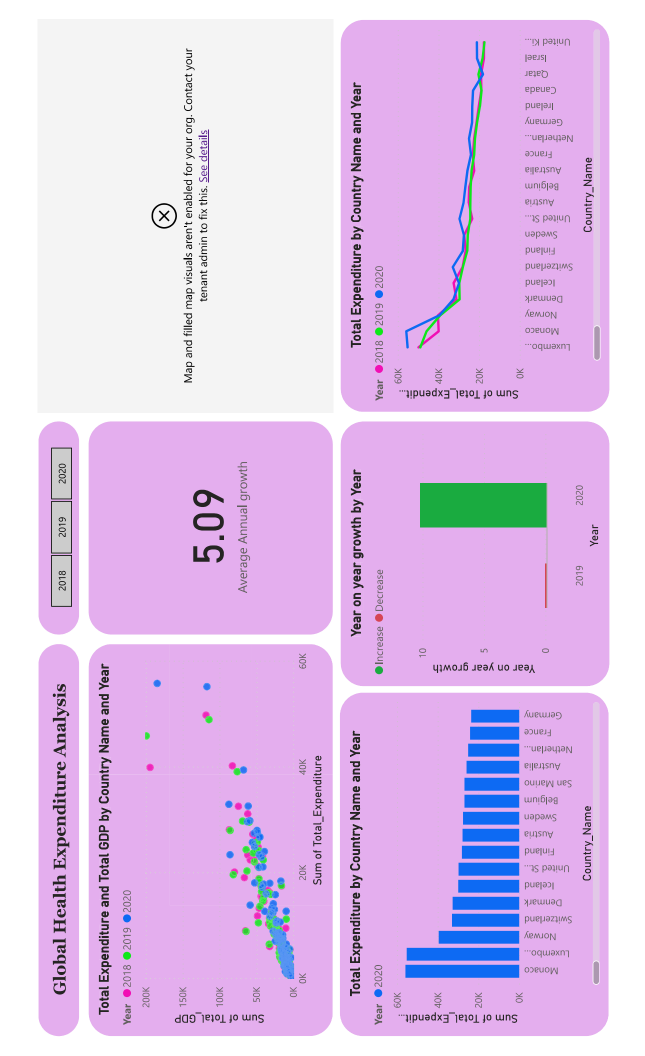
## Monaco

highest expenditure country

## Democratic Republic of the Co...

	_	_	_	_	_	_	_																		
gdp_share	28.22	30.19	37.56	38.15	21.04	23.71	39.45	26.51	42.93	51.36	35.03	22.27	33.93	15.44	29.64	37.74	54.39	34.98	16.81	30.79	37.01	42.50	36.86	39.00	32.57
total gdp	1520	15905	11591	121099	7596	50634	30588	13727	167934	150502	13499	88858	74789	5394	53757	19220	139678	13955	3605	9394	10012	17957	19490	24761	89163
total expenditure total gdp	429	4801	4354	46198	1598	12007	12058	3639	72098	77296	4729	19792	25376	833	15932	7254	75972	4881	909	2892	3705	7631	7184	296	29040
Country_Name	Afghanistan	Albania	Algeria	Andorra	Angola	Antigua and Barbuda	Argentina	Armenia	Australia	Austria	Azerbaijan	Bahamas	Bahrain	Bangladesh	Barbados	Belarus	Belgium	Belize	Benin	Bhutan	Bolivia (Plurinational State of)	Bosnia and Herzegovina	Botswana	Brazil	Brunei Darussalam

Average of expenditure per capita	0.00	0.56	0.03	201.71	0.02	43.35	60.0	0.43	0.95	2.91	0.15	16.31	5.69	0.00	18.94	0.25	2.21	4.19	0.02	1.26	0.10	92.0	96.0	0.02	22.11
Country_Name	Afghanistan	Albania	Algeria	Andorra	Angola	Antigua and Barbuda	Argentina	Armenia	Australia	Austria	Azerbaijan	Bahamas	Bahrain	Bangladesh	Barbados	Belarus	Belgium	Belize	Benin	Bhutan	Bolivia (Plurinational State of)	Bosnia and Herzegovina	Botswana	Brazil	Brunei Darussalam



## **Executive Summary and Conclusions**

During the analysis i have obtained the following insights:

- The country with highest health expenditure is Monaco and the country with lowest health expenditure is Democratic Republic of Congo.
- The country with highest GDP share is Kiribati and the country with lowest GDP share is Haiti.
- The GDP share is highest in 2020 and lowest in 2018. Therefore the average increase in GDP share is 9.06%.
- The health Expenditure decreases in 2019 with a rate of 0.12% and further increases in 2020 with a rate of 10.3%. This results in an average growth rate of 5.09%.
- The population increases at an average rate of 1.01% and GDP decreases at an average rate of -3.4%
- . I can also see that the most countries were below 5000 in Health Expenditure.

population. Therefore, each country should increase their health expenditure to meet up with the growing population. Lastly, the average ratio of total health expenditure and population is 0.15, which is very less considering the total