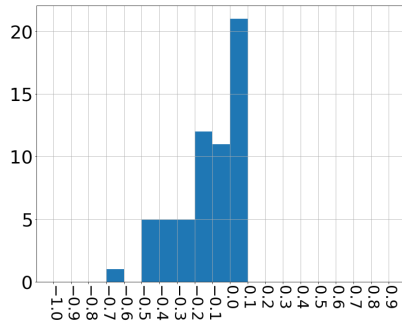
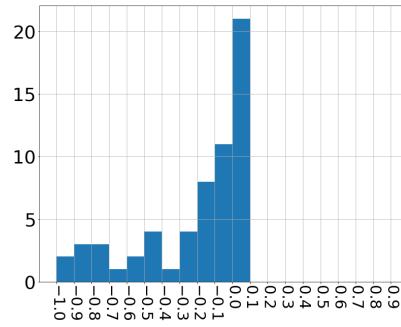


## Histogramas de $\log_{10}(F_i/\max\{F_{123}\})$ (estimulação 120% MT)

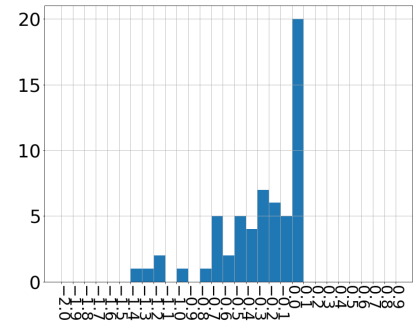
### FRC



(a) Sujeito 05

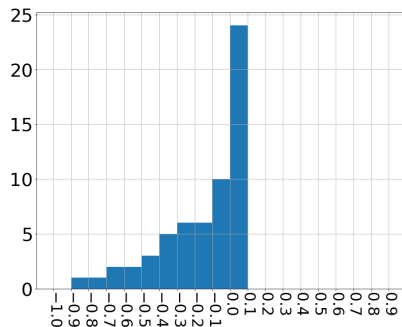


(b) Sujeito 07

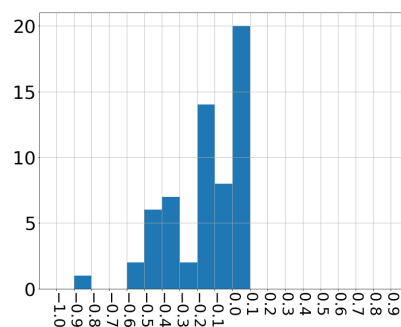


(c) Sujeito 09

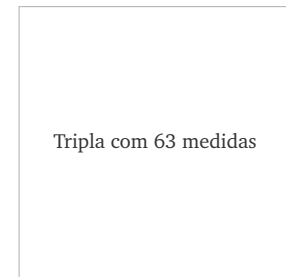
### FCP



(a) Sujeito 05

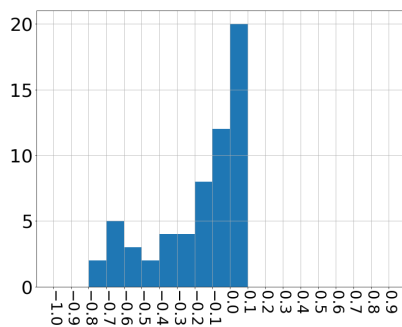


(b) Sujeito 07

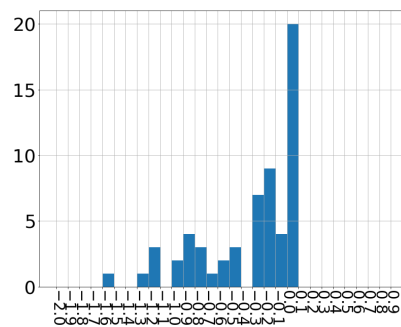


(c) Sujeito 09

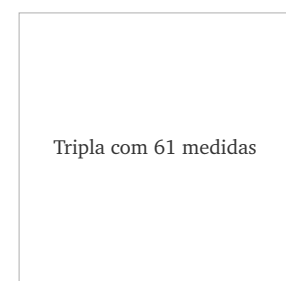
### ADM



(a) Sujeito 05



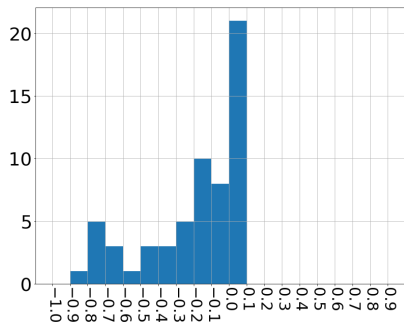
(b) Sujeito 07



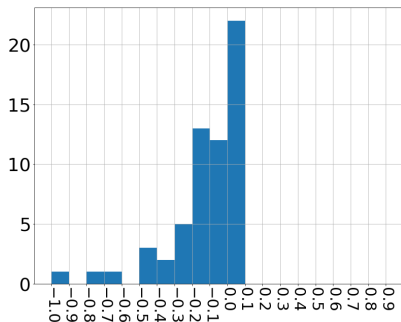
(c) Sujeito 09

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

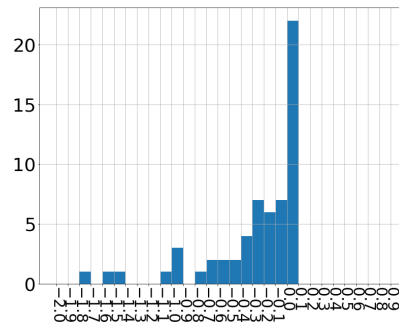
## FRC



(a) Sujeito 05

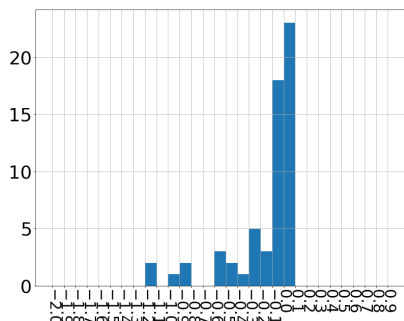


(b) Sujeito 07

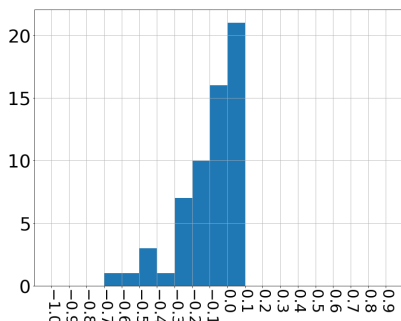


(c) Sujeito 09

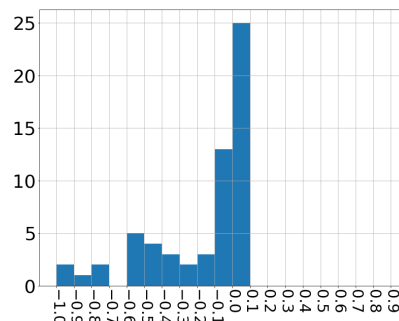
## FCP



(a) Sujeito 05



(b) Sujeito 07

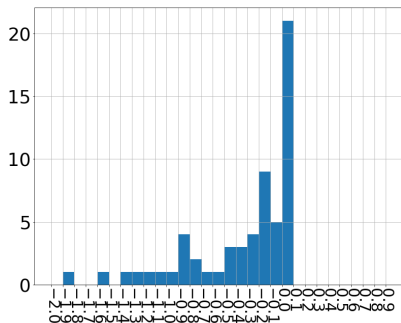


(c) Sujeito 09

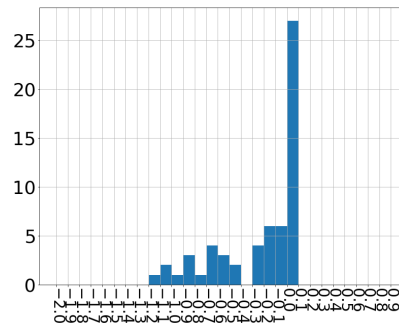
## FCP

Tripla com 61 medidas

(a) Sujeito 05



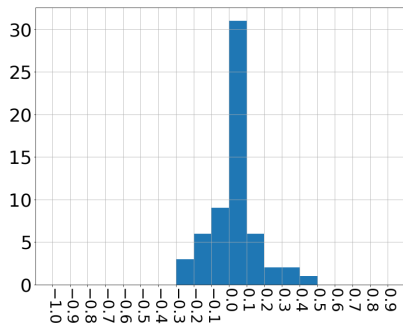
(b) Sujeito 07



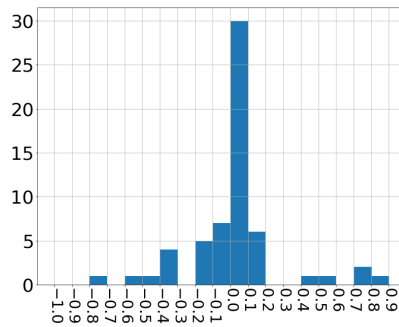
(c) Sujeito 09

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

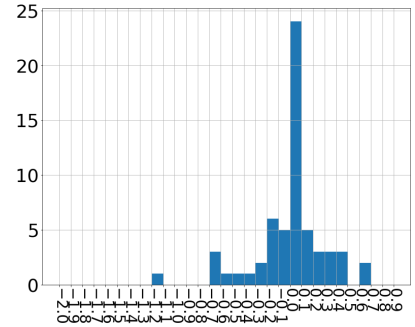
## FRC



(a) Sujeito 05

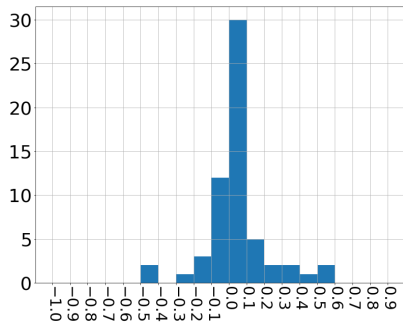


(b) Sujeito 07

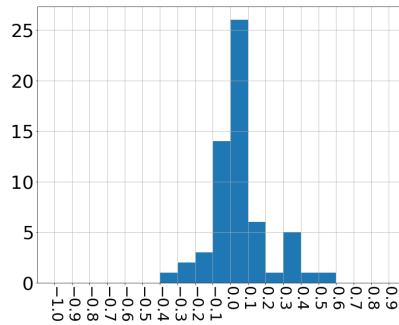


(c) Sujeito 09

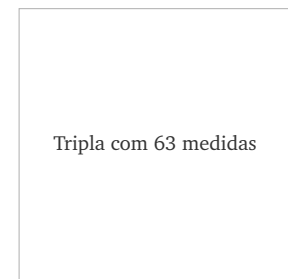
## FCP



(a) Sujeito 05

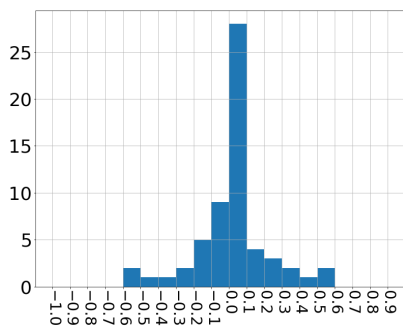


(b) Sujeito 07

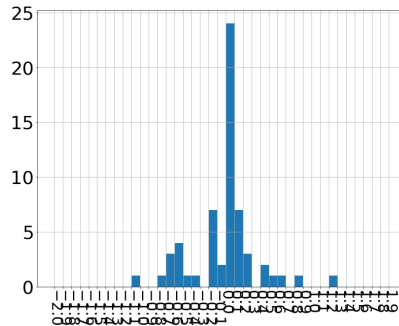


(c) Sujeito 09

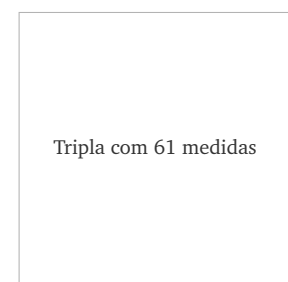
## ADM



(a) Sujeito 05



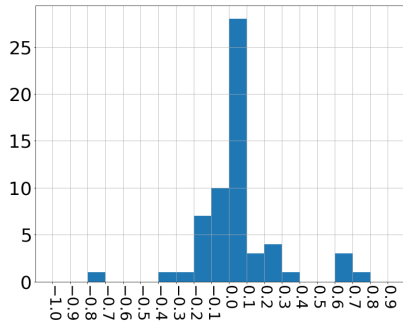
(b) Sujeito 07



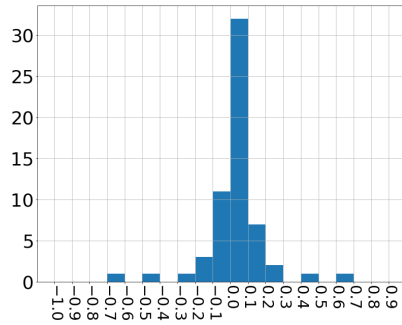
(c) Sujeito 09

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

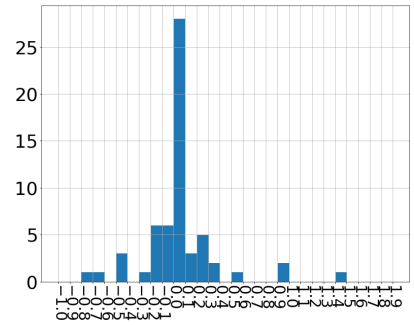
## FRC



(a) Sujeito 05

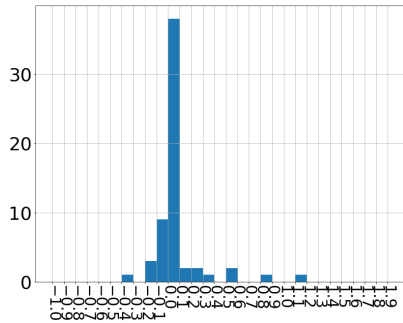


(b) Sujeito 07

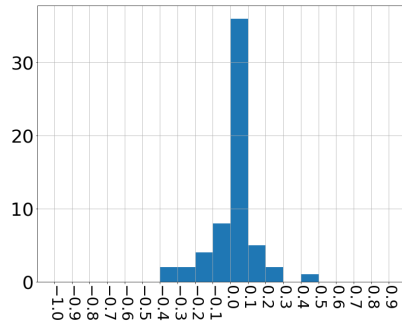


(c) Sujeito 09

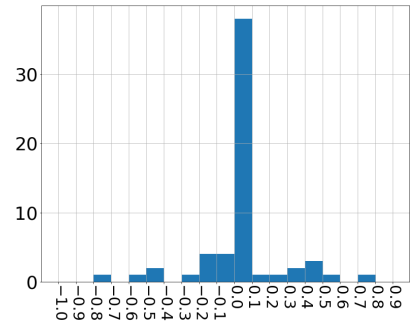
## FCP



(a) Sujeito 05



(b) Sujeito 07

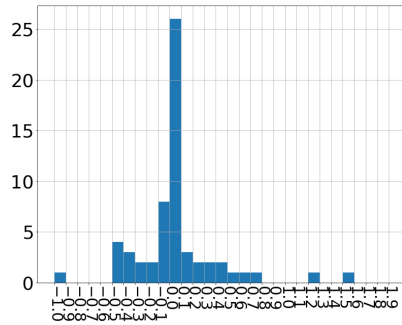


(c) Sujeito 09

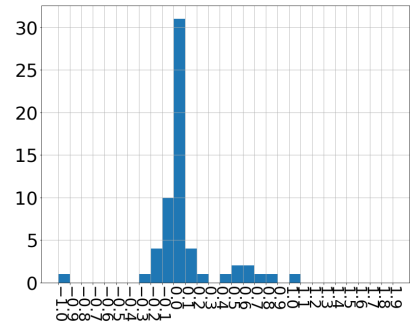
## FCP

Tripla com 61 medidas

(a) Sujeito 05



(b) Sujeito 07



(c) Sujeito 09