



```
1 CREATE DATABASE job_market_analysis;
2 CREATE TABLE jobs (
3     work_year TEXT,
4     experience_level TEXT,
5     employment_type TEXT,
6     job_title TEXT,
7     salary TEXT,
8     salary_currency TEXT,
9     salary_in_usd TEXT,
10    employee_residence TEXT,
11    remote_ratio TEXT,
12    company_location TEXT,
13    company_size TEXT
14 );
15 SELECT * FROM jobs
16 LIMIT 5;
```

```
17
18 -- Top 10 Most Common Job Roles
19 SELECT
20     job_title,
21     COUNT(*) AS total_jobs
22 FROM jobs
23 GROUP BY job_title
24 ORDER BY total_jobs DESC
25 LIMIT 10;
26
```



















SQL

	job_title text	total_jobs bigint
1	Data Scientist	143
2	Data Engineer	132
3	Data Analyst	97
4	Machine Learning Engine...	41
5	Research Scientist	16
6	Data Science Manager	12
7	Data Architect	11
8	Machine Learning Scienti...	8
9	Big Data Engineer	8
10	Data Science Consultant	7

Query Query History



```
27 -- Average Salary by Experience Level
28 SELECT
29     experience_level,
30     ROUND(AVG(CAST(salary_in_usd AS NUMERIC)), 2) AS avg_salary
31 FROM jobs
32 GROUP BY experience_level
33 ORDER BY avg_salary DESC;
34
```

32

GROUP BY experience_level

Data Output

Messages

Notifications



SQL

	experience_level text	avg_salary numeric
1	EX	199392.04
2	SE	138617.29
3	MI	87996.06
4	EN	61643.32

```
34  
35 --Remote Work Distribution  
36 SELECT  
37     remote_ratio,  
38     COUNT(*) AS total_jobs  
39 FROM jobs  
40 GROUP BY remote_ratio  
41 ORDER BY remote_ratio;  
42
```

16 RETURN AVG(CAST(salary AS NUMERIC(11,2)) AS avg_salary

Data Output Messages Notifications



SQL

Showing

	remote_ratio text	total_jobs bigint
1	0	127
2	100	381
3	50	99

```
43 -- Highest Paying Roles
44 SELECT
45     job_title,
46     ROUND(AVG(CAST(salary_in_usd AS NUMERIC)), 2) AS avg_salary
47 FROM jobs
48 GROUP BY job_title
49 ORDER BY avg_salary DESC
50 LIMIT 10;
```

51

Data Output

Messages

Notifications



SQL

	job_title text	avg_salary numeric
1	Data Analytics Lead	405000.00
2	Principal Data Engineer	328333.33
3	Financial Data Analyst	275000.00
4	Principal Data Scientist	215242.43
5	Director of Data Scien...	195074.00
6	Data Architect	177873.91
7	Applied Data Scientist	175655.00
8	Analytics Engineer	175000.00
9	Data Specialist	165000.00
10	Head of Data	160162.60

```
1
2 --Employment Type Distribution
3 SELECT
4     employment_type,
5     COUNT(*) AS total_jobs
6 FROM jobs
7 GROUP BY employment_type;
8
9
```

Data Output

Messages

Notifications



SQL

	employment_type text	total_jobs bigint
1	PT	10
2	FL	4
3	FT	588
4	CT	5