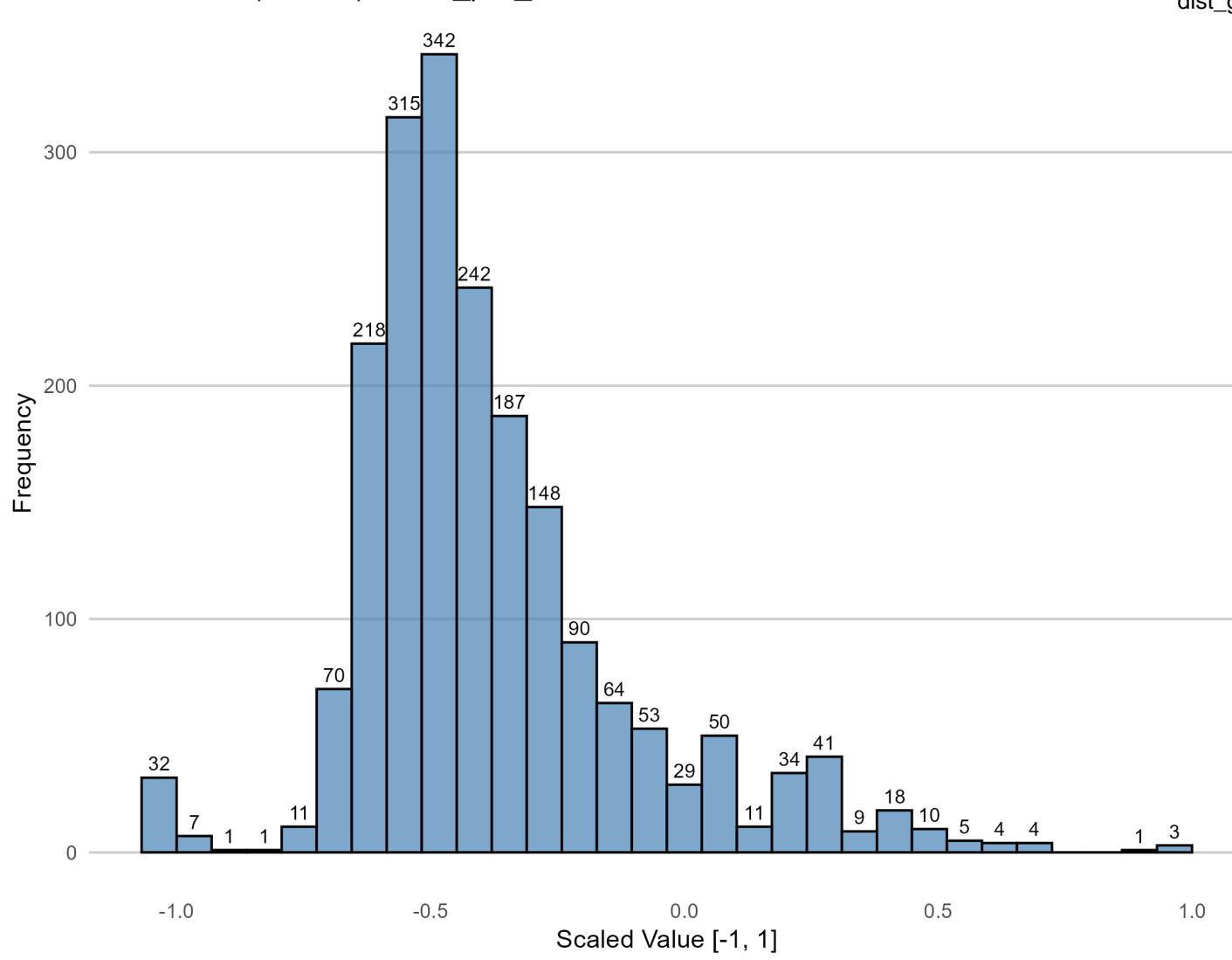
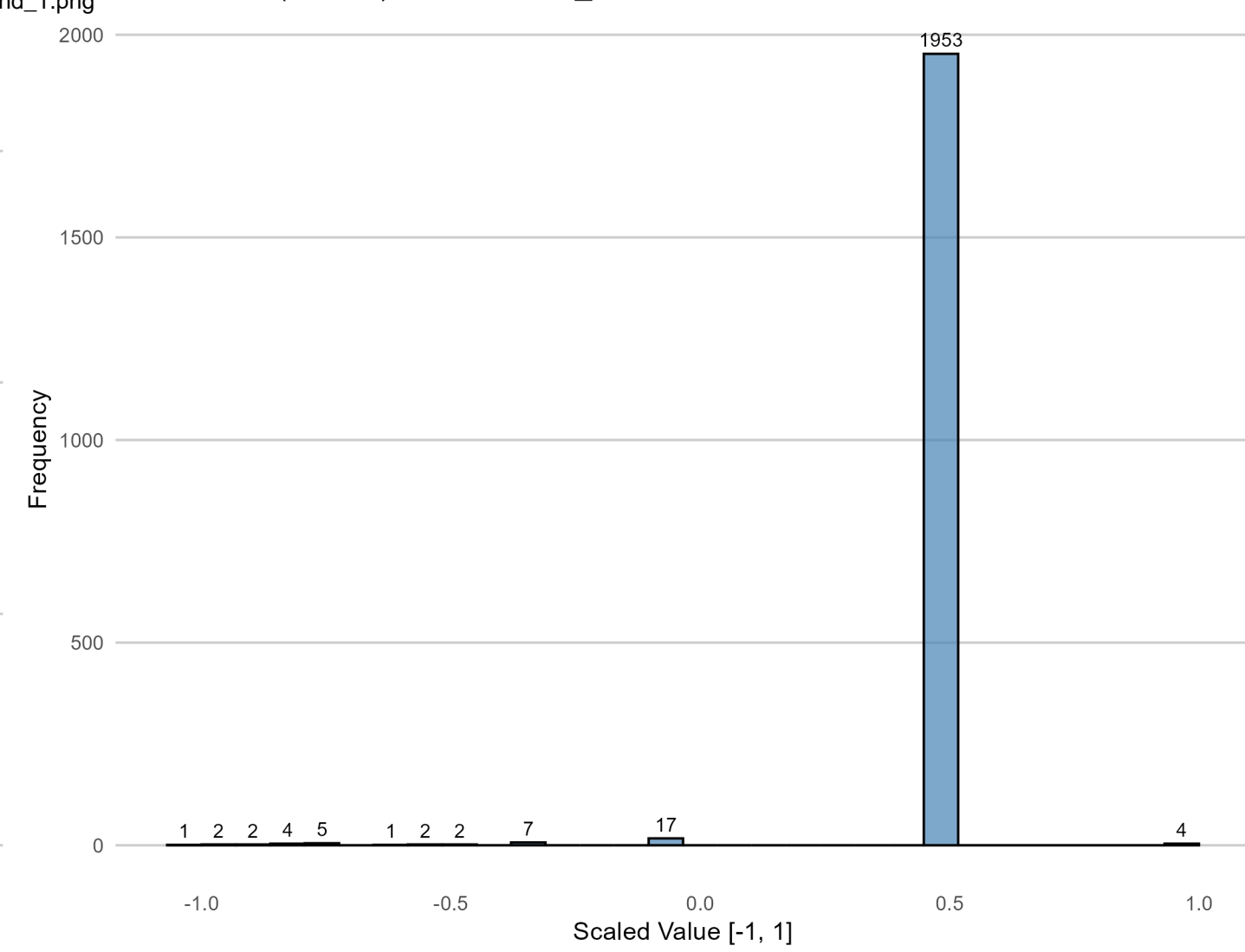


Distribution (Scaled): Price_per_Person

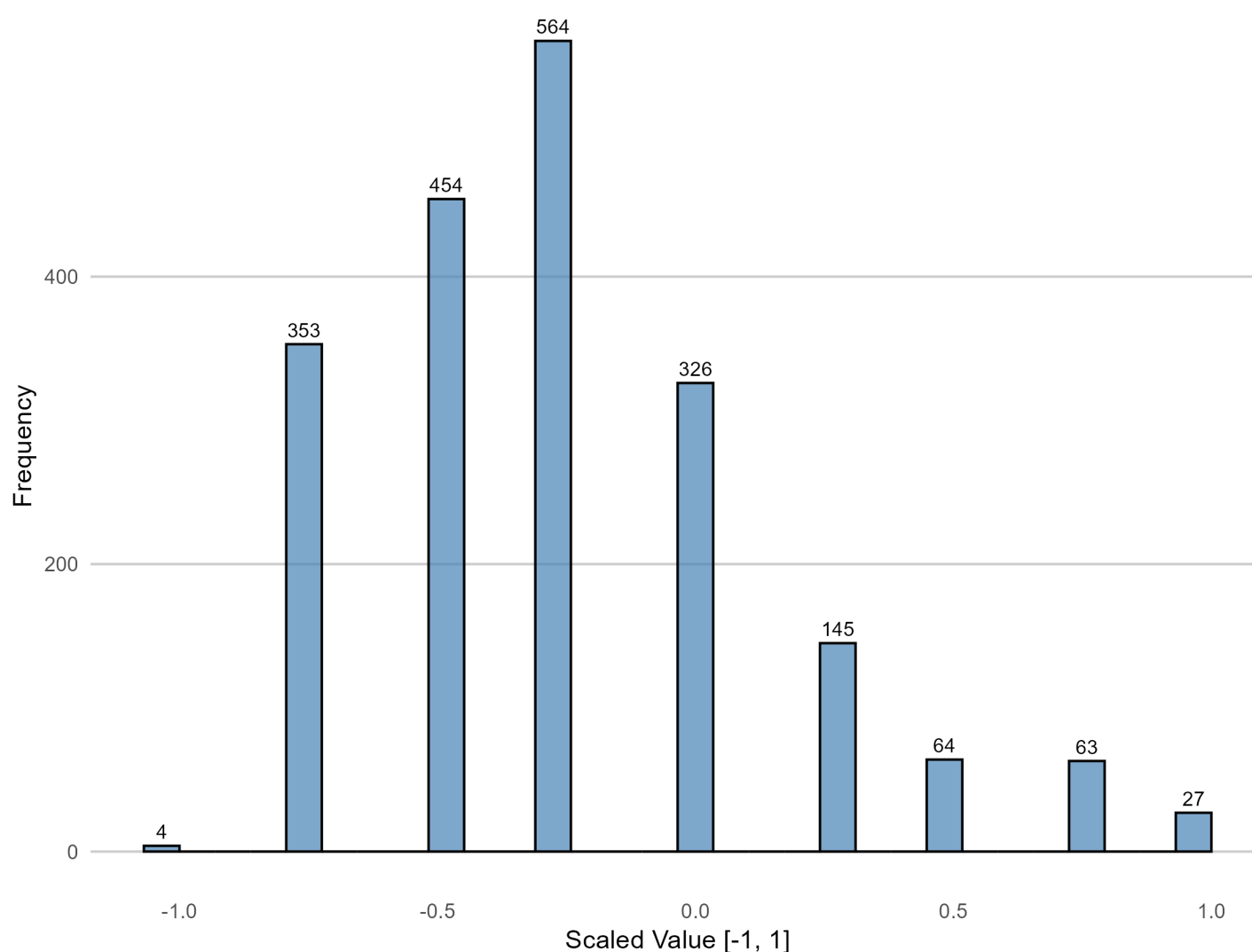


dist_grid_1.png

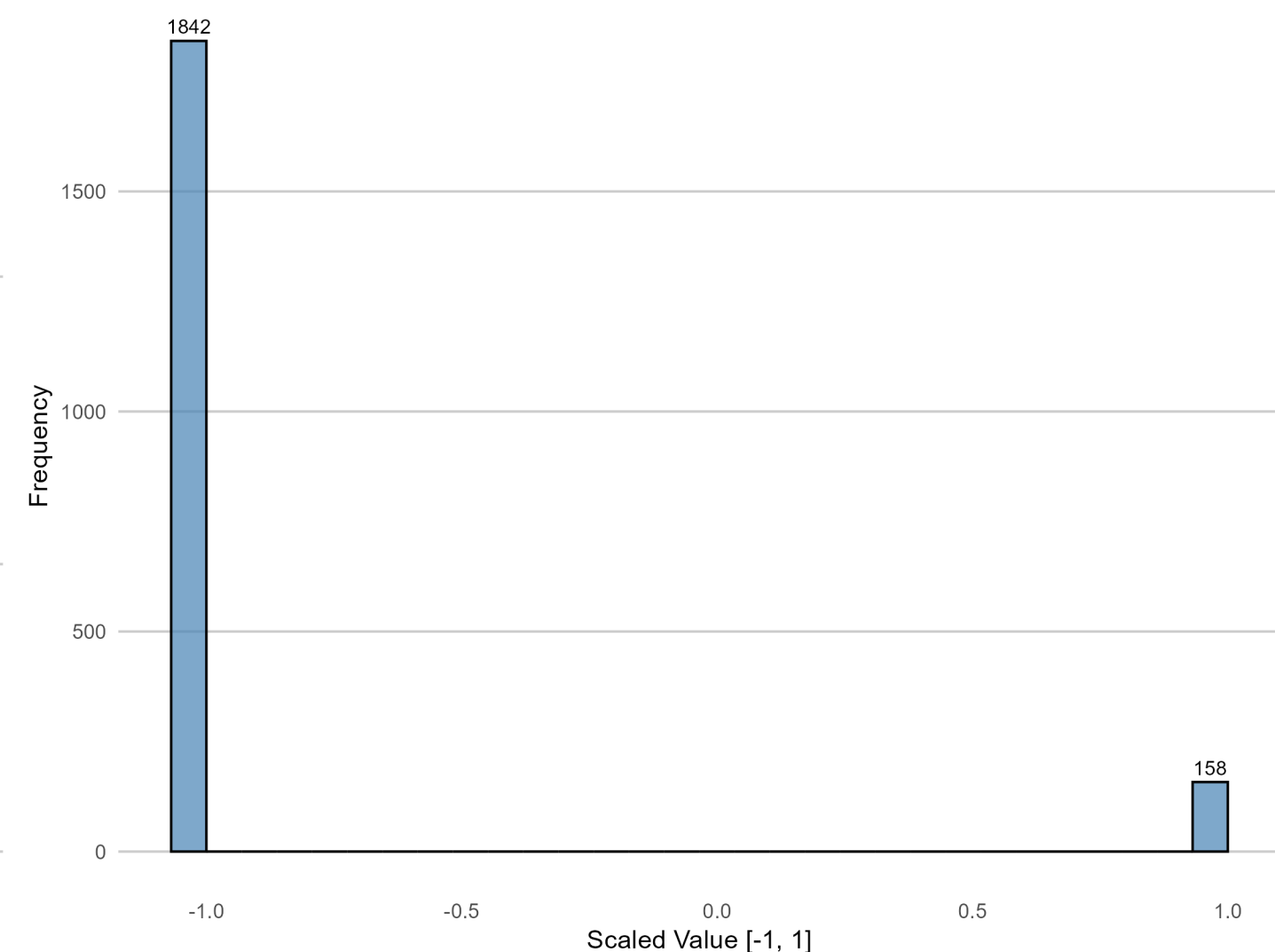
Distribution (Scaled): Cancellation_Ratio



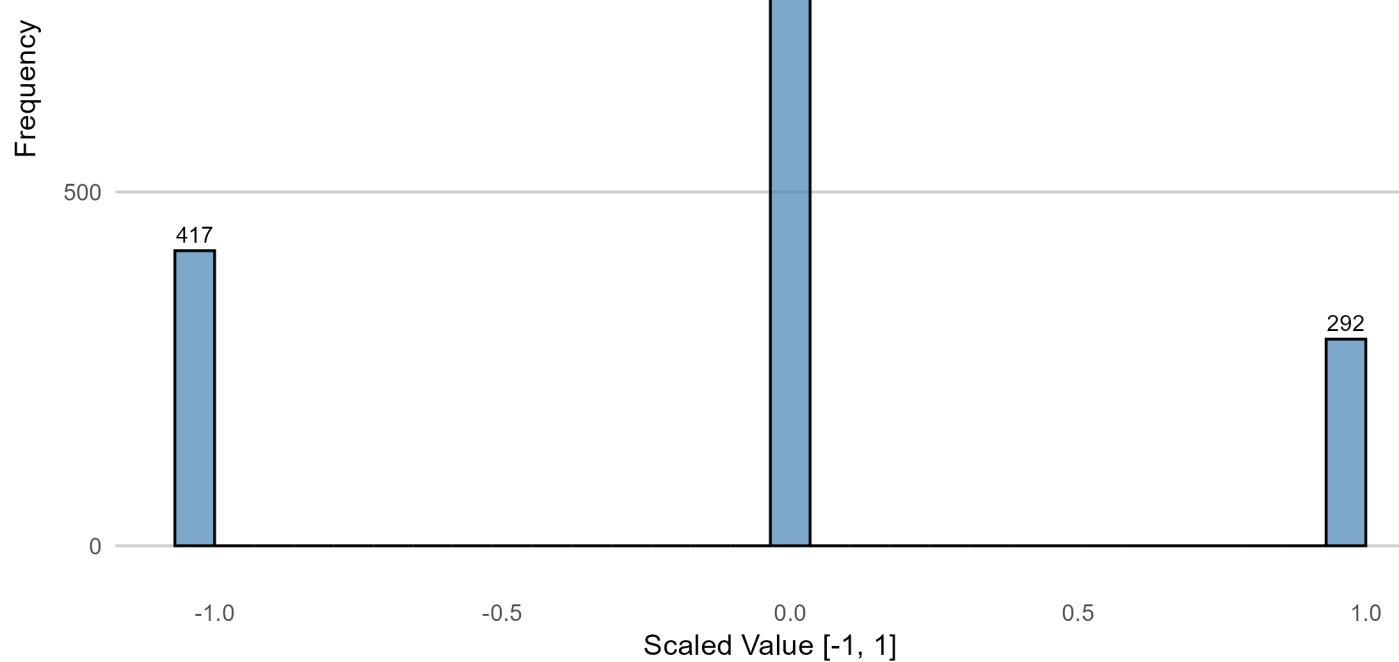
Distribution (Scaled): Total_Nights



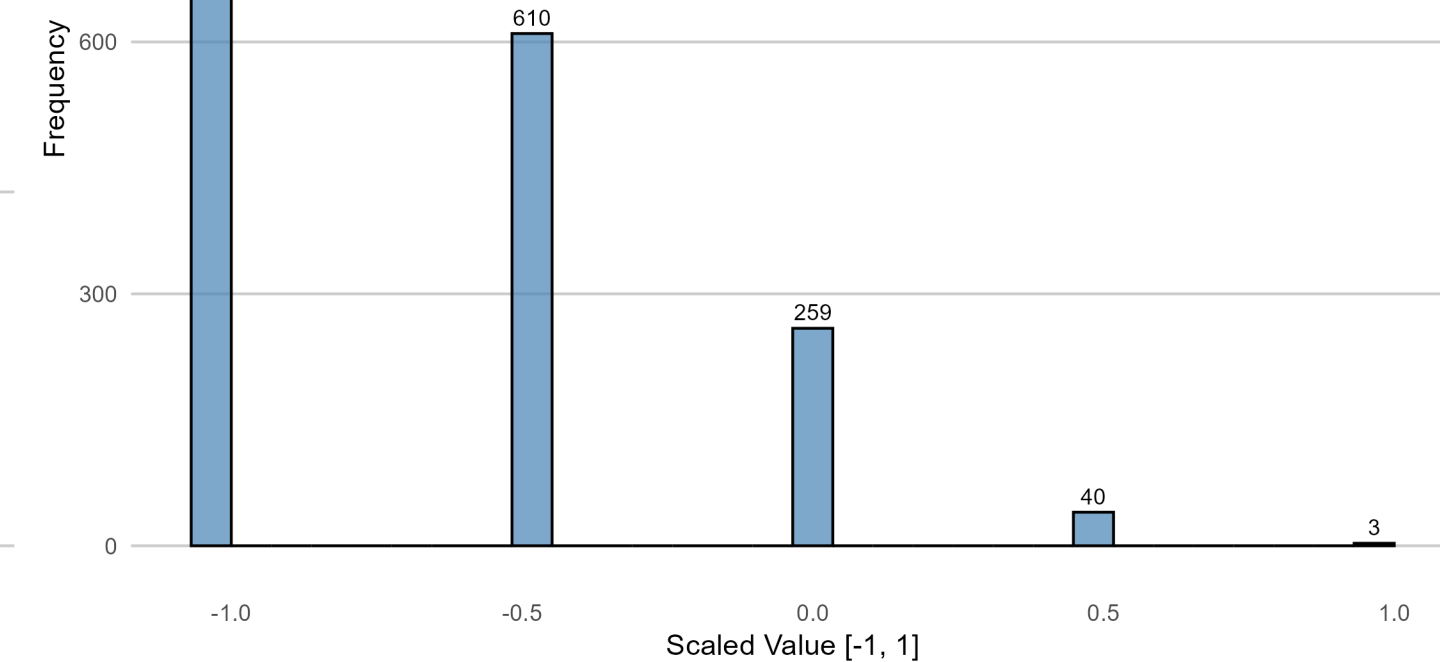
Distribution (Scaled): Is_Family



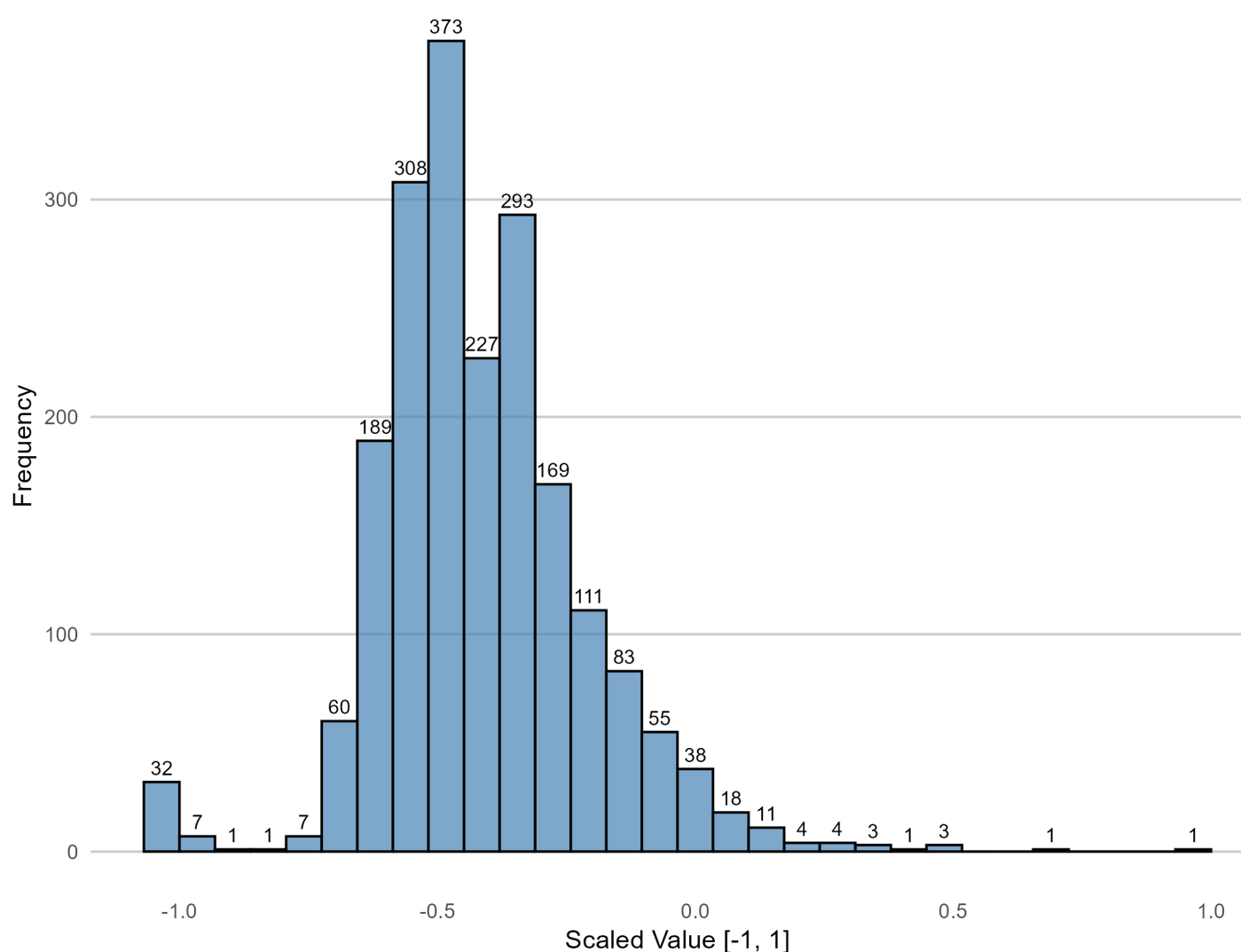
Distribution (Scaled): Total_Guests



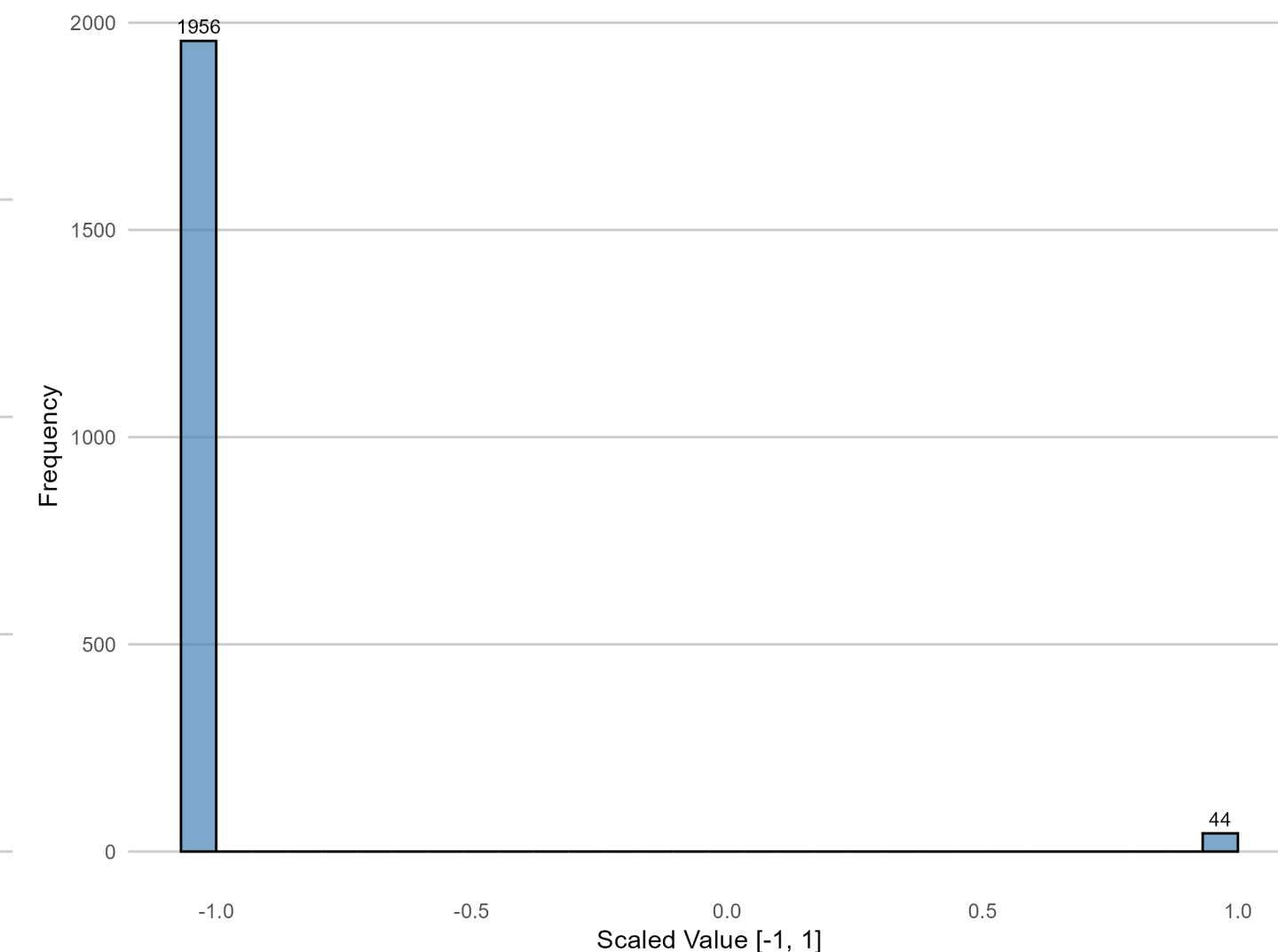
dist_grid_2.png Distribution (Scaled): special.requests

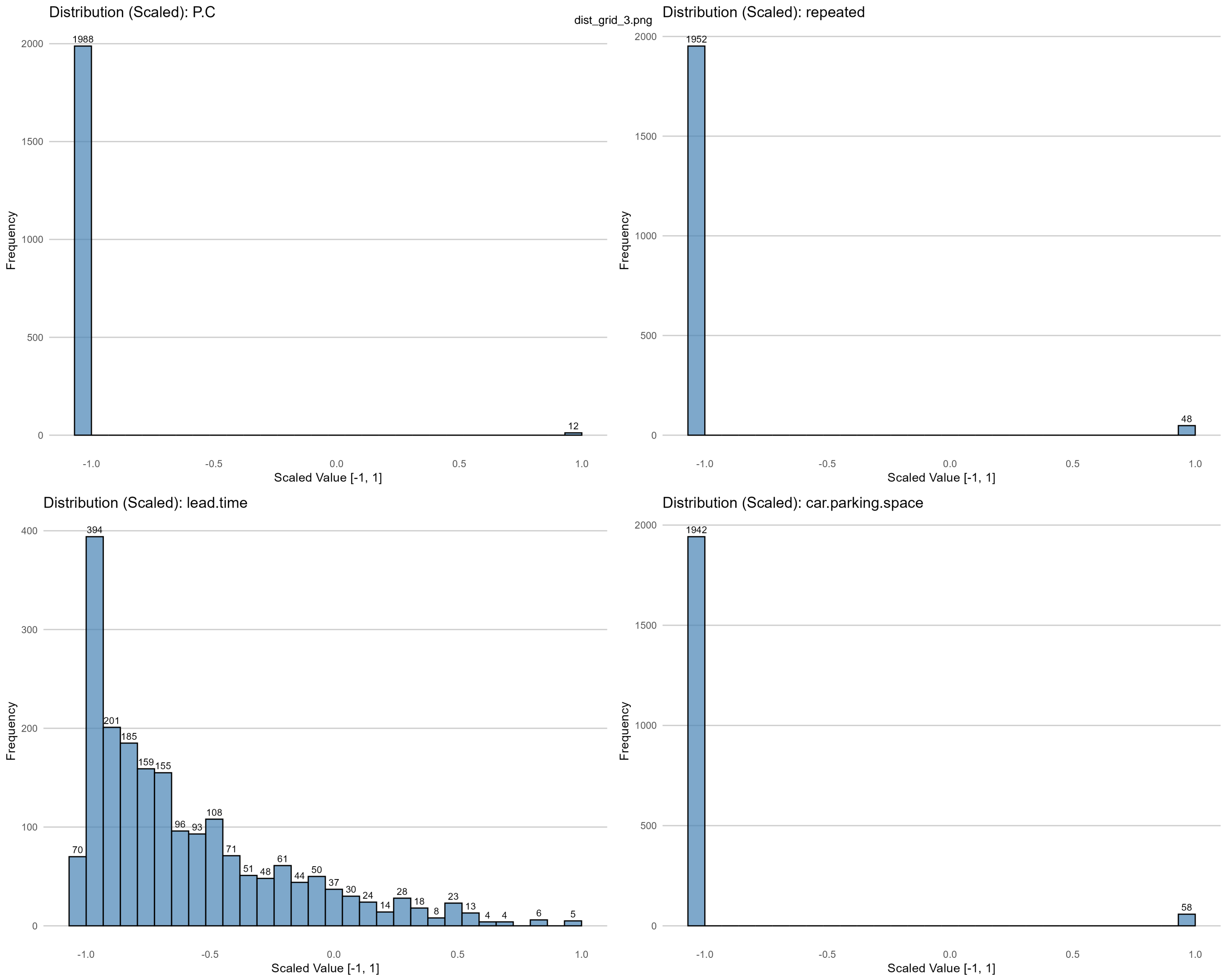


Distribution (Scaled): average.price

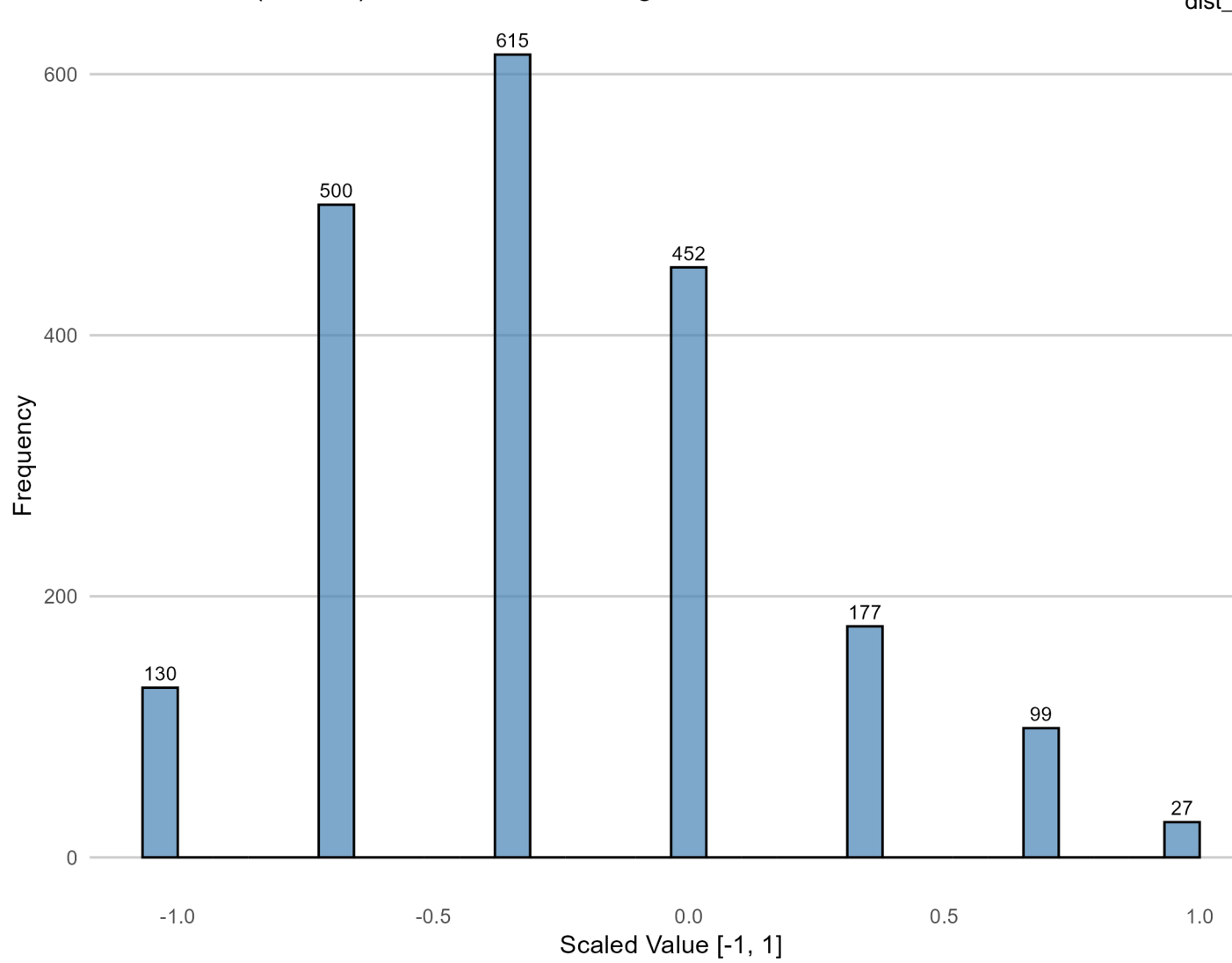


Distribution (Scaled): P.not.C

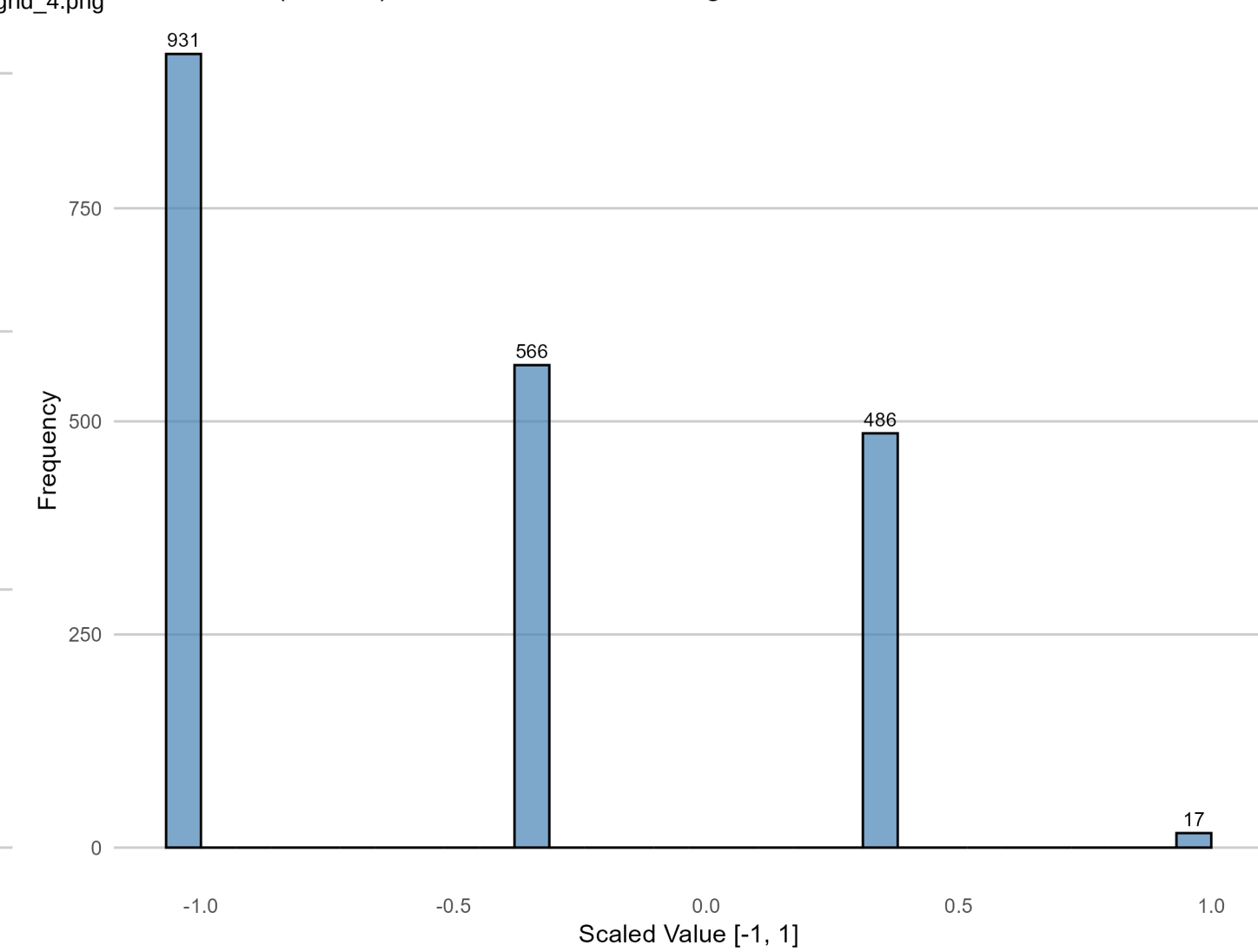




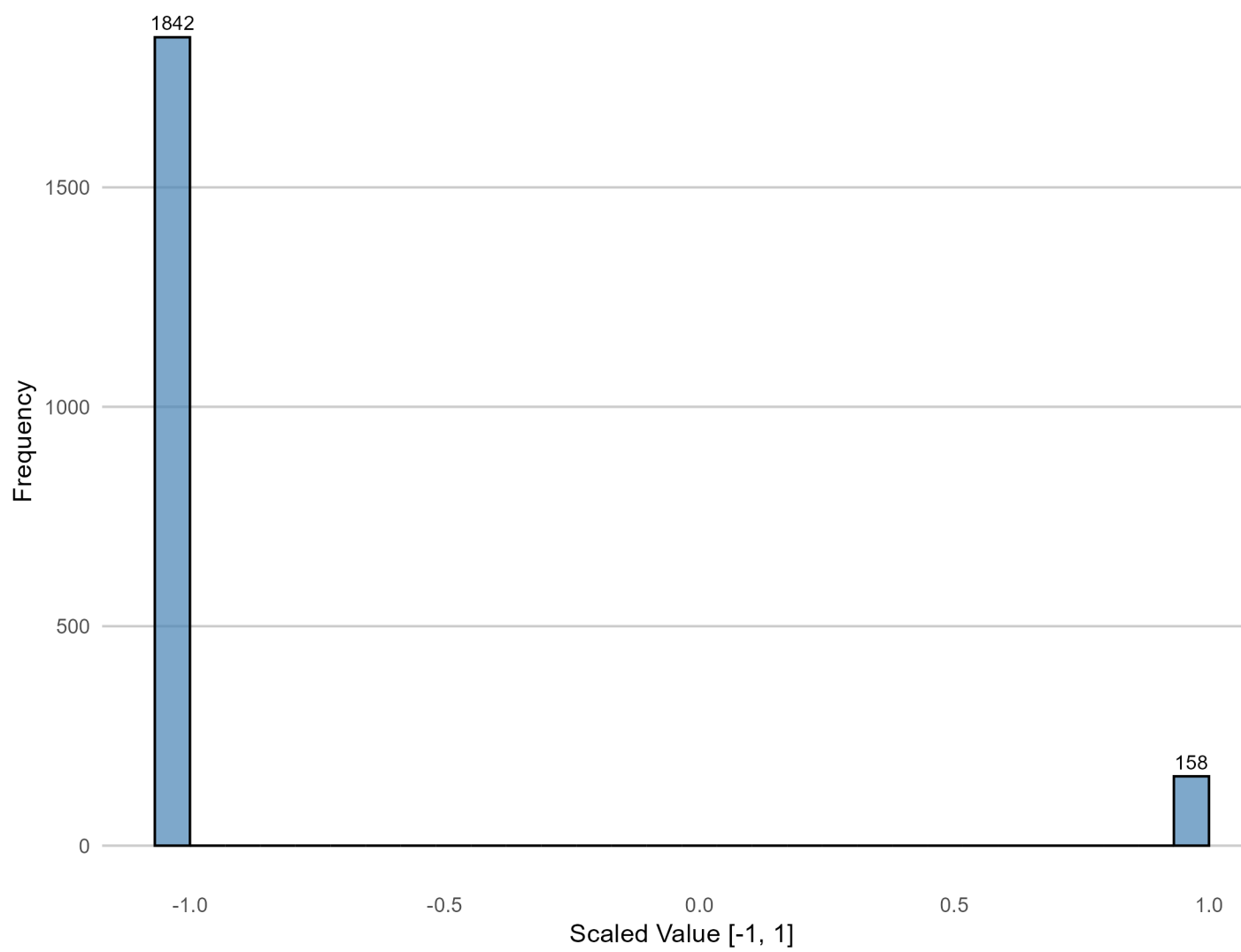
Distribution (Scaled): number.of.week.nights



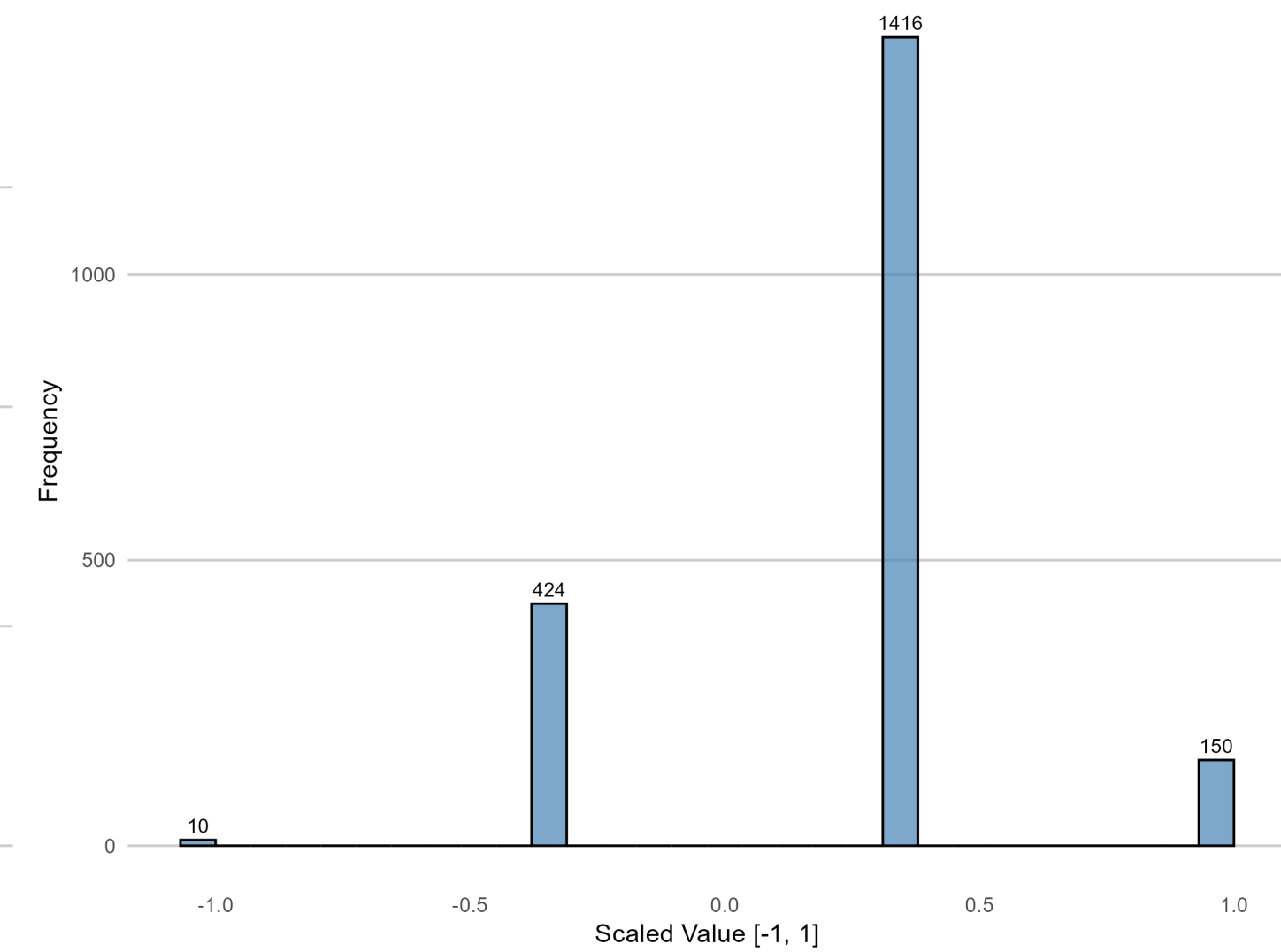
dist_grid_4.png Distribution (Scaled): number.of.weekend.nights



Distribution (Scaled): number.of.children

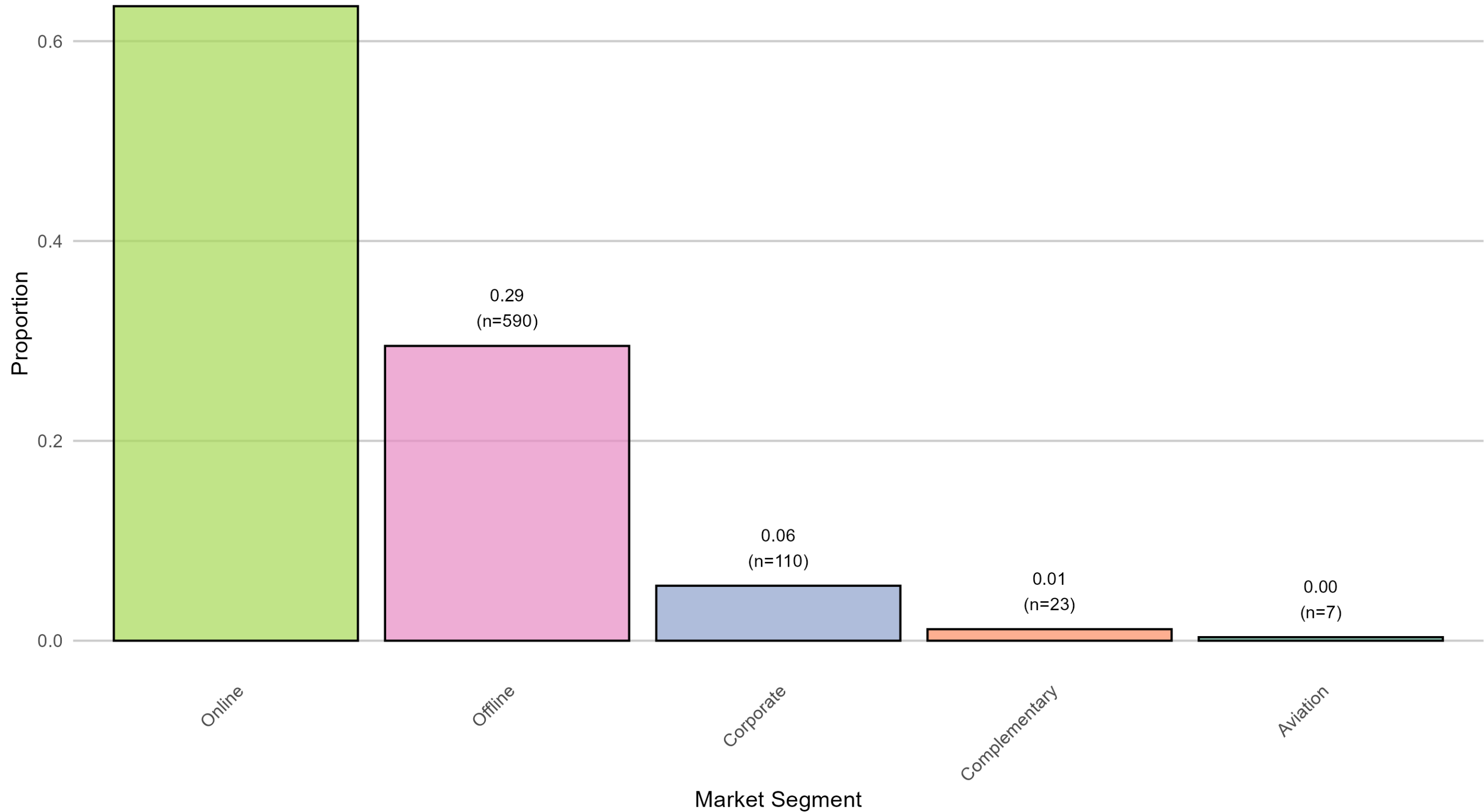


Distribution (Scaled): number.of.adults

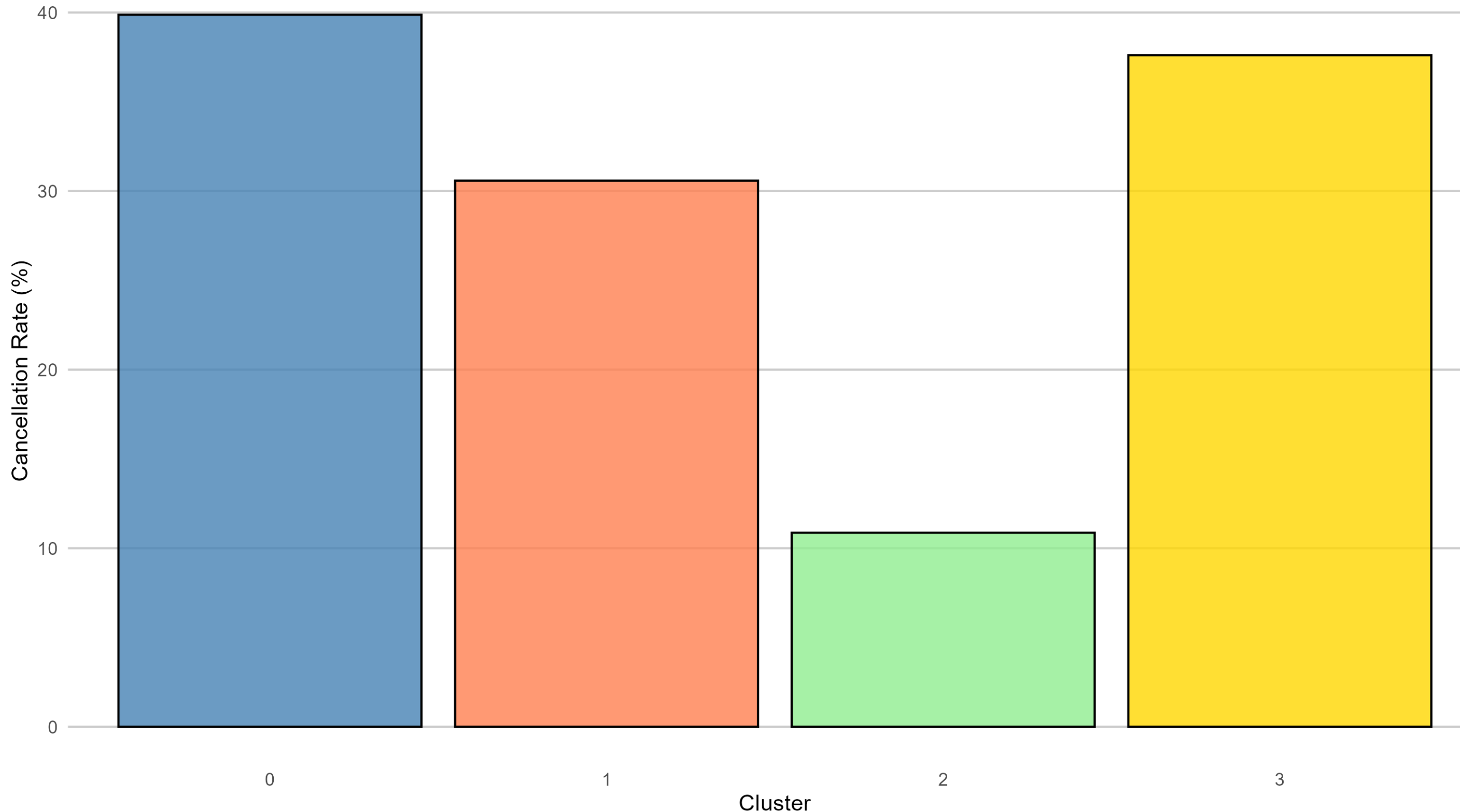


Distribution: Market Segment Type

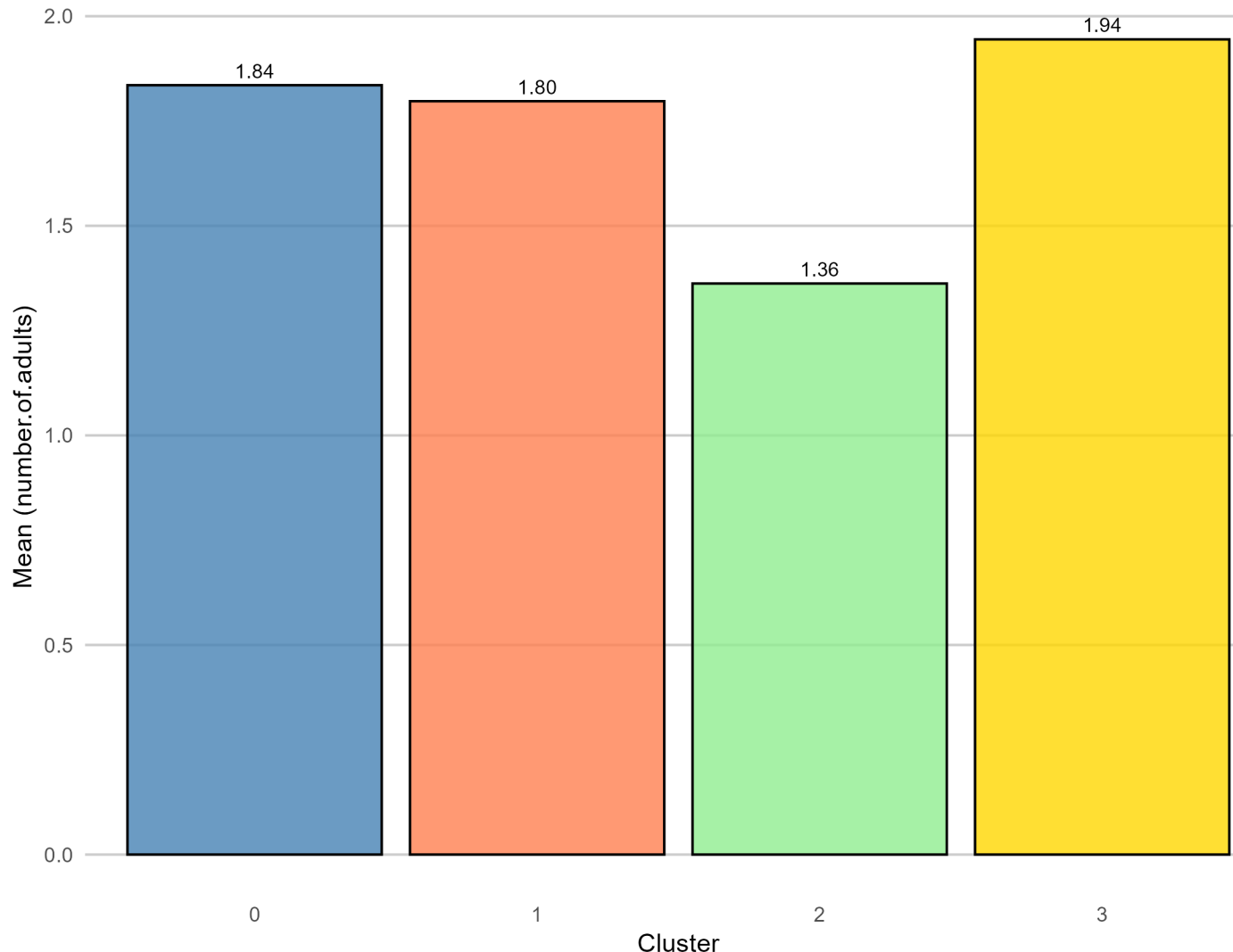
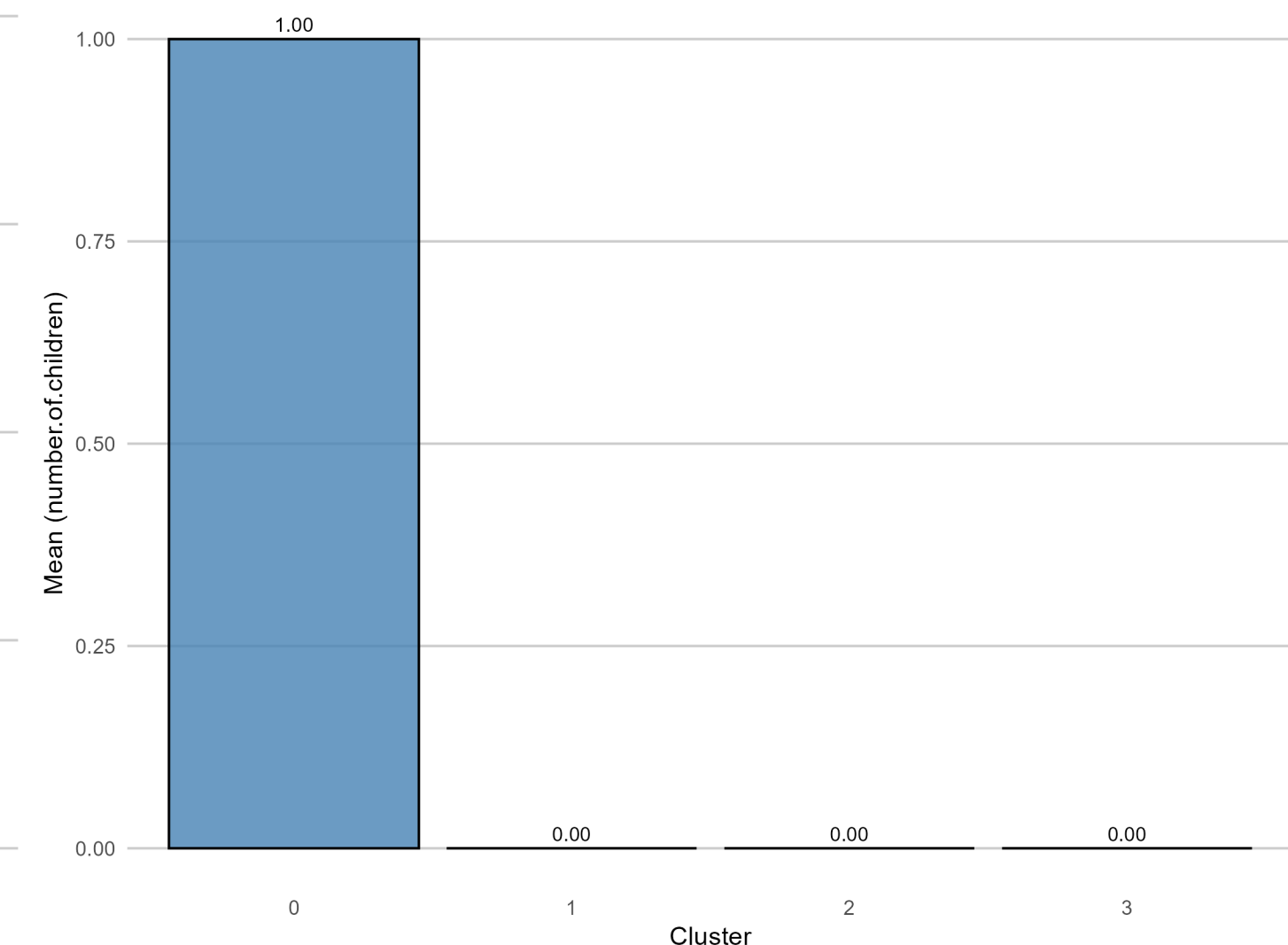
(n=1270)



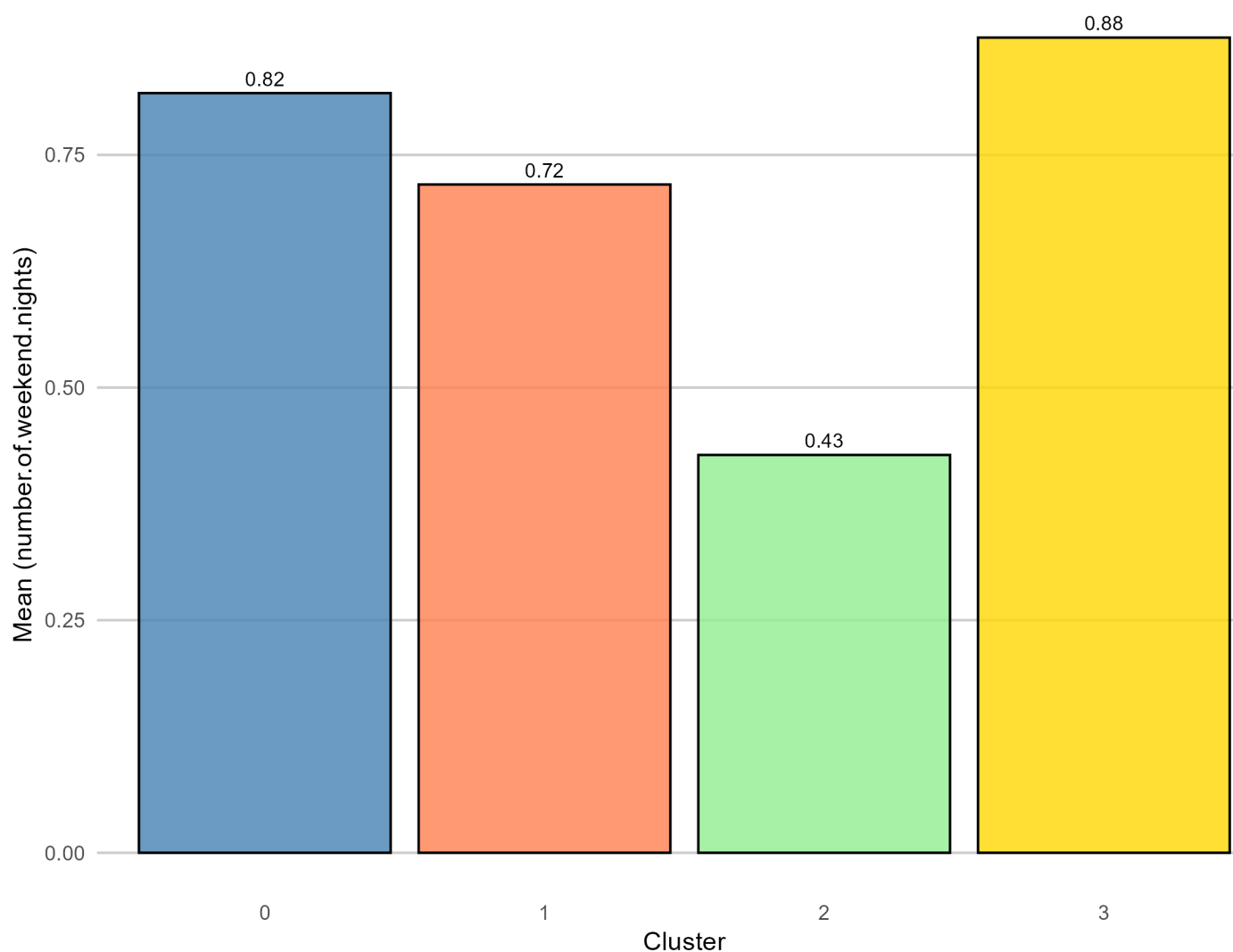
Cancellation Rate by Cluster



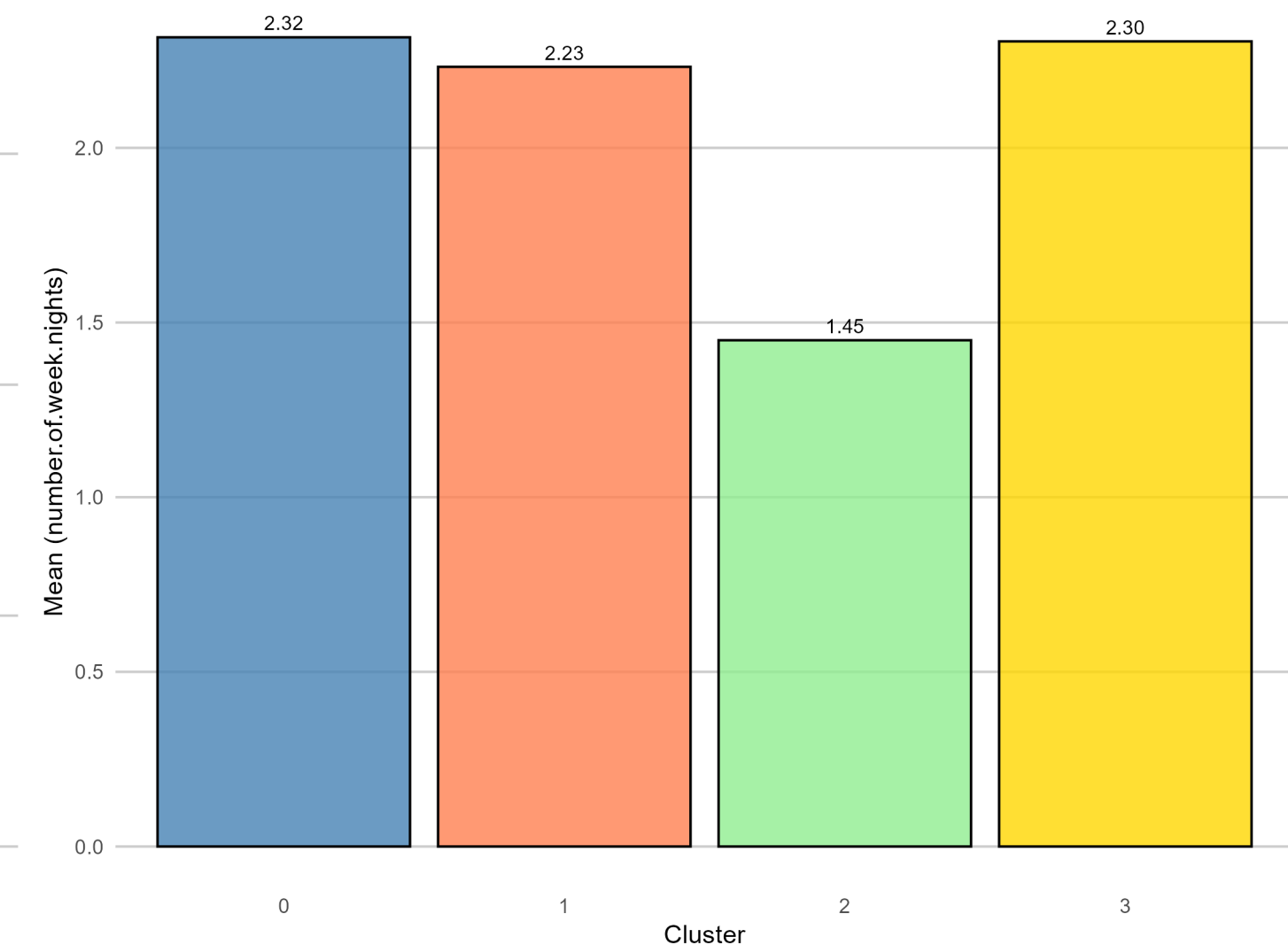
Cluster Comparison: number.of.adults

cluster_comp_grid_1.png
Cluster Comparison: number.of.children

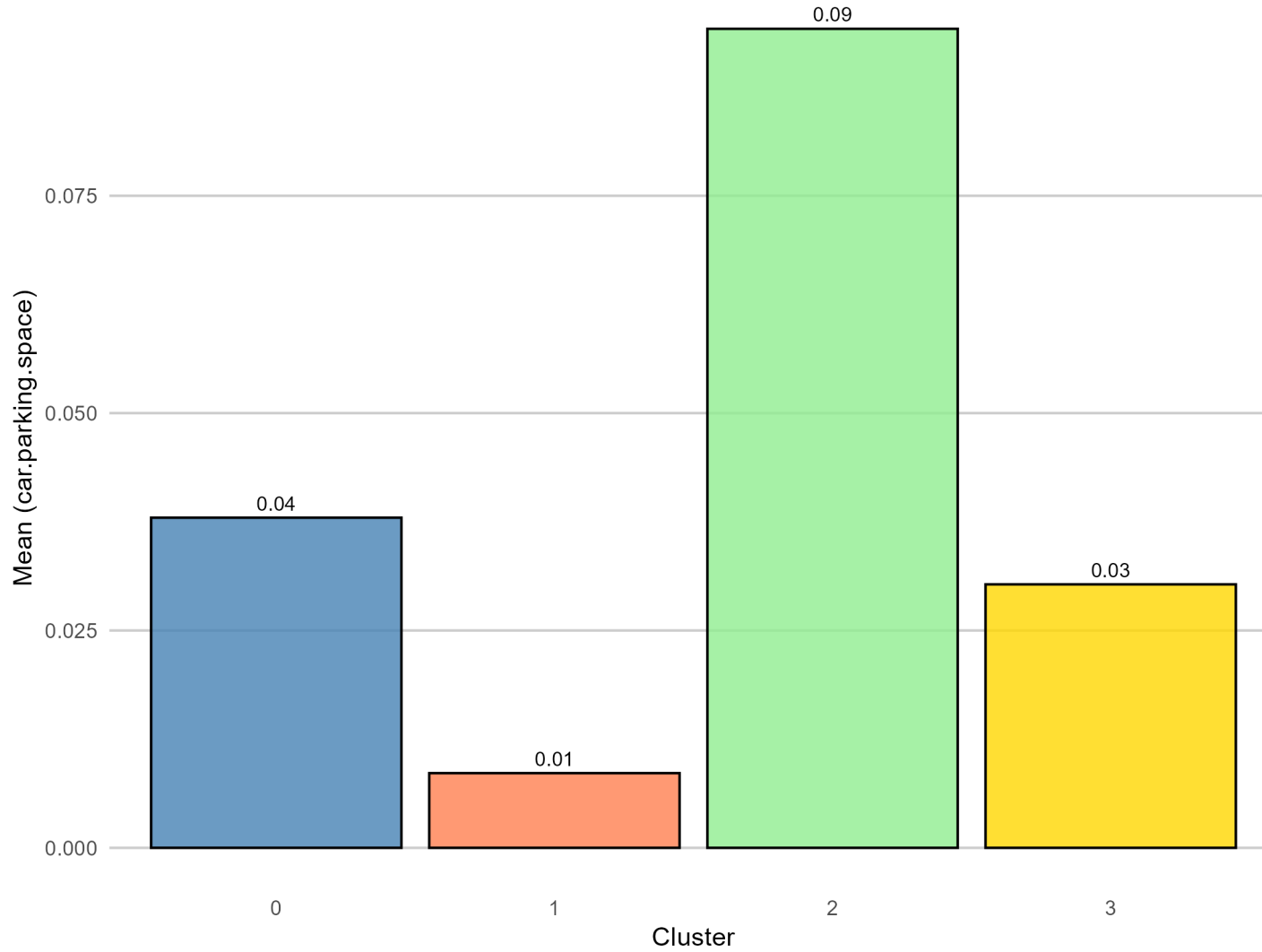
Cluster Comparison: number.of.weekend.nights



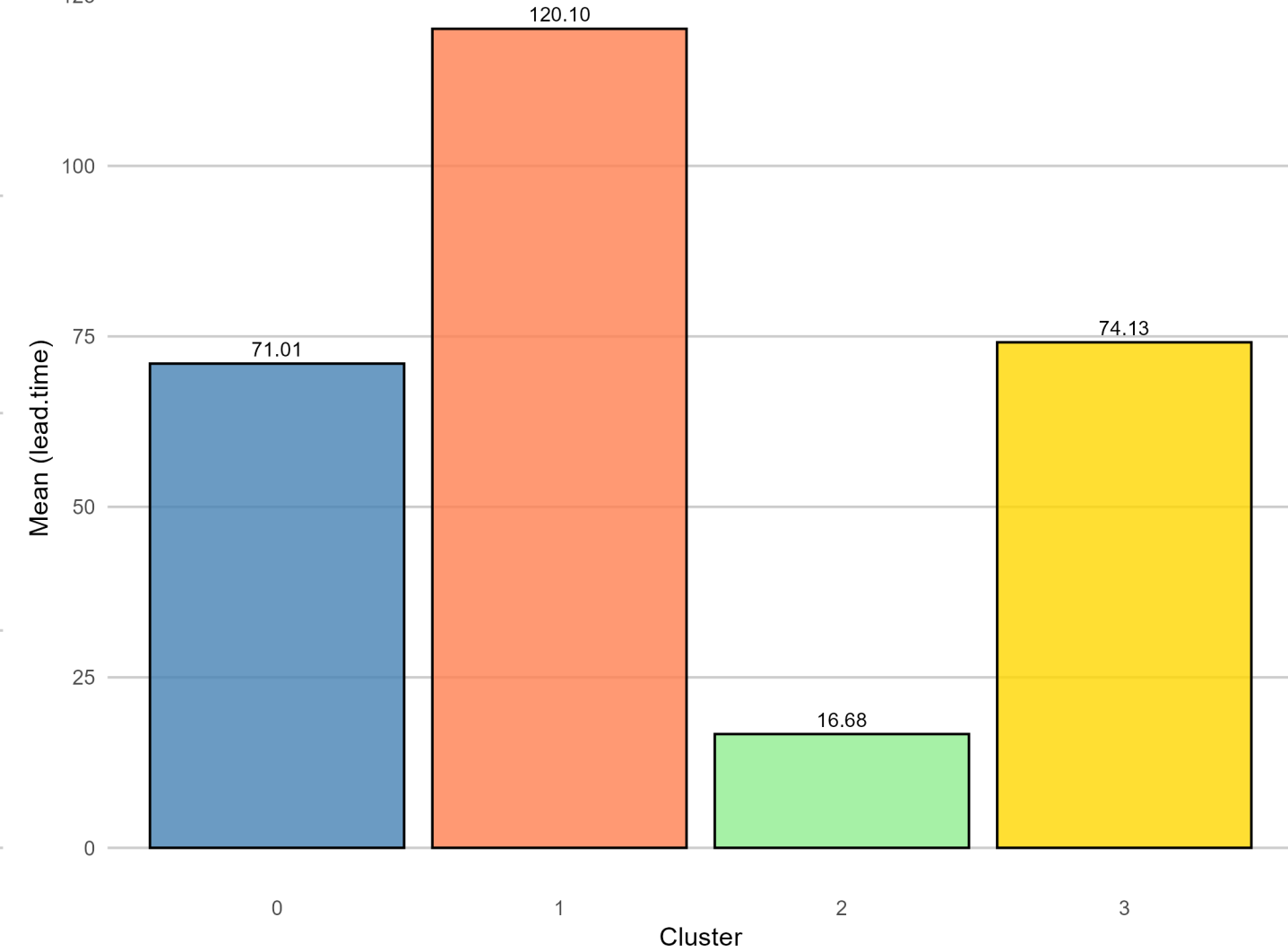
Cluster Comparison: number.of.week.nights



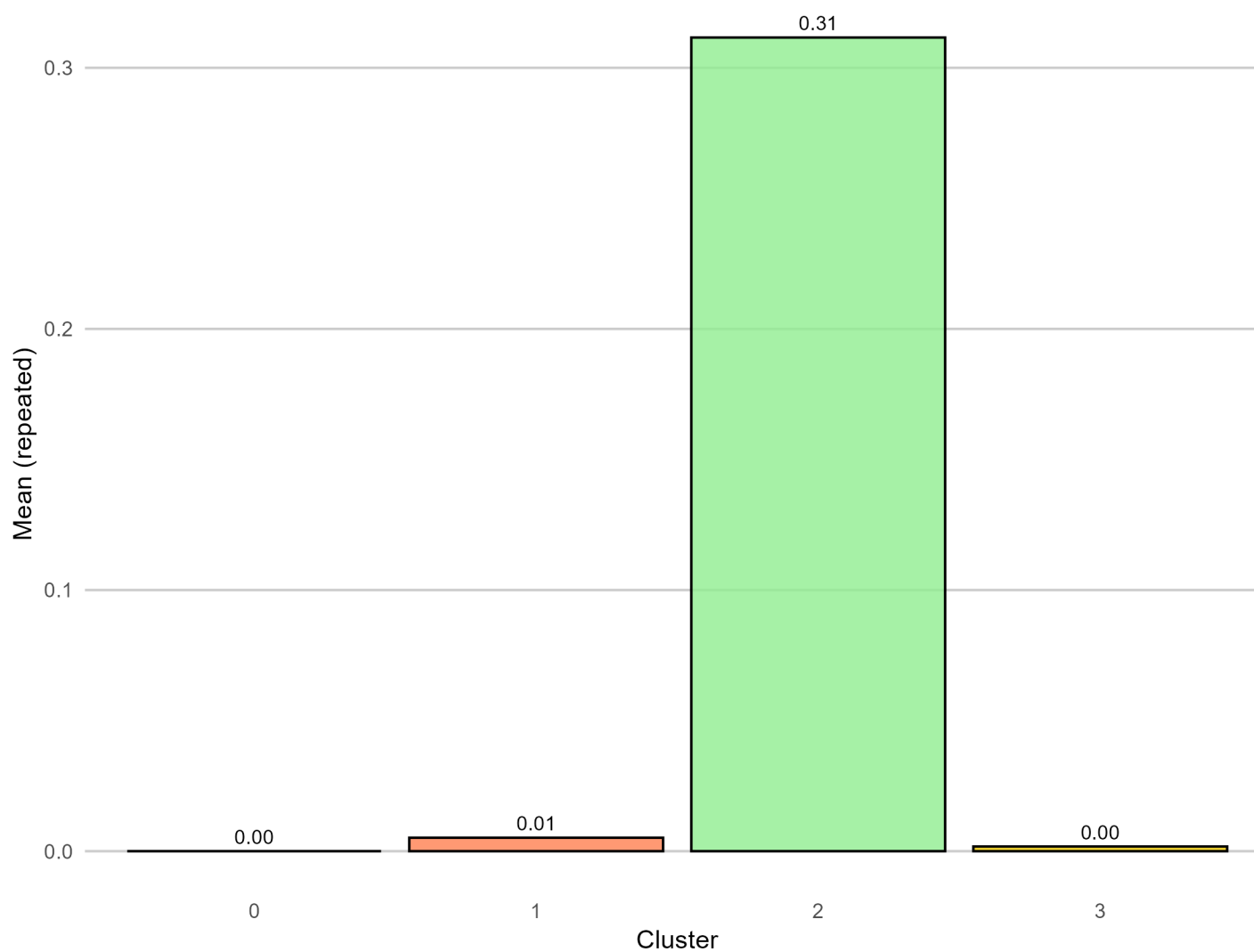
Cluster Comparison: car.parking.space



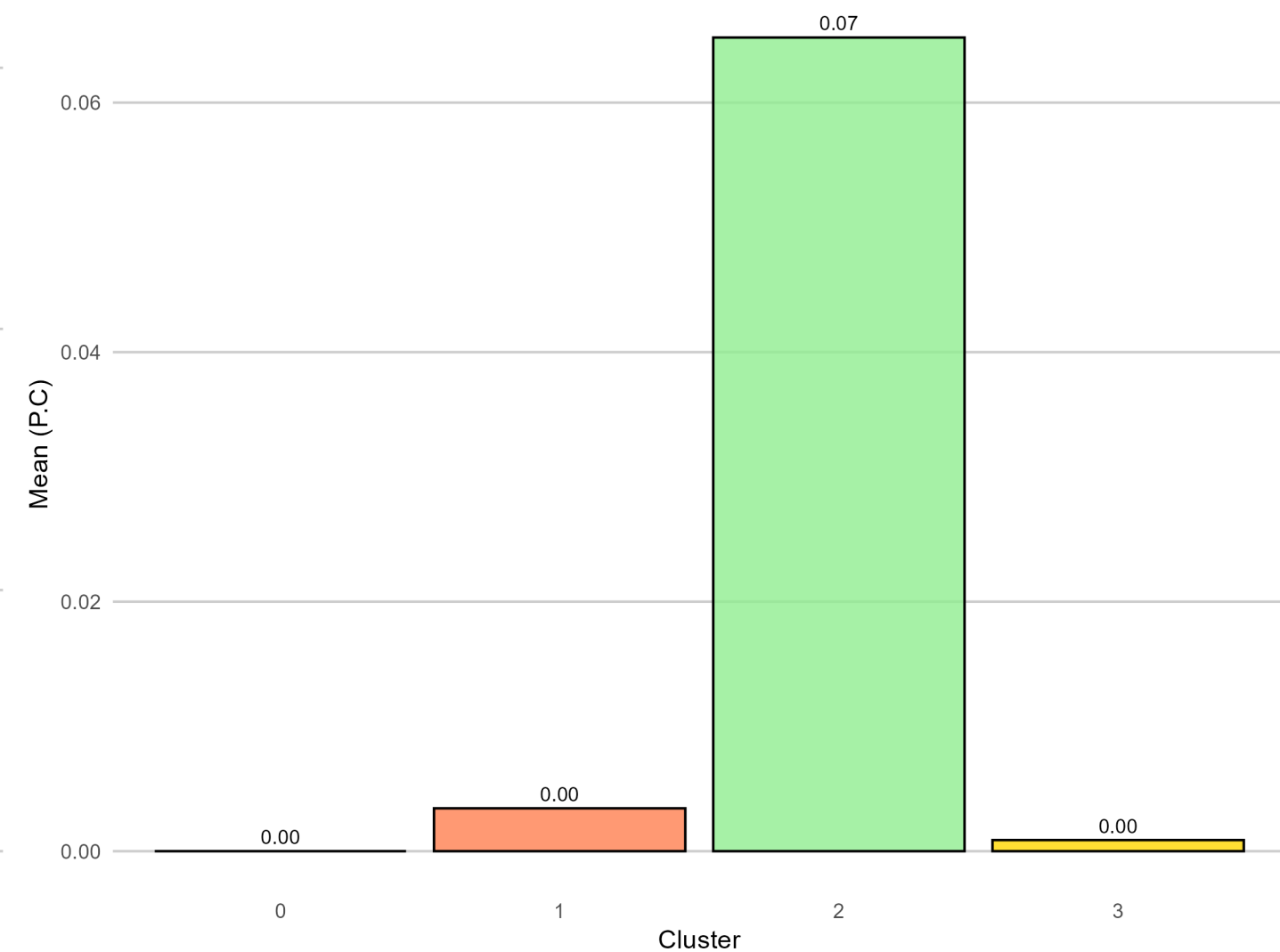
cluster_comp_grid_2.png
Cluster Comparison: lead.time



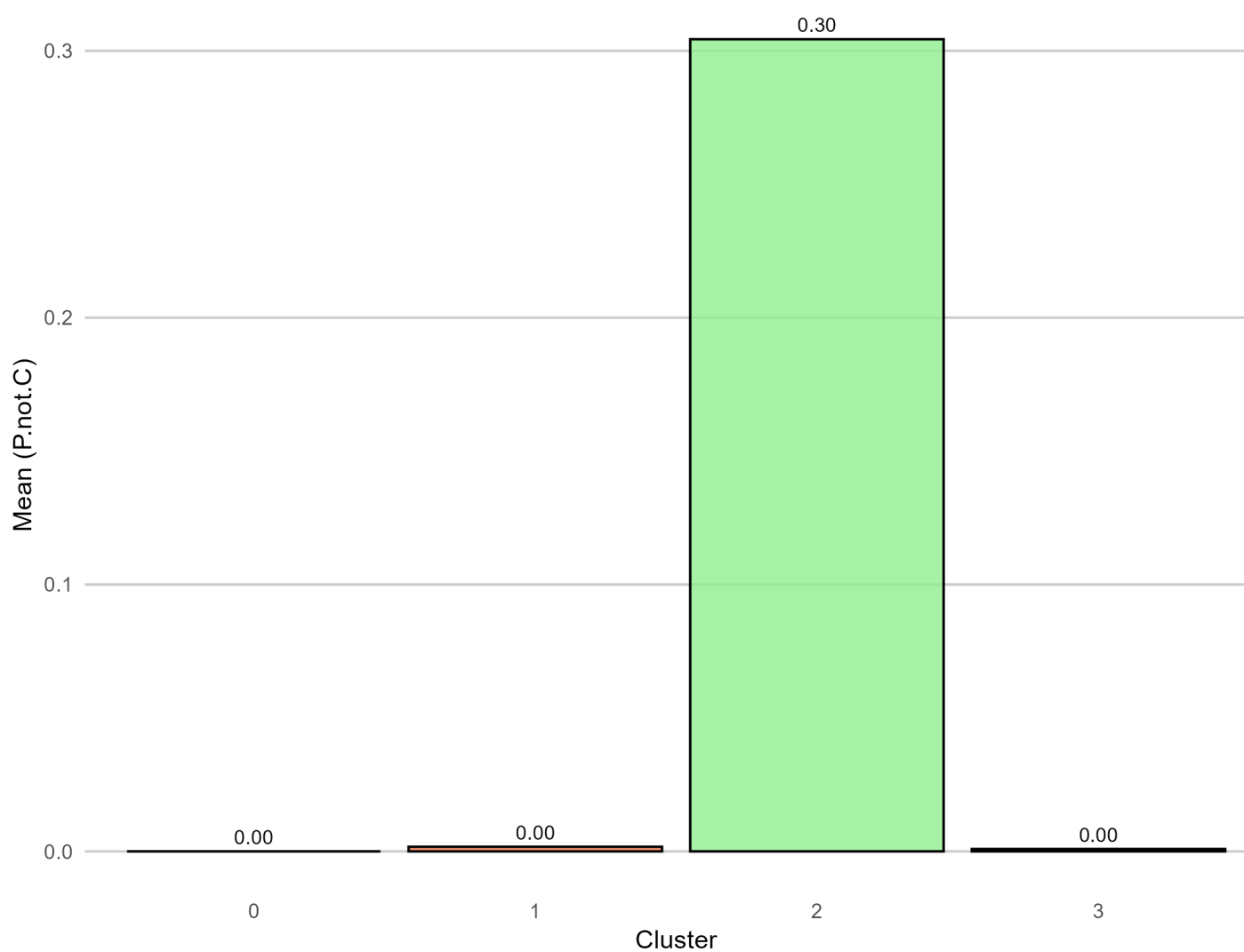
Cluster Comparison: repeated



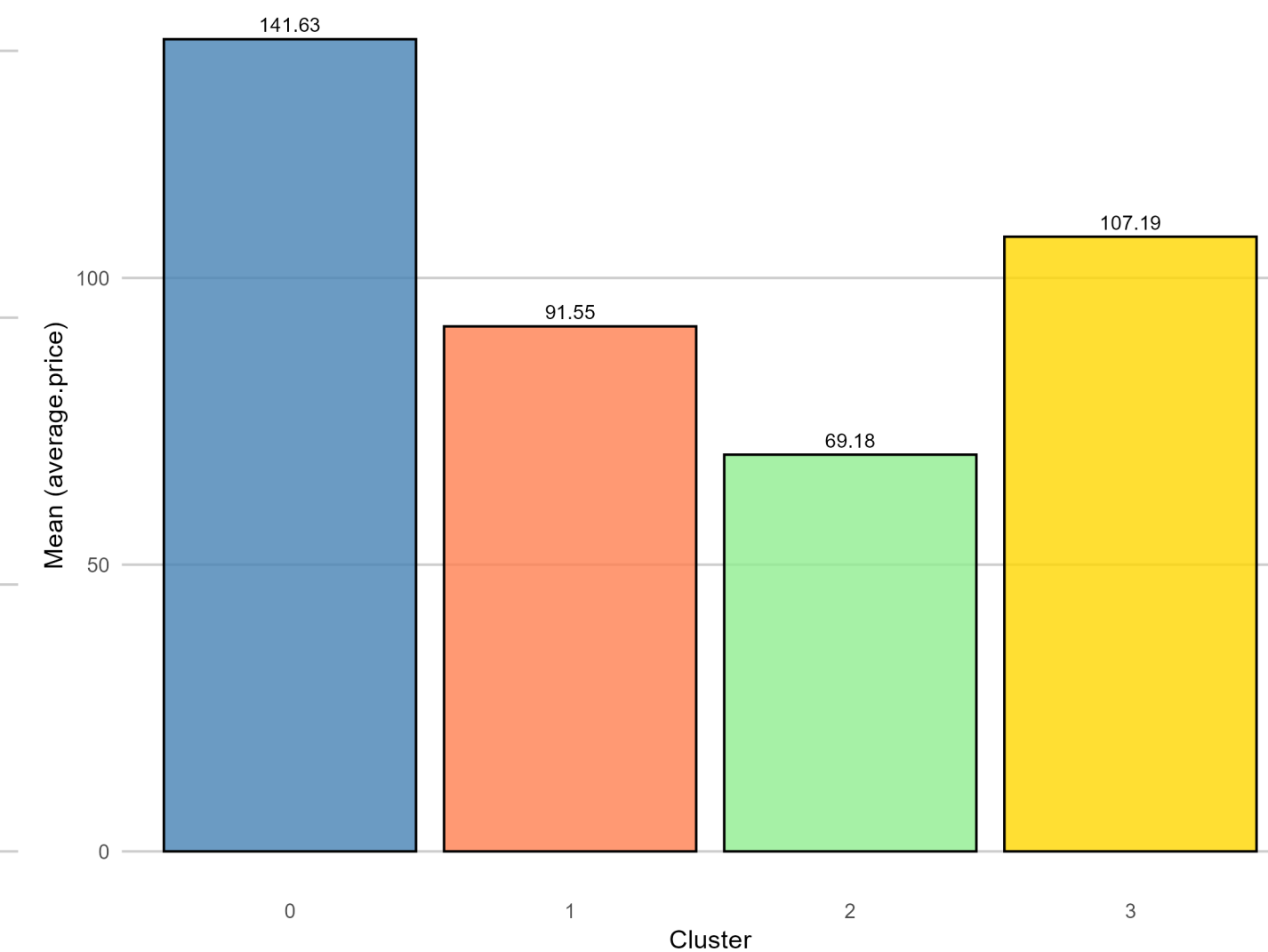
Cluster Comparison: P.C



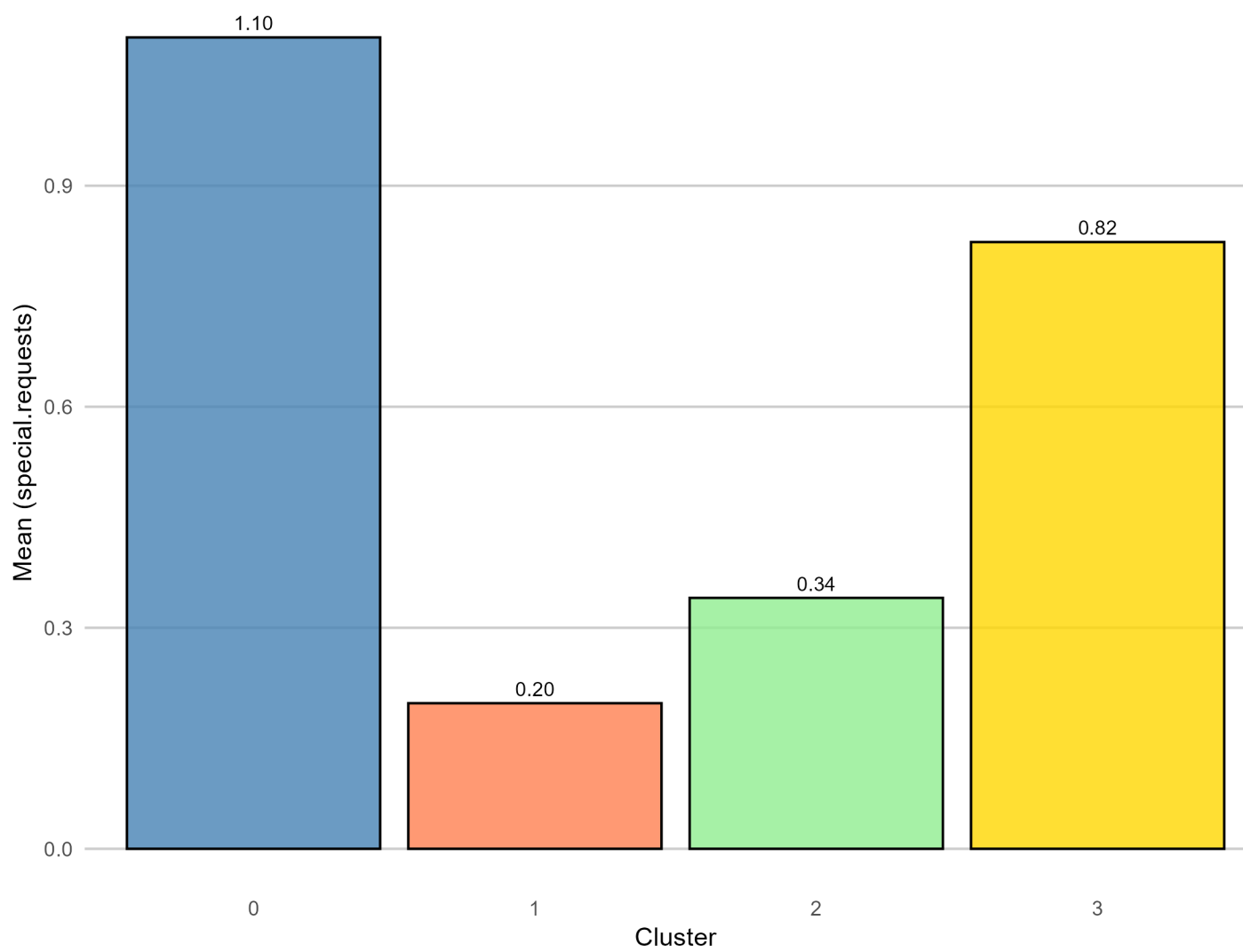
Cluster Comparison: P.not.C



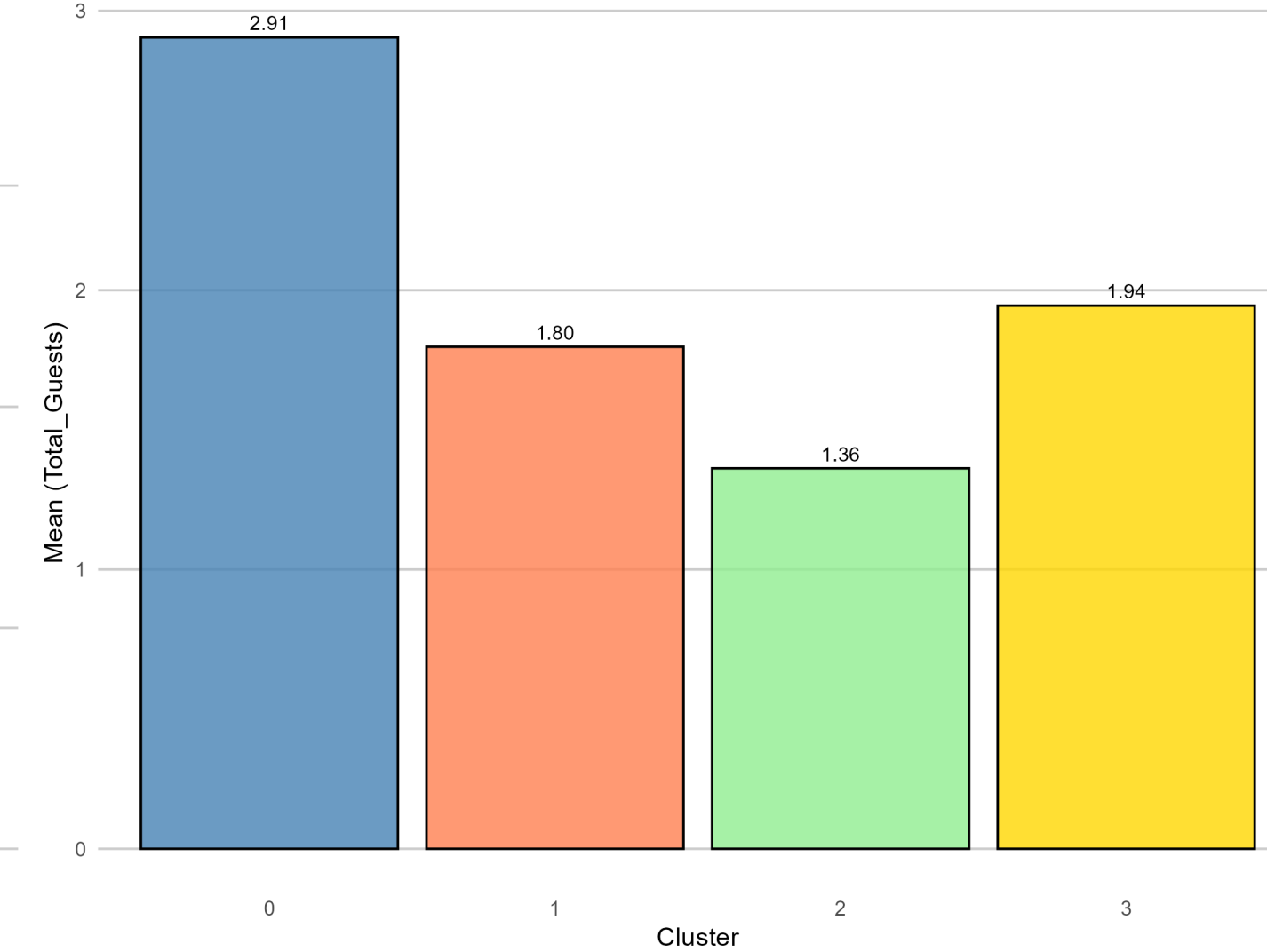
cluster_comp_grid_3.png
Cluster Comparison: average.price



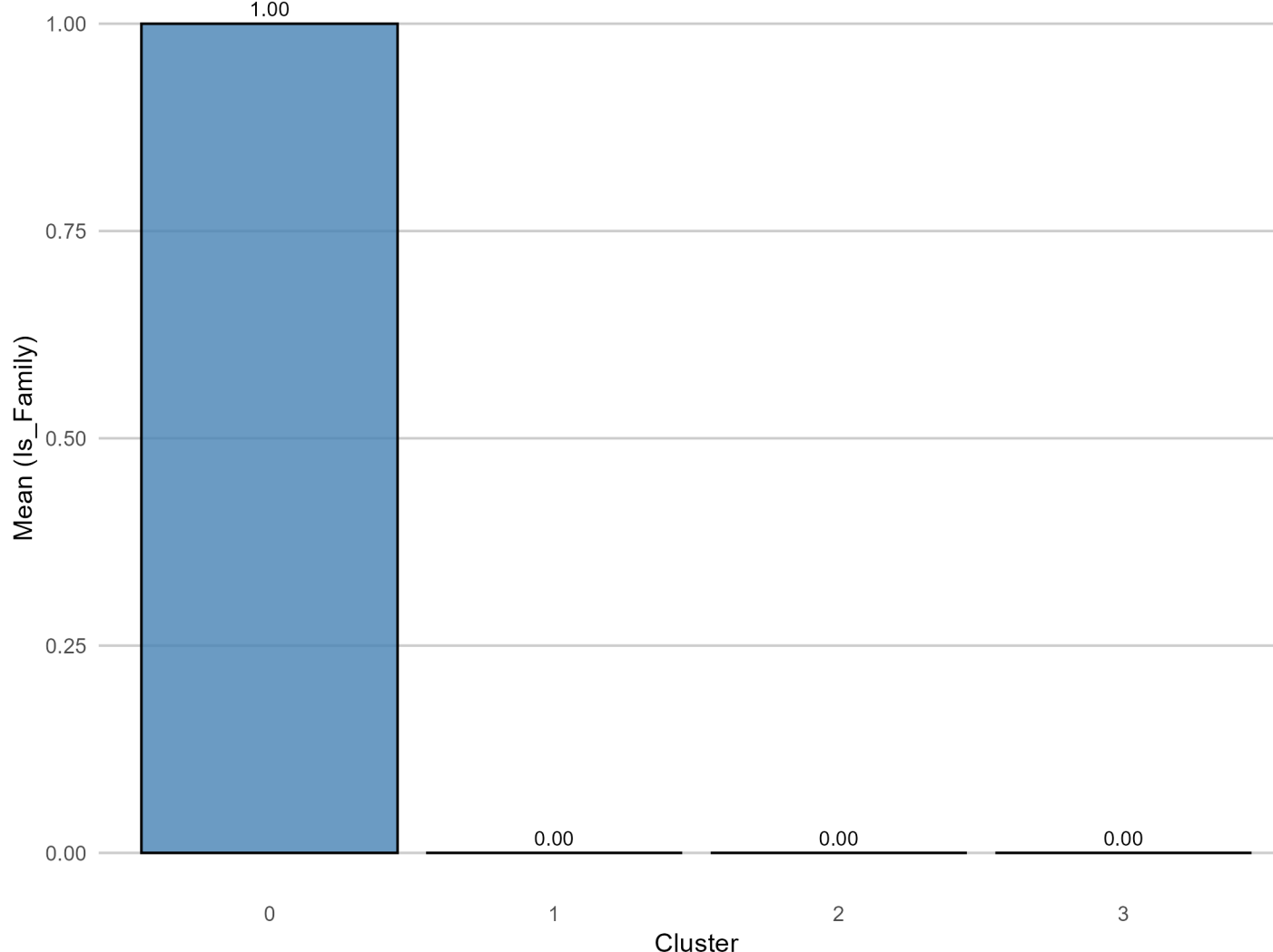
Cluster Comparison: special.requests



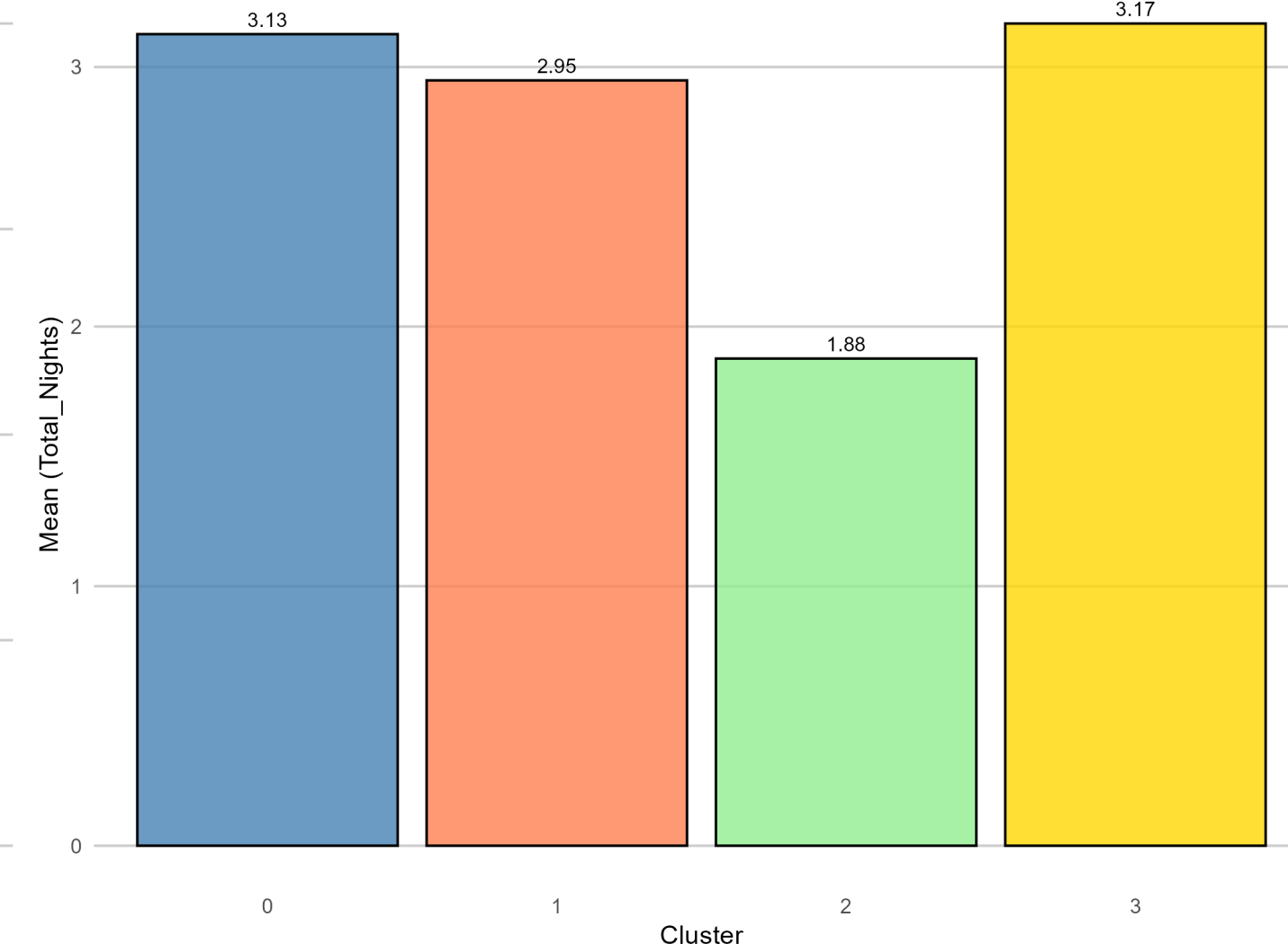
Cluster Comparison: Total_Guests



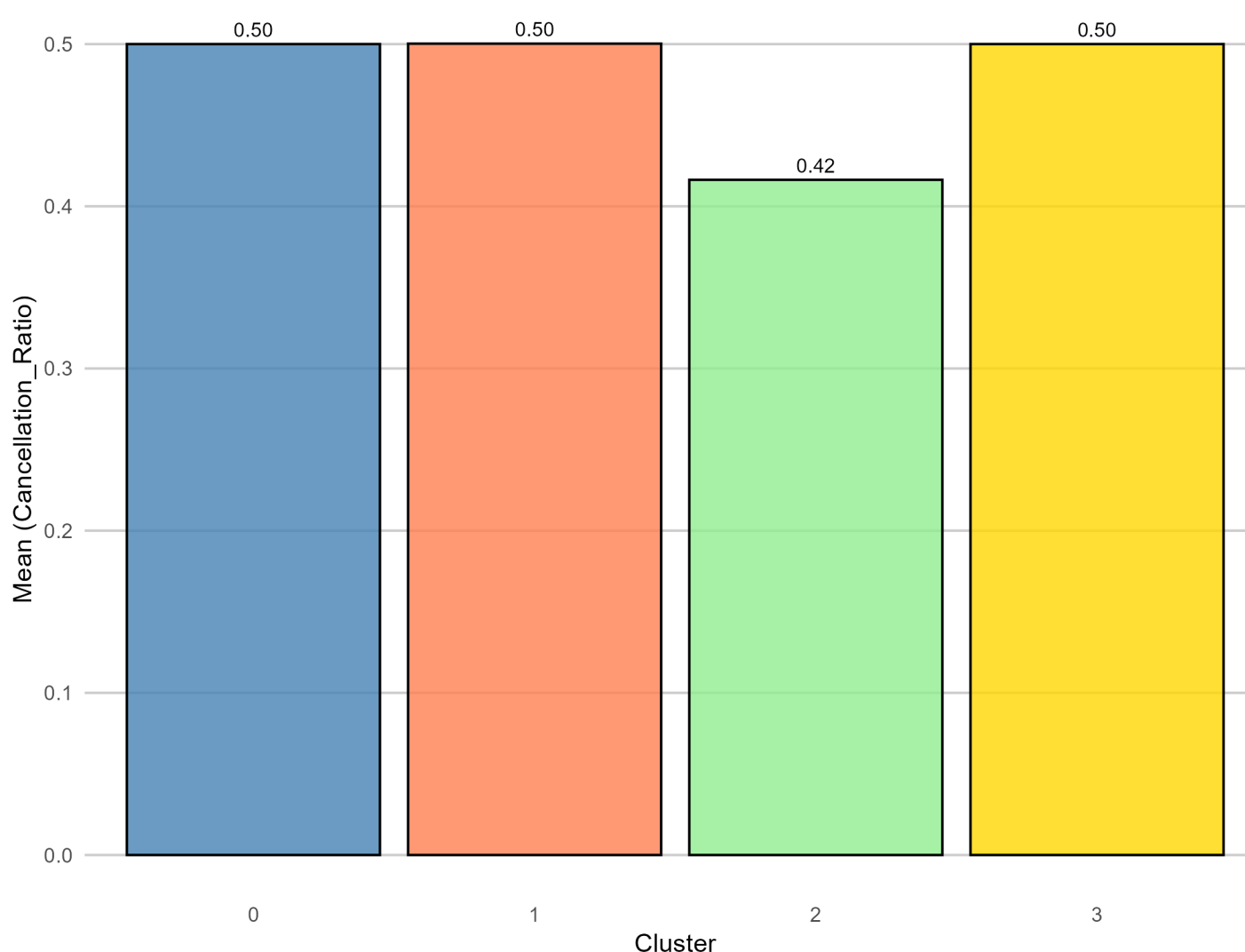
Cluster Comparison: Is_Family



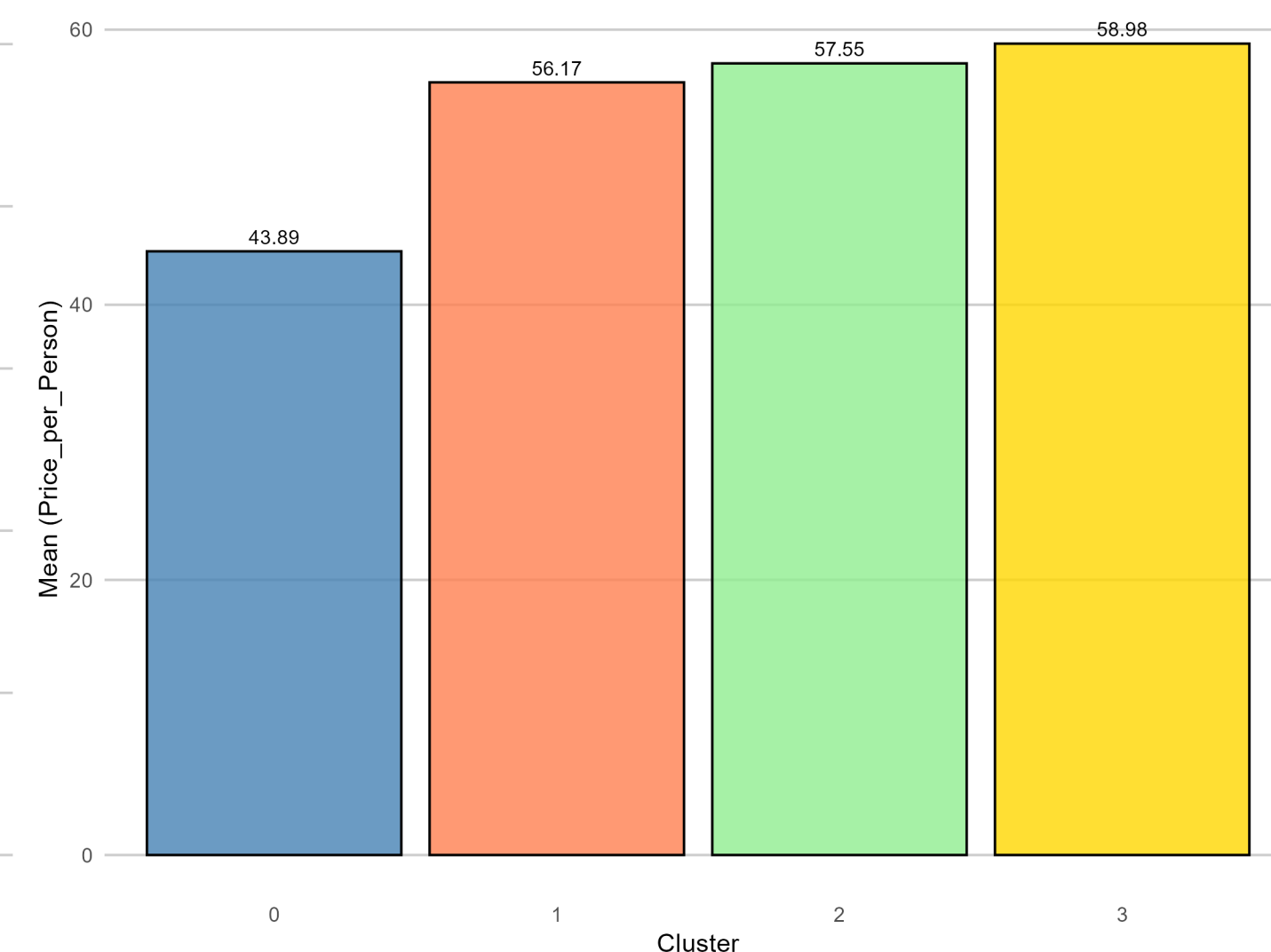
cluster_comp_grid_4.png Cluster Comparison: Total_Nights



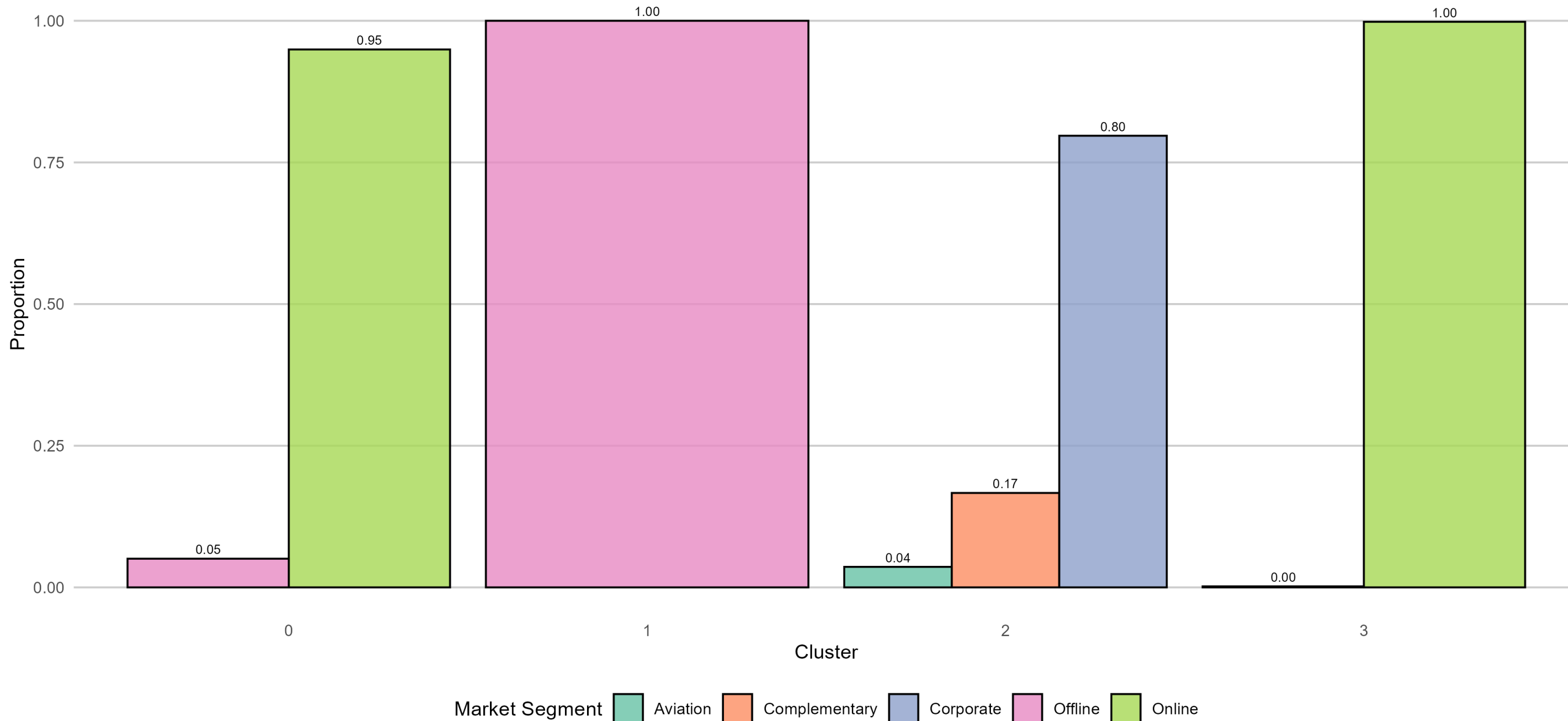
Cluster Comparison: Cancellation_Ratio



Cluster Comparison: Price_per_Person



Cluster Comparison: Market Segment Type



cluster_heatmap.png

