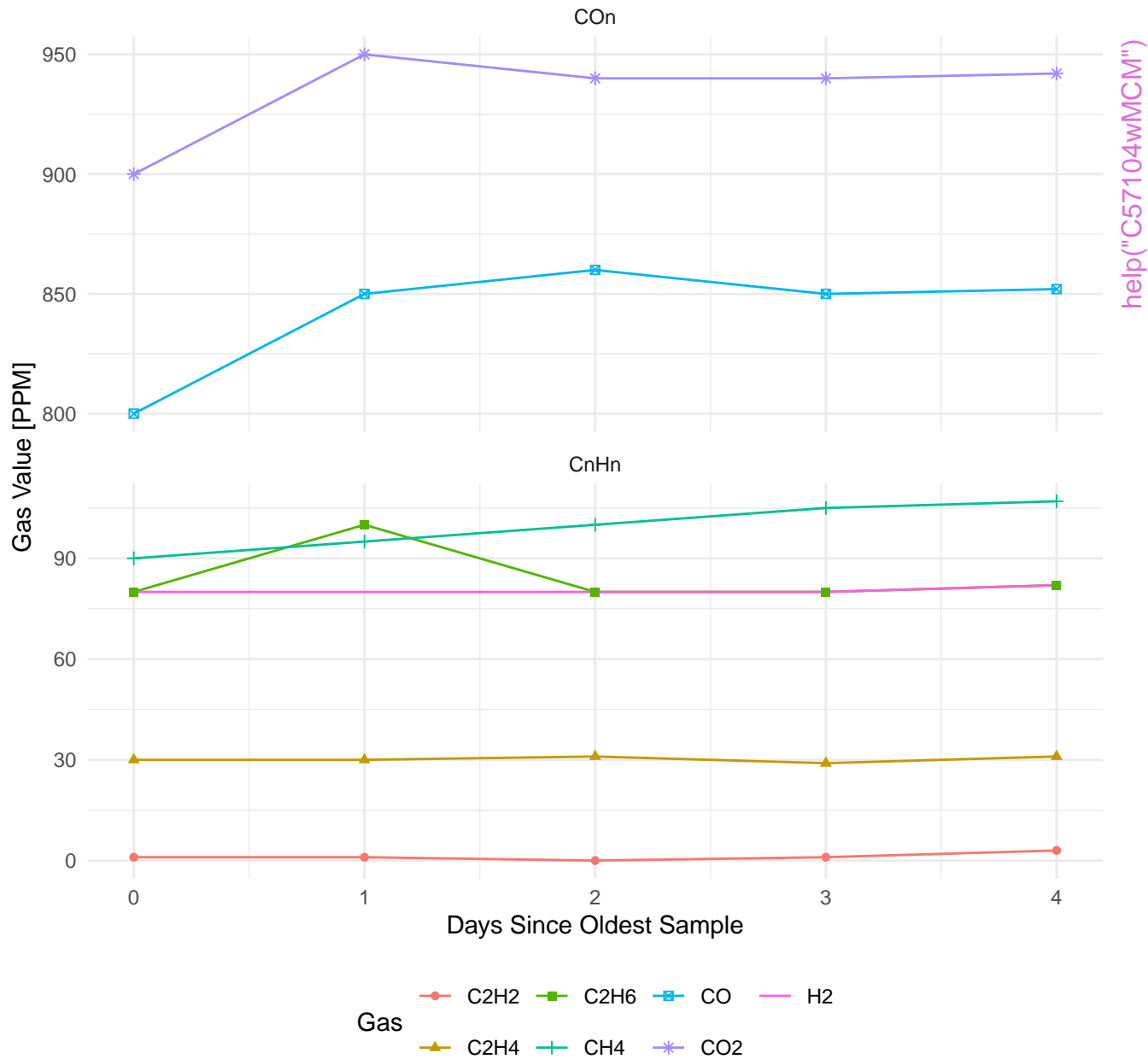


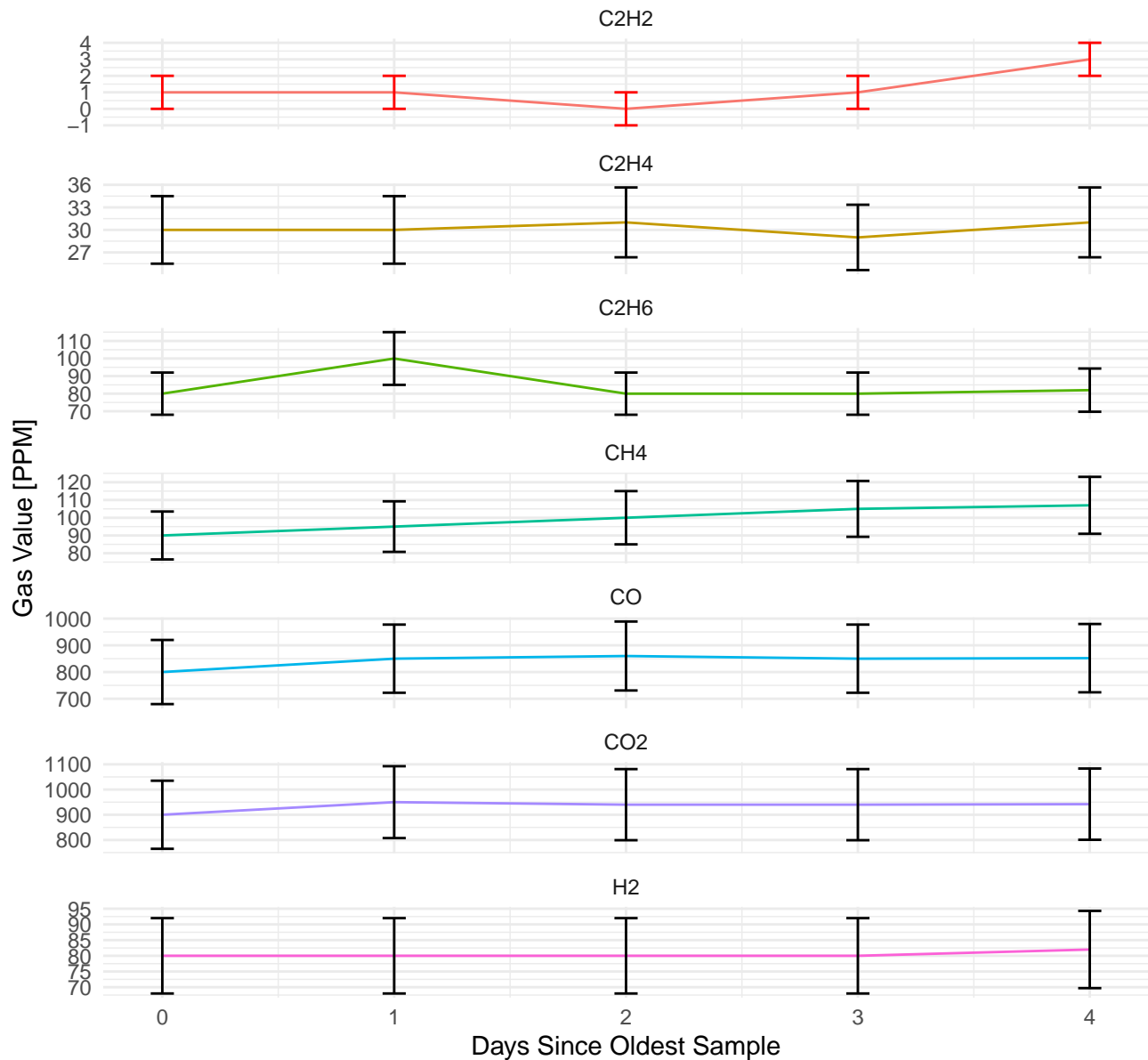
Input Gas Sample Values



Input Gas Sample Values with Uncertainty

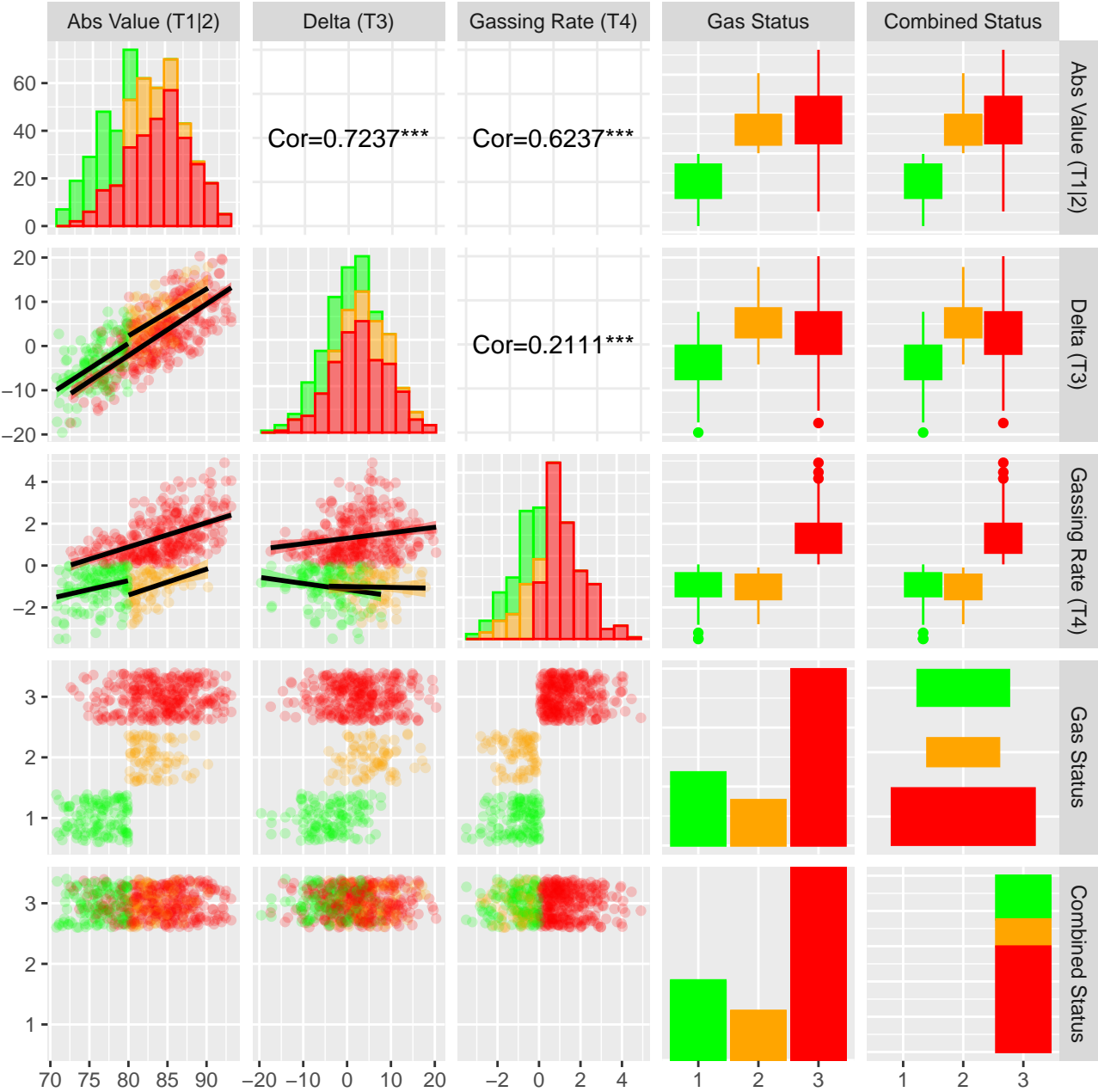
Uniform Distribution: Bounds showing absolute limits

Red Error Bars Indicate Minimum Accuracy Override



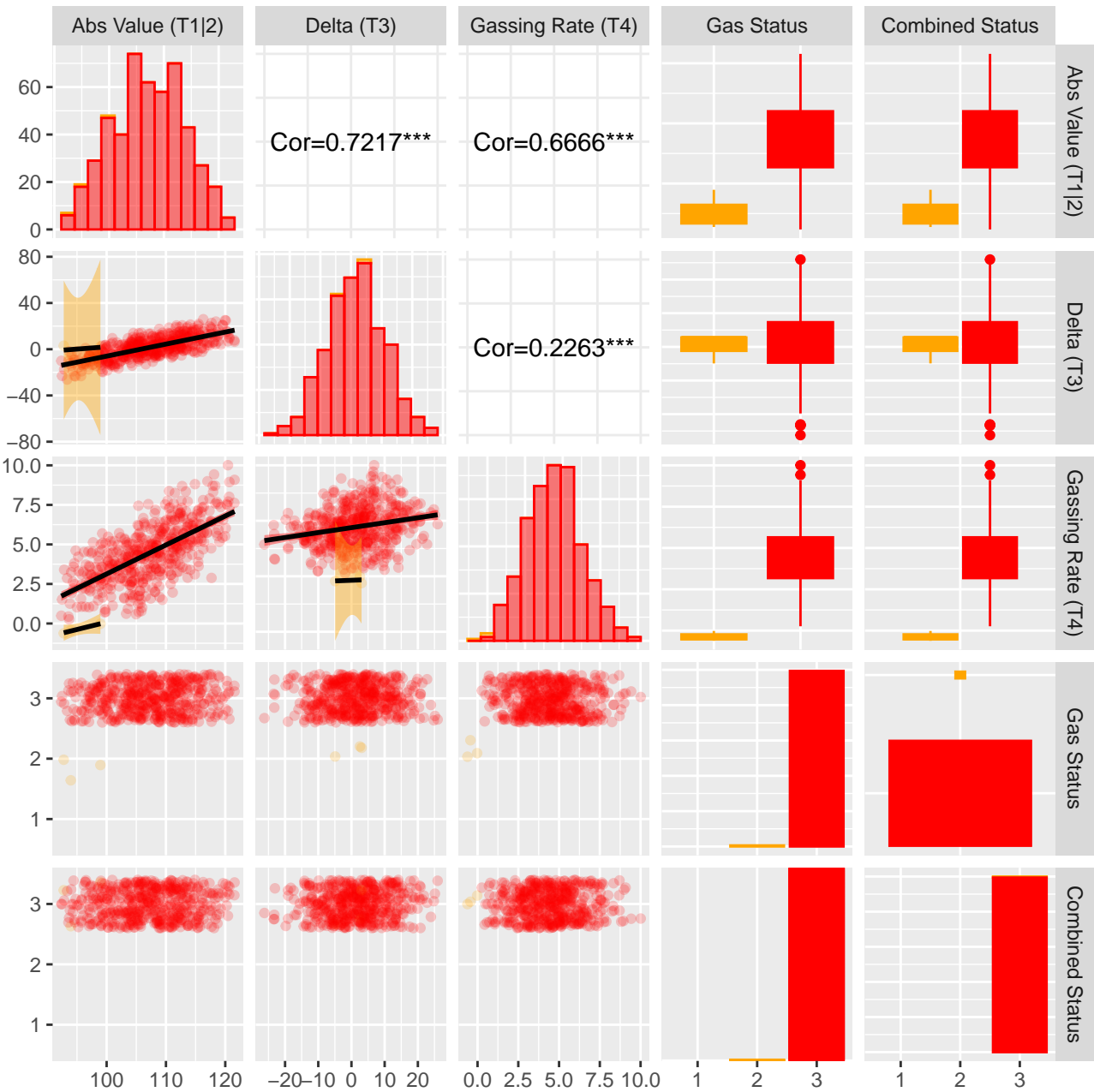
help("C57104wMCM")

Correlations Across Screening Metrics and Outputs: Gas H2



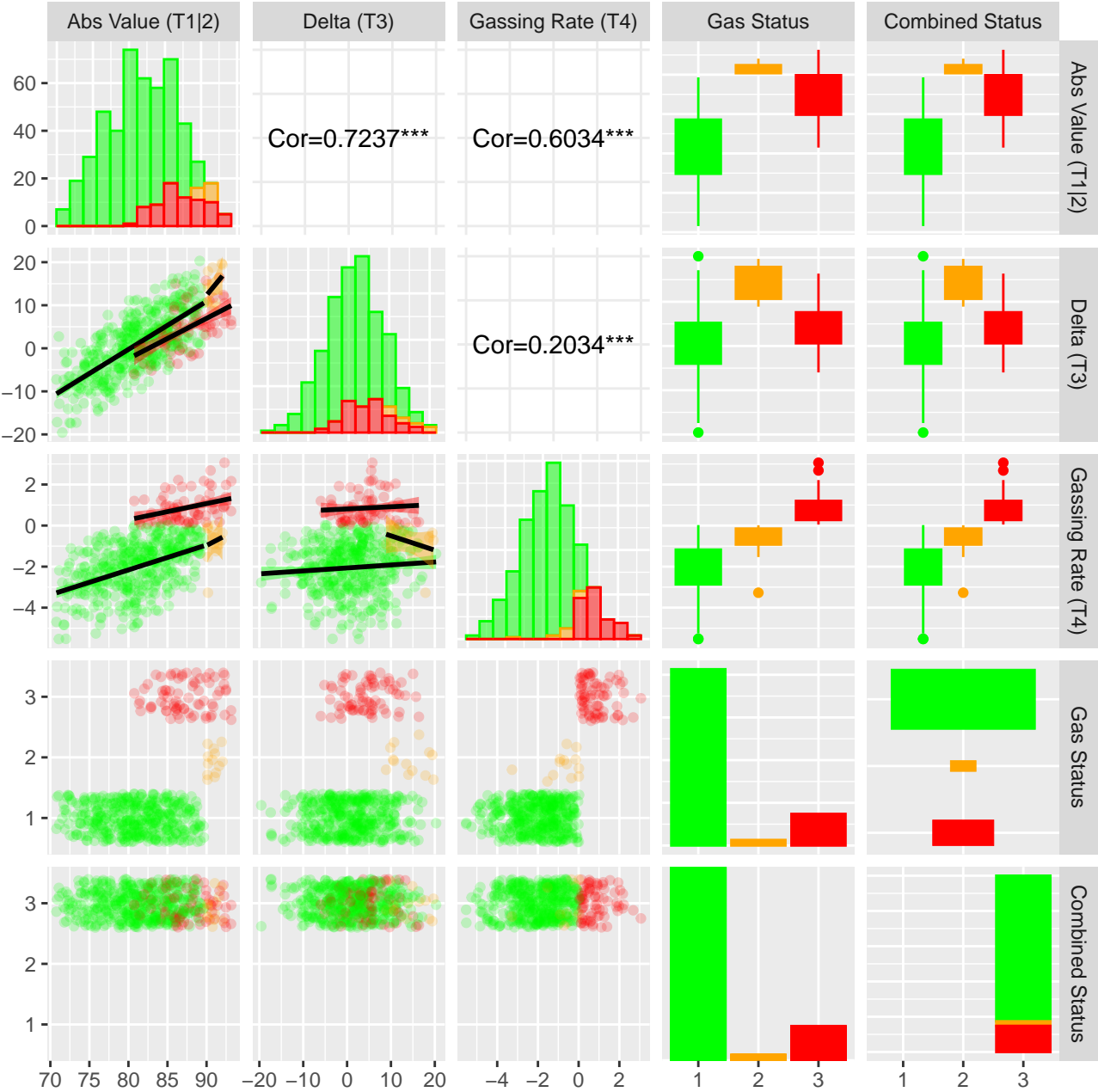
help("C57104wMCM")

Correlations Across Screening Metrics and Outputs: Gas CH4



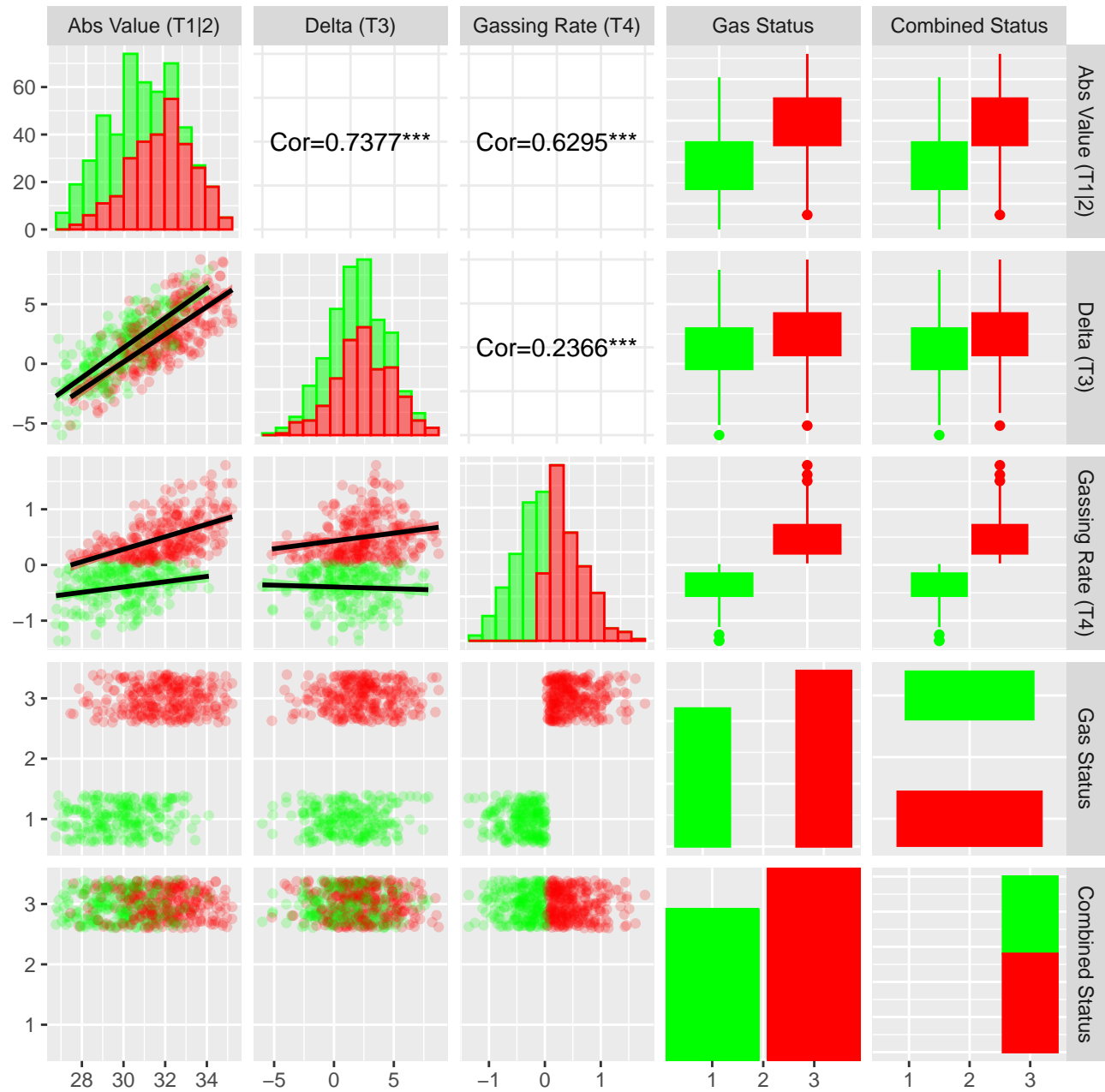
help("C57104wMCM")

Correlations Across Screening Metrics and Outputs: Gas C2H6



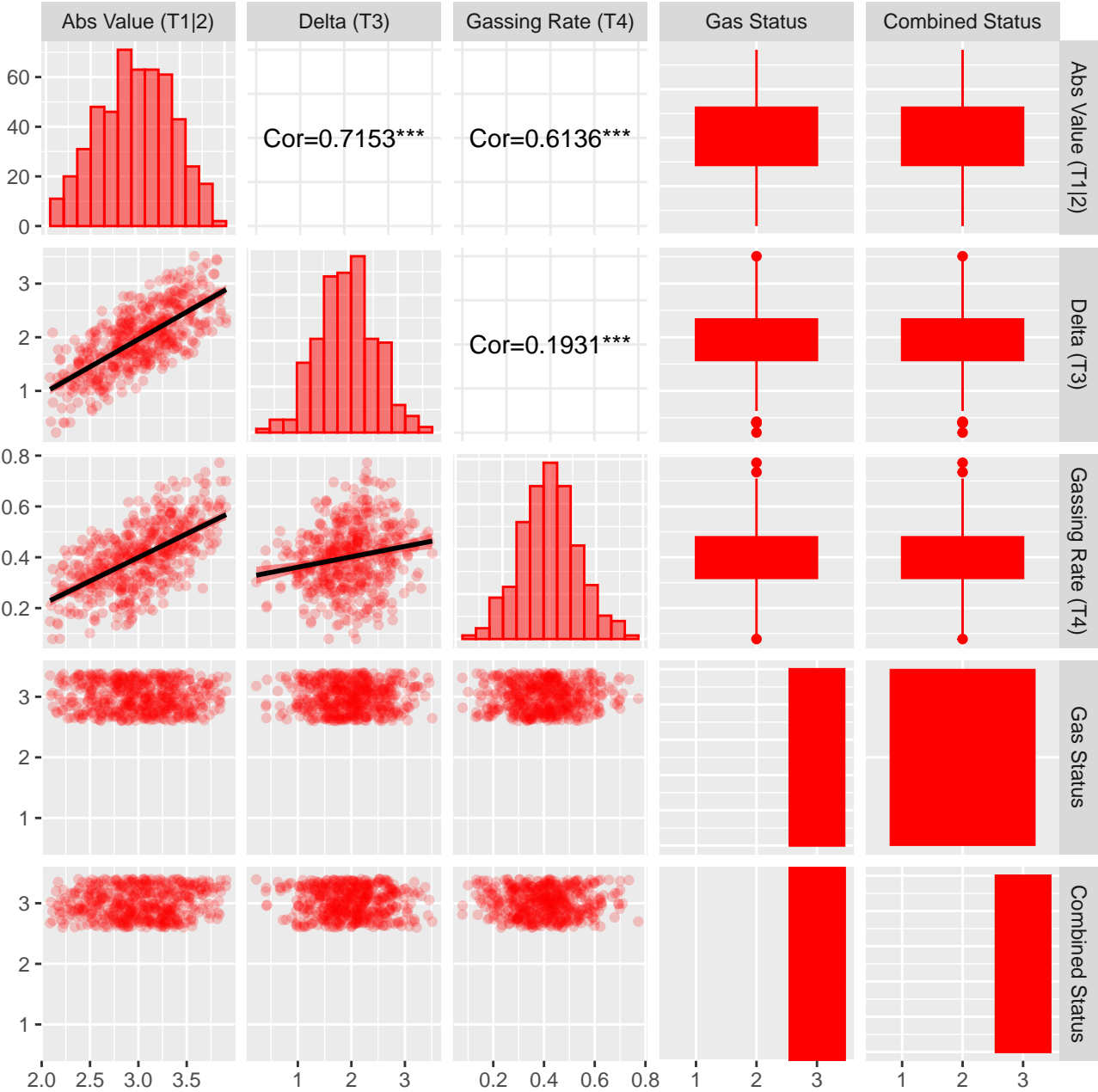
help("C57104wMCM")

Correlations Across Screening Metrics and Outputs: Gas C2H4



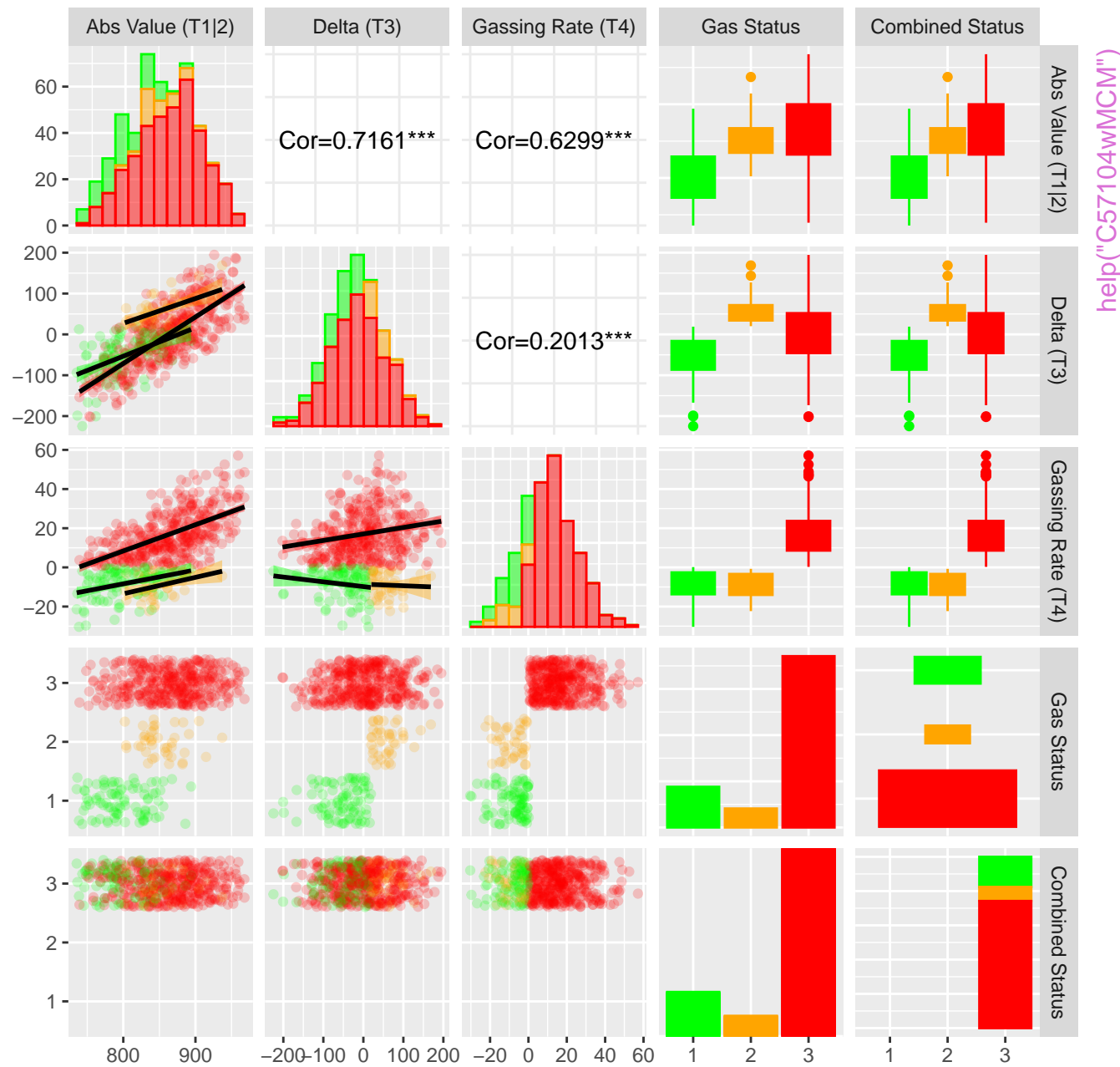
help("C57104wMCM")

Correlations Across Screening Metrics and Outputs: Gas C2H2

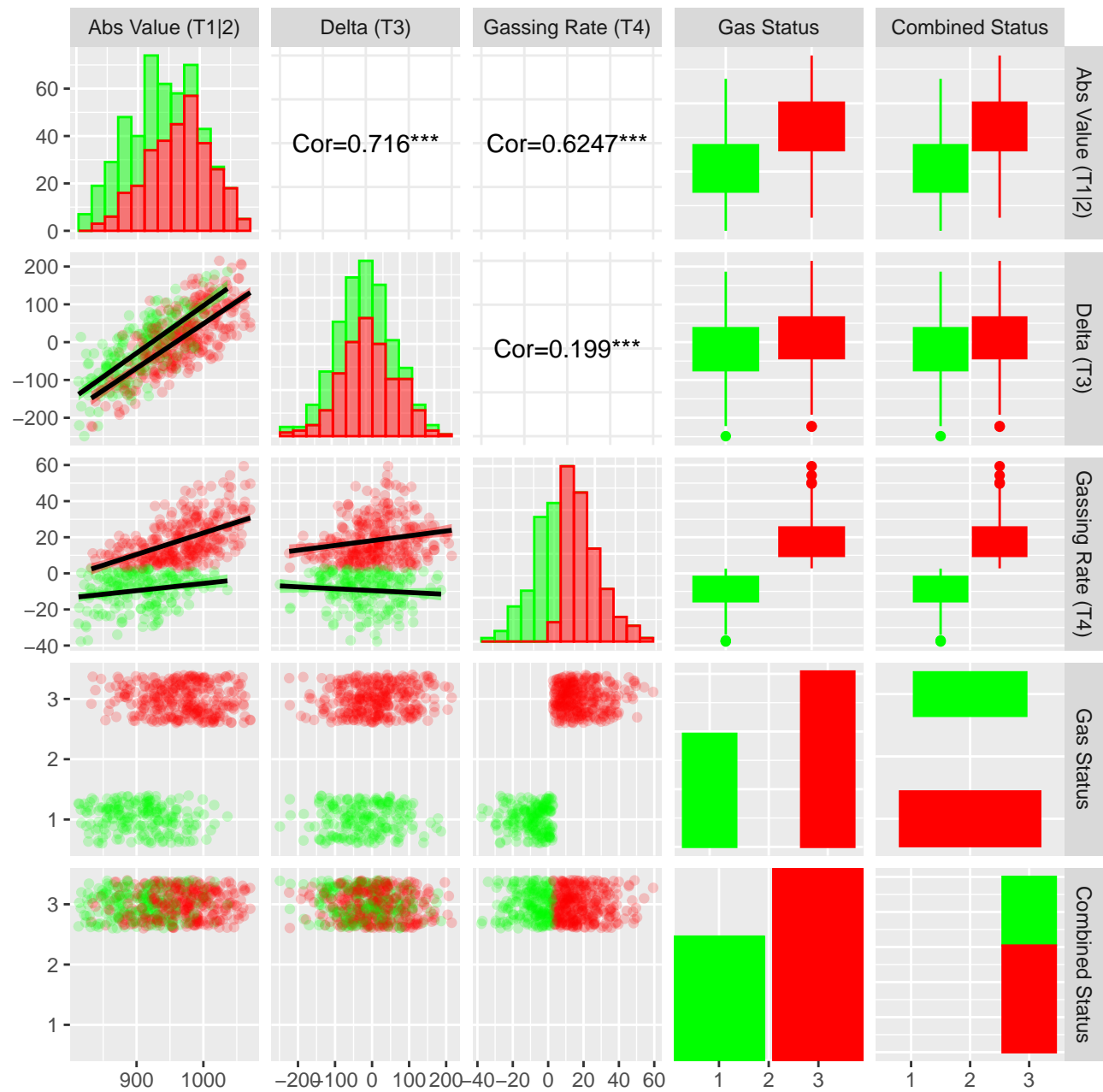


help("C57104wMCM")

Correlations Across Screening Metrics and Outputs: Gas CO



Correlations Across Screening Metrics and Outputs: Gas CO2

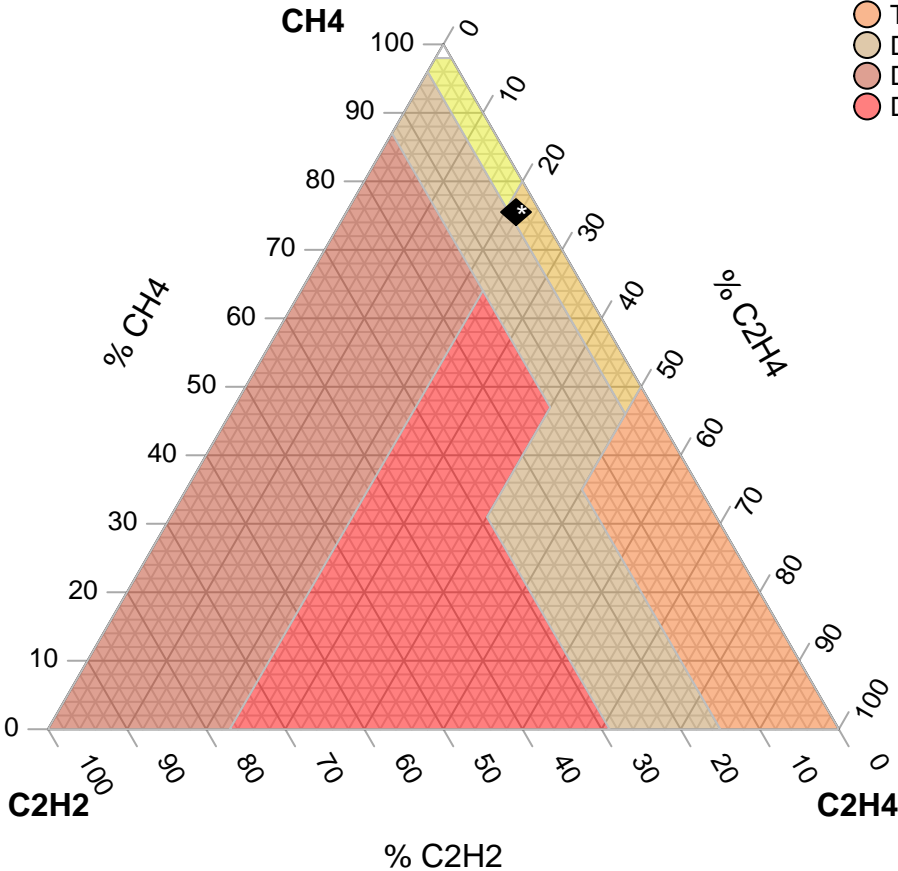


Duval Triangle 1: All DGA Status (All == 3)

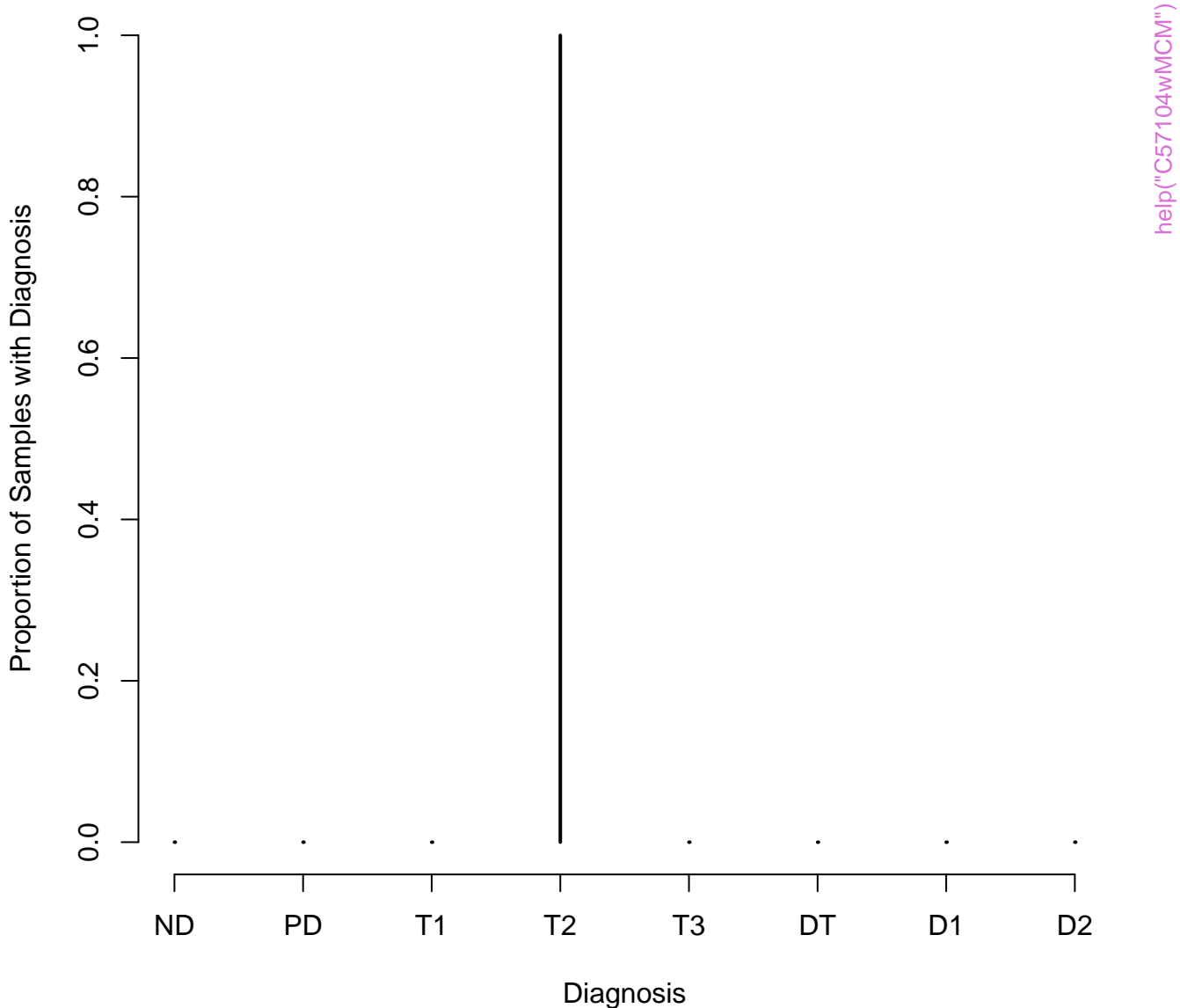
- sampled value
- * default value

- PD
- T1
- T2
- T3
- DT
- D1
- D2

help("C57104wMCM")



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

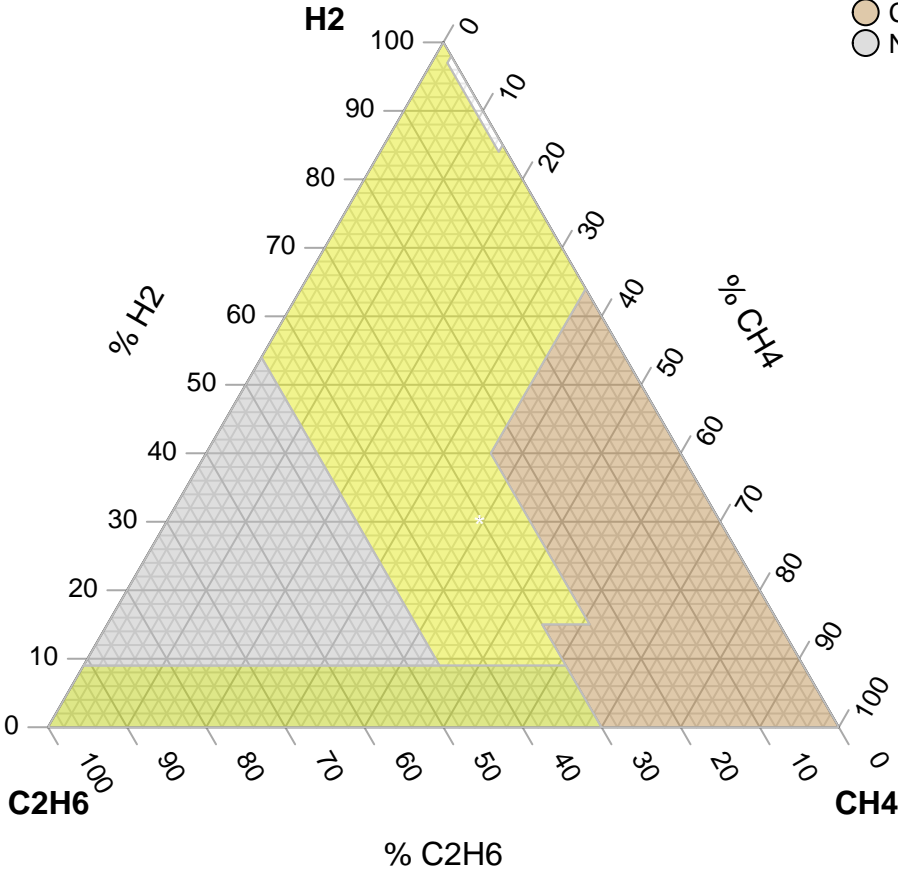


Duval Triangle 4: All DGA Status (All == 3)

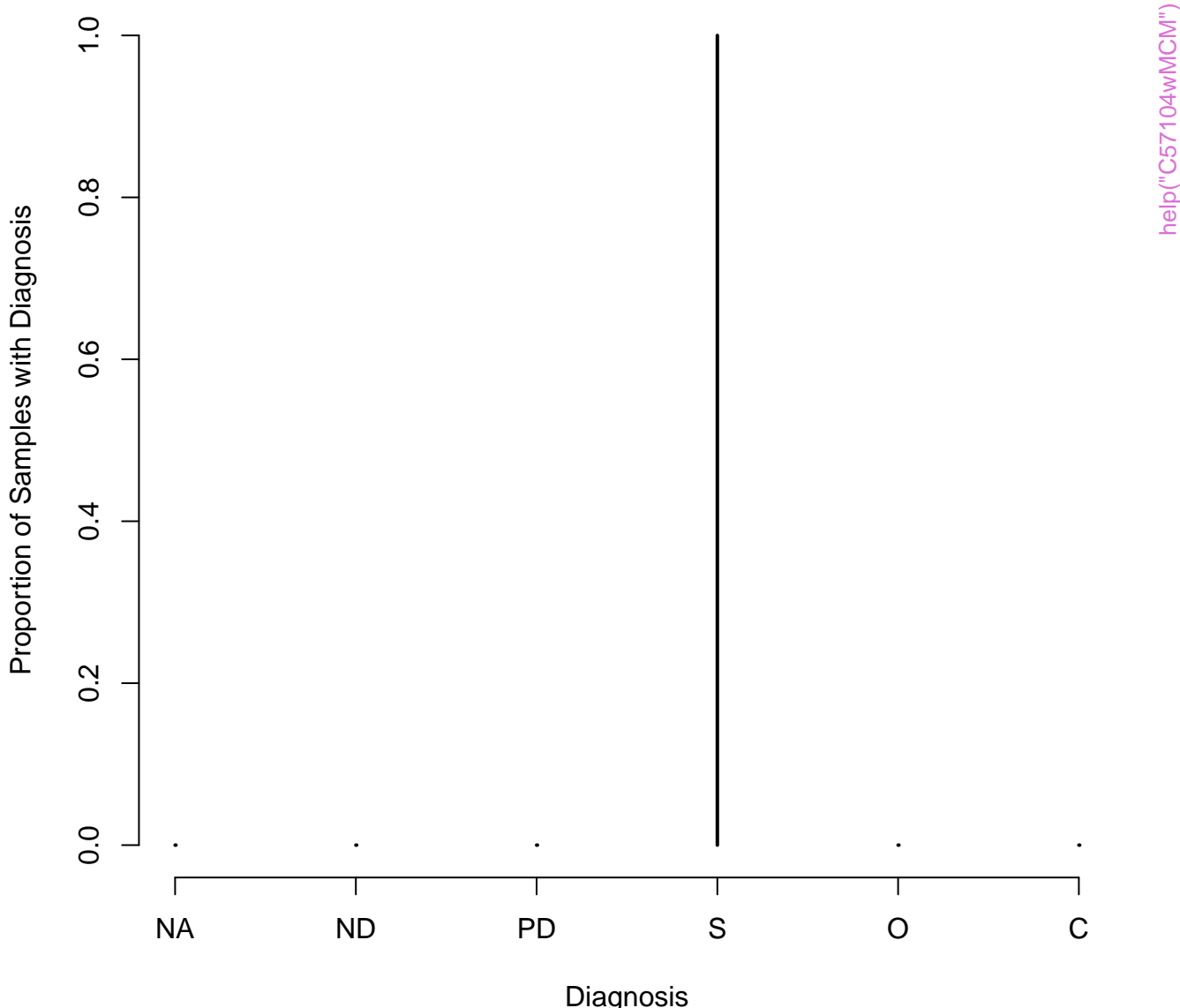
- sampled value
- * default value

- PD
- S
- O
- C
- ND

help("C57104wMCM")



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



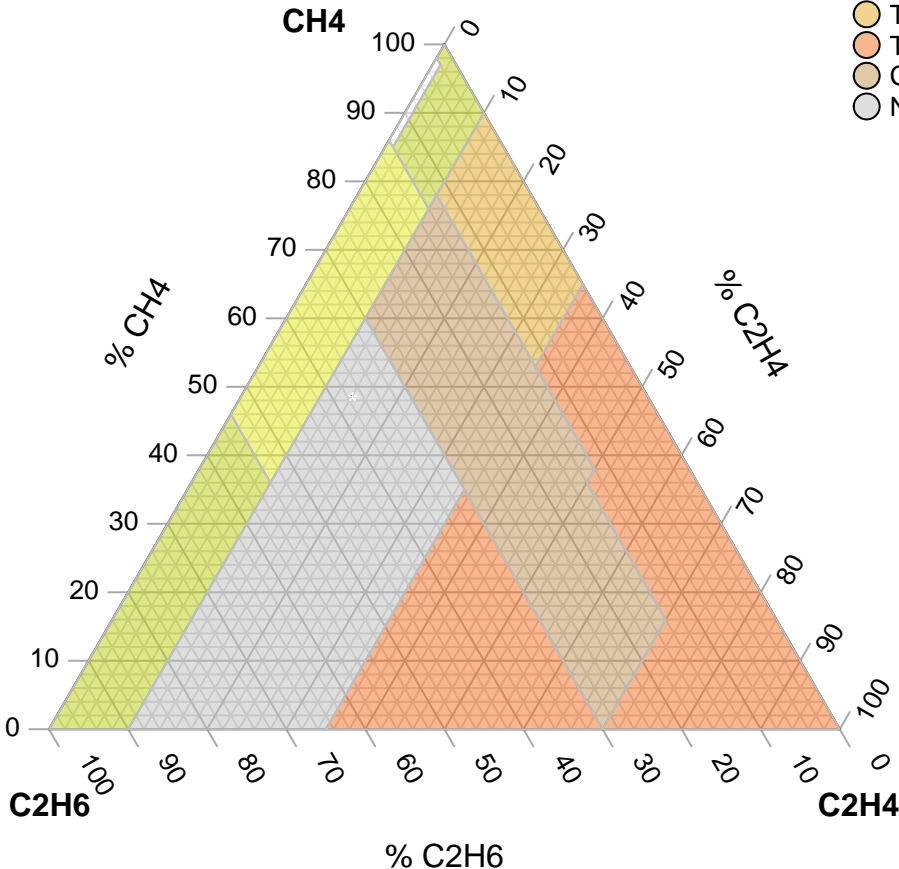
help("C57104wMCM")

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

- sampled value
- * default value

- PD
- O
- S
- T2
- T3
- C
- ND

help("C57104wMCM")



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

