UNICORN COMPANIES ANALYSIS

CONTENTS

- About the Project
- About the Data
- Data Cleaning
- Data Exploration

ABOUT THE PROJECT

This project provides insights into the characteristics of unicorn companies (companies whose values are over 1 billion dollars). In particular, it will find the answers to the following questions:

- 1. Which unicorn companies have had the biggest return on investment?
- 2. How long does it usually take for a company to become a unicorn?
- 3. Which industries have the most unicorns?
- 4. Which countries have the most unicorns?
- 5. Which investors have funded the most unicorns?

ABOUT THE DATA

- The dataset used in this analysis contains records of 1074 unicorn companies obtained from Maven Analytics' official website.
- The sample size reduces to 1060 due to the lack of funding and inaccurate information on the year companies are found.
- Microsoft Excel was used for the initial setup before importing to SQL server.

DATA CLEANING

- In this project, we mainly used SQL for both data cleaning and exploration.
- Data cleaning steps include:
 - Check for duplicates
 - Rename columns where
 - necessary Standardize date
 - **Drop**atows with errors
 - Reformat currency values (e.g., \$2M => 2,000,000)
 - Generate new columns based on existing column values
 - Delete unused columns

- SQL skills used:
 - Joins
 - Common Table Expressions (CTEs),
 - Windows Functions
 - Aggregate Functions
 - Data Types Conversion
 - Relational operators

1. Which unicorn companies have had the biggest return on investment (ROI)?

This query output shows the top 10 companies with the biggest ROI. Zapierachieved the biggest ROI of 3999 percent. Dunamucomes second with 125percent ROI, and Workhumanis third with 110percentROI.

Zapier's ROI is significantly high compared to other companies.

Ⅲ Results		Messages	
	Compa	any	Roi
1	Zapie	r	3999
2	Duna	mu	125
3	Work	human	110
4	CFGI		104
5	Mann	er	99
6	DJI In	novations	75
7	Galax	ySpace	70
8	Canva	а	68
9	II Mak	tiage	67
10	Revo	lution Pr	65

2. How long does it usually take for a company to become a unicorn?

On average, a company takes about 6 years to become a unicorn.

The majority of companies could become a unicorn within 4 to 7 years.

	Results 🗐 M	Messages	
	UnicomYear	Frequency	
1	6	137	
2	5	129	
3	4	124	
4	7	107	
5	3	98	
6	8	87	
7	2	65	
8	10	62	
9	9	51	
10	1	35	

- 3. Which industries have the most unicorns?
- ☐ Fintech and Internet Software & Services have about 40 percent of total unicorns.
- The e-commerce industry also has a
- significant share of unicorns of 10 percent.

These figures show the potential of Eintech, Internet software & services, and E-commerce industries.

	Industry	Frequency	Percentage
1	Fintech	222	20
2	Internet software & services	203	19
3	E-commerce & direct-to-consumer	109	10
4	Artificial intelligence	84	7
5	Health	73	6
6	Supply chain, logistics, & delivery	56	5
7	Other	56	5
8	Cybersecurity	50	4
9	Data management & analytics	40	3
10	Mobile & telecommunications	36	3
11	Hardware	34	3
12	Auto & transportation	31	2
13	Edtech	28	2
14	Consumer & retail	24	2
15	Travel	14	1

- 4. Which countries have the most unicorns?
- It is interesting (but not surprising) that the United States has the largest share of unicorns.
- Chinaand India, the countries with the largest share of the world population, have 15 and 6 percent share of unicorns, respectively.

	Country	Frequency	Percentage
1	United States	555	52
2	China	169	15
3	India	65	6
4	United Kingdom	43	4
5	Germany	25	2
6	France	23	2
7	Israel	20	1
8	Canada	18	1
9	Brazil	16	1
10	Singapore	12	1

5. Which investors have funded the most unicorns?

This query output shows Accel is the top investor who invests in 60 unicorns.

☐ Based on this project's scope, Sequoia

Capital and Sequoia Capital China are treated as different investors since we will not dive deep into further details.

	Investors	UnicomsInvested
1	Accel	60
2	Tiger Global Management	55
3	Andreessen Horowitz	53
4	Sequoia Capital China	47
5	Sequoia Capital	46
6	Insight Partners	46
7	Softbank Group	43
8	General Catalyst	34
9	Lightspeed Venture Partners	34
10	index Ventures	33

THANK YOU FOR VIEWING MY WORK!