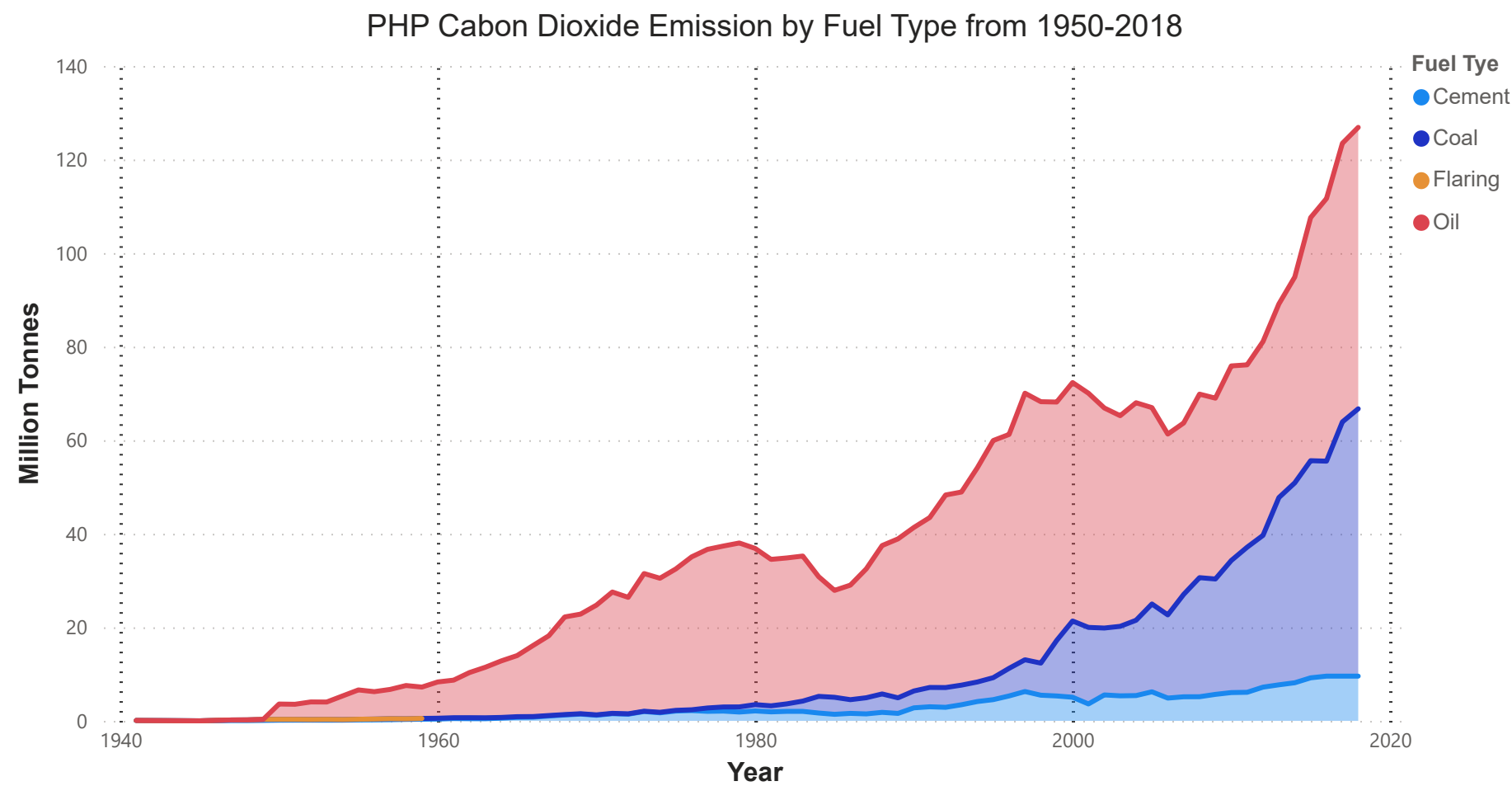
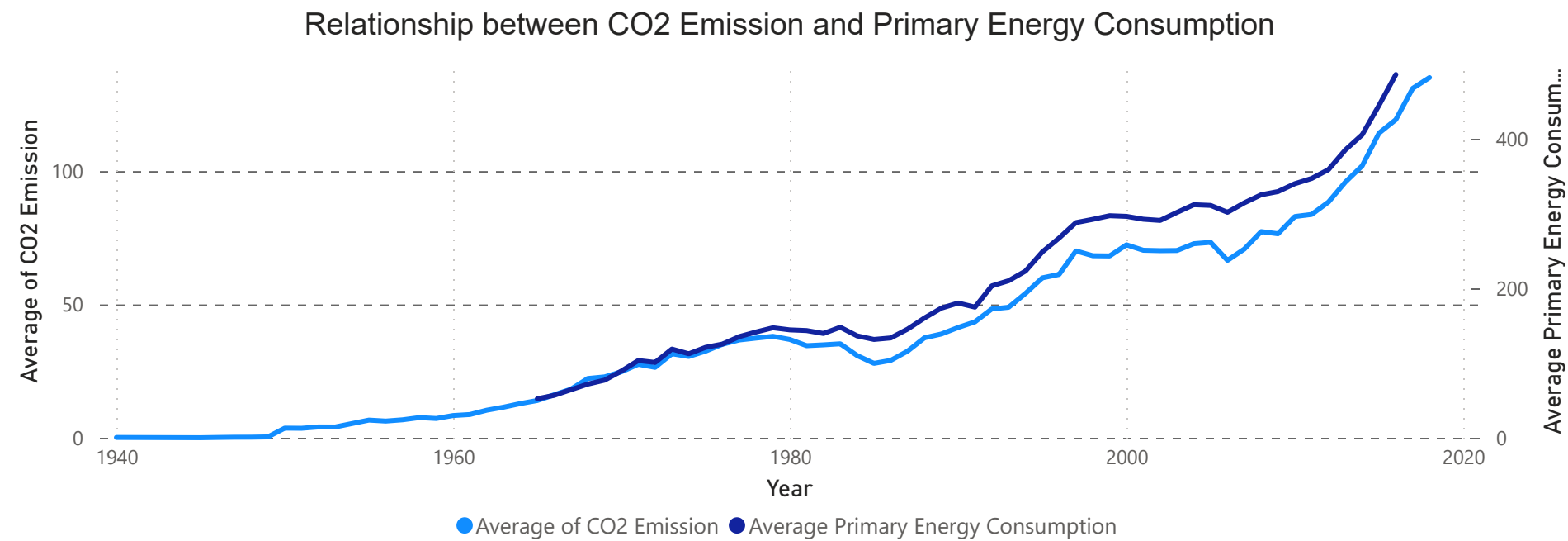


What are the contributions of each fuel type in the PHP CO2 Emission from year 1950-2020?



Oil has the highest contribution to PHP CO2 emission from the last 7 decades with 60.16M tonnes of CO2 emission in 2018; a 1.01% increase as compared to last year. This means that the Philippines should find ways to reduce CO2 emission brought by oil industry.

What is the relationship between Philippine's primary energy consumption and its average CO2 emission from year 1940-2020?



As the Philippine's average consumption of primary energy grows each year, the average carbon emission grows as well. Last 2016 average energy consumption grew from 486.51M tonnes, a 9% increase from the previous year, while in the same year the average CO2 emission grows by 4% as compared to the previous year.

The Philippines creates or revise policies aims to reduce or conserve energy that would help reducing the CO2 emission