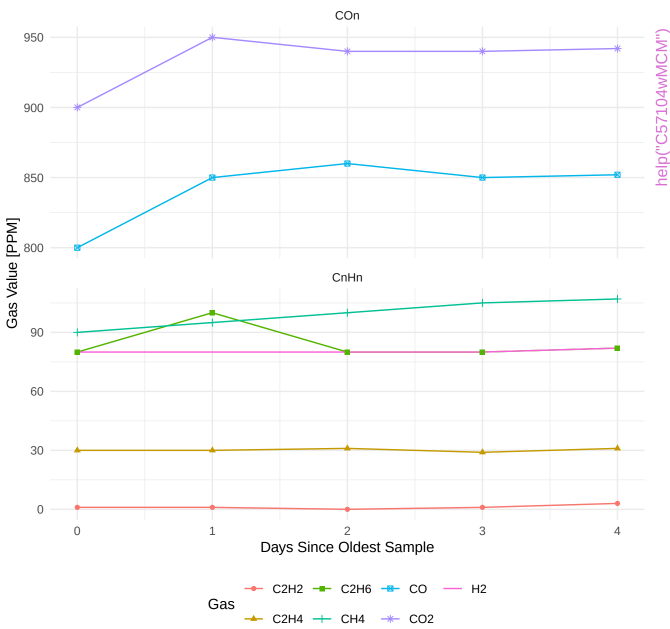
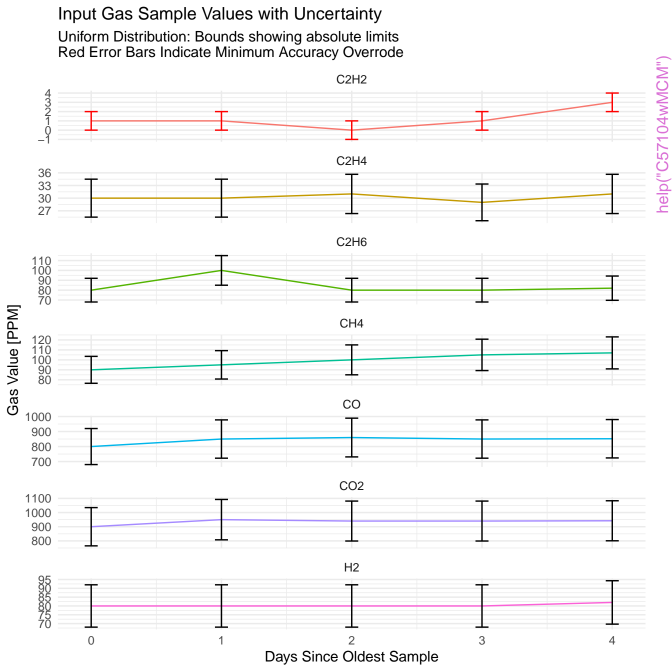
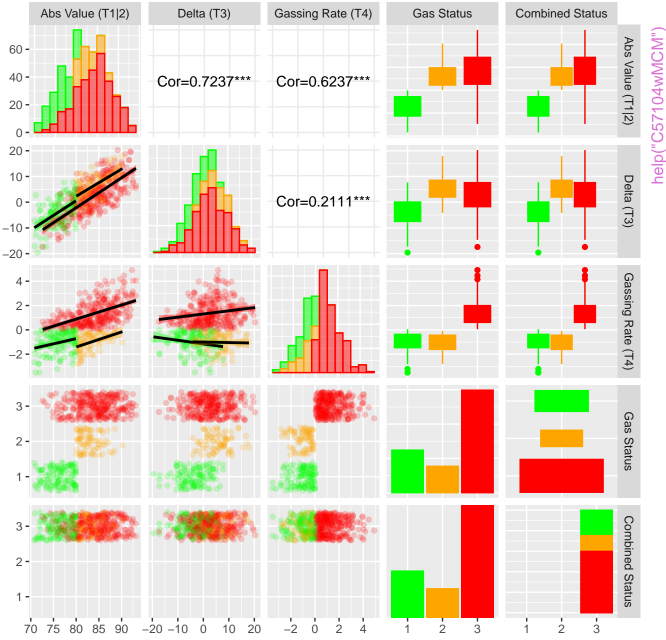
Input Gas Sample Values

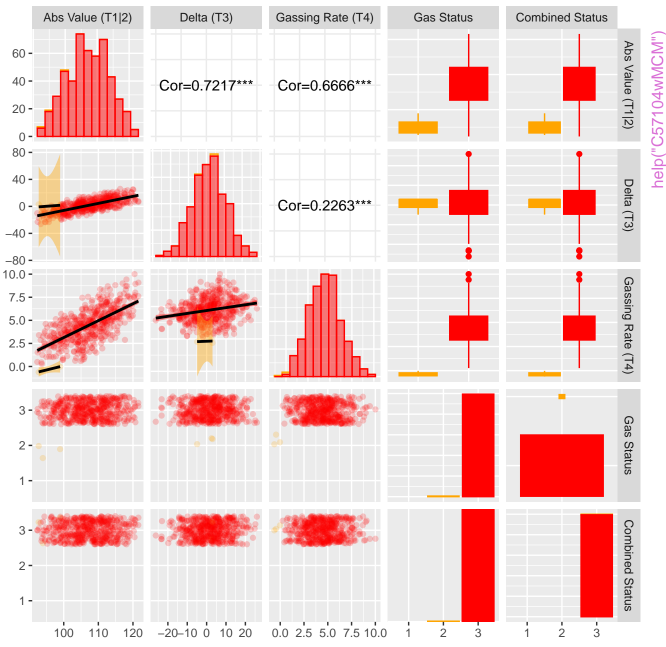




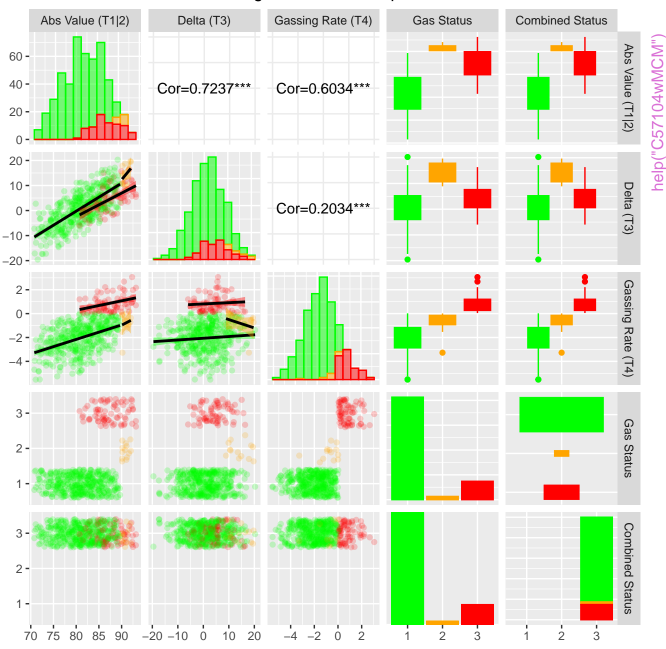
## Correlations Across Screening Metrics and Outputs: Gas H2



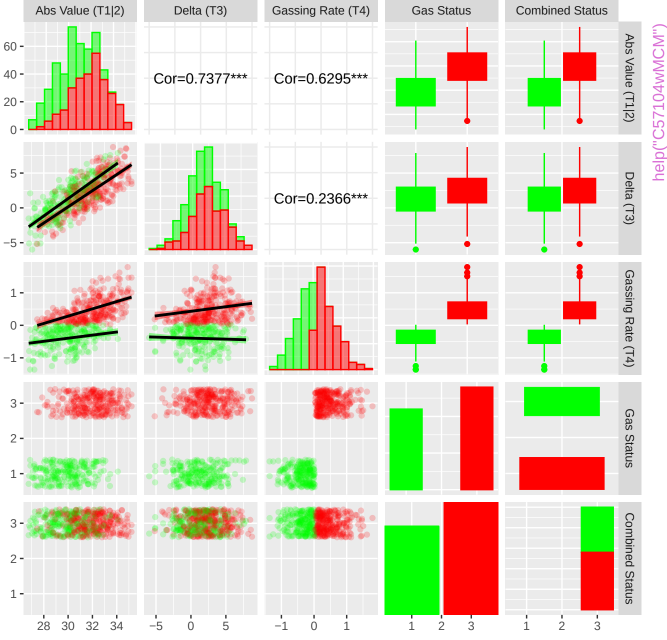
### Correlations Across Screening Metrics and Outputs: Gas CH4



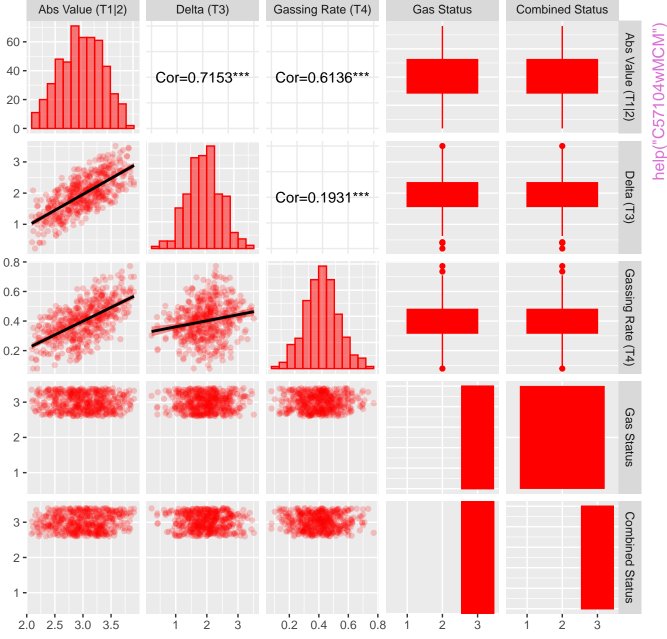
### Correlations Across Screening Metrics and Outputs: Gas C2H6



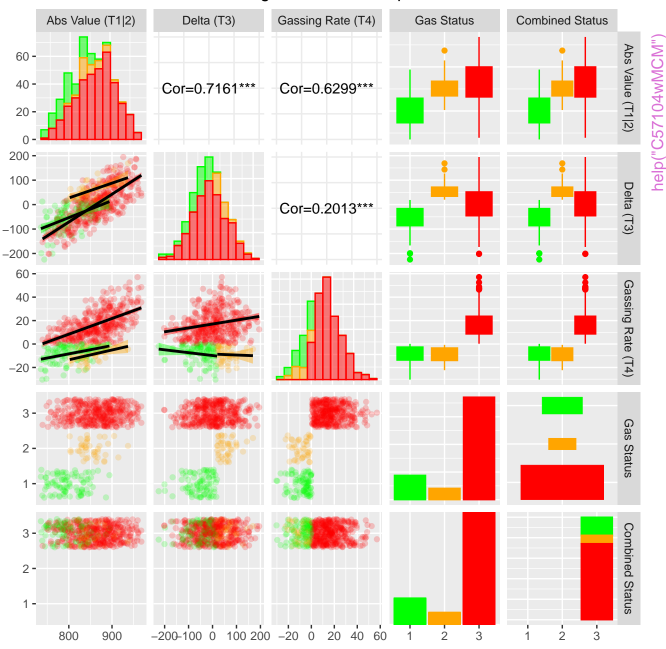
# Correlations Across Screening Metrics and Outputs: Gas C2H4



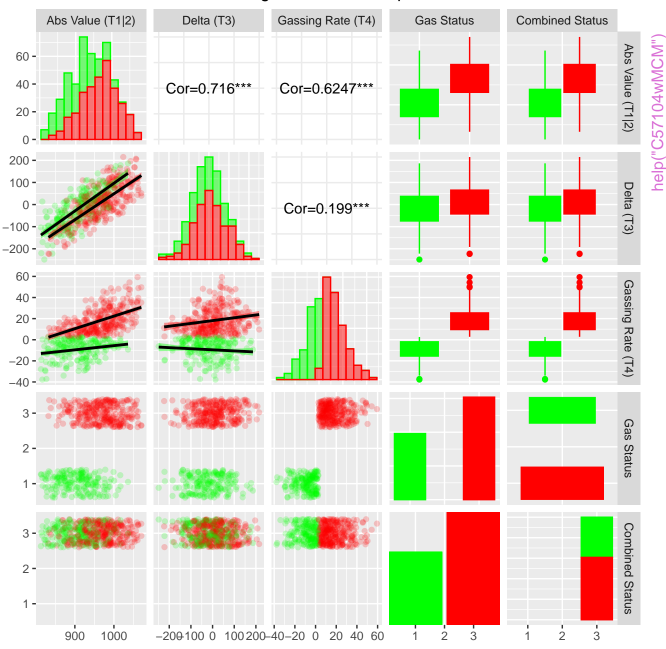
# 



### Correlations Across Screening Metrics and Outputs: Gas CO



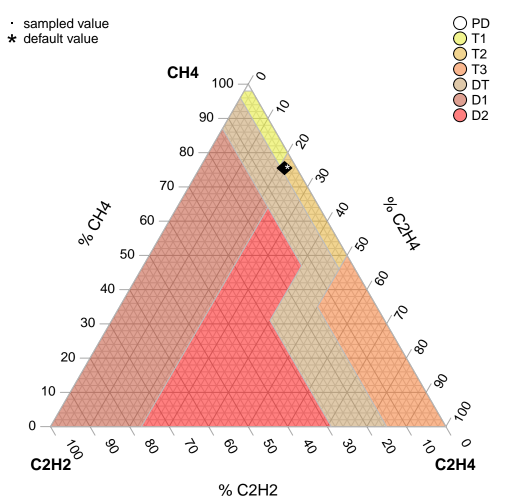
### Correlations Across Screening Metrics and Outputs: Gas CO2

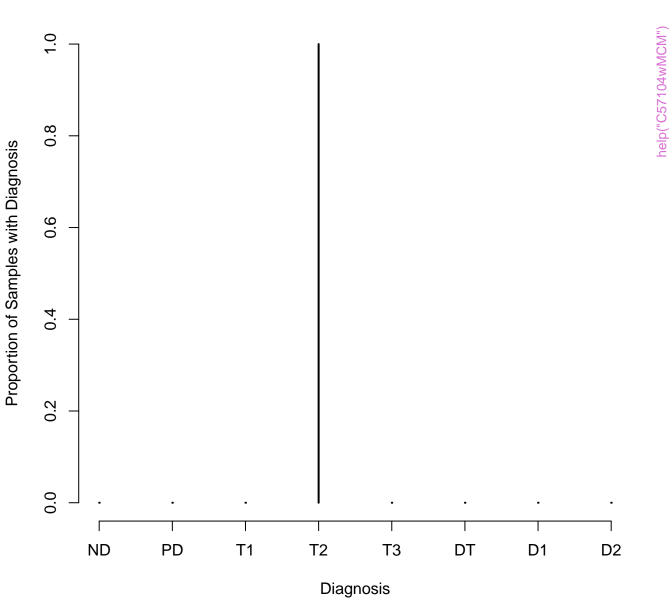


# Correlations Across Screening Outputs

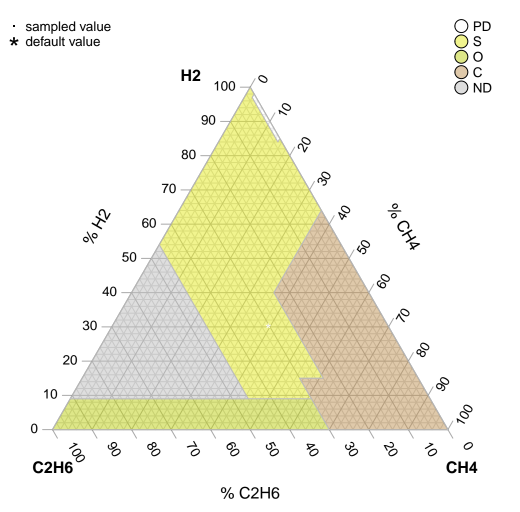


### **Duval Triangle 1: All DGA Status (All == 3)**

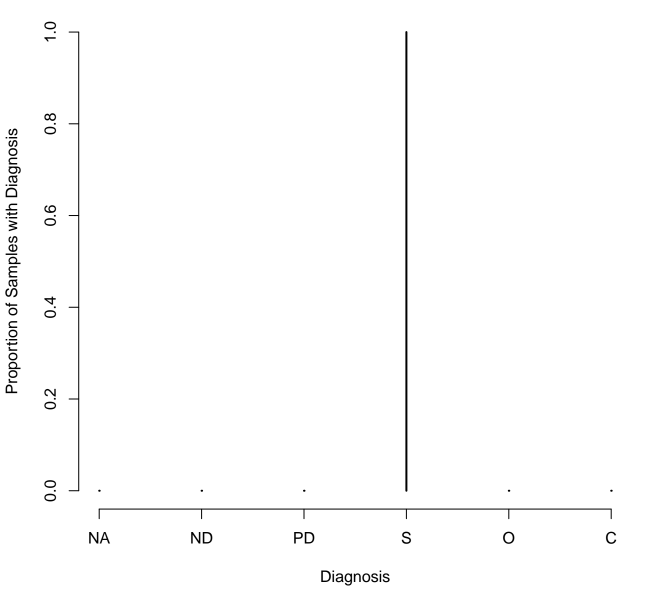




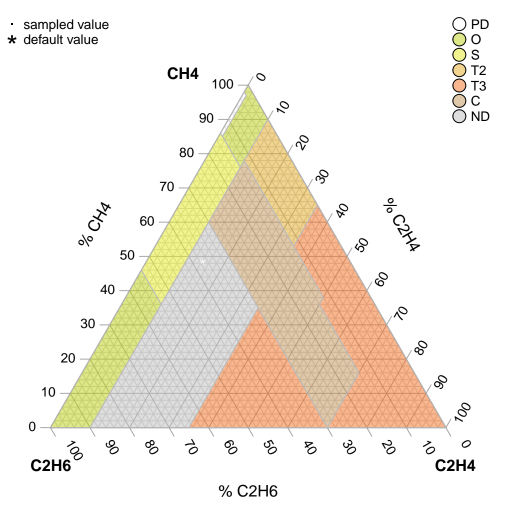
#### **Duval Triangle 4: All DGA Status (All == 3)**



### **Duval Triangle 4: All DGA Status (All == 3)**



### **Duval Triangle 5: All DGA Status (All == 3)**



### **Duval Triangle 5: All DGA Status (All == 3)**

