**Field Specializations based on Gender**

The graph shows the number of participants based on their gender who are interested in a particular field specialization.

The graph used to represent the field specialization based on gender data is a column graph. Column graphs are used to make comparison of the quantity of data between different groups.

The graph shows the type of field specialization along the X-axis, while the Y-axis shows the number of participants who are interested in each field specialization. Gender of the participants are represented in different colors as shown in the legend.

The main finding in the trend is that the most popular field specialization is Artificial Intelligence.

Males are more interested in IT related fields than females. On the other hand, only 1 Participant is not interested in any of the fields.

The data was collected from Google Forms Participants who clicked and answered the survey from both MUFY and a Facebook post.

Overall, majority of the participants are interested in Artificial Intelligence.