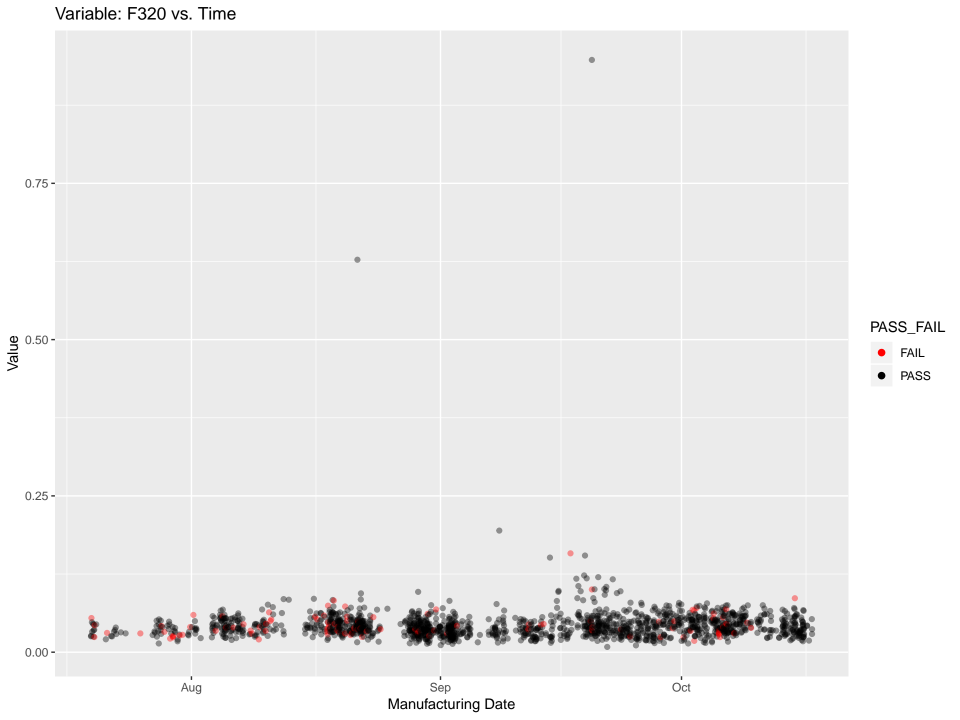
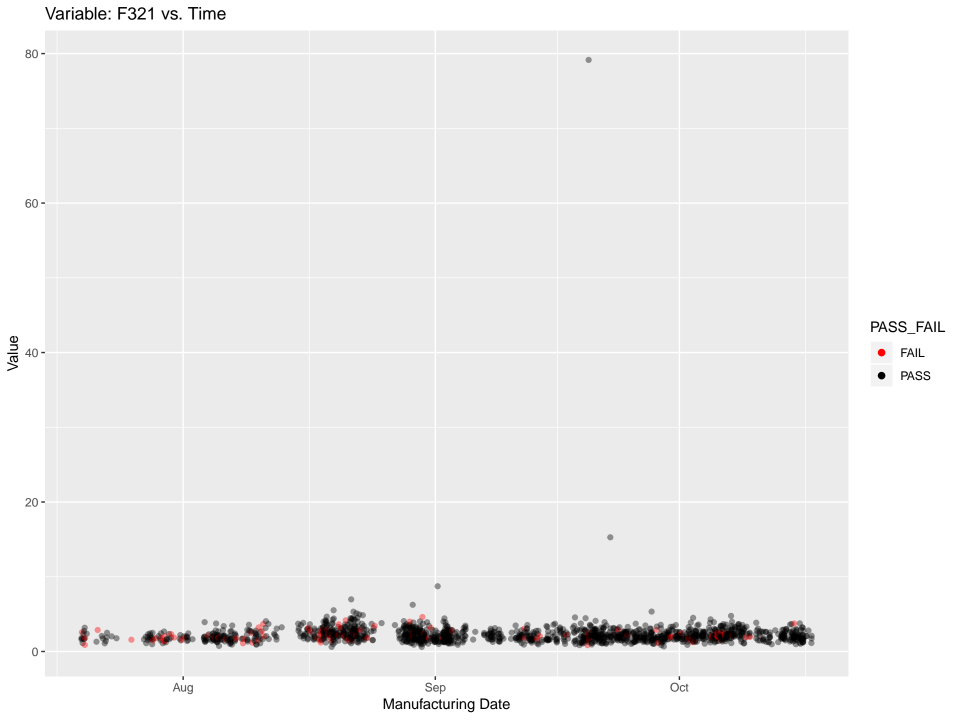
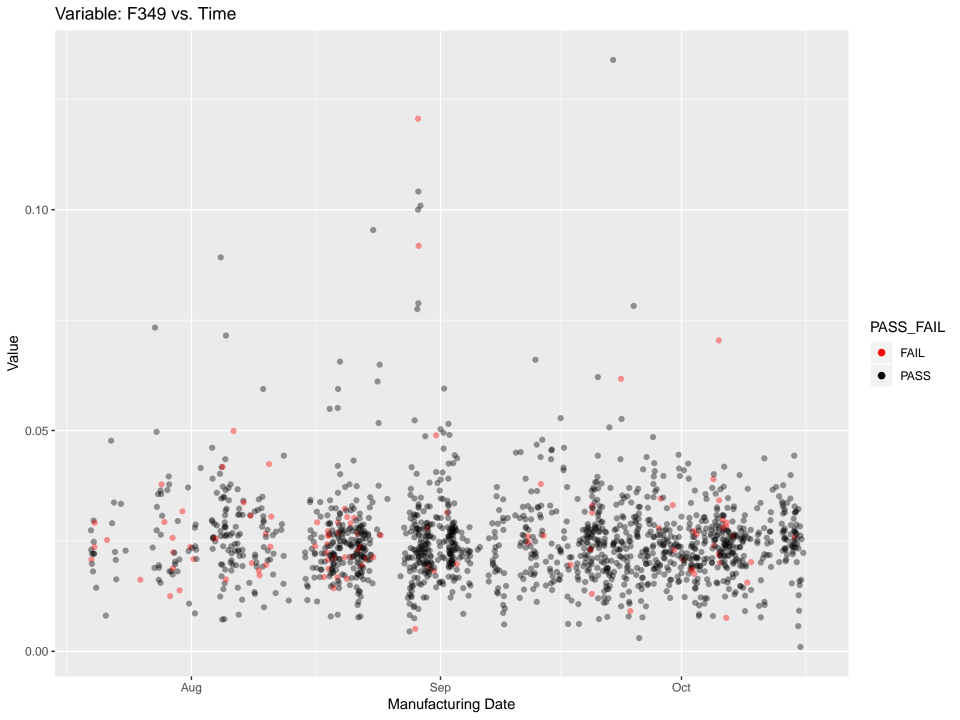


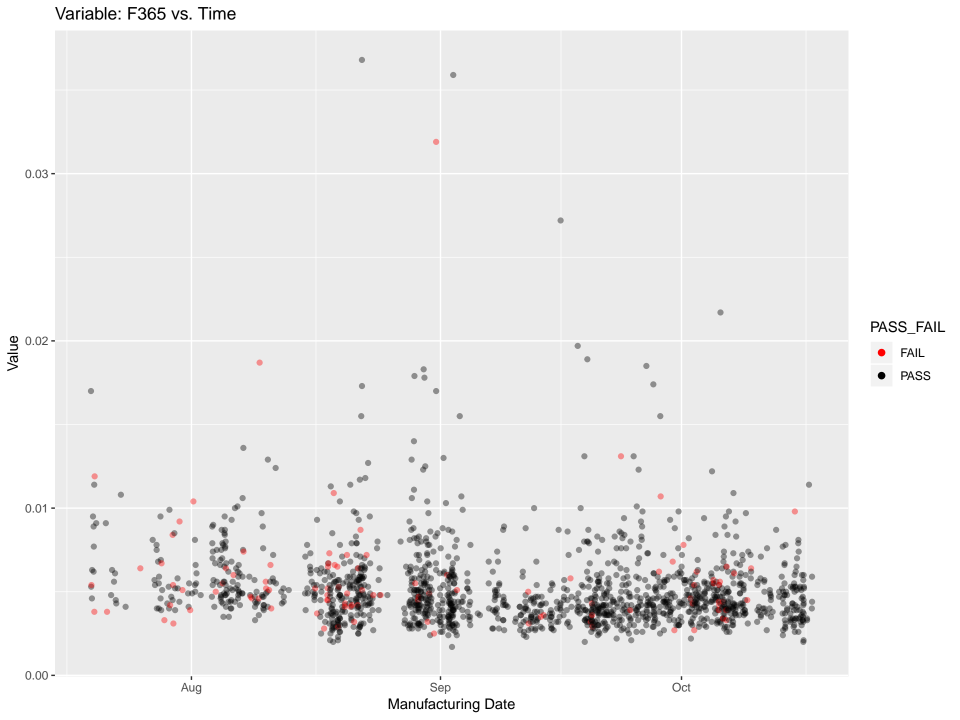
Variable: F32 vs. Time 105 -100 -PASS_FAIL Value 95 **-**FAIL PASS 90 -85 **-**Sep

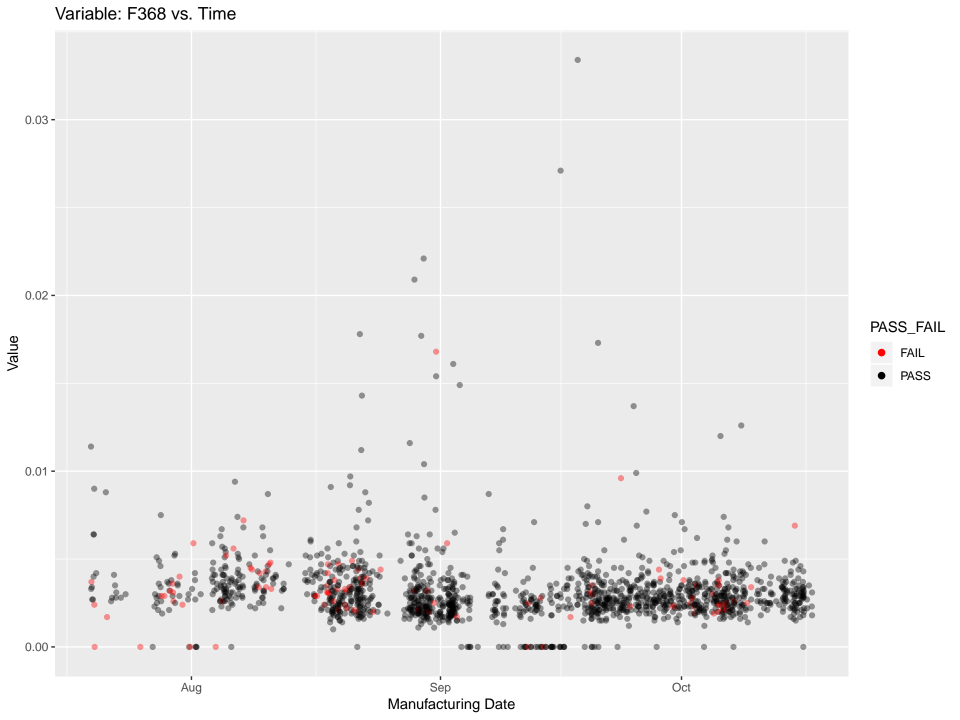
Manufacturing Date Aug Oct





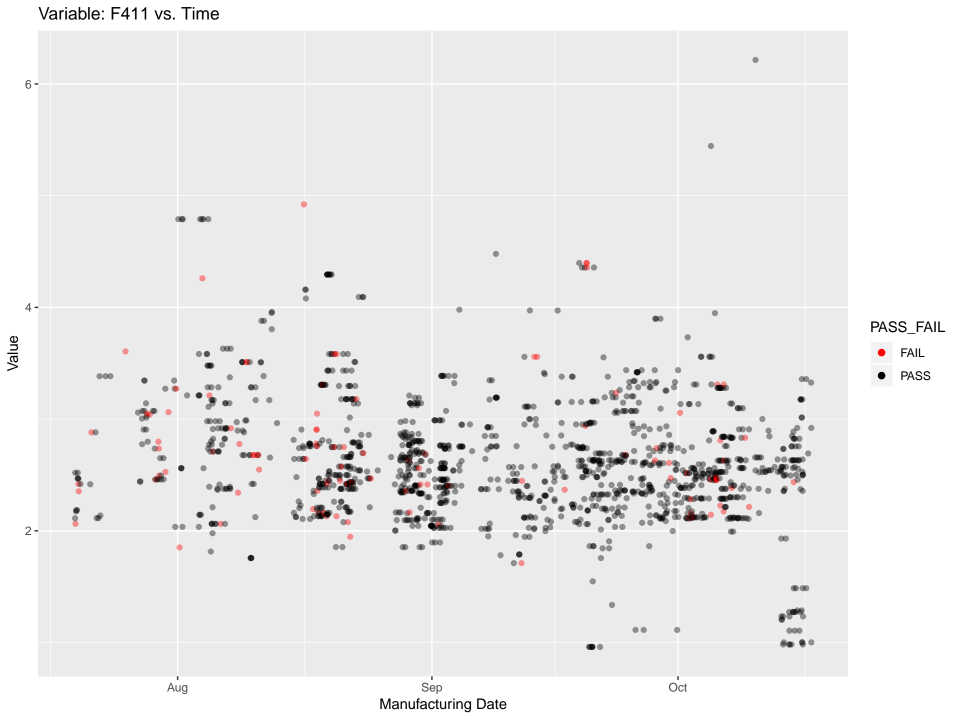


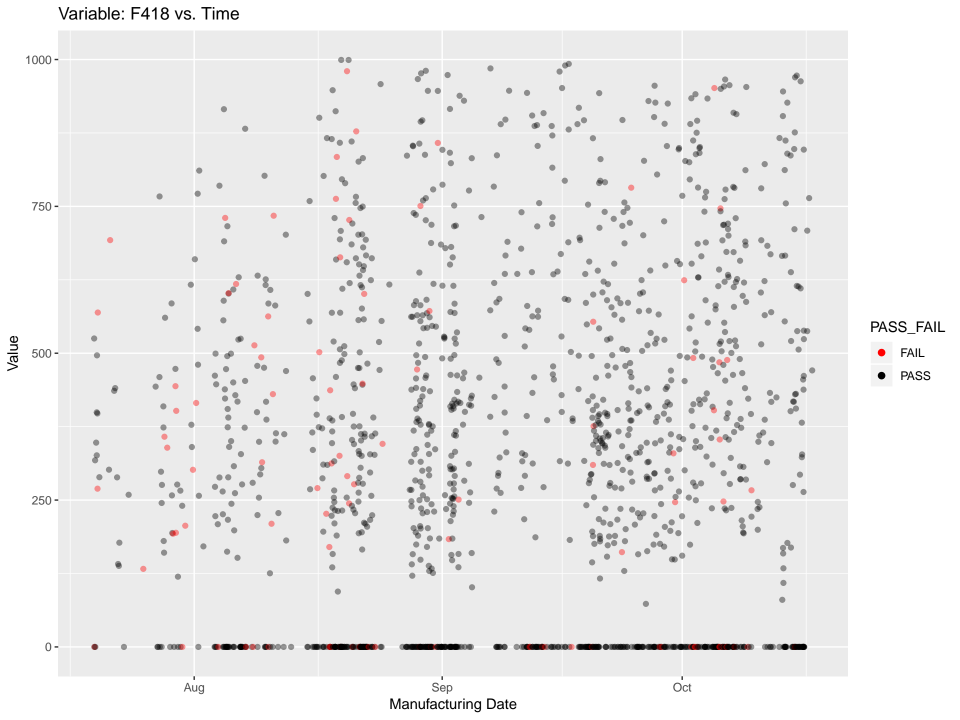


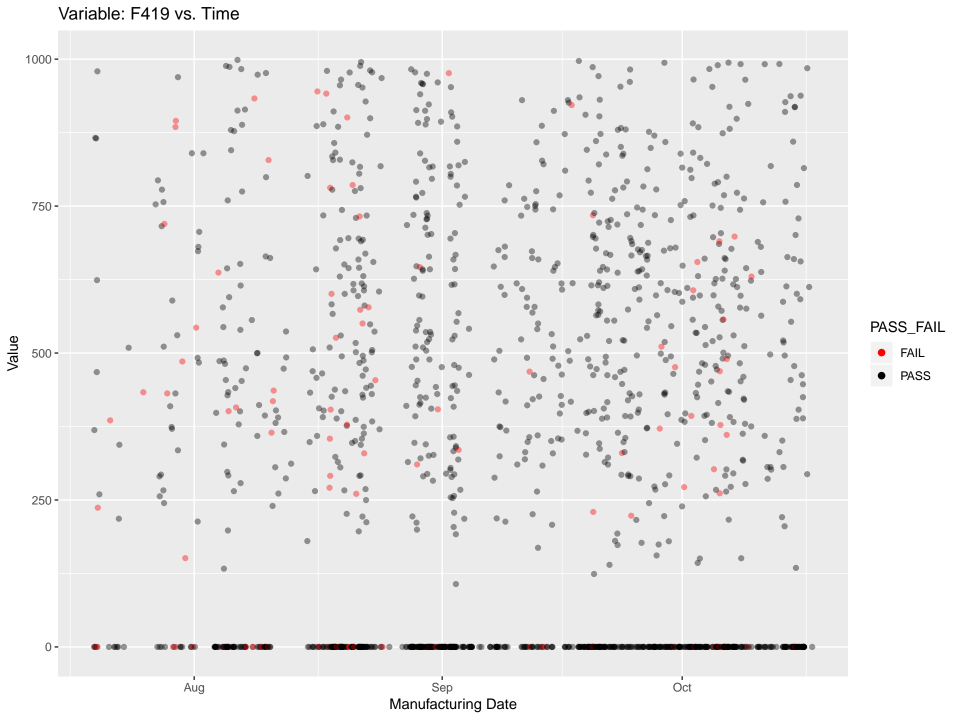






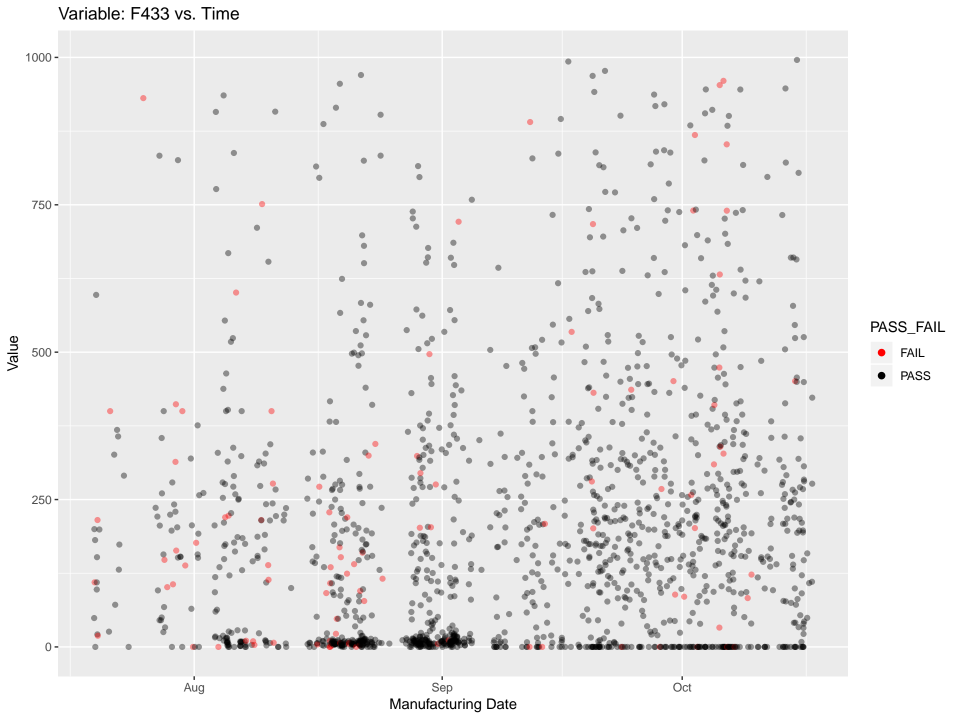




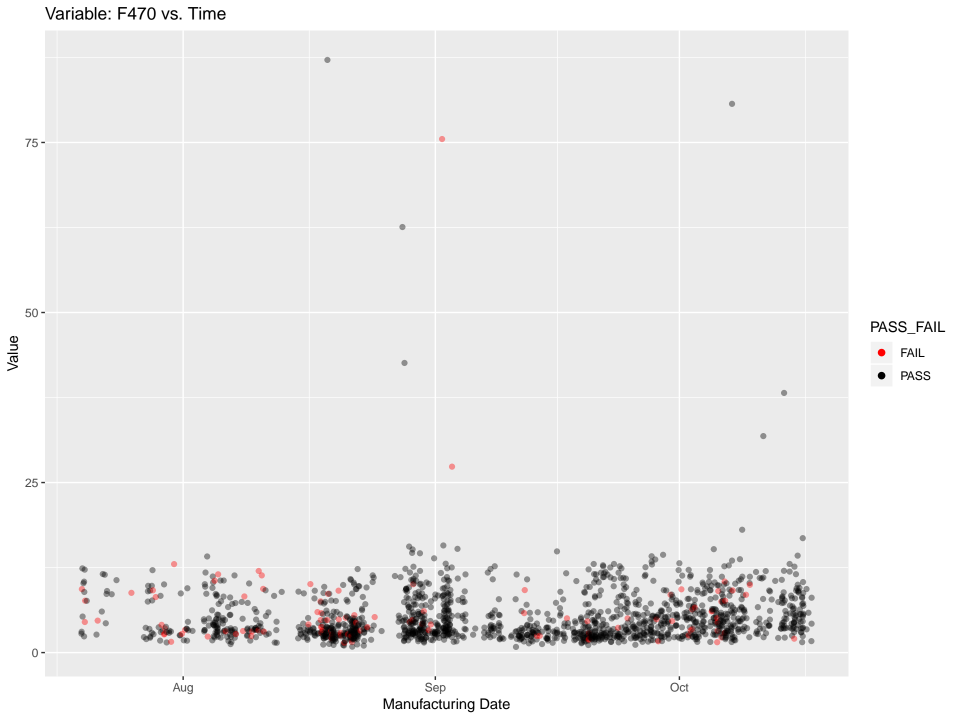


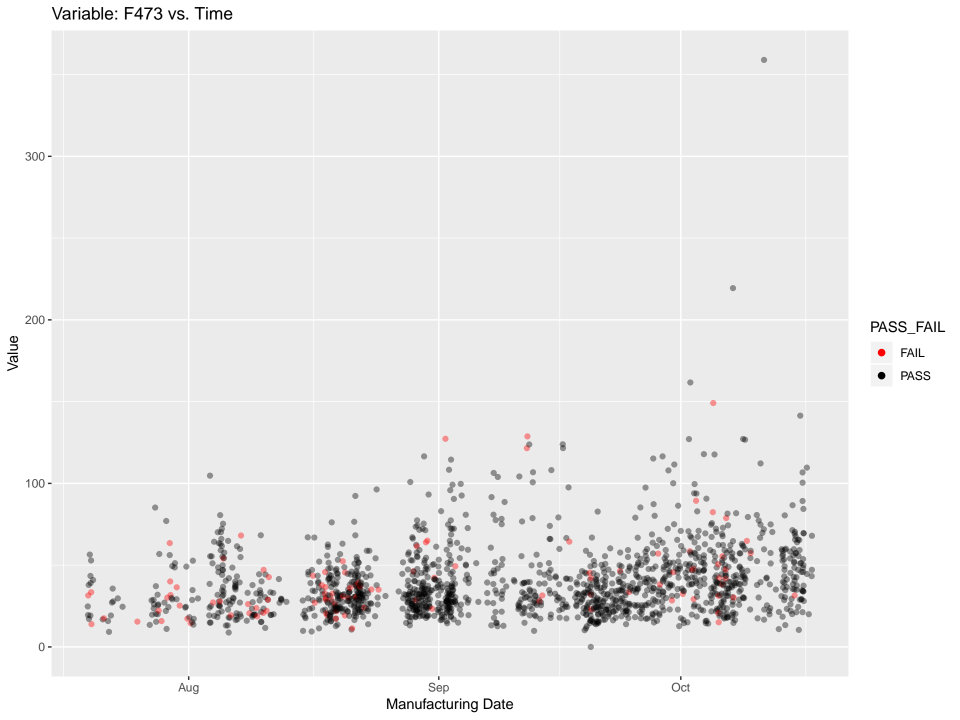
Variable: F428 vs. Time 100 -75 **-**PASS_FAIL Value FAIL PASS 50 **-**25 **-**0 -Sep

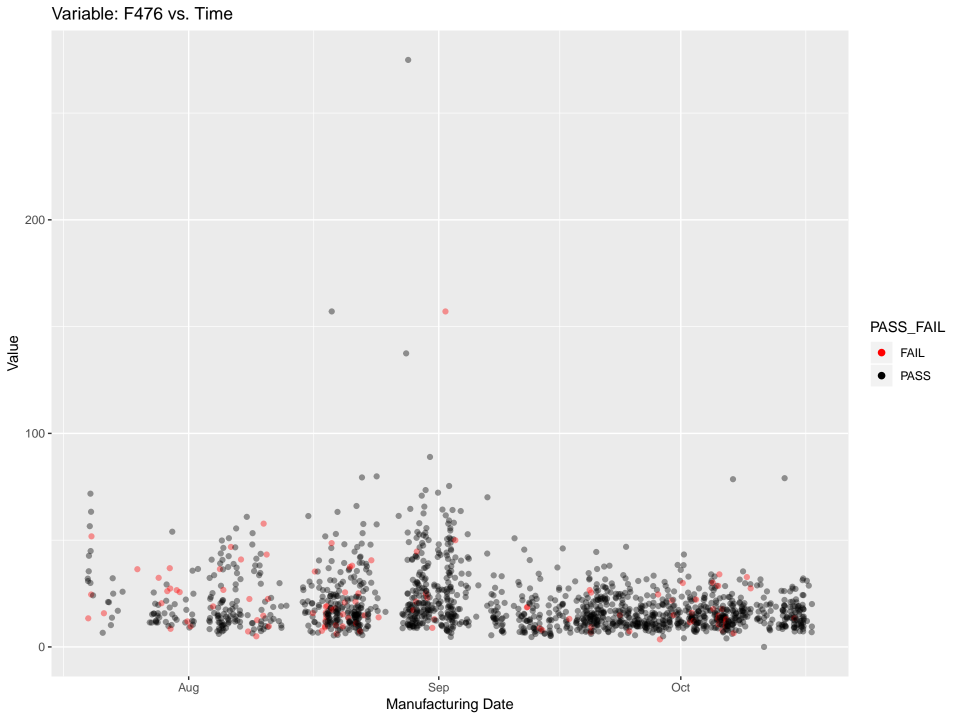
Manufacturing Date Aug Oct

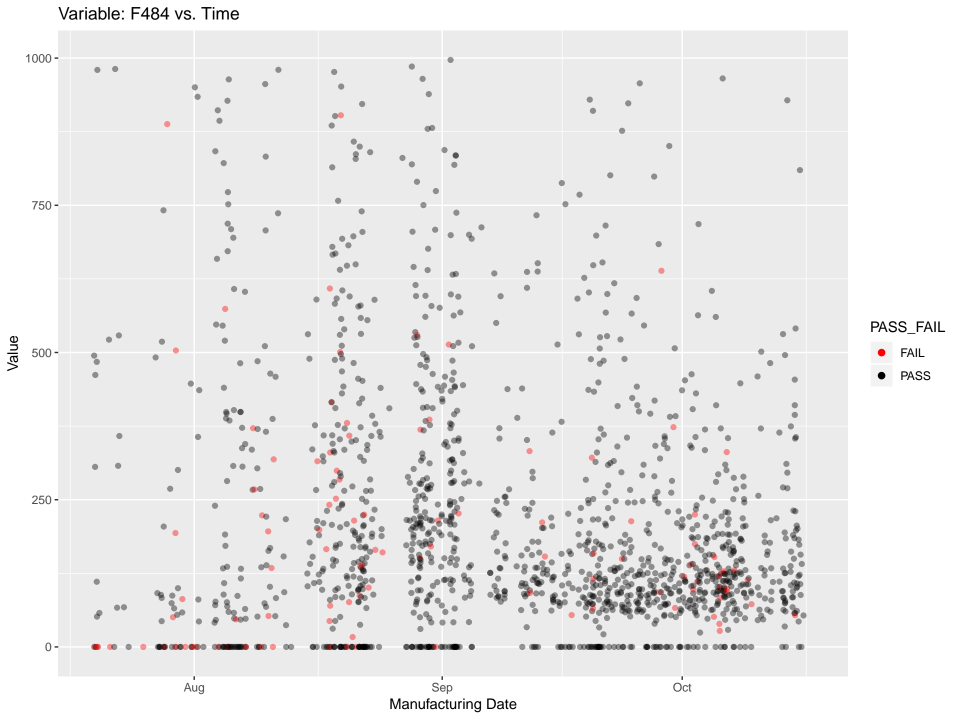


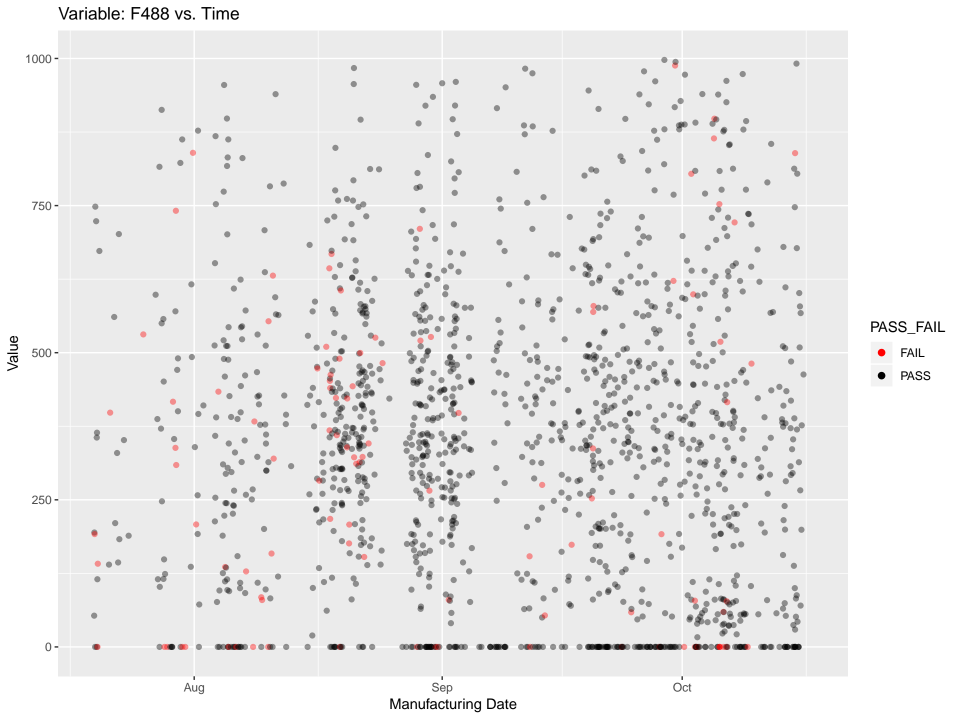
Variable: F443 vs. Time 1.0 -0.8 -PASS_FAIL Value FAIL PASS 0.6 -0.4 -0.2 -Sep
Manufacturing Date Oct Aug

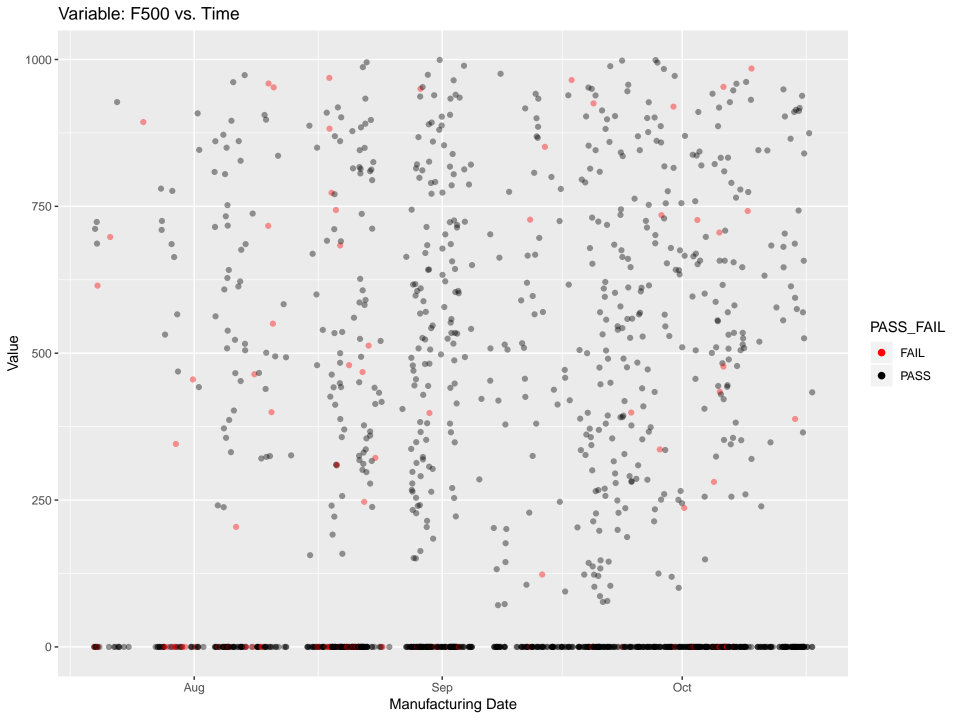


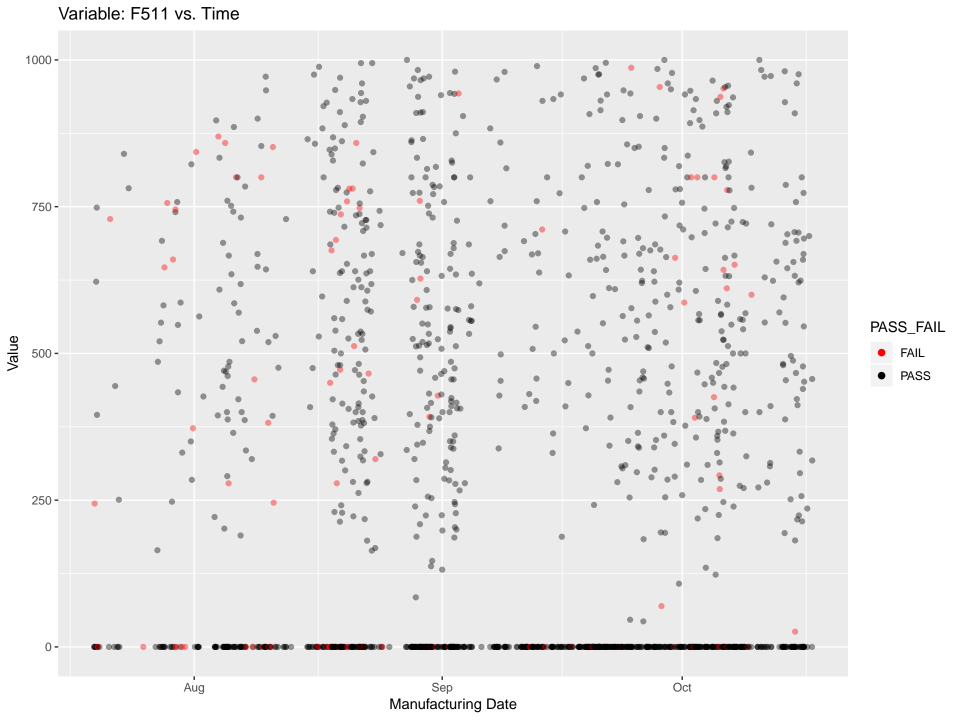


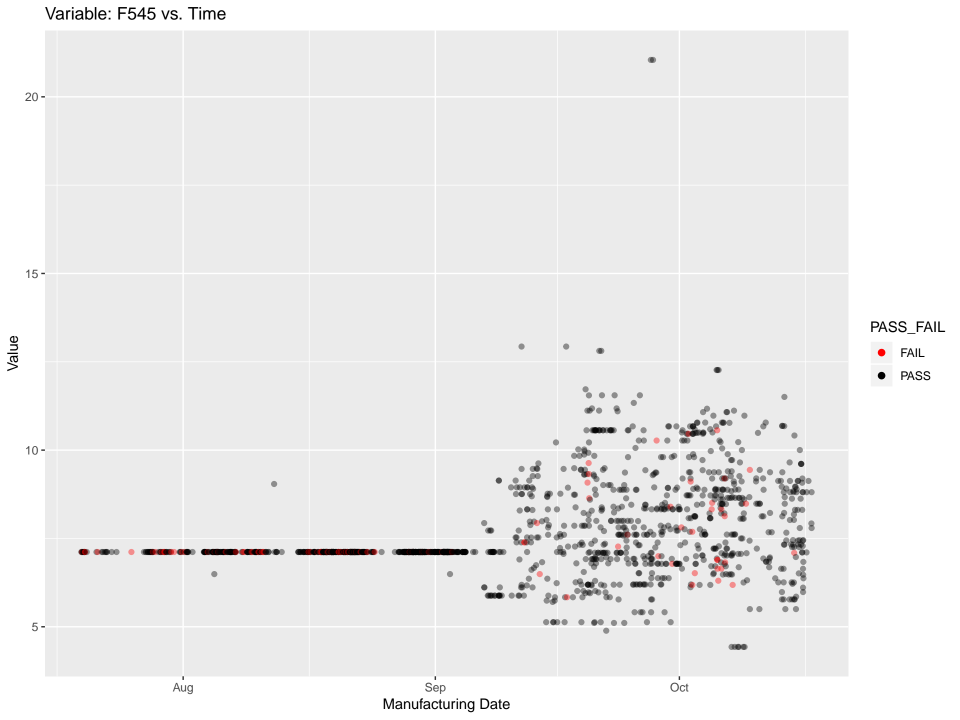


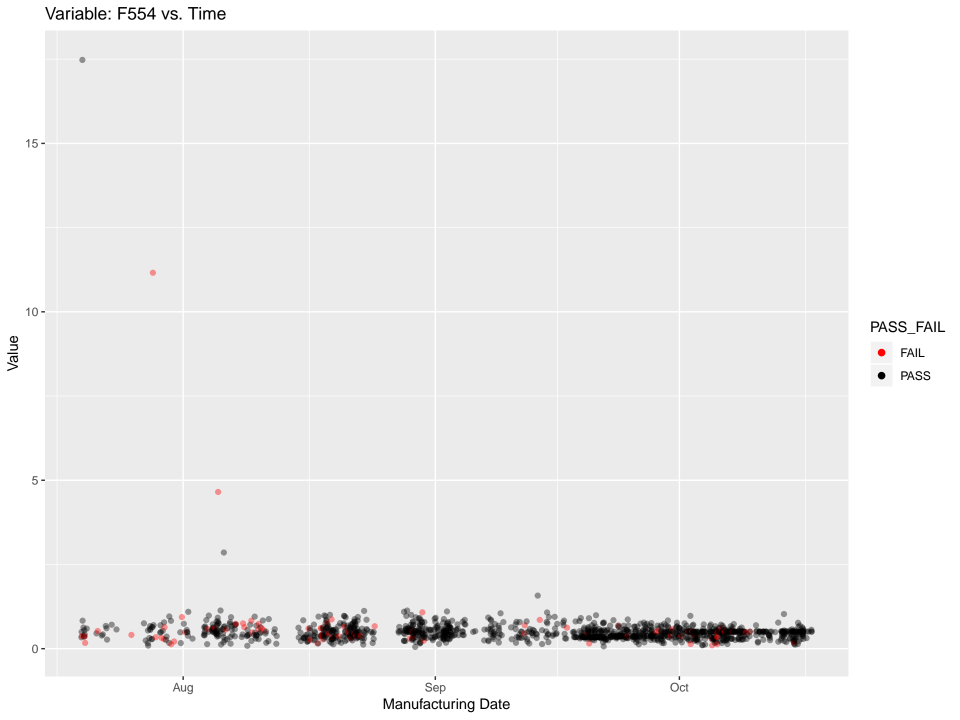




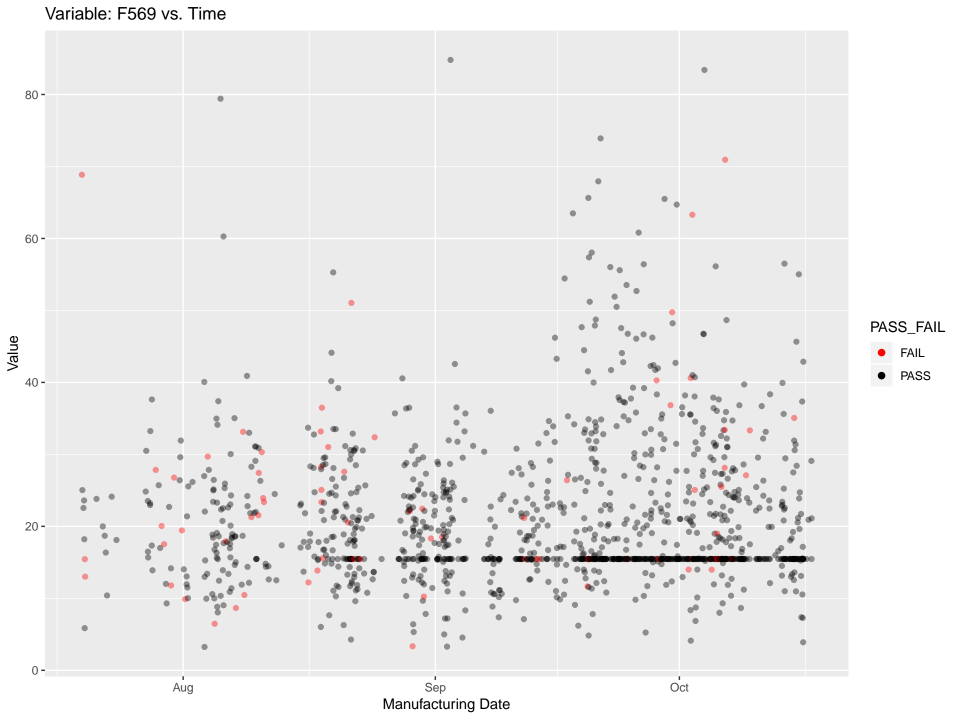


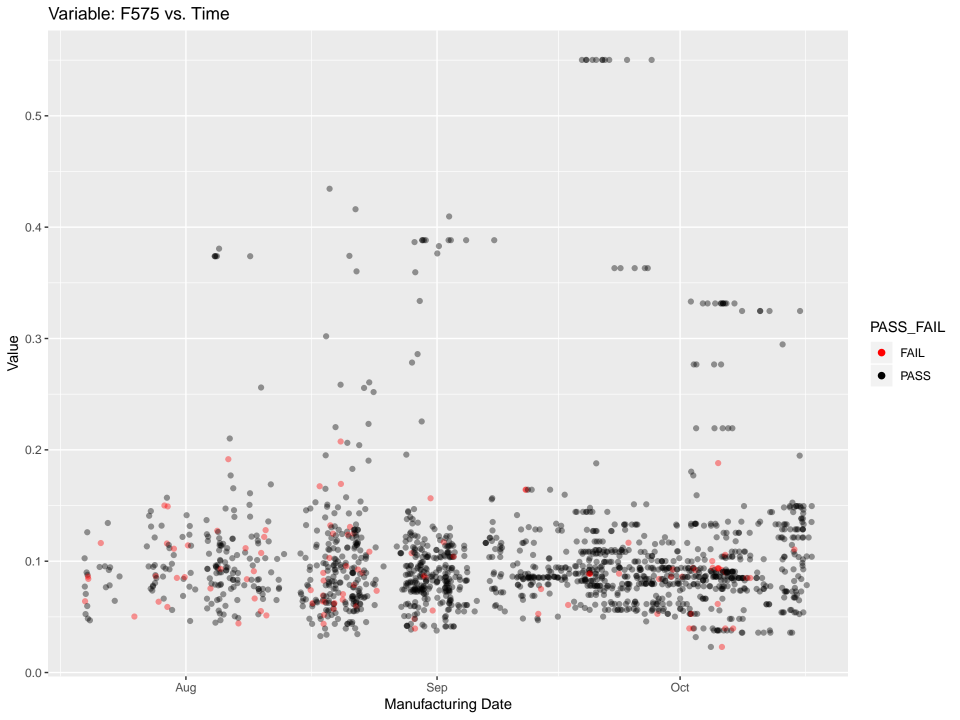




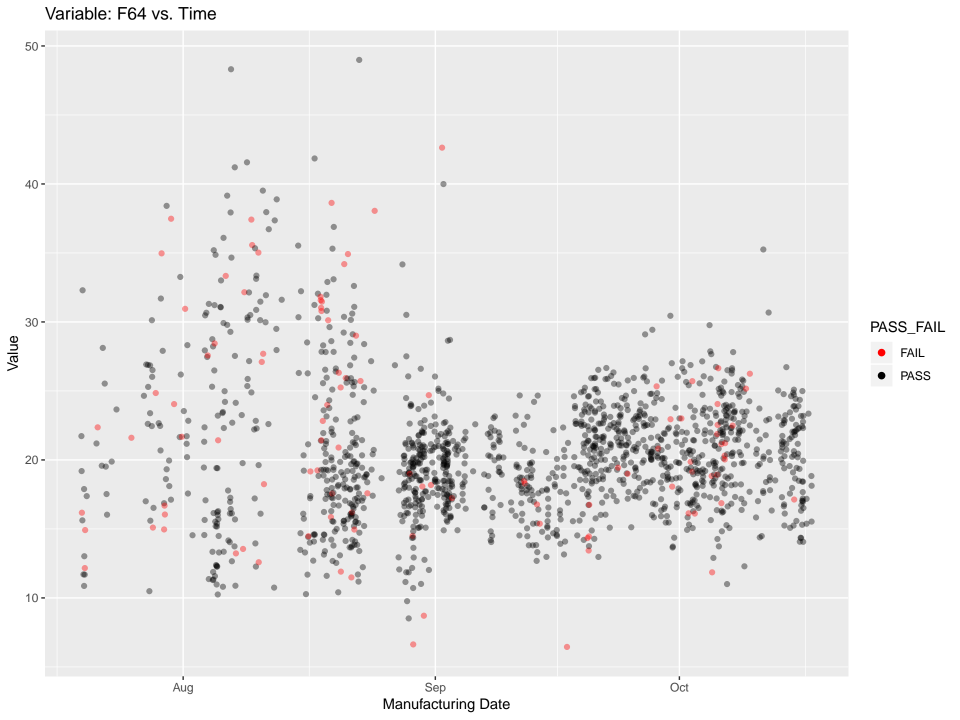


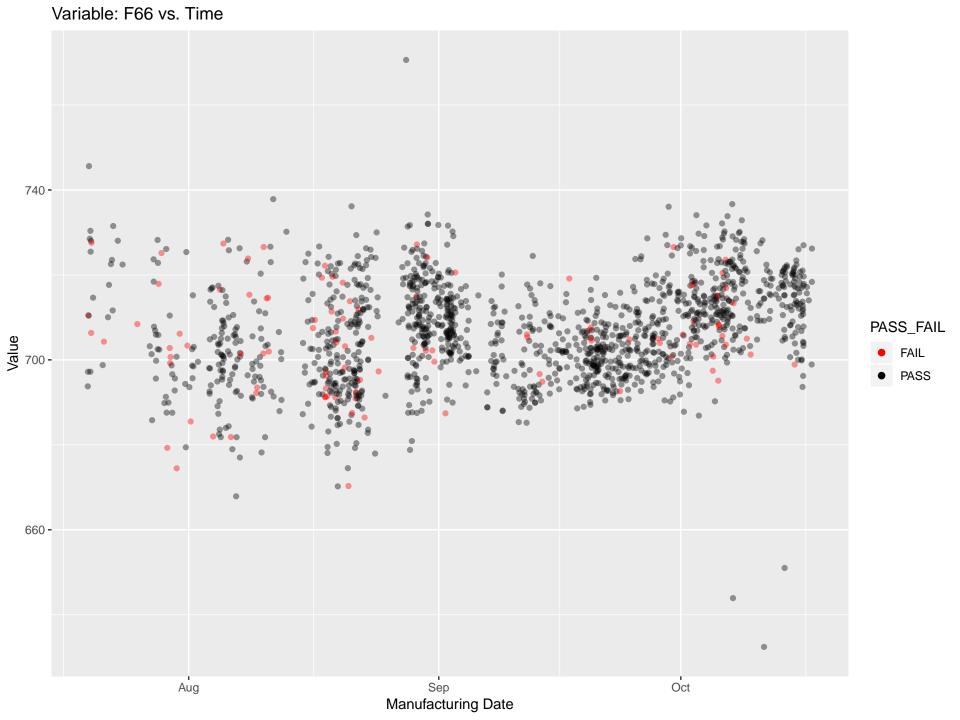
Variable: F56 vs. Time 0.94 -0.92 -PASS_FAIL Value FAIL PASS 0.90 -0.88 -Aug Sep Manufacturing Date Oct





Variable: F59 vs. Time 150 **-**100 -PASS_FAIL Value FAIL PASS 50 -Aug Sep Manufacturing Date Oct





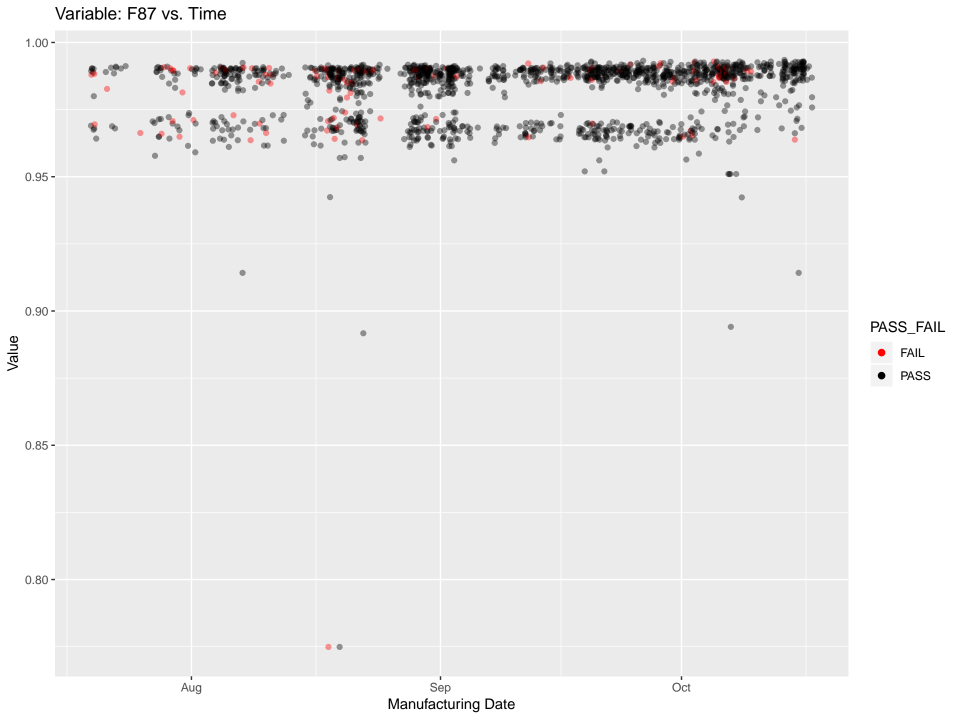


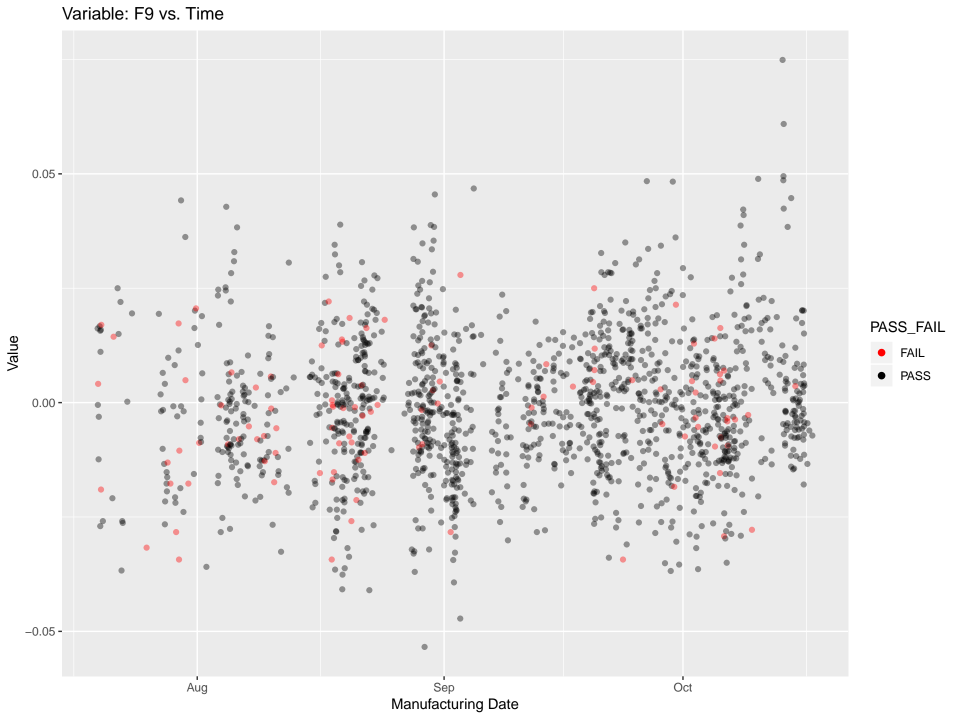
Variable: F73 vs. Time 700 -650 **-**600 **-**PASS_FAIL Value FAIL PASS 550 **-**500 -450 **-**Sep

Manufacturing Date Aug Oct



Variable: F84 vs. Time 0.15 -0.14 -PASS_FAIL Value FAIL PASS 0.13 -0.12 -Aug Sep Manufacturing Date Oct





Variable: F94 vs. Time 0.001 -0.000 -PASS_FAIL Value FAIL PASS -0.001 **-**-0.002 **-**Sep

Manufacturing Date Oct Aug

