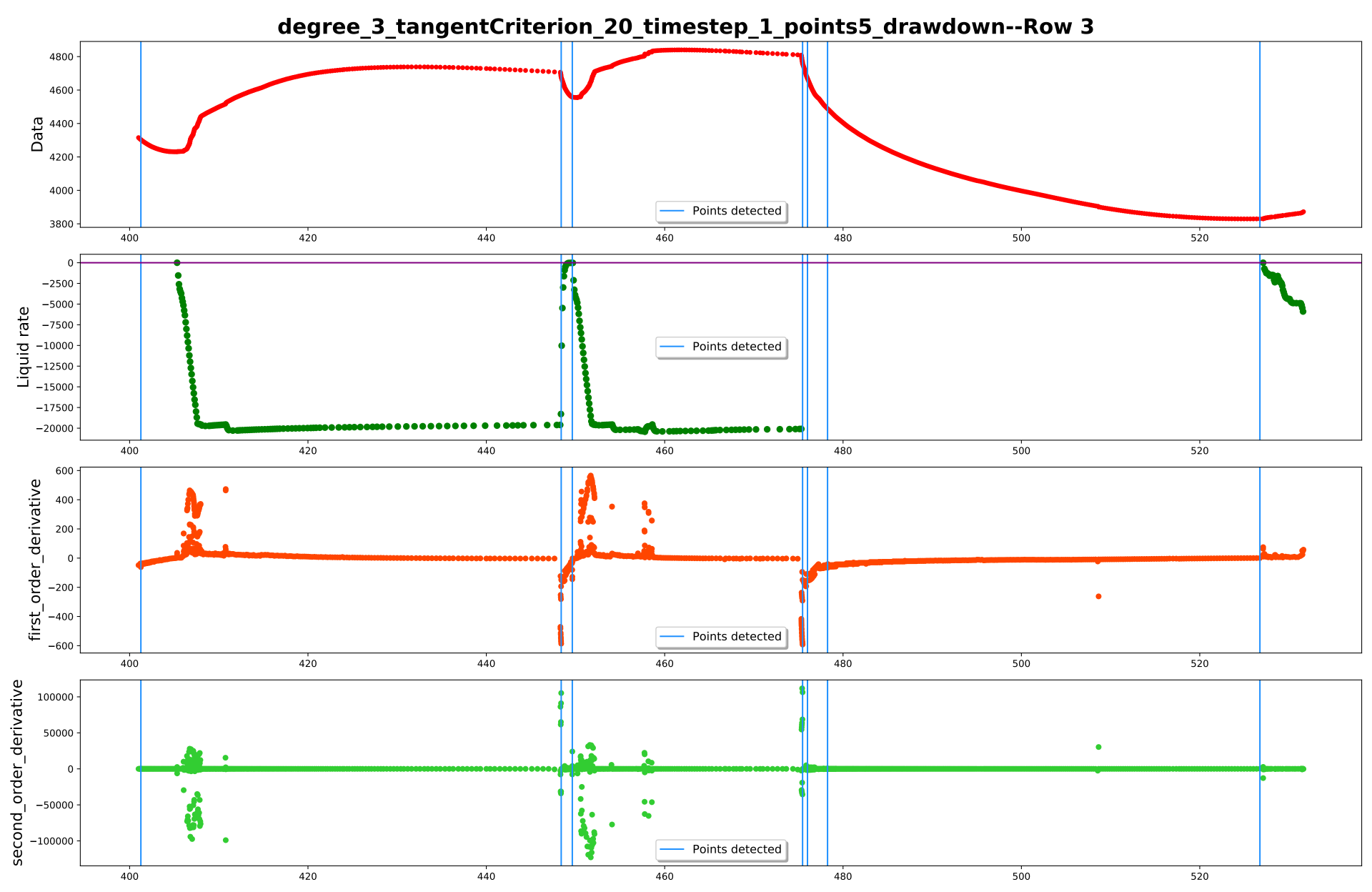
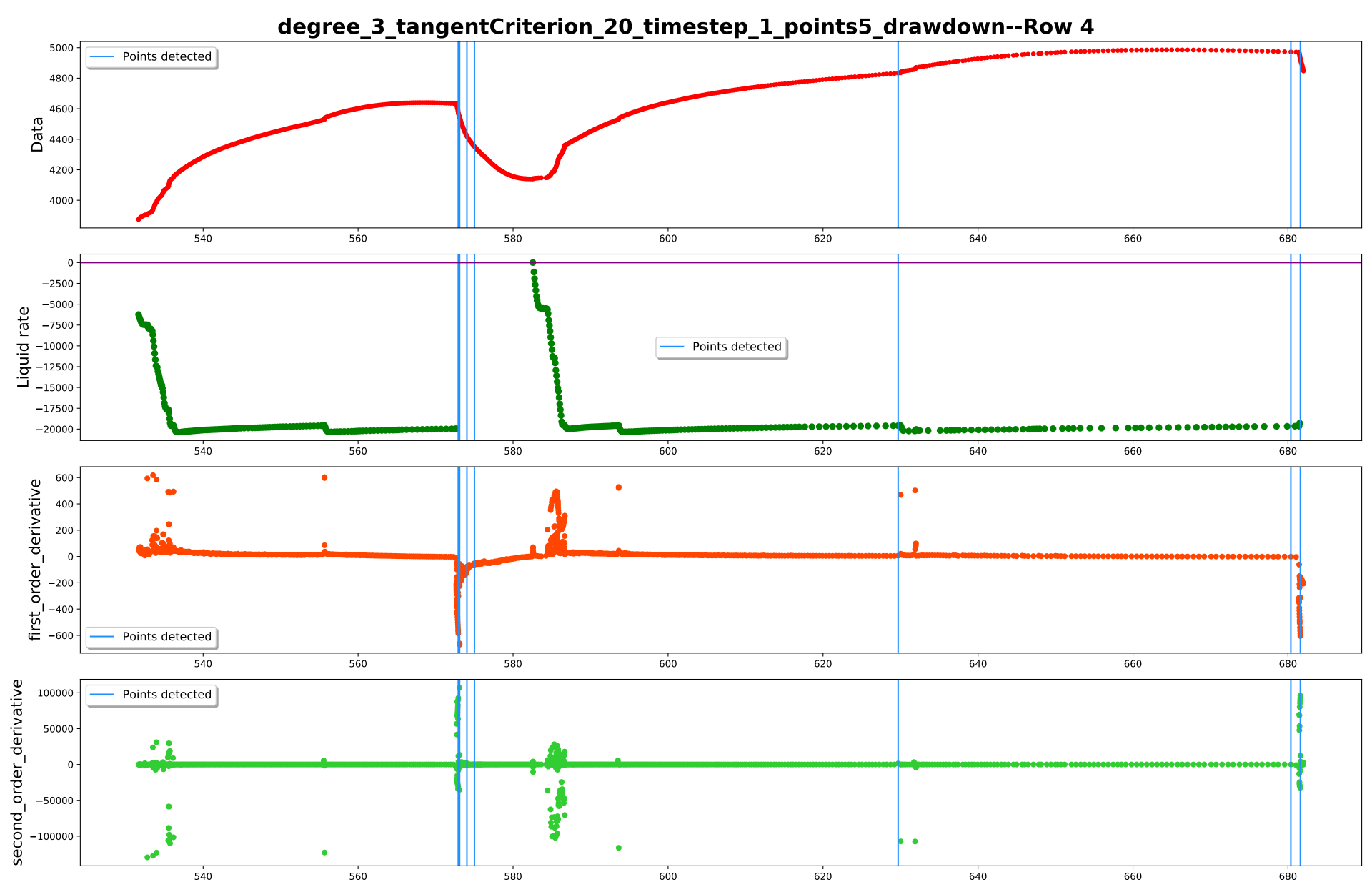
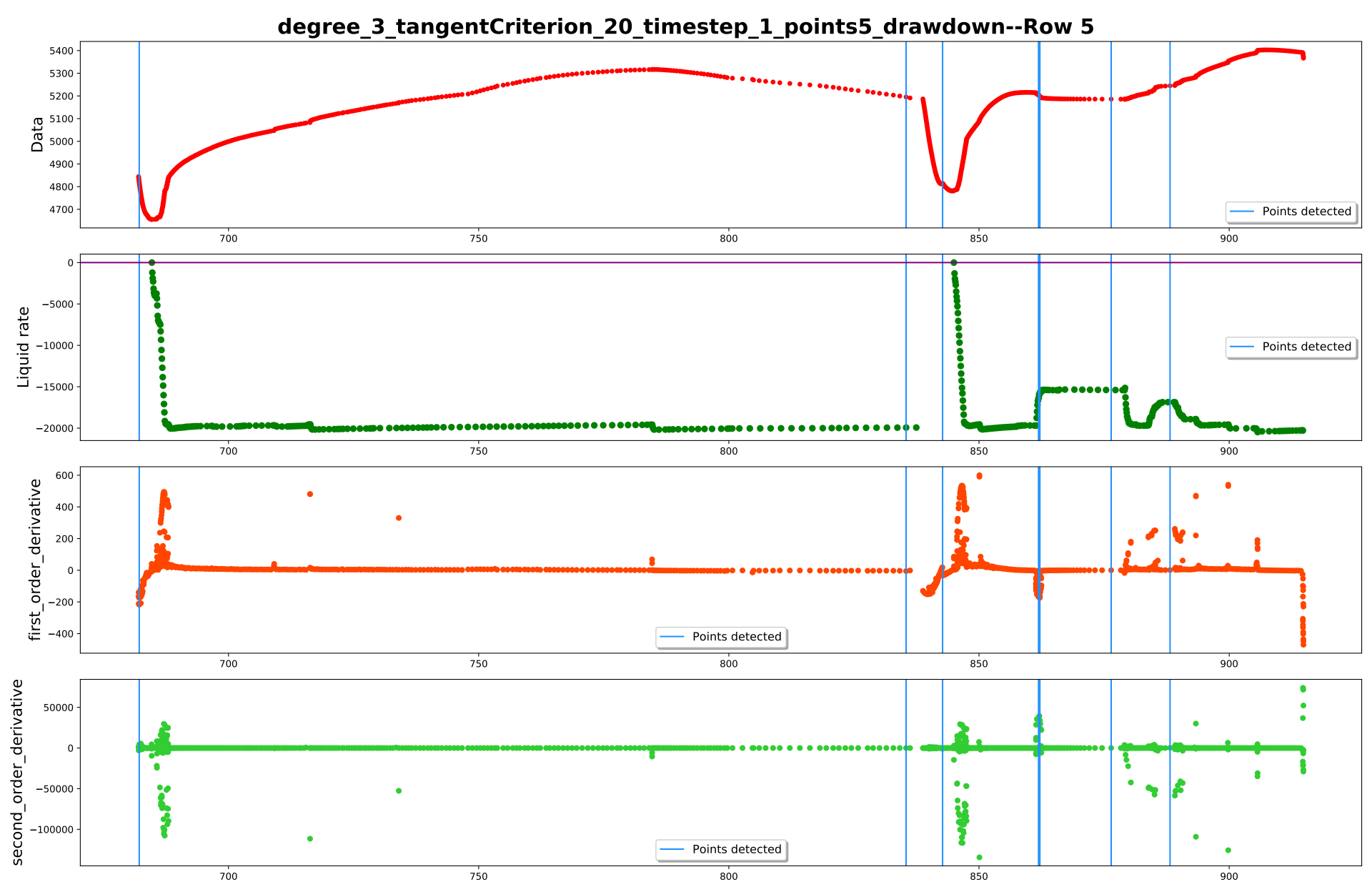
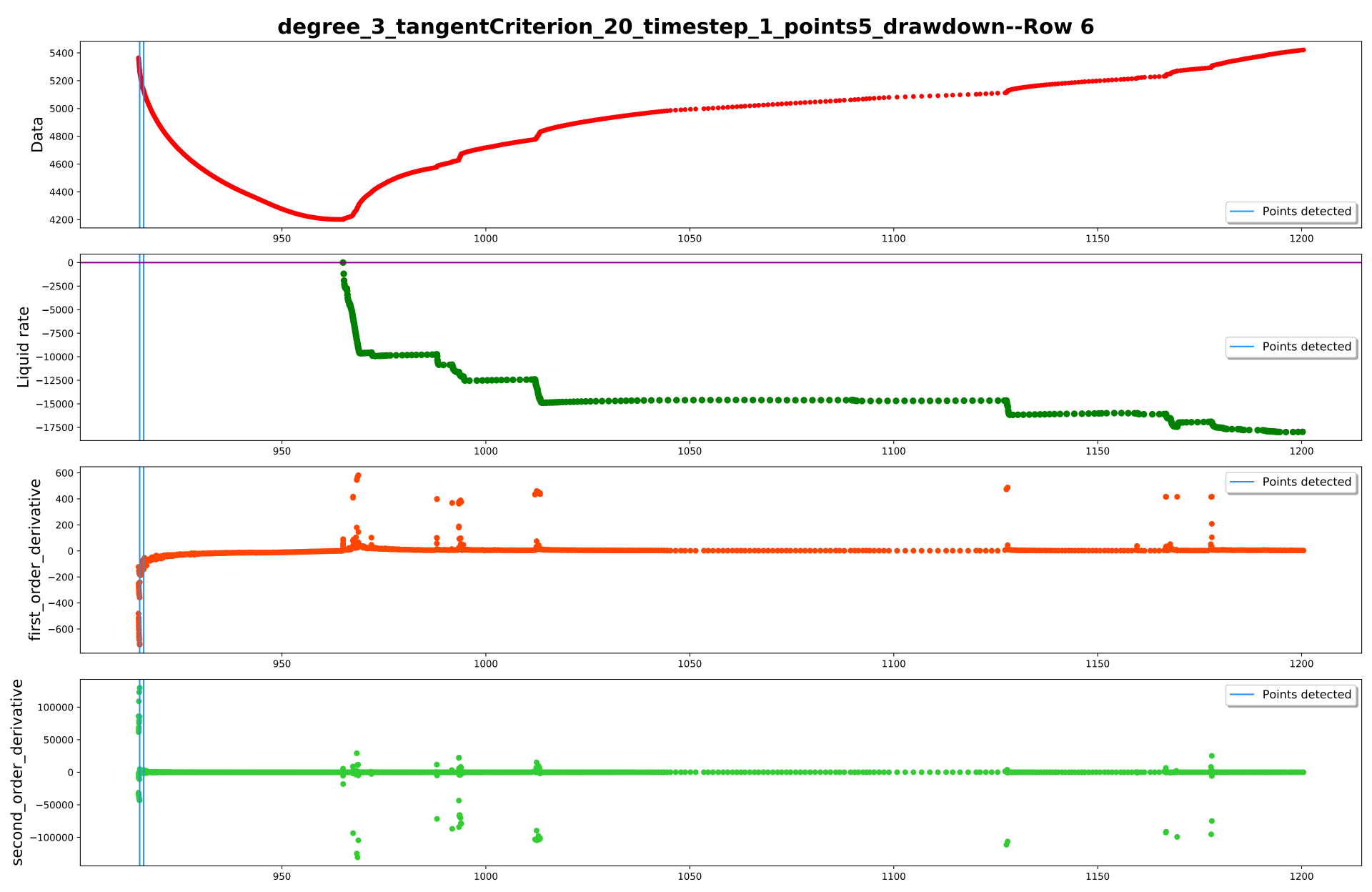


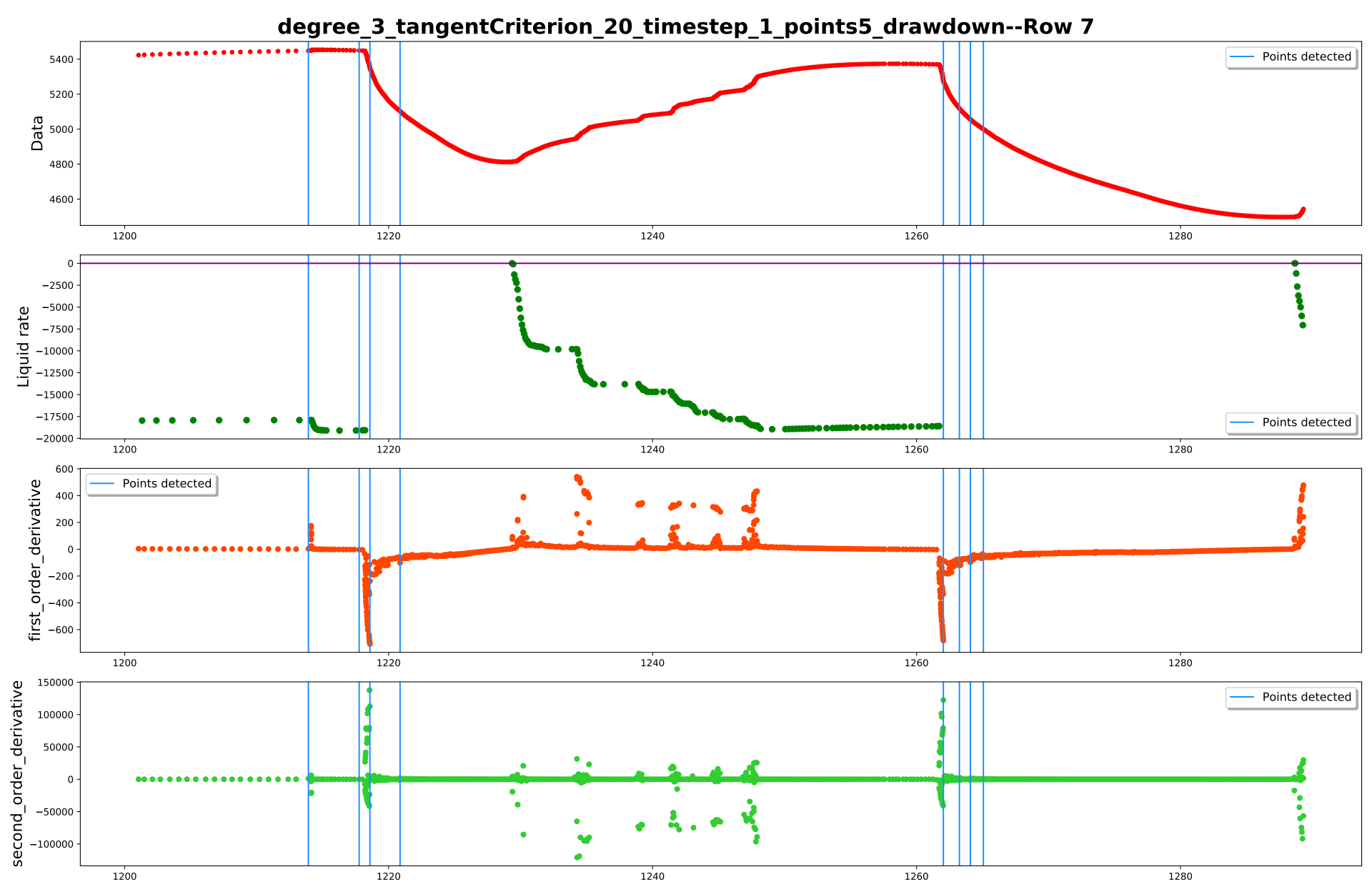
degree\_3\_tangentCriterion\_20\_timestep\_1\_points5\_drawdown--Row 2 Points detected Data -5000 -15000 -15000 Points detected -20000 Points detected first\_order\_derivative **-**400 second\_order\_derivative Points detected -25000 -50000 <del>-</del>75000 -100000 

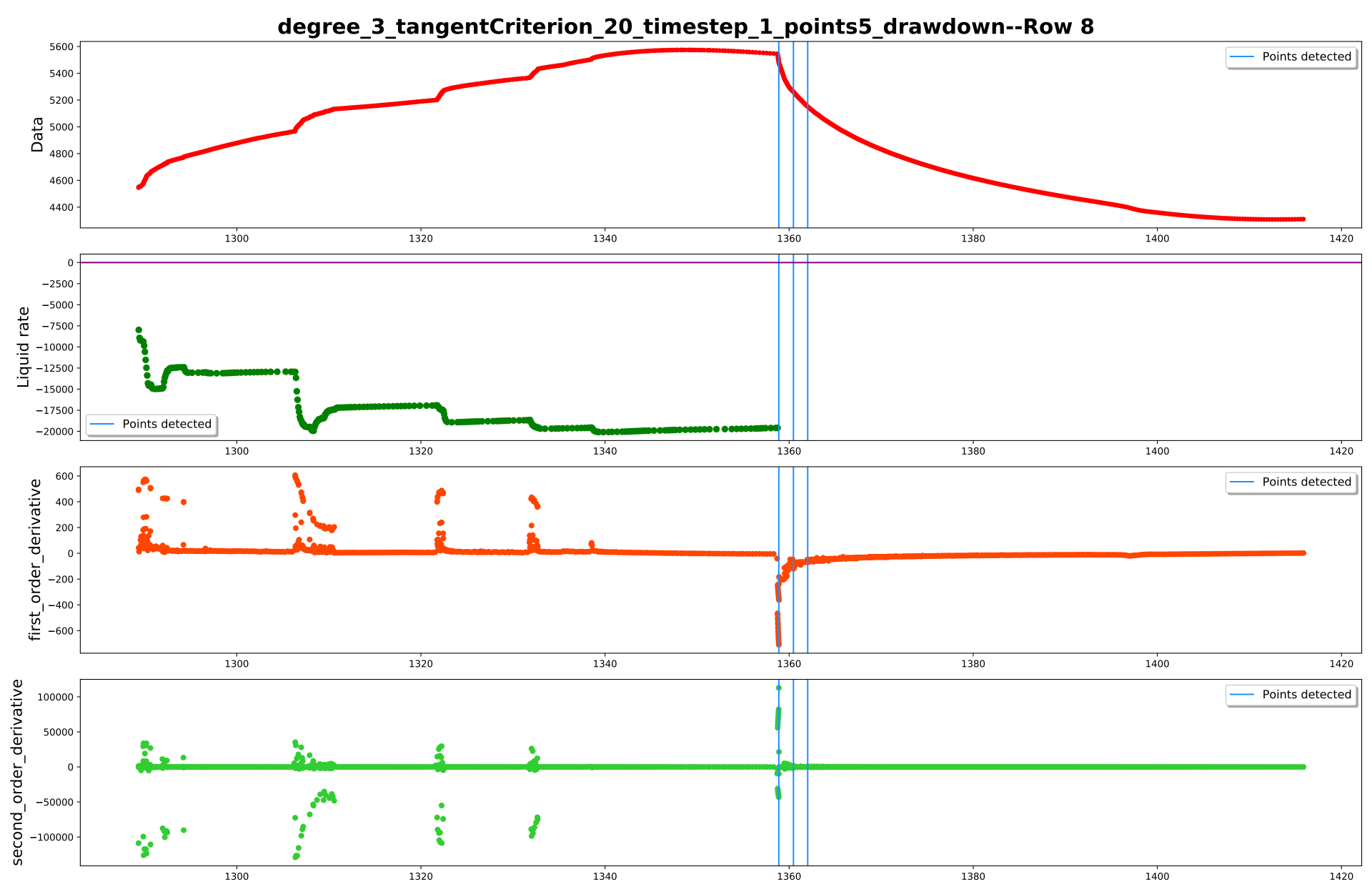


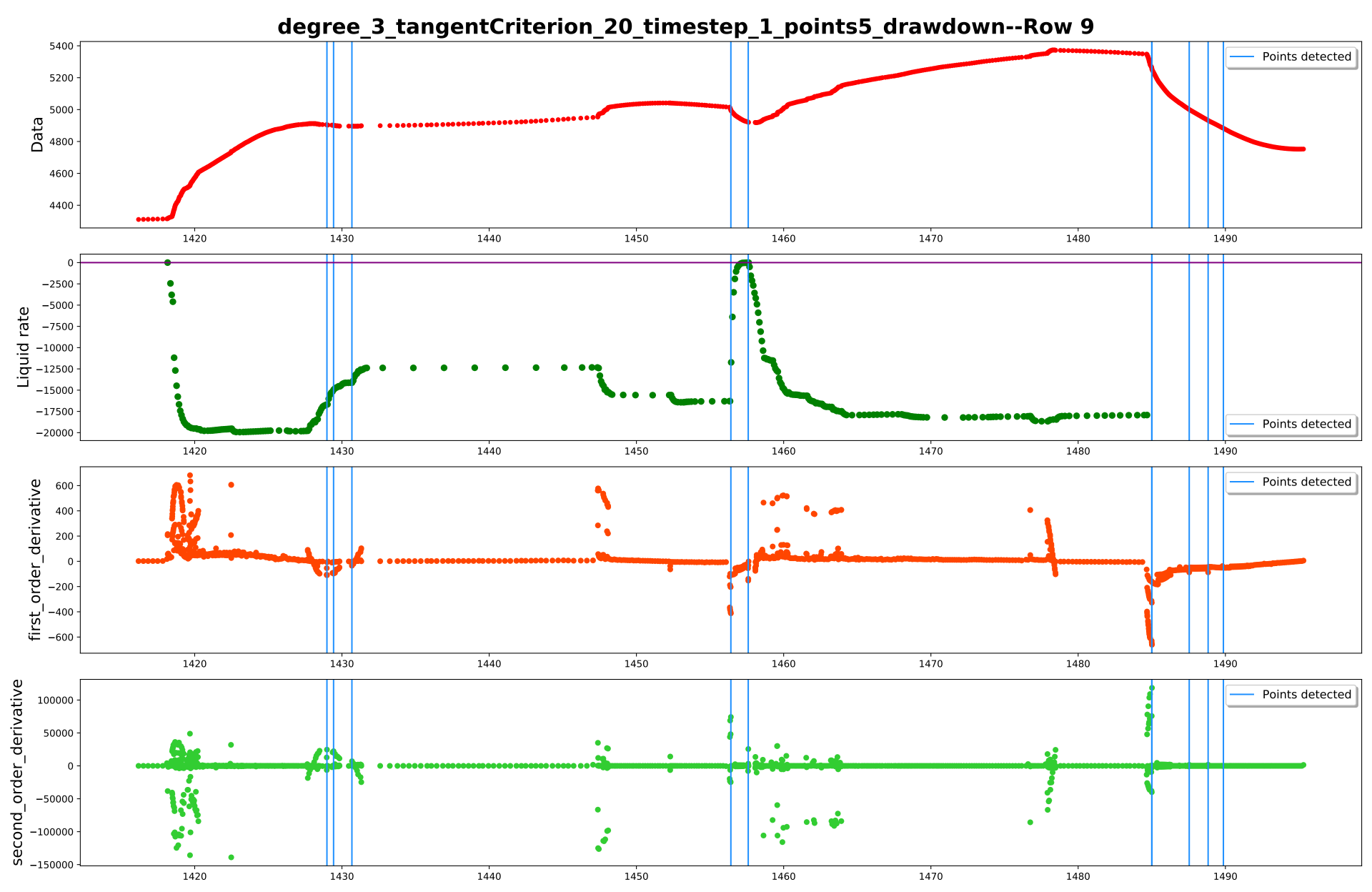




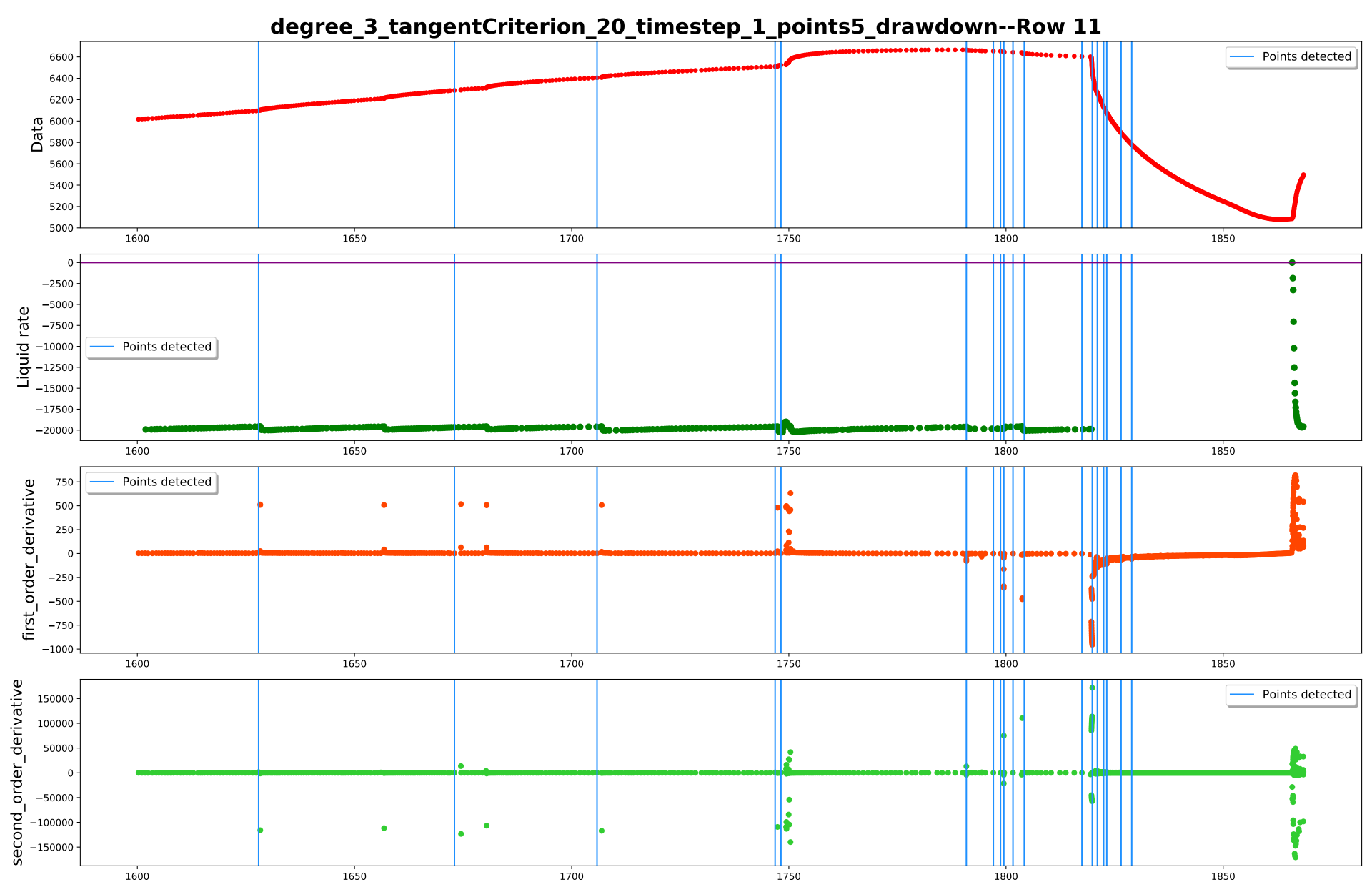


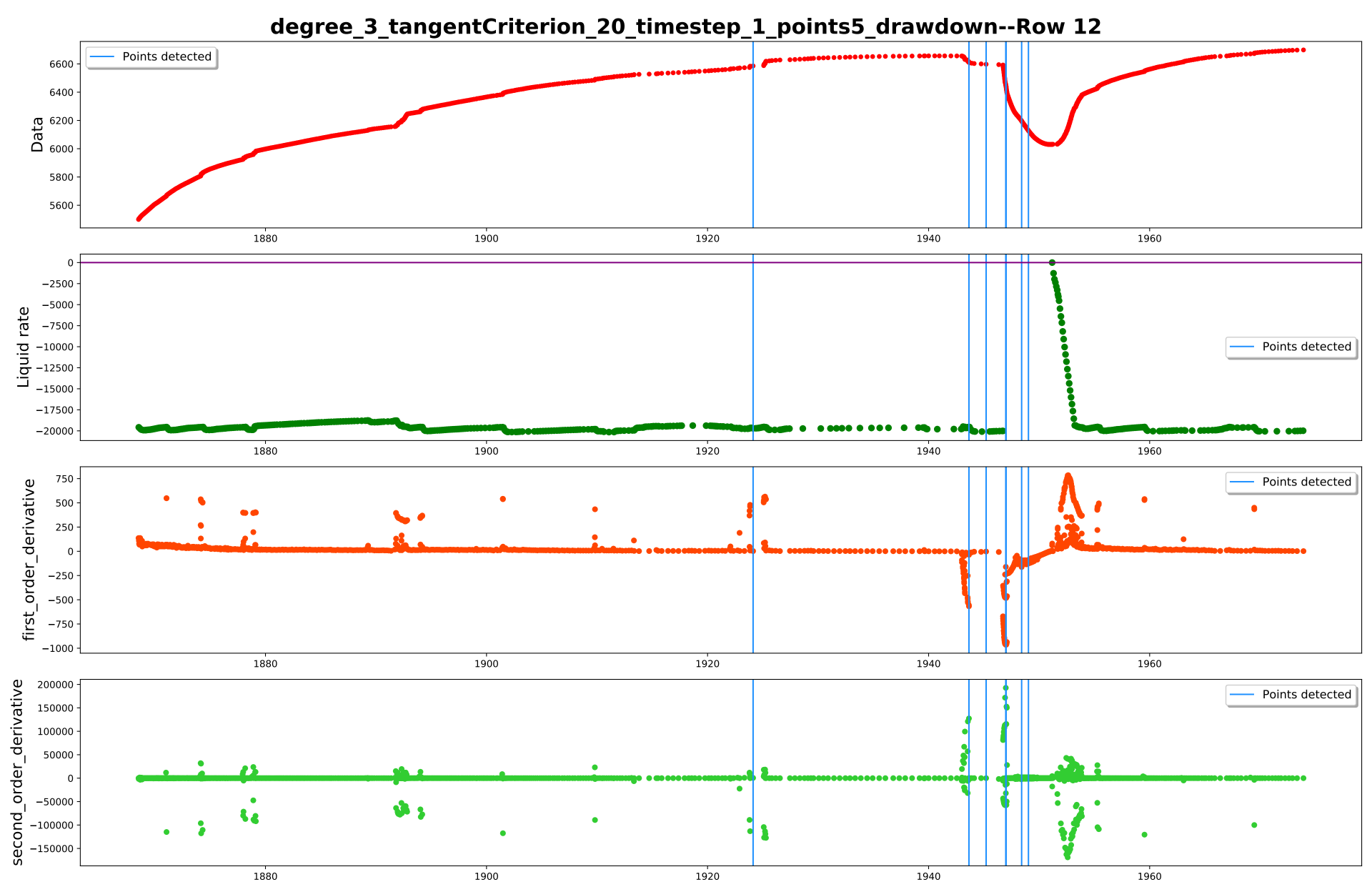


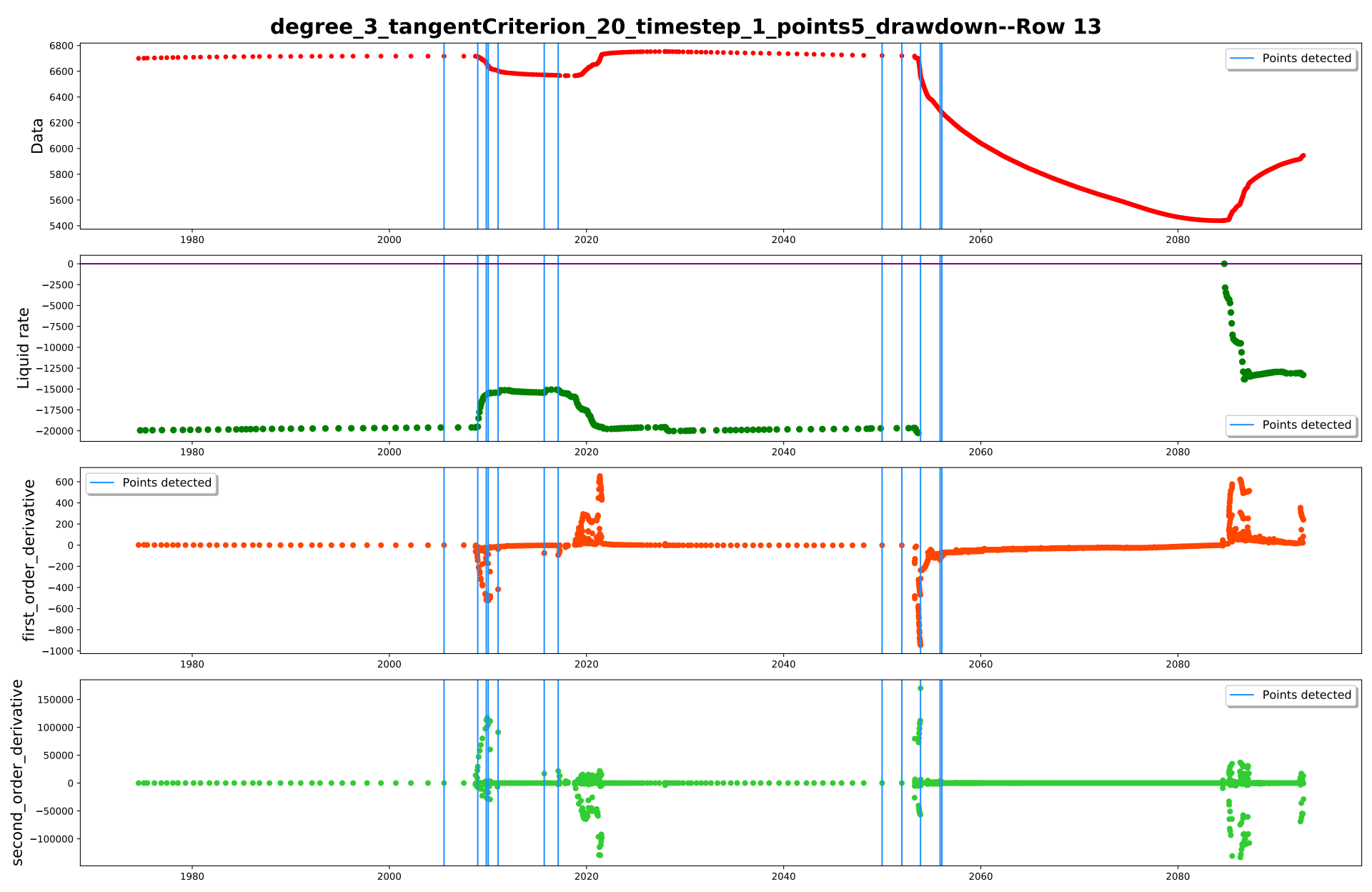


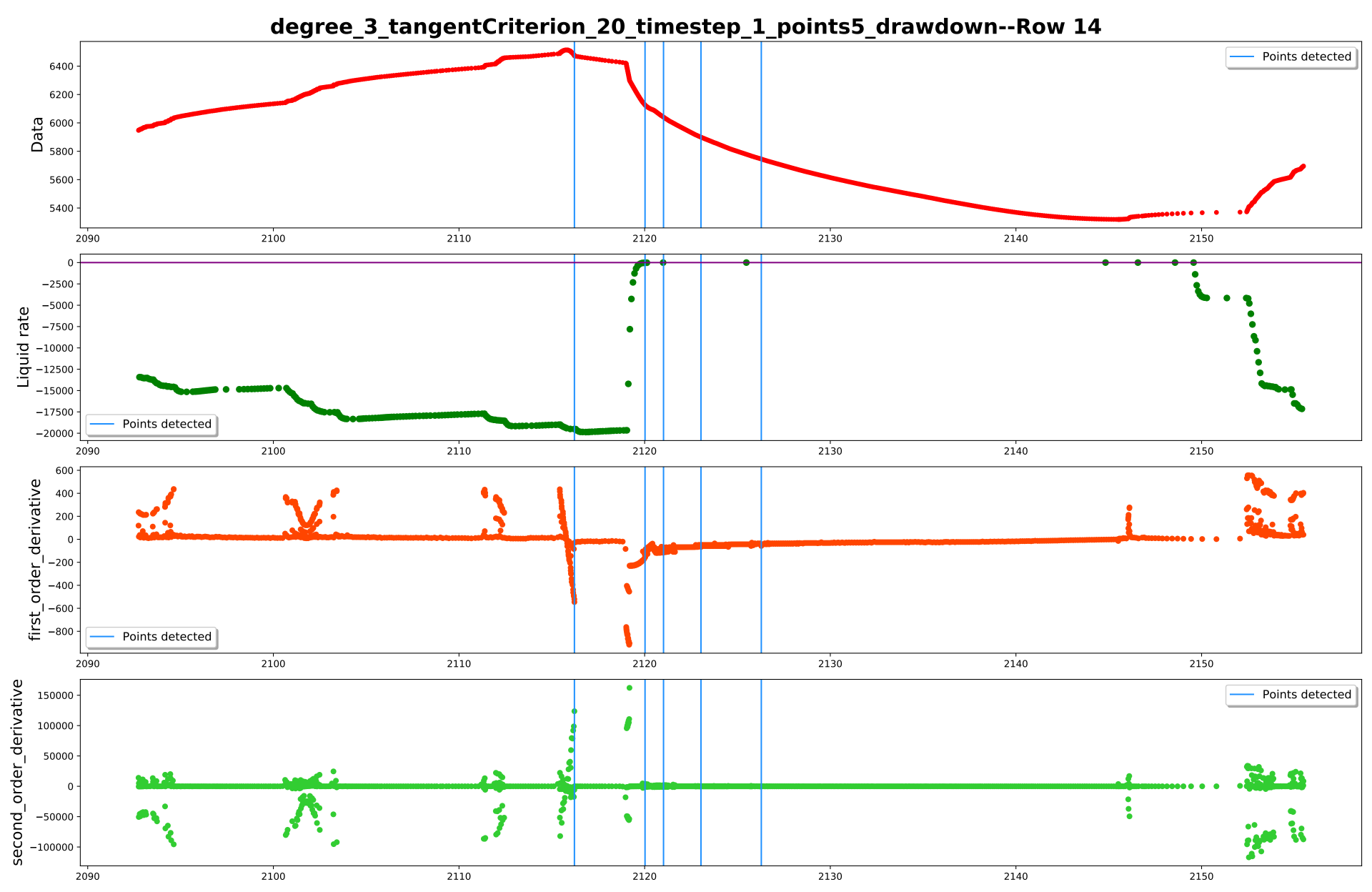


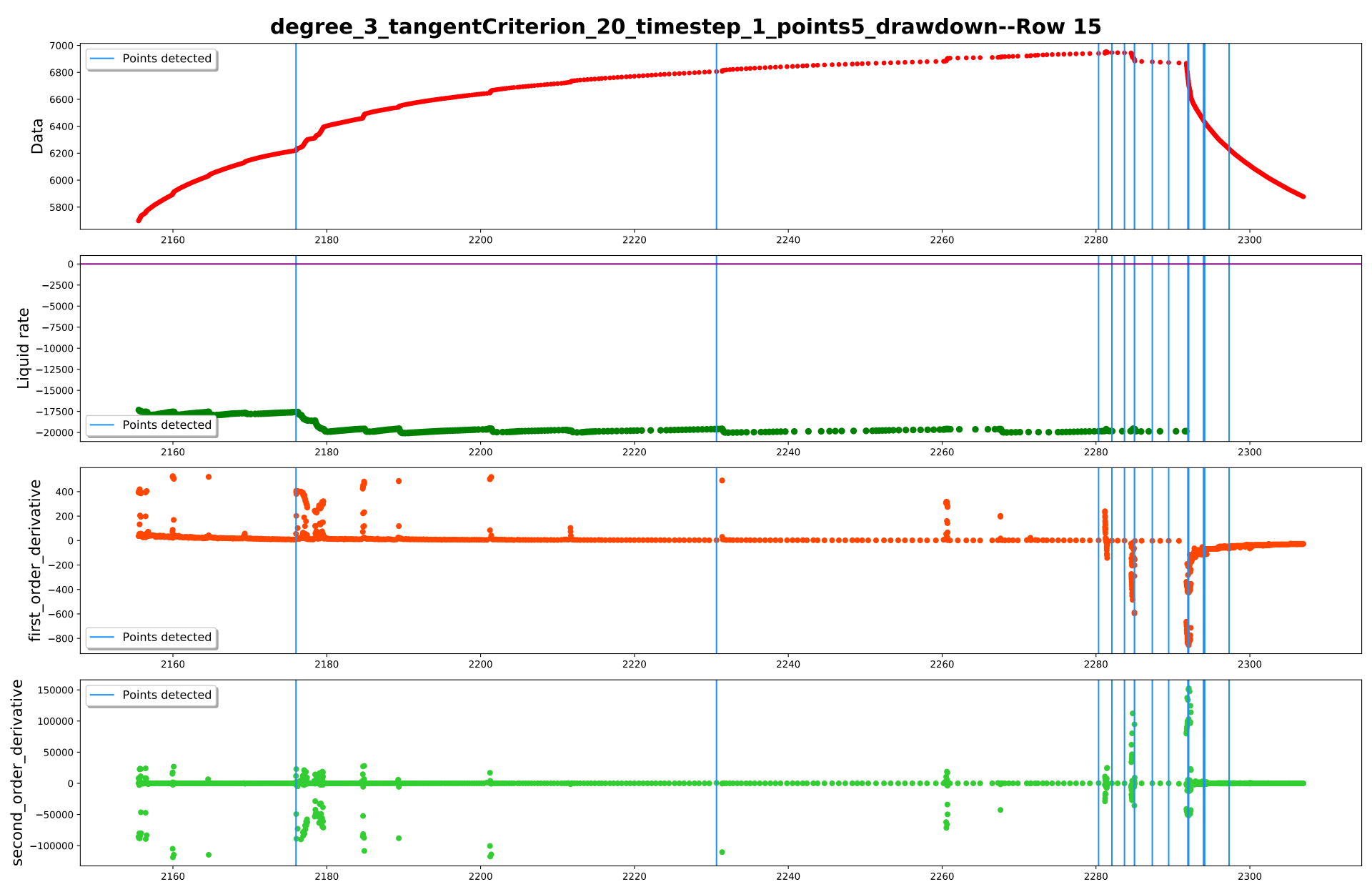
degree\_3\_tangentCriterion\_20\_timestep\_1\_points5\_drawdown--Row 10 Points detected -2500 -5000 Liquid rate -7500-10000-12500 -15000 -17500 Points detected -20000 Points detected first\_order\_derivative <del>-</del>400 -600 -800 Points detected 

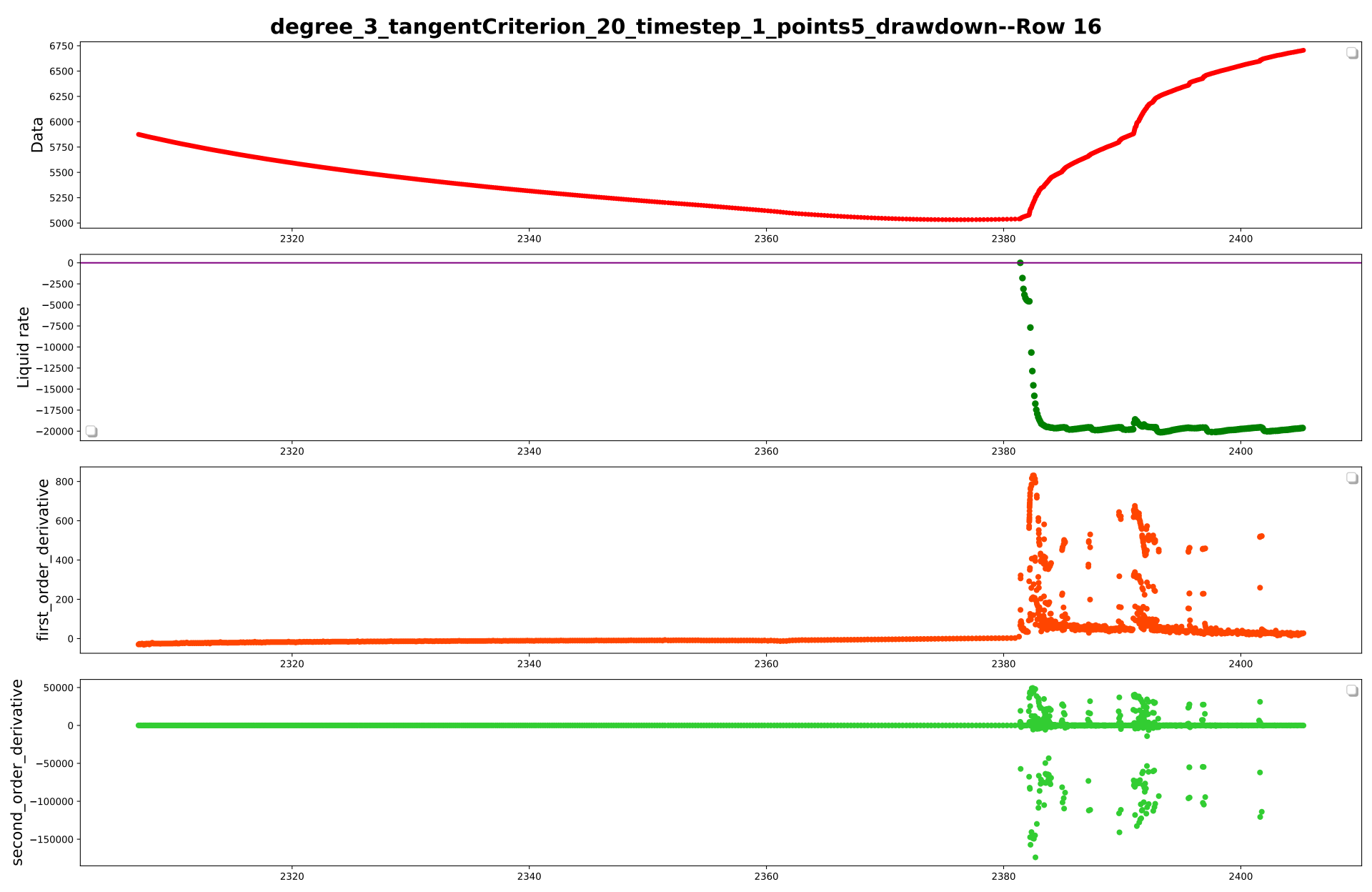


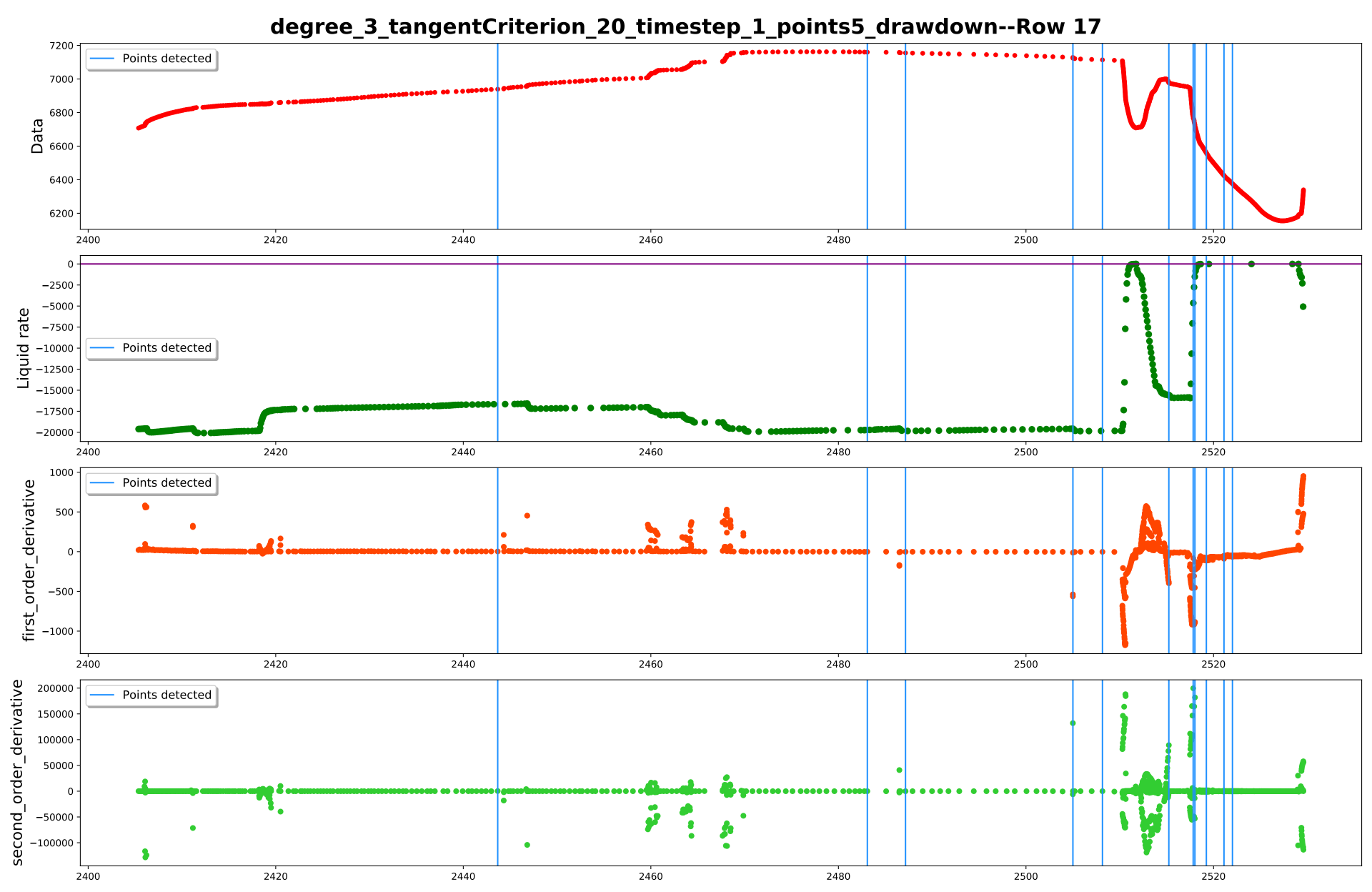


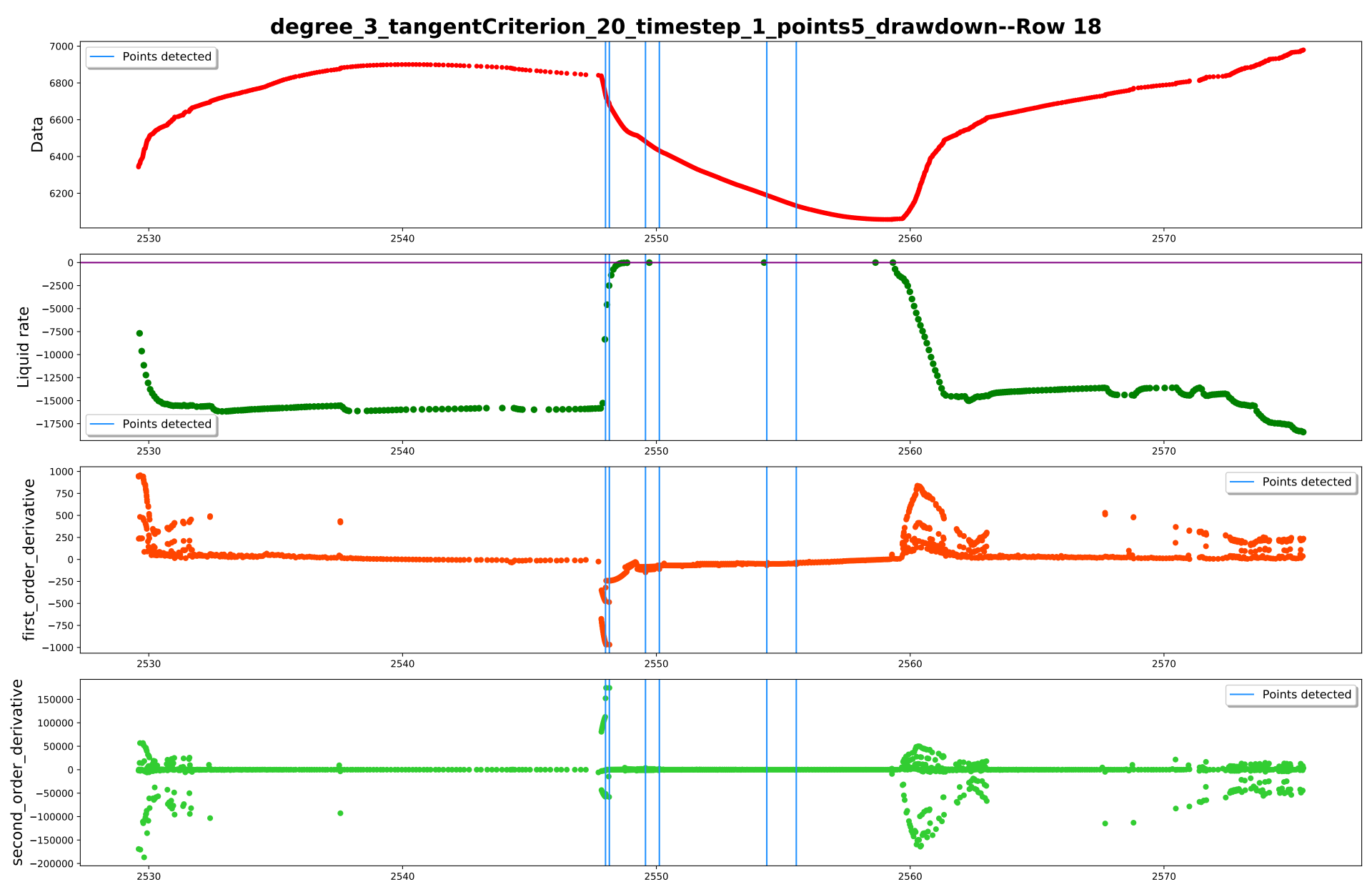


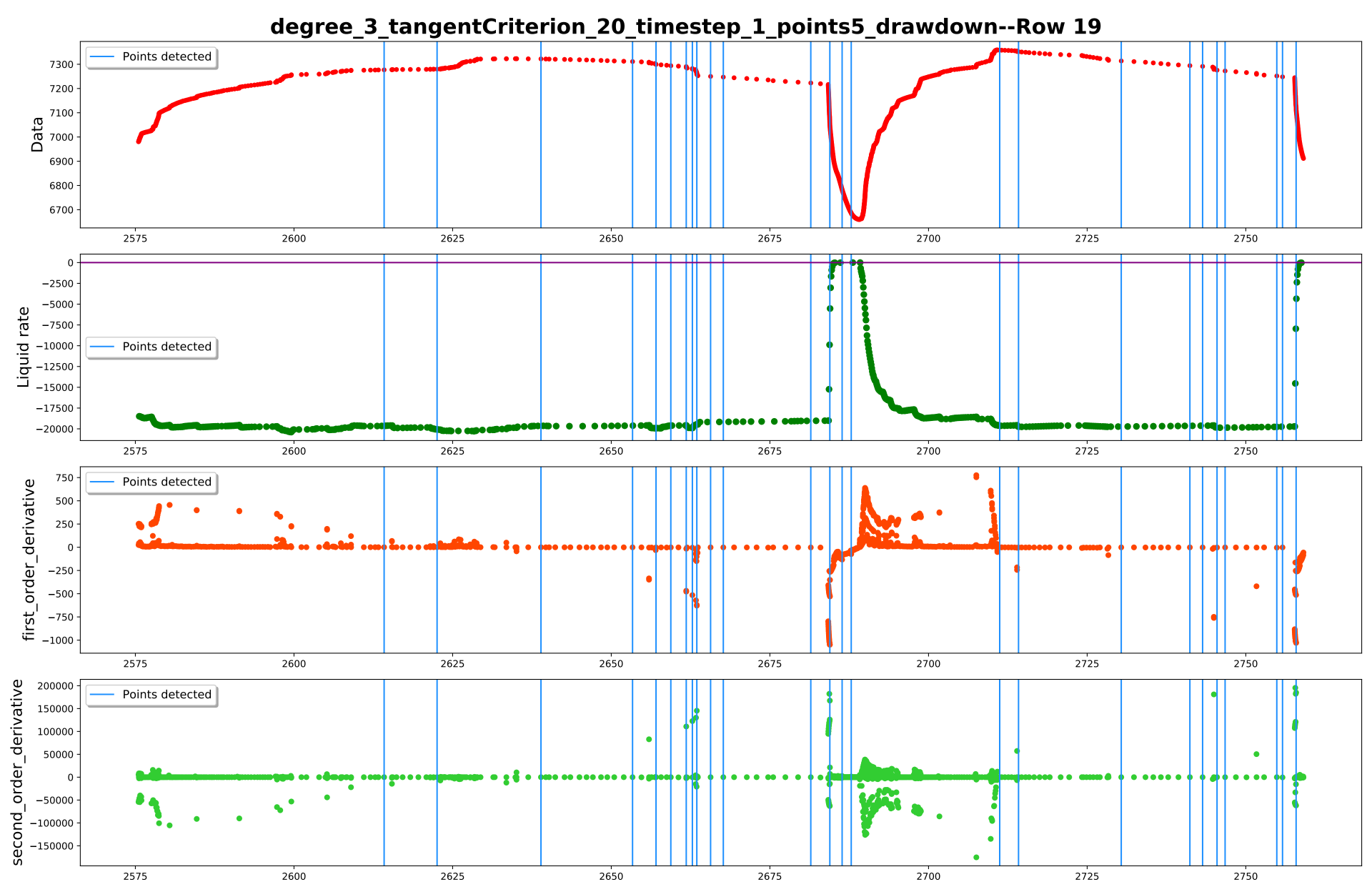












degree\_3\_tangentCriterion\_20\_timestep\_1\_points5\_drawdown--Row 20 Data 0000 6000 Points detected <del>-</del>2500 Pinding -5000 -7500 -12500 -12500 Points detected -15000 -17500 Points detected first\_order\_derivative second order derivative -100000 -1500000 -1500000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -1500000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -150000 -15 Points detected 

