

BOURNE INTELLIGENCE

Business Intelligence Market Research of IT & HR jobs in Australia

TABLE OF CONTENT

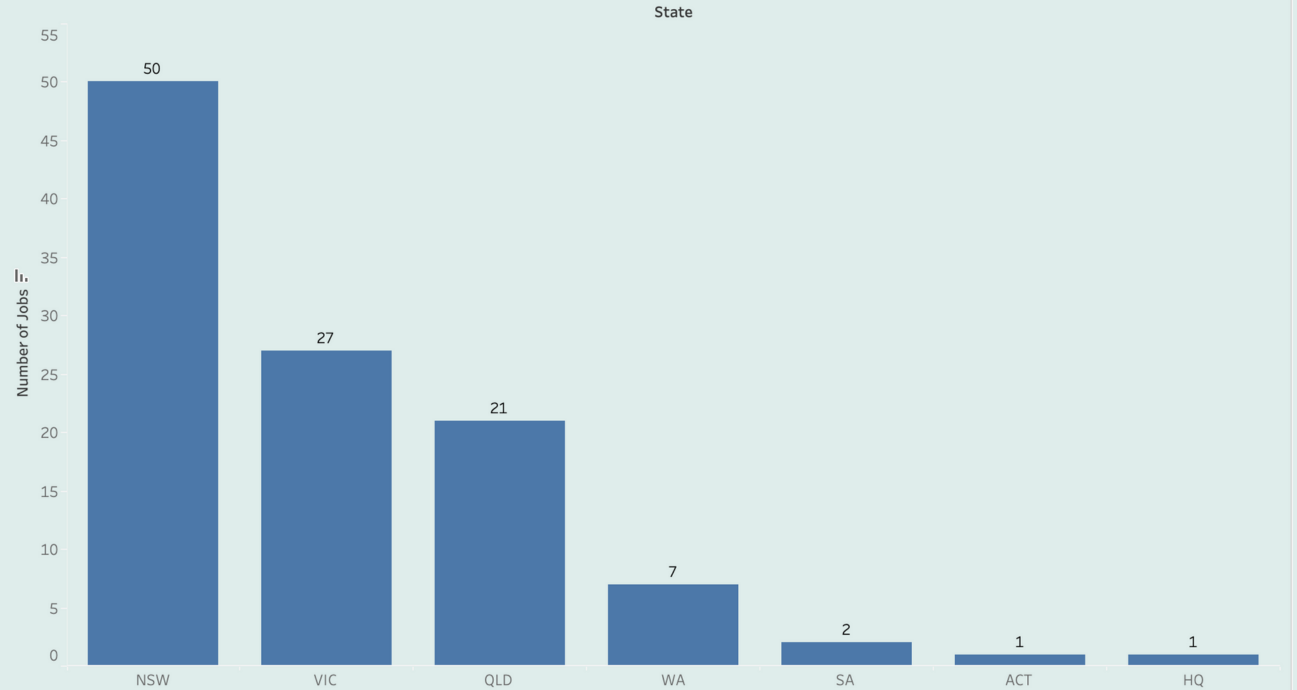


- STATE WISE JOBS
- 02 TOP 10 SKILLS (TOOLS) REQUIRED
- O3. SALARIES OF THE COMPANIES
- O4 STATE WISE AVERAGE SALARY
- 05 CATEGORY WISE JOBS AVAILABLE
- .06. RECOMMENDATION

STATE WISE JOBS





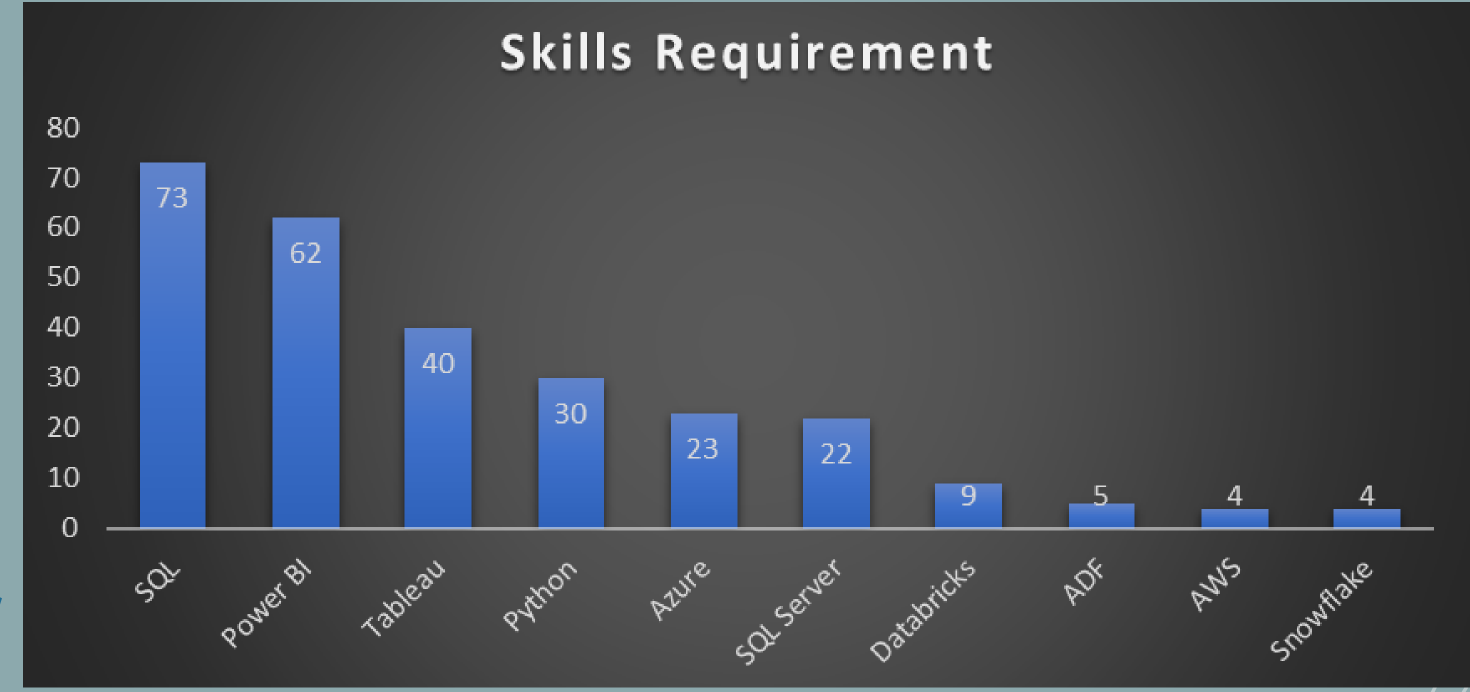






TOP 10 SKILLS (TOOLS) REQUIRED





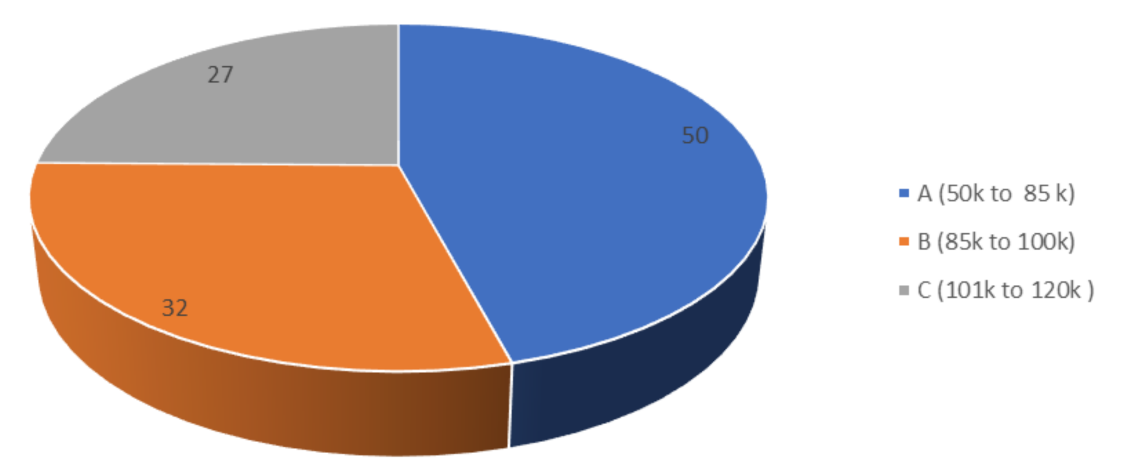


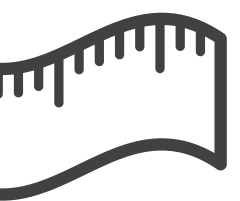


SALARIES OF THE COMPANIES

Salary wise Company distribution



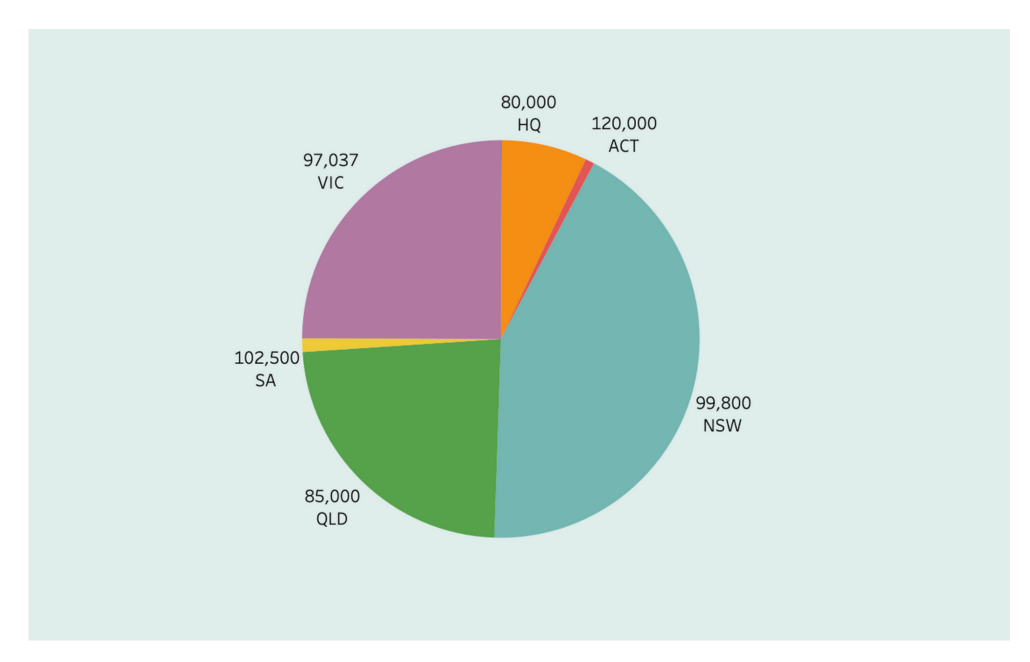


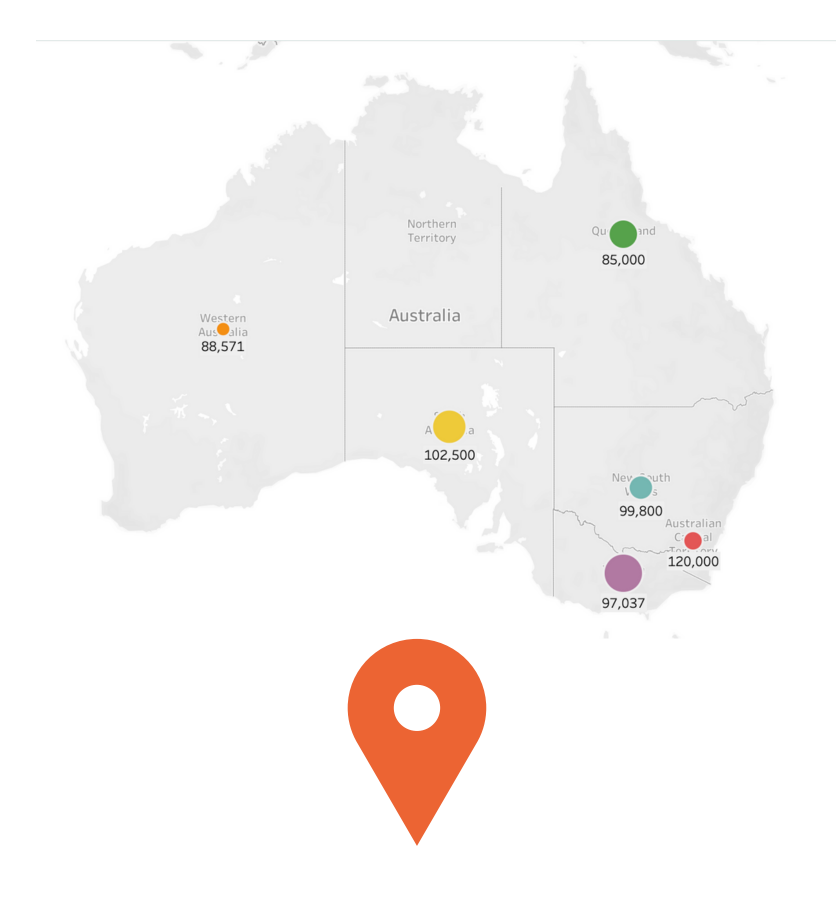






STATE WISE AVERAGE SALARY

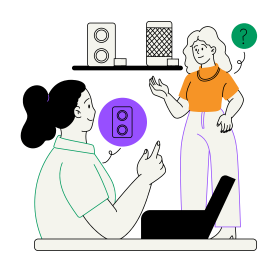


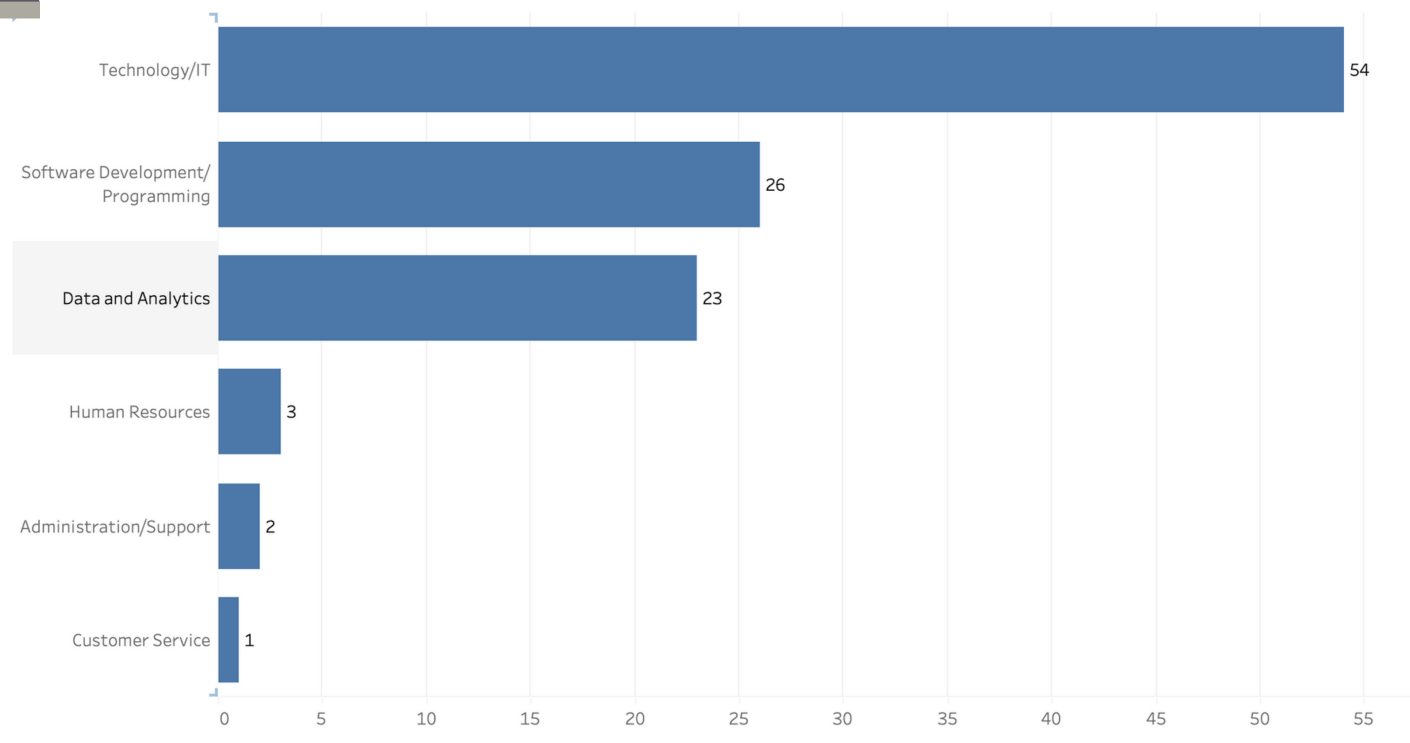






CATEGORY WISE JOBS AVAILABLE





RECOMMENDATION



Data and Analytics Category:

- Consider exploring roles related to Power BI, Tableau, and SQL Server, as they are commonly requested skills.
- Since Power BI is a prevalent tool, gaining expertise in it could open up various opportunities.
- For more advanced roles like Data Architect or Data Engineering Lead, proficiency in Azure and other cloud platforms could be valuable.

Administration/Support:

• SharePoint, SQL skills for roles like SharePoint Admin and Automation Developer. Admin roles need tech skills and tool understanding.

HR and Business Development/Sales:

• Excel for HR, SQL/tools for Business Dev. CRM skills for Customer Management Leads.

Technology/IT Category:

- Cloud computing and big data skills are in demand. Focus on roles that require expertise in AWS, Azure, and Snowflake.
- Python is mentioned as a desired skill in several roles, indicating its importance in data analysis and engineering.
- DevOps and automation skills (Terraform, Azure DevOps) are relevant for roles like Azure Platform Engineer and Senior Data Engineer.

Software Development/Programming Category:

- SQL skills are consistently important across various roles.
- Python is valuable for data analysis, engineering, and automation roles.
- Experience with popular BI tools like Tableau and Power BI can enhance your profile.
- Java and .NET skills can be leveraged for software development roles.