1) Represent the data, which includes the total count of account numbers against the country, in a tabular format.

Country	Count of Account Number
United States	199
Spain	7
Japan	9
India	9
Greece	9
Ghana	7
Germany	8
France	5
Denmark	14
China	9
Canada	14
Brazil	10
Total	300

2) Insert another table and represent the data on the country-wise Account holder's name.

Country	Account Name
Brazil	Batz, Lesch and Wiza
Brazil	Fay Inc
Brazil	Kuhic, Torphy and Hudson
Brazil	Lebsack, Block and Hudson
Brazil	O'Hara-Rodriguez
Brazil	Schaefer, Gusikowski and Torp
Brazil	Schmeler-Bartell
Brazil	Swift Inc
Brazil	Torphy-Stoltenberg
Brazil	Ziemann-Senger
Canada	Blick, Stroman and Sanford
Canada	Crooks Group
Canada	Cummings-Becker
Canada	Erdman, Wunsch and Tromp
Canada	Gibson Group

3) Insert a slicer from the visualisation section and add a country-wise filter.

Country	Account Name
India	Veum, Krajcik and Pfeffer
India	Torp Inc
India	Stoltenberg LLC
India	Schroeder, Simonis and Stroman
India	Schmeler Group
India	Rice and Sons
India	Paucek and Sons
India	Lowe, Emmerich and Casper
India	Goldner Inc

Country	\
☐ Brazil	
Canada	
☐ China	
☐ Denmark	
France	
☐ Germany	
Ghana	
Greece	
India	
☐ Japan	
☐ Spain	
☐ United States	

4) Represent the data of India, Brazil, Greece, and France together.

Country	Account Name
Brazil	Batz, Lesch and Wiza
Brazil	Fay Inc
Brazil	Kuhic, Torphy and Hudson
Brazil	Lebsack, Block and Hudson
Brazil	O'Hara-Rodriguez
Brazil	Schaefer, Gusikowski and Torp
Brazil	Schmeler-Bartell
Brazil	Swift Inc
Brazil	Torphy-Stoltenberg
Brazil	Ziemann-Senger
France	Erdman and Sons
France	Franecki, Wisozk and O'Connell
France	Nolan, Miller and Windler
France	Schneider-Moen

Country	\
Brazil	
☐ Canada	
☐ China	
☐ Denmark	
France	
☐ Germany	
Ghana	
Greece	
India	
☐ Japan	
☐ Spain	
☐ United States	

1) Represent the data as per the given criteria:

a) Country-wise industry and average profitability margin (in Percentage %)

Country	Industry	%GT Sum of Profitibilty
Brazil	Business Services	0.15%
Brazil	Clothing/Shoe/Accessory Stores	0.06%
Brazil	Computer Software: Prepackaged Software	0.06%
Brazil	Major Chemicals	0.05%
Brazil	Precious Metals	0.08%
Brazil	Real Estate	0.18%
Brazil	Restaurants	0.06%
Brazil	Savings Institutions	0.04%
Brazil	Transportation Services	0.09%
Canada	Biotechnology: Commercial Physical & Biological Research	0.30%
Canada	Home Furnishings	0.17%
Canada	Industrial Machinery/Components	0.53%
Canada	Investment Managers	0.01%
Total		100.00%

1) Represent the data as per the given criteria:

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).

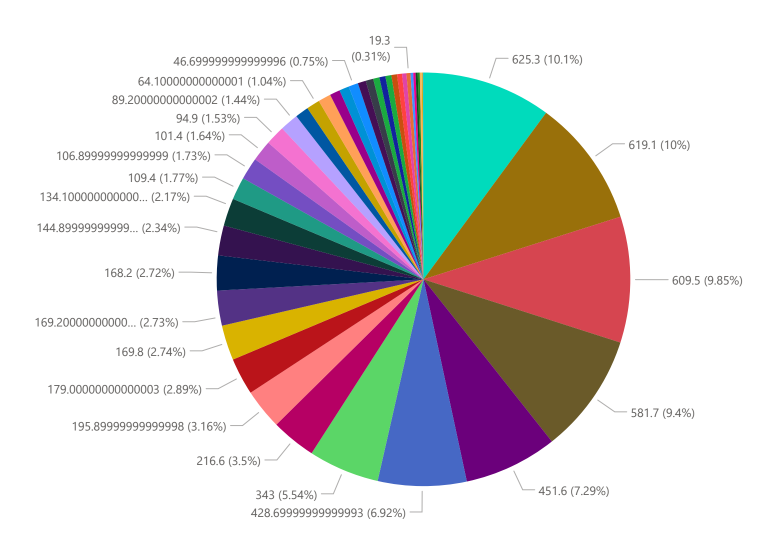
Country	Industry	%GT Sum of Profitibilty ▼
India	Packaged Foods	32.02%
India	n/a	22.20%
India	Other Specialty Stores	13.92%
India	Restaurants	8.24%
India	Major Pharmaceuticals	5.89%
India	Major Banks	3.84%
India	Computer Software: Prepackaged Software	3.80%
Brazil	Real Estate	2.33%
Brazil	Business Services	1.96%
Brazil	Transportation Services	1.13%
Brazil	Precious Metals	1.02%
Brazil	Computer Software: Prepackaged Software	0.83%
Brazil	Clothing/Shoe/Accessory Stores	0.83%
Total		100.00%

Country Brazil Canada China Denmark France ☐ Germany Ghana Greece India Japan ☐ Spain **United States**

2) Represent the following data using a pie chart:

a) Industry-wise profitability percentage

Sum of Profitibilty by Industry

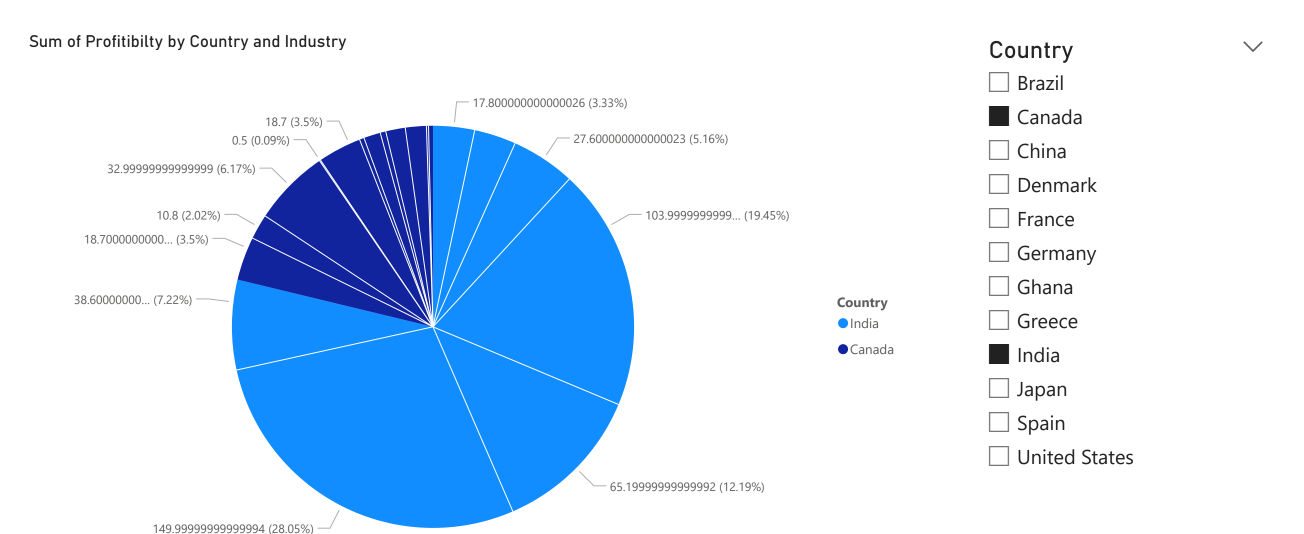


Industry

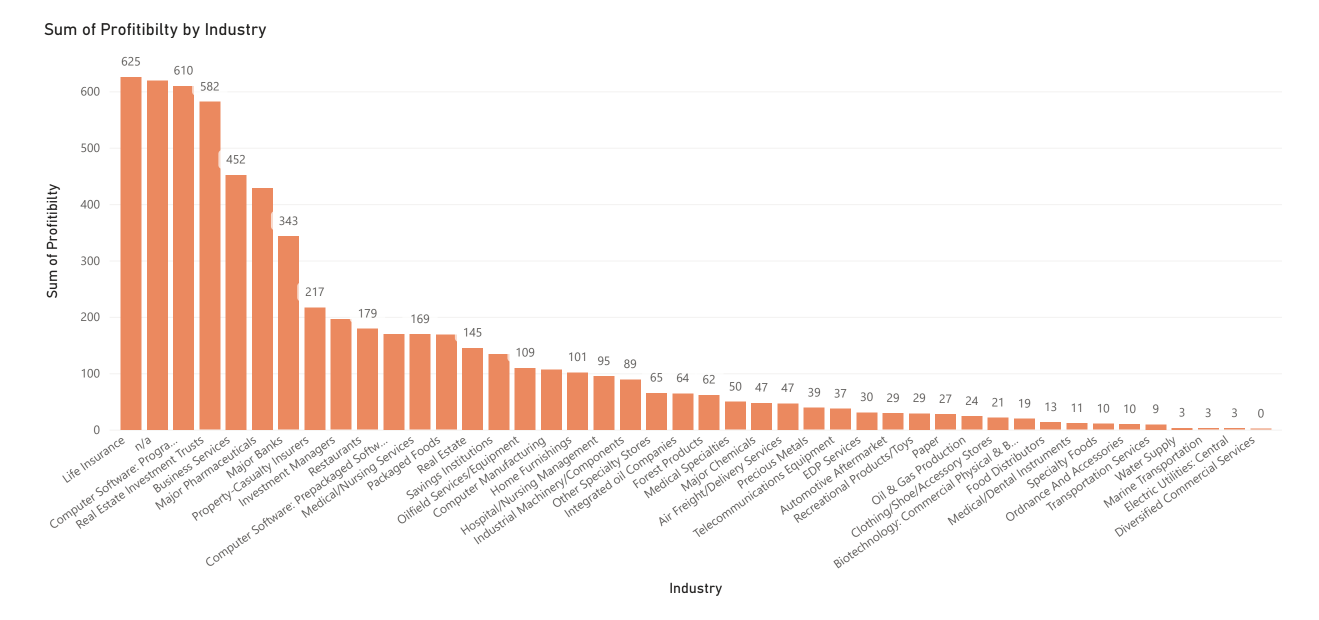
- Life Insurance
- n/a
- Computer Software: Programming, Data Processing
- Real Estate Investment Trusts
- Business Services
- Major Pharmaceuticals
- Major Banks
- Property-Casualty Insurers
- Investment Managers
- Restaurants
- Computer Software: Prepackaged Software
- Medical/Nursing Services
- Packaged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

2) Represent the following data using a pie chart:

b) The data should be visualised in single or multiple country-wise.



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



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

