Team 1 Presents Strategic Policy Planning: Caladan's **COVID-19 Response**

Our Team





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Agenda





Objective



Develop a strategic plan to address the upcoming wave of COVID-19 in Caladan.

Our guiding question: Which minimally restrictive measures can Caladan adopt to ensure that the **death growth rate remains under 1%** and the **new case growth rate stays below 3%** over a 30-day moving average?



Situation Overview:

Commonwealth of Caladan

Current Scenario

Population: 3.2 million

Urban Centers: Duncan and Stillgard

COVID-19 Impact: Low, with concerns of a

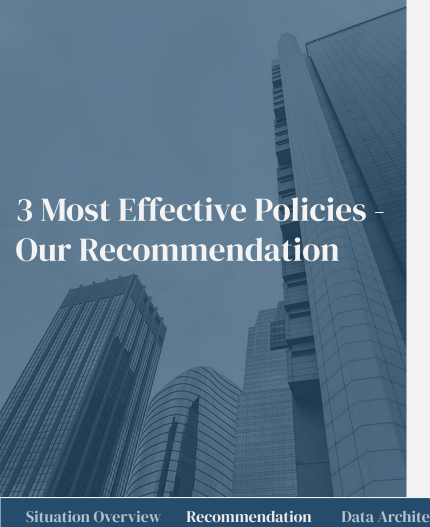
potential resurgence

Strategy

Examine the effectiveness of policies from ten representative countries in managing the growth rates of COVID-19 cases and deaths.

Our goal is to identify which measures have been the most successful in curbing the spread of the virus.





Internal Movement Regulation

Public Transport Regulations

School Closures

Data Architecture

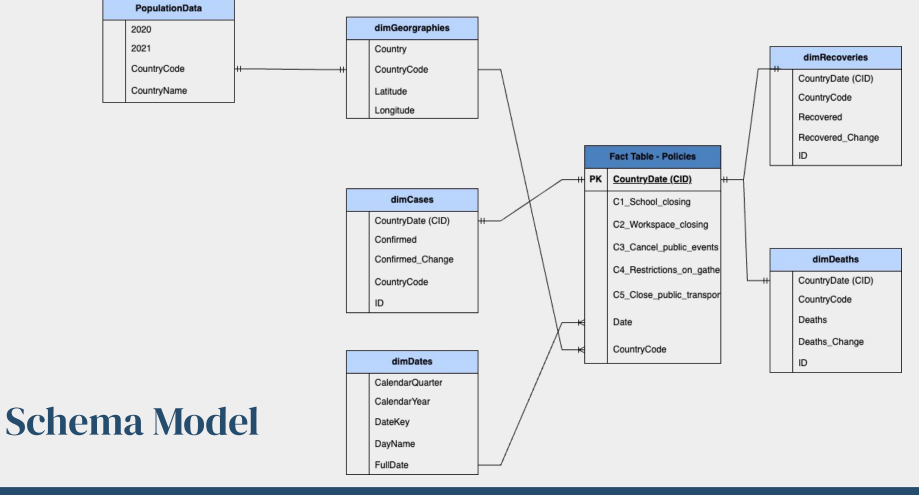
Methodology

Analysis

Power BI

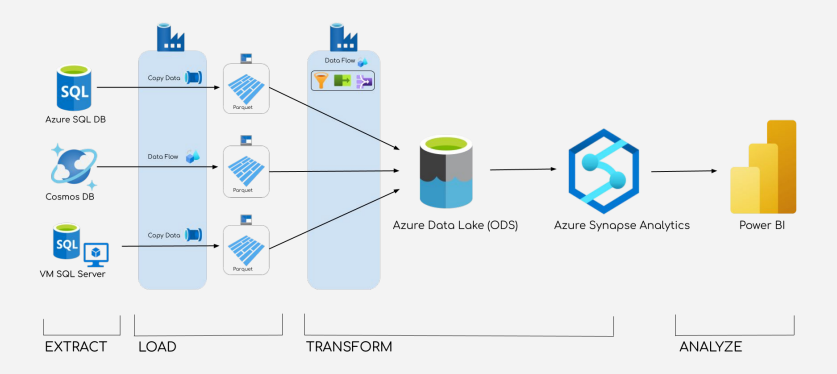
Machine Learning





Situation Overview Recommendation Data Architecture Methodology Analysis Power BI Machine Learning

Data Transformation Model



Situation Overview Recommendation Data Architecture Methodology Analysis Power BI Machine Learning



Scale of Restriction

To begin our analysis, Team 1 created a scale of policy restrictiveness based on disruption to everyday life

Low Disruption Restrictions aim to mitigate health risks from cross-border movements while minimizing significant disruptions to daily life locally

Moderate Disruption Restrictions disrupt social activities but to a lesser degree than high-impact measures, aiming to enhance safety without severely altering daily life

High Disruption Restrictions significantly disrupt daily life, limiting mobility, social interactions, and access to essential services. Low Disruptive Restrictions

Moderate Disruptive Restrictions

High Disruptive Restrictions **International Travel Controls**

Restrictions on Internal Movements

Cancel Public Events

Close Public Transport

Restrictions on Gatherings

School Closing

Workplace Closing

Stay at home requirements



Analysis Process

Step 2 Step 1 throughout the chosen time period Using rolling average of growth rate of deaths and cases, decide time period for top 3 countries with the most successful growth and death rates Analyze when our growth rate

rolling average falls below 3% for cases and 1% for death

Isolate specific policies based off the average policy score

> Overlay changes in policy restriction with rolling averages, seeking signs of implemented policy changes impacting the growth rate of cases/deaths

Step 3

Confirm our exploratory analysis and ideas with the use of statistical findings

Utilizing a combination of a key influencer graph and a logistical regression, we can confirm our findings of what policies tend to reduce growth rates when compared to the overall averages



Logistic Regression

Cases Regression			Deaths Regression		
Predictor	Coefficient	Odds Ratio	Predictor	Coefficient	Odds Ratio
Closing Public	-3.188	.04	Closing Public Transport	-2.02	.13
Transport			No Internal Movements	-1.22	.29
No Gatherings	-1.72	.18	No Gatherings	-1.10	.33
School Closing	-1.57	.21	Closing Work	80	.45
Controlling	-1.35	.26	Controlling International Travel	69	.50
International Travel	1.03	•20	Public Information Campaigns	65	.52
No Internal	-1.34	.26	Government Response Index	56	.57
Movements			School Closing	45	.64
Situation Overview Recommendation Data Architecture Methodology Analysis Power Bl Machine Learning					



Machine Learning Modeling

