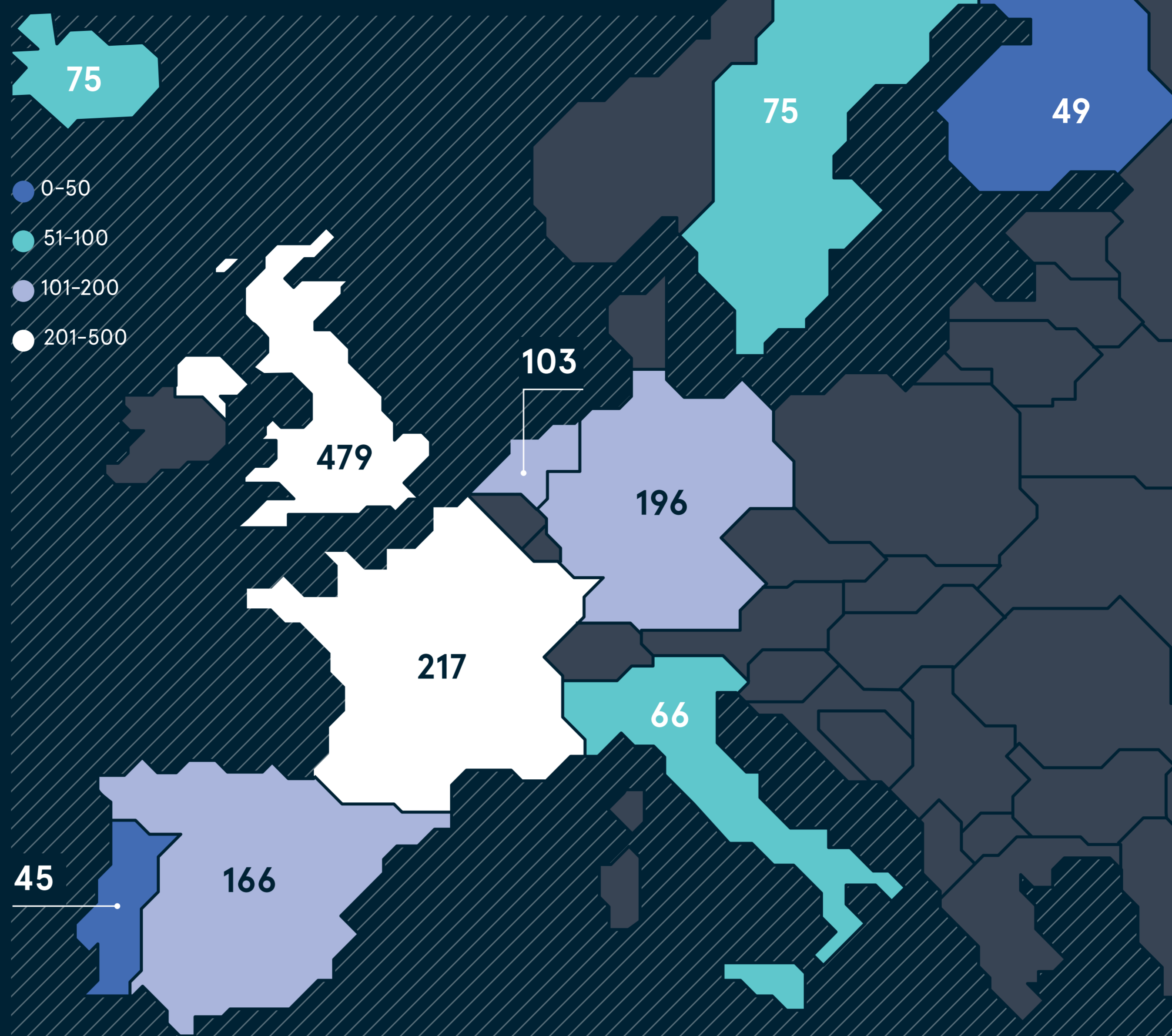


AI LEADERS

There has been a 270 per cent increase in the number of enterprises implementing AI over the past four years, according to research by Gartner, but which countries, sectors and companies are leading the way in terms of deployment? This infographic explores how AI is being adopted in different industries, and where innovation is stemming from

AI INNOVATION IN EUROPE

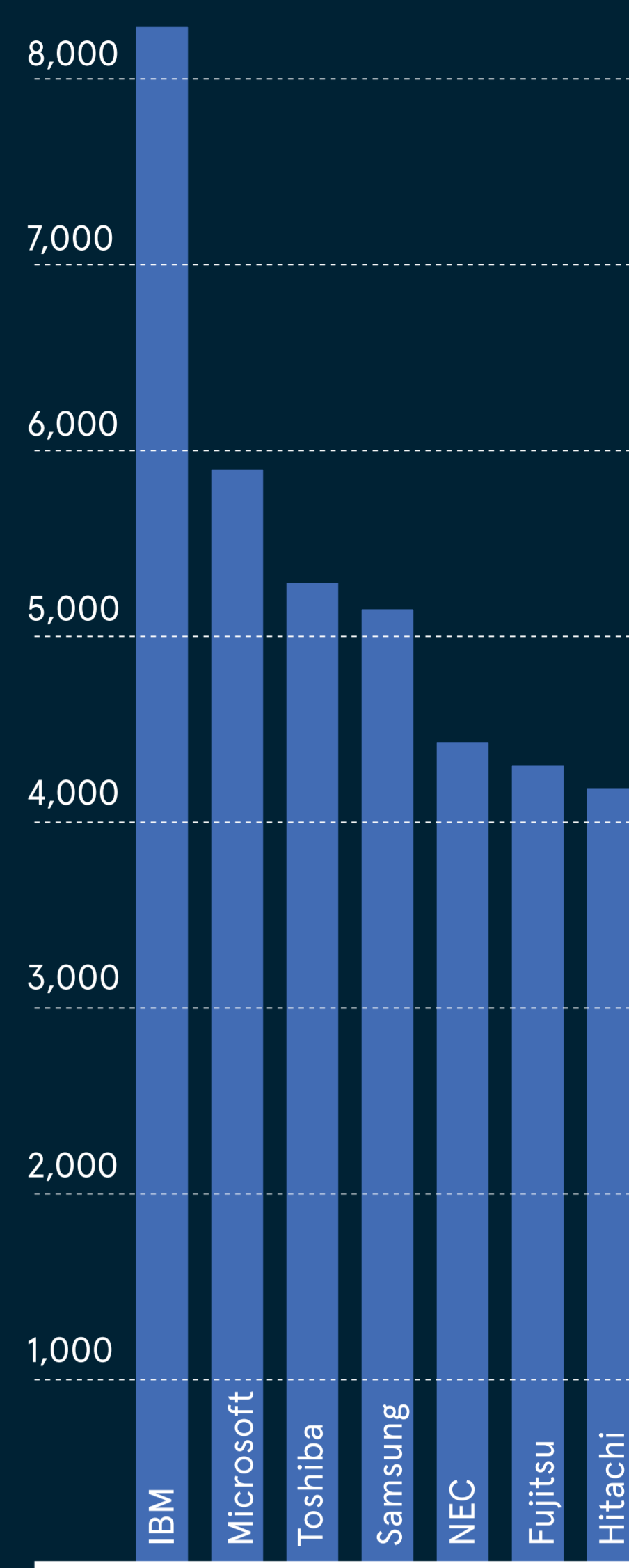
Top countries by number of European AI startups



MMC Ventures/Beaurest/Crunchbase/Tracxn 2019

SOURCES OF AI INNOVATION

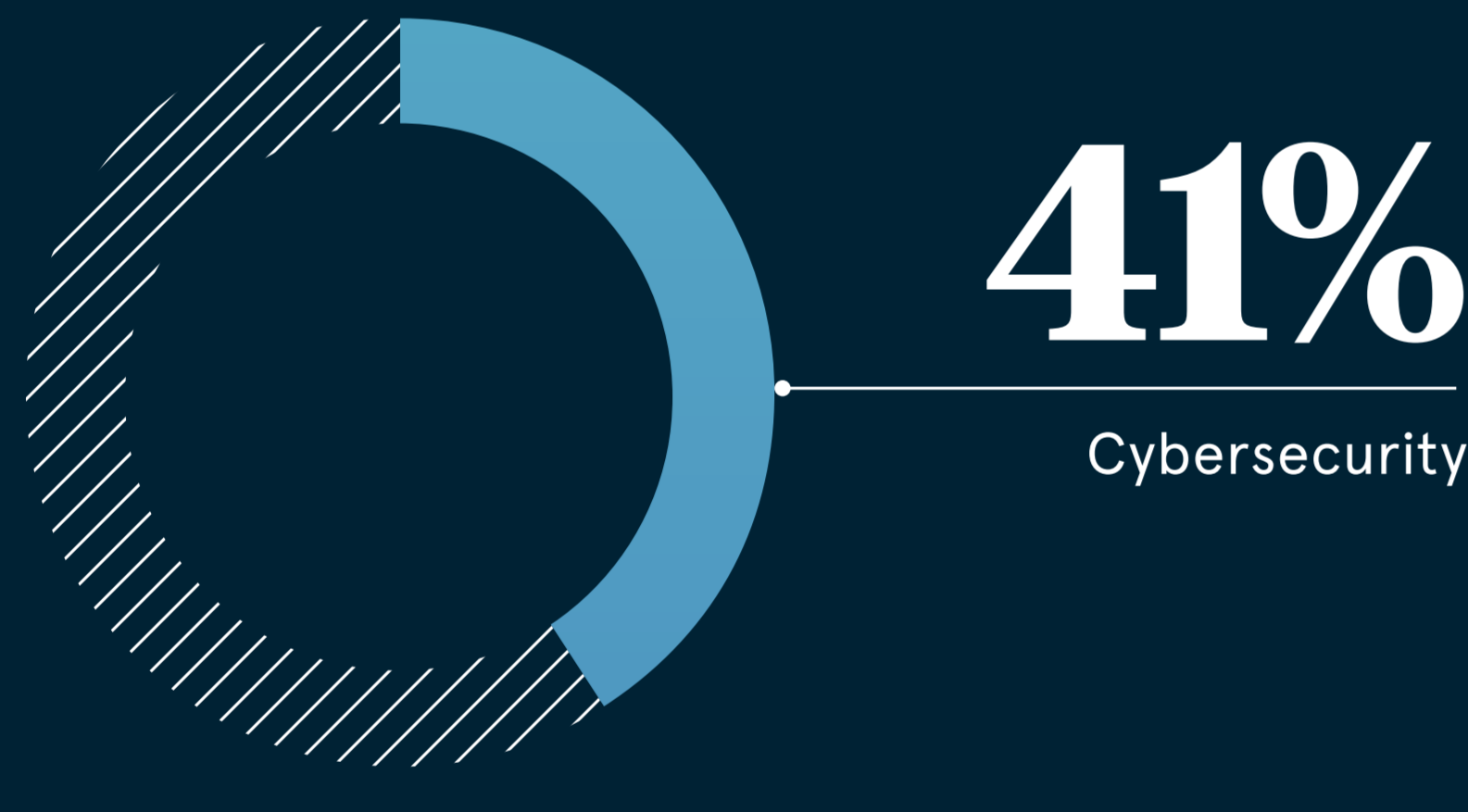
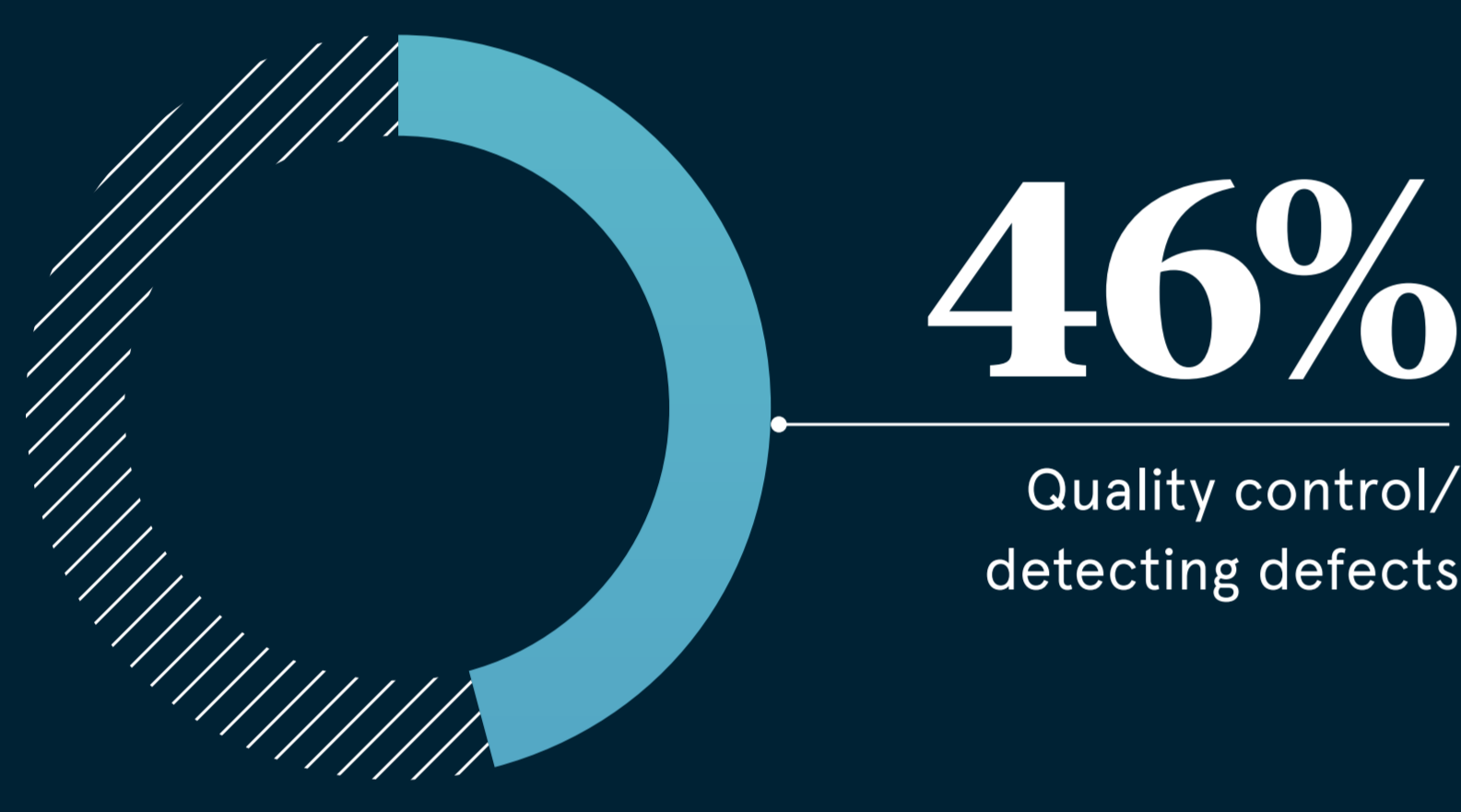
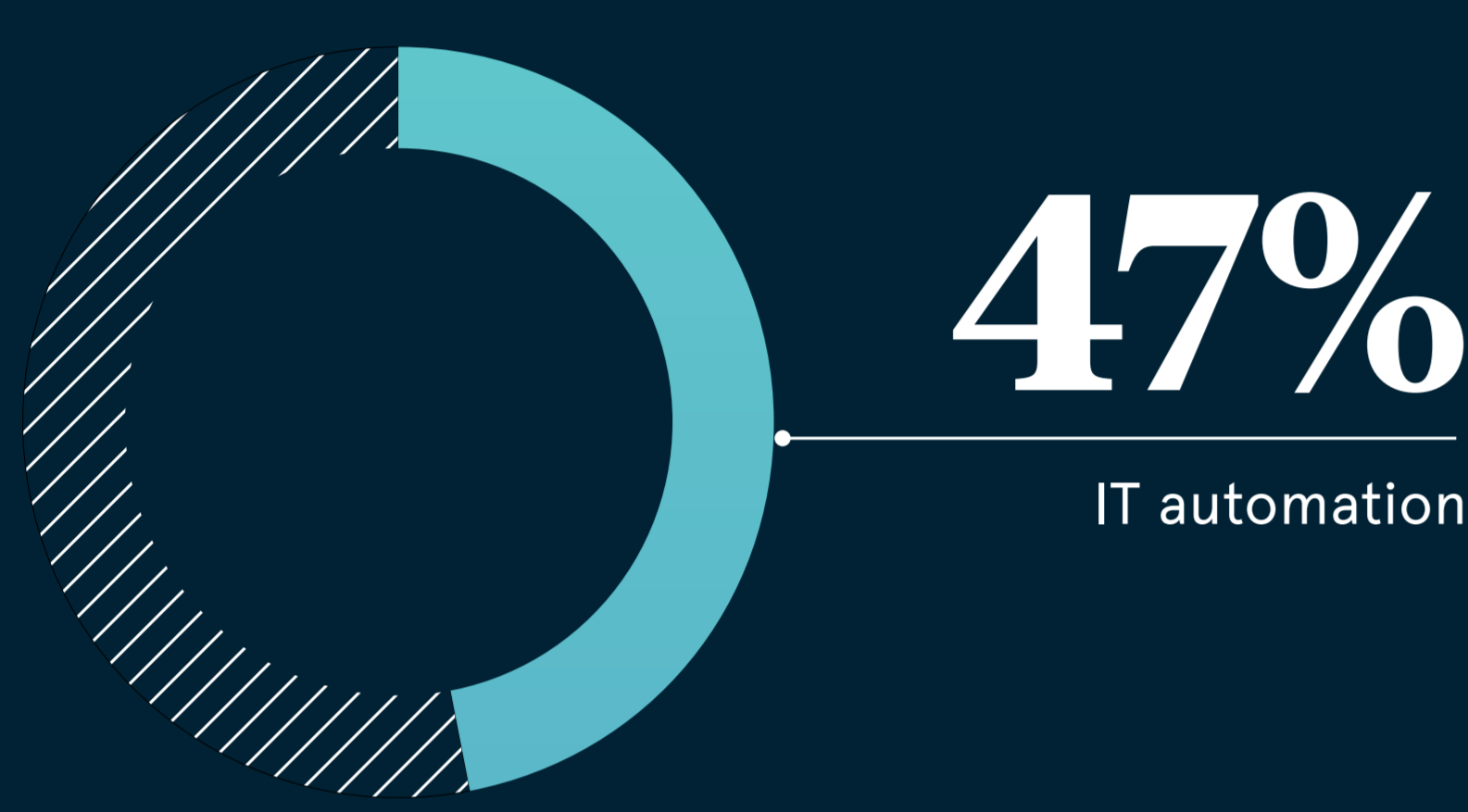
Top applicants by number of patent families



World Intellectual Property Organization 2019

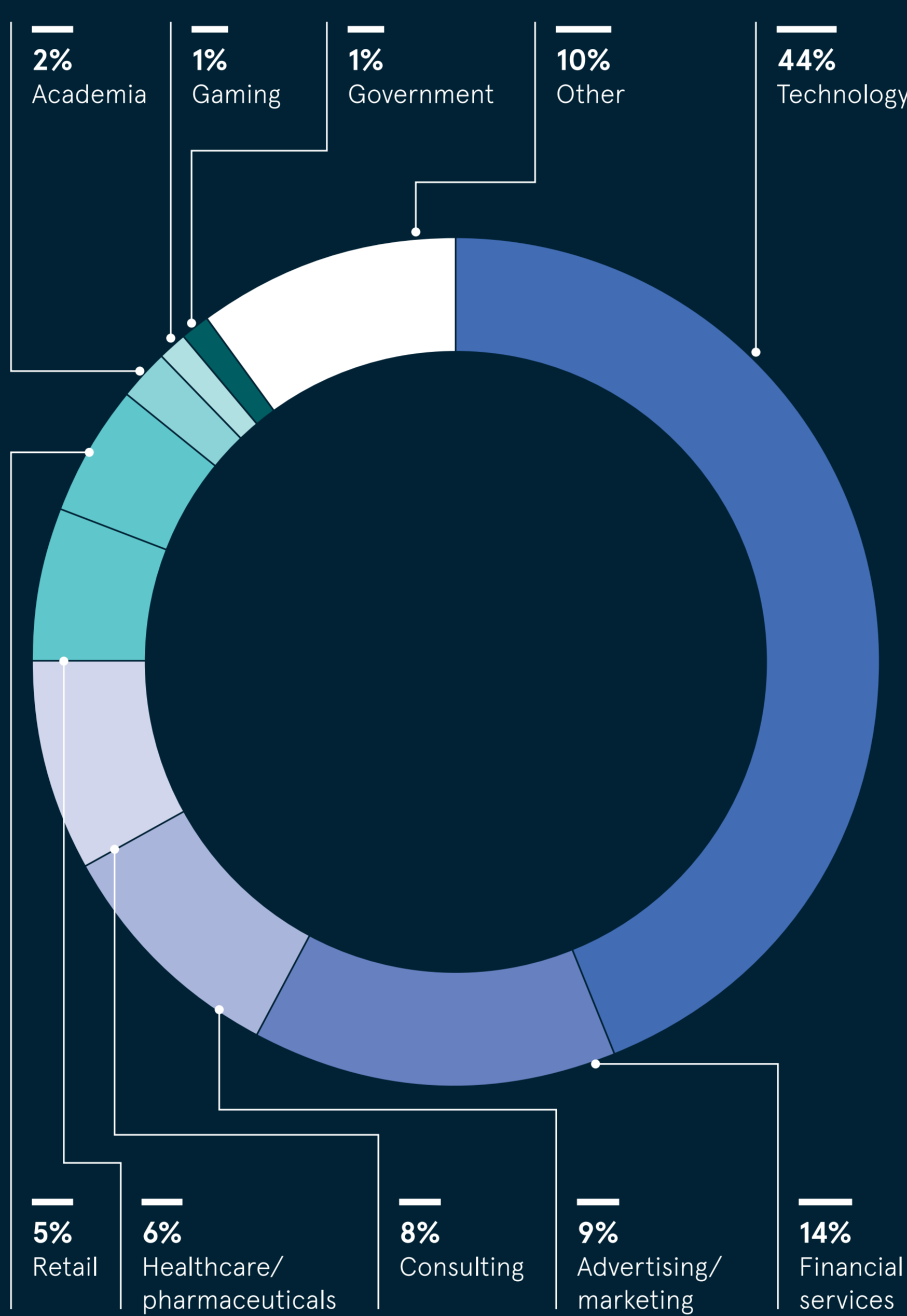
TOP AI APPLICATIONS IN USE

Percentage of companies that are focused on the following use cases of AI



WHERE THE AI TALENT WORKS

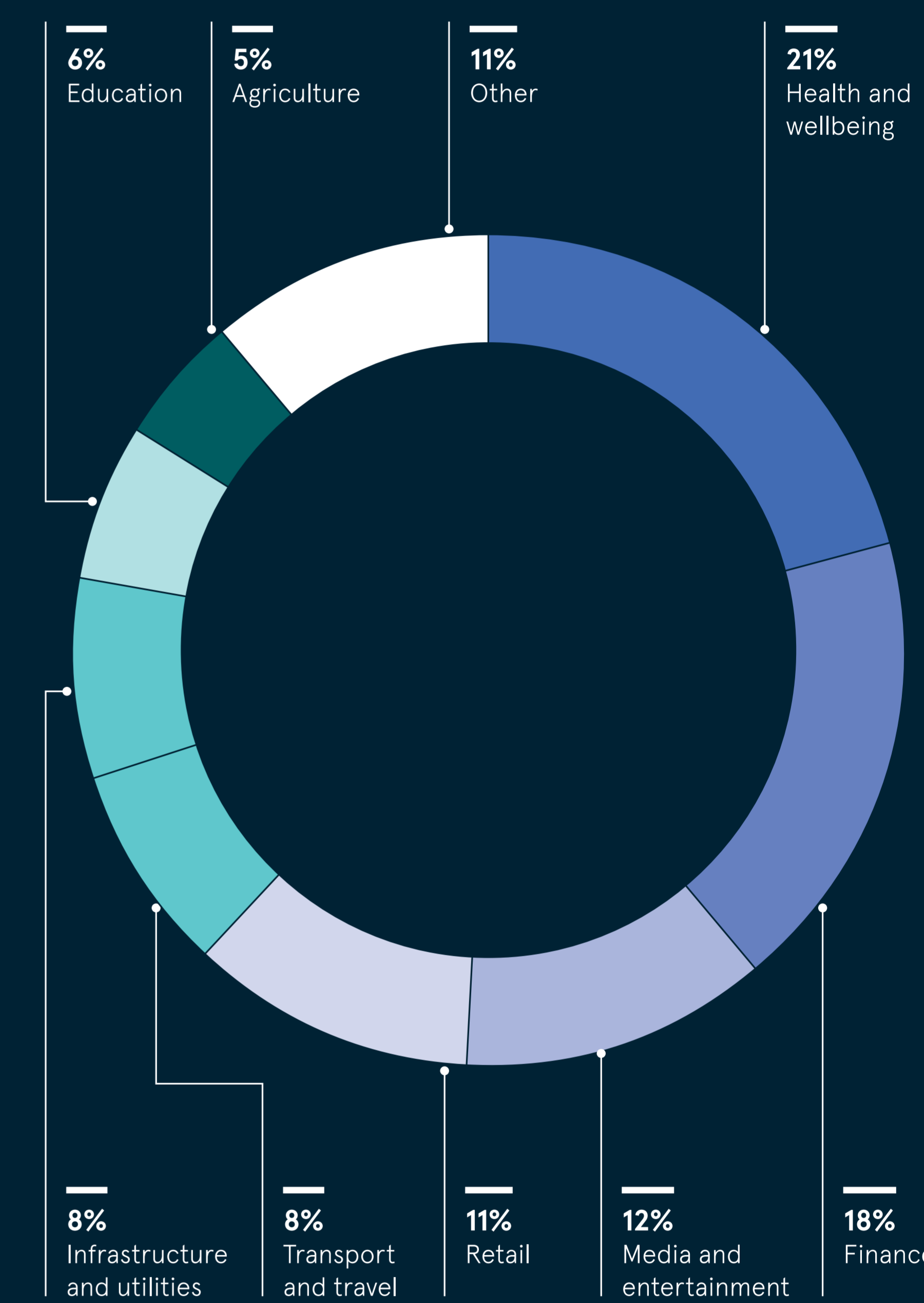
Distribution of data scientists by sector



Burtch Works 2018

TOP SECTORS FOR AI STARTUPS

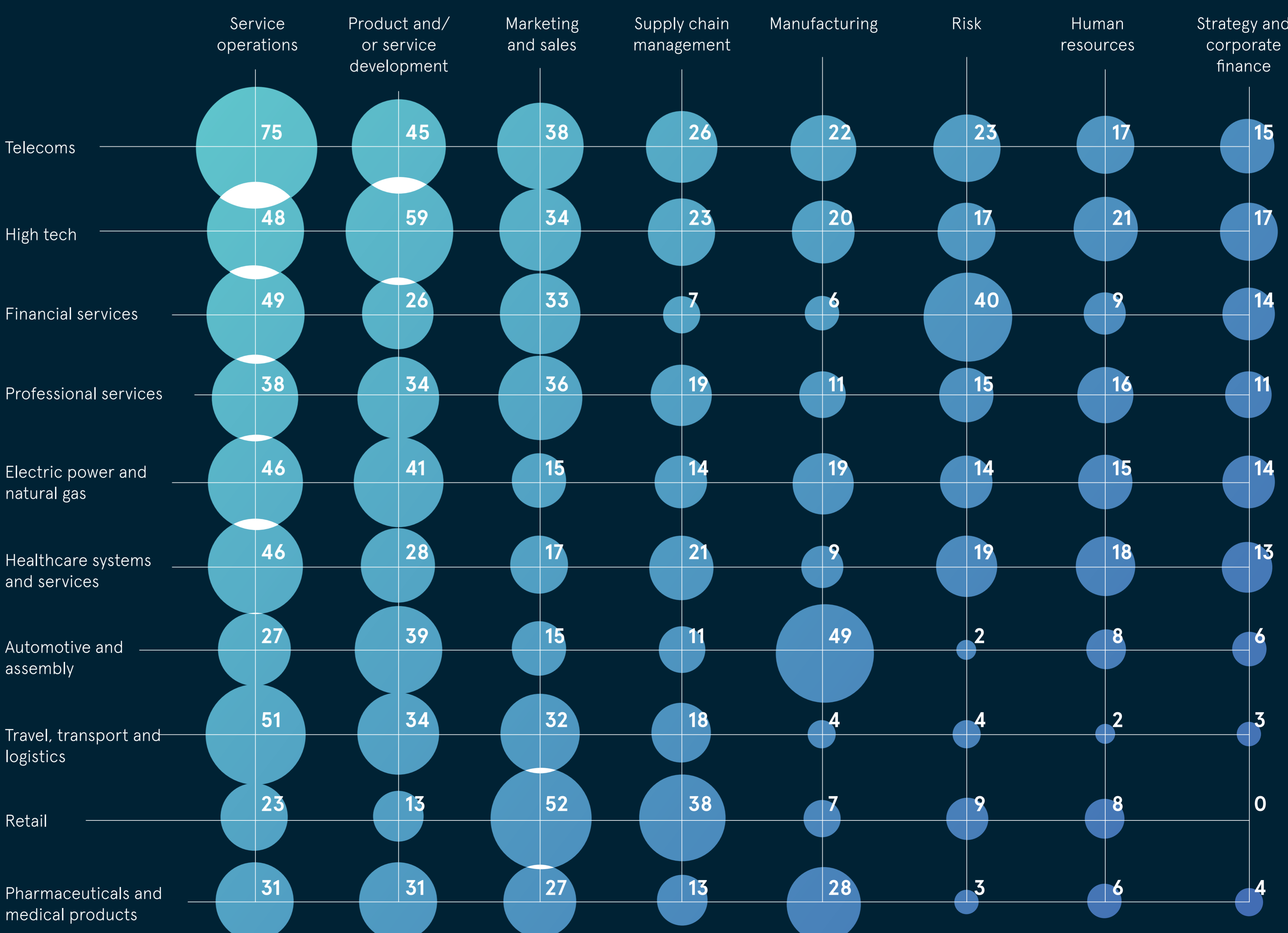
Distribution of AI startups by sector



MMC Ventures/Beaurest/Crunchbase/Tracxn 2019

AI DEPLOYMENT BY INDUSTRY AND FUNCTION

Percentage of companies that have deployed AI within the following business functions; survey of companies who have piloted and embedded AI only



Deloitte 2018

McKinsey 2018