

MISSION ASPIRATIONS OF GEN Z

Your Gender

Female

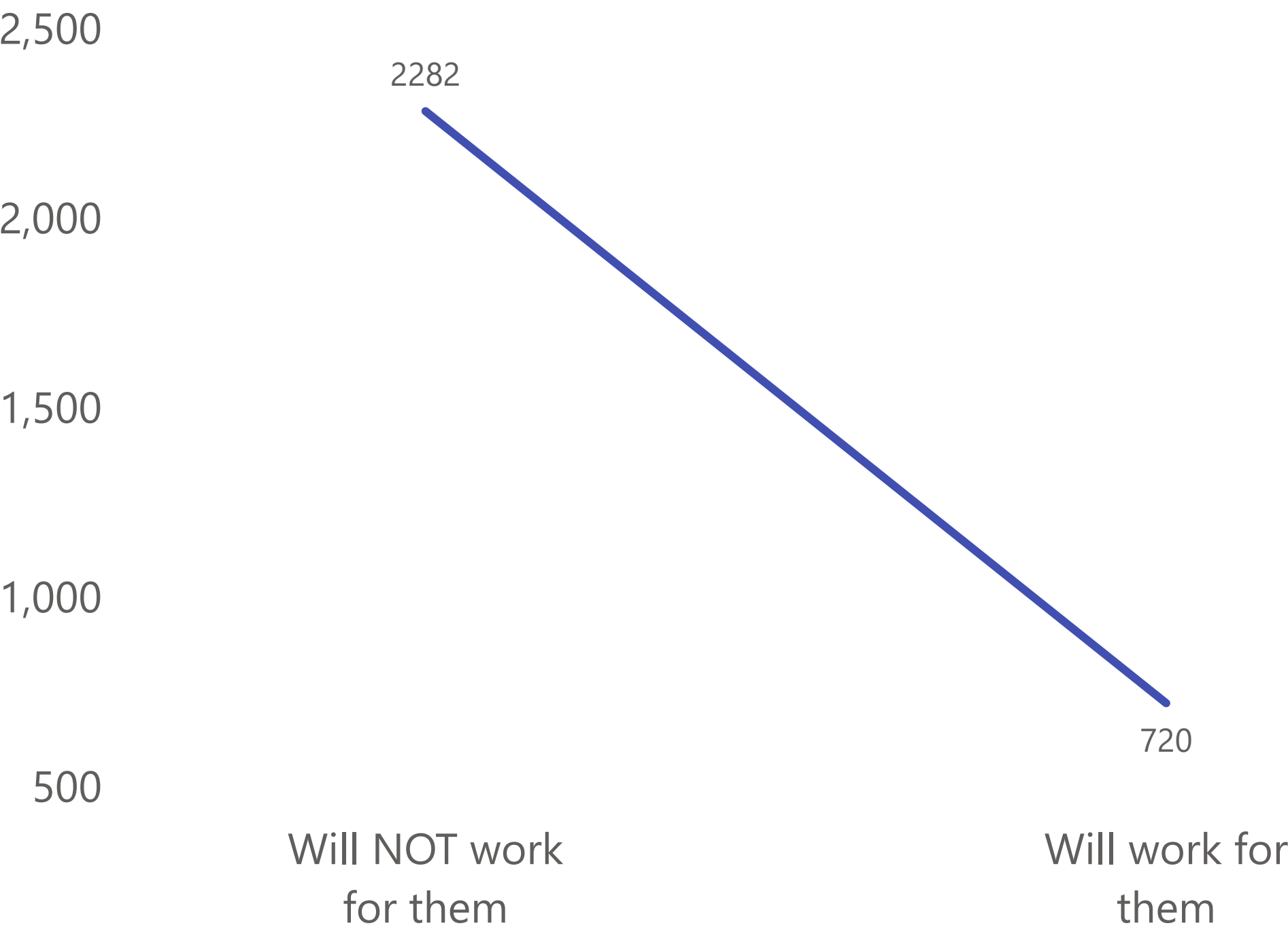
Male

Transgender

833

Gen Z who are working for Undefined Mission

MisalignedMissionLikelihood

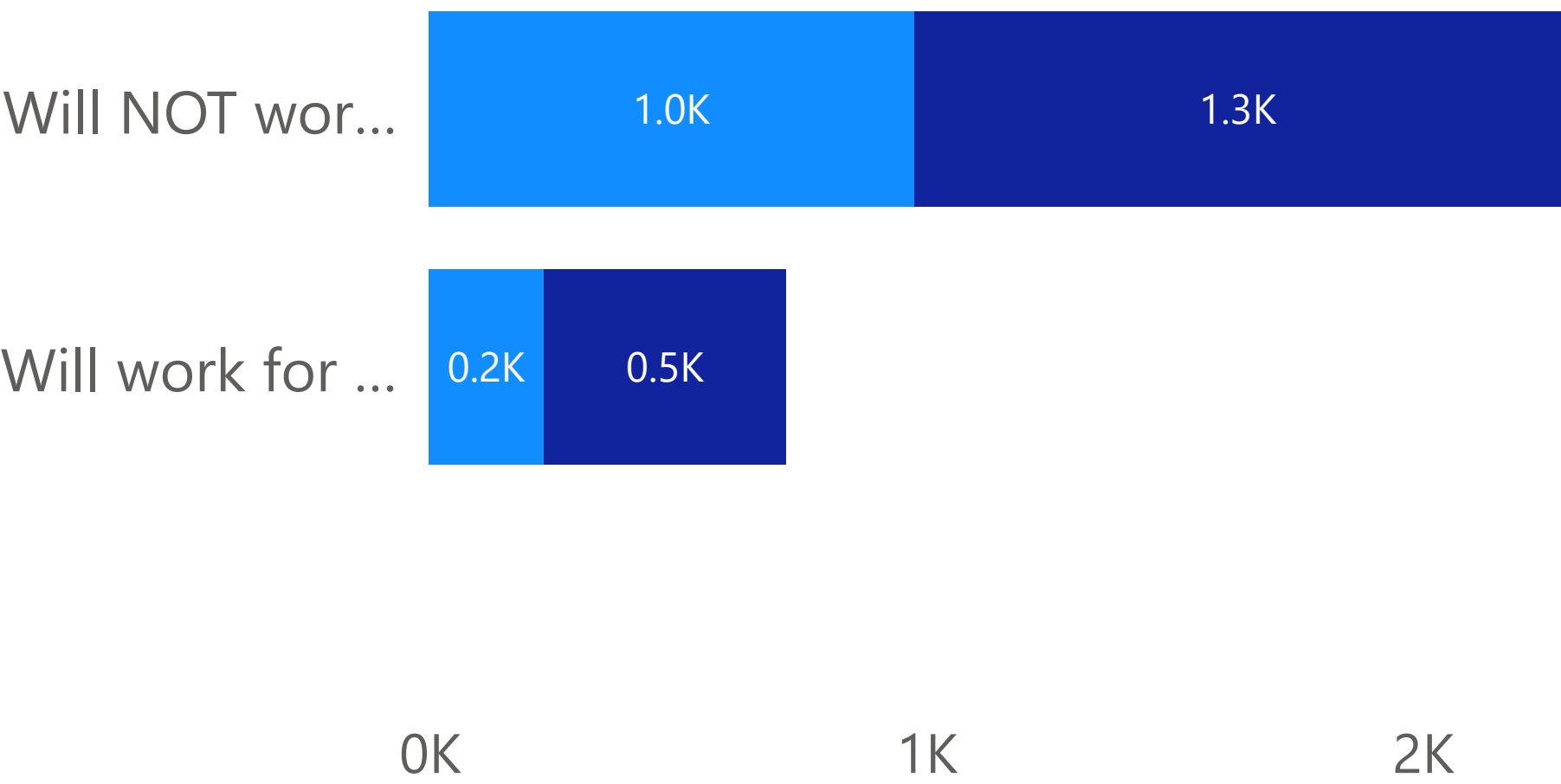


720

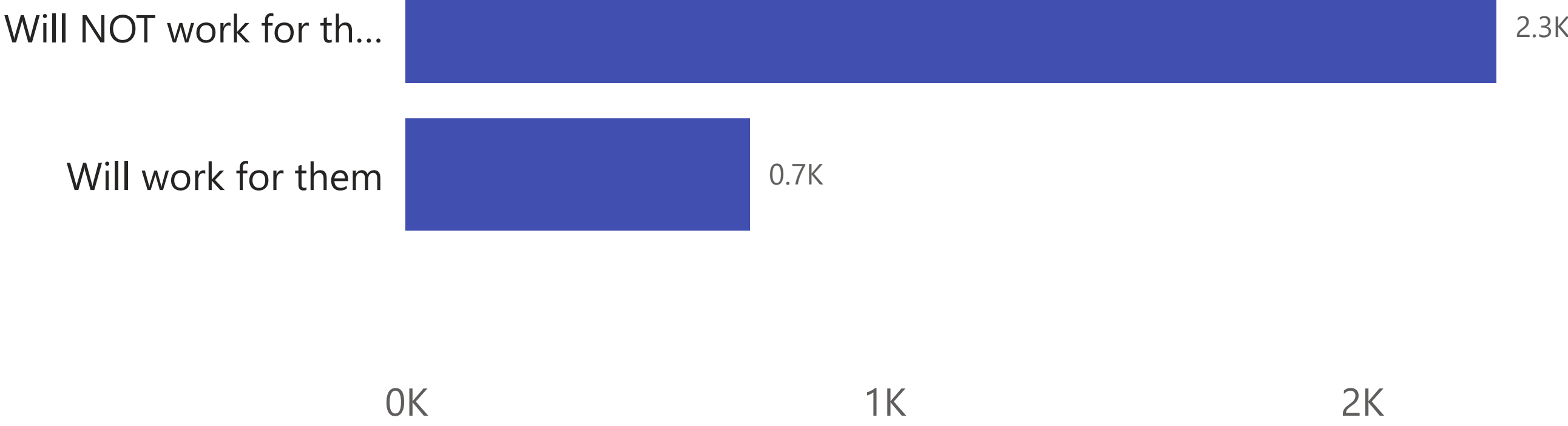
Gen Z who are working for Misaligned Mission

Mission Alignment Proportions w.r.t Gender

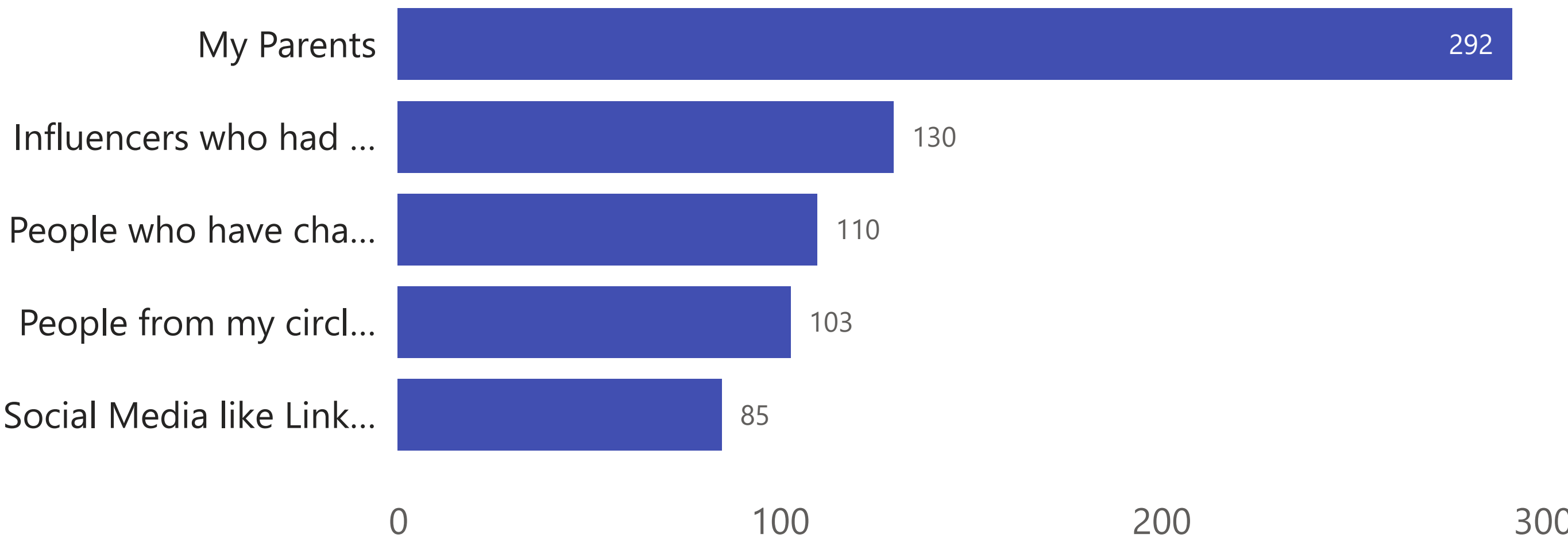
Female Male Transgender



Average ExpectedSalary in 3Year per MisalignedMission



Distribution of learning factors chosen by misaligned respondents



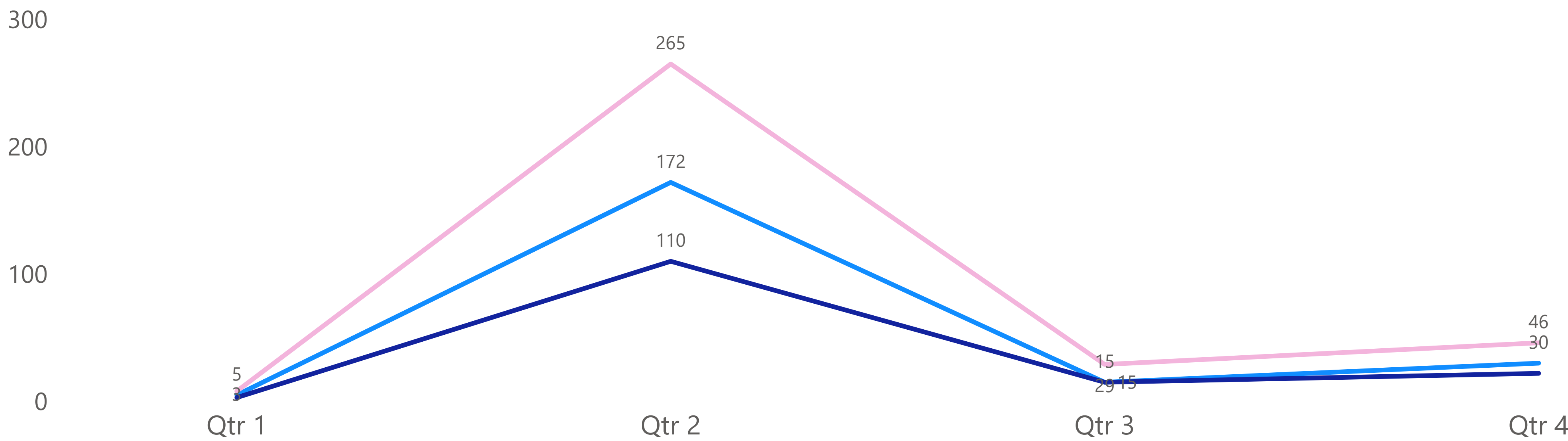
Manager Preference Treds for Mission alignment Respondents

Will NOT work for them Will work for them



Higher education preference for MisalignedMission

No I would not be pursuing Higher Education outsi... No, But if someone could bare the... Yes, I will earn and do that



MANAGER ASPIRATIONS OF GEN Z

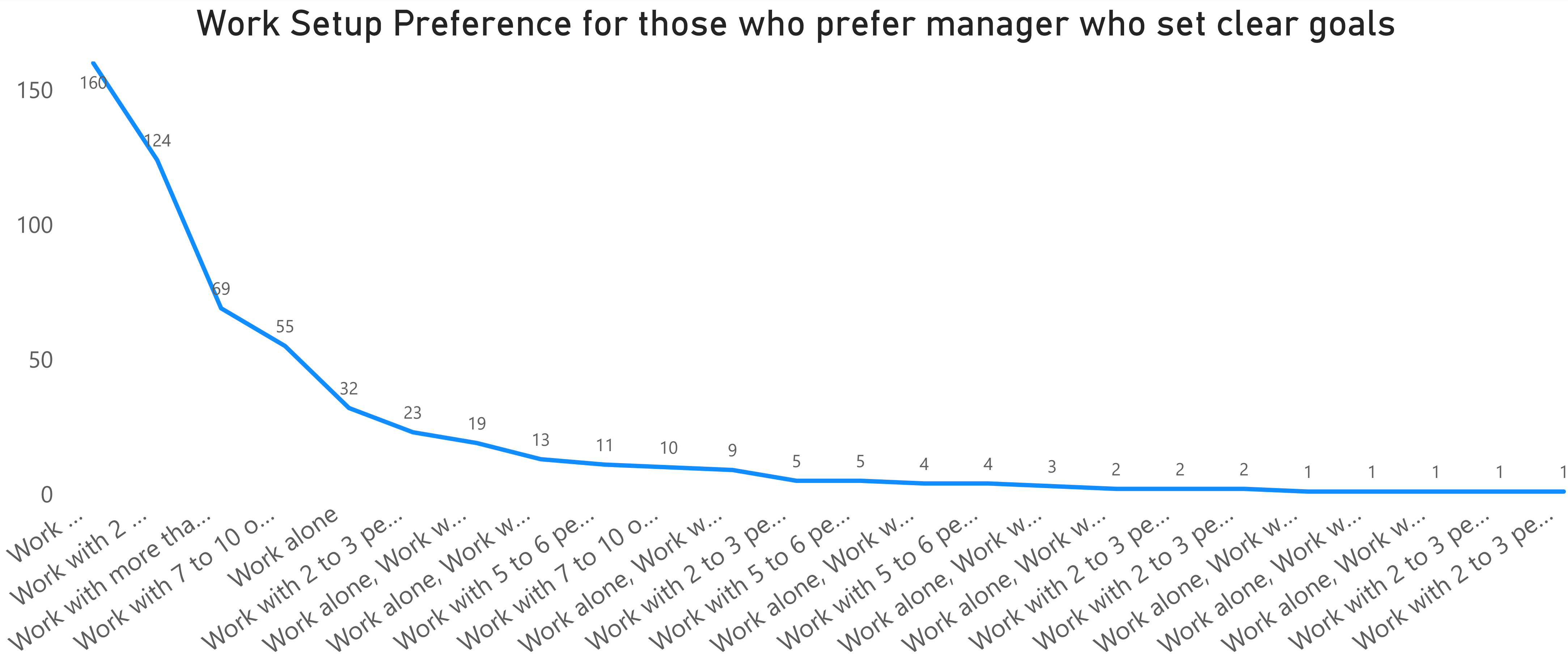
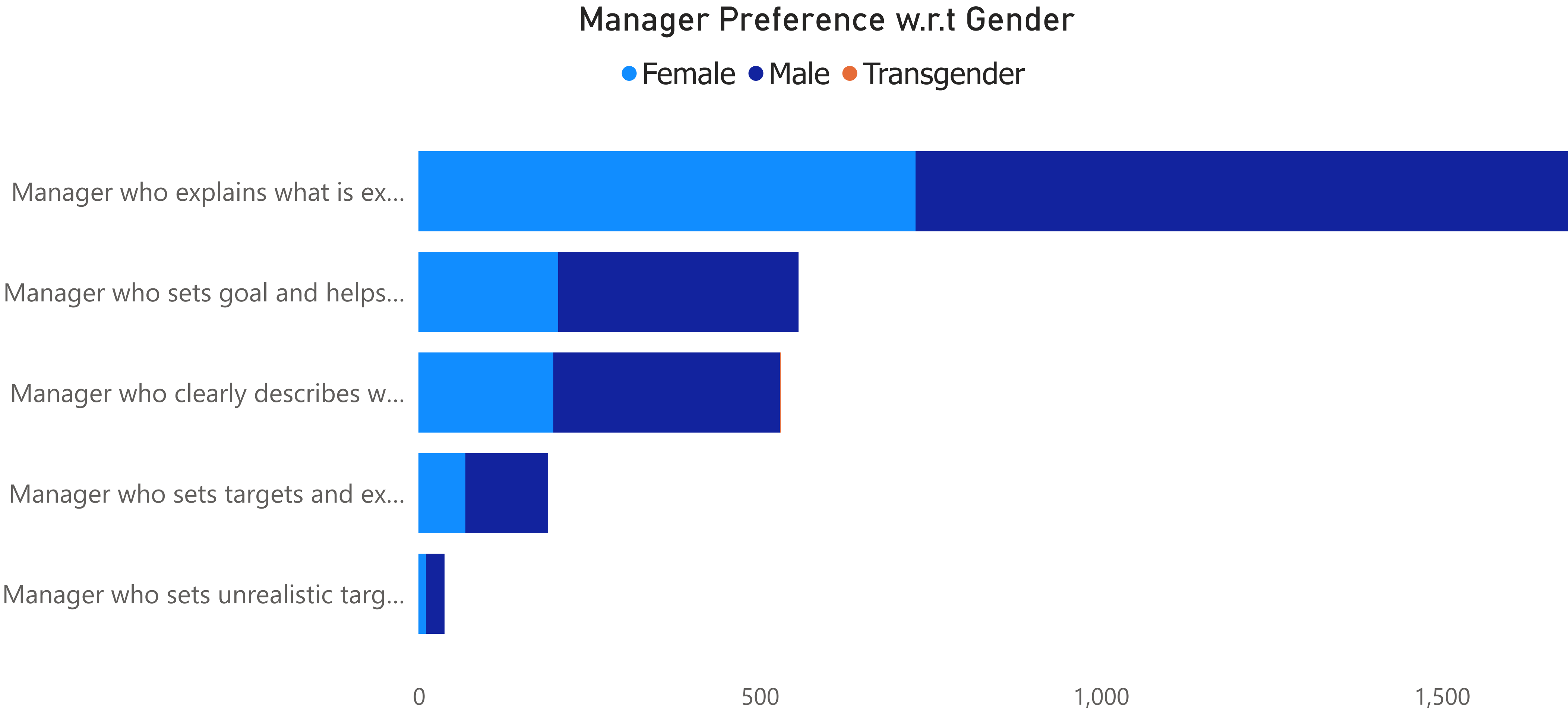
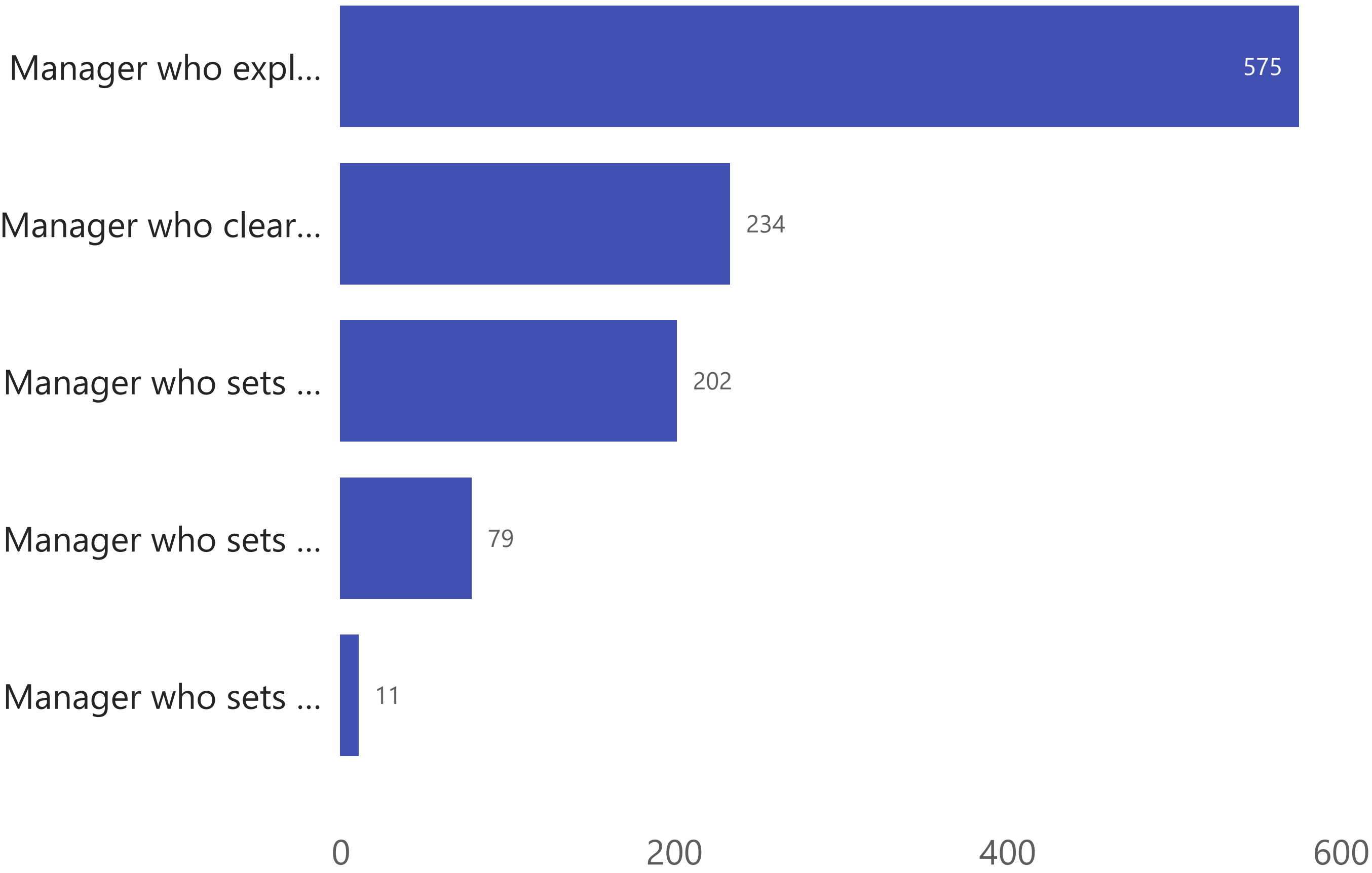
3003

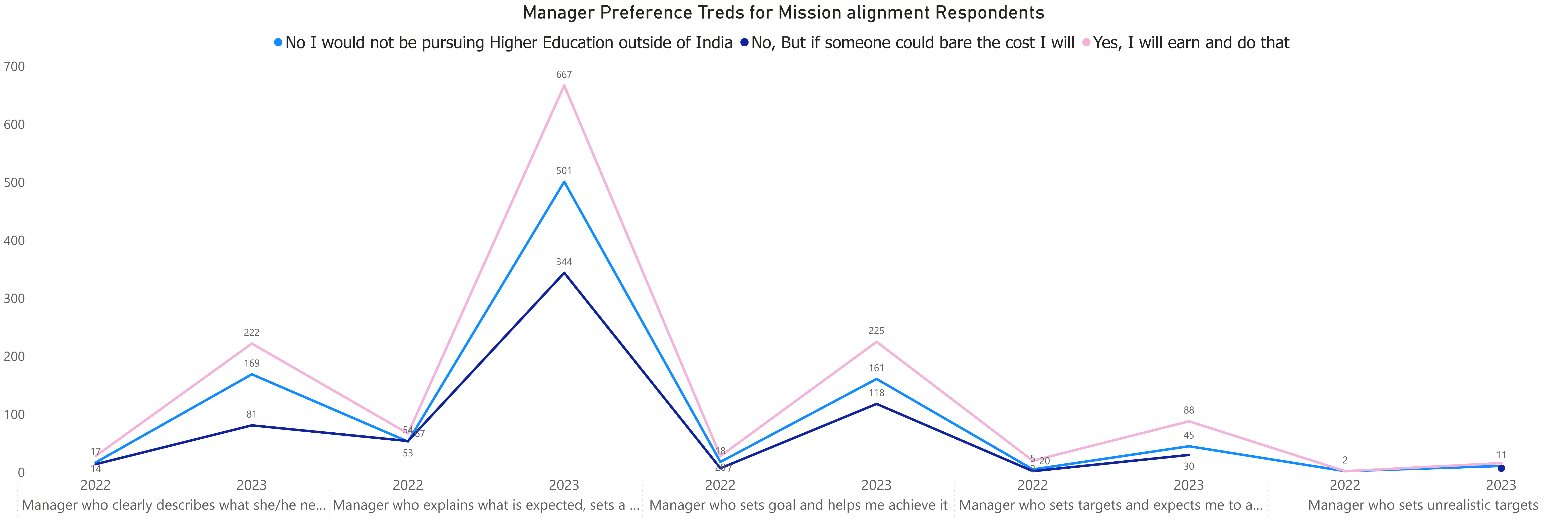
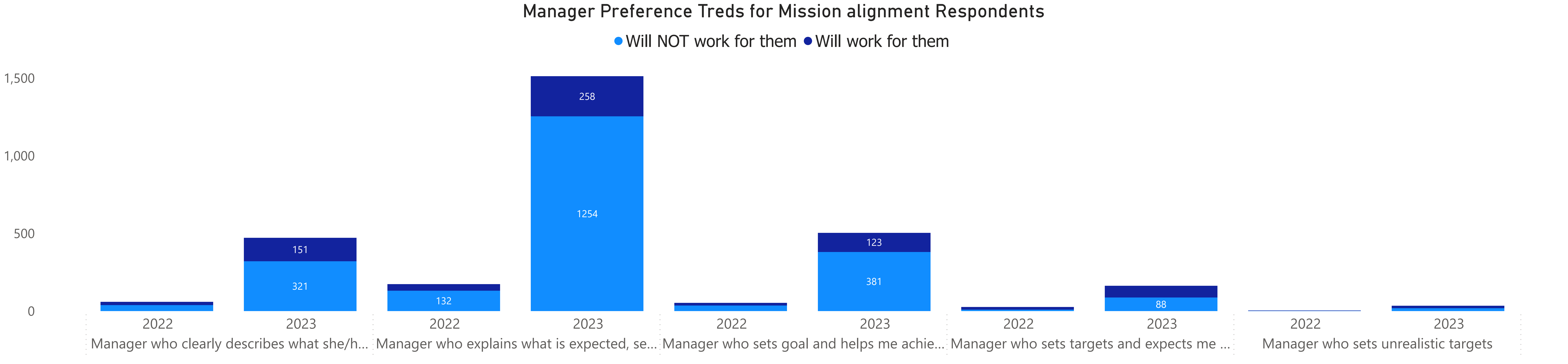
Total Responses

1101

Gen Z willing to work for same employer for3 years or ...

Manager preferences to work for the same employer for 3 years or more



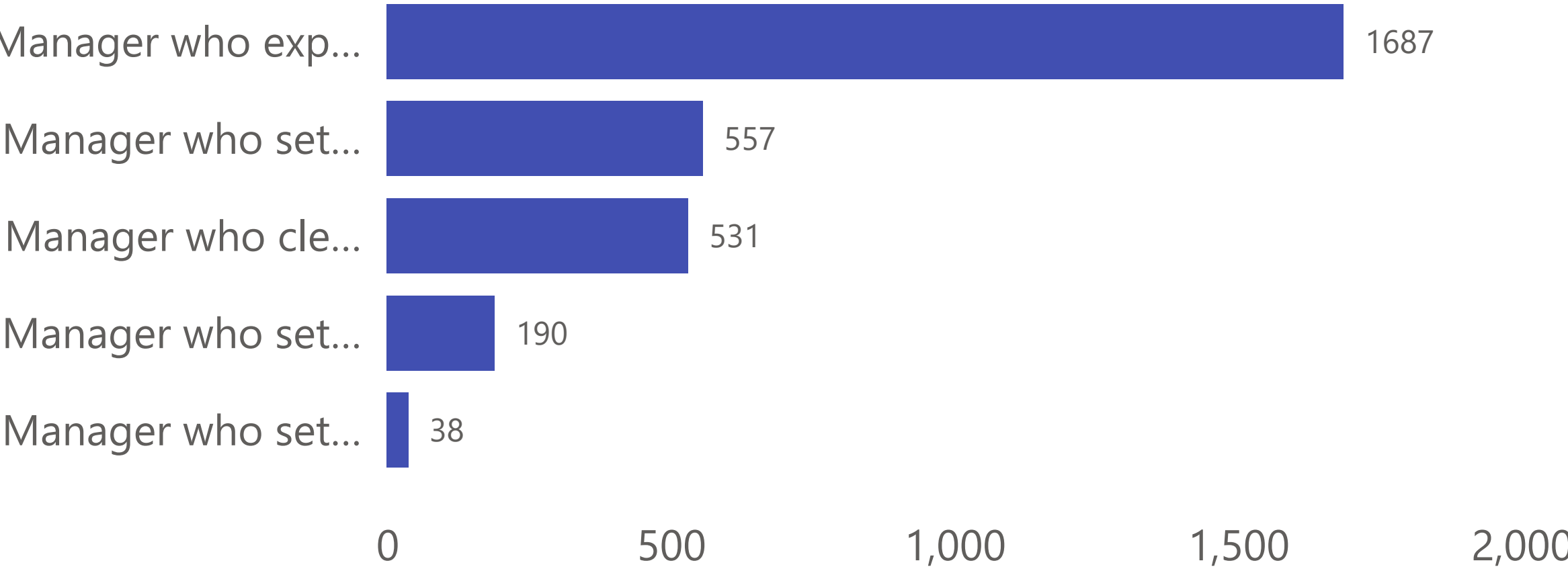


LEARNING ASPIRATIONS OF GEN Z

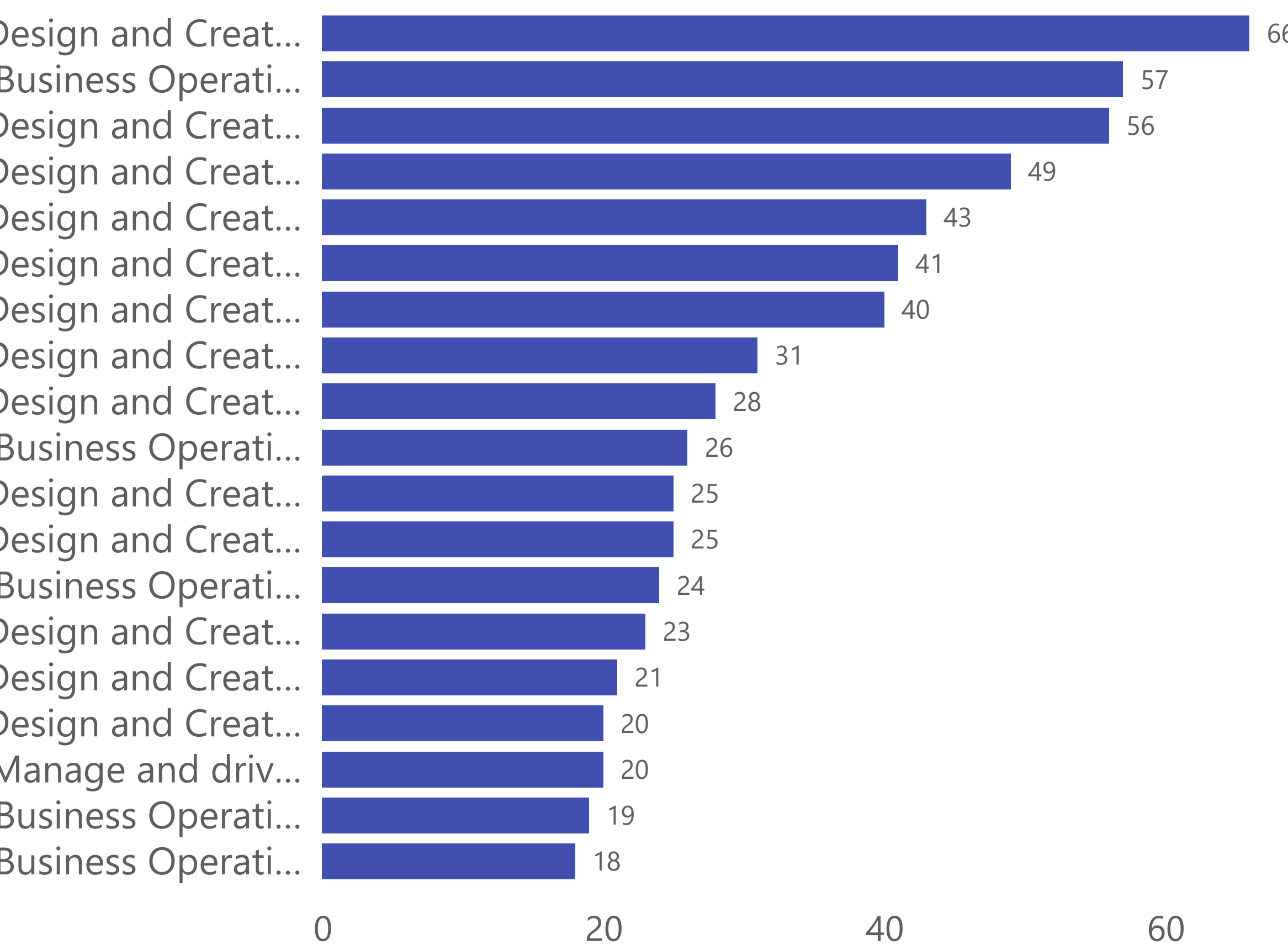
3003842

Total ResponsesCount of Most Preferred working environme...

Manager Preference among Respondents who prioritize diff. learning factors



Career Aspirations among respondents who prioritize different learning factors



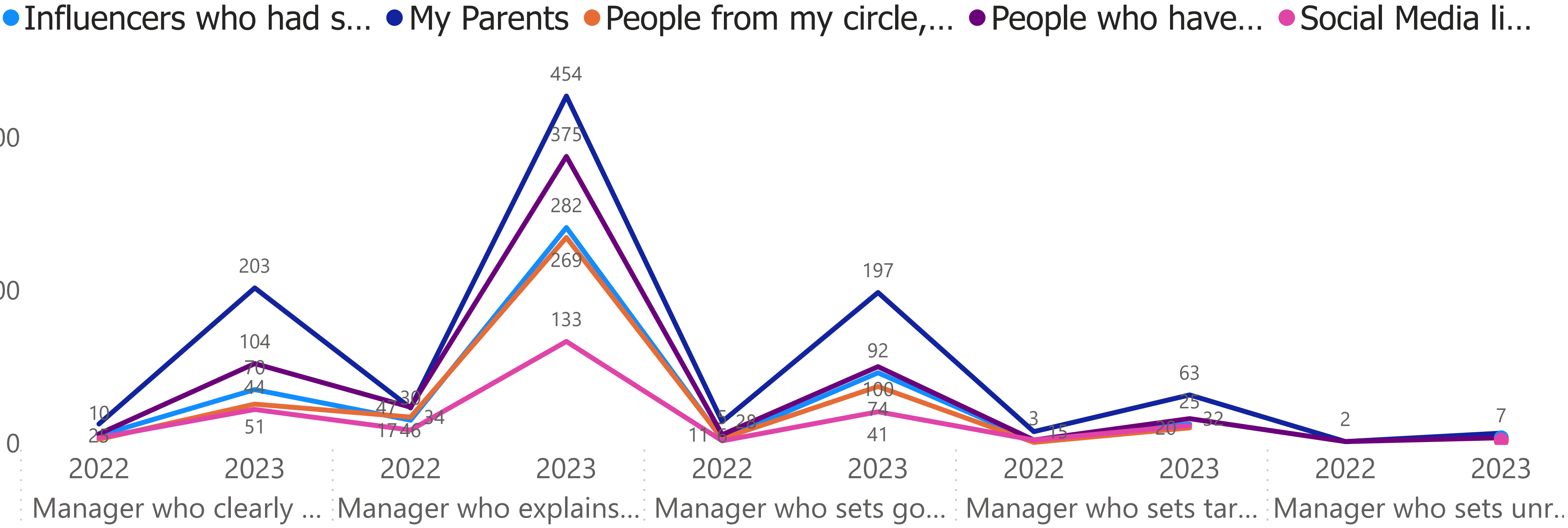
Your Gender

Female

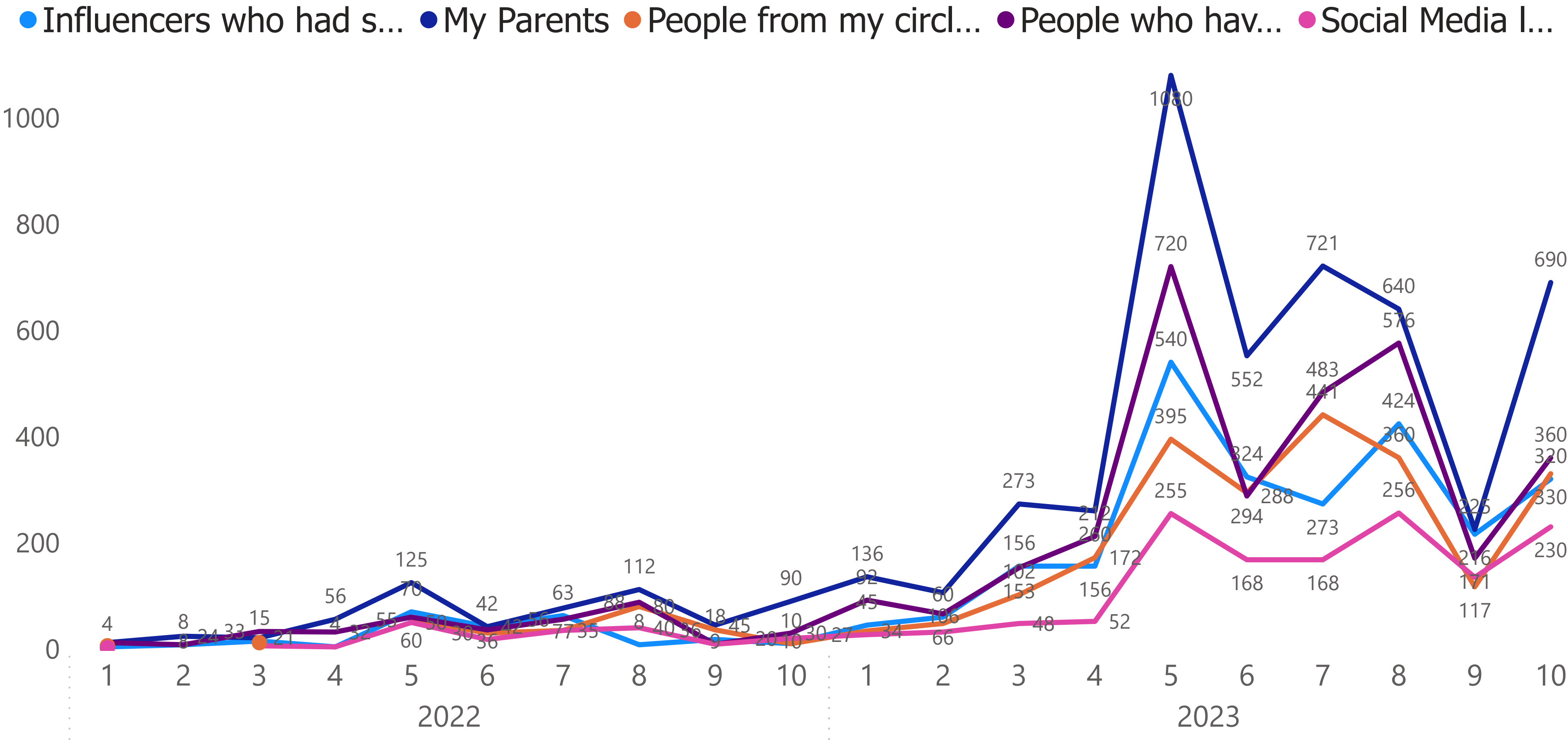
Male

Transgender

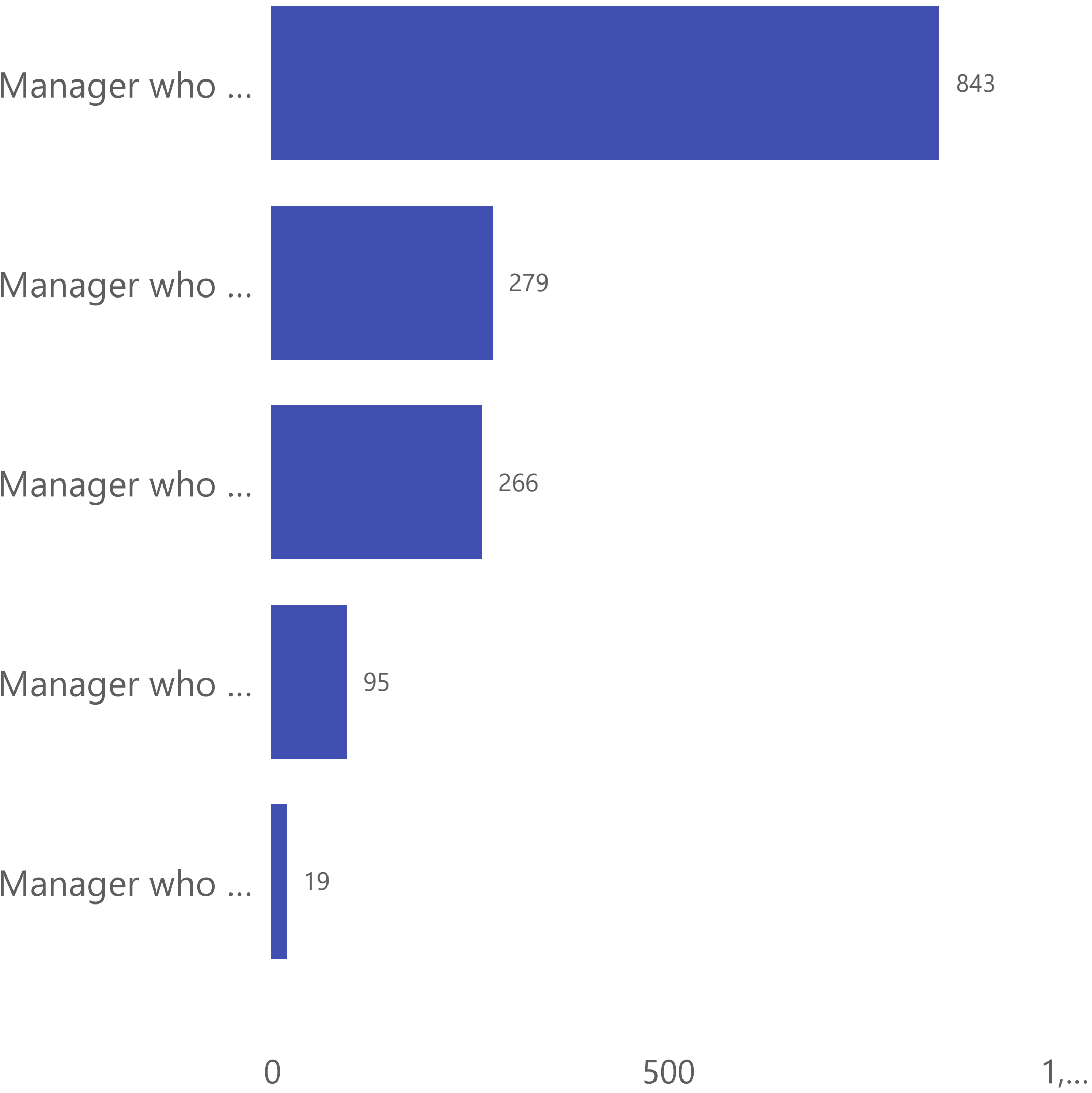
Trends in Popularity of different learning factors over time among respondents with various manager preference



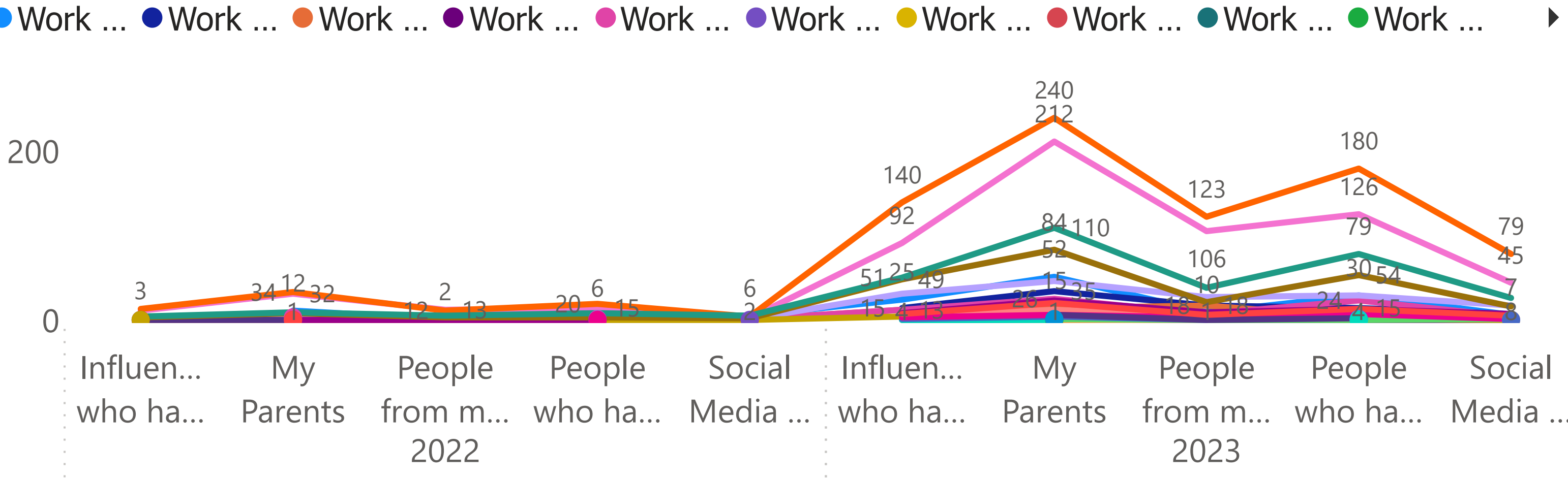
Trends in perceived importance of social impact over time for respondents who prioritize different learning factors



Average ExpectedSalary in 3Year per MisalignedMission

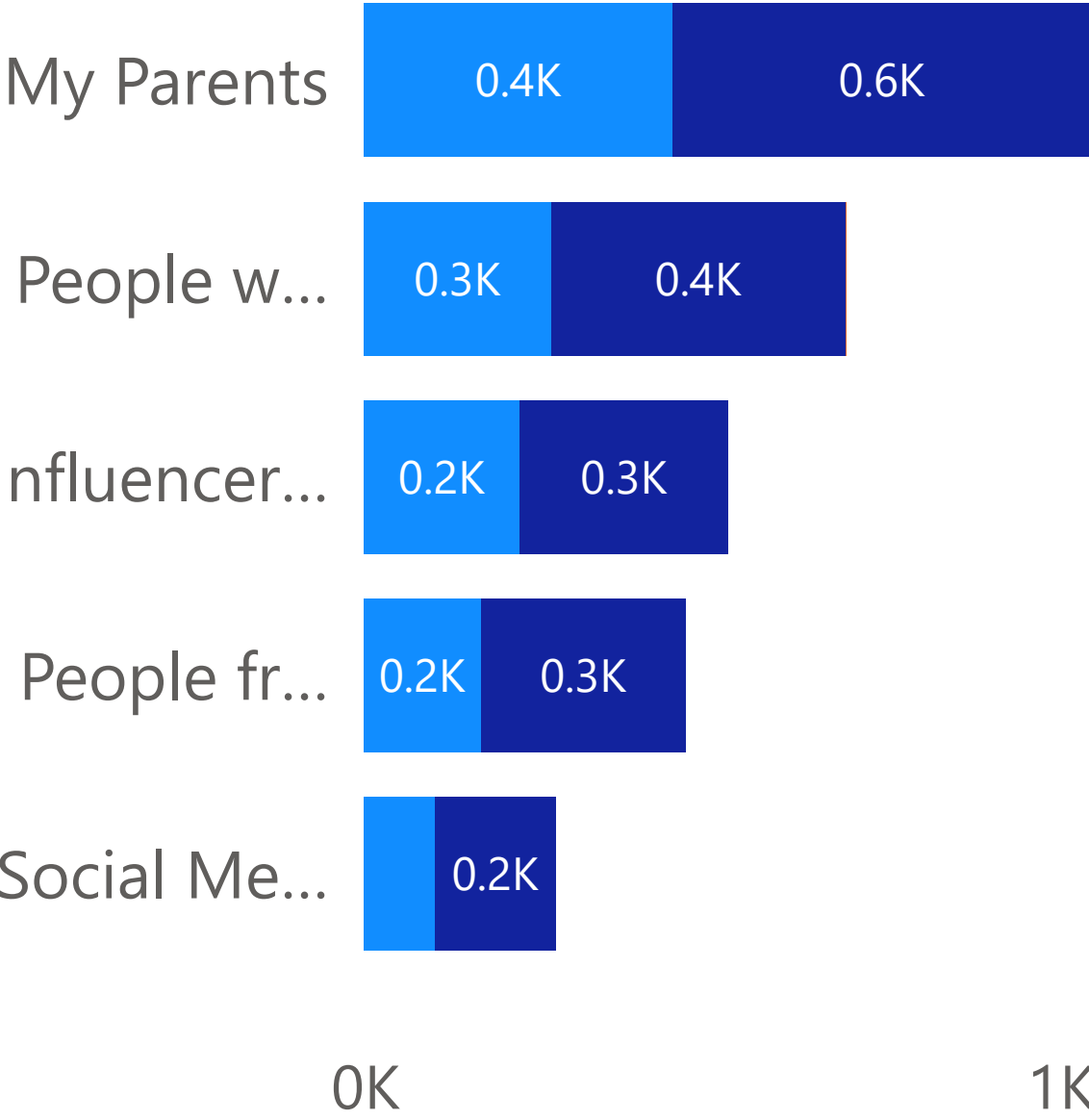


Trends in preferred work setups over the years for respondents focusing on various learning factors



Distribution of gender among respondents who prioritize different learning factors

● Female ● Male ● Transgender



Trends in preference for higher education over the years for respondents focusing on various learning factors

