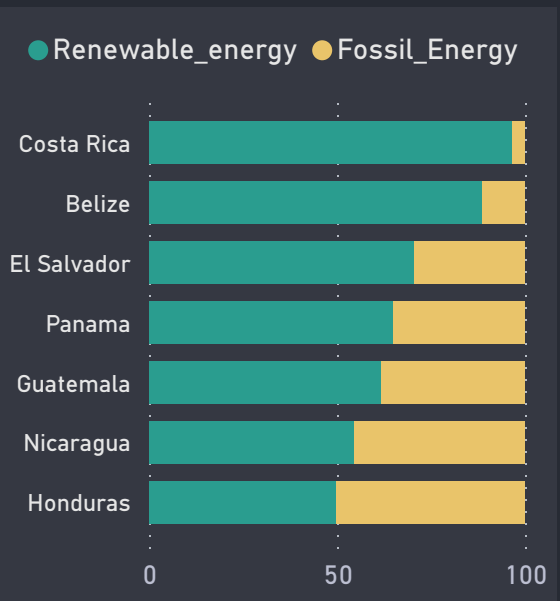
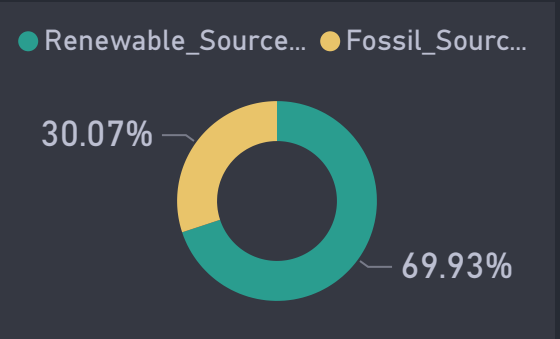
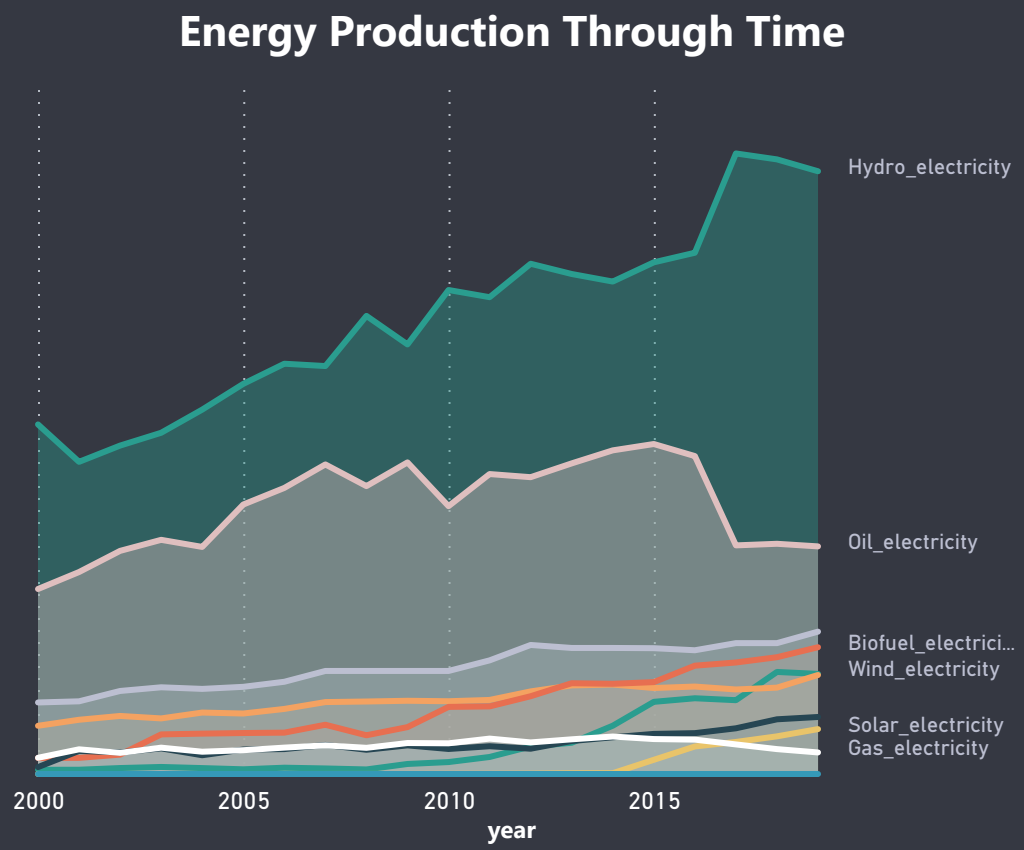


Energy Production in Central America.

In Central America, the increasing trend of harnessing clean energy sources is driven by environmental consciousness, government initiatives, and advancements in technology.

Almost 70% of all energy produced in the last two decades was obtained from renewable sources.

In some countries, such as Costa Rica, the decrease in the use of fossil sources for energy production has been significantly noticeable. Costa Rica stands out as the first country to produce more than 95% of its energy from renewable sources.



Energy Production By Source (2000-2022)

| | | | | | | | | | |
|---------------------|-------------------|------------------|---------------------|--------------------------|--------------------|-------------------|-------------------|---------------------|---------------|
| 42.36 | 25.49 | 9.66 | 8.18 | 6.04 | 2.65 | 2.71 | 2.20 | 0.71 | 0.00 |
| % Hydro_electricity | % Oil_electricity | % Geothermal_en. | % Biofuel_electr... | % Other_renewable_ele... | % Wind_electricity | % Gas_electricity | % Coal_electri... | % Solar_electricity | % Nuclear_... |