

**Photo : Black ... Cond :Blue**

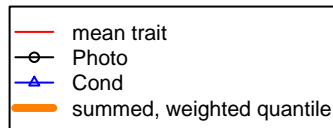
upper plot presents raw and smoothed physiology data highlighting the best window

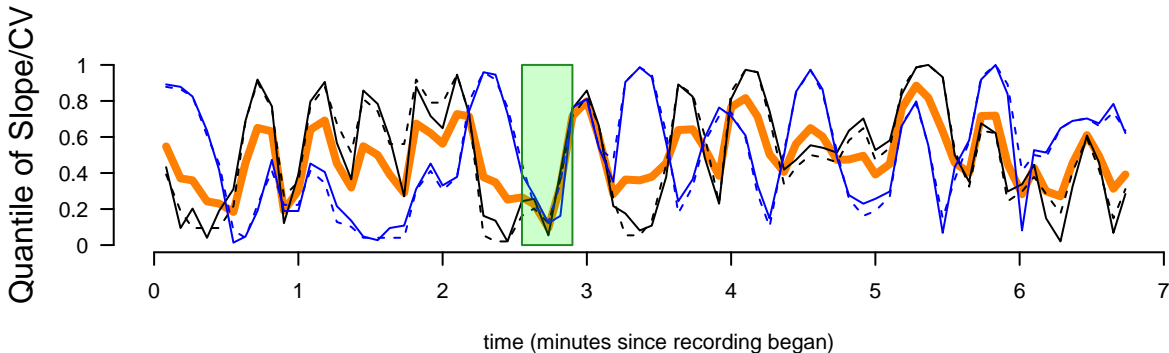
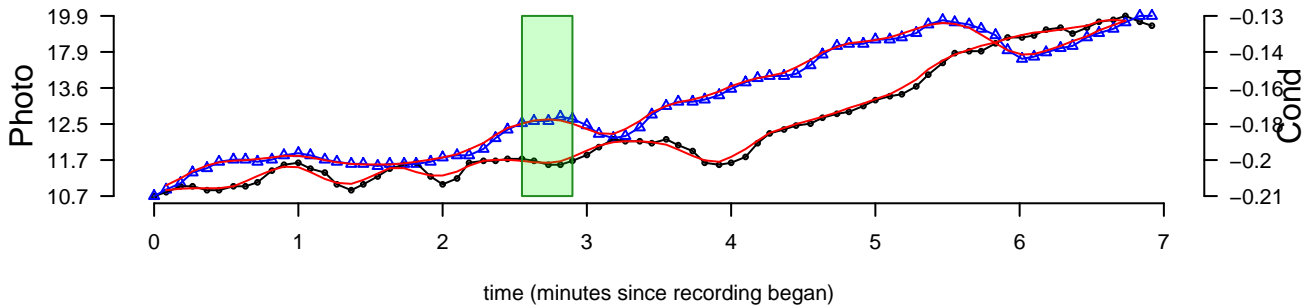
lower plot presents quantiles of cv (dashed) and slope (solid).

window size = 6

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

input file: ./data/RO\_052714\_rr11\_h57s





**Photo : Black ... Cond :Blue**

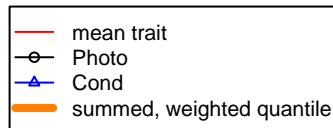
upper plot presents raw and smoothed physiology data highlighting the best window

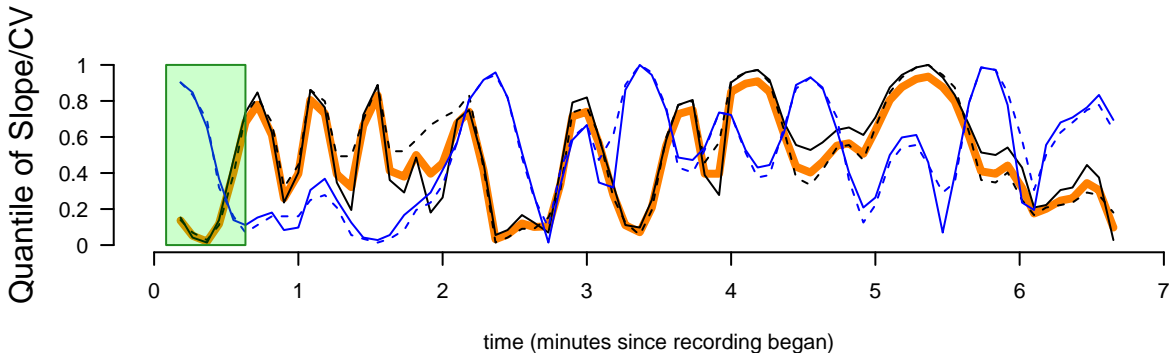
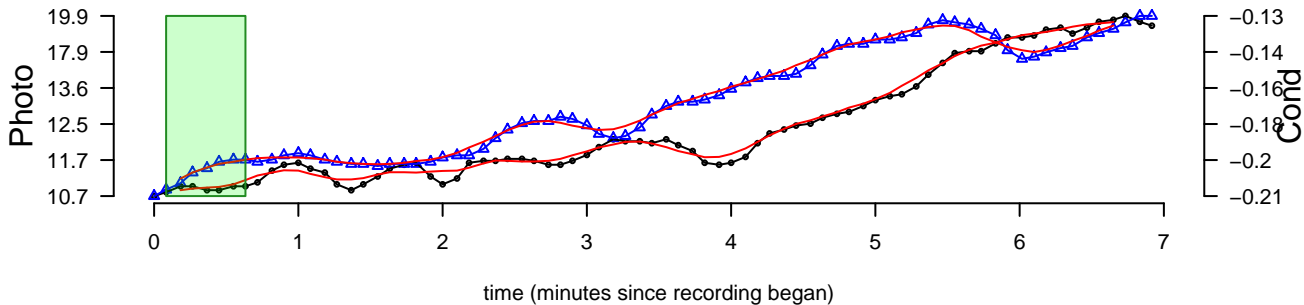
lower plot presents quantiles of cv (dashed) and slope (solid).

window size = 4

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

input file: ./data/RO\_052714\_rr11\_h57s





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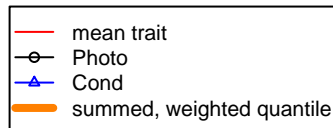
upper plot presents raw and smoothed physiology data highlighting the best window

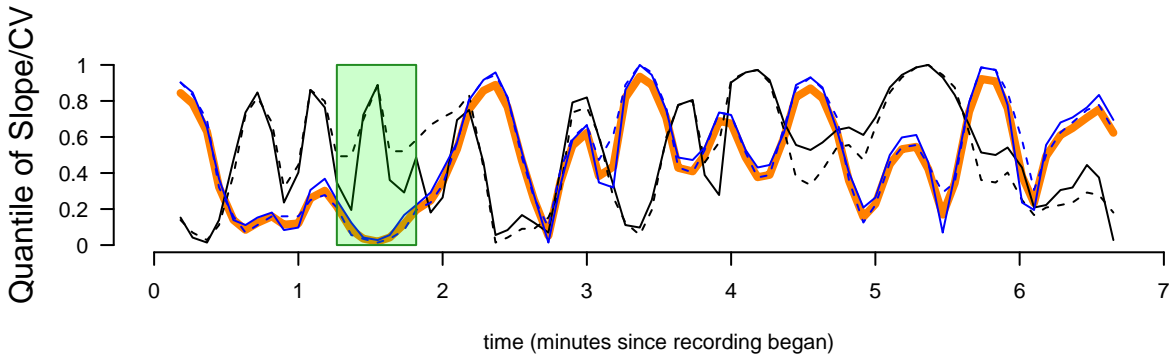
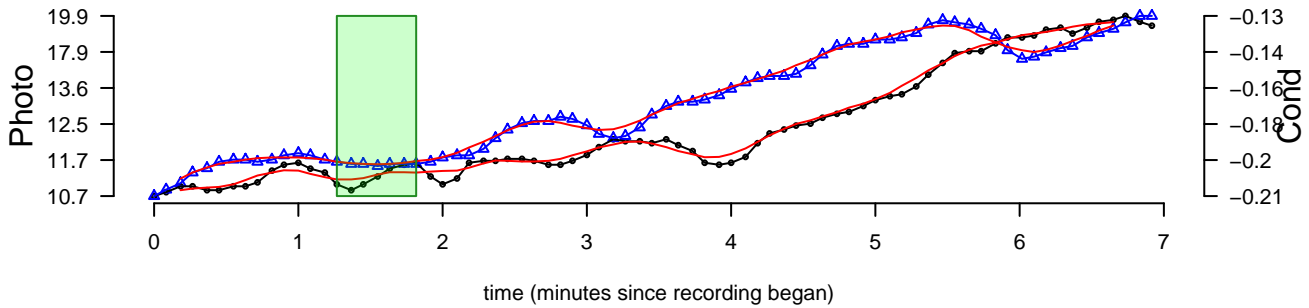
lower plot presents quantiles of cv (dashed) and slope (solid).

window size = 6

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

input file: ./data/RO\_052714\_rr11\_h57s





**Photo : Black ... Cond :Blue**

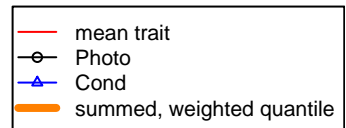
upper plot presents raw and smoothed physiology data highlighting the best window

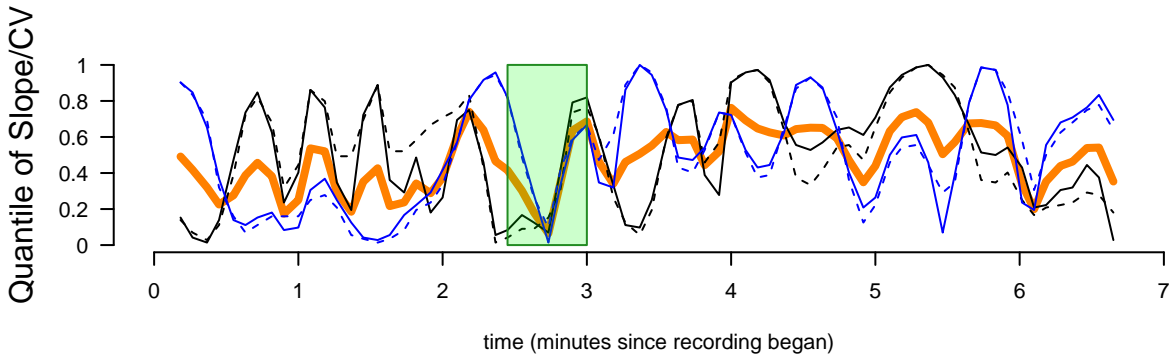
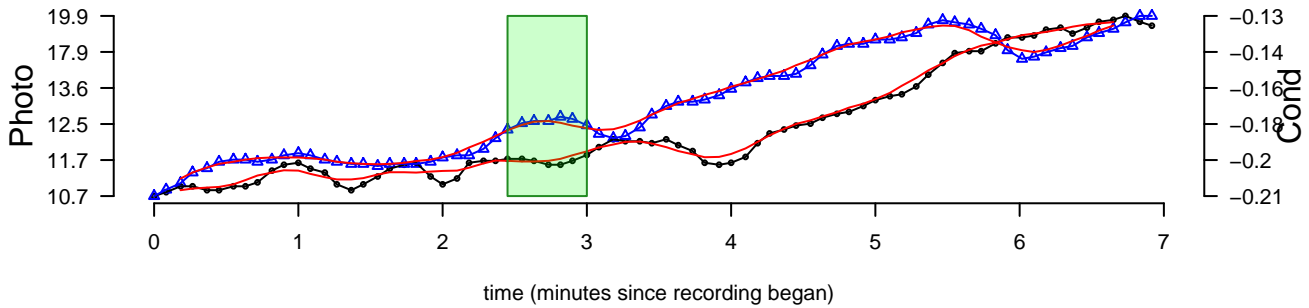
lower plot presents quantiles of cv (dashed) and slope (solid).

window size = 6

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

input file: ./data/RO\_052714\_rr11\_h57s





**Photo : Black ... Cond :Blue**

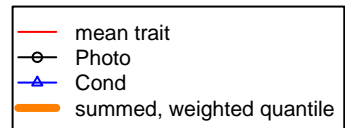
upper plot presents raw and smoothed physiology data highlighting the best window

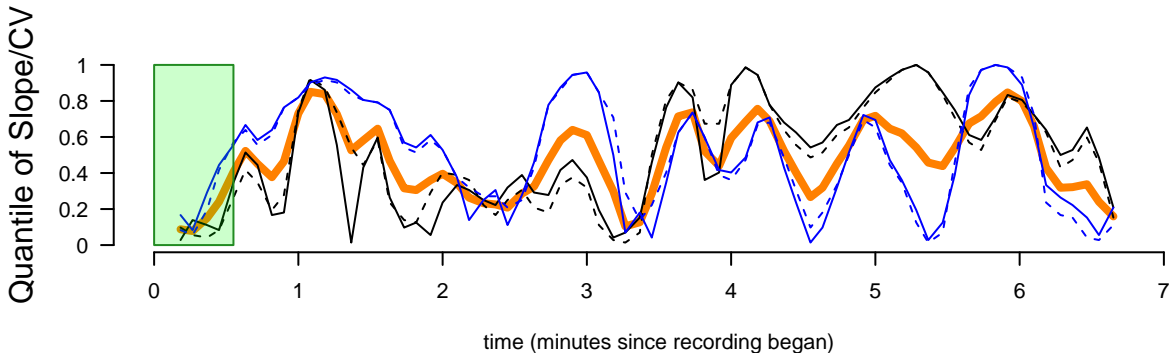
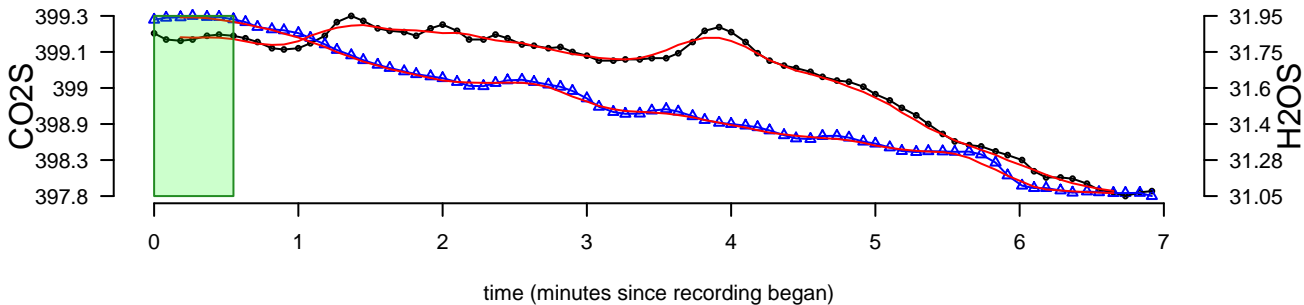
lower plot presents quantiles of cv (dashed) and slope (solid).

window size = 6

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

input file: ./data/RO\_052714\_rr11\_h57s





**CO2S : Black ... H2OS :Blue**

upper plot presents raw and smoothed physiology data highlighting the best window

lower plot presents quantiles of cv (dashed) and slope (solid).

window size = 6

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

input file: ./data/RO\_052714\_rr11\_h57s

