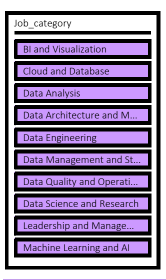
DATA JOBS OUTLOOK 2020-2024

74
Company







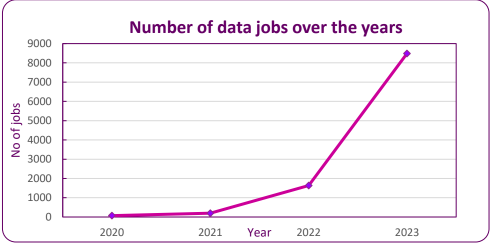
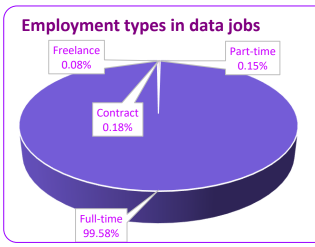
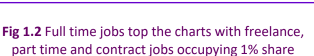


Fig 1.1 There has been a significant increase in number of jobs over the years, with 2023 recording over 400% increase from 2022





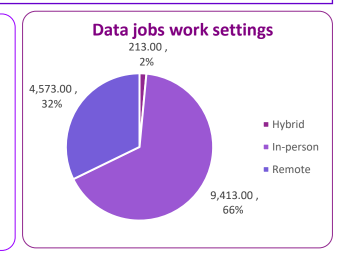


Fig 1.3 66% of data jobs are full time, closely followed by remote work settings. Hybrid option for only 2% of the participants

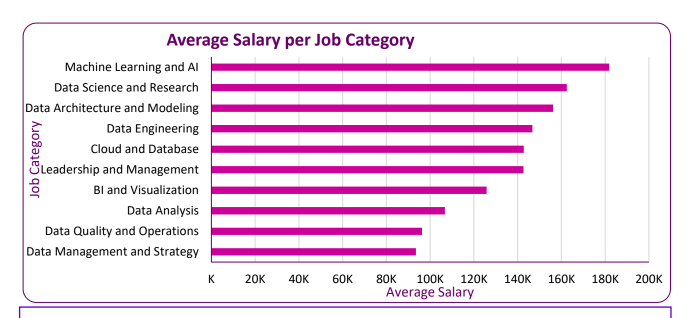


Fig 1.4 80% of the job categories earn more than 100k average salary, with ML&AI earning the highest



Fig 1.5 Full time employees earn more than their counterparts, 3 times more than Freelance employees

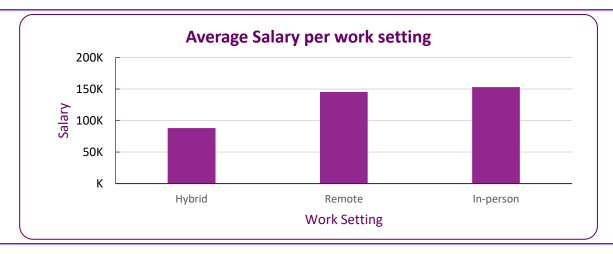


Fig 1.6 Employees in in person work settings earn more, closely followed by remote workers and almost twice more than those in hybrid work settings

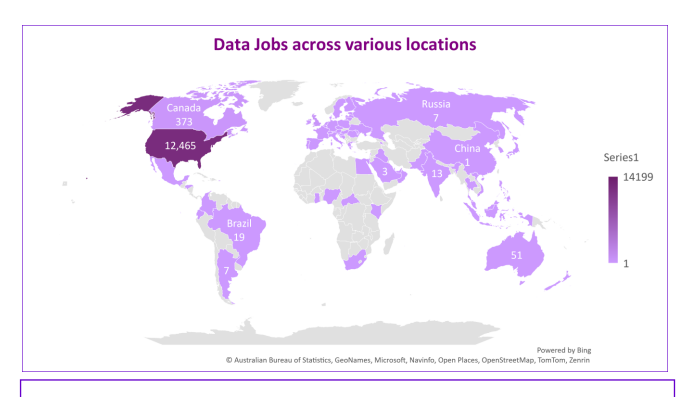


Fig 1.7 United States offer majority of data jobs, 88% of the data pool

