

GLASSDOOR DATA SCIENCE JOBS 2024 DATABASE								
Version:	1	Date:	11/15/2024	Authors:	Elaine da Silva			
TABLE NAME	ATTRIBUTE NAME	CONTENTS	TYPE	FORMAT	RANGE	REQUIRED?	PK or FK?	FK REFERENCE D TABLE
Company	com_id	Company row ID	int (auto)	1		Y	PK	
	com_name	The name of the company offering the job.	varchar	Nissan		Y		
	com_size	The size or scale of the company, possibly in terms of the number of employees.	varchar	10000+ Employees		N		
	com_founded	The year the company was founded, providing insights into its history.	varchar	1933		N		
	com_revenue	The company's revenue, indicating its financial standing.	varchar	\$2 to \$5 billion (USD)		N		
	com_ind_id_fk	Industry row ID	int	1		Y	FK	Industry
Rating	rat_id	Rating row ID	int (auto)	1		Y	PK	
	rat_career_opportunity	Rating related to career advancement opportunities within the company.	float	3.6	1.0 - 5.0	Y		
	rat_comp_benefits	Rating related to compensation and benefits offered by the company.	float	3.7	1.0 - 5.0	Y		
	rat_culture_values	Rating related to the company's culture and values.	float	3.7	1.0 - 5.0	Y		
	rat_senior_management	Rating related to the effectiveness of senior management.	float	3.5	1.0 - 5.0	Y		
	rat_work_life_balance	Rating related to the work-life balance within the company.	float	3.4	1.0 - 5.0	Y		
	rat_overall_rating	The overall rating of the company on Glassdoor, often based on employee reviews.	float	3.9	1.0 - 5.0	Y		
	rat_com_id_fk	Company row ID	int	1		Y	FK	Company
Industry	ind_id	Industry row ID	int (auto)	1		Y	PK	
	ind_name	The industry to which the company belongs.	varchar	Transportation Equipment Manufacturing		N		
	ind_sector	The sector within the industry (e.g., technology, healthcare).	varchar	Manufacturing		N		
Job	job_id	Job row ID	int (auto)	1		Y	PK	
	job_title	The title or designation of the job position.	varchar	Data Engineer I		Y		
	job_description	A detailed description of the job responsibilities and requirements.	text	Understanding about Relational databases, ETL design patterns and ETL development.		N		
	job_location	The geographical location or city where the job is based.	varchar	Thiruvananthapuram		Y		
	job_salary_avg	The average estimated salary for the job position.	decimal	\$443,415		N		
	job_salary_payperiod	The pay period associated with the salary estimate (e.g., annually, monthly).	varchar	yearly		N		
	job_employment_type	The type of employment (e.g., full-time, part-time, contract).	varchar	Company - Public		N		
	job_com_id_fk	Company row ID	int	1		Y	FK	Company