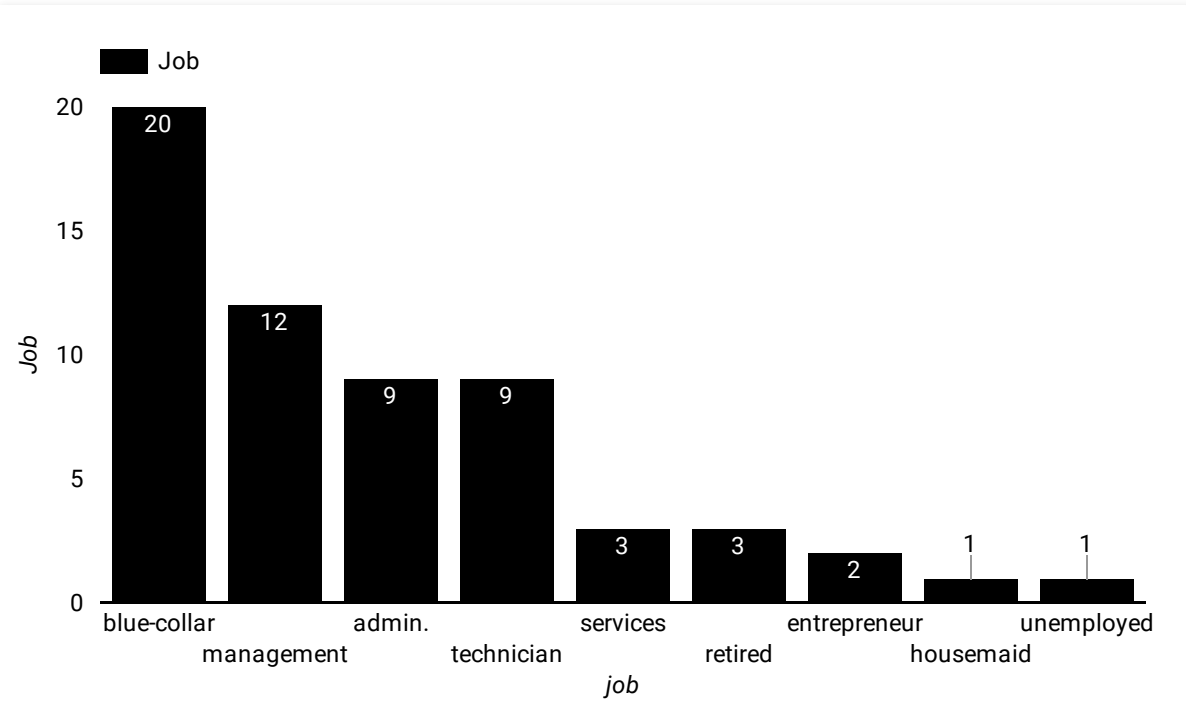


Data Market Job Analysis

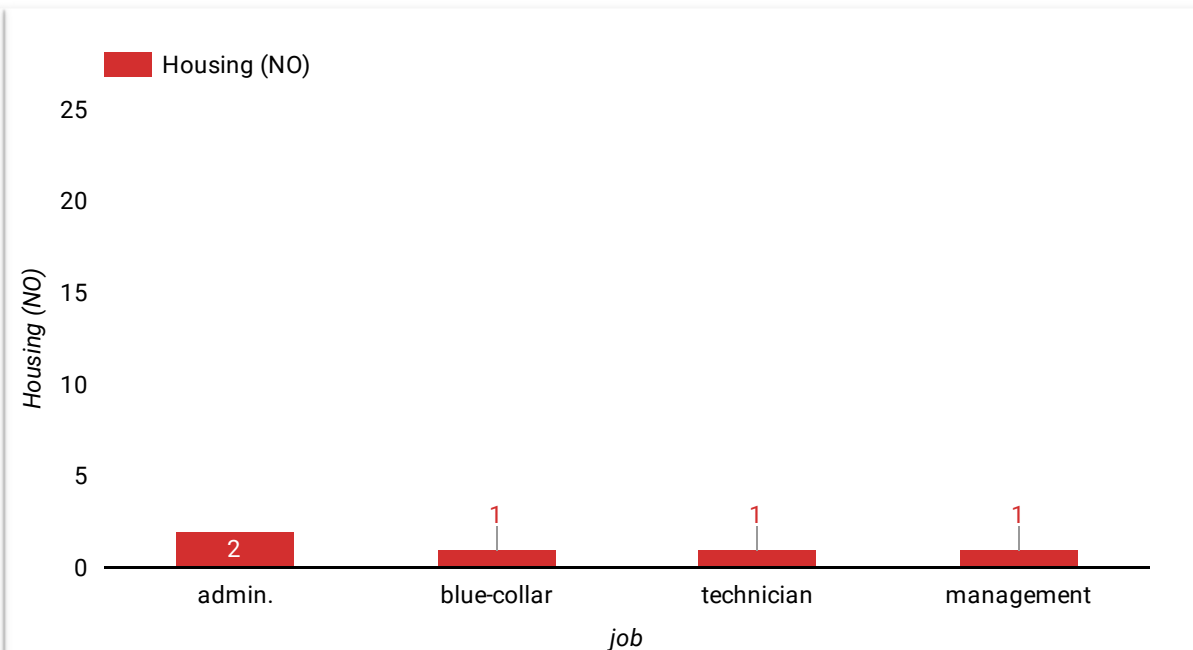
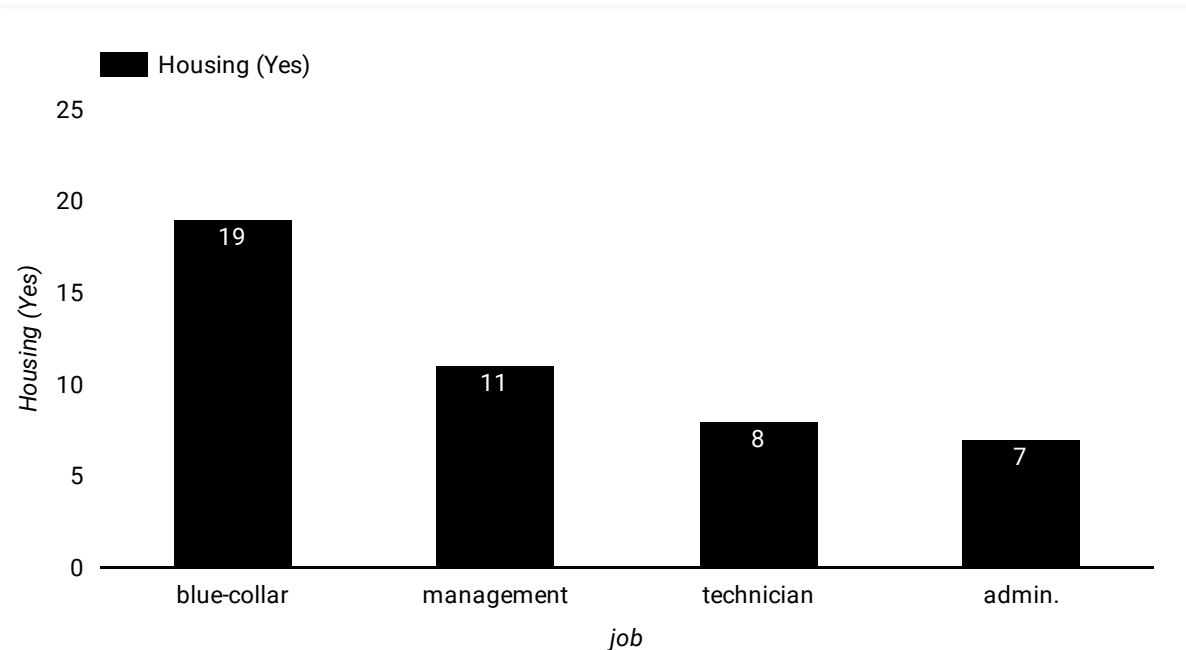


Top 3 jobs in the marketing data are:

number 1 is filled by **Blue-collar** was filled by **20** person in there
number 2 is filled by **management** was filled by **12** person in there
number 3 is filled by **admin** was filled by **9** person in there

And next, I will see which jobs actually have the housing variable and what those jobs are:

number 1 is filled by **Blue-collar** with **19**
number 2 is filled by **management** with **11**
number 3 is filled by **technician** with **8**
number 4 is filled by **admin** with **7**

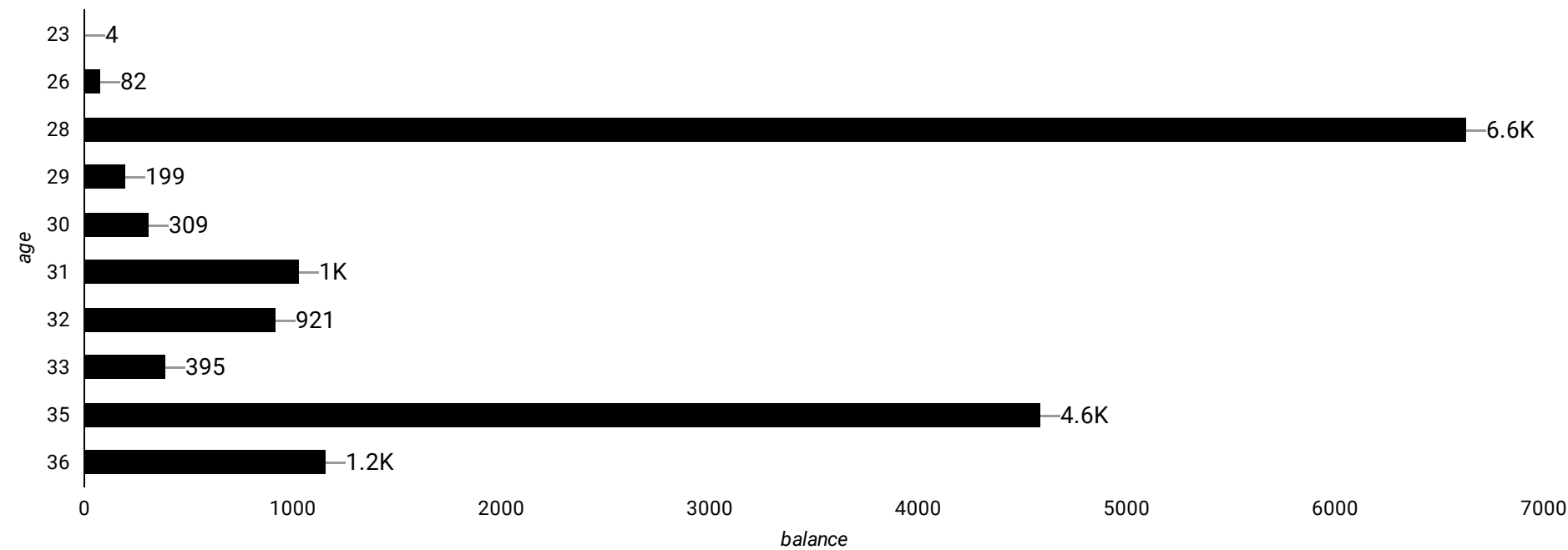


Data Market Age Analysis

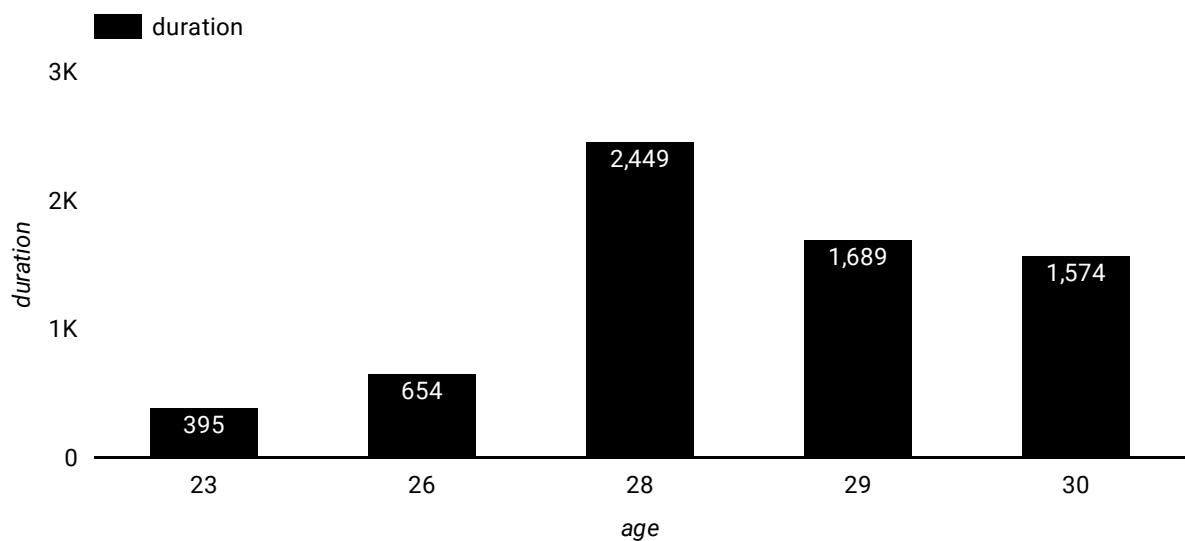
Total Balance

56,581

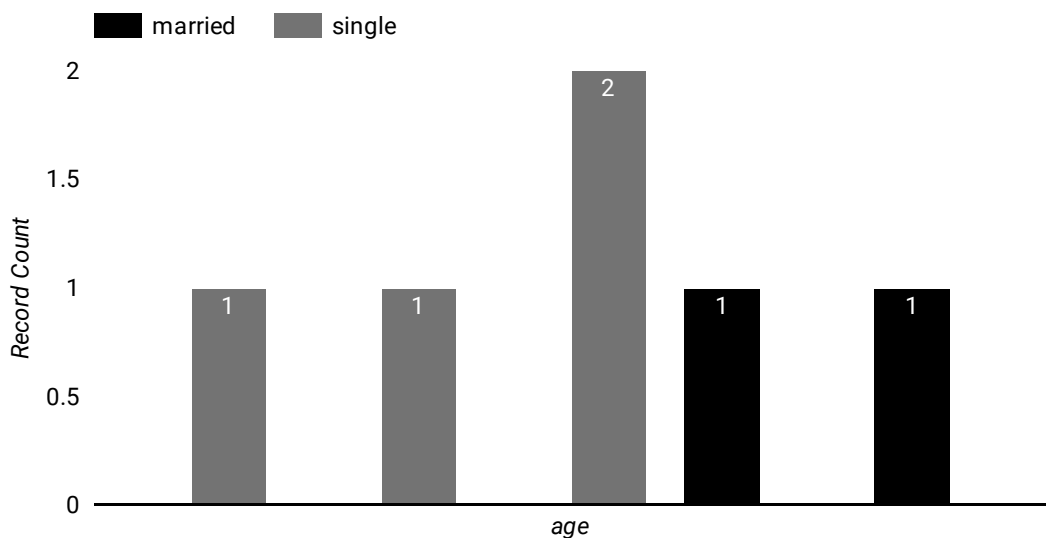
balance based on age



work duration based on age



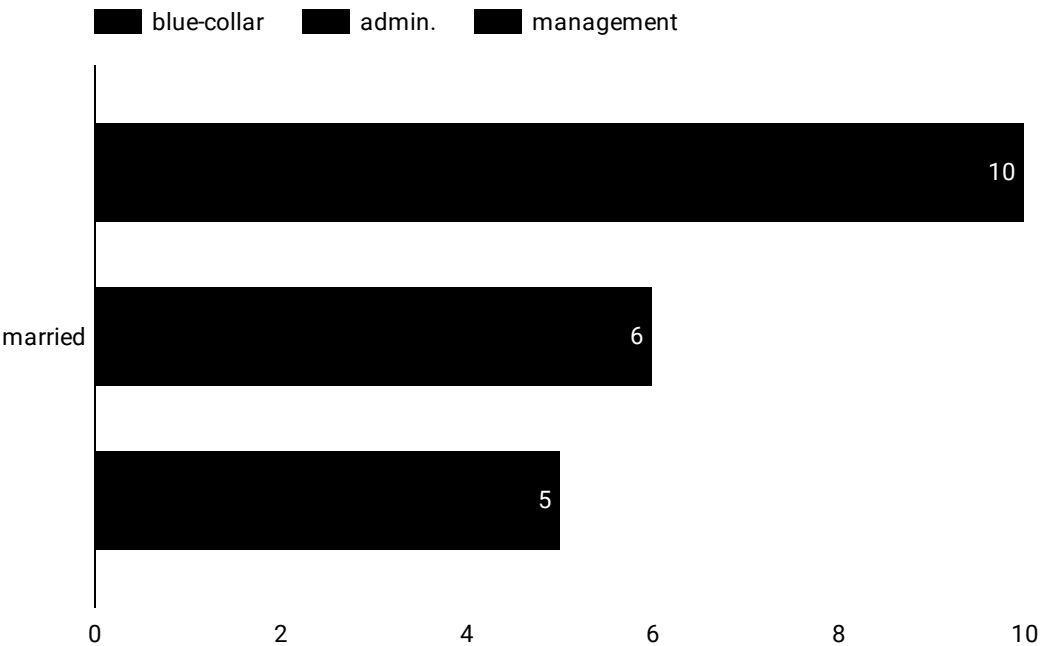
marital status based on age



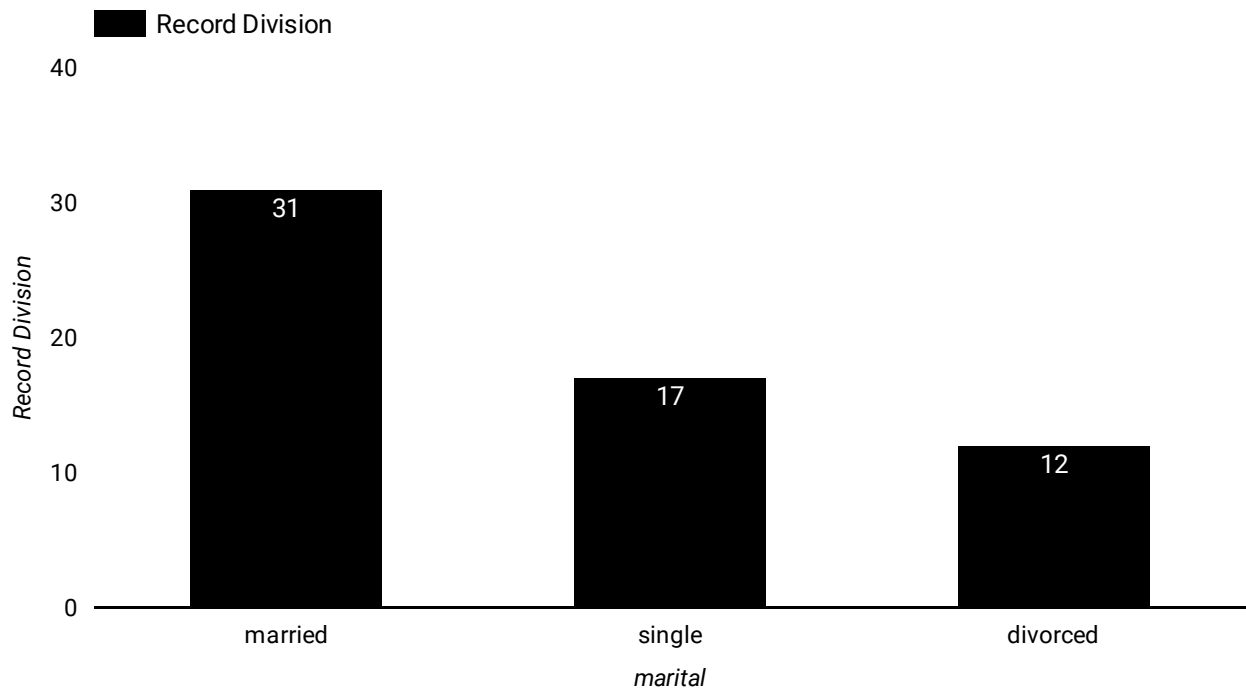
Data Market Married (Marital Status) Analysis

Total Married
31

marital status based on job



marital status on data market



marital status based on education

