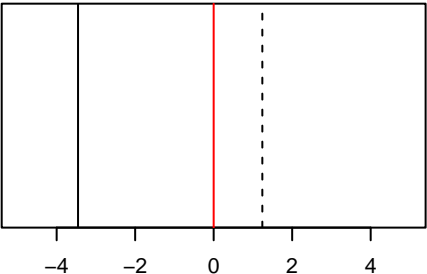
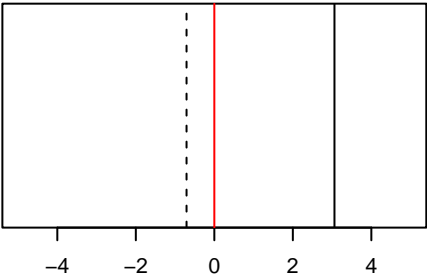
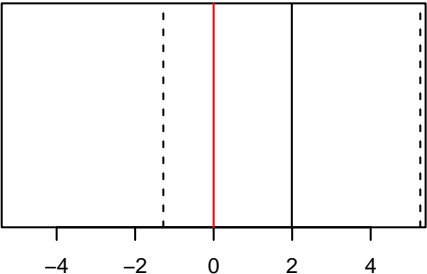
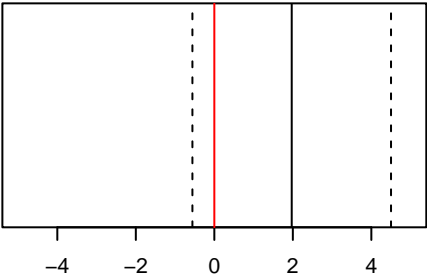
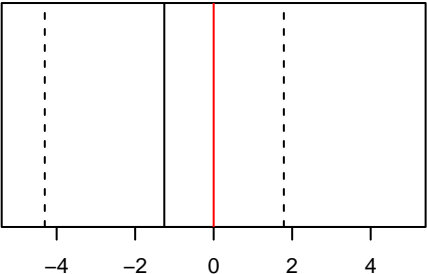
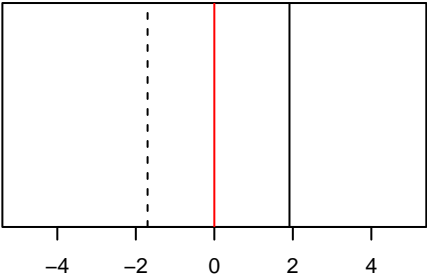
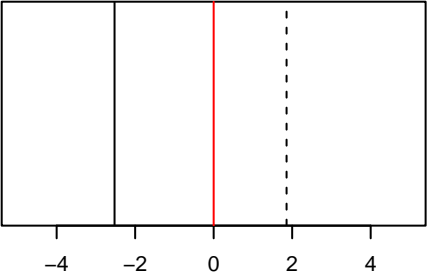
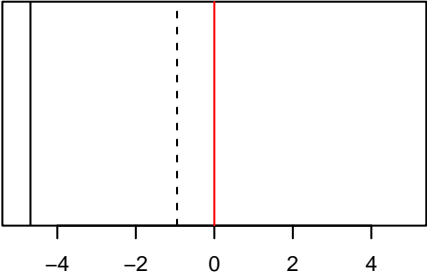
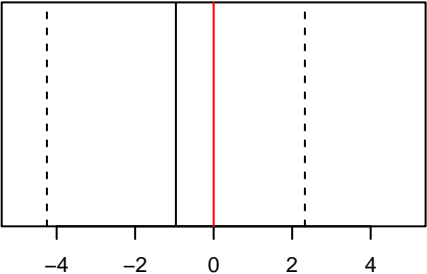
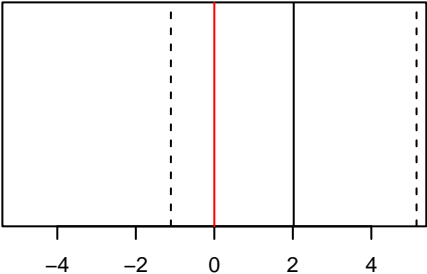
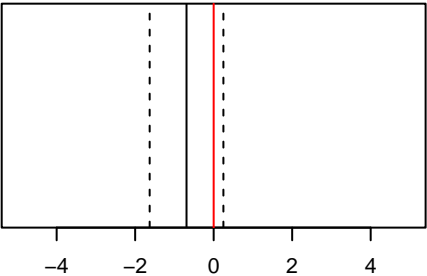
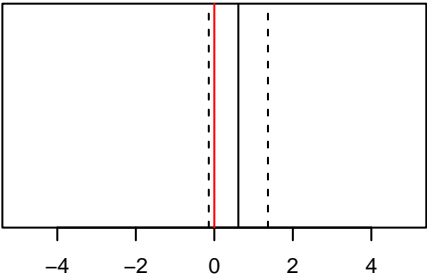
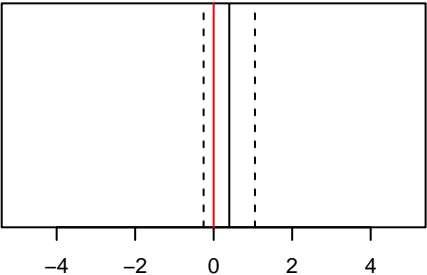
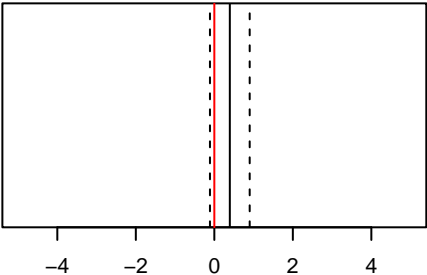
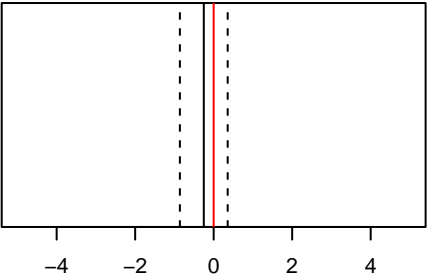
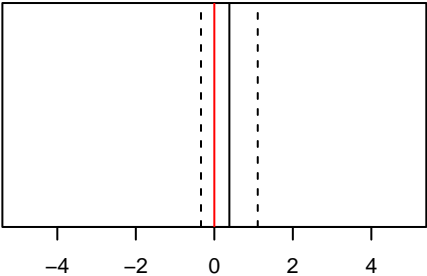
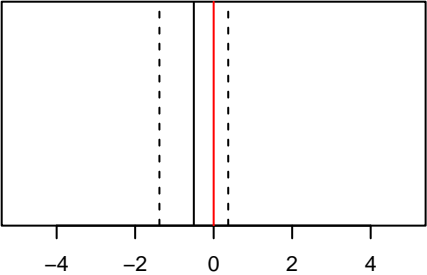
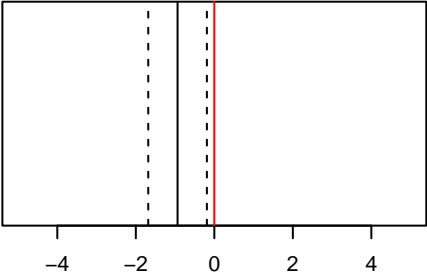
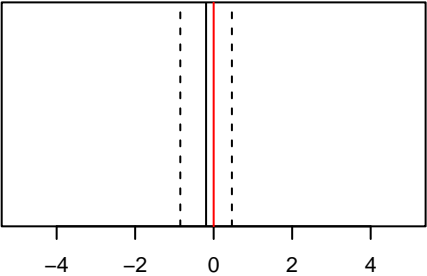
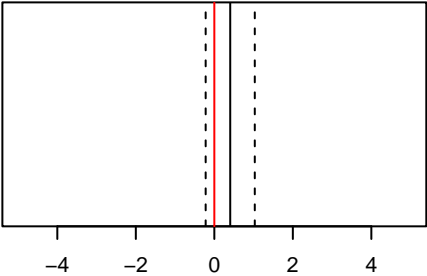


ecov_sig=0.1 ecov_phi=0.5 beta=0 obs_sig=1e-05



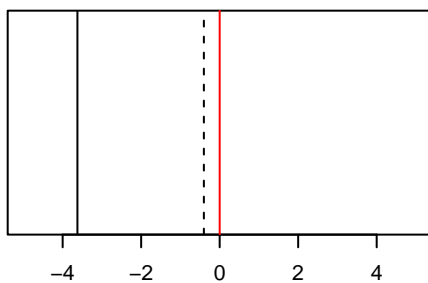
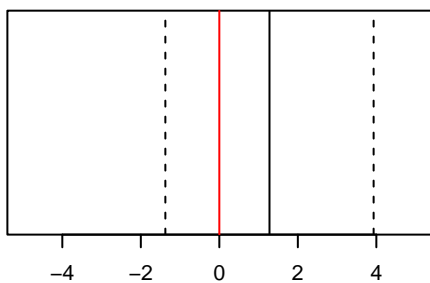
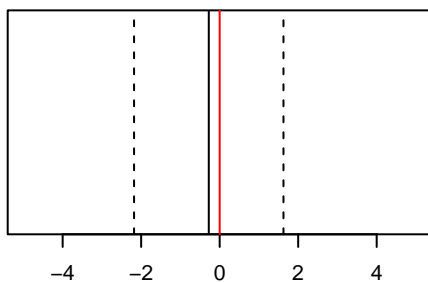
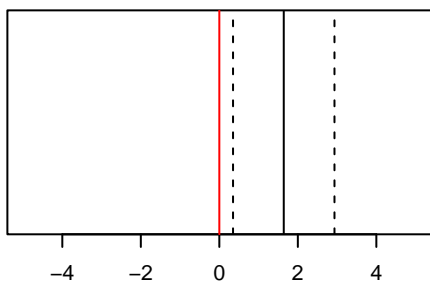
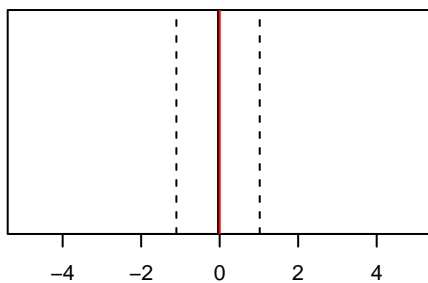
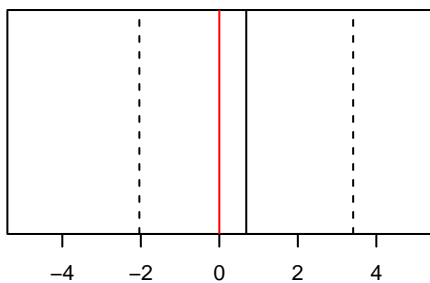
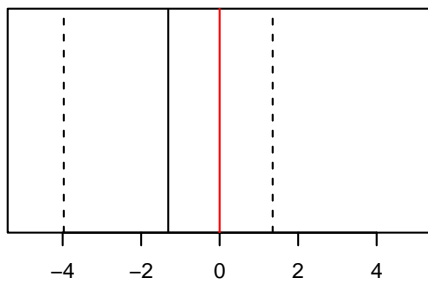
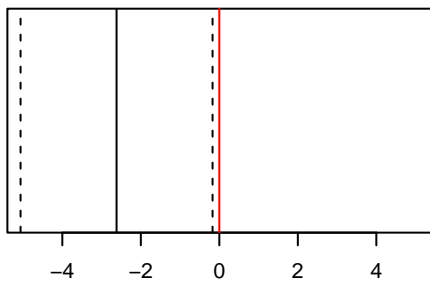
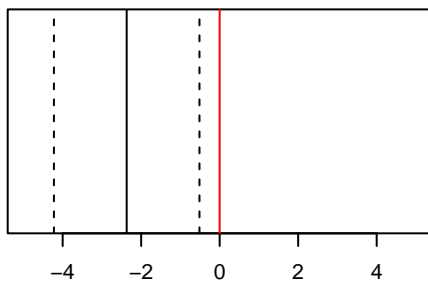
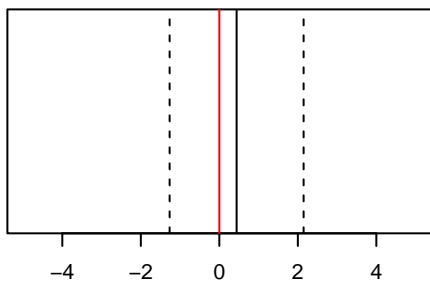
beta

ecov_sig=0.5 ecov_phi=0.5 beta=0 obs_sig=1e-05



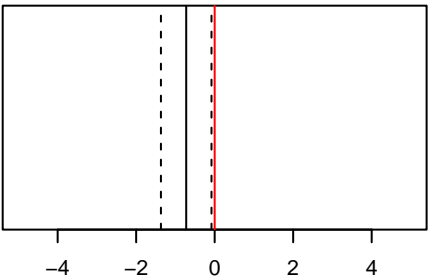
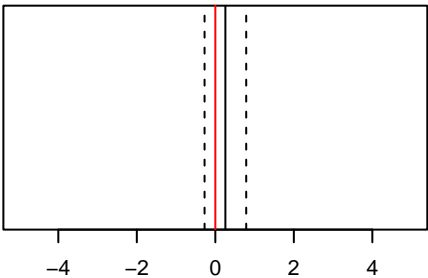
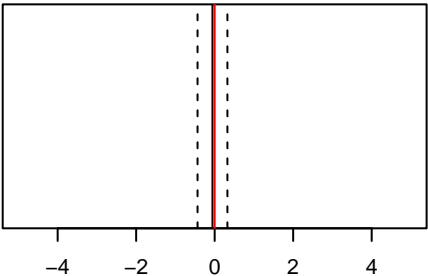
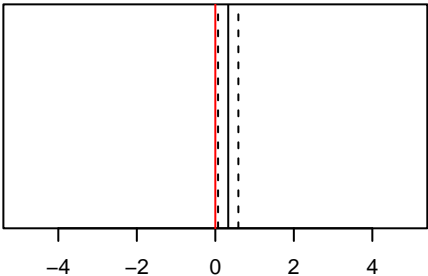
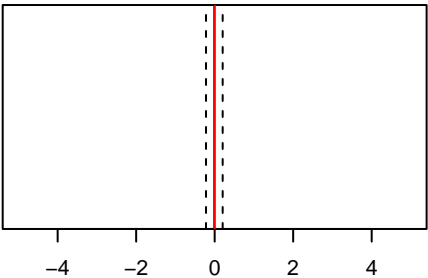
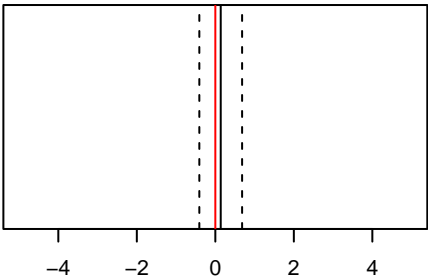
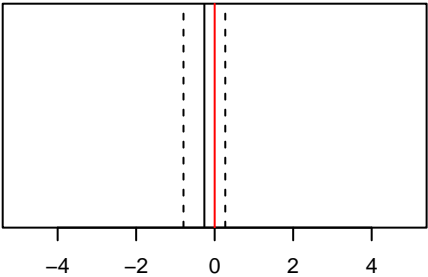
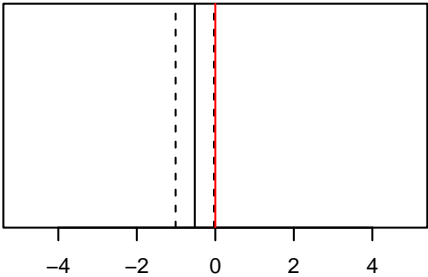
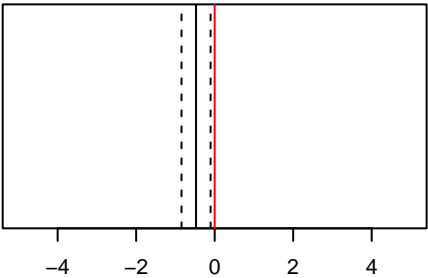
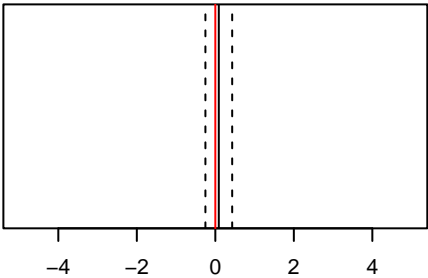
beta

ecov_sig=0.1 ecov_phi=0.95 beta=0 obs_sig=1e-05



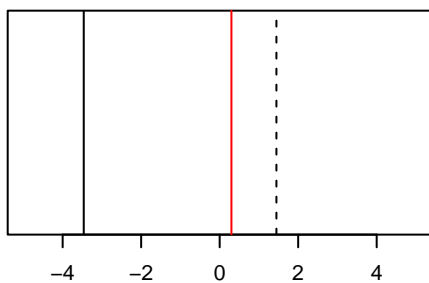
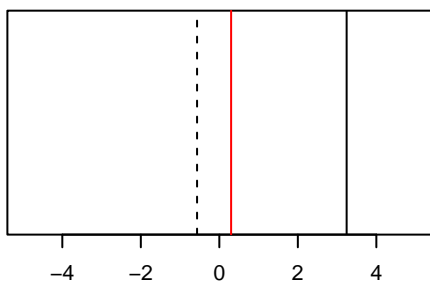
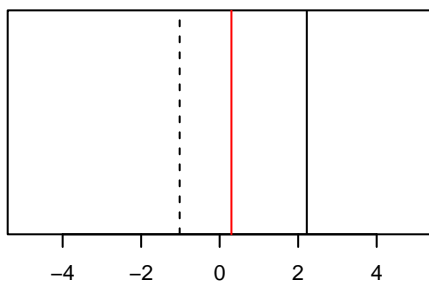
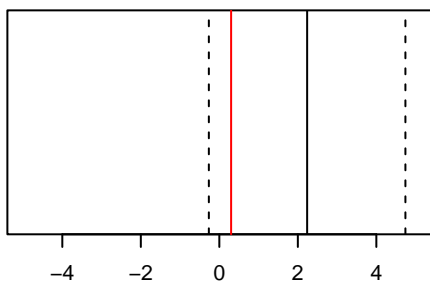
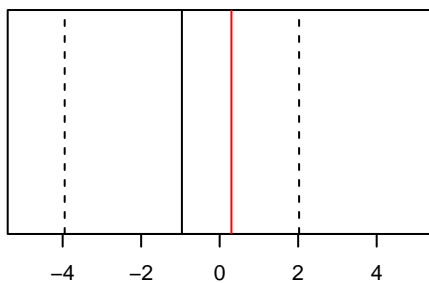
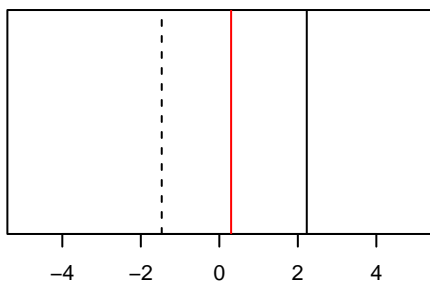
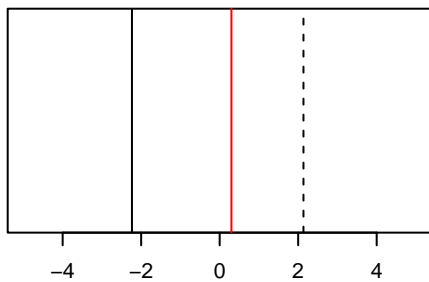
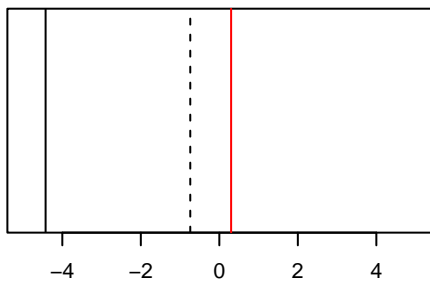
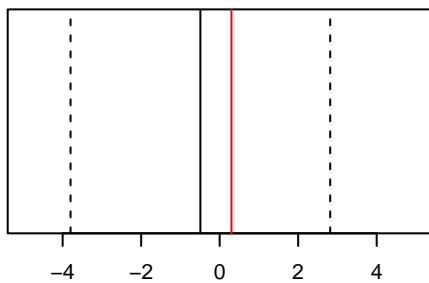
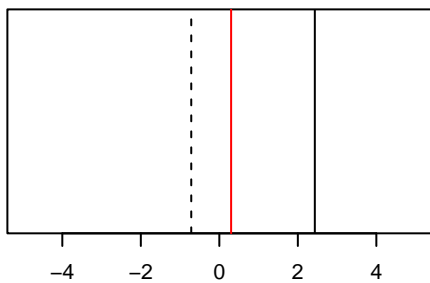
beta

ecov_sig=0.5 ecov_phi=0.95 beta=0 obs_sig=1e-05



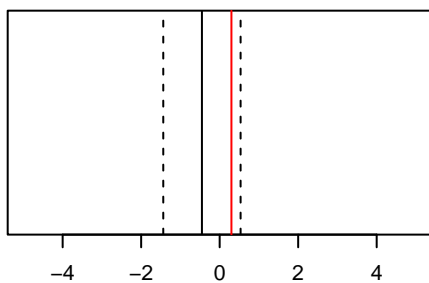
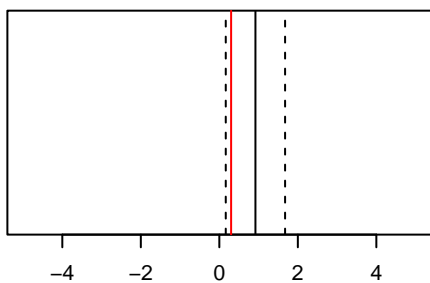
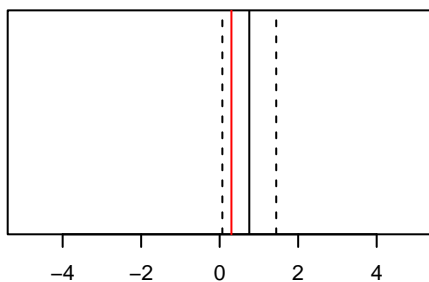
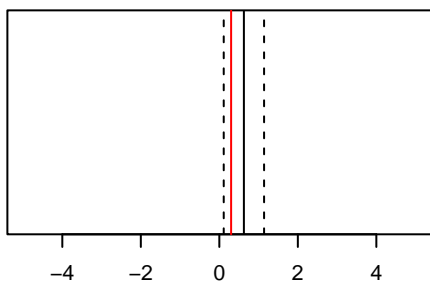
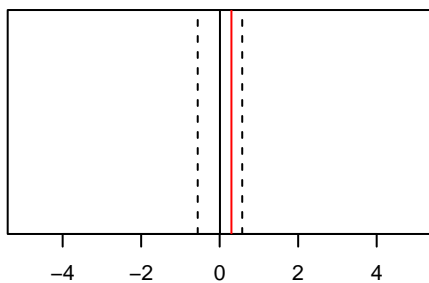
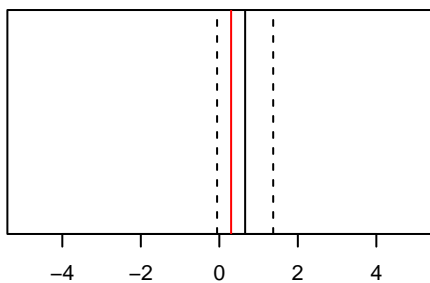
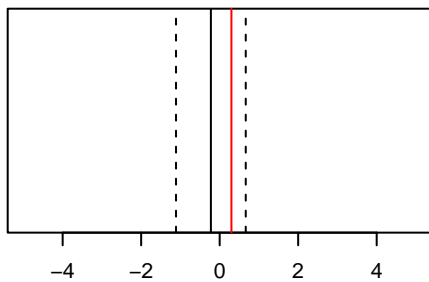
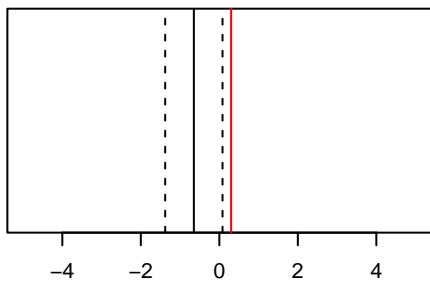
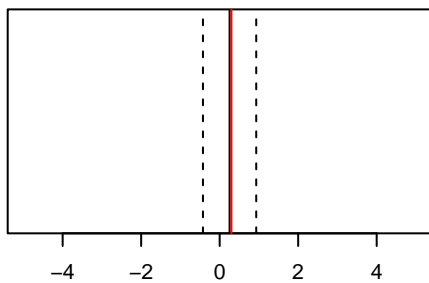
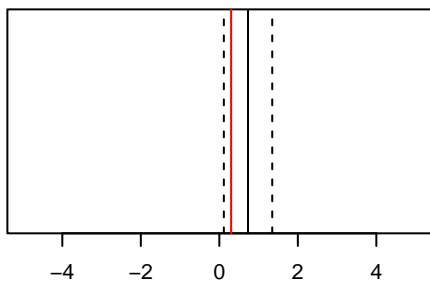
beta

ecov_sig=0.1 ecov_phi=0.5 beta=0.3 obs_sig=1e-05



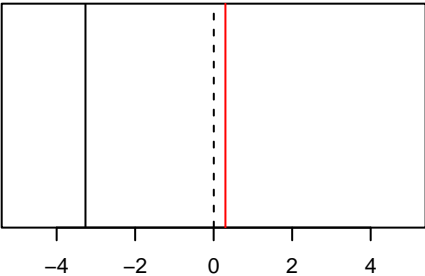
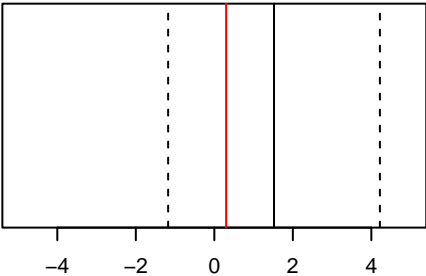
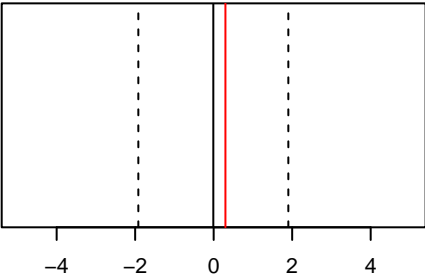
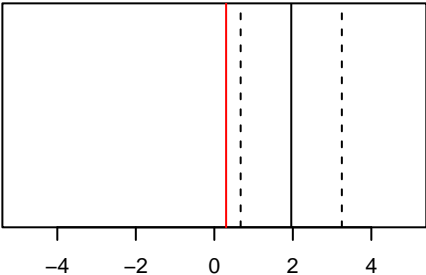
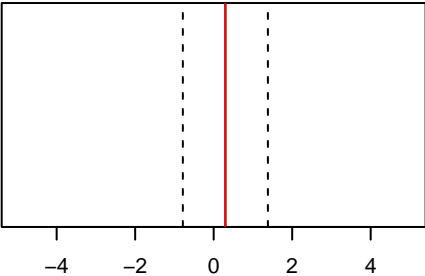
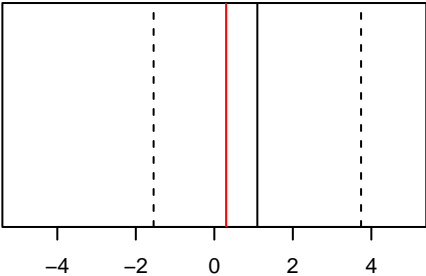
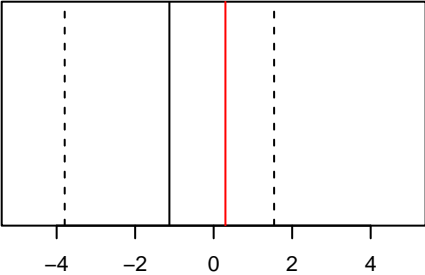
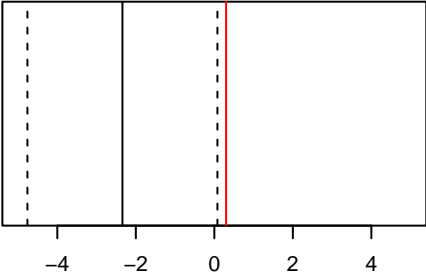
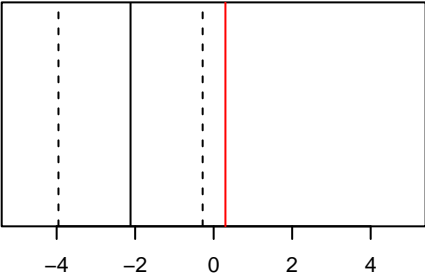
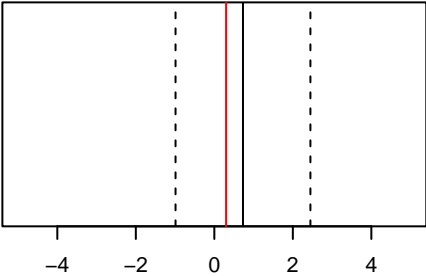
beta

ecov_sig=0.5 ecov_phi=0.5 beta=0.3 obs_sig=1e-05



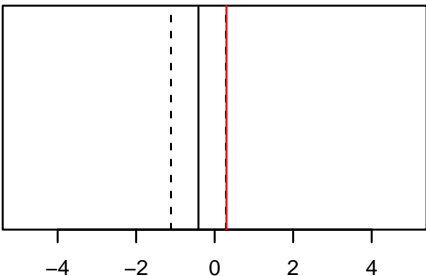
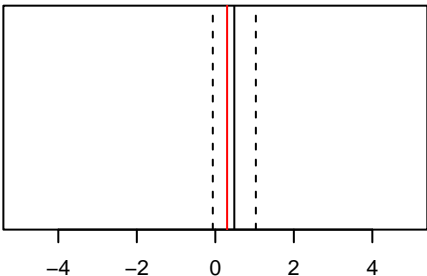
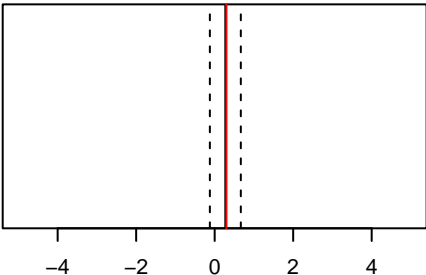
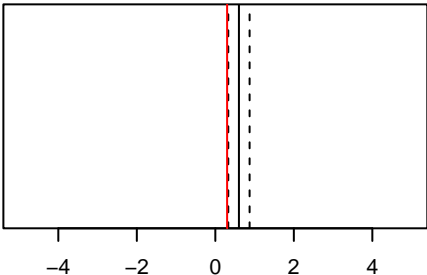
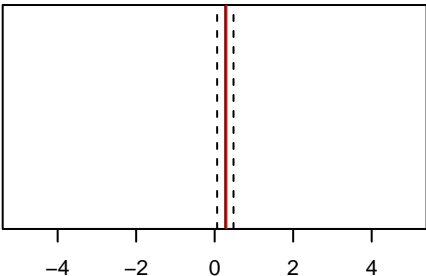
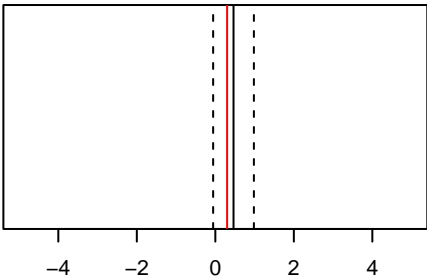
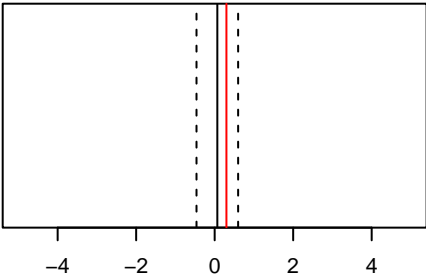
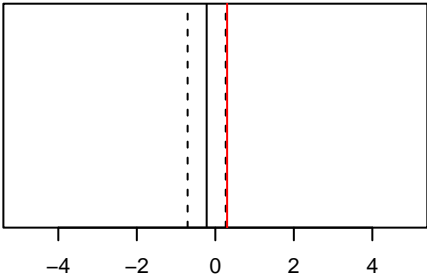
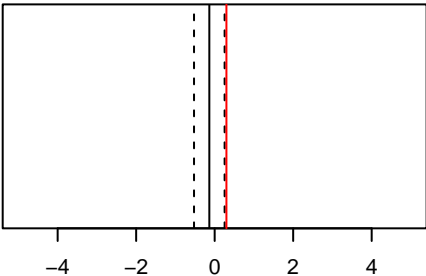
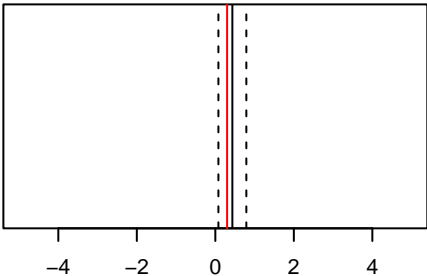
beta

ecov_sig=0.1 ecov_phi=0.95 beta=0.3 obs_sig=1e-05



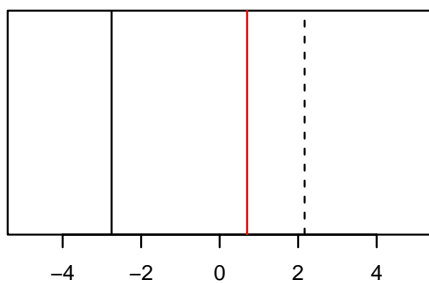
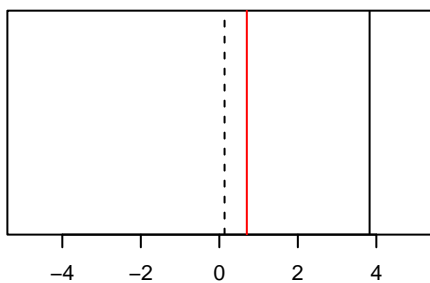
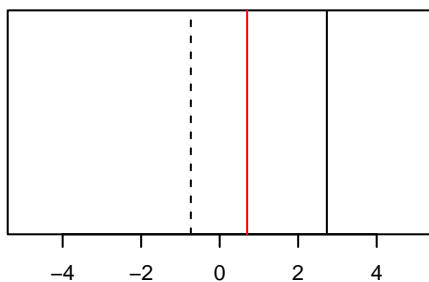
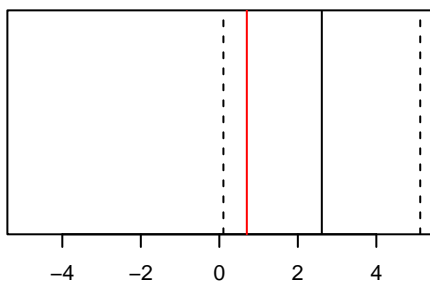
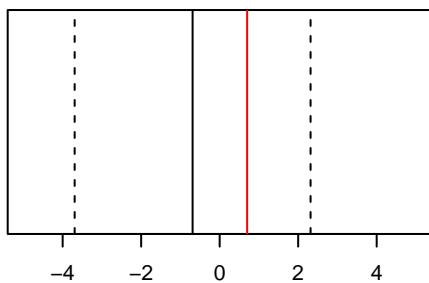
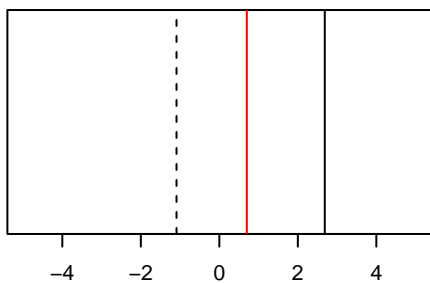
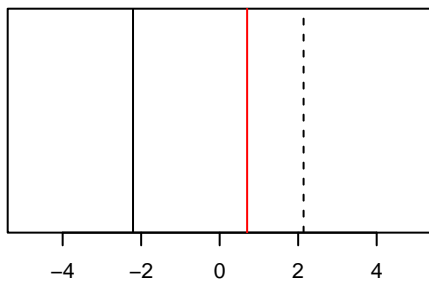
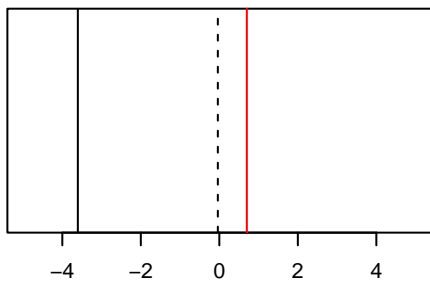
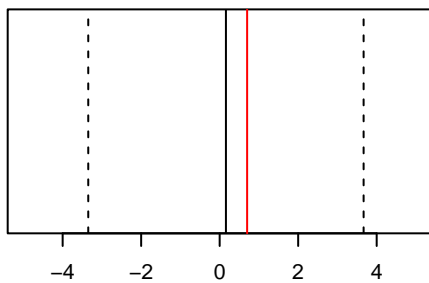
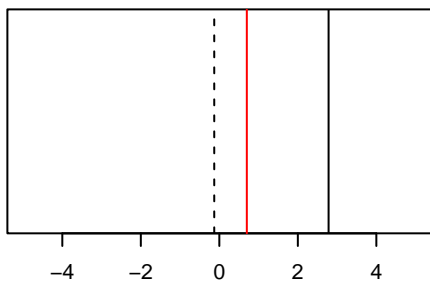
beta

ecov_sig=0.5 ecov_phi=0.95 beta=0.3 obs_sig=1e-05



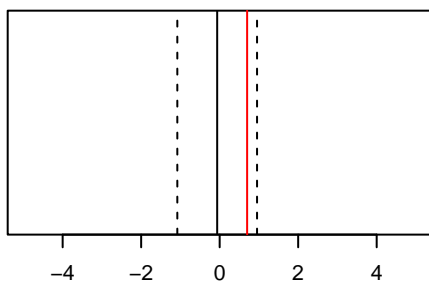
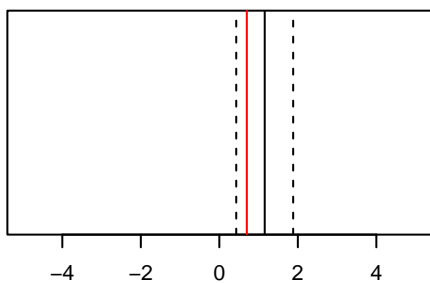
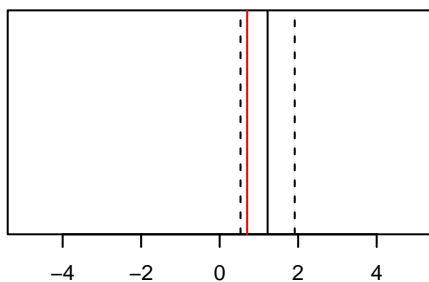
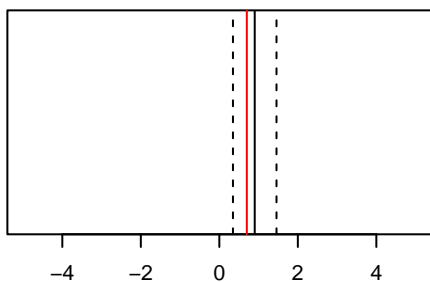
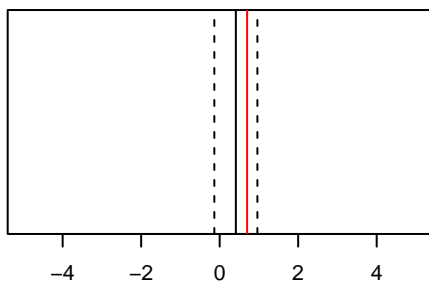
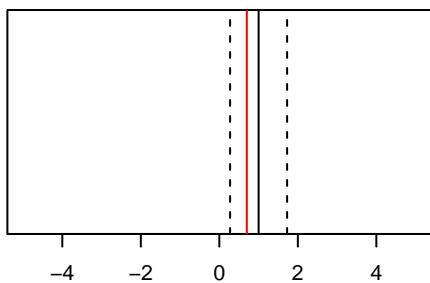
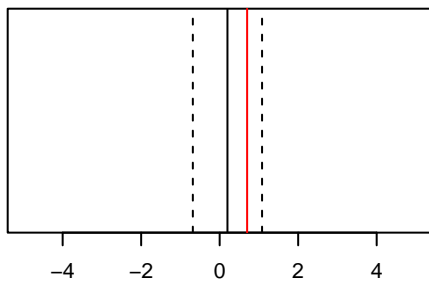
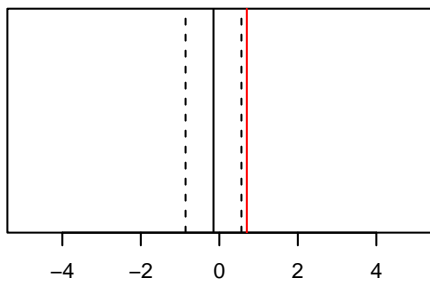
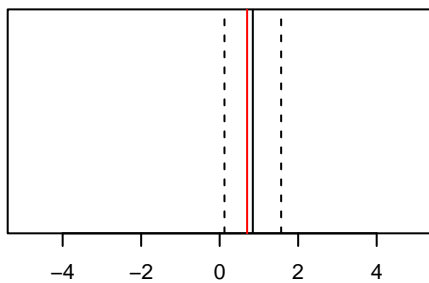
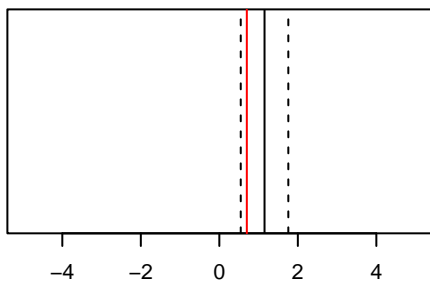
beta

ecov_sig=0.1 ecov_phi=0.5 beta=0.7 obs_sig=1e-05



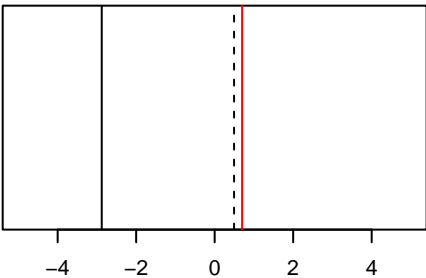
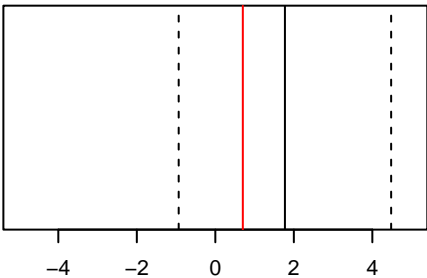
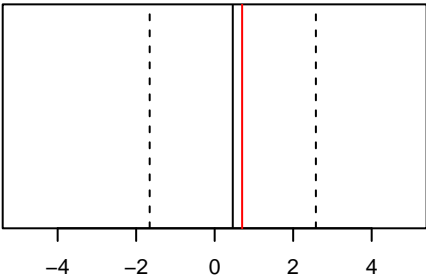
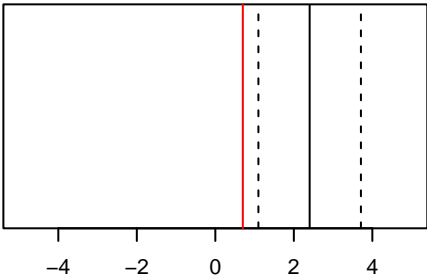
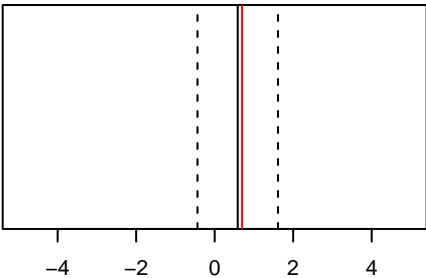
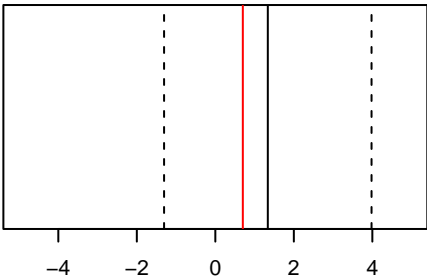
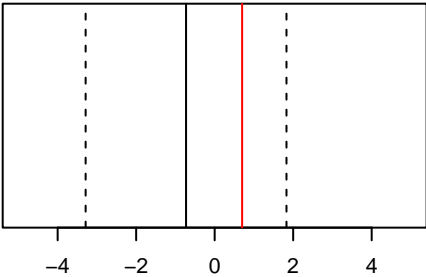
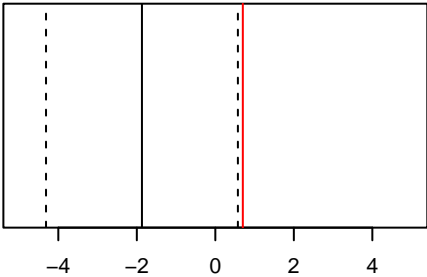
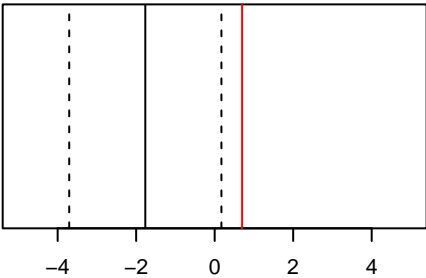
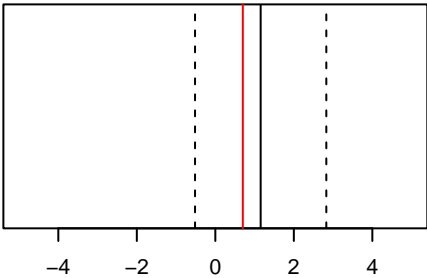
beta

ecov_sig=0.5 ecov_phi=0.5 beta=0.7 obs_sig=1e-05



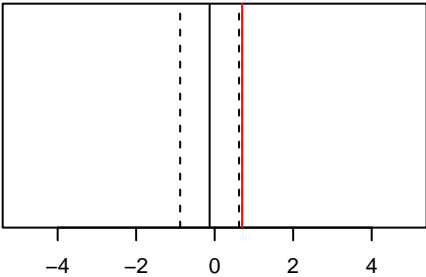
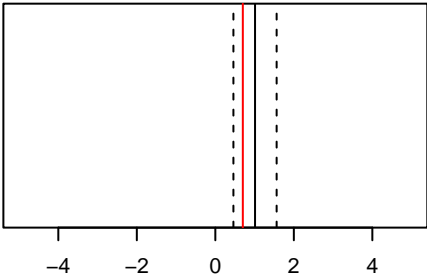
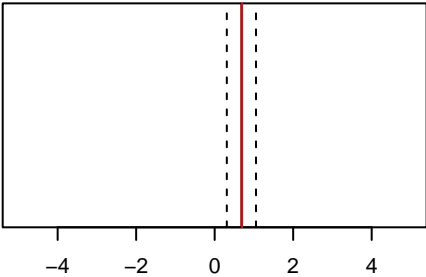
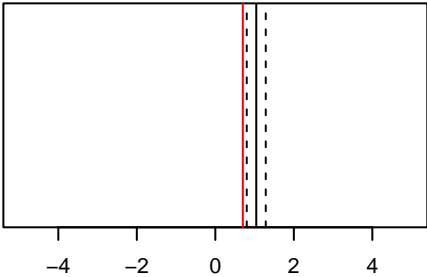
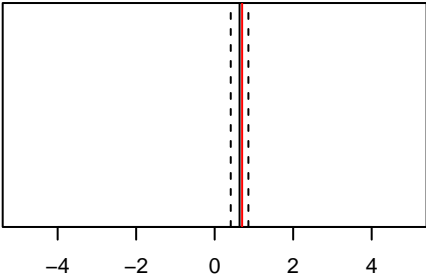
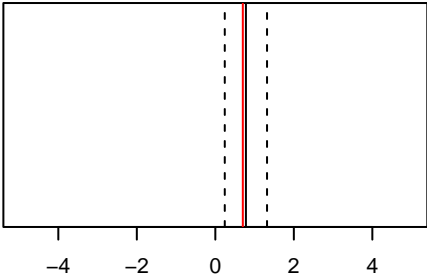
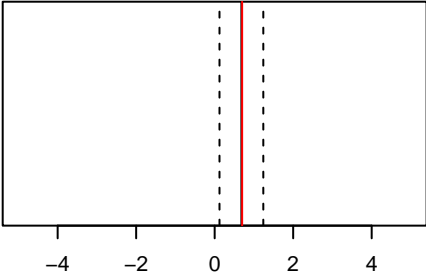
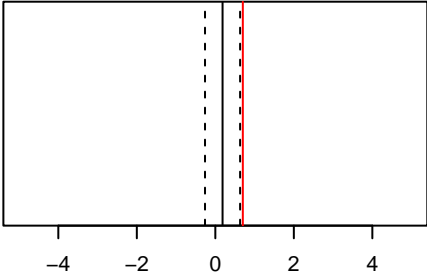
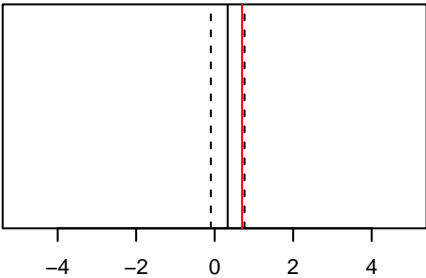
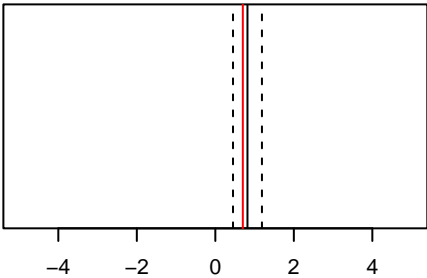
beta

ecov_sig=0.1 ecov_phi=0.95 beta=0.7 obs_sig=1e-05



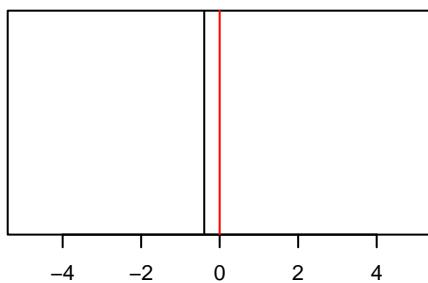
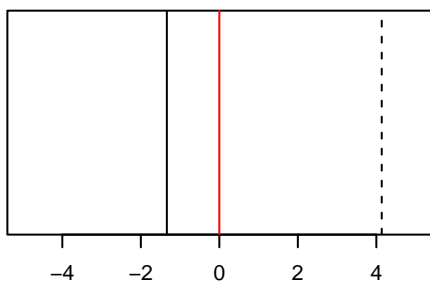
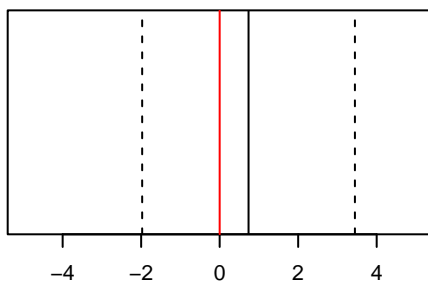
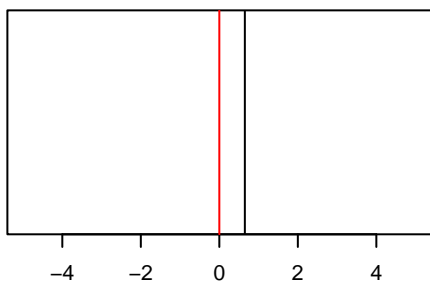
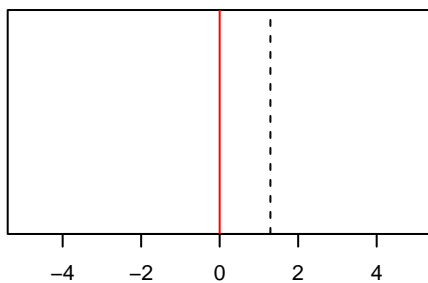
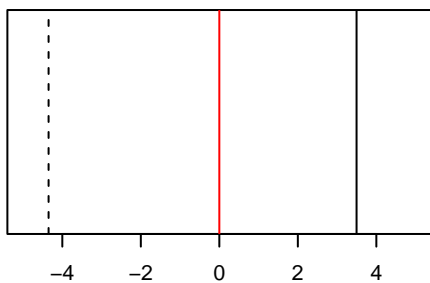
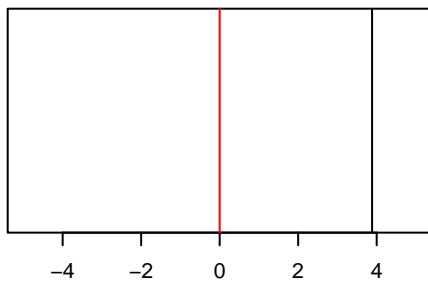
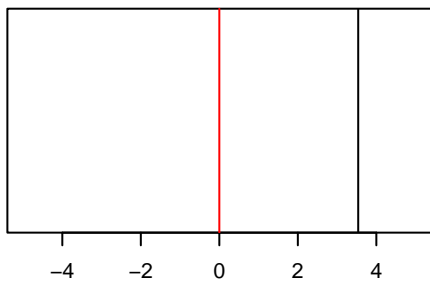
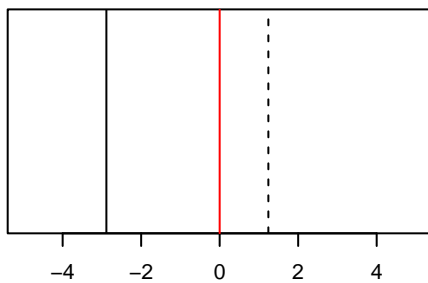
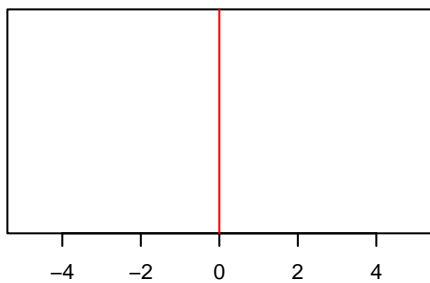
beta

ecov_sig=0.5 ecov_phi=0.95 beta=0.7 obs_sig=1e-05



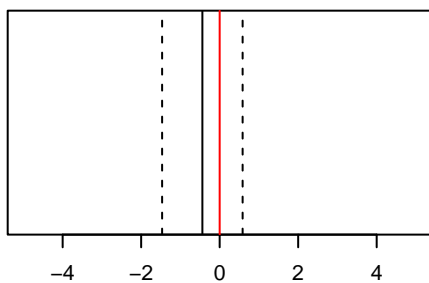
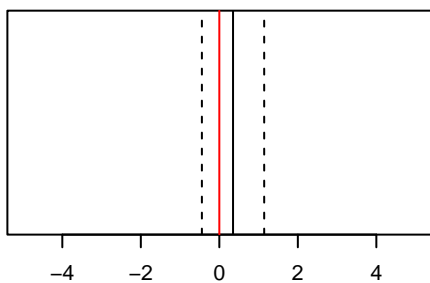
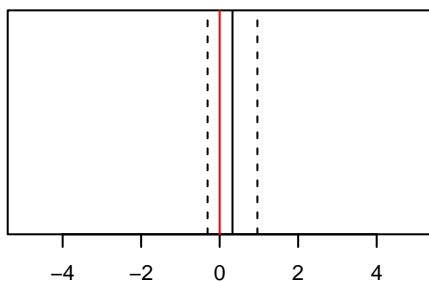
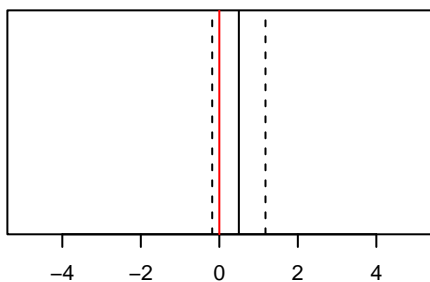
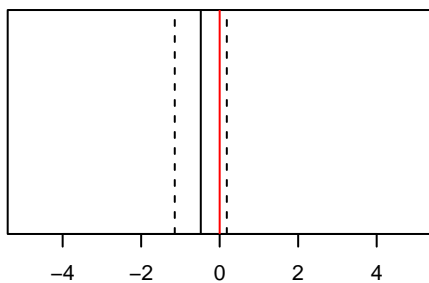
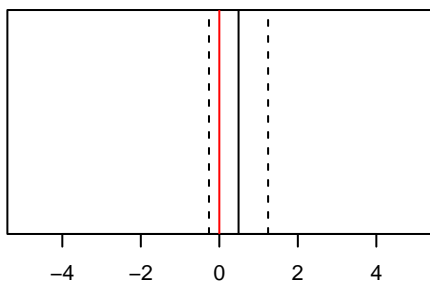
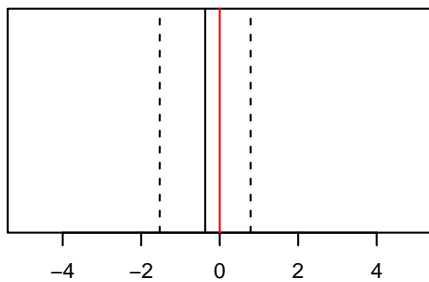
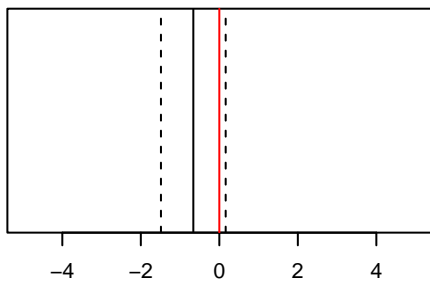
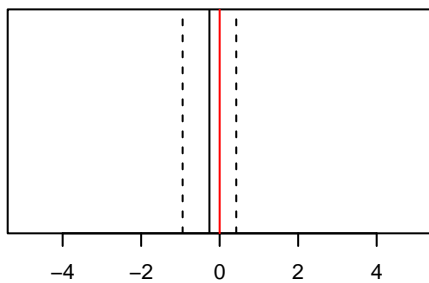
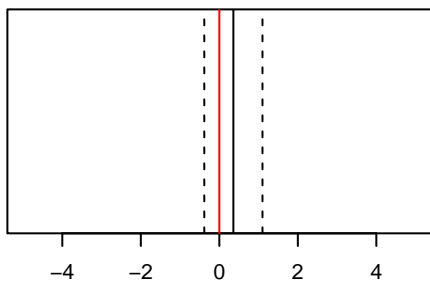
beta

ecov_sig=0.1 ecov_phi=0.5 beta=0 obs_sig=0.25



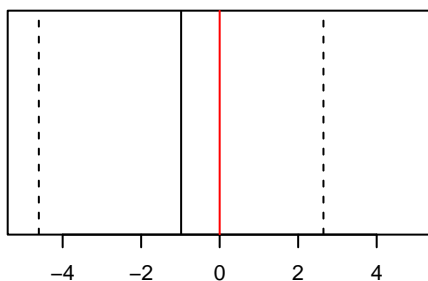
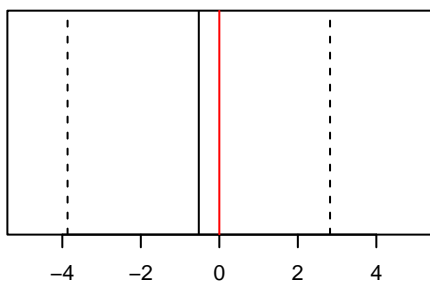
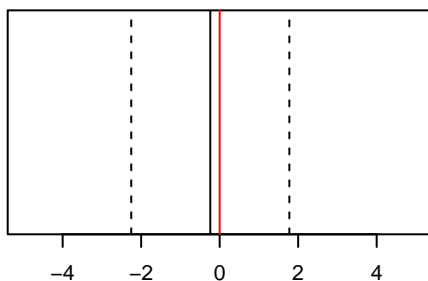
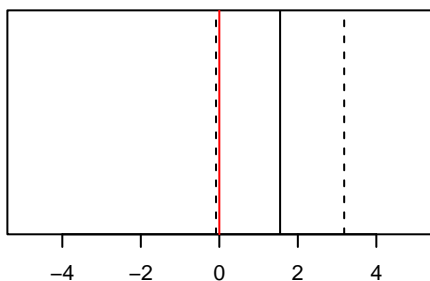
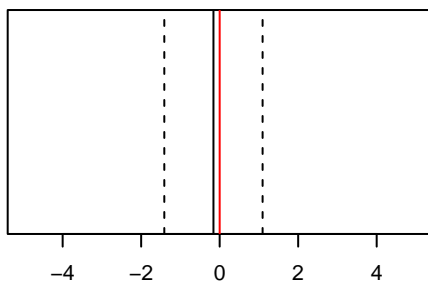
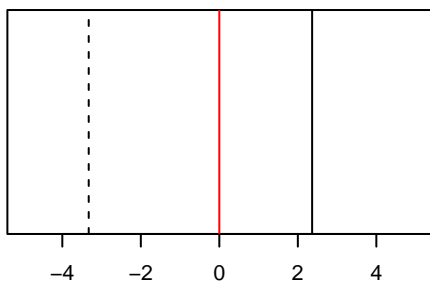
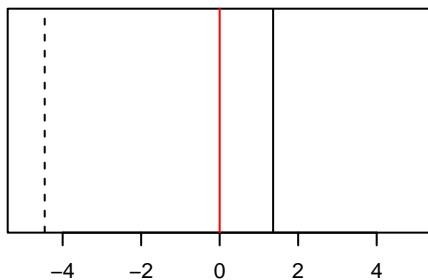
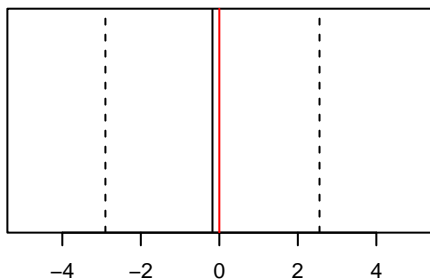
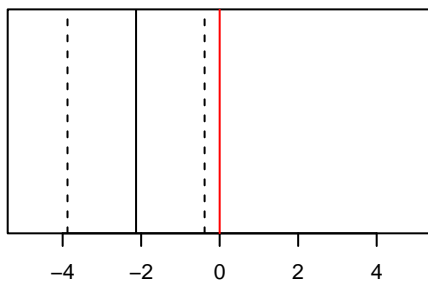
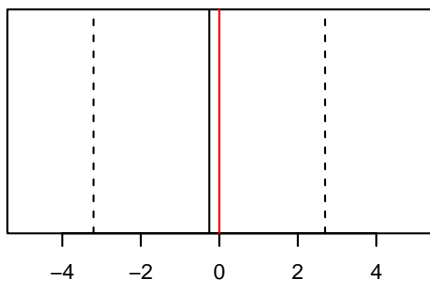
beta

ecov_sig=0.5 ecov_phi=0.5 beta=0 obs_sig=0.25



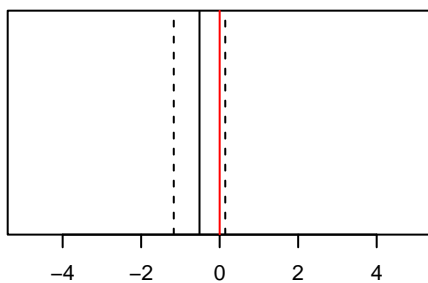
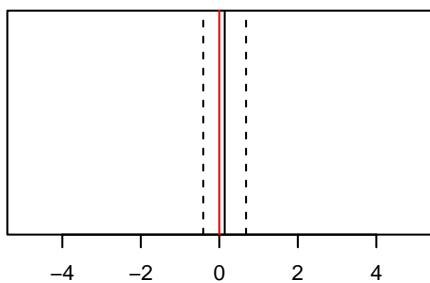
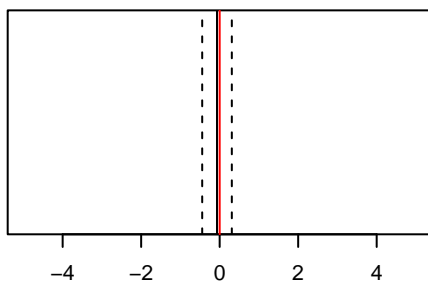
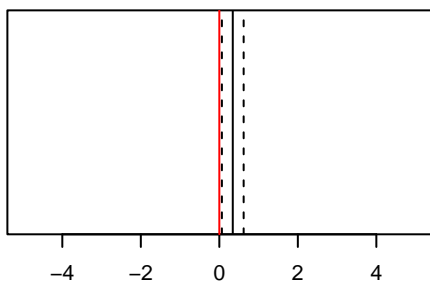
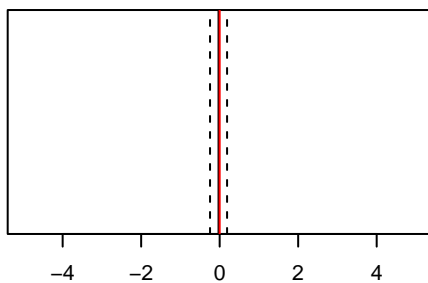
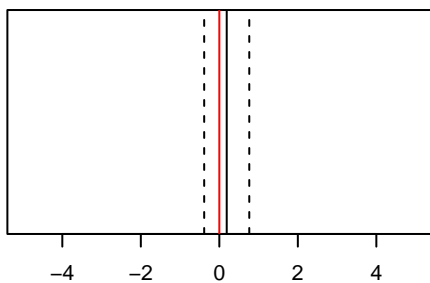
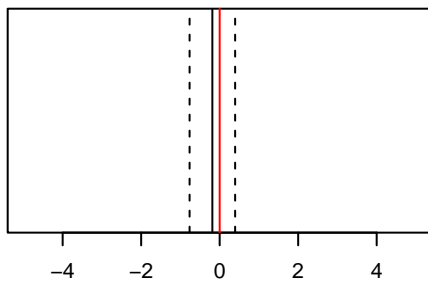
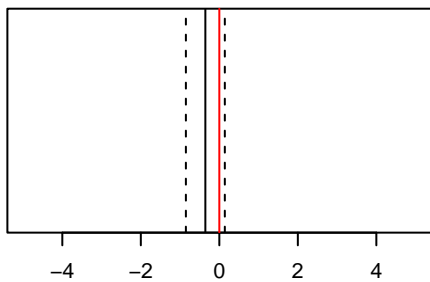
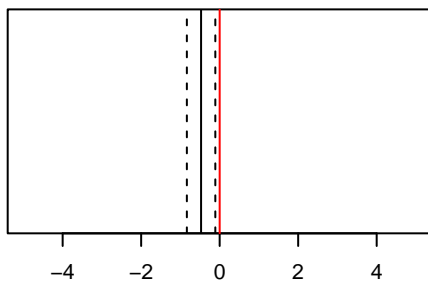
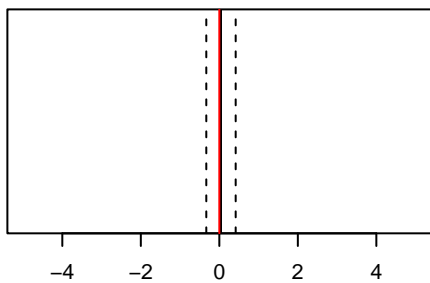
beta

ecov_sig=0.1 ecov_phi=0.95 beta=0 obs_sig=0.25



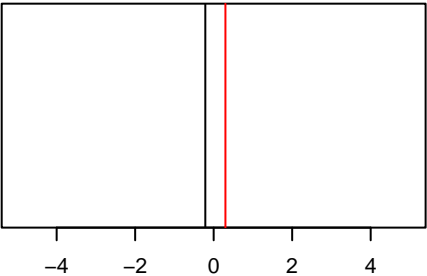
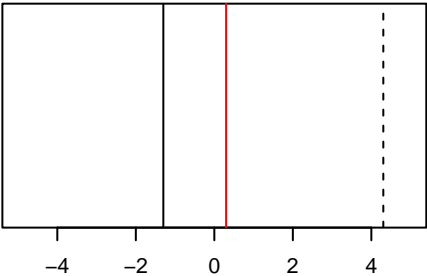
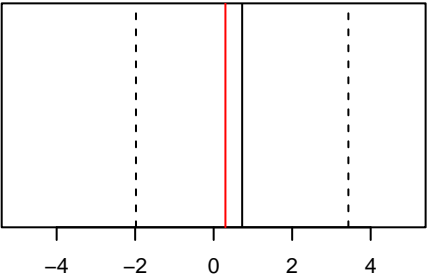
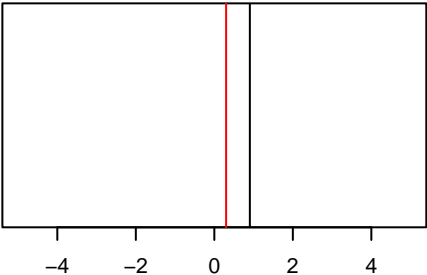
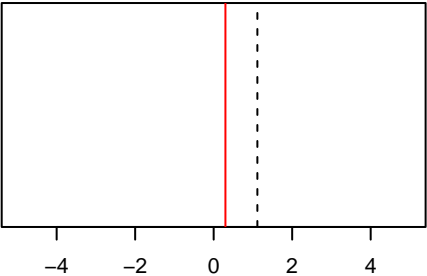
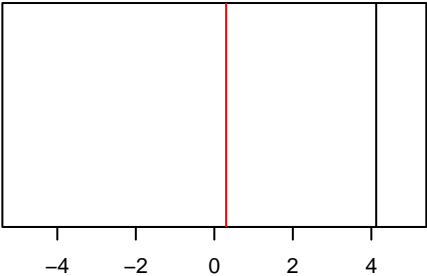
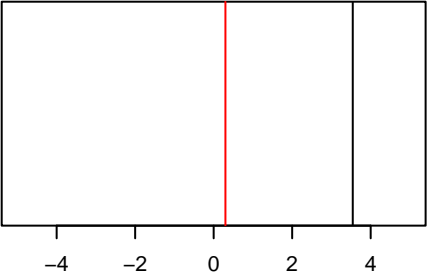
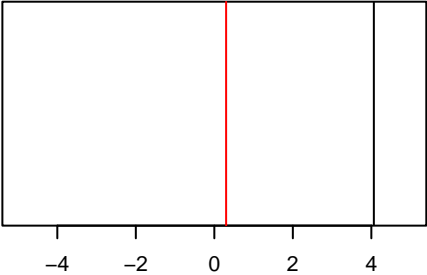
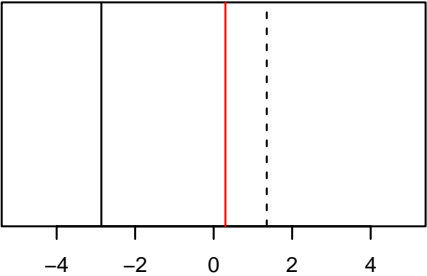
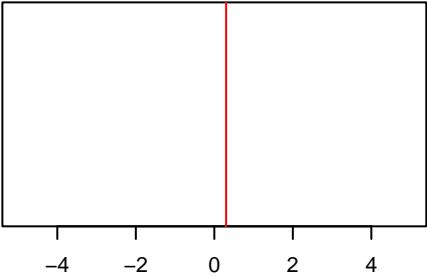
beta

ecov_sig=0.5 ecov_phi=0.95 beta=0 obs_sig=0.25



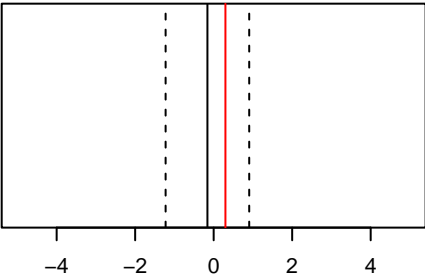
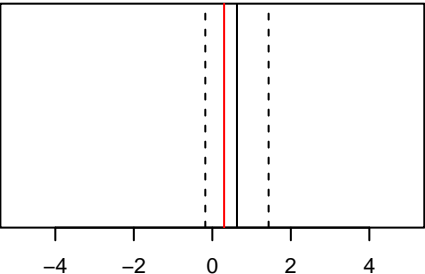
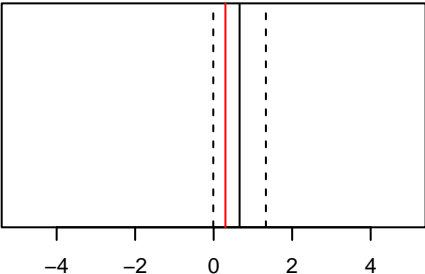
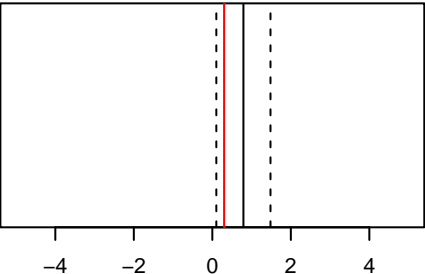
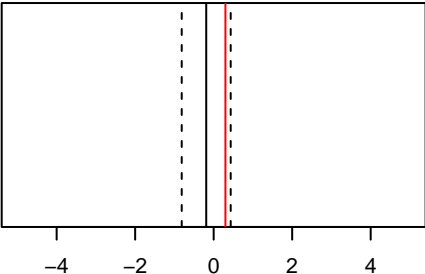
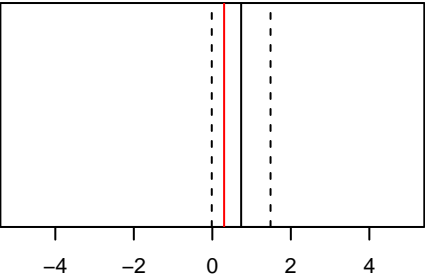
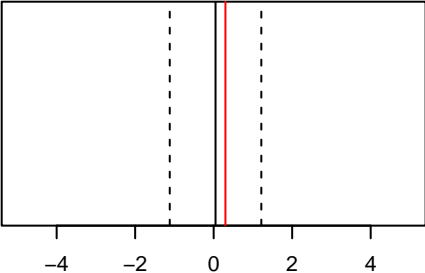
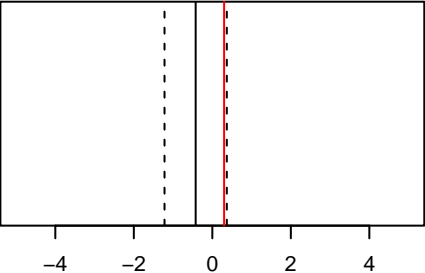
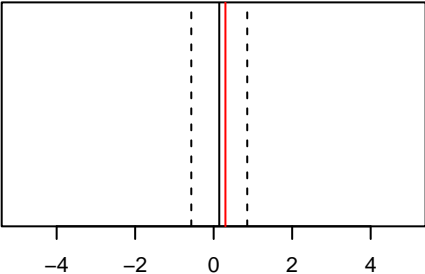
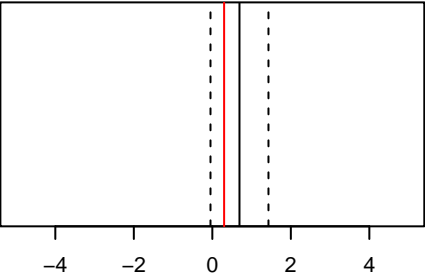
beta

ecov_sig=0.1 ecov_phi=0.5 beta=0.3 obs_sig=0.25



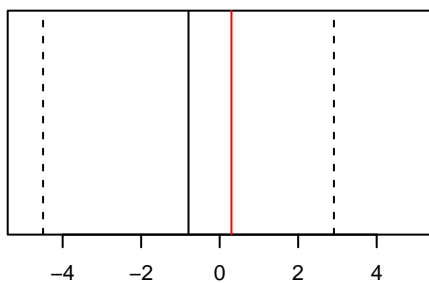
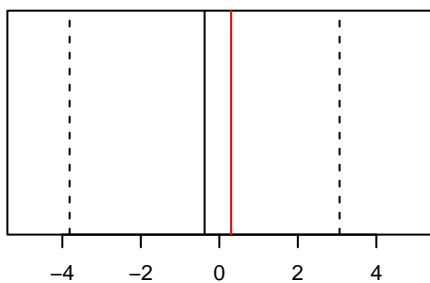
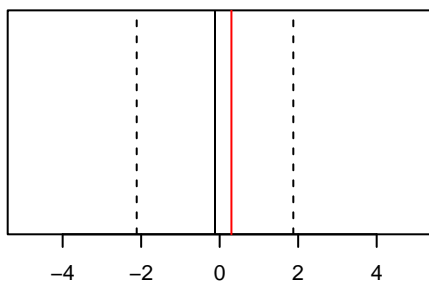
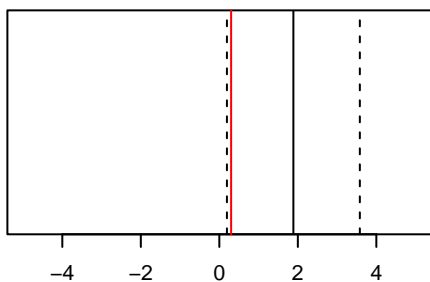
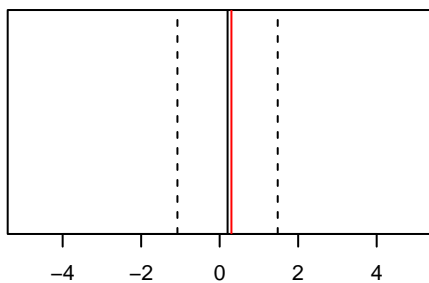
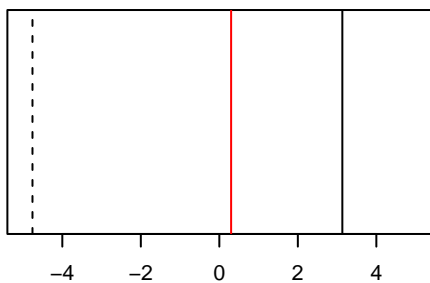
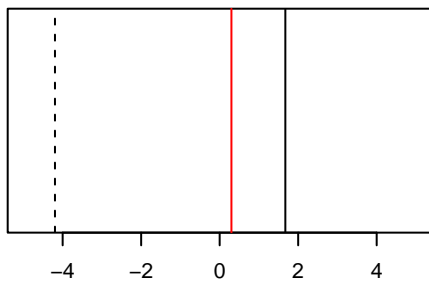
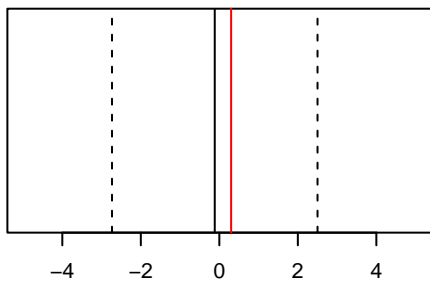
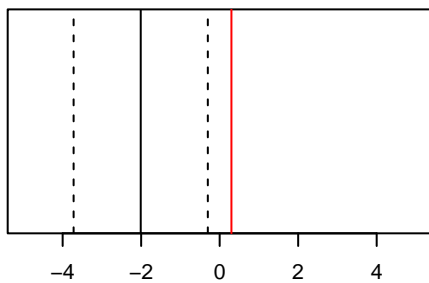
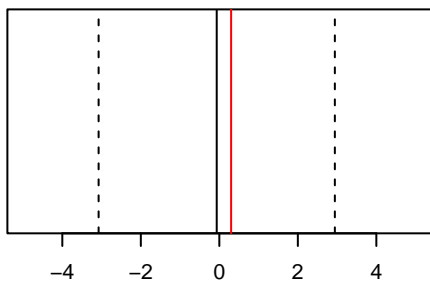
beta

ecov_sig=0.5 ecov_phi=0.5 beta=0.3 obs_sig=0.25



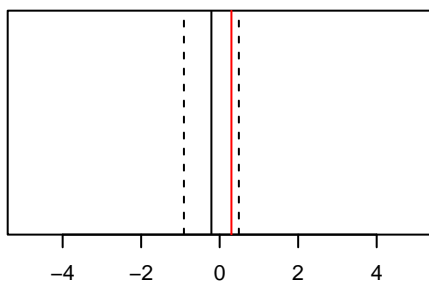
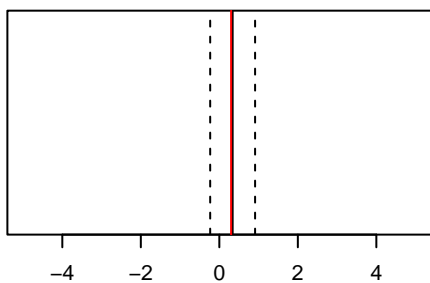
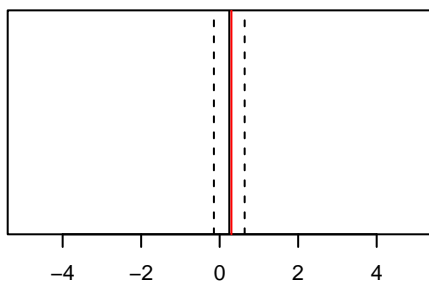
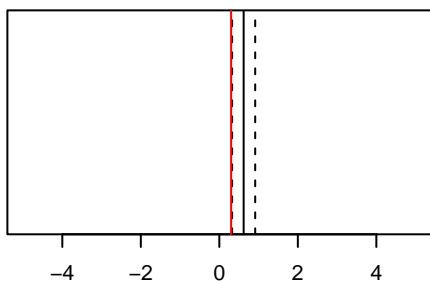
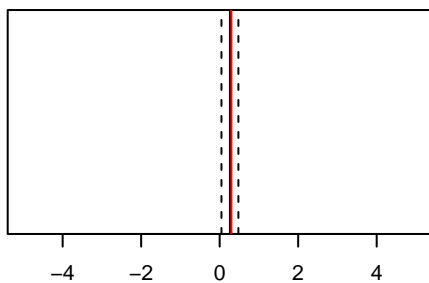
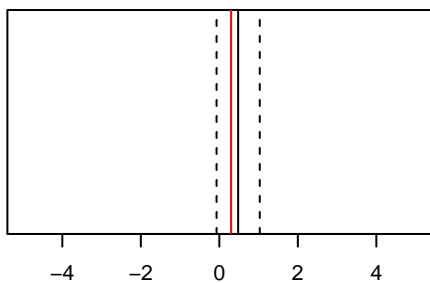
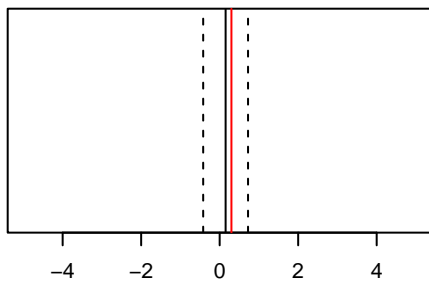
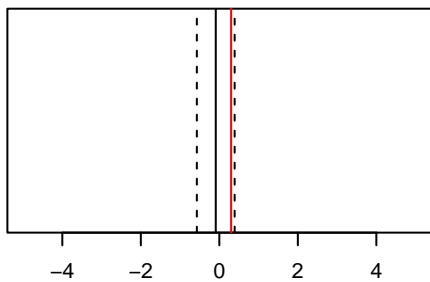
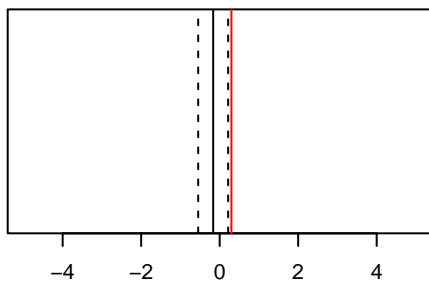
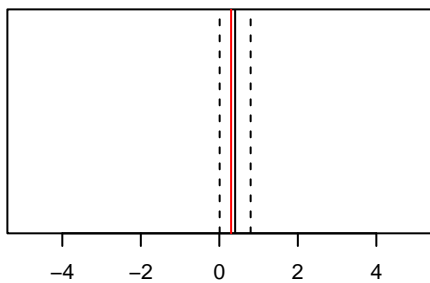
beta

ecov_sig=0.1 ecov_phi=0.95 beta=0.3 obs_sig=0.25



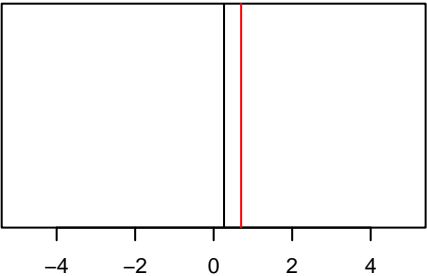
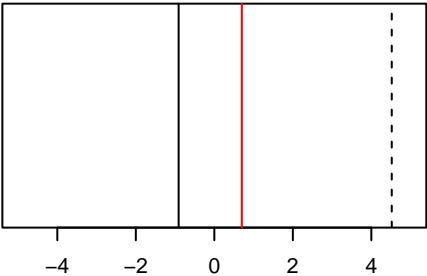
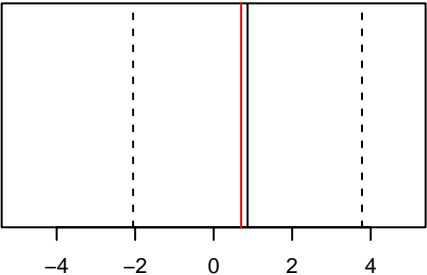
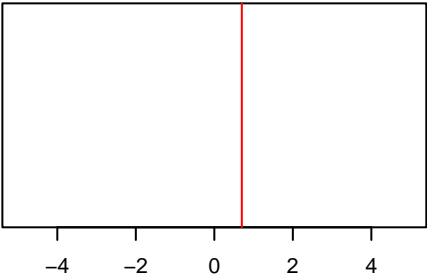
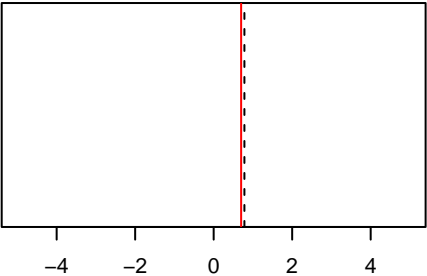
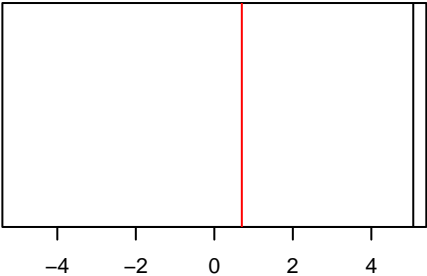
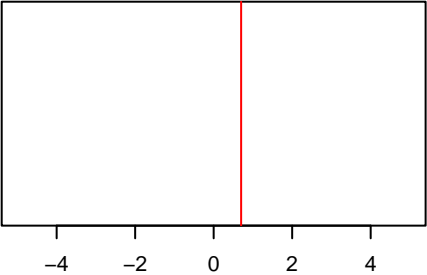
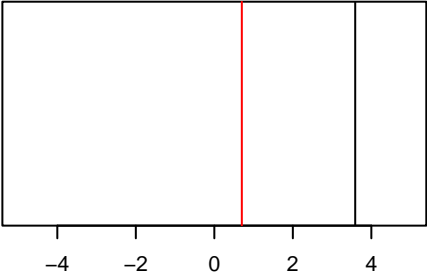
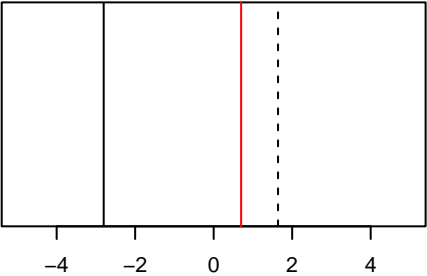
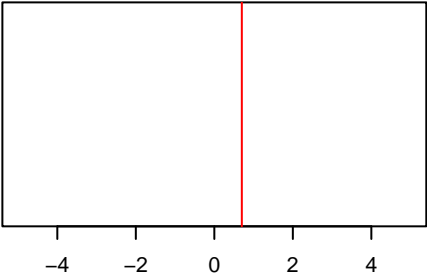
beta

ecov_sig=0.5 ecov_phi=0.95 beta=0.3 obs_sig=0.25



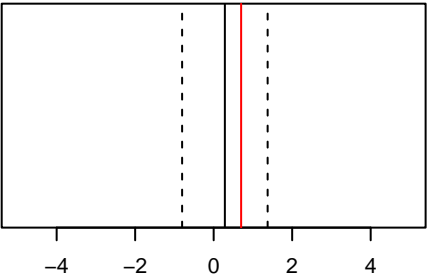
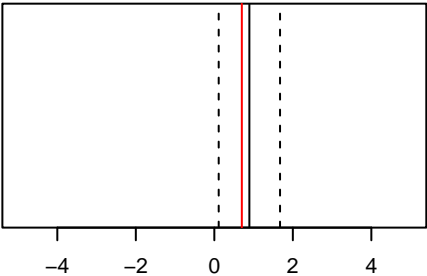
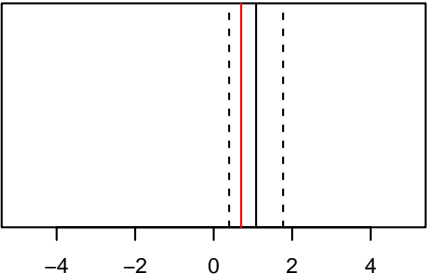
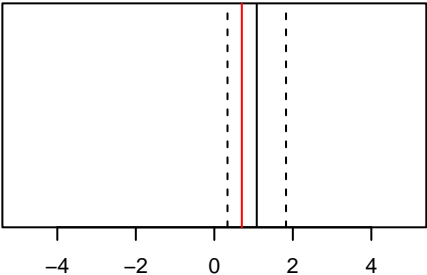
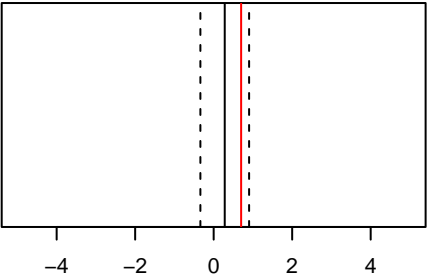
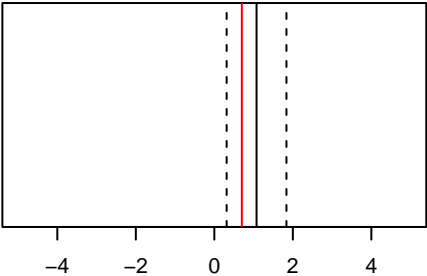
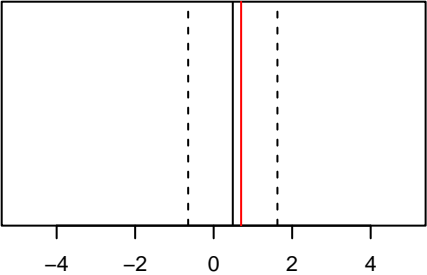
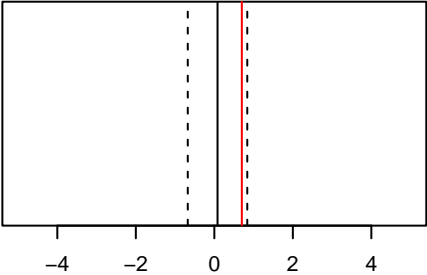
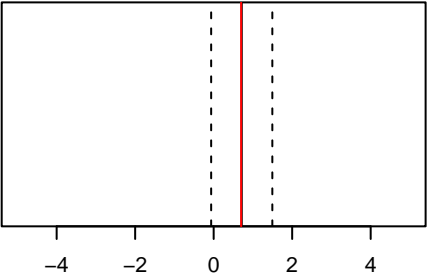
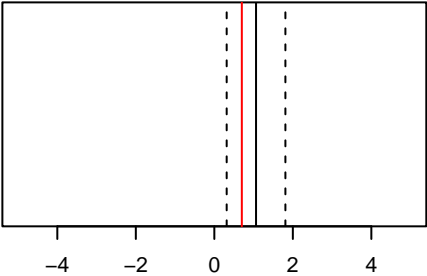
beta

ecov_sig=0.1 ecov_phi=0.5 beta=0.7 obs_sig=0.25



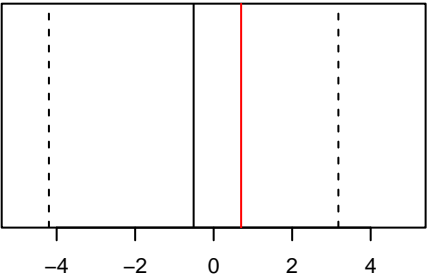
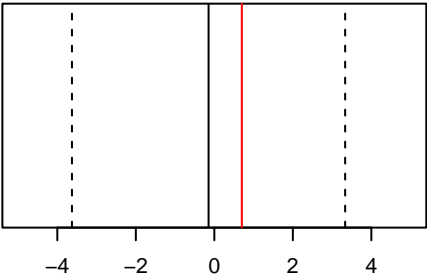
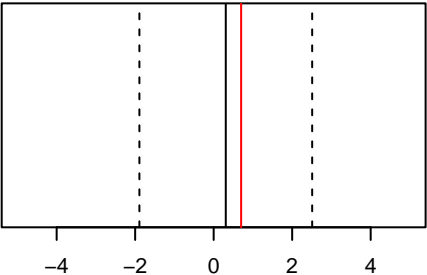
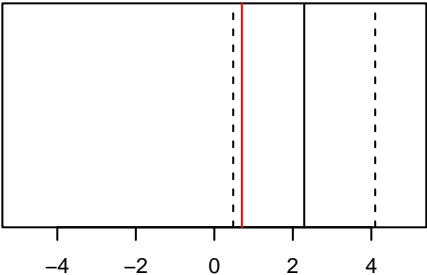
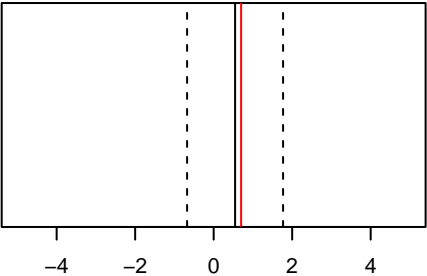
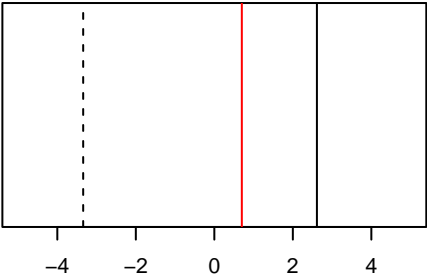
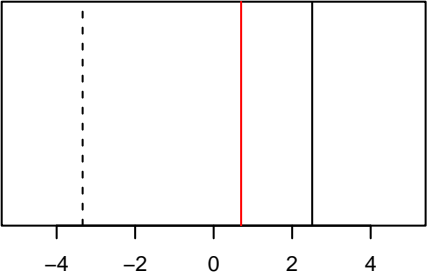
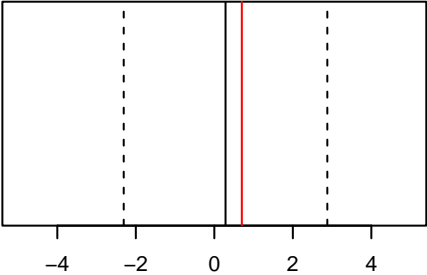
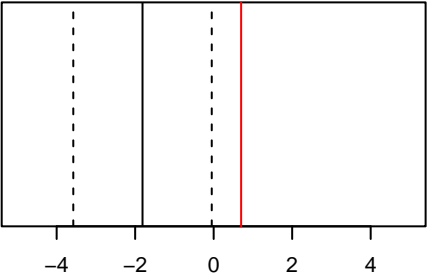
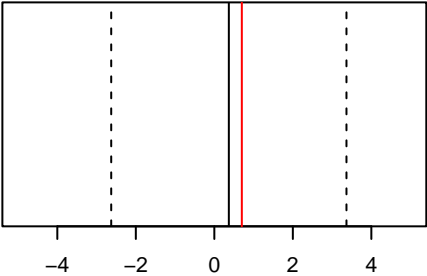
beta

ecov_sig=0.5 ecov_phi=0.5 beta=0.7 obs_sig=0.25



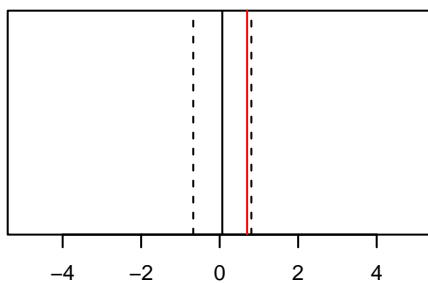
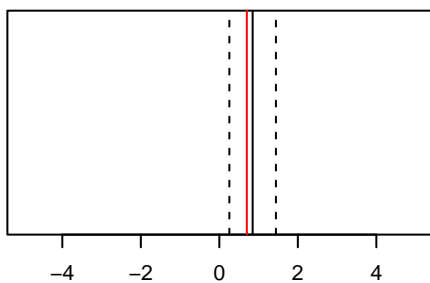
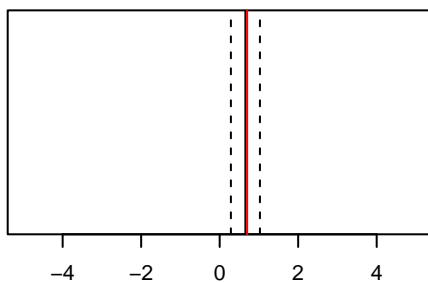
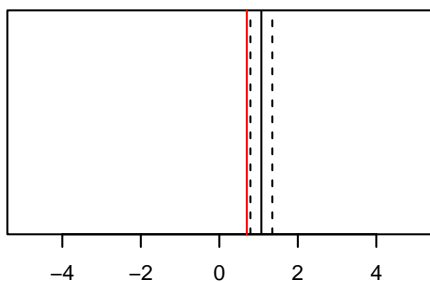
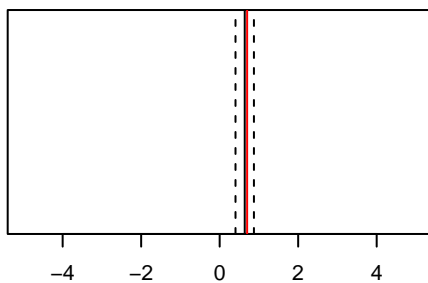
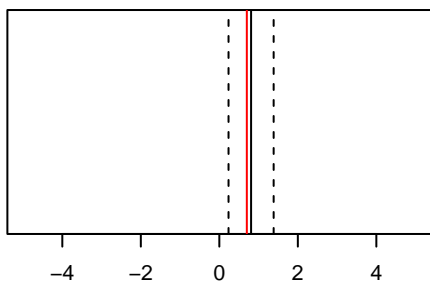
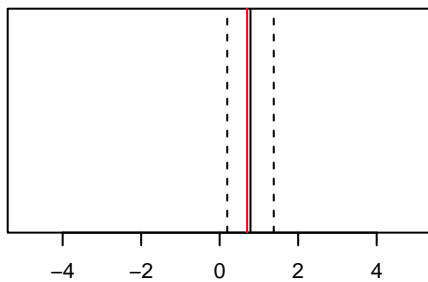
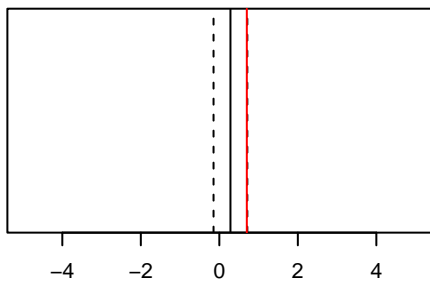
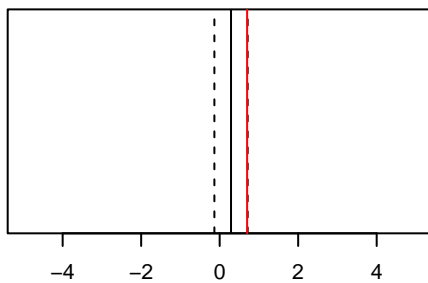
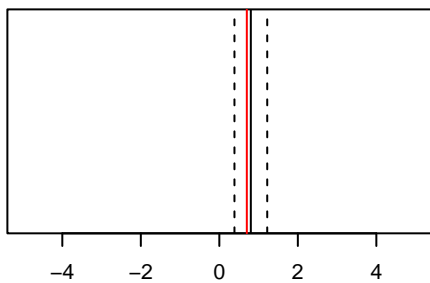
beta

ecov_sig=0.1 ecov_phi=0.95 beta=0.7 obs_sig=0.25



beta

ecov_sig=0.5 ecov_phi=0.95 beta=0.7 obs_sig=0.25



beta