Ontario, Quebec, and British Columbia (BC) appear to have the highest variety of data science jobs available in the country. In fact, three of these provinces account for ≈ 90% of the data science jobs in the country. However, when adjusted for population, an interesting pattern emerges. Ontario and BC have nearly the same amount of data science jobs per 100,000 people, while Quebec falls quite a bit shorter. This may suggest that competition in Quebec will be considerably higher than in Ontario and BC.

Interestingly, Alberta, PEI and Sasketchwan all have data science opportunities that are in line with Ontario and BC, however given their slightly higher cost of living index, the salary attained in these provinces should be considerably higher in order to convince an individual to forego pursuing opportunities in Ontario, BC, and Quebec, where the cost of living index is quite a bit lower, presumably because these provinces tend to pay higher salaries than the national average.