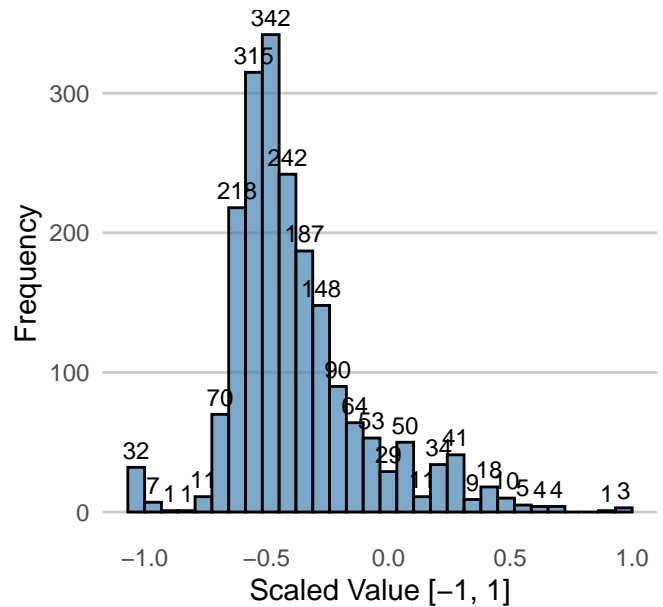
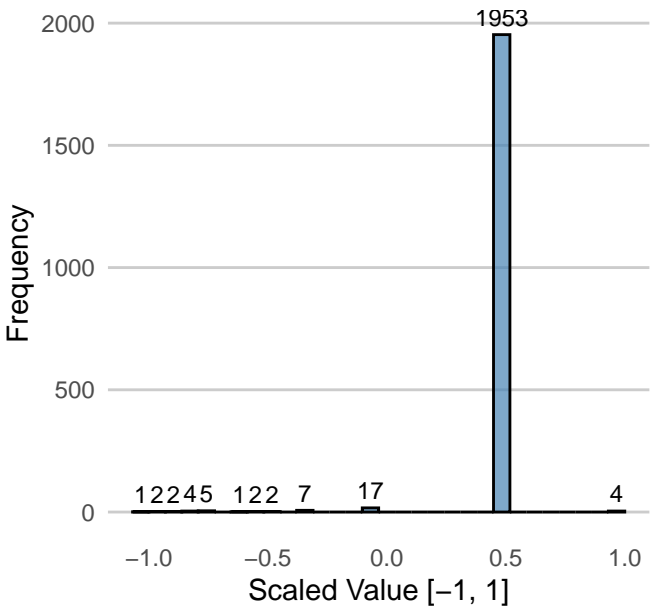


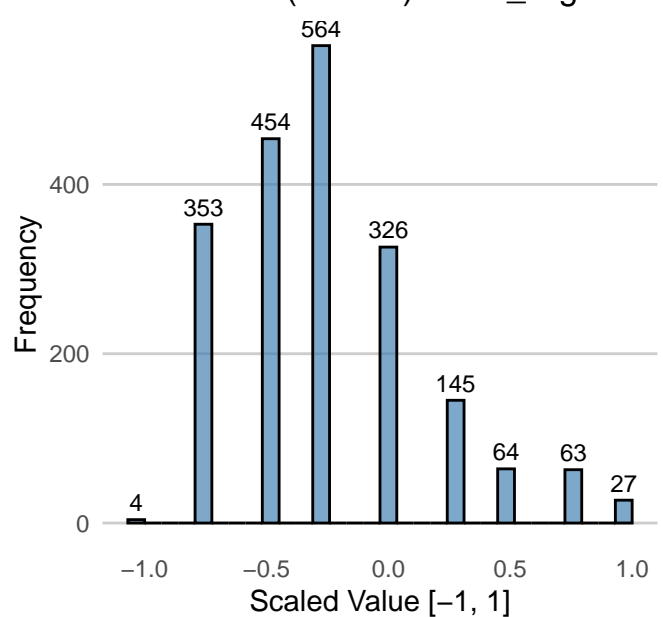
### Distribution (Scaled): Price\_per\_Person



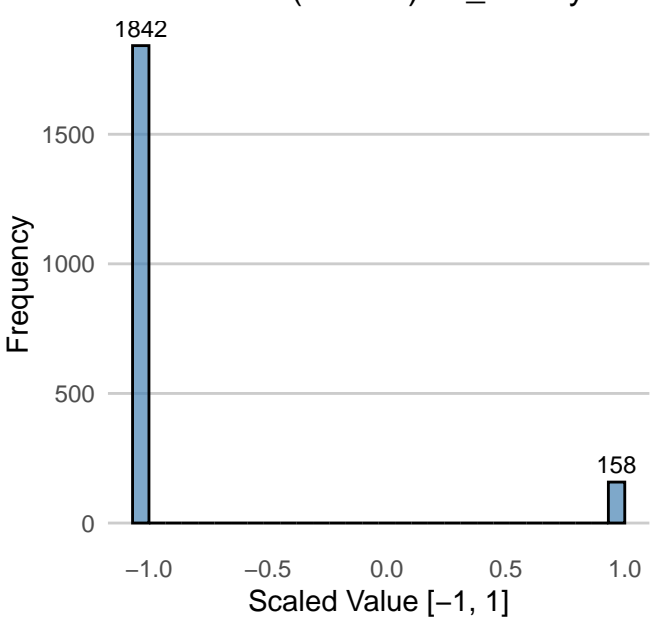
### Distribution (Scaled): Cancellation\_Rate



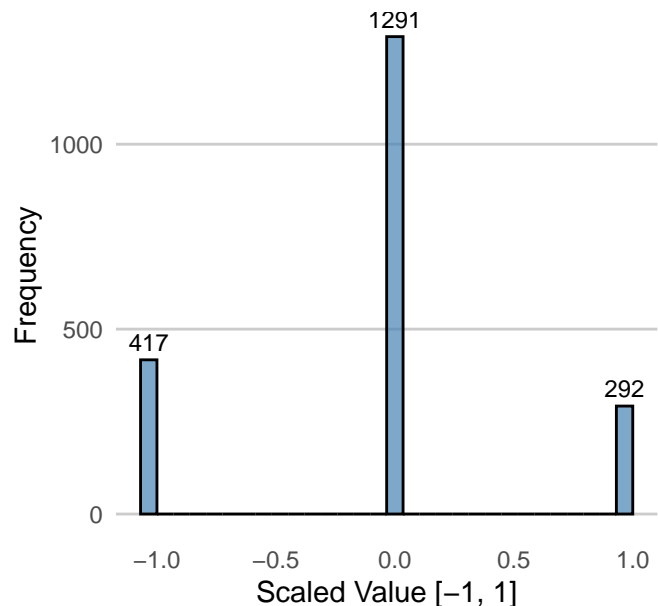
### Distribution (Scaled): Total\_Nights



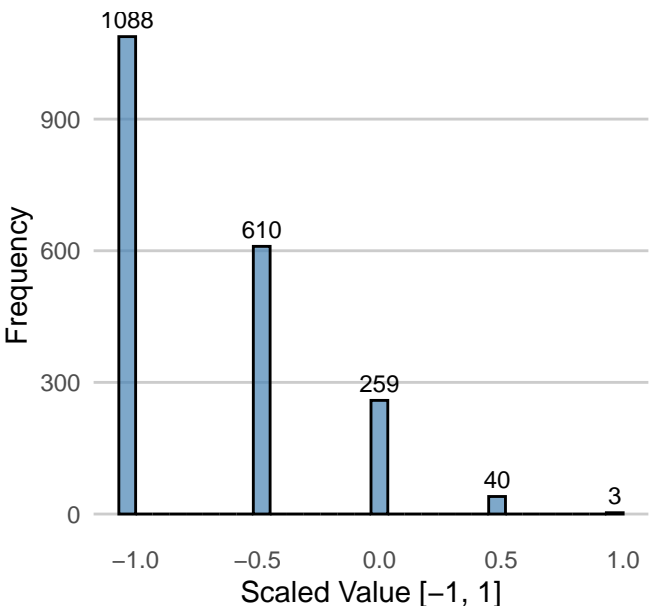
### Distribution (Scaled): Is\_Family



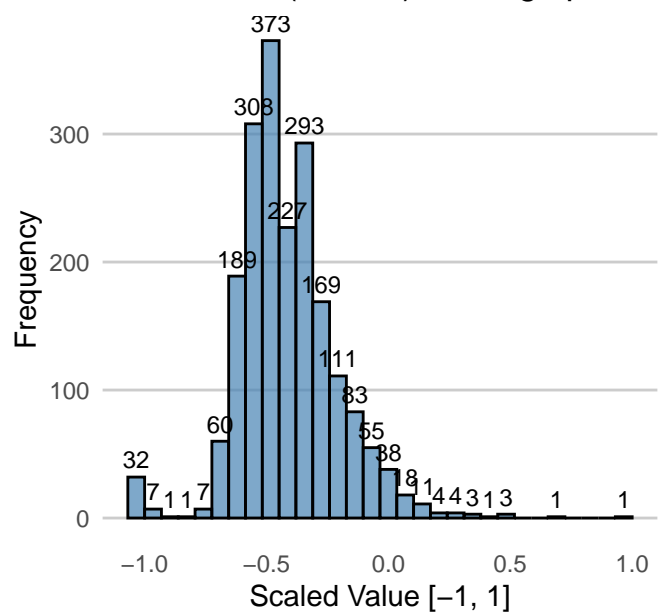
Distribution (Scaled): Total\_Guests



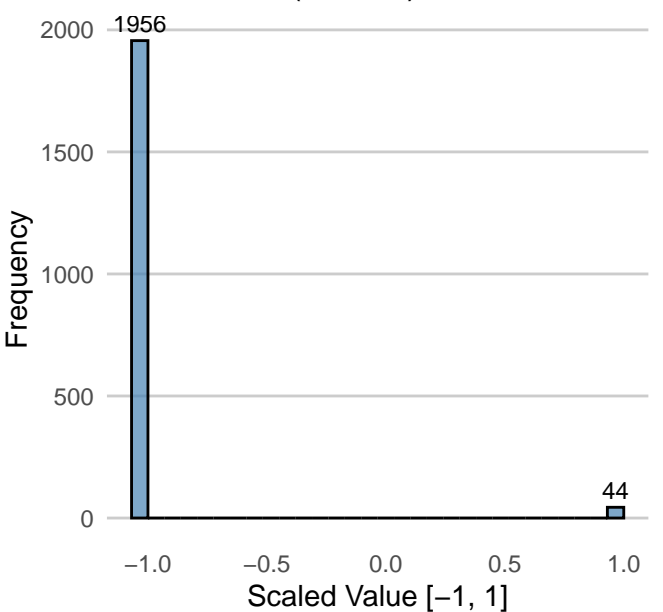
Distribution (Scaled): special.requests



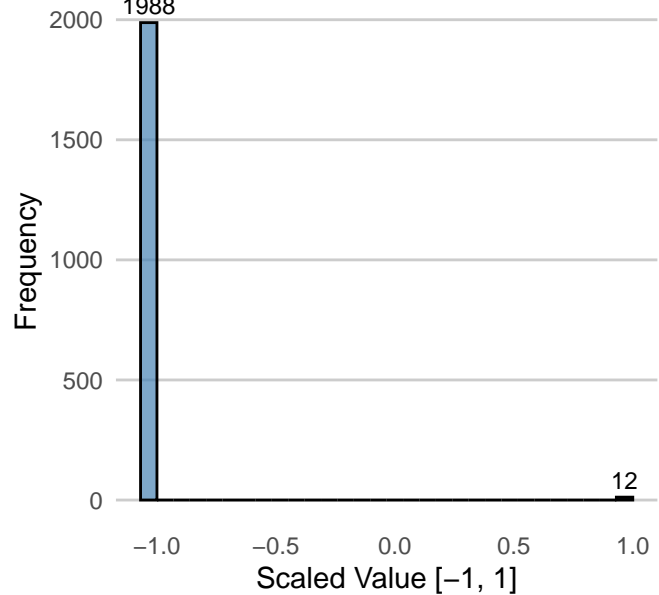
Distribution (Scaled): average.price



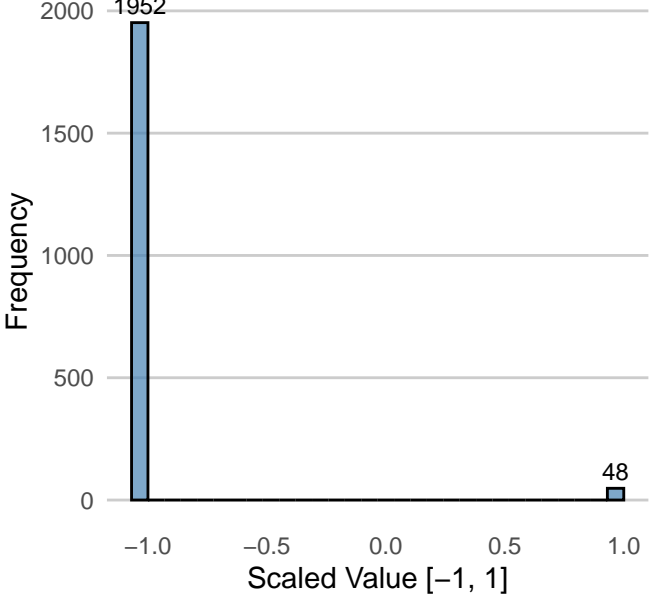
Distribution (Scaled): P.not.C



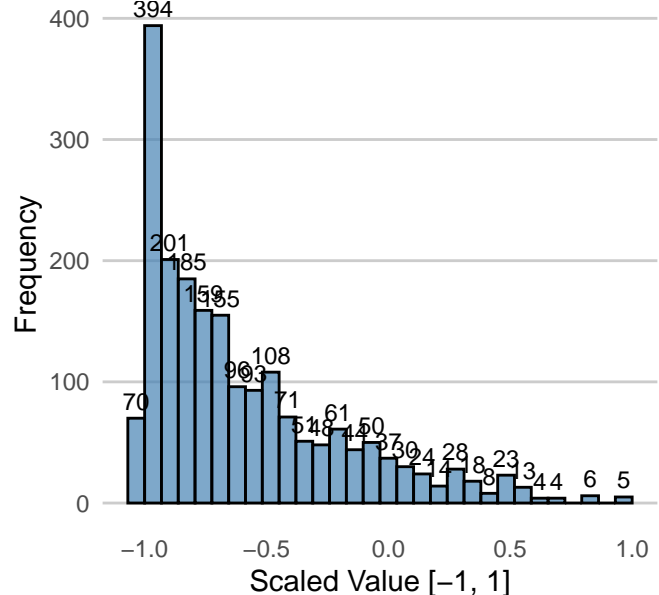
Distribution (Scaled): P.C



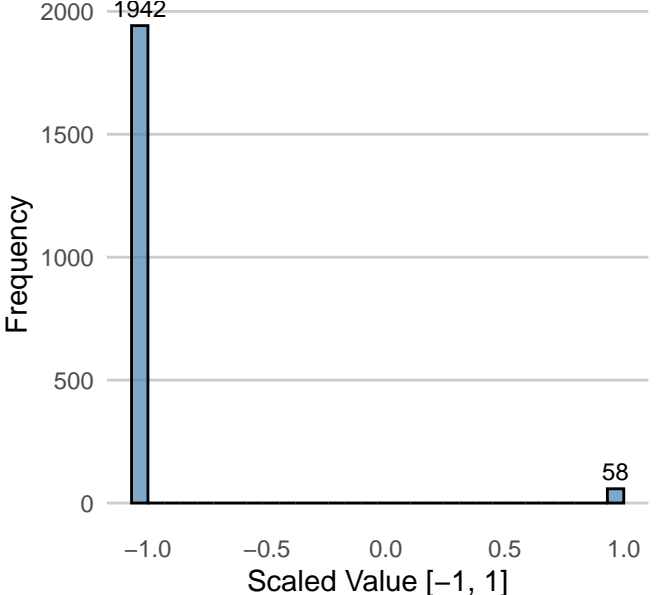
Distribution (Scaled): repeated



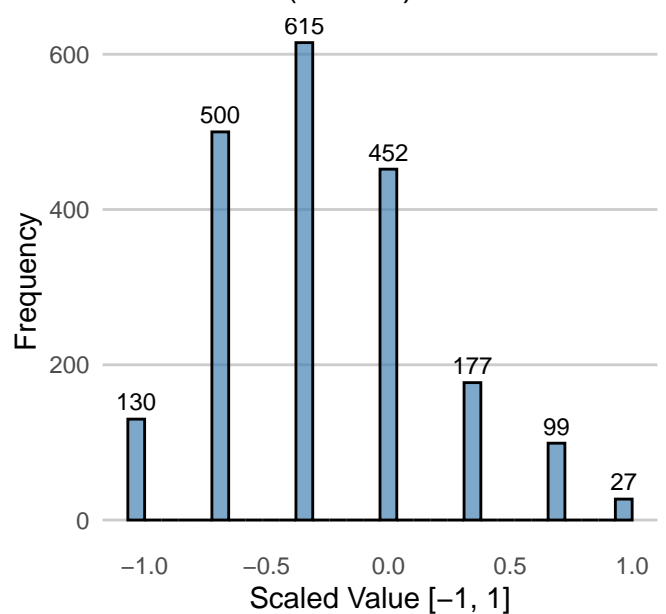
Distribution (Scaled): lead.time



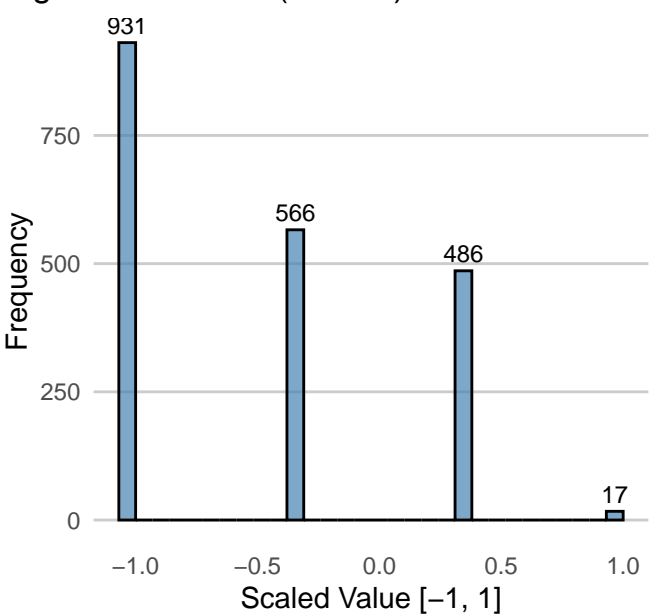
Distribution (Scaled): car.parking.space



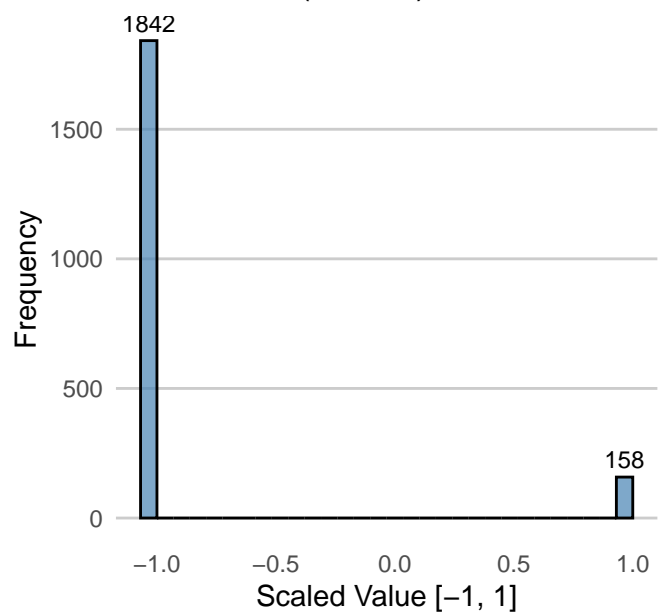
Distribution (Scaled): number.of.week.nights



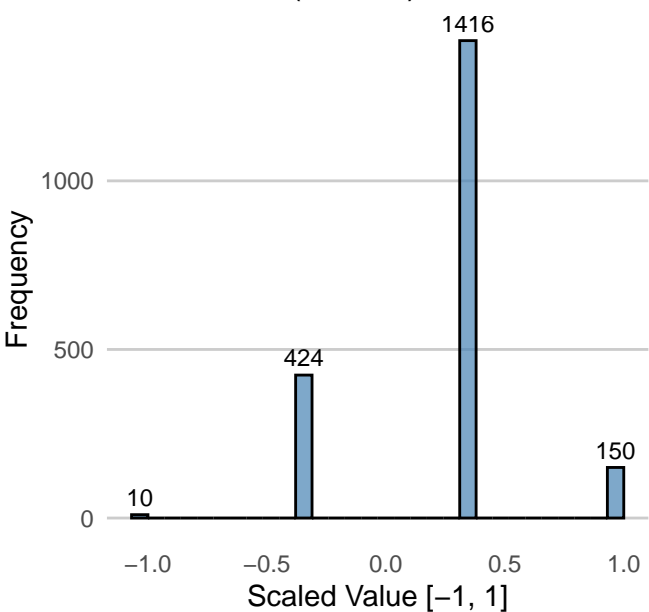
Distribution (Scaled): number.of.week



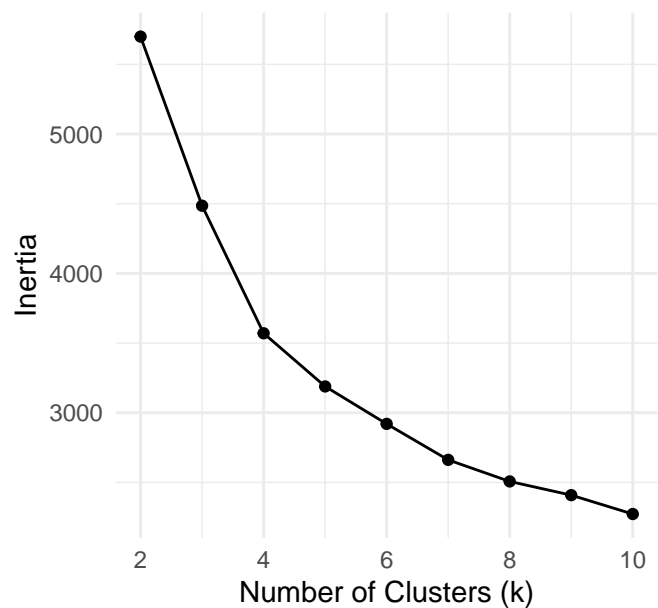
Distribution (Scaled): number.of.children



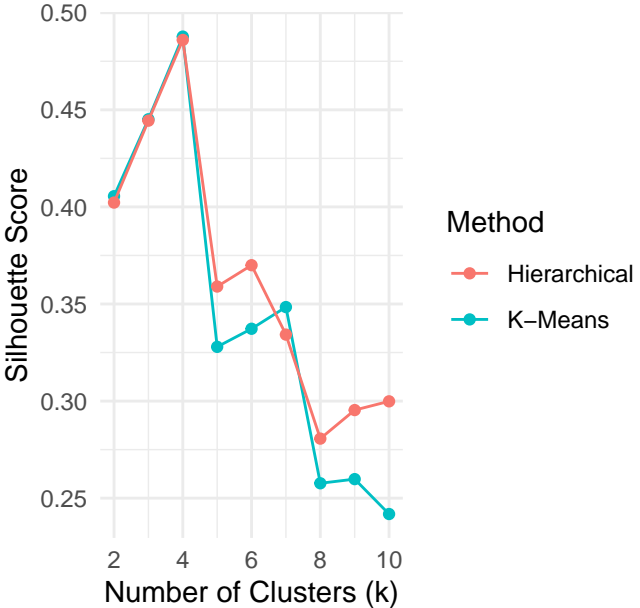
Distribution (Scaled): number.of.adults



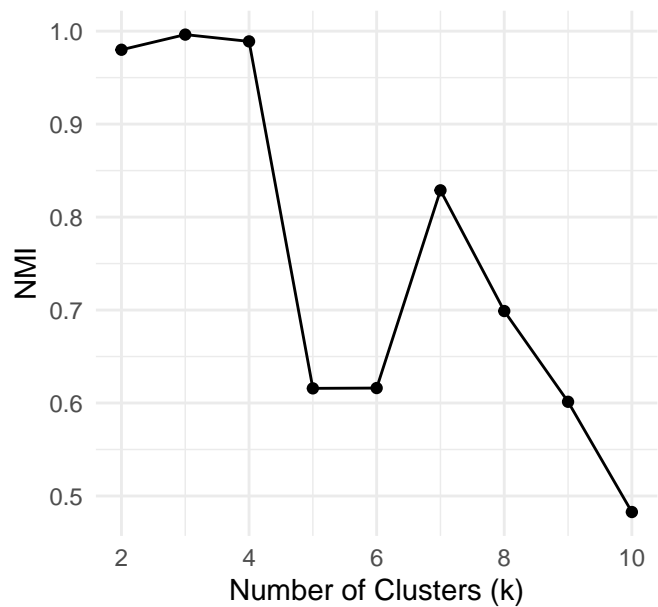
### K-Means Inertia



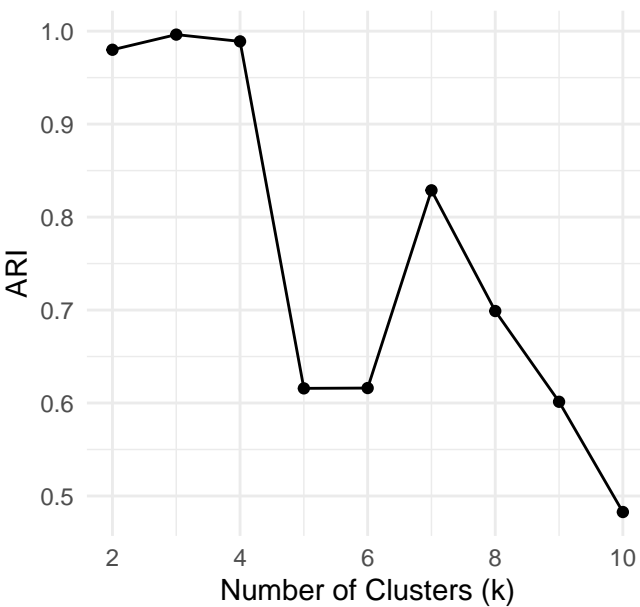
### Silhouette Score



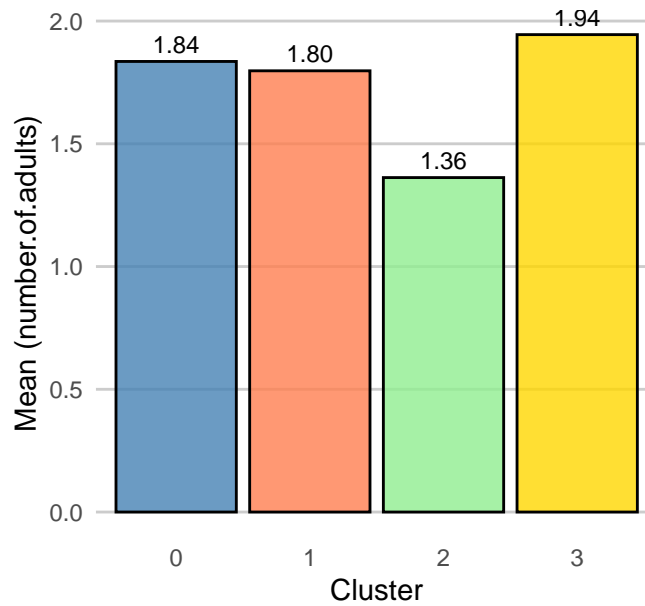
### NMI Score



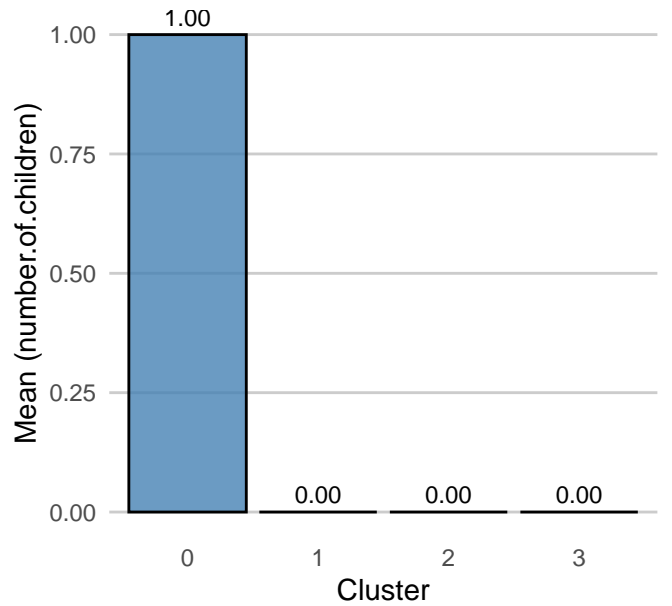
### ARI Score



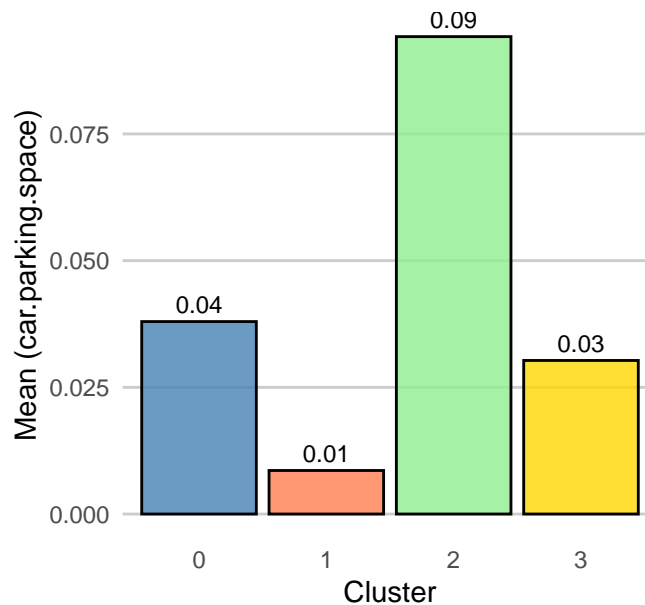
### Cluster Comparison: number.of.adults



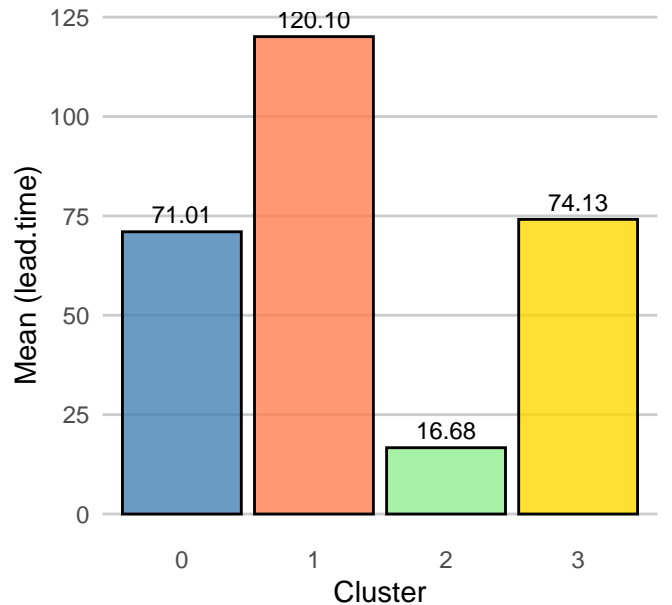
### Cluster Comparison: number.of.children



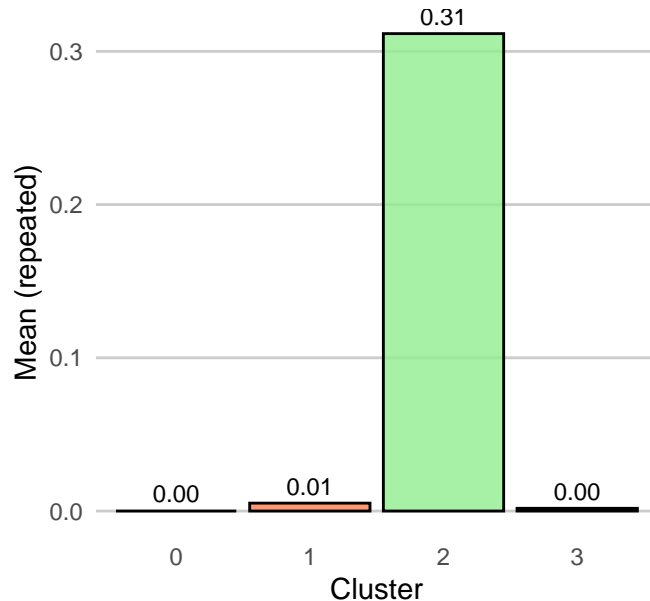
### Cluster Comparison: car.parking.space



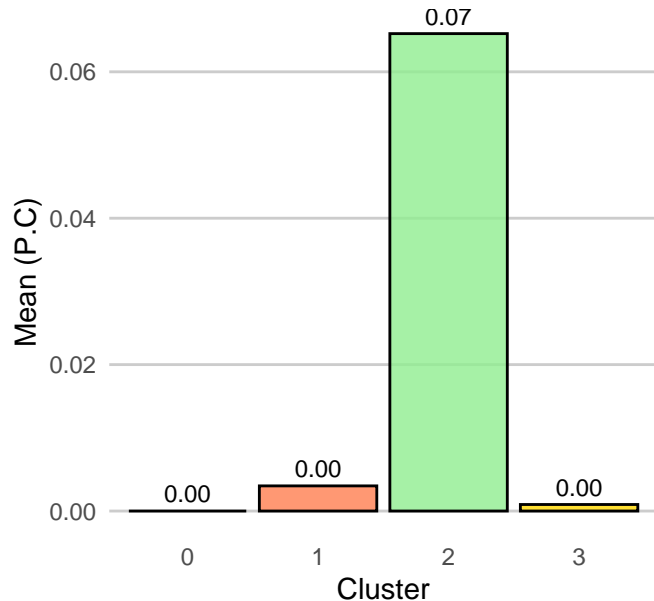
### Cluster Comparison: lead.time



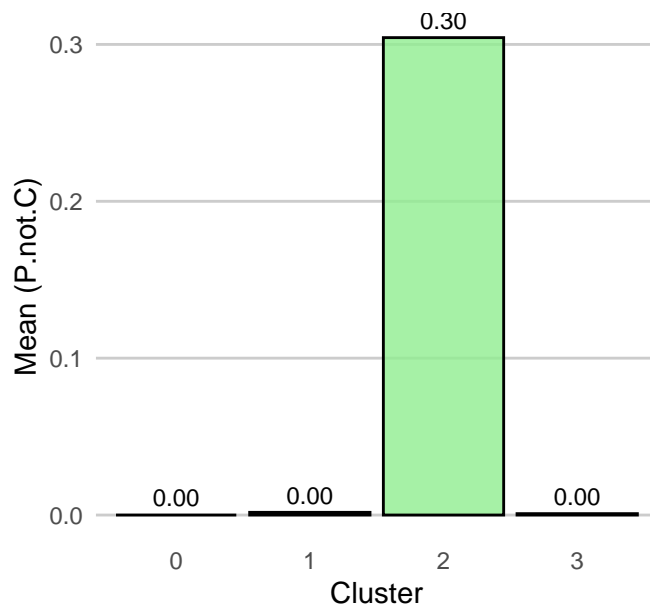
### Cluster Comparison: repeated



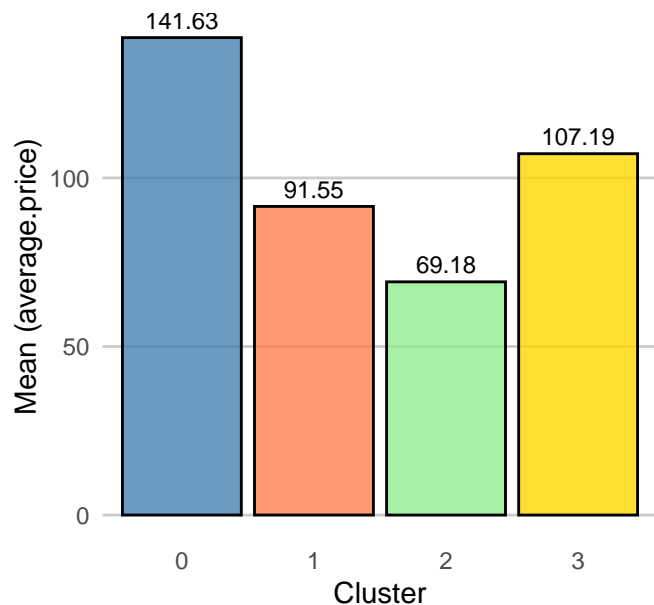
### Cluster Comparison: P.C



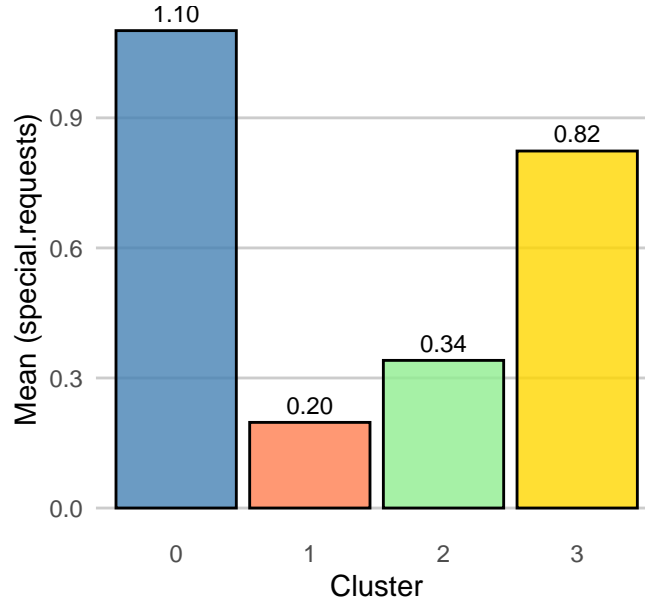
### Cluster Comparison: P.not.C



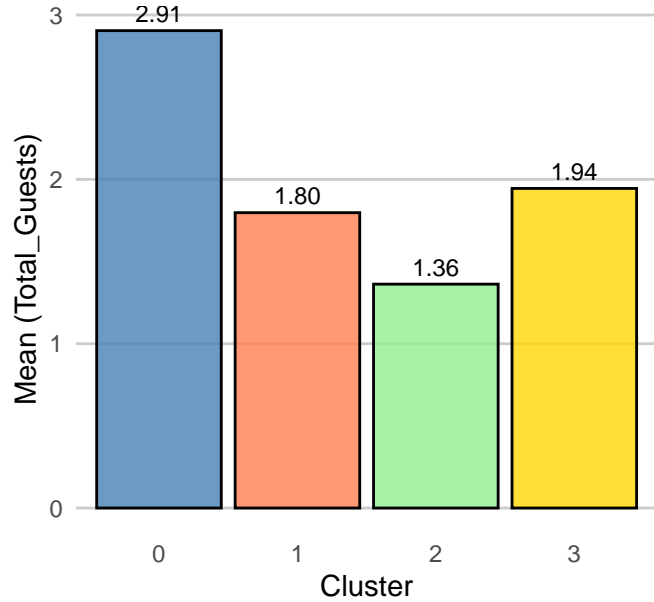
### Cluster Comparison: average.price



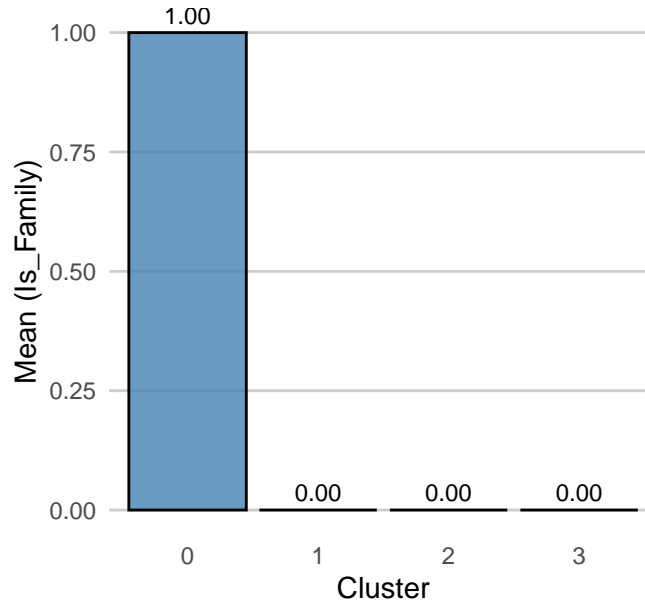
### Cluster Comparison: special.requests



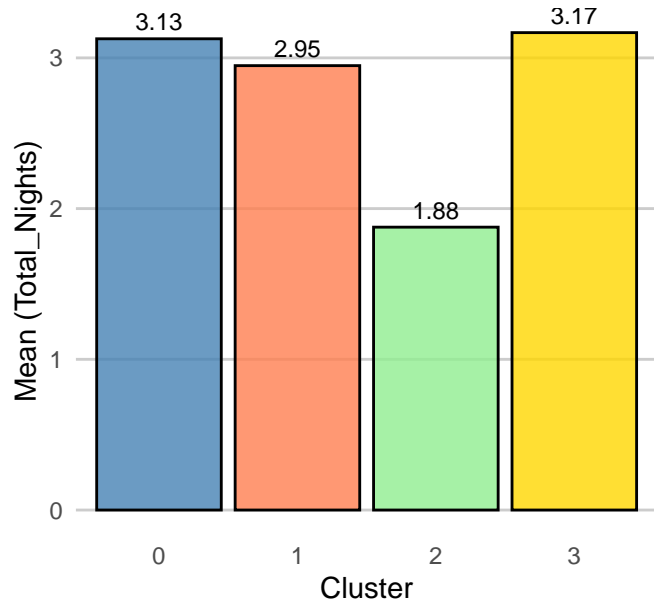
### Cluster Comparison: Total\_Guests



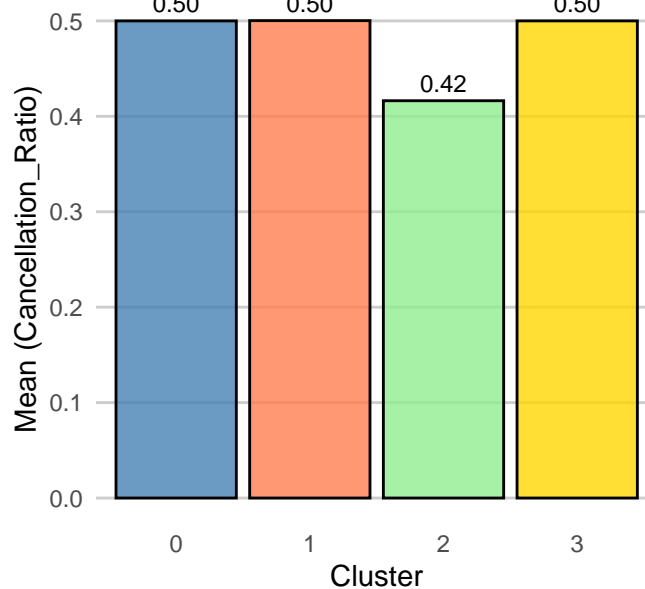
### Cluster Comparison: Is\_Family



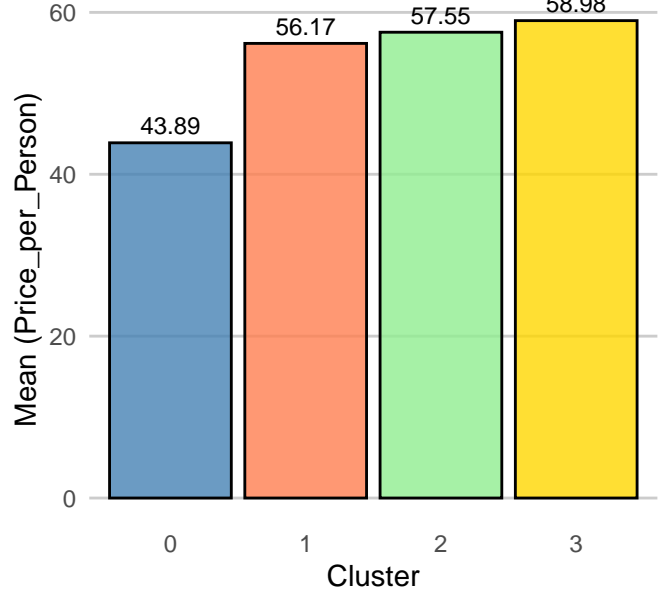
### Cluster Comparison: Total\_Nights



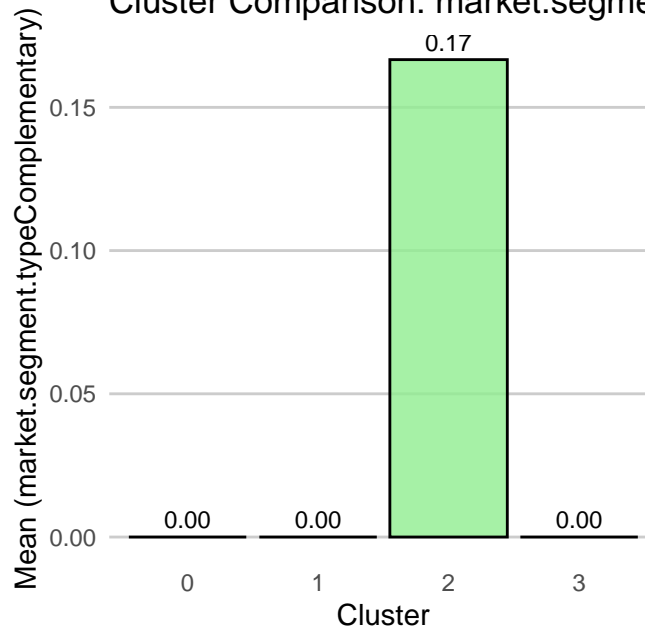
### Cluster Comparison: Cancellation\_Ratio



### Cluster Comparison: Price\_per\_Person



### Cluster Comparison: market.segment.typeComplementary



### Cluster Comparison: market.segment.typeCorporate

