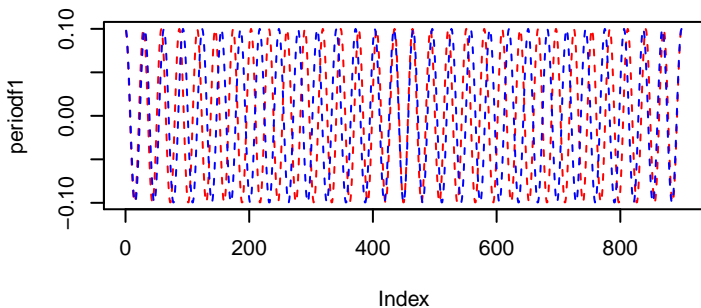
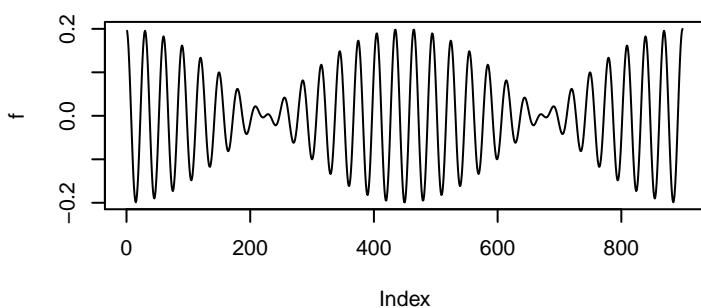


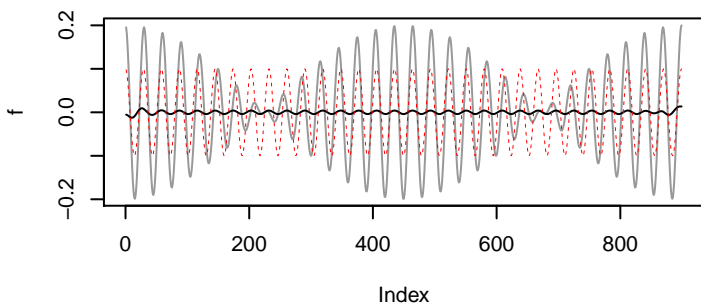
(a) f1 (red), f2 (blue)



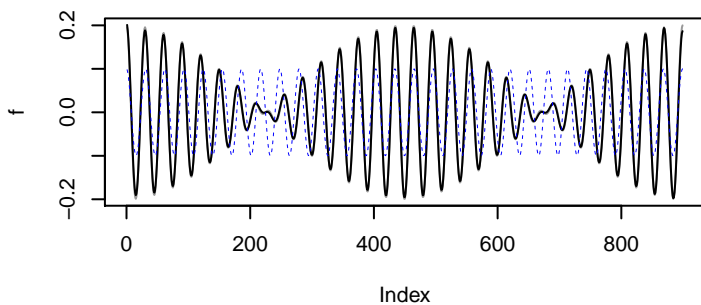
(b) $f=f_1+f_2$



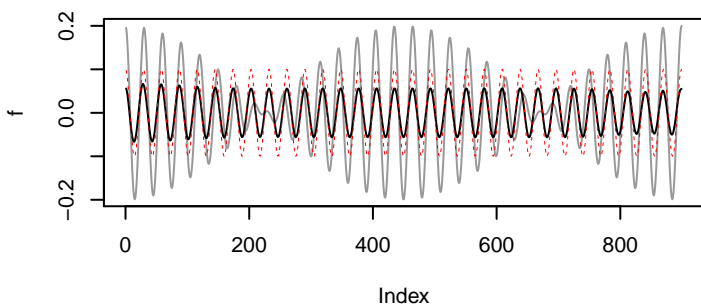
(c) f (gray) , hat f1 (black) and f1 (red) after 10 iter



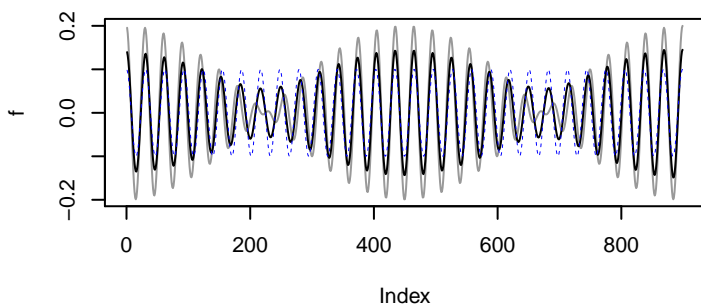
(d) f (gray) , hat f2 (black) and f2 (blue) after 10 iter



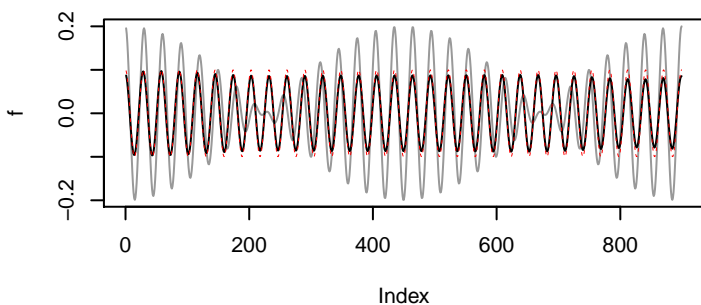
(e) f (gray) , hat f1 (black) and f1 (red) after 200 iter



(f) f (gray) , hat f2 (black) and f2 (blue) after 200 iter



(g) f (gray) , hat f1 (black) and f1 (red) after 500 iter



(h) f (gray) , hat f2 (black) and f2 (blue) after 500 iter

