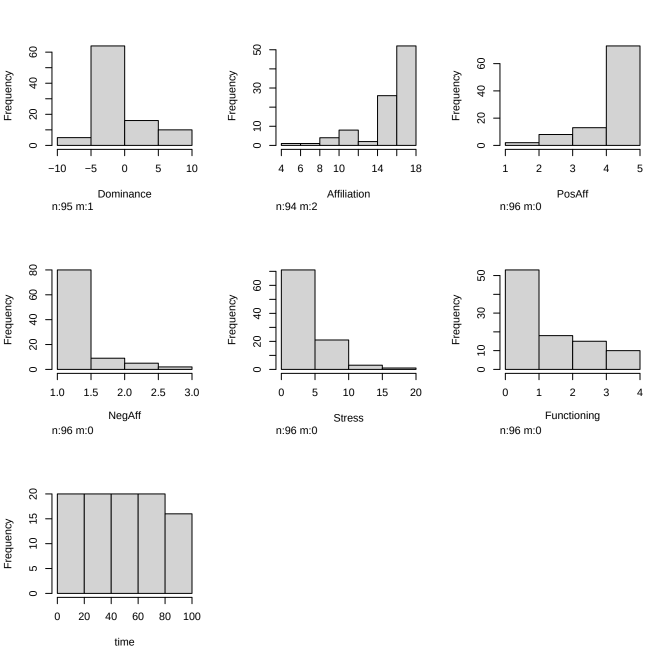
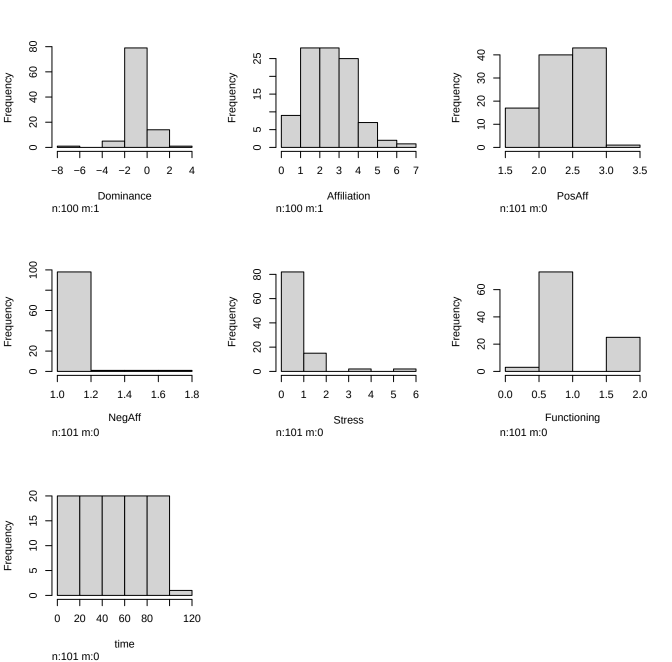
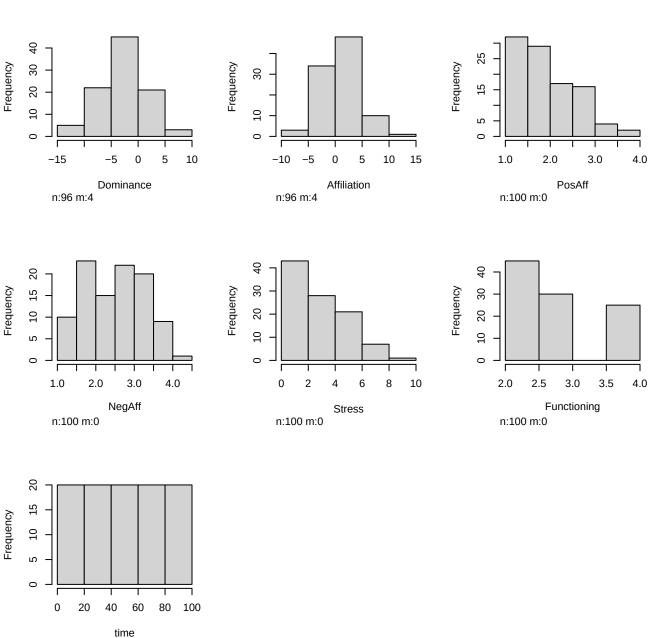


n:86 m:0

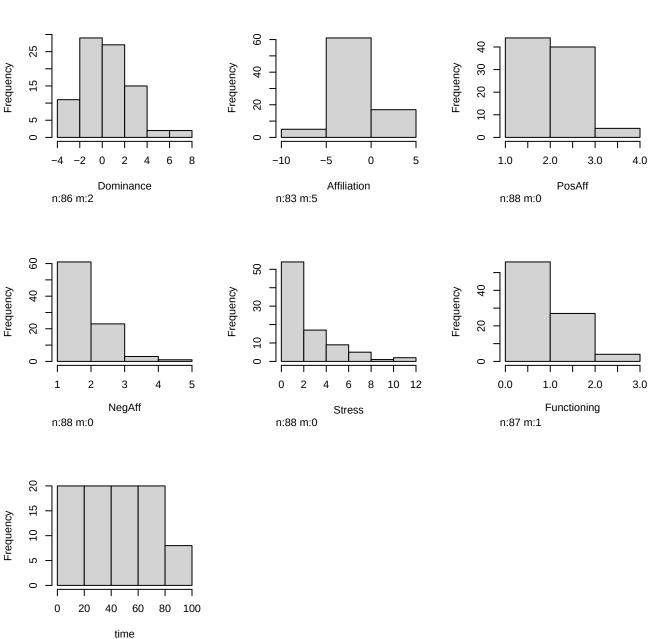


n:96 m:0

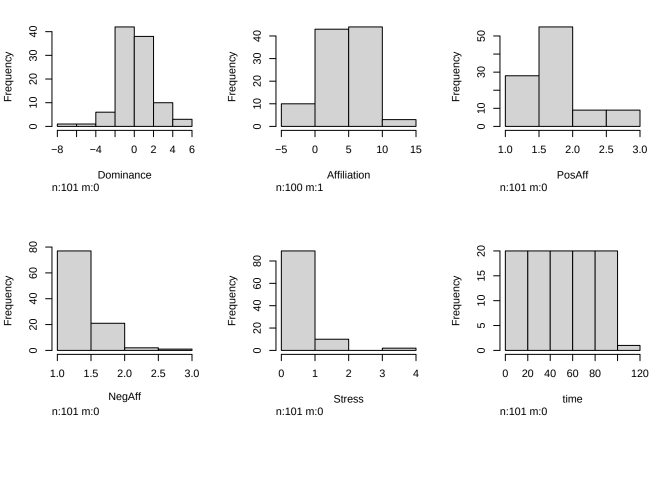


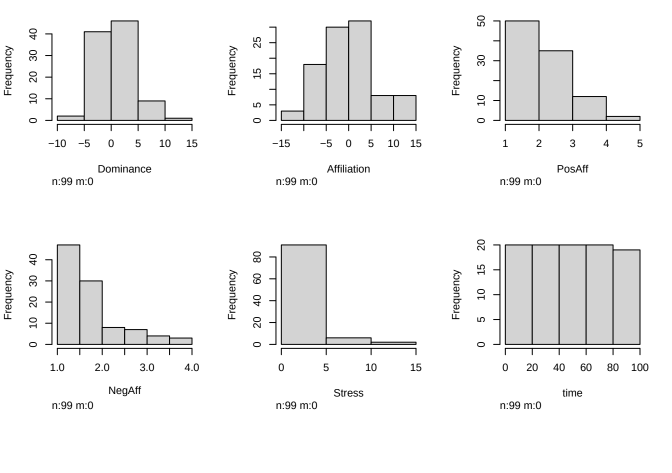


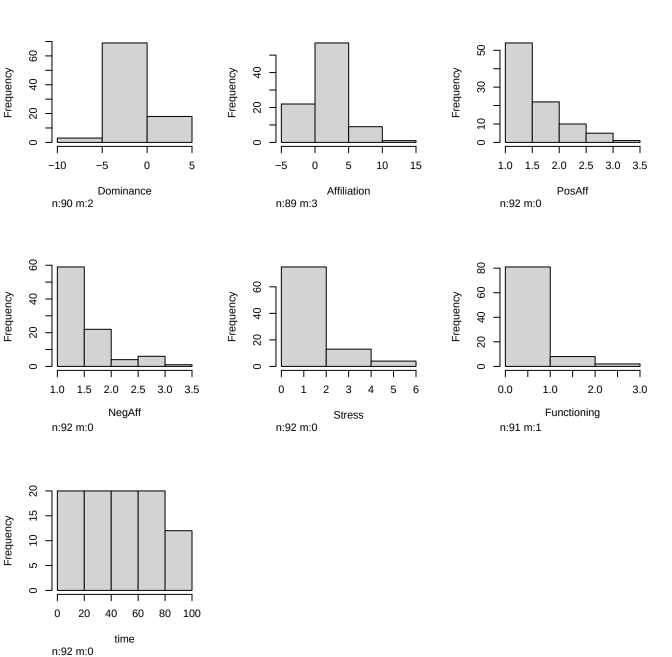
n:100 m:0

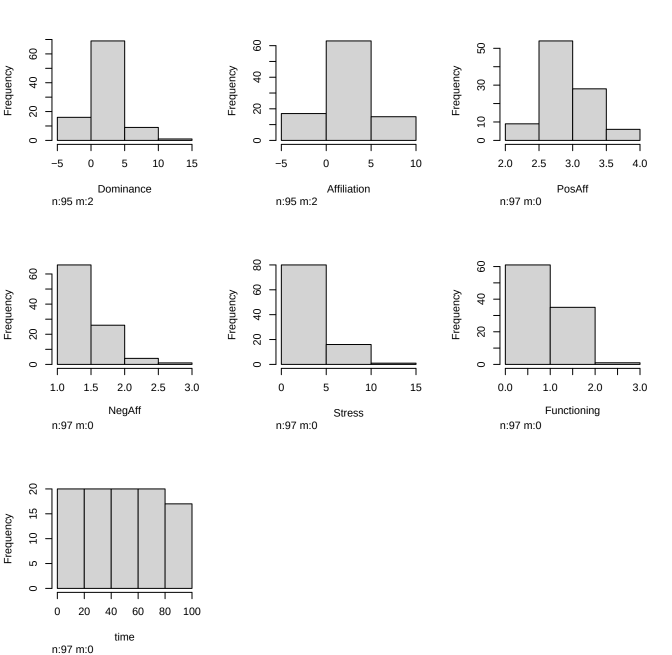


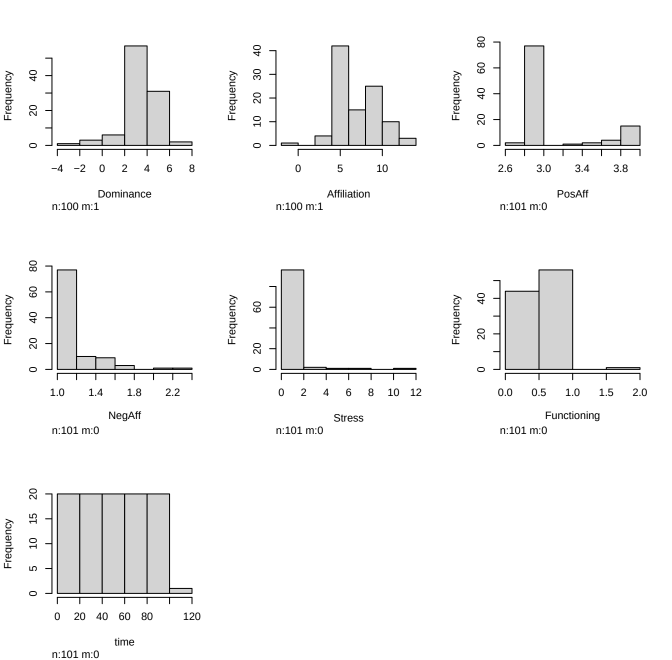
n:88 m:0

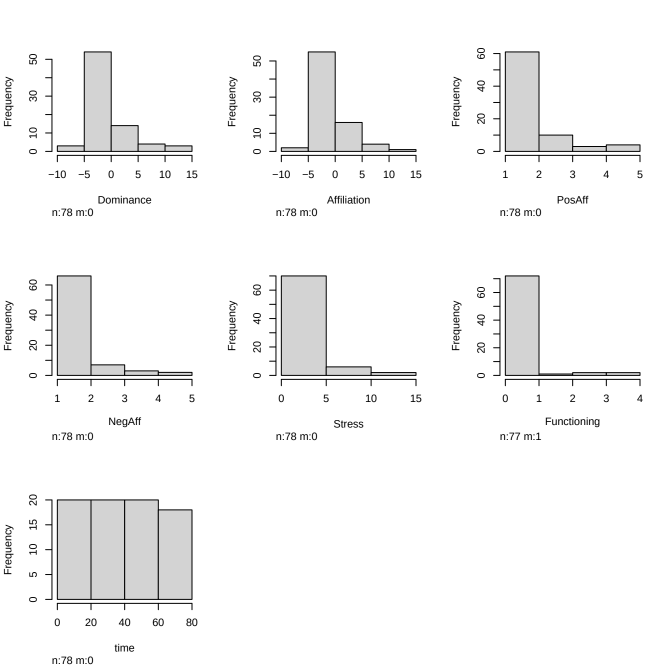


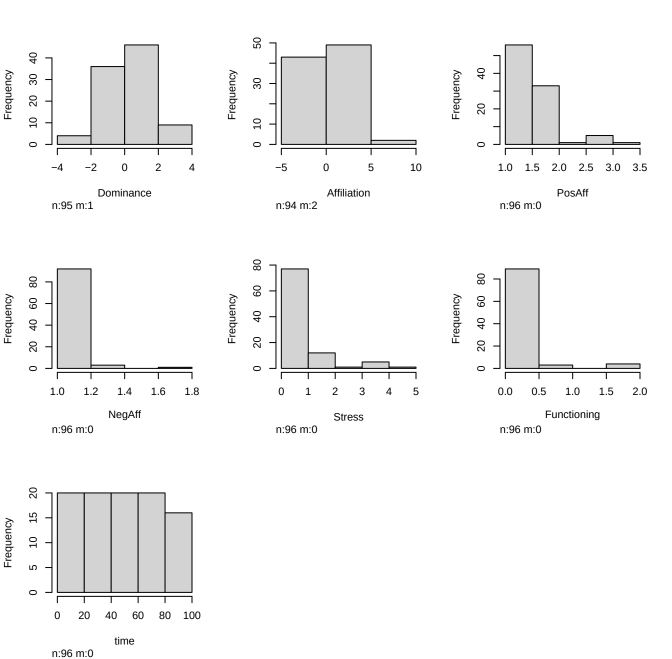


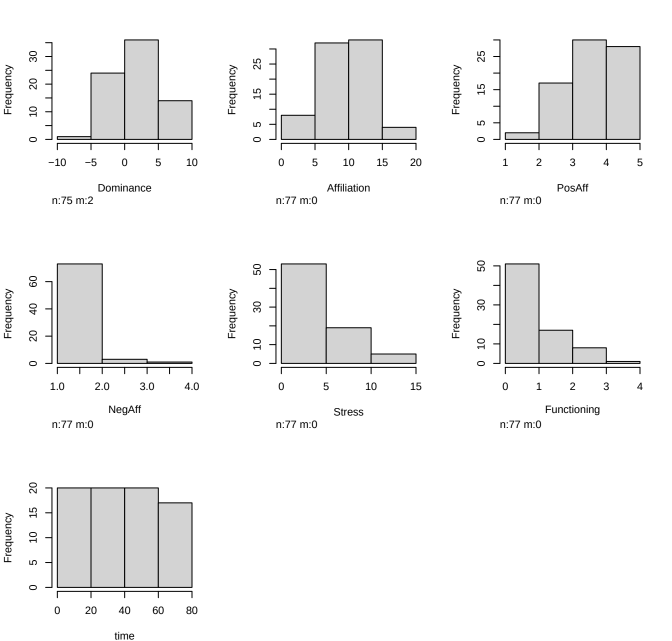




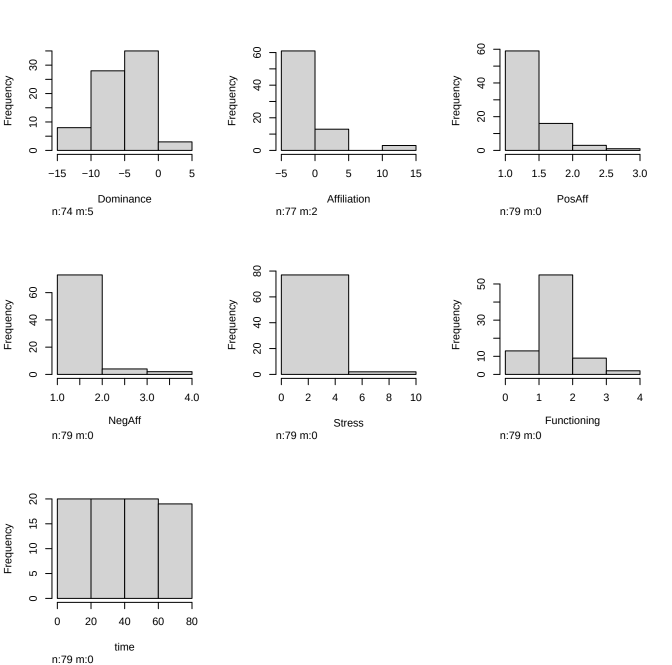


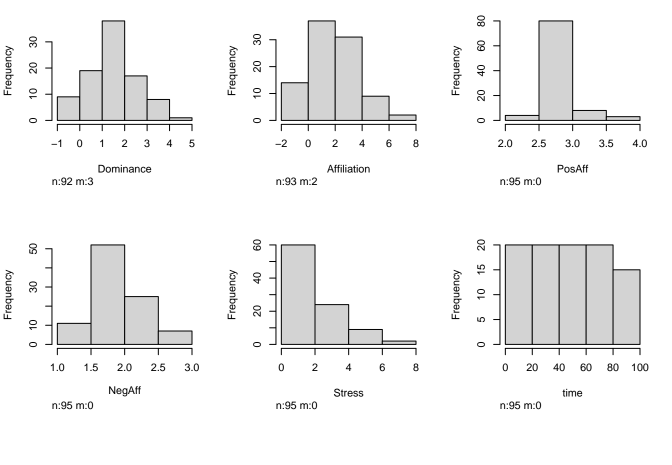


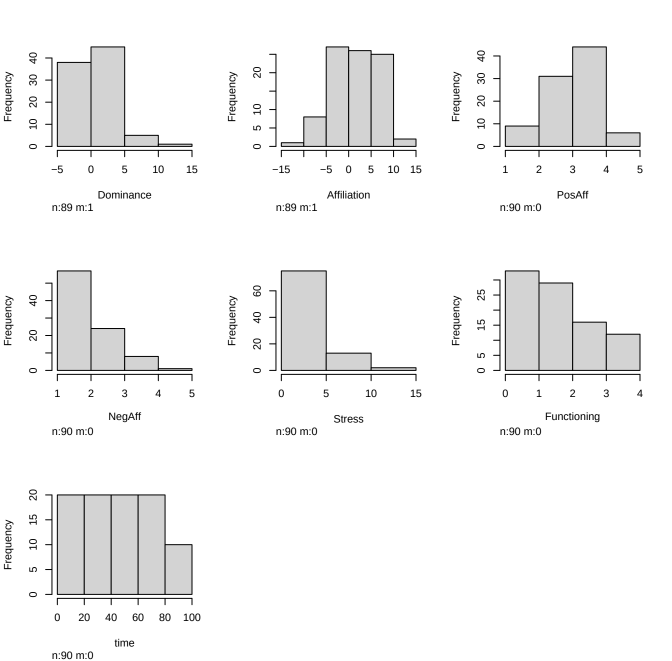


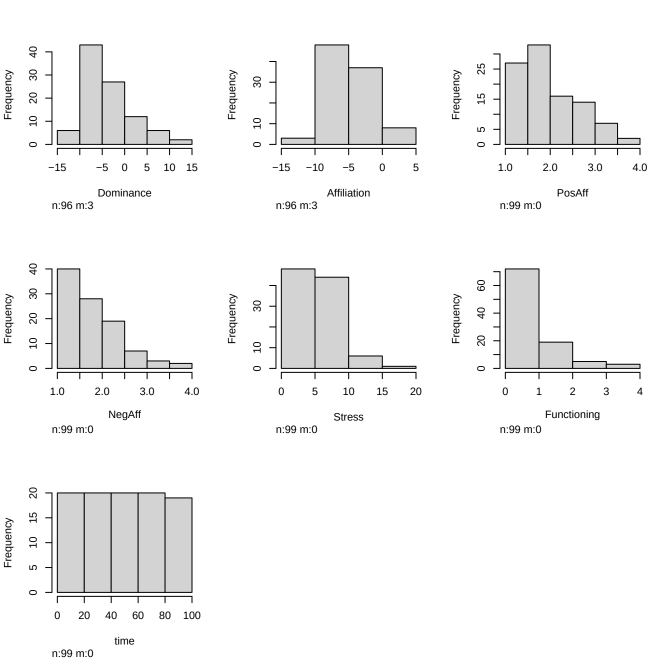


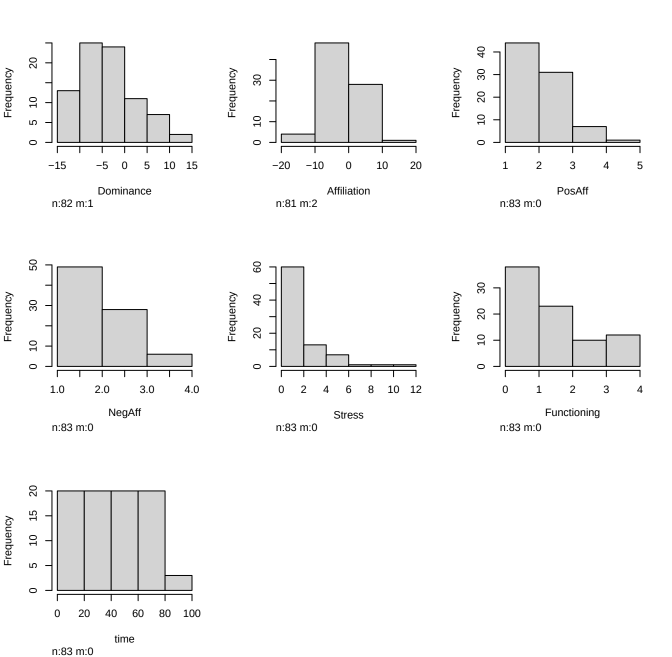
n:77 m:0

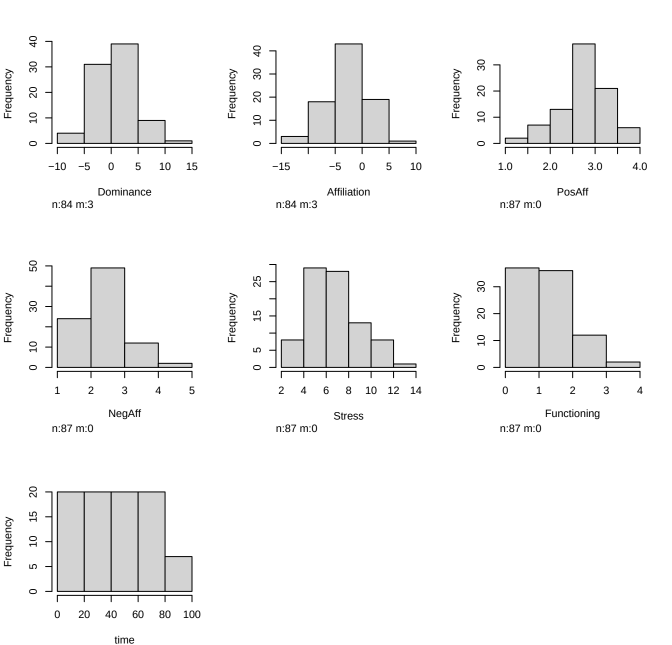




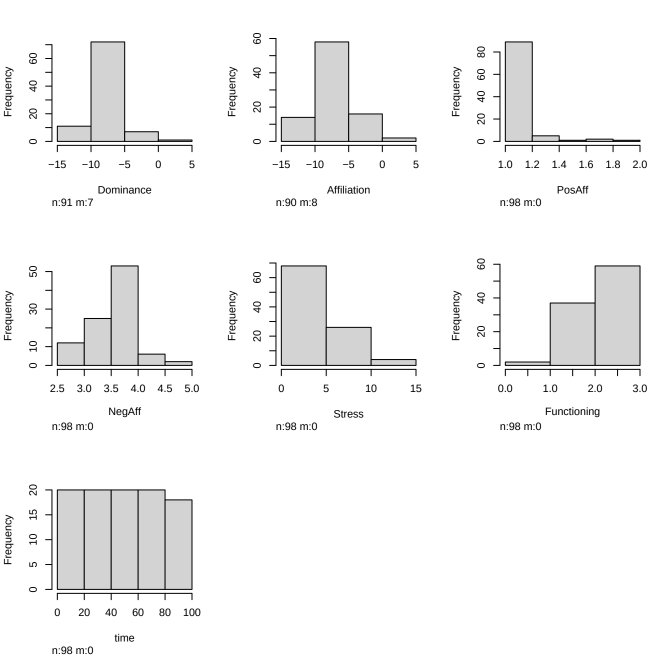


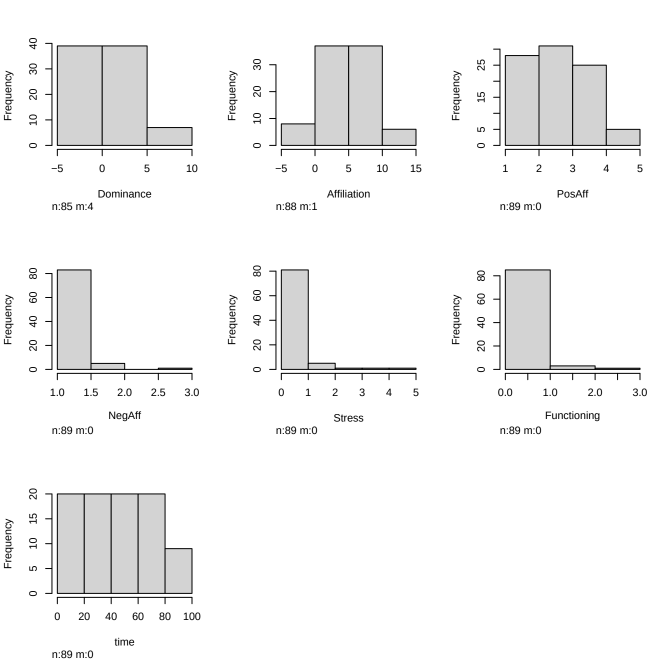


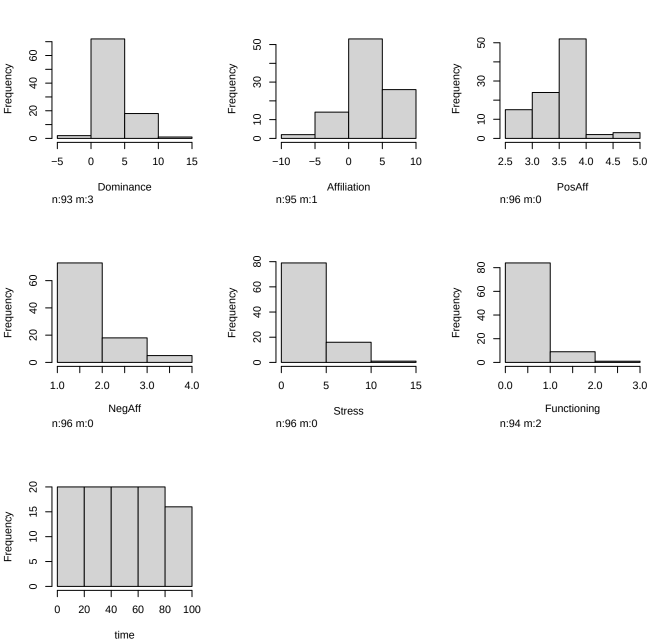




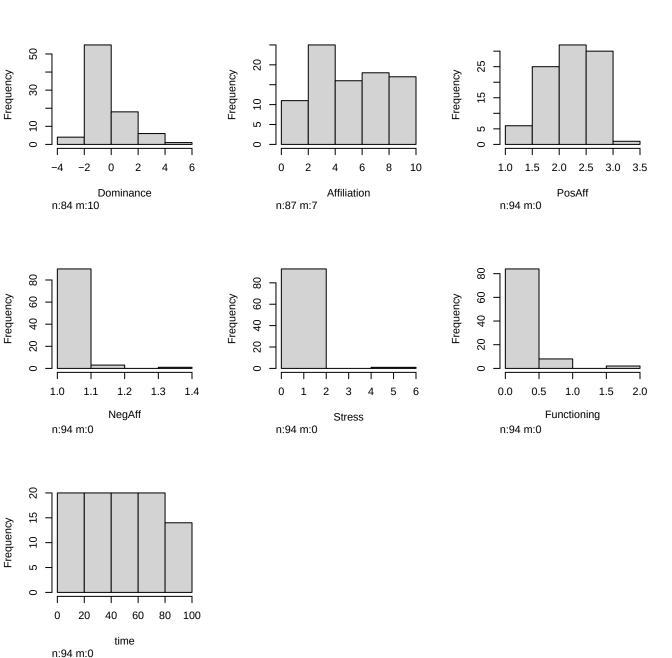
n:87 m:0

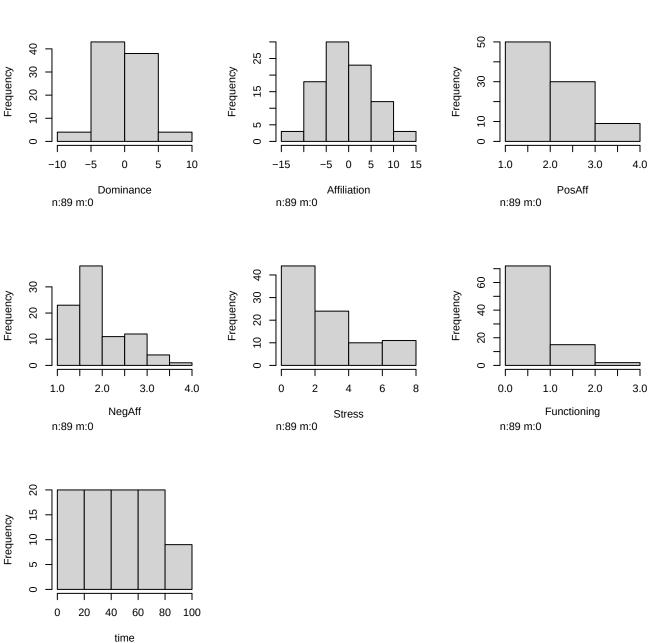




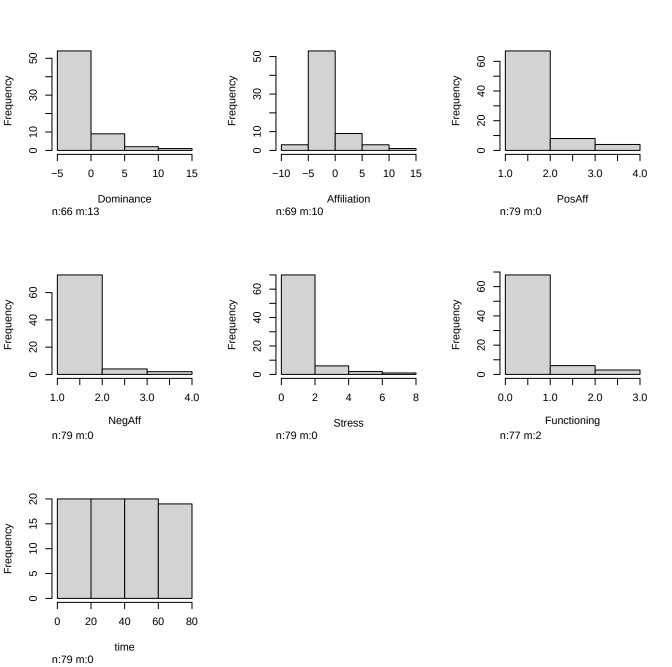


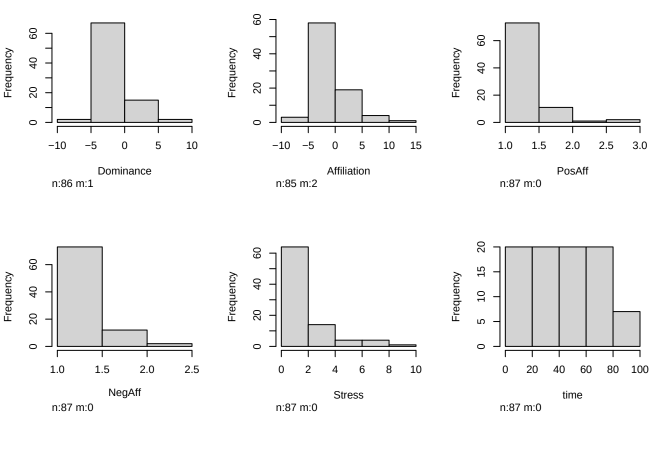
n:96 m:0

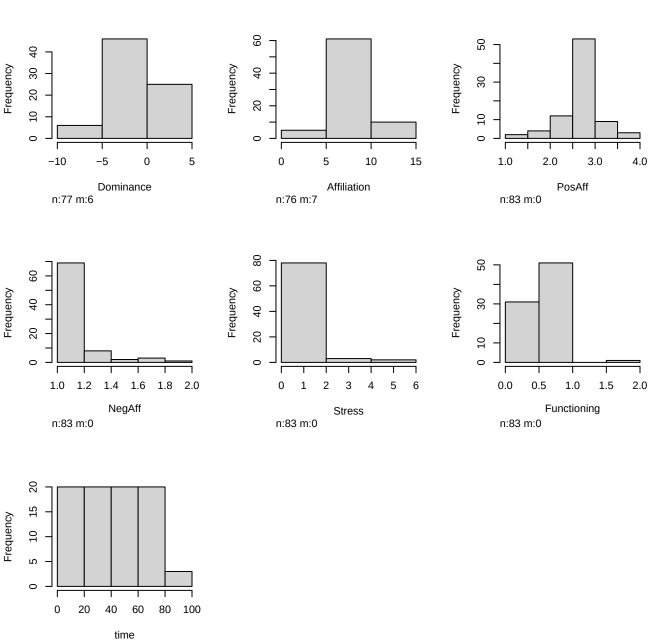




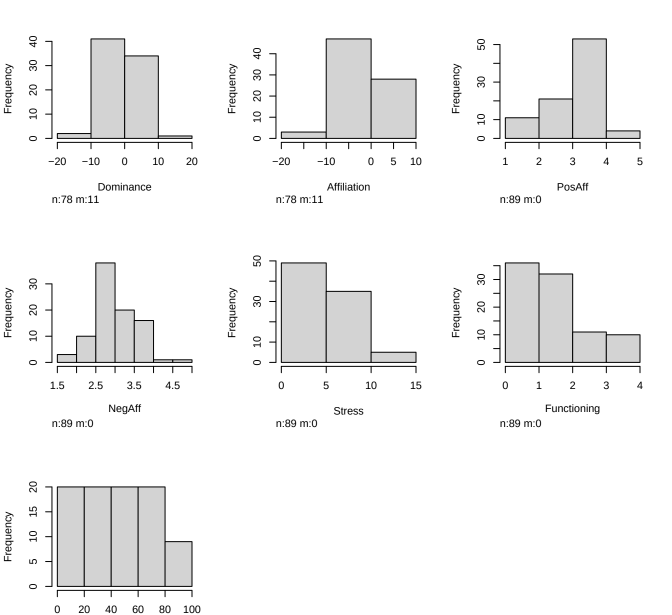
n:89 m:0





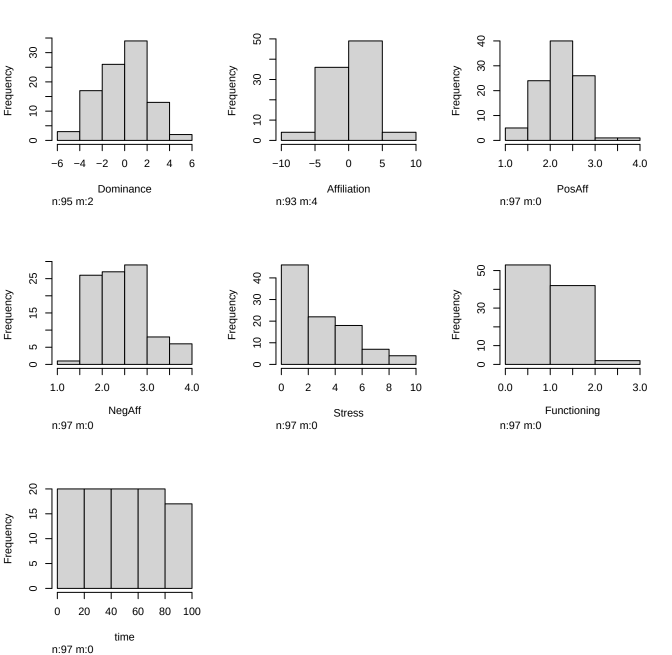


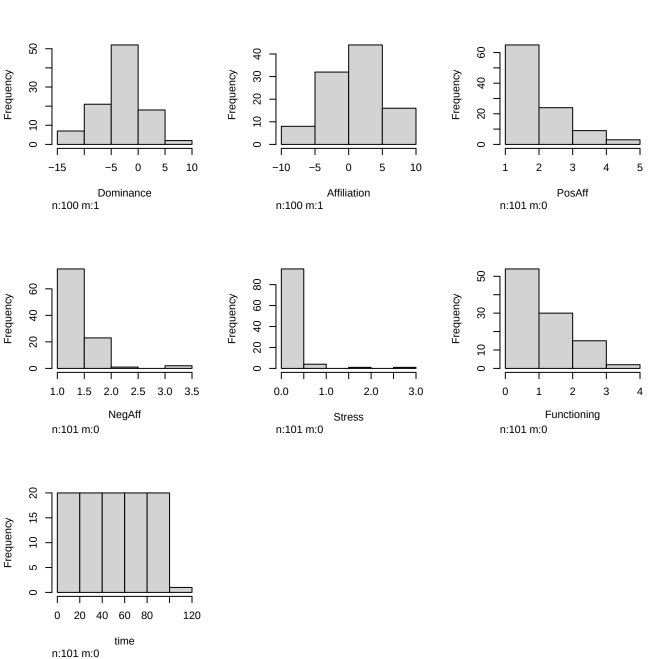
n:83 m:0

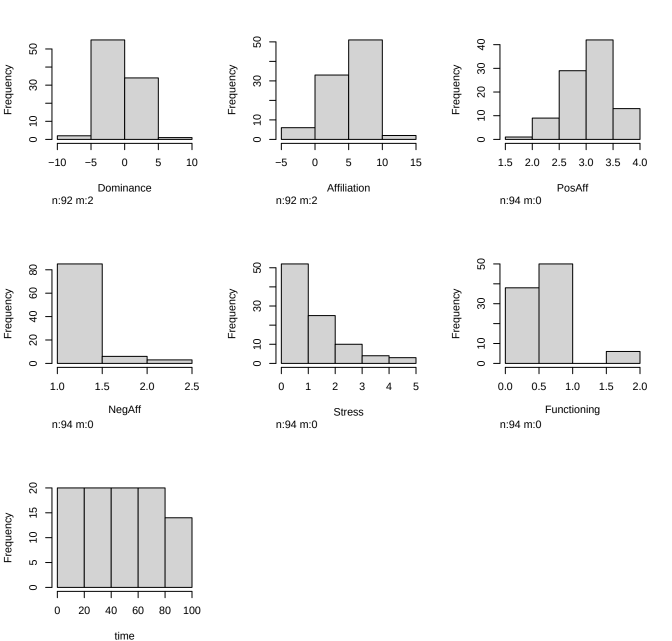


time

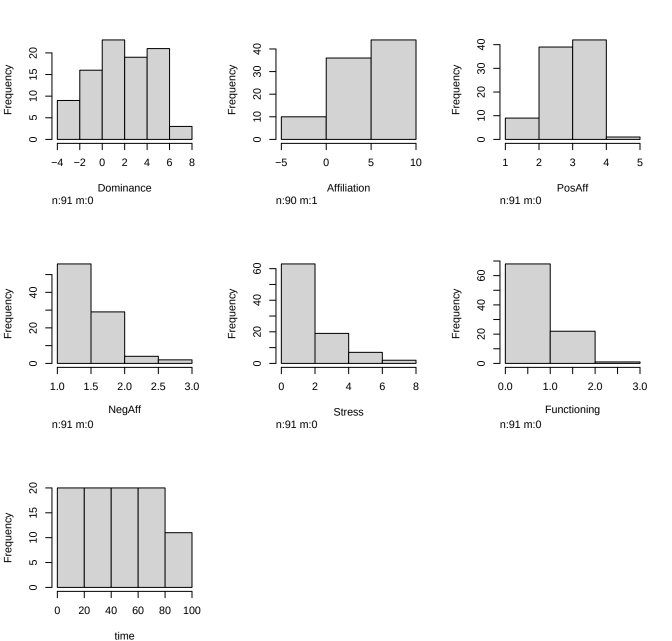
n:89 m:0



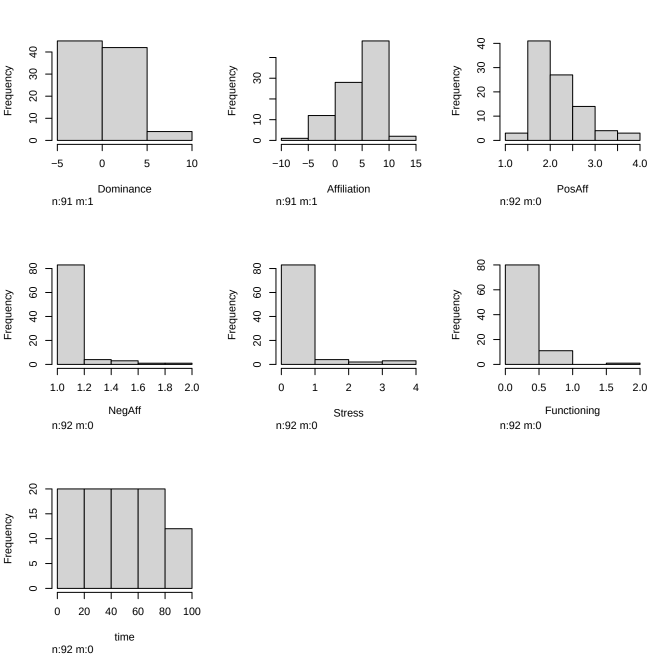


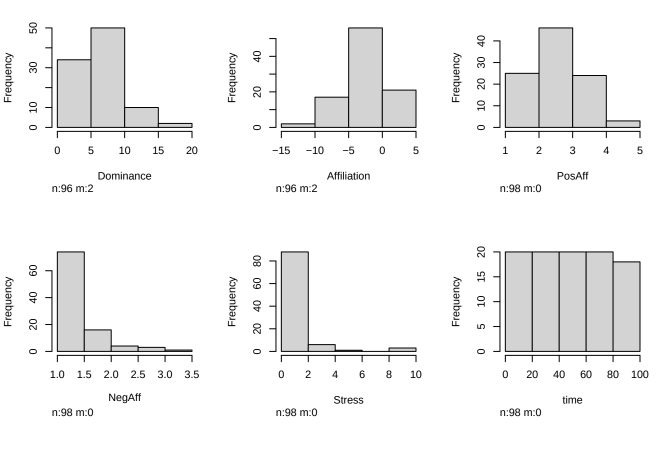


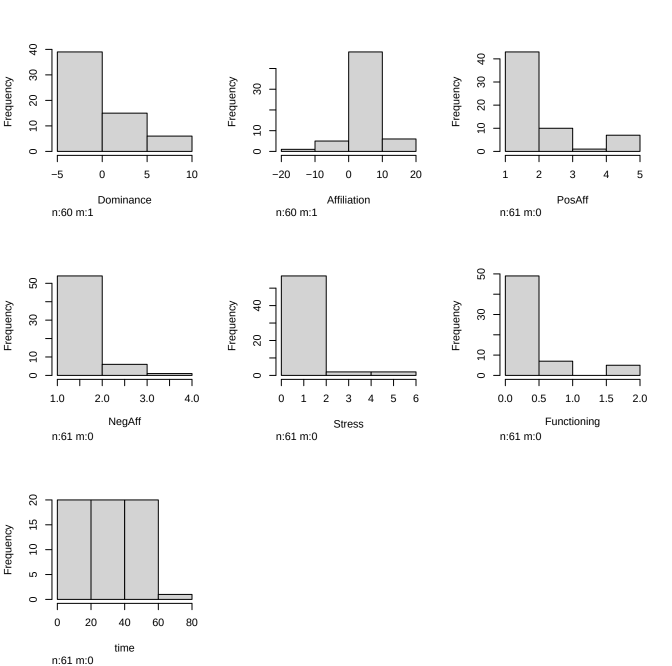
n:94 m:0

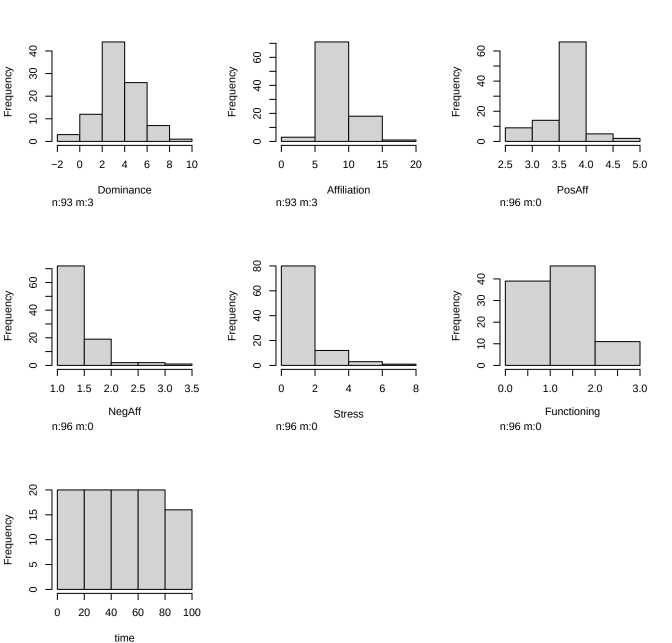


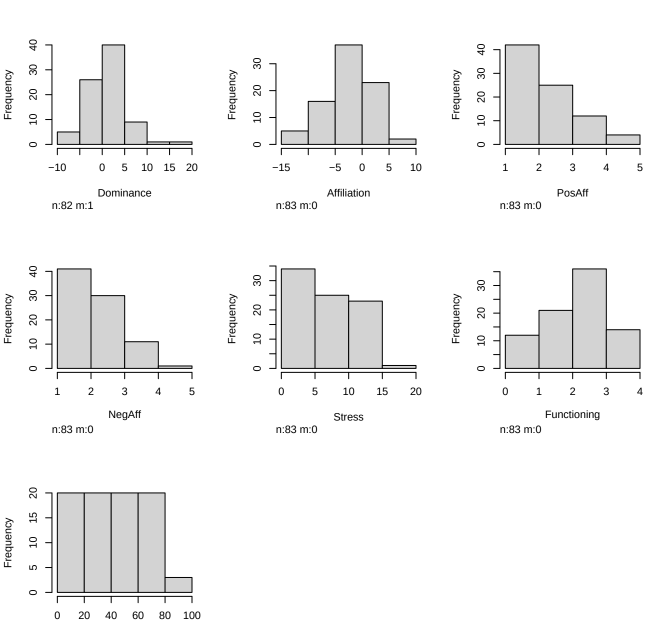
n:91 m:0





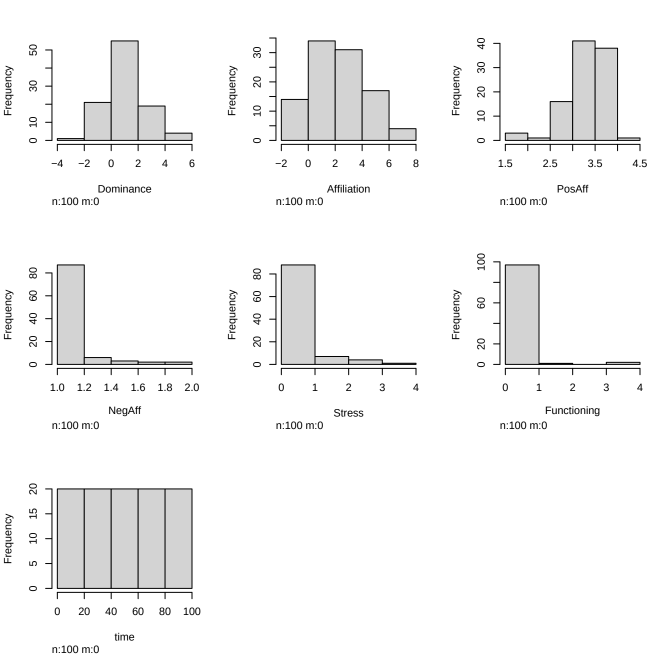


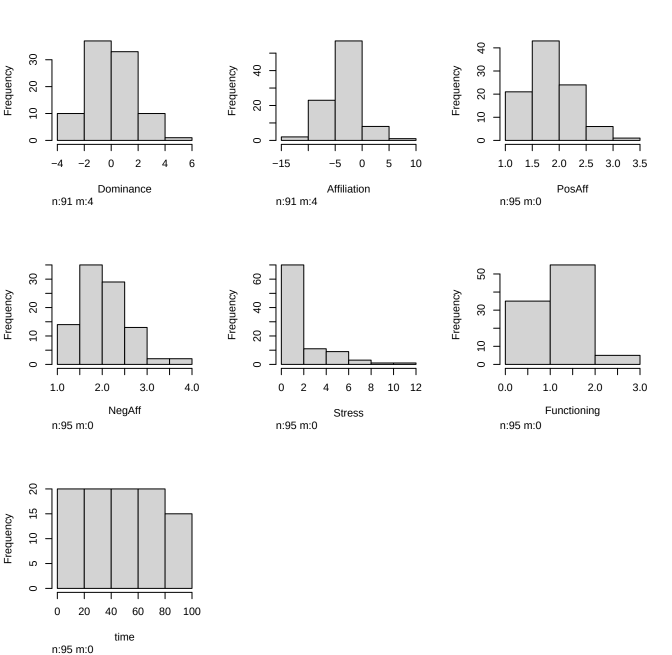


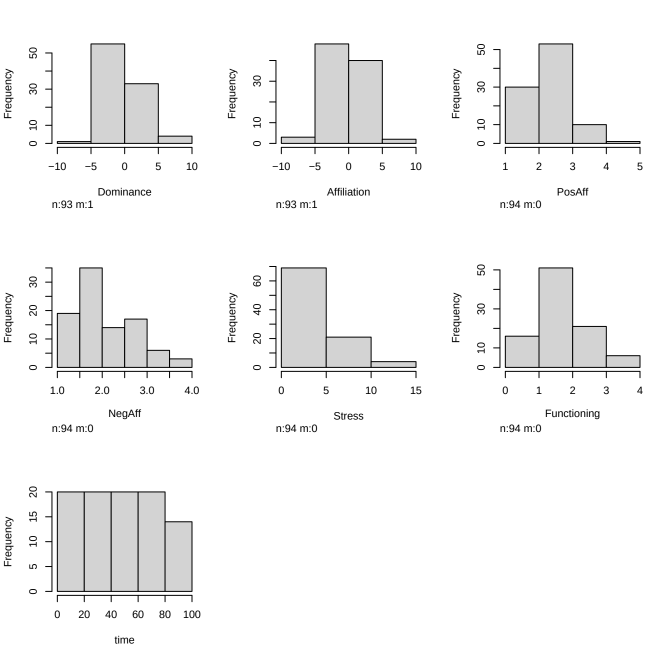


time

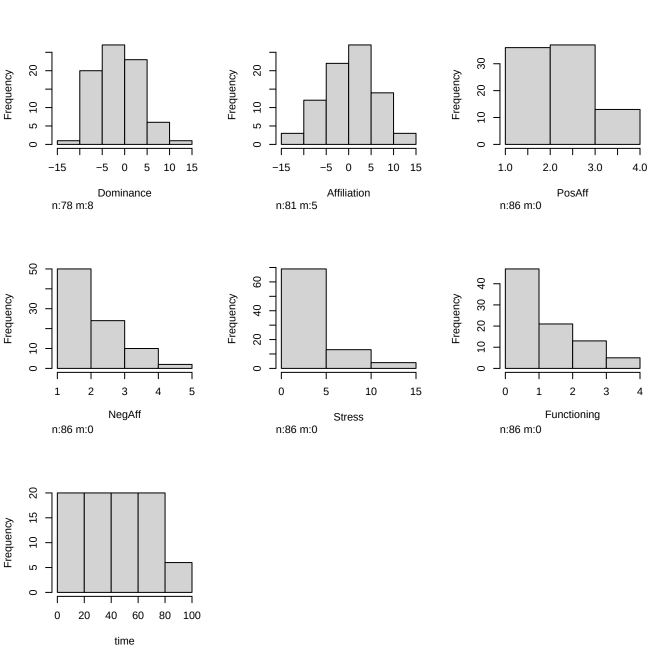
n:83 m:0



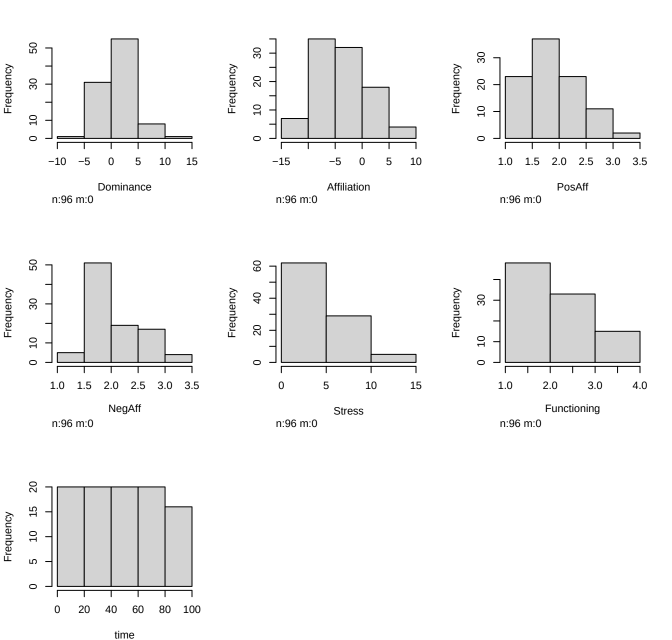


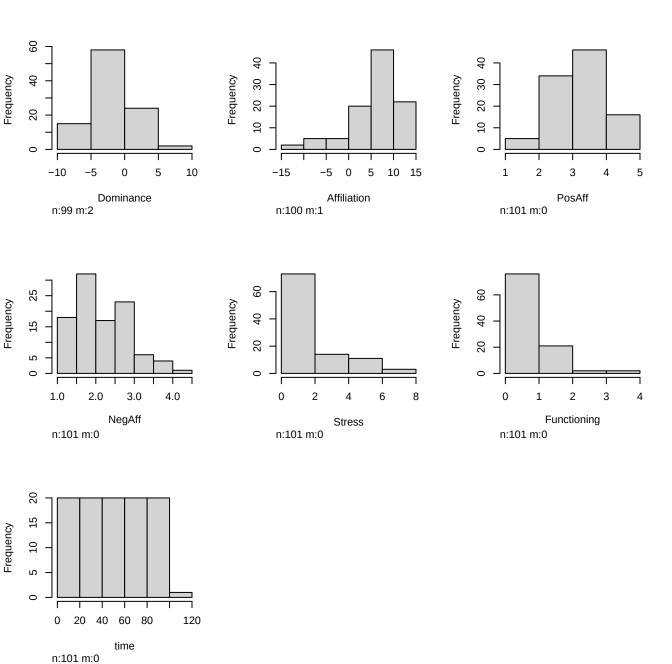


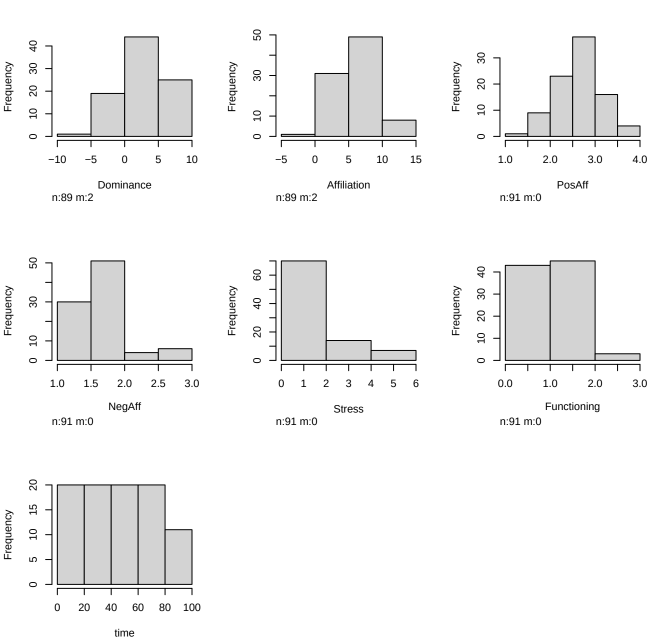
n:94 m:0



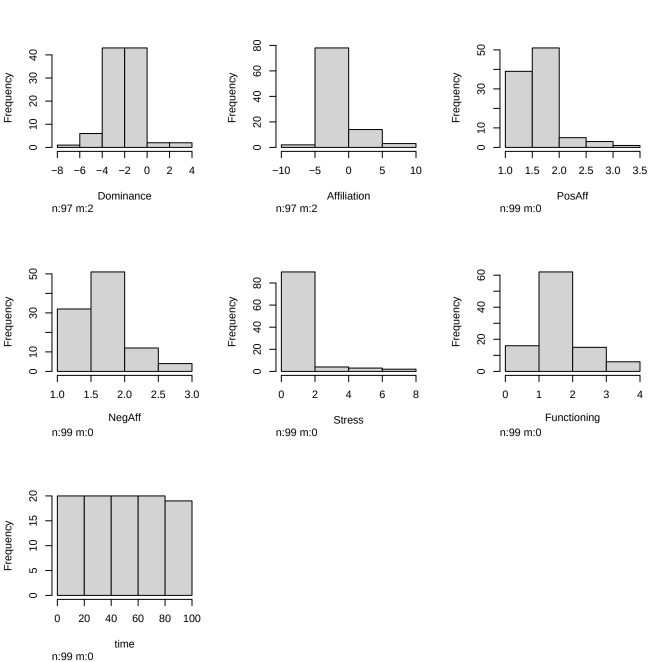
n:86 m:0

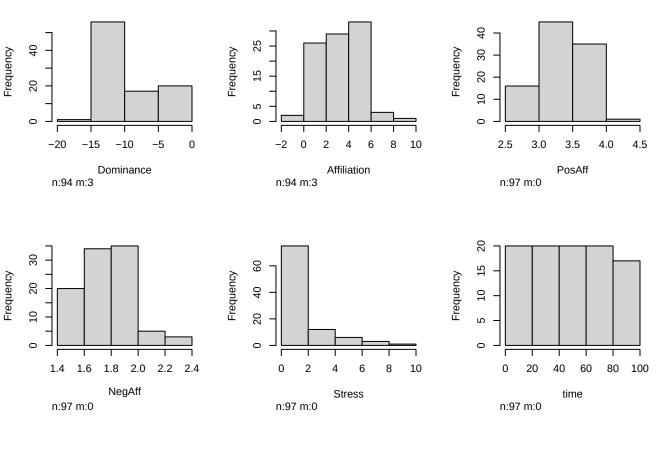


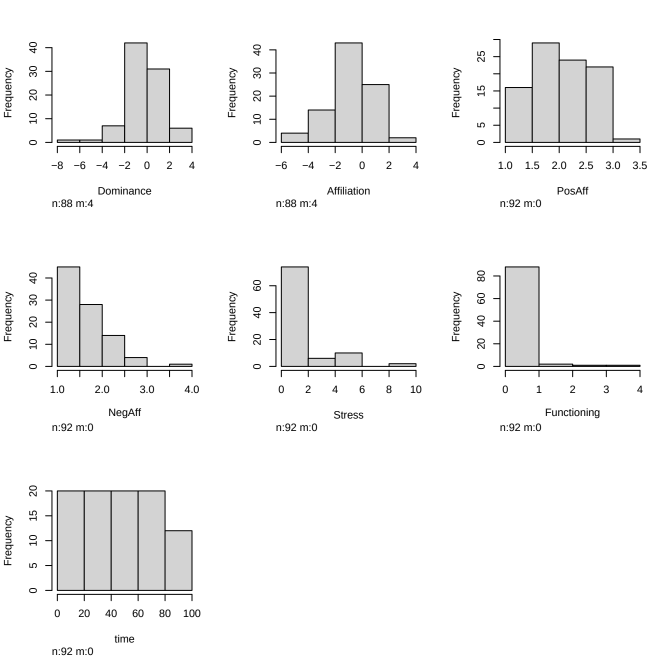


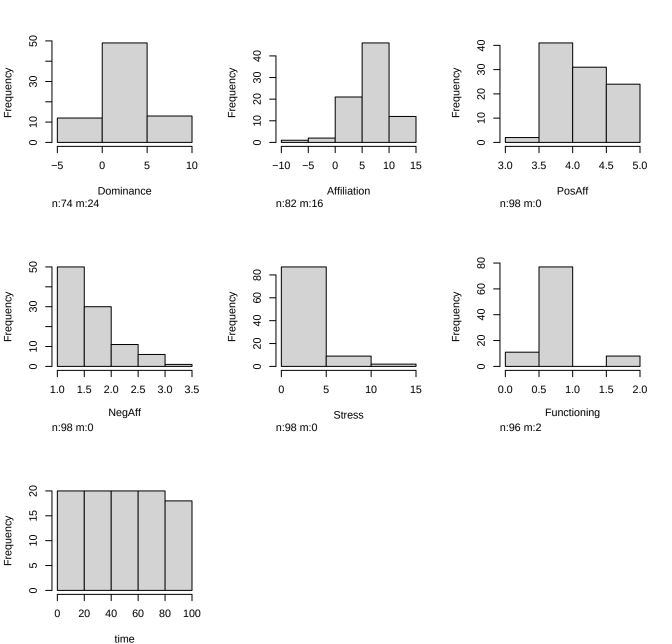


n:91 m:0

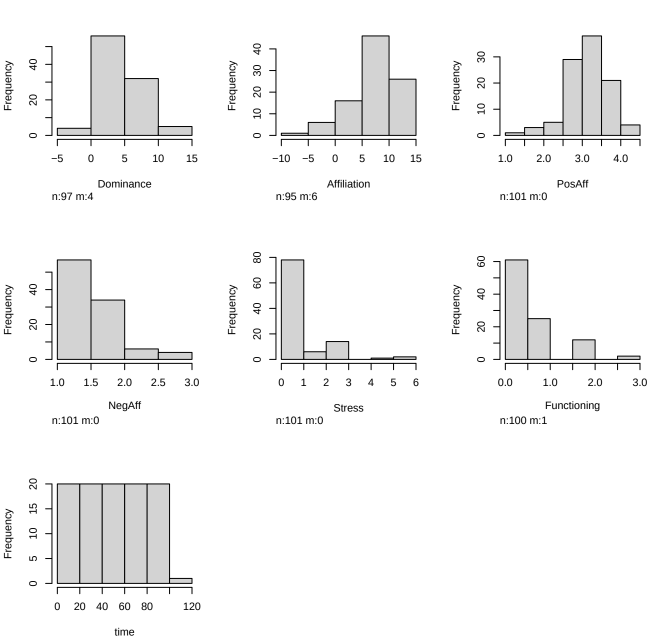




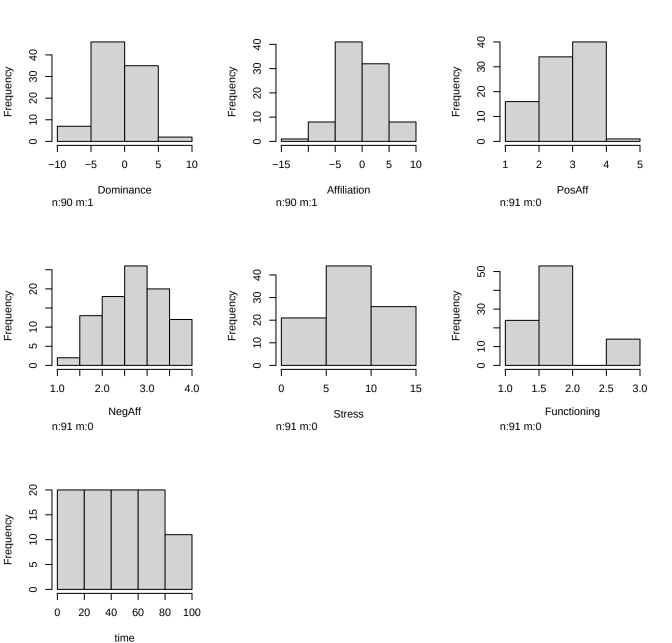




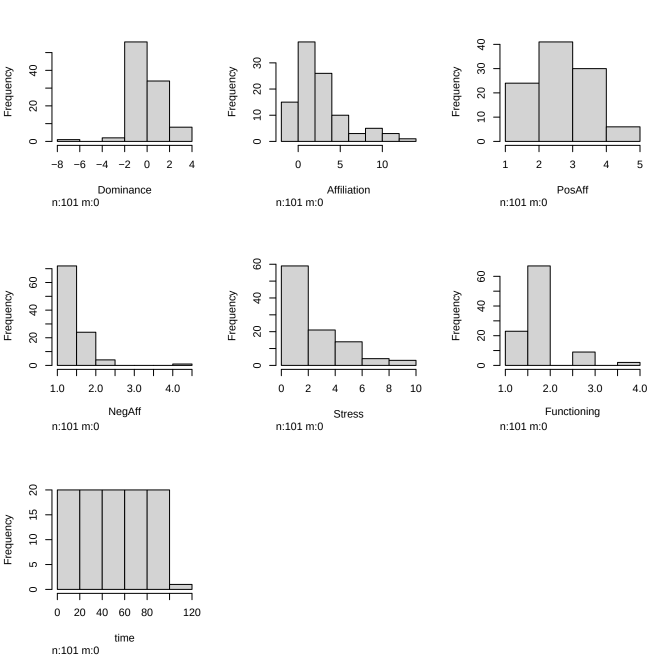
n:98 m:0

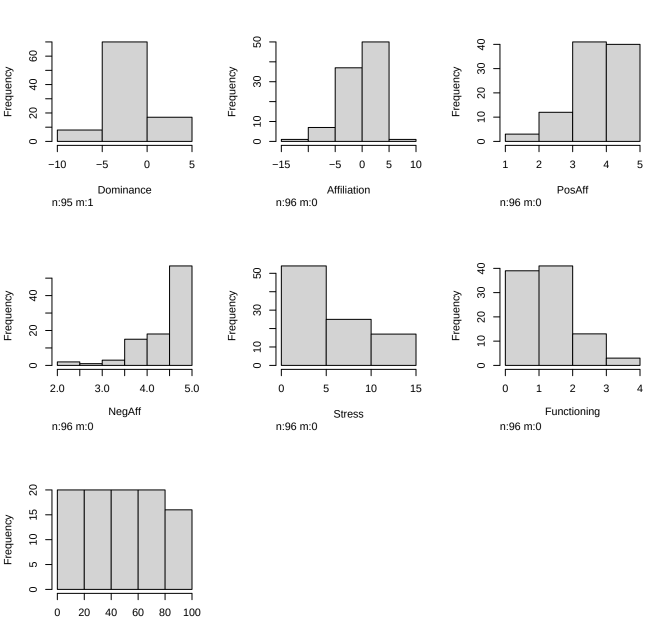


n:101 m:0

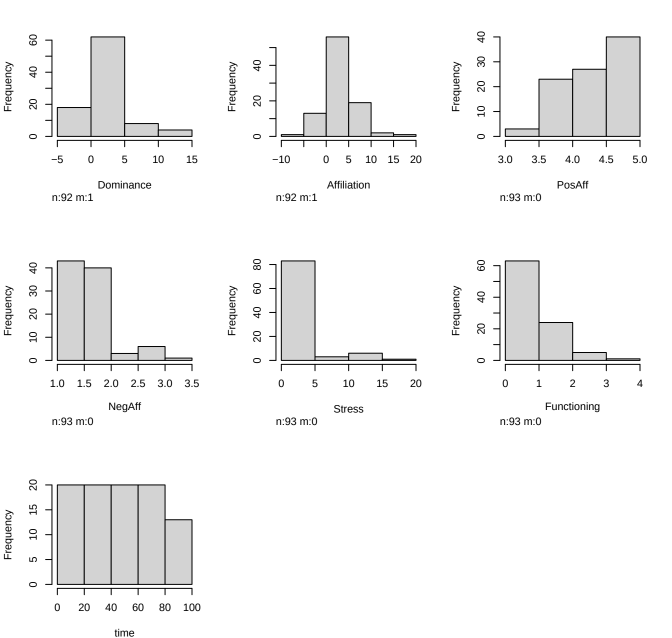


n:91 m:0

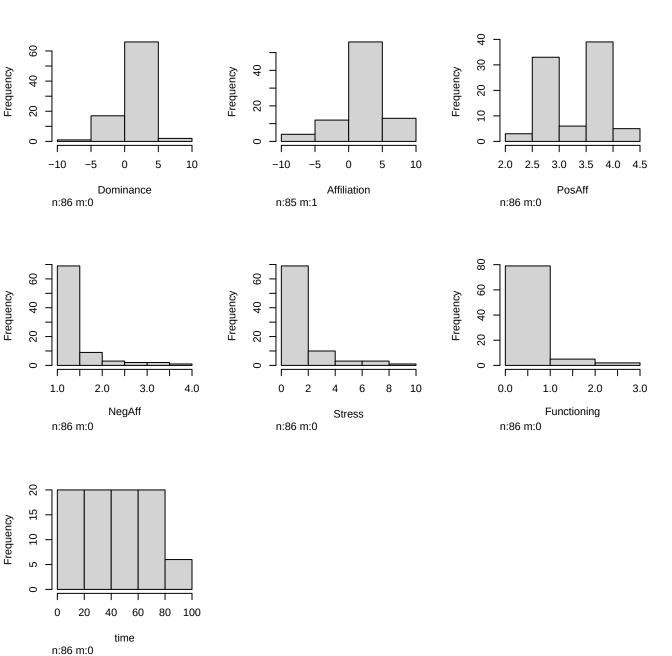


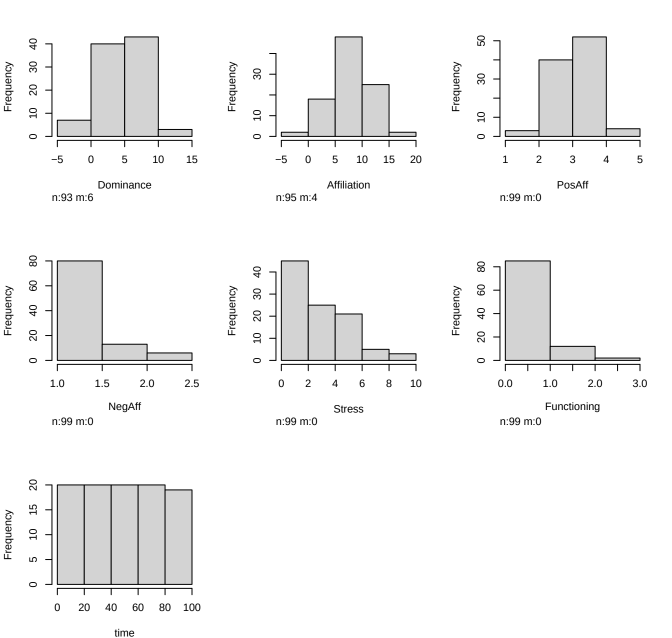


time

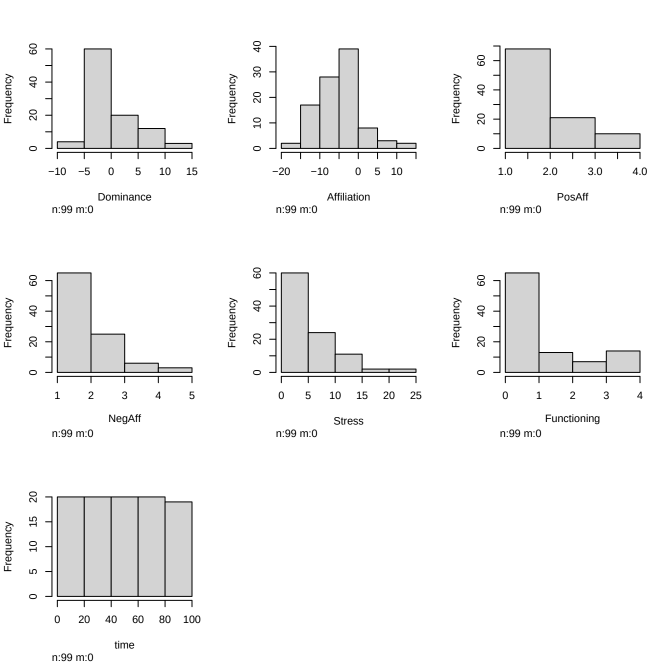


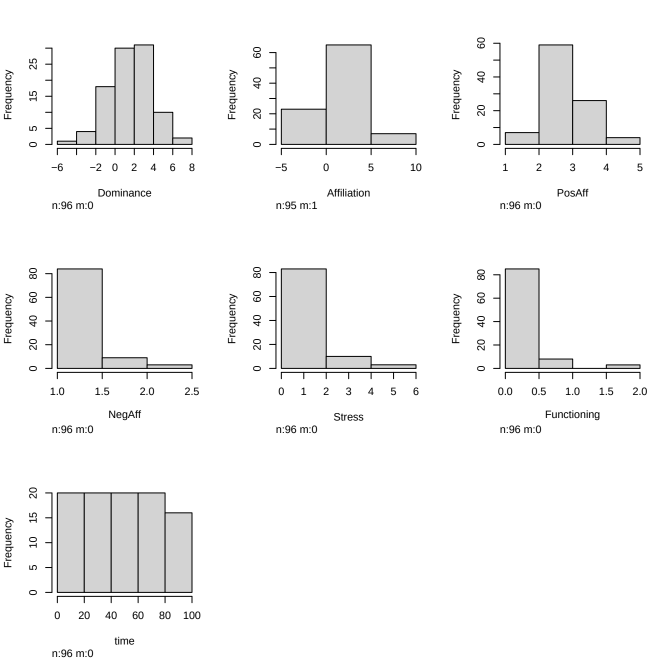
n:93 m:0

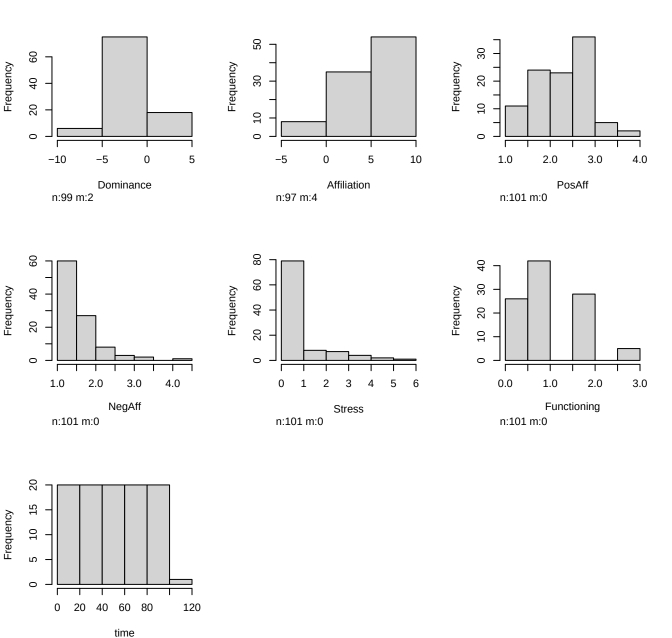




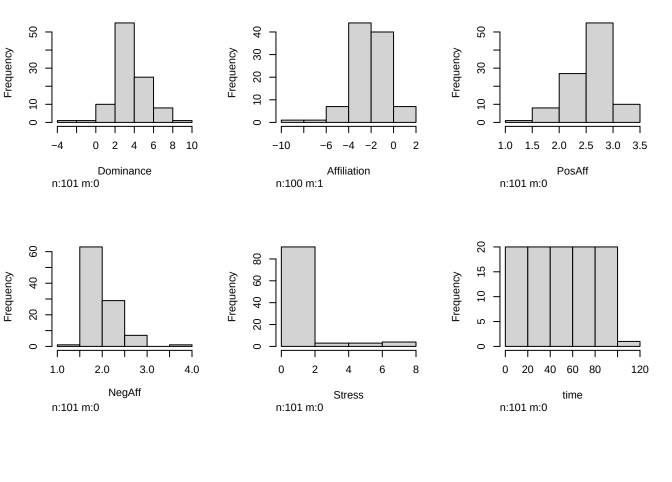
n:99 m:0

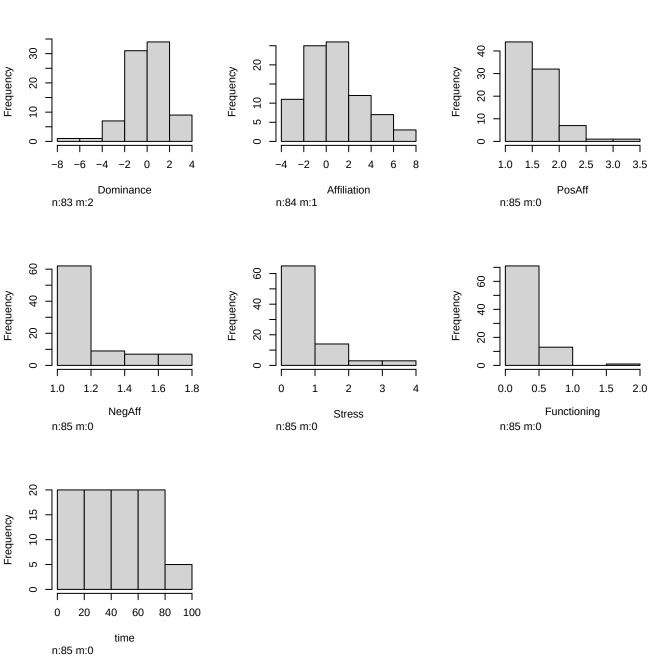


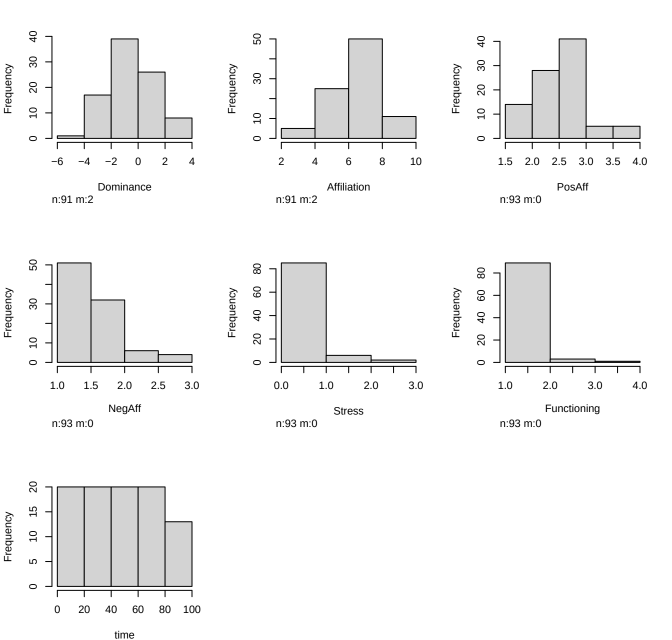




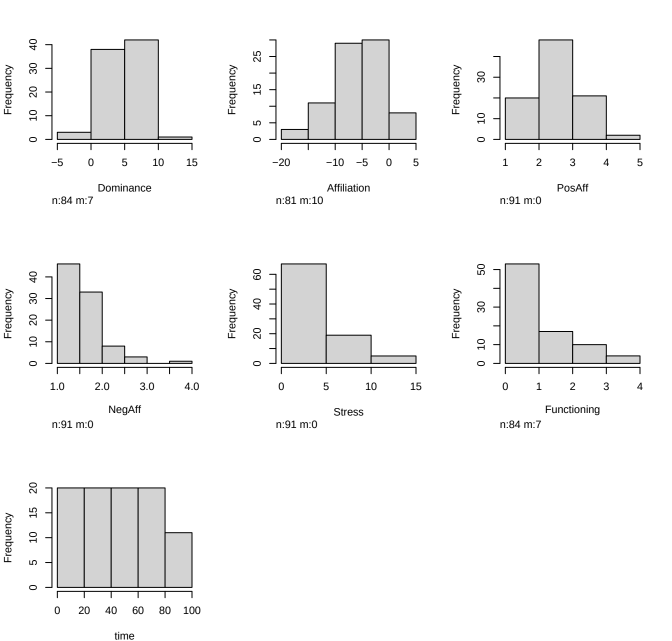
n:101 m:0



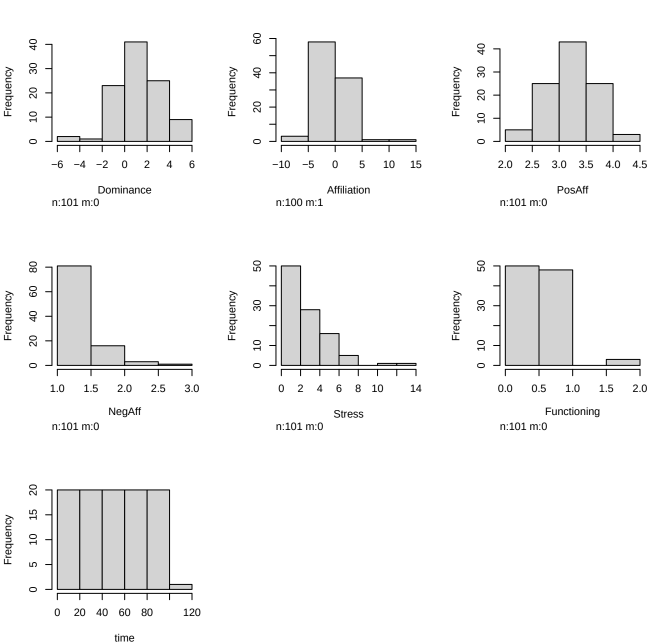




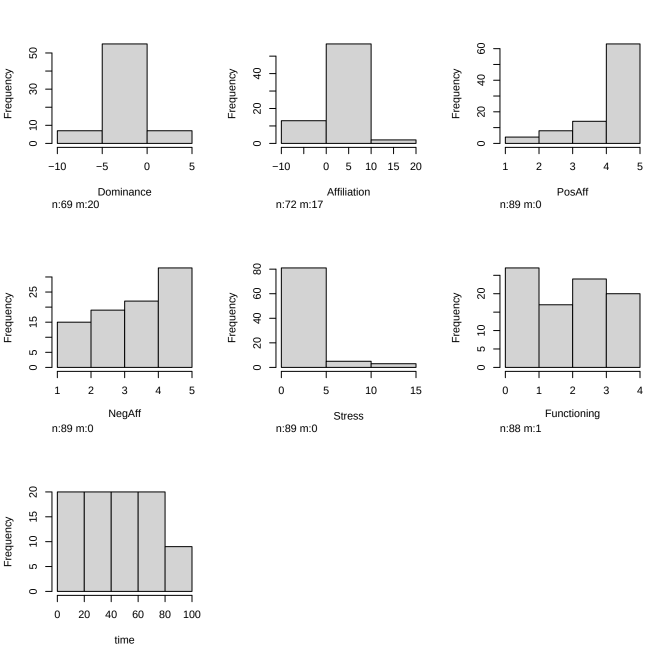
n:93 m:0



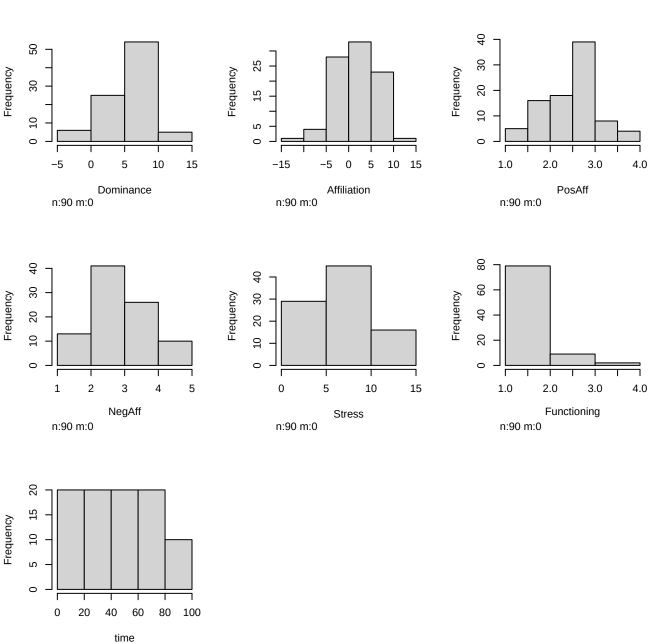
n:91 m:0



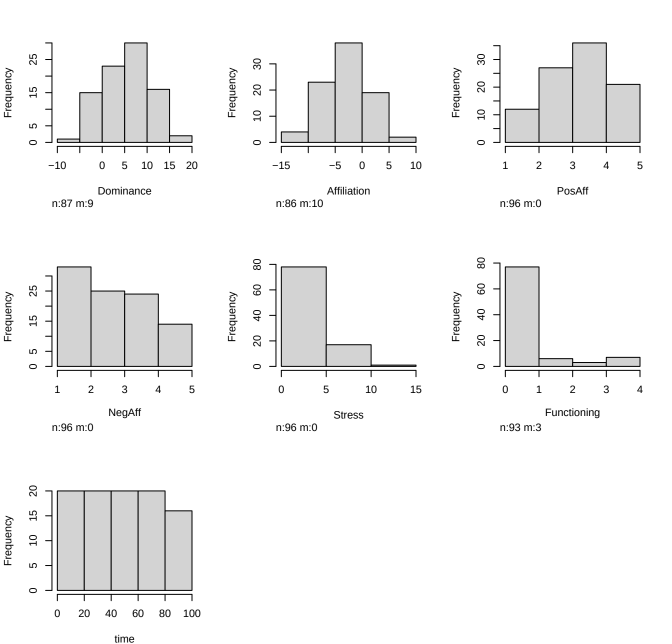
n:101 m:0

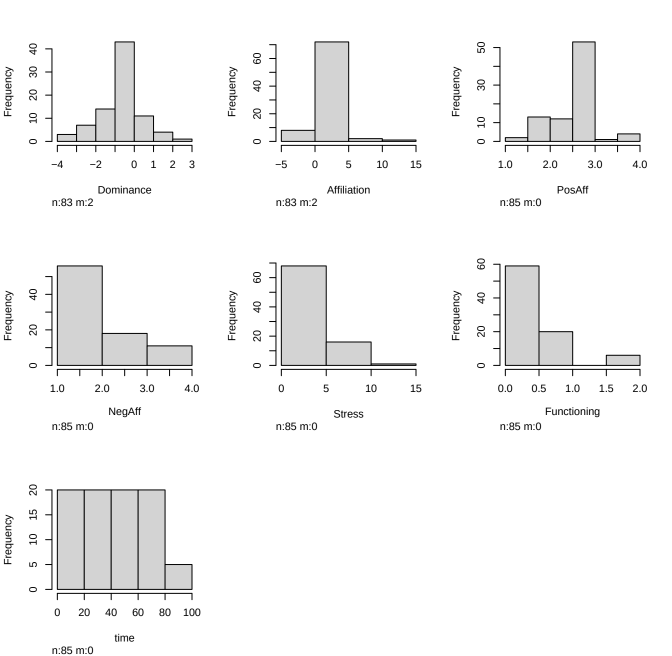


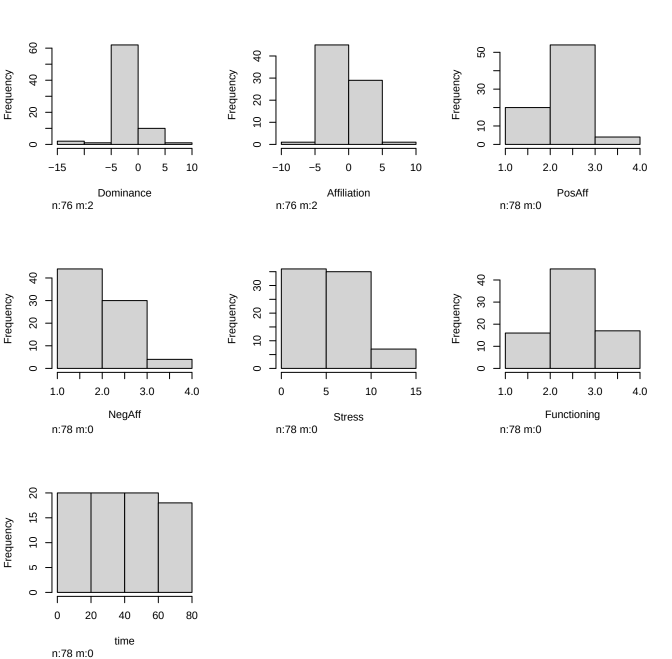
n:89 m:0

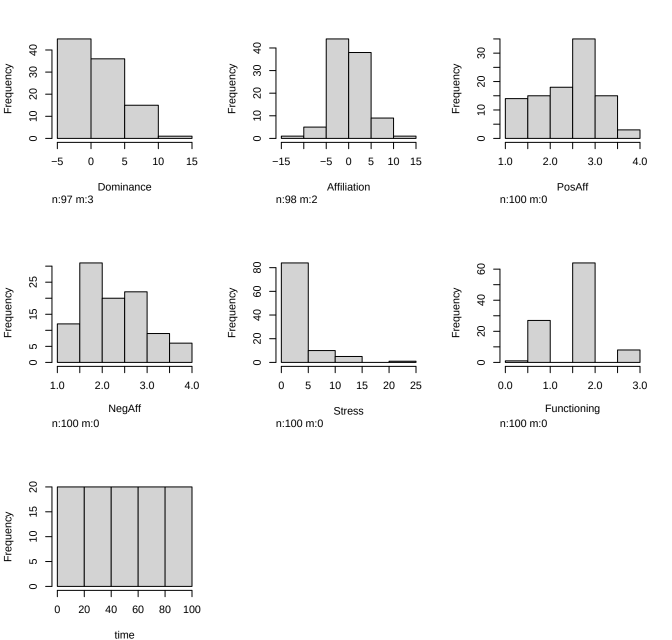


n:90 m:0

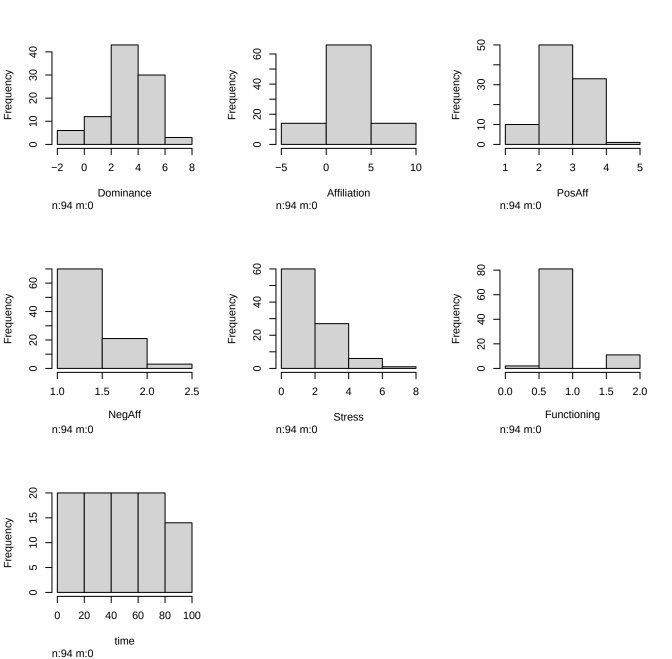


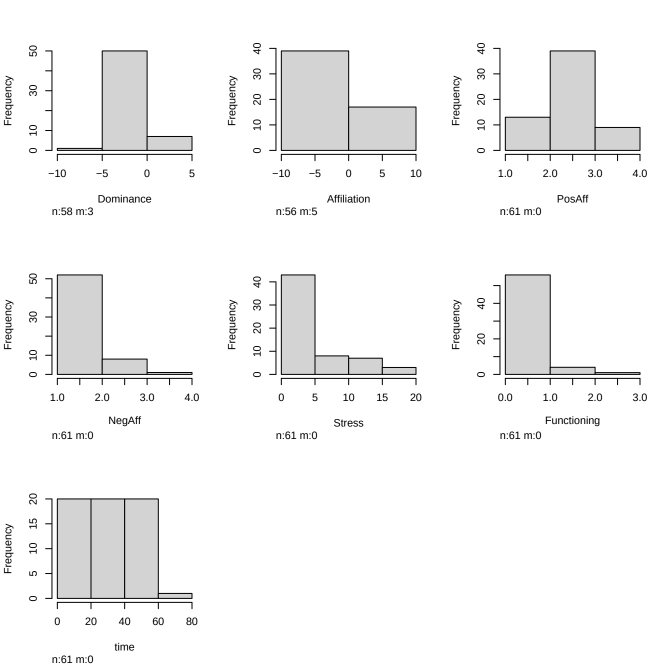


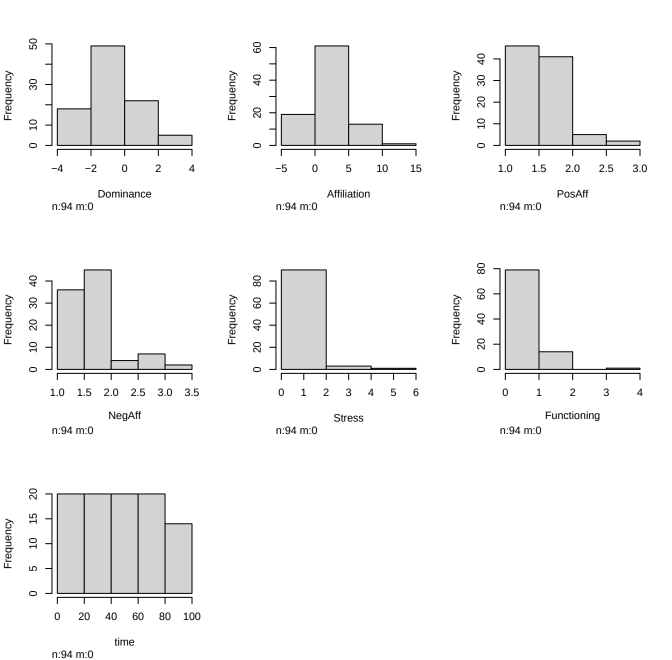


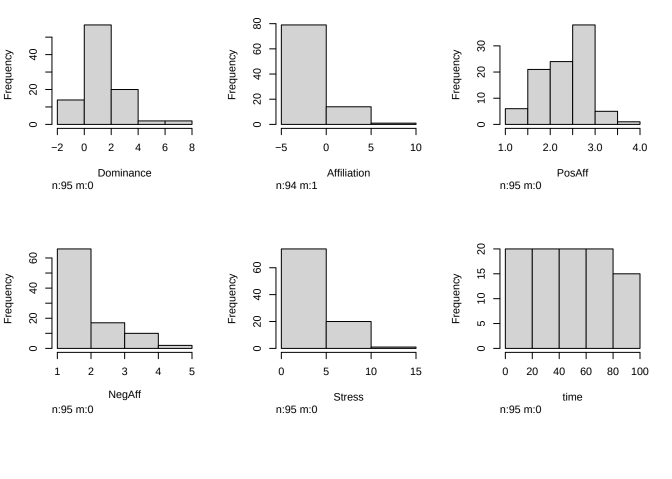


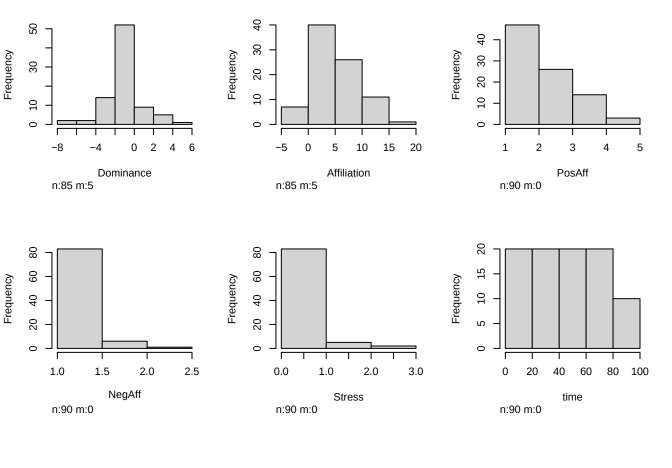
n:100 m:0

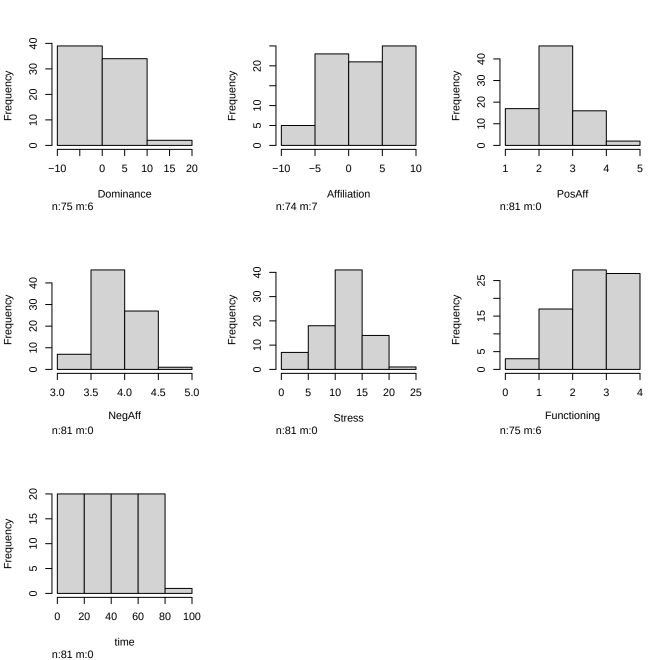


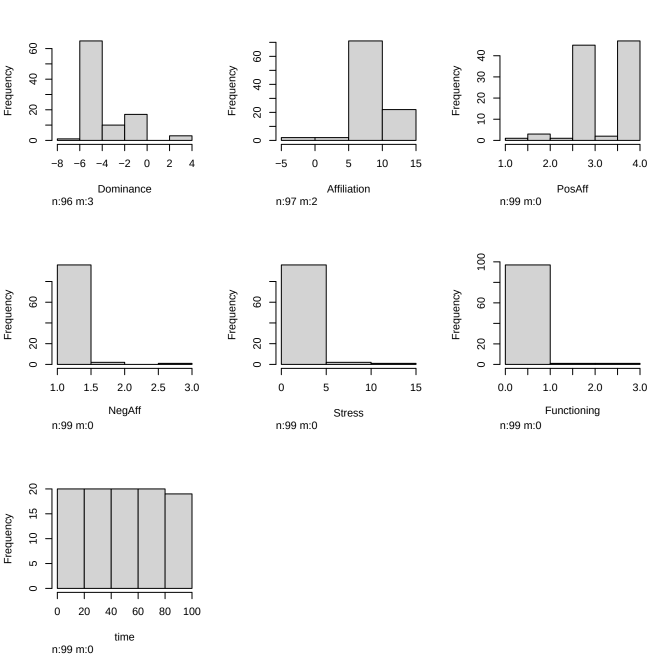


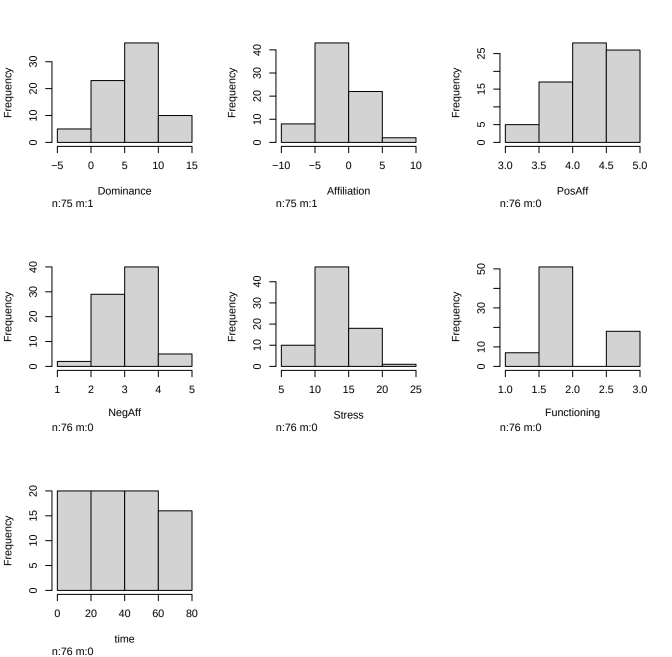


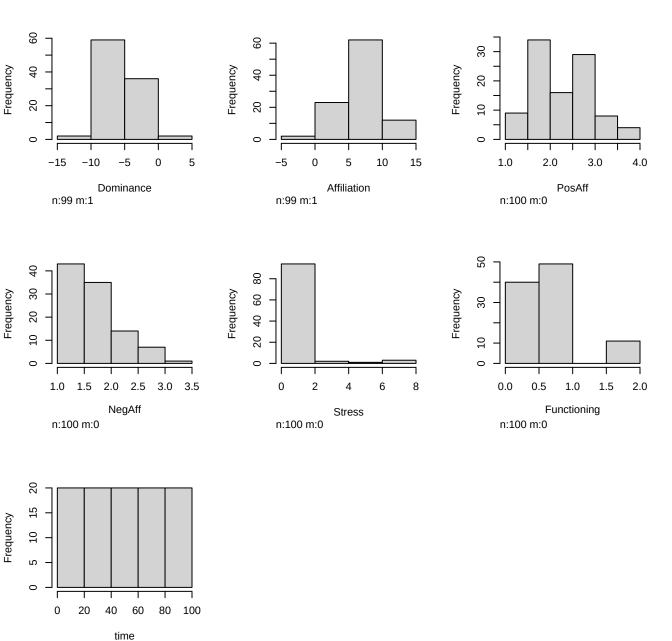




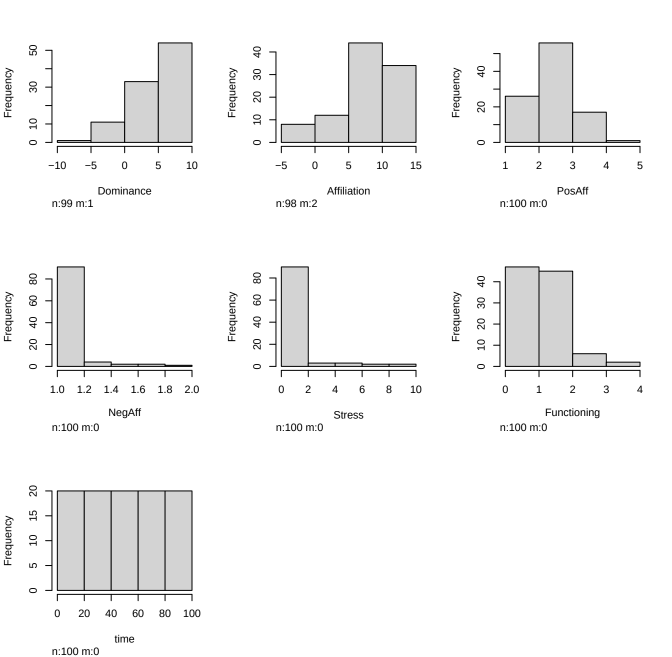


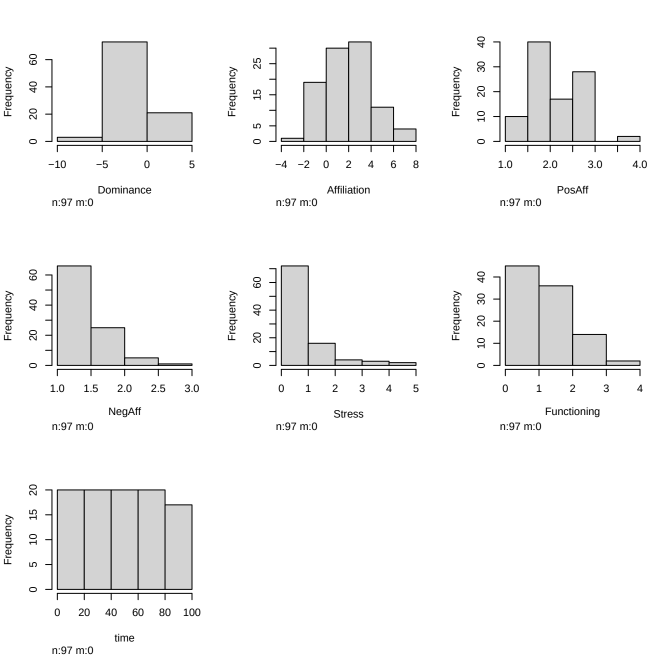


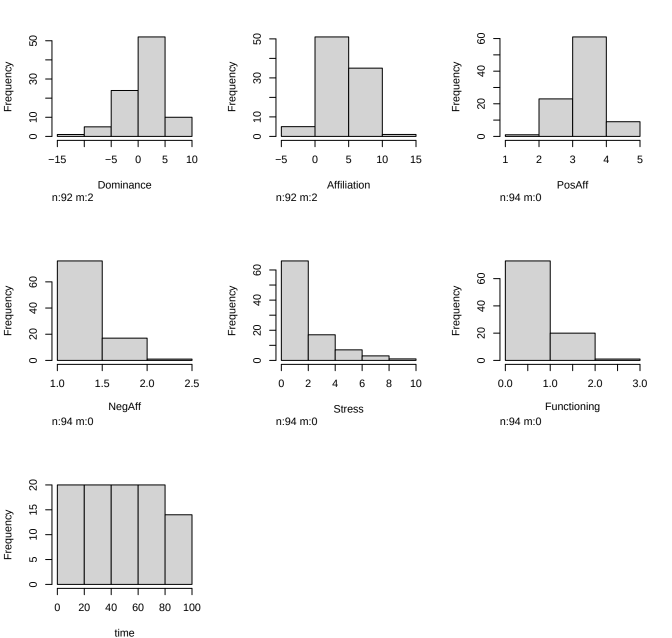




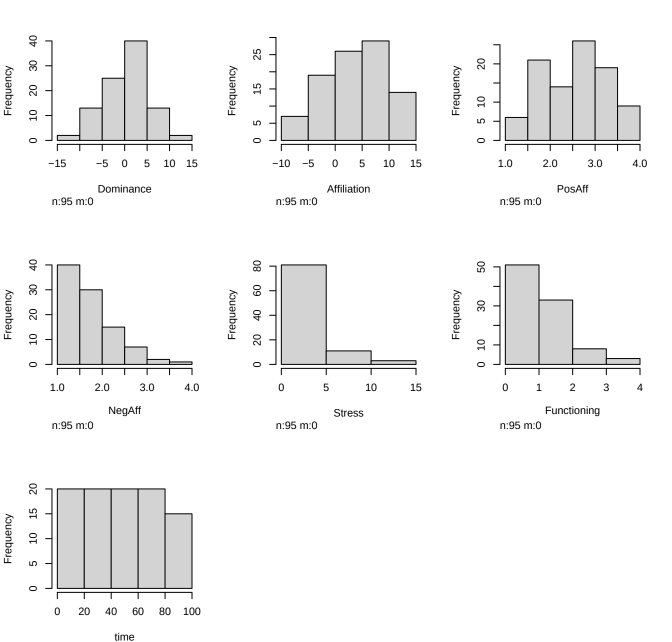
n:100 m:0



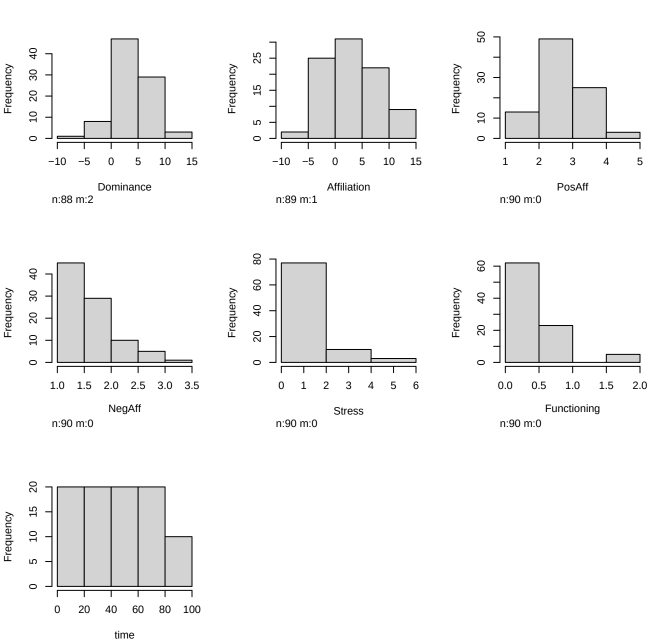




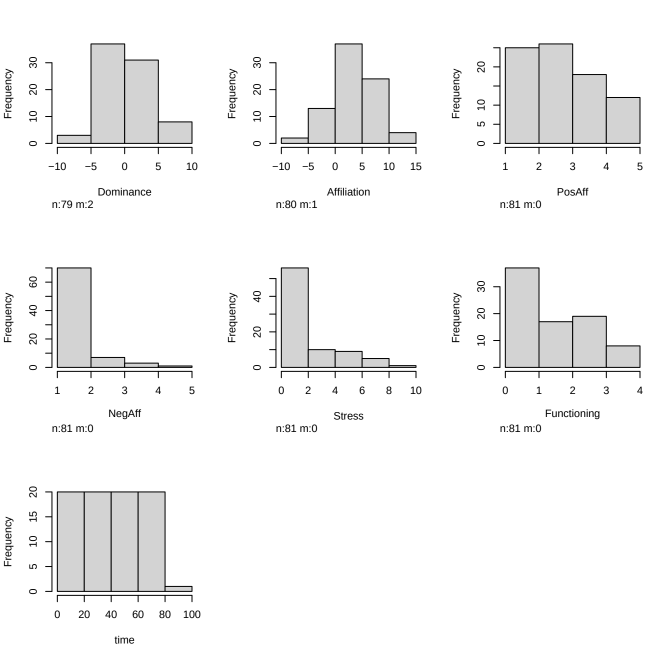
n:94 m:0



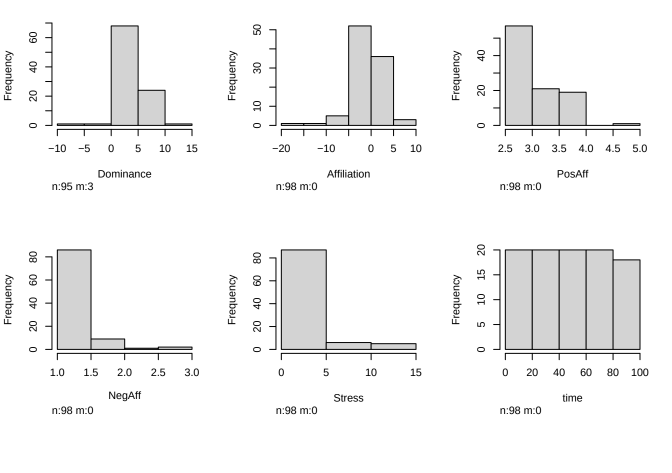
n:95 m:0

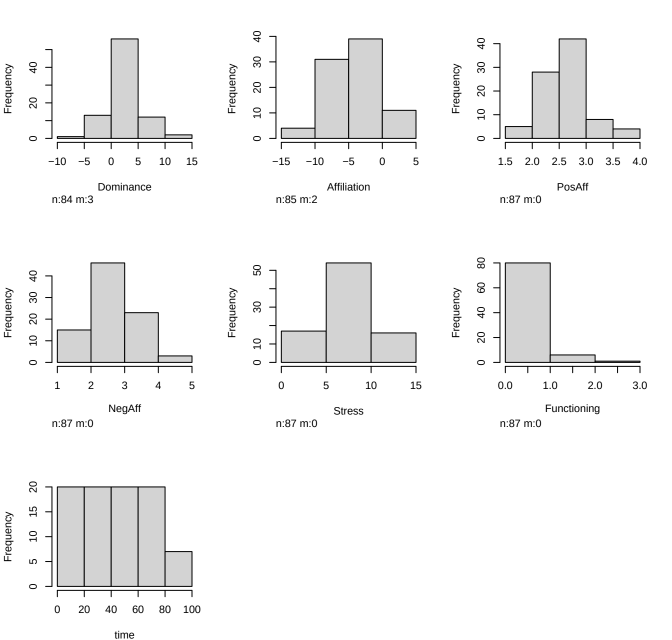


n:90 m:0

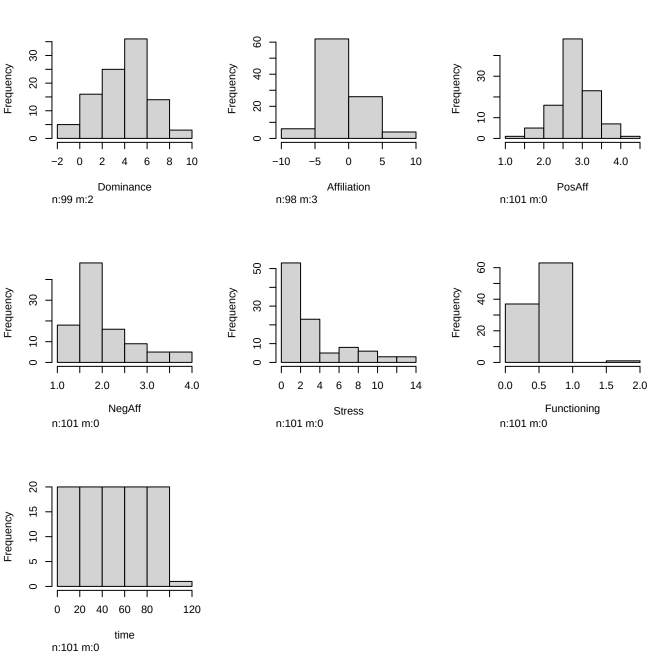


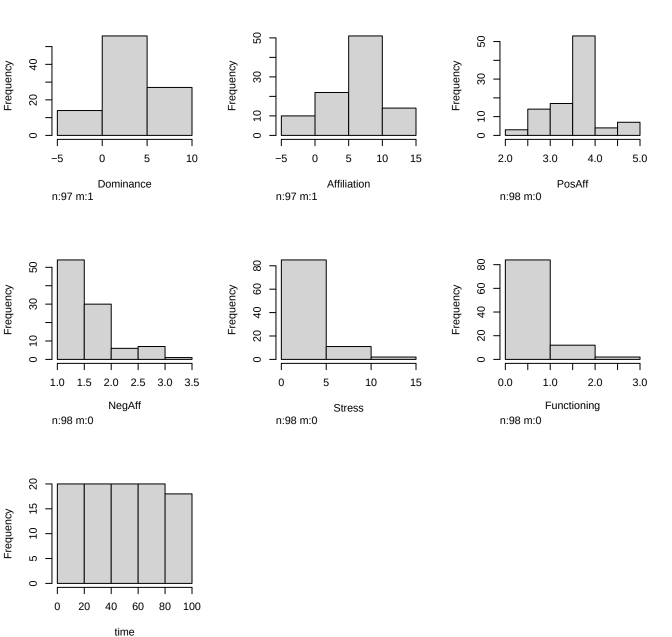
n:81 m:0



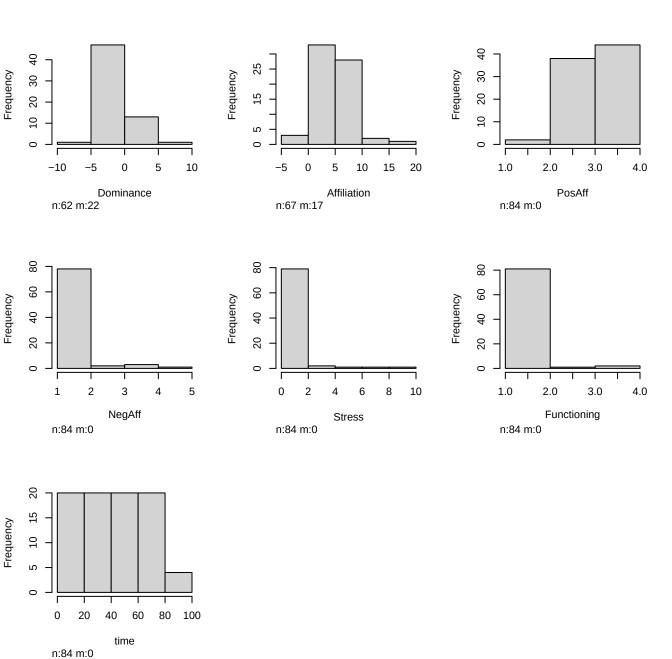


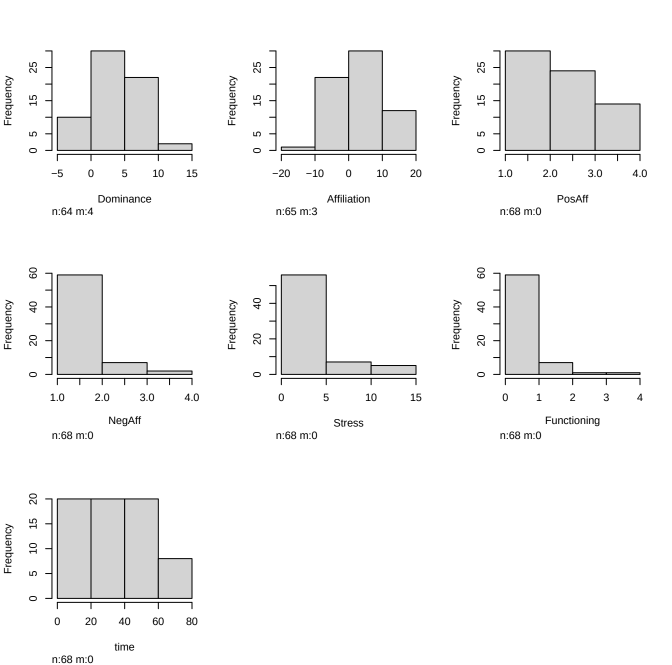
n:87 m:0

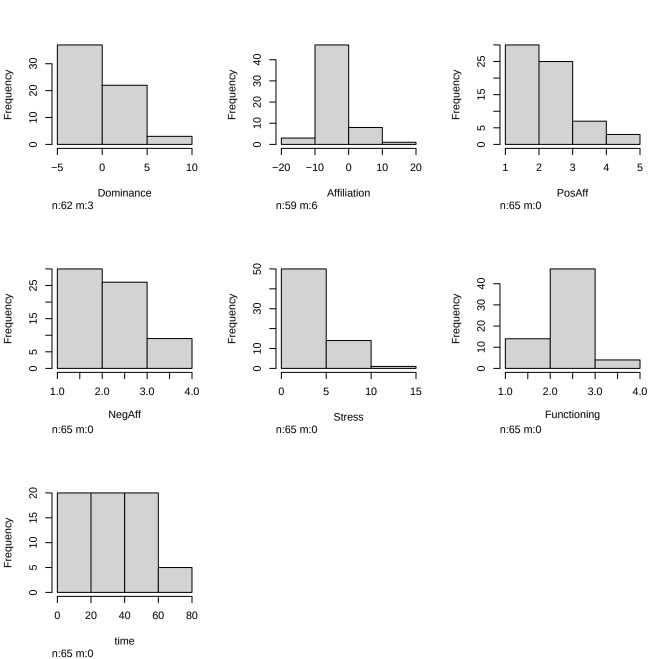


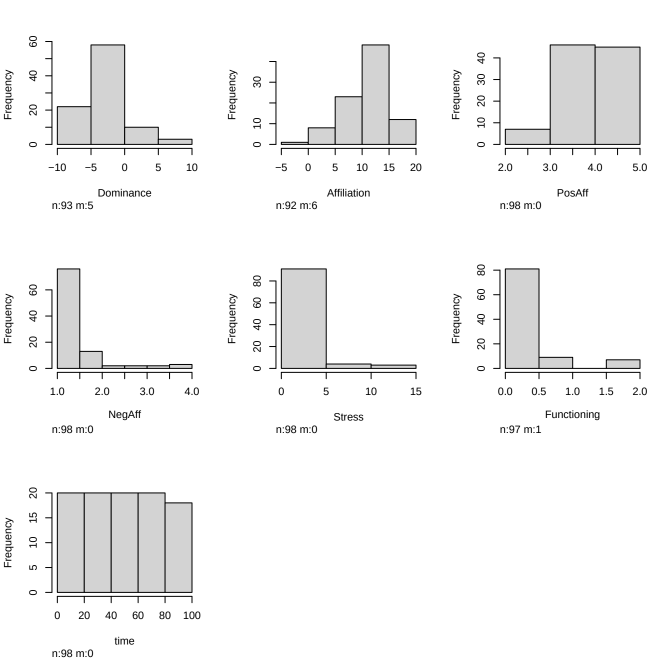


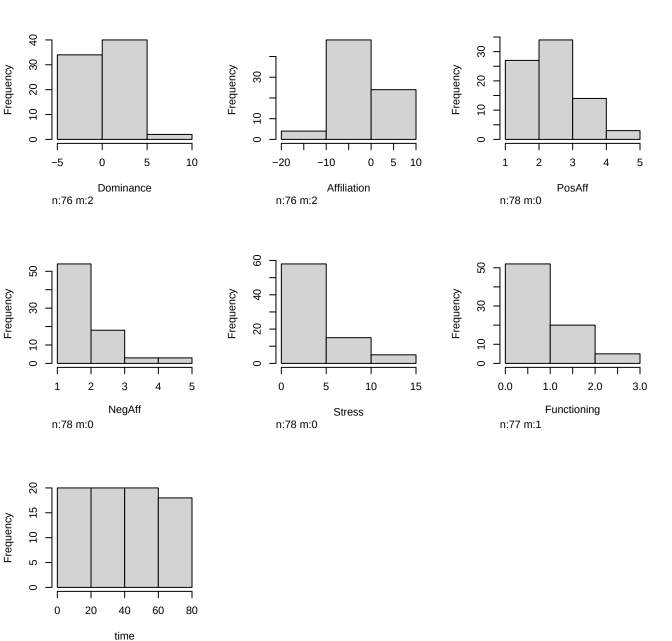
n:98 m:0











n:78 m:0