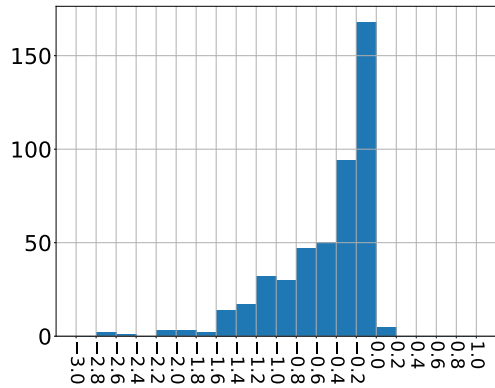
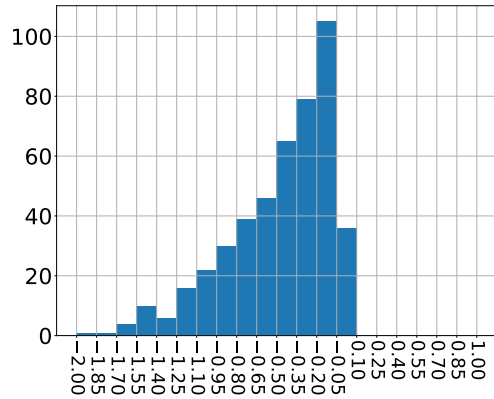


## Histogramas de $\log_{10}(F_i/\max\{F_{123}\})$ (5-tuples)

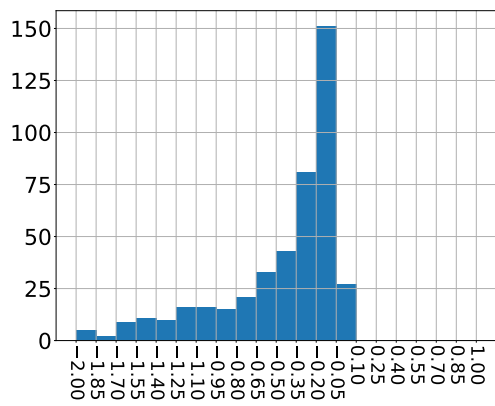
Sujeito S1 mt=110% (585 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



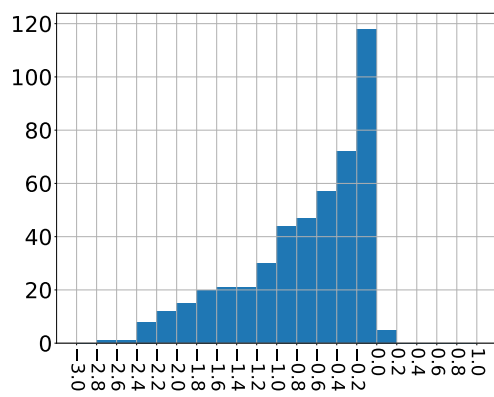
Sujeito S2 mt=110% (575 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



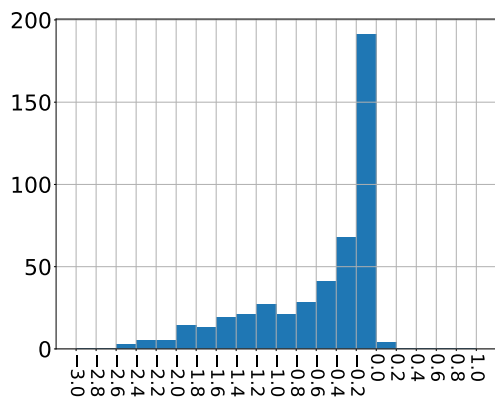
Sujeito S3 mt=110% (550 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



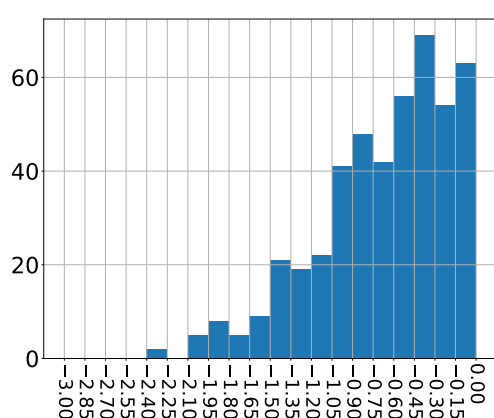
Sujeito S4 mt=110% (590 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



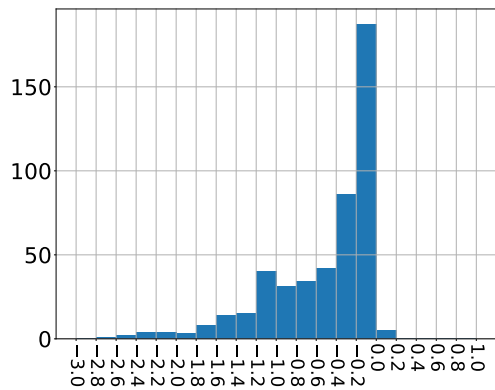
Sujeito S5 mt=110% (575 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



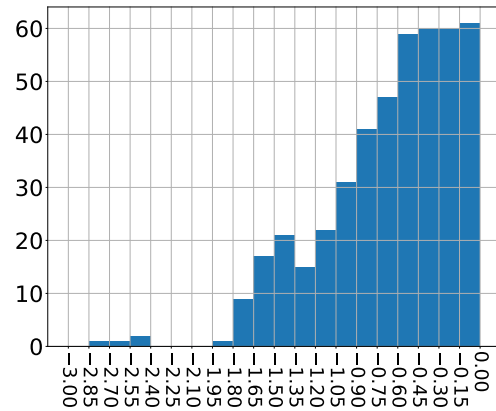
Sujeito S6 mt=110% (580 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



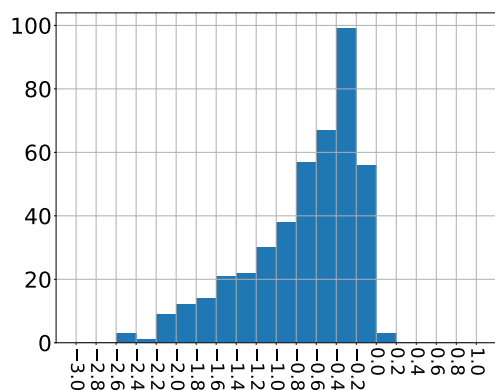
Sujeito S7 mt=110% (595 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



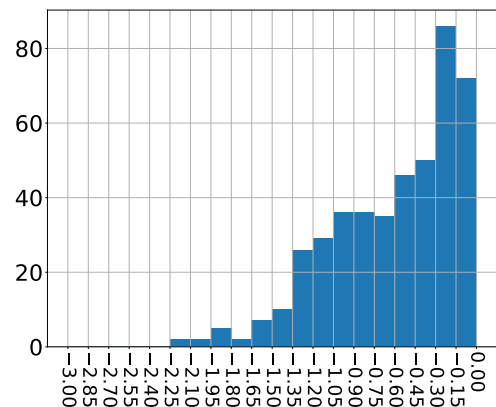
Sujeito S8 mt=110% (560 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



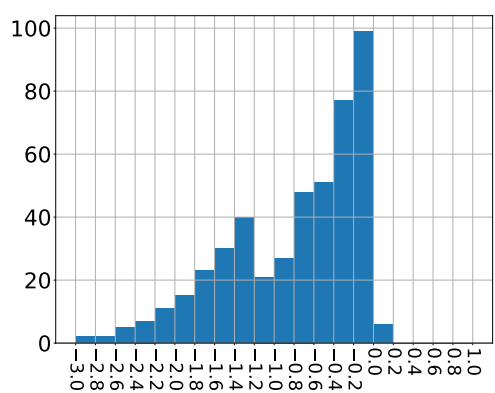
Sujeito S9 mt=110% (540 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



Sujeito S10 mt=110% (555 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



Sujeito S11 mt=110% (580 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$



Sujeito S12 mt=110% (485 5-tuples)  
Histograma  $\log_{10}(F_i/\max\{F_{12345}\})$

