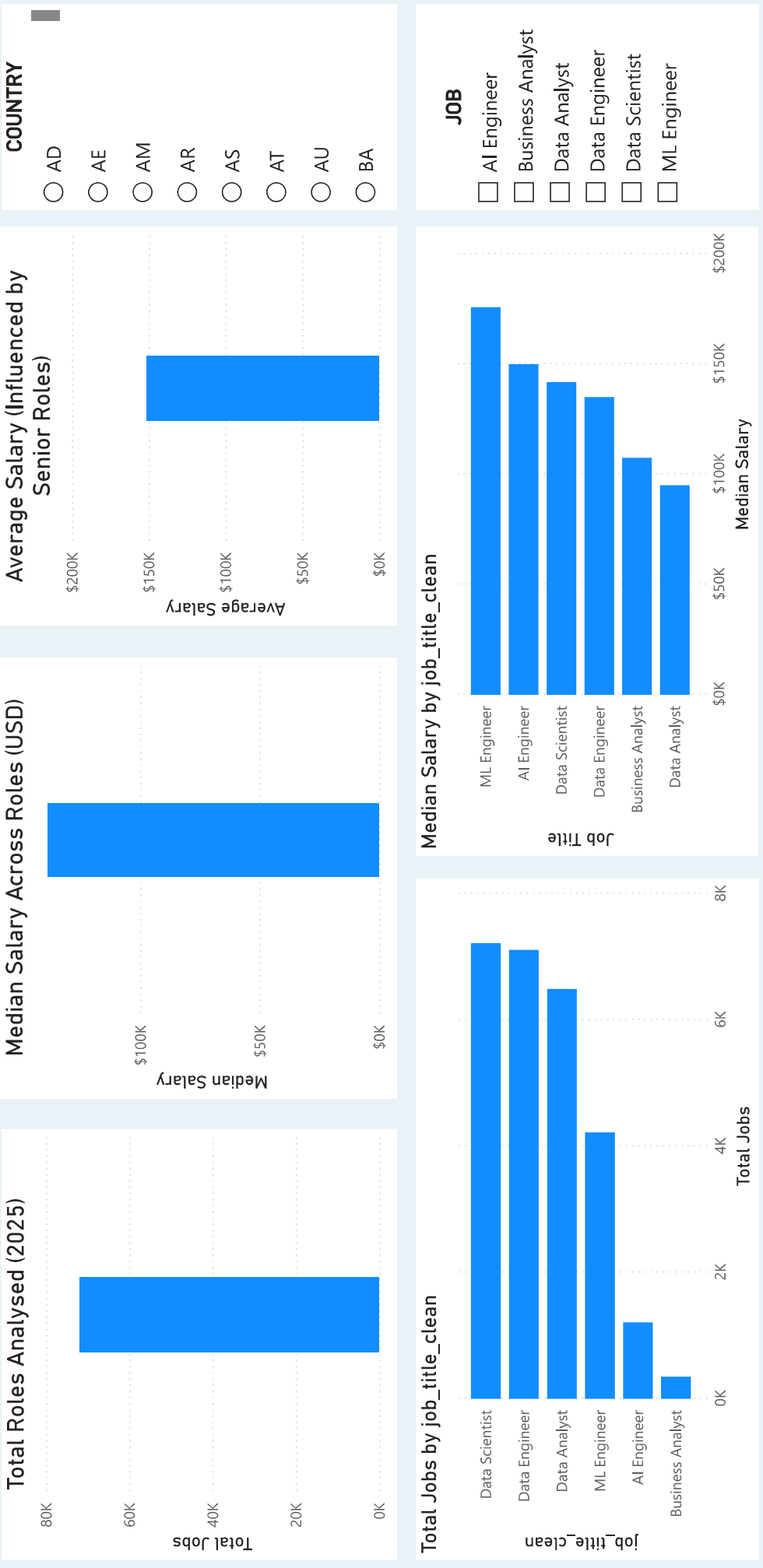
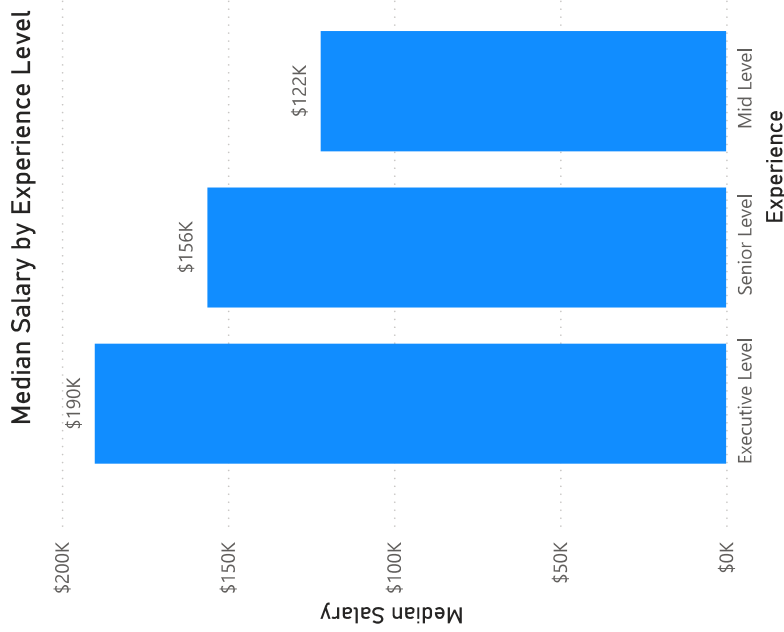


Job Market Overview (2025)



EXPERIENCE & SALARY INSIGHTS



Median Salary by Experience Level

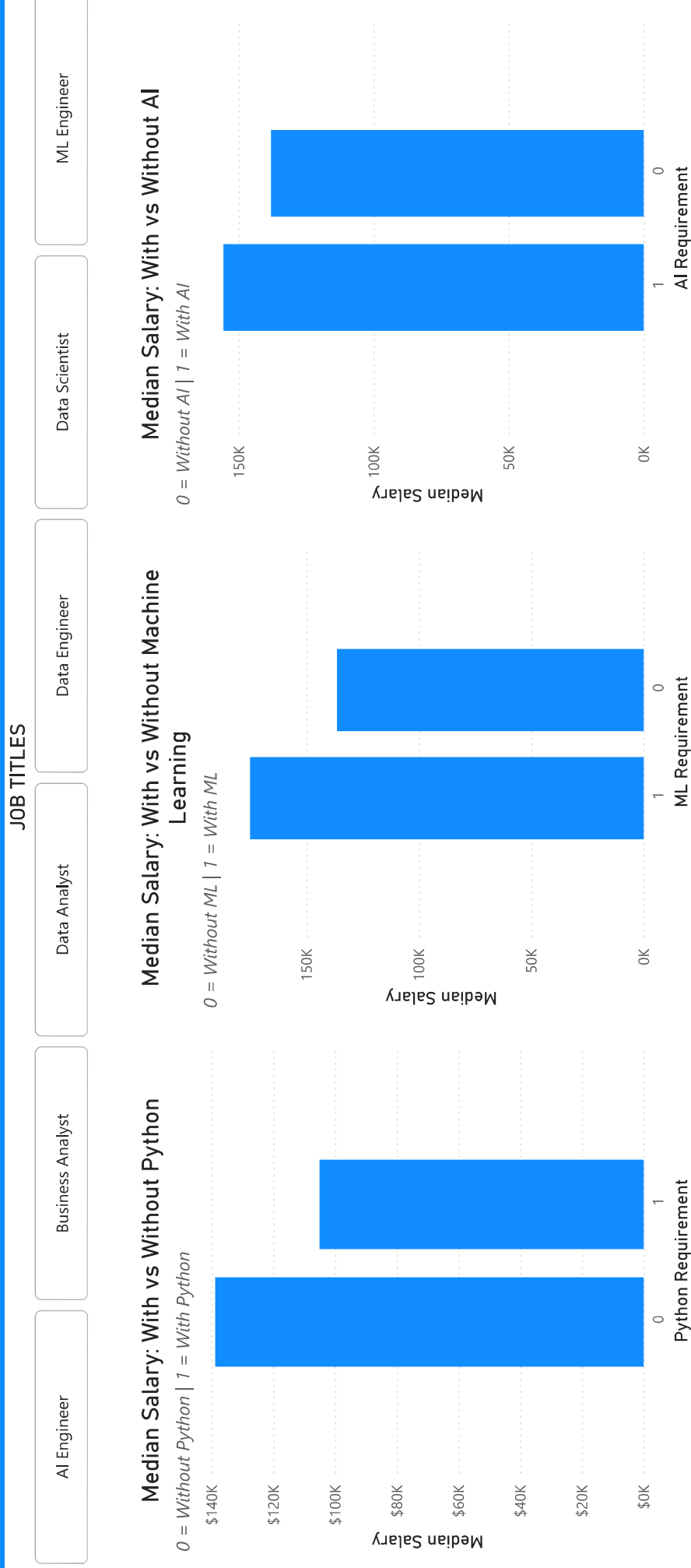
Job Title	Salary based on role and experience			Total
	Entry Level	Mid Level	Senior Level	
AI Engineer	\$76,000.00	\$1,33,000.00	\$1,68,910.00	\$1,92,500.00
Business Analyst	\$99,900.00	\$1,02,000.00	\$1,16,800.00	\$1,22,220.00
Data Analyst	\$81,040.50	\$87,898.00	\$1,15,600.00	\$1,18,680.00
Data Engineer	\$79,654.00	\$1,15,909.00	\$1,49,469.00	\$1,96,200.00
Data Scientist	\$88,900.00	\$1,20,187.50	\$1,60,000.00	\$1,90,000.00
ML Engineer	\$125,500.00	\$1,52,050.00	\$1,88,000.00	\$2,22,850.00
Total	\$83,526.00	\$117,800.00	\$152,150.00	\$189,370.00

Key Insight:

Salary growth accelerates significantly at senior and executive levels, particularly for ML and Data Engineering roles, indicating that experience compounds more strongly in specialised positions.

- Entry Level
- Mid Level
- Senior Level
- Executive Level

Skills and Salary Impact



Key Insight:

Roles that explicitly require Machine Learning or AI skills consistently show higher median salaries compared to roles without these skills. Python remains a strong baseline skill, while ML and AI provide additional salary leverage.