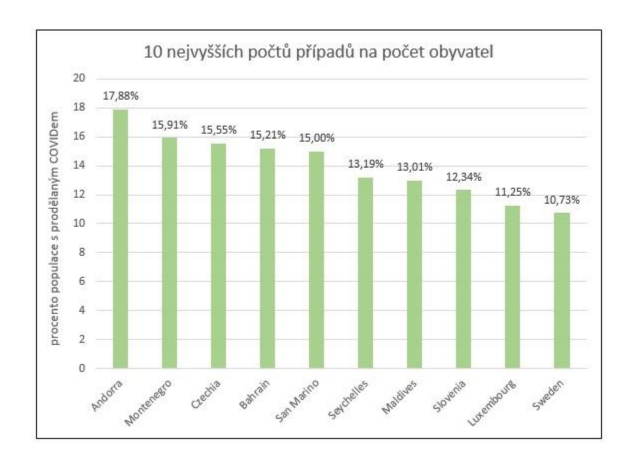
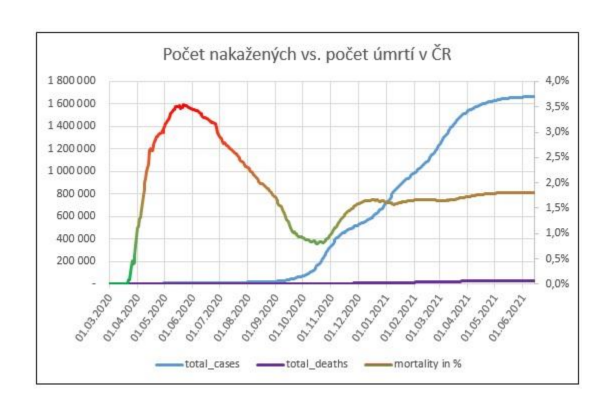
#### -- 10 nejvyšších počtů případů na počet obyvatel

```
SELECT location, MAX(total_cases), population,
MAX(total_cases/population)*100 AS procento_populace_s_prodelanym_covidem
FROM project.covid_deaths
GROUP BY location, population
ORDER BY procento_populace_s_prodelanym_covidem DESC
LIMIT 10;
```



### -- Počet nakažených vs. počet úmrtí v ČR

SELECT location, date, total\_cases, total\_deaths,
 (total\_deaths/total\_cases)\*100 AS umrtnost\_v\_procentech
FROM project.covid\_deaths
WHERE location = "Czechia";



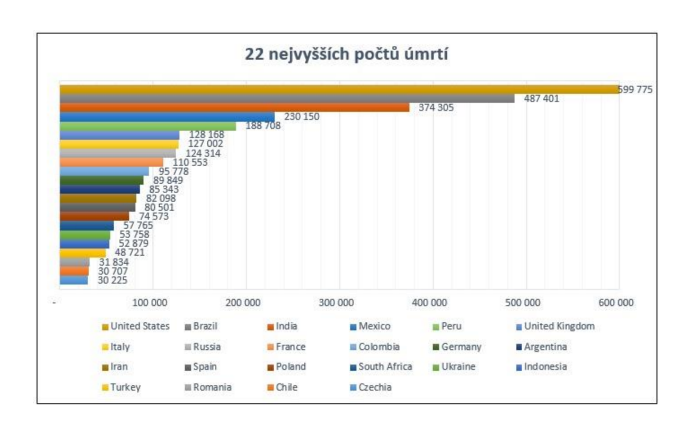
## -- Počet případů na počet obyvatel v ČR

```
SELECT location, date, total_cases, population,
(total_cases/population)*100 AS procento_populace_s_prodelanym_covidem
FROM project.covid_deaths
WHERE location = "Czechia";
```



# -- 22 nejvyšších počtů úmrtí

```
SELECT location, MAX(CAST(total_deaths AS DECIMAL)) AS pocet_umrti
FROM project.covid_deaths
WHERE continent NOT LIKE ""
GROUP BY location
ORDER BY pocet_umrti DESC
LIMIT 22;
```



#### -- Počty úmrtí na kontinent

SELECT location, MAX(CAST(total\_deaths AS DECIMAL)) AS pocet\_umrti
FROM project.covid\_deaths
WHERE continent LIKE ""
GROUP BY location;

