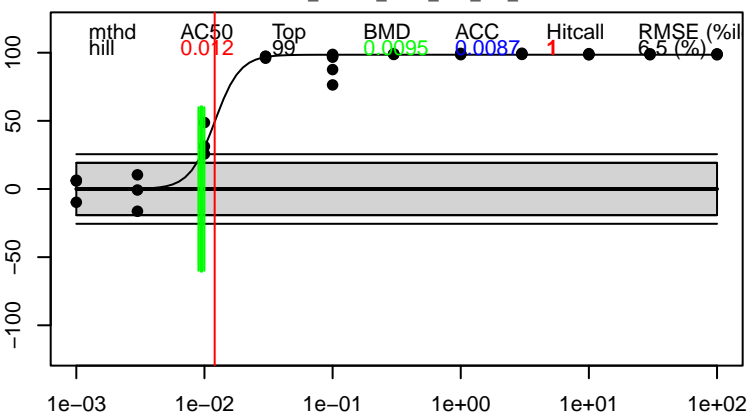


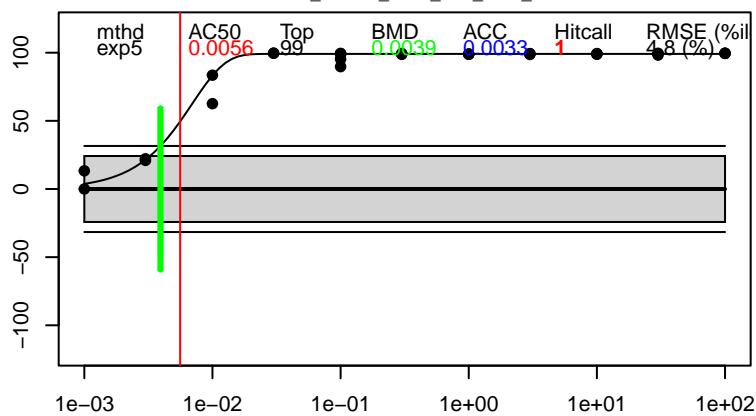
7126 D5

CCTE_Shafer_MEA_dev_AB_dn



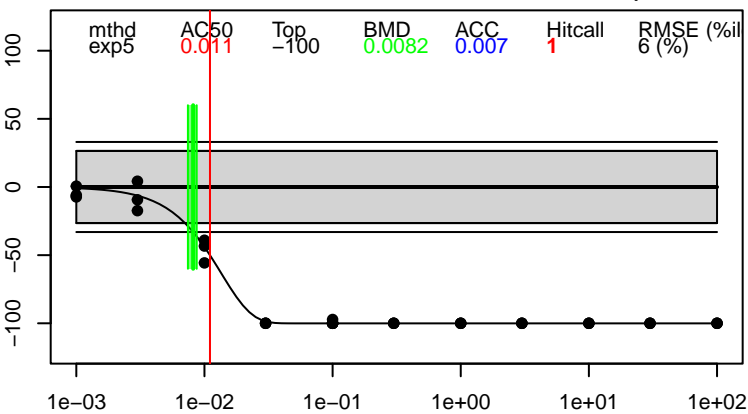
7126 D5

CCTE_Shafer_MEA_dev_LDH_dn



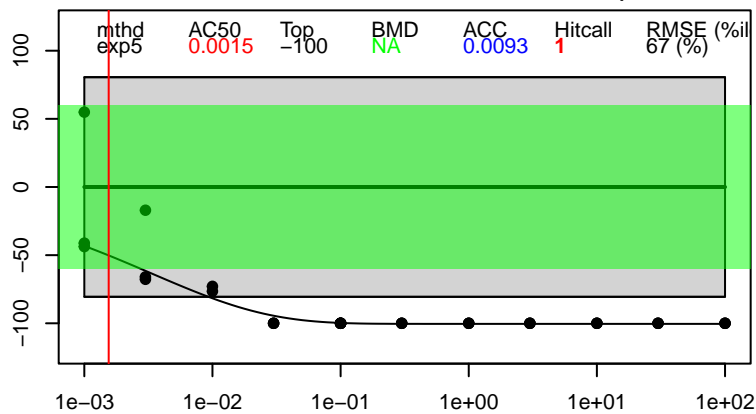
7126 D5

CCTE_Shafer_MEA_dev_active_electrodes_number_up



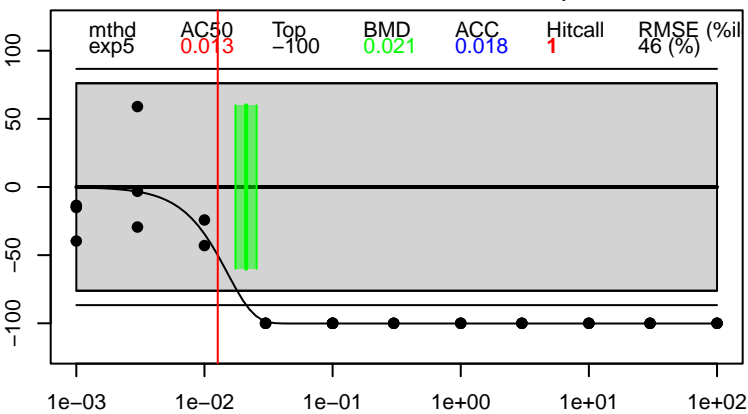
7126 D5

CCTE_Shafer_MEA_dev_burst_duration_mean_up



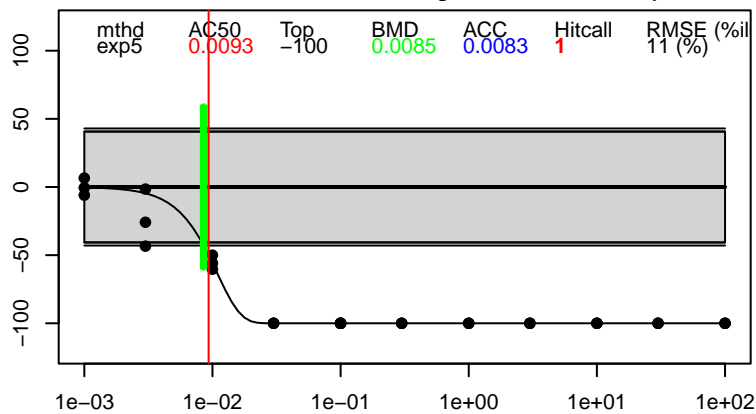
7126 D5

CCTE_Shafer_MEA_dev_burst_rate_up



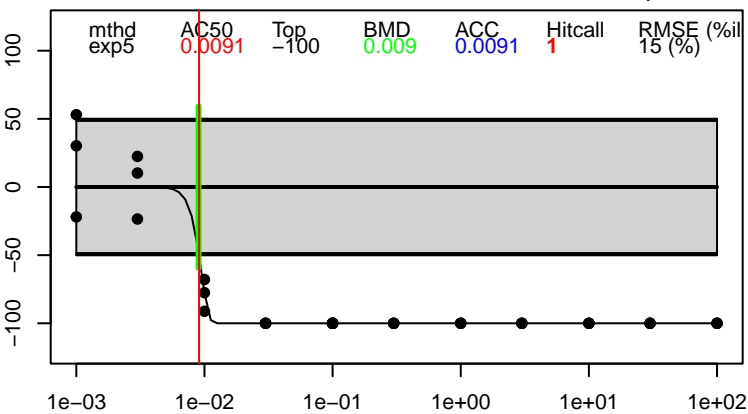
7126 D5

CCTE_Shafer_MEA_dev_bursting_electrodes_number_up



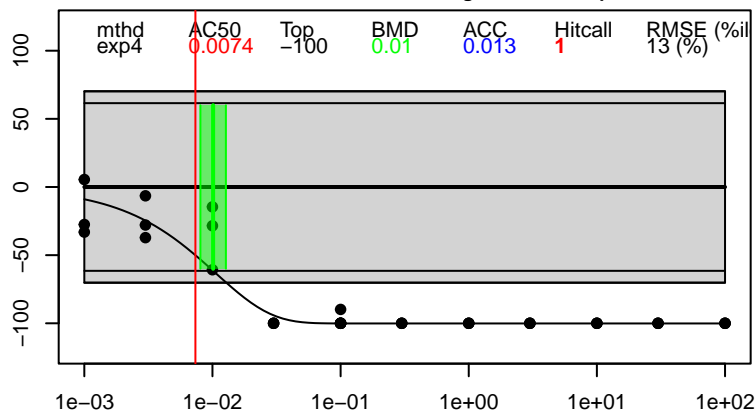
7126 D5

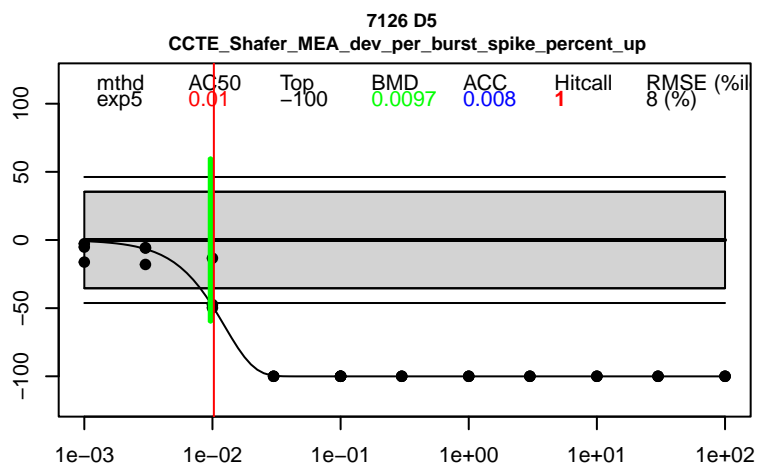
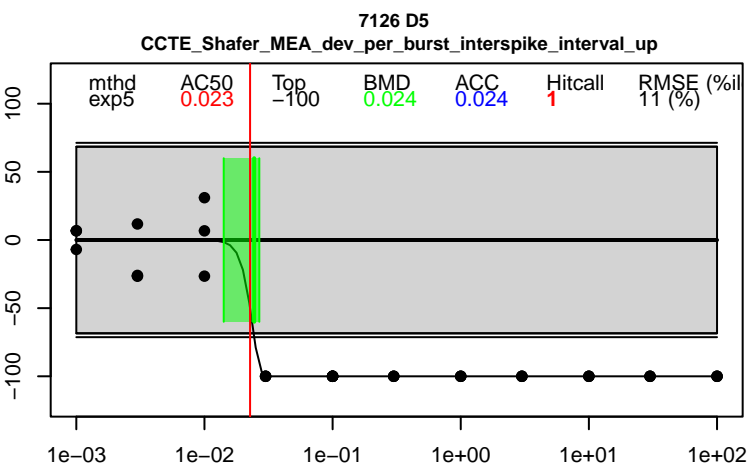
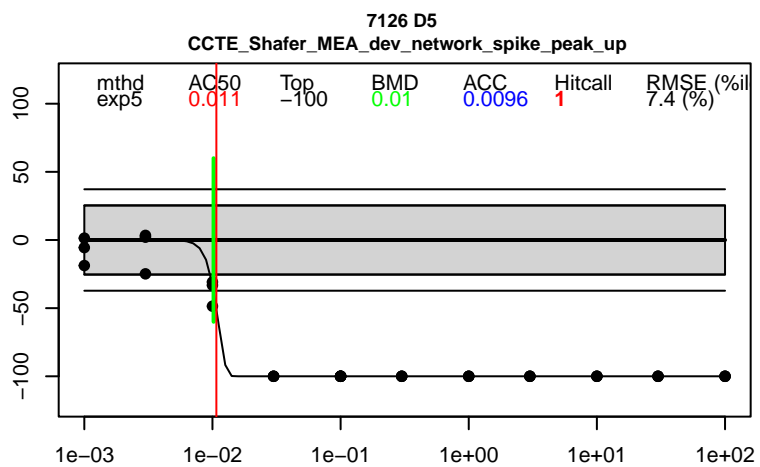
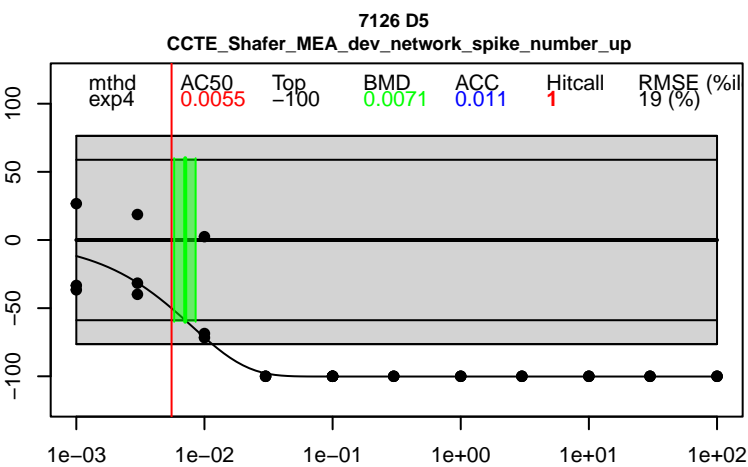
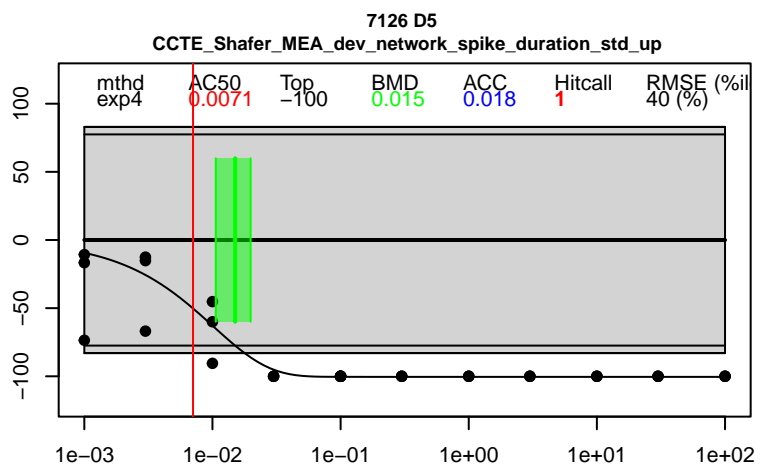
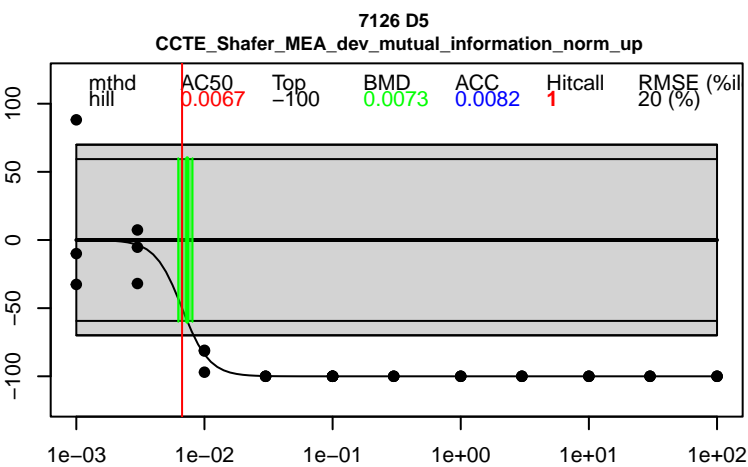
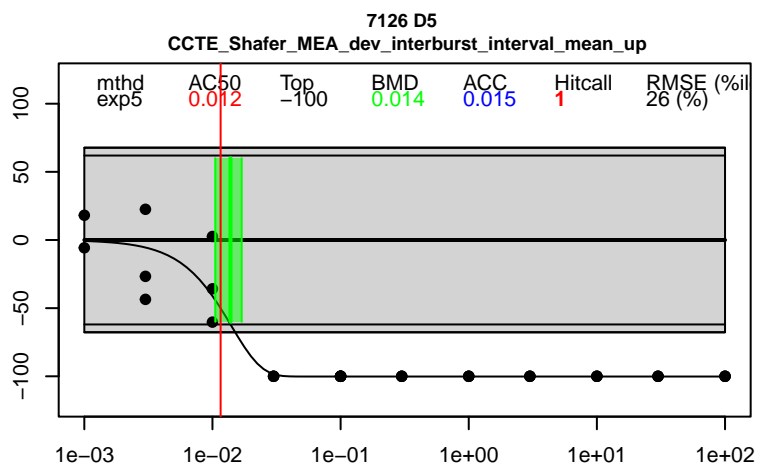
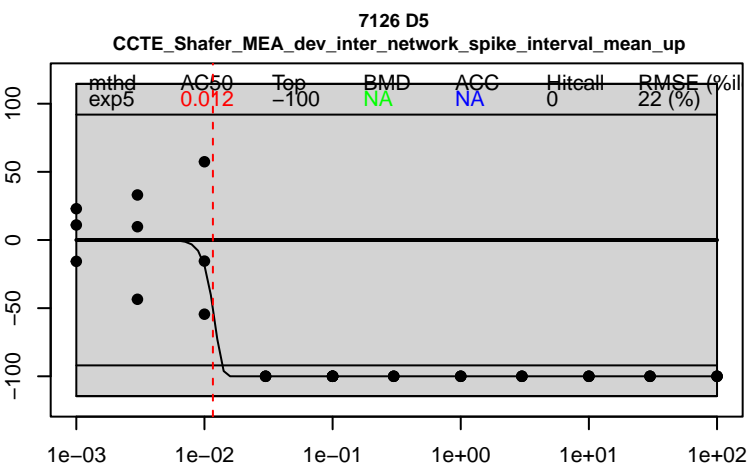
CCTE_Shafer_MEA_dev_correlation_coefficient_mean_up

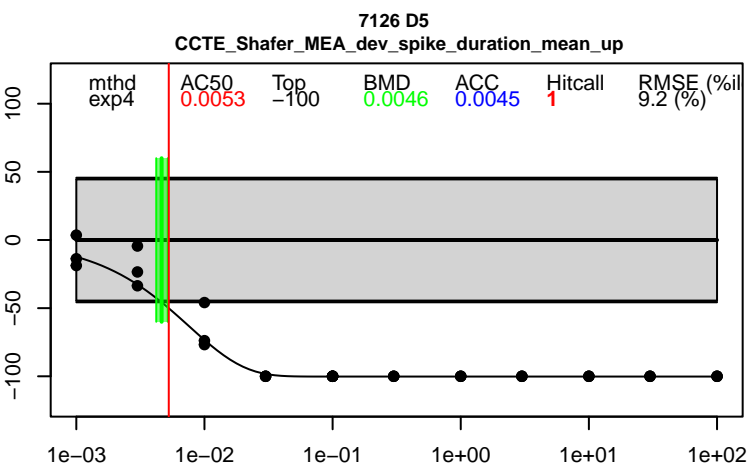
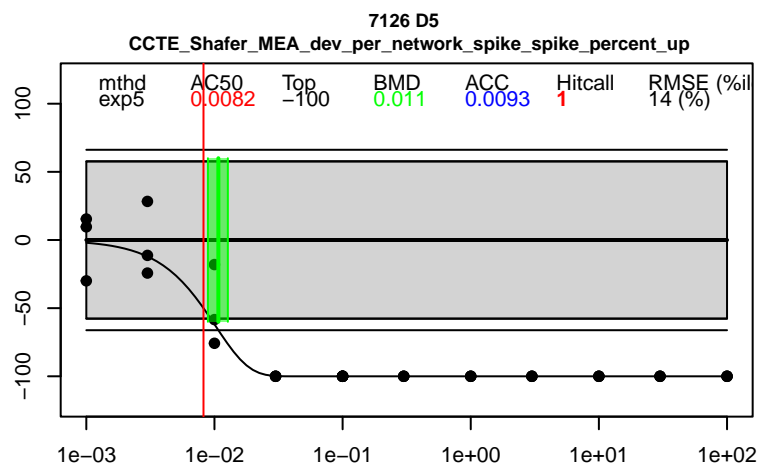
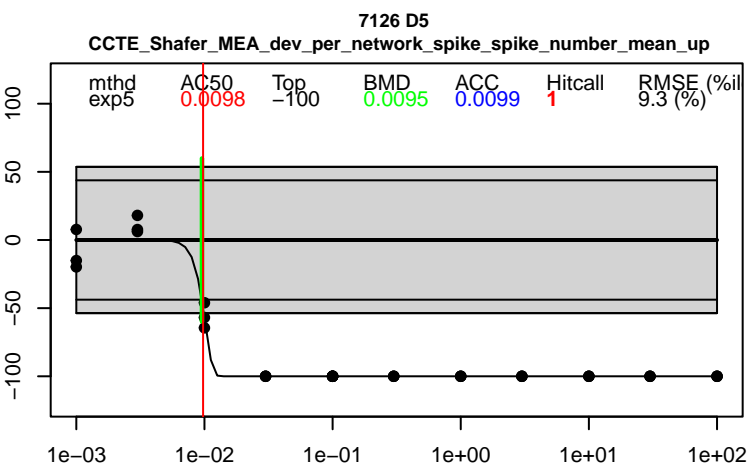


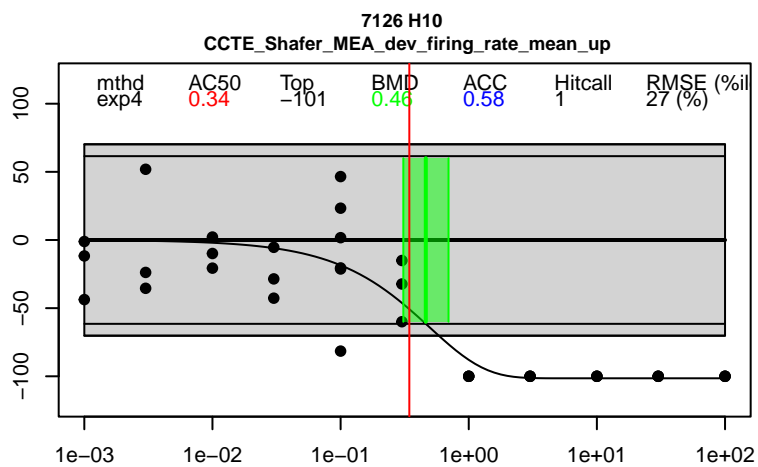
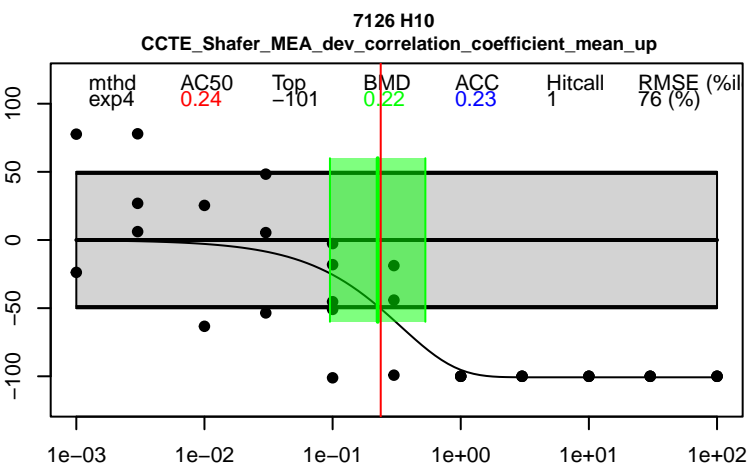
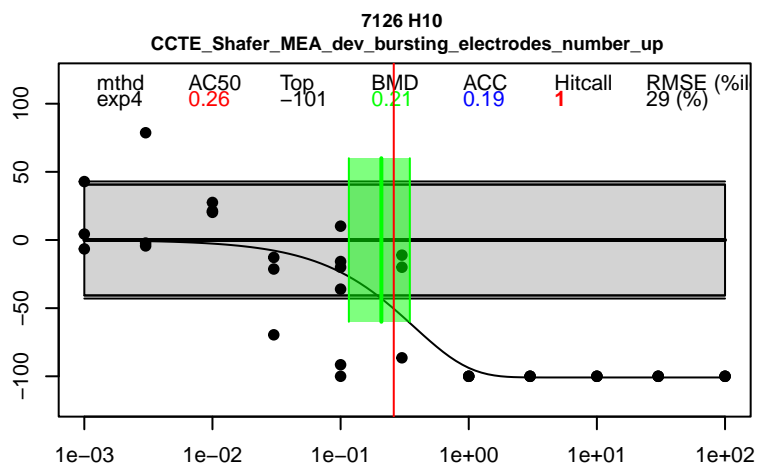
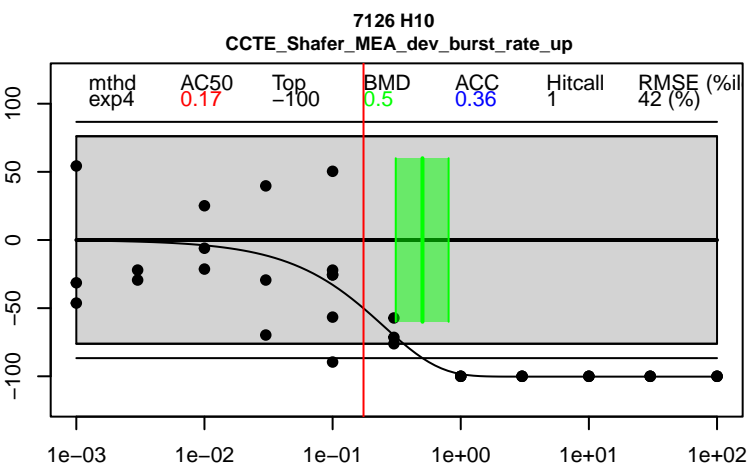
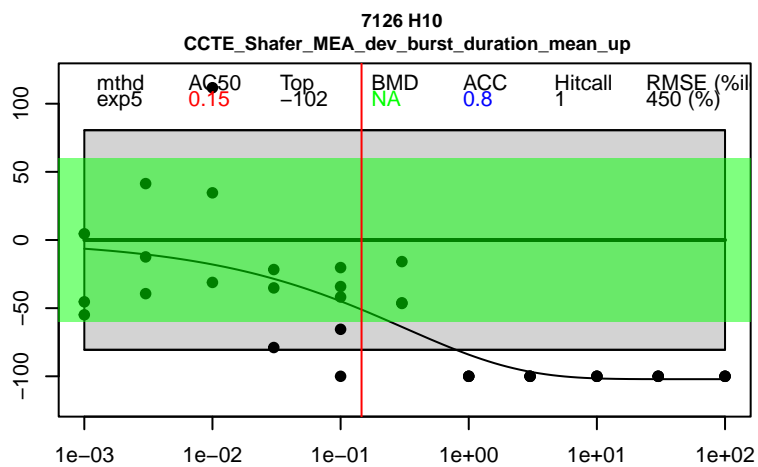
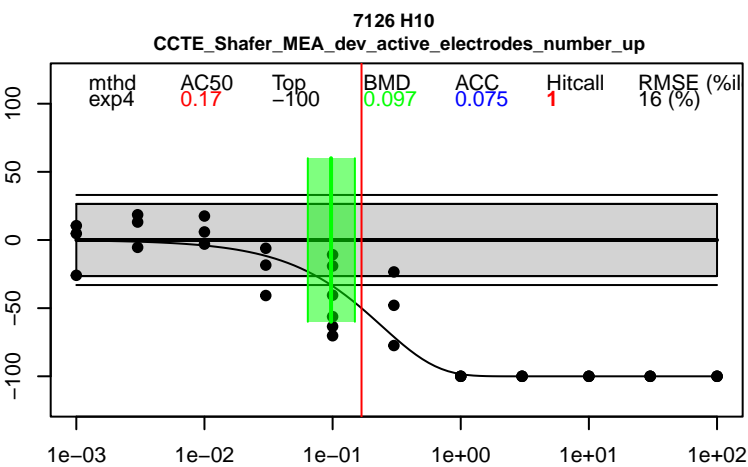
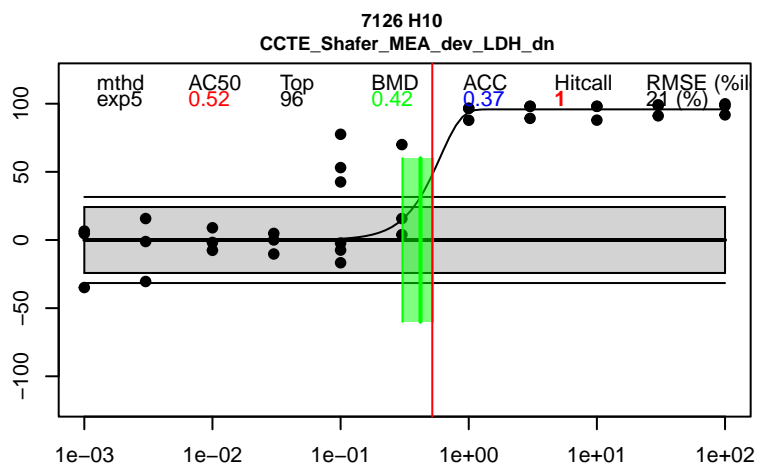
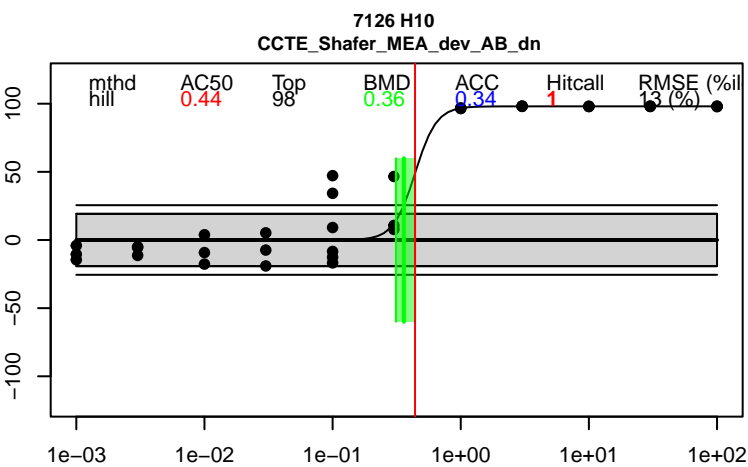
7126 D5

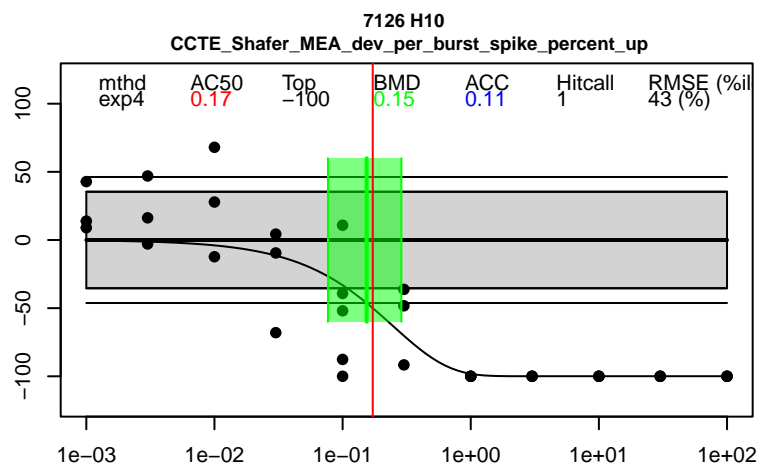
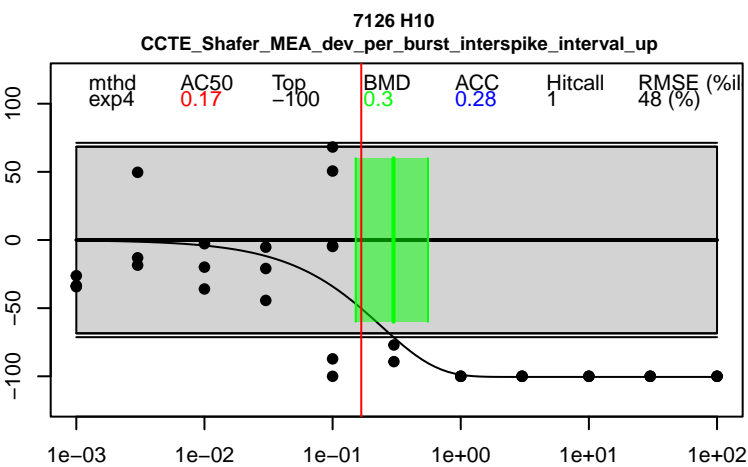
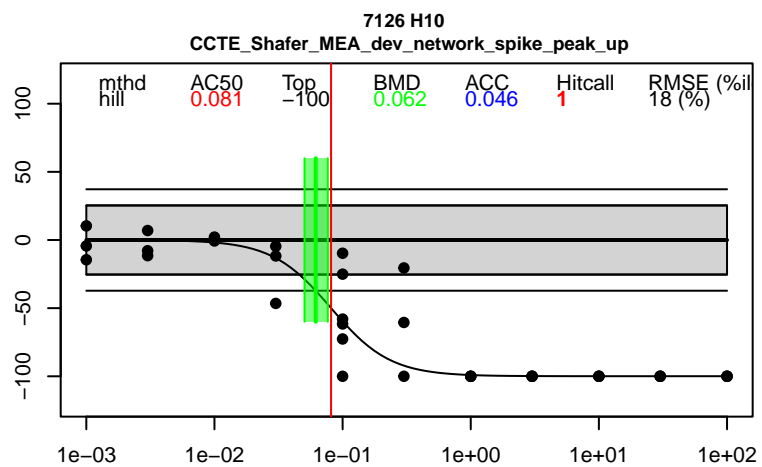
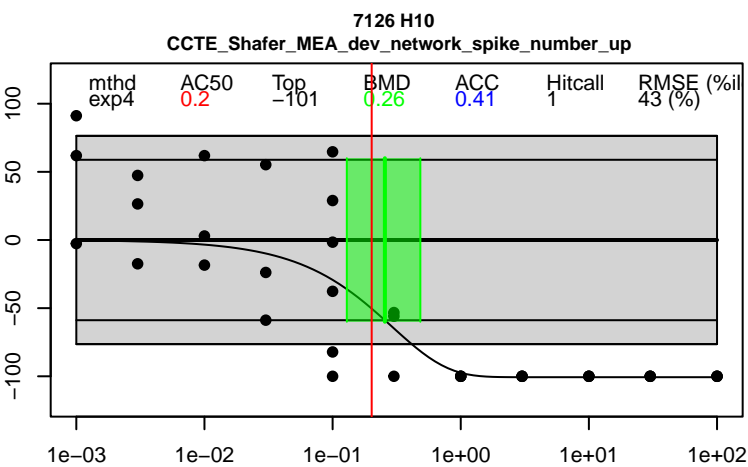
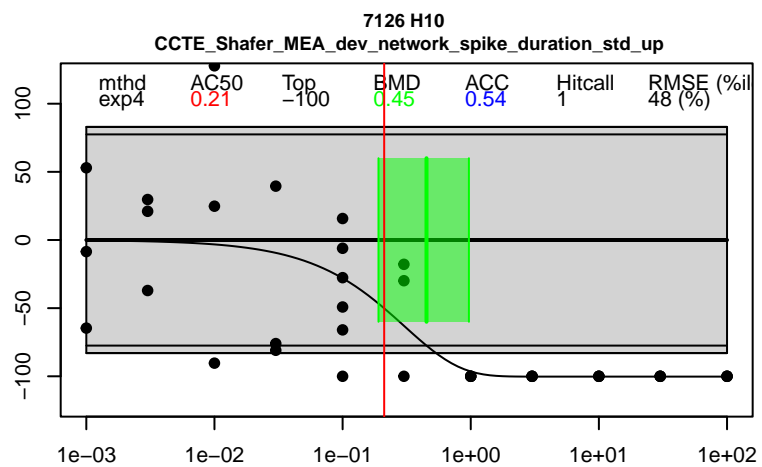
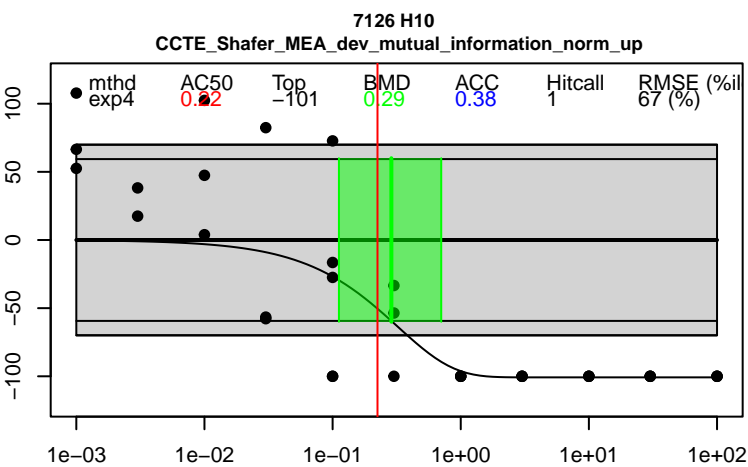
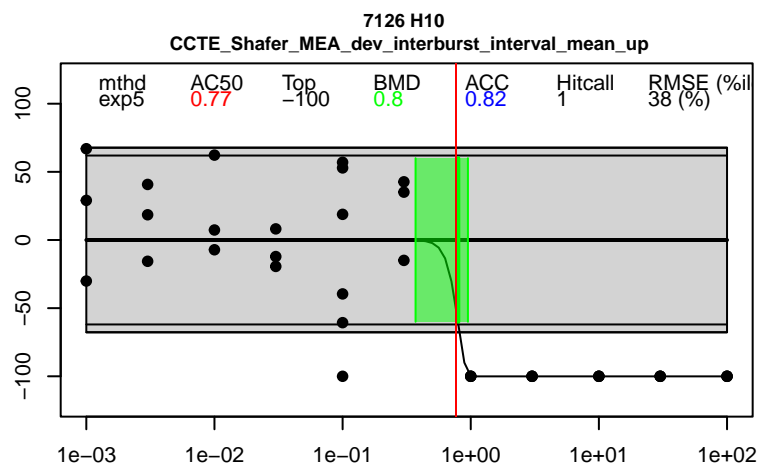
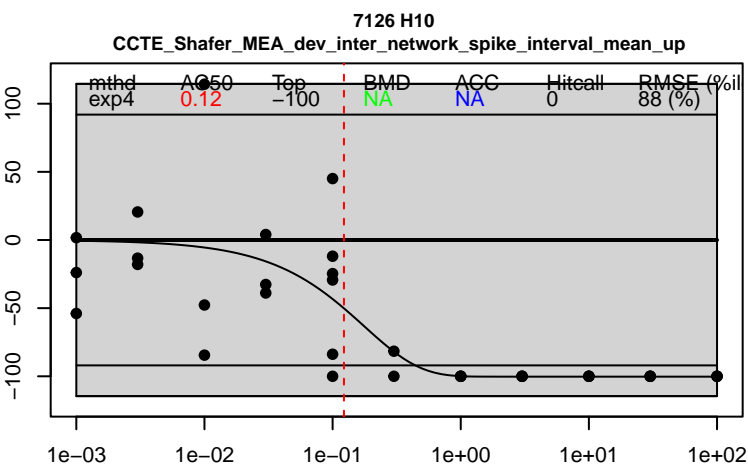
CCTE_Shafer_MEA_dev_firing_rate_mean_up

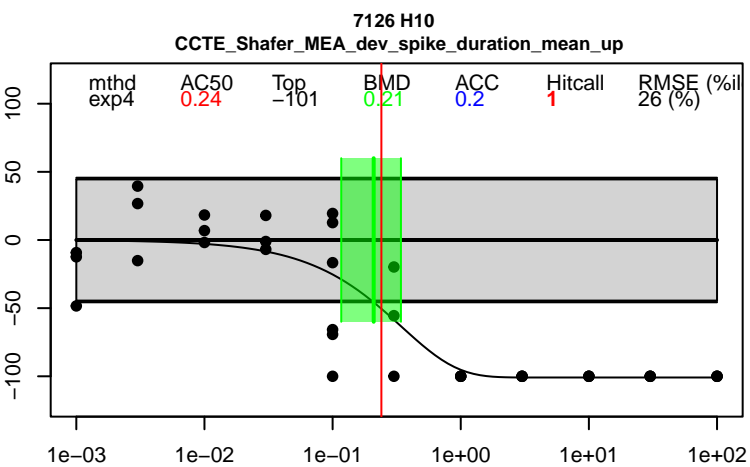
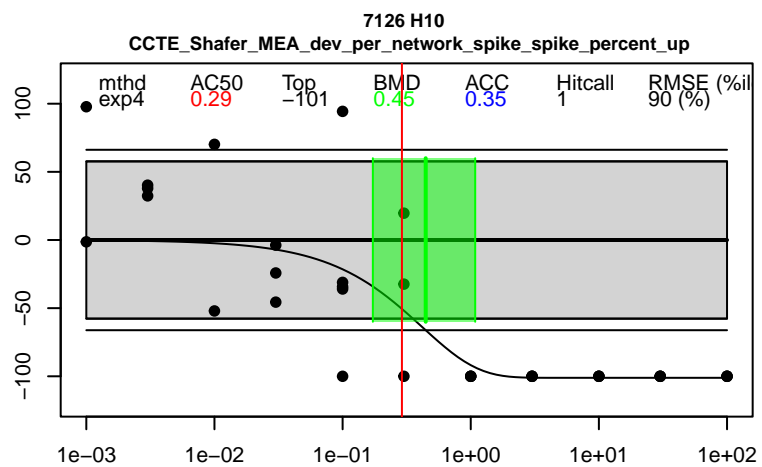
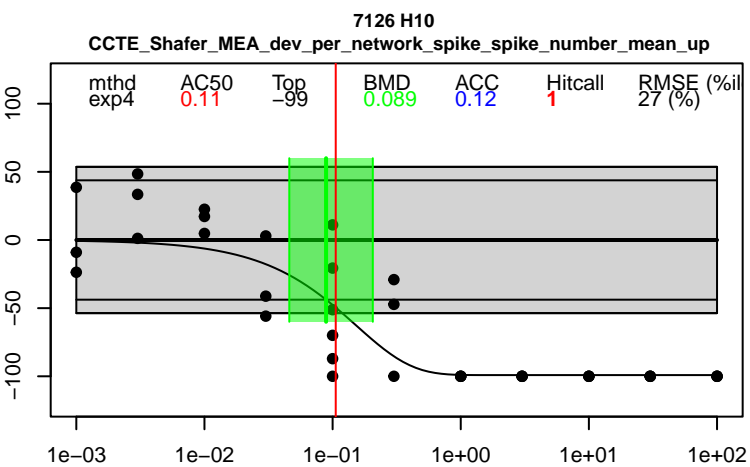


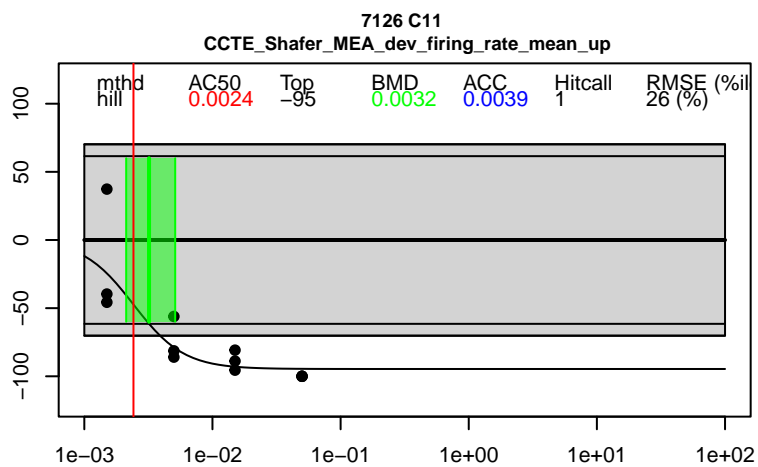
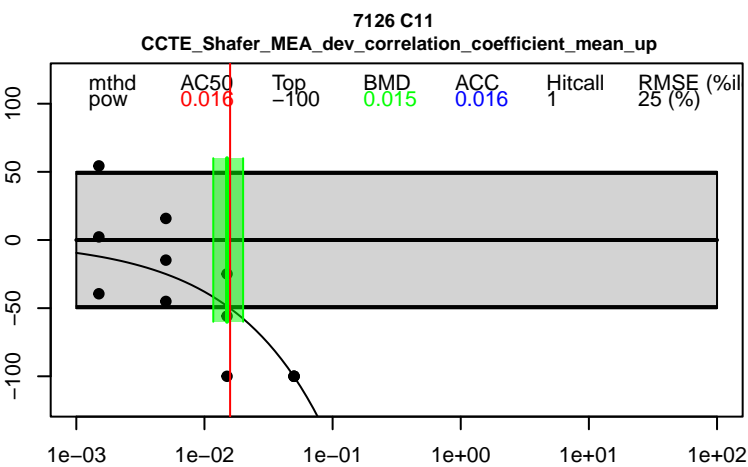
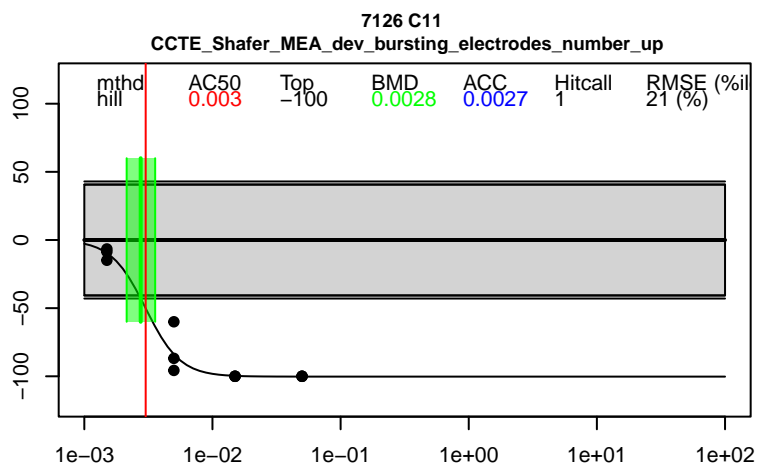
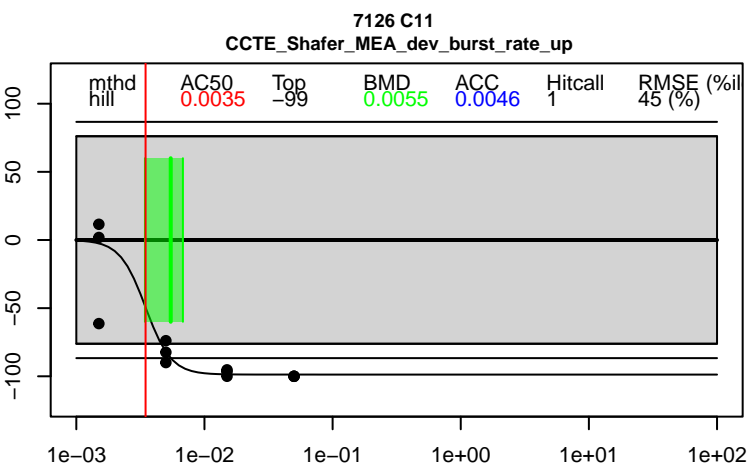
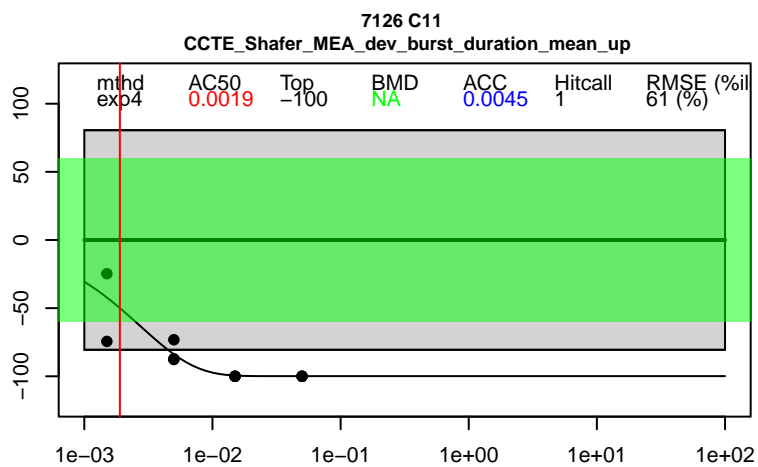
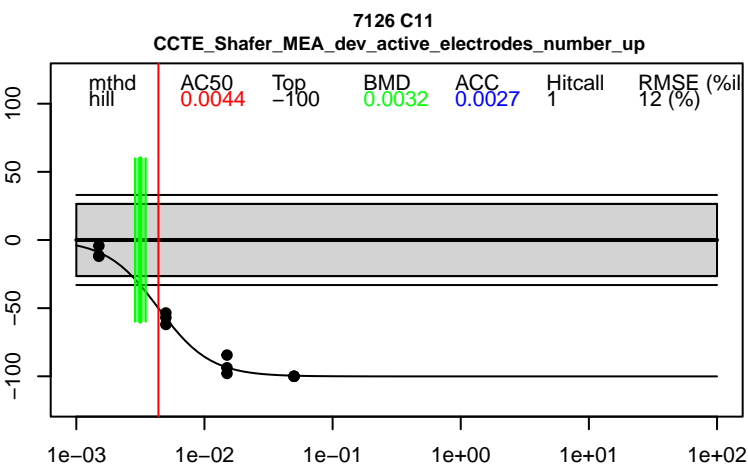
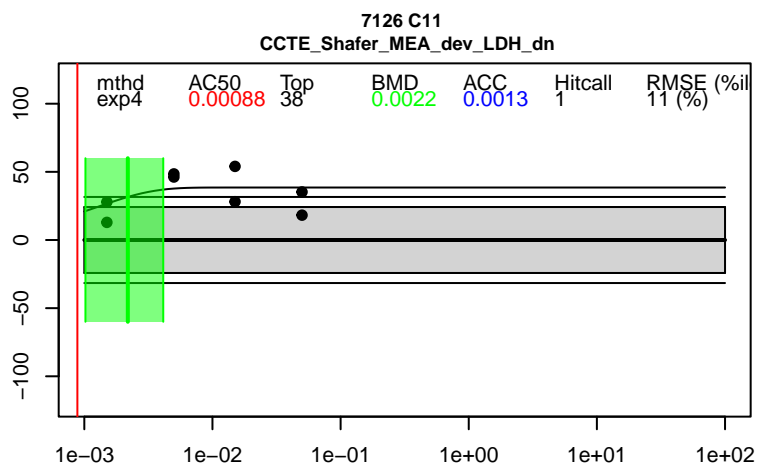
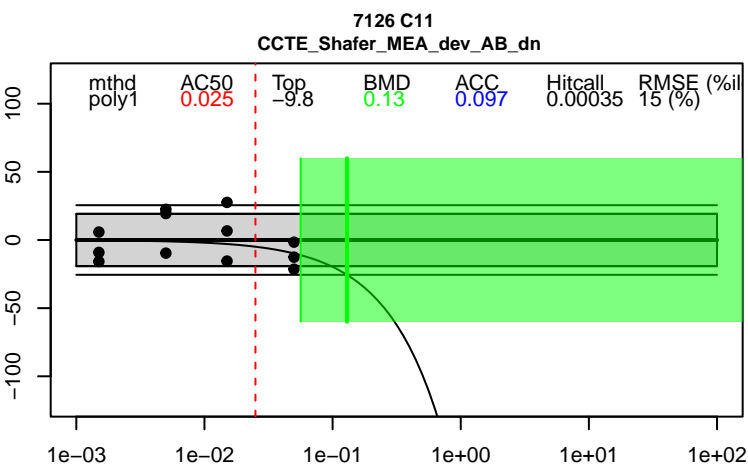


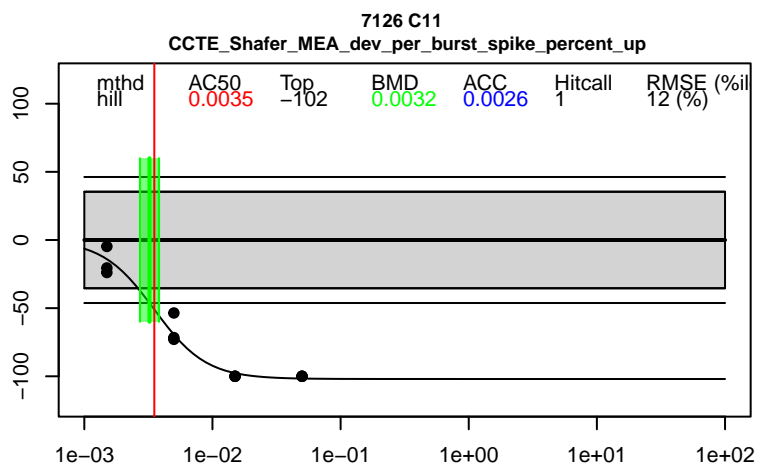
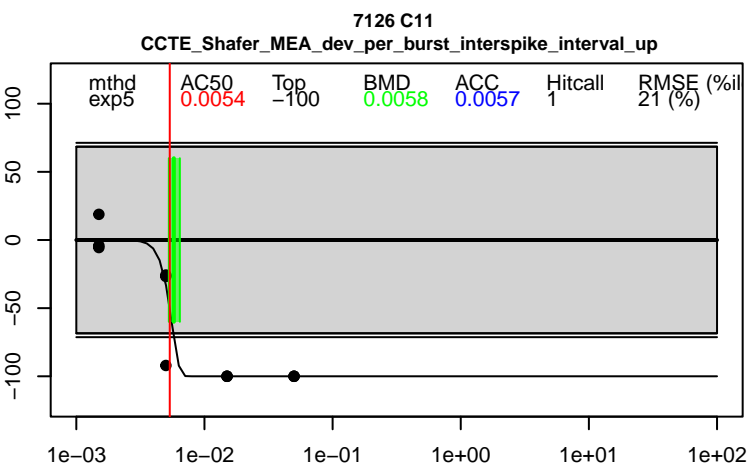
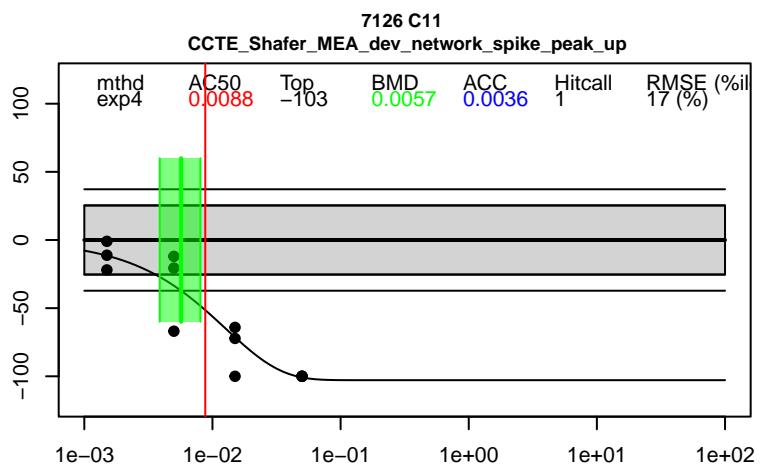
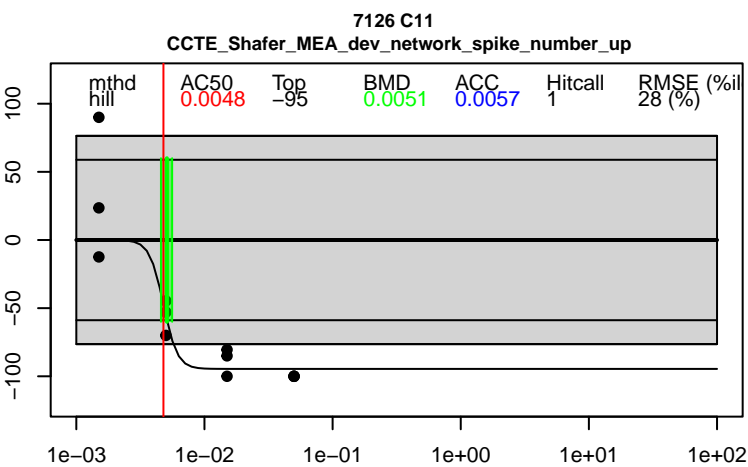
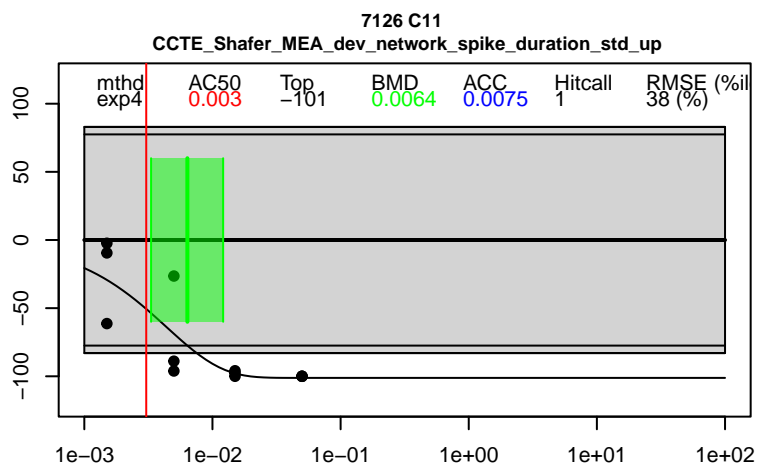
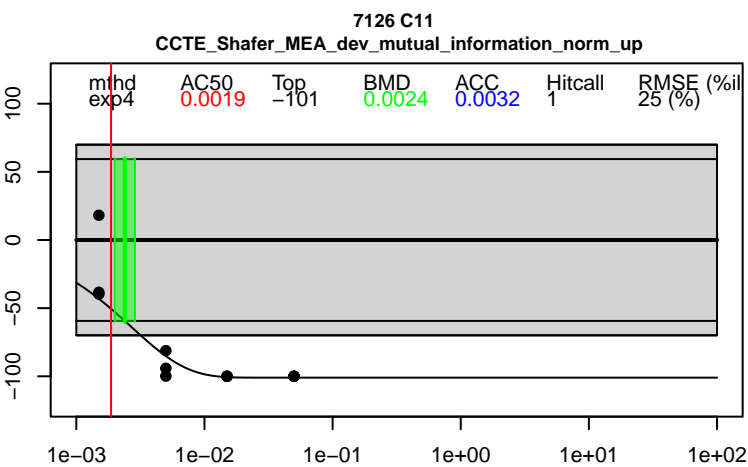
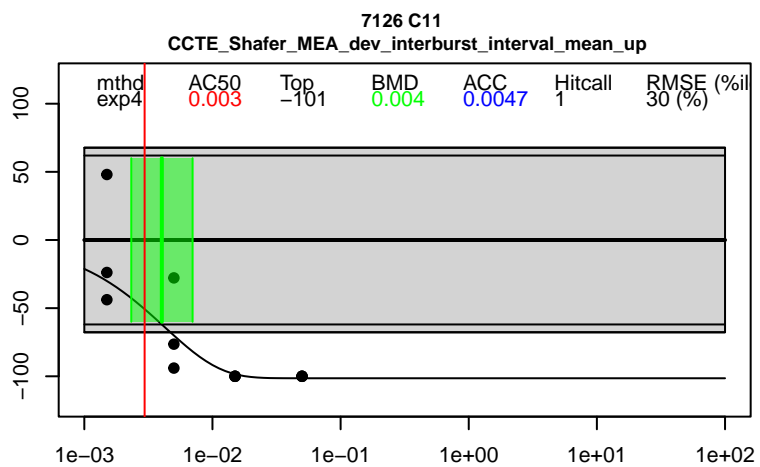
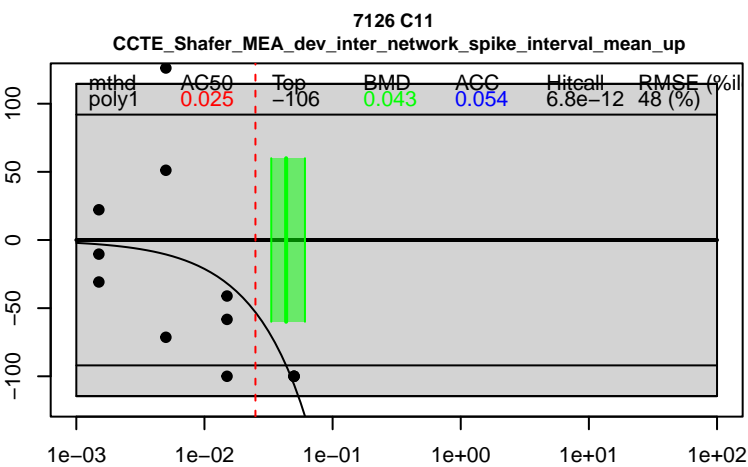






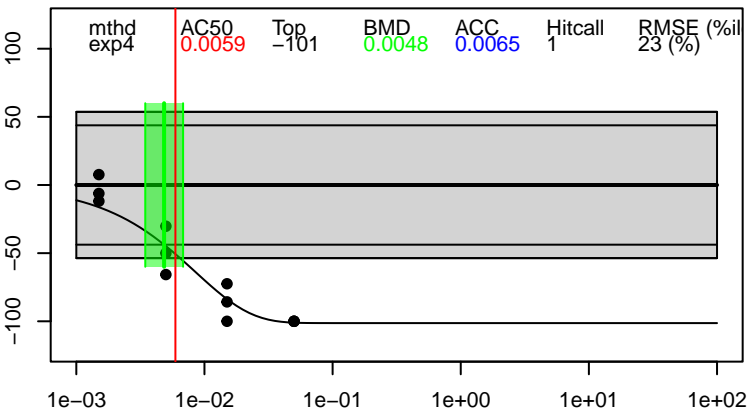






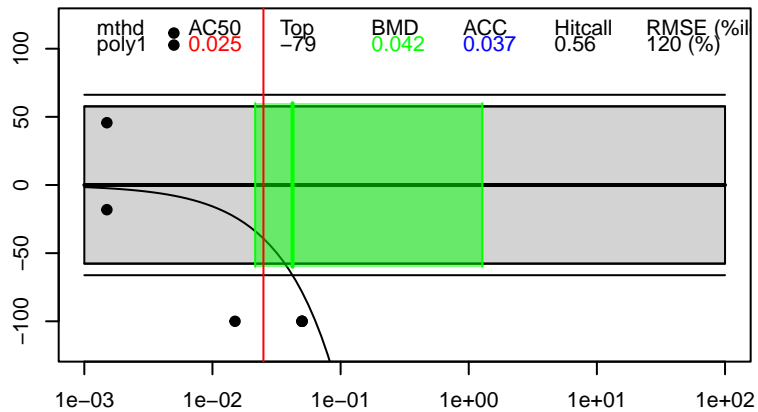
7126 C11

CCTE_Shafer_MEA_dev_per_network_spike_spike_number_mean_up



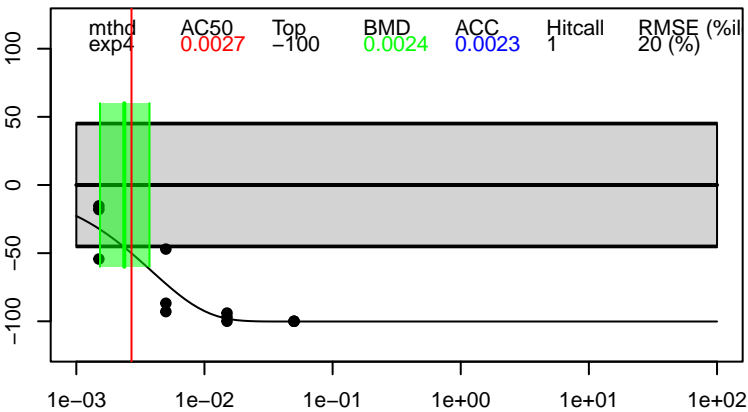
7126 C11

CCTE_Shafer_MEA_dev_per_network_spike_spike_percent_up



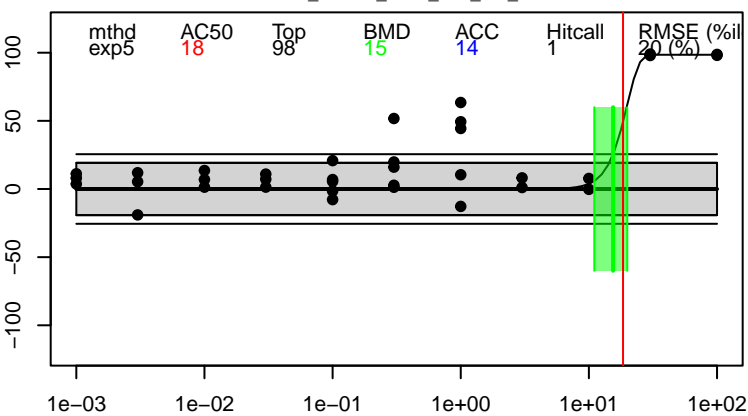
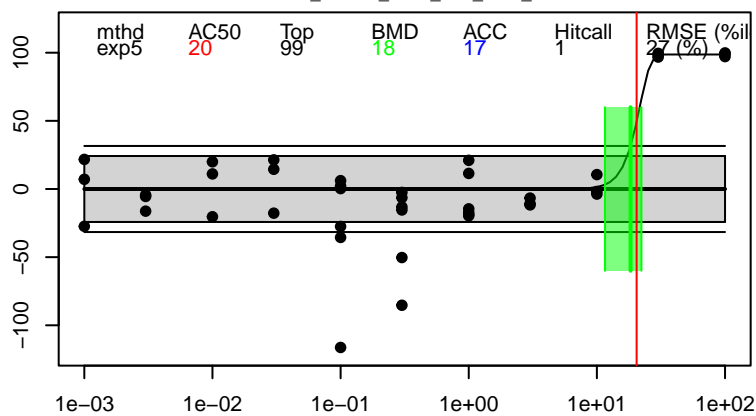
7126 C11

CCTE_Shafer_MEA_dev_spike_duration_mean_up



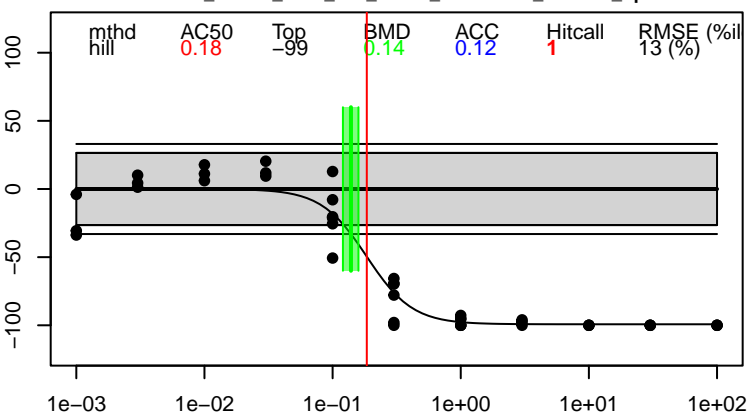
7126 D7

CCTE_Shafer_MEA_dev_AB_dn

7126 D7
CCTE_Shafer_MEA_dev_LDH_dn

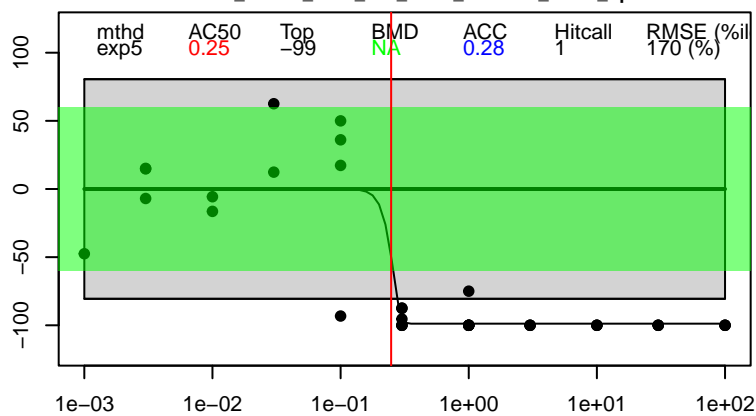
7126 D7

CCTE_Shafer_MEA_dev_active_electrodes_number_up



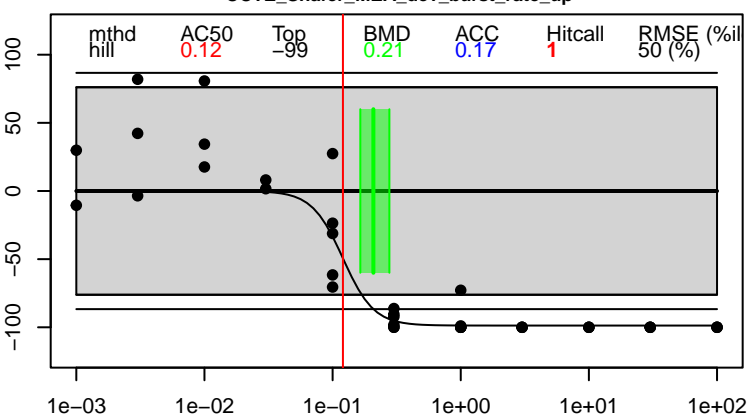
7126 D7

CCTE_Shafer_MEA_dev_burst_duration_mean_up



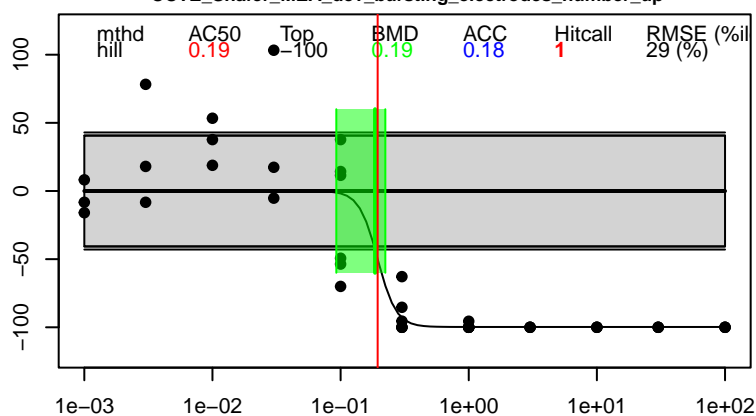
7126 D7

CCTE_Shafer_MEA_dev_burst_rate_up



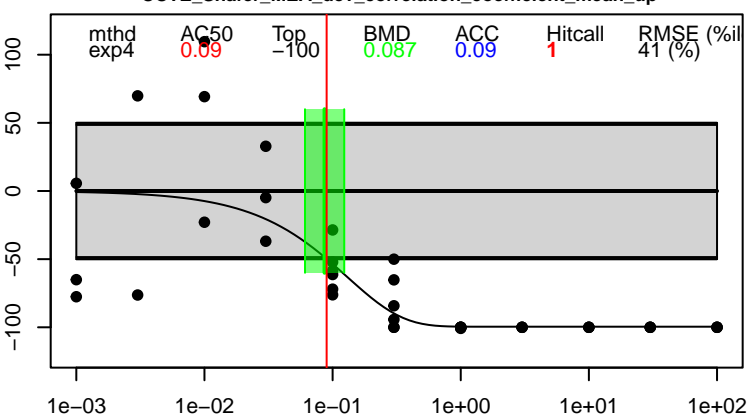
7126 D7

CCTE_Shafer_MEA_dev_bursting_electrodes_number_up



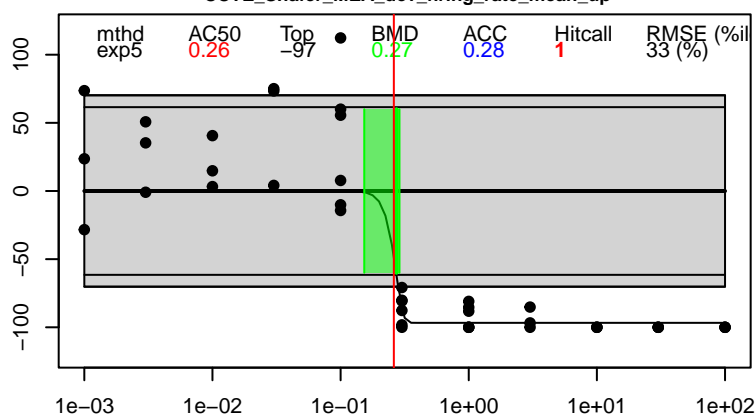
7126 D7

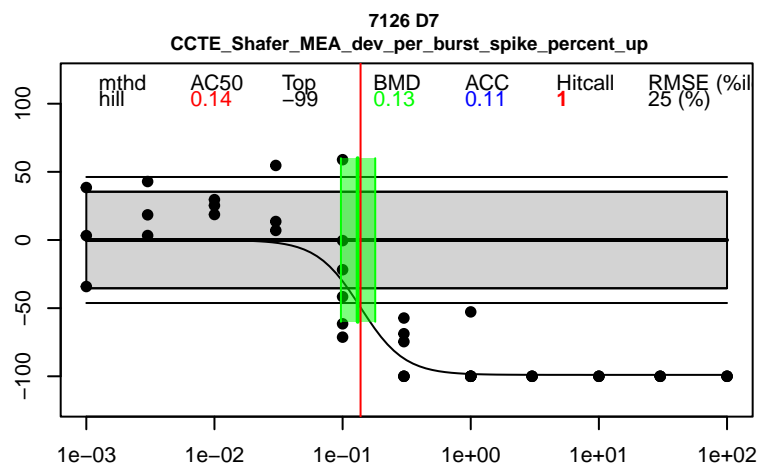
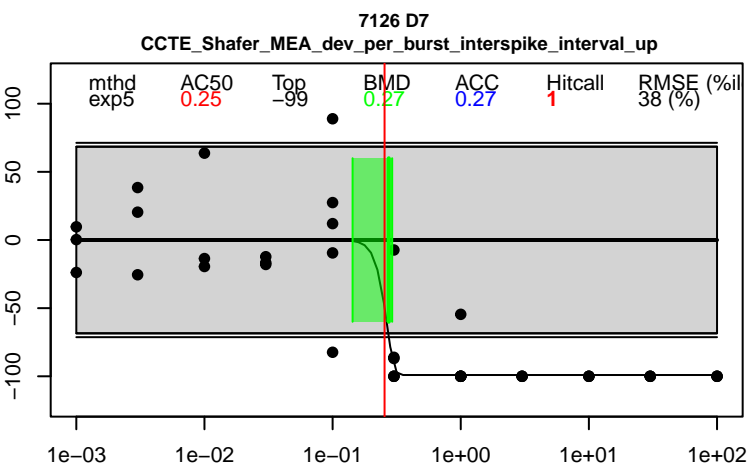
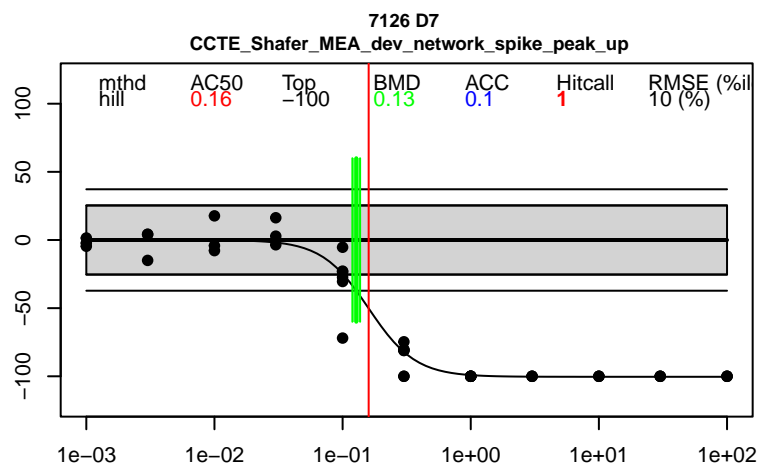
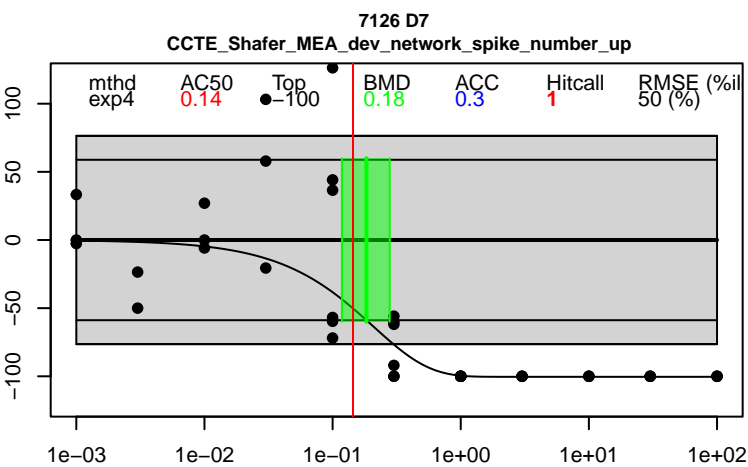
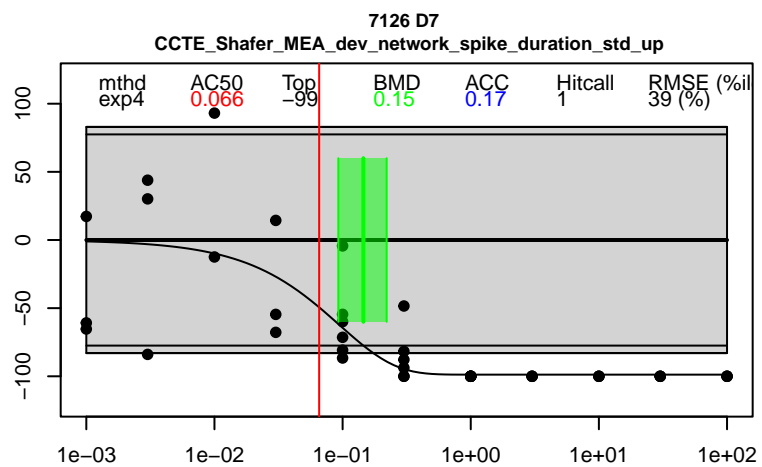
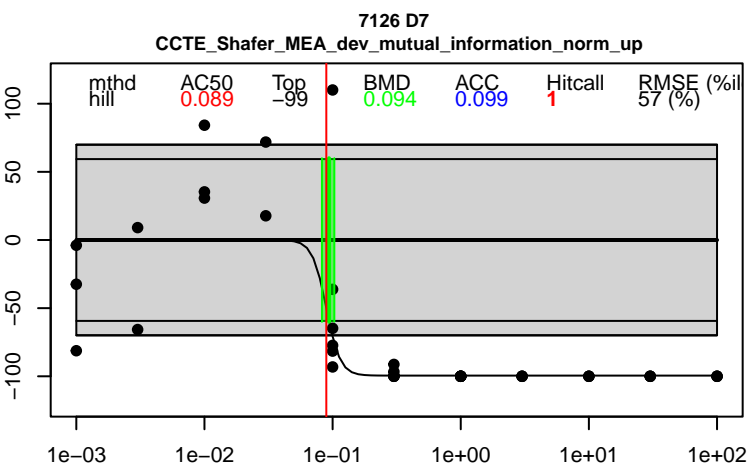
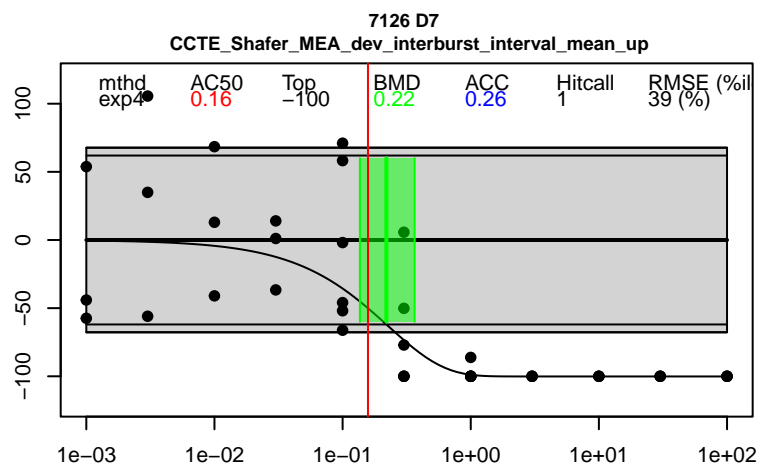
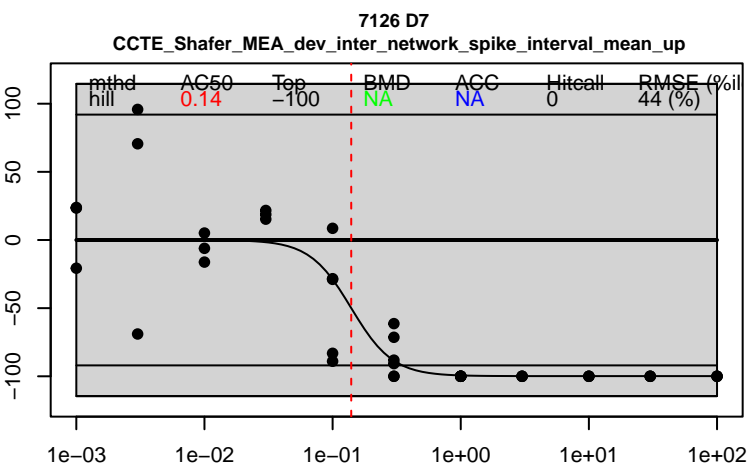
CCTE_Shafer_MEA_dev_correlation_coefficient_mean_up

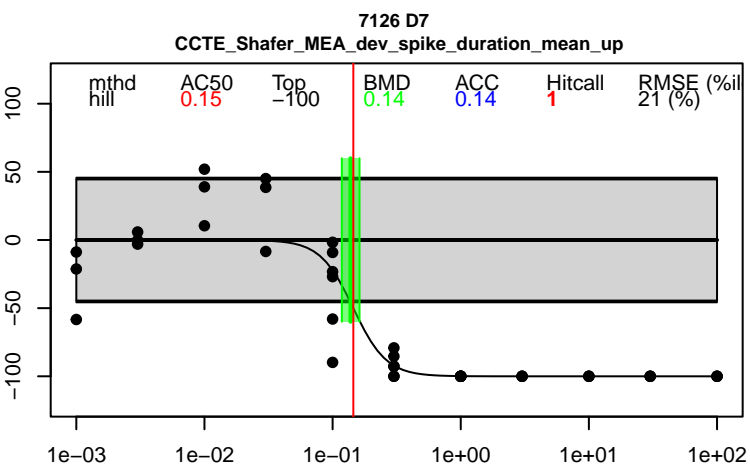
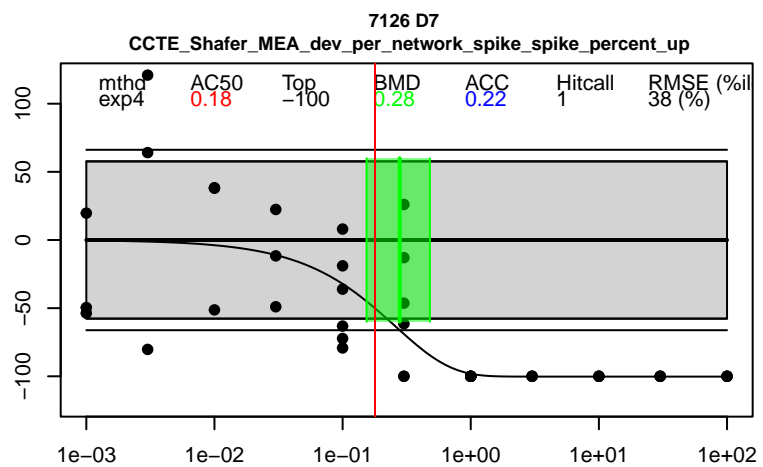
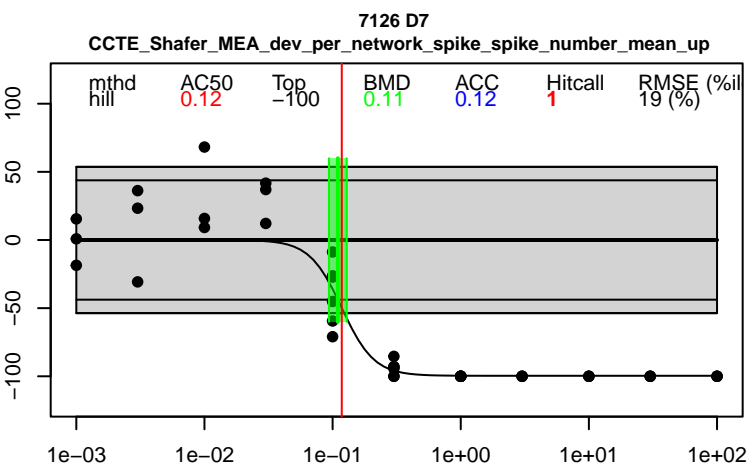


7126 D7

CCTE_Shafer_MEA_dev_firing_rate_mean_up

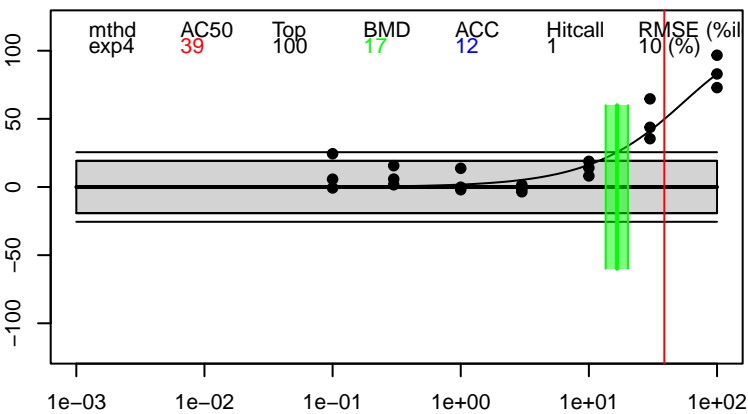






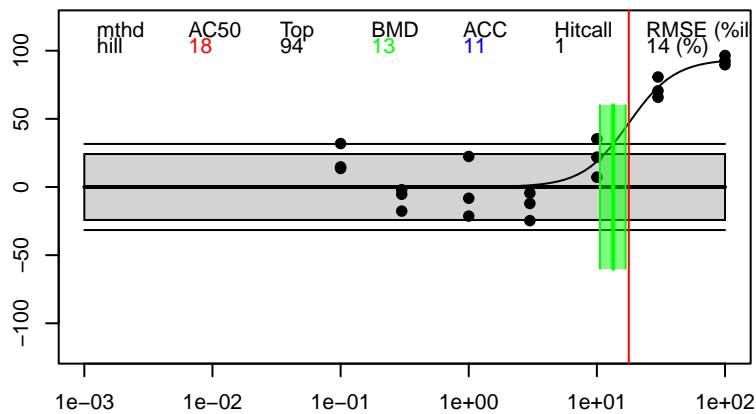
7126 D6

CCTE_Shafer_MEA_dev_AB_dn



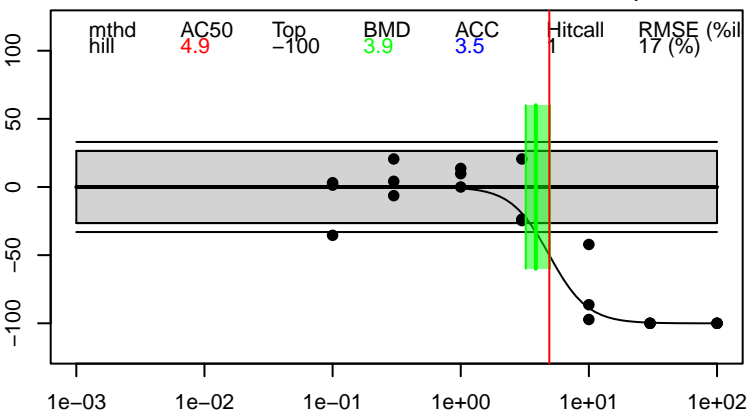
7126 D6

CCTE_Shafer_MEA_dev_LDH_dn



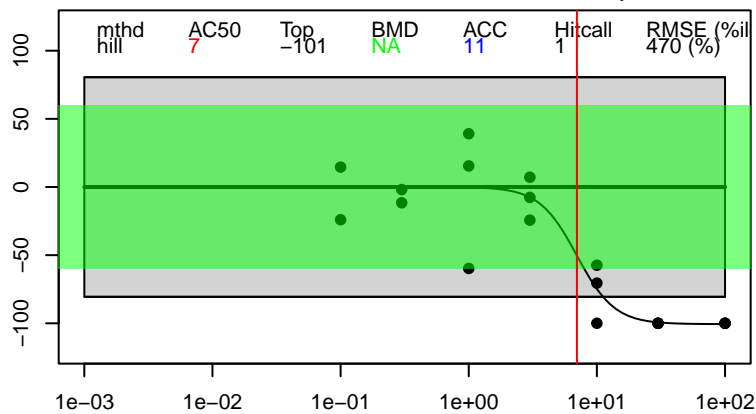
7126 D6

CCTE_Shafer_MEA_dev_active_electrodes_number_up



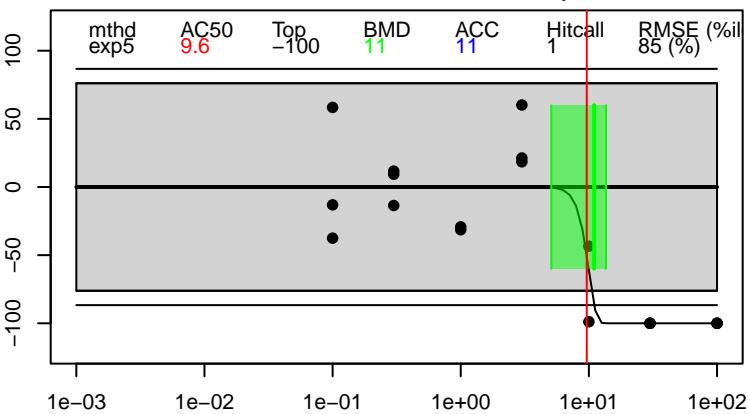
7126 D6

CCTE_Shafer_MEA_dev_burst_duration_mean_up



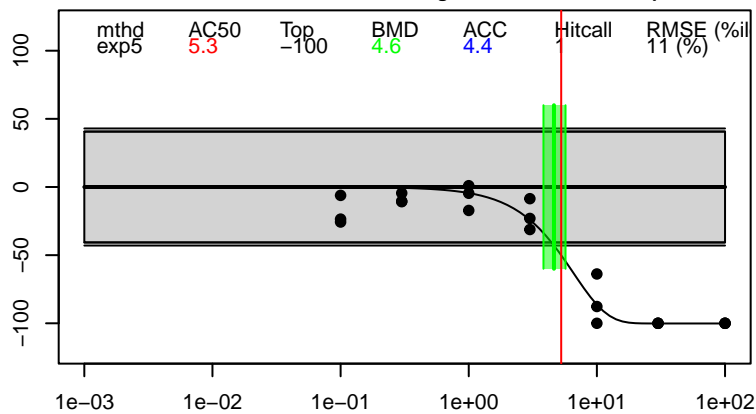
7126 D6

CCTE_Shafer_MEA_dev_burst_rate_up



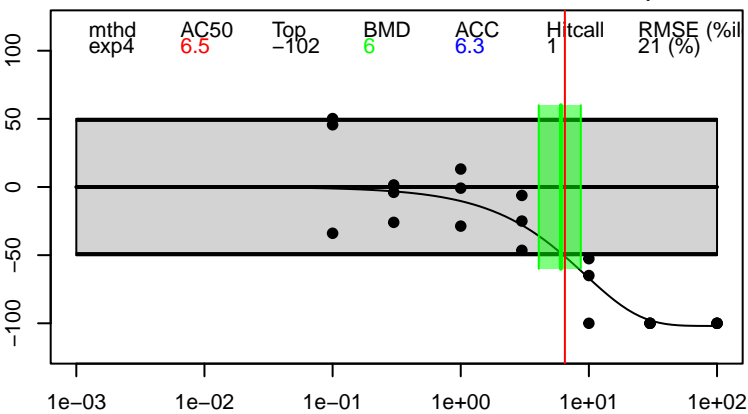
7126 D6

CCTE_Shafer_MEA_dev_bursting_electrodes_number_up



7126 D6

CCTE_Shafer_MEA_dev_correlation_coefficient_mean_up



7126 D6

CCTE_Shafer_MEA_dev_firing_rate_mean_up

