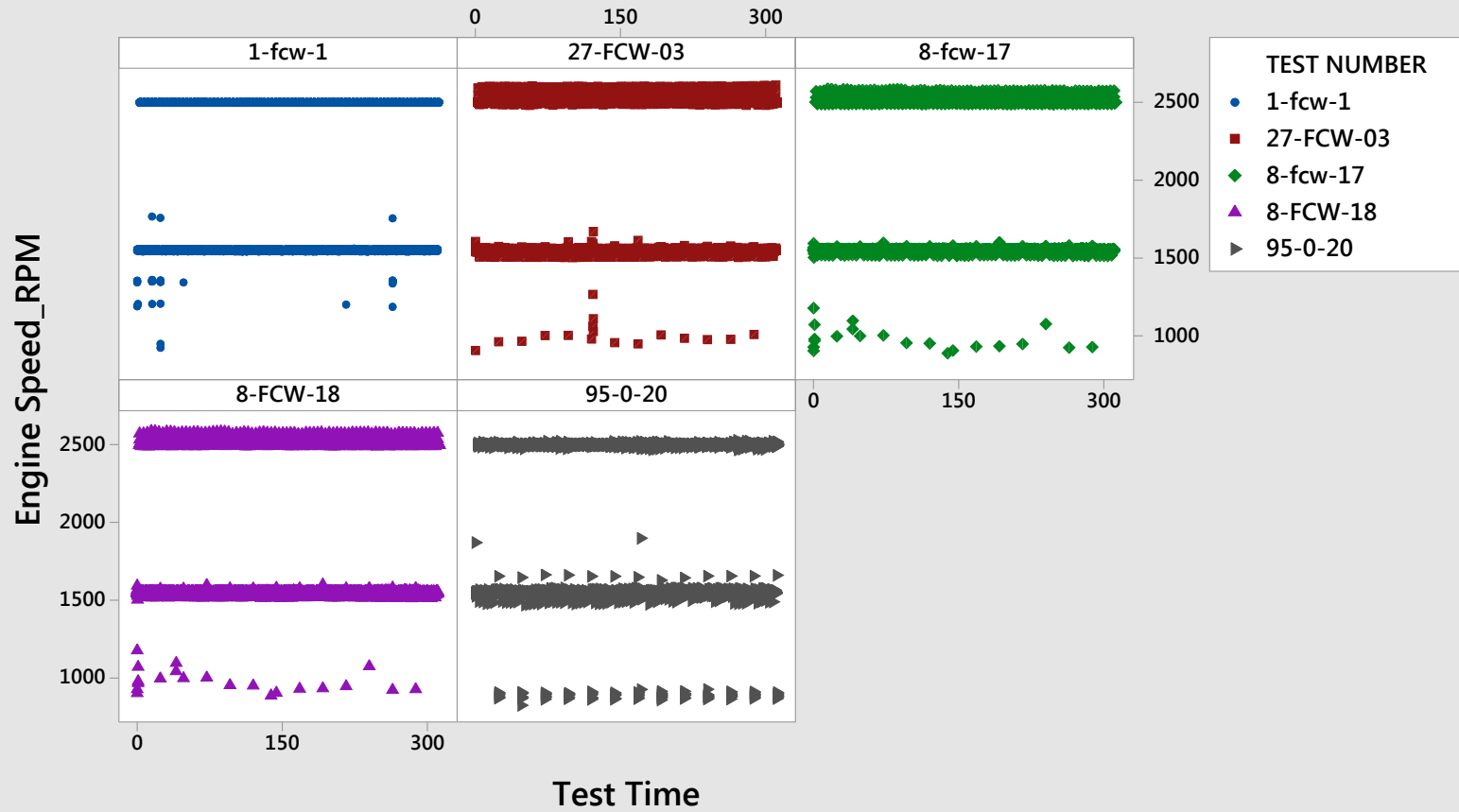


# Chain Wear Critical Parameters

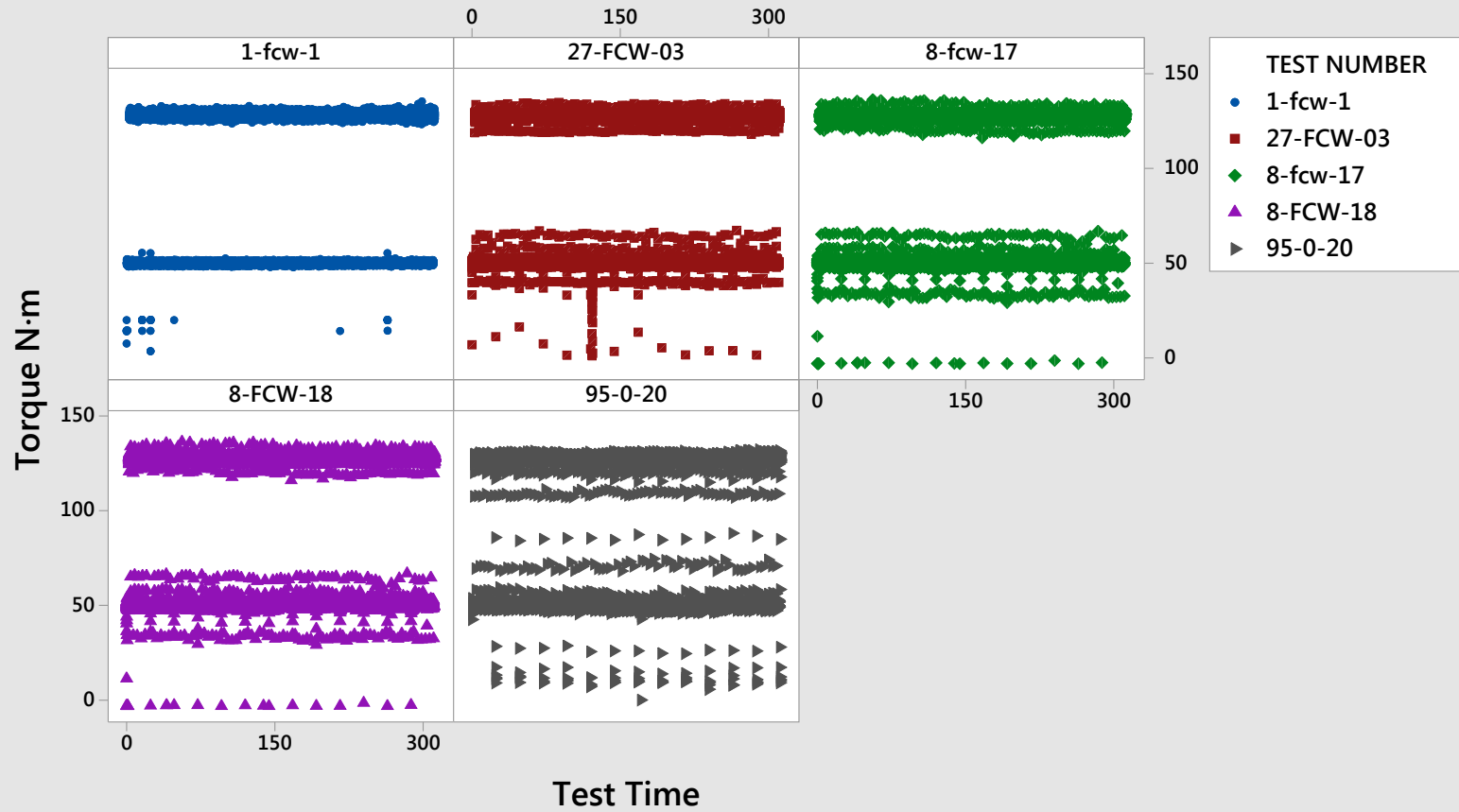
## 312 Hour tests only

# Scatterplot of Engine Speed\_RPM vs Test Time



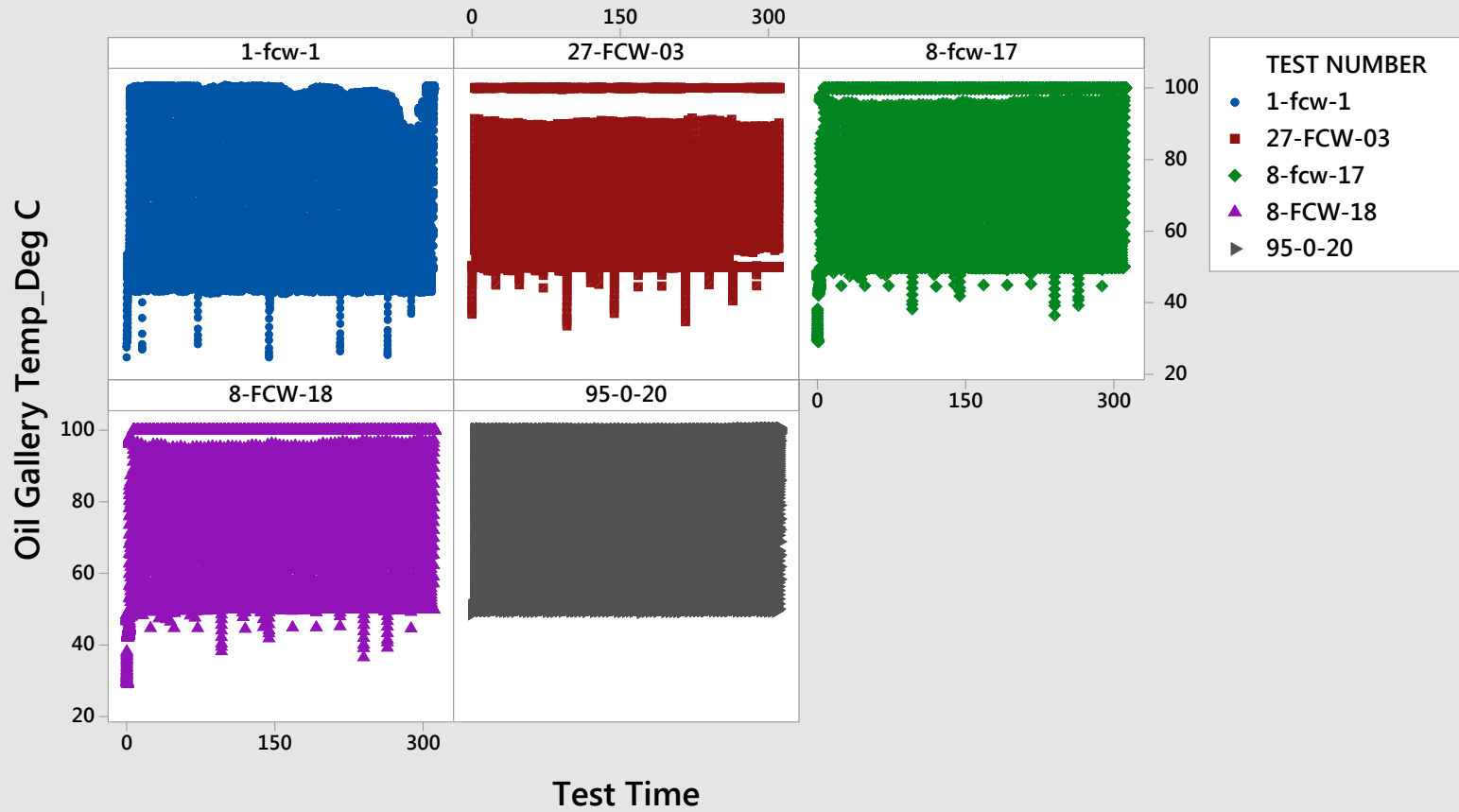
Panel variable: TEST NUMBER

# Scatterplot of Torque N·m vs Test Time



Panel variable: TEST NUMBER

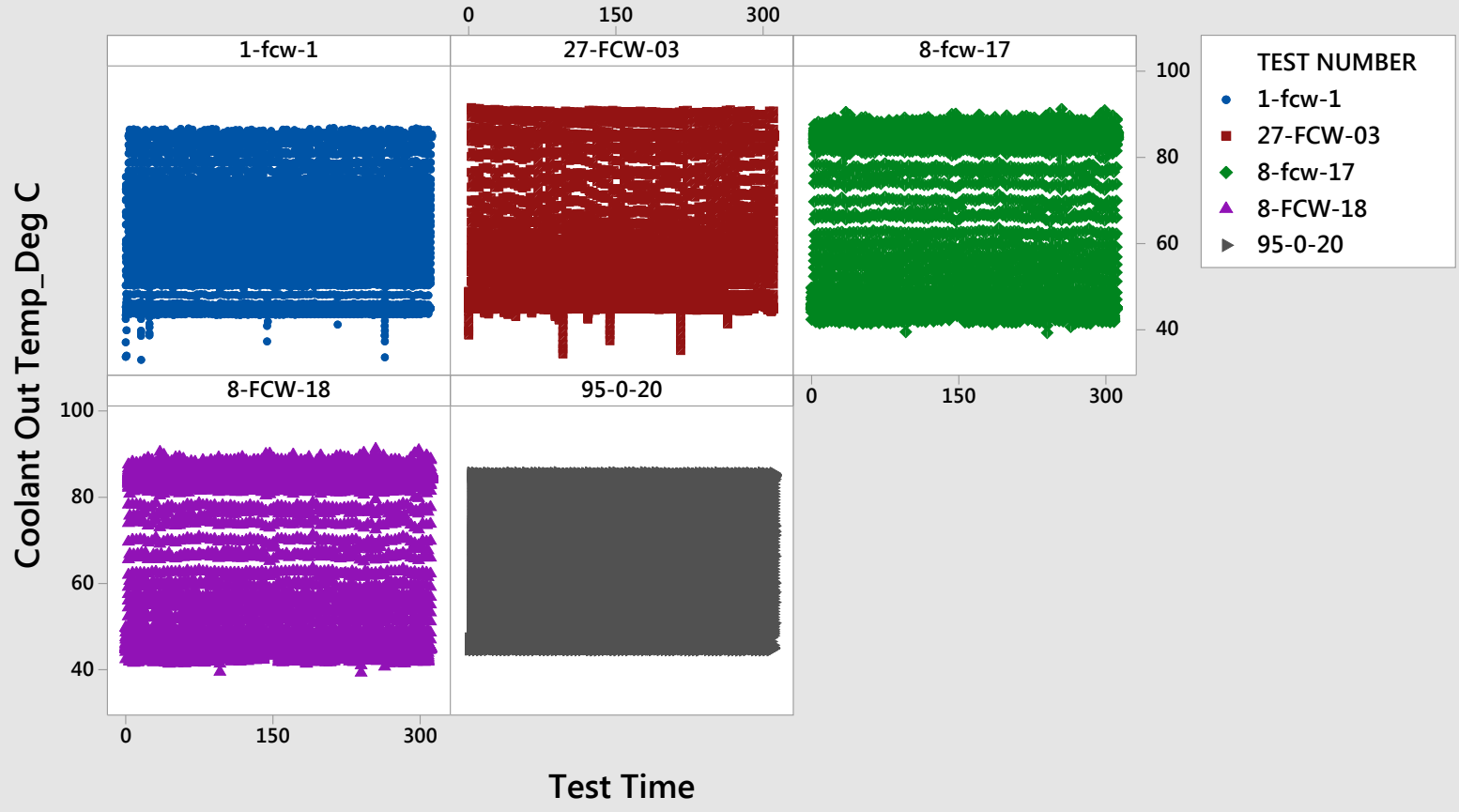
# Scatterplot of Oil Gallery Temp\_Deg C vs Test Time



Panel variable: TEST NUMBER

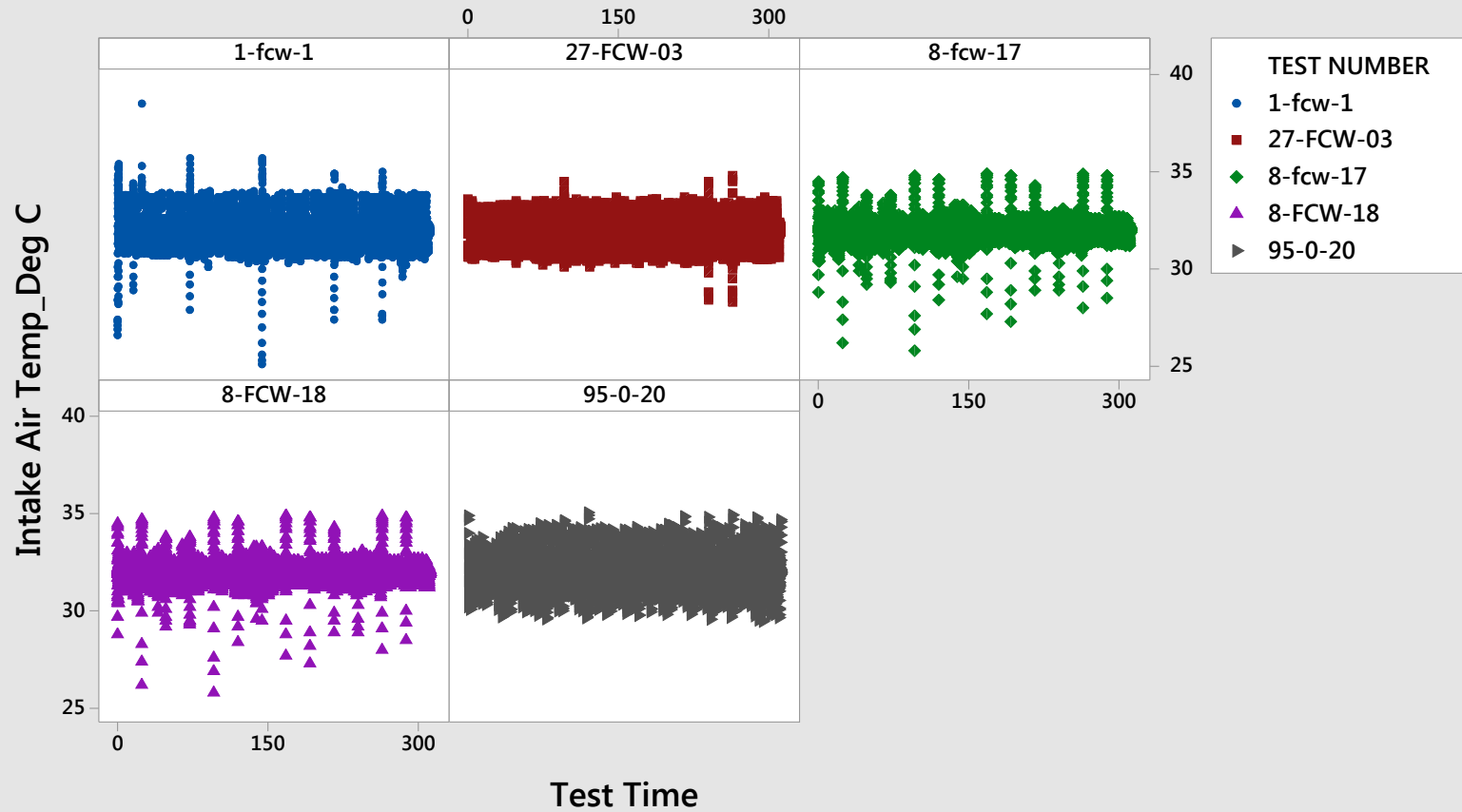


# Scatterplot of Coolant Out Temp\_Deg C vs Test Time



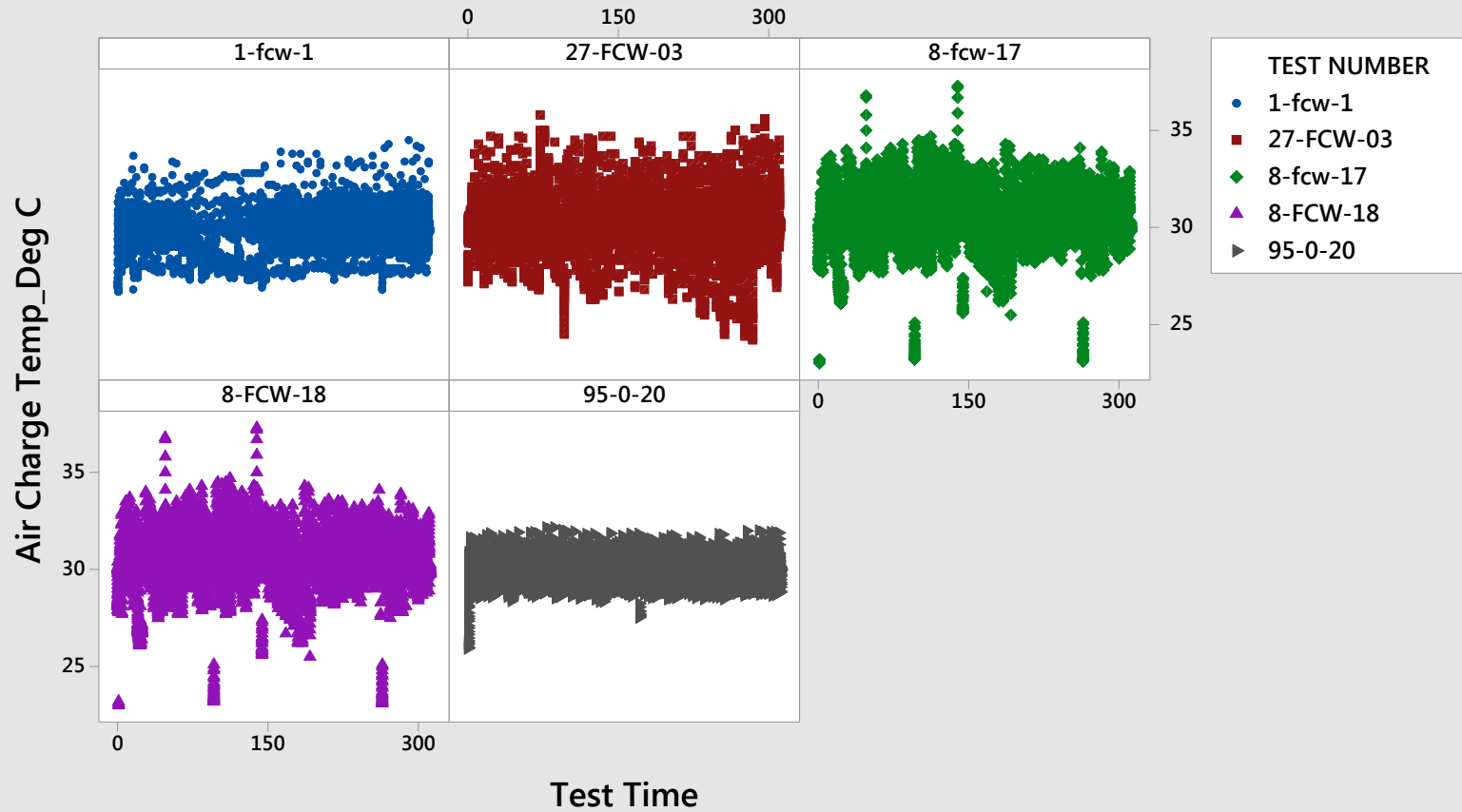
Panel variable: TEST NUMBER

# Scatterplot of Intake Air Temp\_Deg C vs Test Time



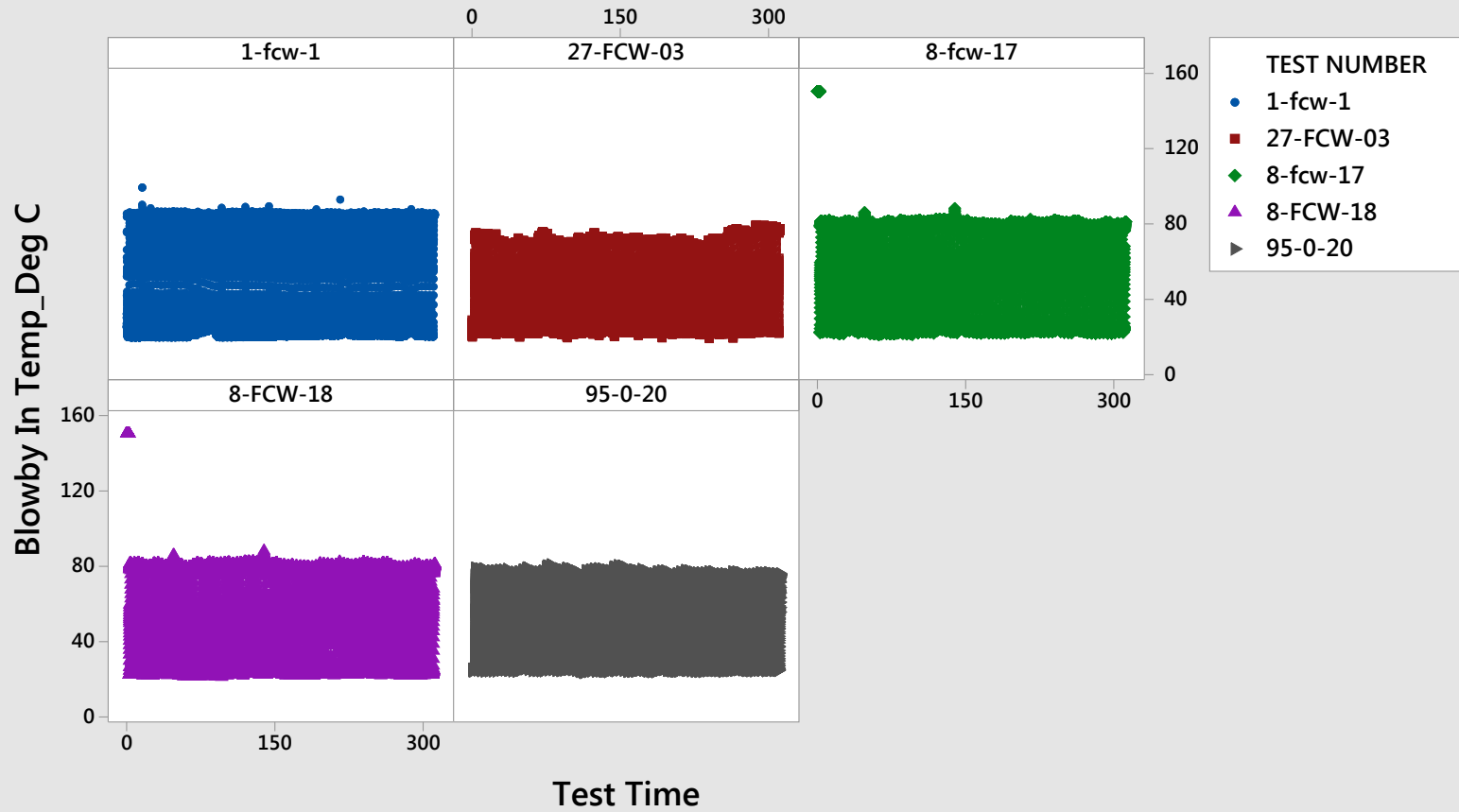
Panel variable: TEST NUMBER

# Scatterplot of Air Charge Temp\_Deg C vs Test Time



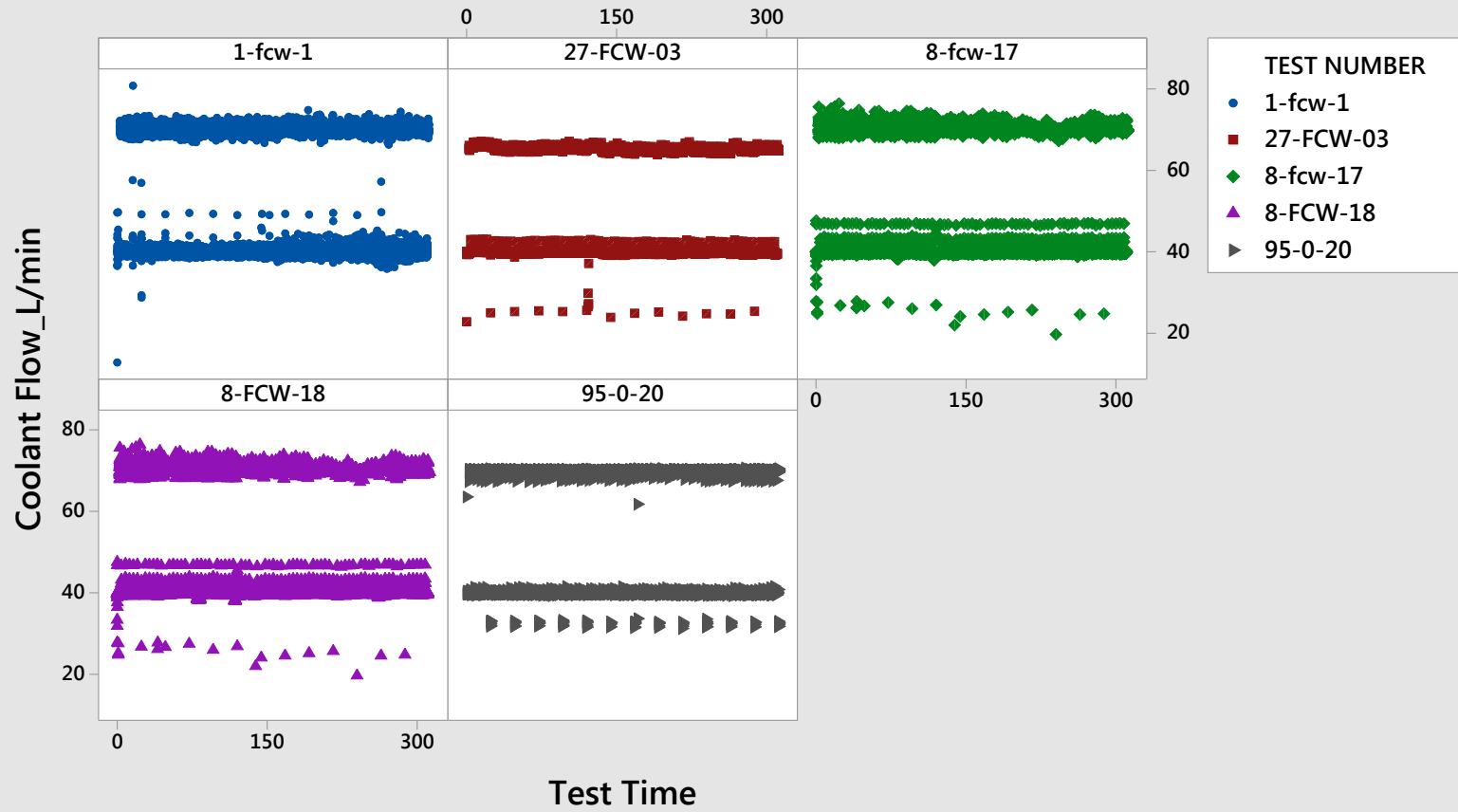
Panel variable: TEST NUMBER

# Scatterplot of Blowby In Temp\_Deg C vs Test Time



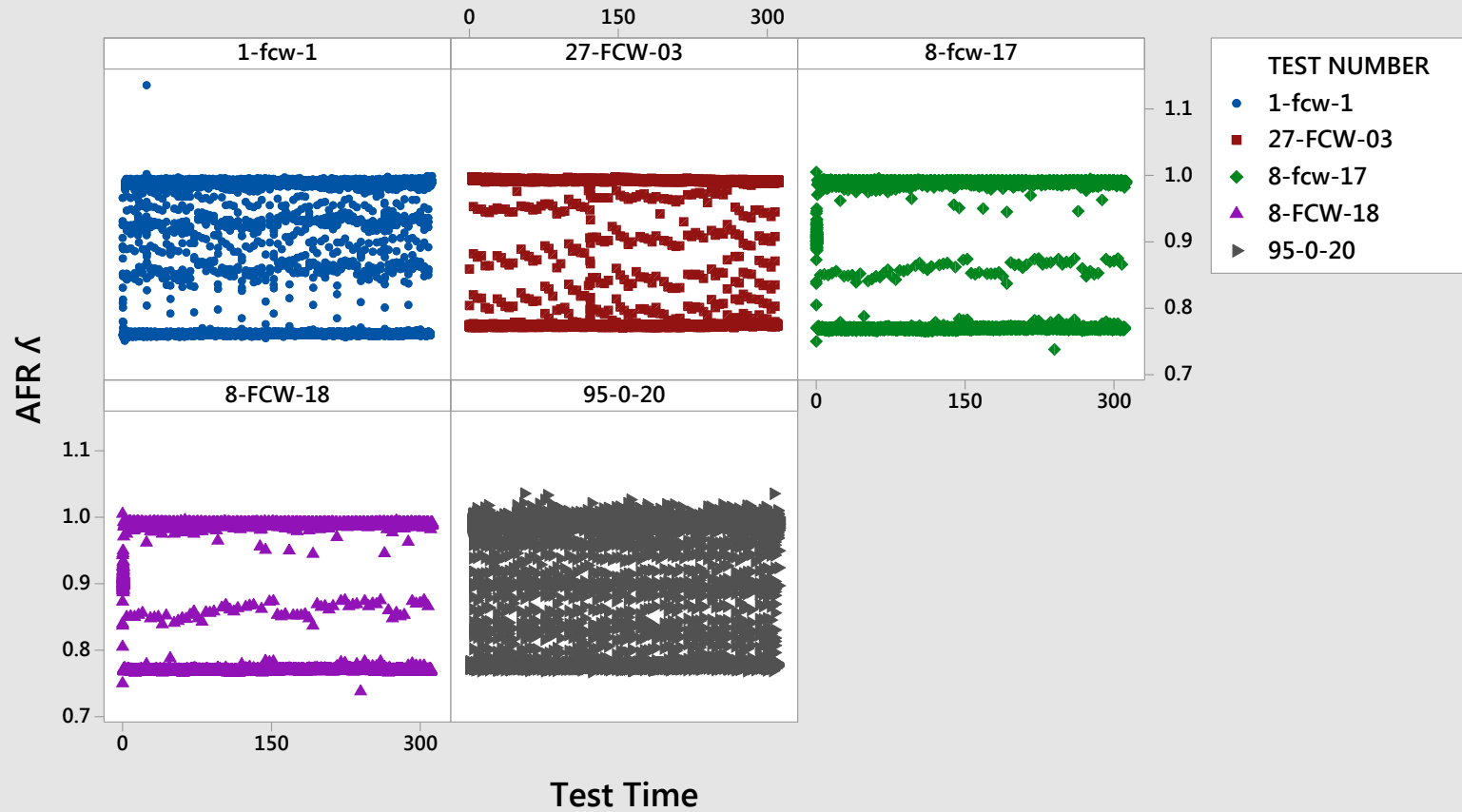
Panel variable: TEST NUMBER

# Scatterplot of Coolant Flow\_L/min vs Test Time



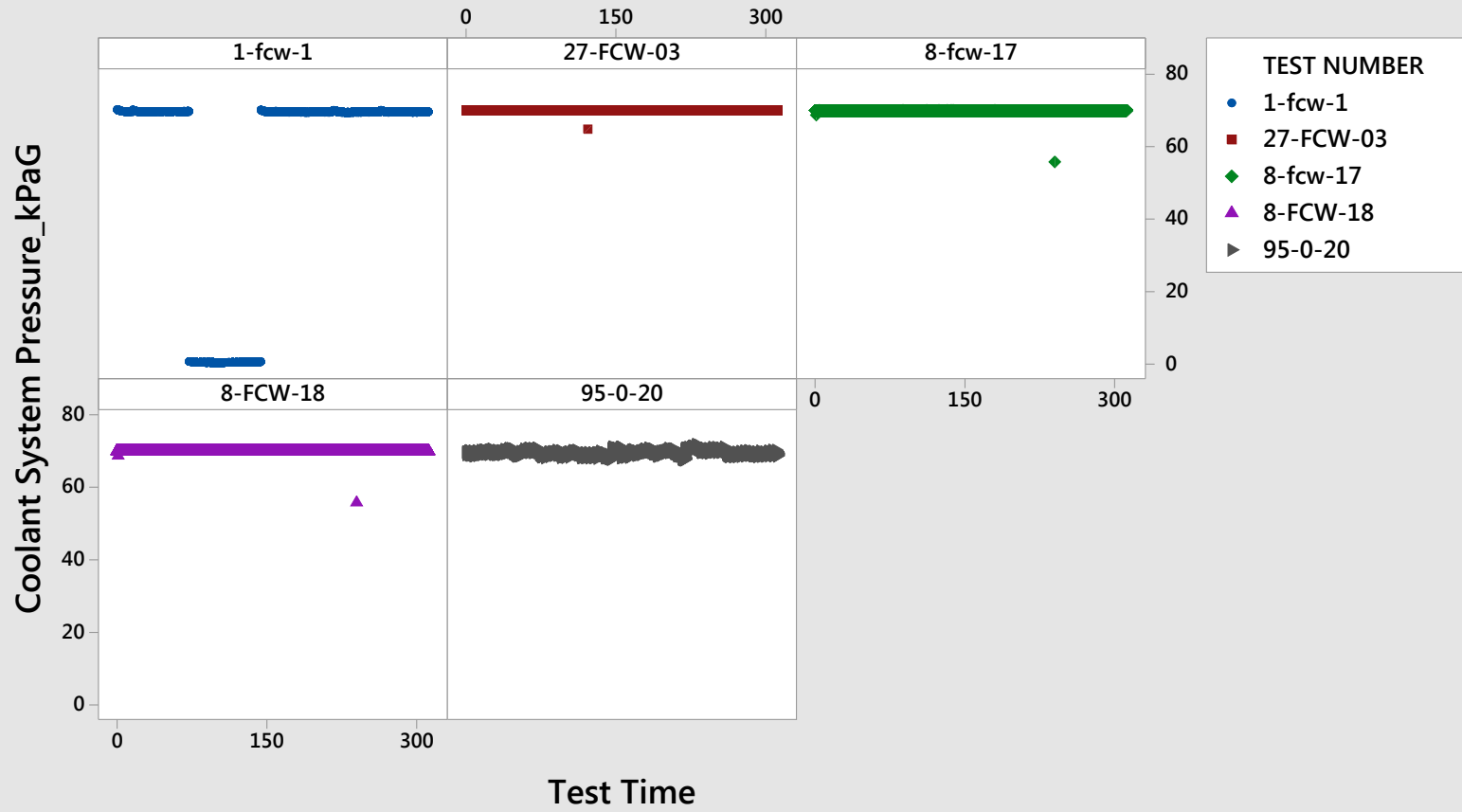
Panel variable: TEST NUMBER

# Scatterplot of AFR $\lambda$ vs Test Time



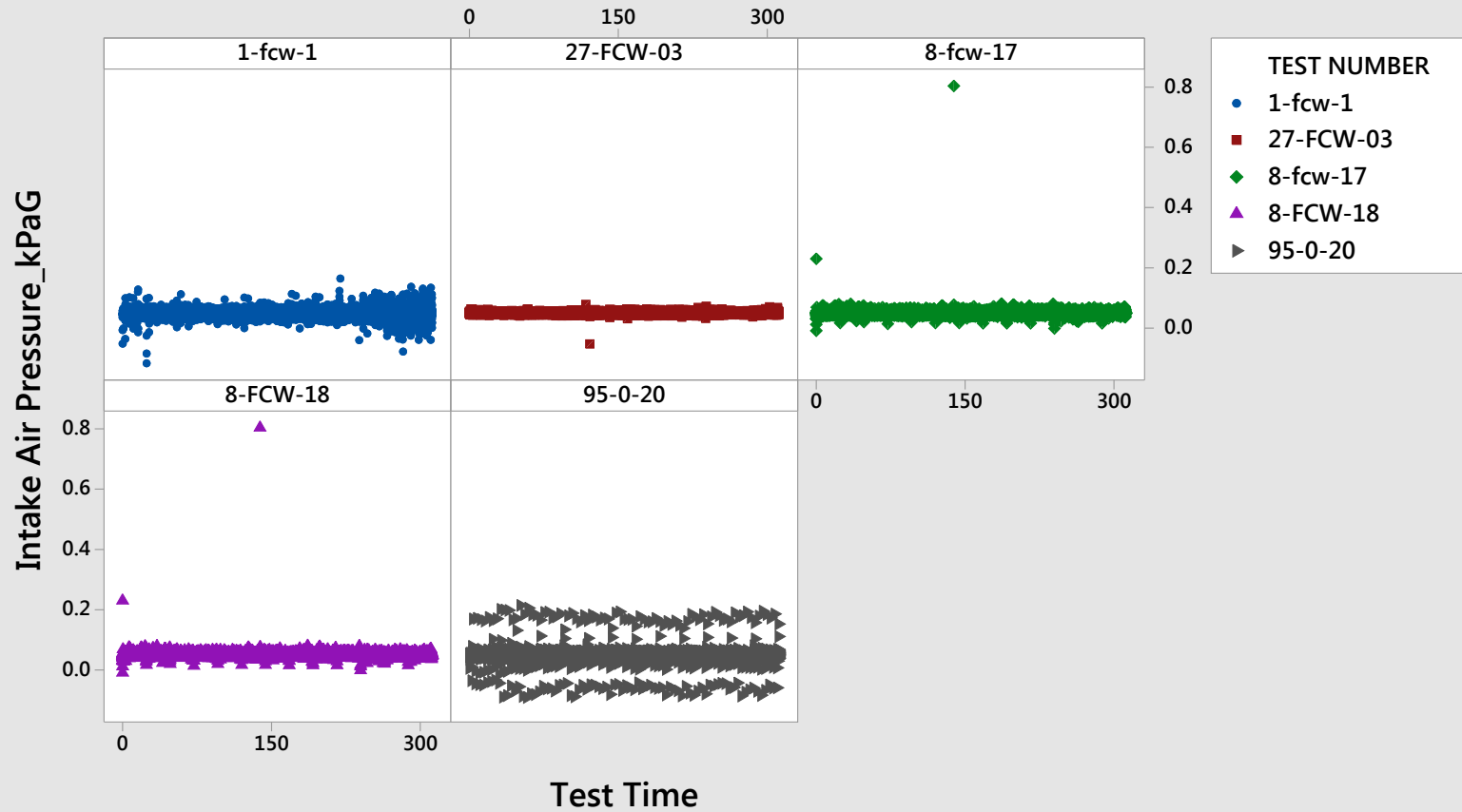
Panel variable: TEST NUMBER

# Scatterplot of Coolant System Pressure\_kPaG vs Test Time



Panel variable: TEST NUMBER

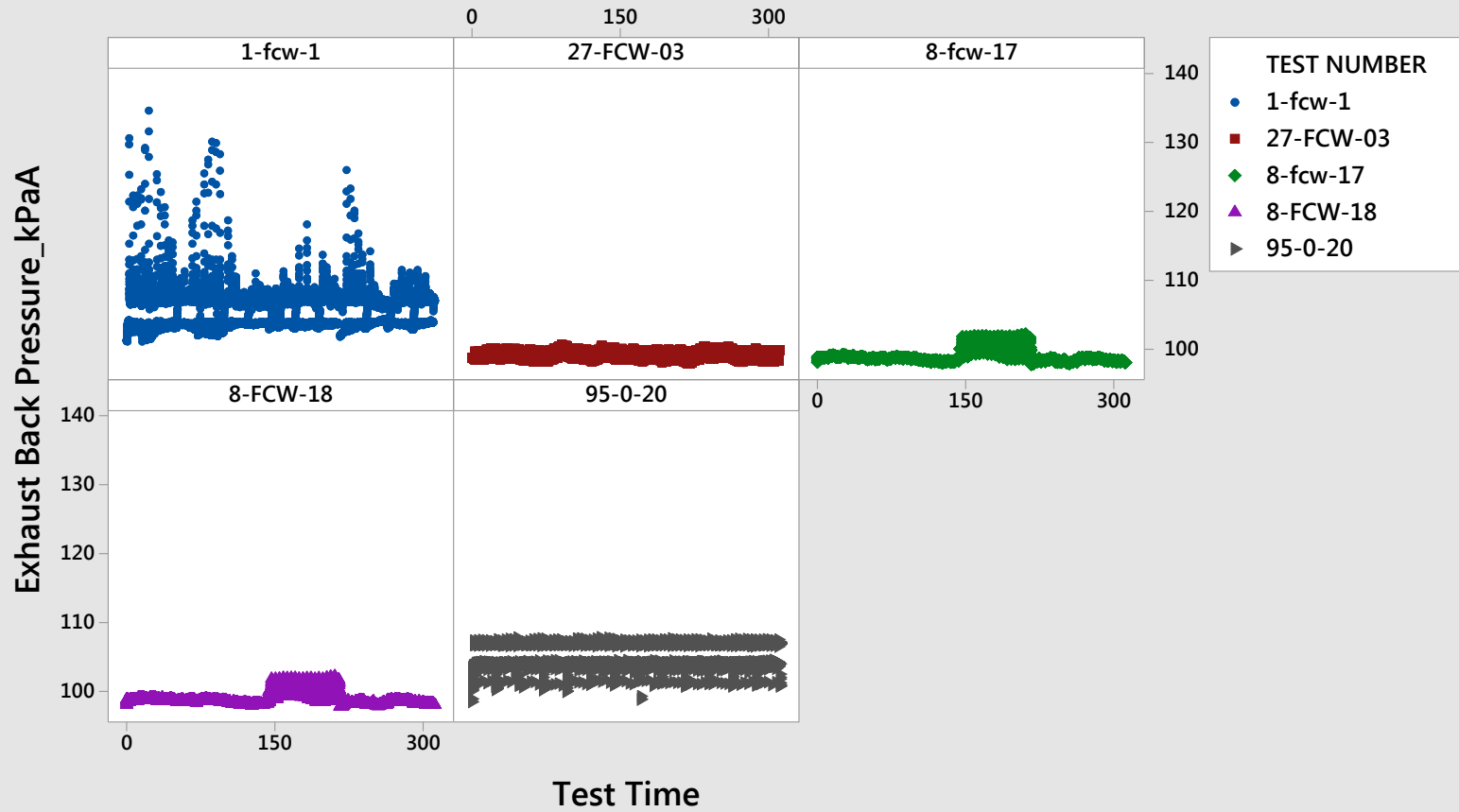
# Scatterplot of Intake Air Pressure\_kPaG vs Test Time



Panel variable: TEST NUMBER

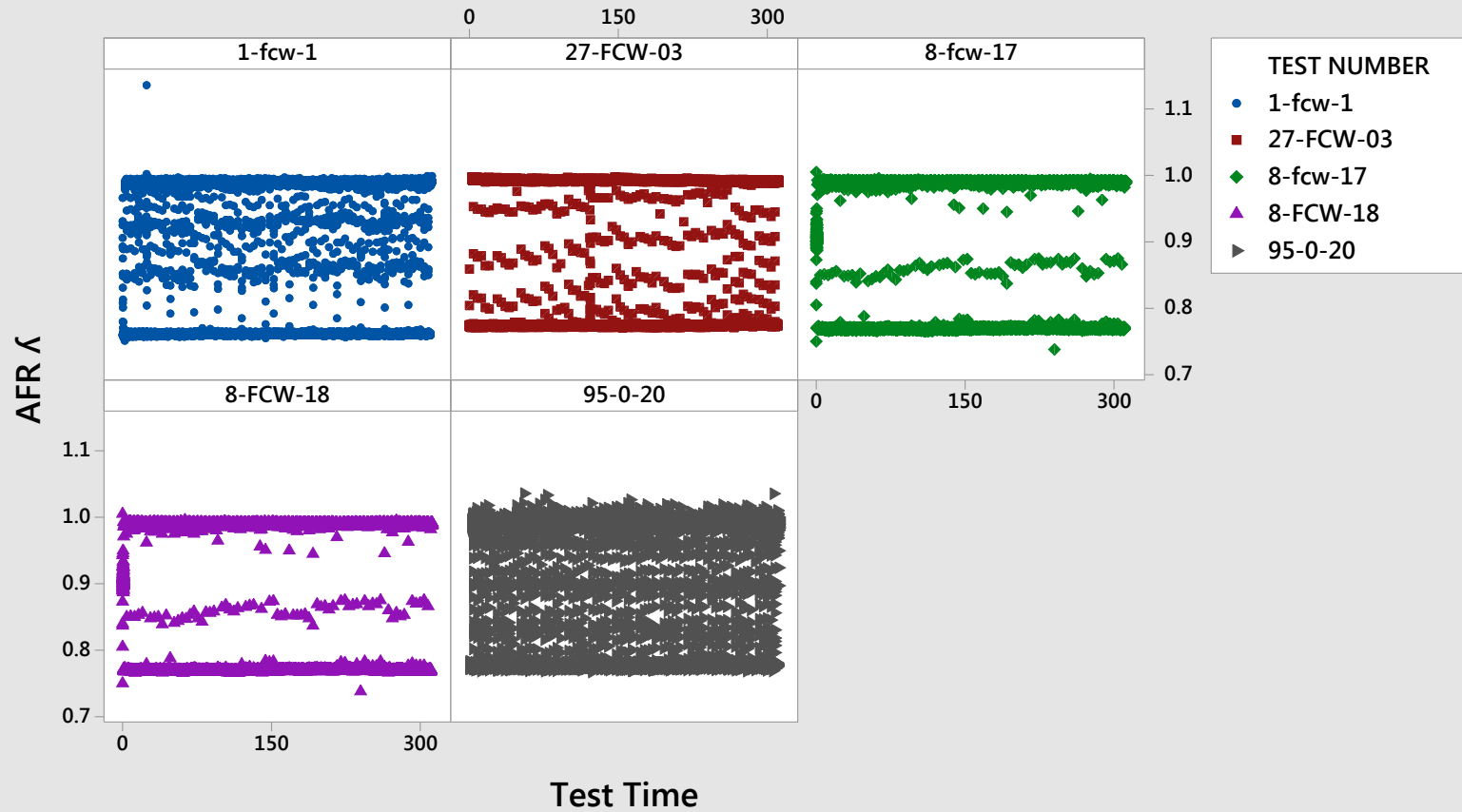


# Scatterplot of Exhaust Back Pressure\_kPaA vs Test Time



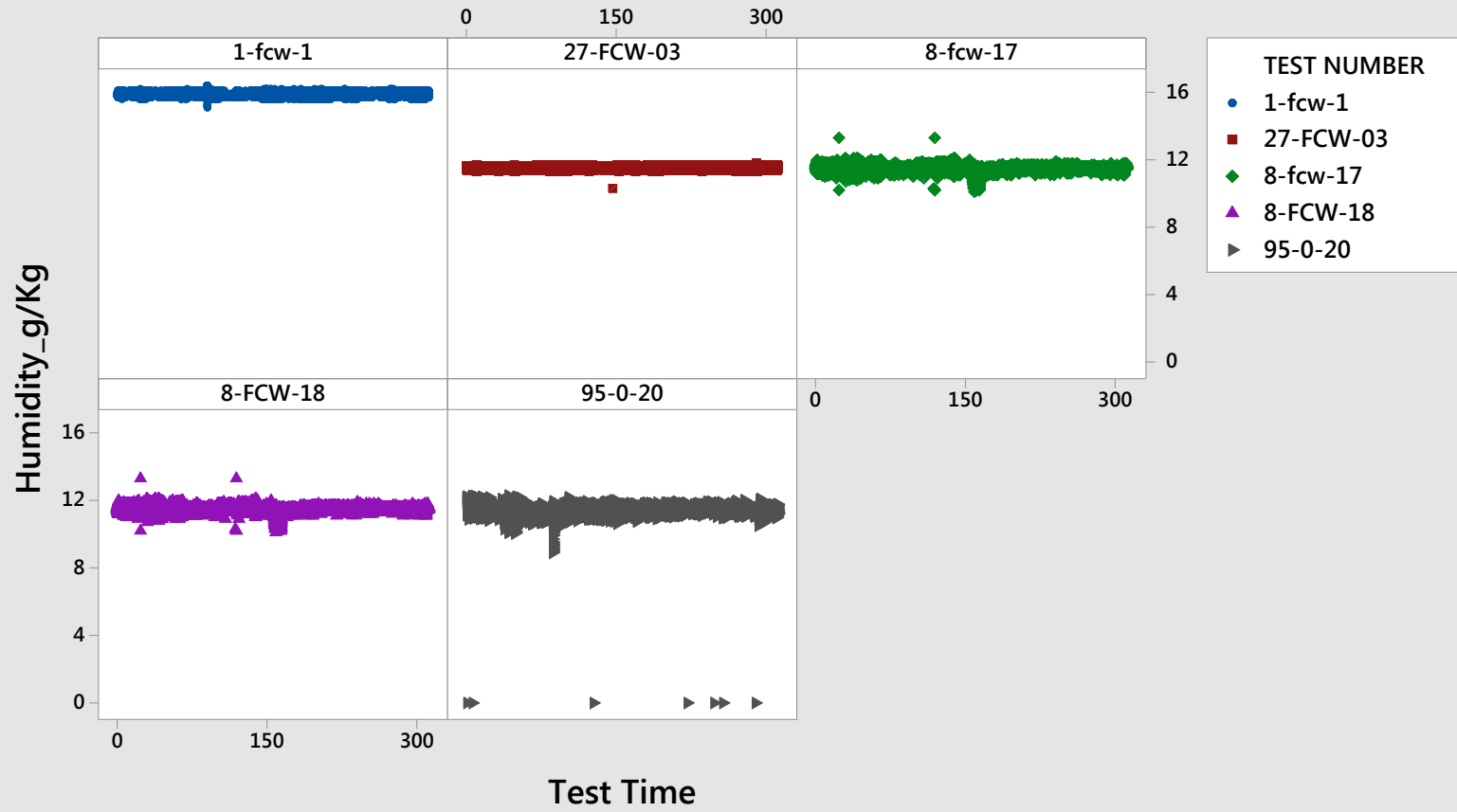
Panel variable: TEST NUMBER

# Scatterplot of AFR $\lambda$ vs Test Time



Panel variable: TEST NUMBER

# Scatterplot of Humidity\_g/Kg vs Test Time



Panel variable: TEST NUMBER