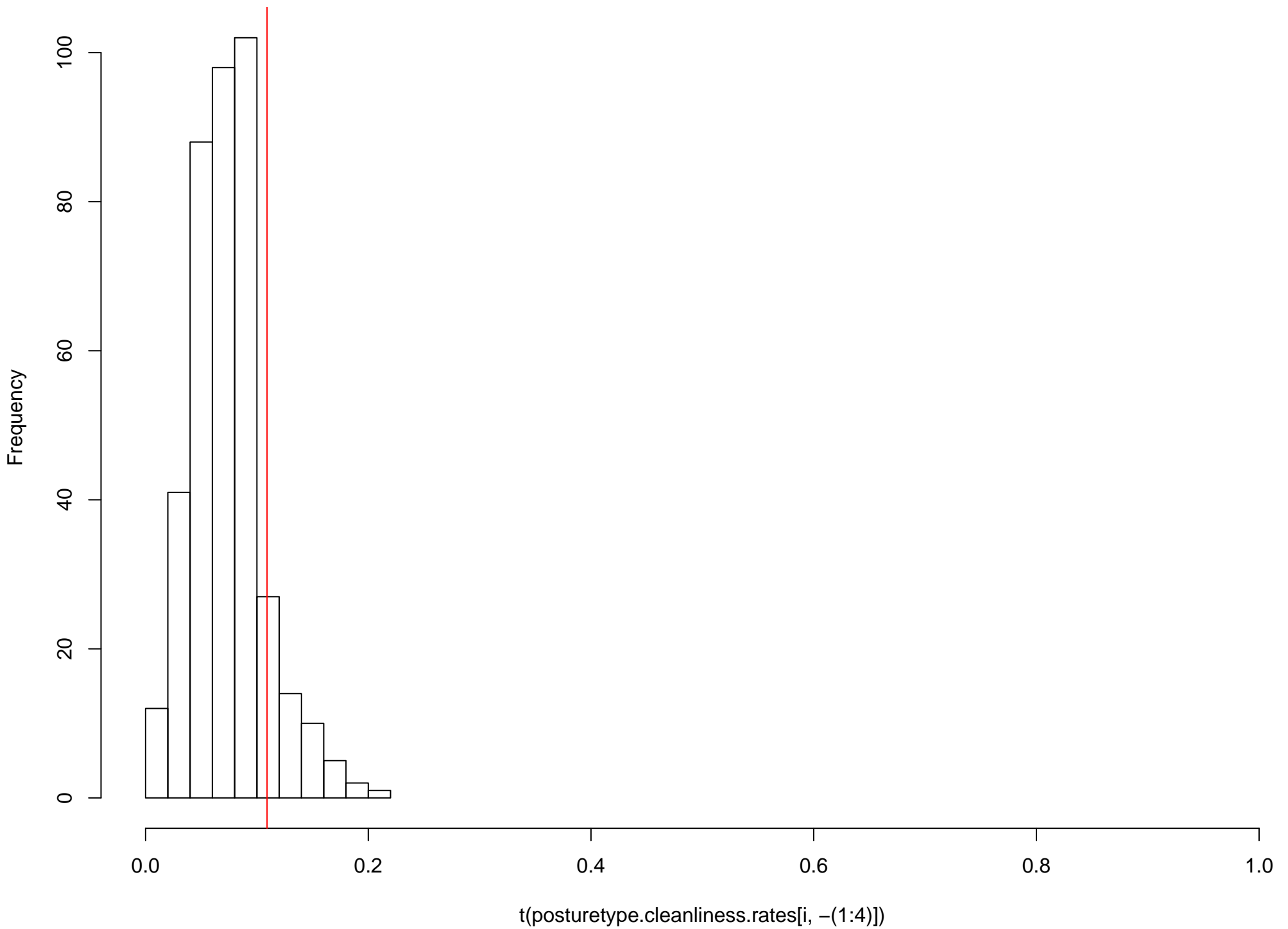
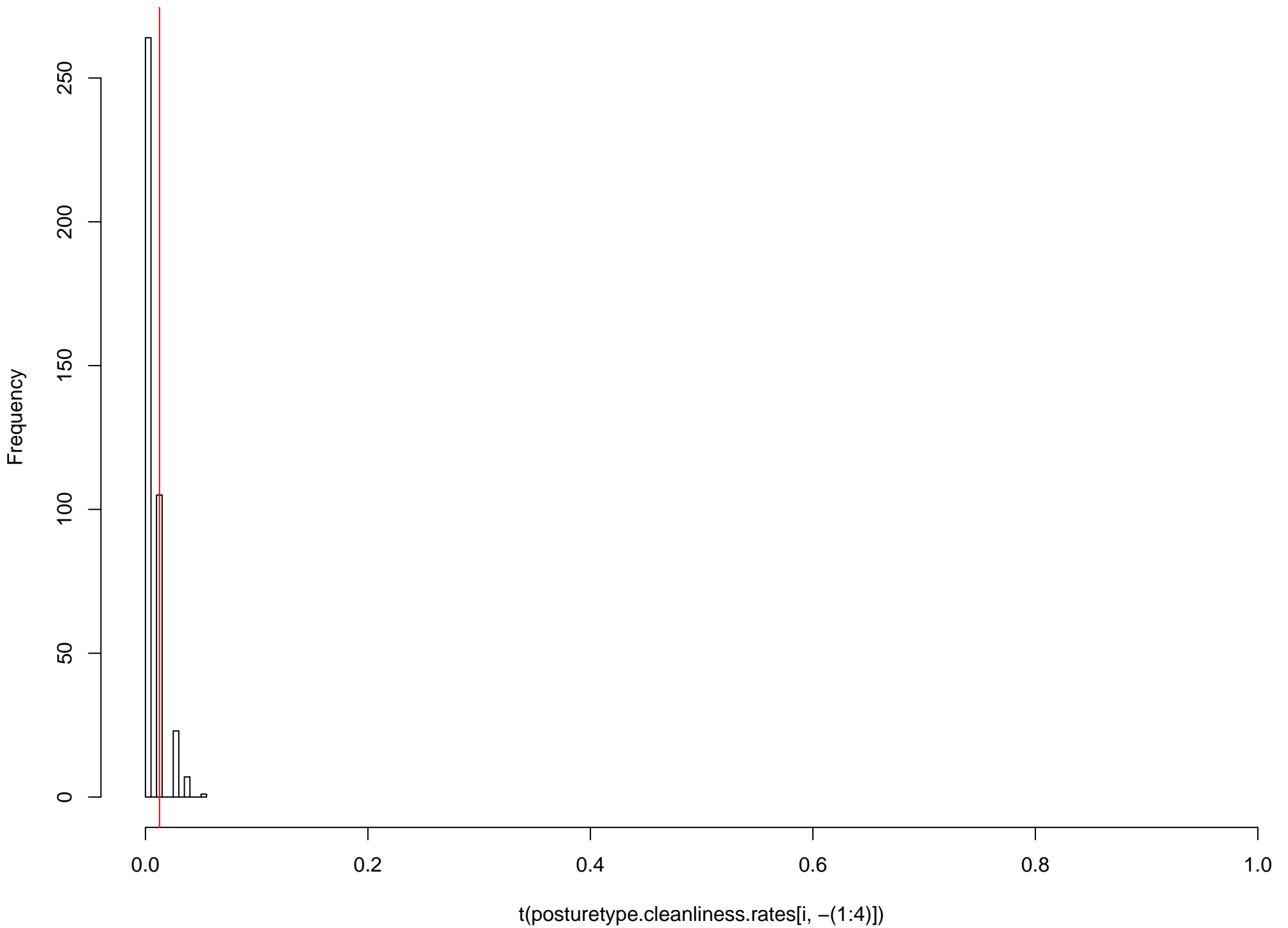


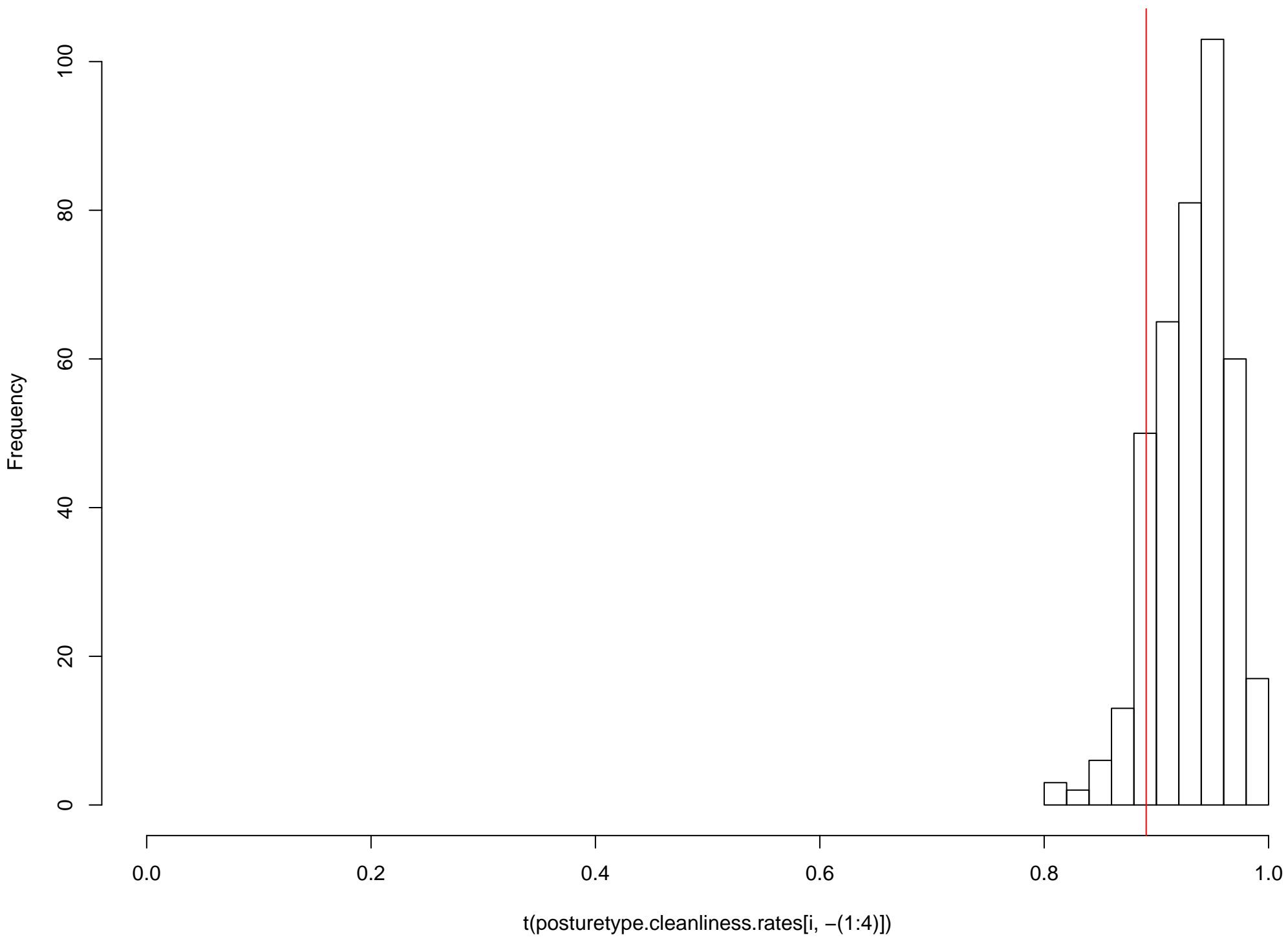
Histogram of `t(posturetype.cleanliness.rates[i, -(1:4)])`



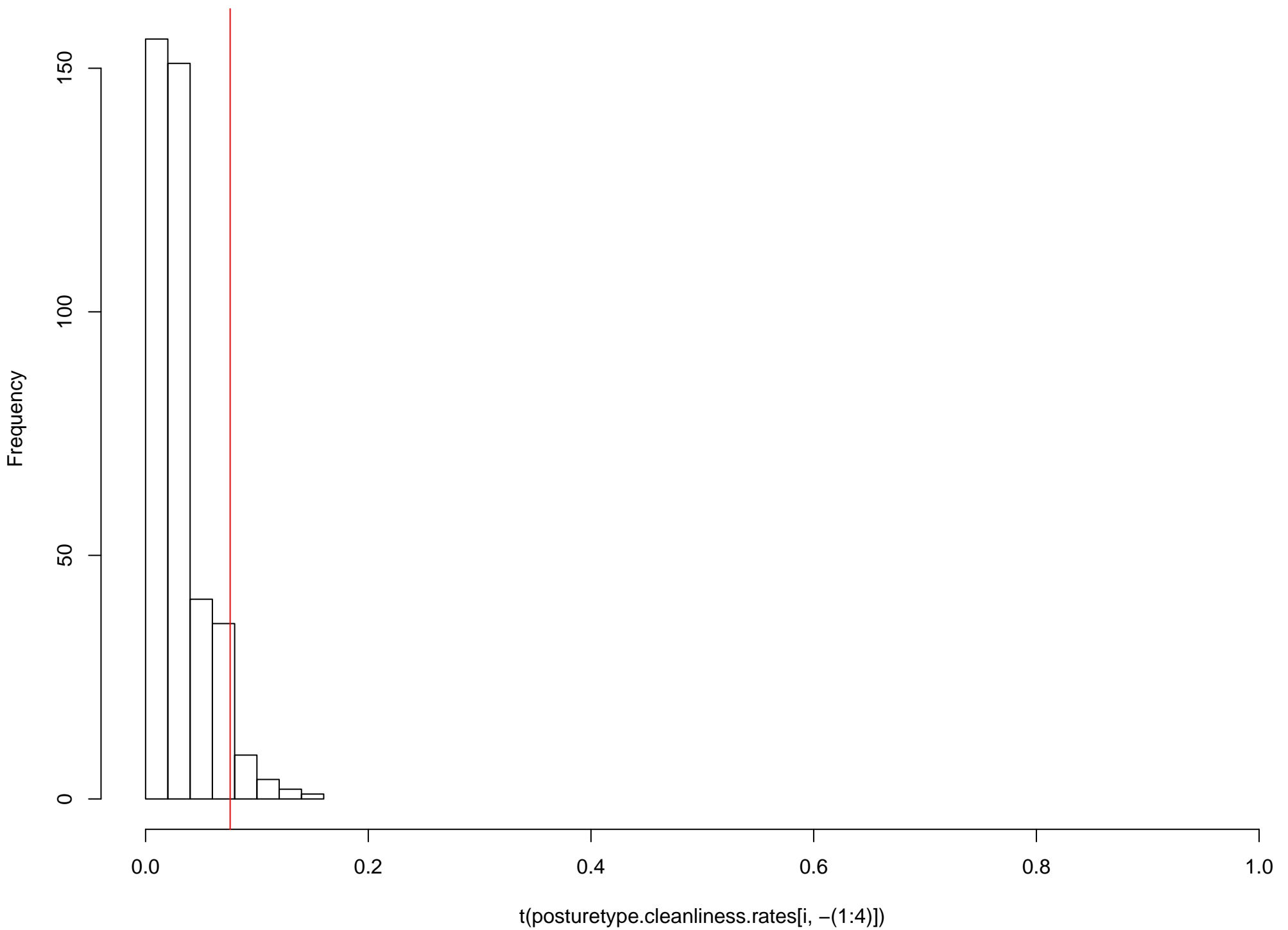
Histogram of `t(posturetype.cleanliness.rates[i, -(1:4)])`



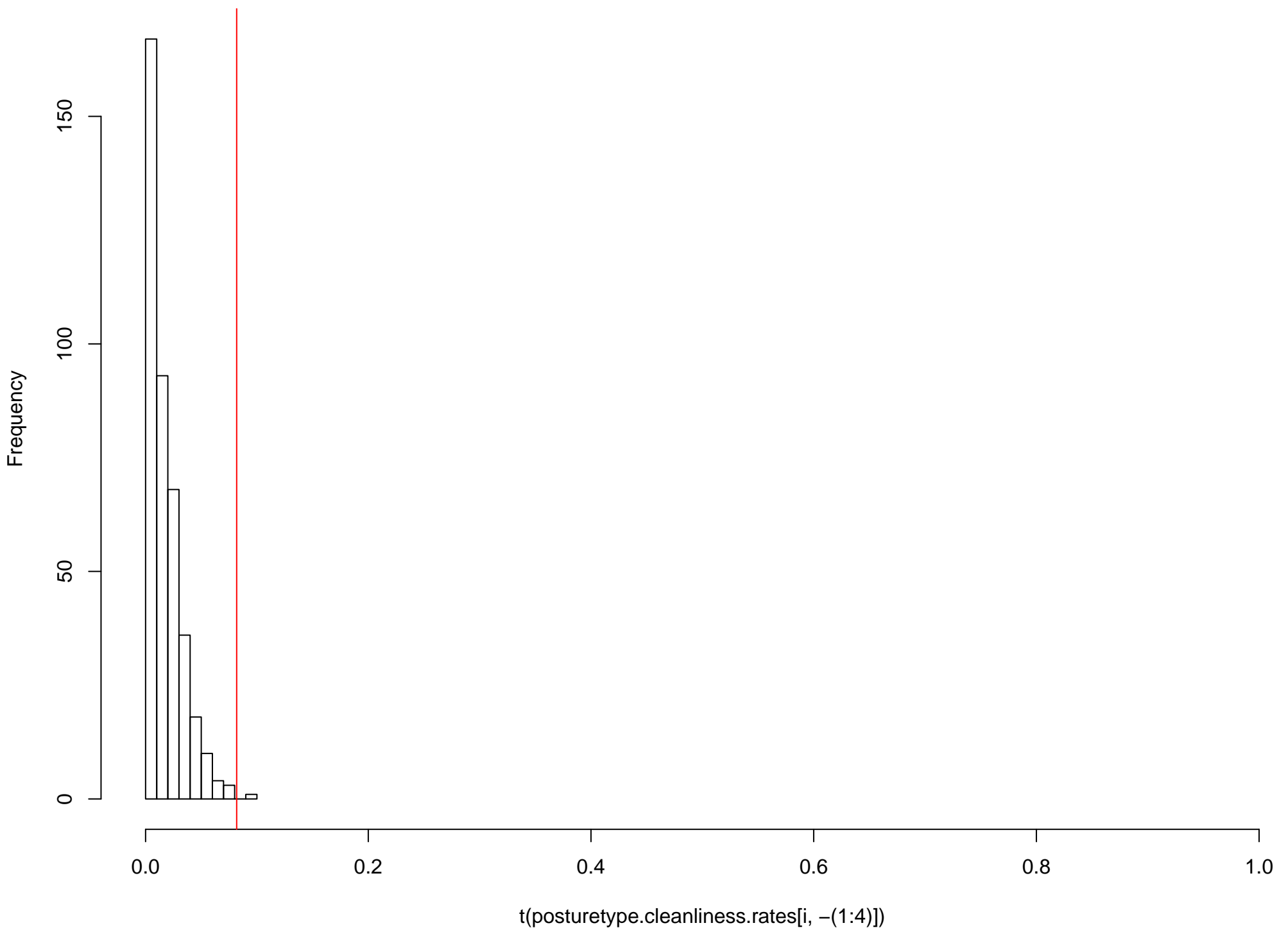
Histogram of `t(posturetype.cleanliness.rates[i, -(1:4)])`



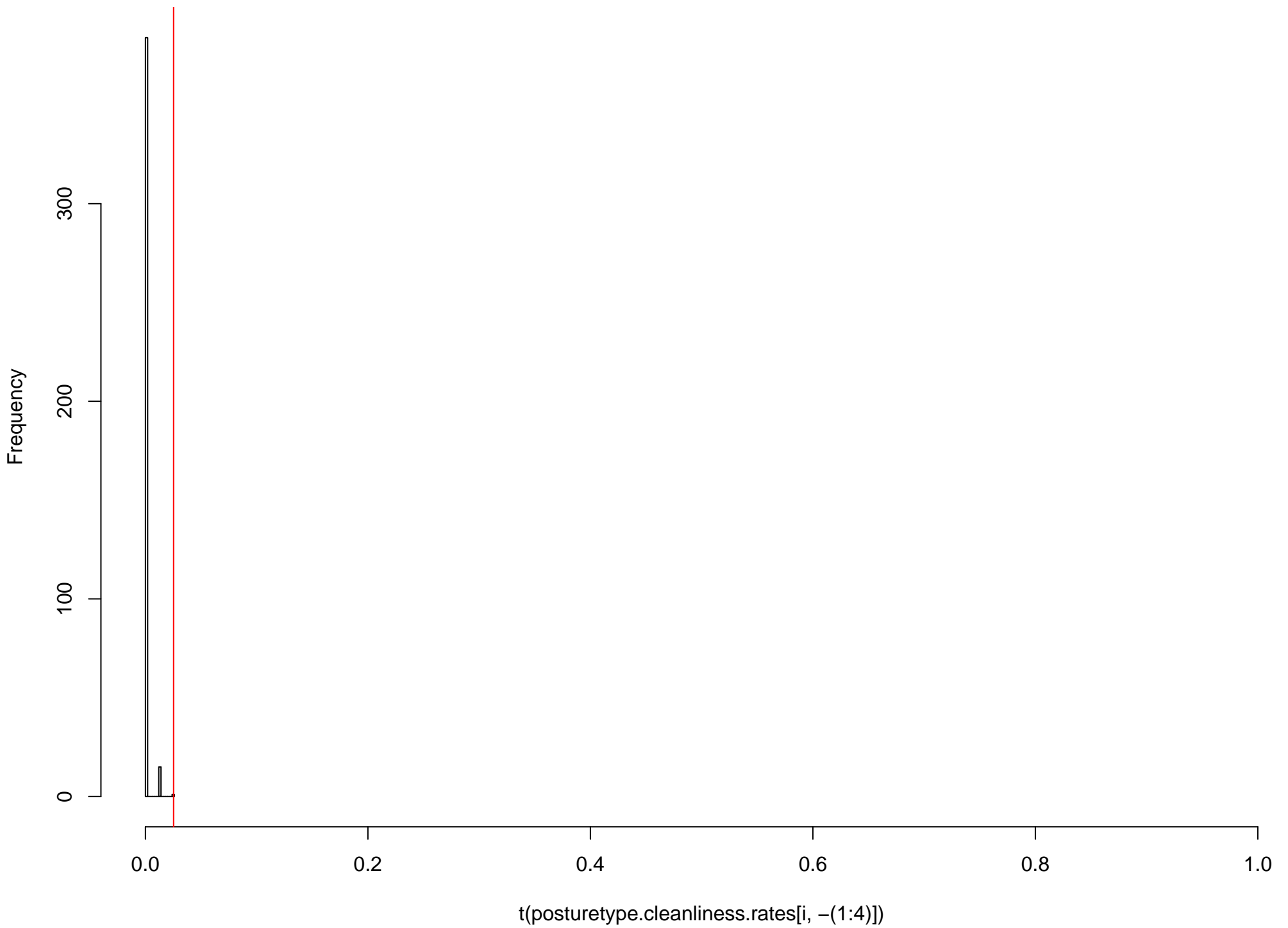
Histogram of `t(posturetype.cleanliness.rates[i, -(1:4)])`



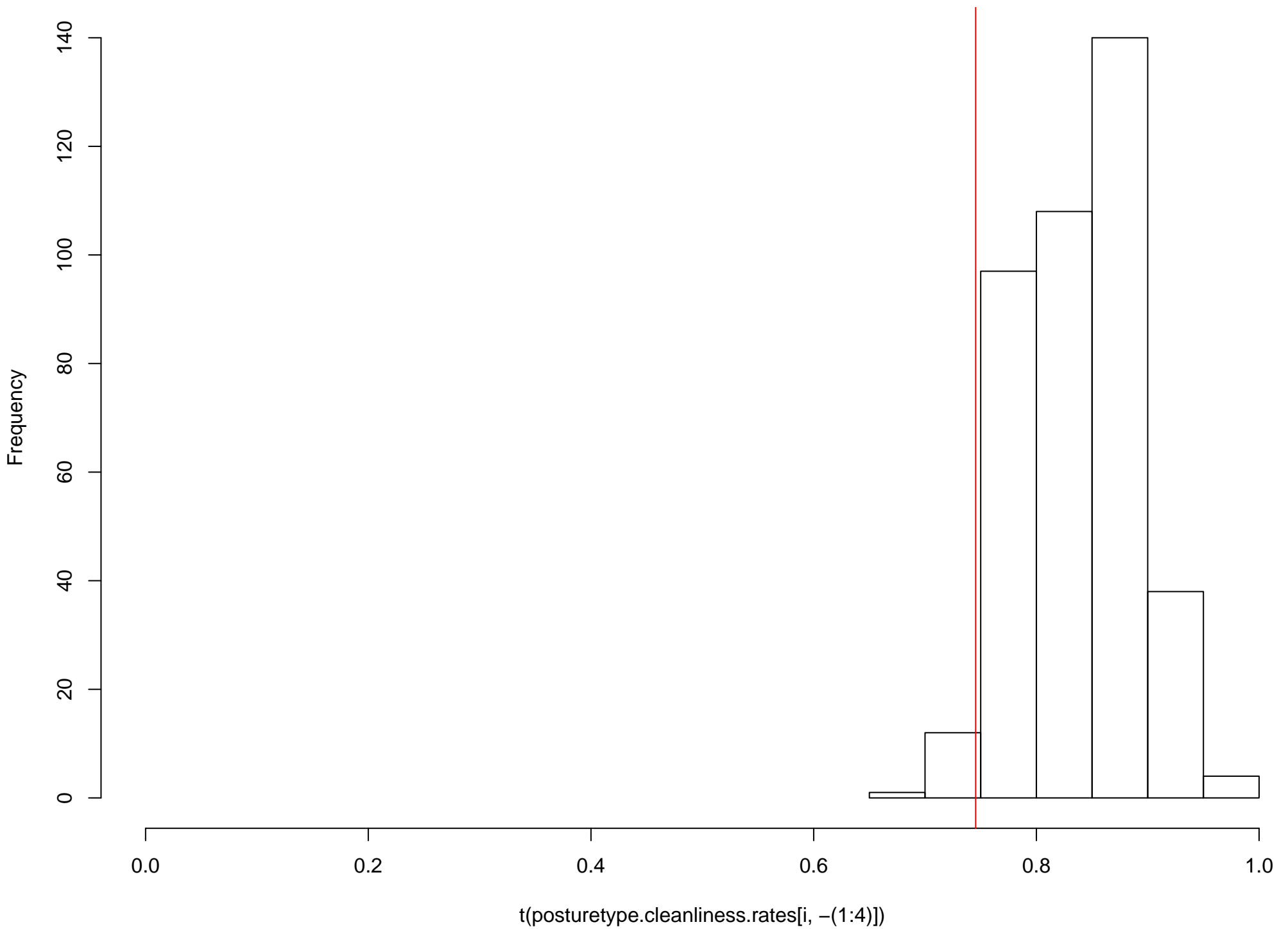
Histogram of $t(\text{posturetype.cleanliness.rates}[i, -(1:4)])$



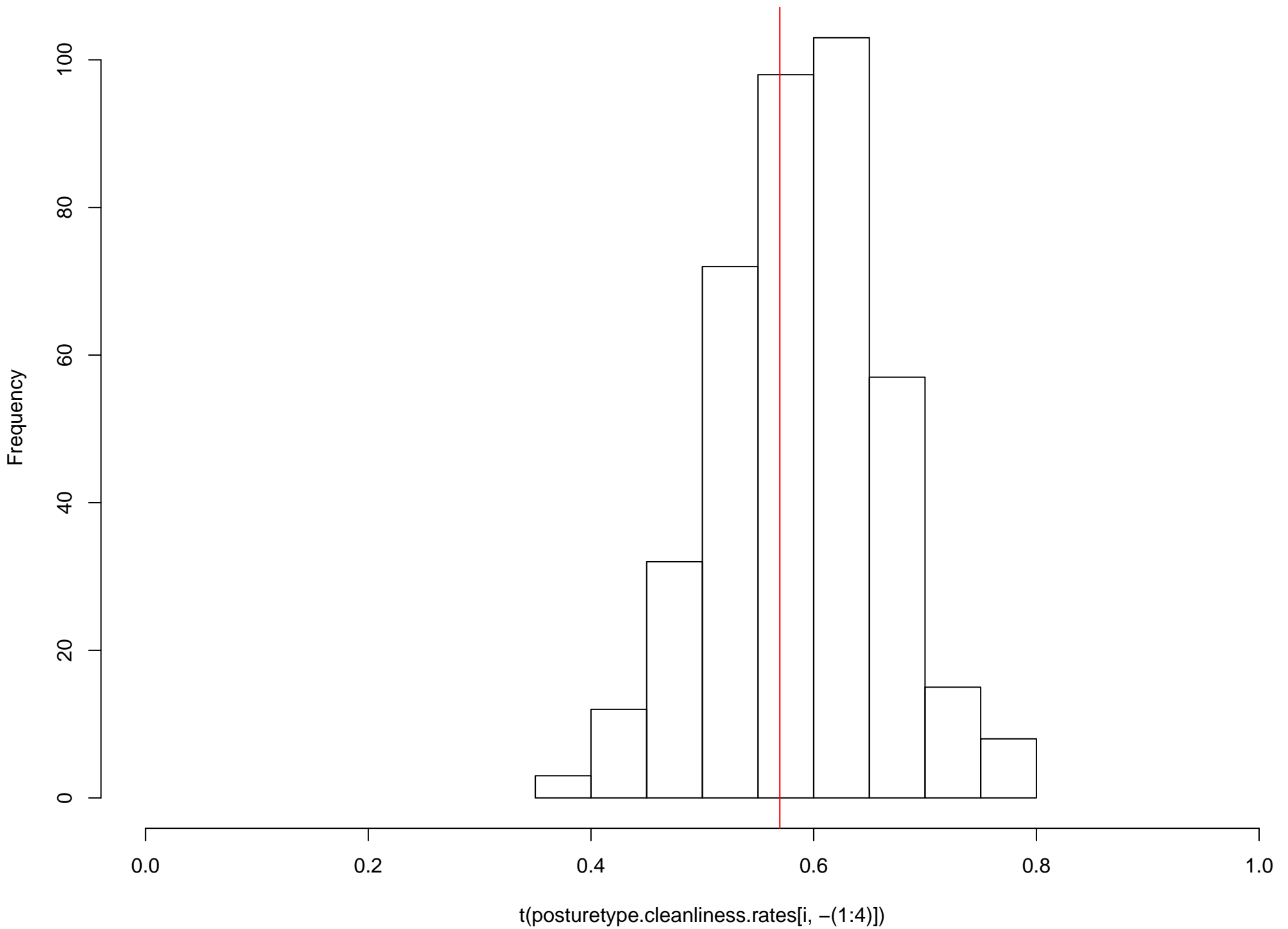
Histogram of `t(posturetype.cleanliness.rates[i, -(1:4)])`



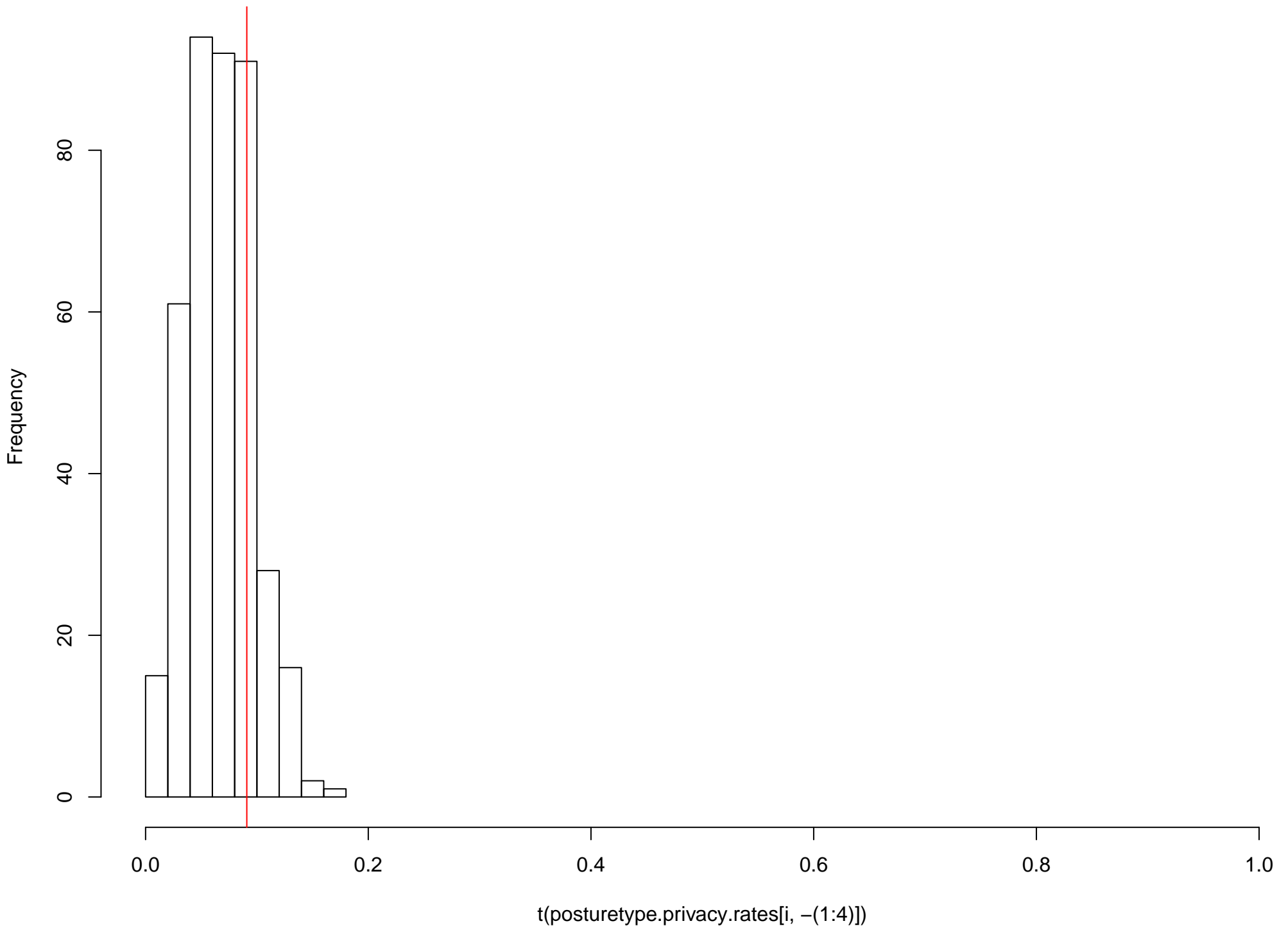
Histogram of `t(posturetype.cleanliness.rates[i, -(1:4)])`



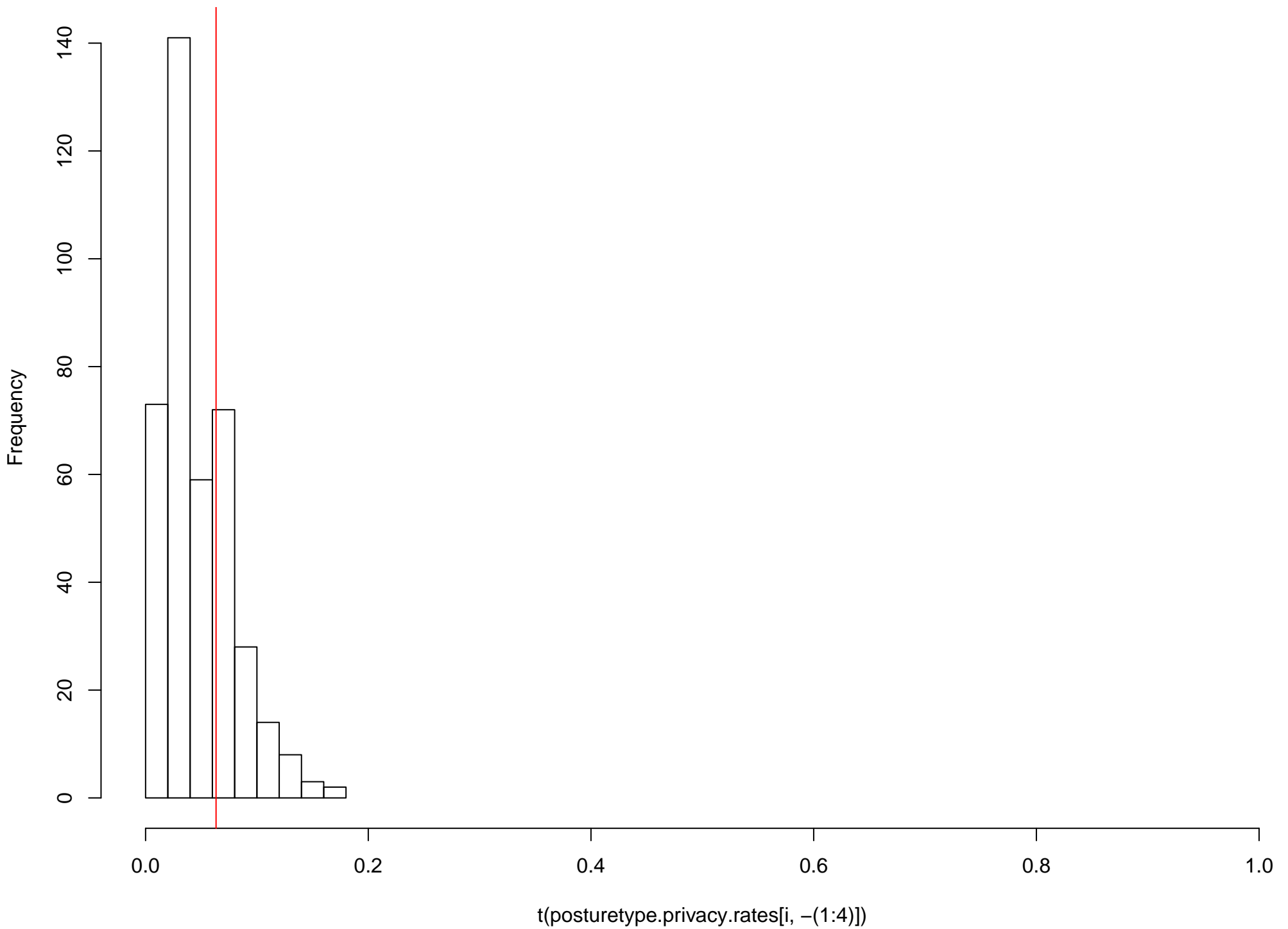
Histogram of `t(posturetype.cleanliness.rates[i, -(1:4)])`



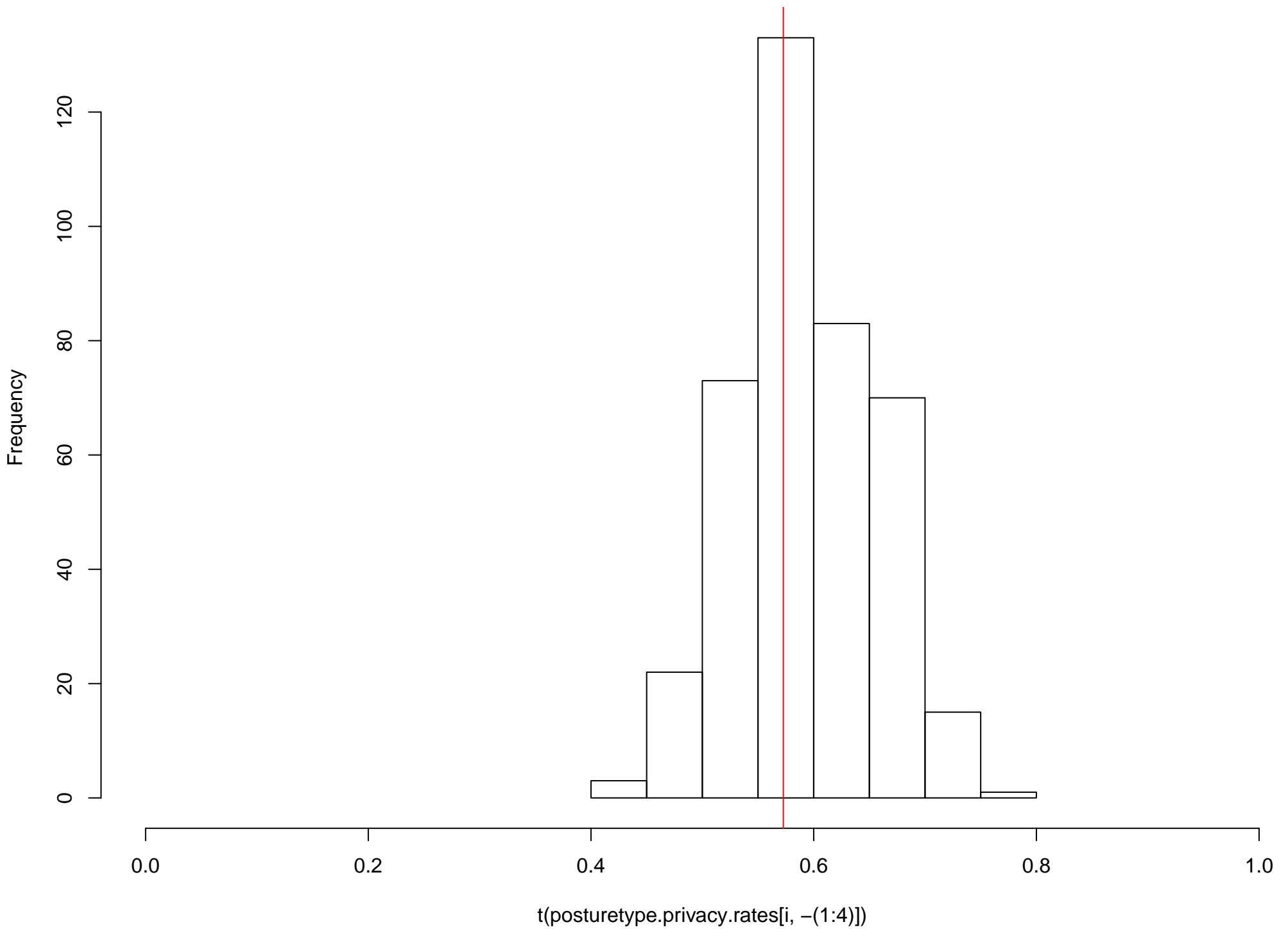
Histogram of $t(\text{posturetype.privacy.rates}[i, -(1:4)])$



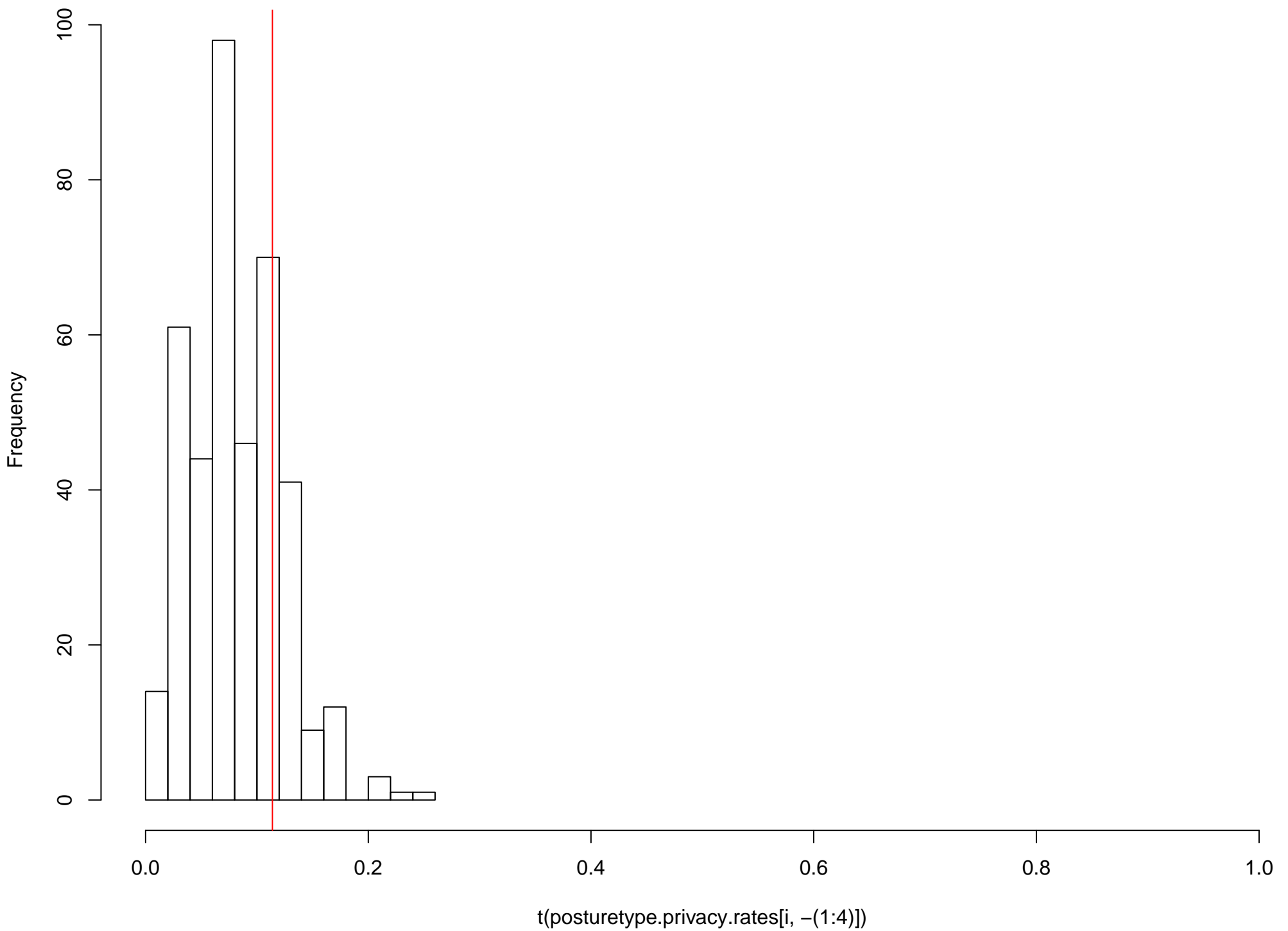
Histogram of $t(\text{posturetype.privacy.rates}[i, -(1:4)])$



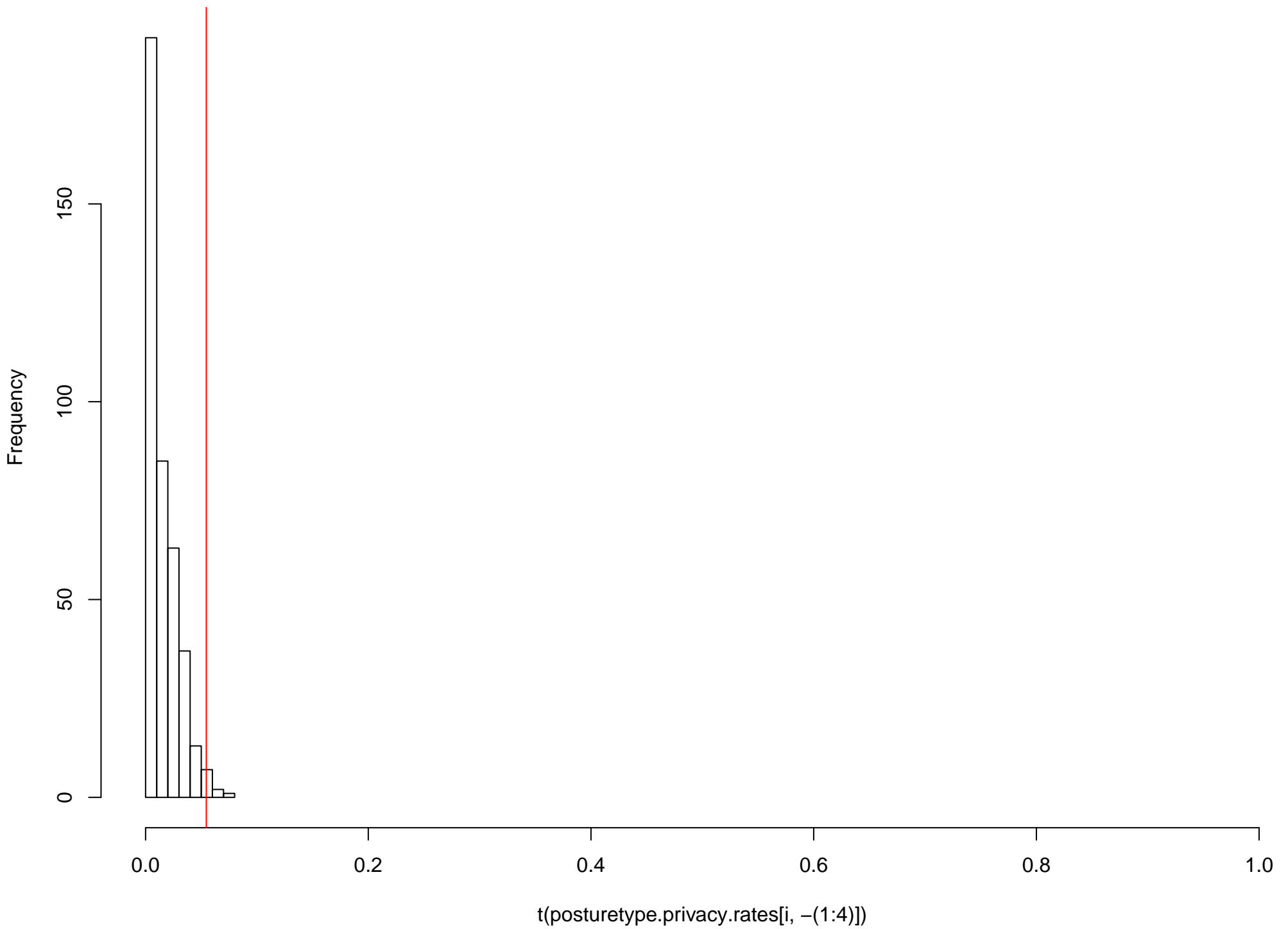
Histogram of $t(\text{posturetype.privacy.rates}[i, -(1:4)])$



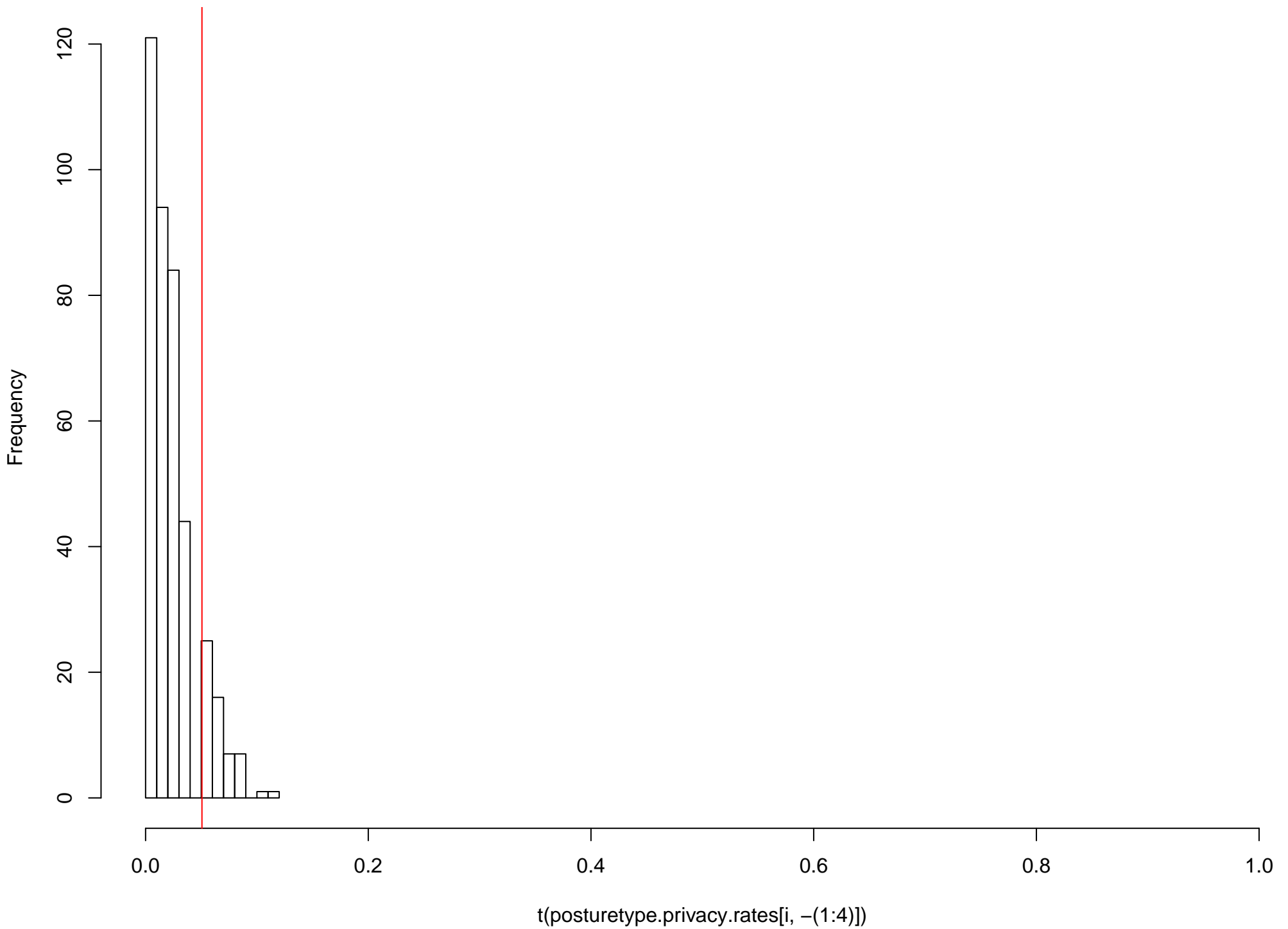
Histogram of $t(\text{posturetype.privacy.rates}[i, -(1:4)])$



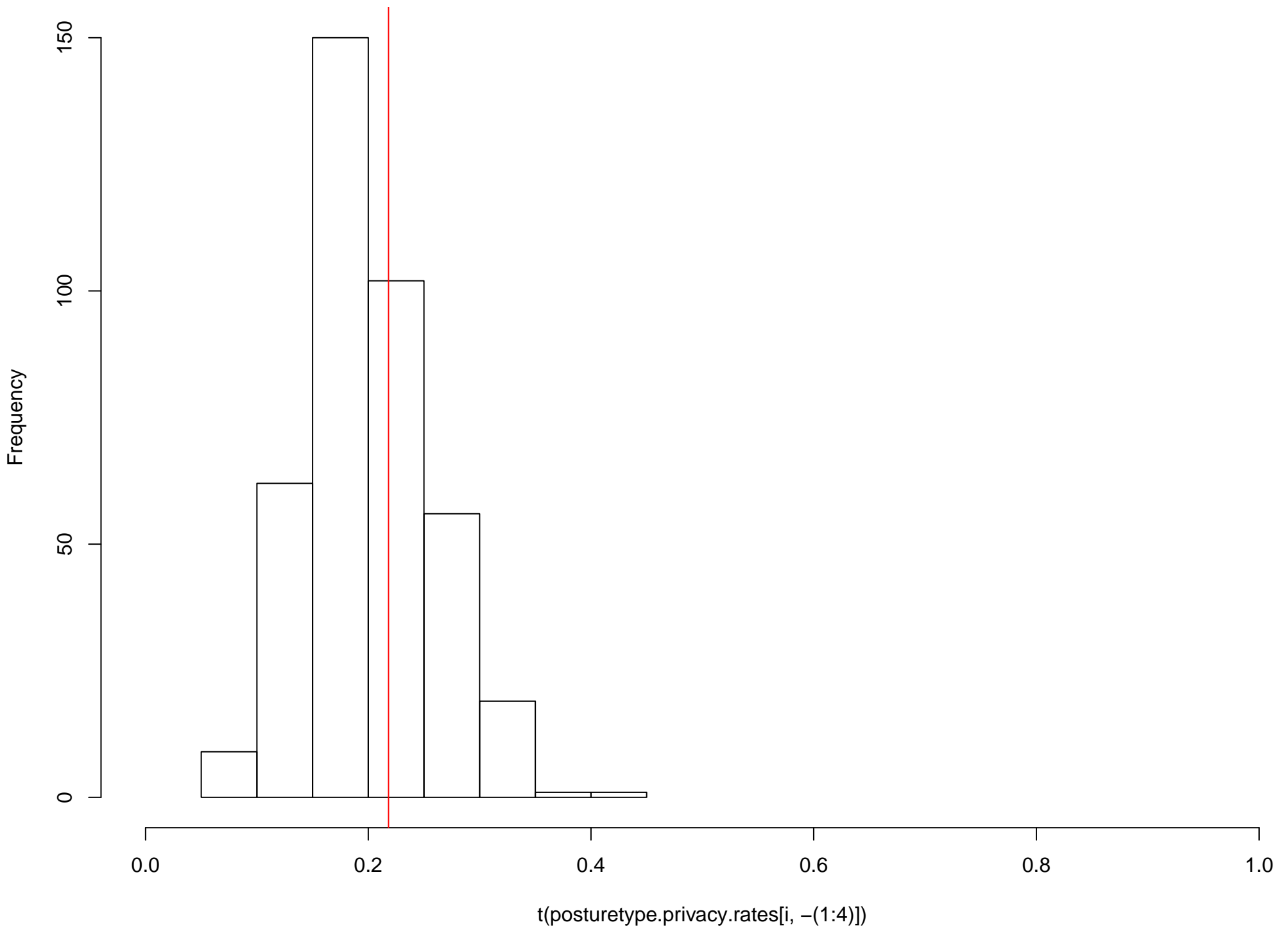
Histogram of $t(\text{posturetype.privacy.rates}[i, -(1:4)])$



Histogram of $t(\text{posturetype.privacy.rates}[i, -(1:4)])$



Histogram of $t(\text{posturetype.privacy.rates}[i, -(1:4)])$



Histogram of $t(\text{posturetype.privacy.rates}[i, -(1:4)])$

