gmena

April 29, 2025

[224]:		Missing Values	Percent Missing
	continent	26525	6.176721
	total_cases	17631	4.105627
	new_cases	19276	4.488689
	new_cases_smoothed	20506	4.775111
	total_deaths	17631	4.105627
	new_deaths	18827	4.384133
	new_deaths_smoothed	20057	4.670555
	total_cases_per_million	17631	4.105627
	new_cases_per_million	19276	4.488689
	new_cases_smoothed_per_million	20506	4.775111
	total_deaths_per_million	17631	4.105627
	new_deaths_per_million	18827	4.384133
	new_deaths_smoothed_per_million	20057	4.670555
	reproduction_rate	244618	56.962753
	icu_patients	390319	90.891287
	<pre>icu_patients_per_million</pre>	390319	90.891287
	hosp_patients	388779	90.532677
	hosp_patients_per_million	388779	90.532677
	weekly_icu_admissions	418442	97.440125
	weekly_icu_admissions_per_million	418442	97.440125
	weekly_hosp_admissions	404938	94.295528
	weekly_hosp_admissions_per_million	404938	94.295528
	total_tests	350048	81.513617
	new_tests	354032	82.441347
	total_tests_per_thousand	350048	81.513617
	new_tests_per_thousand	354032	82.441347
	new_tests_smoothed	325470	75.790283
	new_tests_smoothed_per_thousand	325470	75.790283
	positive_rate	333508	77.662044
	tests_per_case	335087	78.029737
	tests_units	322647	75.132907
	total_vaccinations	344018	80.109446
	people_vaccinated	348303	81.107269
	<pre>people_fully_vaccinated</pre>	351374	81.822395
	total_boosters	375835	87.518484
	new_vaccinations	358464	83.473401
	new_vaccinations_smoothed	234406	54.584745

total_vaccinations_per_hundred	344018	80.109446
<pre>people_vaccinated_per_hundred</pre>	348303	81.107269
<pre>people_fully_vaccinated_per_hundred</pre>	351374	81.822395
total_boosters_per_hundred	375835	87.518484
new_vaccinations_smoothed_per_million	234406	54.584745
new_people_vaccinated_smoothed	237258	55.248874
new_people_vaccinated_smoothed_per_hundred	237258	55.248874
stringency_index	233245	54.314390
population_density	68943	16.054350
median_age	94772	22.068998
aged_65_older	106165	24.722018
aged_70_older	98120	22.848627
gdp_per_capita	101143	23.552575
extreme_poverty	217439	50.633740
cardiovasc_death_rate	100570	23.419144
diabetes_prevalence	83524	19.449742
female_smokers	182270	42.444142
male_smokers	185618	43.223771
handwashing_facilities	267694	62.336326
hospital_beds_per_thousand	138746	32.308964
life_expectancy	39136	9.113370
human_development_index	110308	25.686774
excess_mortality_cumulative_absolute	416024	96.877059
excess_mortality_cumulative	416024	96.877059
excess_mortality	416024	96.877059
excess_mortality_cumulative_per_million	416024	96.877059

0.1 #### Data Preprocessing

[225]:		Missing Values	Percent Missing
	continent	26525	6.176721
	total_cases	17631	4.105627
	new_cases	19276	4.488689
	new_cases_smoothed	20506	4.775111
	total_deaths	17631	4.105627
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	total_deaths_per_million	17631	4.105627
	new_deaths_per_million	18827	4.384133
	new_deaths_smoothed_per_million	20057	4.670555
	population_density	68943	16.054350
	median_age	94772	22.068998
	aged_65_older	106165	24.722018
	aged_70_older	98120	22.848627

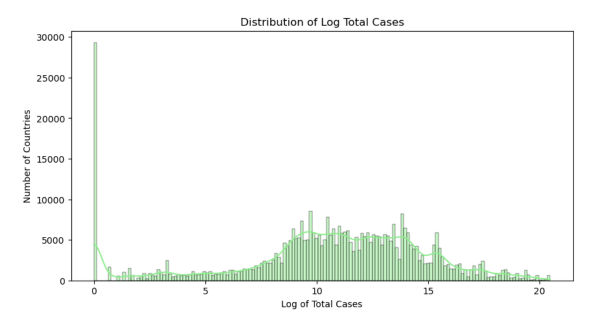
gdp_per_capita	101143	23.552575
cardiovasc_death_rate	100570	23.419144
diabetes_prevalence	83524	19.449742
female_smokers	182270	42.444142
male_smokers	185618	43.223771
hospital_beds_per_thousand	138746	32.308964
life_expectancy	39136	9.113370
human_development_index	110308	25.686774

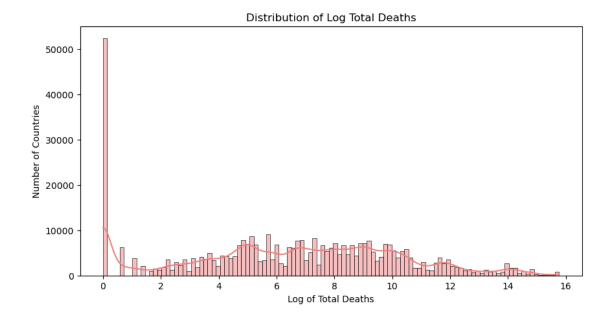
Feature Selection and Derivation

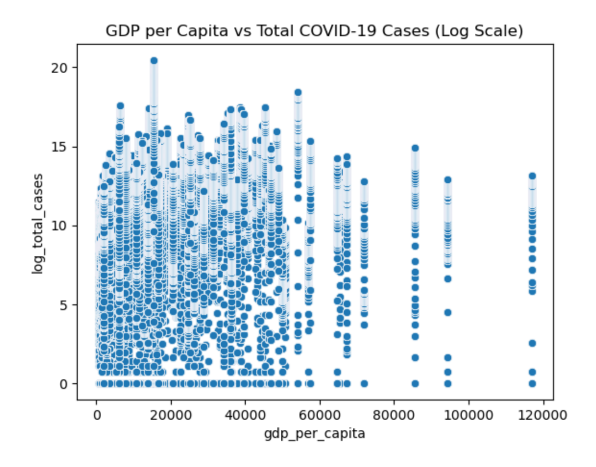
0.2~### Exploratory Data Analysis

Visualizations

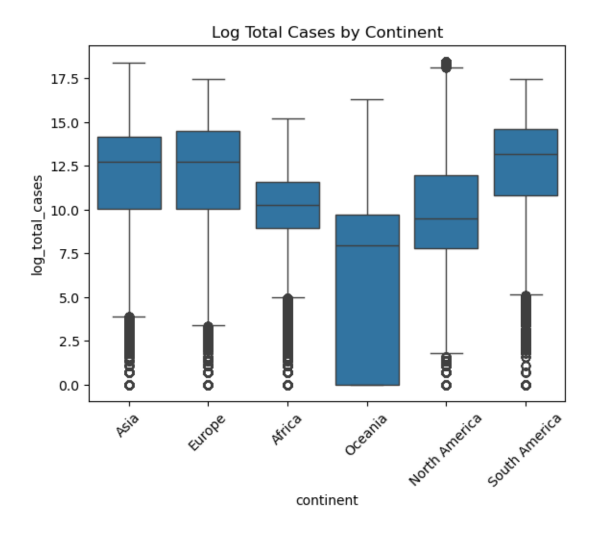
	total_cases	total_deaths	gdp_per_capita	life_expectancy
count	4.118040e+05	4.118040e+05	328292.000000	390299.000000
mean	7.365292e+06	8.125957e+04	18904.182986	73.702098
std	4.477582e+07	4.411901e+05	19829.578099	7.387914
min	0.000000e+00	0.000000e+00	661.240000	53.280000
25%	6.280750e+03	4.300000e+01	4227.630000	69.500000
50%	6.365300e+04	7.990000e+02	12294.876000	75.050000
75%	7.582720e+05	9.574000e+03	27216.445000	79.460000
max	7.758668e+08	7.057132e+06	116935.600000	86.750000



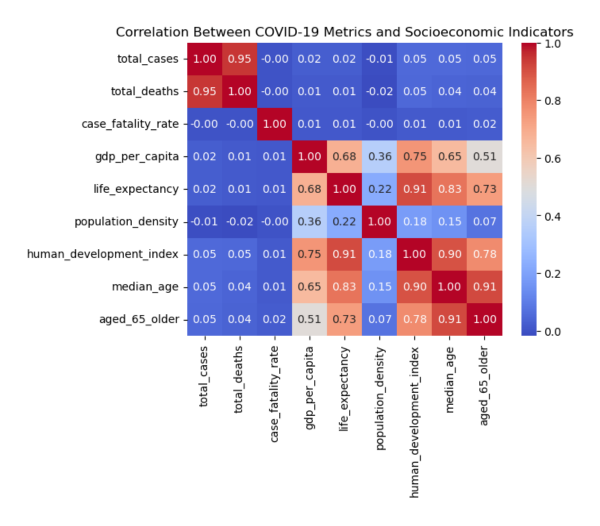


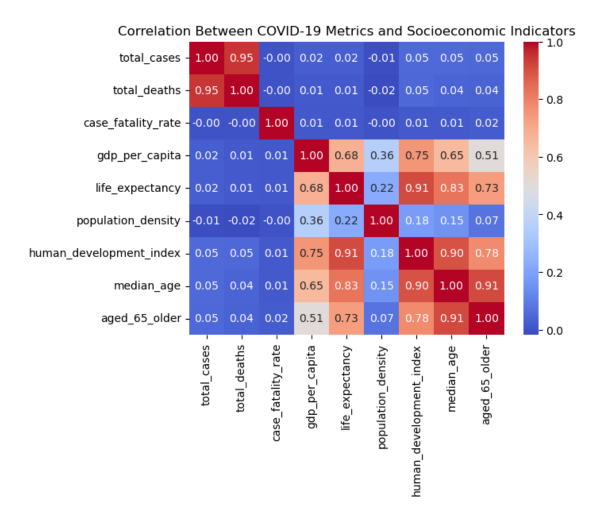






Correlation Analysis



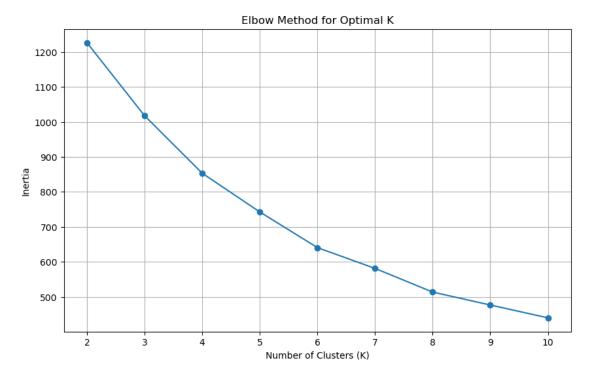


1 Uncovering Response Patterns: Clustering Analysis of Global COVID-19 Data

1.1 Clustering Methodology: K-means and Hierarchical Approaches

This section leverages two complementary clustering techniques: K-means and agglomerative hierarchical clustering to uncover groups of countries whose COVID-19 trajectories and outcomes share similar patterns. After normalizing key pandemic indicators alongside socioeconomic variables, K-means partitions nations into compact clusters; and hierarchical clustering builds a nested tree of country groupings without prespecifying the number of clusters. Together, these methods provide a robust foundation for revealing how underlying social and economic factors shaped the global progression of the pandemic.

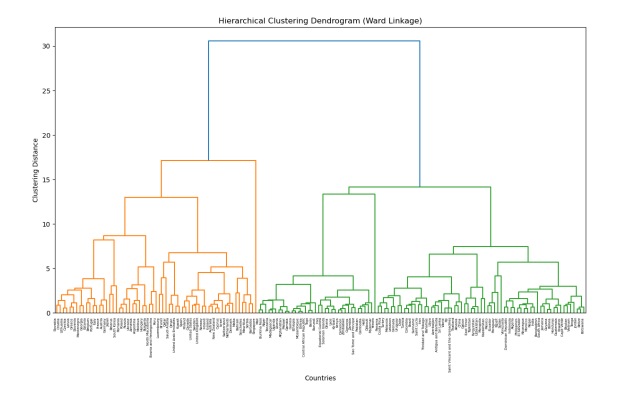
K-means



Observing the elbow plot, a distinct bend occurs around K=3 or K=4. Prior to this point, there is a steep decline in inertia, suggesting that increasing the number of clusters significantly reduces inter-cluster variance. However, beyond K=4, the decrease in inertia becomes less pronounced, indicating that adding more clusters provides diminishing returns in terms of reducing the overall dispersion within the clusters. Therefore, based on the Elbow method, the optimal number of clusters for this K-means analysis is likely 4.

```
K-means Cluster Analysis
Cluster 0:
- total_cases_per_million: 12823.23
- total_deaths_per_million: 195.96
- case_fatality_rate: 0.02
- gdp_per_capita: 4198.00
- hospital_beds_per_thousand: 1.63
- median_age: 20.62
- population_density: 132.94
- human_development_index: 0.55
Cluster 1:
- total_cases_per_million: 205142.18
- total_deaths_per_million: 1099.18
- case_fatality_rate: 0.01
- gdp_per_capita: 16884.35
- hospital_beds_per_thousand: 2.84
- median age: 30.40
- population_density: 215.00
- human_development_index: 0.74
Cluster 2:
- total_cases_per_million: 392245.99
- total_deaths_per_million: 2628.22
- case_fatality_rate: 0.01
- gdp_per_capita: 35570.52
- hospital_beds_per_thousand: 4.50
- median_age: 39.54
- population_density: 418.67
- human_development_index: 0.86
Cluster 3:
- total_cases_per_million: 441115.30
- total_deaths_per_million: 1720.20
- case_fatality_rate: 0.00
- gdp_per_capita: 18211.36
- hospital_beds_per_thousand: 13.80
- median_age: 30.02
- population_density: 19347.50
- human_development_index: 0.72
```

Hierarchical Clustering



Characteristics of Hierarchical Clusters (with 4 clusters):

Mean Feature Values per Cluster:

```
Hierarchical Cluster 0:
```

- total_cases_per_million: 9924.17
- total_deaths_per_million: 124.34

- case_fatality_rate: 0.02
- gdp_per_capita: 3235.86

- hospital_beds_per_thousand: 1.02

- median_age: 20.04

population_density: 113.21human_development_index: 0.53

Hierarchical Cluster 1:

- total_cases_per_million: 356648.12
- total_deaths_per_million: 2497.40

- case_fatality_rate: 0.01
- gdp_per_capita: 36249.30

- hospital_beds_per_thousand: 4.65

- median_age: 39.97

- population_density: 192.12

- human_development_index: 0.87

Hierarchical Cluster 2:

- total_cases_per_million: 532073.56
 total_deaths_per_million: 358.24
- case_fatality_rate: 0.00
 gdp_per_capita: 85535.38
- hospital_beds_per_thousand: 2.40
- median_age: 42.40
- population_density: 7915.73human_development_index: 0.94

Hierarchical Cluster 3:

- total_cases_per_million: 95298.23
 total_deaths_per_million: 1166.64
- case_fatality_rate: 0.02
 gdp_per_capita: 12358.16
- hospital_beds_per_thousand: 2.40
- median_age: 29.10
- population_density: 137.35
 human_development_index: 0.73
