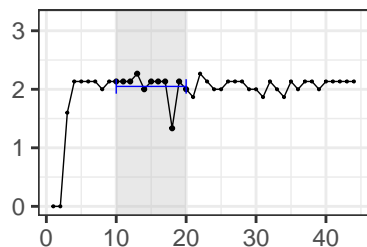


BAS

326_04_1

DIE-6391 (CV = 0.121)



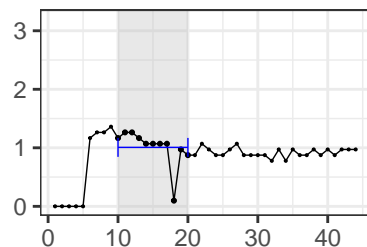
326_04_2

DIE-6392 (CV = 0.23)



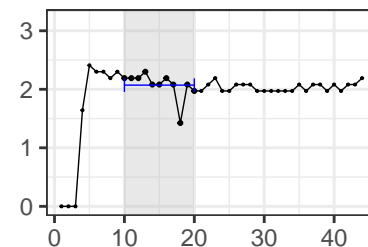
326_03_2

DIE-6393 (CV = 0.321)



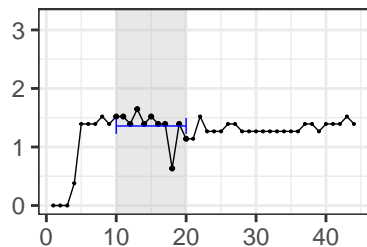
272_05_1

DIE-6394 (CV = 0.112)



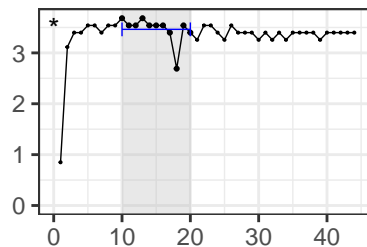
272_01_1

DIE-6395 (CV = 0.2)



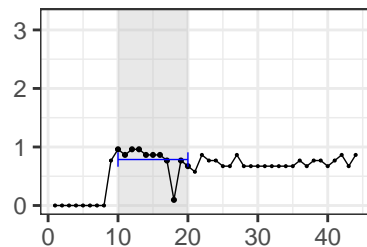
326_02_2

DIE-6396 (CV = 0.078)



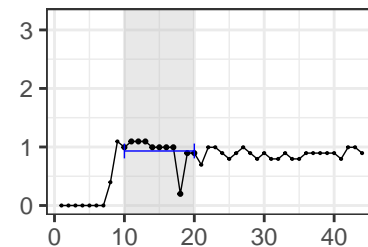
326_03_1

DIE-6397 (CV = 0.313)



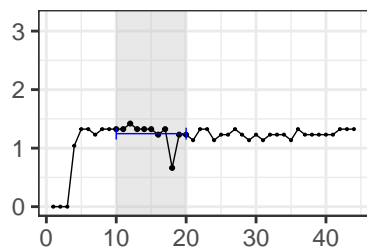
326_01_1

DIE-6398 (CV = 0.271)



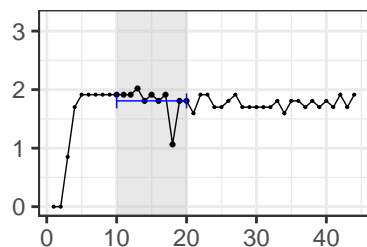
326_01_2

DIE-6399 (CV = 0.162)



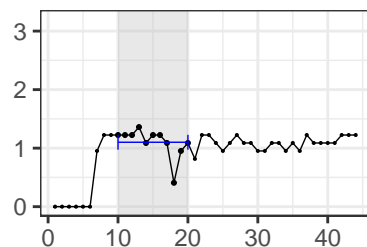
272_05_2

DIE-6400 (CV = 0.142)



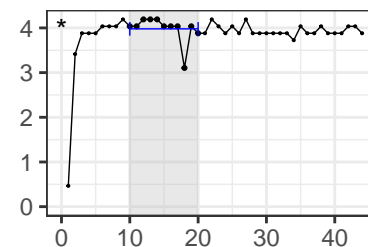
272_01_2

DIE-6401 (CV = 0.231)



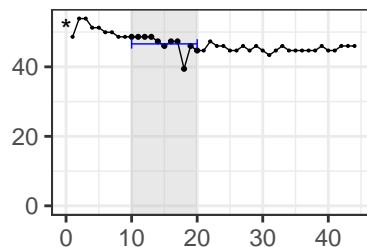
326_02_01

DIE-6402 (CV = 0.077)



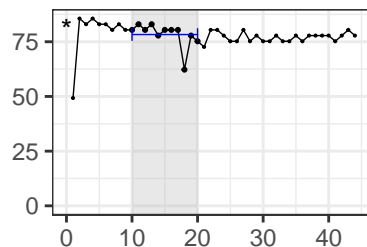
279_A2

DIE-6403 (CV = 0.058)



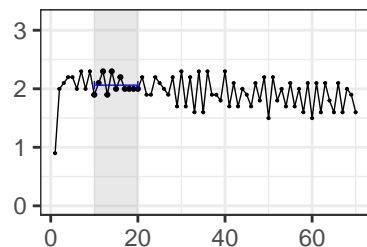
279_B2

DIE-6404 (CV = 0.074)



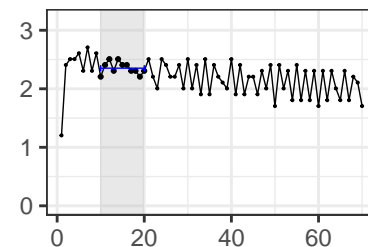
154_B

DIE-6661 (CV = 0.069)



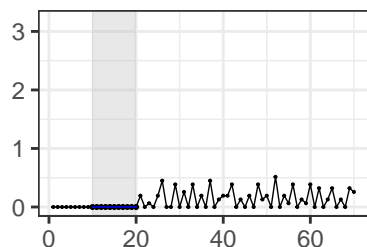
154_A

DIE-6662 (CV = 0.044)



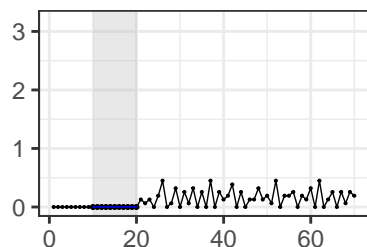
121_2

DIE-6663 (CV = NaN)



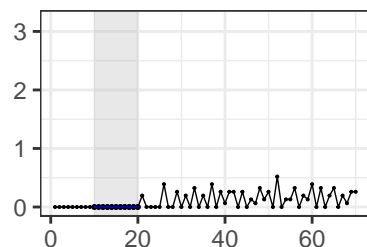
121_1

DIE-6664 (CV = NaN)



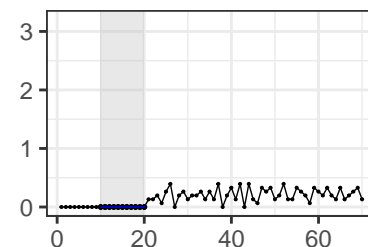
118_1

DIE-6665 (CV = NaN)



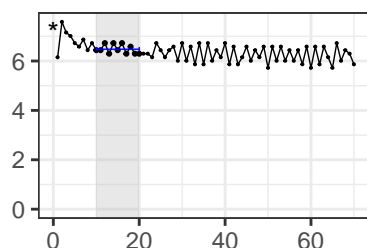
118_2

DIE-6666 (CV = NaN)



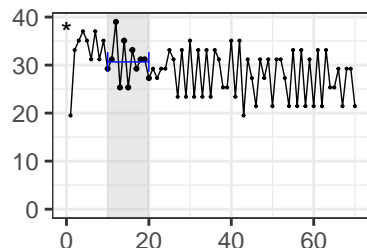
302.3_A

DIE-6667 (CV = 0.028)



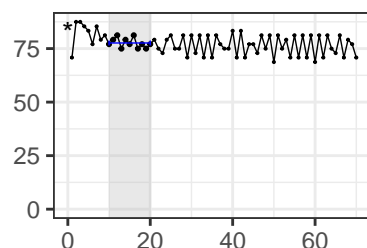
302.2_A

DIE-6668 (CV = 0.134)



302.1_A

DIE-6669 (CV = 0.03)



time