# The COVID-19 tale of the six European Microstates: How did these "overlooked" microstates fare?

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### Abstract

**Background:** COVID-19 has impacted the European microstates of Andorra, Liechtenstein, Malta, Monaco, the Republic of San Marino, and Vatican City. Even though they have similar population sizes, they are rarely studied. The goal was to summarize the COVID-19 situation (January 2020–July 2021) for these microstates, as well as the outcome and immunization roll-out throughout the first 18 months. While researching COVID-19 incidence and mortality trends among microstates and their land bordering nations,

**Methods:** Epidemiological data was gathered from the database "Our World in Data," whereas COVID-19-related tactics were based on Ministry of Health webpages and local newspapers. Using COVID-19 data (where applicable), the six microstates and their adjacent nations were compared.

**Results:** From the start of COVID-19 until August 1, 2021, the microstates reported a total of 60,174 positive cases and 730 deaths. Andorra had the greatest rates of COVID-19 infection (190 per 1,000) and mortality (1.66 per 1,000). The microstates had similar COVID-19 results, but their bordering nations shared the most striking similarities. COVID-19 cases, fatality rates, and vaccine doses all have a bidirectional link.

**Conclusion:** Whether land borders exist, timely mitigation measures and vaccination rollouts appear to be the keys to pandemic containment. The greatest pandemic impact on a country, however, appears to be dependent on cross-border transmission rates.

**Keywords:** Coronavirus; COVID-19; Vaccination; Morbidity; Mortality; Andorra; Liechtenstein; Malta; Monaco; Republic of San Marino; Vatican City

### Introduction

The European continent is divided into four subregions by forty-four countries (1). The microstates are a collection of six countries that make up Europe's smallest states. Andorra, Liechtenstein, Malta, Monaco, the Republic of San Marino, and the Vatican City are small European countries with limited populations and geographical areas (2). Except for Malta, all microstates have land borders with larger countries (3). Malta: Malta is the only microstate that is a member of the European Union, consisting of two inhabited islands in the midst of the Mediterranean Sea (EU). As demonstrated in "Supplement table 1" (4,5), the microstates have comparable demographic features. Despite their meager natural resources, all the microstates have developed service economies (3). SARS-CoV-2, a novel coronavirus, emerged in the end of 2019, and the World Health Organization (WHO) declared it the COVID-19 pandemic in March 2020 (6). The virus quickly spread across countries, including microstates in Europe (2). The first COVID-19 case was reported on March 2nd in Andorra, March 3<sup>rd</sup> in Liechtenstein, March 7th in Malta, February 28th in Monaco, February 27th in the Republic of San Marino, and January 7, 2020, in Vatican City (7,8). Even though these microstates share both similarities

Even though these microstates share both similarities and variations in their societal, cultural, and political structures, they still have distinct characteristics resulting from their limited geographical and population sizes that are rarely studied (3). Understanding the evolution of the COVID-19 pandemic at a population level in these microstates is more achievable and may be a key to a better understanding of the pandemic situation in their bordering larger countries or regions, since the COVID-19 pandemic is still progressing. It's important to remember that microstates have a lot in common with their larger neighbors, both in terms of population and dependence. This is the first study, as far as the authors are aware, to look at the influence of COVID-19 on Europe's microstates. Within the first 18 months of the pandemic, this study intends to give a descriptive account of the healthcare system's readiness, the COVID-19 advancement, public health mitigation initiatives, and vaccination roll-out across various microstates. This study will also look for any similarities in COVID-19 incidence and mortality between microstates and bigger surrounding countries (where applicable). Such observations would give evidence for policymakers at the national and international levels to employ in future pandemic control and response efforts.

# Materials and methods

This is an observational study for the six European microstates based on COVID-19 epidemiological data and healthcare system preparation (Andorra, Liechtenstein, Malta, Monaco, San Marino, and the Vatican City). The research was limited to microstates on the European continent.

# Data sources

The six microstates' Ministry of Health websites, published publications, and local newspapers were used to identify mitigation measures implemented from the start of the COVID-19 pandemic until August 1st, 2021. For the health systems data, the WHO European Observatory on Health Systems and Policies' COVID-19 Health System Response Monitor was used (9).

The primary COVID-19 indicators and immunization data were obtained using the 'Our World in Data' (OWID) database (10). Through an automatic scrape and manual collecting and verification procedure, the OWID is a continuously updated database that aggregates COVID-19 distribution data from all reporting countries around the world onto one digital platform (10). From the onset of COVID-19 until August 1st, 2021, the following main indicators were considered for all six microstates: I weekly COVID-19 cases and cumulative incidence of COVID-19; (ii) COVID-19 weekly mortality; (iii) weekly total COVID-19 vaccine doses administered; and (iv) weekly fully vaccinated population. It's worth noting that no vaccination data for the Vatican City could be found for this period.

Because five of the six microstates share borders with other countries (Andorra with France and Spain; Liechtenstein with Switzerland and Austria; Monaco with France; San Marino with Italy; Vatican City with Italy), the OWID database was used to obtain weekly epidemiological data on COVID-19 cases and mortality for these larger countries.

# Statistical methods

All data analysis and comparisons were done in Microsoft Excel®. Each microstate's monthly COVID-19 positive cases and cumulative incidence per 1,000 people were compared. Similar comparisons were conducted in relation to mitigating measures that had been put in place and vaccination rollouts (where data was available). Each microstate's infectivity fatality rates (IFR) every month were computed. The number of deaths was divided by the number of confirmed infectious cases (for each month) multiplied by 100. Comparative comparisons were conducted between the five microstates (Andorra, Liechtenstein, Monaco, San Marino, and the Vatican City) and the countries that bordered them on the land. Comparisons between the COVID-19 positive cumulative incidence per 100,000 population and the mortality incidence per 100,000 population across the study period were made. Since Malta is an island with no land borders, it was excluded from these comparative assessments.

# Results

# Epidemiological data

A total of 60,174 positive cases and 730 deaths have been documented across the six microstates from the start of COVID-19 to August 1, 2021. Although Liechtenstein had the greatest IFR, Andorra had the highest COVID-19 infectivity rate (190 per 1,000) and fatality rate (1.66 per 1,000). Table 1 shows a comparison snapshot for the major COVID-19 epidemiological data across the six microstates for week 30 of 2021 (July 26th to August 1st), whereas Figure 1A shows an overview of positive cases across the microstates from the commencement of COVID-19 to August 1st, 2021. During the first wave (January to May 2020), a similar low COVID-19 infectivity rate was recorded across the six microstates. During this time, however, the Republic of San Marino and Vatican City reported a higher total positive case rate (Figure 1B). Andorra (6.08) and the Republic of San Marino reported the highest IFR for the first wave (6.02). Since the commencement of COVID-19 till August 1st, 2021, the Vatican City has reported no COVID-19-related fatalities.

For all microstates, the second wave began in August 2020. Although there was a broad comparable pattern of positive cases from August 2020 to August 2021, as shown in Figures 1A and 1B, there were variances in infectivity and fatality rates between microstates. Indeed, Andorra had the most positive instances (178 per 1,000 people) over this time period (3 August 2020 to 1 August 2021), followed by the Republic of San Marino (129 per 1,000 population). For the same time period, Liechtenstein (1.97 IFR) had the highest IFR, followed by Malta (1.24). (3rd August 2020 to 1st August 2021).

Between the five microstates with land borders and their surrounding nations, the COVID-19 incidence and fatality cases per 100,000 population were compared. As shown in Figures 2A and 2B, there are clear similarities in COVID-19 incidence and death trends among microstates and their neighbors. Indeed, Liechtenstein's COVID-19 incidence and mortality patterns were found to be nearly equivalent to those of its neighboring countries, Switzerland and Austria. Andorra and the Republic of San Marino were shown to have had considerably greater COVID-19 incidence rates than their neighboring countries at times (Spain and France for Andorra, Italy for the Republic of San Marino). Furthermore, during March and May 2020, the Republic of San Marino saw a larger peak in mortality incidence than Italy.

# Preparedness and mitigation strategies Healthcare systems Pre-COVID-19 healthcare system set-up

Each of the six microstates has a government-funded healthcare system that provides universal health care to its citizens, as well as private healthcare systems. Citizens of Andorra, Malta, and Liechtenstein are enrolled in a national healthcare/social security system that covers state healthcare costs (11-13) (in exchange for financial payments). This system provides partial healthcare to Andorrans, most of medical services to Liechtensteiners, and all services to Maltese aged (11-13). In Andorra, Liechtenstein, and Malta (11-13), there is just one state-owned hospital. Like Vatican City, Liechtenstein has healthcare agreements with hospitals outside the country (13,14). Indeed, the Directorate of Health and Hygiene of Vatican City offers emergency aid, medical consultations, diagnostic tests, and radiological scans. Hospitalizations and surgical treatments, on the other hand, are provided by the "Fondo Assistenza Sanitaria" (14). Monaco's healthcare system is supervised by "The Caisses Sociales de Monaco," which covers the healthcare of those Monegasque citizens who contribute to the system. Sammarinese are registered with the state's "Azienda Sanitaria Locale" national health insurance fund, whereas Monaco's healthcare system is supervised by "The Caisses Sociales de Monaco," which covers the healthcare of those Monegasque citizens who contribute to the system. While the Republic of San Marino only has one governmental hospital, Monte Carlo is home to four separate specialty hospitals (15,16).

## COVID-19 healthcare system preparedness

As a result of the COVID-19 pandemic, most of the microstates' healthcare systems underwent infrastructure upgrades and undertook specific strategic measures. Andorra increased its intensive care unit (ICU) capacity from 10 to 37 beds (17), Malta increased its ICU capacity from 20 to 100 beds (18), and the Republic of San Mario increased its ICU capacity from 6 to 20 beds (9). A rise in hospital beds has also been noted (9, 17,18). To meet the influx of cases, nonmedical spaces were also created up. Non-clinical facilities such as the hospital staff canteen and lecture rooms were turned into hospital wards in Malta, and oxygen points were constructed in corridors and public open areas in preparation for a possible significant increase of COVID-19 cases (18-20). External mobile clinic facilities were established up in Vatican City to cater for the medical needs of suspected positive cases as well as to conduct further examinations (21). Elective surgery and outpatient healthcare services were also suspended or canceled in Malta and Vatican City during the first wave (14,18).

## Swabbing and testing sites

Throughout the pandemic, nasopharyngeal swab polymerase chain reaction (PCR) and antigen tests for COVID-19 were available. Andorra established 59 StopLabs (17); Liechtenstein established one swabbing site in Vaduz, with rapid antigen tests available at local pharmacies (22); Malta established seven swabbing sites across the islands (23); Monaco established two PCR test sites, with 23 pharmacies carrying our antigen testing and another 20 pharmacies providing Rapid Diagnostic Orientation Test (TROD) (24). San Marino, on the other hand, provided testing in hospitals and at patients' homes (25), Testing methods differed between microstates and at different times of the pandemic. During the first wave (17), Andorra did mass serological screening, while the Vatican City conducted anti-SARS-CoV-2 antibody testing on inhabitants and staff regardless of any interaction with positive patients or symptoms (26). Random swabbing tests were performed on healthcare personnel in Malta during the first wave, including those working in nursing homes and an immigrant center (18).

# Containment measures

The first wave (which began in March 2020) saw the closure of schools, non-essential shopping outlets, the entertainment industry, religious activities, travel restrictions, and lockdowns across the microstates, as it did in most other countries around the world. However, as demonstrated in "Supplement figures 1 to 13", these containment efforts, including mask-wearing mandates, varied among the COVID-19 phases. In March 2021, only Malta was subjected to an additional lockdown.

# COVID-19 vaccination

The European Medical Agency (EMA) has licensed four vaccinations for public administration (as of August 2021) (27). Only Malta purchased doses of all four vaccines that had been approved (28). Pfizer BioNTech, Moderna, and AstraZeneca dosages (29, 30) were acquired by Andorra. Pfizer BioNTech and Moderna were used to inoculate Liechtenstein's population (31). Monaco, the Republic of San Marino, and the Vatican City, on the other hand, each ordered eight, thirty, and thirty-two Pfizer BioNTech vaccines (8, 30, 32). Only Malta is a member of the European Union (EU), and it has profited from EU joint procurement (30). The vaccines were secured in various ways by the other microstates. Andorra and the Republic of San Marino used a hybrid method, obtaining vaccines bilaterally

from adjacent EU nations (France and Spain for Andorra, Italy for San Marino), as well as directly from vaccine manufacturers. Andorra bought ChAdOX1-S (AstraZeneca) through COVAX, while the Republic of San Marino bought the Pfizer/BioNTech vaccine directly from Pfizer (30).

The COVID-19 vaccination campaign began on January 19th, 2021 (33), Liechtenstein on January 21st, 2021 (34), Malta on December 27th, 2020 (28), Monaco on December 31st, 2020 (35), the Republic of San Marino on January 25th, 2021 (36), and Vatican City on January 13th, 2021. (37). Despite having a comparable vaccination strategy that targeted the elderly, the most vulnerable, and healthcare workers, "Supplement table 2" shows that there were some variances. Only the Republic of San Marino's vaccination plan emphasized people who had already been infected with COVID-19 within the previous six months (30).

A total of 999,220 doses have been provided in Andorra, Liechtenstein, Malta, Monaco, and the Republic of San Marino as of August 1st, 2021. From the beginning of the vaccination rollout until August 1st, 2021, Figure 3A depicts the cumulative fully vaccinated population per 1,000 throughout these 5 microstates. Malta appeared to have the fastest vaccination rollout among the four microstates at the time of writing (10), with 87 percent of the population fully vaccinated (at the time of writing) (10). The Republic of San Marino's vaccine rollout ranked second among the five microstates at the time of writing (10), with 69 percent of the population fully vaccinated, compared to 49 percent of Liechtenstein's population, 47 percent of Monaco's population, and 44 percent of Andorra's population (10). As the fraction of the population fully vaccinated grew, the number of reported COVID-19 cases decreased, as indicated in Figure 3B. It should be emphasized that seasonality and implemented mitigation measures could have influenced this association. COVID-19 instances began to rise in Andorra, Malta, and Monaco as the summer proceeded and non-essential cross-border travel became permissible, as seen in Figure 3B.

# Discussion

According to the current study, European microstates were afflicted by the COVID-19 pandemic in the same way that the rest of the world was. COVID-19 outcomes are similar across microstates when universal COVID-19 containment mechanisms (social distancing, gathering regulations, lockdowns, etc.) are used. Indeed, the initial COVID-19 wave saw a similar COVID-19 spread across the six microstates as uniform mitigation measures, including lockdowns, were implemented. Despite this, infectivity rates in the Republic of San Marino and Vatican City were greater than in the other microstates. When compared to their larger neighboring country, Italy, this was also true. This could be explained by the fact that these two microstates had inadequate pandemic preparedness prior to COVID-19's emergence, making them strongly reliant on Italy and resulting in significant cross-border infectivity. In comparison to other large European countries, Italy,

particularly the Emilia Romagna area, was reported to be substantially afflicted by COVID-19 during this period (38,39). Indeed, microstates are well-known for relying heavily on their larger neighbors for the majority of their goods, including labor (3). Andorra, which had the greatest COVID-19 impact of all microstates during the 1.5-year COVID-19 epidemic, could have experienced something similar. Indeed, it is widely accepted that the microstates rely heavily on their larger neighbors for most of their supplies and even labor (3). A similar occurrence could have occurred in Andorra, which had the largest COVID-19 impact of all microstates over the 1.5-year period of the COVID-19 pandemic. Andorra is strongly reliant on tourism and, as a result, requires cross-border migration to maintain economic stability. As a result, cross-border transmission from France and Spain, both of which have been severely damaged by COVID-19, is thought to have contributed to the observed COVID-19 impact (40, 41).

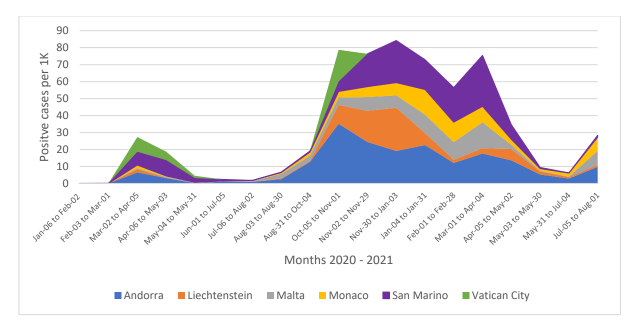
Malta, as the only microstate island with no land borders, did the best out of all the microstates in Europe during the first wave (18). The scenario in Malta demonstrates that travel limitations, in combination with other early public health initiatives and behavioral changes, can reduce virus transmission (42). Diverse relaxation measures, on the other hand, result in different consequences. This was the case in Malta, where measures were entirely loosened over a few weeks at the start of summer 2020, allowing enormous gatherings, resulting in the early arrival of the second wave in August 2020. (43). By the end of summer 2020, the other microstates had begun to face elevated infectivity rates on par with their areas bordering larger countries. However, different mitigation measures were implemented by different microstates in the second and previous waves, resulting in different COVID-19 outcomes. Except for Malta (in March 2021), lockdowns were not implemented again, and borders remained open, increasing the likelihood of cross-border transmission. As a result, challenging a particular country to maintain a low infectivity rate and advocating for a pan-European commitment to limit viral transmission are both viable options (44). In fact, only lockdowns appear to fully lower infectivity rates, as seen in Malta, where a second lockout dramatically reduced COVID-19 case counts after a very high infectivity rate and a healthcare system on the verge of failure (45). Small countries are confronted with inadequate public health resources, which must be addressed. As a result, when the caseload surpasses the capacity of surveillance and contact tracing systems, an increase in cases is expected. In such a case, shifting from a containment to a rapid mitigation phase is warranted (46). This demonstrates the importance of prompt public health response and mitigation efforts (47).

The long-term control of this pandemic is expected to be COVID-19 vaccine, albeit this is very contingent on an efficient worldwide vaccination strategy and the introduction of new variations of concern (48).

	Andorra	Liechtenstein	Malta	Monaco	San Marino	Vatican City
Total population (n)	77,265	38,137	442,772	39,525	34,017	800
Total positive cases (n)	14,678	3,085	34,380	2,913	5,091	27
% cases of total population infected	19.00%	8.09%	7.76%	7.37%	14.97%	3.36%
Total deaths (n)	128	59	423	33	90	0
% mortality of total population	0.17%	0.15%	0.10%	0.08%	0.26%	0%
Recovered (n)	14,550	3,026	33,957	2,880	5,001	27
IFR	0.87	1.91	1.23	1.13	1.77	0

 Table 1. Comparisons of the main COVID-19 epidemiological data across the six microstates for the 30<sup>th</sup> Week of 2021 (July 26<sup>th</sup> to August 1<sup>st</sup>)

IFR -- infectivity fatality rate



**Figure 1A.** Stacked area representation of COVID-19 positive cases per 1,000 population across the six microstates from February 2020 till 1<sup>st</sup> August 2021

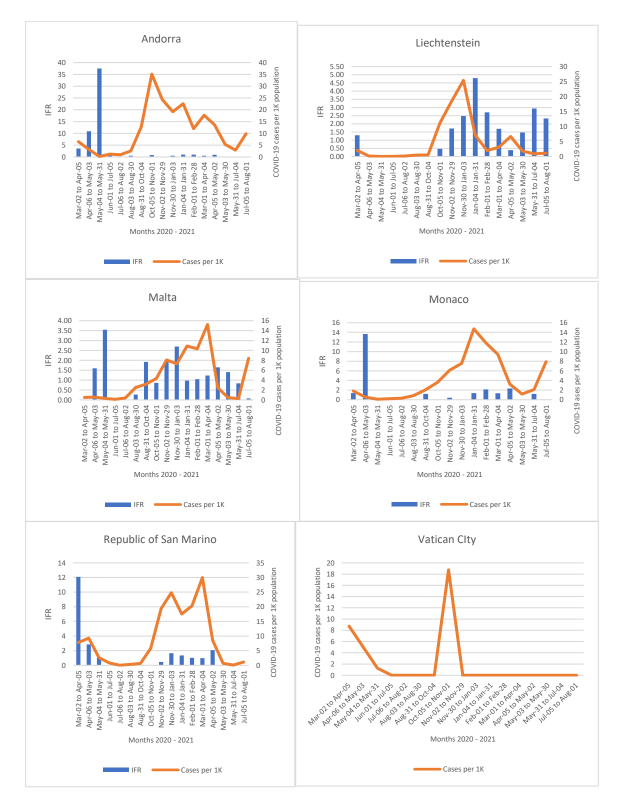


Figure 1B. COVID-19 infectivity and infectivity-fatality-ratio (IFR) between March 2020 till 1<sup>st</sup> August 2021 across the six European microstates



Figure 2A. Comparison assessment of the COVID-19 incidence per 100,000 population across the five inland microstates and their land border countries

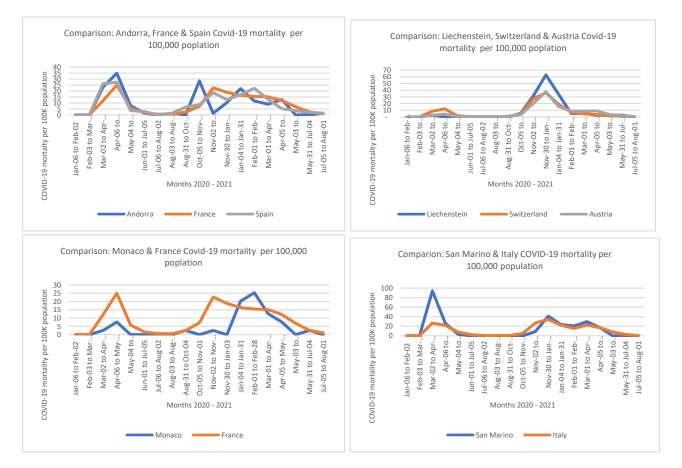


Figure 2B. Comparison assessment of the COVID-19 mortality per 100,000 population across the four inland microstates and their land border countries

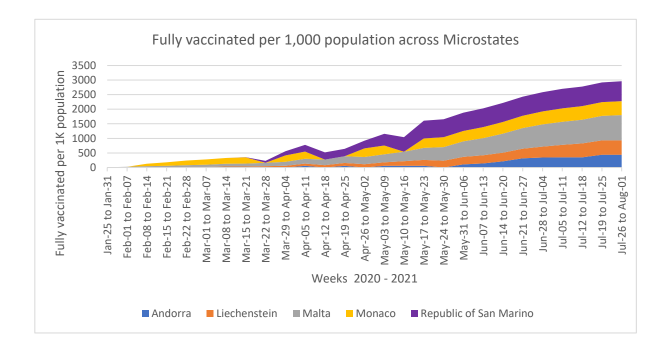
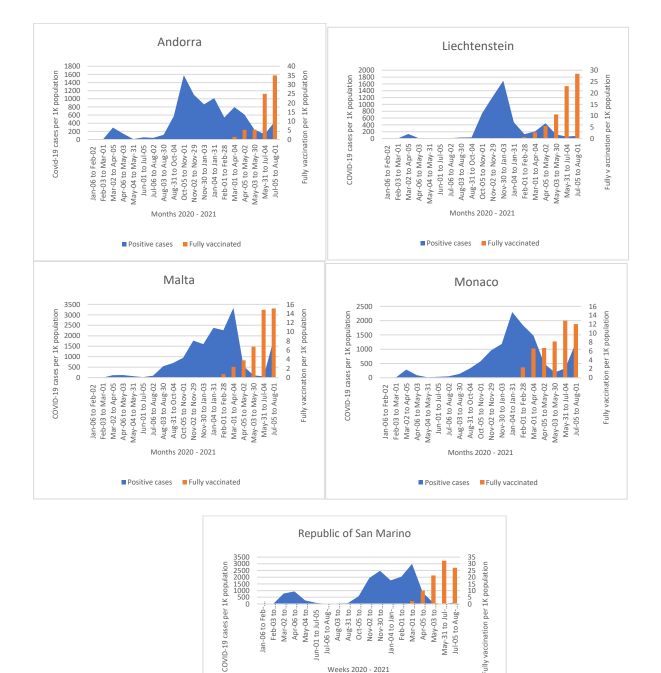
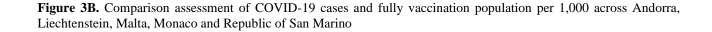


Figure 3A. Cumulative fully vaccinated population incidence across Andorra. Liechtenstein, Malta, Monaco and Republic of San Marino





Weeks 2020 - 2021

Positive cases Fully vaccinated

Only Malta, out of the six microstates, is a member of the European Union and benefits from the advanced purchase agreement (APA). Following the EMA's clearance, Malta began receiving vaccination doses in instalments, as per the APA agreement (27, 49). Only Malta purchased vaccine doses from all EMA-approved manufacturers and was the first to begin vaccination campaigns (28). The other microstates had to find alternative ways to buy vaccine doses and then start their own immunization campaigns. Given that the microstates had similar vaccination policies in place, the purchase disparity could have contributed to the microstates' differing vaccination rollout times. Vaccine apprehension could potentially be a role in the disparity in vaccination coverage. In fact, in early January, healthcare professionals in Andorra expressed apprehension about being immunized, in contrast to Malta's approach (50, 51). Nonetheless, as the vaccination campaign progressed, all microstates saw a drop in COVID-19 infectivity. To avert outbreaks, public health and social distance measures, such as travel restrictions, should be gradually removed in accordance with the population's vaccination rate, supply, and effectiveness (52). COVID-19 containment is jeopardized by the introduction of highly transmissible variations, which is a deterrent factor. Indeed, the introduction of the Delta variety in early summer 2021 could have resulted in an increase in cases across most microstates. As a result, future policy decisions should take into account the lessons learned from prior COVID-19 outbreaks while continuing the push for widespread vaccination (53).

There are a few limits that must be acknowledged. All of the epidemiological data in this analysis was based on the sources' reporting and accuracy. There was no information on COVID-19 instances stratified by age or gender. Other data sources were identified in addition to OWID, however they lacked sufficient information to allow us to undertake analytic analysis. Low-quality data or data that was deemed untrustworthy were omitted to ensure that the study provided accurate descriptions. Furthermore, we lacked data on care capacity, population, disease trends, and tracking capacity, limiting our epidemiological studies and data output quality. Due to an inability to identify COVID-19 admissions and ICU data for all microstates, the impact of COVID-19 on the healthcare system through COVID-19 admissions and ICU could not be studied. These constraints could have influenced epidemiology interpretation and resulted in certain errors. As a result, only descriptive observations could be made, and the incidence of cases was the sole indicative indicator that could be utilized for comparisons. The COVID-19 situation at a national level could have been influenced by social variables, economic levels, and economic structure, as well as any political difficulties between governments. However, this information was not available, posing a barrier to properly comprehending COVID-19 interactions and effects within the microstates. Because vaccine data for Vatican City could not be found across several sources, this microstate had to be excluded from vaccination analysis. Furthermore, this was an observational study with the

goal of providing a descriptive assessment of the COVID-19 scenario among the six microstates rather than attempting to determine the causality of the COVID-19 outcomes or evaluating pandemic governance between countries. The contributors went to great lengths to find correct information from reputable sources. It does not, however, rule out the potential of some missing data. Future research should be undertaken to investigate the microstate COVID-19 situation in greater depth and confirm the findings of this study.

## Conclusion

Although the six European microstates have limited populations and physical territories, they are spread out over the continent. Although there were some similarities in the COVID-19 results amongst the microstates, the microstates and their land-bordering nations shared the most striking similarities. Whether a country has land borders or not, timely mitigation measures and vaccination rollouts appear to be critical to the pandemic's containment. The greatest pandemic impact on a country's population, on the other hand, appears to be dependent on cross-border transmission rates. This necessitates a pan-European strategic planning process as well as united action plans.

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**Ethics approval:** No ethical clearance required as no human or animal subjects were involved.

Consent to participate: Not applicable.

Consent for publication: Not applicable.

**Availability of data and material:** All data is available at OWID database: <u>https://ourworldindata.org.</u>

Author contributions: SC was responsible for the study design, data analyses and writing of article. EP was responsible for Andorra's data collection and coordinating the mitigations data. JV was responsible for Liechtenstein's data collection. AP was responsible for Malta's data collection and coordinating the vaccination data. DC was responsible for Monaco's data collection and coordinating the vaccination data. DC was responsible for Monaco's data collection. KM was responsible for the Republic of San Marino's data collection. KM was responsible for the Vatican City's data collection. TAM was responsible for the coordination of COVID-19 epidemiological data and mitigations data. AC helped in the data analyses and creation of graphs.

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# Appendix

# Supplement table 1. Demographic characteristics of the microstates

Characteristics	Andorra	Liechtenstein	Malta	Monaco	San Marino	Vatican City
		160Km <sup>2</sup>	316			
Archipelago size	468Km <sup>2</sup>		Km <sup>2</sup>	2.1Km <sup>2</sup>	61Km <sup>2</sup>	0.49Km <sup>2</sup>
	Spain and	Switzerland and				
Land borders	France	Austria	None	France	Italy	Italy
Population size	77,265	38,137	442,772	39,525	34,017	800
			84.9			
Female Life expectancy at birth (2019)	84.9 years	85 years	years	82.3 years	84.3 years	-
			80.2			
Male Life expectancy at birth (2019)	79.8 years	79.9 years	years	77.9 years	80.0 years	-

# Supplement table 2. Comparison assessment of the different vaccination strategies across the six microstates.

					Republic of	
Group/Priority	Andorra [1]	Liechtenstein [2]	Malta [3]	Monaco [4]	San Marino [5]	Vatican City [6]
	Residents in social and health centers, for the elderly or disabled, and the		Healthcare workers and long-term care facility workers			Priority given to
	workers of these	Residents in	(public and		ISS Operators,	health and public
	centers,	nursing homes	private sector)	Residents 75+	Disabled people,	safety personnel
1	Health professionals and those with		Persons living in long-term care facilities – elderly		Guests and employees of structures dedicated to the most fragile	
	highest exposure,		and mental health		people	Elderly
	People with disabilities who require professional support measures					Personnel who most frequently
	at home to the		Persons aged 85		Private facility	come in contact
	virus,		and over		operators,	with the public.
	Workers of companies that offer home care services to people with severe disabilities,				Healthcare workers diagnosed with COVID-19 recover,	
	Primary care physicians and other essential health personnel who are involved in vaccination and pandemic response				Seniors over 75+, Fragile patients with polypathologies	

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**Supplement table 2.** Comparison assessment of the different vaccination strategies across the six microstates (continued).

	People over 70,					
	vulnerable people					
	(eg. transplanted	Inpatient care			People between	
	patients and	staff, outpatient			60 and 75 years	
	people receiving	care staff, state	All other		old, School staff,	
	dialysis)	hospital staff	frontliners;	Residents 65+	Police Forces	
	Health	nospital stall	nonumers,	Residents 05+	Tonce Porces	
	professionals					
	who carry out					
	healthcare					
	activities with a					
	higher risk than					
	the general					
	population which					
	were not included					
	or not vaccinated		Persons 80-85			
	in phase I,		years of age			
	Primary					
	caregivers of					
	people who are					
	cared for at home					
	with large					
	dependency,					
	Minors which					
	meet the criteria					
	set out in phase I					
2	and which have					
	not been able to					
	vaccinate by age					
	criteria					
	Phase 3 (a):					
	People aged >60					
	or <70 years who					
	have not been	Those working in			People between	
	vaccinated in the	the medical	Vulnearable	Medical and care	16-18 and 59	
	previous stages, ,	primary care	population	staff	years old,	
	People at risk of	1				
	hospital					
	admission,					
	morbidity and					
	mortality due to					
	COVID-19					
	presenting certain					
	pathologies not					
	included in the					
	previous stages					
	and which have		Staff at schools		People diagnosed	
2						
3	not yet been vaccinated		and child-care centers		with COVID-19 recovery	
	Workers in		centers		iccovery	
	supervised flats		Persons 70-80			
	and shelters,		years of age			
	Essential front-		years or age	+		
	line personnel who have not					
	been vaccinated					
	previously,					
	Penitentiary					
	centers					
	Phase 3 (b):					
	People aged $>50$					
	or <60 years who					
	have not been	1	1			
	vaccinated in the previous stages					

				Persons with	
				these risk factors	
				are prioritised	
				when registering:	
				Obesity (BMI	
				>30), COPD and	
				severe respiratory	
				failure,	
4				Complicated	
	Rest of the			arterial	
	population			hypertension,	
		People born in		Heart failure,	
		1951 and older		Diabetes (Type 1	
				and Type 2),	
				Chronic kidney	
				failure, Cancers	
				and malignant	
				haematological	
				diseases that are	
				active and date	
				from fewer than 3	
				years ago, Solid	
				organ or	
				haematopoietic	
				stem cell	
			Deet of the		
			Rest of the	transplantation,	
			population in	Trisomy 21	
			decending age	Others to be	
			group order	specified	
				People aged over	
				18 who present	
				risk factors for	
				co-	
				morbidity accordi	
				ng to a list drawn	
				up by the French	
		Risk groups		High Authority of	
		under 70 years of		Health taken up	
5		age		in Monaco.	
		Remaining		Rest of	
6				population	
6		population		population	

**Supplement table 2.** Comparison assessment of the different vaccination strategies across the six microstates (continued).

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	Jan-06 to	Feb-03 to				Apr-06 to	May-04	to May-	Jun-01	to Jul-06 to	Aug-03 to
	Feb-02	Mar-01	Mar-02	to Apr-05		May-03	31		Jul-05	Aug-02	Aug-30
				13				01			
Andorra											
[1]				03				06			
Liechten											
stein [7]											
				12			05	01			
Malta [2,											
3]				03		04-05	05	06			
				17				30			
Monaco											
[5, 6]				03				05			
San											
Marino					06-						
[4]			14	4-03	04						
Vatican											
City [8]			08-03	3		18-05					

	Aug-31 to Oct- 04	Oct- 05 to Nov- 01	Nov-02 to Nov- 29	Nov-30 to Jan- 03	Jan-04 to Jan- 31	Feb-01 to Feb- 28	Mar-01 to Apr- 04	Apr-05 to May- 02	May-03 to May- 30	May-31 to Jul- 04	Jul-05 to Aug- 01
Andorra											
Liechten stein											
							11-03 to 14-				
Malta [9]							04				
Monaco											
San Marino											
Vatican City											
N.B. Start and	l end dates o	of lockdoy	wns noted do	own in the fi	gure						
Key	. ena autos e	100100			5						

Yes	No	Easing of restrictions

Supplement figure 1. Lockdowns instituted by the microstates from the onset of COVID-19 till 1st August 2021

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	Jan-06 to Feb-02	Feb-03 Mar-01	to	Mar-02 Apr-05	to	Apr-06 May-03	to	May-04 May-31	to	Jun-01 to Jul- 05	Jul-06 to Aug- 02
Andorra [1, 2]				6	58						
Liechtenst ein [3, 4]				6	51						
Malta [5]				4	4						
Monaco [6]				4	8						
San Marino [6,											
7] Vatican				8	3						
City [8]				8	35						

	Aug- 31 to Oct-04	Oct-05 to Nov- 01	Nov-02 to Nov- 29	Nov-30 Jan-03	to	Jan-04 to Jan- 31	Feb-01 to Feb- 28	Mar-01 to Apr-04	Apr-05 to May- 02	May- 03 to May- 30	May- 31 to Jul-04	Jul-05 to Aug- 01
Andorr a			L ·			-						
Liechte nstein												
Malta [9,10]								31				
Monaco												
San Marino [11,12]				2	8							
Vatican City					0							
[13, 14]			89					49				

N.B. The closure periods (in days) are illustrated within the figure  $K_{av}$ .

Non-Essential Shops	
Closed	Open

**Supplement figure 2.** Mitigations involving non-essential shops instituted by the microstates from the onset of COVID-19 till 1<sup>st</sup> August 2021

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	Jan-06 to Feb- 02	Feb-03 Mar-01	to	Mar-02 Apr-05	to	Apr-06 May-03	to	May-04 May-31	to	Jun-01 to Jul- 05	Jul-06 to Aug- 02
Andorra [1]								N/A		N/A	N/A
Liechtenstei n [2]											
Malta [4]											
Monaco [7]											
San Marino [5]											
Vatican City [8]											

	Aug-31 to Oct- 04	Oct-05 to Nov- 01	Nov-02 to Nov- 29	Nov-30 to Jan- 03	Jan-04 to Jan- 31	Feb-01 to Feb- 28	Mar-01 to Apr- 04	Apr-05 to May- 02	May-03 to May- 30	May-31 to Jul- 04	Jul-05 to Aug- 01
Andorr a	N/A										
Liechte nstein [3]											
Malta Monaco											
[7] San Marino											
[6] Vatican City [8]											

N.B. The rows with N/A represent unidentified data for the marked period

Key:

Remote Working								
Yes	No	Optional						

**Supplement figure 3.** Mitigations involving remote working instituted by the microstates from the onset of COVID-19 till 1<sup>st</sup> August 2021

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	Jan-06 to Feb- 02	Feb-03 Mar-01	to	Mar-02 Apr-05	to	Apr-06 May-03	to	May-04 May-31	to	Jun-01 to Jul- 05	Jul-06 Aug-02	to
Andorra [1]												
Liechtenstein [2,3]					60							
Malta [4]					94							
Monaco [7]					49							
San Marino [8, 9]					74							
Vatican City [10]					25							

	Aug-03 to Aug- 30	Aug-31 to Oct- 04	Oct-05 to Nov- 01	Nov-02 to Nov- 29	Nov-30 to Jan- 03	Jan-04 to Jan- 31	Feb-01 to Feb- 28	Mar-01 to Apr- 04	Apr-05 to May-02	May-03 to May- 30	May- 31 to Jul-04	Jul-05 to Aug- 01
Ando												
rra [1]												
Liech												
tenst												
ein Malt												
Malt a [5,												
6]								38				
Mon												
aco												
San												
Mari no												
Vatic												
an												
City												

N.B. Halting of religious activities period (in days) are illustrated within the figure Kev-

Religious Activities	
Stopped	Allowed

Supplement figure 4. Mitigations on religious activities instituted by the microstates from the onset of COVID-19 till 1<sup>st</sup> August 2021

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	Jan-06 to Feb-02	Feb-03 to Mar-01	Mar-02 to	Apr-05	Apr-06 to May-03	May-04 to May-31	Jun	•01 to	Jul-05	;	Jul-06 Aug-0	
Andorra [1, 2]				н	н	н	Н	Н	Н	н	Н	Н
Liechtenstei n [6, 7]	Н	Н	Н		Н	Н		Н	Н	Н	Н	Н
Malta [8]	Т	Т	Т	T + H		T+H	н	Н	Н	Н	Н	Н
Monaco [9 - 11]			T+H	T+ H	T + H	Т			Н	Т	Н	Т
San Marino [12]	Н	Н	Н	нн	N/A	N/A	N/ A	N/ A	N/ A	N/ A	N/A	N/A
Vatican City [13]	Т	Т	T T	ТТ	Т	Т	Т	Т	Т	Т	Т	Т

	Aug-0 Aug-3		Aug-3 Oct-0		Oct-0 Nov-0		Nov Nov		to	Nov-3 Jan-0		Jan-0 Jan-3		Feb Feb		to	Mar-0 Apr-0	
												S						S
Andorra [3,									Н	H +	H +							
4]	Н	Н	Н	Н	Н	Н	Н	H	+ S	S	S	H	Н	Н	Н	H		Н
Liechtenstei																		
n	Η	Н	Н	Н	Н	Н		Η	Н	Н	Н	Н	Η		Η	Η	Н	Н
Malta	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	T+H	T+H
Monaco	Н	Т	Н	Т	Н	Т		Н	Т	Н	Т	Н	Т		Н	Т	Н	Т
							N/	N/	N/					N/	N/	N/		
San Marino	N/A	N/A	N/A	N/A	N/A	N/A	Α	А	А	N/A	N/A	N/A	N/A	А	А	А	N/A	N/A
Vatican City																		
[14, 15]	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т

	Apr-05 to	Apr-05 to May-02		y-03 to Ma	y-30	May-31 to	May-31 to Jul-04		Aug-01
	S	S							
Andorra [5]	Н	Н	Н	H + S	H + S	H + S	H + S	H + S	H + S
Liechtenstein	Н	Н		Н	Н	Н	Н	Н	Н
Malta	T+H	T+H	Н	Н	Н	Н	Н	Н	Н
Monaco	н	Т		Н	Т	н	Т	н	Т
San Marino	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
Vatican City	Т	Т		Т	Т	Т	Т	Т	Т

N.B. The rows with N/A represent unidentified data for the marked period Key

Hotels & Tourism			
Closed	Open for Charters and Boats	Open for Schengen, EU and UK	Open

T + H - both tourism and hotels closed; T - tourism only open for charters and boats; H - hotels open; S - Ski resorts; Monaco: From end of June onwards tourism

was open for Schengen, UK and EU countries and Hotels were open

Supplement figure 5. Mitigations on hotels and tourism instituted by the microstates from the onset of COVID-19 till

1st August 2021

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	Jan-06 to Feb-	Feb-03	to	Mar-02 to Apr-	Apr-06	to	May-04 to May-	Jun-01 to Jul-	Jul-06 to Aug-
	02	Mar-01		05	May-03		31	05	02
Andorra									
Liechtenst									
ein									
Malta [1]									
Monaco									
San									
Marino									
Vatican									
City									

	Aug-03 to Aug-	Aug-31 to Oct-	Oct-05 to Nov-	Nov-02 to Nov-	Nov-30 to Jan-	Jan-04 to Jan-	Feb-01 to Feb-	Mar-01 to Apr-	Apr-05 to May-	May-03 to May-	May-31 to Jul-	Jul-05 to Aug-
	30	04	01	29	03	31	28	04	02	30 May-	04	01
Ando												
rra												
Liech												
tenste												
in												
Malta												
Mona												
со												
San												
Mari												
no												
Vatic												
an												
City												

Key:

Airports		
Closed	Open	No airport

### Supplement figure 6. Mitigations involving the airport instituted by Malta (the only microstate with an airport)

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	Jan-06 to Feb-02	Feb-03 Mar-0		Mar-02 to 05	o Apr-	Apr-06 May-03	to	May-04 May-31	to	Jun-01 to Jul- 05	Jul-06 t 02	o Aug-
Andorra [1]												
Liechtenstein [4 – 6]												
Malta [16]												
Monaco	N/A	N/A	N/A		N/A	N/A		N/A		N/A	N/A	N/ A
San Marino [18]												
Vatican City [20]											· ·	

	Aug- to Aug-3			g-31 t-04		Oct to Nov 01	t-05 v-		v-02 Nov-	No 30 Jai	v- to 1-03		n-04 n-31	to	Feb- 01 to Feb- 28		ar-0 Apr		Apr- 05 to May -02	ay-0 M		May Jul-	7-31 04	to	Jul- 05 to Aug -01
Ando																									
rra [2, 3]																									
Liech																									
tenst																									
ein [7 -15]																									
Malt			Ν	Ν	Ν	Ν	Ν				Ν	Ν	Ν	Ν											
a [16,			/	/	/	/	/				/	/	/	/			<	<					~~		NT/ A
17]		!	A N	A N	A N	А	А		<6	N	A N	А	Α	А	N/A		6 N	4 N		N	N		V/		N/A
Mon	N/		/	/	/				N/	/	/						/	/		/	/				
aco	A		Á	Á	Á				A	Á	A				N/A		Á	Á	N/A	Á	Á	N/A			N/A
San					_		-			_									-		_				
Mari																									
no [19]									<6											< 4					<20
Vatic						_	_	_			_	_				_	_								
an																									
City																									
[20]																									

N.B. The rows with N/A represent unidentified data for the marked period

Key:

Gathering Limita	ations							
Over 1000	Upto 1000	Upto 300	Upto 100	Upto 30	Upto 10	Upto 5	No limits	Limits Unspecified

! (Malta): 7th august - 100 people indoors and 300 people outdoors for mass events (every event would be limited by the size of the venue, with no more than one person for every four-square meter)

^^ (Malta) although the six-person limit has been removed. Large, mass gatherings are still banned.

**Supplement figure 7.** Mitigations on gatherings instituted by the microstates from the onset of COVID-19 till 1<sup>st</sup> August 2021

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		Jan-06 Feb-02	to Feb-0 Mar-		Mar-02 to 05	o Apr-	Apr-06 May-03		May-04 May-31	to	Jun-01 to Jul-0	Jul-( 5 Aug-	
Andorra 2]	a [1,								N/A		N/A	N/A	
Liechter	nstein	N/A	N/A			N/A	N/A		N/A		N/A	N/A	
Malta [3	3]					*							
Monaco	,	N/A	N/A			N/A	N/A		N/A		N/A	N/A	
San M [5, 6]	larino						N/A		N/A				
Vatican	City	N/A	N/A			N/A	N/A		N/A		N/A	N/A	
	Aug- 03 t Aug- 30	o Aug- 31 to Oct-04	Oct-05 to Nov- 01	Nov- 02 to Nov- 29	Nov-30 to Jan- 03	Jan-04 to Ja 31			ar-01 Apr-	Apr-05 to May- 02	5 May- 03 to May- 30	May- 31 to Jul-04	Jul-05 to Aug- 01
Ando rra	N/A	N/A	N/A	N/A	N/A	N/A	A N/A	N/ A	/ N/ A	N/A	N/A	N/A	N/A
Liech tenste in	N/A	N/A	N/A	N/A	N/A	N/A		N/ A		N/A	N/A	N/A	N/A
Malta [4]									**				
Mona co	N/A	N/A	N/A	N/A	N/A	N/A	A N/A	N/ A		N/A	N/A	N/A	N/A
San Mari no [7]													
Vatic an City	N/A	N/A	N/A	N/A	N/A	N/A	A N/A	N/ A	N/ A	N/A	N/A	N/A	N/A

N.B. The rows with N/A represent unidentified data for the marked period

Key:	
Non-Essential Trave	el
Allowed	Not Allowed

**Supplement figure 8.** Mitigations on non-essential travel instituted by the microstates from the onset of COVID-19 till 1<sup>st</sup> August 2021

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	Jan-06 to Feb-02	Feb-03 to Mar-01	Mar Apr-		Apr-06 May-03	to	May-0 May-3		Jun-0	1 to Ju	1-05	Jul- Aug		Aug-0 Aug-3	
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3]				*	*		*	*	*	*	*	*	*	**	**
Liechtenstein [7]											*		*	*	*
Malta [13]						*	*	*	*	*	*	*	*	*	*
Monaco [16 – 19]							*	*			**		**	**	***
San Marino			N/								N/	N/			
[23]	N/A	N/A	А	N/A	N/A		N/A	* ->	N/A	N/A	А	А	N/A	N/A	N/A
Vatican City				****/			****	****	***	***			****/	***	***
[25 – 27]				+	****/+		/+	/+	*/+	*/+	****	<sup>⊧</sup> /+	+	*/+	*/+

	Aug-31 to Oct-04	Oct-05 Nov-01	to	Nov- to 29		Nov-30 Jan-03		Jan-04 to Jan-31	) Feb-01 Feb-28		Mar-01 Apr-04		Apr- May		o May- May-3		31		Jul-05 Aug-01	
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Andorra [4			**	**	**						***	**	**	**		**				
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Liechtenstei				**															(	
n [8 - 12]	*		*	*	*	*	*	*	*	*	*	*	*	*	*	*	<	$\diamond$	(	$\mathcal{I}$
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Malta [14,			**	**	**						***	**	**	**		**	**	**	_	
15]	*	*				****	****	* *****	****	***	** **				****					
																			**	**
Monaco [20			**		**							**	**					***	* **	**
- 22]	***		*		*	***	***	***	***	***	**;	* **	**					*	*	*
San Marino			N/	N/	N/							N/	N/	N/		N/	N/	N/		
[24]	N/A	N/A	А	А	А	N/A	N/A	N/A	N/A	N/A	N/2	ΑA	А	А	N/A	А	Α	А		
Vatican City [27, 28]		****/+	->	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	

N.B. The rows with N/A represent unidentified data for the marked period

Key		Ĩ	
Mask Mandate			
Mask mandate with fine	Mask mandate w/o fine	Mask mandate + fine unspecified	No mandate

\* in shops, schools, public areas, indoors and public transport

\*\* in queues

\*\*\* in crowded areas

+ in St Peter's Basilica

\*\*\*\* in all public spaces \*\*\*\*\* everywhere

no mandate in workplaces only

no mandate everywhere except public transport

no mandate for fully vaccinated people only

**Supplement figure 9.** Mitigations on mask wearing instituted by the microstates from the onset of COVID-19 till 1<sup>st</sup> August

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	Jan-06 to Feb-02	Feb-03 to Mar-01	Ma	r-02 to	Apr-(	05	Apr-06 to May-03	May-0 May-3		Ju 05	n-01	to Jul-	Jul-06 to Aug-02	Aug-03 to Aug-30
Andorra [1 -3]						/	/	/	/	/				
Liechtenste in [4, 5]					* *	*	**	**	**		*			
Malta [7]							//	//	//	1	//	//		
Monaco [10]						*	*	*						
San Marino			 	/						/				
[11, 12]			/	/	/// *	/// *		///	///	/	/// *	/// *		
Vatican City [15]				***	*	* *	***	***	***		* *	*	***	***

	Aug-31 to Oct-04	Oct-05 to Nov- 01	Nov-02 to Nov- 29	Nov-30 to Jan-03	Jan-04 to Jan-31	Feb-01 to Feb- 28	Mar-01 to Apr-04	Apr-05 to May-02	May-03 to May- 30	May- 31 to Jul-04	Jul-05 to Aug- 01
Andorra											
Liechten stein [6]											
Malta [8, 9]								\$			
Monaco											
San Marino				#							
[13, 14]				##							
Vatican City	***										

Key

Schools			
Closed	Closed due to recess	Open with onsite learning and online	Fully open

\*Childcare and kindergraten closed on 16/3/2020. Date of reopening was not found; Primary schools closed from 16/3/2020 to 25/5/2020; Secondary schools closed from 16/3/2020 to 18/5/2020; Post-secondary schools closed from 16/3/2020 to 11/5/2020.

\*\* Childcare closed from 13/3/2020 to 18/5/2020; Kindergarten, primary and secondary (form 1/2) schools closed from 13/3/2020 to 11/5/2020; Forms 3-5 closed from 13/3/2020 to 18/5/2020; Post-secondary schools closed from 13/3/2020 to 8/6/2020.

\*\*\* Post-secondary schools only applicable at Vatican City; / All schools closed on 16/3/2020; Childcare reopened on the 18/5/2020; All other schools reopened 2/6/2020; // All schools closed 12/3/2020 and reopened at the end of June; /// All schools closed on 2/3/2020.

Kindergarten reopened partially between 8/6/2020-25/6/2020. Nurseries reopened on 8/6/2020. Primary reopened on 10/6/2020. Secondary and Post-secondary reopened on 30/6/2020.

# Secondary high school - mixed learning online ## All schools except Secondary high school

\$ staggered opening of schools

Supplement figure 10. Mitigations on schools instituted by the microstates from the onset of COVID-19 till 1st August

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	Jan-06 to Feb-02	Feb-03 to Mar-01	Mar-02	to Apr-05	Apr-06 to May-03	May May	y-04 y-31	to	Jun- Jul-		to	Jul-06 to Aug-02	Aug-03 to Aug-30
Andorra [1,										N/	N/		
2]										А	А	N/A	N/A
Liechtenstei													
n [6 -10]													
Malta [19]													
Monaco [22, 23]													
San Marino						N/	N/	N/	N/	N/	N/		
[25]						Α	А	А	А	А	А	N/A	N/A
Vatican City [29]													

	Aug- 31 to Oct- 04	Oc 01	t-051	to N	ov-		7-02 to 7-29	Nov Jan	7-30 t -03	0	Jan-0 to Ja 31			o-01 Feb-		ar-01 Apr-	to	or-05 ay-		ay-0 ay-3		to	Ma 31 Jul	to	Jul- 05 to Aug- 01
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28]	N/A	А	А	А	А	А	А				N	A	А	А	А	А	Α	Α	А	А	А	А	Α	А	N/A
Vatic an																									
City																									
[ <b>30</b> ,																									
31]																									

N.B. The rows with N/A represent unidentified data for the marked period

Key

L	Restaurants					
	Closed	Open with specific hours	Open with takeout	Outdoor areas open only	Open with a seating limit	Fully open

\* also have seating limits

\*\* also have a curfew

\*\*\* same seating limits continued

/ the end of this restaurant restriction, marked the beginning of restaurants opening with a curfew of 5  $\,\mathrm{pm}$ 

Supplement figure 11. Mitigations on restaurants instituted by the microstates from the onset of COVID-19 till 1st August

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	Jan-0 to F 02	6 'eb-	Feb-03 to Mar-01	Mar-02	2 to Apr-05		Apr-06 to May-03		y-04 y-31	to	Jun	-01 to	o Jul-	05	Jul-06 to Aug-02	Aug- Aug-	03 to 30
Andorra											N /	N /	N /	N /			N/
[1]							80				Α	Α	A	А	N/A		А
Liechtens tein [7 -9]							60		*	*	*	*	*				
Malta [14, 15]							68										
Monaco [18, 19]							78										
San								Ν	Ν	Ν	Ν	Ν	Ν	Ν			
Marino								/	/	/	/	/	/	/		N/	N/
[21]							NED	Α	А	Α	Α	А	Α	А	N/A	А	Α
				Ν	Ν	Ν		Ν		Ν	Ν	Ν	Ν	Ν			
Vatican				/	/	/		/		/	/	/	/	/			N/
City	N/A		N/A	А	А	А	N/A	Α		Α	Α	А	Α	Α	N/A		А

Aug- 31 to Oct- 04			to		-			to		-	Feb- 01 to Feb- 28	Mar- 01 to Apr- 04							Jul-05 to Aug- 01
N/A	N / A																		
							* * *												
N/A	N / A	N / A	N/ A	N/ A						N/A	N/A	N/A	N/ A	N/ A	N/ A	N/ A	N/ A	N/ A	N/A
N/A	N /	N /	N/		N/	N /	N /	N /		N/A	N/A	N/A	N/	N/	N/	N/		N/	N/A
	31 to Oct- 04 N/A	31 to Oct- 04 No N/A A N/A A N/A A N/A A	31 to Oct- 04 Oct-05 Nov-01 / N/A A / N/A A / N/A A / / N/A A / / N / N / N / N / N / N / / /	31         to           Oct-05         to           04         Nor-01           N         /           /         /           N/A         A            N/A         A            N/A         A            N/A         A            N/A         A            N/A         A	31         to         Nov           Oct-05         to         10           04         Nov-01         29           N/A         A	31         to         Nov-02         to         No         No<	31         to         Nov-02         Nov-02         Nov-02         Nov-01         Nov-02         Nov-02         Nov-01         Jar           04         Nov-01         /         /         /         /         /         Jar           N/A         A          / <td< th=""><th>31         to         Nov-02         Nov-30         Nov         Nov         &lt;</th><th>31 to Oct- 04       Nov-05       Nov-02 to Nov- 29       Nov-30 Jan-03         N/A       A       -</th><th>31 to Oct- 04       Oct-05       to Nov-02       Nov-02 to Nov- 29       Nov-30       to to 31         N/A       A       -<!--</th--><th>31 to Oct- 04       Oct-05 Nov-01       to to 29       Nov-02 Nov-30 Jan-04 to Ja Ja Jan-04 to Ja Ja Jan-04 to Jan-04 to Ja Ja J</th><th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th><th><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></th><th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th><th><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></th><th><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></th><th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th><th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th><th><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></th></th></td<>	31         to         Nov-02         Nov-30         Nov         Nov         <	31 to Oct- 04       Nov-05       Nov-02 to Nov- 29       Nov-30 Jan-03         N/A       A       -	31 to Oct- 04       Oct-05       to Nov-02       Nov-02 to Nov- 29       Nov-30       to to 31         N/A       A       - </th <th>31 to Oct- 04       Oct-05 Nov-01       to to 29       Nov-02 Nov-30 Jan-04 to Ja Ja Jan-04 to Ja Ja Jan-04 to Jan-04 to Ja Ja J</th> <th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th> <th><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></th> <th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th> <th><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></th> <th><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></th> <th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th> <th><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th> <th><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></th>	31 to Oct- 04       Oct-05 Nov-01       to to 29       Nov-02 Nov-30 Jan-04 to Ja Ja Jan-04 to Ja Ja Jan-04 to Jan-04 to Ja Ja J	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

N.B. The rows with N/A represent unidentified data for the marked period

Key					
Bars					
		Outdoor	areas		
Closed	Open with specific hours	open only		Open with a seating limit	Fully open

\*Seating limit and must remain seated

\*\* No seating limit and must remain seated

\*\*\* with seating limit also

Supplement figure 12. Mitigations on bars instituted by the microstates from the onset of COVID-19 till 1st August

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	Jan-06 to Feb-02	Feb-03 Mar-01	to	Mar-02	2 to Apr-(	)5	Apr-06 May-03	May-0 May-3		Jun 05	-01 to	Jul-	Jul-06 to Aug-02	Aug-03 to Aug-30
Andorra [1 -3]														
Liechtenste in [4, 5]														
Malta [8]												N/ A	N/A	N/A
Monaco [11, 12]														
San Marino [14, 15]										N/ A	N/ A	N/ A	N/A	N/A
Vatican City	N/A	N/A		N/ A	N/ A	N/ A	N/A	N/A	N/A	N/A		N/ A	N/A	N/A

	Aug- 31 to Oct-04	Oct- to 1 01		Nov- to 29	·02 Nov-	Nov to 03	-30 Jan-	Jan-04 to Jan- 31	Feb-01 to Feb- 28		r-01 r-04	to	Apr-05 to May- 02		y-03 y-30		May- 31 to Jul-04	Jul-05 to Aug- 01
Andorr a																		
Liechte nstein [6, 7]																		
Malta [9, 10]	N/A	N/ A	N/A		N/ A	N/ A	N/ A	N/A	N/A	N / A	N / A							
Monaco [13]																		
San Marino [16 - 18]	N/A	N/ A	N/ A	N/ A					N/A	N / A	N / A	N / A	N/A	N / A	N / A	N / A	N/A	N/A
Vatican City	N/A	N/ A	N/A		N/ A	N/ A	N/ A	N/A	N/A	N/A	A	N / A	N/A	N / A		N / A	N/A	N/A

N.B. The rows with N/A represent unidentified data for the marked period Key  $% \left[ {{{\rm{N}}_{\rm{A}}}} \right]$ 

Gyms		
Closed	Open	Specific hours

### Supplement figure 13. Mitigations on gyms instituted by the microstates from the onset of COVID-19 till 1st August

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