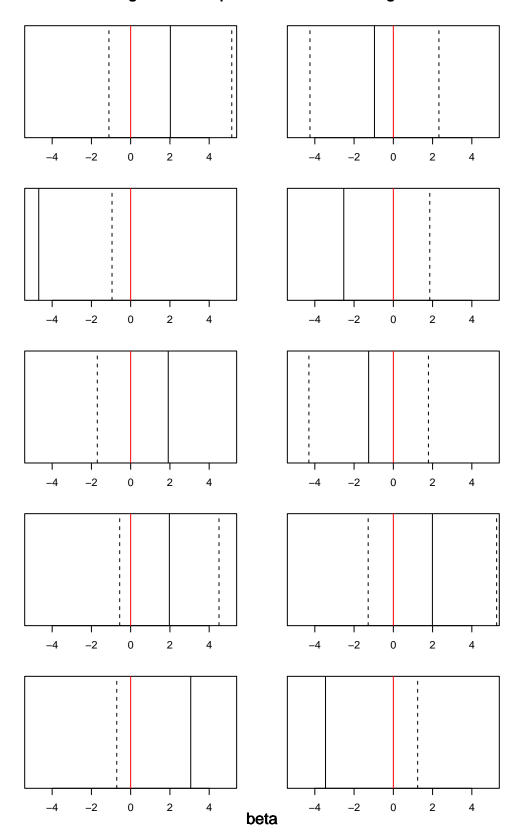
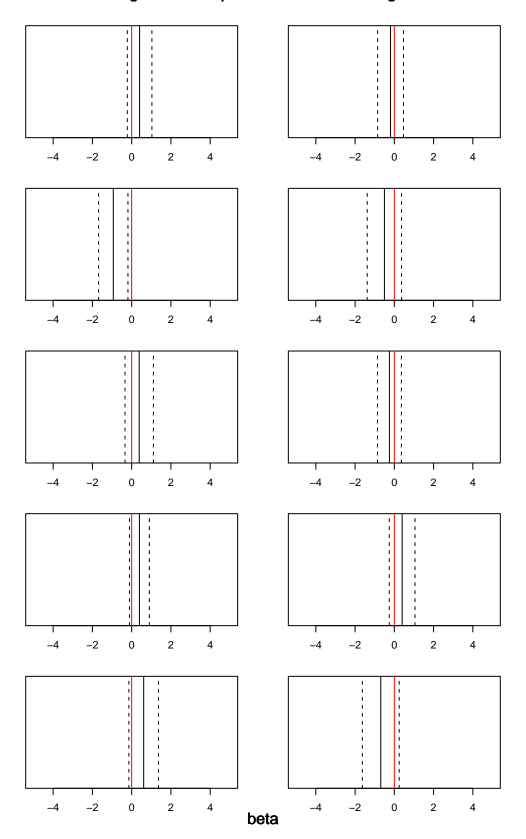
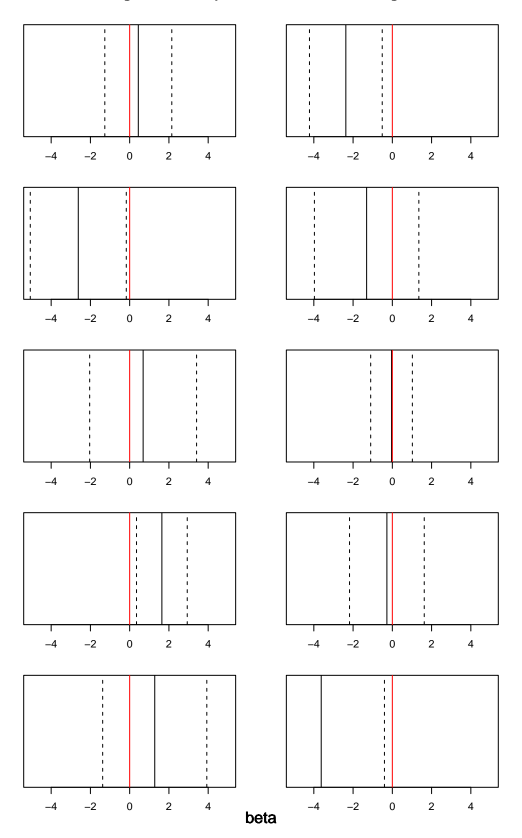
# $ecov\_sig=0.1 \ ecov\_phi=0.5 \ beta=0 \ obs\_sig=1e-05$

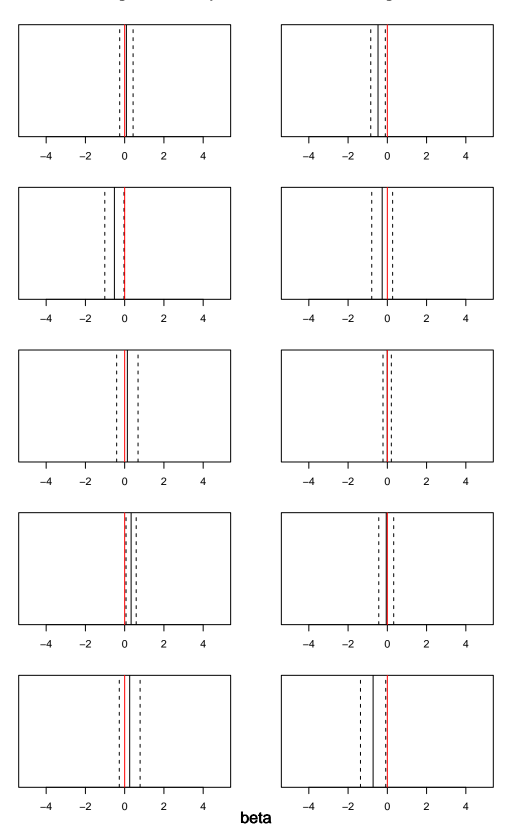


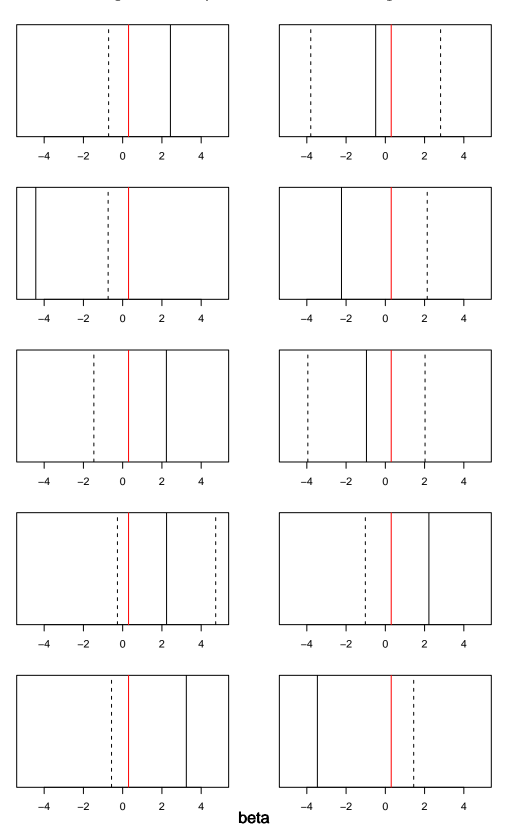
# ecov\_sig=0.5 ecov\_phi=0.5 beta=0 obs\_sig=1e-05

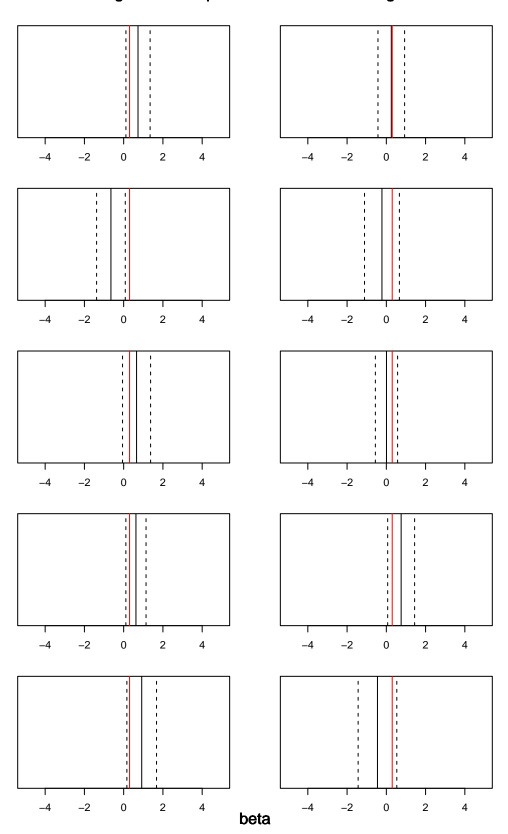


# ecov\_sig=0.1 ecov\_phi=0.95 beta=0 obs\_sig=1e-05

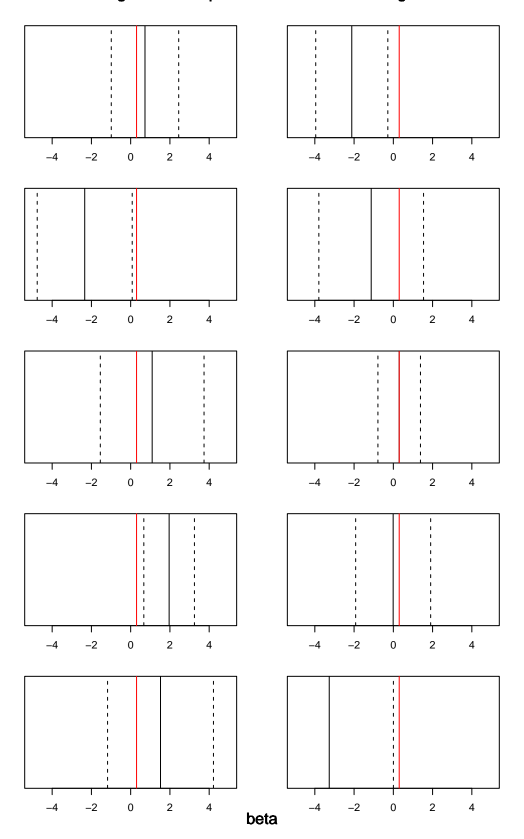


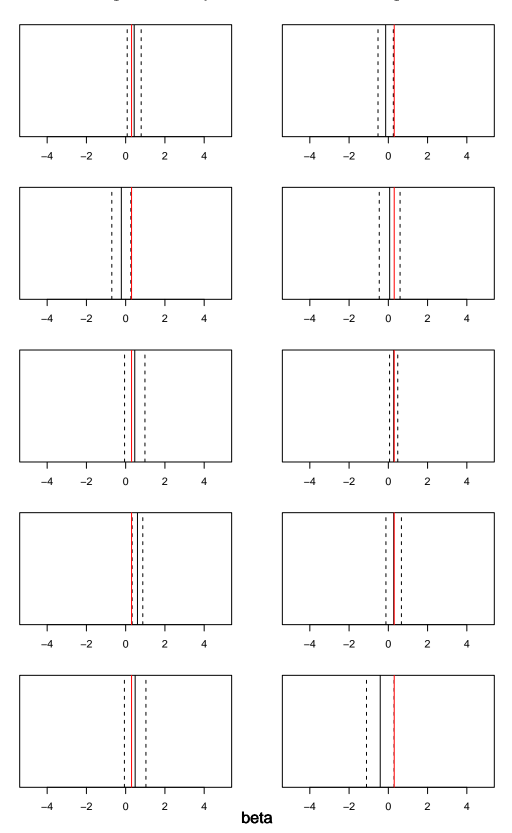




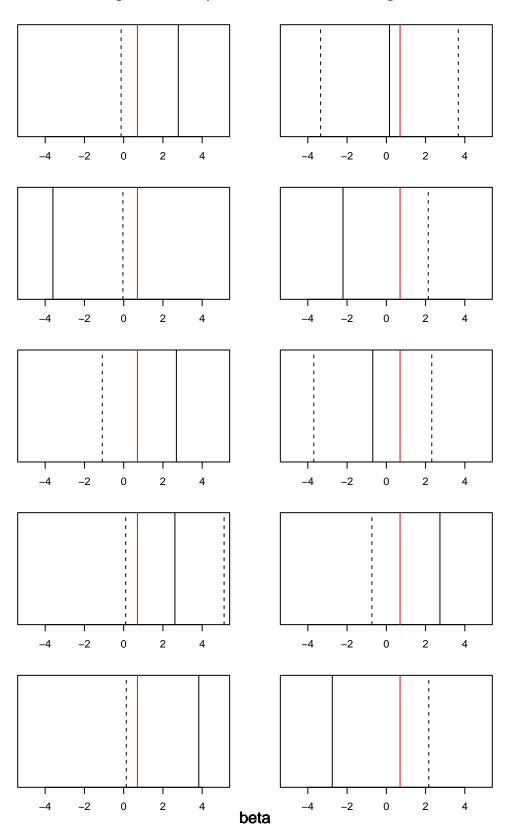


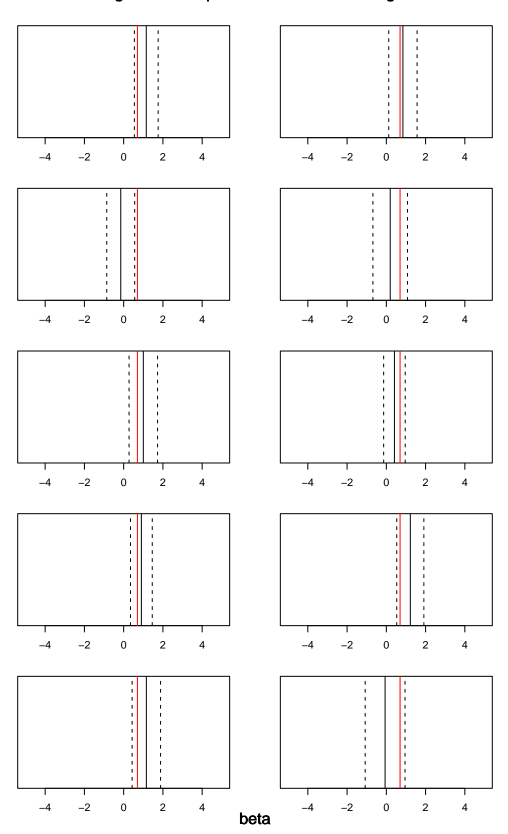
# $ecov\_sig=0.1 \ ecov\_phi=0.95 \ beta=0.3 \ obs\_sig=1e-05$



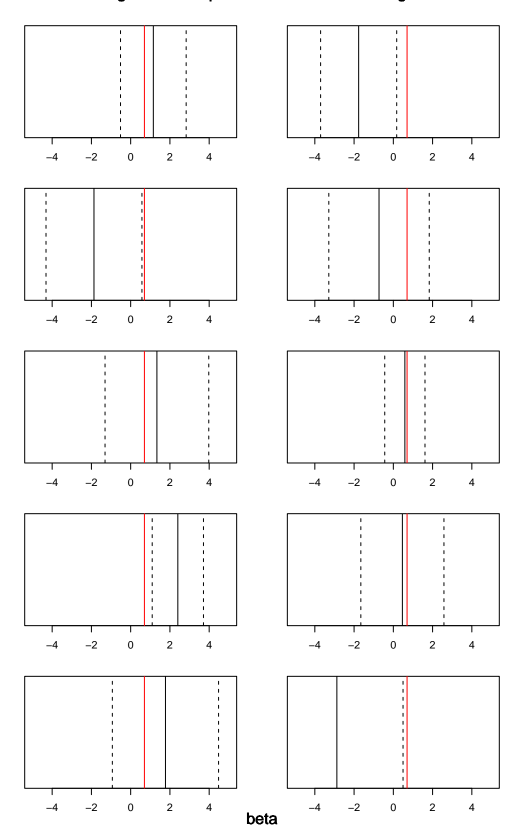


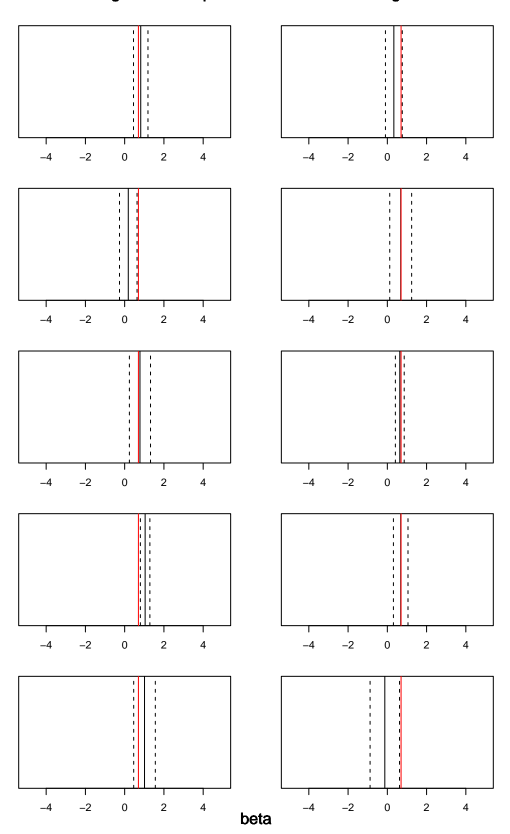
# ecov\_sig=0.1 ecov\_phi=0.5 beta=0.7 obs\_sig=1e-05



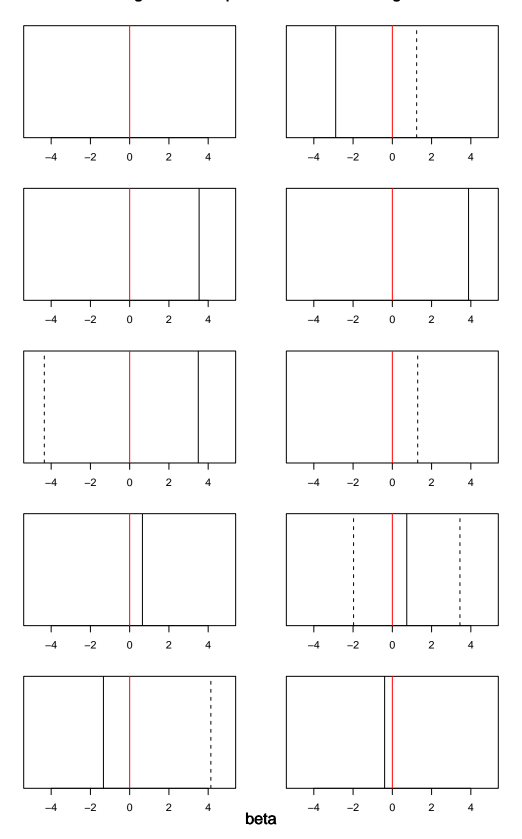


# ecov\_sig=0.1 ecov\_phi=0.95 beta=0.7 obs\_sig=1e-05

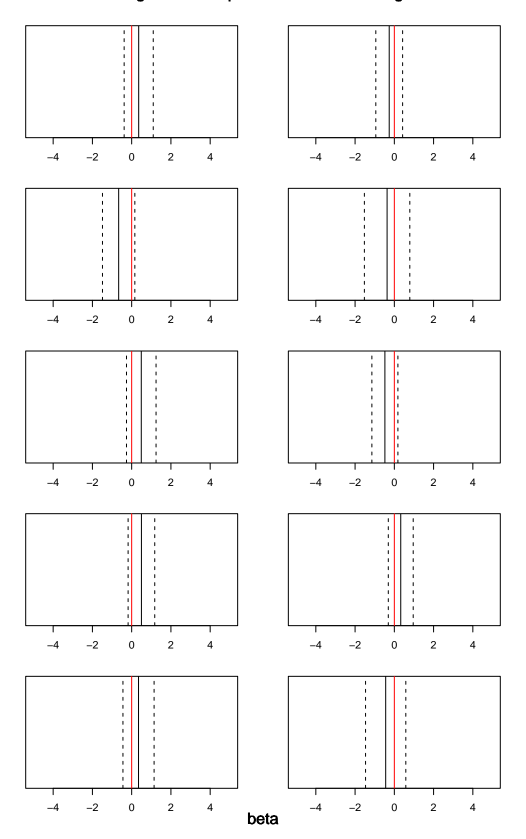




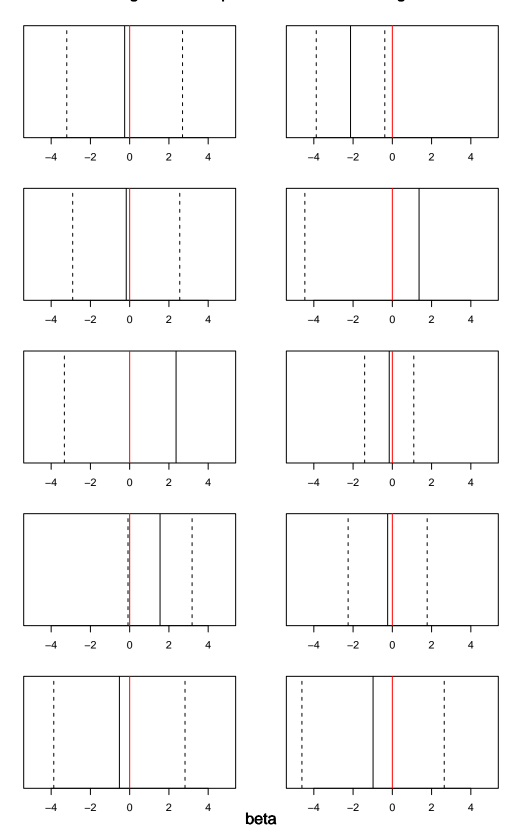
# ecov\_sig=0.1 ecov\_phi=0.5 beta=0 obs\_sig=0.25



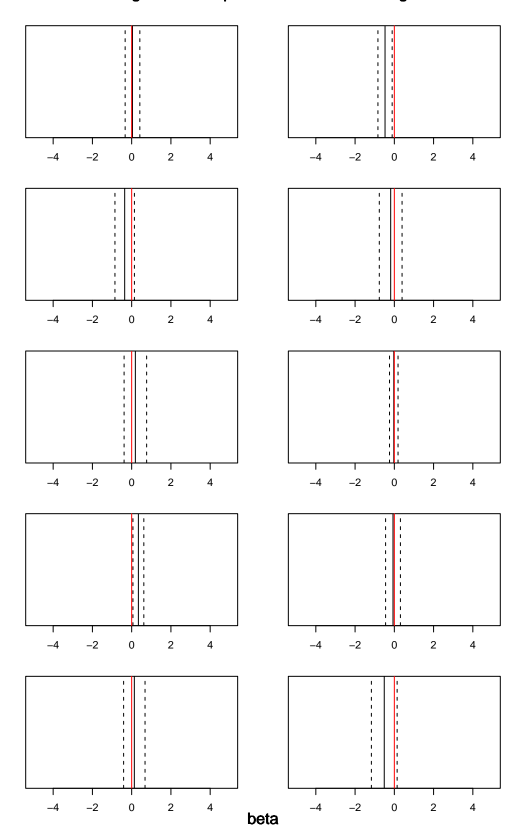
# ecov\_sig=0.5 ecov\_phi=0.5 beta=0 obs\_sig=0.25



ecov\_sig=0.1 ecov\_phi=0.95 beta=0 obs\_sig=0.25



# ecov\_sig=0.5 ecov\_phi=0.95 beta=0 obs\_sig=0.25



ecov\_sig=0.1 ecov\_phi=0.5 beta=0.3 obs\_sig=0.25

