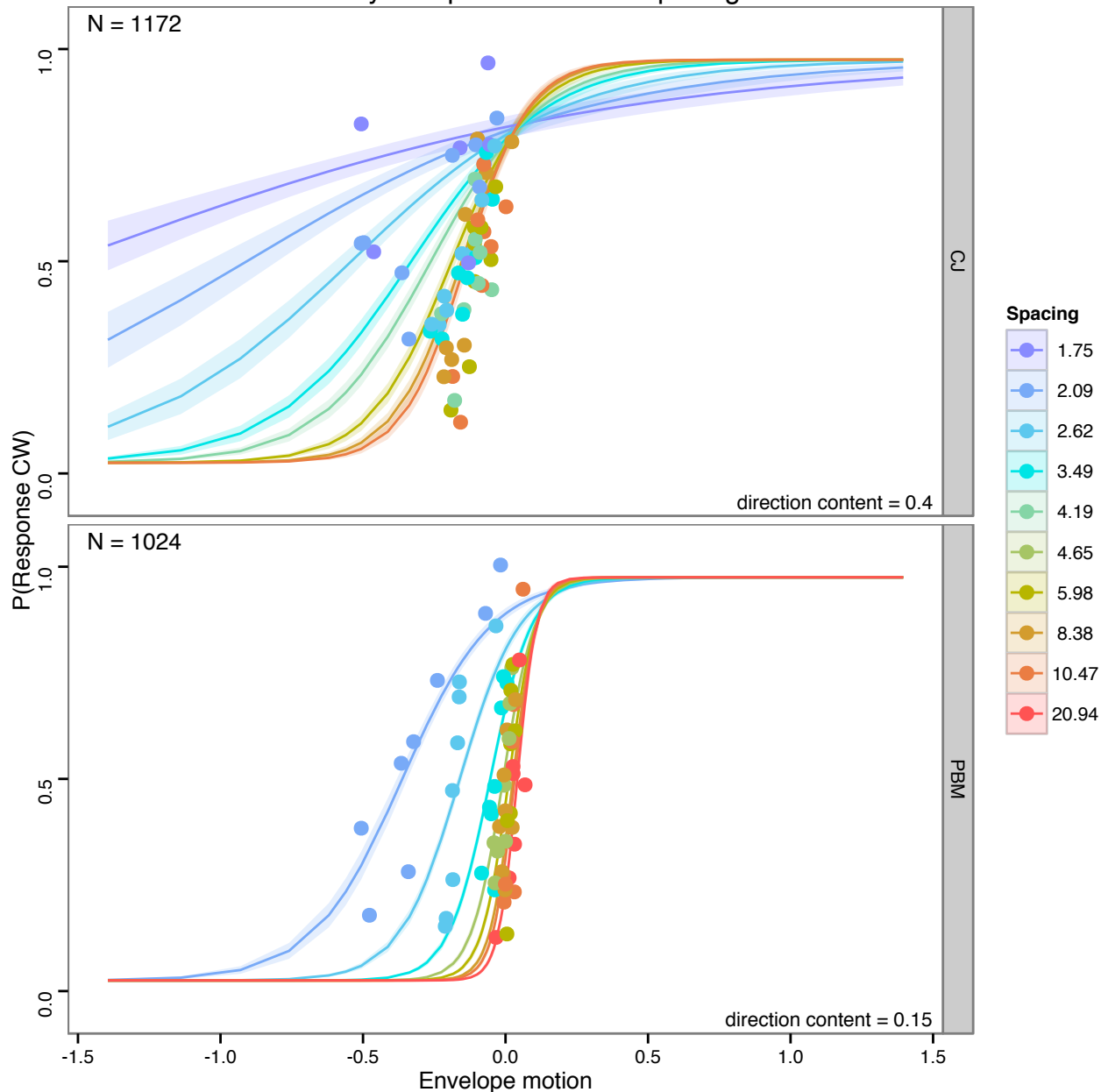
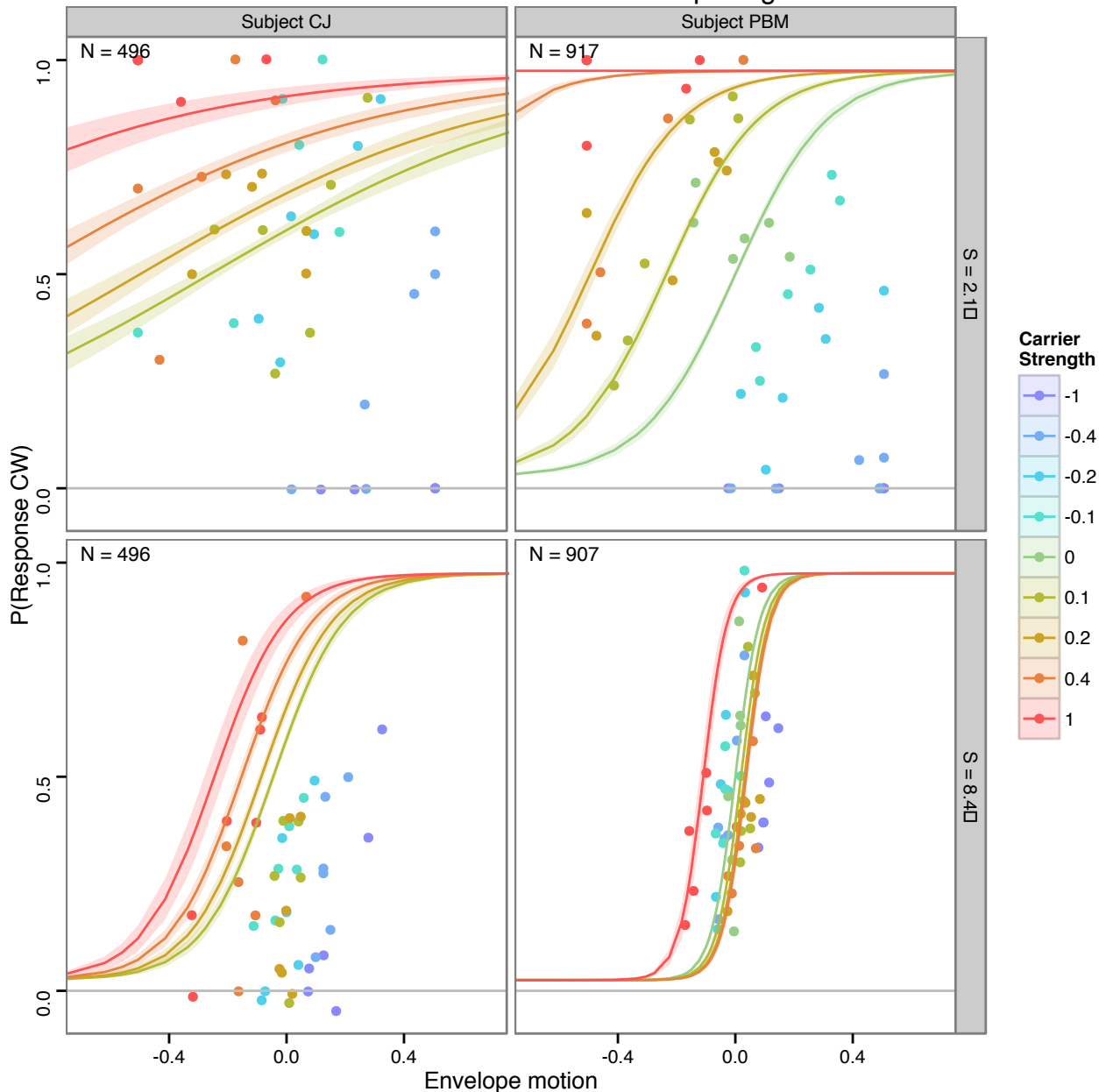


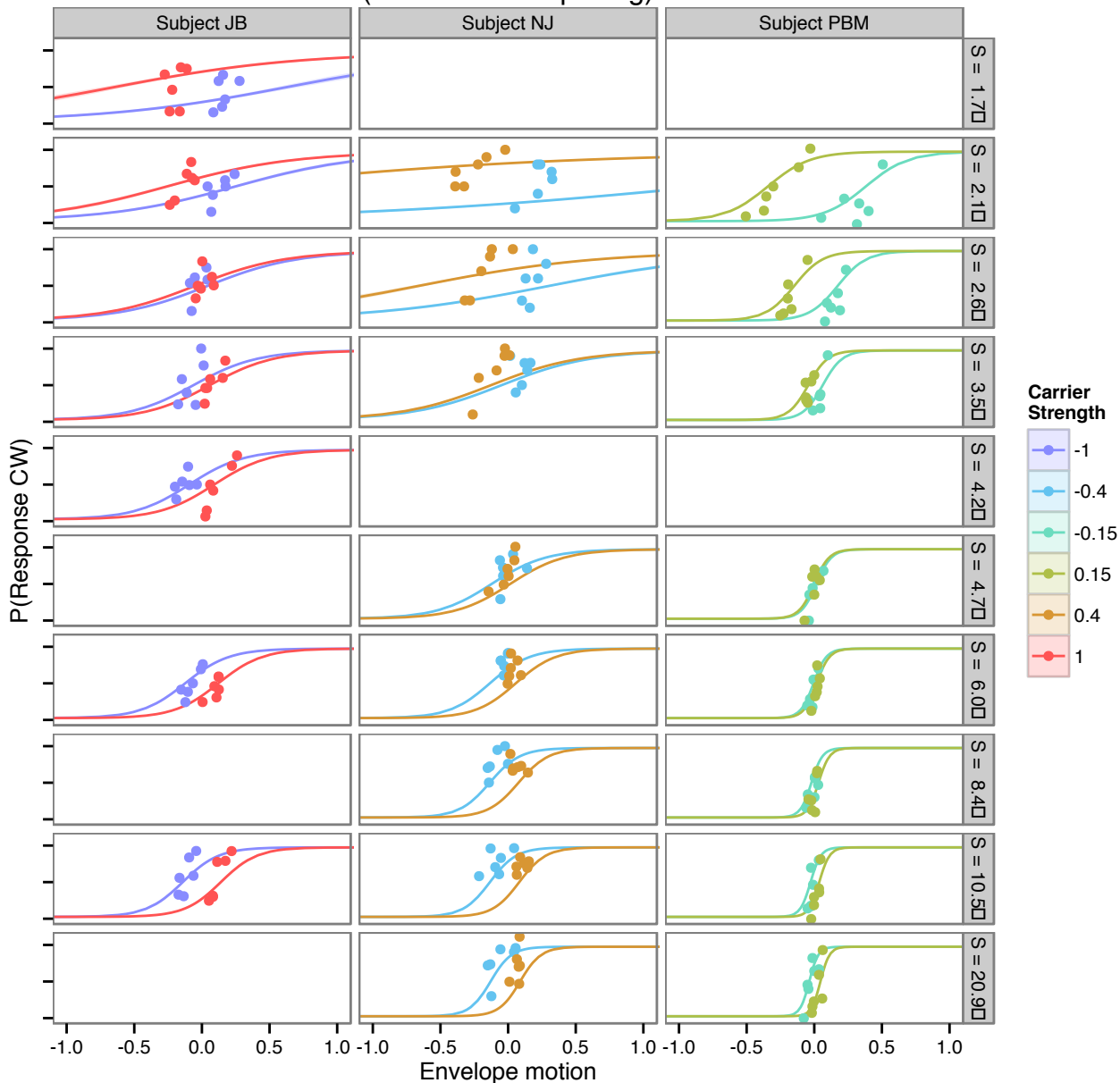
# Sensitivity collapses at smaller spacings



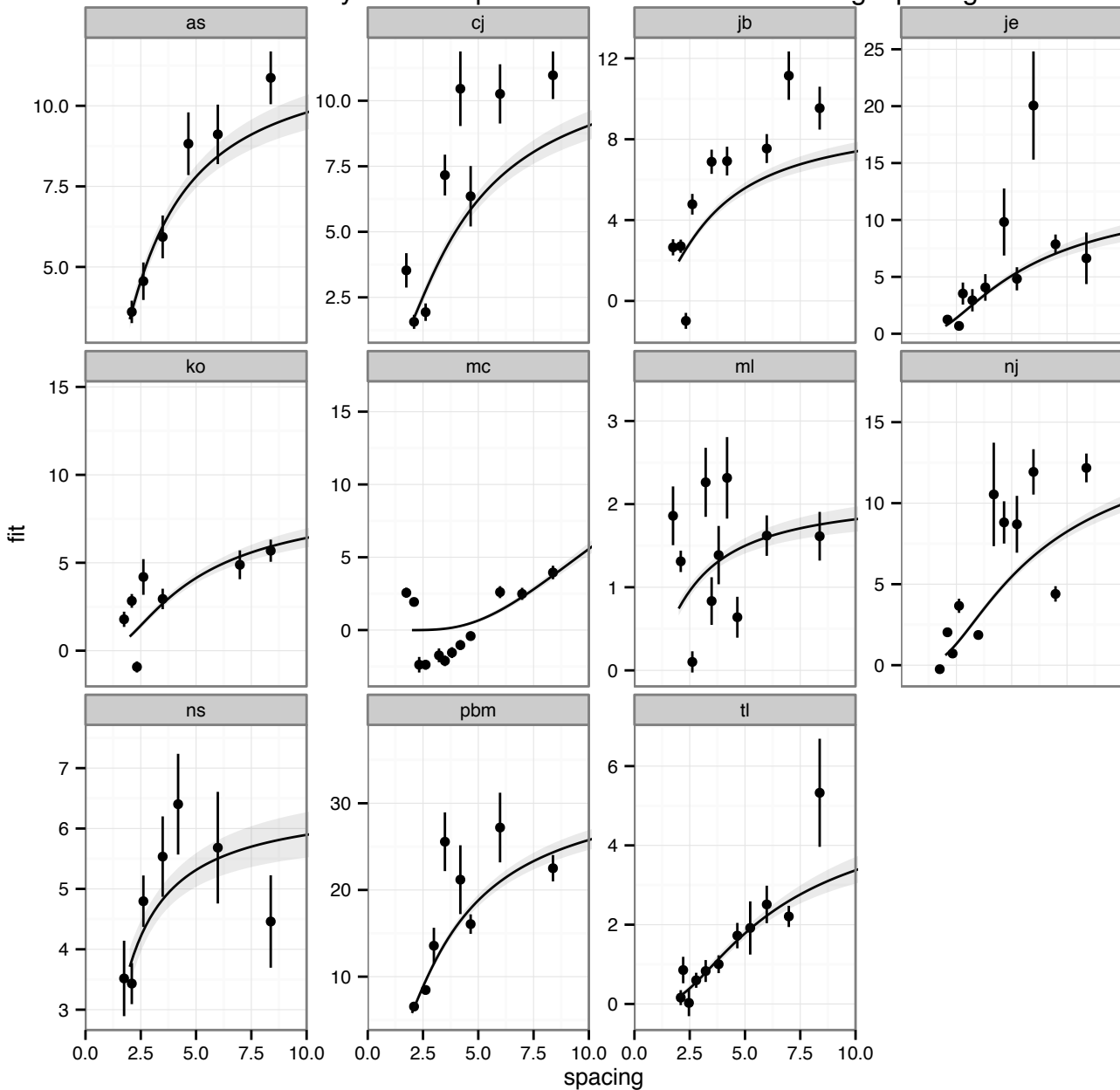
# Carrier has more effect at reduced spacing



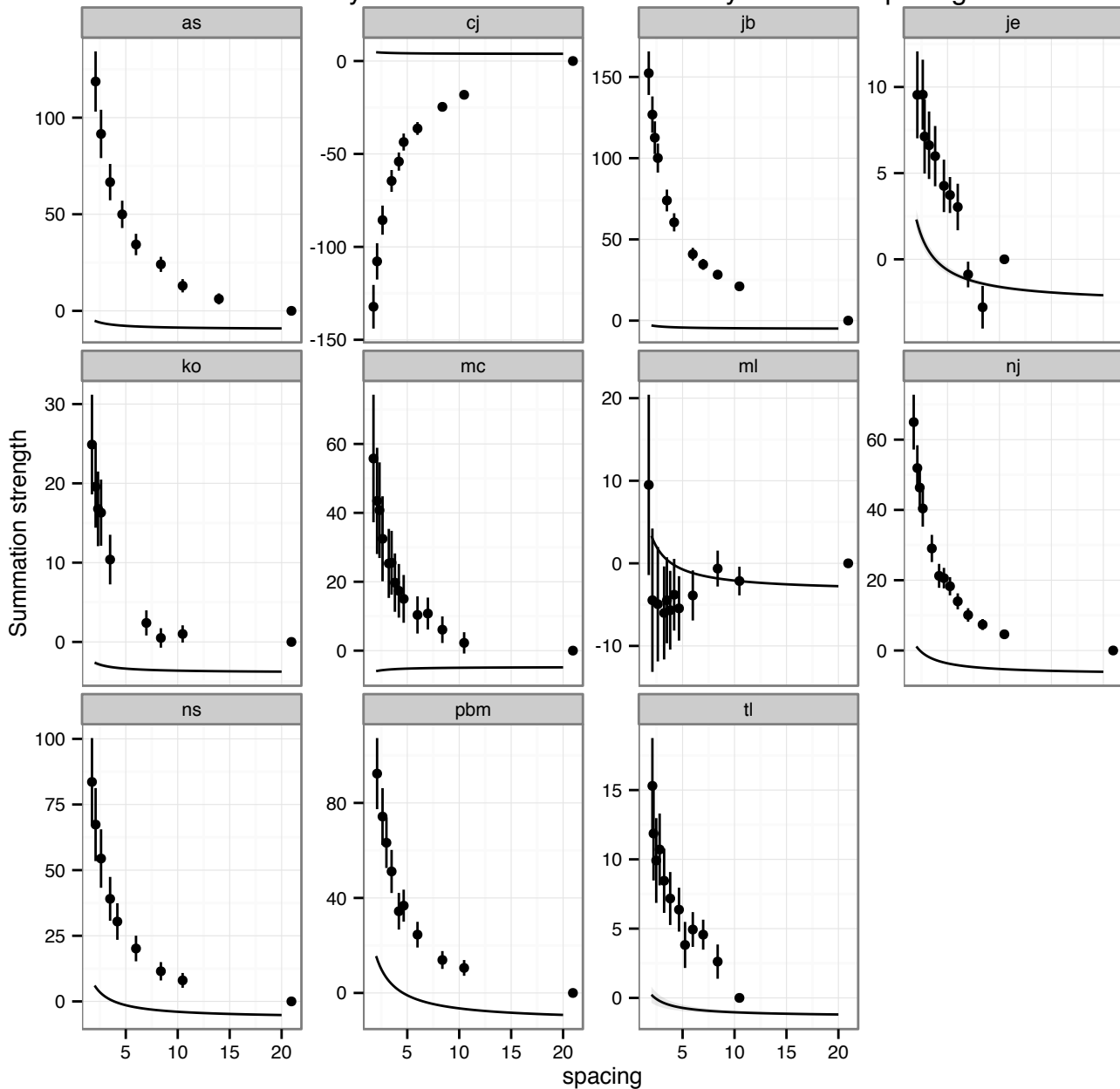
# Carrier motion assimilates at narrow spacing, repels at wide spacing (rows indicate spacing)



Sensitivity to envelope motion declines below 3 deg. spacing



Sensitivity to carrier direction is inversely related to spacing



Induced motion as a function of direction content  
(stationary envelope, 10 deg. spacing)

