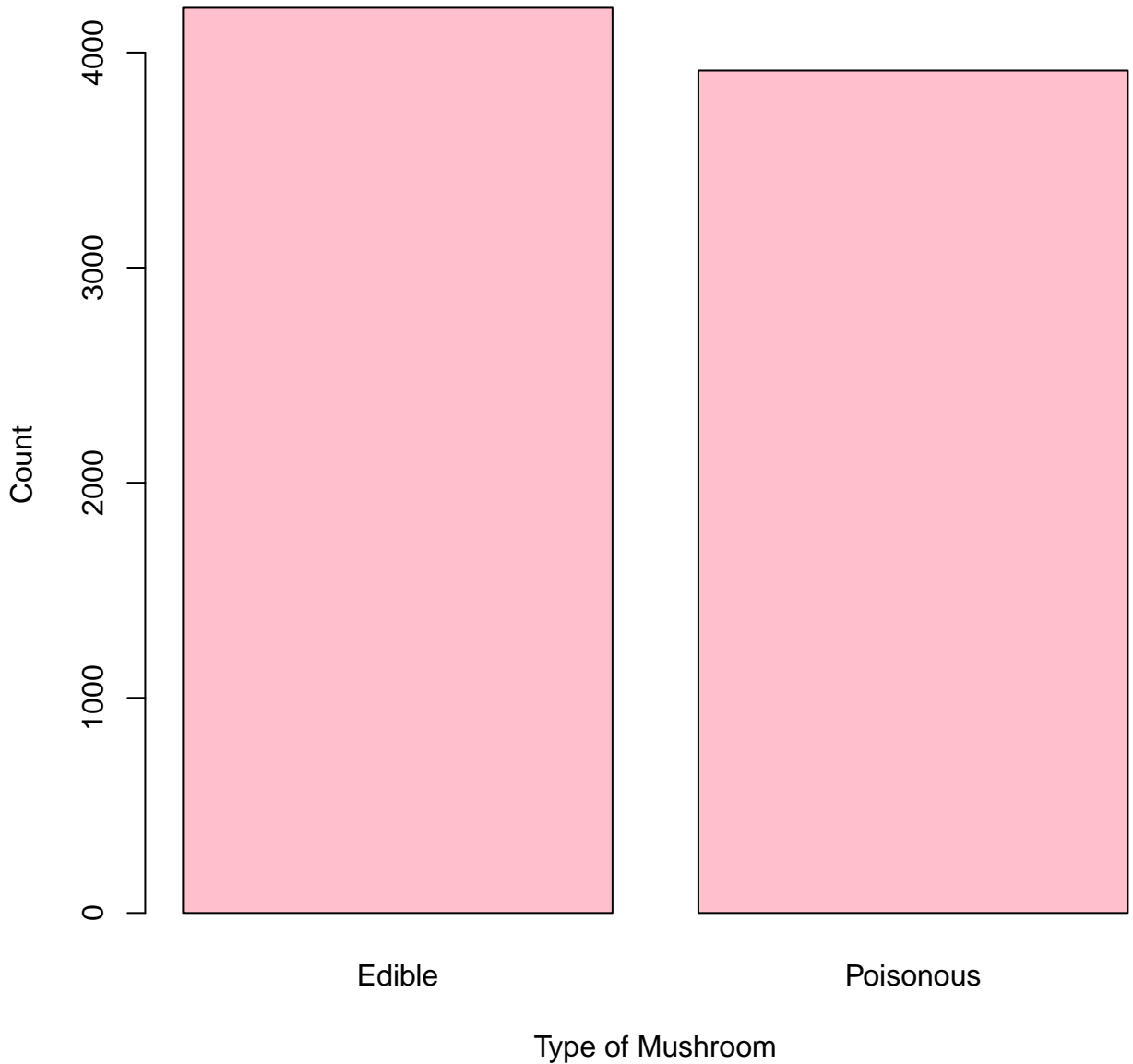
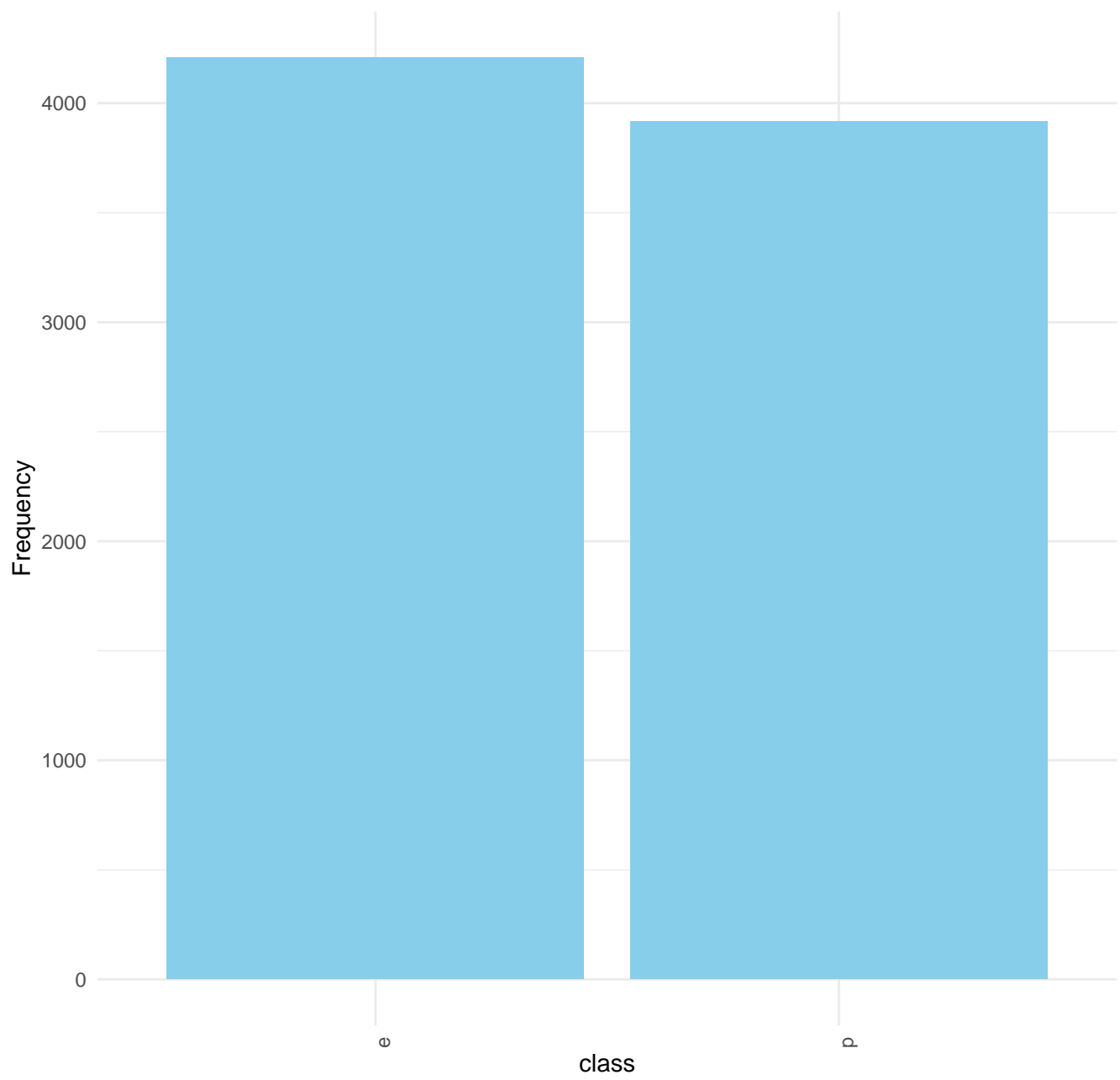


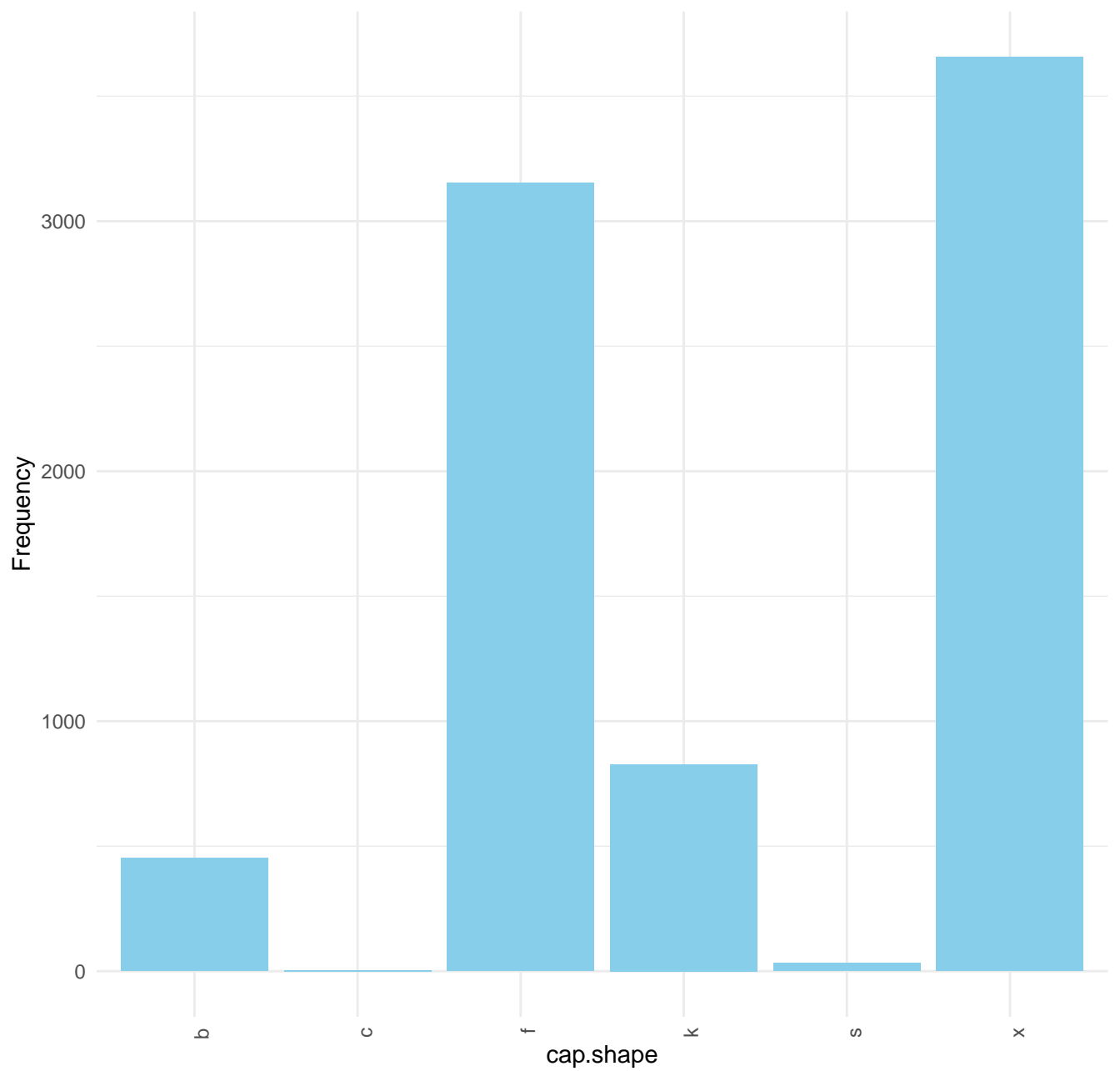
Count : Edible vs Poisonous Mushroom



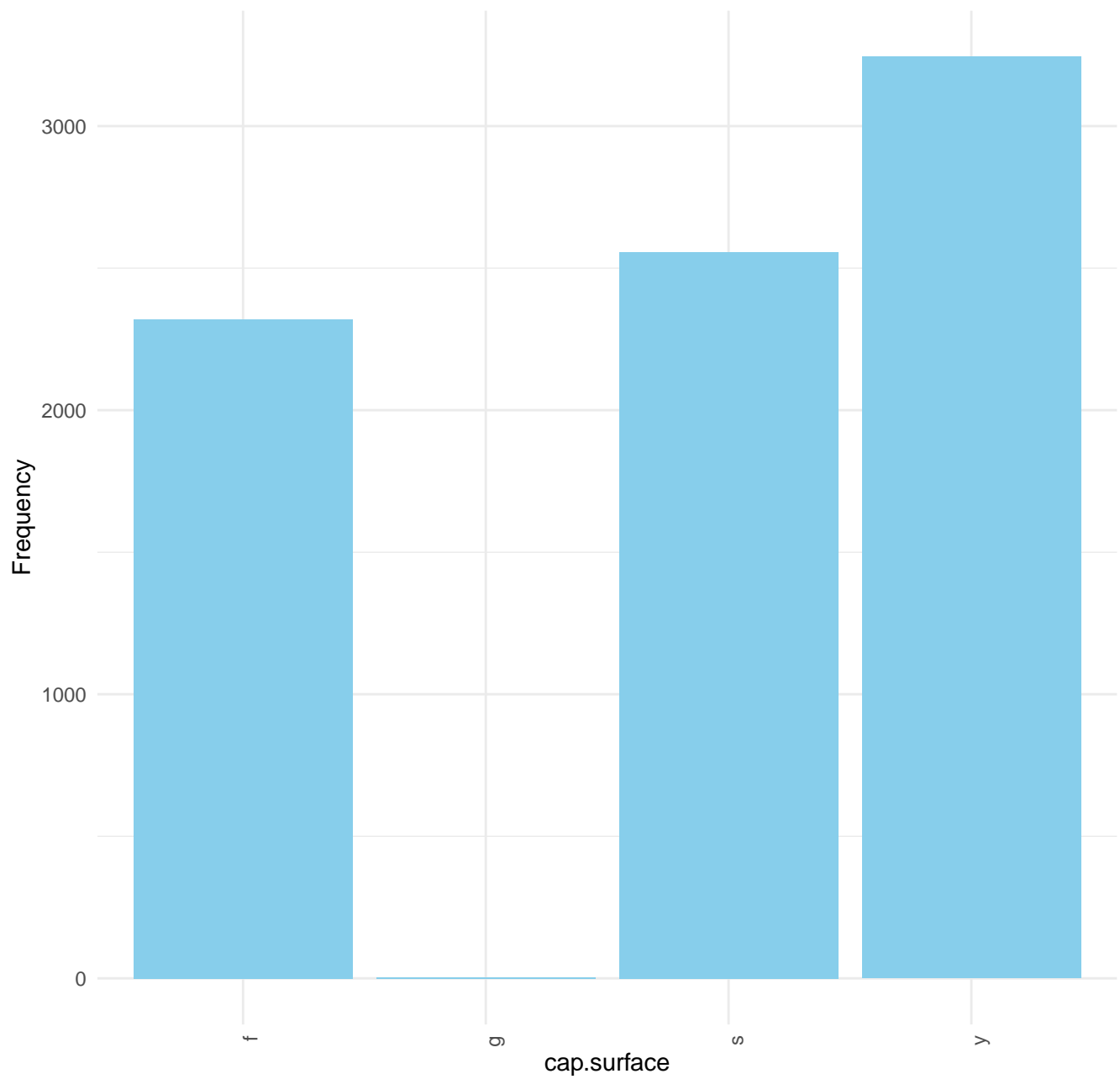
Frequency of Unique Values for class



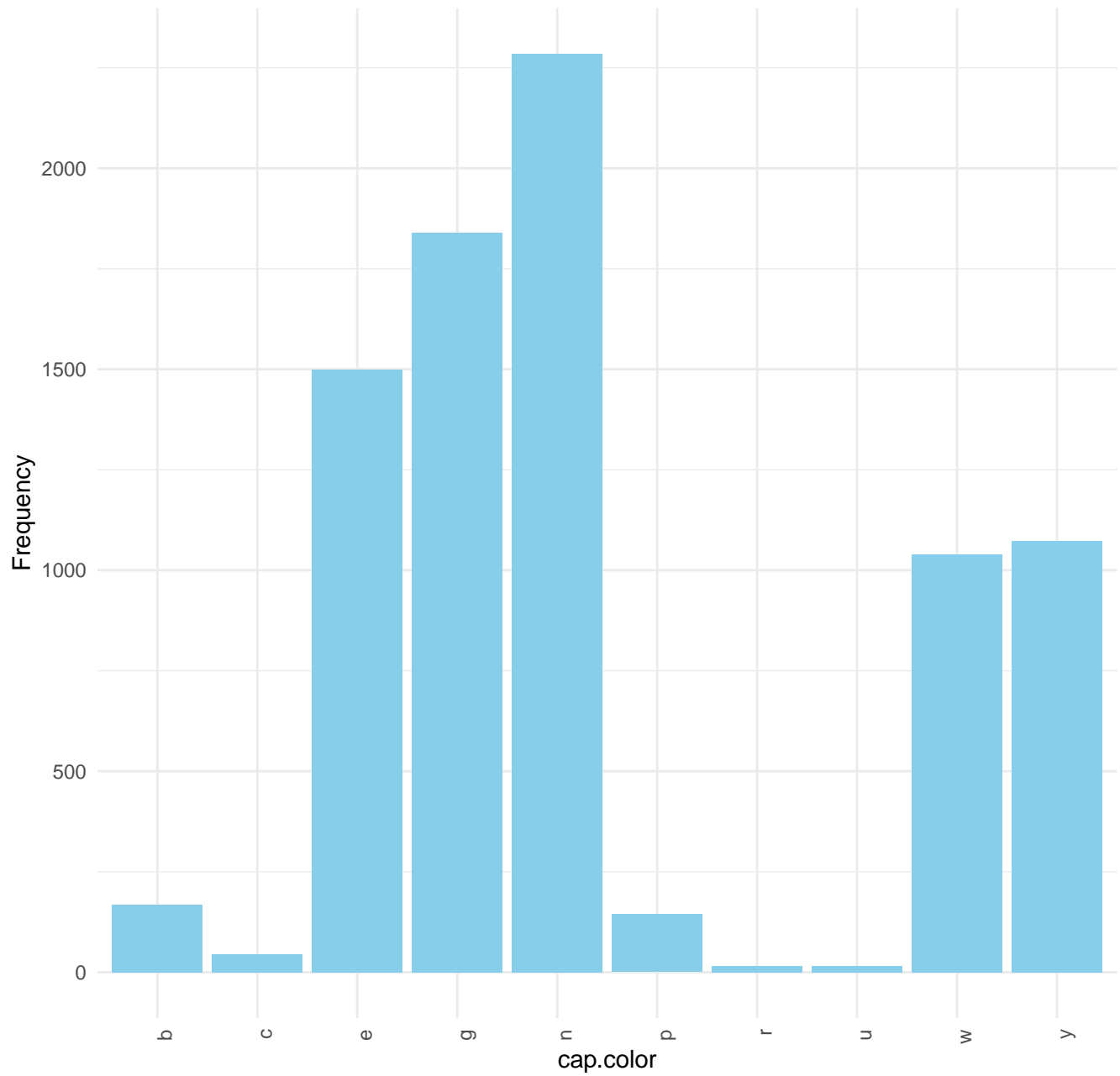
Frequency of Unique Values for cap.shape



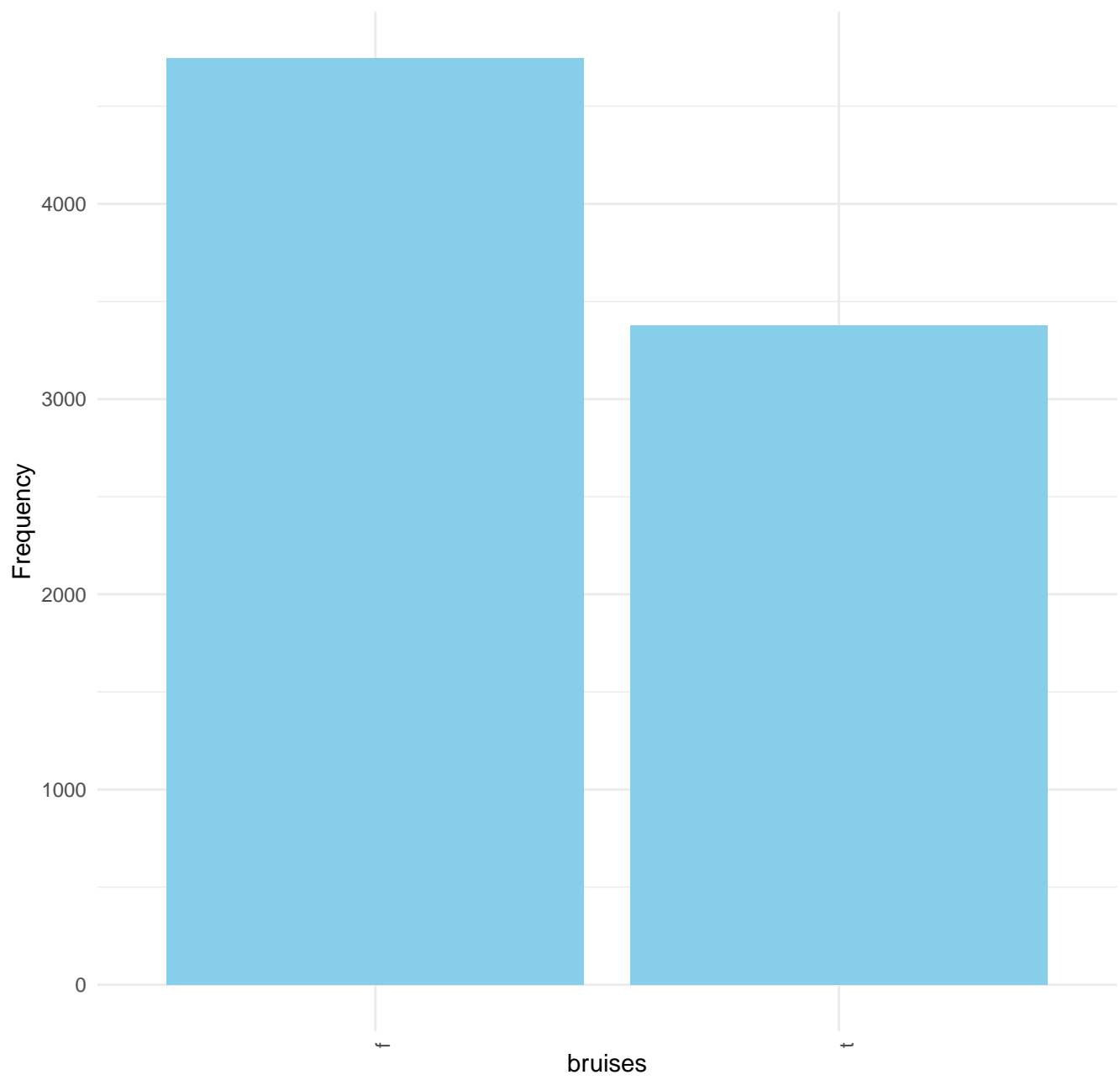
Frequency of Unique Values for cap.surface



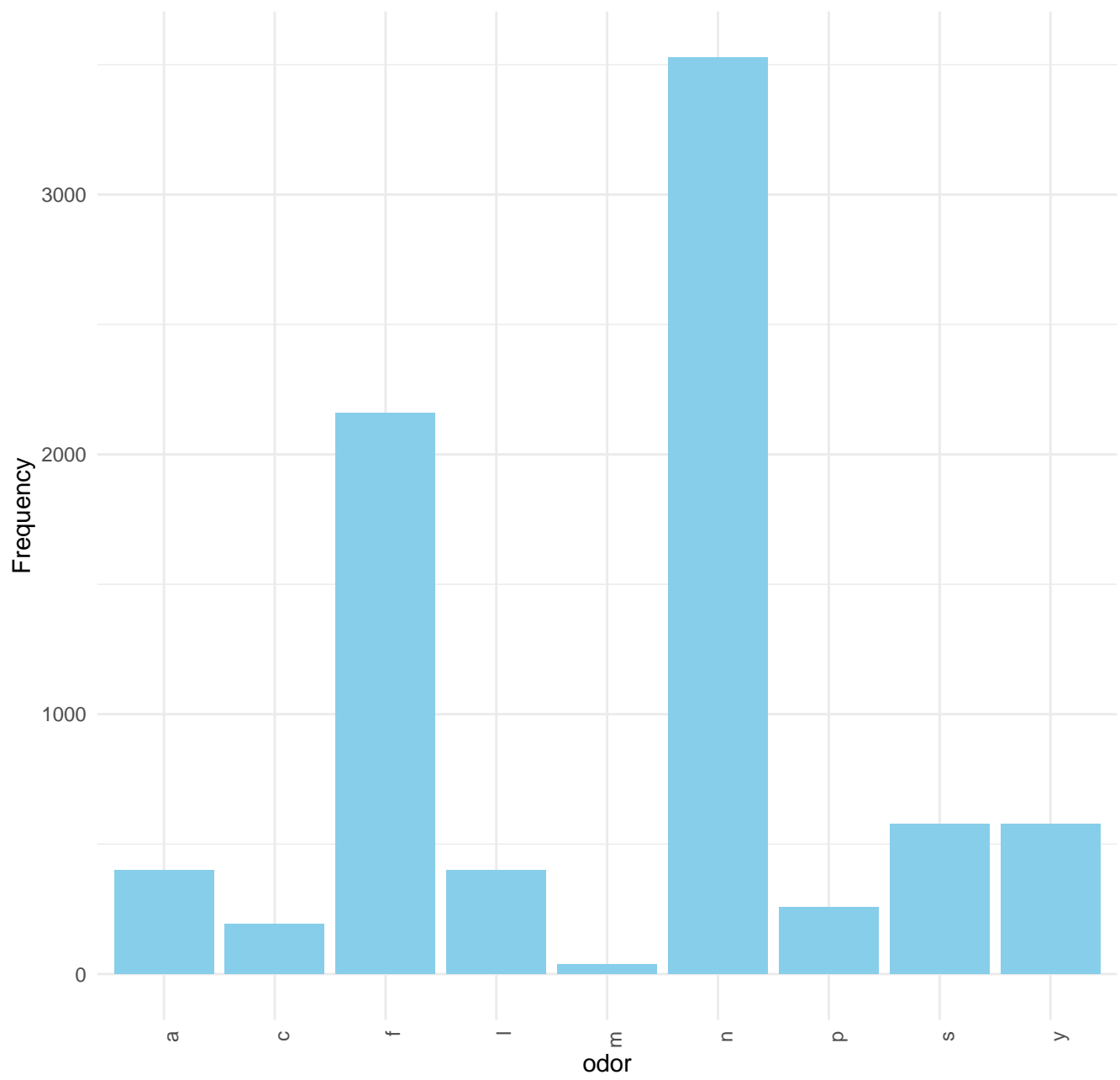
Frequency of Unique Values for cap.color



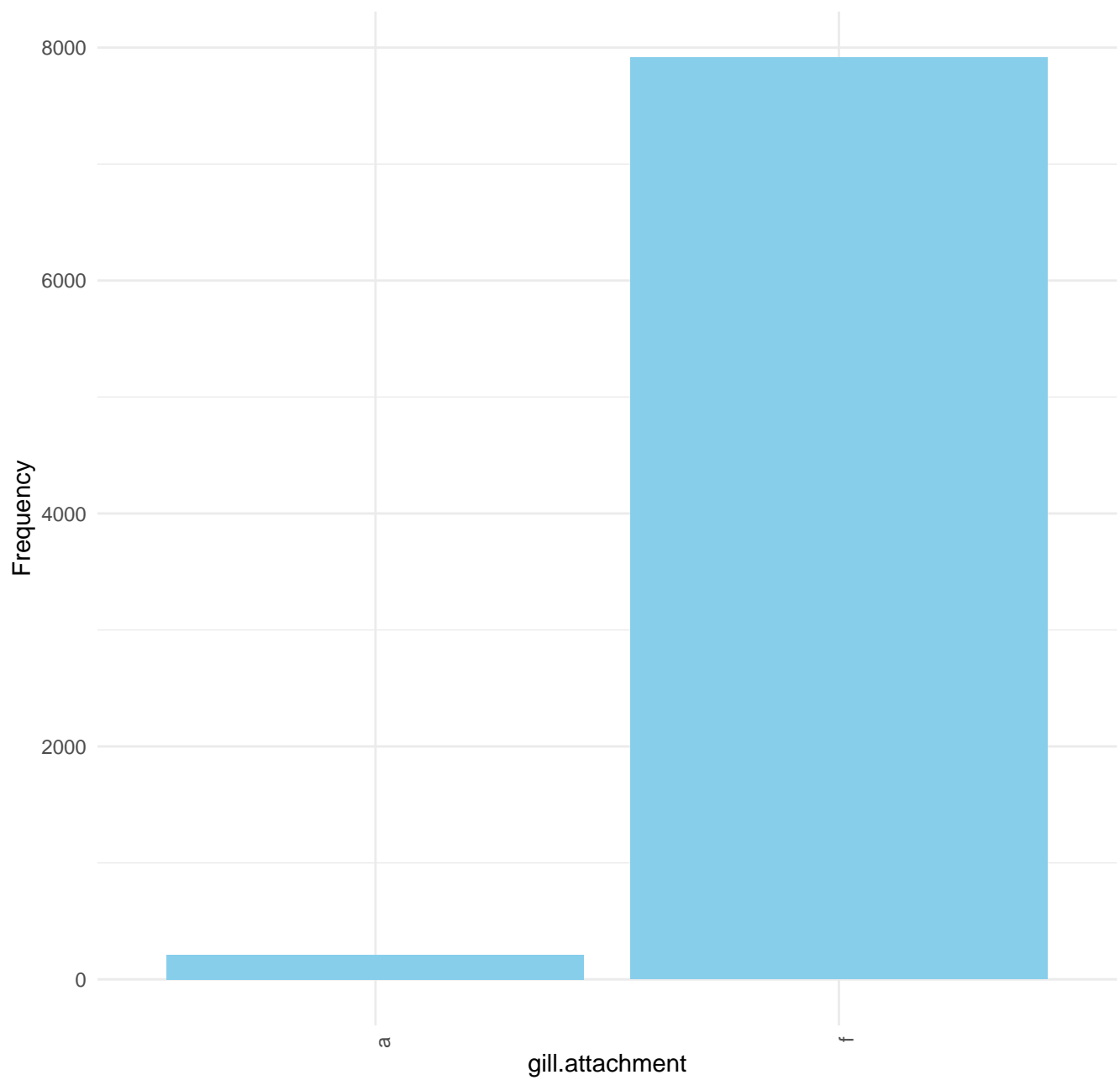
Frequency of Unique Values for bruises



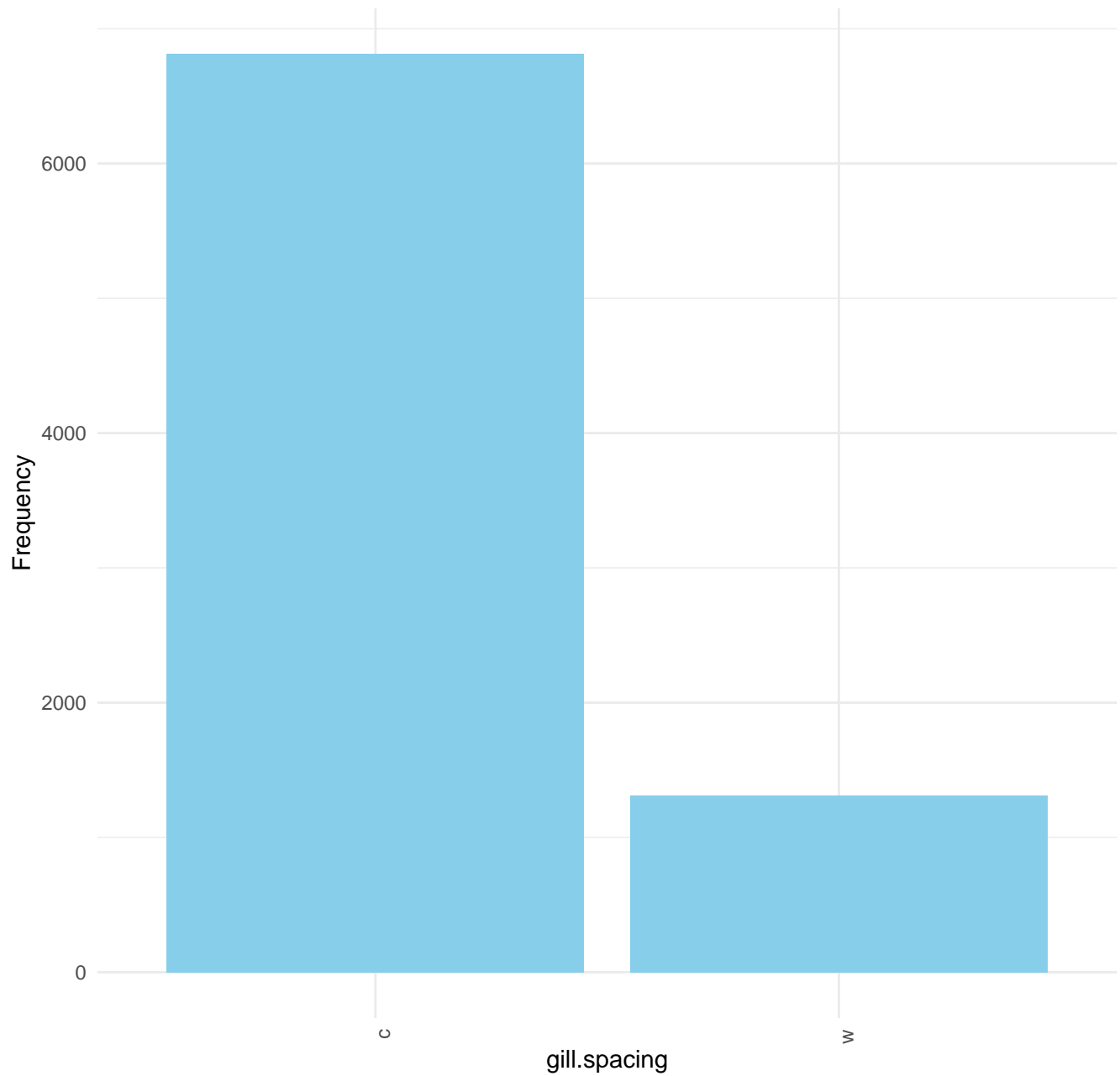
Frequency of Unique Values for odor



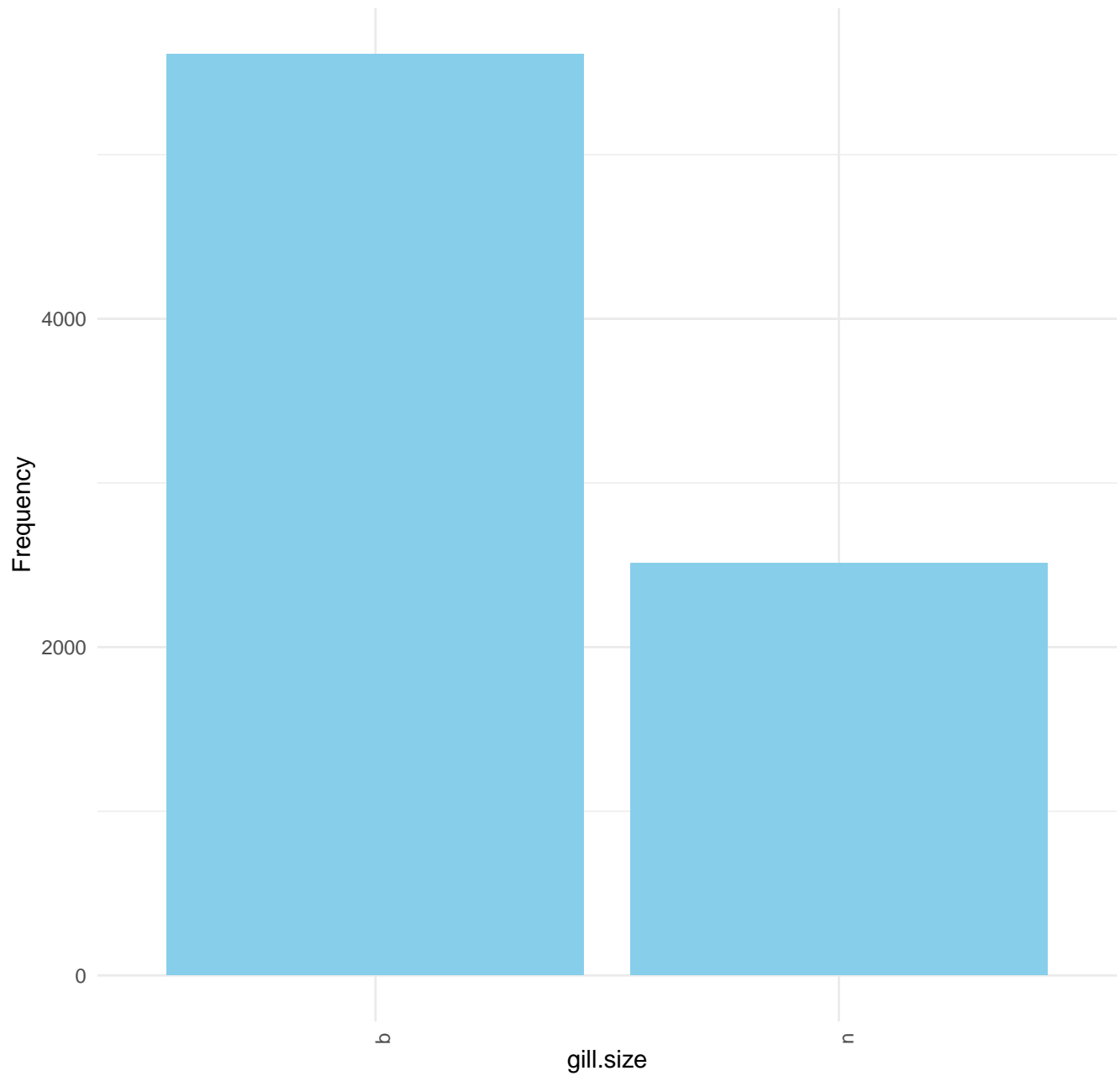
Frequency of Unique Values for gill.attachment



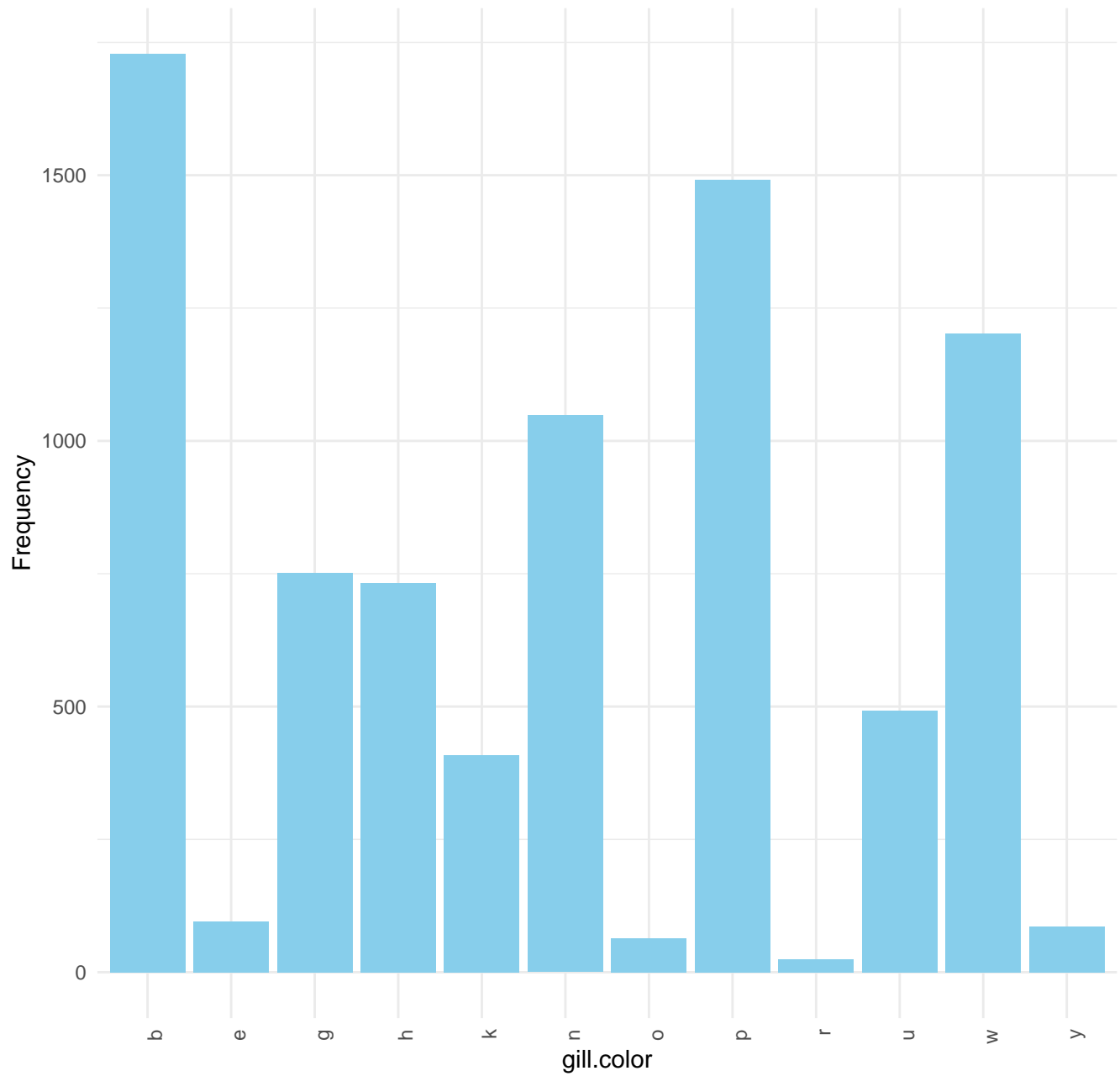
Frequency of Unique Values for gill.spacing



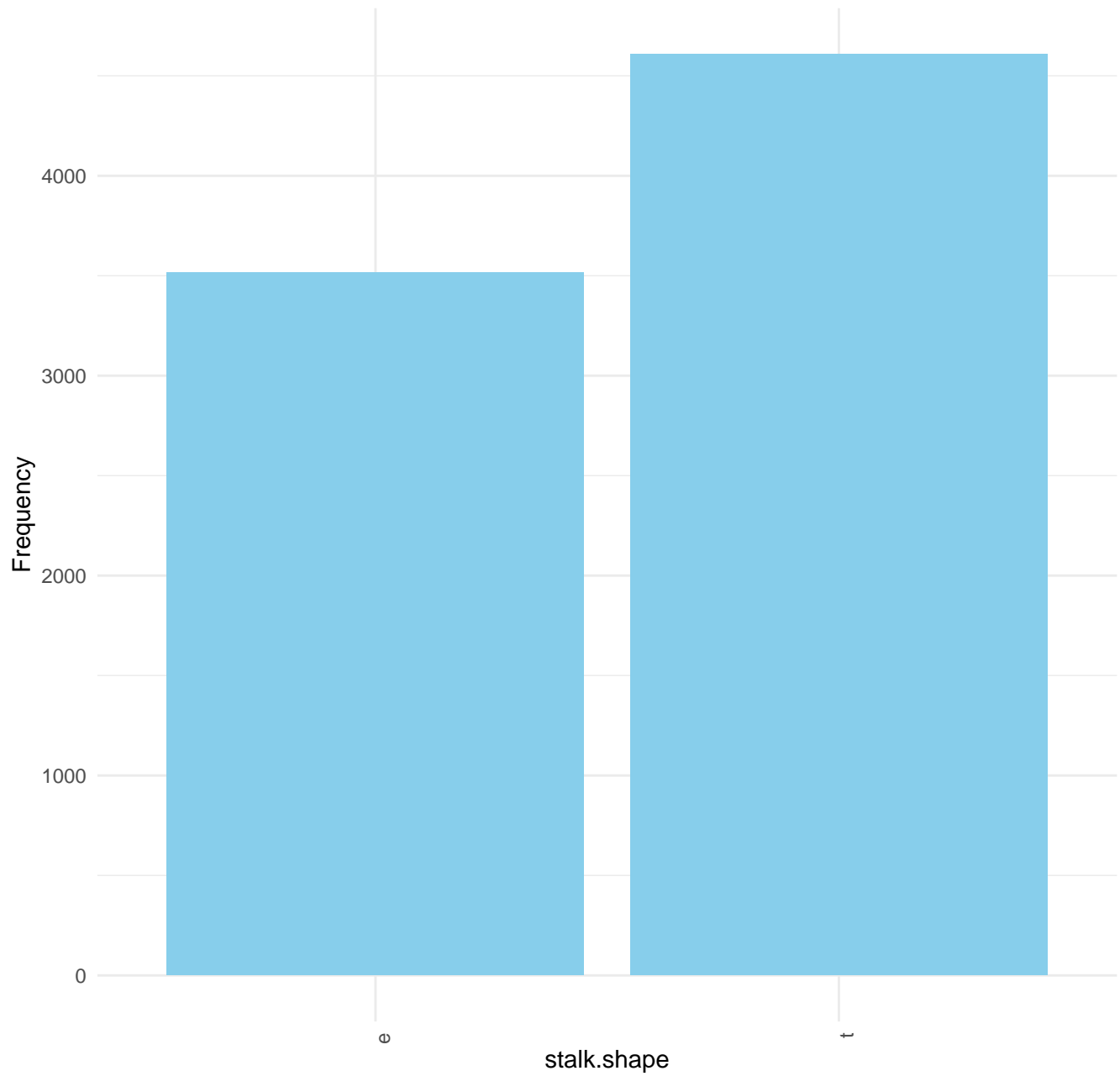
Frequency of Unique Values for gill.size



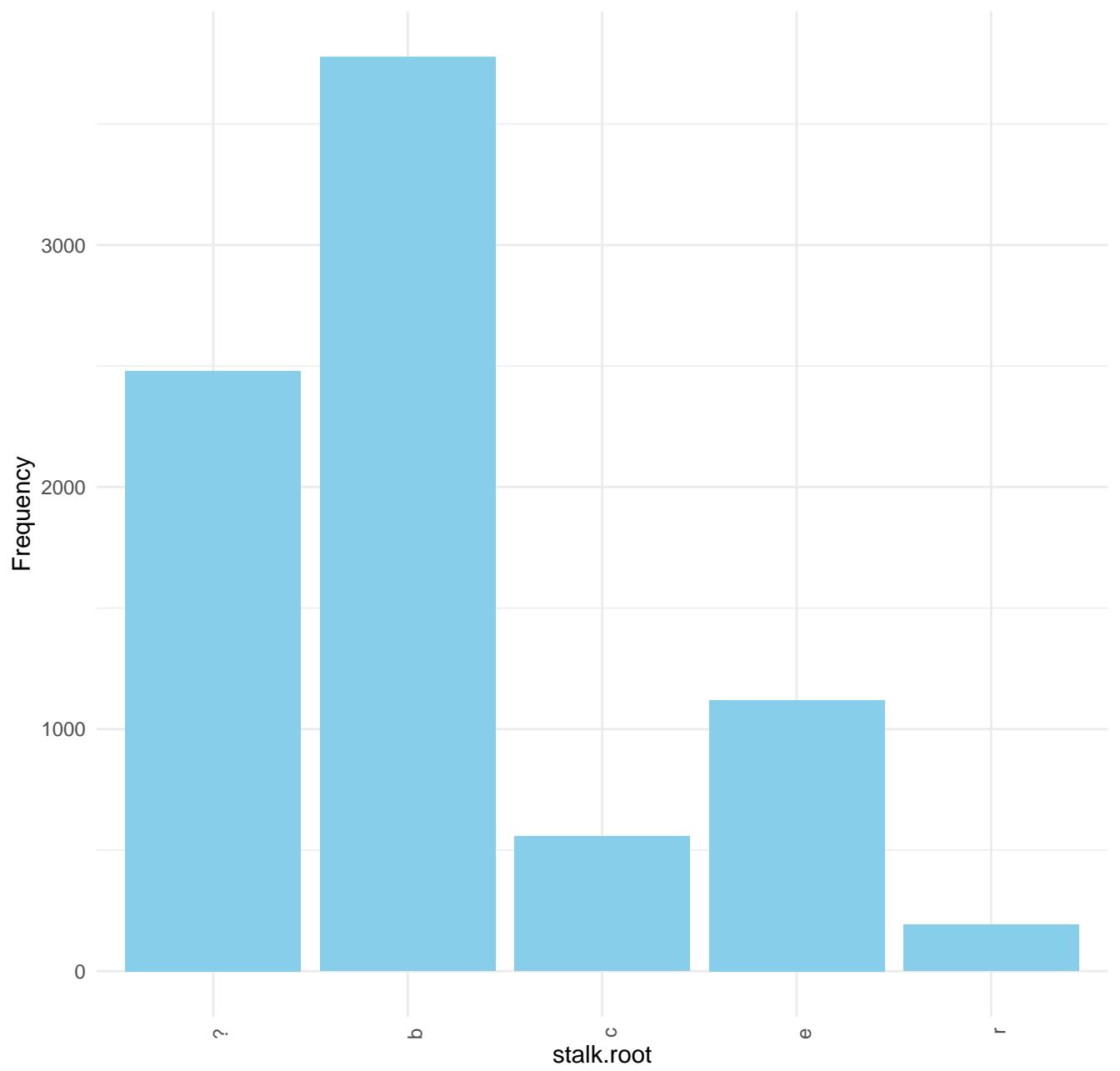
Frequency of Unique Values for gill.color



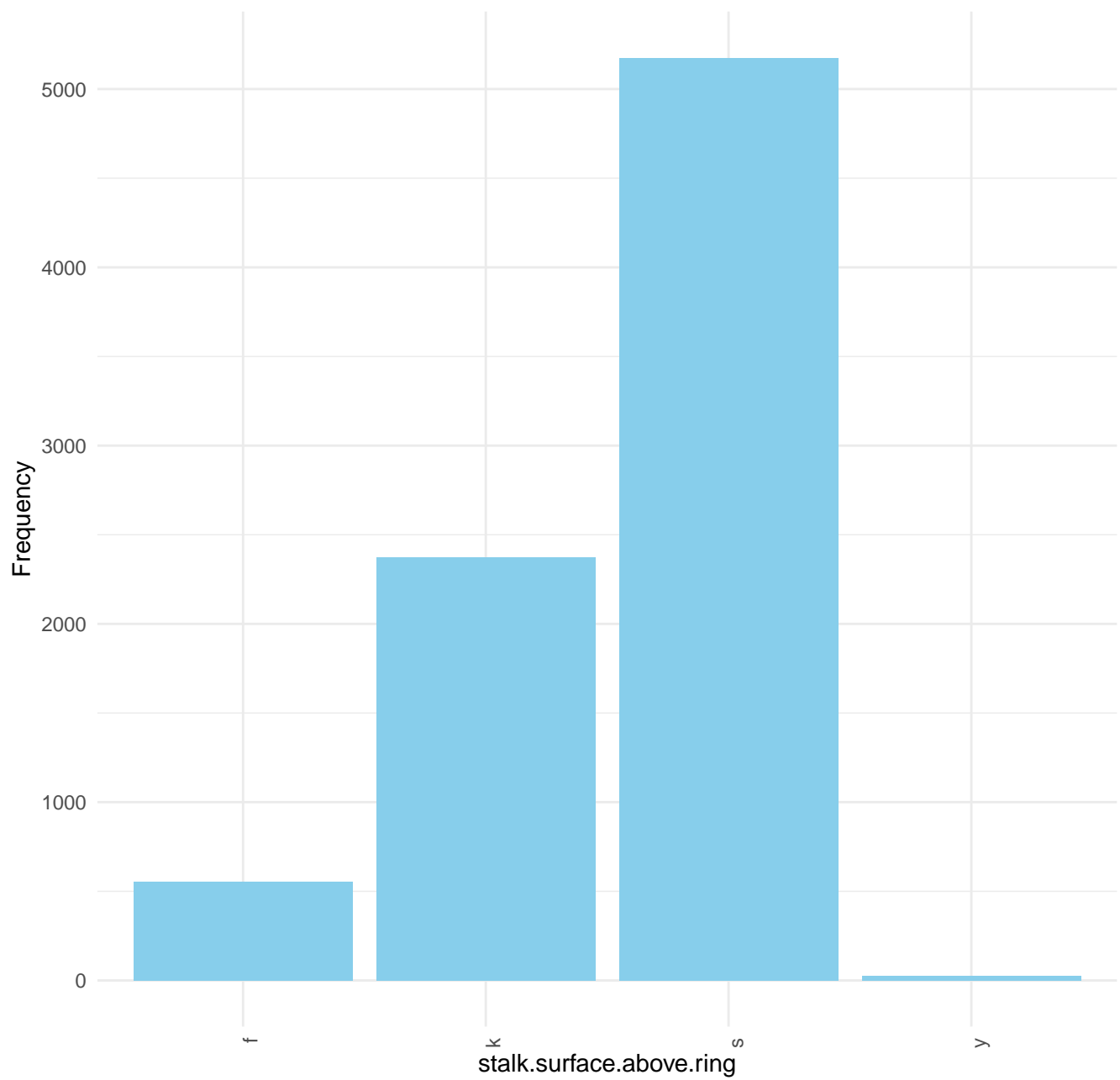
Frequency of Unique Values for stalk.shape



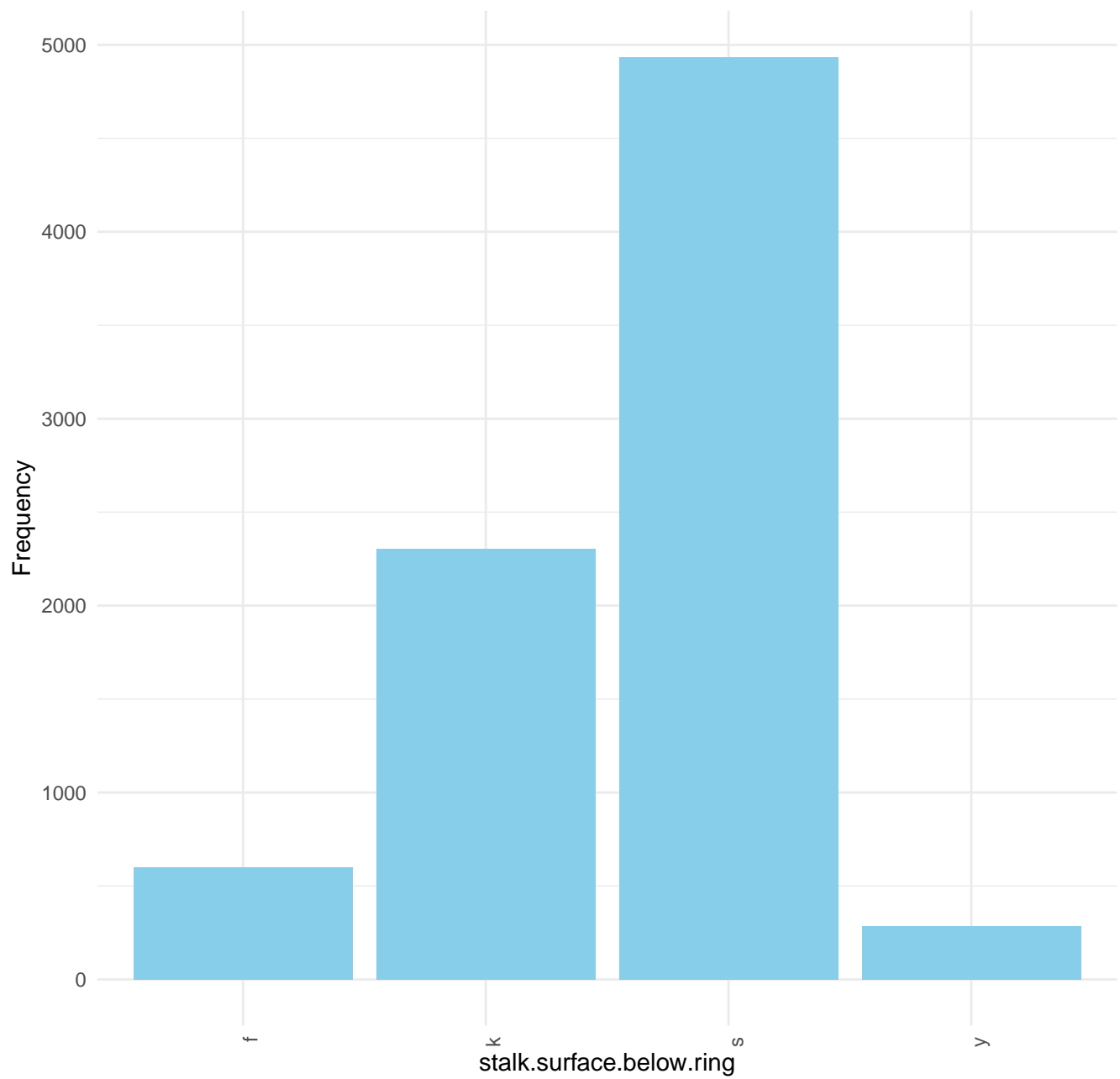
Frequency of Unique Values for stalk.root



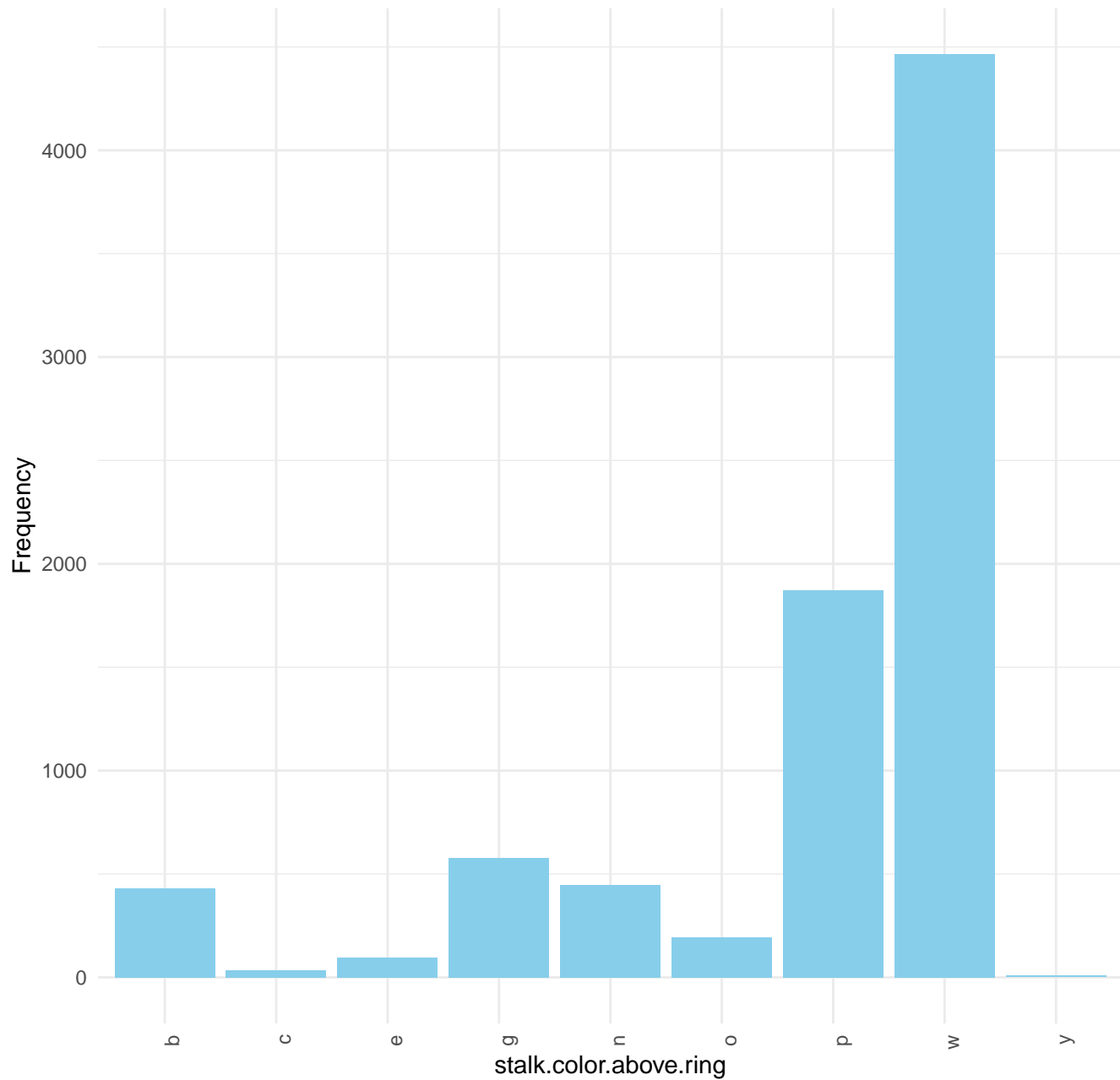
Frequency of Unique Values for stalk.surface.above.ring



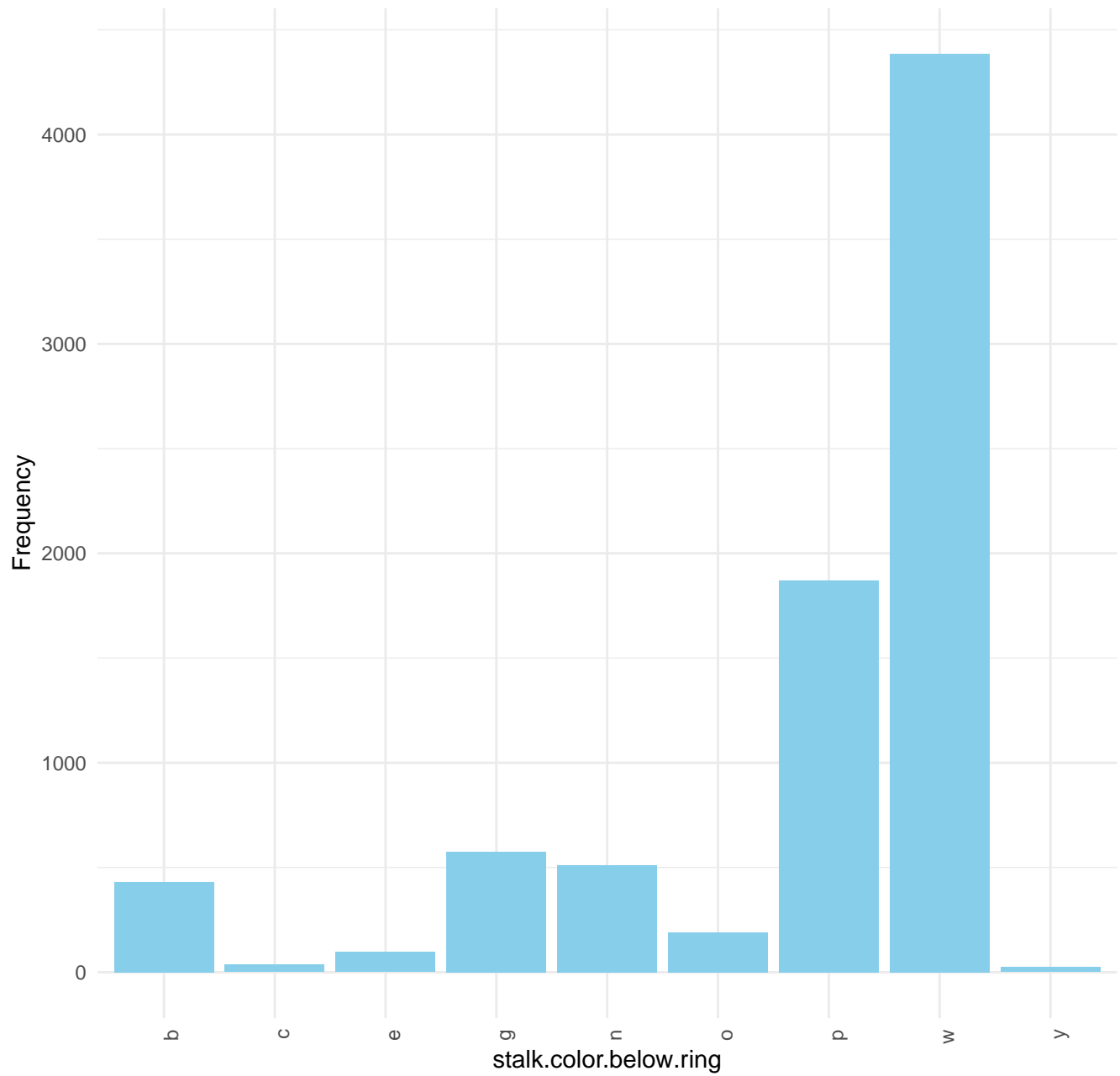
Frequency of Unique Values for stalk.surface.below.ring



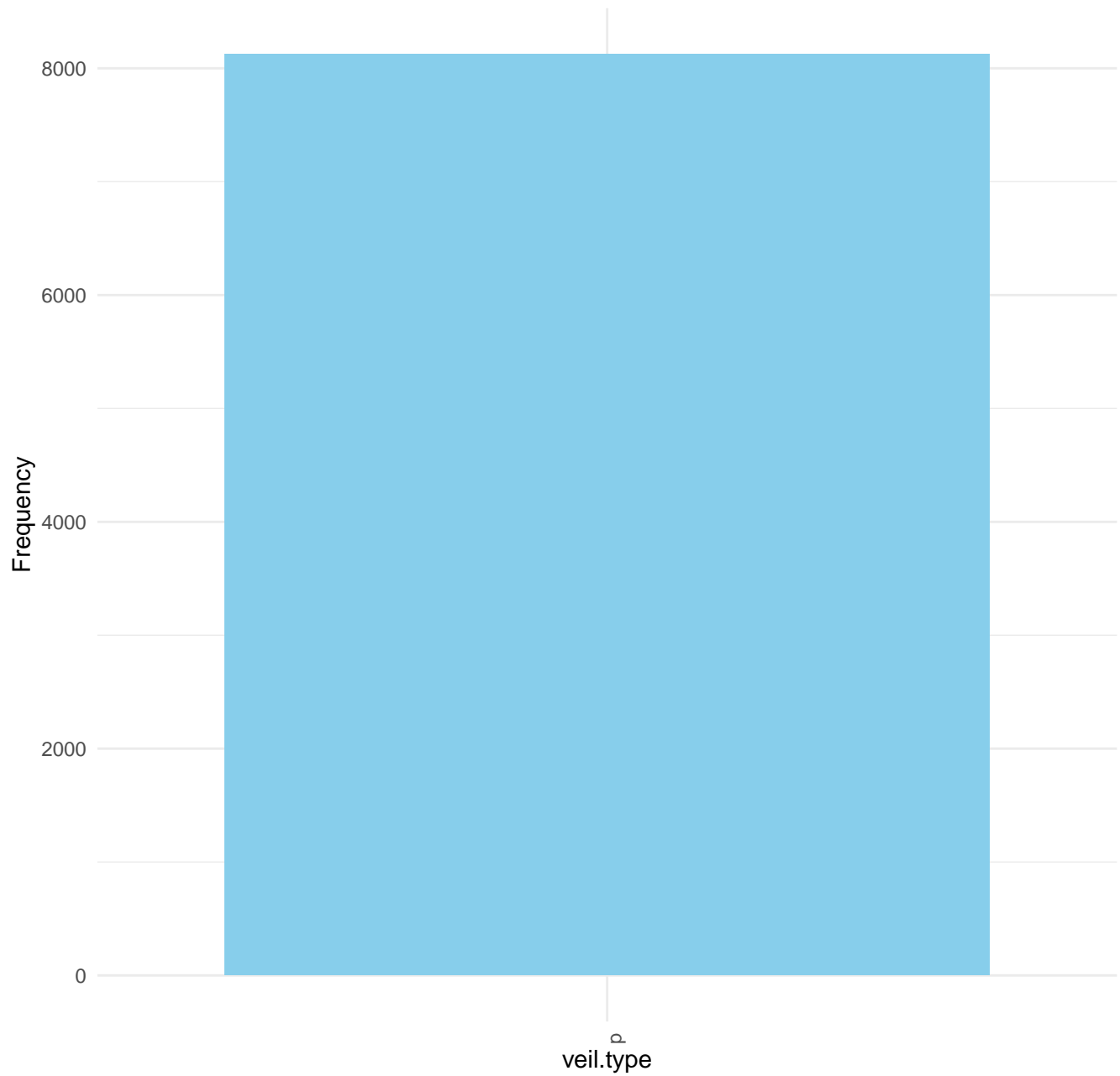
Frequency of Unique Values for stalk.color.above.ring



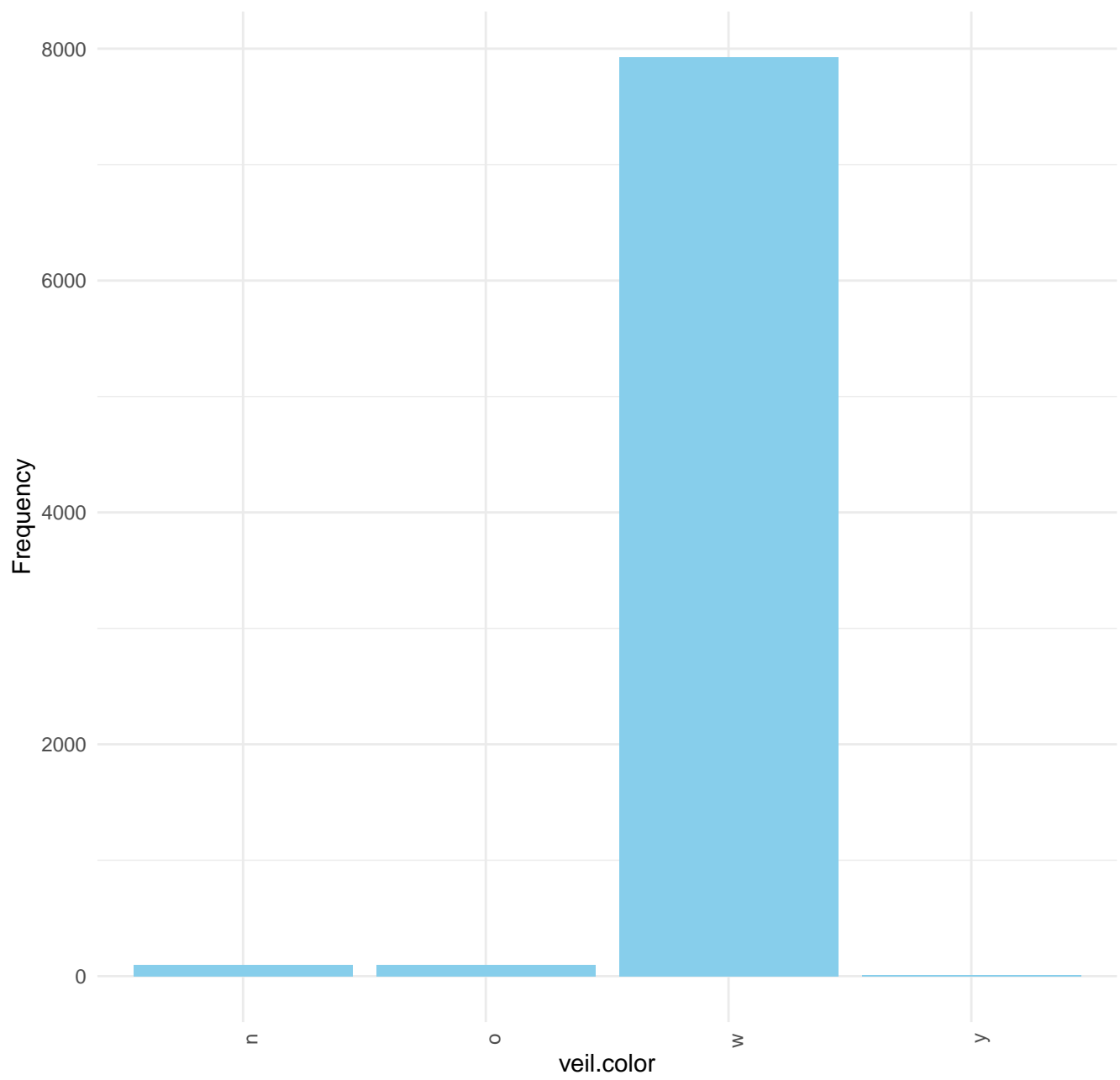
Frequency of Unique Values for stalk.color.below.ring



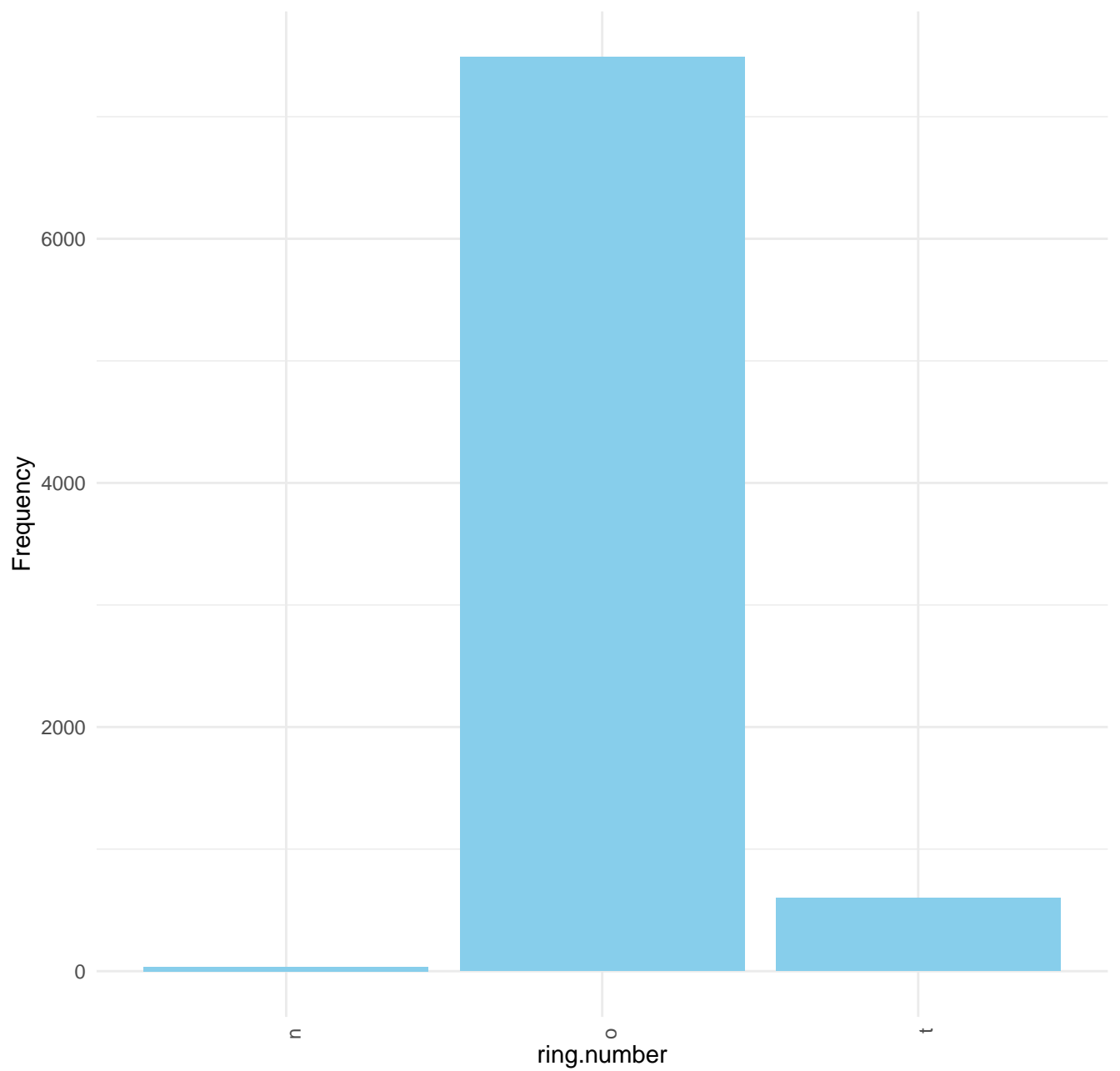
Frequency of Unique Values for veil.type



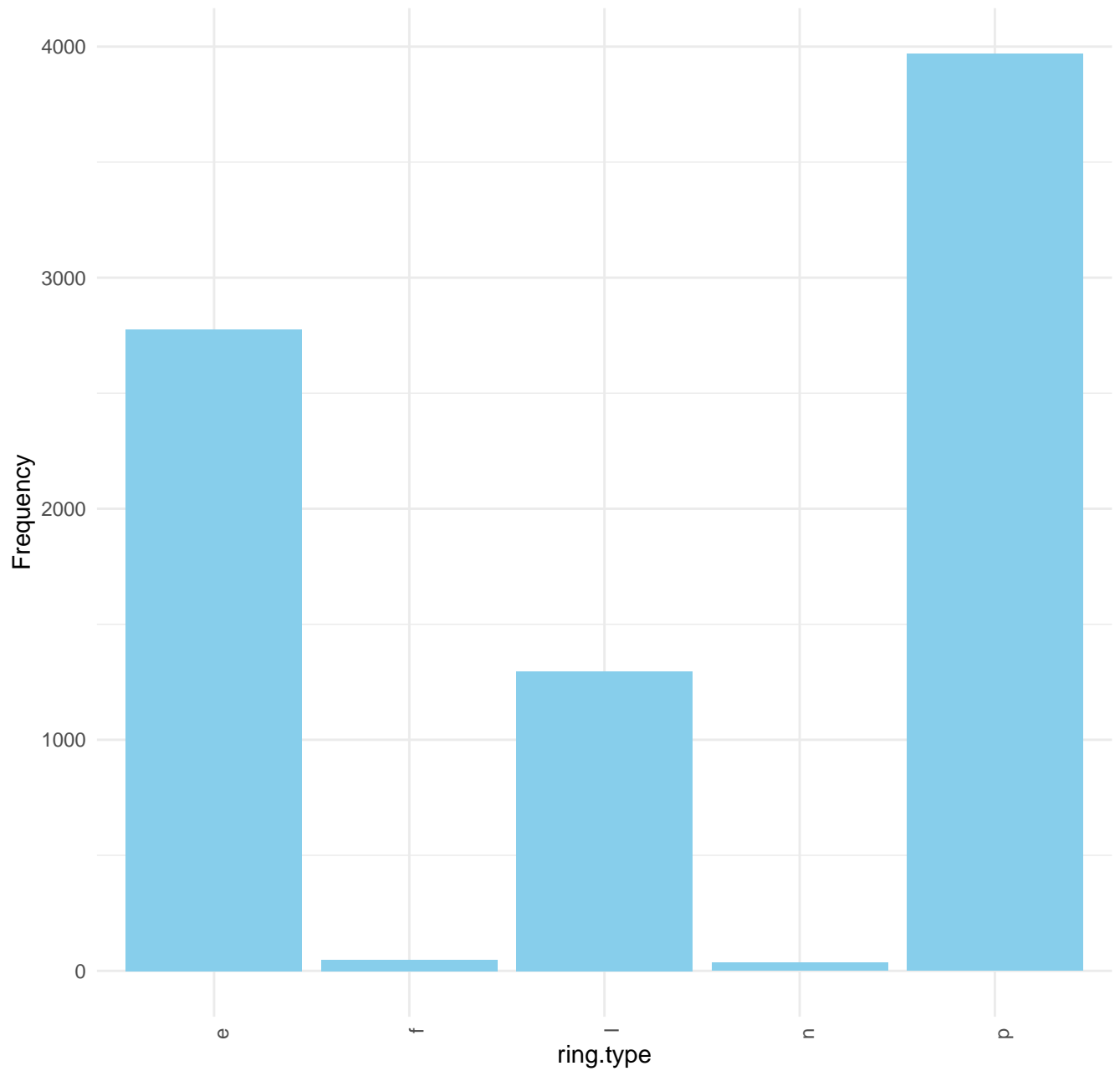
Frequency of Unique Values for veil.color



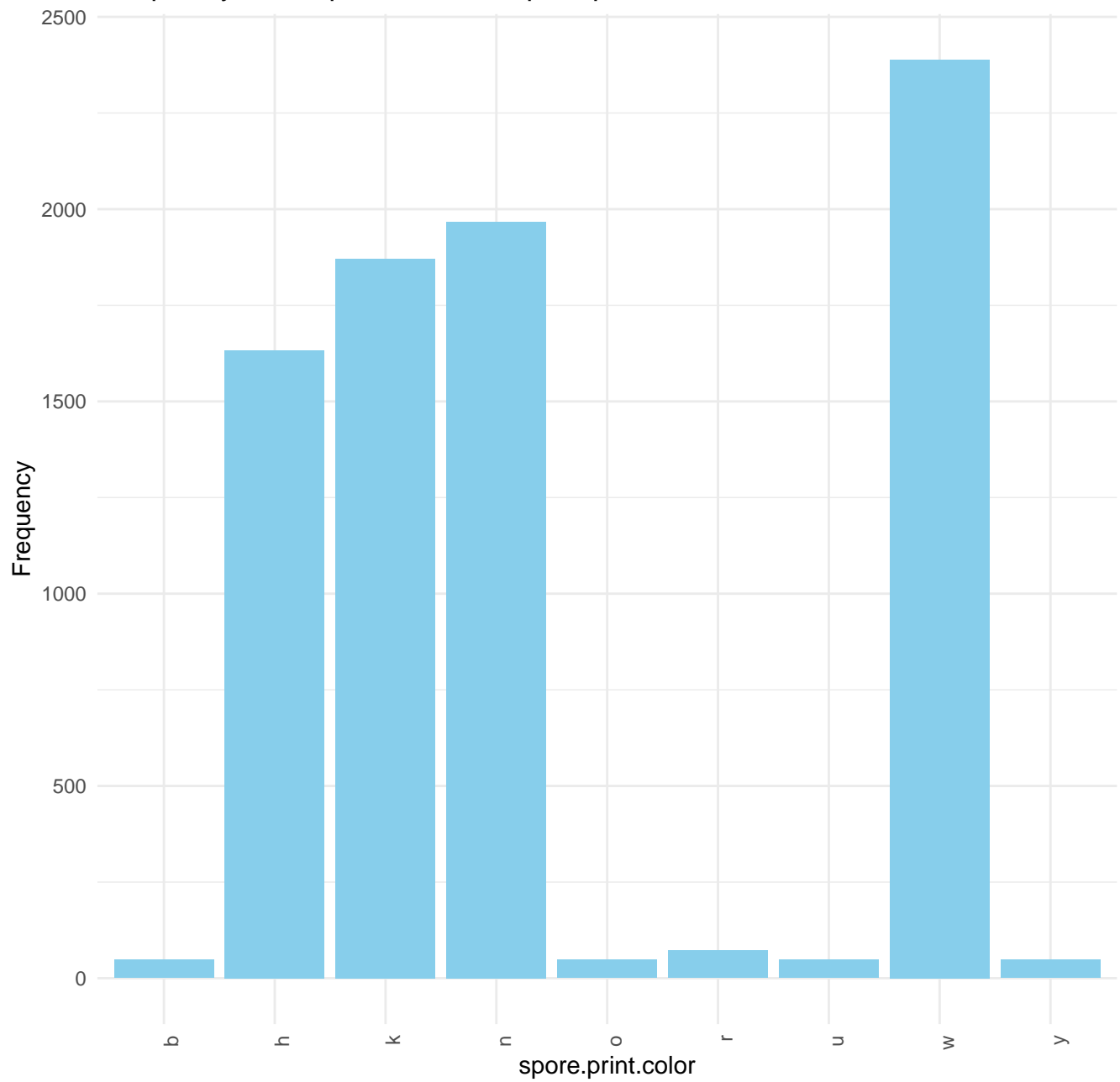
Frequency of Unique Values for ring.number



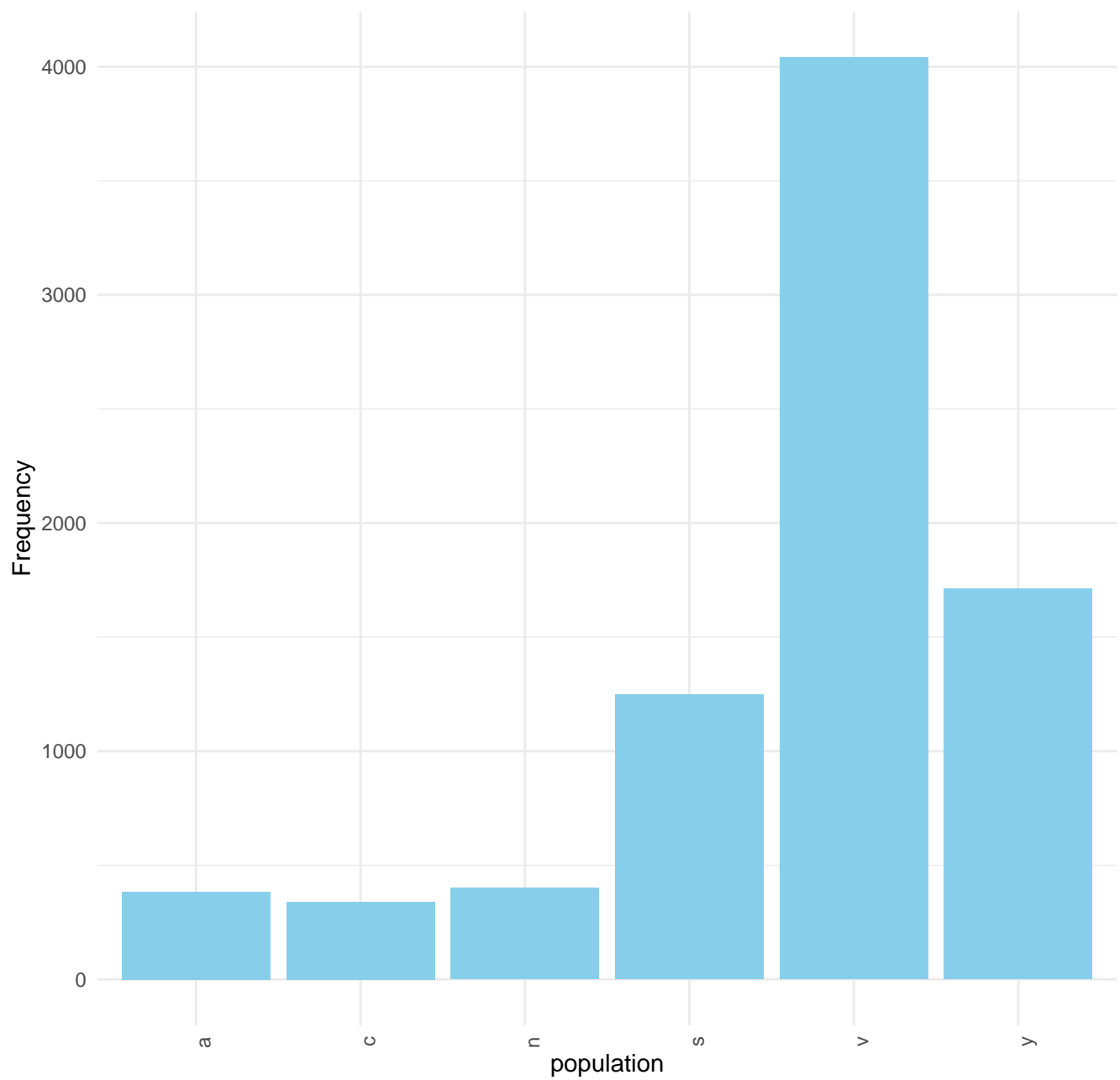
Frequency of Unique Values for ring.type



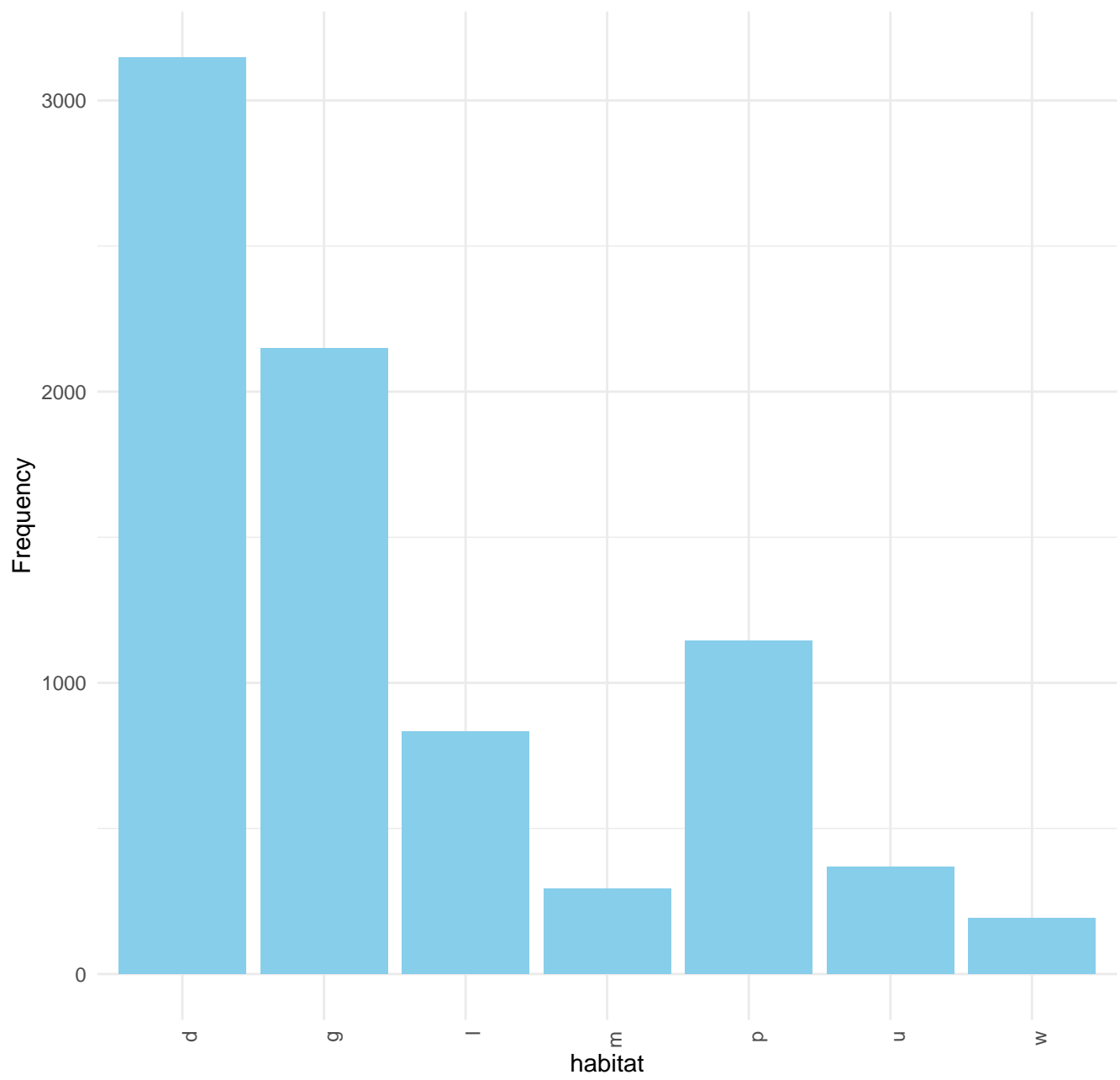
Frequency of Unique Values for spore.print.color



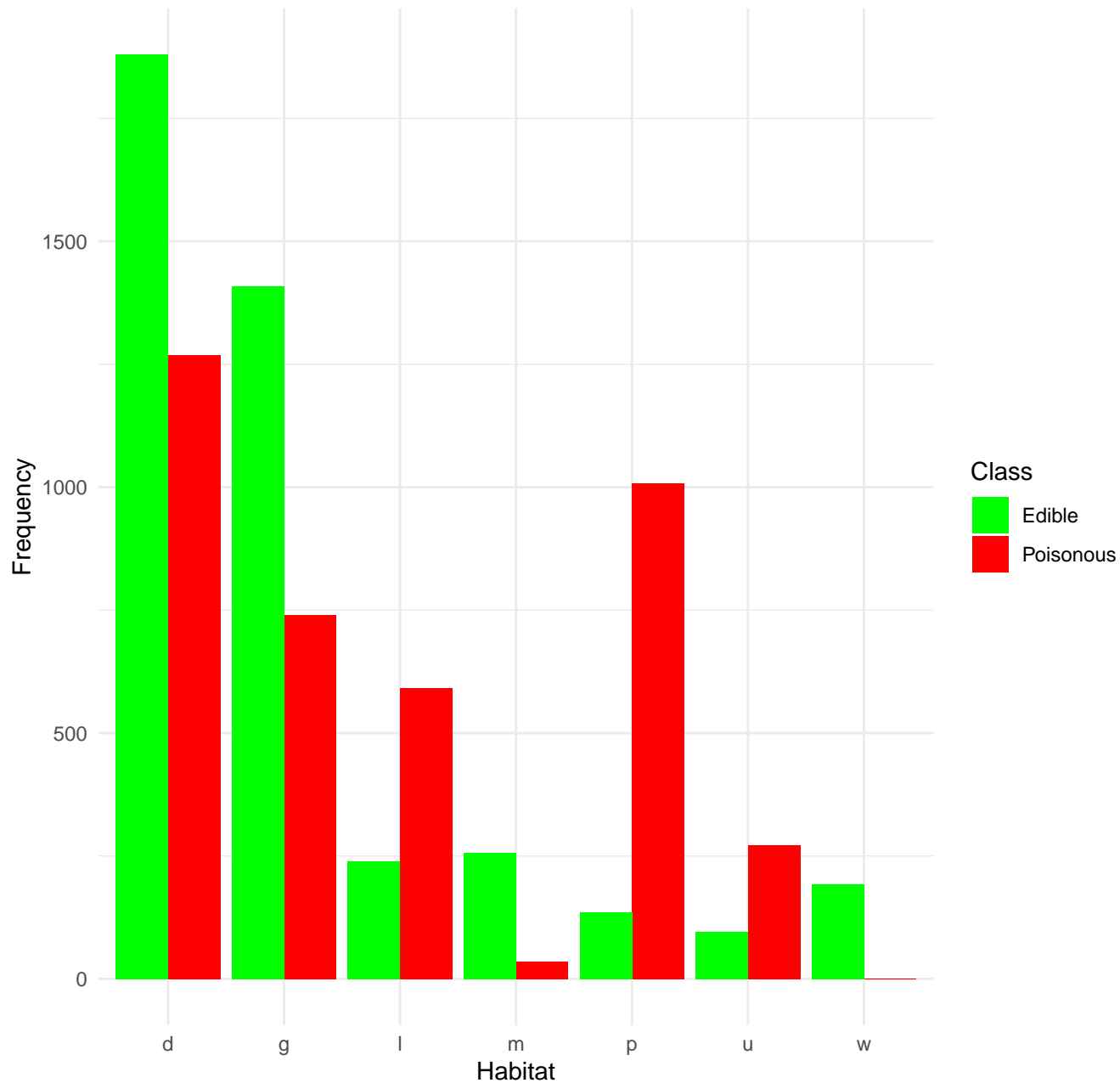
Frequency of Unique Values for population



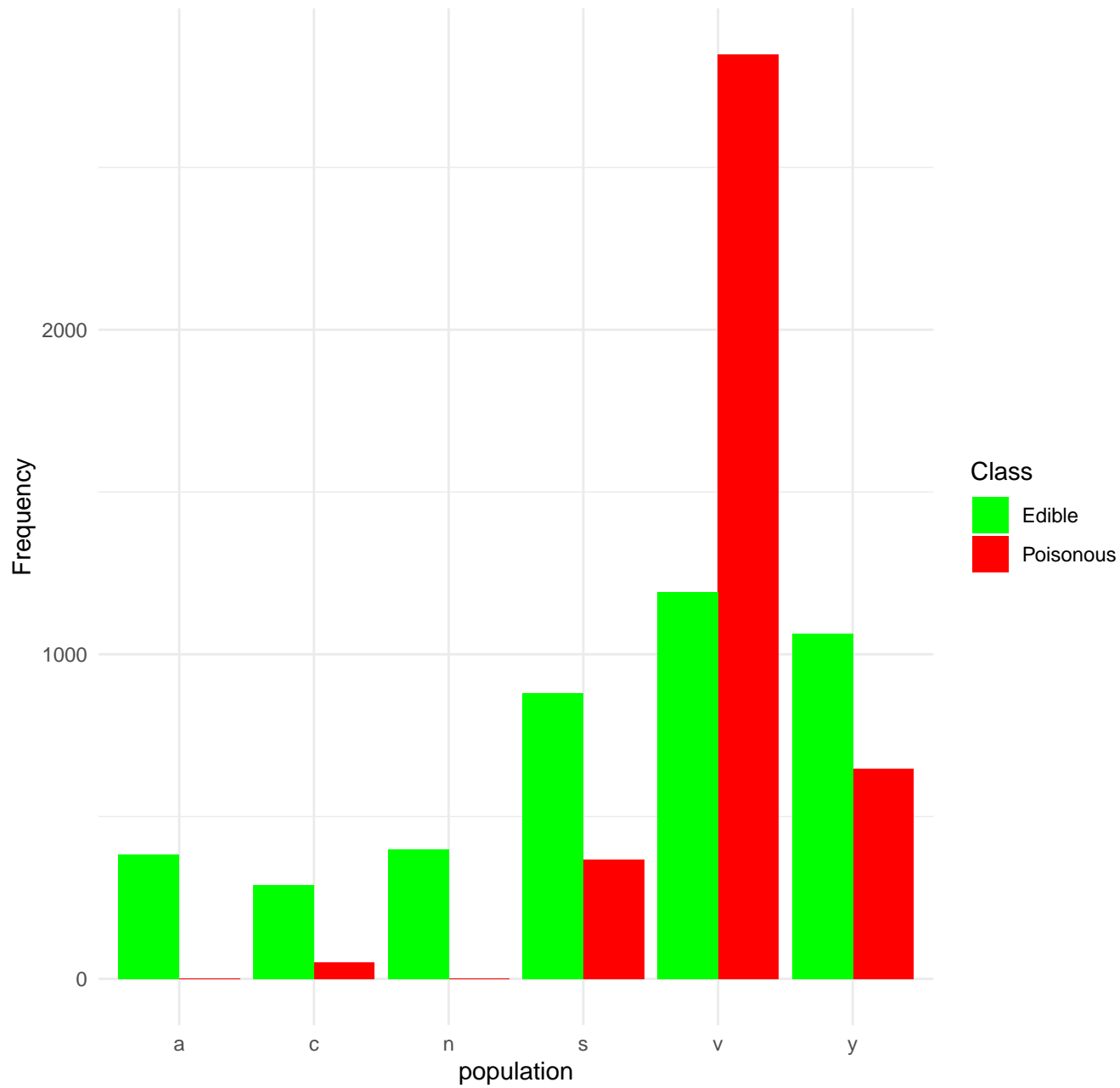
Frequency of Unique Values for habitat

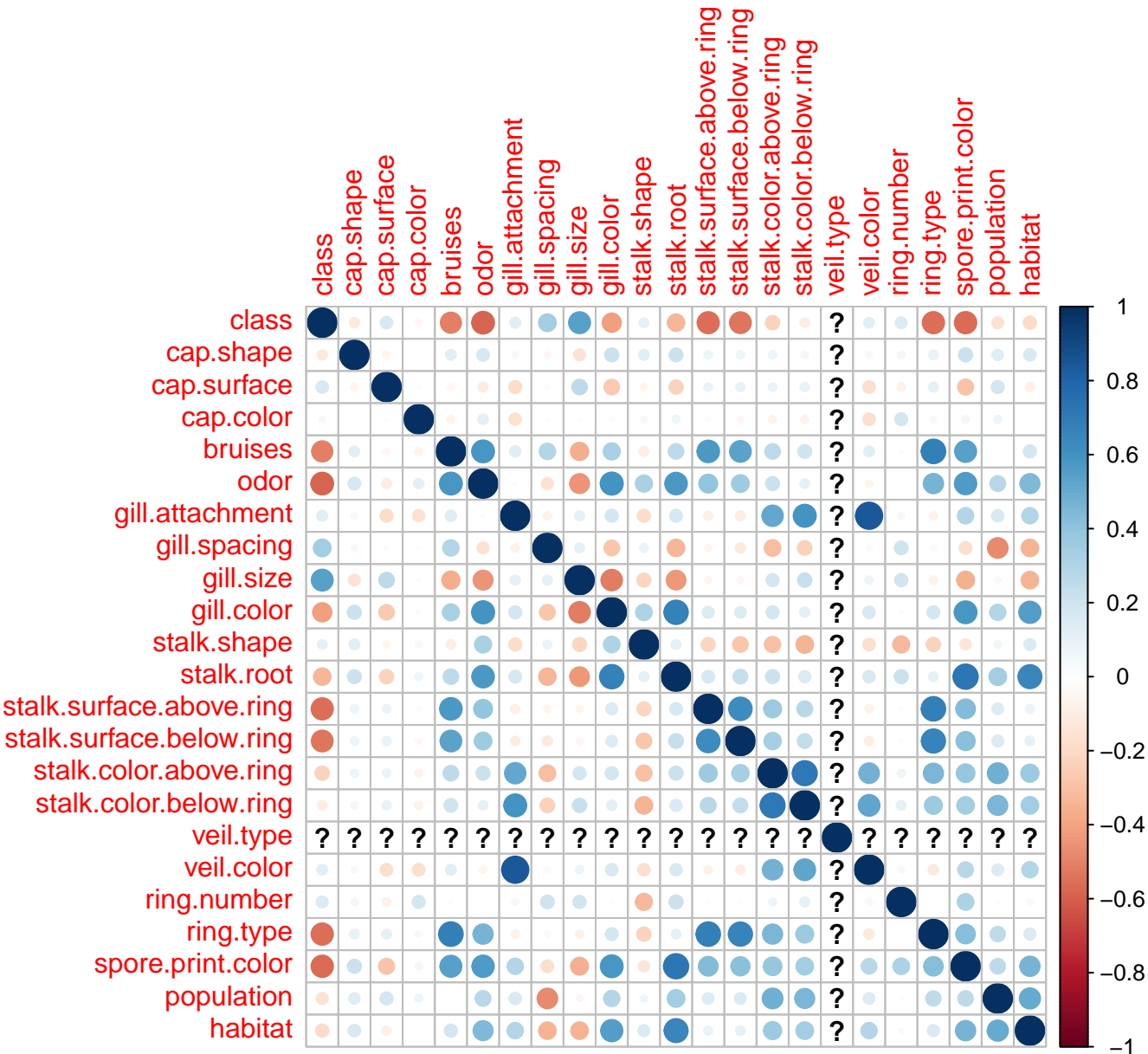


Habitat Distribution: Edible Vs Poisonous



Population Distribution: Edible Vs Poisonous





ROC Curve

