Read Me

Sheet 1: includes

* homework dataset
* Conditional color Formatting
* New columns included: changing time format, split category and subcategory

Sheet 2: includes

* pivot table that analyze how many campaigns were "successful," "failed," "cancelled," or "live" per category
* stacked column chart based on pivot table

Sheetsub: includes

* pivot table that will analyze how many campaigns were "successful," "failed," "cancelled," or are currently "live" per sub-category.
* stacked column chart based on pivot table

Sheet 8: includes

* pivot table with a column of state, rows of Date Created Conversion, values based on the count of state, and filters based on parent category and Years
* line graph that visualizes the table.

Bonus Sheet: Bonus assignment

* Table created to compute percentage of projects (successful, failed, cancelled) per goal
* Line chart based on table

Note: Column A & B are hidden. Values from Column A & B are taken from original dataset(sheet1) and used to populate the table using COUNTIFS() formula.