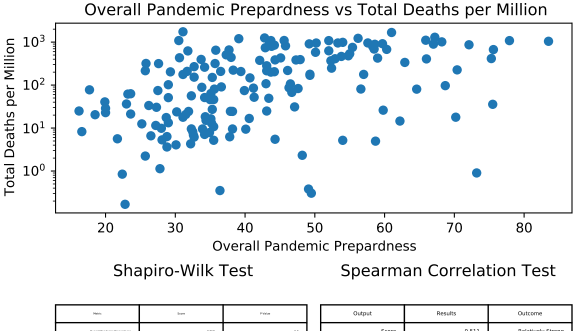


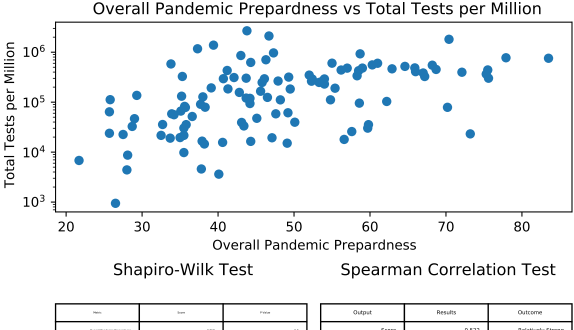
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Total Cases per Million	0.809	0.0

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



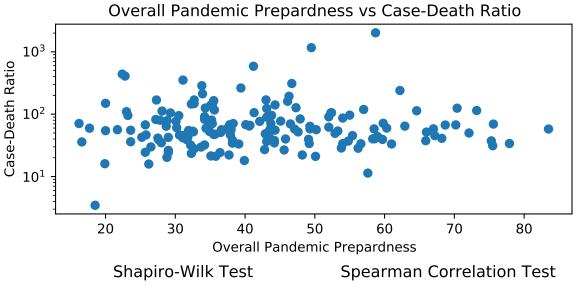
Metric	Score	P-Value
Overall Pandemic Prepardness	0,958	0.0
Total Deaths per Million	0.754	0.0

Output	Results	Outcome
Score	0.511	Relatively Strong
P-Value	0.0	Significant



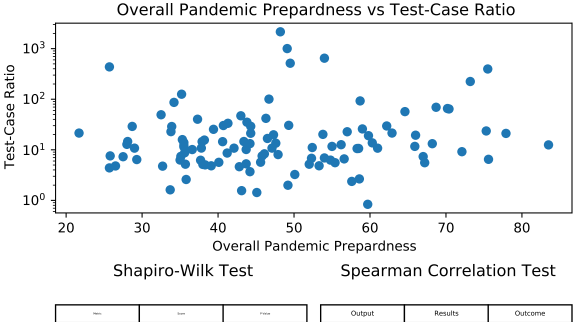
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Total Tests per Millon	0.461	0.0

Output	Results	Outcome
Scor	0.522	Relatively Strong
P-Valu	9.0	Significant



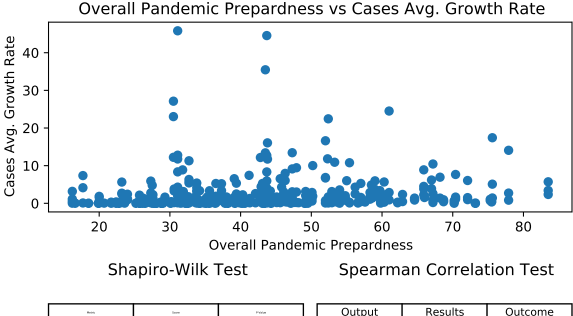
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Case-Death Ratio	0.339	0.0

Output	Results	Outcome
Score	0.008	Negligible
P-Value	0.914	Not Significant



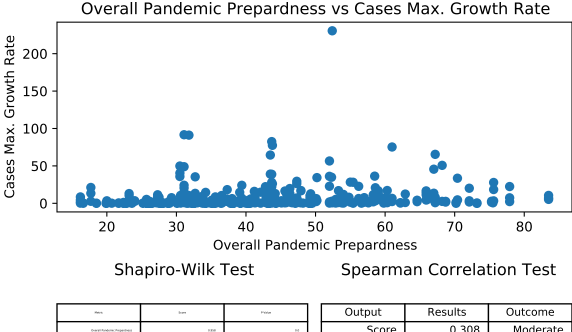
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Test-Case Ratio	0.281	0.0

Output	Results	Outcome
Score	0.135	Weak
P-Value	0.157	Not Significant



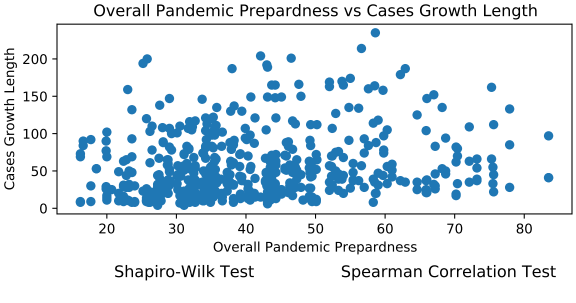
Metric	Score	P-Value
Overall Pandemic Prepardness	0.968	0.0
Cases Avg. Growth Rate	0.221	0.0

Output	Results	Outcome
Score	0.324	Moderate
P-Value	0.0	Significant



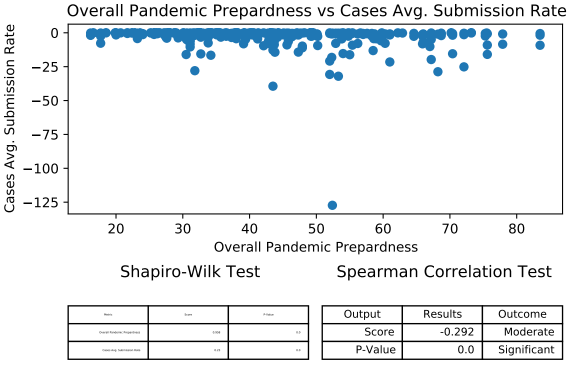
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Cases Mox. Growth Rate	0.318	۵٥

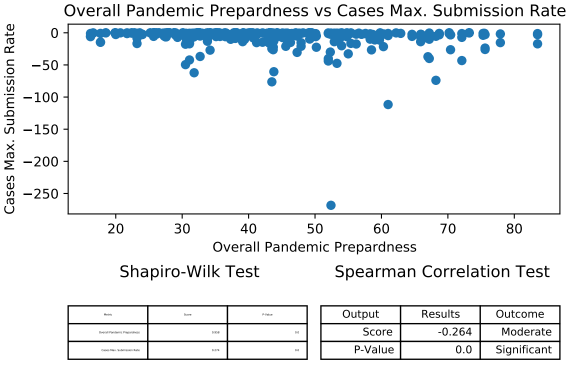
		0 011001110
Score	0.308	Moderate
P-Value	0.0	Significant

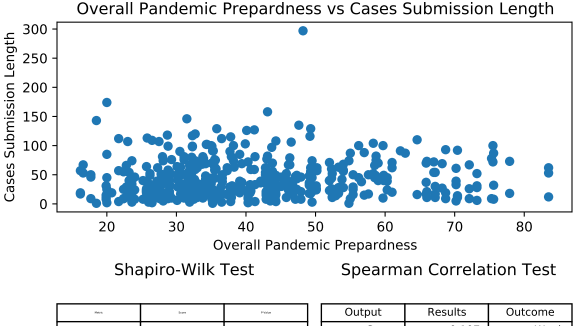


Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Cases Growth Length	0.864	0.0

Output	Results	Outcome
Score	0.241	Moderate
P-Value	0.0	Significant
P-Value	0.0	Signi

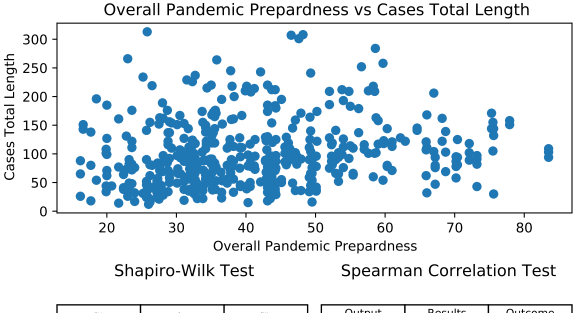






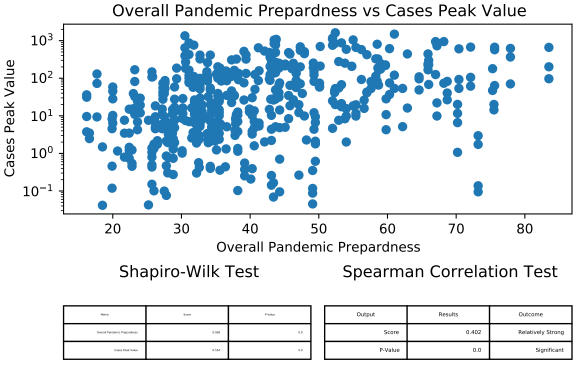
Metric	Score	P-Value
Overall Pandemic Preparthess	0.958	0.0
Cases Submission Length	0.855	0.0

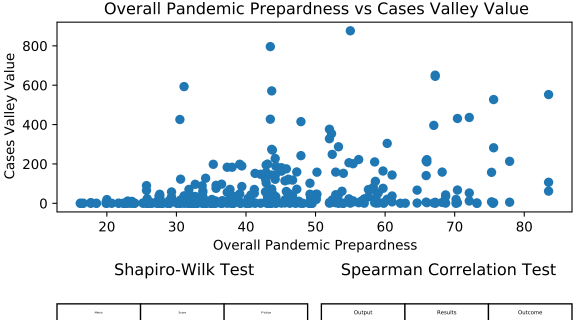
Output	Results	Outcome
Score	0.107	Weak
P-Value	0.018	Significant



Metric	Score	P-Value
Overall Pandemic Prepartness	0.958	0.0
Cases Total Length	0.918	0.0

	Output	Results	Outcome
	Score	0.262	Moderate
]	P-Value	0.0	Significant

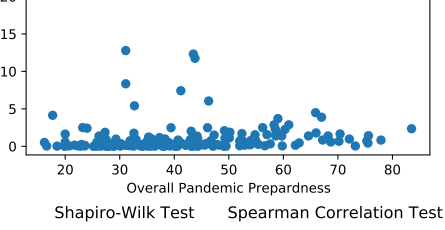




Metric	Score	P-Value
Overall Pandemic Prepartiness	0.958	0.0
Cases Valley Value	9,478	0.0

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

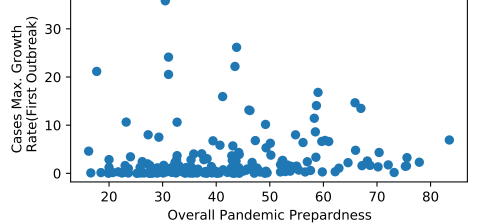
Overall Pandemic Prepardness vs Cases Avg. Growth Rate(First Outbreal 20 Cases Avg. Growth Rate(First Outbreak)



Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Cases Avg. Growth Rate(First Outbreak)	0.28	0.0

Output	Results	Outcome
Score	0.34	Moderate
P-Value	0.0	Significant

Overall Pandemic Prepardness vs Cases Max. Growth Rate(First Outbreal

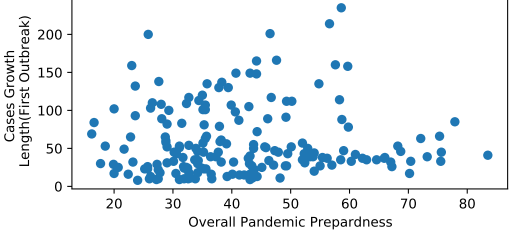


Shapiro-Wilk Test Spearman Correlation Test

Net	304	F494
Rosel Penteris Papuritus.	199	
Comm Man, Downshifted Park Continued	130	o

L	Output	Results	Outcome
	Score	0.31	Moderate
	P-Value	0.0	Significant

Overall Pandemic Prepardness vs Cases Growth Length(First Outbreak)



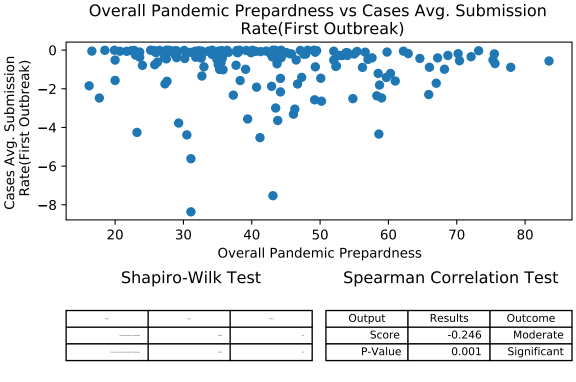
Metric	Score	P-Value	Г	Output	Posul

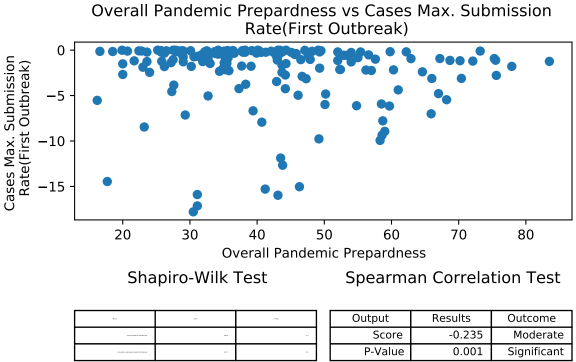
Metric	Score	P-Value
Overall Pandemic Prepartiness	0.968	0.0
Cases Growth Length(First Outbreak)	0.836	0.0

Shapiro-Wilk Test

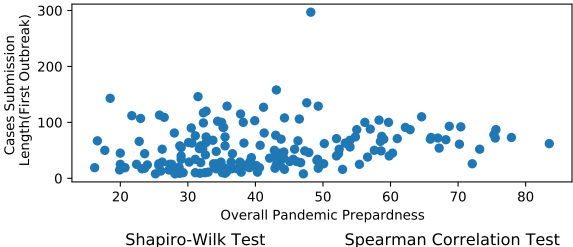
Output	Results	Outcome
Score	0.095	Negligible
P-Value	0.203	Not Significant

Spearman Correlation Test



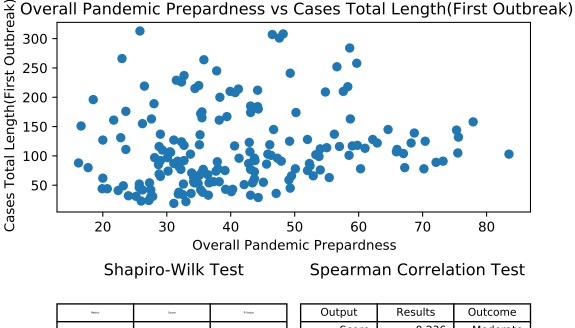


Overall Pandemic Prepardness vs Cases Submission Length(First Outbreak)

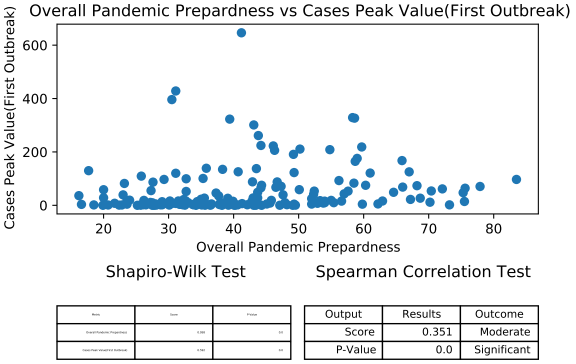


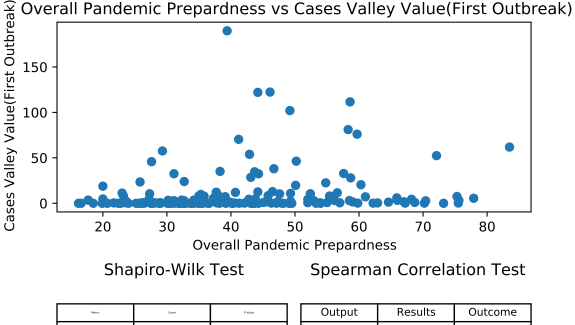
Metric	Score	P-Value
Overall Pendemic Prepardness	0.958	0.0
Cases Submission Length (First Outbreak)	0.852	0.0

Output	Results	Outcome
Score	0.296	Moderate
P-Value	0.0	Significant

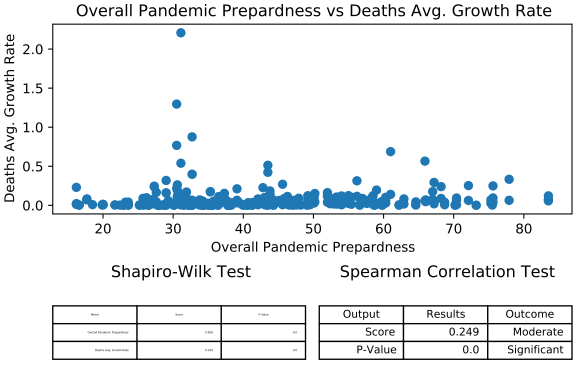


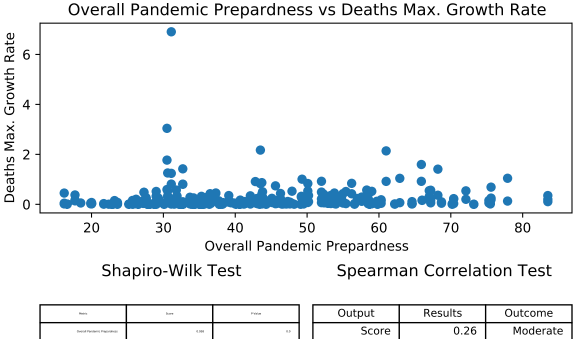
Metric	Score	P-Value	Output	Results	Outcome
Overall Pandemic Prepardness	0.958	0.0	Score	0.236	Moderate
Cases Total Length (First Outbreak)	0.903	0.0	P-Value	0.001	Significant





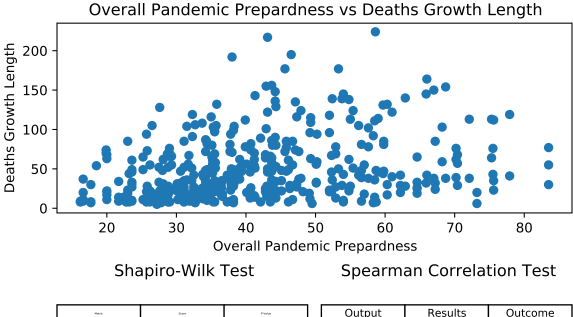
Metric	Score	P-Value	Output	Results	Outcome
Overall Pandemic Prepardness	0.958	0.0	Score	0.338	Moderate
Cases Valley Value(First Outbreak)	0.445	0.0	P-Value	0.0	Significant





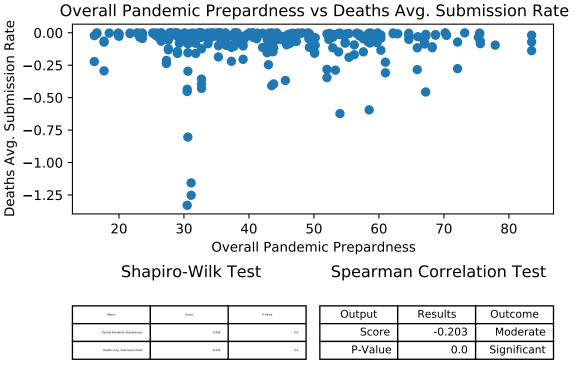
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Deaths Max. Growth Rabe	0.385	0.0

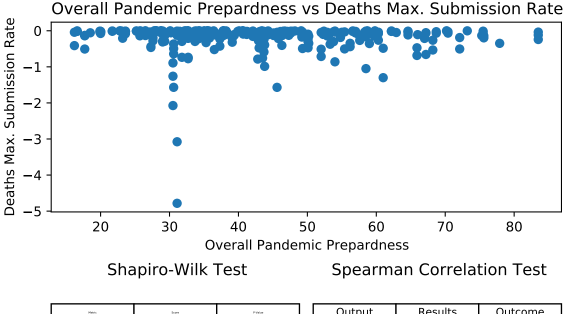
Output	Results	Outcome
Score	0.26	Moderate
P-Value	0.0	Significant



Metric	Score	P-Value
Overall Pandemic Prepartiness	0.958	0.0
Deaths Growth Length	0.941	0.0

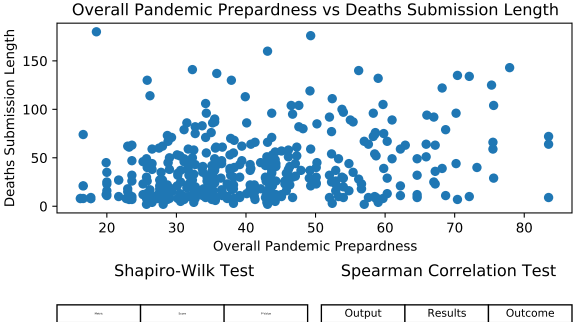
Output	Results	Outcome
Score	0.376	Moderate
P-Value	0.0	Significant





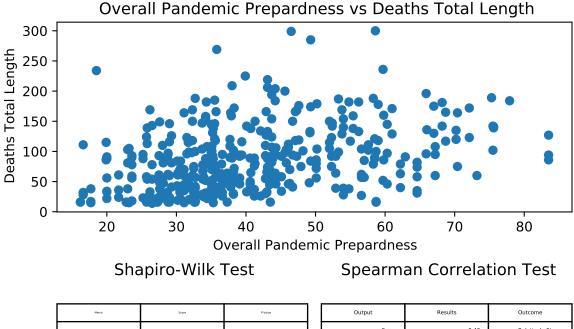
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Deaths Max. Submission Rate	0.396	0.0

Output	Results	Outcome
Score	-0.207	Moderate
P-Value	0.0	Significant



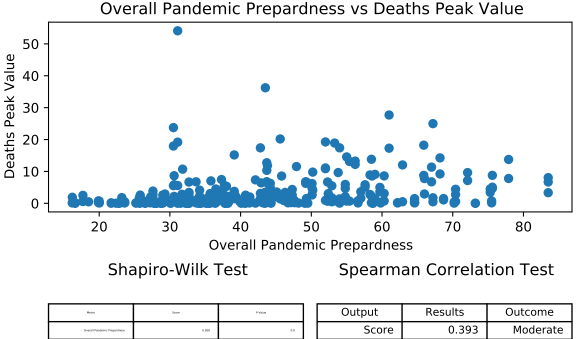
Metric	Score	P-Value
Overall Pandemic Prepartiness	0.958	0.0
Deaths Submission Length	0.837	0.0

	Output	Results	Outcome
	Score	0.276	Moderate
]	P-Value	0.0	Significant



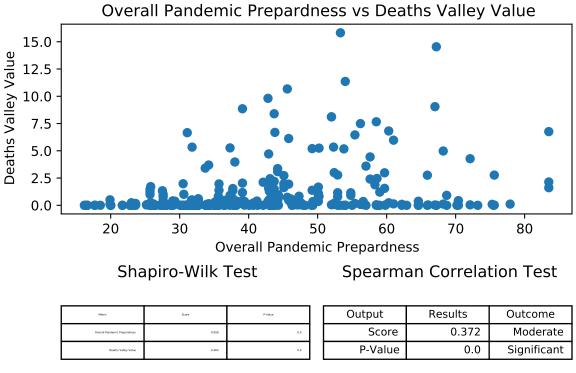
Metric	Score	P-Value
Overall Pandemic Prepartiness	0.958	0.0
Deaths Total Length	0.918	0.0

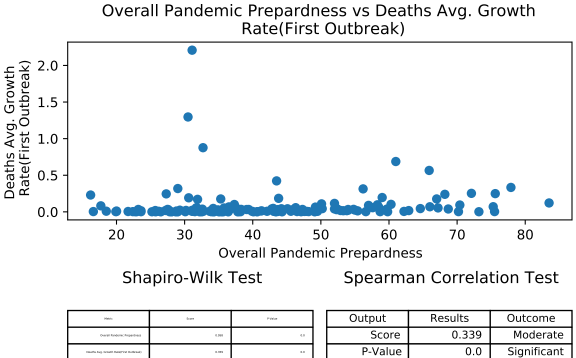
Output	Results	Outcome
Score	0.43	Relatively Strong
P-Value	0.0	Significant

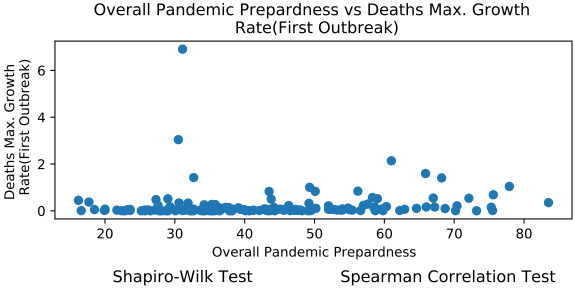


Metric	Score	P-Value
Overall Pandemic Prepardness	0.968	0.0
Deaths Peak Value	0.57	0.0

Output	Results	Outcome
Score	0.393	Moderate
P-Value	0.0	Significant



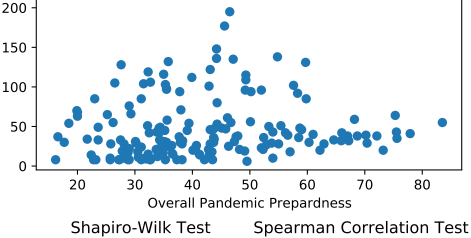




Metric	Score	P-Value
Overall Pandemic Prepardness	0.968	0.0
Deaths Max. Growth Rate(First Outbreak)	0.379	0.0

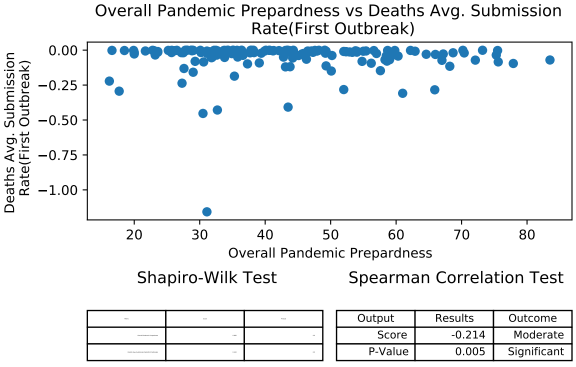
Output	Results	Outcome
Score	0.311	Moderate
P-Value	0.0	Significant

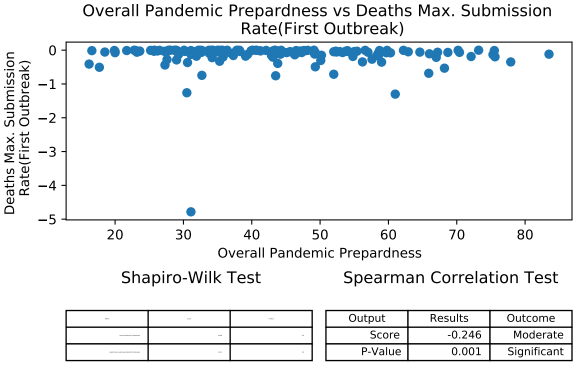
Overall Pandemic Prepardness vs Deaths Growth Length(First Outbreak Deaths Growth Length(First Outbreak)



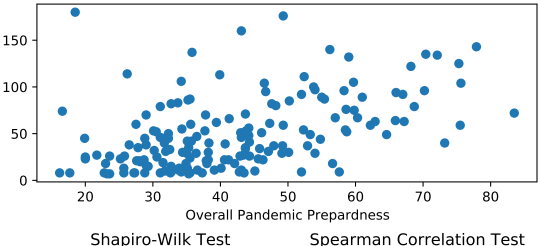
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Deaths Growth Length(First Outbreak)	0.819	0.0

Output	Results	Outcome
Score	0.226	Moderate
P-Value	0.003	Significant





Overall Pandemic Prepardness vs Deaths Submission Length(First Outbreak)

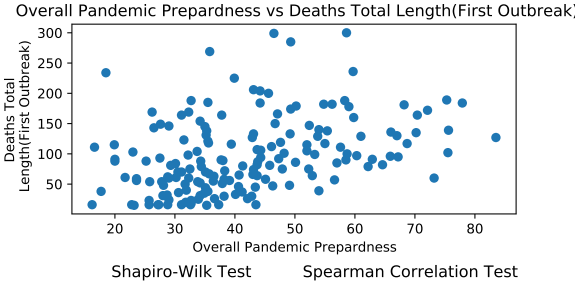


Shapiro-Wilk Test

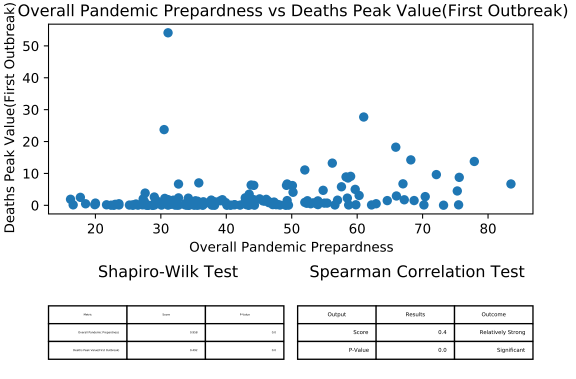
Deaths Submission ength(First Outbreak)

Non	J	Pinter
SociPolaris Paparinos	8.000	88
The State Conference Annual Principle Conference of	1,991	94

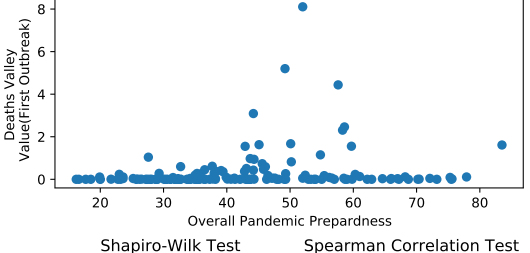
Output	Results	Outcome	
Score	0.508	Relatively Strong	
P-Value	0.0	Significant	



Metric	Score	P-Value	Output	Results	Outcome
Overall Pandemic Prepardness	0.958	0.0	Score	0.435	Relatively Strong
Deaths Total Length(First Outbreak)	0.926	0.0	P-Value	0.0	Significant

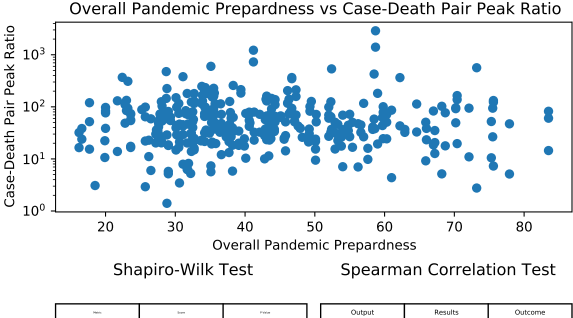


Overall Pandemic Prepardness vs Deaths Valley Value(First Outbreak)



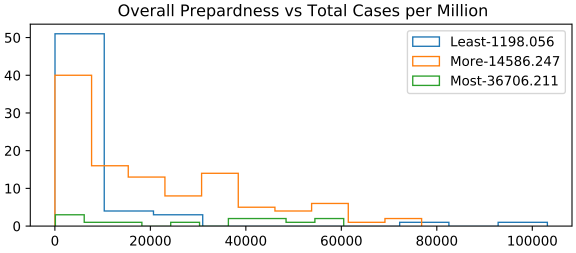
Metric	Score	P-Volum P-Volum
Overall Pandemic Prepartiness	0.968	0.0
Deaths Valley Value(First Outbreak)	0.339	0.0

	Output	Results	Outcome
1	Score	0.32	Moderate
1	P-Value	0.0	Significant



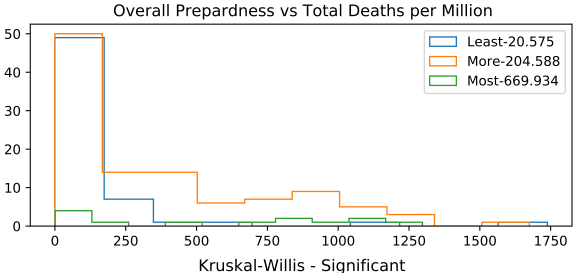
Metric	Score	P-Value
Overall Pandemic Prepardness	0.958	0.0
Case-Death Pair Peak Ratio	0.311	αο

Output	Results	Outcome
Score	0.007	Negligible
P-Value	0.898	Not Significant

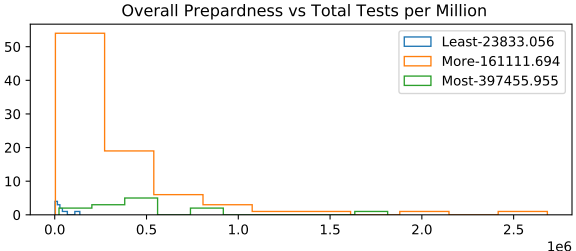


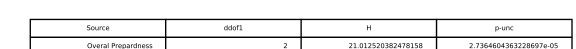
Source	ddof1	Н	p-unc
Overal Prepardness	2	34.57485998928439	3.1057360775705084e-08

Kruskal-Willis - Significant



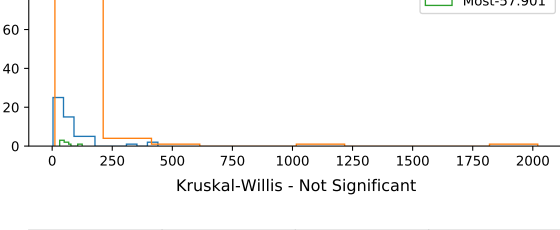
Source	ddof1	Н	p-unc
Overal Prepardness	2	32.191009692235326	1.0228479094890553e-07



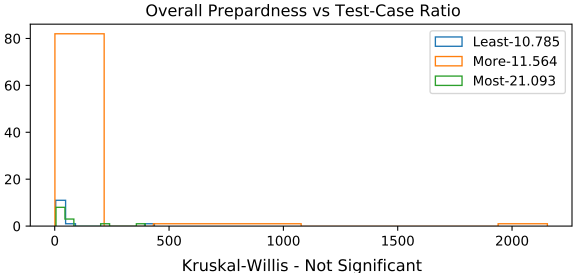


Kruskal-Willis - Significant

Overall Prepardness vs Case-Death Ratio Least-53.426 More-58.869 Most-57.901



Source	ddof1	Н	p-unc
Overal Prepardness	2	1.312996015390695	0.5186645169101121



L	Source	ddof1	H	p-unc
	Overal Prepardness	2	2.9410508199353558	0.229804711775539

Overall Prepardness vs Cases Avg. Growth Rate Least-0.276 250 More-0.75 Most-1.093 200 -150 -100 -50 -

x 2 28.216861598108608 7.460816449829445e-07	Source	ddof1	Н	p-unc
	х	2	28.216861598108608	7.460816449829445e-07

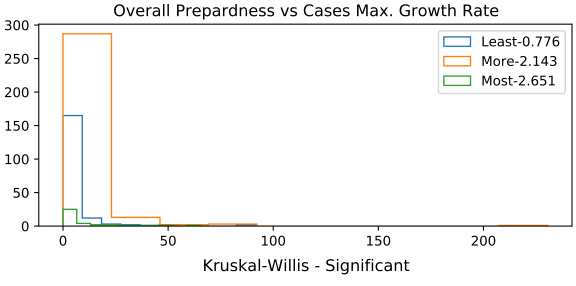
Kruskal-Willis - Significant

30

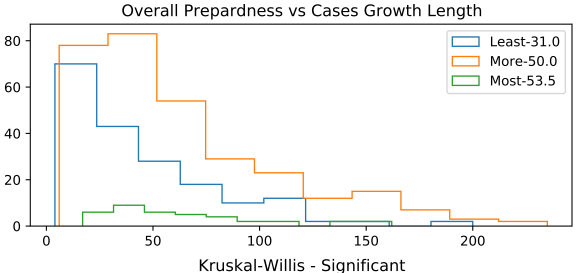
40

20

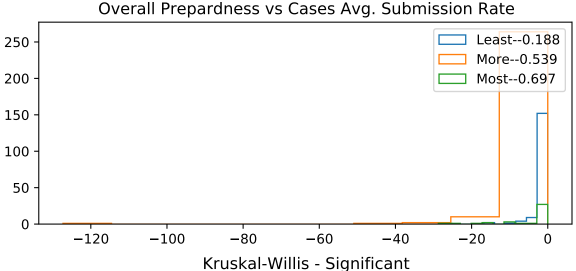
10



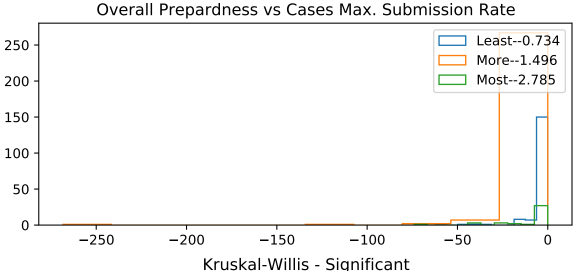
Source	ddof1	н	p-unc
x	2	24.606985219800663	4.5358747248421535e-06

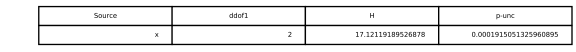


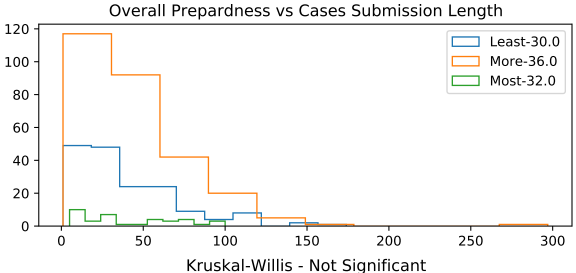
x 2 30.169694503459493 2.810179609370888e-07	Source	ddof1	Н	p-unc
	х	2	30.169694503459493	2.810179609370888e-07



Source	ddof1	Н	p-unc
х	2	23.05748586141728	9.843069734049082e-06
			-







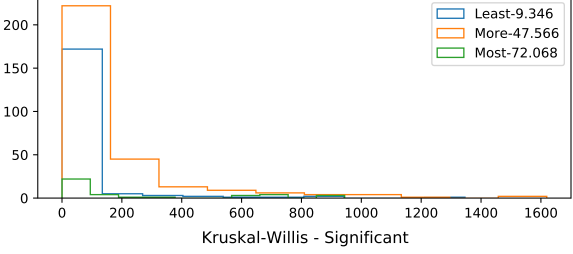
Source	ddof1	Н	p-unc
х	2	3.906406295892619	0.14181907578475947
	-	-	-

Overall Prepardness vs Cases Total Length Least-71.0 More-95.0 Most-102.0

Source	ddof1	Н	p-unc
х	2	26.561522332129655	1.707020395506597e-06

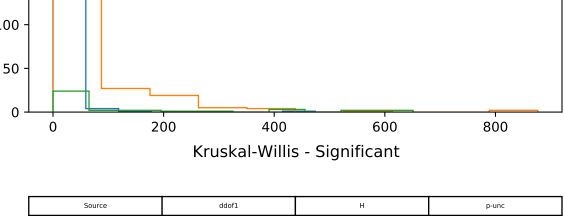
Kruskal-Willis - Significant

Overall Prepardness vs Cases Peak Value



Source	ddof1	Н	p-unc
×	2	51.39205508604937	6.92399955402449e-12

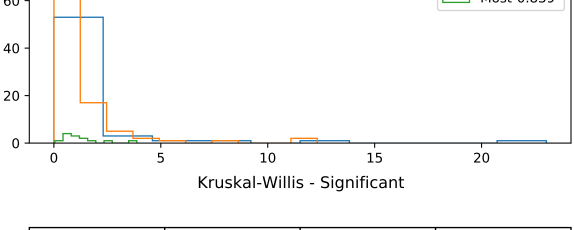
Overall Prepardness vs Cases Valley Value Least-0.689 More-8.472 Most-11.746



x 2 61.93369988646053 3.558508009940525e-14	Source	ddof1	Н	p-unc
	x	2	61.93369988646053	3.558508009940525e-14

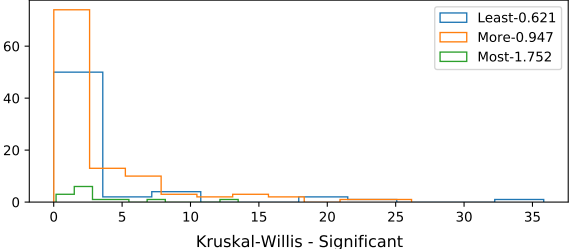
Overall Prepardness vs Cases Avg. Growth Rate(First Outbreak)

80
Least-0.163
More-0.336
Most-0.839



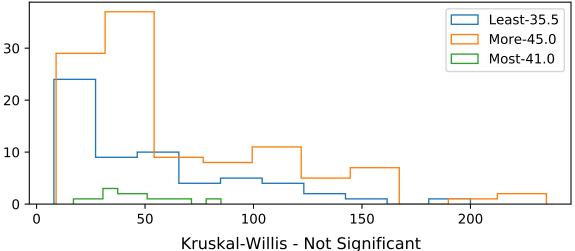
Source	ddofl	Н	p-unc
Overal Prepardness	2	8.14179421197366	0.017062075149894704

Overall Prepardness vs Cases Max. Growth Rate(First Outbreak)



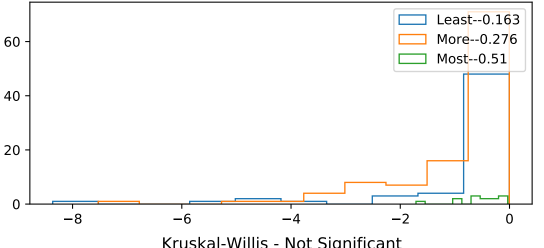
Source	ddof1	Н	p-unc
Overal Prepardness	2	6.309835612132019	0.04264190575460276

Overall Prepardness vs Cases Growth Length(First Outbreak)



Source	ddofl	Н	p-unc
Overal Prepardness	2	3.1963792110708726	0.20226236139375806

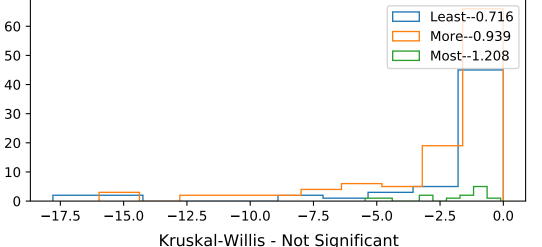
Overall Prepardness vs Cases Avg. Submission Rate(First Outbreak)



Kruskal-Willis - Not Significant

Source	ddof1	Н	p-unc
Overal Prepardness	2	3.7072267502118166	0.15667003469783924

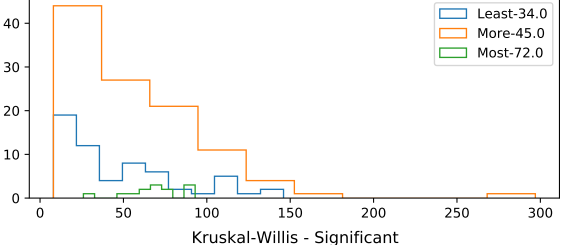
Overall Prepardness vs Cases Max. Submission Rate(First Outbreak)



 Source
 ddof1
 H
 p-unc

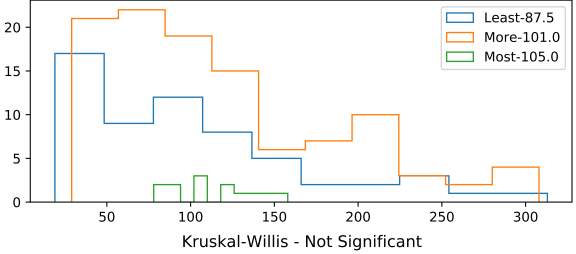
 Overal Prepardness
 2
 3.2249050135013704
 0.19939798900206132

Overall Prepardness vs Cases Submission Length(First Outbreak)



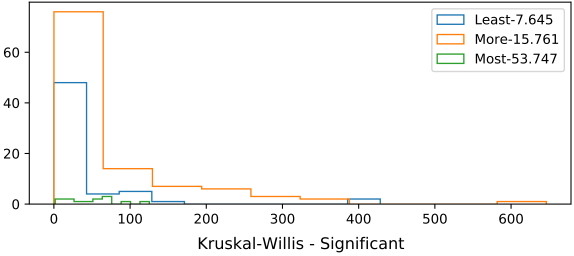
Source	ddof1	Н	p-unc
Overal Prepardness	2	8.21064331270173	0.016484715572037168

Overall Prepardness vs Cases Total Length(First Outbreak)



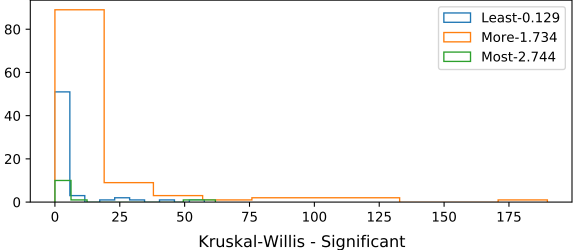
Source	ddof1	Н	p-unc
Overal Prepardness	2	4.936909497542974	0.08471566489680742

Overall Prepardness vs Cases Peak Value(First Outbreak)



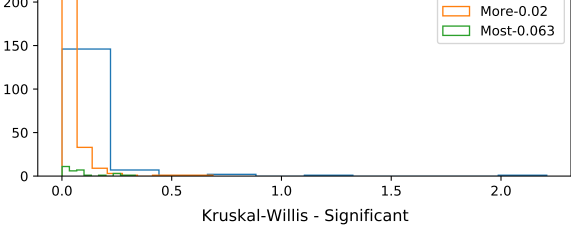
Source	ddof1	Н	p-unc
Overal Prepardness	2	9.113627558507687	0.010495446534551707

Overall Prepardness vs Cases Valley Value(First Outbreak)



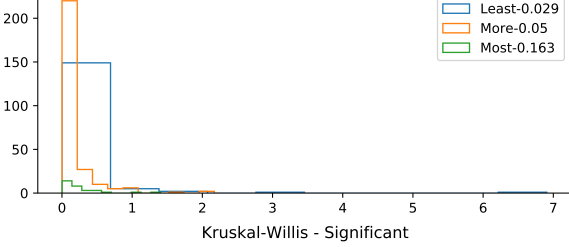
Source	ddof1	Н	p-unc
Overal Prepardness	2	15.753375742021076	0.0003794878903930097

Overall Prepardness vs Deaths Avg. Growth Rate Least-0.009 200 More-0.02 Most-0.063 150

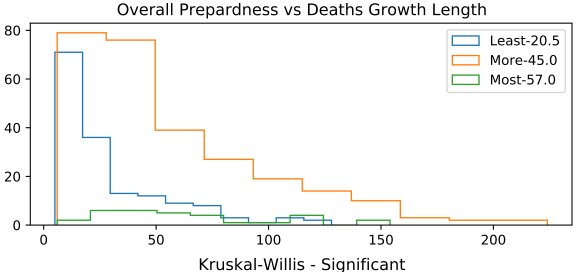


Source	ddof1	Н	p-unc
х	2	12.709367120715076	0.0017385852688381472

Overall Prepardness vs Deaths Max. Growth Rate Least-0.0

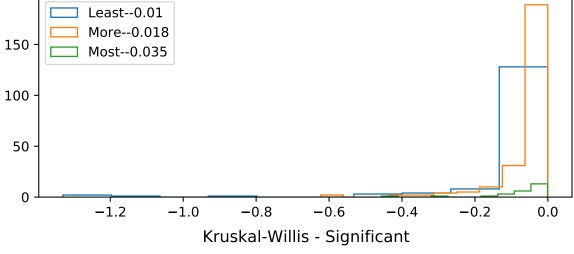


Source	ddof1	Н	p-unc
х	2	15.068638014311372	0.0005344250792249014

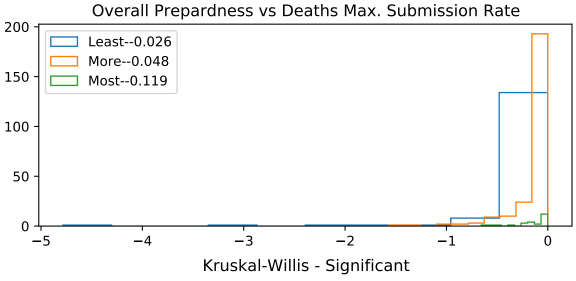


Source	ddof1	Н	p-unc
Х	2	70.822461854682	4.1792448008621276e-16

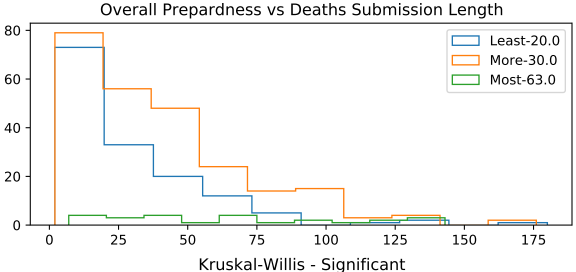
Overall Prepardness vs Deaths Avg. Submission Rate



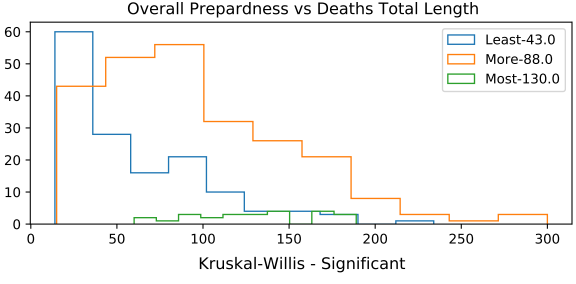
Source	ddof1	Н	p-unc
х	2	8.238618602812684	0.016255738380962823



			-
Source	ddof1	Н	p-unc
х	2	8.565294147278692	0.013806067995566607
	-	-	

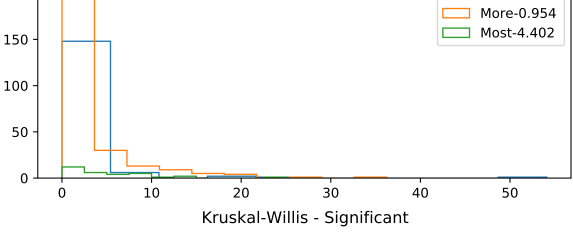


Source	ddof1	н	p-unc
х	2	27.229918033035254	1.2220765982126207e-06

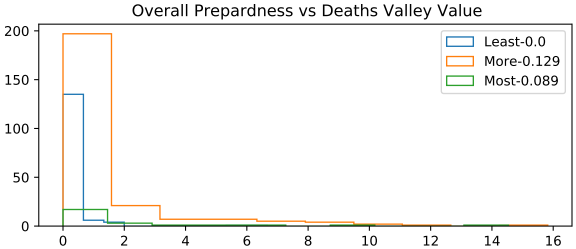


x 2 73.27633920566204 1.2253075639233252e-	Source	ddof1	Н	p-unc
	х	2	73.27633920566204	1.2253075639233252e-16

Overall Prepardness vs Deaths Peak Value 200 Least-0.266 More-0.954 Most-4.402 150



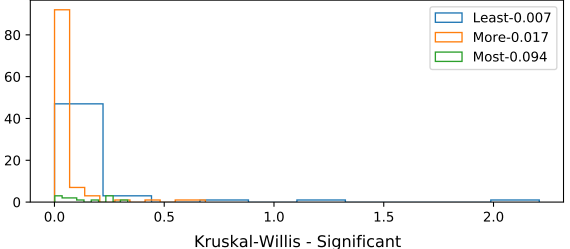
Source	ddof1	Н	p-unc
х	2	43.02560619068522	4.5405485674914316e-10



Source	ddof1	н	p-unc
x	2	53.230284960374874	2.7617889381072704e-12

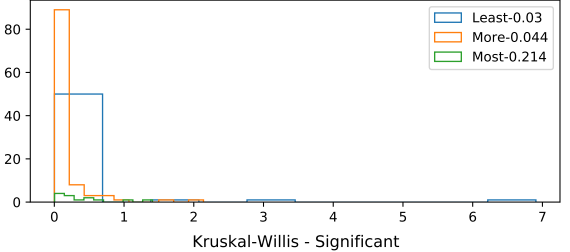
Kruskal-Willis - Significant

Overall Prepardness vs Deaths Avg. Growth Rate(First Outbreak)



Source	ddof1	Н	p-unc
Overal Prepardness	2	9.76782289861751	0.007567356731627314

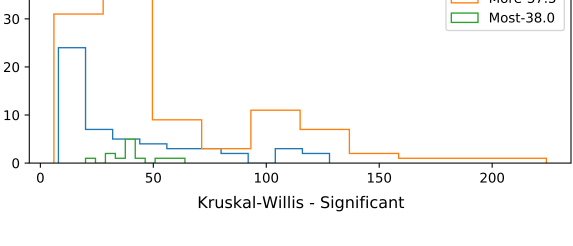
Overall Prepardness vs Deaths Max. Growth Rate(First Outbreak)



	H p-unc	
Overal Prepardness 2 8.	840230585637869 0.012032844904139000	5

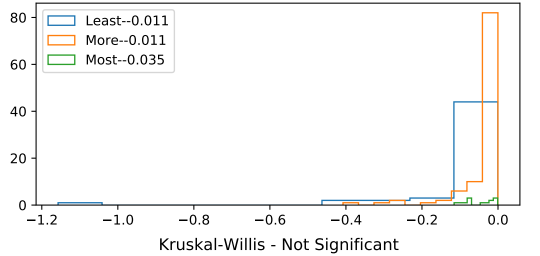
Overall Prepardness vs Deaths Growth Length(First Outbreak)

40 - Least-28.0 More-37.5 Most-38.0



Source	ddof1	Н	p-unc
Overal Prepardness	2	8.498608552416975	0.014274161328868105

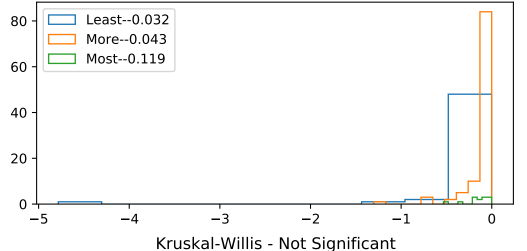
Overall Prepardness vs Deaths Avg. Submission Rate(First Outbreak)



 Source
 ddof1
 H
 p-unc

 Overal Prepardness
 2
 2.990807864306362
 0.22415804180064963

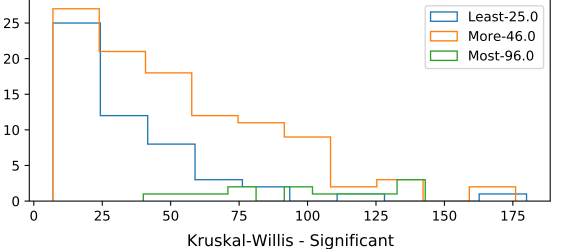
Overall Prepardness vs Deaths Max. Submission Rate(First Outbreak)



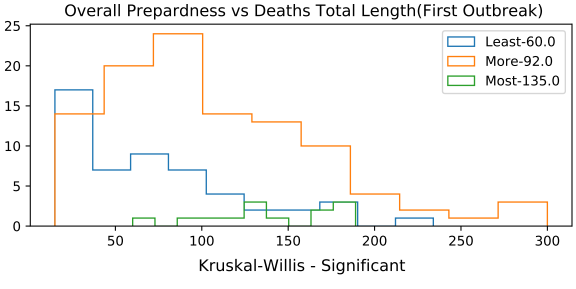
 Source
 ddof1
 H
 p-unc

 Overal Prepardness
 2
 3.921977417147673
 0.14071922181759627

Overall Prepardness vs Deaths Submission Length(First Outbreak)

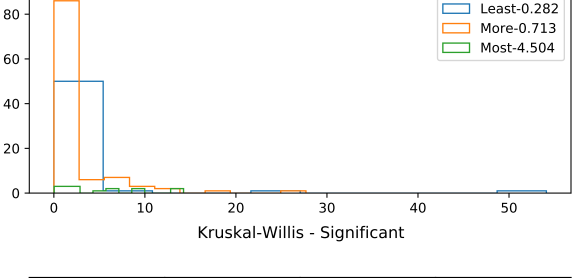


Source	ddof1	Н	p-unc
Overal Prepardness	2	30.87570743890258	1.974355333215934e-07



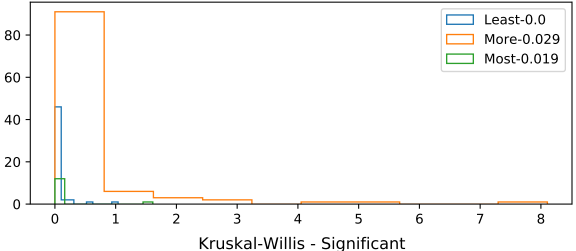
Source	ddof1	Н	p-unc
Overal Prepardness	2	21.856277919339668	1.794607805483546e-05

Overall Prepardness vs Deaths Peak Value(First Outbreak)

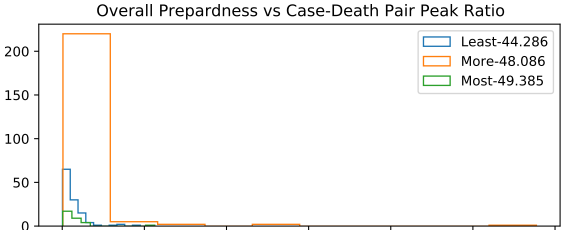


Overal Prepardness 2 13.283647297975108 0.0013046458569932924	Source	ddof1	Н	p-unc
	Overal Prepardness	2	13.283647297975108	0.0013046458569932924

Overall Prepardness vs Deaths Valley Value(First Outbreak)

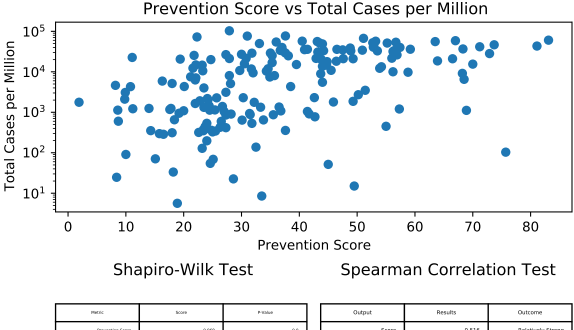


Source	ddof1	Н	p-unc
Overal Prepardness	2	20.815836565140813	3.0192461541617298e-05



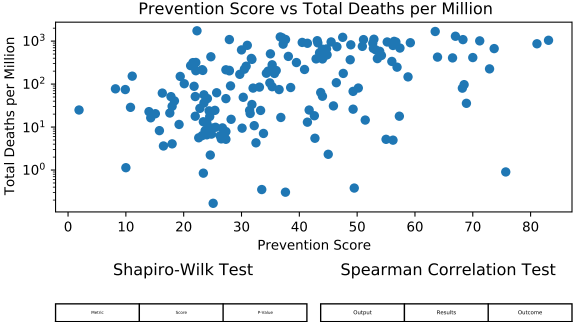
Source	ddof1	н	p-unc
x	2	4.021204833677075	0.13390798194277995

Kruskal-Willis - Not Significant



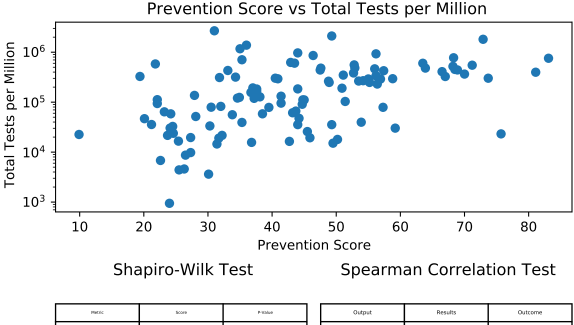
Metric	Score	P-Value
Prevention Score	0.968	0.0
Total Cases per Million	0.809	0.0

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



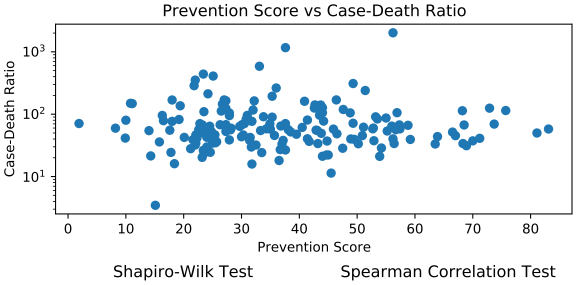
Metric	Score	P-Value
Prevention Score	0.968	0.0
Total Deaths per Million	0.754	0.0

Output	Results	Outcome
Score	0.525	Relatively Strong
P-Value	0.0	Significant



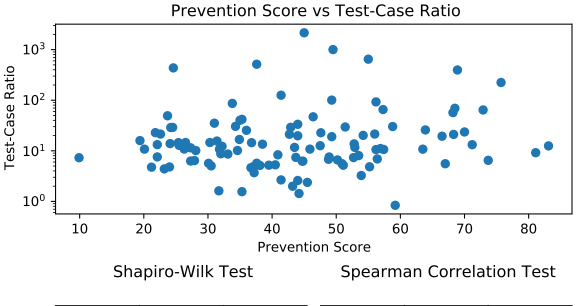
Metric	Score	P-Value
Prevention Score	0.968	0.0
Total Tests per Million	0.661	0.0

Output	Results	Outcome
Score	0.503	Relatively Strong
P-Value	0.0	Significant



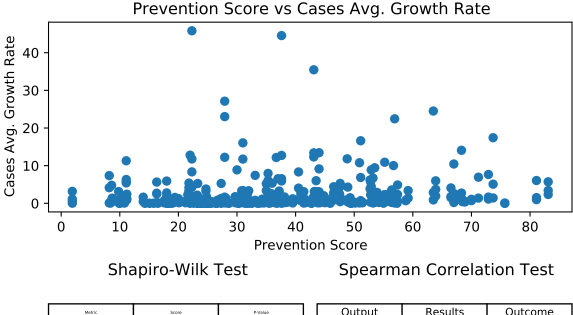
Metric	Score	P-Value
Prevention Score	0.968	0.0
Case-Death Ratio	0.339	0.0

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



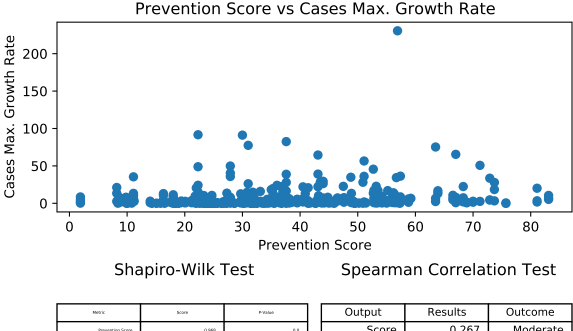
Metric	Score	P-Value
Prevention Score	0.968	0.0
Test-Case Ratio	0.281	0.0

Output	Results	Outcome
Score	0.122	Weak
P-Value	0.198	Not Significant



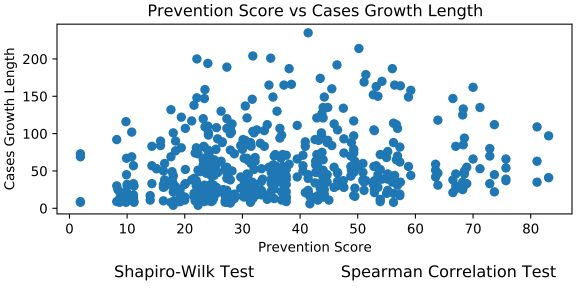
Metric	Score	P-Value
Prevention Score	0.968	0.0
Cases Avg. Growth Rate	0.221	0.0

	Output	Results	Outcome
1	Score	0.277	Moderate
	P-Value	0.0	Significant
_			



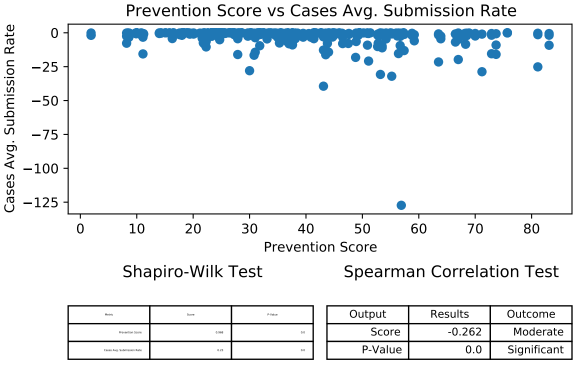
Metric	Score	P-Value
Prevention Score	0.968	0.0
Cases Max. Growth Rate	0.318	0.0

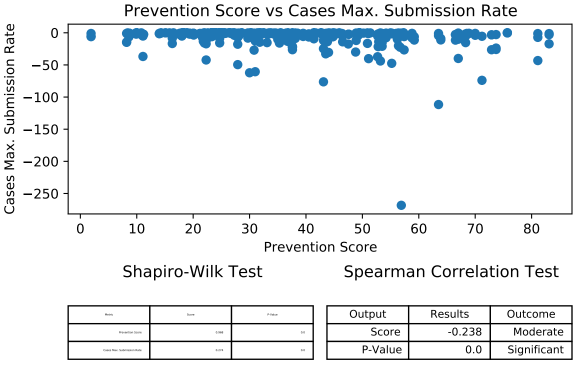
Output	Results	Outcome
Score	0.267	Moderate
P-Value	0.0	Significant

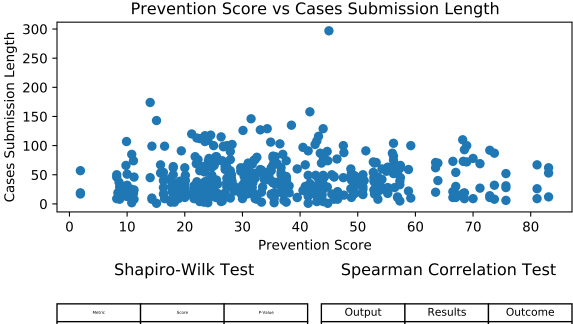


Metric	Score	P-Value
Prevention Score	0.968	0.0
Cases Growth Length	0.864	0.0

Output	Results	Outcome
Score	0.276	Moderate
P-Value	0.0	Significant

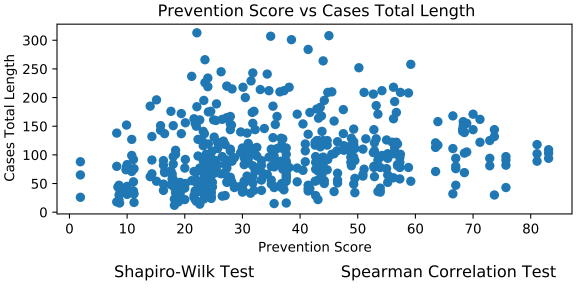






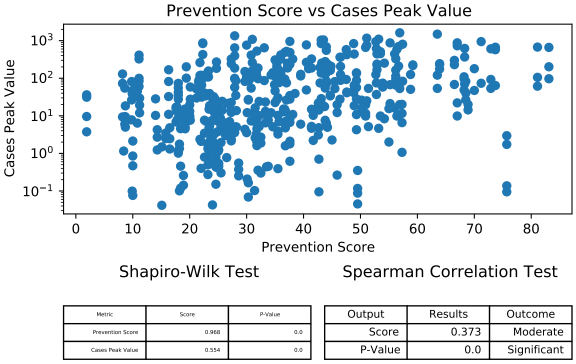
Metric	Score	P-Value
Prevention Score	0.968	0.0
Cases Submission Length	0.855	0.0

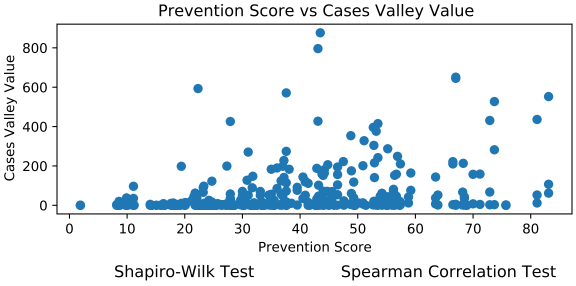
Output	Results	Outcome
Score	0.106	Weak
P-Value	0.02	Significant



Metric	Score	P-Value
Prevention Score	0.968	0.0
Cases Total Length	0.918	0.0

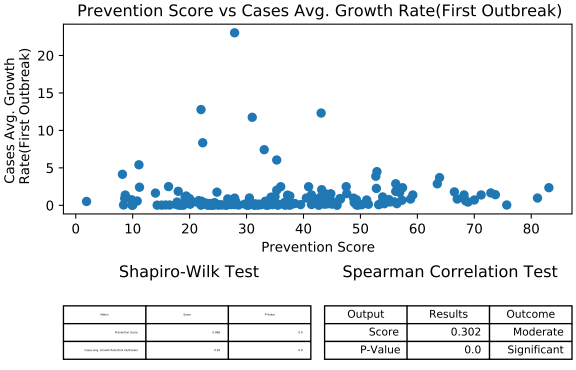
Output	Results	Outcome
Score	0.289	Moderate
P-Value	0.0	Significant

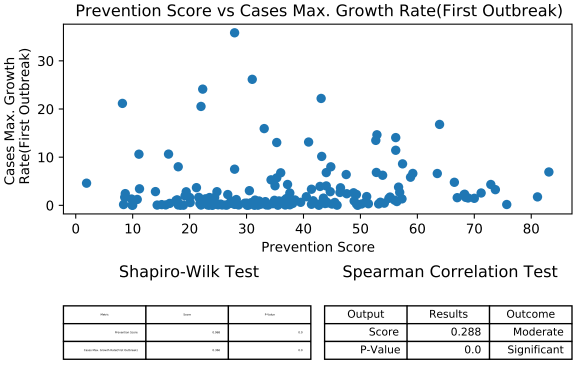


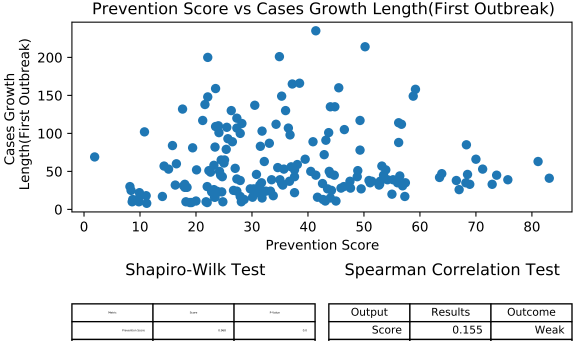


Metric	Score	P-Value
Prevention Score	0.968	0.0
Cases Valley Value	0.478	0.0

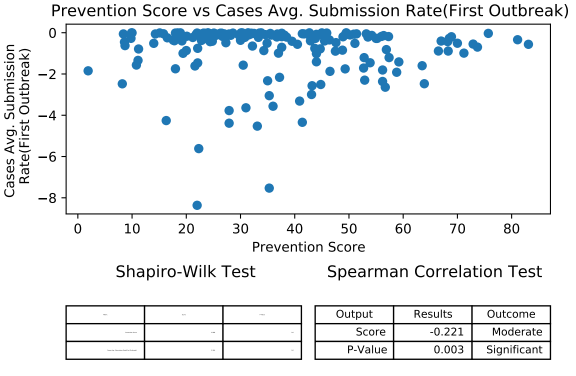
Output	Results	Outcome
Score	0.423	Relatively Strong
P-Value	0.0	Significant

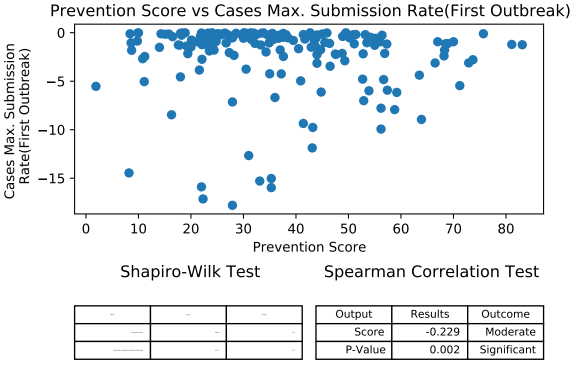


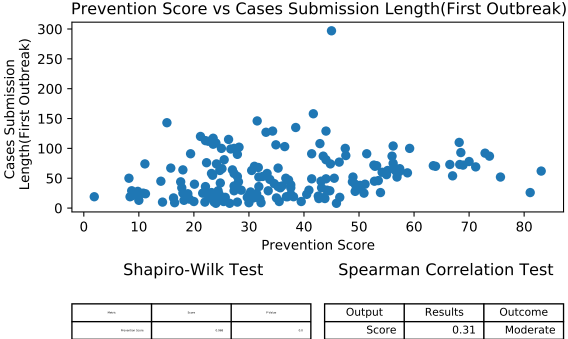




Metric	Score	P-Value	Output	Results	Outcome
Prevention Score	0.968	0.0	Score	0.155	Weak
Cases Growth Length (First Outbreak)	0.836	0.0	P-Value	0.036	Significant

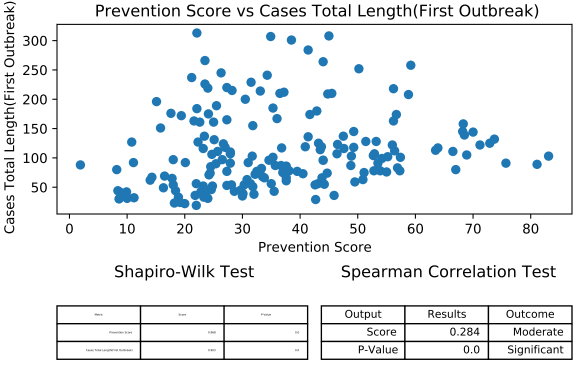


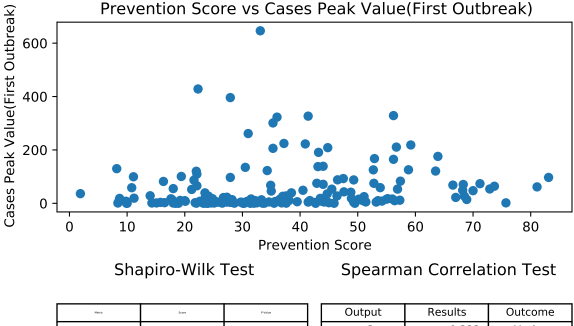




Metric	Score	P-Value
Prevention Score	0.968	0.0
Cases Submission Length/First Outbreak)	0.852	0.0

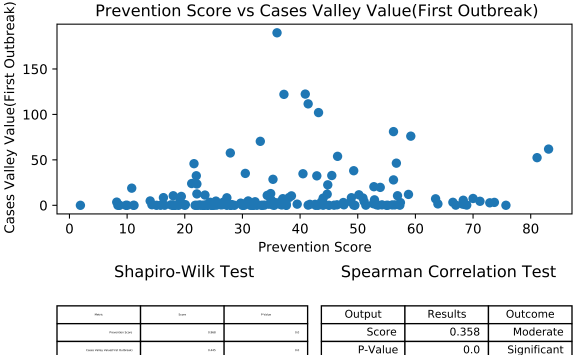
Output	Results	Outcome
Score	0.31	Moderate
P-Value	0.0	Significant



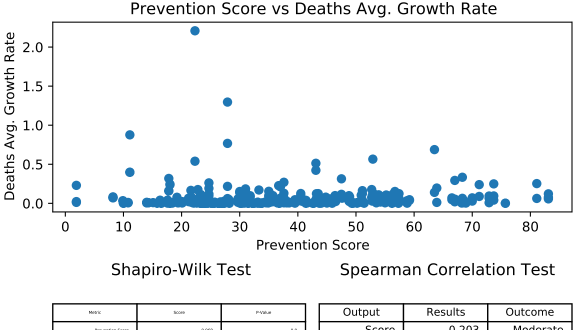


Materic	Score	P-Value
Prevention Score	0.968	0.0
Cases Peak Value(First Outbreak)	0.592	0.0

Ш	Output	Results	Outcome	
	Score	0.333	Moderate	
	P-Value	0.0	Significant	

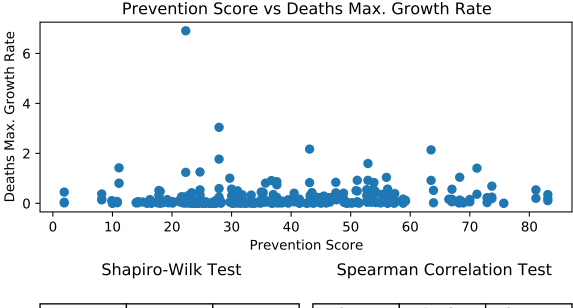


Shapiro-Wilk Test			est Spearman Correlat			tic
Metric	Score	P-Value		Output	Results	
Prevention Score	0.968	0.0		Score	0.358	
Cases Valley Value(First Outbreak)	0.445	ao		P-Value	0.0	



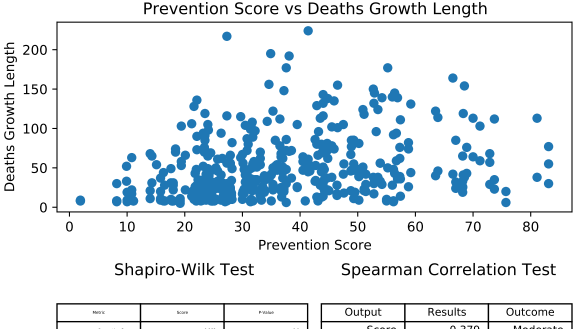
Metric	Score	P-Value	
Prevention Score	0.968	0.0	
Deaths Avg. Growth Rate	0.339	0.0	

	Output	Output Results		
	Score	0.203	Moderate	
]	P-Value	0.0	Significant	



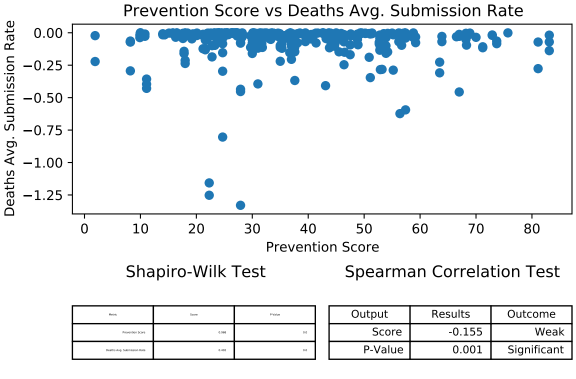
Metric	Score	P-Value
Prevention Score	0.968	0.0
Deaths Max. Growth Rate	0.385	0.0

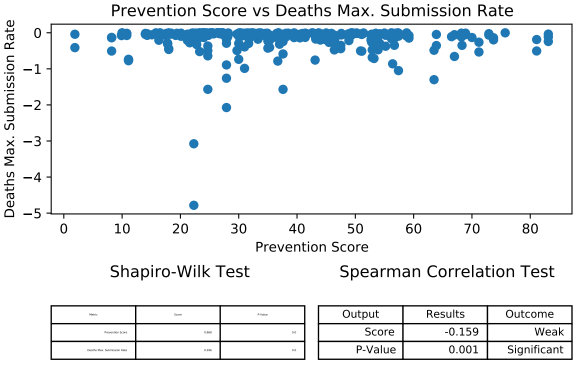
Output	Results	Outcome
Score	0.213	Moderate
P-Value	0.0	Significant

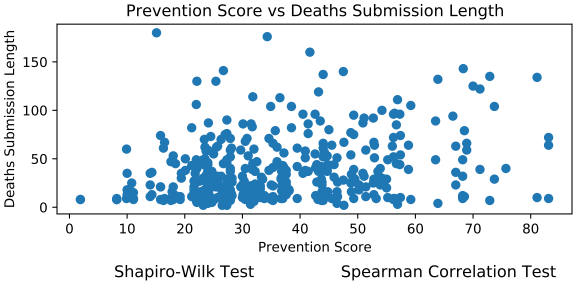


Metric	Score	P-Value
Prevention Score	0.968	0.0
Deaths Growth Length	0.841	0.0

Output	Results	Outcome
Score	0.379	Moderate
P-Value	0.0	Significant

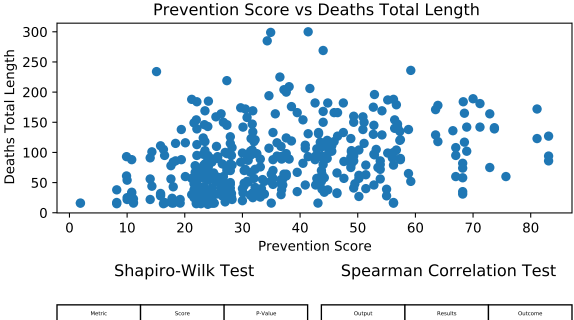






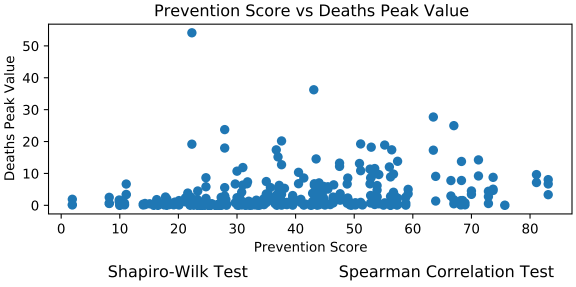
Metric	Score	P-Value
Prevention Score	0.968	0.0
Deaths Submission Length	0.837	0.0

Output	Results	Outcome
Score	0.279	Moderate
P-Value	0.0	Significant



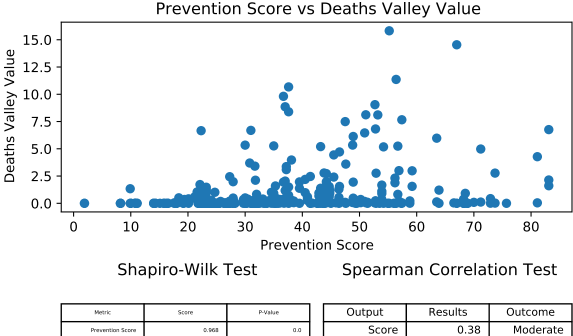
Metric	Score	P-Value
Prevention Score	0.968	0.0
Deaths Total Length	0.918	0.0

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



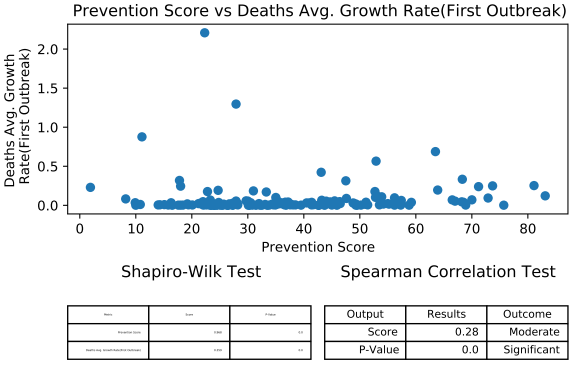
Metric	Score	P-Value
Prevention Score	0.968	0.0
Deaths Peak Value	0.57	0.0

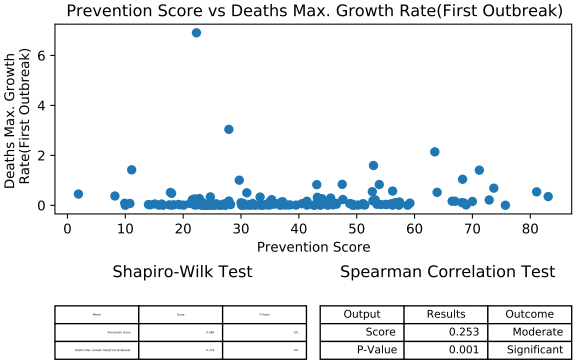
Output	Results	Outcome
Score	0.352	Moderate
P-Value	0.0	Significant

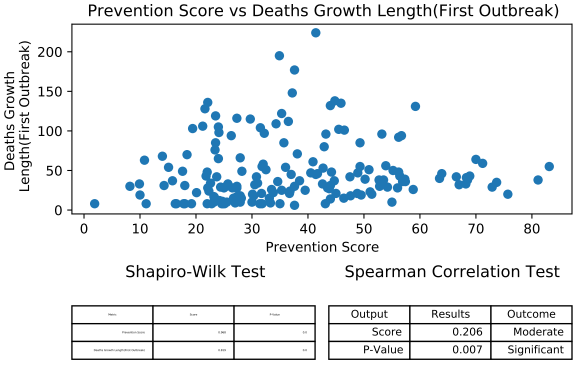


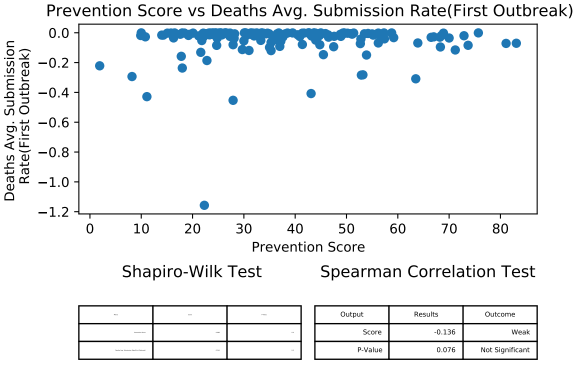
Metric	Score	P-Value
Prevention Score	0.968	0.0
Deaths Valley Value	0.464	0.0

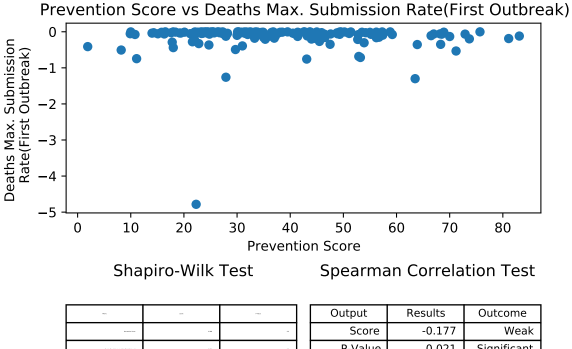
Output	Results	Outcome
Score	0.38	Moderate
P-Value	0.0	Significant











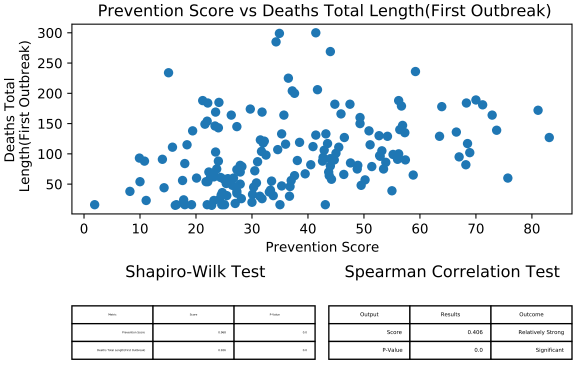
Majoritor Navy 6.4MJ	
Joseph Common Conference Conferen	44

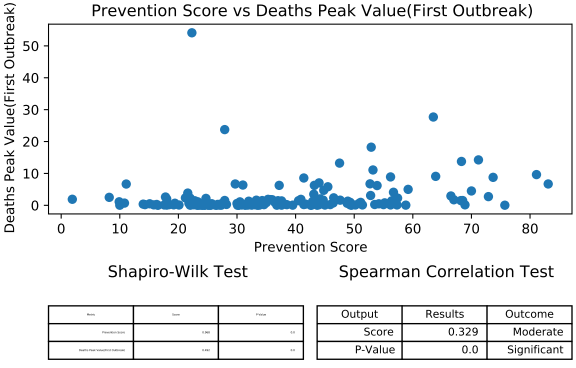
Output	Results	Outcome
Score	-0.177	Weak
P-Value	0.021	Significant

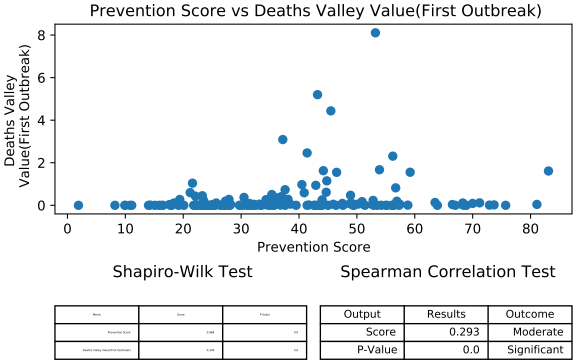
Prevention Score vs Deaths Submission Length(First Outbreak) Deaths Submission -ength(First Outbreak) **Prevention Score** Shapiro-Wilk Test **Spearman Correlation Test**

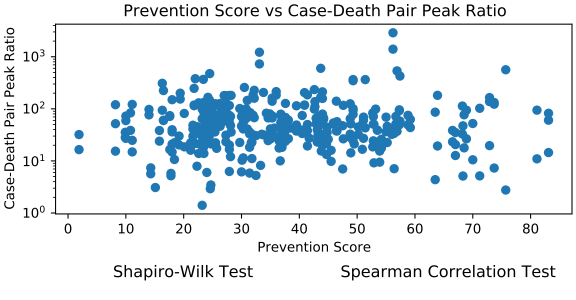
MON.	304	Pripole
Powerint form	d men	M
One the Subministers in regulation of Subminister	6,004	94

Output	Results	Outcome
Score	0.502	Relatively Strong
P-Value	0.0	Significant





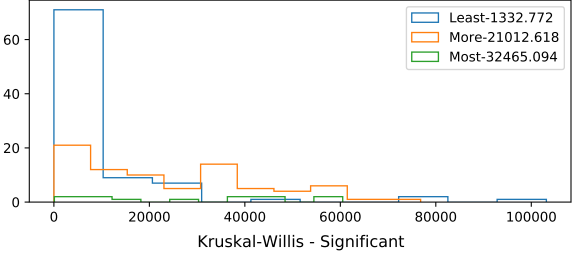




Metric	Score	P-Value
Prevention Score	0.968	0.0
Case-Death Pair Peak Ratio	0.311	0.0

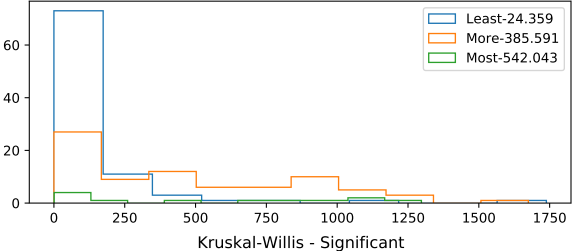
Output	Results	Outcome
Score	0.005	Negligible
P-Value	0.922	Not Significant

Prevention Prepardness vs Total Cases per Million



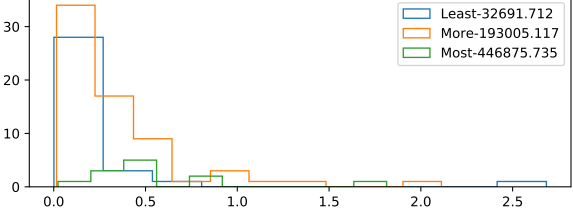
Source	ddof1	Н	p-unc
Prevention Prepardness	2	43.35373279284181	3.853510432531635e-10

Prevention Prepardness vs Total Deaths per Million



Source	ddof1	Н	p-unc
Prevention Prepardness	2	44.0232780454533	2.757189619670096e-10

Prevention Prepardness vs Total Tests per Million

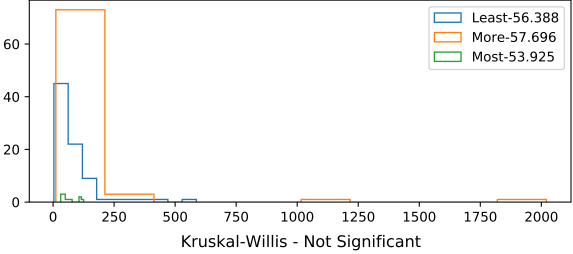


Kruskal-Willis - Significant

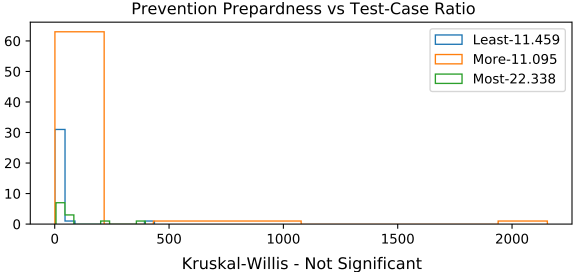
1e6

	Source	ddof1	н	p-unc
Pi	revention Prepardness	2	29.27883707396819	4.387138156658768e-07

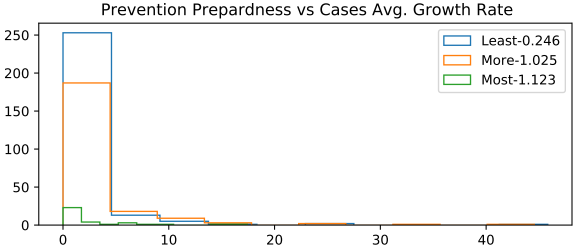
Prevention Prepardness vs Case-Death Ratio



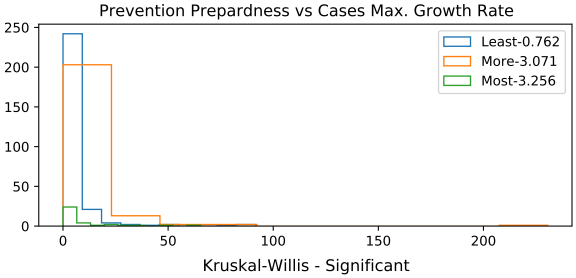
Source	ddof1	Н	p-unc
Prevention Prepardness	2	0.08605828972451945	0.9578834722783421



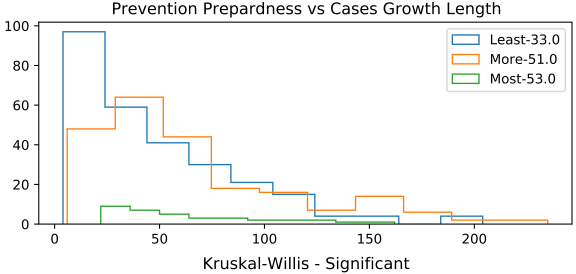
Source	ddof1	Н	p-unc
Prevention Prepardness	2	3.833665220329749	0.14707205971580728



x 2 51.32394676241347 7.163851352291455e-12	Source	ddof1	Н	p-unc
	х	2	51.32394676241347	7.163851352291455e-12

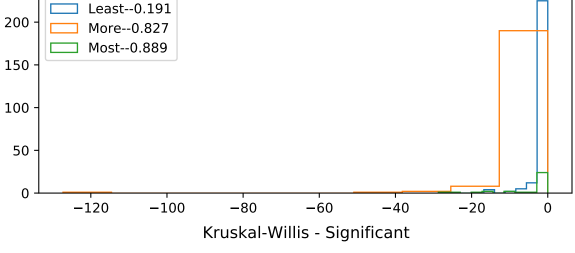


Source	ddof1	Н	p-unc
х	2	48.59574355254449	2.8026467727246278e-11



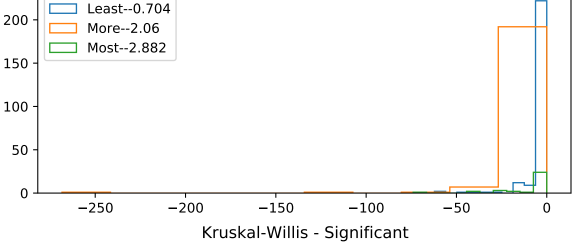
Source	ddof1	Н	p-unc
х	2	28.454787645104375	6.624015972623956e-07

Prevention Prepardness vs Cases Avg. Submission Rate

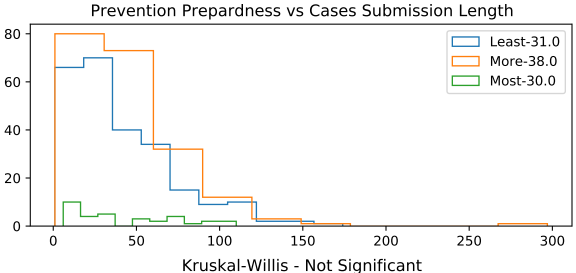


Source	ddof1	Н	p-unc
x	2	41.899326853406116	7.974010001620918e-10

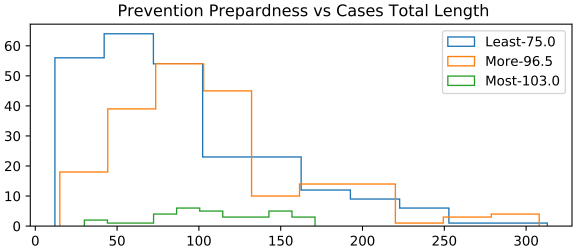
Prevention Prepardness vs Cases Max. Submission Rate



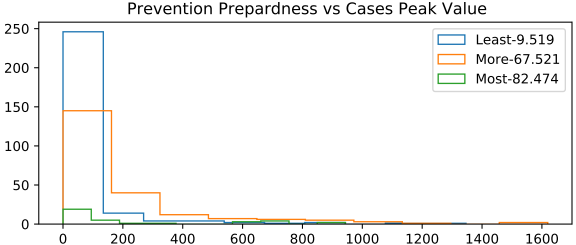
Source	ddof1	Н	p-unc
x	2	34.12038343449533	3.8980991103241204e-08



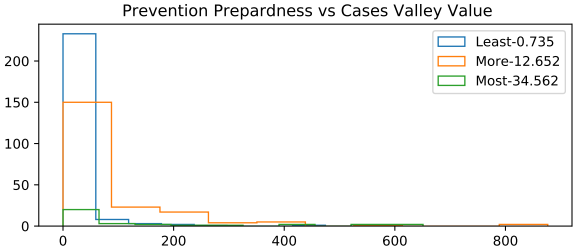
Source	ddof1	Н	p-unc
х	2	2.5758276972355474	0.2758456390241501



Source	ddof1	Н	p-unc
Х	2	25.172563053726048	3.4185928912379776e-06

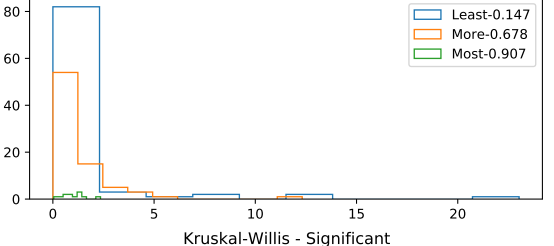


Source	ddof1	Н	p-unc
x	2	78.14140530593909	1.0759929696430204e-17



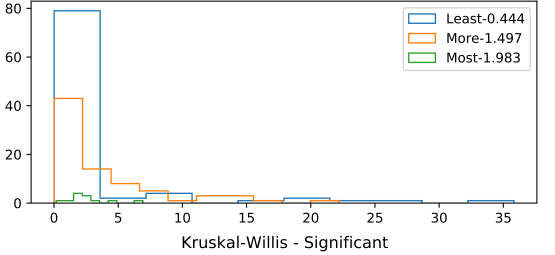
Source	ddof1	Н	p-unc
x	2	81.73263140124577	1.786424208967586e-18

Prevention Prepardness vs Cases Avg. Growth Rate(First Outbreak)



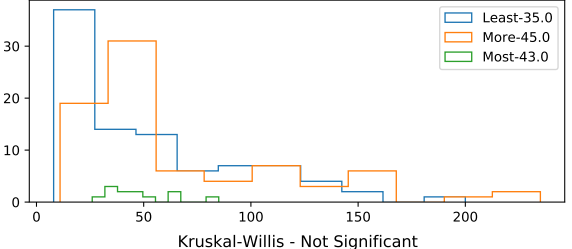
Source	ddof1	н	p-unc
Prevention Prepardness	2	19.042336109405824	7.328401460054607e-05

Prevention Prepardness vs Cases Max. Growth Rate(First Outbreak)



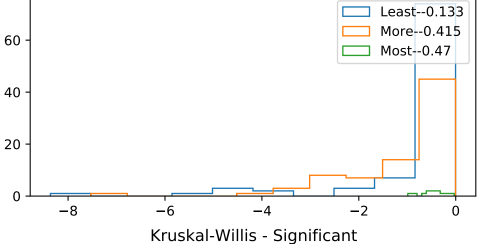
Source	ddof1	Н	p-unc
Prevention Prepardness	2	17.417517030817407	0.000165133137513128

Prevention Prepardness vs Cases Growth Length(First Outbreak)



Source	ddof1	Н	p-unc
Prevention Prepardness	2	5.313168487421307	0.07018755634464004

Prevention Prepardness vs Cases Avg. Submission Rate(First Outbreak) Least--0.133

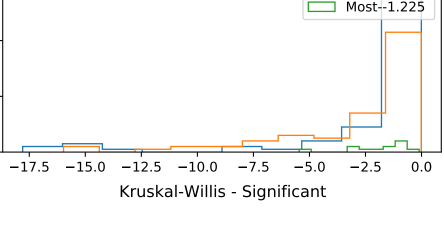


Source	ddof1	н	p-unc
Prevention Prepardness	2	12.687183434775875	0.0017579767283323053

Least--0.532 60 More--1.169 Most--1.225 40

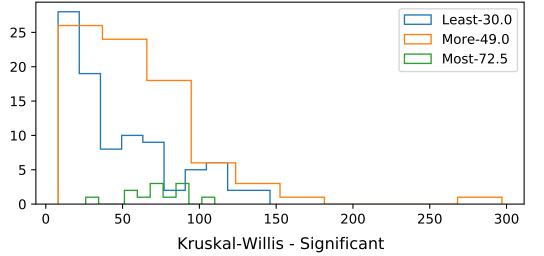
20

Prevention Prepardness vs Cases Max. Submission Rate(First Outbreak)



Source	ddof1	Н	p-unc
Prevention Prepardness	2	11.299885376031966	0.003517718376554353

Prevention Prepardness vs Cases Submission Length(First Outbreak)

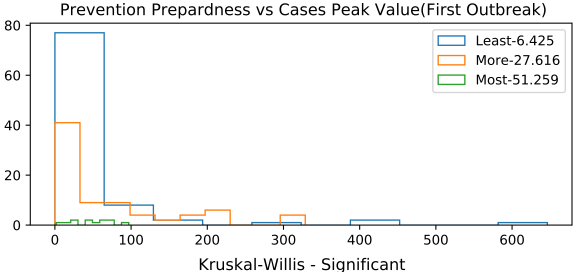


Source	ddof1	Н	p-unc
Prevention Prepardness	2	11.90692400707789	0.0025968346874161493

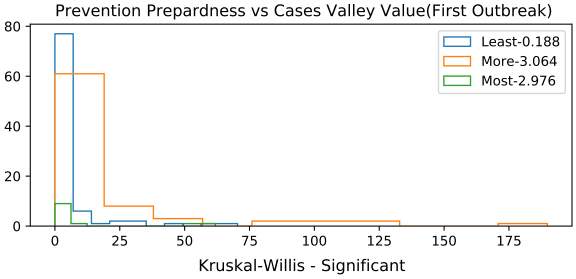
Prevention Prepardness vs Cases Total Length(First Outbreak) Least-80.0 More-107.0 Most-123.5

Source	ddof1	Н	p-unc
Prevention Prepardness	2	10.965719017068476	0.00415742449367964

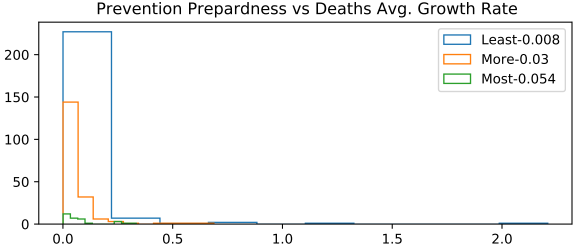
Kruskal-Willis - Significant



Source	ddof1	Н	p-unc
Prevention Prepardness	2	22.333868894206944	1.4133899205040714e-05

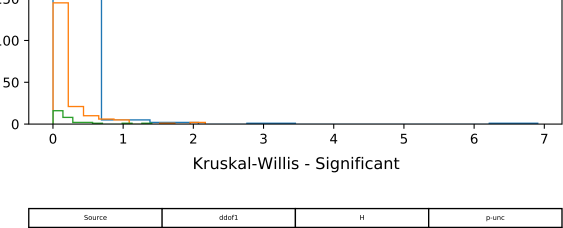


Source	ddof1	Н	p-unc
Prevention Prepardness	2	24.002151734400258	6.137605551444635e-06

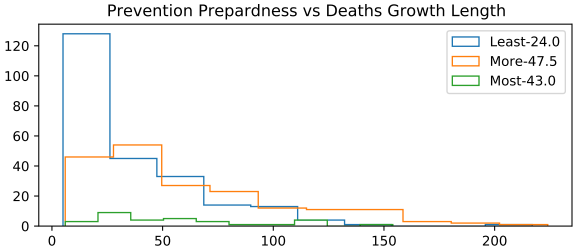


x 2 30.147763632891937 2.841164020324627e-07	Source	ddof1	Н	p-unc
	х	2	30.147763632891937	2.841164020324627e-07

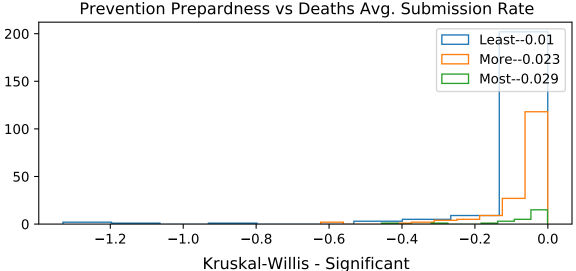
Prevention Prepardness vs Deaths Max. Growth Rate Least-0.029 More-0.069 Most-0.13



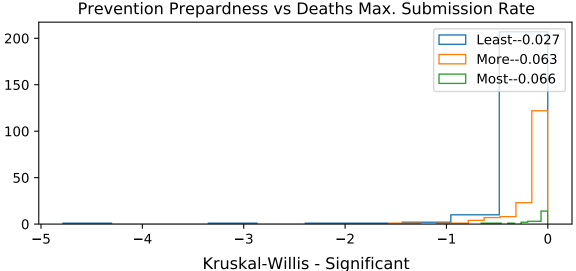
Source	ddof1	н	p-unc
х	2	31.193539127570173	1.6842596445729827e-07



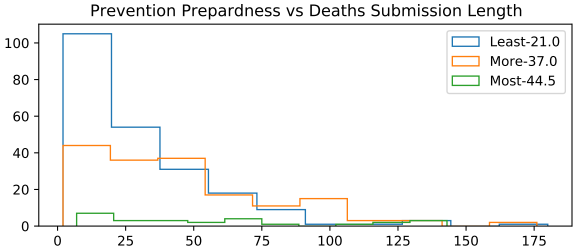
Source	ddof1	Н	p-unc
x	2	58.87114025731195	1.6454864919243973e-13



Source	ddofl	Н	p-unc
х	2	17.40144593618572	0.0001664654182868506

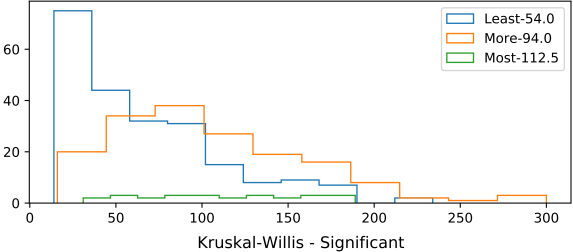


Source	ddof1	Н	p-unc
х	2	18.069448369203975	0.00011919804736873299
	-	-	-

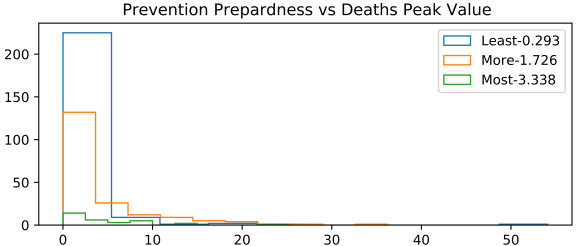


x 2 27.711541925333155 9.6053927763747576	Source	ddof1	Н	p-unc
	х	2	27.711541925333155	9.605392776374757e-07

Prevention Prepardness vs Deaths Total Length

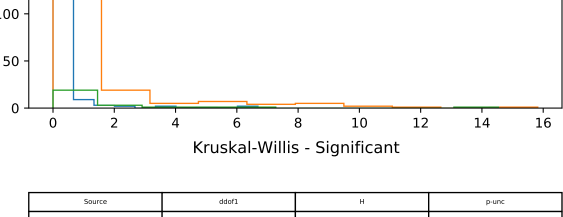


Source	ddof1	Н	p-unc
х	2	65.8991101879361	4.899931870021311e-15



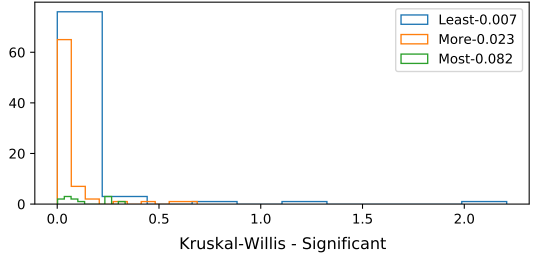
x 2 69.93481959103289 6.513986877783277e-1	Source	ddof1	Н	p-unc
		2	69.93481959103289	6.513986877783277e-16

Prevention Prepardness vs Deaths Valley Value 200 Least-0.0 More-0.263 Most-0.066 150 -100



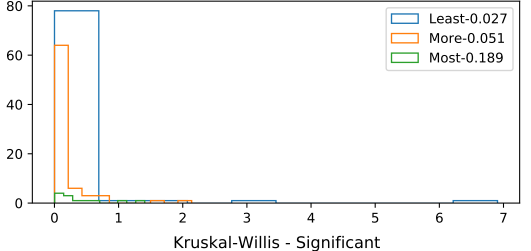
Source	ddof1	Н	p-unc
х	2	66.25597335633276	4.09919132620047e-15
			-

Prevention Prepardness vs Deaths Avg. Growth Rate(First Outbreak)



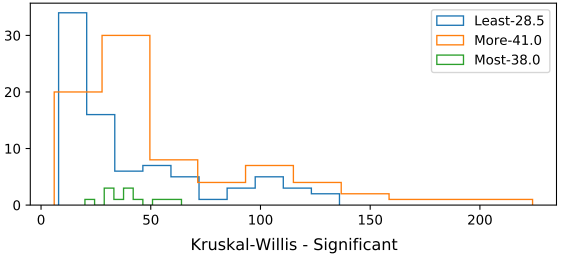
Source	ddof1	Н	p-unc
Prevention Prepardness	2	15.847155867093647	0.00036210442041554556

Prevention Prepardness vs Deaths Max. Growth Rate(First Outbreak)



Source	ddof1	Н	p-unc
Prevention Prepardness	2	13.686495062909444	0.0010666338419875702

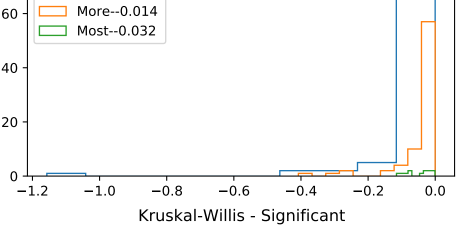
Prevention Prepardness vs Deaths Growth Length(First Outbreak)



Source	ddof1	Н	p-unc
Prevention Prepardness	2	10.531952187526858	0.005164349677816586

Least--0.007 More--0.014 60 Most--0.032 40

Prevention Prepardness vs Deaths Avg. Submission Rate(First Outbreak



ddof1 Source Н p-unc 6.054273681827908 Prevention Prepardness 2 0.04845417171157574

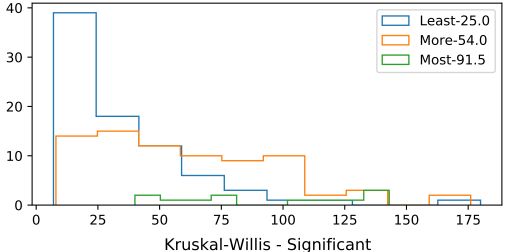
Least--0.026 More--0.048 60 Most--0.093 40 -

Prevention Prepardness vs Deaths Max. Submission Rate(First Outbreak

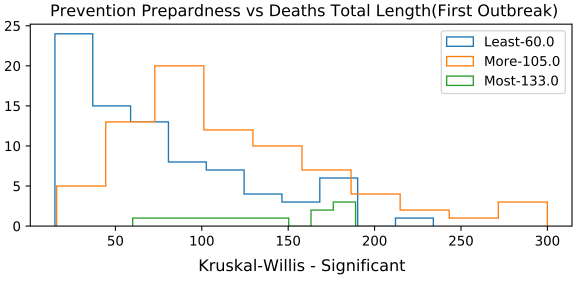
20 --5Kruskal-Willis - Significant

Source	ddof1	Н	p-unc
Prevention Prepardness	2	8.200867885697562	0.016565485367930195

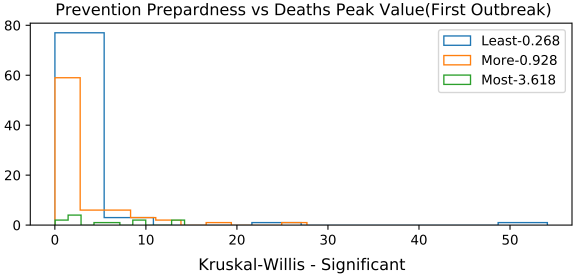
Prevention Prepardness vs Deaths Submission Length(First Outbreak)



Source	ddof1	Н	p-unc
Prevention Prepardness	2	38.31133889266075	4.79510876276913e-09

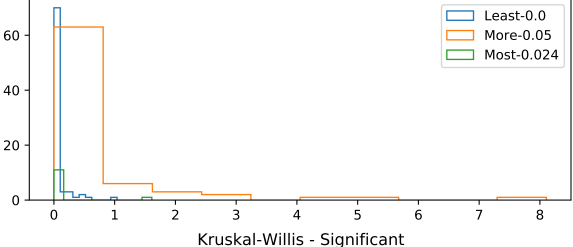


Source	ddof1	н	p-unc
Prevention Prepardness	2	29.32660071558085	4.2836064923289423e-07

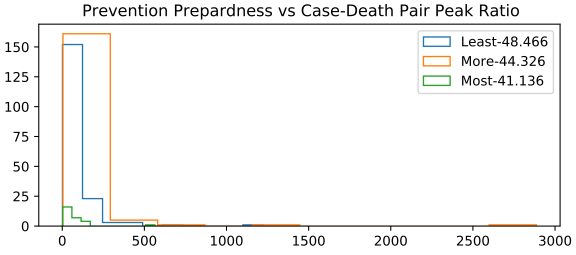


Source	ddofl	Н	p-unc
Prevention Prepardness	2	22.247554342548938	1.475723375580809e-05

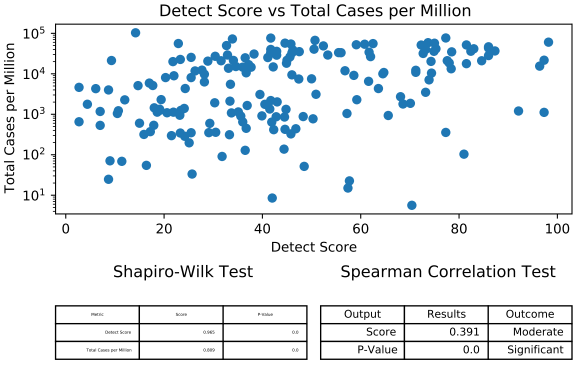
Prevention Prepardness vs Deaths Valley Value(First Outbreak)

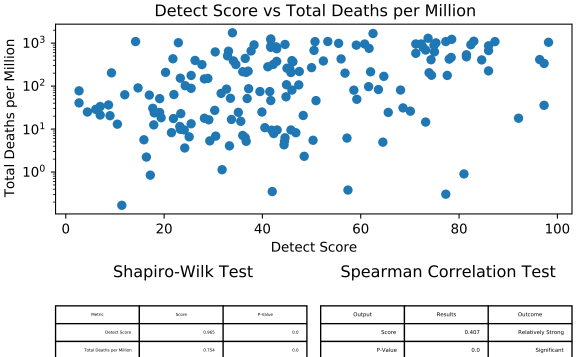


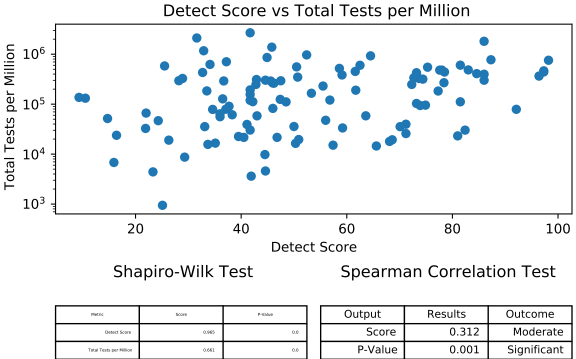
Source	ddof1	Н	p-unc
Prevention Prepardness	2	20.515516376069744	3.50842520387572e-05

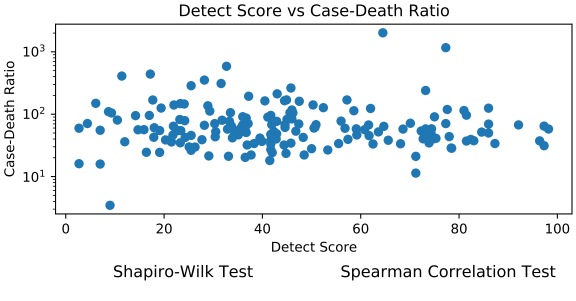


Source	ddof1	Н	p-unc
Х	2	0.8410107010756747	0.6567148647351826



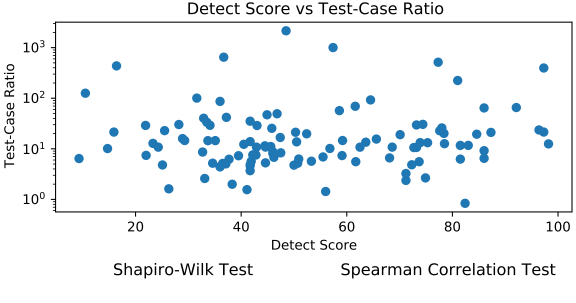




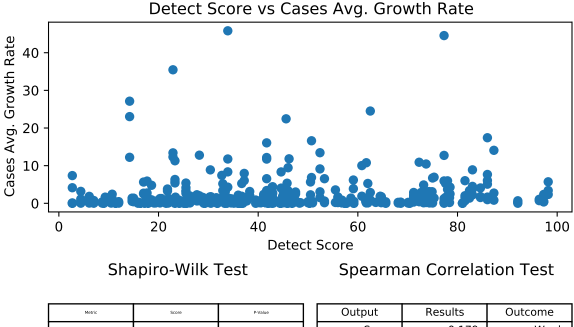


Metric	Score	P-Value
Detect Score	0.965	0.0
Case-Death Ratio	0.339	0.0

Output	Results	Outcome
Score	-0.066	Negligible
P-Value	0.39	Not Significant

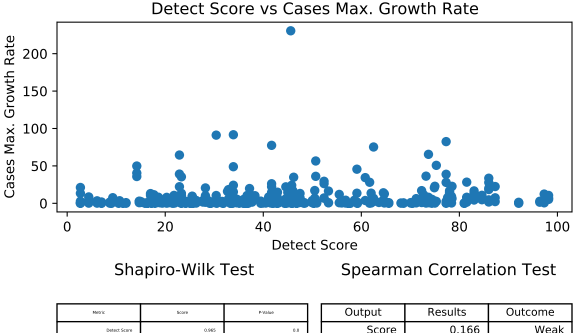


Metric	Score	P-Value	Output	Results	Outcome
Detect Score	0.965	0.0	Score	0.069	Negligible
Test-Case Ratio	0.281	0.0	P-Value	0.471	Not Significant



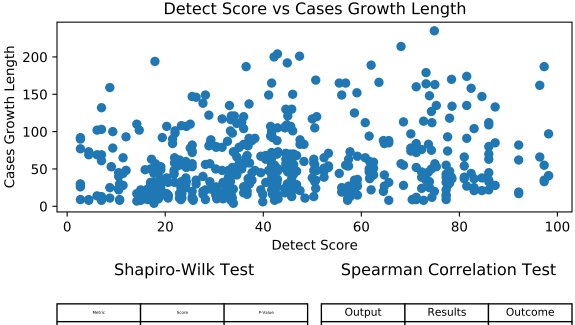
Metric	Score	P-Value
Detect Score	0.965	0.0
Cases Avg. Growth Rate	0.221	0.0

Output	Results	Outcome
Score	0.179	Weak
P-Value	0.0	Significant



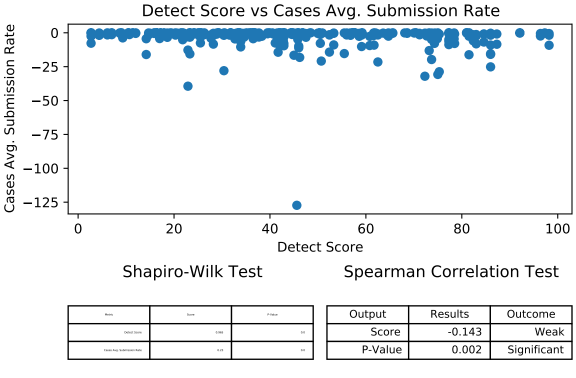
Metric	Score	P-Value
Detect Score	0.965	0.0
Cases Max. Growth Rate	0.318	0.0

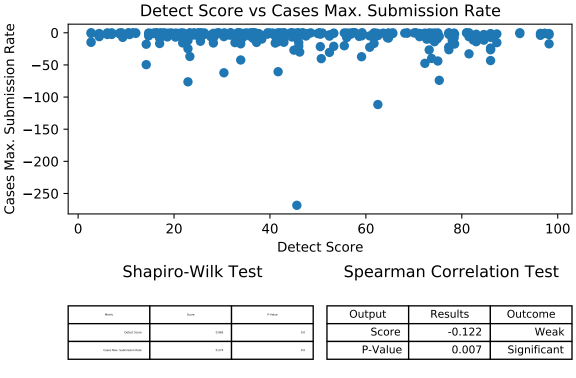
Output	Results	Outcome
Score	0.166	Weak
P-Value	0.0	Significant

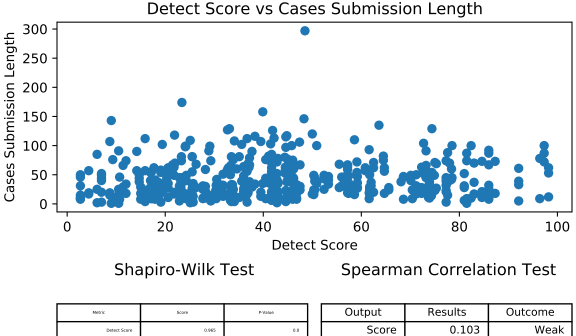


Metric	Score	P-Value
Detect Score	0.965	0.0
Cases Growth Length	0.864	0.0

	Output	Results	Outcome
	Score	0.214	Moderate
	P-Value	0.0	Significant
•			

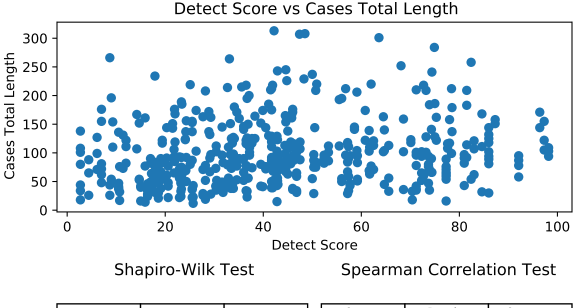






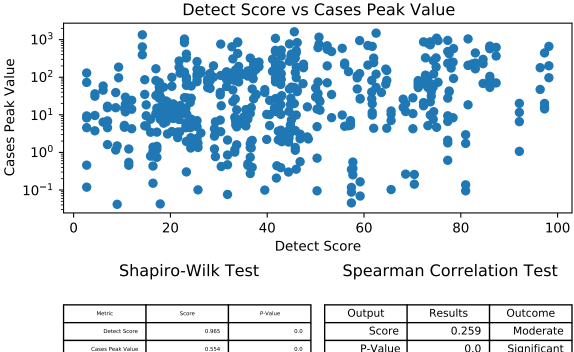
Metric	Score	P-Value
Detect Score	0.965	0.0
Cases Submission Length	0.855	0.0

Output	results	Outcome
Score	0.103	Weak
P-Value	0.023	Significant

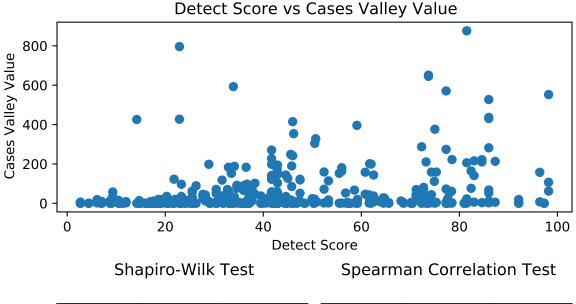


Metric	Score	P-Value
Detect Score	0.965	0.0
Cases Total Length	0.918	0.0

	Output	Results	Outcome
	Score	0.227	Moderate
	P-Value	0.0	Significant

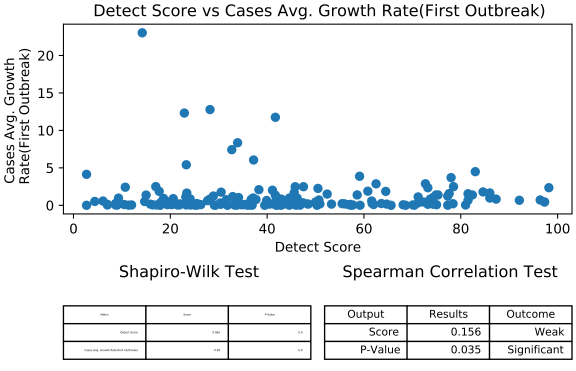


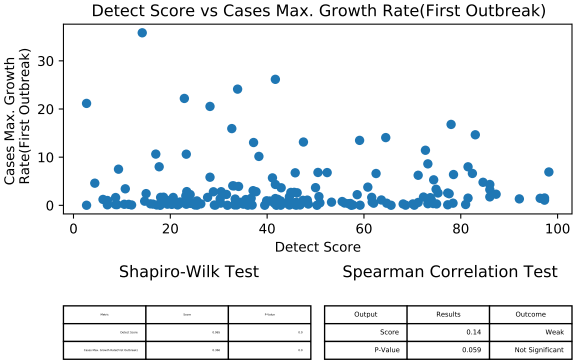
Metric	Score	P-Value	Output	Results	Outcome
Detect Score	0.965	0.0	Score	0.259	Moderate
Cases Peak Value	0.554	0.0	P-Value	0.0	Significant

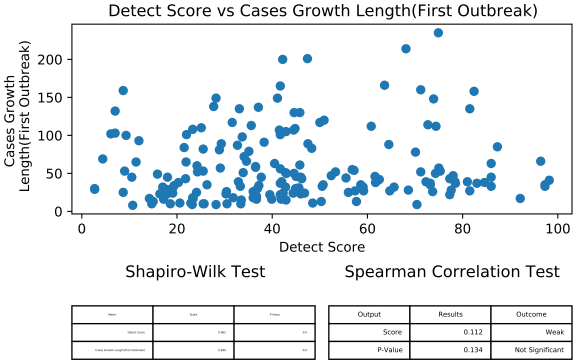


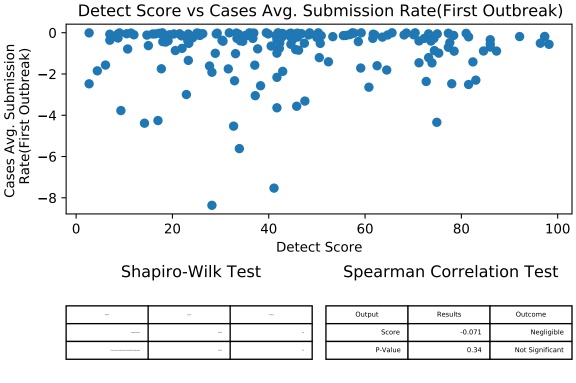
Metric	Score	P-Value	
Detect Score	0.965	0.0	
Cases Valley Value	0.478	0.0	

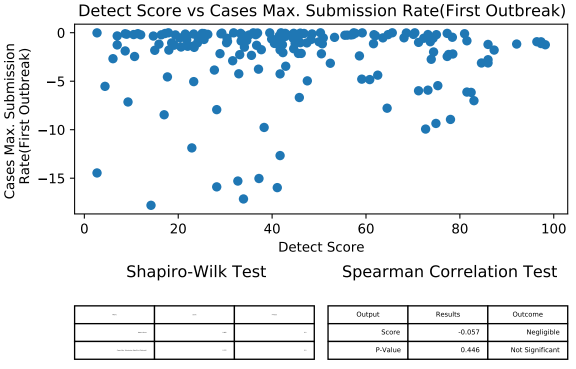
Output	Results	Outcome
Score	0.314	Moderate
P-Value	0.0	Significant

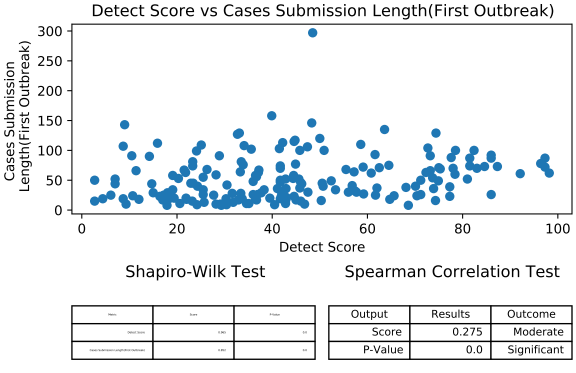


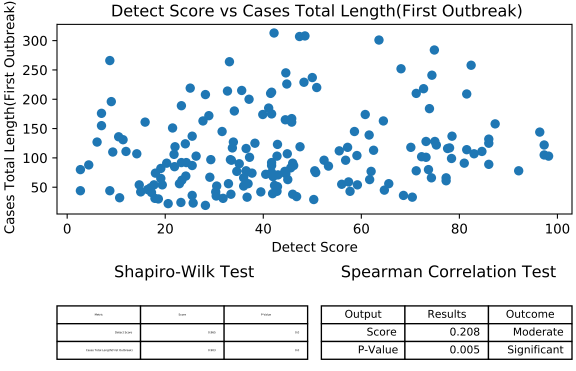


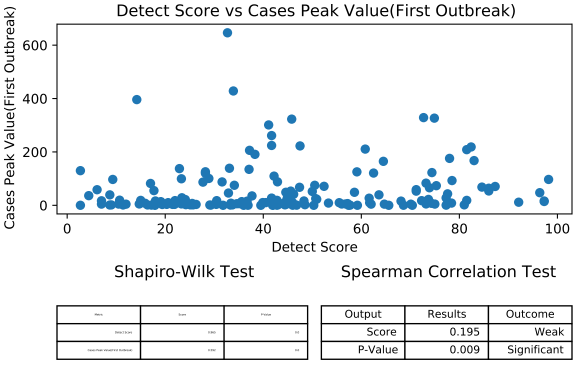


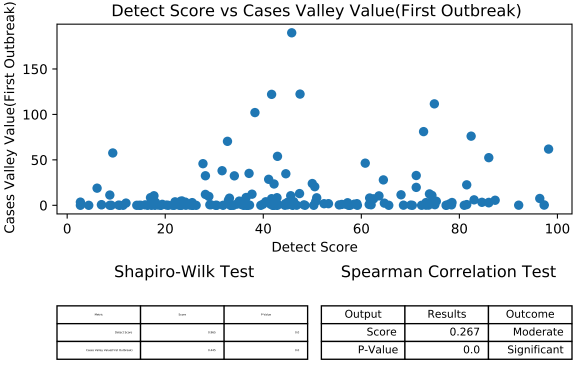


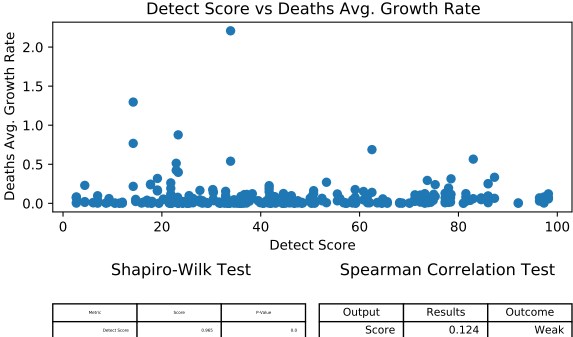






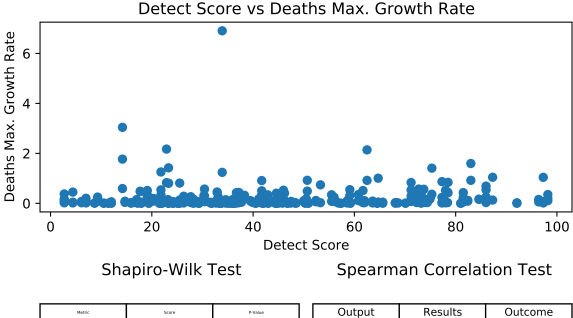






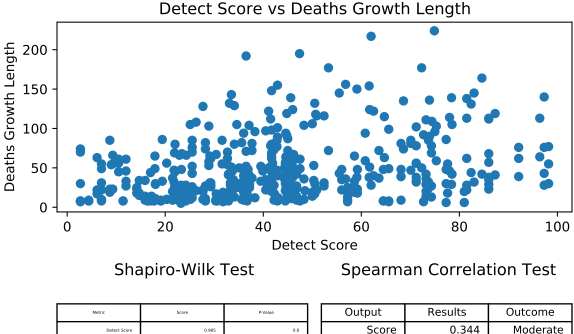
Metric	Score	P-Value
Detect Score	0.965	0.0
Deaths Avg. Growth Rate	0.339	0.0

l	Output	Results	Outcome
]	Score	0.124	Weak
]	P-Value	0.008	Significant
-			



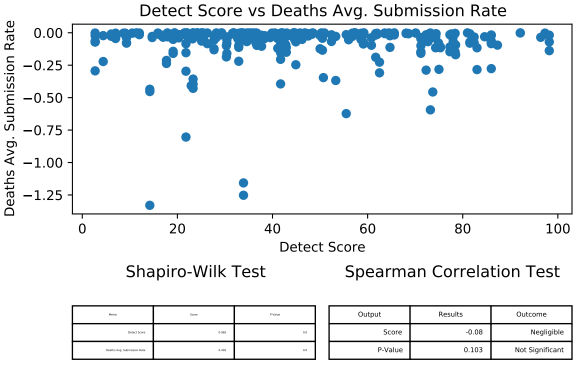
Metric	Score	P-Value	
Detect Score	0.965	0.0	
Deaths Max. Growth Rate	0.385	0.0	

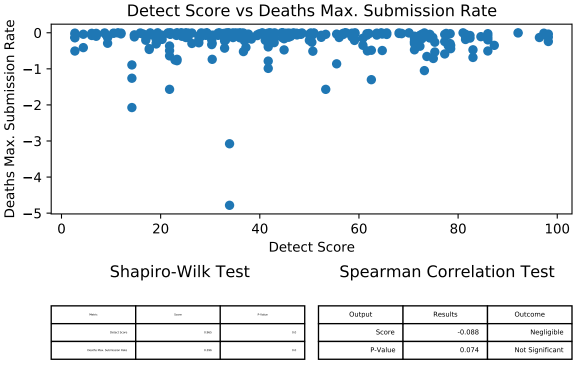
Output	Results	Outcome
Score	0.14	Weak
P-Value	0.003	Significant

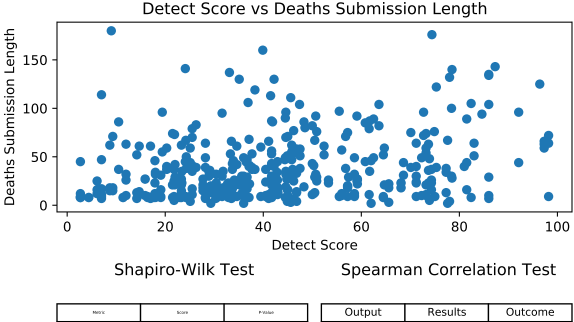


Metric	Score	P-Value	
Detect Score	0.965	0.0	
Deaths Growth Length	0.841	0.0	

Output	Results	Outcome
Score	0.344	Moderate
P-Value	0.0	Significant

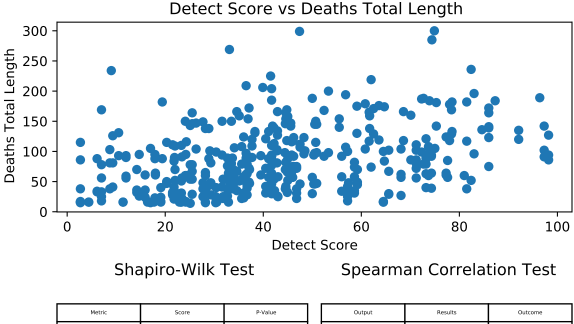






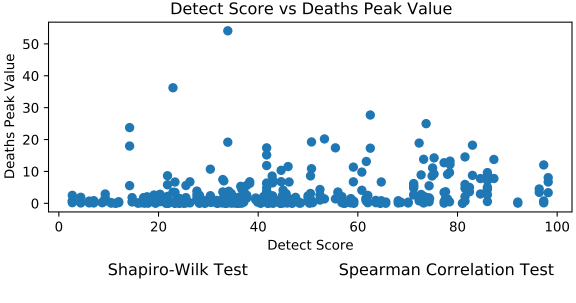
Metric	Score	P-Value	
Detect Score	0.965	0.0	
Deaths Submission Length	0.837	0.0	

	Output	Results	Outcome
	Score	0.26	Moderate
]	P-Value	0.0	Significant



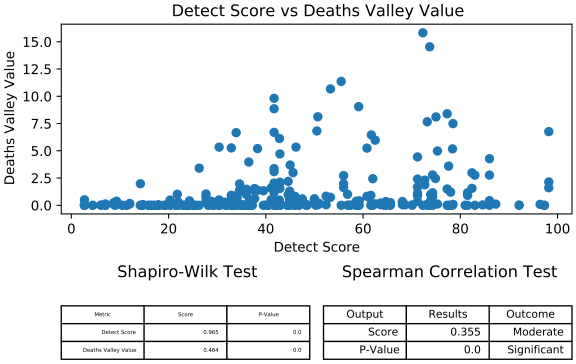
Metric	Score	P-Value	Output	R
Detect Score	0.965	0.0	Score	
Deaths Total Length	0.918	0.0	P-Value	

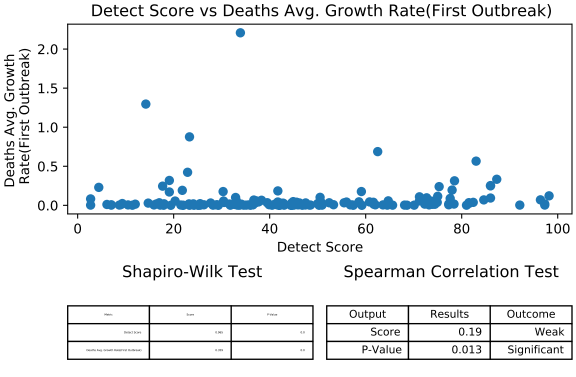
Ť		
Score	0.41	Relatively Strong
P-Value	0.0	Significant

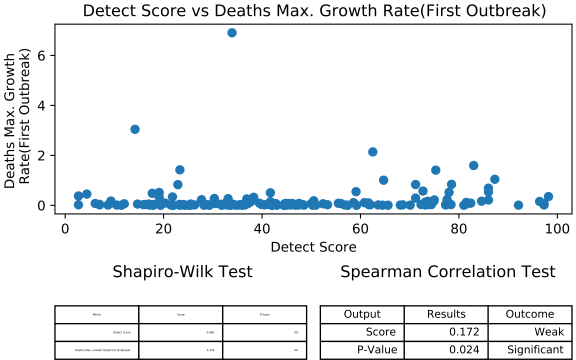


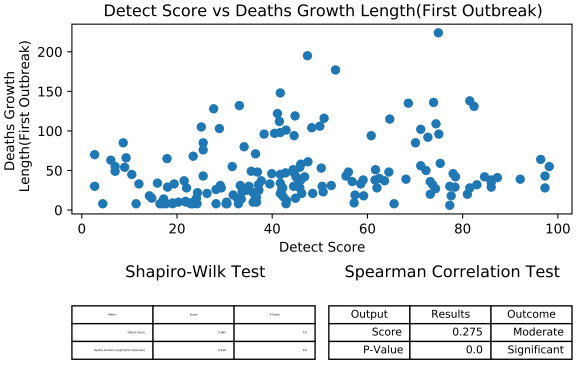
Metric	Score	P-Value
Detect Score	0.965	0.0
Deaths Peak Value	0.57	0.0

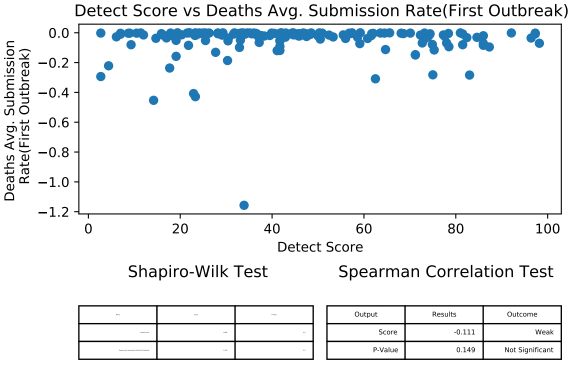
Output	Results	Outcome
Score	0.276	Moderate
P-Value	0.0	Significant

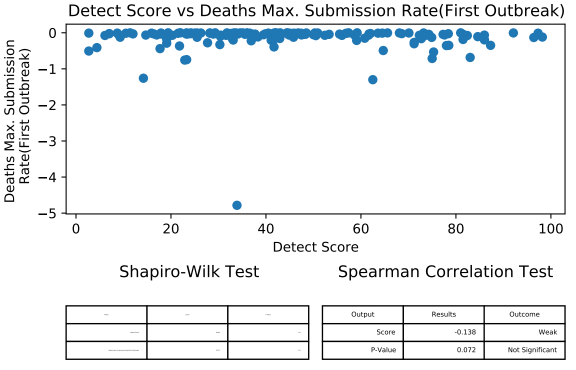


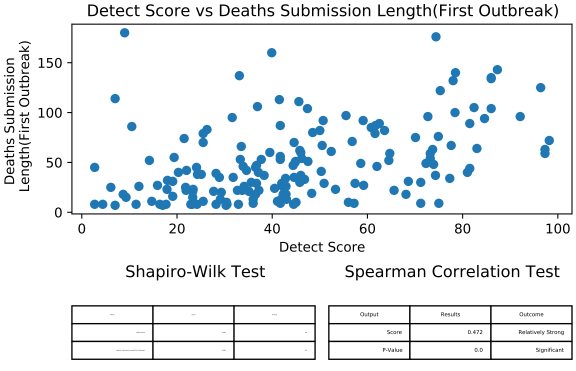


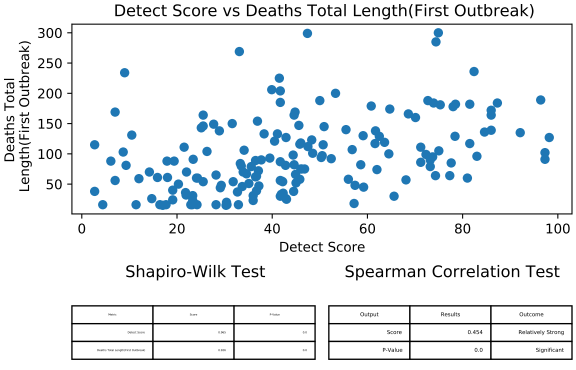


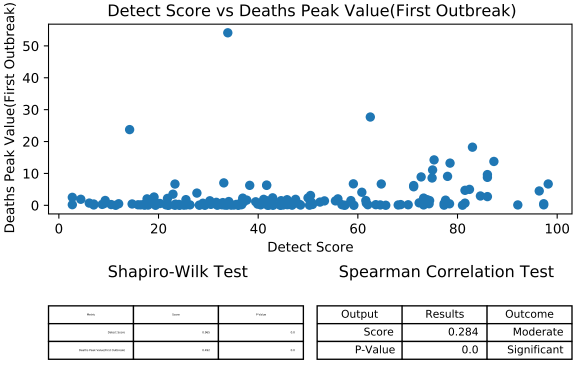


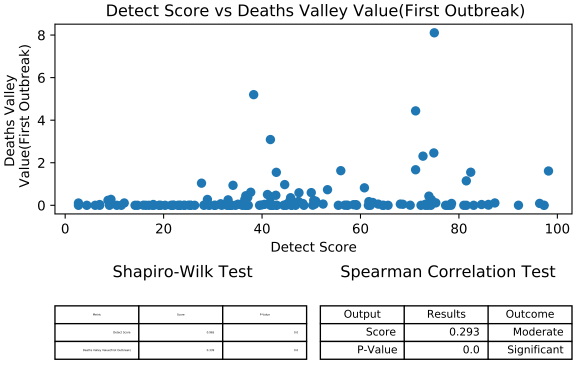


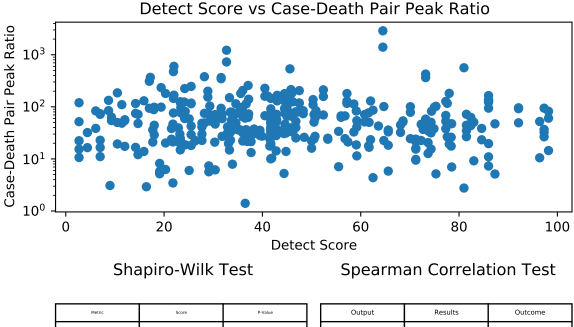






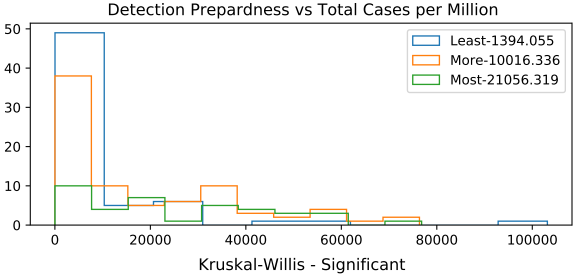




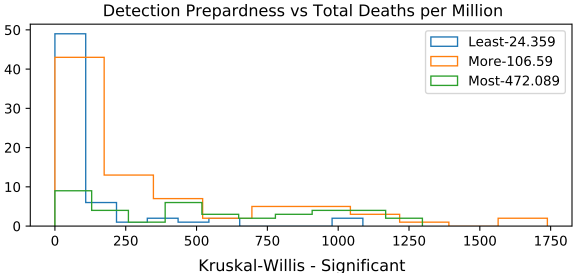


Metric	Score	P-Value
Detect Score	0.965	0.0
Case-Death Pair Peak Ratio	0.311	0.0

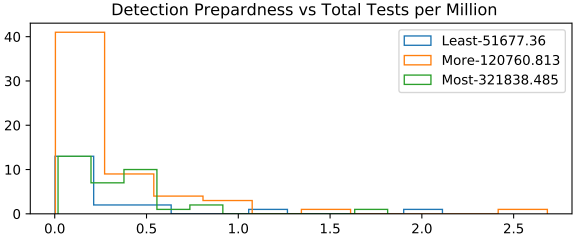
Output	Results	Outcome	
Score	-0.016	Negligible	
P-Value	0.753	Not Significant	

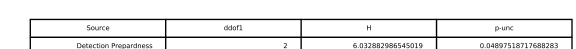


Source	ddof1	Н	p-unc
Detection Prepardness	2	23.90784757619872	6.433937854603475e-06



Source	ddof1	Н	p-unc
Detection Prepardness	2	28.765536422964093	5.670784338490877e-07

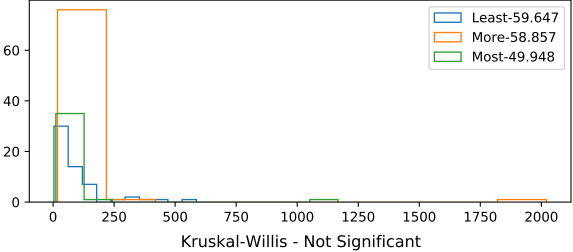




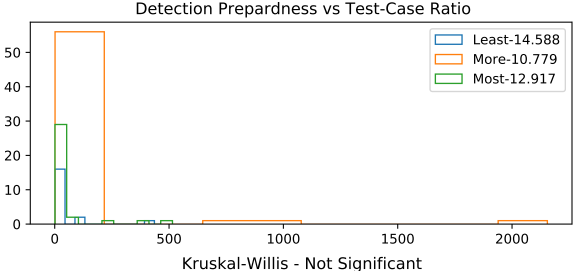
Kruskal-Willis - Significant

1e6

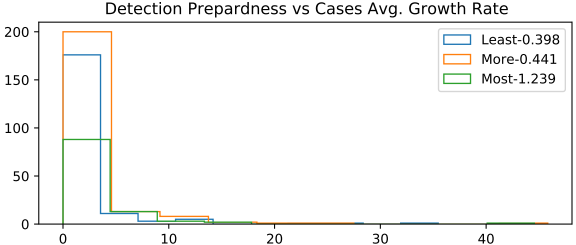
Detection Prepardness vs Case-Death Ratio



Source	ddof1	Н	p-unc
Detection Prepardness	2	2.1745576132130964	0.33713264976174334

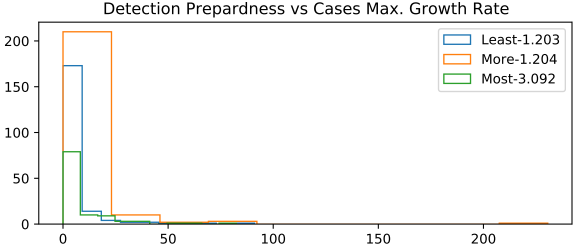


Source	ddof1	Н	p-unc
Detection Prepardness	2	1.3769715538990681	0.5023361424264694
			-

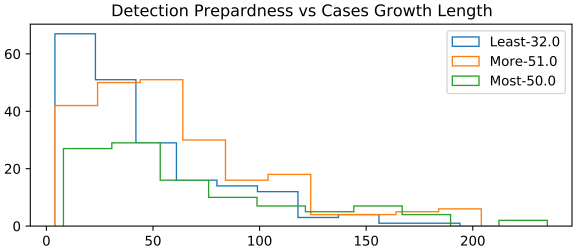


Source	ddof1	Н	p-unc
х	2	18.49301009632063	9.644814532794901e-05

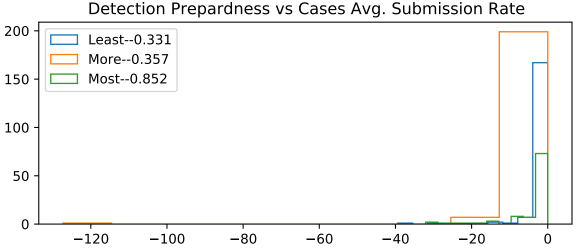
Kruskal-Willis - Significant



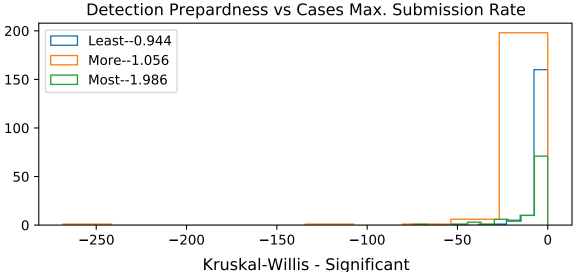
Source	ddof1	Н	p-unc
x	2	15.635214514921927	0.00040258381069153173



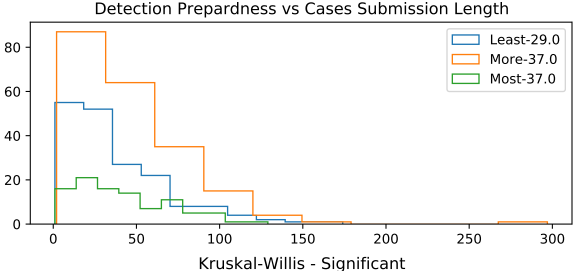
Source	ddof1	Н	p-unc
х	2	27.68039362397033	9.756159595997038e-07



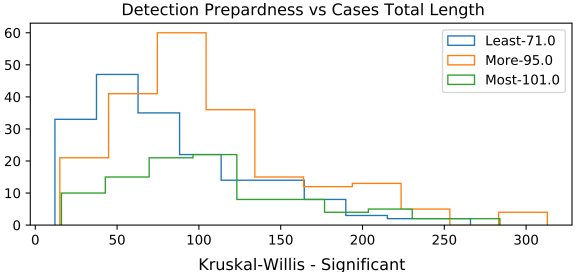
Source	ddof1	Н	p-unc
х	2	10.986520802854368	0.004114407661334205



Source	ddof1	Н	p-unc
x	2	9.479137367369669	0.008742416119104042

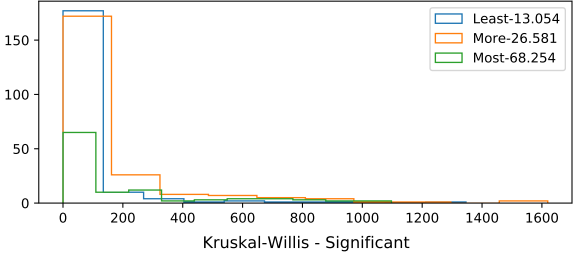


Source	ddof1	Н	p-unc
х	2	8.244109295024595	0.016211171956020946



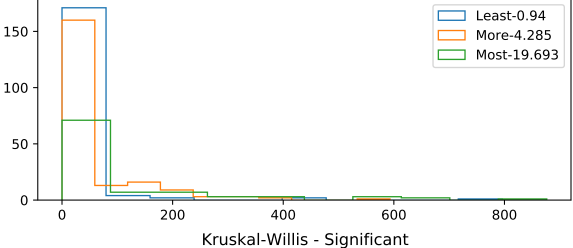
x 2 27.603016064795945 1.0141010201146201e-06	Source	ddof1	Н	p-unc
	х	2	27.603016064795945	1.0141010201146201e-06

Detection Prepardness vs Cases Peak Value



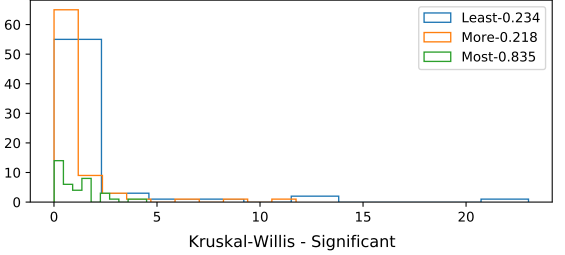
Source	ddof1	Н	p-unc
×	2	32.21905623173507	1.008604341457743e-07

Detection Prepardness vs Cases Valley Value



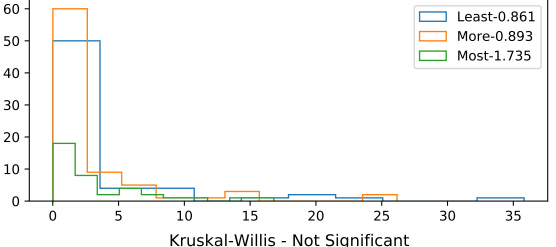
Source	ddof1	Н	p-unc
x	2	40.21284897630368	1.8530656001246341e-09

Detection Prepardness vs Cases Avg. Growth Rate(First Outbreak)



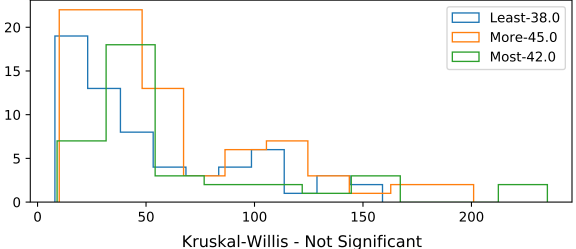
S	ource	ddof1	н	p-unc
Dete	ction Prepardness	2	6.657864645333234	0.03583134096279452

Detection Prepardness vs Cases Max. Growth Rate(First Outbreak)



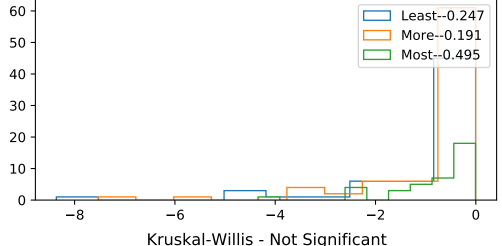
Source	ddof1	Н	p-unc
Detection Prepardness	2	5.811783189366565	0.05469999862543928

Detection Prepardness vs Cases Growth Length(First Outbreak)



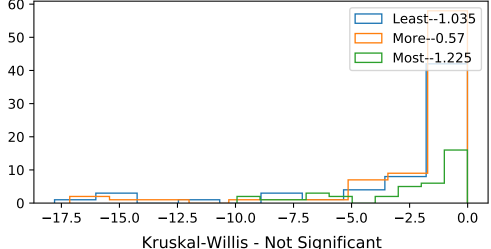
Source	ddof1	Н	p-unc
Detection Prepardness	2	2.9209820395979667	0.23212227011237693

Detection Prepardness vs Cases Avg. Submission Rate(First Outbreak)



Source	ddof1	Н	p-unc
Detection Prepardness	2	4.133719875862084	0.1265826356387233

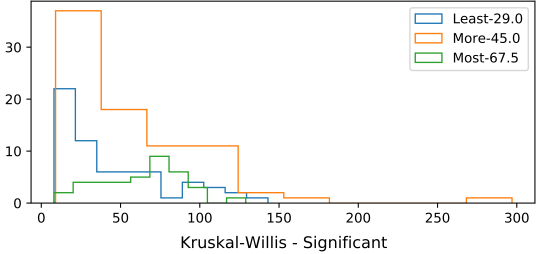
Detection Prepardness vs Cases Max. Submission Rate(First Outbreak)



 Source
 ddof1
 H
 p-unc

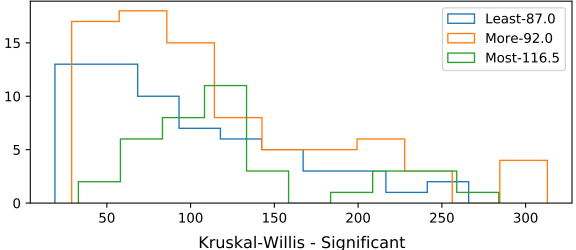
 Detection Prepardness
 2
 5.597889969022731
 0.06087425203761067

Detection Prepardness vs Cases Submission Length(First Outbreak)

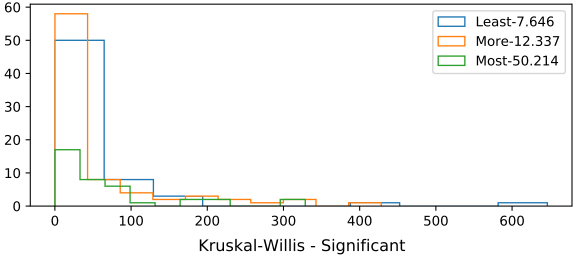


Source	ddof1	Н	p-unc
Detection Prepardness	2	11.717025964608766	0.0028554866864192647

Detection Prepardness vs Cases Total Length(First Outbreak)



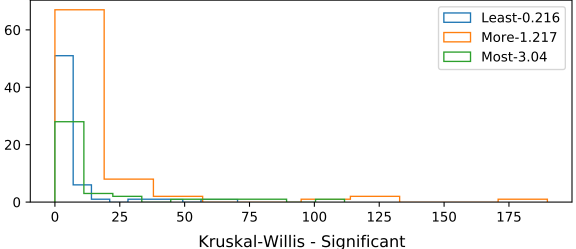
Source	ddof1	Н	p-unc
Detection Prepardness	2	8.526028550182605	0.01407979799795506



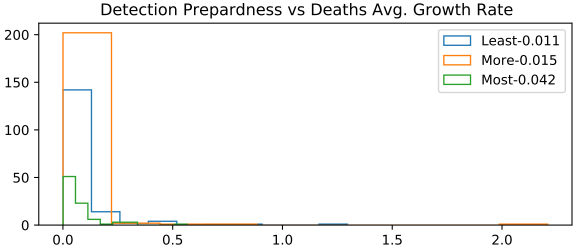
Detection Prepardness vs Cases Peak Value(First Outbreak)

Source	ddof1	Н	p-unc
Detection Prepardness	2	8.153015698436661	0.016966612286473767

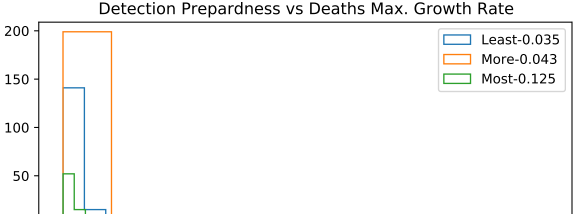
Detection Prepardness vs Cases Valley Value(First Outbreak)



Source	ddof1	Н	p-unc
Detection Prepardness	2	10.301515184342191	0.0057950128070761485

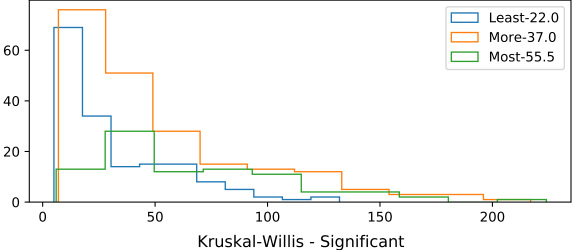


Source	ddof1	Н	p-unc
х	2	17.320749688631132	0.00017331932696109637



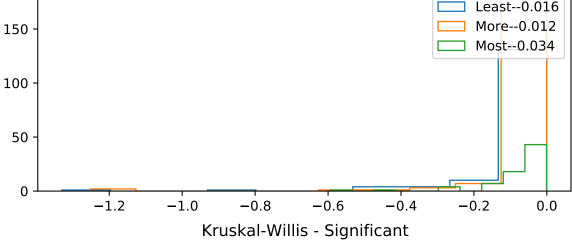
Source	ddof1	Н	p-unc
х	2	19.85524332433362	4.880773946104912e-05
	-	-	-

Detection Prepardness vs Deaths Growth Length



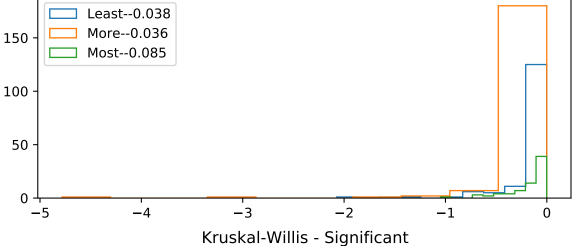
Source	ddof1	Н	p-unc
х	2	56.44200586431289	5.543373645871673e-13

Detection Prepardness vs Deaths Avg. Submission Rate Least--0.016 More--0.012



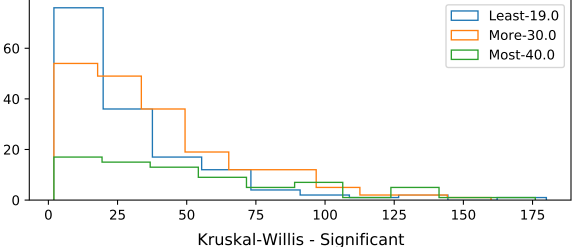
Source	ddof1	Н	p-unc
х	2	13.690211685998072	0.0010646535445800979

Detection Prepardness vs Deaths Max. Submission Rate

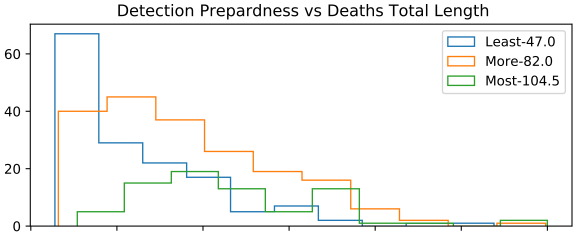


Source	ddof1	Н	p-unc
х	2	15.40047478512934	0.00045271969783907946

Detection Prepardness vs Deaths Submission Length



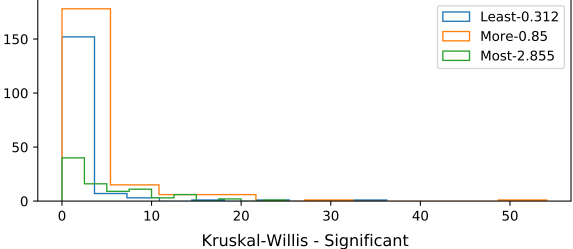
Source	ddof1	Н	p-unc
х	2	27.15607682392988	1.268039676320825e-06



Source	ddof1	Н	p-unc
х	2	69.50398115916076	8.07983061096966e-16

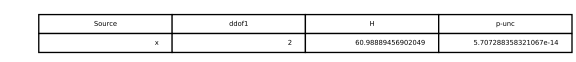
Kruskal-Willis - Significant

Detection Prepardness vs Deaths Peak Value



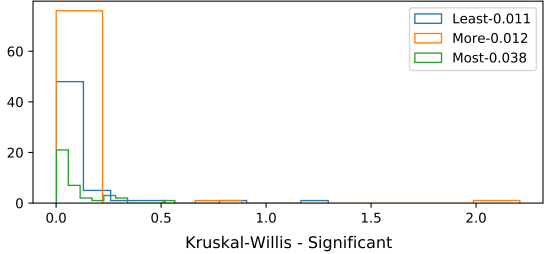
Source	ddof1	Н	p-unc
х	2	44.460446573693964	2.2158313116667426e-10

Detection Prepardness vs Deaths Valley Value 150 - Least-0.0 More-0.088 Most-0.332



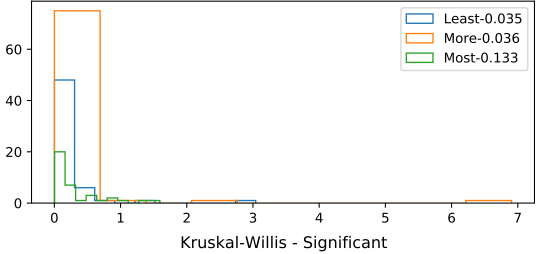
Kruskal-Willis - Significant

Detection Prepardness vs Deaths Avg. Growth Rate(First Outbreak)



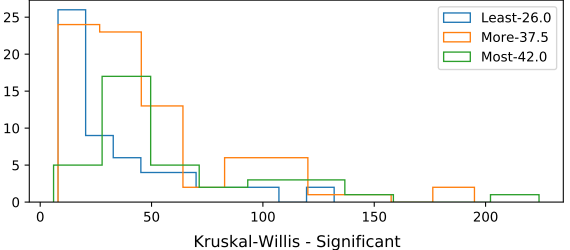
Source	ddof1	Н	p-unc
Detection Prepardness	2	11.566310430352019	0.0030789852050210776

Detection Prepardness vs Deaths Max. Growth Rate(First Outbreak)



Source	ddof1	Н	p-unc
Detection Prepardness	2	11.464500533139585	0.003239778659211064

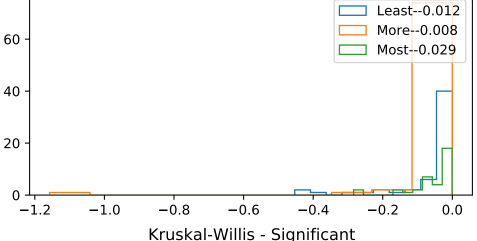
Detection Prepardness vs Deaths Growth Length(First Outbreak)



Source	ddof1	Н	p-unc
Detection Prepardness	2	14.769626365746634	0.0006206065927164035

Least--0.012

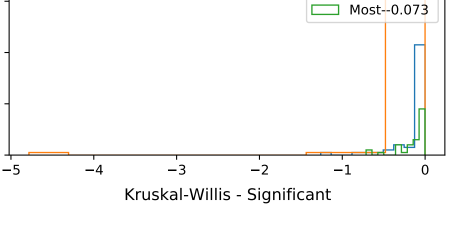
Detection Prepardness vs Deaths Avg. Submission Rate(First Outbreak)



ddof1 Source Н p-unc **Detection Prepardness** 2 8.939211465062954 0.011451830044588931

Least--0.033 More--0.033 60 Most--0.073 40

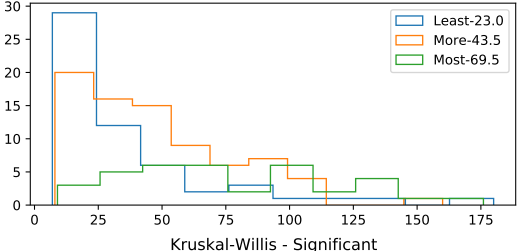
Detection Prepardness vs Deaths Max. Submission Rate(First Outbreak)



20

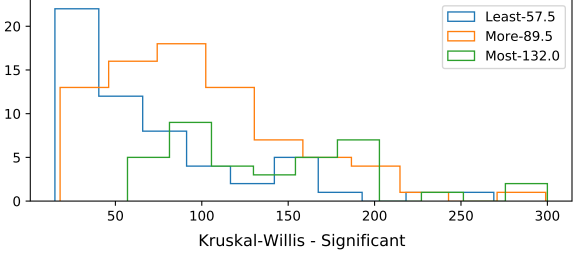
Source	ddof1	Н	p-unc
Detection Prepardness	2	10.714984797337706	0.004712708898158204

Detection Prepardness vs Deaths Submission Length(First Outbreak)



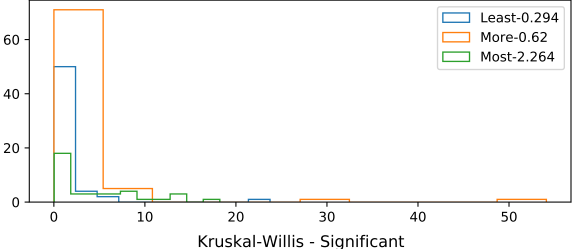
Source	ddof1	Н	p-unc
Detection Prepardness	2	31.247400244031176	1.6395069049985918e-07

Detection Prepardness vs Deaths Total Length(First Outbreak)



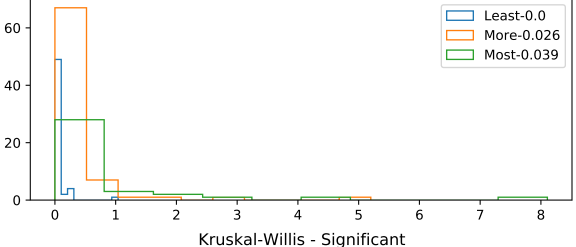
Source	ddof1	Н	p-unc
Detection Prepardness	2	32.193953559112124	1.0213434529502533e-07

Detection Prepardness vs Deaths Peak Value(First Outbreak)

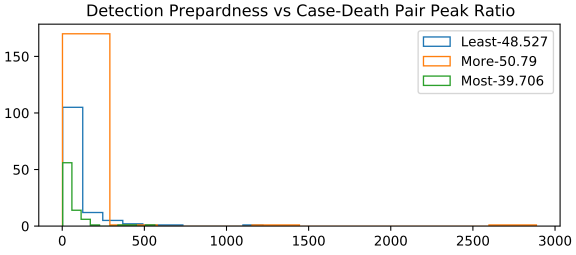


Source	ddofl	Н	p-unc
Detection Prepardness	2	18.309803000575698	0.00010570044022030134

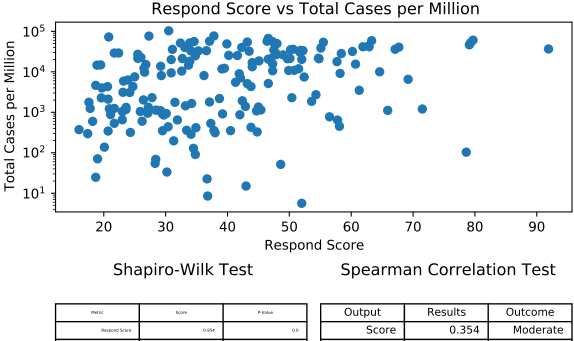
Detection Prepardness vs Deaths Valley Value(First Outbreak)



Source	ddof1	Н	p-unc
Detection Prepardness	2	21.149779517522248	2.5549577982725654e-05

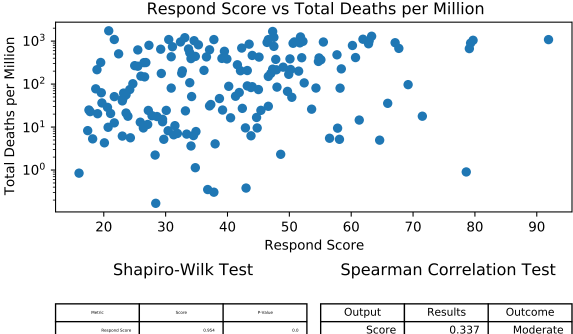


Source	ddof1	н	p-unc
х	2	3.661268768642003	0.16031183619477185



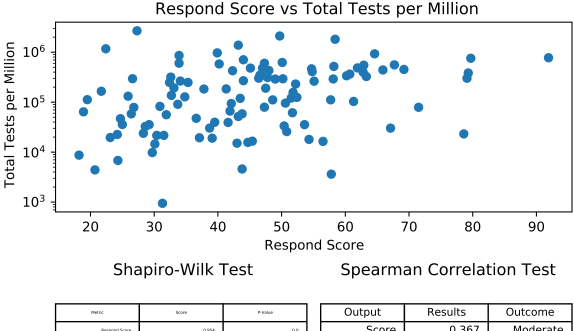
Metric	Score	P-Value
Respond Score	0.954	0.0
Total Cases per Million	0.809	0.0

Output	Results	Outcome
Score	0.354	Moderate
P-Value	0.0	Significant



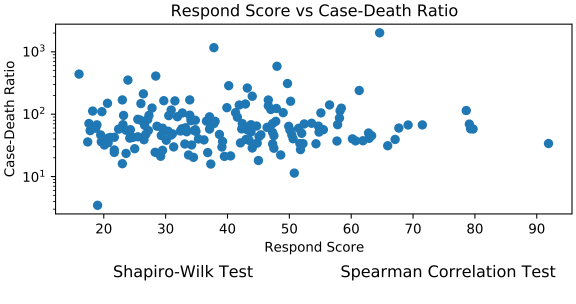
Metric	Score	P-Value
Respond Score	0.954	0.0
Total Deaths per Million	0.754	0.0

Output	Results	Outcome
Score	0.337	Moderate
P-Value	0.0	Significant



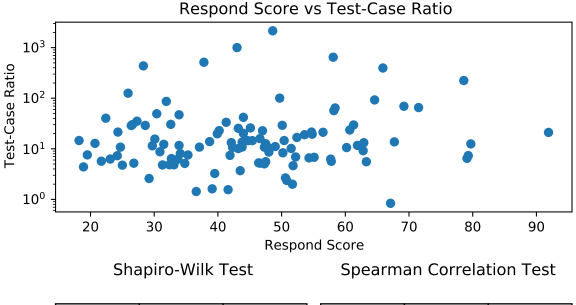
Metric	Score	P-Value
Respond Score	0.954	0.0
Total Tests per Million	0.661	0.0

Output	Results	Outcome
Score	0.367	Moderate
P-Value	0.0	Significant



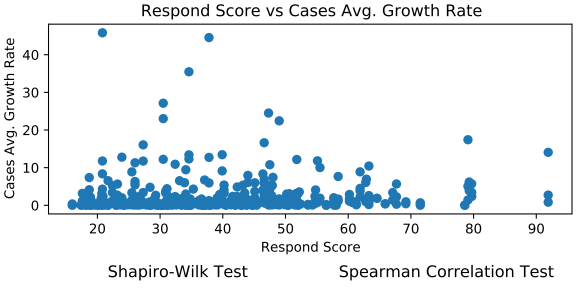
Metric	Score	P-Value
Respond Score	0.954	0.0
Case-Death Ratio	0.339	0.0

Output	Results	Outcome
Score	0.038	Negligible
P-Value	0.621	Not Significant



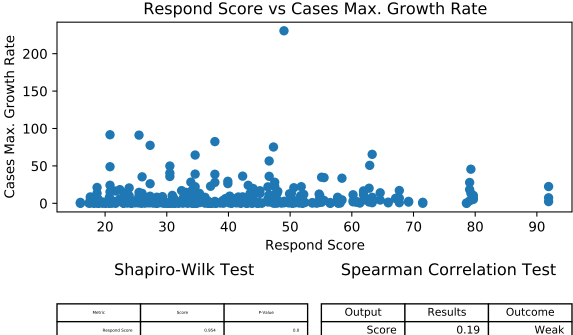
Metric	Score	P-Value
Respond Score	0.954	0.0
Test-Case Ratio	0.281	0.0

Output	Results	Outcome
Score	0.094	Negligible
P-Value	0.323	Not Significant



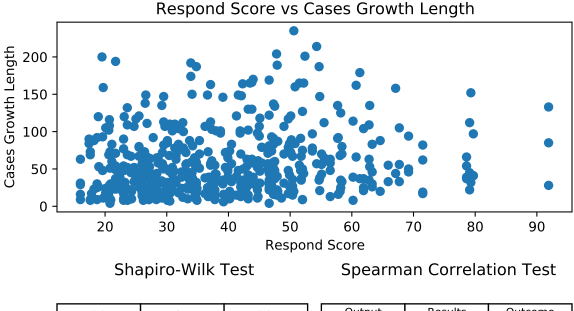
Metric	Score	P-Value
Respond Score	0.954	0.0
Cases Avg. Growth Rate	0.221	0.0

Output	Results	Outcome
Score	0.21	Moderate
P-Value	0.0	Significant



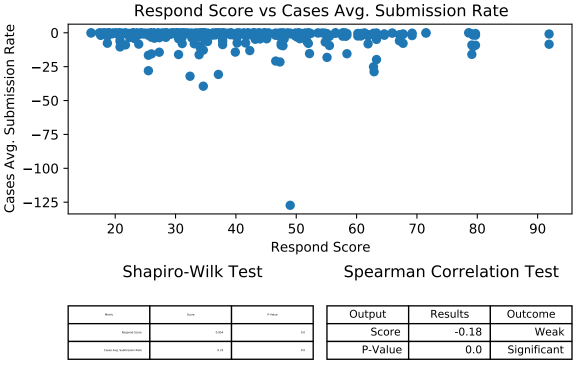
Metric	Score	P-Value	
Respond Score	0.954	0.0	
Cases Max. Growth Rate	0.318	0.0	

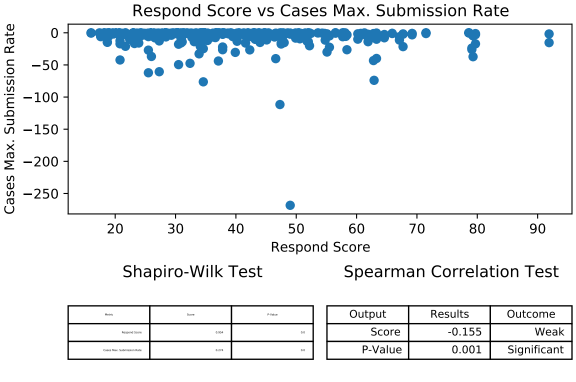
Output	Results	Outcome
Score	0.19	Weak
P-Value	0.0	Significant

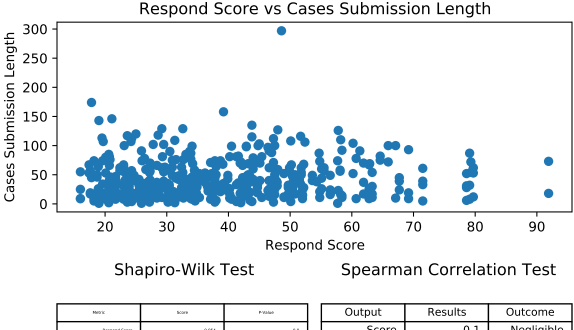


Metric	Score	P-Value	
Respond Score	0.954	0.0	
Cases Growth Length	0.864	0.0	

Output Results		Outcome
Score	0.192	Weak
P-Value	0.0	Significant
·		

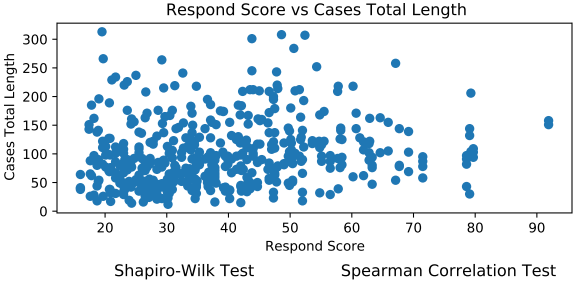






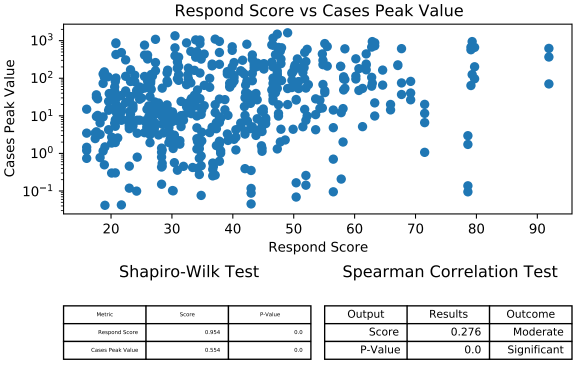
Metric	Score	P-Value	
Respond Score	0.954	0.0	
Cases Submission Length	0.855	0.0	

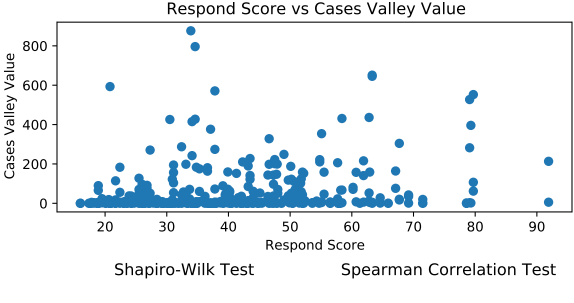
Output	Results	Outcome
Score	0.1	Negligible
P-Value	0.028	Significant



Metric	Score	P-Value	
Respond Score	0.954	0.0	
Cases Total Length	0.918	0.0	

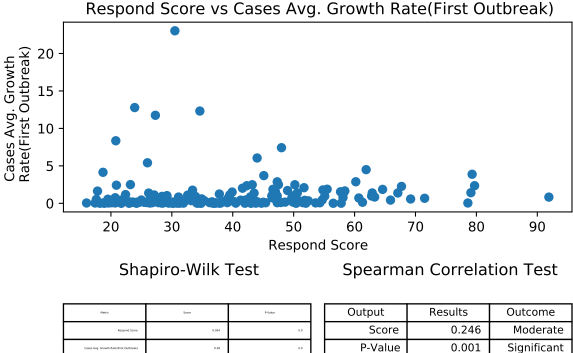
Output	Results	Outcome
Score	0.23	Moderate
P-Value	0.0	Significant



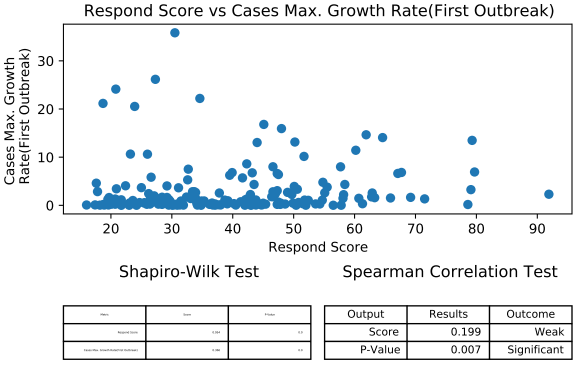


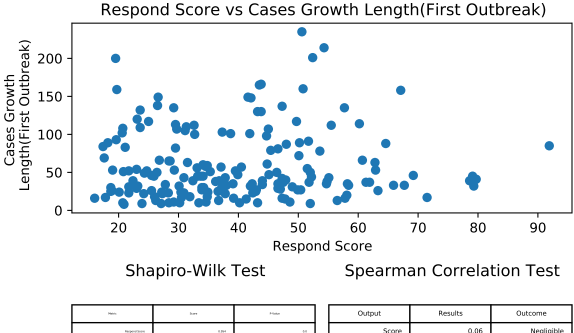
Metric	Score	P-Value	
Respond Score	0.954	0.0	
Cases Valley Value	0.478	0.0	

Output	Results	Outcome
Score	0.292	Moderate
P-Value	0.0	Significant



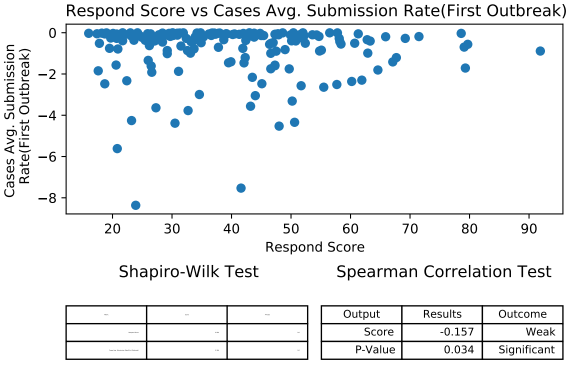
Metric	Score	P-Value	Output	Results	Outco
Respond Score	0.954	0.0	Score	0.246	Mode
Cases Avg. Growth Rate(First Outbreak)	0.28	0.0	P-Value	0.001	Signif

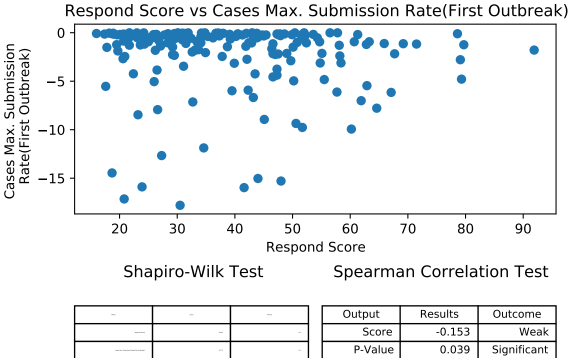


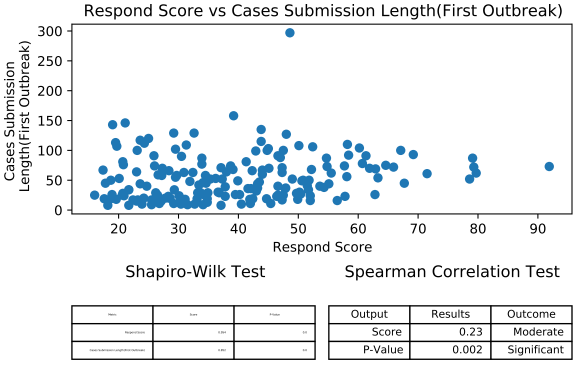


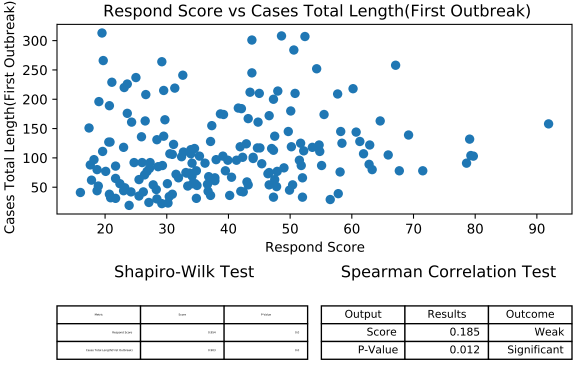
Metric	Score	P-Value
Respond Score	0.964	0.0
Cases Growth Length (First Outbreak)	0.836	0.0

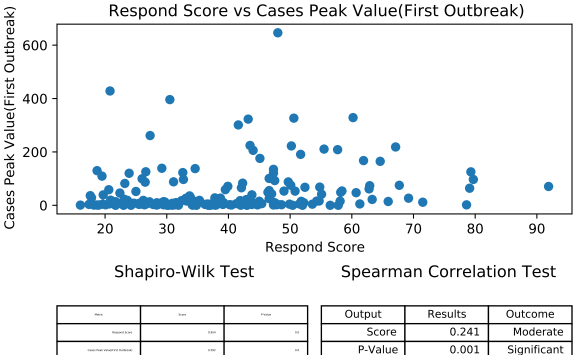
Output	Results	Outcome
Score	0.06	Negligible
P-Value	0.418	Not Significant
P-Value	0.418	Not Significant

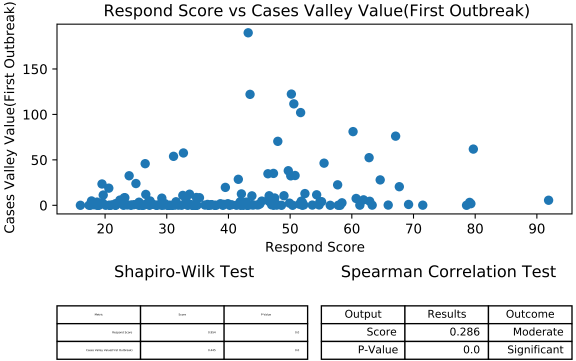


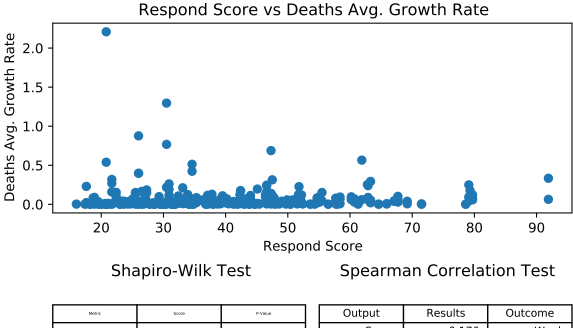






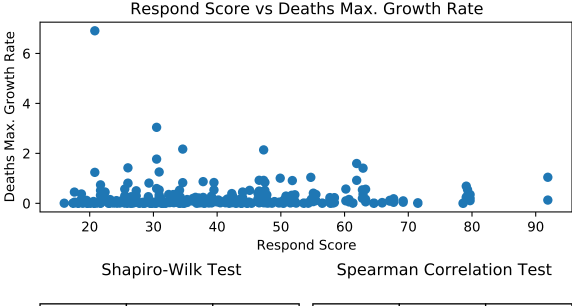






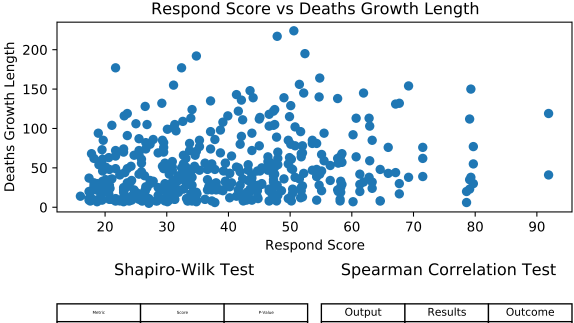
Metric	Score	P-Value
Respond Score	0.954	0.0
Deaths Avg. Growth Rate	0.339	0.0

	Output	Results	Outcome
	Score	0.176	Weak
	P-Value	0.0	Significant



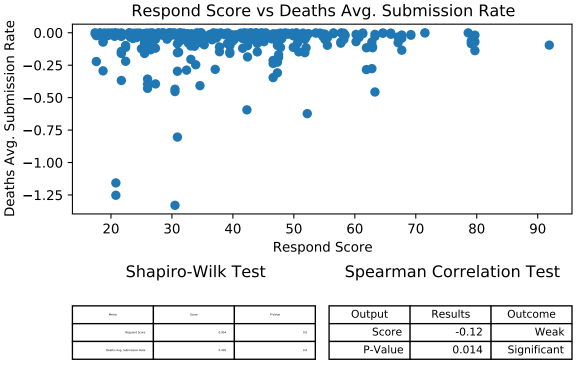
Metric	Score	P-Value
Respond Score	0.954	0.0
Deaths Max. Growth Rate	0.385	0.0

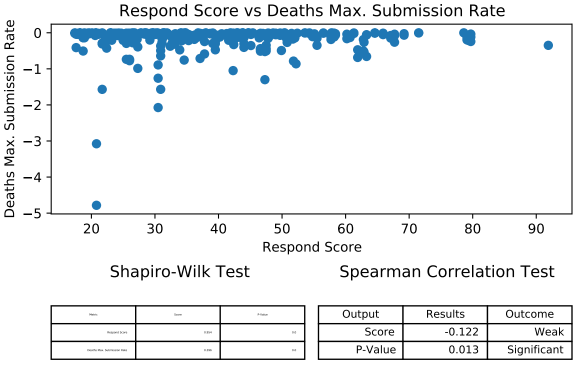
Output	Results	Outcome
Score	0.181	Weak
P-Value	0.0	Significant

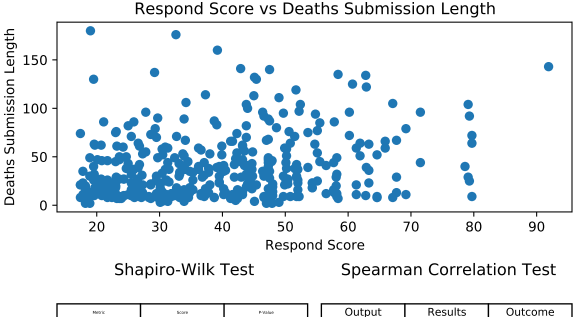


Metric	Score	P-Value
Respond Score	0.954	0.0
Deaths Growth Length	0.841	0.0

Output	Results	Outcome
Score	0.25	Moderate
P-Value	0.0	Significant

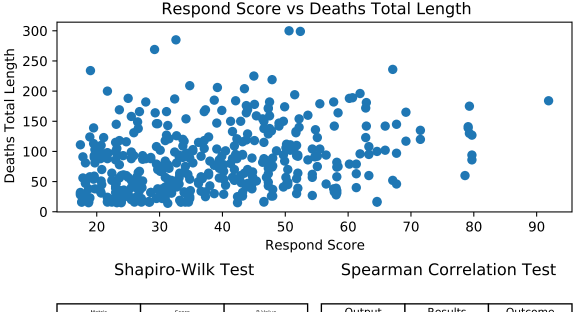






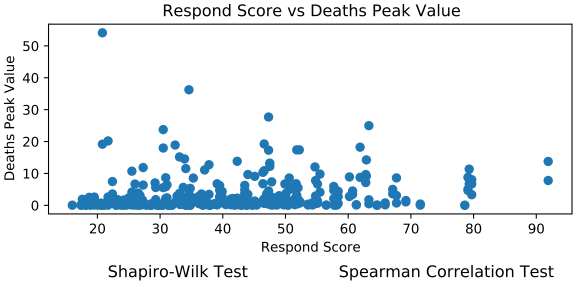
Metric	Score	P-Value
Respond Score	0.954	0.0
Deaths Submission Length	0.837	0.0

	Output	Results	Outcome
	Score	0.249	Moderate
]	P-Value	0.0	Significant



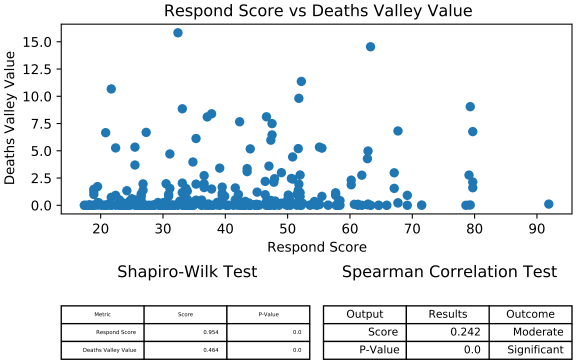
Metric	Score	P-Value
Respond Score	0.954	0.0
Deaths Total Length	0.918	0.0

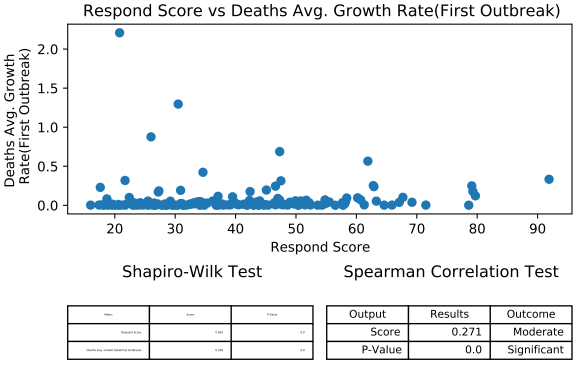
	Output	Results	Outcome
]	Score	0.318	Moderate
]	P-Value	0.0	Significant

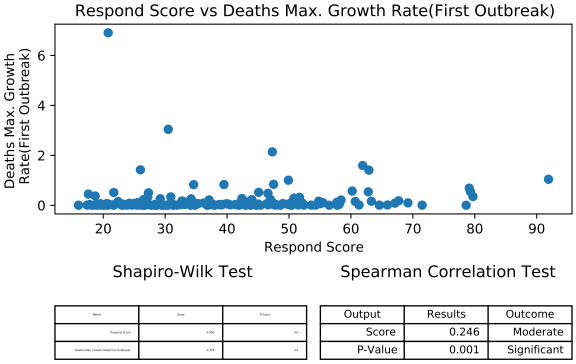


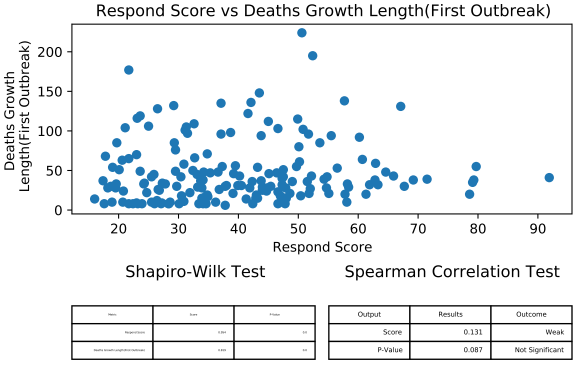
Metric	Score	P-Value
Respond Score	0.954	0.0
Deaths Peak Value	0.57	0.0

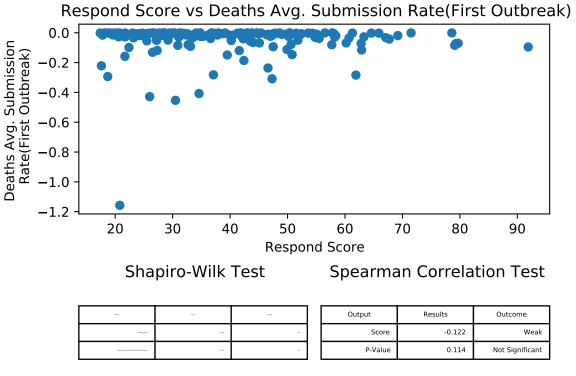
Output	Results	Outcome
Score	0.274	Moderate
P-Value	0.0	Significant

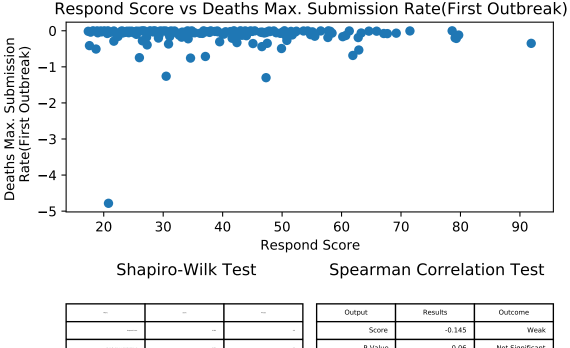




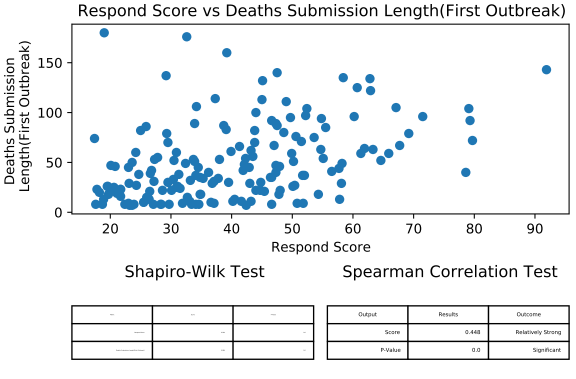


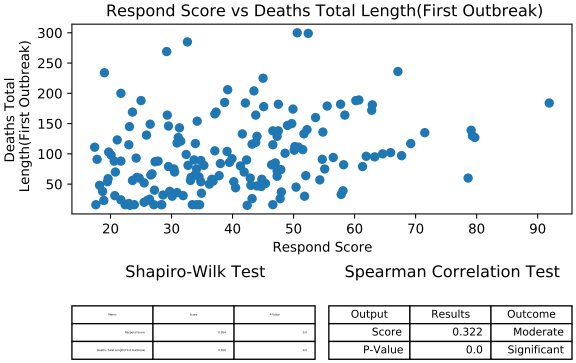


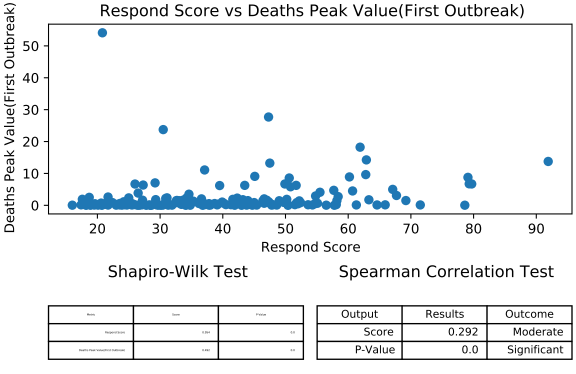


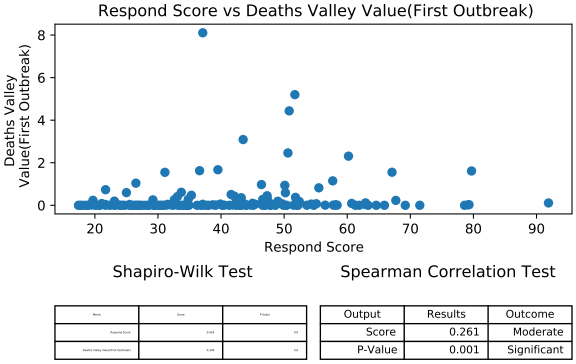


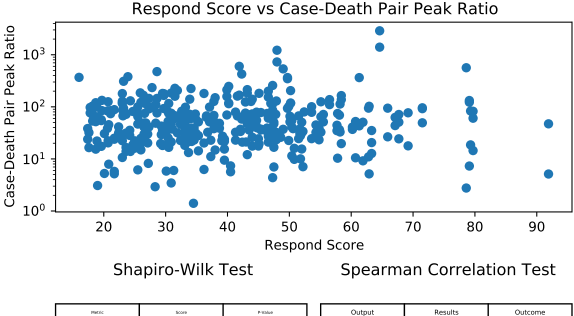
Guteome	ricsuits	Output		
Weak	-0.145	Score		4.004
Not Significant	0.06	P-Value	64	-00





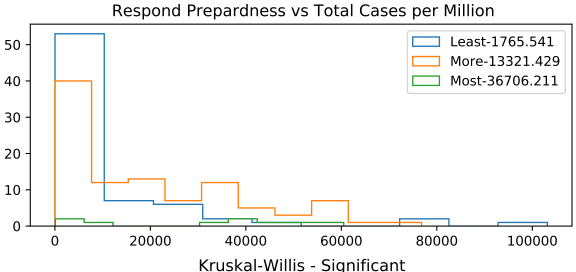




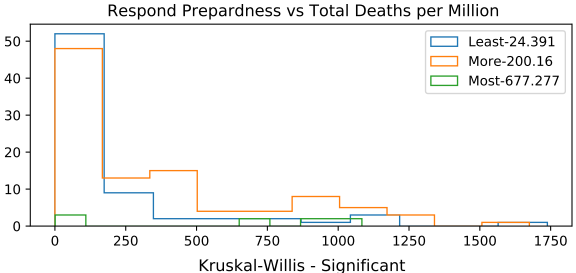


Metric	Score	P-Value
Respond Score	0.954	0.0
Case-Death Pair Peak Ratio	0.311	0.0

Output	Results	Outcome
Score	0.015	Negligible
P-Value	0.778	Not Significant

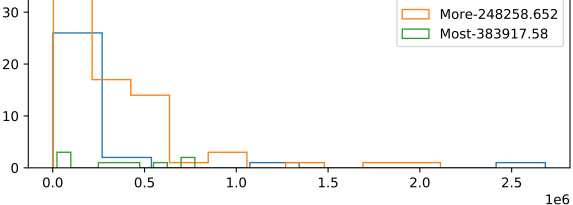


Source	ddof1	Н	p-unc
Respond Prepardness	2	15.582473915739683	0.0004133412818773222



Source	ddof1	Н	p-unc
Respond Prepardness	2	14.980125195620188	0.0005586079917480053

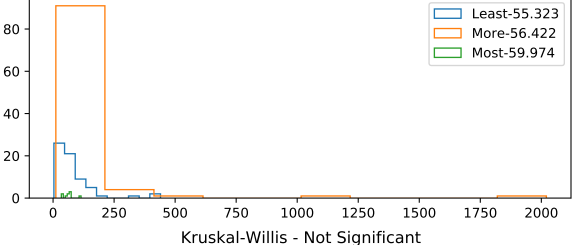
Respond Prepardness vs Total Tests per Million Least-51377.96 30 More-248258.652 Most-383917.58



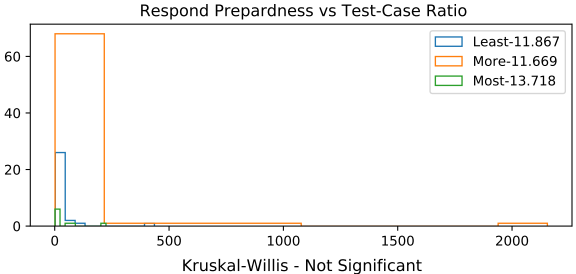
Kruskal-Willis - Significant

Source	ddof1	н	p-unc
Respond Prepardness	2	13.319009663509007	0.0012817809104737447

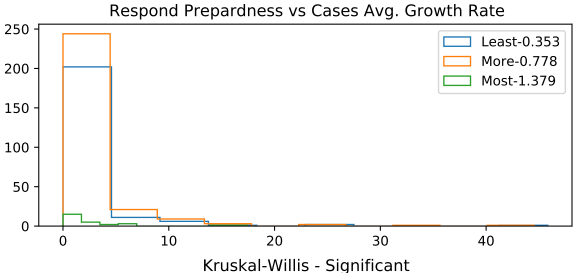
Respond Prepardness vs Case-Death Ratio



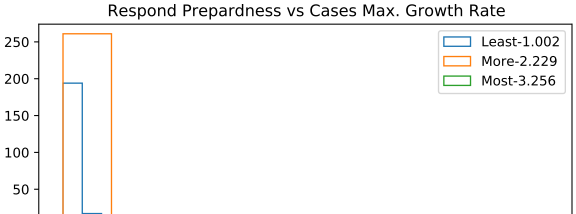
Source	ddof1	Н	p-unc
Respond Prepardness	2	0.10584490820122028	0.9484535583148815



	Source	ddof1	Н	p-unc
	Respond Prepardness	2	0.4638052808709858	0.7930233279541707
,				



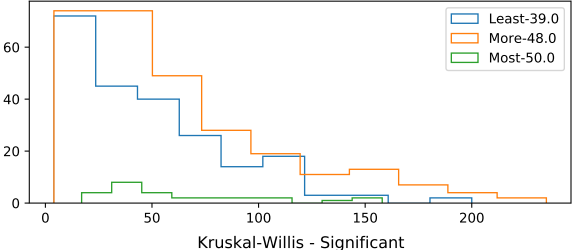
Source	ddof1	Н	p-unc
Х	2	13.622816640610154	0.0011011410481651135



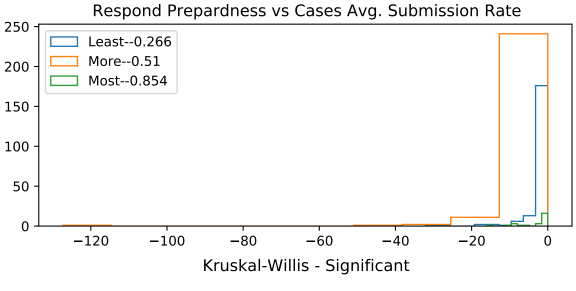
Source	ddof1	Н	p-unc
х	2	10.523339069680333	0.005186638213001724

Kruskal-Willis - Significant

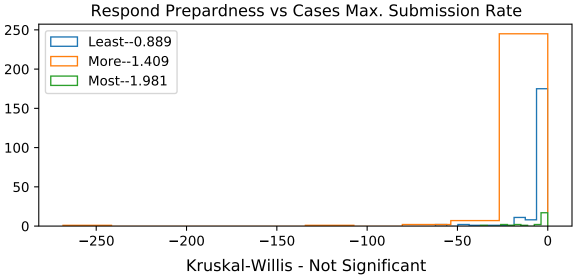
Respond Prepardness vs Cases Growth Length



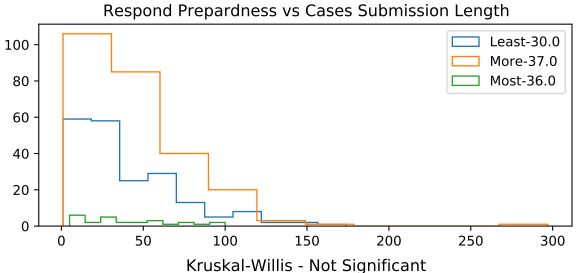
Source	ddof1	Н	p-unc
х	2	12.283491110065942	0.00215116536160624



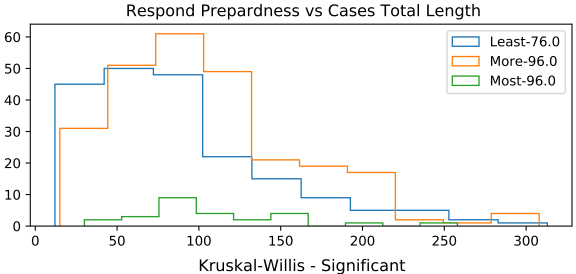
Source	ddof1	Н	p-unc
х	2	7.6956842297677195	0.02132570524477682



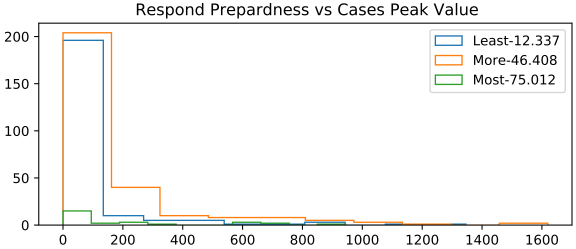
Source	ddof1	Н	p-unc
х	2	5.646243965666047	0.059420144159907505



Source	ddof1	Н	p-unc
x	2	3.9308268718308343	0.14009795311525136

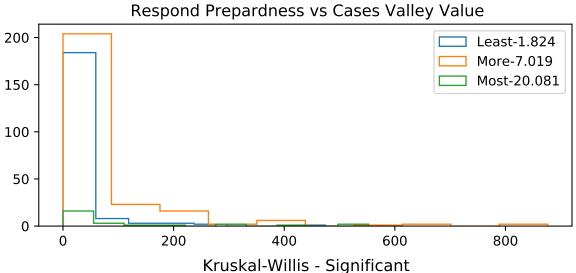


Source	ddof1	Н	p-unc
х	2	17.692842024890133	0.00014389581712175988



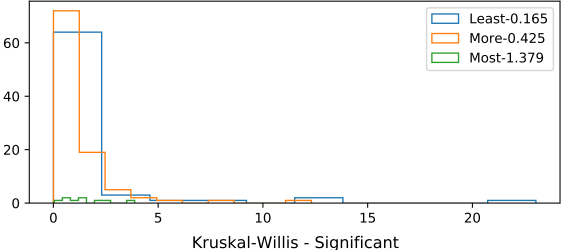
Source	ddof1	Н	p-unc
х	2	22.964887005752644	1.0309512936784387e-05

Kruskal-Willis - Significant



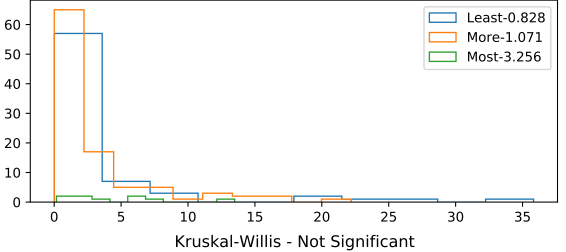
Source	ddof1	н	p-unc
x	2	23.756457470364015	6.9398615363303535e-06

Respond Prepardness vs Cases Avg. Growth Rate(First Outbreak)



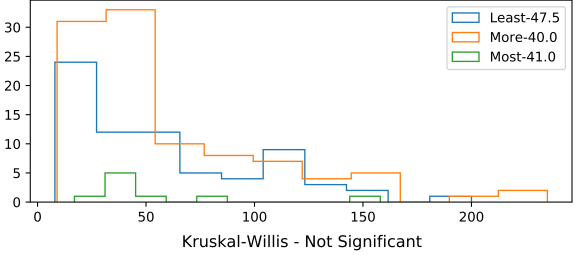
Respond Prepardness 2 7.909068455935881	0.01916759420012322

Respond Prepardness vs Cases Max. Growth Rate(First Outbreak)



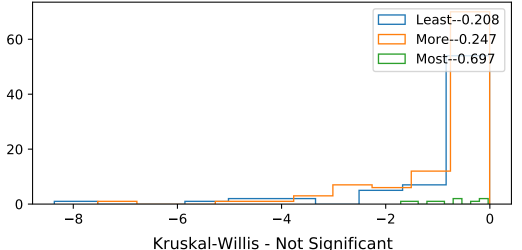
Source	ddof1	Н	p-unc
Respond Prepardness	2	5.7560195399831855	0.05624659517276503

Respond Prepardness vs Cases Growth Length(First Outbreak)



Source	ddof1	Н	p-unc
Respond Prepardness	2	0.007677008846856558	0.996168853217553

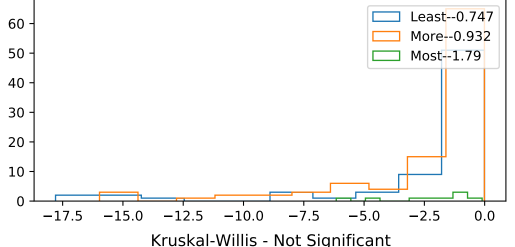
Respond Prepardness vs Cases Avg. Submission Rate(First Outbreak)



 Source
 ddof1
 H
 p-unc

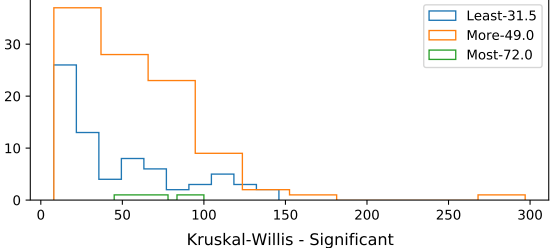
 Respond Prepardness
 2
 2.2329411602662503
 0.3274334076071068

Respond Prepardness vs Cases Max. Submission Rate(First Outbreak)

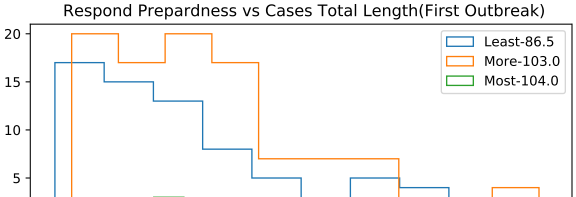


Source	ddof1	Н	p-unc
Respond Prepardness	2	2.5604049280806294	0.2779810135962108

Respond Prepardness vs Cases Submission Length(First Outbreak)



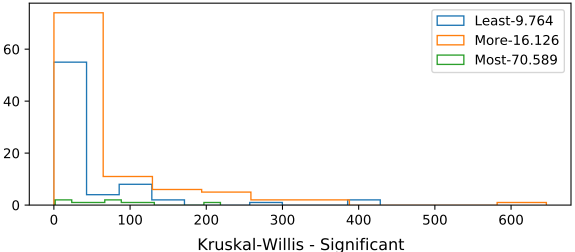
Source	ddof1	н	p-unc
Respond Prepardness	2	8.25822289542961	0.016097175652118396



Source	ddof1	Н	p-unc
Respond Prepardness	2	3.002064072528782	0.22290000051844827

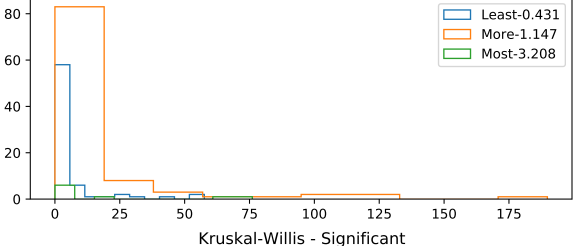
Kruskal-Willis - Not Significant

Respond Prepardness vs Cases Peak Value(First Outbreak)

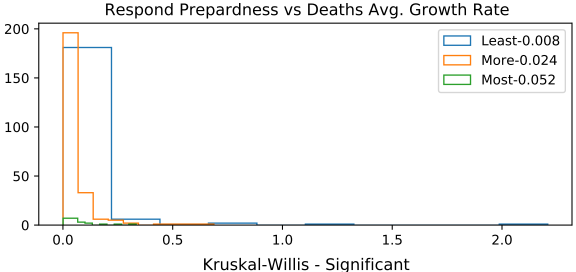


Source	ddof1	Н	p-unc
Respond Prepardness	2	6.194447169451223	0.04517445147846182

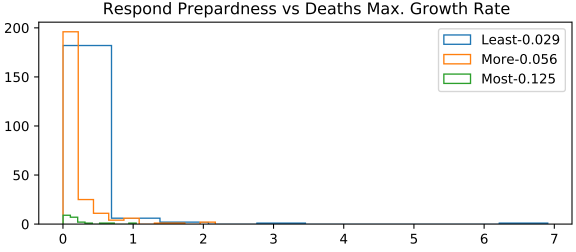
Respond Prepardness vs Cases Valley Value(First Outbreak)

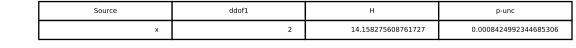


Respond Prepardness 2 6.65120801410992 0.035950797658825	Source	ddof1	Н	p-unc
	Respond Prepardness	2	6.65120801410992	0.03595079765882546

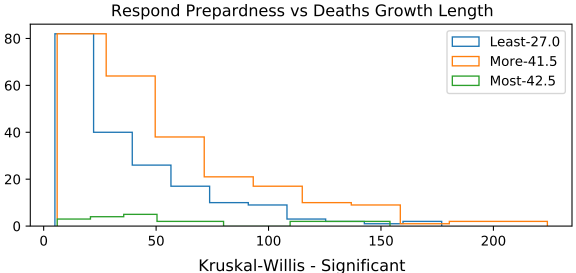


x 2 15.286449134994875 0.00047928048536286	Source	ddof1	Н	p-unc
		2	15.286449134994875	0.0004792804853628681



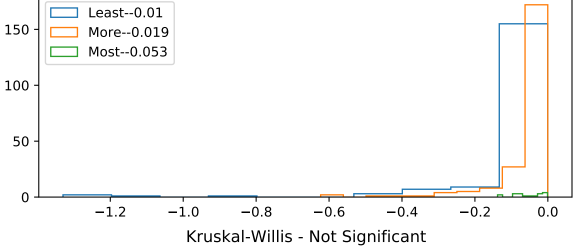


Kruskal-Willis - Significant

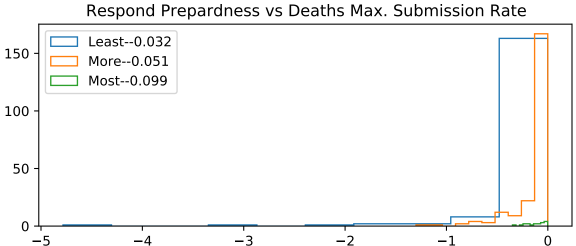


Source	ddof1	Н	p-unc
х	2	20.083760332917233	4.353783767004134e-05

Respond Prepardness vs Deaths Avg. Submission Rate

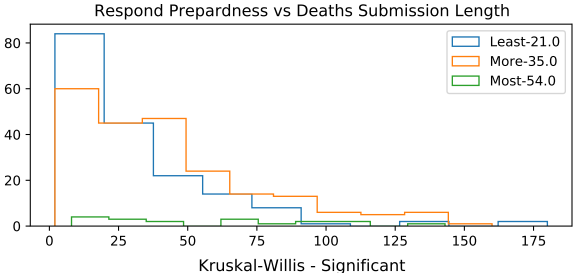


Source	ddof1	Н	p-unc
х	2	5.815234757674741	0.05460567964509315



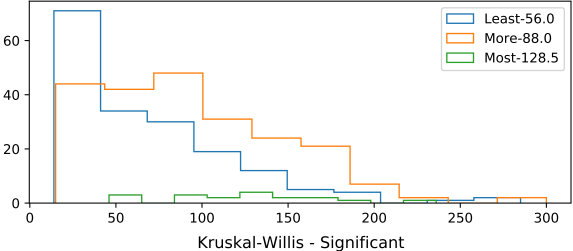
Source	ddof1	Н	p-unc
х	2	5.594065847836408	0.06099075864442038

Kruskal-Willis - Not Significant



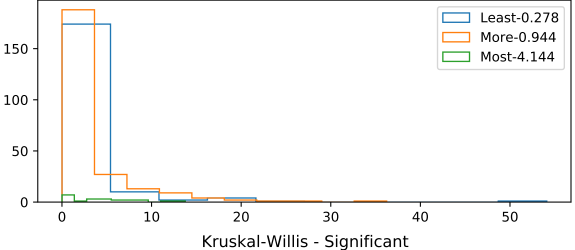
x 2 23.234364576022724 9.009938717185724e-0	Source	ddof1	Н	p-unc
		2	23.234364576022724	9.009938717185724e-06

Respond Prepardness vs Deaths Total Length



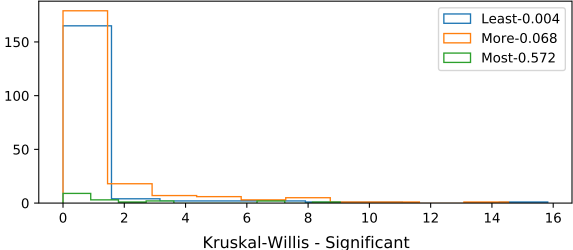
Source	ddof1	Н	p-unc
х	2	36.719034045900806	1.0630729473084607e-08

Respond Prepardness vs Deaths Peak Value



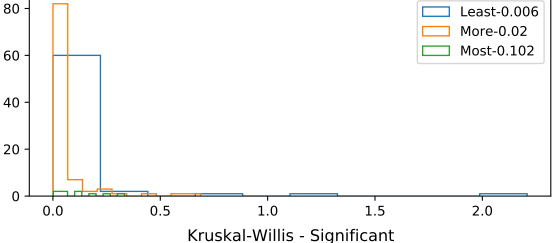
Source	ddof1	Н	p-unc
х	2	31.124233121502296	1.7436473373339662e-07

Respond Prepardness vs Deaths Valley Value



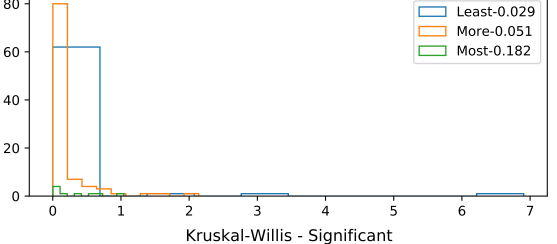
Source	ddof1	Н	p-unc
x	2	22.387248146733246	1.3761660272947849e-05

Respond Prepardness vs Deaths Avg. Growth Rate(First Outbreak)



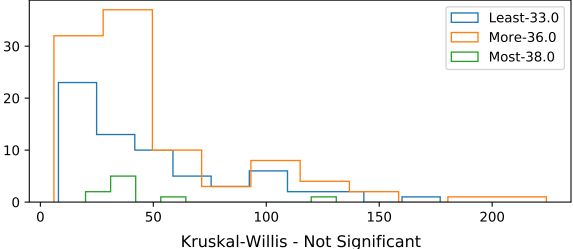
Source	ddof1	н	p-unc
Respond Prepardness	2	12.053679235454865	0.0024131082848678985

Respond Prepardness vs Deaths Max. Growth Rate(First Outbreak)



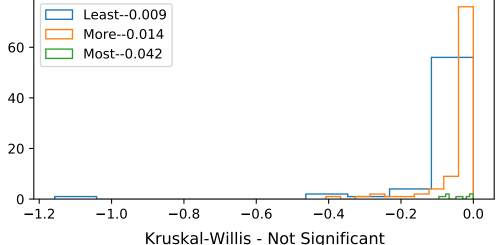
Source	ddof1	Н	p-unc
Respond Prepardness	2	9.027496760851818	0.010957310932657638

Respond Prepardness vs Deaths Growth Length(First Outbreak)



Source	ddof1	Н	p-unc
Respond Prepardness	2	0.7025227390442166	0.7037997780021914

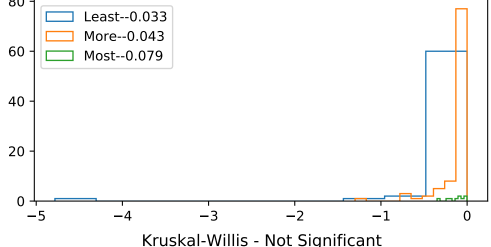
Respond Prepardness vs Deaths Avg. Submission Rate(First Outbreak)



Source	ddof1	Н	p-unc
Respond Prepardness	2	2.5324063434983373	0.2818999179989389

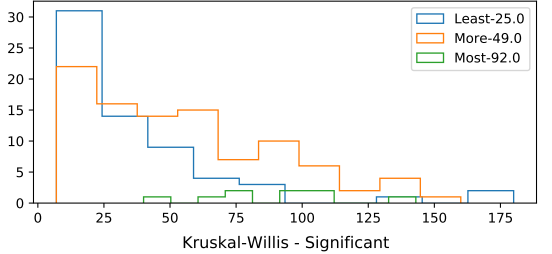
Respond Prepardness vs Deaths Max. Submission Rate(First Outbreak)

80 Least--0.033



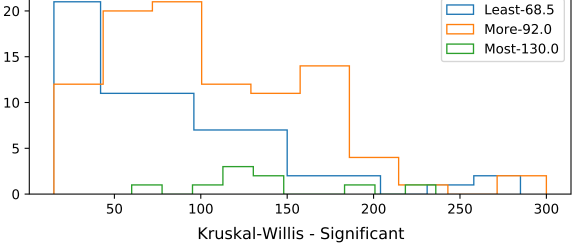
Source	ddof1	Н	p-unc
Respond Prepardness	2	3.0117160320448875	0.22182688113683532

Respond Prepardness vs Deaths Submission Length(First Outbreak)

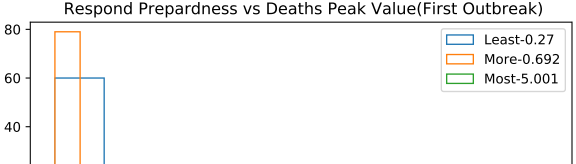


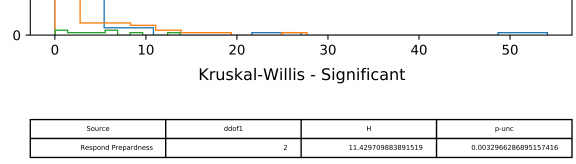
Source	ddof1	Н	p-unc
Respond Prepardness	2	26.458624806149754	1.797142951802717e-06

Respond Prepardness vs Deaths Total Length(First Outbreak)

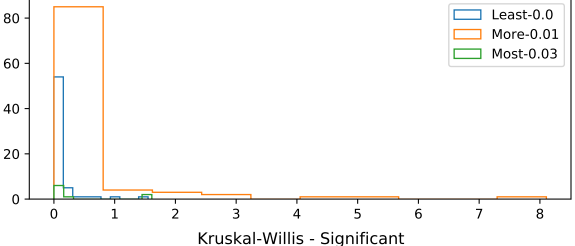


Source	ddof1	Н	p-unc
Respond Prepardness	2	11.529413848832226	0.0031363144062758557

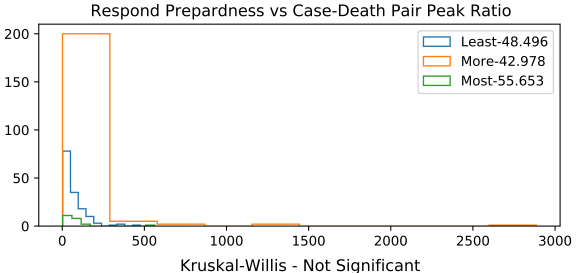




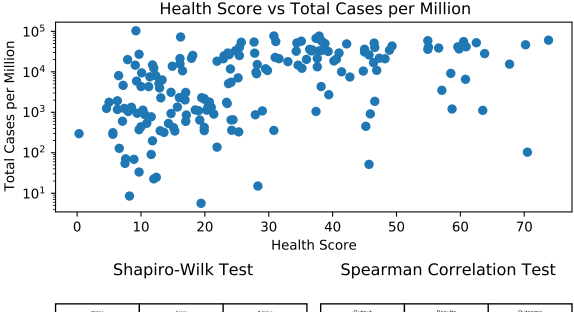
Respond Prepardness vs Deaths Valley Value(First Outbreak)



Source	ddof1	Н	p-unc
Respond Prepardness	2	8.418051234685604	0.01486084143193857

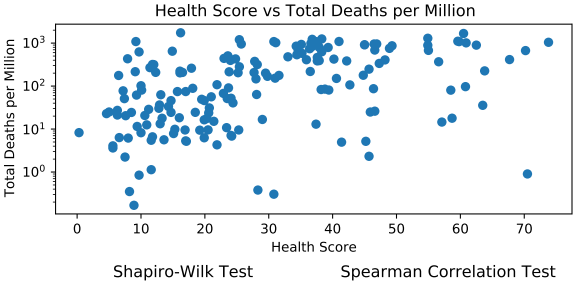


	Source	ddof1	Н	p-unc
ſ	x	2	0.005798361426059273	0.9971050178529265



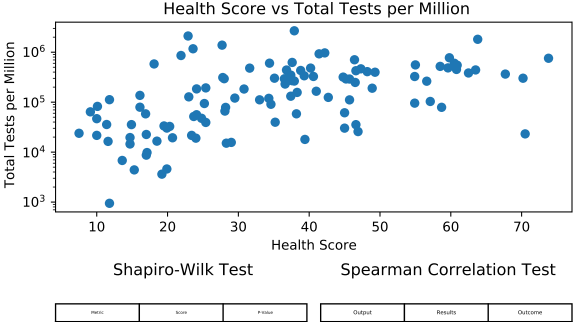
Metric	Score	P-Value
Health Score	0.924	0.0
Total Cases per Million	0.809	0.0

Output	Results	Outcome
Score	0.539	Relatively Strong
P-Value	0.0	Significant



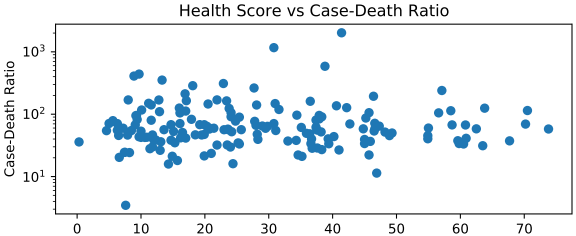
Metric	Score	P-Value
Health Score	0.924	0.0
Total Deaths per Million	0.754	0.0

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



Metric	Score	P-Value
Health Score	0.924	0.0
Total Tests per Million	0.661	0.0

Output	Results	Outcome
Score	0.562	Relatively Strong
P-Value	0.0	Significant



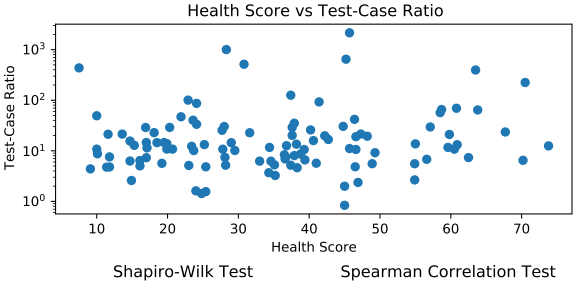
Health Score

Metric	Score	P-Value
Health Score	0.924	0.0
Case-Death Ratio	0.339	0.0

Shapiro-Wilk Test

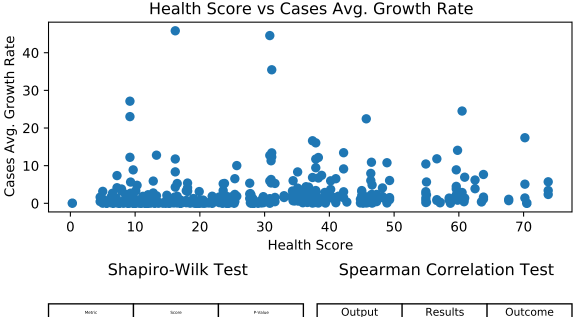
Output	Results	Outcome
Score	0.007	Negligible
P-Value	0.925	Not Significant

Spearman Correlation Test



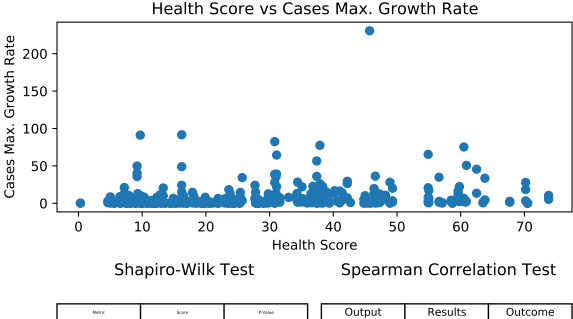
Metric	Score	P-Value
Health Score	0.924	0.0
Test-Case Ratio	0.281	0.0

Output	Results	Outcome
Score	0.126	Weak
P-Value	0.185	Not Significant



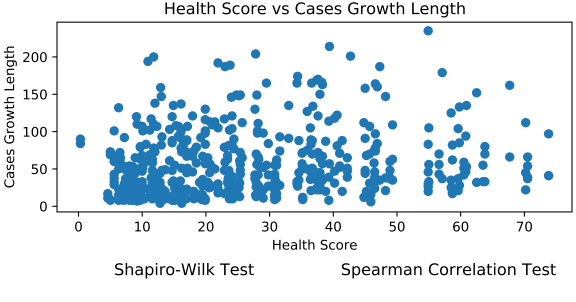
Metric	Score	P-Value
Health Score	0.924	0.0
Cases Avg. Growth Rate	0.221	0.0

Output	Results	Outcome
Score	0.356	Moderate
P-Value	0.0	Significant



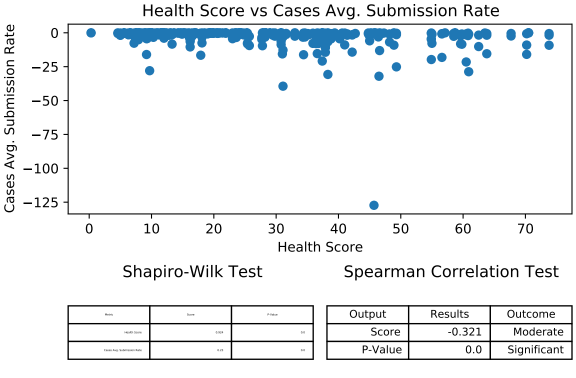
Metric	Score	P-Value
Health Score	0.924	0.0
Cases Max. Growth Rate	0.318	0.0

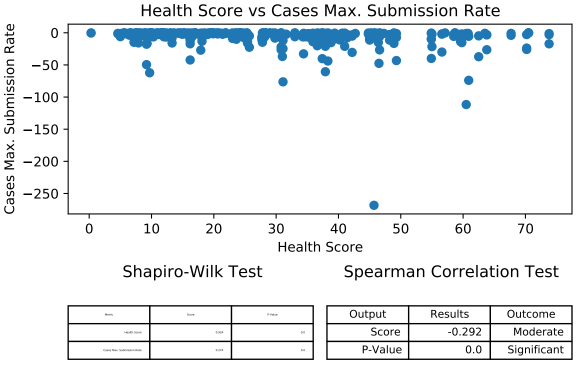
Output	Results	Outcome
Score	0.336	Moderate
P-Value	0.0	Significant

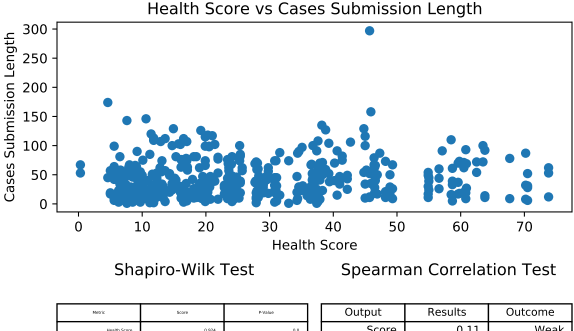


Metric	Score	P-Value	
Health Score	0.924	0.0	
Cases Growth Length	0.864	0.0	

Output	Results	Outcome
Score	0.232	Moderate
P-Value	0.0	Significant

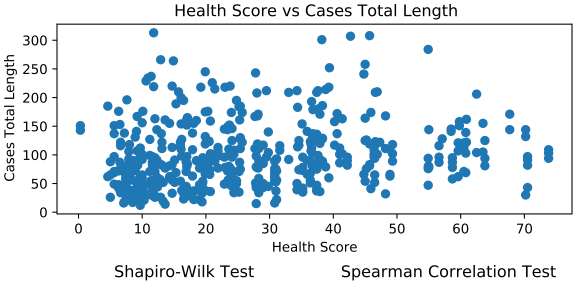






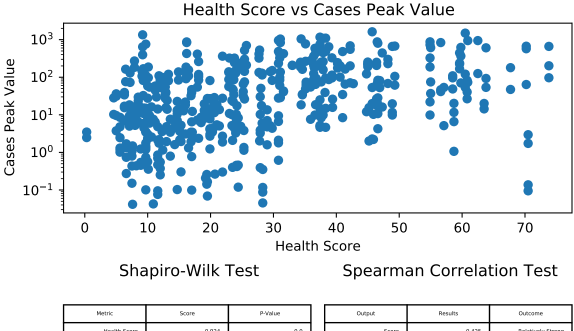
Metric Score		P-Value
Health Score	0.924	0.0
Cases Submission Length	0.855	0.0

Output	Output Results	
Score	0.11	Weak
P-Value	0.015	Significant

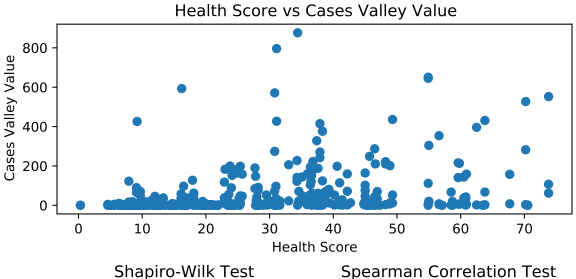


Metric	Score	P-Value	
Health Score	0.924	0.0	
Cases Total Length	0.918	0.0	

Output	Results	Outcome
Score	0.269	Moderate
P-Value	0.0	Significant

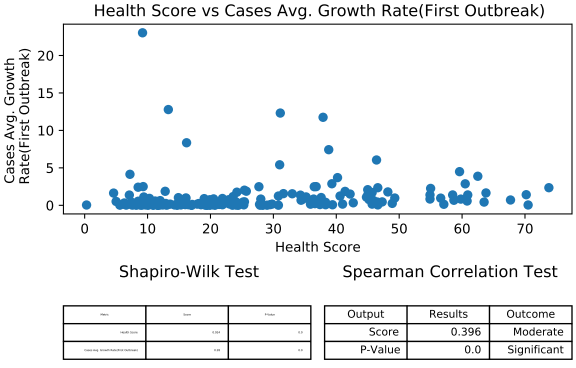


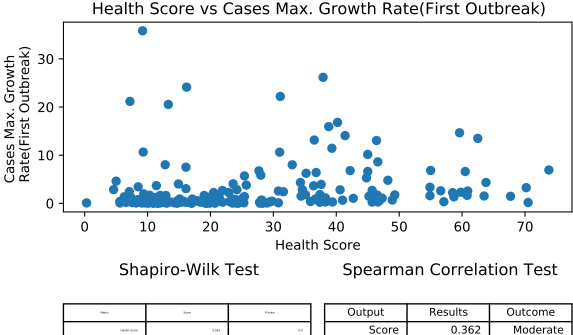
Metric	Score	P-Value	Output	Results	Outcome
Health Score	0.924	0.0	Score	0.425	Relatively Strong
Cases Peak Value	0.554	0.0	P-Value	0.0	Significant



Metric	Score	P-Value	
Health Score	0.924	0.0	
Cases Valley Value	0.478	0.0	

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

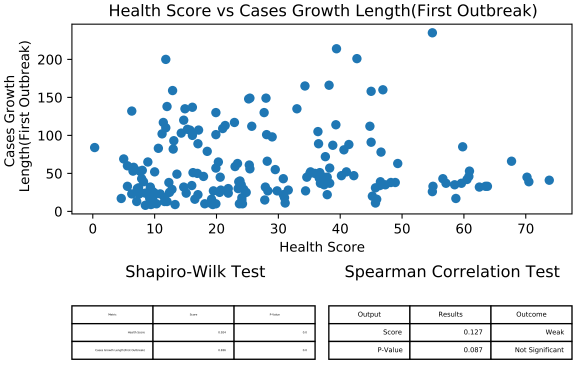


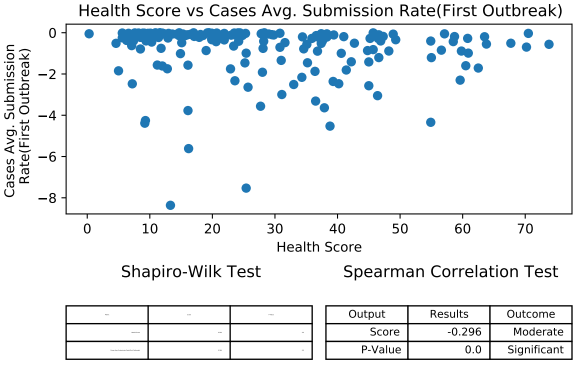


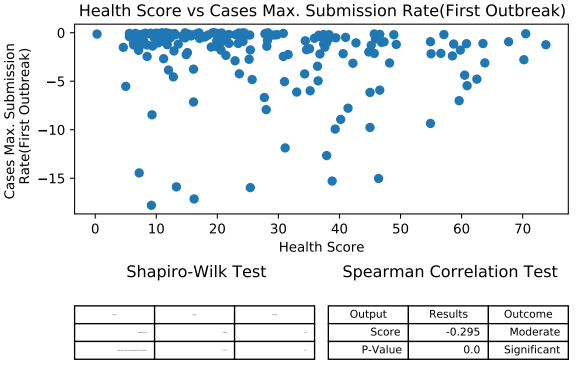
0.0

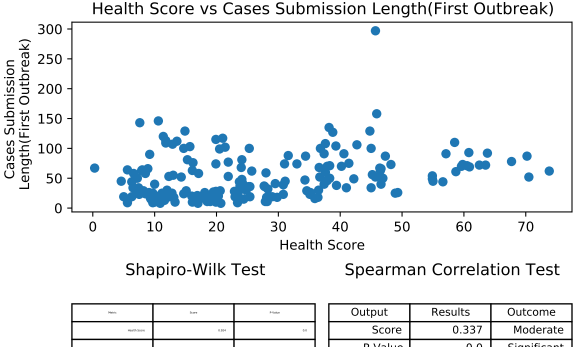
Significant

Metric	Score	P-Value	Output	Resu
Health Score	0.924	0.0	Score	(
Cases Mex. Growth Rate(First Outbreok)	0.366	0.0	P-Value	

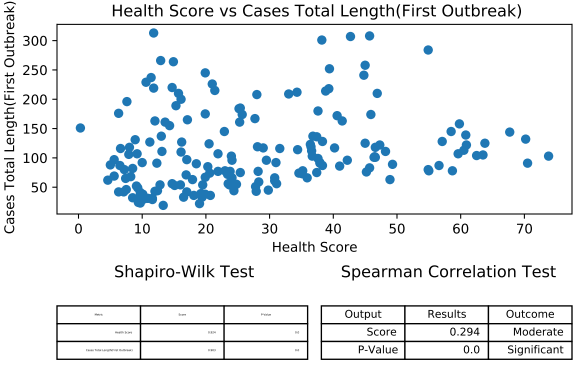


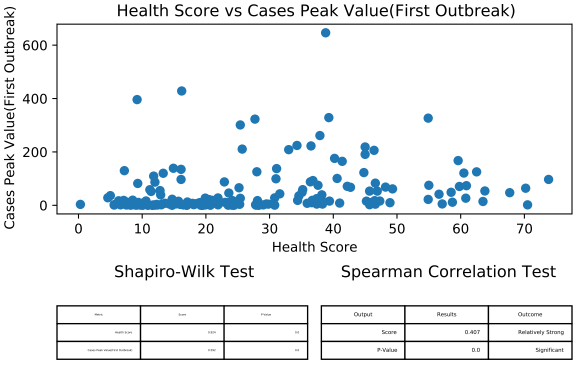


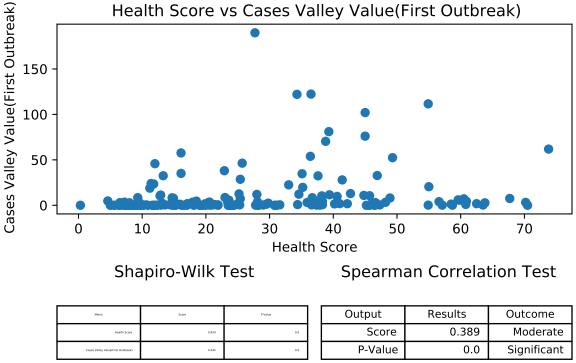


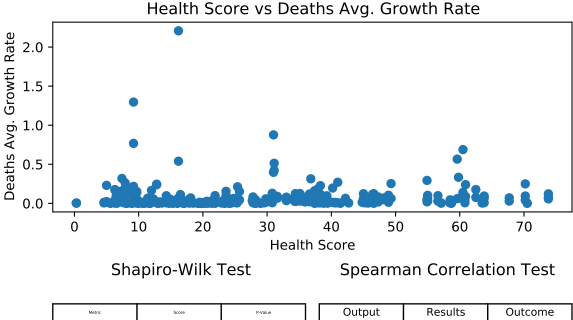


Metric	Score	P-Value	Output	Results	Outcome
Health Score	0.924	0.0	Score	0.337	Moderate
Cases Submission Length (First Outbreak)	0.852	0.0	P-Value	0.0	Significant



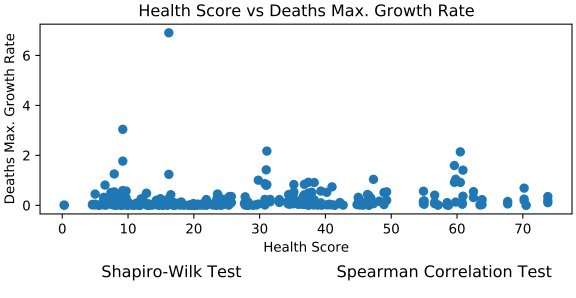






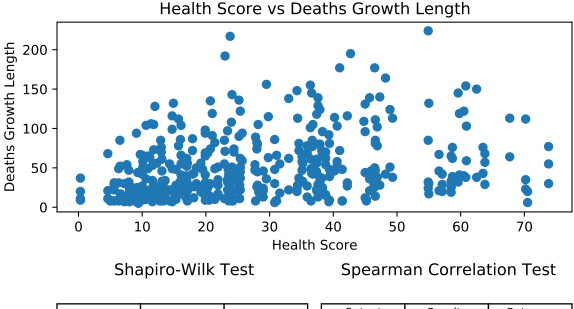
Metric	Score	P-Value
Health Score	0.924	0.0
Deaths Avg. Growth Rate	0.339	0.0

	Output	Results	Outcome
]	Score	0.232	Moderate
]	P-Value	0.0	Significant



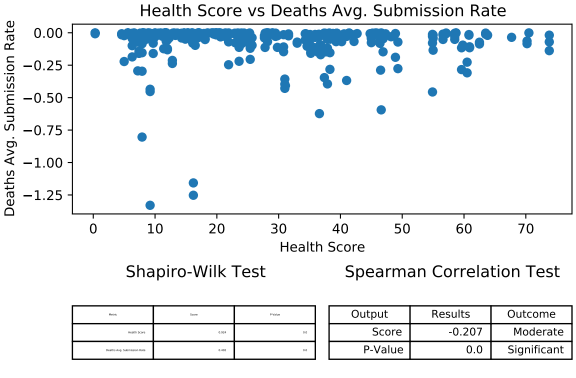
Metric	Score	P-Value
Health Score	0.924	0.0
Deaths Max. Growth Rate	0.385	0.0

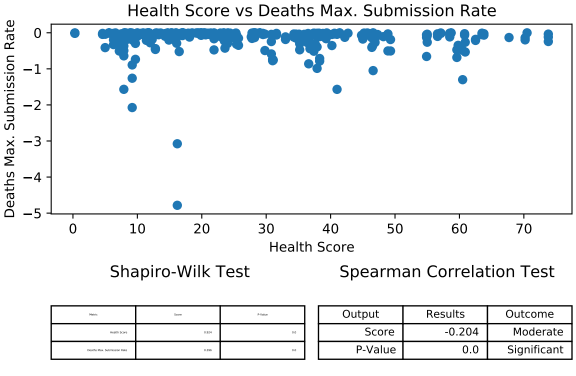
Output	Results	Outcome
Score	0.247	Moderate
P-Value	0.0	Significant

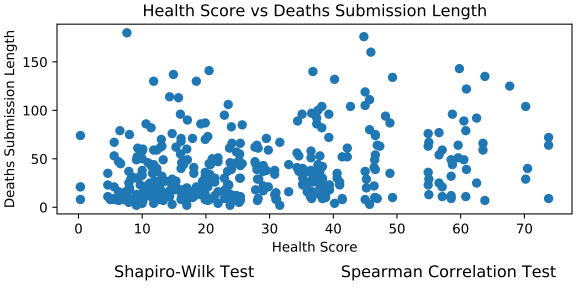


Metric	Score	P-Value
Health Score	0.924	0.0
Deaths Growth Length	0.841	0.0

Output	Results	Outcome
Score	0.386	Moderate
P-Value	0.0	Significant

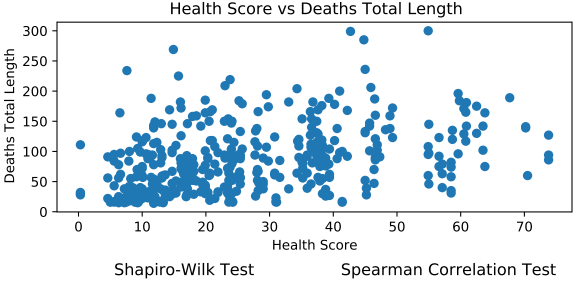






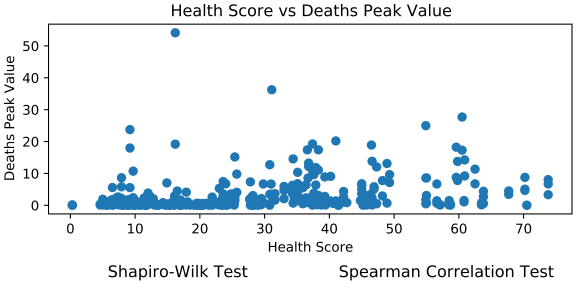
Metric	Score	P-Value
Health Score	0.924	0.0
Deaths Submission Length	0.837	0.0

Output	Results	Outcome
Score	0.271	Moderate
P-Value	0.0	Significant



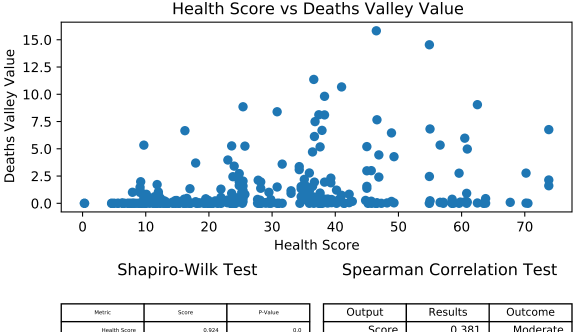
Metric	Score	P-Value
Health Score	0.924	0.0
Deaths Total Length	0.918	0.0

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



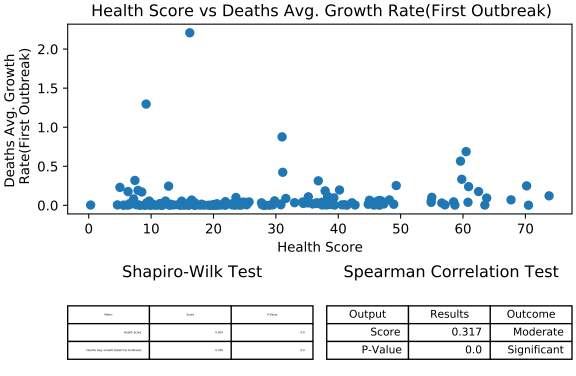
Metric	Score	P-Value
Health Score	0.924	0.0
Deaths Peak Value	0.57	0.0

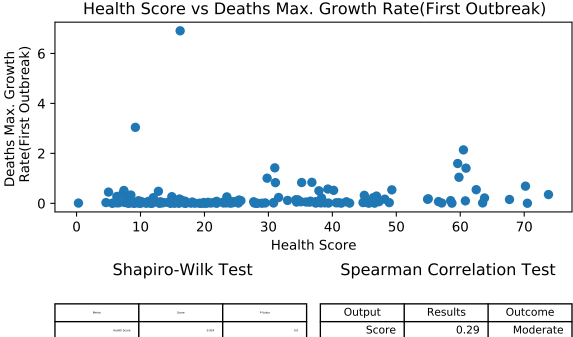
Output	Results	Outcome
Score	0.384	Moderate
P-Value	0.0	Significant



Metric	Score	P-Value
Health Score	0.924	0.0
Deaths Valley Value	0.464	0.0

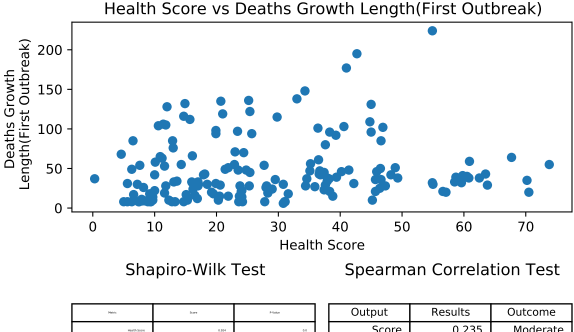
Output	Results	Outcome
Score	0.381	Moderate
P-Value	0.0	Significant



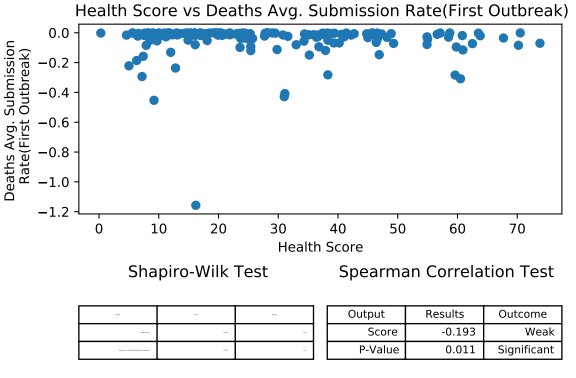


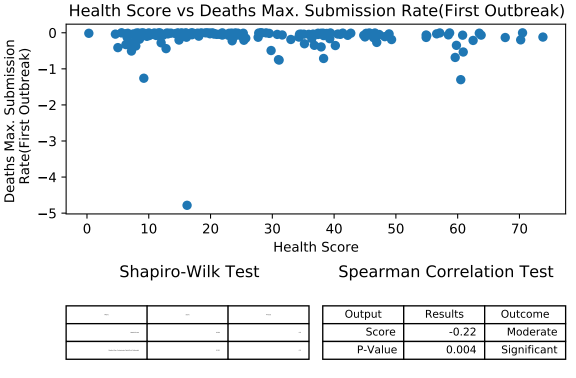
P-Value	Score	Metric
0.0	0.924	Health Score
0.0	0.379	Deaths Max, Growth Rate(First Outbreak)

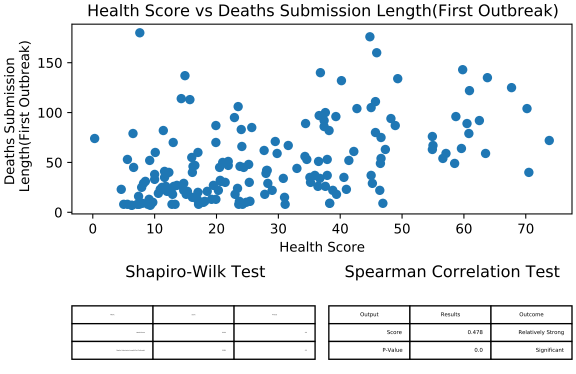
l	Output	Results	Outcome
l	Score	0.29	Moderate
]	P-Value	0.0	Significant
-			

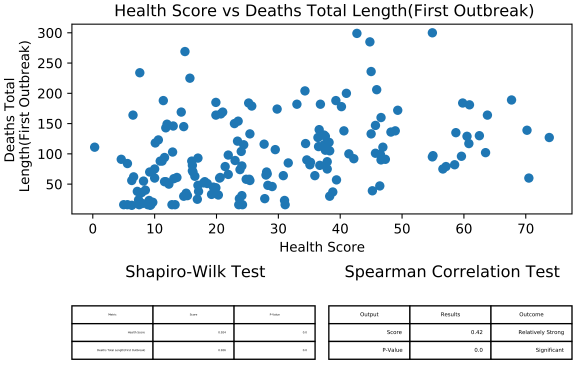


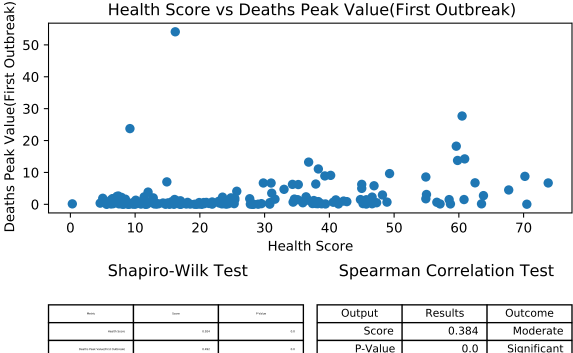
Metric	Score	P-Velue	Output	Results	Outcome
Health Score	0.924	0.0	Score	0.235	Moderate
Deaths Growth Length (First Outbreak)	0.819	0.0	P-Value	0.002	Significant





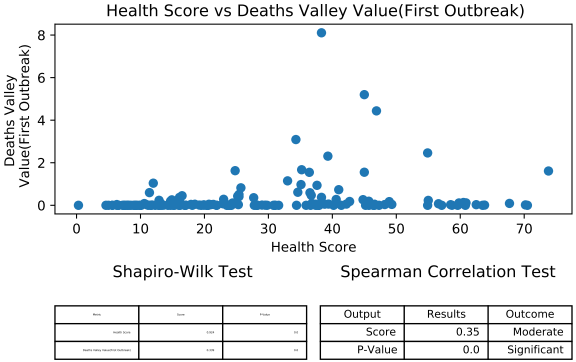


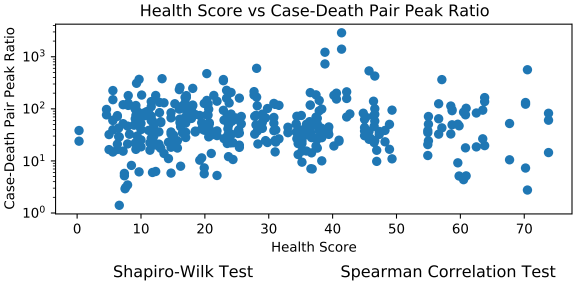




Metric	Score	P-Value
Health Score	0.924	0.0
Deaths Peak Value(First Gutbreak)	0.492	0.0

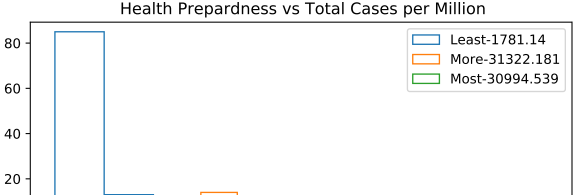
Output	Results	Outcome
Score	0.384	Moderate
P-Value	0.0	Significant





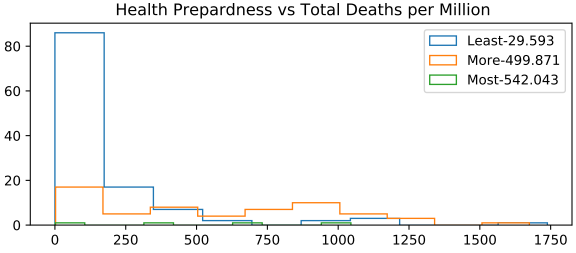
Metric	Score	P-Value
Health Score	0.924	0.0
Case-Death Pair Peak Ratio	0.311	0.0

Output	Results	Outcome
Score	0.012	Negligible
P-Value	0.82	Not Significant

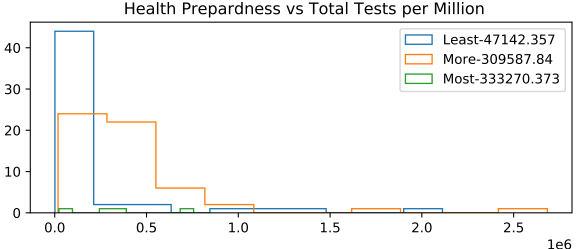


L	Source	ddof1	Н	p-unc
	Health Prepardness	2	45.215006203391795	1.519449089807616e-10

Kruskal-Willis - Significant

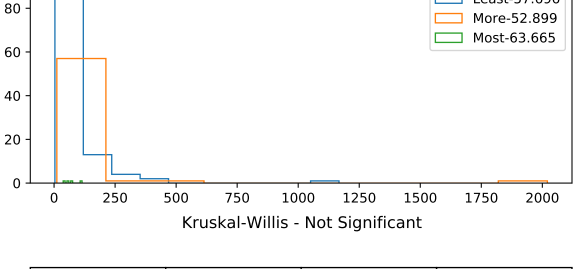


Source	ddof1	H	p-unc
Health Prepardness	2	45.4076596255846	1.37991391549617e-10
		-	

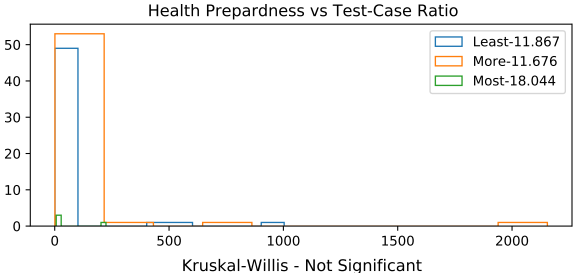




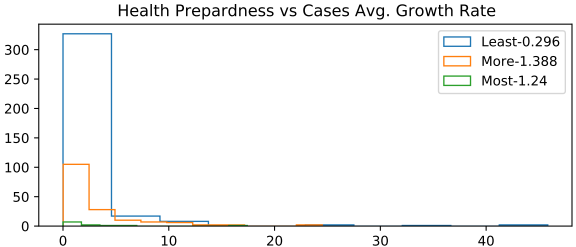
Health Prepardness vs Case-Death Ratio Least-57.696



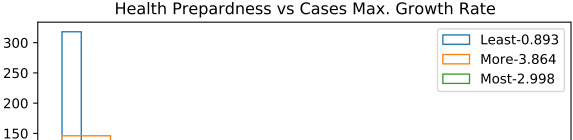
Health Prepardness 2 0.9898388373586613 0.60962002930419.	L	Source	ddof1	Н	p-unc
		Health Prepardness	2	0.9898388373586613	0.6096200293041925

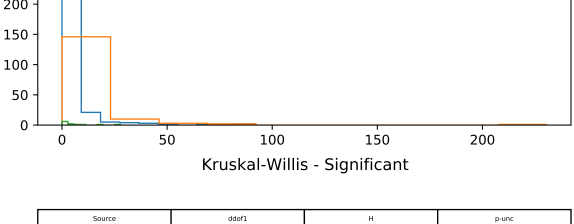


Source	ddof1	Н	p-unc
Health Prepardness	2	0.6570952751420691	0.7199686298521343

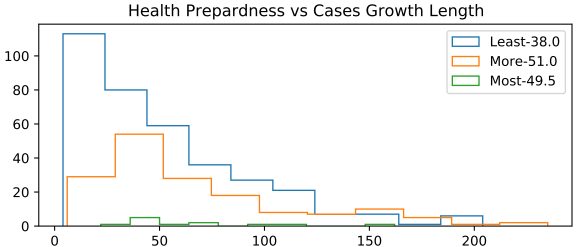


Source	ddof1	Н	p-unc
x	2	69.89644689276247	6.640173160411256e-16

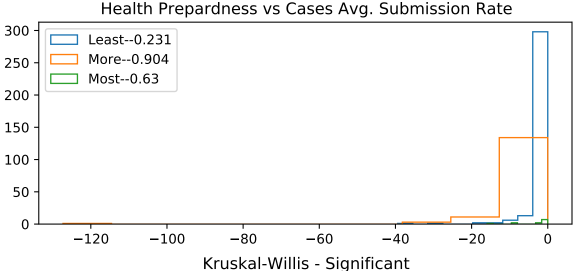




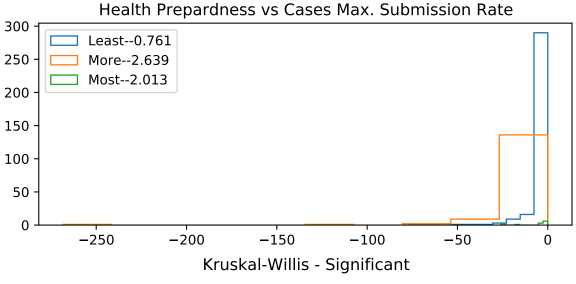
Source	ddof1	H	p-unc	
х	2	63.226230731937676	1.8646547884722927e-14	



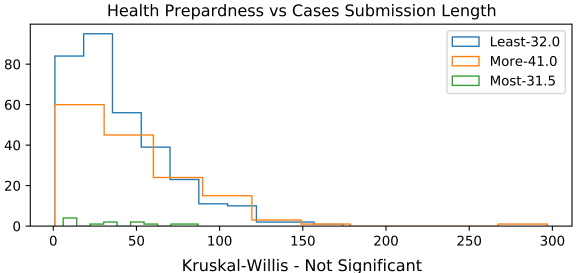
Source	ddof1	Н	p-unc	
x	2	20.23210978619477	4.0425293462460536e-05	



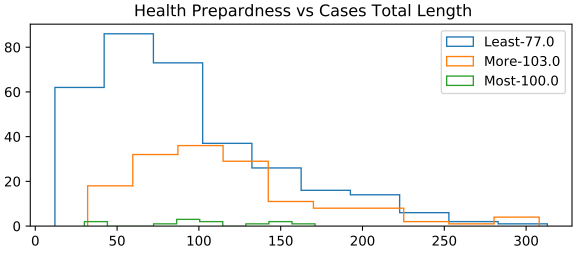
Source	ddof1	н	p-unc	
x	2	51.73436656623379	5.834787417744267e-12	



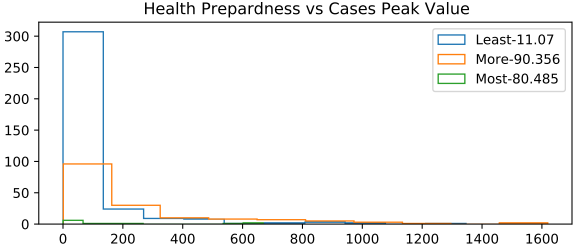
Source		ddof1	Н	p-unc
	х	2	46.58556656284917	7.65724869864322e-11



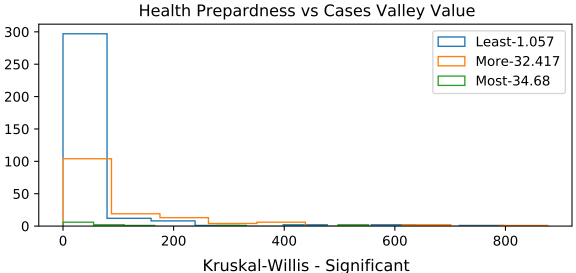
Source ddof1		Н	p-unc	
х	2	5.98714629325796	0.0501080729759018	



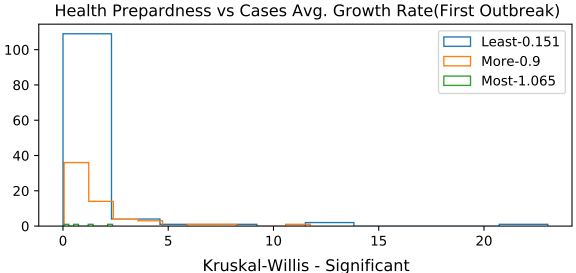
x 2 28.42515039007534 6.722905693333552e-0	Source	ddof1	Н	p-unc	
	х	2	28.42515039007534	6.722905693333552e-07	



x 2 91.30042023747774 1.494051774617642e-	Source	ddof1	н	p-unc	
	х	2	91.30042023747774	1.494051774617642e-20	



Source	ddof1	Н	p-unc	
х	2	86.66060218778489	1.5201601224004333e-19	

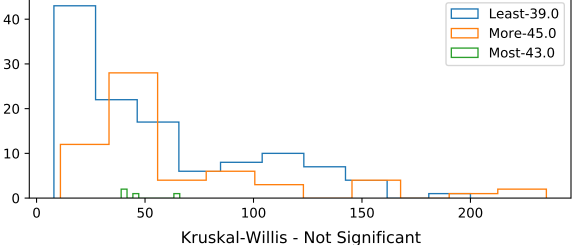


Source	ddof1	H	p-unc
Health Prepardness	2	32.242341330060185	9.969297089416471e-08

60 -								
40 -								
20 -								
0 7	0	5	10	15	20	25	30	35
	Kruskal-Willis - Significant							
	Col	irco		Idof1		ш		une

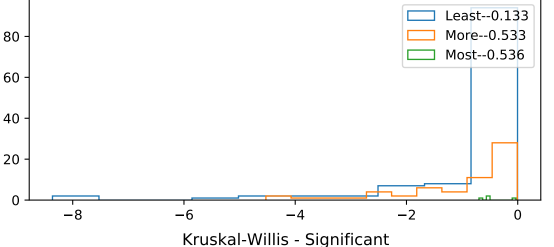
Source	ddof1	Н	p-unc	
Health Prepardness	2	29.202756260133356	4.5572415666377985e-07	

Health Prepardness vs Cases Growth Length(First Outbreak)



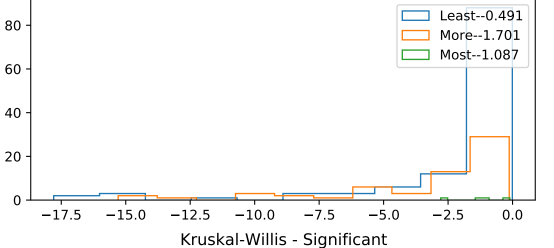
Source	ddof1	Н	p-unc
Health Prepardness	2	3.4491435335287988	0.1782493677347054

Health Prepardness vs Cases Avg. Submission Rate(First Outbreak)



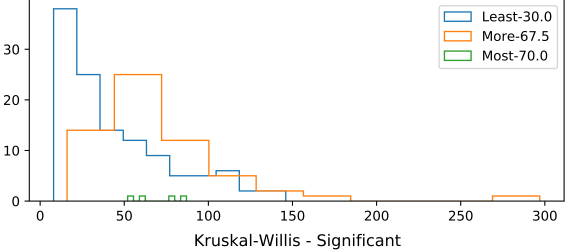
Source	ddof1	Н	p-unc
Health Prepardness	2	18.222473784435465	0.00011041805539842818

Health Prepardness vs Cases Max. Submission Rate(First Outbreak)

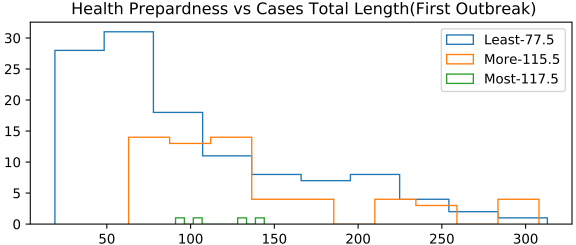


Source	ddof1	Н	p-unc
Health Prepardness	2	19.30260145522709	6.434182139723425e-05

Health Prepardness vs Cases Submission Length(First Outbreak)

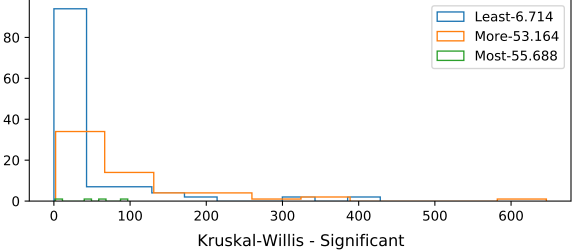


Source	ddof1	Н	p-unc
Health Prepardness	2	25.595211695443847	2.7673902006240685e-06



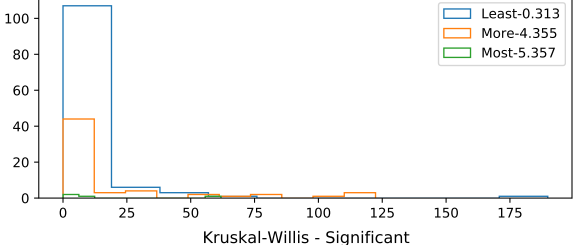
Source	ddof1	Н	p-unc
Health Prepardness	2	18.11340210697239	0.00011660702309499302

Health Prepardness vs Cases Peak Value(First Outbreak)

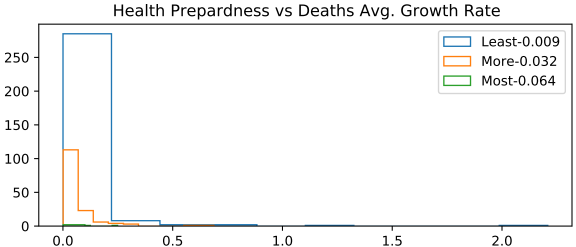


Source	ddof1	Н	p-unc
Health Prepardness	2	34.24180465269649	3.6684837061447474e-08

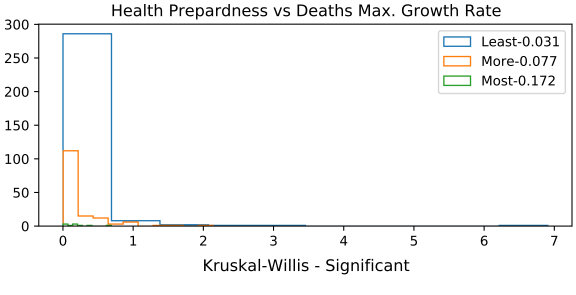
Health Prepardness vs Cases Valley Value(First Outbreak)



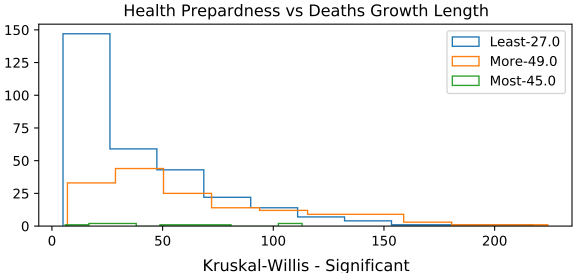
Source	ddof1	Н	p-unc
Health Prepardness	2	29.609409593437466	3.718762137751254e-07



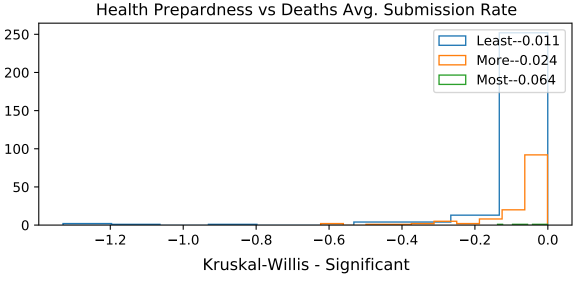
Source	ddof1	Н	p-unc
x	2	31.288449534449462	1.6061995871445958e-07
	-	-	-



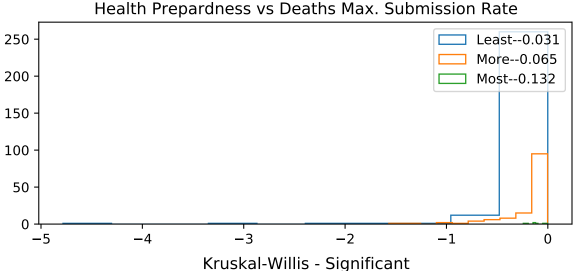
Source	ddof1	Н	p-unc
×	2	31.24766974515679	1.6392859954045968e-07



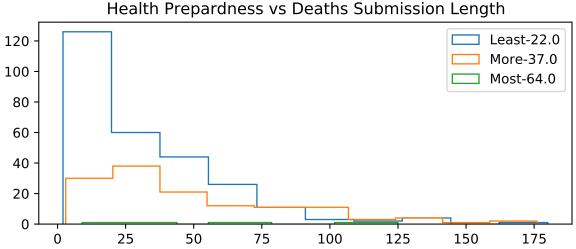
Source	ddof1	н	p-unc
х	2	44.30885011640534	2.390316709831019e-10



Source	ddof1	Н	p-unc
х	2	18.918181781065993	7.797744883844725e-05
	_	-	

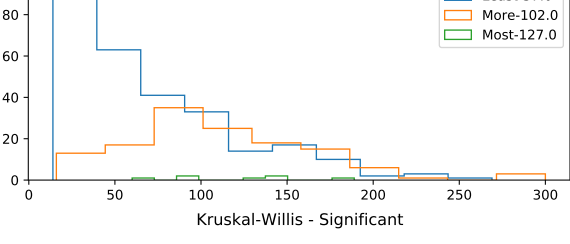


x 2 20.422247393738857 3.675913848830192e-05	Source	ddof1	Н	p-unc
	х	2	20.422247393738857	3.675913848830192e-05

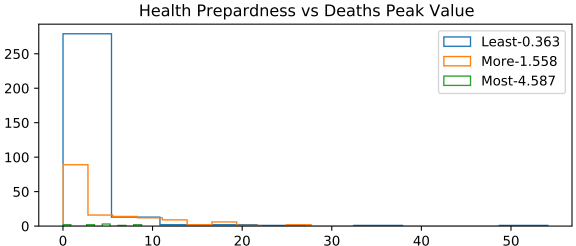


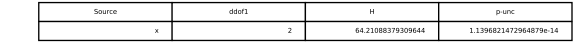
Source	ddof1	Н	p-unc
х	2	28.294292617729347	7.177487145687263e-07

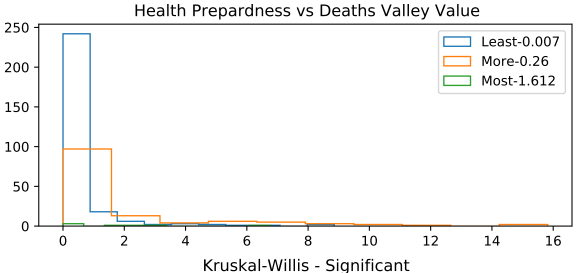
Health Prepardness vs Deaths Total Length Least-57.0 80 More-102.0 Most-127.0 60



Source	ddof1	Н	p-unc
х	2	58.20547601523064	2.295310667164127e-13







x 2 42.38914451797734 6.241862846685003e	Source	ddof1	н	p-unc
	х	2	42.38914451797734	6.241862846685003e-10

Health Prepardness vs Deaths Avg. Growth Rate(First Outbreak)

100 - Least-0.007

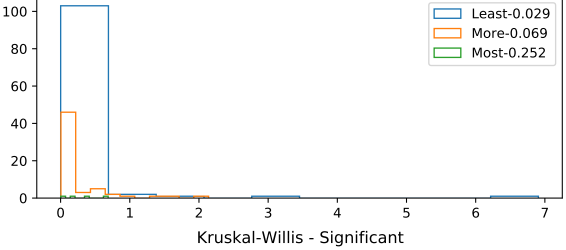
More-0.033

Most-0.096

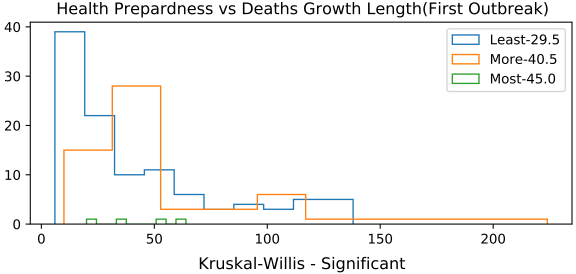
60 -					
40 -					
20 -					
0 -	0.0	0.	5 1.0	1.5	2.0
			Kruskal-Willi	s - Significant	
	Cause		ddof1		2.000

Source	ddof1	Н	p-unc
Health Prepardness	2	20.71701991008365	3.172168774416084e-05

Health Prepardness vs Deaths Max. Growth Rate(First Outbreak)

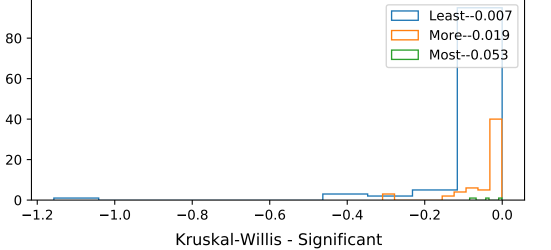


Source	ddof1	Н	p-unc
Health Prepardness	2	17.60623739749974	0.00015026371631735578



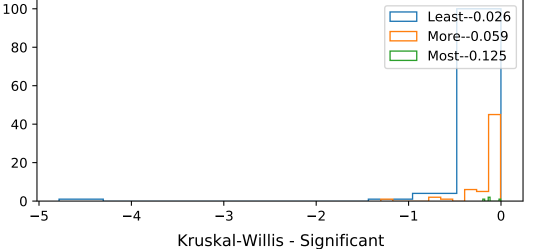
Source	ddof1	Н	p-unc
Health Prepardness	2	10.15246170559953	0.006243397005634243

Health Prepardness vs Deaths Avg. Submission Rate(First Outbreak)



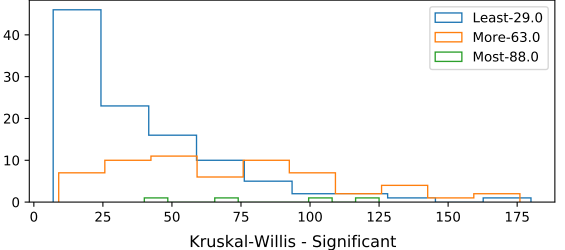
Source	ddof1	Н	p-unc
Health Prepardness	2	8.174516034815156	0.016785195229863256

Health Prepardness vs Deaths Max. Submission Rate(First Outbreak)

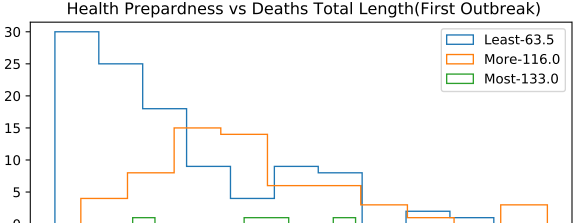


Source	ddof1	Н	p-unc
Health Prepardness	2	10.229168630047184	0.006008474948148203

Health Prepardness vs Deaths Submission Length(First Outbreak)

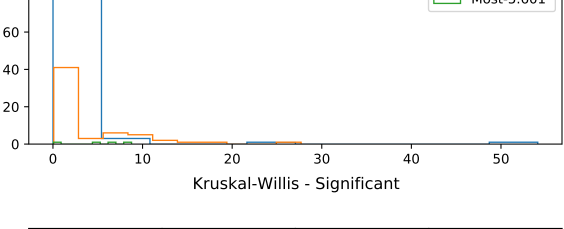


Source	ddof1	Н	p-unc
Health Prepardness	2	35.827018988615166	1.6605871582960555e-08



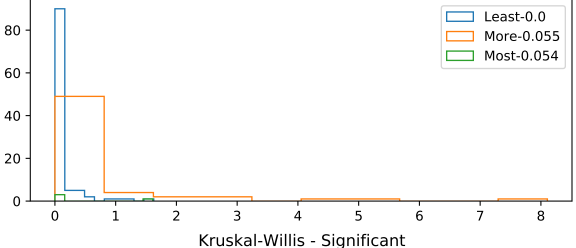
Source	ddof1	Н	p-unc
Health Prepardness	2	28.67892858009677	5.921746136588679e-07

Kruskal-Willis - Significant

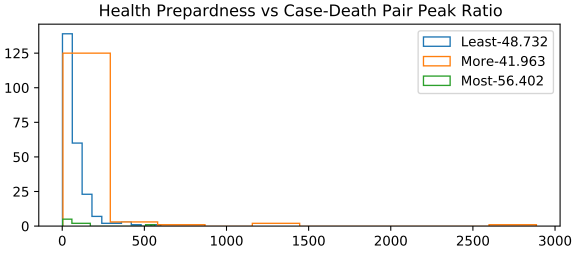


Health Prepardness 2 28.58732505862497 6.199279785322321e-07	Source	ddof1	Н	p-unc
	Health Prepardness	2	28.58732505862497	6.199279785322321e-07

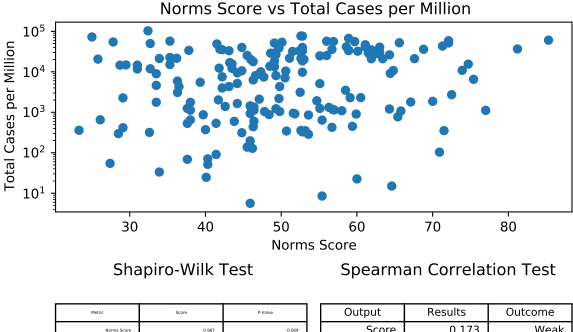
Health Prepardness vs Deaths Valley Value(First Outbreak)



Source	ddof1	Н	p-unc
Health Prepardness	2	18.164250578507737	0.0001136797481901619

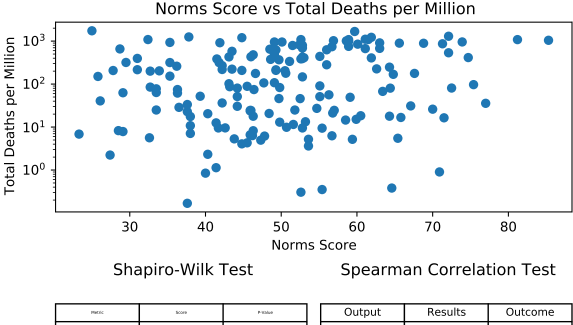


Source	ddof1	Н	p-unc
х	2	0.5779360281201207	0.7490361636452468



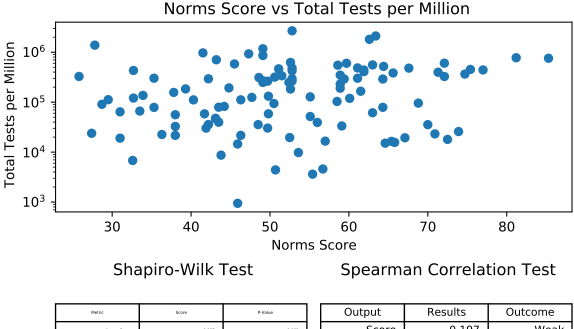
Metric	Score	P-Value
Norms Score	0.987	0.069
Total Cases per Million	0.809	0.0

очерис	11054115	l Gateonie	
Score	0.173	Weak	
P-Value	0.019	Significant	



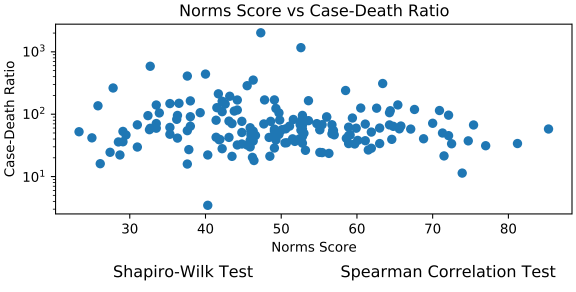
Metric	Score	P-Value
Norms Score	0.987	0.069
Total Deaths per Million	0.754	0.0

Output	Results	Outcome
Score	0.199	Weak
P-Value	0.007	Significant
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·



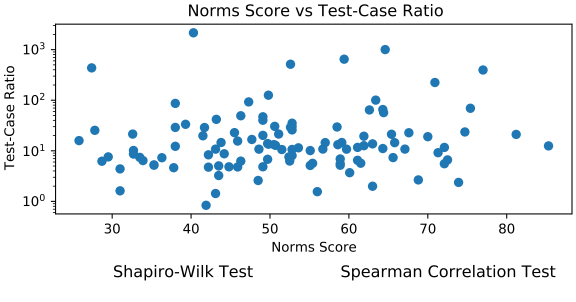
Metric	Score	P-Value	
Norms Score	0.987	0.069	
Total Tests per Million	0.661	0.0	

Output	Results	Outcome
Score	0.197	Weak
P-Value	0.038	Significant

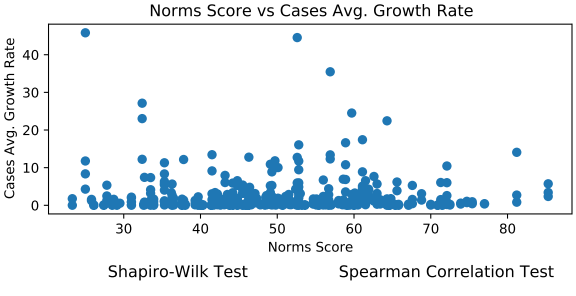


Metric	Score	P-Value	
Norms Score	0.987	0.069	
Case-Death Ratio	0.339	0.0	

Output	Results	Outcome
Score	-0.075	Negligible
P-Value	0.328	Not Significant

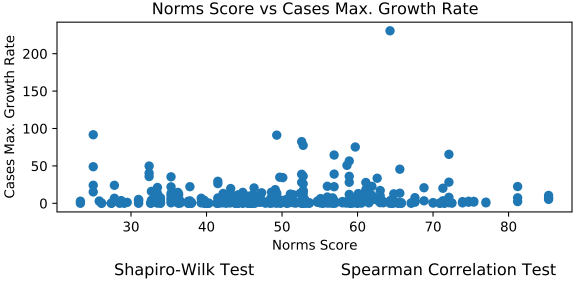


Metric	Score	P-Value	Output	Results	Outcome
Norms Score	0.987	0.069	Score	0.136	Weak
Test-Case Ratio	0.281	0.0	P-Value	0.154	Not Significant



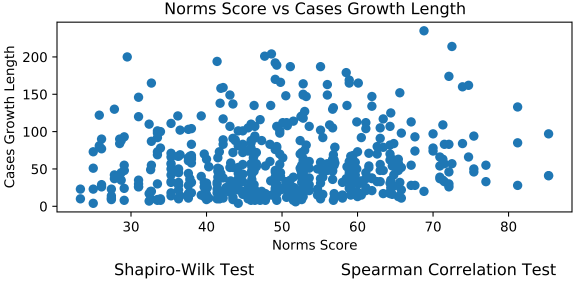
Metric	Metric Score P-Value	
Norms Score	0.987	0.069
Cases Avg. Growth Rate	0.221	0.0

	Output	Results	Outcome
	Score	0.06	Negligible
	P-Value	0.164	Not Significant



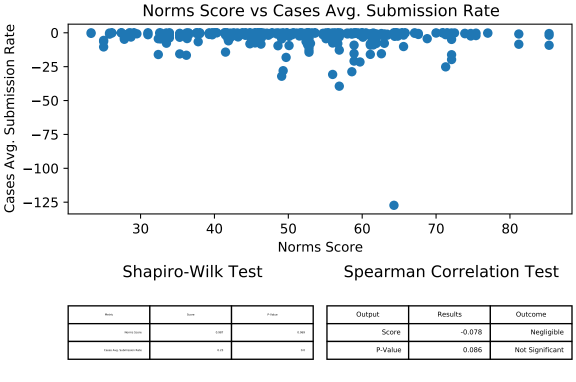
Metric	Score	P-Value
Norms Score	0.987	0.069
Cases Max. Growth Rate	0.318	0.0

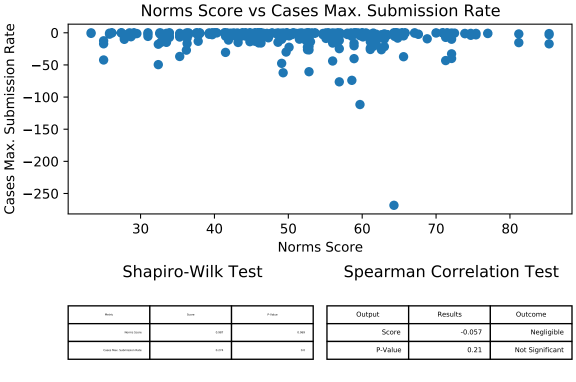
Output	Results	Outcome
Score	0.05	Negligible
P-Value	0.246	Not Significant

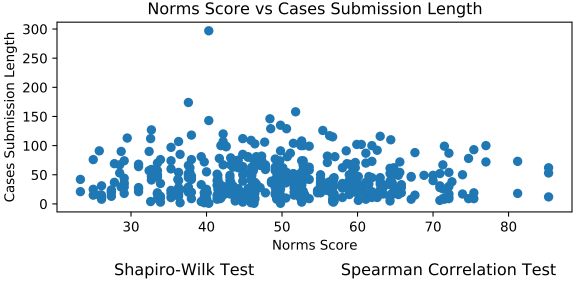


Metric	Score	P-Value
Norms Score	0.987	0.069
Cases Growth Length	0.864	0.0

l	Output	Results	Outcome
]	Score	0.142	Weak
]	P-Value	0.001	Significant
_			

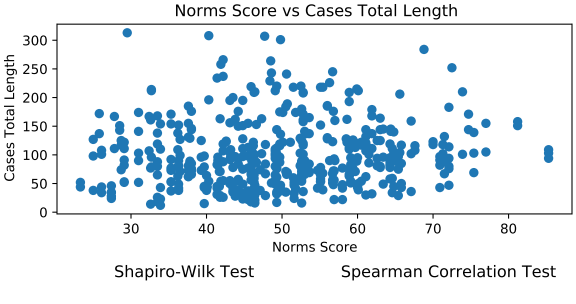






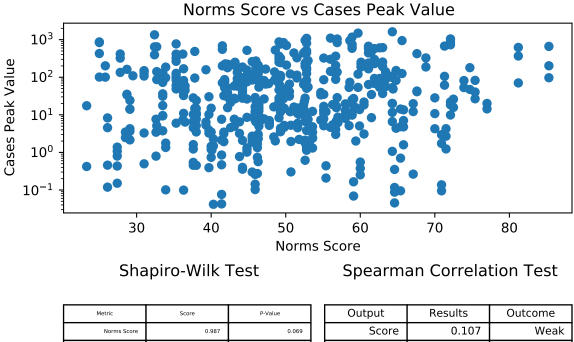
Metric	Score	P-Value
Norms Score	0.987	0.069
Cases Submission Length	0.855	0.0

Output	Results	Outcome
Score	0.017	Negligible
P-Value	0.706	Not Significant

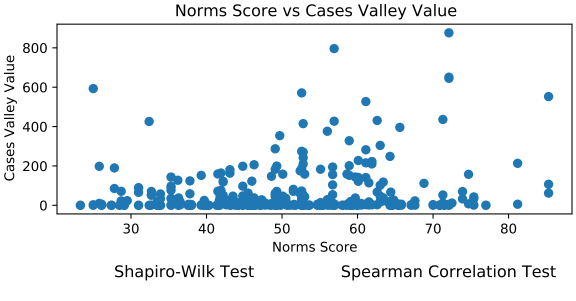


Metric	Score	P-Value
Norms Score	0.987	0.069
Cases Total Length	0.918	0.0

Output	Results	Outcome
Score	0.125	Weak
P-Value	0.006	Significant

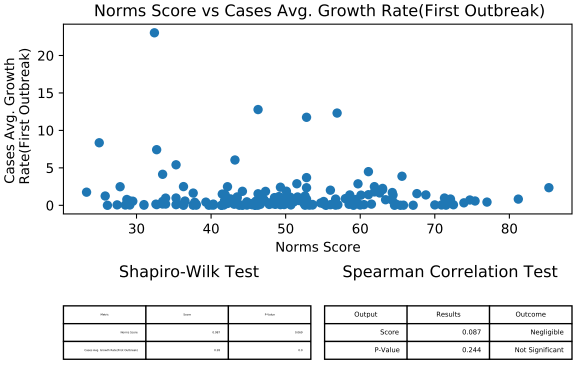


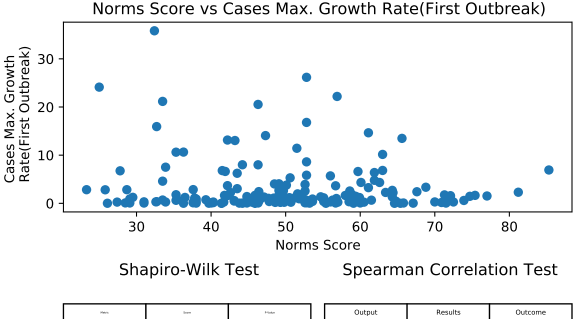
Metric	Score	P-Value	Output	Results	Outcome
Norms Score	0.987	0.069	Score	0.107	Weal
Cases Peak Value	0.554	0.0	P-Value	0.014	Significant



Metric	Score	P-Value	
Norms Score	0.987	0.069	
Cases Valley Value	0,478	0.0	

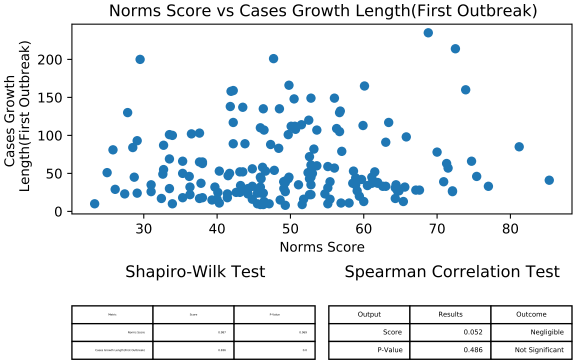
Output	Results	Outcome
Score	0.156	Weak
P-Value	0.001	Significant

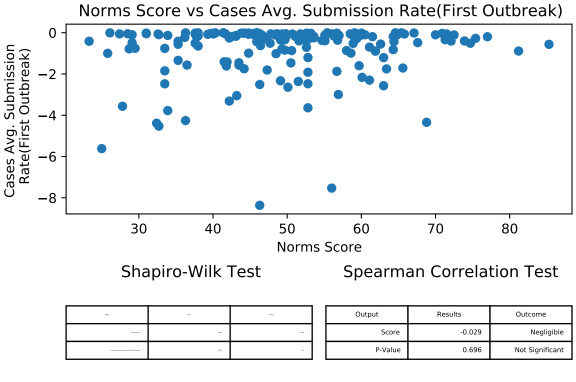


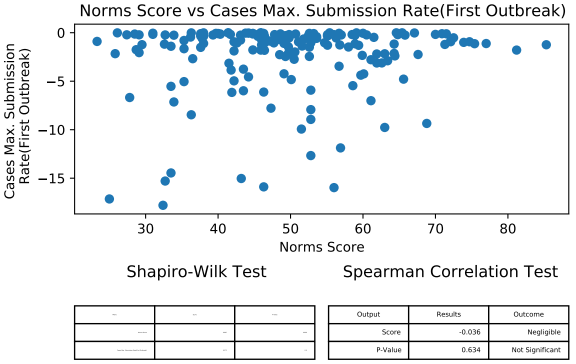


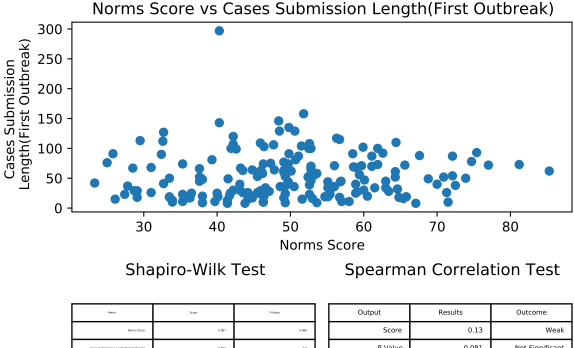
Metric	Score	P-Value	
Norms Score	0.987	0.069	
Cases Mex. Growth Rate(First Outbreek)	0.366	0.0	

Output	Results	Outcome
Score	0.065	Negligible
P-Value	0.382	Not Significant

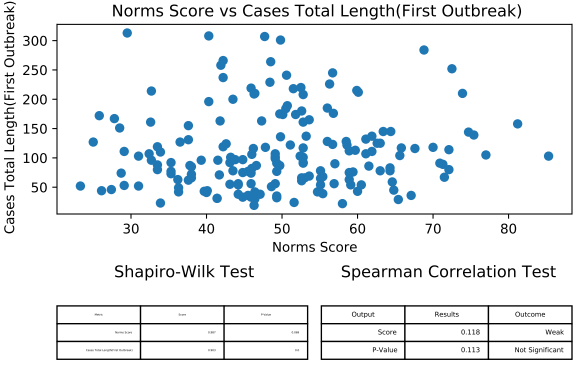


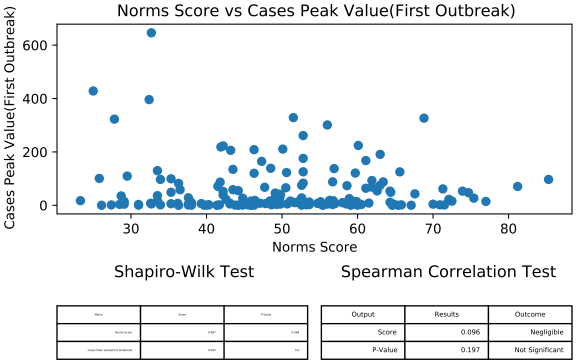


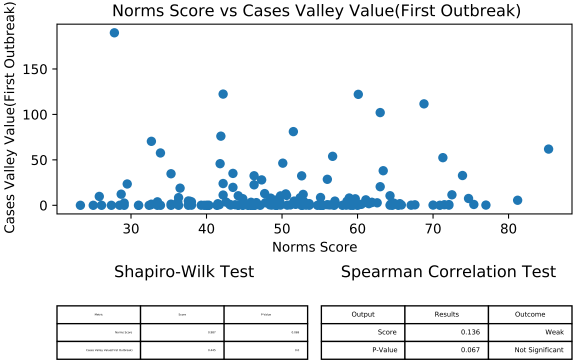


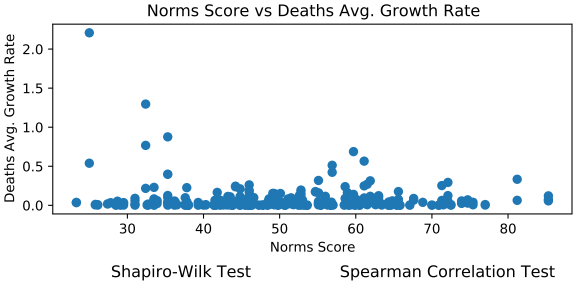


Metric	Score	P-Value	Output	Results	Outcome
Nerms Score	0.987	0.069	Score	0.13	Weak
Cases Submission Length(First Outbreak)	0.852	0.0	P-Value	0.081	Not Significant



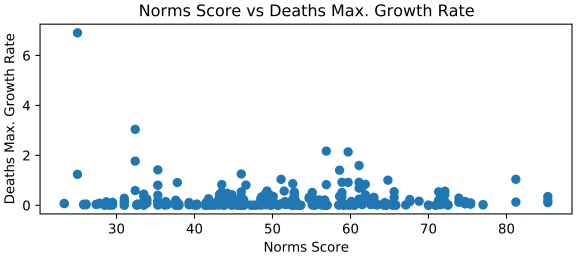






Metric	Score	P-Value	
Norms Score	0.987	0.069	
Deaths Avg. Growth Rate	0.339	0.0	

	Output	Results	Outcome
	Score	0.038	Negligible
	P-Value	0.422	Not Significant

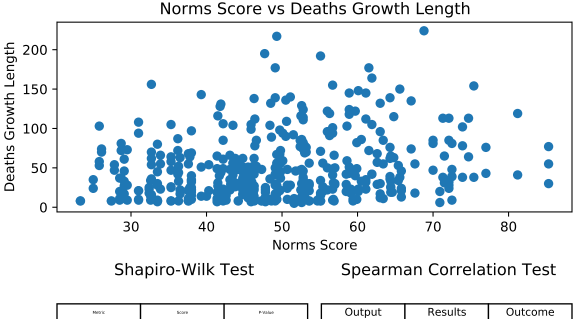


Metric	Score	P-Value	
Norms Score	0.987	0.069	
Deaths Max. Growth Rate	0.385	0.0	

Shapiro-Wilk Test

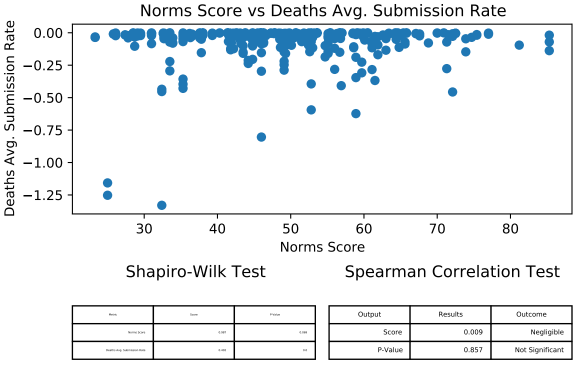
Output	Results	Outcome
Score	0.045	Negligible
P-Value	0.331	Not Significant

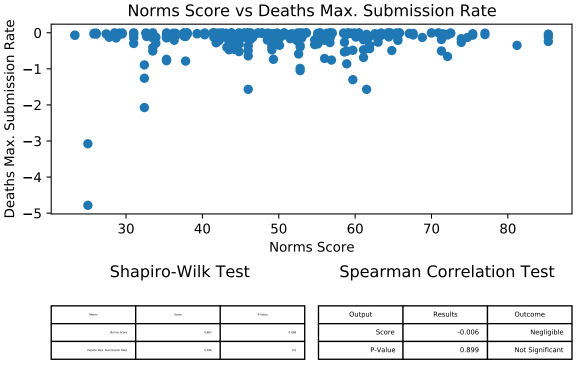
Spearman Correlation Test

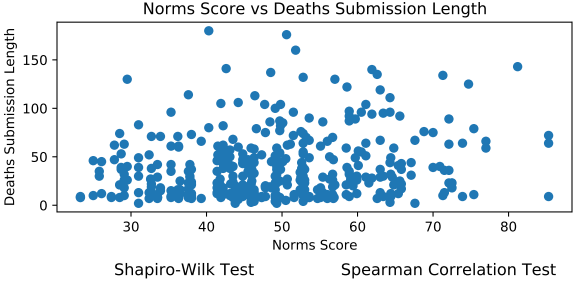


Metric	Score	P-Value	
Norms Score	0.987	0.069	
Deaths Growth Length	0.841	0.0	

	Output	Results	Outcome
]	Score	0.223	Moderate
]	P-Value	0.0	Significant

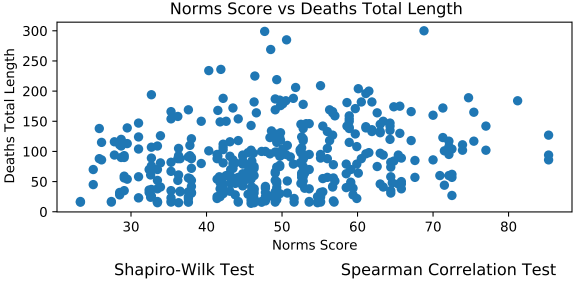






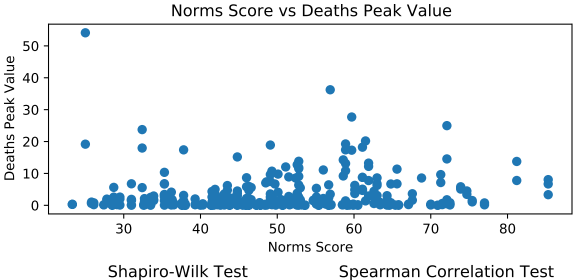
Metric	Score	P-Value	
Norms Score	0.987	0.069	
Deaths Submission Length	0.837	0.0	

Output	Results	Outcome
Score	0.19	Weak
P-Value	0.0	Significant
·		



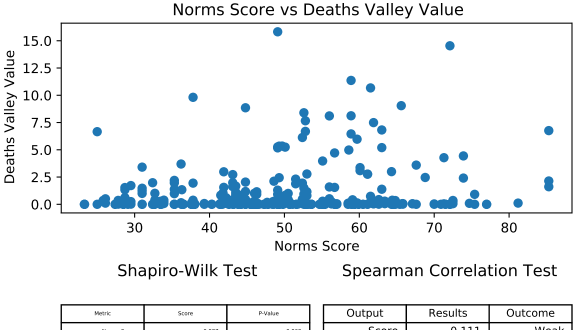
Metric	Score	P-Value
Norms Score	0.987	0.069
Deaths Total Length	0.918	0.0

Output		Results	Outcome
	Score	0.285	Moderate
	P-Value	0.0	Significant



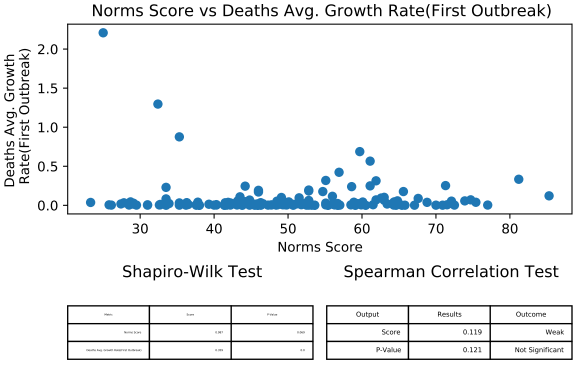
Metric	Score	P-Value
Norms Score	0.987	0.069
Deaths Peak Value	0.57	0.0

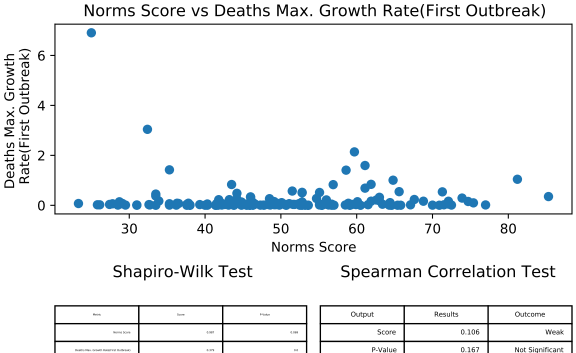
	Output	Results	Outcome
	Score	0.121	Weak
	P-Value	0.009	Significant

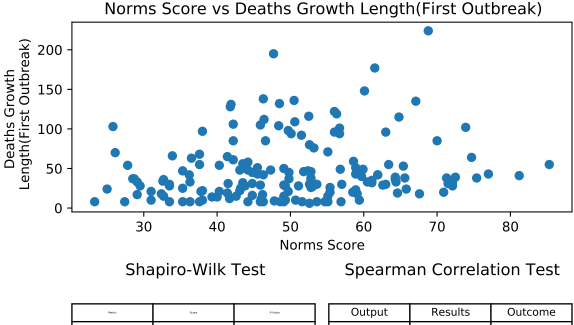


Metric	Score	P-Value 0.069	
Norms Score	0.987		
Deaths Valley Value	0.464	0.0	

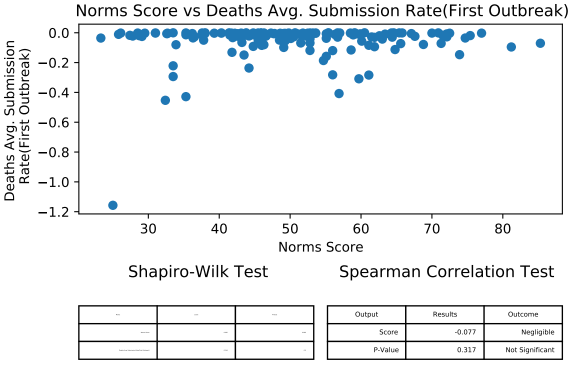
Output	Results	Outcome
Score	0.111	Weak
P-Value	0.023	Significant

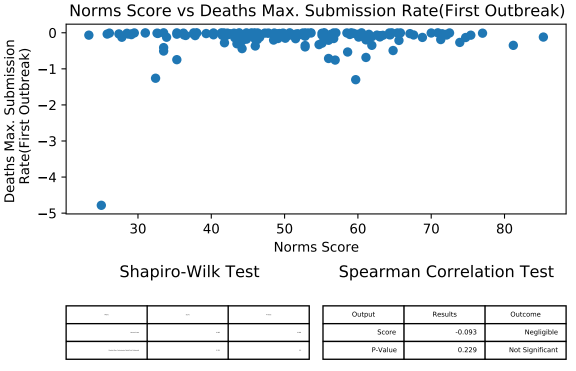


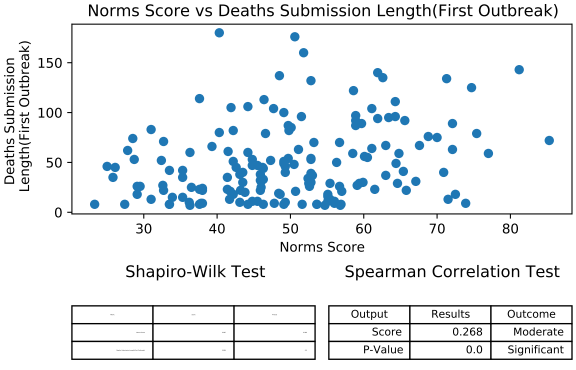


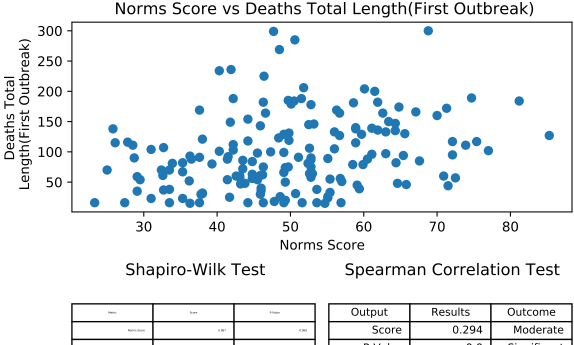


Metric	Score	P-Value	Output	Results	Outcome
Norms Score	0.987	0.069	Score	0.184	Weak
Deaths Growth Length (First Outbreak)	0.819	0.0	P-Value	0.016	Significant

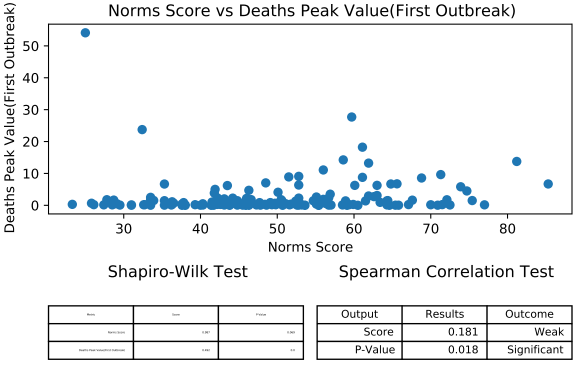


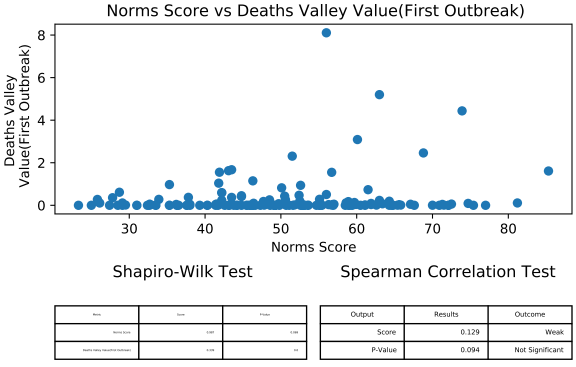


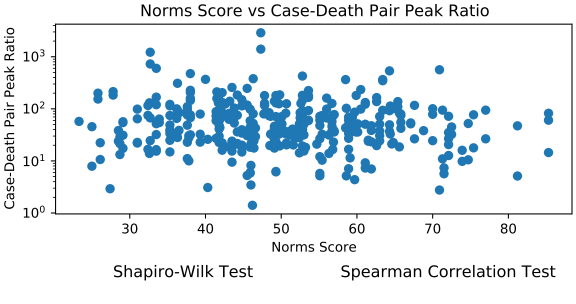




Metric	Score	P-Value	Output	Results	Outcome
Norms Score	0.997	0.069	Score	0.294	Moderate
Deaths Total Length(First Outbreak)	0.926	0.0	P-Value	0.0	Significant

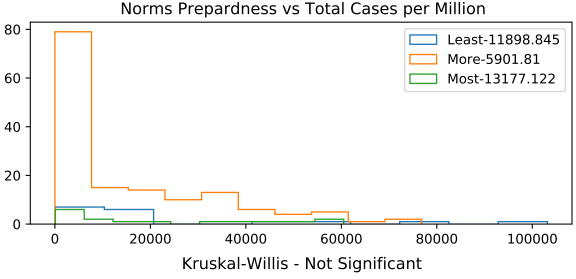




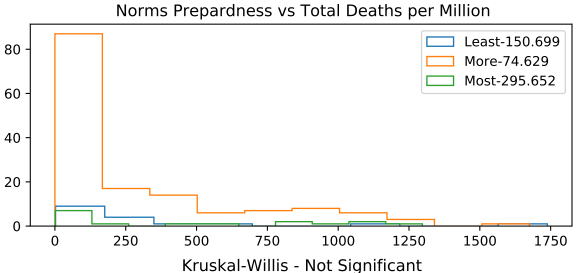


Metric	Score	P-Value
Norms Score	0.987	0.069
Case-Death Pair Peak Ratio	0.311	0.0

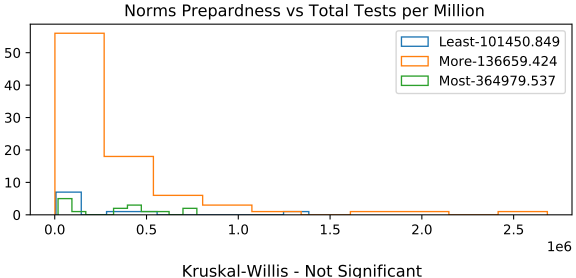
Output	Results	Outcome
Score	-0.068	Negligible
P-Value	0.188	Not Significant

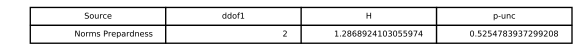


Source	ddof1	Н	p-unc
Norms Prepardness	2	1.730135771142841	0.42102297027224933

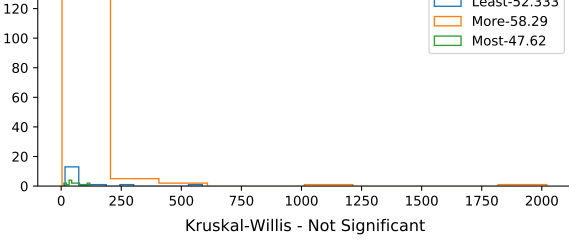


Source	ddof1	Н	p-unc
Norms Prepardness	2	3.8575486017087512	0.14532621558190983

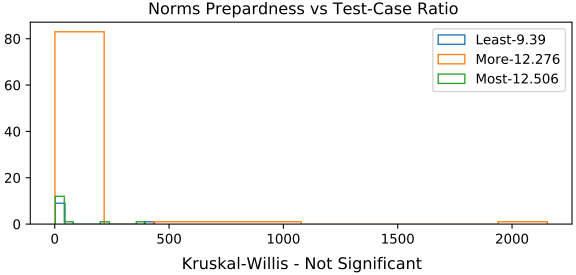




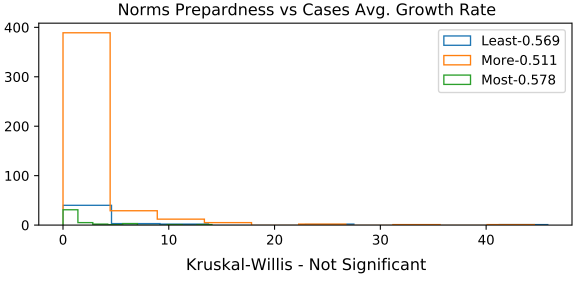
Norms Prepardness vs Case-Death Ratio Least-52.333 More-58.29



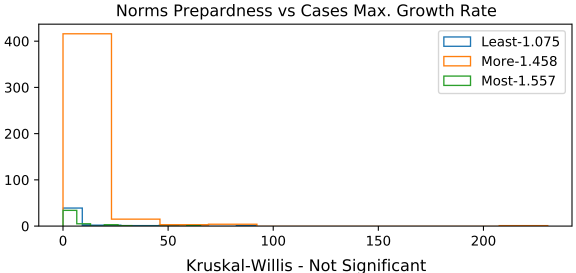
Source	ddof1	Н	p-unc
Norms Prepardness	2	2.8969788956953835	0.23492488649961193



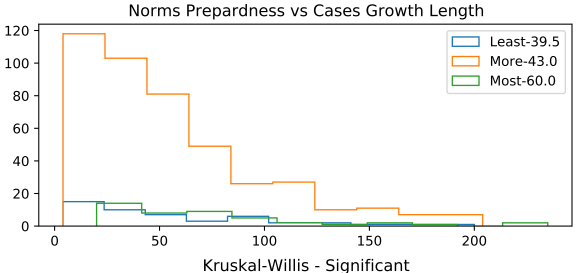
Source	ddof1	Η	p-unc
Norms Prepardness	2	0.5068496883037596	0.7761380740484355



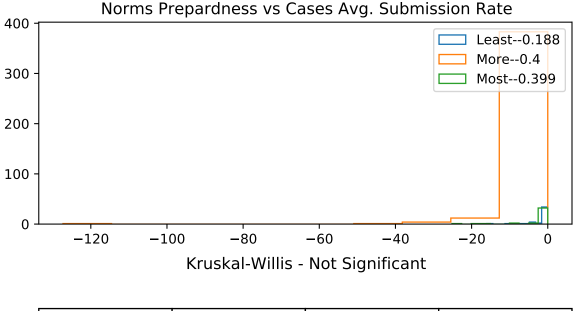
Source	ddof1	Н	p-unc
х	2	0.1596960248475625	0.9232566592653281
			•



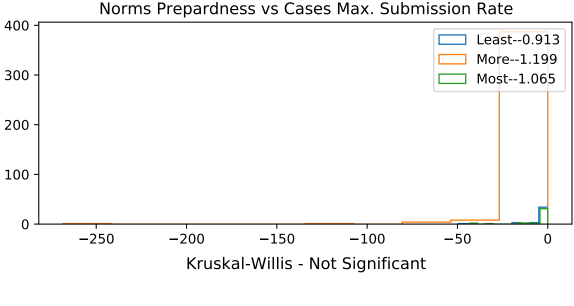
Source	ddof1	Н	p-unc
х	2	0.28201757094620916	0.8684816816416953



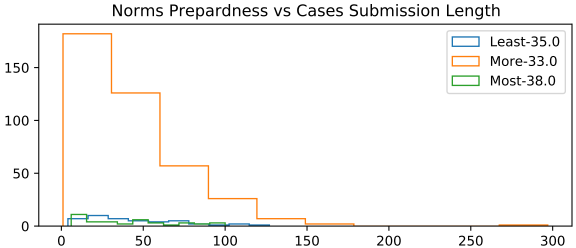
Source	ddof1	Н	p-unc
х	2	10.851164589930766	0.0044025018606224965



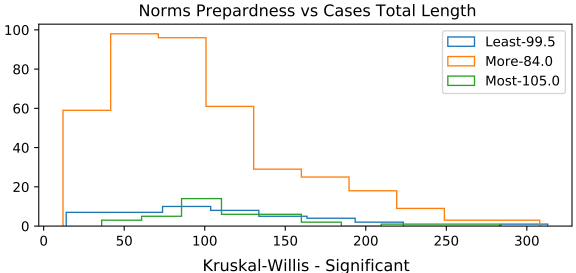
Source	ddof1	Н	p-unc
х	2	1.5025903842461614	0.4717551433344924



Source	ddof1	Н	p-unc
х	2	1.3090735975041419	0.519682724531819
		-	_

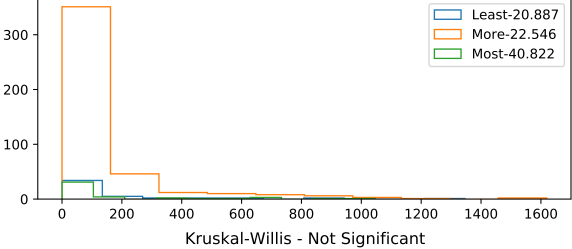


Source	ddof1	Н	p-unc
х	2	0.6626598832368772	0.7179682423528628

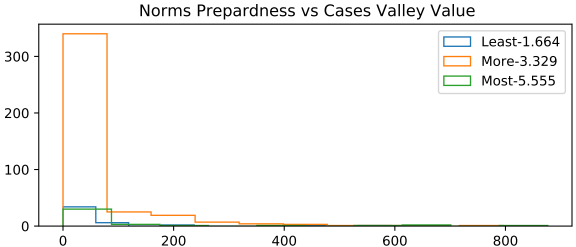


Source	ddof1	Н	p-unc
х	2	9.52272267570062	0.008553956642681984

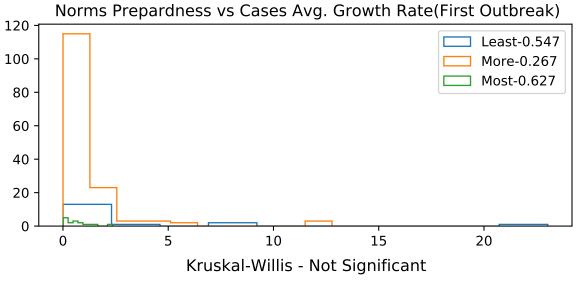
Norms Prepardness vs Cases Peak Value



Source	ddof1	Н	p-unc
х	2	1.8183807260954836	0.4028502544849334

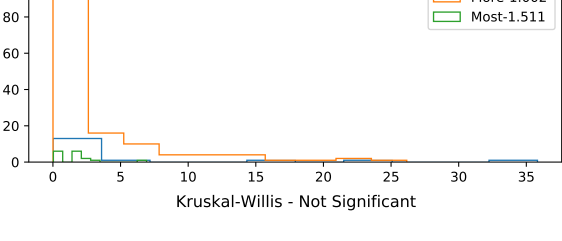


Source	ddof1	н	p-unc
х	2	3.844690404348755	0.14626354201618252



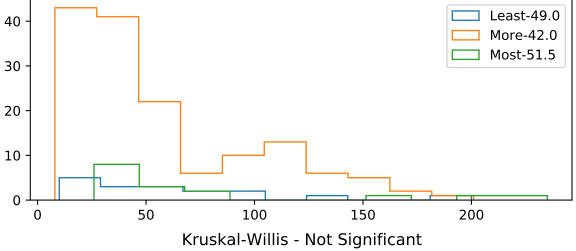
Source	ddof1	Н	p-unc
Norms Prepardness	2	0.20936945239418492	0.9006084160720903

Norms Prepardness vs Cases Max. Growth Rate(First Outbreak) Least-0.905 More-1.002 Most-1.511



Source	ddof1	Н	p-unc
Norms Prepardness	2	0.011018143642104405	0.9945060752868456

Norms Prepardness vs Cases Growth Length(First Outbreak)



Source	ddof1	Ħ	p-unc
Norms Prepardness	2	1.6435267455283378	0.4396556936771312

Norms Prepardness vs Cases Avg. Submission Rate(First Outbreak) Least--0.413 100 More--0.225 Most--0.307 80 60 40 20

 Source
 ddof1
 H
 p-unc

 Norms Prepardness
 2
 0.16759361013964735
 0.919618098847116

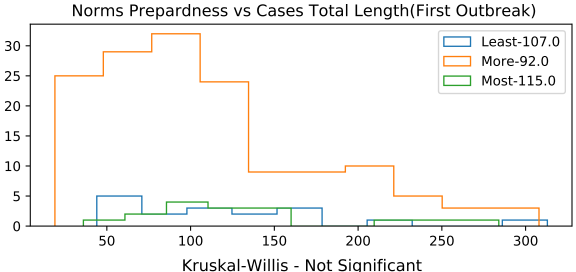
Norms Prepardness vs Cases Max. Submission Rate(First Outbreak) 100 Least--1.181 More--0.86 80 Most--0.964 60 40 20 -17.5-15.0-12.5-10.0-7.5-5.0-2.50.0

Source	ddof1	Н	p-unc
Norms Prepardness	2	0.2658537640028271	0.8755291067044194

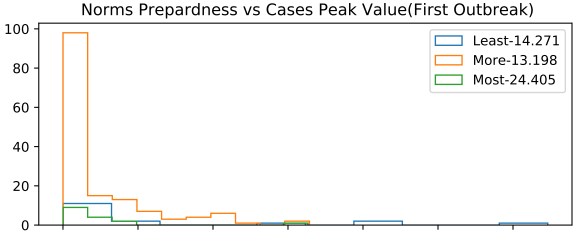
Norms Prepardness vs Cases Submission Length(First Outbreak) Least-42.0 More-45.0 Most-53.0

Norms Prepardness 2 1.3770808255683173	Norms Prepardness 2 1.3770808255683173 0.50230869	76218074

Kruskal-Willis - Not Significant

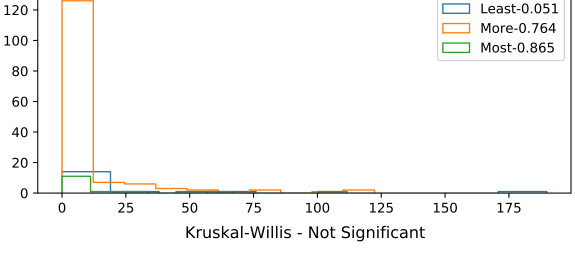


L	Source	ddof1	Н	p-unc
	Norms Prepardness	2	2.633470183159155	0.26800889959473956

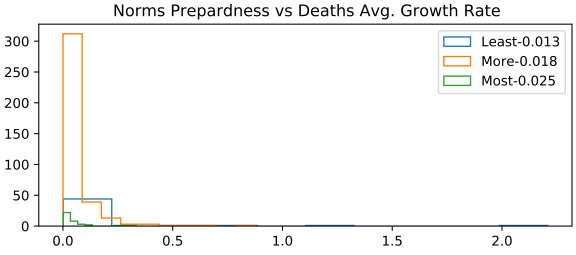


Source	ddof1	Н	p-unc
Norms Prepardness	2	0.8811346237590669	0.6436711551902453

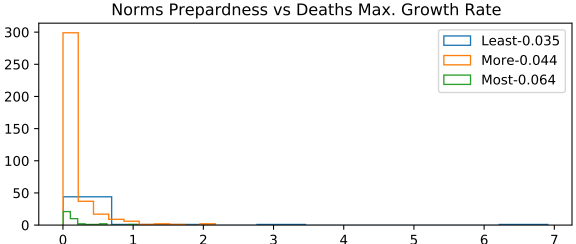
Norms Prepardness vs Cases Valley Value(First Outbreak)



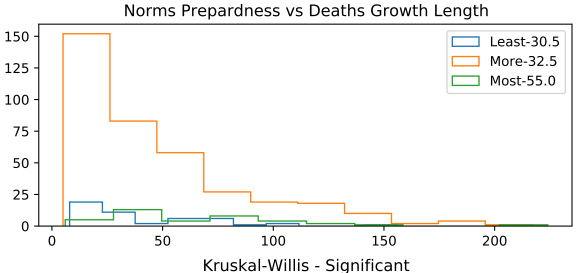
Source	ddof1	Н	p-unc
Norms Prepardness	2	3.058093132274311	0.21674221820439857



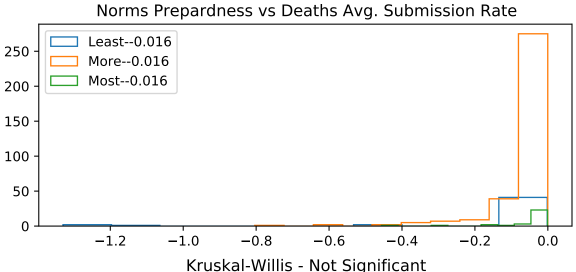
Source	ddof1	Н	p-unc
х	2	0.6158649703335582	0.734964937369198



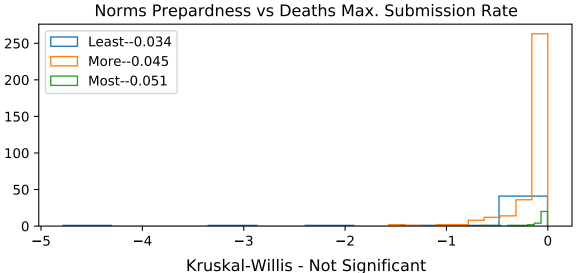
Source	ddof1	Н	p-unc
х	2	1.2132964764998517	0.5451751072323362



Source	ddof1	Н	p-unc
х	2	12.152205464171605	0.0022971116901813362



Source	ddof1	Н	p-unc
x	2	0.17718559831333364	0.9152181753202552

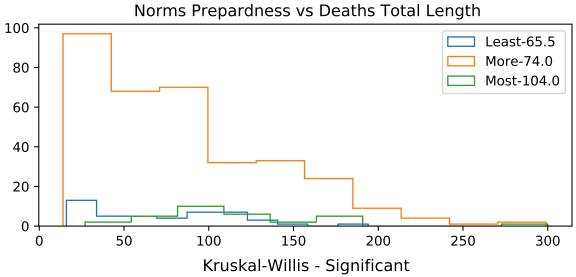


Source	ddof1	Н	p-unc
x	2	0.22249017584662484	0.8947194371259992

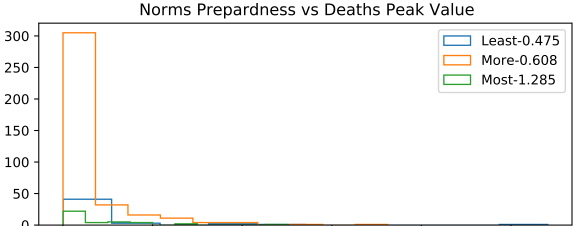
Norms Prepardness vs Deaths Submission Length Least-26.5 More-27.0 Most-40.0 80 -60 -

Source	ddof1	Н	p-unc
x	2	5.536350572286977	0.06277644935306224

Kruskal-Willis - Not Significant

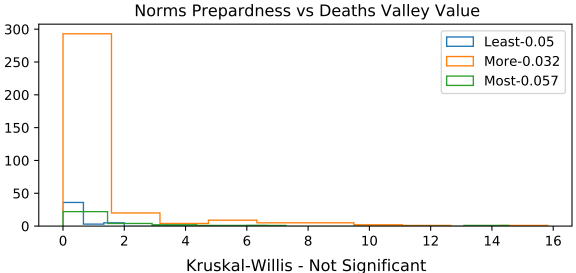


Source	ddof1	Н	p-unc
x	2	13.03880285154317	0.0014745514667538259

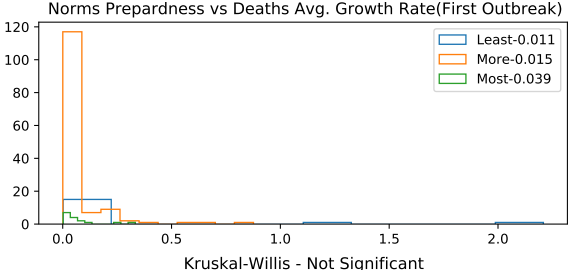


×	2	5.080727998559964	0.07883769770202312

Kruskal-Willis - Not Significant

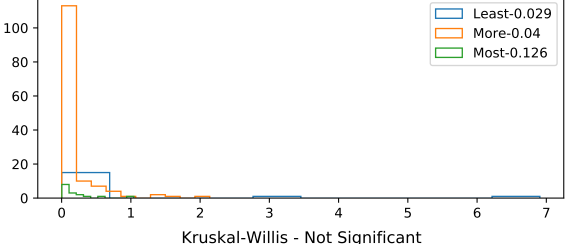


Source	ddof1	Н	p-unc
х	2	1.244842674173196	0.5366434684554282



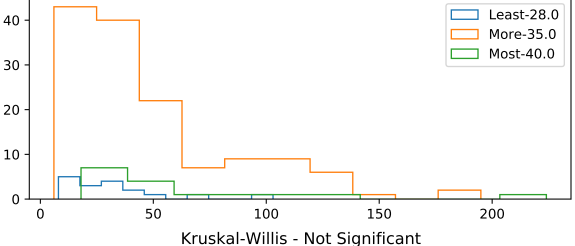
	H p-unc	ddof1	Source
Norms Prepardness 2 1.3573511200449957 0.50728842	2 1.3573511200449957 0.5072884206986754	2	Norms Prepardness

Norms Prepardness vs Deaths Max. Growth Rate(First Outbreak)



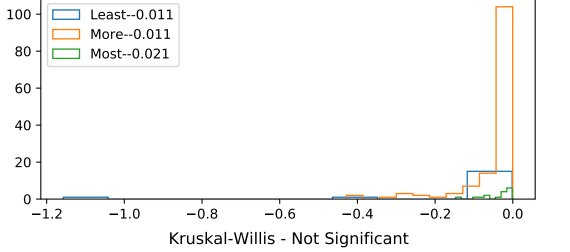
Norms Prepardness 2 1.9960756286835704	0.3686019975979591

Norms Prepardness vs Deaths Growth Length(First Outbreak)



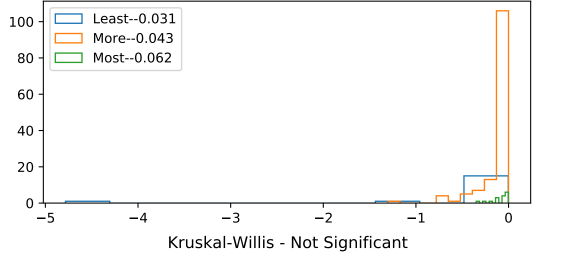
Source	ddof1	Н	p-unc
Norms Prepardness	2	4.5381655060046056	0.10340698634383896

Norms Prepardness vs Deaths Avg. Submission Rate(First Outbreak)



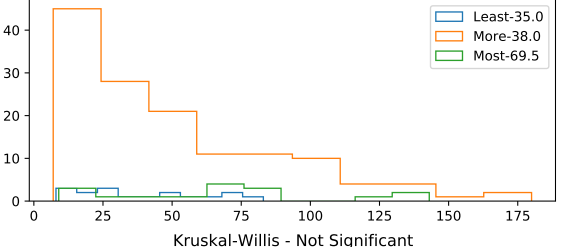
Source	ddof1	Н	p-unc
Norms Prepardness	2	1.0311148834124424	0.5971676156841006

Norms Prepardness vs Deaths Max. Submission Rate(First Outbreak)



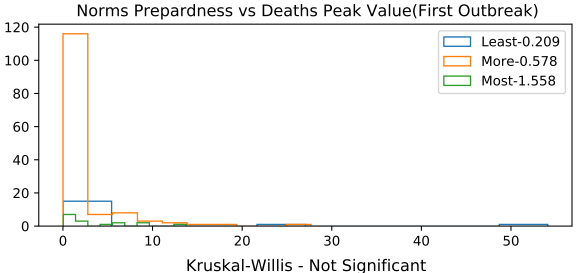
Source	ddofl	Н	p-unc
Norms Prepardness	2	0.8768538298237445	0.6450503424565677

Norms Prepardness vs Deaths Submission Length(First Outbreak)



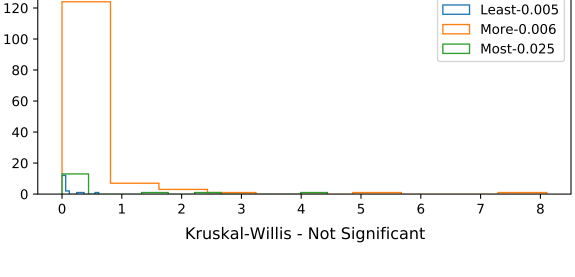
Source	ddof1	Ħ	p-unc
Norms Prepardness	2	4.6857531878115015	0.0960509408971363



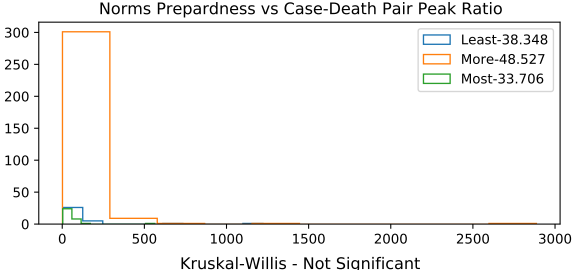


Source	ddof1	Н	p-unc
Norms Prepardness	2	2.951267064521403	0.22863383424305553

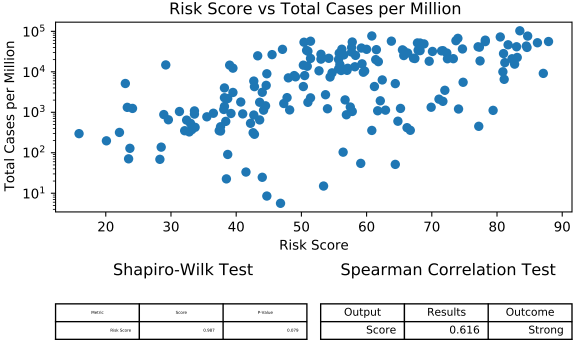
Norms Prepardness vs Deaths Valley Value(First Outbreak)



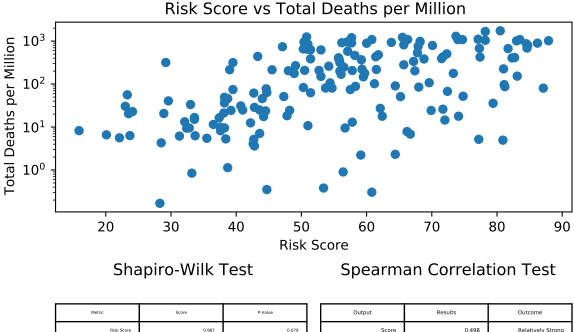
Source	ddof1	Н	p-unc
Norms Prepardness	2	0.6313674907548319	0.7292900550518862



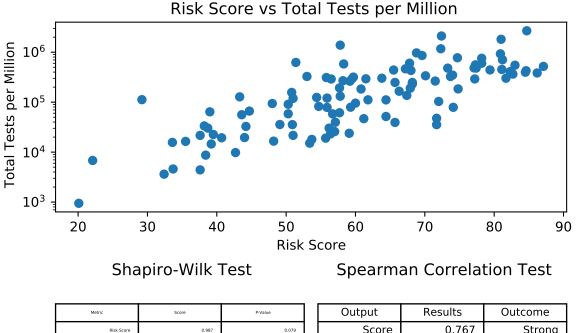
Source	ddof1	н	p-unc
х	2	5.76192938130589	0.056080636265017636



Metric	Score	P-Value		Output	Results	Outcome
Risk Score	0.987	0.079		Score	0.616	Strong
Total Cases per Million	0.809	0.0		P-Value	0.0	Significant
			_			

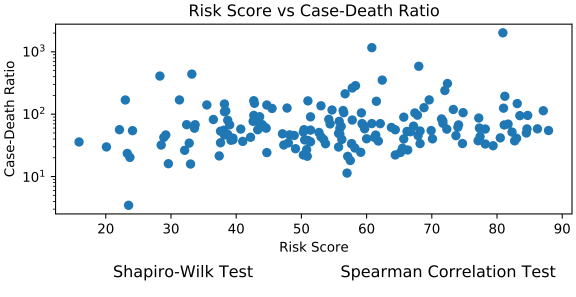


Metric	Score	P-Value		Output	Results	Outcome
Risk Score	0.987	0.079		Score	0.498	Relatively Strong
Total Deaths per Million	0.754	0.0		P-Value	0.0	Significant
			•			



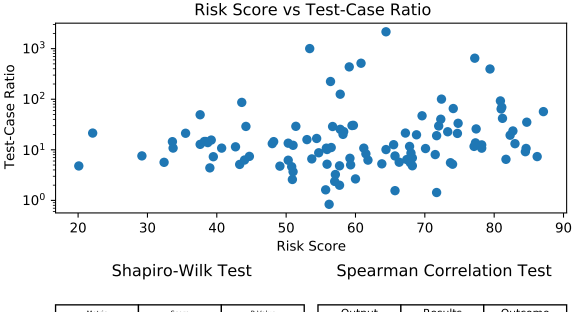
Metric	score	r-value	Output	
Risk Score	0.987	0.079	Score	
Total Tests per Million	0.661	0.0	P-Value	

Output	Results	Outcome
Score	0.767	Strong
P-Value	0.0	Significant



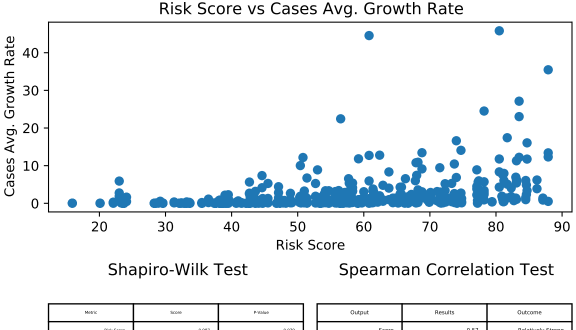
Metric	Score	P-Value
Risk Score	0.987	0.079
Case-Death Ratio	0.339	0.0

Output	Results	Outcome
Score	0.145	Weak
P-Value	0.057	Not Significant

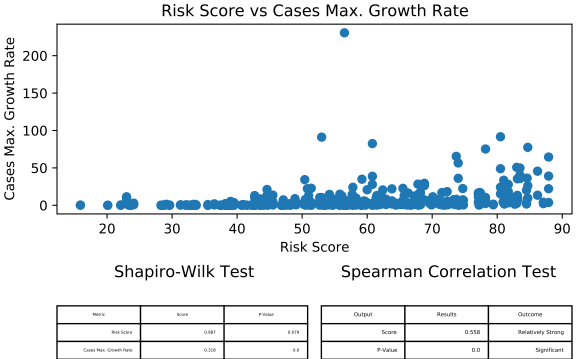


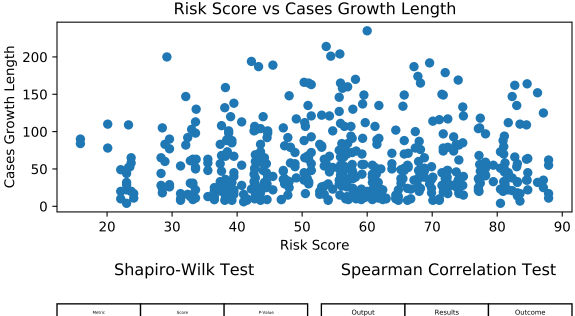
Metric	Score	P-Value	
Risk Score	0.987	0.079	
Test-Case Ratio	0.281	0.0	

	Output	Results	Outcome
	Score	0.218	Moderate
	P-Value	0.021	Significant
_			



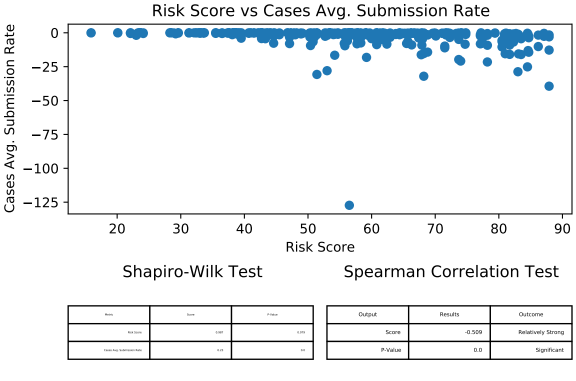
Metric	Score	P-Value	Output	Results	Outcome
Risk Score	0.987	0.079	Score	0.57	Relatively Strong
Cases Avg. Growth Rate	0.221	0.0	P-Value	0.0	Significant

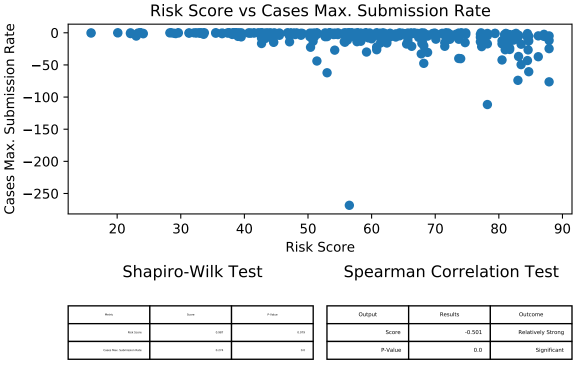


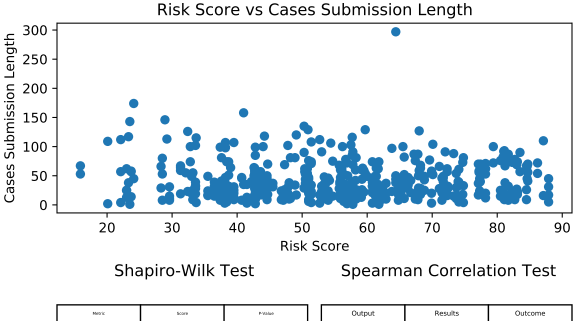


Metric	Score	P-Value
Risk Score	0.987	0.079
Cases Growth Length	0.864	0.0

Output	Results	Outcome
Score	0.048	Negligible
P-Value	0.269	Not Significant

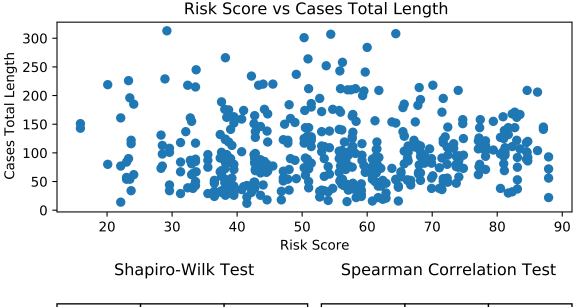






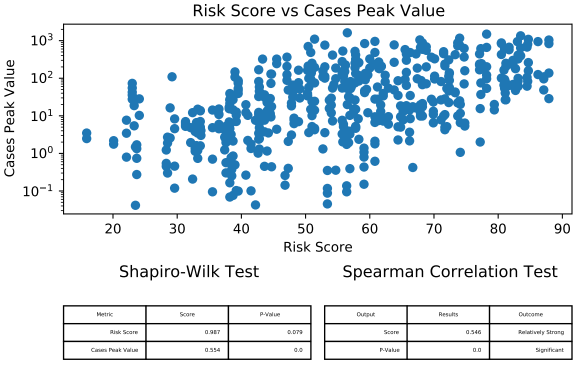
Metric	Score	P-Value		
Risk Score	0.987	0.079		
Cases Submission Length	0.855	0.0		

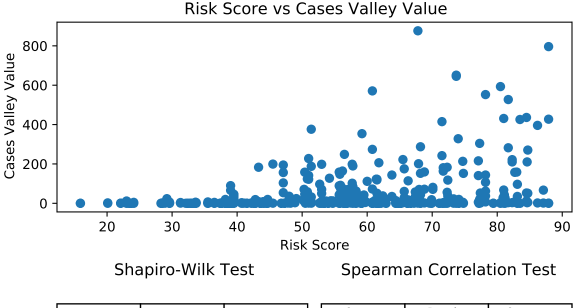
Output	Results	Outcome
Score	0.052	Negligible
P-Value	0.254	Not Significant



Metric	Score	P-Value	Output	
Risk Score	0.987	0.079	Score	
Cases Total Length	0.918	0.0	P-Value	

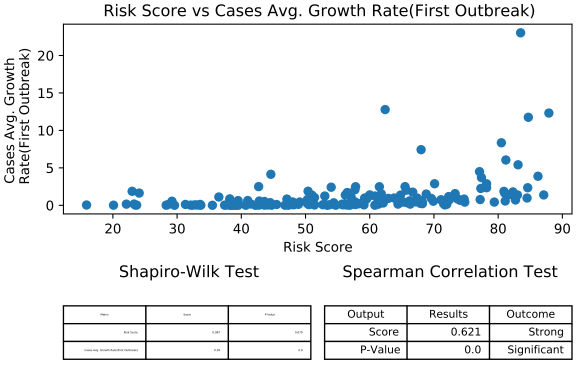
Output	Results	Outcome
Score	0.087	Negligible
P-Value	0.055	Not Significant

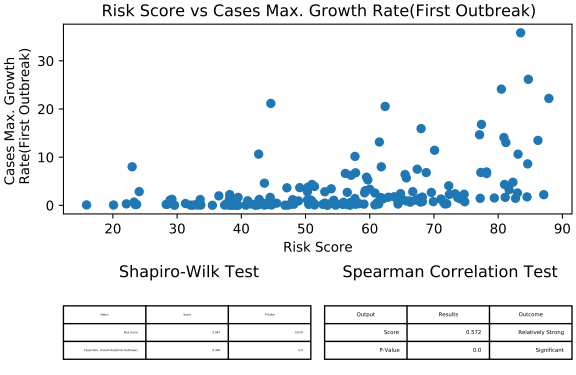


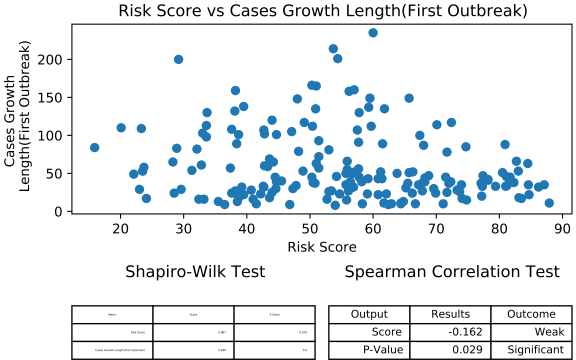


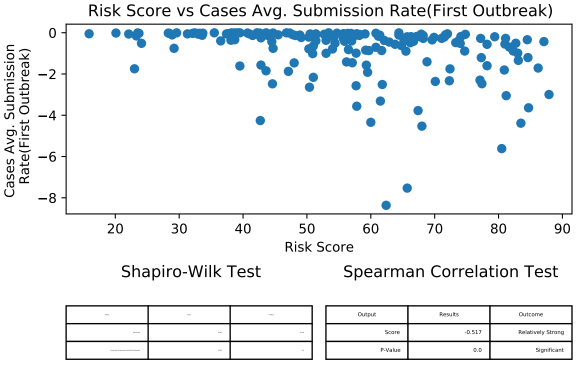
Metric	Score	P-Value	C
Risk Score	0.987	0.079	
Cases Valley Value	0.478	0.0	

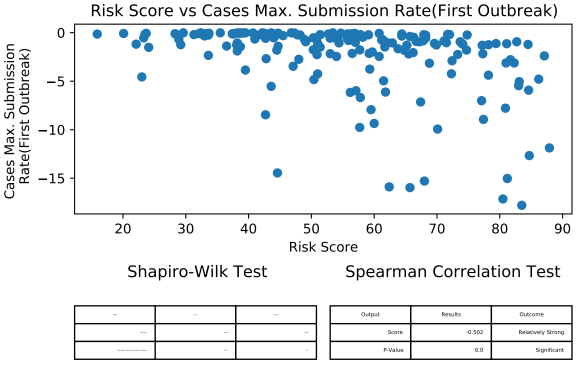
	Output	Results	Outcome
	Score	0.338	Moderate
	P-Value	0.0	Significant

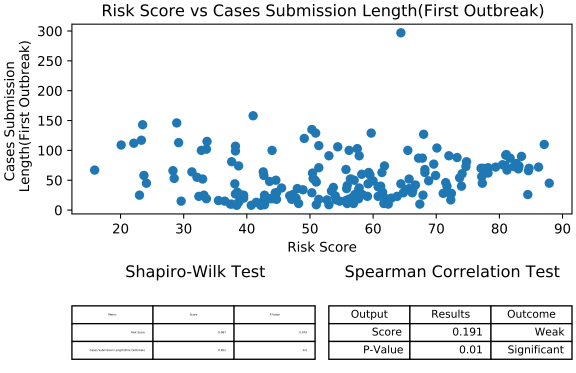


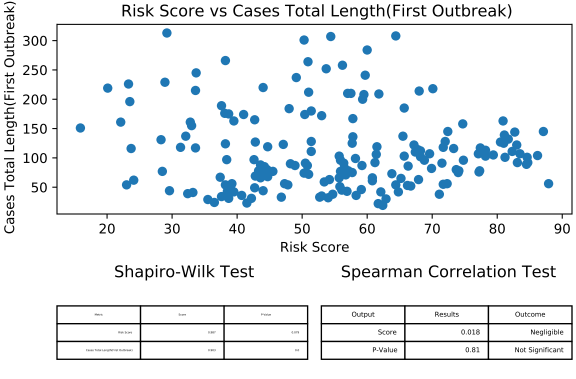


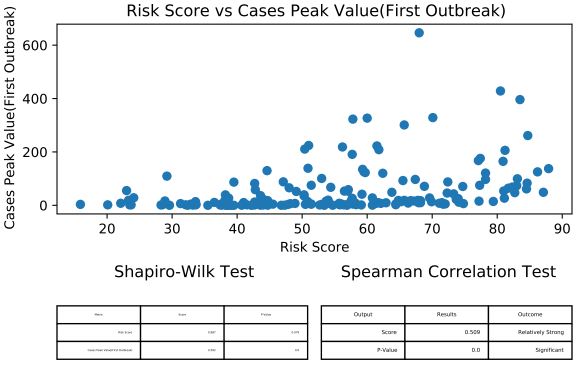


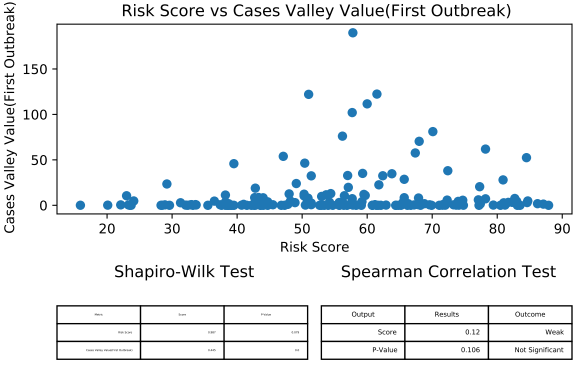


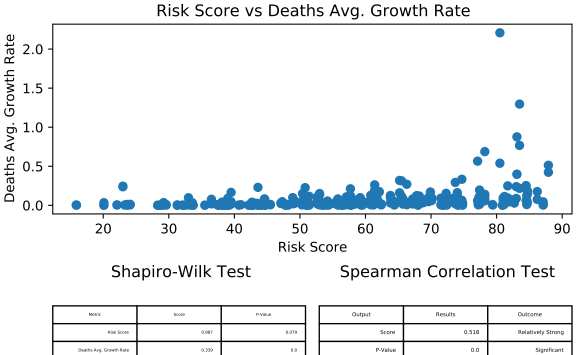


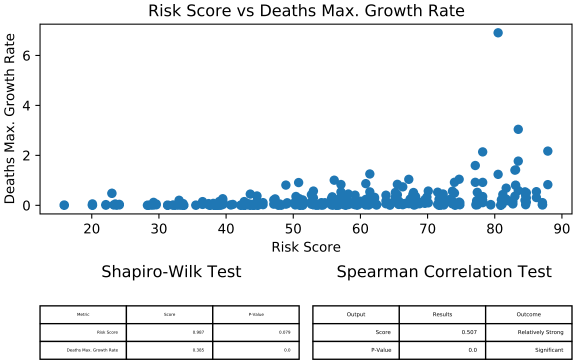


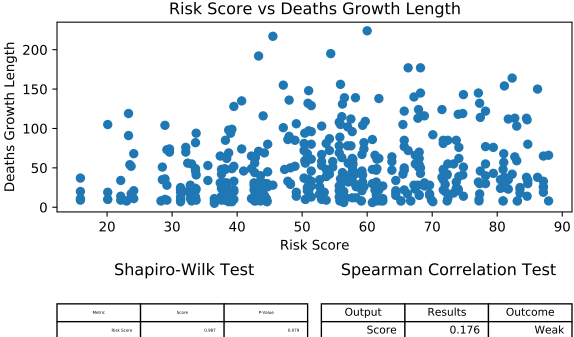






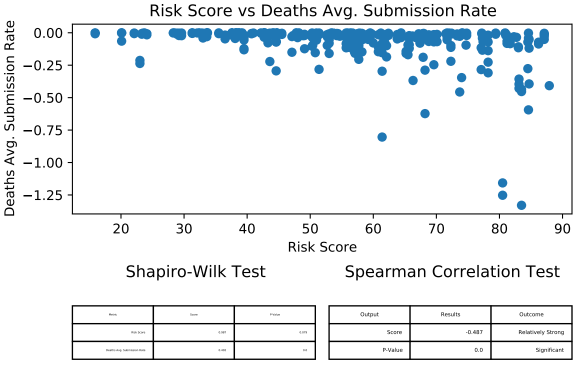


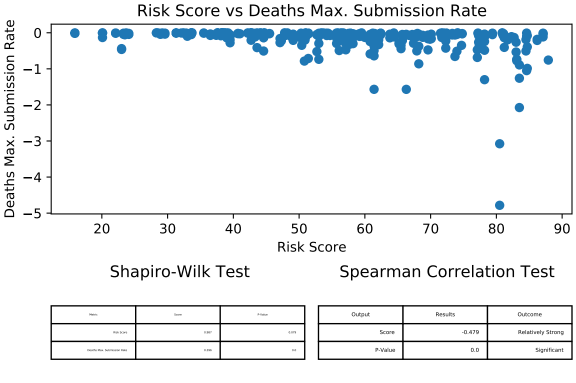


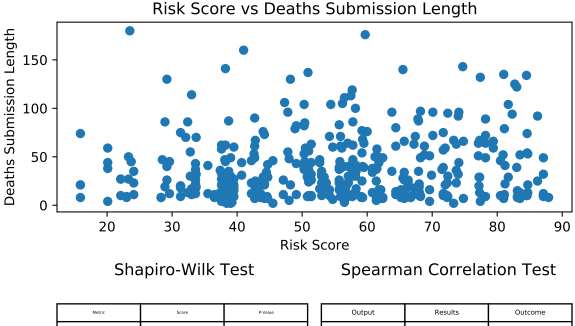


Metric	Score	P-Value
Risk Score	0.987	0.079
Deaths Growth Length	0.841	0.0

	Output	Results	Outcome
	Score	0.176	Weak
	P-Value	0.0	Significant
•			

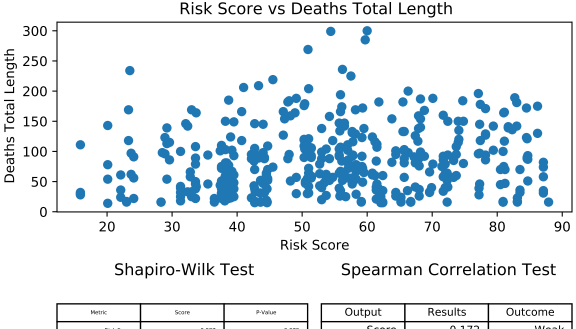






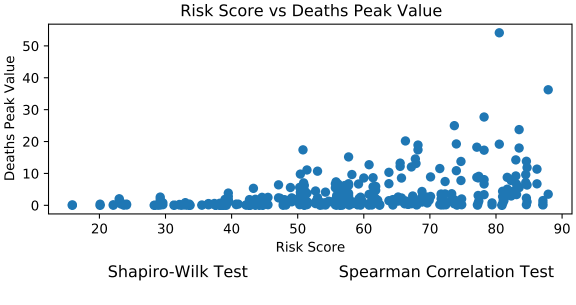
Metric	Score	P-Value	
Risk Score	0.987	0.079	
Deaths Submission Length	0.837	0.0	

Output	Results	Outcome
Score	0.085	Negligible
P-Value	0.084	Not Significant



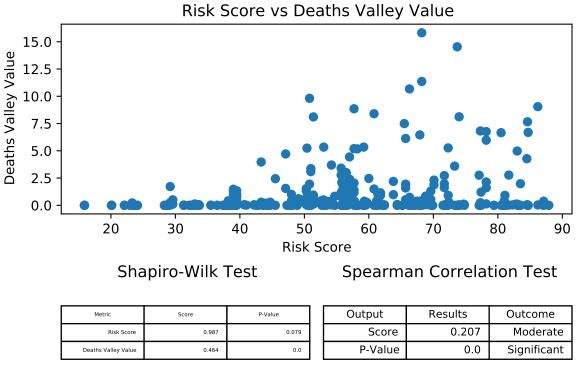
Metric	Score	P-Value	
Risk Score	0.987	0.079	
Deaths Total Length	0.918	0.0	

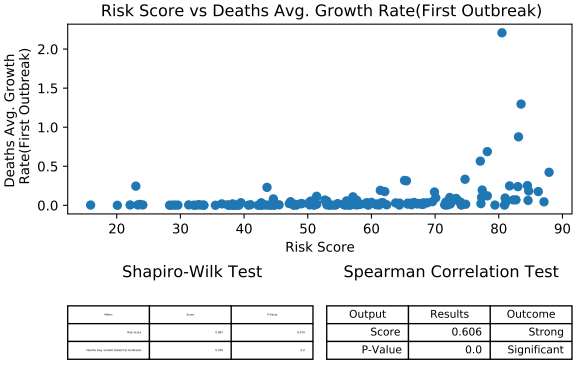
	Output	results	Outcome
	Score	0.172	Weak
	P-Value	0.0	Significant

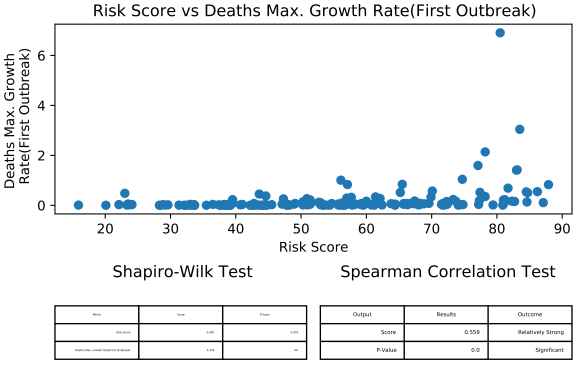


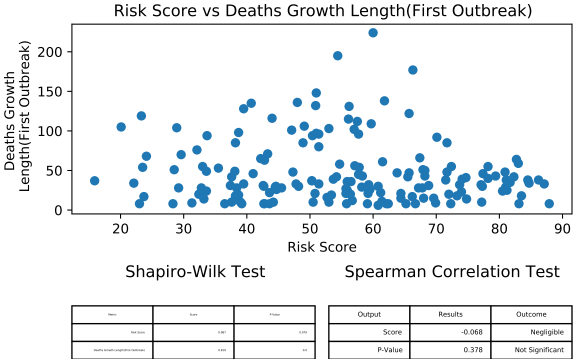
Metric	Score	P-Value
Risk Score	0.987	0.079
Deaths Peak Value	0.57	0.0

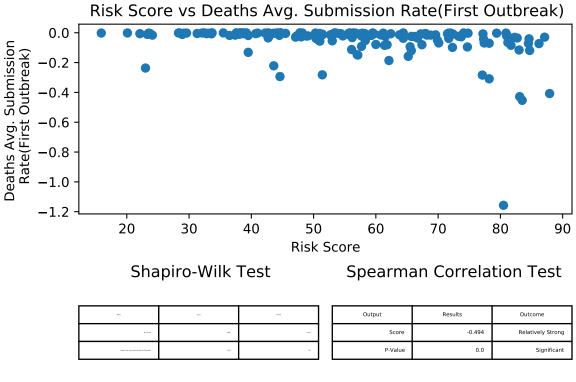
Output	Results	Outcome
Score	0.527	Relatively Strong
P-Value	0.0	Significant

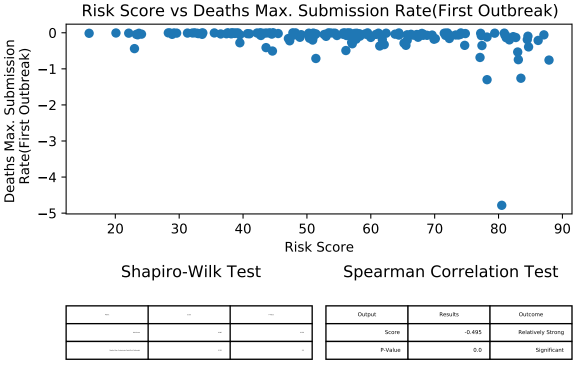


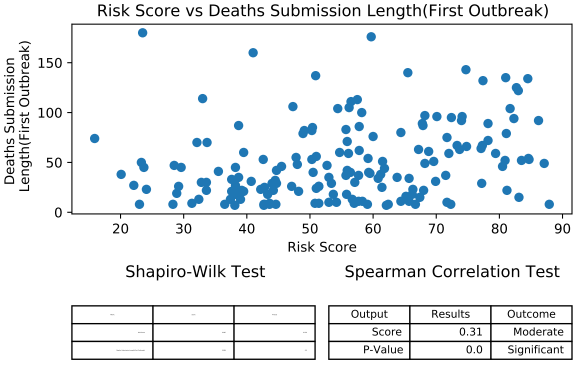


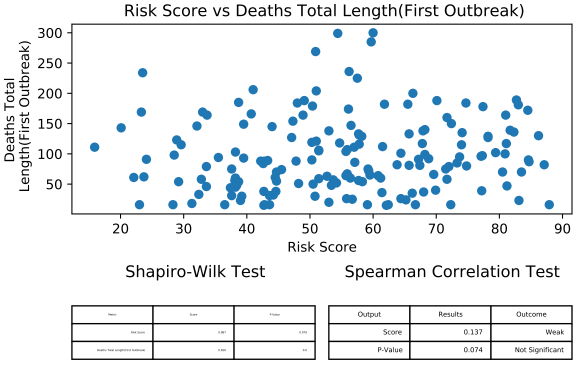


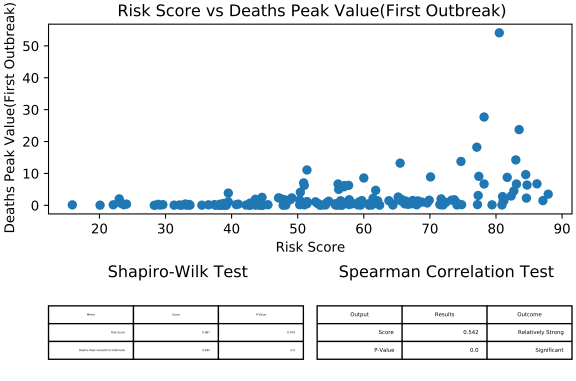


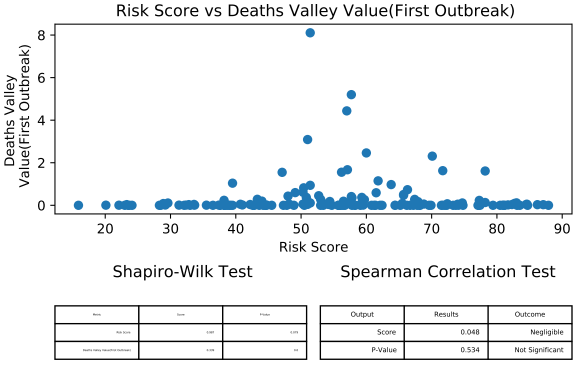


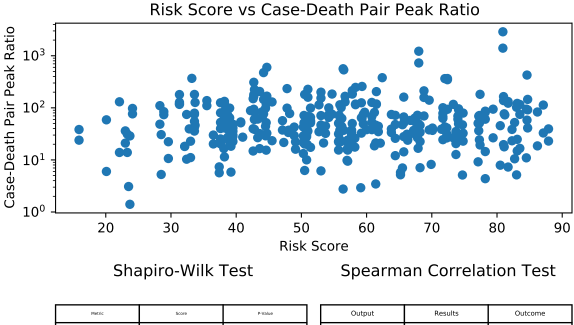






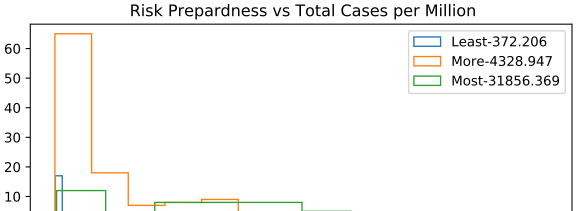




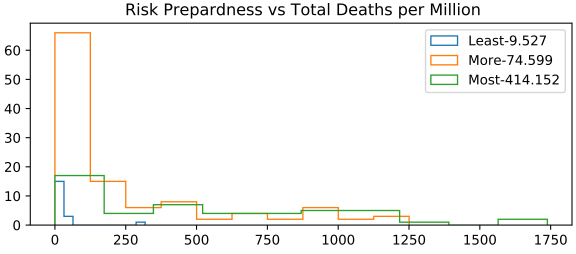


Metric	Score	P-Value
Risk Score	0.987	0.079
Case-Death Pair Peak Ratio	0.311	0.0

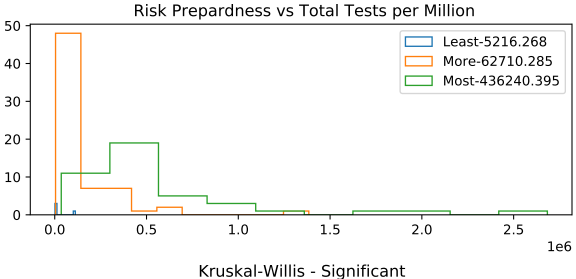
Output	Results	Outcome
Score	0.027	Negligible
P-Value	0.595	Not Significant

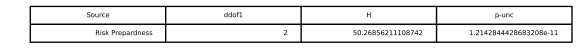


Source	ddof1	Н	p-unc
Risk Prepardness	2	52.11608266361668	4.820992328333002e-12

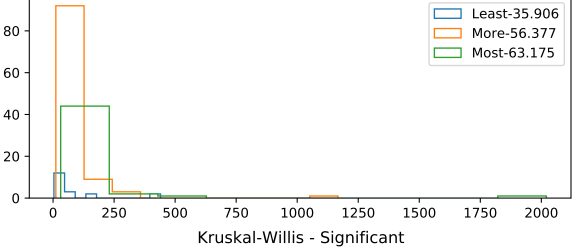


Source	ddof1	Н	p-unc
Risk Prepardness	2	30.509834368650054	2.3706838708699745e-07

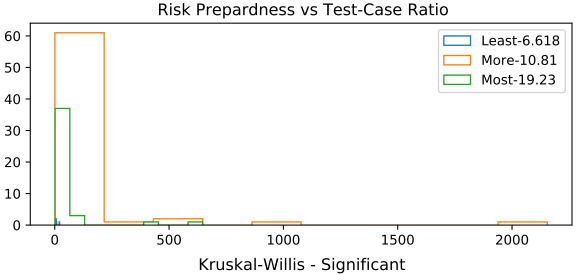




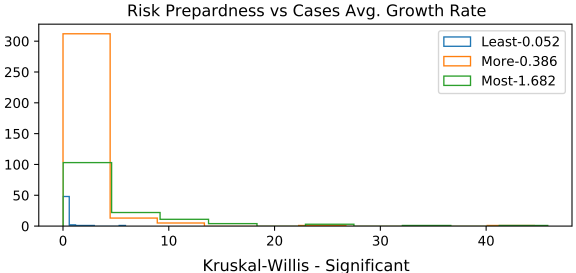
Risk Prepardness vs Case-Death Ratio



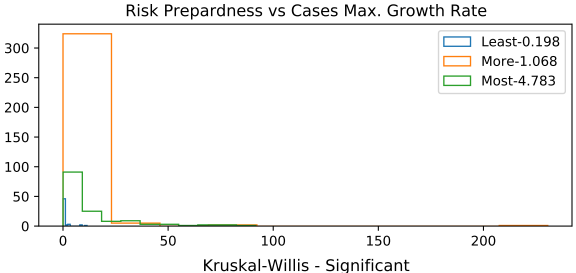
Source	ddof1	Н	p-unc
Risk Prepardness	2	8.287041420596779	0.015866890326592827



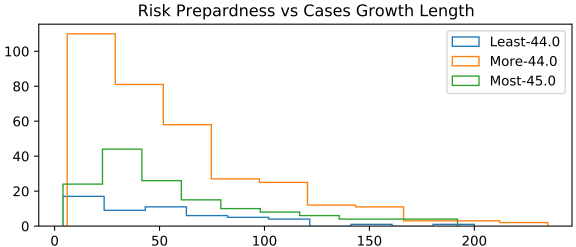
Source	ddof1	Н	p-unc
Risk Prepardness	2	6.444871894856078	0.03985784828650899



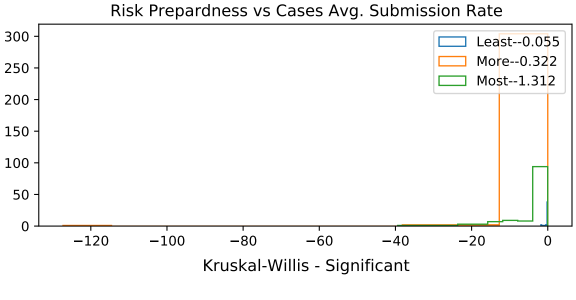
Source	ddof1	Н	p-unc
x	2	117.01954977413129	3.886222207150026e-26



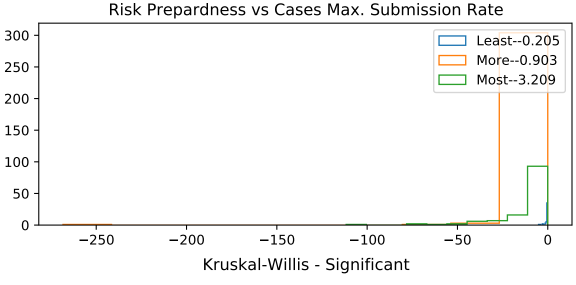
Source	ddof1	Н	p-unc
x	2	114.94981754412288	1.0938663747375748e-25



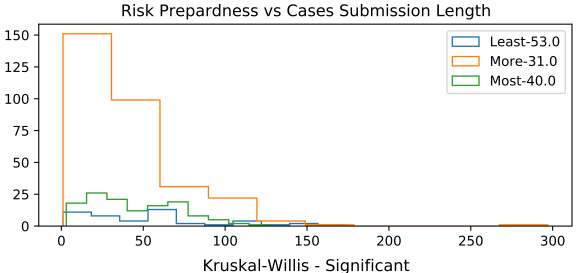
Source	ddof1	Н	p-unc
X	2	2.3627116323602686	0.306862407413581



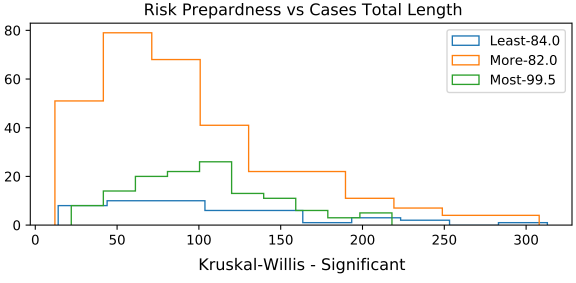
y 2 88.20182113350037 7.03425153	Source	ddof1	Н	p-unc
A	х	2	88.20182113350037	7.034251533858508e-20



x 2 82.06112064676209 1.5158424401383274e-1	Source	ddof1	Н	p-unc
	x	2	82.06112064676209	1.5158424401383274e-18

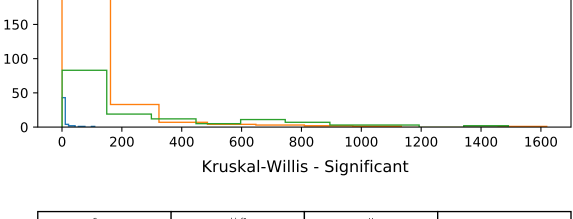


Source	ddof1	Н	p-unc
х	2	7.567111235341924	0.022741686756320073

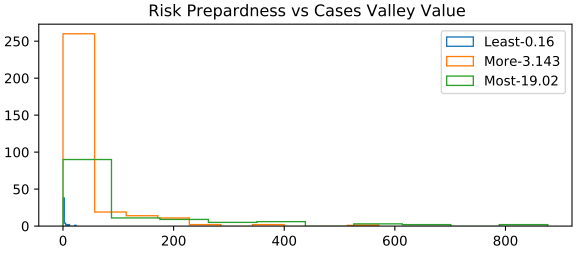


Source	ddof1	Н	p-unc
х	2	7.945307652368975	0.018823412726198713

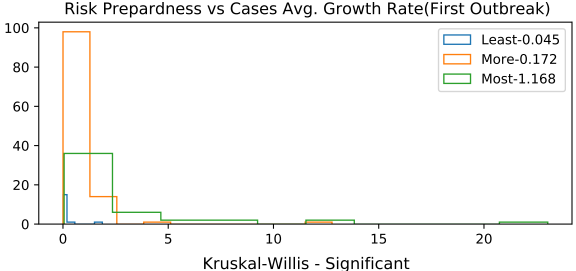
Risk Prepardness vs Cases Peak Value Least-3.076 More-15.191 Most-99.449



Source	ddof1	Н	p-unc
x	2	117.14880142074662	3.6430152621817376e-26

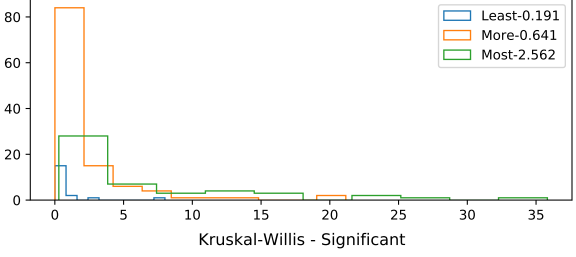


Source	ddof1	Н	p-unc
x	2	47.40159340257201	5.0918403222380786e-11



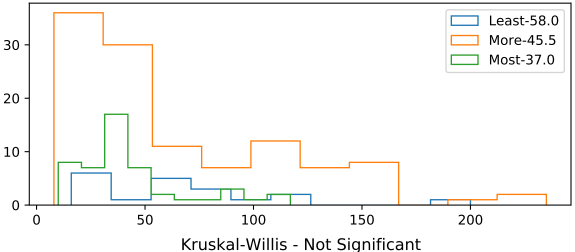
Source	ddof1	Н	p-unc
Risk Prepardness	2	47.10466898646371	5.906784052164597e-11

Risk Prepardness vs Cases Max. Growth Rate(First Outbreak)



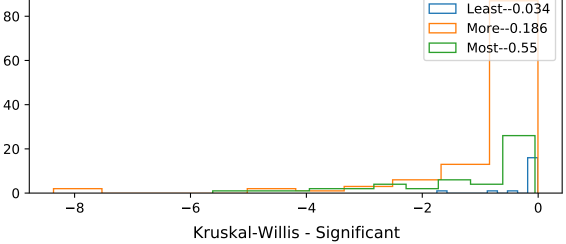
Risk Prepardness 2 42.13876986002845 7.0742	07428232291079e-10

Risk Prepardness vs Cases Growth Length(First Outbreak)



Source	ddof1	Н	p-unc
Risk Prepardness	2	4.894281611475623	0.08654066968784532

Risk Prepardness vs Cases Avg. Submission Rate(First Outbreak)

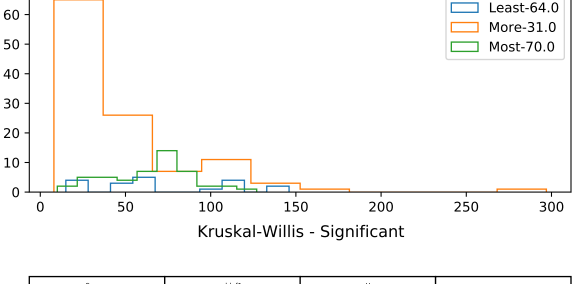


Source	ddof1	Н	p-unc
Risk Prepardness	2	30.28008932953378	2.659268237310171e-07
	-		

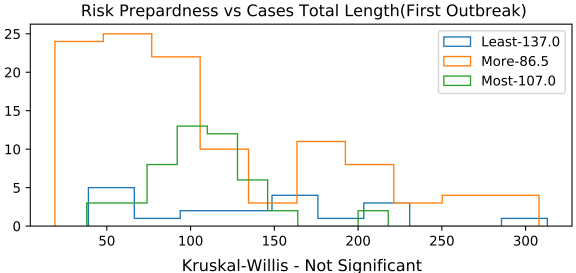
Risk Prepardness vs Cases Max. Submission Rate(First Outbreak) 80 Least--0.18 More--0.57 60 Most--2.172 40 20 0 -17.5-15.0-12.5-10.0-7.5-5.0-2.50.0

Source	ddof1	н	p-unc
Risk Prepardness	2	29.228503162066545	4.498950151653147e-07

Risk Prepardness vs Cases Submission Length(First Outbreak)

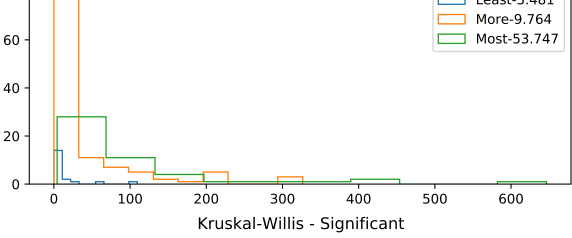


Source	ddof1	Н	p-unc
Risk Prepardness	2	26.45029283894104	1.8046454366382958e-06
	-		

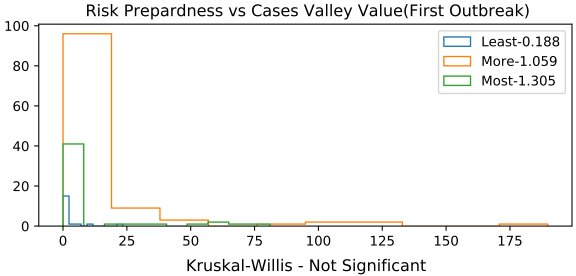


Source	ddof1	Н	p-unc
Risk Prepardness	2	5.030220981670319	0.08085397808957866

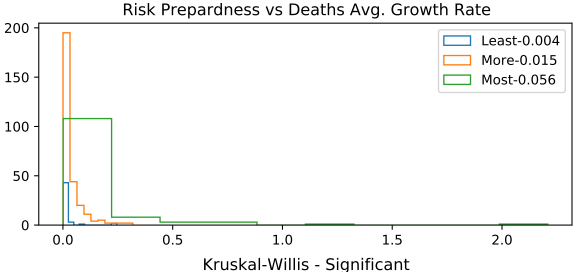
Risk Prepardness vs Cases Peak Value(First Outbreak) 80 Least-3.481 More-9.764 Most-53.747 60



Source	ddof1	Н	p-unc
Risk Prepardness	2	30.976599372172586	1.8772275198296375e-07

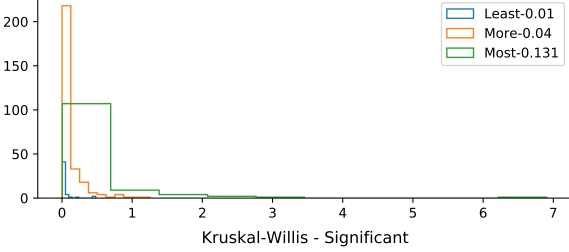


Source	ddof1	Н	p-unc
Risk Prepardness	2	2.4159186898043434	0.29880641853834283

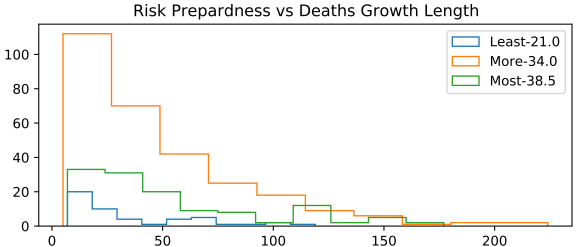


x 2 66.74519217143035 3.209709097474168	Source	ddof1	Н	p-unc
	х	2	66.74519217143035	3.2097090974741684e-15

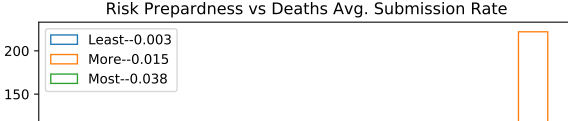
Risk Prepardness vs Deaths Max. Growth Rate

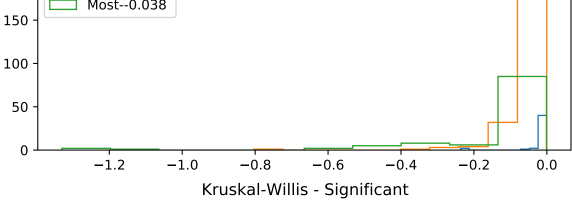


Source	ddof1	Н	p-unc
х	2	66.22407898525039	4.165085910952767e-15

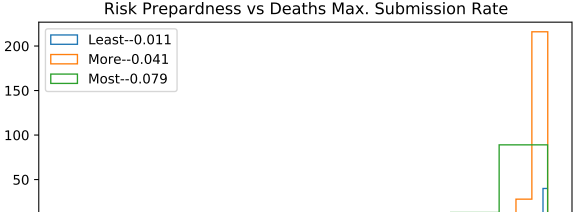


Source	ddof1	Н	p-unc
х	2	8.916302572941243	0.011583758555676945





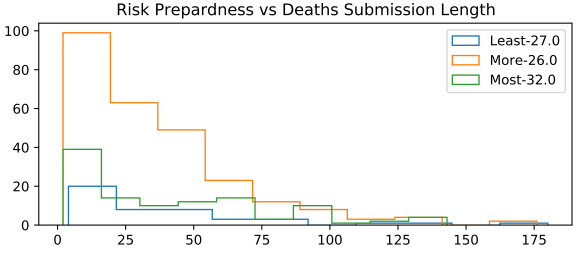
Source	ddof1	Н	p-unc
х	2	49.12874075681745	2.1469873877627976e-11



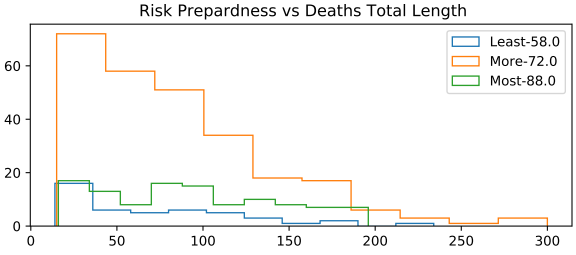
-3

-4

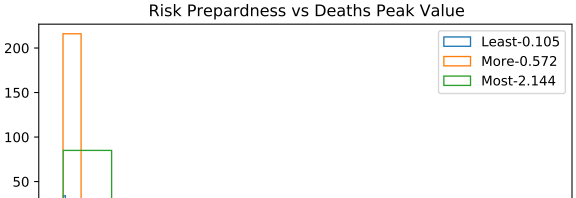
Source	ddof1	Н	p-unc
х	2	46.35271902744175	8.602703456039722e-11

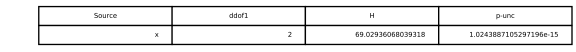


Source	ddof1	Н	p-unc
х	2	1.7554163367559785	0.41573461442950166



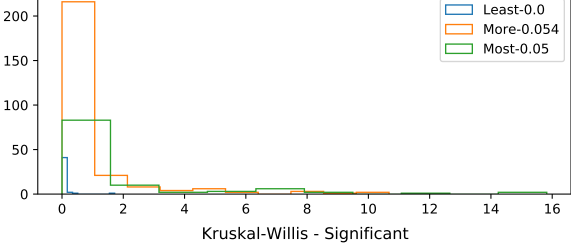
x 2 5.909227549796058 0.05209877854673974	Source	ddof1	Н	p-unc
	х	2	5.909227549796058	0.05209877854673974



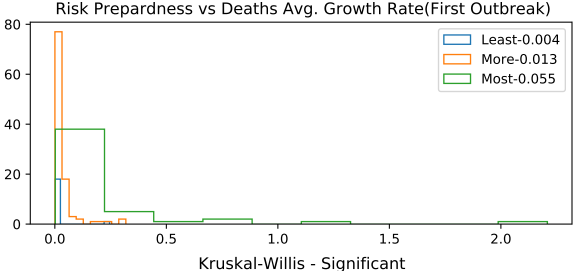


Kruskal-Willis - Significant

Risk Prepardness vs Deaths Valley Value

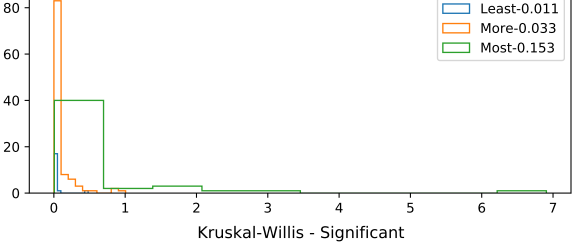


Source	ddof1	Н	p-unc
×	2	18.49192622388299	9.650042823686158e-05



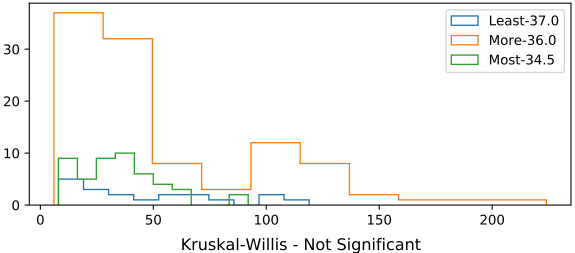
Source	ddof1	Н	p-unc
Risk Prepardness	2	41.021348079669565	1.23687965033333623e-09

Risk Prepardness vs Deaths Max. Growth Rate(First Outbreak)



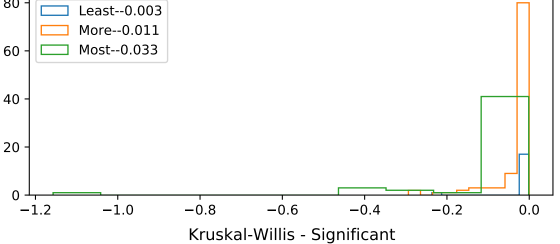
Source	ddof1	Н	p-unc
Risk Prepardness	2	35.868673431124535	1.626359413788907e-08
		-	

Risk Prepardness vs Deaths Growth Length(First Outbreak)



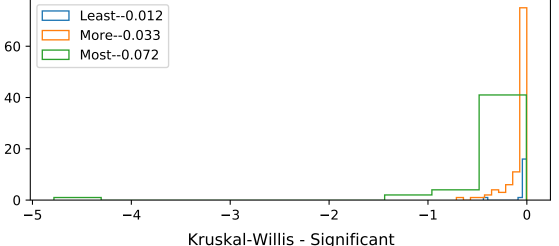
Source	ddofl	Н	p-unc
Risk Prepardness	2	1.5673856579029697	0.45671631810931035

Risk Prepardness vs Deaths Avg. Submission Rate(First Outbreak)



Source	ddof1	Н	p-unc
Risk Prepardness	2	22.31897321231679	1.4239559219327994e-05

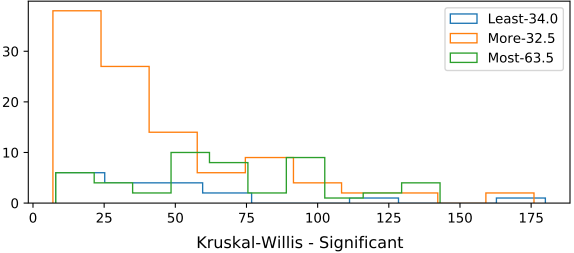
Risk Prepardness vs Deaths Max. Submission Rate(First Outbreak)



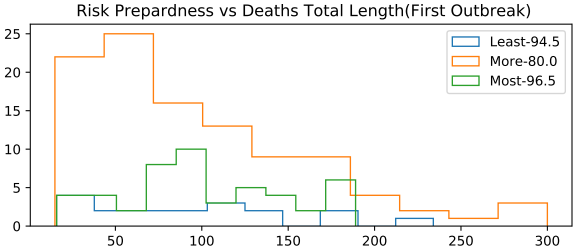
 Source
 ddof1
 H
 p-unc

 Risk Prepardness
 2
 24.61088354370088
 4.527042181243395e-06

Risk Prepardness vs Deaths Submission Length(First Outbreak)



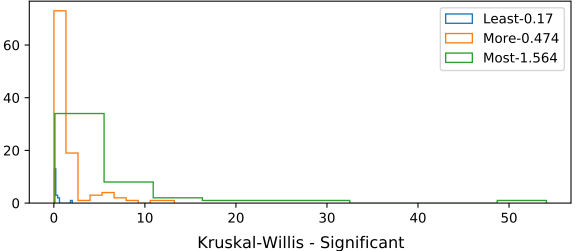
Source	ddofl	Н	p-unc
Risk Prepardness	2	17.53601207472235	0.00015563359904546565



Source	ddof1	Н	p-unc
Risk Prepardness	2	2.1193295295659187	0.34657197398881534

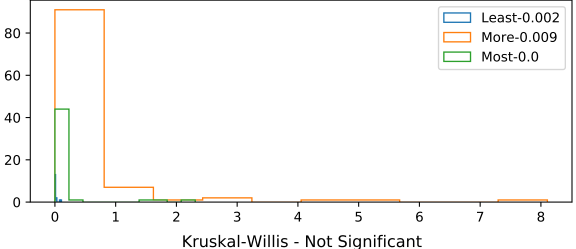
Kruskal-Willis - Not Significant

Risk Prepardness vs Deaths Peak Value(First Outbreak)

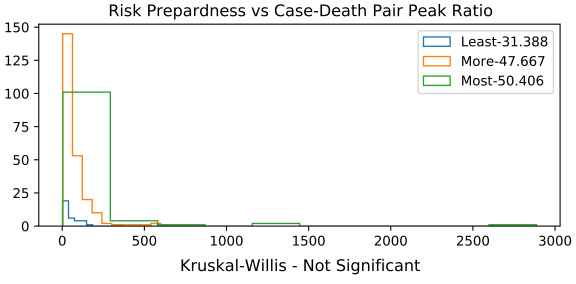


Source	ddof1	Н	p-unc
Risk Prepardness	2	30.77064808815976	2.0808398929101478e-07

Risk Prepardness vs Deaths Valley Value(First Outbreak)



Risk Prepardness 2 4.777869182433965 0.091727358970204	Source	ddof1	Н	p-unc
	Risk Prepardness	2	4.777869182433965	0.09172735897020466



Source	ddof1	Н	p-unc
х	2	3.254904456455961	0.19642939440880938