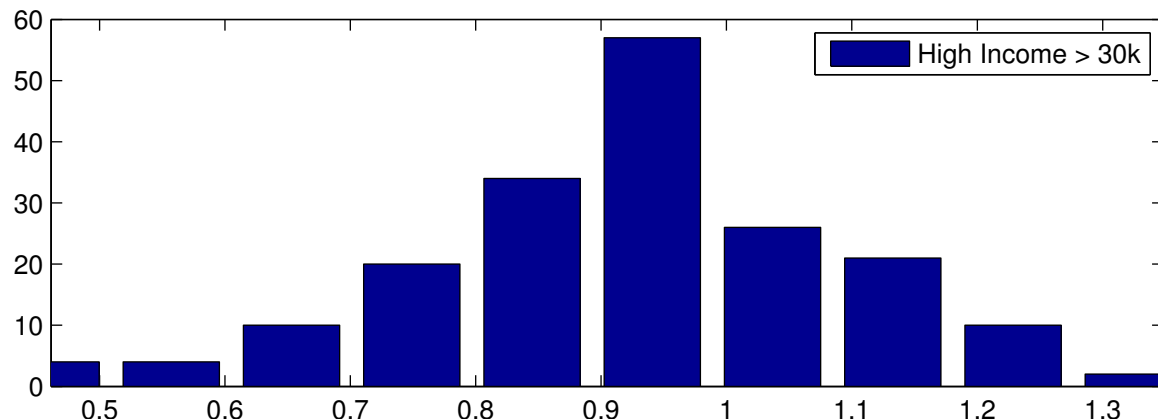
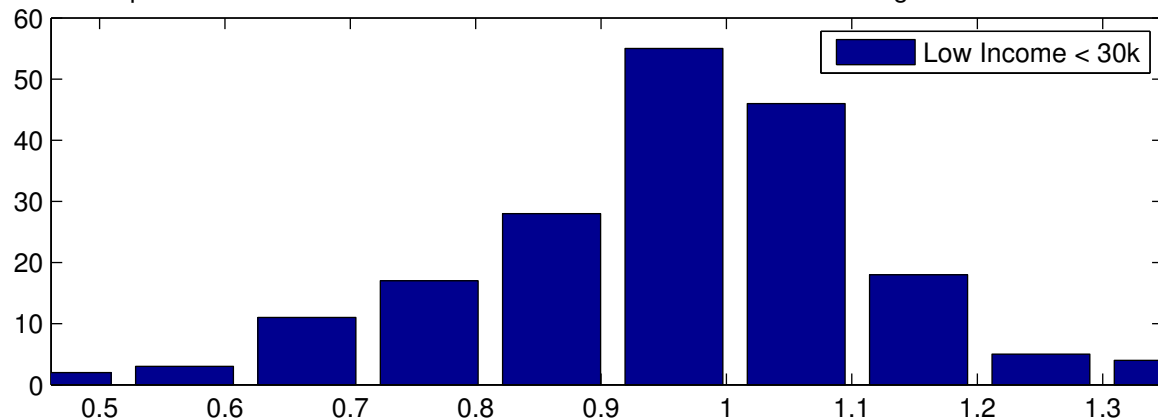
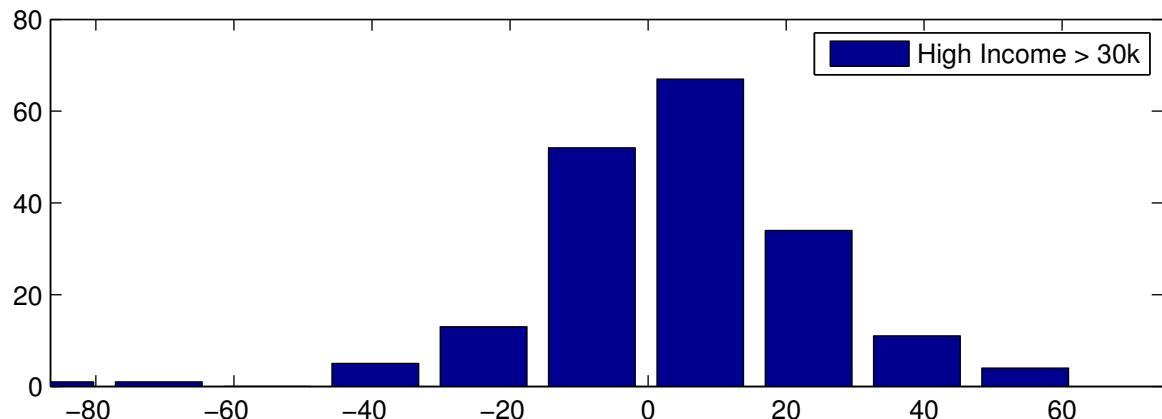
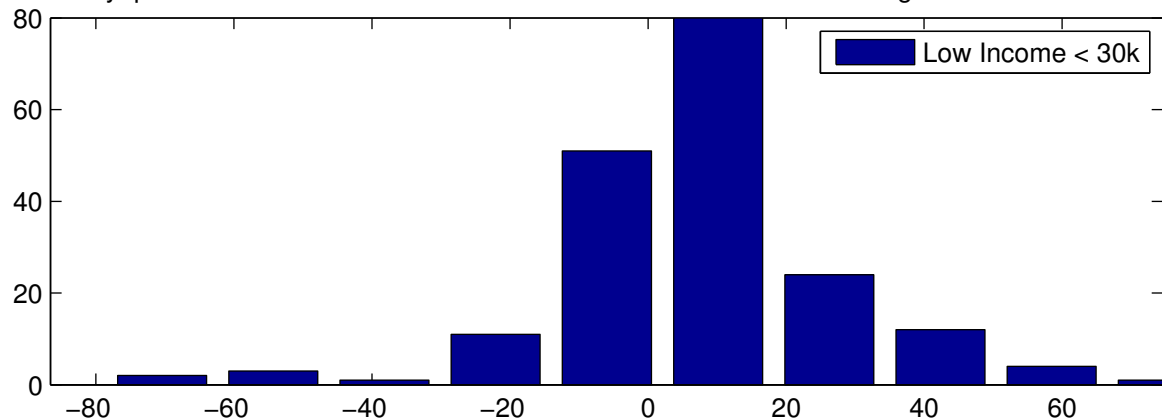


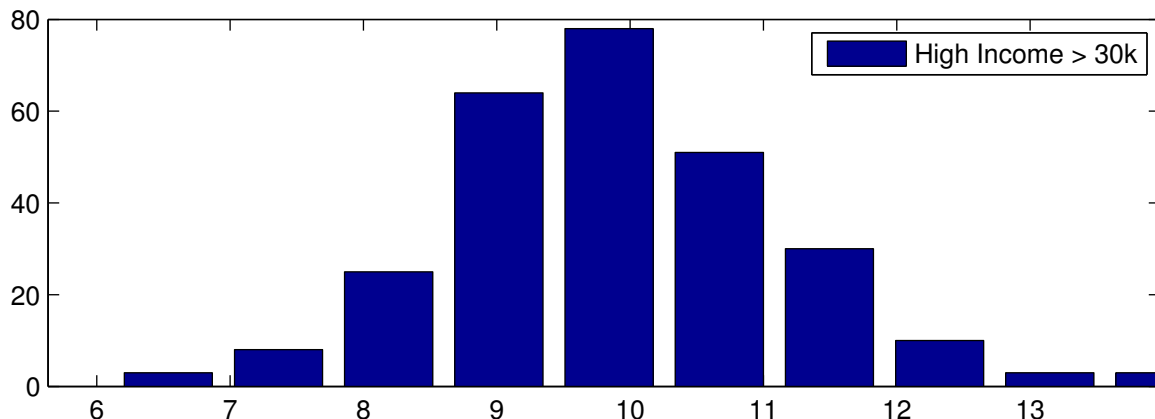
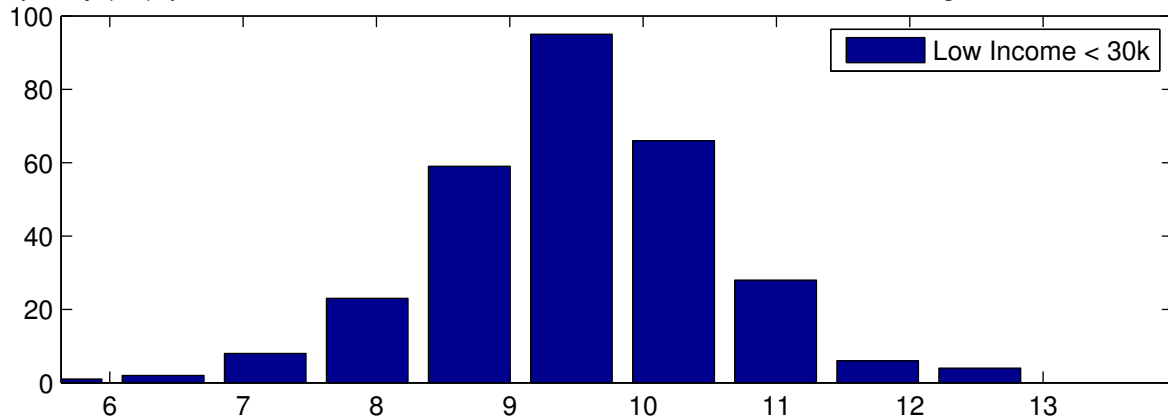
ERP Vis Stretch:  $p = 0.0790$   $t = 1.7614$  Low Income < 30k mean = 0.9535 High Income > 30k mean = 0.9237



ERP Vis Latency:  $p = 0.3286$   $t = 0.9782$  Low Income < 30k mean = 7.0470 High Income > 30k mean = 4.9597



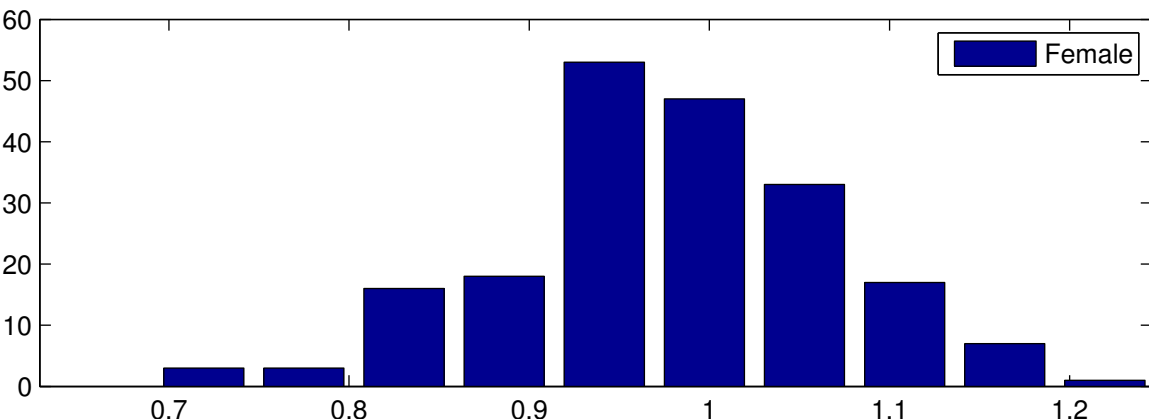
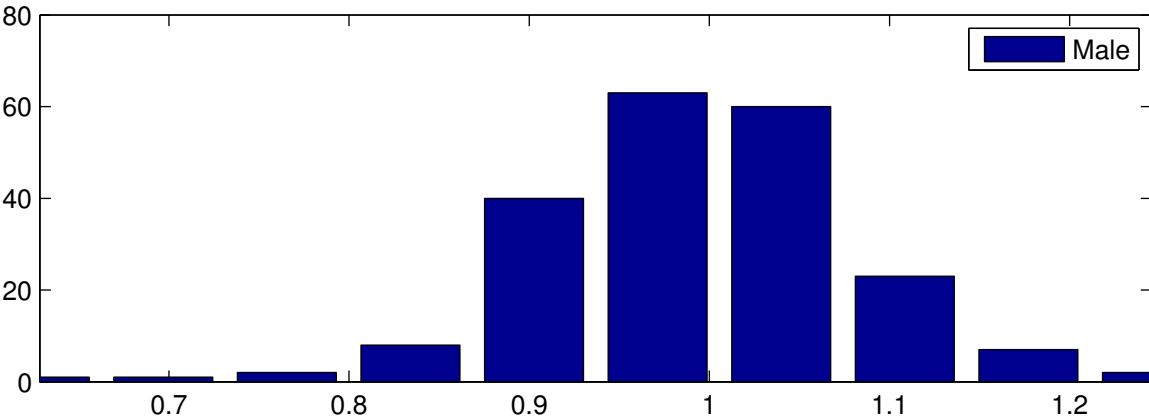
Alpha Frequency (Hz):  $p = 0.0000$   $t = -4.1138$  Low Income < 30k mean = 9.4984 High Income > 30k mean = 9.9015



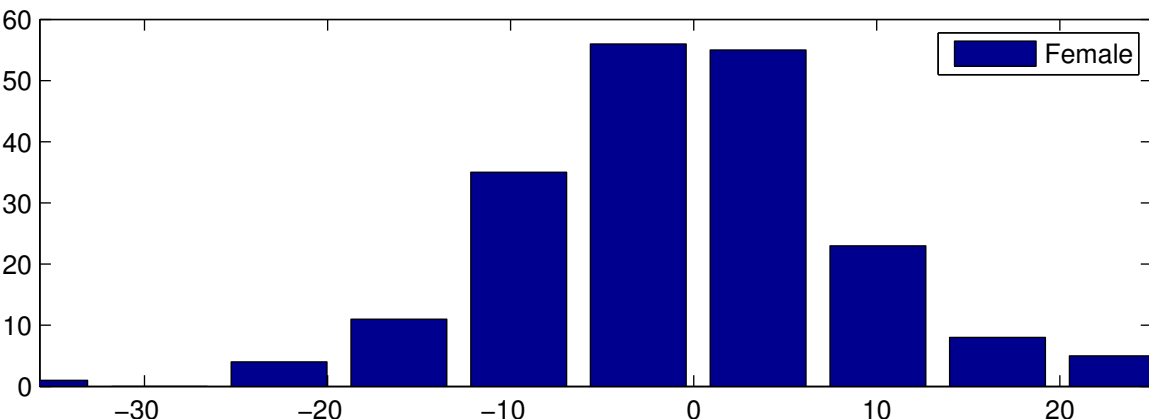
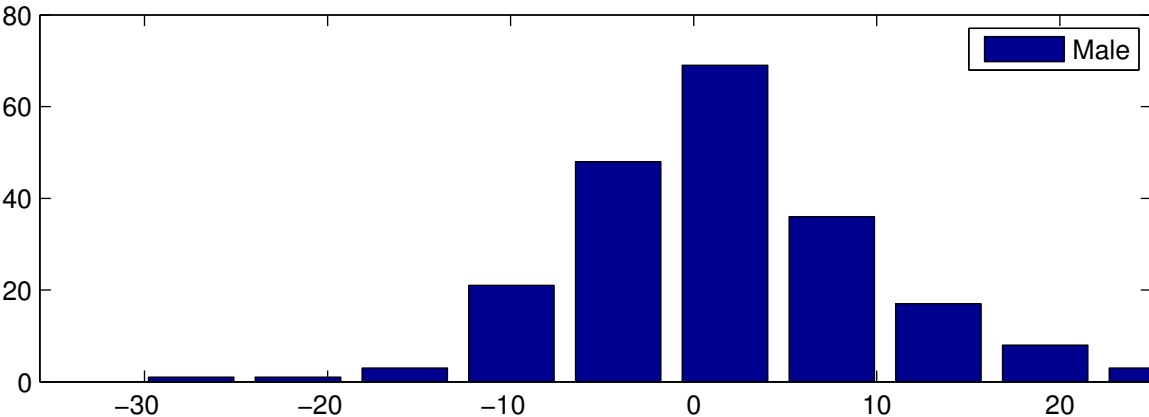
ERP Aud Stretch:  $p = 0.0865$   $t = 1.7183$

Male mean = 0.9927

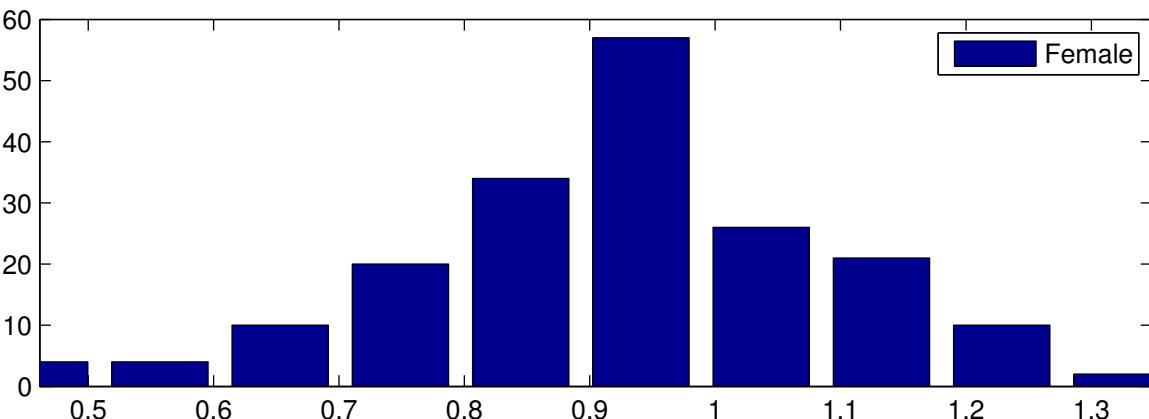
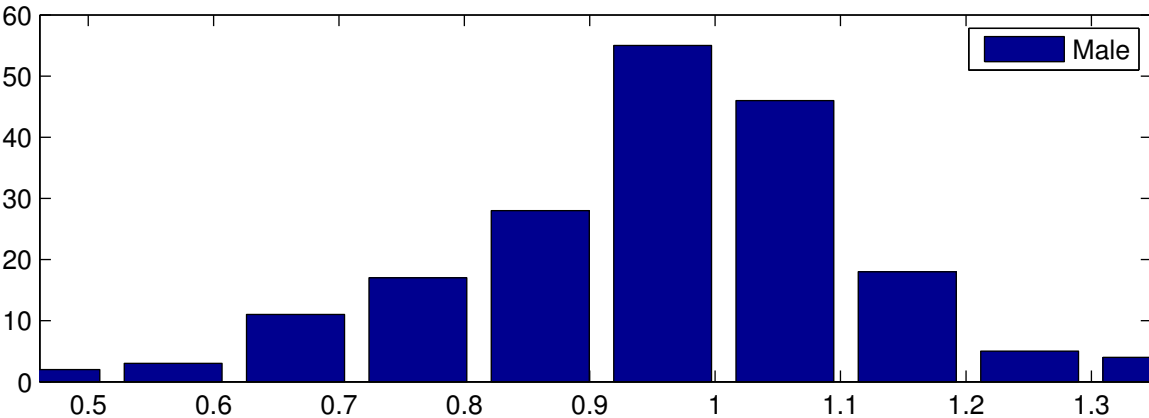
Female mean = 0.9770



ERP Aud Latency:  $p = 0.0099$   $t = 2.5926$  Male mean = 1.7310 Female mean = -0.5625



ERP Vis Stretch:  $p = 0.0790$   $t = 1.7614$  Male mean = 0.9535 Female mean = 0.9237



ERP Vis Latency:  $p = 0.3286$   $t = 0.9782$  Male mean = 7.0470 Female mean = 4.9597

