Supporting Materials

Predictive modeling of Emetic Potency of Liquid Cleaning Products Using an Historical

Database

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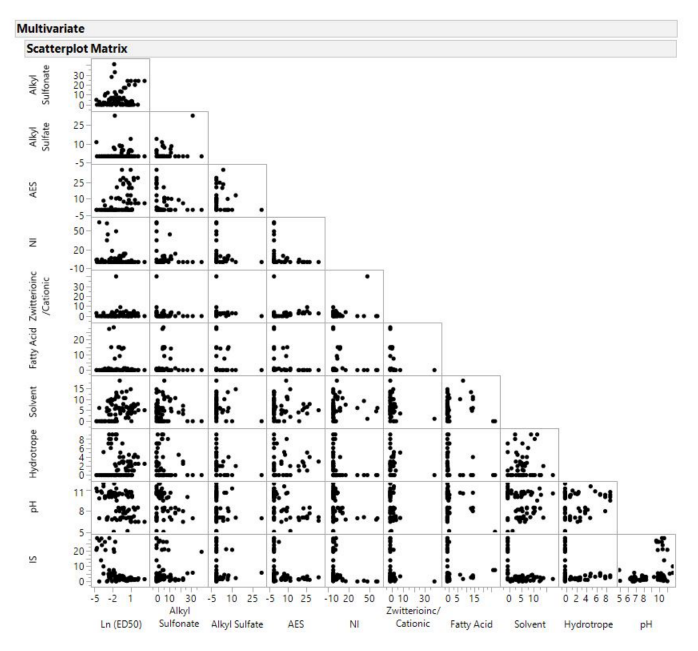


Figure S1 Scatterplot matrix for multivariate correlation of Ln ED₅₀ and formulation variables

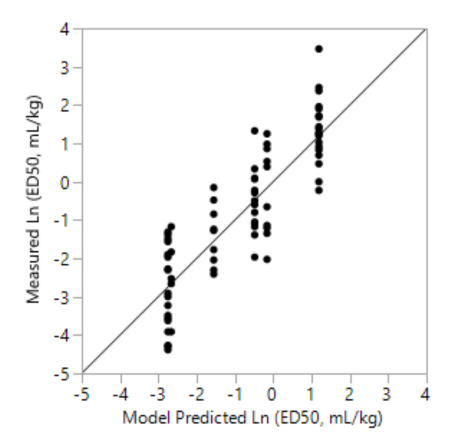


Figure S2 Measured Ln (ED_{50} , mL/kg) against model predicted Ln (ED_{50} , mL/kg) by the Recursive Partitioning Analysis. The diagonal line shows the linear regression (R^2 =0.76)