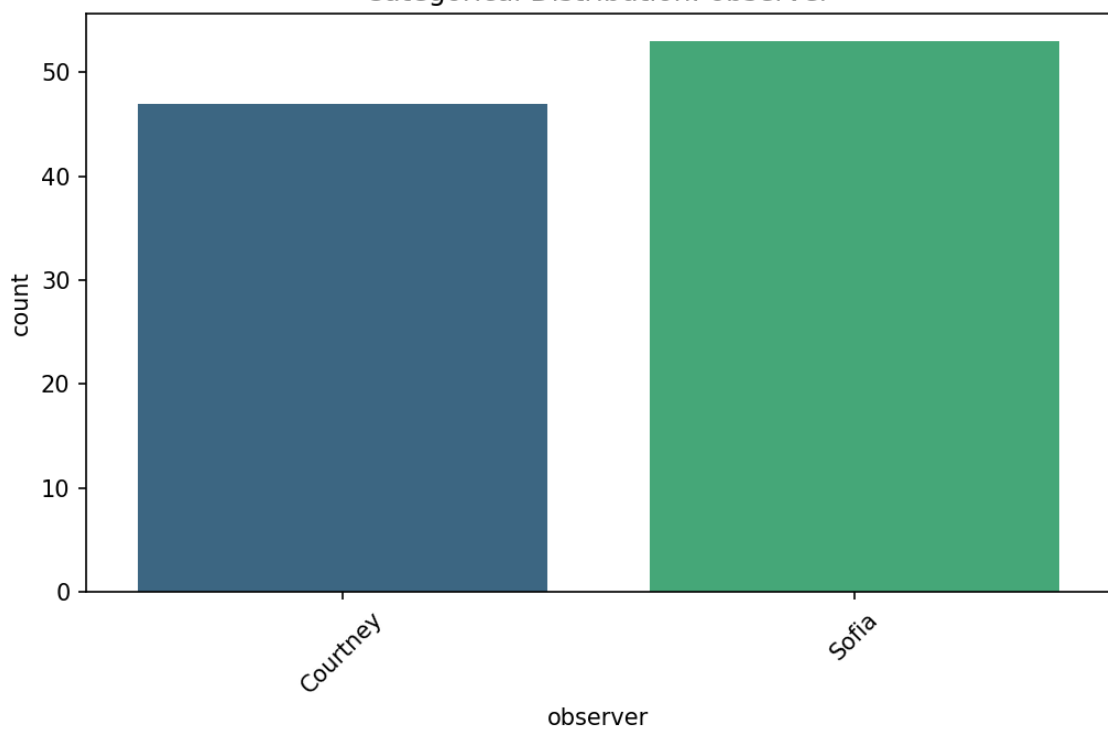
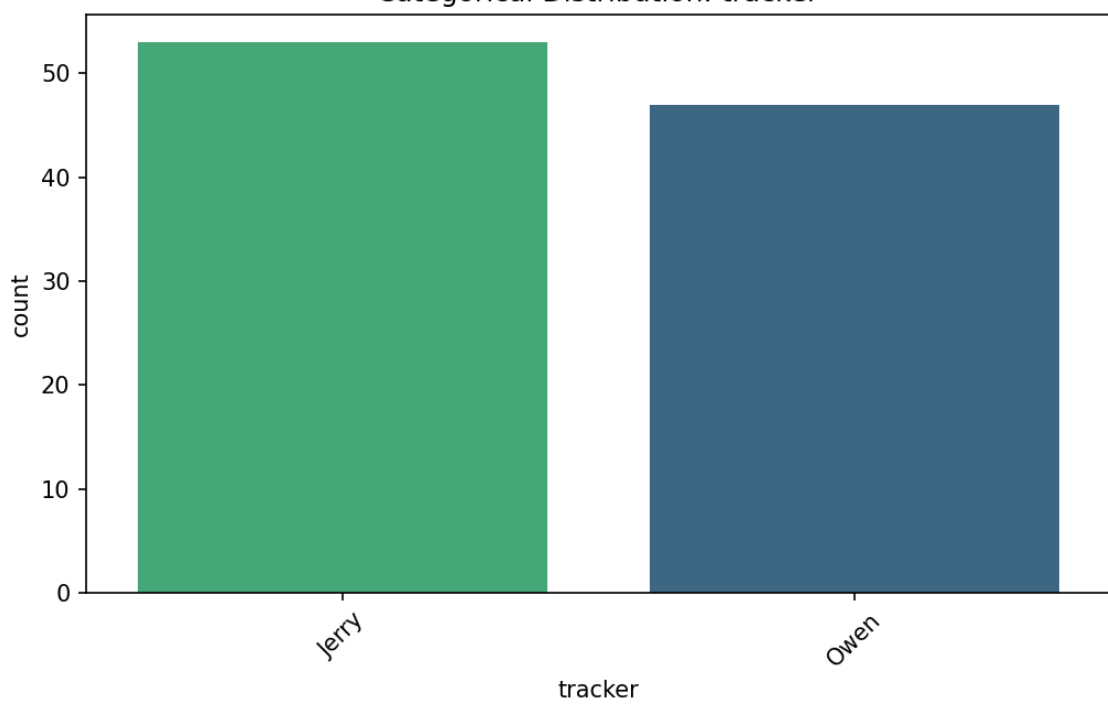


Categorical Distribution: observer



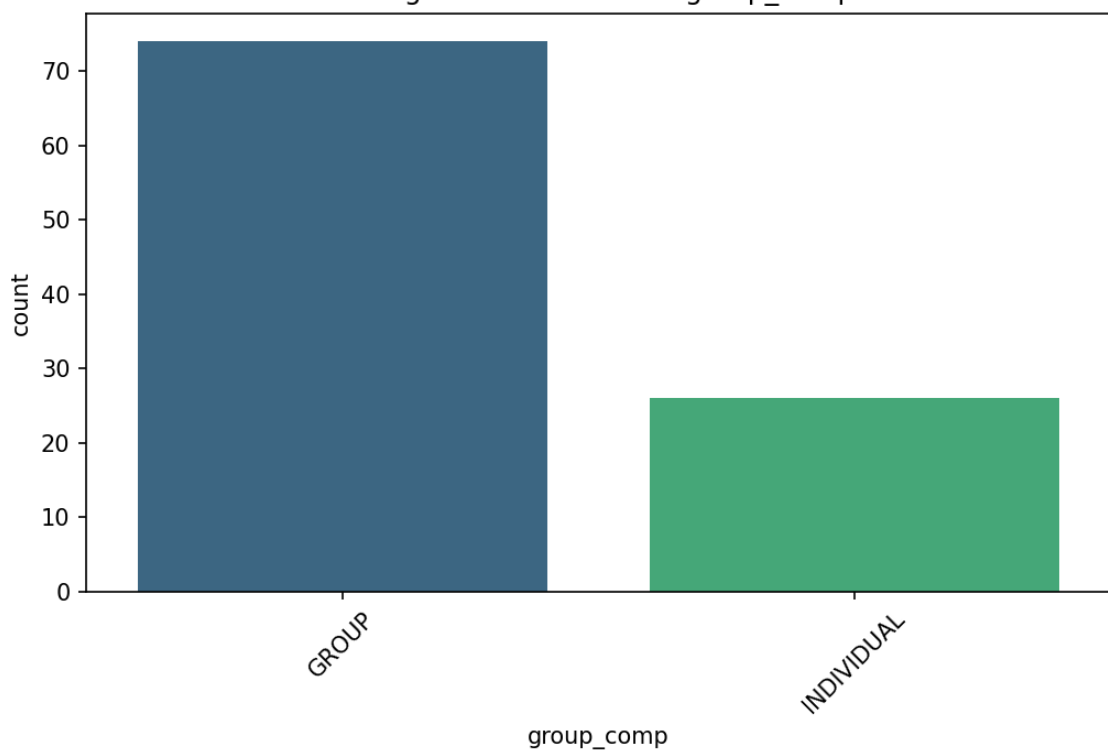
Analysis for column 'observer'

Categorical Distribution: tracker



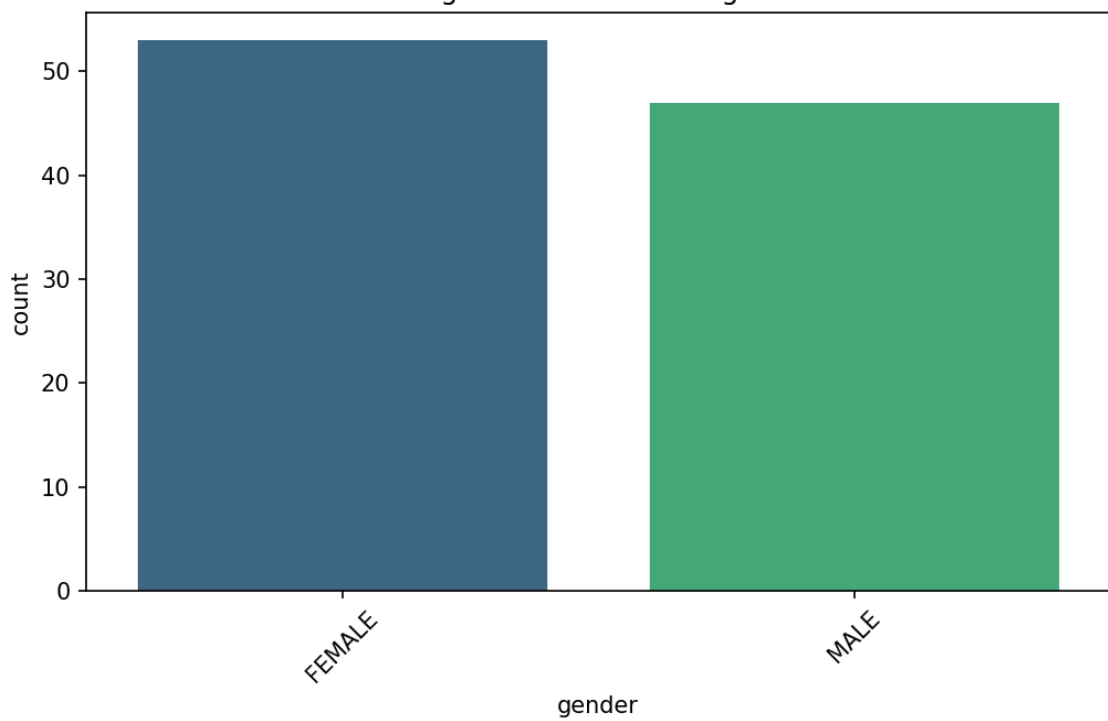
Analysis for column 'tracker'

Categorical Distribution: group\_comp



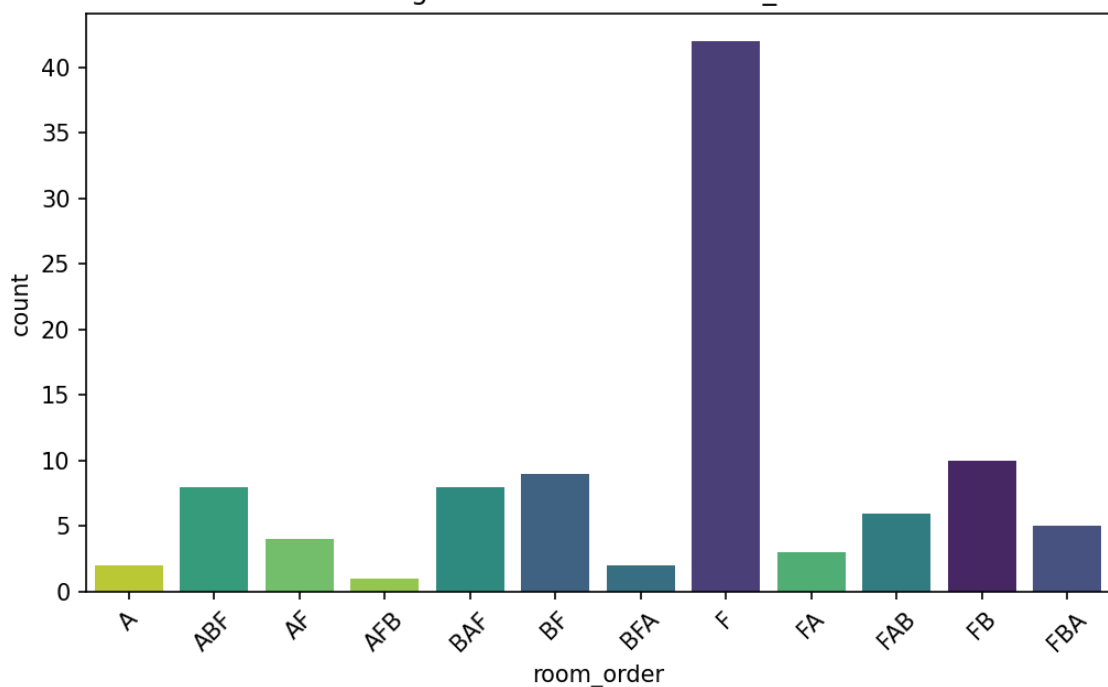
Analysis for column 'group\_comp'

Categorical Distribution: gender



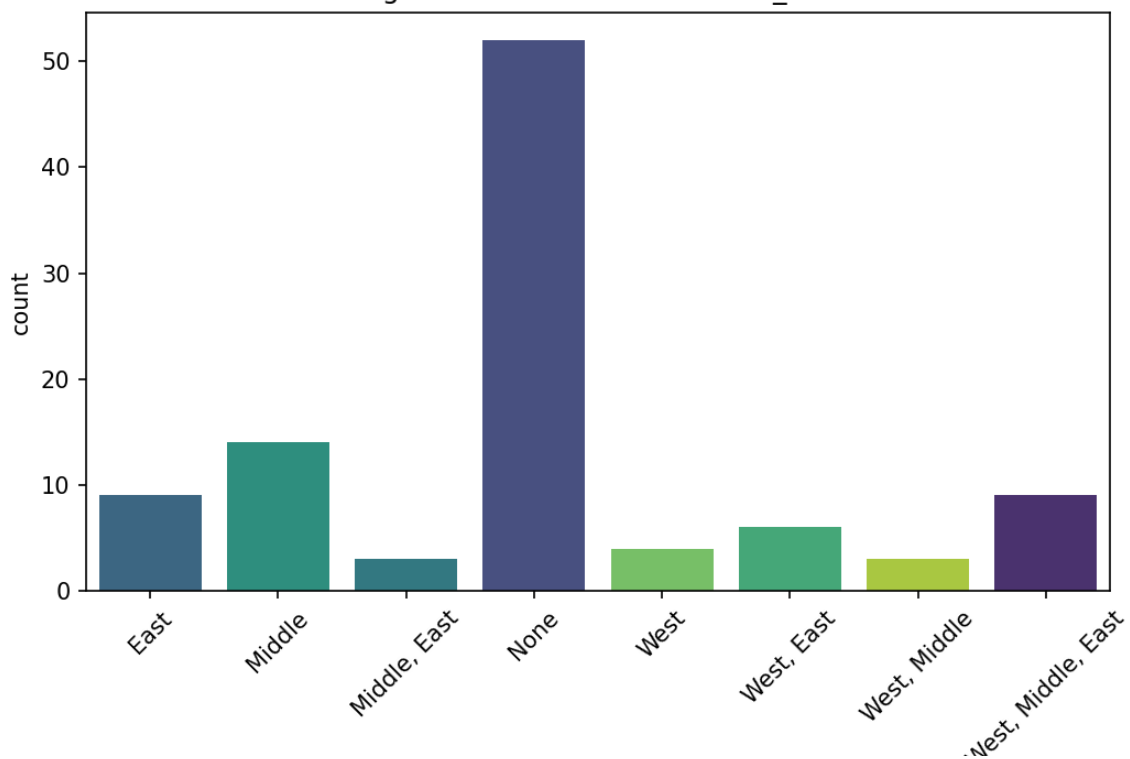
Analysis for column 'gender'

Categorical Distribution: room\_order



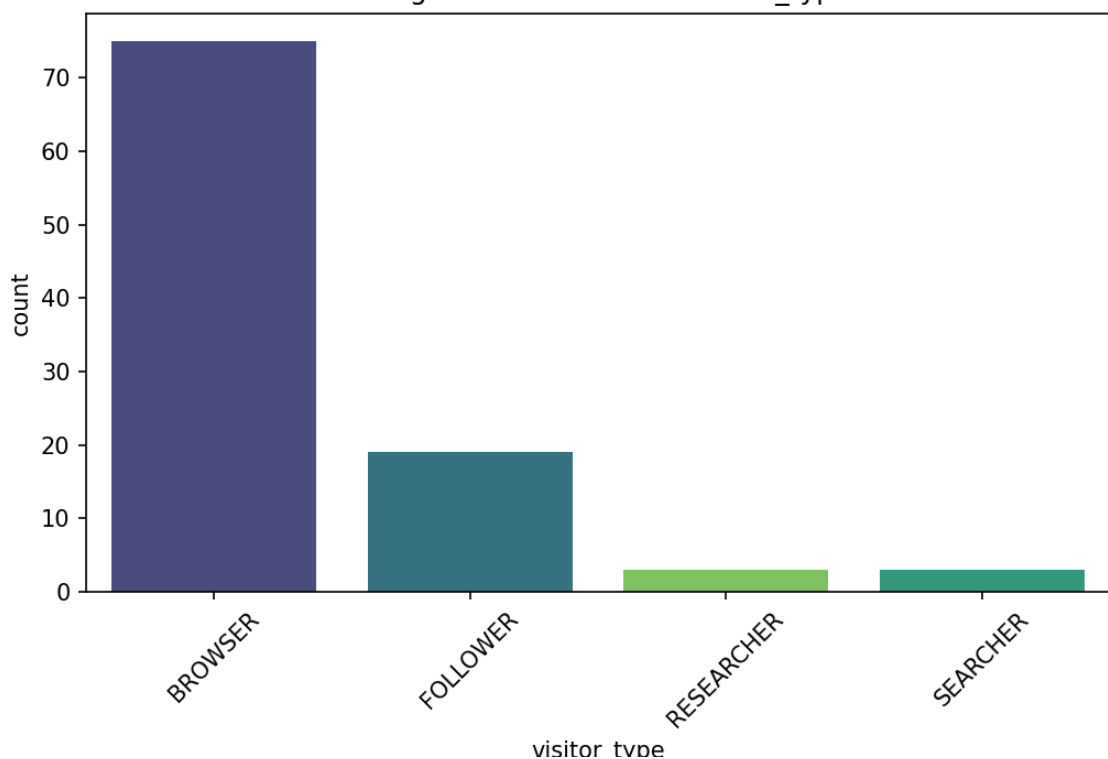
Analysis for column 'room\_order'

Categorical Distribution: lecterns\_visited



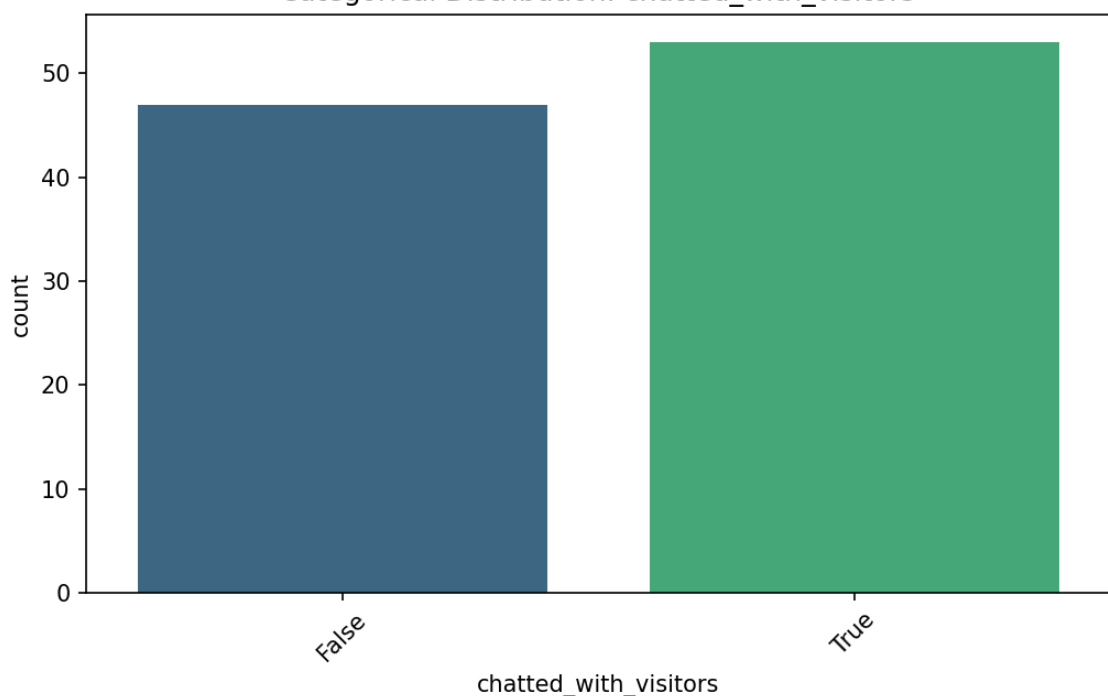
Analysis for column 'lecterns\_visited'

Categorical Distribution: visitor\_type



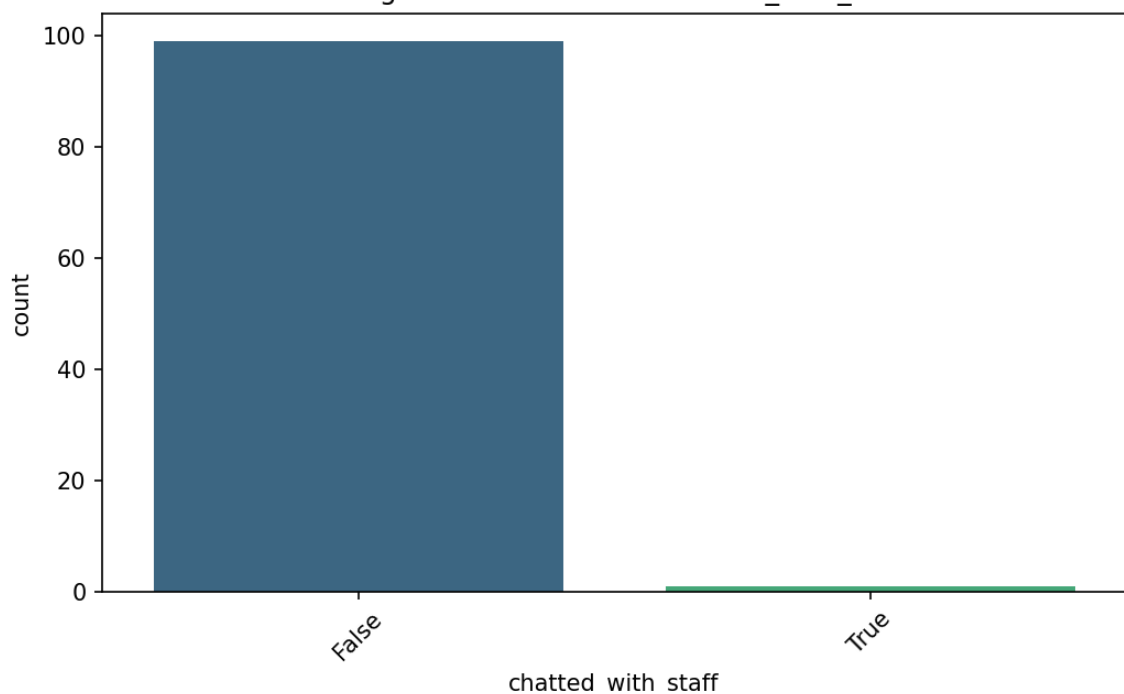
Analysis for column 'visitor\_type'

Categorical Distribution: chatted\_with\_visitors



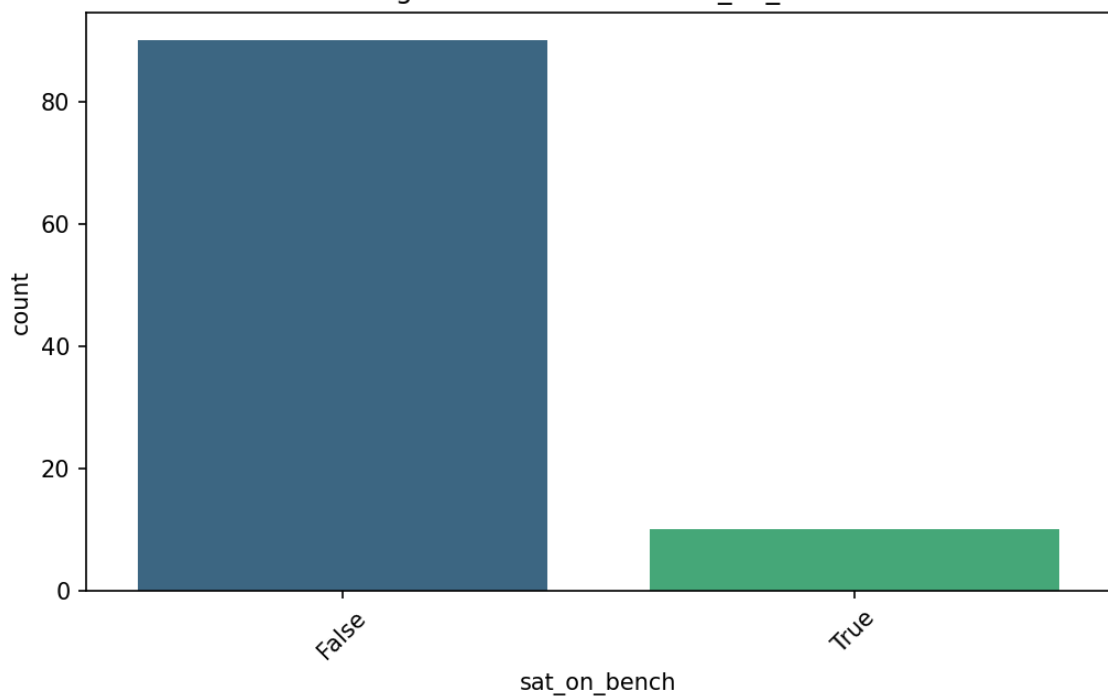
Analysis for column 'chatted\_with\_visitors'

Categorical Distribution: chatted\_with\_staff



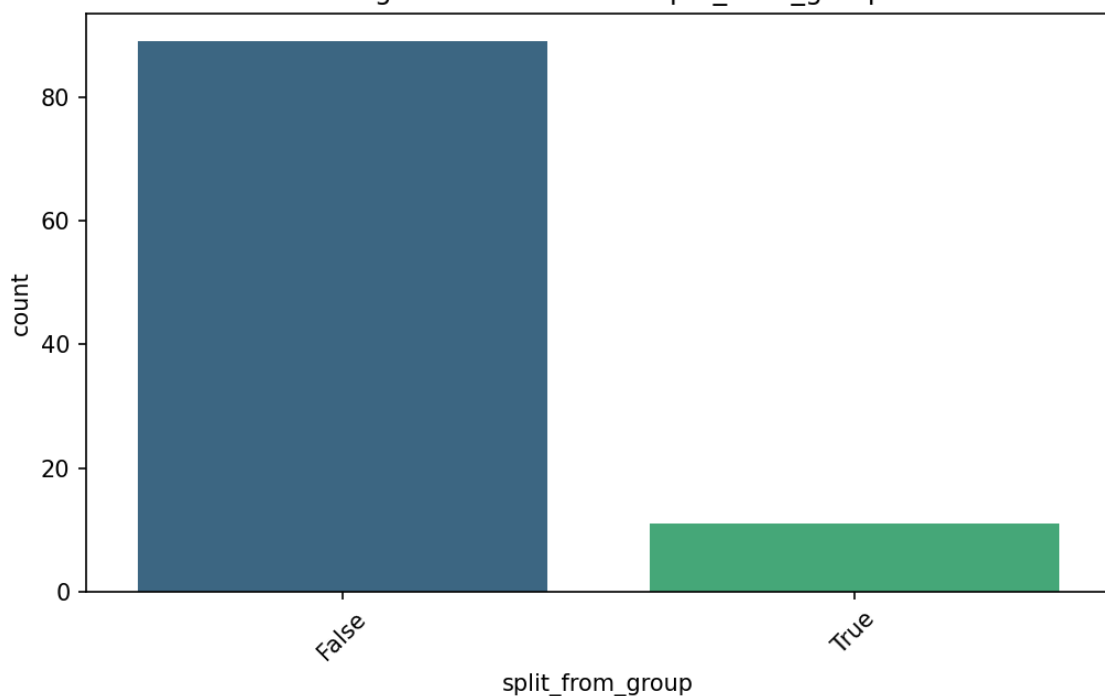
Analysis for column 'chatted\_with\_staff'

Categorical Distribution: sat\_on\_bench



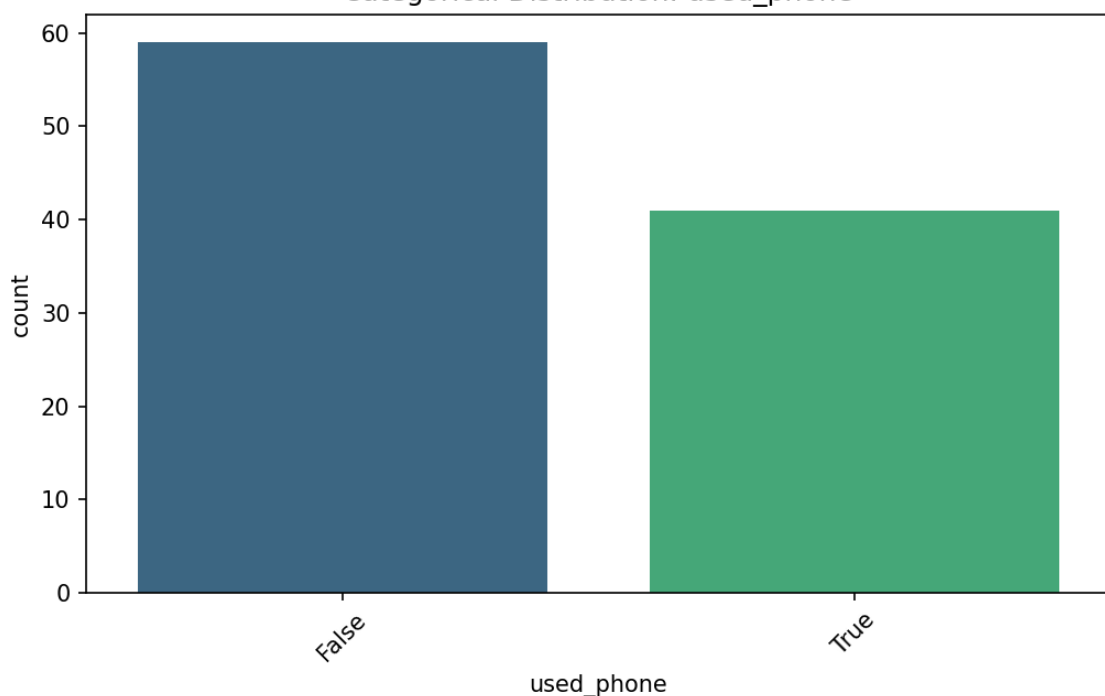
Analysis for column 'sat\_on\_bench'

Categorical Distribution: `split_from_group`



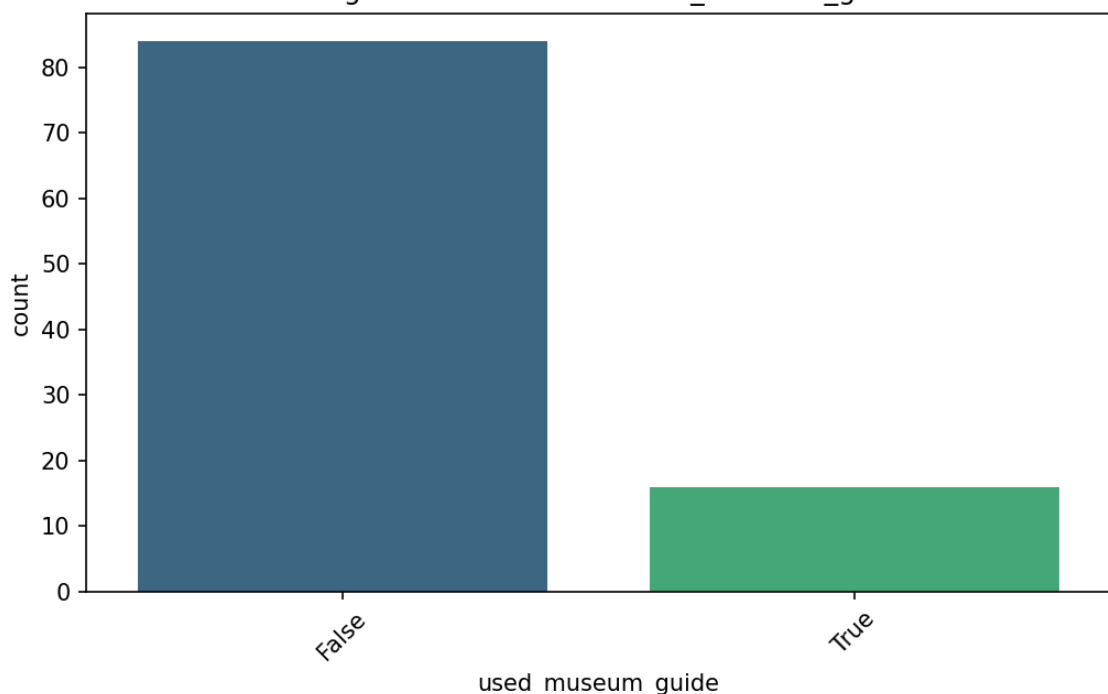
Analysis for column '`split_from_group`'

Categorical Distribution: `used_phone`



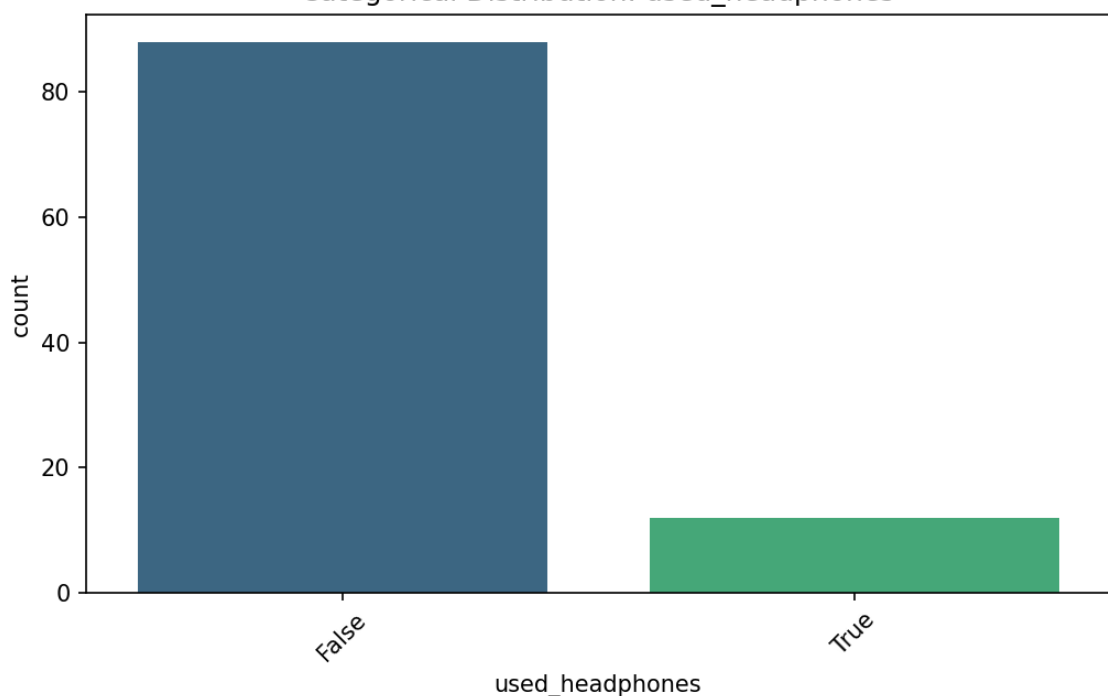
Analysis for column '`used_phone`'

Categorical Distribution: used\_museum\_guide



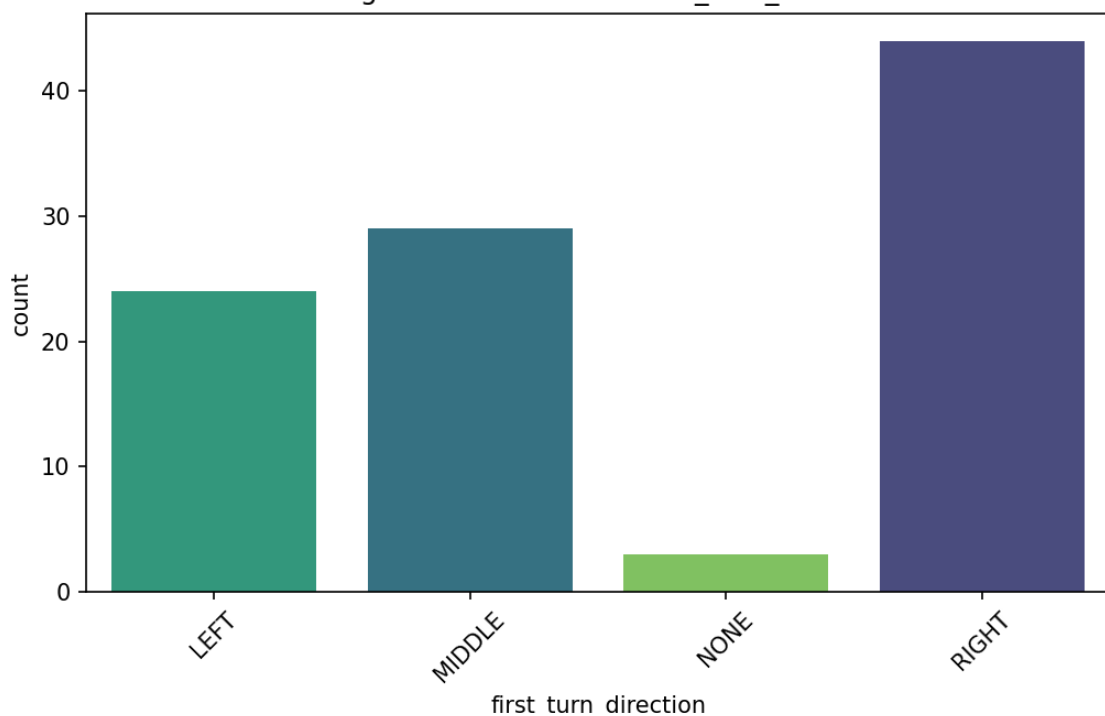
Analysis for column 'used\_museum\_guide'

Categorical Distribution: used\_headphones



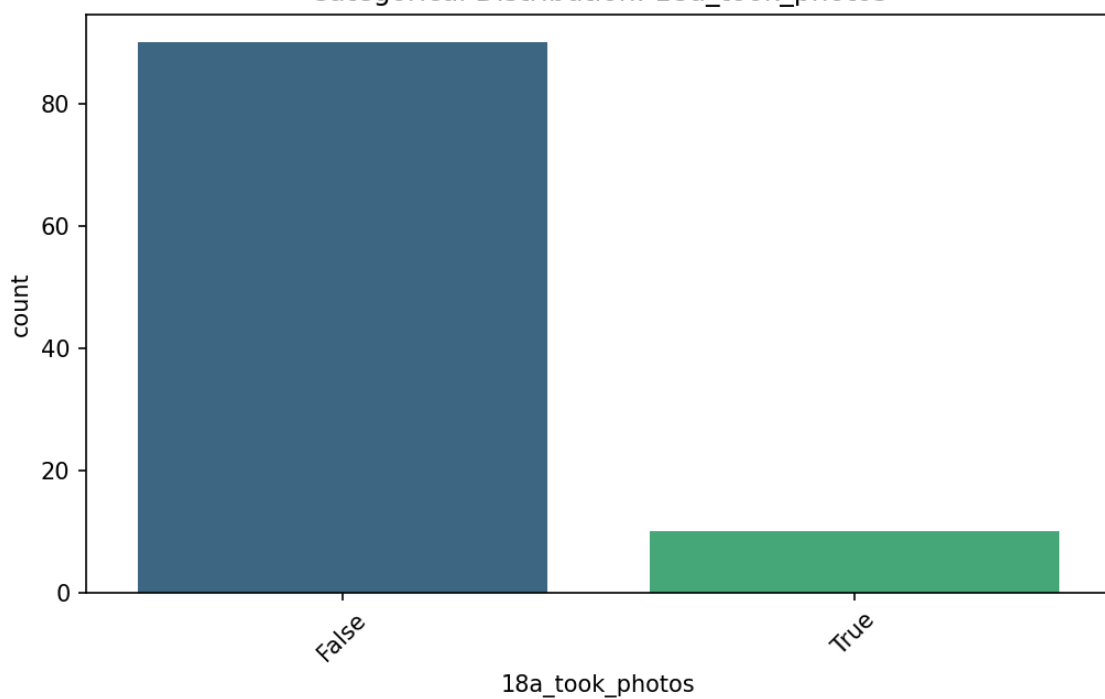
Analysis for column 'used\_headphones'

Categorical Distribution: first\_turn\_direction



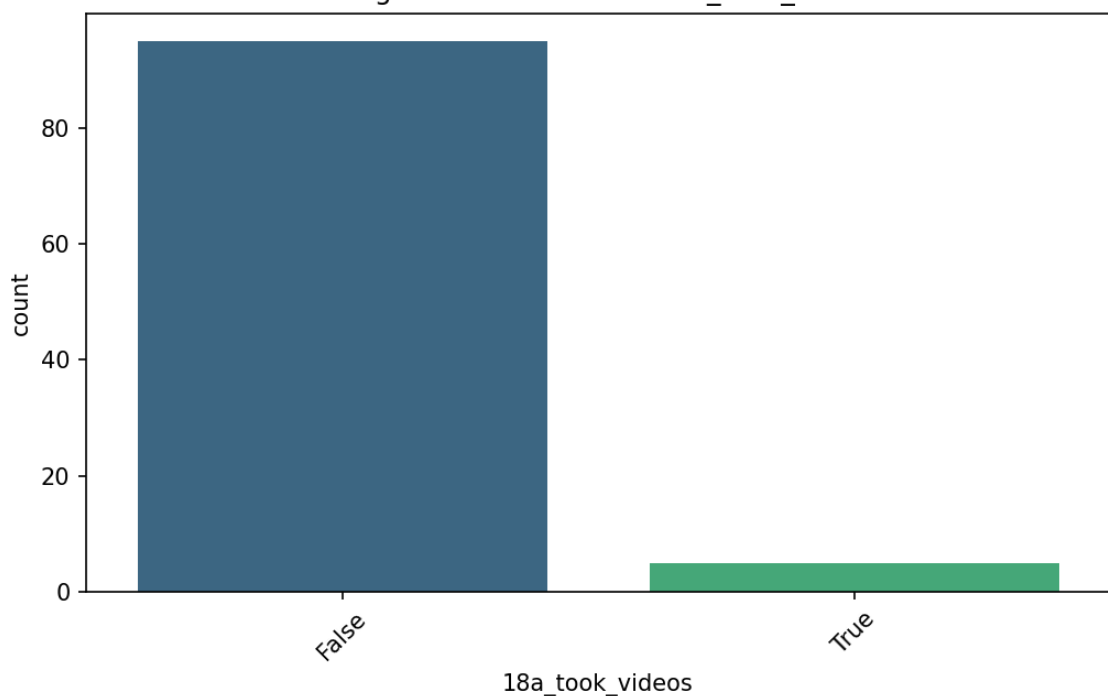
Analysis for column 'first\_turn\_direction'

Categorical Distribution: 18a\_took\_photos



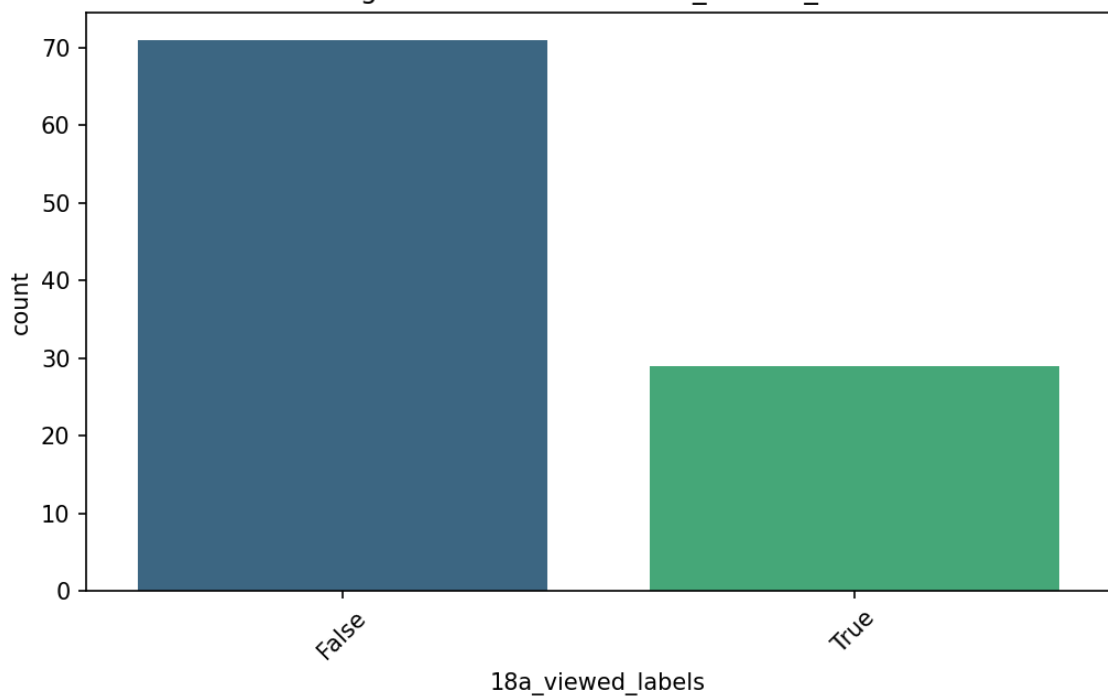
Analysis for column '18a\_took\_photos'

Categorical Distribution: 18a\_took\_videos

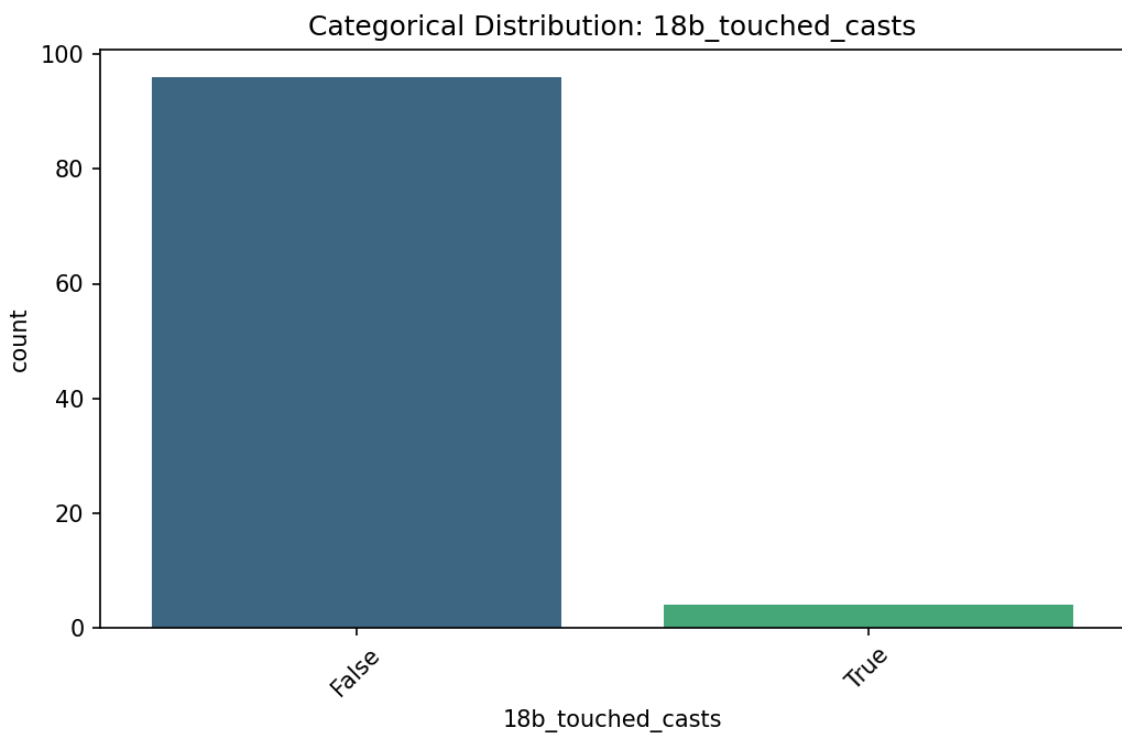


Analysis for column '18a\_took\_videos'

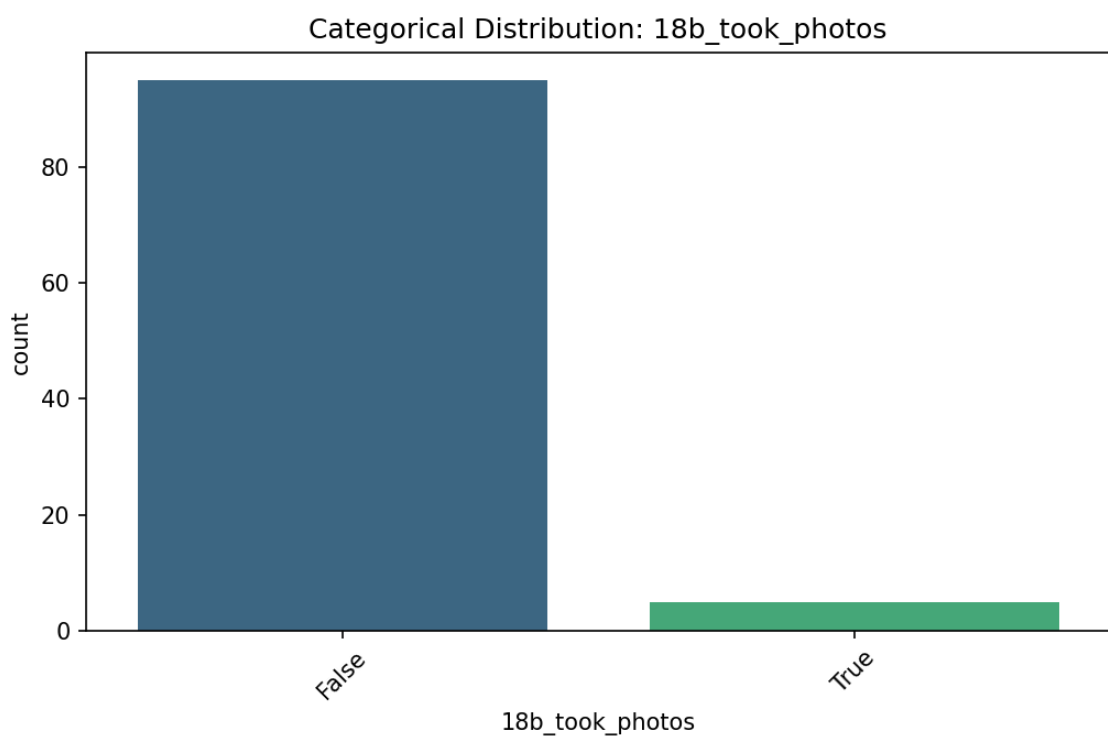
Categorical Distribution: 18a\_viewed\_labels



Analysis for column '18a\_viewed\_labels'

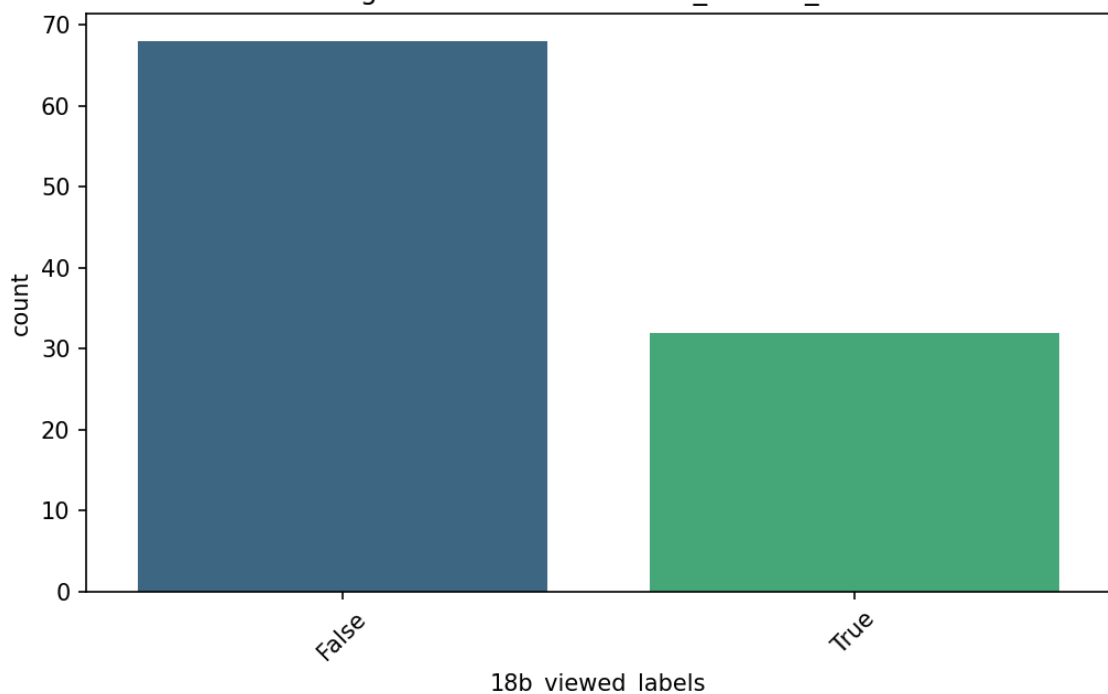


Analysis for column '18b\_touched\_casts'



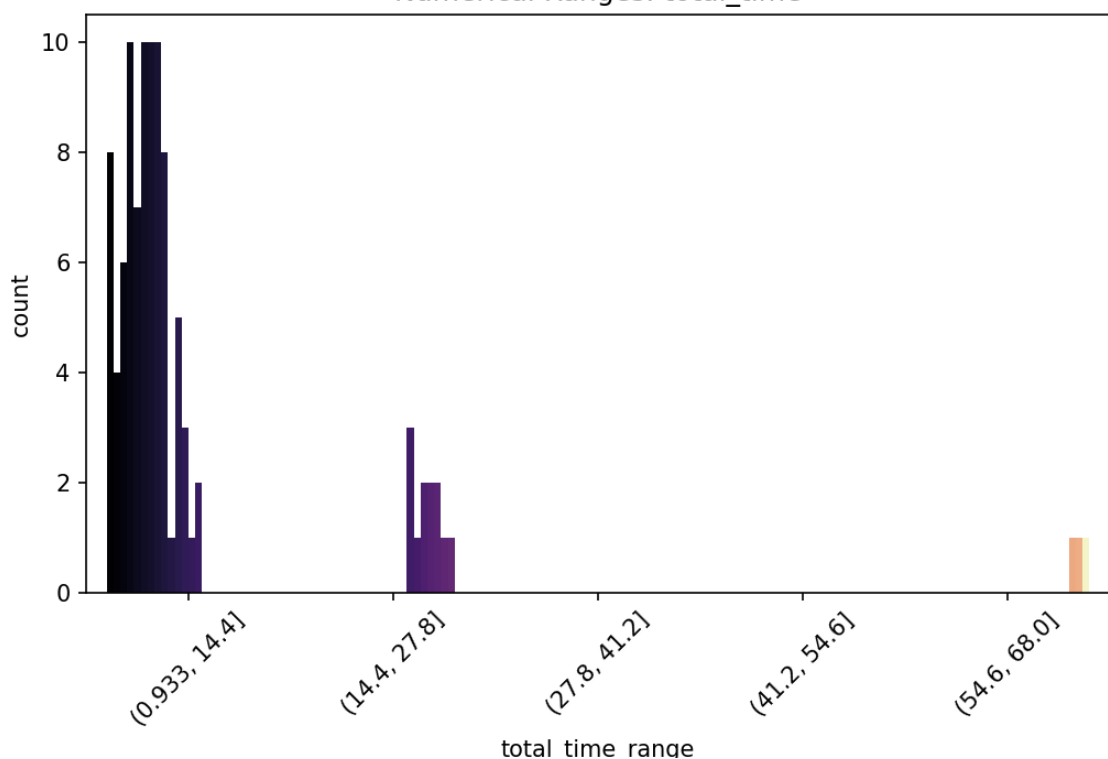
Analysis for column '18b\_took\_photos'

Categorical Distribution: 18b\_viewed\_labels



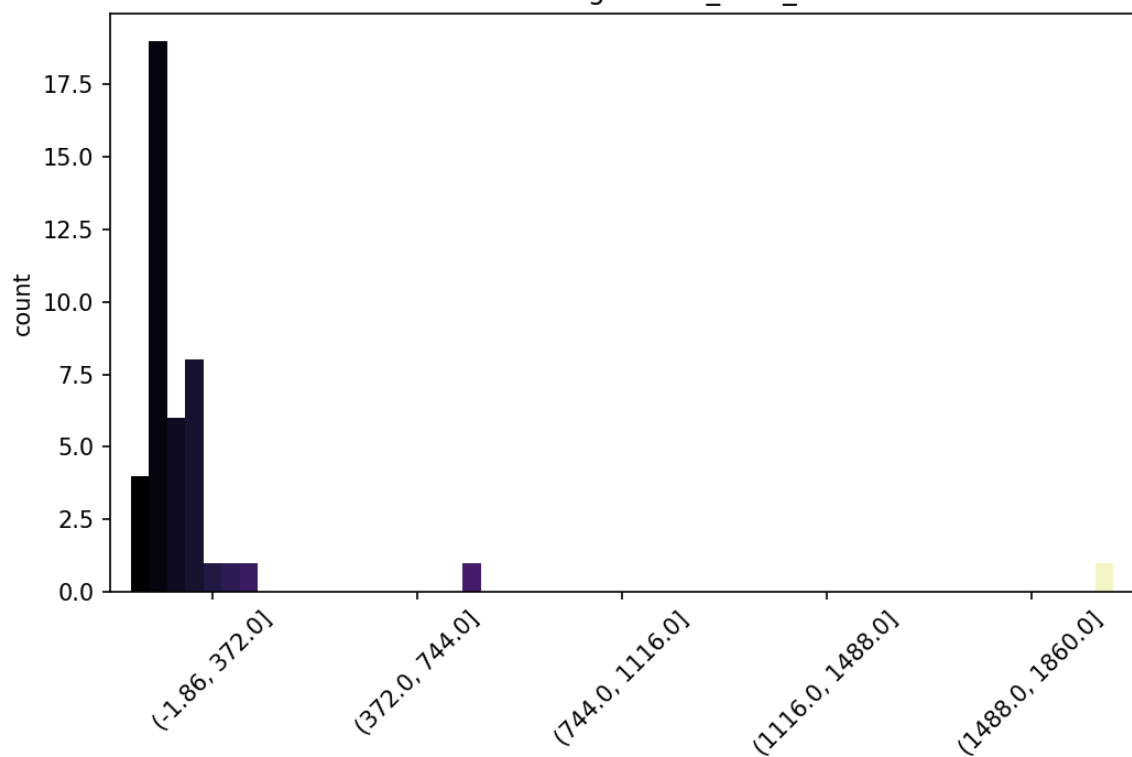
Analysis for column '18b\_viewed\_labels'

Numerical Ranges: total\_time



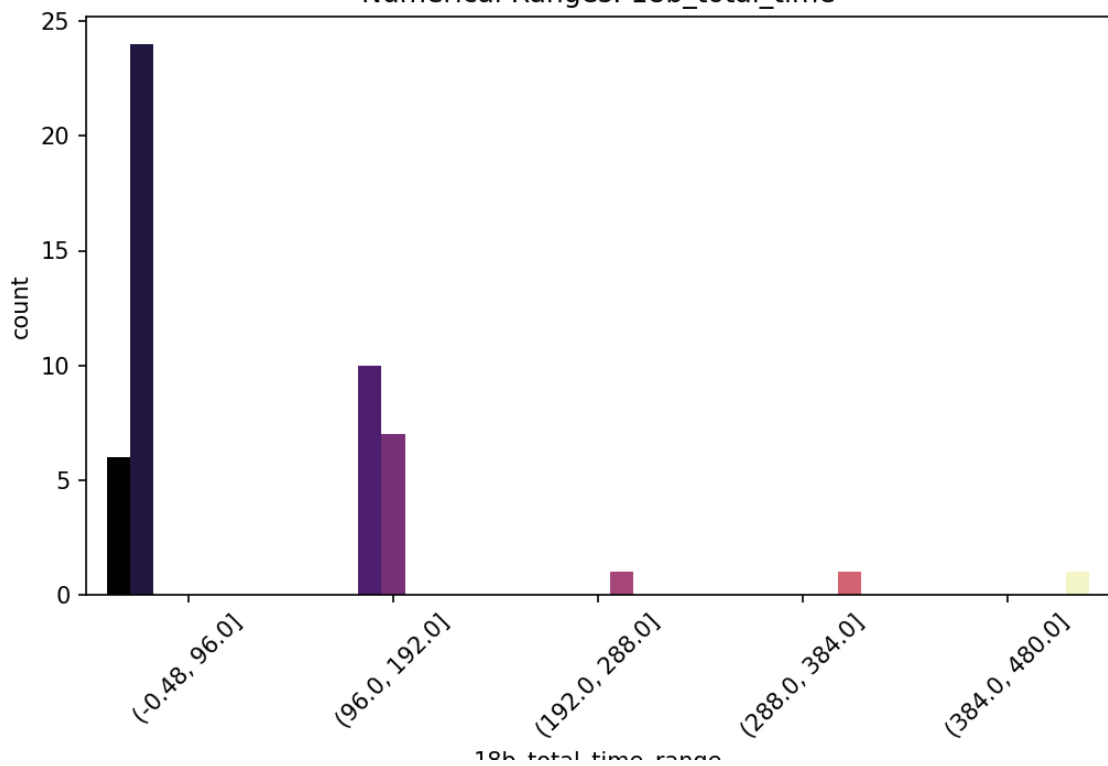
Analysis for column 'total\_time'

Numerical Ranges: 18a\_total\_time



Analysis for column '18a\_total\_time'

Numerical Ranges: 18b\_total\_time



Analysis for column '18b\_total\_time'