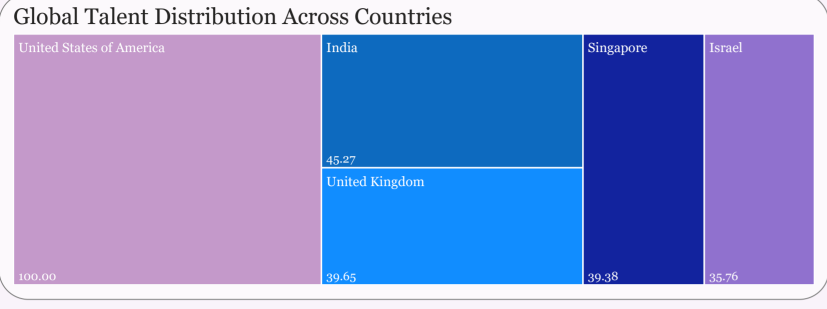
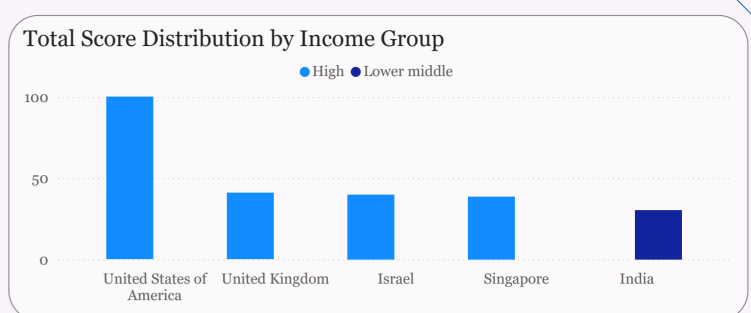
# Global AI Performance

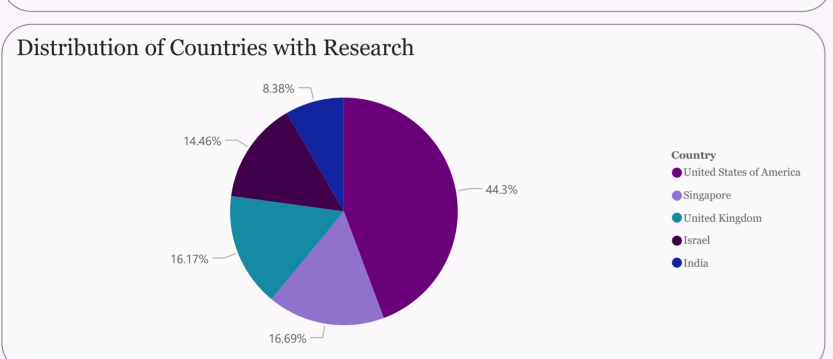
Haya Almalki Shahad Ghawa

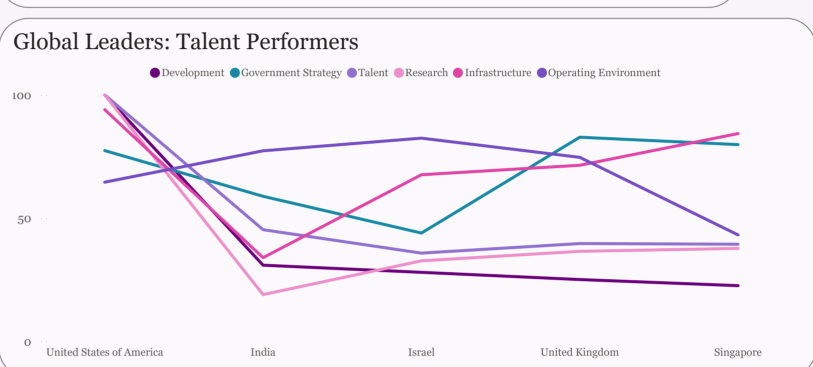
### Global AI Performance Dashboard

#### Top 5 AI Talent Performers









#### Global AI Landscape Overview

62 4 2 40 11 5
Total of Country Per Traditional Cha... Per Power Players Per Waking Up Per Rising Stars Per Nascent



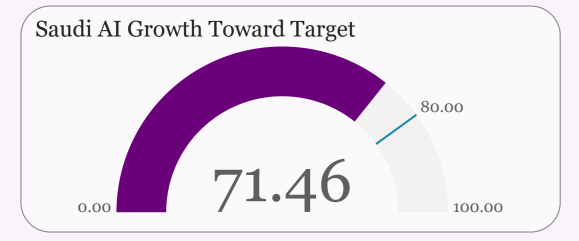


The dashboard provides insights into 19 countries distributed across clusters and income groups. The selected cluster 'All Clusters' includes 19 countries with an average Research Score of 7.30, Governance Score of 45.21, and Talent Score of 8.82. The selected income group 'All Income Groups' includes 19 countries, contributing a total Research Score of 138.68.

## Saudi Arabia AI Performance Dashboard

#### Focused Insights on Saudi Arabia's AI Journey

4.49 13.63 70.80 91.63 14.38 100.00 25.60 Talent Research Infrastructure Government Strat... Development Operating Environ... Total score



Aligned with Vision 2030, Saudi Arabia leads with a Research Contribution of 13.63%, achieving an AI Index score of 28.54 out of 100. The Kingdom is currently 51.46% away from its AI target of 80%. These efforts highlight Saudi Arabia's progress toward becoming a global AI leader by 2030.

