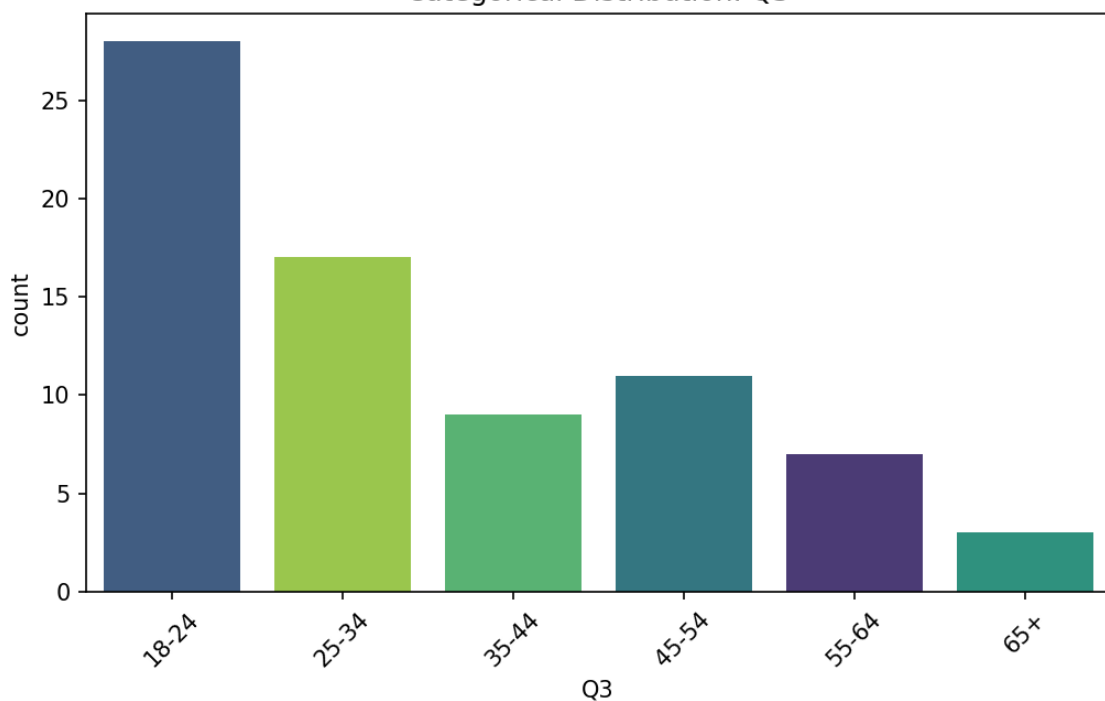
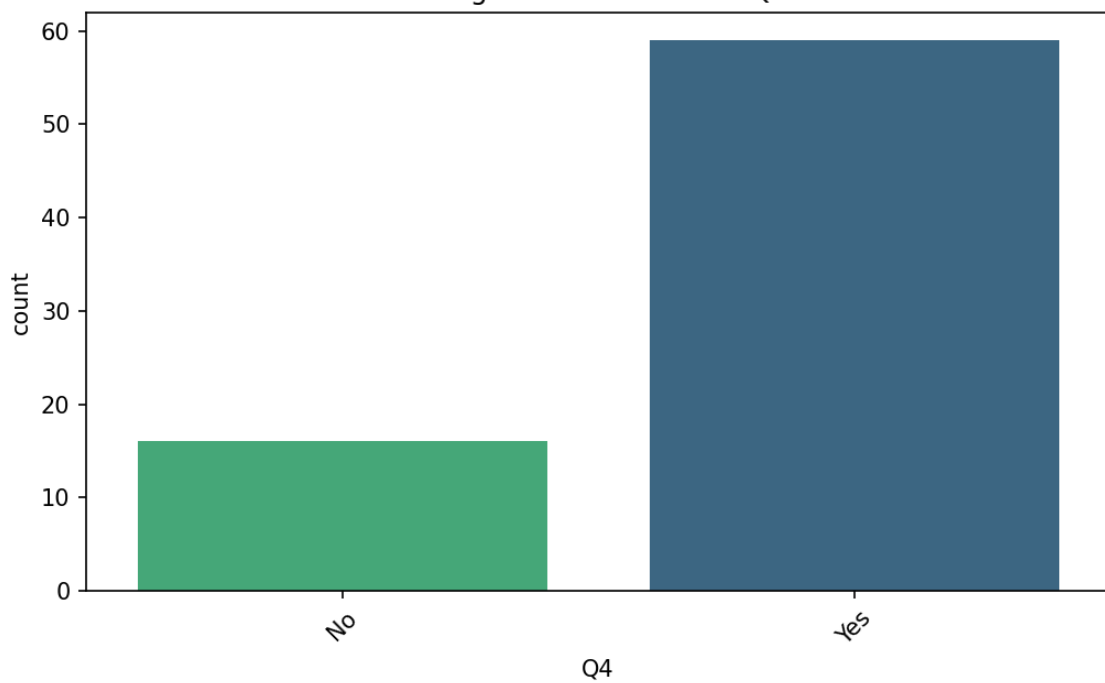


Categorical Distribution: Q3



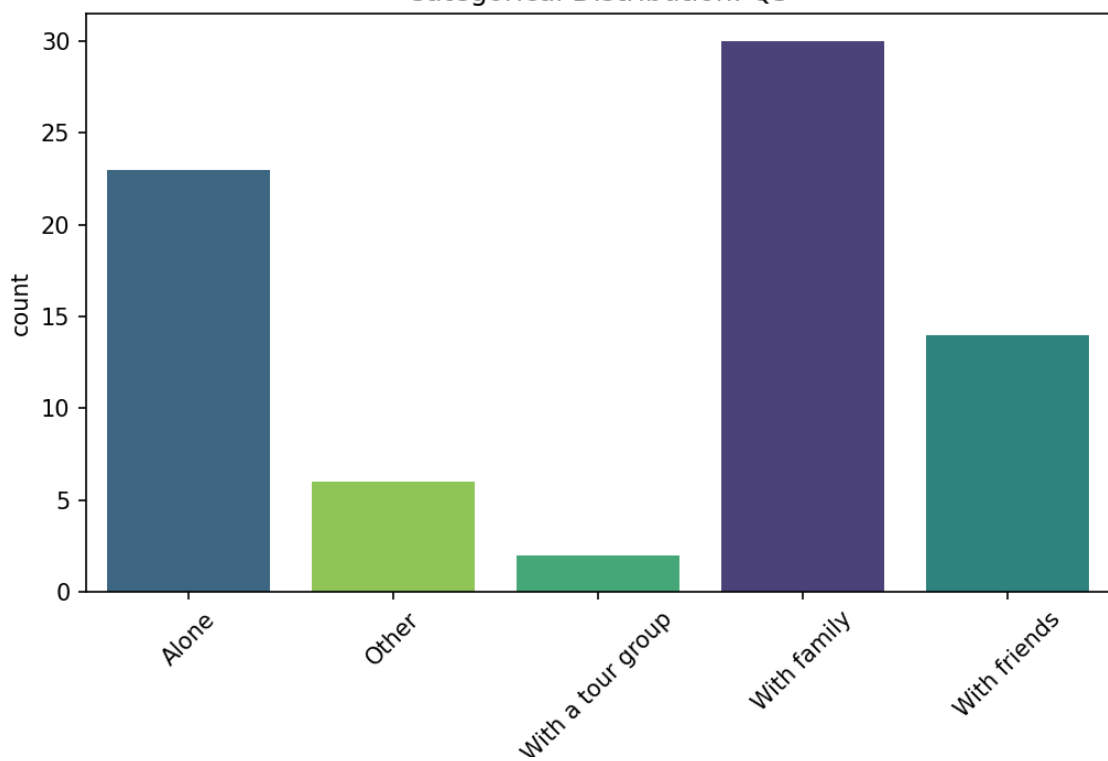
Analysis for column 'Q3'

Categorical Distribution: Q4



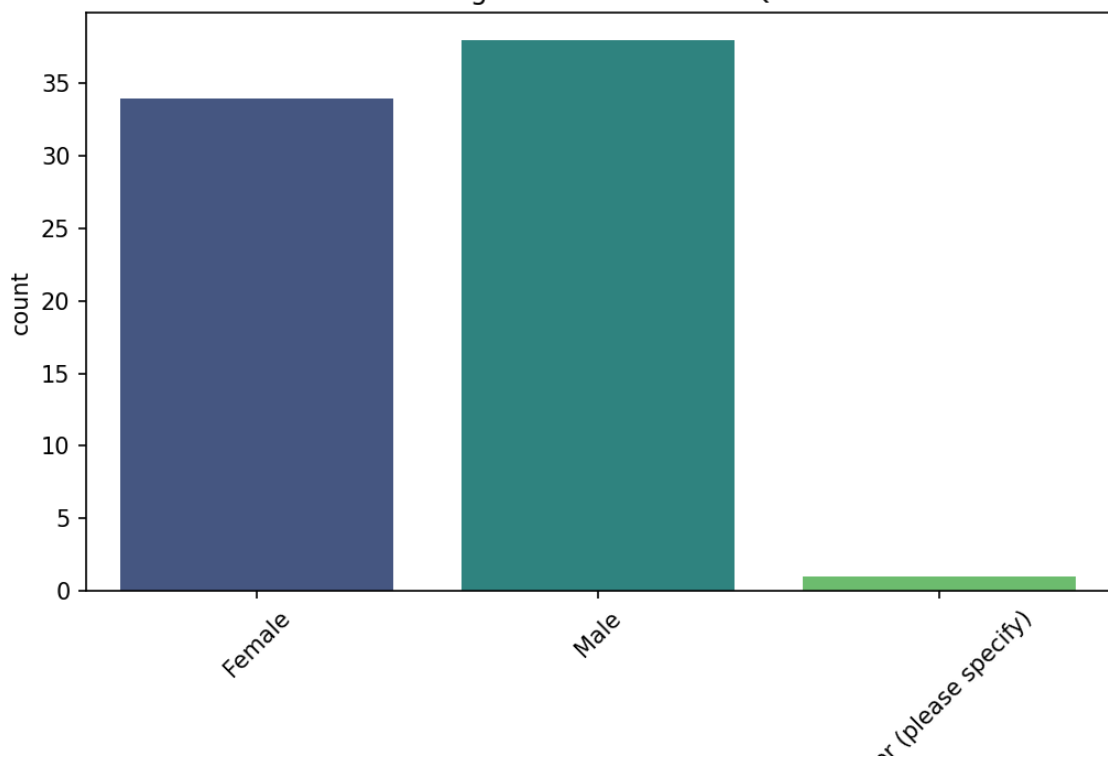
Analysis for column 'Q4'

Categorical Distribution: Q5



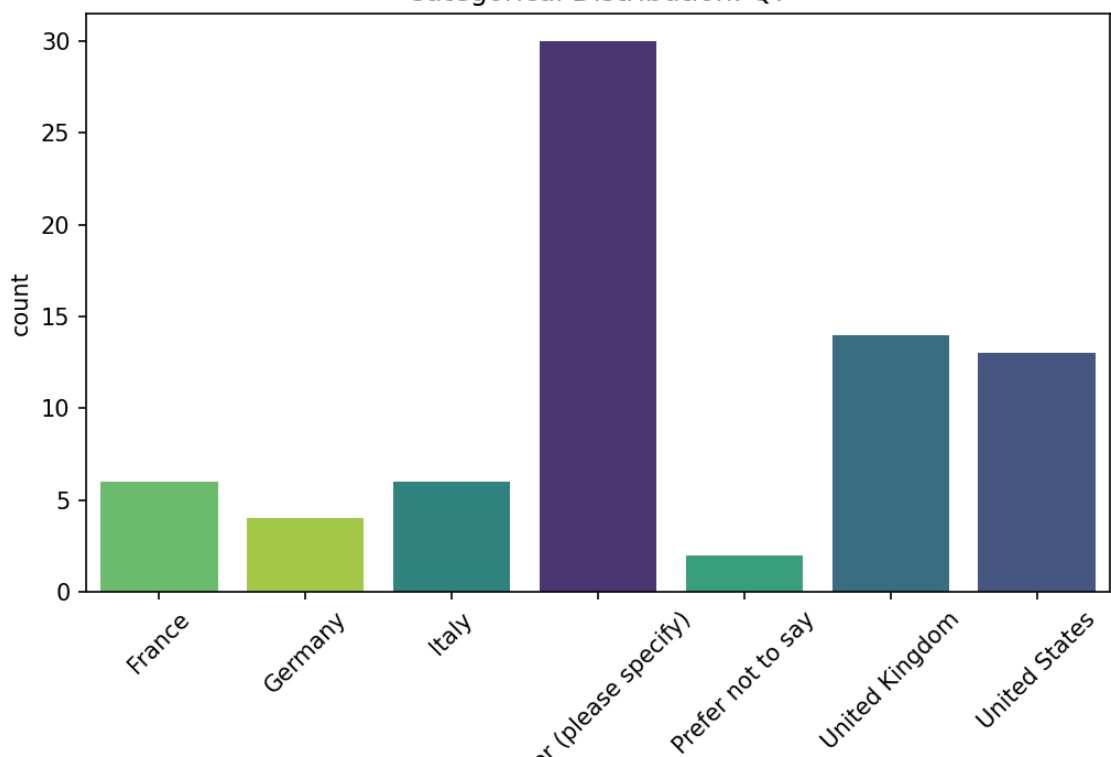
Analysis for column 'Q5'

Categorical Distribution: Q6



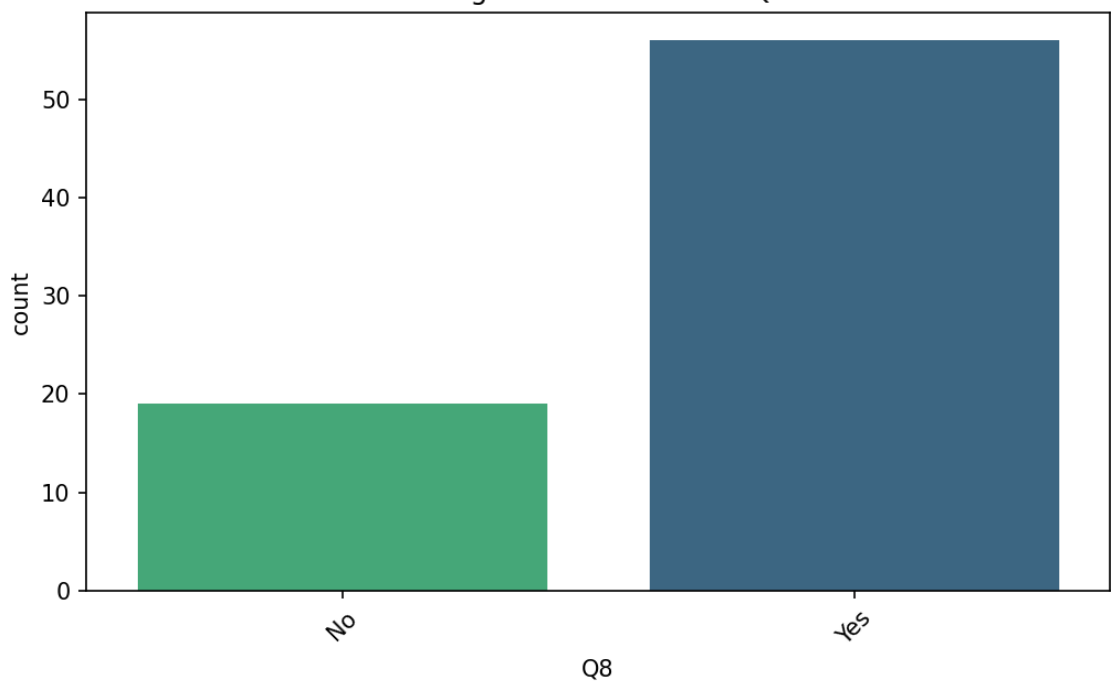
Analysis for column 'Q6'

Categorical Distribution: Q7



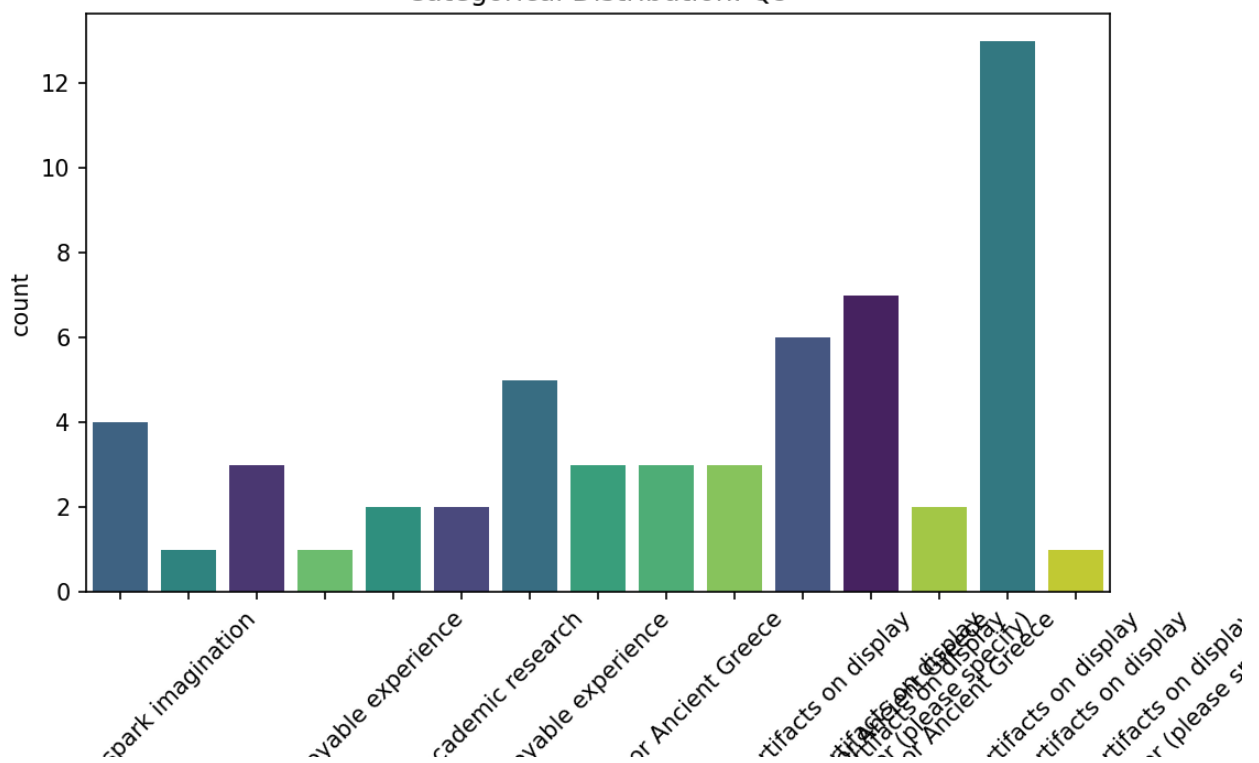
Analysis for column 'Q7'

Categorical Distribution: Q8



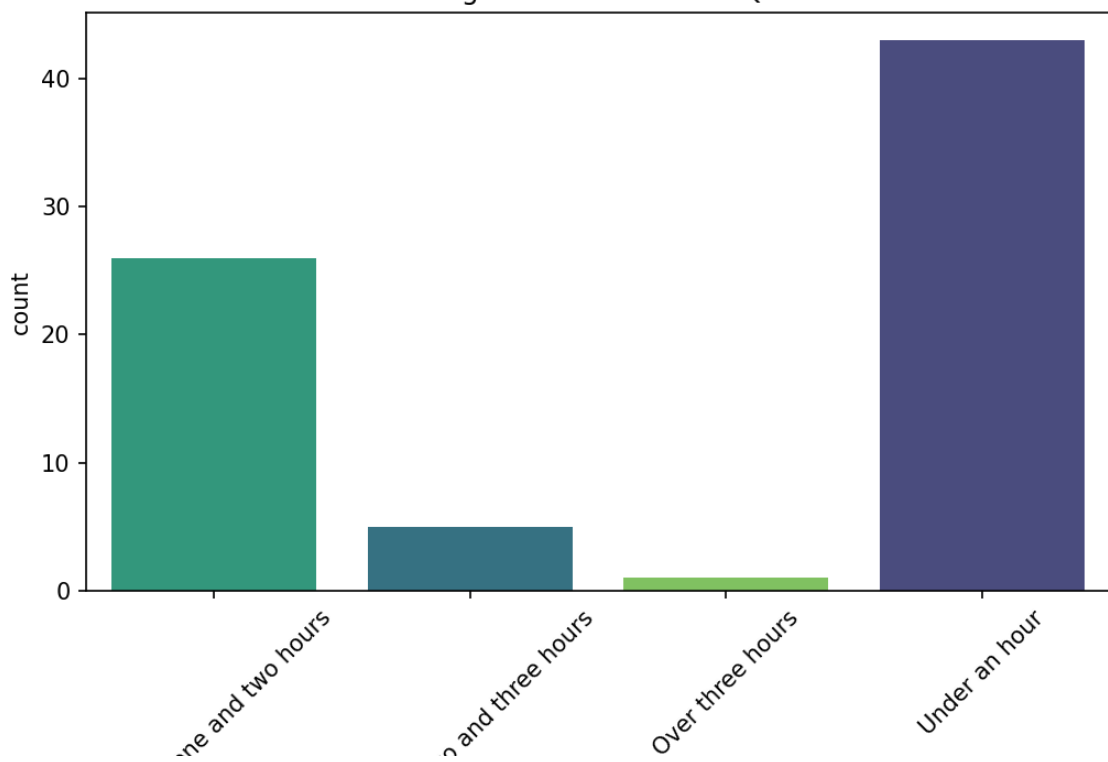
Analysis for column 'Q8'

Categorical Distribution: Q9

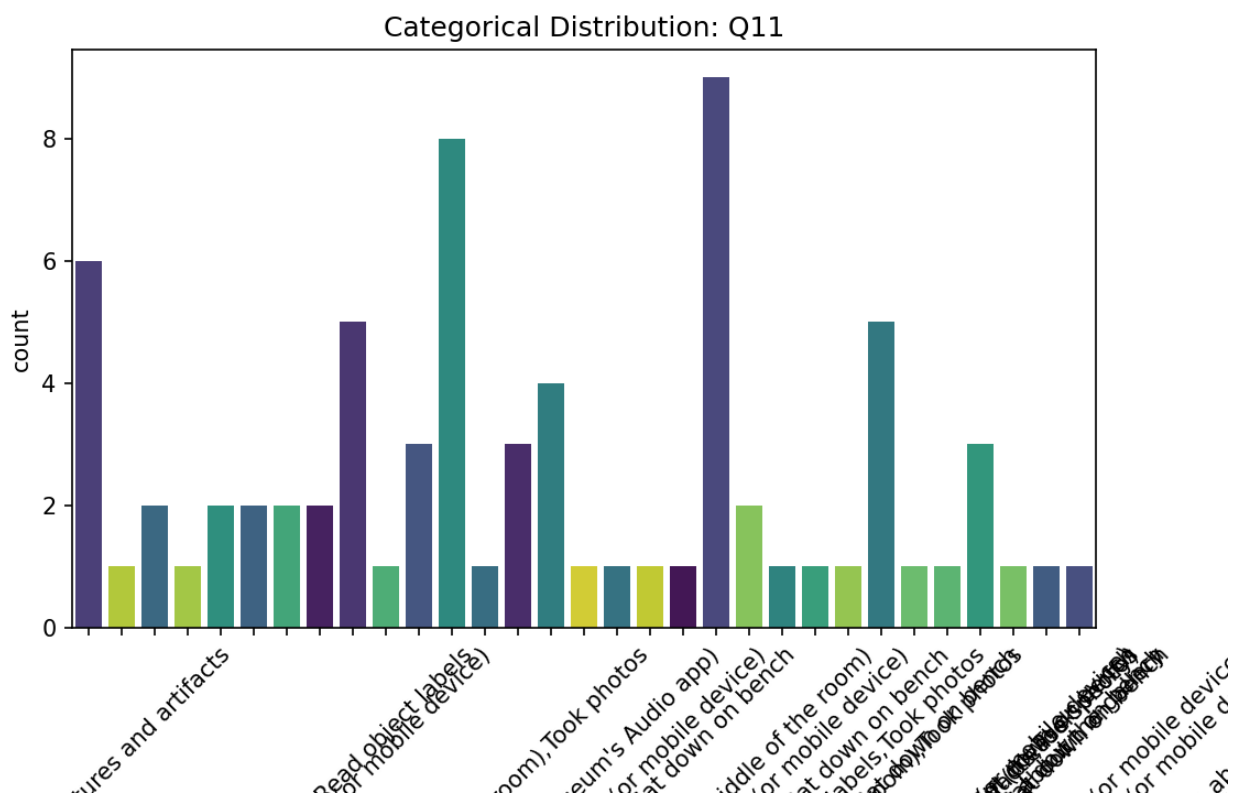


Analysis for column 'Q9'

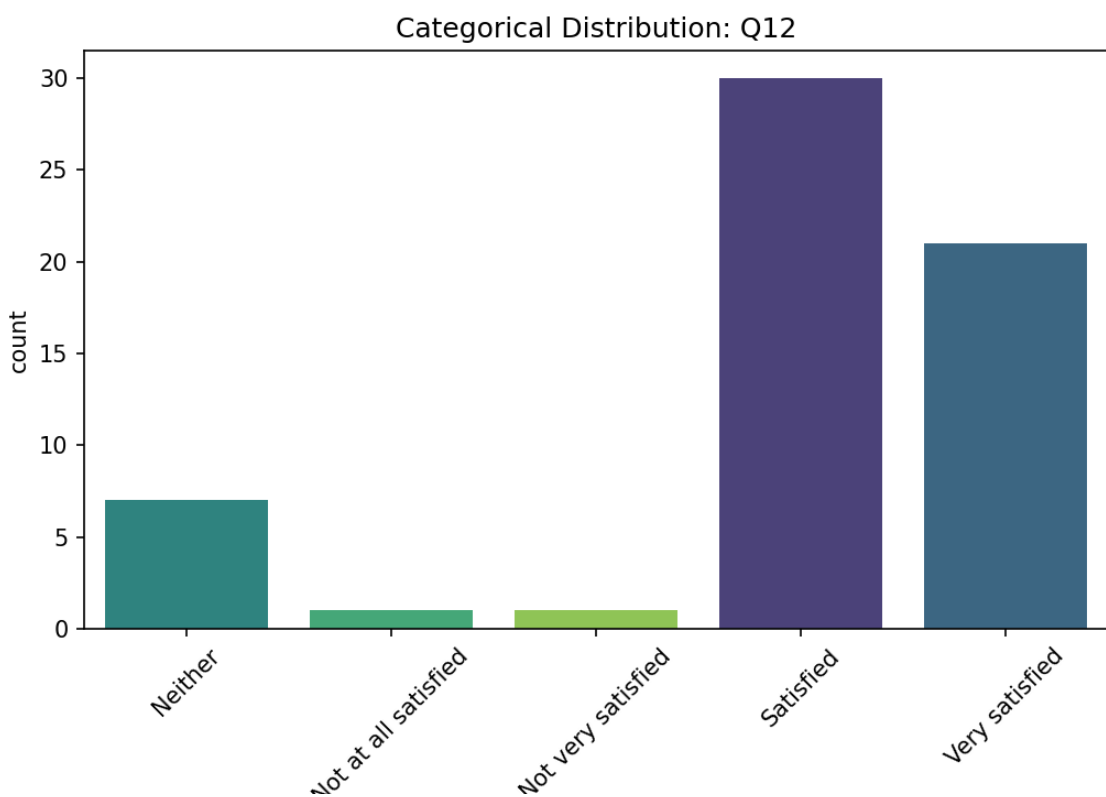
Categorical Distribution: Q10



Analysis for column 'Q10'

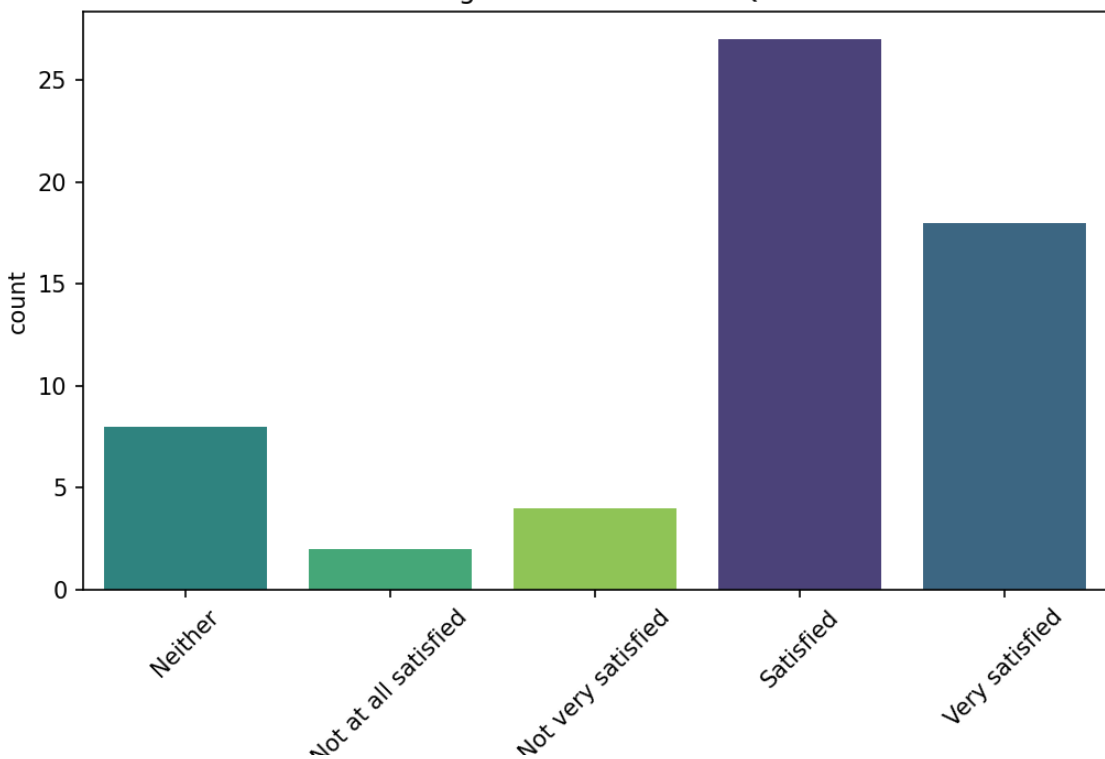


## Analysis for column 'Q11'



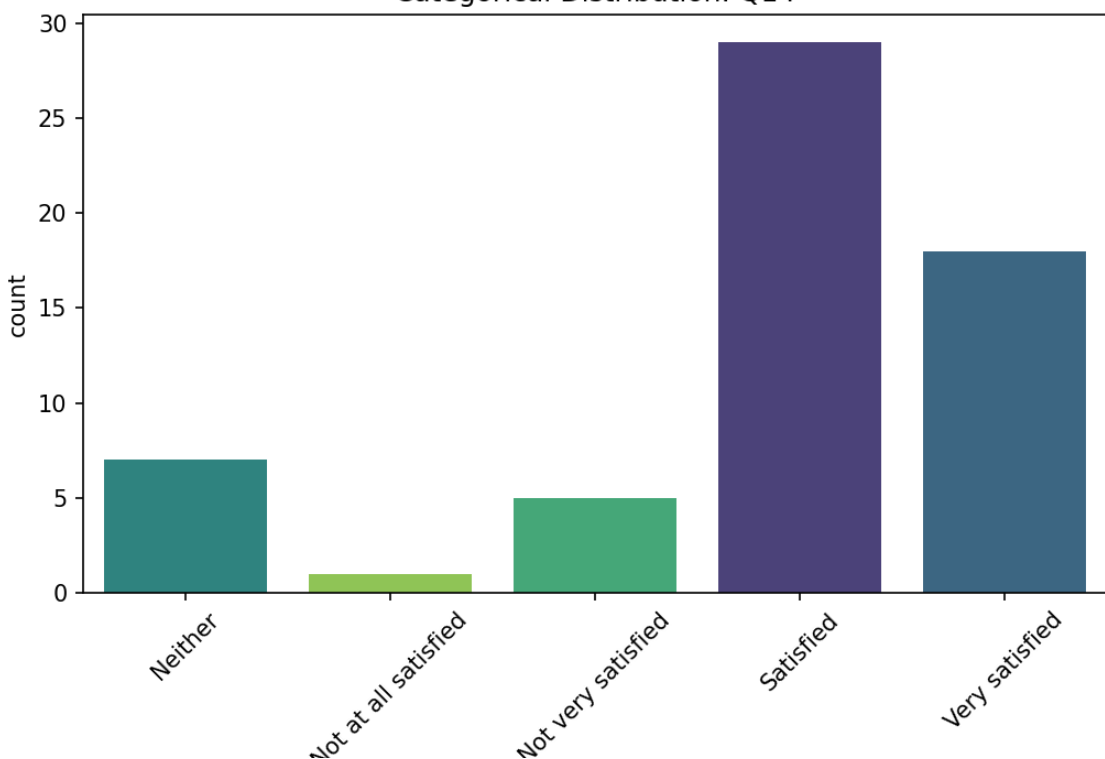
## Analysis for column 'Q12'

Categorical Distribution: Q13



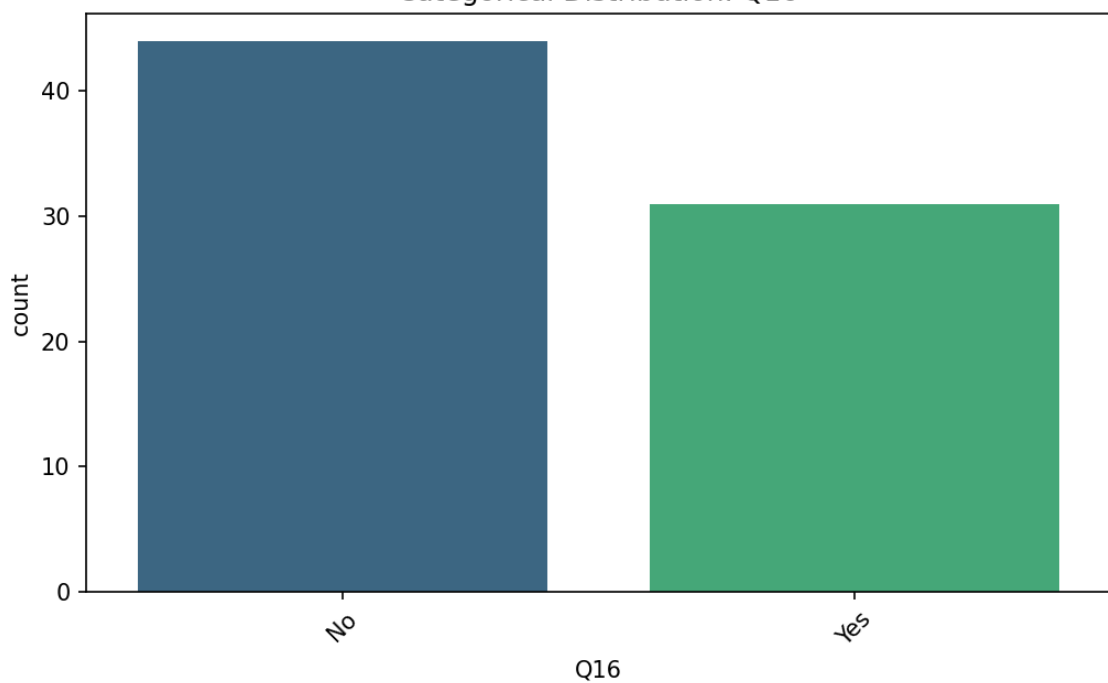
Analysis for column 'Q13'

Categorical Distribution: Q14



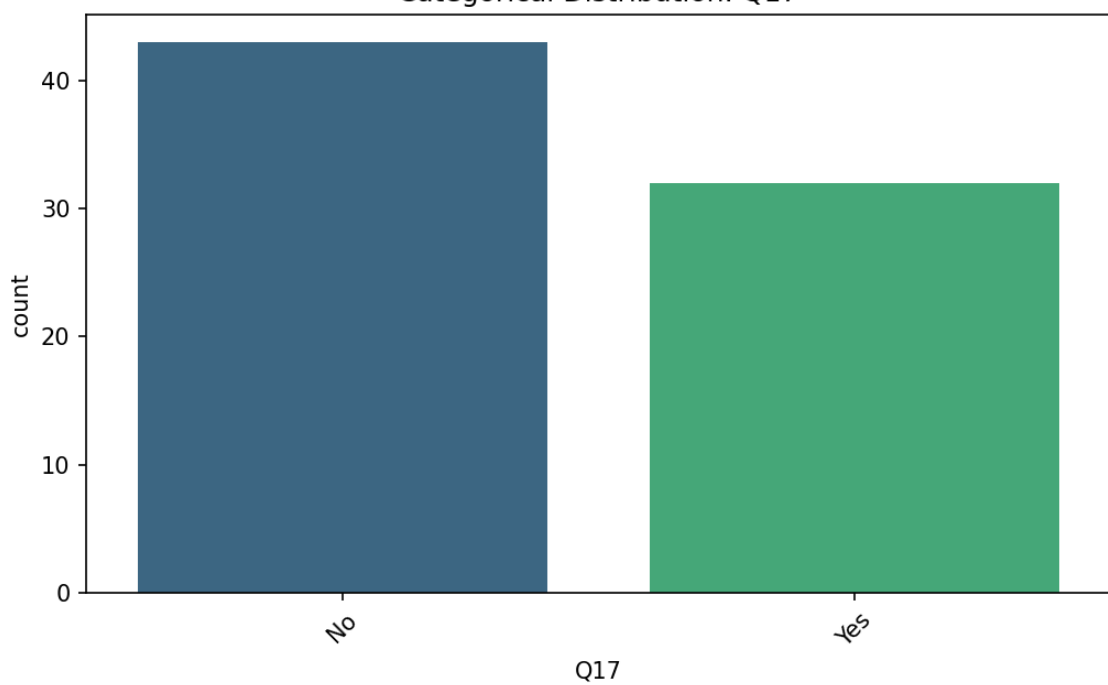
Analysis for column 'Q14'

Categorical Distribution: Q16



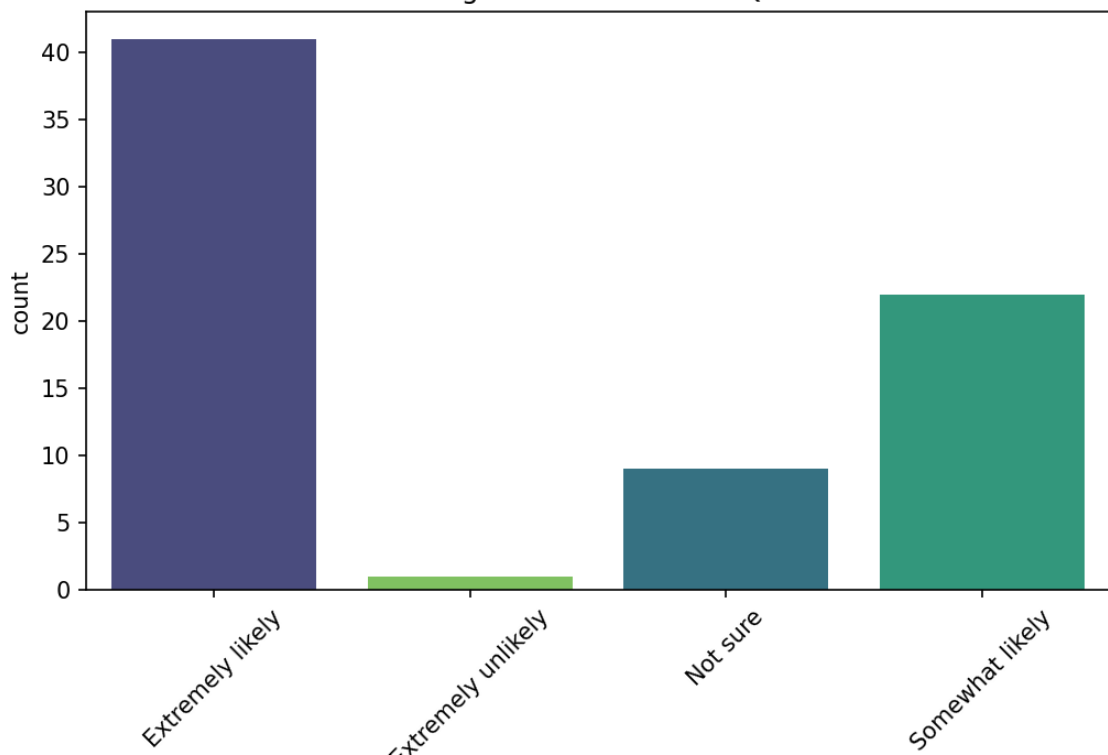
Analysis for column 'Q16'

Categorical Distribution: Q17



Analysis for column 'Q17'

Categorical Distribution: Q19



Analysis for column 'Q19'