Impact of State Policies on New Covid19 Cases

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Summary

We set out to find out the impact of governmental policies on rates of COVID-19 infections. After reviewing available data and their quality we decided to narrow our focus on non pharmaceutical interventions (NPI) and the US population.

For our study we choose 2 data sets:

- NY Times historical cases and deaths.
- Imperial college Non-Pharmaceutical Interventions by state effective date

Upon initial statistical analysis and variability between states we realize that policy measures should be analyzed on a per state basis.

Due to the amount of time available, we decided to analyze the top 3 states with most cases in which also provides more samples: California, New York, and Pennsylvania. Our final process, as described below, was applied to all states. The data files and outputs for all states are available on our Github repository for review. We only include the process and outputs for California in this summary.

We started by performing regression analysis on case increases per day using all features. After eliminating the features which did not statistically contribute to the model, the ones with high covariance and multicollinearity and high VIFs we arrived at a final initial regression model.

In our analysis general analysis, some conclusions did not make sense and factors that seem to be late interventions such as wearing masks, were showing heavier influence than social distancing. This is due to the fact that when the data is looked at in totality, features are matched with all effects regardless of time series impact.

We proceeded to run a time series analysis with distancing and ARIMA to remove lag effects and get a more accurate match for feature influence. As a result, we were able to generate a new predicted outcome variable model that we rerun in a multi regression model. After eliminating features achieved a result that was more accurate and made more sense.

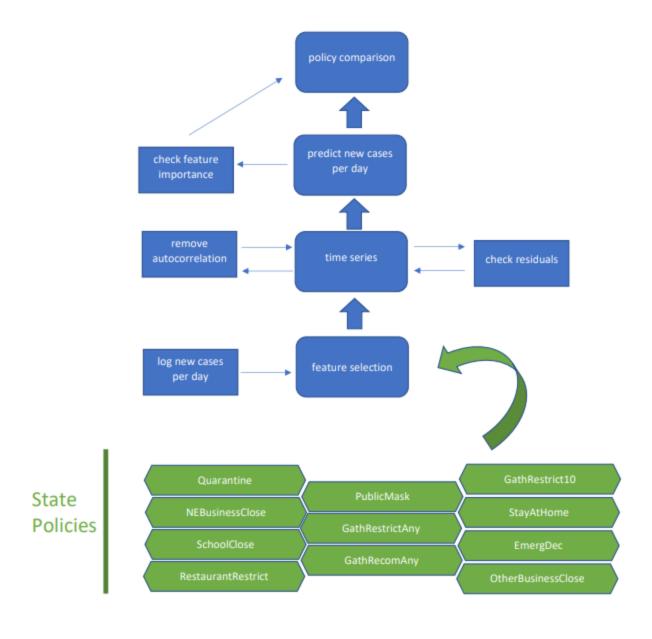
For example, in California the first multi regression run eliminated the Declaration of Emergency as a significant factor. After our adjustments for the time series effects emergency declaration shows as the most prominent feature. Looking at the day the emergency declaration was put in place, March 4, and day graphs of data, it makes much more sense that it should have had a

higher impact through social distancing and reducing contacts than a later effect which was initially classified as significant.

The results could be used to compare policies across states.

https://github.com/NalaniKai/Covid19-Hackathon/

Process



State policies

We extracted the state policies from the Imperial College dataset. Each row corresponded to one day and one state with each state policy as a feature column filled with a binary value for whether the policy was active.

Log new cases per day

We extracted the number of new cases per day from the NY Times dataset and added a column for the log of the new cases. Then combined this dataset with the modified Imperial College dataset.

Feature selection

To determine which policies were the most important for predicting the log of new cases per day, we used standard least squares regression and analyzed the log probabilities, p-values, and VIF for each policy. Then we iteratively removed biased and non-contributing policies until we reached a group of policies that were statistically significant.

Time series

We modeled the log of new cases using autoregression and compared models using the differences in AIC.

Remove autocorrelation

To choose the lag we used the autocorrelation plot, p-values, and AIC.

Check residuals

We check residual plots and confidence intervals to confirm model accuracy.

Predict new cases per day

We used the ARIMA adjusted predicted cases per day to rerun our regression analysis which can both describe and predict new cases per day using time series models with trained features.

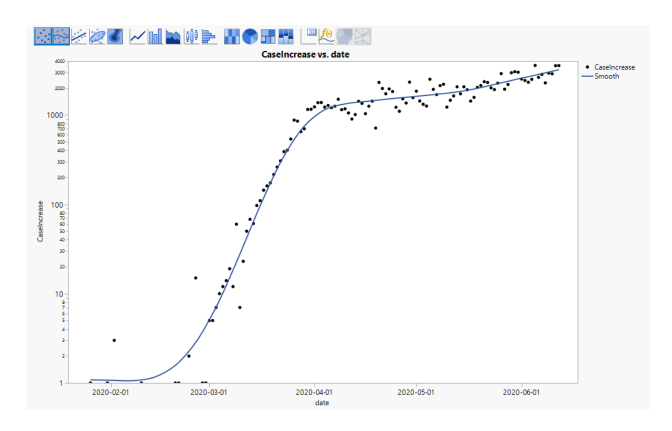
Check feature importance

After predicting the log of new cases per day, we used standard least squares regression similar to the feature selection step above.

Policy comparison

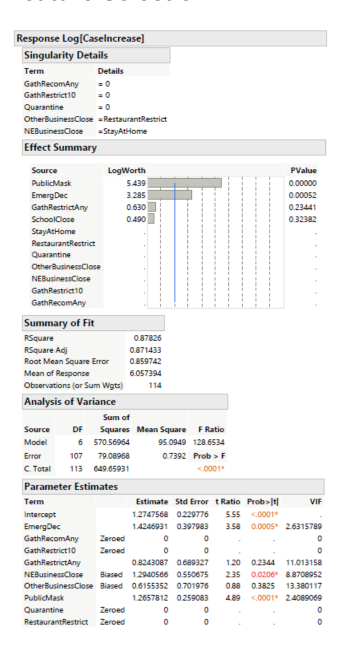
This model can be used to compare the policy significance across states in a time series.

Data Fit



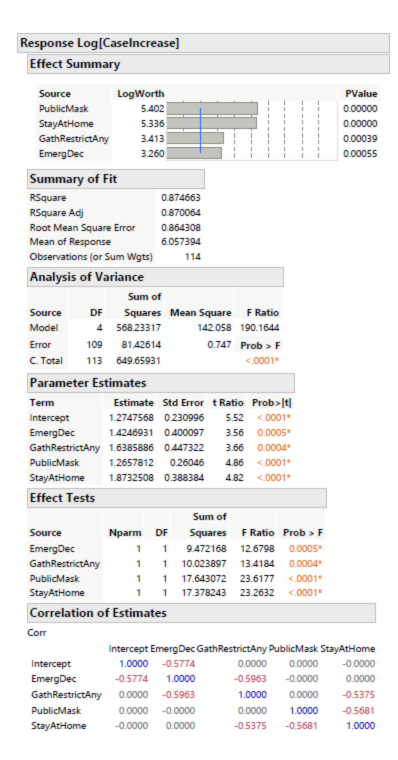
Scatter Plot of Log(Case Increase) vs Date for California

Feature Selection



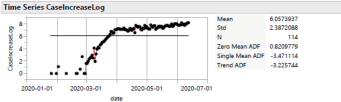
SchoolClose StavAtHome	Zeroed	0.777	9389 0.7848	0.9 0	9 0.3238	15.29970
Effect Tests	Zeroeu					
Lifect rests			Sum of			
Source	Nparm	DF	Squares	F Ratio	Prob > F	
EmergDec	1	1	9.472168	12.8148	0.0005*	
GathRecomAny	1	0	0.000000			LostDFs
GathRestrict10	1	0	0.000000			LostDFs
GathRestrictAny	1	1	1.056976	1.4300	0.2344	
NEBusinessClose	1	0	0.000000			LostDFs
OtherBusinessClose	1	0	0.000000			LostDFs
PublicMask	1	1	17.643072	23.8692	<.0001*	
Quarantine	1	0	0.000000			LostDFs
RestaurantRestrict	1	0	0.000000			LostDFs
SchoolClose	1	1	0.726227	0.9825	0.3238	
StayAtHome	1	0	0.000000			LostDFs

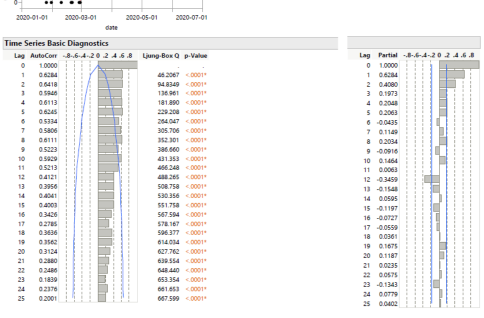
Initial Regression Model with all Features

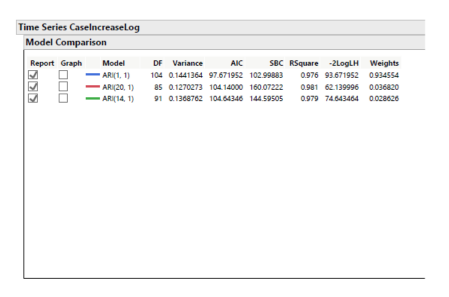


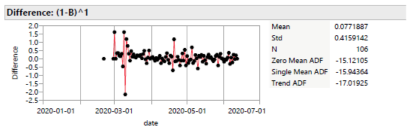
Final Regression model with significant features

Time Series







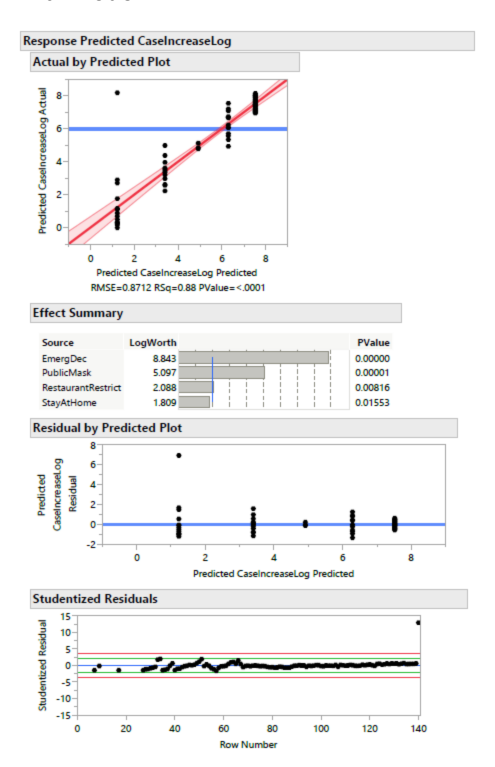


Time Series CaseIncreaseLog Model: ARI(1, 1) **Model Summary** DF 104 Stable Yes Sum of Squared Errors 14.990183 Invertible Yes Variance Estimate 0.14413638 0.37965297 Standard Deviation Akaike's 'A' Information Criterion 97.6719516 Schwarz's Bayesian Criterion 102.99883 RSquare 0.97553015 RSquare Adj 0.9753097 MAPE MAE 0.23716256 -2LogLikelihood 93.6719516 Parameter Estimates Constant Lag Estimate Std Error t Ratio Prob>|t| Estimate Term Mu 1 -0.4234418 0.0872822 -4.85 <.0001* 0.11102155 0.07799514 AR1 Intercept 0 0.0779951 0.0257955 3.02 0.0031* Forecast 14-12-Predicted Value 10-8 6-4-2 0-

2020-06-01

2020-02-01 2020-04-01

Final Model



Response Predicted CaseIncreaseLog

Studentized Residuals

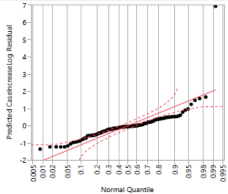
Externally studentized residuals with 95% simultaneous limits (Bonferroni) in red, individual limits in green.

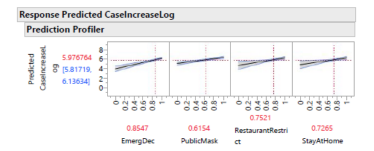
AICc BIC 307.4114 323.2209

Parameter Estimates								
Term	Estimate	Std Error	t Ratio	Prob> t				
Intercept	1.2323953	0.211289	5.83	<.0001*				
EmergDec	2.1673596	0.328462	6.60	<.0001*				
PublicMask	1.2294031	0.262526	4.68	<.0001*				
RestaurantRestrict	1.5146409	0.562335	2.69	0.0082*				
StayAtHome	1.3712179	0.557993	2.46	0.0155*				

Effect Tests							
			Sum of				
Source	Nparm	DF	Squares	F Ratio	Prob > F		
EmergDec	1	1	33.044115	43.5404	<.0001*		
PublicMask	1	1	16.643535	21.9302	<.0001*		
RestaurantRestrict	1	1	5.505929	7.2548	0.0082*		
StayAtHome	1	1	4.583082	6.0389	0.0155*		

Residual Normal Quantile Plot





Final Arima Model Results

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