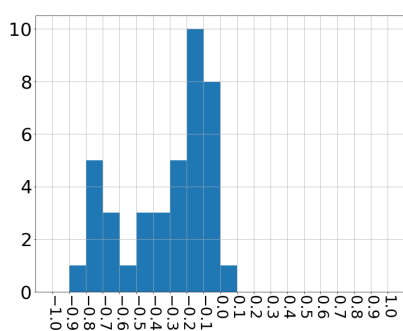
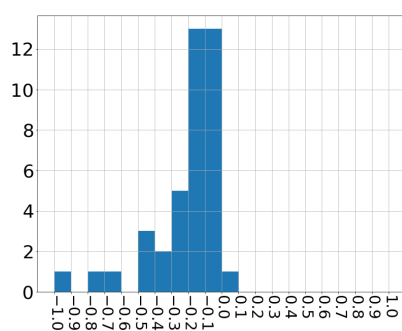


Histogramas de $\log_{10}(F_i/\max\{F_{123}\})$ (estimulação 110% MT)

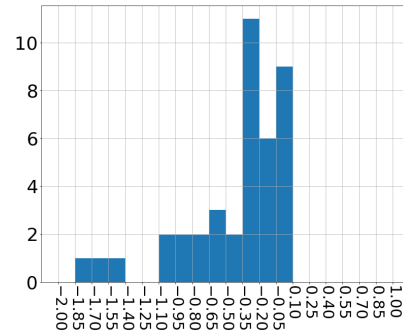
FRC



(a) Sujeito 05

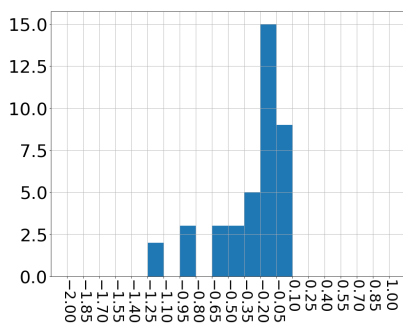


(b) Sujeito 07

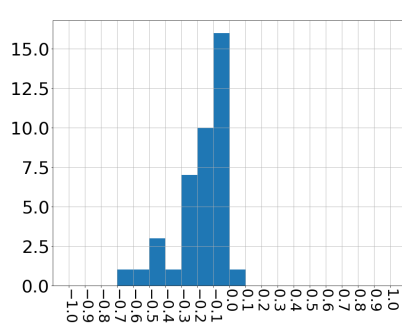


(c) Sujeito 09

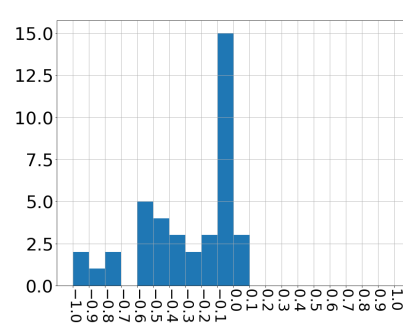
FCP



(a) Sujeito 05

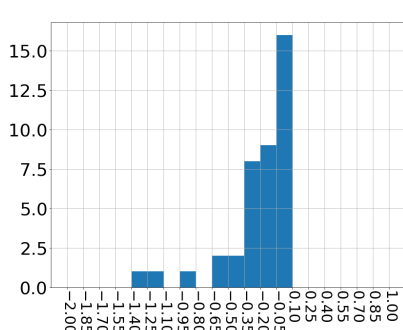


(b) Sujeito 07

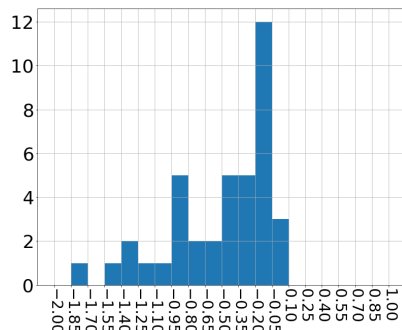


(c) Sujeito 09

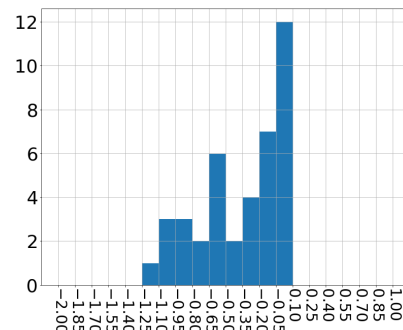
ADM



(a) Sujeito 05



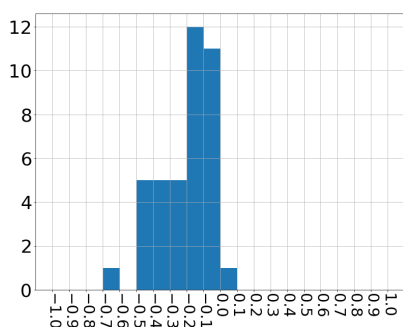
(b) Sujeito 07



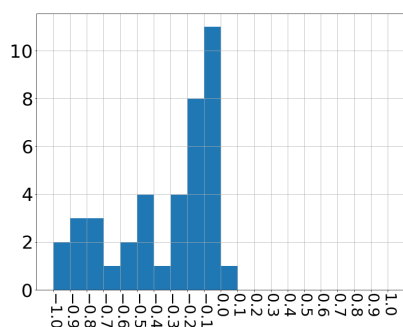
(c) Sujeito 09

Histogramas de $\log_{10}(F_i/\max\{F_{123}\})$ (estimulação 120% MT)

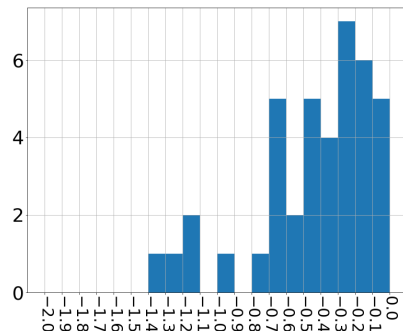
FRC



(a) Sujeito 05

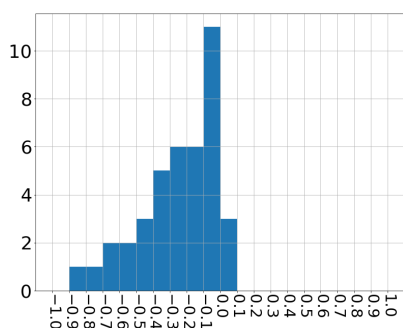


(b) Sujeito 07

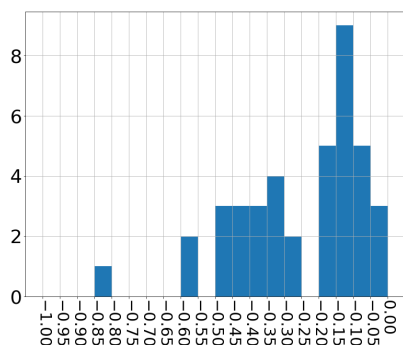


(c) Sujeito 09

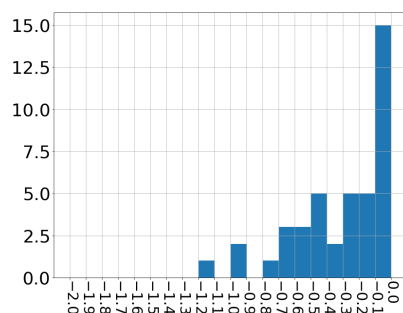
FCP



(a) Sujeito 05

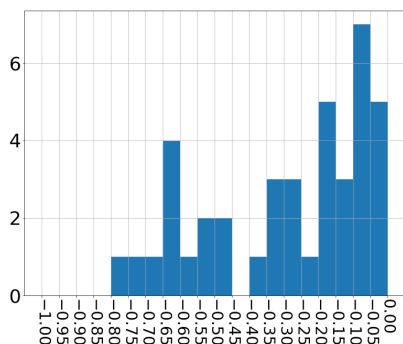


(b) Sujeito 07

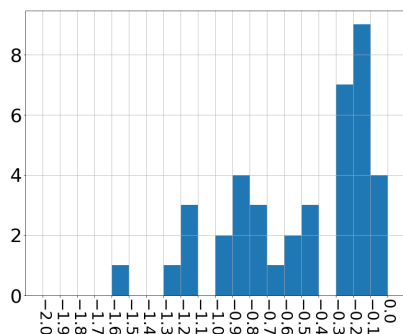


(c) Sujeito 09

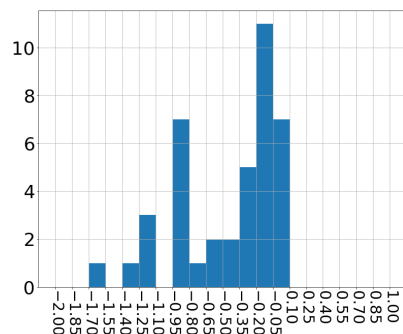
ADM



(a) Sujeito 05



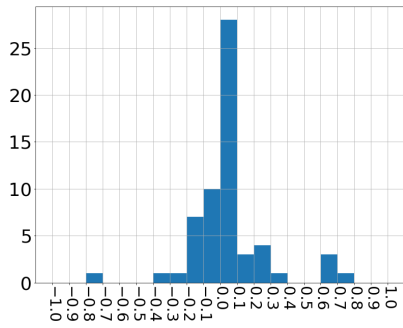
(b) Sujeito 07



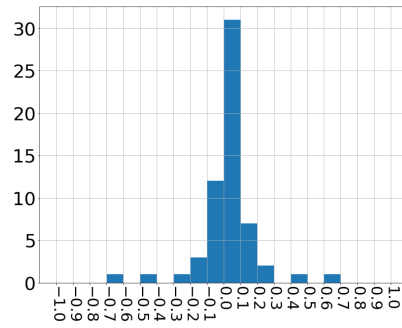
(c) Sujeito 09

Histogramas de $\log_{10}(F_i/med\{F_{123}\})$ (estimulação 110% MT)

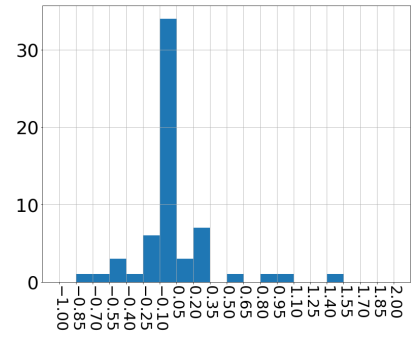
FRC



(a) Sujeito 05

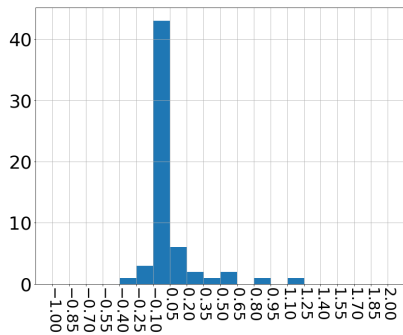


(b) Sujeito 07

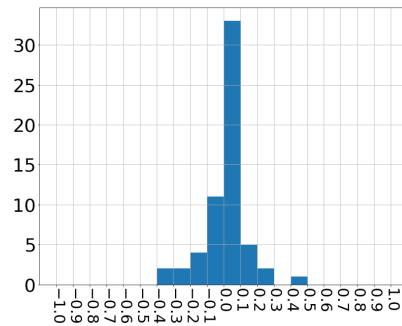


(c) Sujeito 09

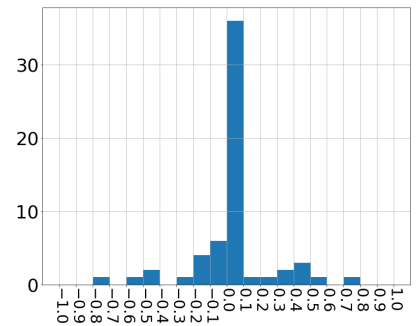
FCP



(a) Sujeito 05

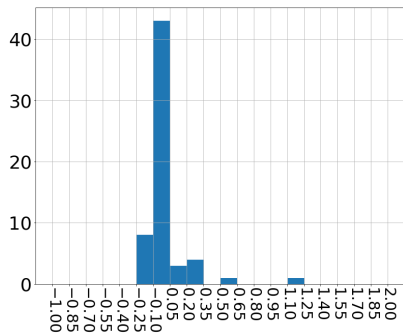


(b) Sujeito 07

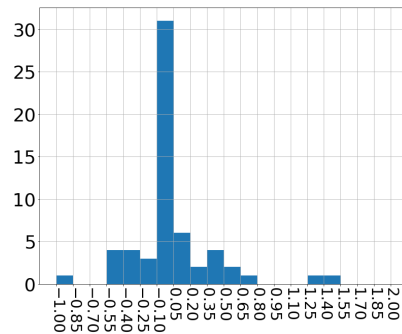


(c) Sujeito 09

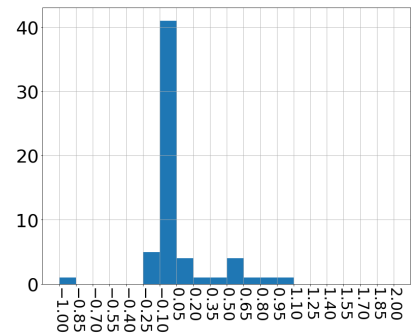
ADM



(a) Sujeito 05



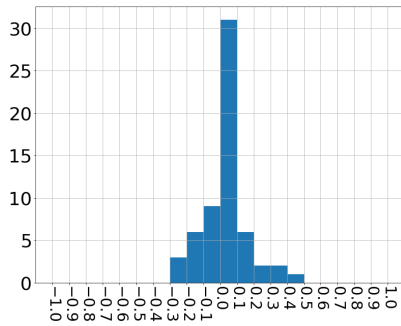
(b) Sujeito 07



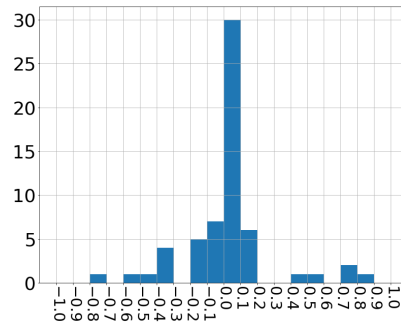
(c) Sujeito 09

Histogramas de $\log_{10}(F_i/med\{F_{123}\})$ (estimulação 120% MT)

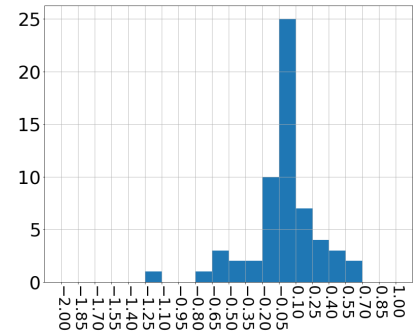
FRC



(a) Sujeito 05

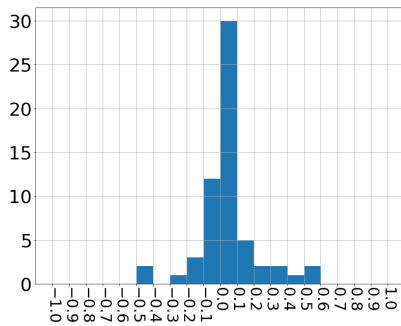


(b) Sujeito 07

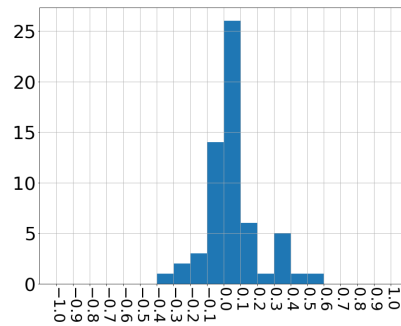


(c) Sujeito 09

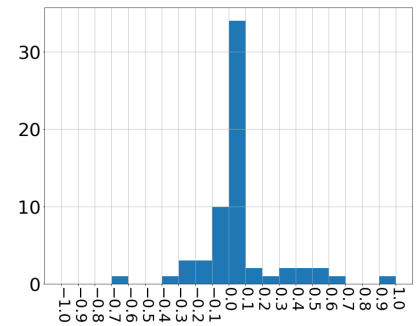
FCP



(a) Sujeito 05

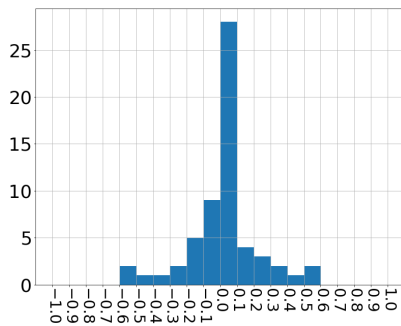


(b) Sujeito 07

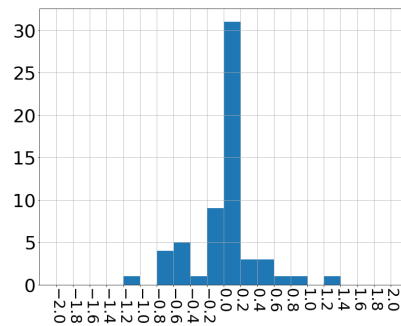


(c) Sujeito 09

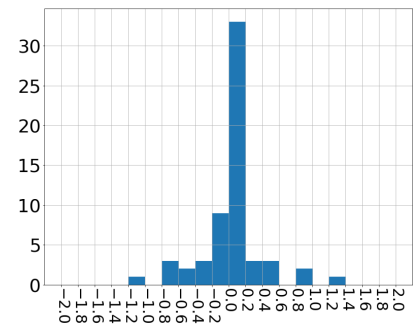
ADM



(a) Sujeito 05



(b) Sujeito 07



(c) Sujeito 09