

Record Count

3,000

Risk Category

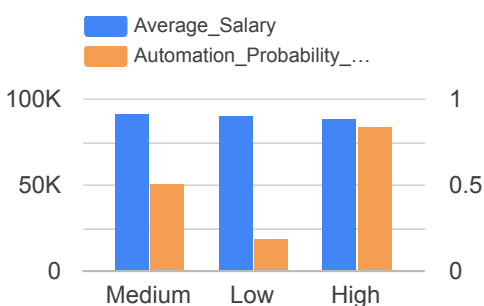
	Risk_Category	Average_Salary	Automat...	AI_Exposure_Index
1.	Medium	90,451.41	0.5	0.5
2.	High	87,359.44	0.83	0.51
3.	Low	89,166.78	0.18	0.5

🔧 High risk group will have a chance to be replaced by Automation up to 83% while Low risk is only 18%

😊 Salary is not different between the Risk category, so occupation is the key.

💡 AI Exposure is similar to all of the Risk Category, so even the Low Risk occupation will need to expose to AI.

Average_Salary & Automation...



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Education Factor

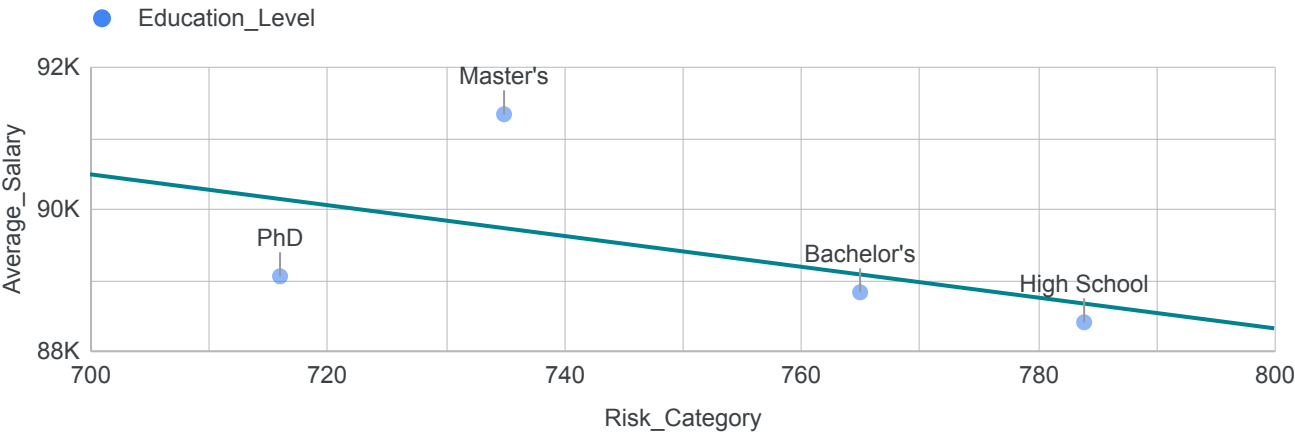
	Education_Level	Average_Sal...	Automation_Probability_2030	Count_Jobs
1.	High School	88,389.29	0.51	784
2.	Bachelor's	88,815.5	0.5	765
3.	Master's	91,318.56	0.5	735
4.	PhD	89,045.58	0.5	716

🔧 There are not much different between the Educational level to the Avg Salary

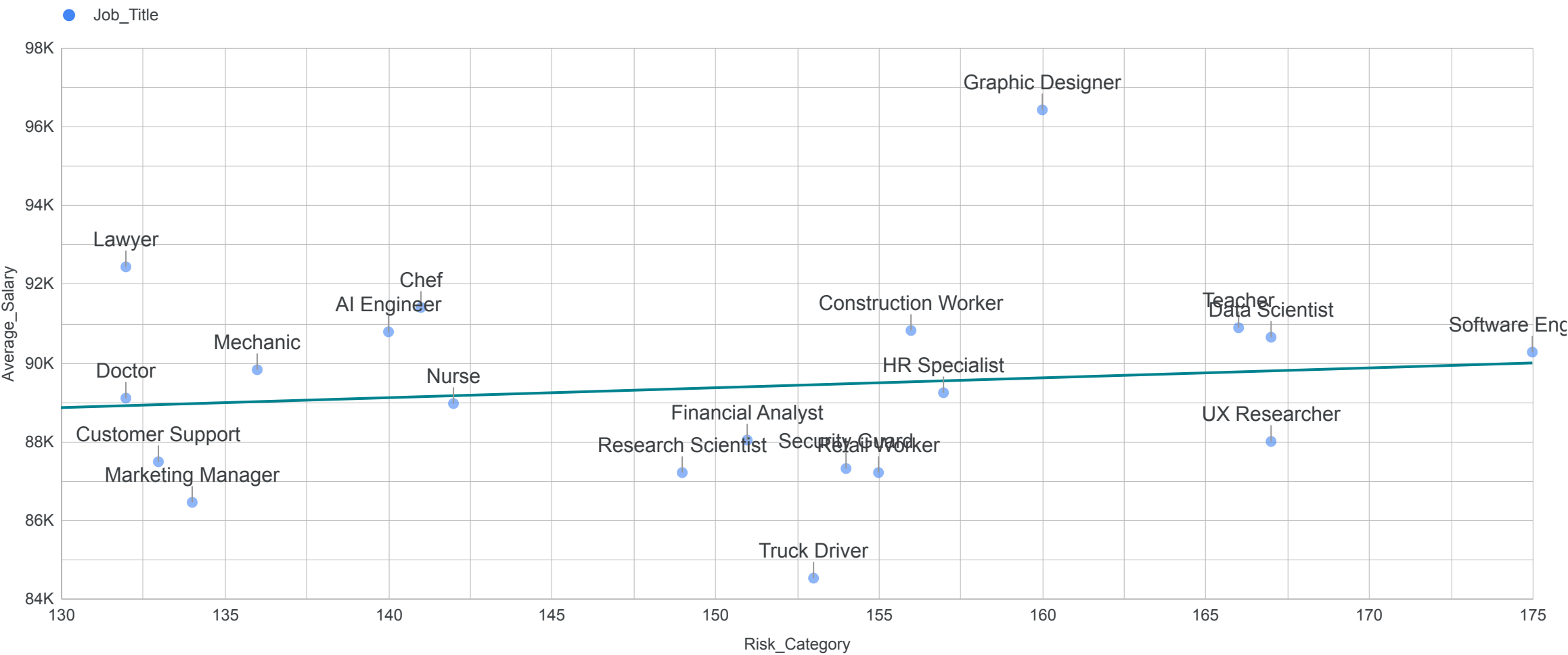
😞 All Education level will have chance 50% to be replaced by automation by 2030, so higher Education could not guarantee your future. The right occupation is the most important thing.

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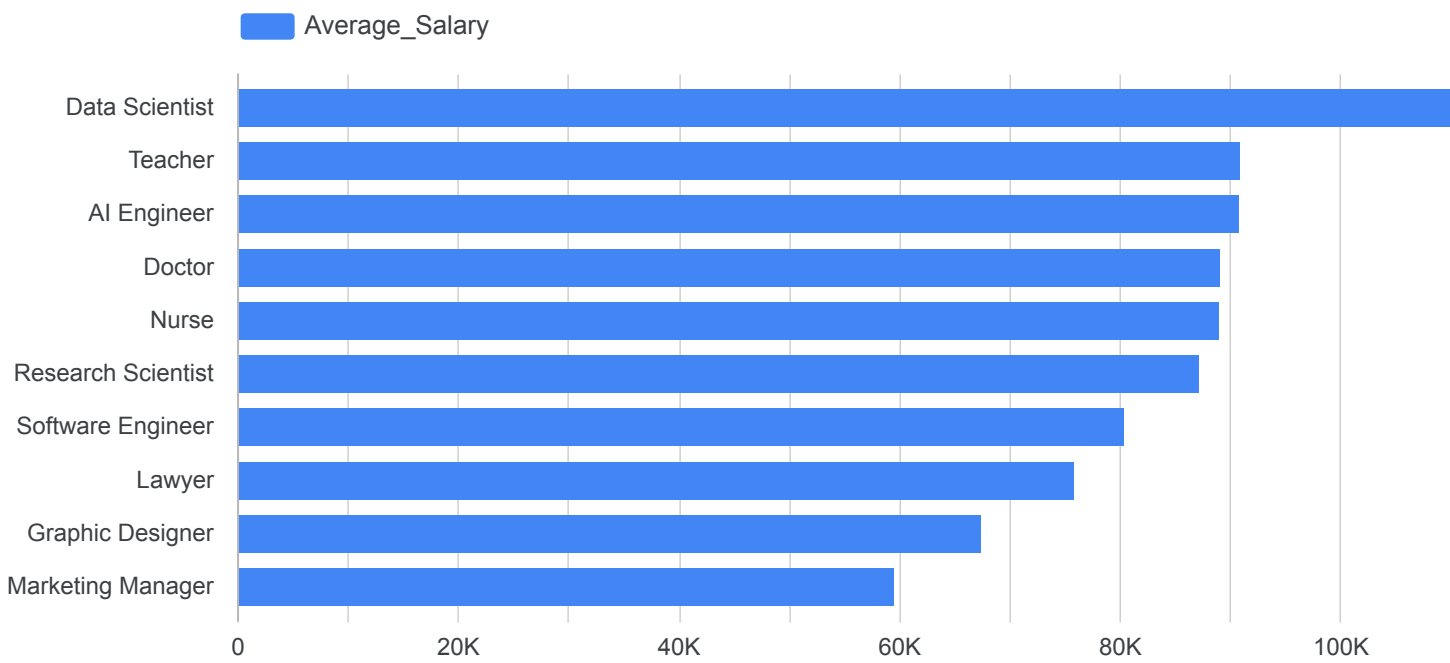
Distribution of Risk_Category by Average_Salary



Distribution of Risk_Category by Average_Salary



Average_Salary by Job_Title



Low Risk Job Title

Chart configuration incomplete

Invalid/Missing dimensions, metrics, or filters.

[See details](#)

🔧 Becareful about the N especially for Data Scientist which seems low risk, but sample is only 1.