

-- STATS log-mid --  
min ESS = 242.556  
max IAT = 4.40778  
max BMK = 0.141965  
max MCSE = 6.38155  
stationary: 0/1  
burn: 0  
max thin = 7

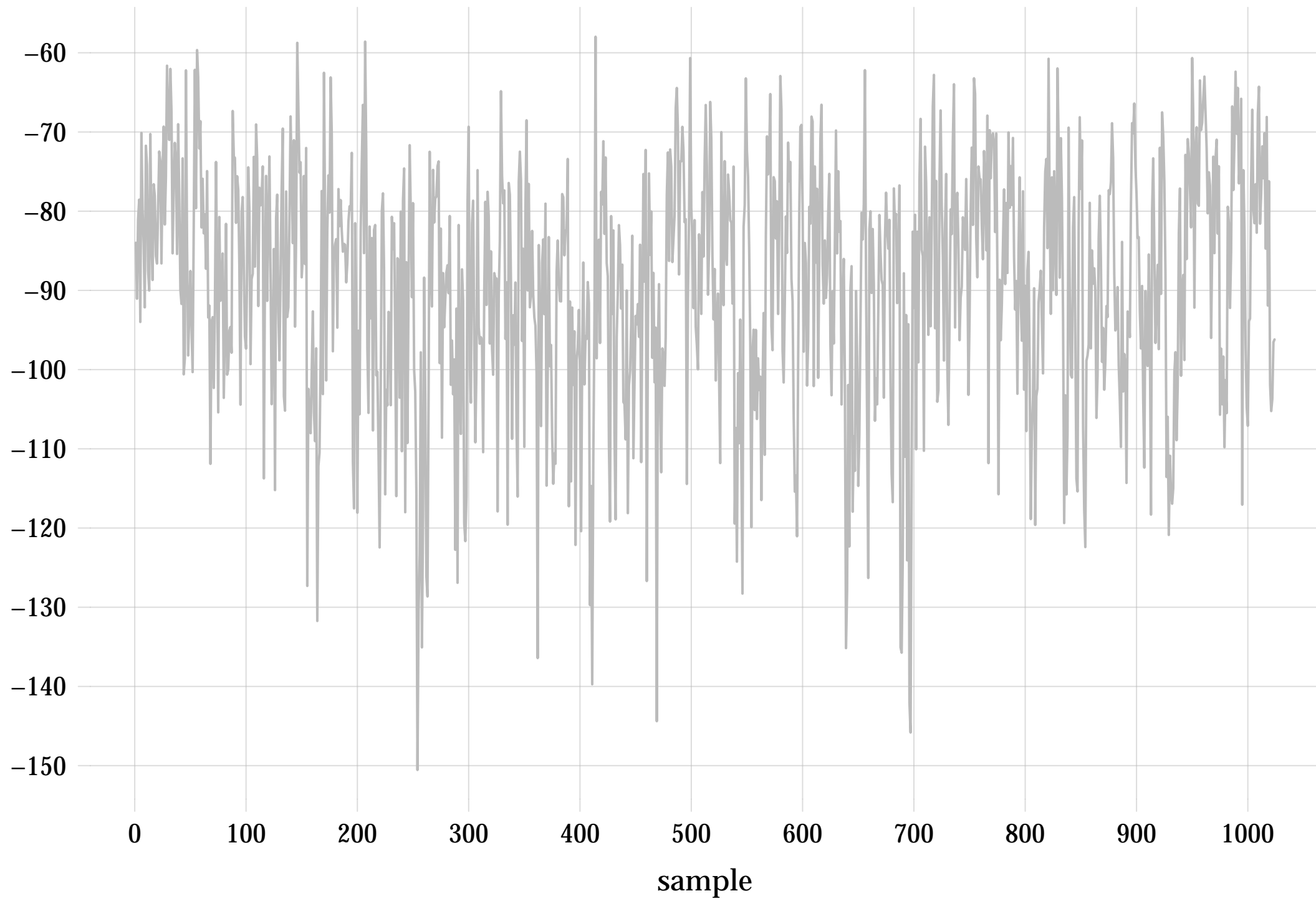
-- STATS log-lo --  
min ESS = 72.475  
max IAT = 10.2762  
max BMK = 0.112028  
max MCSE = 9.31633  
stationary: 0/1  
burn: 0  
max thin = 23

Chain 12  
Occupied clusters: 7 of 64  
LL: ( -89.4 +- 15.2 ) dHart  
NOTES:

-- STATS log-hi --  
min ESS = 110.232  
max IAT = 7.09192  
max BMK = 0.266613  
max MCSE = 8.82374  
stationary: 0/1  
burn: 0  
max thin = 30

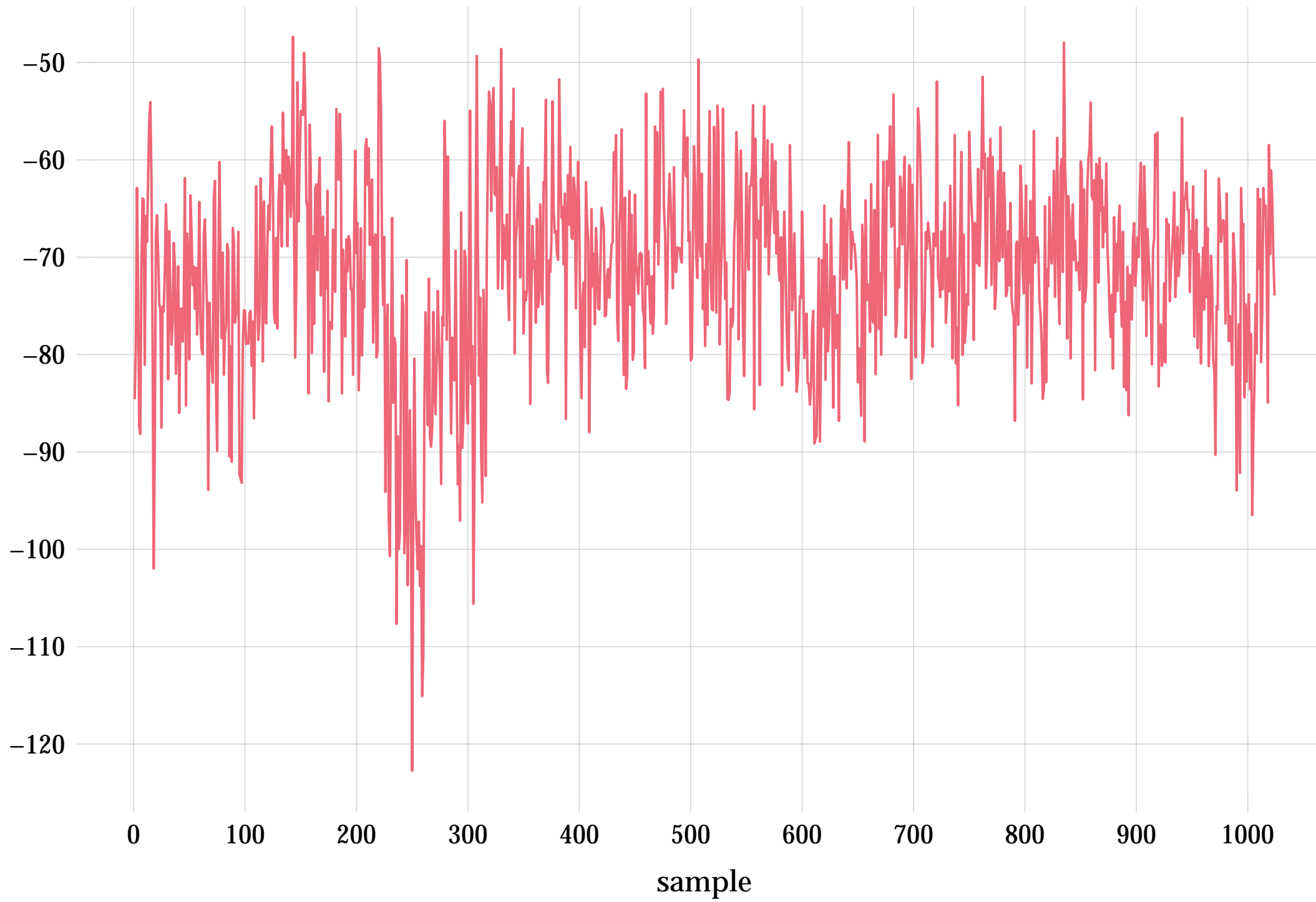
log-mid  
ESS = 243 | IAT = 4.41 | BMK = 0.142 | MCSE = 6.38 | stat: 0 | burnI: 0 | burnII: 0 | thin: 7

log-mid/dHart



ESS = 72.5 | IAT = 10.3 | BMK = 0.112 | MCSE = 9.32 | stat: 0 | burnI: 0 | burnII: 0 | thin: 23

$\log - \log / d\text{Hart}$



ESS = 110 | IAT = 7.09 | BMK = 0.267 | MCSE = 8.82 | stat: 0 | burnI: 0 | burnII: 0 | thin: 30

