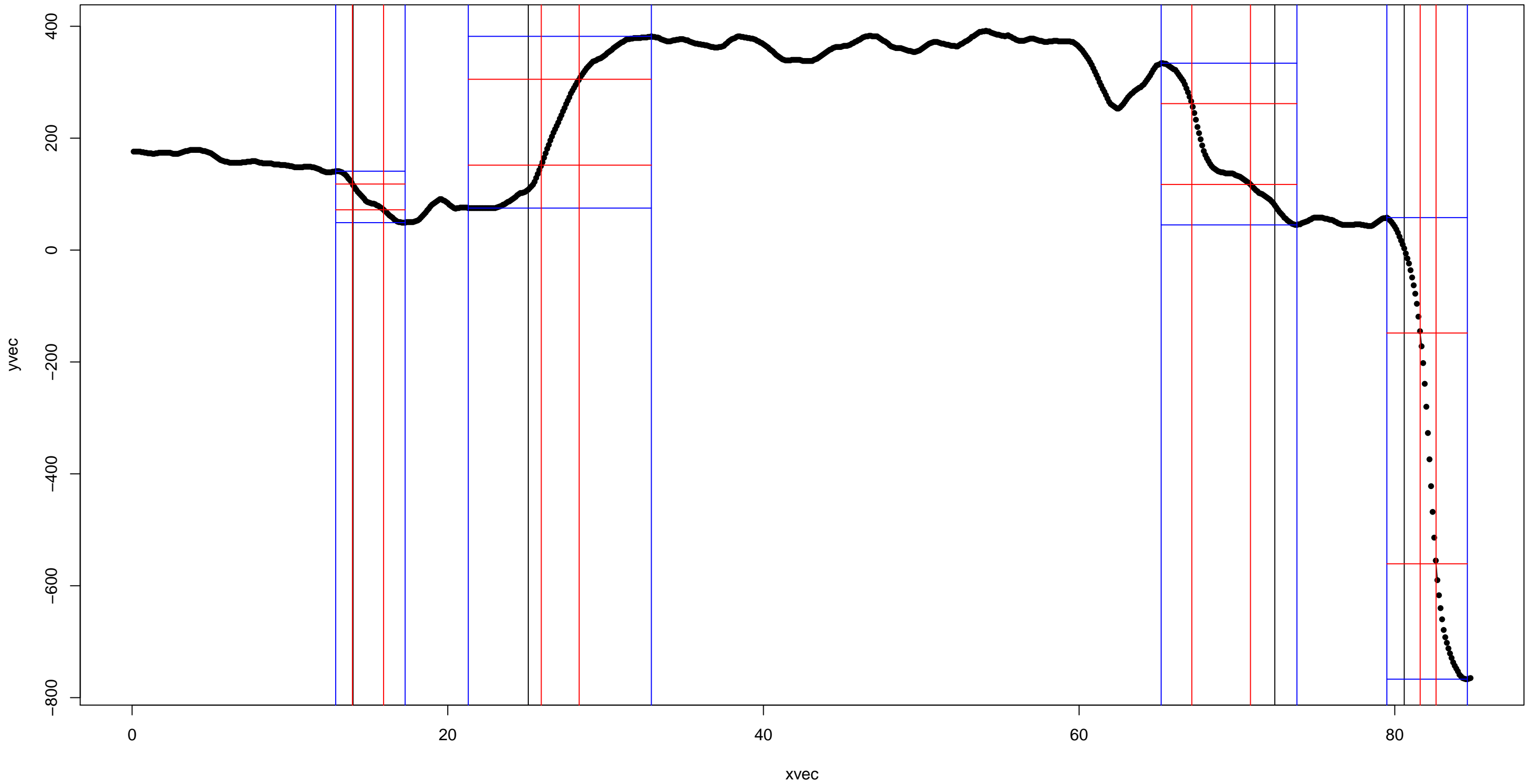
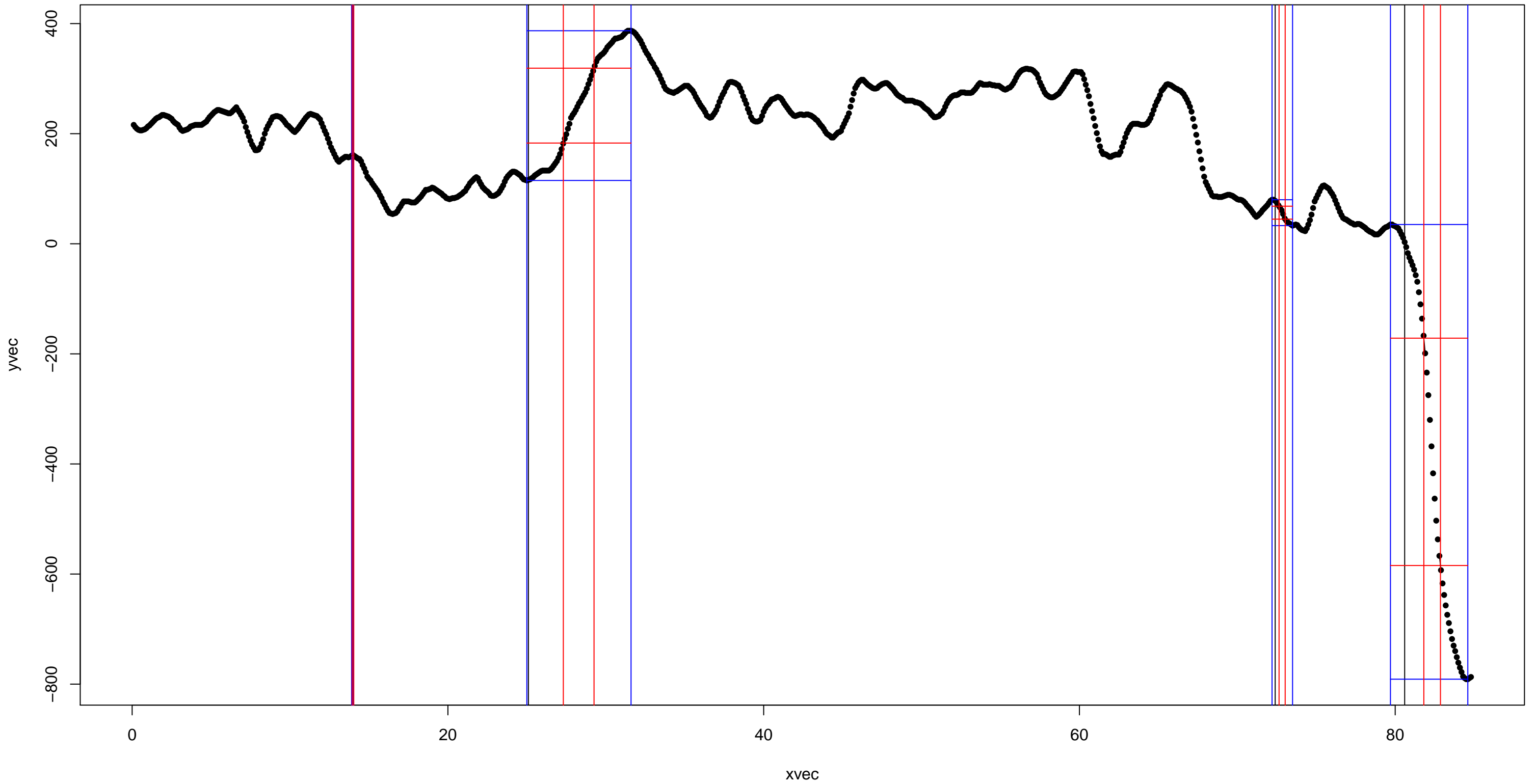


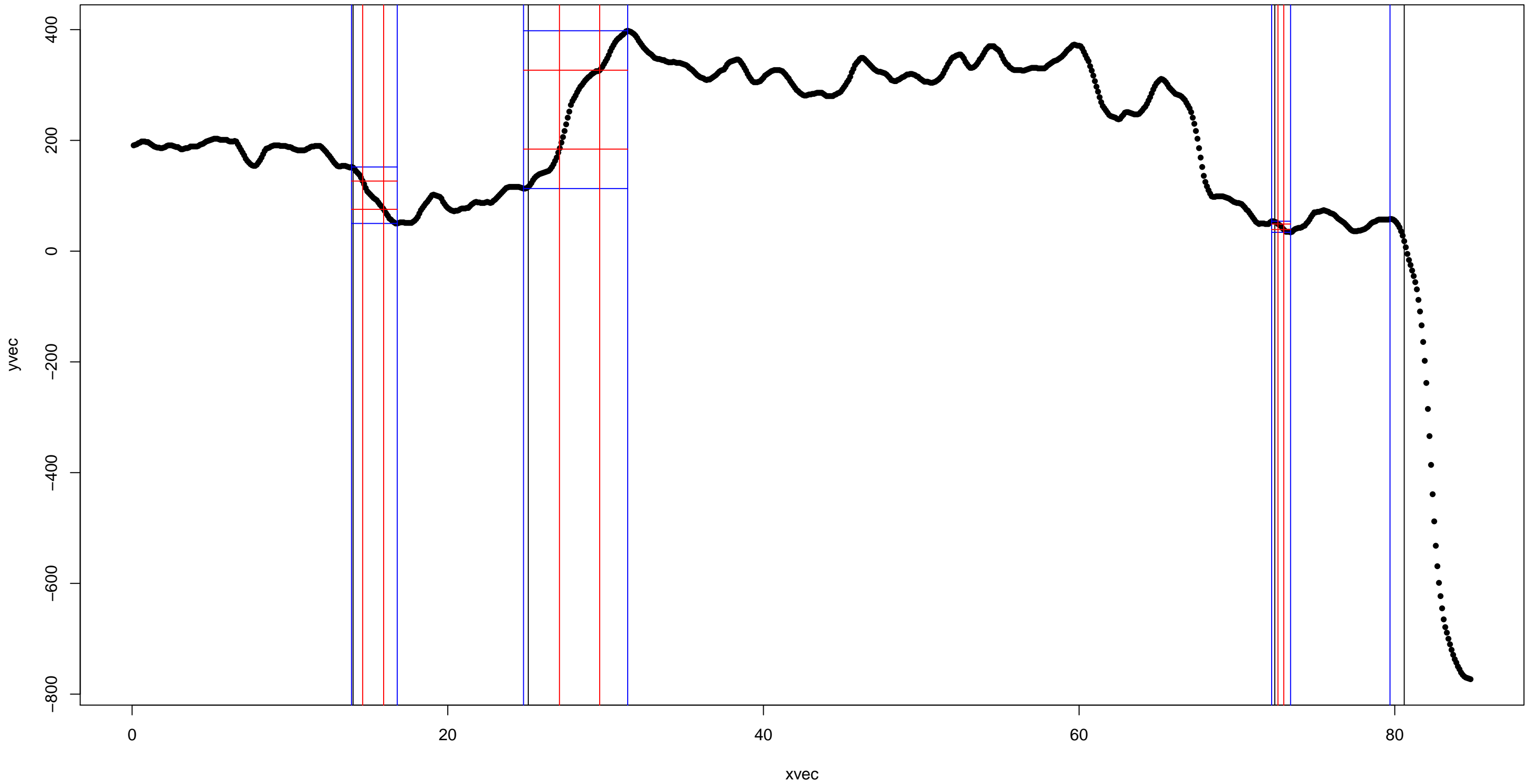
Pat-42_Thickness_5_Addition_2_Phase_3_rec_AIDR.csv



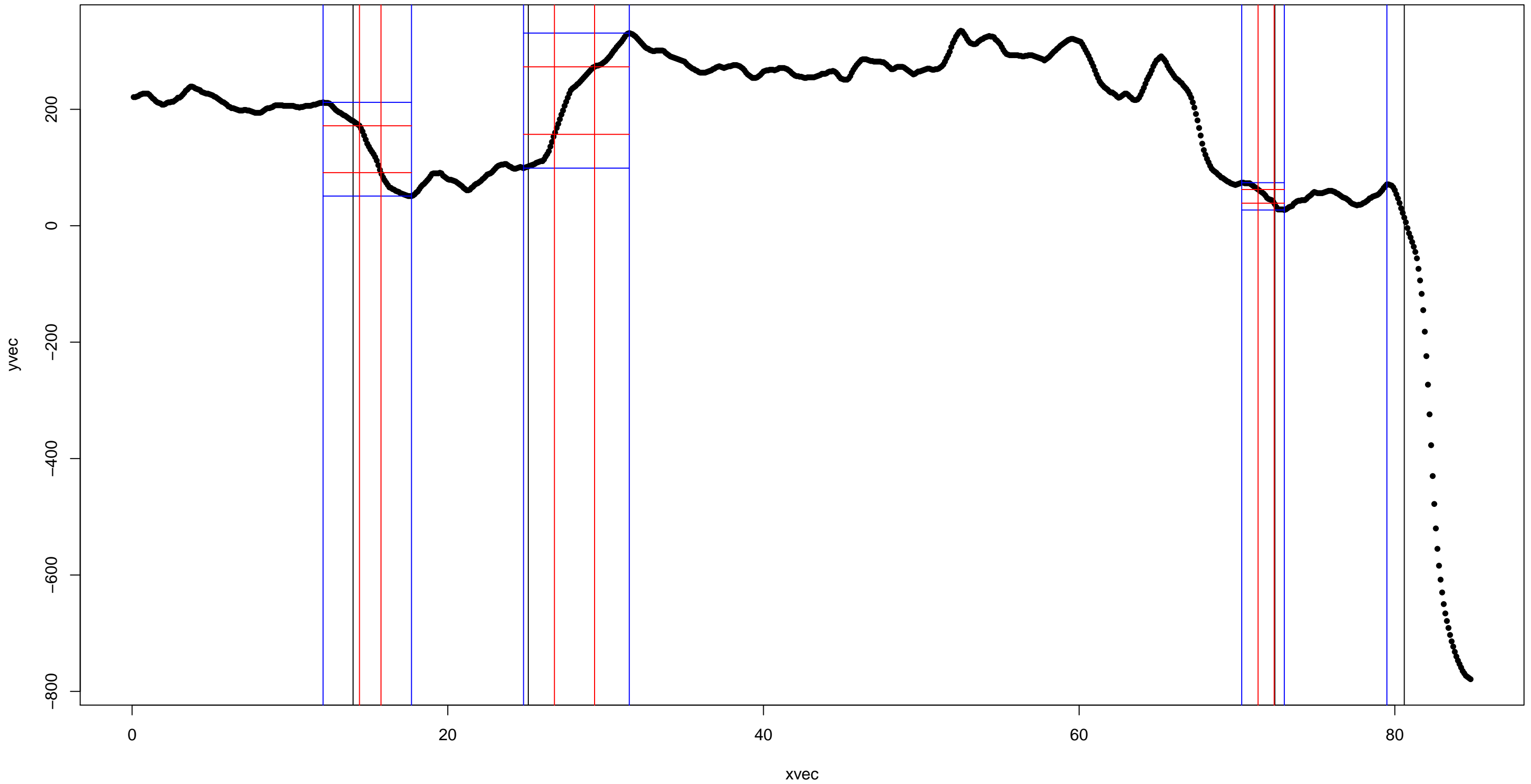
Pat-42_Thickness_0_Addition_0_Phase_3_rec_AIDR.csv



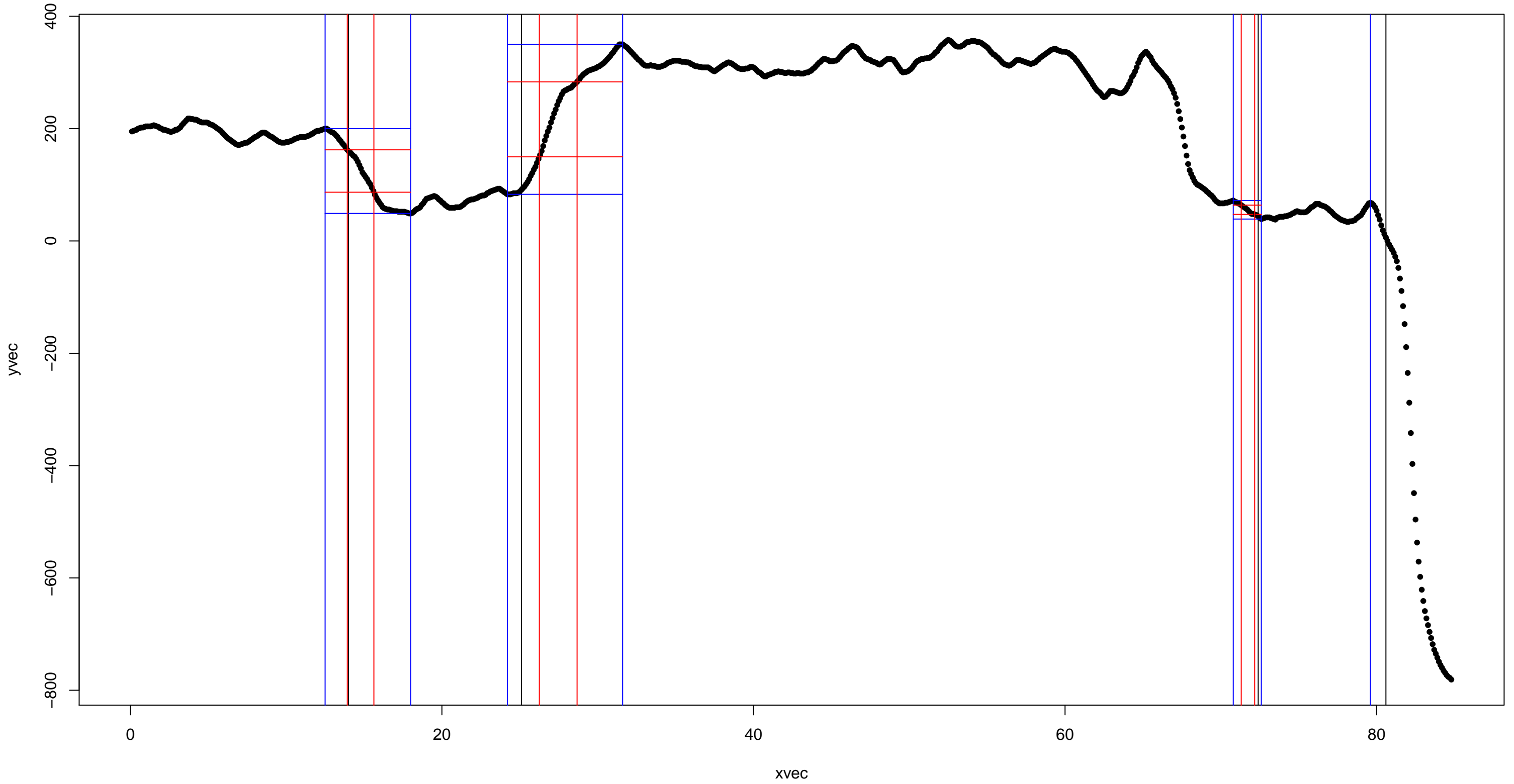
Pat-42_Thickness_0_Addition_1_Phase_3_rec_AIDR.csv



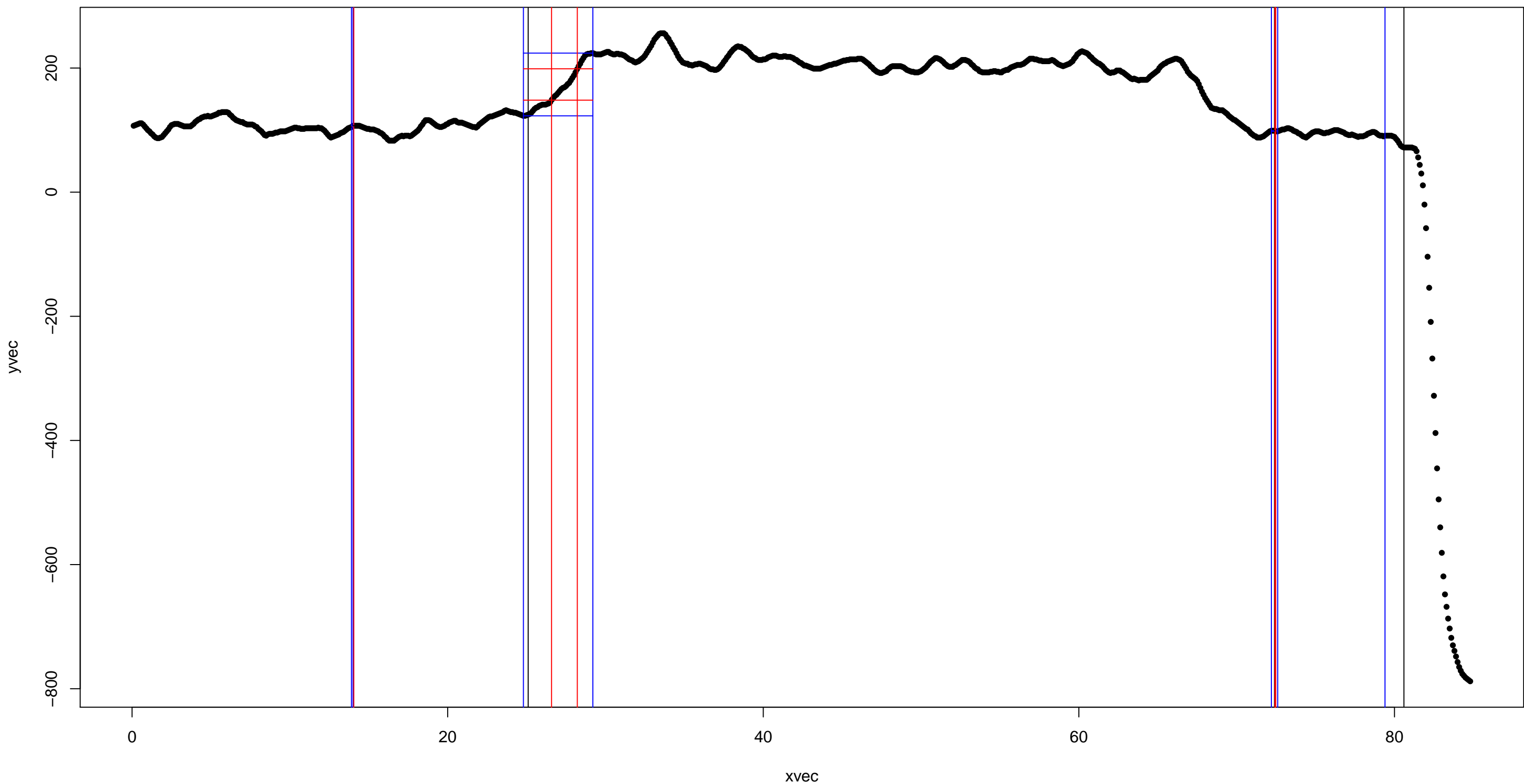
Pat-42_Thickness_0_Addition_2_Phase_2_rec_AIDR.csv



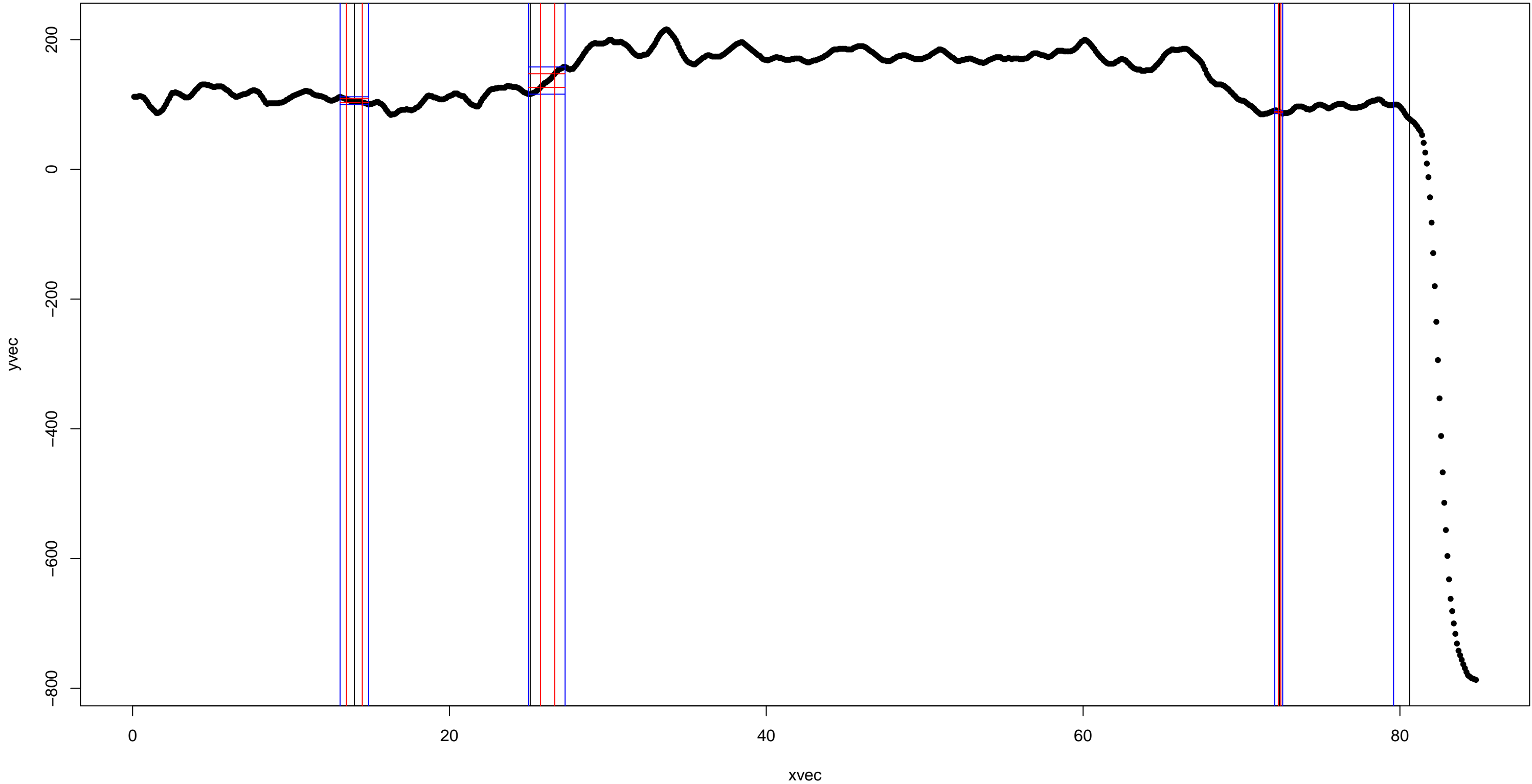
Pat-42_Thickness_0_Addition_3_Phase_2_rec_AIDR.csv



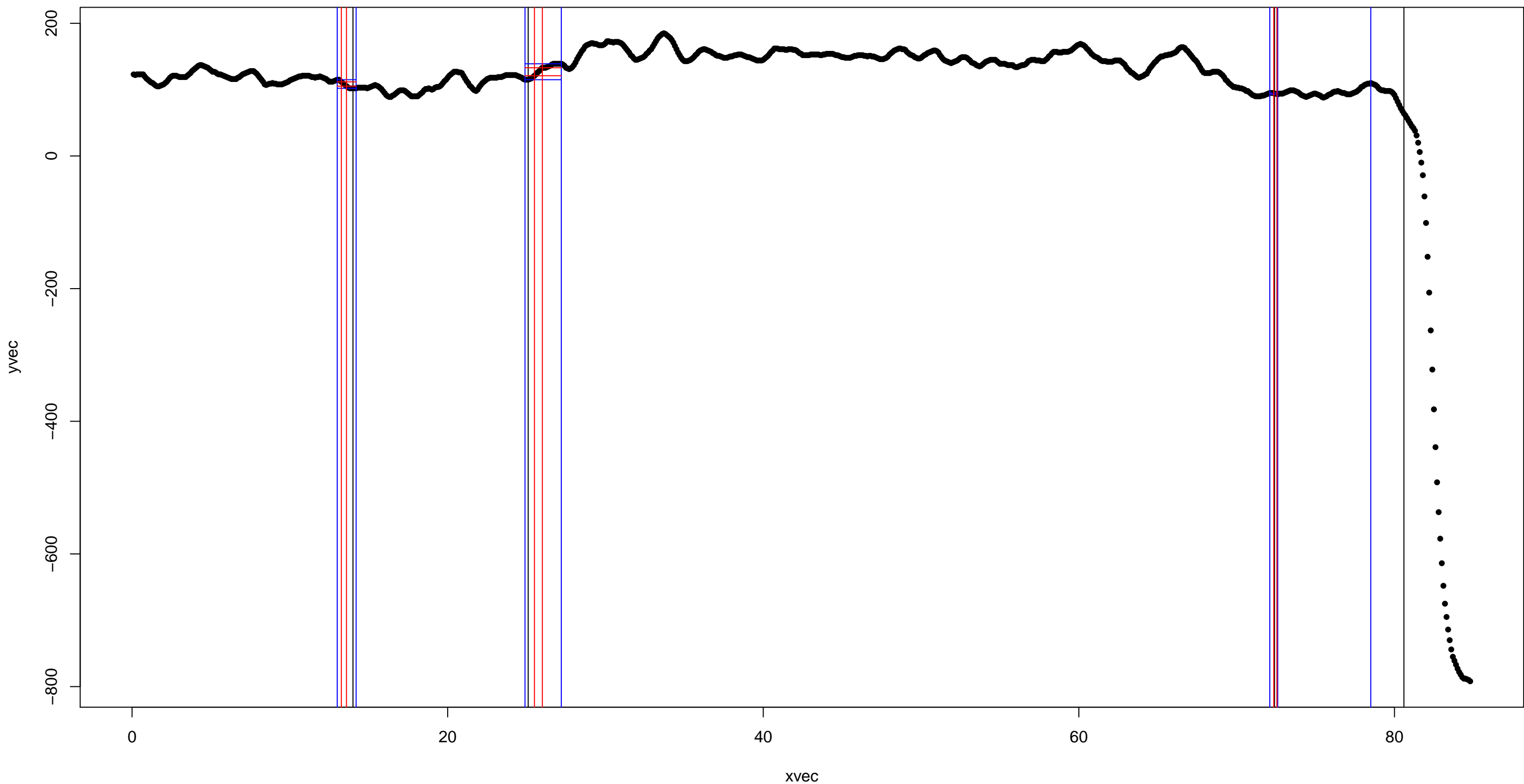
Pat-42_Thickness_0_Addition_5_Phase_10_rec_AIDR.csv



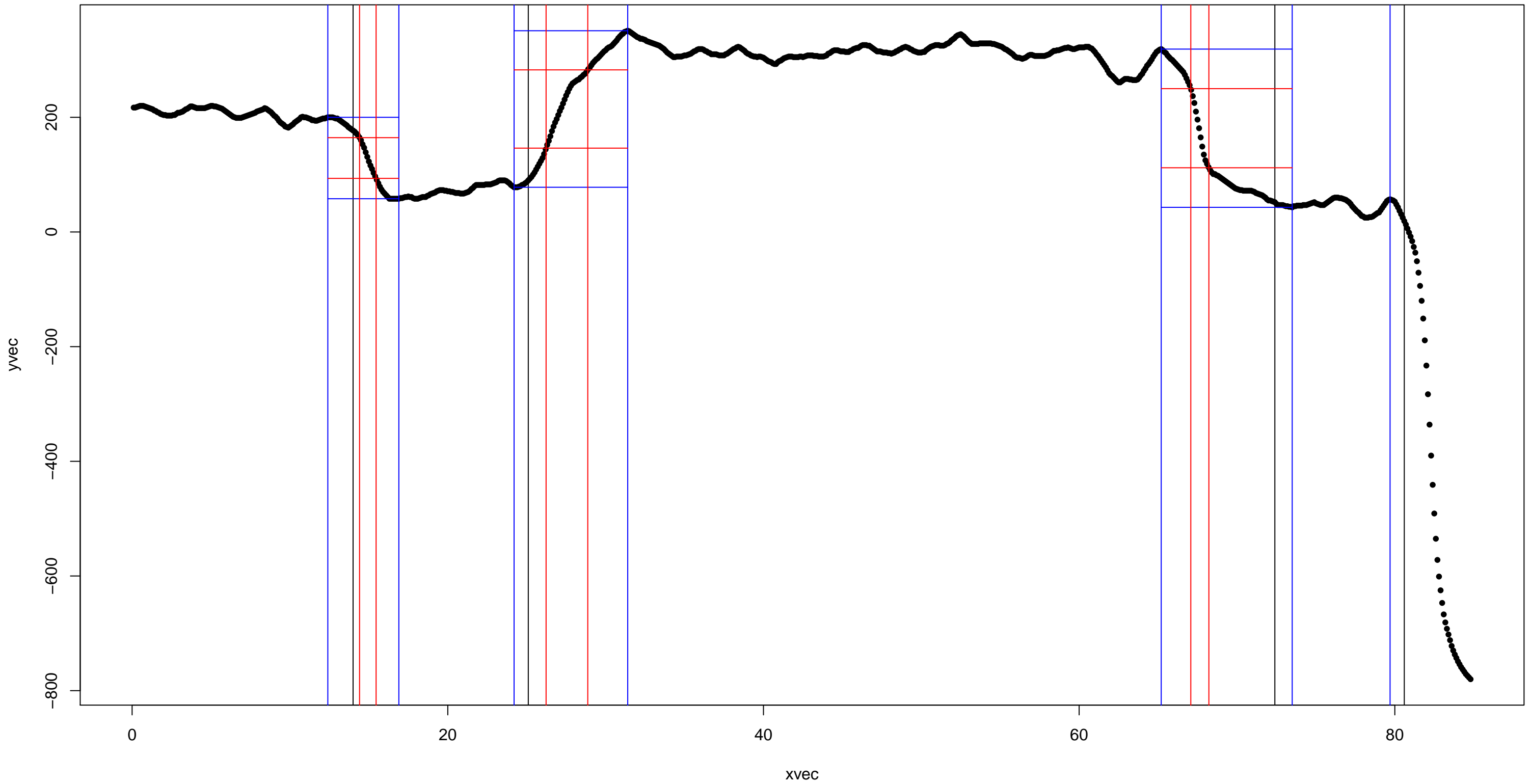
Pat-42_Thickness_0_Addition_5_Phase_11_rec_AIDR.csv



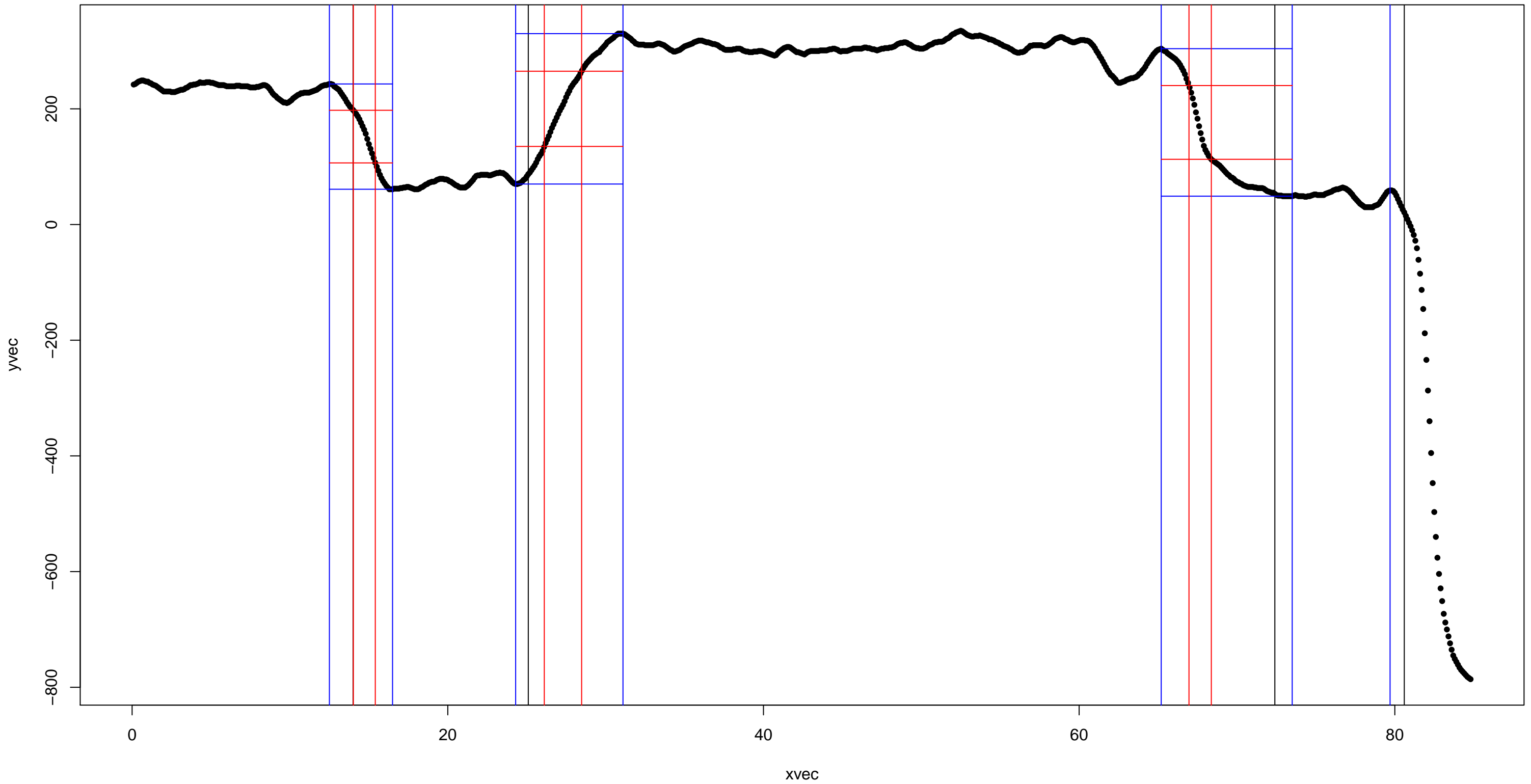
Pat-42_Thickness_0_Addition_5_Phase_12_rec_AIDR.csv



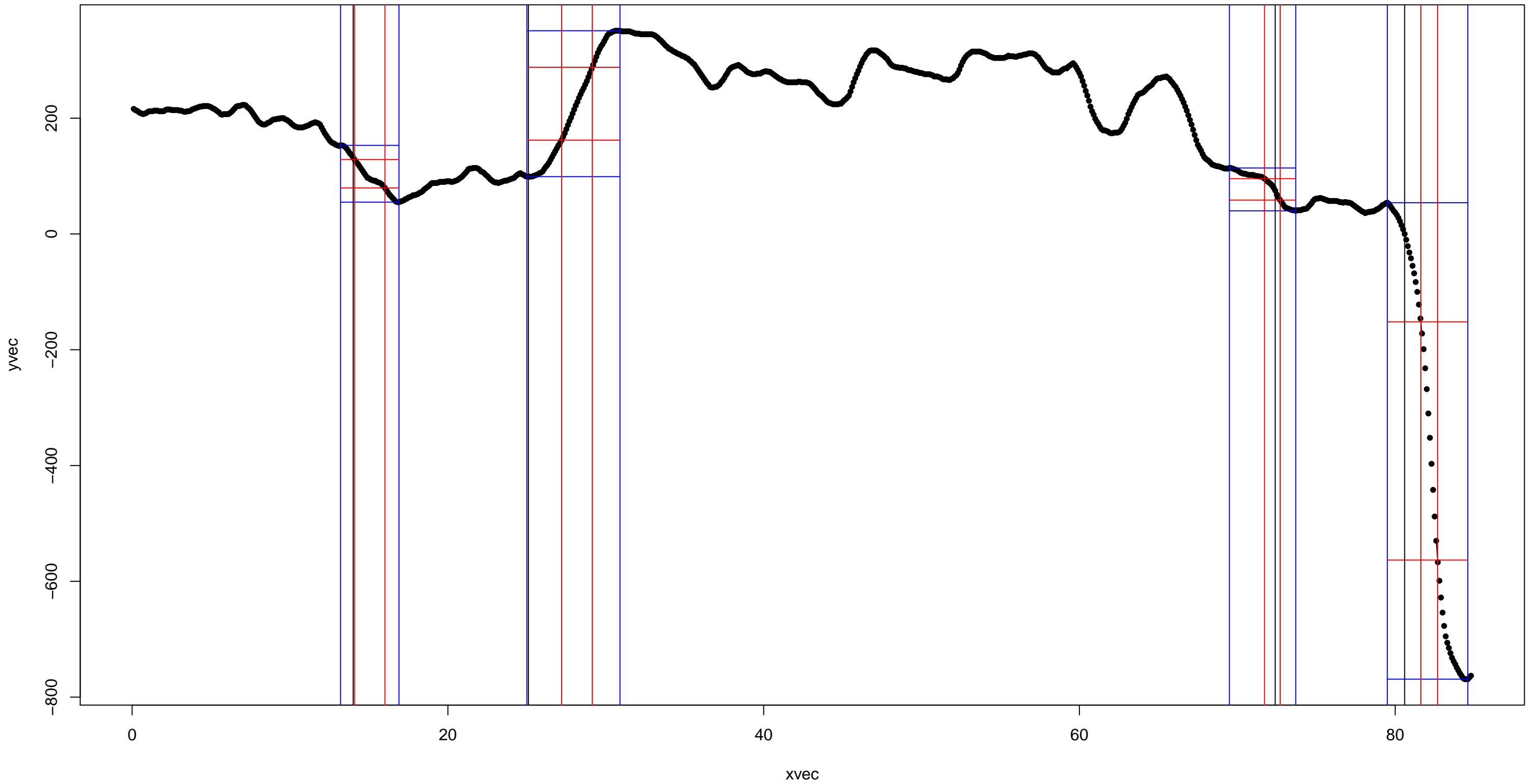
Pat-42_Thickness_0_Addition_5_Phase_1_rec_AIDR.csv



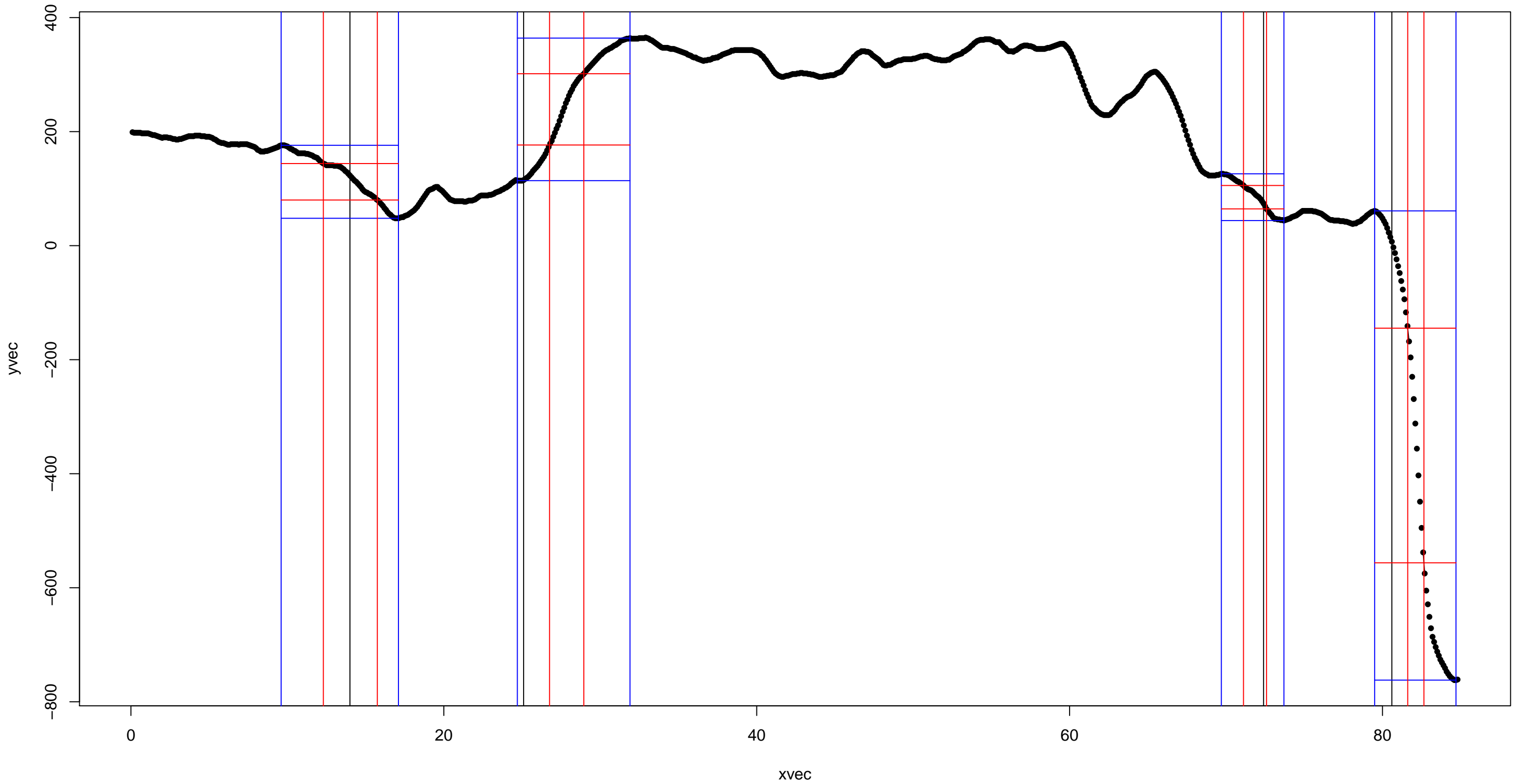
Pat-42_Thickness_0_Addition_7_Phase_0_rec_AIDR.csv



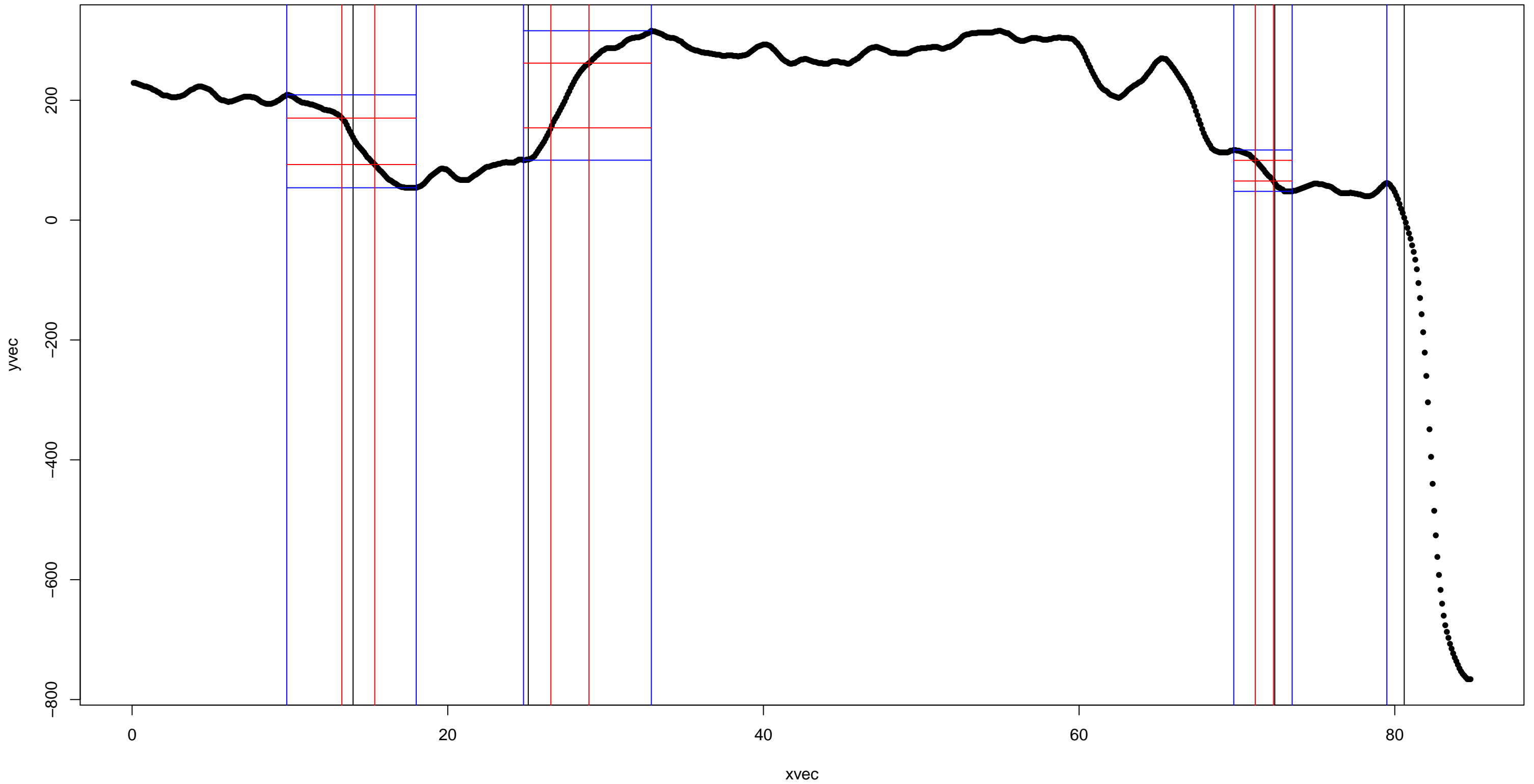
Pat-42_Thickness_5_Addition_0_Phase_3_rec_AIDR.csv



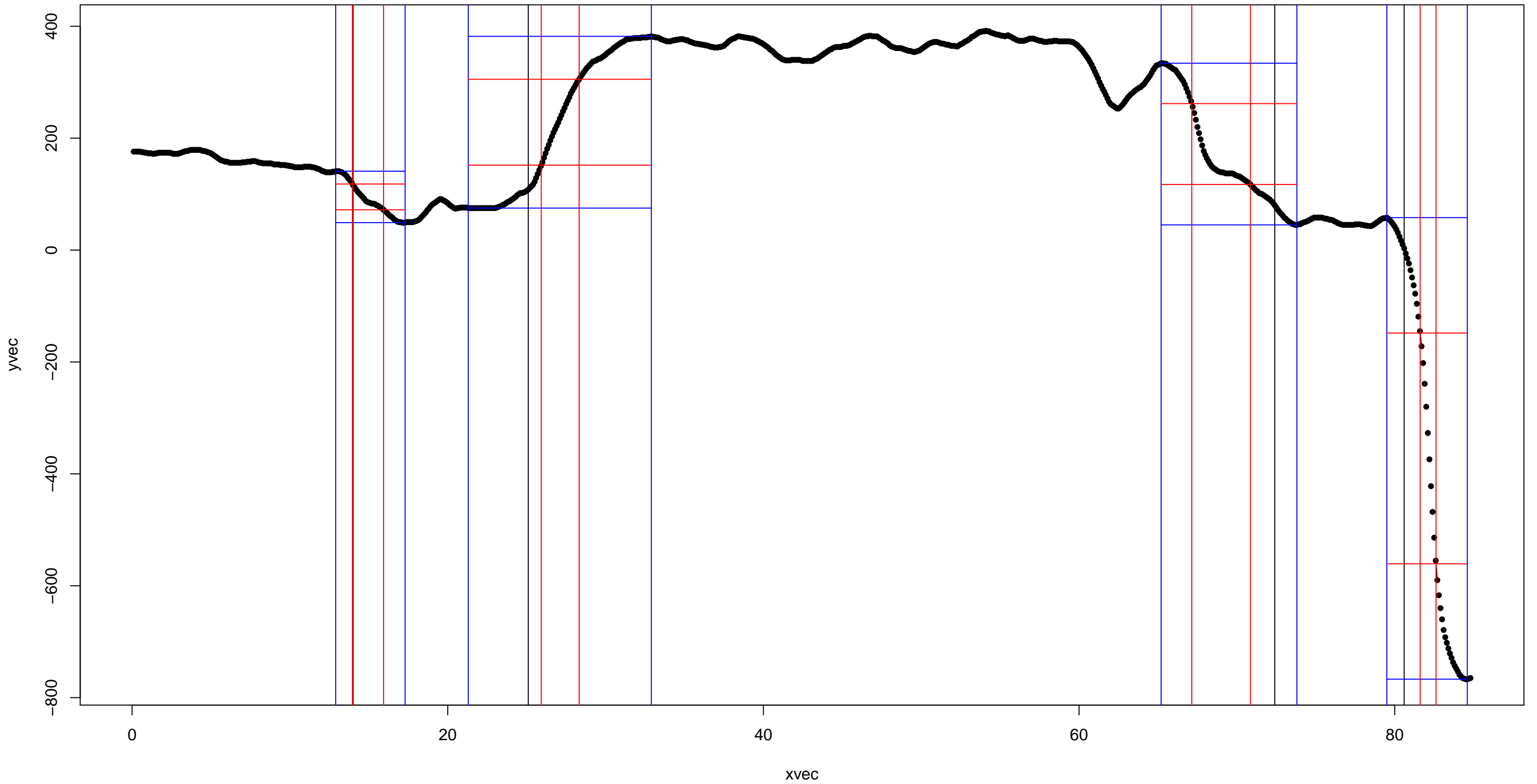
Pat-42_Thickness_5_Addition_1_Phase_3_rec_AIDR.csv



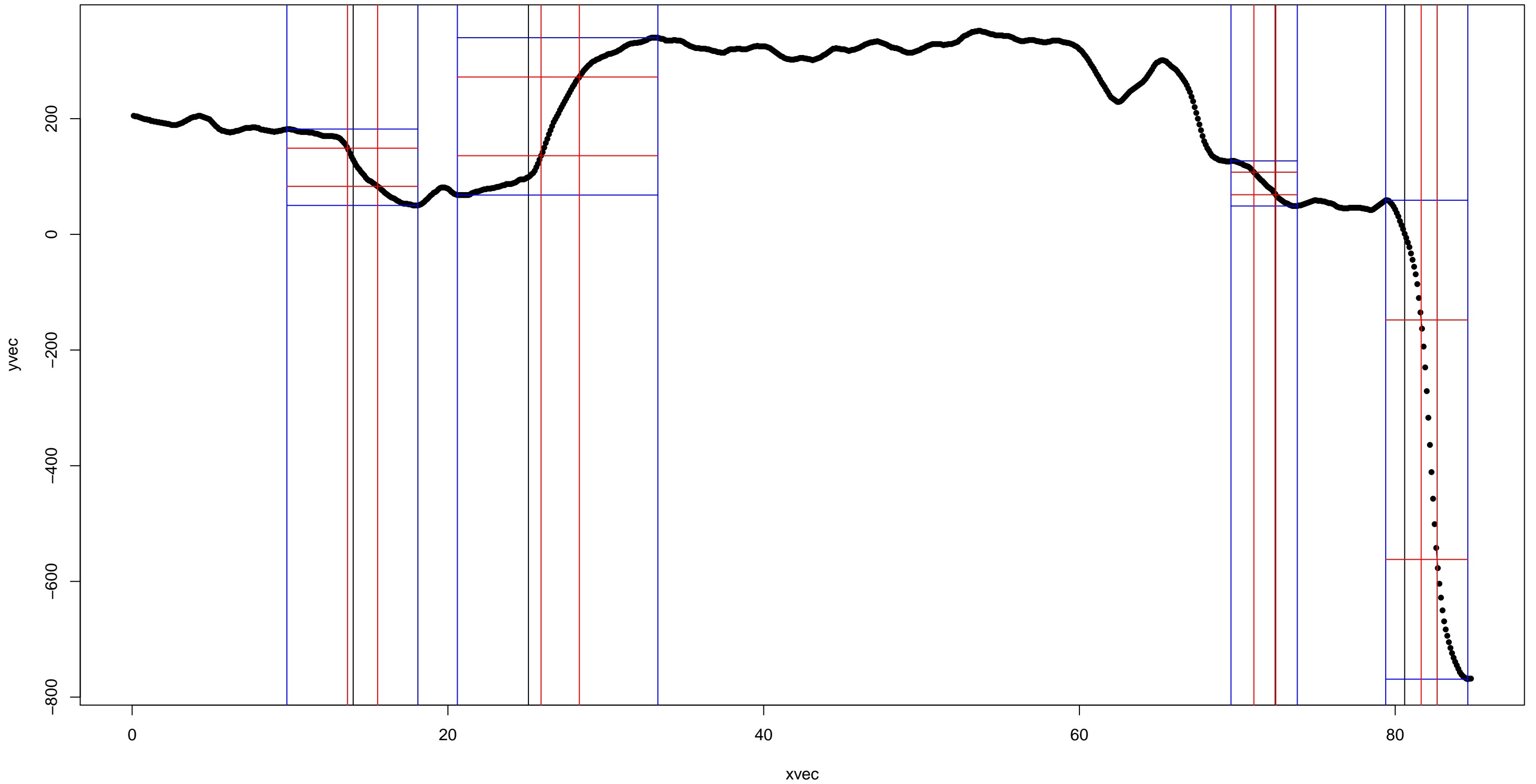
Pat-42_Thickness_5_Addition_2_Phase_2_rec_AIDR.csv



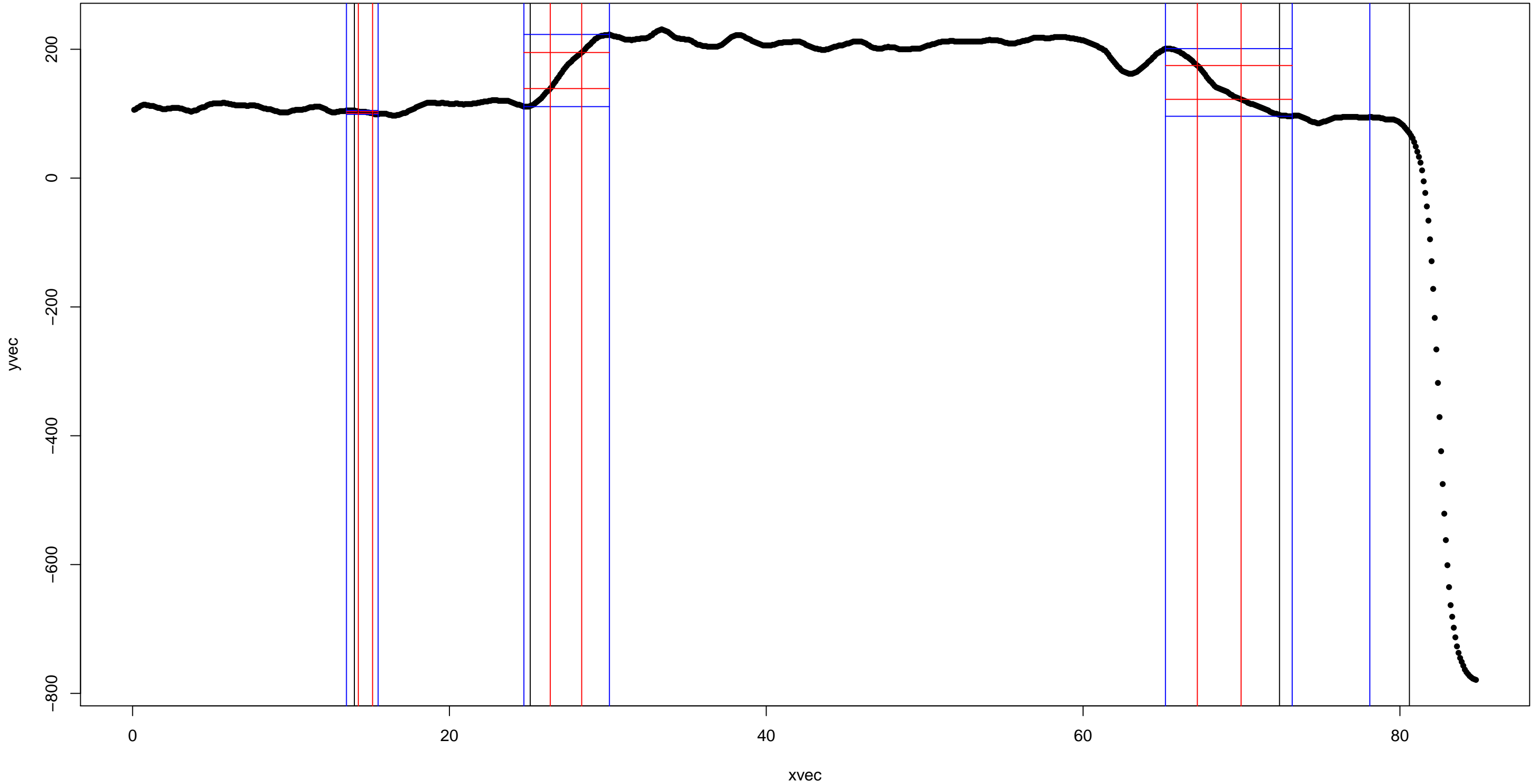
Pat-42_Thickness_5_Addition_2_Phase_3_rec_AIDR.csv



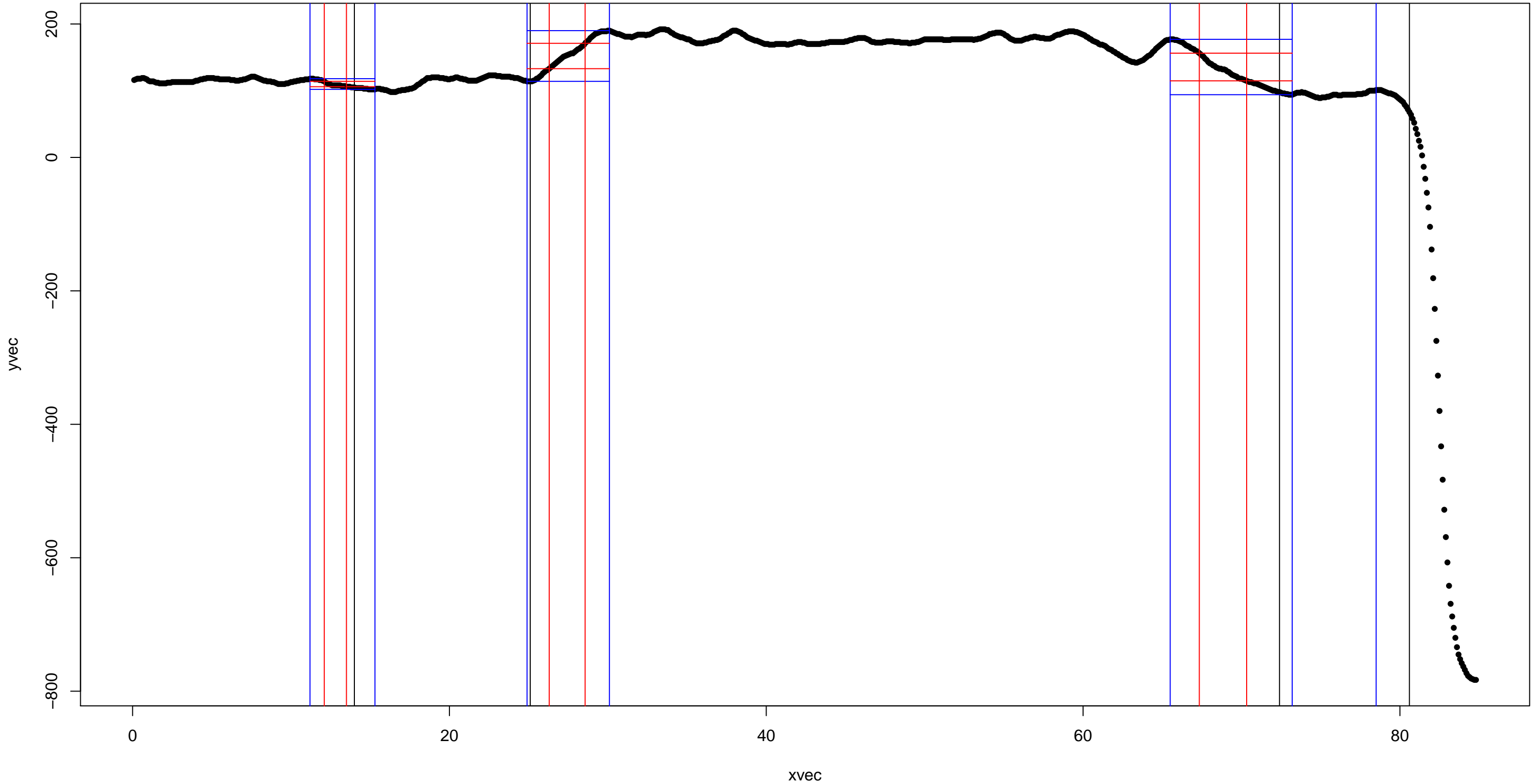
Pat-42_Thickness_5_Addition_3_Phase_2_rec_AIDR.csv



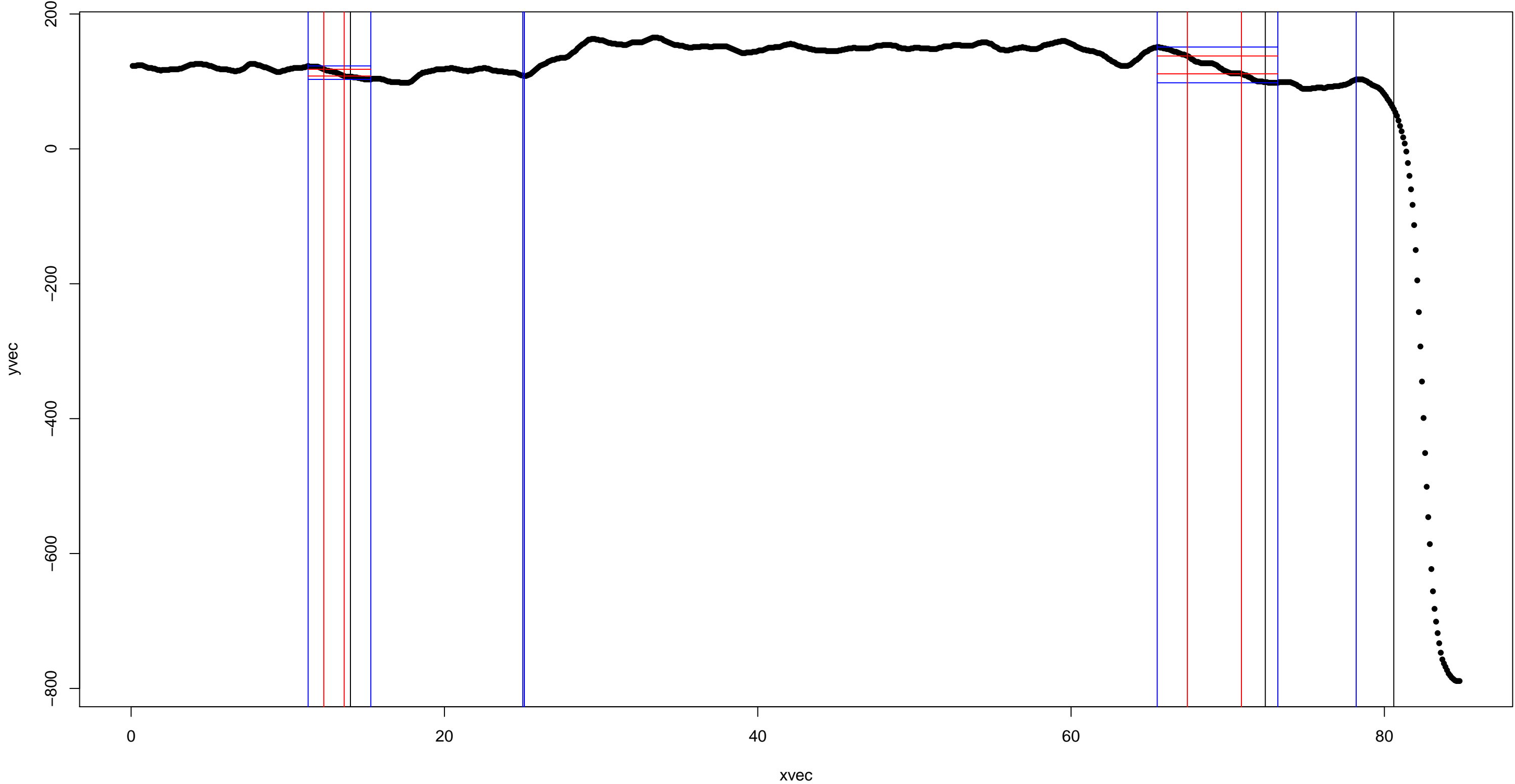
Pat-42_Thickness_5_Addition_5_Phase_10_rec_AIDR.csv



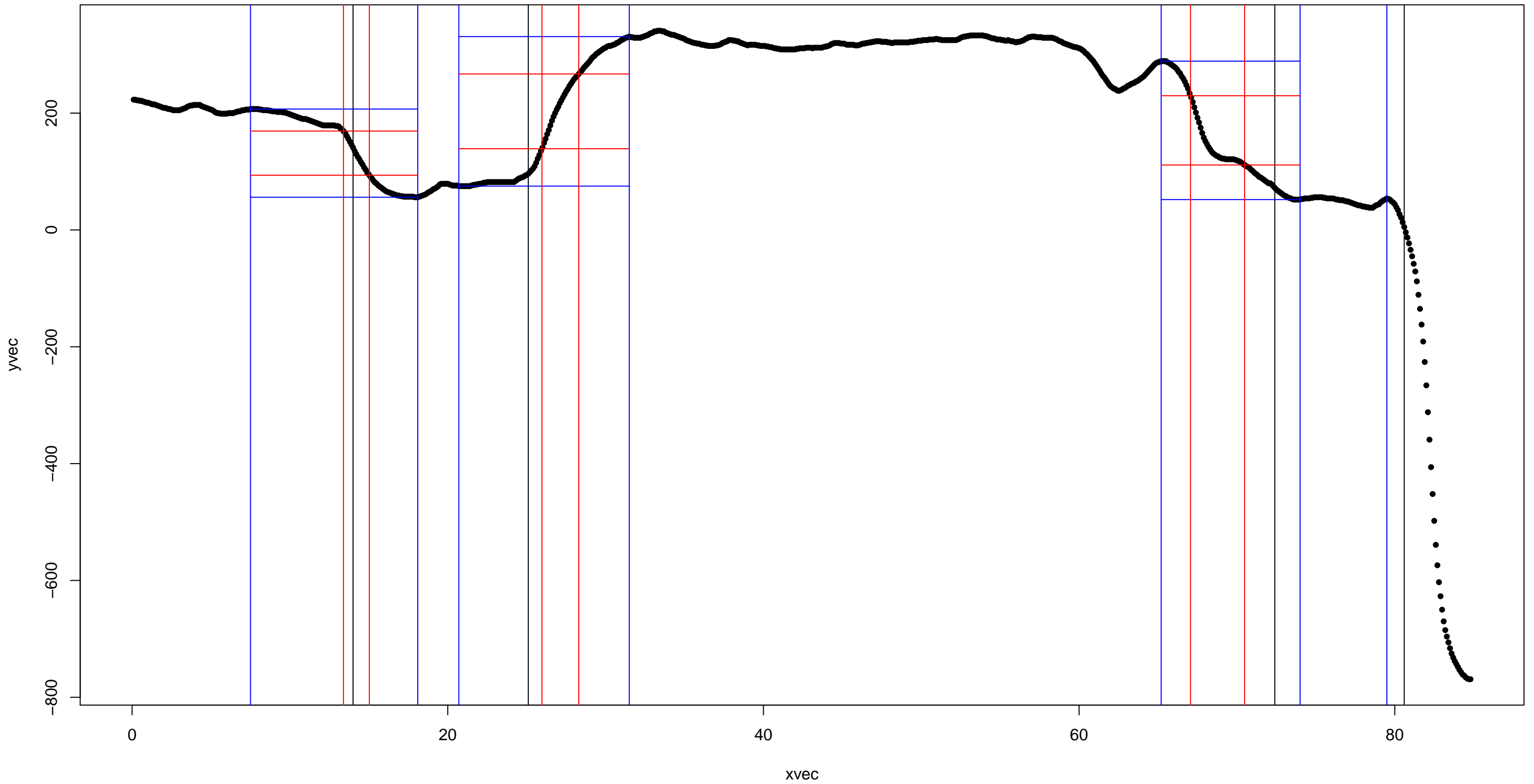
Pat-42_Thickness_5_Addition_5_Phase_11_rec_AIDR.csv



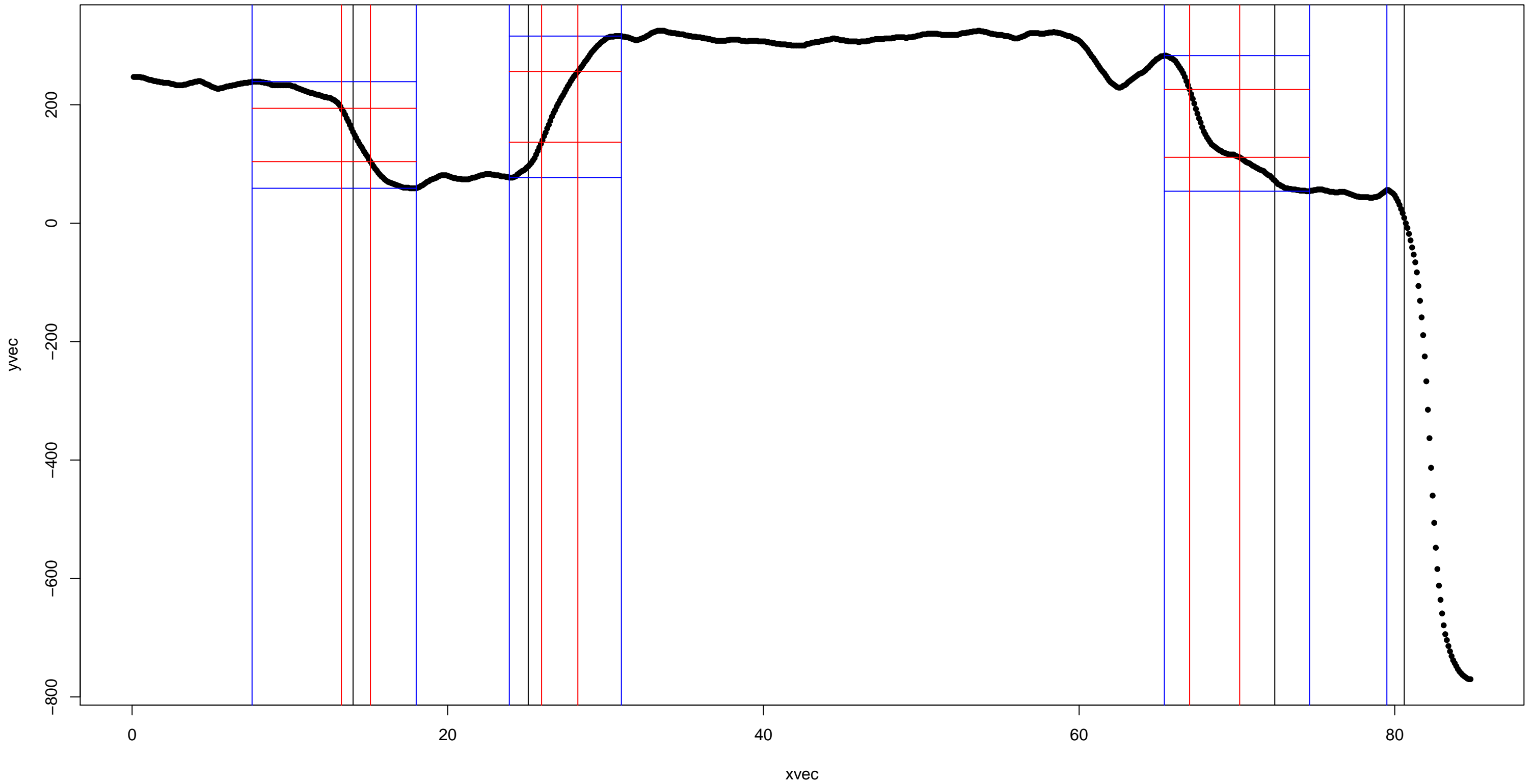
Pat-42_Thickness_5_Addition_5_Phase_12_rec_AIDR.csv



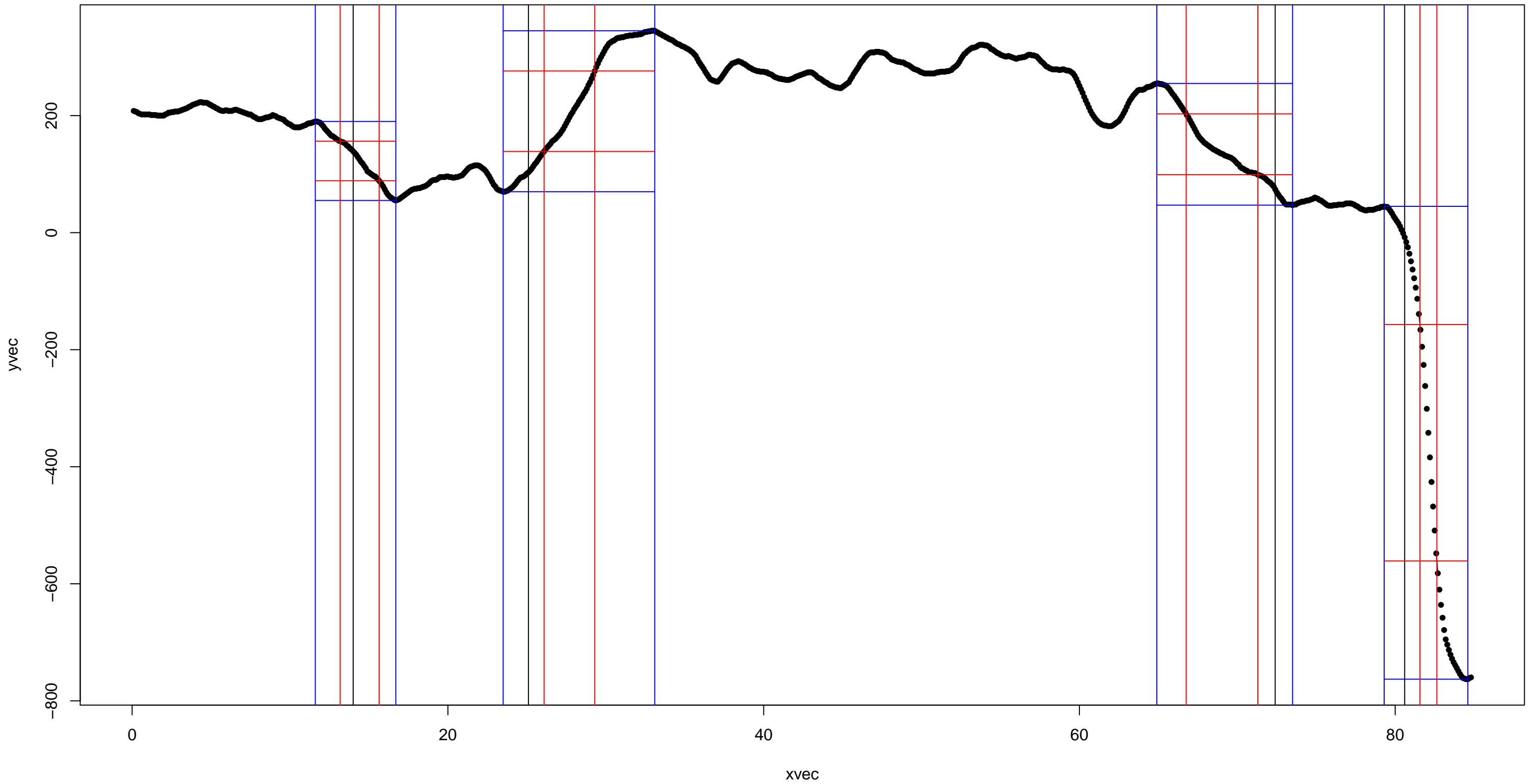
Pat-42_Thickness_5_Addition_5_Phase_1_rec_AIDR.csv



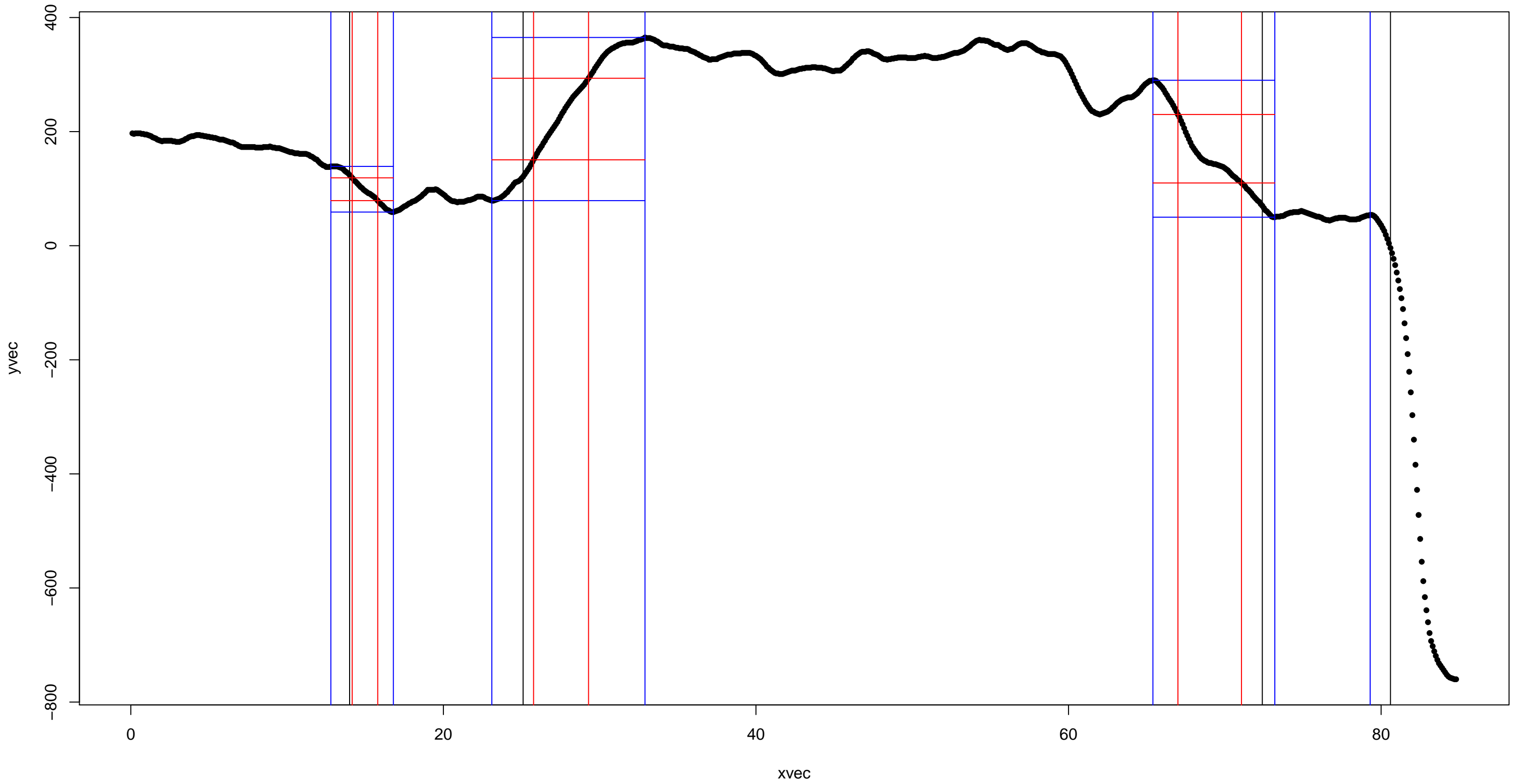
Pat-42_Thickness_5_Addition_7_Phase_0_rec_AIDR.csv



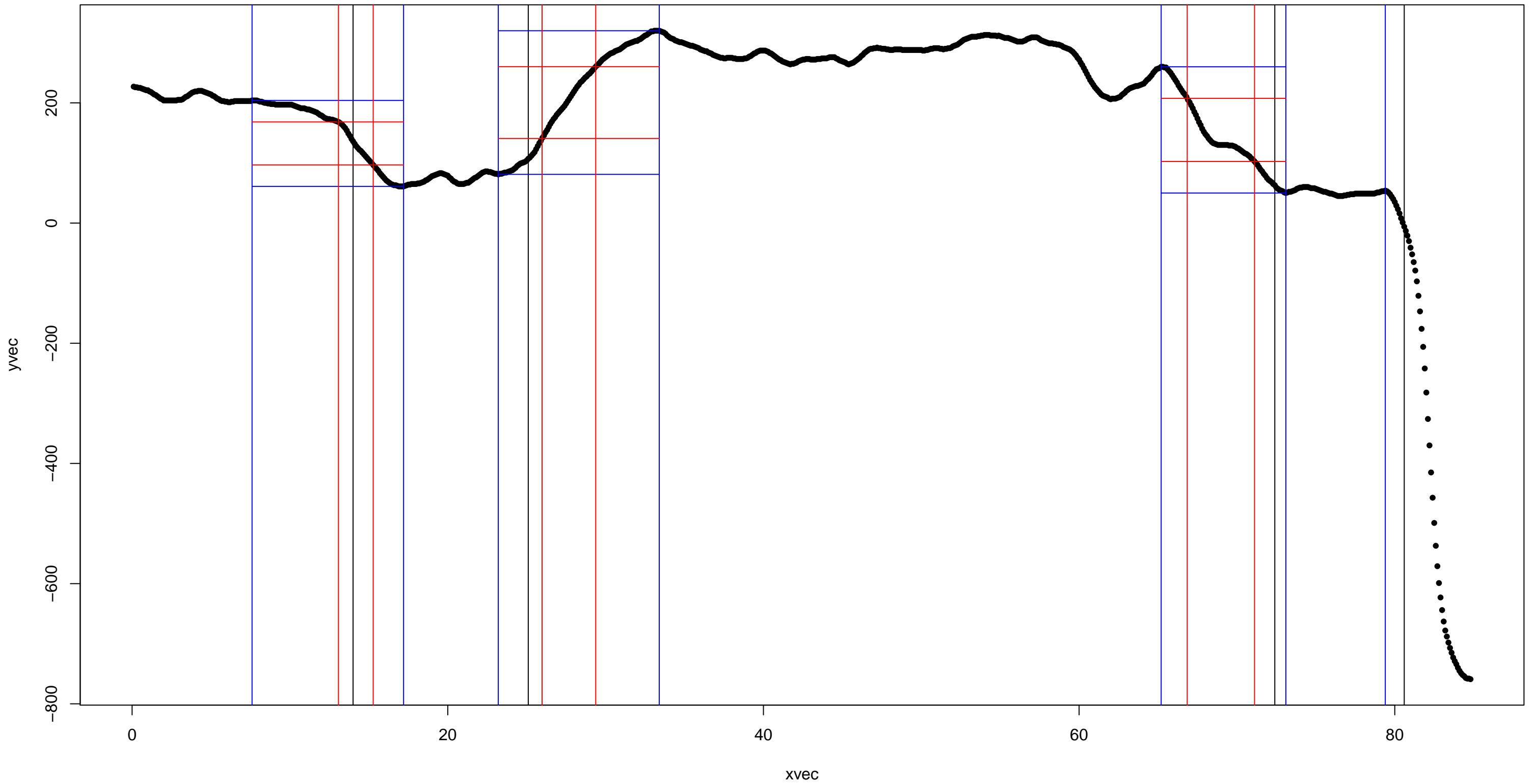
Pat-42_Thickness_8_Addition_0_Phase_3_rec_AIDR.csv



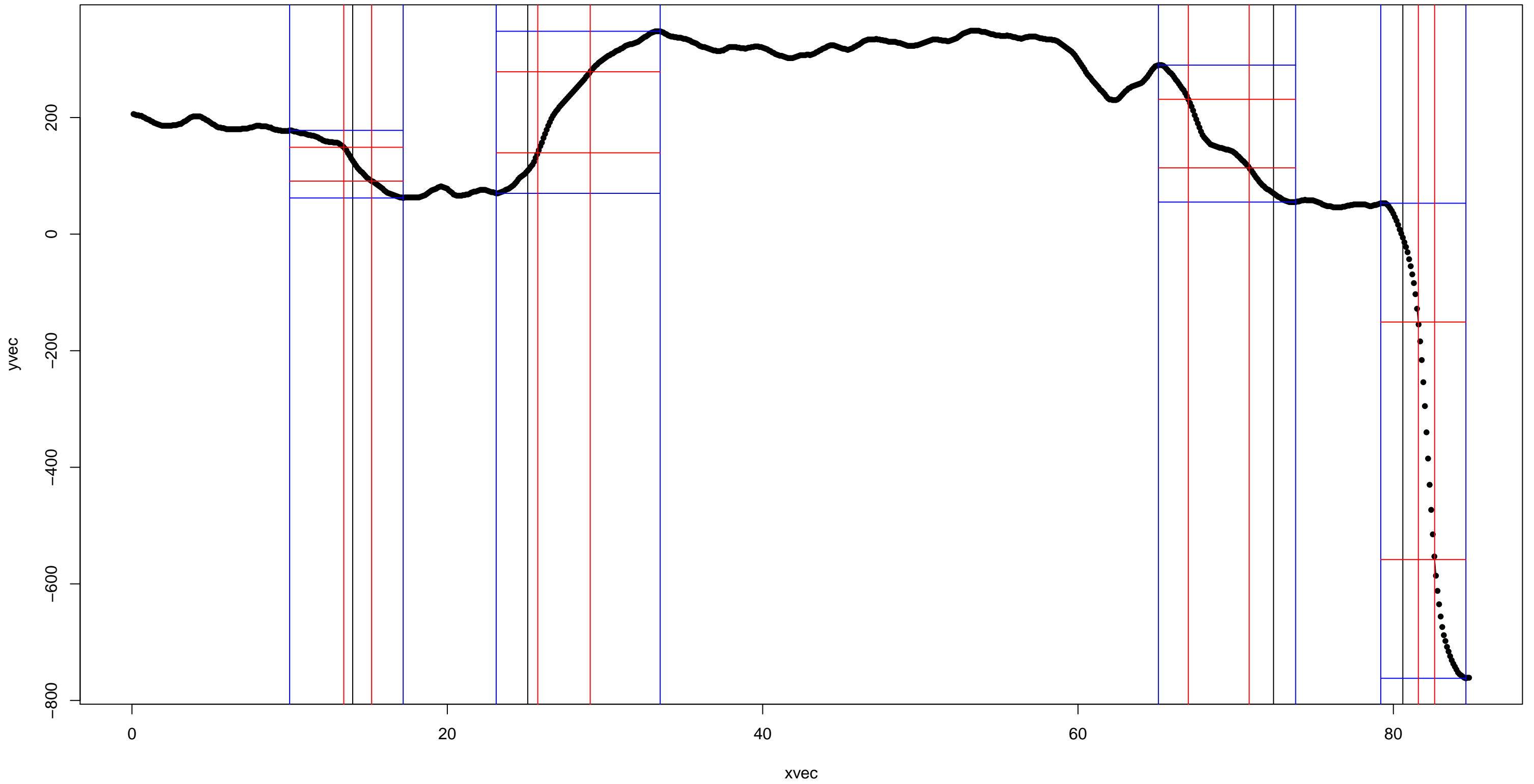
Pat-42_Thickness_8_Addition_1_Phase_3_rec_AIDR.csv



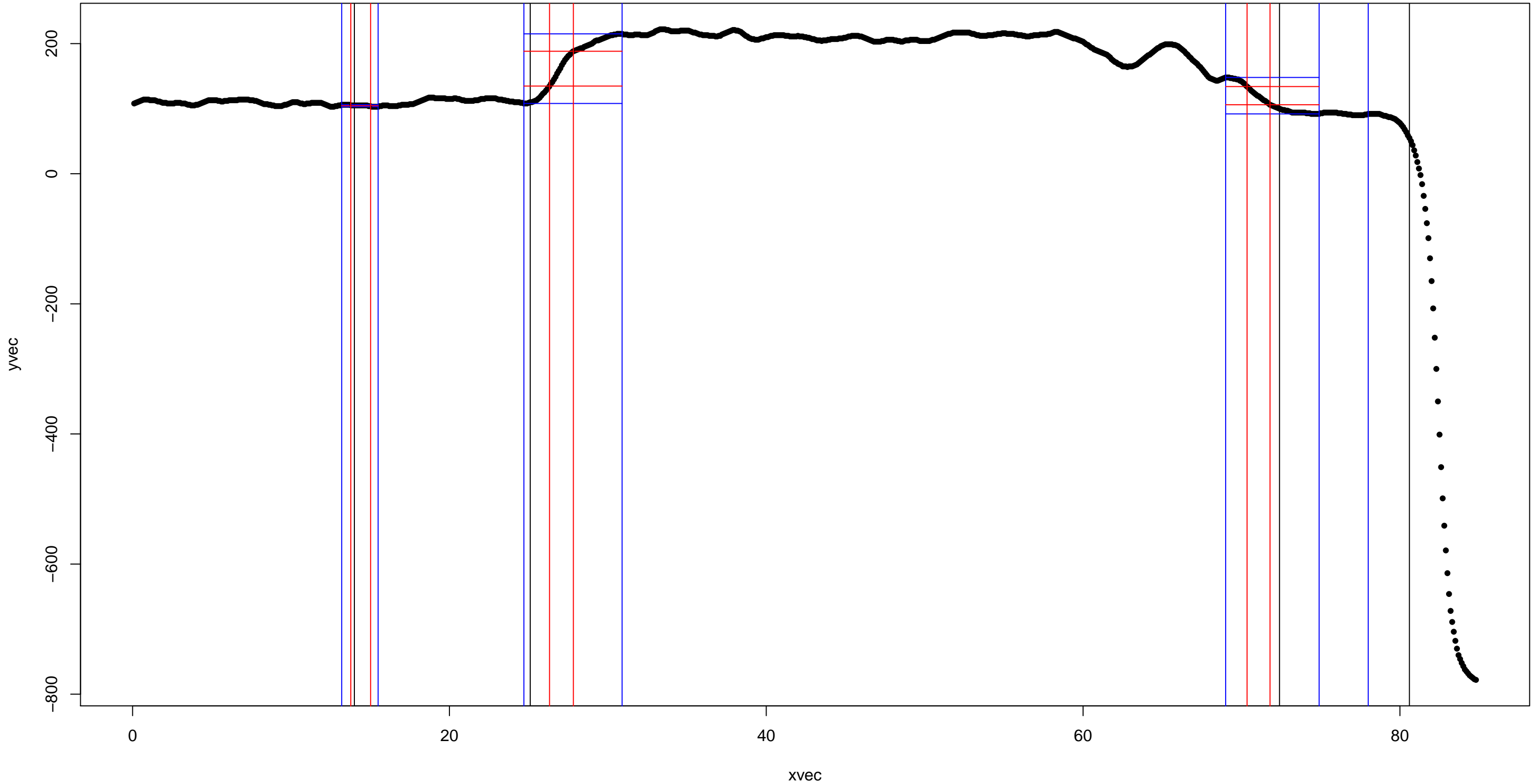
Pat-42_Thickness_8_Addition_2_Phase_2_rec_AIDR.csv



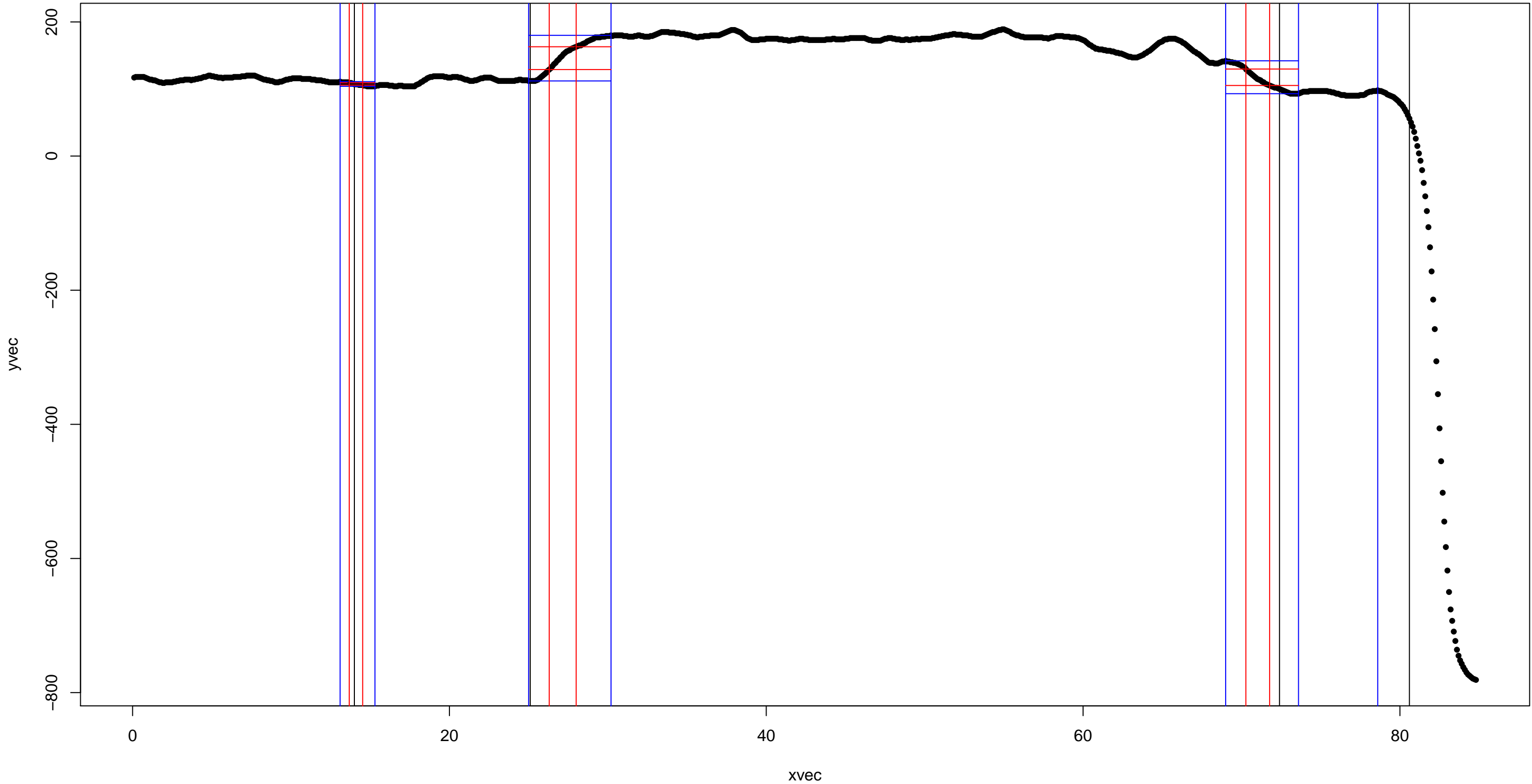
Pat-42_Thickness_8_Addition_3_Phase_2_rec_AIDR.csv



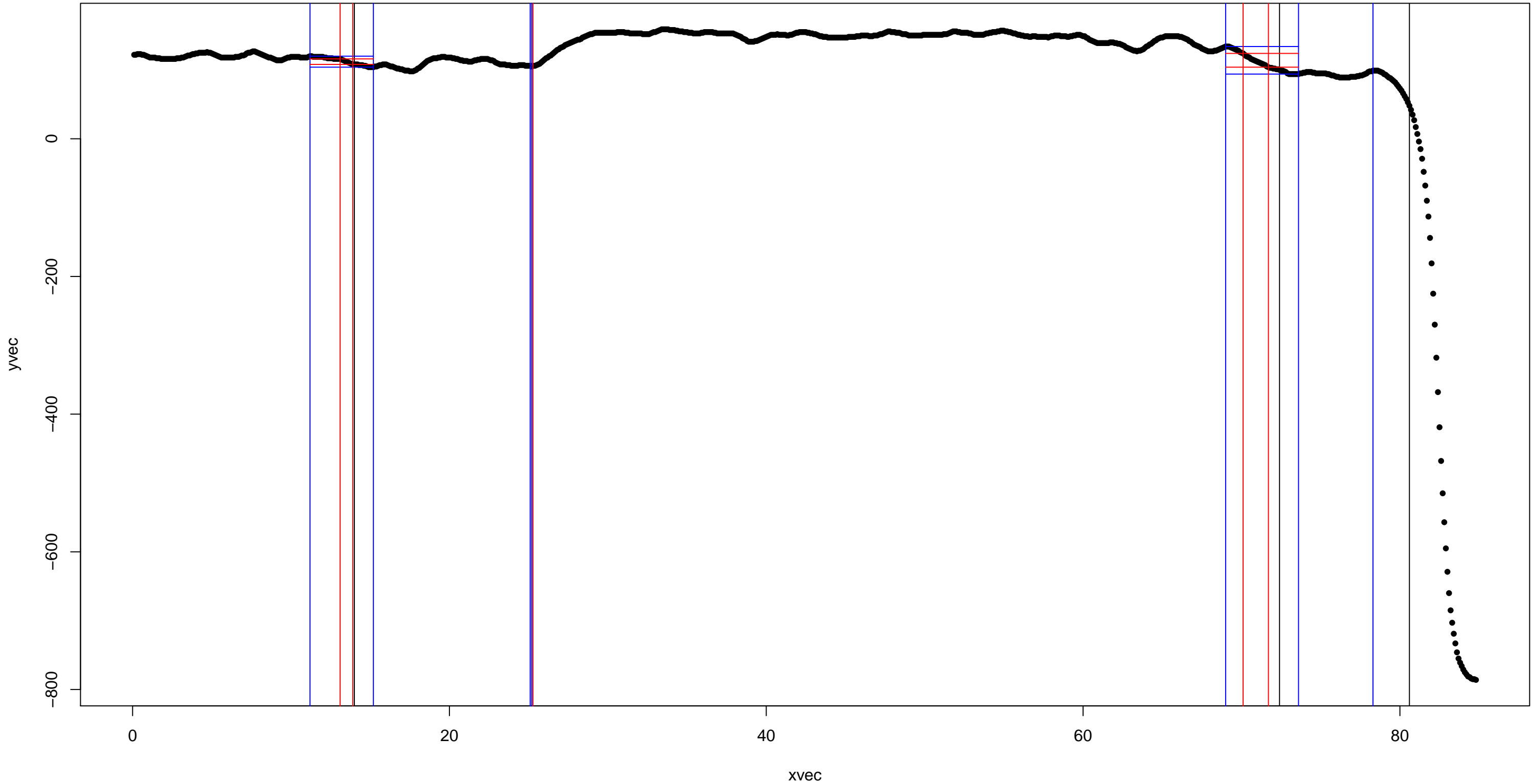
Pat-42_Thickness_8_Addition_5_Phase_10_rec_AIDR.csv



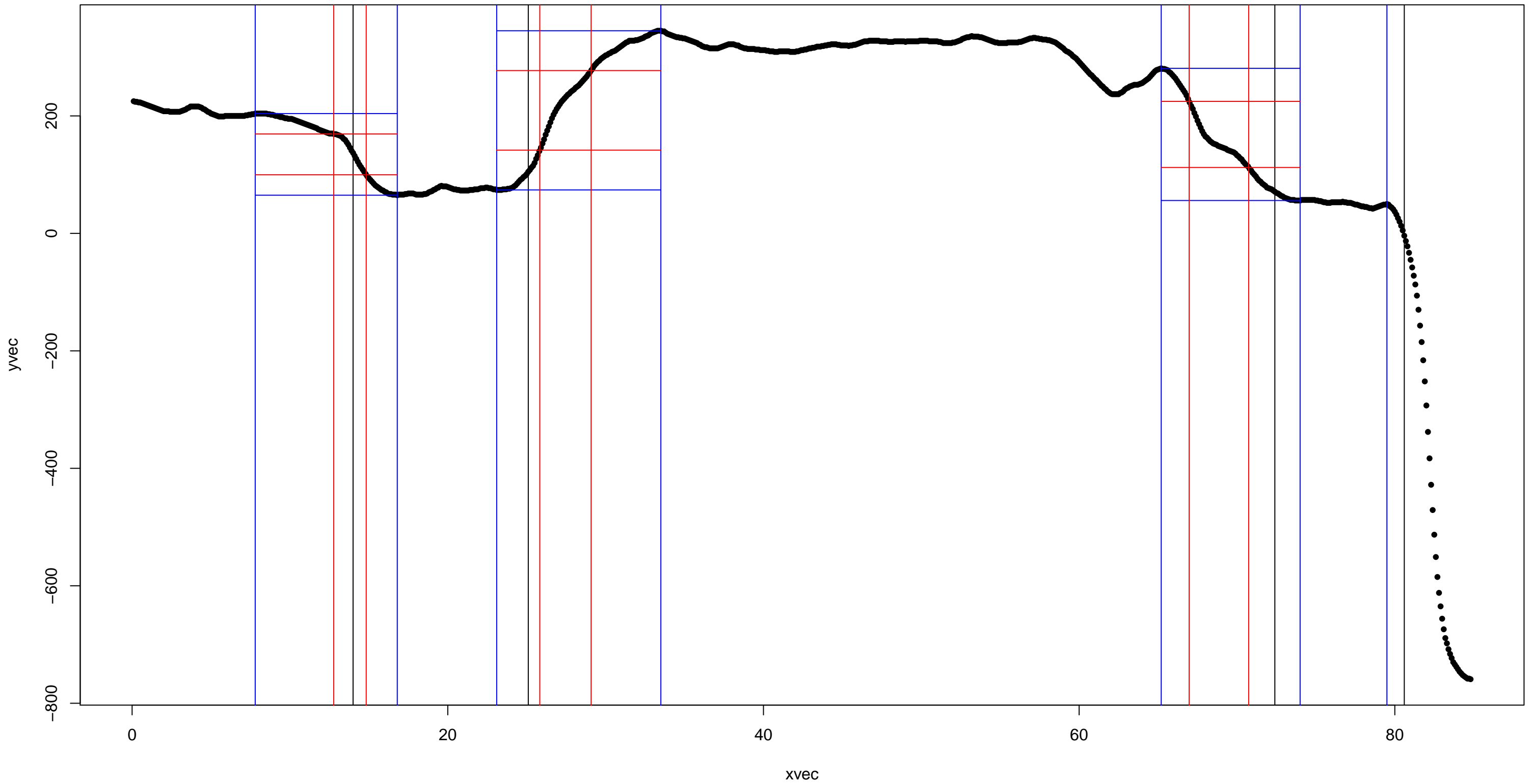
Pat-42_Thickness_8_Addition_5_Phase_11_rec_AIDR.csv



Pat-42_Thickness_8_Addition_5_Phase_12_rec_AIDR.csv



Pat-42_Thickness_8_Addition_5_Phase_1_rec_AIDR.csv



Pat-42_Thickness_8_Addition_7_Phase_0_rec_AIDR.csv

