PROJECT TITLE

Analyzing COVID-19 Cases and Deaths Data using IBM Cognos

TEAM MEMBERS

AJAY RAJ AGARWAL S 2021115009

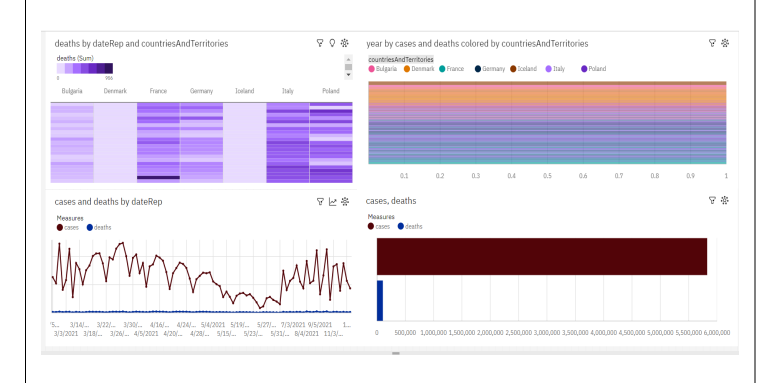
AATHITYAN MARIRAJ 2021115002

AHAMED IJAZ MOHAMED THAHEER M 2021115008

ANISH M 2021115328

ARAVINDHAN S 2021115327

PHASE 5



dateRep 2021-01-05 has the highest **Count distinct** countriesAndTerritories but is ranked dateRep 2021-09-04 has the highest #46 in Total cases. Total deaths but is ranked #7 in Total cases. ₩ ☆ dateRep 2021-09-04 has the highest Total deaths but is ranked #7 in Total dateRep 2021-03-27 has the highest cases. Total cases but is ranked #4 in Total deaths. ☆ ☆ dateRep 2021-03-27 has the highest Total cases but is ranked #4 in Total From 2021-03-29 to 2021-03-30, deaths France's cases increased by 937%. ₩ ☆ dateRep 2021-03-27 has the highest Across all values of dateRep, the Total cases but is ranked #1 in Count average of cases is over nine distinct countriesAndTerritories. thousand. ₩ ☆ The overall number of results for cases Over all values of dateRep, the is **630**. average of **deaths** is **167.5**. ☆ The total number of results for **cases**, across all **dateRep**, is **630**.

☆

The total number of results for **deaths**, across all **dateRep**, is **630**.

☆

cases ranges from over eight thousand, when dateRep is 2021-05-25, to nearly 125 thousand, when dateRep is 2021-03-27.



deaths ranges from 185, when dateRep is 2021-05-31, to over two thousand, when dateRep is 2021-09-04.



deaths is unusually low when countriesAndTerritories is Iceland and Denmark.



countriesAndTerritories Poland has the highest **Total deaths** but is ranked #**4** in **Total cases**.



From **2021-09-03** to **2021-09-04**, **Poland**'s **deaths** increased by **2888**%.



countriesAndTerritories France has the highest **Total cases** but is ranked **#3** in **Total deaths**.



Over all values of **dateRep** and **countriesAndTerritories**, the sum of **deaths** is **nearly 106 thousand**.

