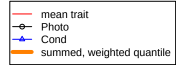
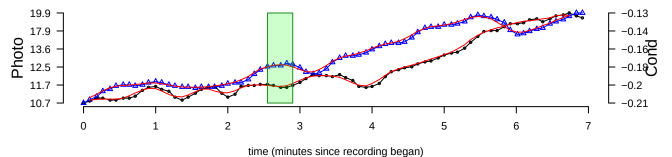


Photo: Black... Cond:Blue

window size = 6

weights (slope1, cv1, slope2, cv2) = 1, 1, 1, 1





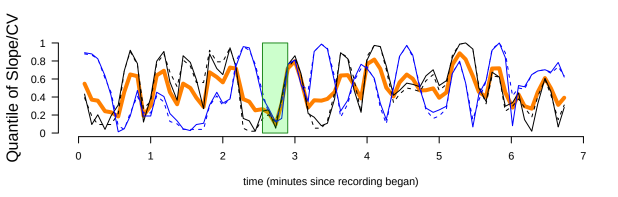
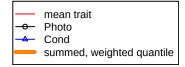
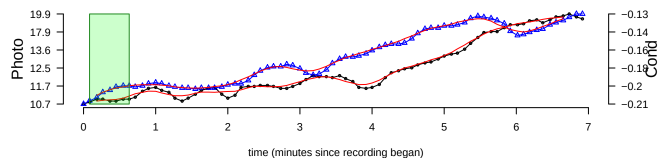


Photo: Black... Cond:Blue

window size = 4

weights (slope1, cv1, slope2, cv2) = 1, 1, 0.5, 0.5





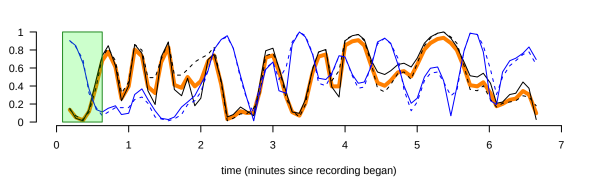
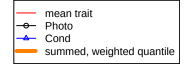


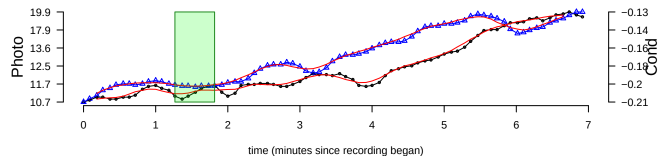
Photo: Black ... Cond:Blue

window size = 6

Quantile of Slope/CV

weights (slope1, cv1, slope2, cv2) = 1, 1, 0, 0





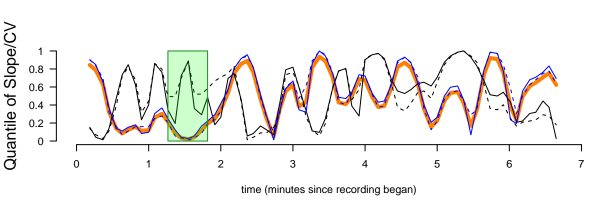
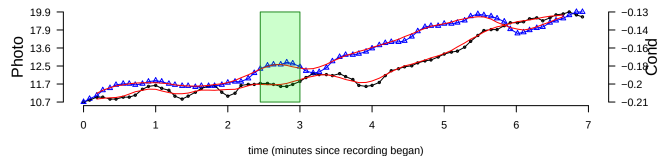


Photo: Black ... Cond:Blue

window size = 6

weights (slope1, cv1, slope2, cv2) = 0, 0, 1, 1





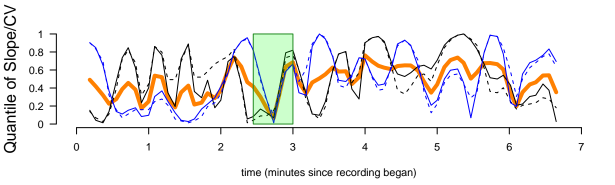
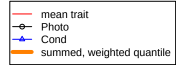
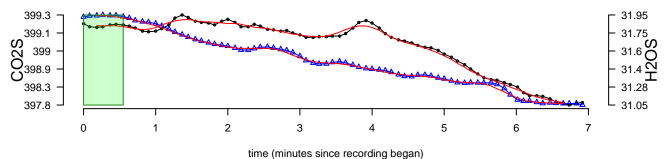


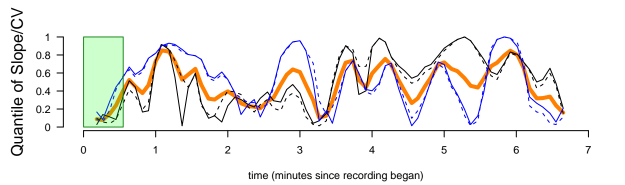
Photo: Black... Cond:Blue

window size = 6

weights (slope1, cv1, slope2, cv2) = 1, 0.5, 1, 0.5







CO2S: Black ... H2OS:Blue

window size = 6

weights (slope1, cv1, slope2, cv2) = 1, 1, 1, 1

