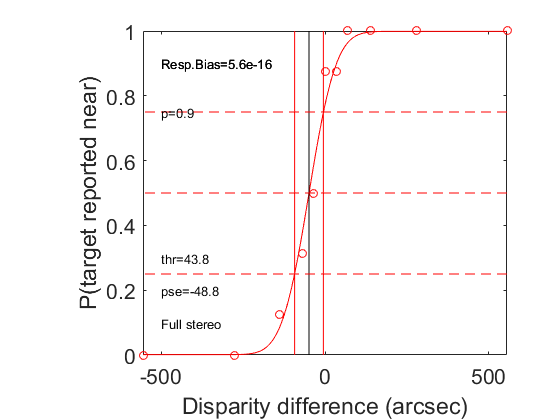
Profile: Normal good - typical

File: ad001\_200\_ERDS in dataFiles

Profile associated in indivAnalysisERDS\_simpl: Full stereo

Figure:

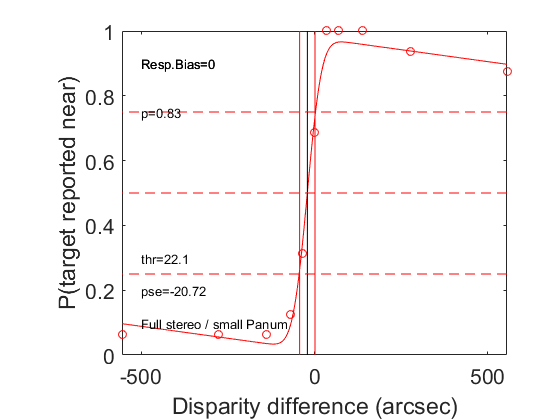


Profile: Normal good with small Panum

File: ad007\_200\_ERDS in dataFiles

Profile associated in indivAnalysisERDS\_simpl: Full stereo / small Panum

Figure:

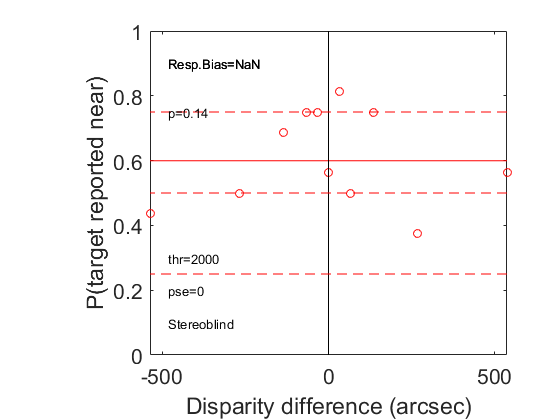


Profile: stereoblind typical

File: am1\_2000 in dataFiles2

Profile associated in indivAnalysisERDS\_simpl: Stereoblind

Figure:

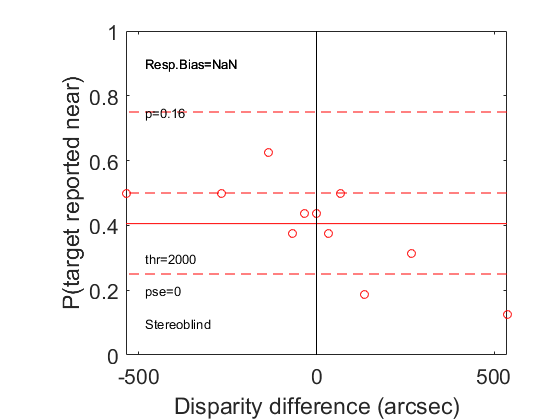


Profile: stereoblind with some kind of partial response inversion

File: hb01\_2000 in dataFiles2

Profile associated in indivAnalysisERDS\_simpl: Stereoblind

Figure:

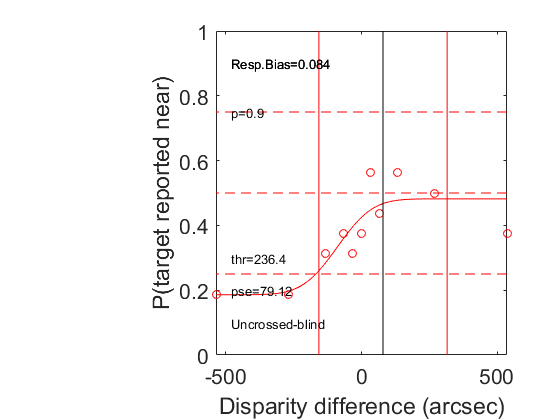


Profile: typical uncrossed (divergent) blind

File: hb85\_post\_2000 in dataFiles2

Profile associated in indivAnalysisERDS\_simpl: Uncrossed-blind

Figure:

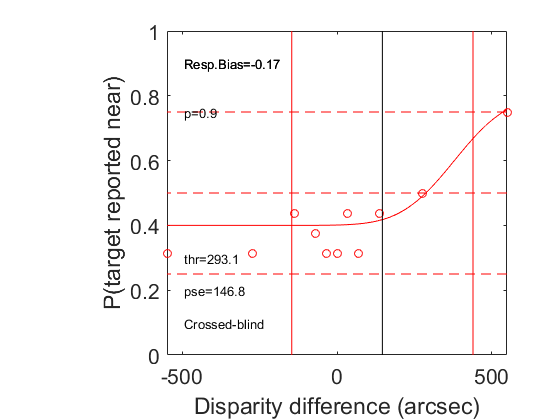


Profile: poor crossed (convergent) blind

File: KR104\_post2\_2000 in dataFiles2

Profile associated in indivAnalysisERDS\_simpl: Crossed-blind

Figure:

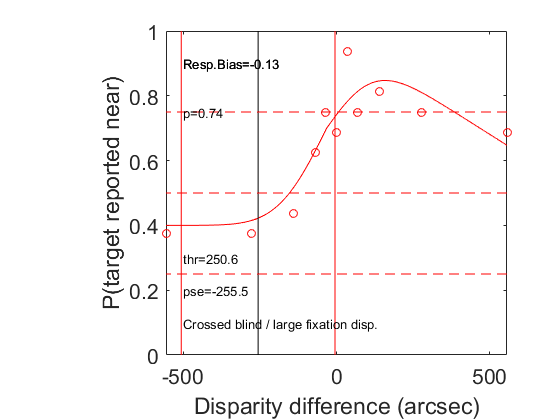


Profile: Good crossed (convergent) blind with small Panum

File: ken001\_2000\_014\_200\_ERDS in dataFiles

Profile associated in indivAnalysisERDS\_simpl: Crossed-blind / large fixation disp.

Figure:

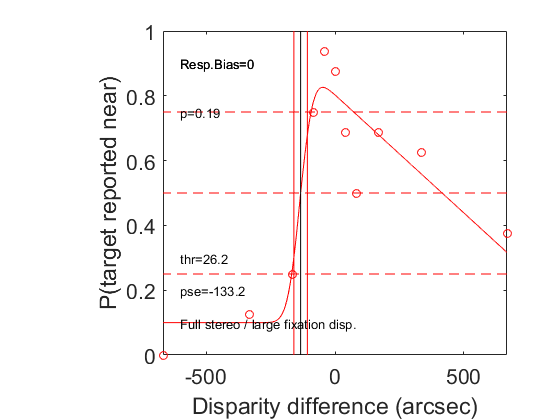


Profile: Good full-range stereo with large fixation disparity (far fixation)

File: L\_001\_2\_200\_ERDS in dataFiles

Profile associated in indivAnalysisERDS\_simpl: Full stereo / large fixation disp. (far)

Figure:

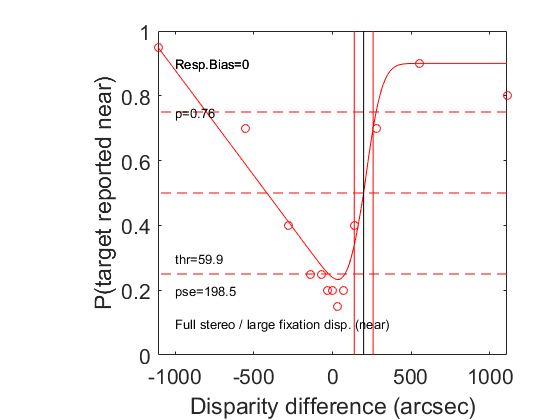


Profile: Good full-range stereo with large fixation disparity (near fixation)

File: 005\_T3\_14 in dataFiles3

Profile associated in indivAnalysisERDS\_simpl: Full stereo / large fixation disp. (near)

Figure:



Profile: Good stereo but uncrossed-blindness and large fixation disparity (near fixation)

File: jul01\_200\_ERDS in dataFiles

Profile associated in indivAnalysisERDS\_simpl: Uncrossed blind / large fixation disp. (near)

Figure:

