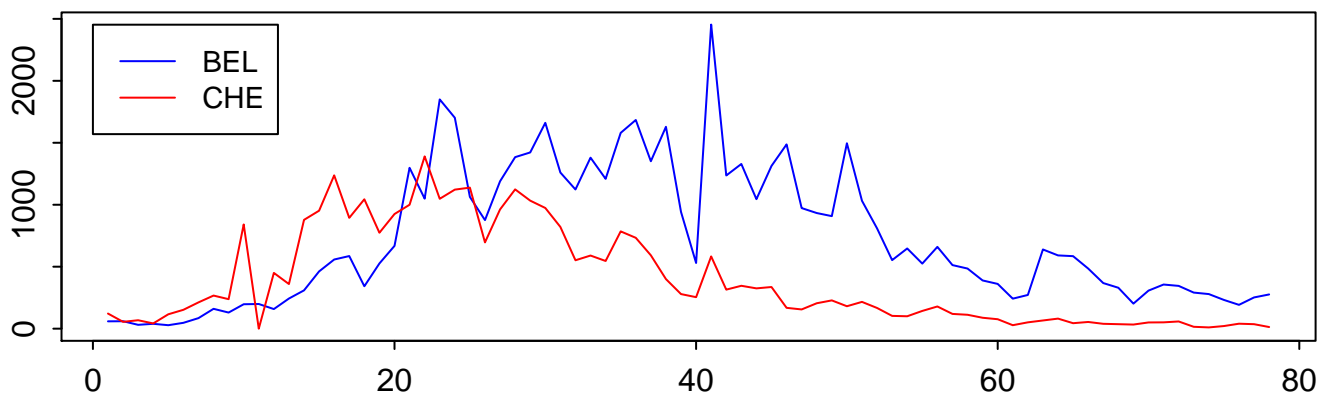
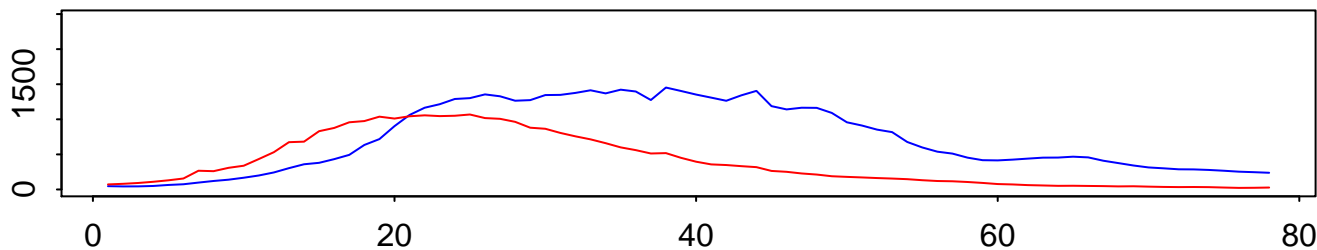


Same sigmas for all the time trends

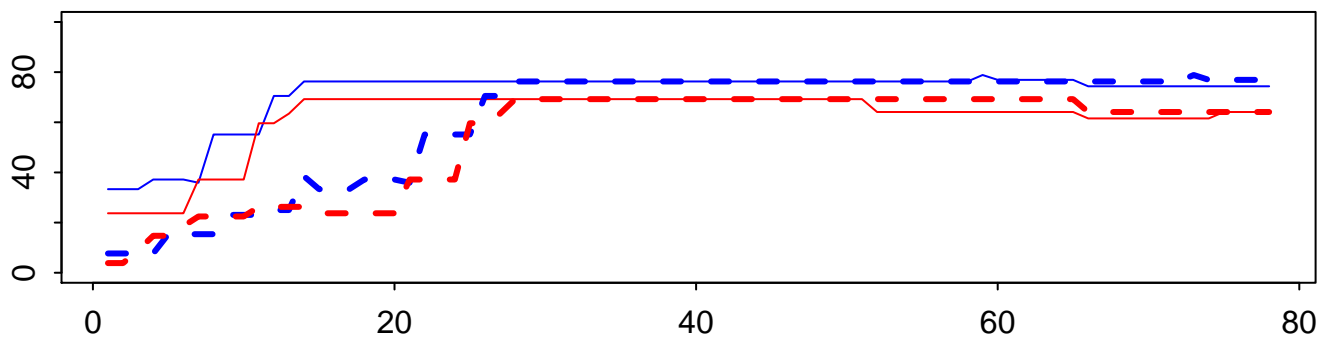
(a) observed cases per day



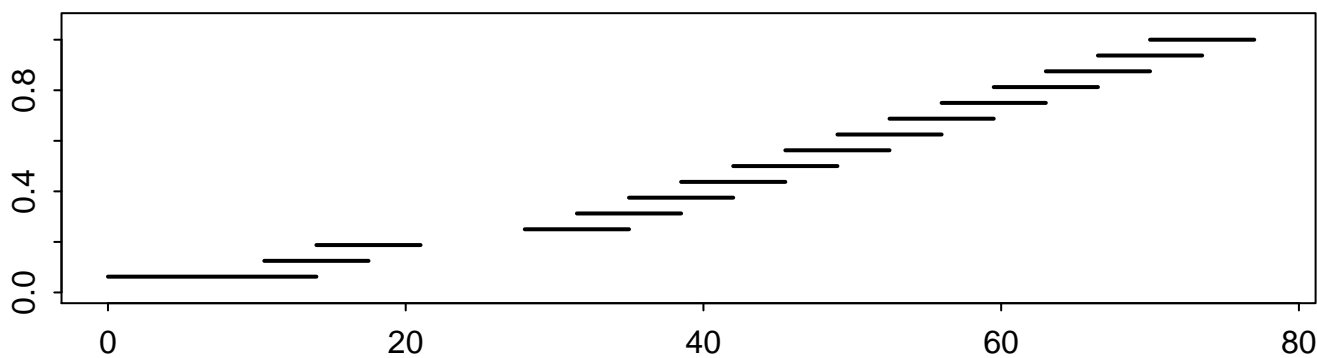
(b) smoothed curve from (a)



(c) index of government response

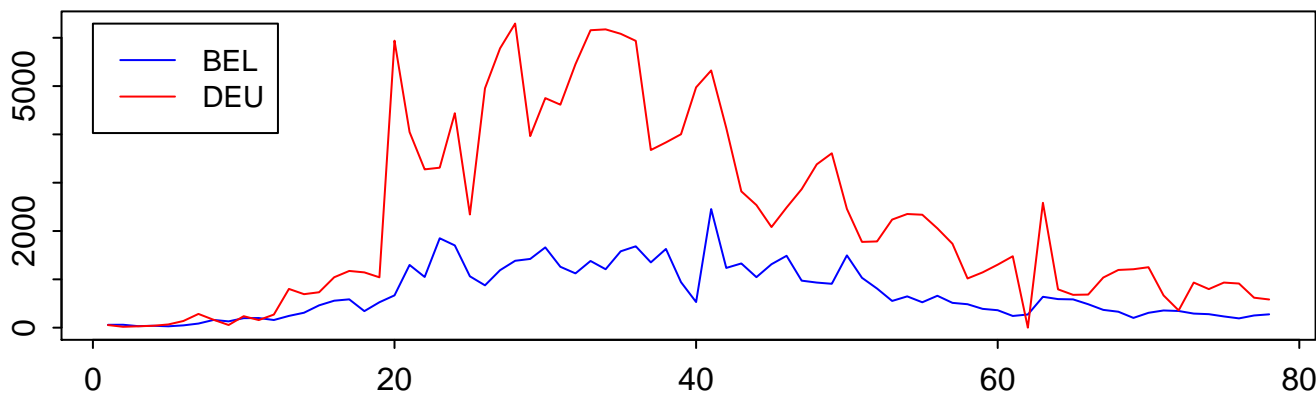


(d) minimal intervals produced by our test

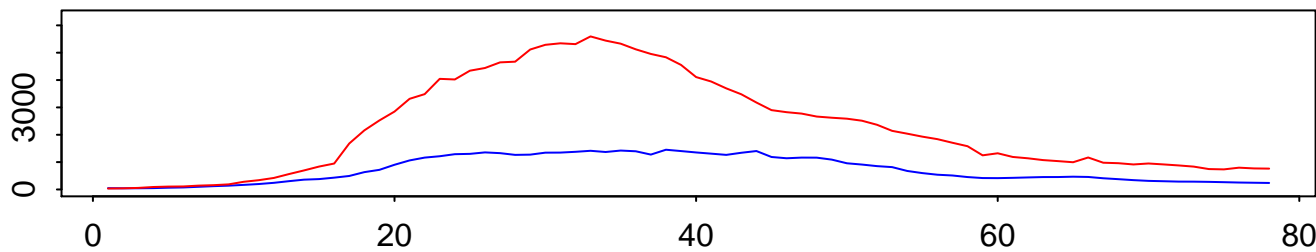


Same sigmas for all the time trends

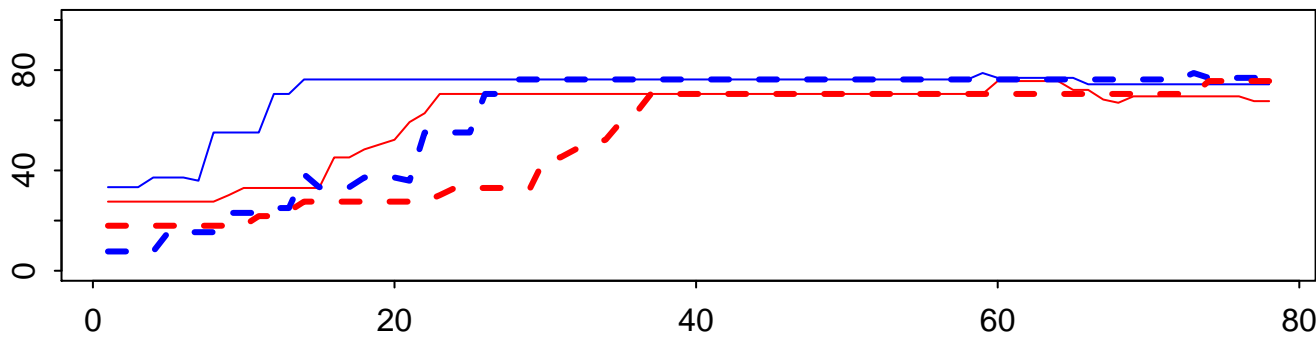
(a) observed cases per day



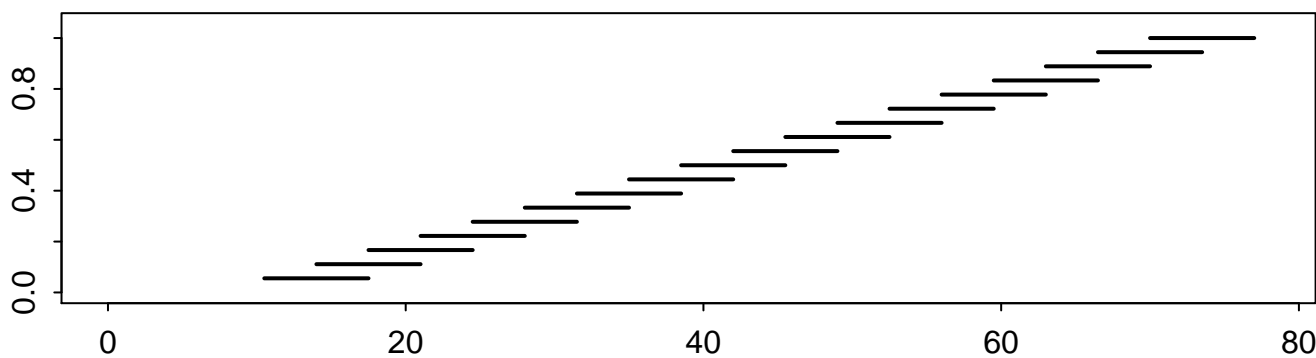
(b) smoothed curve from (a)



(c) index of government response

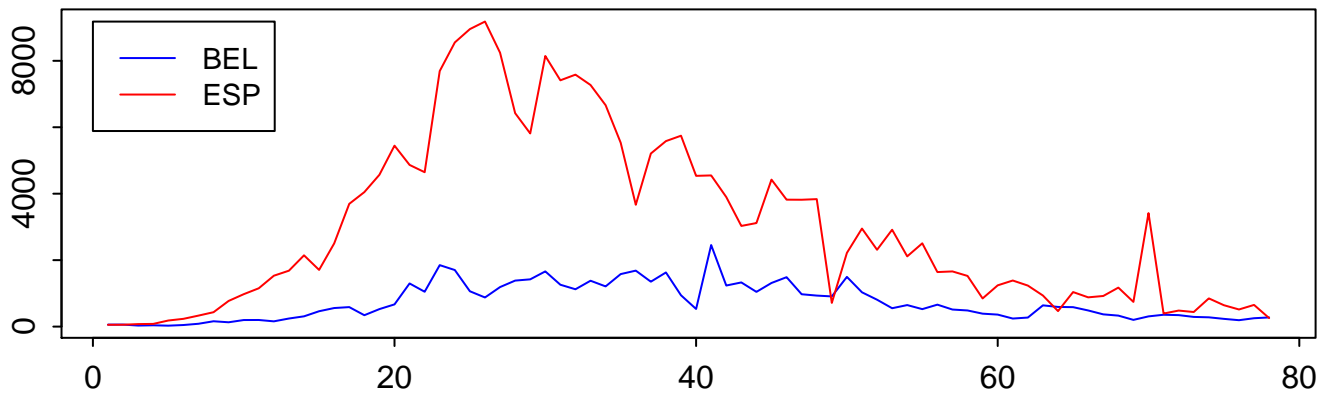


(d) minimal intervals produced by our test

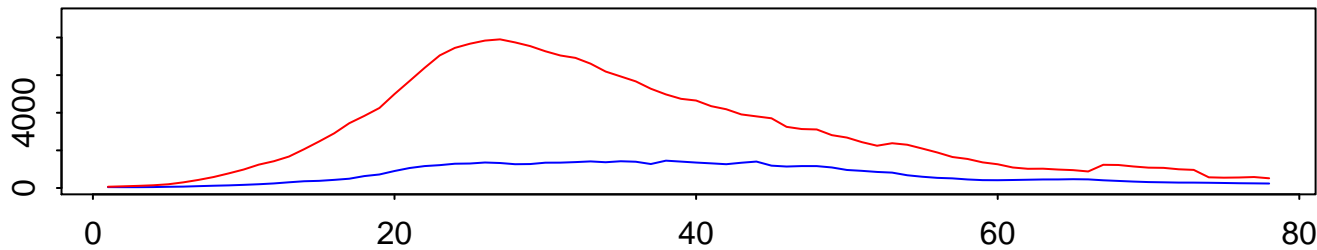


Same sigmas for all the time trends

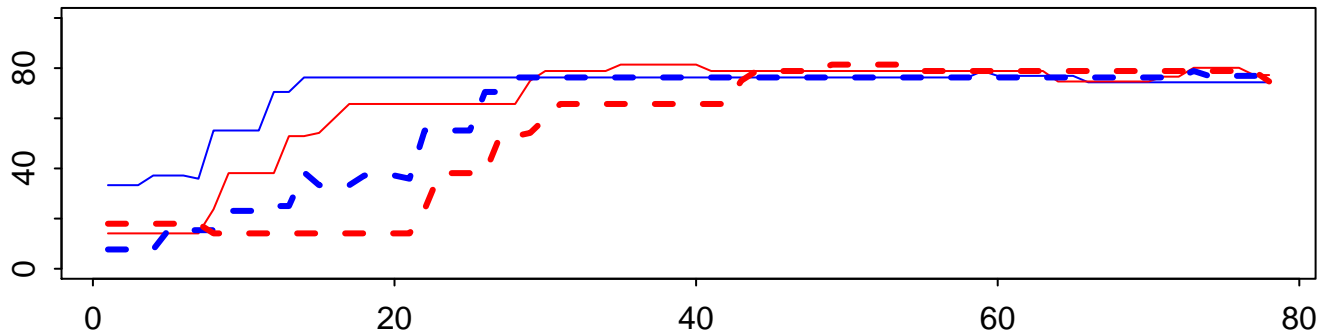
(a) observed cases per day



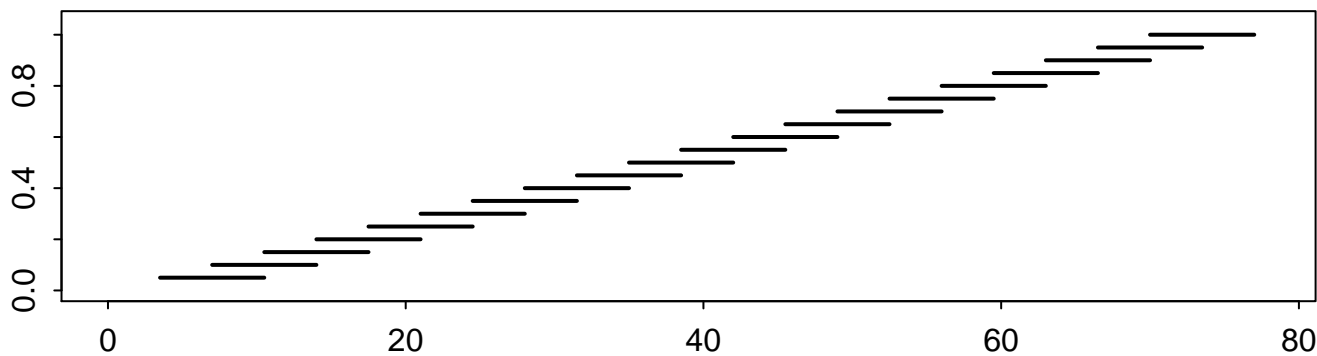
(b) smoothed curve from (a)



(c) index of government response

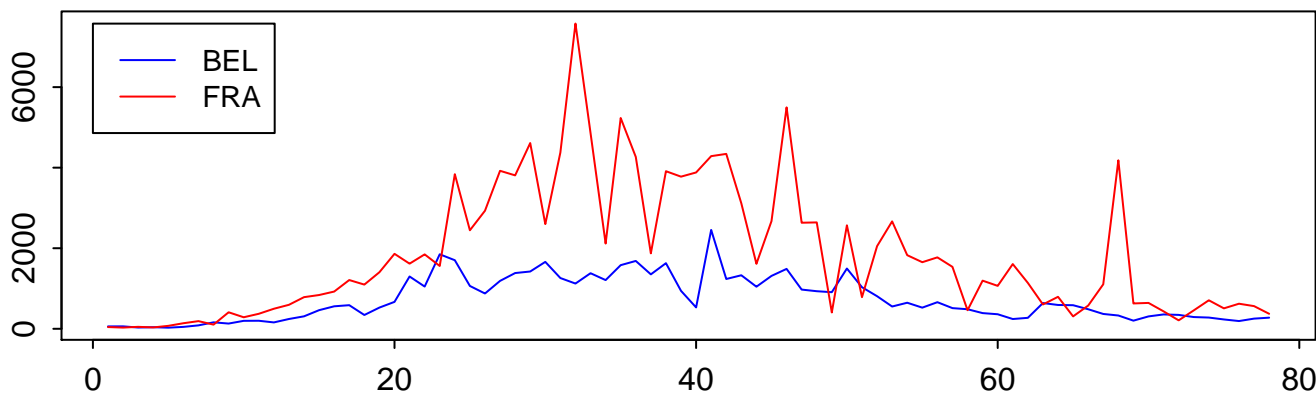


(d) minimal intervals produced by our test

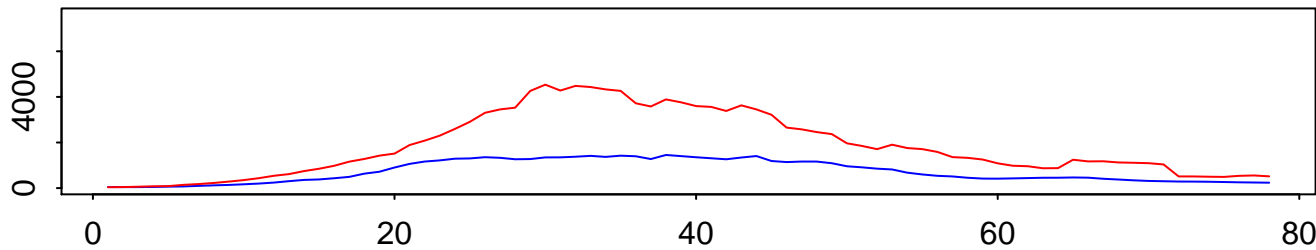


Same sigmas for all the time trends

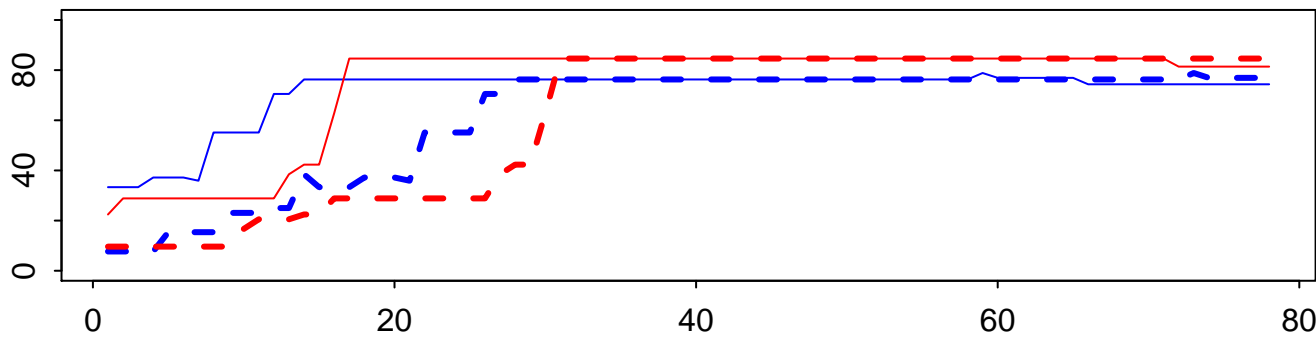
(a) observed cases per day



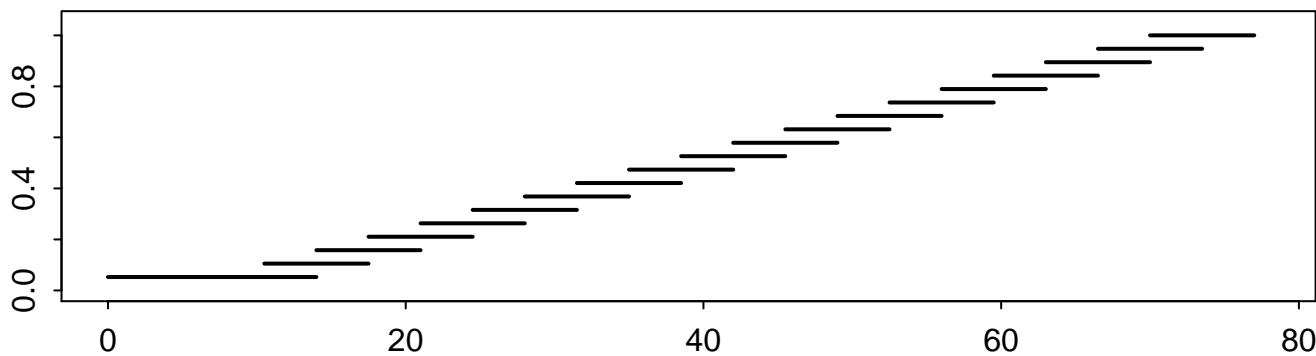
(b) smoothed curve from (a)



(c) index of government response

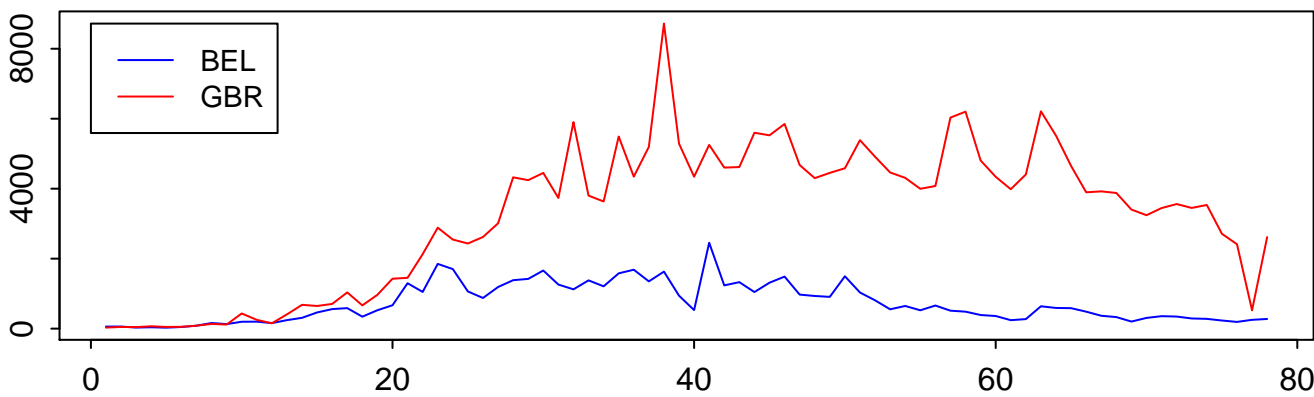


(d) minimal intervals produced by our test

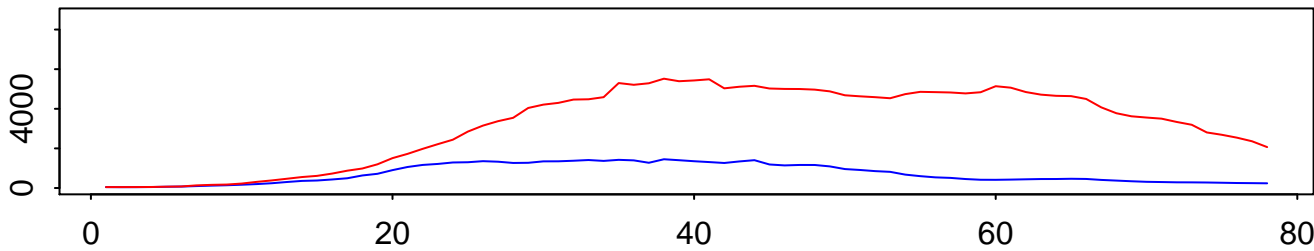


Same sigmas for all the time trends

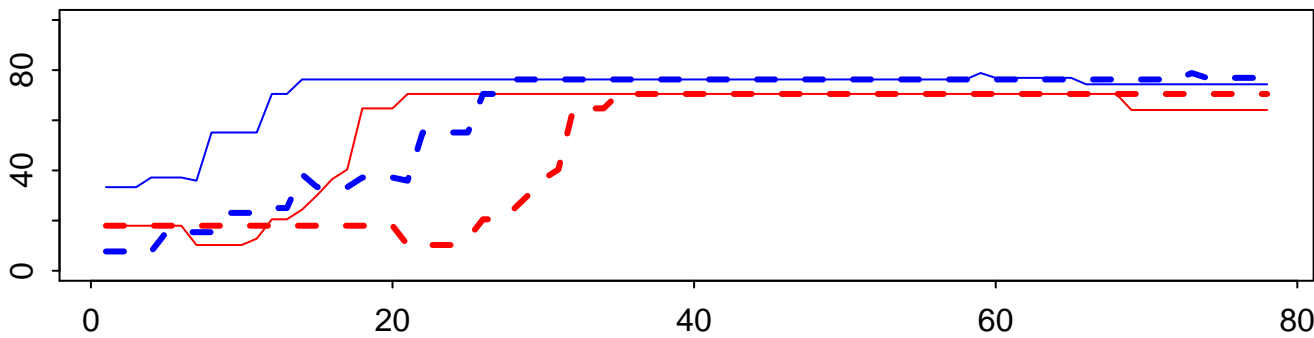
(a) observed cases per day



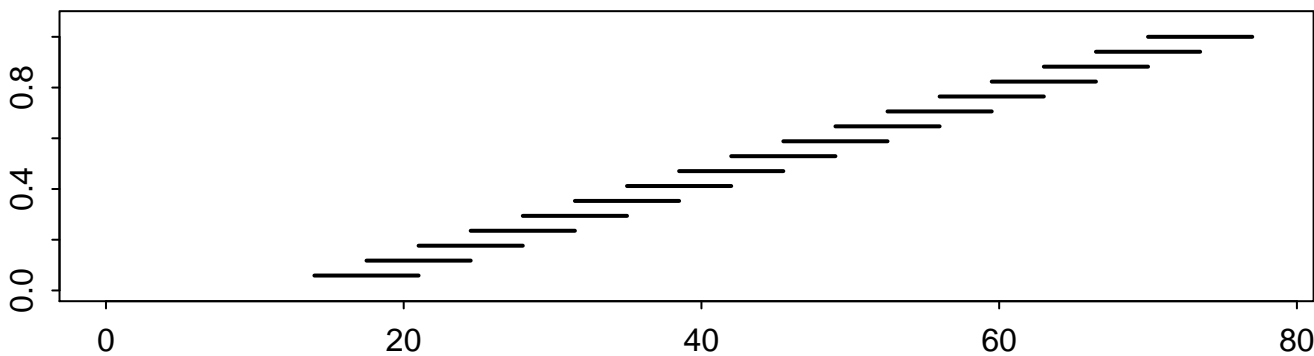
(b) smoothed curve from (a)



(c) index of government response

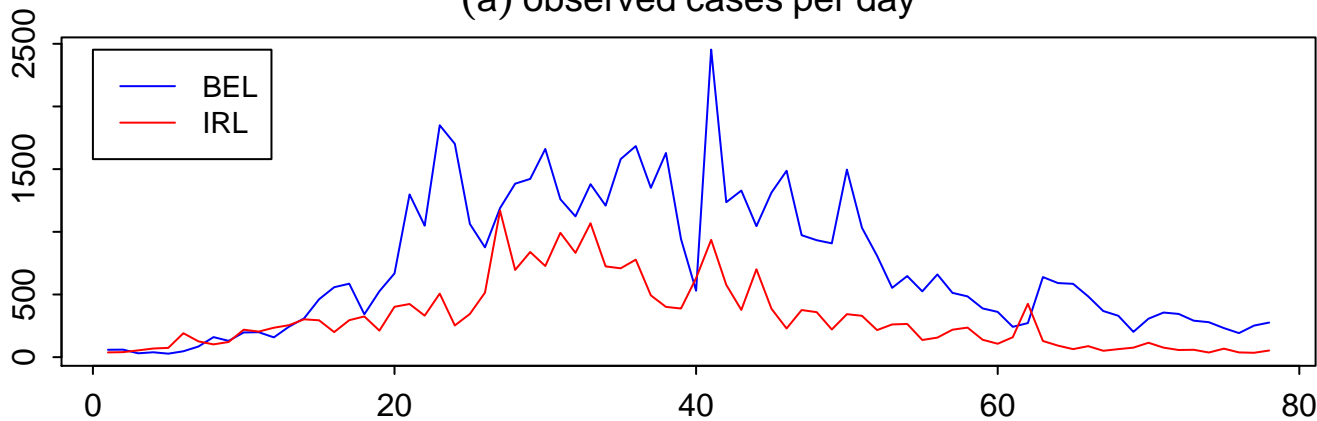


(d) minimal intervals produced by our test

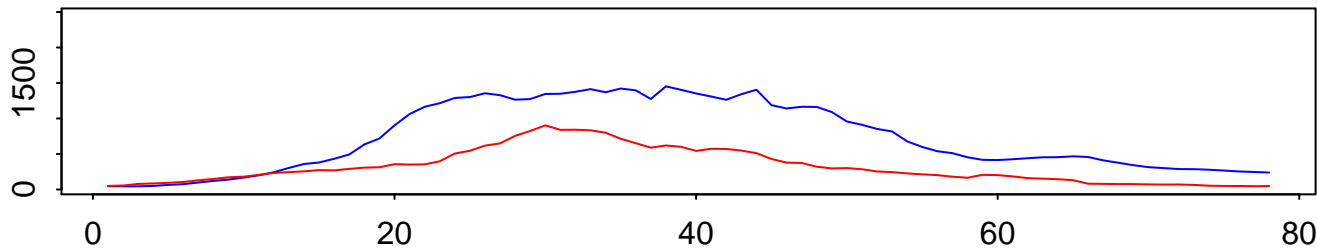


Same sigmas for all the time trends

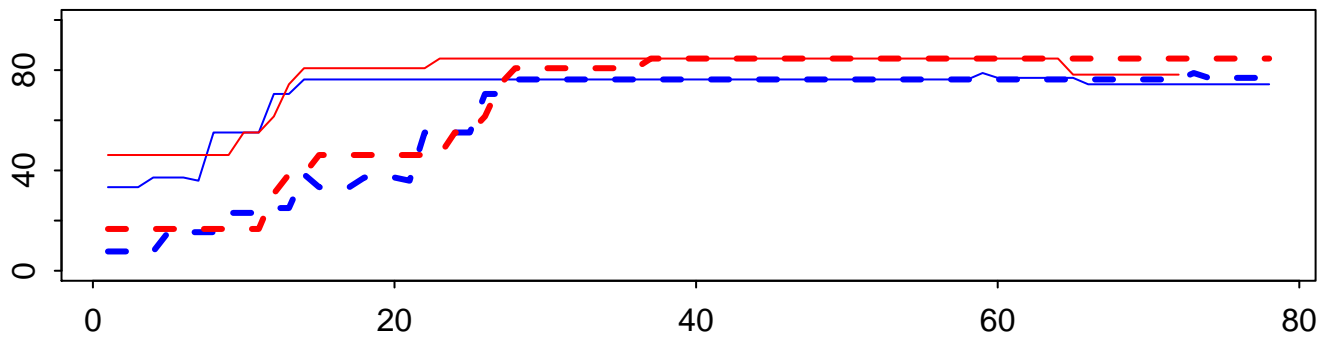
(a) observed cases per day



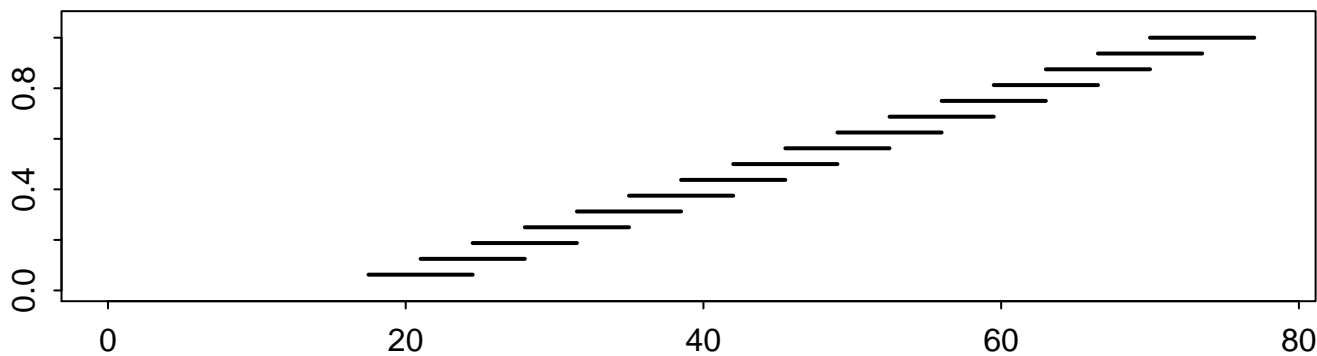
(b) smoothed curve from (a)



(c) index of government response

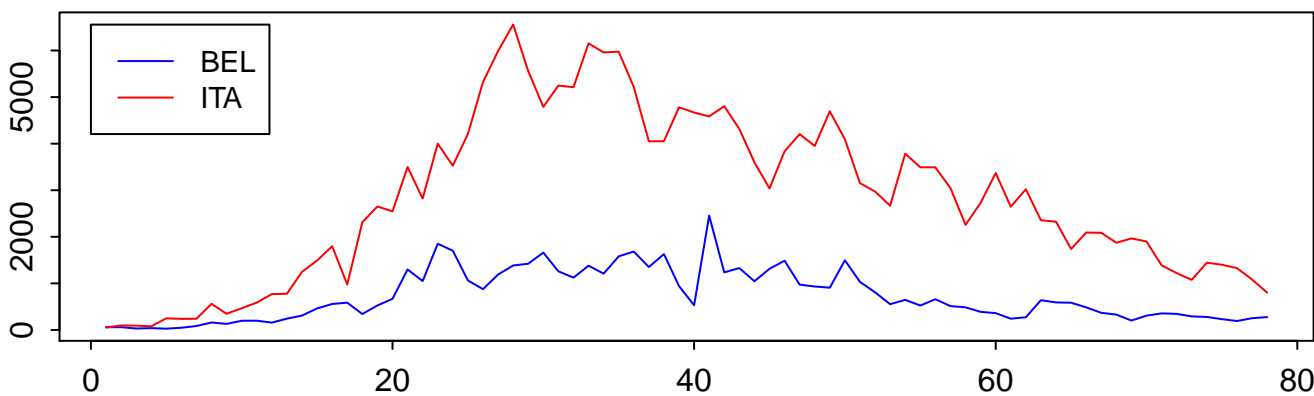


(d) minimal intervals produced by our test

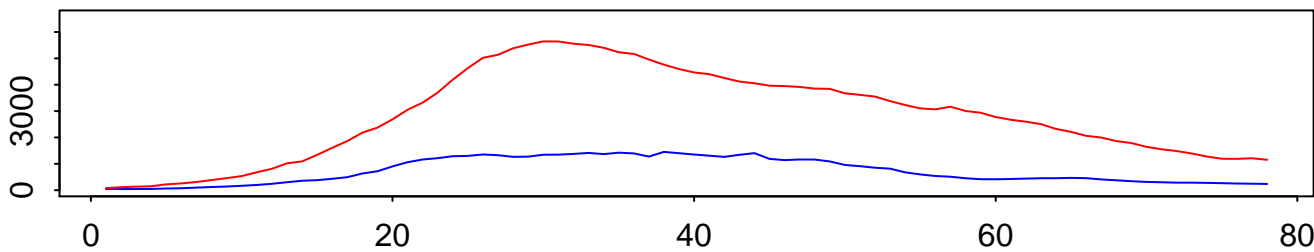


Same sigmas for all the time trends

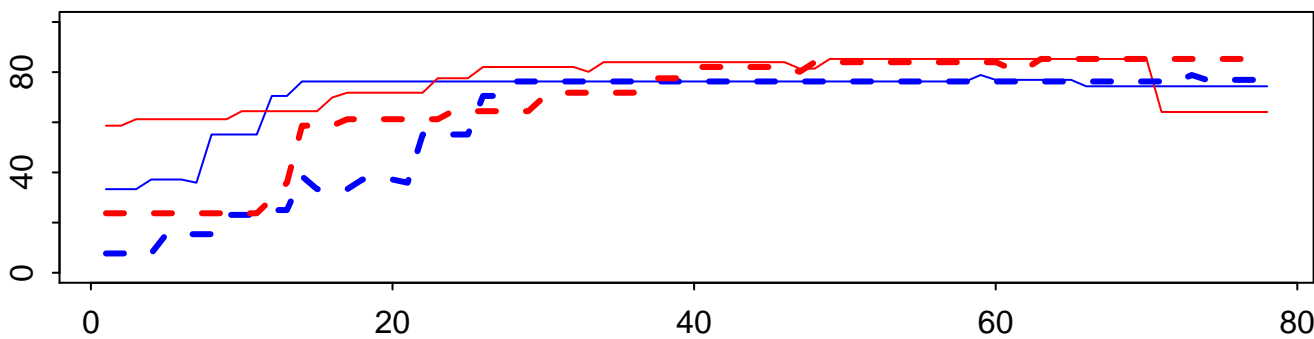
(a) observed cases per day



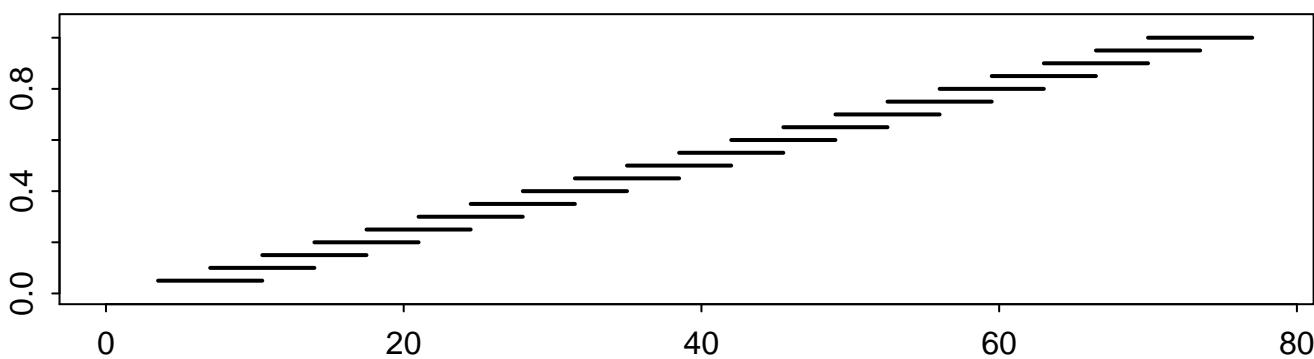
(b) smoothed curve from (a)



(c) index of government response

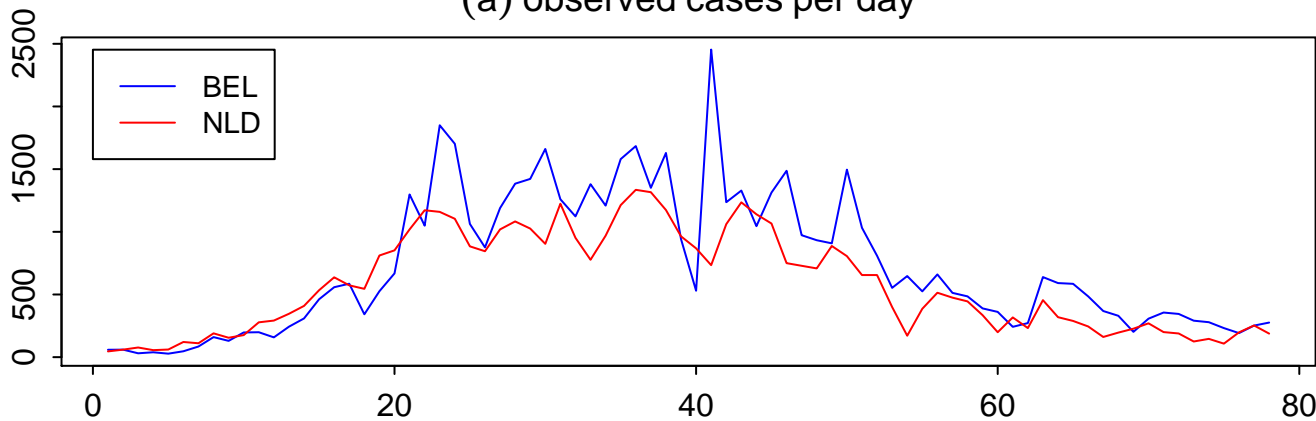


(d) minimal intervals produced by our test

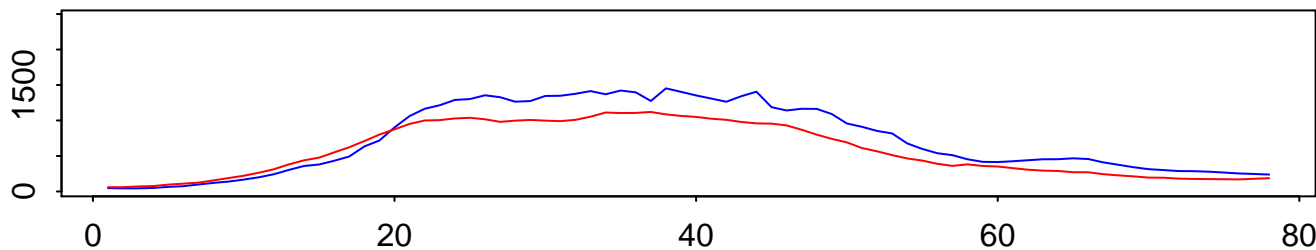


Same sigmas for all the time trends

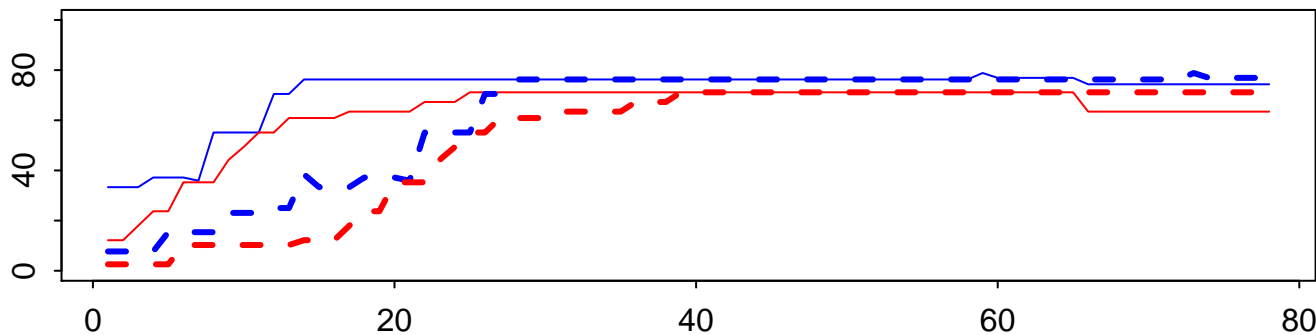
(a) observed cases per day



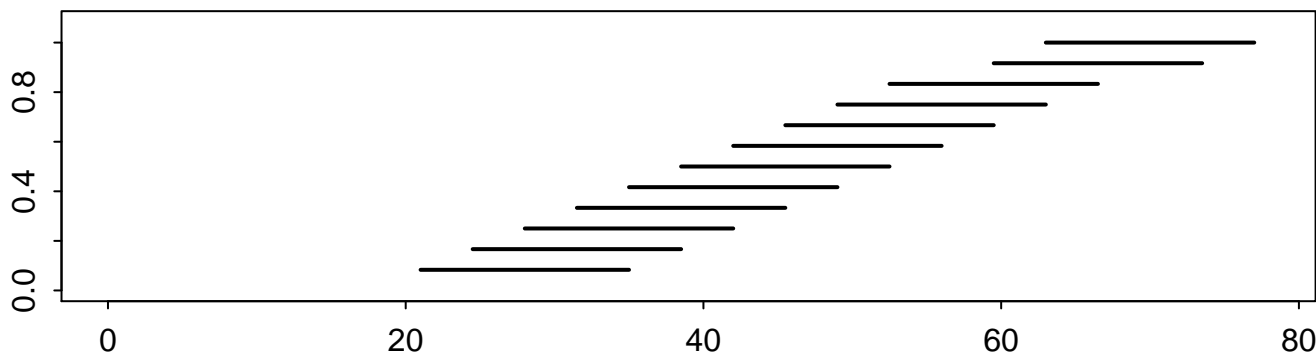
(b) smoothed curve from (a)



(c) index of government response



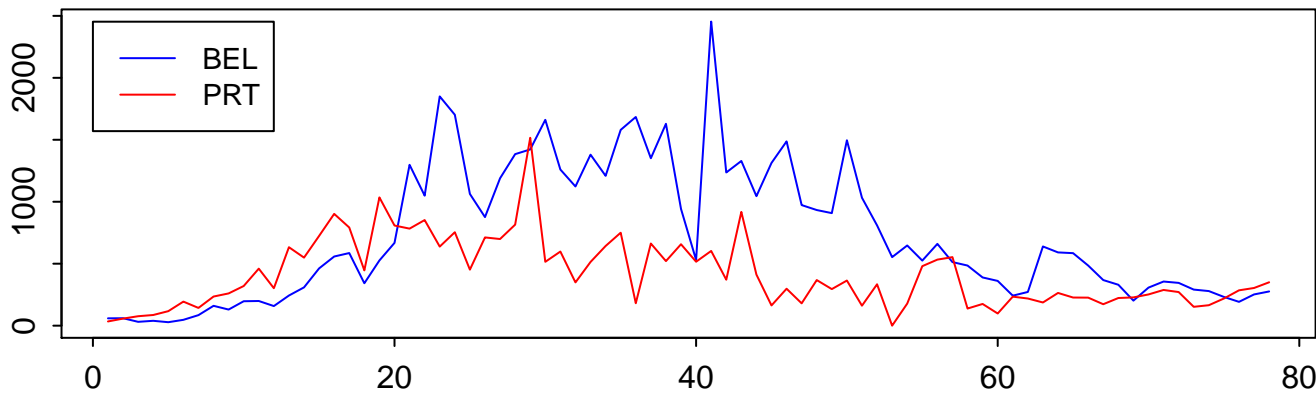
(d) minimal intervals produced by our test



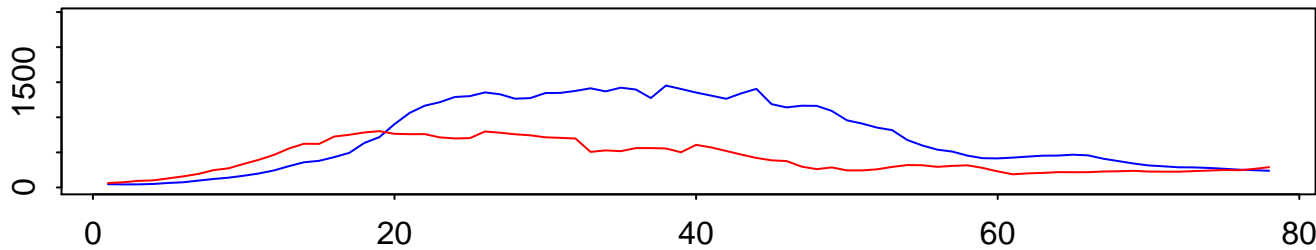


Same sigmas for all the time trends

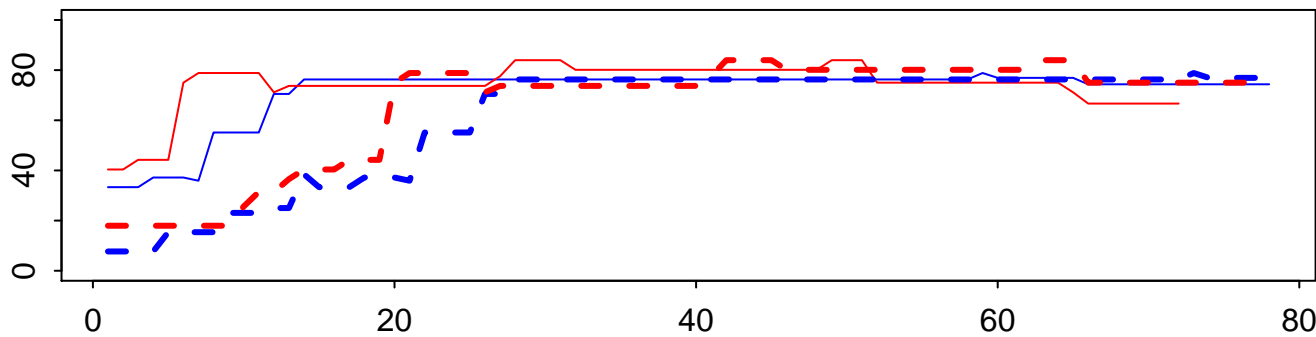
(a) observed cases per day



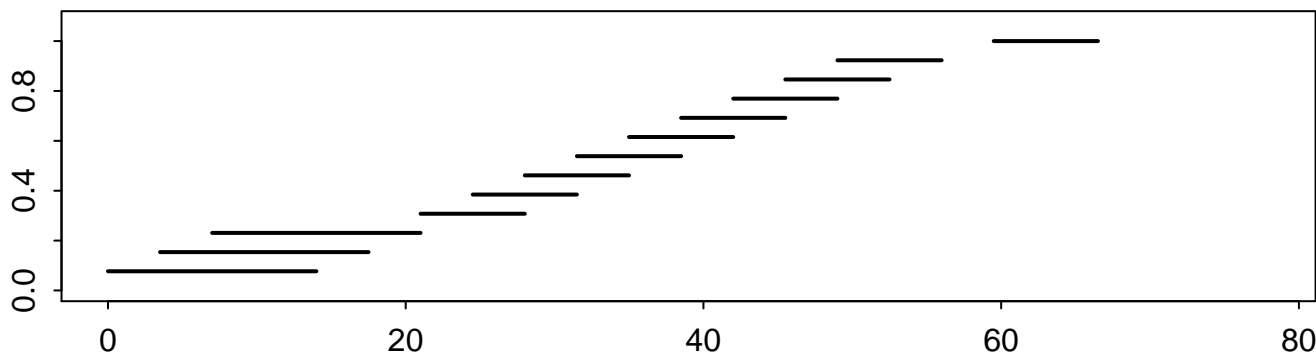
(b) smoothed curve from (a)



(c) index of government response

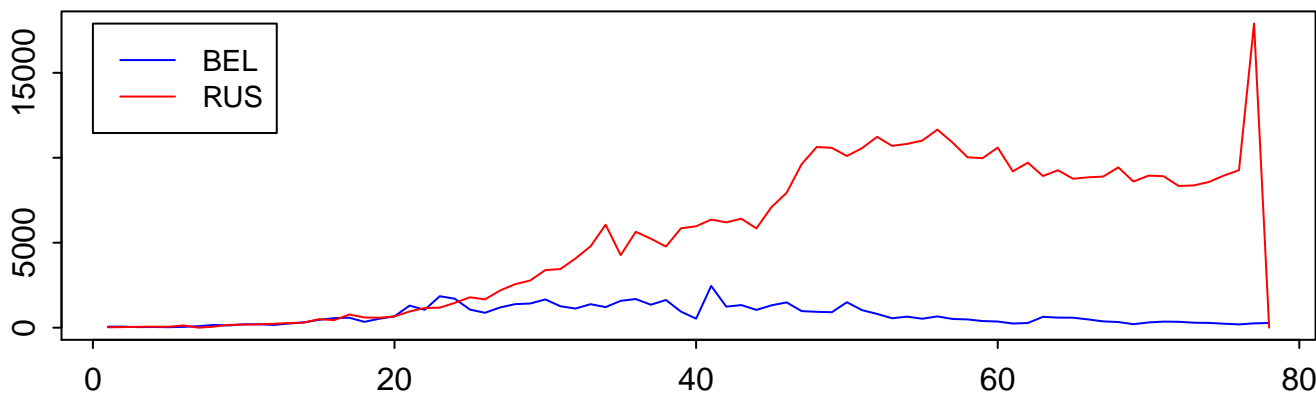


(d) minimal intervals produced by our test

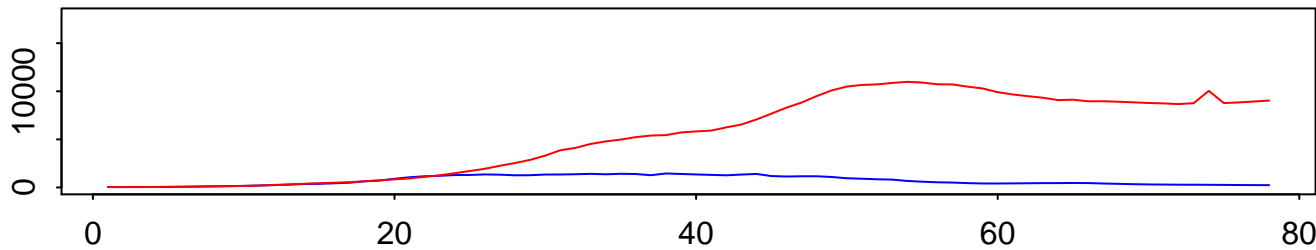


Same sigmas for all the time trends

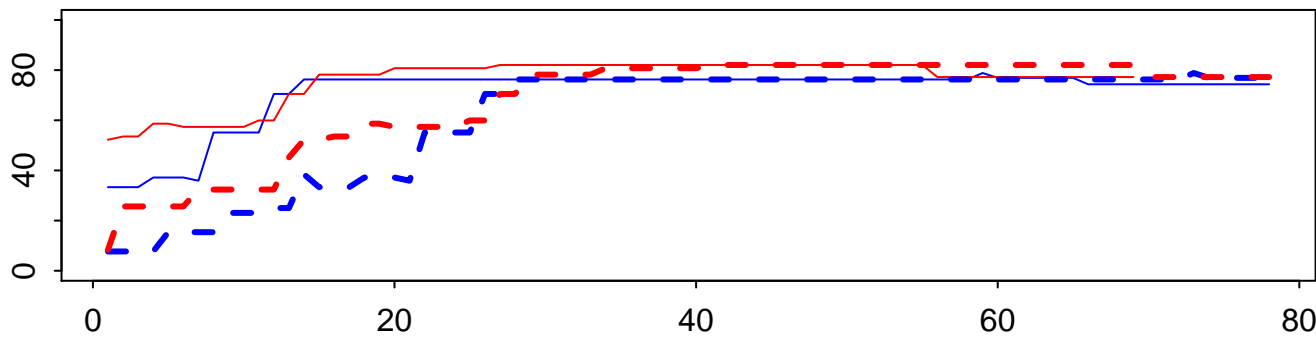
(a) observed cases per day



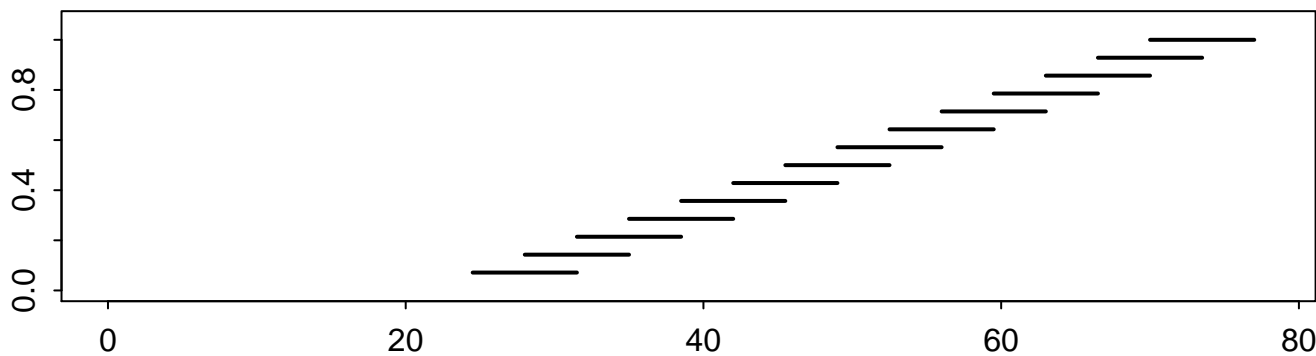
(b) smoothed curve from (a)



(c) index of government response

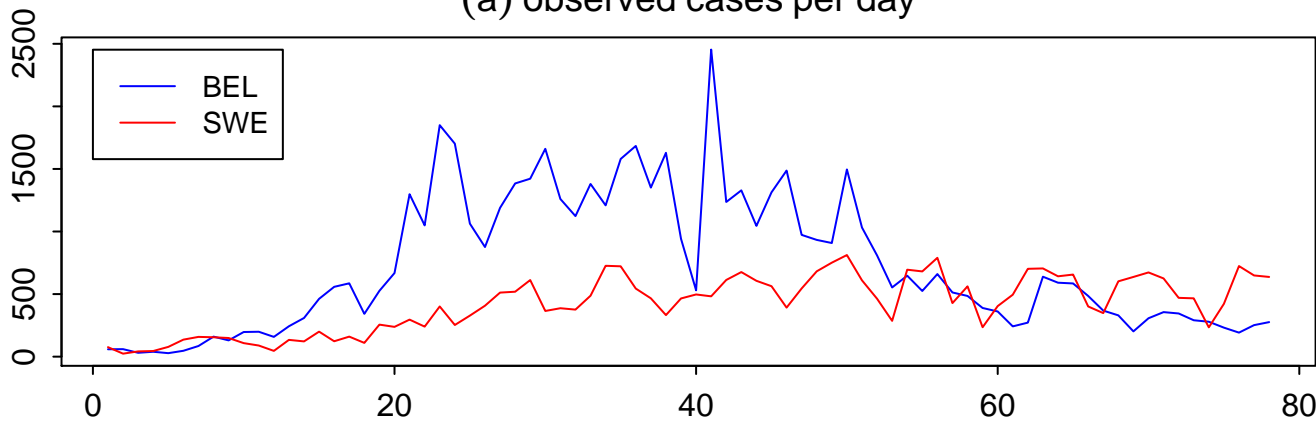


(d) minimal intervals produced by our test

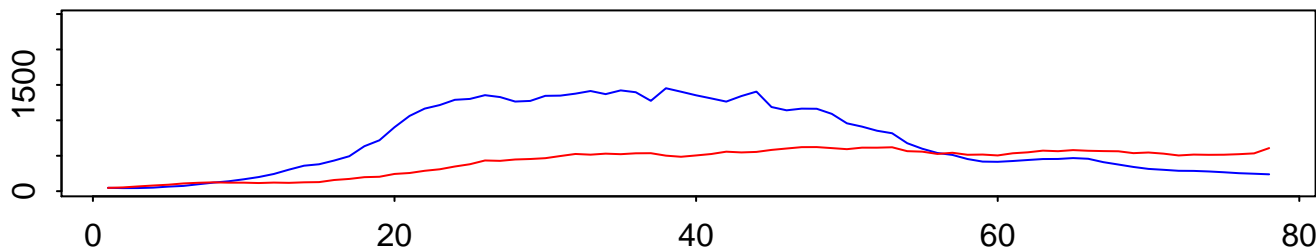


Same sigmas for all the time trends

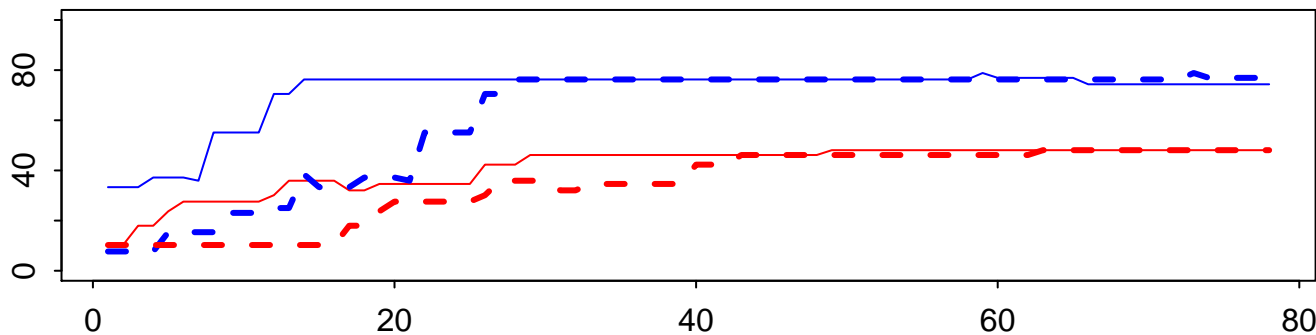
(a) observed cases per day



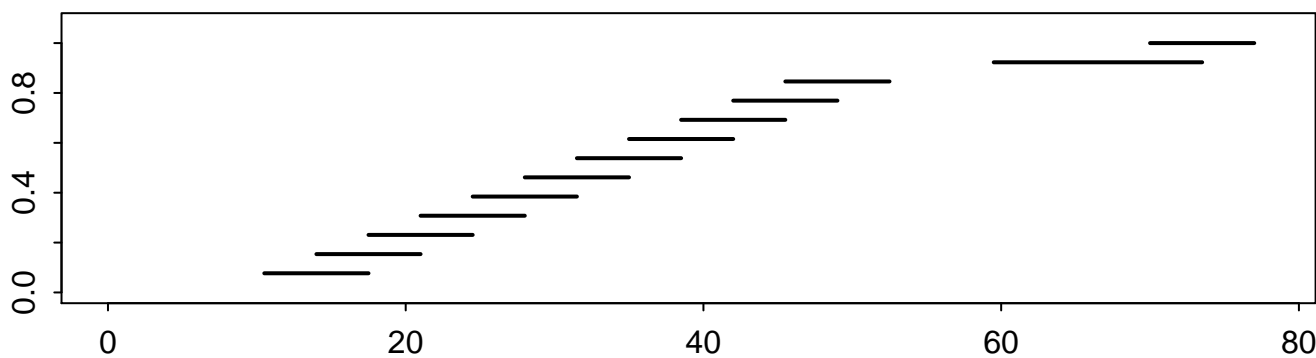
(b) smoothed curve from (a)



(c) index of government response

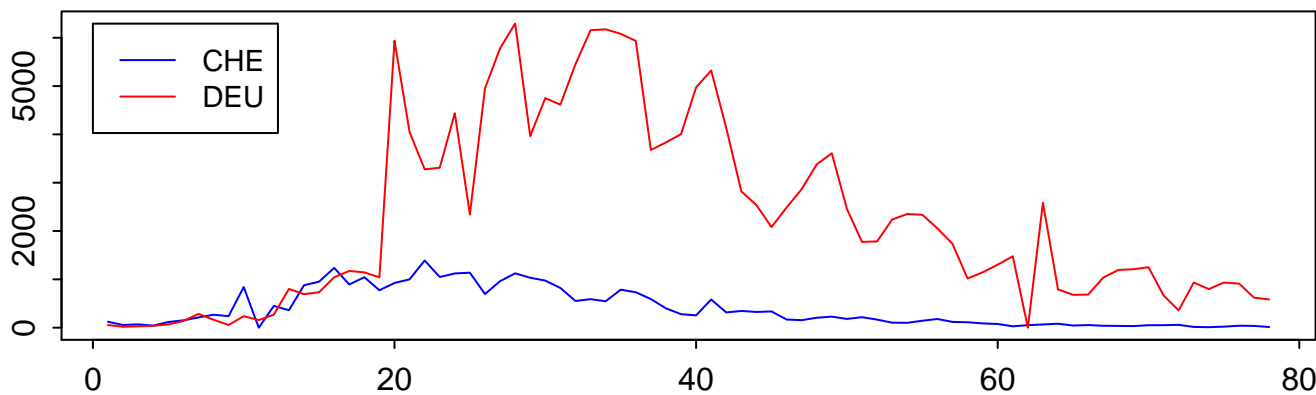


(d) minimal intervals produced by our test

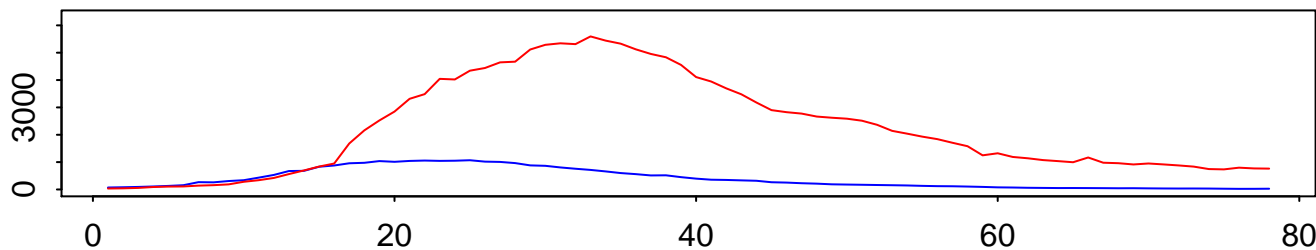


Same sigmas for all the time trends

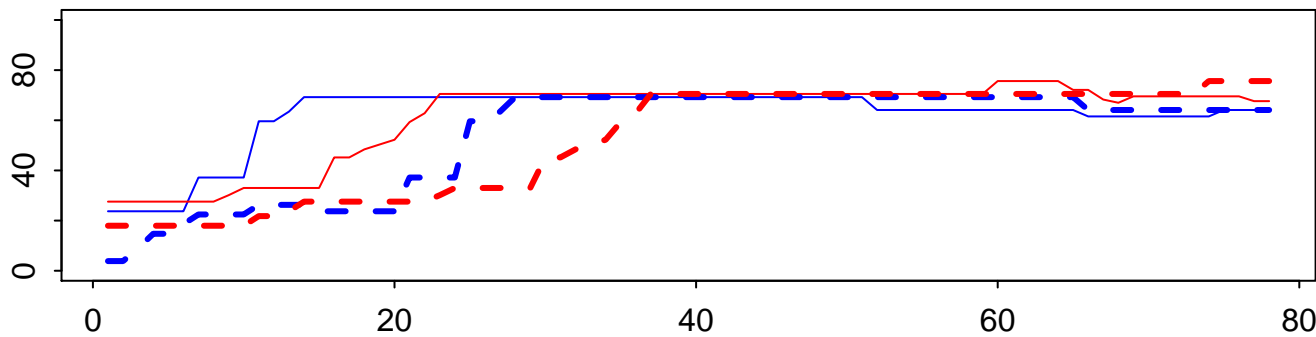
(a) observed cases per day



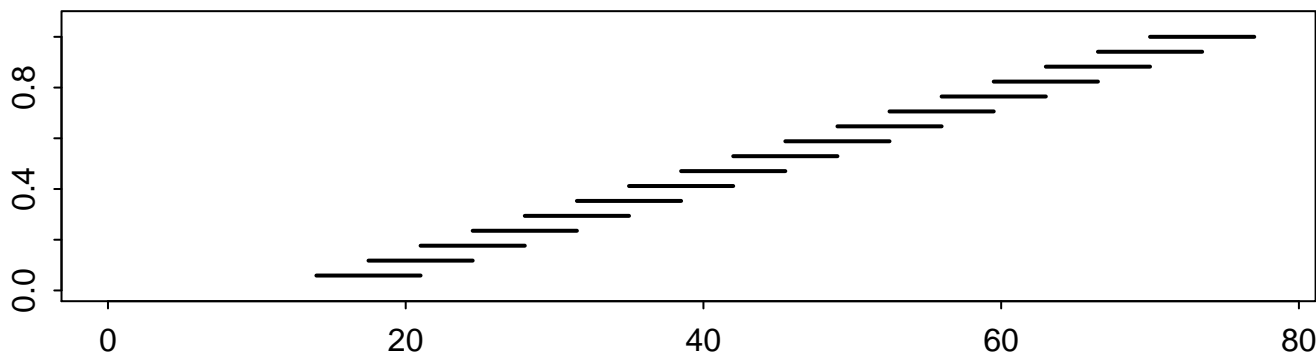
(b) smoothed curve from (a)



(c) index of government response

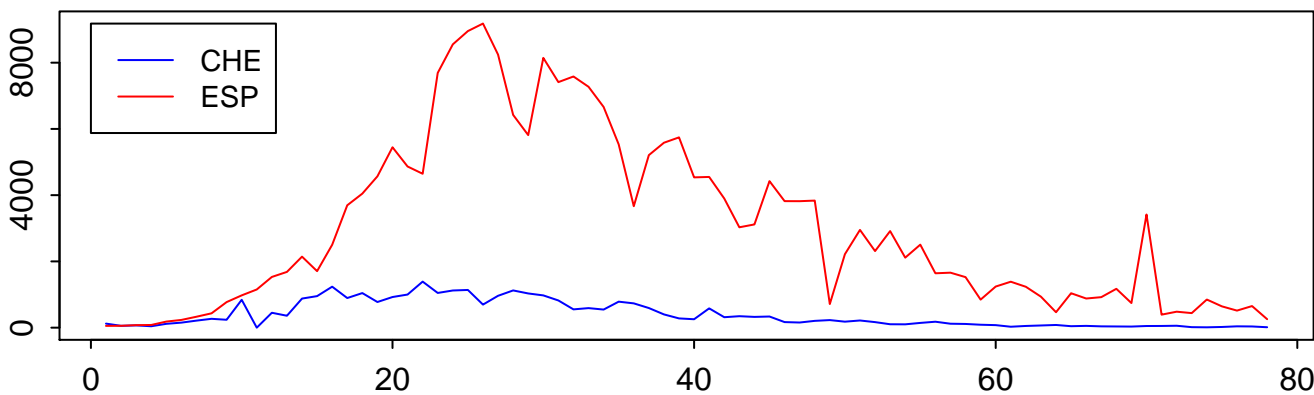


(d) minimal intervals produced by our test

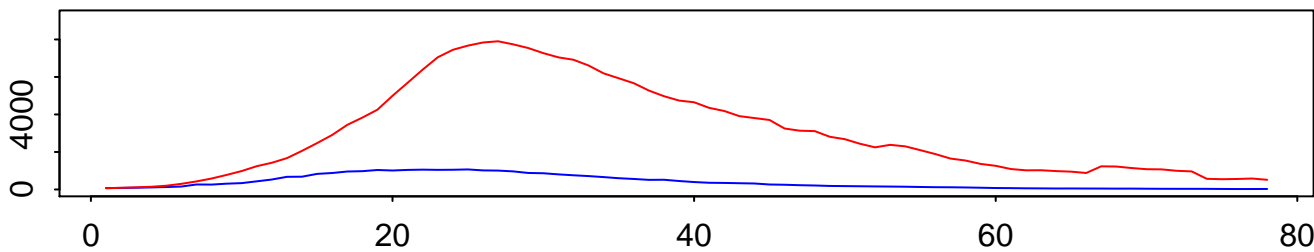


Same sigmas for all the time trends

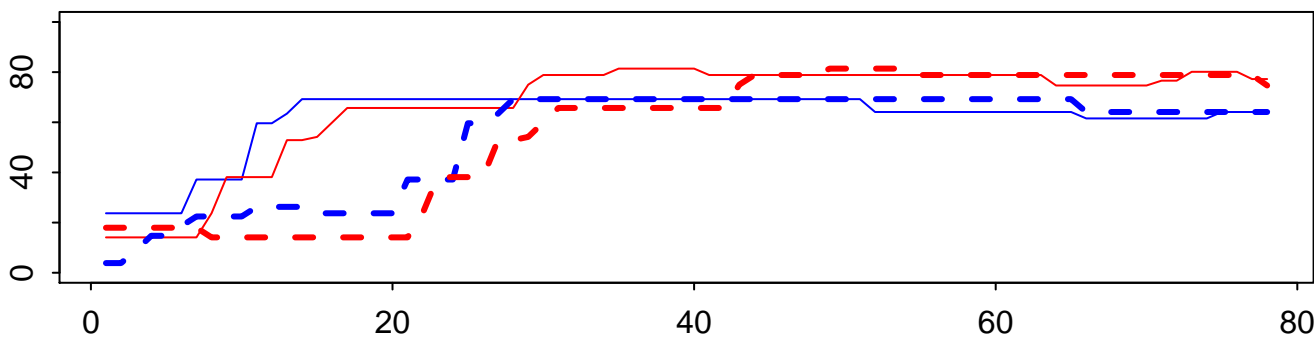
(a) observed cases per day



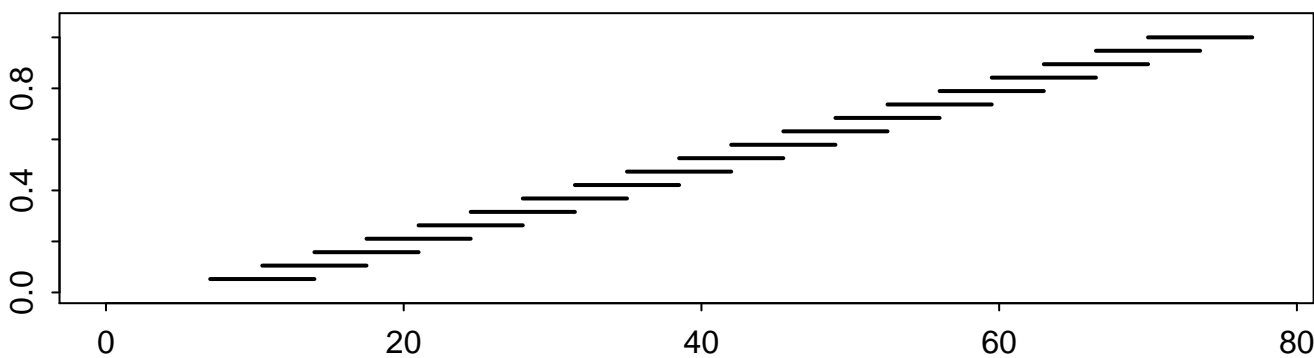
(b) smoothed curve from (a)



(c) index of government response

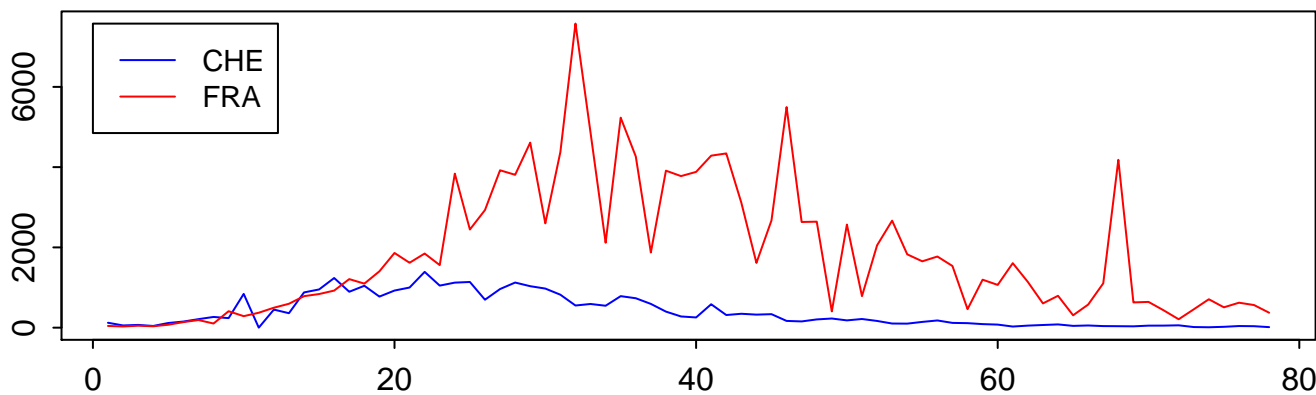


(d) minimal intervals produced by our test

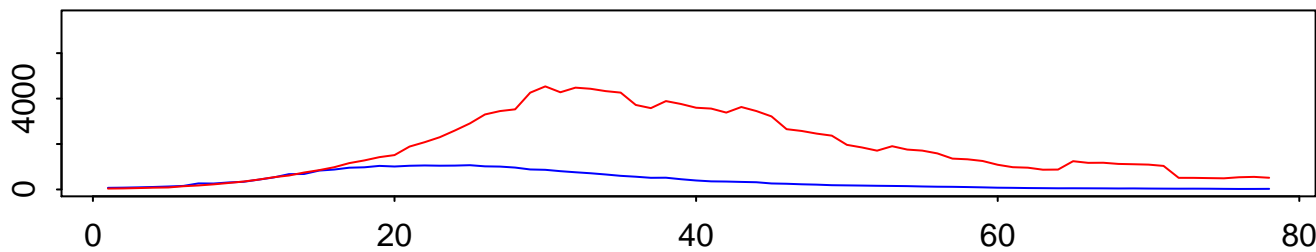


Same sigmas for all the time trends

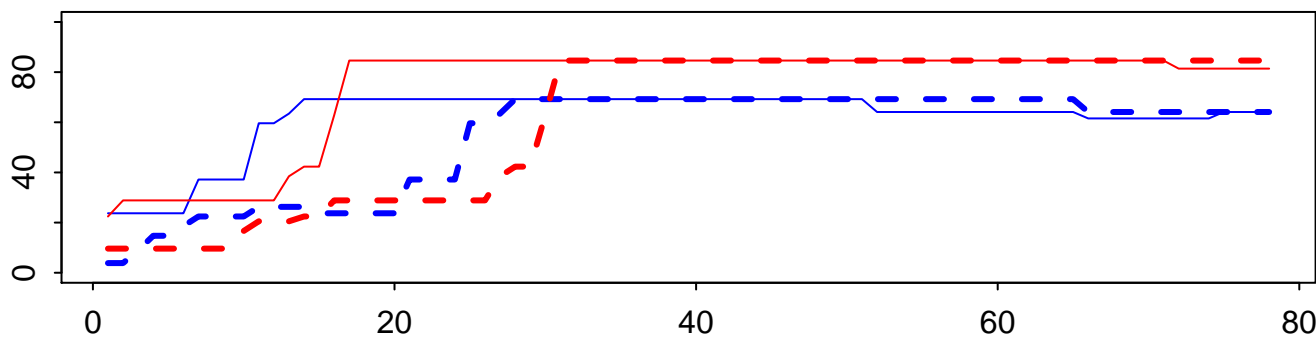
(a) observed cases per day



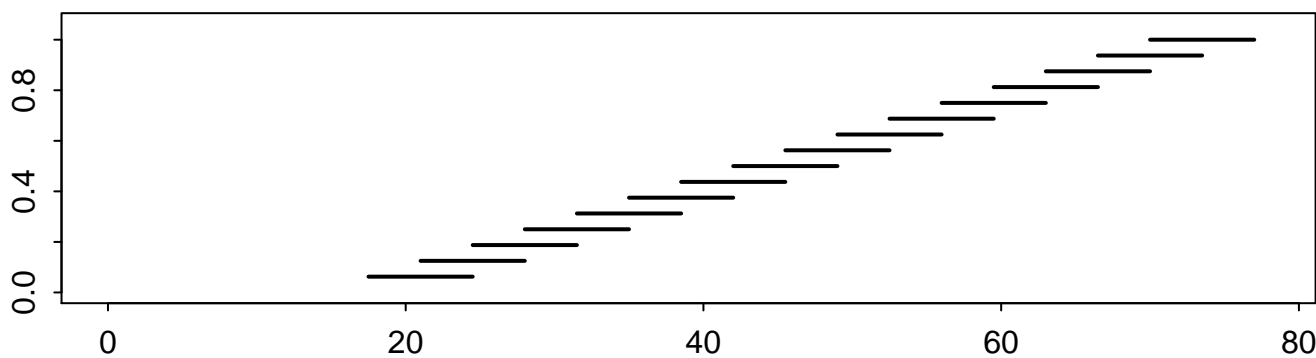
(b) smoothed curve from (a)



(c) index of government response

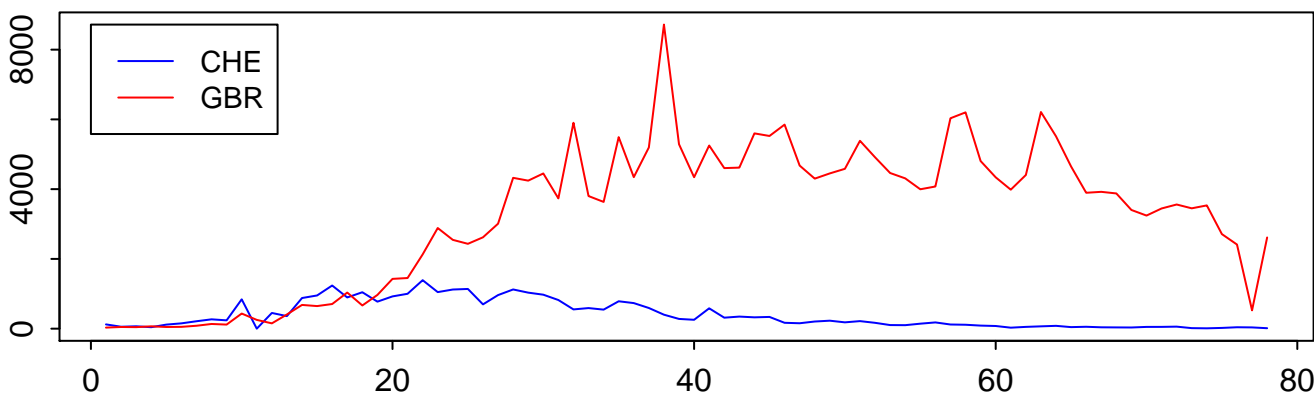


(d) minimal intervals produced by our test

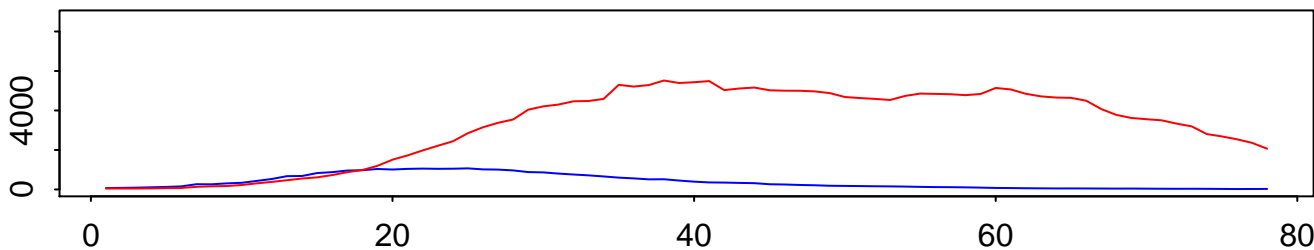


Same sigmas for all the time trends

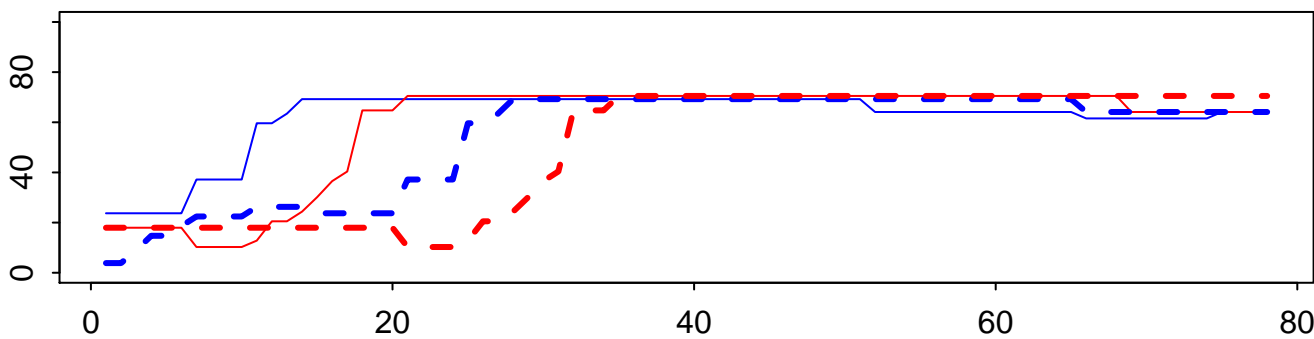
(a) observed cases per day



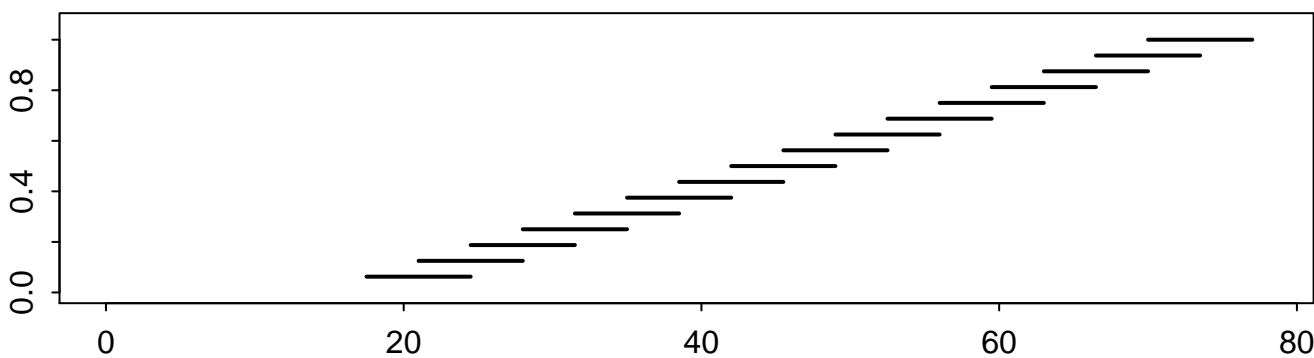
(b) smoothed curve from (a)



(c) index of government response

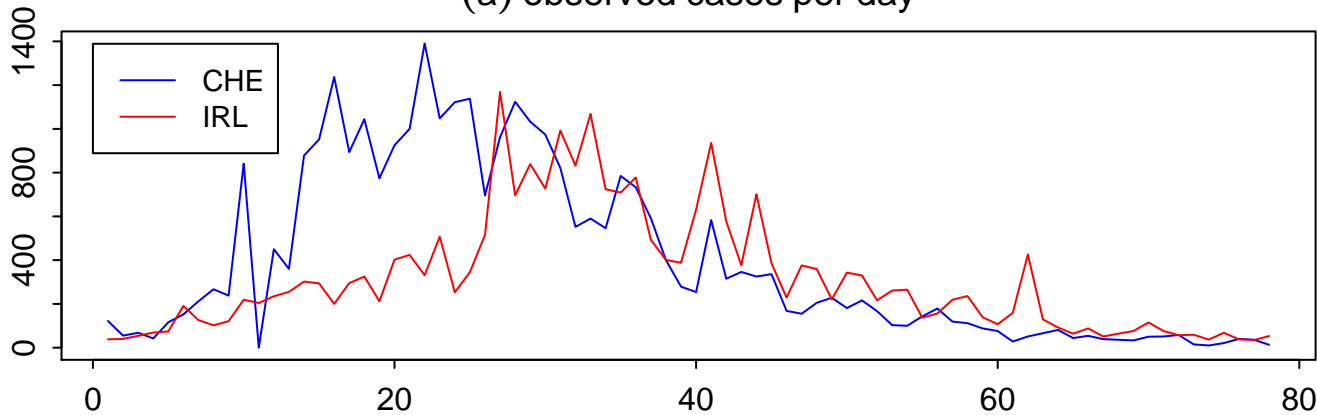


(d) minimal intervals produced by our test

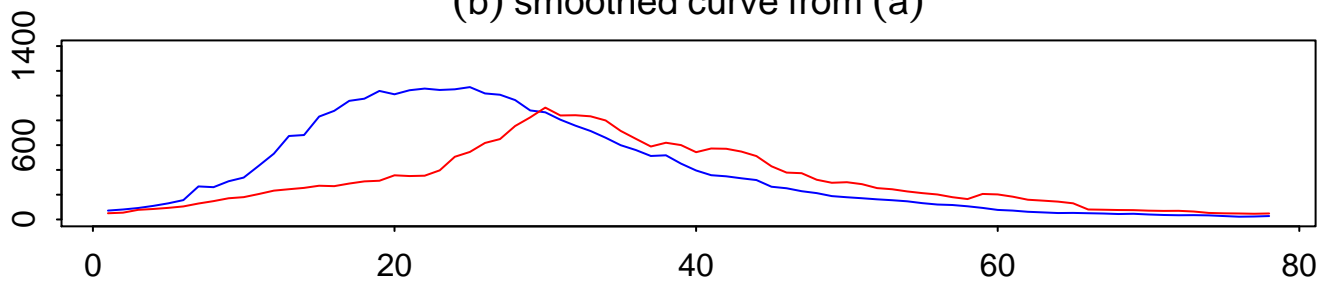


Same sigmas for all the time trends

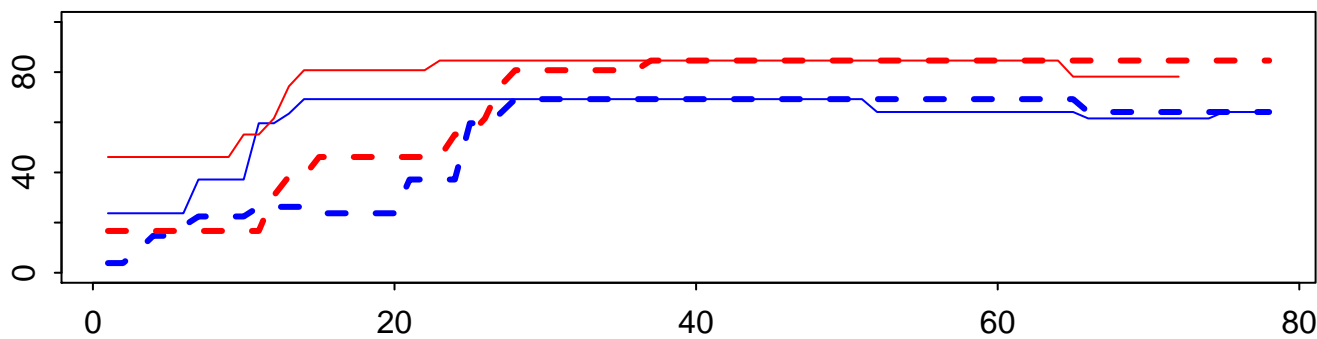
(a) observed cases per day



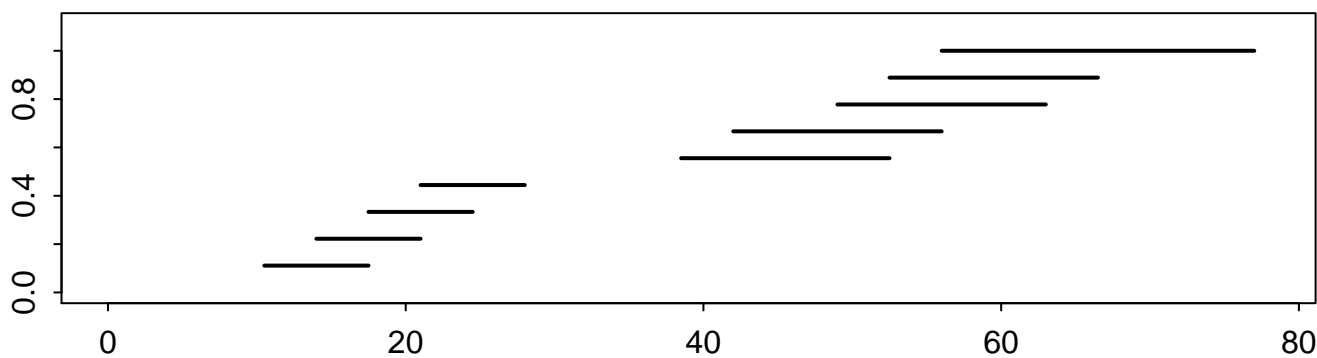
(b) smoothed curve from (a)



(c) index of government response



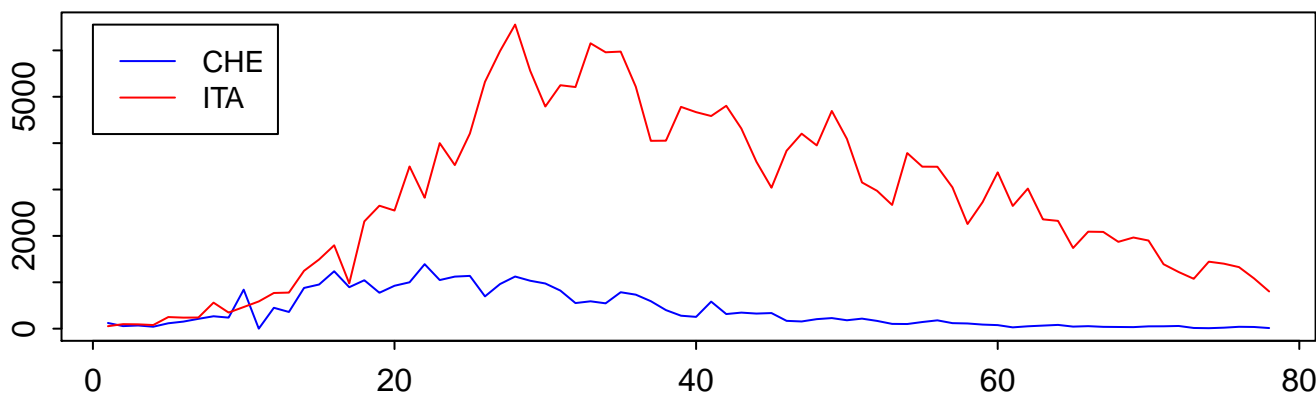
(d) minimal intervals produced by our test



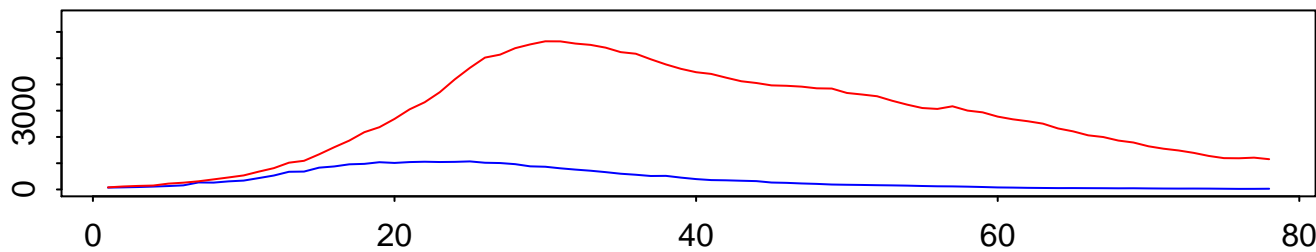


Same sigmas for all the time trends

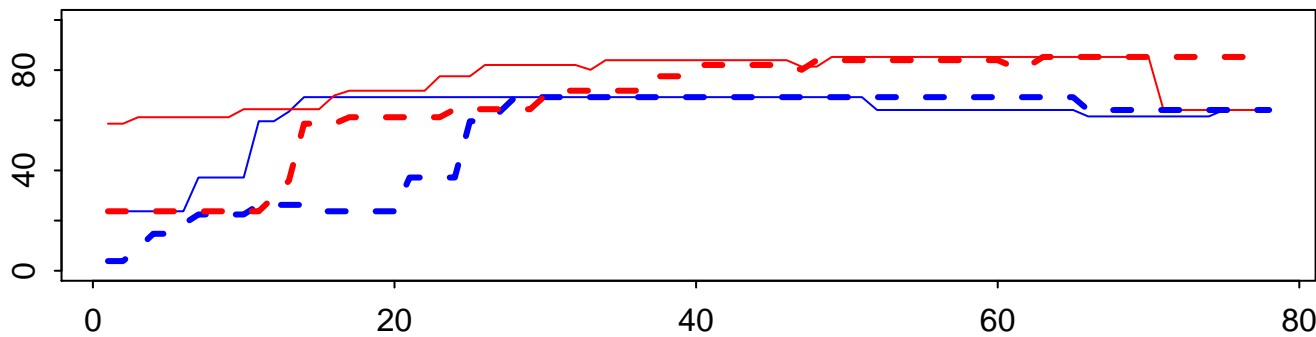
(a) observed cases per day



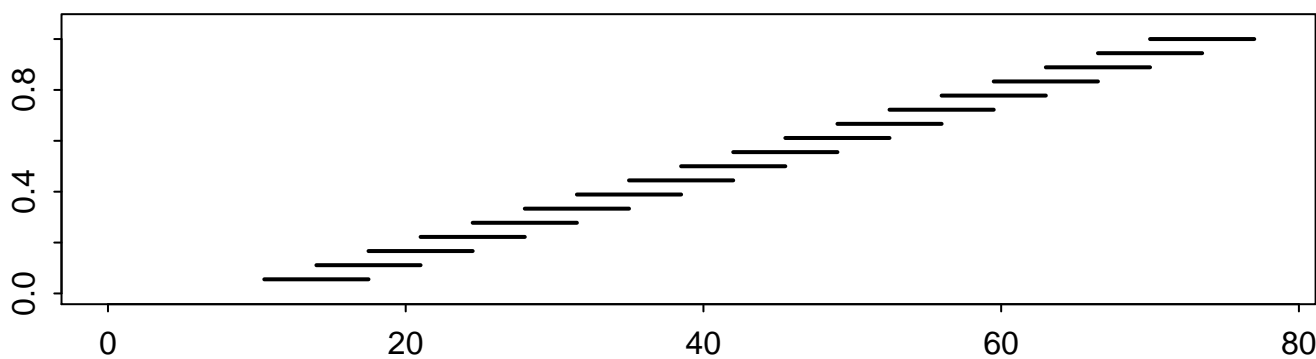
(b) smoothed curve from (a)



(c) index of government response

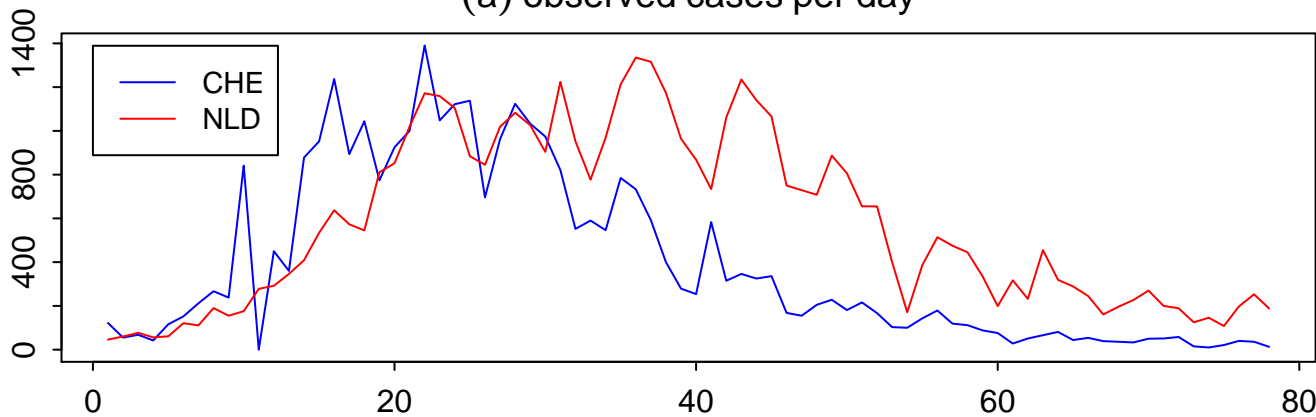


(d) minimal intervals produced by our test

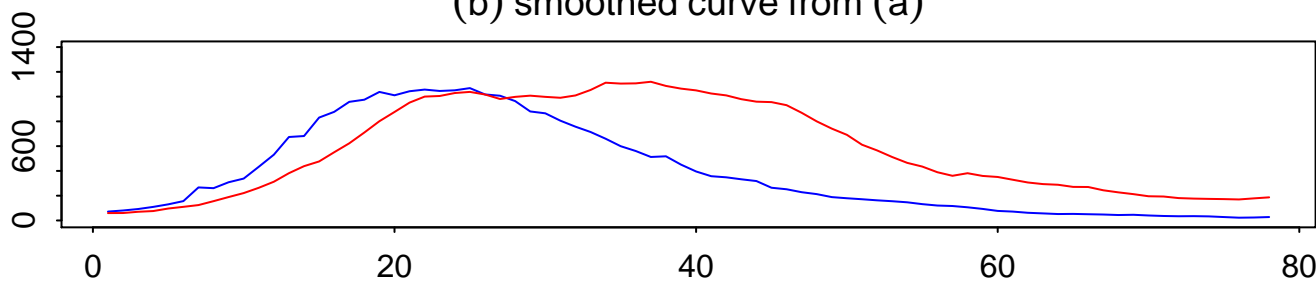


Same sigmas for all the time trends

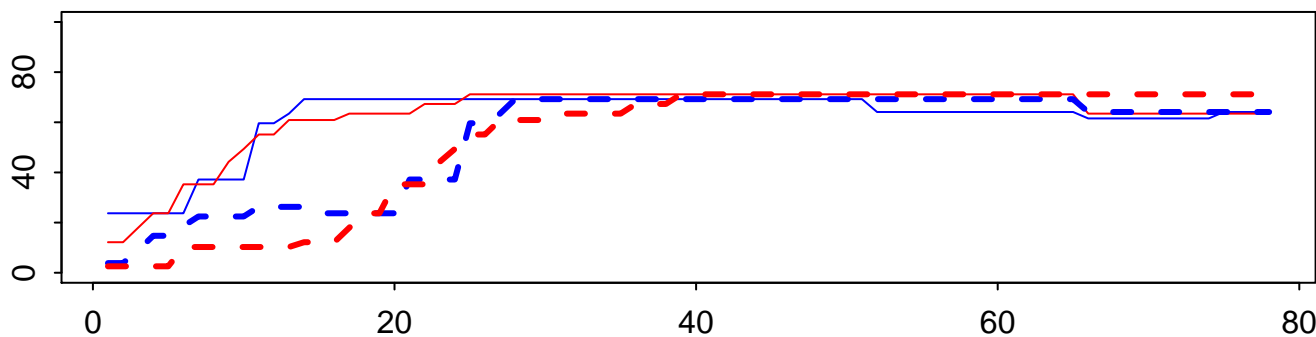
(a) observed cases per day



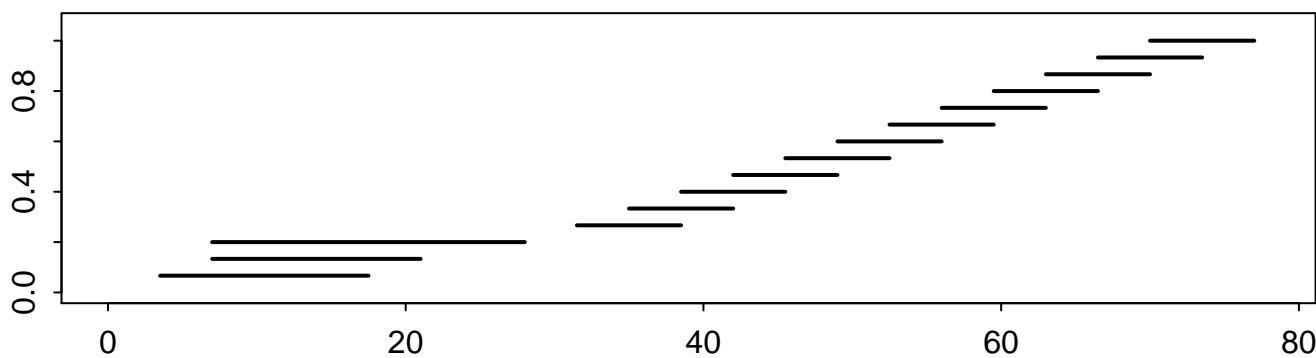
(b) smoothed curve from (a)



(c) index of government response

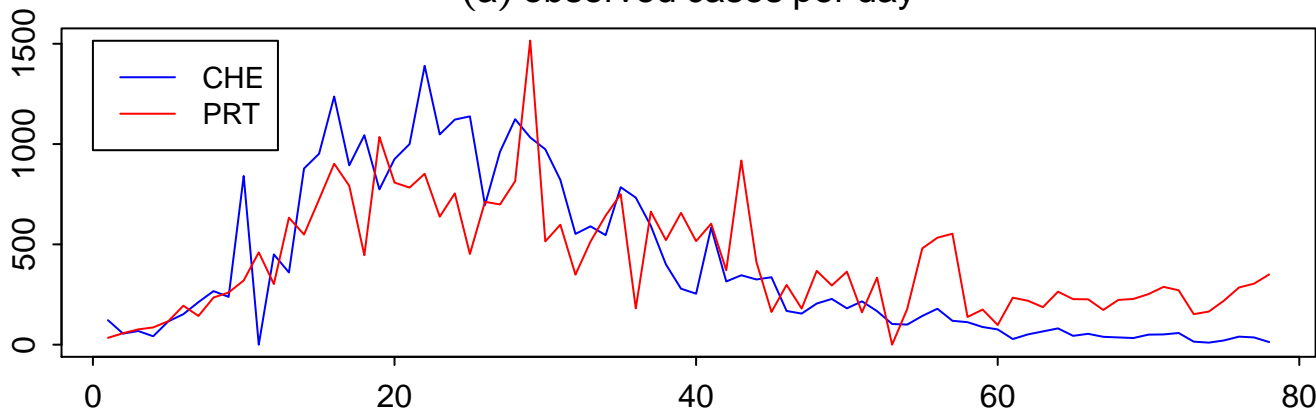


(d) minimal intervals produced by our test

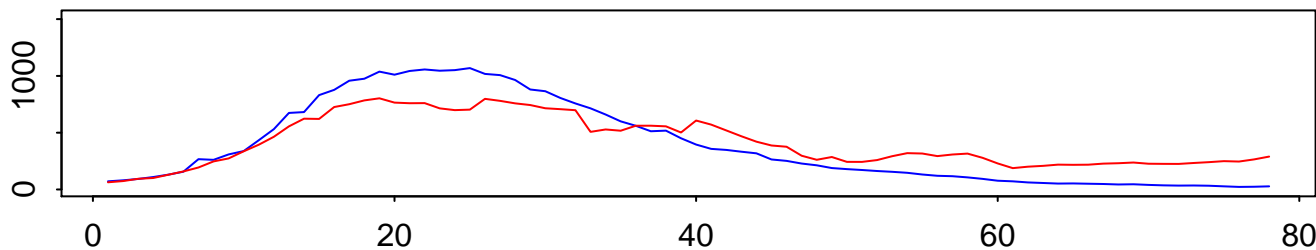


Same sigmas for all the time trends

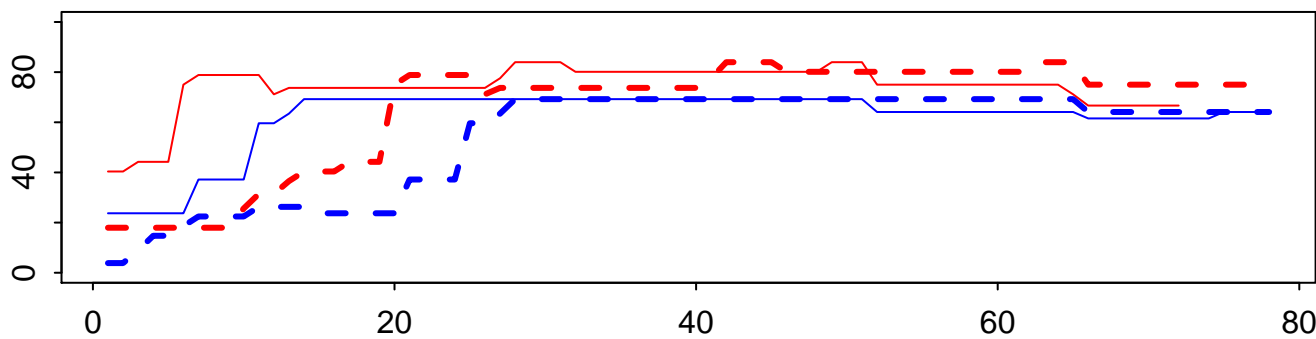
(a) observed cases per day



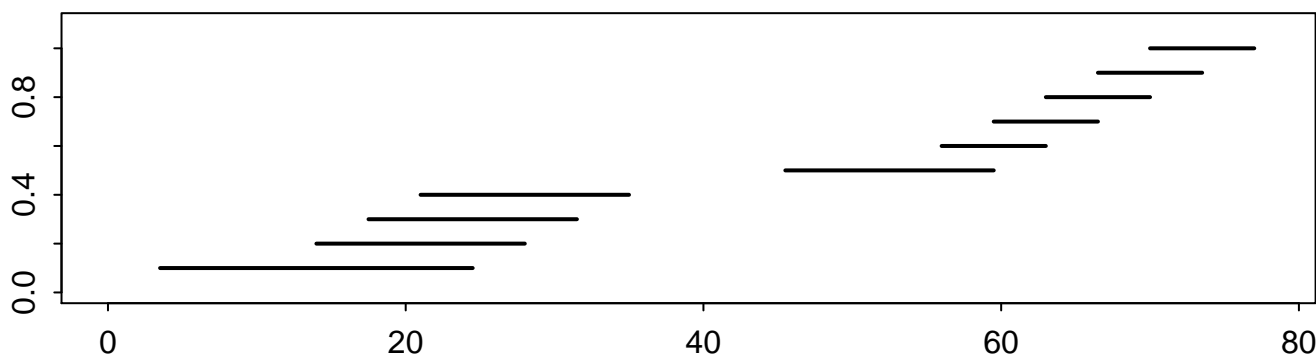
(b) smoothed curve from (a)



(c) index of government response

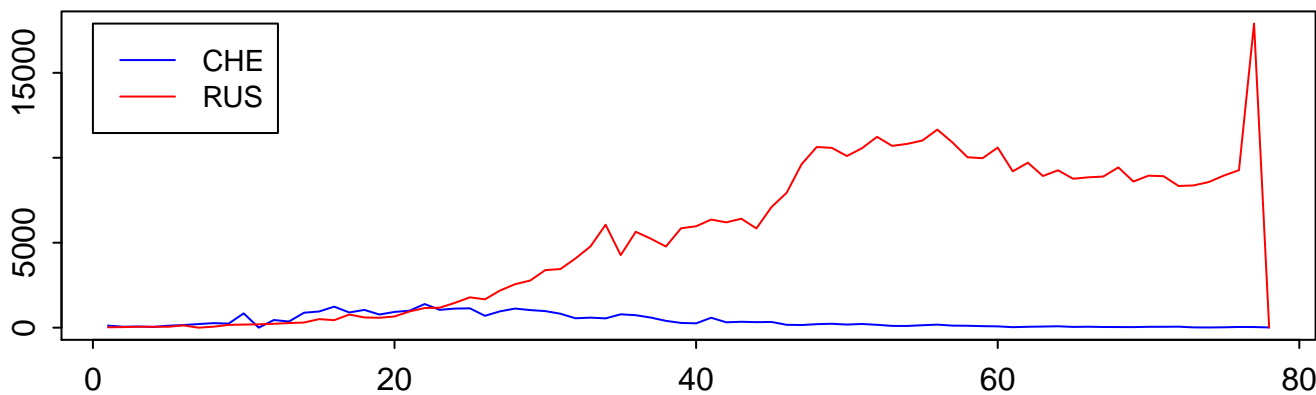


(d) minimal intervals produced by our test

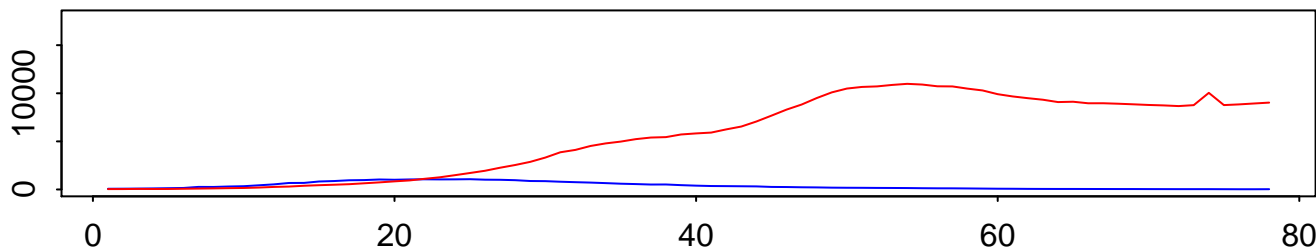


Same sigmas for all the time trends

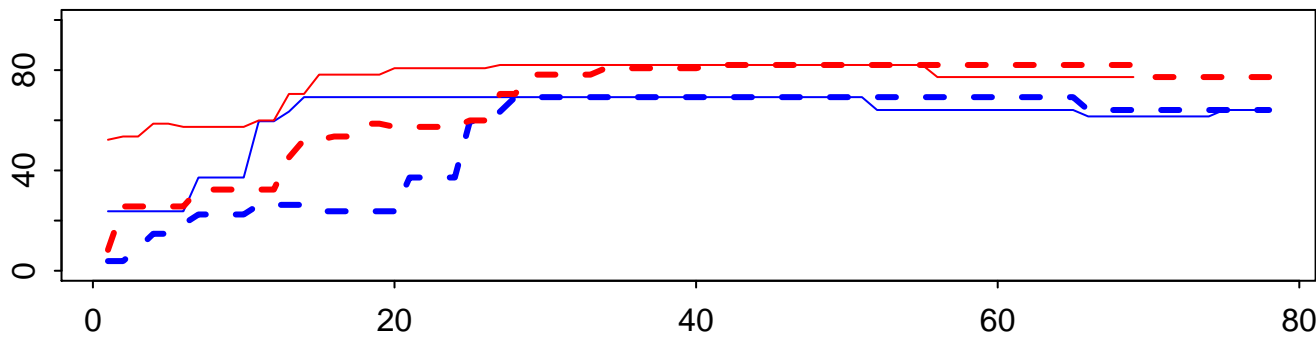
(a) observed cases per day



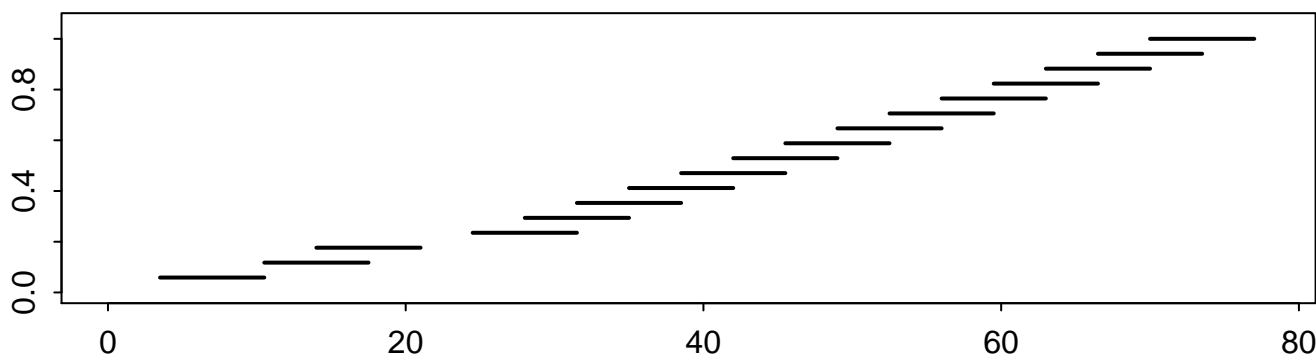
(b) smoothed curve from (a)



(c) index of government response

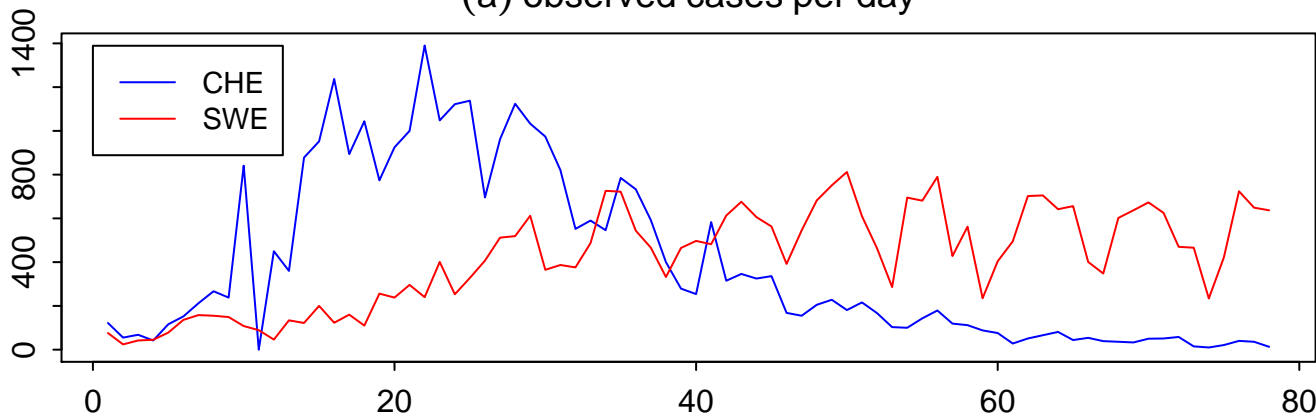


(d) minimal intervals produced by our test

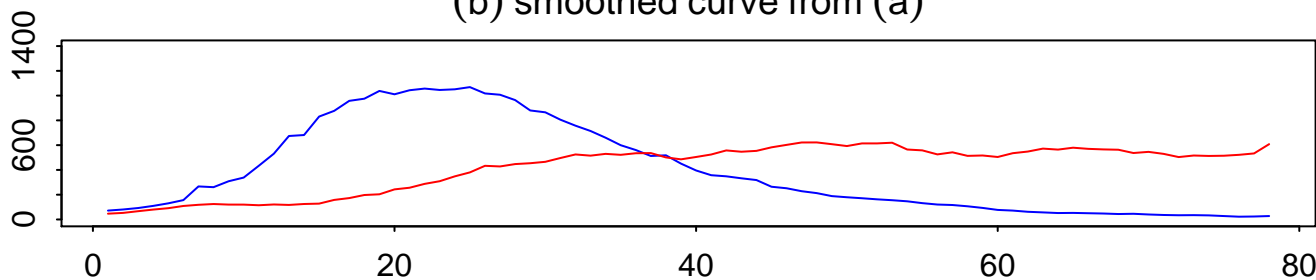


Same sigmas for all the time trends

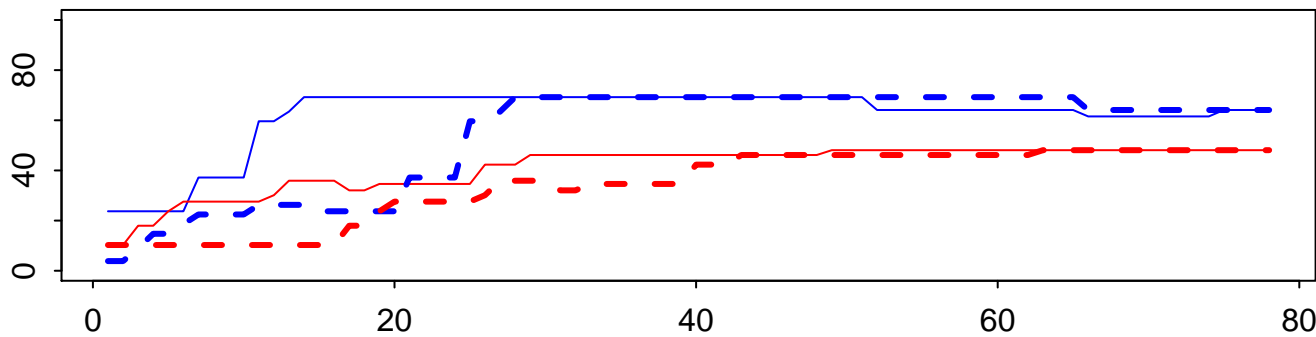
(a) observed cases per day



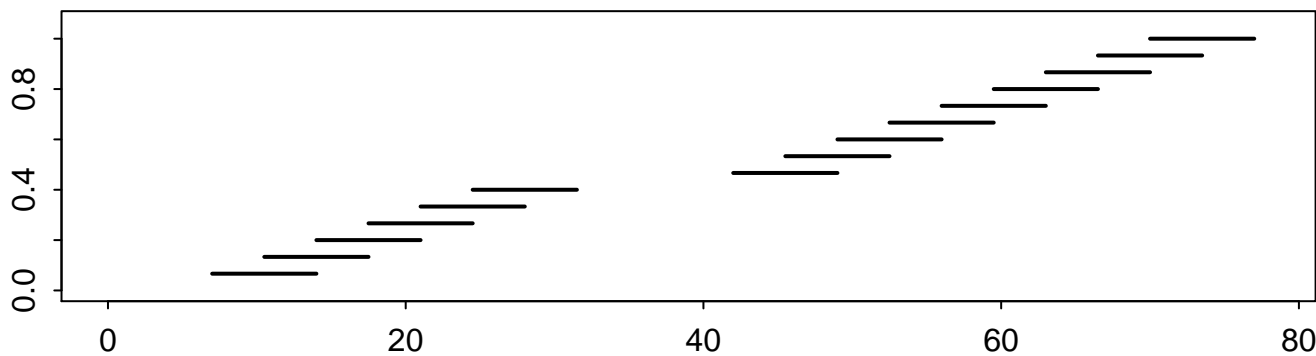
(b) smoothed curve from (a)



(c) index of government response

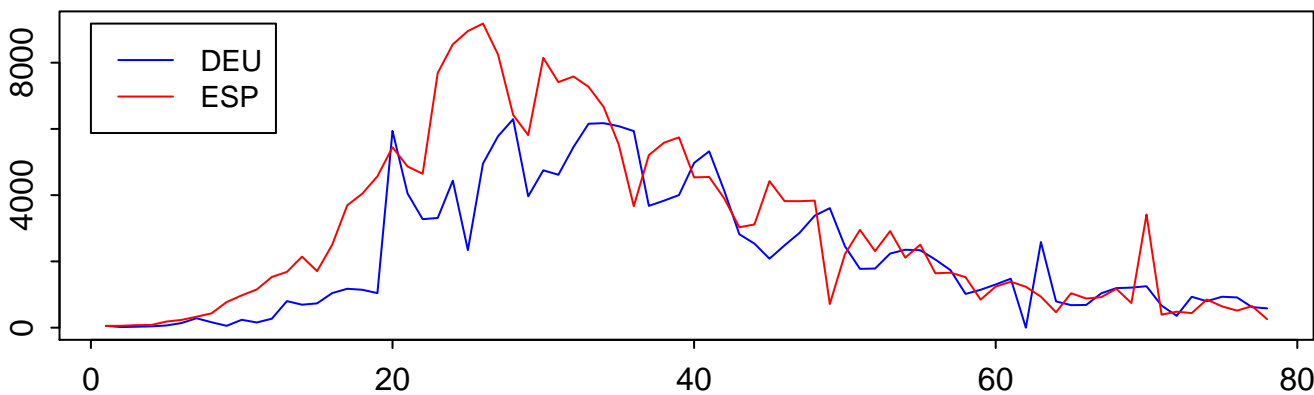


(d) minimal intervals produced by our test

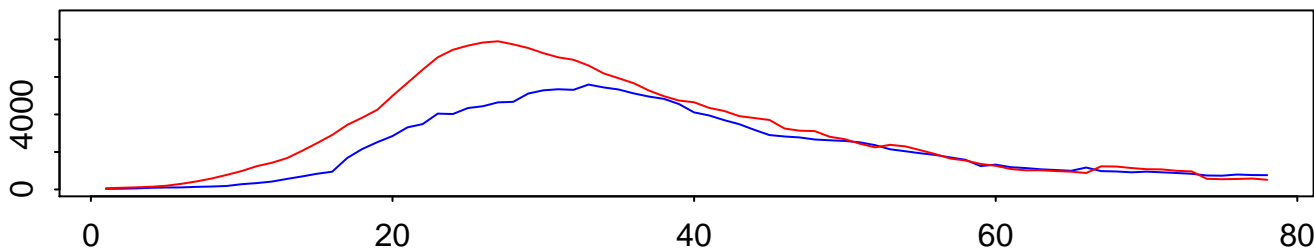


Same sigmas for all the time trends

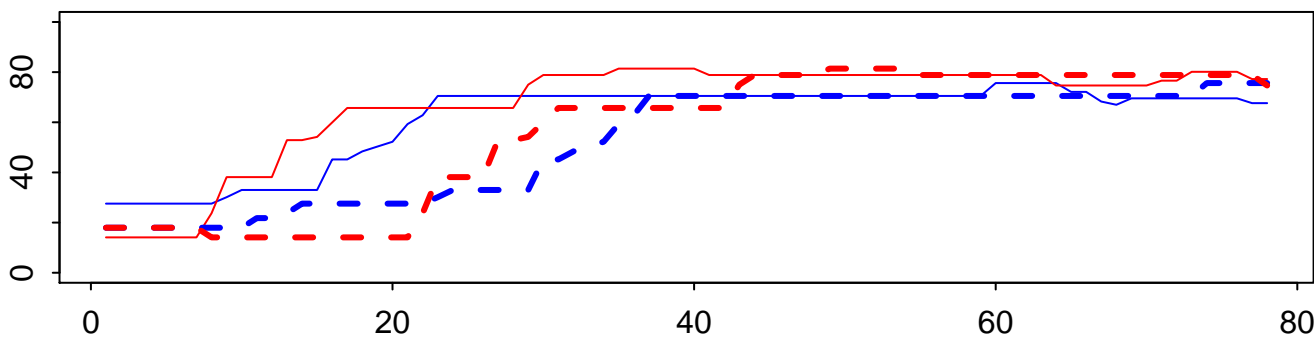
(a) observed cases per day



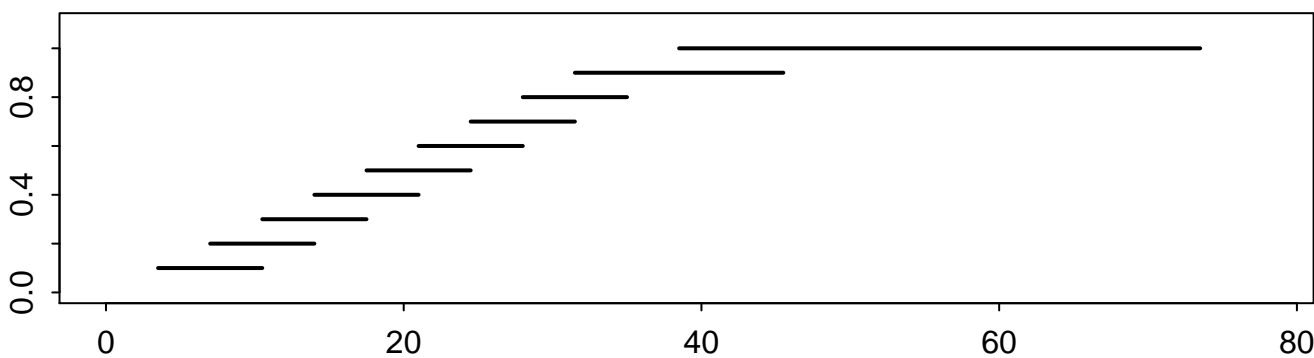
(b) smoothed curve from (a)



(c) index of government response

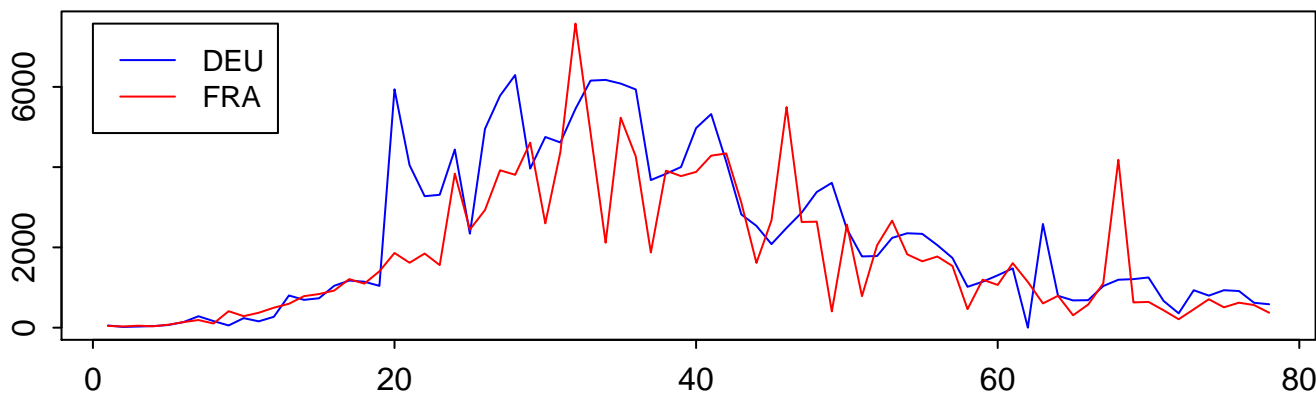


(d) minimal intervals produced by our test

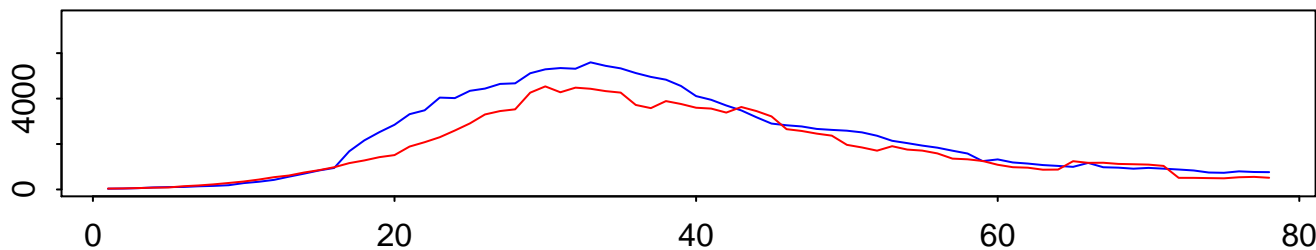


Same sigmas for all the time trends

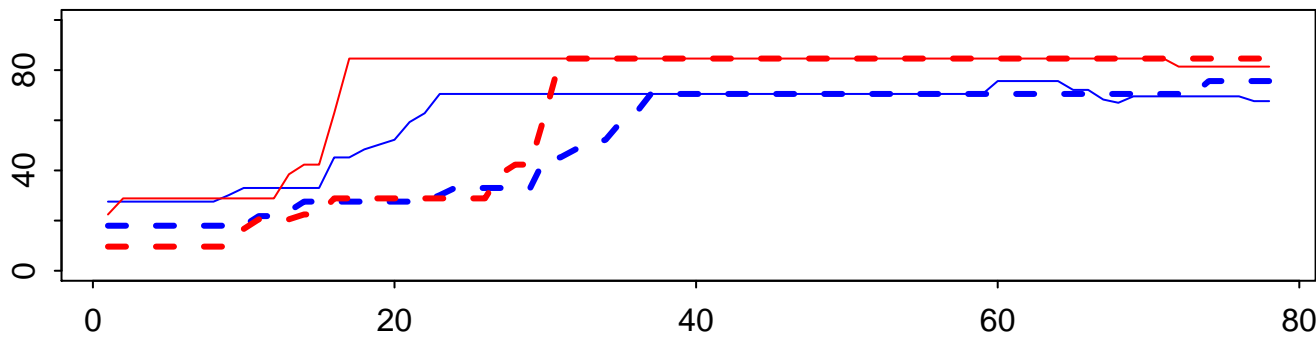
(a) observed cases per day



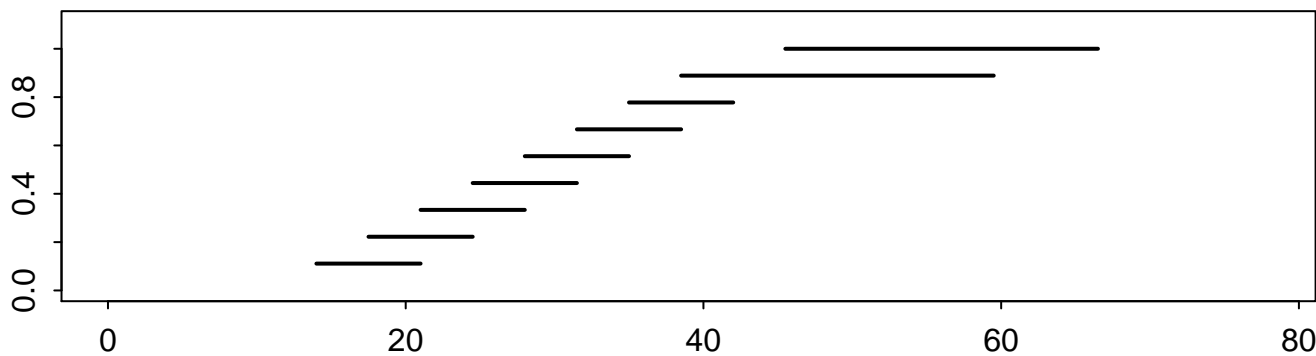
(b) smoothed curve from (a)



(c) index of government response

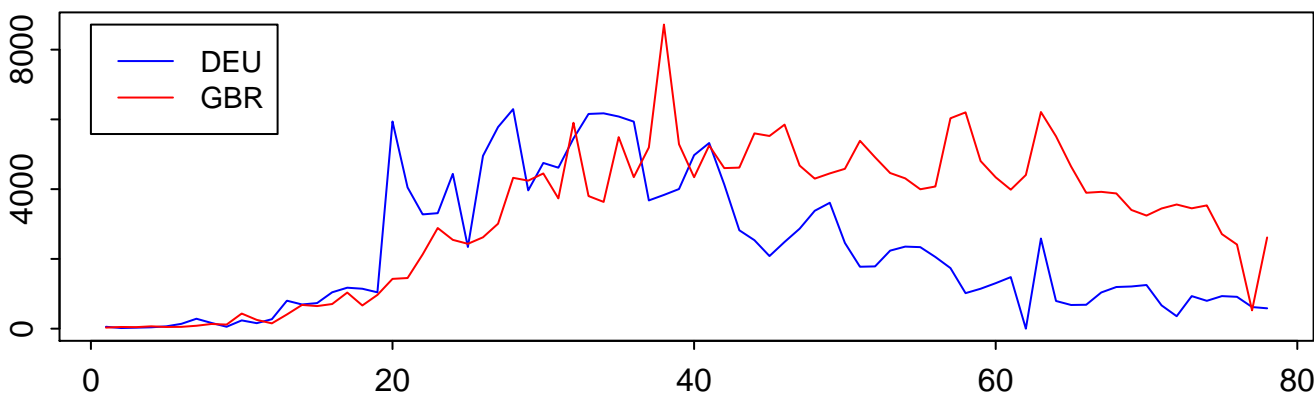


(d) minimal intervals produced by our test

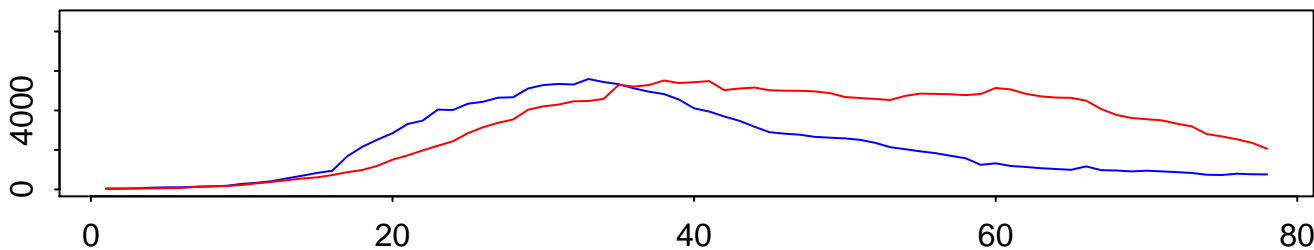


Same sigmas for all the time trends

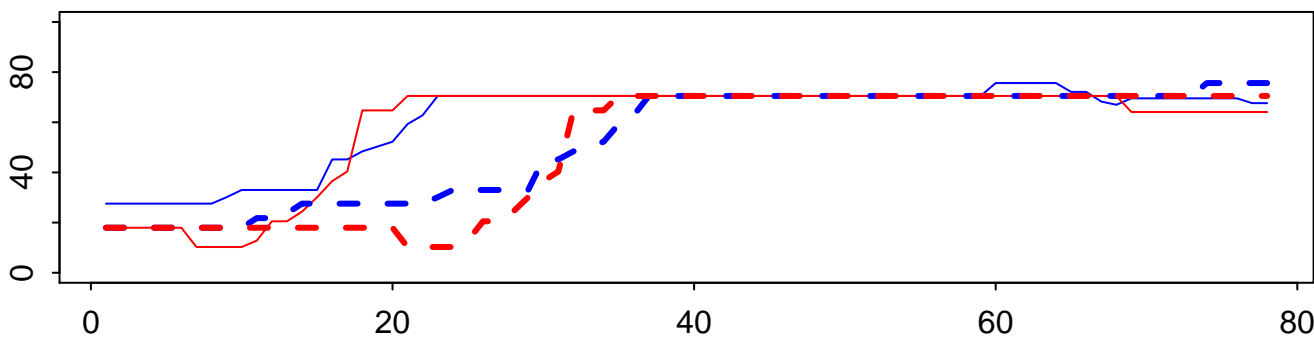
(a) observed cases per day



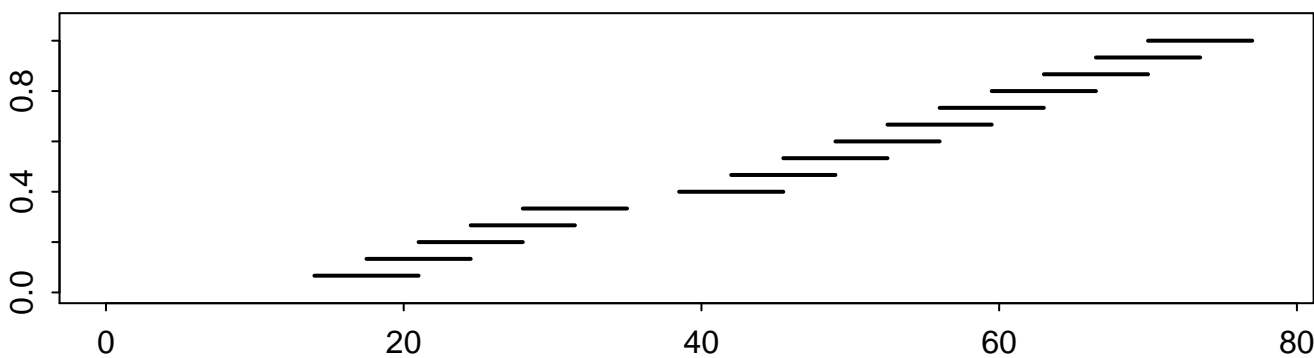
(b) smoothed curve from (a)



(c) index of government response



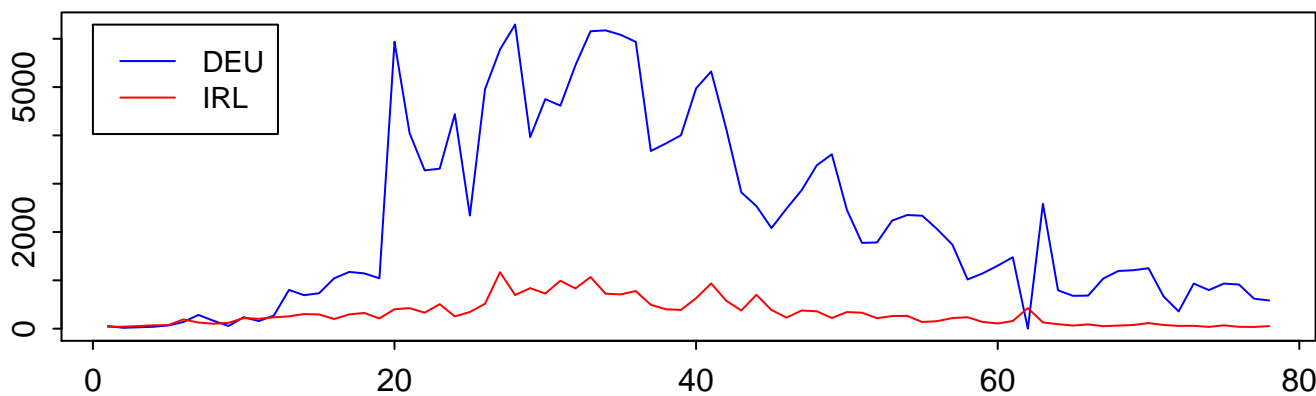
(d) minimal intervals produced by our test



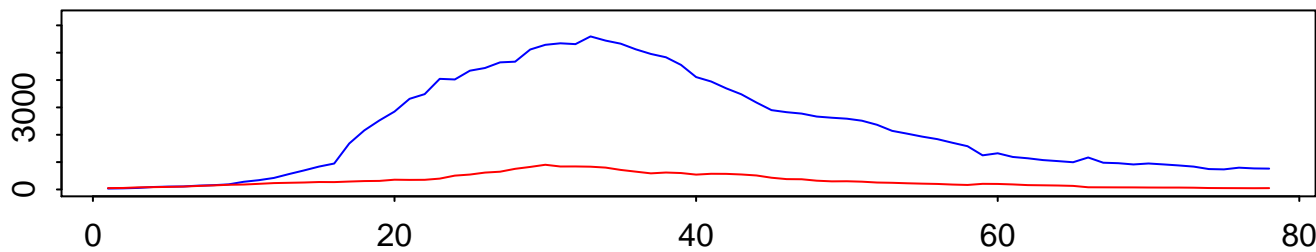


Same sigmas for all the time trends

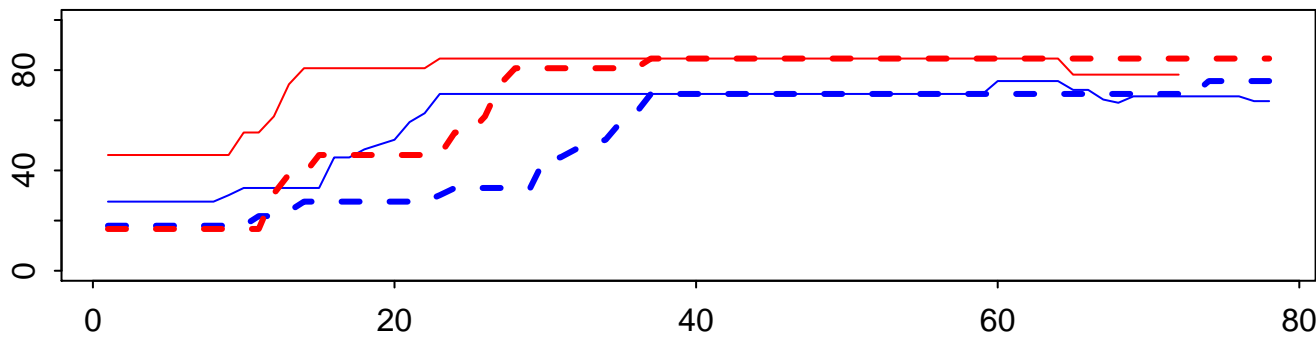
(a) observed cases per day



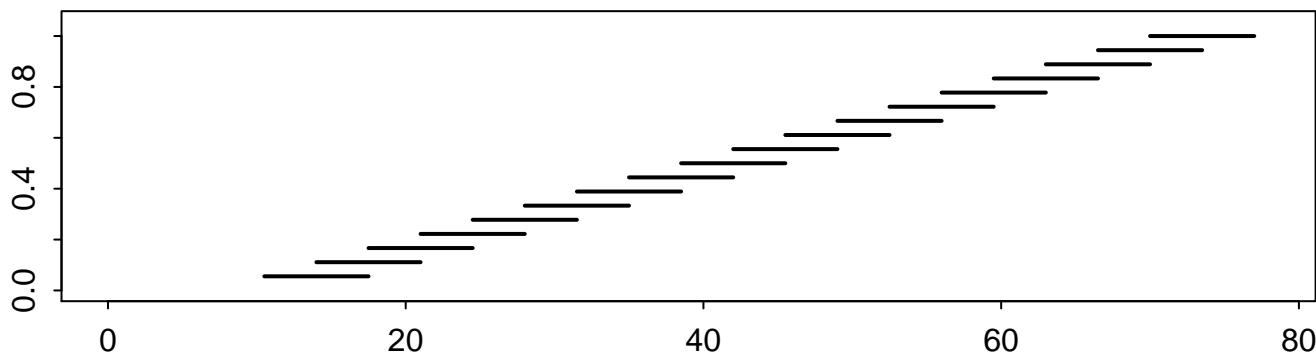
(b) smoothed curve from (a)



(c) index of government response

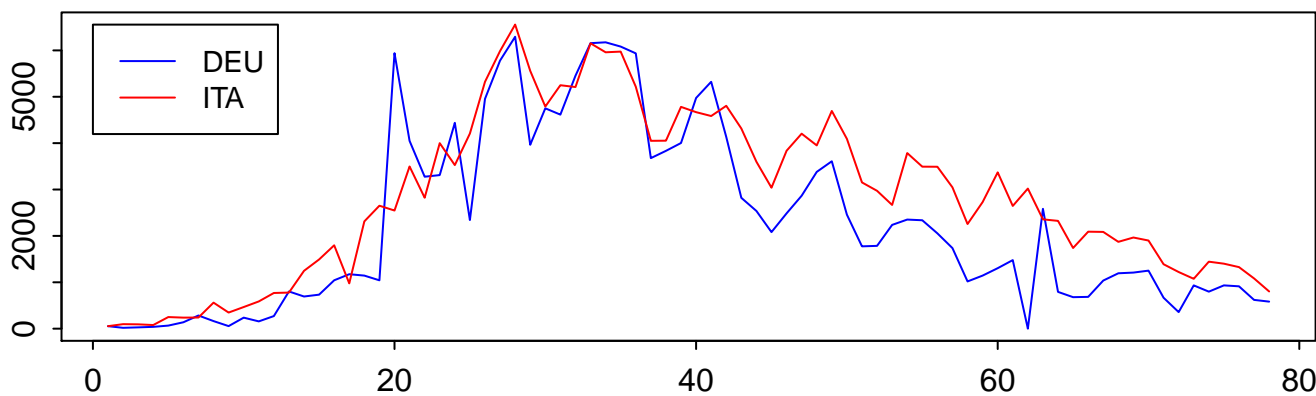


(d) minimal intervals produced by our test

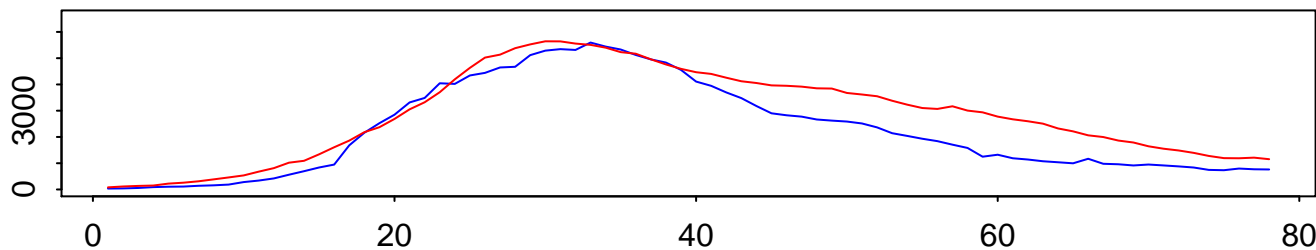


Same sigmas for all the time trends

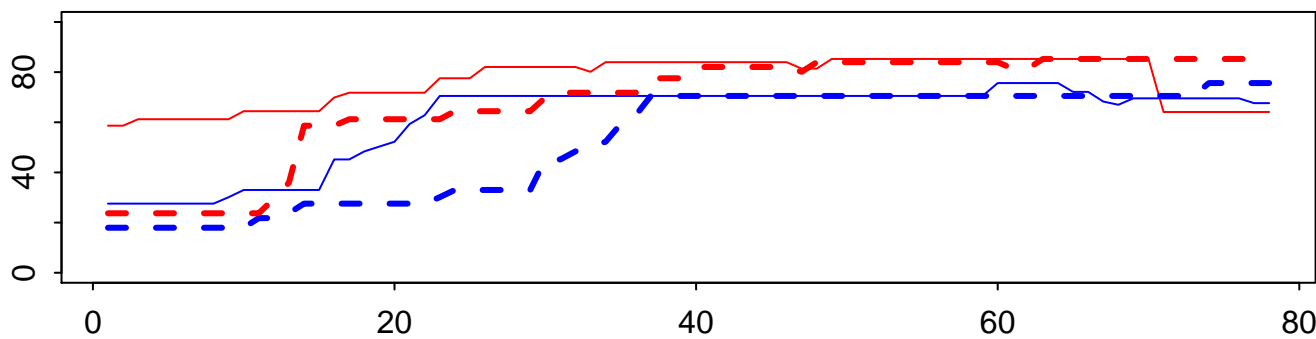
(a) observed cases per day



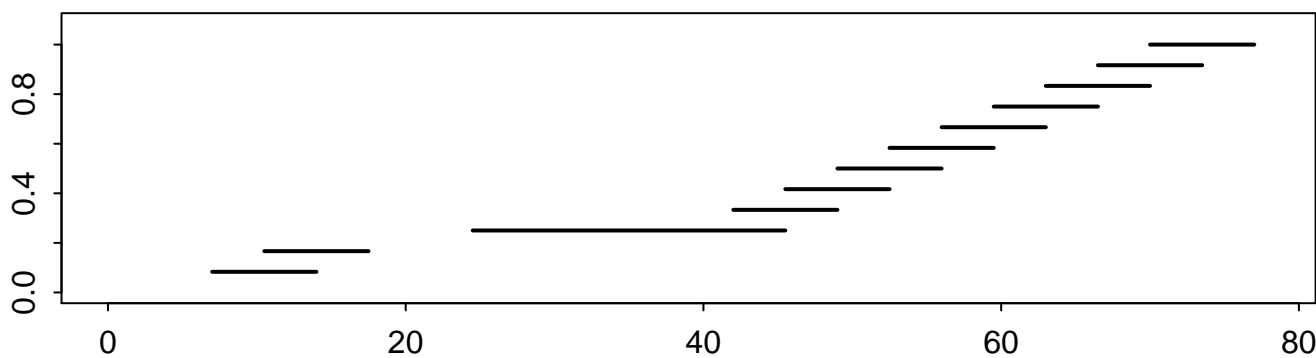
(b) smoothed curve from (a)



(c) index of government response

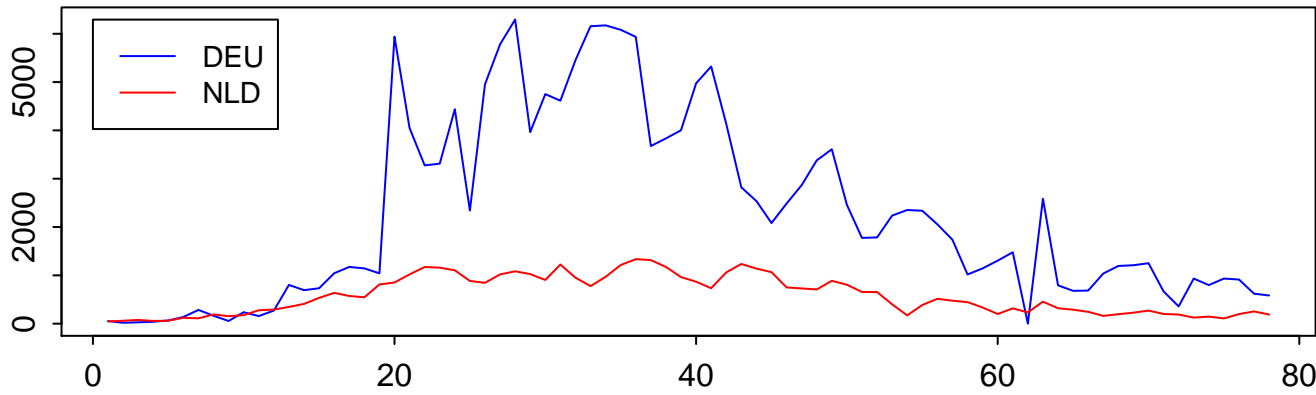


(d) minimal intervals produced by our test

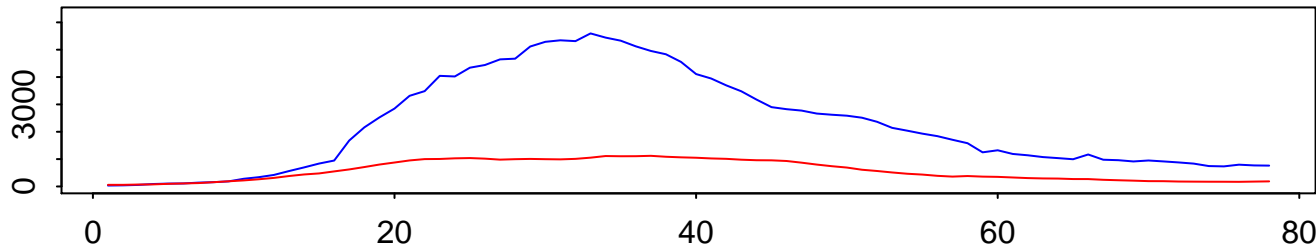


Same sigmas for all the time trends

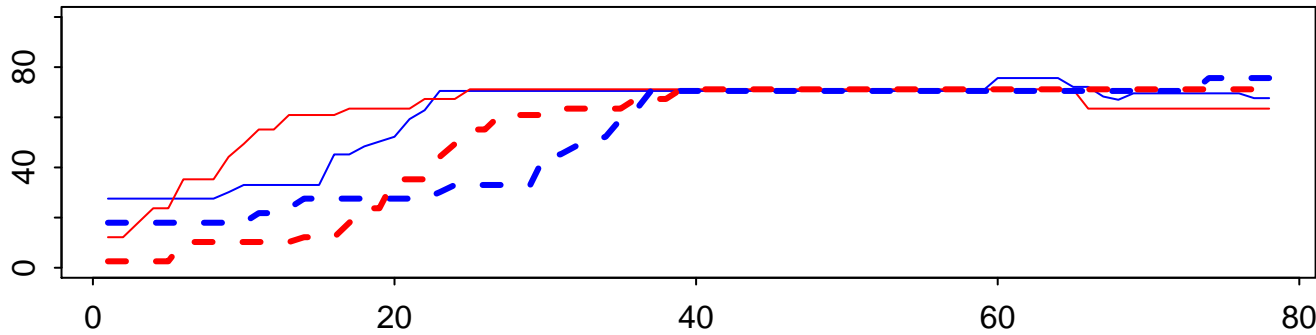
(a) observed cases per day



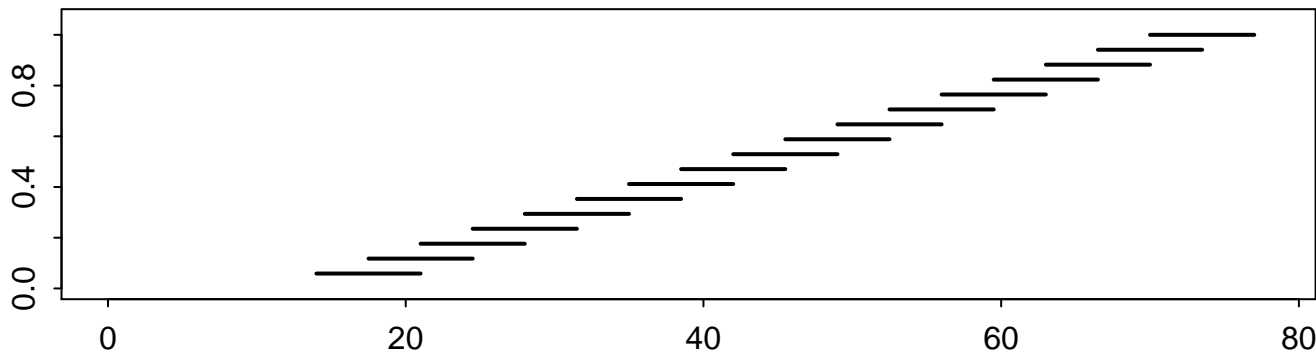
(b) smoothed curve from (a)



(c) index of government response

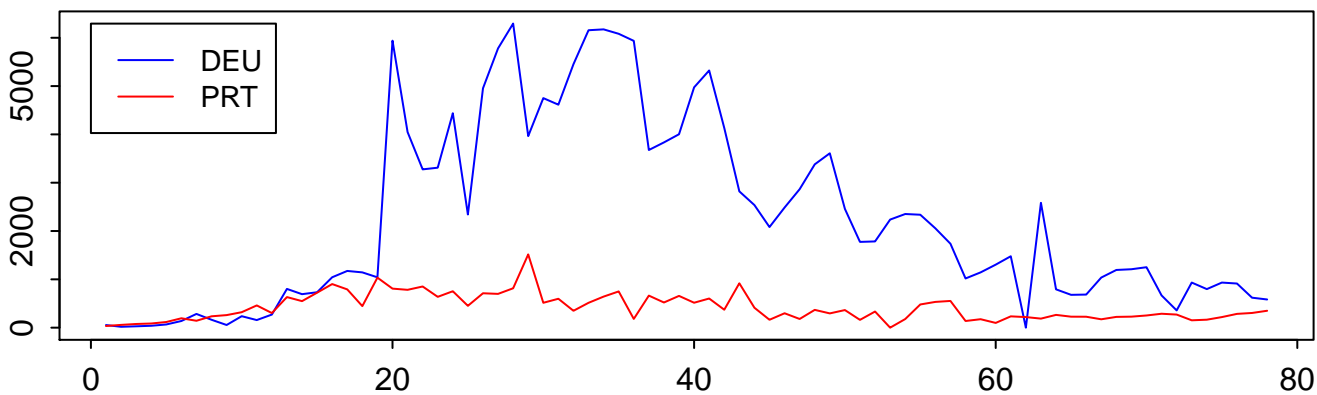


(d) minimal intervals produced by our test

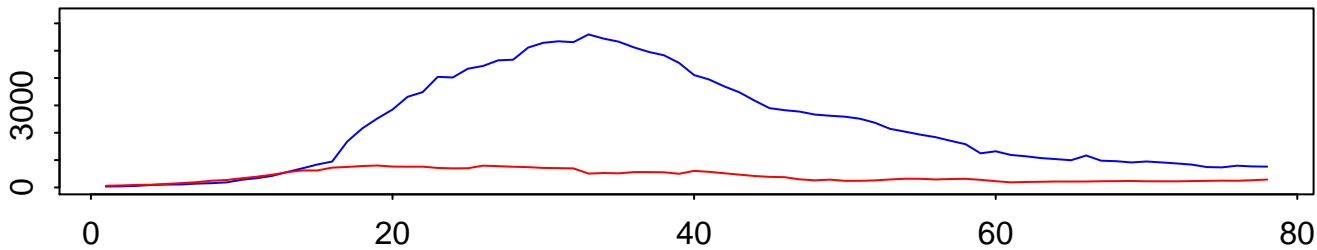


Same sigmas for all the time trends

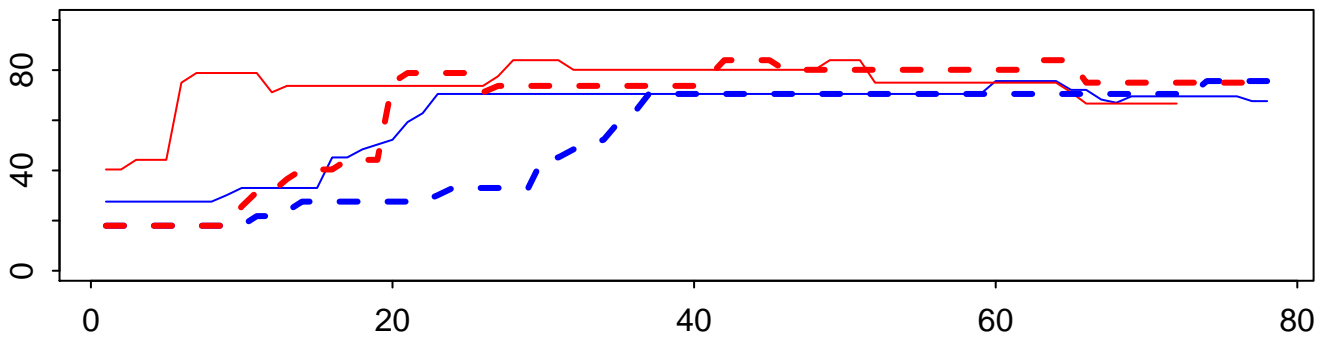
(a) observed cases per day



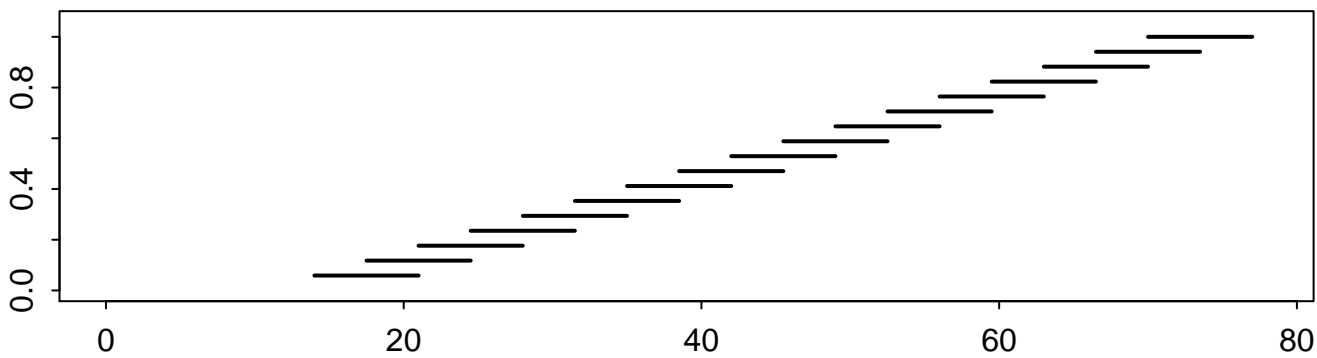
(b) smoothed curve from (a)



(c) index of government response

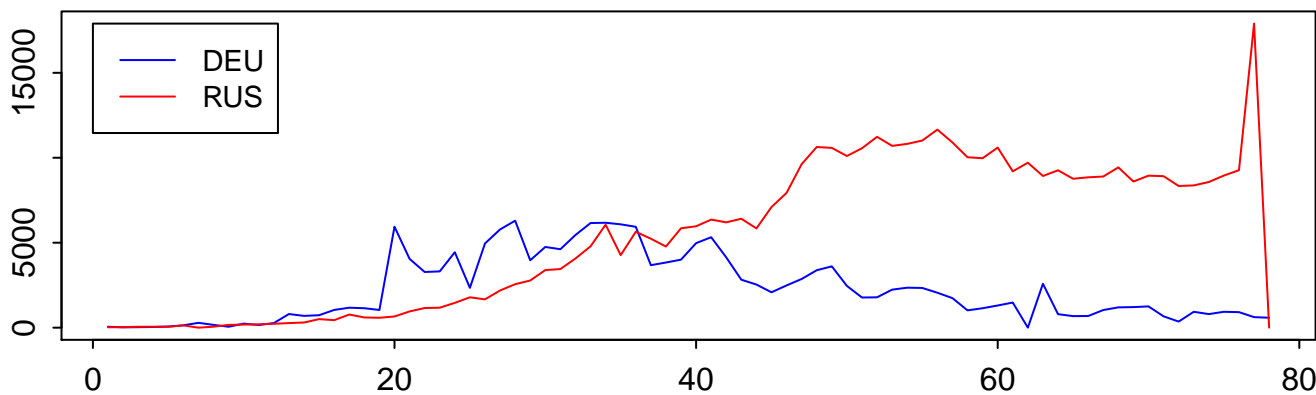


(d) minimal intervals produced by our test

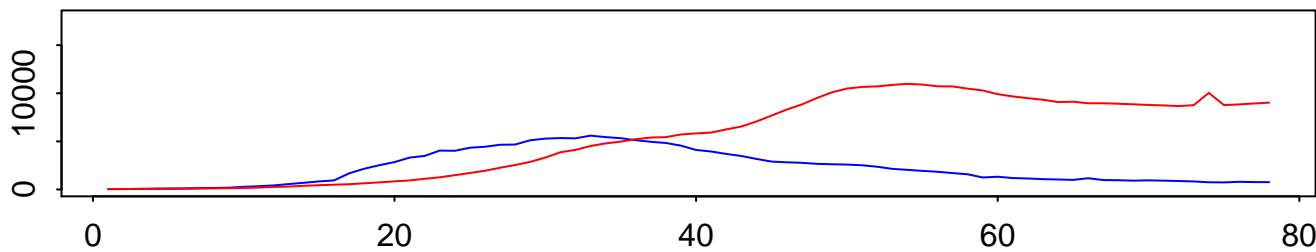


Same sigmas for all the time trends

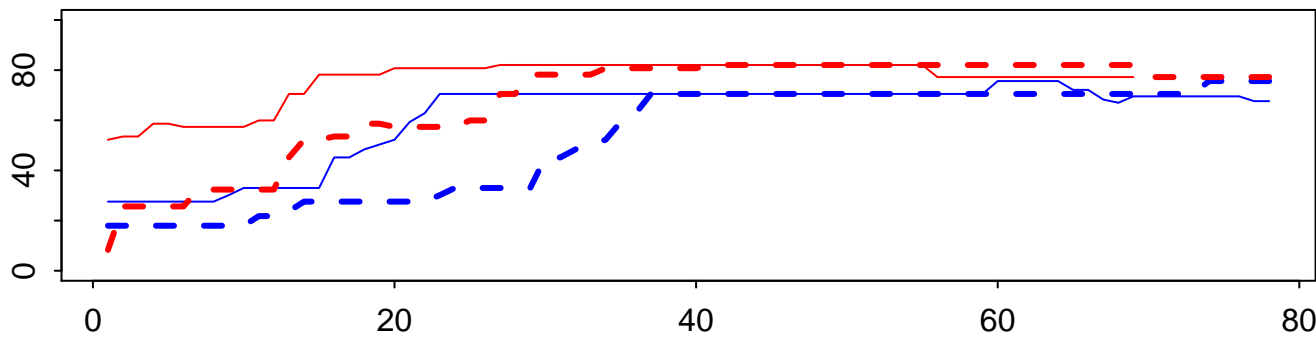
(a) observed cases per day



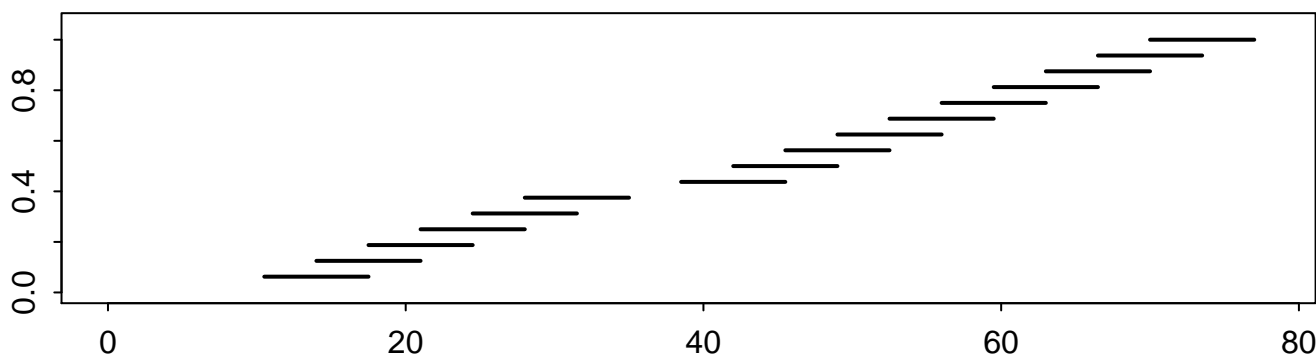
(b) smoothed curve from (a)



(c) index of government response

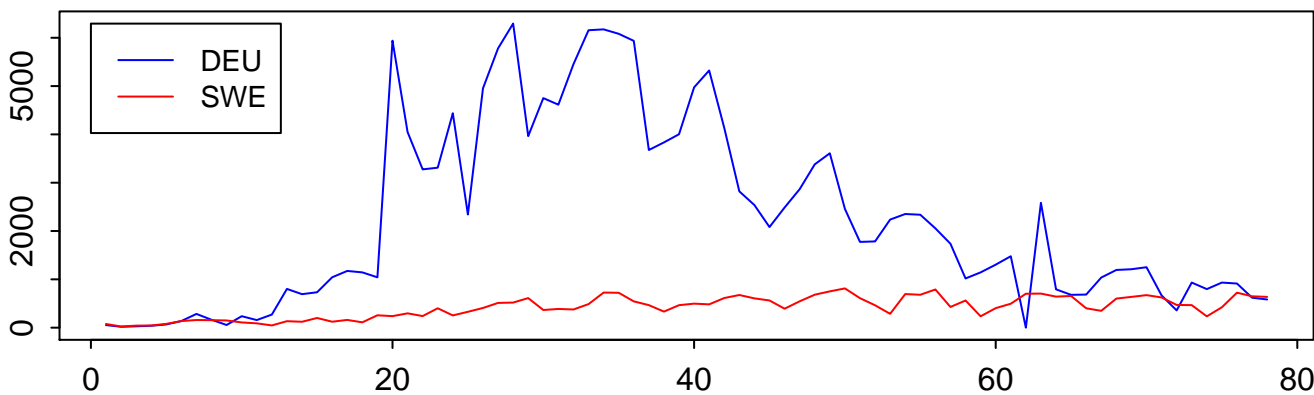


(d) minimal intervals produced by our test

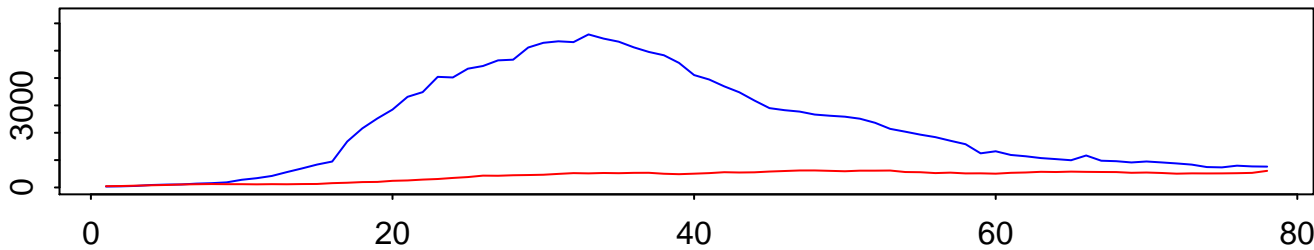


Same sigmas for all the time trends

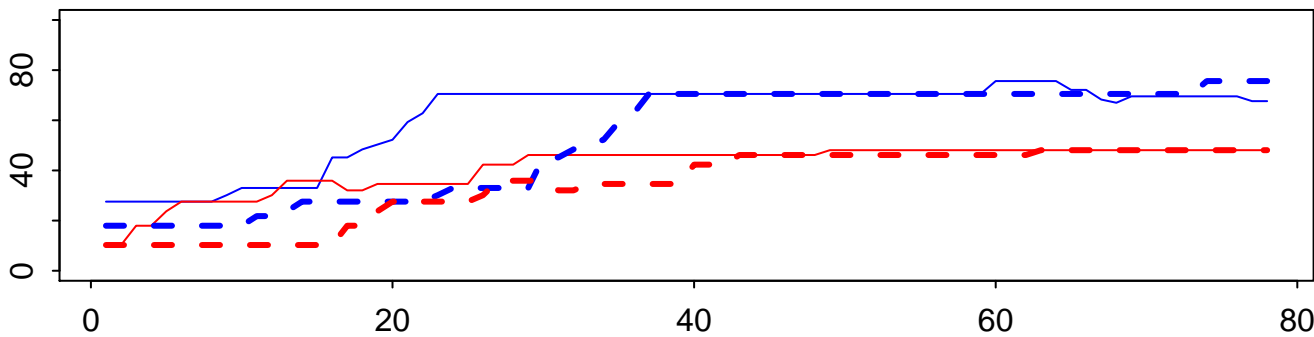
(a) observed cases per day



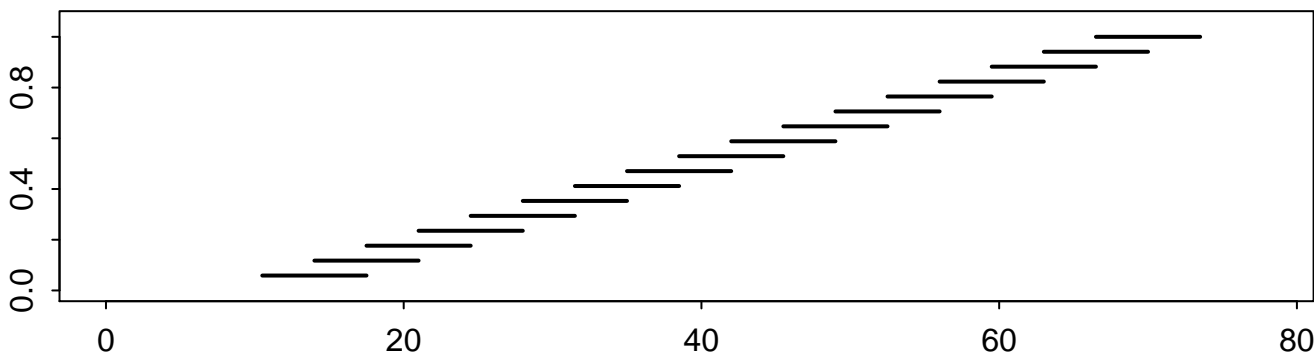
(b) smoothed curve from (a)



(c) index of government response

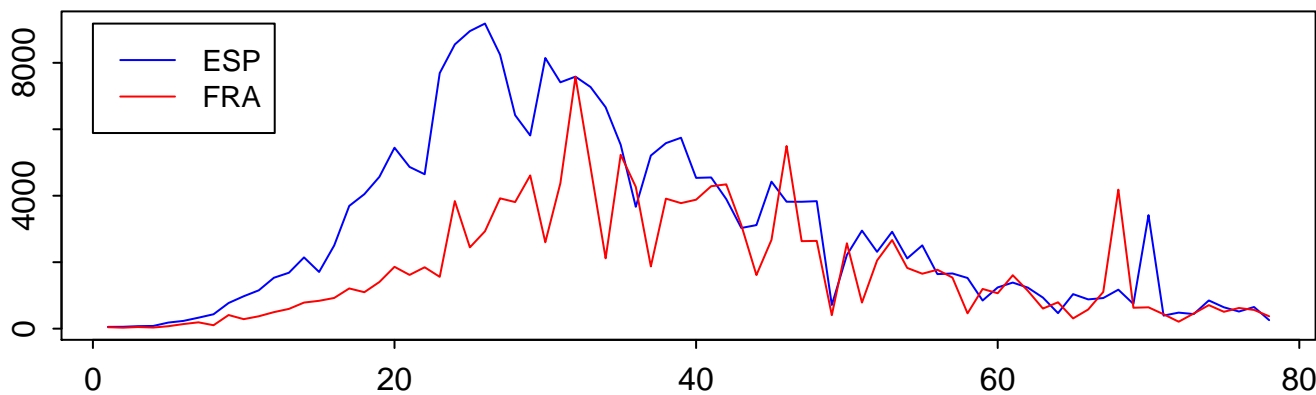


(d) minimal intervals produced by our test

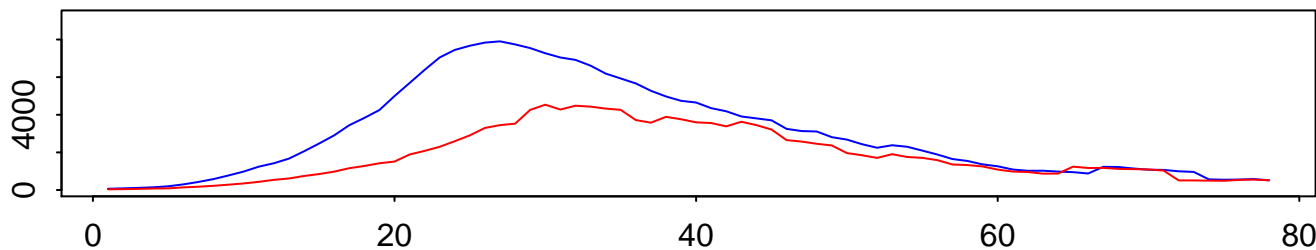


Same sigmas for all the time trends

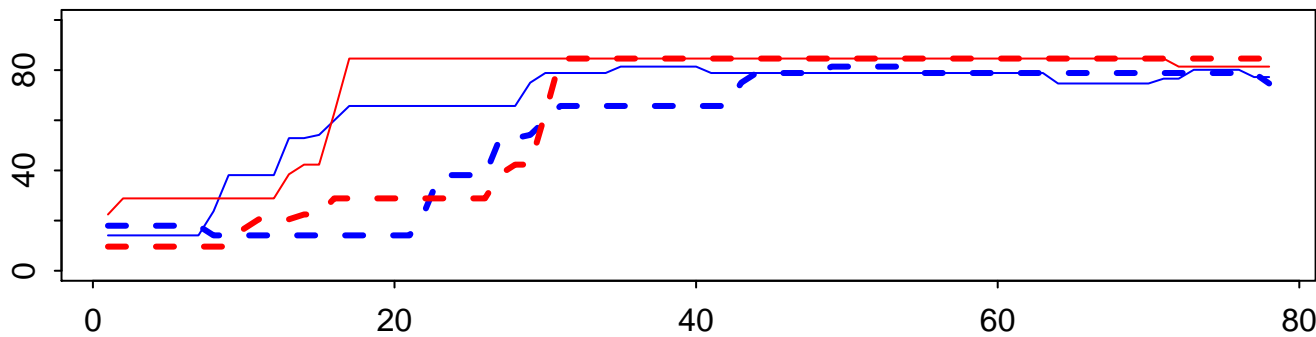
(a) observed cases per day



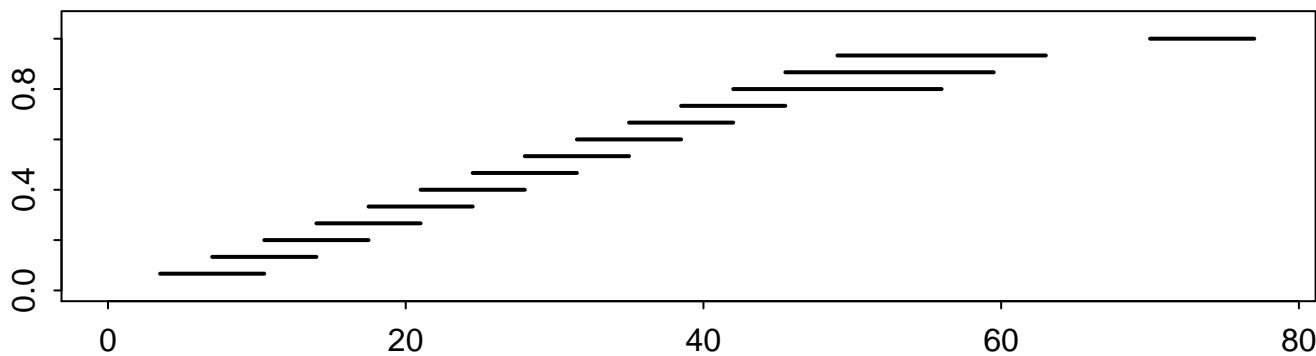
(b) smoothed curve from (a)



(c) index of government response

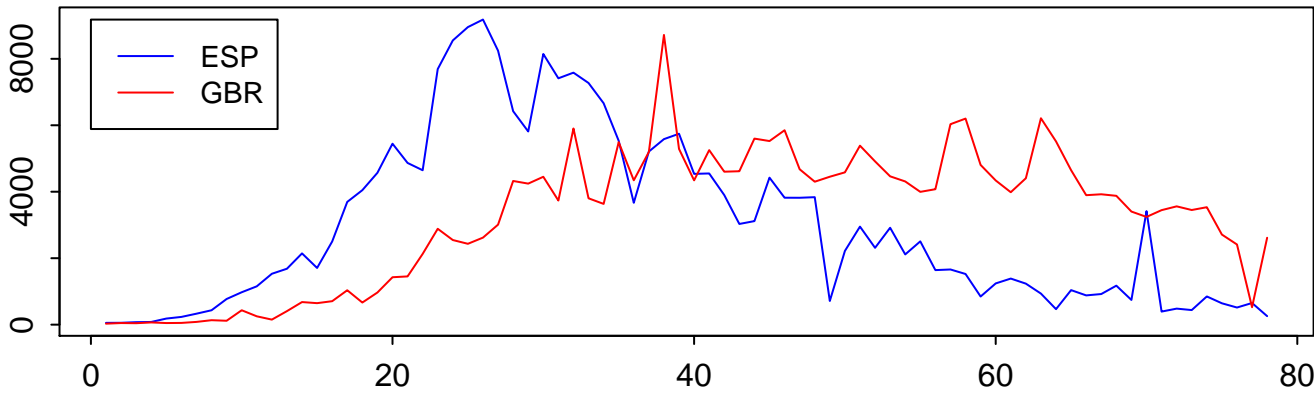


(d) minimal intervals produced by our test

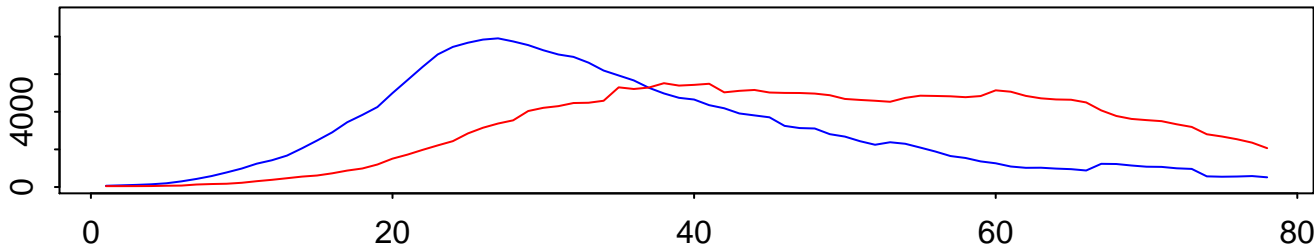


Same sigmas for all the time trends

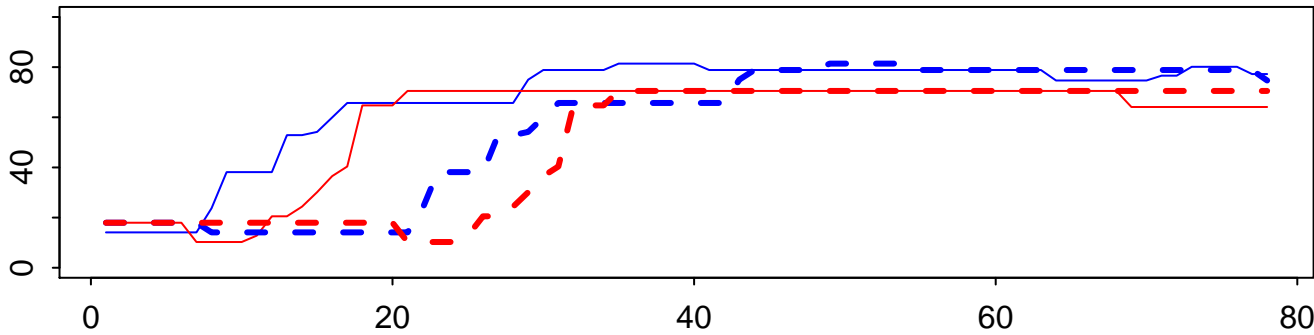
(a) observed cases per day



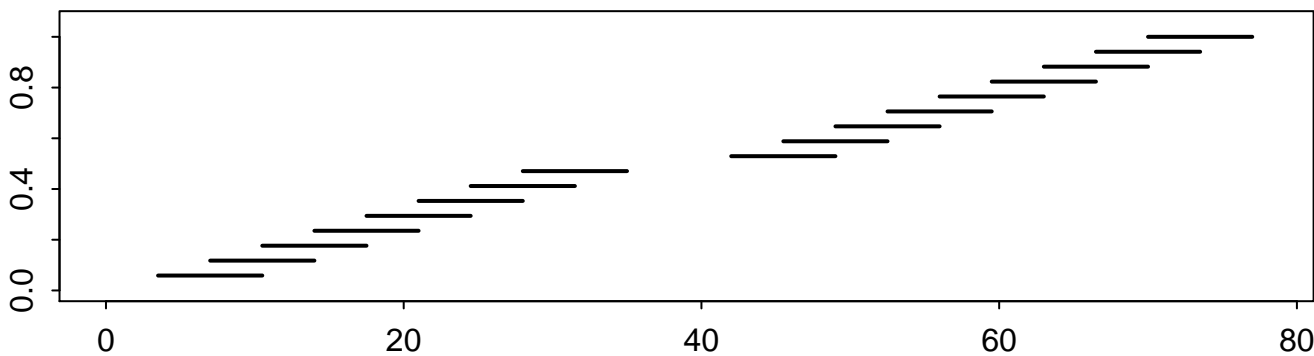
(b) smoothed curve from (a)



(c) index of government response



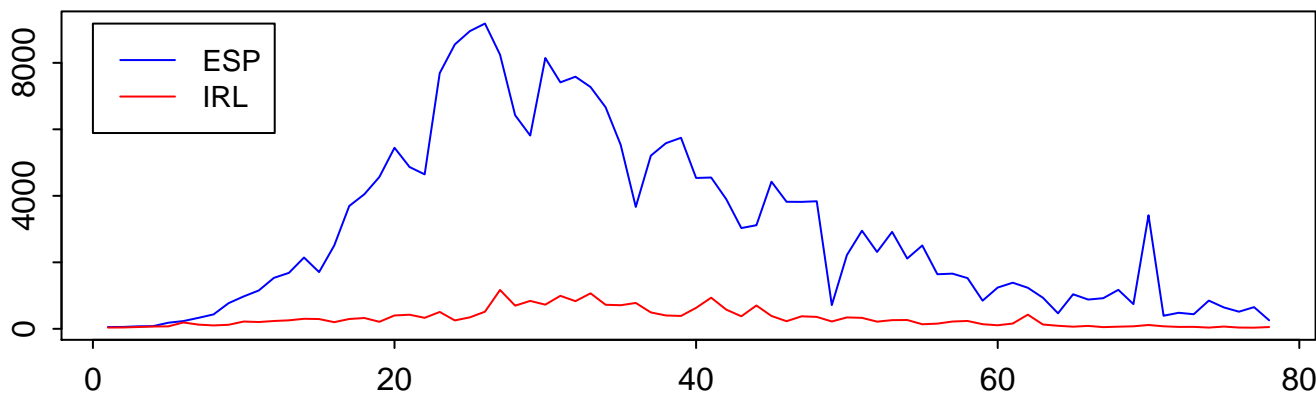
(d) minimal intervals produced by our test



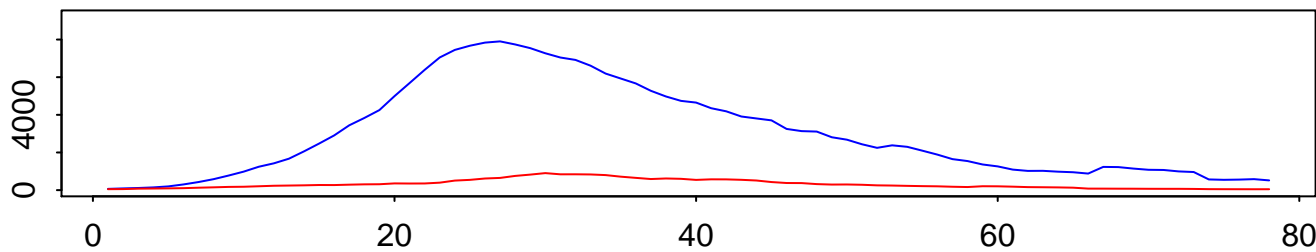


Same sigmas for all the time trends

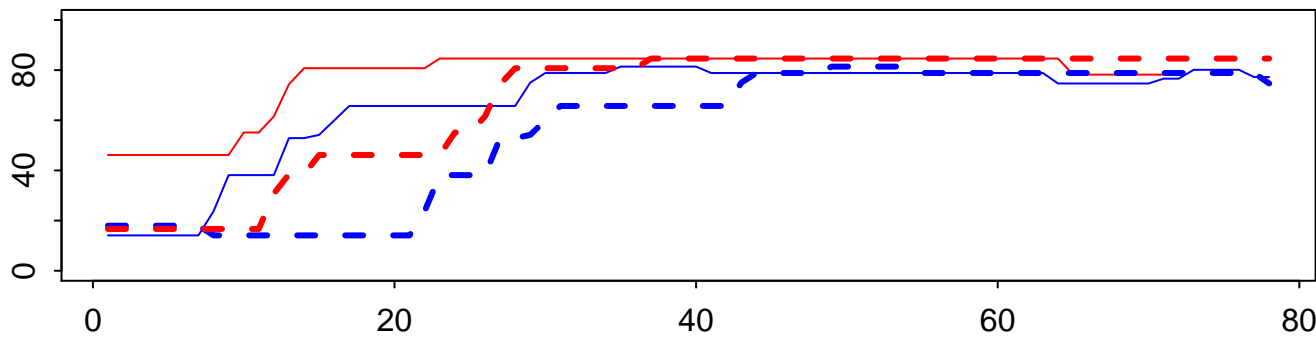
(a) observed cases per day



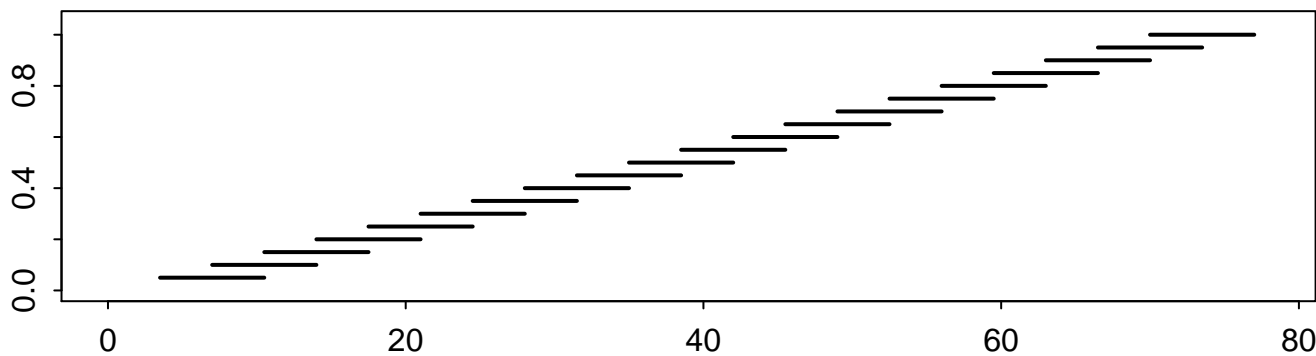
(b) smoothed curve from (a)



(c) index of government response

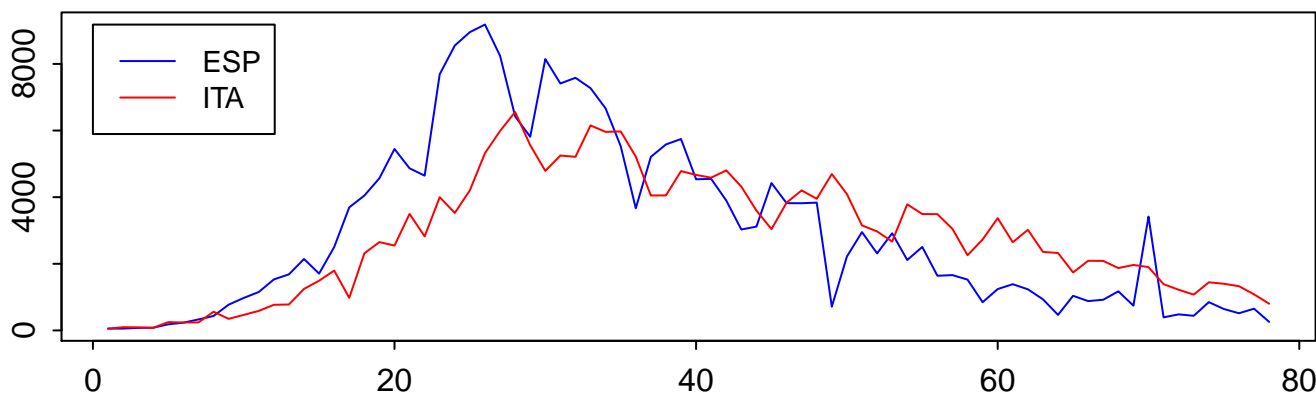


(d) minimal intervals produced by our test

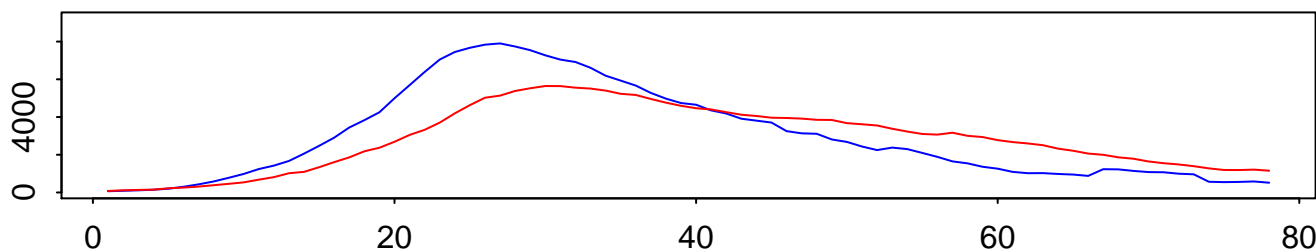


Same sigmas for all the time trends

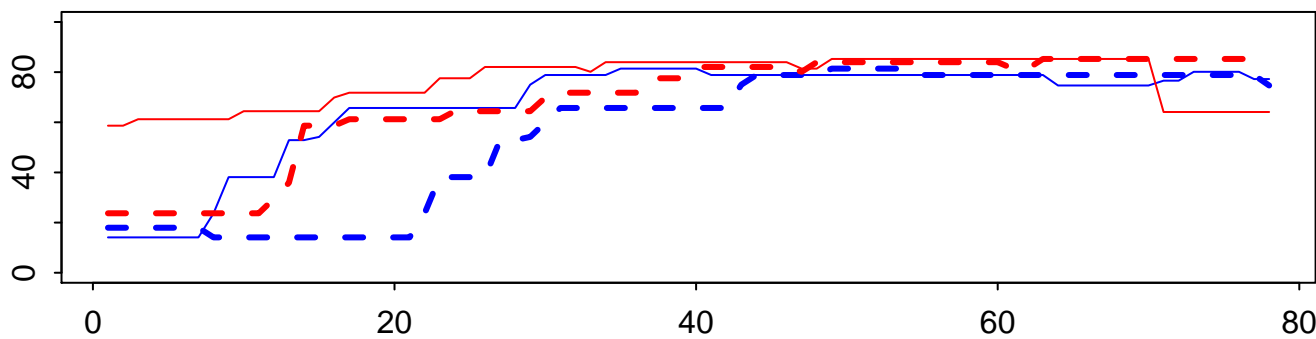
(a) observed cases per day



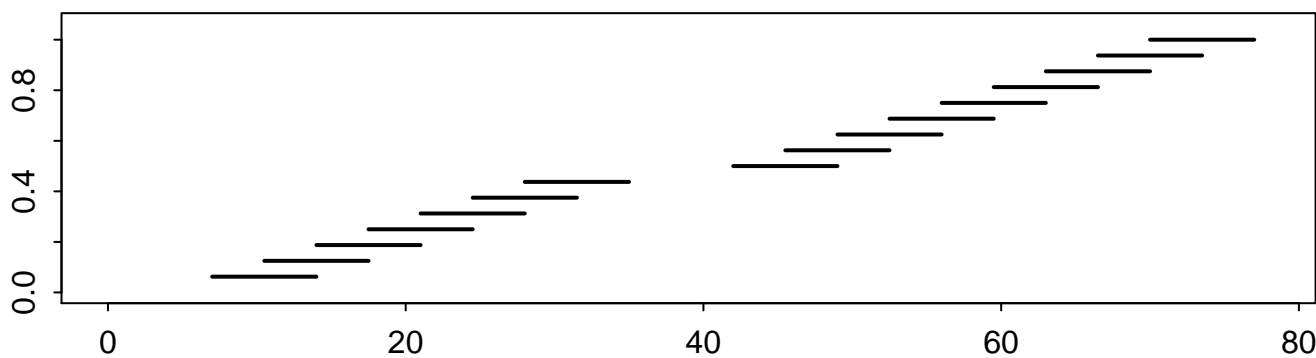
(b) smoothed curve from (a)



(c) index of government response

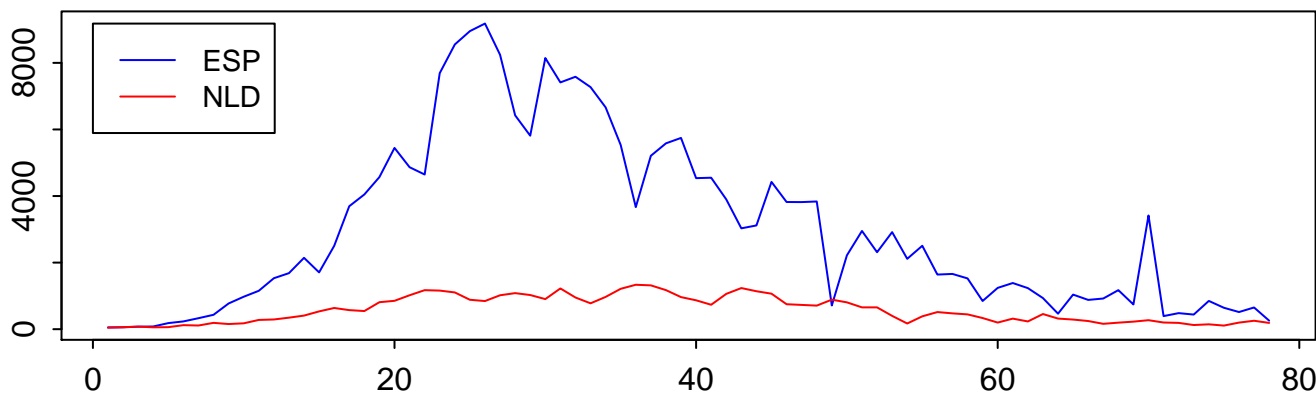


(d) minimal intervals produced by our test

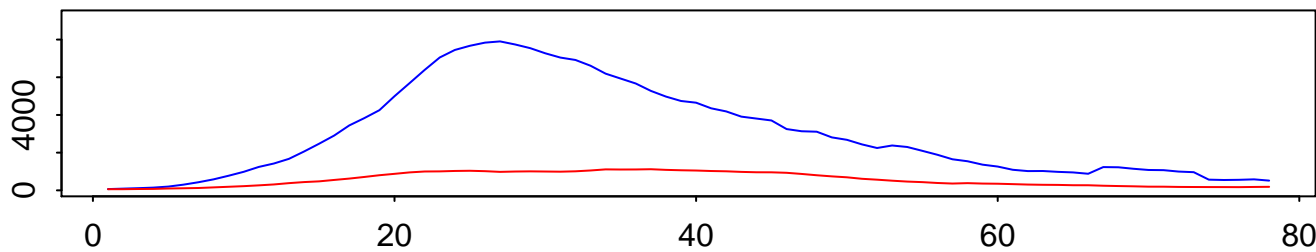


Same sigmas for all the time trends

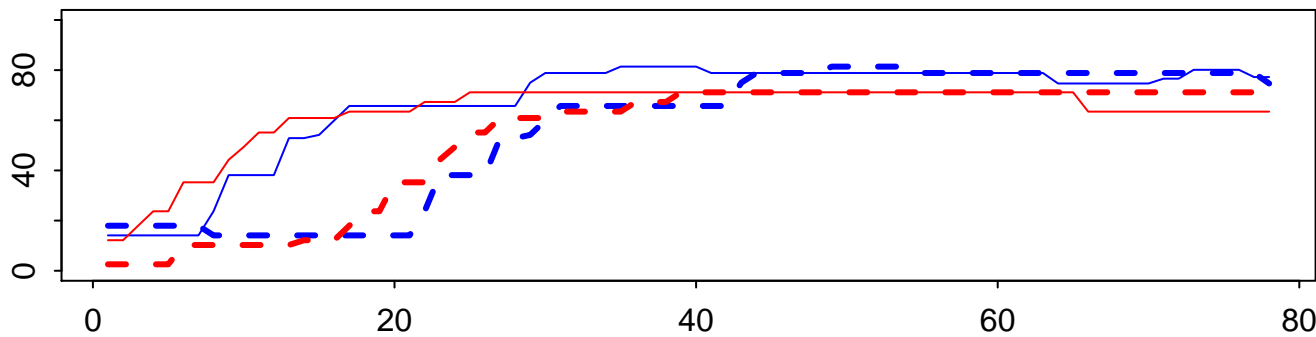
(a) observed cases per day



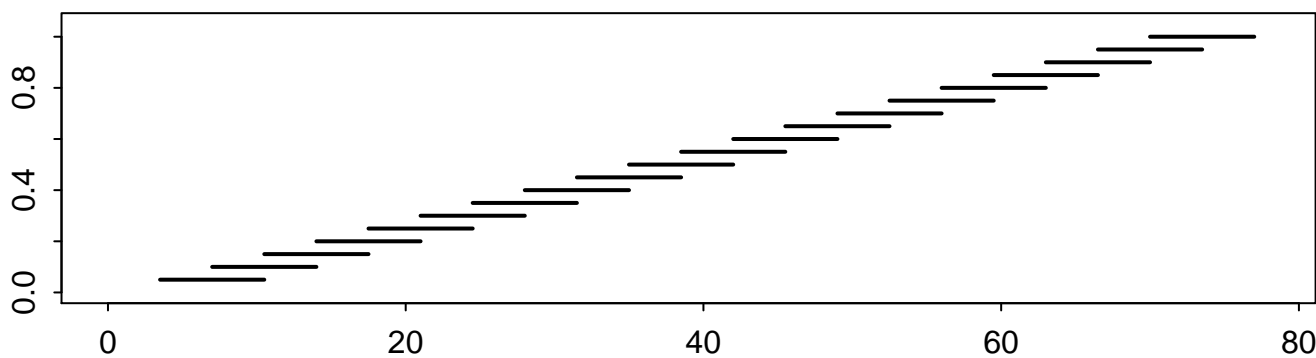
(b) smoothed curve from (a)



(c) index of government response

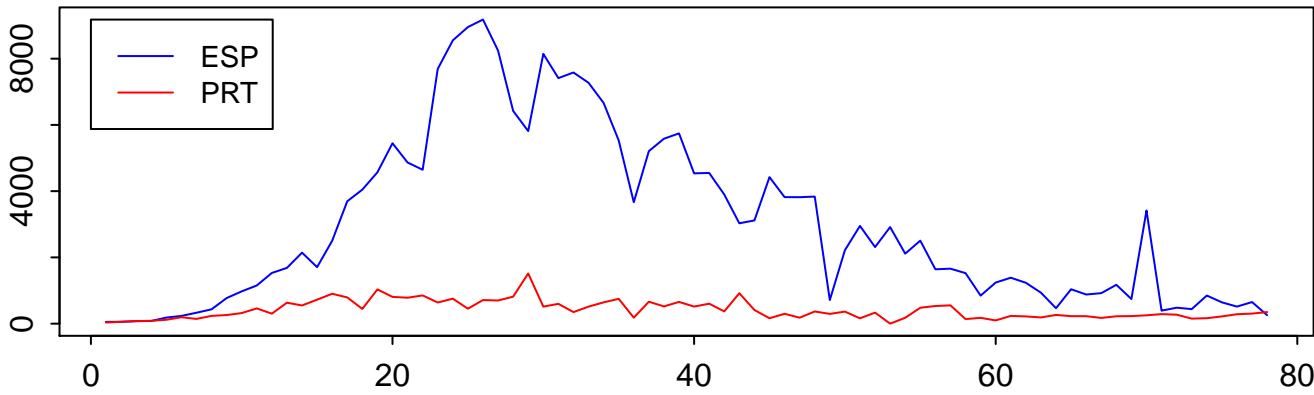


(d) minimal intervals produced by our test

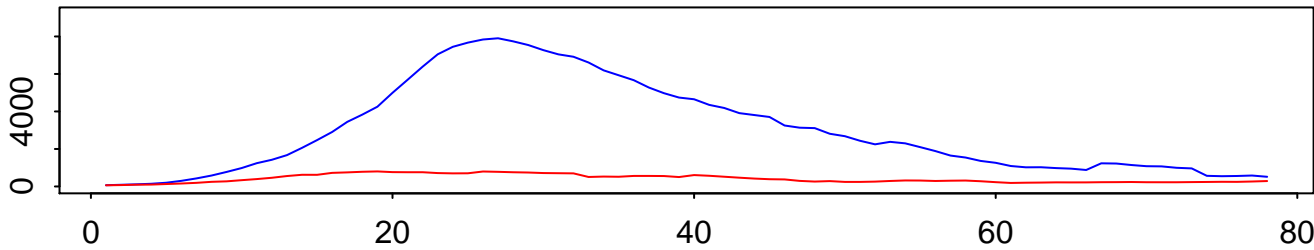


Same sigmas for all the time trends

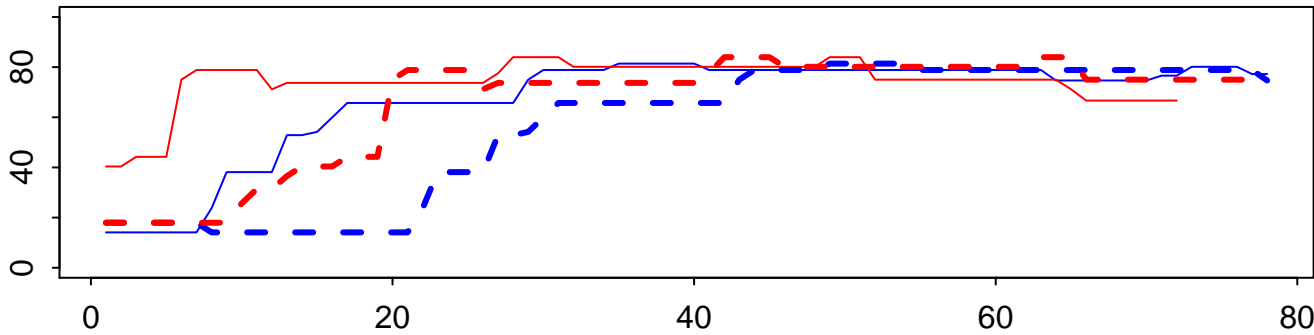
(a) observed cases per day



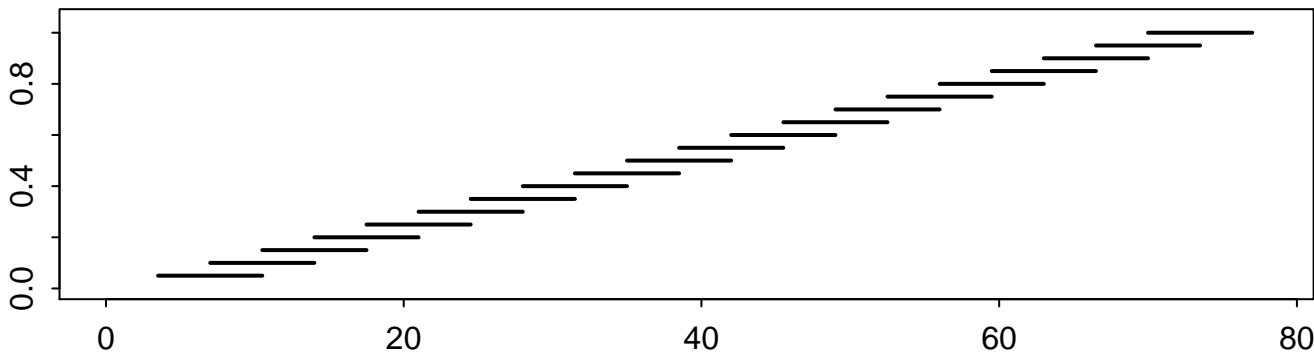
(b) smoothed curve from (a)



(c) index of government response

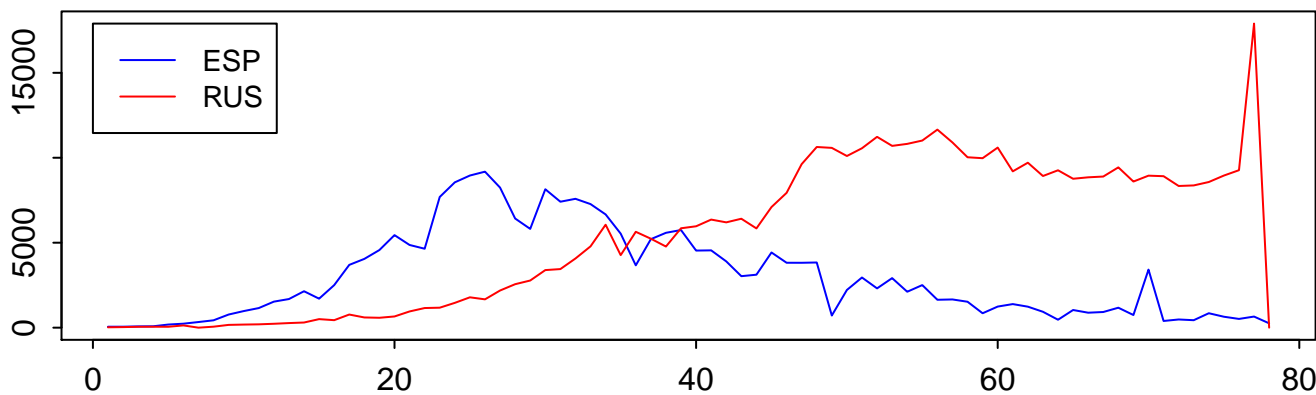


(d) minimal intervals produced by our test

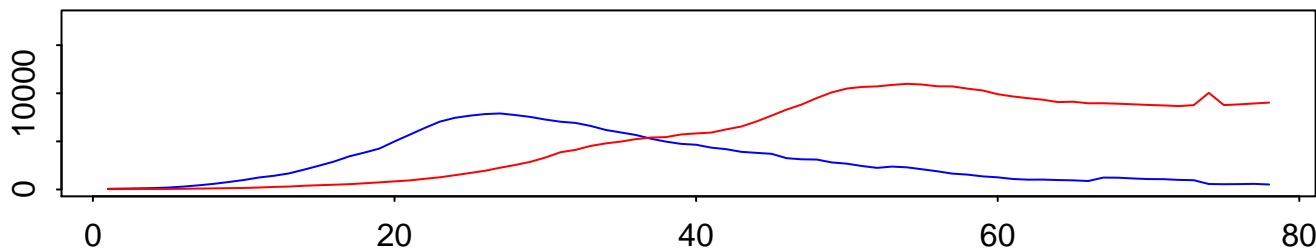


Same sigmas for all the time trends

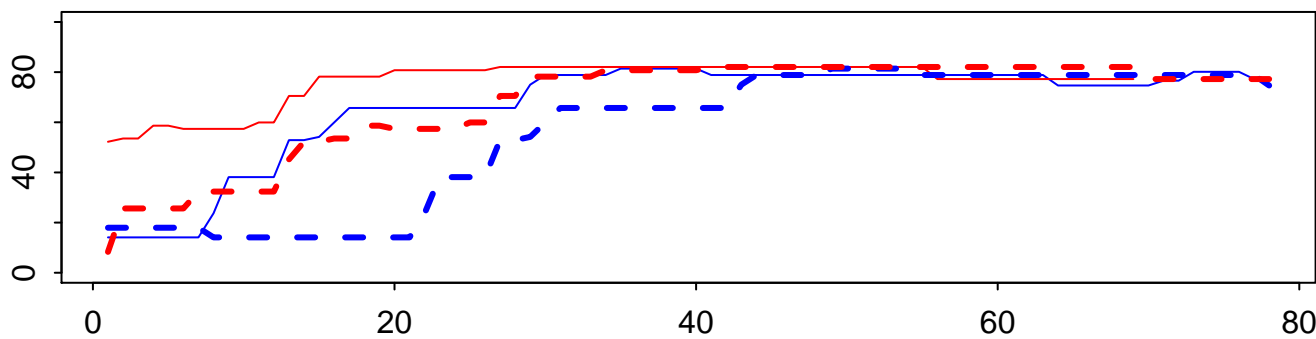
(a) observed cases per day



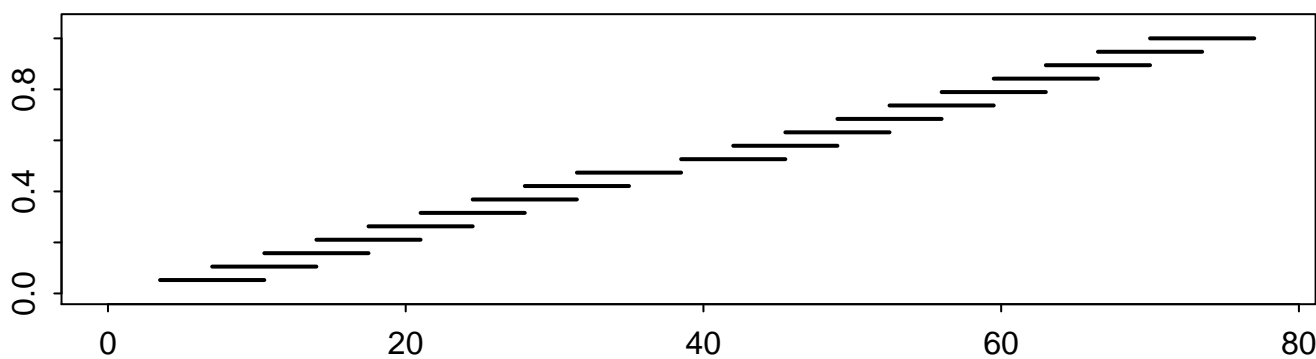
(b) smoothed curve from (a)



(c) index of government response

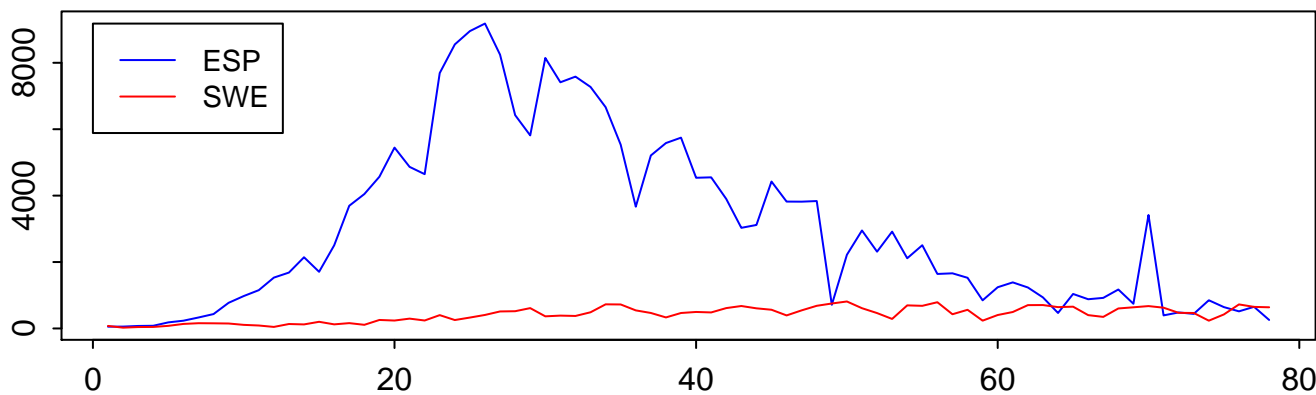


(d) minimal intervals produced by our test

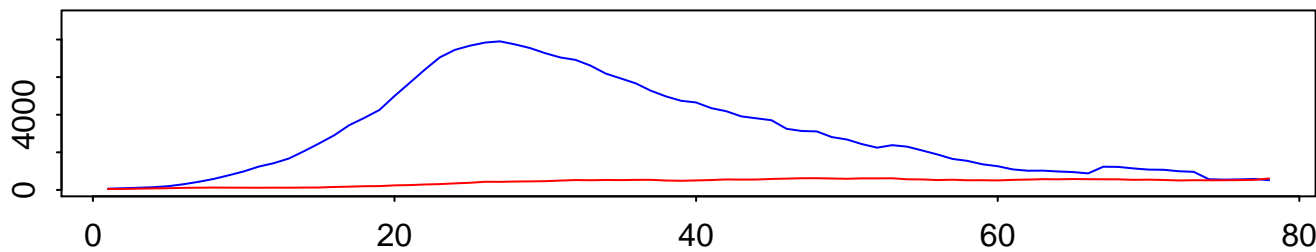


Same sigmas for all the time trends

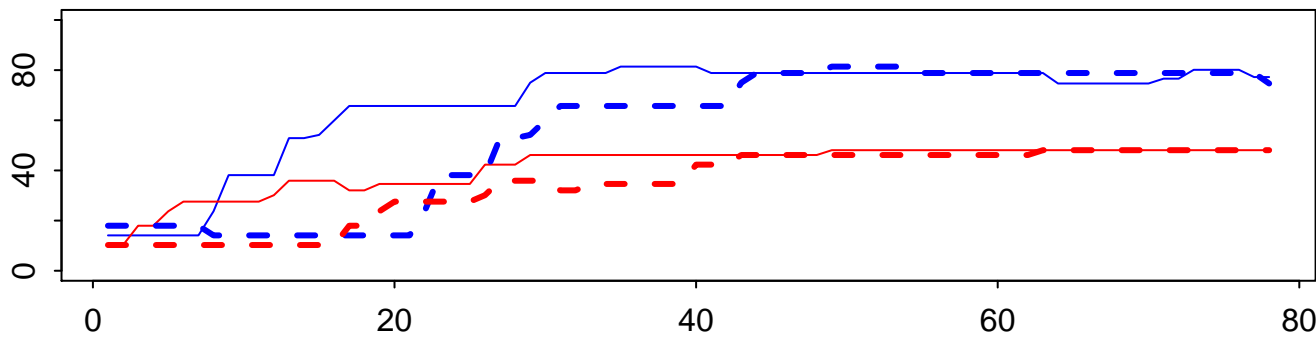
(a) observed cases per day



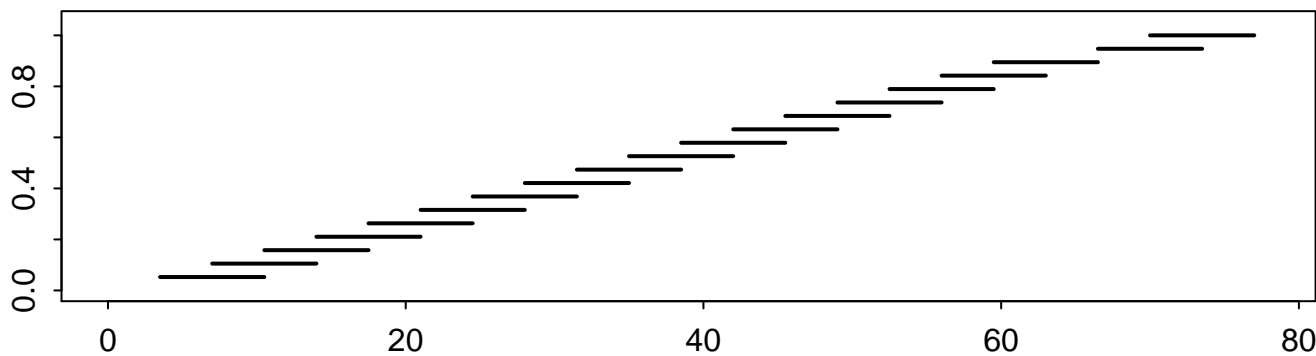
(b) smoothed curve from (a)



(c) index of government response

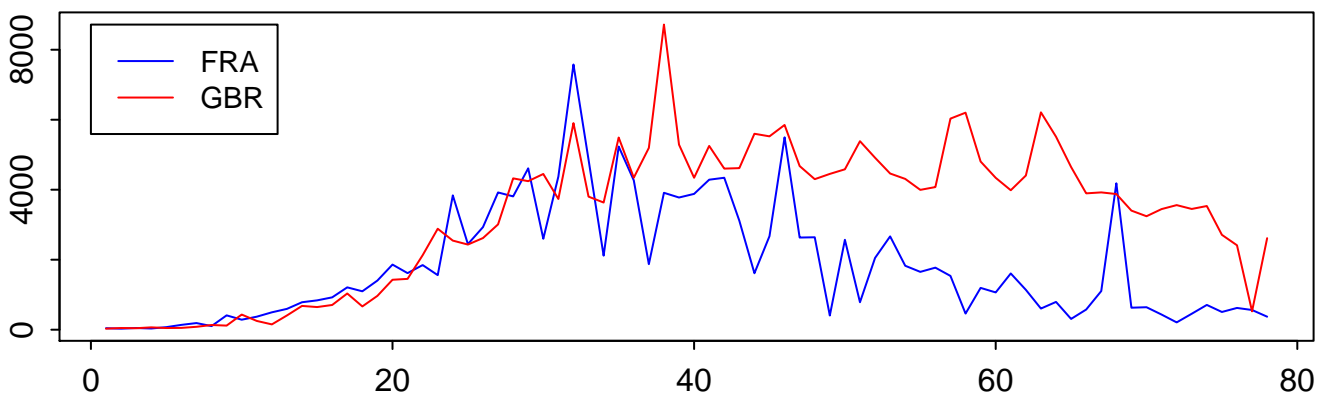


(d) minimal intervals produced by our test

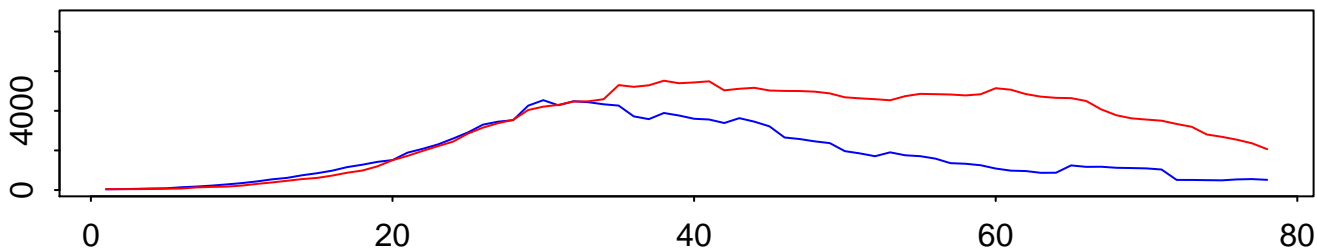


Same sigmas for all the time trends

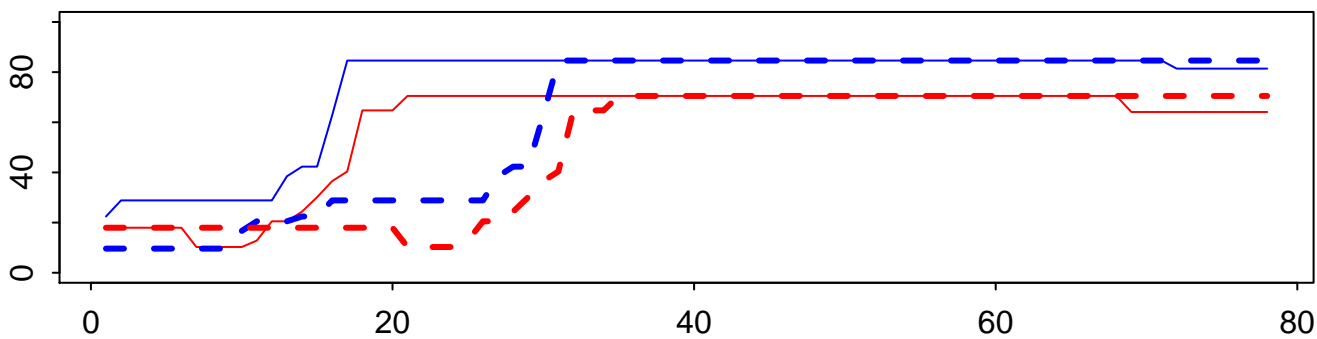
(a) observed cases per day



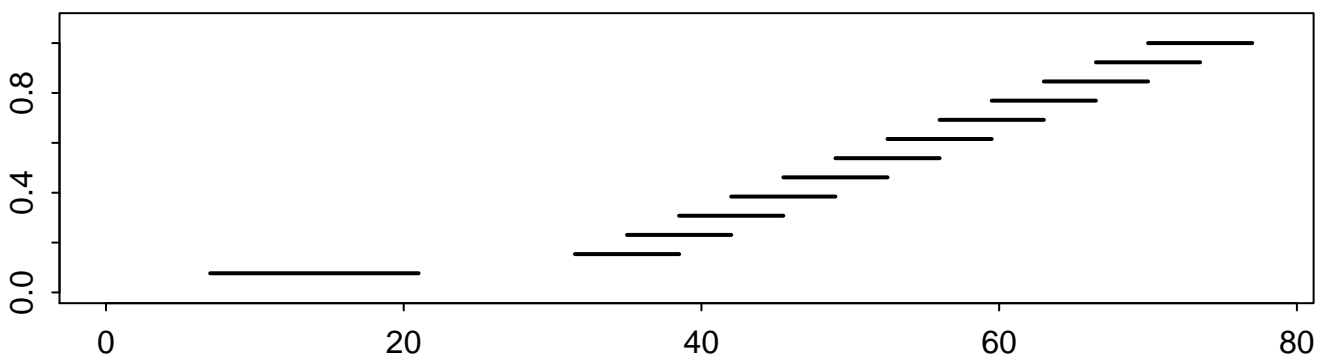
(b) smoothed curve from (a)



(c) index of government response

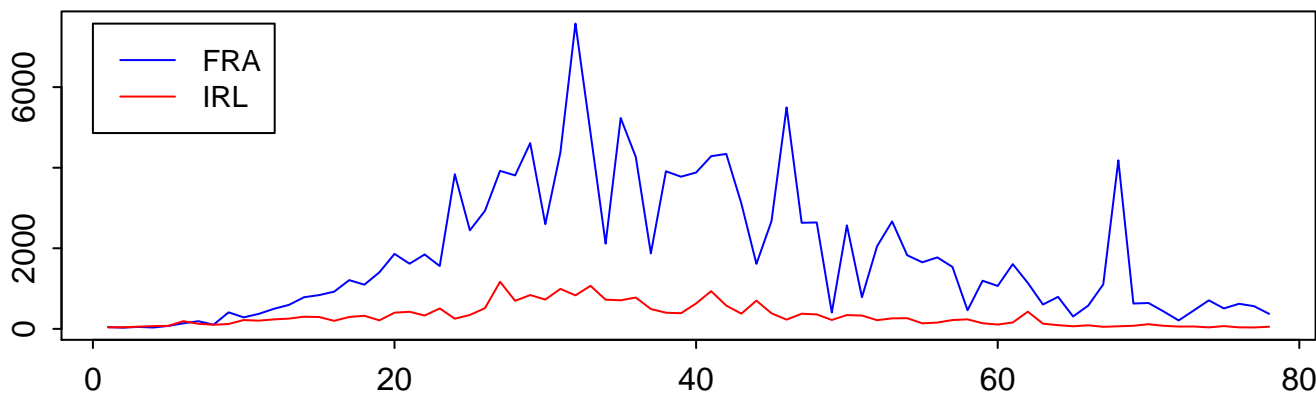


(d) minimal intervals produced by our test

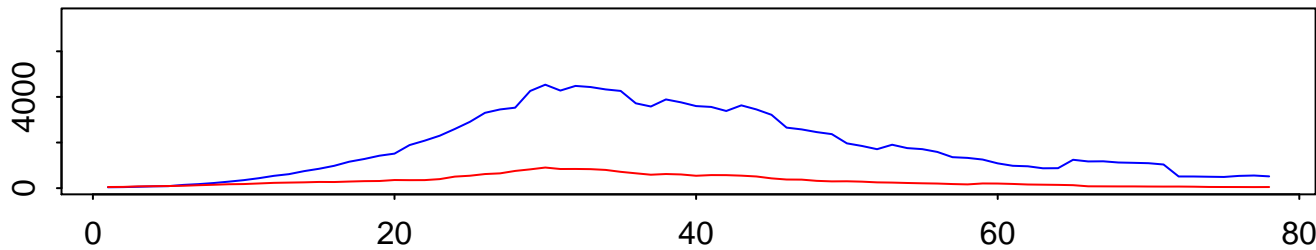


Same sigmas for all the time trends

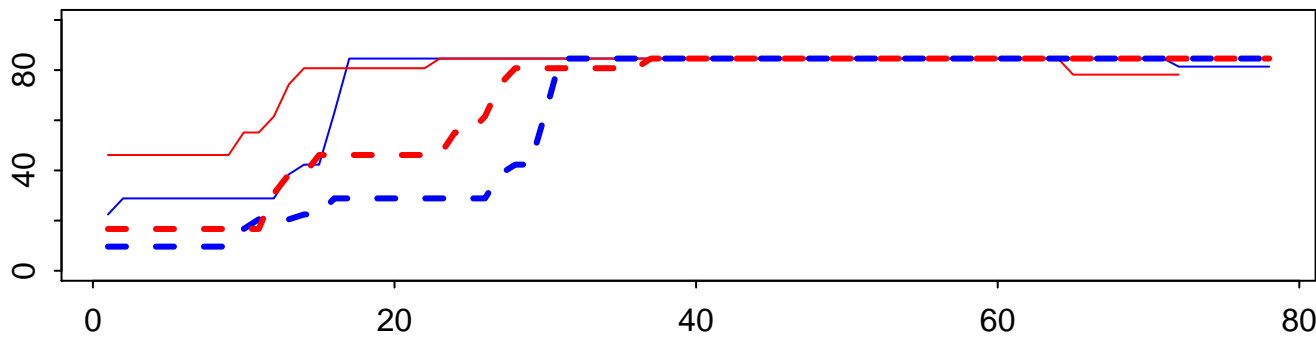
(a) observed cases per day



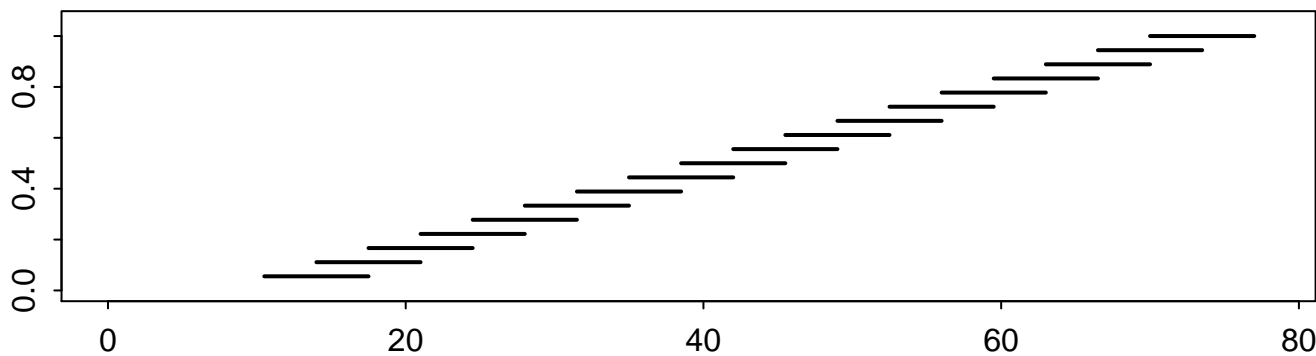
(b) smoothed curve from (a)



(c) index of government response



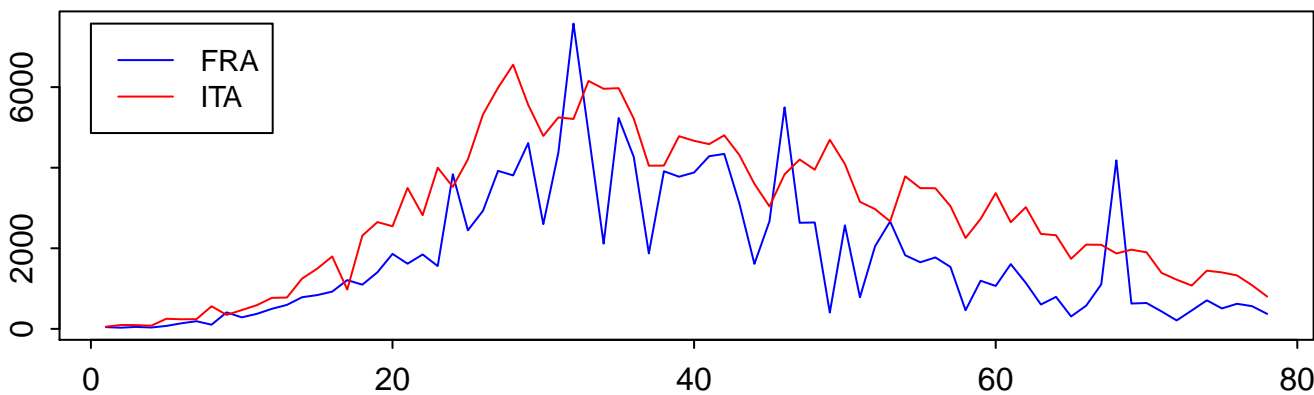
(d) minimal intervals produced by our test



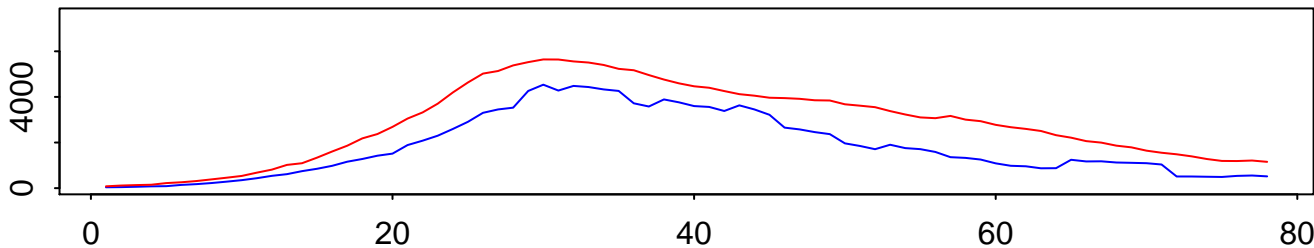


Same sigmas for all the time trends

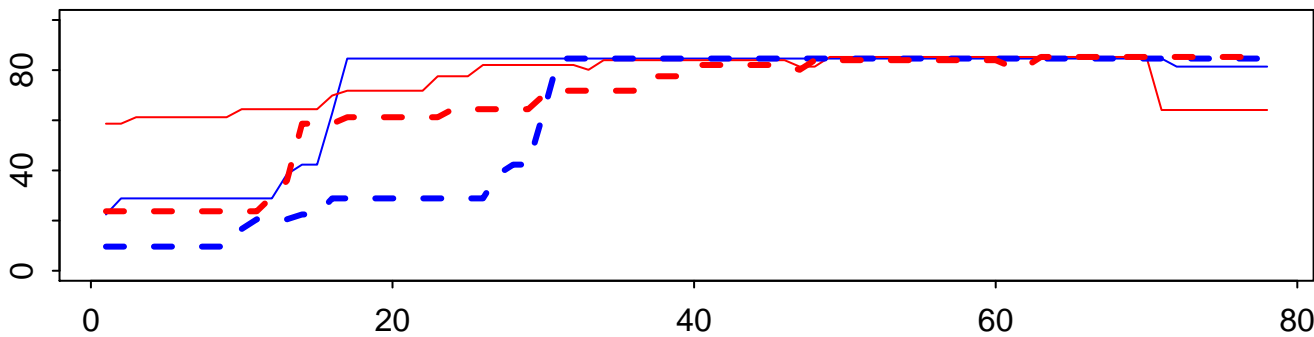
(a) observed cases per day



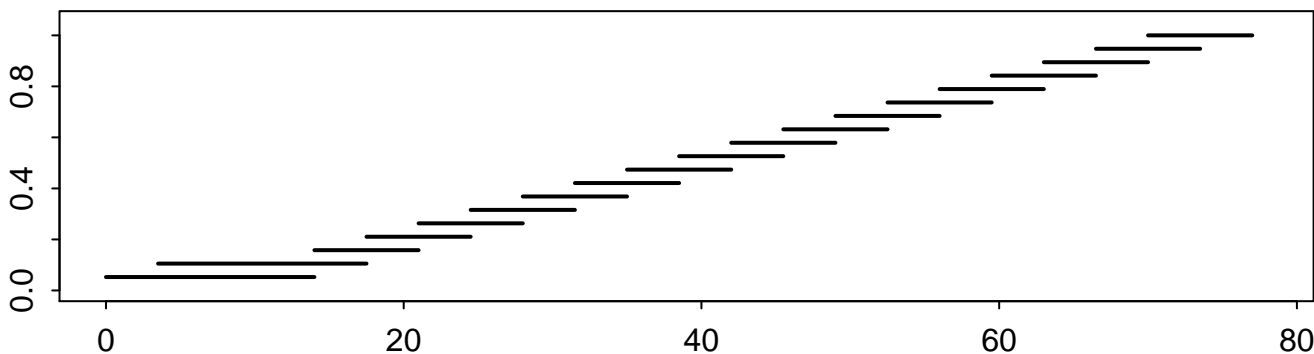
(b) smoothed curve from (a)



(c) index of government response

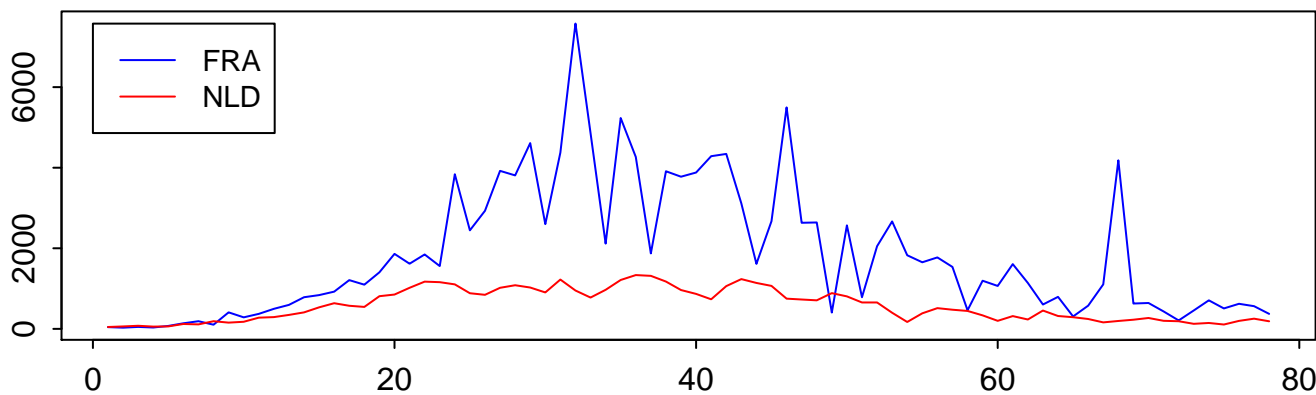


(d) minimal intervals produced by our test

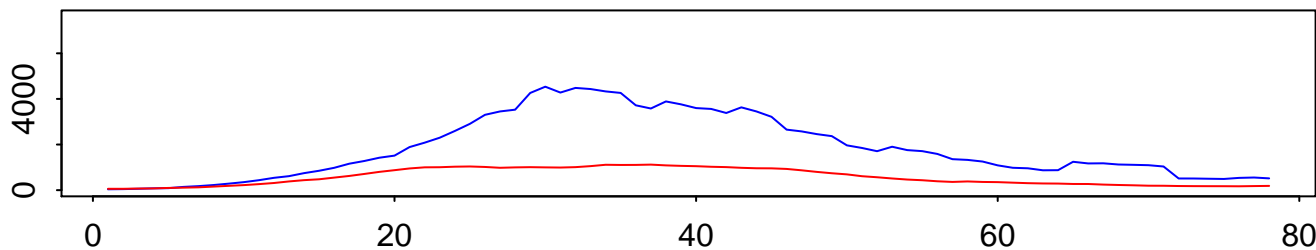


Same sigmas for all the time trends

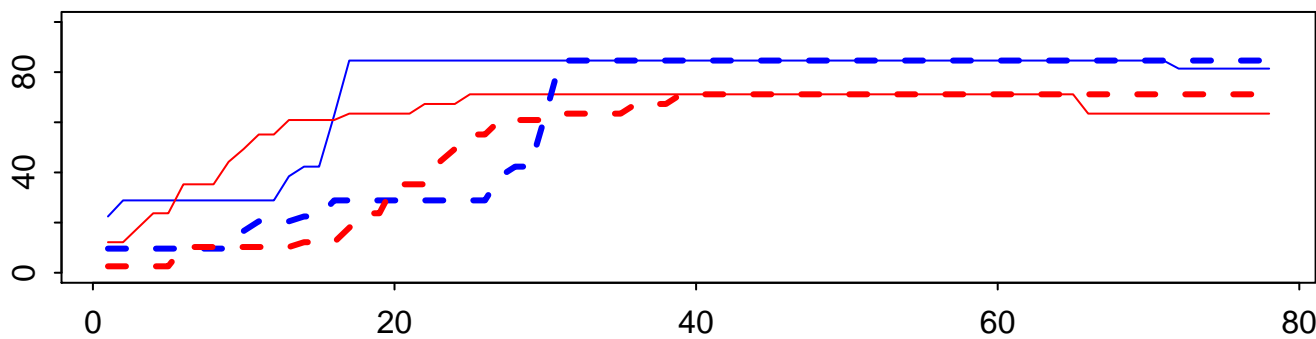
(a) observed cases per day



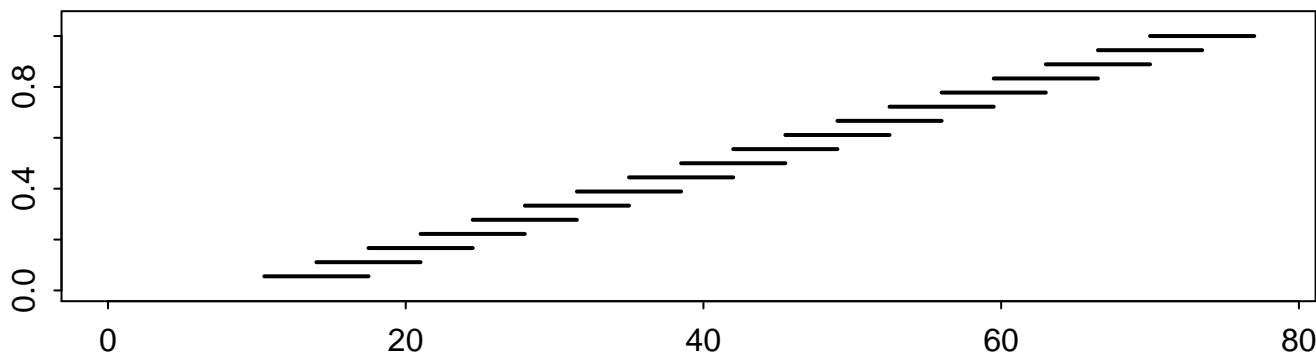
(b) smoothed curve from (a)



(c) index of government response

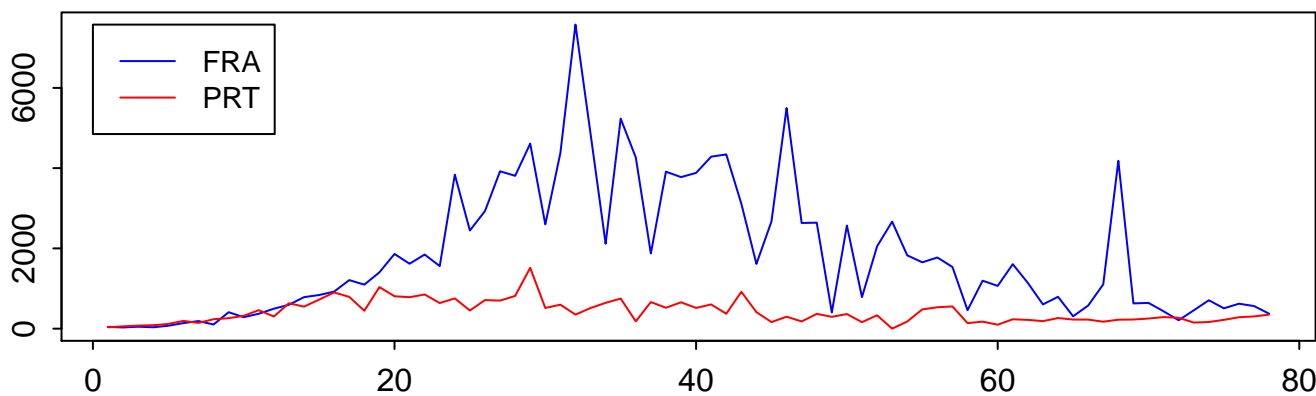


(d) minimal intervals produced by our test

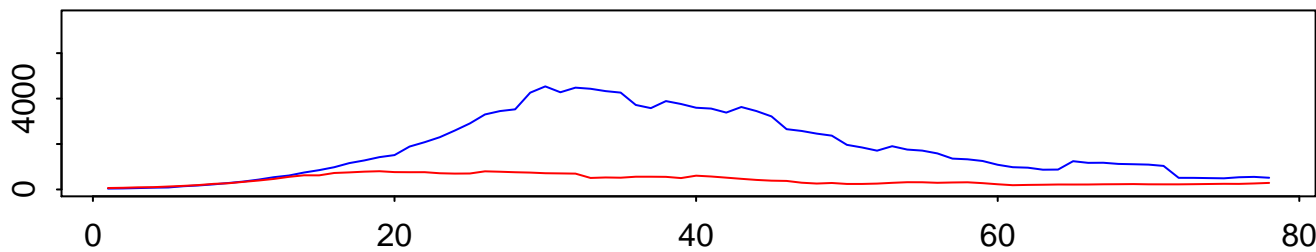


Same sigmas for all the time trends

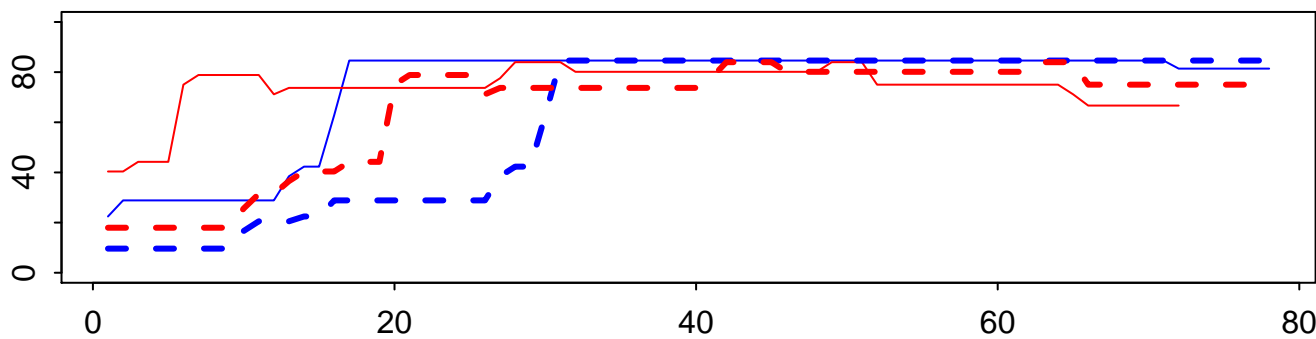
(a) observed cases per day



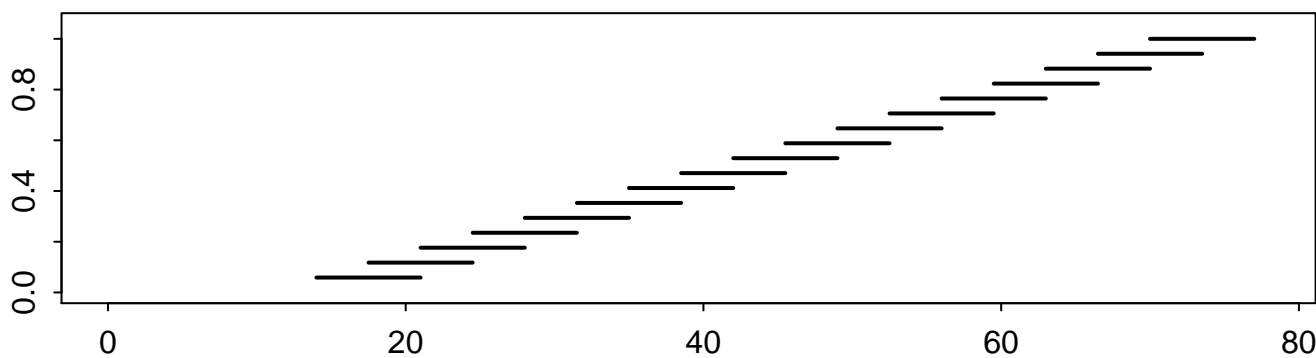
(b) smoothed curve from (a)



(c) index of government response

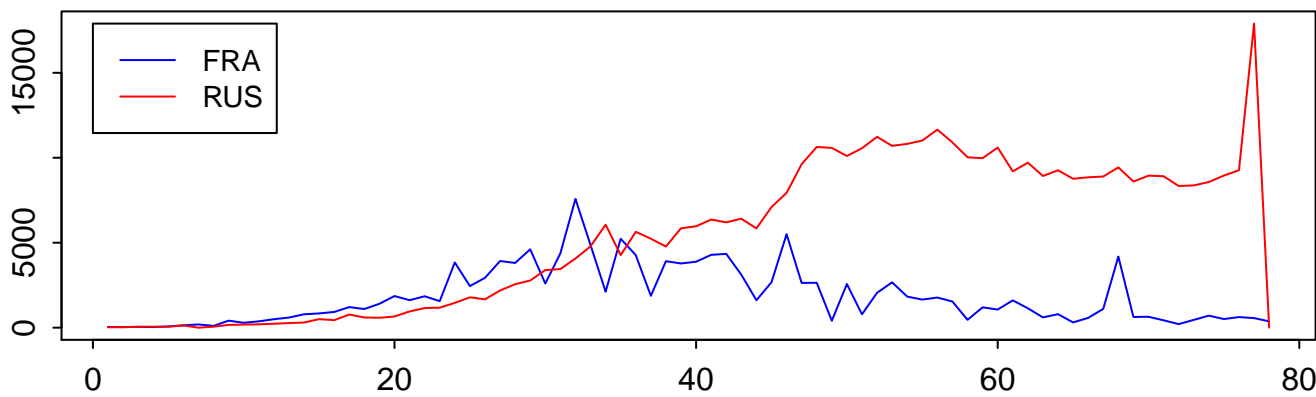


(d) minimal intervals produced by our test

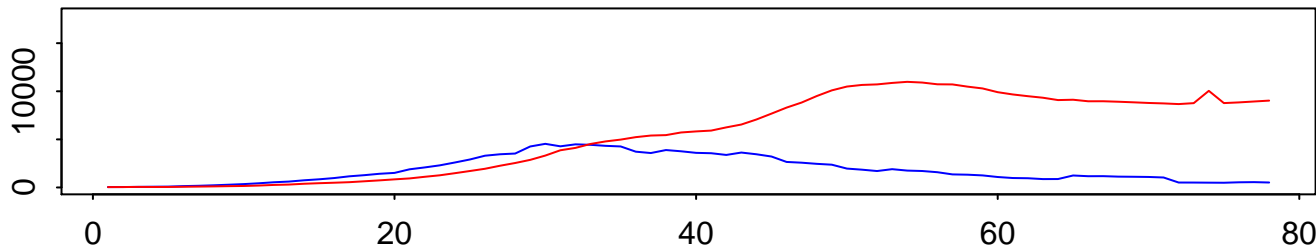


Same sigmas for all the time trends

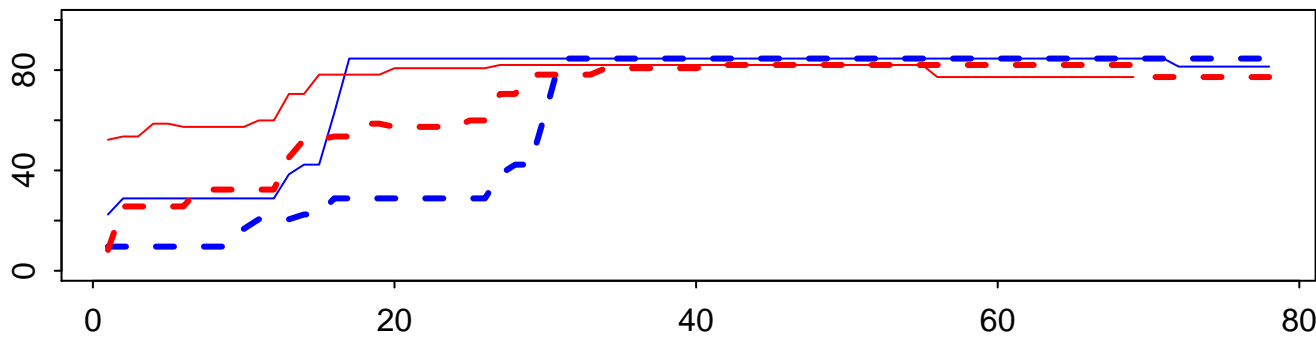
(a) observed cases per day



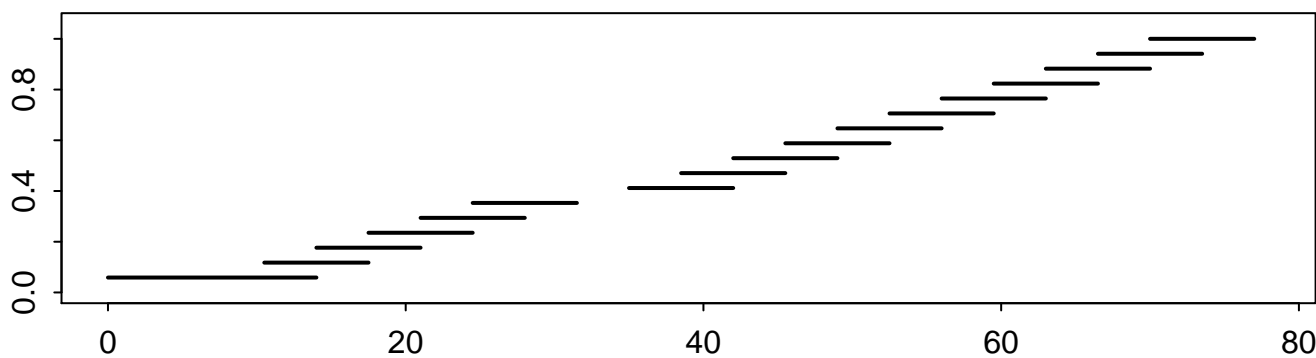
(b) smoothed curve from (a)



(c) index of government response

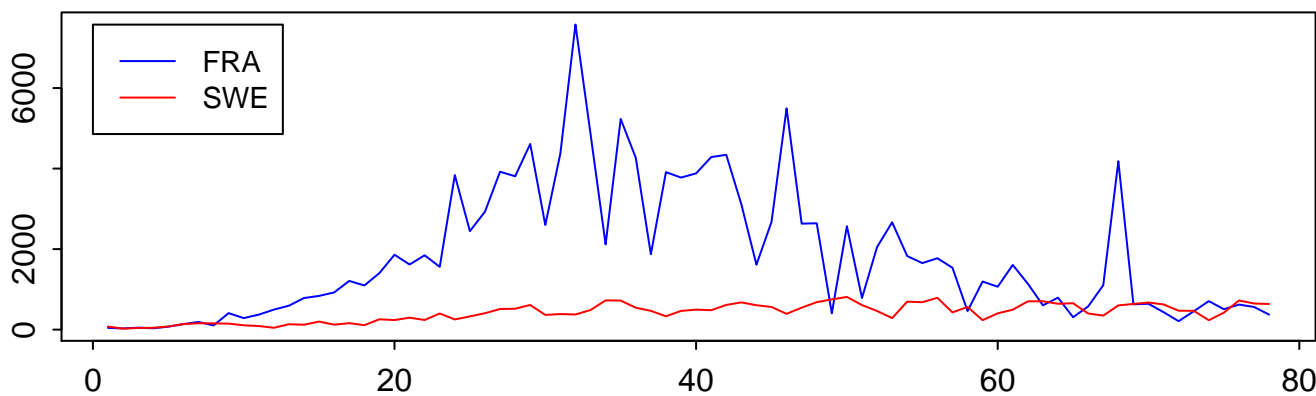


(d) minimal intervals produced by our test

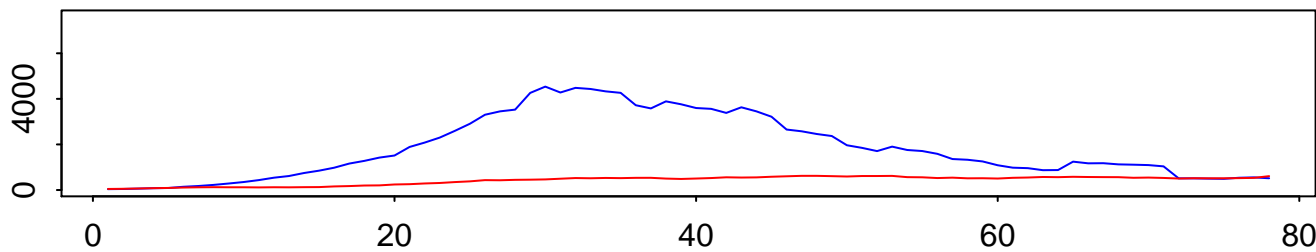


Same sigmas for all the time trends

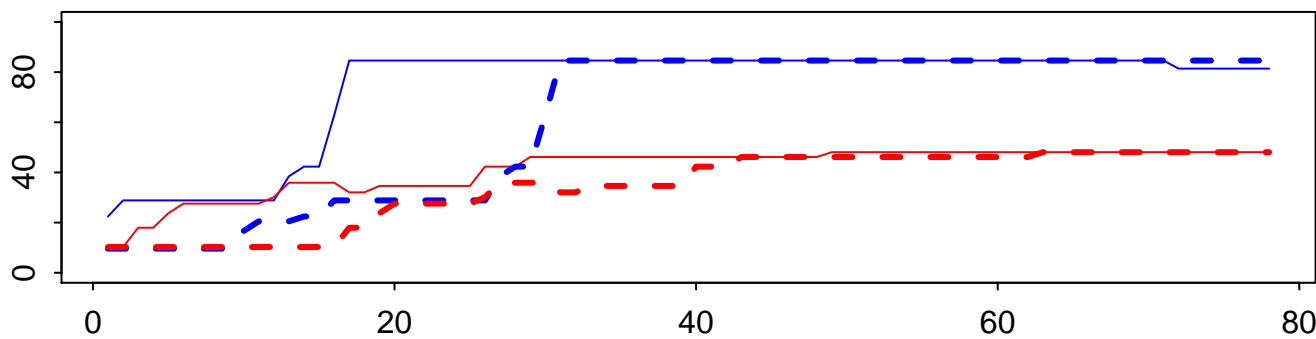
(a) observed cases per day



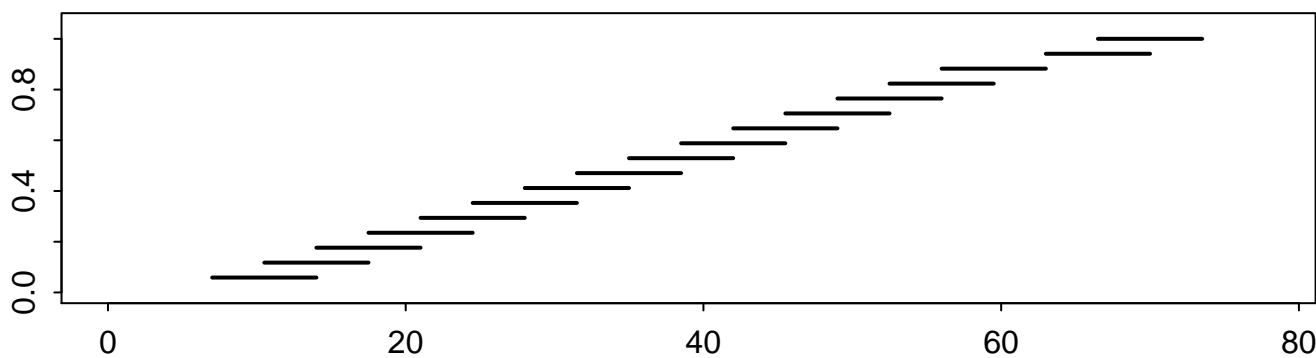
(b) smoothed curve from (a)



(c) index of government response

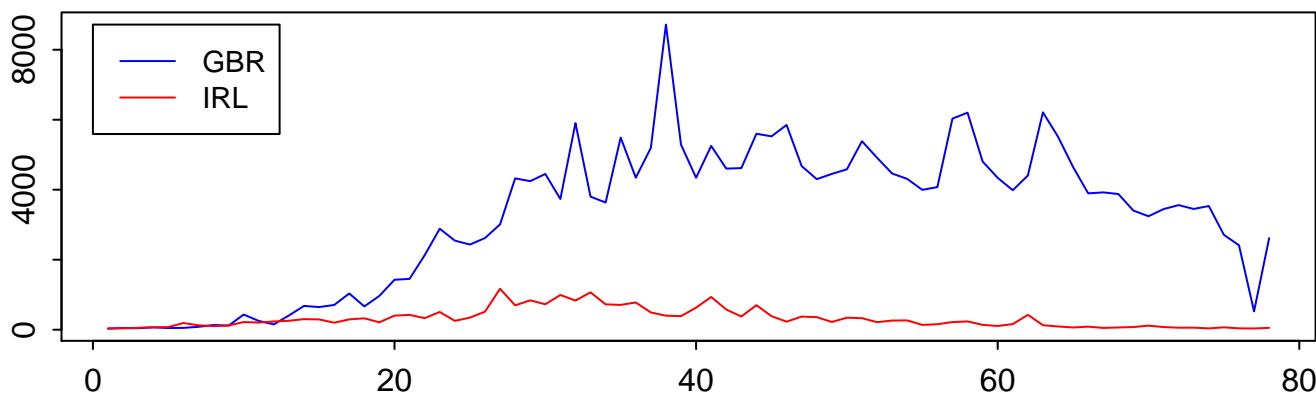


(d) minimal intervals produced by our test

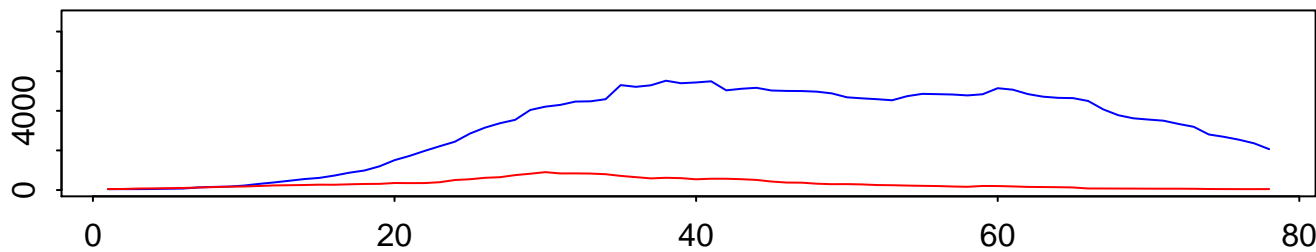


Same sigmas for all the time trends

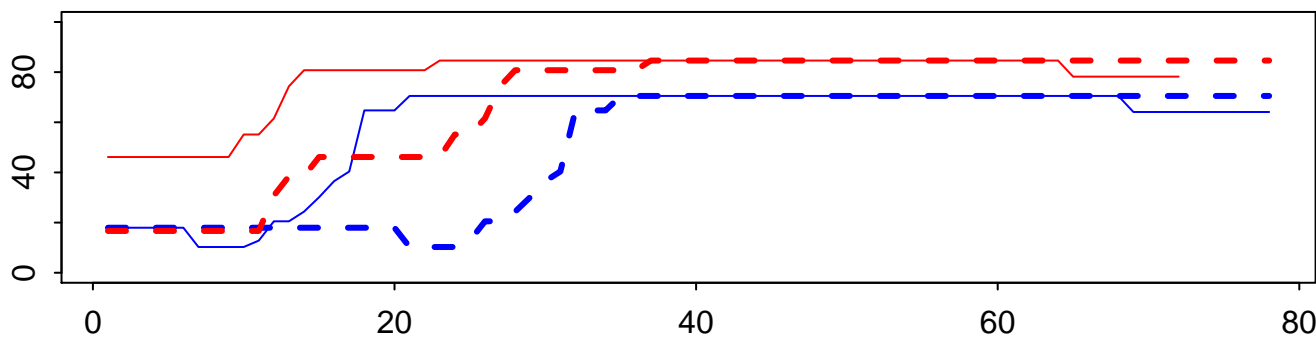
(a) observed cases per day



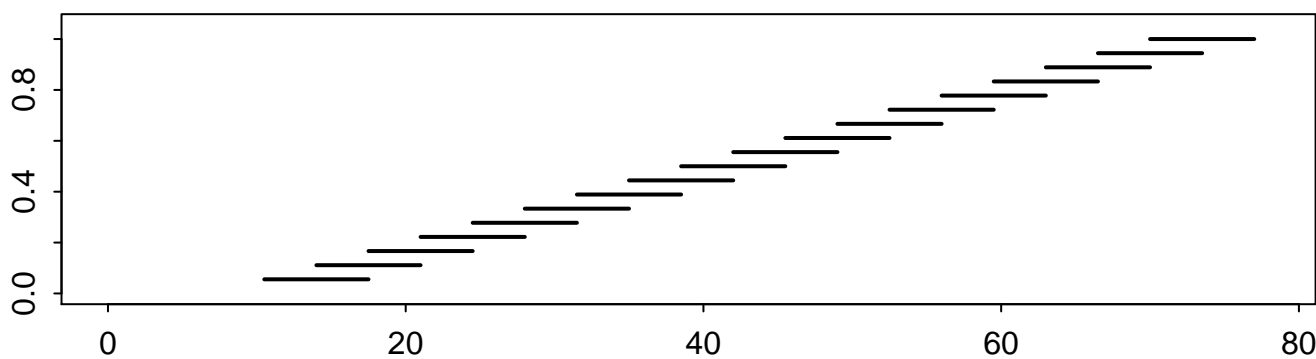
(b) smoothed curve from (a)



(c) index of government response

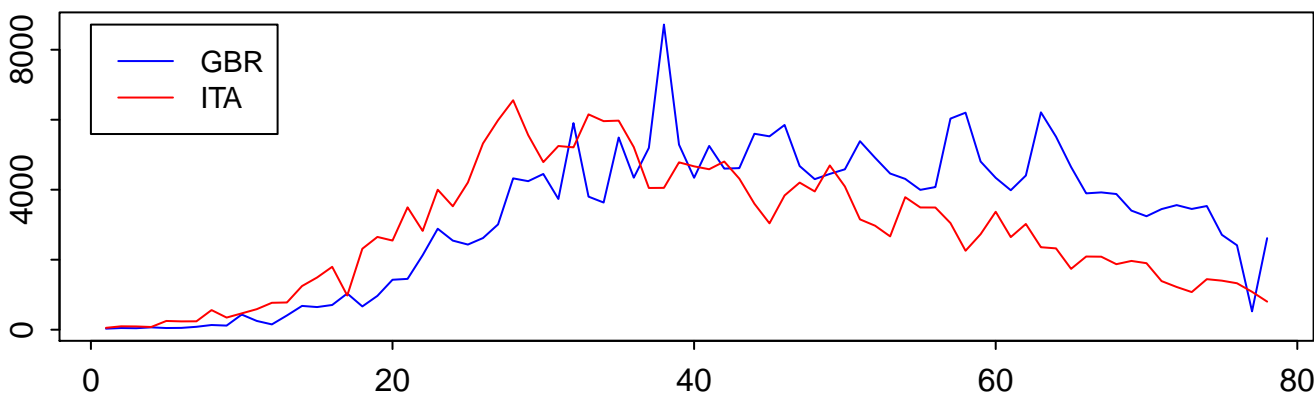


(d) minimal intervals produced by our test

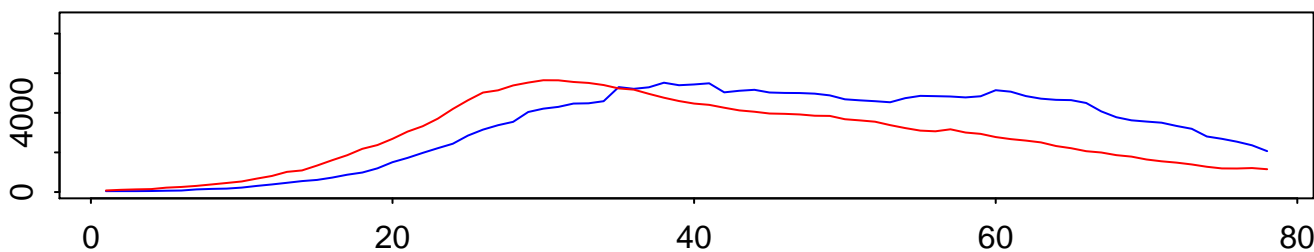


Same sigmas for all the time trends

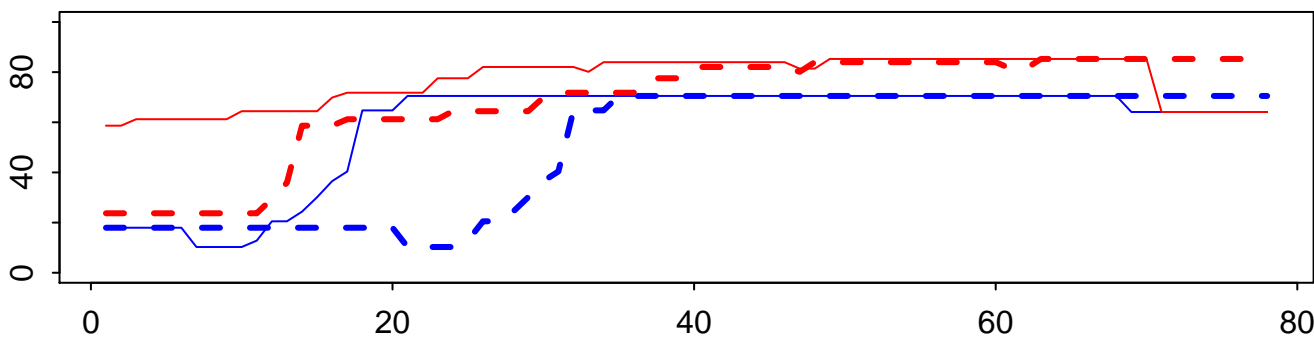
(a) observed cases per day



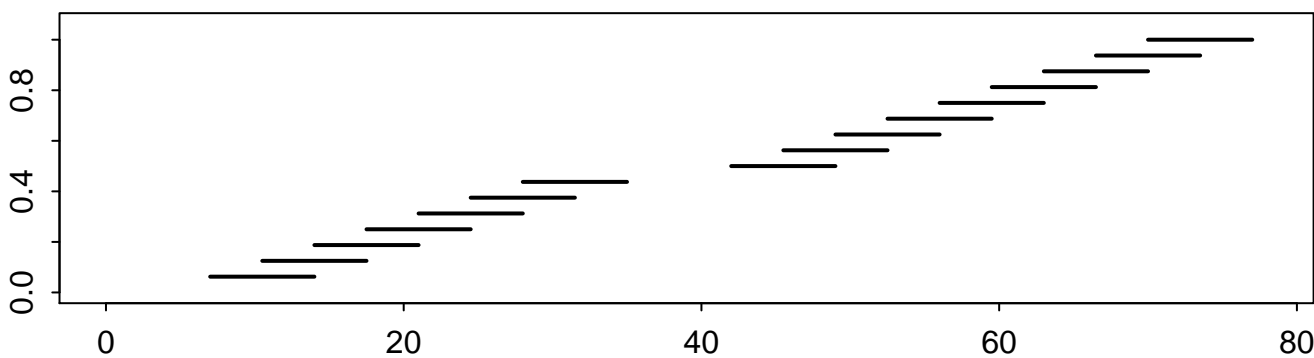
(b) smoothed curve from (a)



(c) index of government response

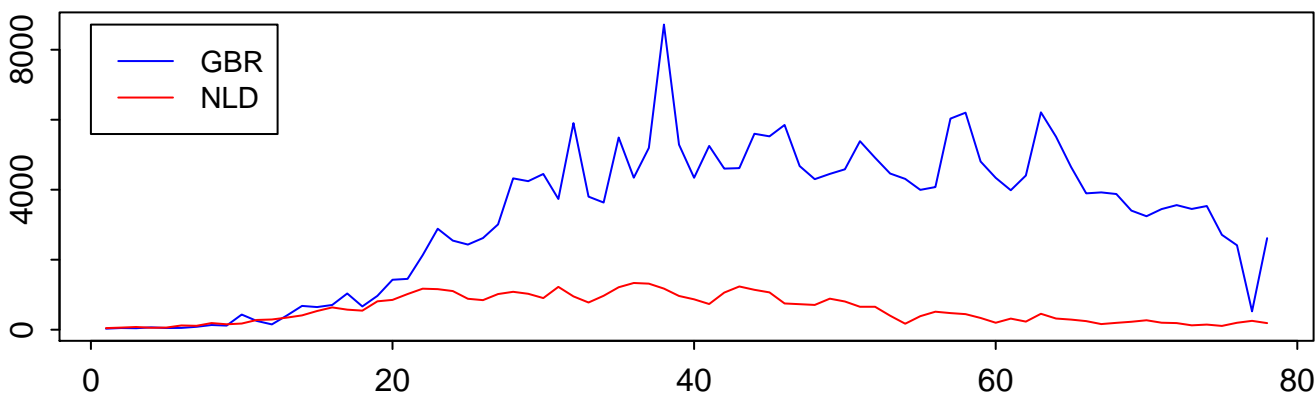


(d) minimal intervals produced by our test

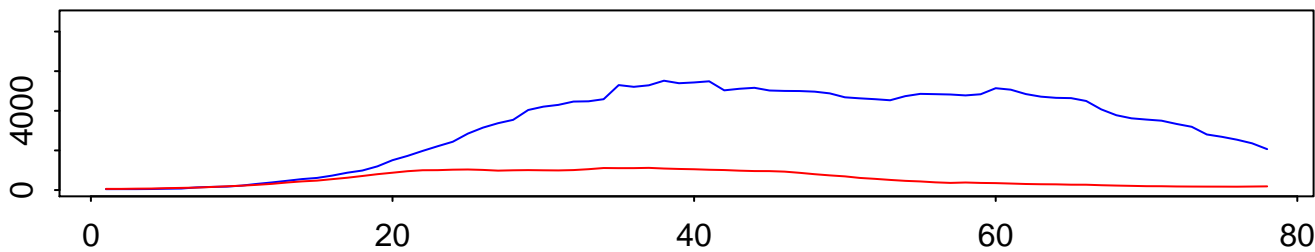


Same sigmas for all the time trends

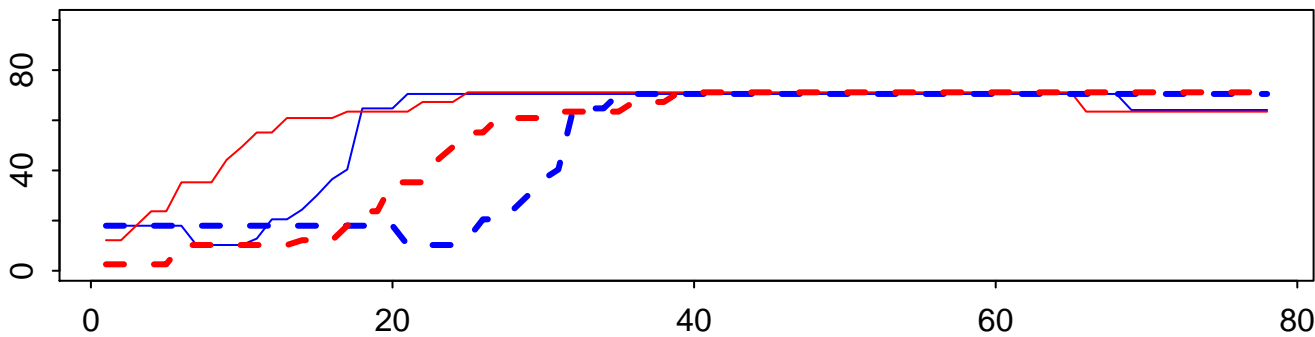
(a) observed cases per day



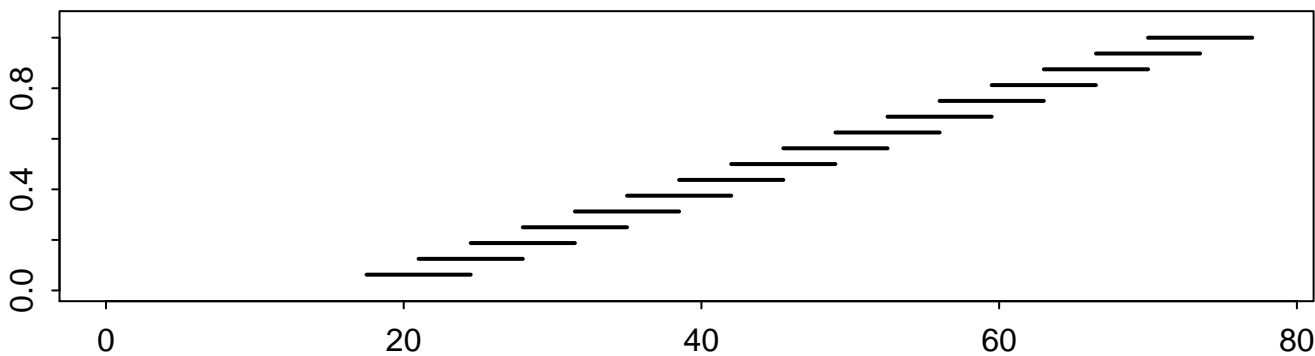
(b) smoothed curve from (a)



(c) index of government response



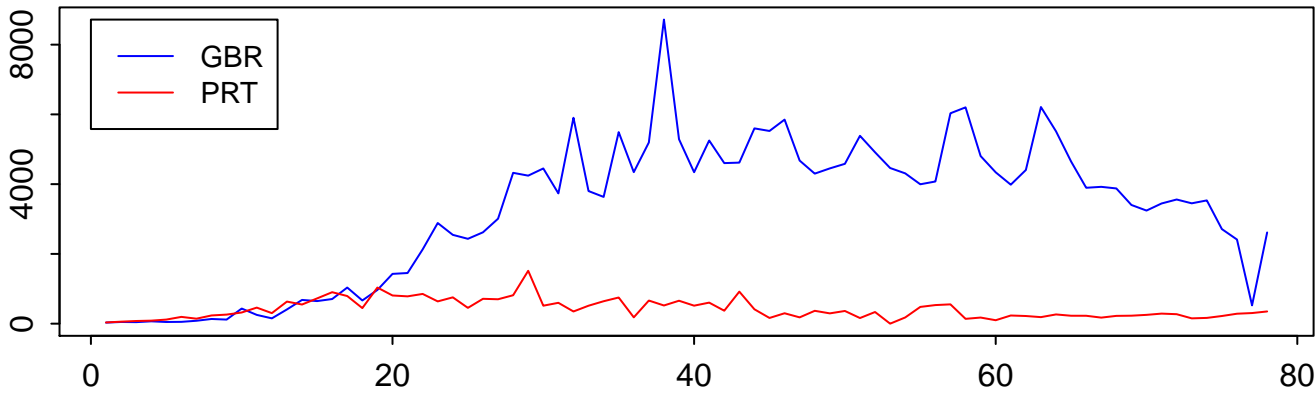
(d) minimal intervals produced by our test



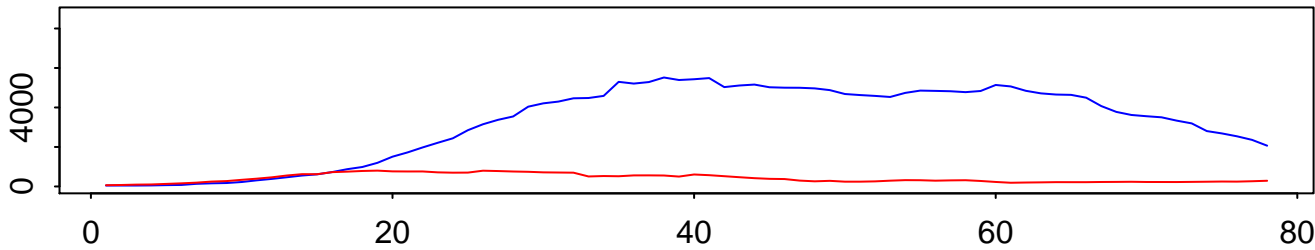


Same sigmas for all the time trends

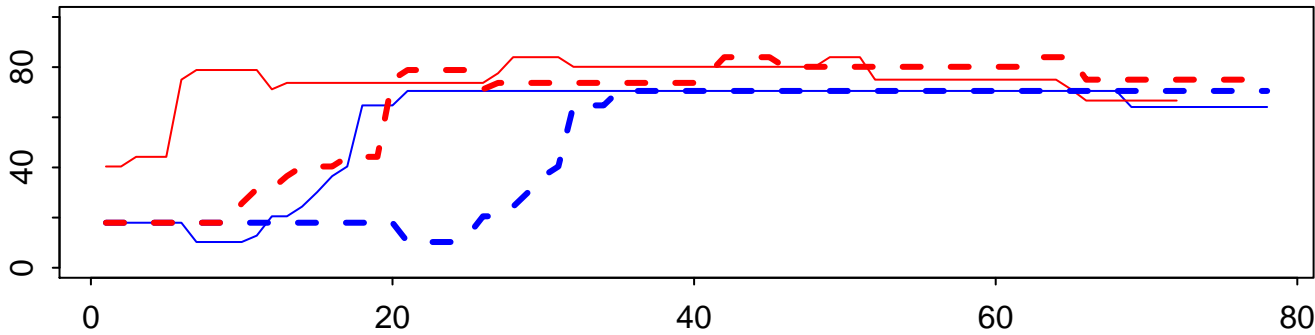
(a) observed cases per day



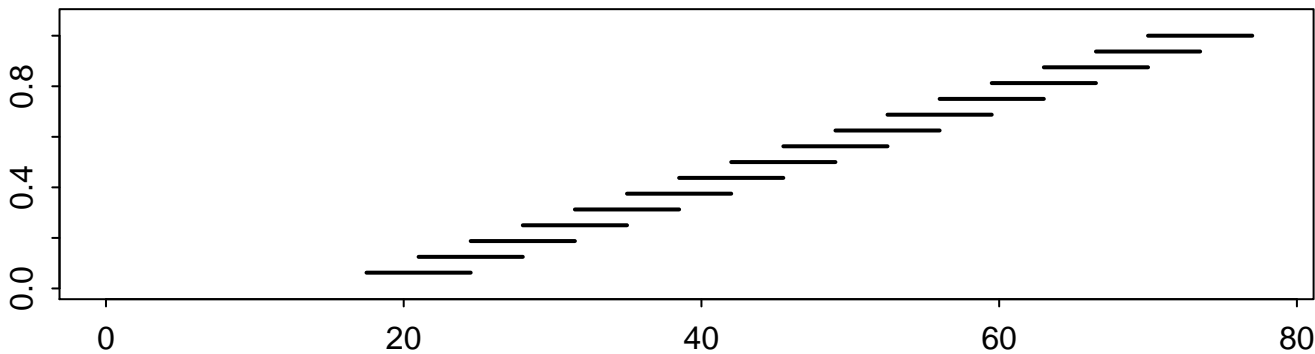
(b) smoothed curve from (a)



(c) index of government response

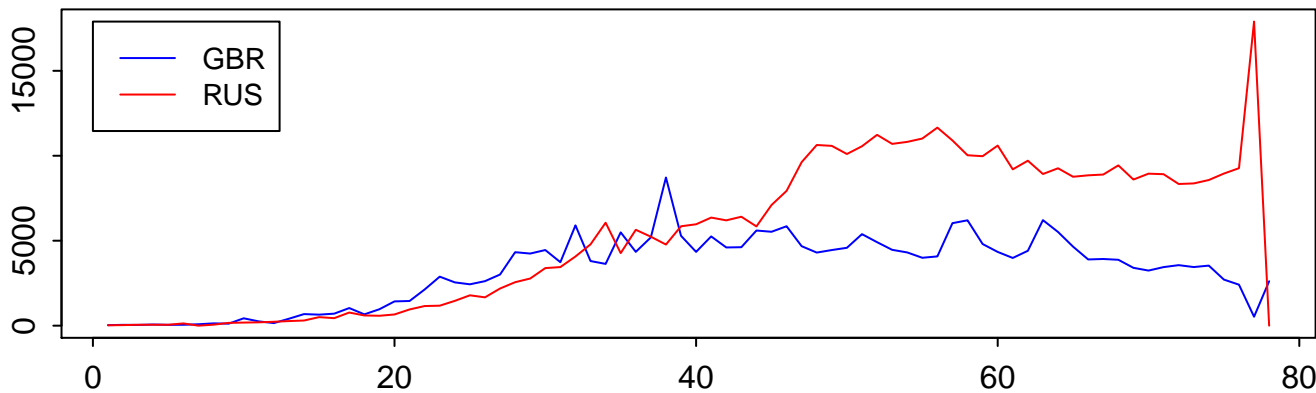


(d) minimal intervals produced by our test

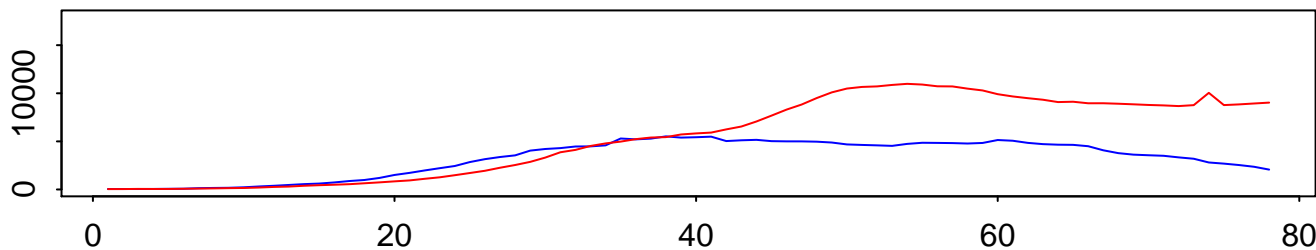


Same sigmas for all the time trends

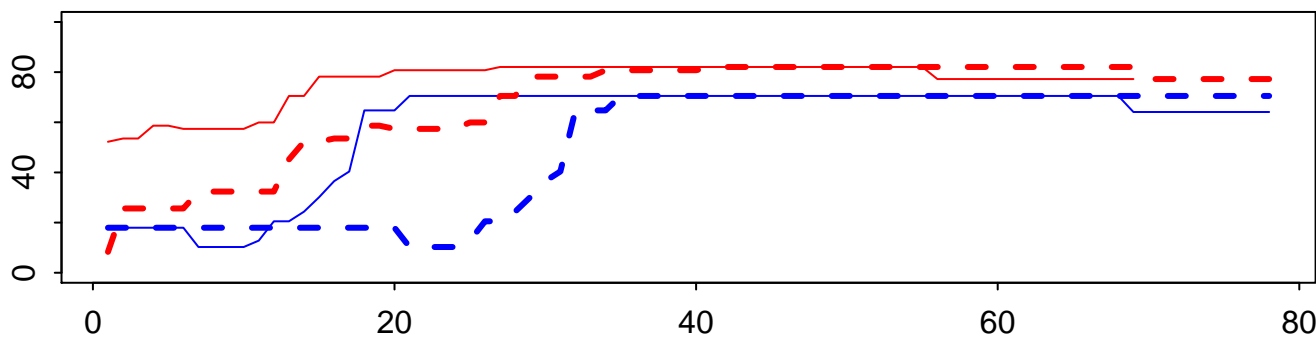
(a) observed cases per day



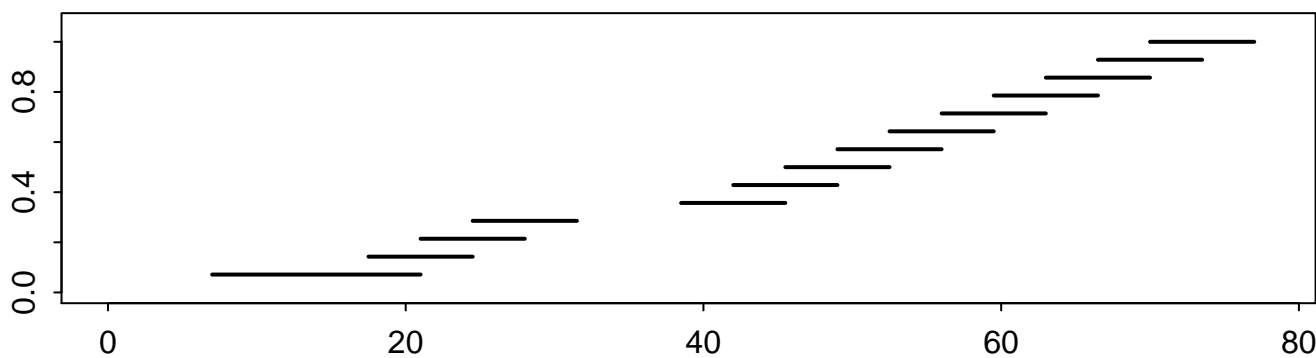
(b) smoothed curve from (a)



(c) index of government response

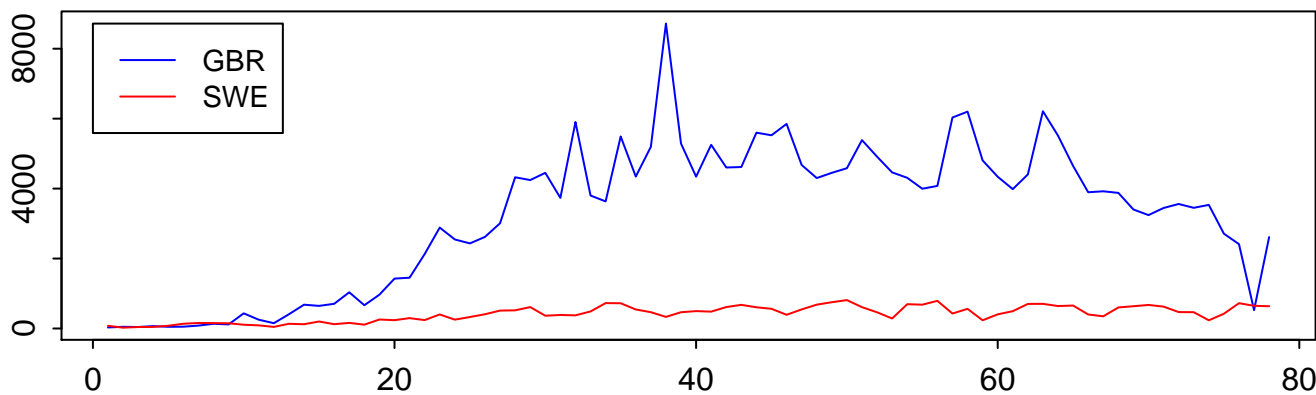


(d) minimal intervals produced by our test

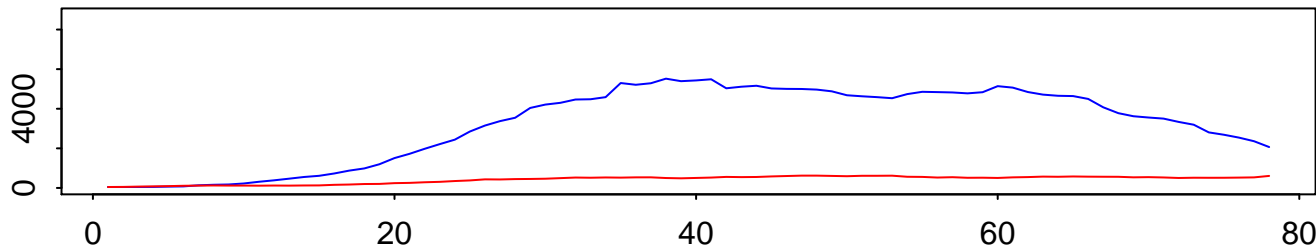


Same sigmas for all the time trends

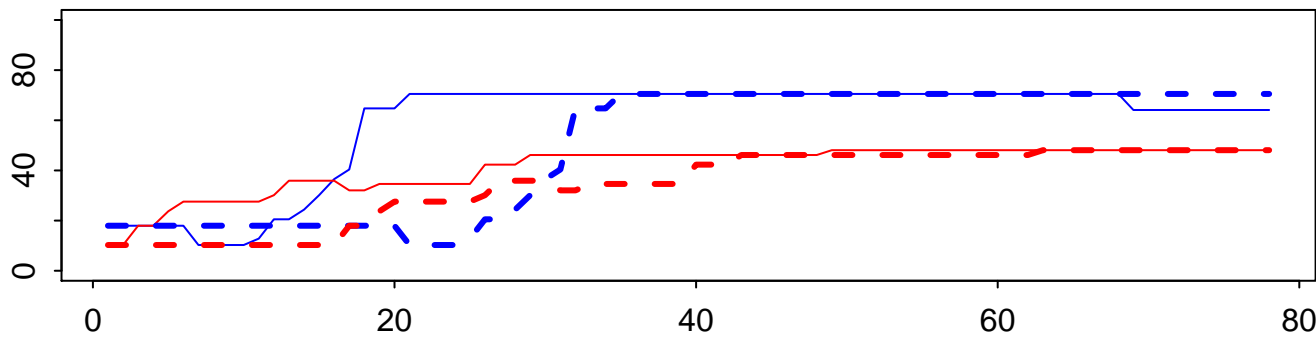
(a) observed cases per day



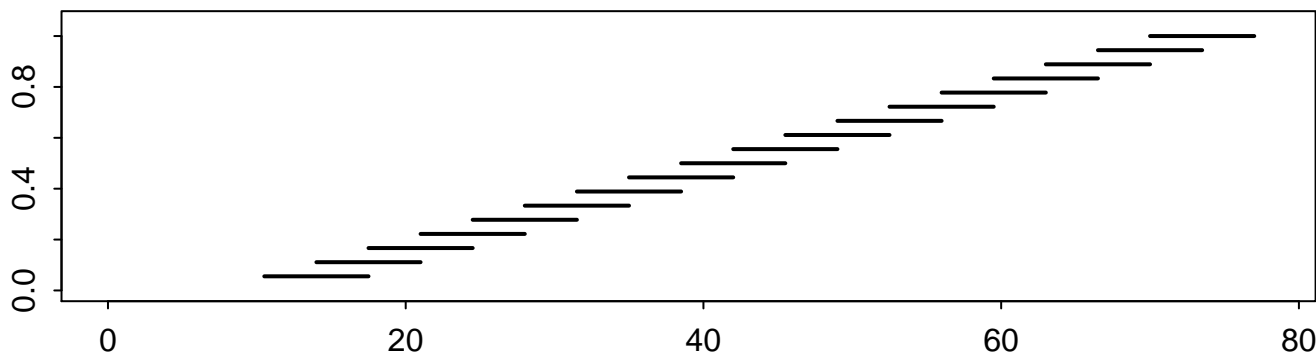
(b) smoothed curve from (a)



(c) index of government response

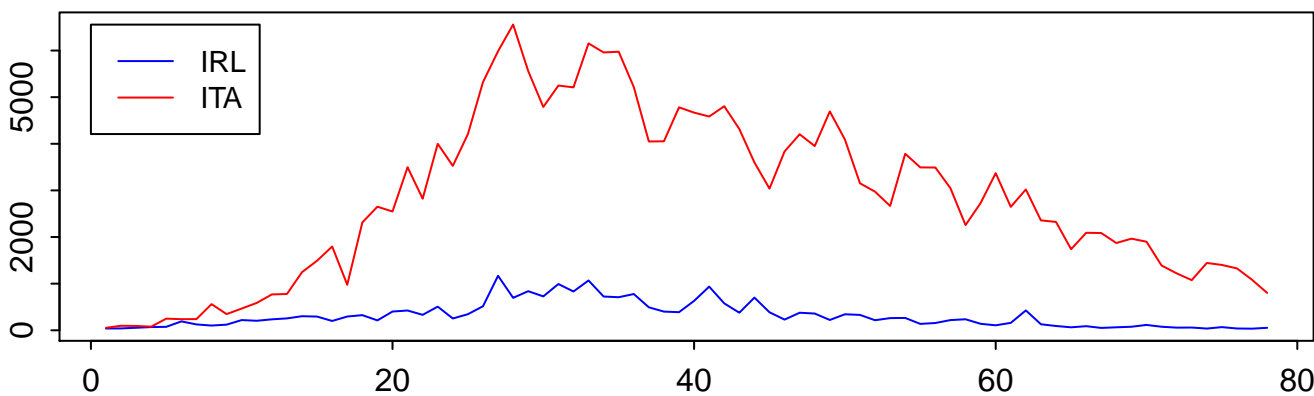


(d) minimal intervals produced by our test

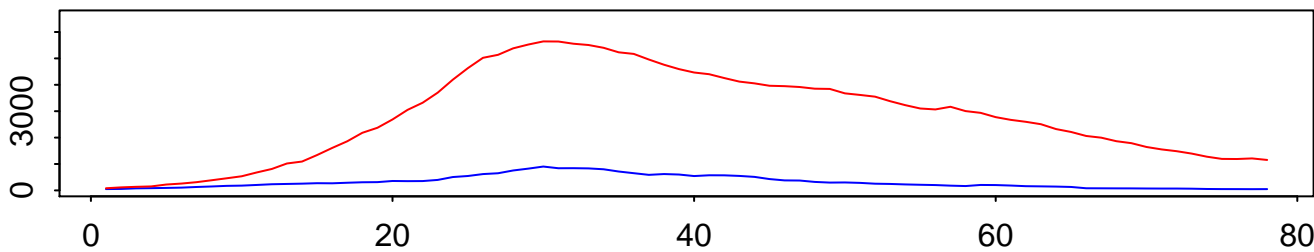


Same sigmas for all the time trends

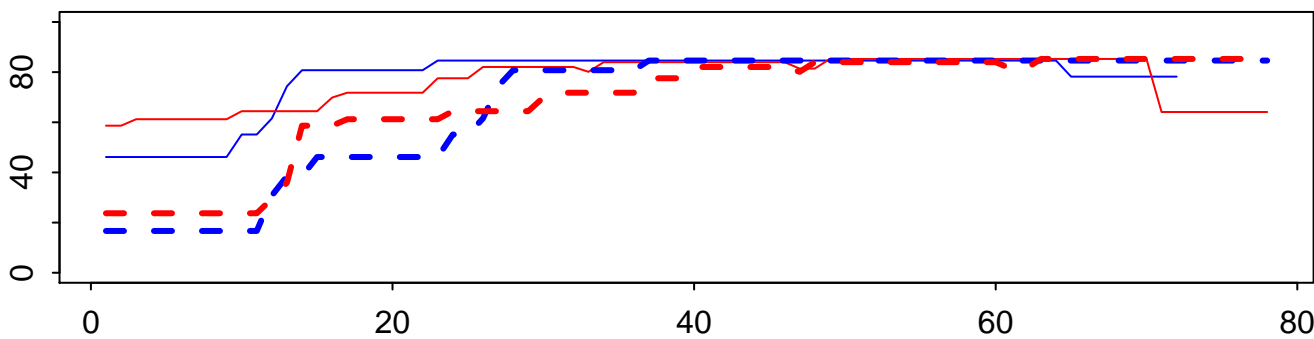
(a) observed cases per day



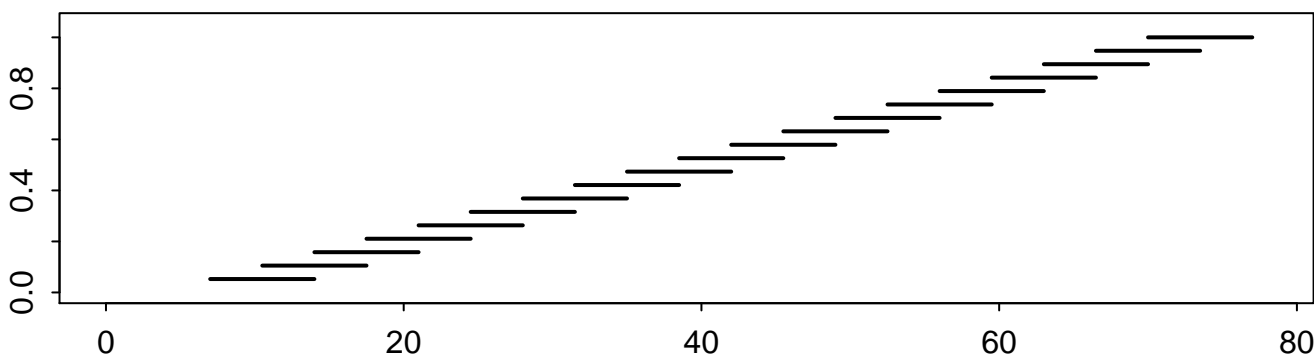
(b) smoothed curve from (a)



(c) index of government response

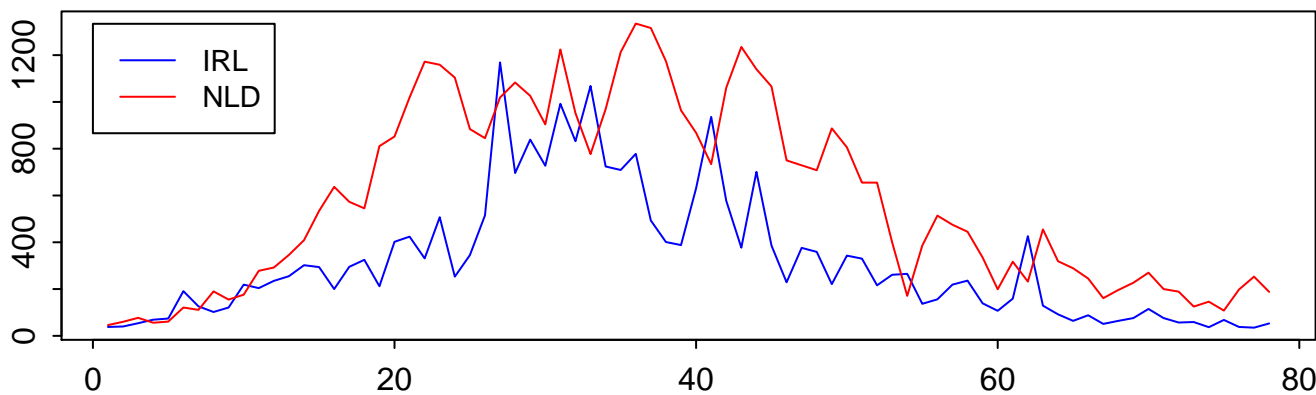


(d) minimal intervals produced by our test

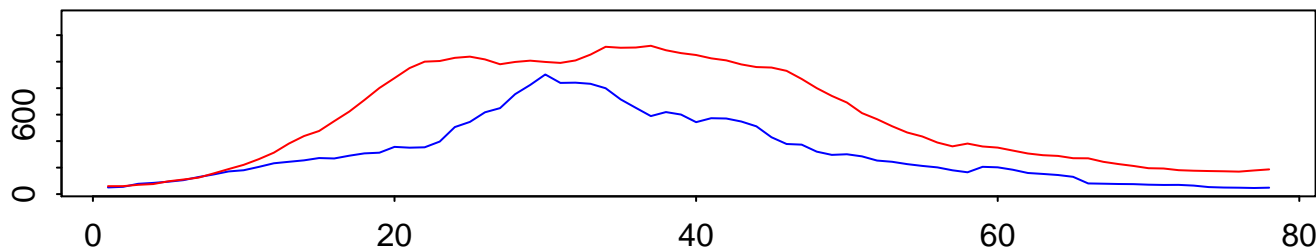


Same sigmas for all the time trends

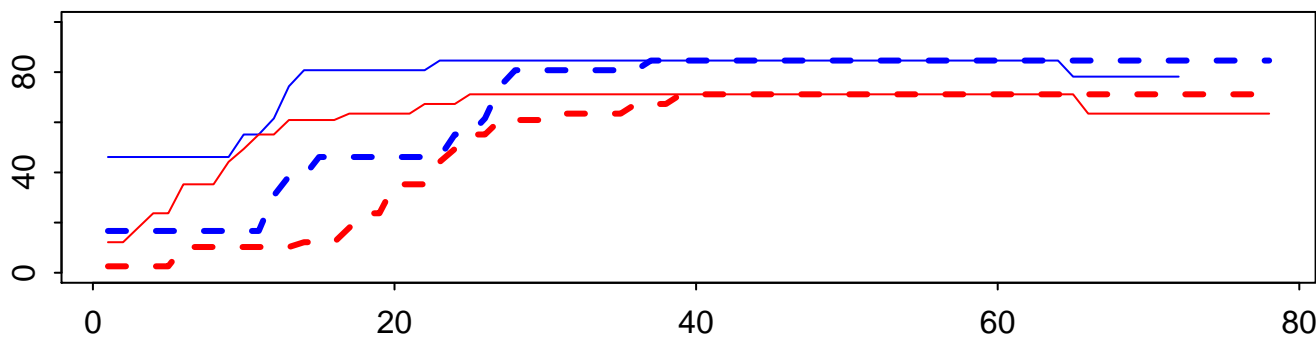
(a) observed cases per day



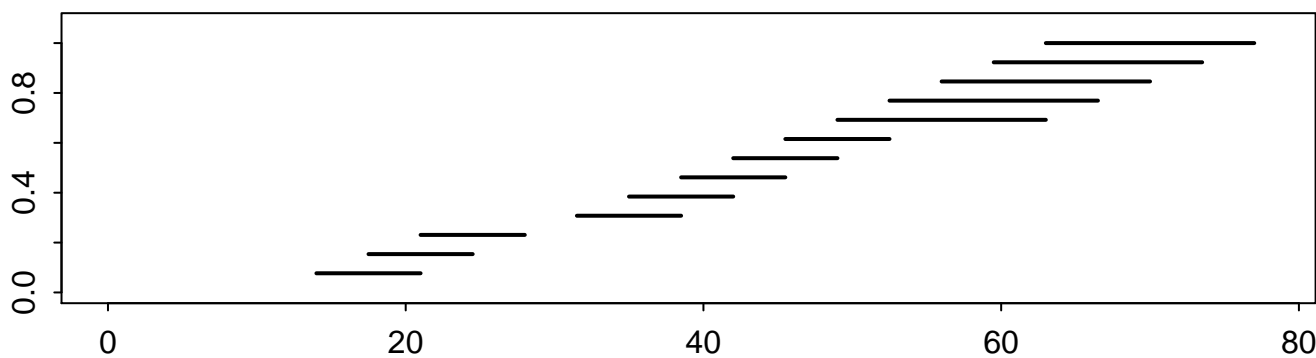
(b) smoothed curve from (a)



(c) index of government response

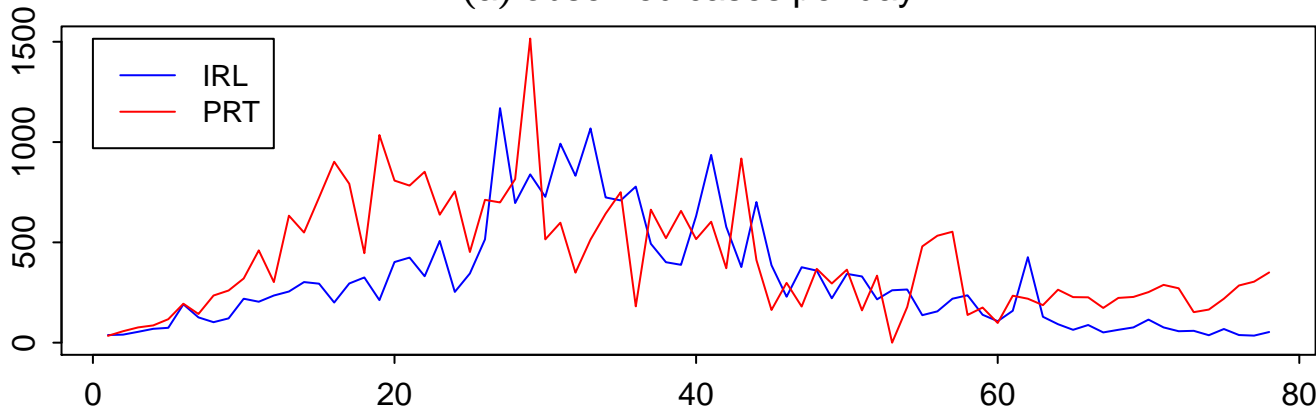


(d) minimal intervals produced by our test

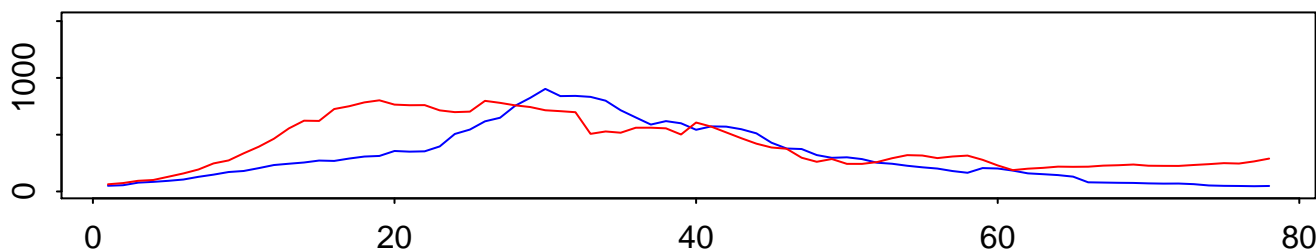


Same sigmas for all the time trends

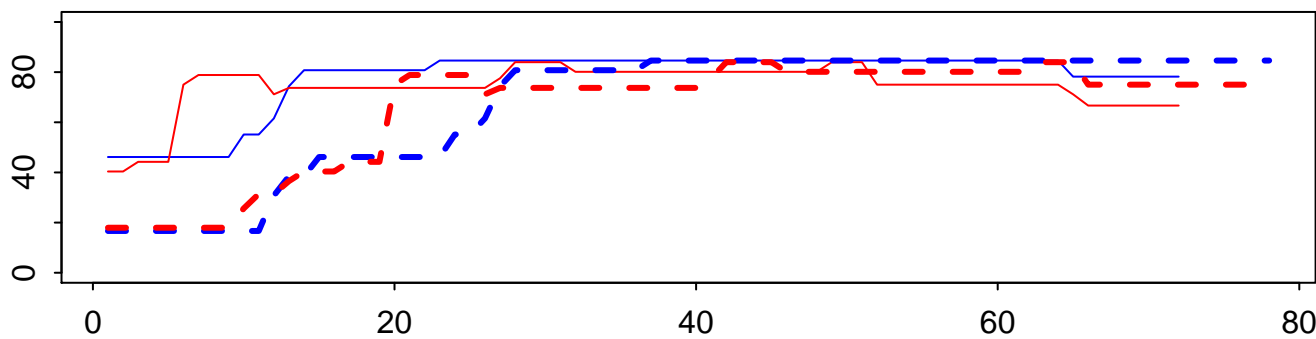
(a) observed cases per day



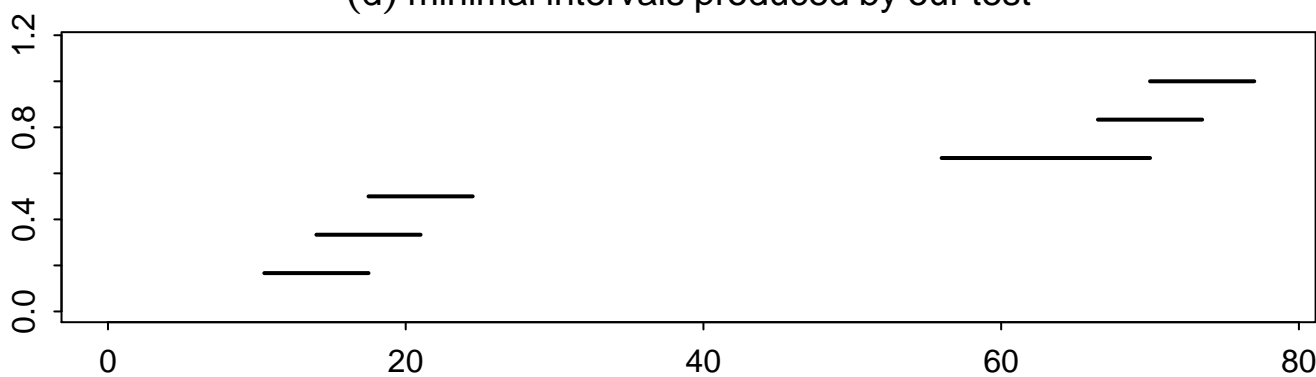
(b) smoothed curve from (a)



(c) index of government response

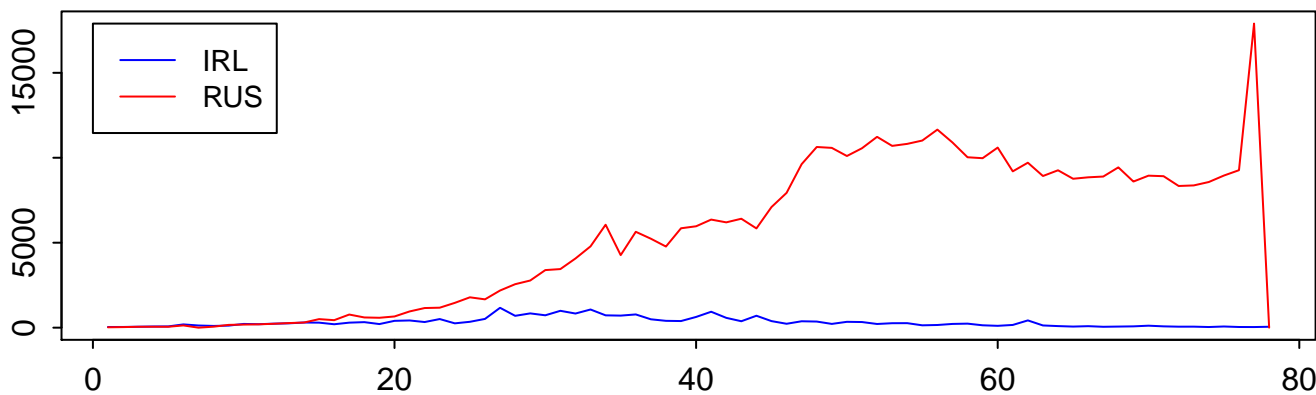


(d) minimal intervals produced by our test

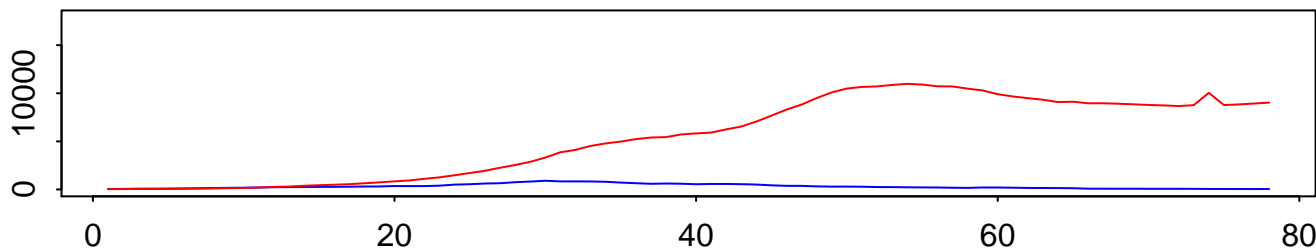


Same sigmas for all the time trends

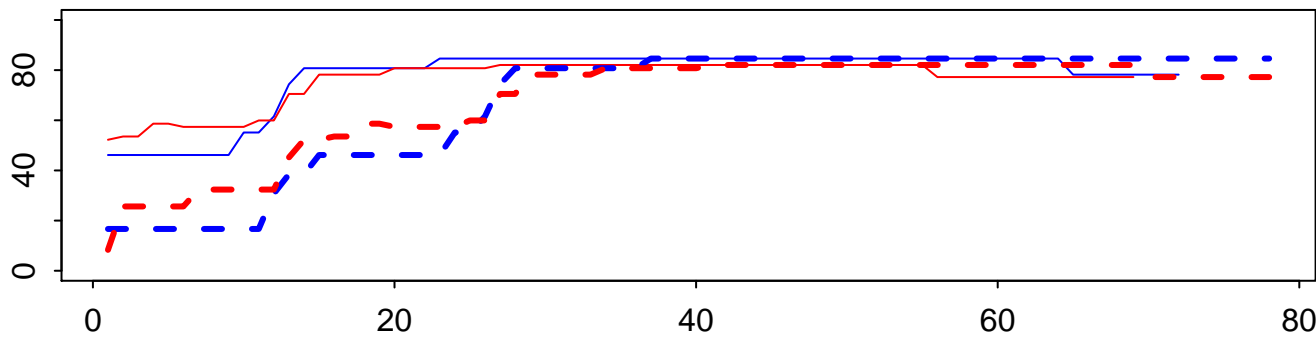
(a) observed cases per day



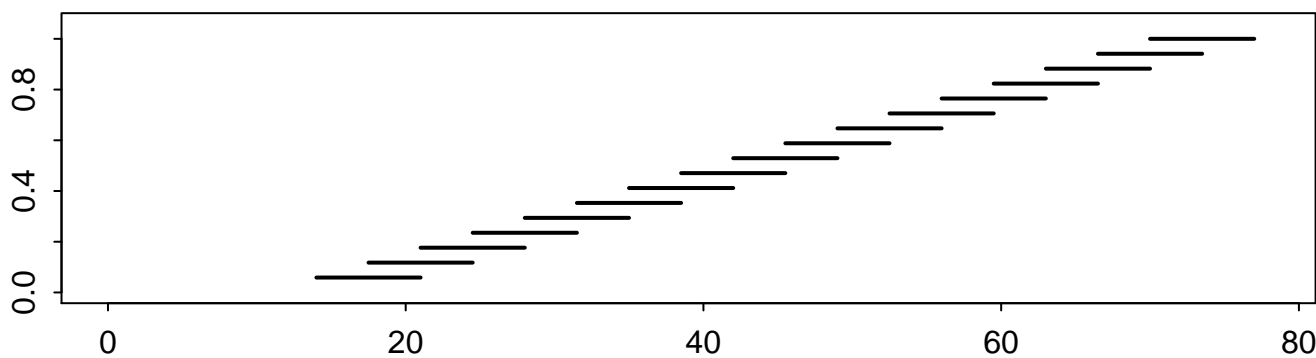
(b) smoothed curve from (a)



(c) index of government response

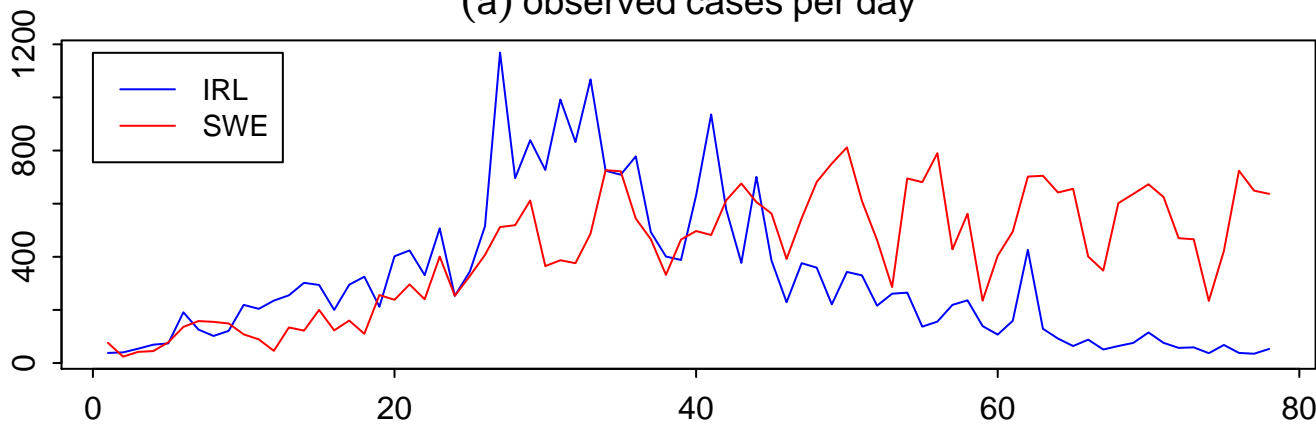


(d) minimal intervals produced by our test

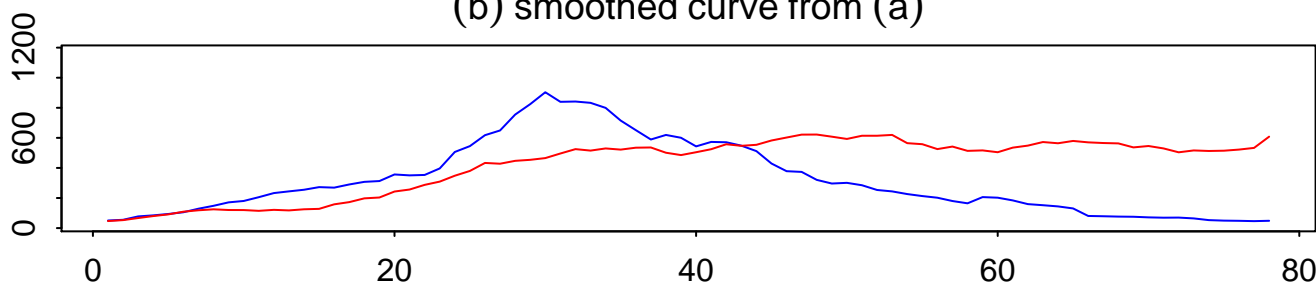


Same sigmas for all the time trends

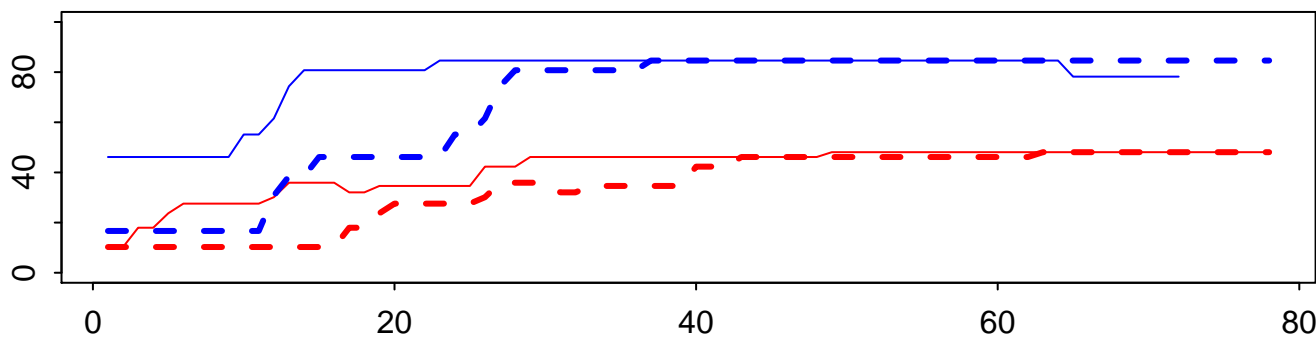
(a) observed cases per day



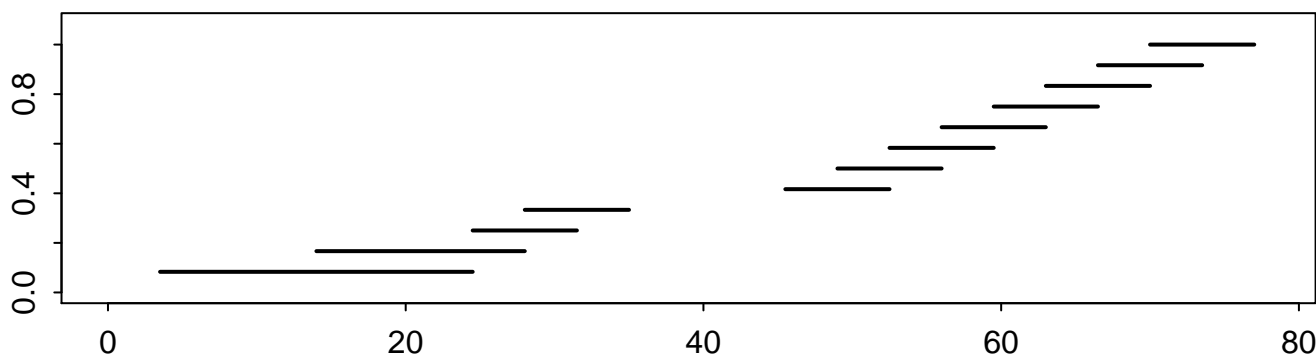
(b) smoothed curve from (a)



(c) index of government response



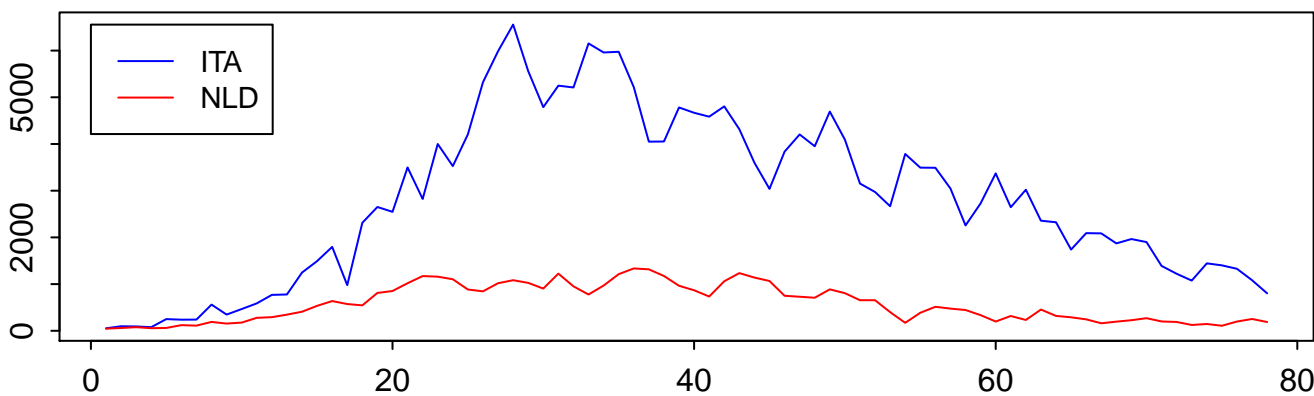
(d) minimal intervals produced by our test



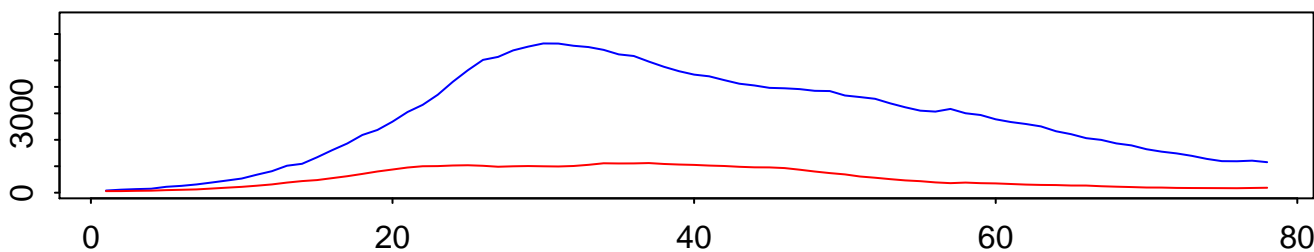


Same sigmas for all the time trends

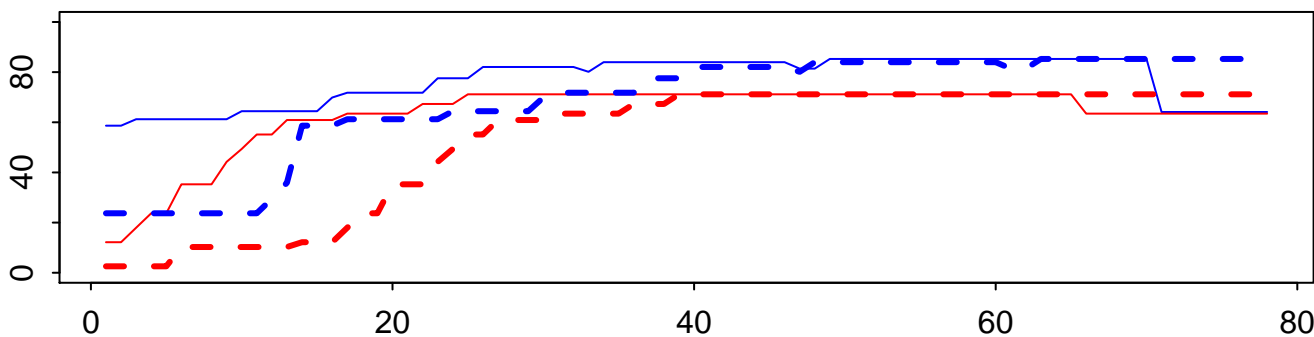
(a) observed cases per day



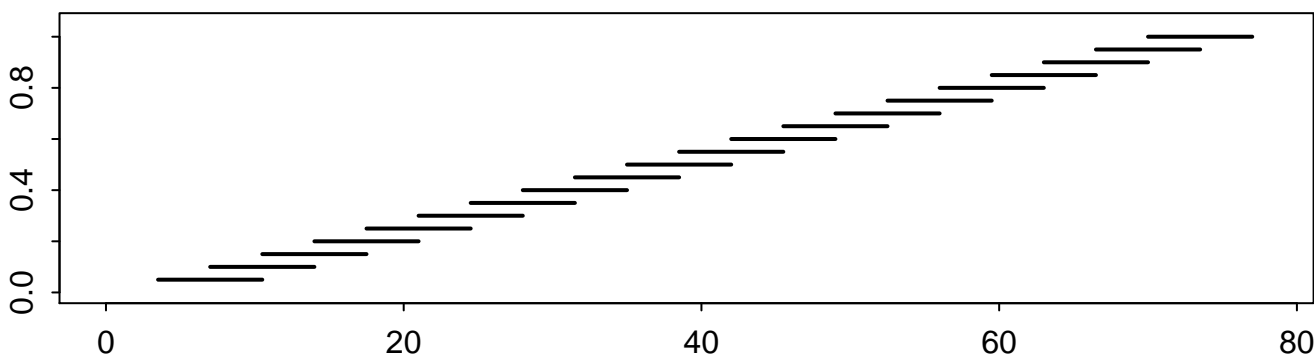
(b) smoothed curve from (a)



(c) index of government response

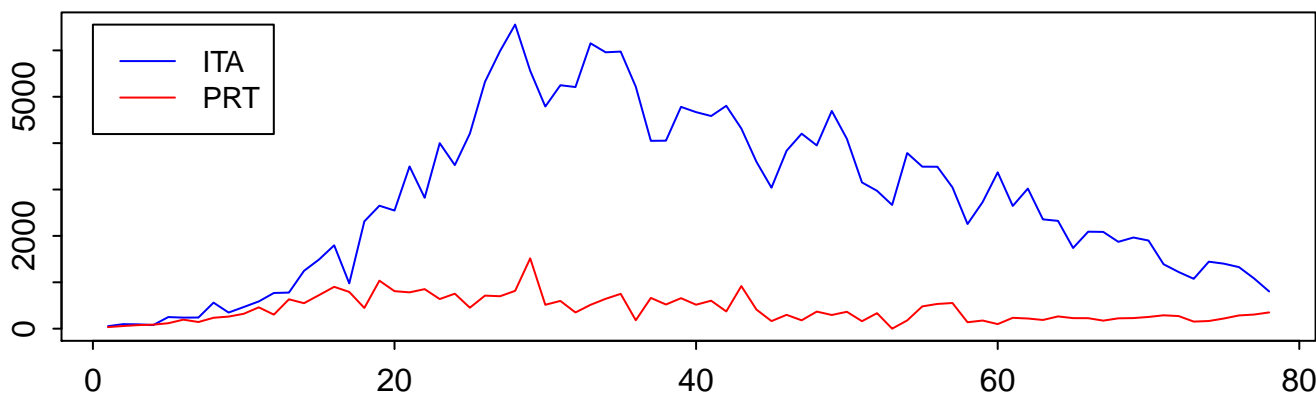


(d) minimal intervals produced by our test

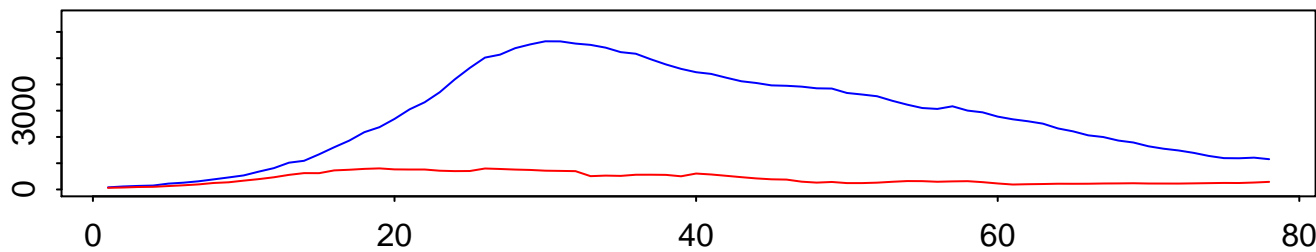


Same sigmas for all the time trends

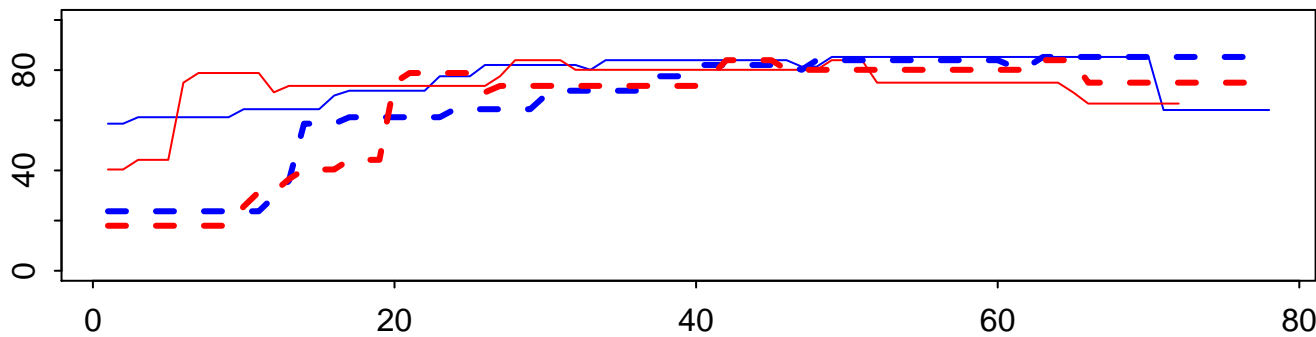
(a) observed cases per day



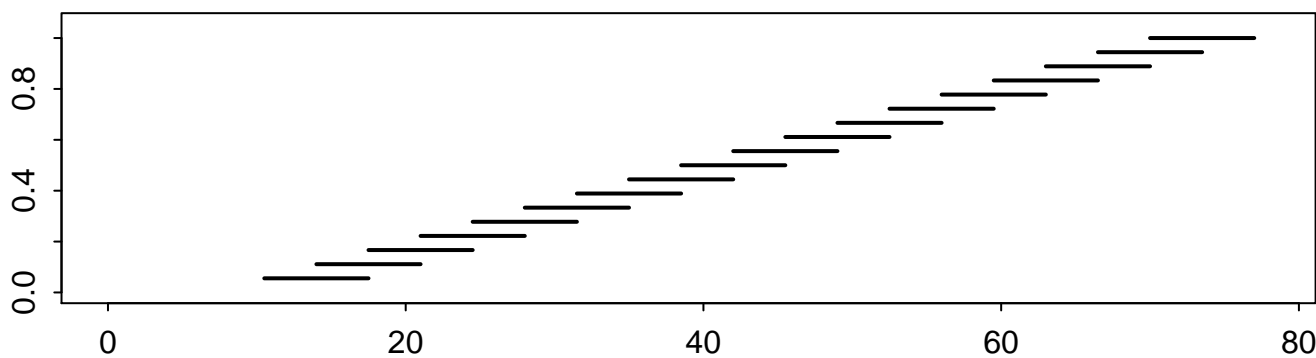
(b) smoothed curve from (a)



(c) index of government response

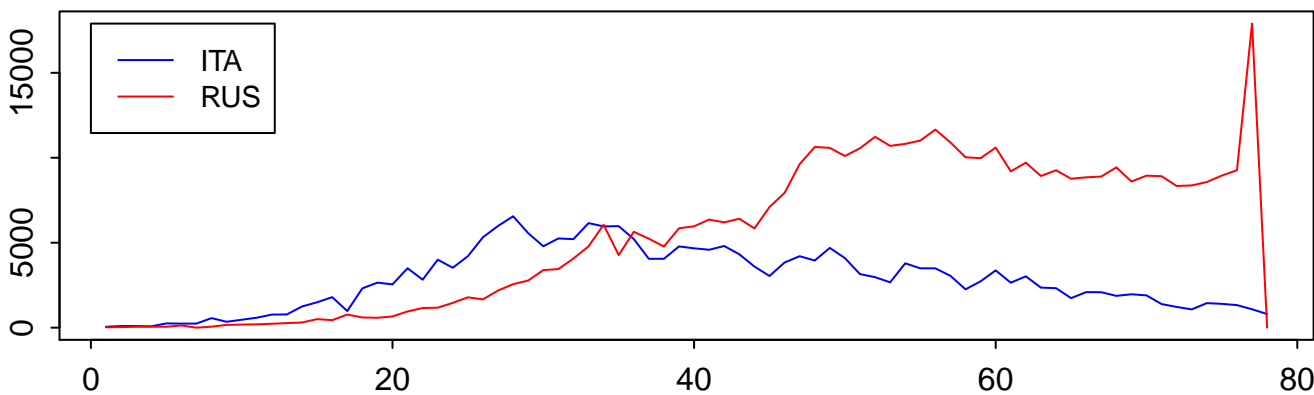


(d) minimal intervals produced by our test

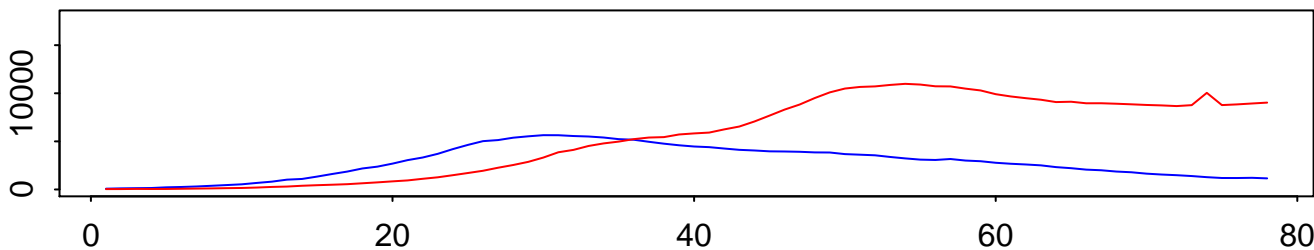


Same sigmas for all the time trends

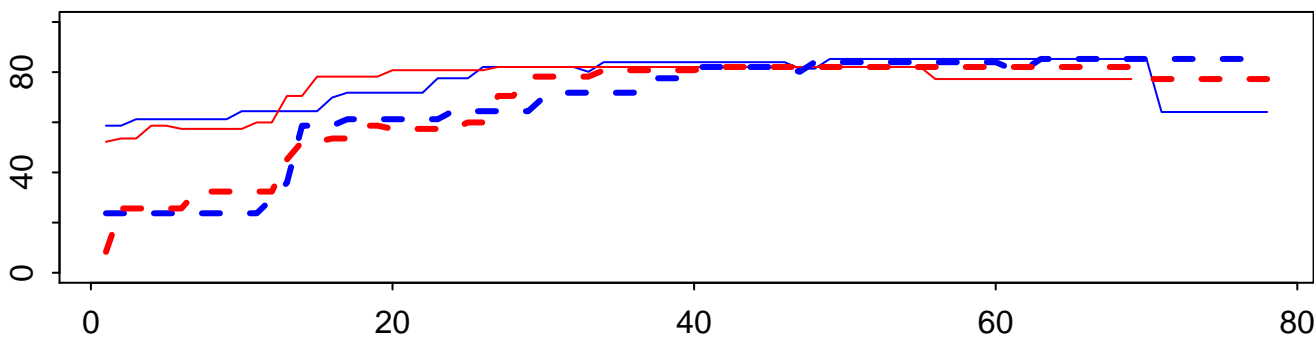
(a) observed cases per day



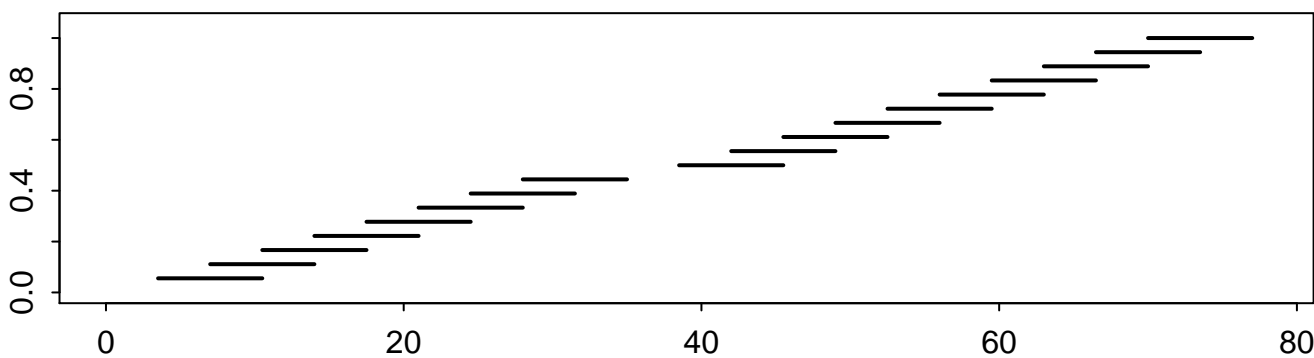
(b) smoothed curve from (a)



(c) index of government response

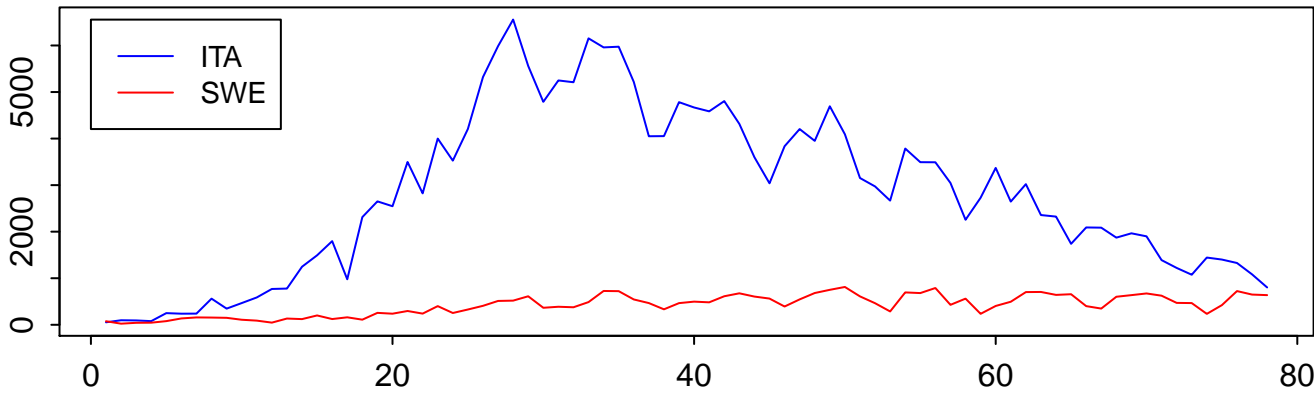


(d) minimal intervals produced by our test

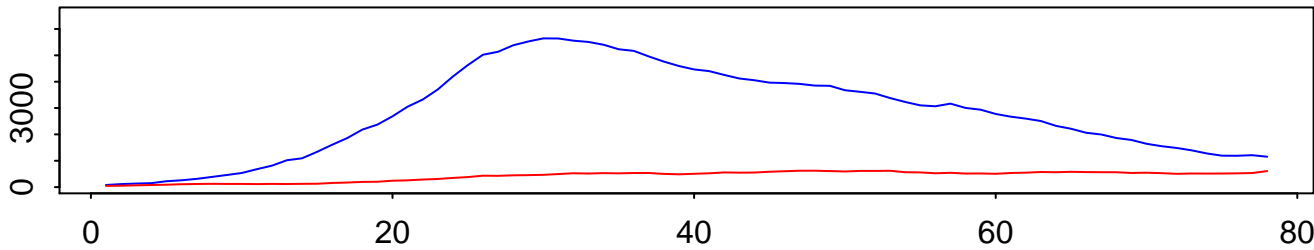


Same sigmas for all the time trends

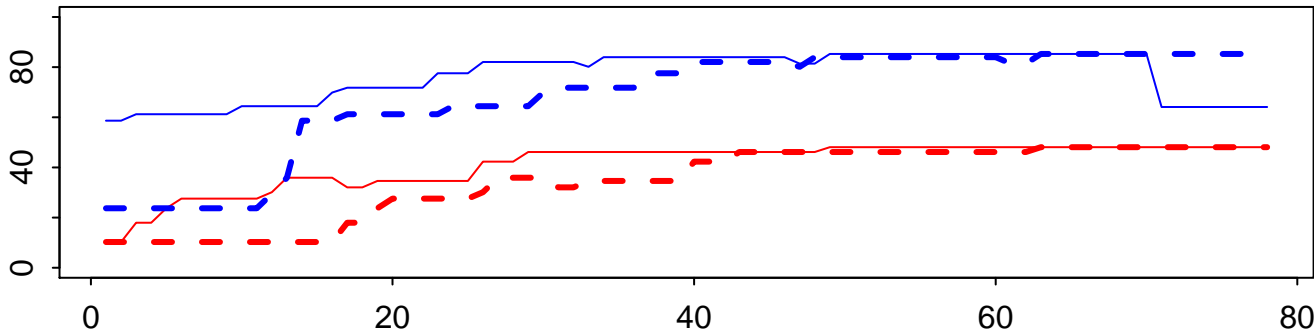
(a) observed cases per day



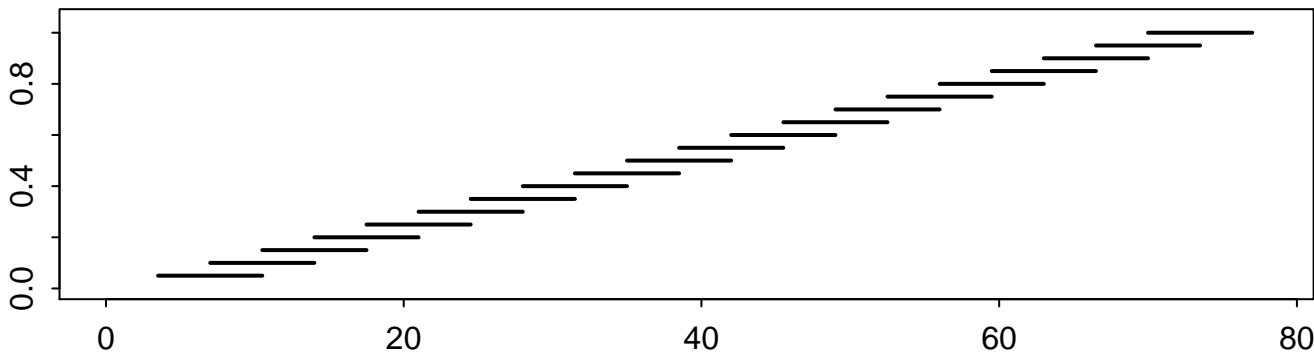
(b) smoothed curve from (a)



(c) index of government response

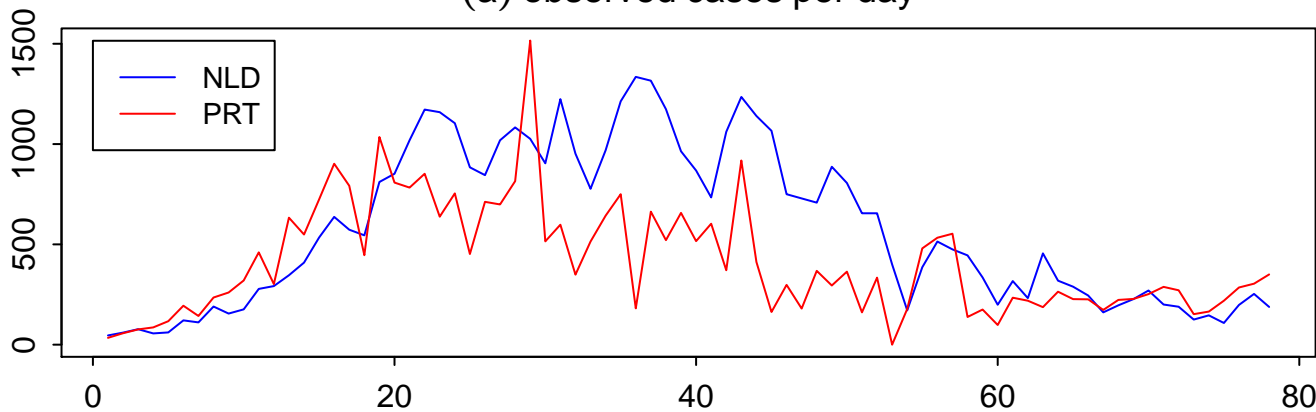


(d) minimal intervals produced by our test

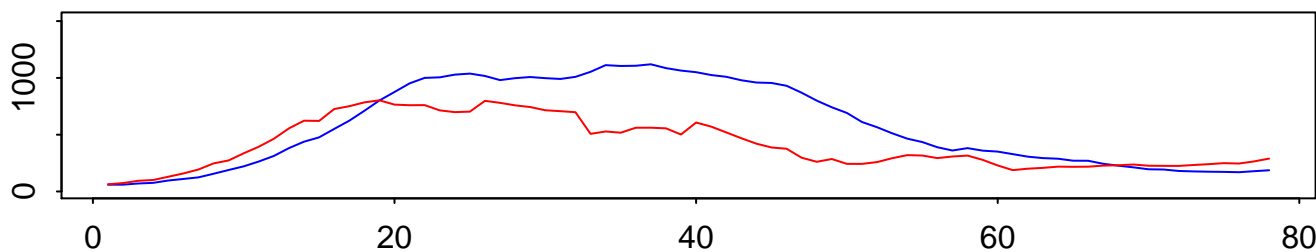


Same sigmas for all the time trends

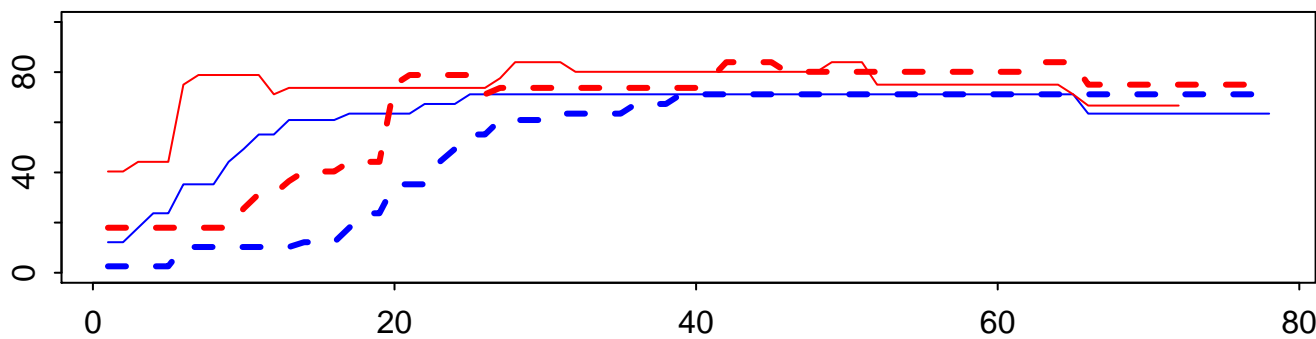
(a) observed cases per day



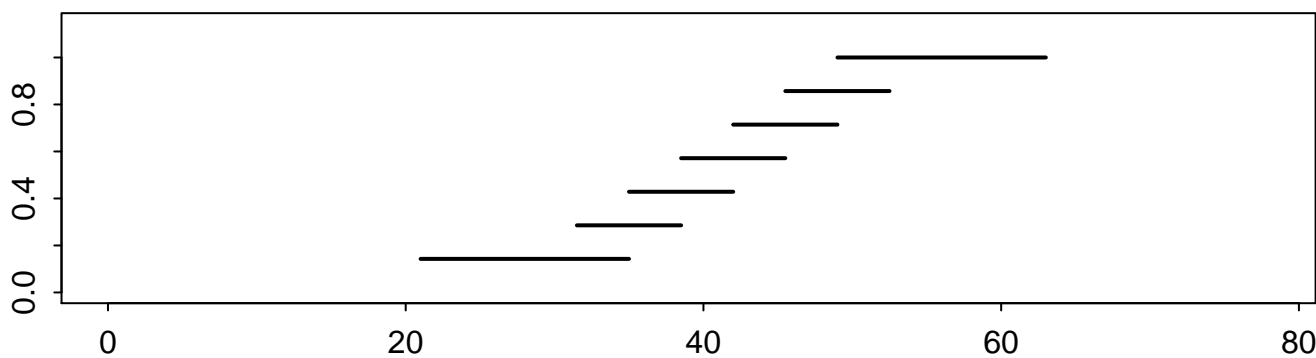
(b) smoothed curve from (a)



(c) index of government response

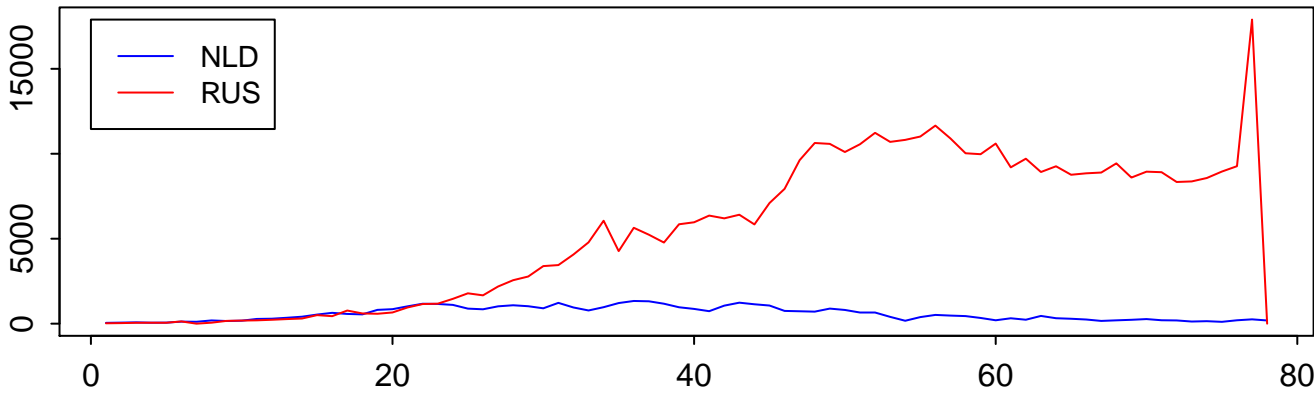


(d) minimal intervals produced by our test

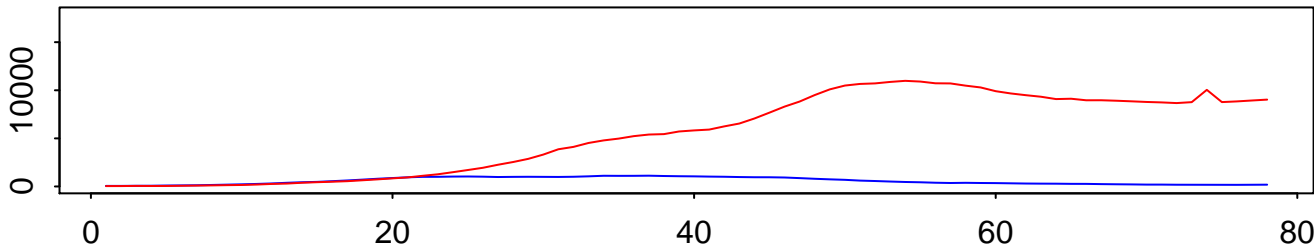


Same sigmas for all the time trends

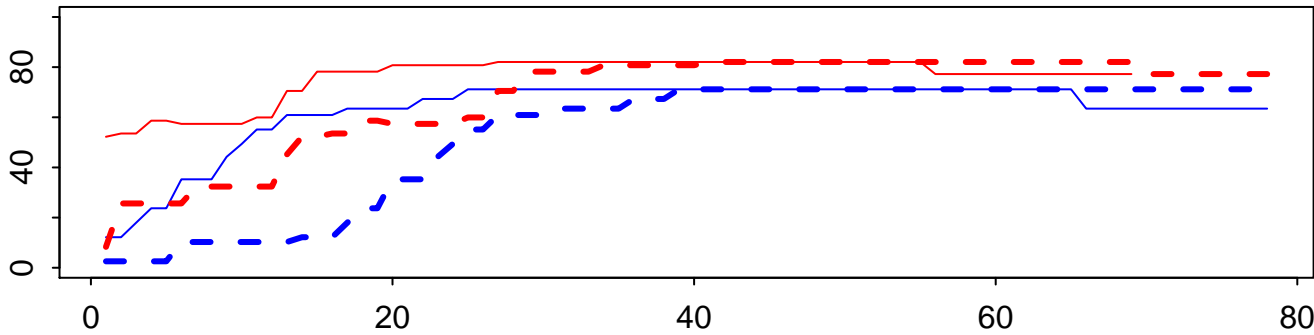
(a) observed cases per day



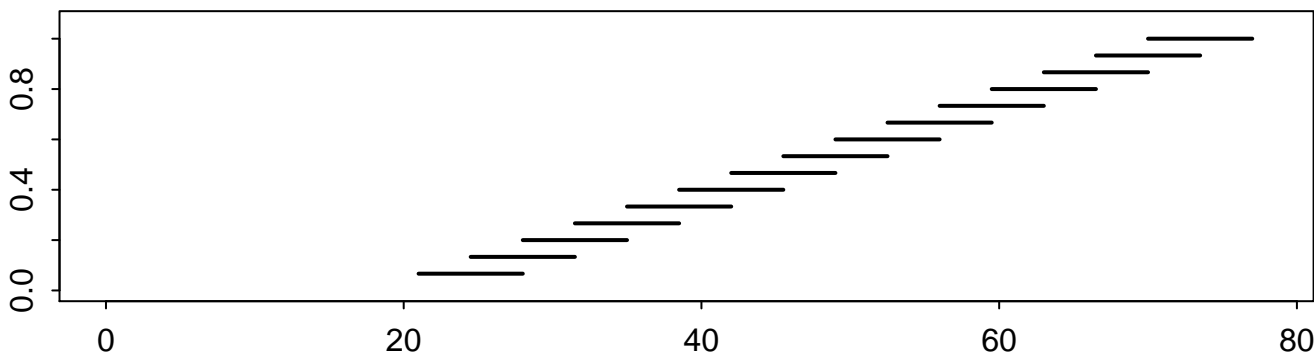
(b) smoothed curve from (a)



(c) index of government response

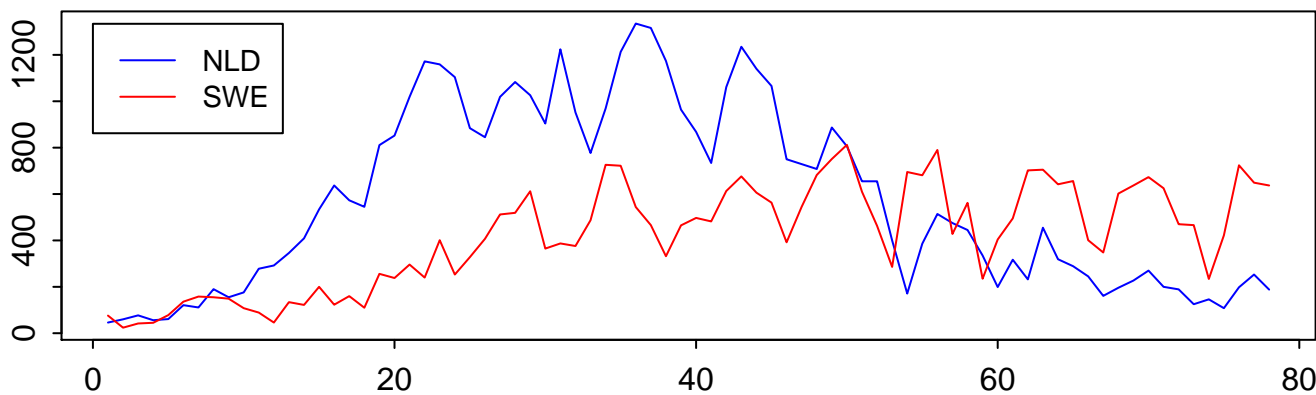


(d) minimal intervals produced by our test

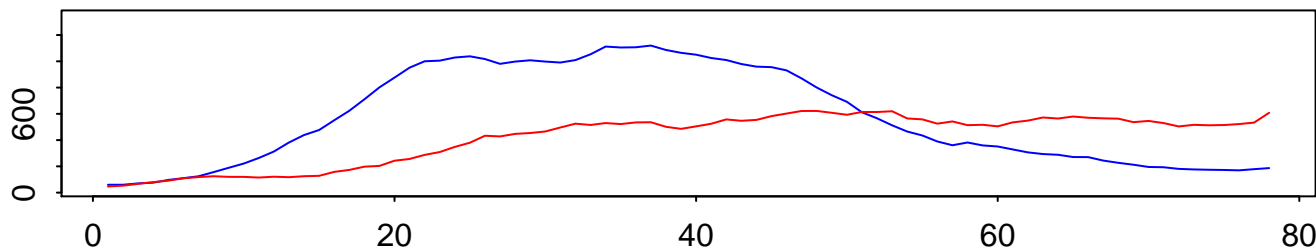


Same sigmas for all the time trends

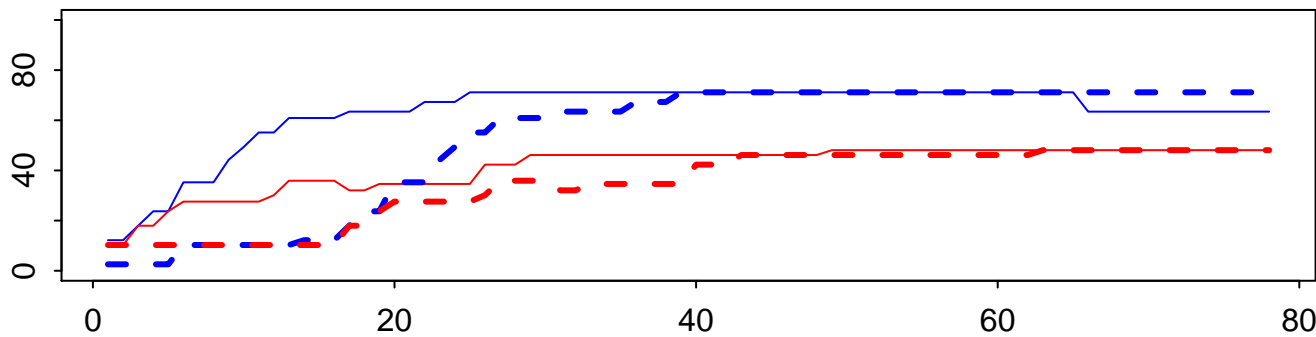
(a) observed cases per day



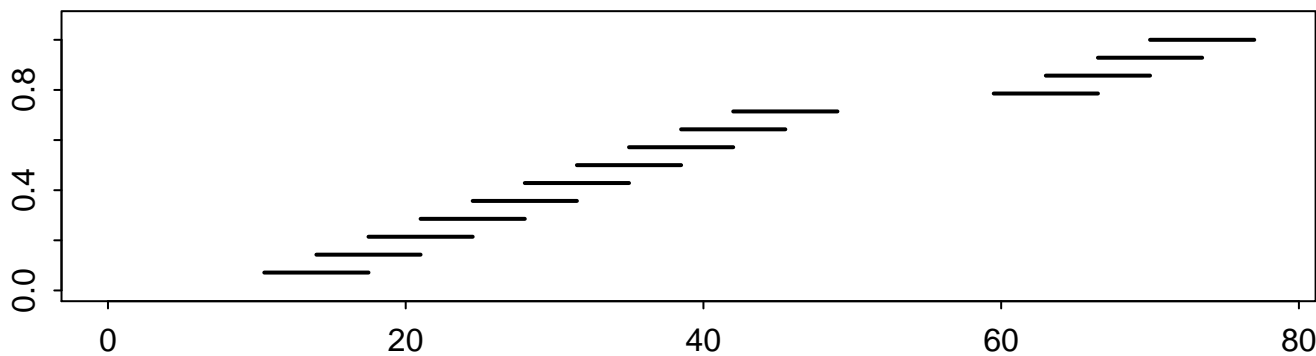
(b) smoothed curve from (a)



(c) index of government response

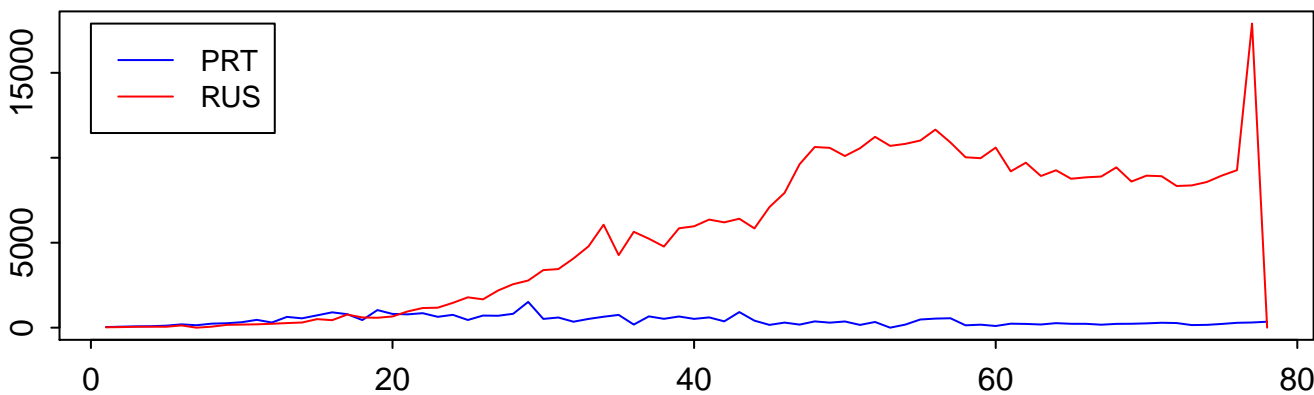


(d) minimal intervals produced by our test

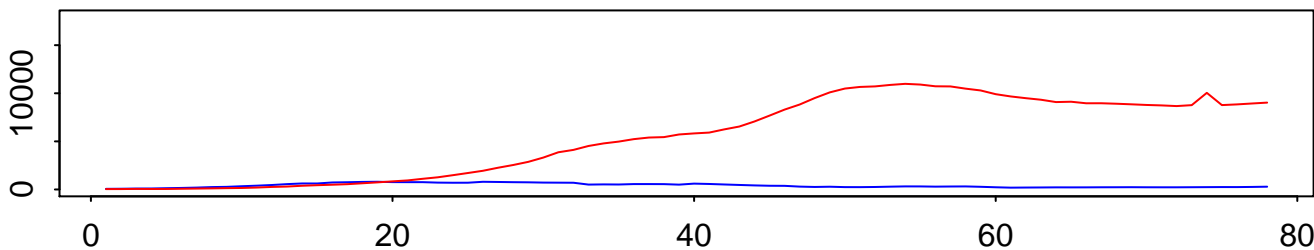


Same sigmas for all the time trends

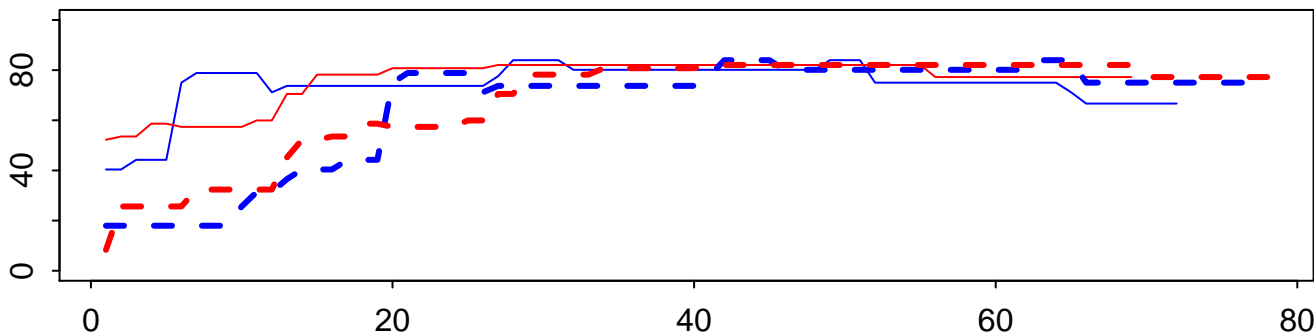
(a) observed cases per day



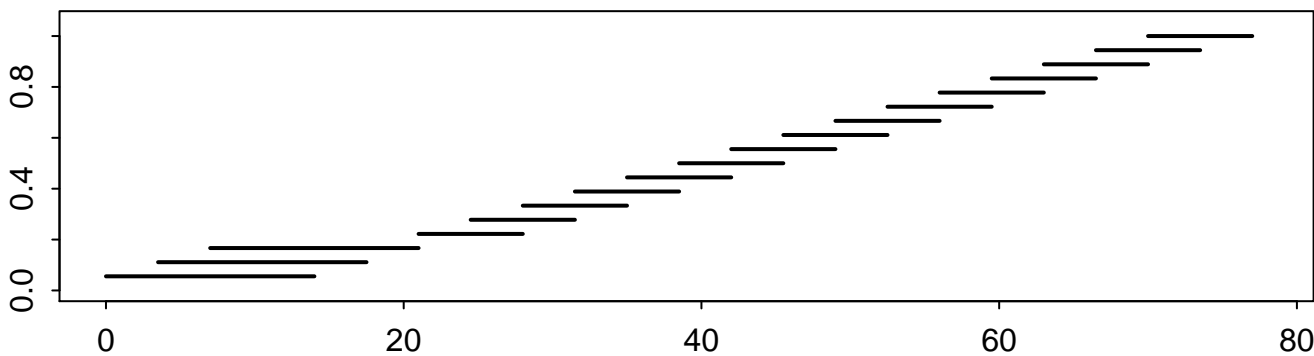
(b) smoothed curve from (a)



(c) index of government response



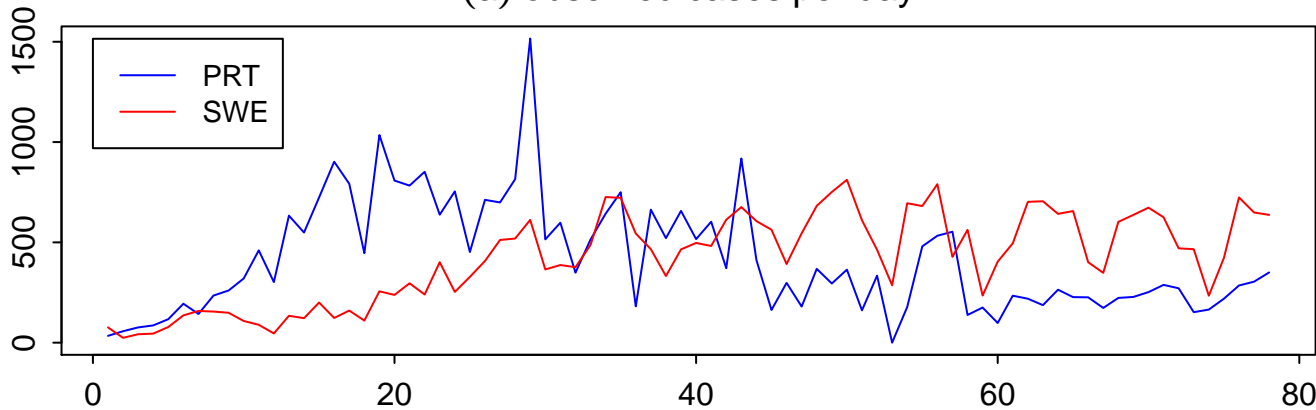
(d) minimal intervals produced by our test



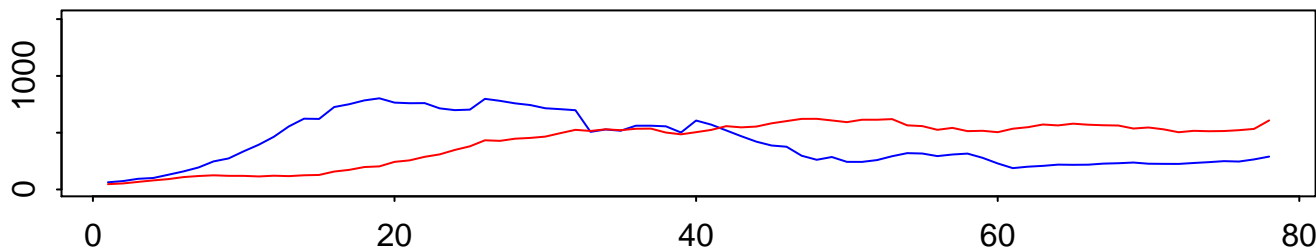


Same sigmas for all the time trends

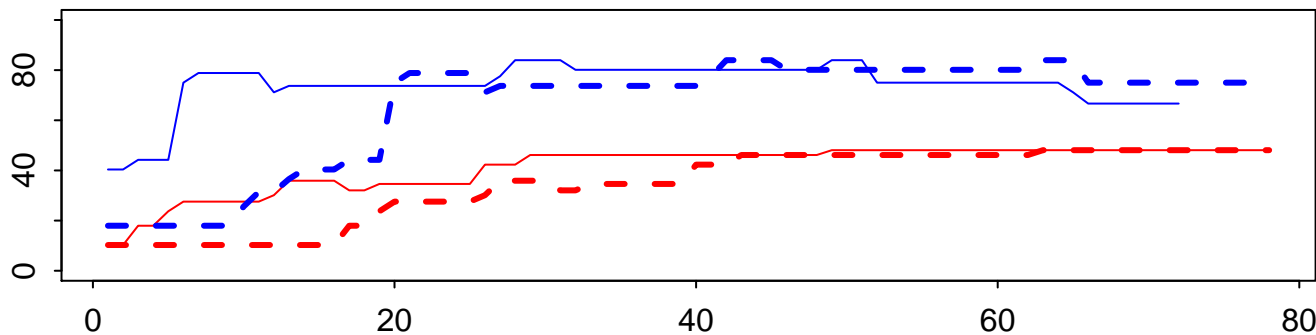
(a) observed cases per day



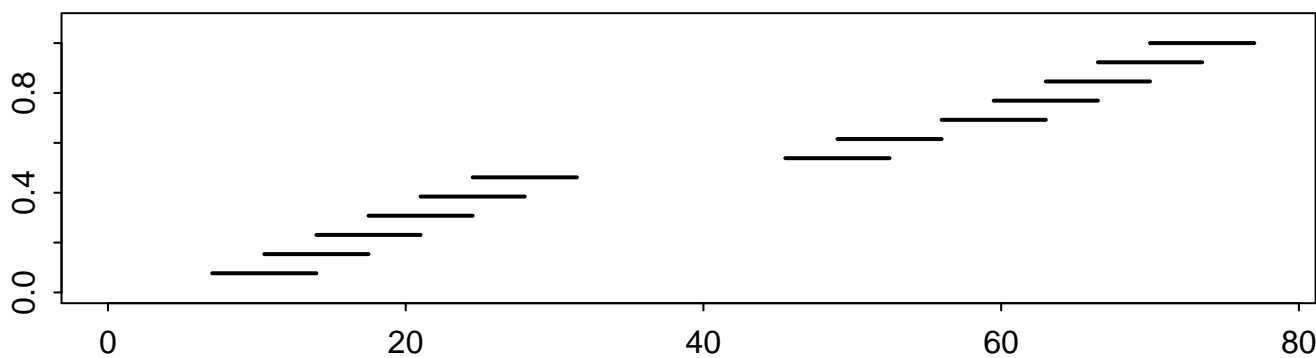
(b) smoothed curve from (a)



(c) index of government response

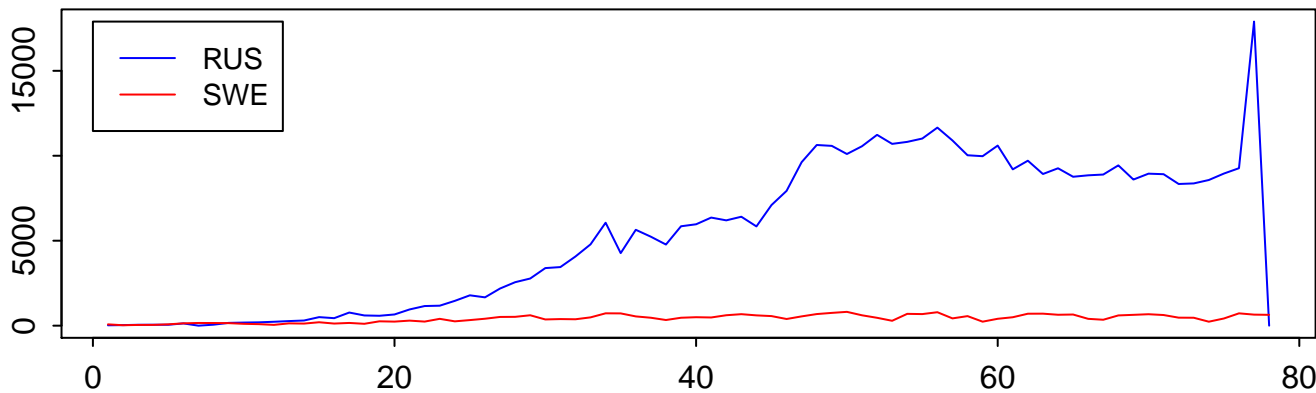


(d) minimal intervals produced by our test

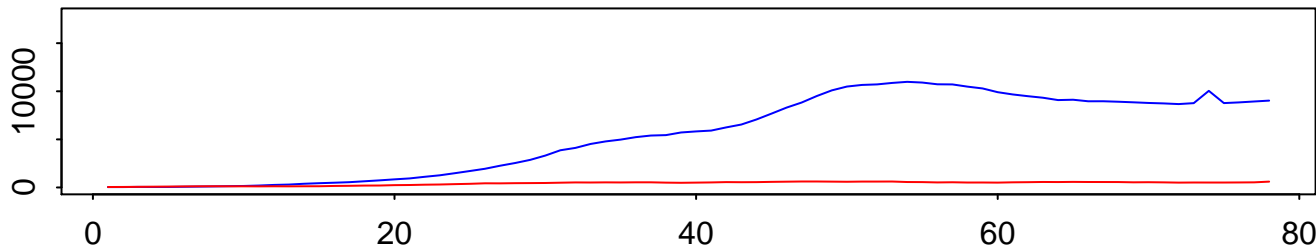


Same sigmas for all the time trends

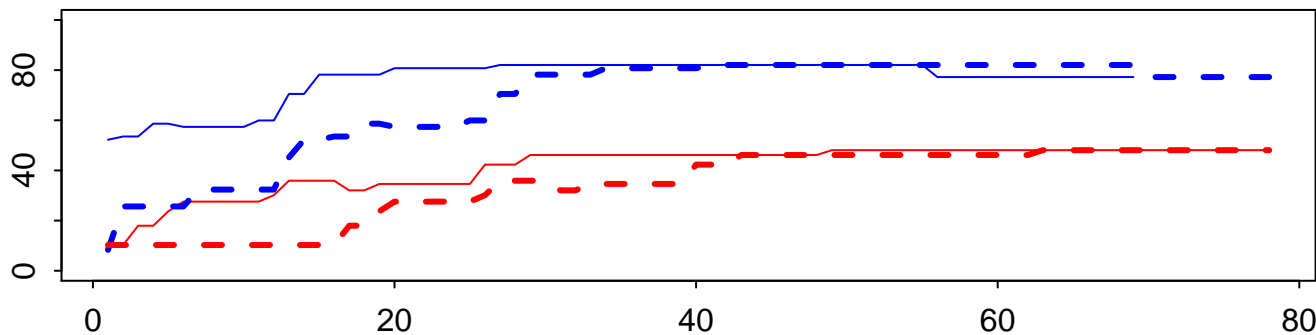
(a) observed cases per day



(b) smoothed curve from (a)



(c) index of government response



(d) minimal intervals produced by our test

