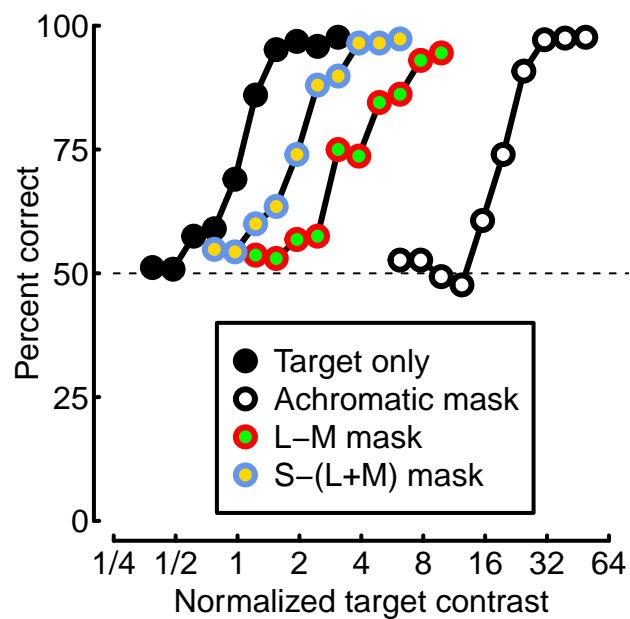
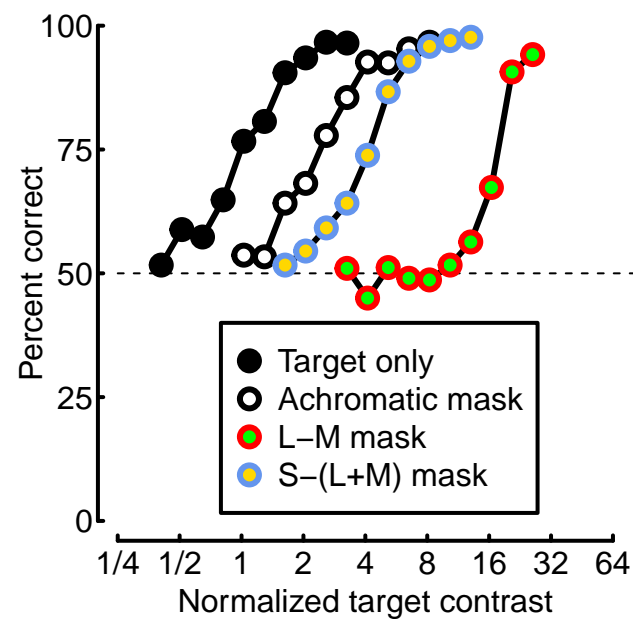
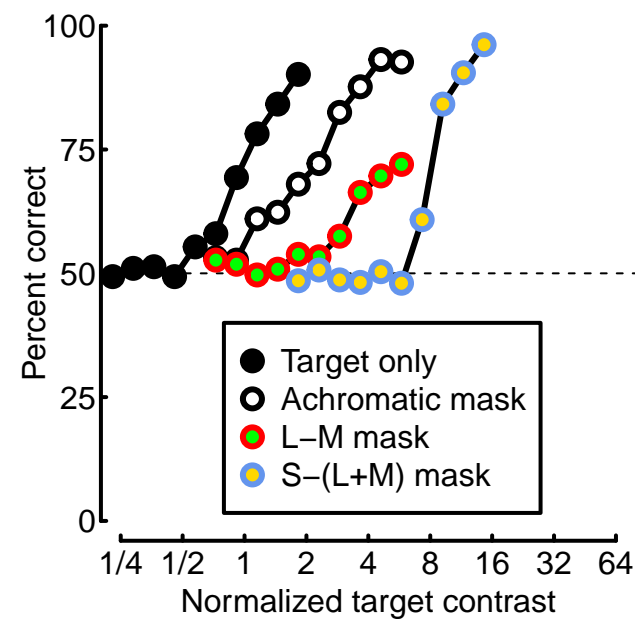
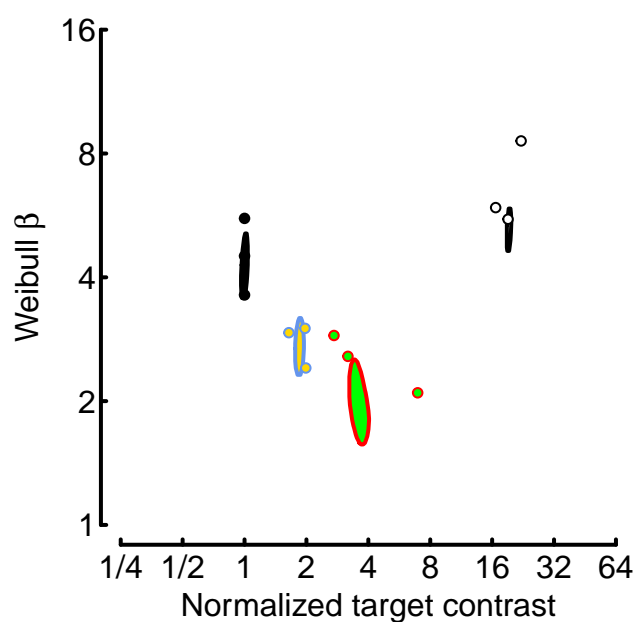
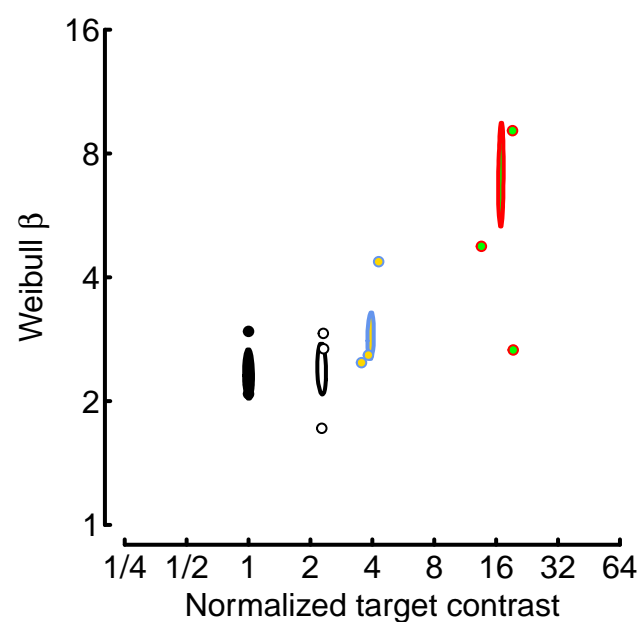
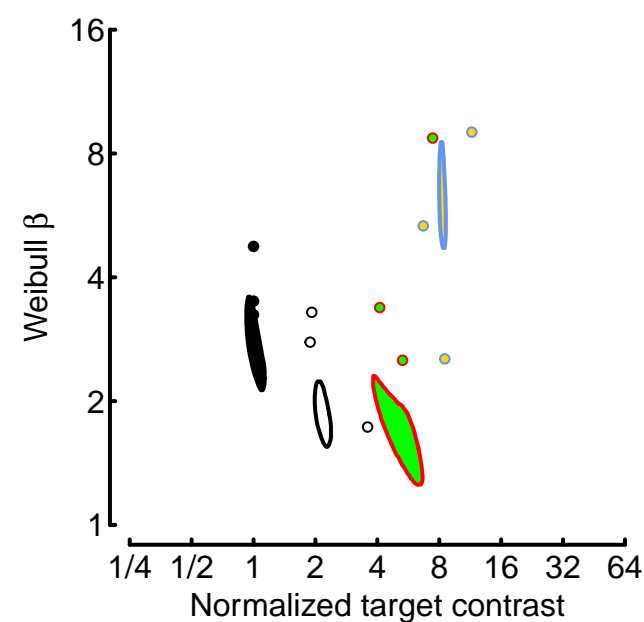
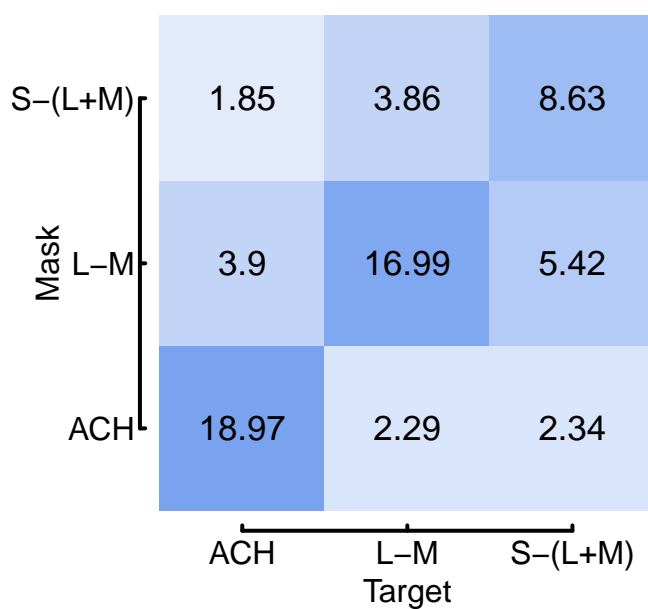


**(a) Achromatic target****(b) L-M target****(c) S-(L+M) target****(d) Achromatic densities****(e) L-M densities****(f) S-(L+M) densities****(g) Threshold elevation****(h) Psychometric slope**