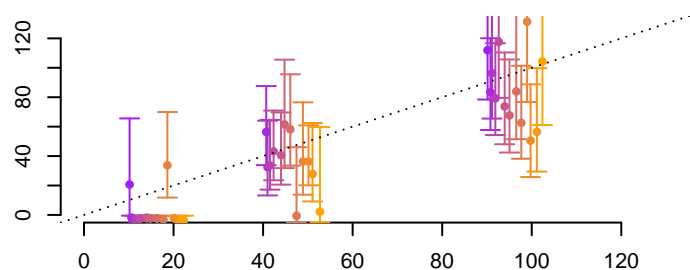
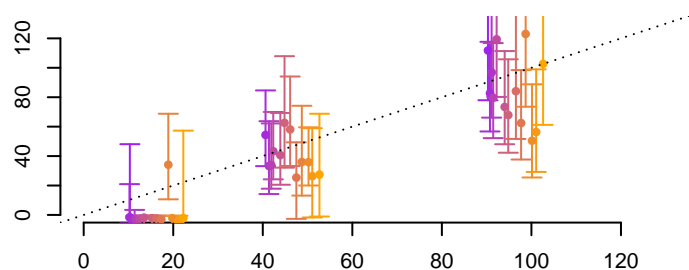
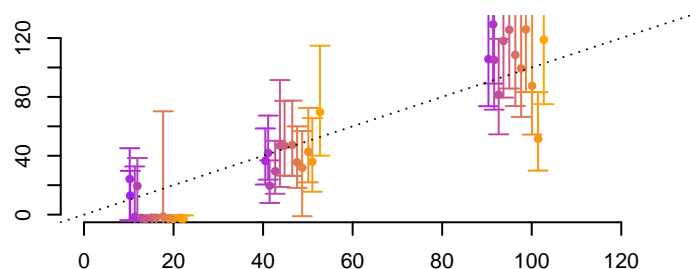
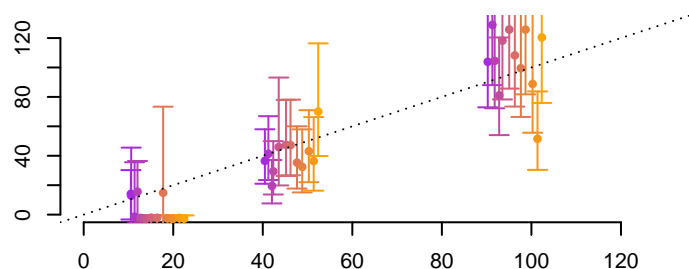
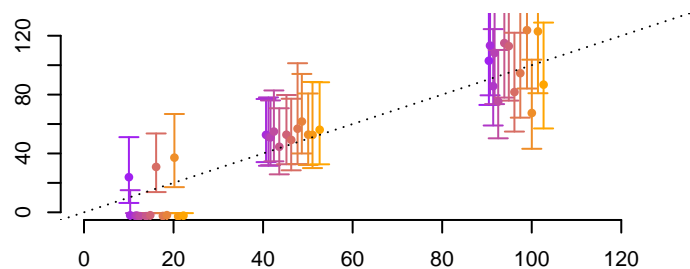
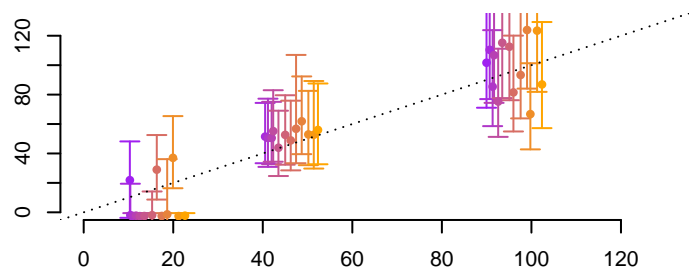
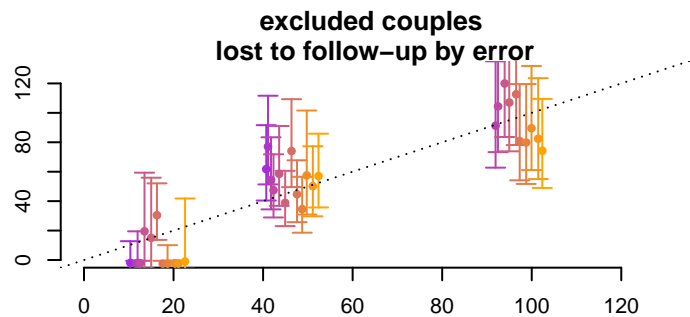
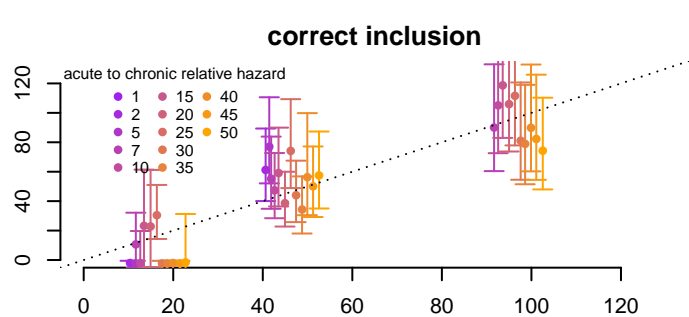


individual heterogeneity sd= 0

4 month acute phase
2 month acute phase
1 month acute phase
0.5 month acute phase

estimated EHM_{late}

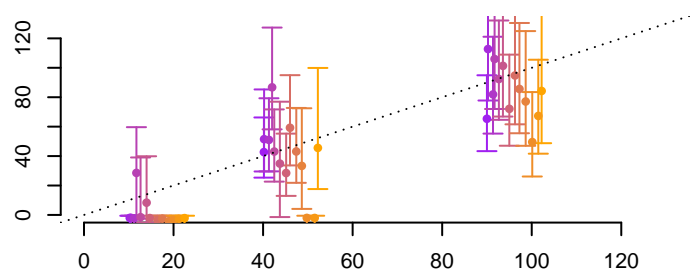
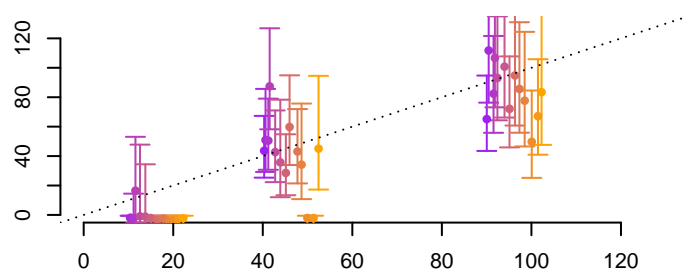
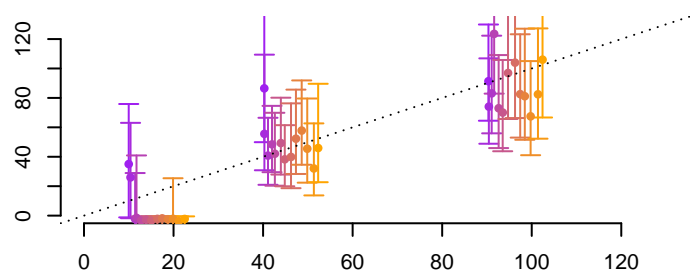
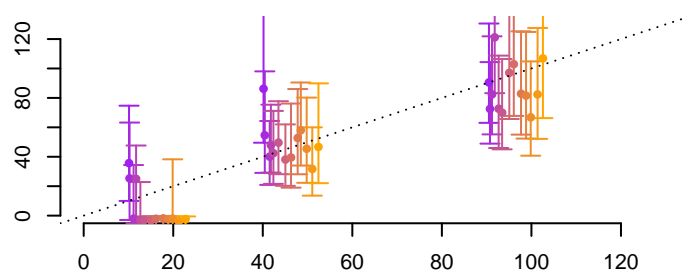
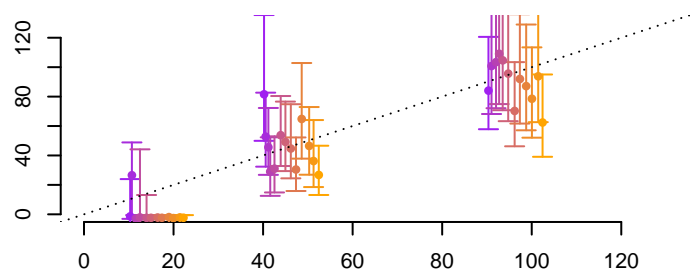
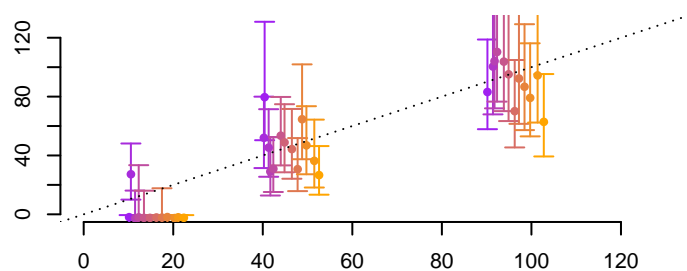
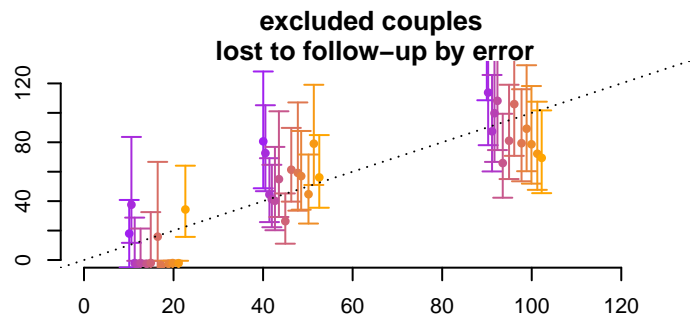
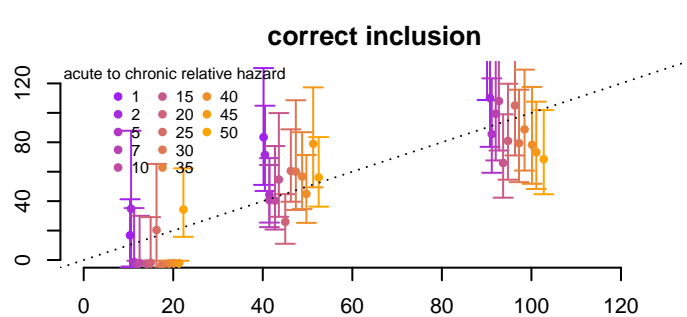


true EHM_{late} (jittered)

individual heterogeneity sd= 0.5

4 month acute phase
2 month acute phase
1 month acute phase
0.5 month acute phase

estimated EHM_{late}



true EHM_{late} (jittered)

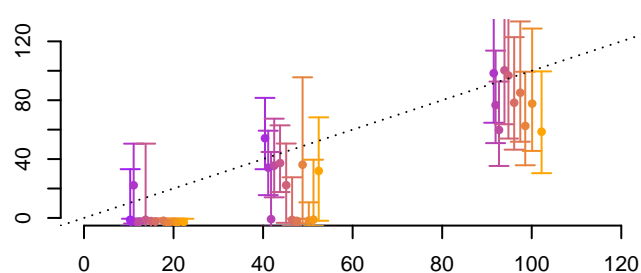
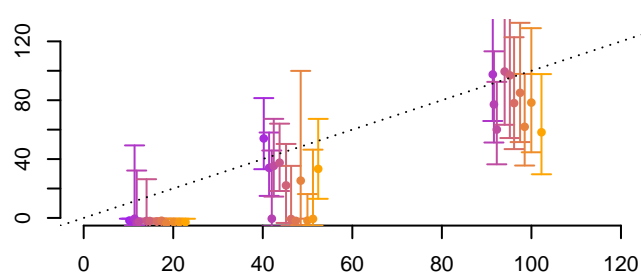
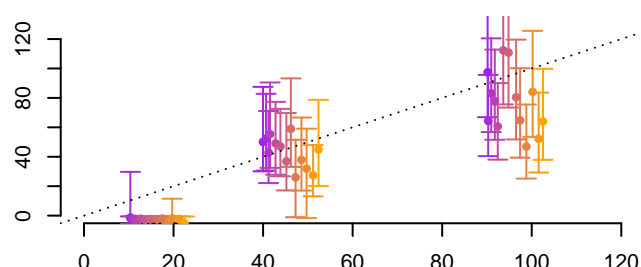
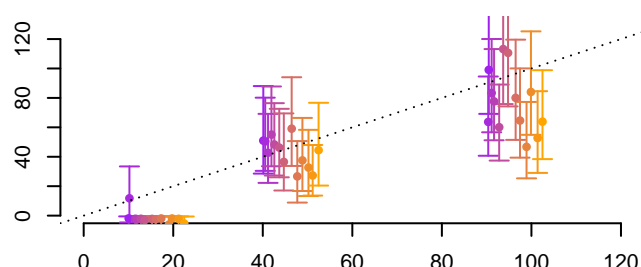
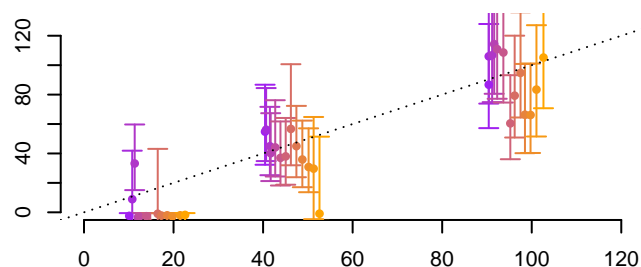
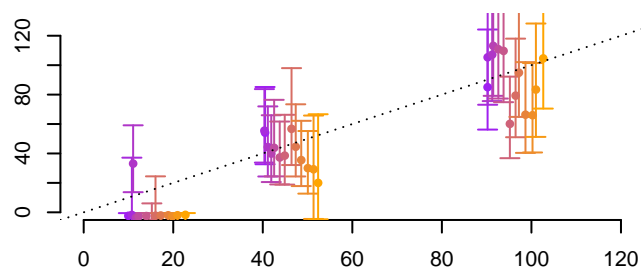
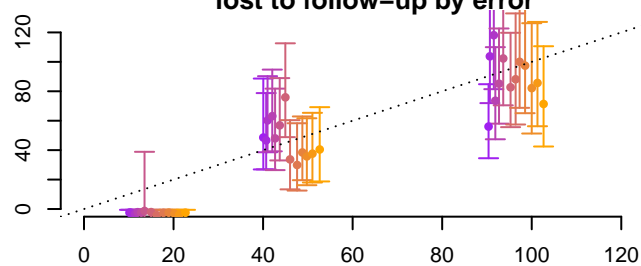
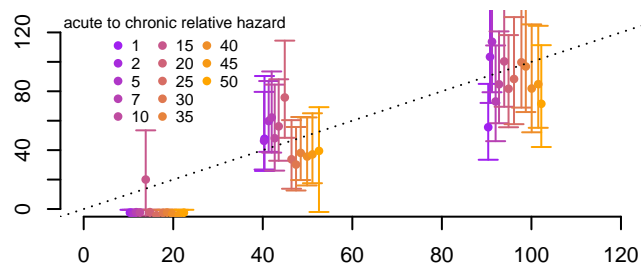
individual heterogeneity sd= 1

4 month acute phase
2 month acute phase
1 month acute phase
0.5 month acute phase

estimated EHM_{late}

correct inclusion

excluded couples
lost to follow-up by error

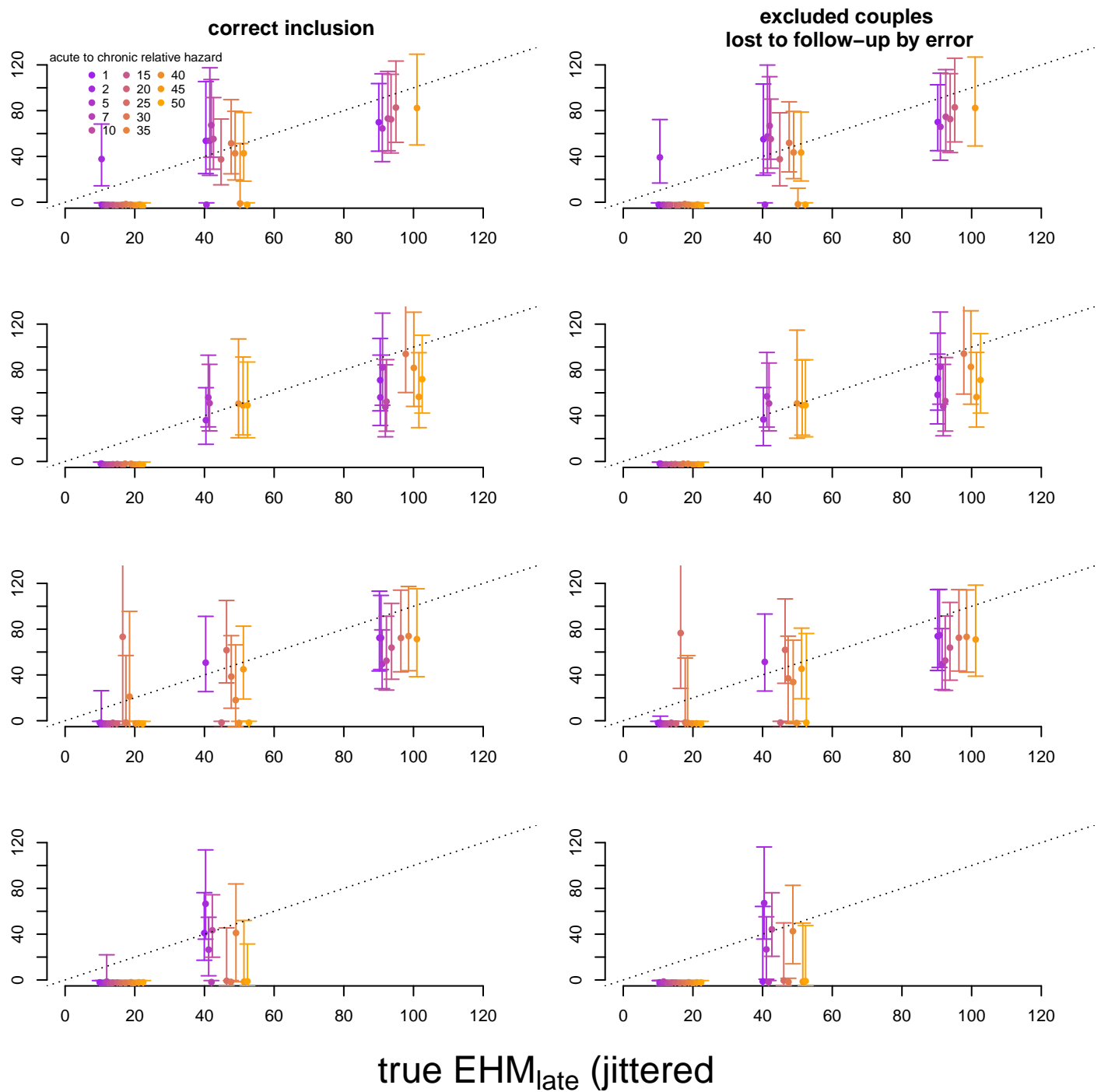


true EHM_{late} (jittered)

individual heterogeneity sd= 1.5

4 month acute phase
2 month acute phase
1 month acute phase
0.5 month acute phase

estimated EHM_{late}

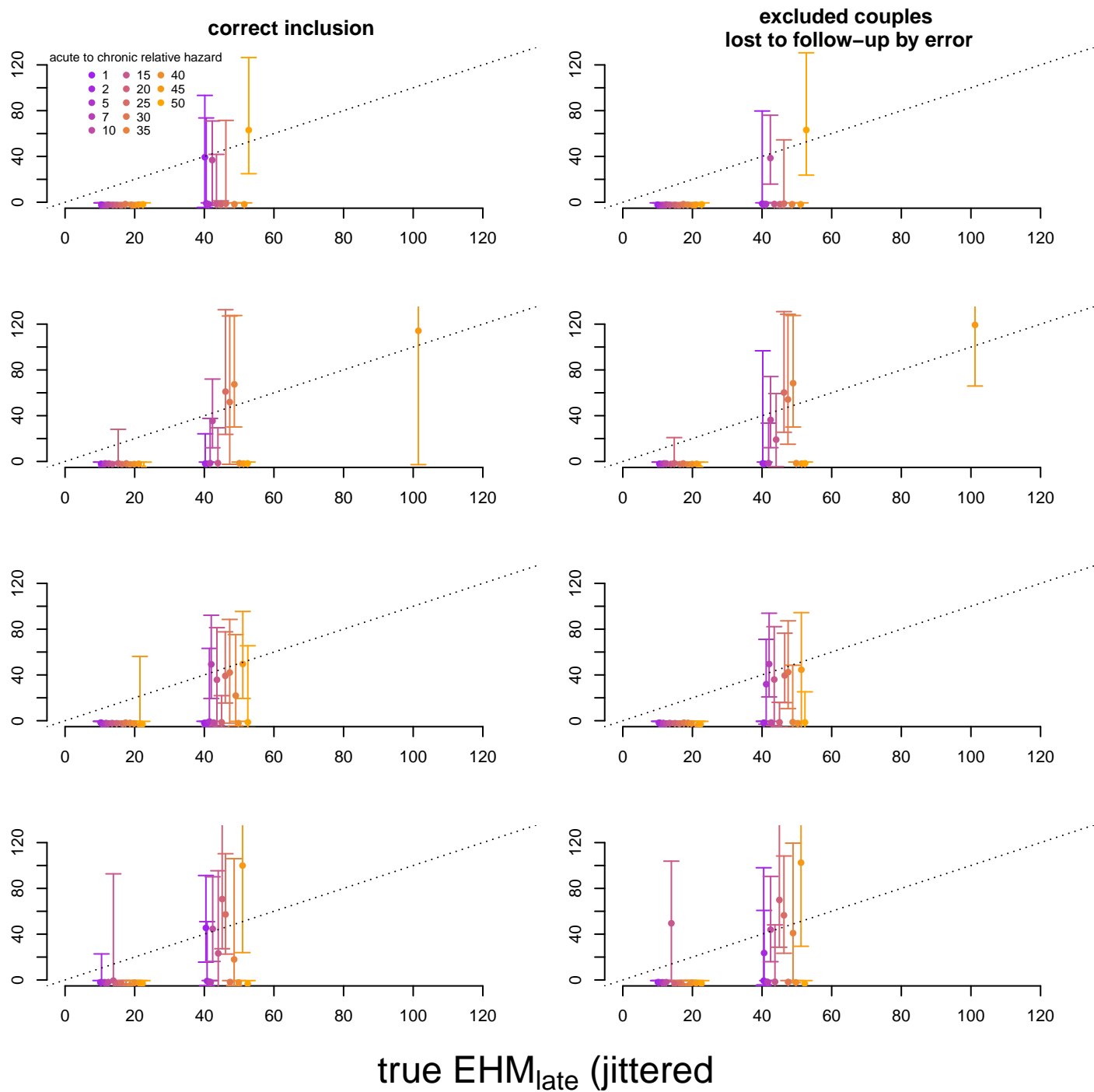


true EHM_{late} (jittered)

individual heterogeneity sd= 2

4 month acute phase
2 month acute phase
1 month acute phase
0.5 month acute phase

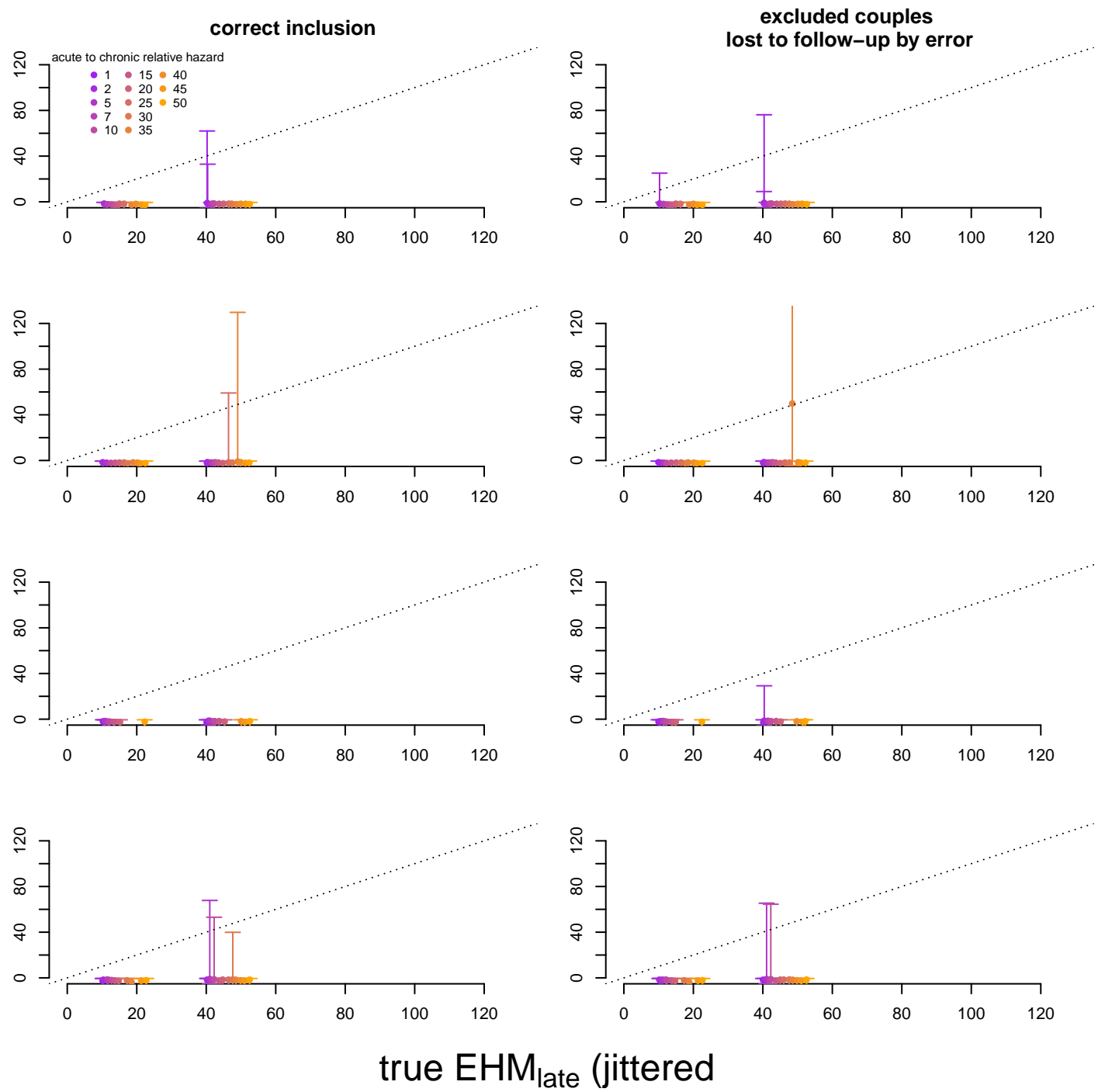
estimated EHM_{late}



individual heterogeneity sd= 2.5

4 month acute phase
2 month acute phase
1 month acute phase
0.5 month acute phase

estimated EHM_{late}

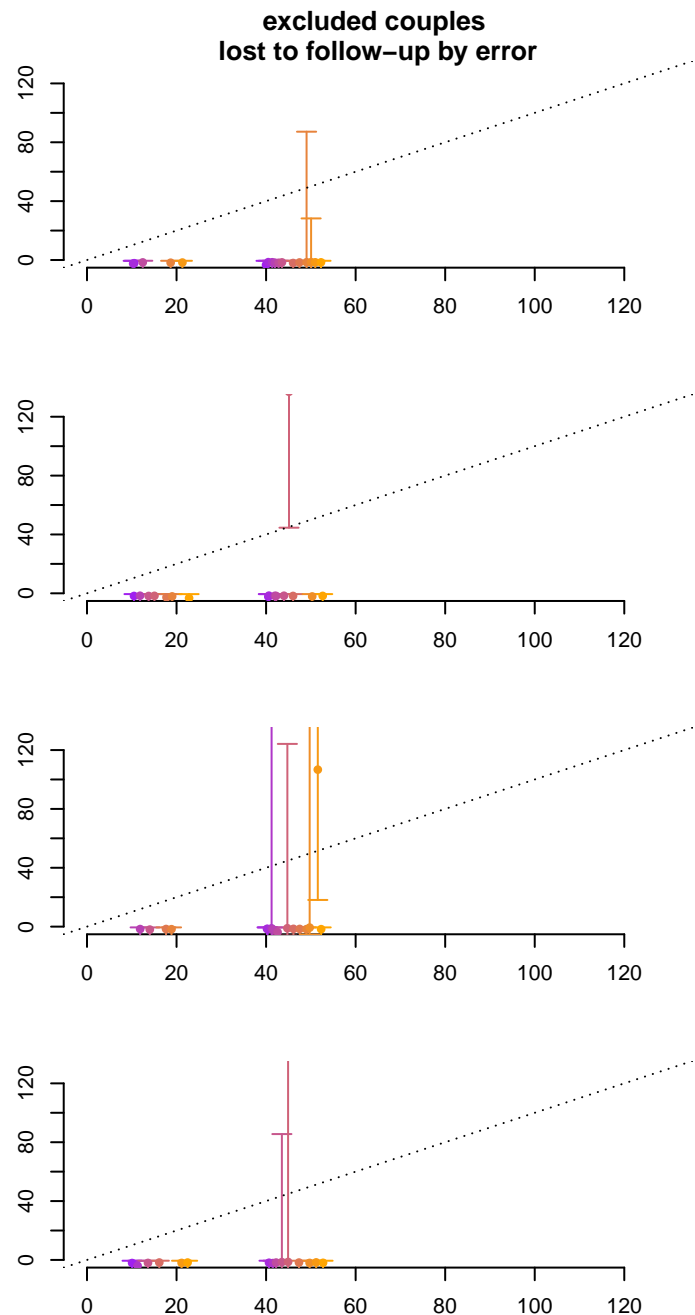
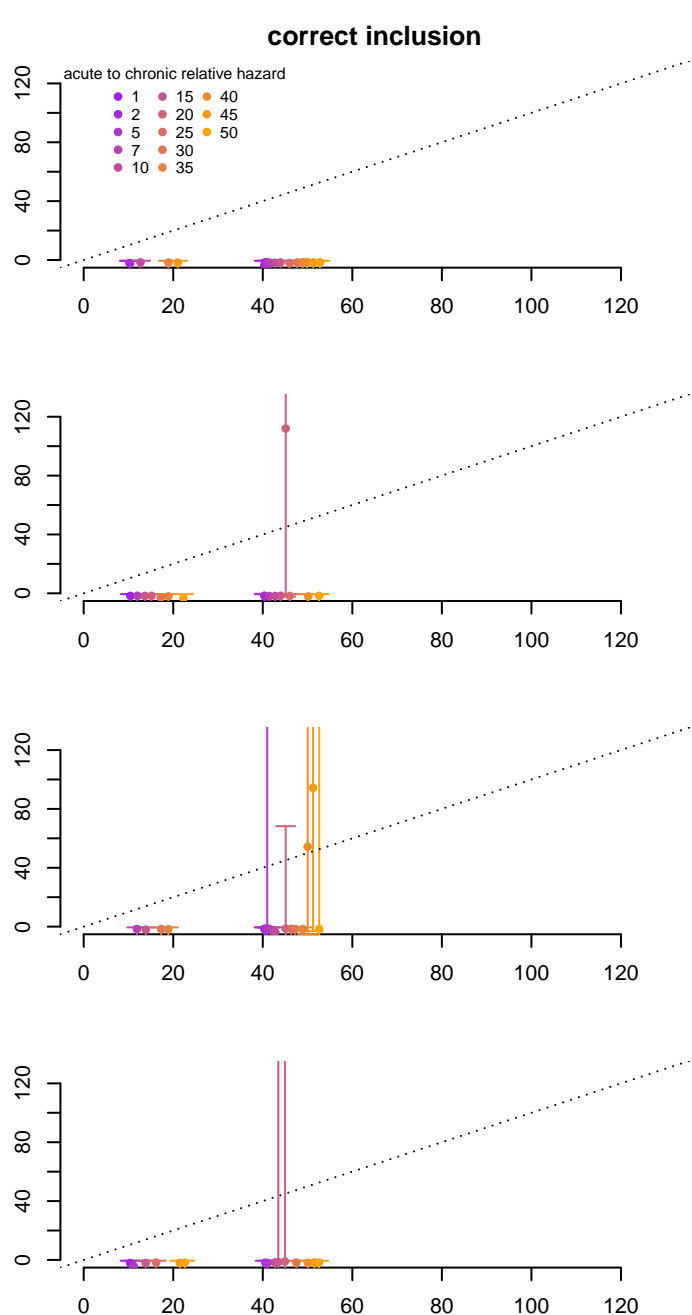


true EHM_{late} (jittered)

individual heterogeneity sd= 3

4 month acute phase
2 month acute phase
1 month acute phase
0.5 month acute phase

estimated EHM_{late}



true EHM_{late} (jittered)