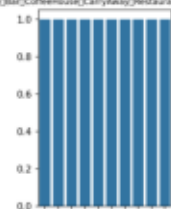


Figure 1 displays a trellis plot of 1000 simulated datasets. The plot is a triangular grid of small scatter plots. The top row shows a single scatter plot with a density bar on the right. The subsequent rows show pairs of scatter plots, with the number of plots increasing from 2 to 1000. The scatter plots show a positive linear relationship between two variables, with the density of points increasing as the number of simulated datasets increases. The density bar on the right is a vertical bar chart with a peak at 1.0.



destination|passenger|weather|temperature|time|coupon|expiration|gender|age|maritalStatus|has_children|education|occupation|income|bar|CoffeeHouse|CarryAway|RestaurantLessThan20|Restaurant20to50|toCoupon_GEQ5min|toCoupon_GEQ15min|toCoupon_GEQ25min|direction_same|direction_opposite|Coupon_Accepted|age_info|income