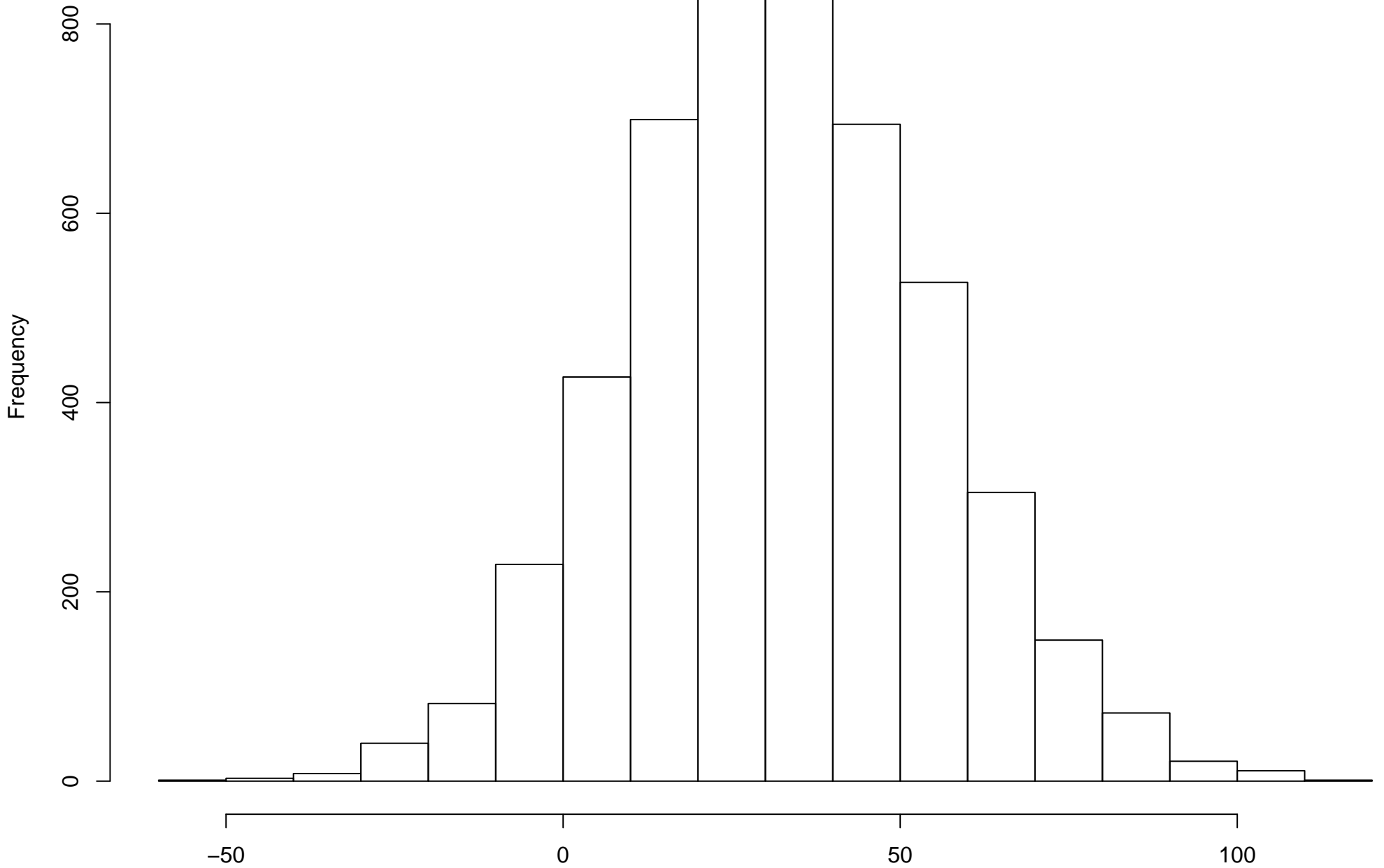


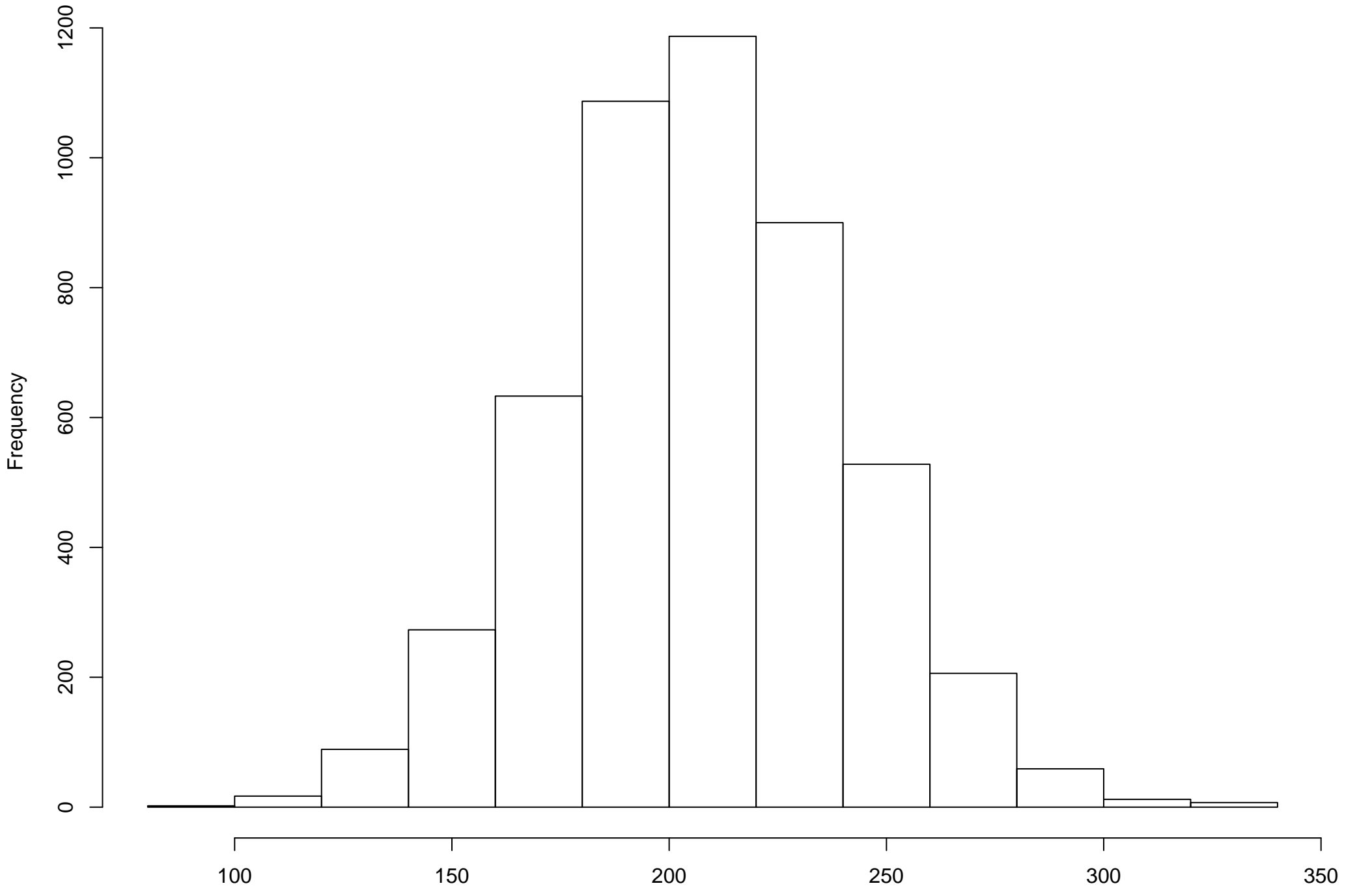
# (Intercept)



Relative likelihood ( $\log(3)$ ) means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture. Posterior distribution of the logodds between public and private for the (Intercept) scenario

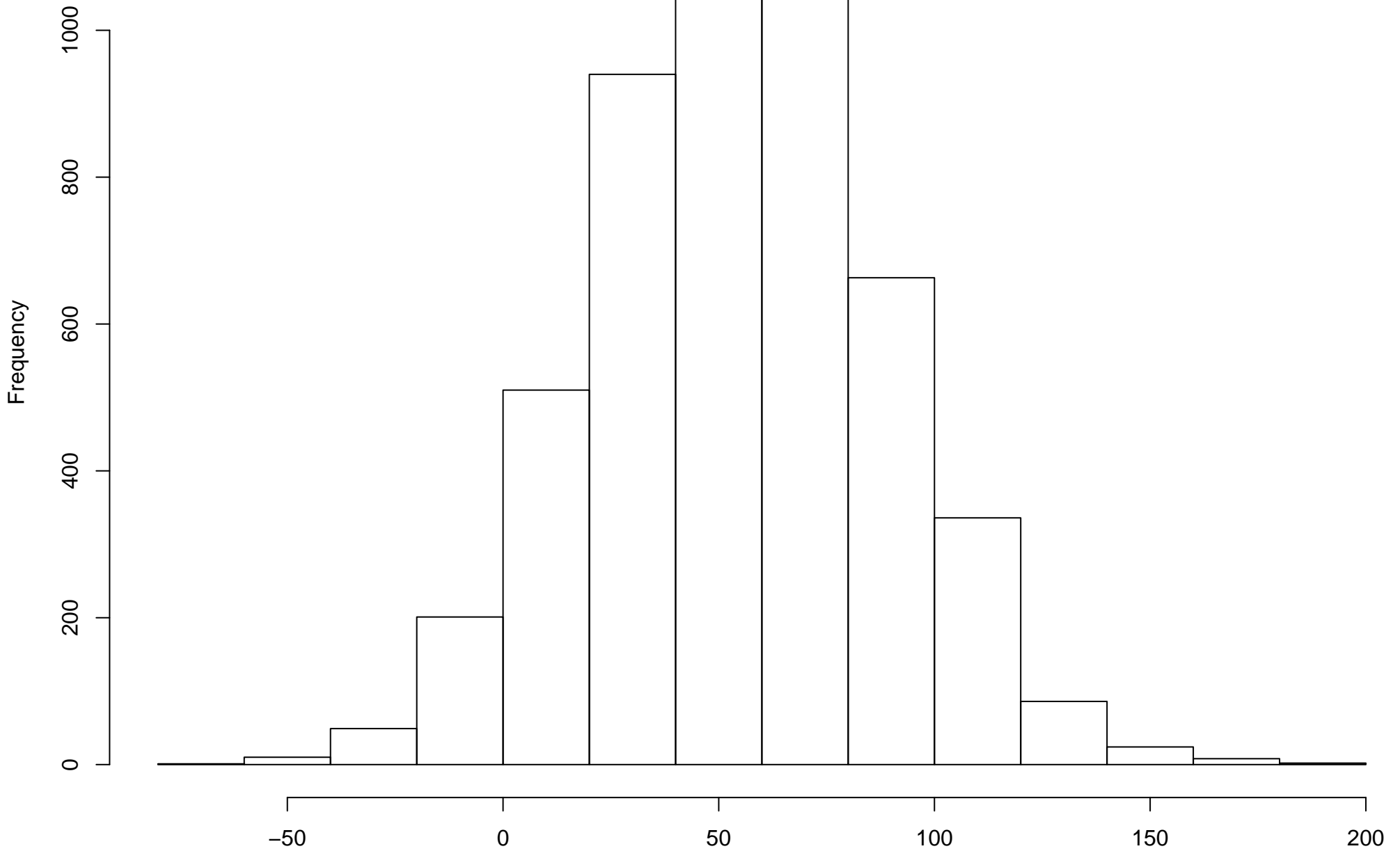
post

# cleanlinessclean



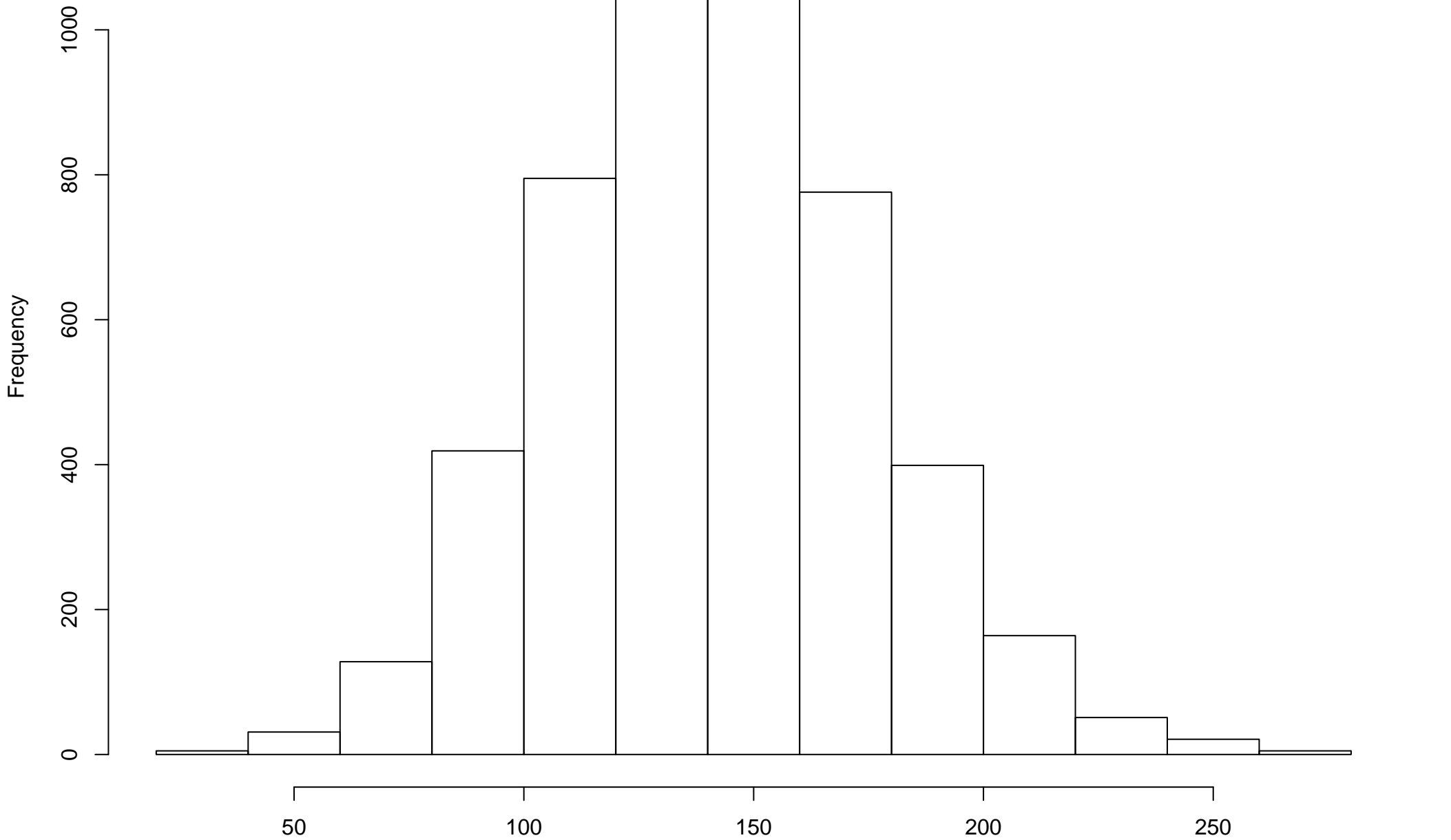
Relative likelihood ( $\log(3)$  means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture) Posterior distribution of the logodds between public and private for the cleanlinessclean scenario

# cleanlinessdirty



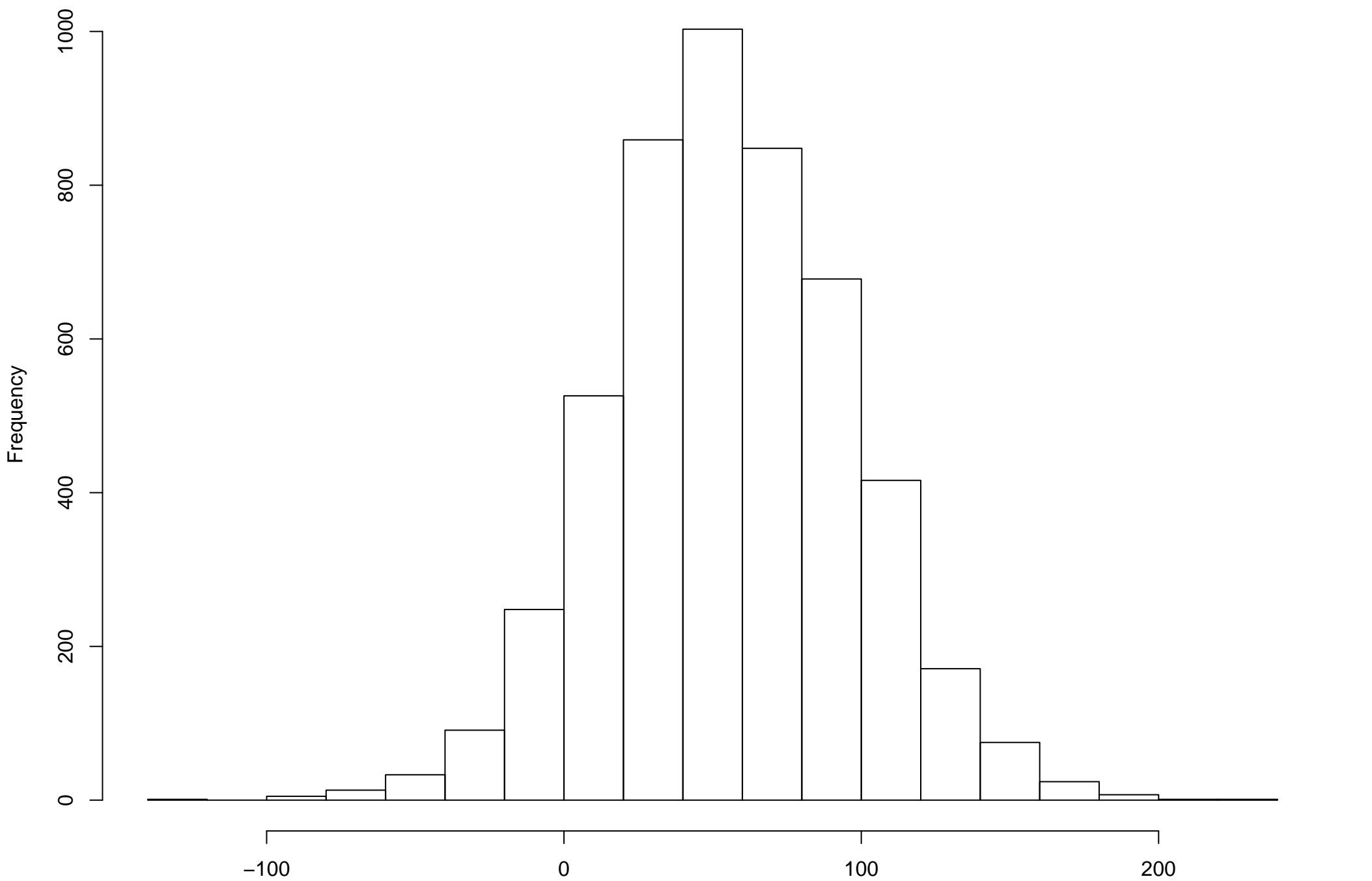
Relative likelihood ( $\log(3)$  means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture) Posterior distribution of the logodds between public and private for the cleanlinessdirty scenario

# defecate



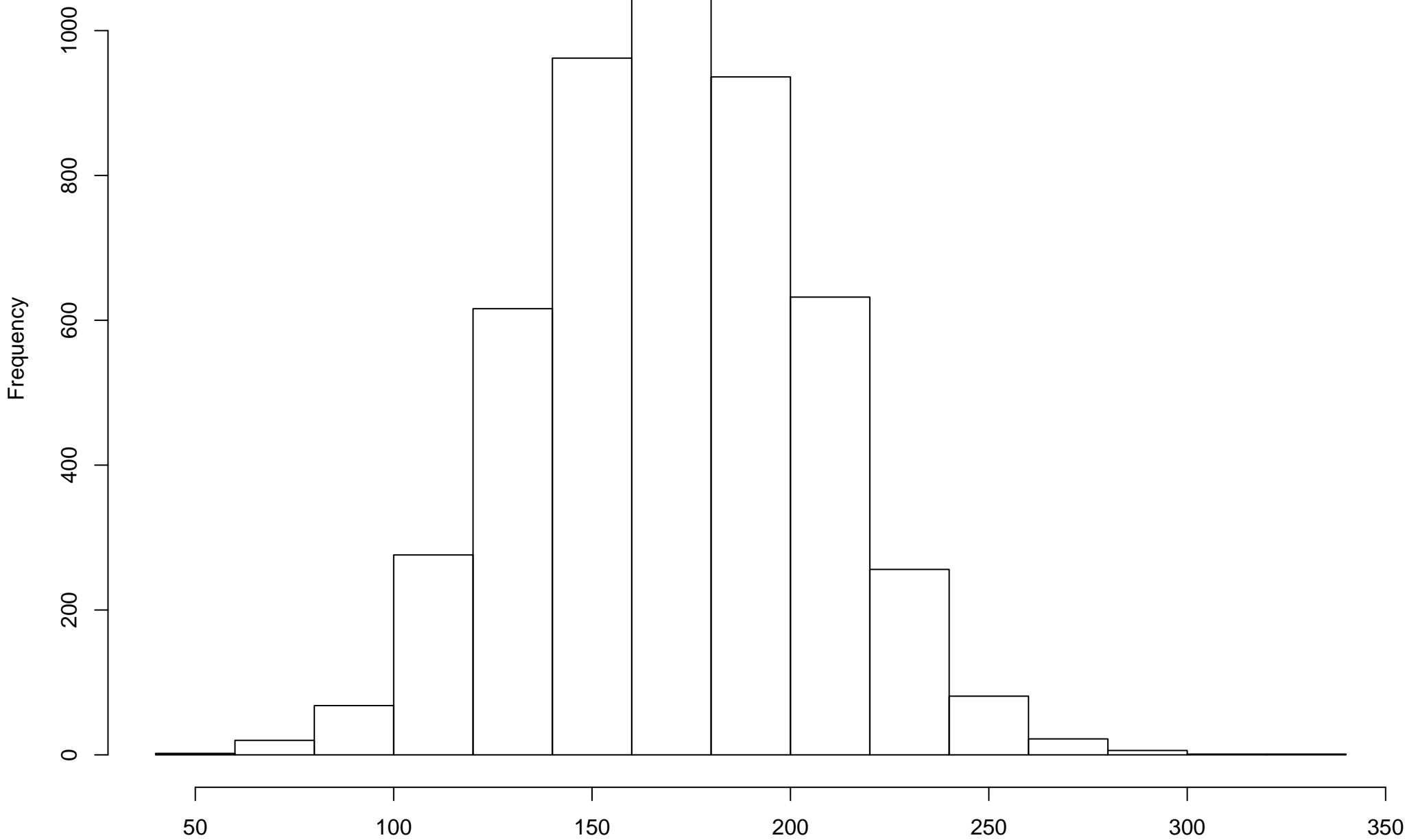
Relative likelihood ( $\log(3)$ ) means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture. Posterior distribution of the logodds between public and private for the defecate scenario

male



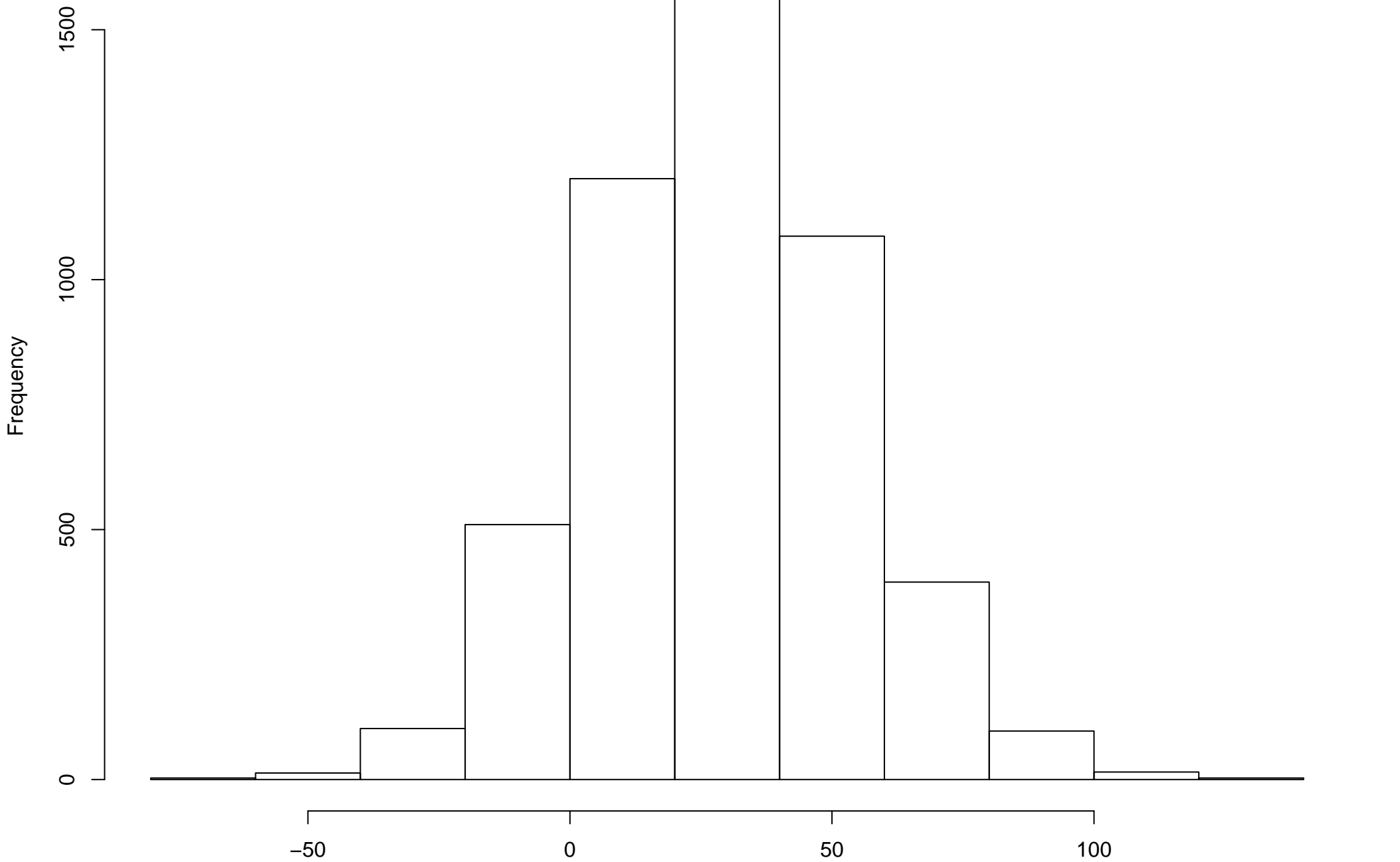
Relative likelihood ( $\log(3)$ ) means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture. Posterior distribution of the logodds between public and private for the male scenario

# cleanlinessclean:defecate



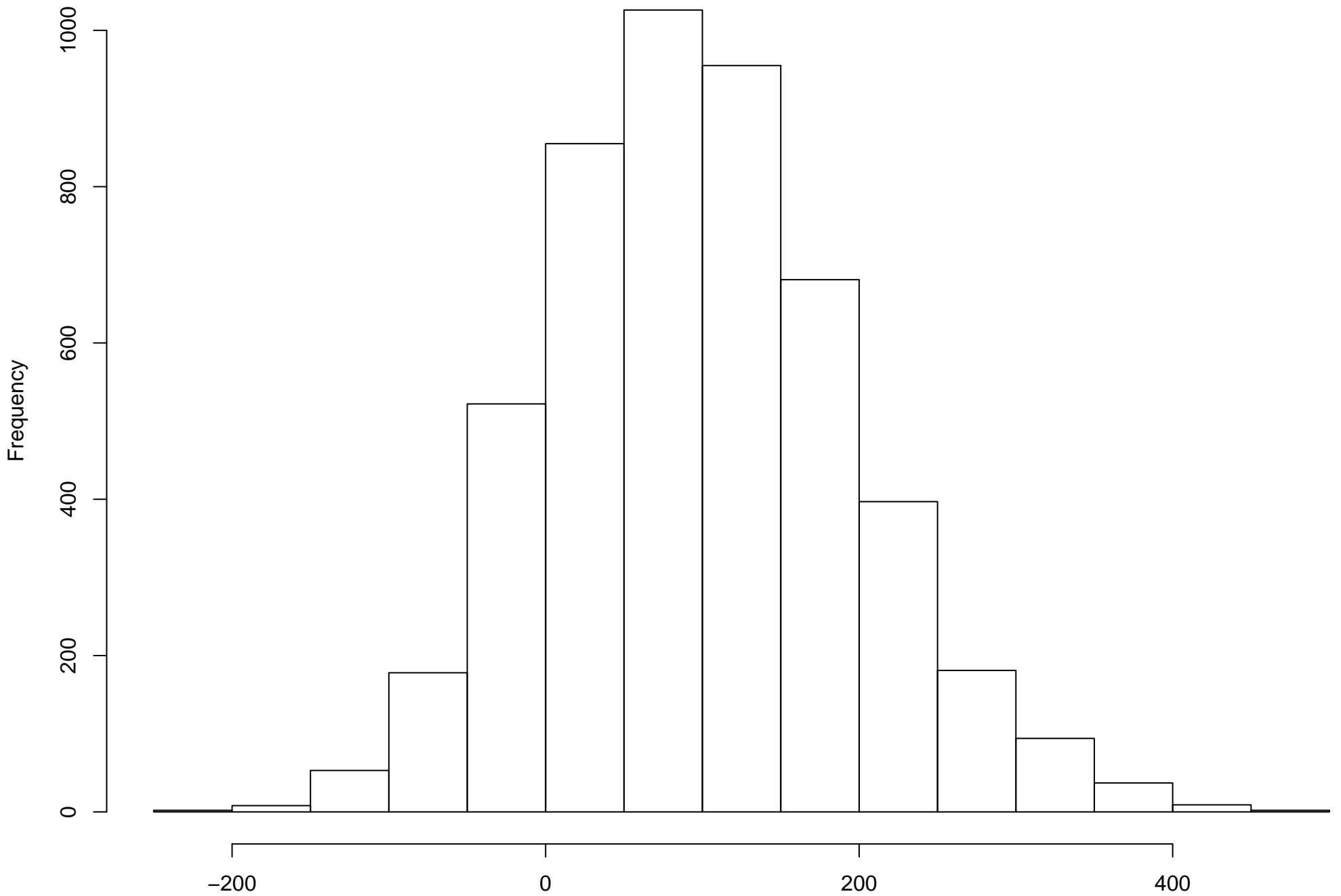
Relative likelihood ( $\log(3)$  means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture) Posterior distribution of the logodds between public and private for the cleanlinessclean:defecate scenario

# cleanlinessdirty:defecate



Relative likelihood ( $\log(3)$ ) means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture

# cleanlinessclean:male

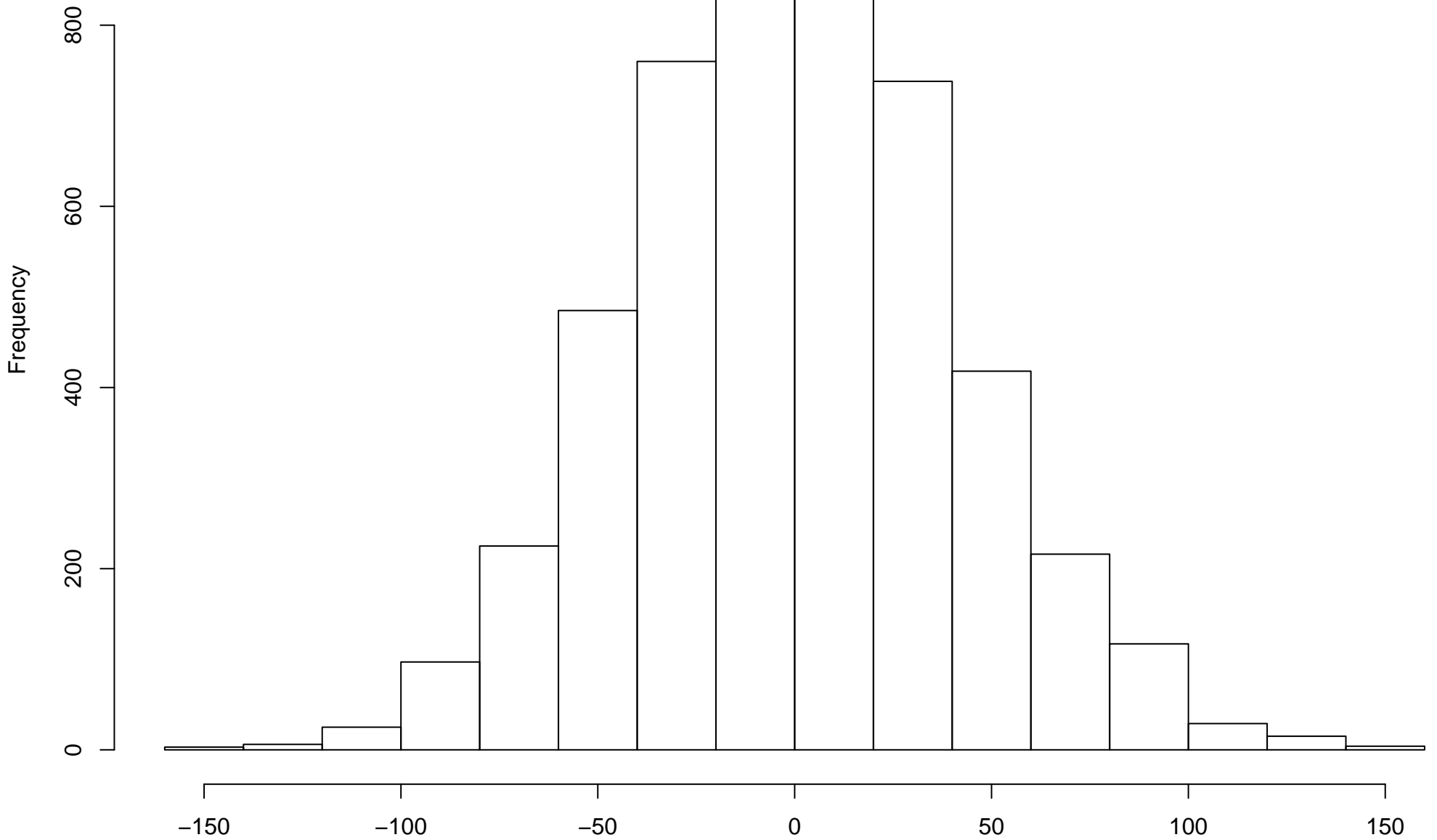


Relative likelihood ( $\log(3)$  means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture)  
Posterior distribution of the logodds between public and private for the cleanlinessclean:male scenario

post

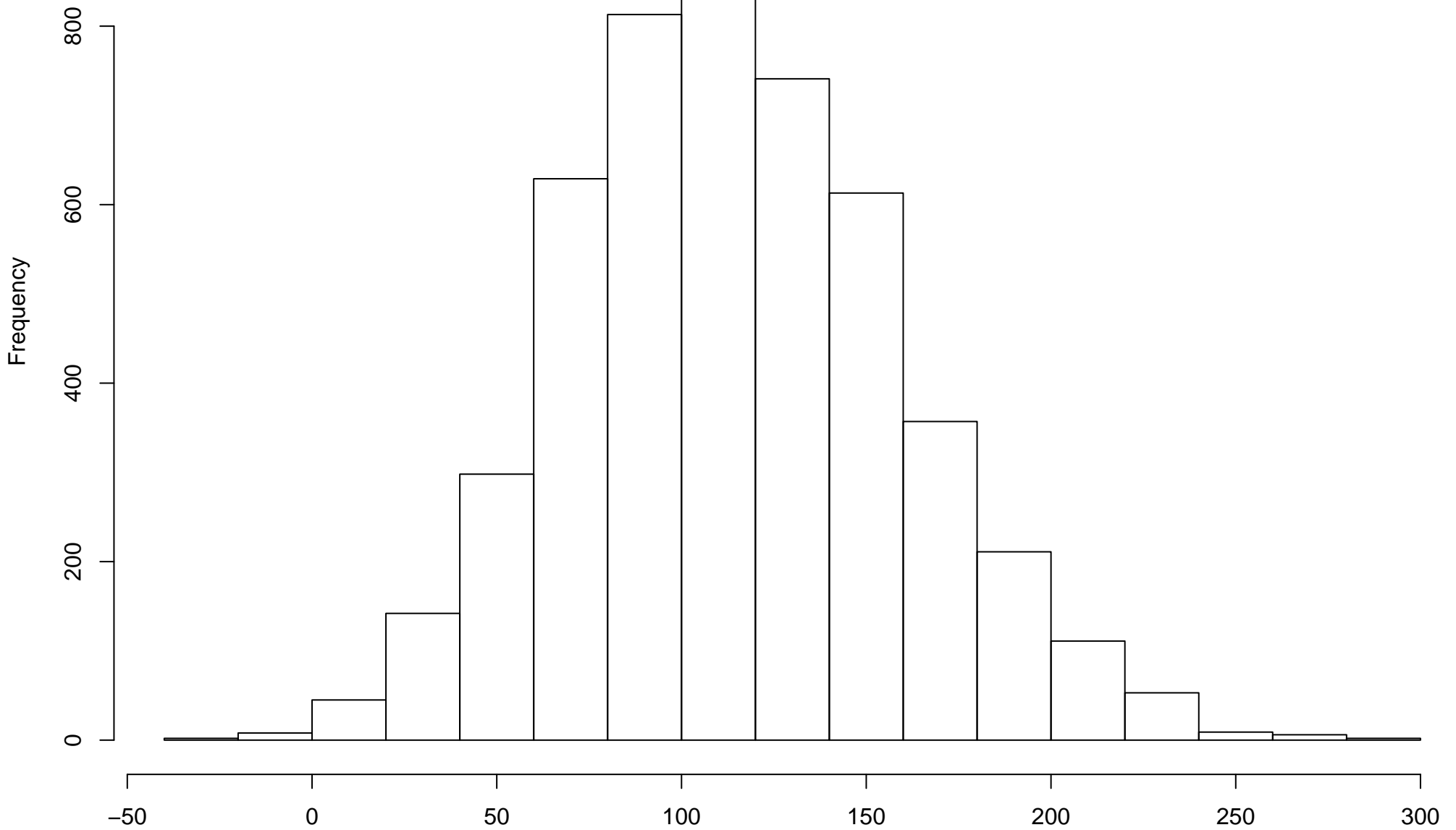


# cleanlinessdirty:male



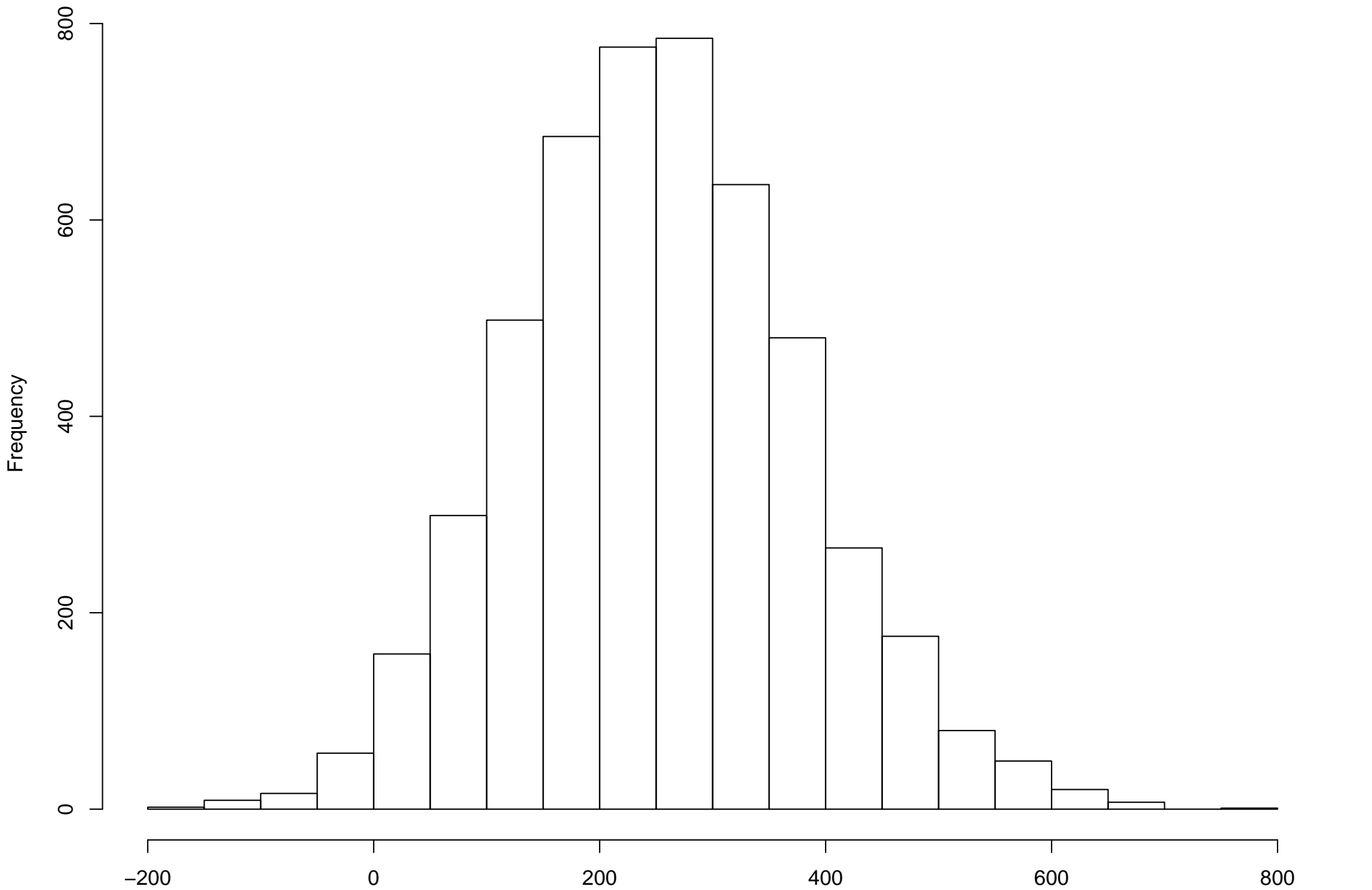
Relative likelihood ( $\log(3)$  means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture) Posterior distribution of the logodds between public and private for the cleanlinessdirty:male scenario

# defecate:male



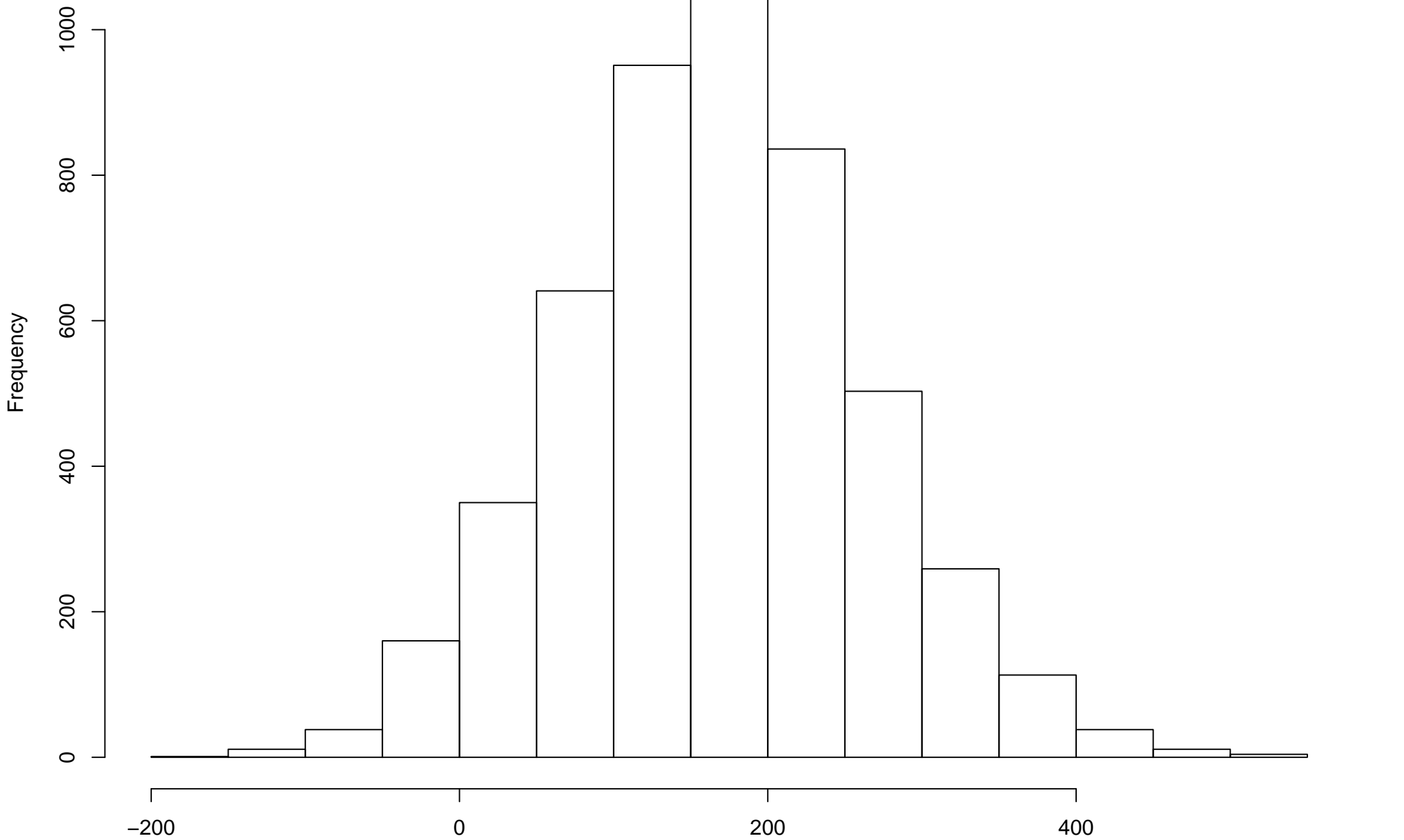
Relative likelihood ( $\log(3)$  means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture) Posterior distribution of the logodds between public and private for the defecate:male scenario

# cleanlinessclean:defecate:male



Relative likelihood (log(3) means public is thrice as likely to use a dirty posture, and log(1/3) means private is thrice as likely to use a dirty posture) Posterior distribution of the logodds between public and private for the cleanlinessclean:defecate:male scenario

# cleanlinessdirty:defecate:male



Relative likelihood ( $\log(3)$  means public is thrice as likely to use a dirty posture, and  $\log(1/3)$  means private is thrice as likely to use a dirty posture) Posterior distribution of the logodds between public and private for the cleanlinessdirty:defecate:male scenario