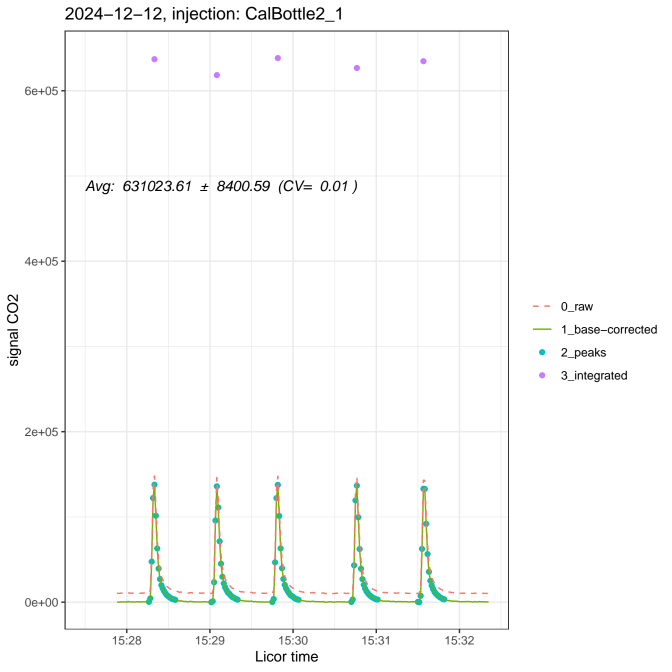


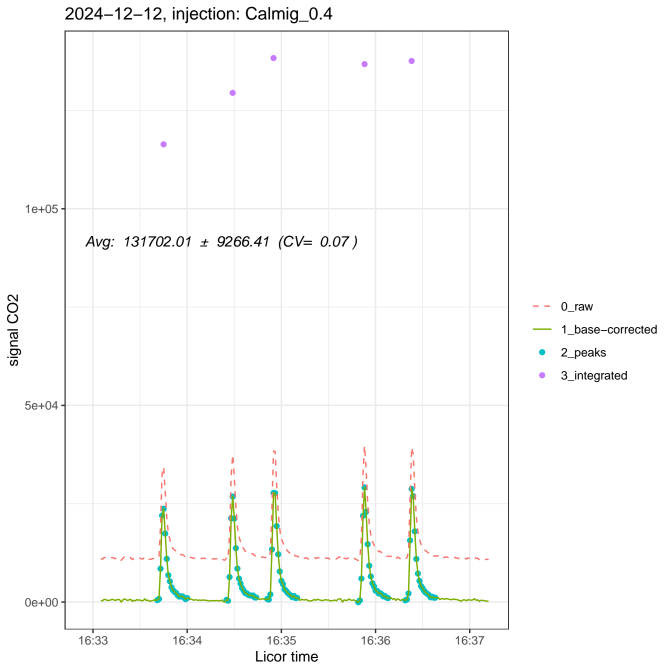
2024-12-12, injection: CalBottle\_0.4 2e+05 -Avg: 249947.4 ± 8530.74 (CV= 0.03) signal CO2 0\_raw 1\_base-corrected 2\_peaks 3\_integrated 1e+05 0e+00 -14:55 14:56 14:54 14:57 14:58 Licor time

2024-12-12, injection: CalBottle\_0.6 4e+05 -3e+05 -Avg: 374911.28 ± 15715.73 (CV= 0.04) 203 land CO2 2e+05 0\_raw 1\_base-corrected 2\_peaks 3\_integrated 1e+05 0e+00 15:00 15:02 15:04 Licor time

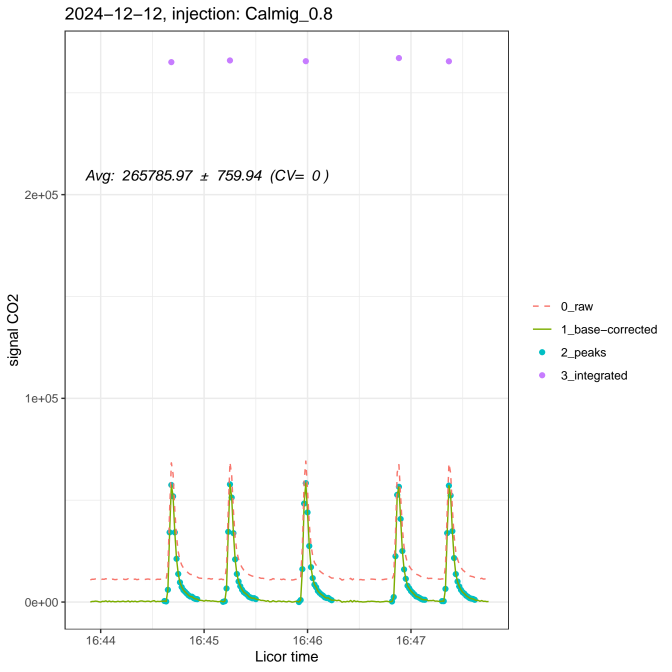
2024-12-12, injection: CalBottle2\_0.8 3e+05 -2e+05 signal CO2 0\_raw 1\_base-corrected 2\_peaks 3\_integrated Avg: 211483.27 ± 70668.82 (CV= 0.33) 1e+05 0e+00 -15:16 15:18 15:20 Licor time

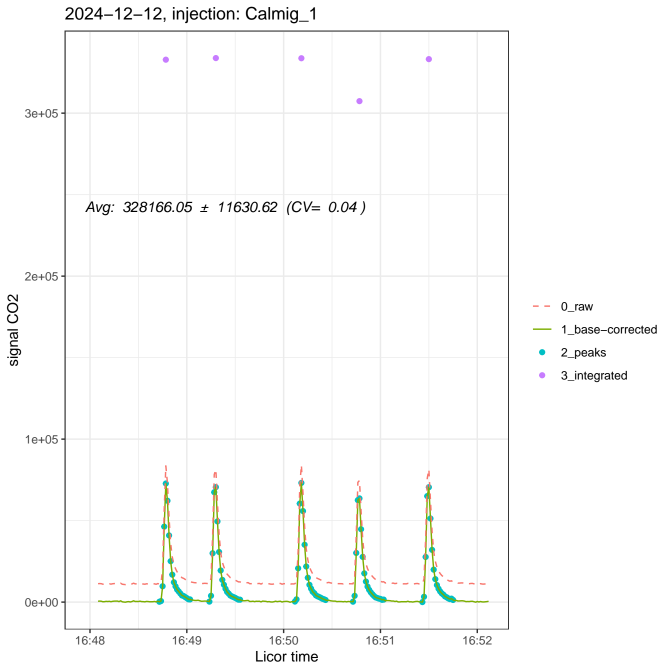


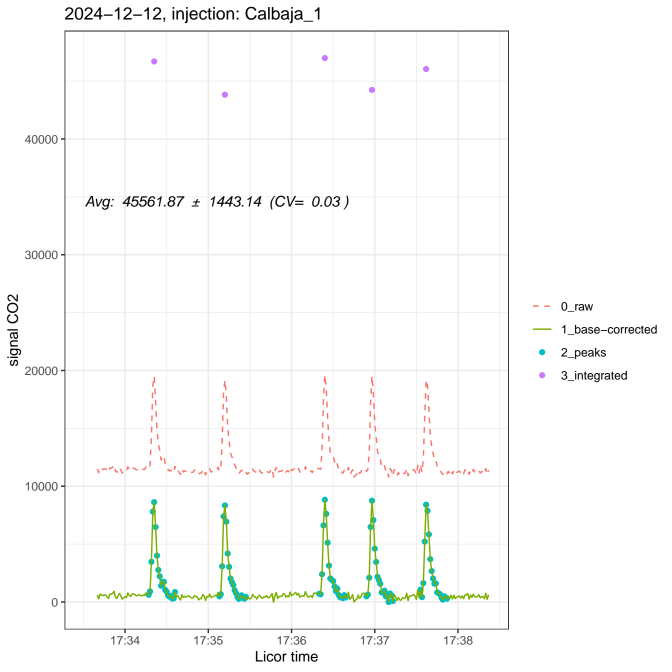
2024-12-12, injection: Calmig\_0.2 75000 signal CO2 0\_raw • 1\_base-corrected 2\_peaks Avg: 70709.88 ± 14969.04 (CV= 0.21) 3\_integrated 25000 μ 11 0 16:29 16:30 16:31 16:32 16:33 Licor time



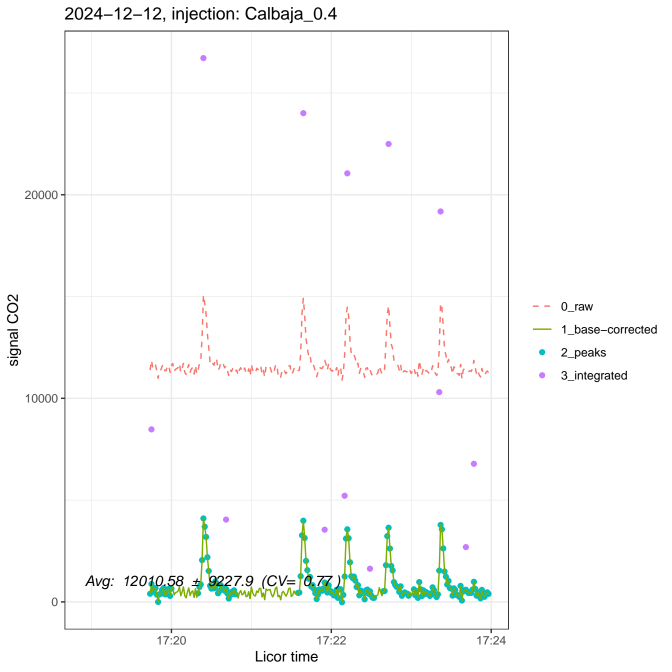
2024-12-12, injection: Calmig\_0.6 • 200000 -Avg: 204601.47 ± 1623.72 (CV= 0.01) 150000 signal CO2 0\_raw 1\_base-corrected 2\_peaks 3\_integrated 50000 -0 16:40 16:41 16:42 16:43 Licor time







2024-12-12, injection: Calbaja\_0.2 25000 20000 -15000 signal CO2 0\_raw 1\_base-corrected 2\_peaks 3\_integrated 10000 -5000 -Avg: 9006.23 # 6186.26 ( V=10.69 ) 0 17:14 17:16 17:18 Licor time



2024-12-12, injection: Calbaja\_0.6 30000 -20000 signal CO2 0\_raw 1\_base-corrected 2\_peaks 3\_integrated 10000 Avg: 20488.55 ± 15169.06 (CV= 0.74 0 -17:26 17:27 17:28 17:29 Licor time

2024-12-12, injection: Calbaja\_0.8 40000 30000 -Avg: 37348.76 ± 1450.62 (CV= 0.04) signal CO2 0\_raw 20000 -1\_base-corrected 2\_peaks 3\_integrated 10000 -0 17:30 17:31 17:32 17:29 17:33 Licor time