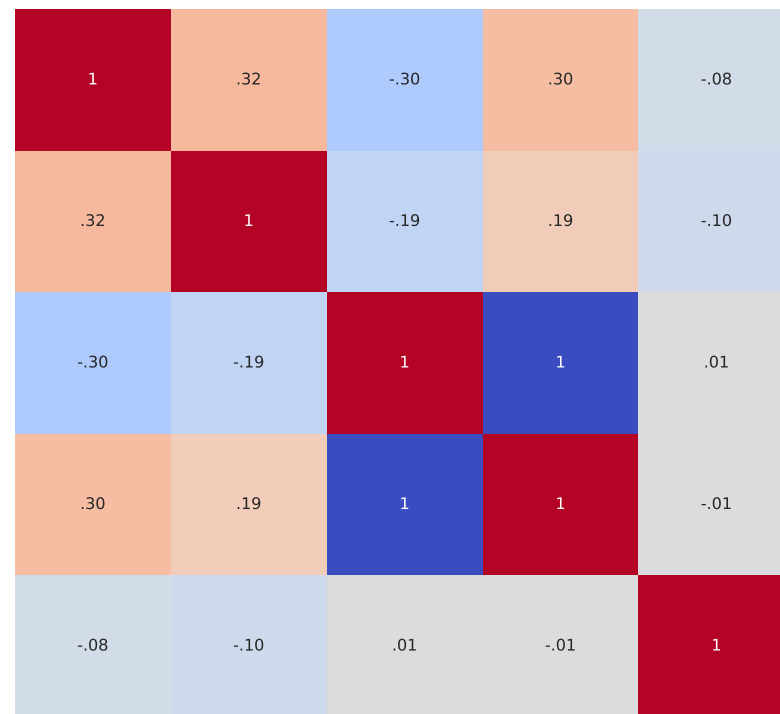
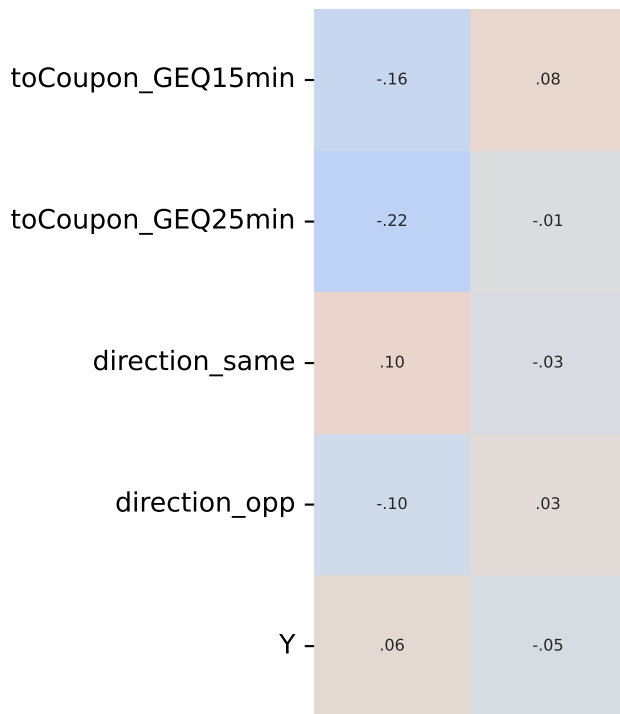
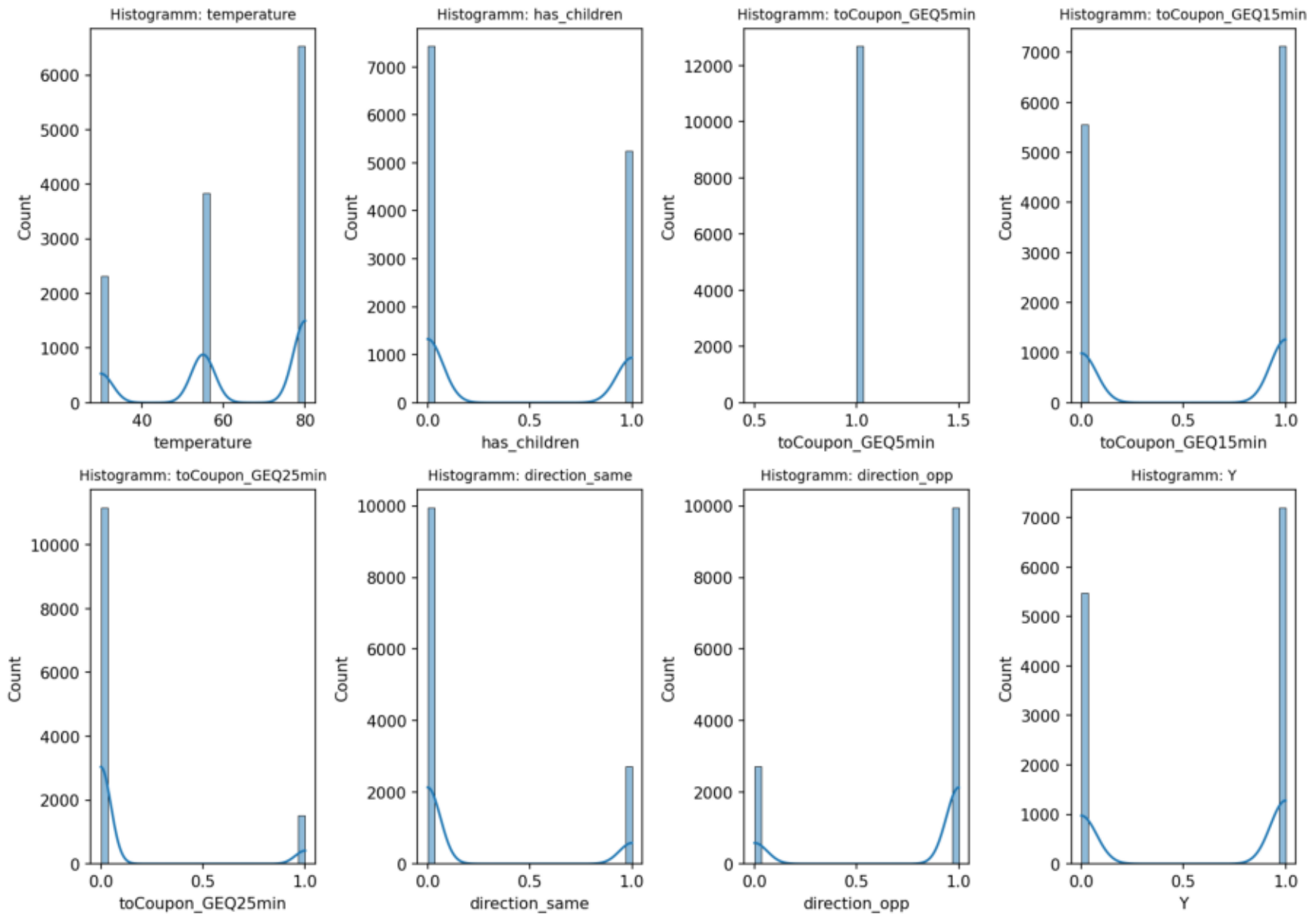
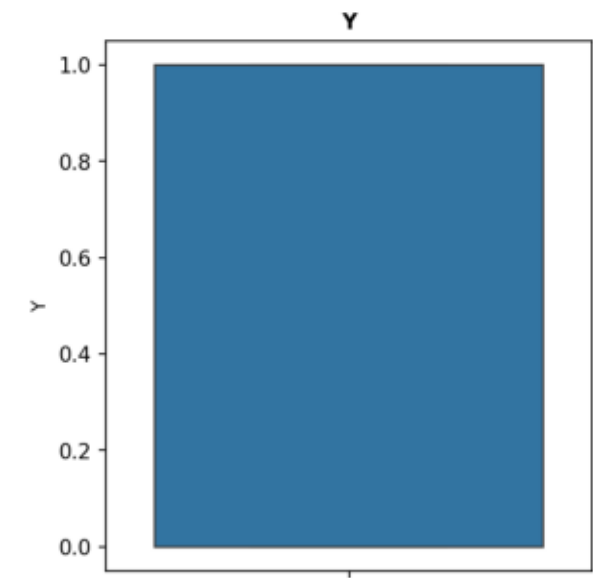
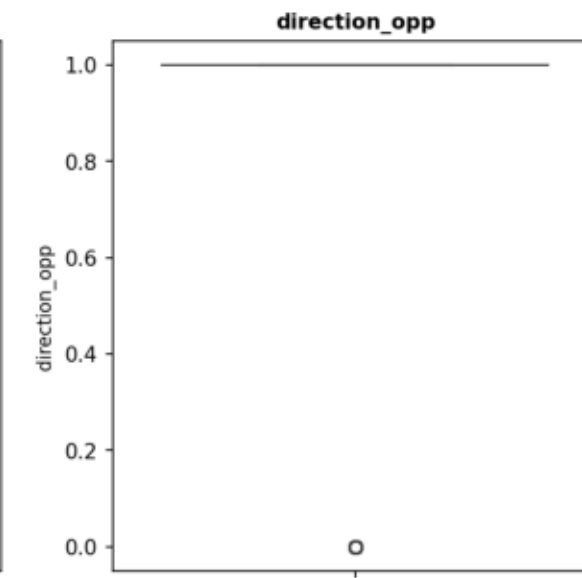
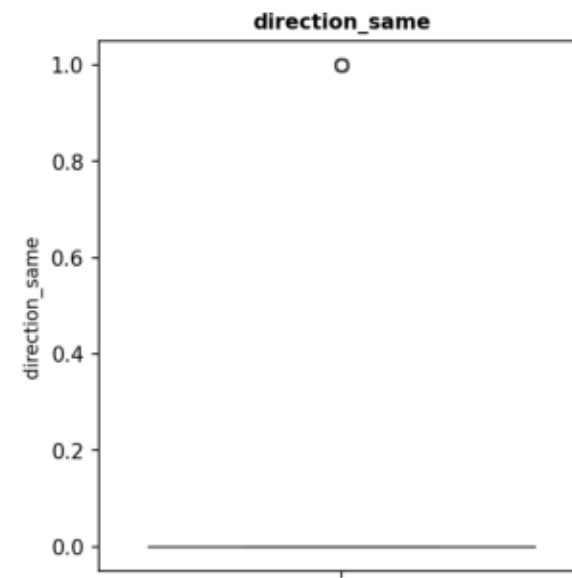
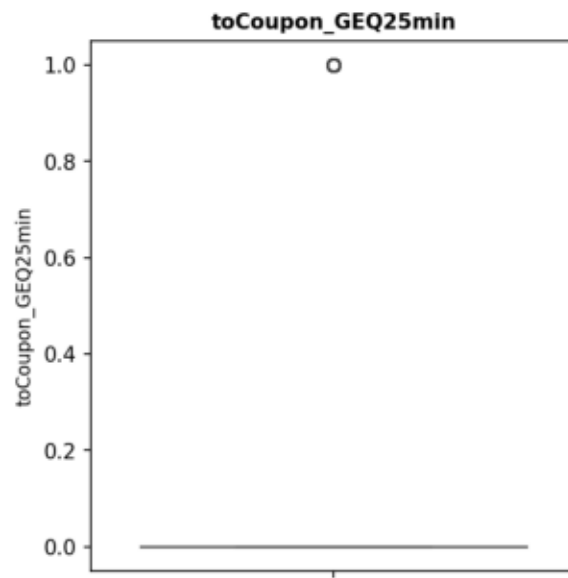
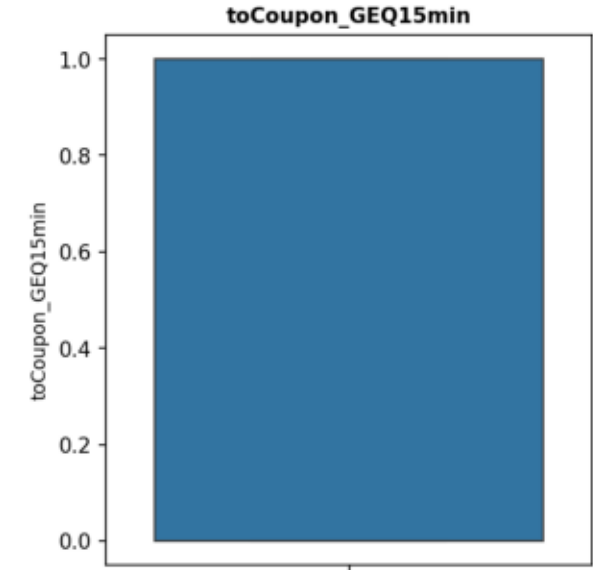
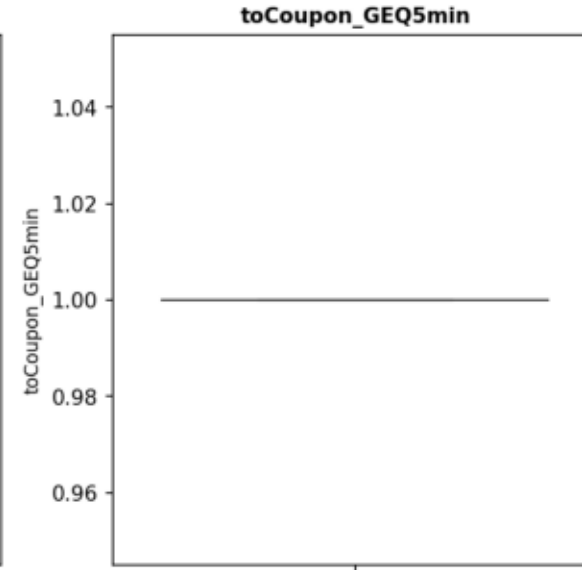
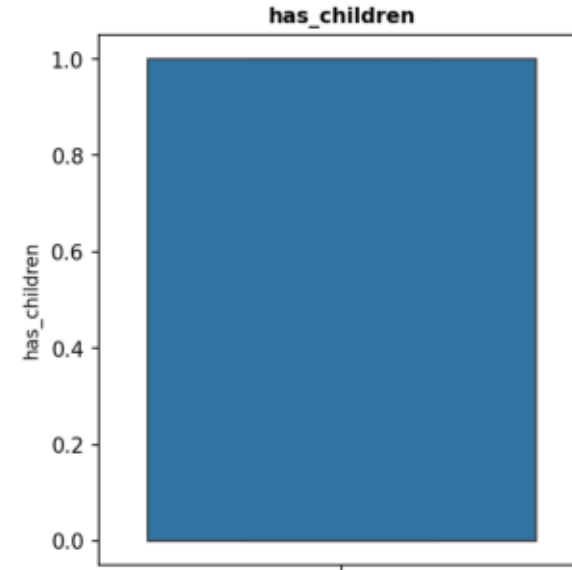
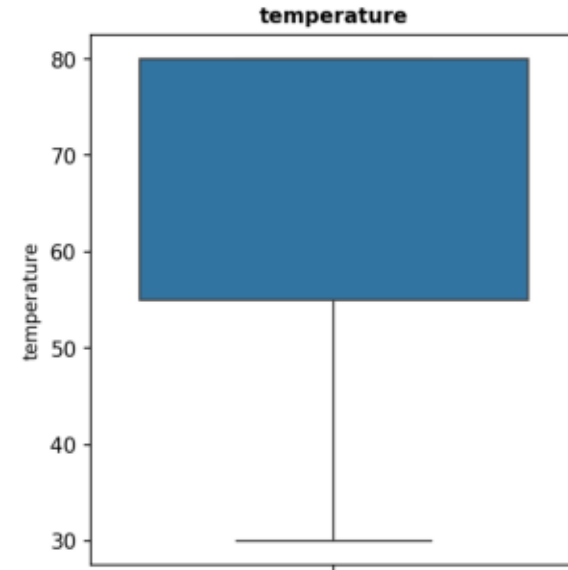
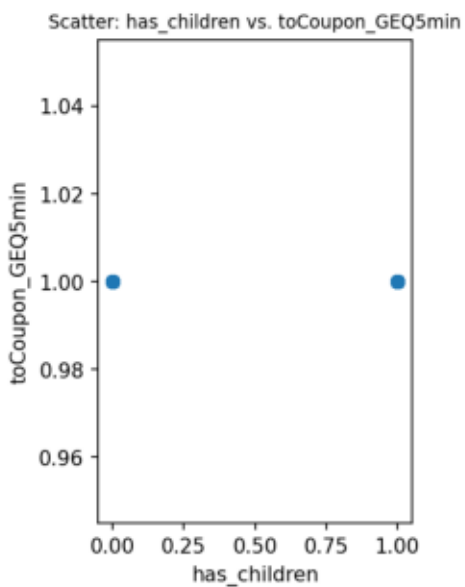
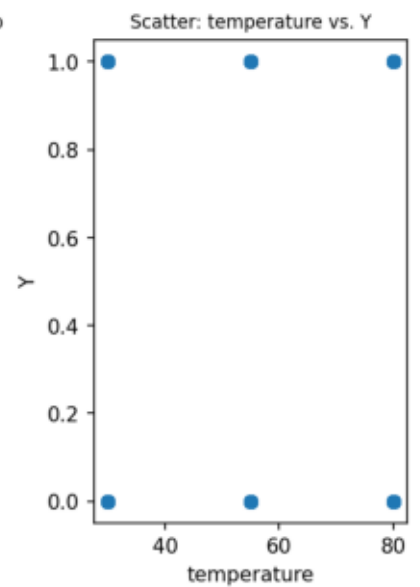
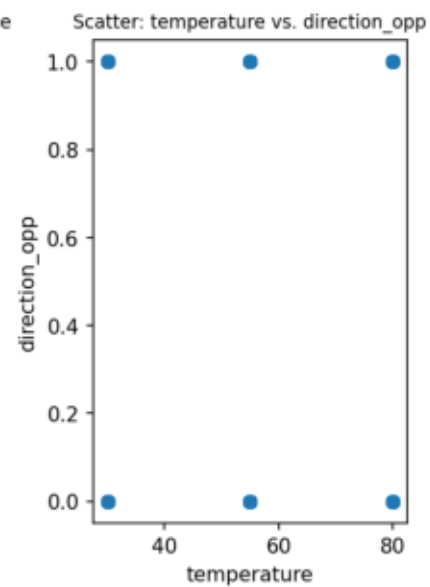
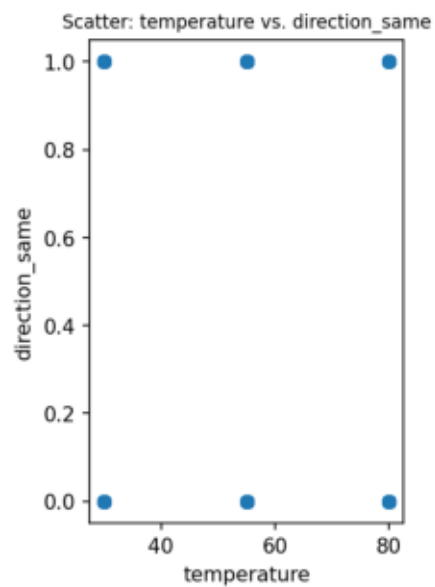
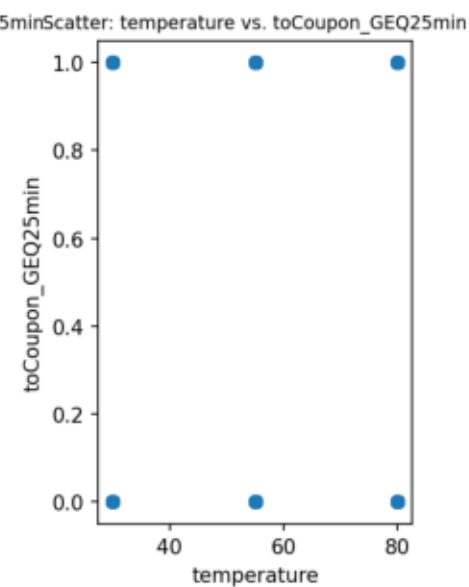
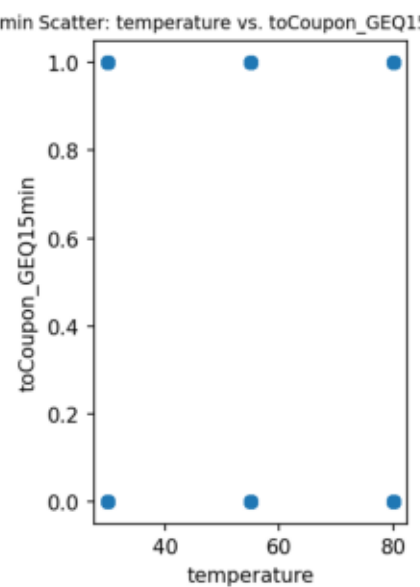
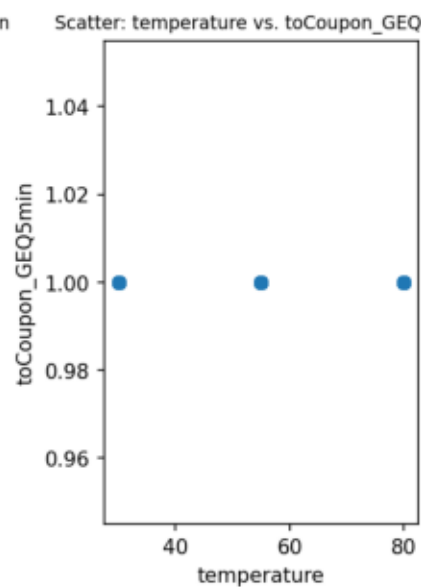
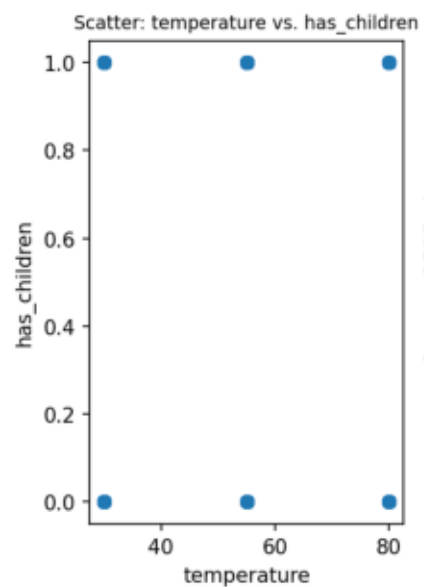


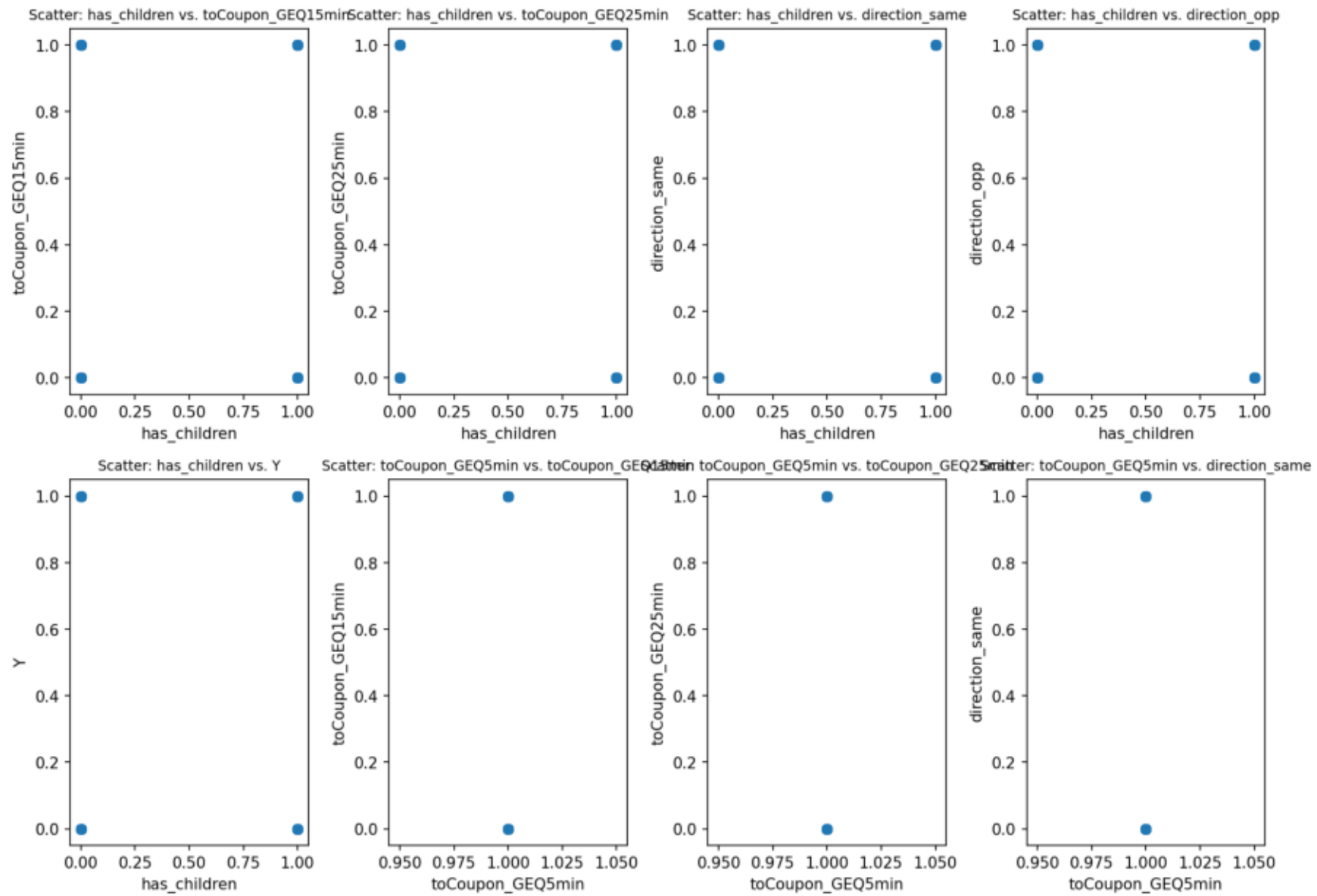
1	-.02	-.16	-.22	.10	-.10	.06
-.02	1	.08	-.01	-.03	.03	-.05

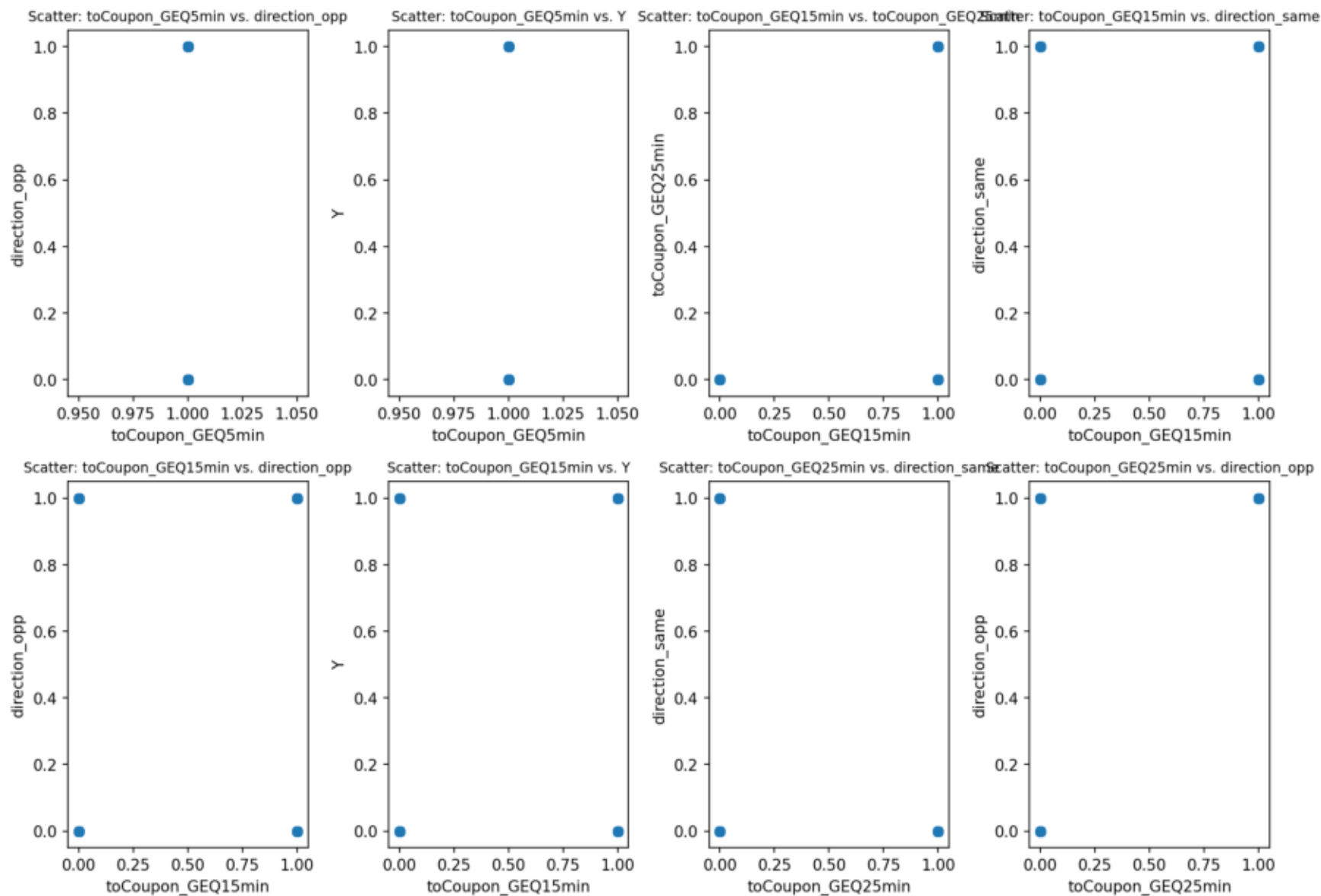


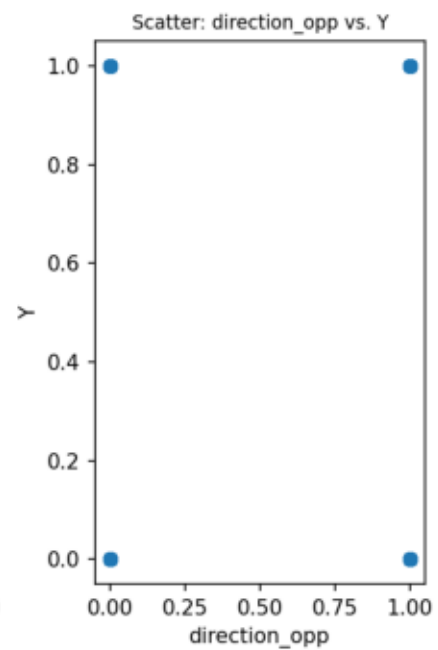
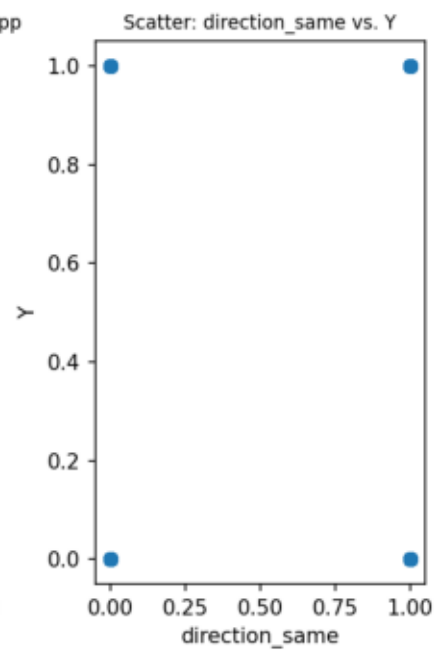
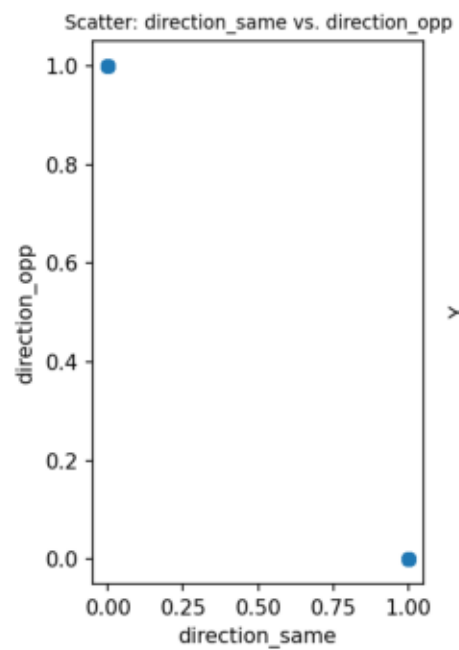
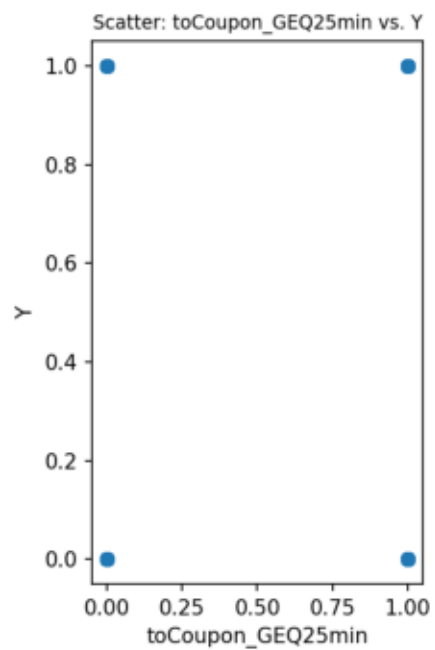


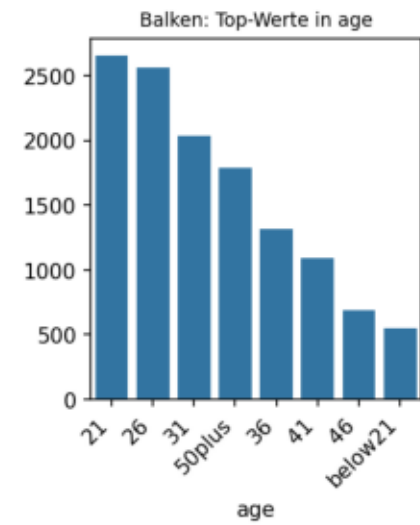
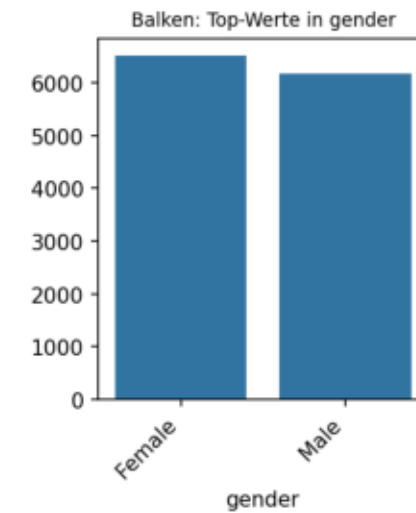
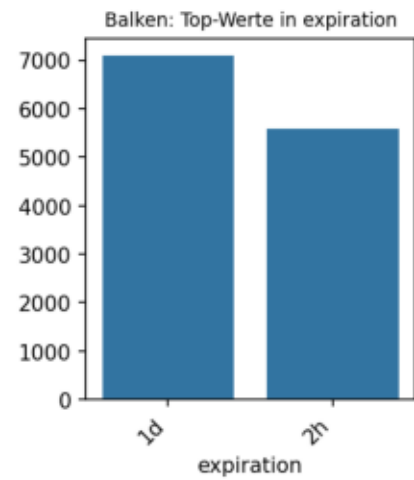
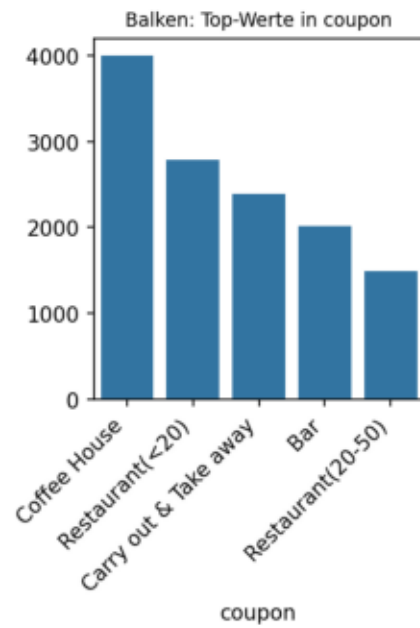
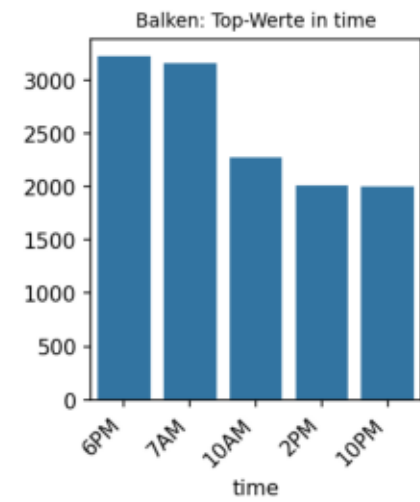
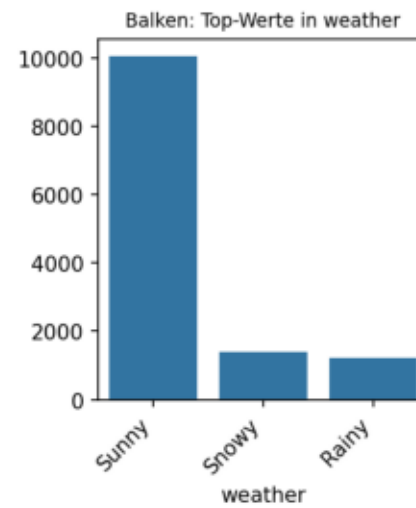
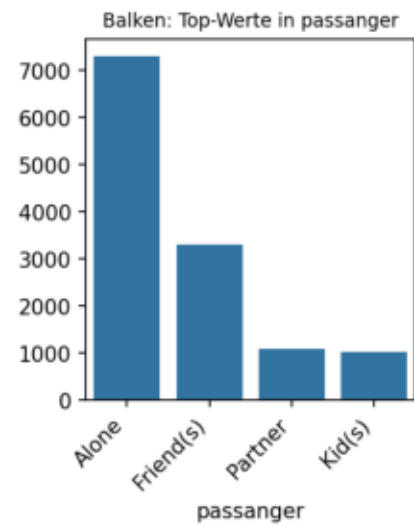
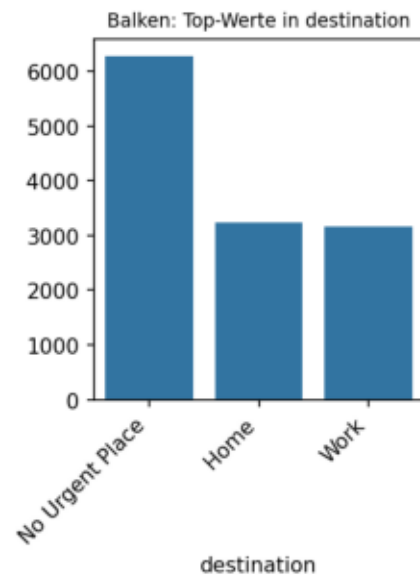


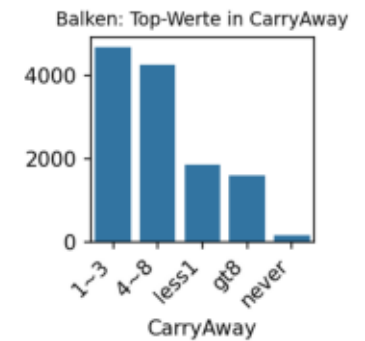
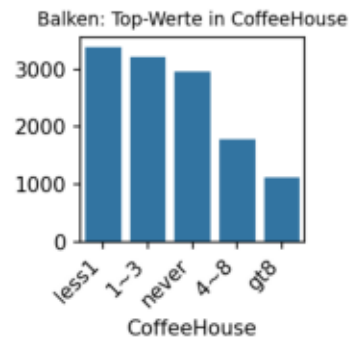
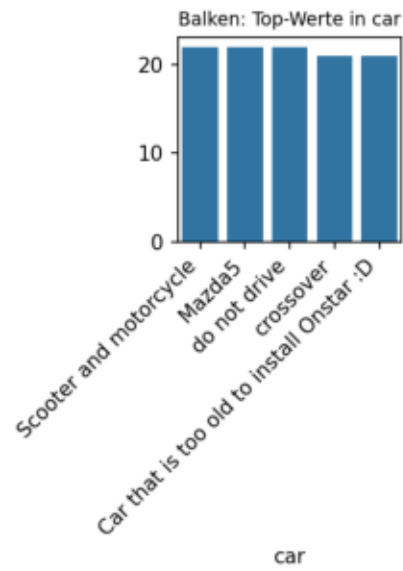
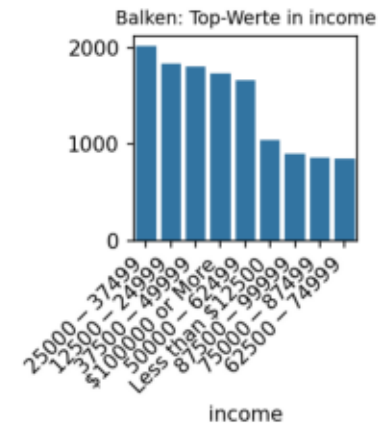
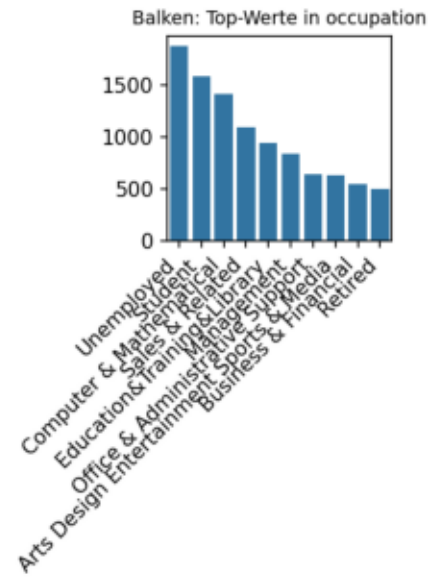
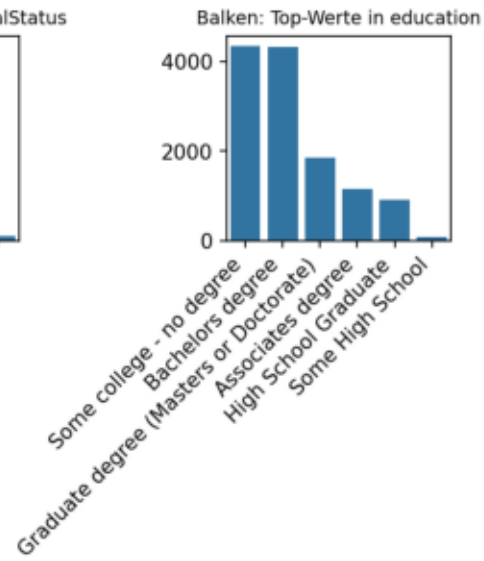
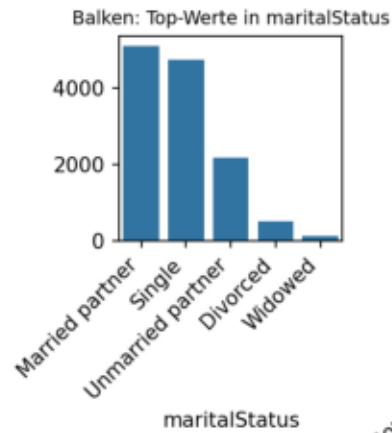


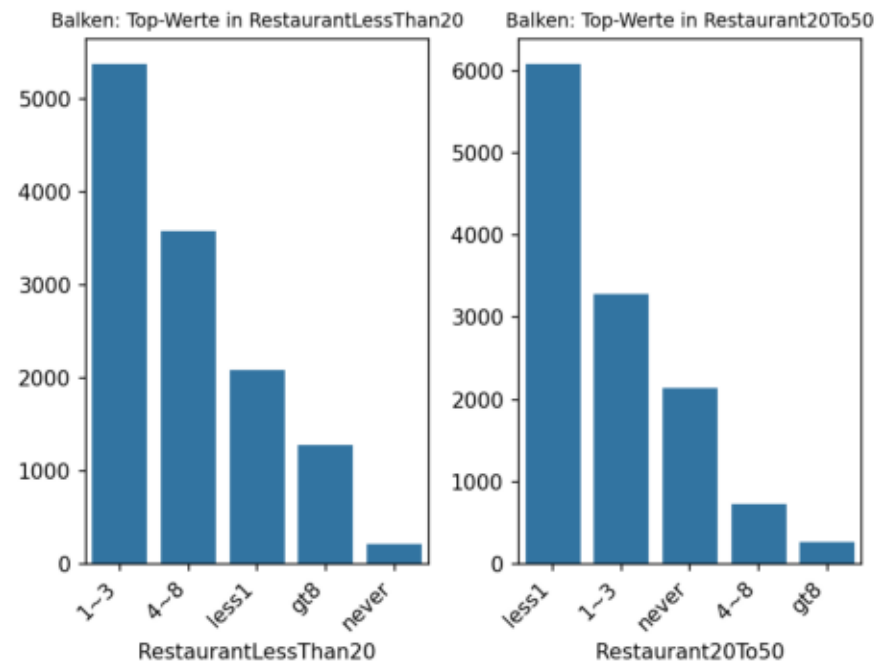




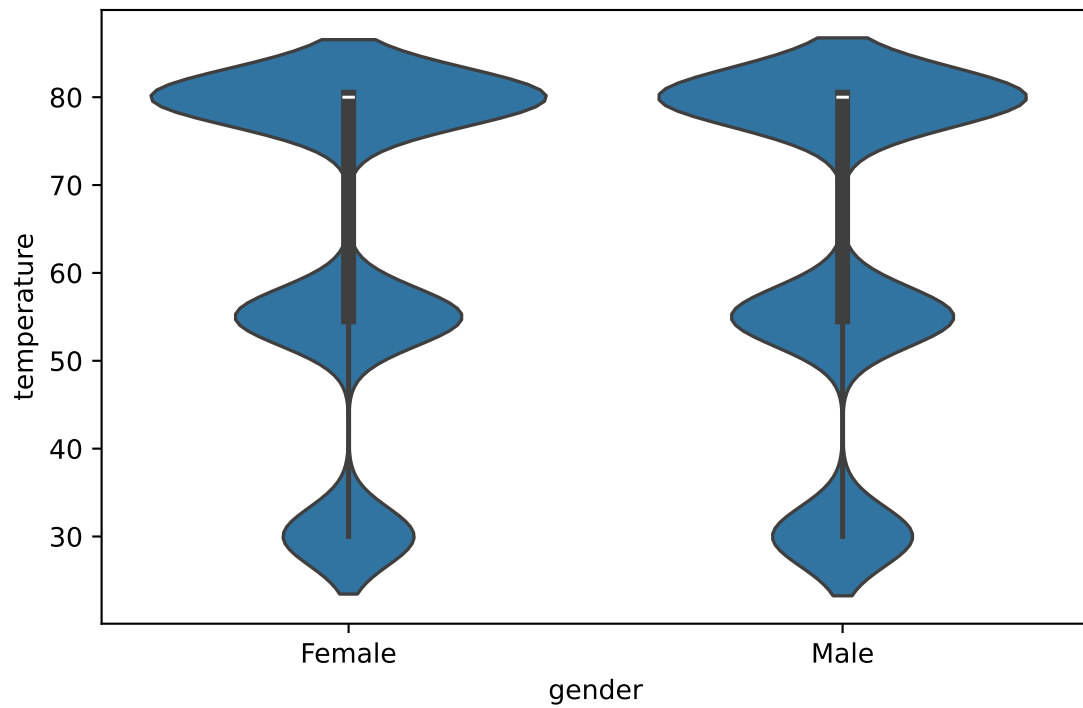




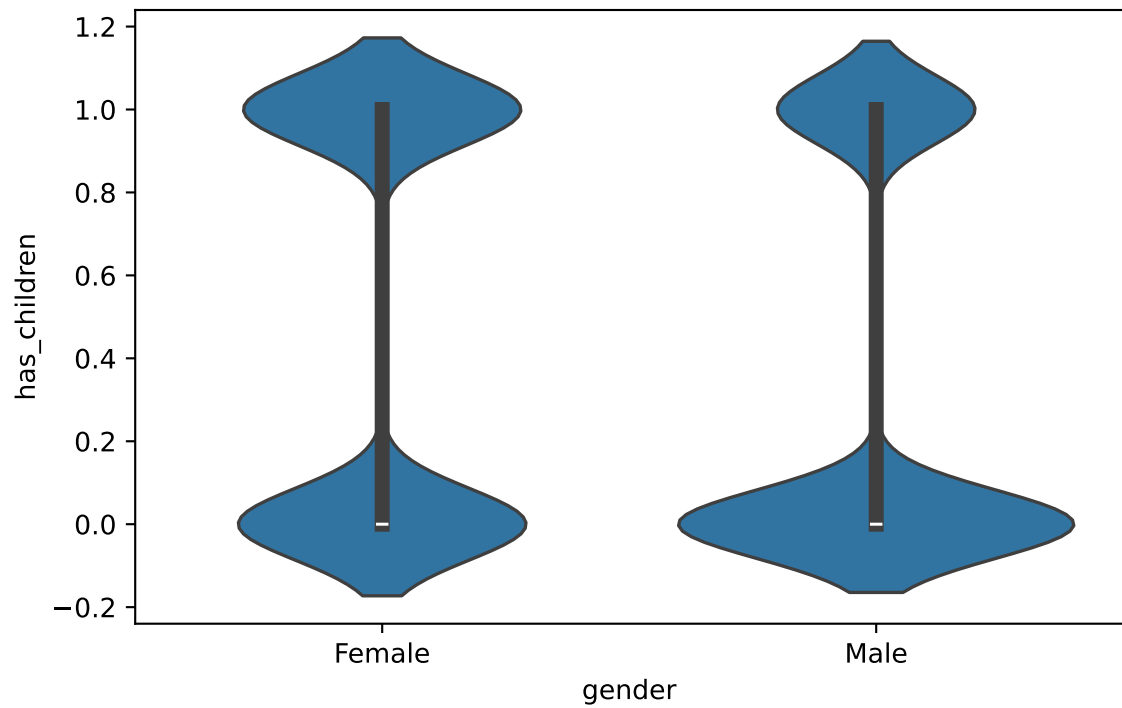




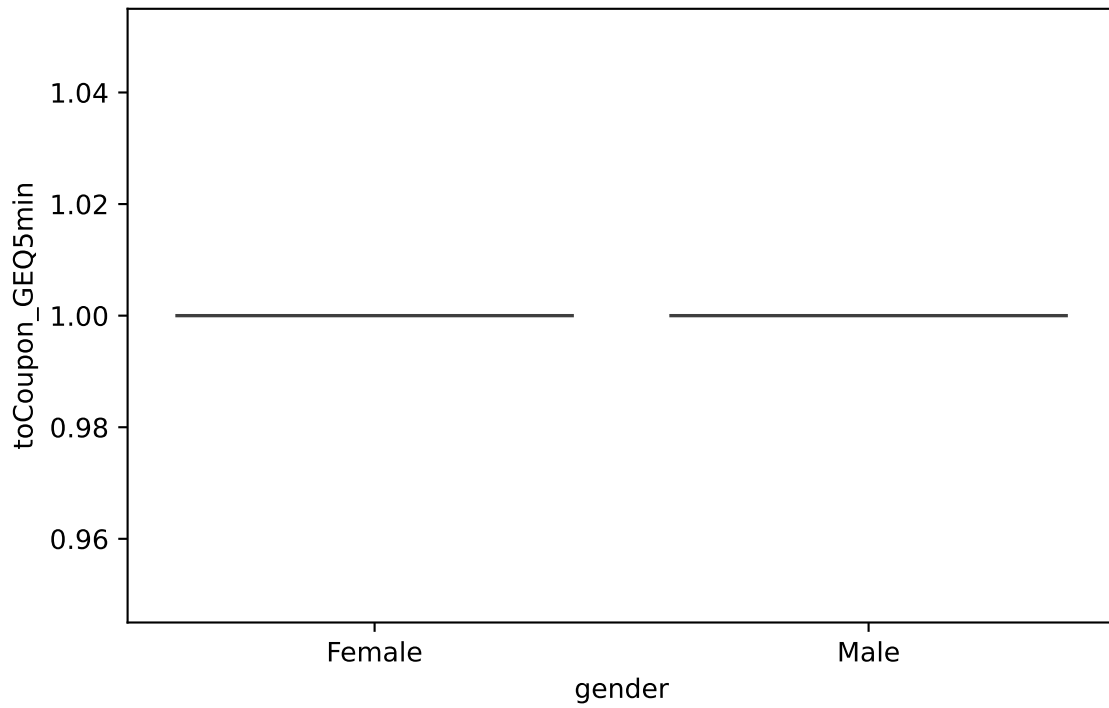
Violinplot: temperature nach gender



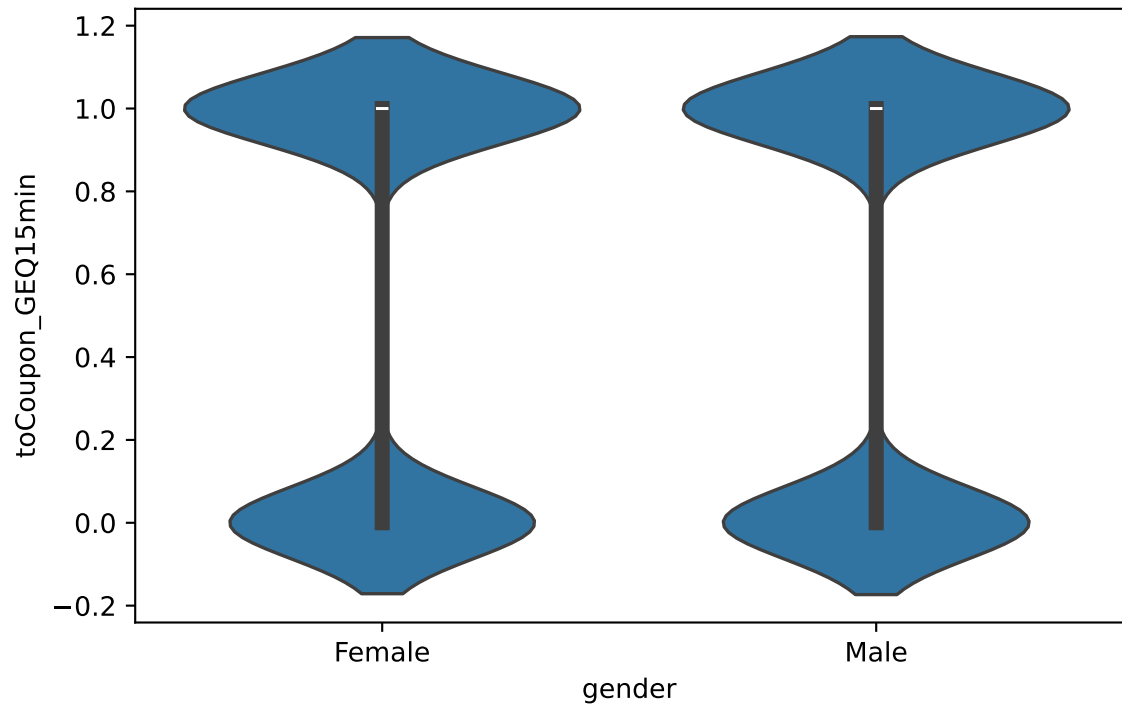
Violinplot: has_children nach gender



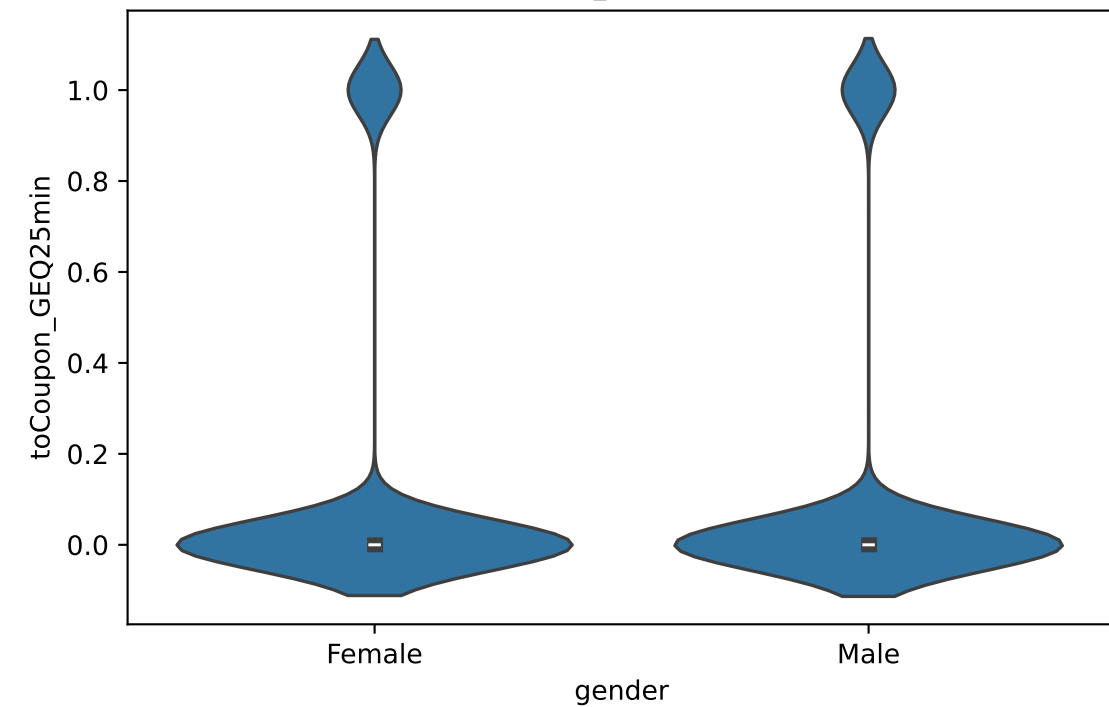
Violinplot: toCoupon_GEQ5min nach gender



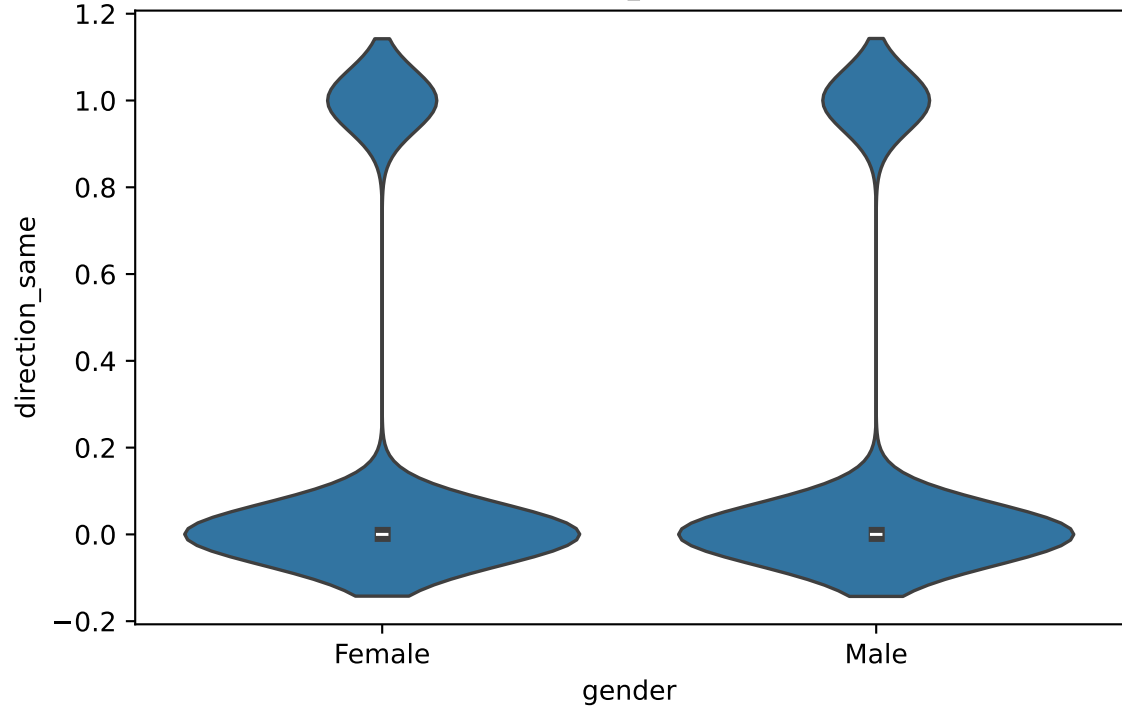
Violinplot: toCoupon_GEQ15min nach gender



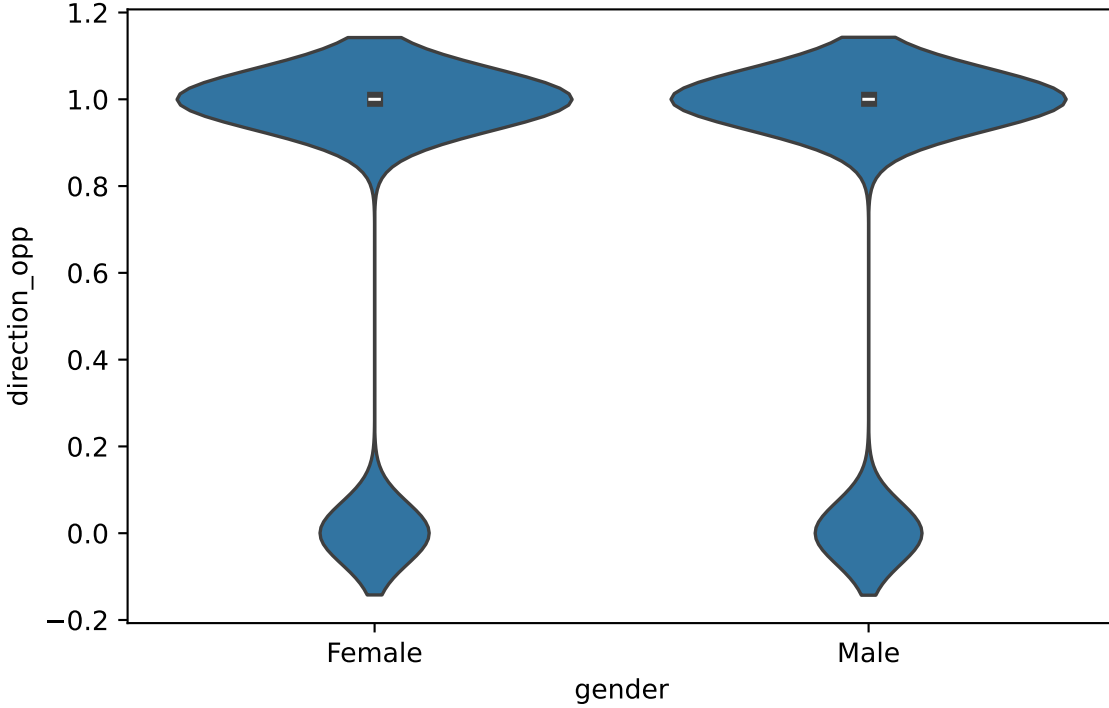
Violinplot: toCoupon_GEQ25min nach gender



Violinplot: direction_same nach gender



Violinplot: direction_opp nach gender



Violinplot: Y nach gender

