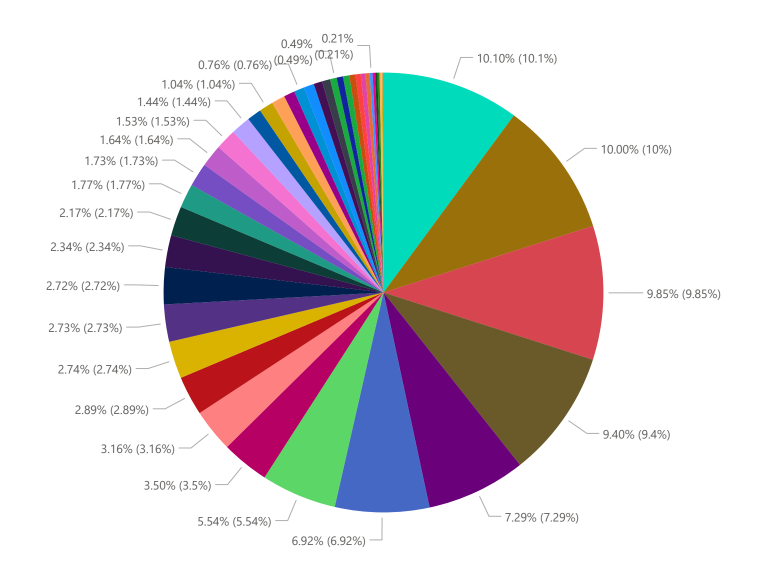
- 2. Represent the data as per the given criteria:
- a. Country-wise industry and average profitability margin (in Percentage %)
- b. Add a separate filter so that country-wise industry and profitability margins can be shown based on the selective countries (There is no bar on country selection).

Country	%GT Average of Profitibilty
Brazil	85.67%
Canada	105.67%
China	106.76%
Denmar k	83.07%
France	70.55%
German	72.83%
у	
Ghana	144.45%
Greece	84.95%
India	115.91%
Japan	81.49%
Spain	69.11%
United States	99.62%
Total	100.00%

- 3. Represent the following data using a pie chart:
- a. Industry-wise profitability percentage
- b. The data should be visualised in single or multiple country-wise

%GT Sum of Profitibilty by Industry

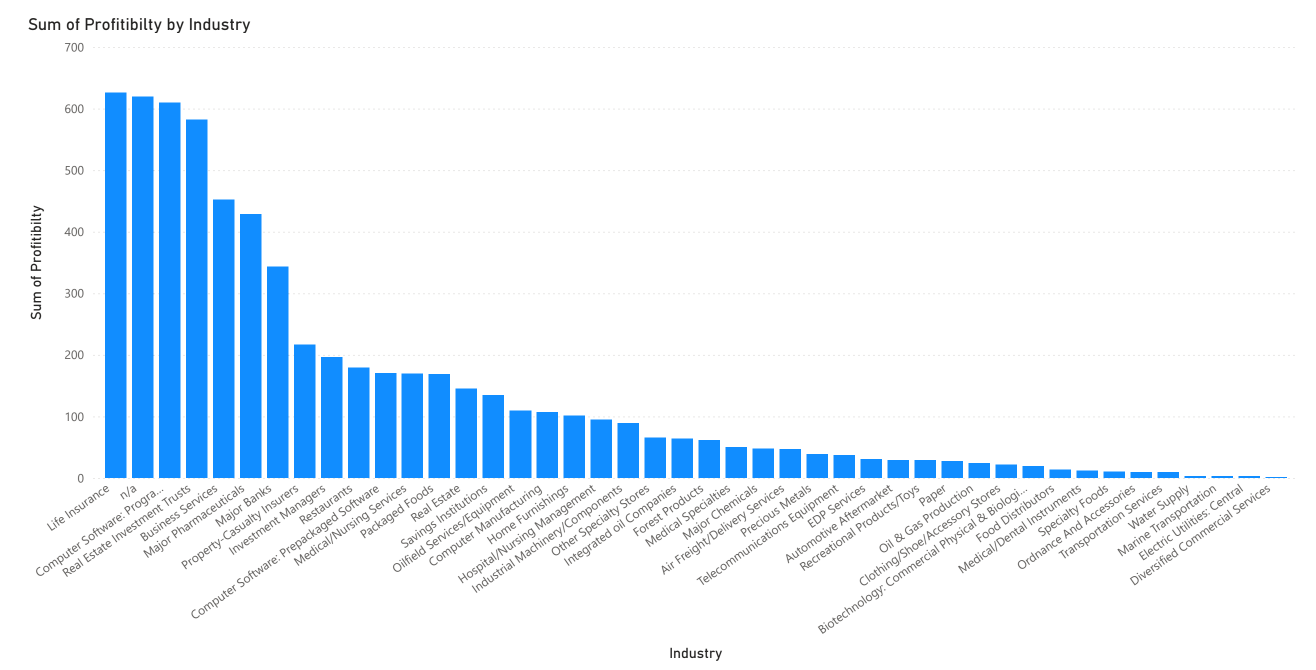


Industry

- Life Insurance
- n/a
- Computer Software: Programming, Data Processing
- Real Estate Investment Trusts
- Business Services
- Major Pharmaceuticals
- Major Banks
- Property-Casualty Insurers
- Investment Managers
- Restaurants
- Computer Software: Prepackaged Software
- Medical/Nursing Services
- Packaged Foods
- Real Estate
- Savings Institutions
- Oilfield Services/Equipment
- Computer Manufacturing
- Home Furnishings
- Hospital/Nursing Management
- Industrial Machinery/Components
- Other Specialty Stores
- Integrated oil Companies

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4. Present the data that shows industry-wise profitability trends by taking the Line & stacked column chart from the visualization section.



5. Present the data to show country-wise industry market values and industry-wise presence by taking the map chart.

Country and Industry

