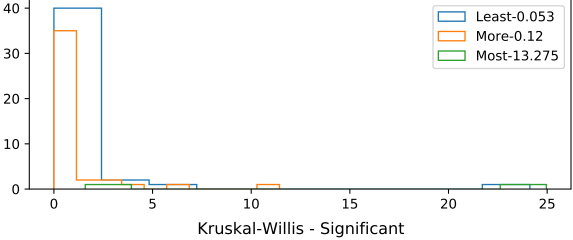
Source	ddof1	Н	p-unc
Prevention Prepardness	2	4.616594436218741	0.09943041580527581

Prevention Prepardness vs Avg Cases Rate Before Public Transport Closed



L	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	7.488676933746566	0.023651269972188717

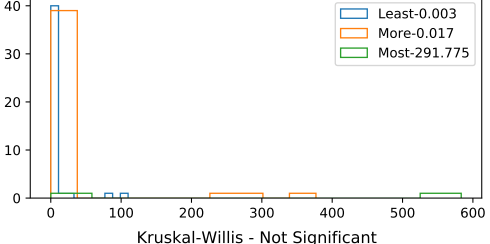
Prevention Prepardness vs Max Case Rate Before Public Transport Closed



Source	ddof1	Н	p-unc
Prevention Prepardness	2	6.276779706018314	0.04335254570580238

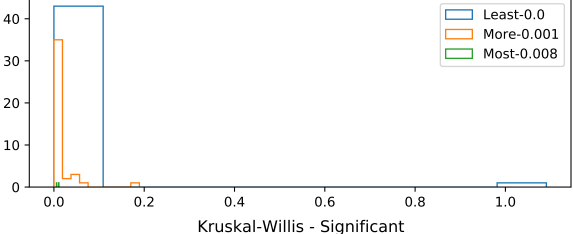
Prevention Prepardness vs Num Deaths Before Public Transport Closed

40 - Least-0.003



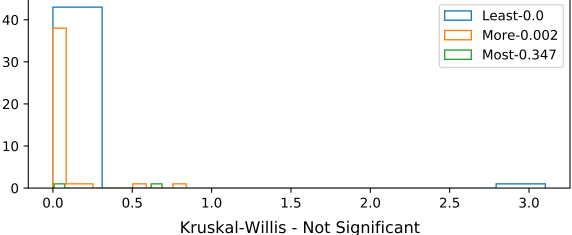
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Prevention Prepardness	2	3.9294988465699956	0.14019101081794158

Prevention Prepardness vs Avg Deaths Rate Before Public Transport Closed



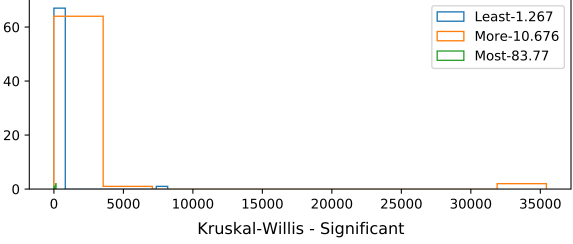
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Prevention Prepardness	2	6.5636005387974405	0.03756057674736844

Prevention Prepardness vs Max Death Rate Before Public Transport Closed



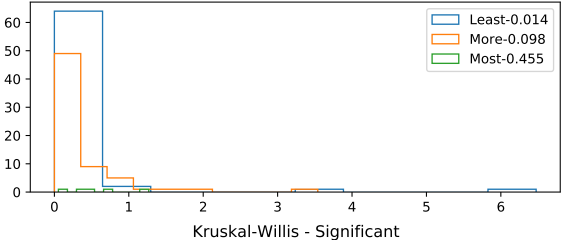
Source	ddof1	Н	p-unc
Prevention Prepardness	2	5.785317871658506	0.05542863531474402

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



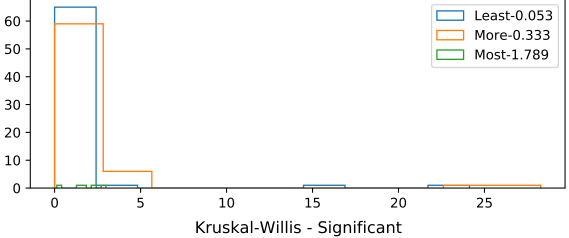
Source	ddof1	Н	p-unc
Prevention Prepardness	2	18.941410890002665	7.707701470445659e-05

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



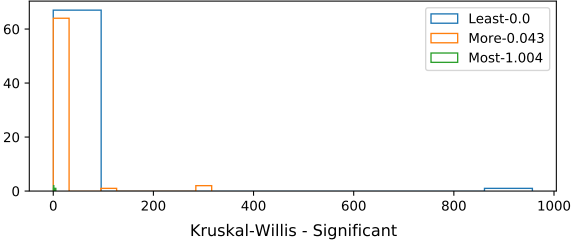
Source	ddof1	Н	p-unc
Prevention Prepardness	2	23.352303105718047	8.493991278485652e-06

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



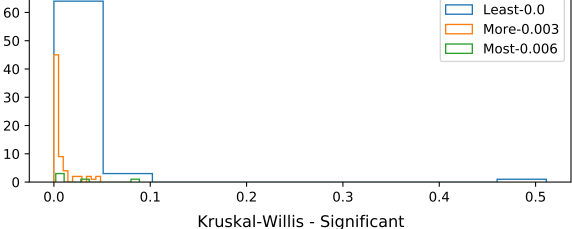
Source	ddof1	Н	p-unc
Prevention Prepardness	2	23.52810832949095	7.779222466977617e-06

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



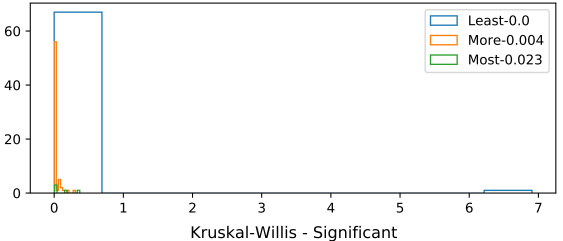
Source	ddof1	Н	p-unc
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Prevention Prepardness vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips



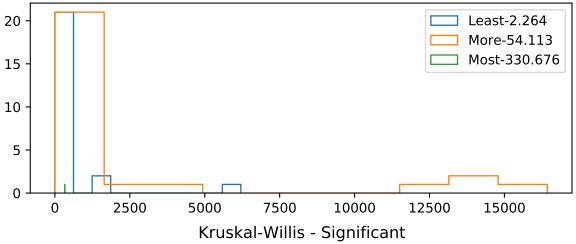
Source	ddof1	Н	p-unc
Prevention Prepardness	2	18.814231119264566	8.213752678570068e-05

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



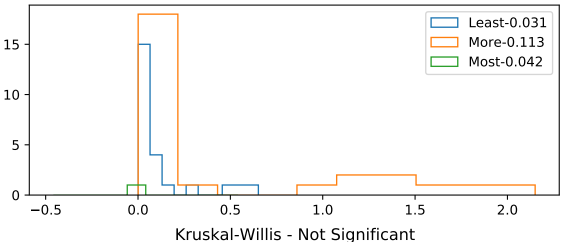
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Prevention Prepardness	2	18.760684920187117	8.436630549270597e-05

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



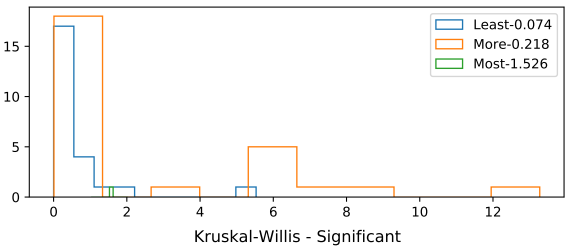
Prevention Prepardness 2 6.318577648766308 0.0424559	92396448791

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



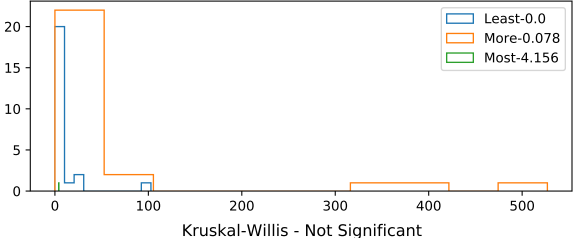
Source	ddof1	Н	p-unc
Prevention Prepardness	2	4.286286019210239	0.11728563323895658

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



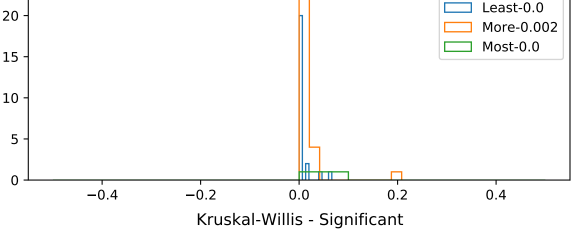
	p-unc
Prevention Prepardness 2 6.21942369263604	9 0.04461380912161871

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



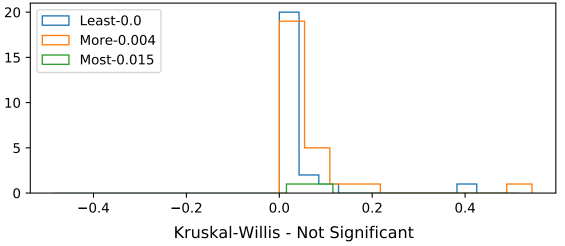
Source	ddof1	Н	p-unc
Prevention Prepardness	2	4.652986633249776	0.09763753138273168

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



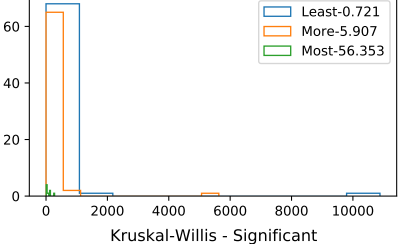
Source	ddof1	Н	p-unc
Prevention Prepardness	2	6.567336403398093	0.03749048161970083

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



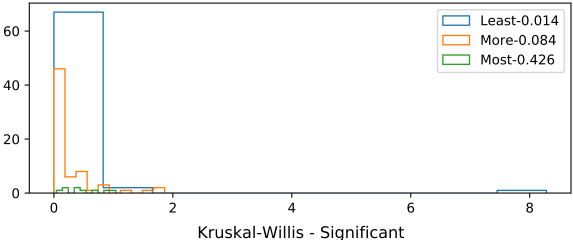
Source	ddof1	Н	p-unc
Prevention Prepardness	2	3.1880782656236764	0.20310359034903644

evention Prepardness vs Num Cases Before Internal Movement Restrict



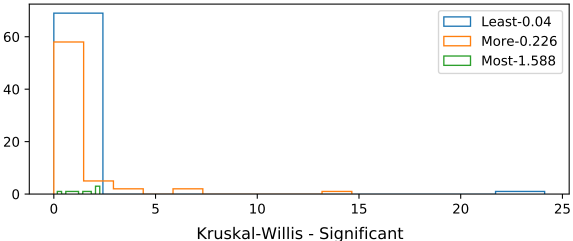
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Prevention Prepardness	2	19.850918586318578	4.8913393995063114e-05

Prevention Prepardness vs Avg Cases Rate Before Internal Movement Restricted



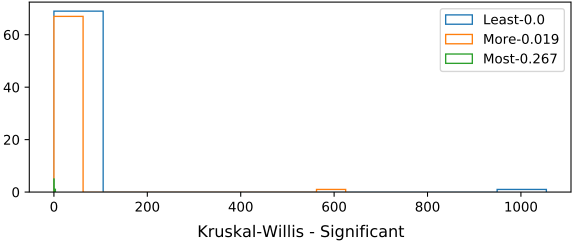
Source	ddof1	Н	p-unc
Prevention Prepardness	2	27.32803616827026	1.1635695445535267e-06

Prevention Prepardness vs Max Case Rate Before Internal Movement Restricted



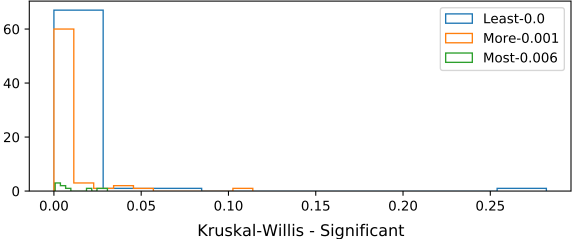
Prevention Prepardness 2 26.821546156794398 1.4989089541745452e-06	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	26.821546156794398	1.4989089541745452e-06

Prevention Prepardness vs Num Deaths Before Internal Movement Restricted



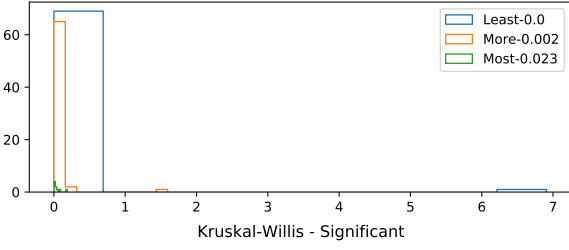
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Prevention Prepardness	2	18.24390799468465	0.000109241012005844

Prevention Prepardness vs Avg Deaths Rate Before Internal Movement Restricted

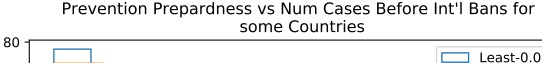


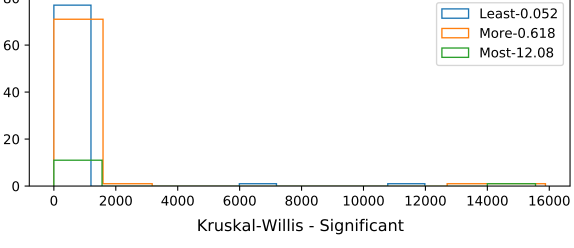
Prevention Prepardness 2 27.441156054810534 1.099584664260701e-0	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	27.441156054810534	1.099584664260701e-06

Prevention Prepardness vs Max Death Rate Before Internal Movement Restricted



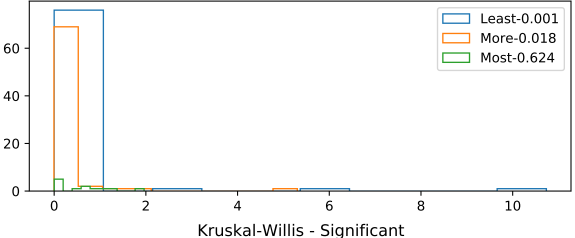
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Prevention Prepardness	2	24.988006572183295	3.749067985428e-06





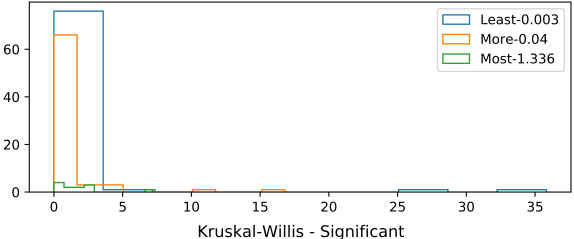
Source	ddof1	Н	p-unc
Prevention Prepardness	2	26.870313864497373	1.4628017823095161e-06

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

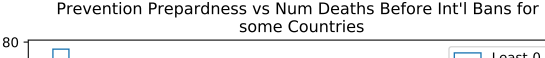


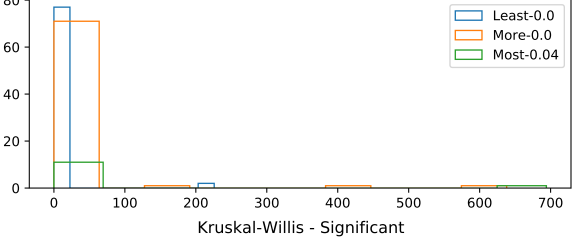
Prevention Prepardness 2 17.325005711321776	0.00017295089362115868

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

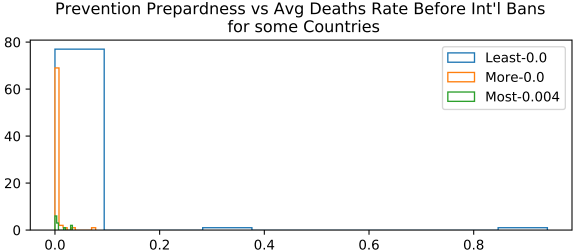


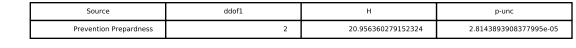
Source	ddof1	Н	p-unc
Prevention Prepardness	2	18.74838116956173	8.488691620889635e-05





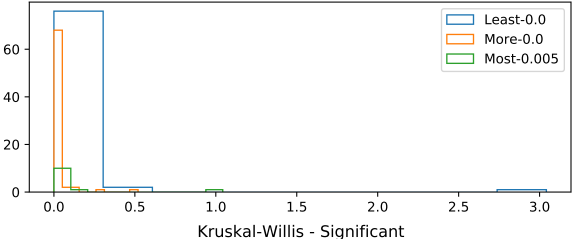
Source	ddof1	Н	p-unc
Prevention Prepardness	2	13.735531636157392	0.0010407998050449424
		-	





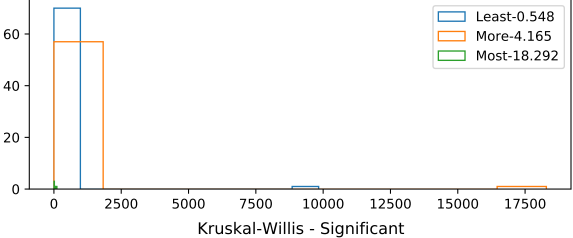
Kruskal-Willis - Significant

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



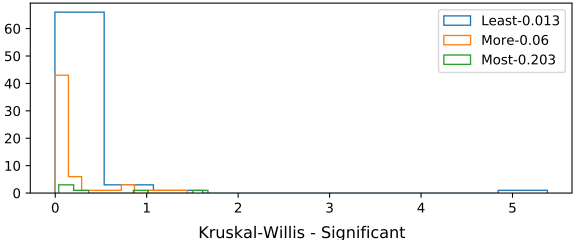
Source	ddof1	н	p-unc
Prevention Prepardness	2	21.299738967102684	2.370393514930283e-05

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



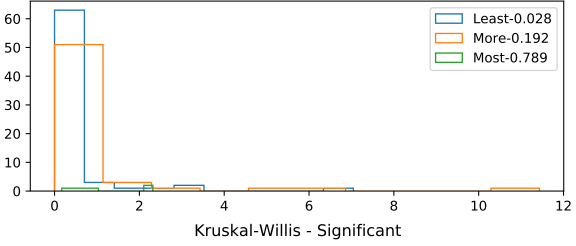
Source	ddof1	Н	p-unc
Prevention Prepardness	2	18.743872749955788	8.507848496452098e-05

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



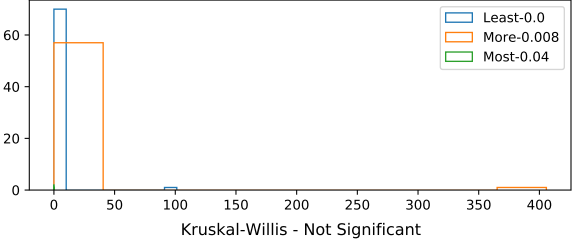
Source	ddof1	Н	p-unc
Prevention Prepardness	2	25.461023299367202	2.959436587863609e-06

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



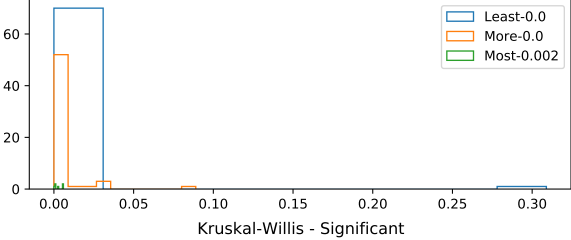
Source	ddof1	Н	p-unc
Prevention Prepardness	2	23.688225169204557	7.180707913263496e-06

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



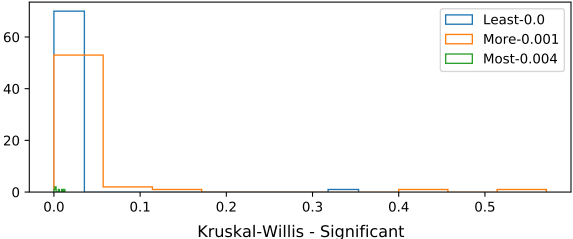
Source	ddof1	Н	p-unc
Prevention Prepardness	2	5.371742144134278	0.06816179429430753

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

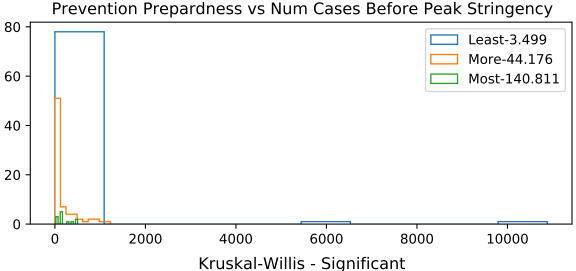


Prevention Prepardness 2 10.488185209463039 0.005278609307269	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	10.488185209463039	0.005278609307269918

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

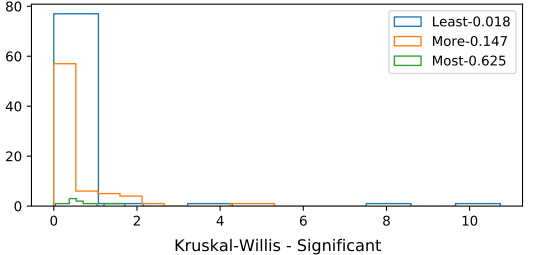


Source	ddof1	Н	p-unc
Prevention Prepardness	2	9.428069306377255	0.008968519621185384



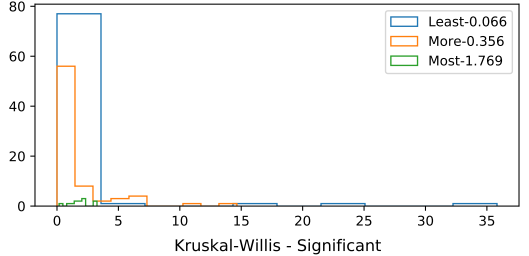
Source	ddof1	Н	p-unc
Prevention Prepardness	2	24.379098354882785	5.08330367795248e-06

Prevention Prepardness vs Avg Case Growth Before Peak Stringency

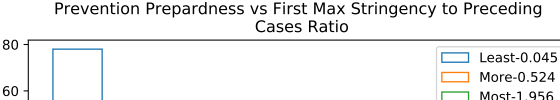


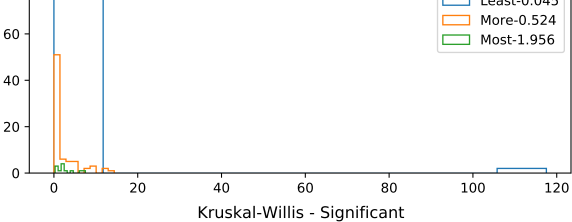
Source	ddof1	Н	p-unc
Prevention Prepardness	2	33.32054450038822	5.814812223816919e-08

Prevention Prepardness vs Max Case Growth Before Peak Stringency

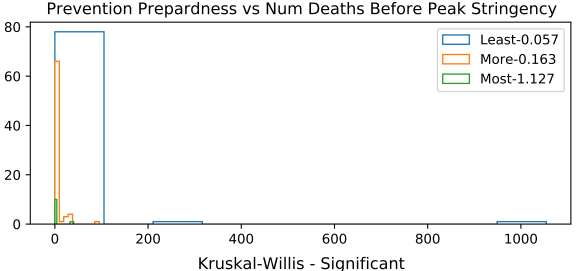


Source	ddof1	Н	p-unc
Prevention Prepardness	2	28.87526964160654	5.368029150926225e-07



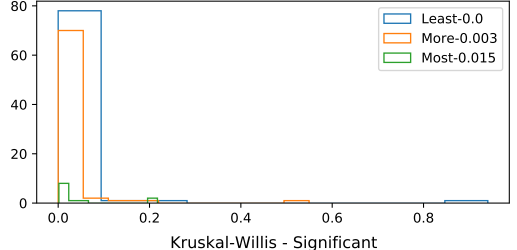


Source	ddof1	Н	p-unc
Prevention Prepardness	2	25.00409129051596	3.7190375537715433e-06



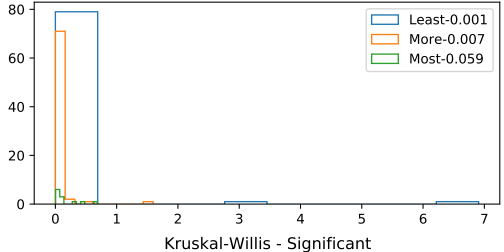
Source	ddof1	Н	p-unc
Prevention Prepardness	2	13.647052955871803	0.0010878777729084591

Prevention Prepardness vs Avg Death Growth Before Peak Stringency



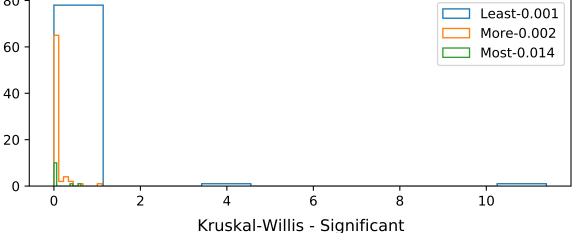
Source	ddof1	Н	p-unc
Prevention Prepardness	2	27.842633250172256	8.995990930013568e-07

Prevention Prepardness vs Max Death Growth Before Peak Stringency



Source	ddof1	Н	p-unc
Prevention Prepardness	2	25.01878915914662	3.691806772238964e-06

Prevention Prepardness vs First Max Stringency to Preceding Deaths Ratio



Prevention Prepardness 2 13.8456046386297 0.000985065600699572	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	13.8456046386297	0.000985065600699572

Prevention Prepardness vs Num Cases Before Peak Containment Health

Least-17.861

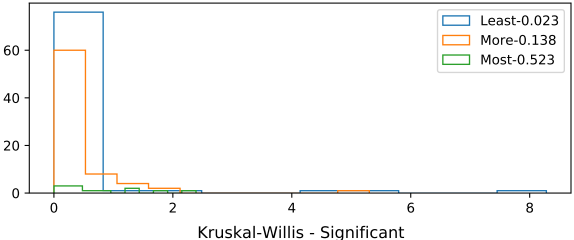
More-87.693

Most-151.742

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40 -								
20 -		L.,						
0 7	0		2000	4000	6000	8000	10000	_
			K	ruskal-Wi	llis - Sign	ificant		

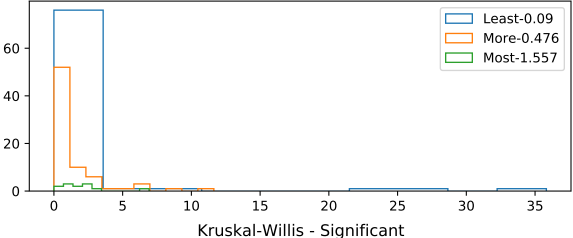
Source	ddof1	Н	p-unc
Prevention Prepardness	2	12.656847359859206	0.0017848450398469846

Prevention Prepardness vs Avg Case Growth Before Peak Containment Health

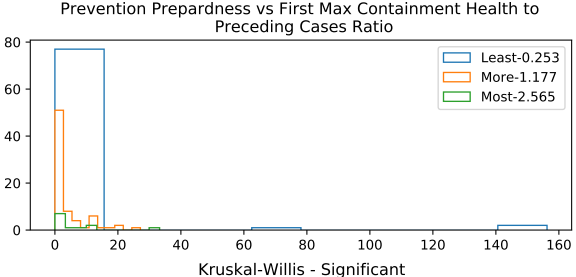


Source	ddof1	Ħ	p-unc
Prevention Prepardness	2	23.629107199886064	7.396130499846398e-06

Prevention Prepardness vs Max Case Growth Before Peak Containment Health



Prevention Prepardness 2 18.78537893883201 8.333103831111439e-0	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	18.78537893883201	8.333103831111439e-05



Prevention Prepardness 2 13.721031822718253 0.0010483729255830396	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	13.721031822718253	0.0010483729255830396

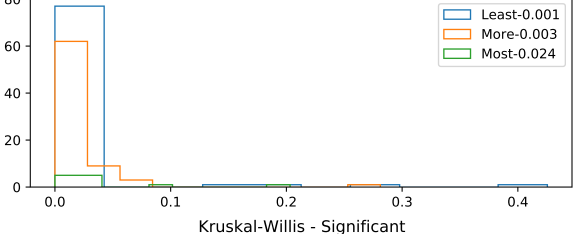
80 - Least-0.262 More-0.526 Most-1.202

Prevention Prepardness vs Num Deaths Before Peak Containment Healtl

Kruskal-Willis - Not Significant

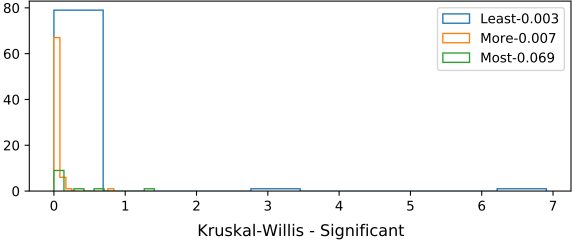
Source	ddof1	Н	p-unc
Prevention Prepardness	2	4.6727454417161205	0.09667767992911896

Prevention Prepardness vs Avg Death Growth Before Peak Containment Health



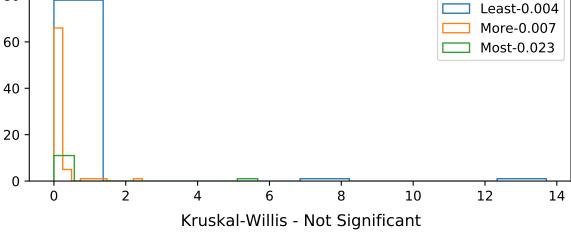
Source	ddof1	Н	p-unc
Prevention Prepardness	2	15.671664218434678	0.00039531323425055965
		-	

Prevention Prepardness vs Max Death Growth Before Peak Containment Health



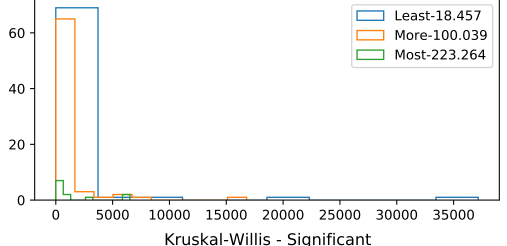
Source	ddof1	Н	p-unc
Prevention Prepardness	2	11.749594993516867	0.0028093630420495865

Prevention Prepardness vs First Max Containment Health to Preceding Deaths Ratio Least-0.004 More-0.007



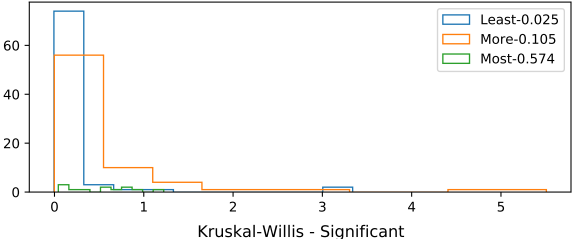
Source	ddof1	Н	p-unc
Prevention Prepardness	2	5.329170992203571	0.06962820871650158

Prevention Prepardness vs Num Cases Before Peak Economic Support



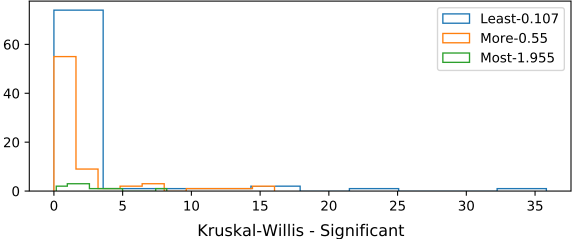
Source	ddof1	Н	p-unc
Prevention Prepardness	2	14.517322592085026	0.0007040499194274245

Prevention Prepardness vs Avg Case Growth Before Peak Economic Support



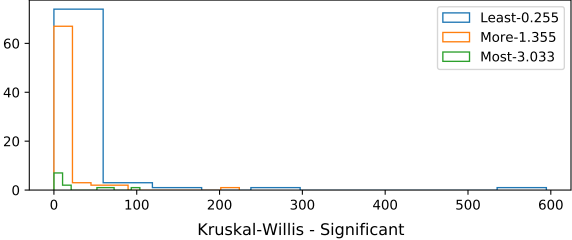
Source	ddof1	н	p-unc
Prevention Prepardness	2	35.52634394145	1.929978326821094e-08

Prevention Prepardness vs Max Case Growth Before Peak Economic Support



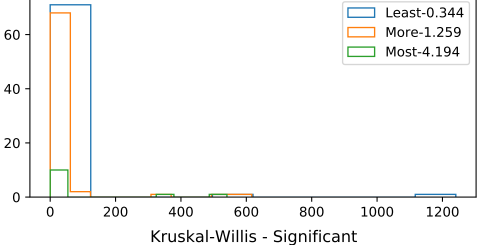
Source	ddof1	н	p-unc
Prevention Prepardness	2	24.095571909672127	5.857510026457666e-06

Prevention Prepardness vs First Max Economic Support to Preceding Cases Ratio



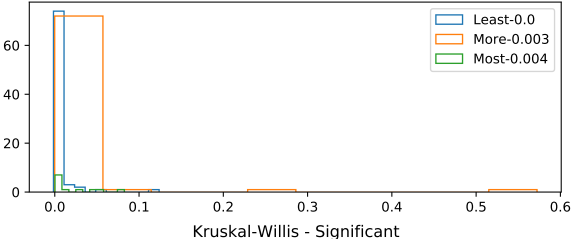
Source	ddof1	н	p-unc
Prevention Prepardness	2	13.394244834495916	0.0012344590546979617

Prevention Prepardness vs Num Deaths Before Peak Economic Support



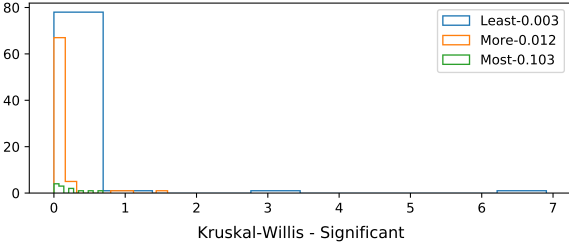
Source	ddof1	Н	p-unc
Prevention Prepardness	2	9.708576098215245	0.007794880950717522

Prevention Prepardness vs Avg Death Growth Before Peak Economic Support



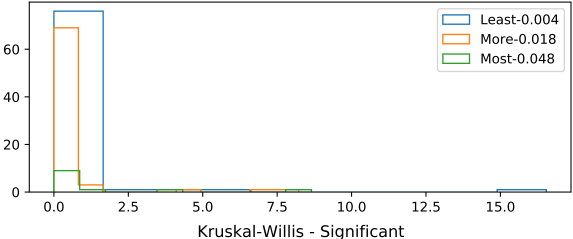
Source	ddof1	Н	p-unc
Prevention Prepardness	2	24.63194720299921	4.479614333570473e-06

Prevention Prepardness vs Max Death Growth Before Peak Economic Support



Source	ddof1	н	p-unc
Prevention Prepardness	2	18.383526106573314	0.00010187509506129699
			-

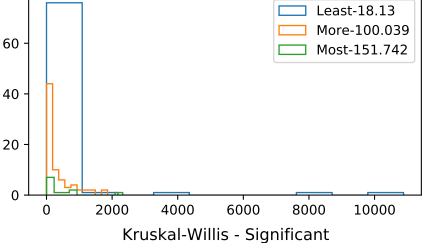
Prevention Prepardness vs First Max Economic Support to Preceding Deaths Ratio



Source	ddof1	Н	p-unc
Prevention Prepardness	2	9.5806723011336	0.008309663614252283

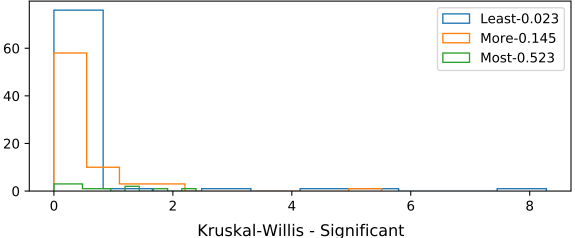
revention Prepardness vs Num Cases Before Peak Government Respons

Least-18.13



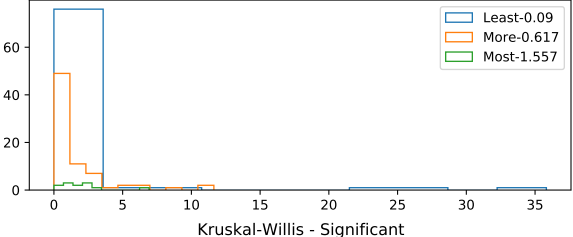
Source	ddof1	н	p-unc
Prevention Prepardness	2	16.954977424087033	0.0002081006477166631

Prevention Prepardness vs Avg Case Growth Before Peak Government Response

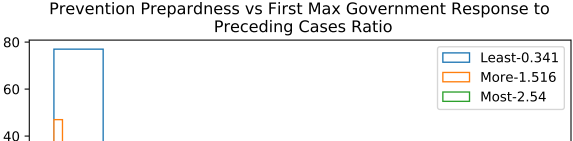


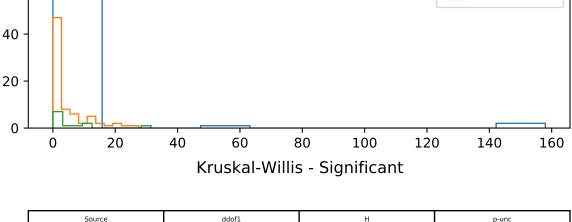
Source	ddof1	Ħ	p-unc
Prevention Prepardness	2	24.689335548648213	4.3529021503175245e-06

Prevention Prepardness vs Max Case Growth Before Peak Government Response



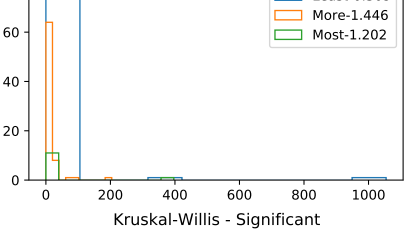
Prevention Prepardness 2 19.829801707029443 4.943257918285635e-0	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	19.829801707029443	4.943257918285635e-05



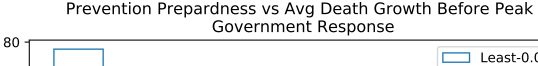


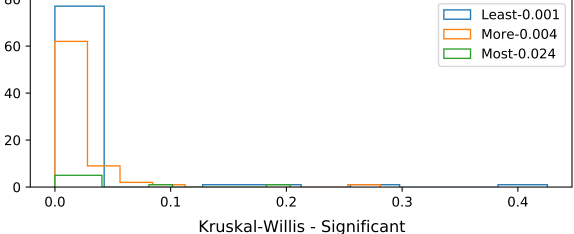
Source	ddof1	Н	p-unc
Prevention Prepardness	2	17.69631103913615	0.0001436464451332564

revention Prepardness vs Num Deaths Before Peak Government Respon



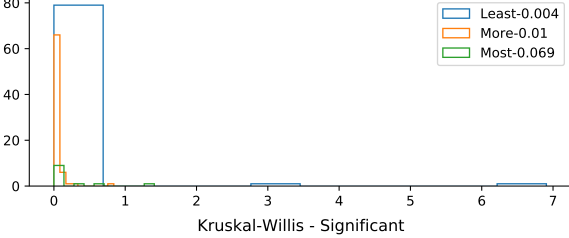
Source	ddof1	н	p-unc
Prevention Prepardness	2	6.732892847003635	0.03451206094250021





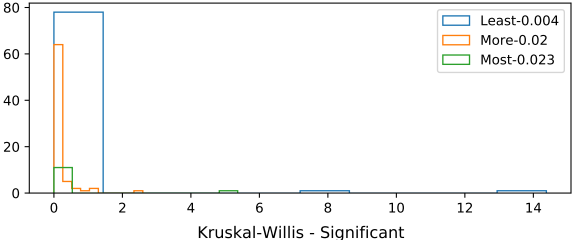
Source	ddof1	Н	p-unc
Prevention Prepardness	2	15.541814915026098	0.00042183029999733117

Prevention Prepardness vs Max Death Growth Before Peak Government Response

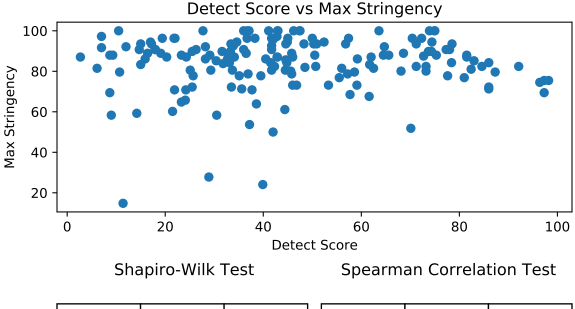


Source	ddof1	Н	p-unc
Prevention Prepardness	2	11.987348397527967	0.002494481969567714

Prevention Prepardness vs First Max Government Response to Preceding Deaths Ratio

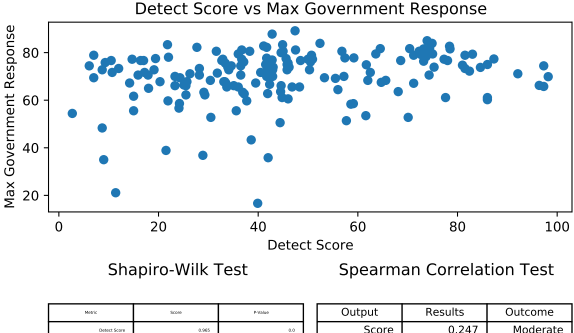


Prevention Prepardness 2 6.712740698040664 0.03486156489598949	Source	ddof1	Н	p-unc
	Prevention Prepardness	2	6.712740698040664	0.03486156489598949



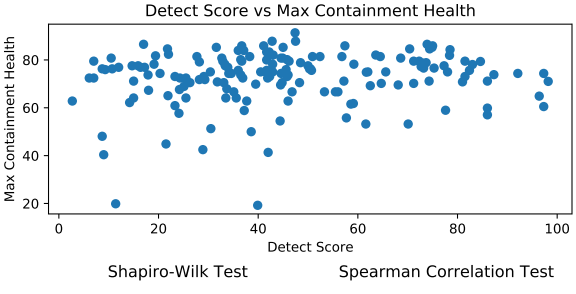
Metric	Score	P-Value	
Detect Score	0.965	0.0	
Max Stringency	0.844	0.0	

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



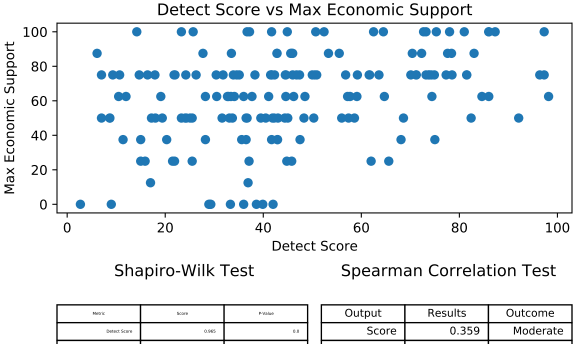
Metric	Score	P-Value
Detect Score	0.965	0.0
Max Government Response	0.879	0.0

Output	Results	Outcome
Score	0.247	Moderate
P-Value	0.001	Significant

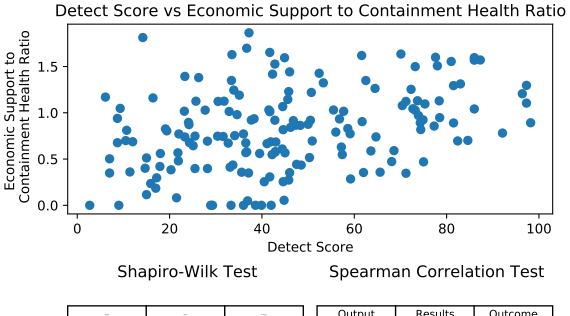


Metric	Score	P-Value	
Detect Score	0.965	0.0	
Max Containment Health	0.871	0.0	

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

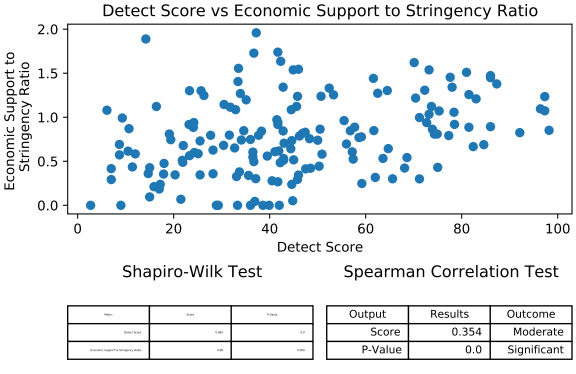


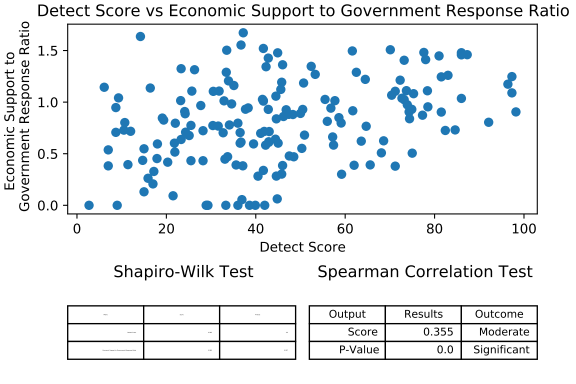
Metric	Score	P-Value	Output	Results	Outcome
Detect Score	0.965	0.0	Score	0.359	Moderate
Max Economic Support	0.93	0.0	P-Value	0.0	Significant

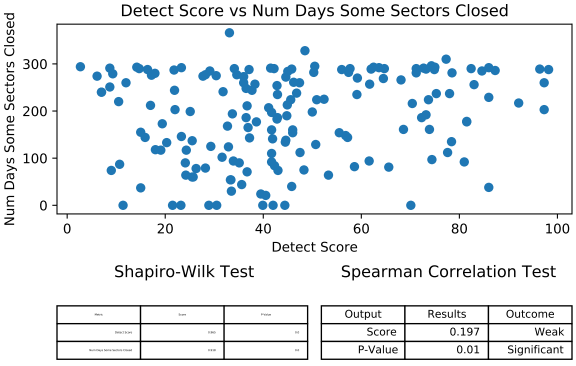


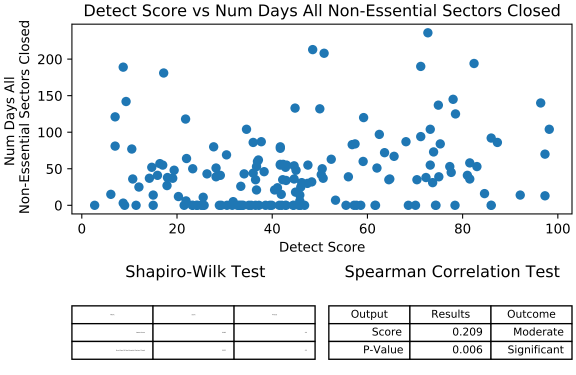
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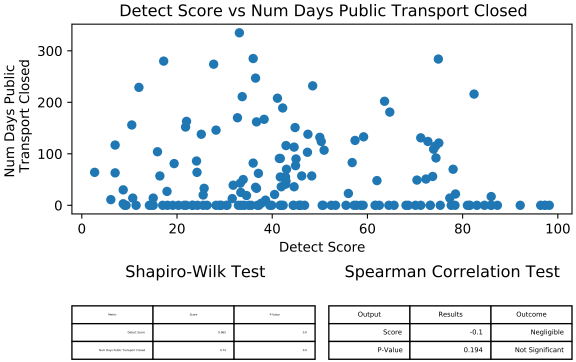
Output	Results	Outcome
Score 0.353		Moderate
P-Value	0.0	Significant











Detect Score vs Num Days Stay-at-Home except for Essential Trips Stay-at-Home r Essential Trips 300 200 Num Days except for 100 0 20 100 40 60 80

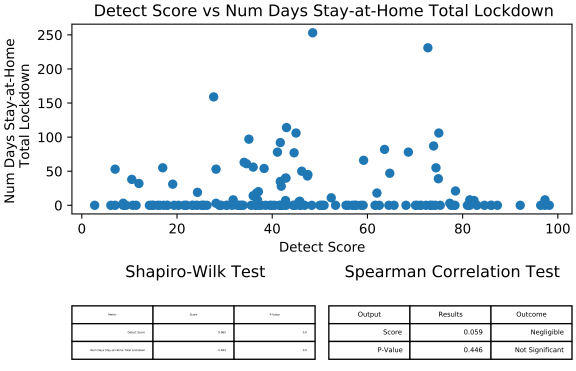
Detect Score

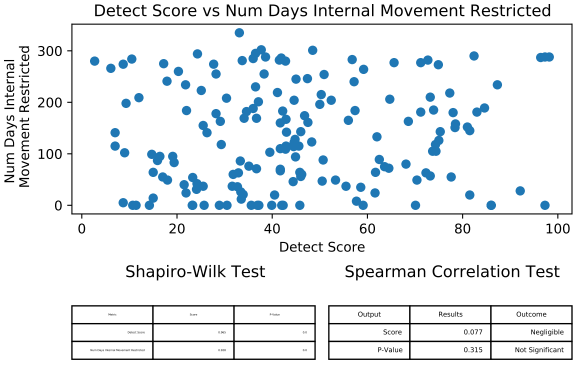


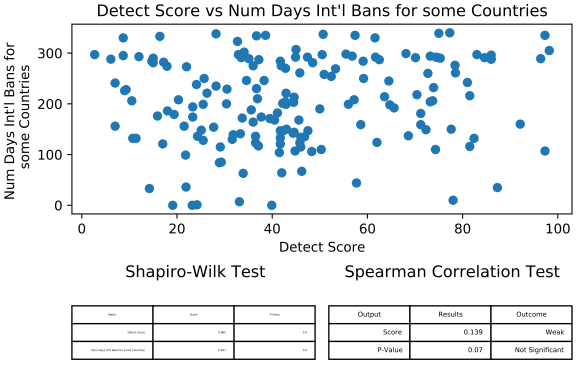
Shapiro-Wilk Test

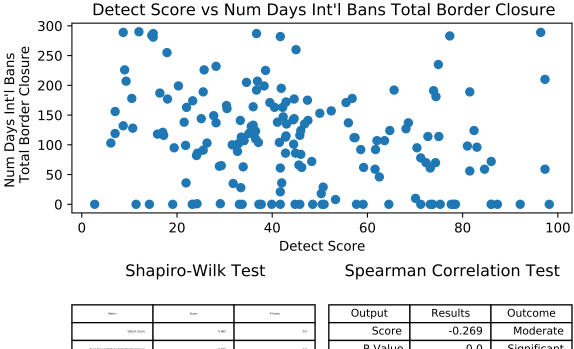
Output	Results	Outcome	
Score	0.044	Negligible	
P-Value	0.567	Not Significant	

Spearman Correlation Test

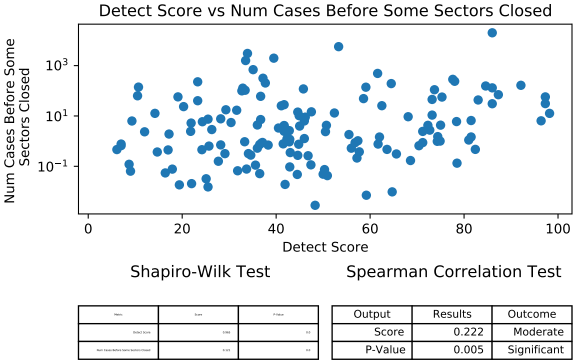


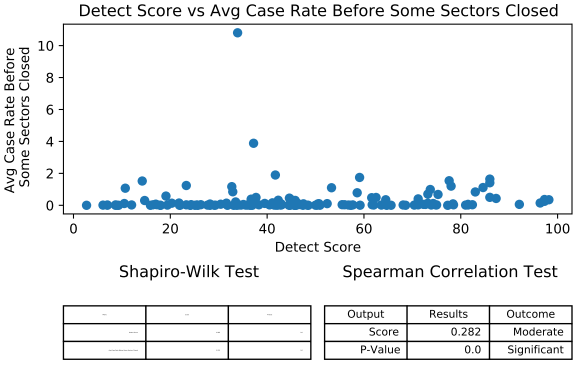


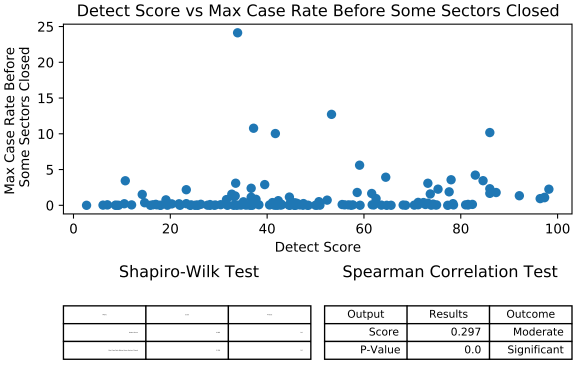


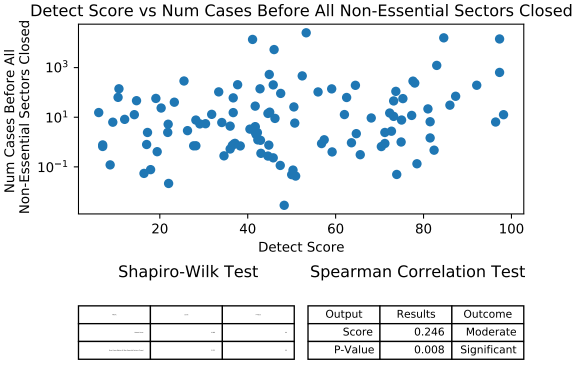


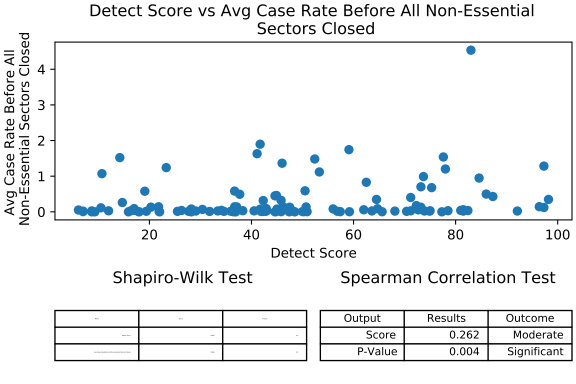
Metric	Score	P-Value	Output	Results	Outcome
Detect Score	0.965	0.0	Score	-0.269	Moderate
Num Days Int'l Bans Total Border Closure	0.939	0.0	P-Value	0.0	Significant

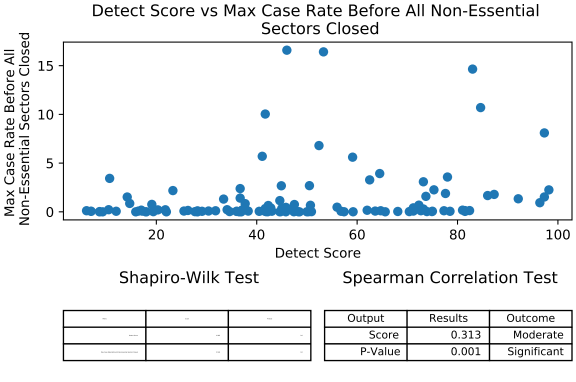


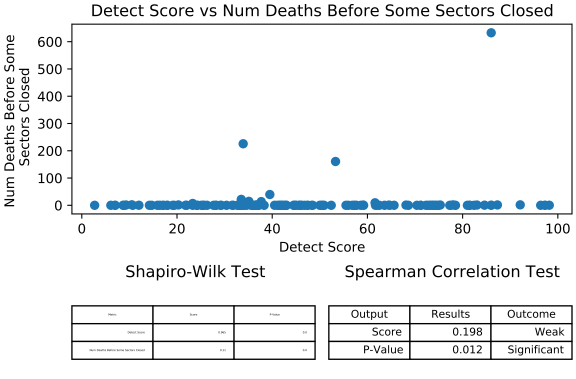


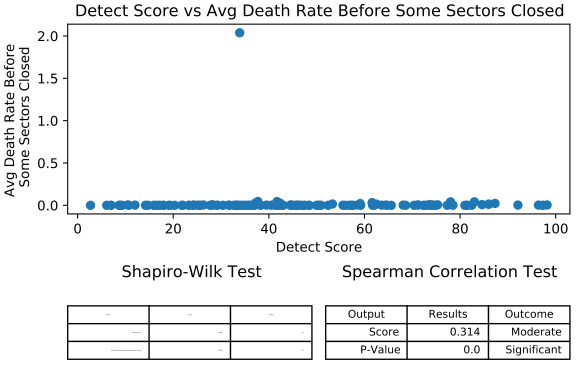


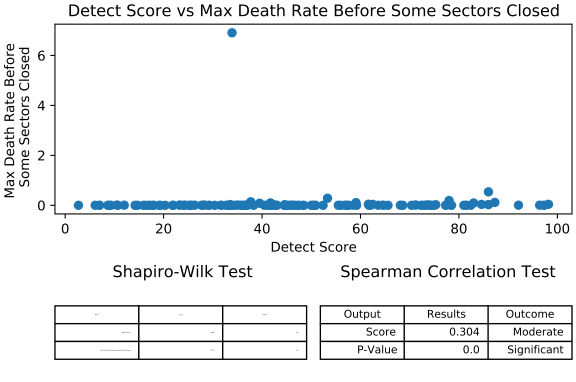


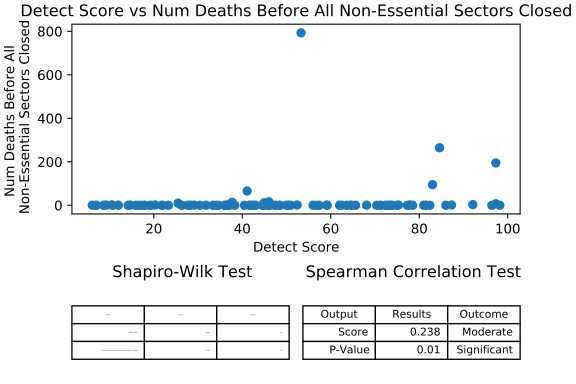


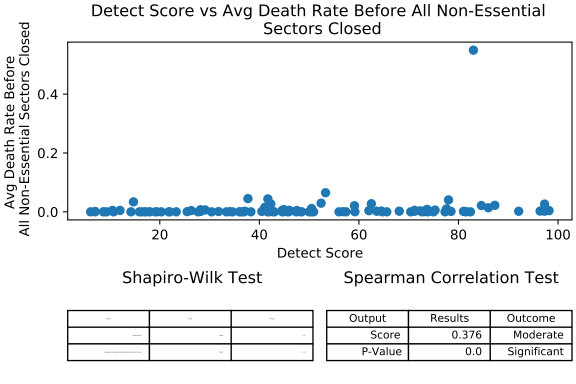


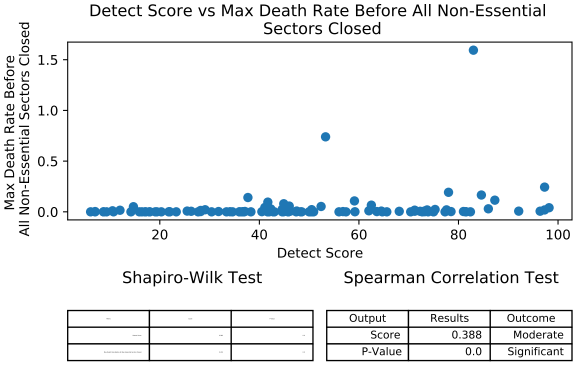


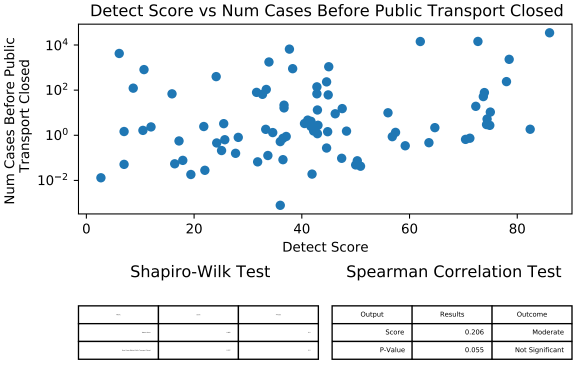


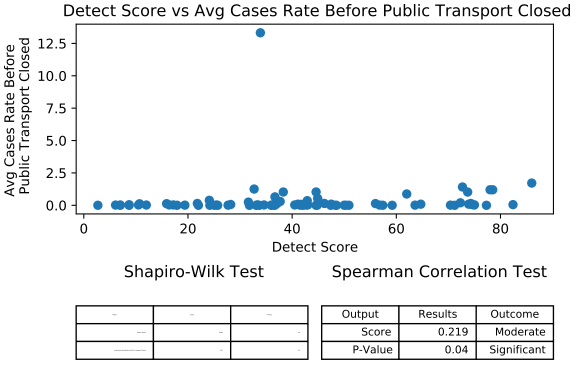


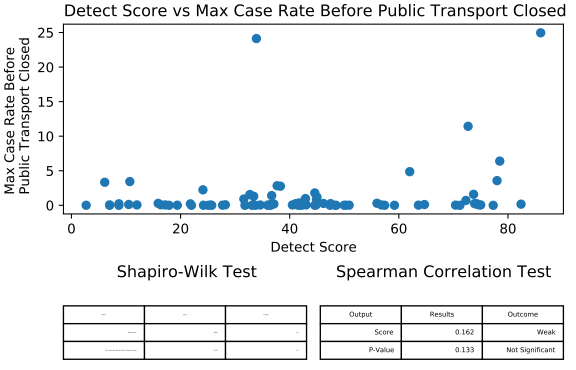


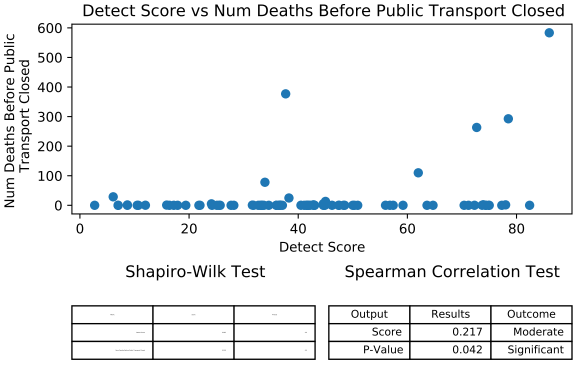


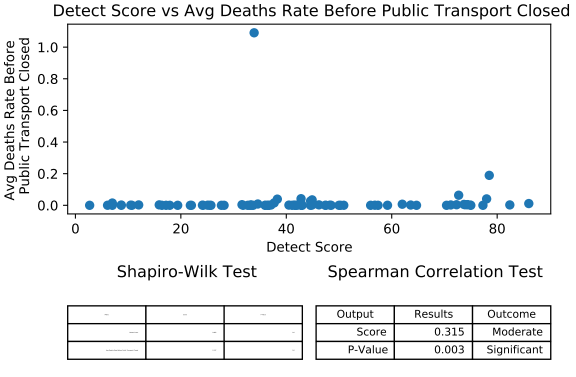


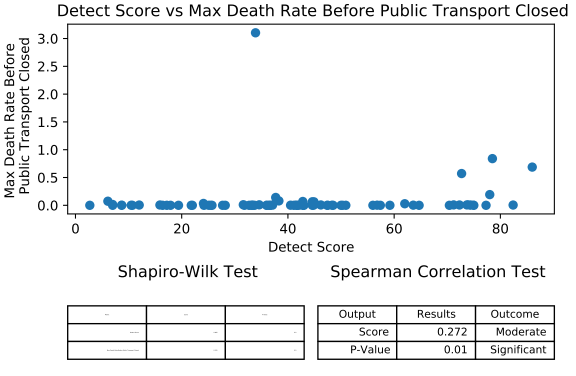




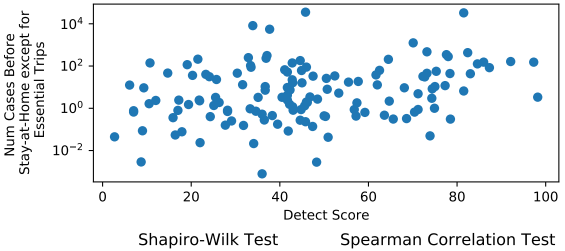






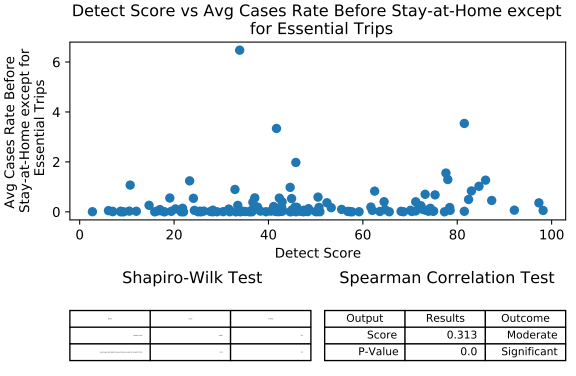


Detect Score vs Num Cases Before Stay-at-Home except for Essential Trips

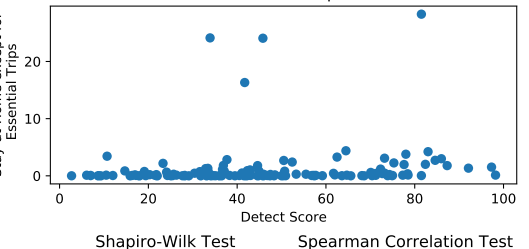


Prior	lore	Many
**	1.00	Notes Kore
10	100	Not Dod Minches device to 13000 Feb.

Output	Results	Outcome
Score	0.303	Moderate
P-Value	0.0	Significant



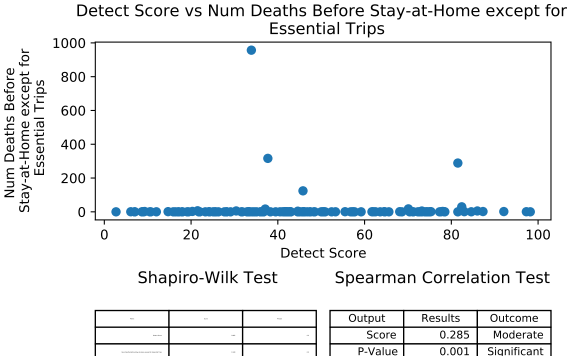
Detect Score vs Max Case Rate Before Stay-at-Home except for **Essential Trips**

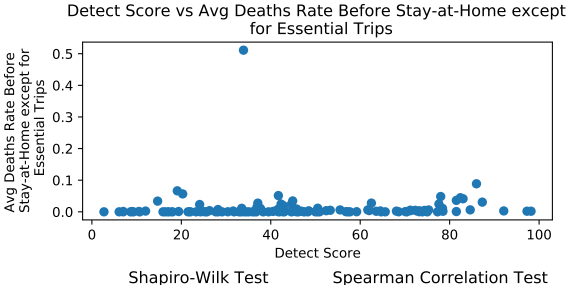


Shapiro-Wilk Test

Nes	lon	Fisher
Sature Surve	i const.	M .
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Output	Results	Outcome
Score	0.33	Moderate
P-Value	0.0	Significant

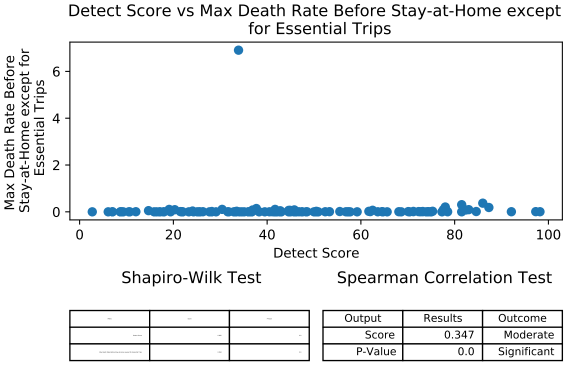


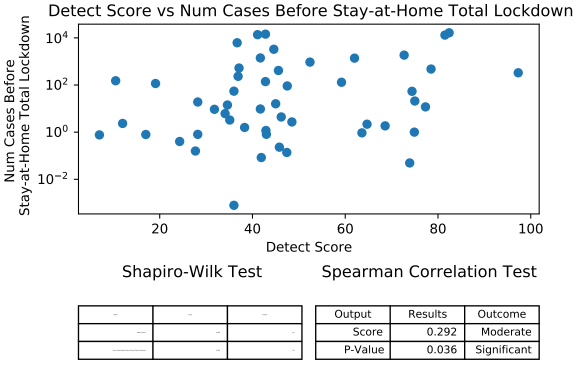


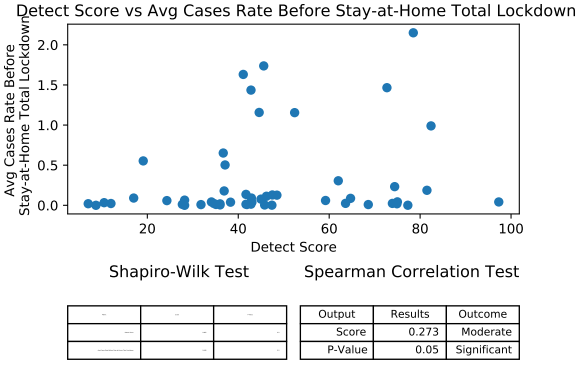
Pitte	bee	Nes
int.	5.865	Administracy
94	4294	A 4 CONTINUES TO 12 SENS A THICK HOUSE TO SENSOR THE

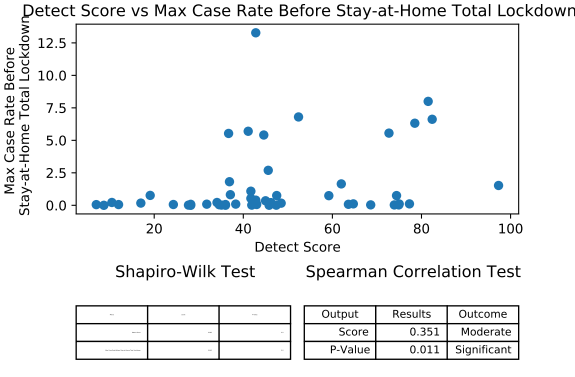
Spearman	Correlation	rest

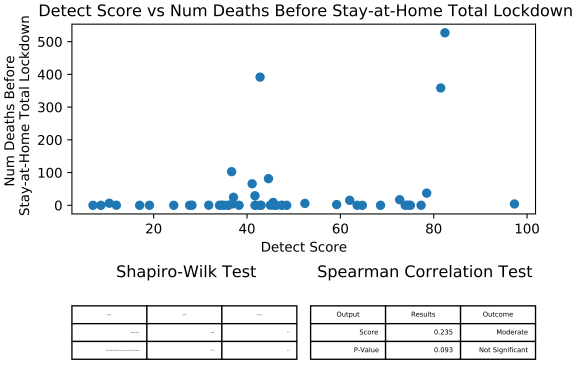
Output	Results	Outcome
Score	0.348	Moderate
P-Value	0.0	Significant

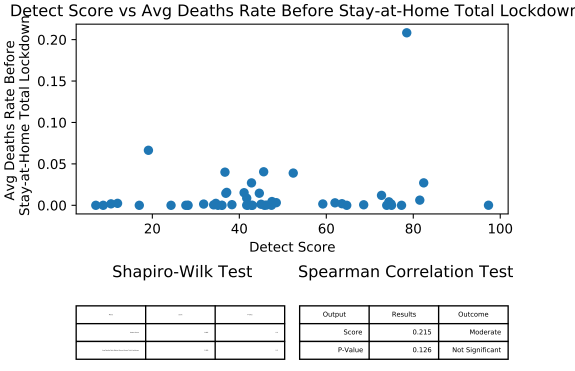


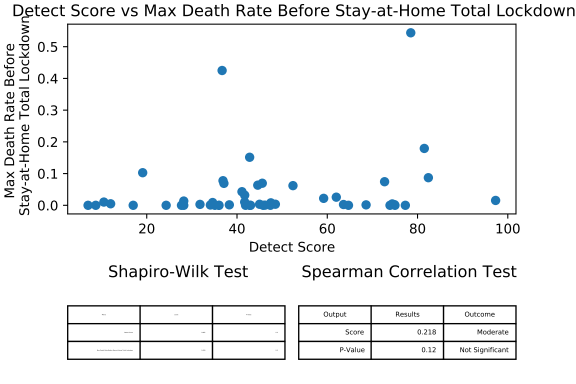


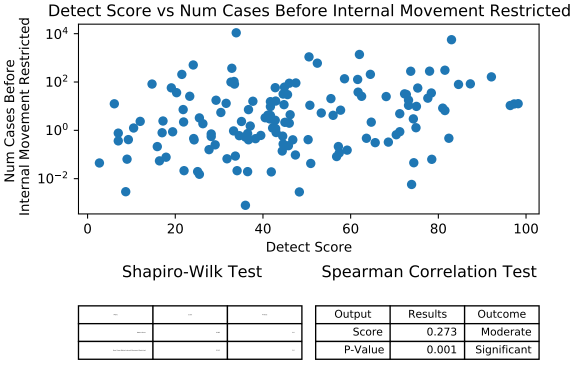


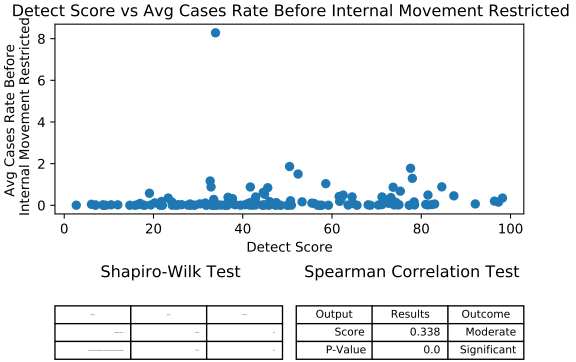


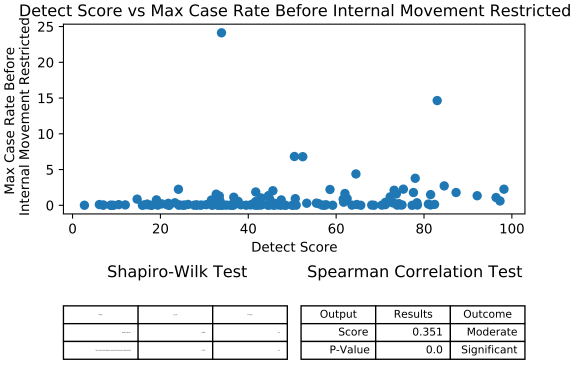


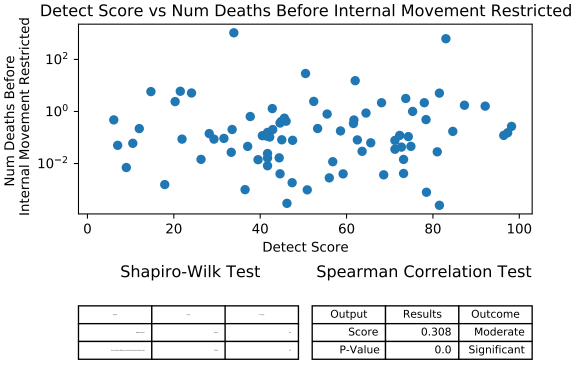


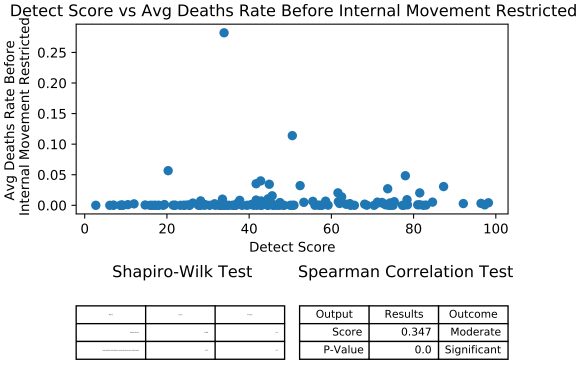


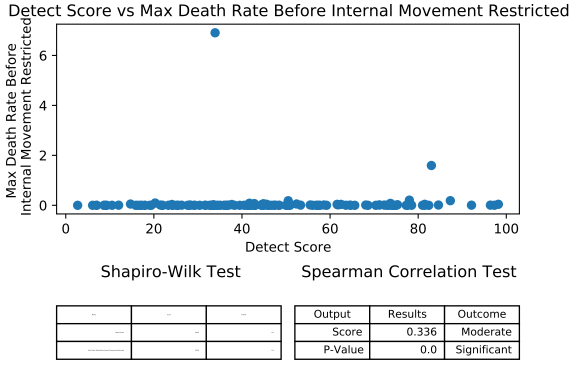




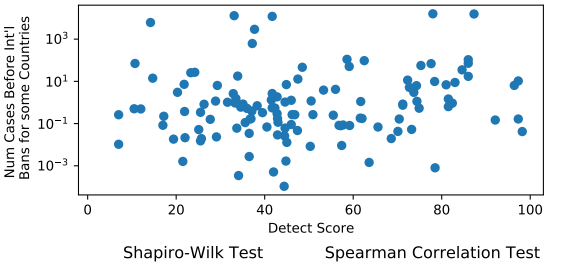






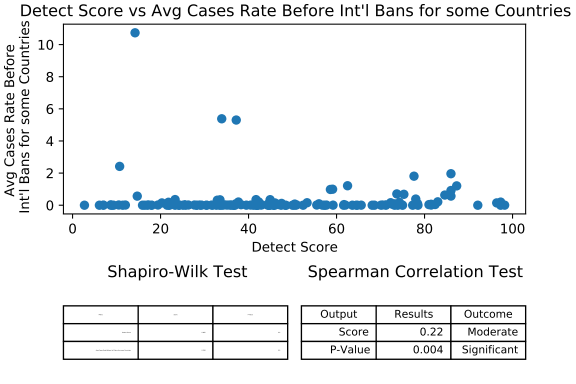


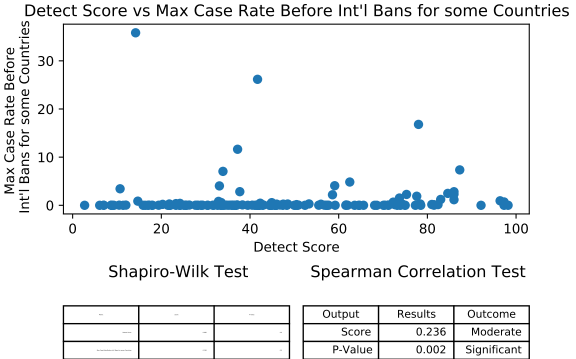
Detect Score vs Num Cases Before Int'l Bans for some Countries



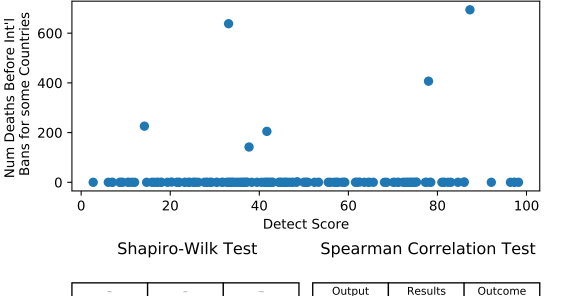
Not	359	Prose
Refer Nove	1986	M.
Non-Comm Below hell from he name Quarters.	130	M

	Output	Results	Outcome
	Score	0.289	Moderate
ı	P-Value	0.0	Significant



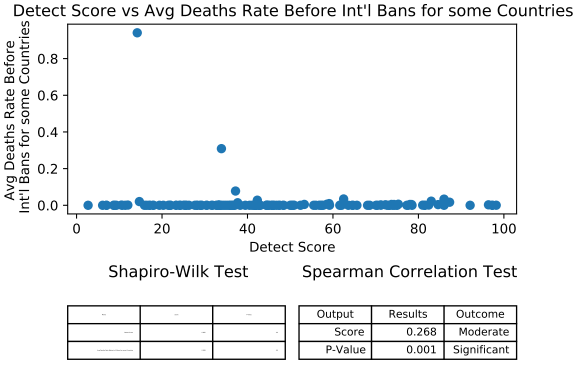


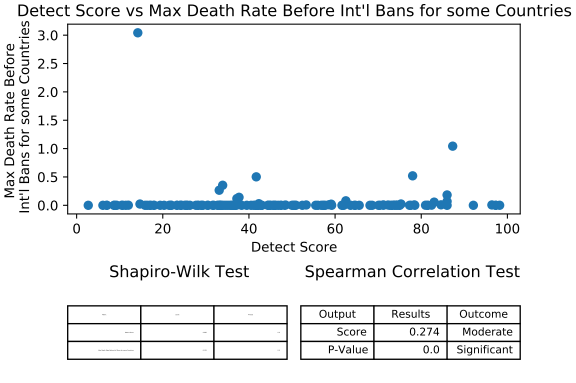
Detect Score vs Num Deaths Before Int'l Bans for some Countries



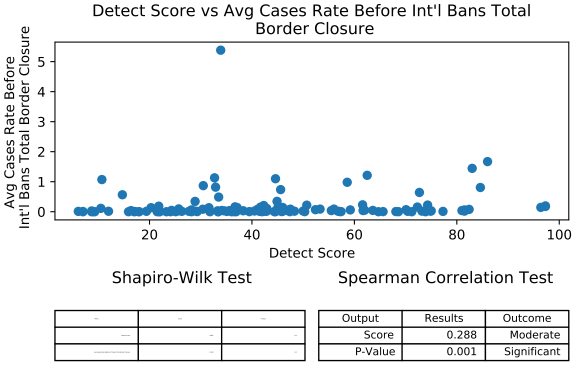
MINC	Store	Prope
Reservices	6468.	4.0
Non-Deaths below in Vibra for some Countries	9-207	48

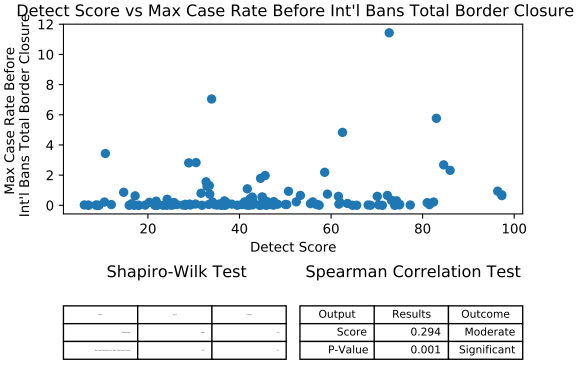
Output	Results	Outcome
Score	0.233	Moderate
P-Value	0.003	Significant

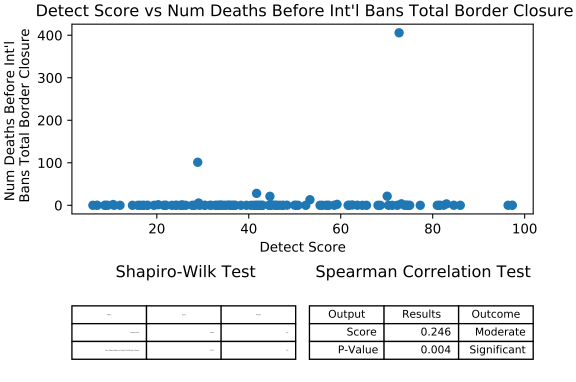


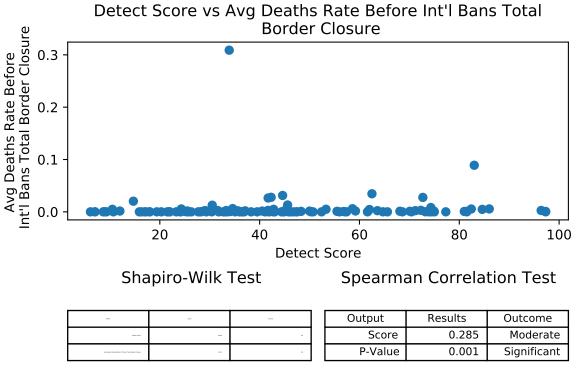


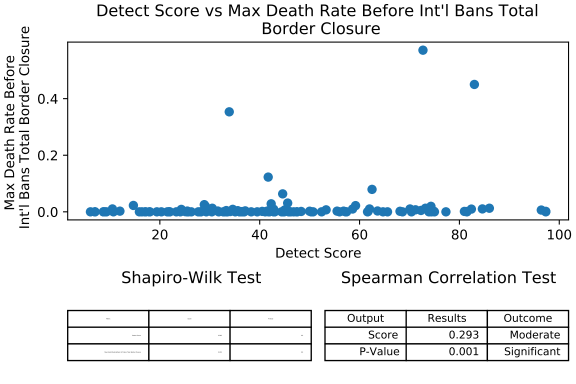
Detect Score vs Num Cases Before Int'l Bans Total Border Closure Num Cases Before Int'l Bans Total Border Closure 10³ 10^{1} 10^{-1} 10^{-3} 20 40 60 80 100 **Detect Score** Shapiro-Wilk Test **Spearman Correlation Test** Output Results Outcome 0.271 Score Moderate P-Value 0.001 Significant

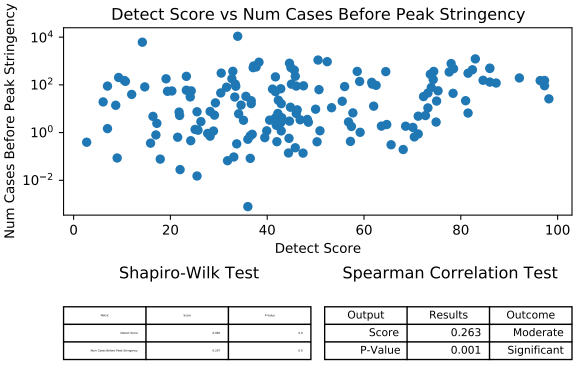


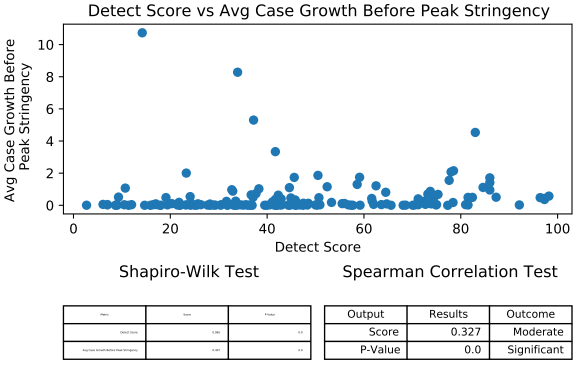


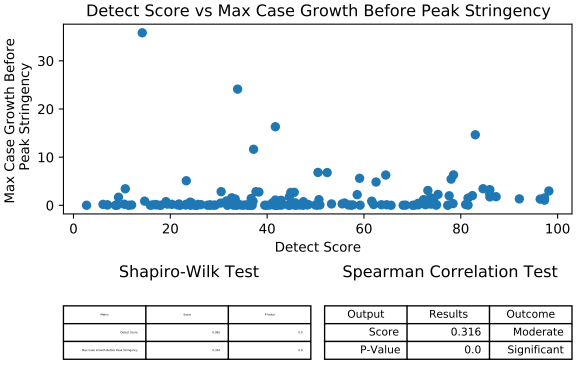


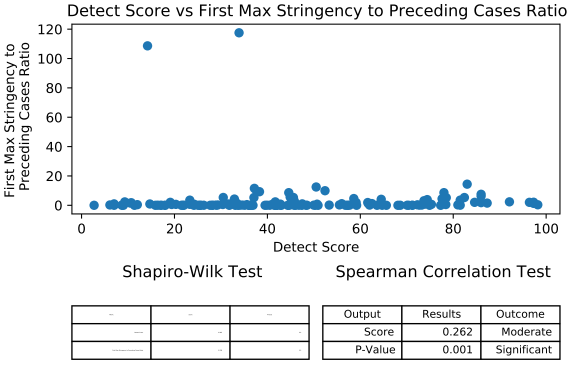


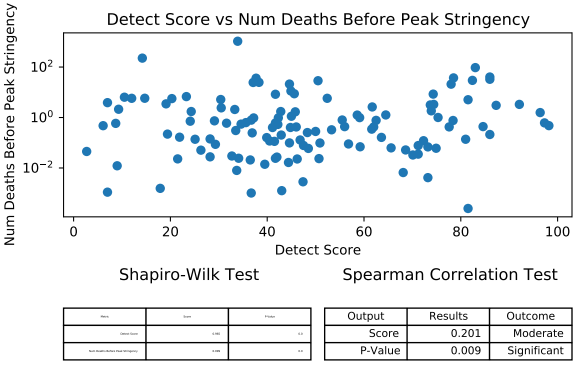


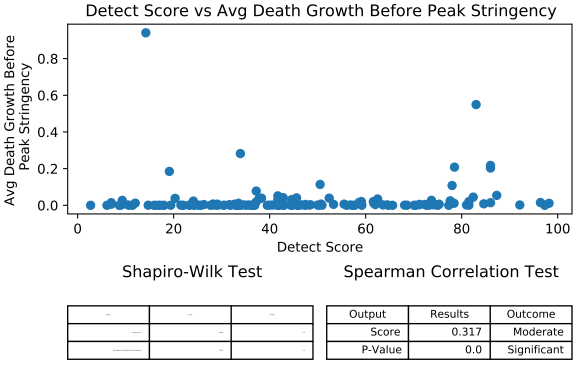


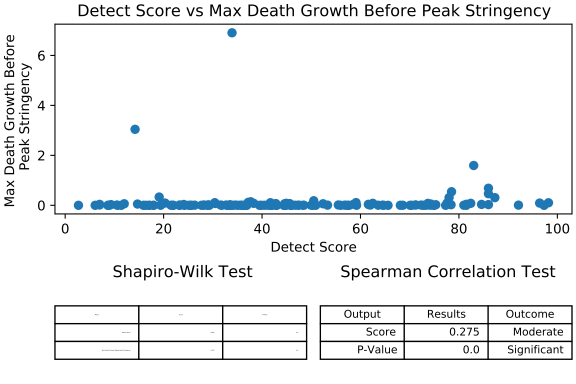


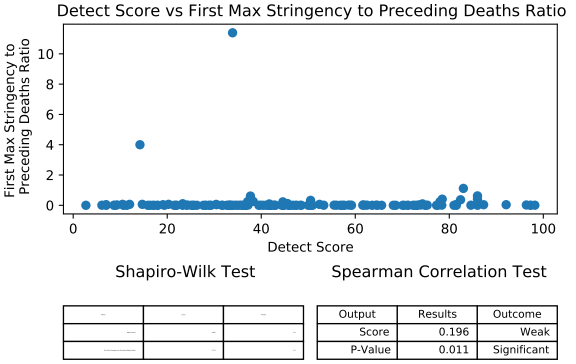


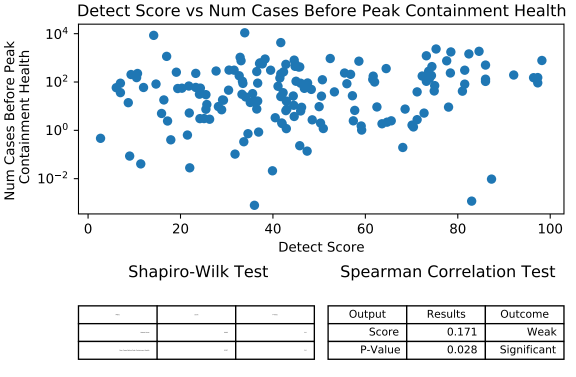


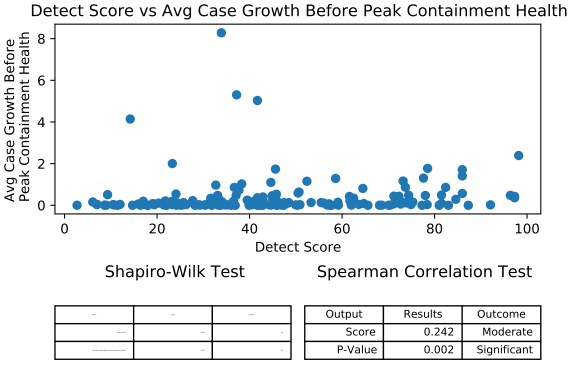


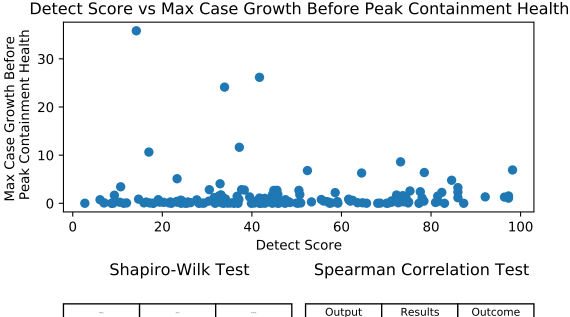






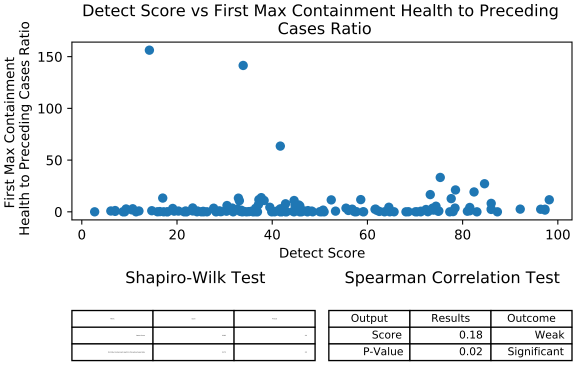


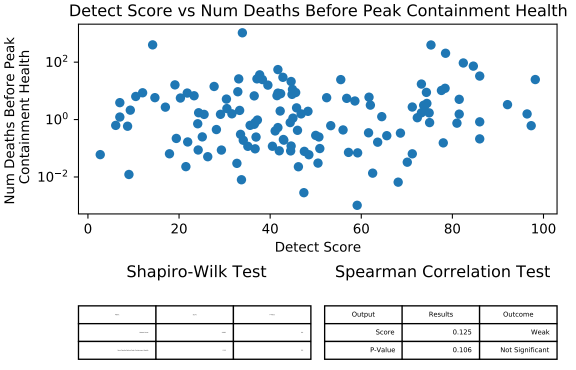


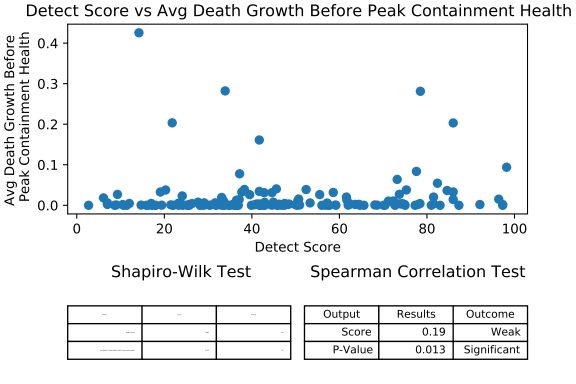


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No. Gard Swelt Birken Next Continuous Restin	-6341	10

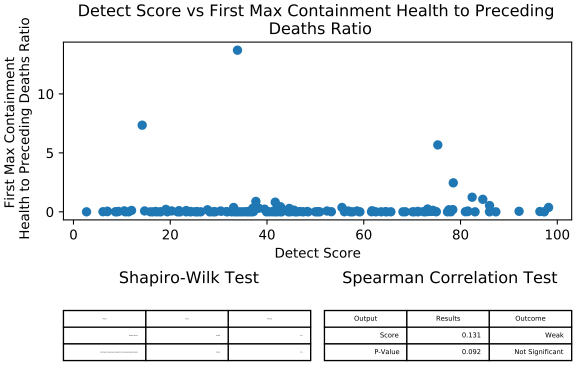
Output	Results	Outcome
Score	0.222	Moderate
P-Value	0.004	Significant

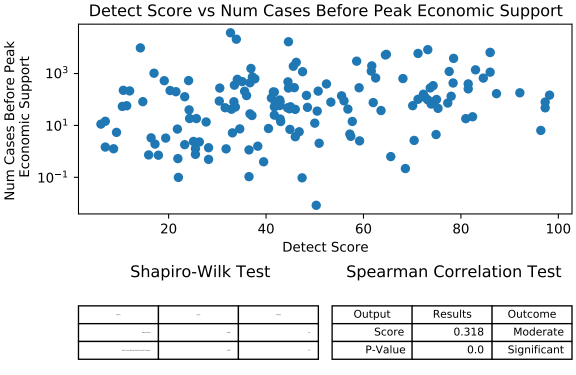


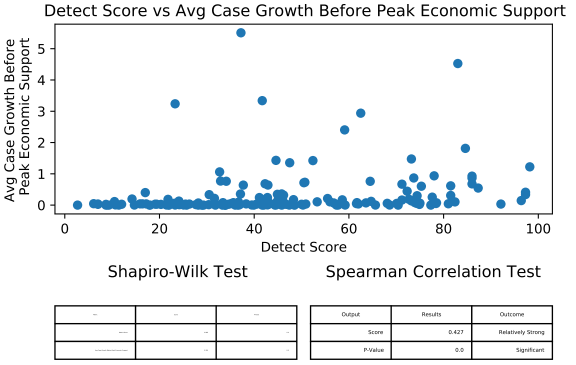


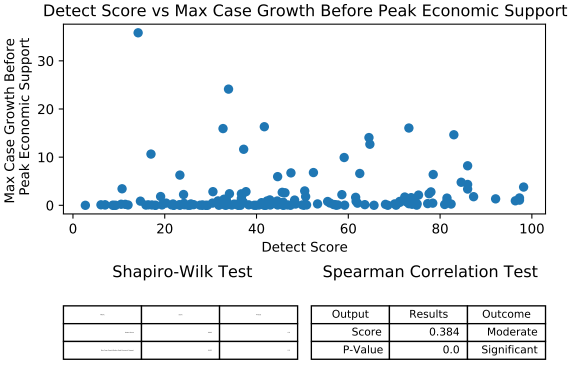


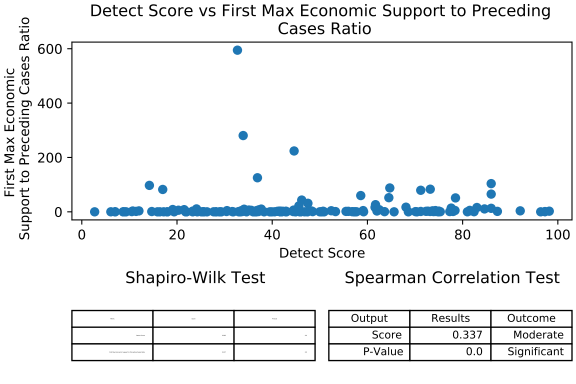
Detect Score vs Max Death Growth Before Peak Containment Health Max Death Growth Before Peak Containment Health 20 40 60 80 100 **Detect Score** Shapiro-Wilk Test **Spearman Correlation Test** Output Results Outcome Score 0.14 Weak Not Significant P-Value 0.071

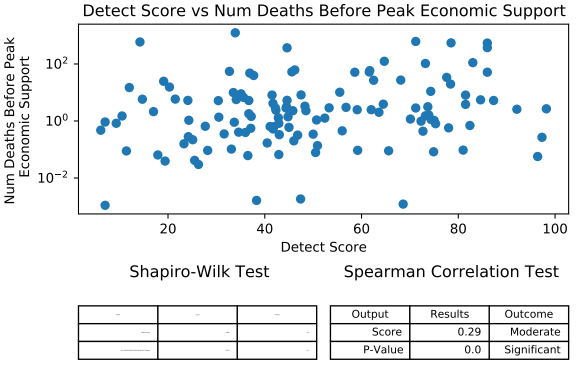


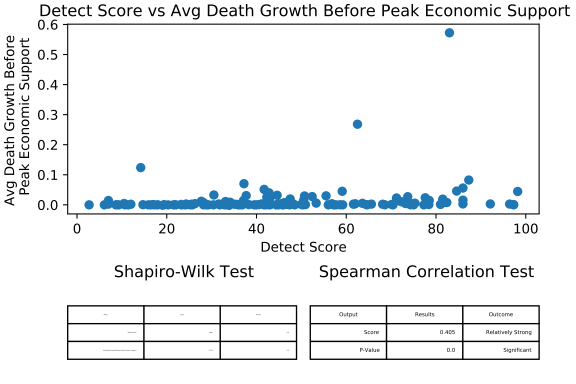


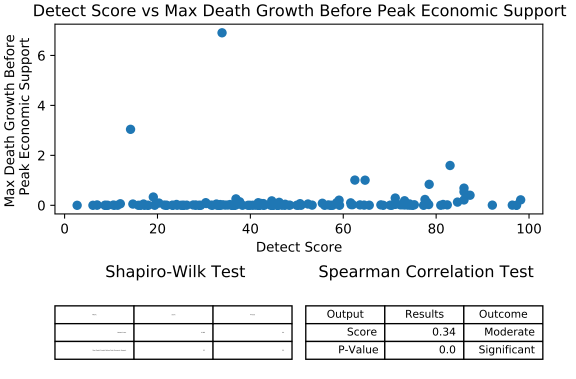


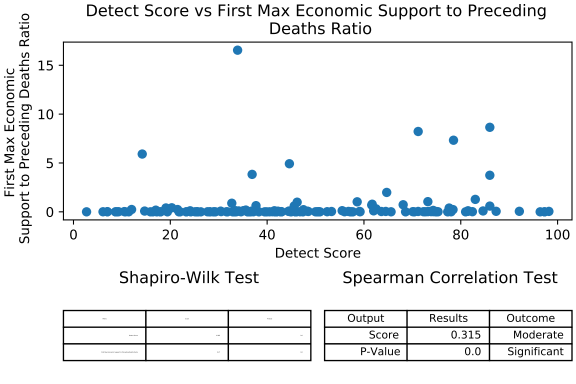


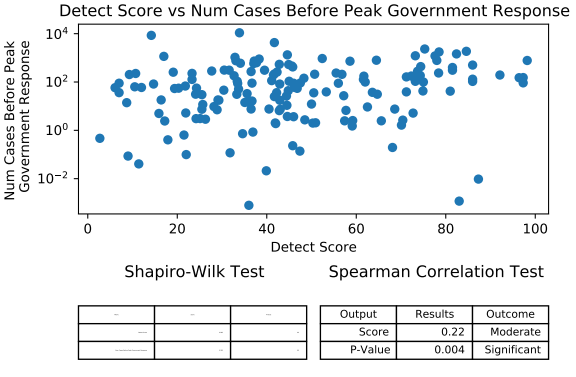


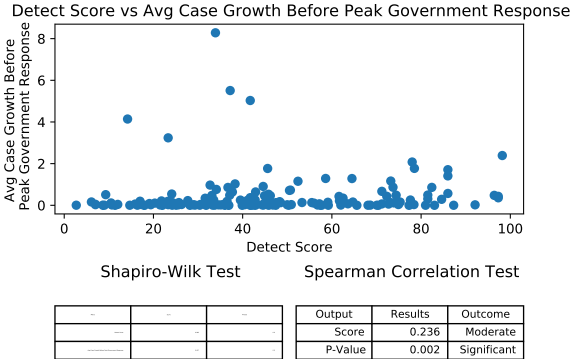


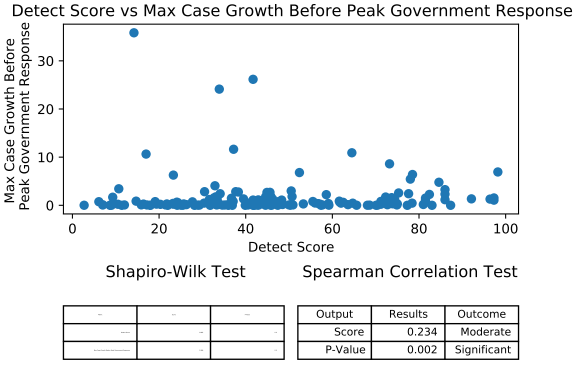


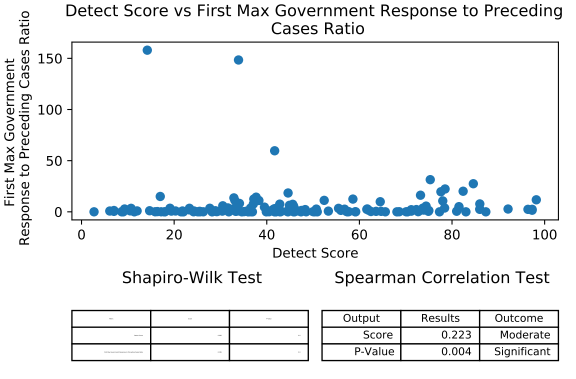




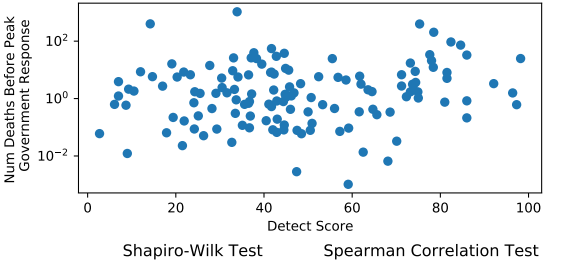






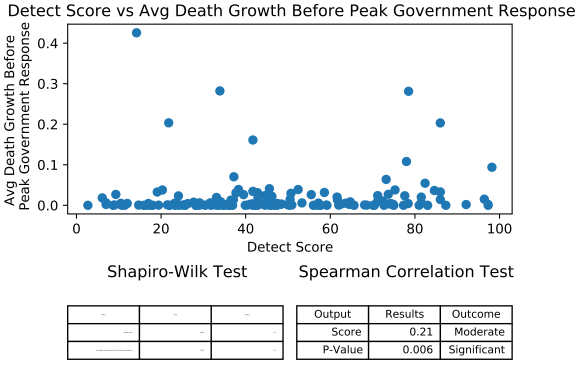


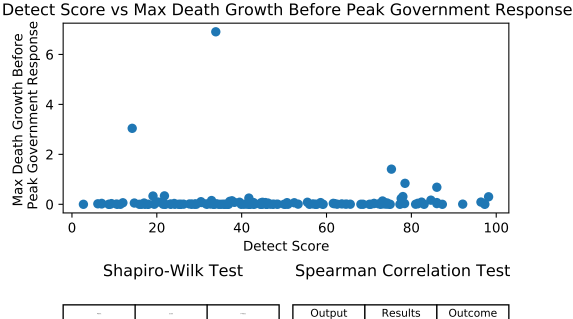
Detect Score vs Num Deaths Before Peak Government Response



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]	8.0	PRA.	Securifican
	10	3.3M	han Qualita Below Peels Quantoneed Response

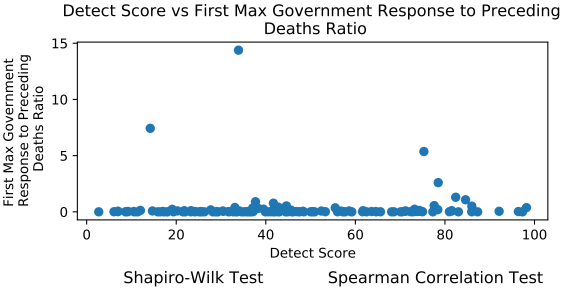
Output	Results	Outcome
Score	0.175	Weak
P-Value	0.024	Significant





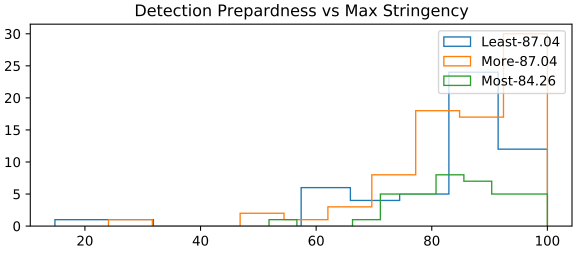
F-40-14	394	NOT
44	1.00	paraminan
44	528	Res Death Greek Selver Peals Conservered Requires

	Output	Results	Outcome
	Score	0.171	Weak
]	P-Value	0.026	Significant



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and .	6.001	detect force
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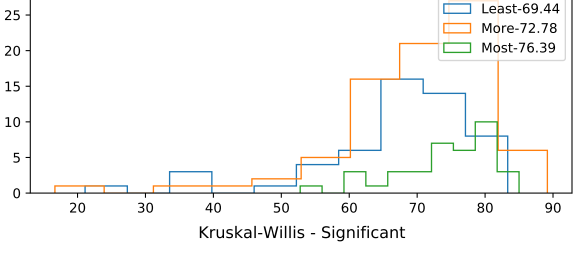
Output	Results	Outcome
Score	0.173	Weak
P-Value	0.025	Significant



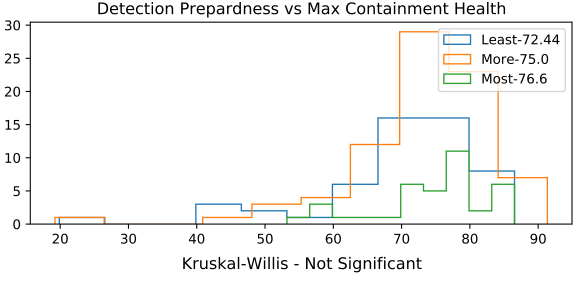
Detection Prepardness 2 1.5362250045620363 0.4638878297168977	Source	ddof1	Н	p-unc
	Detection Prepardness	2	1.5362250045620363	0.4638878297168977

Kruskal-Willis - Not Significant

Detection Prepardness vs Max Government Response

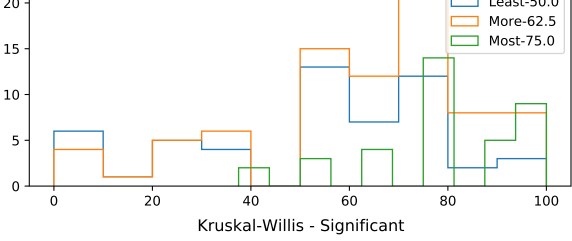


Source	ddof1	Н	p-unc
Detection Prepardness	2	11.485308814140012	0.0032062462870850977
		-	



Source	ddof1	Н	p-unc
Detection Prepardness	2	3.4651329929770407	0.17682999353274886

Detection Prepardness vs Max Economic Support 20 - Least-50.0 More-62.5



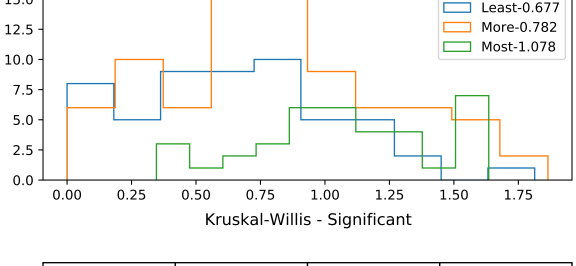
Source ddof1	П	p-unc
Detection Prepardness 2	21.287778316116878	2.384611712043871e-05

Detection Prepardness vs Economic Support to Containment Health Ratio

15.0 -

Source

Detection Prepardness



2

Н

22.802924479445736

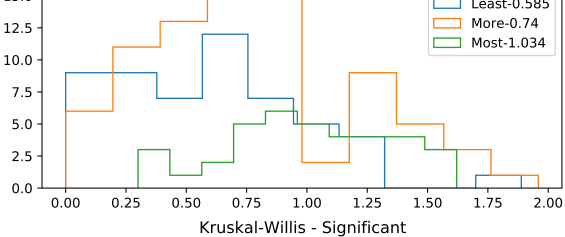
p-unc

1.1179126322890729e-05

ddof1

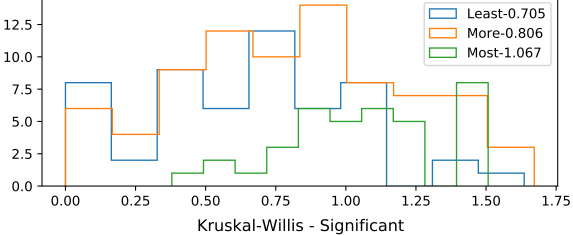
Detection Prepardness vs Economic Support to Stringency Ratio

15.0 Least-0.585

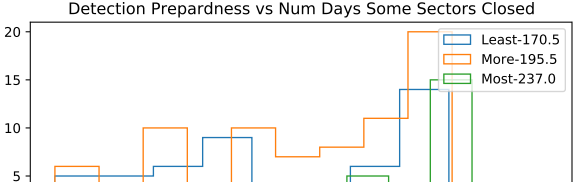


L	Source	ddof1	Н	p-unc
	Detection Prepardness	2	22.727064132905383	1.1611296860684282e-05

Detection Prepardness vs Economic Support to Government Response Ratio



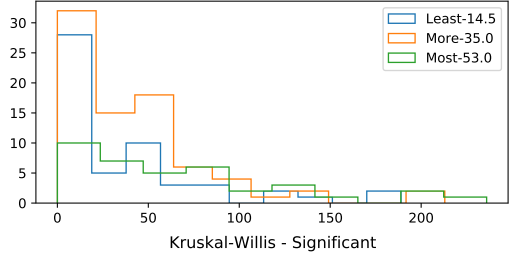
Source	ddof1	Н	p-unc
Detection Prepardness	2	23.068370594905172	9.789645647272256e-06



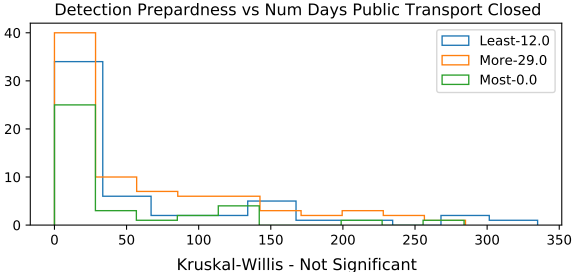
Source	ddof1	Н	p-unc
Detection Prepardness	2	6.942508243305646	0.031078030579672213

Kruskal-Willis - Significant

Detection Prepardness vs Num Days All Non-Essential Sectors Closed

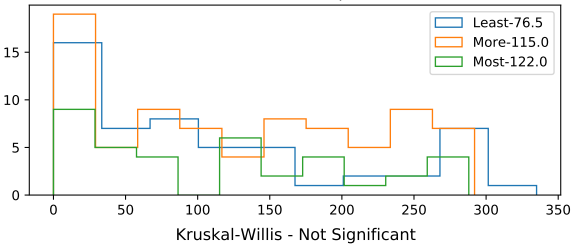


Source	ddof1	Н	p-unc
Detection Prepardness	2	9.7020423587648	0.00782038745183057



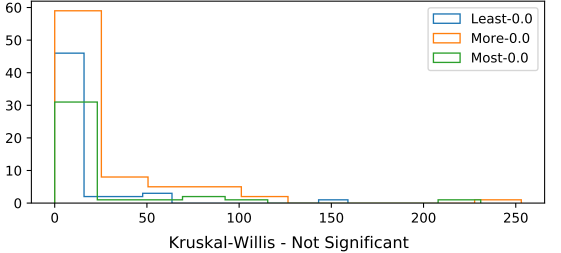
Source	ddof1	н	p-unc
Detection Prepardness	2	2.697028823862263	0.25962567109377643

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



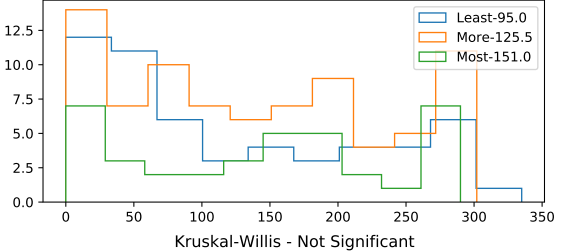
Source	ddof1	Н	p-unc
Detection Prepardness	2	1.2286429231044502	0.5410078654308118

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



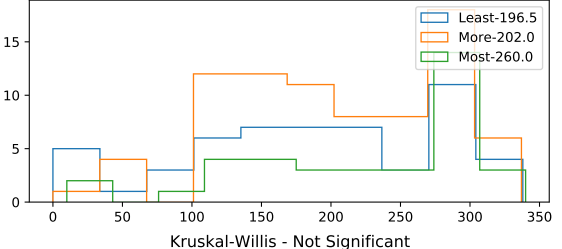
Source	ddof1	Н	p-unc
Detection Prepardness	2	5.256152341608598	0.07221726235985527

Detection Prepardness vs Num Days Internal Movement Restricted



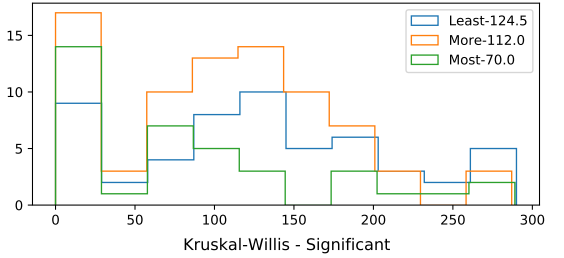
Source	ddof1	Н	p-unc
Detection Prepardness	2	1.6665476958861238	0.4346240615200533

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



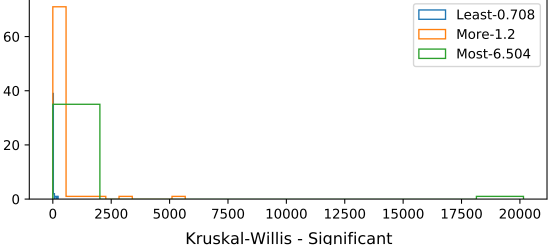
Source	ddof1	Н	p-unc
Detection Prepardness	2	4.548977478796531	0.10284947788174777

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



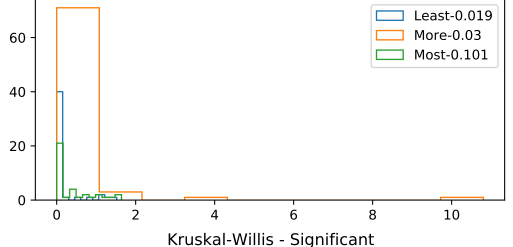
Source	ddof1	Н	p-unc
Detection Prepardness	2	8.47211051922504	0.014464538298187649

Detection Prepardness vs Num Cases Before Some Sectors Closed



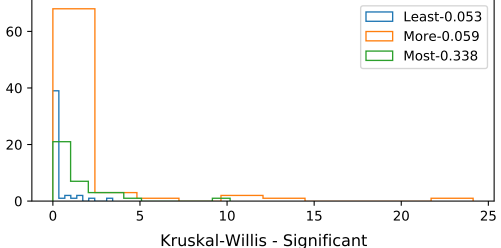
Source	ddof1	Н	p-unc
Detection Prepardness	2	9.665544359762551	0.007964411852175878

Detection Prepardness vs Avg Case Rate Before Some Sectors Closed



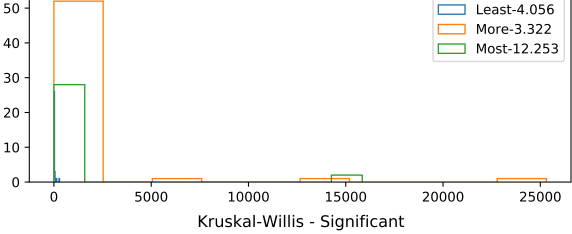
Source	ddof1	Н	p-unc
Detection Prepardness	2	14.673606973201462	0.0006511285390681504

Detection Prepardness vs Max Case Rate Before Some Sectors Closed



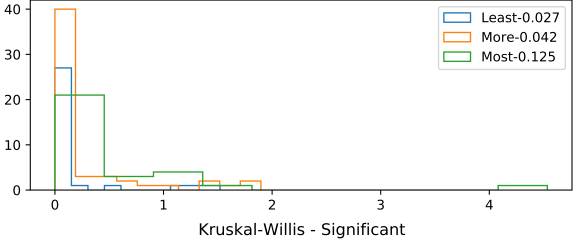
Source	ddof1	Н	p-unc
Detection Prepardness	2	16.305546404428803	0.00028793574734524457

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



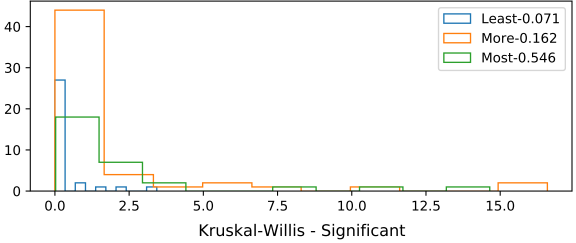
Source	ddof1	Н	p-unc
Detection Prepardness	2	6.279685120388609	0.04328961287371738

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



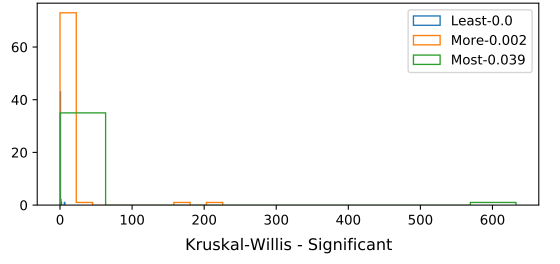
Source	ddof1	Н	p-unc
Detection Prepardness	2	7.87362539999408	0.019510300931390823

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



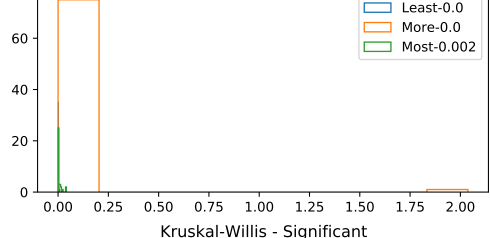
Source	ddof1	H	p-unc
Detection Prepardness	2	10.351949478673417	0.005650706262990567

Detection Prepardness vs Num Deaths Before Some Sectors Closed



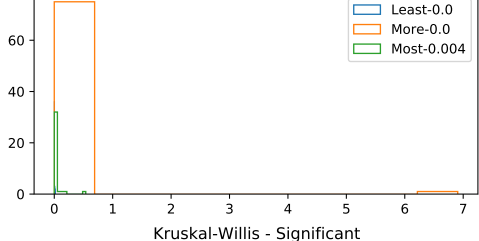
Source	ddof1	н	p-unc
Detection Prepardness	2	8.662807292364336	0.01314907787774963

Detection Prepardness vs Avg Death Rate Before Some Sectors Closed



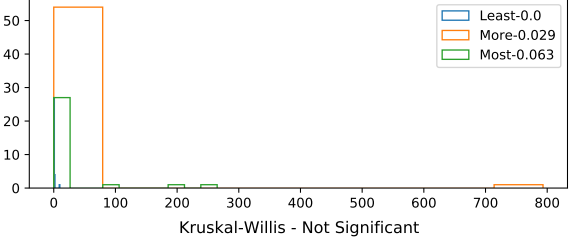
Source	ddof1	Н	p-unc
Detection Prepardness	2	16.903380987759828	0.0002135391234914647

Detection Prepardness vs Max Death Rate Before Some Sectors Closed



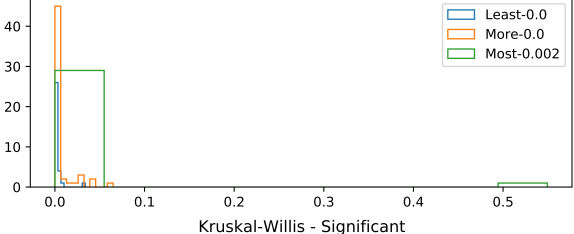
Source	ddof1	Н	p-unc
Detection Prepardness	2	16.314605469663356	0.00028663448227206177

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



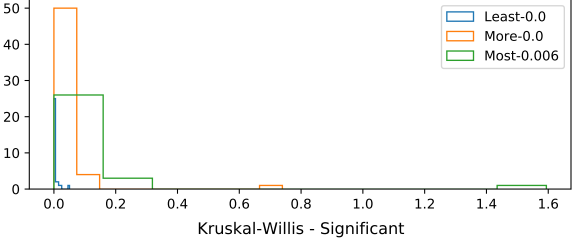
Source	ddof1	Н	p-unc
Detection Prepardness	2	3.858943766943707	0.14522487389126654

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



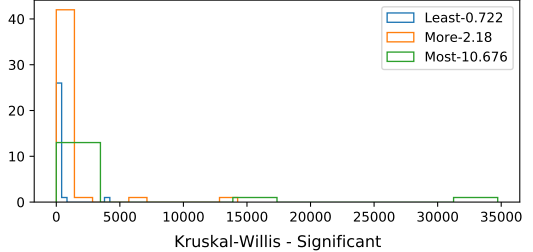
Source	ddof1	Н	p-unc
Detection Prepardness	2	12.130643969432626	0.0023220102423416582

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



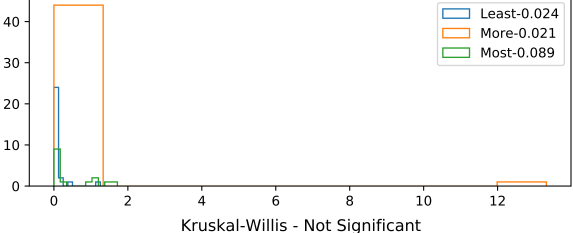
Source	ddof1	Н	p-unc
Detection Prepardness	2	12.557215900329627	0.0018760102771938033

Detection Prepardness vs Num Cases Before Public Transport Closed



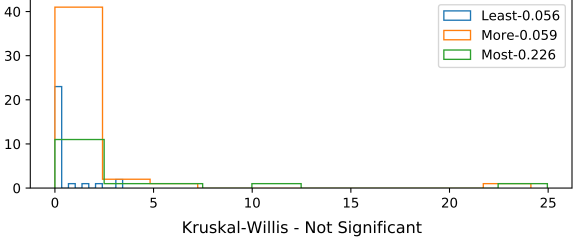
Source	ddof1	Н	p-unc
Detection Prepardness	2	6.389594210264574	0.04097483811710749

Detection Prepardness vs Avg Cases Rate Before Public Transport Closed



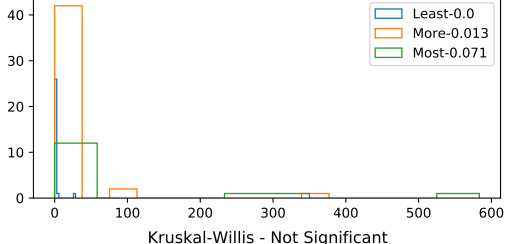
Source	ddof1	Н	p-unc
Detection Prepardness	2	5.788533032881847	0.055339600899455034

Detection Prepardness vs Max Case Rate Before Public Transport Closed



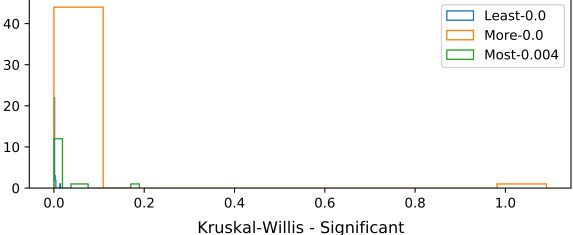
Source	ddof1	Н	p-unc
Detection Prepardness	2	4.309554693925491	0.11592899968342356

Detection Prepardness vs Num Deaths Before Public Transport Closed



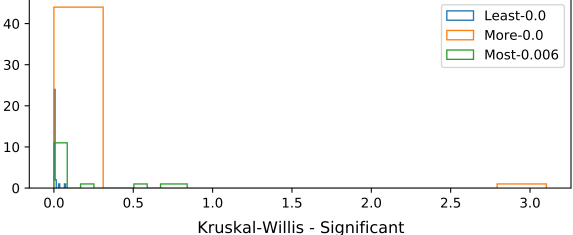
Source	ddof1	Н	p-unc
Detection Prepardness	2	5.661245574283188	0.05897611266509381

Detection Prepardness vs Avg Deaths Rate Before Public Transport Closed



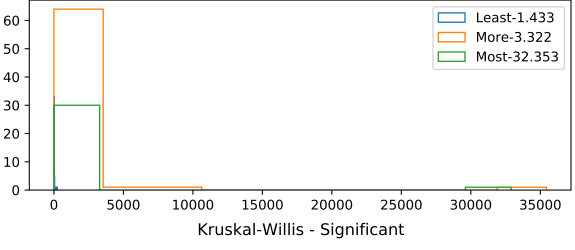
Source	ddof1	н	p-unc
Detection Prepardness	2	12.433895895257116	0.0019953257722139304

Detection Prepardness vs Max Death Rate Before Public Transport Closed



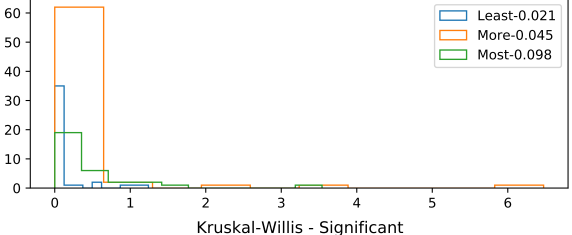
Detection Prepardness 2 9.90231895861666 0.007075200622566800	Source	ddof1	Н	p-unc
	Detection Prepardness	2	9.90231895861666	0.007075200622566808

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



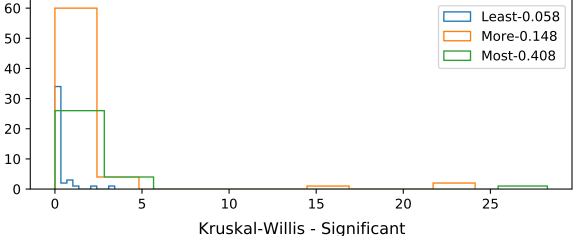
Source	ddof1	Н	p-unc
Detection Prepardness	2	14.547621595859145	0.0006934642997329799

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



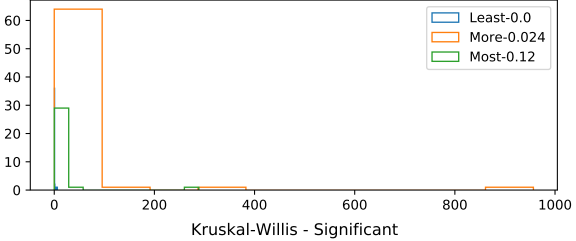
Source	ddof1	Н	p-unc
Detection Prepardness	2	14.866890504448376	0.0005911473477706638

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



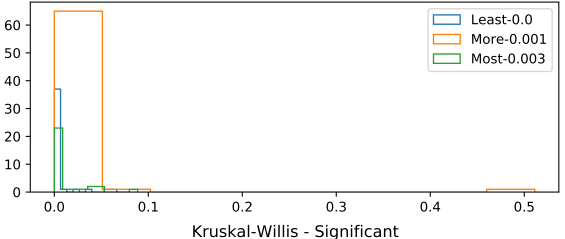
Source	ddof1	Н	p-unc
Detection Prepardness	2	15.732880233123833	0.0003833967835906894

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



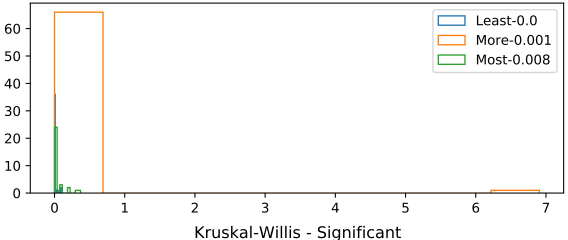
Source	ddof1	Н	p-unc
Detection Prepardness	2	12.712907341492567	0.0017355105031322607

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



	' ' '
Detection Prepardness 2 17.225639652765548	0.00018176065361898938

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



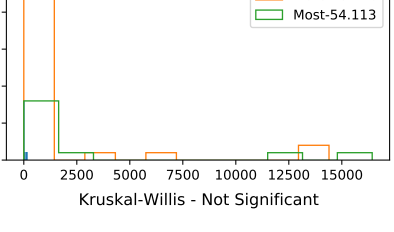
Detection Prepardness 2 17.89281520331491 0.00013020406575799148	Source	ddof1	Н	p-unc
	Detection Prepardness	2	17.89281520331491	0.00013020406575799148

etection Prepardness vs Num Cases Before Stay-at-Home Total Lockdov

25 - Least-0.808

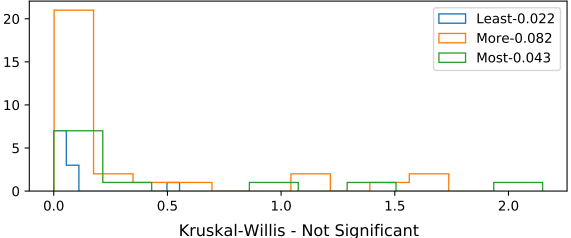
More-15.116

Most-54.113



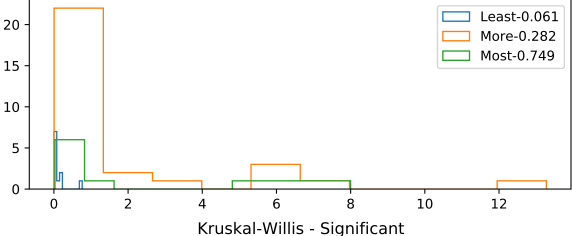
Source	ddof1	Н	p-unc
Detection Prepardness	2	5.82443594141705	0.05435503819079567

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



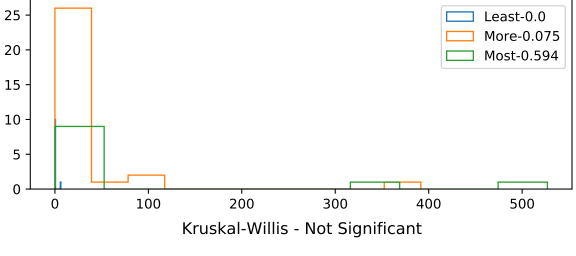
Source	ddof1	Н	p-unc
Detection Prepardness	2	3.686844280586007	0.15827485949284661

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



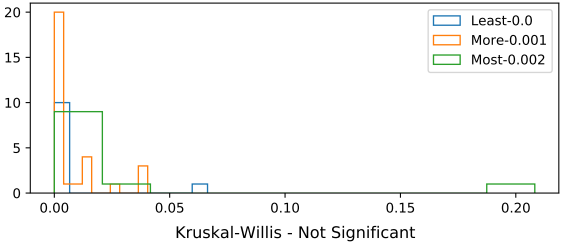
Detection Prepardness 2 6.104627922770931 0.04724946436082556	Source	ddof1	H	p-unc
	Detection Prepardness	2	6.104627922770931	0.04724946436082556

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



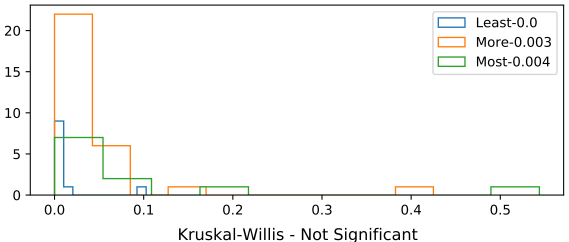
Source	ddof1	Н	p-unc
Detection Prepardness	2	3.3936568694463274	0.18326383653729475

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



Source	ddof1	H	p-unc
Detection Prepardness	2	2.7316254903310164	0.2551732009019115

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



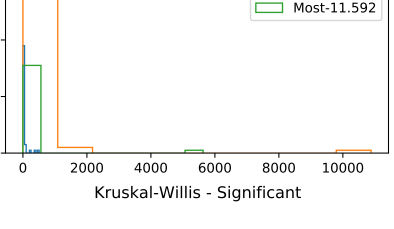
Source	ddof1	Н	p-unc
Detection Prepardness	2	2.4049308375197875	0.3004525566728192

etection Prepardness vs Num Cases Before Internal Movement Restricted

Least-0.781

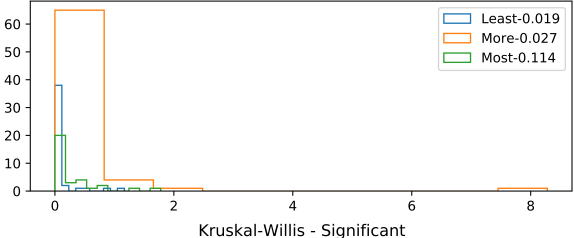
More-2.323

Most-11.592



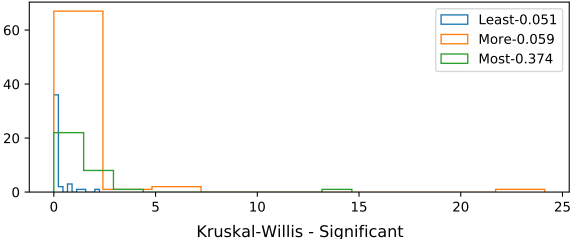
Source	ddof1	Н	p-unc
Detection Prepardness	2	8.454888087116514	0.014589633400059041

Detection Prepardness vs Avg Cases Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Detection Prepardness	2	14.206105687334784	0.0008225898479452054

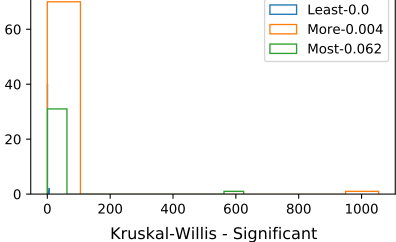
Detection Prepardness vs Max Case Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Detection Prepardness	2	15.252883800781182	0.0004873919659510833

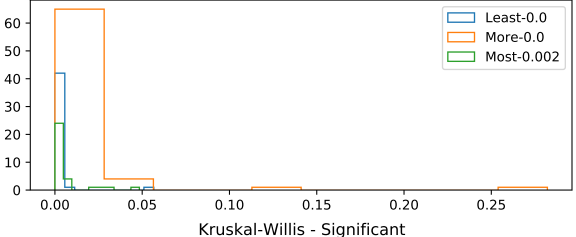
etection Prepardness vs Num Deaths Before Internal Movement Restrict

Least-0.0



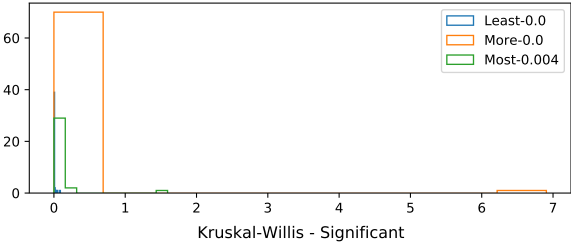
Source	ddof1	Н	p-unc
Detection Prepardness	2	11.210582669376723	0.0036783487575486385

Detection Prepardness vs Avg Deaths Rate Before Internal Movement Restricted



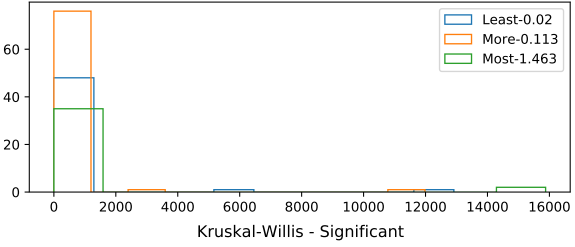
Source	ddof1	Н	p-unc
Detection Prepardness	2	15.400718349718401	0.0004526645679524873

Detection Prepardness vs Max Death Rate Before Internal Movement Restricted



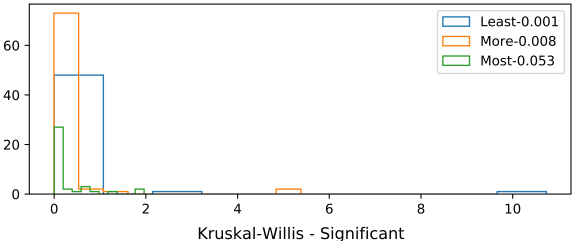
Source	ddof1	н	p-unc
Detection Prepardness	2	14.518747529170952	0.0007035484846566184

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



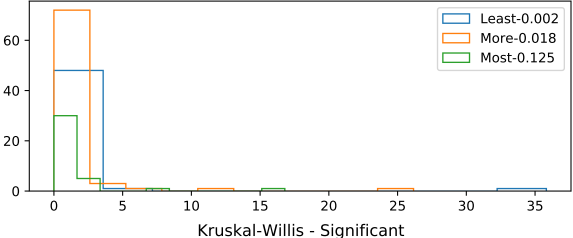
Source	ddof1	Н	p-unc
Detection Prepardness	2	14.589954711634672	0.0006789403012699721

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



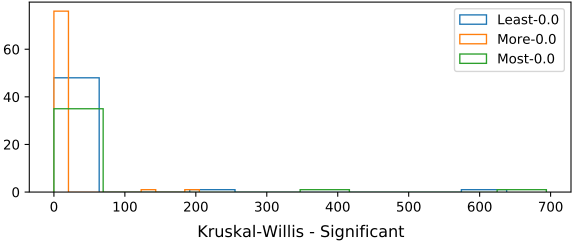
Detection Prepardness 2 9.528915994611701 0.00852750892288751	Source	ddof1	Н	p-unc
	Detection Prepardness	2	9.528915994611701	0.008527508922887516

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



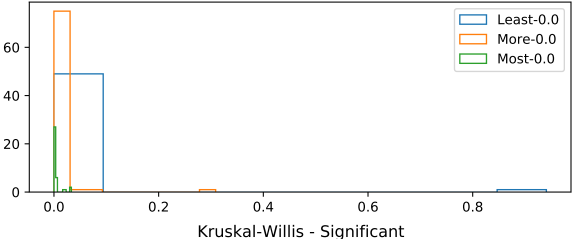
Detection Prepardness 2 9.86831638907729 0.00719651646361671	Source	ddof1	Н	p-unc
	Detection Prepardness	2	9.86831638907729	0.00719651646361671

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



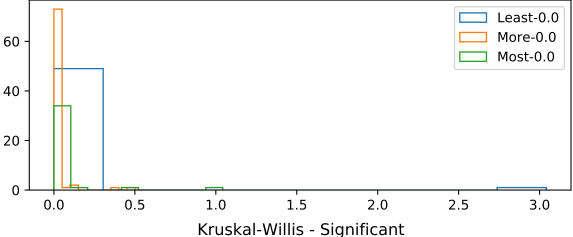
Source	ddof1	Н	p-unc
Detection Prepardness	2	7.444833425943889	0.02417547201352536

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

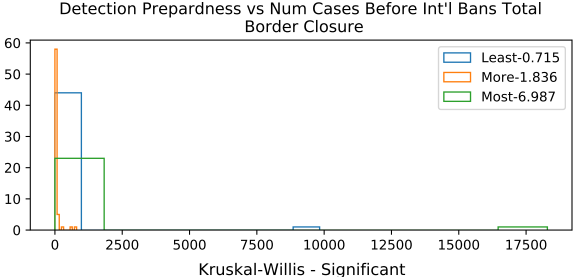


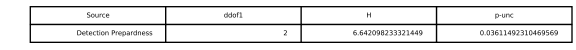
Source	ddof1	Н	p-unc
Detection Prepardness	2	14.141363233336133	0.000849653773572598

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

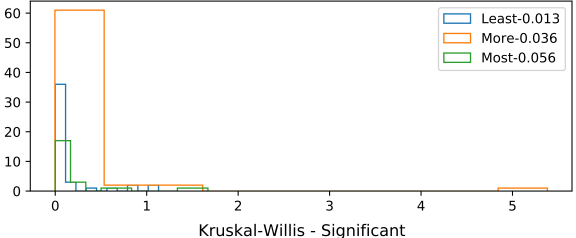


Detection Prepardness 2 13.5111384165368 0.0011643768727124183	Source	ddof1	Н	p-unc
	Detection Prepardness	2	13.5111384165368	0.0011643768727124183



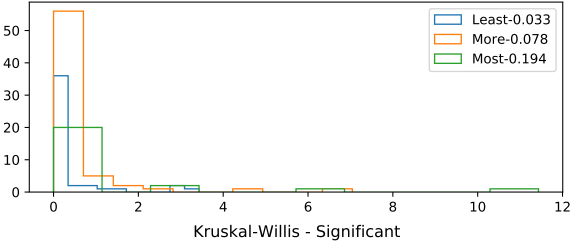


Detection Prepardness vs Avg Cases Rate Before Int'l Bans Total Border Closure



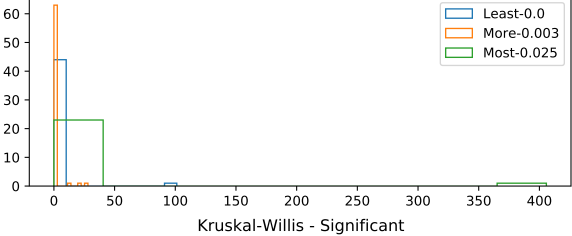
Source	ddof1	H	p-unc
Detection Prepardness	2	6.470114508373732	0.039357951468088404

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



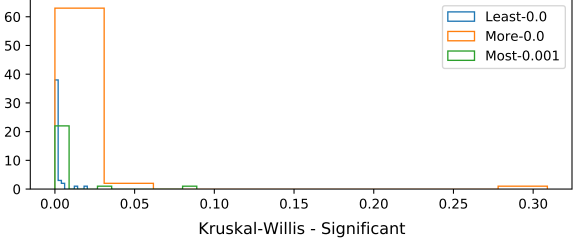
Detection Prepardness 2 7.433636787924185 0.02431119356988275		Source	ddof1	Н	p-unc
	Γ	Detection Prepardness	2	7.433636787924185	0.02431119356988275

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



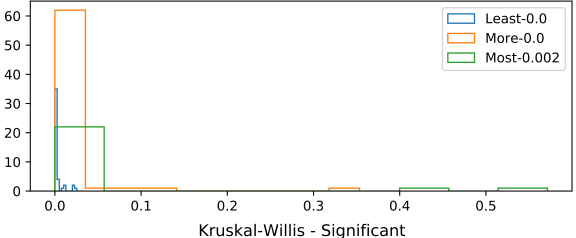
Source	ddof1	Н	p-unc
Detection Prepardness	2	6.847036873093379	0.032597540555225527

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

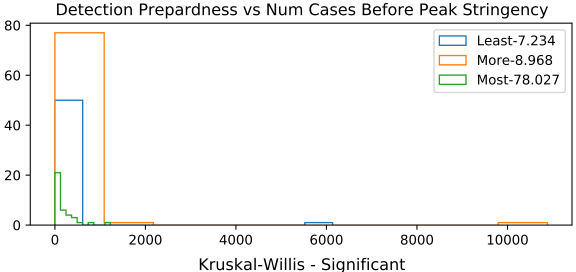


Source	ddof1	Н	p-unc
Detection Prepardness	2	9.742089631227199	0.007665352222850531
		-	

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

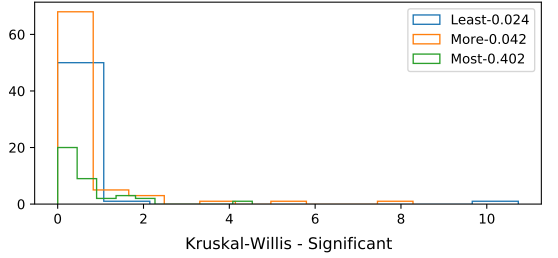


Source	ddof1	Н	p-unc
Detection Prepardness	2	10.368512876453934	0.005604102062548808



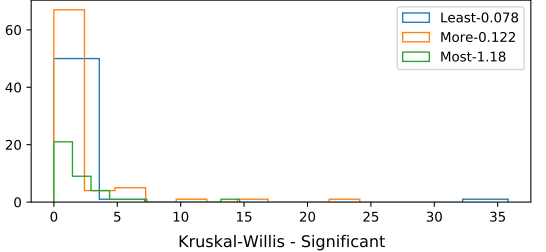
Source	ddof1	Н	p-unc
Detection Prepardness	2	10.203040781133243	0.006087484172562016

Detection Prepardness vs Avg Case Growth Before Peak Stringency

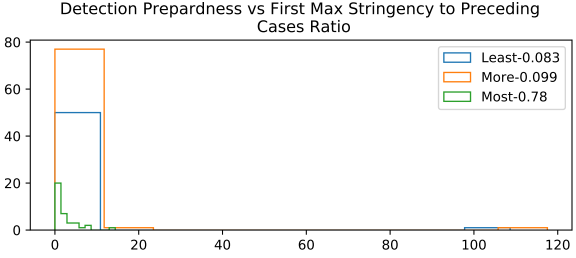


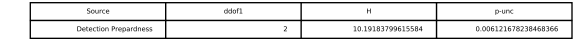
Source	ddof1	Н	p-unc
Detection Prepardness	2	15.438611181899637	0.00044416893176368194

Detection Prepardness vs Max Case Growth Before Peak Stringency

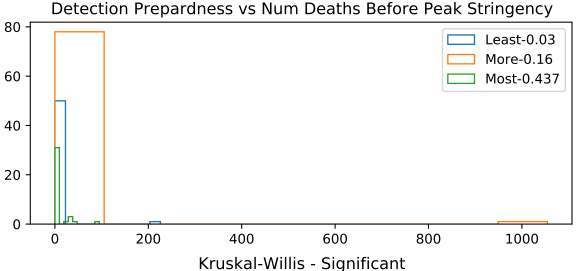


Source	ddof1	Н	p-unc
Detection Prepardness	2	13.962479521176427	0.0009291505646041164



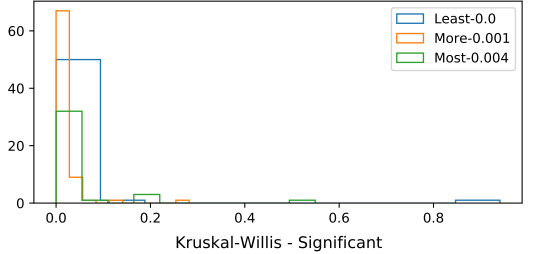


Kruskal-Willis - Significant



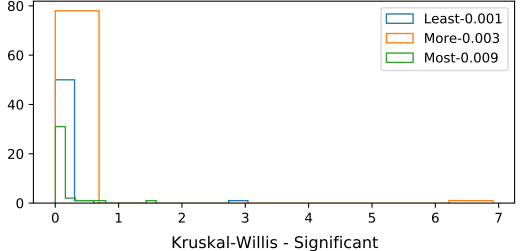
Source	ddof1	Н	p-unc
Detection Prepardness	2	6.20546983520974	0.044926164862292534

Detection Prepardness vs Avg Death Growth Before Peak Stringency



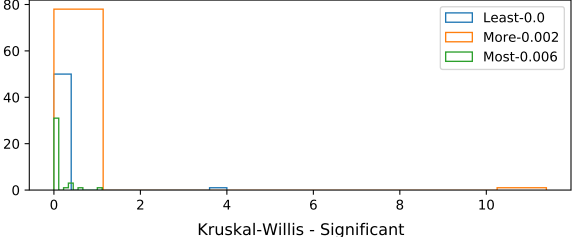
Source	ddof1	Н	p-unc
Detection Prepardness	2	15.39955601849989	0.0004529277174912349

Detection Prepardness vs Max Death Growth Before Peak Stringency



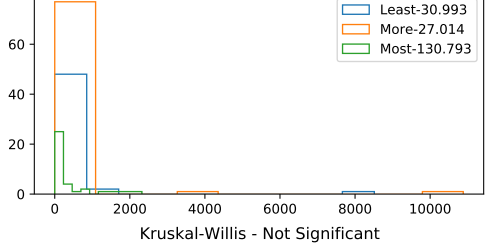
Source	ddof1	Н	p-unc
Detection Prepardness	2	11.82818659284866	0.002701107792976406

Detection Prepardness vs First Max Stringency to Preceding Deaths Ratio



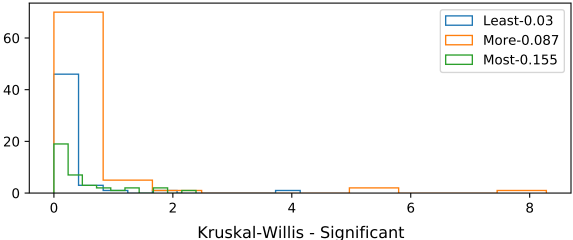
Source	ddof1	Н	p-unc
Detection Prepardness	2	6.03531801639123	0.048915595439908914

Detection Prepardness vs Num Cases Before Peak Containment Health 80 Least-30.993 More-27.014



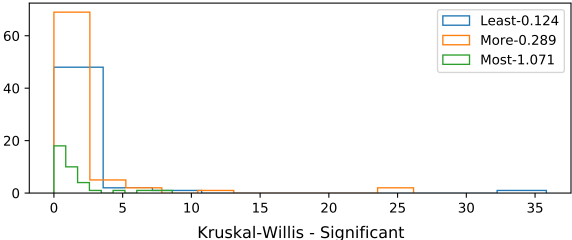
Source	ddof1	Н	p-unc
Detection Prepardness	2	5.221888580042575	0.0734651386016197

Detection Prepardness vs Avg Case Growth Before Peak Containment Health

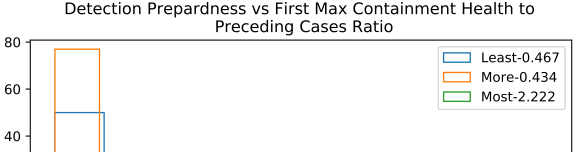


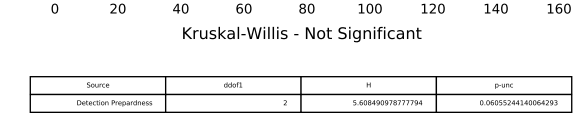
Source	ddof1	Н	p-unc
Detection Prepardness	2	8.653090947492329	0.013213113788254792

Detection Prepardness vs Max Case Growth Before Peak Containment Health



Source	ddof1	Н	p-unc
Detection Prepardness	2	6.798908023326829	0.03339149635172392





80 -Least-0.449 More-0.281 60 40

Detection Prepardness vs Num Deaths Before Peak Containment Health

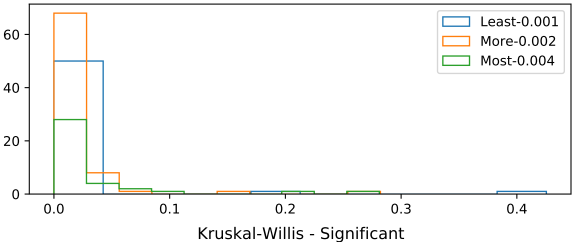
				Mo	ost-1.571
					1000
Ò	200	400	6/1/1	21111	
0	200	400	600	800	1000
0		400 kal-Willis			1000

20

0

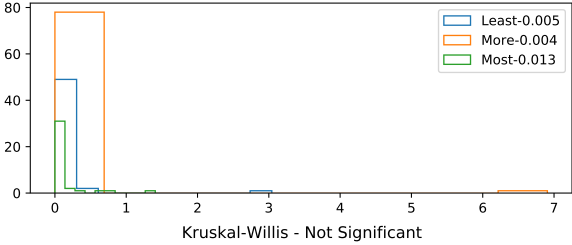
Source	ddof1	Н	p-unc
Detection Prepardness	2	4.133175839744931	0.12661707308511058

Detection Prepardness vs Avg Death Growth Before Peak Containment Health



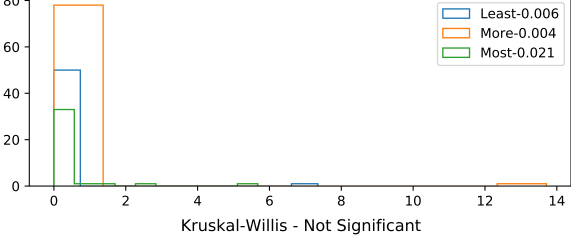
Source	ddof1	Н	p-unc
Detection Prepardness	2	6.929851684263056	0.03127532465174854

Detection Prepardness vs Max Death Growth Before Peak Containment Health



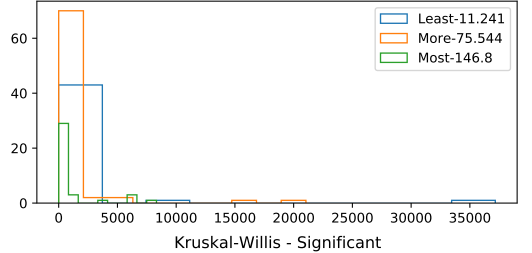
Source	ddof1	Н	p-unc
Detection Prepardness	2	4.336031825808516	0.11440438013177237

Detection Prepardness vs First Max Containment Health to Preceding Deaths Ratio



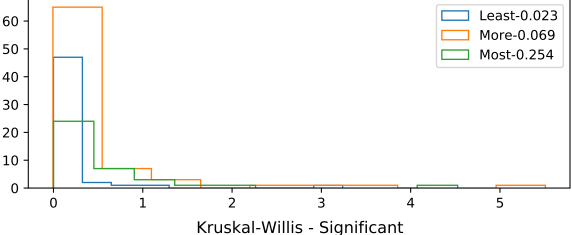
Source	ddof1	Н	p-unc
Detection Prepardness	2	4.359733839847998	0.1130565752169833
			-

Detection Prepardness vs Num Cases Before Peak Economic Support



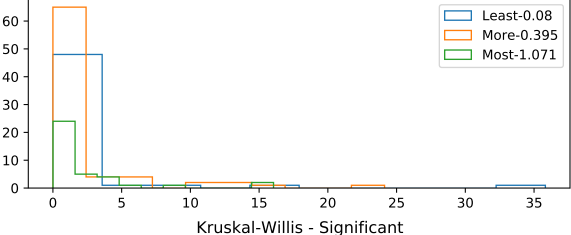
Source	ddof1	Н	p-unc
Detection Prepardness	2	17.805430371292253	0.00013601910751730845

Detection Prepardness vs Avg Case Growth Before Peak Economic Support



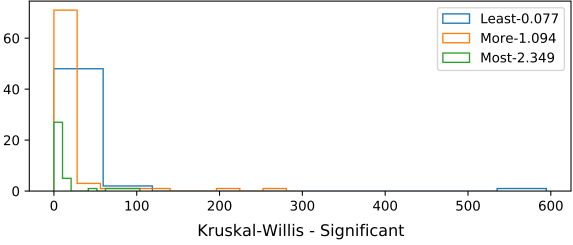
Source	ddof1	н	p-unc
Detection Prepardness	2	26.470057232936696	1.78689940423593e-06

Detection Prepardness vs Max Case Growth Before Peak Economic Support



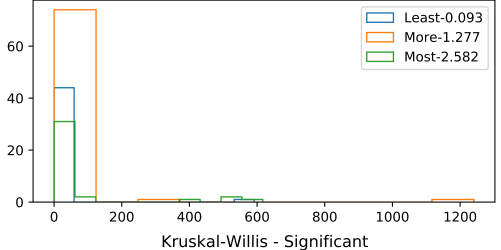
Source	ddof1	Н	p-unc
Detection Prepardness	2	22.632489255819927	1.217355443954171e-05

Detection Prepardness vs First Max Economic Support to Preceding Cases Ratio



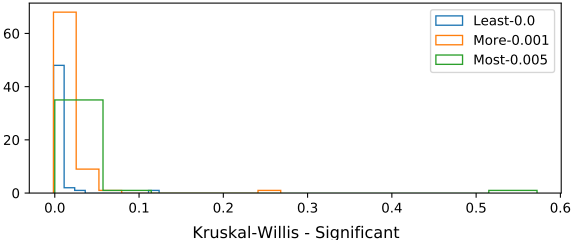
Source	ddof1	Н	p-unc
Detection Prepardness	2	20.27750099783432	3.9518149960641544e-05

Detection Prepardness vs Num Deaths Before Peak Economic Support



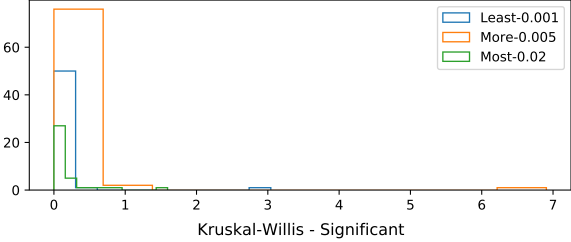
Source	ddof1	Н	p-unc
Detection Prepardness	2	14.975699757734551	0.0005598454027494604

Detection Prepardness vs Avg Death Growth Before Peak Economic Support



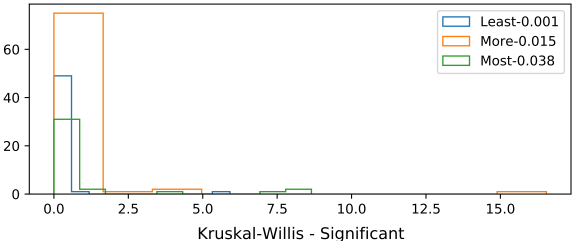
Detection Prepardness 2 24.702893943258836 4.3234927664295766e-06	Source	ddof1	Н	p-unc
	Detection Prepardness	2	24.702893943258836	4.3234927664295766e-06

Detection Prepardness vs Max Death Growth Before Peak Economic Support



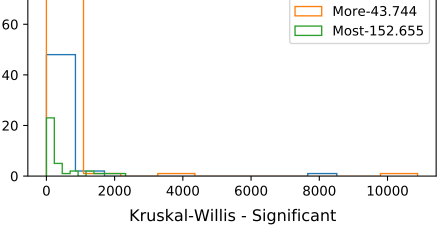
Source	ddof1	Н	p-unc
Detection Prepardness	2	18.284221831744848	0.00010706109385116345

Detection Prepardness vs First Max Economic Support to Preceding Deaths Ratio



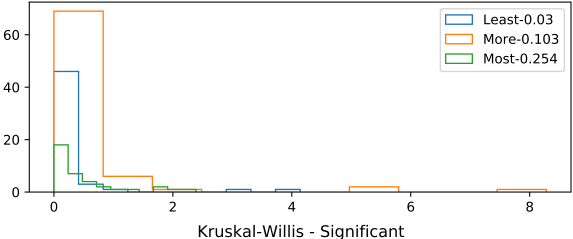
Source	ddof1	Н	p-unc
Detection Prepardness	2	18.18593159922647	0.00011245405726308802

Detection Prepardness vs Num Cases Before Peak Government Respons Least-30.993



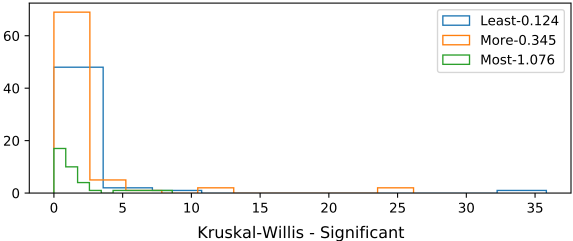
Source	ddof1	Н	p-unc
Detection Prepardness	2	8.944395770963299	0.011422183590226223

Detection Prepardness vs Avg Case Growth Before Peak Government Response



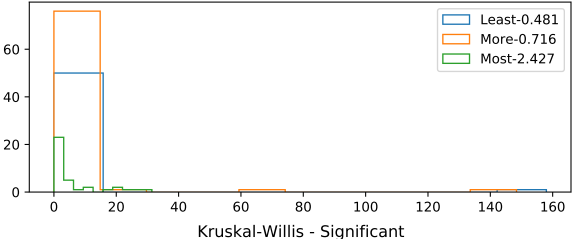
Detection Prepardness 2 8.433993401089145 0.01474285529182395	Source	ddof1	Н	p-unc
	Detection Prepardness	2	8.433993401089145	0.014742855291823958

Detection Prepardness vs Max Case Growth Before Peak Government Response



Source	ddof1	Н	p-unc
Detection Prepardness	2	7.754256889019063	0.0207102103953072
		-	

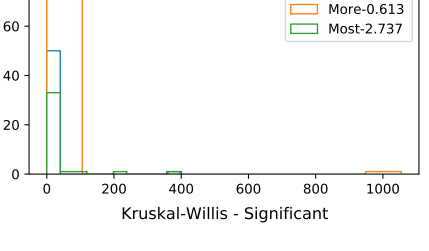
Detection Prepardness vs First Max Government Response to Preceding Cases Ratio



Source	ddof1	н	p-unc
Detection Prepardness	2	8.84156856395277	0.012024797753393273

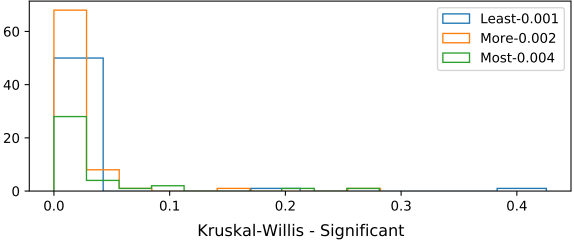
vetection Prepardness vs Num Deaths Before Peak Government Respons

| So | Least-0.449 | |



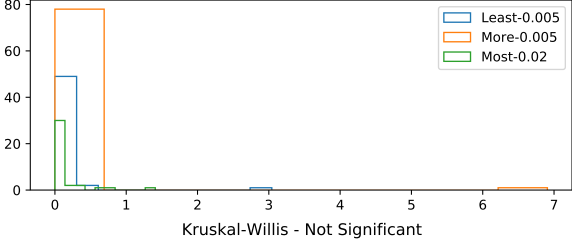
Source	ddof1	Н	p-unc
Detection Prepardness	2	6.642888285394064	0.03610065958718597

Detection Prepardness vs Avg Death Growth Before Peak Government Response



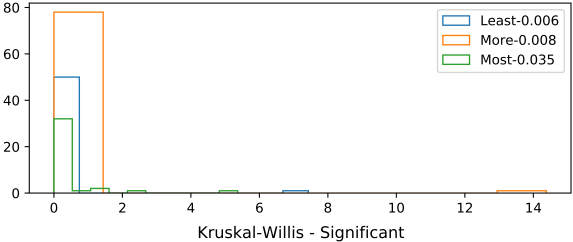
Source	ddof1	Н	p-unc
Detection Prepardness	2	7.589198541940829	0.022491917175201603

Detection Prepardness vs Max Death Growth Before Peak Government Response

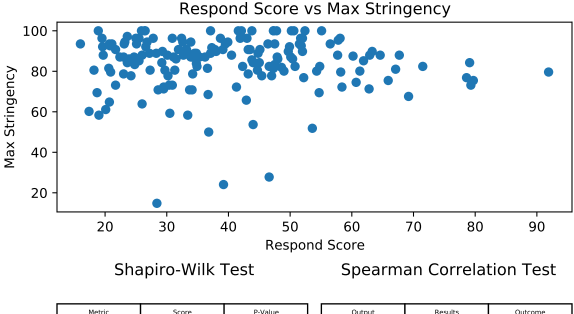


Detection Prepardness 2 5.015615100671122	0.08144661122909738

Detection Prepardness vs First Max Government Response to Preceding Deaths Ratio

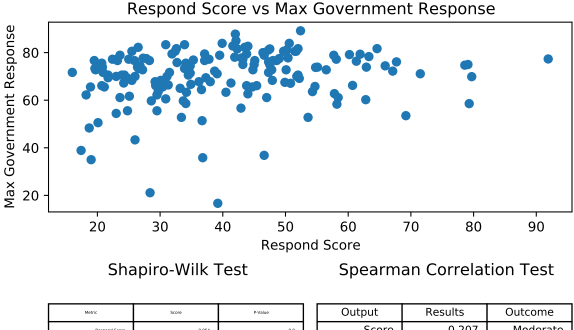


Source	ddof1	Н	p-unc
Detection Prepardness	2	6.4814005726994095	0.03913647875861286



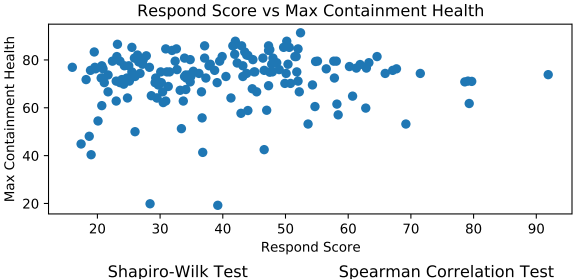
Metric	Score	P-Value
Respond Score	0.954	0.0
Max Stringency	0.844	0.0

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



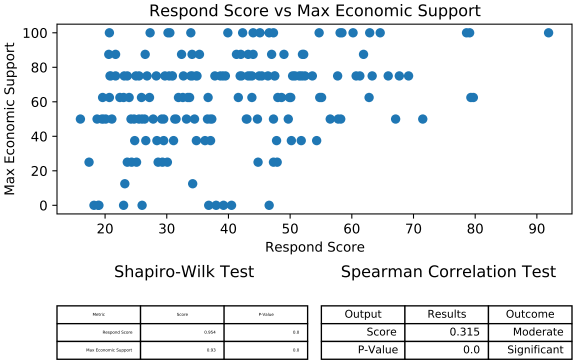
Metric	Score	P-Value
Respond Score	0.954	0.0
Max Government Response	0.879	0.0

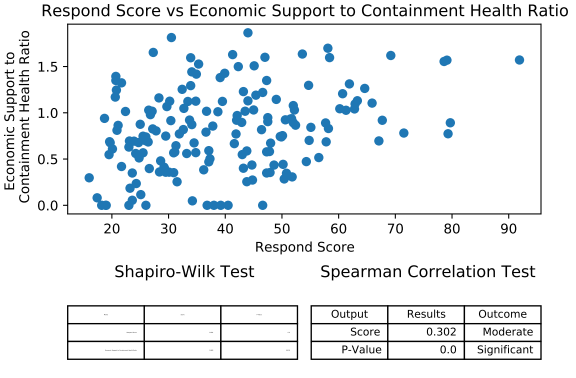
Output	Results	Outcome
Score	0.207	Moderate
P-Value	0.007	Significant

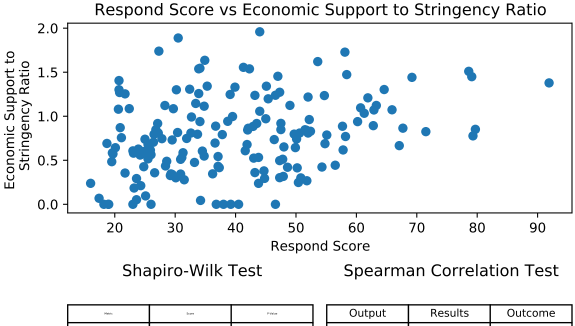


Metric	Score	P-Value
Respond Score	0.954	0.0
Max Containment Health	0.871	0.0

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

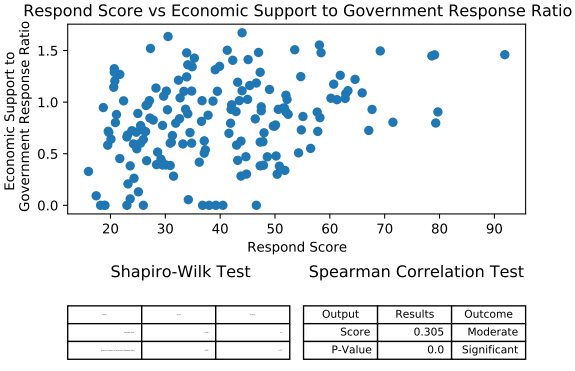


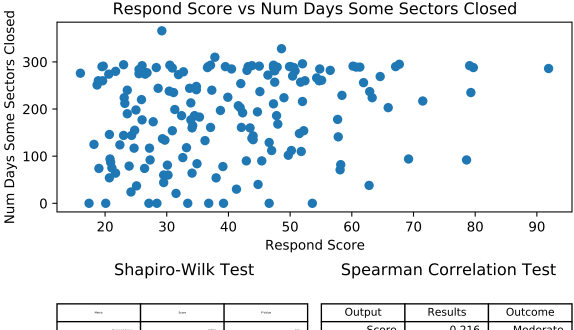




	P-Value	Score	Metric
0.0		0.954	Respond Score
0.009		0.98	Economic Support to Stringency Ratio

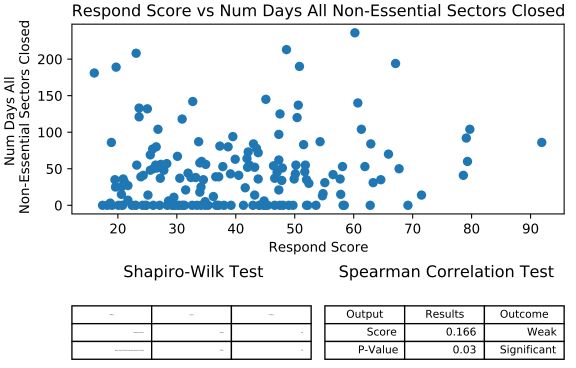
]	Output	Results	Outcome
ĺ	Score	0.309	Moderate
Ī	P-Value	0.0	Significant

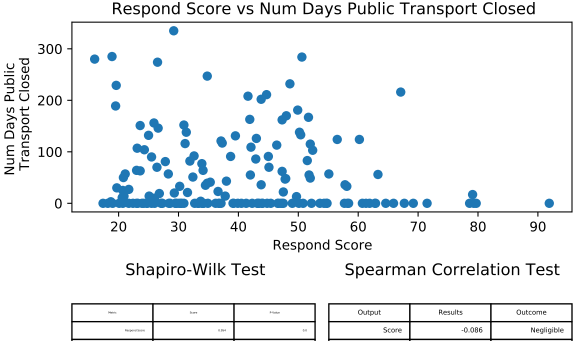




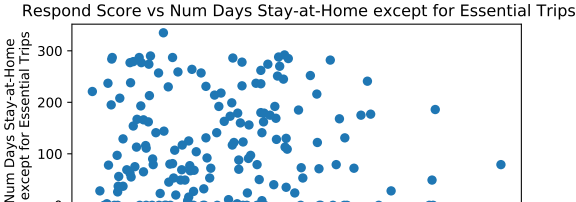
Metric	Score	P-Value
Respond Score	0.954	0.0
Num Days Some Sectors Closed	0.918	۵٥

	Output	Results	Outcome
	Score	0.216	Moderate
	P-Value	0.005	Significant



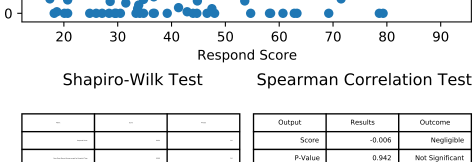


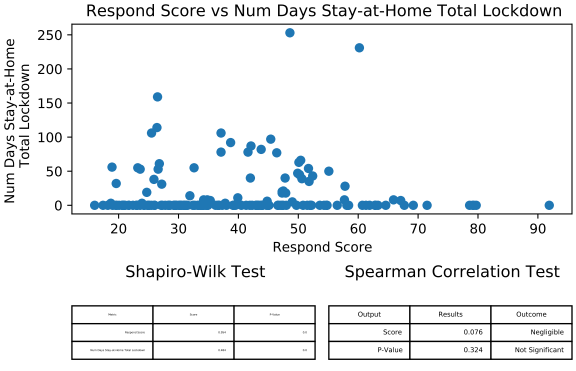
Metric	Score	P-Value	Output	Results	Outcome
Respond Score	0.964	0.0	Score	-0.086	Negligible
Num Days Public Transport Closed	0.74	0.0	P-Value	0.264	Not Significan

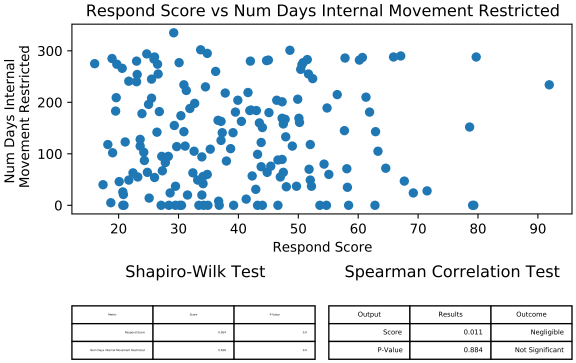


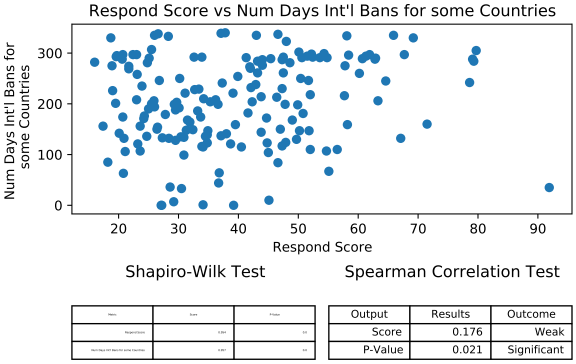
90

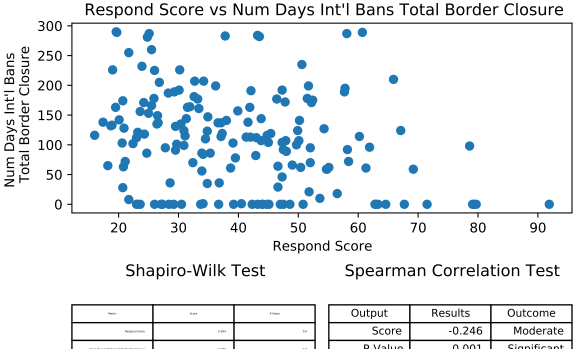
Negligible



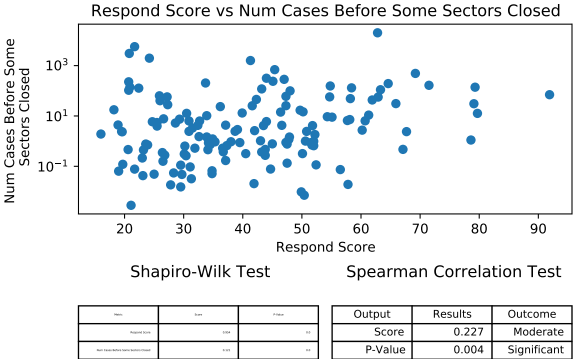


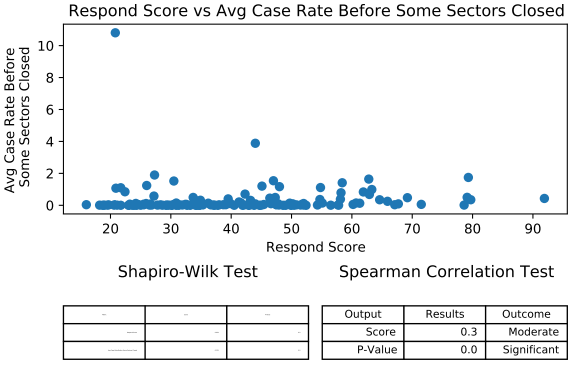


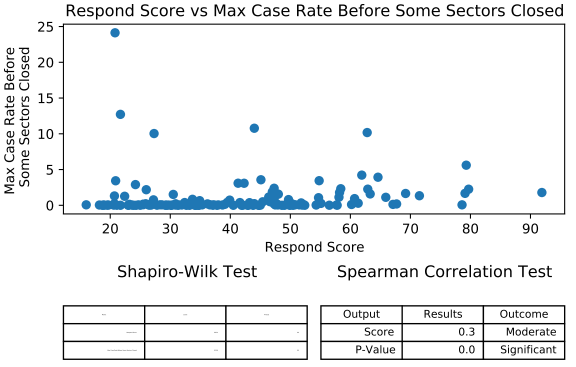


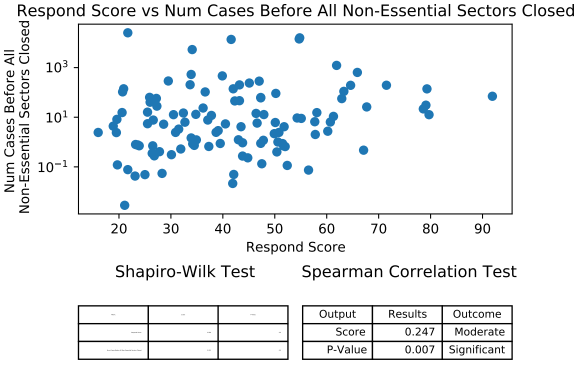


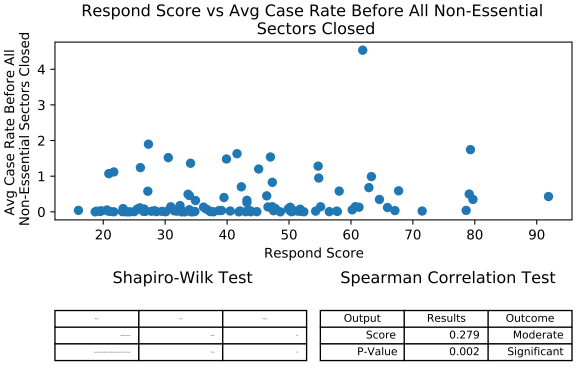
Metric	Score	P-Value	Output	Results	Outcome
Respond Score	0.964	0.0	Score	-0.246	Moderate
Num Days Int'l Bans Total Border Closure	0.939	0.0	P-Value	0.001	Significant

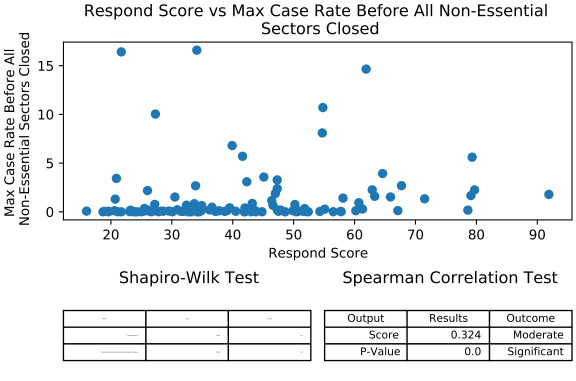


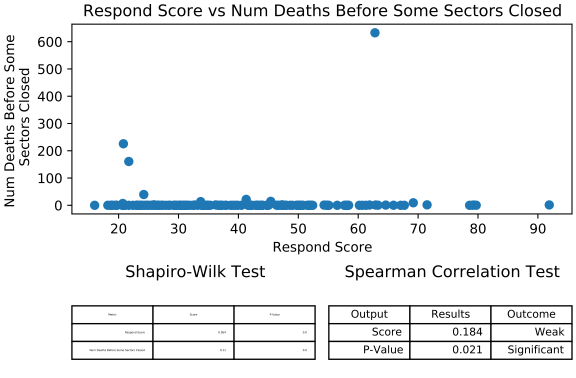


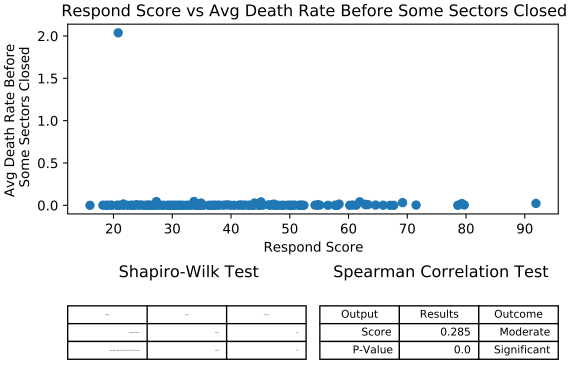


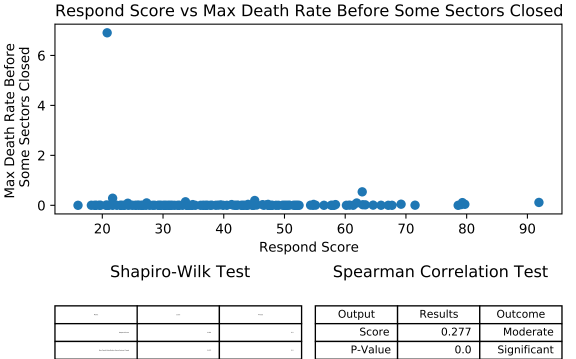


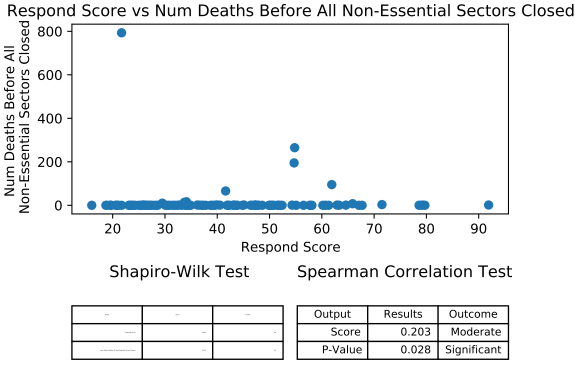


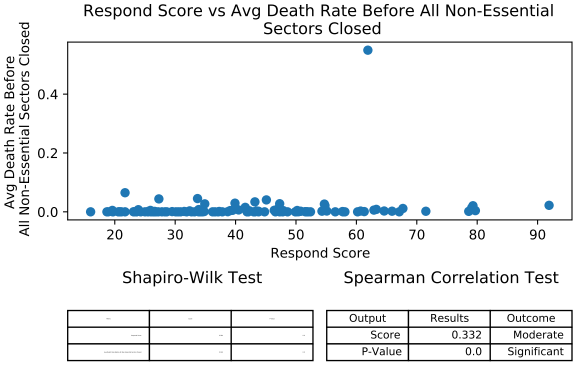


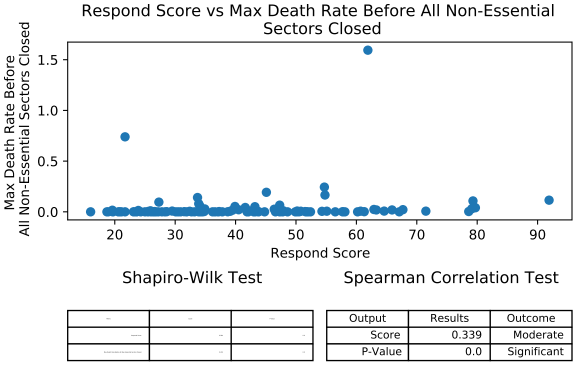


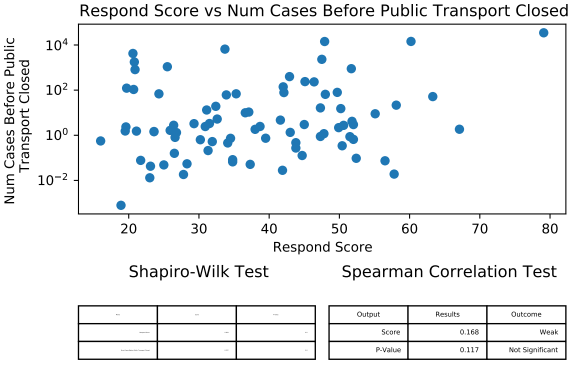


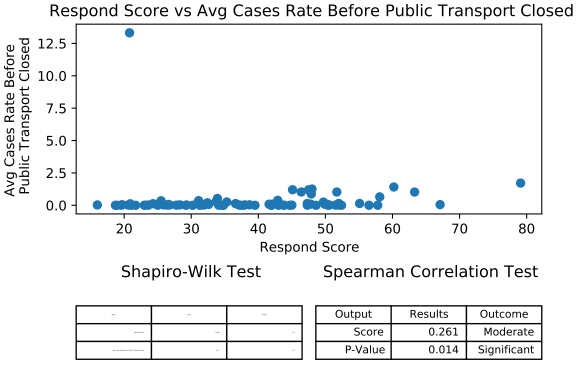


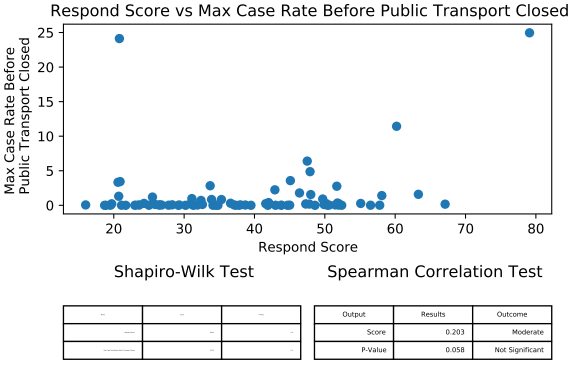


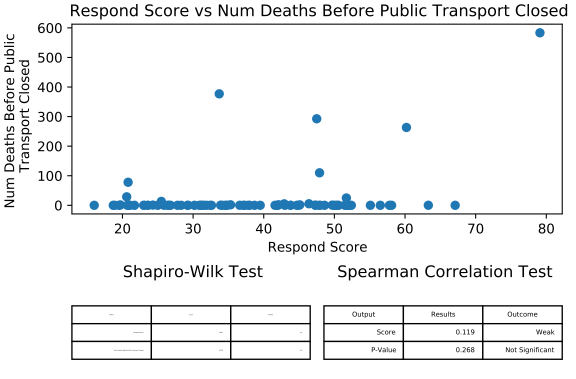


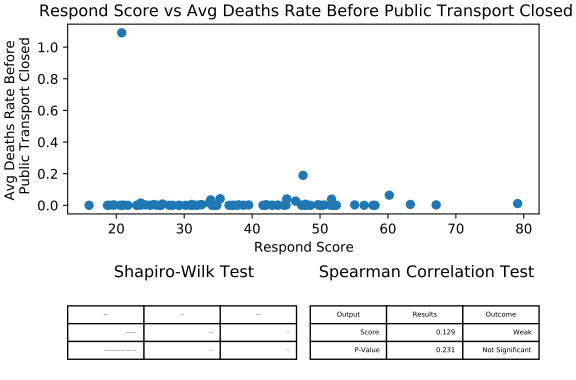


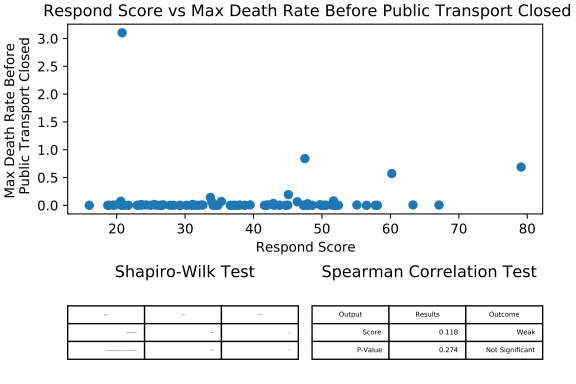




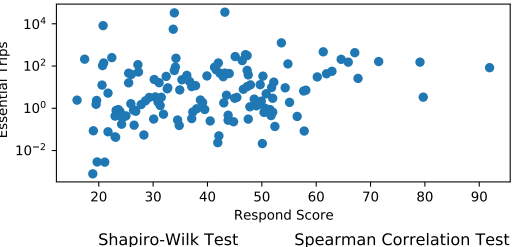








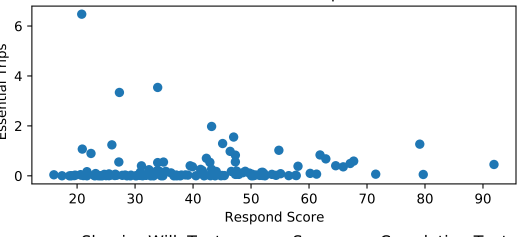
Respond Score vs Num Cases Before Stay-at-Home except for Essential Trips



Res	low	Prince
Augustions	1000	M.
MAY CORD BATHS 200 HOWEN WOOD THE BENDEY THE	930	141

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

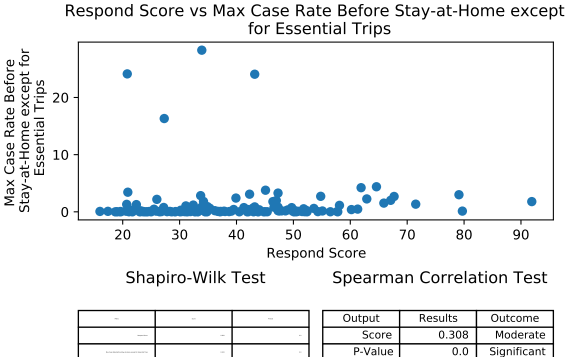


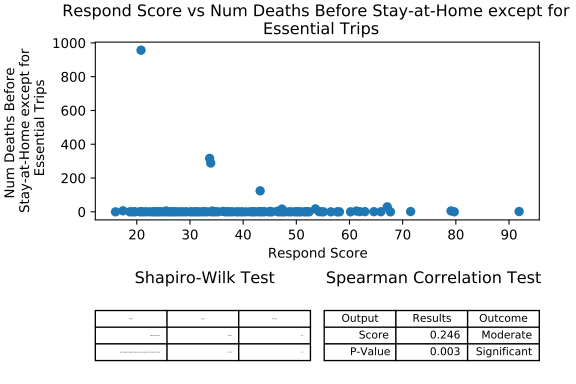
Shapiro-Wilk	Test
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Spearman Correlation Test

Rets	low	Plate
Magaziriana	1993	12
Augustification to come august Europe No.	60	10

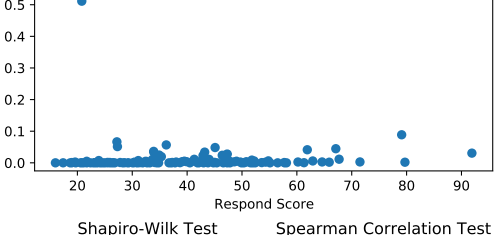
]	Output	Results	Outcome
1	Score	0.308	Moderate
]	P-Value	0.0	Significant





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

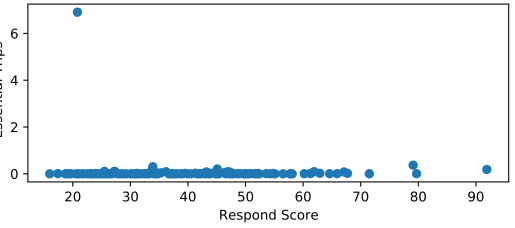
0.5 -



Panis	lore	Phila
August Sins	1996	44
Any States Alley Selling State of Annies contact for States Strategy	129	4

	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



Shapii	O-VVIIK	rest

Chanira Will Tact

1	
1	

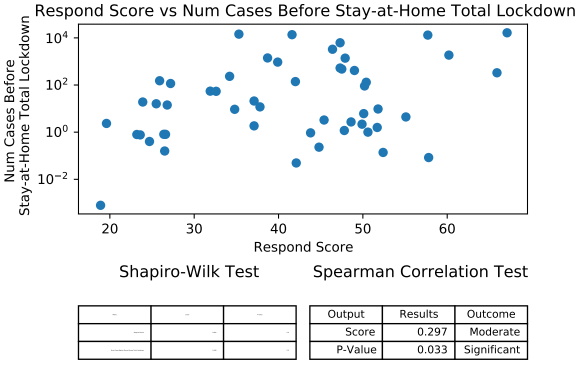
Output	Results	Outcome
Score	0.309	Moderate

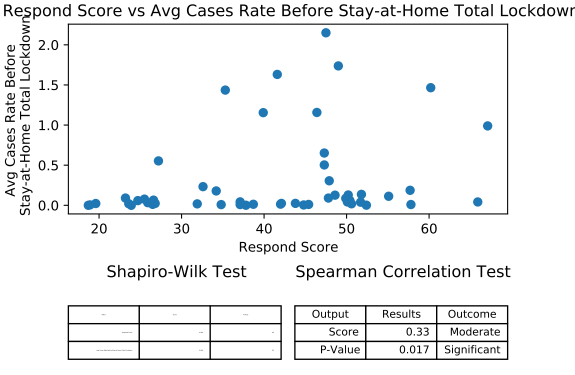
0.0

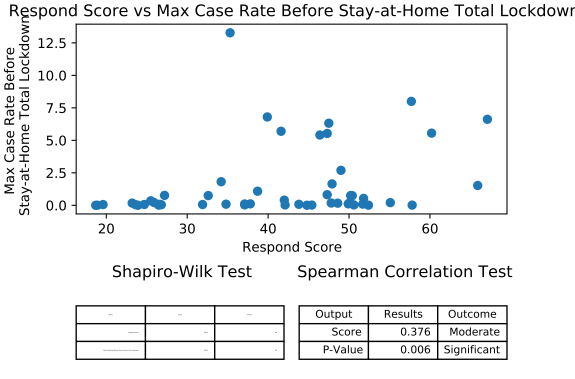
Significant

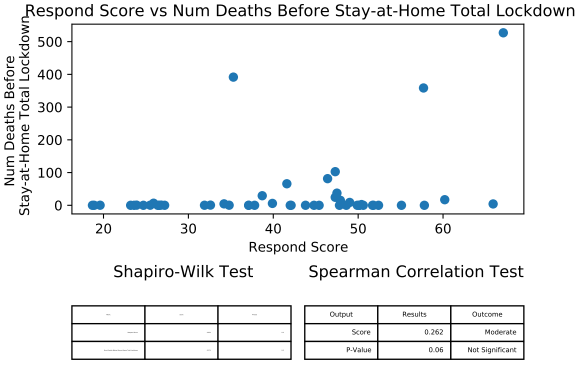
P-Value

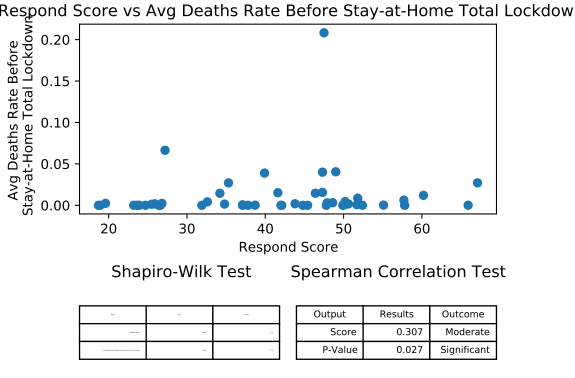
Spearman Correlation Test

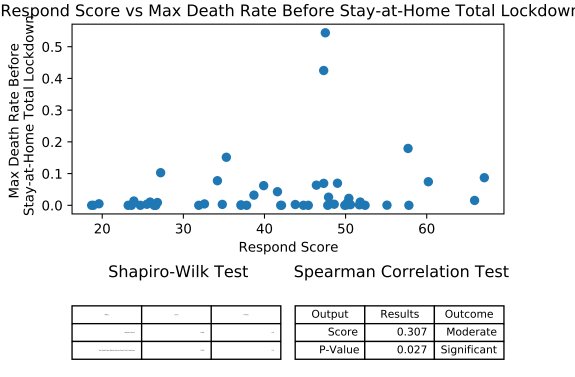


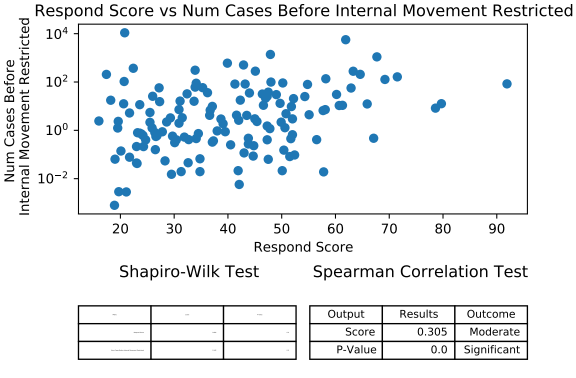


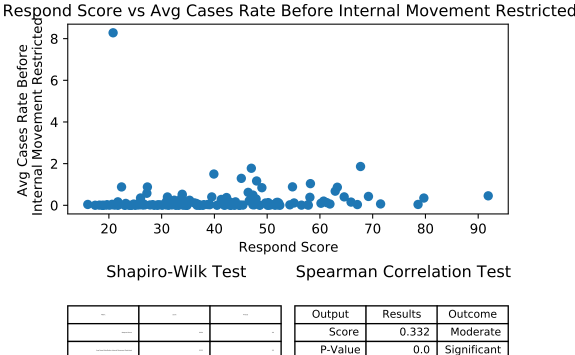


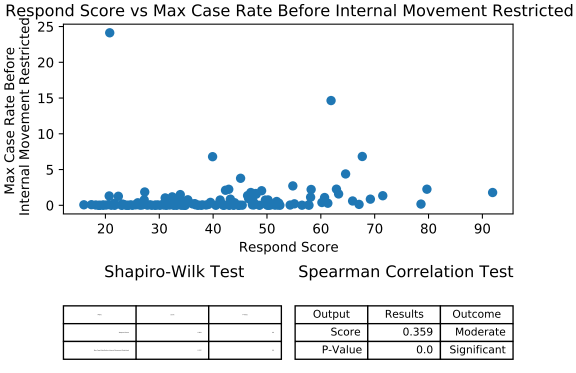


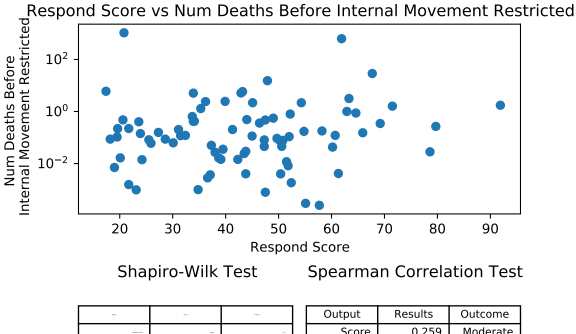




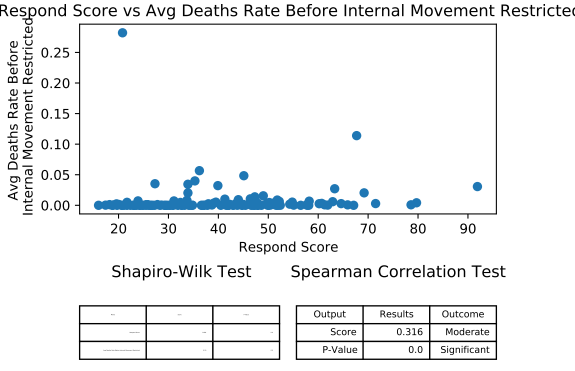


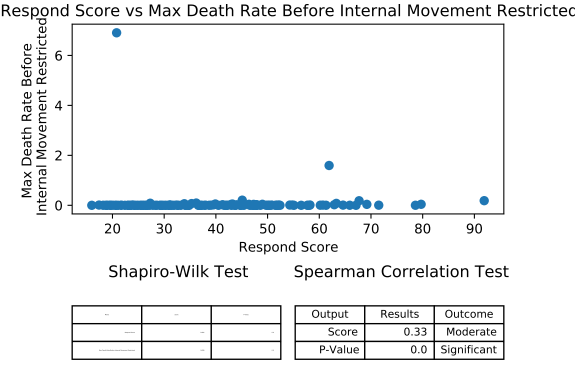






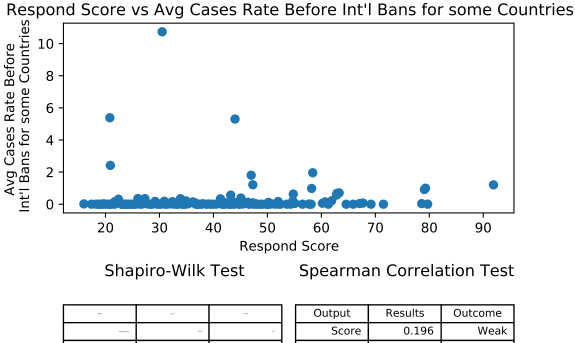
NRC	304	Flori	Output	Results	Outcome
August Soon	6.064	**	Score	0.259	Moderate
New Stalls Solve Intered Represent Stalistical	4.04	44	P-Value	0.002	Significant



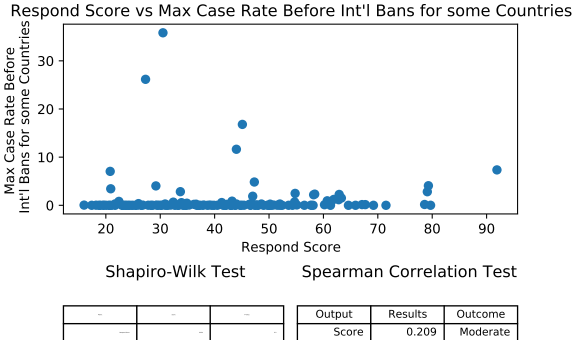


Respond Score vs Num Cases Before Int'l Bans for some Countries Cases Before Int'l for some Countries 10³ 10¹ 10^{-1} Num Bans 10^{-3} 20 30 70 80 90 40 50 60 Respond Score Shapiro-Wilk Test **Spearman Correlation Test**

				_			
I	Min	30%	P404		Output	Results	Outcome
I	Magnifriens	6.954	44		Score	0.288	Moderate
I	Ken Case Selve Ind Standar save Countries	400	C)		P-Value	0.0	Significant

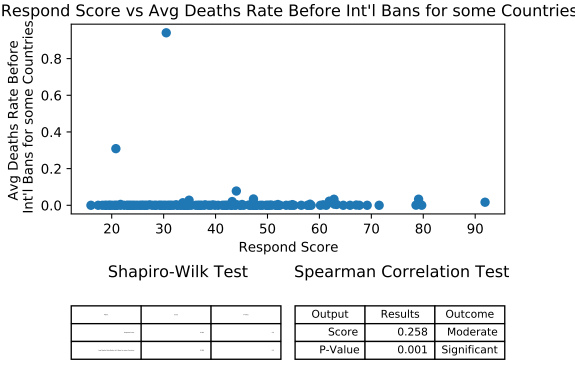


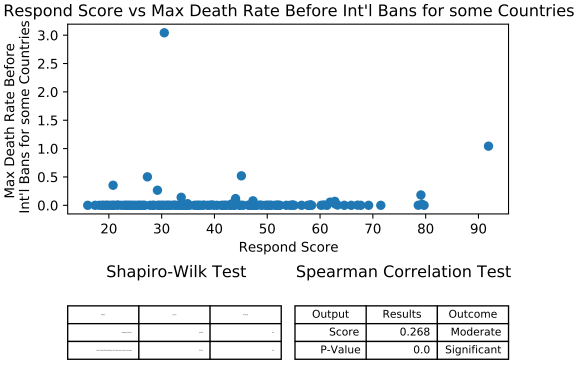
	1961C	394	Plos	Output	Results	Outcome
	Regardists	lens.		Score	0.196	Weak
1	Nay Cases have deliver be in the new Countries	1,210	М	P-Value	0.011	Significant

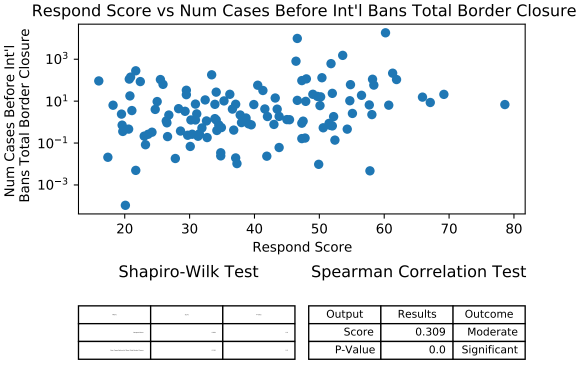


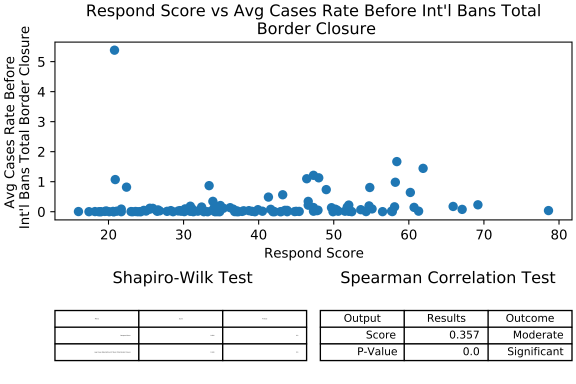
NOS	304	Flori	Output	Results	Outcome
Regentries	a min		Score	0.209	Moderate
No Care Note Solvenin's State for some Countries	LIN	0	P-Value	0.007	Significant

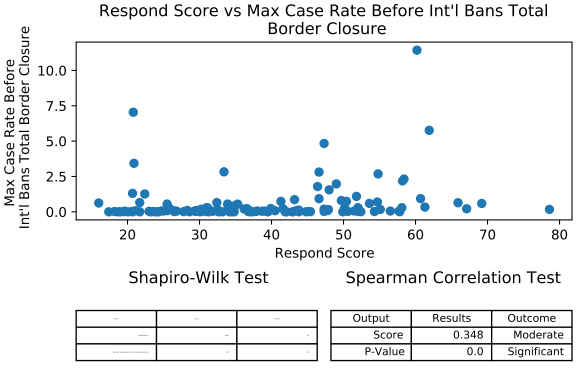
Respond Score vs Num Deaths Before Int'l Bans for some Countries Num Deaths Before Int'l Bans for some Countries 600 400 200 0 30 20 40 50 60 70 80 90 Respond Score Shapiro-Wilk Test **Spearman Correlation Test** Output Results Outcome Score 0.211 Moderate P-Value 0.007 Significant

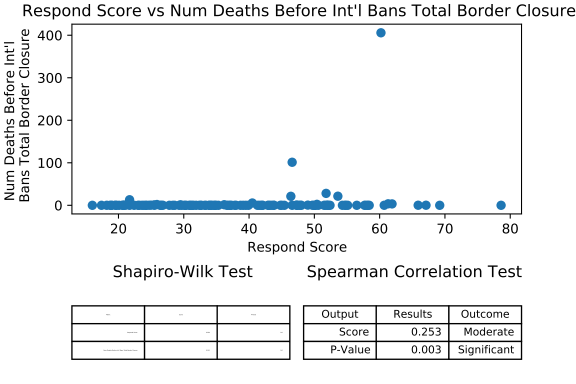


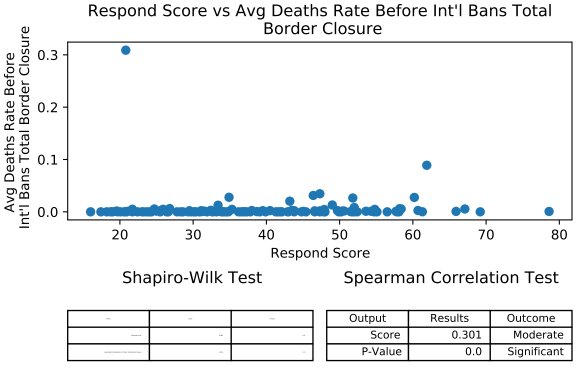


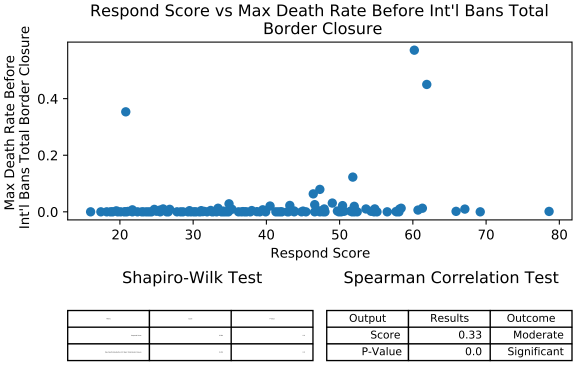


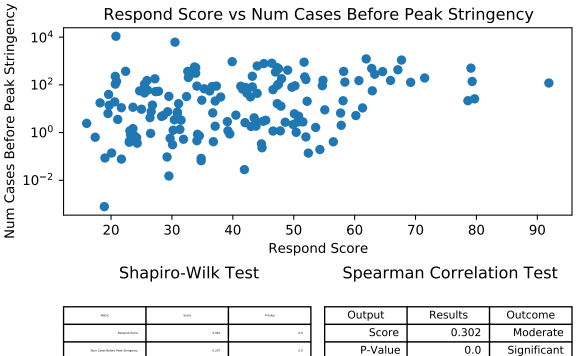


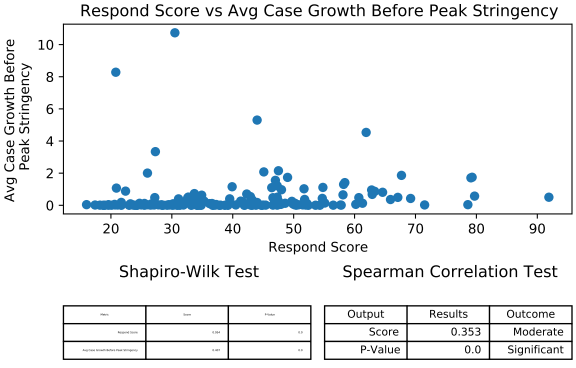


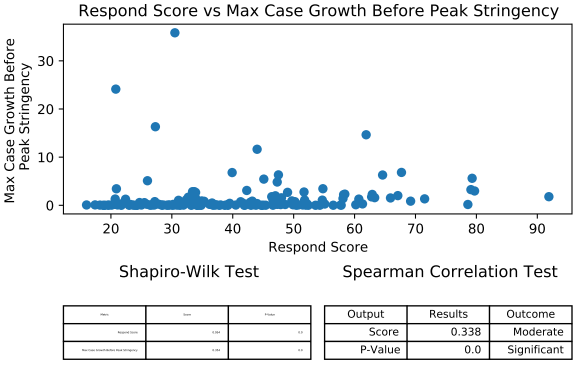


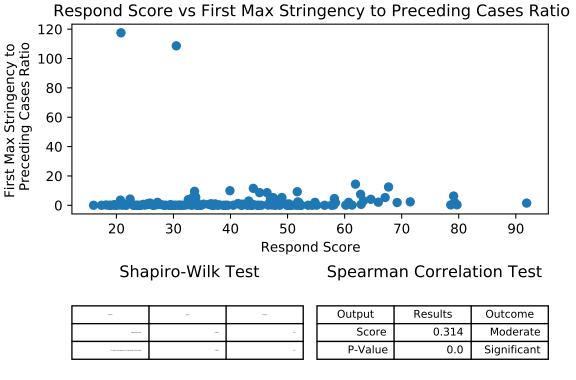


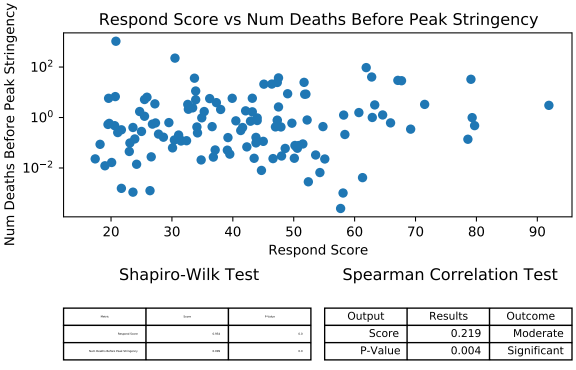


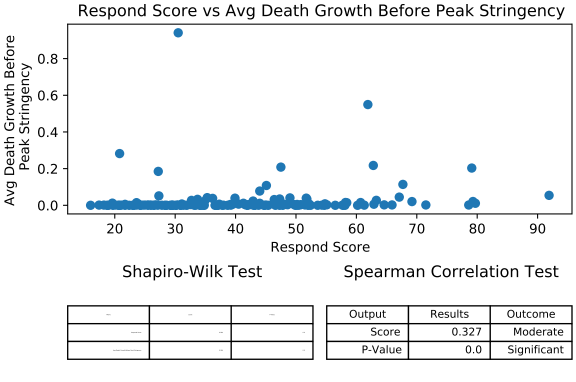


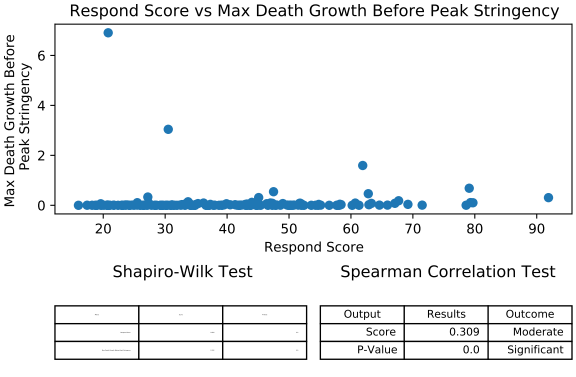


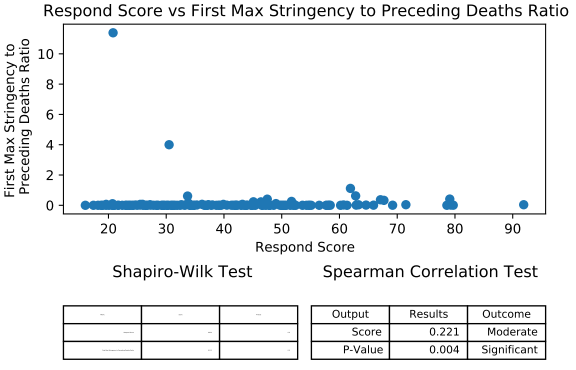


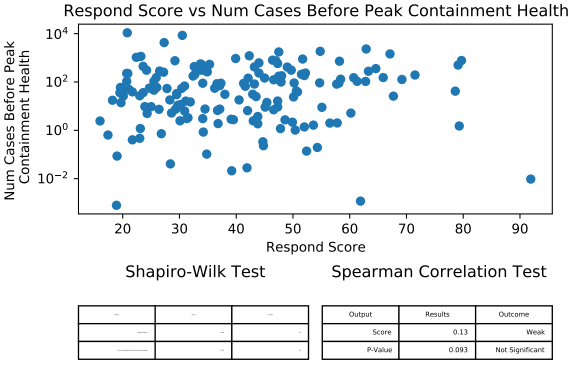


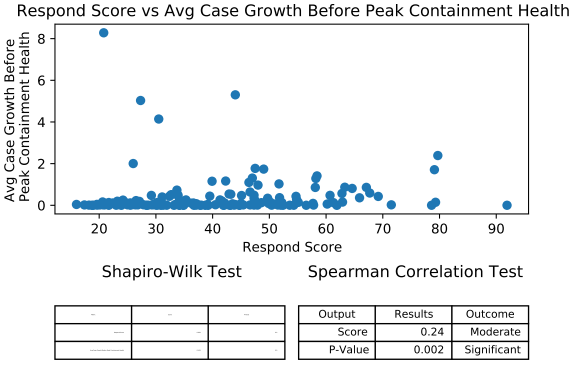


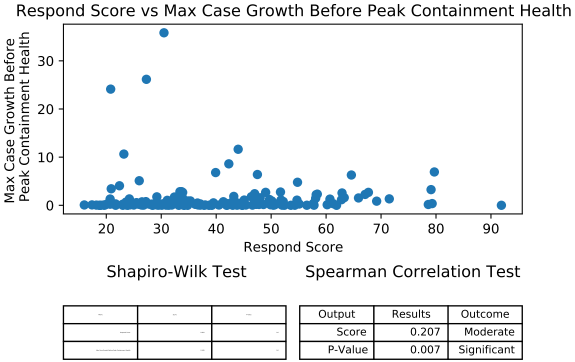


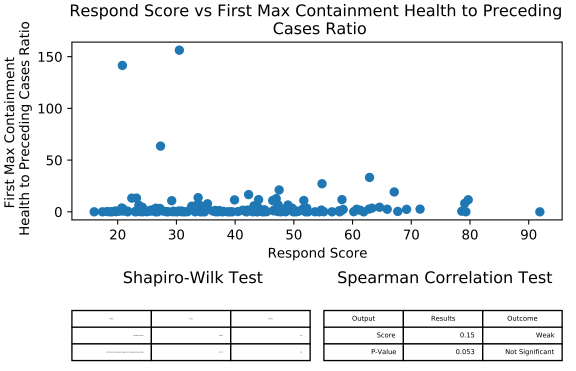




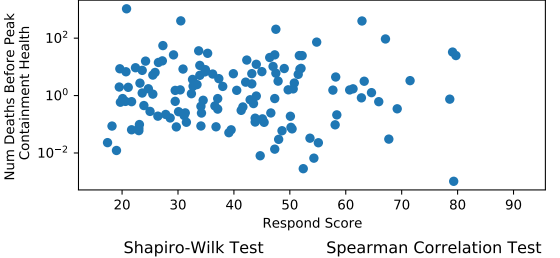






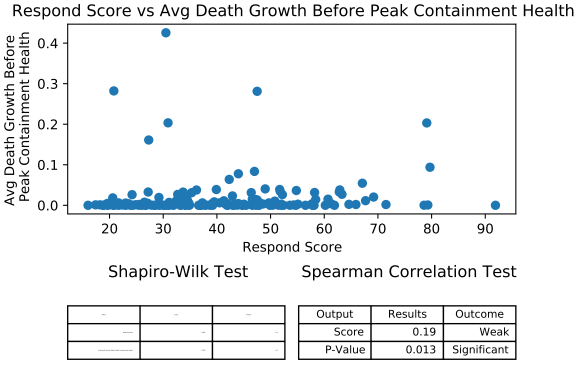


Respond Score vs Num Deaths Before Peak Containment Health



MMC	304	Man
Regardists	8,000	
Kee (balls) links had Consissed Institu	836	94

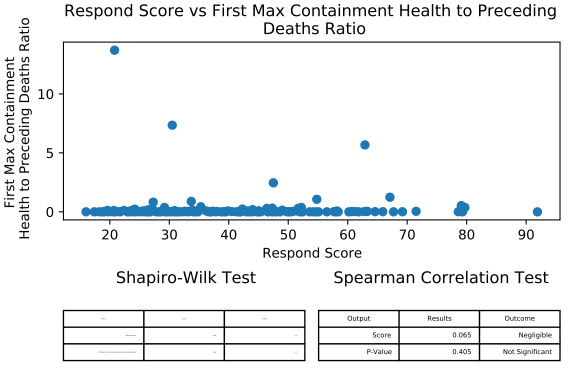
Output	Results	Outcome	
Score	0.059	Negligible	
P-Value	0.452	Not Significant	

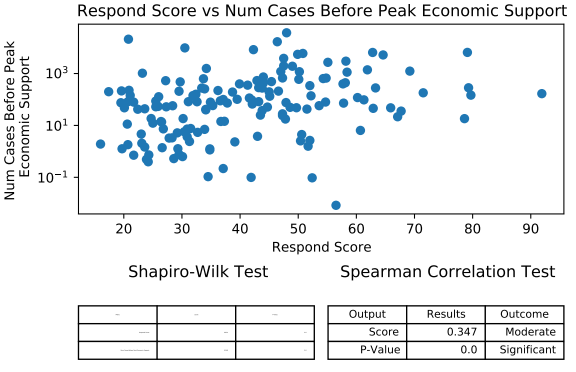


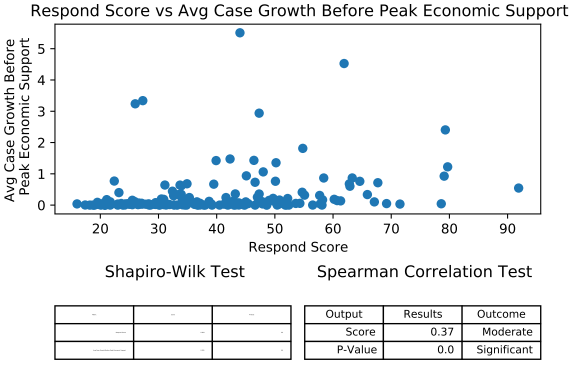
Respond Score vs Max Death Growth Before Peak Containment Health Max Death Growth Peak Containment Respond Score Shapiro-Wilk Test **Spearman Correlation Test**

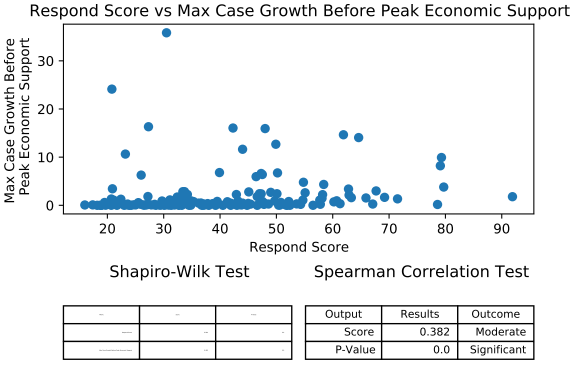
_	Artes	994	MIN
_	13	6.954	Regerations
	0	4104	May Smith Someth Bullet Pout Confedenced Invalid

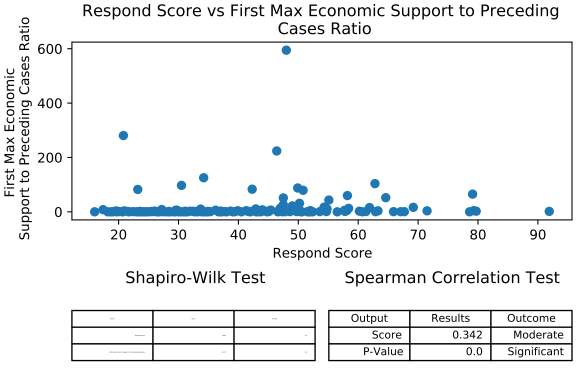
brack	Output	Results	Outcome	
\rfloor	Score	0.143	Weak	
\rfloor	P-Value	0.065	Not Significant	

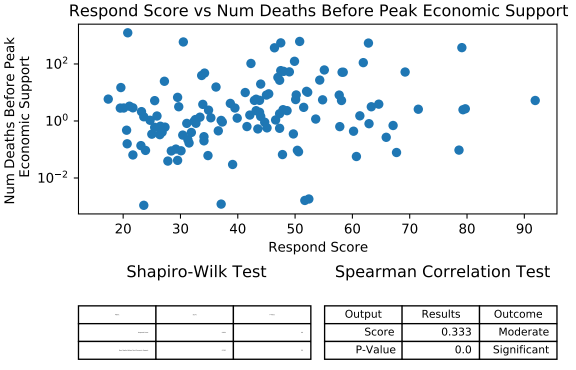


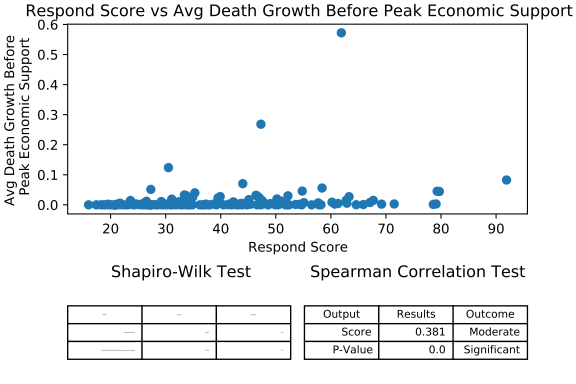


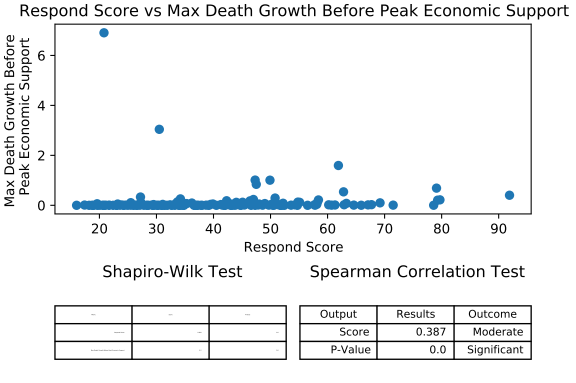


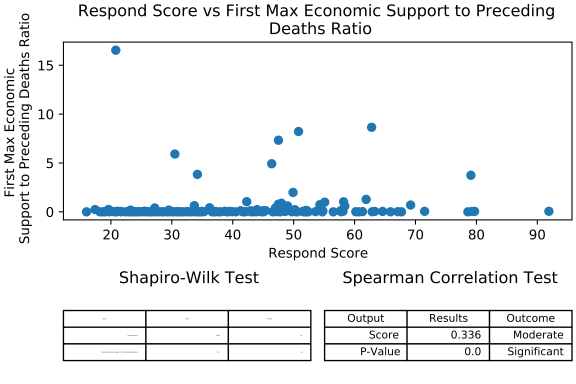


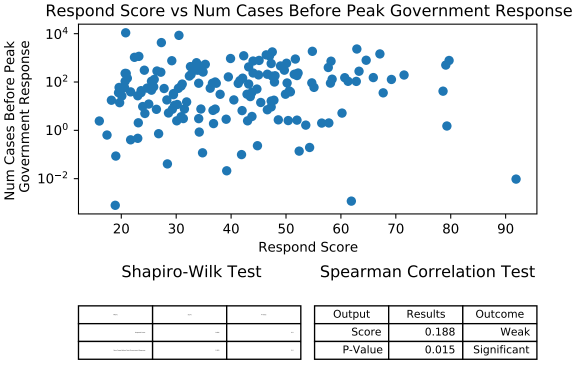


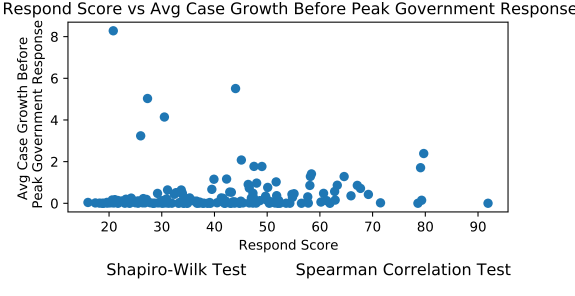






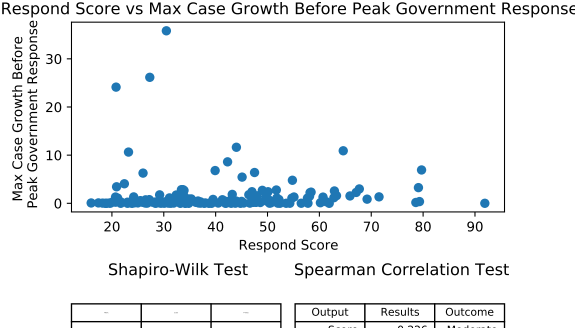






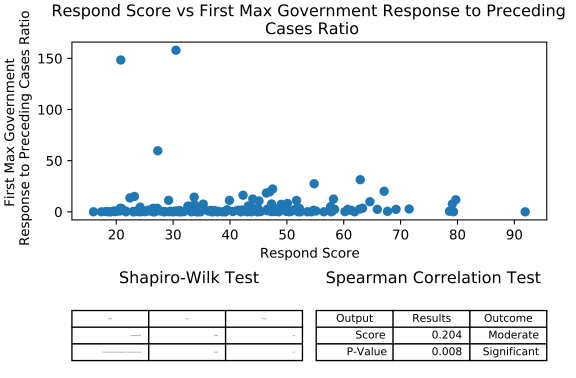
NO.	3694	P404
Negenitors	A PAN	M
Aus Cara Counts Salars Parts Cornection (Imageses	640	94
	Naporium	Separation Edit

	Output	Results	Outcome
	Score	0.243	Moderate
	P-Value	0.001	Significant



	91004	391	MICC
	44	4100	August Son
	44	436	No.Coe Deskildeler Ped Coverned Segree

Output	Results	Outcome
Score	0.226	Moderate
P-Value	0.003	Significant



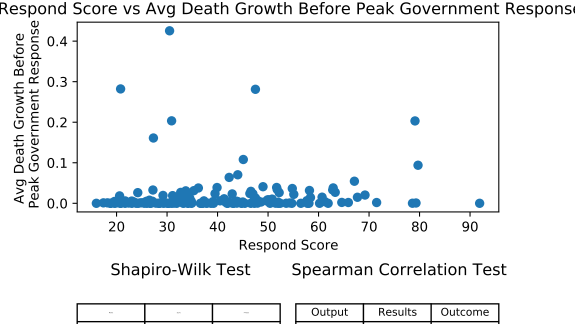
Respond Score vs Num Deaths Before Peak Government Response Num Deaths Before Peak Government Response 10^2 10⁰ 10^{-2} 20 30 40 70 80 90 50 60 Respond Score

No.	Som	Plate
Respond Notes	6.000	M.
Now Justin Briton has Economic Regional	43M	н

Shapiro-Wilk Test

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

Spearman Correlation Test



Maga	394	NO
44	1994	Prospered forms
48	3.00	Assilvate Selection between the server and the server of t

Output	Results	Outcome
Score	0.226	Moderate
P-Value	0.003	Significant

Respond Score vs Max Death Growth Before Peak Government Response Max Death Growth Before Peak Government Response

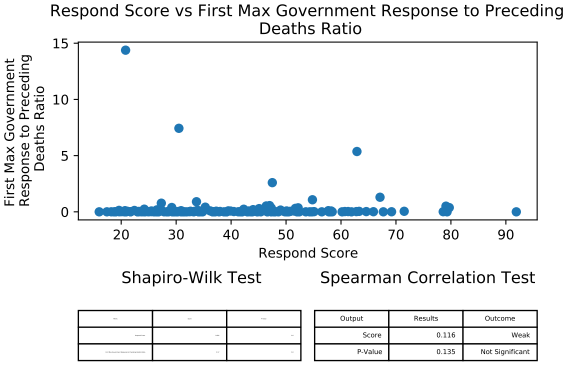
Respond Score

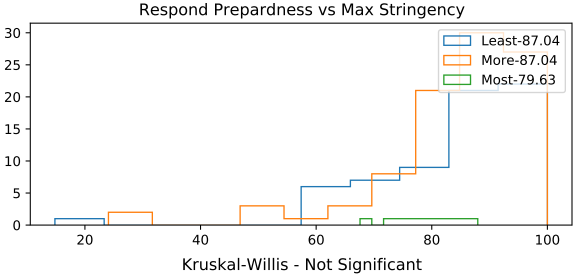
MIC	104	Pritos

Shapiro-Wilk Test

Output	Results	Outcome
Score	0.186	Weak
P-Value	0.016	Significant

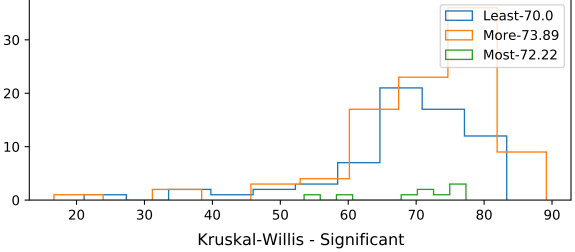
Spearman Correlation Test



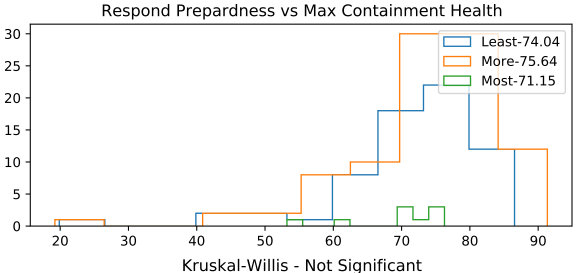


Source	ddof1	Η	p-unc
Respond Prepardness	2	5.498520373918241	0.063975173371024

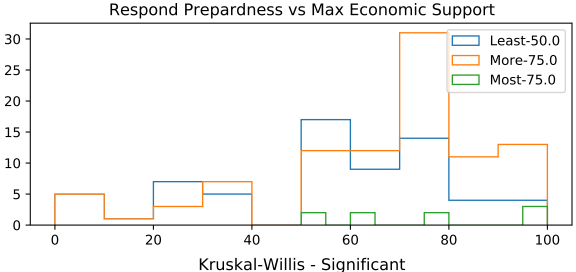
Respond Prepardness vs Max Government Response



Source	ddof1	Н	p-unc
Respond Prepardness	2	6.549213045222596	0.03783175224015041

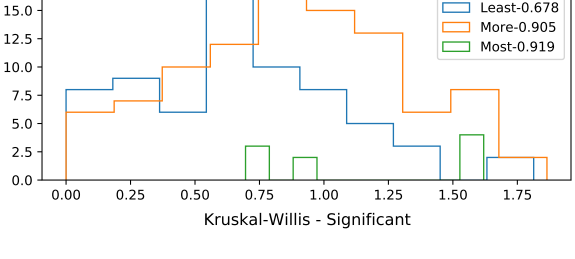


Source	ddof1	Н	p-unc
Respond Prepardness	2	4.707617684214938	0.09500660703078333



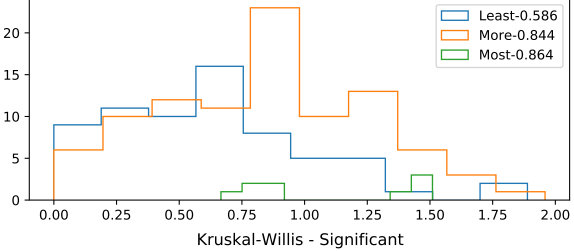
L	Source	ddof1	Н	p-unc
	Respond Prepardness	2	11.410208493467874	0.0033289303369274338

Respond Prepardness vs Economic Support to Containment Health Ratio



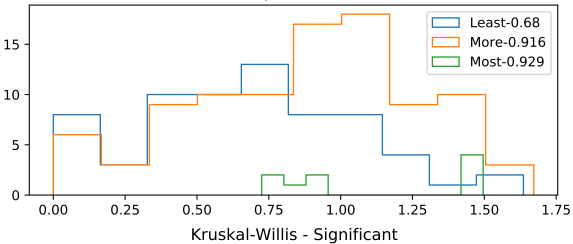
Respond Prepardness 2 13.847263898926109 0.0009842486994890635	Source	ddof1	Н	p-unc
	Respond Prepardness	2	13.847263898926109	0.0009842486994890635

Respond Prepardness vs Economic Support to Stringency Ratio



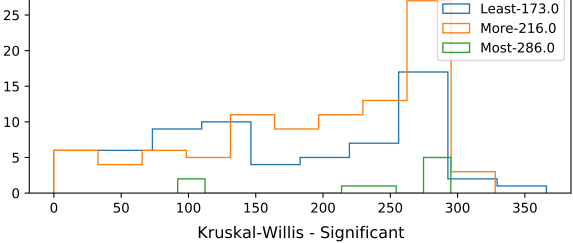
L	Source	ddof1	Н	p-unc
	Respond Prepardness	2	14.777936963804567	0.0006180331371858343

Respond Prepardness vs Economic Support to Government Response Ratio



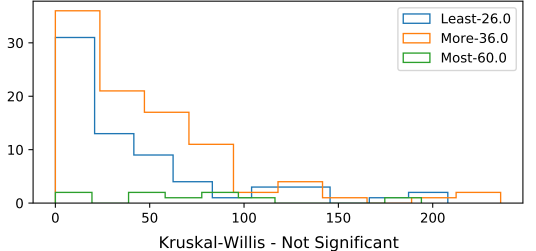
Source	ddof1	Н	p-unc
Respond Prepardness	2	14.187196205844927	0.0008304041043702496

Respond Prepardness vs Num Days Some Sectors Closed

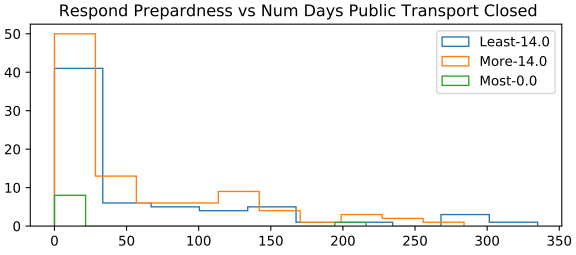


Source	ddof1	Н	p-unc
Respond Prepardness	2	6.539913782576749	0.03800806551859436

Respond Prepardness vs Num Days All Non-Essential Sectors Closed



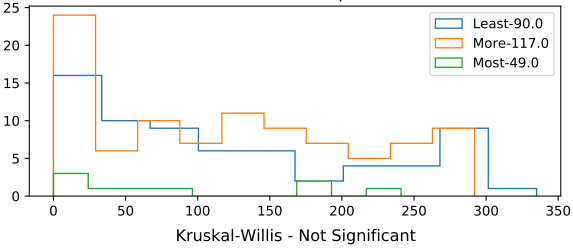
Source	ddof1	Н	p-unc
Respond Prepardness	2	4.916178097173886	0.08559836909992241



Source	ddof1	Н	p-unc
Respond Prepardness	2	2.9711614967614968	0.22637083799756513

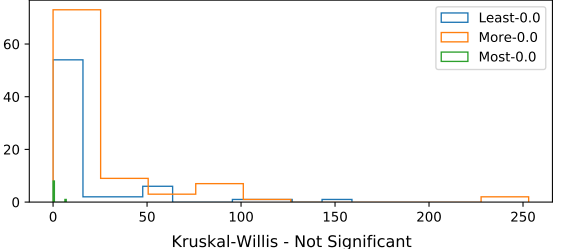
Kruskal-Willis - Not Significant

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



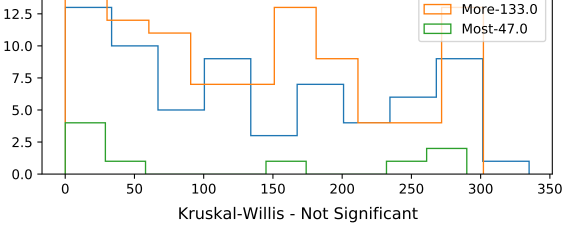
Source	ddof1	Н	p-unc
Respond Prepardness	2	1.3087747554217903	0.5197603818672749

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



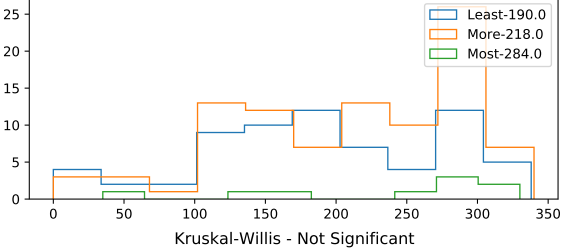
Source	ddof1	Н	p-unc
Respond Prepardness	2	4.801595219173699	0.0906456246290205

Respond Prepardness vs Num Days Internal Movement Restricted 15.0 -Least-115.0 More-133.0 Most-47.0



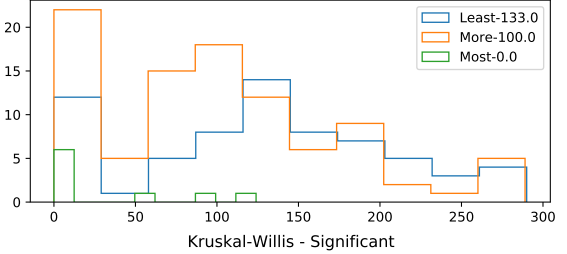
Source	ddof1	Н	p-unc
Respond Prepardness	2	0.346468268302878	0.8409406988562066

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



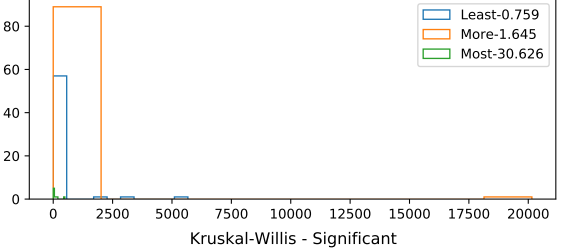
Source	ddof1	Н	p-unc
Respond Prepardness	2	2.9753518134549677	0.22589705174879834

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



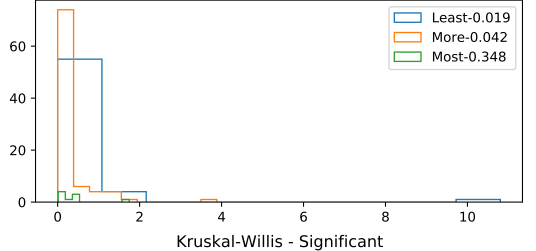
Source	ddof1	Н	p-unc
Respond Prepardness	2	15.285514105691046	0.00047950460839847126

Respond Prepardness vs Num Cases Before Some Sectors Closed



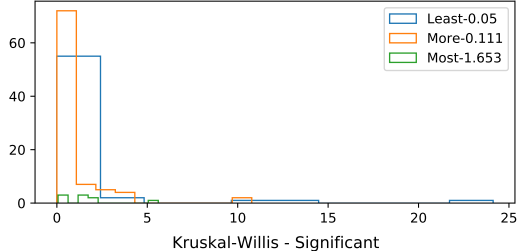
Source	ddof1	Н	p-unc
Respond Prepardness	2	7.507824564896316	0.023425917537961513

Respond Prepardness vs Avg Case Rate Before Some Sectors Closed



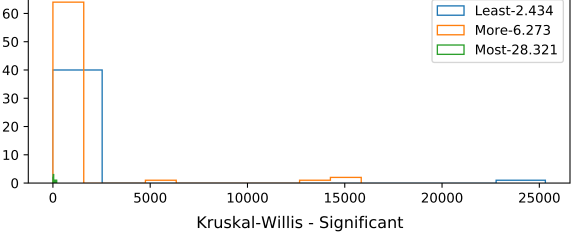
Source	ddof1	Н	p-unc
Respond Prepardness	2	10.909540673002196	0.0042758586776202095

Respond Prepardness vs Max Case Rate Before Some Sectors Closed



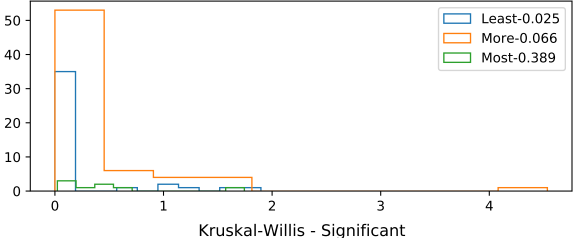
Source	ddof1	Н	p-unc
Respond Prepardness	2	12.764961747654086	0.0016909227826516287

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



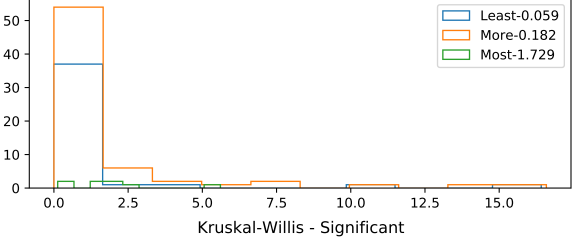
Source	ddof1	н	p-unc
Respond Prepardness	2	8.442169977230229	0.014682705291452547

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



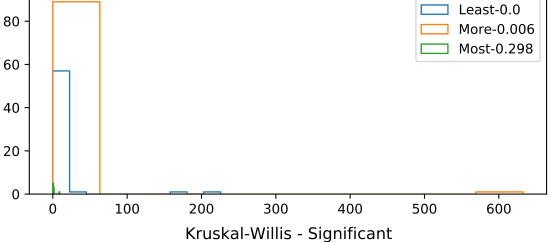
Source	ddof1	Н	p-unc	
Respond Prepardness	2	8.35646285388574	0.015325588034856848	

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



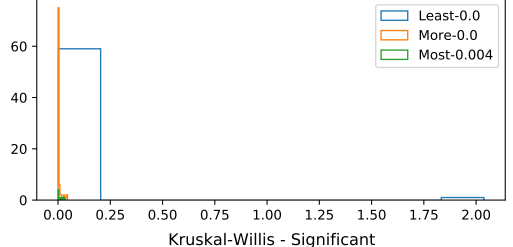
Source	ddof1	Н	p-unc	
Respond Prepardness	2	13.653285044813103	0.0010844931734093515	
			-	

Respond Prepardness vs Num Deaths Before Some Sectors Closed



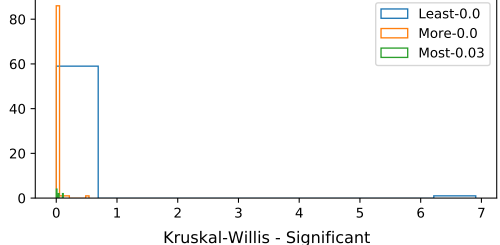
Source	ddof1 H		p-unc	
Respond Prepardness	2	7.554106193181643	0.022890046888538382	

Respond Prepardness vs Avg Death Rate Before Some Sectors Closed



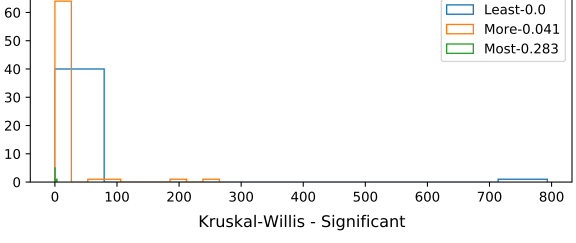
Source	ddof1	Н	p-unc	
Respond Prepardness	2	11.747118233807736	0.0028128442557325737	

Respond Prepardness vs Max Death Rate Before Some Sectors Closed



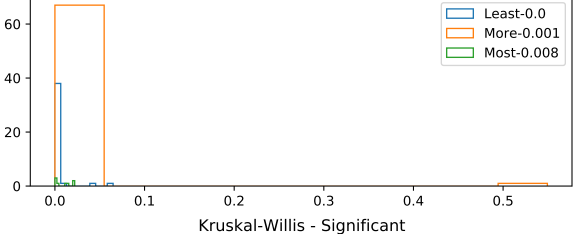
Source	ddof1	Н	p-unc
Respond Prepardness	2	11.240137262145797	0.003624392354493815

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



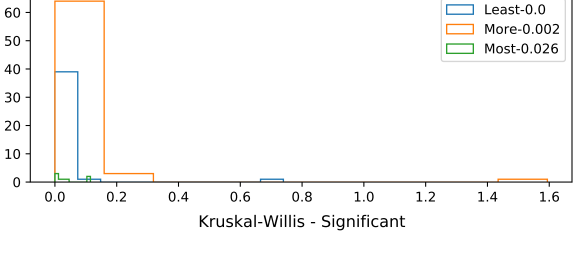
Source	ddof1	H	p-unc	
Respond Prepardness	2	7.724948964790827	0.02101593157629183	

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



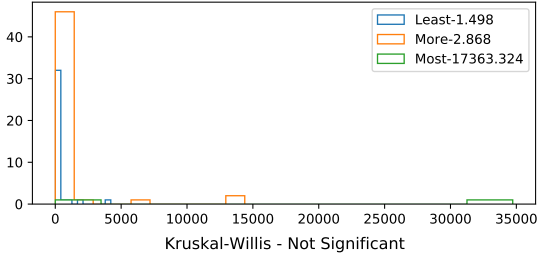
Source	ddof1	Н	p-unc
Respond Prepardness	2	15.036110384996492	0.0005431879352391257

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



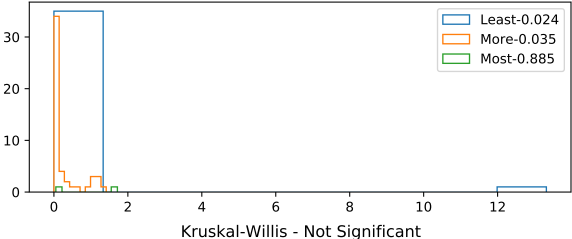
Source	ddof1	Н	p-unc	
Respond Prepardness	2	15.64062882810135	0.0004014954271525444	
		-		

Respond Prepardness vs Num Cases Before Public Transport Closed



Source	ddof1	Н	p-unc
Respond Prepardness	2	3.0315692974267625	0.2196357802856845

Respond Prepardness vs Avg Cases Rate Before Public Transport Closed



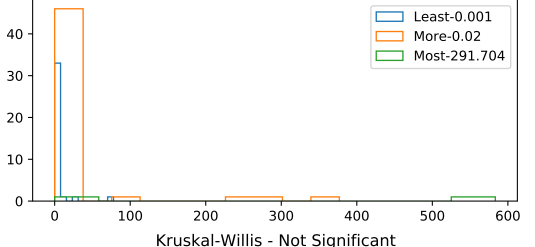
Source	ddof1	Н	p-unc	
Respond Prepardness	2	3.8865571025731067	0.14323358049451496	

Respond Prepardness vs Max Case Rate Before Public Transport Closed 40 Least-0.053 More-0.143 30 Most-12.563 20

20 -							
10 -							
0 -	— <mark> </mark> -	5	1	.0	15	20	25
		Kı	ruskal-W	/illis -	Not Sign	ificant	

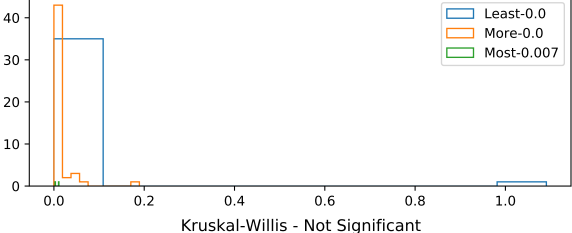
Source	ddof1	н	p-unc
Respond Prepardness	2	3.08923598872047	0.21339337312685355

Respond Prepardness vs Num Deaths Before Public Transport Closed



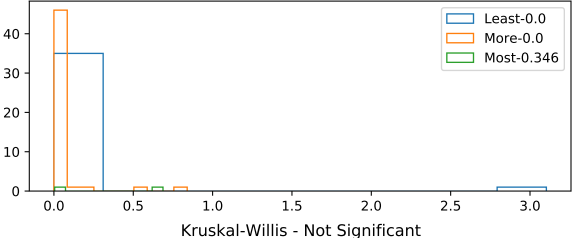
Source	ddof1	Н	p-unc	
Respond Prepardness	2	3.217879133032101	0.20009969402260136	

Respond Prepardness vs Avg Deaths Rate Before Public Transport Closed



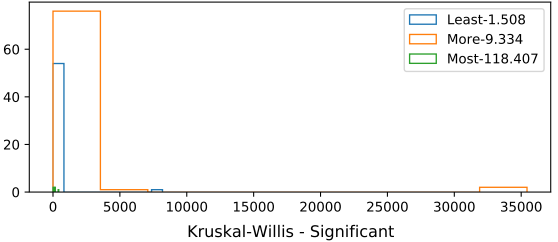
Source	ddof1	Н	p-unc	
Respond Prepardness	2	2.8695996760836953	0.238163030422556	
		-		

Respond Prepardness vs Max Death Rate Before Public Transport Closed



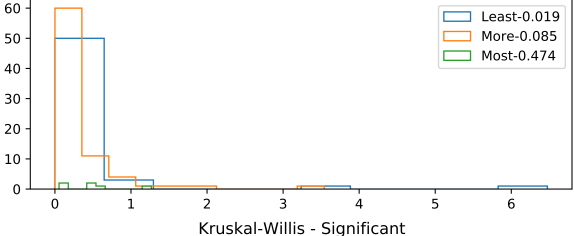
Source	ddof1	Н	p-unc	
Respond Prepardness	2	3.5097620913495797	0.17292781157942577	

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



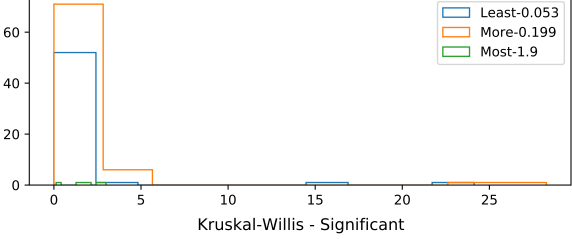
Source	ddof1	Н	p-unc	
Respond Prepardness	2	15.364018830878557	0.000461047531332755	

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



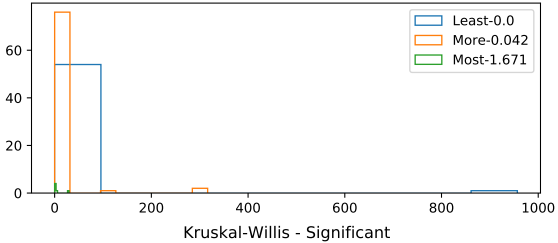
Source	ddof1	Н	p-unc	
Respond Prepardness	2	15.529291077206818	0.0004244800547457987	

Respond Prepardness vs Max Case Rate Before Stay-at-Home except for Essential Trips Least-0.053



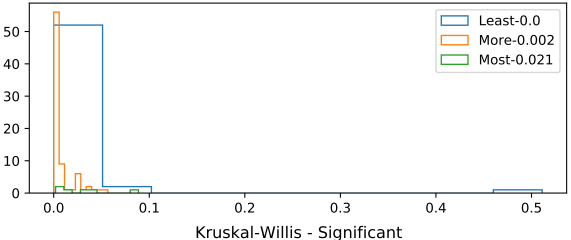
Respond Prepardness 2 17.291750030299227 0.00017585073573941684	Source	ddof1	Н	p-unc	
	Respond Prepardness	2	17.291750030299227	0.00017585073573941684	

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



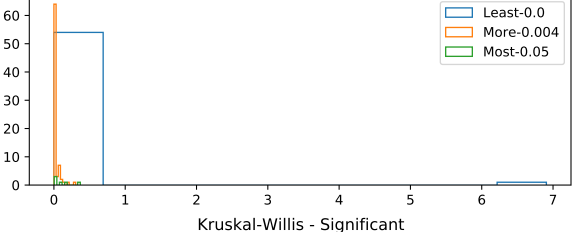
Source	ddof1	Н	p-unc	
Respond Prepardness	2	12.991554936206233	0.0015098009348014643	

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



Source	ddof1	Н	p-unc	
Respond Prepardness	2	22.651904123982504	1.2055952193821045e-05	

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



Source	ddof1	Н	p-unc	
Respond Prepardness	2	21.215036016162795	2.4729393339725628e-05	

Respond Prepardness vs Num Cases Before Stay-at-Home Total Lockdow

Least-1.58

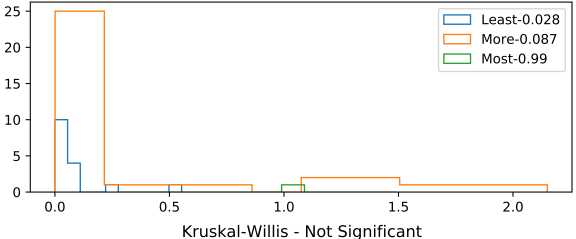
More-20.991

Most-16433.134

20 -								MOS	>t-T4	0433	0.134	
15 -												
10 -												
5 -										_		
0 -	()	2500	500 Krus	00 7 kal-W	500 Illis	ooo gnifi	1250 cant		150	00	

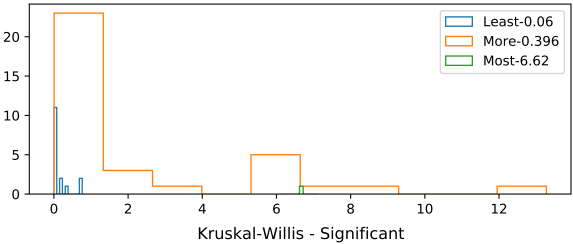
Source	ddof1	Н	p-unc
Respond Prepardness	2	8.596931370516273	0.013589393431510305

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



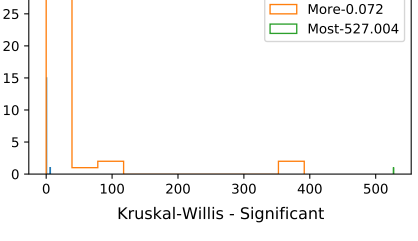
Respond Prepardness 2 4.604104894038718 0.10005327878557435	Source	ddof1	Н	p-unc	
	Respond Prepardness	2	4.604104894038718	0.10005327878557435	

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



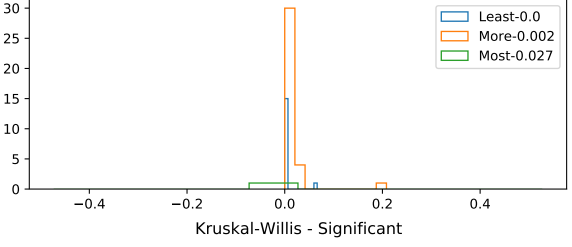
Respond Prepardness 2 9.902941911876793 0.007072997206094026	Source	ddof1	Н	p-unc	
	Respond Prepardness	2	9.902941911876793	0.0070729972060940265	

espond Prepardness vs Num Deaths Before Stay-at-Home Total Lockdov



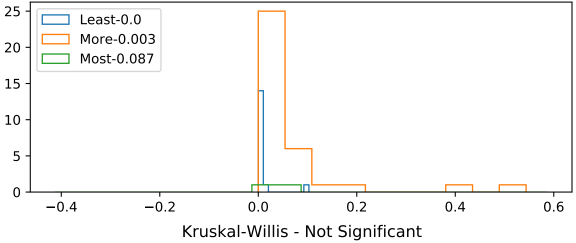
Source	ddof1	н	p-unc
Respond Prepardness	2	6.02961331901178	0.049055318949822985

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



Source	ddof1	Н	p-unc		
Respond Prepardness	2	6.088364469557659	0.04763525051524659		

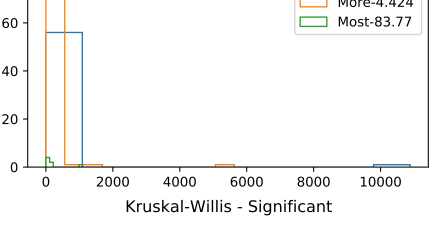
Respond Prepardness vs Max Death Rate Before Stay-at-Home Total Lockdown



Source	Source ddof1		p-unc	
Respond Prepardness	2	5.9244464420893	0.05170384023369211	

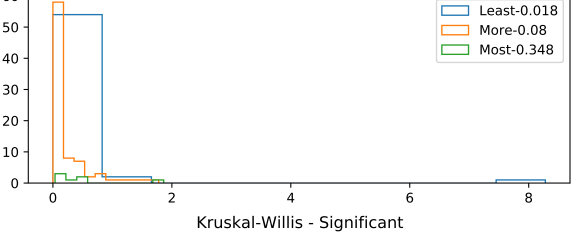
Respond Prepardness vs Num Cases Before Internal Movement Restricte

| BO | Least-0.708 | More-4.424 |



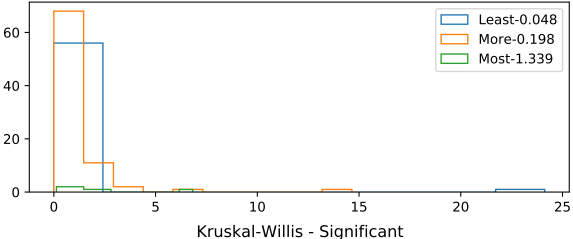
Source	ddof1	Н	p-unc	
Respond Prepardness	2	15.093158276366417	0.0005279129590226526	

Respond Prepardness vs Avg Cases Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc	
Respond Prepardness	2	13.038498522303238	0.001474775858389186	

Respond Prepardness vs Max Case Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc	
Respond Prepardness	2	16.782994405249873	0.00022678747724030074	

espond Prepardness vs Num Deaths Before Internal Movement Restricte

80 - Least-0.0

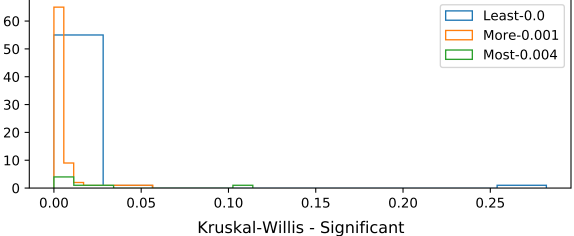
More-0.014

Most-0.346

60 -		L				Mo	st-0.346	
40 -								
20 -								
_ ر	1.							
J	Ö		200	400	600	800	1000	
	Kruskal-Willis - Significant							

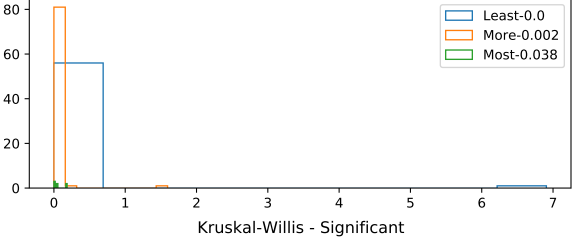
Source	ddof1	н	p-unc
Respond Prepardness	2	14.16551583717756	0.0008394548049358036

Respond Prepardness vs Avg Deaths Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Respond Prepardness	2	17.91293805460435	0.0001289005956117919

Respond Prepardness vs Max Death Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc	
Respond Prepardness	2	19.95738991119979	4.6377554471982014e-05	

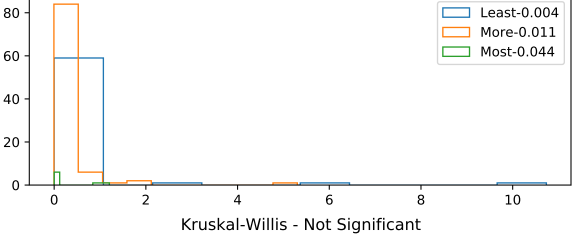
Least-0.06 More-0.281 60 40

Respond Prepardness vs Num Cases Before Int'l Bans for some Countrie

60 -							Most-	1.178
40 -								
20 -								
0 -	()	2000	4000 Krus	6000 skal-W	10000 Signific	1400	0 16000

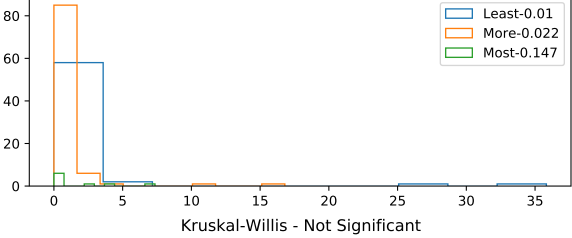
Source	ddof1	н	p-unc
Respond Prepardness	2	10.94774185922372	0.0041949622848169365

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



Source	ddof1	Н	p-unc
Respond Prepardness	2	4.044516494883022	0.13235623421133916

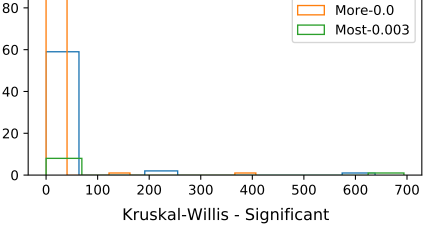
Respond Prepardness vs Max Case Rate Before Int'l Bans for some Countries



Source	ddof1	Н	p-unc
Respond Prepardness	2	4.8920203063397105	0.08663857245483832

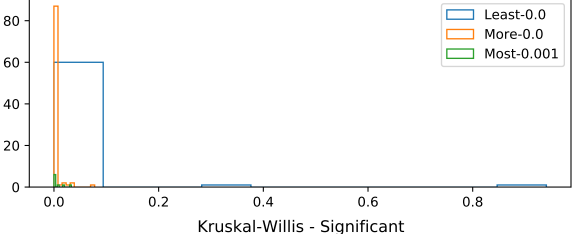
espond Prepardness vs Num Deaths Before Int'l Bans for some Countrie.

Least-0.0



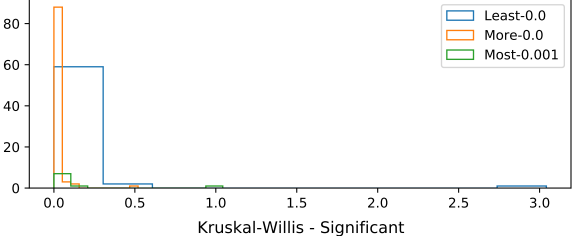
Source	ddof1	Н	p-unc
Respond Prepardness	2	10.144673702164448	0.006267756200891183

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



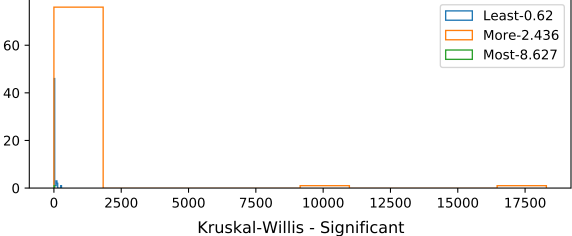
Source	ddof1	H	p-unc
Respond Prepardness	2	11.273923031607925	0.0035636801580746485
		-	

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



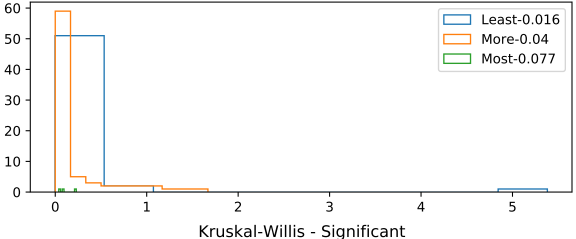
Source	ddof1	Н	p-unc
Respond Prepardness	2	11.692765542928226	0.0028903352750342236

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



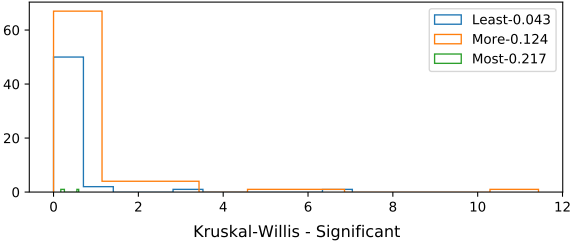
Source	ddof1	Н	p-unc
Respond Prepardness	2	8.577886866042654	0.013719413121209688

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



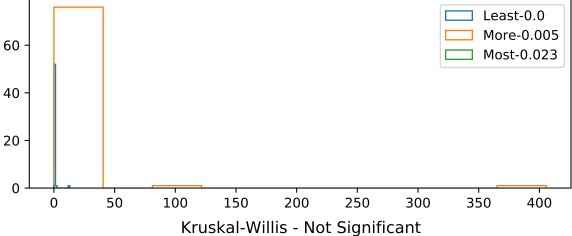
Source	ddof1	Н	p-unc
Respond Prepardness	2	9.473634199945568	0.008766504734624057

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



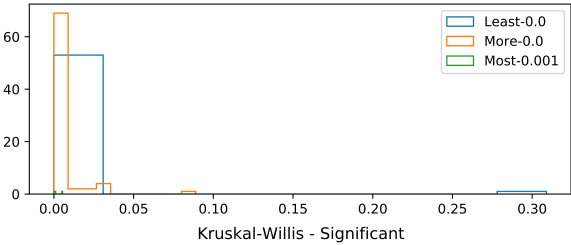
Respond Prepardness 2 9.734940179845852 0.007692802789260306		Source	ddof1	Н	p-unc
	Ī	Respond Prepardness	2	9.734940179845852	0.007692802789260306

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



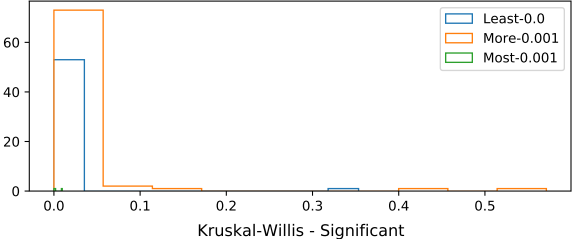
Source	ddof1	Н	p-unc
Respond Prepardness	2	4.781462220842952	0.09156271694379987

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



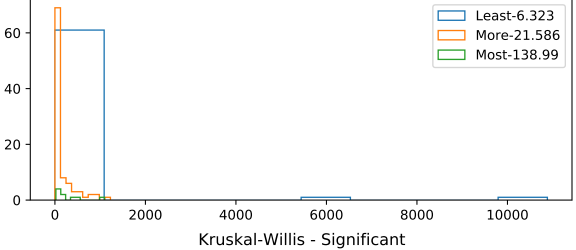
Source	ddof1	н	p-unc
Respond Prepardness	2	6.7257833332243395	0.034634961239833825

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



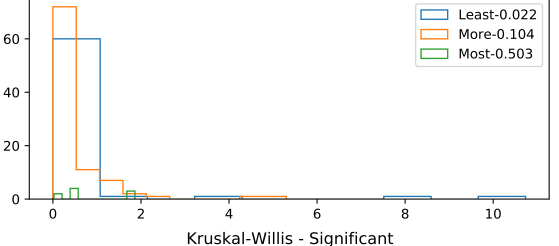
Respond Prepardness 2 8 515442192512973 0.014156	
Respond Prepardness 2 8.515442192512973 0.014154	154522477264968

Respond Prepardness vs Num Cases Before Peak Stringency



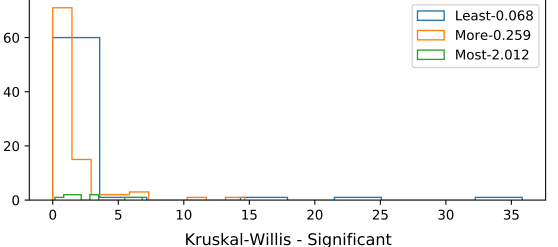
Source	ddof1	Н	p-unc
Respond Prepardness	2	15.027412415831531	0.0005455553954874854

Respond Prepardness vs Avg Case Growth Before Peak Stringency



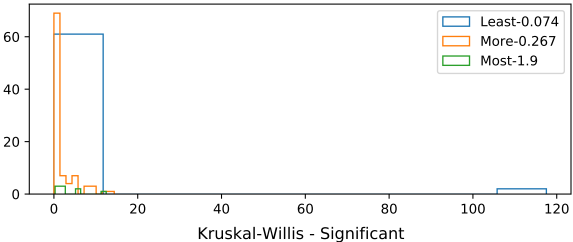
Source	ddof1	Н	p-unc
Respond Prepardness	2	14.239388325290593	0.0008090141400363048

Respond Prepardness vs Max Case Growth Before Peak Stringency

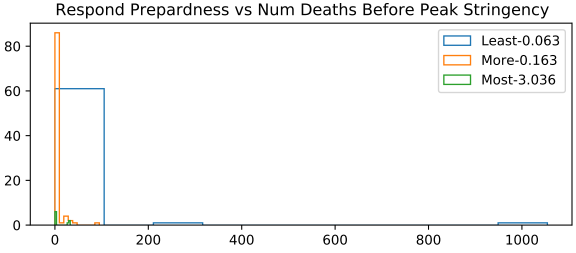


Source	ddof1	Н	p-unc
Respond Prepardness	2	17.352453798782147	0.00017059352133478437

Respond Prepardness vs First Max Stringency to Preceding Cases Ratio



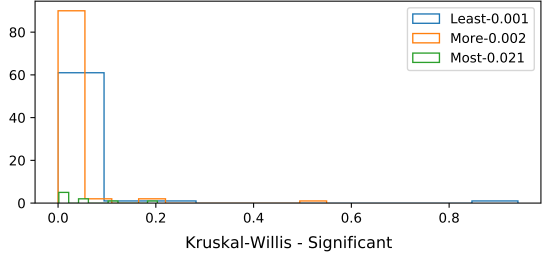
Source	ddof1	Н	p-unc
Respond Prepardness	2	16.670393004155994	0.00023992204447392088



Source	ddof1	н	p-unc
Respond Prepardness	2	13.149935548192504	0.0013948508679815382

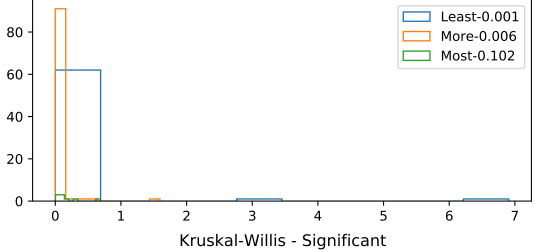
Kruskal-Willis - Significant

Respond Prepardness vs Avg Death Growth Before Peak Stringency



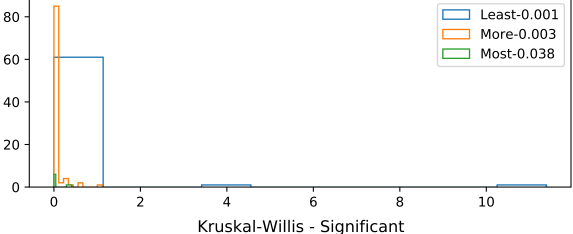
Source	ddof1	Н	p-unc
Respond Prepardness	2	19.610387687465188	5.516433912832941e-05

Respond Prepardness vs Max Death Growth Before Peak Stringency



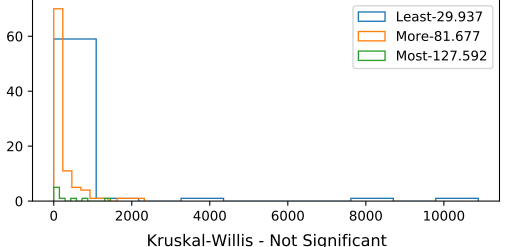
Source	ddof1	Н	p-unc
Respond Prepardness	2	19.96727195851711	4.614896707103864e-05

Respond Prepardness vs First Max Stringency to Preceding Deaths Ratio



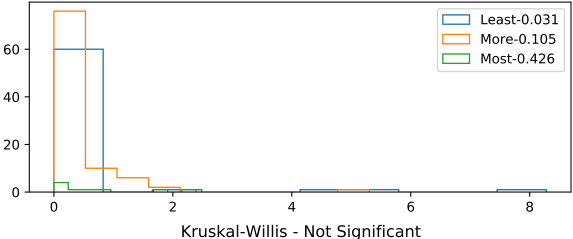
Source	ddof1	Н	p-unc
Respond Prepardness	2	13.815055354854715	0.0010002276274579786

Respond Prepardness vs Num Cases Before Peak Containment Health



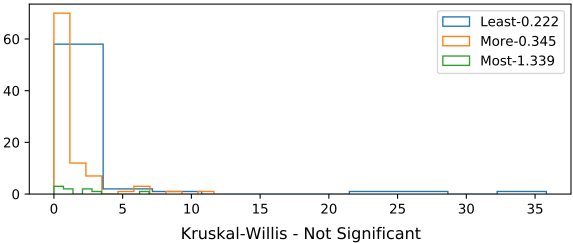
Source	ddof1	Н	p-unc
Respond Prepardness	2	1.8696108730307457	0.3926622558366725

Respond Prepardness vs Avg Case Growth Before Peak Containment Health



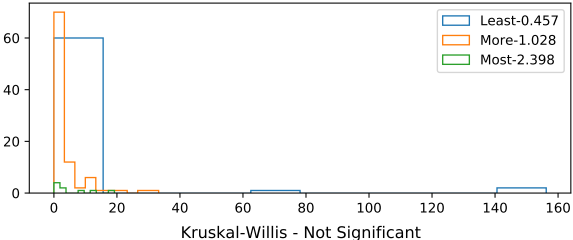
Source	ddof1	Н	p-unc
Respond Prepardness	2	4.978435843413798	0.08297483402271785

Respond Prepardness vs Max Case Growth Before Peak Containment Health



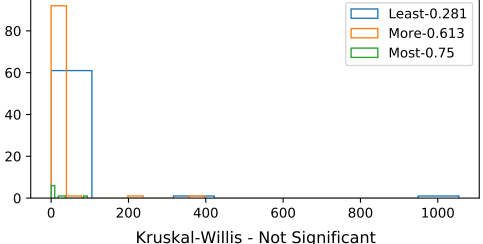
Source	ddof1	Н	p-unc
Respond Prepardness	2	5.518041152888141	0.06335378817534498

Respond Prepardness vs First Max Containment Health to Preceding Cases Ratio



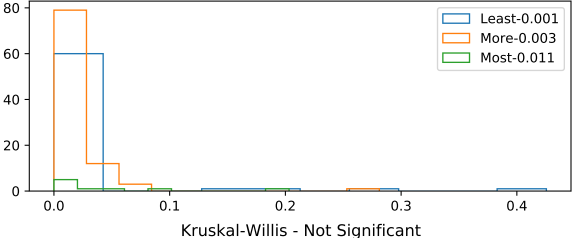
Source	ddof1	Н	p-unc
Respond Prepardness	2	2.7479114622854253	0.25310376622900155

Respond Prepardness vs Num Deaths Before Peak Containment Health



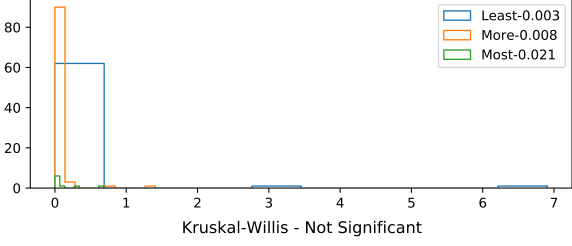
Source	ddof1	Н	p-unc
Respond Prepardness	2	1.1886672474023912	0.5519302365789502

Respond Prepardness vs Avg Death Growth Before Peak Containment Health



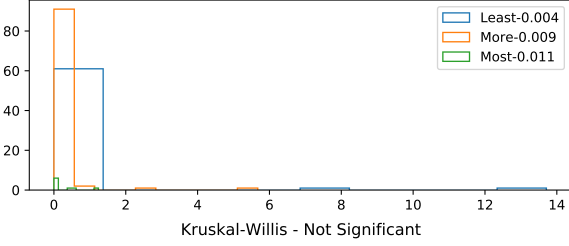
Respond Prepardness 2 5.375159774855561 0.06804541783446	Source	ddof1	н	p-unc
	Respond Prepardness	2	5.375159774855561	0.06804541783446838

Respond Prepardness vs Max Death Growth Before Peak Containment Health



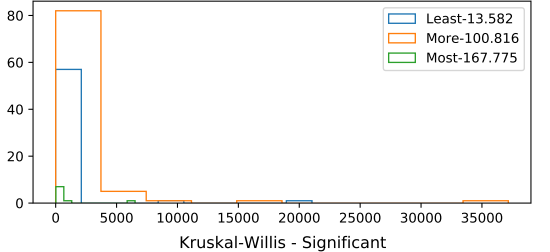
Source	ddof1	Н	p-unc
Respond Prepardness	2	3.7583417830933583	0.1527166719647661

Respond Prepardness vs First Max Containment Health to Preceding Deaths Ratio



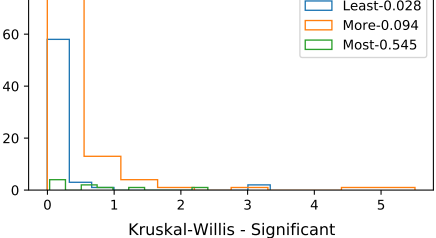
Source	ddof1	Н	p-unc
Respond Prepardness	2	1.3816685620070066	0.5011577881859792

Respond Prepardness vs Num Cases Before Peak Economic Support



Source	ddof1	Н	p-unc
Respond Prepardness	2	18.29432007698532	0.00010652189165497351

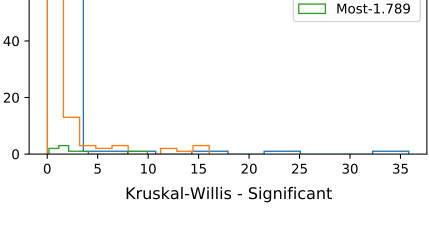
Respond Prepardness vs Avg Case Growth Before Peak Economic Suppo



Source	ddof1	Н	p-unc
Respond Prepardness	2	16.472896373308775	0.0002648231835258267

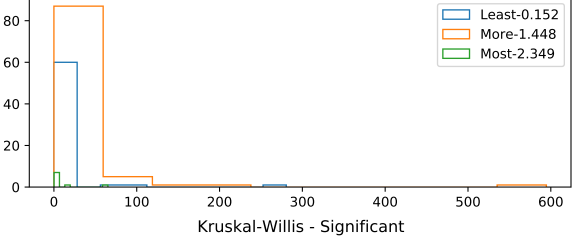
Least-0.081 60 More-0.549 Most-1.789 40

lespond Prepardness vs Max Case Growth Before Peak Economic Suppo



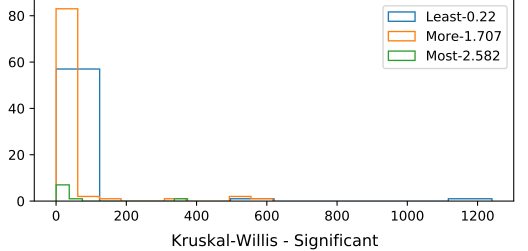
Source	ddof1	н	p-unc
Respond Prepardness	2	20.341829178868537	3.826730853081382e-05

Respond Prepardness vs First Max Economic Support to Preceding Cases Ratio



Source	ddof1	Н	p-unc
Respond Prepardness	2	14.915327411896268	0.0005770026458442054

Respond Prepardness vs Num Deaths Before Peak Economic Support

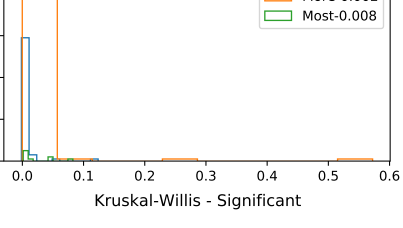


Source	ddof1	Н	p-unc
Respond Prepardness	2	16.06588001301958	0.00032459250064962984

espond Prepardness vs Avg Death Growth Before Peak Economic Suppose Least-0.0

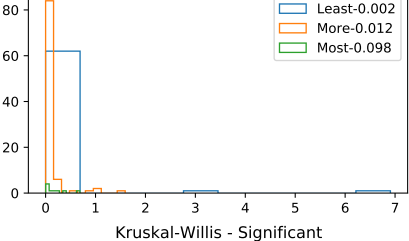
More-0.002

Most-0.008



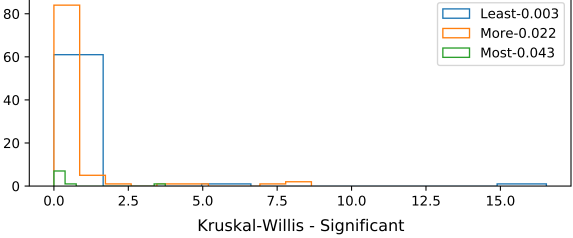
Source	ddof1	н	p-unc
Respond Prepardness	2	18.735872316612436	8.541949894865478e-05

espond Prepardness vs Max Death Growth Before Peak Economic Suppo



Source	ddof1	н	p-unc
Respond Prepardness	2	20.111915598212562	4.292922197041229e-05

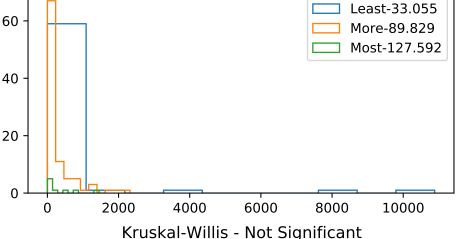
Respond Prepardness vs First Max Economic Support to Preceding Deaths Ratio



Source	ddof1	H	p-unc
Respond Prepardness	2	14.257331291835952	0.0008017885438334656
		-	

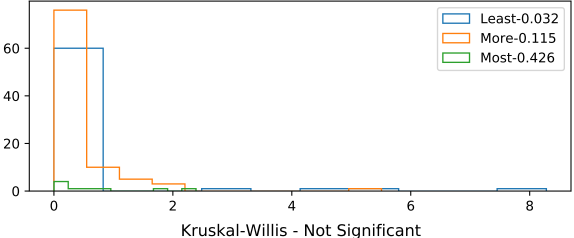
Respond Prepardness vs Num Cases Before Peak Government Response

Least-33.055



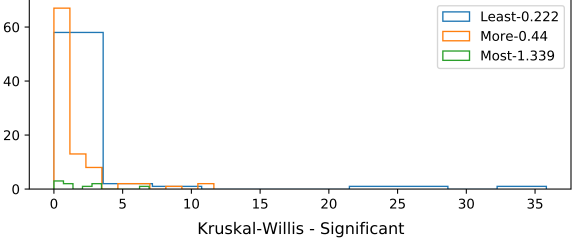
Source	ddof1	Н	p-unc
Respond Prepardness	2	4.2213360582563215	0.12115700298634656

Respond Prepardness vs Avg Case Growth Before Peak Government Response



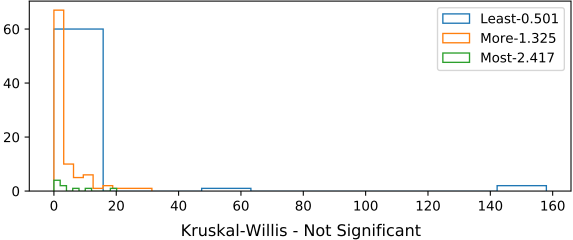
Source	ddof1	н	p-unc
Respond Prepardness	2	4.7370437711838775	0.09361900365616259

Respond Prepardness vs Max Case Growth Before Peak Government Response



Source	ddof1	Н	p-unc
Respond Prepardness	2	6.0192046858535795	0.049311283842963176

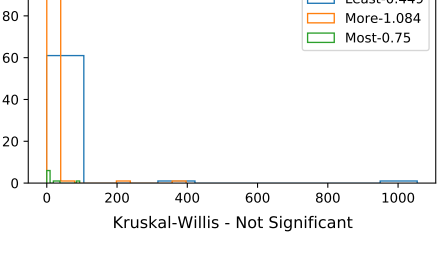
Respond Prepardness vs First Max Government Response to Preceding Cases Ratio



Source	ddof1	Н	p-unc
Respond Prepardness	2	5.191060742553472	0.07460629654269008

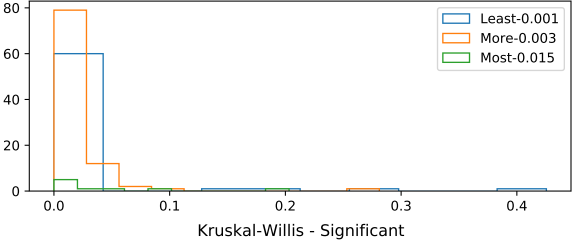
Respond Prepardness vs Num Deaths Before Peak Government Respons

Least-0.449



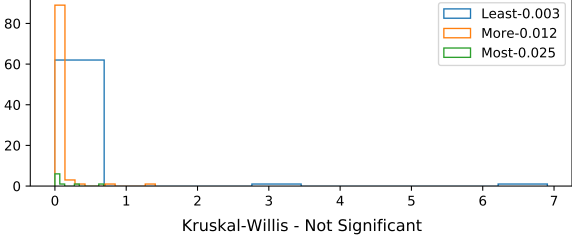
Source	ddof1	Н	p-unc
Respond Prepardness	2	3.081690752152383	0.2141999453559371

Respond Prepardness vs Avg Death Growth Before Peak Government Response



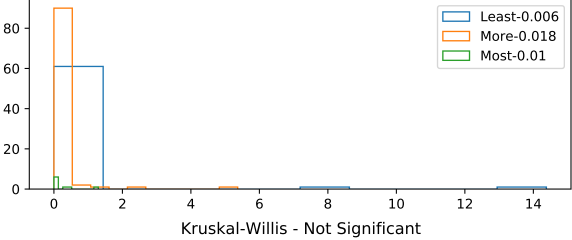
Source	ddof1	Н	p-unc
Respond Prepardness	2	6.803875619147597	0.033308661537915375

Respond Prepardness vs Max Death Growth Before Peak Government Response

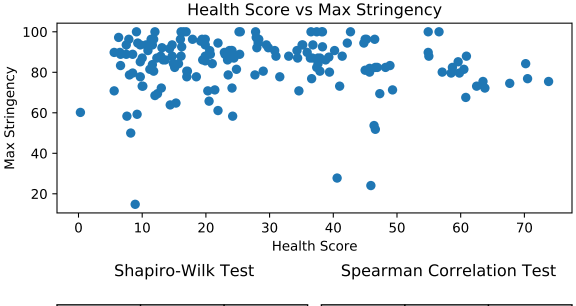


Source	ddof1	Н	p-unc
Respond Prepardness	2	5.424623958637266	0.06638315268487704

Respond Prepardness vs First Max Government Response to Preceding Deaths Ratio

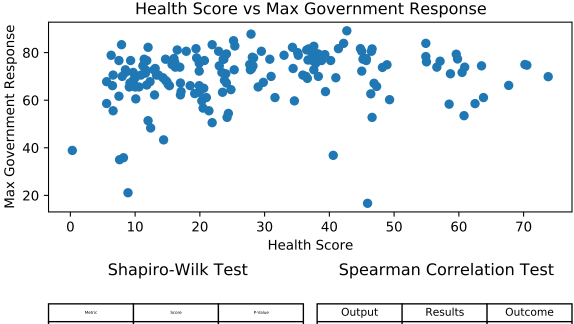


Source	ddof1	Н	p-unc
Respond Prepardness	2	3.0536708431166564	0.21722199681965013



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

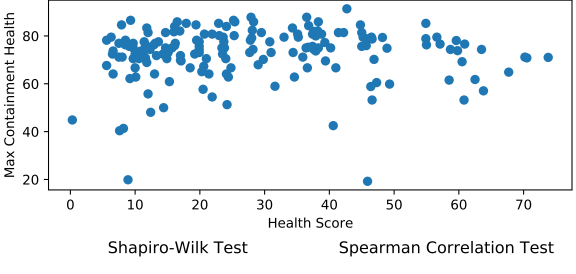
Output	Results	Outcome
Score	-0.069	Negligible
P-Value	0.37	Not Significant



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

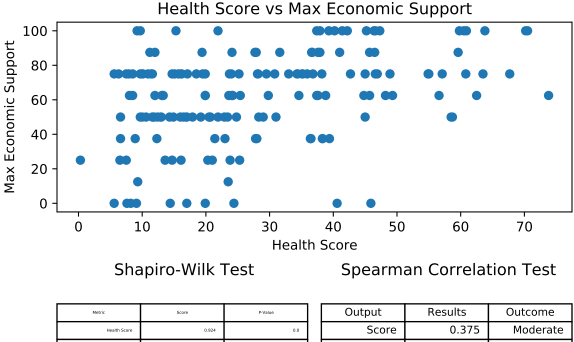
l	Output	Results	Outcome
1	Score	0.245	Moderate
]	P-Value	0.001	Significant
4			





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

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



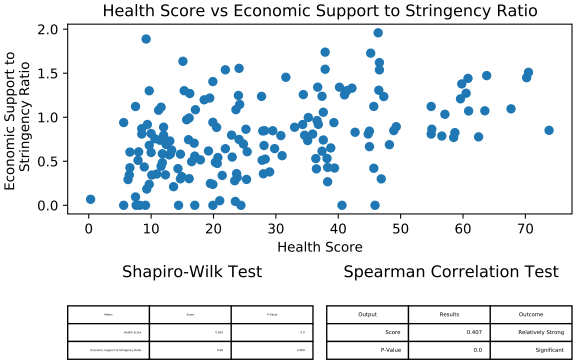
Metric	Score	P-Value
Health Score	0.924	0.1
Max Economic Support	0.93	0.1

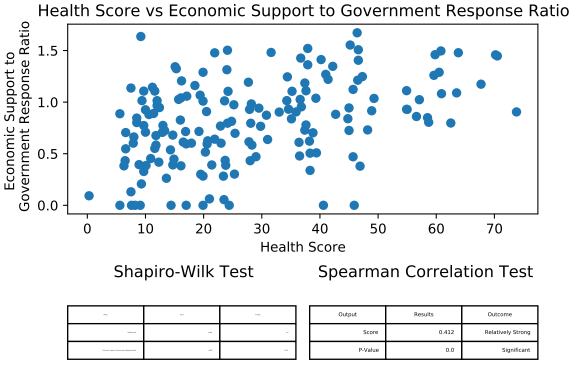
	Output	Results	Outcome
	Score	0.375	Moderate
	P-Value	0.0	Significant

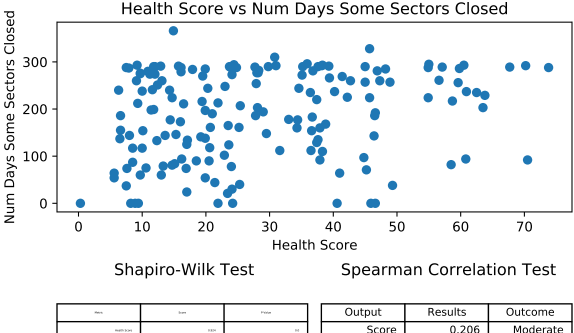
Health Score vs Economic Support to Containment Health Ratio Economic Support to Containment Health Ratio 1.5 1.0 0.5 0.0 10 20 30 50 60 70 40 Health Score Shapiro-Wilk Test **Spearman Correlation Test**

1	Provi	394	MOST.
1		4.004	Payoff district
1	1608	4.481	drawnin Sugarel in Conditioned Fields Related

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

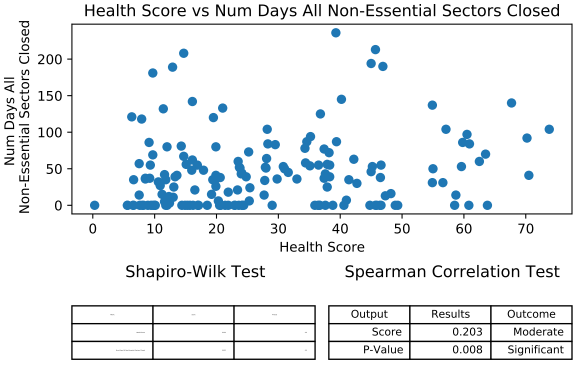


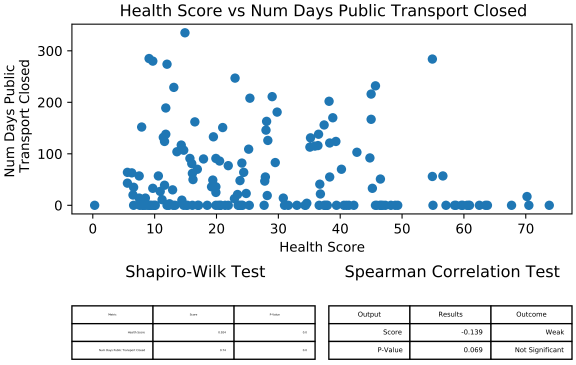




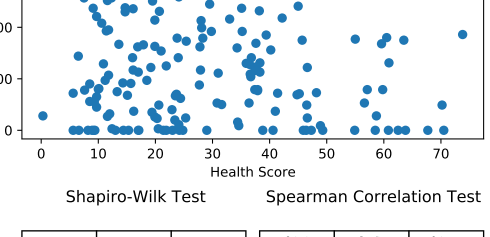
Metric	Score	P-Value
Health Score	0.924	0.0
Num Days Some Sectors Closed	0.918	0.0

Output	Results	Outcome
Score	0.206	Moderate
P-Value	0.007	Significant



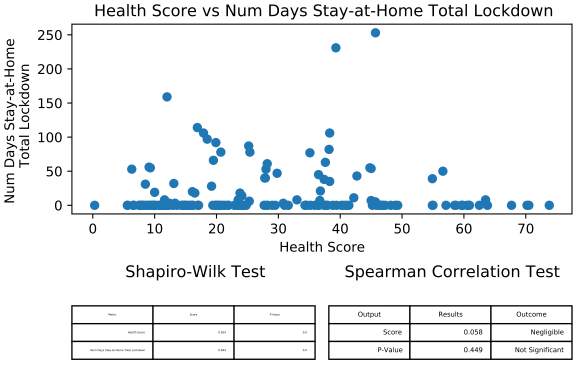


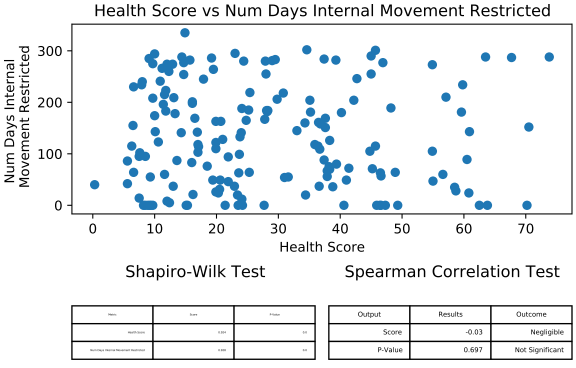
Health Score vs Num Days Stay-at-Home except for Essential Trips Num Days Stay-at-Home except for Essential Trips 300 200 100

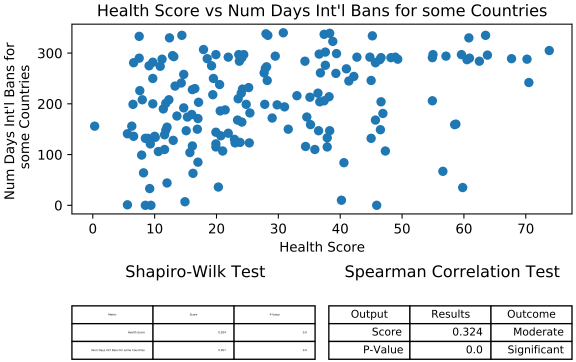


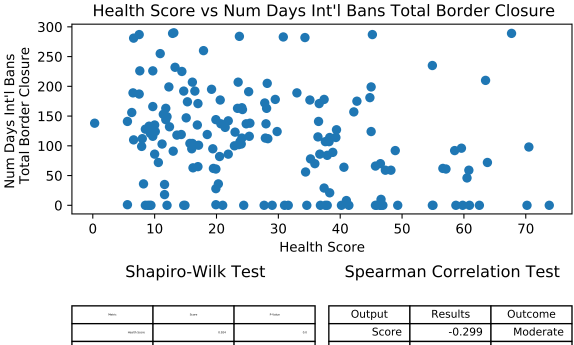
P494	300%	MINC
44	nús.	Positi Nata
-48	180	Non-Zoon-Zoon of Roman executable Control of Trans.

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

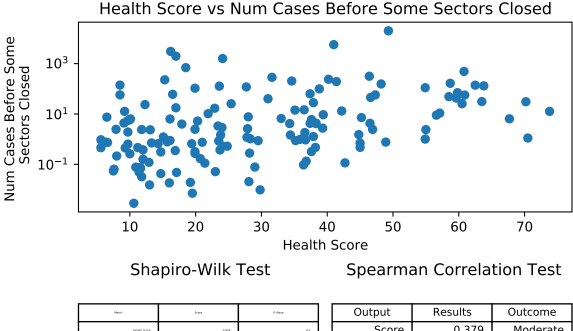






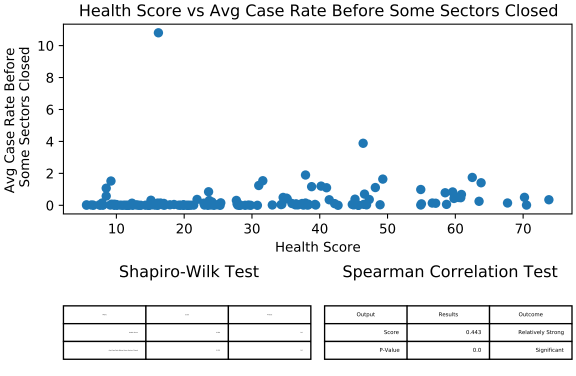


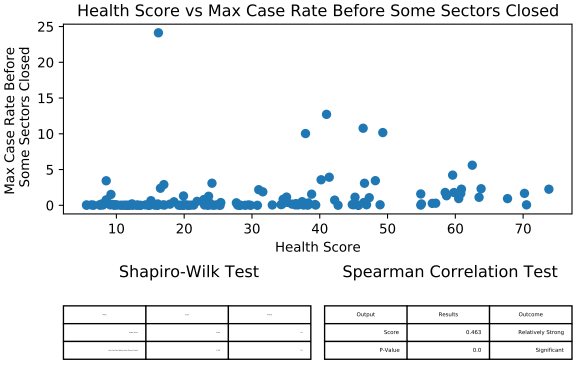
Metric	Score	P-Value	Output	Results	Outcome
Health Score	0.924	0.0	Score	-0.299	Moderate
Num Days Int'l Bans Total Border Closure	0.939	0.0	P-Value	0.0	Significant

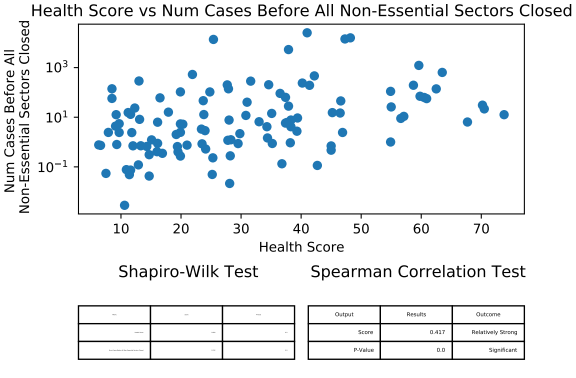


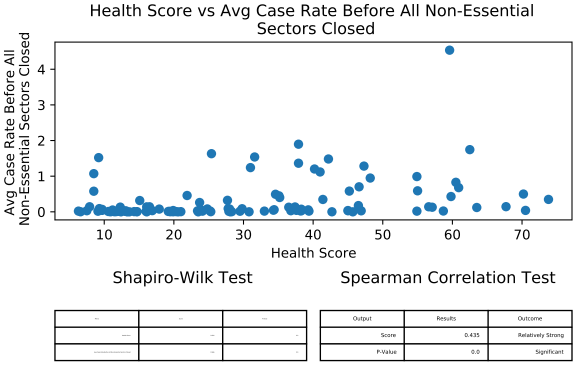
Metric	Score	P-Yelus
Health Score	0.924	0.0
Num Cases Before Some Sectors Closed	0.121	0.0

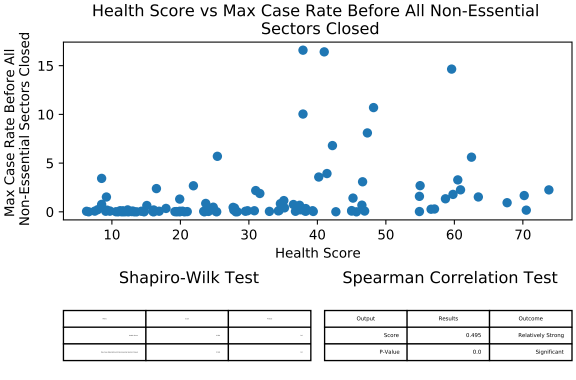
Output	Results	Outcome
Score	0.379	Moderate
P-Value	0.0	Significant

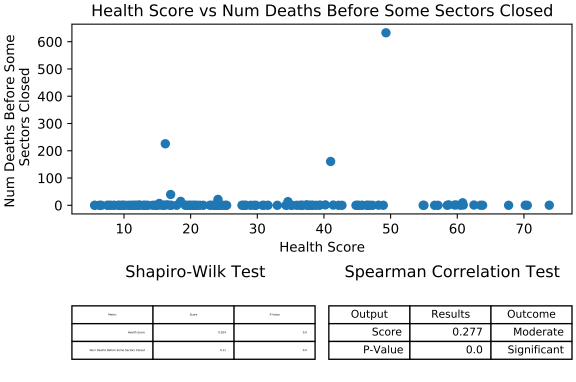


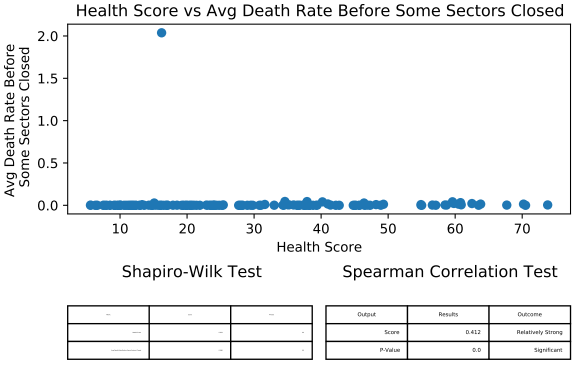


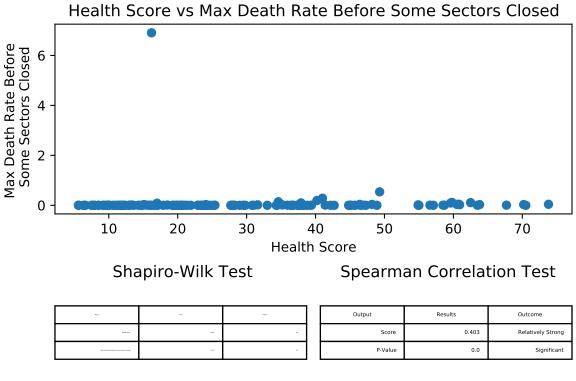


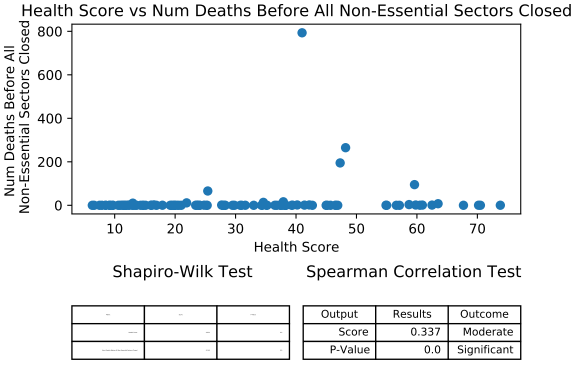


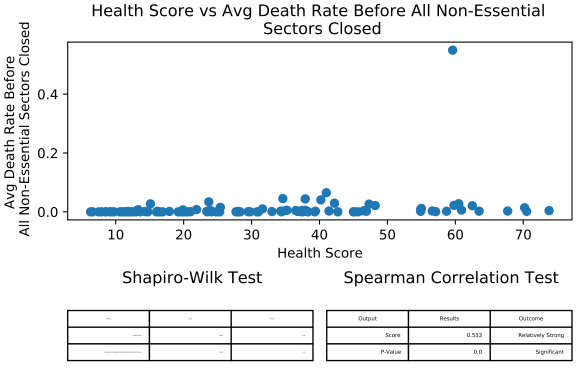


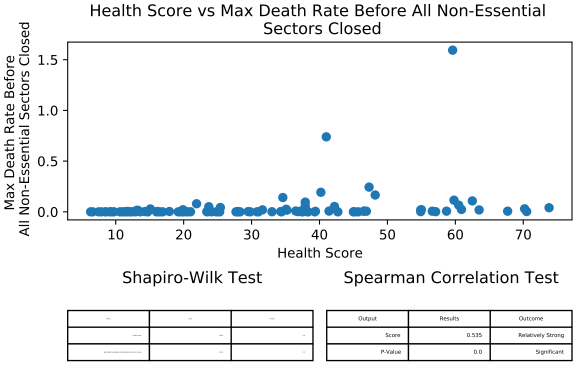


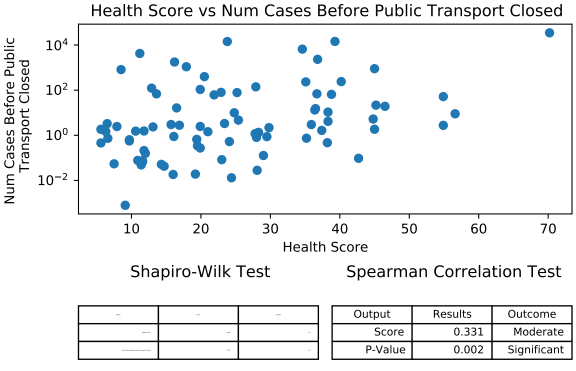


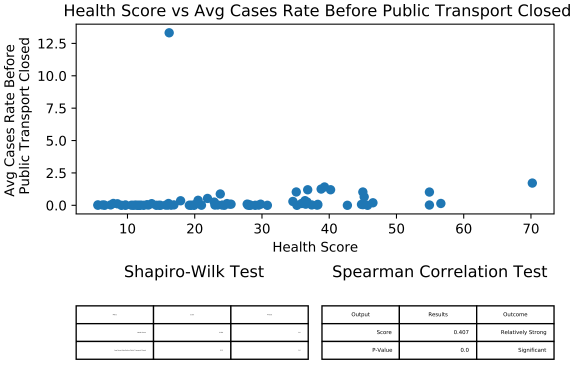


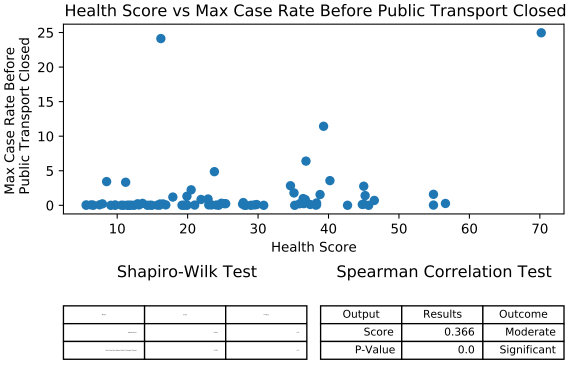


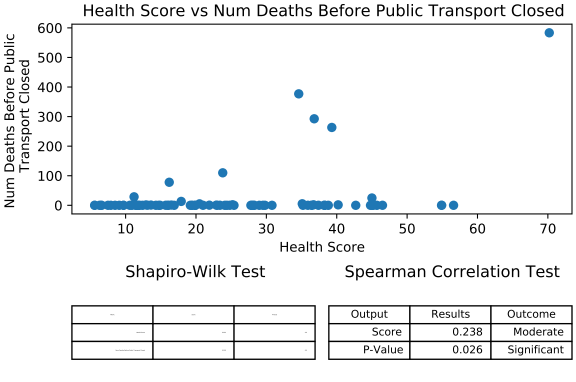


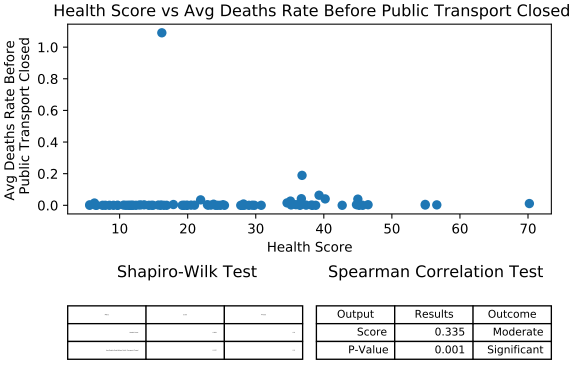


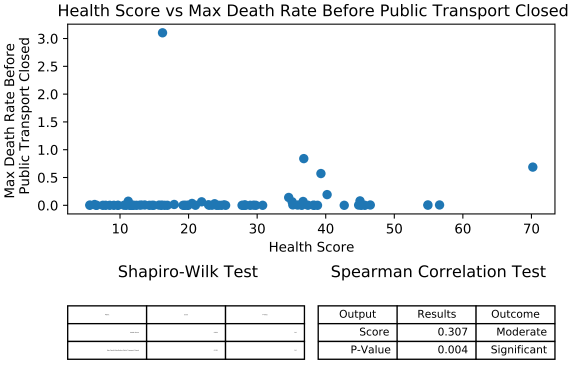




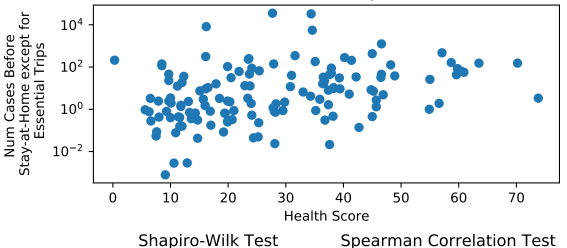








Health Score vs Num Cases Before Stay-at-Home except for Essential Trips

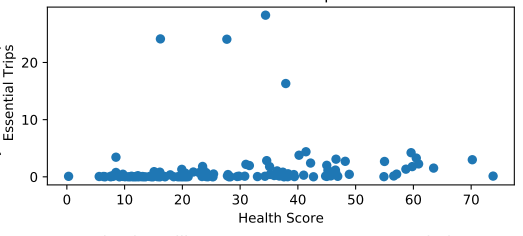


Motor	lee .	Rest
M.	dinida	PARK SING
94	4528	Notices Better (Stand Americans) for specific migr

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 6 20 50 70 10 30 40 60 Health Score Shapiro-Wilk Test **Spearman Correlation Test** Output Results Outcome 0.491 Score Relatively Strong P-Value 0.0 Significant

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

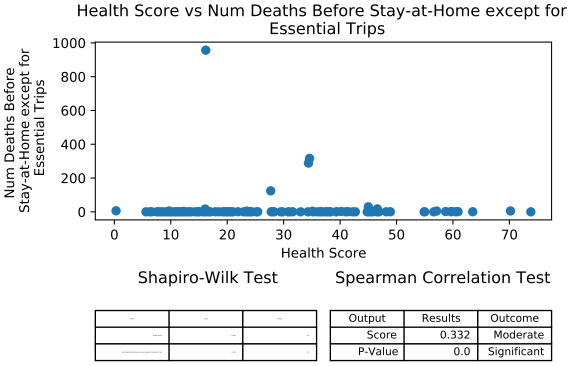


Shapiro-Wilk Test

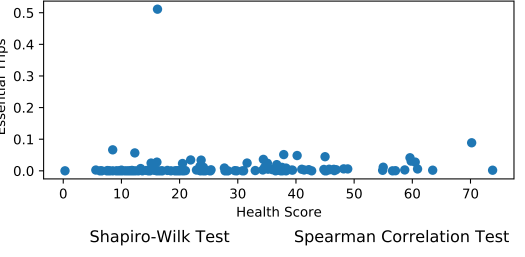
Spearman Correlation Test

	Non	ber	Phin
I	PALATE Faces	9400	44
	His tax risk billed to at the exact for portion tripl	100	46

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

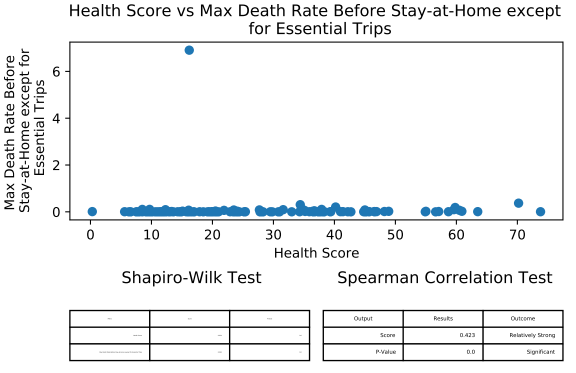


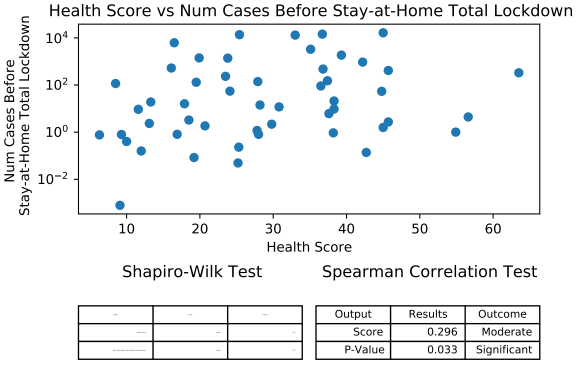
Health Score vs Avg Deaths Rate Before Stay-at-Home except for Essential Trips

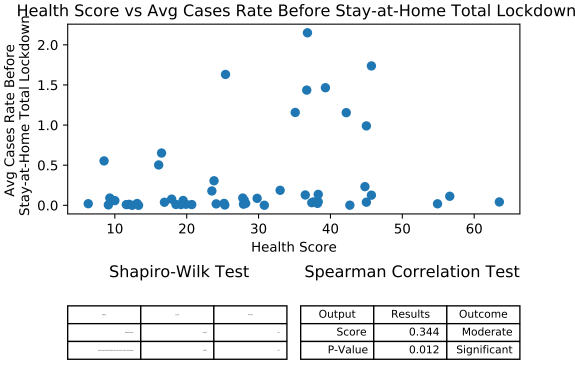


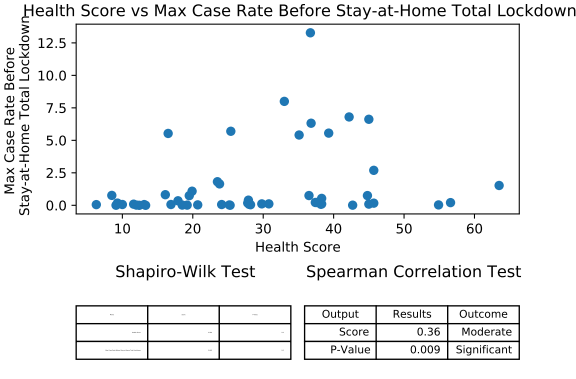
Motor	lore .	Pann.
44	inte	Roll for
0	509	Augment has been took of more expensive trace in

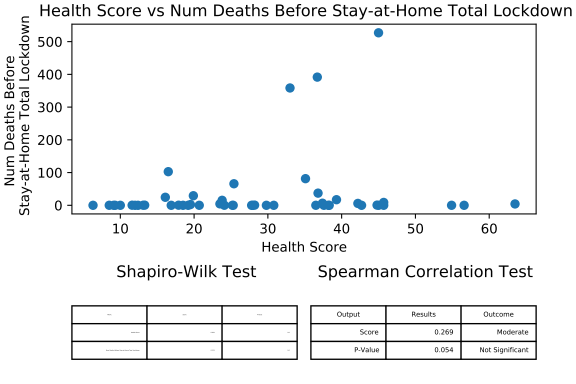
Output	Results	Outcome
Score	0.442	Relatively Strong
P-Value	0.0	Significant

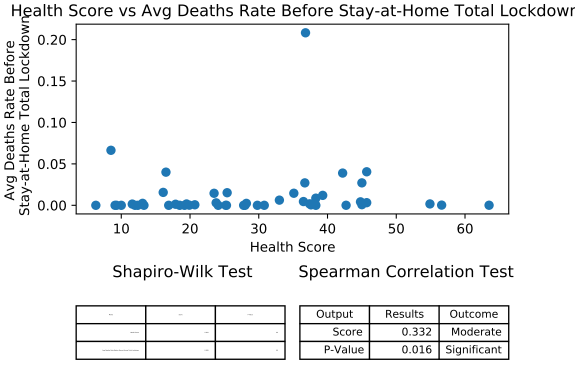


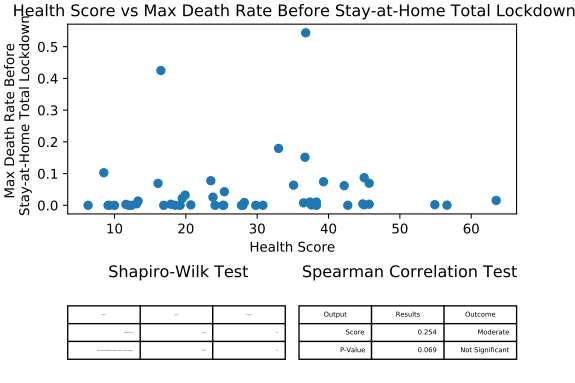


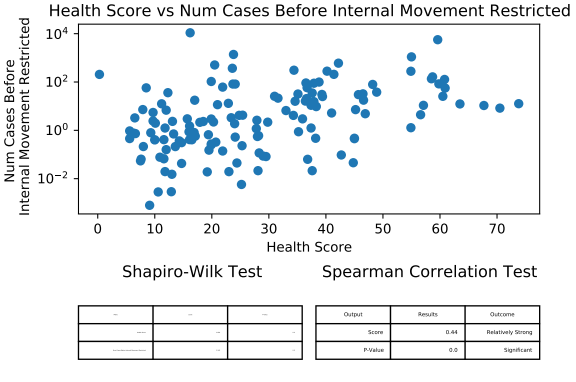


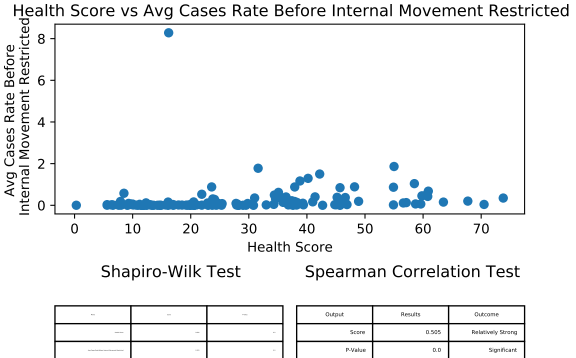


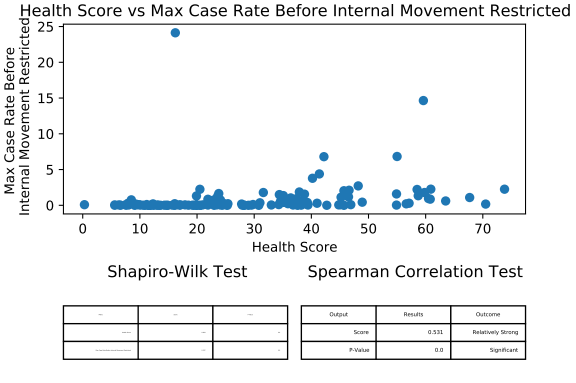


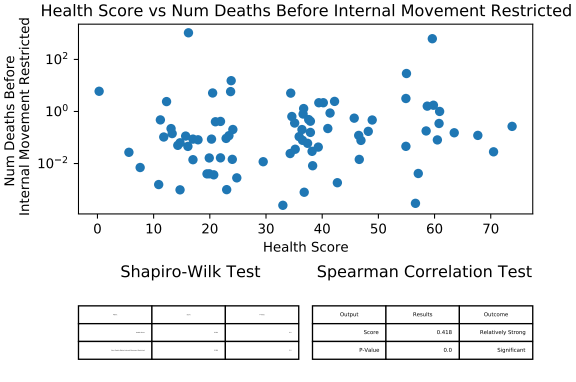


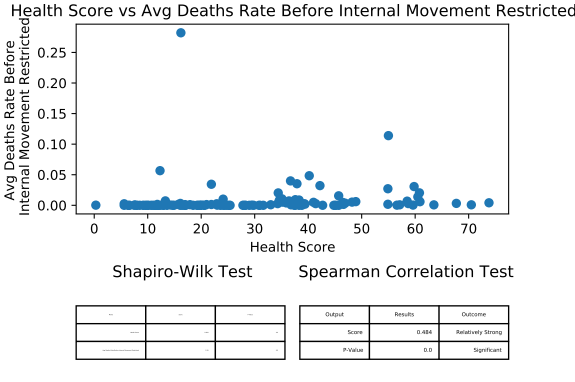






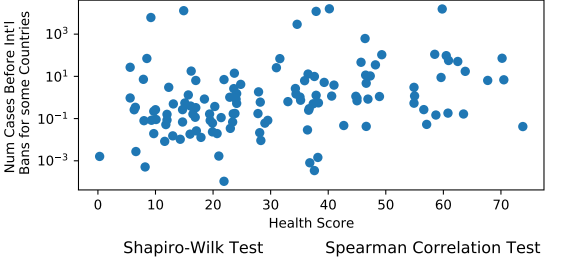






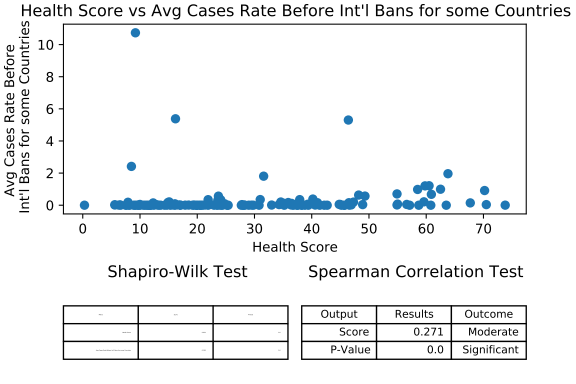
Health Score vs Max Death Rate Before Internal Movement Restricted Max Death Rate Before Internal Movement Restricted 6 -10 20 30 40 50 60 70 Health Score Shapiro-Wilk Test **Spearman Correlation Test** Output Results Outcome Score 0.48 Relatively Strong P-Value 0.0 Significant

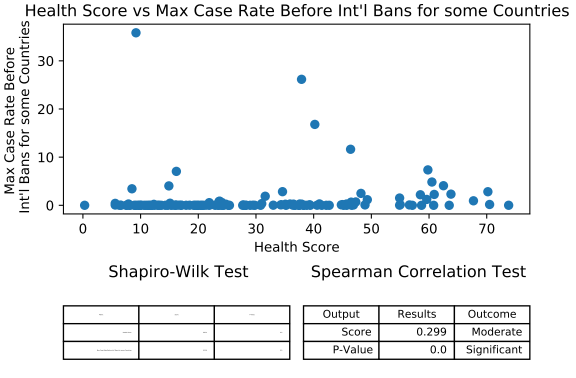
Health Score vs Num Cases Before Int'l Bans for some Countries



No.	30m	Prince
Paulit Norw	1.064	
Non-Considera (el Jan le sere Couries	- GAM	0

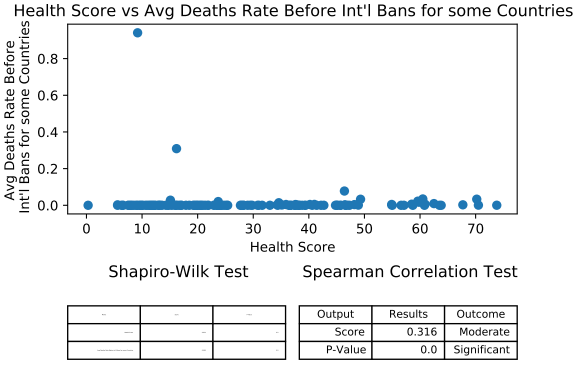
Output	Results	Outcome
Score	0.369	Moderate
P-Value	0.0	Significant

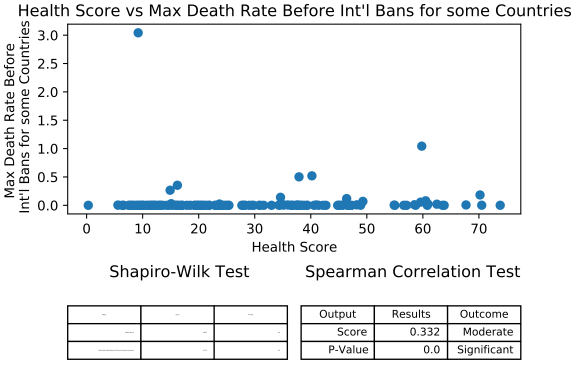




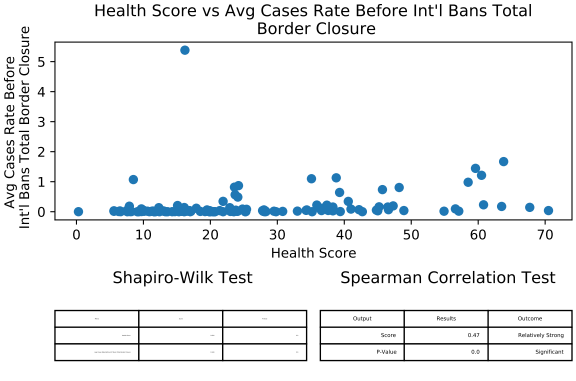
Health Score vs Num Deaths Before Int'l Bans for some Countries Num Deaths Before Int'l Bans for some Countries 0 -Health Score Shapiro-Wilk Test Spearman Correlation Test

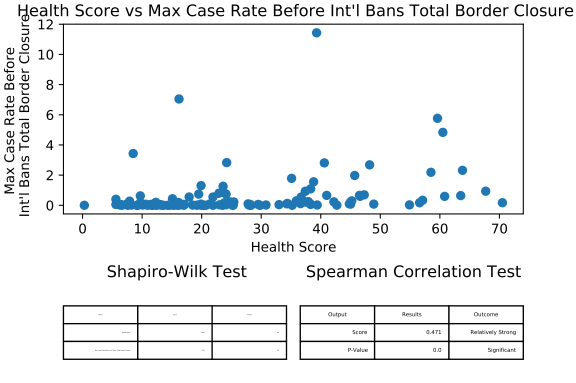
Shapiro Wilk rese				эрсанне	in correla	cion resc	
MMIC		304	Model		Output	Results	Outcome
	Roll from	RAM	88		Score	0.279	Moderate
Ken Jawin links	inti lima he same Casteina	120	80		P-Value	0.0	Significant
		-	<u> </u>	•	_	·	_

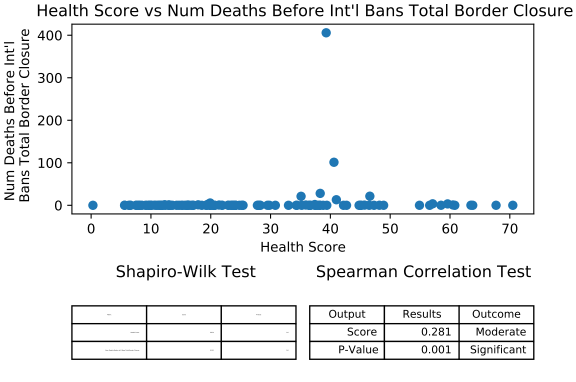


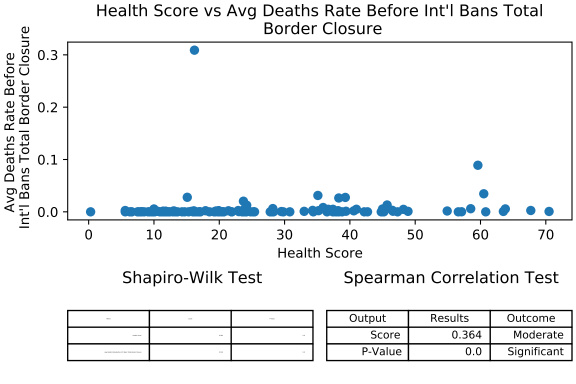


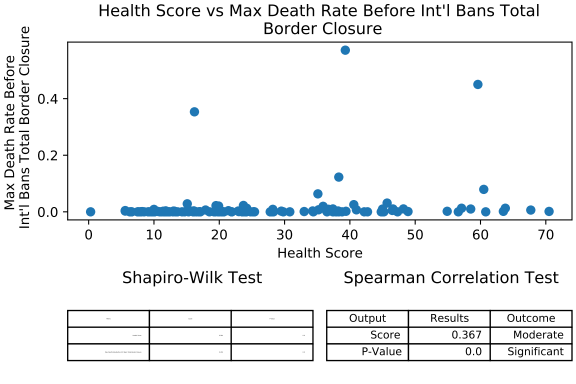
Health Score vs Num Cases Before Int'l Bans Total Border Closure Num Cases Before Int'l Bans Total Border Closure 10^{3} 10^{1} 10^{-1} 10^{-3} 20 0 10 30 40 50 60 70 Health Score Shapiro-Wilk Test **Spearman Correlation Test** Output Results Outcome Score 0.401 Relatively Strong P-Value 0.0 Significant

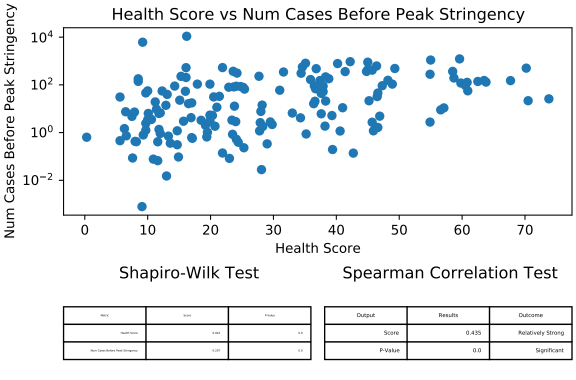


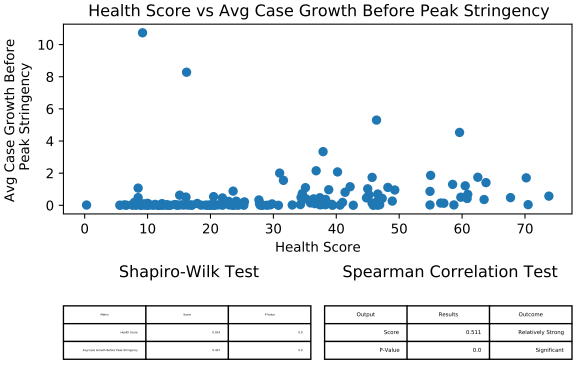


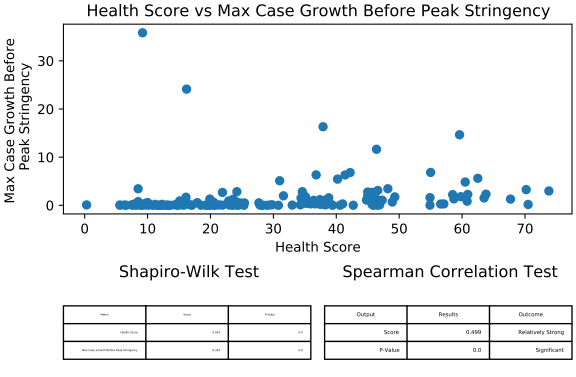


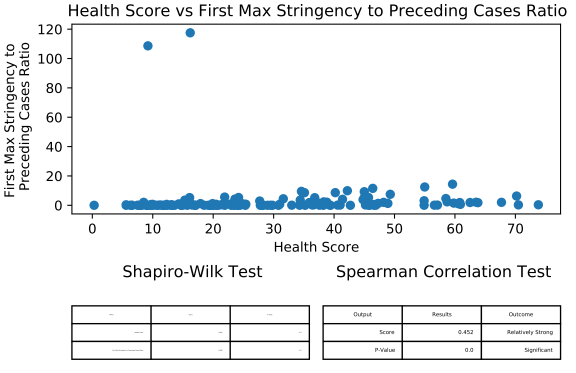


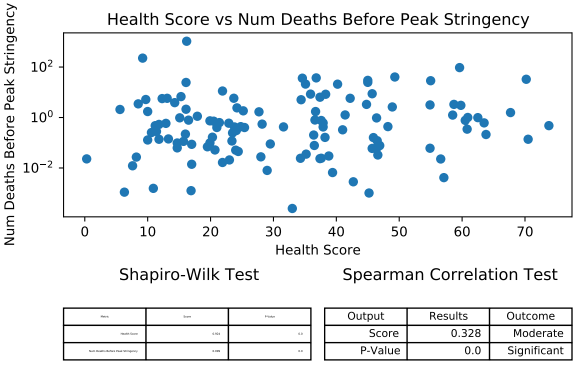


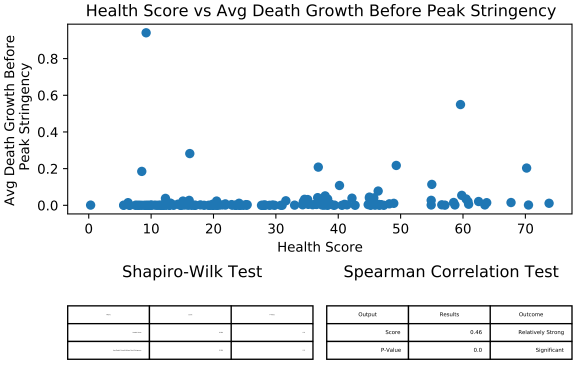


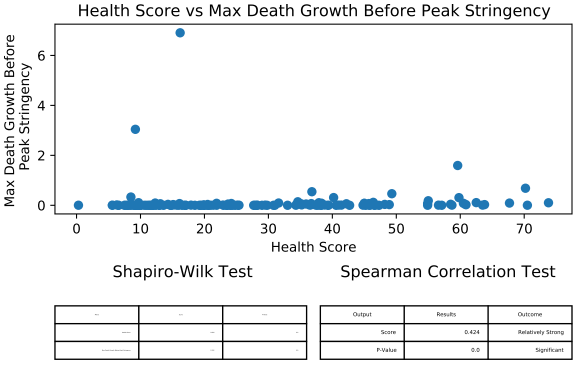


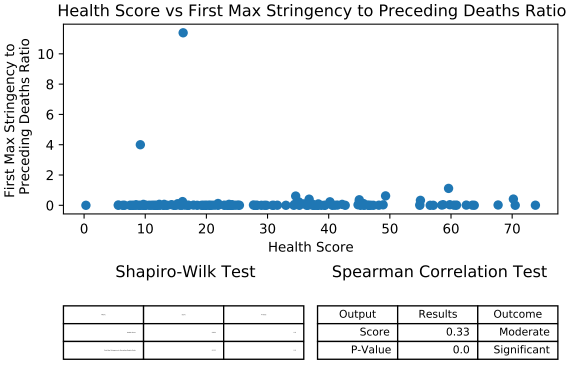


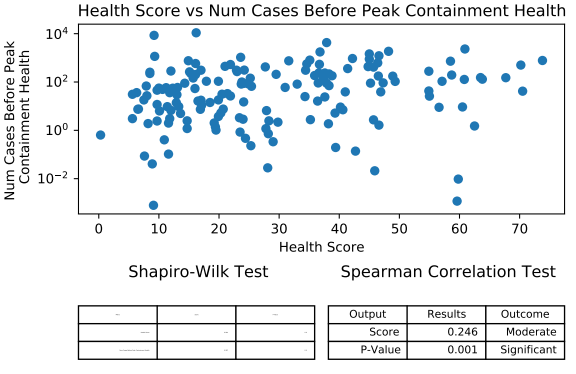


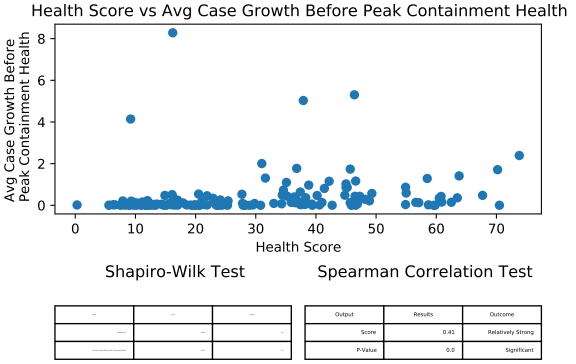


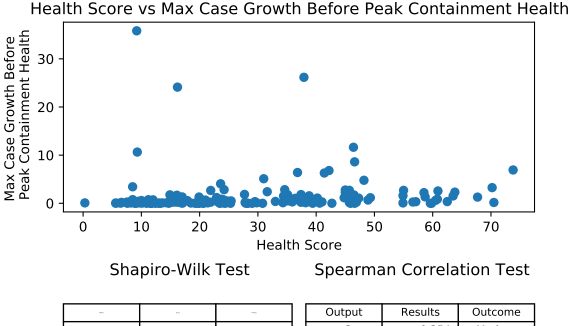






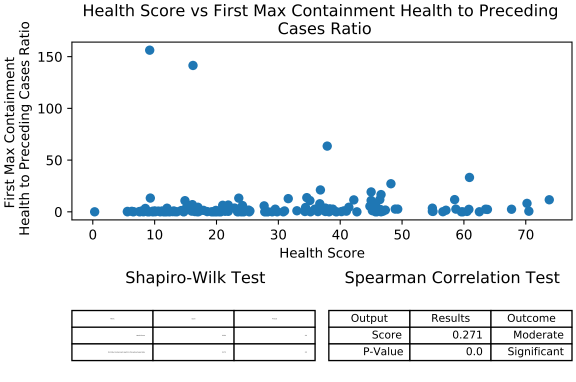


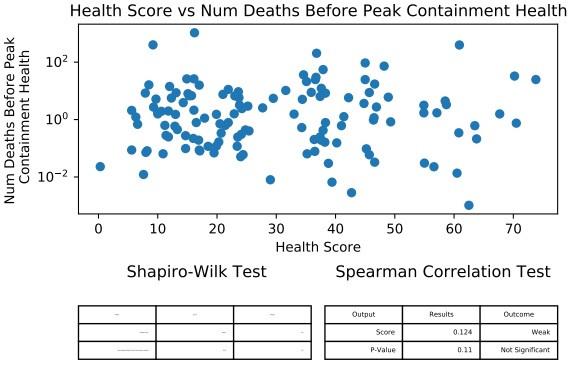


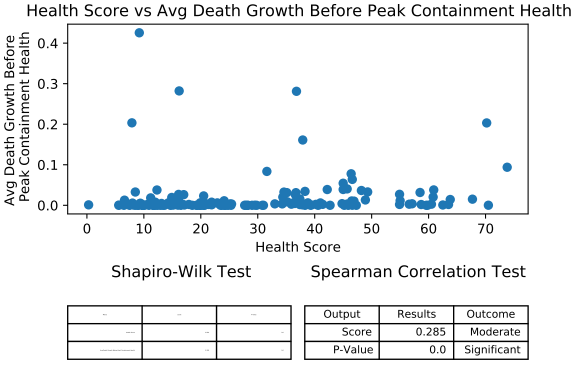


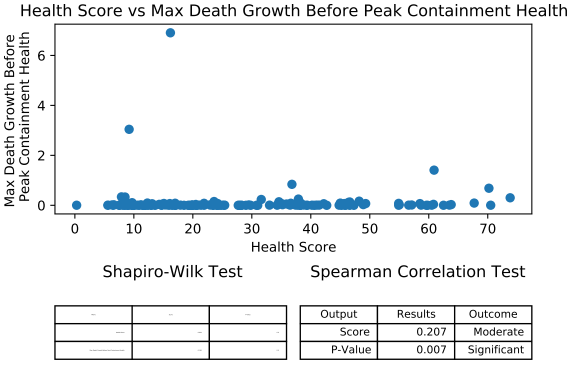
N/H	309	P004
Madifichates	160	
New Case Street Behavior Free Containment Freedo	330	94

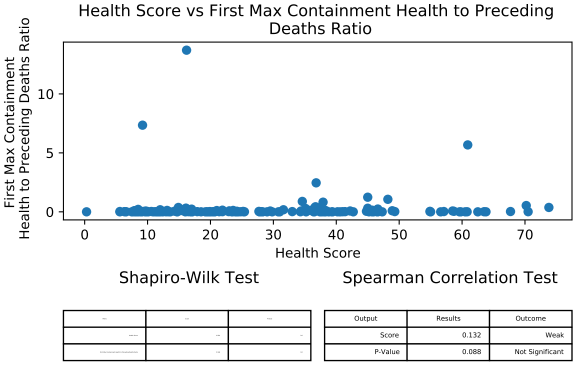
Output	Results	Outcome
Score	0.354	Moderate
P-Value	0.0	Significant

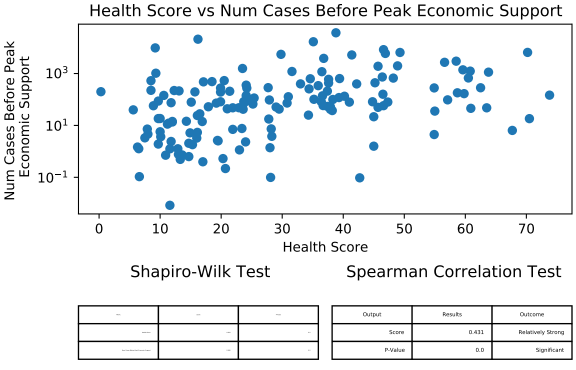


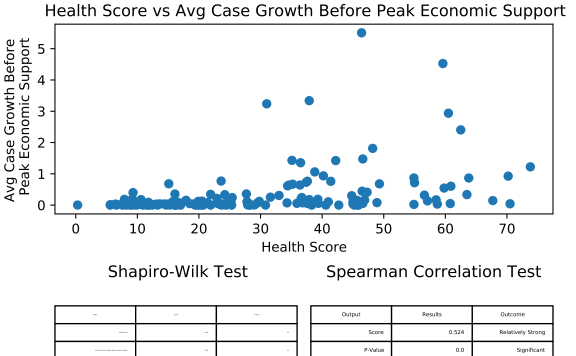


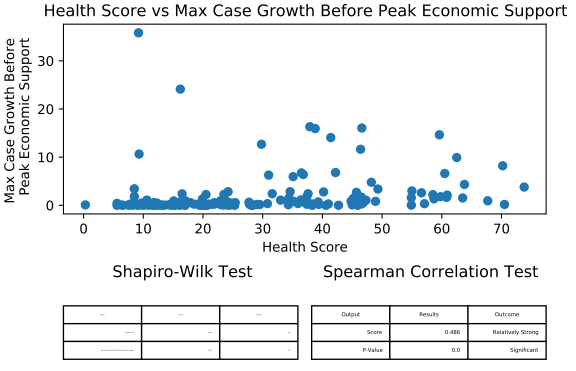


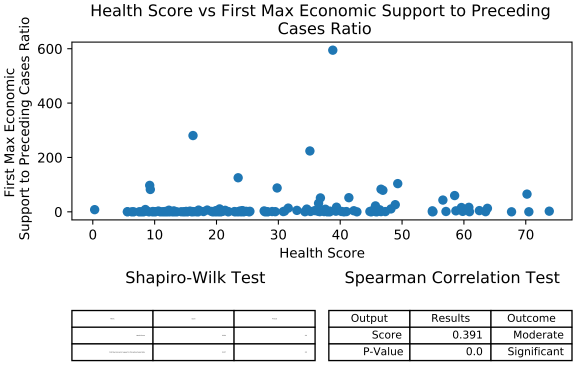


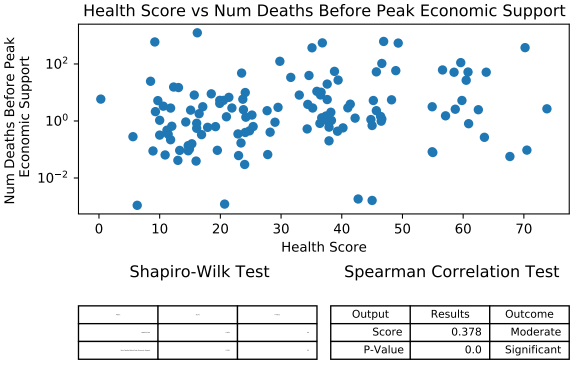


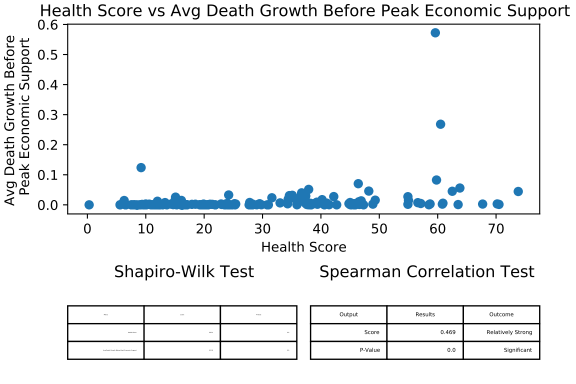


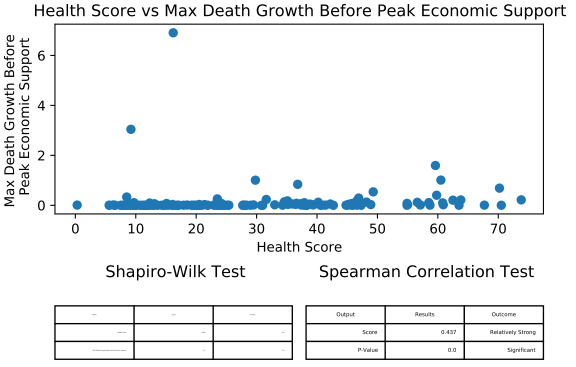


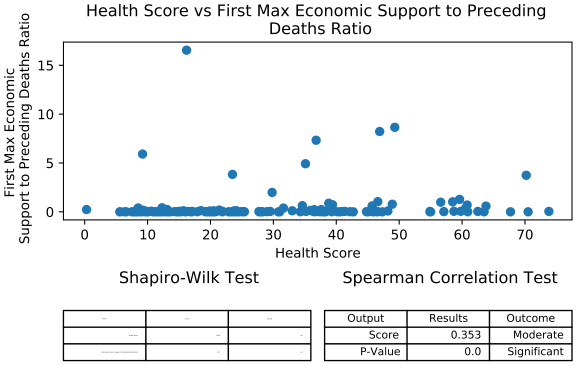


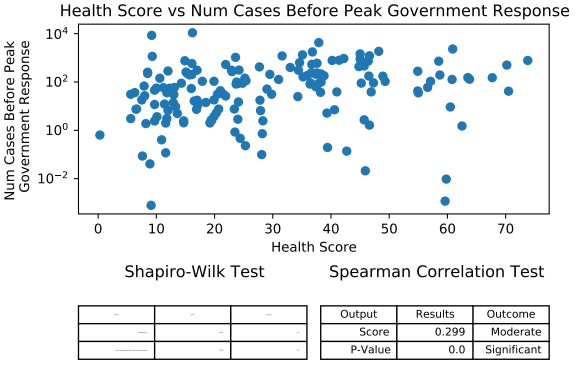












Health Score vs Avg Case Growth Before Peak Government Response Case Growth Before Government Response 8 -Avg Peak (10 20 30 40 50 60 70 Health Score Shapiro-Wilk Test **Spearman Correlation Test**

Artiples	50m	noc
	erin.	yeart Nava
80	Her	AssCass Smithillular Paul Government Response

Output	Results	Outcome
Score	0.418	Relatively Strong
P-Value	0.0	Significant

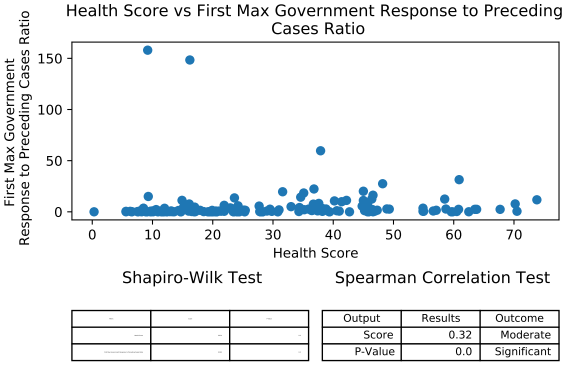
Health Score vs Max Case Growth Before Peak Government Response Max Case Growth Before Peak Government Response Health Score

PMK	30m	President
Prooff Street	ARM	86
No. Care Dwelt-Solan Peak Conversed Regional	536	84

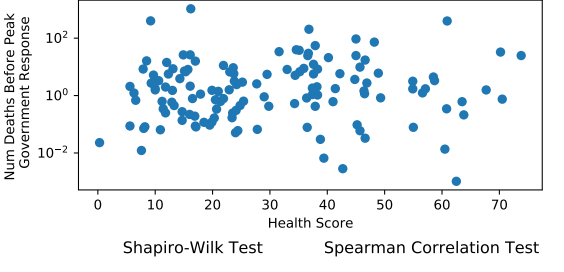
Shapiro-Wilk Test

	Output	Results	Outcome
	Score	0.366	Moderate
	P-Value	0.0	Significant

Spearman Correlation Test

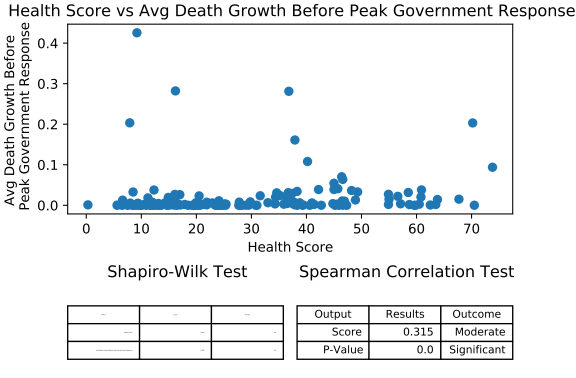


Health Score vs Num Deaths Before Peak Government Response

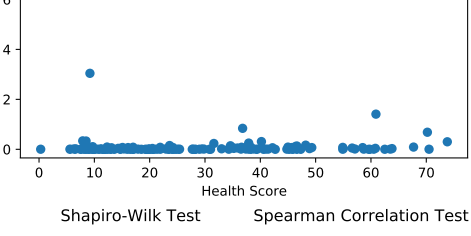


MIN	See	Protect
Number	8.860	**
Sun-Deale Select Park Grannered Requires	1,044	64

Output	Results	Outcome
Score	0.173	Weak
P-Value	0.025	Significant

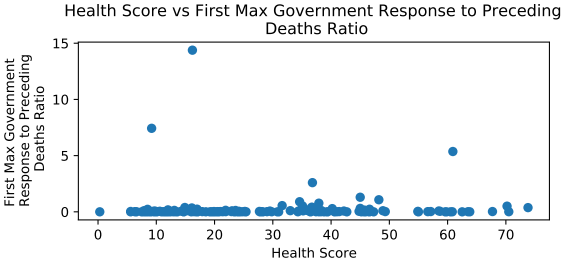


Health Score vs Max Death Growth Before Peak Government Response Max Death Growth Before Peak Government Response 6



Most	304	Probl
Madiff form	sein	
And Death Death Solve Paul Comment Requires	409	48

_			
	Output	Results	Outcome
1	Score	0.24	Moderate
]	P-Value	0.002	Significant



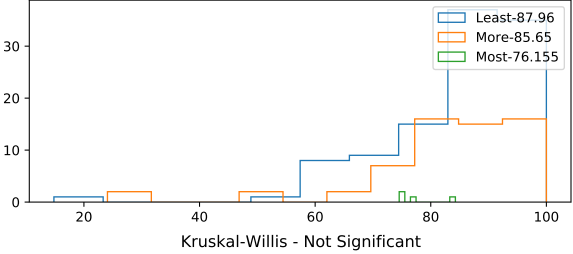
Shapiro-Wilk Test

Spearman Correlation Test

	Non	bee	Floor
	Madelina	sein.	4
I	ROOMs townshorthquist to Rousing Switz Rook	40	0

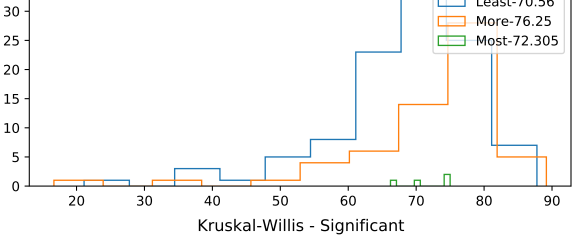
Output	Results	Outcome
Score	0.173	Weak
P-Value	0.026	Significant

Health Prepardness vs Max Stringency



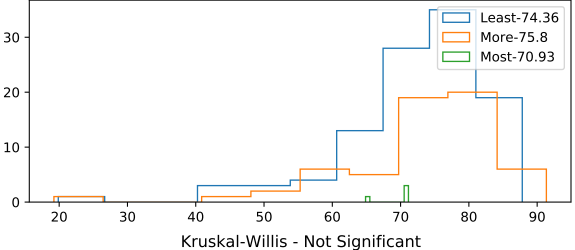
Source	ddof1	Н	p-unc
Health Prepardness	2	4.048726873556177	0.13207789236239087

Health Prepardness vs Max Government Response Least-70.56 More-76.25



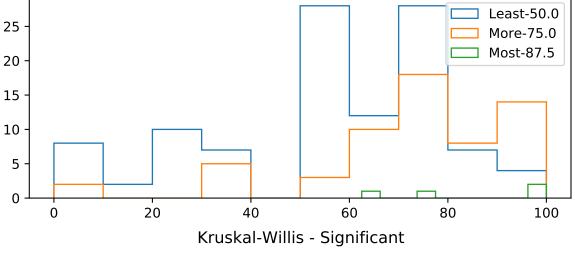
Source	ddof1	Н	p-unc
Health Prepardness	2	9.213903058521344	0.00998220242377678
	-		

Health Prepardness vs Max Containment Health



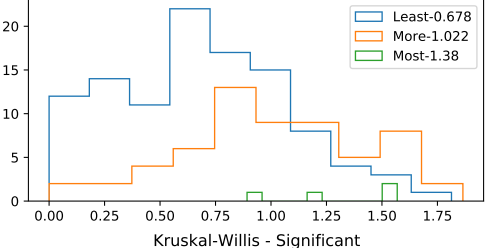
Source	ddof1	Н	p-unc
Health Prepardness	2	3.4958933490542385	0.17413112449402857

Health Prepardness vs Max Economic Support



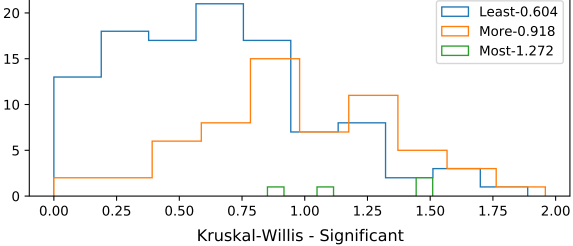
Source	ddof1	Н	p-unc
Health Prepardne	2	25.266945617151375	3.2610125632921596e-06

Health Prepardness vs Economic Support to Containment Health Ratio



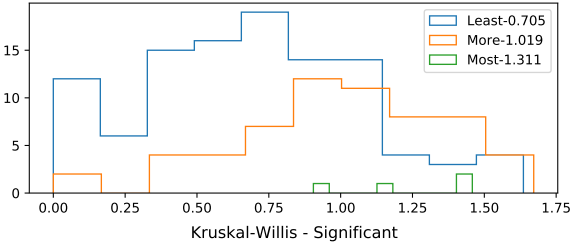
Source	ddof1	Н	p-unc
Health Prepardness	2	26.54377299276083	1.7222370592217558e-06

Health Prepardness vs Economic Support to Stringency Ratio

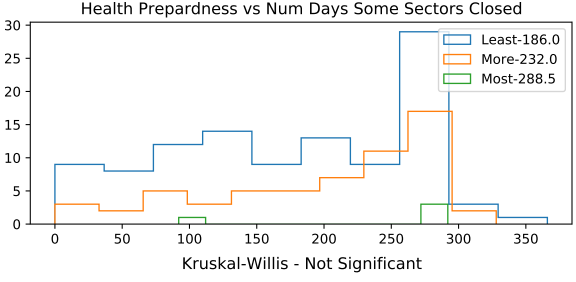


Source	ddof1	Н	p-unc
Health Prepardness	2	25.669408999411917	2.666604814708229e-06

Health Prepardness vs Economic Support to Government Response Ratio

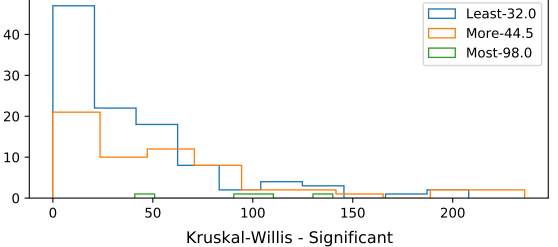


Source	ddof1	Н	p-unc
Health Prepardness	2	26.788118926656555	1.524171669022221e-06

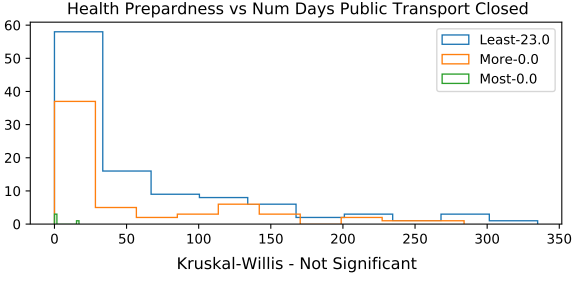


Source	ddof1	Н	p-unc
Health Prepardness	2	5.340578957782061	0.06923218115328204

Health Prepardness vs Num Days All Non-Essential Sectors Closed

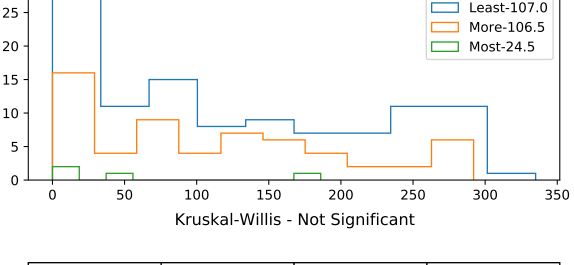


Source	ddof1	Н	p-unc
Health Prepardness	2	8.544815223013634	0.013948160942184918



Source	ddof1	н	p-unc
Health Prepardness	2	4.258437788634962	0.11893015460024046

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



Source	ddof1	Н	p-unc
Health Prepardness	2	2.4025991712084545	0.3008030384870556

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

80 - Least-0.0

More-0.0

Most-0.0

Source	ddof1	Н	p-unc
Health Prepardness	2	1.9834189536498055	0.3709420319021539

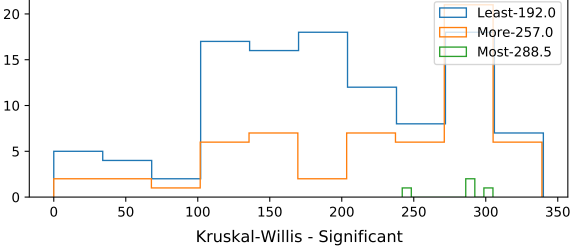
Kruskal-Willis - Not Significant

Health Prepardness vs Num Days Internal Movement Restricted Least-141.0 More-105.0 Most-219.5

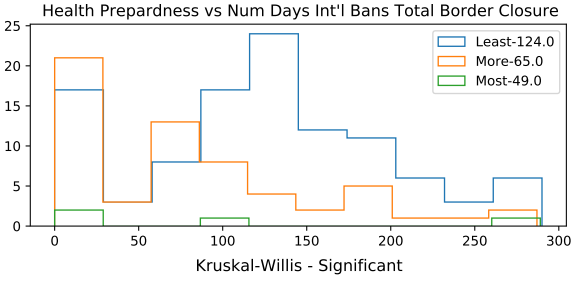
Soi	urce	ddof1	н	p-unc
He	alth Prepardness	2	1.7844029922638063	0.40975269011030513

Kruskal-Willis - Not Significant

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



Source	ddof1	Н	p-unc
Health Prepardness	2	10.643281747727322	0.004884731916718246



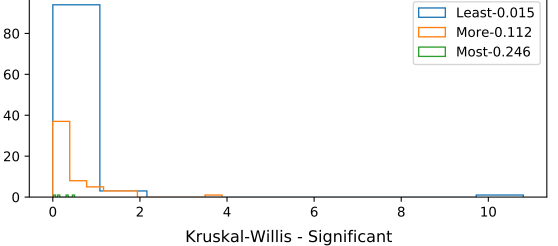
Source	ddof1	Н	p-unc
Health Prepardness	2	16.70478657740175	0.00023583142979201124

Health Prepardness vs Num Cases Before Some Sectors Closed Least-0.721 More-8.968 Most-9.546

Source	ddof1	Н	p-unc
Health Prepardness	2	22.345099803947964	1.4054753359848976e-05

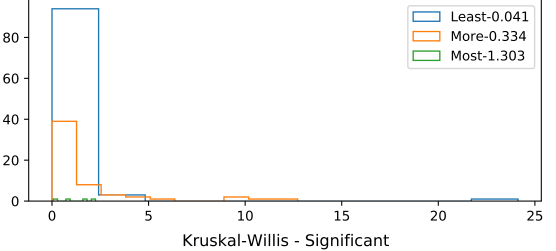
Kruskal-Willis - Significant

Health Prepardness vs Avg Case Rate Before Some Sectors Closed



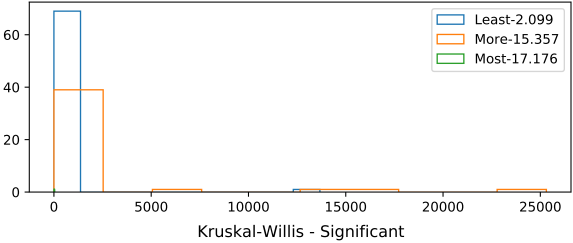
Source	ddof1	Н	p-unc
Health Prepardness	2	36.218902169740865	1.3651026934202275e-08

Health Prepardness vs Max Case Rate Before Some Sectors Closed



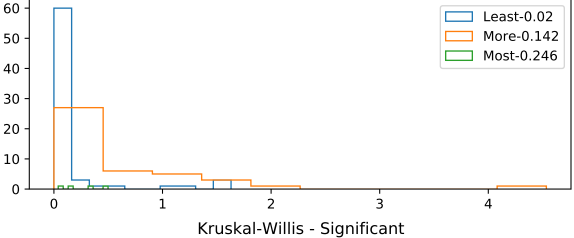
Source	ddof1	Н	p-unc
Health Prepardness	2	37.67202455342994	6.601213925537631e-09

Health Prepardness vs Num Cases Before All Non-Essential Sectors Closed



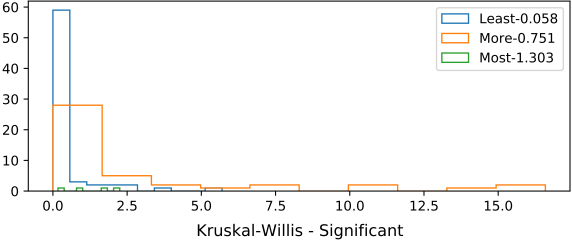
Source	ddof1	н	p-unc
Health Prepardness	2	16.005624404754563	0.0003345205643603593

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

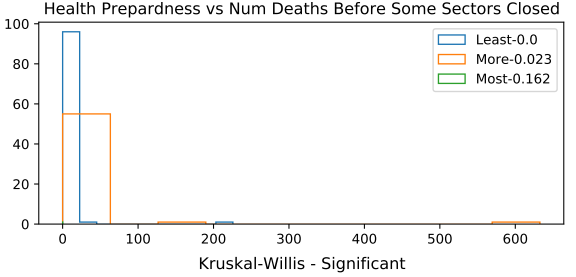


Health Prepardness 2 25.6525121612413 2.6892288437901654e-06	Source	ddof1	H	p-unc
	Health Prepardness	2	25.6525121612413	2.6892288437901654e-06

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



Source	ddof1	Н	p-unc
Health Prepardness	2	28.975045334657263	5.106799993185636e-07



Source	ddof1	Н	p-unc
Health Prepardness	2	10.855646128692097	0.004392647913589379

Health Prepardness vs Avg Death Rate Before Some Sectors Closed 100 -Least-0.0 More-0.002 80 Most-0.003 60 40 20

Source	ddof1	Н	p-unc
Health Prepardness	2	25.209844414359534	3.3554582584045297e-06

1.00

Kruskal-Willis - Significant

1.25

1.50

1.75

2.00

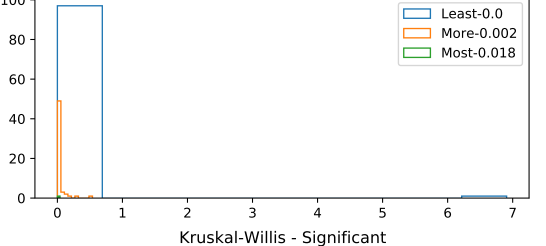
0.00

0.25

0.50

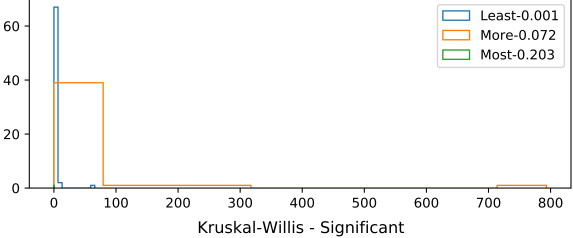
0.75

Health Prepardness vs Max Death Rate Before Some Sectors Closed



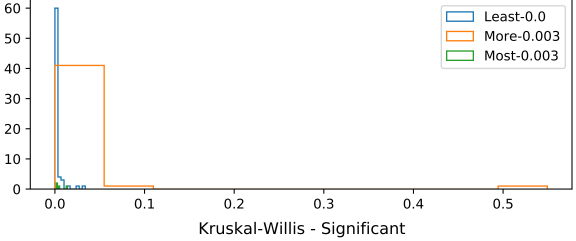
Source	ddof1	Н	p-unc
Health Prepardness	2	23.550055389933	7.694323606194238e-06

Health Prepardness vs Num Deaths Before All Non-Essential Sectors Closed



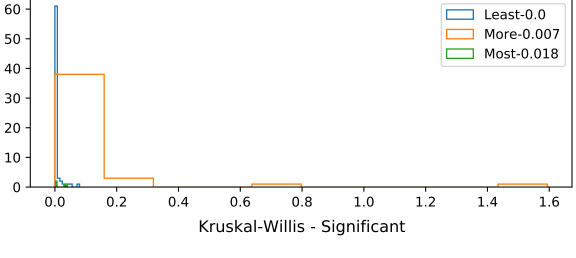
Source	ddof1	Н	p-unc
Health Prepardness	2	10.880272000464592	0.0043388931401358915
		-	

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

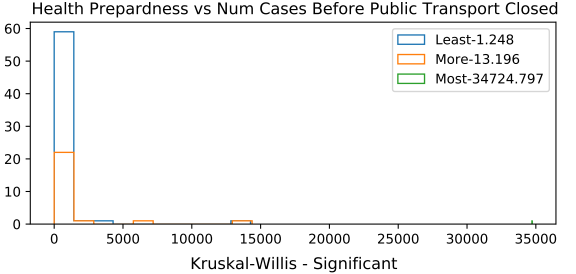


Source	ddof1	Н	p-unc
Health Prepardness	2	29.89302318445963	3.227100508605756e-07
		-	

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

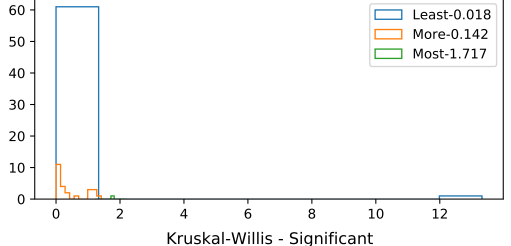


Source	ddof1	Н	p-unc
Health Prepardness	2	29.93183740009294	3.165075629577812e-07



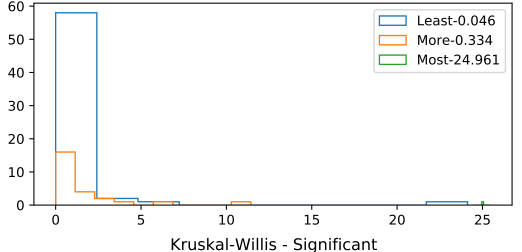
Source	ddof1	Н	p-unc
Health Prepardness	2	12.671621348831005	0.0017717089771245576

Health Prepardness vs Avg Cases Rate Before Public Transport Closed



Source	ddof1	Н	p-unc
Health Prepardness	2	16.482993666640144	0.0002634895541876985

Health Prepardness vs Max Case Rate Before Public Transport Closed



Source	ddof1	Н	p-unc
Health Prepardness	2	13.537826975337365	0.001148942312969589

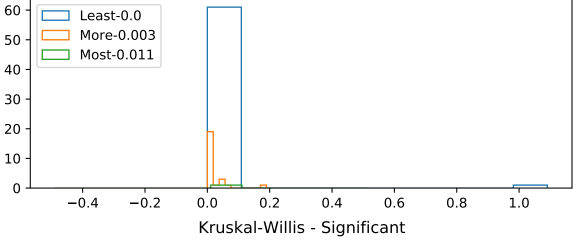
Least-0.001 More-0.061 Most-583.394

Health Prepardness vs Num Deaths Before Public Transport Closed

Source	ddof1	Н	p-unc
Health Prepardness	2	8.509757416574057	0.014194812354272886

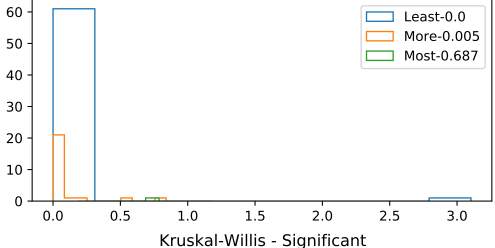
Kruskal-Willis - Significant

Health Prepardness vs Avg Deaths Rate Before Public Transport Closed



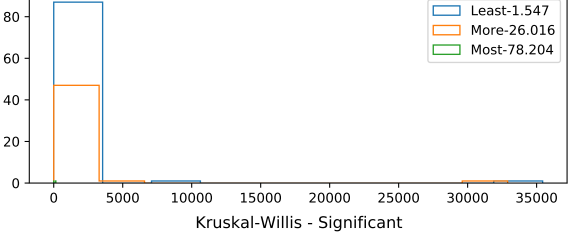
Source	ddof1	Н	p-unc
Health Prepardness	2	15.183138553828586	0.0005046884362965659

Health Prepardness vs Max Death Rate Before Public Transport Closed



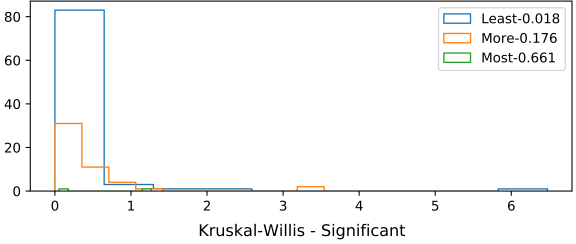
Source	ddof1	Н	p-unc
Health Prepardness	2	13.541525461005545	0.0011468196029386227

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



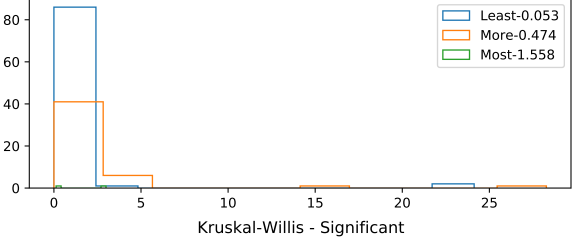
Source	ddof1	н	p-unc
Health Prepardness	2	18.652630621239226	8.904975400942035e-05

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



Source	ddof1	H	p-unc
Health Prepardness	2	31.555402664356507	1.4055016970236737e-07
		-	

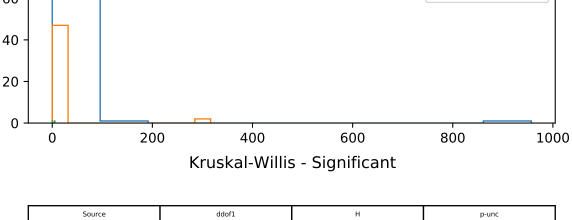
Health Prepardness vs Max Case Rate Before Stay-at-Home except for Essential Trips



Source	ddof1	н	p-unc
Health Prepardness	2	31.89977559448642	1.1831825139721479e-07

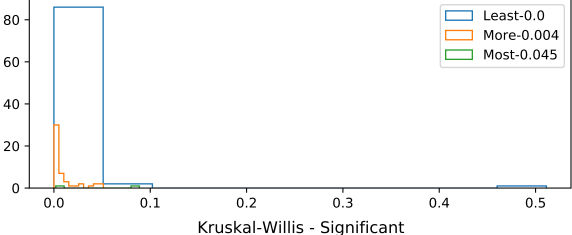
Health Prepardness vs Num Deaths Before Stay-at-Home except for Essential Trips

80 - Least-0.0 More-0.12 Most-2.587



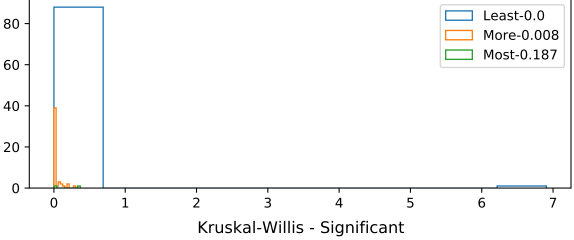
Source	ddof1	н	p-unc
Health Prepardness	2	18.362261560326424	0.00010296403760544401

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



Health Prepardness 2 29.27373399503797 4.398346405868687e-	Source	ddof1	Н	p-unc
	Health Prepardness	2	29.27373399503797	4.3983464058686687e-07

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



Source	ddof1	Н	p-unc
Health Prepardness	2	28.212610449130015	7.476691837126475e-07
		-	

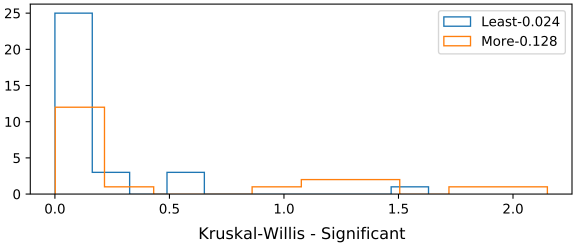
25 - Least-6.304 20 - 15 -

Health Prepardness vs Num Cases Before Stay-at-Home Total Lockdowr

Kruskal-Willis - Not Significant

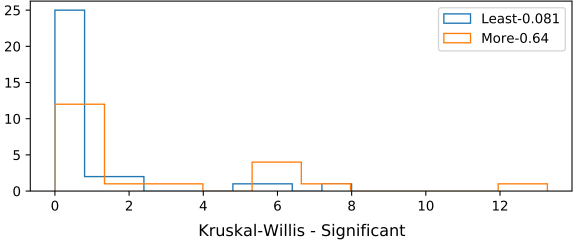
Source	ddof1	Н	p-unc
Health Prepardness	1	3.397641509433953	0.06528970918177363

Health Prepardness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



Source	Source ddof1		p-unc
Health Prepardness	1	7.749387406616845	0.005373076403199812

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



Source	ddof1	Н	p-unc
Health Prepardness	1	6.4477988260405334	0.011108989237735808

Health Prepardness vs Num Deaths Before Stay-at-Home Total Lockdow

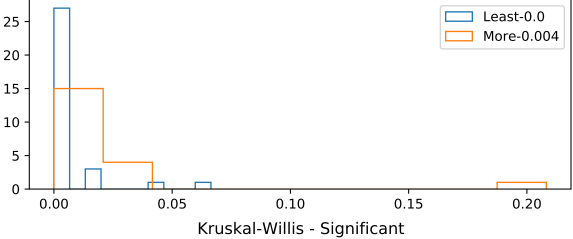
Least-0.026

More-0.336

10

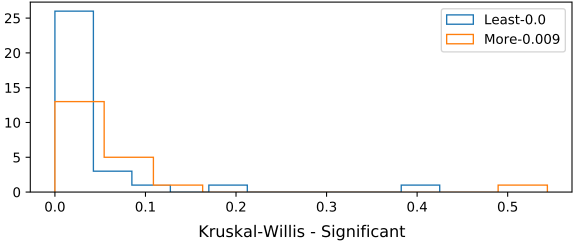
5 -					
0 -			ı		
	0	100	200	300 40	0 500
Kruskal-Willis - Significant					
		Source	ddof1	н	p-unc
	F	lealth Prepardness	1	4.763571428571436	0.029068172882579874

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



Source	ddof1	Н	p-unc
Health Prepardness	1	9.986276968205868	0.001577111472996593

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



Source	ddof1	н	p-unc
Health Prepardness	1	5.537885598031792	0.01860905347897339

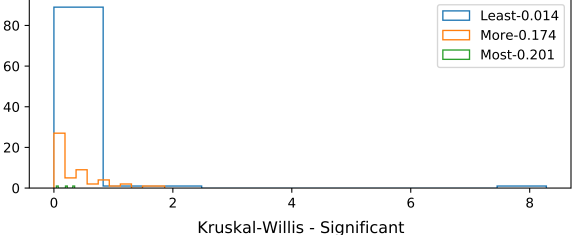
Least-0.683 More-19.142 Most-10 661 60 -40 -

Health Prepardness vs Num Cases Before Internal Movement Restricted

60 -								10St-10.661
40 -								
20 -								
0 -								
Ū	Ċ)		2000	4000	6000	8000	10000
Kruskal-Willis - Significant								

Source	ddof1	Н	p-unc
Health Prepardness	2	29.754389274747503	3.4587284225363454e-07

Health Prepardness vs Avg Cases Rate Before Internal Movement Restricted



Health Prepardness 2 42.78938137993958 5.10979987462	
	7242e-10

ealth Prepardness vs Max Case Rate Before Internal Movement Restricted Least-0.036 More-0.578 Most-1.088

								Most-	1.088	
		L								
_	C)	5		10	15		20		구 25
			Kr	uska	I-Willi	is - Sigr	nificai	nt		

Source	ddof1	н	p-unc
Health Prepardness	2	43.99331404345799	2.7988088283299316e-10

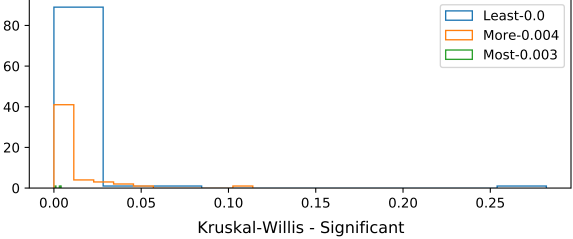
Least-0.0 80 More-0.136 Most-0 121 60 40

Health Prepardness vs Num Deaths Before Internal Movement Restricted

60 -							L IVI	051-0.121
40 -								
20 -								
0 -					<u> </u>			
U	Ċ	כ		200	400	600	800	1000
Kruskal-Willis - Significant								
						J.g		

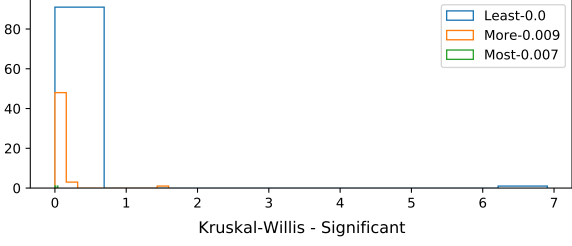
Source	ddof1	н	p-unc
Health Prepardness	2	30.805045067051935	2.0453585770657348e-07

Health Prepardness vs Avg Deaths Rate Before Internal Movement Restricted



Source	ddof1	H	p-unc
Health Prepardness	2	43.374295138359756	3.8140947927410516e-10
		-	

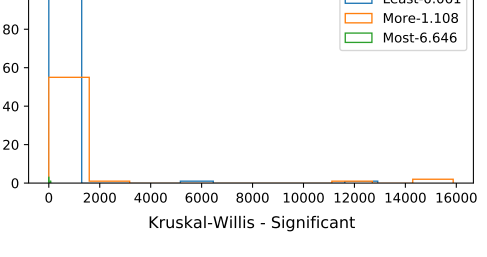
Health Prepardness vs Max Death Rate Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Health Prepardness	2	40.86860198324244	1.3350447946379285e-09

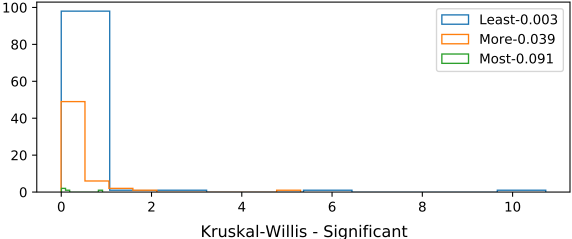
Health Prepardness vs Num Cases Before Int'l Bans for some Countries

100 Least-0.061



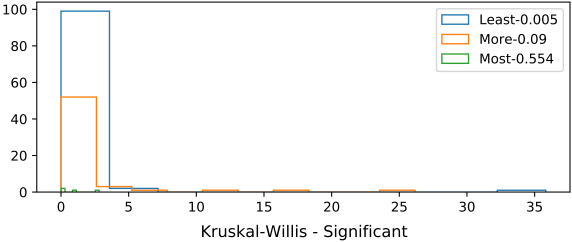
Source	ddof1	Н	p-unc
Health Prepardness	2	23.30608773678974	8.692553065001829e-06

Health Prepardness vs Avg Cases Rate Before Int'l Bans for some Countries



Health Prepardness 2 13.122732681900057 0.0014139524487681919	Source	ddof1	Н	p-unc
	Health Prepardness	2	13.122732681900057	0.0014139524487681919

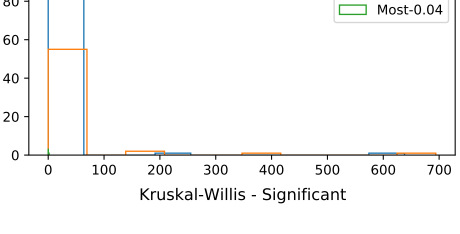
Health Prepardness vs Max Case Rate Before Int'l Bans for some Countries



Source	ddof1	Н	p-unc
Health Prepardness	2	16.25188495476641	0.0002957658460359444

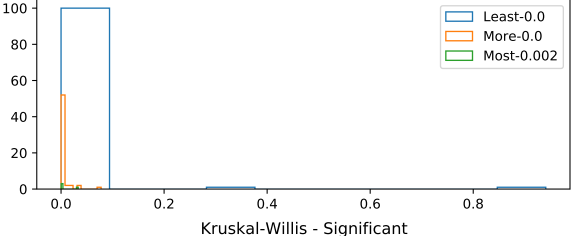
100 -Least-0.0 More-0.0 80 Most-0.04 60

Health Prepardness vs Num Deaths Before Int'l Bans for some Countries



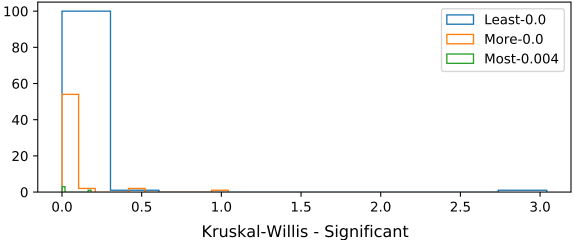
Source	ddof1	н	p-unc
Health Prepardness	2	22.25820581807993	1.4678849510917907e-05

Health Prepardness vs Avg Deaths Rate Before Int'l Bans for some Countries

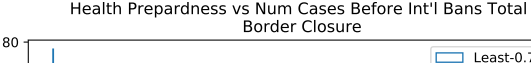


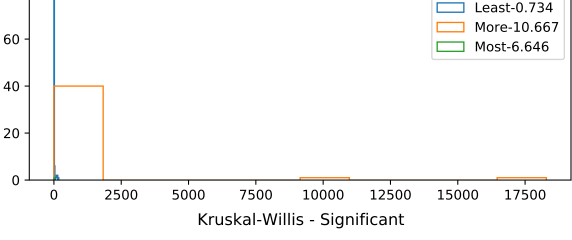
Health Prepardness 2 26.191062811874332 2.0543903803224684e-0	Source	ddof1	Н	p-unc
	Health Prepardness	2	26.191062811874332	2.0543903803224684e-06

Health Prepardness vs Max Death Rate Before Int'l Bans for some Countries



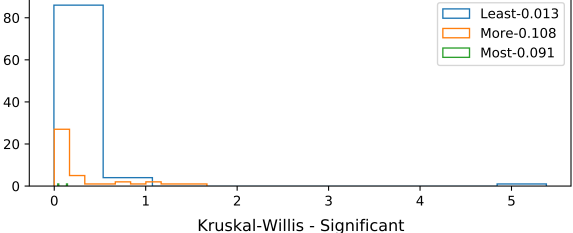
Source	ddof1	Н	p-unc
Health Prepardness	2	28.832446550326672	5.484206279576001e-07





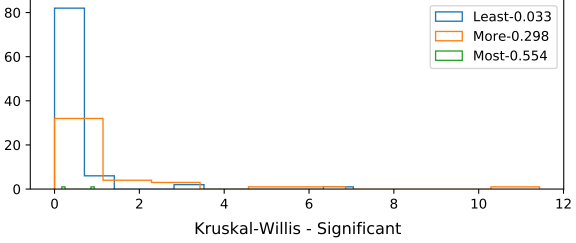
Source	ddof1	н	p-unc
Health Prepardness	2	27.764681197481014	9.353541598951206e-07

Health Prepardness vs Avg Cases Rate Before Int'l Bans Total Border Closure



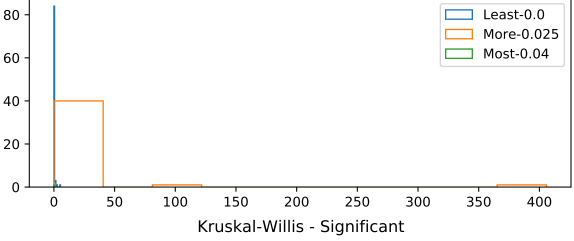
Source	ddof1	Н	p-unc
Health Prepardness	2	34.945269100343786	2.5806626157796395e-08

Health Prepardness vs Max Case Rate Before Int'l Bans Total Border Closure



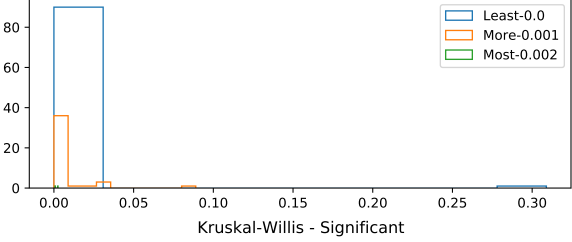
Source	ddof1	Н	p-unc
Health Prepardness	2	35.62791990985794	1.834406120415808e-08

Health Prepardness vs Num Deaths Before Int'l Bans Total Border Closure



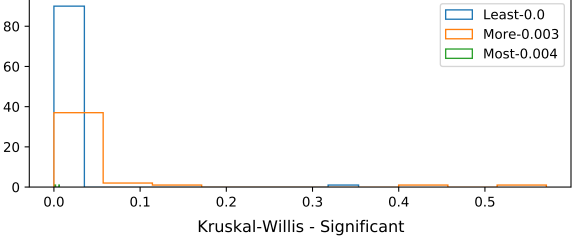
Source	ddof1	Н	p-unc
Health Prepardness	2	15.259732156388361	0.0004857259032749242

Health Prepardness vs Avg Deaths Rate Before Int'l Bans Total Border Closure

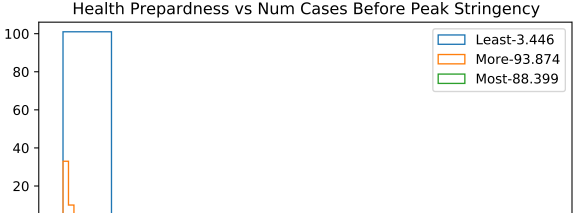


Source	ddof1	Н	p-unc
Health Prepardness	2	21.398904980343758	2.255728486802516e-05

Health Prepardness vs Max Death Rate Before Int'l Bans Total Border Closure



Source	ddof1	Н	p-unc
Health Prepardness	2	21.93492075711422	1.725410660852976e-05



Source	ddof1	Н	p-unc
Health Prepardness	2	32.829890995569976	7.431555911550664e-08

Kruskal-Willis - Significant

Health Prepardness vs Avg Case Growth Before Peak Stringency

100 - Least-0.019

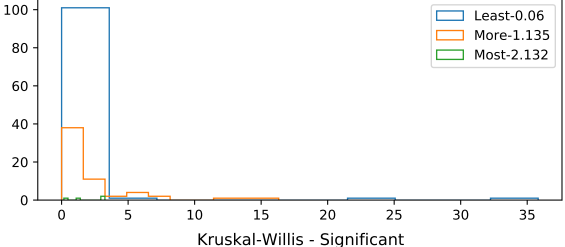
More-0.414

Most-0.525

40 -20 10 Kruskal-Willis - Significant

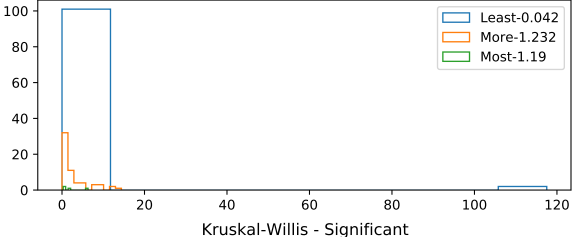
Health Prepardness 2 48.38169527654885 3.119236887795683e-11	Source	ddof1	н	p-unc
	Health Prepardness	2	48.38169527654885	3.119236887795683e-11

Health Prepardness vs Max Case Growth Before Peak Stringency



Source	ddof1	Н	p-unc
Health Prepardness	2	46.20544917595277	9.260068397390865e-11

Health Prepardness vs First Max Stringency to Preceding Cases Ratio



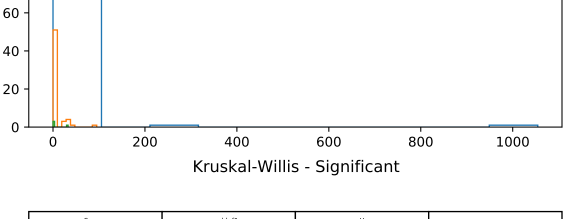
Source	ddof1	Н	p-unc
Health Prepardness	2	35.69304664832843	1.7756337825503264e-08

Health Prepardness vs Num Deaths Before Peak Stringency

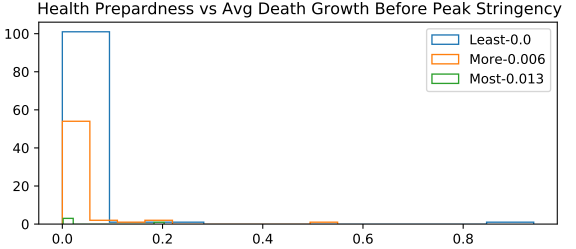
Least-0.051

More-0.611

Most-1.024



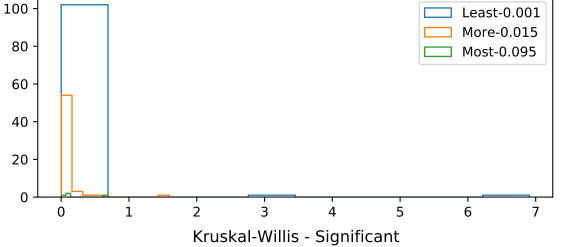
Source	ddof1	Н	p-unc
Health Prepardness	2	20.89914069244332	2.8960713705553127e-05
		-	



Source	ddofl	Н	p-unc
Health Prepardness	2	44.92838548903296	1.753577848055192e-10

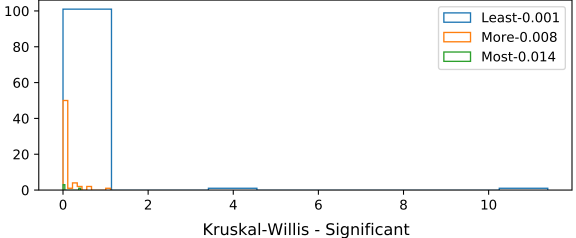
Kruskal-Willis - Significant

Health Prepardness vs Max Death Growth Before Peak Stringency



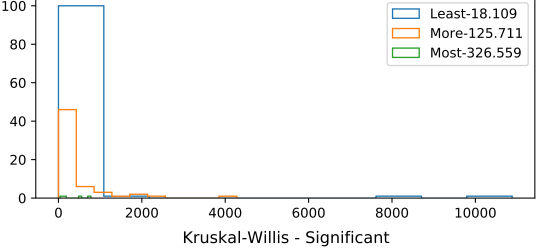
Source	ddof1	Н	p-unc
Health Prepardness	2	38.34033810249742	4.7260832110978386e-09

Health Prepardness vs First Max Stringency to Preceding Deaths Ratio



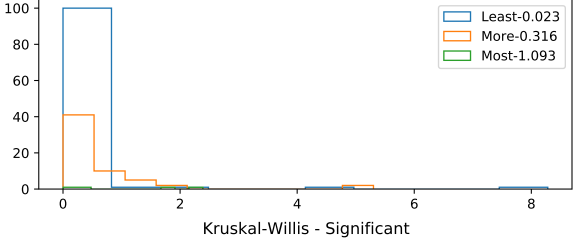
Source	ddof1	н	p-unc
Health Prepardness	2	21.20582319558509	2.4843569841656764e-05

Health Prepardness vs Num Cases Before Peak Containment Health



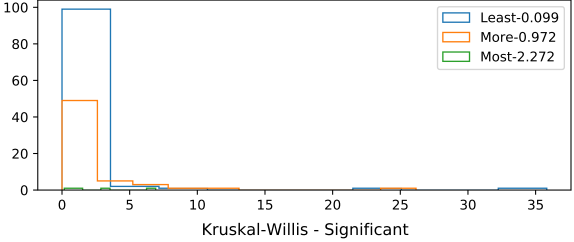
Source	ddof1	Н	p-unc
Health Prepardness	2	15.02171969676167	0.0005471104543677064

Health Prepardness vs Avg Case Growth Before Peak Containment Health



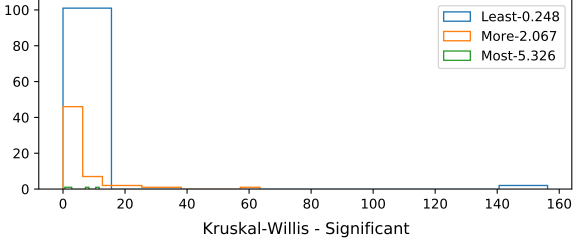
Health Prepardness 2 35.52399017922347 1.9322510189448457e-08	Source	ddof1	Н	p-unc
	Health Prepardness	2	35.52399017922347	1.9322510189448457e-08

Health Prepardness vs Max Case Growth Before Peak Containment Health



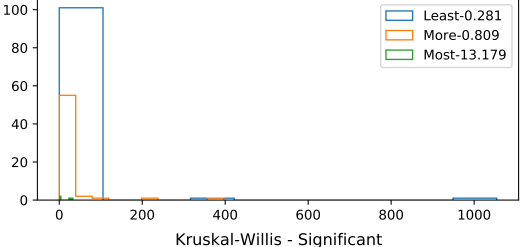
Health Prepardness 2 26.65895010138891 1.625857724955366e-06	Source	ddof1	Н	p-unc
	Health Prepardness	2	26.65895010138891	1.625857724955366e-06

Health Prepardness vs First Max Containment Health to Preceding Cases Ratio



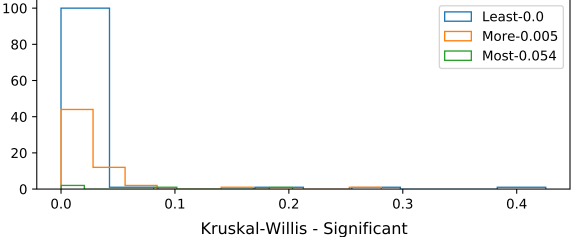
Source	ddof1	н	p-unc
Health Prepardness	2	17.4694852112637	0.00016089757016030202

Health Prepardness vs Num Deaths Before Peak Containment Health



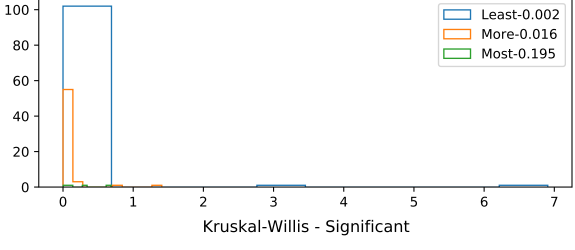
Source	ddof1	Н	p-unc
Health Prepardness	2	8.099815069976465	0.017423985674050582

Health Prepardness vs Avg Death Growth Before Peak Containment Health



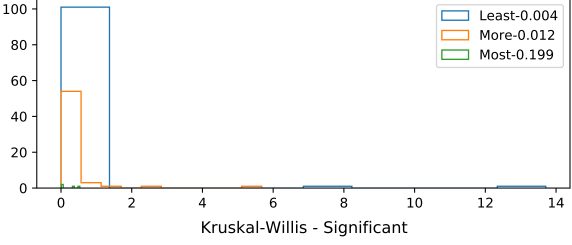
Source	ddof1	н	p-unc
Health Prepardness	2	28.19453646445965	7.544564866055976e-07

Health Prepardness vs Max Death Growth Before Peak Containment Health

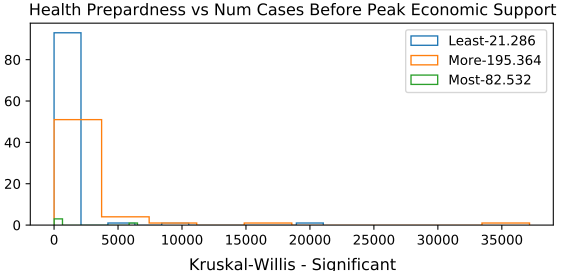


Source	ddof1	Н	p-unc
Health Prepardness	2	18.14016661161004	0.00011505695333485251

Health Prepardness vs First Max Containment Health to Preceding Deaths Ratio



Source	ddof1	н	p-unc
Health Prepardness	2	8.683077448580763	0.01301648400603042



Source	ddof1	Н	p-unc
Health Prepardness	2	28.534987061590915	6.363650051272102e-07

Health Prepardness vs Avg Case Growth Before Peak Economic Support

Least-0.027

More-0.271

Most-0.535

0

Source	ddof1	Н	p-unc
Health Prepardness	2	44.749912079293644	1.9172557951476665e-10

Kruskal-Willis - Significant

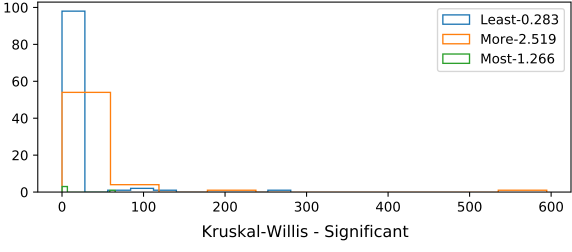
Health Prepardness vs Max Case Growth Before Peak Economic Support

Least-0.117
More-1.477
Most-2.363

80 -								☐ Most-	2.363
60 -									
40 -									
20 -									
0 -		_ [
U	()	5	10	15	20	25	30	35
				Krusk	al-Will	is - Sigr	nificant		
				_					

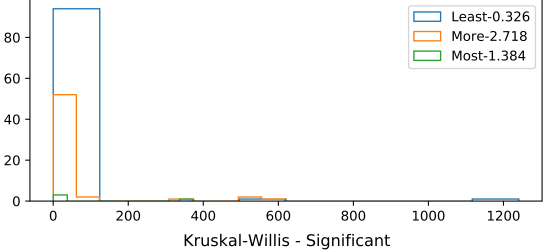
Source	ddof1	Н	p-unc
Health Prepardness	2	36.24247484798905	1.3491075772349603e-08

Health Prepardness vs First Max Economic Support to Preceding Cases Ratio



Source	adot1	Н	p-unc
Health Prepardness	2	22.075206463074874	1.6085324369131672e-05

Health Prepardness vs Num Deaths Before Peak Economic Support



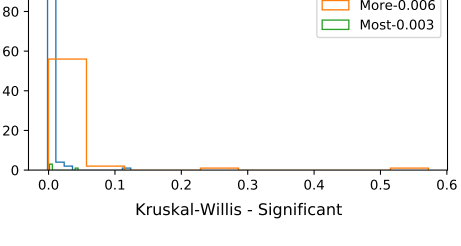
Source	ddof1	Н	p-unc
Health Prepardness	2	24.971815913091685	3.7795411048120026e-06

Health Prepardness vs Avg Death Growth Before Peak Economic Suppor

Least-0.0

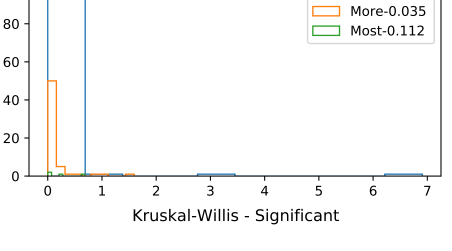
More-0.006

Most-0.003



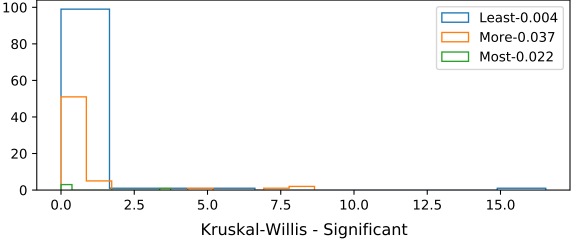
Source	ddof1	Н	p-unc
Health Prepardness	2	42.113561851355385	7.164010889748904e-10

Health Prepardness vs Max Death Growth Before Peak Economic Suppor



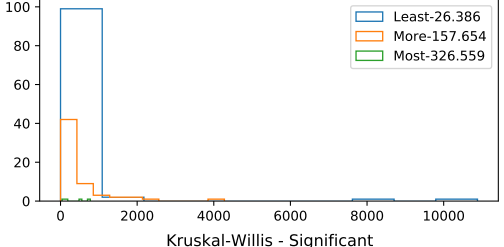
Source	ddof1	Н	p-unc
Health Prepardness	2	35.99353329477309	1.5279303336834435e-08

Health Prepardness vs First Max Economic Support to Preceding Deaths Ratio



Source	ddof1	н	p-unc
Health Prepardness	2	21.083355885210516	2.6412374076509993e-05

Health Prepardness vs Num Cases Before Peak Government Response



Source	ddof1	Н	p-unc
Health Prepardness	2	19.618577808584376	5.493889972791003e-05

ealth Prepardness vs Avg Case Growth Before Peak Government Respon

Least-0.023

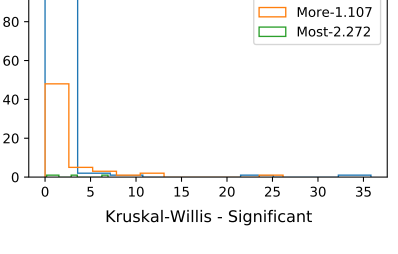
More-0.363

Most-1.093

40 20 Kruskal-Willis - Significant

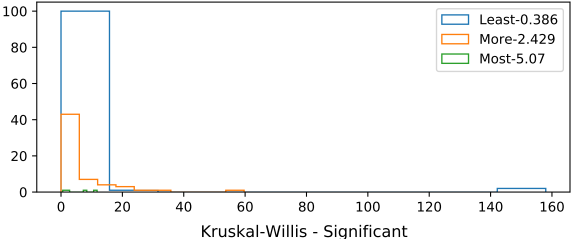
Source	ddof1	н	p-unc
Health Prepardness	2	38.44046129395473	4.495312512457478e-09

ealth Prepardness vs Max Case Growth Before Peak Government Respor



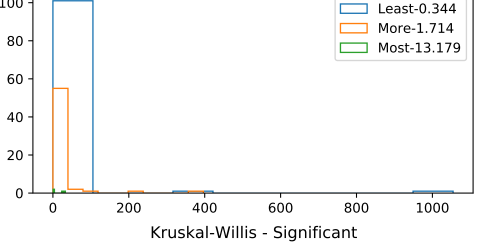
Source	ddof1	н	p-unc
Health Prepardness	2	26.981640456012144	1.3836021195070906e-06

Health Prepardness vs First Max Government Response to Preceding Cases Ratio



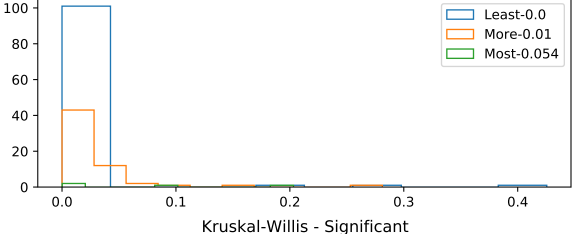
Source	ddof1	Н	p-unc
Health Prepardness	2	22.06087395418317	1.6201009917354603e-05

Health Prepardness vs Num Deaths Before Peak Government Response



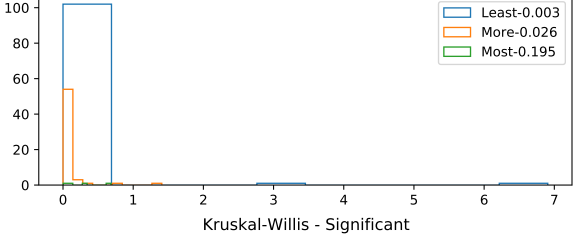
Source	ddof1	Н	p-unc
Health Prepardness	2	10.83843244422698	0.004430617907645058

Health Prepardness vs Avg Death Growth Before Peak Government Response



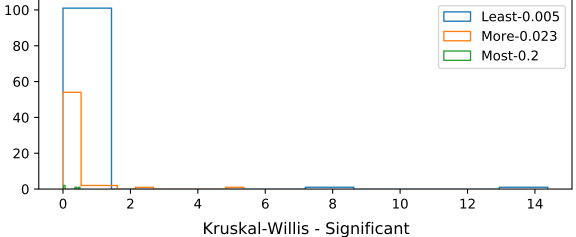
Source	ddof1	н	p-unc
Health Prepardness	2	30.08610605247446	2.9301177933256244e-07

Health Prepardness vs Max Death Growth Before Peak Government Response

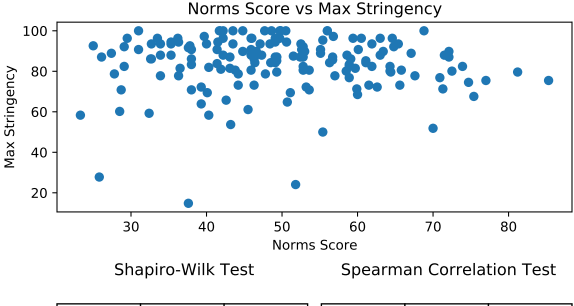


Health Prepardness 2 19.432607768923937 6.029243703140306e-0	Source	ddof1	Н	p-unc
	Health Prepardness	2	19.432607768923937	6.029243703140306e-05

Health Prepardness vs First Max Government Response to Preceding Deaths Ratio

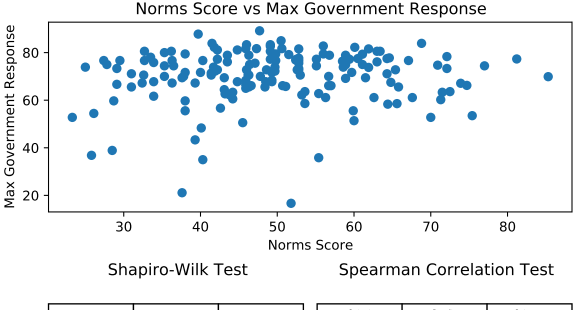


Health Prepardness 2 10.760259344042964 0.00460722446314666	Source	ddof1	H	p-unc
	Health Prepardness	2	10.760259344042964	0.004607224463146665



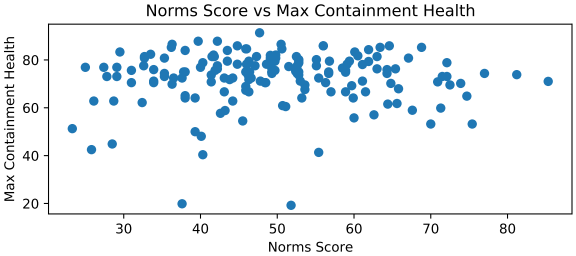
Metric	Score	P-Value 0.069	
Norms Score	0.987		
Max Stringency	0.844	0.0	

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



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

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

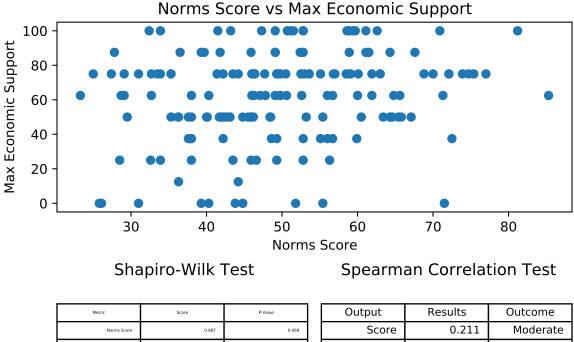


Metric	Score	P-Value	
Norms Score	0.987	0.069	
Max Containment Health	0.871	0.0	

Shapiro-Wilk Test

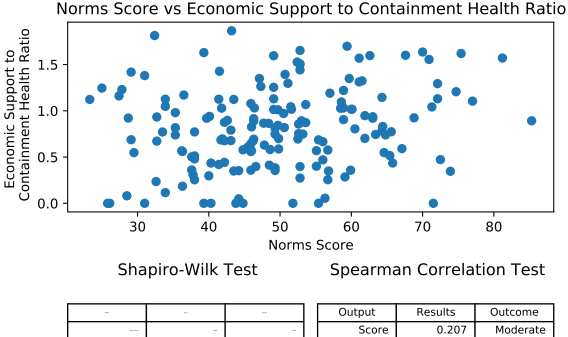
	Output	Results	Outcome
1	Score	-0.015	Negligible
	P-Value	0.851	Not Significant

Spearman Correlation Test

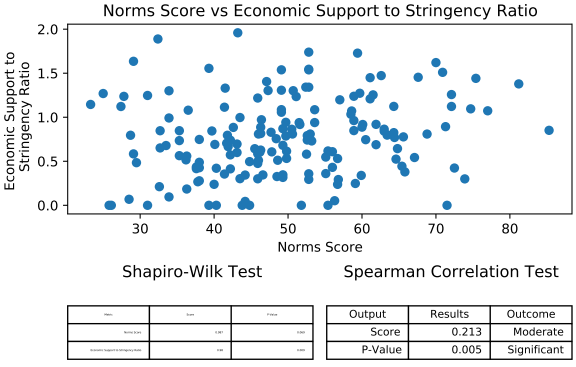


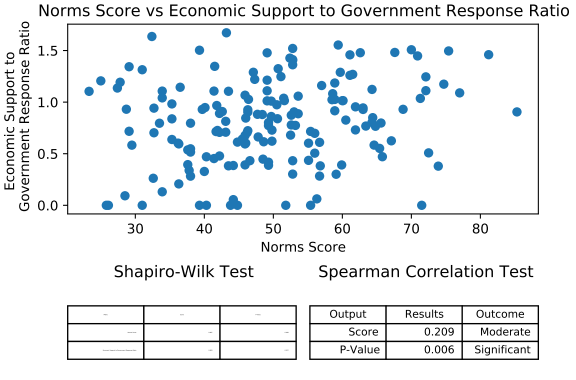
Metric	Score	P-Value	
Norms Score	0.987	0.069	
Max Economic Support	0.93	0.0	

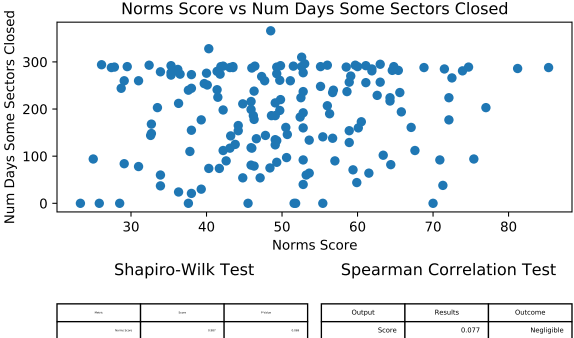
	Output	Results	Outcome
	Score	0.211	Moderate
	P-Value	0.006	Significant



NO	201	POOR	Output	Results	Outcome
Normalism	Armet	4.309	Score	0.207	Moderate
Survey Supert to Constrone of Audio Rein.	3400	4.201	P-Value	0.007	Significant

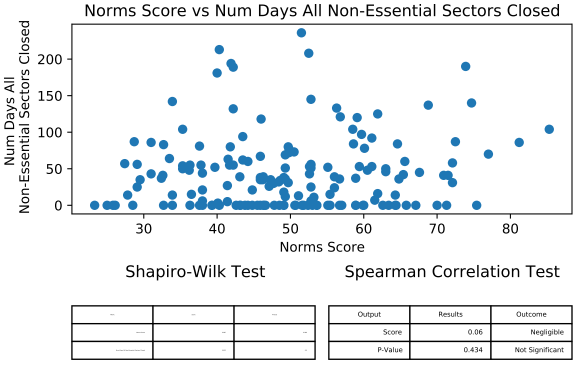


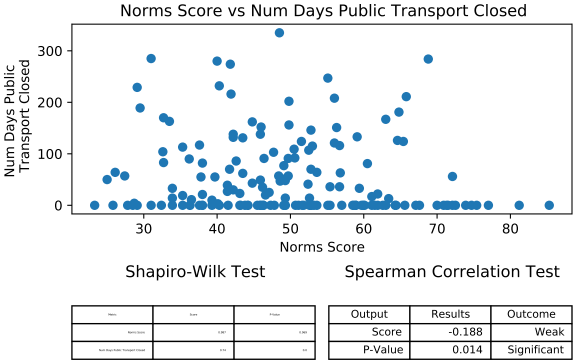


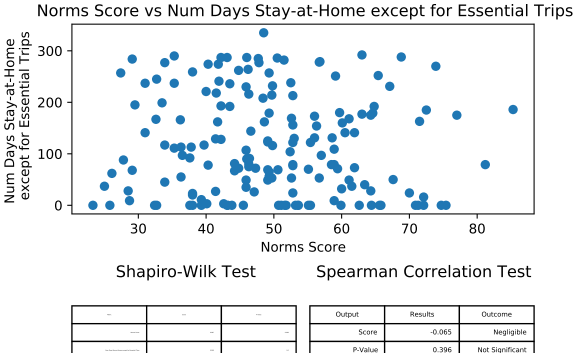


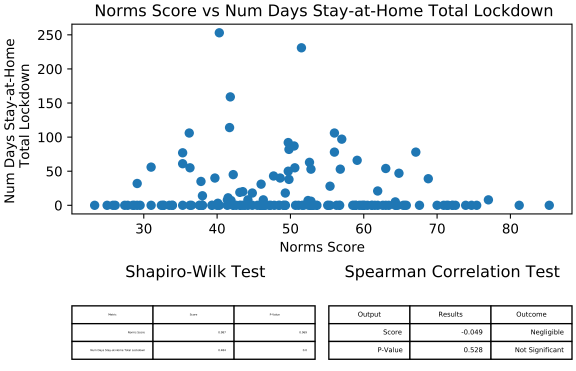
Metric	Score	P-Value
Norms Score	0.987	0.069
Num Days Some Sectors Closed	0.918	0.0

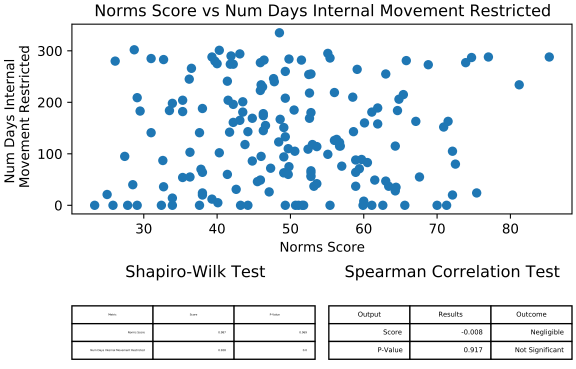
	Output	Results	Outcome
_	Score	0.077	Negligible
,	P-Value	0.315	Not Significant

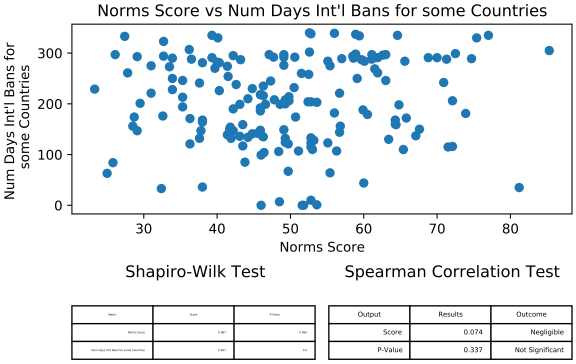


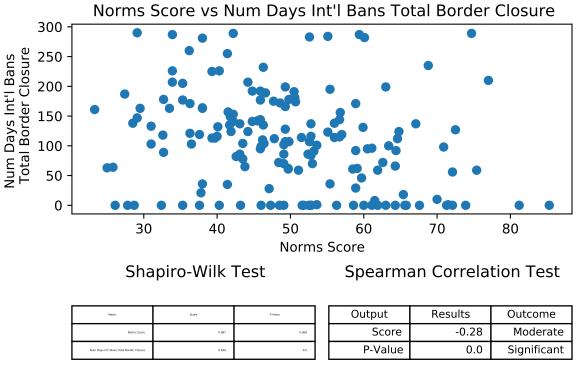


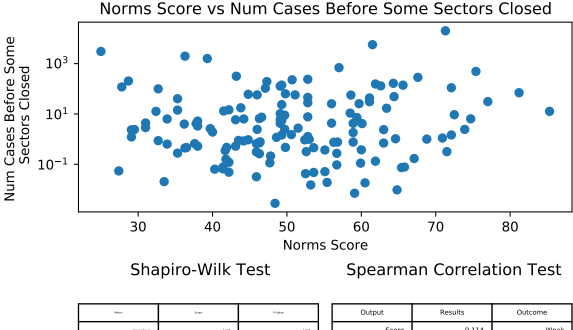






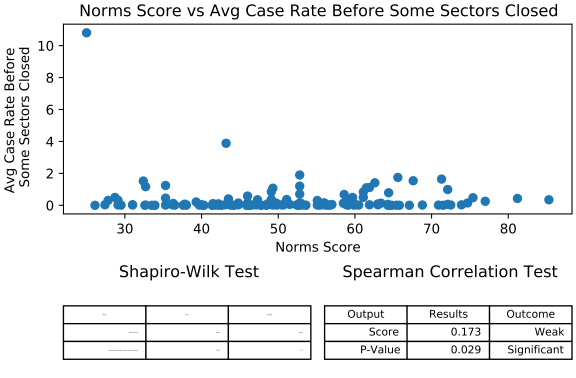


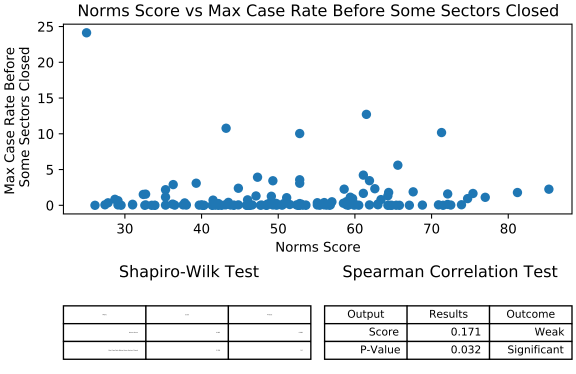


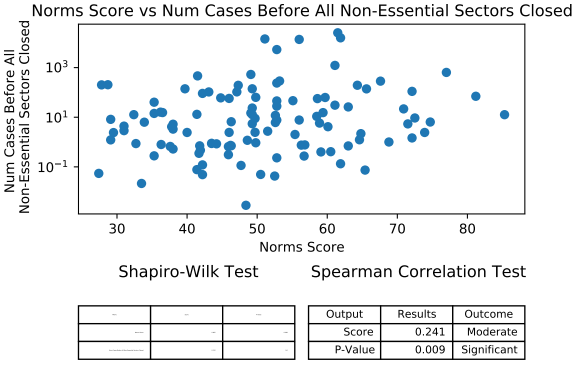


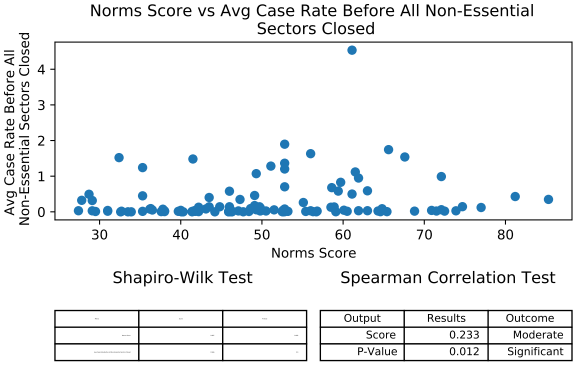
Metric	Score	P-Value
Norms Score	0.987	0.069
Num Cases Before Some Sectors Closed	0.121	0.0

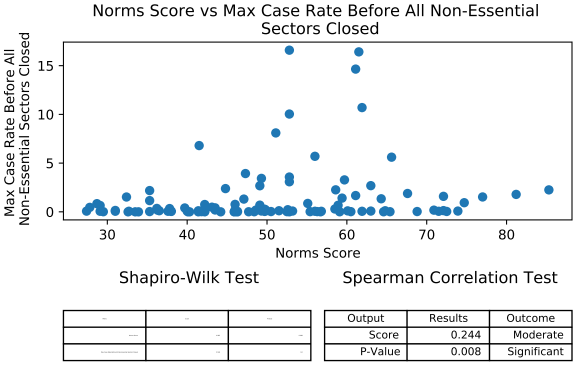
Output	Results	Outcome
Score	0.114	Weak
P-Value	0.153	Not Significant

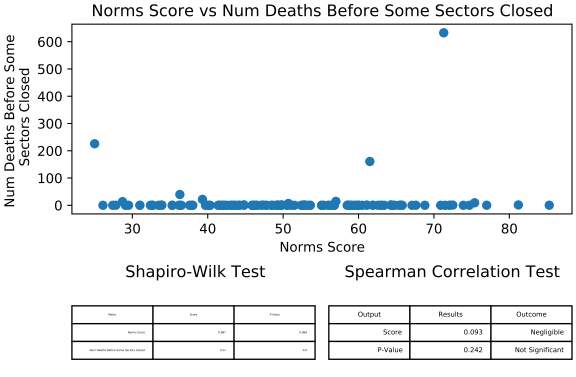


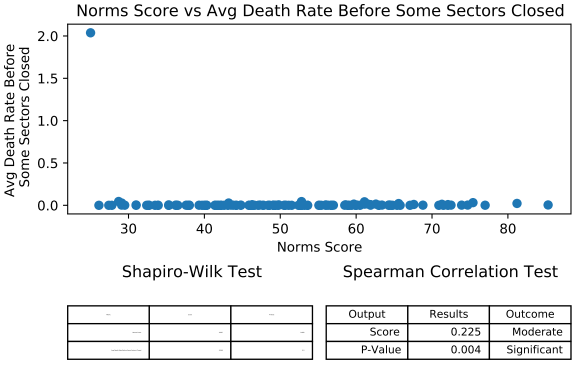


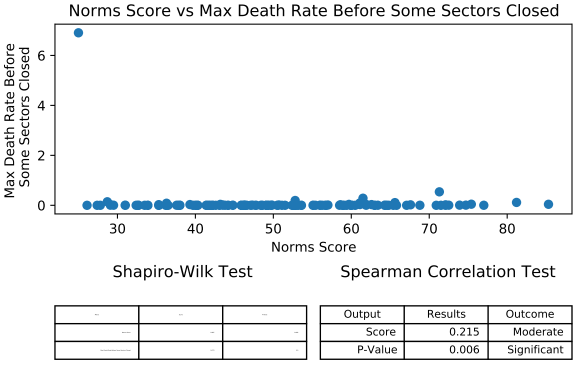


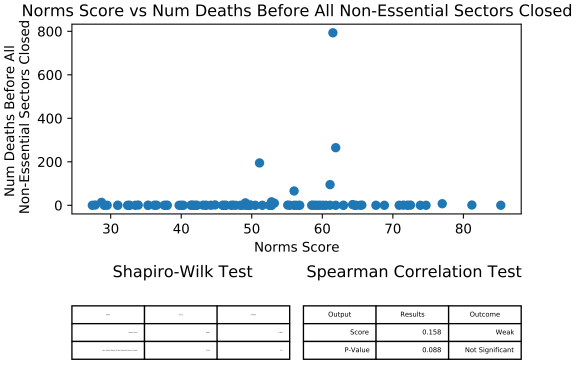


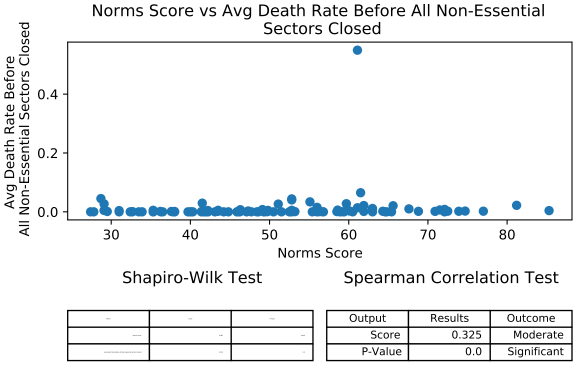


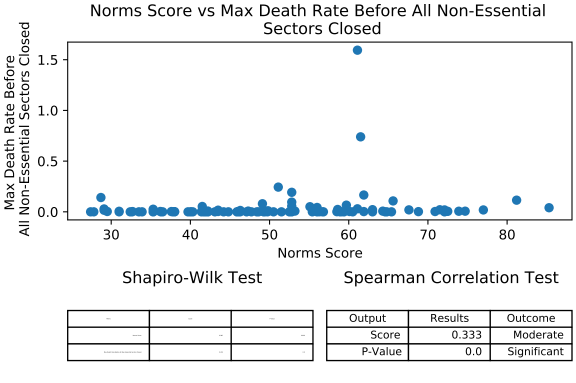


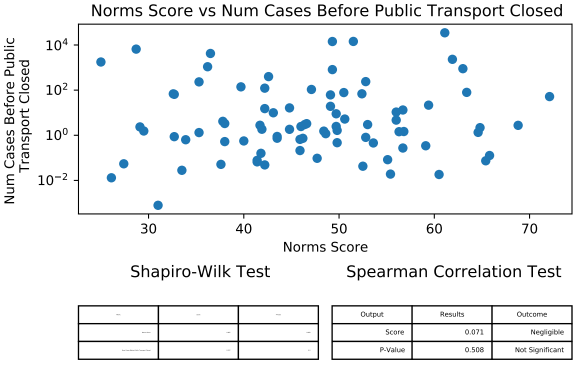


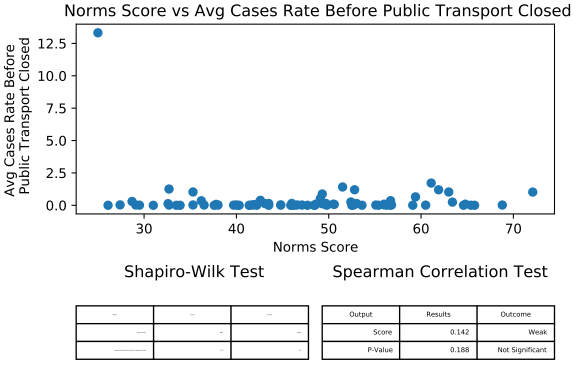


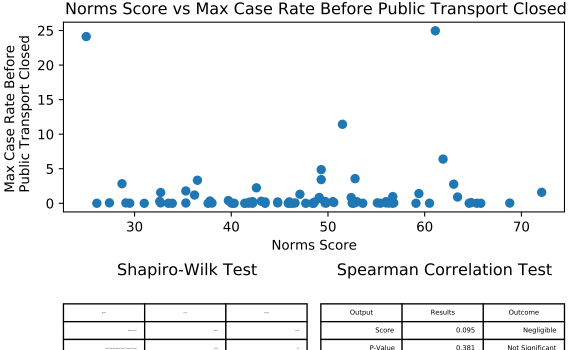






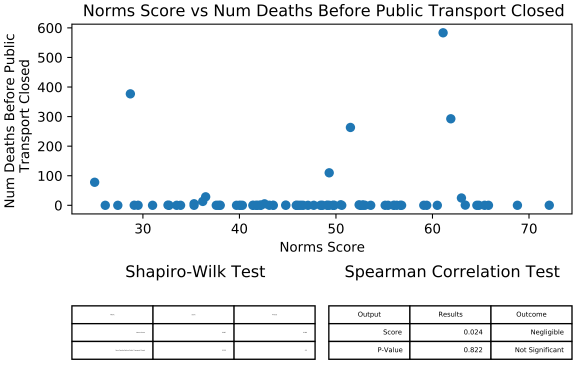


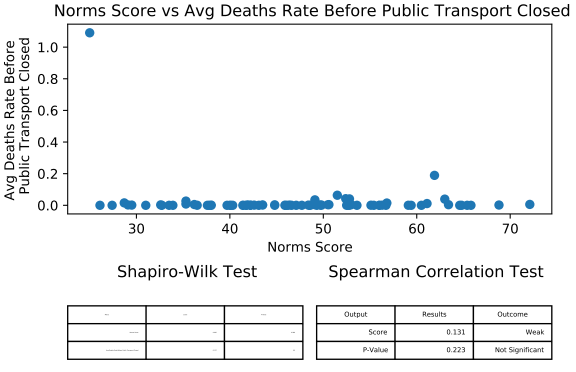


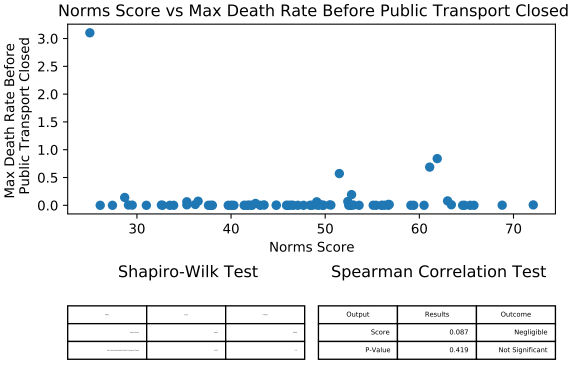


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	Nor-Gree Meta Selven Halds Transport Closes	3339	44

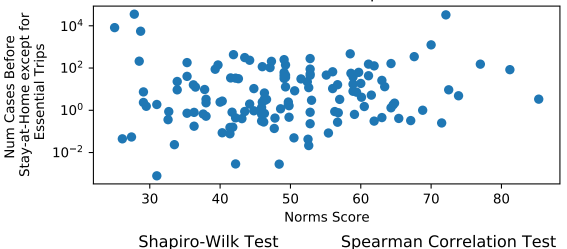
	Output	Results	Outcome
	Score	0.095	Negligible
	P-Value	0.381	Not Significant







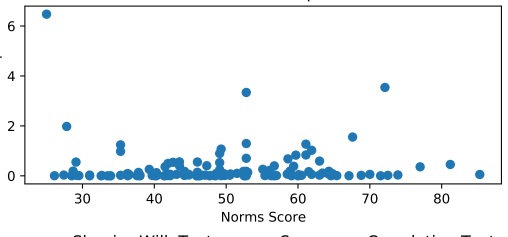
Norms Score vs Num Cases Before Stay-at-Home except for Essential Trips



1	Phos	Born	Peris
1	hose	inter	Morris Science
1		920	Notices show the among exact or control to the

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



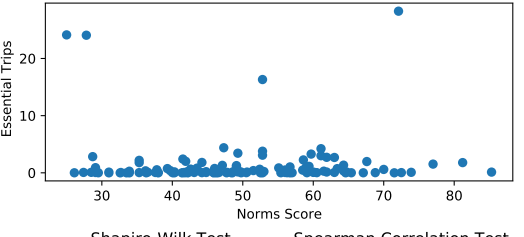
Snap	Iro-vviik	rest

Spearman Correlation Test

Printer	box	Rose
6.000	100	more fore
H	340	Audios till tills til etnin ocal finbettirter

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

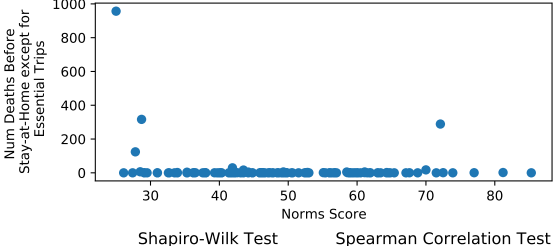


Spearman Correlation Test

Mode	bee	Hones
6.000	540	Namediana
10	130	Mix Cod Multiplier Ster 20-674-000025M Edition from

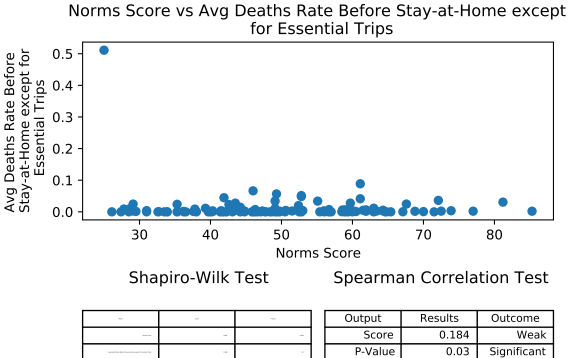
	Output	Results	Outcome
	Score	0.184	Weak
1	P-Value	0.029	Significant

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

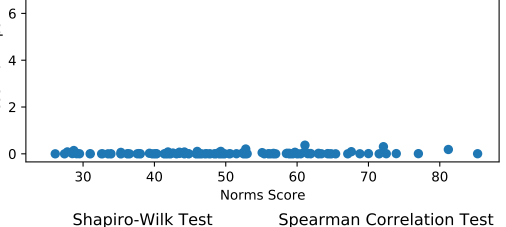


٦	Hole	See -	Man
-	NAME .	4.80	Herris Soors
	44	408	Ann State Below State dwine, could be Stated Trips

Output	Results	Outcome
Score	0.109	Weak
P-Value	0.201	Not Significant

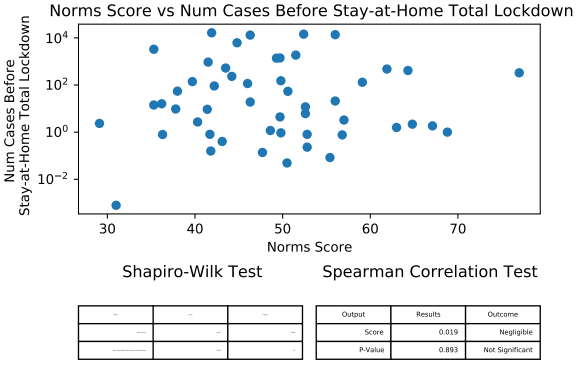


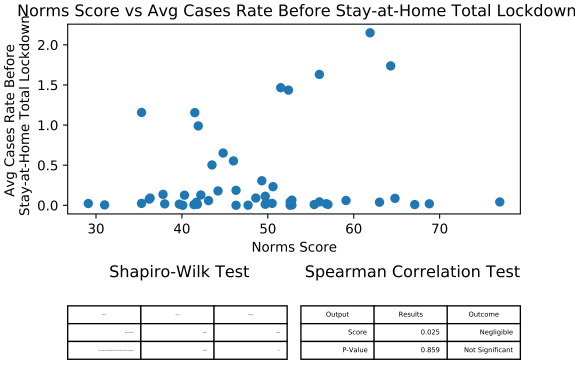
Norms Score vs Max Death Rate Before Stay-at-Home except for **Essential Trips** 6

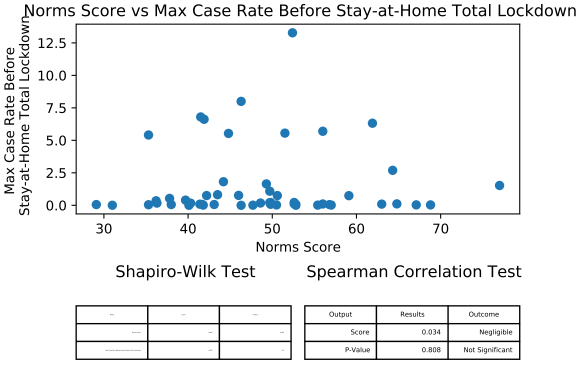


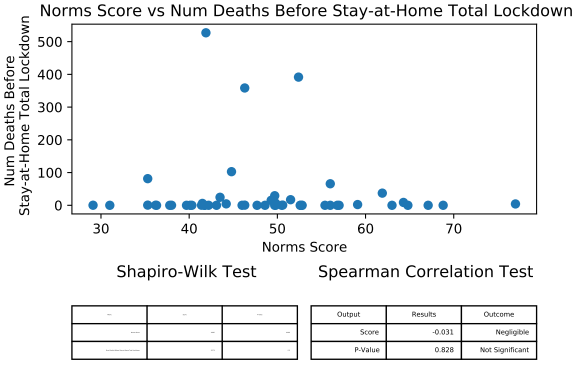
Plens	here	Plane
sterna Gara	180	s.lees
No both first finite You it have exact for pointer tips	App.	44

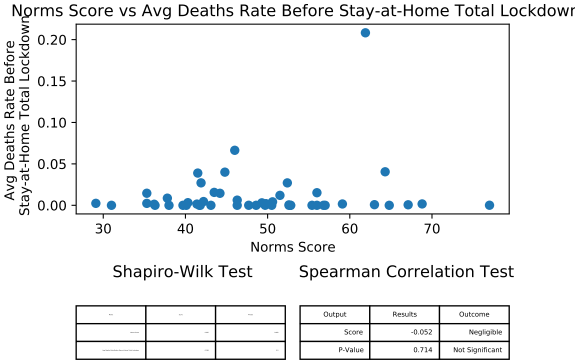
Output	Results	Outcome
Score	0.179	Weak
P-Value	0.034	Significant

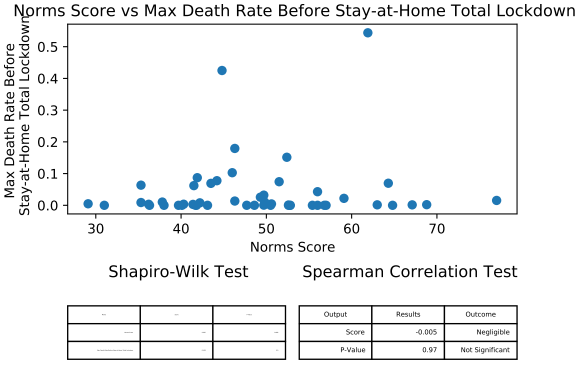


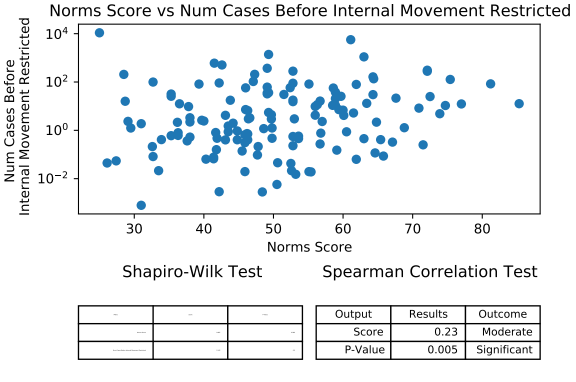


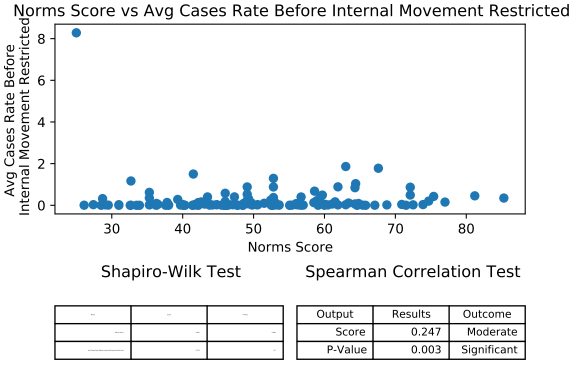


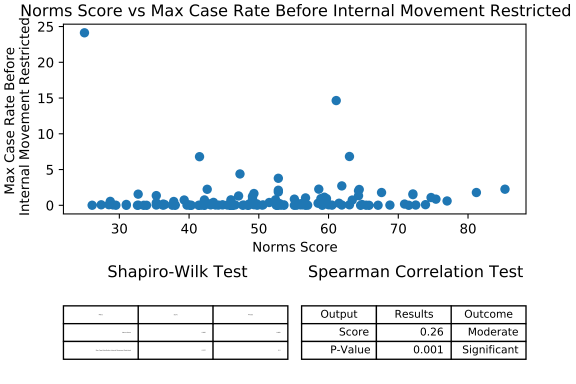


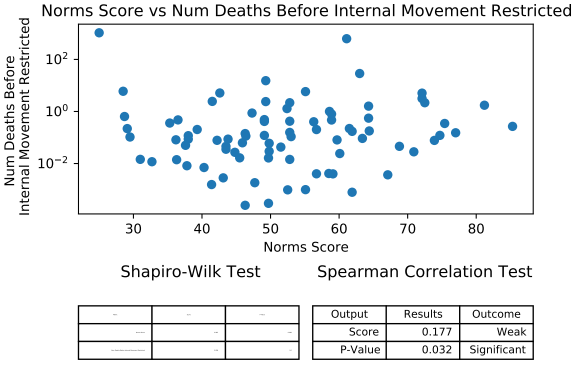


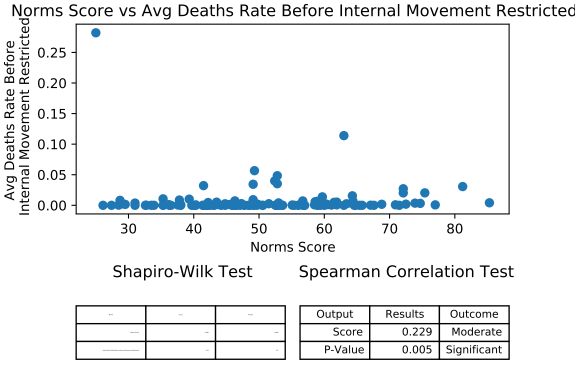


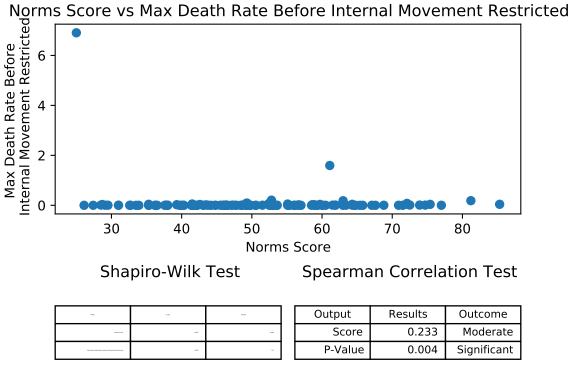




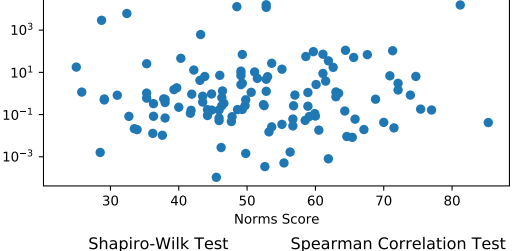






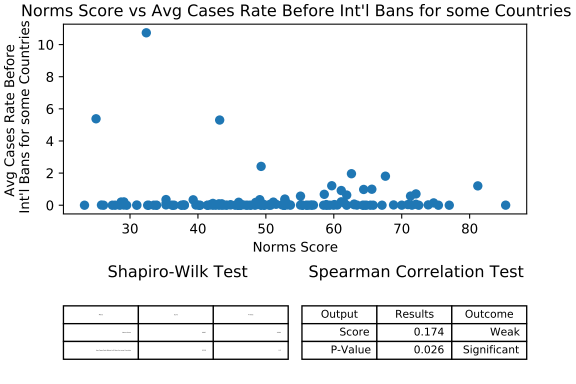


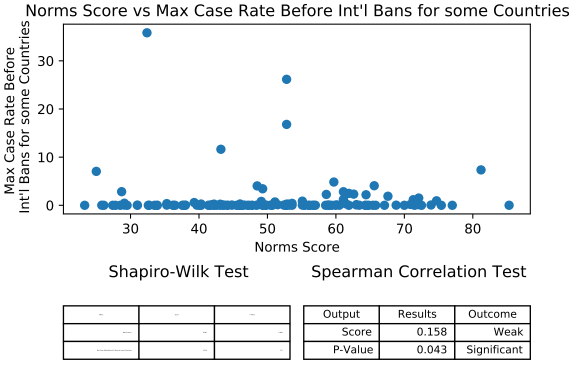
Norms Score vs Num Cases Before Int'l Bans for some Countries Num Cases Before Int'l Bans for some Countries 10³



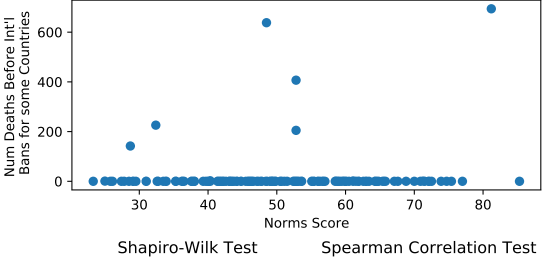
MINC	364	Flori
Morres Gazas	t-mar	6.000
Non-Contributes tell Benefit some Contribu	500	M

Output	Results	Outcome
Score	0.183	Weak
P-Value	0.018	Significant



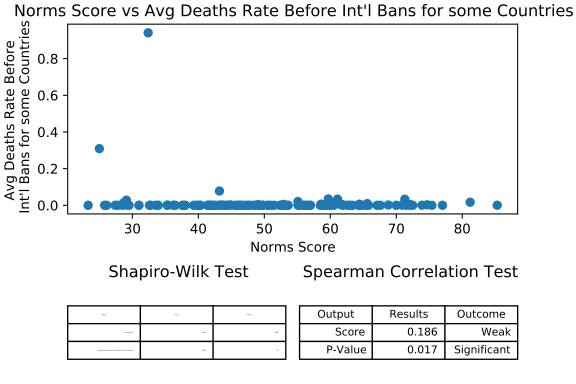


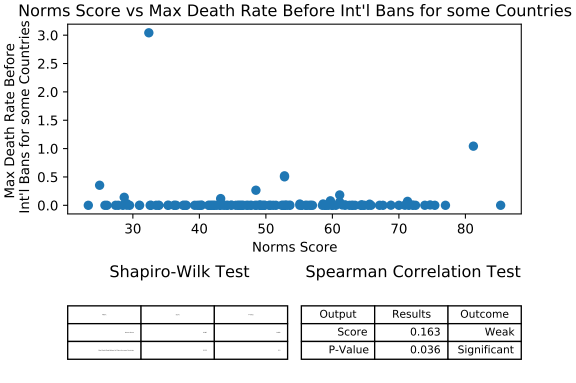
Norms Score vs Num Deaths Before Int'l Bans for some Countries

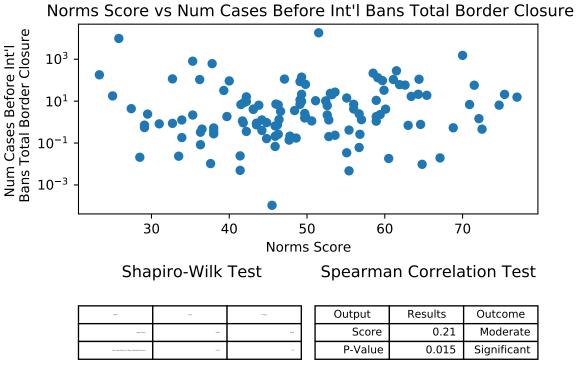


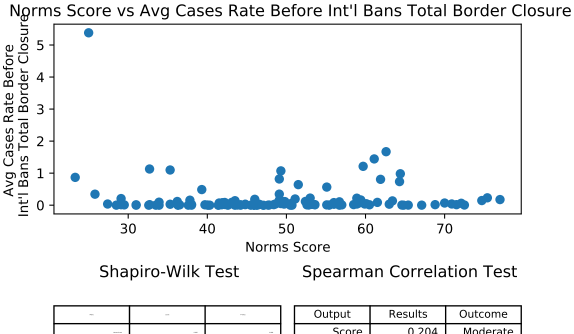
Mex	304	PAGE
more time	4.00	s anis
Name Described and Described assets (Section 2015)	410	48

Output	Results	Outcome
Score	0.112	Weak
P-Value	0.153	Not Significant



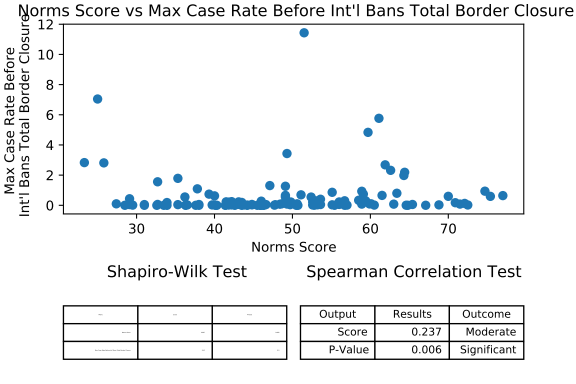


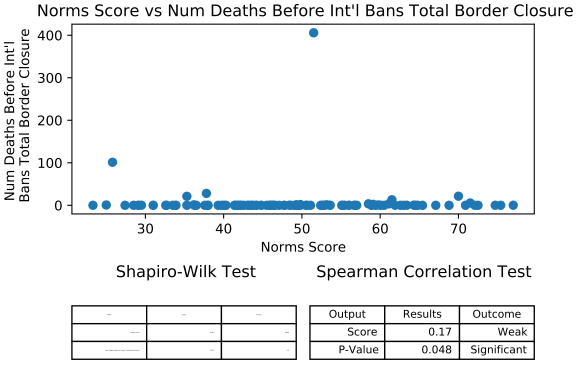


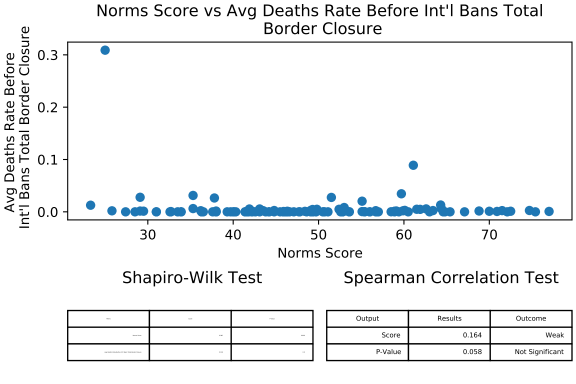


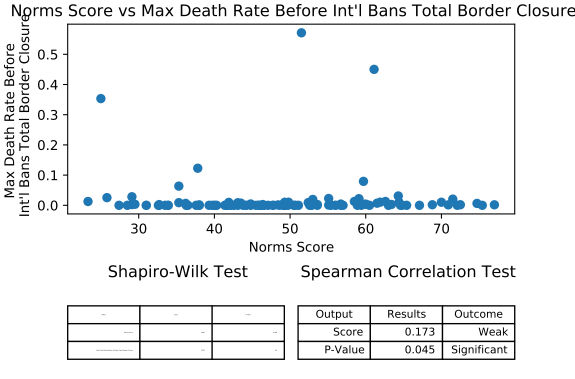
Fine	30%	PMAC:
6494	4.861	Normalism :
10	Он	tive Come fairs Selven in Villano Televisionin Concer

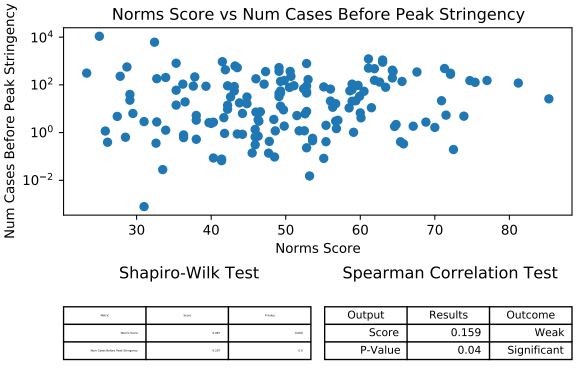
Output	Results	Outcome
Score	0.204	Moderate
P-Value	0.017	Significant

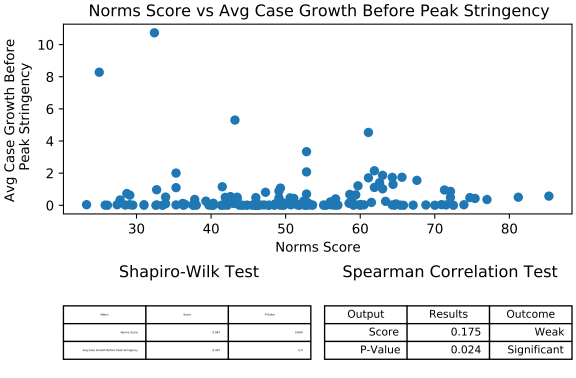


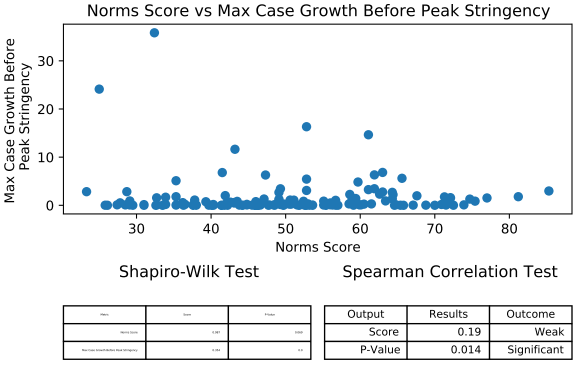


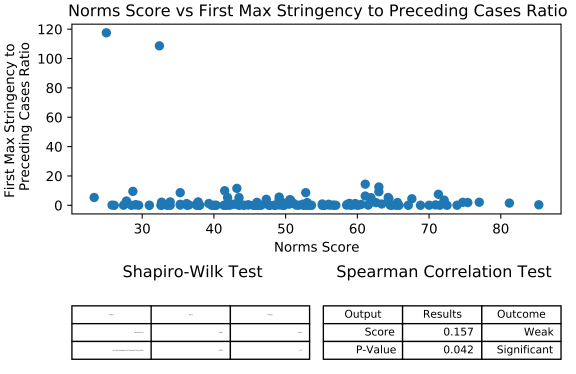


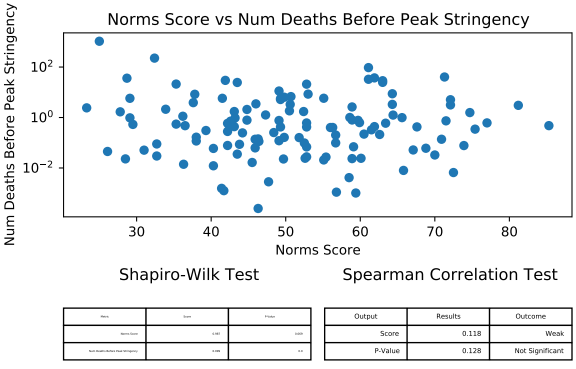


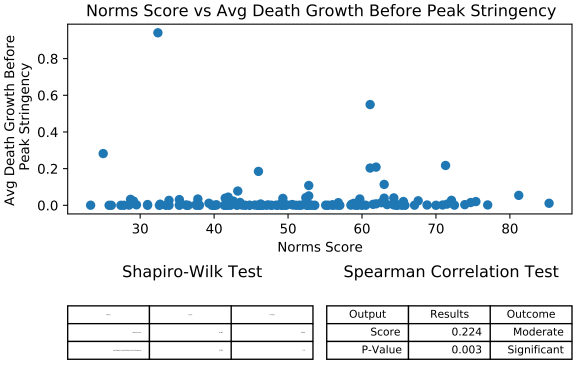


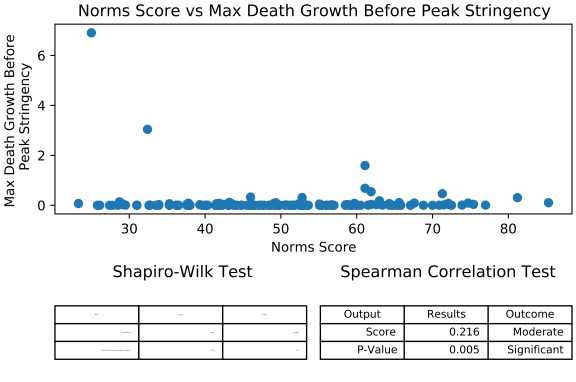


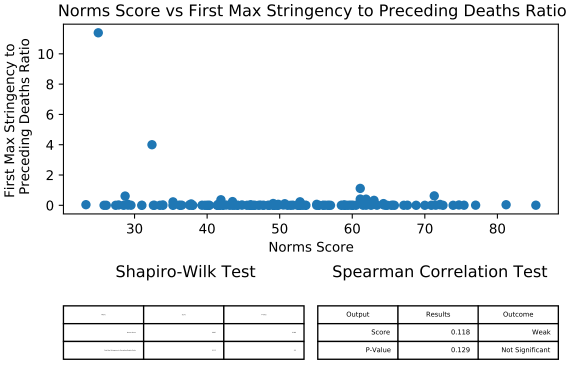


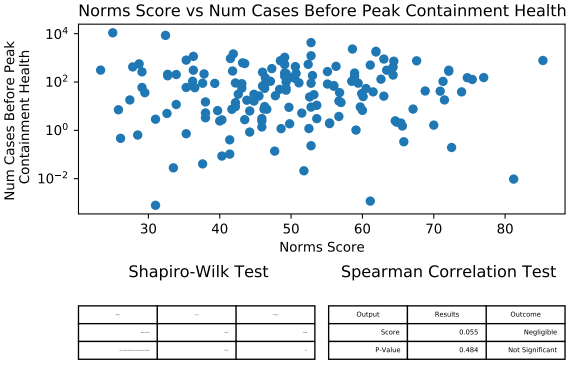


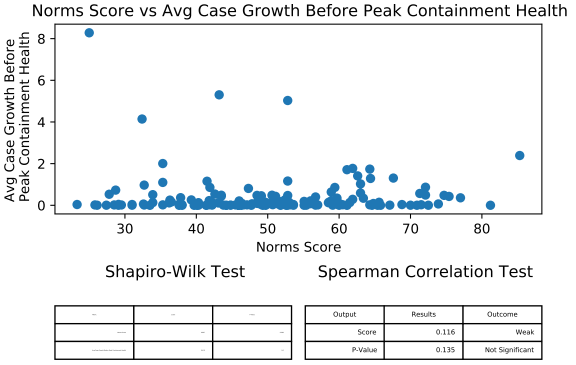


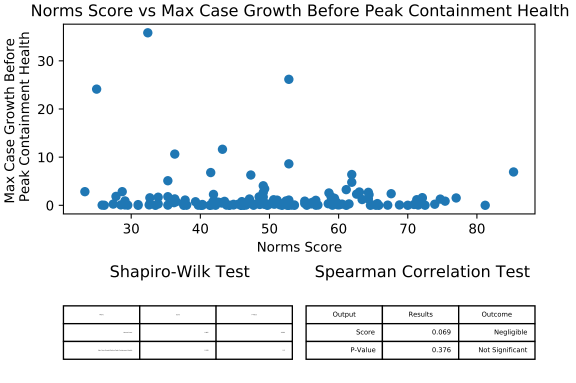


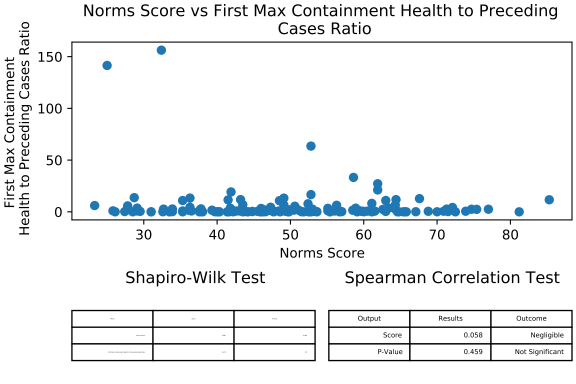


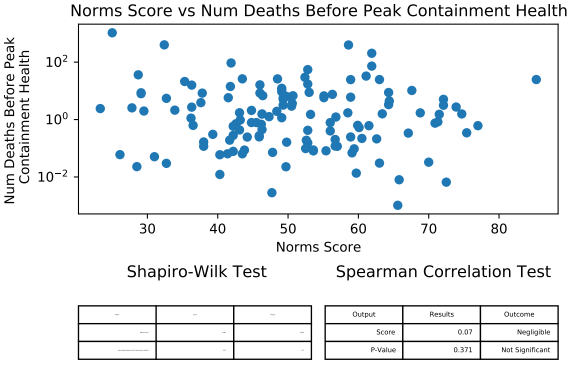


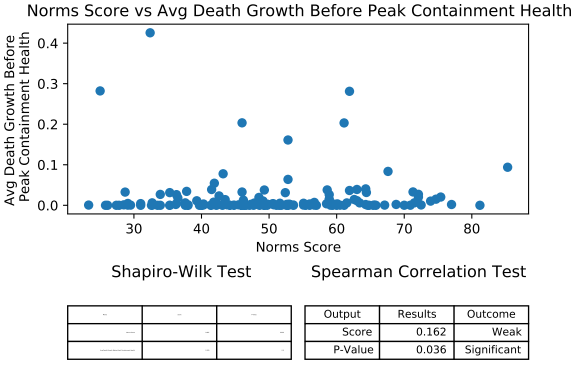


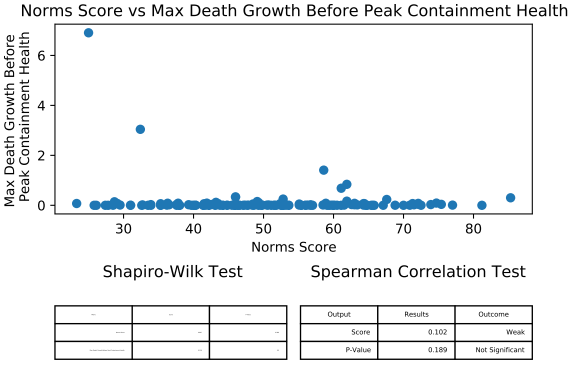


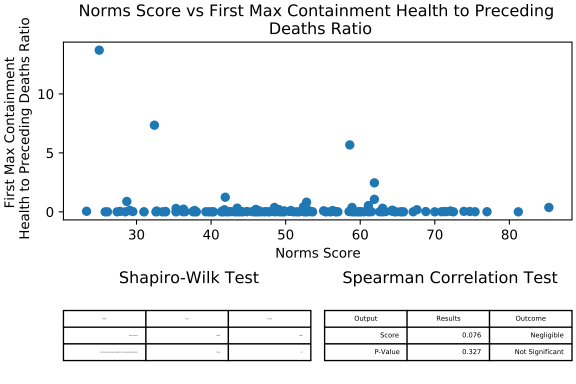


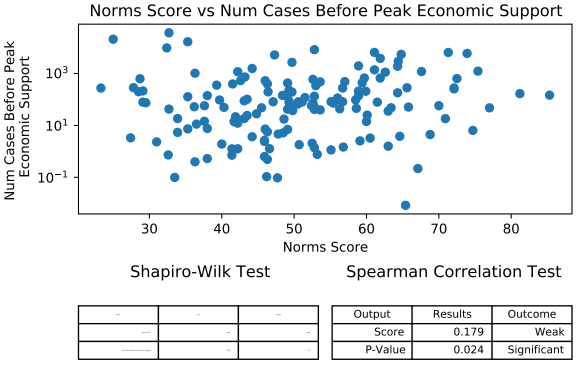


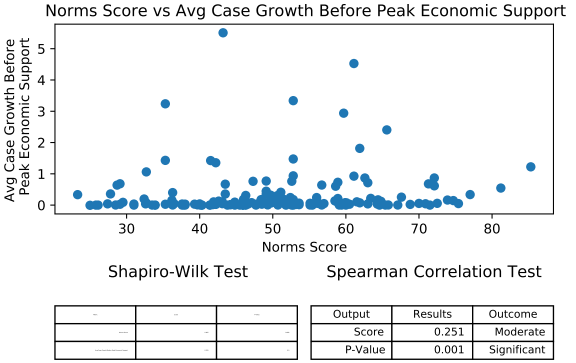


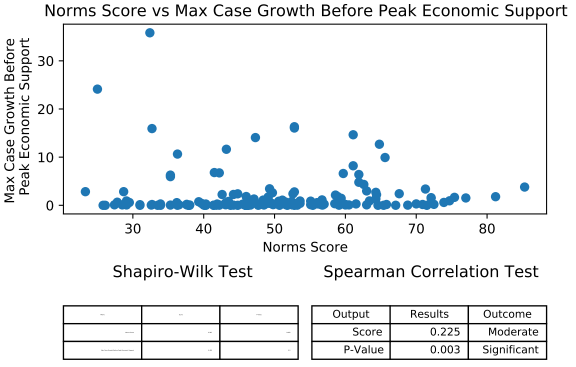


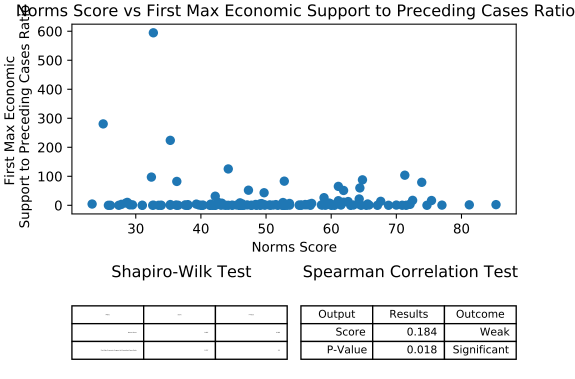


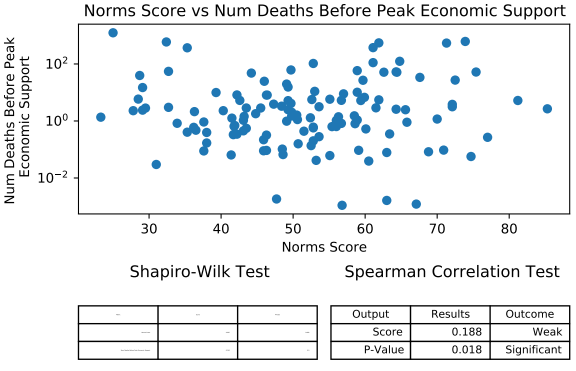


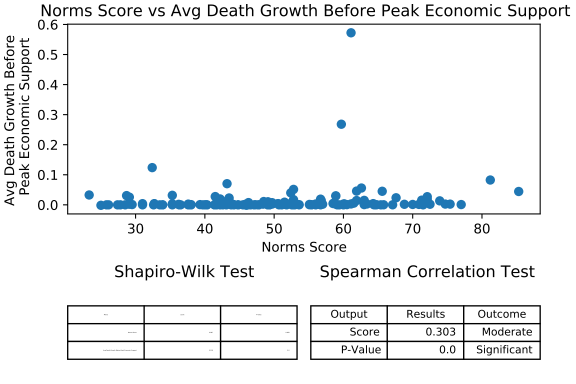


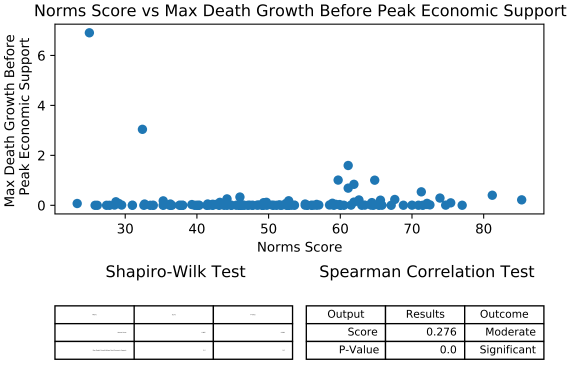


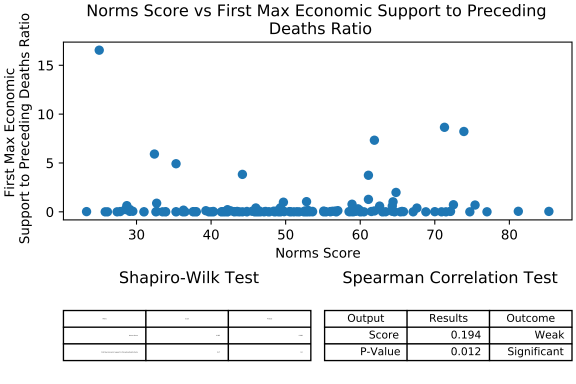


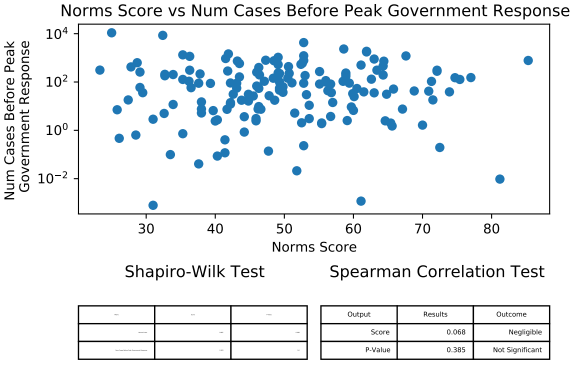


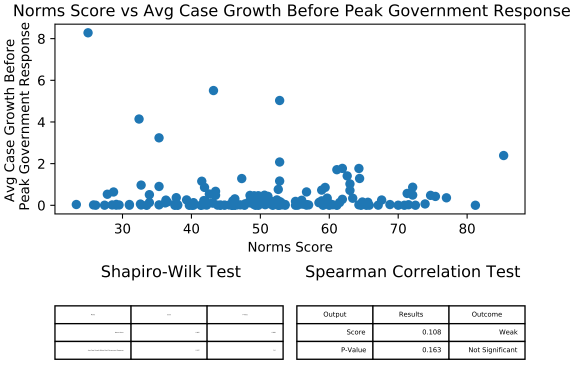


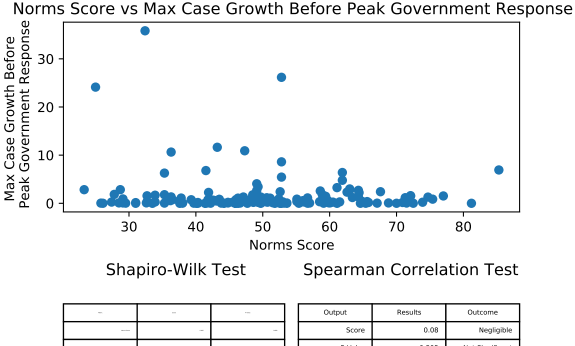




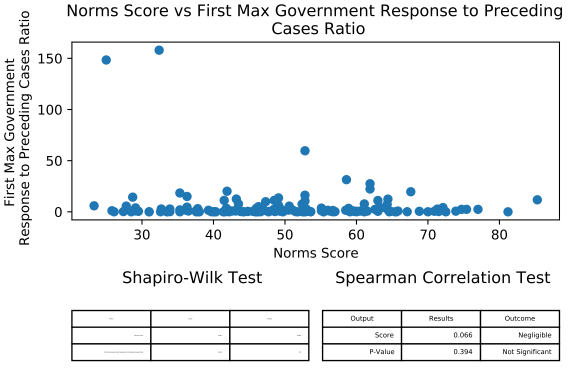




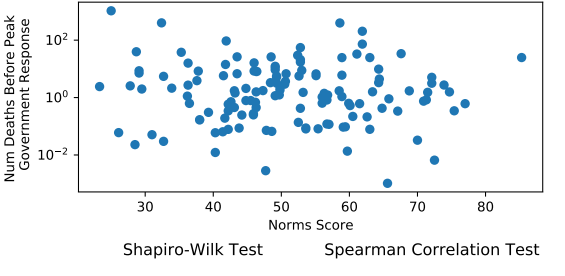




	Mesc	304	Prince	Output	Results	Outcome
	More Sons	4.00	into	Score	0.08	Negligible
1	No-Case Seasifishers Pool Covernment Response	6361	D	P-Value	0.305	Not Significant

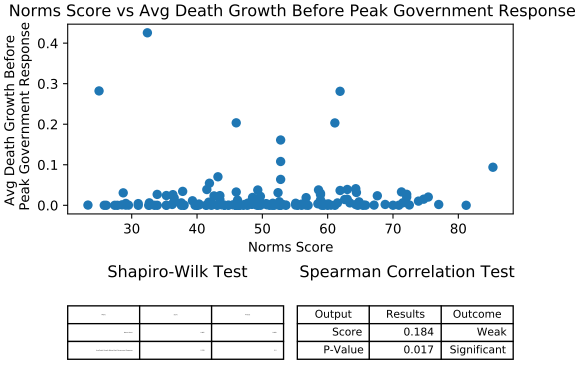


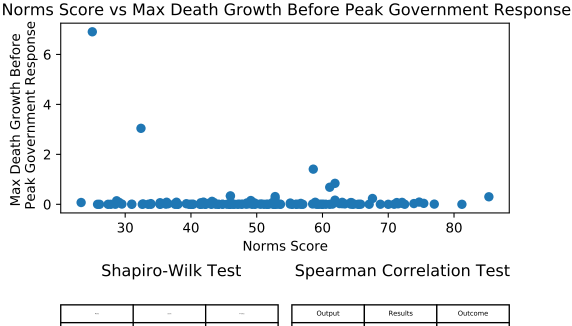
Norms Score vs Num Deaths Before Peak Government Response



PRIO	301	N/H
100	6.000	Norma Area
	4084	the Darks blombals Decreased Inquiries

Output	Results	Outcome
Score	0.086	Negligible
P-Value	0.268	Not Significant

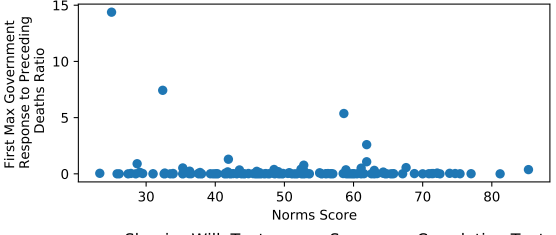




ROC .	Sten	Max
Namodana	100	page.
Na Death Grant Shine Pash Sportment Streamer	128	a

Output	Results	Outcome
Score	0.125	Weak
P-Value	0.105	Not Significant





Shapiro-Wilk Test

Spearman Correlation Test

Bass,	bee	Pitos
Normalism	1007	6.000
THE RIVERSON REGION OF THE SAME SHARE THE	439	M

Output	Results	Outcome
Score	0.086	Negligible
P-Value	0.271	Not Significant

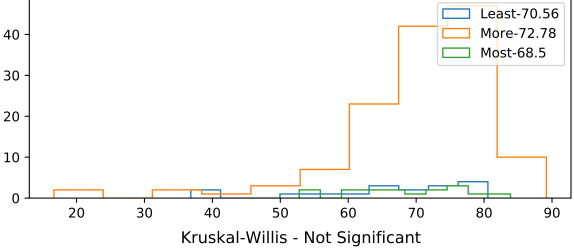
Norms Prepardness vs Max Stringency Least-86.11 More-87.5 Most-78.705

 Source
 ddof1
 H
 p-unc

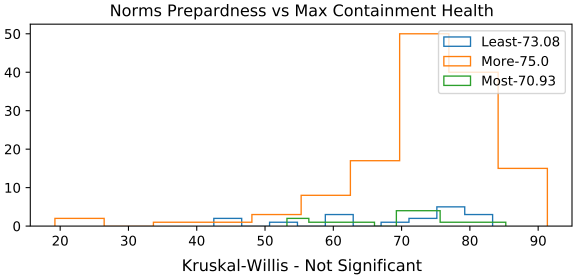
 Norms Prepardness
 2
 6.853867214649677
 0.03248640426999747

Kruskal-Willis - Significant

Norms Prepardness vs Max Government Response

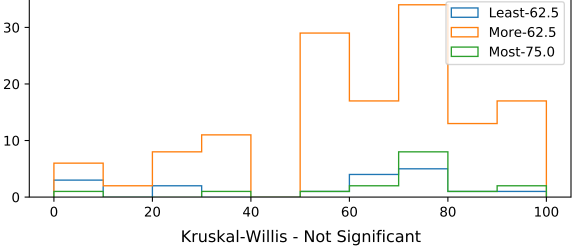


Norms Prepardness 2 4.050672683998551 0.13194945557984727	Source	ddof1	н	p-unc
	Norms Prepardness	2	4.050672683998551	0.13194945557984727



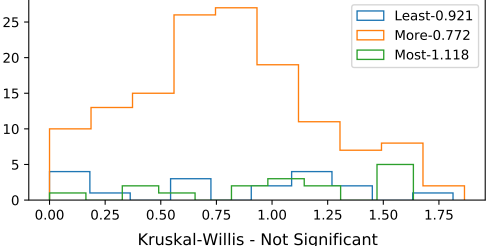
Norms Prepardness 2 5.633923570066985 0.05978731375877362	Source	ddof1	Н	p-unc
	Norms Prepardness	2	5.633923570066985	0.05978731375877362

Norms Prepardness vs Max Economic Support



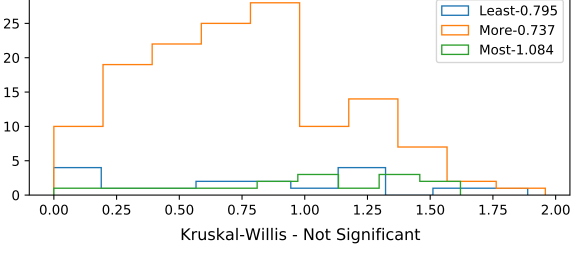
Norms Prepardness 2 2.236476534305472 0.3268551190898279	Source	ddof1	Н	p-unc
	Norms Prepardness	2	2.236476534305472	0.3268551190898279

Norms Prepardness vs Economic Support to Containment Health Ratio



Source	ddof1	Н	p-unc
Norms Prepardness	2	5.457012668865683	0.06531677826497445

Norms Prepardness vs Economic Support to Stringency Ratio



Source	ddof1	Н	p-unc
Norms Prepardness	2	4.46046617265395	0.10750336964971101

Norms Prepardness vs Economic Support to Government Response Ration 25 Least-0.931 More-0.797 20 Most-1.1 15 10 5

Kruskal-Willis - Not Significant

1.00

1.25

1.50

1.75

0.75

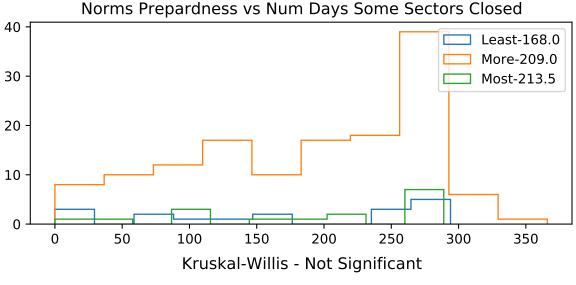
0

0.00

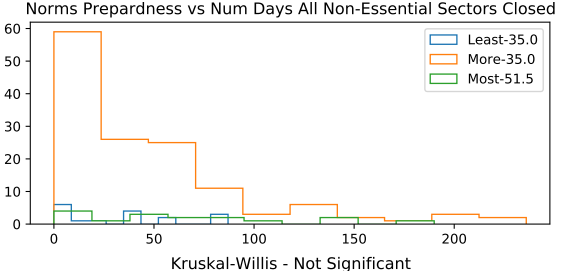
0.25

0.50

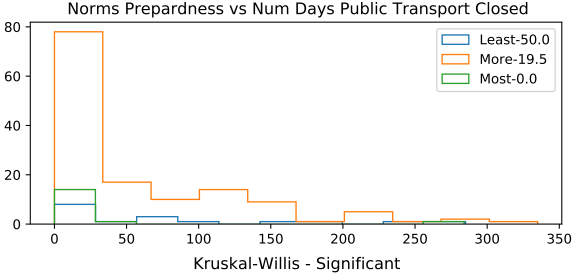
Source	ddof1	Н	p-unc
Norms Prepardness	2	5.443977219966133	0.06574388539897333



Source	ddof1	Н	p-unc
Norms Prepardness	2	0.10489382337749534	0.9489046954664649

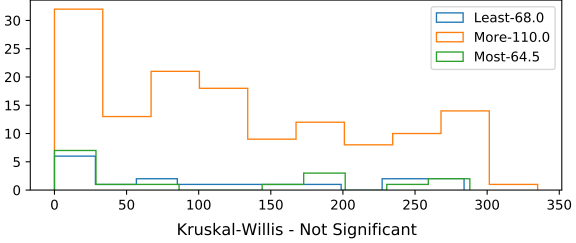


Source	ddof1	Н	p-unc
Norms Prepardness	2	2.864747503490962	0.23874153595538622



Source	ddof1	н	p-unc
Norms Prepardness	2	8.834482140982063	0.012067479725876023

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



Source	ddof1	Н	p-unc
Norms Prepardness	2	1.1504672921953938	0.5625734103681777

Norms Prepardness vs Num Days Stay-at-Home Total Lockdown Least-0.0 More-0.0 Most-0.0 40 -

100

80

60

20

50

Source	ddof1	Н	p-unc
Norms Prepardness	2	4.443593383613519	0.10841414692466357

Kruskal-Willis - Not Significant

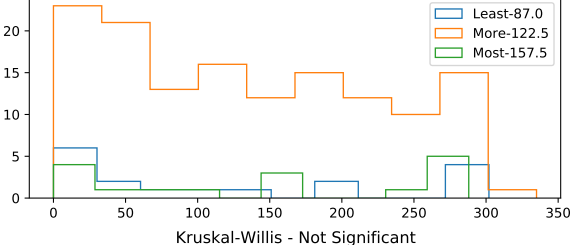
150

200

250

100

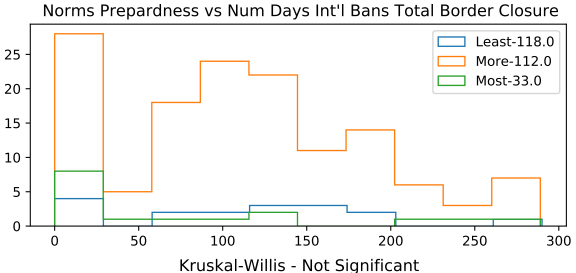
Norms Prepardness vs Num Days Internal Movement Restricted



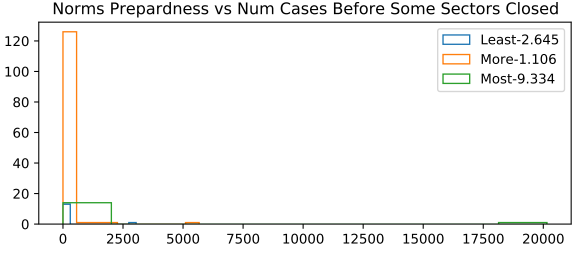
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.2495466217386417	0.5353827802209435

Norms Prepardness vs Num Days Int'l Bans for some Countries Least-221.0 More-204.0 Most-265.0 Kruskal-Willis - Not Significant

Source	ddof1	Н	p-unc
Norms Prepardness	2	1.6033567001454956	0.4485754653118701



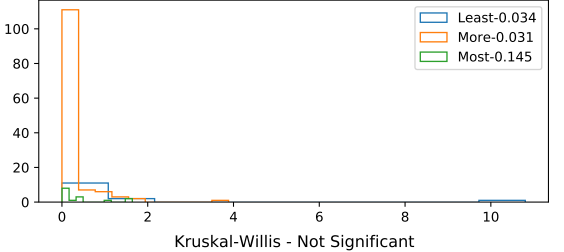
S	ource	ddof1	Н	p-unc
Nor	ns Prepardness	2	3.114265177224123	0.2107394824650683



Source	ddof1	Н	p-unc
Norms Prepardness	2	5.7616773504729055	0.056087703735049475

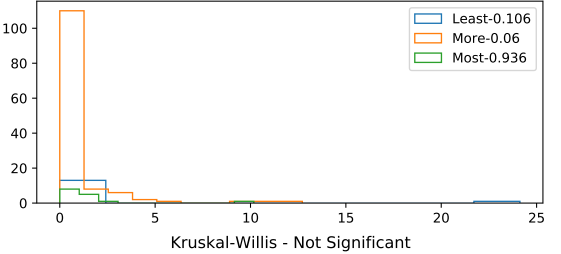
Kruskal-Willis - Not Significant

Norms Prepardness vs Avg Case Rate Before Some Sectors Closed



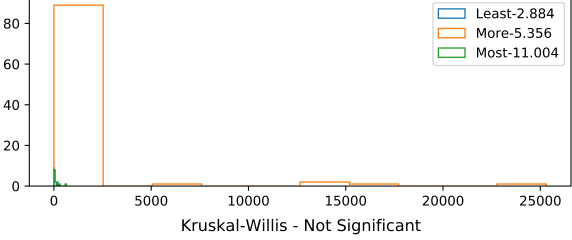
Source	ddof1	н	p-unc
Norms Prepardness	2	4.023077321538838	0.13378267007777953

Norms Prepardness vs Max Case Rate Before Some Sectors Closed



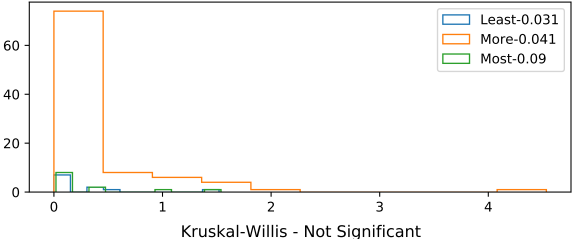
Source	ddof1	н	p-unc
Norms Prepardness	2	3.9632280583760364	0.1378465692765981

Norms Prepardness vs Num Cases Before All Non-Essential Sectors Closed



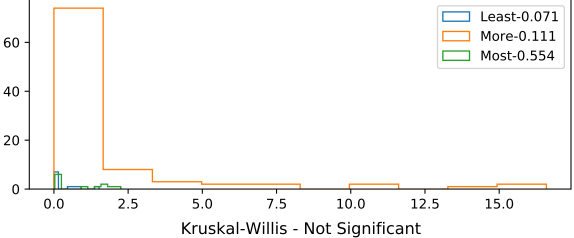
Source	ddof1	Н	p-unc
Norms Prepardness	2	2.579804449008031	0.2752976991429427

Norms Prepardness vs Avg Case Rate Before All Non-Essential Sectors Closed

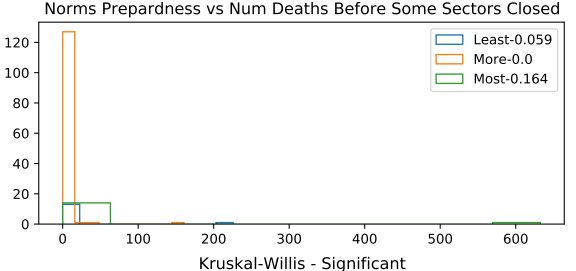


Norms Prepardness 2 1.5375559972405723 0.4635792167661745	Source	ddof1	Н	p-unc
	Norms Prepardness	2	1.5375559972405723	0.46357921676617453

Norms Prepardness vs Max Case Rate Before All Non-Essential Sectors Closed

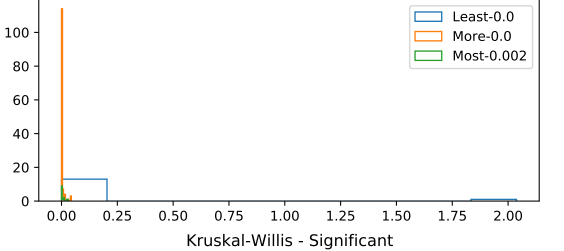


Source	ddof1	Н	p-unc
Norms Prepardness	2	1.5788392873580726	0.4541082634233401
		-	



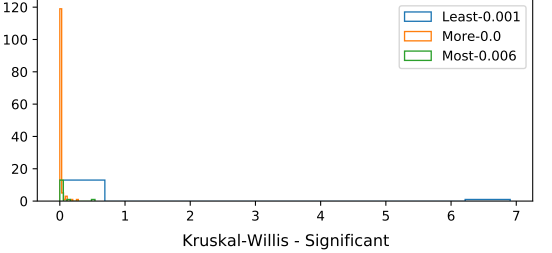
Source	ddof1	Н	p-unc
Norms Prepardness	2	12.158519470145508	0.00228987113695184

Norms Prepardness vs Avg Death Rate Before Some Sectors Closed



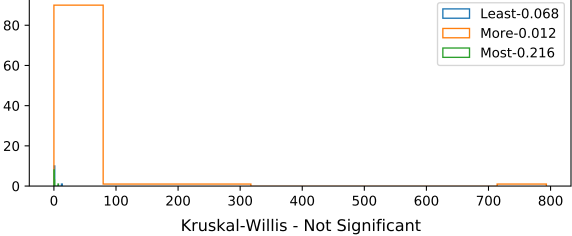
Source	ddof1	Н	p-unc
Norms Prepardness	2	10.149450042148016	0.006252805593018655

Norms Prepardness vs Max Death Rate Before Some Sectors Closed



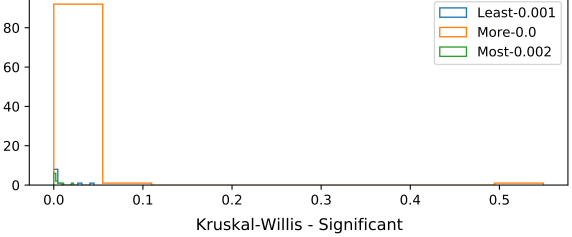
Source	ddof1	Н	p-unc
Norms Prepardness	2	10.90832160512865	0.004278465753062825

Norms Prepardness vs Num Deaths Before All Non-Essential Sectors Closed



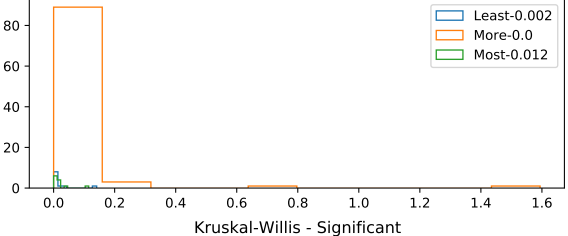
Source	ddof1	Н	p-unc
Norms Prepardness	2	4.659380482242686	0.09732588997932216

Norms Prepardness vs Avg Death Rate Before All Non-Essential Sectors Closed Least-0.001



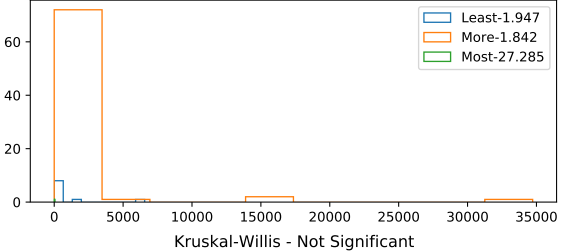
Norms Prepardness 2 6.892436543374263 0.031865	3186591704101404

Norms Prepardness vs Max Death Rate Before All Non-Essential Sectors Closed



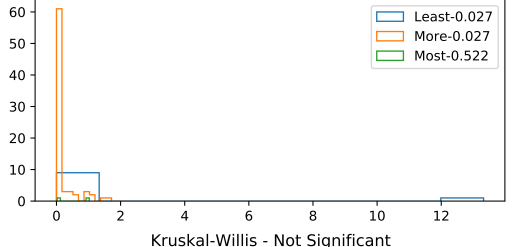
Source	ddof1	Н	p-unc
Norms Prepardness	2	7.433510808730182	0.02431272497039899

Norms Prepardness vs Num Cases Before Public Transport Closed



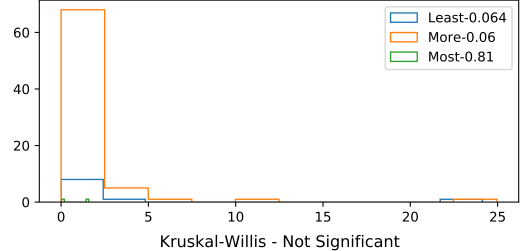
Source	ddofl	Н	p-unc
Norms Prepardness	2	0.5362562954050024	0.7648097662084162

Norms Prepardness vs Avg Cases Rate Before Public Transport Closed



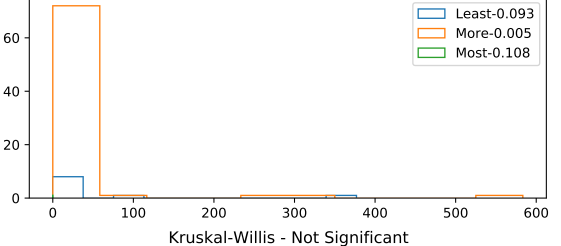
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.0614811443704628	0.5881692265792471

Norms Prepardness vs Max Case Rate Before Public Transport Closed



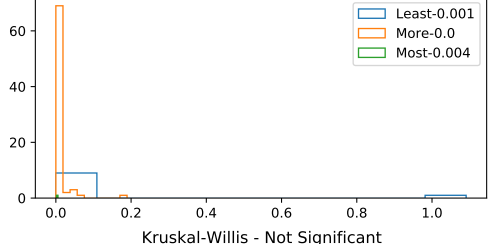
Source	ddof1	Н	p-unc
Norms Prepardness	2	0.5490893479954538	0.7599180549131442

Norms Prepardness vs Num Deaths Before Public Transport Closed



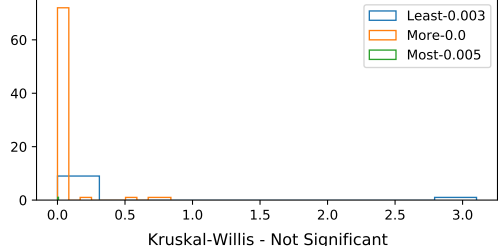
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.970128094021793	0.3734153100363353

Norms Prepardness vs Avg Deaths Rate Before Public Transport Closed



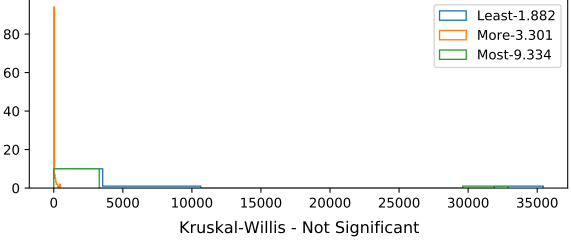
Source	ddof1	Н	p-unc
Norms Prepardness	2	2.080899321301922	0.35329578302438186

Norms Prepardness vs Max Death Rate Before Public Transport Closed



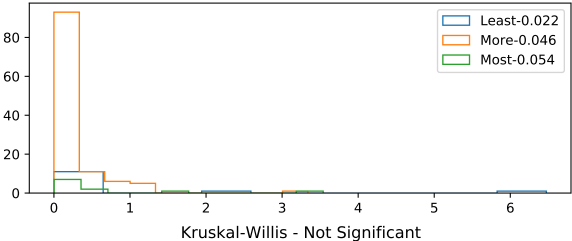
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.4918314948061229	0.47429976223135406

Norms Prepardness vs Num Cases Before Stay-at-Home except for Essential Trips



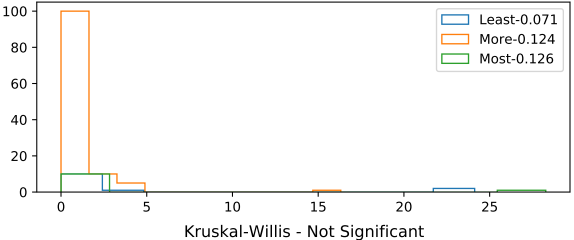
Source	ddof1	Н	p-unc
Norms Prepardness	2	2.2268236345435906	0.32843648205522247

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



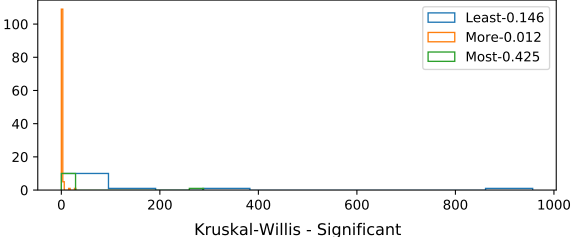
Source	ddof1	Н	p-unc
Norms Prepardness	2	0.8438421325985395	0.6557858009507047

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



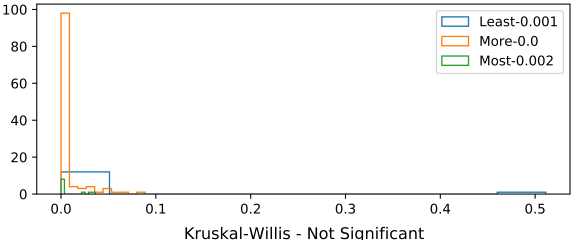
Source	ddof1	Н	p-unc	
Norms Prepardness	2	0.465295297848765	0.7924327388672158	

Norms Prepardness vs Num Deaths Before Stay-at-Home except for Essential Trips



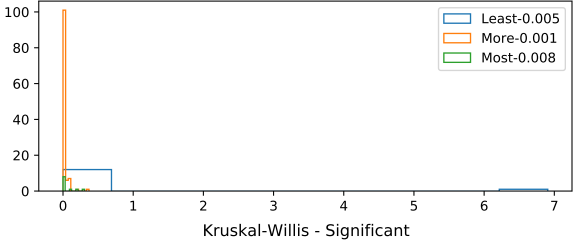
Source	ddof1	Н	p-unc	
Norms Prepardness 2		7.923629703467381	0.01902854894057087	

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



Source	ddof1	н	p-unc
Norms Prepardness	2	3.695230825273735	0.15761255947444575

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



Source	ddof1	Н	p-unc	
Norms Prepardness	2	6.862782162645282	0.03234191922607694	

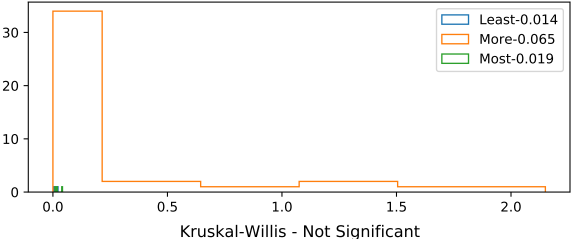
40 - Least-1.174 More-16.031 Most-1.852

Norms Prepardness vs Num Cases Before Stay-at-Home Total Lockdowr

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10 -									
0 -		<u> </u>			-				
	()	2500	5000	7500	10000	12500	15000	
	Kruskal-Willis - Not Significant								
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Source ddof1		Н	p-unc	
Norms Prepardness	2	2.519856097335037	0.283674436519196	

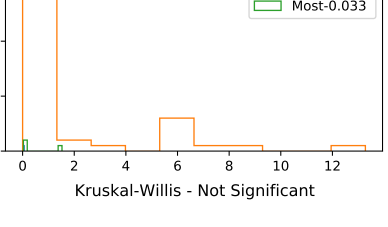
Norms Prepardness vs Avg Cases Rate Before Stay-at-Home Total Lockdown



Source	ddof1	Н	p-unc	
Norms Prepardness	2	3.7500442789345563	0.15335157168524174	

Least-0.031 30 More-0.207 Most-0.033 20

orms Prepardness vs Max Case Rate Before Stay-at-Home Total Lockdov



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Source ddof1		н	p-unc	
Norms Prepardness	2	3.4289516110720135	0.18005808142875118	

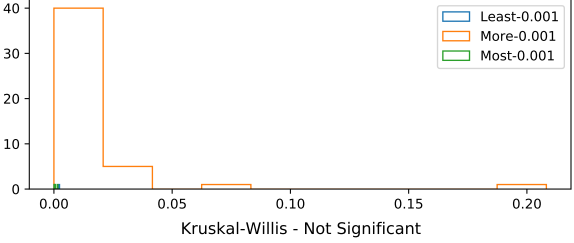
40 - Least-0.11 More-0.072 Most-0.052

Norms Prepardness vs Num Deaths Before Stay-at-Home Total Lockdow

30 -										
20 -										
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	Kruskal-Willis - Not Significant									
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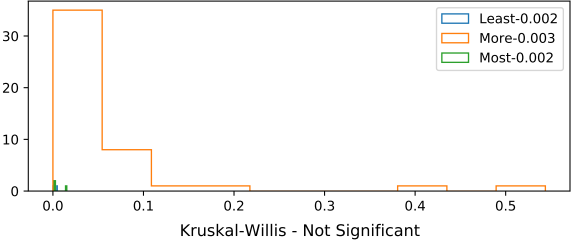
Source	ddof1	Н	p-unc	
Norms Prepardness	2	0.4812190049591915	0.7861485555185126	

Norms Prepardness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown

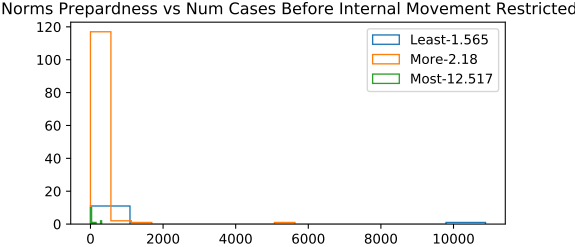


Source	ddof1	Н	p-unc	
Norms Prepardness	2	0.23983684185096169	0.8869927938169295	

Norms Prepardness vs Max Death Rate Before Stay-at-Home Total Lockdown



Source	ddof1	H	p-unc	
Norms Prepardness	2	0.43504678918290984	0.8045087835453566	
		-		



Source	ddof1	Н	p-unc
Norms Prepardness	2	5.080611813296399	0.07884227772439774

Kruskal-Willis - Not Significant

Drms Prepardness vs Avg Cases Rate Before Internal Movement Restrict

Least-0.016
More-0.027
Most-0.178

20 Kruskal-Willis - Not Significant

Source	ddof1	н	p-unc
Norms Prepardness	2	4.818106059620566	0.08990038726254983

100 - Least-0.064 More-0.059 Most-0.733

orms Prepardness vs Max Case Rate Before Internal Movement Restricte

Kruskal-Willis - Not Significant

Source	ddof1	н	p-unc
Norms Prepardness	2	3.899838103311202	0.14228558890320694

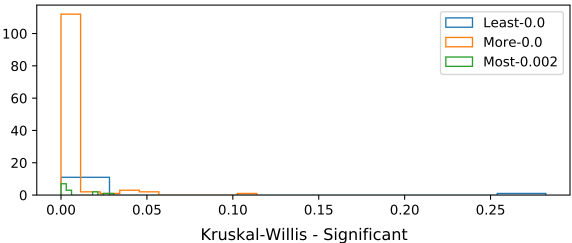
120 -100 -80 -60 -

Norms Prepardness vs Num Deaths Before Internal Movement Restricted

807						
60 -						
40 -						
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J	Ö	200	400	600	800	1000
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г				1	-	
	Source		ddof1	H		p-unc

Source		ddof1	Н	p-unc
Norms Pre	pardness	2	7.481318368276827	0.023738449963025543

Norms Prepardness vs Avg Deaths Rate Before Internal Movement Restricted



Source	ddof1	н	p-unc
Norms Prepardness	2	6.940572442029217	0.031108125587443847

120 -100 -80 -60 -

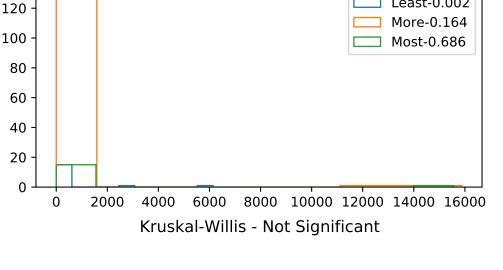
orms Prepardness vs Max Death Rate Before Internal Movement Restrict

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60 -								
40 -								
20 -								
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U	Ö	i	2	3	4	5	6	7
		K	ruskal	-Willis	- Sigr	nifican	it	
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Source	ddof1	Н	p-unc
Norms Prepardness	2	7.692736128822672	0.0213571635905684

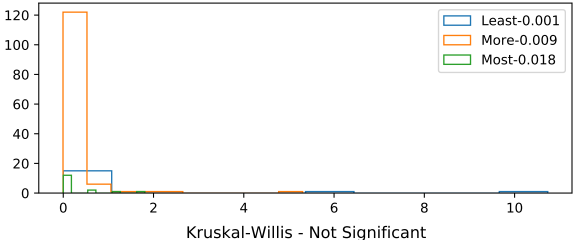
Norms Prepardness vs Num Cases Before Int'l Bans for some Countries

Least-0.002



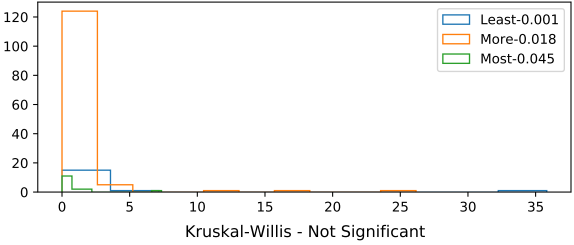
Source	ddof1	Н	p-unc
Norms Prepardness	2	4.052918659635535	0.1318013611182761

Norms Prepardness vs Avg Cases Rate Before Int'l Bans for some Countries



Source	ddof1	Н	p-unc
Norms Prepardness	2	2.3835003168300952	0.30368929431281955

Norms Prepardness vs Max Case Rate Before Int'l Bans for some Countries



Source	ddof1	Н	p-unc
Norms Prepardness	2	1.9289227020911555	0.38118847122120064

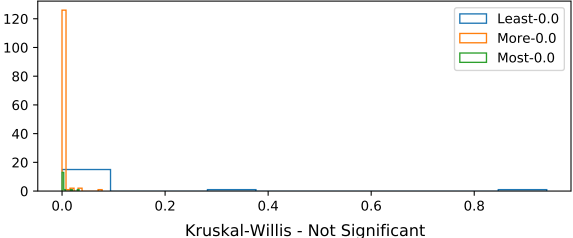
120 -100 -80 -60 -

Norms Prepardness vs Num Deaths Before Int'l Bans for some Countries

40 20 -0 100 200 300 400 500 600 700 Kruskal-Willis - Not Significant

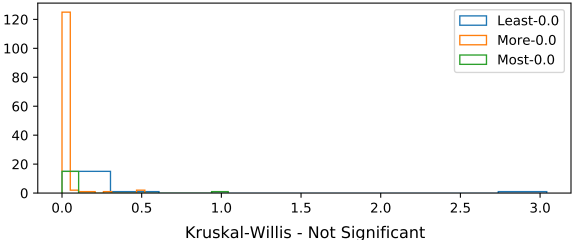
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.354608699248	0.5079844969806284

Norms Prepardness vs Avg Deaths Rate Before Int'l Bans for some Countries



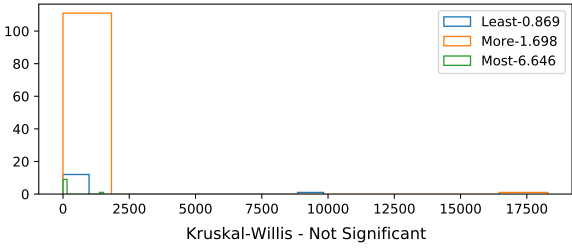
Norms Prepardness 2 5.252485867376552 0.07234977515220363	Source	ddof1	Н	p-unc
	Norms Prepardness	2	5.252485867376552	0.07234977515220363

Norms Prepardness vs Max Death Rate Before Int'l Bans for some Countries



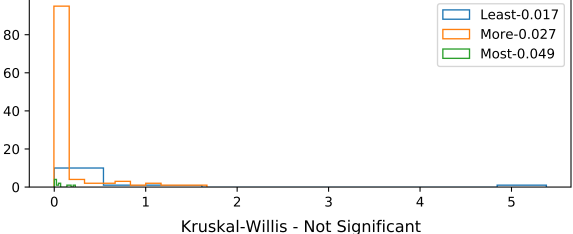
Source	ddof1	н	p-unc
Norms Prepardness	2	4.257259682275093	0.11900023142345934

Norms Prepardness vs Num Cases Before Int'l Bans Total Border Closure



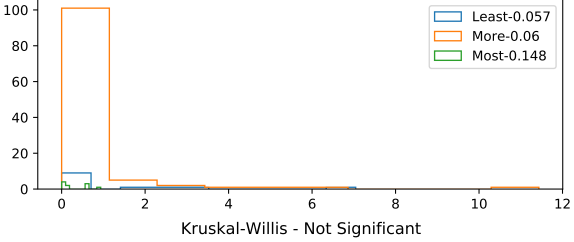
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.0220617829537344	0.5998768520130593

Norms Prepardness vs Avg Cases Rate Before Int'l Bans Total Border Closure



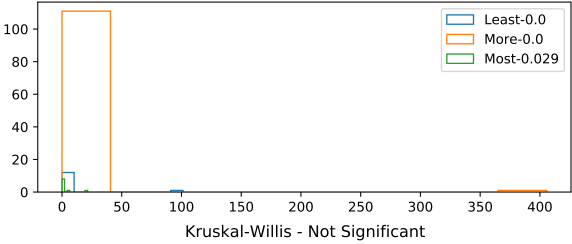
Source	ddof1	Н	p-unc
Norms Prepardness	2	0.7239751730149072	0.6962910111914014

Norms Prepardness vs Max Case Rate Before Int'l Bans Total Border Closure



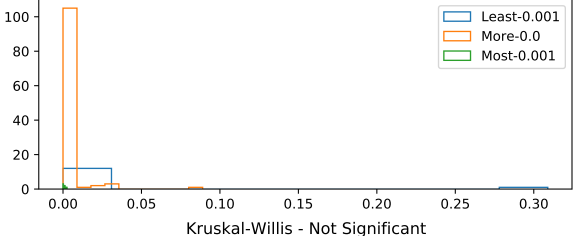
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.2168699232046214	0.5442018998222125

Norms Prepardness vs Num Deaths Before Int'l Bans Total Border Closure



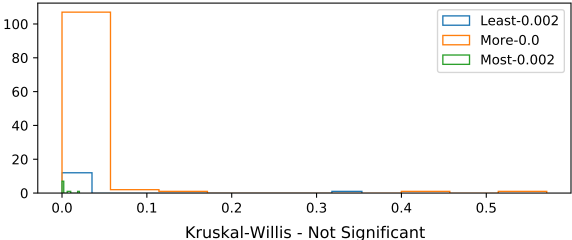
Source	ddof1	Н	p-unc
Norms Prepardness	2	2.5538824565527287	0.27888905508333495

Norms Prepardness vs Avg Deaths Rate Before Int'l Bans Total Border Closure

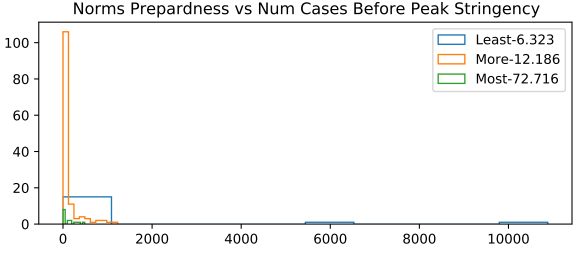


Source	ddof1	Н	p-unc
Norms Prepardness	2	2.179904115428933	0.3362326130802723

Norms Prepardness vs Max Death Rate Before Int'l Bans Total Border Closure



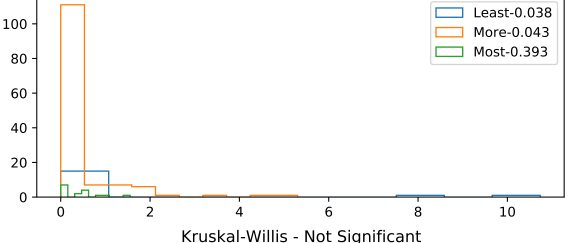
Source	ddof1	Н	p-unc
Norms Prepardness	2	3.1137572736617183	0.21079300692803862



Source	ddof1	Н	p-unc
Norms Prepardness	2	1.911948850887344	0.38443735643948423

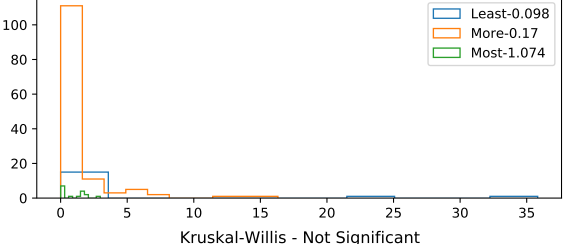
Kruskal-Willis - Not Significant

Norms Prepardness vs Avg Case Growth Before Peak Stringency



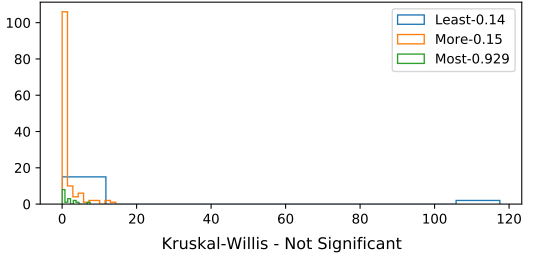
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.8556342557632888	0.3954159113600535

Norms Prepardness vs Max Case Growth Before Peak Stringency

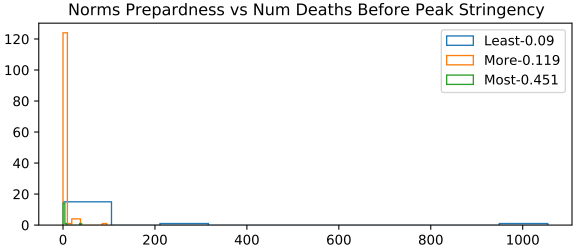


Norms Prepardness 2 1.3558215655974692 0.50767653171902	Source	ddof1	Н	p-unc
	Norms Prepardness	2	1.3558215655974692	0.5076765317190222

Norms Prepardness vs First Max Stringency to Preceding Cases Ratio



Source	ddof1	н	p-unc
Norms Prepardness	2	2.45363378526475	0.29322445869019925



Source	ddof1	Н	p-unc
Norms Prepardness	2	3.6844700313730274	0.15846286304288057

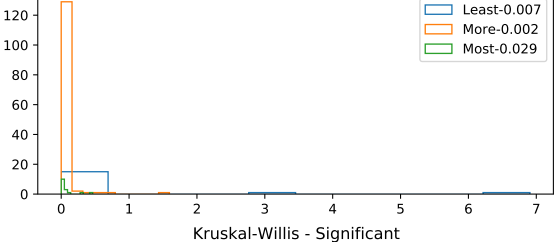
Kruskal-Willis - Not Significant

Norms Prepardness vs Avg Death Growth Before Peak Stringency Least-0.002 120 More-0.001 100 Most-0.009 80 60 40 20 0.0 0.2 0.4 0.6 8.0

Source	ddof1	Н	p-unc
Norms Prepardness	2	8.512237392035107	0.014177221869363097

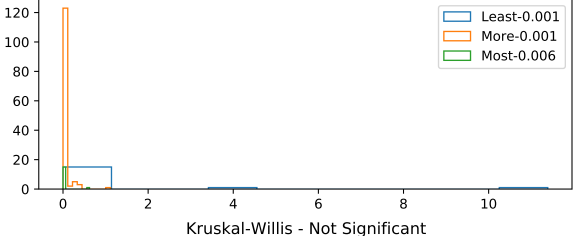
Kruskal-Willis - Significant

Norms Prepardness vs Max Death Growth Before Peak Stringency



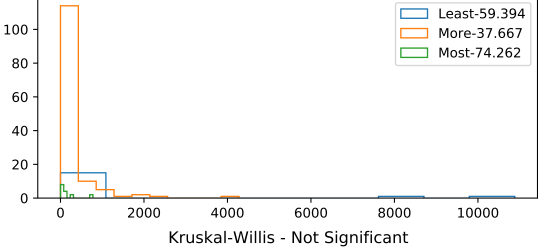
Source	ddof1	н	p-unc
Norms Prepardness	2	9.327666562392018	0.009430244250920558

Norms Prepardness vs First Max Stringency to Preceding Deaths Ratio



Source	ddof1	н	p-unc
Norms Prepardness	2	3.944224725516115	0.13916258366024148

Norms Prepardness vs Num Cases Before Peak Containment Health



Source	ddof1	Н	p-unc
Norms Prepardness	2	0.9025410666936162	0.6368185382215958

Norms Prepardness vs Avg Case Growth Before Peak Containment Healt

40 - 20 - 20 - 4 6 8

Kruskal-Willis - Not Significant

Source	ddof1	Н	p-unc
Norms Prepardness	2	0.7016315446690108	0.7041134590864189

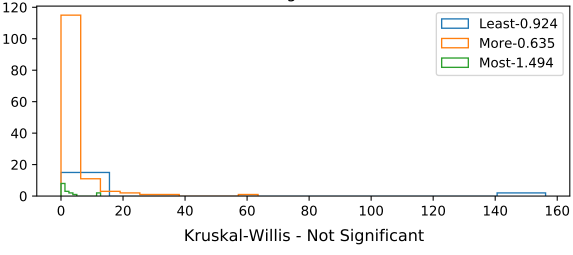
120 -100 -80 -60 -

Jorms Prepardness vs Max Case Growth Before Peak Containment Healt

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U	Ó		5	10	15	20	25	30	35
			Kı	ruskal-	Willis	- Not S	ignifica	ant	
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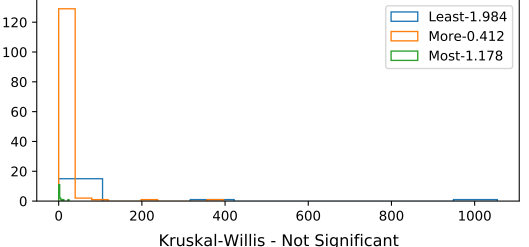
Source	ddof1	Н	p-unc	
Norms Prepardness	2	0.5054986535456314	0.7766625459310001	

Norms Prepardness vs First Max Containment Health to Preceding Cases Ratio



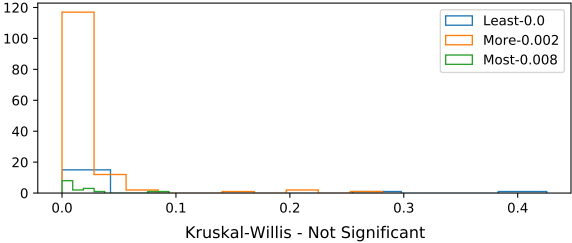
Source	ddof1	Н	p-unc		
Norms Prepardness	2	1.4160613364194234	0.4926133619985795		
		-			

Norms Prepardness vs Num Deaths Before Peak Containment Health



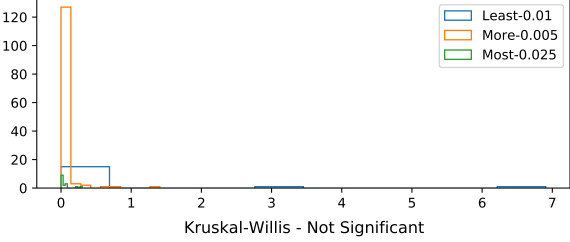
Source	ddof1	Н	p-unc	
Norms Prepardness	2	1.0790332025558316	0.5830300202321085	

Norms Prepardness vs Avg Death Growth Before Peak Containment Health



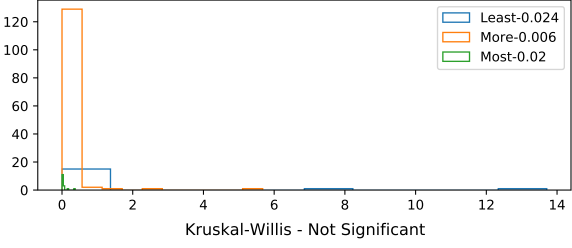
Source	ddof1	Н	p-unc	
Norms Prepardness	2	4.398574296243938	0.11088217276129961	

Norms Prepardness vs Max Death Growth Before Peak Containment Health

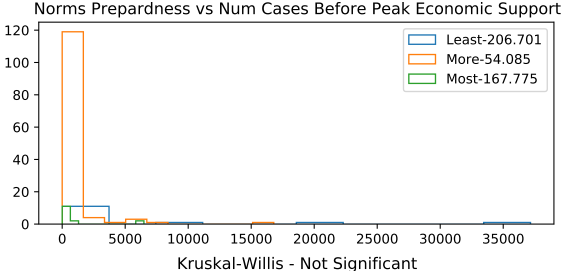


Source	ddof1	н	p-unc	
Norms Prepardness	2	3.337137894169462	0.18851664999955556	

Norms Prepardness vs First Max Containment Health to Preceding Deaths Ratio



Source	ddof1	Н	p-unc		
Norms Prepardness	2	1.3858735142215866	0.5001052227948595		



Source	ddof1	Н	p-unc	
Norms Prepardness	2	4.900372547272398	0.08627751377624139	

40

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Norms Prepardness vs Avg Case Growth Before Peak Economic Support

Kruskal-Willis - Not Significant

Source	ddof1	Н	p-unc
Norms Prepardness	2	2.72846499287623	0.2555767568032719

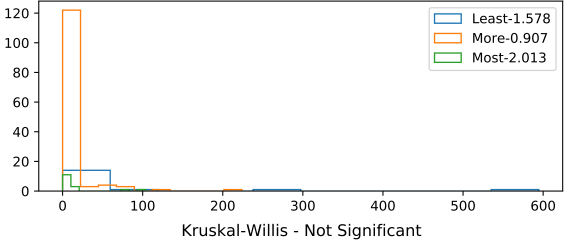
100 Least-0.163 More-0.279 80 -60 -40 -

Norms Prepardness vs Max Case Growth Before Peak Economic Support

80 -										Most-	1.216
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40 -											
20 -											
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U	Ċ)	5		10	15	2	0 2	5	30	35
				Krı	uska	l-Willis	s - No	t Signi [.]	ficant		

Source	ddof1	Н	p-unc
Norms Prepardness	2	1.5301875110267509	0.465290305397825

Norms Prepardness vs First Max Economic Support to Preceding Cases Ratio



Source	ddof1	Н	p-unc
Norms Prepardness	2	1.5695773804545707	0.456216094520159

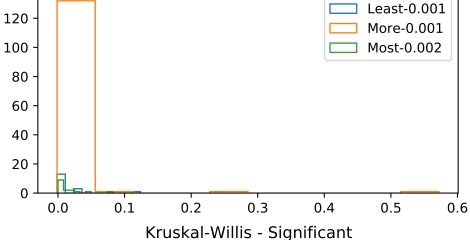
Norms Prepardness vs Num Deaths Before Peak Economic Support 120 -Least-2.921 More-0.638 Most-3.155

Source	ddof1	Н	p-unc
Norms Prepardness	2	7.457904892758361	0.0240179827878539

Kruskal-Willis - Significant

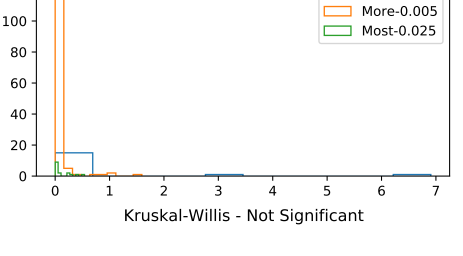
Norms Prepardness vs Avg Death Growth Before Peak Economic Suppor

Least-0.001



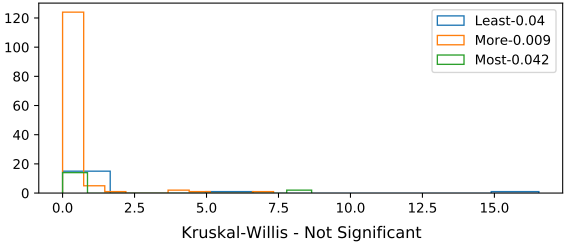
Source	ddof1	Н	p-unc
Norms Prepardness	2	6.138949249243441	0.04644554979691381

Norms Prepardness vs Max Death Growth Before Peak Economic Suppor



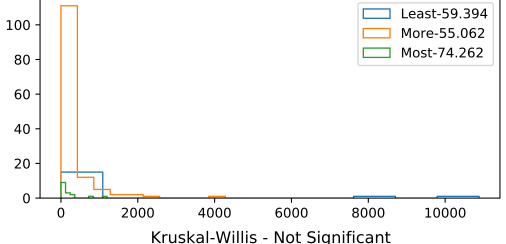
Source	ddof1	Н	p-unc
Norms Prepardness	2	4.931469330846434	0.08494641224997526

Norms Prepardness vs First Max Economic Support to Preceding Deaths Ratio



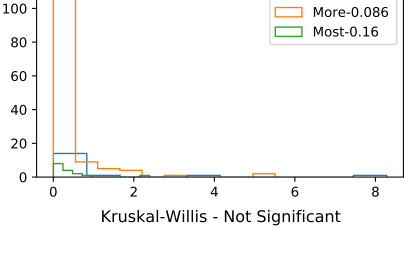
Source	ddof1	Н	p-unc
Norms Prepardness	2	3.3732688843559657	0.18514158131805766

Norms Prepardness vs Num Cases Before Peak Government Response



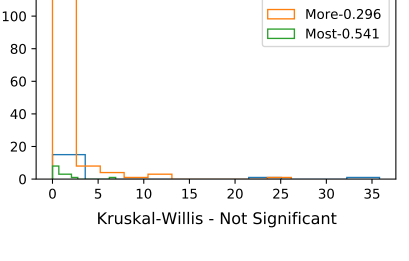
Source	ddof1	Н	p-unc
Norms Prepardness	2	0.27100606854814	0.8732765131641793

orms Prepardness vs Avg Case Growth Before Peak Government Respor



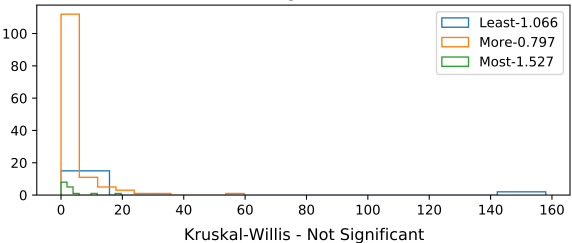
Source	ddof1	н	p-unc
Norms Prepardness	2	0.25982060837420284	0.8781741959364335

orms Prepardness vs Max Case Growth Before Peak Government Respor



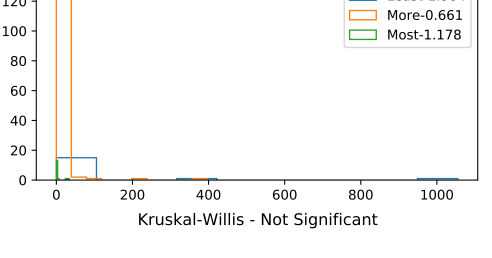
Source	ddof1	н	p-unc
Norms Prepardness	2	0.26976634138726413	0.873817993274904

Norms Prepardness vs First Max Government Response to Preceding Cases Ratio



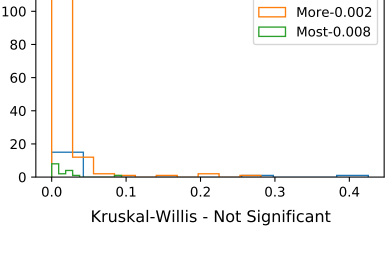
Norms Prepardness 2 0.6364285810801539 0.7274468867248296	Source	ddof1	Н	p-unc
	Norms Prepardness	2	0.6364285810801539	0.7274468867248296

Norms Prepardness vs Num Deaths Before Peak Government Response



Source	ddof1	Н	p-unc
Norms Prepardness	2	0.3899198675698403	0.8228676265868609

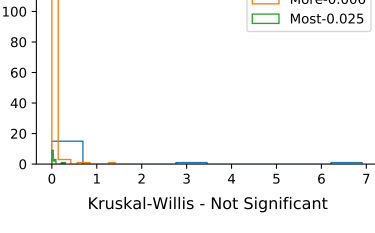
rms Prepardness vs Avg Death Growth Before Peak Government Responsible 120 Least-0.0



Source	ddof1	Н	p-unc
Norms Prepardness	2	3.503517493234226	0.17346858771565235

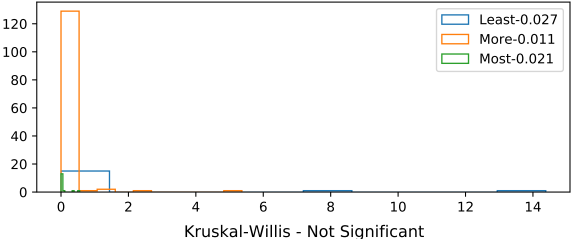
120 - Least-0.01 More-0.006

rms Prepardness vs Max Death Growth Before Peak Government Respo

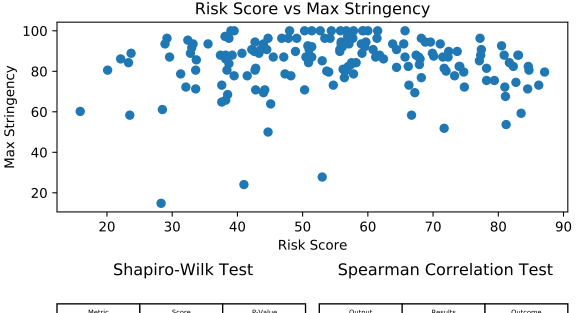


Source	ddof1	Н	p-unc
Norms Prepardness	2	2.3694025220059003	0.3058375314502428

Norms Prepardness vs First Max Government Response to Preceding Deaths Ratio

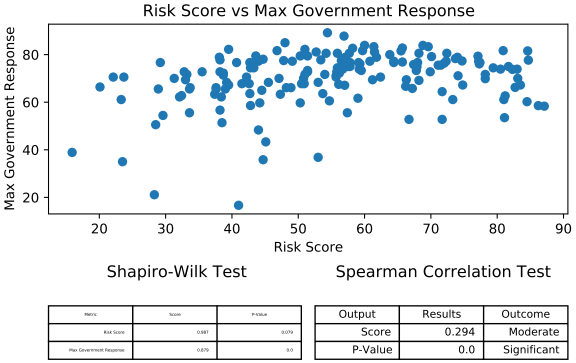


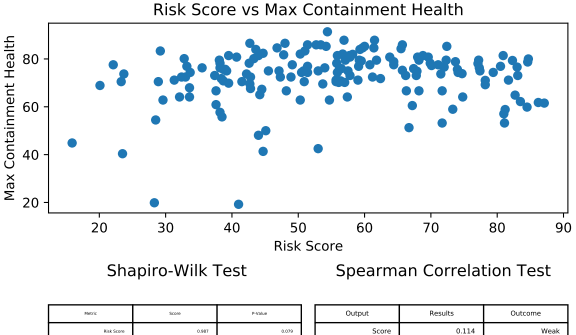
Norms Prepardness 2 0.5229196065581838 0.769926823335973	Source	ddof1	Н	p-unc
	Norms Prepardness	2	0.5229196065581838	0.7699268233359718



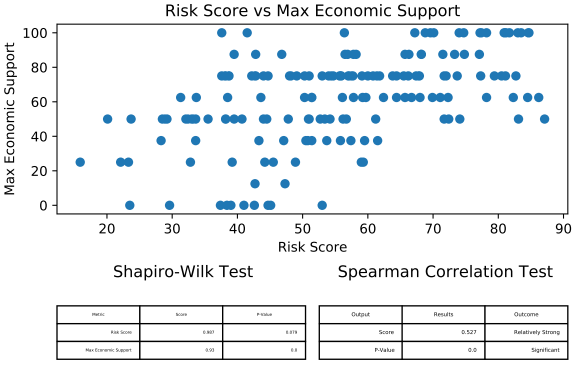
Metric	Score	P-Value	Output	Re
Risk Score	0.987	0.079	Score	
Max Stringency	0.844	0.0	P-Value	

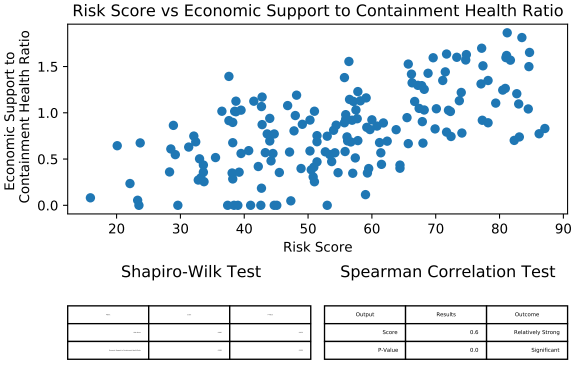
Gatpat	resurs	Gateome
Score	-0.039	Negligible
P-Value	0.611	Not Significant

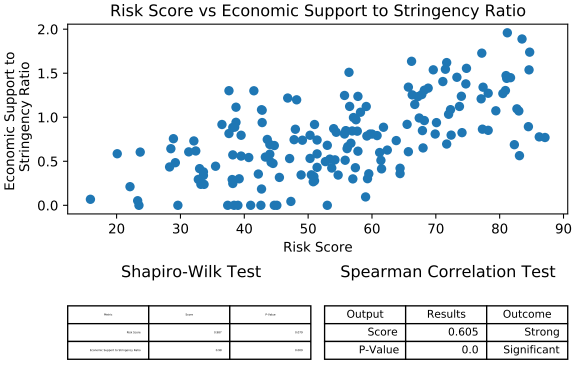


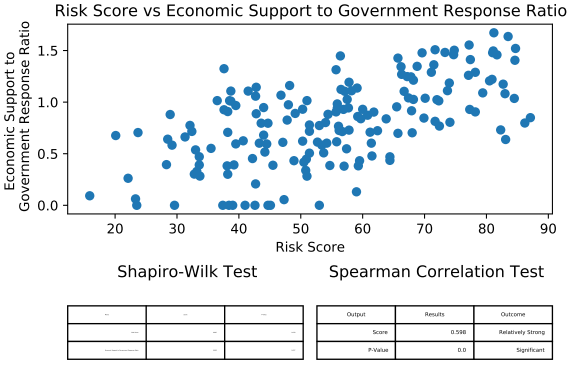


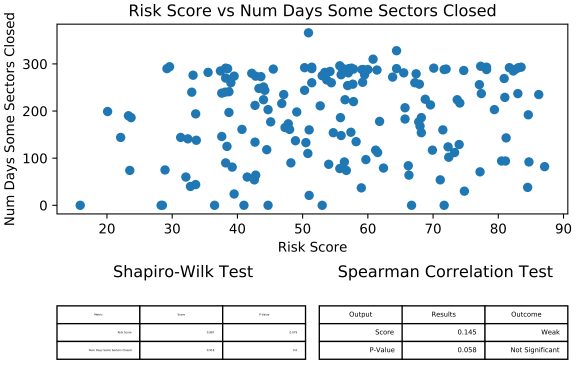
Metric	score	r-value	Output	Results	Outcome
Risk Score	0.987	0.079	Score	0.114	Weak
Max Containment Health	0.871	0.0	P-Value	0.137	Not Significant

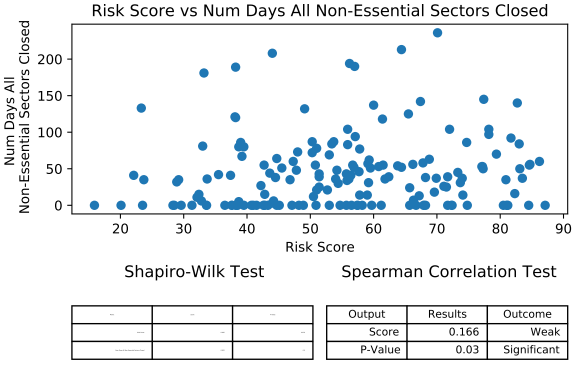


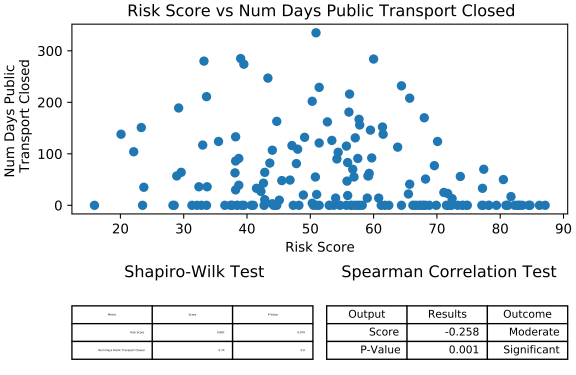




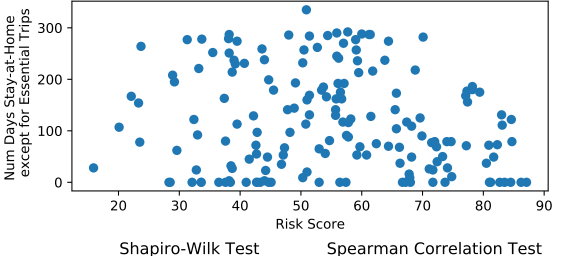






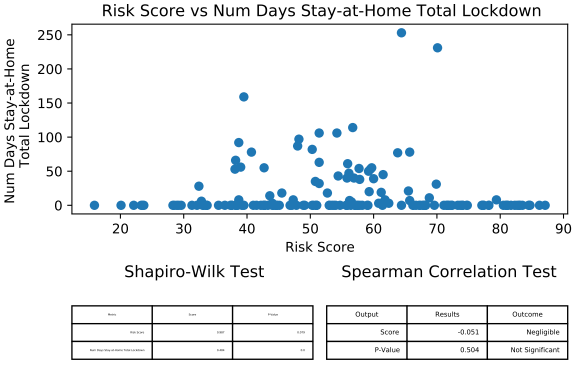


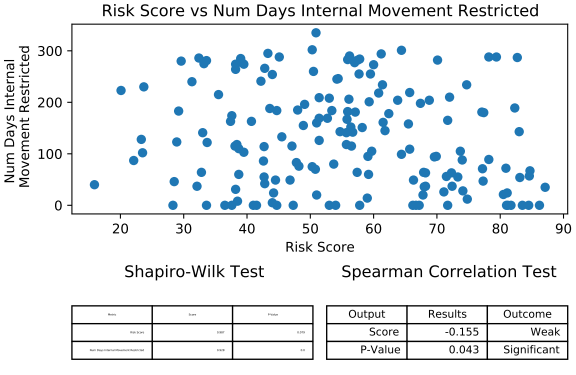
Risk Score vs Num Days Stay-at-Home except for Essential Trips

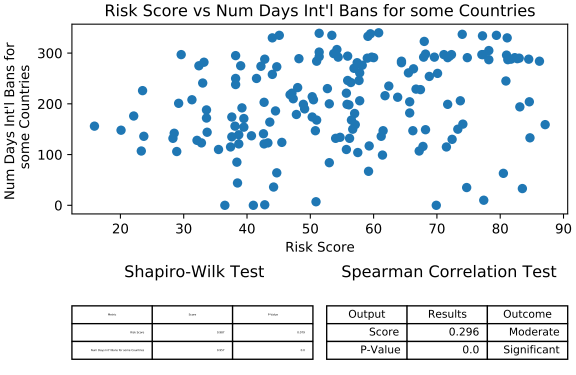


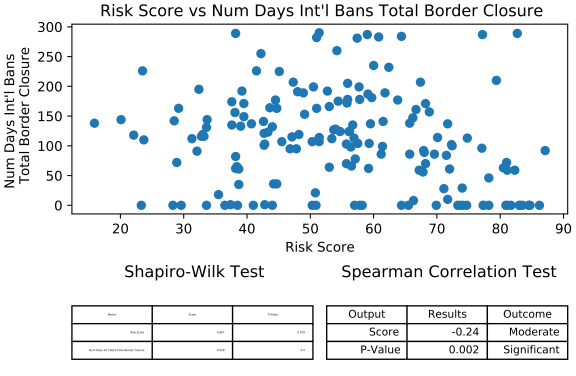
	Protoco	304	MOC .
1.011		100	Not follow
04		130	Non-Dan-Shared Horse second for Geometric Prince

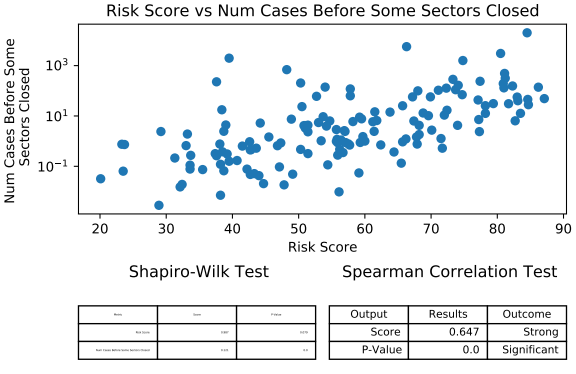
Output	Results	Outcome	
Score	-0.126	Weak	
P-Value	0.101	Not Significant	

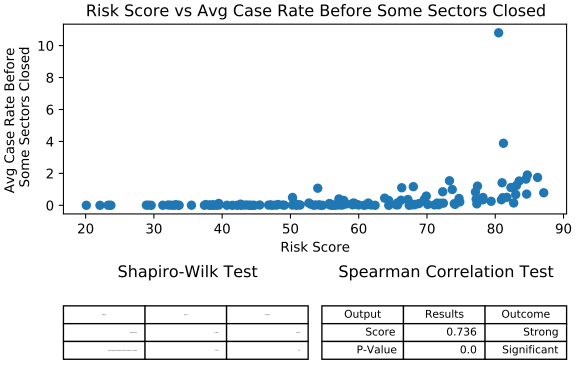


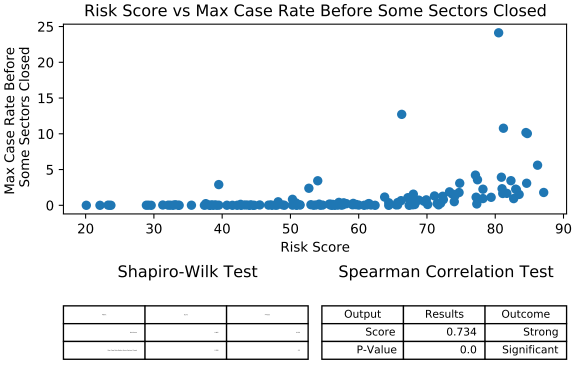


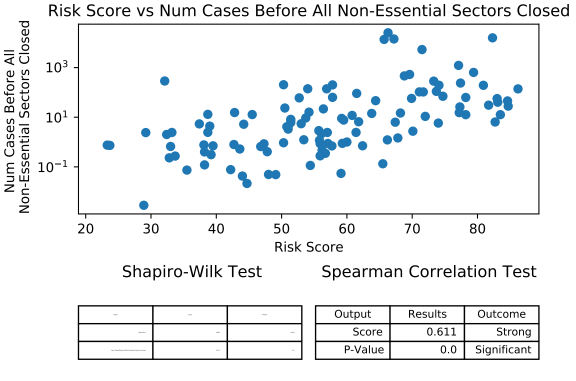


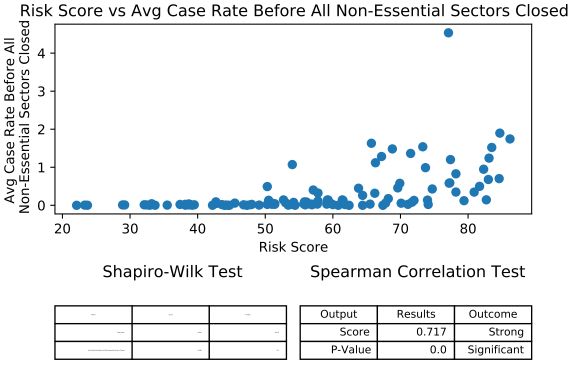


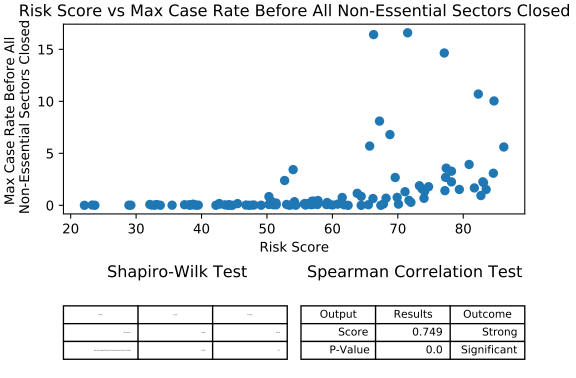


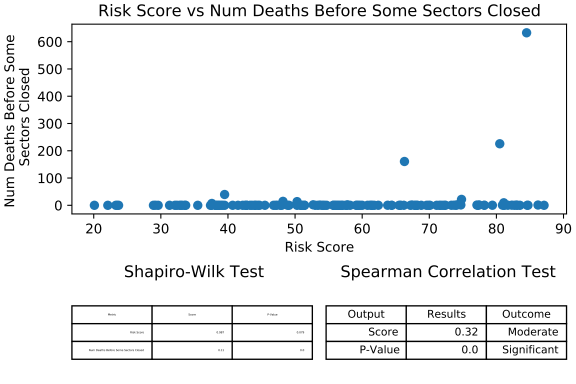


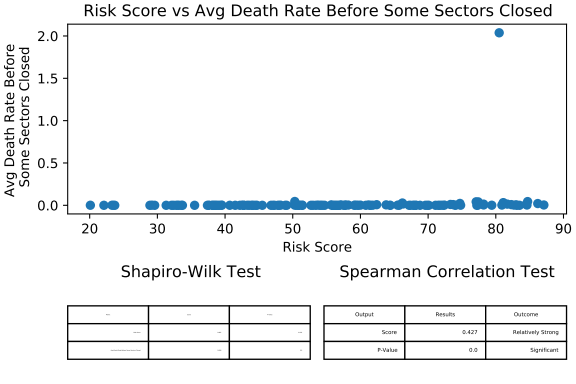


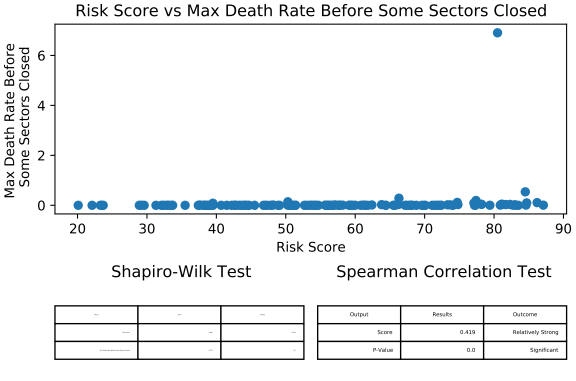


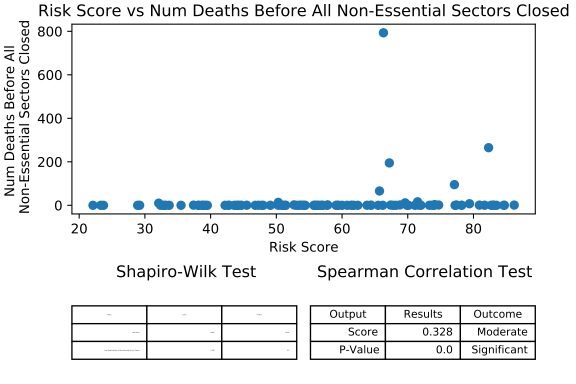


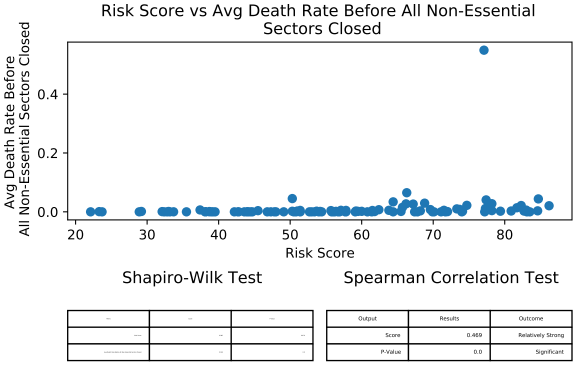


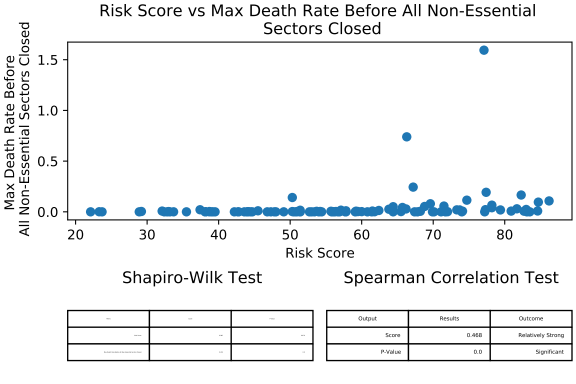


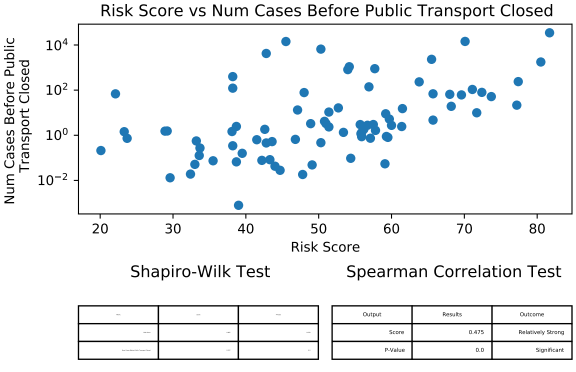


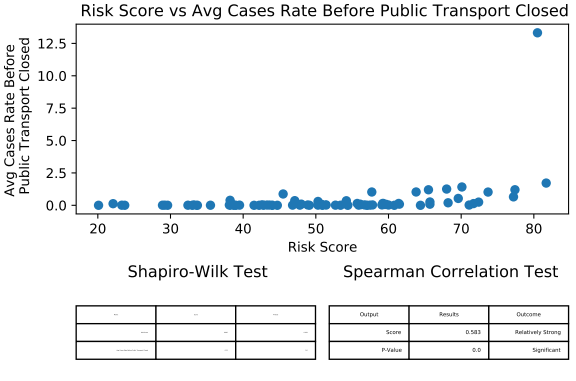


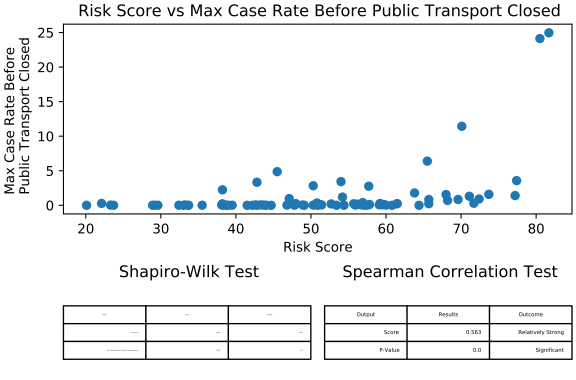


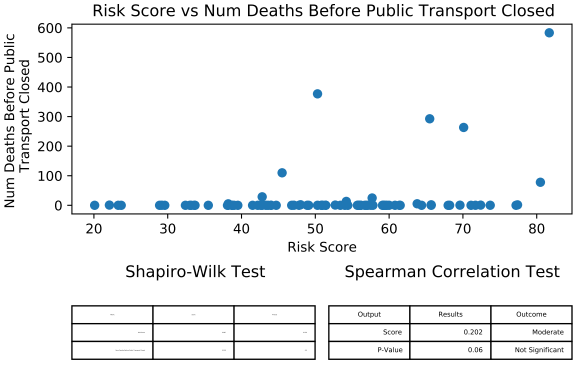


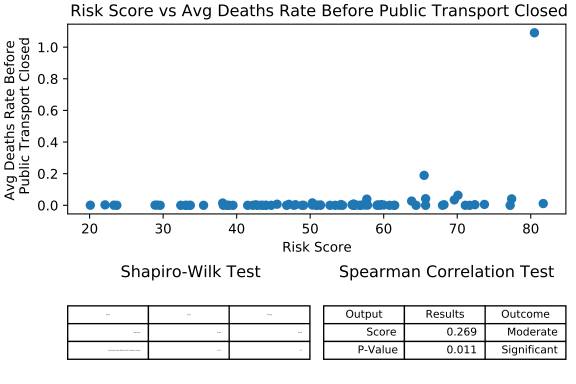


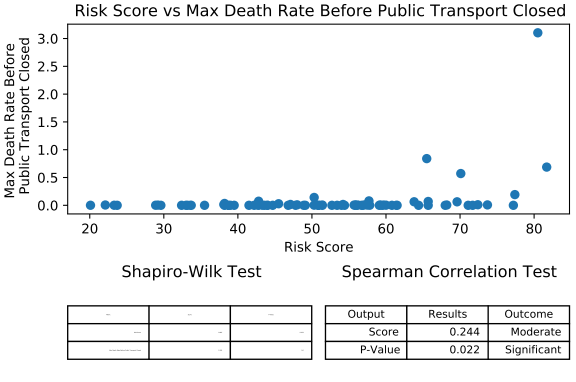


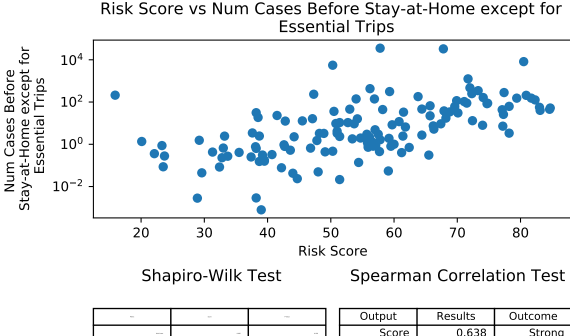






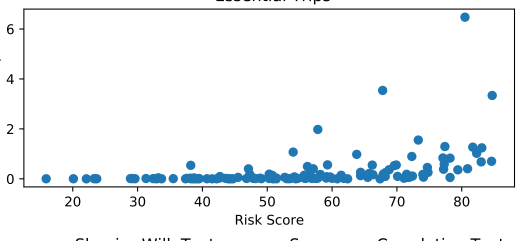






Panis	ber	Prince	Output	Results	Outcome
Min Sore	4.001	KARK	Score	0.638	Strong
Not Cost Mini Starle delete engille Steries Tra	418	M	P-Value	0.0	Significant

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



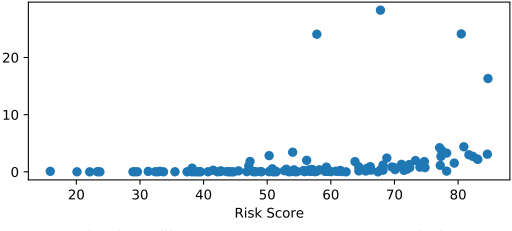
Shapiro-Wilk Tes	st
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Spearman Correlation Test

Pinter	bor .	Penn
2.00	and .	Markon
40	140	August middelig das strene would be barrow has

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** 20 -

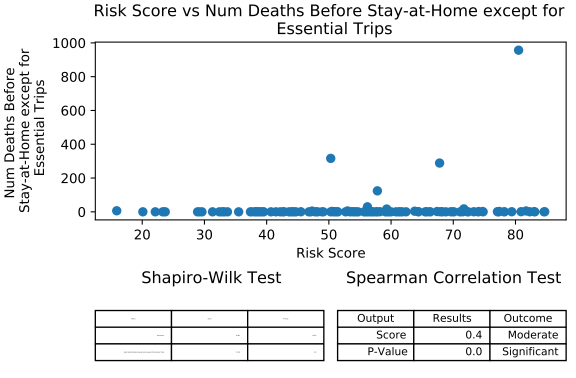


Shapiro-Wilk Test

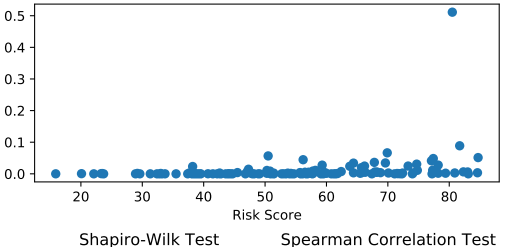
Spearman Correlation Test

Philip	hore	Merc
a jeta	4.80	Mel-San
68	430	No. Con Ado Mars 20% of Artist Angular Edward This

Output	Results	Outcome	
Score	0.723	Strong	
P-Value	0.0	Significant	



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

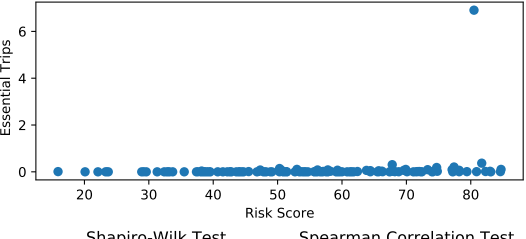


No. No. No.

Ploter	See	Nen.
4.0%	100	Ask Sons
94	120	Any States that there is no what would be sprinted triggs

Output	Output Results		
Score	0.487	Relatively Strong	
P-Value	0.0	Significant	

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

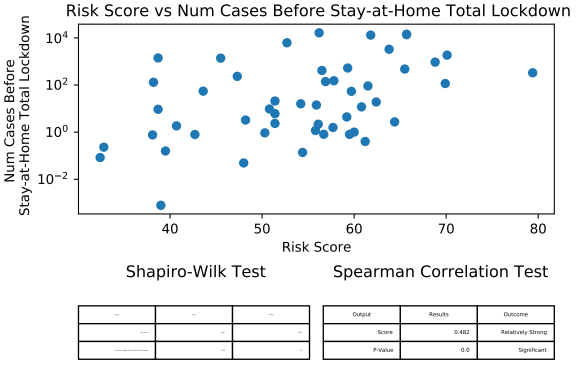


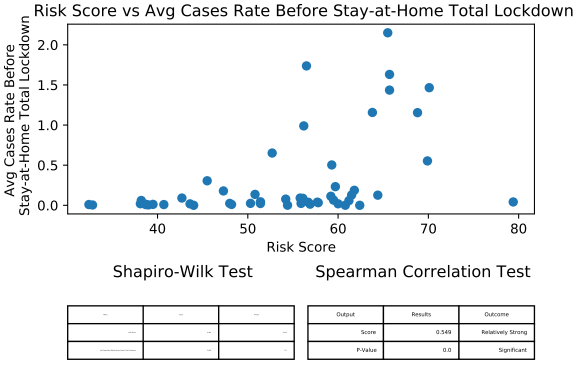
Shapiro-Wilk Test

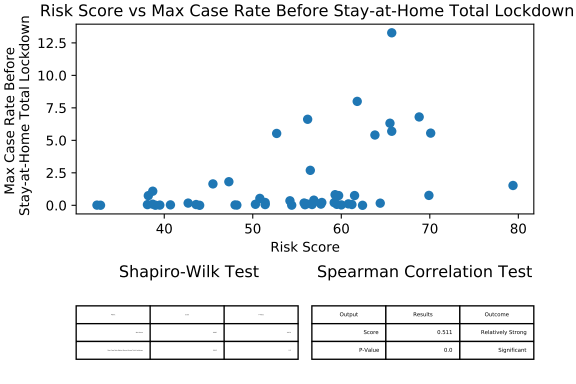
Spearman Correlation Test

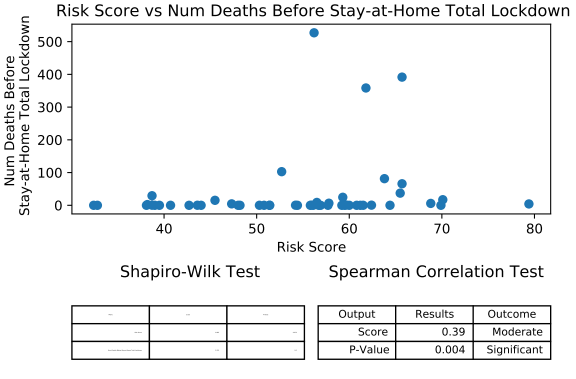
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1659	100	Mod-Green
0	POM .	Nex Constitute federal State of reference of the Barrior Figur

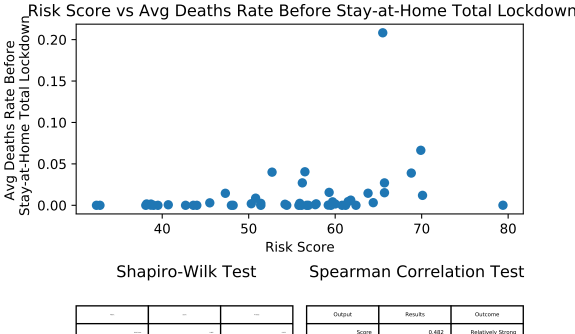
Output	Results	Outcome
Score	0.482	Relatively Strong
P-Value	0.0	Significant



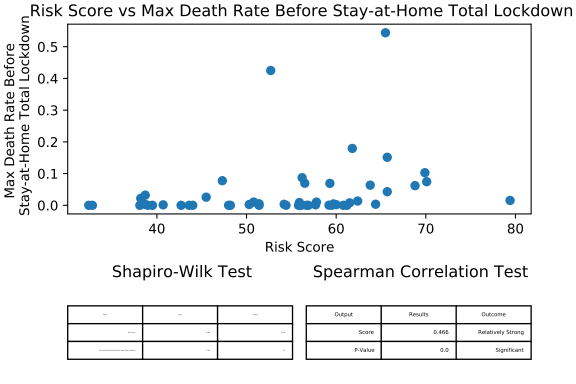


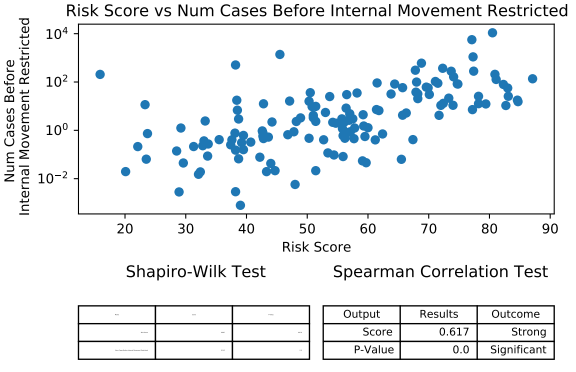


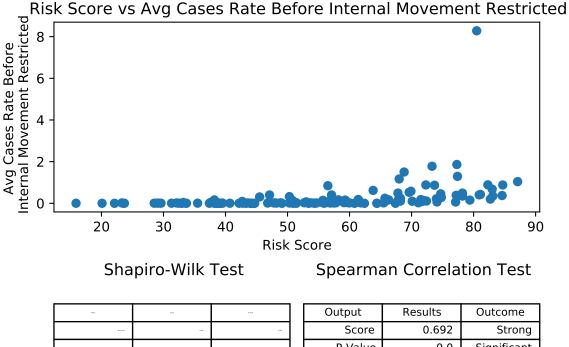




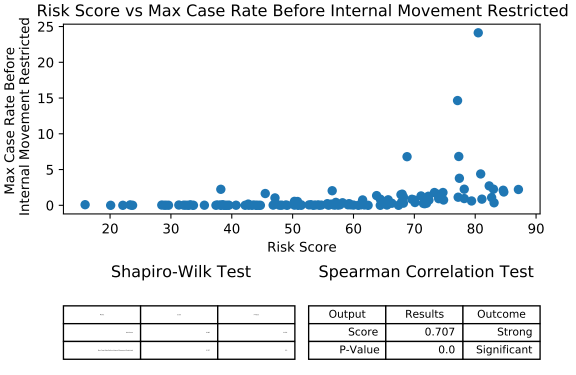
Menc	3004	Prince	Output	Results	Outcome
Mill Some	100	same	Score	0.482	Relatively Strong
Assilvable falls below they of from his Labbban	130	10	P-Value	0.0	Significant

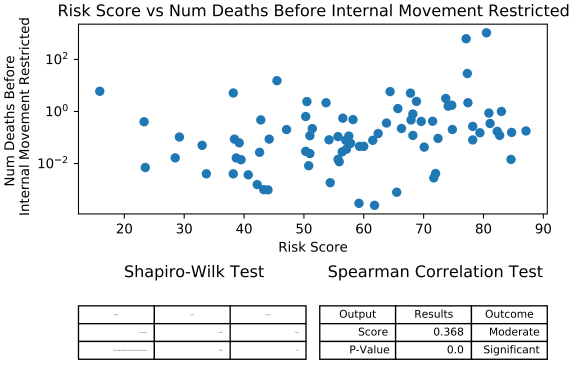


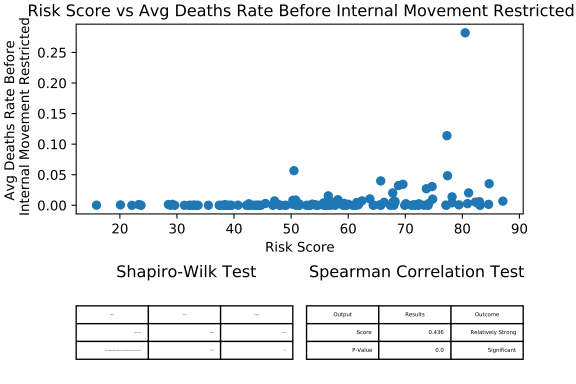


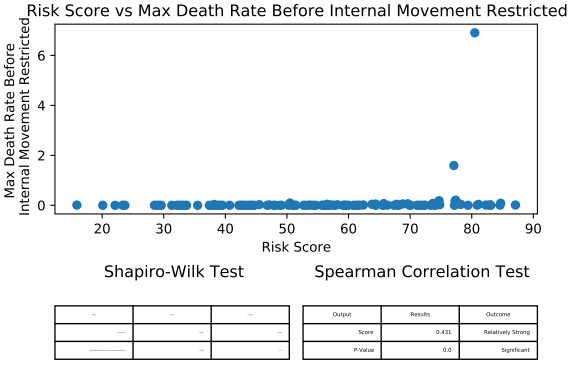


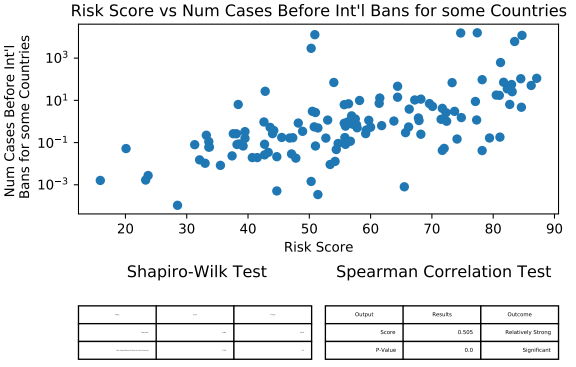
	MARK	3604	Free		Output	Results	Outcome
	Relinie	K 867	sam] [Score	0.692	Strong
1	Associated Robins Married Reserved Restricted	4.20	M		P-Value	0.0	Significant

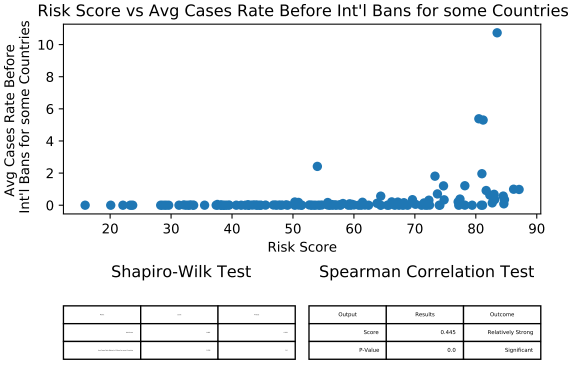


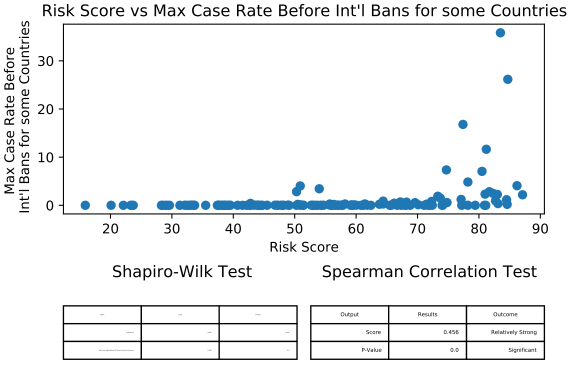








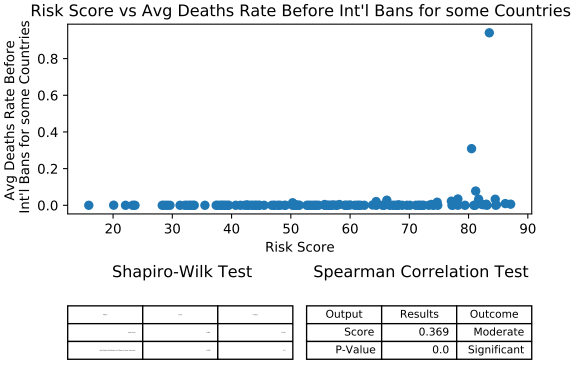


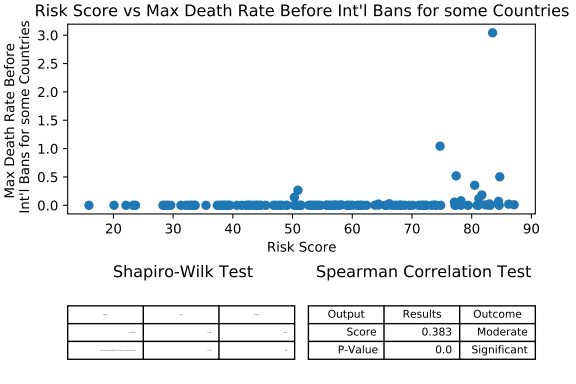


Risk Score vs Num Deaths Before Int'l Bans for some Countries Num Deaths Before Int'l Bans for some Countries Risk Score Shapiro-Wilk Test **Spearman Correlation Test**

Pilas	304	MOS
141	4.80	Not Store
,	ALD	Non-Endindelsen hel Bander som Carriers

Output	Results	Outcome
Score	0.312	Moderate
P-Value	0.0	Significant

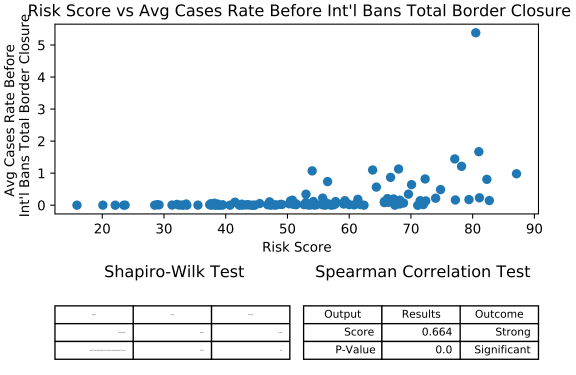


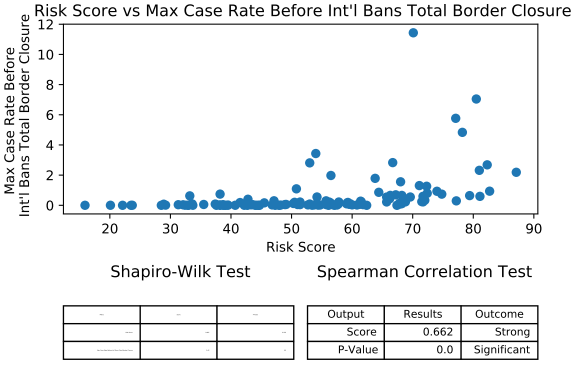


Risk Score vs Num Cases Before Int'l Bans Total Border Closure Num Cases Before Int'l Bans Total Border Closure 10³ 10^{1} 10^{-1} 10^{-3} 20 30 40 60 50 70 80 90 Risk Score Shapiro-Wilk Test **Spearman Correlation Test**

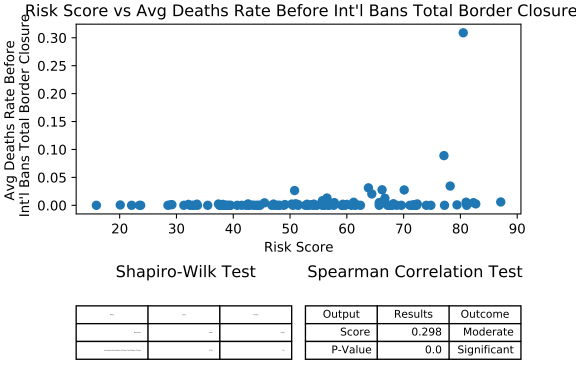
PROX	300%	Print
Military	6.000	and a
Non-Coast Selected Silver Sold Service Course	4134	10

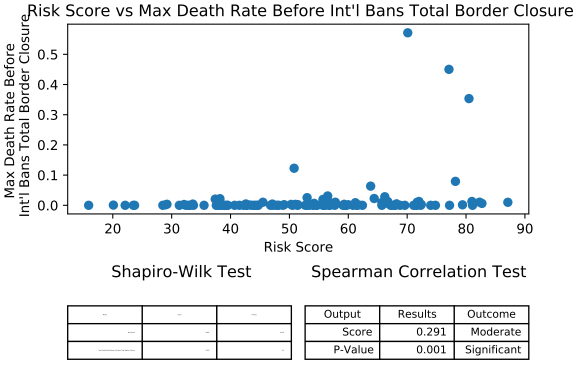
Output	Results	Outcome
Score	0.527	Relatively Strong
P-Value	0.0	Significant

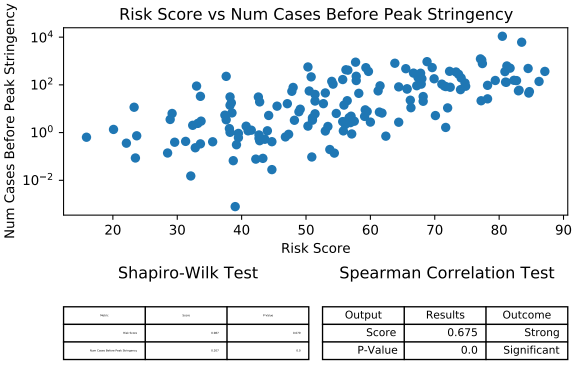


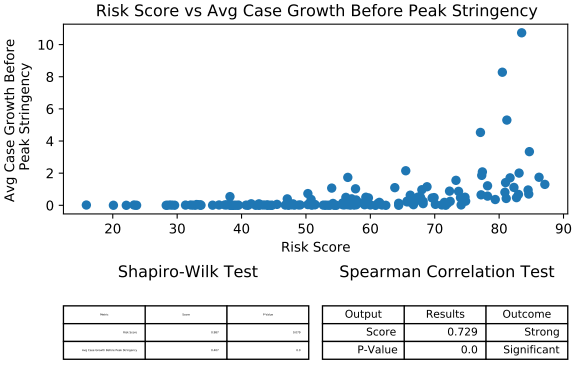


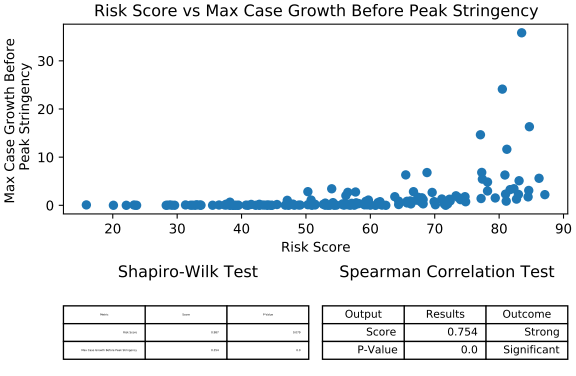
Risk Score vs Num Deaths Before Int'l Bans Total Border Closure 400 Num Deaths Before Int'l Bans Total Border Closure 300 200 100 0 20 40 50 60 70 80 30 90 Risk Score Shapiro-Wilk Test **Spearman Correlation Test** Output Results Outcome Score 0.164 Weak P-Value 0.057 Not Significant

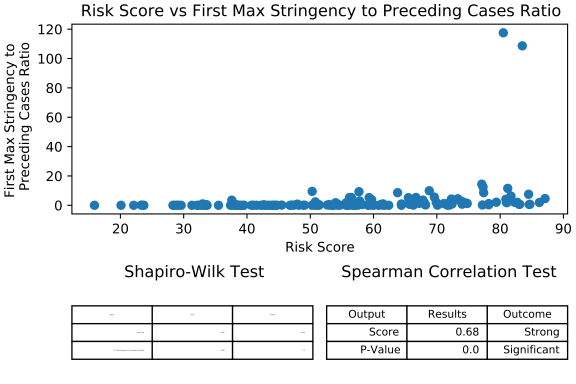


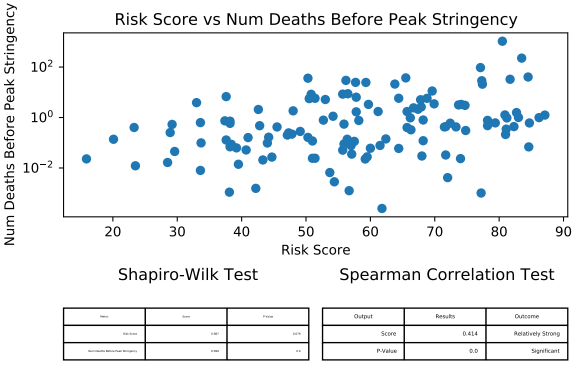


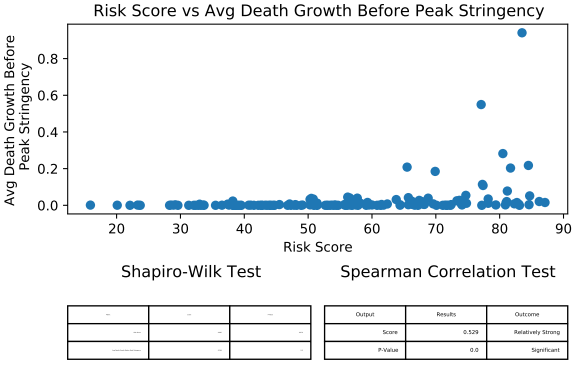


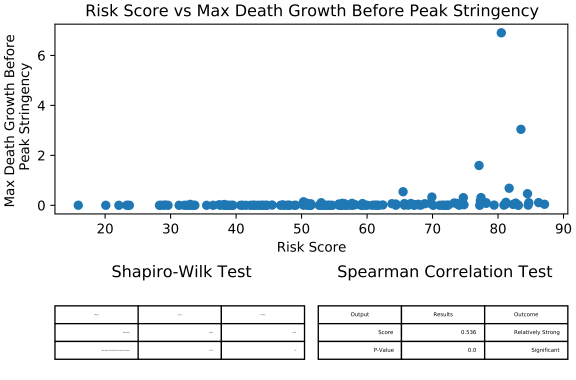


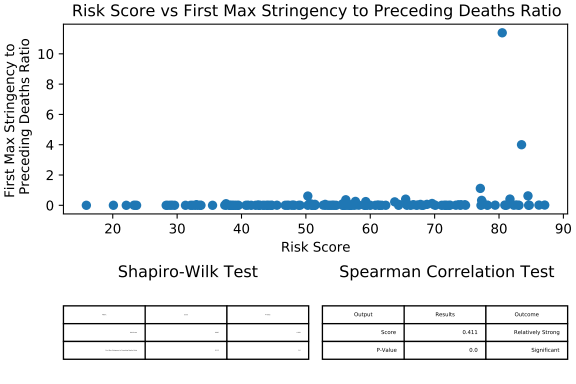


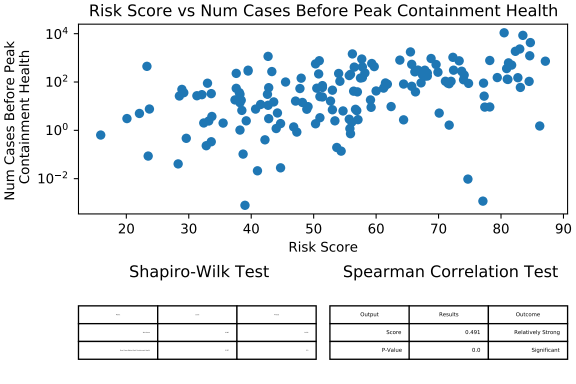


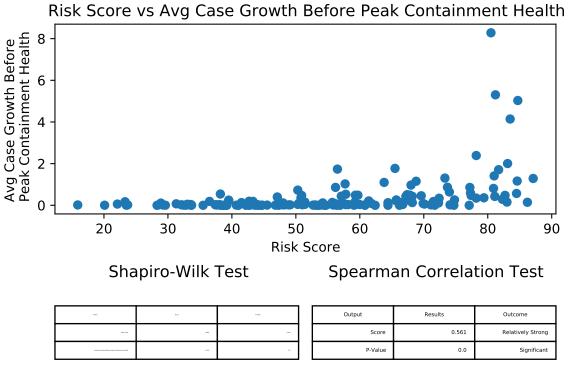


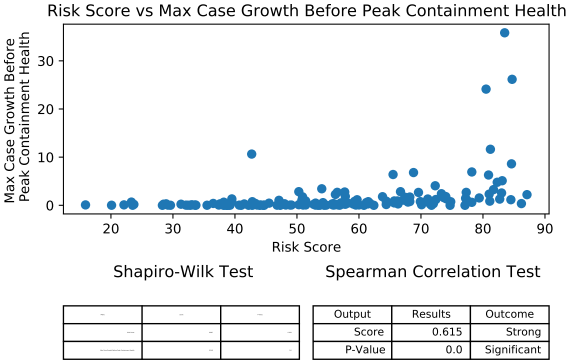


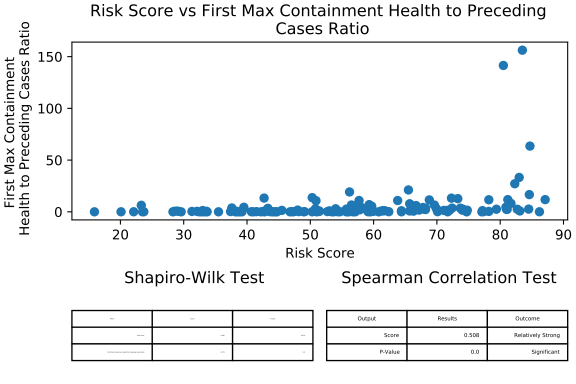


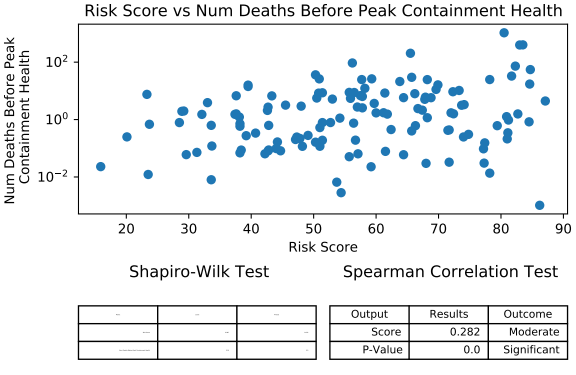


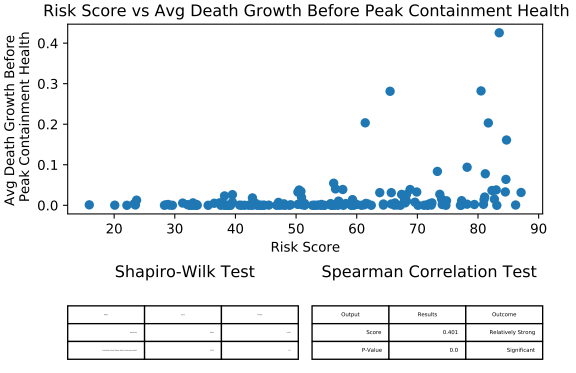


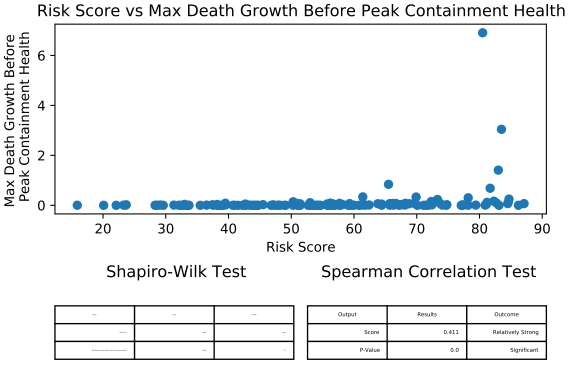


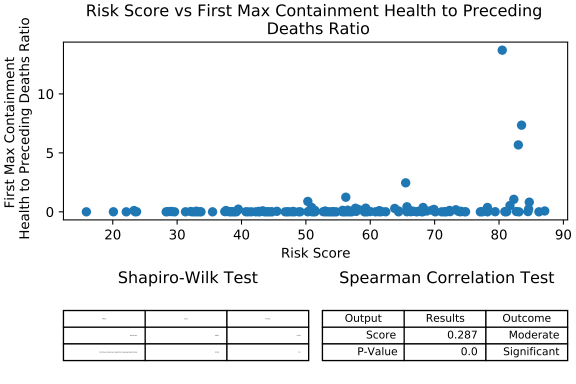


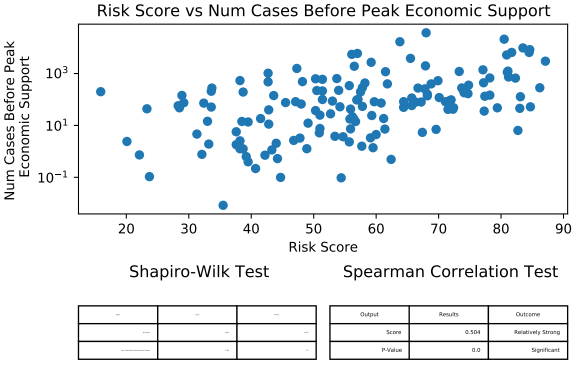


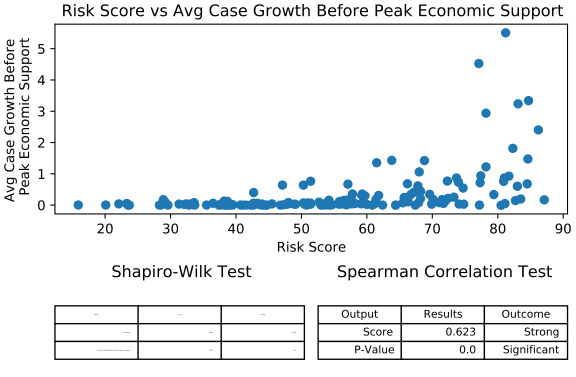


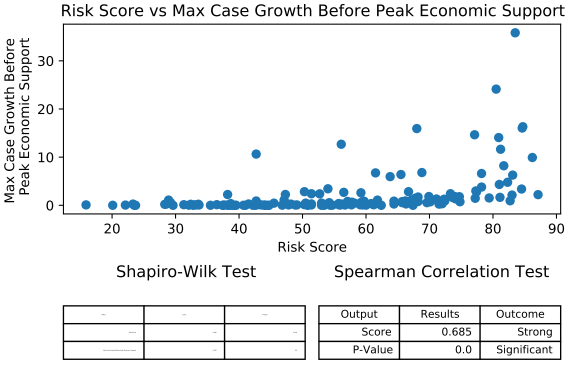


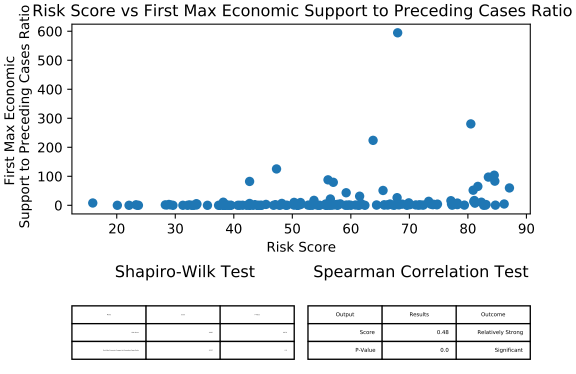


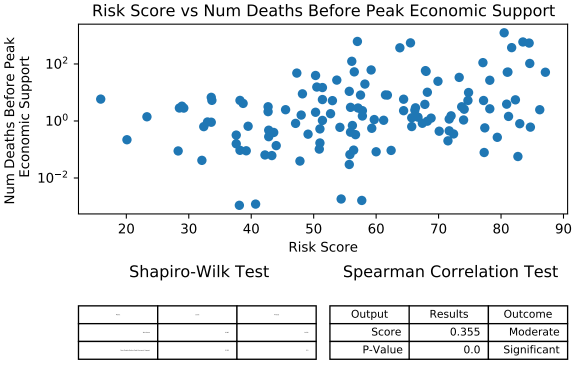


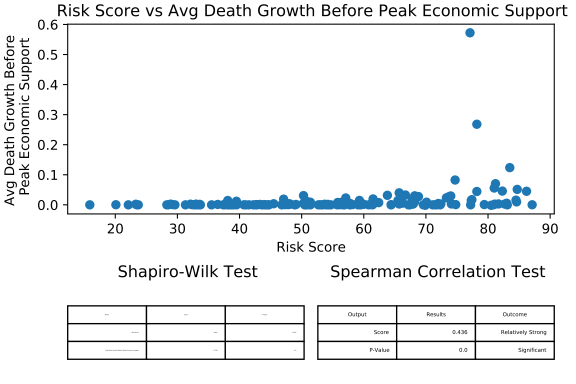


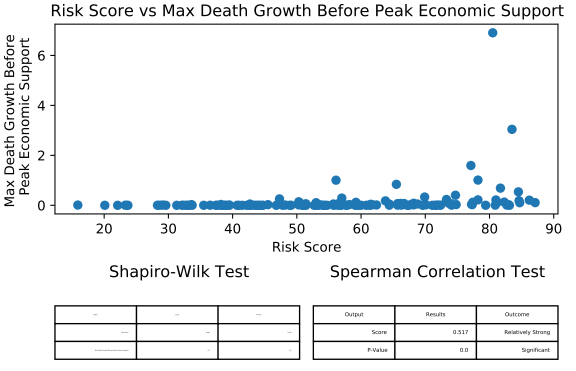


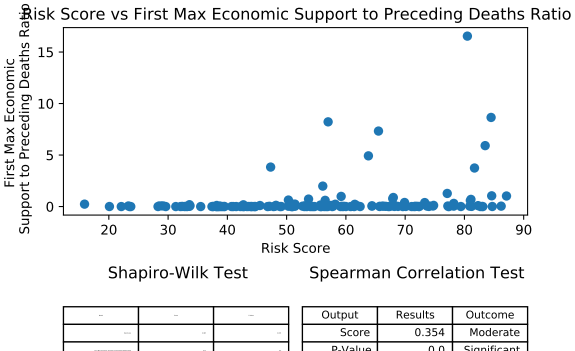




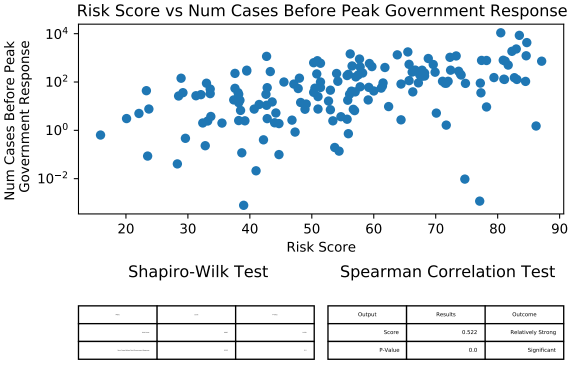


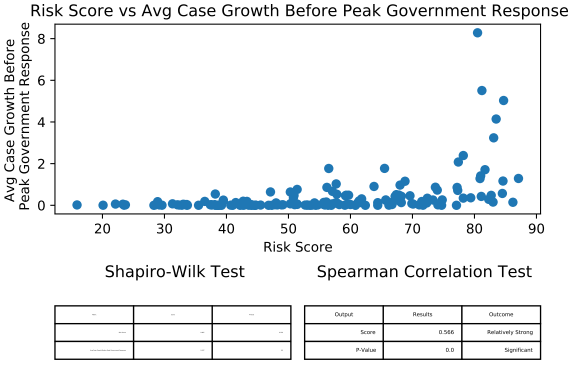


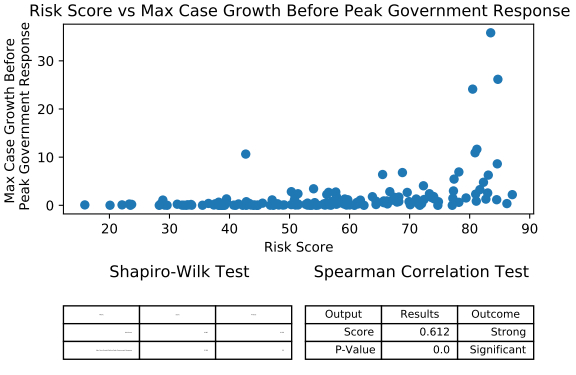


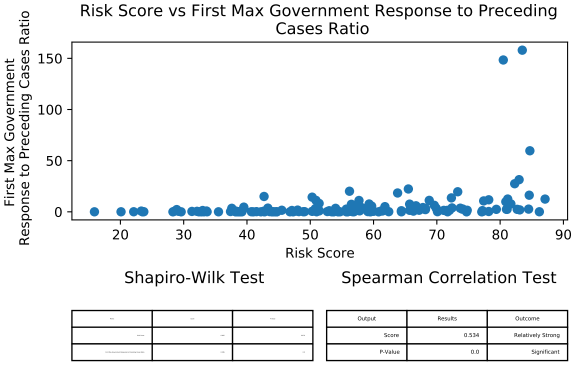


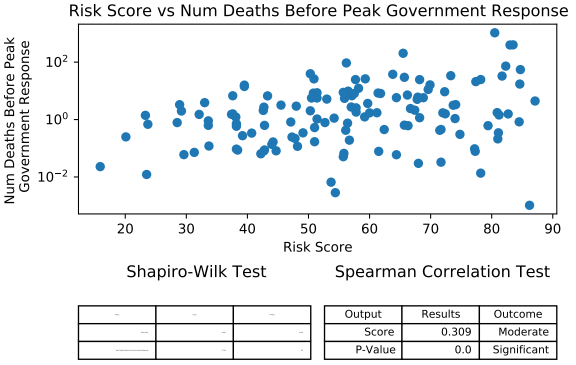
Notes	Som	Pana	Output	Results	Outcome
No. of the Contract of the Con		ion.	Score	0.354	Moderate
THE RIF SOMEON SUSPENS THE STATE SHAPE SHAPE SHOP	NA.	**	P-Value	0.0	Significant

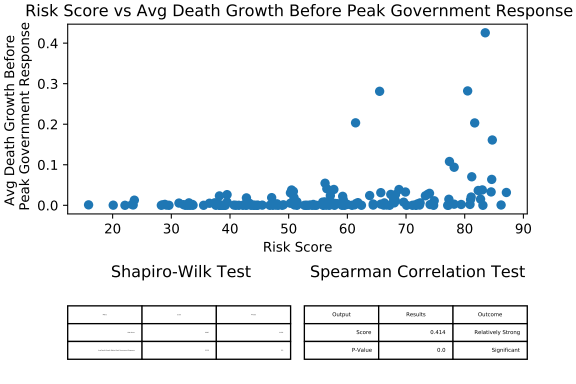


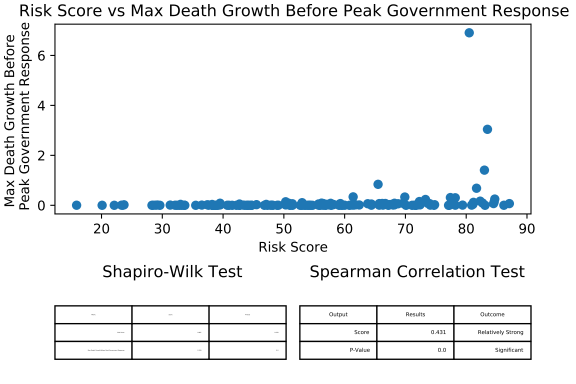


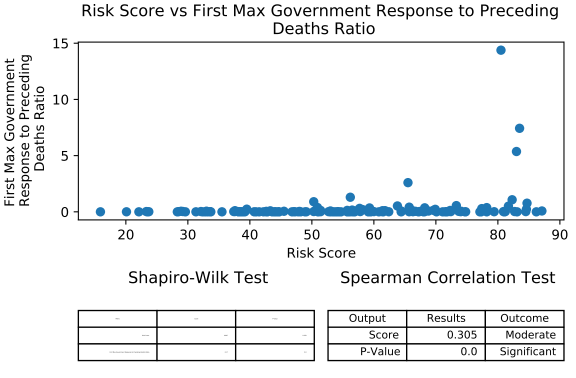




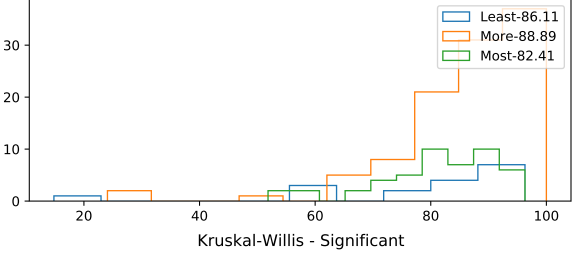






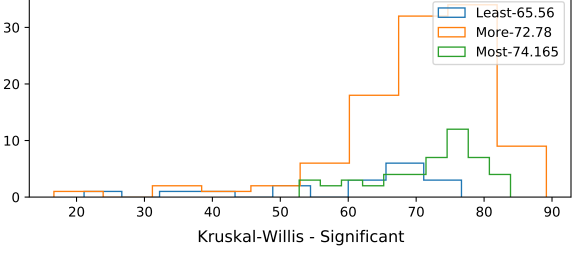




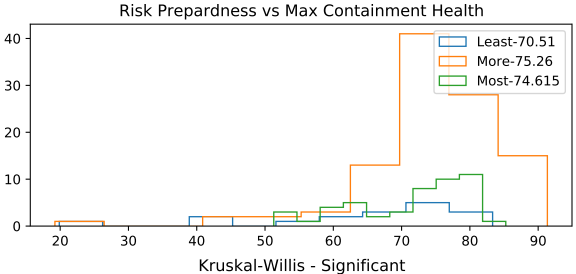


Risk Prepardness 2 11.568289917261119 0.0030759393071451-	Source	ddof1	Н	p-unc
	Risk Prepardness	2	11.568289917261119	0.00307593930714514

Risk Prepardness vs Max Government Response

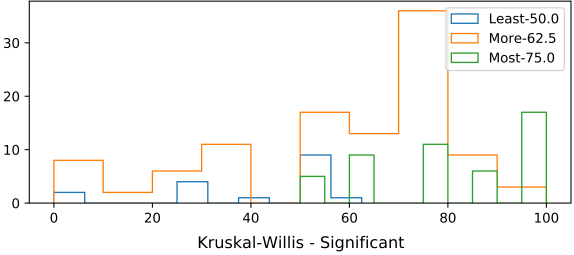


Risk Prepardness 2 12.211701115456352 0.0022297840032550584	Source	ddof1	Н	p-unc
	Risk Prepardness	2	12.211701115456352	0.0022297840032550584



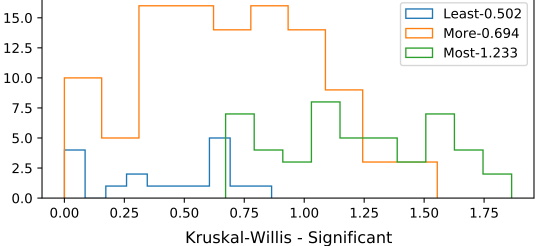
Source	ddof1	Н	p-unc
Risk Prepardness	2	9.257035961547789	0.009769226560756357

Risk Prepardness vs Max Economic Support



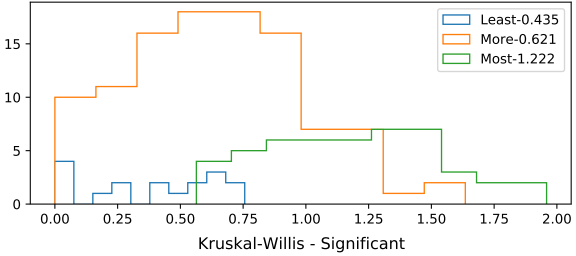
Source	ddof1	Н	p-unc
Risk Prepardness	2	44.053205269154006	2.7162392512087275e-10

Risk Prepardness vs Economic Support to Containment Health Ratio



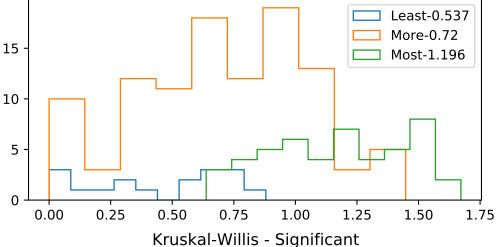
Source	ddof1	Н	p-unc
Risk Prepardness	2	62.3199137278822	2.933612028373025e-14

Risk Prepardness vs Economic Support to Stringency Ratio



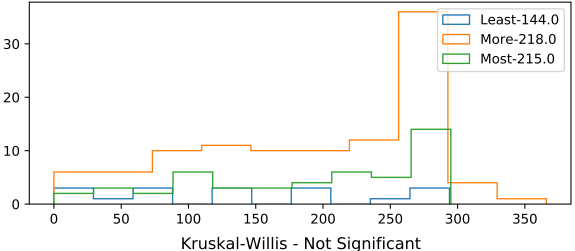
Source	ddof1	Н	p-unc
Risk Prepardness	2	63.89294739758022	1.3360501383649195e-14

Risk Prepardness vs Economic Support to Government Response Ratio



Source	ddof1	Н	p-unc
Risk Prepardness	2	61.6809773651364	4.0378106200516257e-14

Risk Prepardness vs Num Days Some Sectors Closed



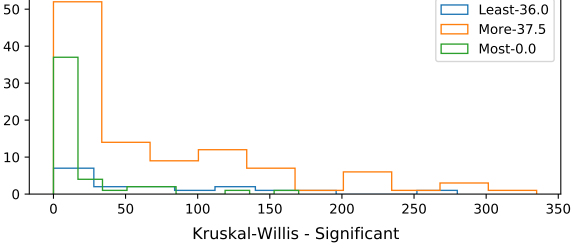
Source	ddof1	Н	p-unc
Risk Prepardness	2	4.434512262199013	0.10890752720420006

Risk Prepardness vs Num Days All Non-Essential Sectors Closed Least-11.0 More-37.0 Most-37.0

Source	ddof1	Н	p-unc
Risk Prepardne	s 2	2.2493089058098827	0.3247646694597877

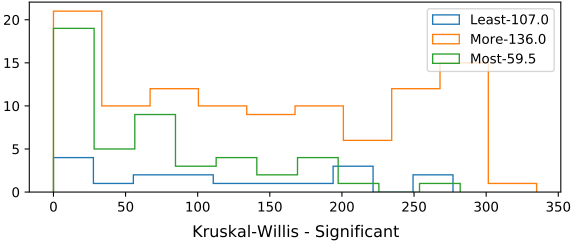
Kruskal-Willis - Not Significant

Risk Prepardness vs Num Days Public Transport Closed Least-36.0 More-37.5



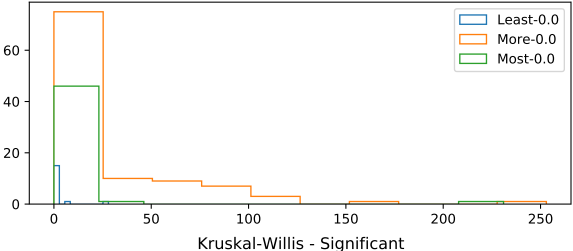
Risk Prepardness 2 22.507633388187543 1.2957747397172326e-05	Source	ddof1	Н	p-unc
	Risk Prepardness	2	22.507633388187543	1.2957747397172326e-05

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



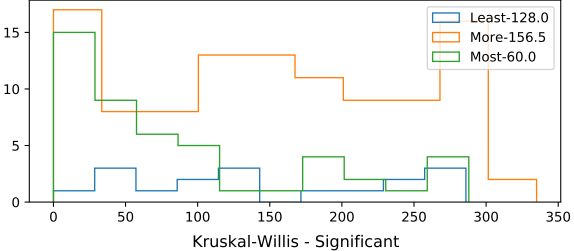
Source	ddof1	н	p-unc
Risk Prepardness	2	16.135777779430697	0.000313444298562152

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



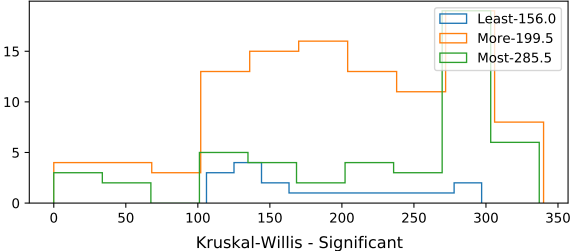
Source	ddof1	Н	p-unc
Risk Prepardness	2	22.73212056817867	1.1581978052957067e-05

Risk Prepardness vs Num Days Internal Movement Restricted

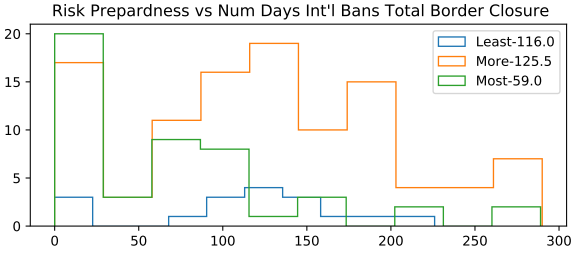


Source	ddof1	н	p-unc
Risk Prepardne	s 2	13.921875745394042	0.0009482068600614498

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

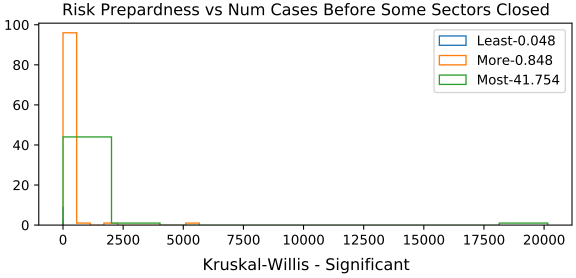


Source	ddof1	Н	p-unc
Risk Prepardness	2	7.9376763173230485	0.0188953738132922
	-		



Source	ddof1	Н	p-unc
Risk Prepardness	2	22.018849763389976	1.6545028703874416e-05

Kruskal-Willis - Significant



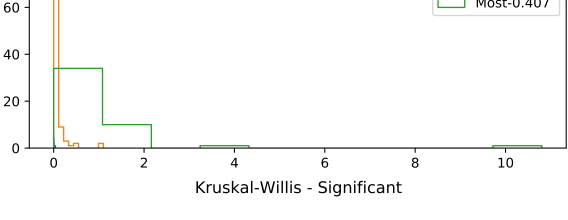
Source	ddof1	Н	p-unc
Risk Prepardness	2	60.00901809021917	9.315524009137211e-14

Risk Prepardness vs Avg Case Rate Before Some Sectors Closed

80 - Least-0.005

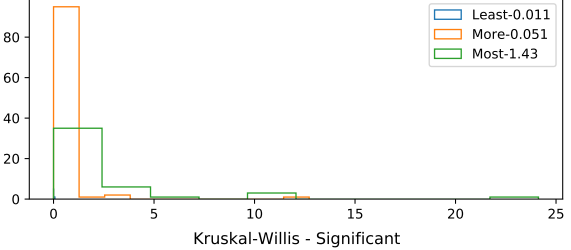
More-0.02

Most-0.407



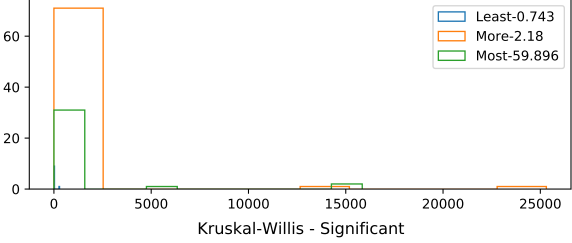
Source	ddof1	Н	p-unc
Risk Prepardness	2	69.02416639726611	1.0270526508447187e-15

Risk Prepardness vs Max Case Rate Before Some Sectors Closed



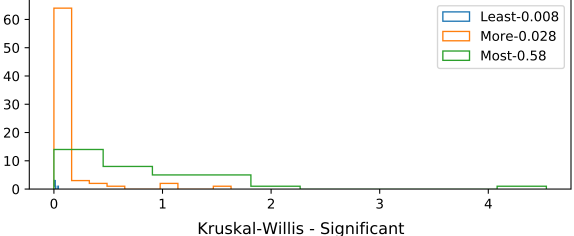
Source	ddof1	Н	p-unc
Risk Prepardness	2	72.3908901400616	1.9077345104422143e-16

Risk Prepardness vs Num Cases Before All Non-Essential Sectors Closed



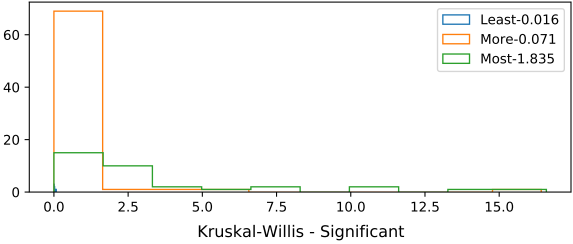
Source	ddof1	Н	p-unc
Risk Prepardness	2	39.200862381733586	3.0735543052743535e-09

Risk Prepardness vs Avg Case Rate Before All Non-Essential Sectors Closed

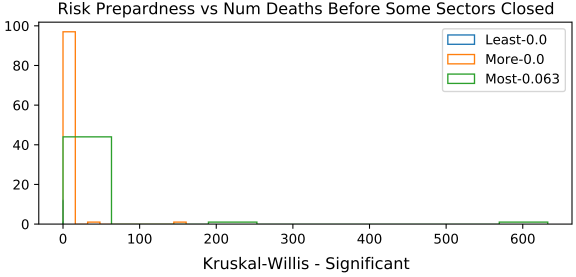


Source	ddof1	Н	p-unc
Risk Prepardness	2	45.970924997990515	1.0412151358333839e-10

Risk Prepardness vs Max Case Rate Before All Non-Essential Sectors Closed

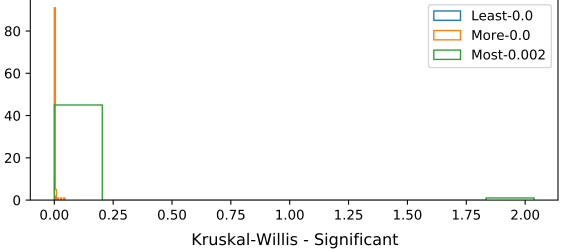


Source	ddof1	Н	p-unc
Risk Prepardness	2	52.07044843173633	4.932258023137017e-12

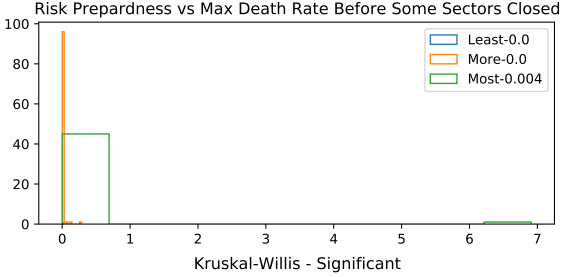


Source	ddof1	Н	p-unc
Risk Prepardness	2	10.15587754692302	0.0062327428796796055

Risk Prepardness vs Avg Death Rate Before Some Sectors Closed

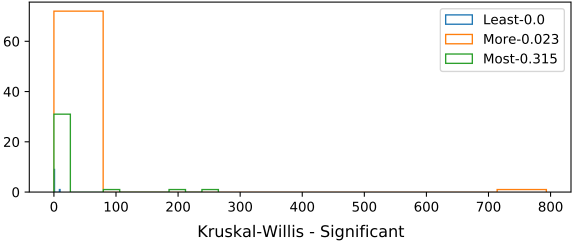


Source	ddof1	Н	p-unc
Risk Prepardness	2	14.486306676702661	0.0007150533959907385



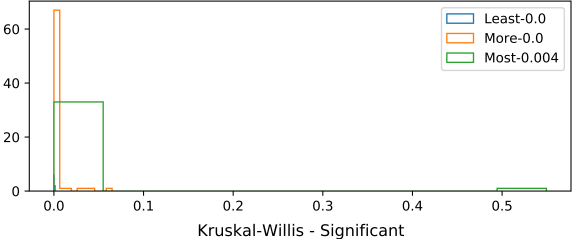
Source	ddof1	Н	p-unc
Risk Prepardness	2	14.906447360074315	0.0005795702484353674

Risk Prepardness vs Num Deaths Before All Non-Essential Sectors Closed



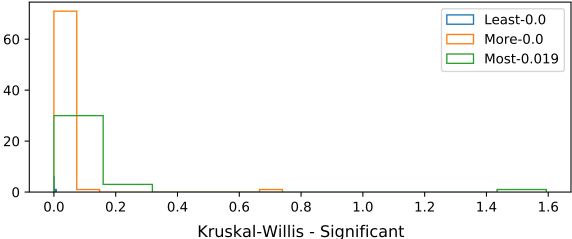
Source	ddof1	н	p-unc
Risk Prepardness	2	11.881616183709168	0.0026299035884338124

Risk Prepardness vs Avg Death Rate Before All Non-Essential Sectors Closed

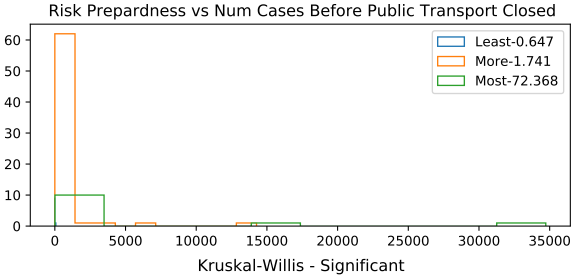


Source	ddof1	н	p-unc
Risk Prepardness	2	15.07547477178004	0.0005326013308063118

Risk Prepardness vs Max Death Rate Before All Non-Essential Sectors Closed

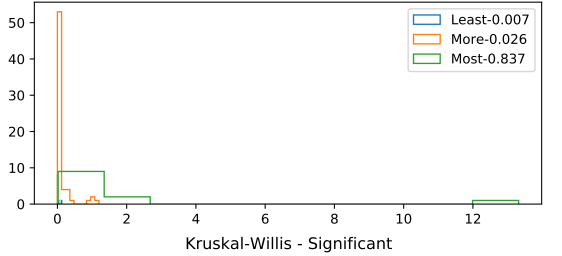


Source	ddof1	Н	p-unc
Risk Prepardness	2	16.49382292926731	0.0002620667109588116



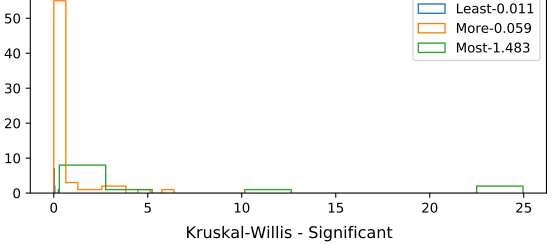
Source	ddof1	Н	p-unc
Risk Prepardness	2	18.59246269696276	9.176942760035666e-05

Risk Prepardness vs Avg Cases Rate Before Public Transport Closed

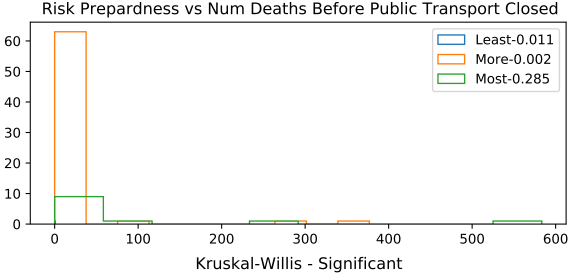


Source	ddof1	Н	p-unc
Risk Prepardness	2	23.788149774089145	6.830758153887479e-06

Risk Prepardness vs Max Case Rate Before Public Transport Closed

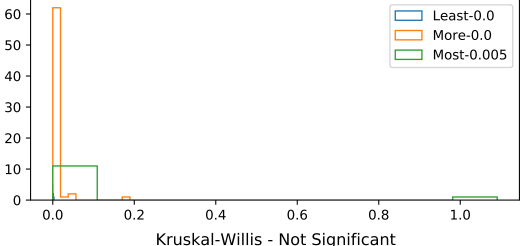


Source	ddof1	Н	p-unc
Risk Prepardness	2	24.418182138622733	4.984930635399546e-06



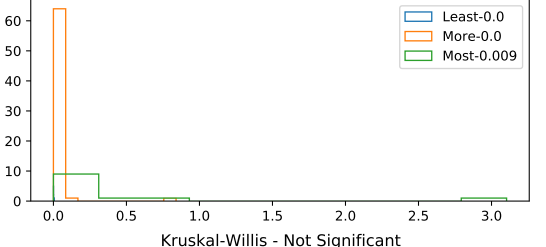
Source	ddof1	Н	p-unc
Risk Prepardness	2	6.545153875370164	0.037908612965530365

Risk Prepardness vs Avg Deaths Rate Before Public Transport Closed



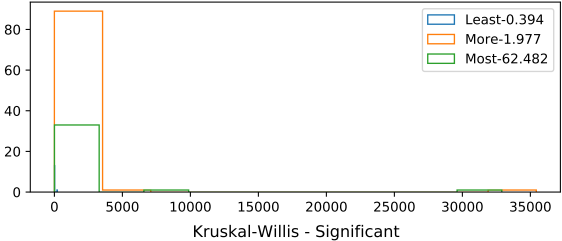
Source	ddof1	Н	p-unc
Risk Prepardness	2	5.63212434679458	0.05984112332215396

Risk Prepardness vs Max Death Rate Before Public Transport Closed



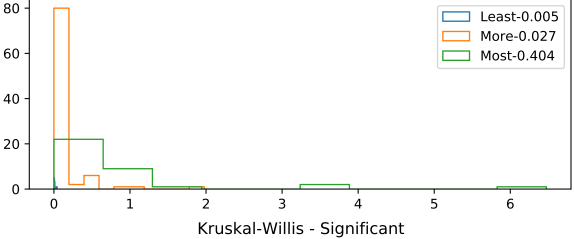
Source	ddofl	Н	p-unc
Risk Prepardness	2	5.599369948455978	0.0608292223798923

Risk Prepardness vs Num Cases Before Stay-at-Home except for Essential Trips



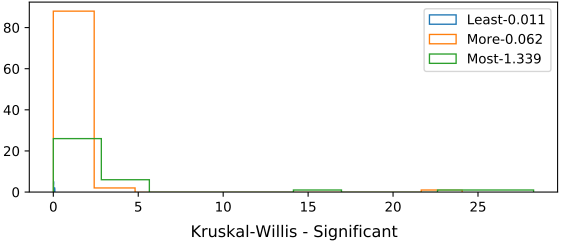
	Source	ddof1	Н	p-unc
	Risk Prepardness	2	50.90148667617323	8.848763907906977e-12
_				

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



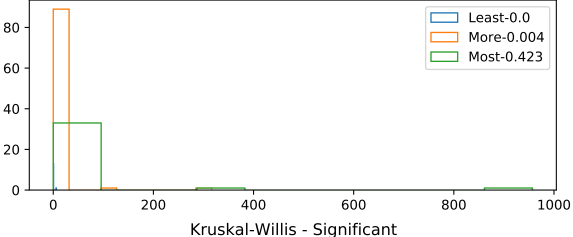
Source	ddof1	Н	p-unc
Risk Prepardness	2	50.50070226195488	1.0812144411841471e-11

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



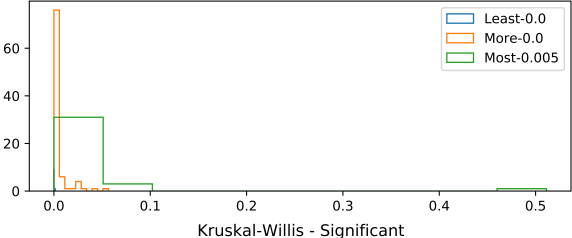
Source	ddof1	Н	p-unc
Risk Prepardness	2	56.40683115648284	5.641729292622512e-13

Risk Prepardness vs Num Deaths Before Stay-at-Home except for Essential Trips



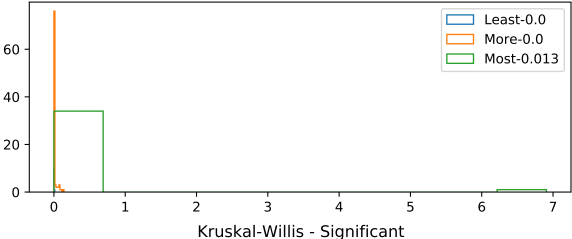
	Source	ddof1	н	p-unc
Γ	Risk Prepardness	2	20.956991092266474	2.813501853944604e-05

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



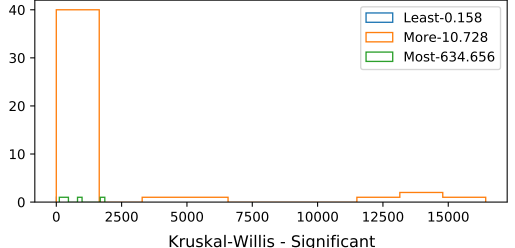
Risk Prepardness 2 22.9452668329480	25 1.0411147858047431e-05

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



Source	ddof1	Н	p-unc
Risk Prepardness	2	24.689175298244017	4.353250941455326e-06

Risk Prepardness vs Num Cases Before Stay-at-Home Total Lockdown



Source	ddof1	Н	p-unc
Risk Prepardness	2	7.272543699122849	0.02635039932234429

Risk Prepardness vs Avg Cases Rate Before Stay-at-Home Total Lockdow

Least-0.007

More-0.051

Most-0.854

								Most	-0.854	
20 -										
10 -										
0 -			<u></u>				-		1	
	0.	0	0.5		1.0	1	L.5		2.0	
			Krus	skal-V	Villis	- Signif	icant	-		

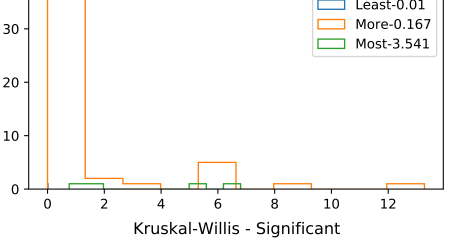
Source	ddof1	Н	p-unc
Risk Prepardness	2	6.878929980047285	0.03208184484424686

Risk Prepardness vs Max Case Rate Before Stay-at-Home Total Lockdow

Least-0.01

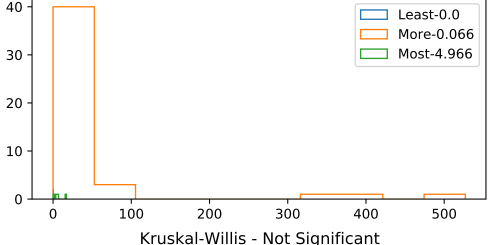
More-0.167

Most-3 541



Source	ddof1	Н	p-unc
Risk Prepardness	2	9.151696905016001	0.010297558481172387

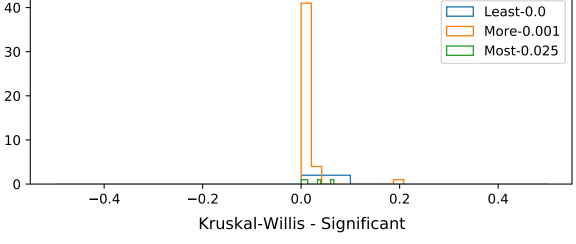
Risk Prepardness vs Num Deaths Before Stay-at-Home Total Lockdown



 Source
 ddof1
 H
 p-unc

 Risk Prepardness
 2
 4.480140568813354
 0.10645102226937771

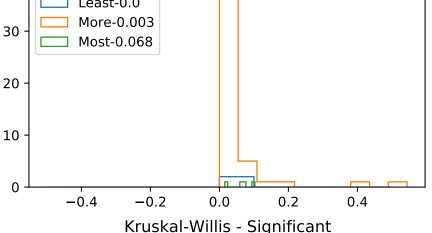
Risk Prepardness vs Avg Deaths Rate Before Stay-at-Home Total Lockdown



Source	ddof1	Н	p-unc
Risk Prepardness	2	6.1037257676990455	0.047270782340453454

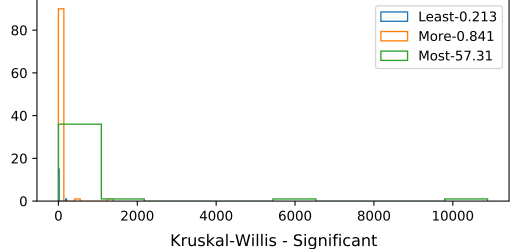
Least-0.0 More-0.003 30 Most-0.068

isk Prepardness vs Max Death Rate Before Stay-at-Home Total Lockdow



ddof1 Source p-unc Risk Prepardness 7.365171312905218 2 0.02515784113057063

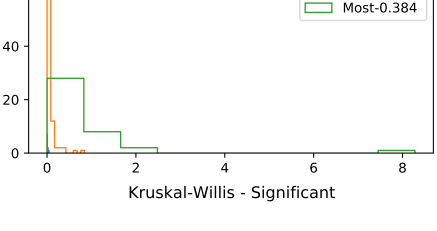
Risk Prepardness vs Num Cases Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Risk Prepardness	2	61.40626210962077	4.6323312315048404e-14

60 - Least-0.005 More-0.021 Most-0.384

Risk Prepardness vs Avg Cases Rate Before Internal Movement Restricte



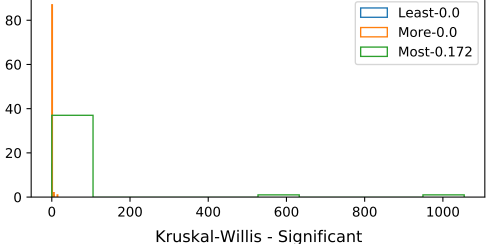
Source	ddof1	Н	p-unc
Risk Prepardness	2	63.64071941501674	1.5156306067082183e-14

Risk Prepardness vs Max Case Rate Before Internal Movement Restricted Least-0.012 More-0.05 Most-1.263

Source	ddof1	Н	p-unc
Risk Prepardness	2	67.5713038431241	2.123624870944539e-15

Kruskal-Willis - Significant

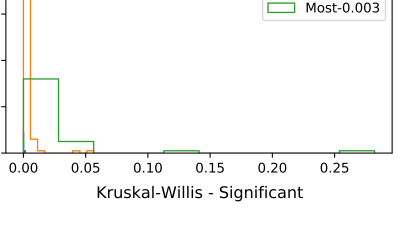
Risk Prepardness vs Num Deaths Before Internal Movement Restricted



Source	ddof1	Н	p-unc
Risk Prepardness	2	19.565652092455597	5.6412147230236616e-05

80 Least-0.0 More-0.0 Most-0.003 60 40

isk Prepardness vs Avg Deaths Rate Before Internal Movement Restricte



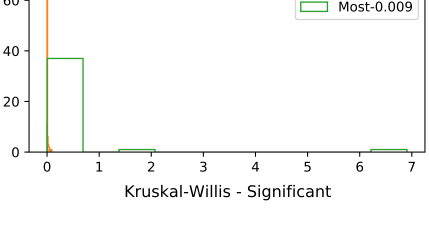
20

0

Source	ddof1	н	p-unc
Risk Prepardness	2	20.635208917054502	3.304618404056744e-05

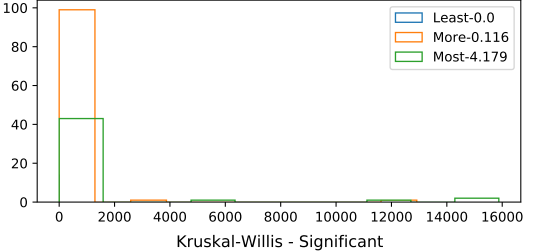
Least-0.0 More-0.0 60 Most-0.009 40

isk Prepardness vs Max Death Rate Before Internal Movement Restricte



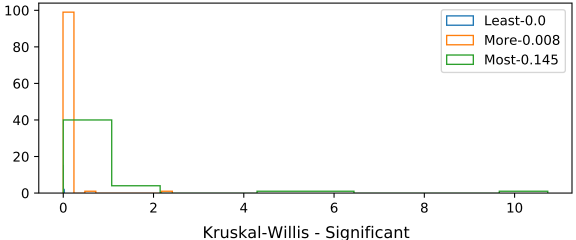
Source	ddof1	н	p-unc
Risk Prepardness	2	21.644347273883685	1.995215028072093e-05

Risk Prepardness vs Num Cases Before Int'l Bans for some Countries



Source	ddof1	Н	p-unc
Risk Prepardness	2	32.32357732093603	9.572477783354473e-08

Risk Prepardness vs Avg Cases Rate Before Int'l Bans for some Countries



Source	ddof1	Н	p-unc
Risk Prepardness	2	25.953009549551943	2.314065150237643e-06

Risk Prepardness vs Max Case Rate Before Int'l Bans for some Countries

Least-0.0

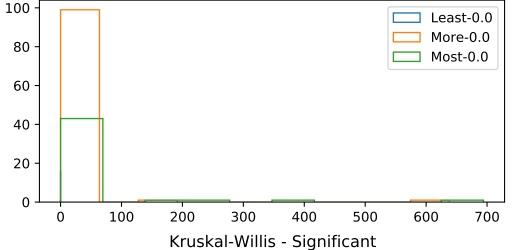
More-0.017

Most-0.351

Source	ddof1	н	p-unc
Risk Prepardness	2	25.574190832965932	2.7966300576175604e-06

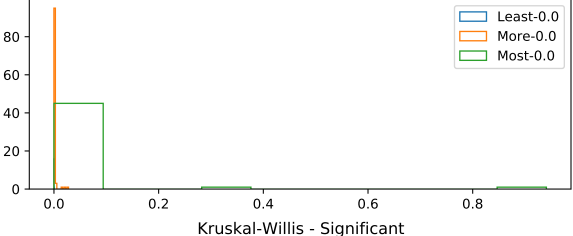
Kruskal-Willis - Significant

Risk Prepardness vs Num Deaths Before Int'l Bans for some Countries



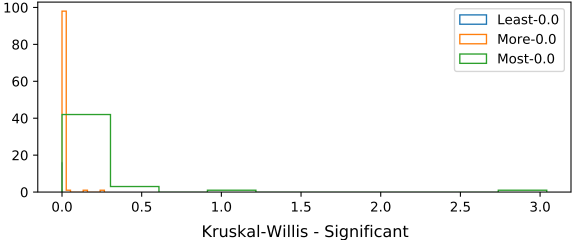
Source	ddof1	Н	p-unc
Risk Prepardness	2	8.447478811182805	0.014643782950184462

Risk Prepardness vs Avg Deaths Rate Before Int'l Bans for some Countries



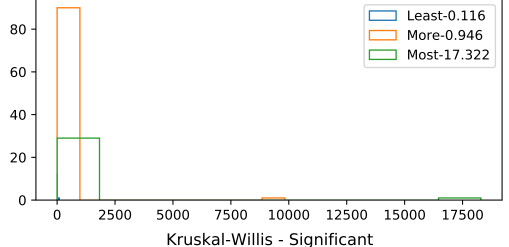
Source	ddof1	Н	p-unc
Risk Prepardness	2	12.73016875721273	0.0017205962717574785

Risk Prepardness vs Max Death Rate Before Int'l Bans for some Countries

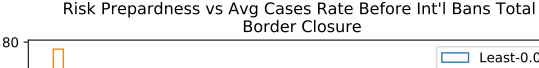


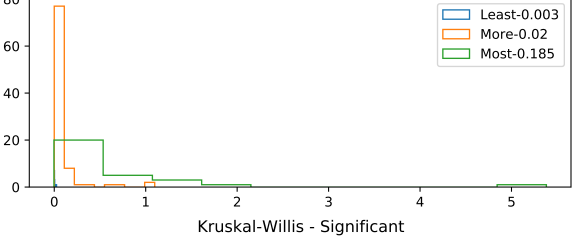
Source	ddof1	н	p-unc
Risk Prepardness	2	12.250486313561515	0.0021869592795473584

Risk Prepardness vs Num Cases Before Int'l Bans Total Border Closure



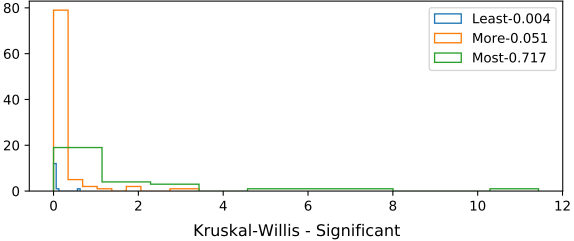
Source	ddof1	Н	p-unc
Risk Prepardness	2	29.96689917471136	3.110072580196666e-07





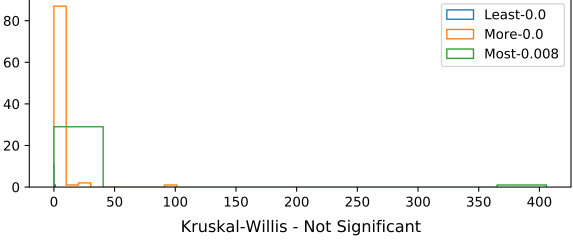
Source	ddof1	Н	p-unc
Risk Prepardness	2	40.69022731948779	1.4595850415446506e-09

Risk Prepardness vs Max Case Rate Before Int'l Bans Total Border Closure



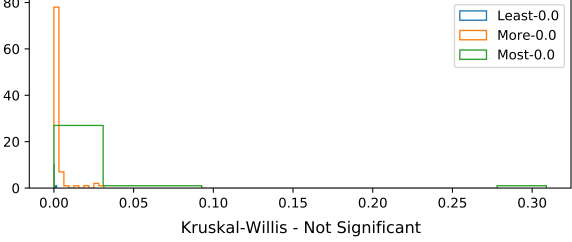
	p-unc
Risk Prepardness 2 46.48	908926929922 8.035678094993194e-11

Risk Prepardness vs Num Deaths Before Int'l Bans Total Border Closure



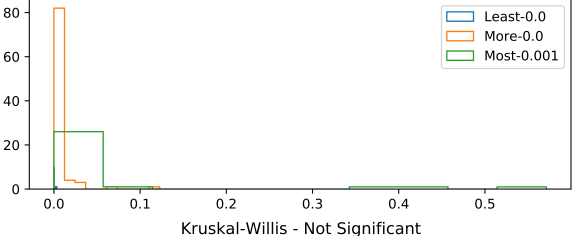
Source	ggotT	Н	p-unc
Risk Prepardness	2	1.759137766258545	0.4149617701441769





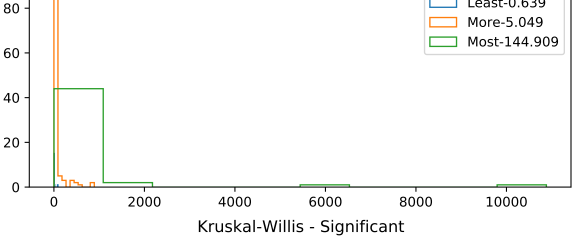
Source	ddof1	H	p-unc
Risk Prepardness	2	4.560891261169141	0.10223863589933538
		-	

Risk Prepardness vs Max Death Rate Before Int'l Bans Total Border Closure



Source	ddof1	Н	p-unc
Risk Prepardness	2	5.16771584217269	0.07548223706375823

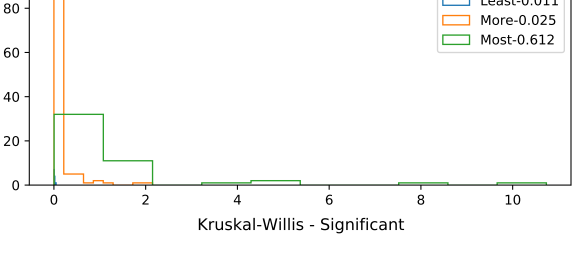
Risk Prepardness vs Num Cases Before Peak Stringency Least-0.639



Source	ddof1	Н	p-unc
Risk Prepardness	2	62.440868988113905	2.7614524957064546e-14

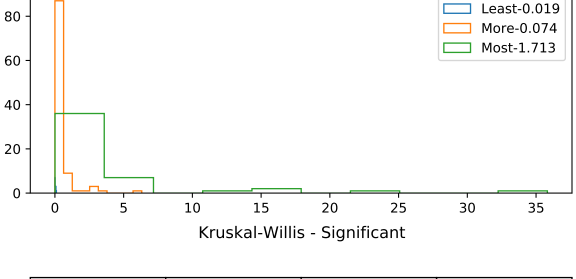
Risk Prepardness vs Avg Case Growth Before Peak Stringency

Least-0.011



Source	ddof1	Н	p-unc
Risk Prepardness	2	68.7555520623854	1.174685396067997e-15

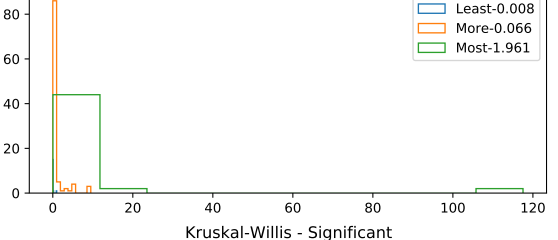




Source	9991	н	p-unc
Risk Prepardness	2	78.43850497765025	9.274597256469982e-18
	-	-	-

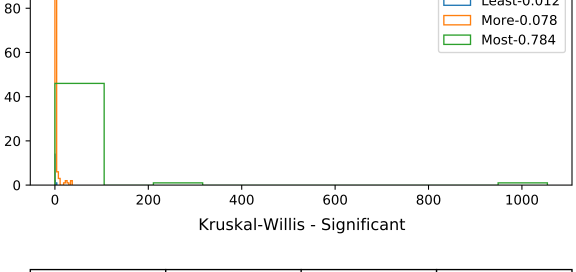
Risk Prepardness vs First Max Stringency to Preceding Cases Ratio

Least-0.008



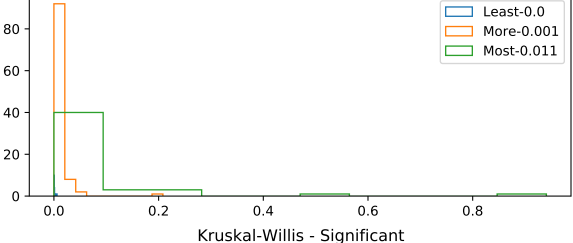
Source	ddof1	Н	p-unc
Risk Prepardness	2	65.59920580879155	5.692636459736039e-15

Risk Prepardness vs Num Deaths Before Peak Stringency Least-0.012



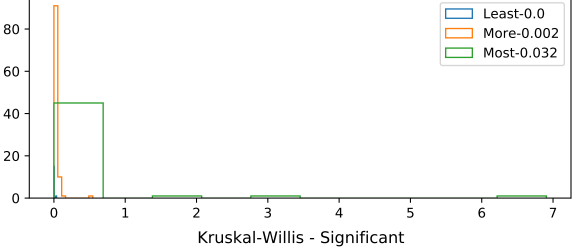
Source	ddof1	Н	p-unc
Risk Prepardness	2	20.854960734580153	2.9607573517310475e-05
	-	-	

Risk Prepardness vs Avg Death Growth Before Peak Stringency



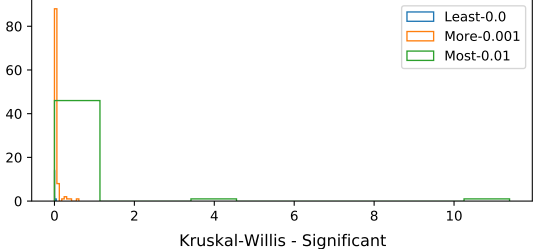
Source	ddof1	Н	p-unc
Risk Prepardness	2	32.087435638345276	1.0772137342048337e-07

Risk Prepardness vs Max Death Growth Before Peak Stringency



Source	ddof1	Н	p-unc
Risk Prepardness	2	34.424824198493184	3.347683602430241e-08

Risk Prepardness vs First Max Stringency to Preceding Deaths Ratio



Source	ddof1	н	p-unc
Risk Prepardness	2	21.13920299780857	2.5685048676736465e-05

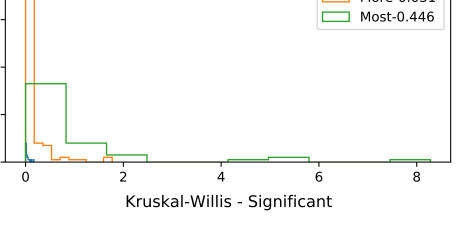
Risk Prepardness vs Num Cases Before Peak Containment Health Least-4.994 More-18.13 Most-179.05

Source	ddof1	Н	p-unc
Risk Prepardness	2	31.266954524776967	1.6235553233433237e-07

Kruskal-Willis - Significant

80 - Least-0.017 More-0.031 Most-0.446

Risk Prepardness vs Avg Case Growth Before Peak Containment Health



40

20

0

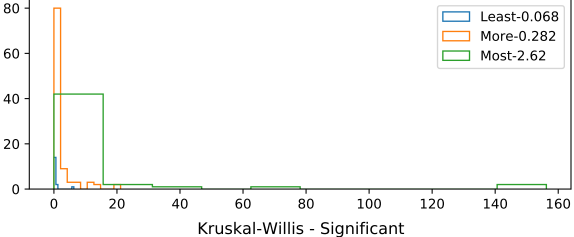
Source	ddof1	Н	p-unc
Risk Prepardness	2	44.834241188049795	1.8380961519379578e-10

Risk Prepardness vs Max Case Growth Before Peak Containment Health

60 -							MOSt	-1.542
40 -								
20 -			٦					
0 -	0	5	10	15	20	25	30	35
			Krusk	al-Willi	s - Sigr	nificant		

Source	ddof1	Н	p-unc
Risk Prepardness	2	52.827834538509514	3.3773921102605983e-12

Risk Prepardness vs First Max Containment Health to Preceding Cases Ratio

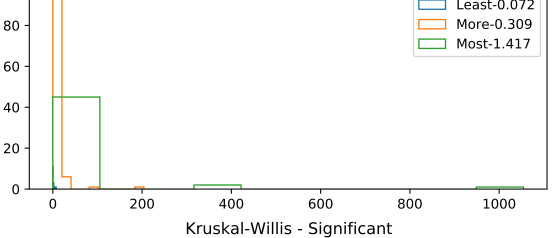


Source	ddof1	Н	p-unc
Risk Prepardness	2	34.74632510825288	2.8505677638504292e-08

Risk Prepardness vs Num Deaths Before Peak Containment Health

Least-0.072

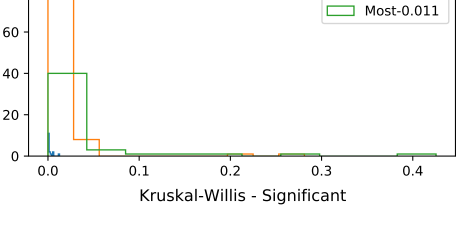
More-0.309



Source	ddof1	Н	p-unc
Risk Prepardness	2	7.181077510736285	0.027583465679171873

80 - Least-0.001 More-0.001 Most-0.011

Risk Prepardness vs Avg Death Growth Before Peak Containment Health



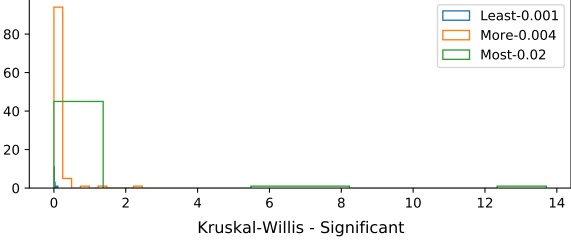
Source	ddof1	Н	p-unc
Risk Prepardness	2	19.904524426531594	4.761978588380673e-05

Risk Prepardness vs Max Death Growth Before Peak Containment Health 100 -Least-0.002 More-0.004 80 -Most-0.028 60 -40 20 -

Source	ddof1	Н	p-unc
Risk Prepardness	2	19.776931184850984	5.075676784278474e-05

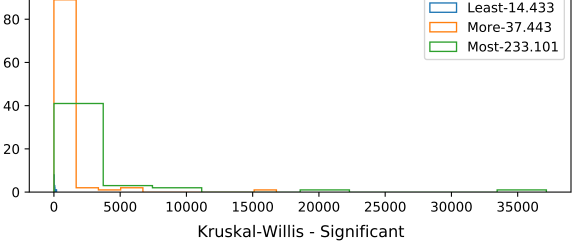
Kruskal-Willis - Significant

Risk Prepardness vs First Max Containment Health to Preceding Deaths Ratio



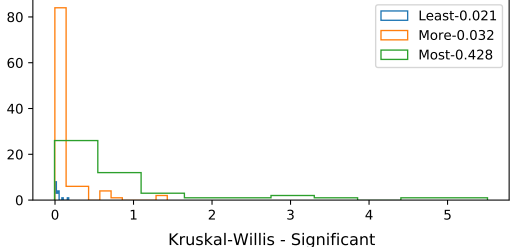
Source	ddof1	H	p-unc
Risk Prepardness	2	7.760968388702474	0.020640828589153323
		-	

Risk Prepardness vs Num Cases Before Peak Economic Support



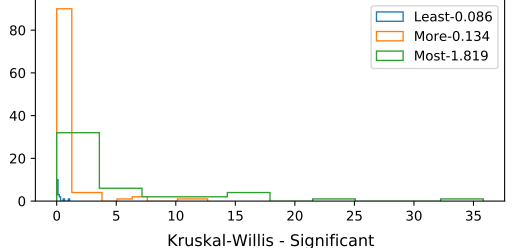
Source	ddof1	Н	p-unc
Risk Prepardness	2	30.93527381233281	1.9164197749834332e-07

Risk Prepardness vs Avg Case Growth Before Peak Economic Support



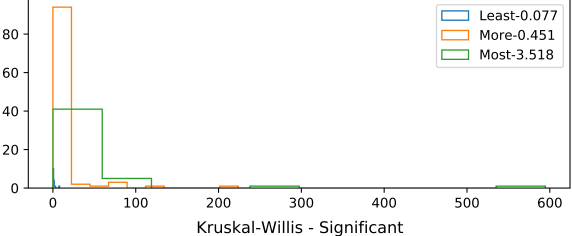
Source	ddof1	Н	p-unc
Risk Prepardness	2	49.350852433768665	1.9213149204792e-11

Risk Prepardness vs Max Case Growth Before Peak Economic Support



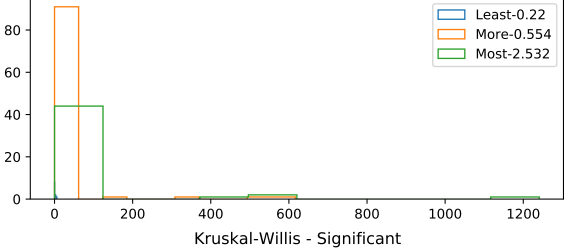
Source	ddof1	Н	p-unc
Risk Prepardness	2	62.26181508980987	3.020081316482014e-14

Risk Prepardness vs First Max Economic Support to Preceding Cases Ratio



Source	ddof1	Н	p-unc
Risk Prepardness	2	28.327059547338425	7.060853081570822e-07

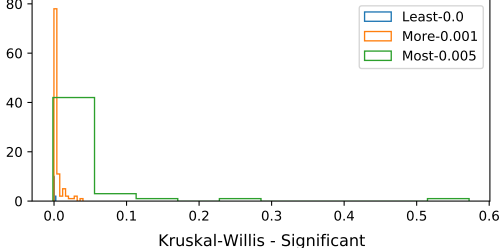
Risk Prepardness vs Num Deaths Before Peak Economic Support



Risk Prepardness 2 11.865789538895648 0.002650797424225195	Source	ddof1	Н	p-unc
	Risk Prepardness	2	11.865789538895648	0.002650797424225195

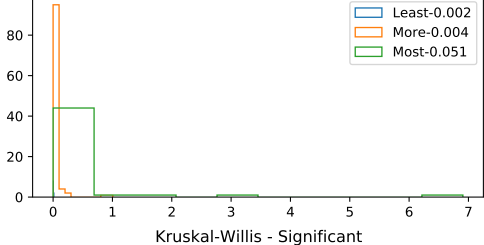
Risk Prepardness vs Avg Death Growth Before Peak Economic Support

Least-0.0



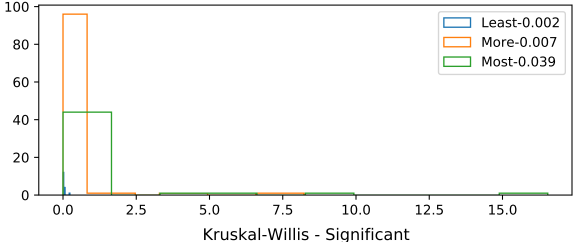
Source	ddof1	Н	p-unc
Risk Prepardness	2	19.695996917016572	5.2852874438500885e-05

Risk Prepardness vs Max Death Growth Before Peak Economic Support



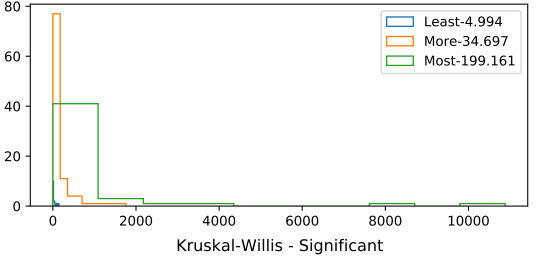
Source	ddof1	Н	p-unc
Risk Prepardness	2	30.066656258004258	2.9587518939264667e-07

Risk Prepardness vs First Max Economic Support to Preceding Deaths Ratio



Source	ddof1	н	p-unc
Risk Prepardness	2	11.727415009803497	0.002840692254572033

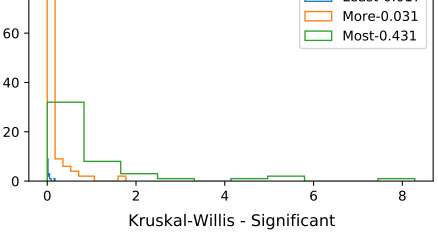
Risk Prepardness vs Num Cases Before Peak Government Response



Source	ddof1	Н	p-unc
Risk Prepardness	2	33.82057864604441	4.528502998308585e-08

Risk Prepardness vs Avg Case Growth Before Peak Government Respons

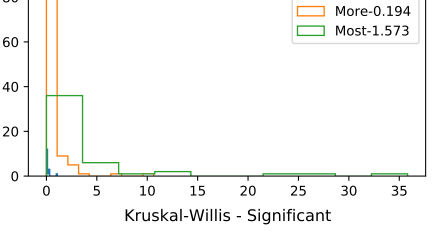
| Risk Prepardness vs Avg Case Growth Before Peak Government Respons



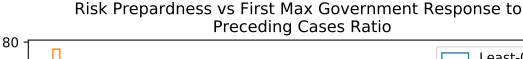
Source	ddof1	Н	p-unc
Risk Prepardness	2	42.21636533808186	6.805072302121554e-10

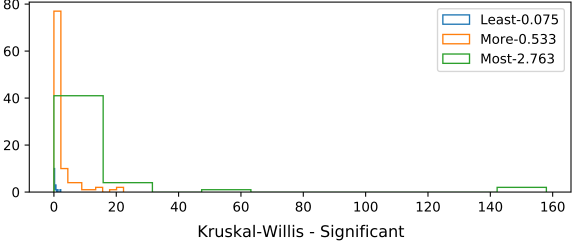
isk Prepardness vs Max Case Growth Before Peak Government Respons

80 - Least-0.071



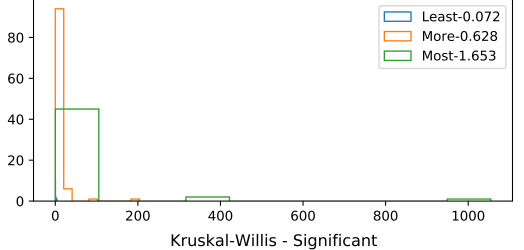
Source	ddof1	Н	p-unc
Risk Prepardness	2	51.130333910290375	7.892036087223152e-12





Source	ddof1	Н	p-unc
Risk Prepardness	2	36.506951726059846	1.1819964090168033e-08

Risk Prepardness vs Num Deaths Before Peak Government Response



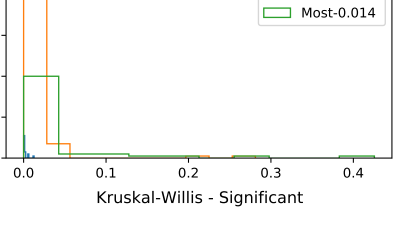
Source	ddof1	Н	p-unc
Risk Prepardness	2	8.399753930773894	0.014997421908971869

isk Prepardness vs Avg Death Growth Before Peak Government Respons

Least-0.001

More-0.001

Most-0.014



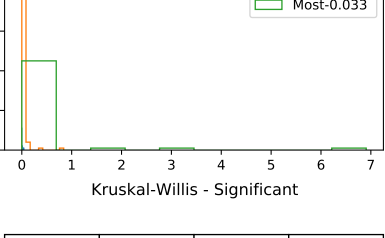
Source	ddof1	н	p-unc
Risk Prepardness	2	19.128409942994477	7.019700079962616e-05

isk Prepardness vs Max Death Growth Before Peak Government Respons

Least-0.002

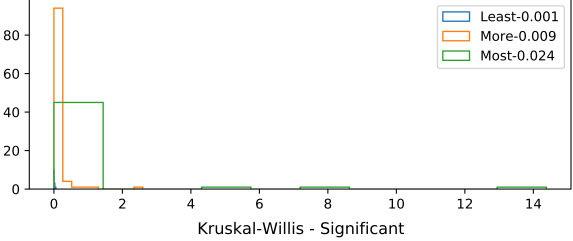
More-0.004

Most-0.033



Source	ddof1	н	p-unc
Risk Prepardness	2	20.734889272930765	3.143952695536587e-05

Risk Prepardness vs First Max Government Response to Preceding Deaths Ratio



Source	ddof1	Н	p-unc
Risk Prepardness	2	8.25666167377323	0.016109746187445376