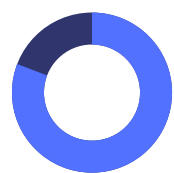




TECH AWARENESS SURVEY

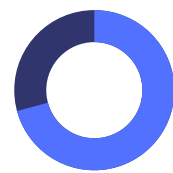


Group 5 from Africa Agility's MentorH3r 3.0 program conducted this survey to raise awareness of essential tech skills and identify barriers. It explores trends, demographics, resources, and motivators to better address community needs and interests in tech.



80.8%

Female

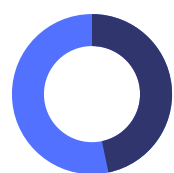


70.8%

Highest Level of Education:
Bachelor's Degree

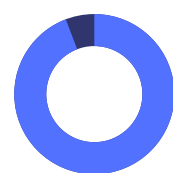
120

Respondents



46.7%

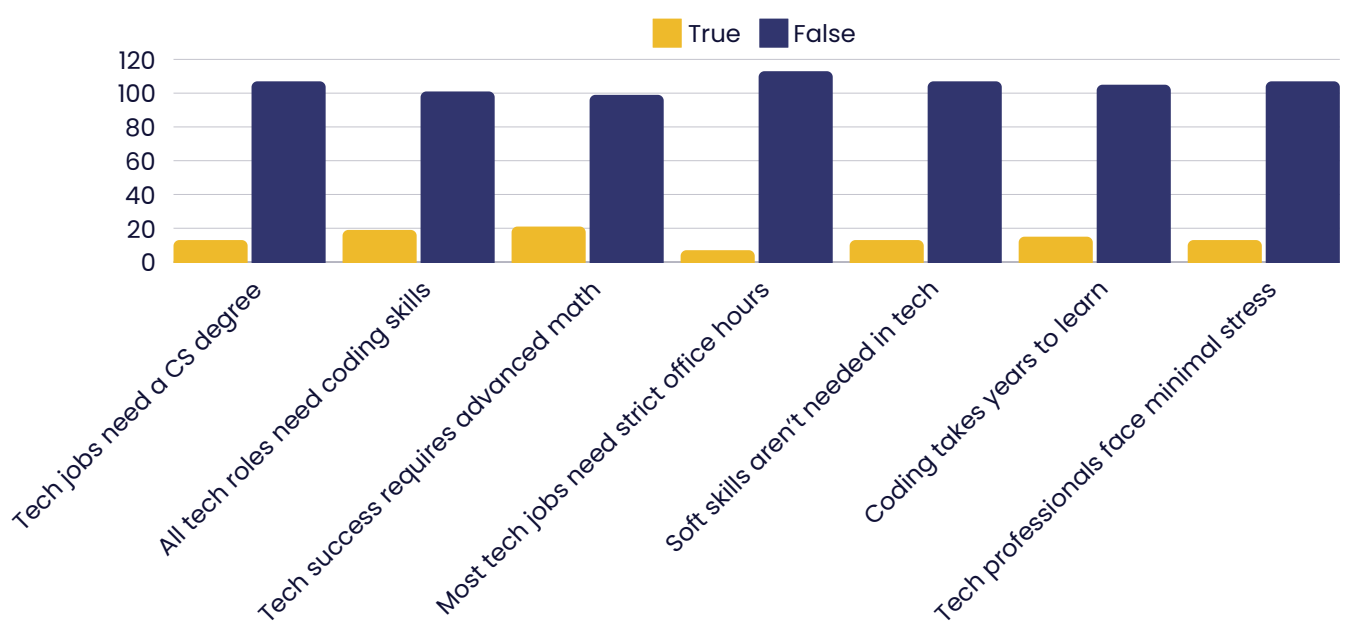
Aged 25-34



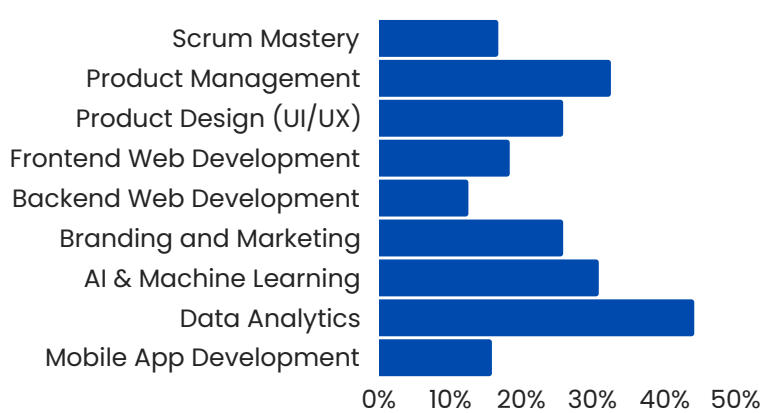
94.2%

African

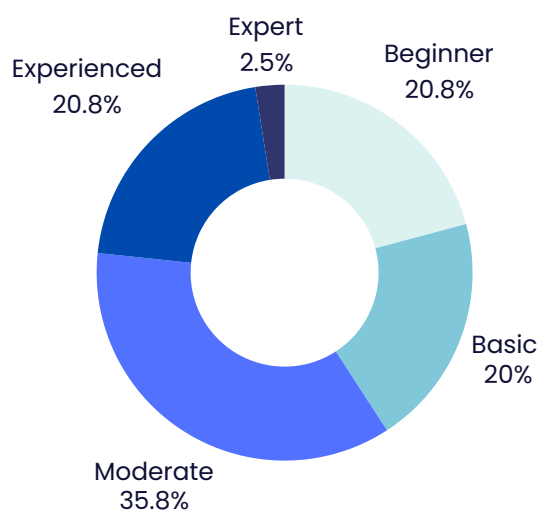
MYTHS VS FACTS



Tech Skill Analysis



Familiarity with Tech



This overview highlights the diverse backgrounds and tech interests of our respondents. Over 100 "true" responses confirmed persistent myths, these misconceptions continue to discourage people from pursuing or advancing in tech. Data Analytics emerged as a top career interest (44.8%), with most rating their tech familiarity as "moderate" (35.8%), showing a solid foundation. Africa Agility is committed to empowering diverse talent through mentorship and accessible learning.

