

```
--Q1 - Which industries produce the most unicorns and have the highest average valuation?
171
172
173 select industry,
174         count(*) as Total_unicorns,
175         round(avg (valuation_in_b), 2) as avg_valuation_in_b ,
176         round(sum (valuation_in_b), 2) as total_valuation_in_b
177 from unicorns_cleaned
178 group by 1
179 order by 4 desc
180
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Total rows: 17 Query complete 00:00:00.169

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181 -- Q2) Which countries dominate the unicorn landscape?
182
183 select country,
184        count(company),
185        round(avg(valuation_in_b), 2) as avg_valuation,
186        round(count(company) * 100.0 / (select count(*) from unicorn_cleaned), 2) as pct_of_total
187 from unicorn_cleaned
188 group by 1
189 order by 2 desc
190

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Total rows: 46 Query complete 00:00:00.099

Query Query History

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192 --Q3 How fast do companies become unicorns, by industry?
193
194 select industry,
195        count(*) as total_companies,
196        round(avg(years_to_unicorn), 2) as avg_years,
197        min (years_to_unicorn) as fastest_years,
198        max(years_to_unicorn) as slowest_years
199 from unicorn_cleaned
200 where founded_year is not null and years_to_unicorn >= 0
201 group by 1
202 having count(*) >= 5
203 order by 3
204 -- the above query is without rank (window function)

```

Data Output Messages Notifications

	industry text	total_companies bigint	avg_years numeric	fastest_years integer	slowest_years integer
1	auto & transportation	26	4.46	0	9
2	hardware	32	5.69	1	18
3	e-commerce & direct-to-consumers	102	6.27	0	18
4	mobile & telecommunications	34	6.32	1	20
5	[null]	15	6.33	1	14
6	artificial intelligence	76	6.43	1	39
7	travel	14	6.57	3	14
8	fintech	193	6.78	0	28
9	cybersecurity	48	6.94	1	21
10	supply chain, logistics, & delivery	55	7.36	2	22
11	consumer & retail	24	7.50	1	37
12	edtech	27	7.89	3	17
13	internet software & services	184	7.93	1	21
14	other	54	8.04	0	37
15	data management & analytics	41	8.07	0	22
16	health	67	8.78	1	98

Total rows: 16 Query complete 00:00:00.126

Query Query History

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207 --Q3) with CTE and rank()
208
209 with unicorn_speed as (
210 select industry,
211        count(*) as total_companies,
212        round(avg(years_to_unicorn), 2) as avg_years,
213        min (years_to_unicorn) as fastest_years,
214        max(years_to_unicorn) as slowest_years
215 from unicorn_cleaned
216 where years_to_unicorn is not null AND years_to_unicorn >= 0
217 group by industry
218 having count(*) > 5
219 )
220
221 select *, rank() over( order by avg_years ) as speed_rank
222 from unicorn_speed
223 order by speed_rank
224

```

Data Output Messages Notifications

	industry text	total_companies bigint	avg_years numeric	fastest_years integer	slowest_years integer	speed_rank bigint
1	auto & transportation	26	4.46	0	9	1
2	hardware	32	5.69	1	18	2
3	e-commerce & direct-to-consumers	102	6.27	0	18	3
4	mobile & telecommunications	34	6.32	1	20	4
5	[null]	15	6.33	1	14	5
6	artificial intelligence	76	6.43	1	39	6
7	travel	14	6.57	3	14	7
8	fintech	193	6.78	0	28	8
9	cybersecurity	48	6.94	1	21	9
10	supply chain, logistics, & delivery	55	7.36	2	22	10
11	consumer & retail	24	7.50	1	37	11
12	edtech	27	7.89	3	17	12

Total rows: 16 Query complete 00:00:00.111

QueryQuery History

237--Q4) Do companies that raise more money reach unicorn status faster?
238
239 select case
240 when total_raised_b < 0.1 then '0-100M'
241 when total_raised_b < 0.3 then '100-300M'
242 when total_raised_b < 0.6 then '300-600M'
243 when total_raised_b < 0.9 then '600M-900M'
244 when total_raised_b < 1.2 then '900M-1.2B'
245 when total_raised_b < 1.5 then '1.2B-1.5B'
246 when total_raised_b < 2 then '1.5B-2B'
247 else '2B+'
248 END AS total_raised_range,
249 count(company) as Total_companies,
250 round(avg(years_to_unicorn), 2) as avg_years_to_unicorn
251 from unicorn_cleaned
252 where years_to_unicorn is not null and years_to_unicorn >= 0 and total_raised_b is not null
253 group by 1
254 order by 3

Data OutputMessagesNotifications

SQL

	total_raised_range text	total_companies bigint	avg_years_to_unicorn numeric
1	1.2B-1.5B	29	6.31
2	100-300M	307	6.86
3	900M-1.2B	64	6.91
4	2B+	37	7.03
5	600M-900M	131	7.18
6	300-600M	353	7.18
7	0-100M	40	8.25
8	1.5B-2B	15	9.40

QueryQuery History

257-- Q5) Which companies are "overachievers" - valued far above the industry average?
258
259 with industry_avg as (
260 select
261 company,
262 round(avg(valuation_in_b) over (partition by industry) ,2) as industry_avg_valuation,
263 round(valuation_in_b / avg(valuation_in_b) over (partition by industry), 2) as valuation_vs_industry
264 from unicorn_cleaned
265 where valuation_in_b is not null
266)
267
268 select * from industry_avg
269 where valuation_vs_industry >= 3
270 order by valuation_vs_industry desc
271

Data OutputMessagesNotifications

SQL

	company text	industry_avg_valuation numeric	valuation_vs_industry numeric
1	Bytedance	4.08	34.35
2	Stripe	3.83	24.81
3	SpaceX	4.74	21.18
4	Canva	2.90	13.81
5	Instacart	3.07	12.72
6	Klarna	3.83	11.91
7	Databricks	3.31	11.47
8	Checkout.com	3.83	10.45
9	FTX	3.41	9.39
10	Fanatics	3.04	8.88
11	Epic Games	4.74	8.87
12	Revolut	3.83	8.62
13	Xiaohongshu	3.04	6.58
14	Chime	3.83	6.53
15	1&T Eyeglass	3.07	6.52

Total rows: 54 Query complete 00:00:00.098

Query

Query History

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272
273 --Q6) Year-over-year unicorn creation – did it accelerate?
274
275 --Are more startups becoming unicorns each year than before?"
276 --How many unicorns were created each year?
277 --Is that number increasing over time?
278 --Is growth slow, steady, or explosive?
279
280 --I used the new cleaned table created here
281 select year_joined,
282        count(company) as New_unicorns,
283        sum(count(*)) over (order by year_joined) as running_total
284 from unicorn_final
285 where year_joined is not null
286 group by year_joined
287 order by year_joined

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Data Output

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SQL

	year_joined integer	new_unicorns bigint	running_total numeric
1	2011	2	2
2	2012	4	6
3	2013	3	9
4	2014	11	20
5	2015	32	52
6	2016	20	72
7	2017	40	112
8	2018	90	202
9	2019	93	295
10	2020	101	396
11	2021	453	849
12	2022	74	923

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--Q7) Which investors have backed the most unicorns?

SELECT
    TRIM(investor_name) AS investor,
    COUNT(*) AS unicorns_backed
FROM unicorn_final,
UNNEST(STRING_TO_ARRAY(select_investors, ',')) AS investor_name
WHERE select_investors IS NOT NULL
GROUP BY investor
ORDER BY unicorns_backed DESC
LIMIT 20;

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Data Output

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SQL

	investor text	unicorns_backed bigint
1	Accel	54
2	Tiger Global Management	47
3	Insight Partners	40
4	Andreessen Horowitz	39
5	Sequoia Capital China	39
6	Sequoia Capital	35
7	Lightspeed Venture Partners	31
8	General Catalyst	30
9	SoftBank Group	28
10	Tencent Holdings	27
11	General Atlantic	27
12	Index Ventures	26
13	Sequoia Capital India	24
14	New Enterprise Associates	23
15	Google Ventures	21
16	Coatue Management	20

Total rows: 20

Query complete 00:00:00.062

Query Query History

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302 --Q8)Does more investor backing lead to higher valuations?
303
304 select case
305     when investors_count <= 5 then '0-5 investors'
306     when investors_count <= 10 then '6-10 investors'
307     when investors_count <= 20 then '11-20 investors'
308     when investors_count <= 30 then '21-30 investors'
309     when investors_count <= 45 then '31-45 investors'
310     else '45+ investors'
311 end as Investor_bucket,
312 count(company) as total_companies,
313 round(avg(years_to_unicorn), 2) as avg_years_to_unicorn,
314 round(avg(valuation_in_b), 2) as avg_valuation
315 from unicorn_final
316 group by Investor_bucket
317 order by avg_valuation desc

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Data Output Messages Notifications

	investor_bucket text	total_companies bigint	avg_years_to_unicorn numeric	avg_valuation numeric
1	45+ investors	10	5.30	8.56
2	31-45 investors	45	6.18	6.79
3	21-30 investors	137	6.39	6.34
4	11-20 investors	371	6.95	2.84
5	6-10 investors	228	6.86	2.27
6	0-5 investors	132	9.36	1.93

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318
319 --Q9)What does India's unicorn mix look like by industry and how does it compare to the US?
320
321 select industry,
322     count(country) filter (where country = 'India') as india_count,
323     count(country) filter (where country = 'United States') as usa_count,
324     round(avg(valuation_in_b) filter (where country = 'India'), 2) as avg_val_india,
325     round(avg(valuation_in_b) filter (where country = 'United States'), 2) as avg_val_US,
326     round(avg(years_to_unicorn) filter (where country = 'India'), 1) as avg_yrs_india,
327     round(avg(years_to_unicorn) filter (where country = 'United States'), 1) as avg_yrs_US
328 from unicorn_final
329 where country in ('India','United States') and industry != 'other'
330 group by 1
331 having count(*) FILTER (WHERE country = 'India') > 0
332 ORDER BY india_count DESC;
333

```

Data Output Messages Notifications

	industry text	india_count bigint	usa_count bigint	avg_val_india numeric	avg_val_us numeric	avg_yrs_india numeric	avg_yrs_us numeric
1	e-commerce & direct-to-consumer	16	30	1.88	3.62	6.7	5.5
2	fintech	13	103	3.17	4.04	9.4	6.1
3	internet software & services	10	139	2.88	2.91	6.4	7.9
4	edtech	6	7	5.16	2.64	8.0	9.3
5	health	2	48	1.45	2.94	4.0	7.1
6	travel	1	1	9.60	7.25	6.0	3.0
7	data management & analytics	1	31	1.00	3.52	22.0	7.8
8	mobile & telecommunications	1	10	1.00	3.06	7.0	5.8
9	auto & transportation	1	2	5.00	5.95	0.0	5.5