= covid_youth	
¹a index	INTEGER
¹²³ map_index	INTEGER
noc iso_code	VARCHAR(8)
^{ABC} date	VARCHAR(10)
total_vaccinations	VARCHAR(1)
people_vaccinated	VARCHAR(1)
¹²³ total_deaths	INTEGER
¹²³ total_cases	INTEGER
¹²³ new_cases	INTEGER
¹²³ new_deaths	INTEGER
¹²³ population_density	REAL
¹²³ gdp_per_capita	REAL
¹²³ handwashing_facilities	REAL
¹²³ diabetes_prevalence	REAL
123 hospital_beds_per_thousand	REAL
¹²³ life_expectancy	REAL
¹²³ human_development_index	REAL

	■ covid_education		
	¹ ⅓ index	INTEGER	
	¹²³ map_index	INTEGER	
١	¹²³ youth_index	INTEGER	
	^{₽BC} Country	VARCHAR(32)	
	^{ฅв¢} Status	VARCHAR(22)	
	^{ฅвс} Note	VARCHAR(39)	
	nec iso_code	VARCHAR(3)	
	^{nec} date	VARCHAR(10)	

■ covid_map_data			
index	INTEGER		
^{ABC} location	VARCHAR(24)		
^{ABC} iso_code	VARCHAR(8)		
^{asc} date	VARCHAR(10)		
¹²³ total_vaccinations_x	INTEGE		
¹²³ people_vaccinated_x	INTEGE		
¹²³ people_fully_vaccinated	INTEGEI		
¹²³ daily_vaccinations_raw	INTEGE		
¹²³ daily_vaccinations	INTEGEI		
¹²³ total_vaccinations_per_hundred	REA		
¹²³ people_vaccinated_per_hundred	REA		
¹²³ people_fully_vaccinated_per_hundre	d REA		
¹²³ daily_vaccinations_per_million	INTEGE		
^{ABC} Country	VARCHAR(52		
^{ABC} Status	VARCHAR(22		
^{RBC} Note	VARCHAR(39		
¹²³ total_vaccinations_y	INTEGEI		
¹²³ people_vaccinated_y	INTEGEI		
¹²³ total_deaths	INTEGEI		
¹²³ total_cases	INTEGE		
¹²³ new_cases	INTEGEI		
¹²³ new_deaths	INTEGEI		
¹²³ population_density	REA		
¹²³ gdp_per_capita	REA		
¹²³ handwashing_facilities	INTEGEI		
¹²³ diabetes_prevalence	REA		
¹²³ hospital_beds_per_thousand	REA		
¹²³ life_expectancy	REA		
¹²³ human_development_index	REA		