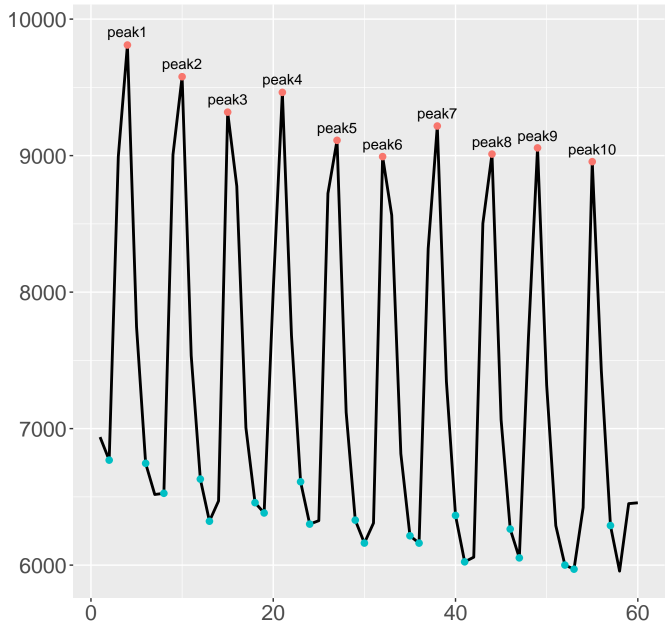
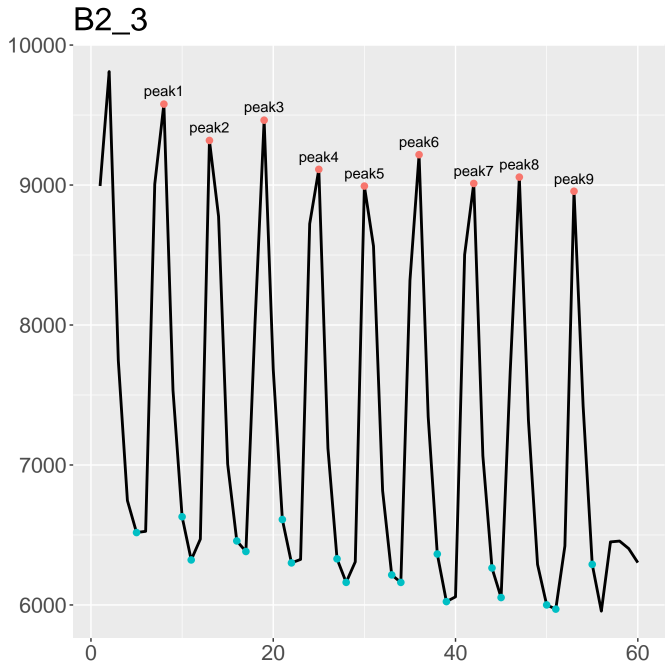
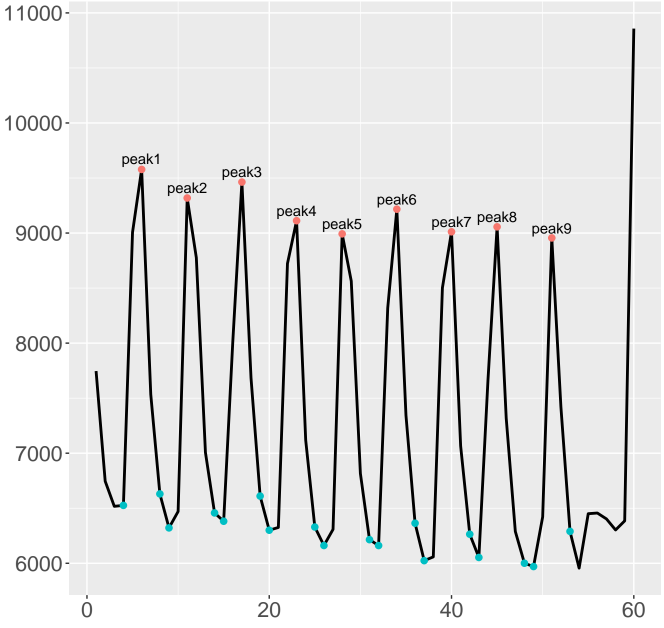
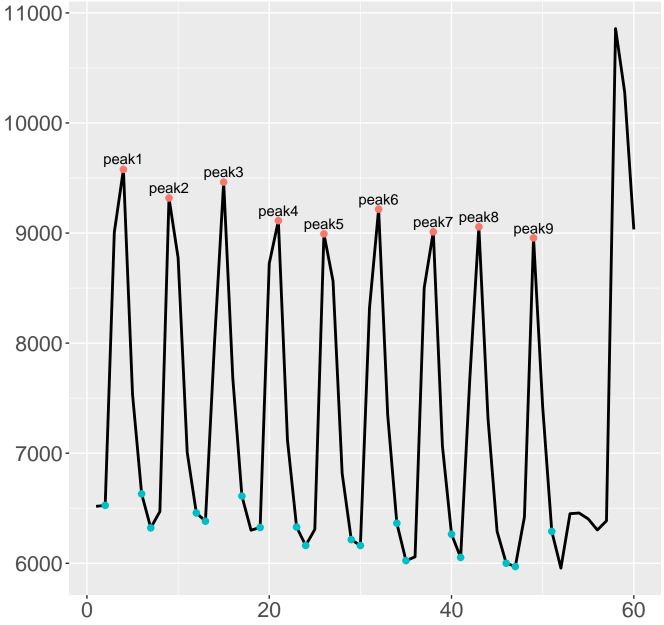


B2_10 11000-10000peak1 peak4 peak2 peak5 peak6 peak3 peak7 9000-8000-7000-6000-20 40 60







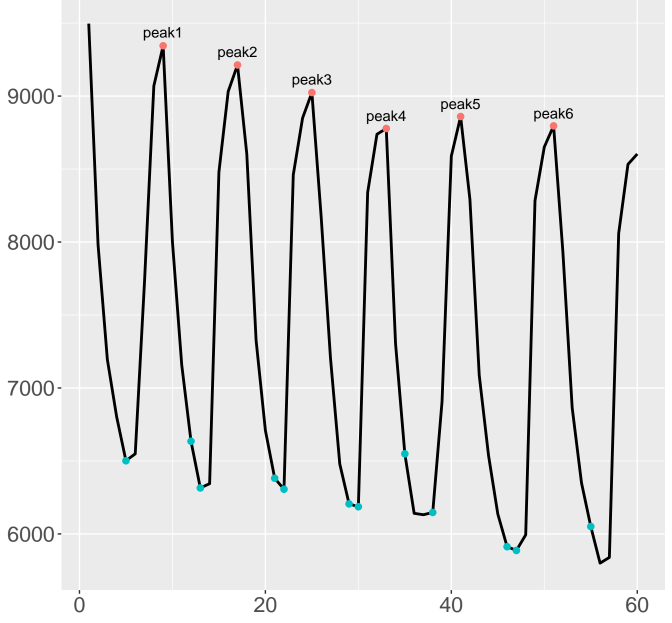


B2_6 11000-10000peak2 peak1 peak5 peak3 peak6 peak7 peak4 peak8 9000-8000-7000-6000-40 20 60

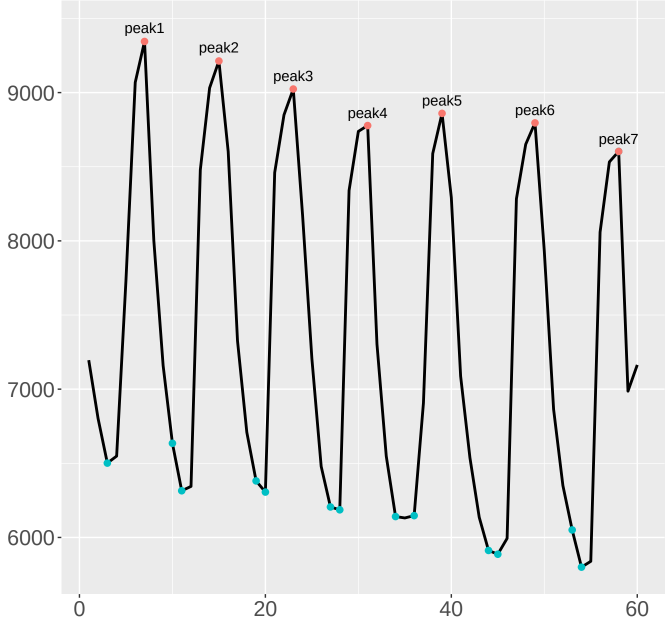
B2_7 11000-10000peak2 peak1 peak5 peak3 peak6 peak7 peak4 peak8 9000-8000-7000-6000-40 20 60

B2_8 11000-10000peak2 peak1 peak5 peak3 peak6 peak7 peak4 peak8 9000-8000-7000-6000-20 40 60

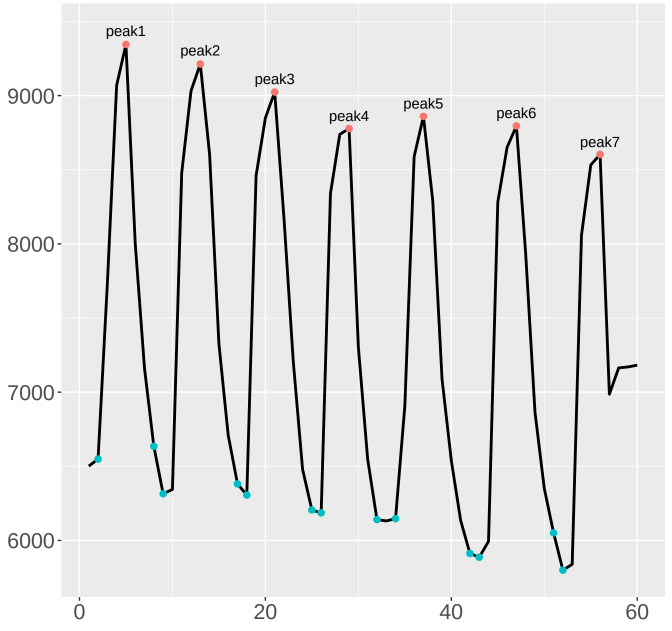
B2_9 11000-10000peak1 peak4 peak2 peak5 peak6 peak3 peak7 9000-8000-7000-6000-40 20 60 B3_1



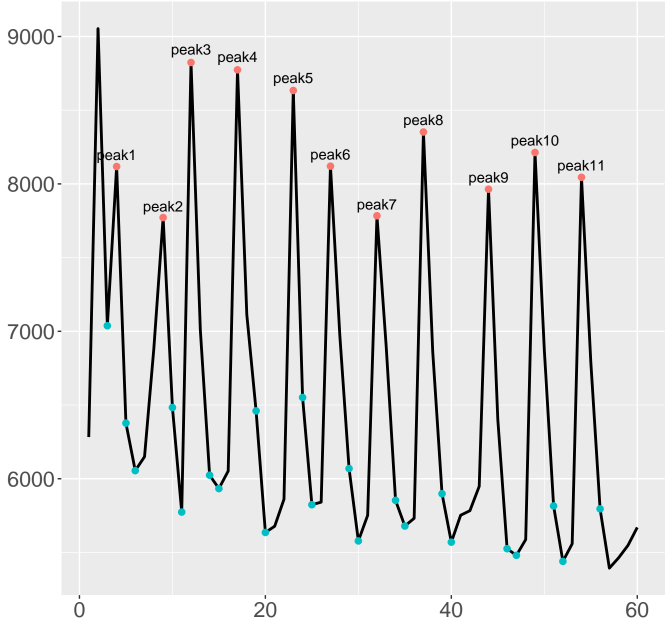
B3_2

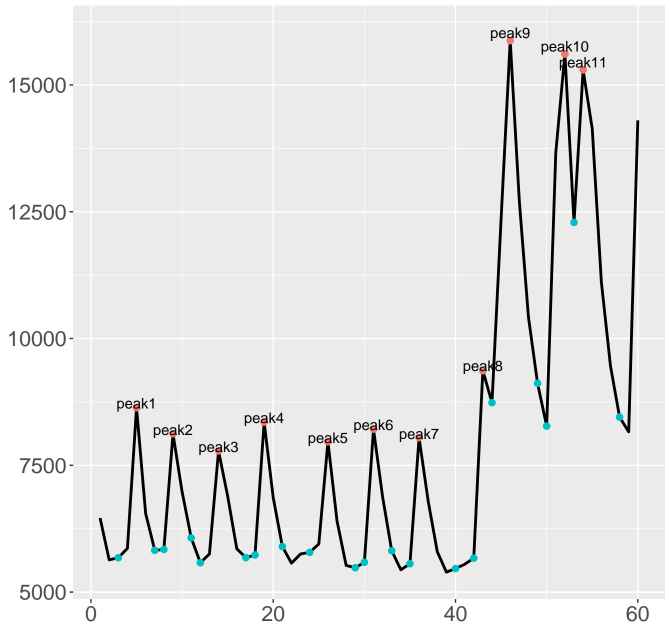


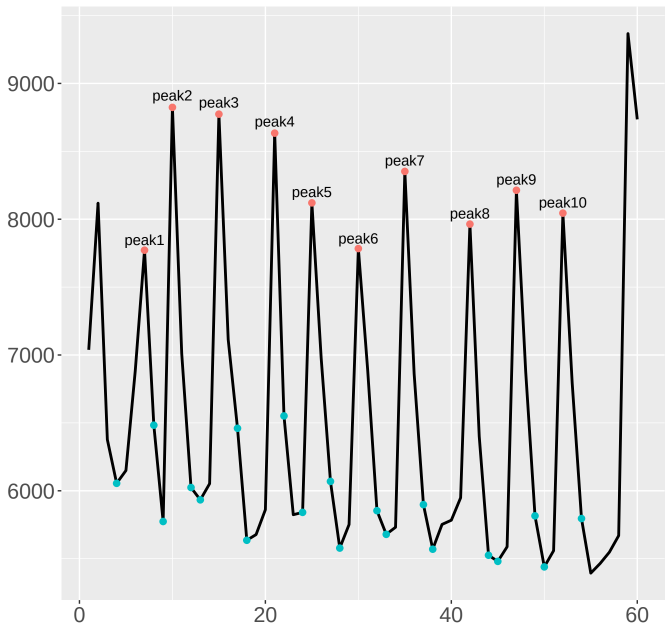
B3_3

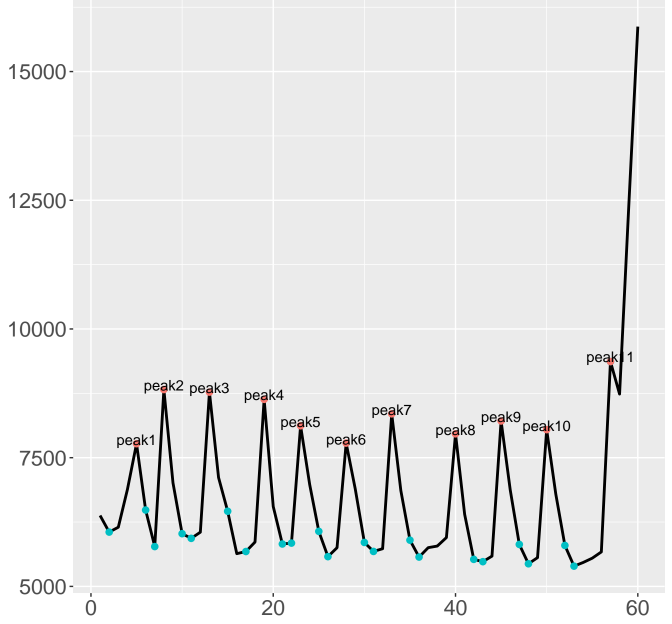


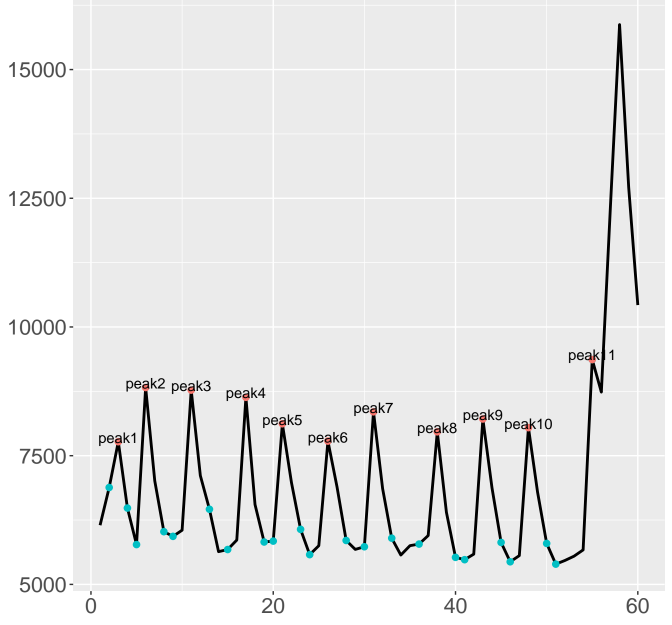
B3_4 12000-10000peak1 peak2 peak4 peak5 peak3 peak6 8000-6000-Ó 40 20 60

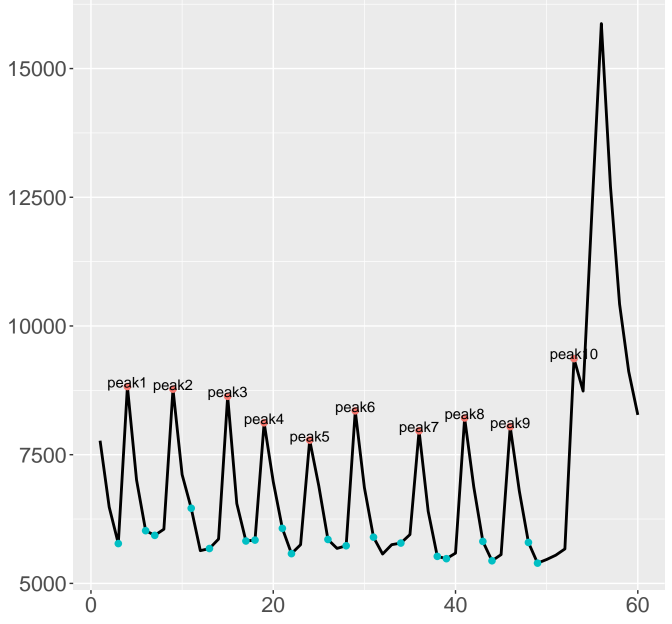


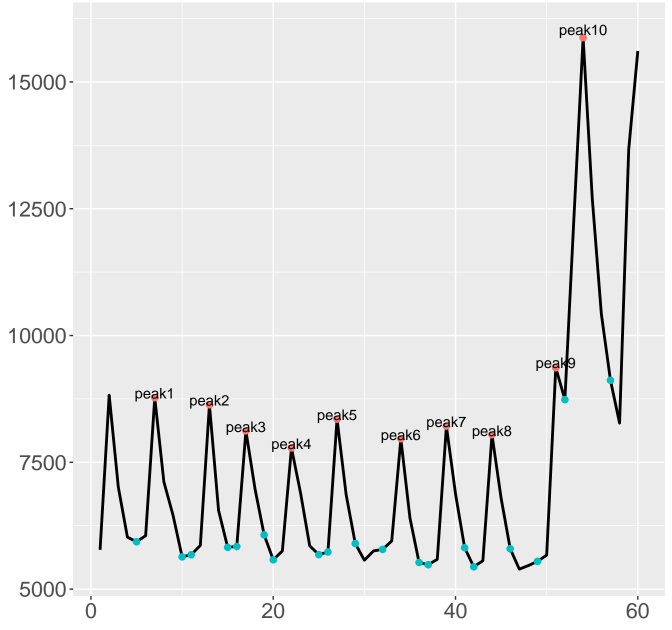


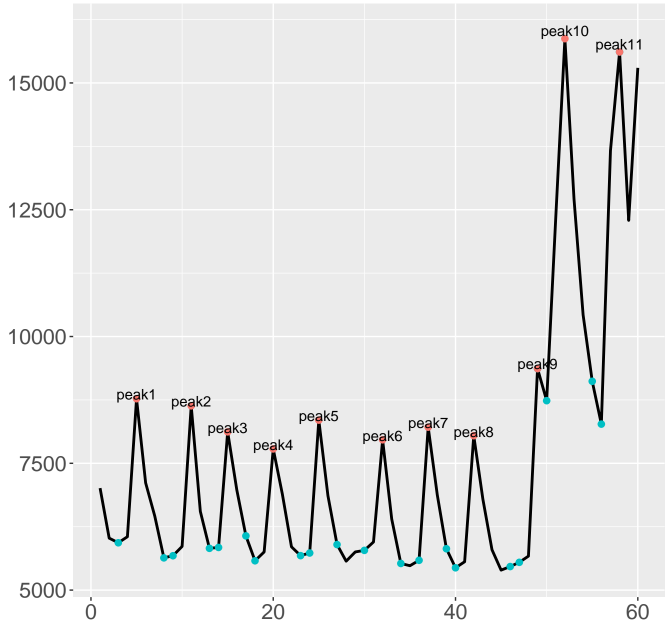


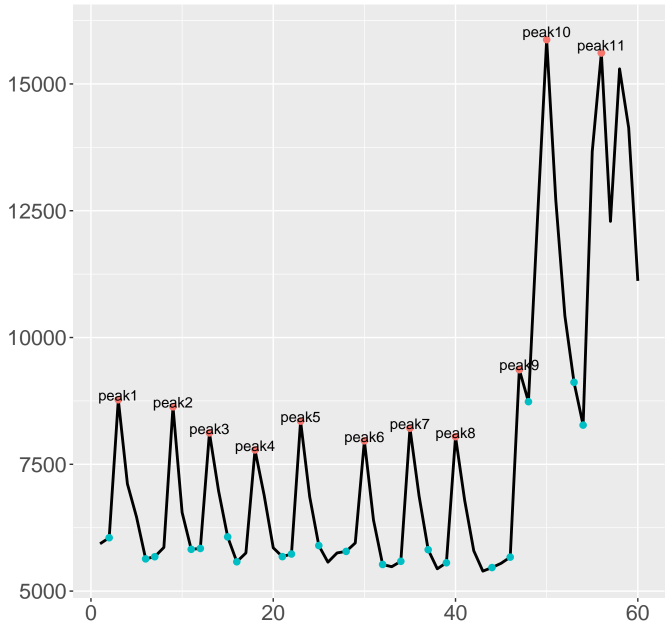


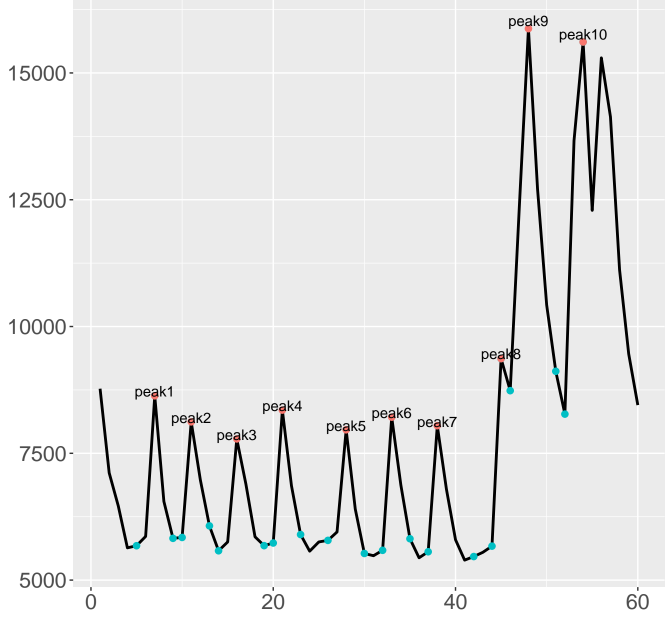






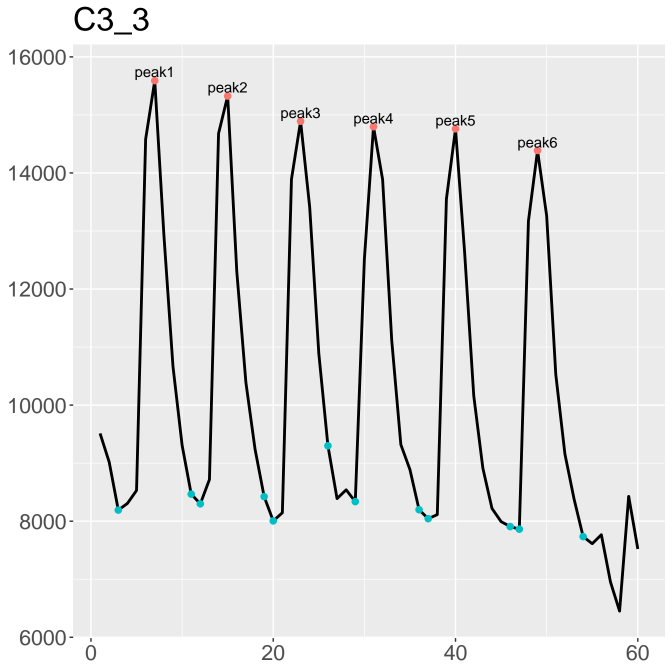




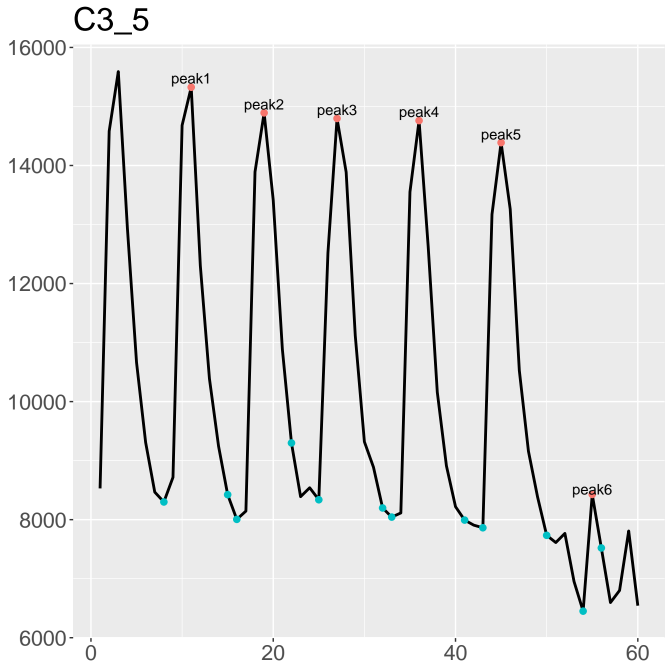


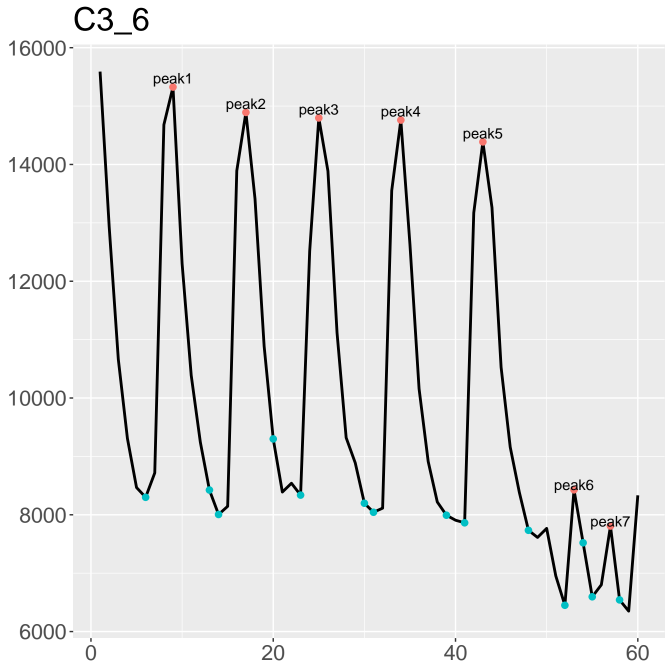
C3_1 16000peak1 peak2 peak3 peak4 peak5 peak6 14000-12000-10000-8000-60 20 40

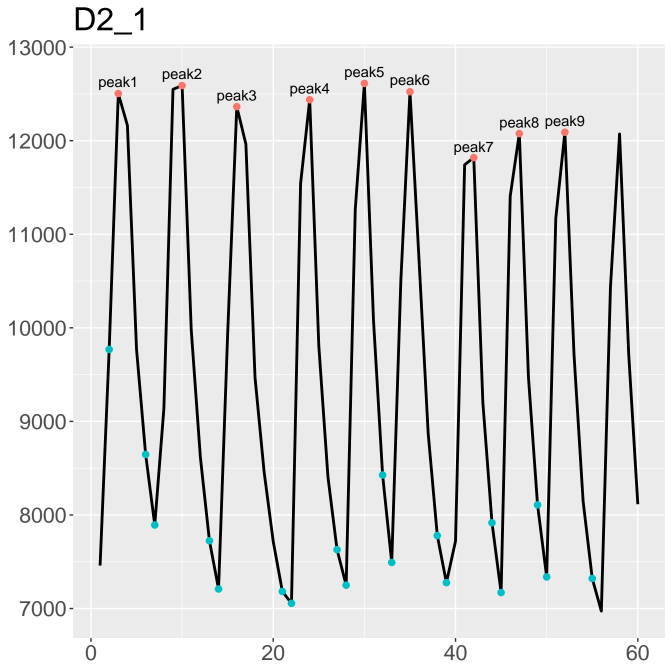
C3_2 16000peak1 peak2 peak3 peak4 peak5 peak6 14000-12000-10000-8000-6000-20 40 60



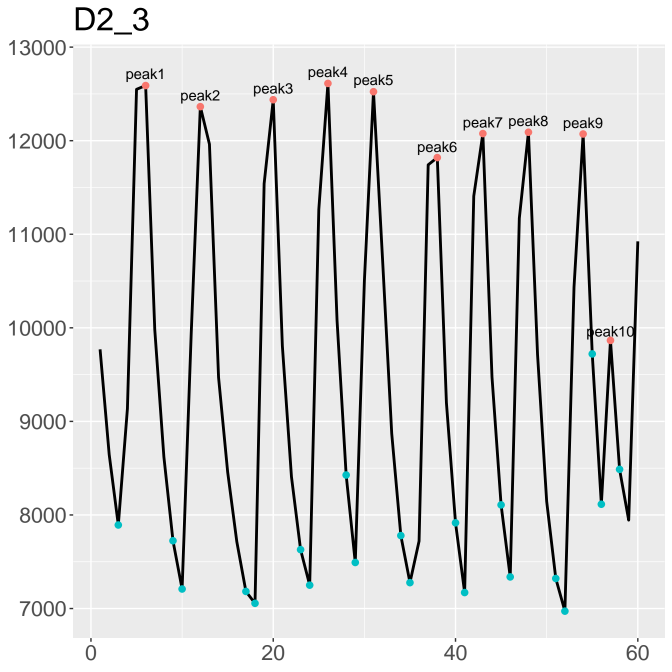
C3_4 16000peak1 peak2 peak3 peak4 peak5 peak6 14000-12000-10000peak7 8000-6000-60 20 40

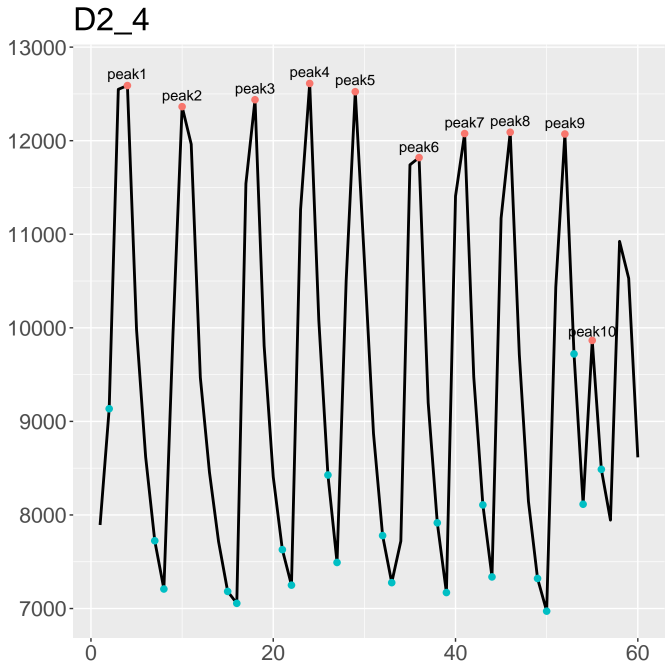


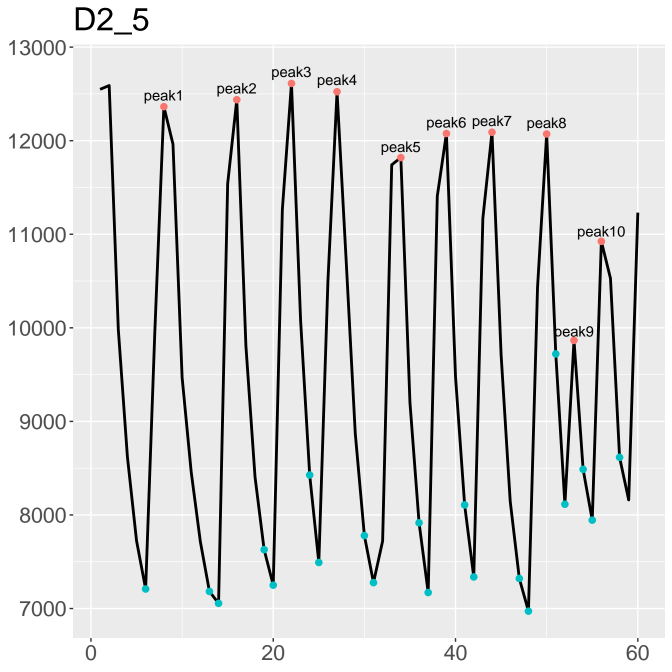


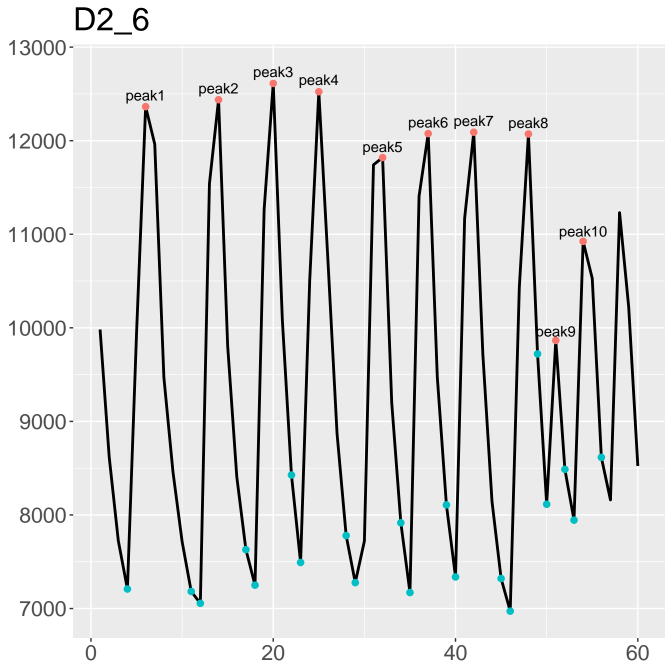


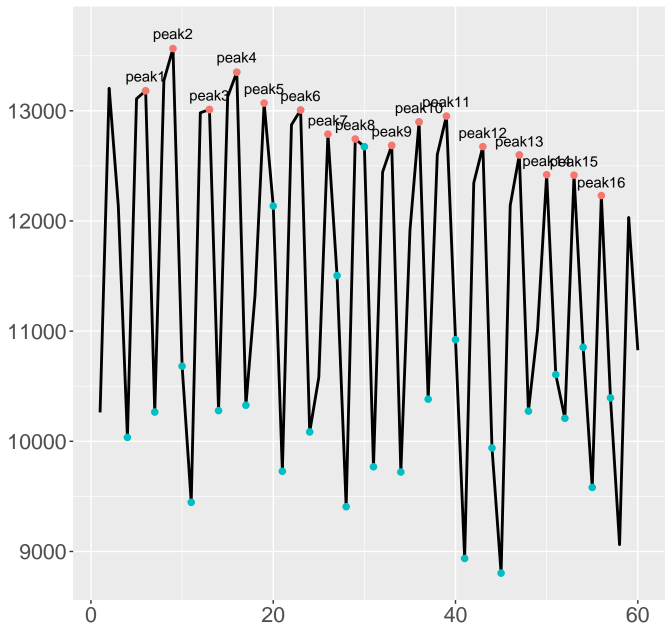
D2_2 13000peak4 peak5 peak1 peak3 peak2 peak7 peak8 peak9 12000peak6 11000-10000-9000-8000-7000-20 40 60

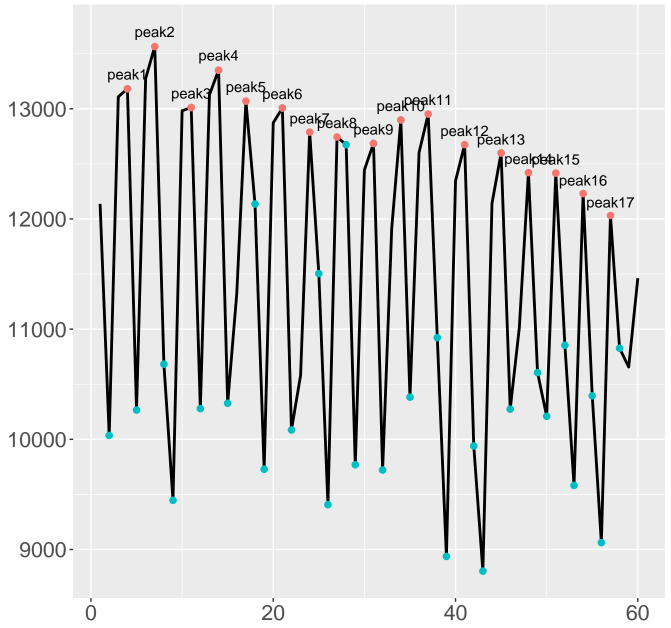


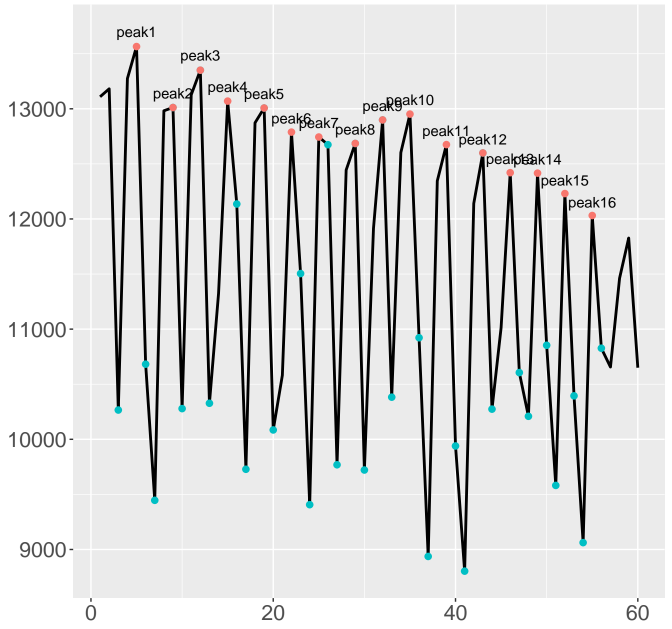


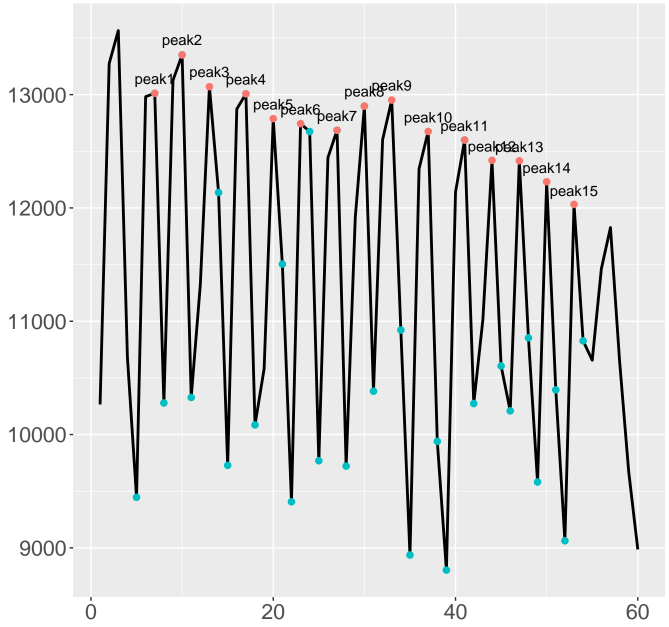


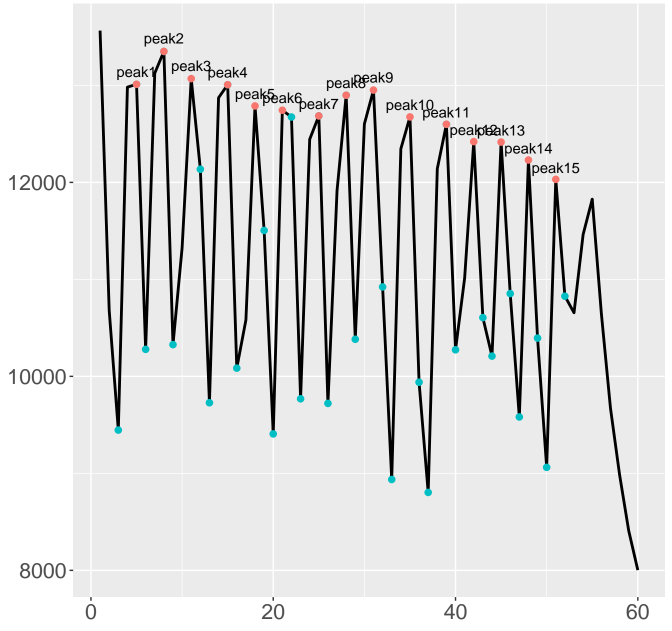


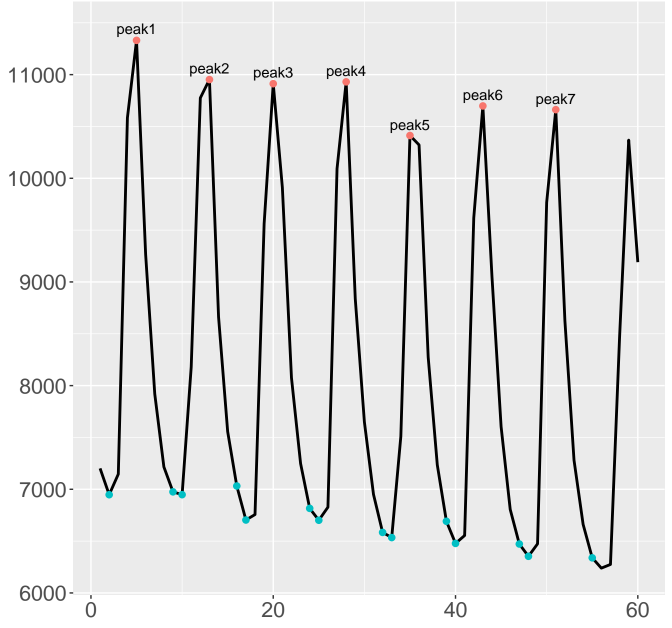


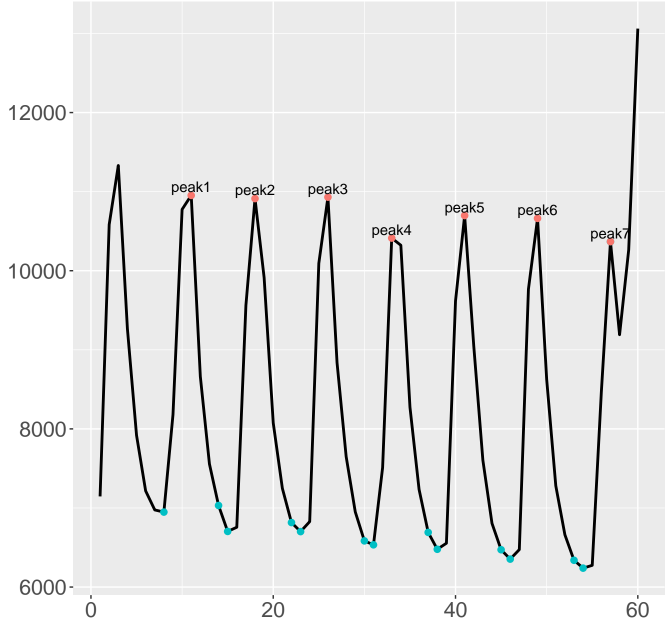


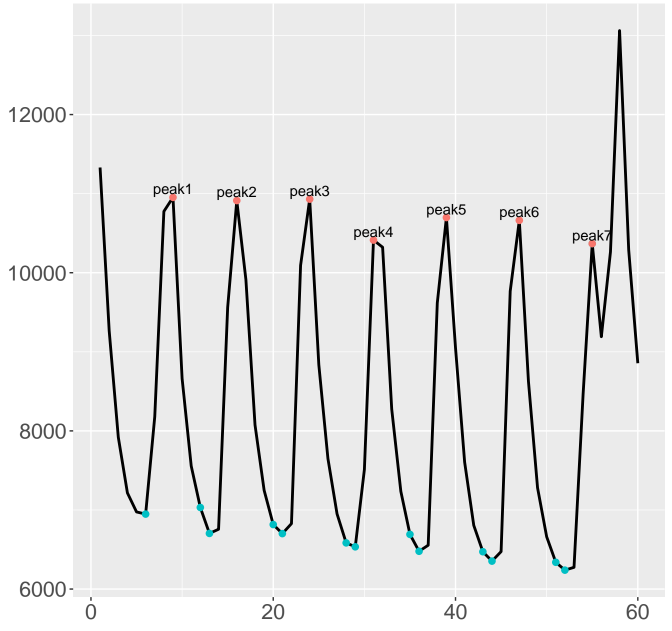


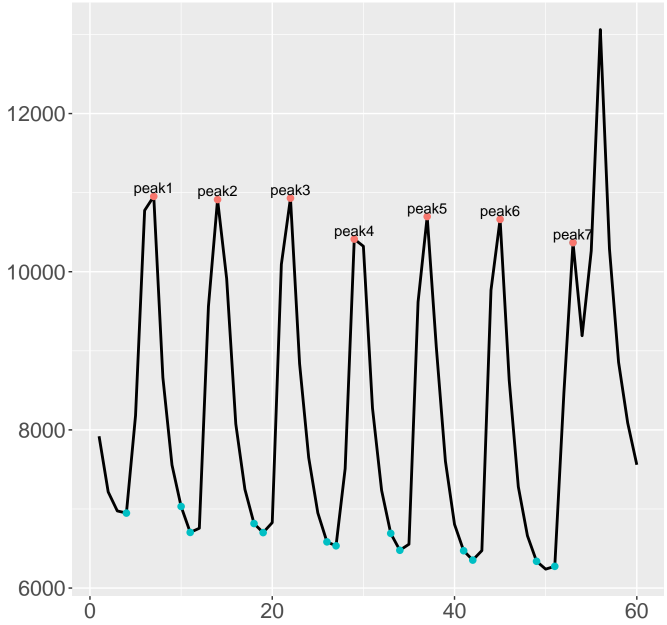




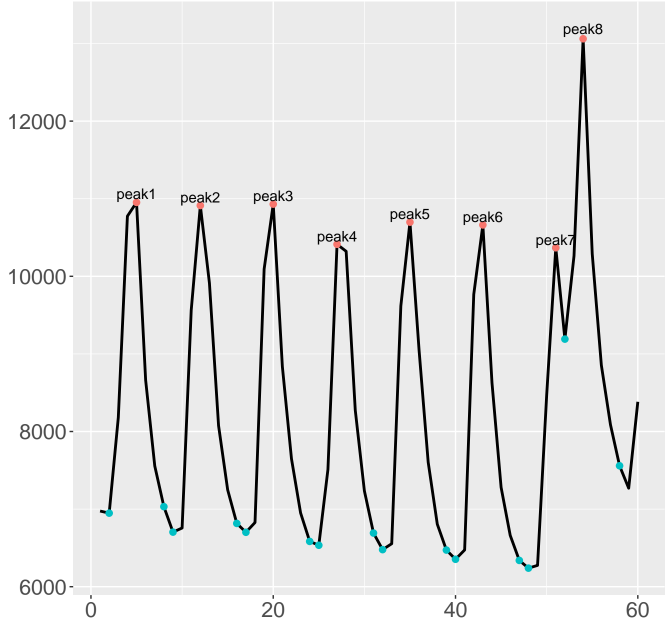






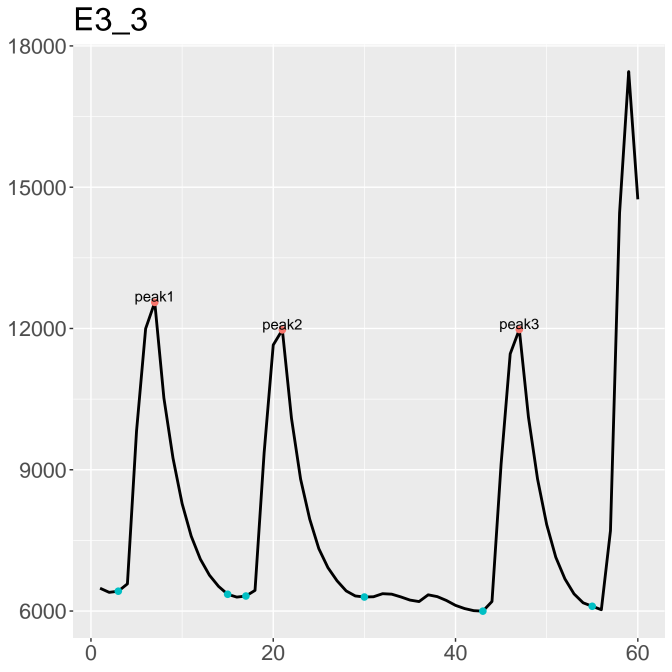


E2_5

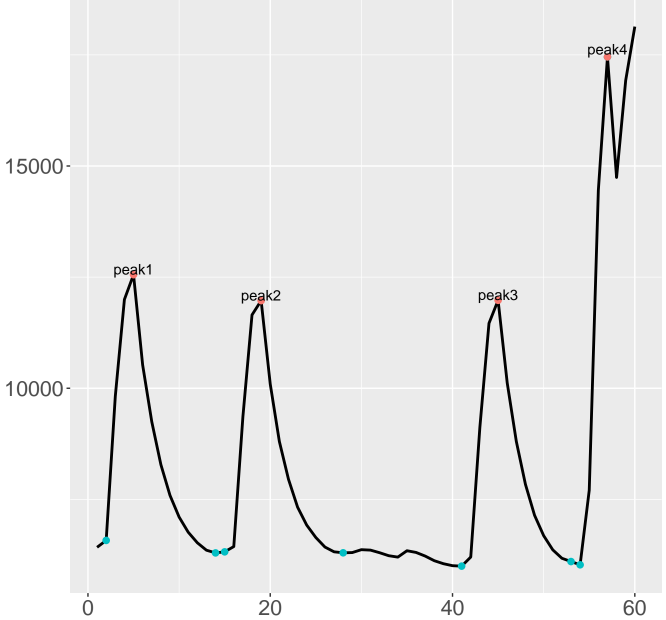


E3_1 peak1 peak2 12000-10000-8000-6000-40 20 60

E3_2 peak1 12500peak3 peak2 10000-7500-20 40 60

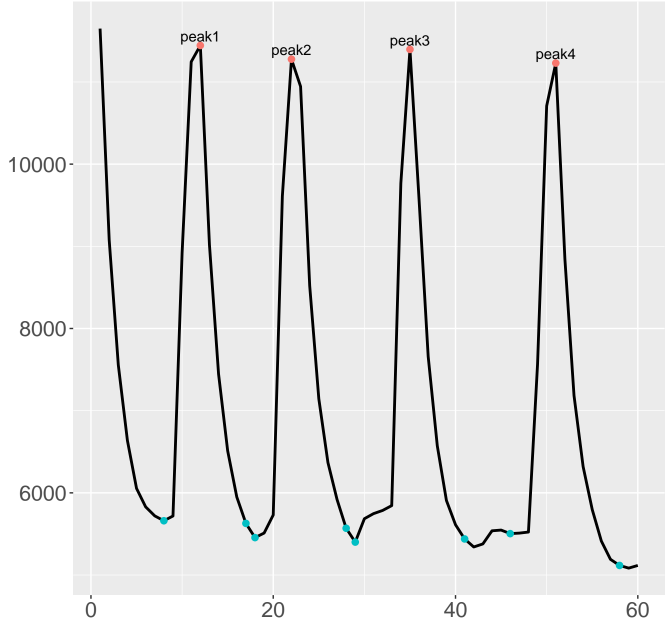


E3_4

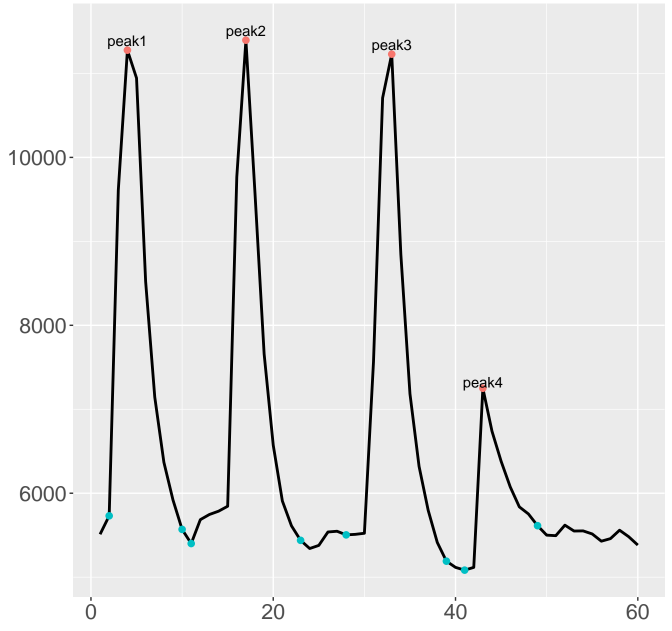


E3_5 peak3 15000peak1 peak2 10000-20 40 60

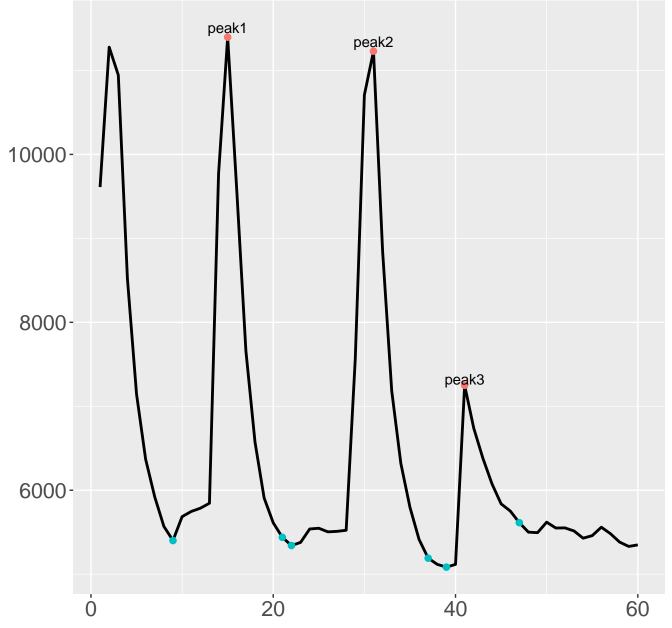
F2_1



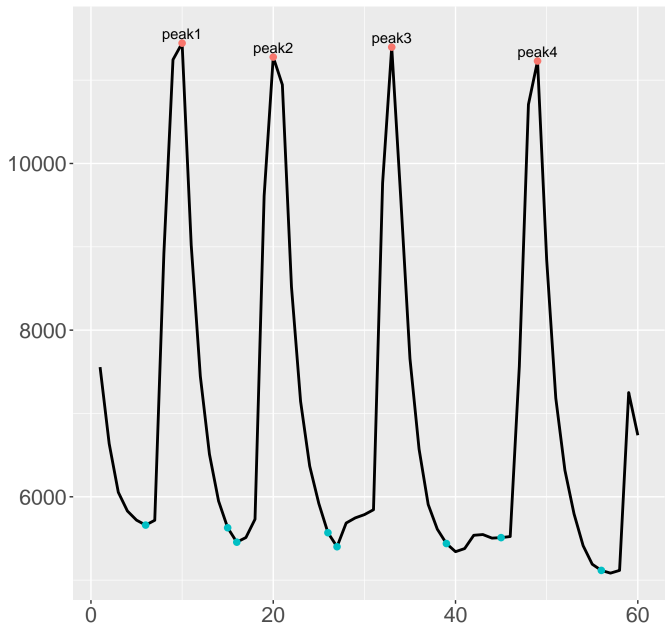
F2_10



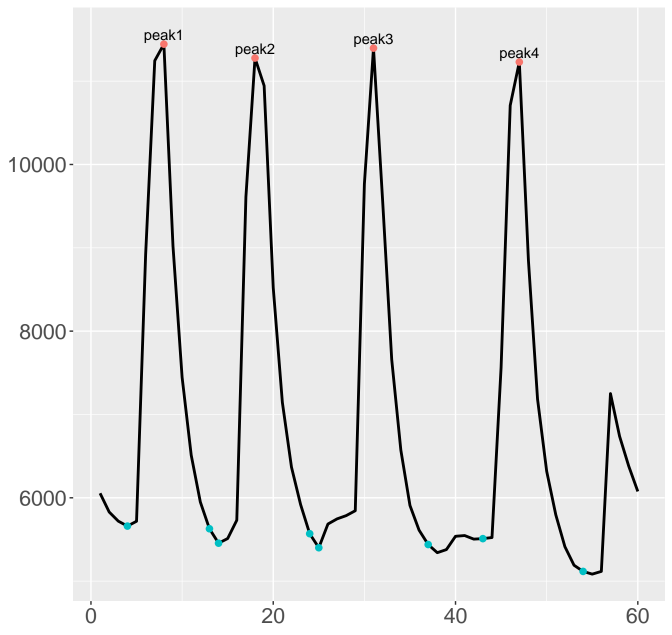
F2_11



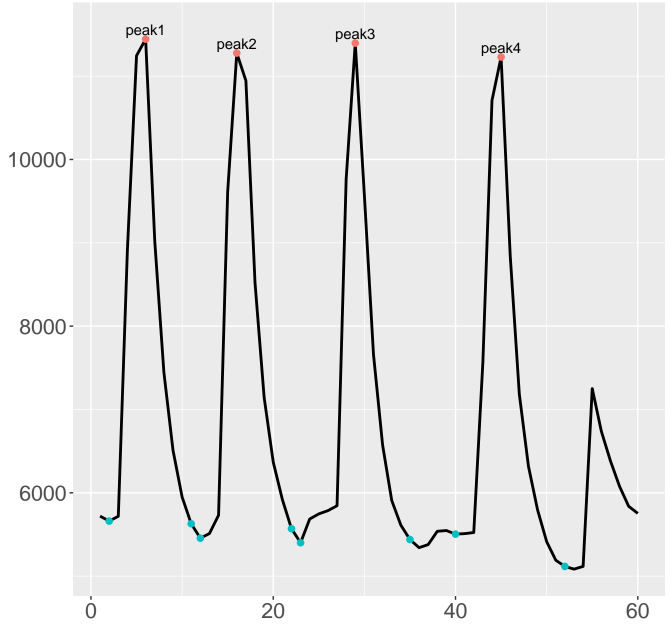
F2_2



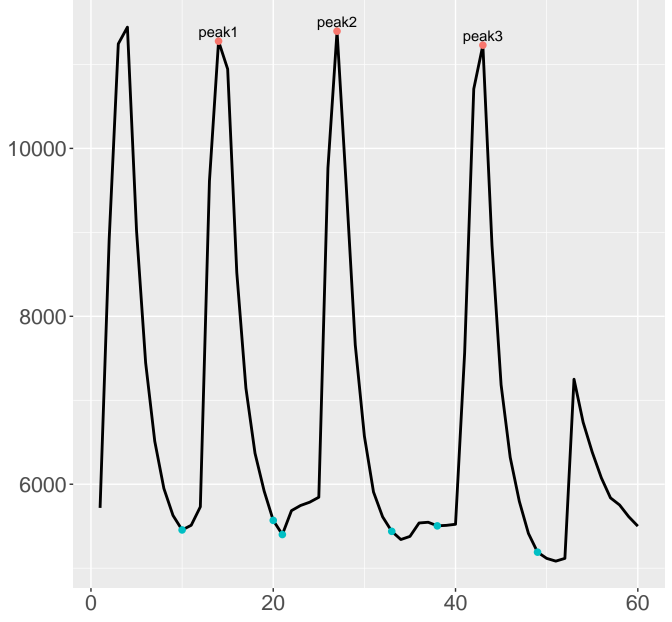
F2_3



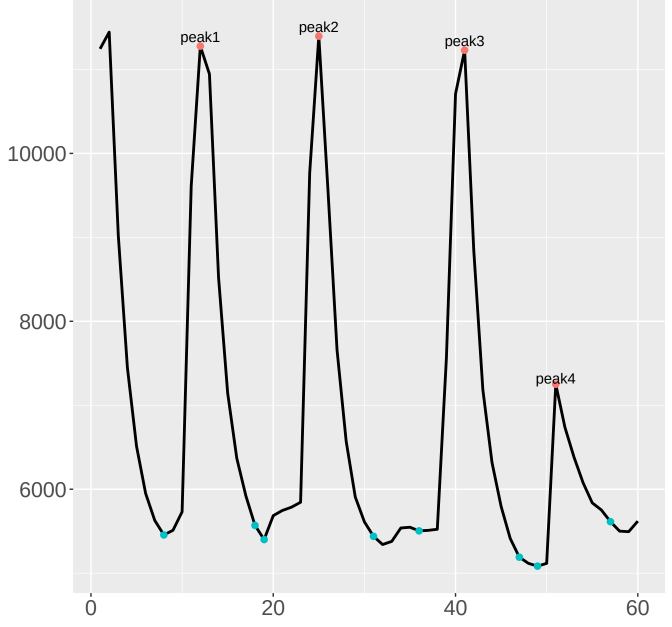
F2_4



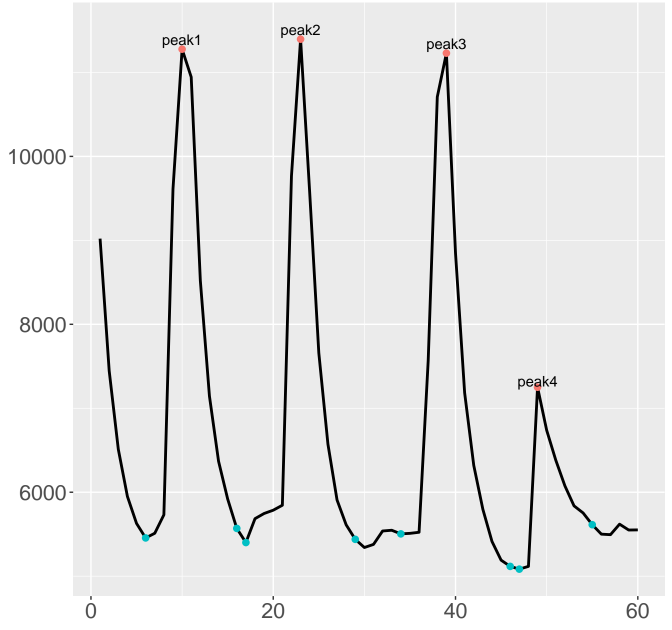
F2_5



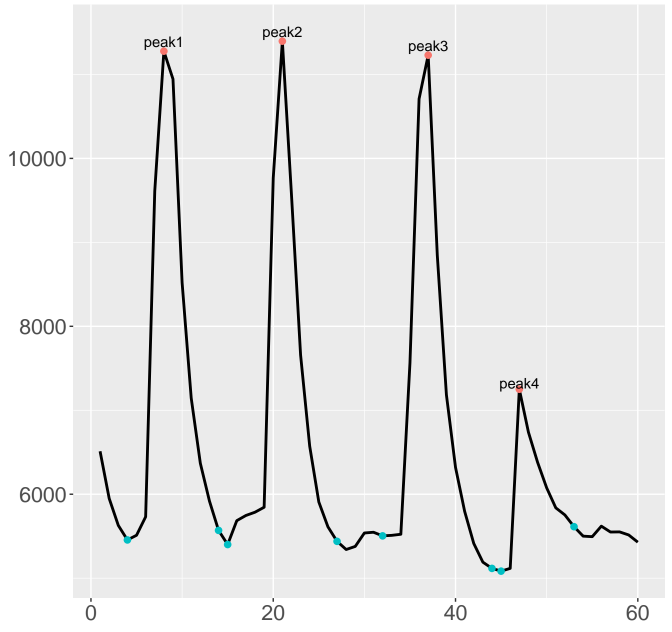
F2_6



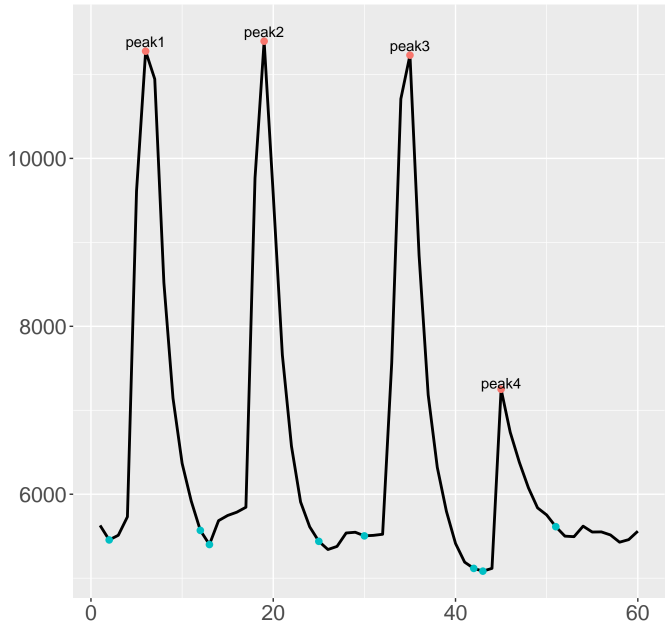
F2_7



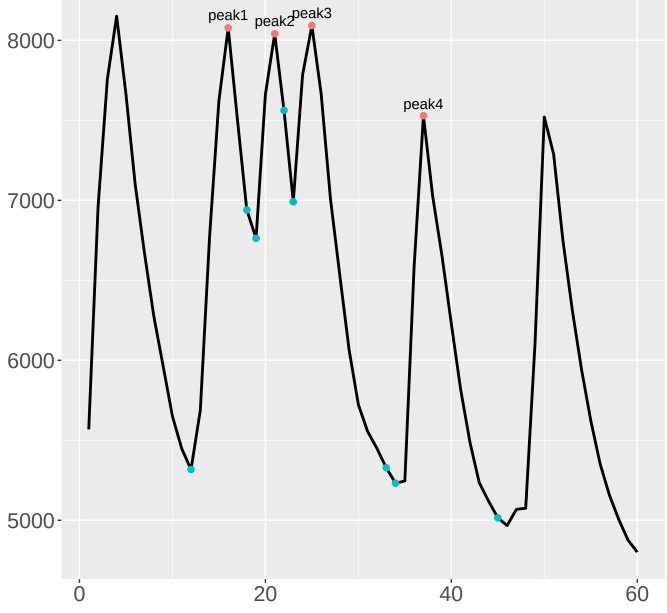
F2_8



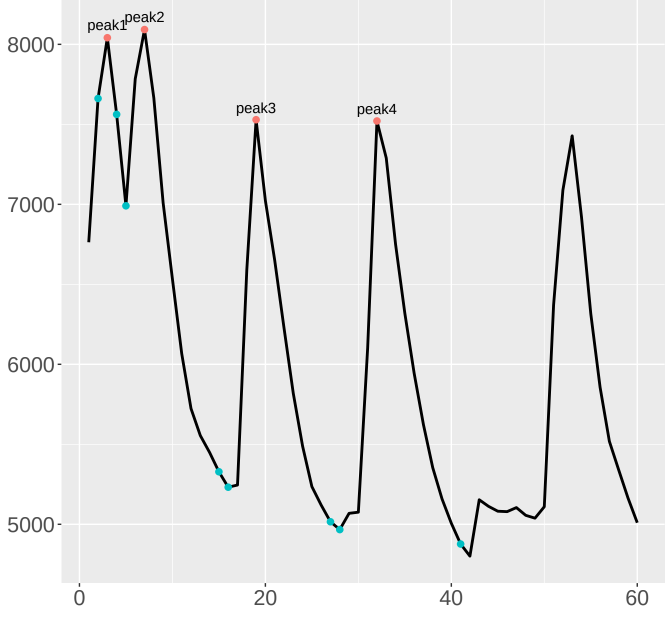
F2_9



F3_1



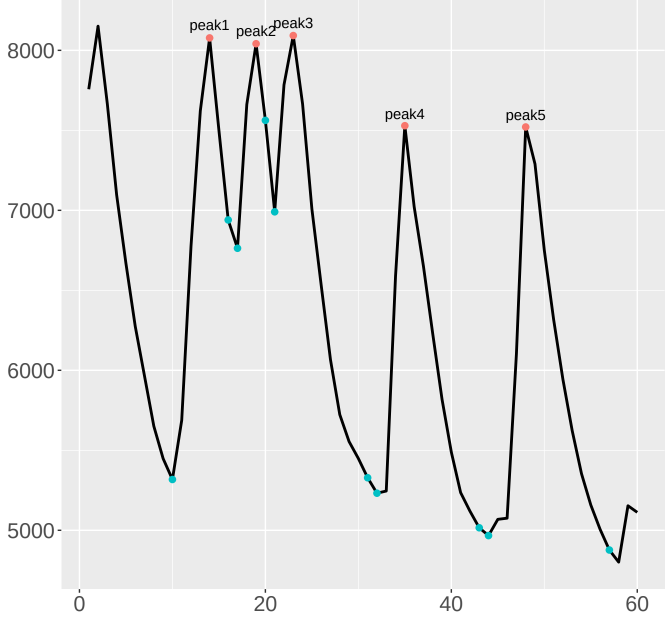
F3_10



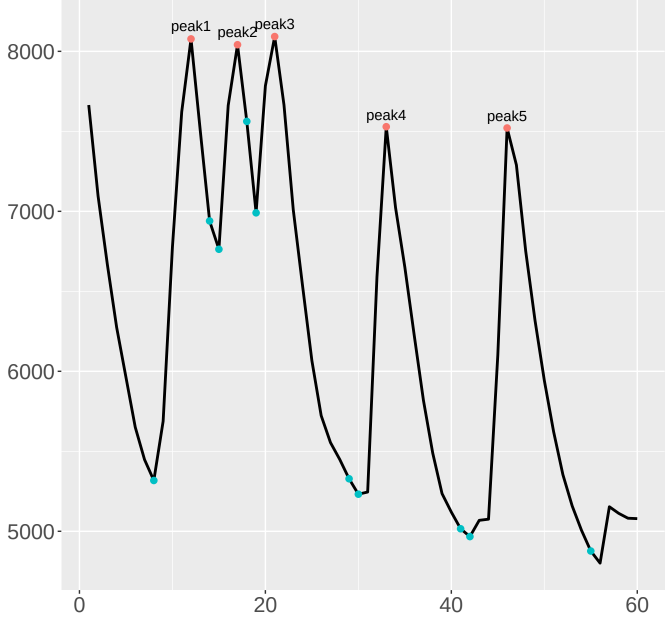
F3_11 8000peak1 peak2 7000-6000-5000-20 40 60

F3_12 8000peak1 peak2 peak3 7000-6000-5000-20 60 40

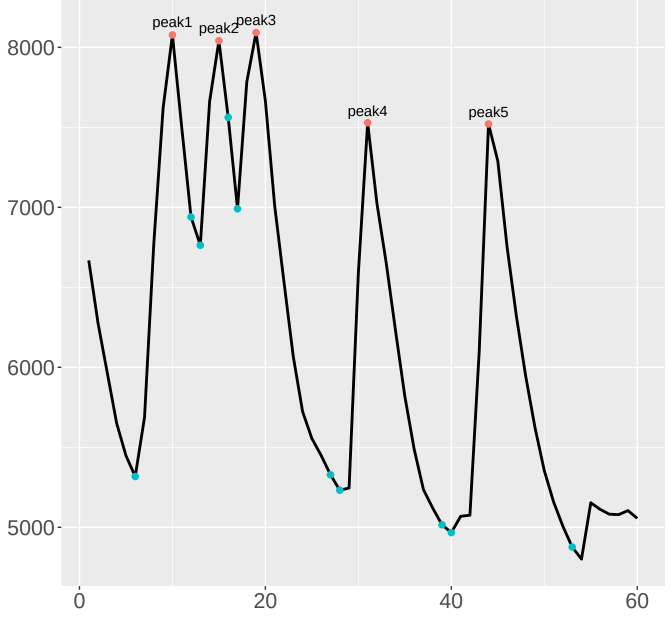
F3_2



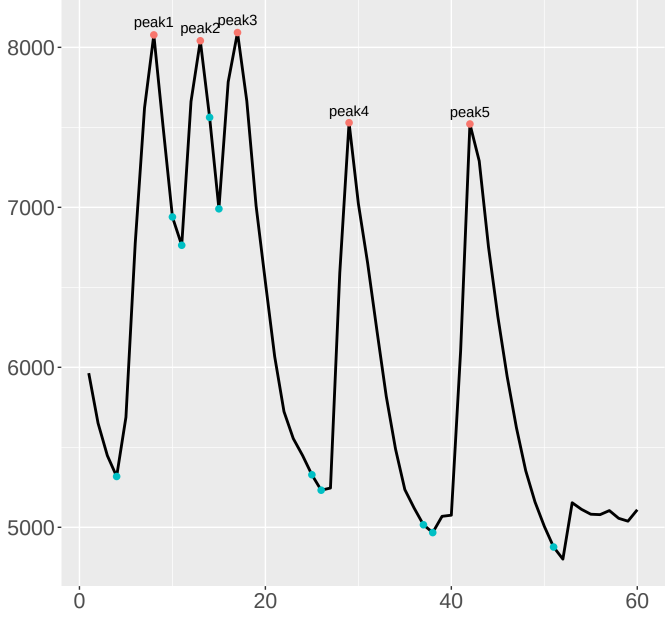
F3_3



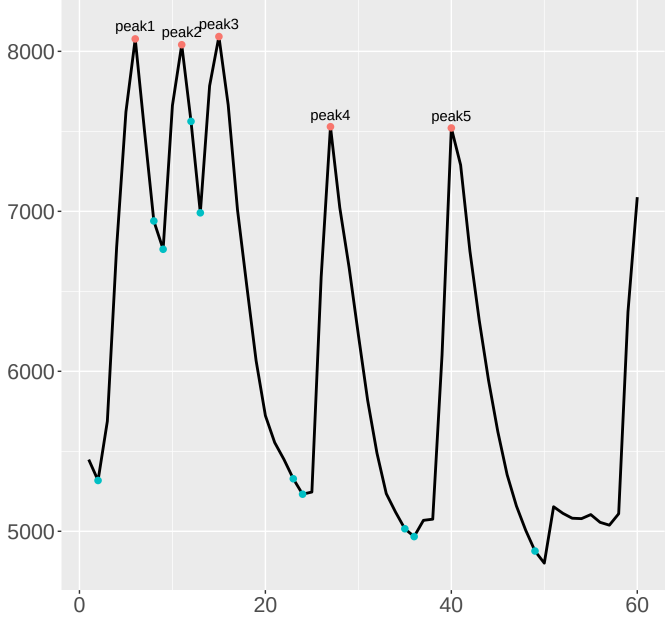
F3_4



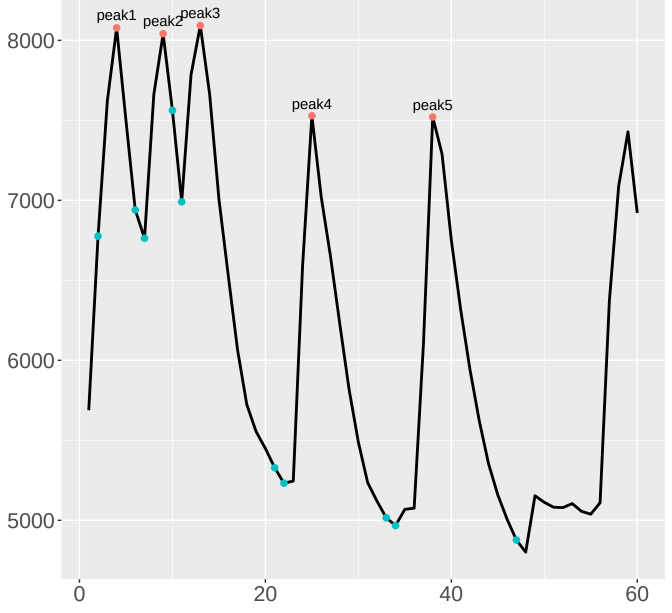
F3_5



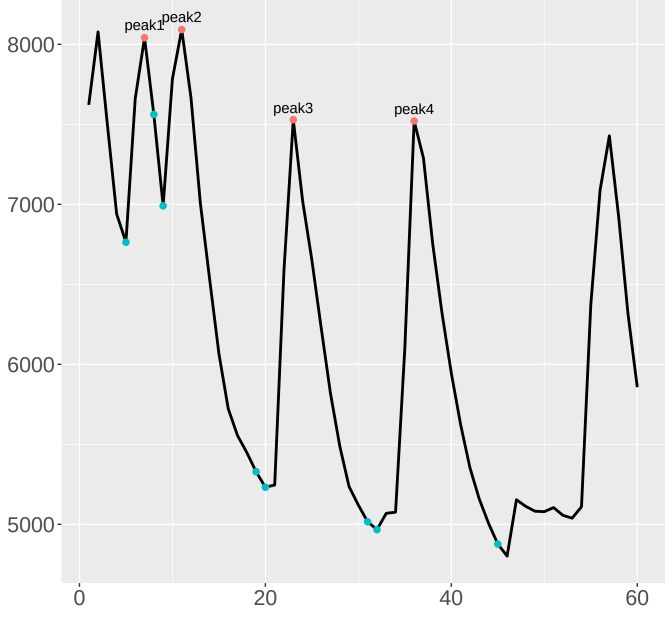
F3_6



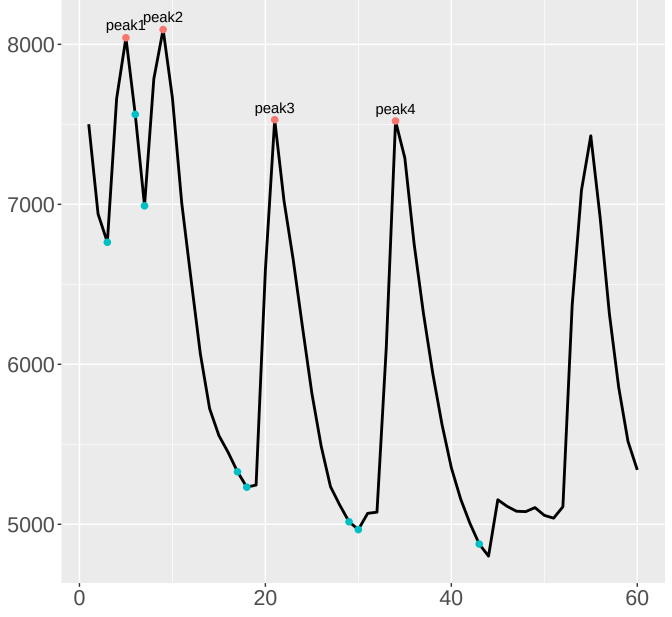
F3_7



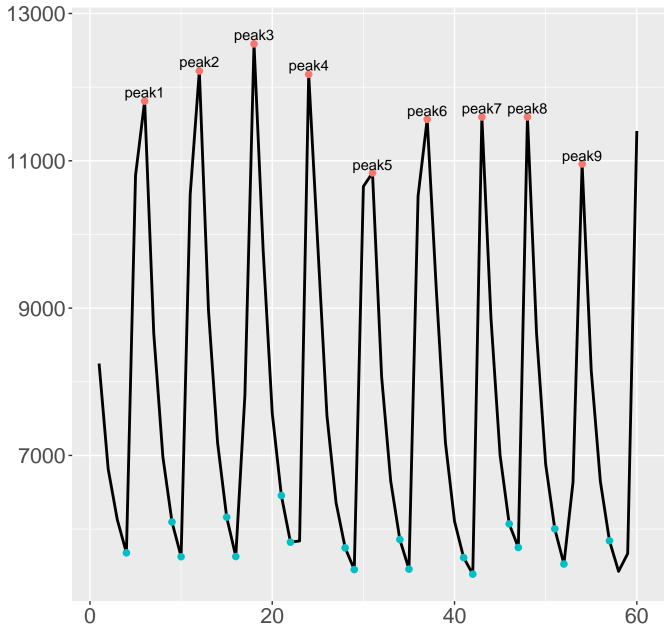
F3_8



F3_9



G2_1



G2_2 13000peak3 peak2 peak4 peak1 peak6 peak7 peak8 peak9 11000peak5 9000-7000-20 40 60

G2_3 13000peak2 peak1 peak3 peak6 peak7 peak5 peak9 peak8 11000peak4 9000-7000-40 20 60

G2_4 13000peak2 peak1 peak3 peak6 peak7 peak5 peak9 peak8 11000peak4 9000-7000-5000-20 40 60

G2_5 13000peak2 peak1 peak3 peak5 peak6 peak7 peak9 peak8 11000peak4 9000-7000-5000-20 40 60

G2_6 13000peak1 peak2 peak4 peak5 peak6 peak8 peak7 11000peak3 9000-7000-5000-20 40 60

