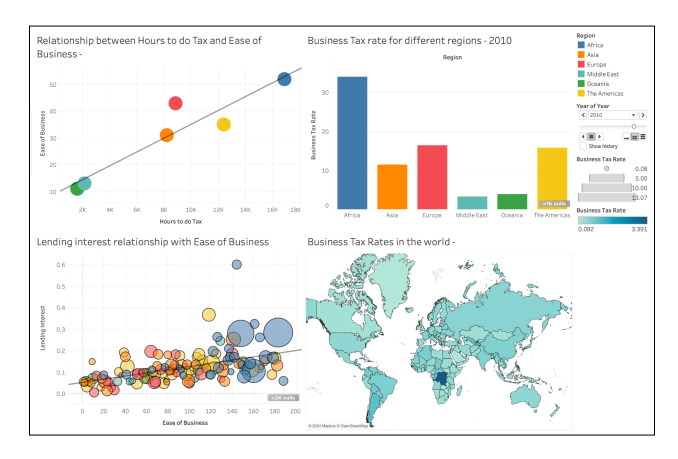
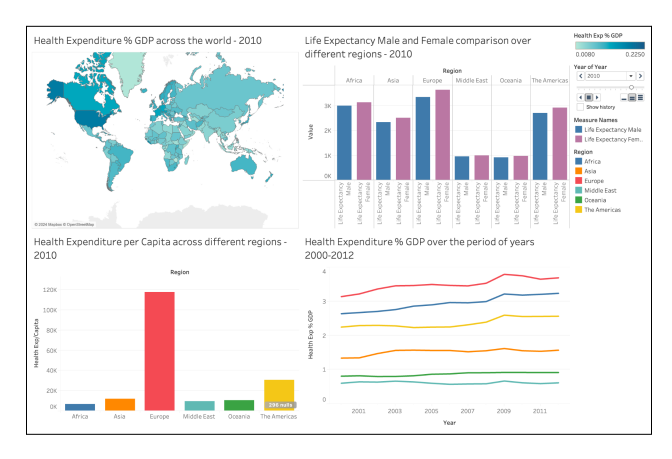
Dashboard 1: Business



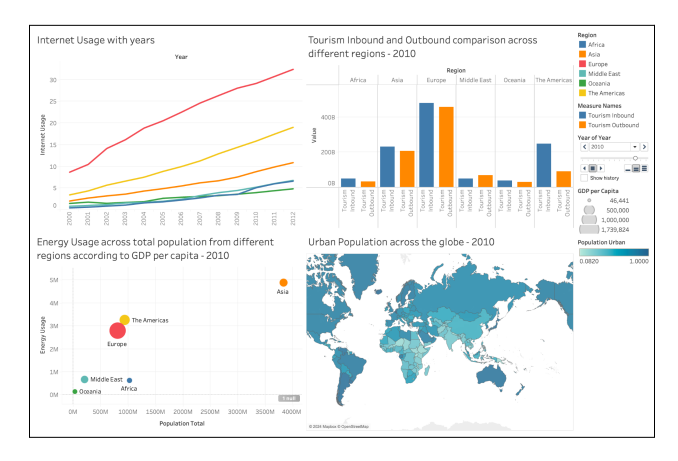
In the above dashboard, visualization 1 shows the relationship between hours to do tax compliance vs ease of business. It can be seen that regions who spend less hours to do their taxes have comparatively lower ease of doing business. Visualization 2 talks about business tax rate comparisons in the year 2010 across different regions. The highest tax rate observed is in Africa. In visualization 3, lending interest has a linear correlation with the ease of business. And also the region in blue that is Africa has the highest business tax rate. In visualization 4, we can see the overall business tax rates in the world, where a darker shade of blue represents a higher tax rate.

Dashboard 2: Health



In the above dashboard, visualization 1 shows health expenditure % GDP across the world in the year 2010. It can be seen that regions with darker shades of blue represent a higher health expenditure % GDP. Visualization 2 compares life expectancy of males with females across different regions. It can be observed that females have higher life expectancy than males in all the regions. In visualization 3, it can be seen that the region Europe has the highest health expenditure per capita in the year 2010. In visualization 4, we see the variation of health expenditure % GDP over the period of year from 2000-2012. Regions like Europe, Africa and America have a progressive trend in the health expenditure % GDP over the coming years however, regions like Asia, Middle East and Oceania have a static rate.

Dashboard 3:



In the above dashboard, visualization 1 shows the internet usage with years. Europe has a steep increase in internet usage in 2012 as compared to that in 2000. Other regions are also linearly progressing the internet usage with years. Visualization 2 compares the inbound and outbound tourism in different regions with Europe having the highest tourism overall. In visualization 3, we observe the energy consumption of the total population in the year 2010 with Europe having the highest GDP per capita based on the sizes of the circles (regions). In visualization 4, we see the urban population in the year 2010 with the darker shade of blue representing higher population growth than other regions.