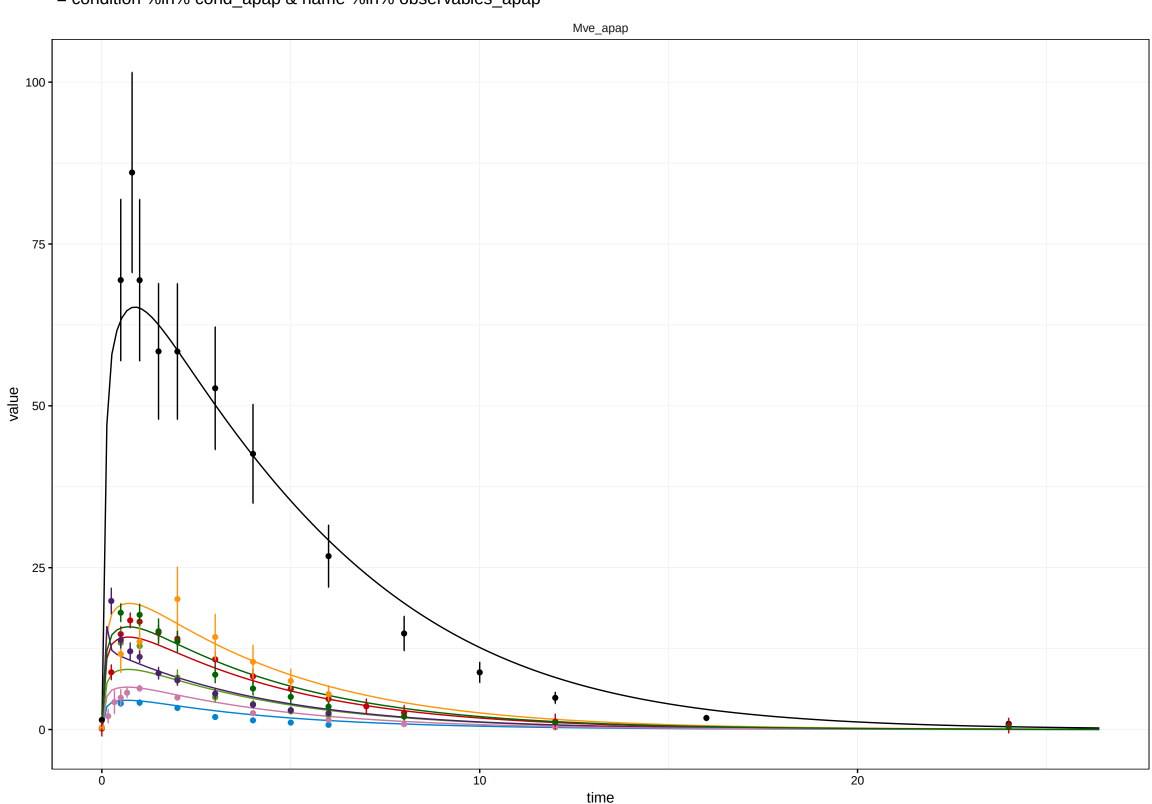
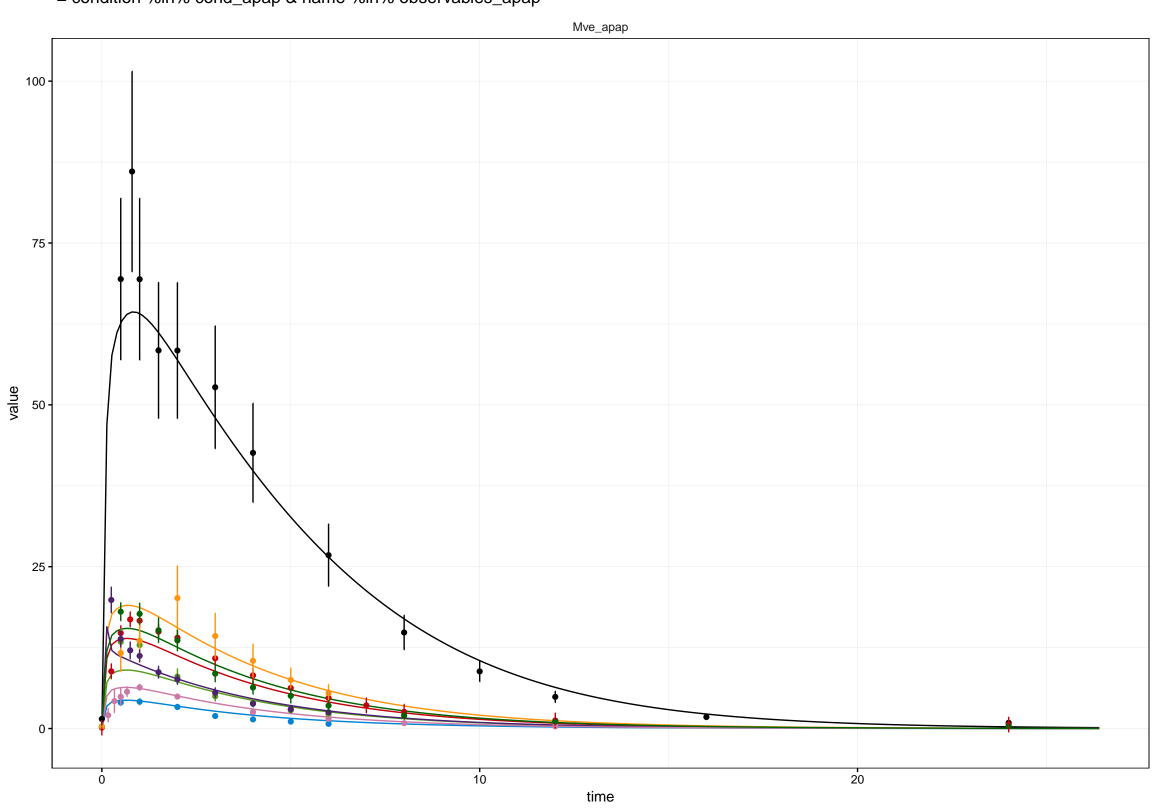
prior_sigma = 0.001 value = 42321.2 = condition %in% cond_apap & name %in% observables_apap



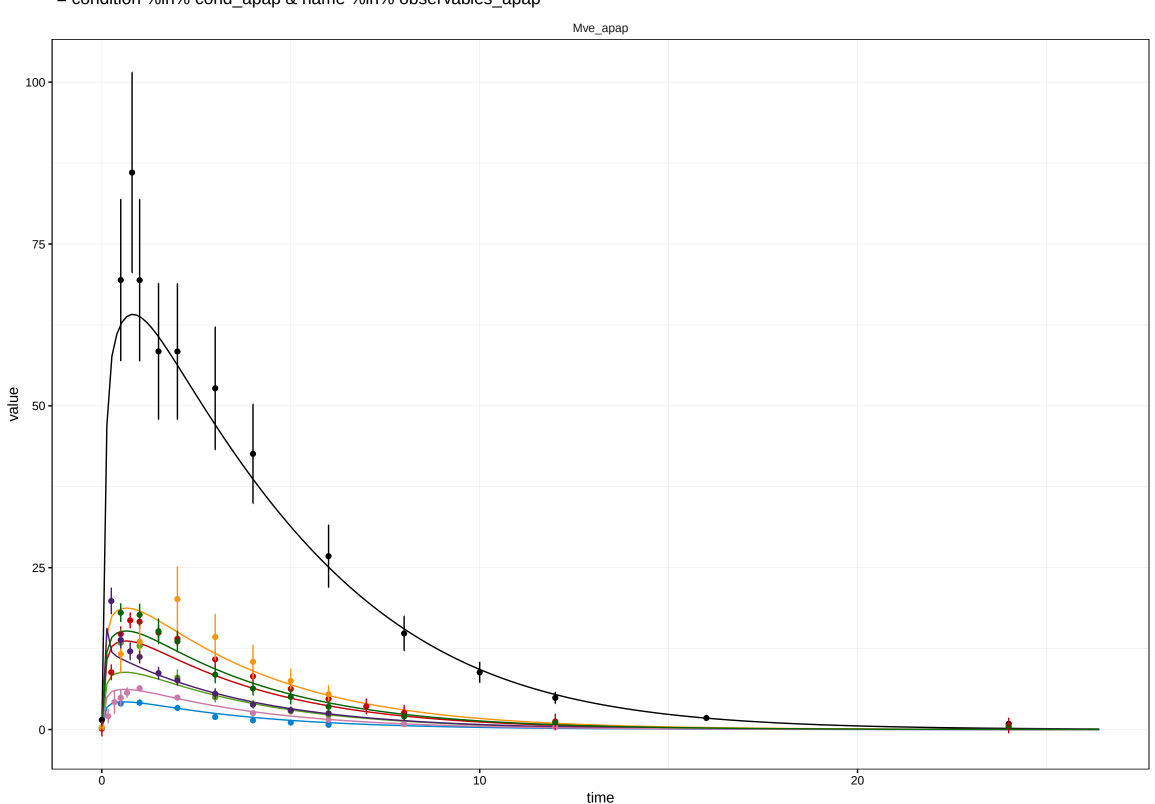
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_0_10
- --- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 0.01 value = 22437.5 = condition %in% cond_apap & name %in% observables_apap



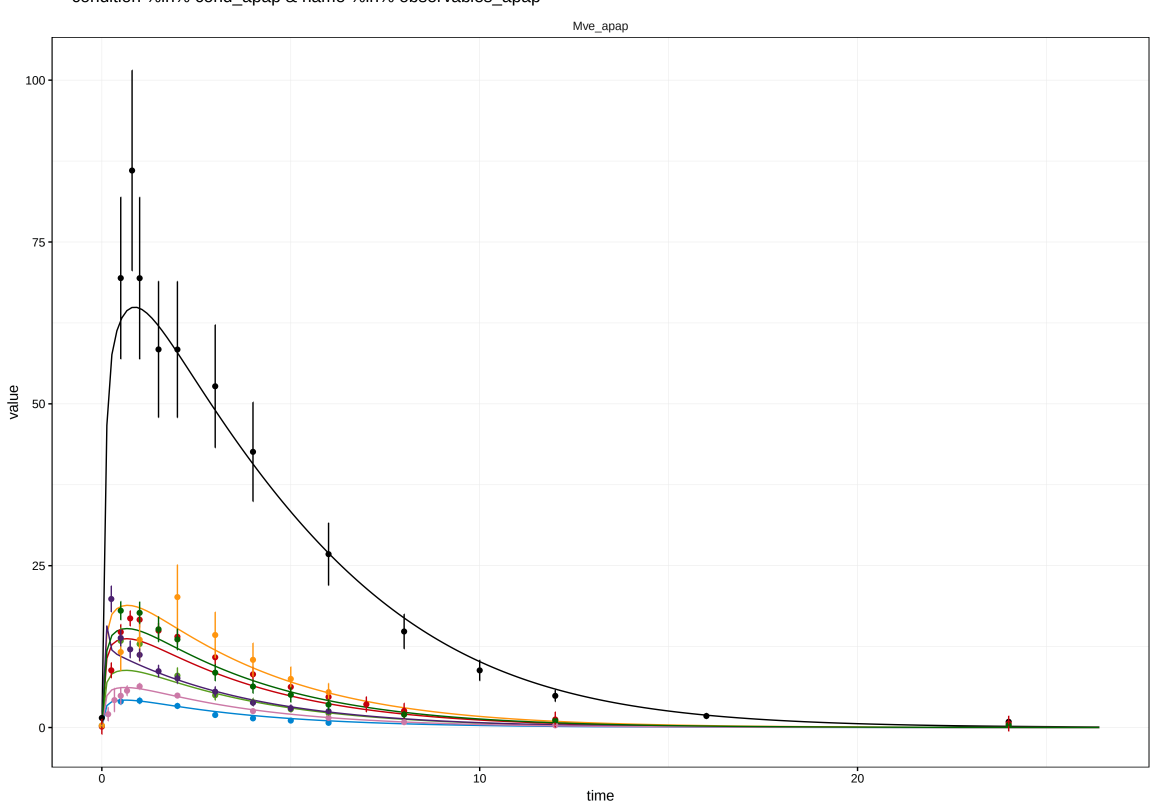
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 0.1 value = 9543 = condition %in% cond_apap & name %in% observables_apap



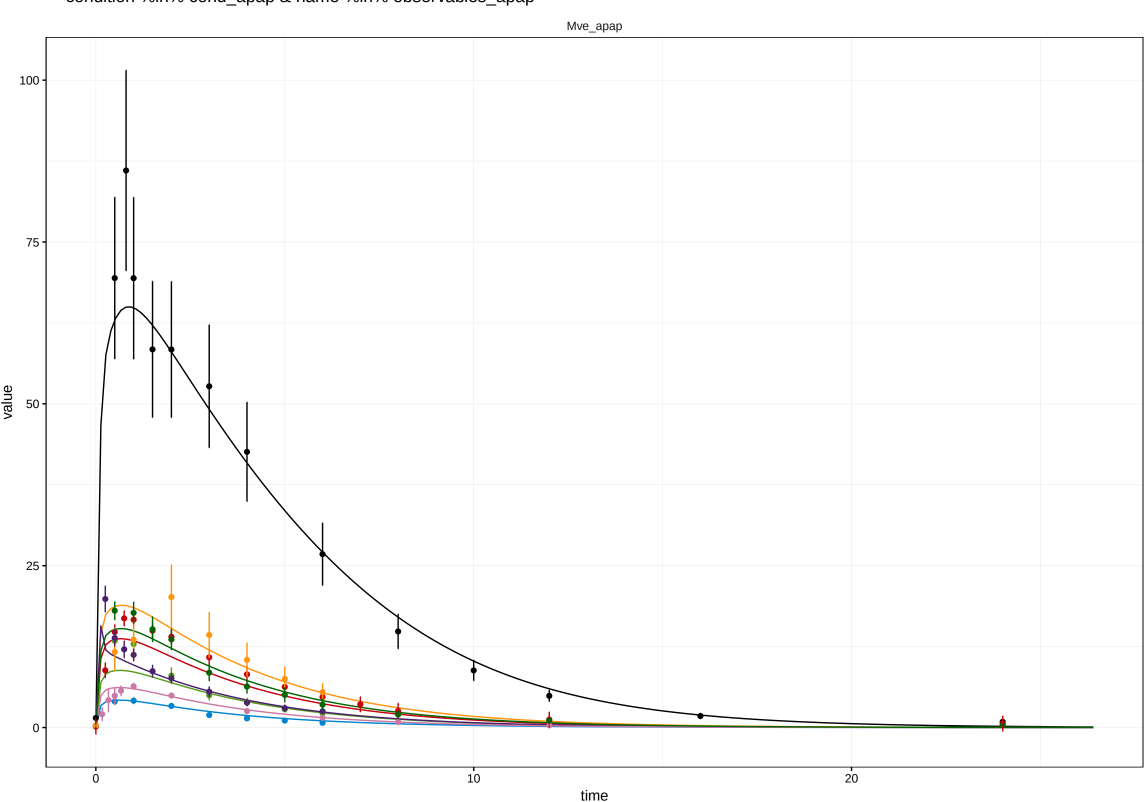
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- --- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 0.5 value = 6454.6 = condition %in% cond_apap & name %in% observables_apap



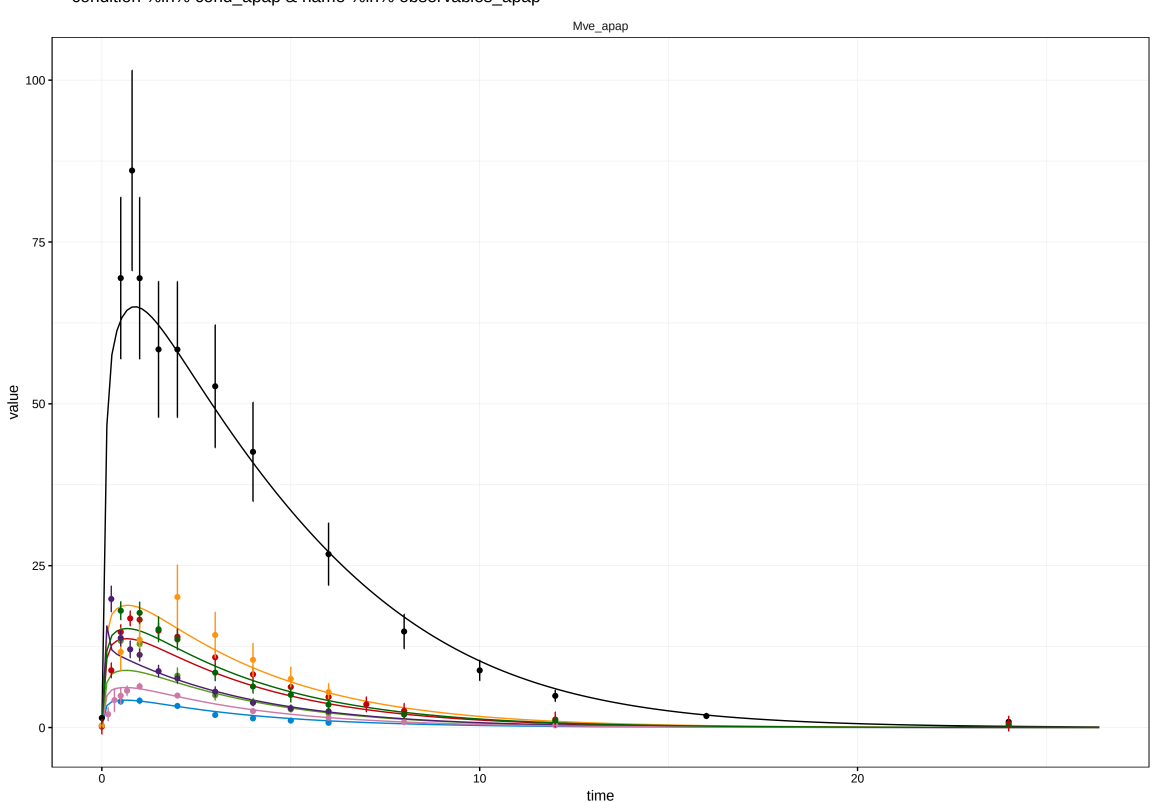
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- --- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 1
value = 6255.4
= condition %in% cond_apap & name %in% observables_apap



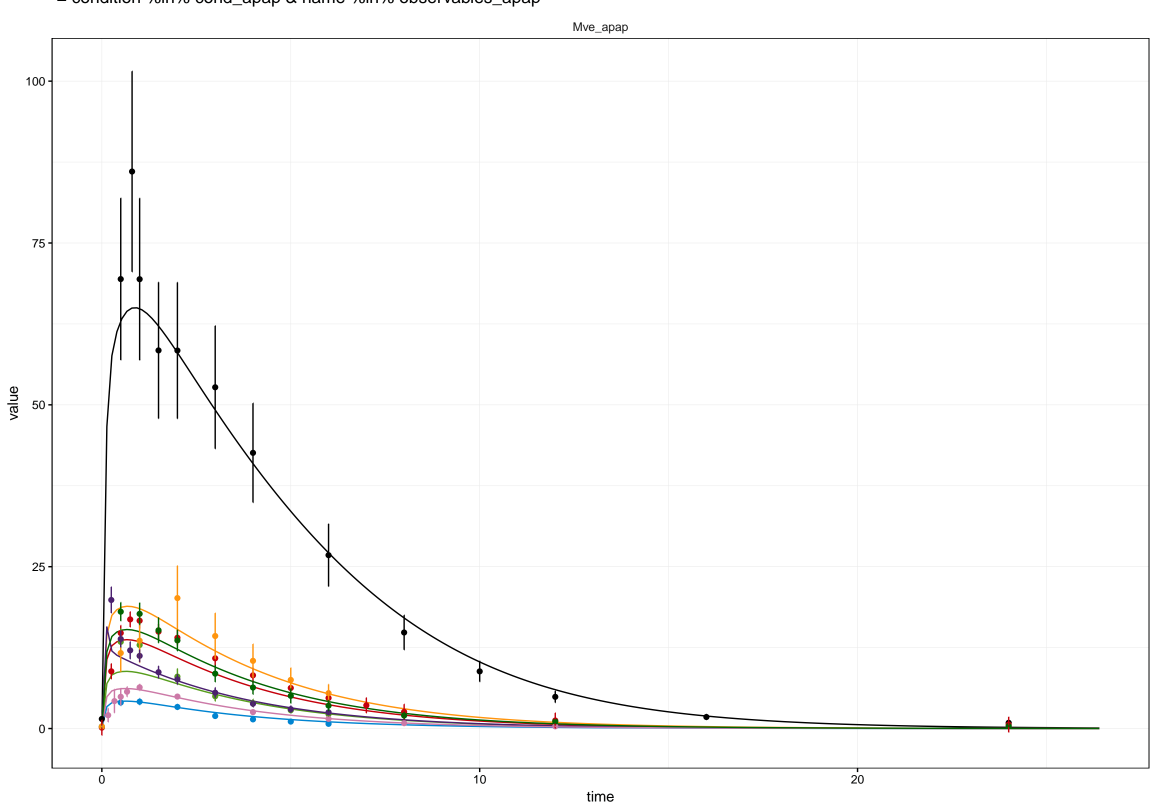
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 1.5 value = 6201.8 = condition %in% cond_apap & name %in% observables_apap



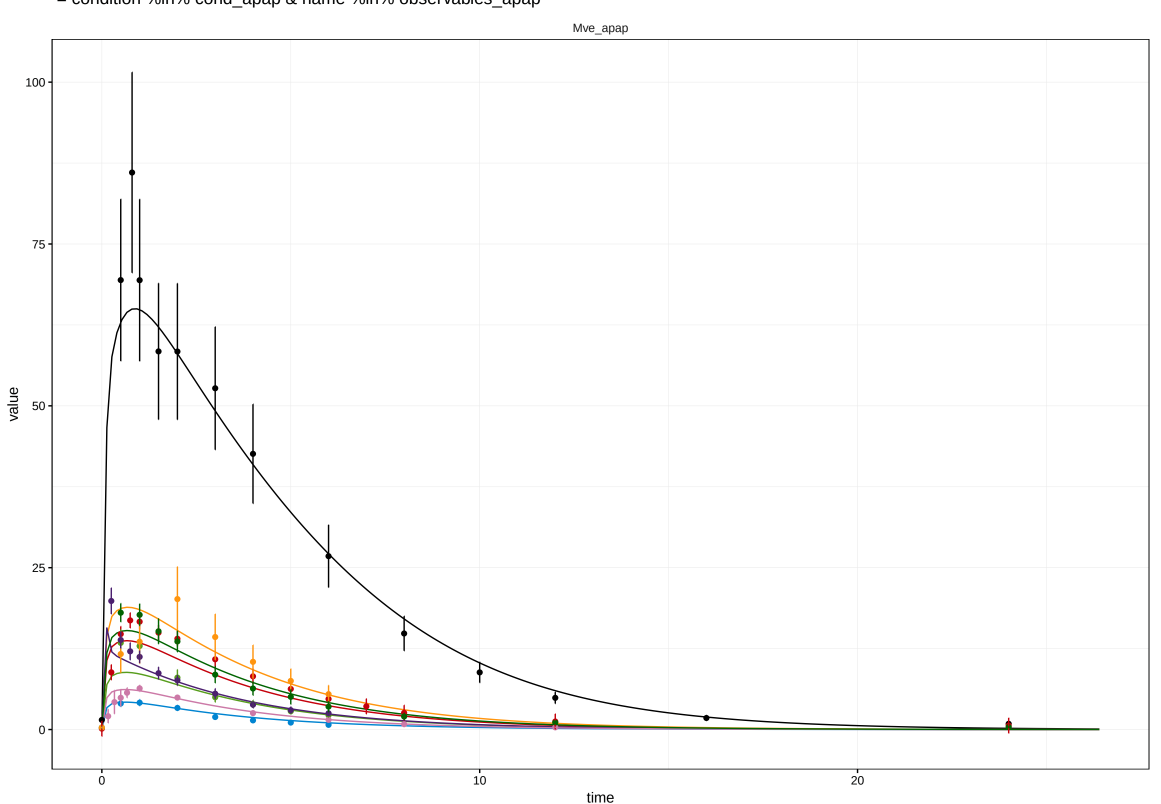
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- --- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- --- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 2 value = 6181.4 = condition %in% cond_apap & name %in% observables_apap



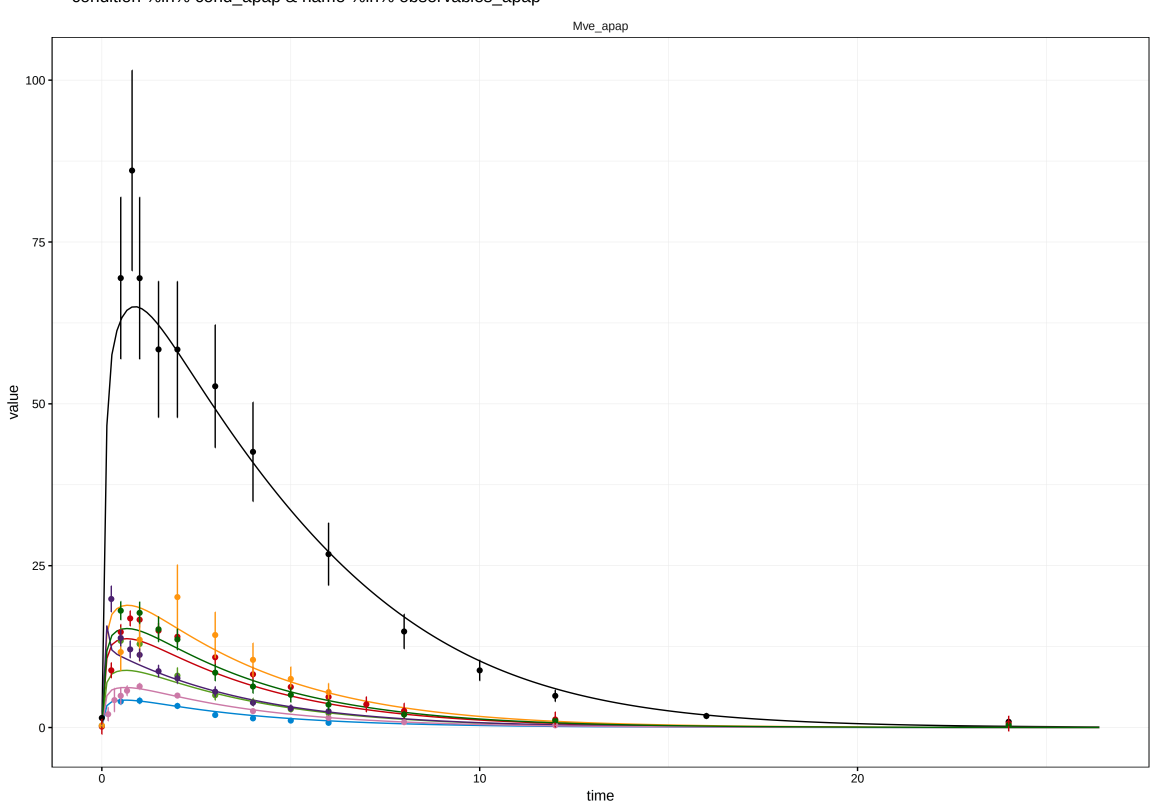
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 2.5 value = 6171.4 = condition %in% cond_apap & name %in% observables_apap



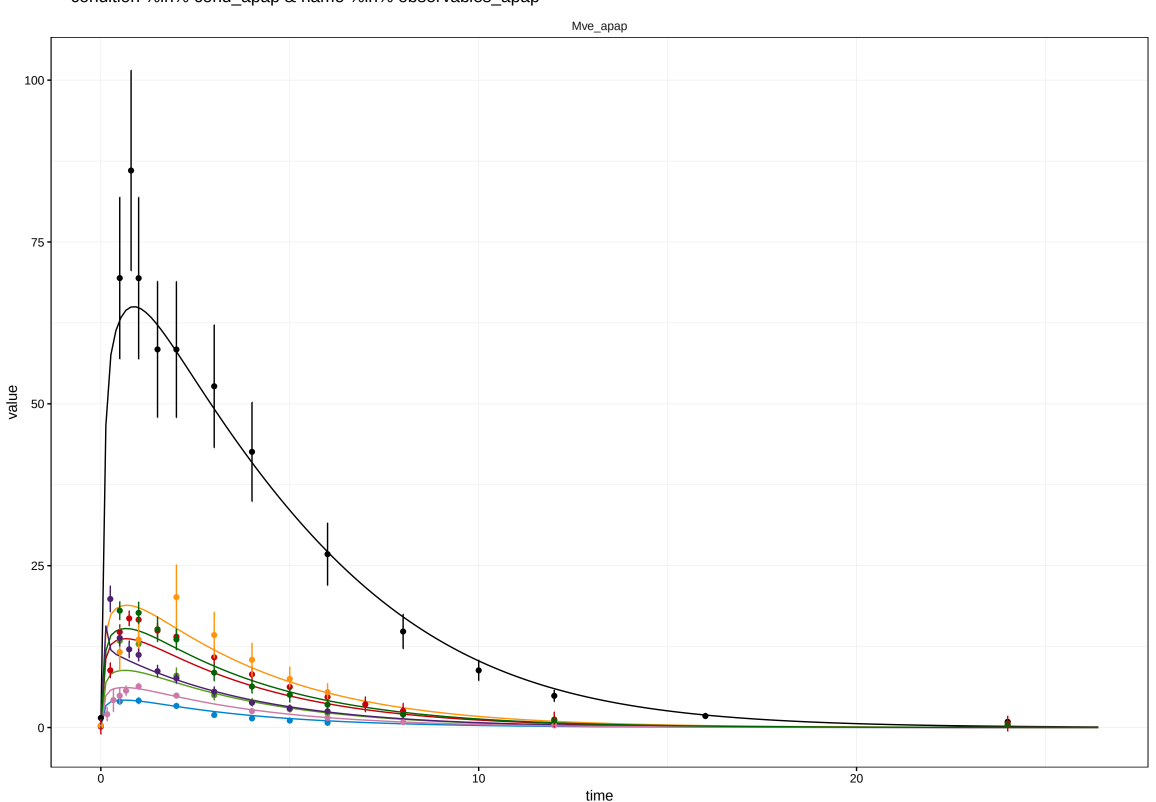
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- --- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 3
value = 6165.7
= condition %in% cond_apap & name %in% observables_apap



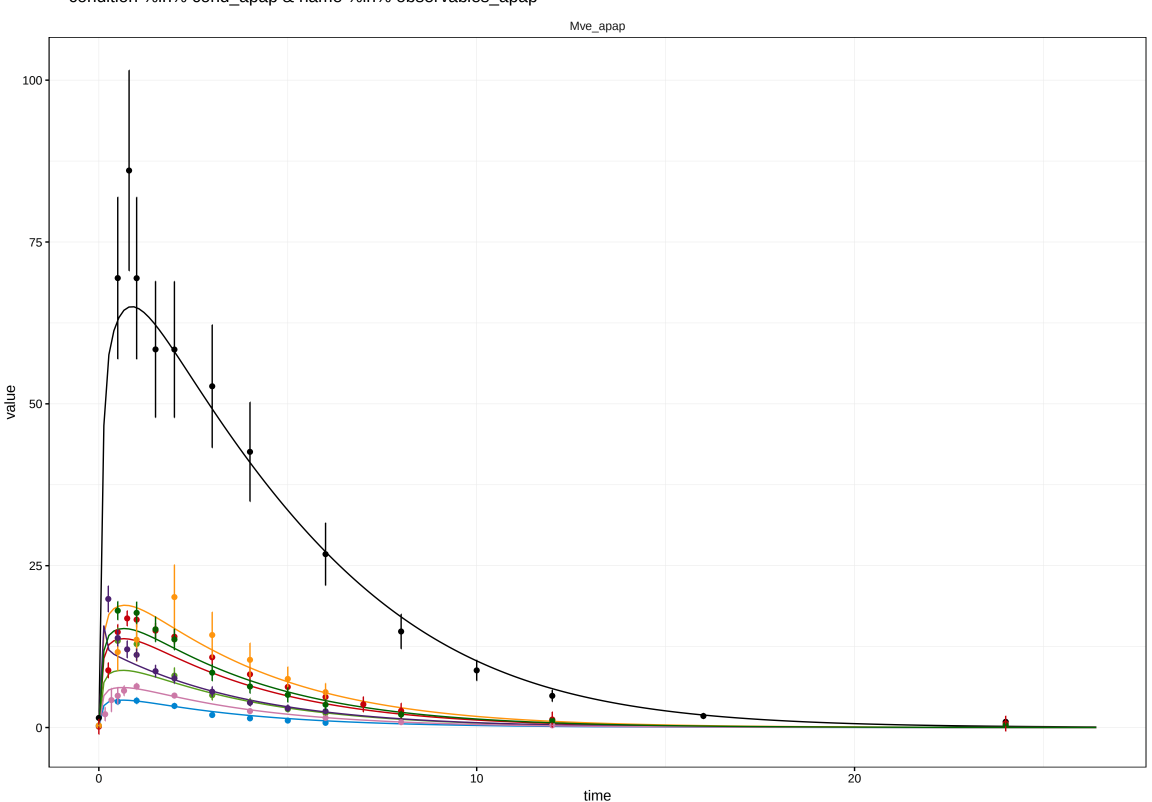
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- --- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 3.5 value = 6162.2 = condition %in% cond_apap & name %in% observables_apap



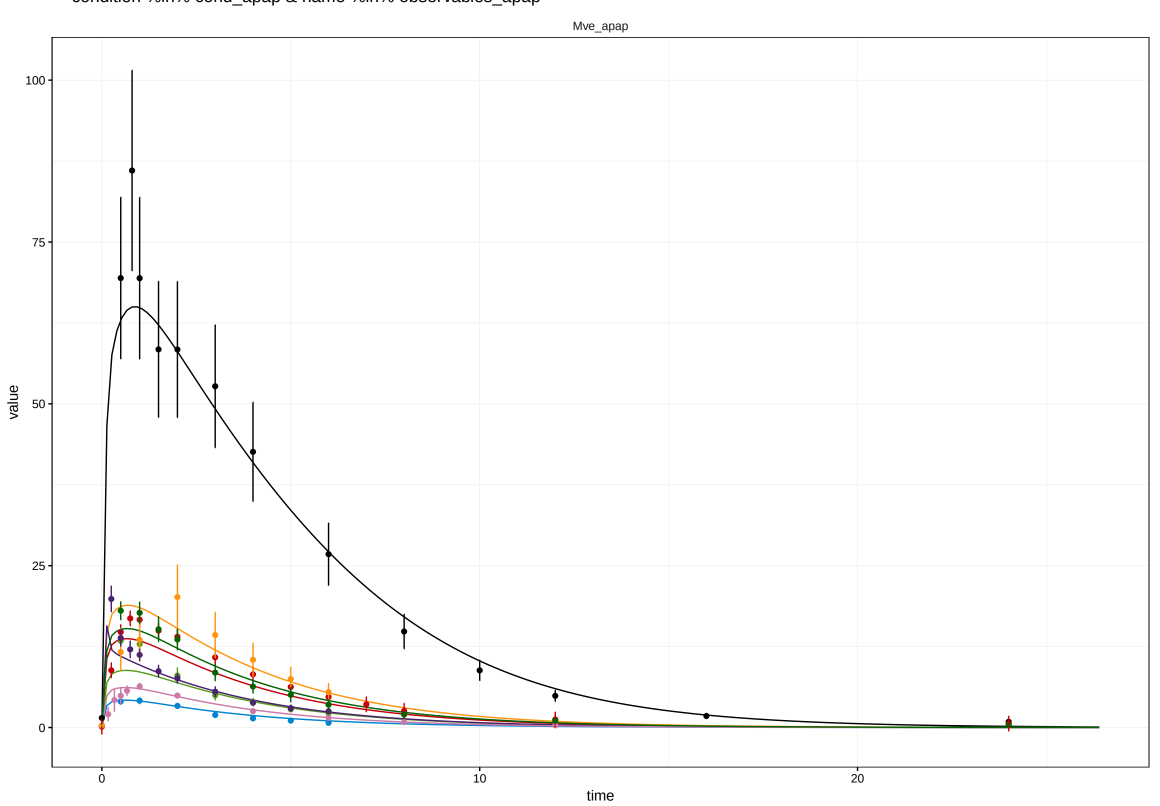
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 4
value = 6159.8
= condition %in% cond_apap & name %in% observables_apap



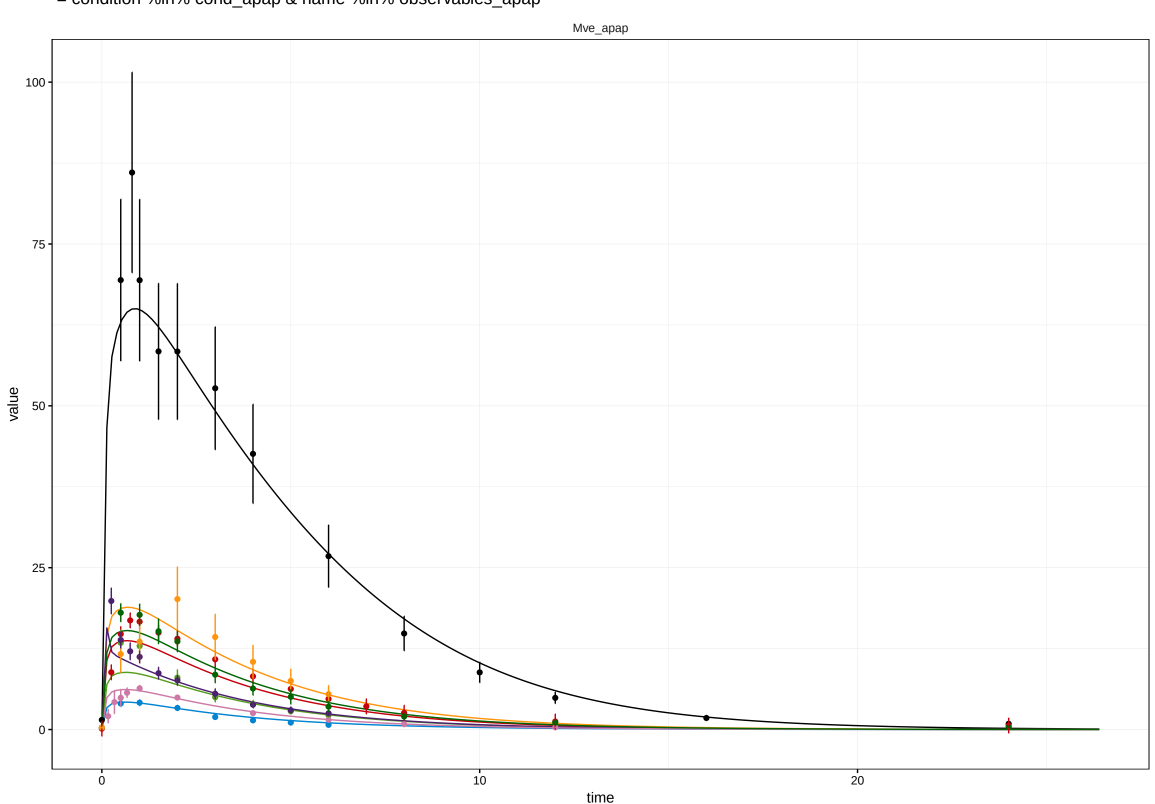
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 4.5 value = 6158.1 = condition %in% cond_apap & name %in% observables_apap



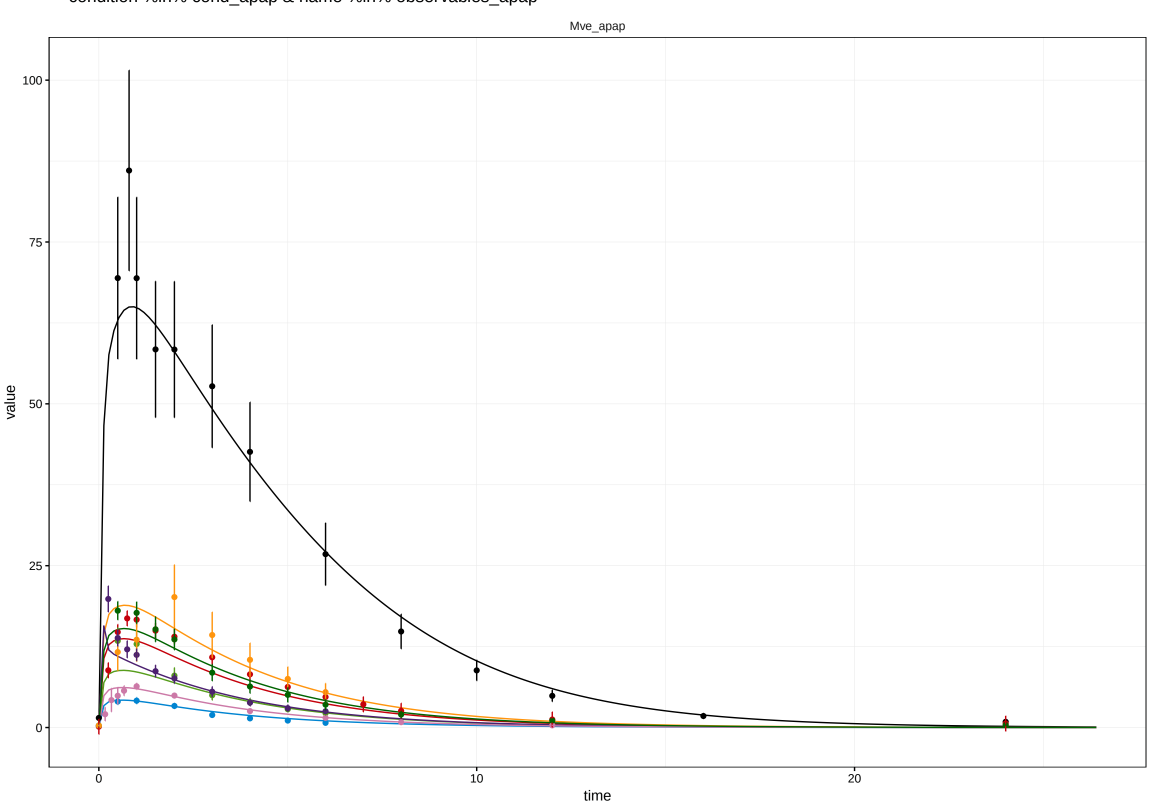
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 5
value = 6156.9
= condition %in% cond_apap & name %in% observables_apap



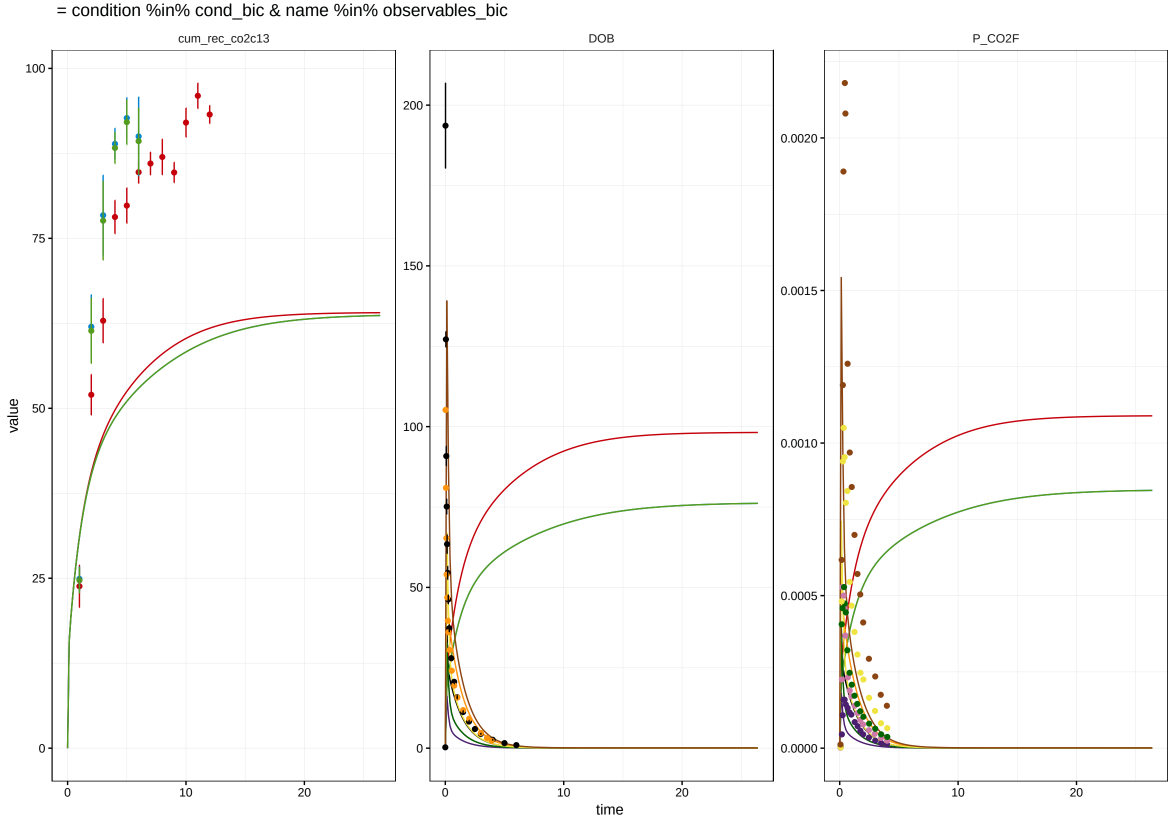
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 10 value = 6152.6 = condition %in% cond_apap & name %in% observables_apap



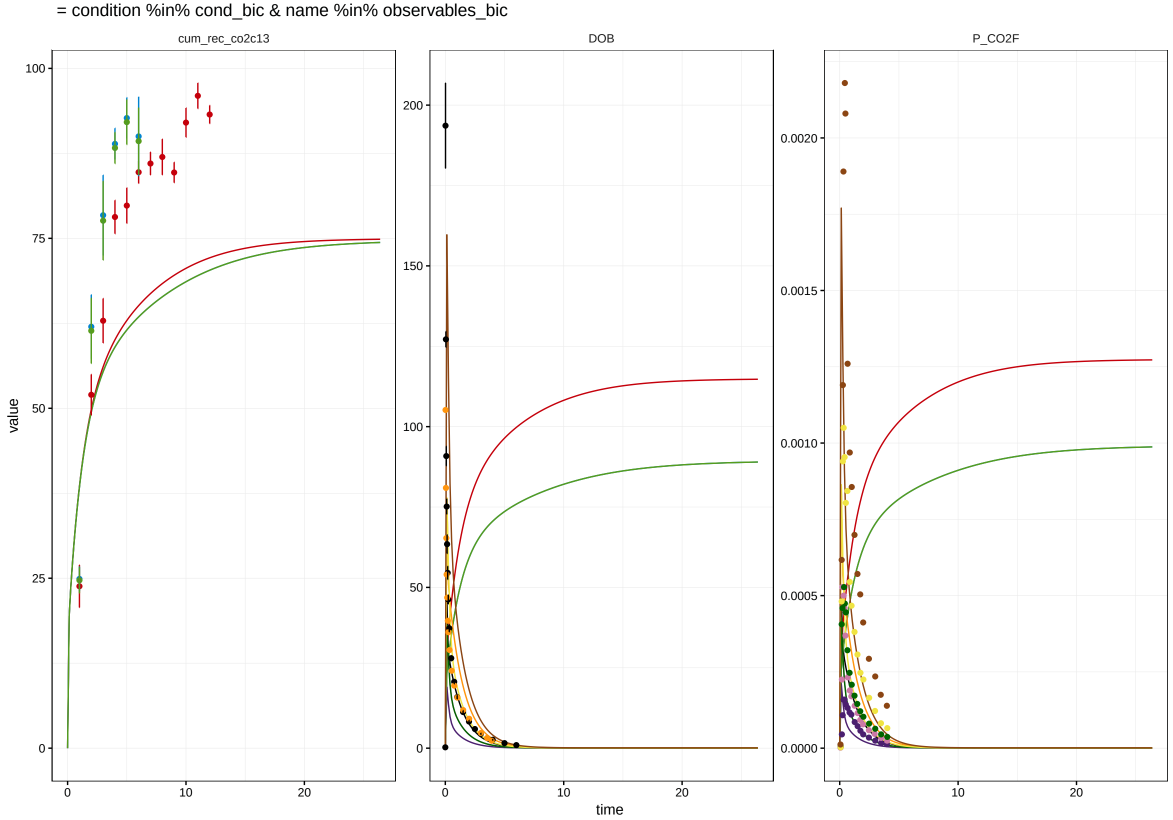
- -- Chiew2010_NaN_73_5840_0_0_0_0_10_0_0_10
- Critchley2005_NaN_68_1360_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D500_75_500_0_0_0_0_10_0_0_10
- -- Rawlins1977_ORAL_D1000_75_1000_0_0_0_0_10_0_10
- -- Rawlins1977_ORAL_D2000_75_2000_0_0_0_0_10_0_10
- -- Rawlins1977_IV_D1000_75_0_1000_0_0_0_10_0_10
- --- Albert1974_tablet_68_650_0_0_0_0_10_0_0_10
- -- Baraka1990_NaN_68_1500_0_0_0_0_10_0_0_10

prior_sigma = 0.001
value = 42321.2
- condition %in% cond_bic & name %in% observables_bic



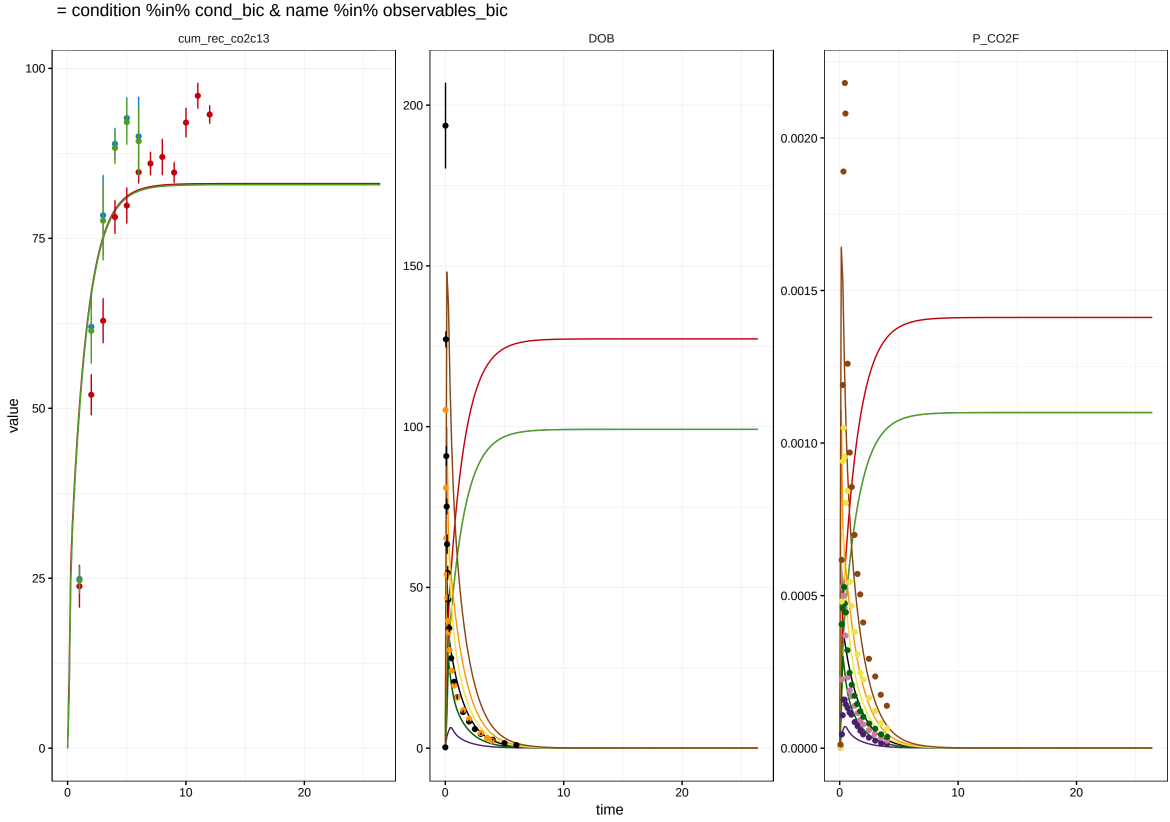
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10
- -- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 0.01
value = 22437.5
- condition %in% cond_bic & name %in% observables_bic



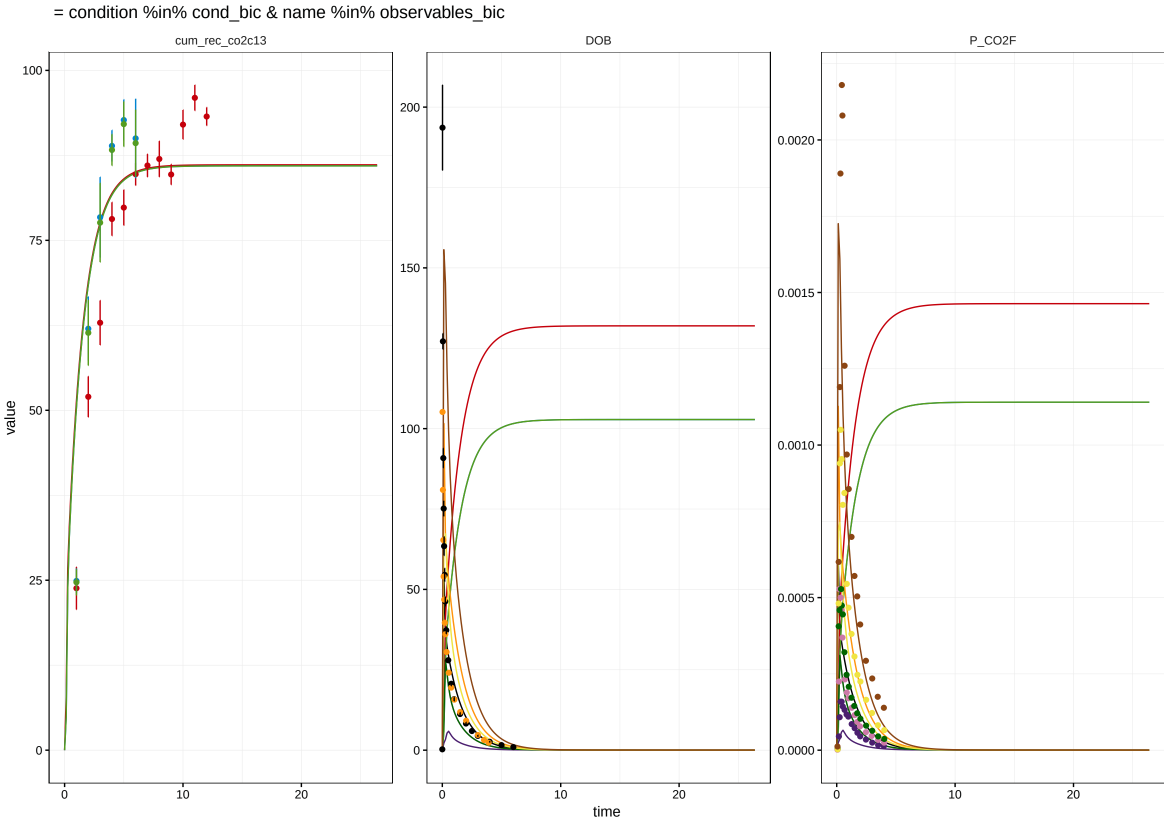
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0_0.79_10_0_0_10
- -- Fuller2000_C14_76.7_0_0_0_0_0.79_10_0_0_10
- --- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 0.1 value = 9543 = condition %in% cond bic & name %in% observables bic



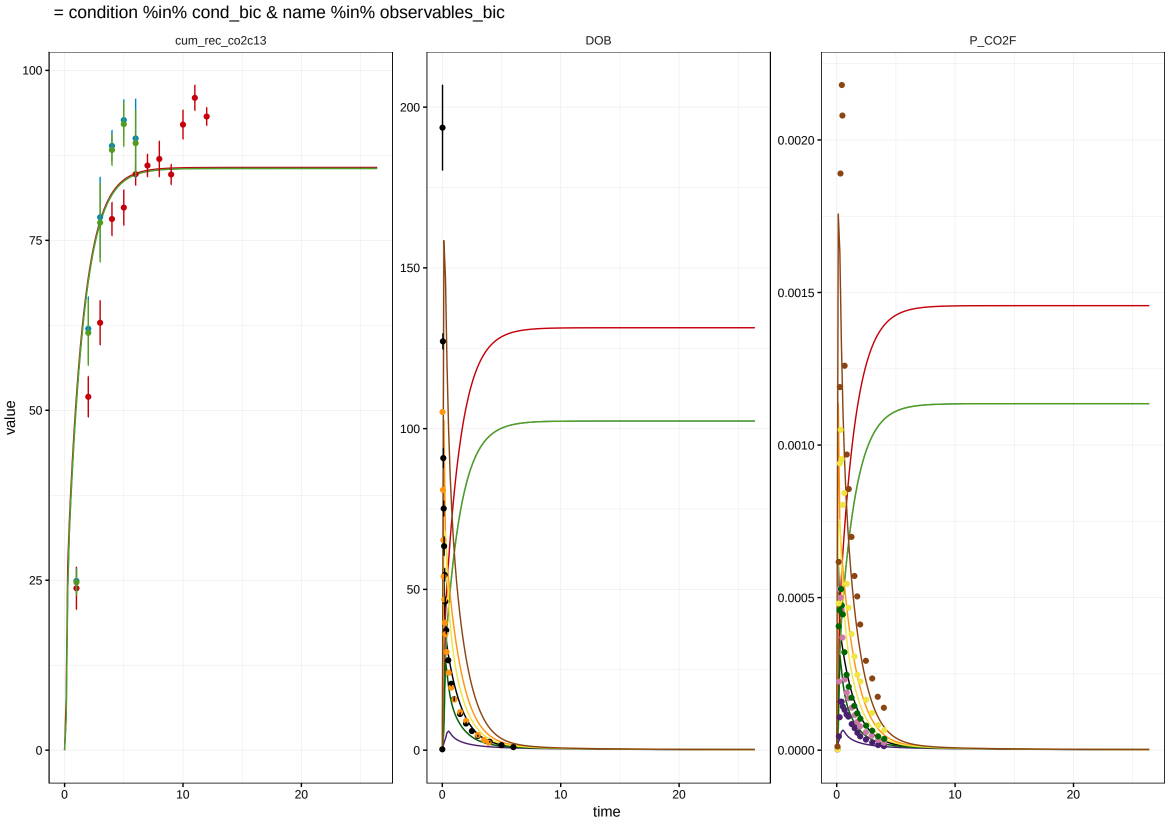
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- -- Fuller2000_C14_76.7_0_0_0_0_0.79_10_0_0_10
- --- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- → Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 0.5 value = 6454.6 = condition %in% cond_bic & name %in% observables_bic



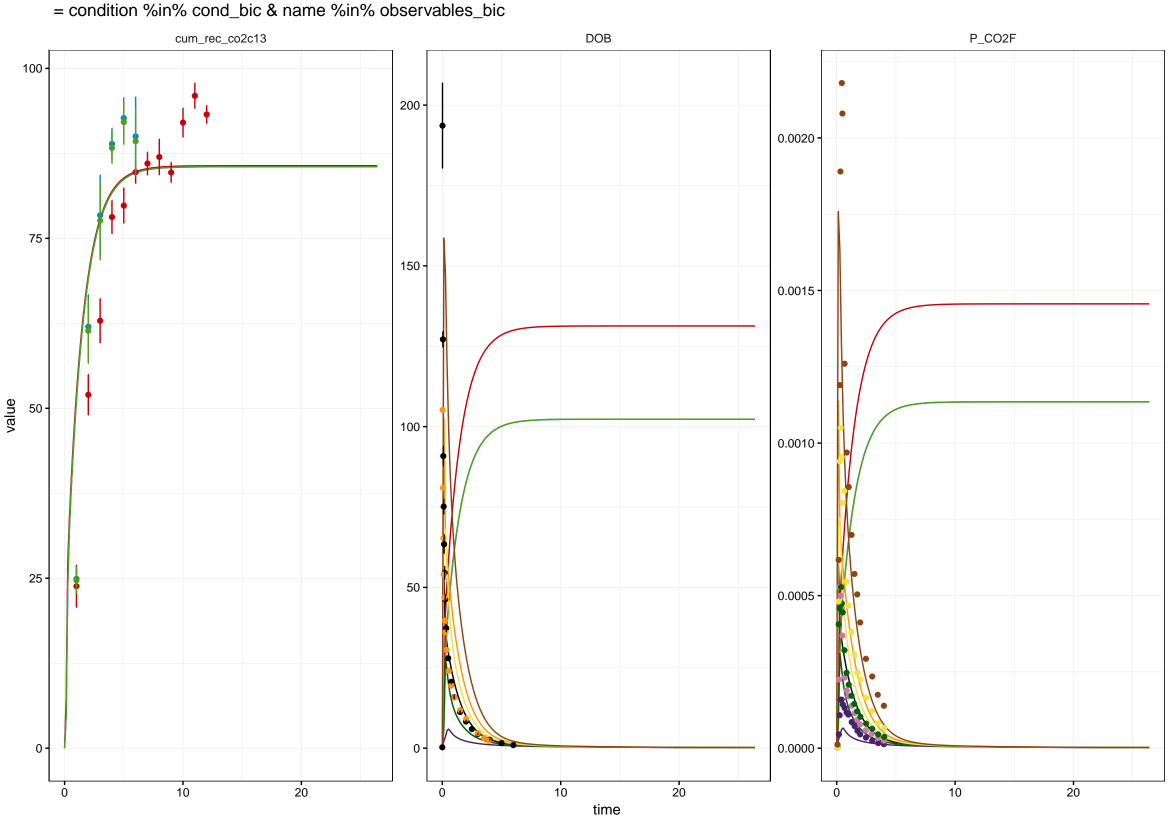
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10
- --- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 1
value = 6255.4
= condition %in% cond bic & name %in% observables bic



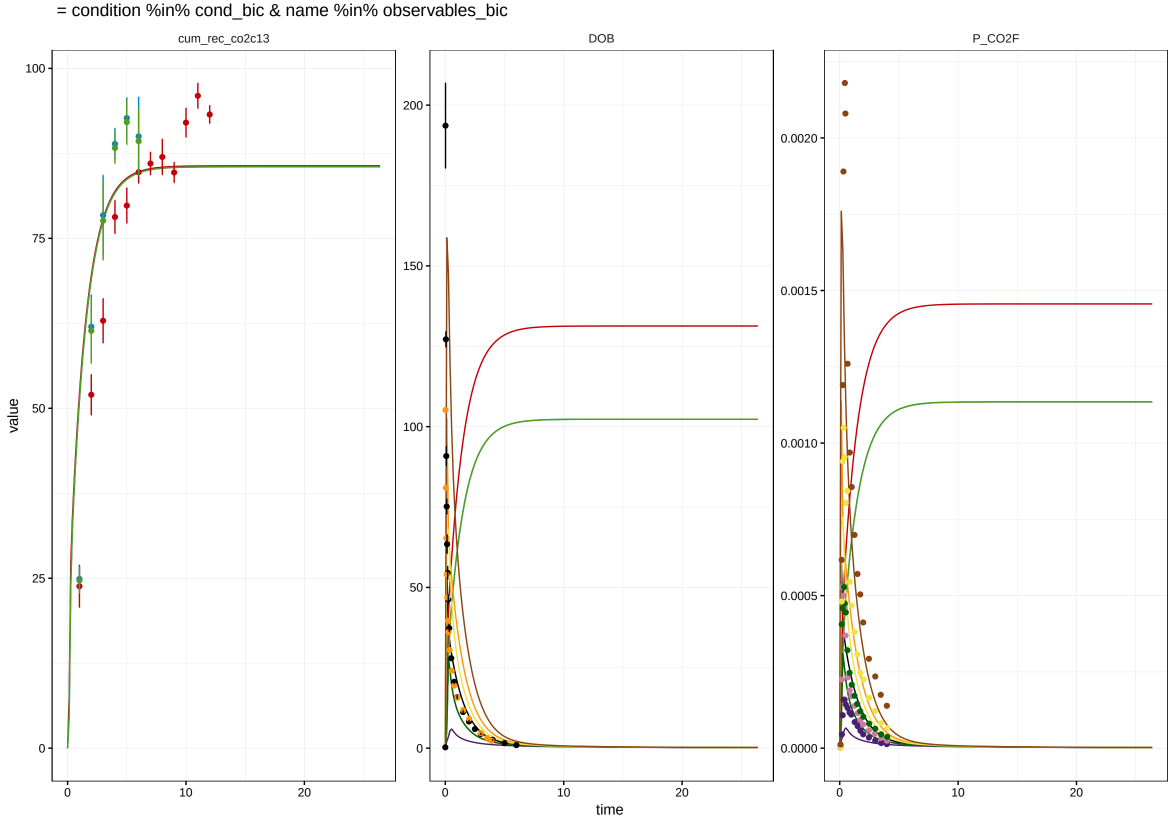
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- -- Fuller2000_C14_76.7_0_0_0_0_0.79_10_0_0_10
- -- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- → Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- → Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- → Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 1.5
value = 6201.8
= condition %in% cond bic & name %in% observables bic



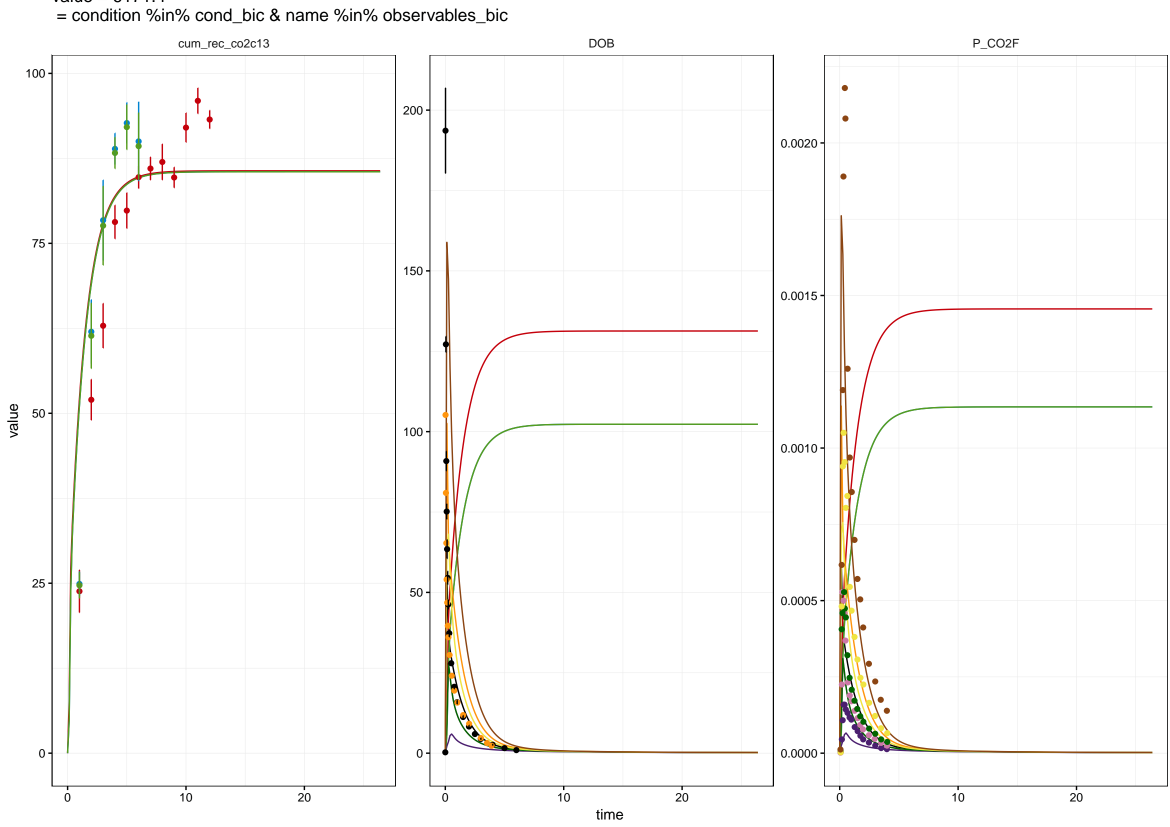
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- -- Fuller2000_C14_76.7_0_0_0_0_0.79_10_0_0_10
- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- -- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 2
value = 6181.4
= condition %in% cond bic & name %in% observables bic



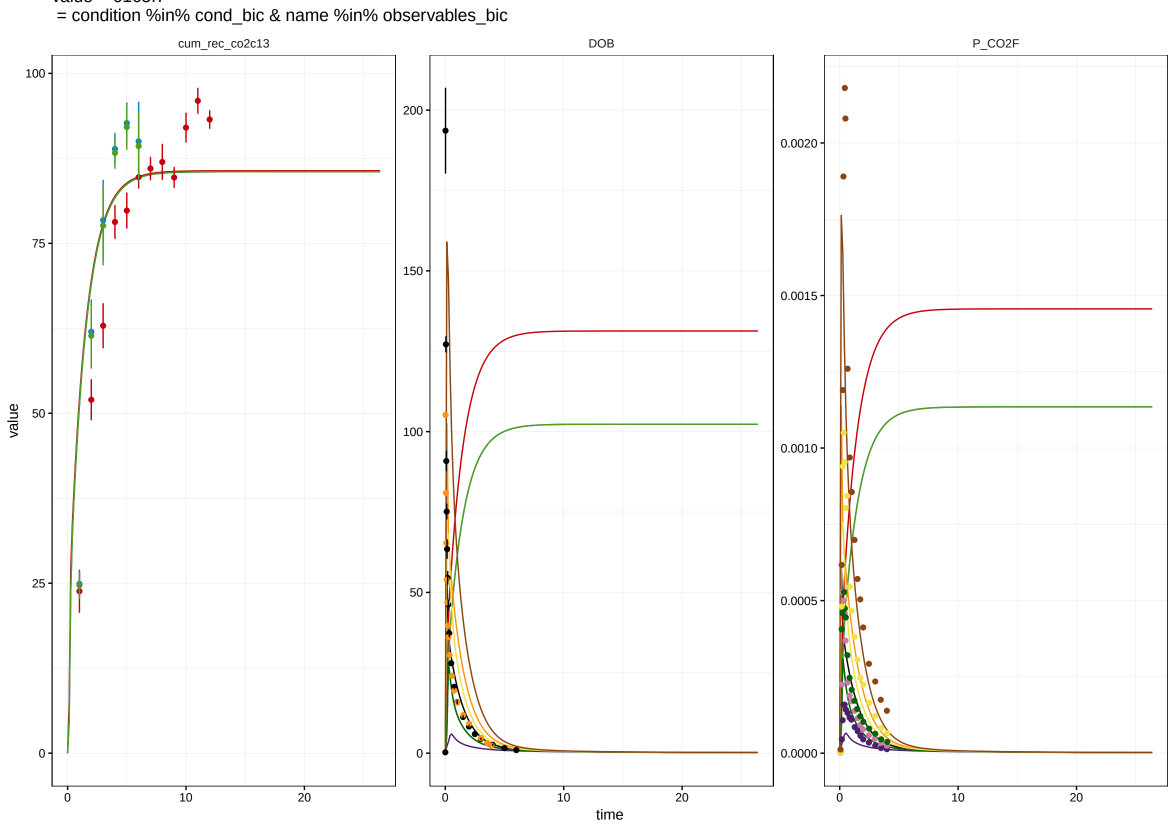
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- -- Fuller2000_C14_76.7_0_0_0_0_0.79_10_0_0_10
- --- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- → Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- → Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- → Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 2.5 value = 6171.4 = condition %in% cond bic & name %in% observables bic



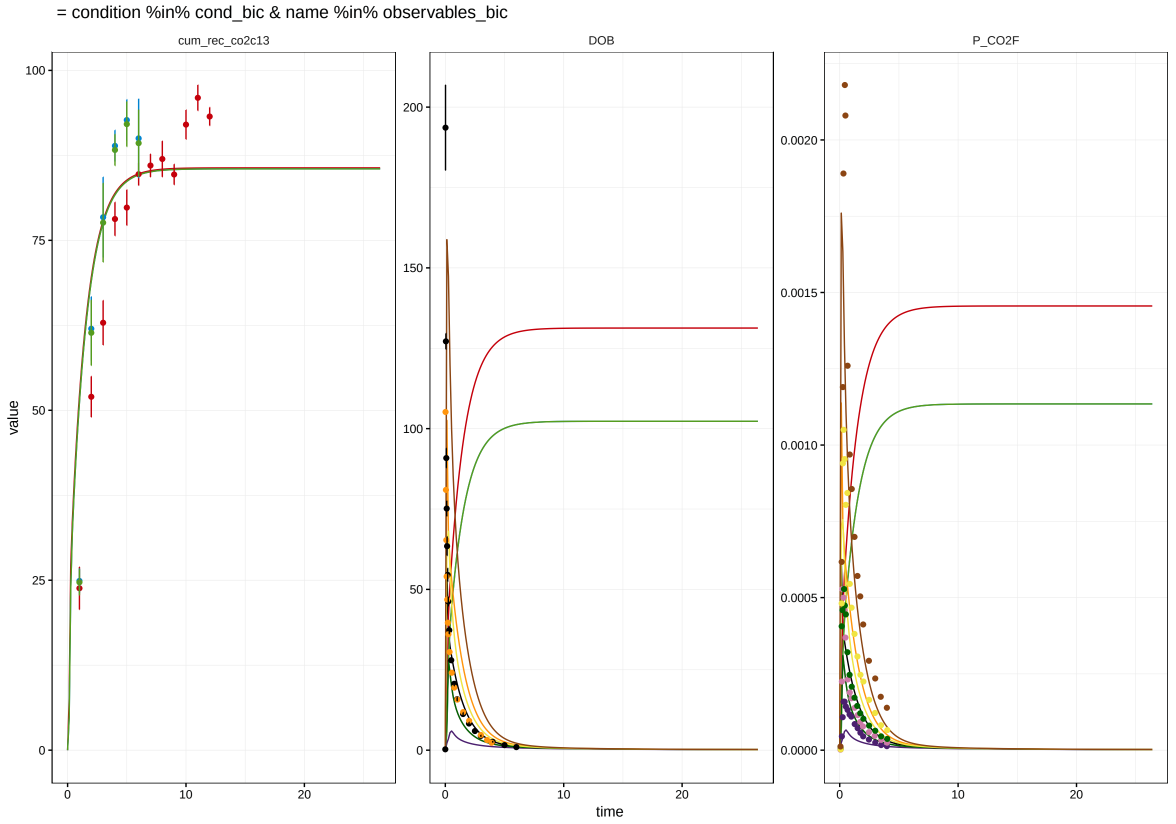
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10
- --- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 3
value = 6165.7
= condition %in% cond bic & name %in% observables bic



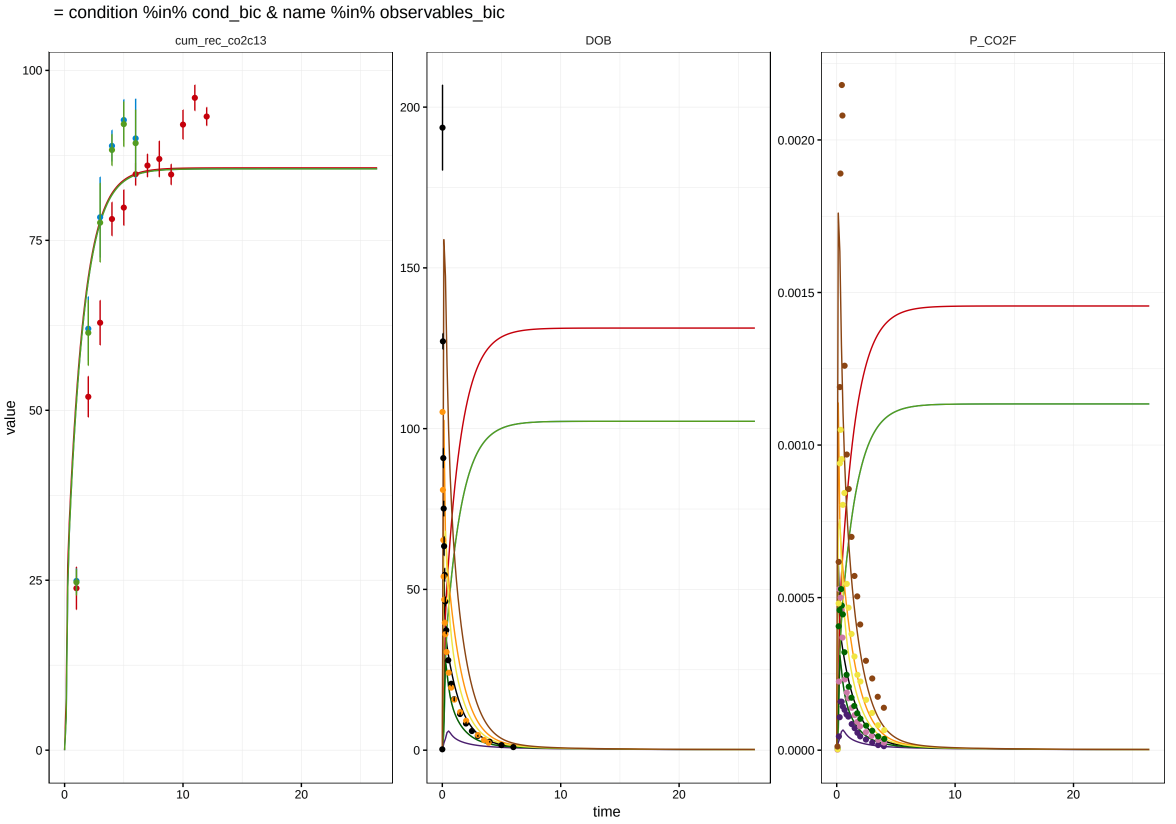
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10
- -- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 3.5 value = 6162.2 = condition %in% cond_bic & name %in% observables_bic



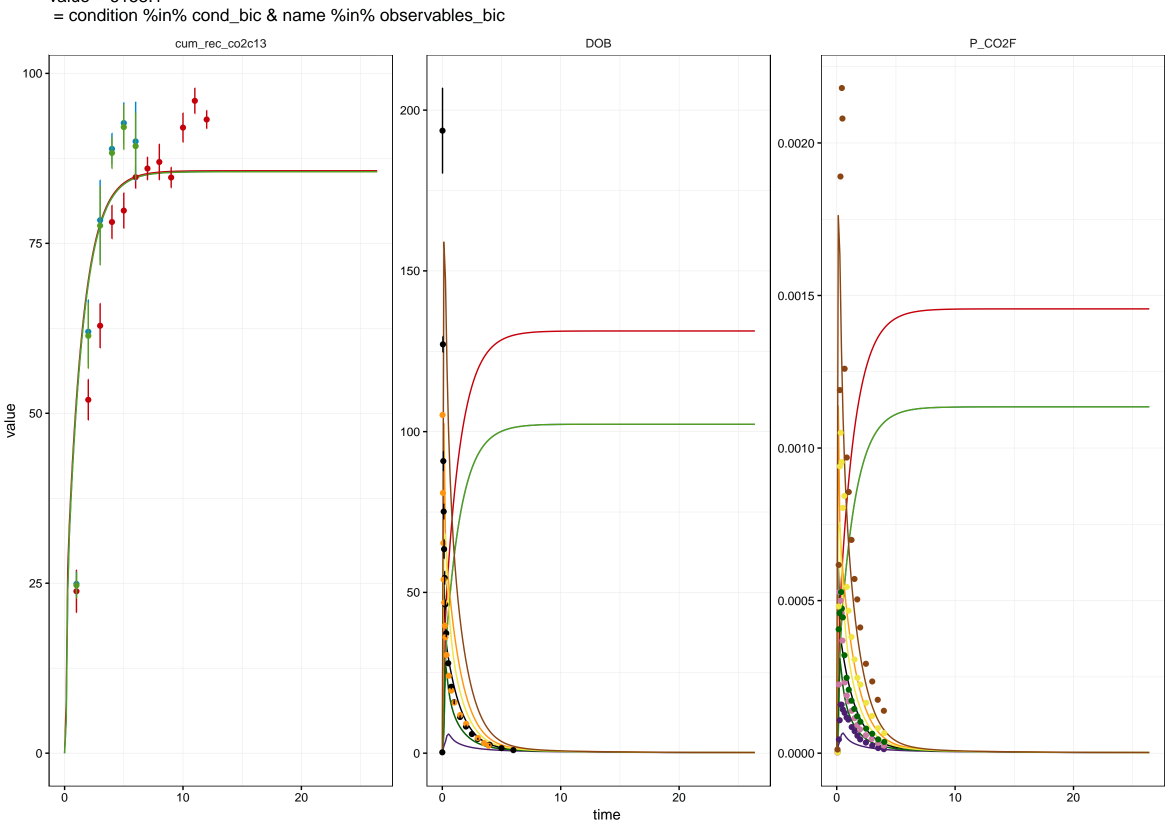
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10
- -- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- → Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 4
value = 6159.8
= condition %in% cond bic & name %in% observables bic



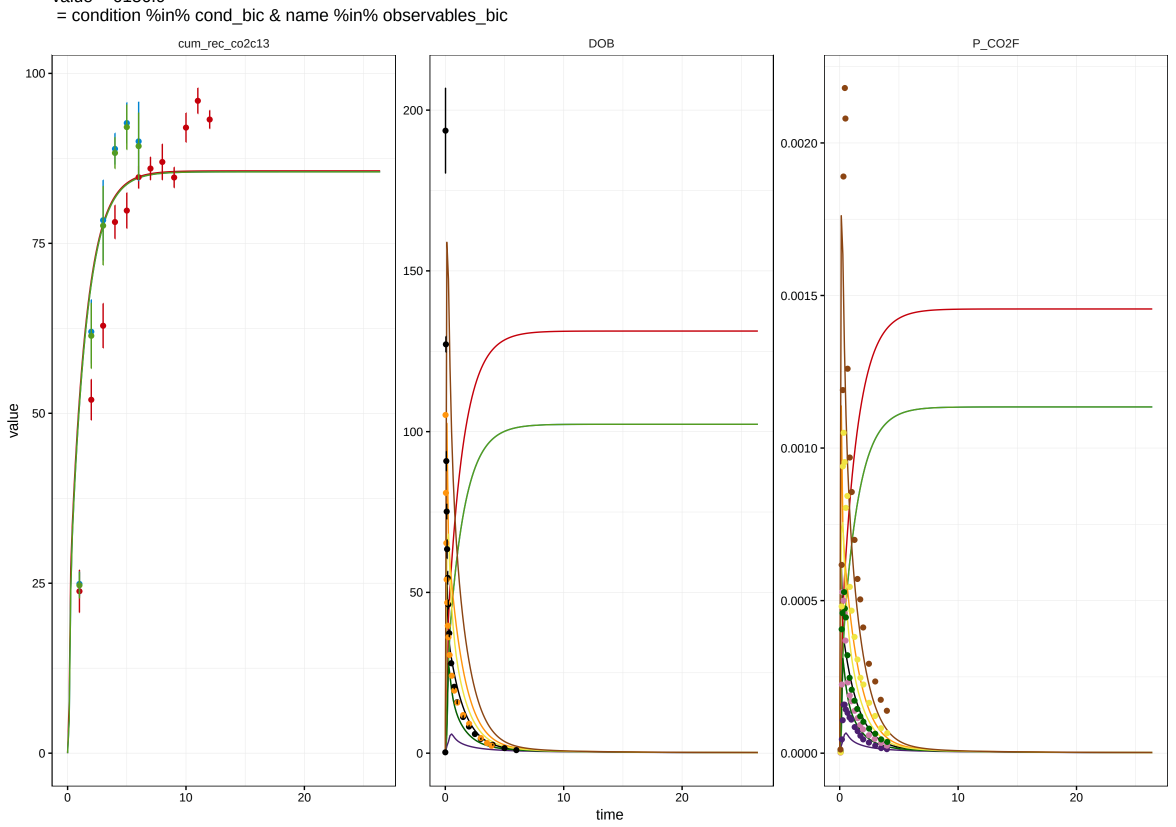
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- -- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 4.5
value = 6158.1
= condition %in% cond bic & name %in% observables bic



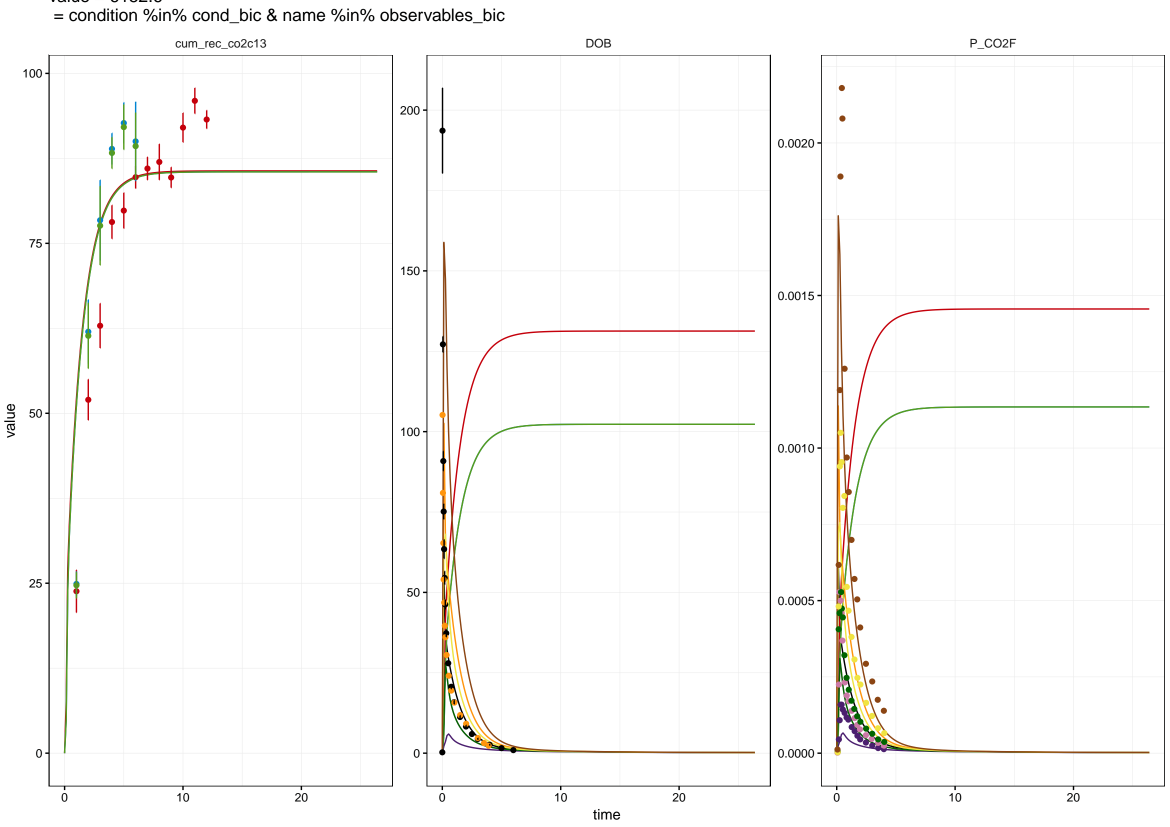
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10
- --- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 5
value = 6156.9
= condition %in% cond bic & name %in% observables bic



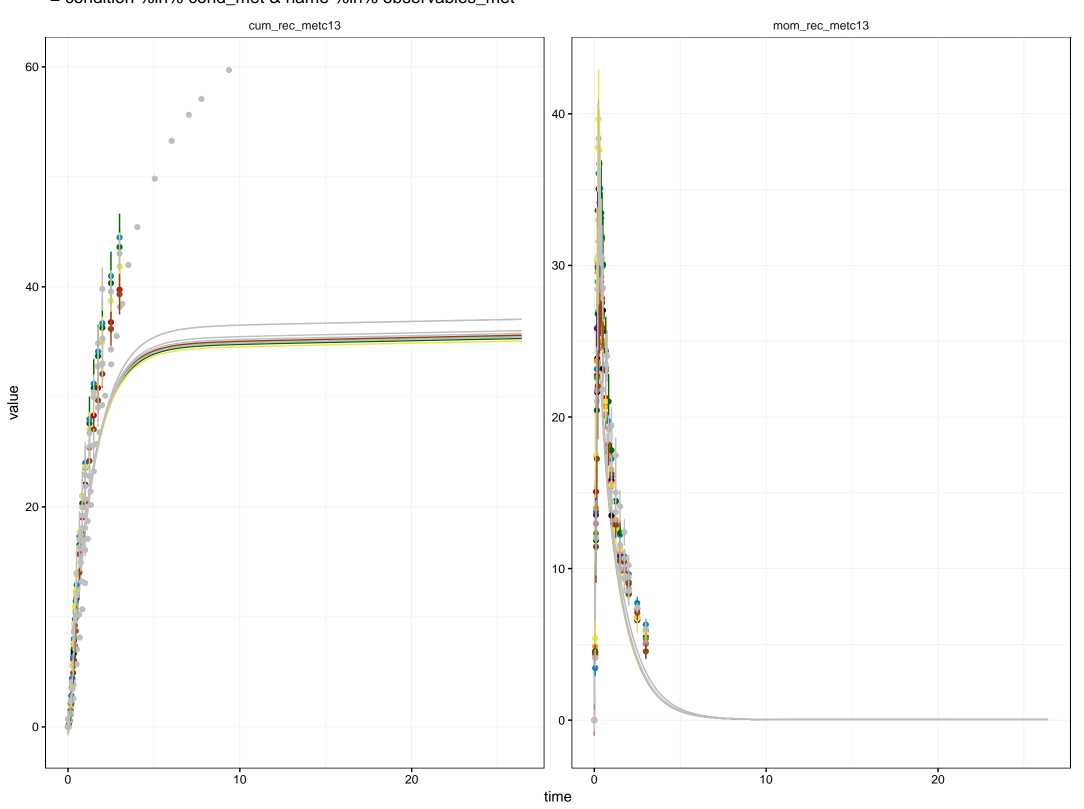
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10
- -- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- → Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 10
value = 6152.6
= condition %in% cond bic & name %in% observables bic



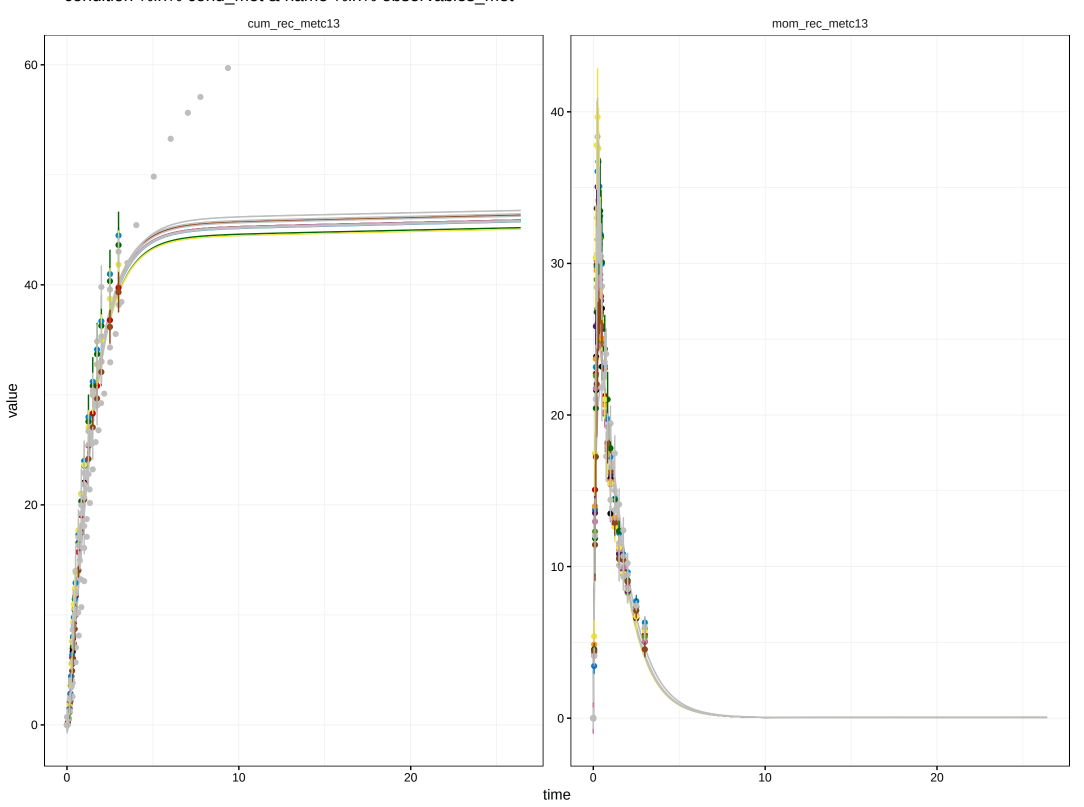
- -- Irving1983_NaN_63.2_0_0_0_39.20928_0_10_0_0_10
- Leijssen1996_NaN_75_0_0_0_0_1_10_0_0_10
- Fuller2000_C13_76.7_0_0_0_0.79_10_0_0_10
- Fuller2000_C14_76.7_0_0_0_0.79_10_0_0_10
- -- Barstow1990_NaN_74.7_0_0_0_73_0_10_0_0_10
- Meineke1993_D12.5_T1_75_0_0_12.5_0_0_10_0_0_10
- Meineke1993_D25.0_T1_75_0_0_25_0_0_10_0_0_10
- Meineke1993_D25.0_T2_75_0_0_25_0_0_10_0_0_10
- -- Meineke1993_D50.0_T1_75_0_0_50_0_0_10_0_0_10
- Meineke1993_D100.0_T1_75_0_0_100_0_0_10_0_0_10

prior_sigma = 0.001 value = 42321.2 = condition %in% cond_met & name %in% observables_met



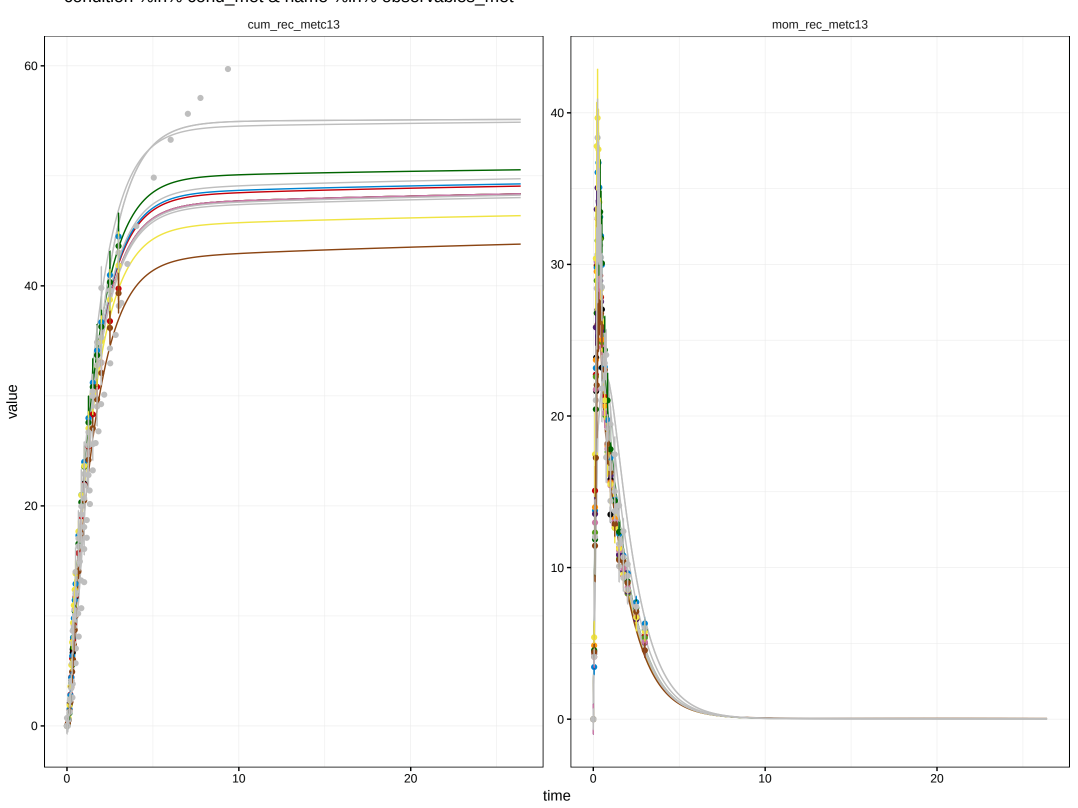
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_baseline2_75_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- → Kasicka–Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 0.01 value = 22437.5 = condition %in% cond_met & name %in% observables_met



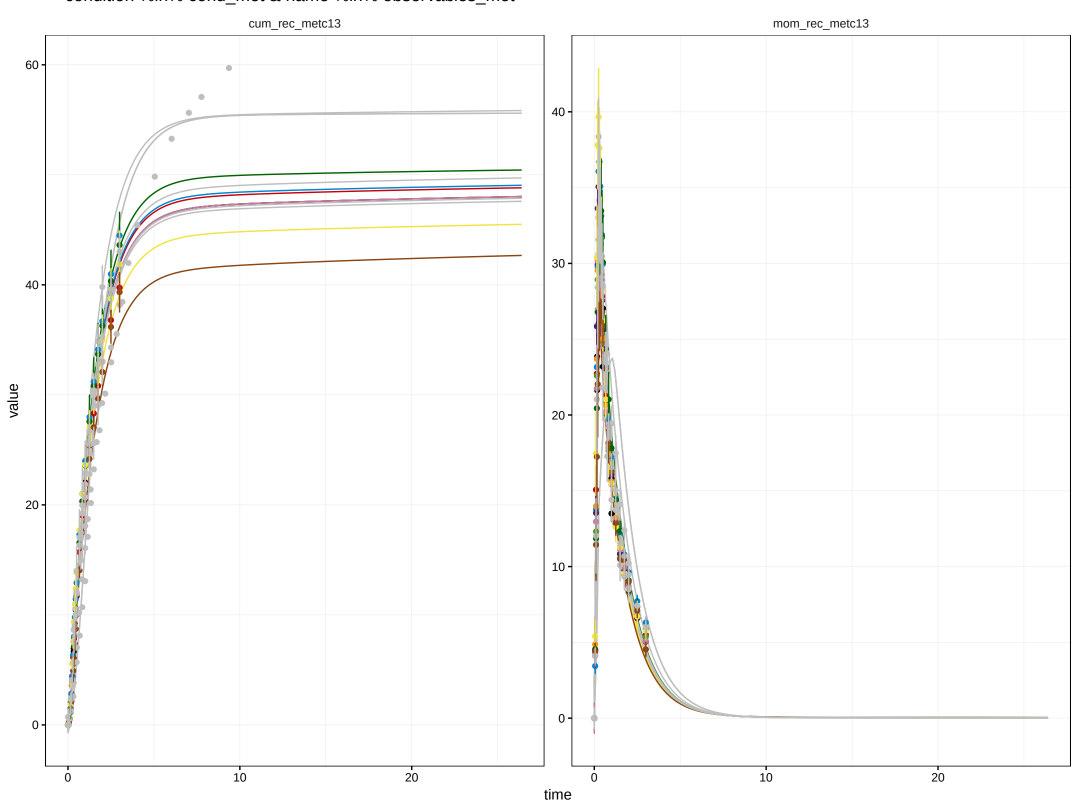
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2008_middle-aged_67.9_0_0_0_0_0_10_75_0_10
- → Kasicka-Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_baseline2_75_0_0_0_0_010_75_0_10
- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- → Kasicka–Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- ★ Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 0.1 value = 9543 = condition %in% cond_met & name %in% observables_met



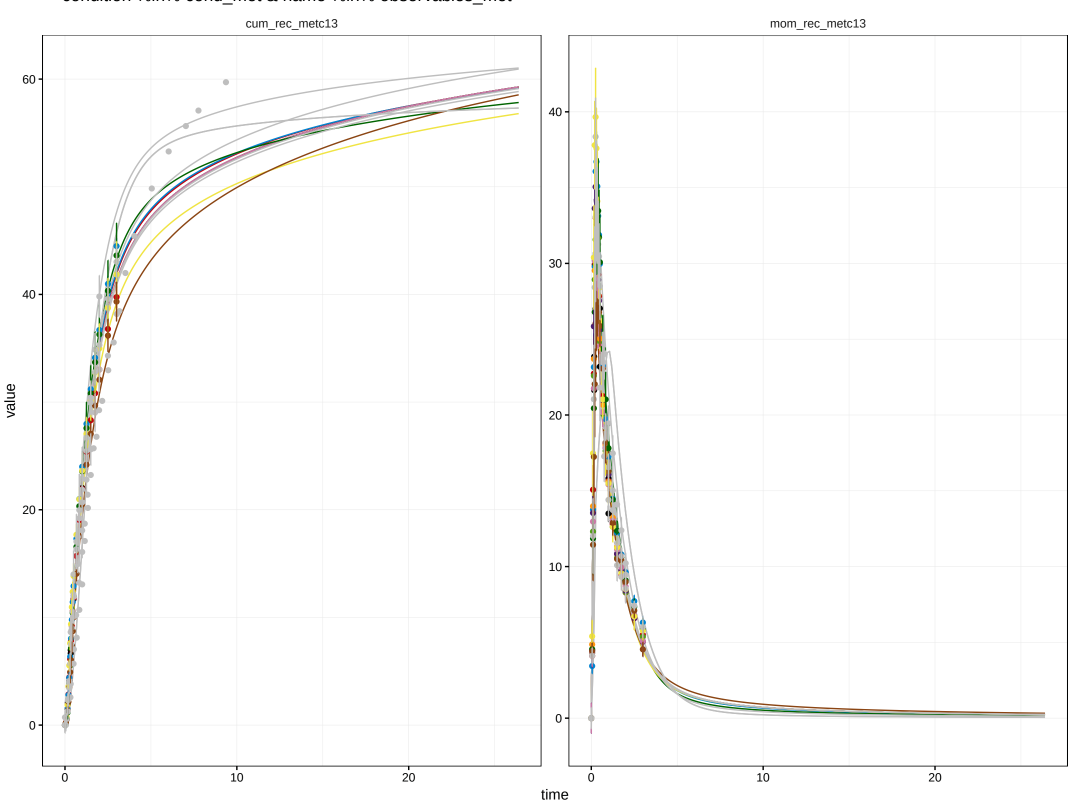
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2008_young_69.6_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2008_middle-aged_67.9_0_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- → Kasicka-Jonderko2011_baseline2_75_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- → Kasicka–Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 0.5 value = 6454.6 = condition %in% cond_met & name %in% observables_met



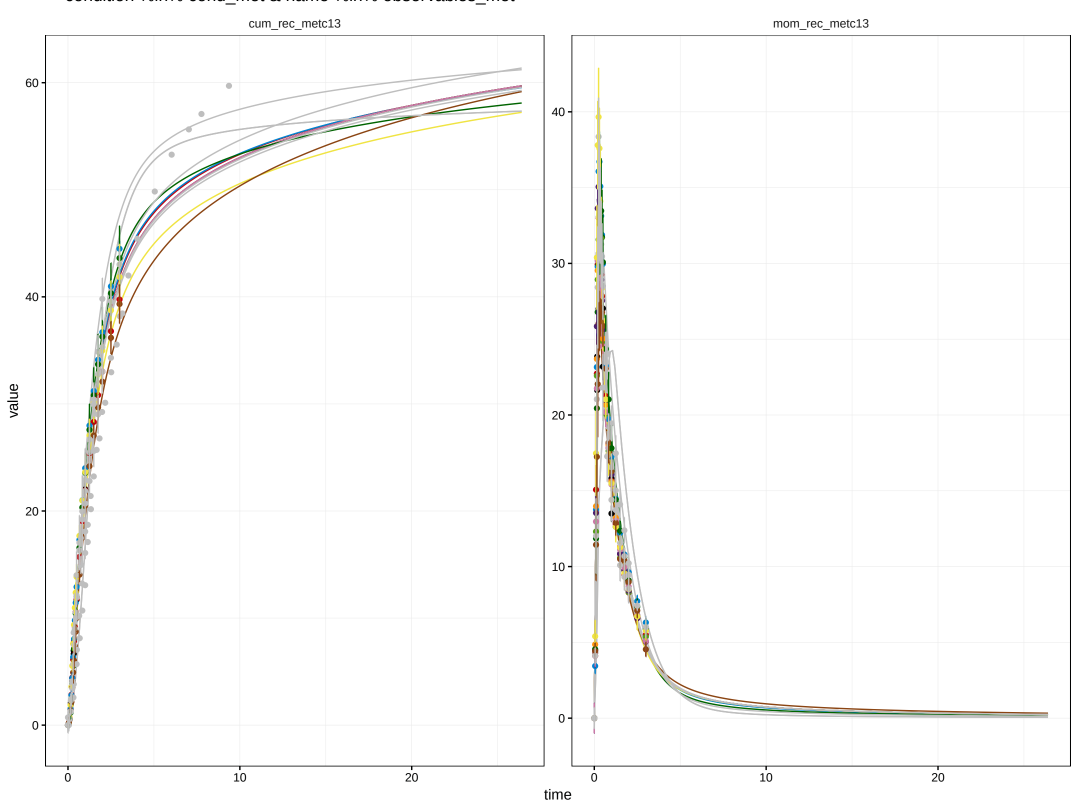
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2008_young_69.6_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2008_middle-aged_67.9_0_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- → Kasicka-Jonderko2011_baseline2_75_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- → Kasicka–Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 1 value = 6255.4 = condition %in% cond_met & name %in% observables_met



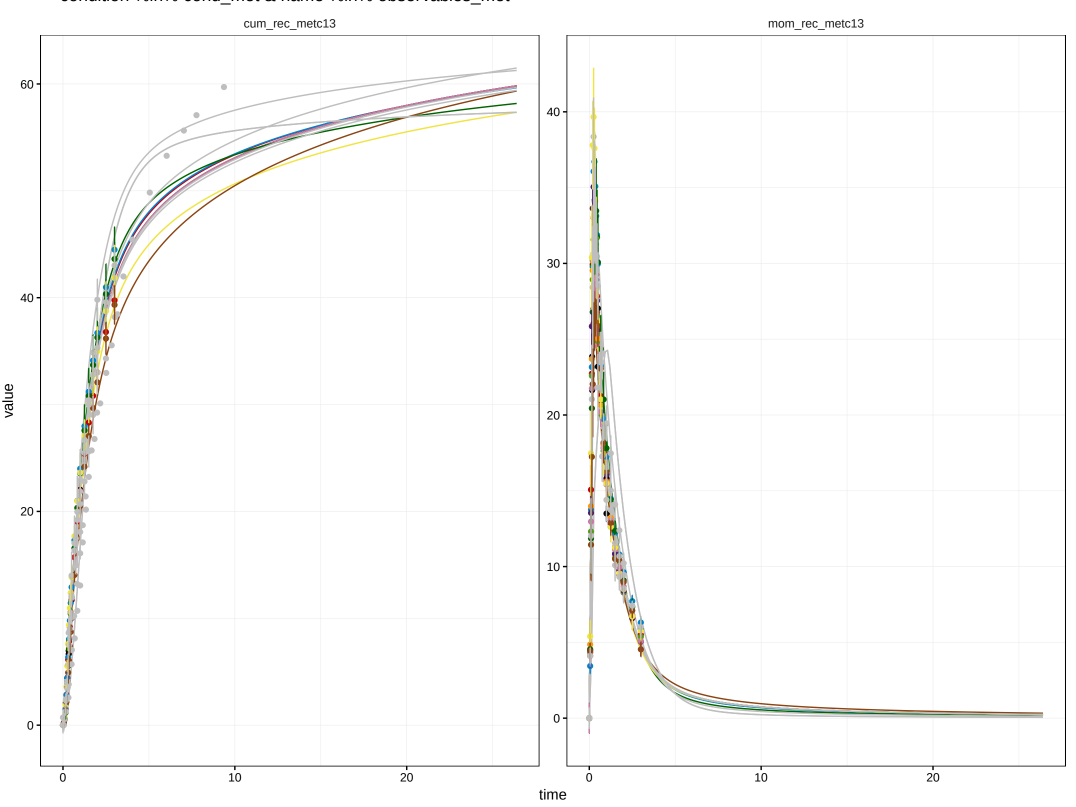
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- → Kasicka-Jonderko2011_baseline1_75_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- → Kasicka-Jonderko2011_baseline2_75_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 1.5 value = 6201.8 = condition %in% cond_met & name %in% observables_met



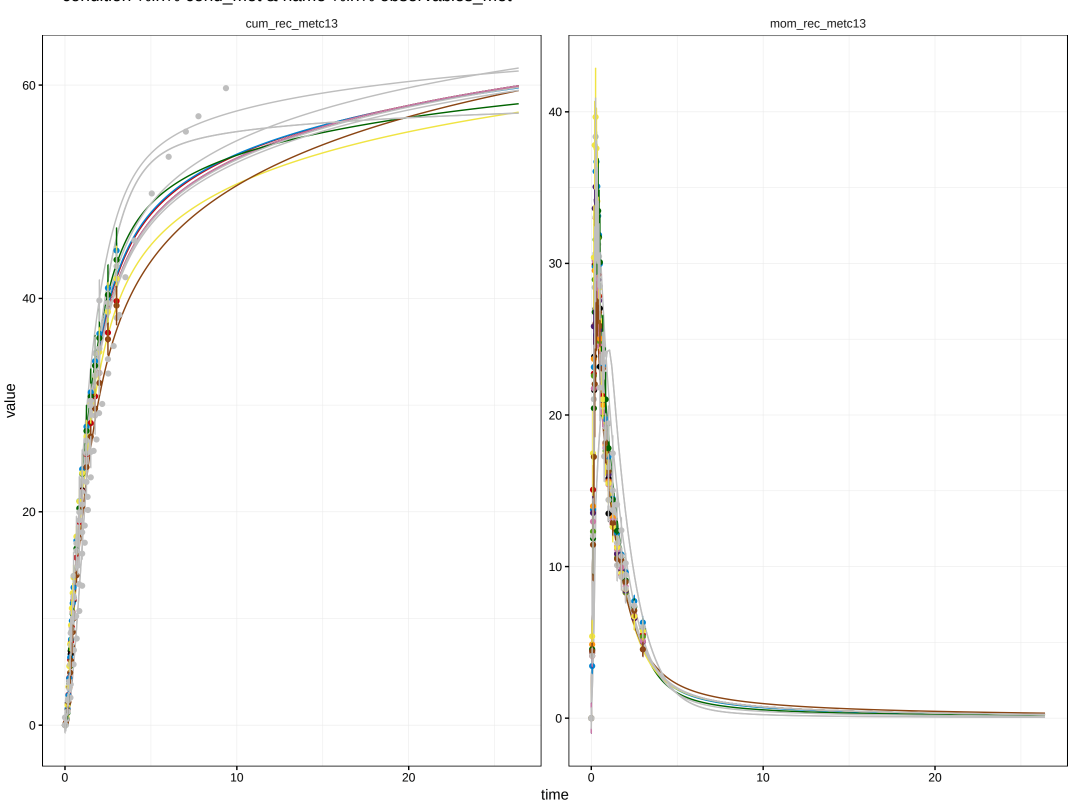
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2008_middle-aged_67.9_0_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- → Kasicka-Jonderko2011_baseline2_75_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 2 value = 6181.4 = condition %in% cond_met & name %in% observables_met



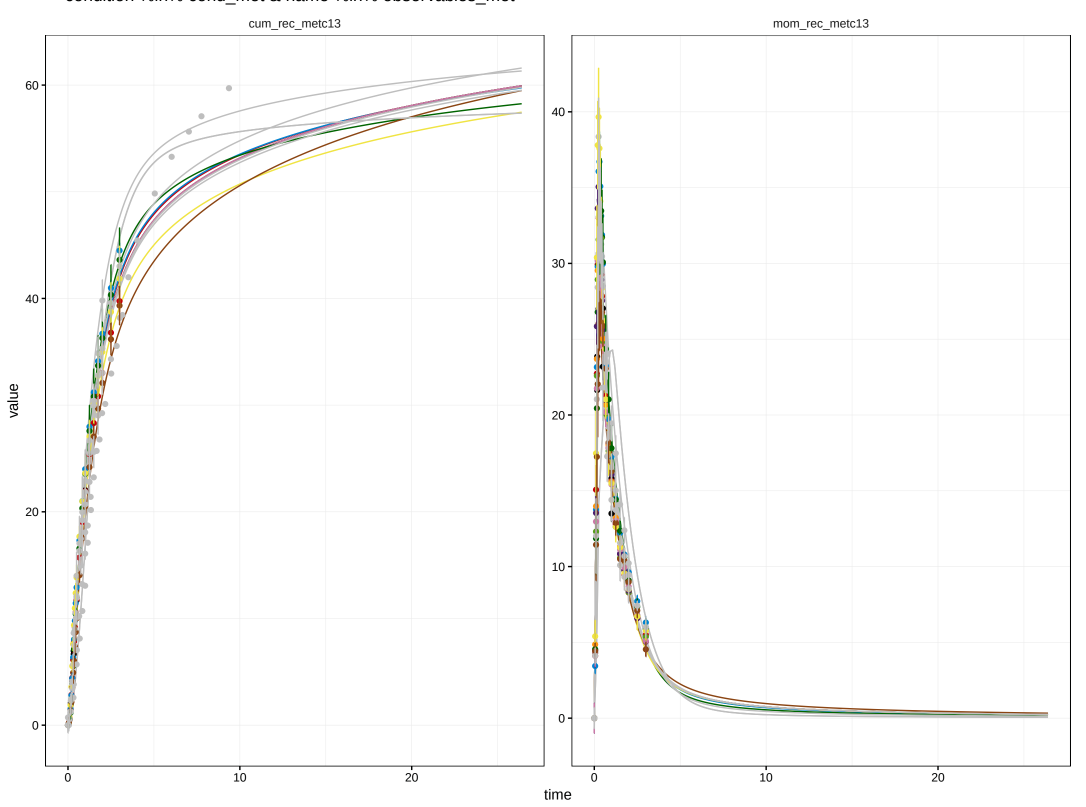
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_baseline2_75_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 2.5 value = 6171.4 = condition %in% cond_met & name %in% observables_met



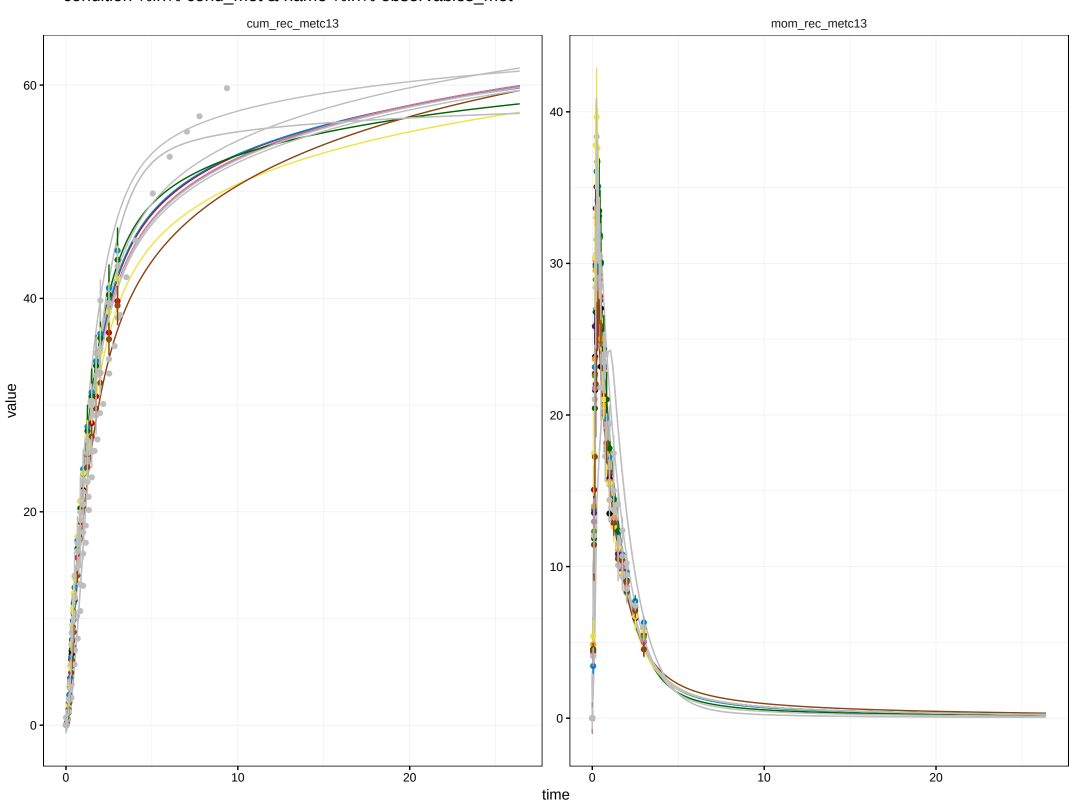
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- → Kasicka-Jonderko2011_baseline1_75_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_baseline2_75_0_0_0_0_010_75_0_10
- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 3 value = 6165.7 = condition %in% cond_met & name %in% observables_met



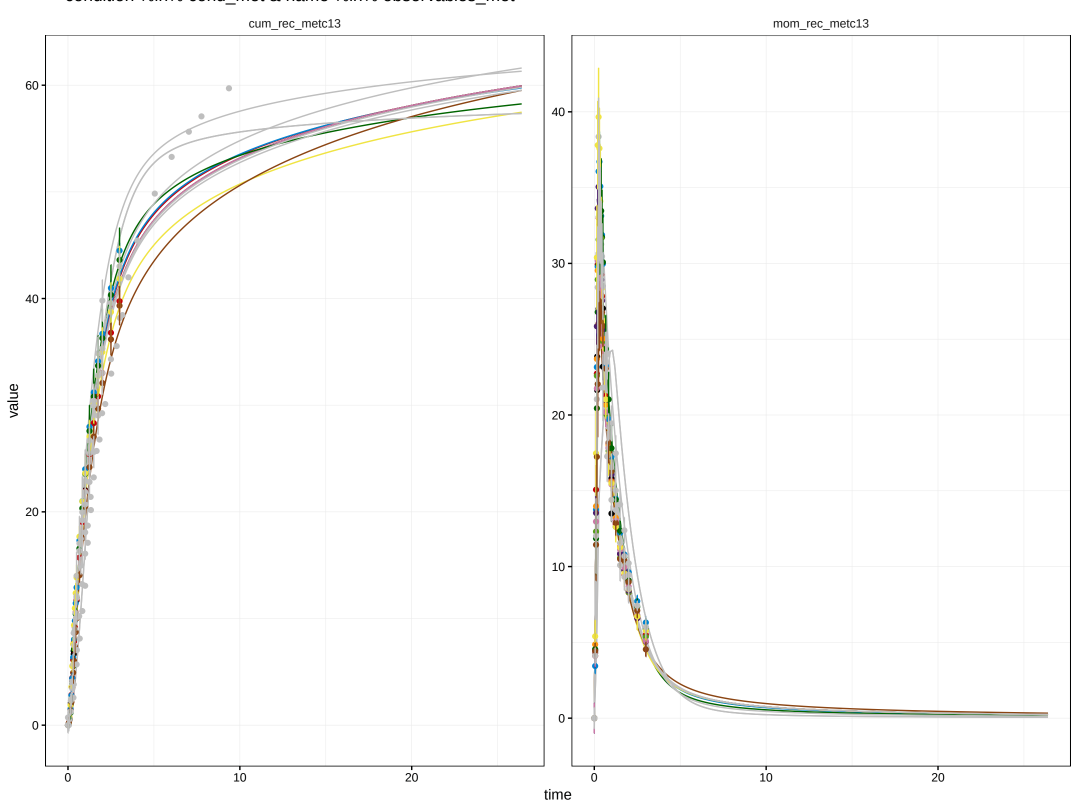
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- → Kasicka-Jonderko2011_baseline1_75_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_baseline2_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 3.5 value = 6162.2 = condition %in% cond_met & name %in% observables_met



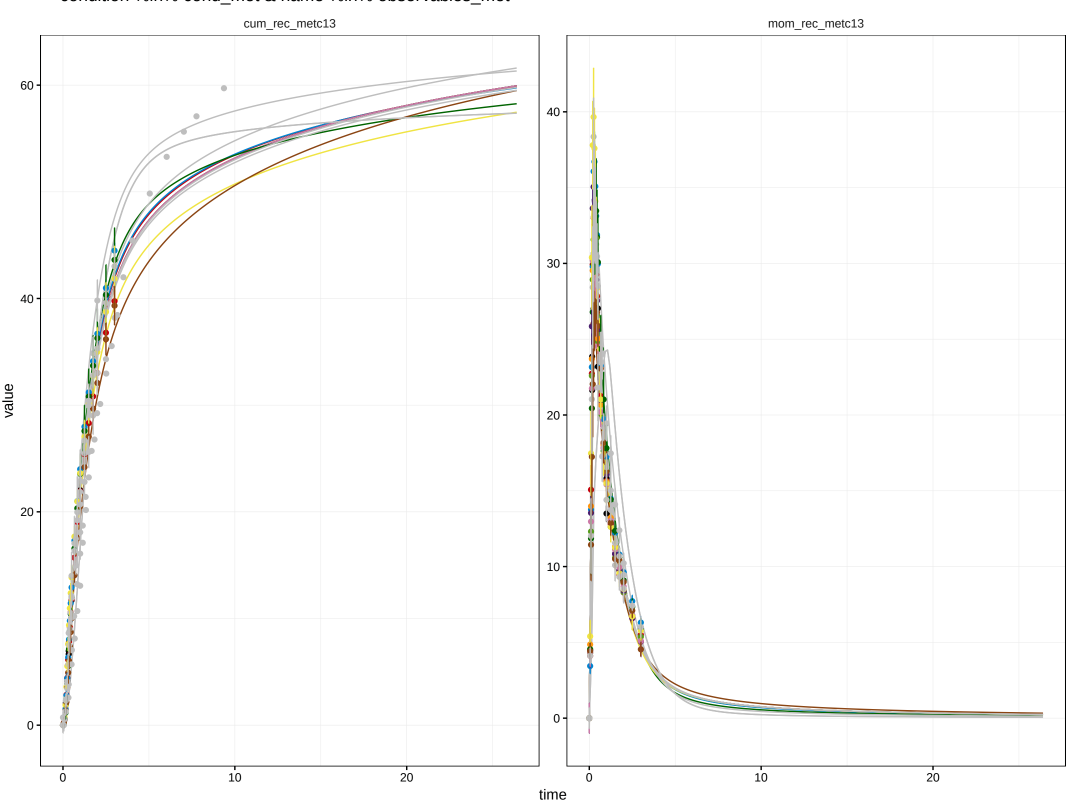
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- → Kasicka-Jonderko2011_baseline2_75_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 4 value = 6159.8 = condition %in% cond_met & name %in% observables_met



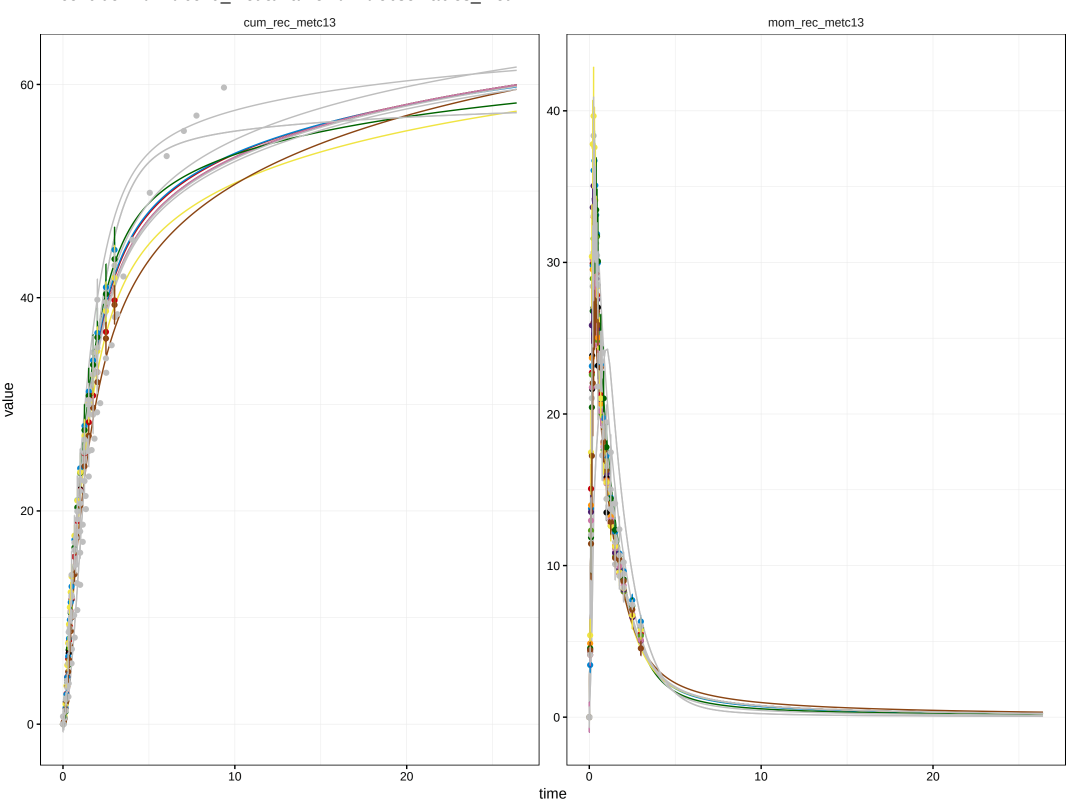
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- -- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- → Kasicka-Jonderko2011_baseline2_75_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 4.5 value = 6158.1 = condition %in% cond_met & name %in% observables_met



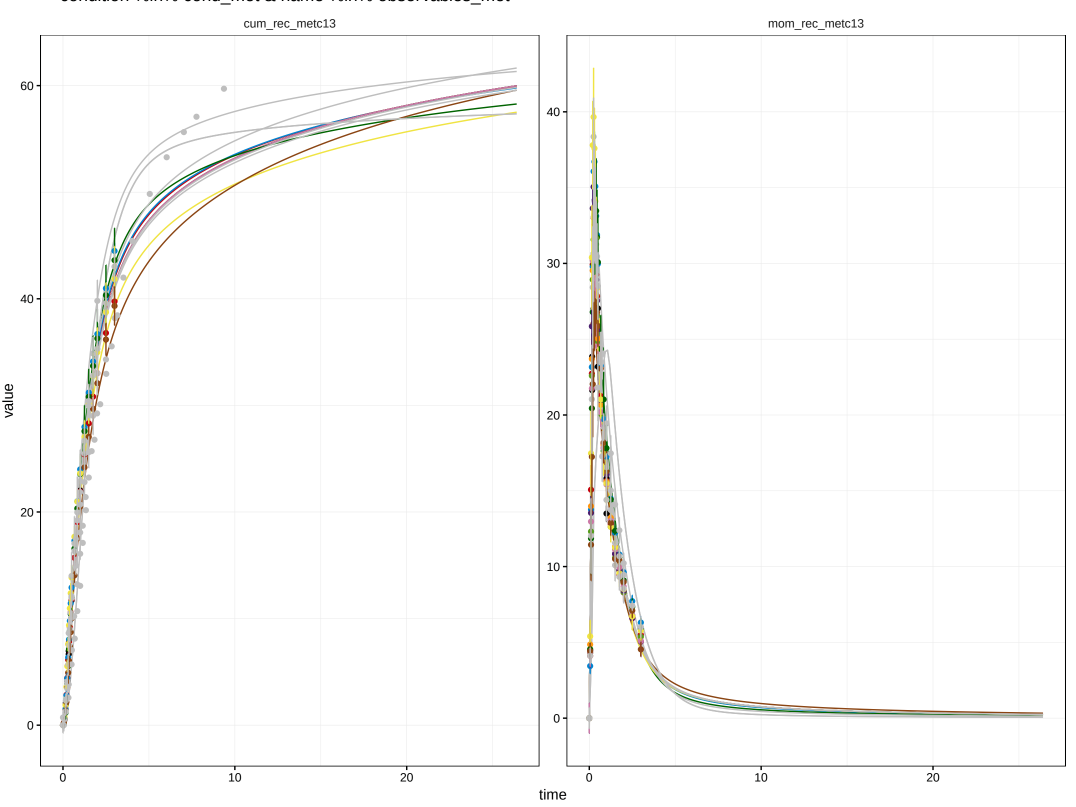
- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- **Kasicka-Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_baseline2_75_0_0_0_0_010_75_0_10
- -- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 5 value = 6156.9 = condition %in% cond_met & name %in% observables_met



- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2008_middle-aged_67.9_0_0_0_0_0_10_75_0_10
- **Kasicka-Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_baseline2_75_0_0_0_0_010_75_0_10
- -- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10

prior_sigma = 10 value = 6152.6 = condition %in% cond_met & name %in% observables_met



- -- Lalazar2008_NaN_75_0_0_0_0_10_75_0_10
- **Kasicka–Jonderko2008_young_69.6_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2008_middle–aged_67.9_0_0_0_0_0_10_75_0_10**
- **Kasicka–Jonderko2011_baseline1_75_0_0_0_0_0_10_75_0_10**
- Kasicka-Jonderko2011_2d_75_0_0_0_0_0_10_75_0_10
- -- Kasicka-Jonderko2011_baseline2_75_0_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2011_18d_75_0_0_0_0_0_10_75_0_10
- → Kasicka–Jonderko2013a_F_LBMI_FX75_50.9_0_0_0_0_10_75_0_10
- Kasicka-Jonderko2013a_F_LBMI_BMAD_50.9_0_0_0_0_0_10_50.9_0_10
- → Kasicka-Jonderko2013a_M_HBMI_FX75_103_0_0_0_0_10_75_0_10
- --- Kasicka-Jonderko2013a_M_HBMI_BMAD_103_0_0_0_0_0_10_103_0_10
- --- Ciccocioppo2003_adult_73.1_0_0_0_0_0_10_73.1_0_10
- --- Ciccocioppo2003_elderly_69.8_0_0_0_0_0_10_69.8_0_10
- --- Holtmeier2006_NaN_75_0_0_0_0_0_10_150_0_10
- --- Krumbiegel1985_AC-01_75_0_0_0_0_0_10_375_0_10
- --- Krumbiegel1985_AC-03_75_0_0_0_0_0_10_375_0_10