Monitor size:

Brains:

M1-screen: [1680, 0, 4752, 768]

M1-full\_rect: [1680, 0, 4752, 768]

M1-cal\_rect: [1024, 0, 2048, 768]

M2-screen: [1024, 0, 4096, 768]

M2-full\_rect: [1024, 0, 4096, 768]

M2-cal\_rect: [1024, 0, 2048, 768]

Fixation:

M1-screen: [2704, 0, 3728, 768]

M1-full\_rect: [2704, 0, 3278, 768]

M1-cal\_rect: [0, 0, 1024, 768]

Matlab 1, m2 training:

screen: [2704 0 3728 768]

full rect: [2704 0 3728 768]

cal rect: [0 0 1024 768]