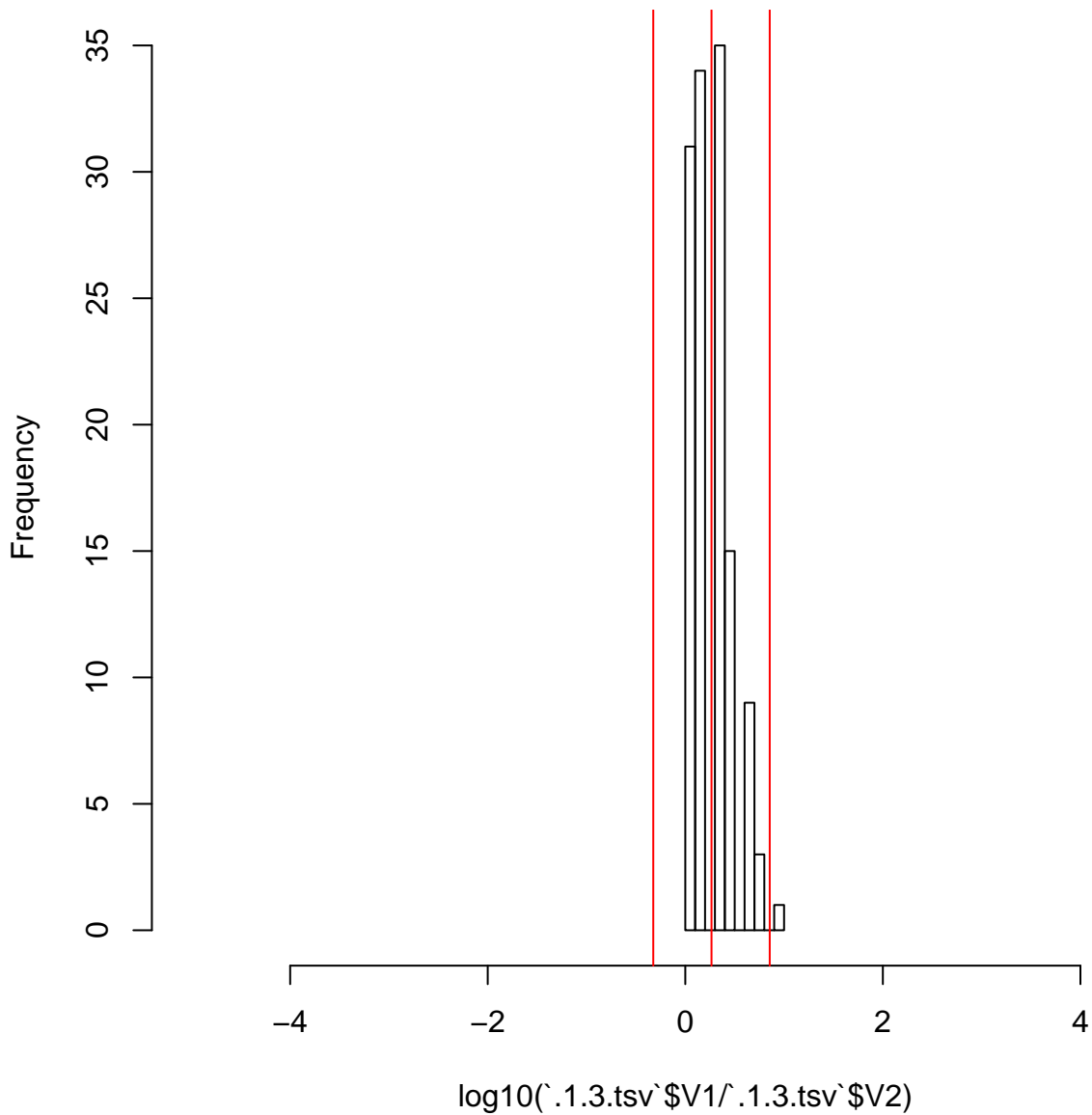
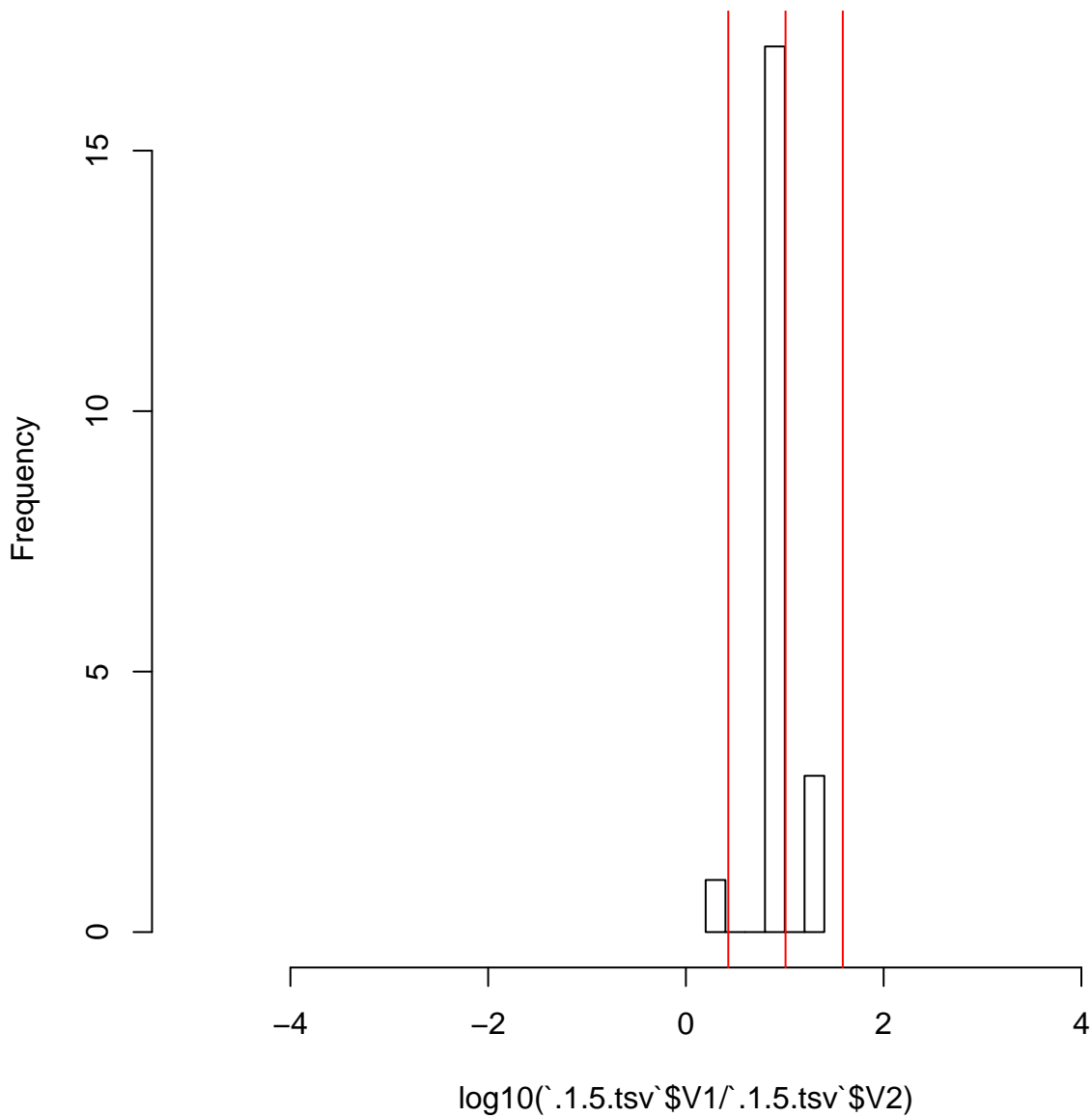


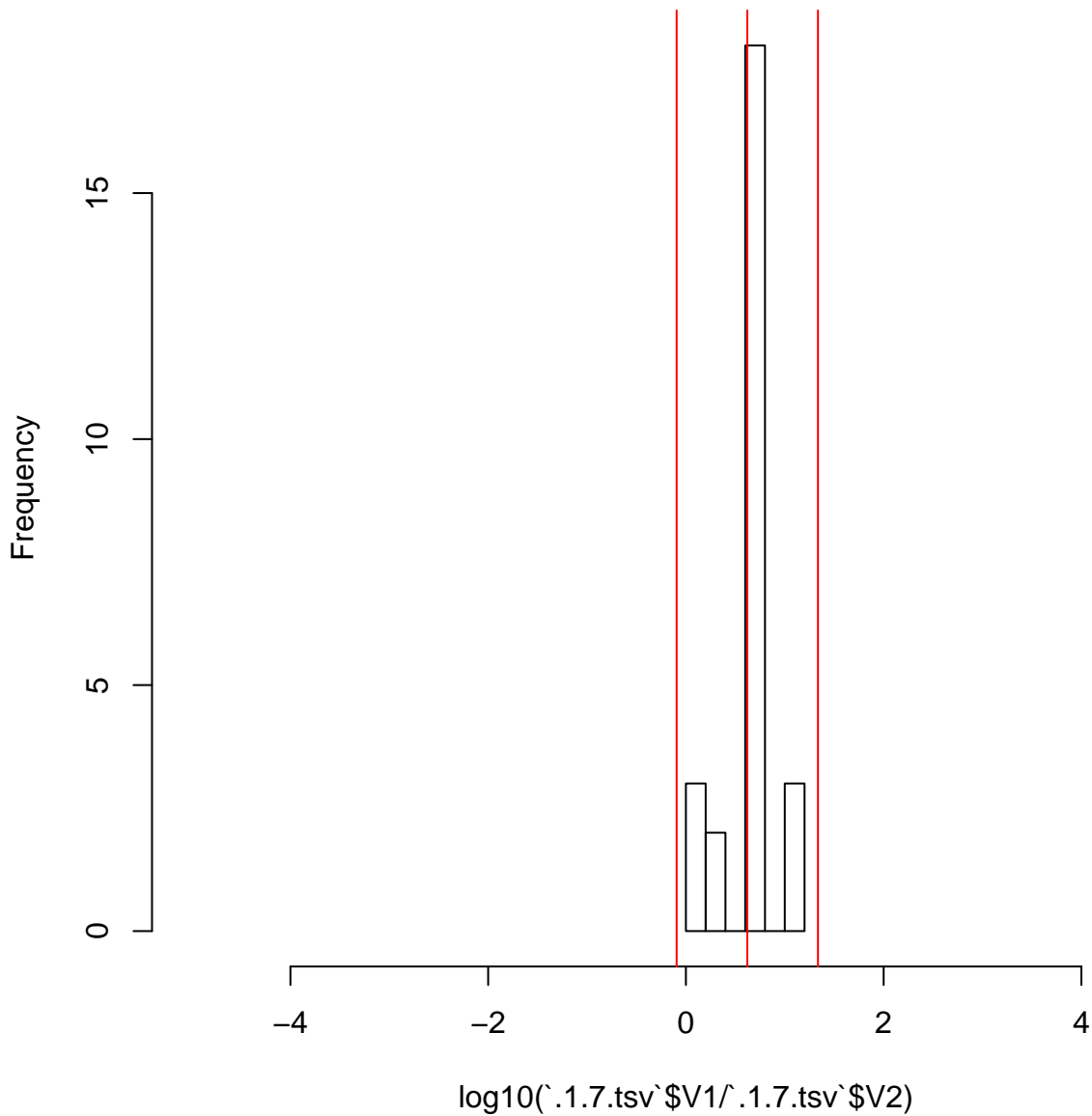
**Histogram of  $\log_{10}(.1.3.tsv`$V1/.1.3.tsv`$V2)$**



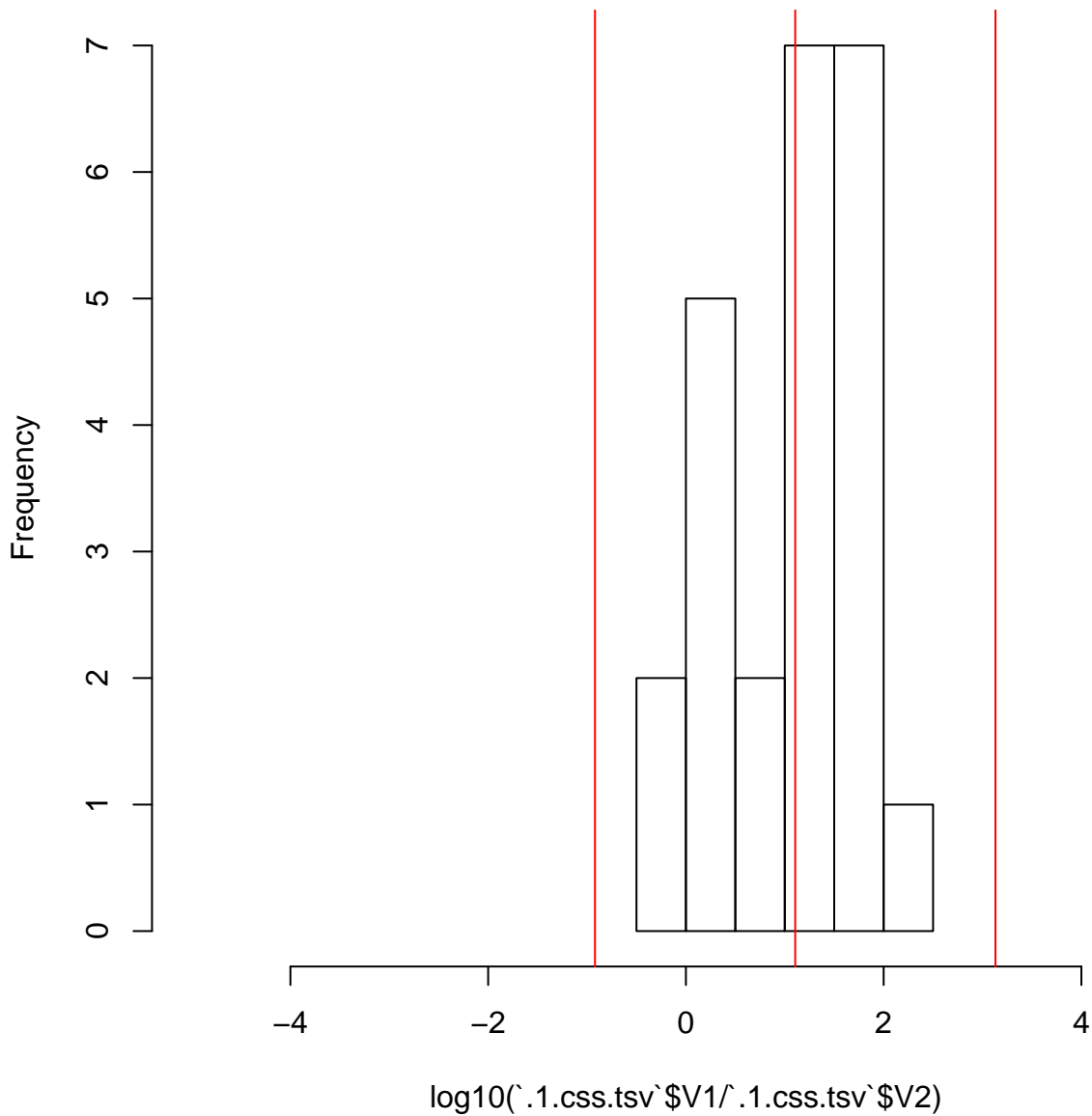
**Histogram of  $\log_{10}(.1.5.tsv`$V1/.1.5.tsv`$V2)$**



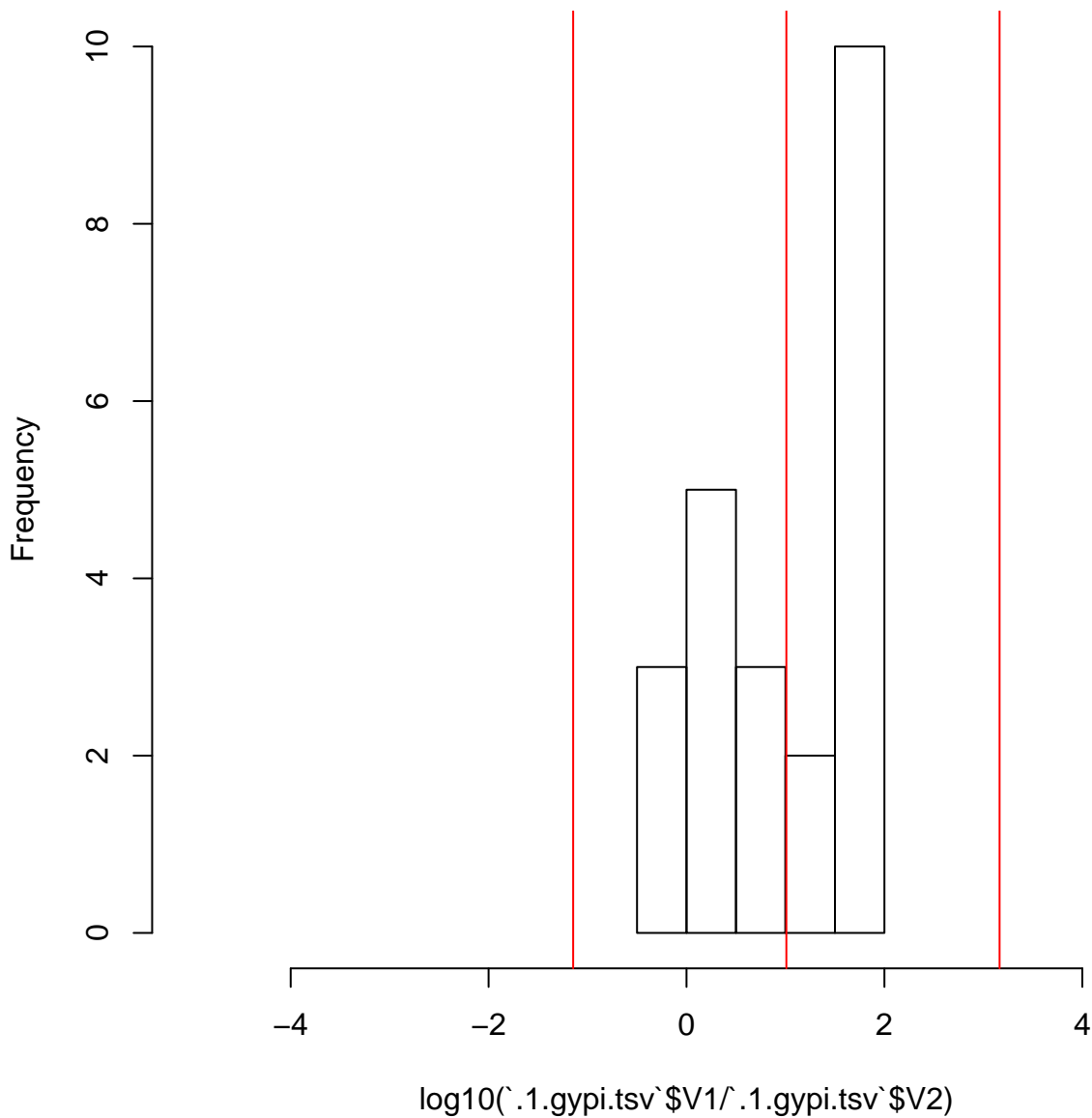
Histogram of  $\log_{10}(.1.7.tsv`$V1/.1.7.tsv`$V2)$



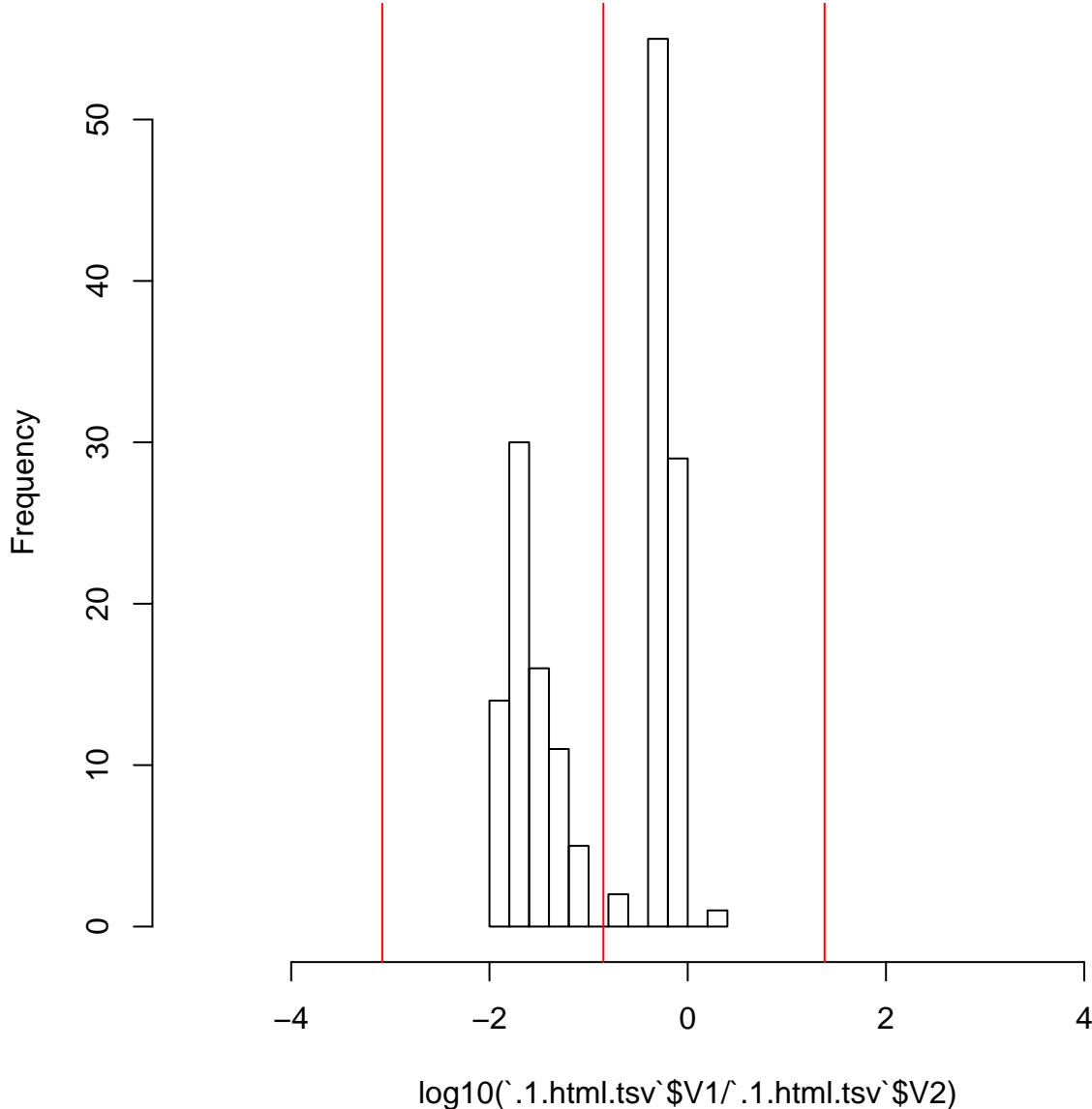
**Histogram of  $\log_{10}(.1.css.tsv\$V1/.1.css.tsv\$V2)$**



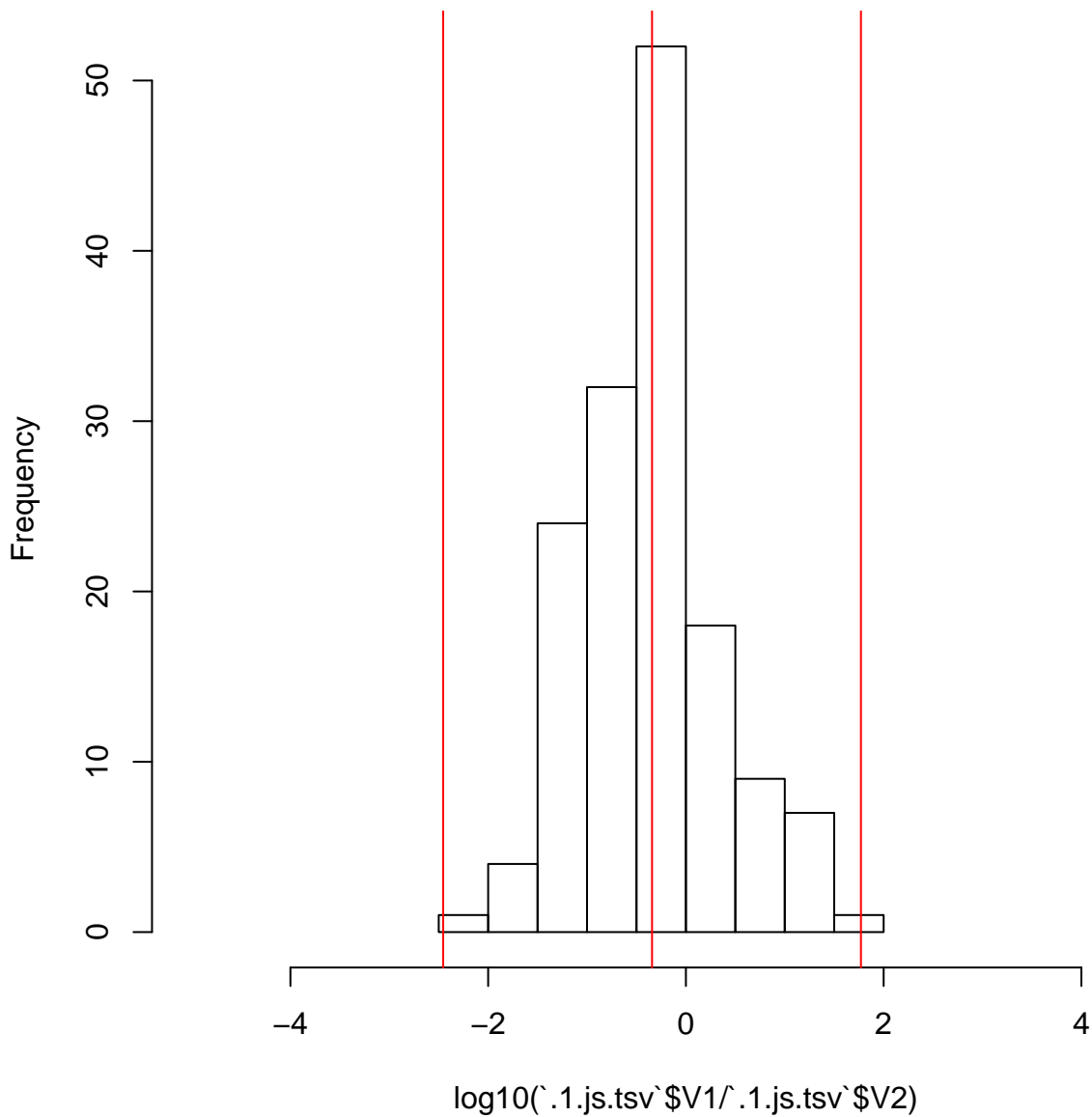
**Histogram of  $\log_{10}(.1.gypi.tsv`$V1/.1.gypi.tsv`$V2)$**



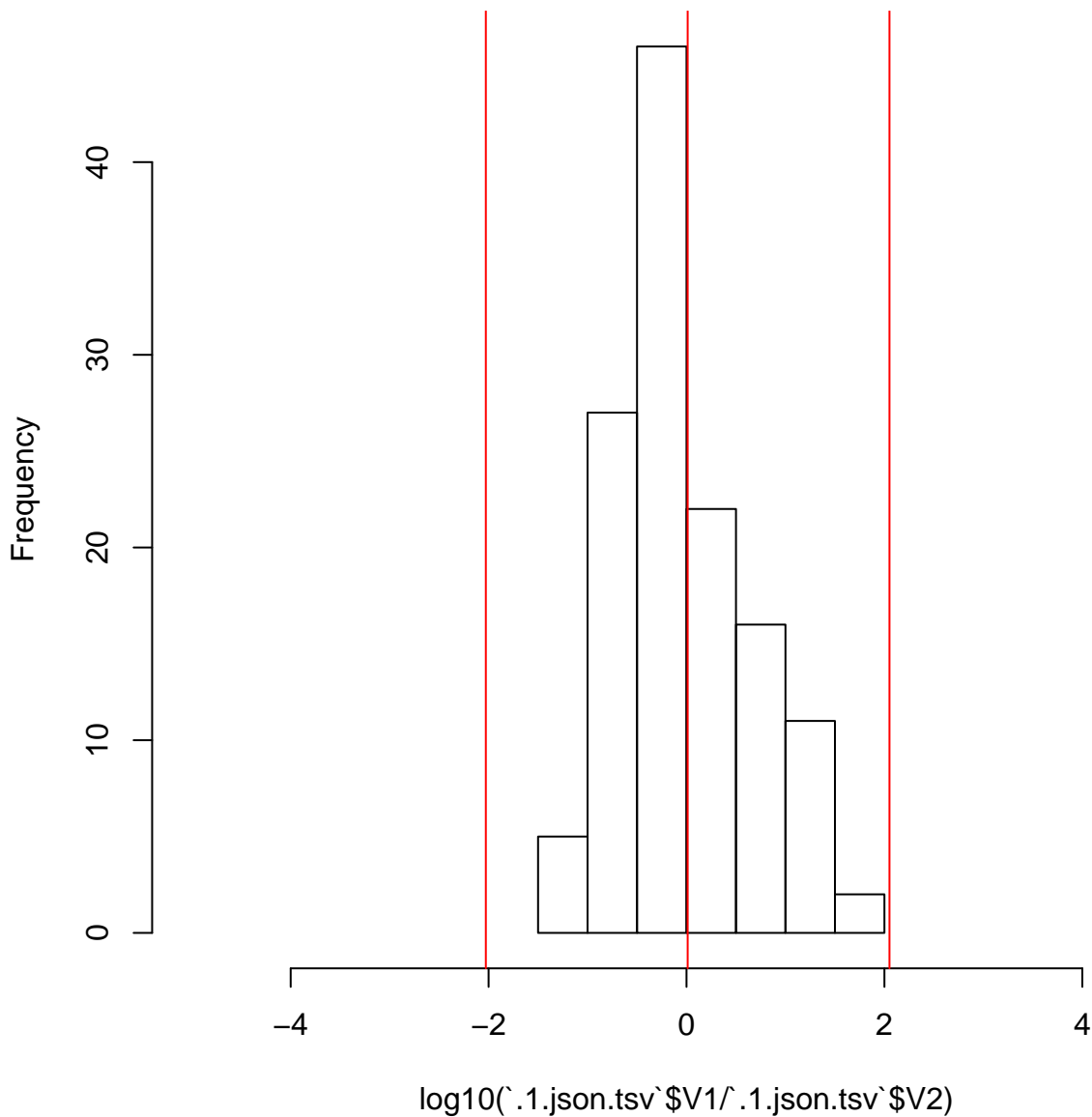
Histogram of  $\log_{10}(.1.html.tsv`$V1/.1.html.tsv`$V2)$



**Histogram of  $\log_{10}(\texttt{.1.js.tsv}\$V1/\texttt{.1.js.tsv}\$V2)$**

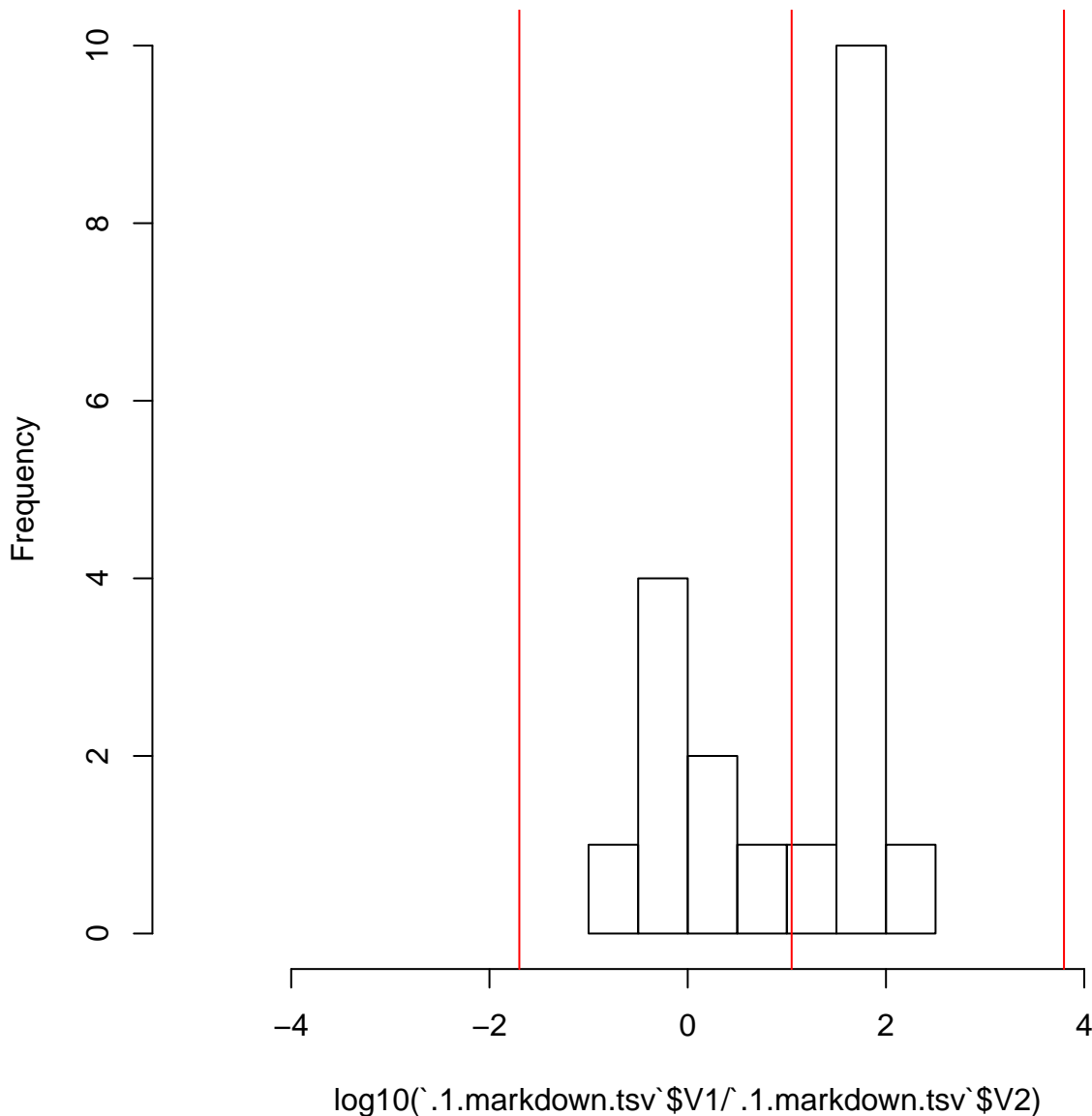


**Histogram of  $\log_{10}(.1.json.tsv\$V1/.1.json.tsv\$V2)$**

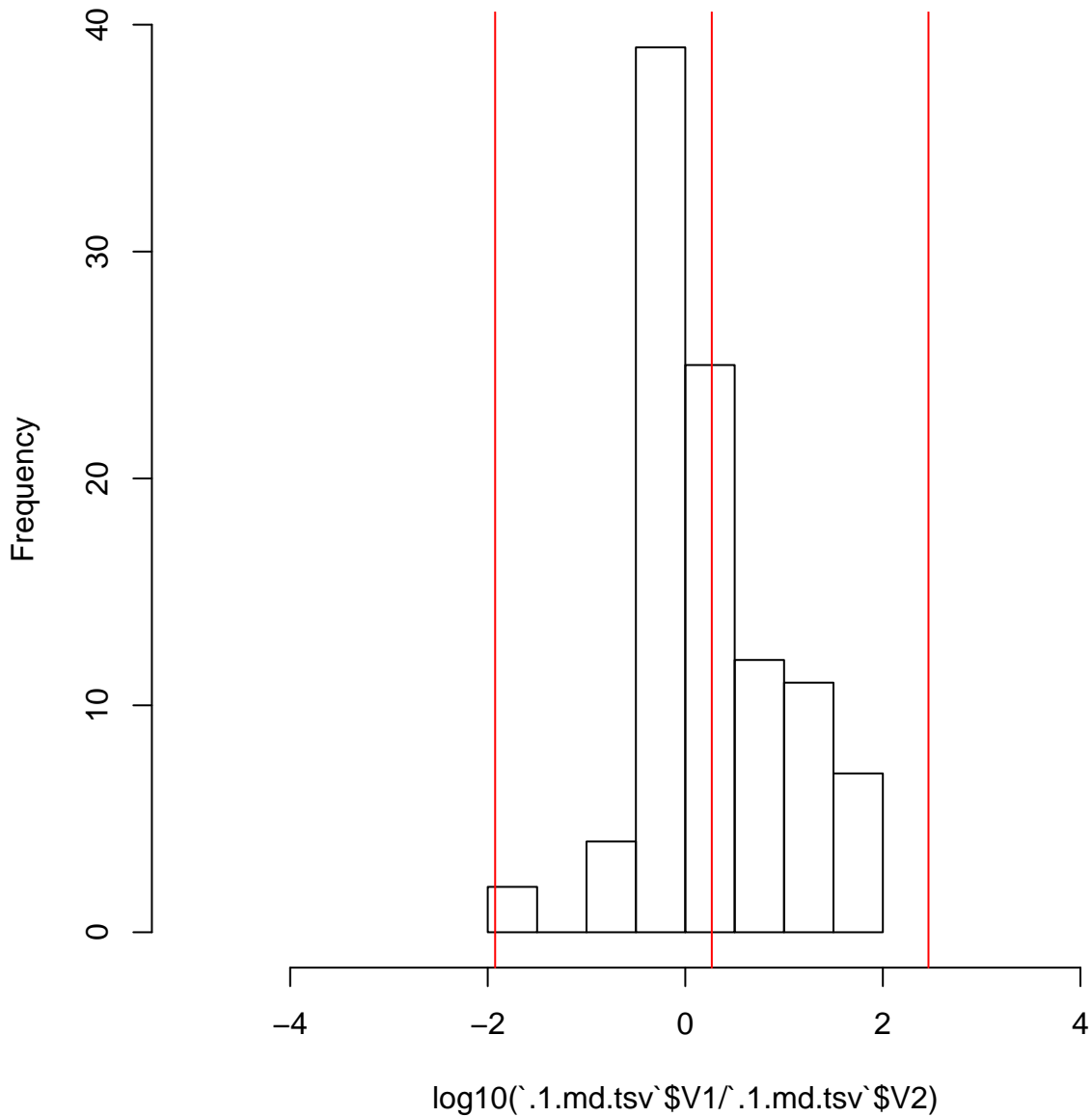




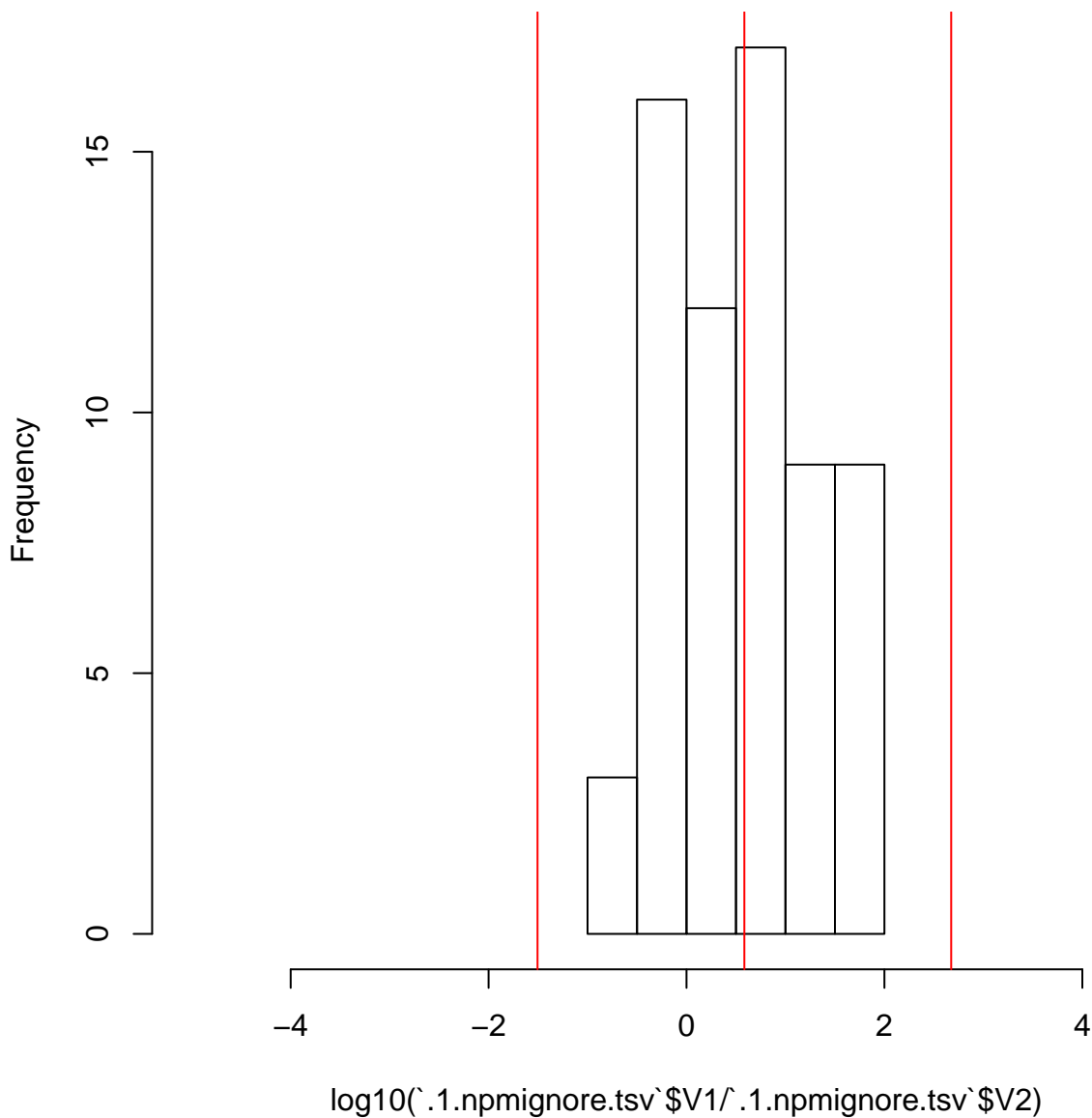
Histogram of  $\log_{10}(.1.\text{markdown.tsv}\backslash \$V1/.1.\text{markdown.tsv}\backslash \$V2)$



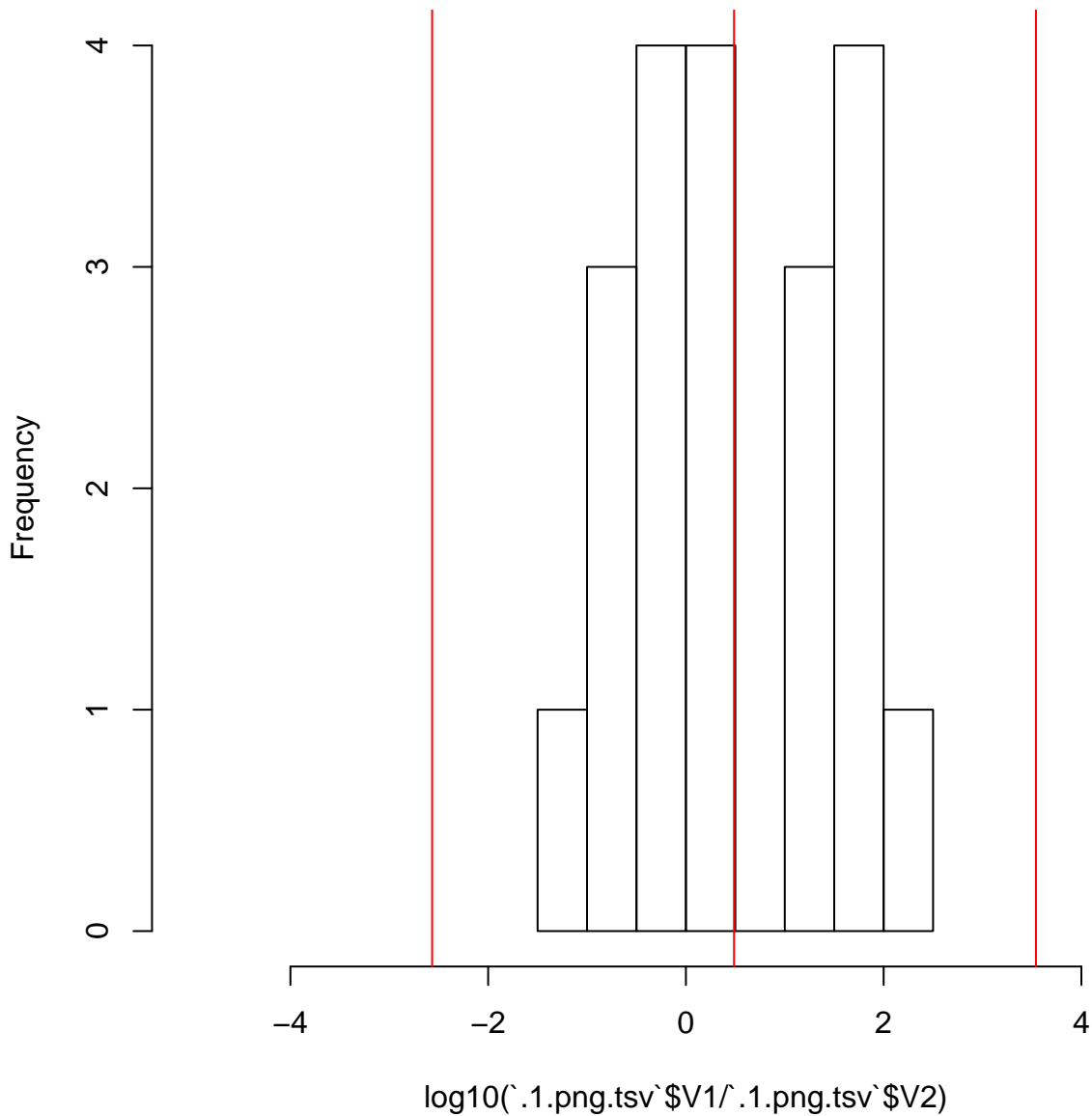
**Histogram of  $\log_{10}(.1.md.tsv\$V1/.1.md.tsv\$V2)$**



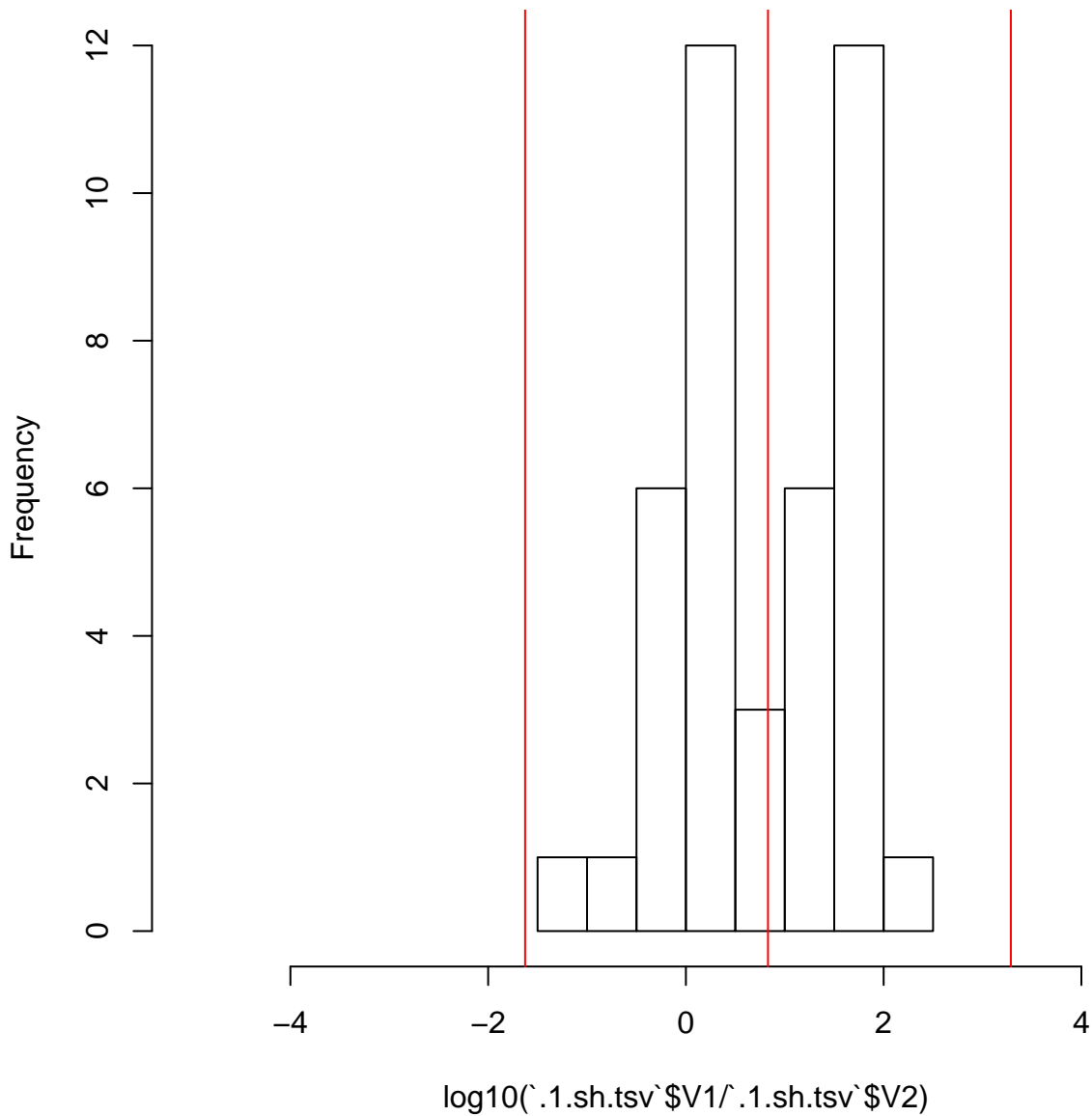
Histogram of  $\log_{10}(.1.\text{npmignore.tsv}\text{\$V1}/.1.\text{npmignore.tsv}\text{\$V2})$



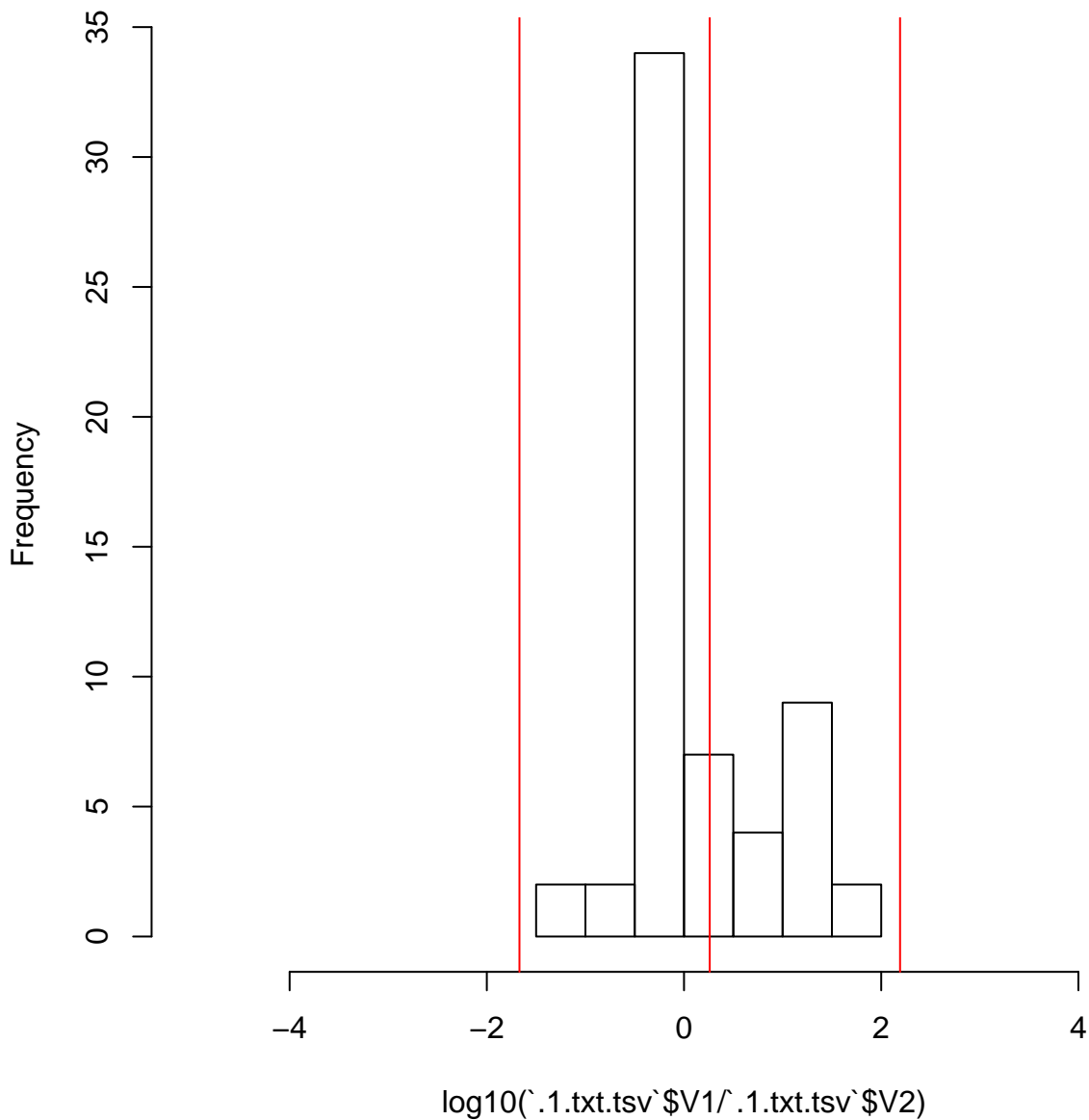
**Histogram of  $\log_{10}(\texttt{.1.png.tsv}\texttt{\$V1}/\texttt{.1.png.tsv}\texttt{\$V2})$**



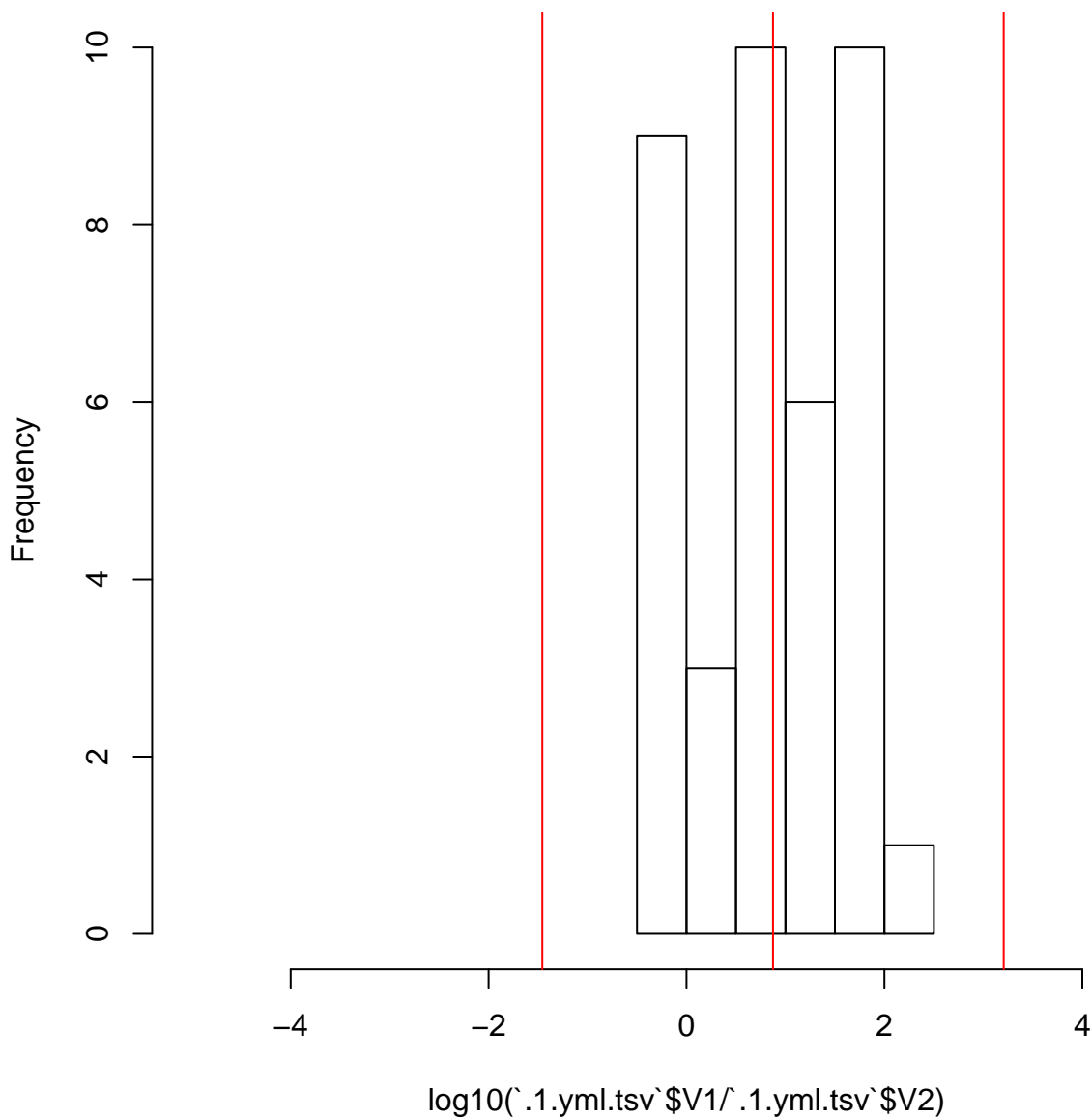
**Histogram of  $\log_{10}(.1.sh.tsv\$V1/.1.sh.tsv\$V2)$**



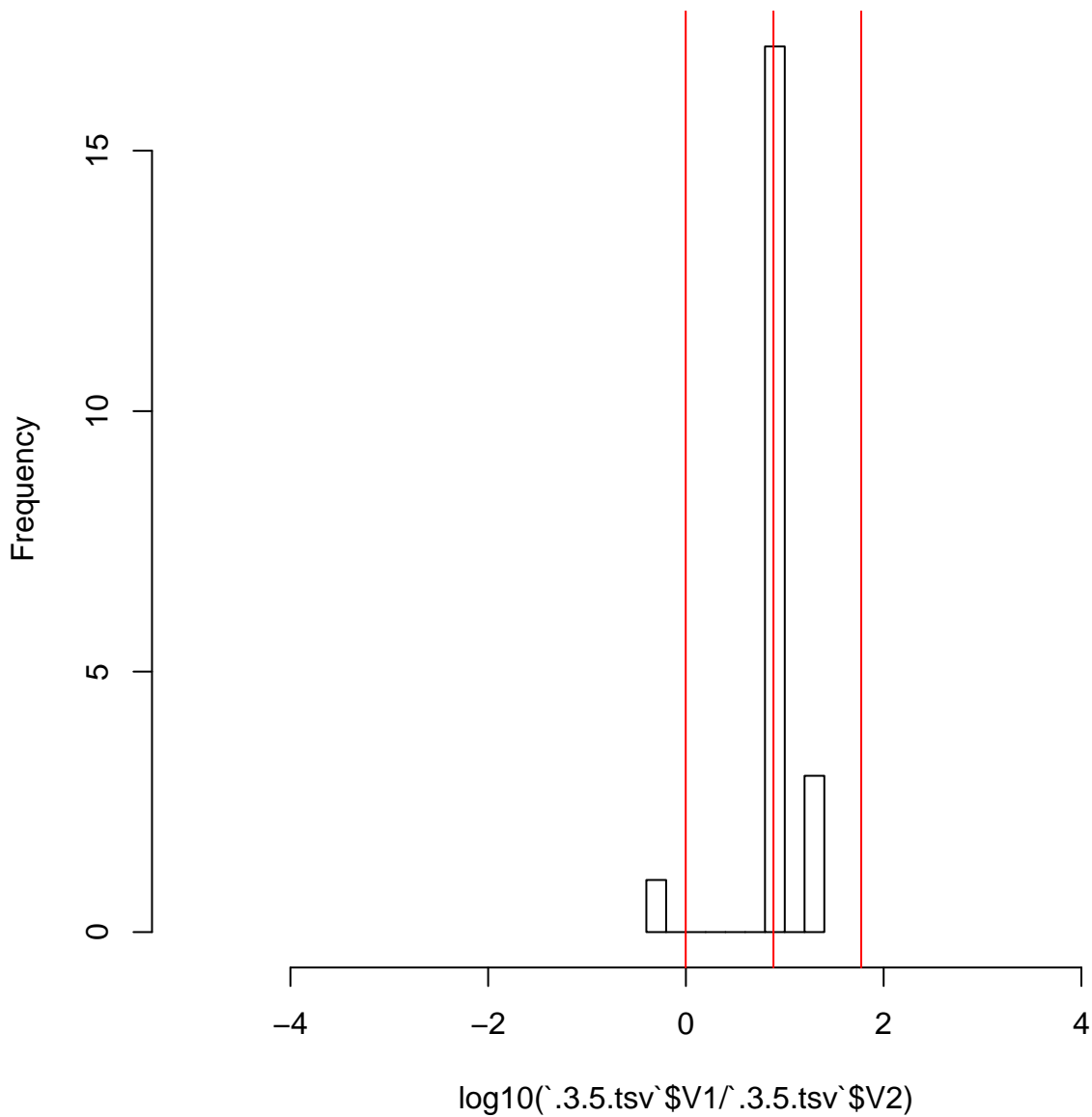
**Histogram of  $\log_{10}(.1.txt.tsv\$V1/.1.txt.tsv\$V2)$**



Histogram of  $\log_{10}(.1.\text{yaml.tsv}\text{\`}\$V1/.1.\text{yaml.tsv}\text{\`}\$V2)$

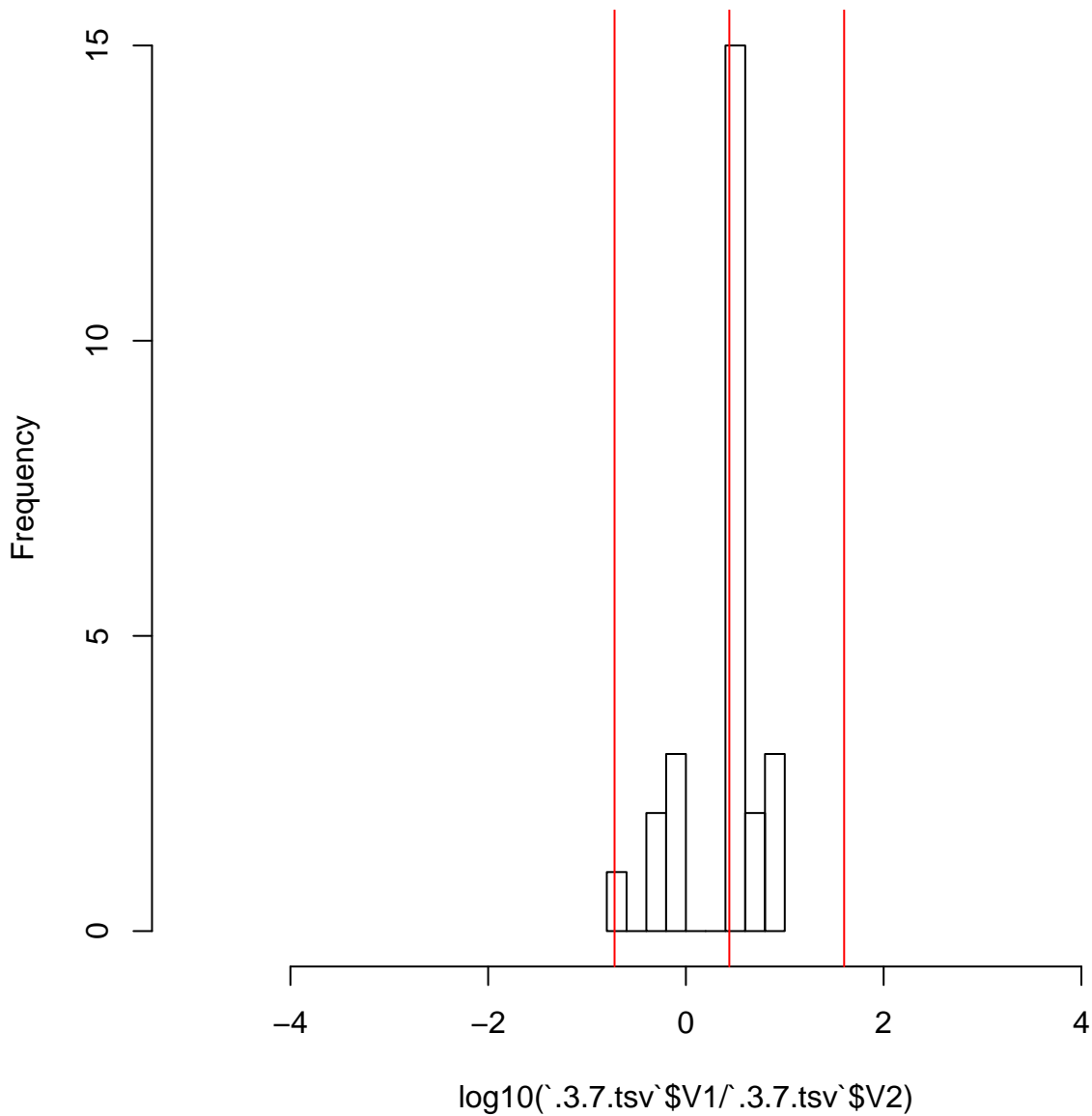


Histogram of  $\log_{10}(\text{.3.5.tsv}\$V1/\text{.3.5.tsv}\$V2)$

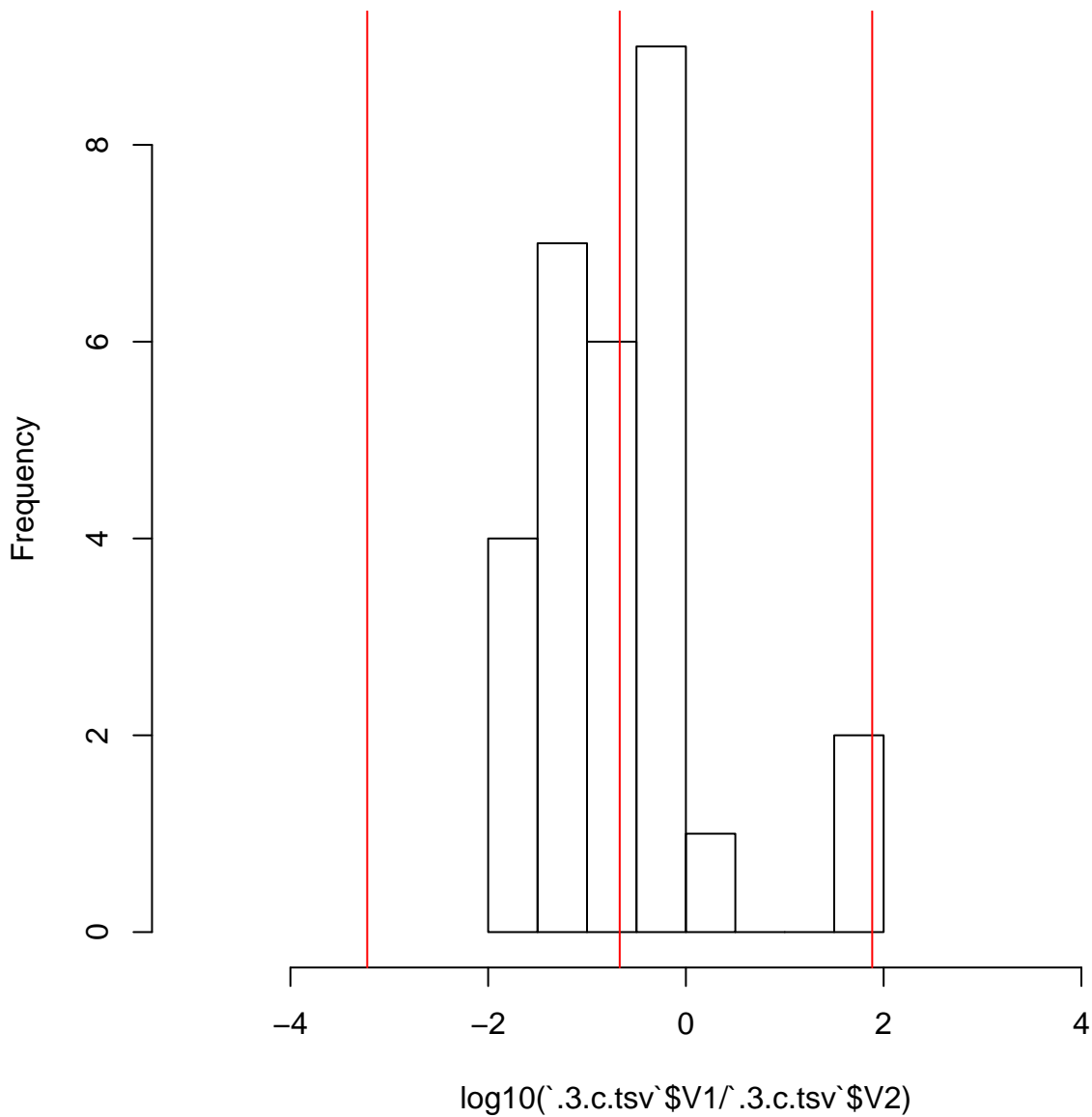




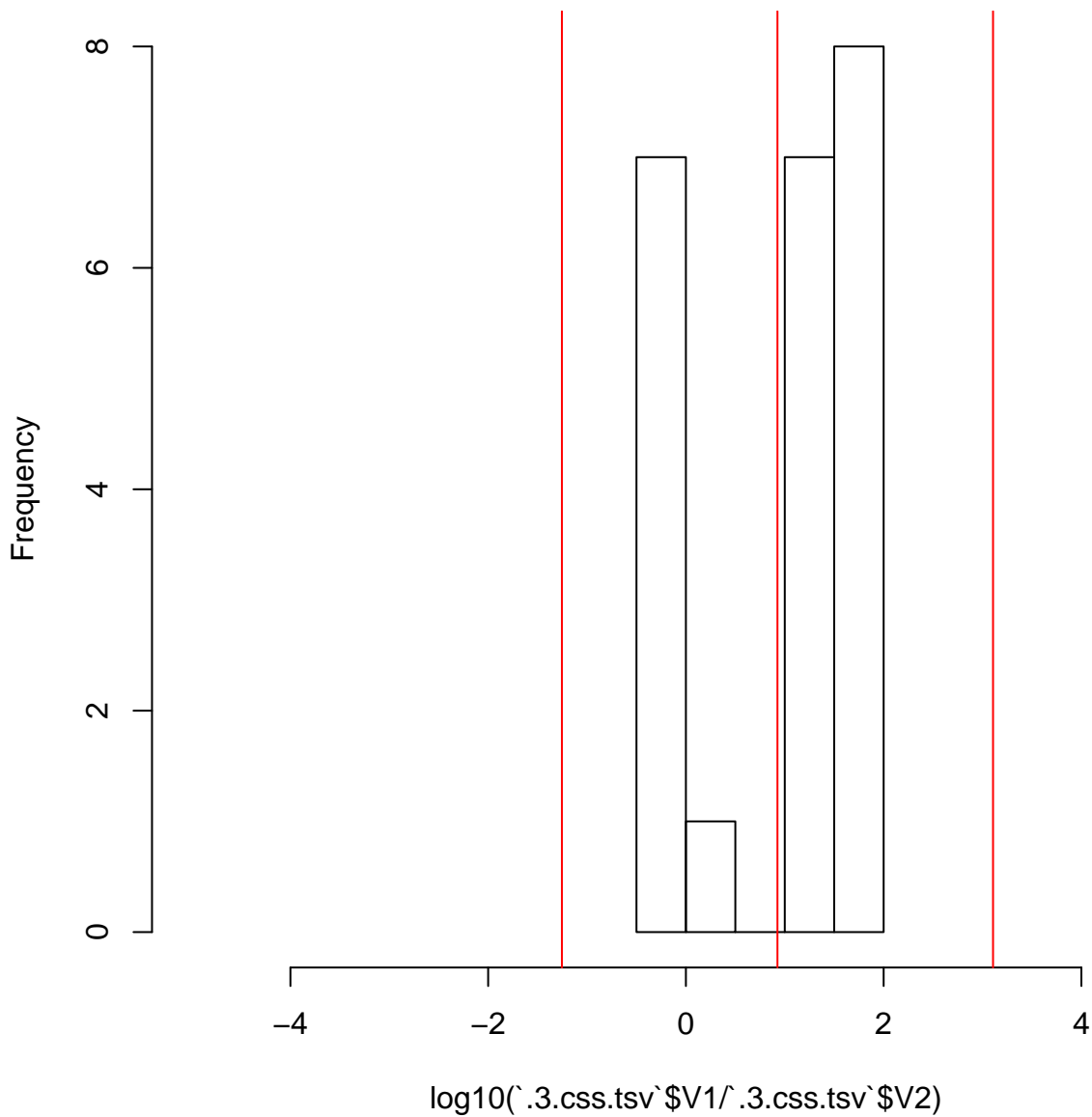
**Histogram of  $\log_{10}(.3.7.\text{tsv}\` \$V1/.3.7.\text{tsv}\` \$V2)$**



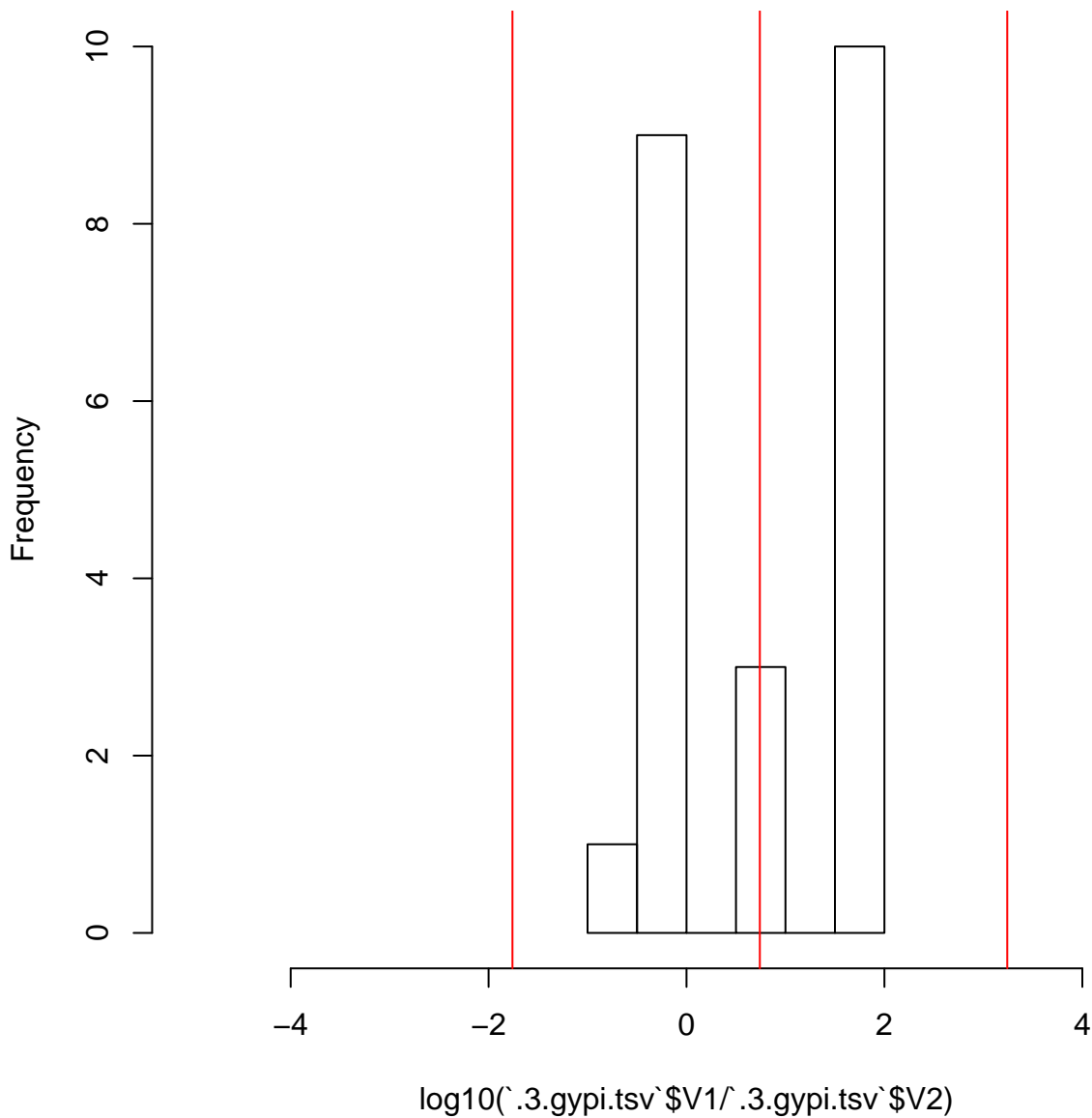
**Histogram of  $\log_{10}(\texttt{.3.c.tsv}\`$V1/\texttt{.3.c.tsv}\`$V2)$**



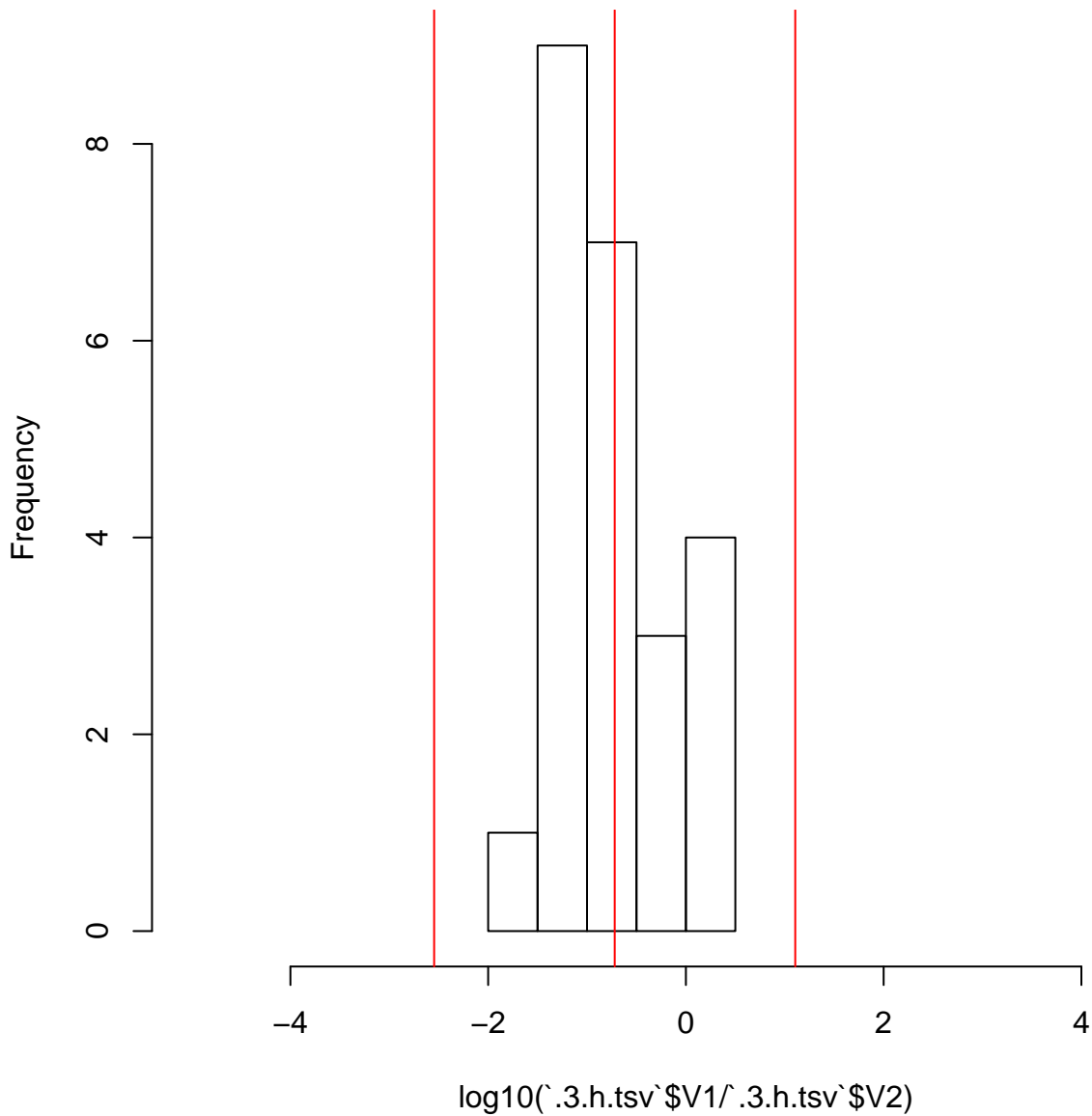
**Histogram of  $\log_{10}(.3.css.tsv\$V1/.3.css.tsv\$V2)$**



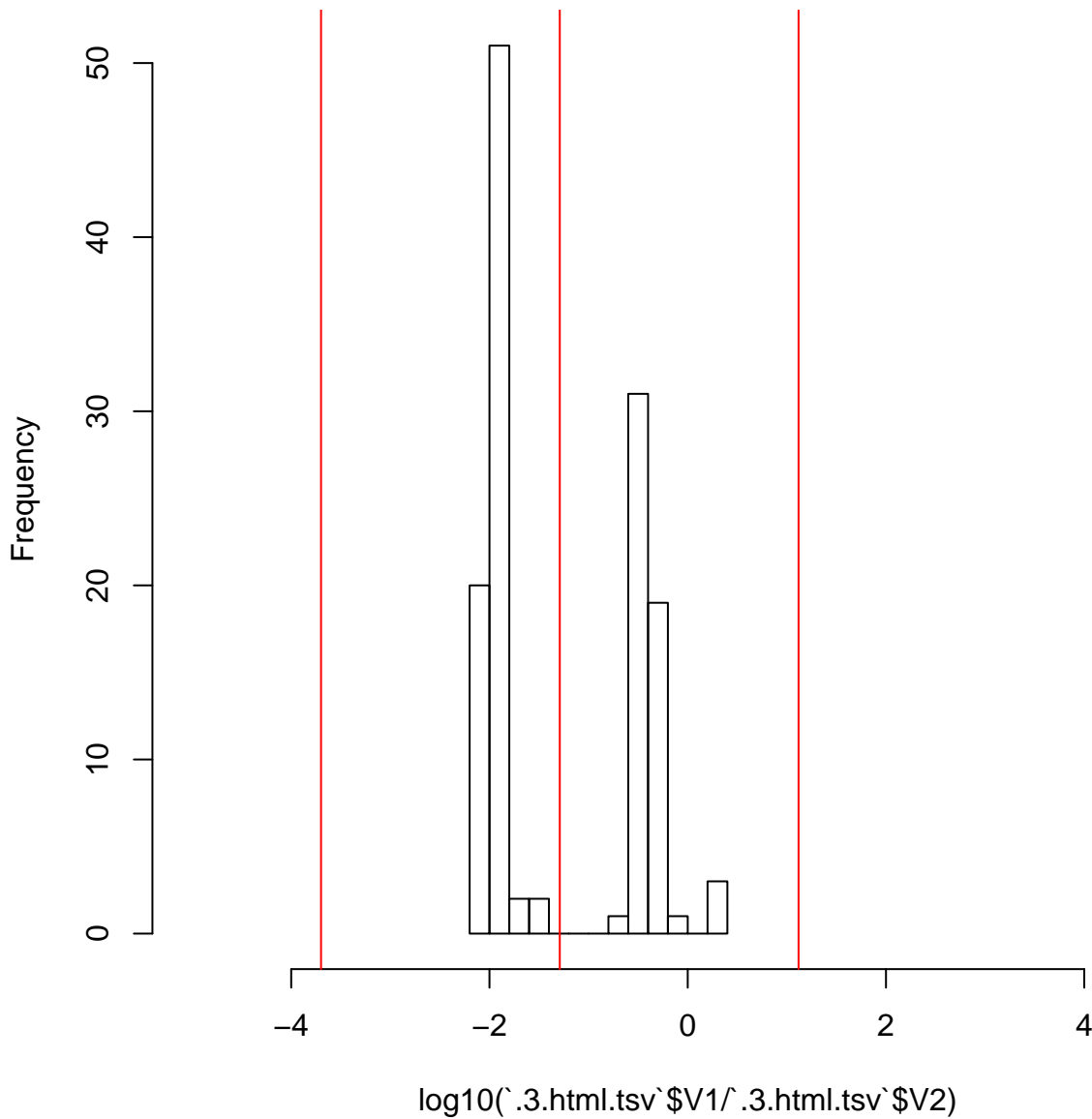
**Histogram of  $\log_{10}(.3.gypi.tsv`$V1/.3.gypi.tsv`$V2)$**



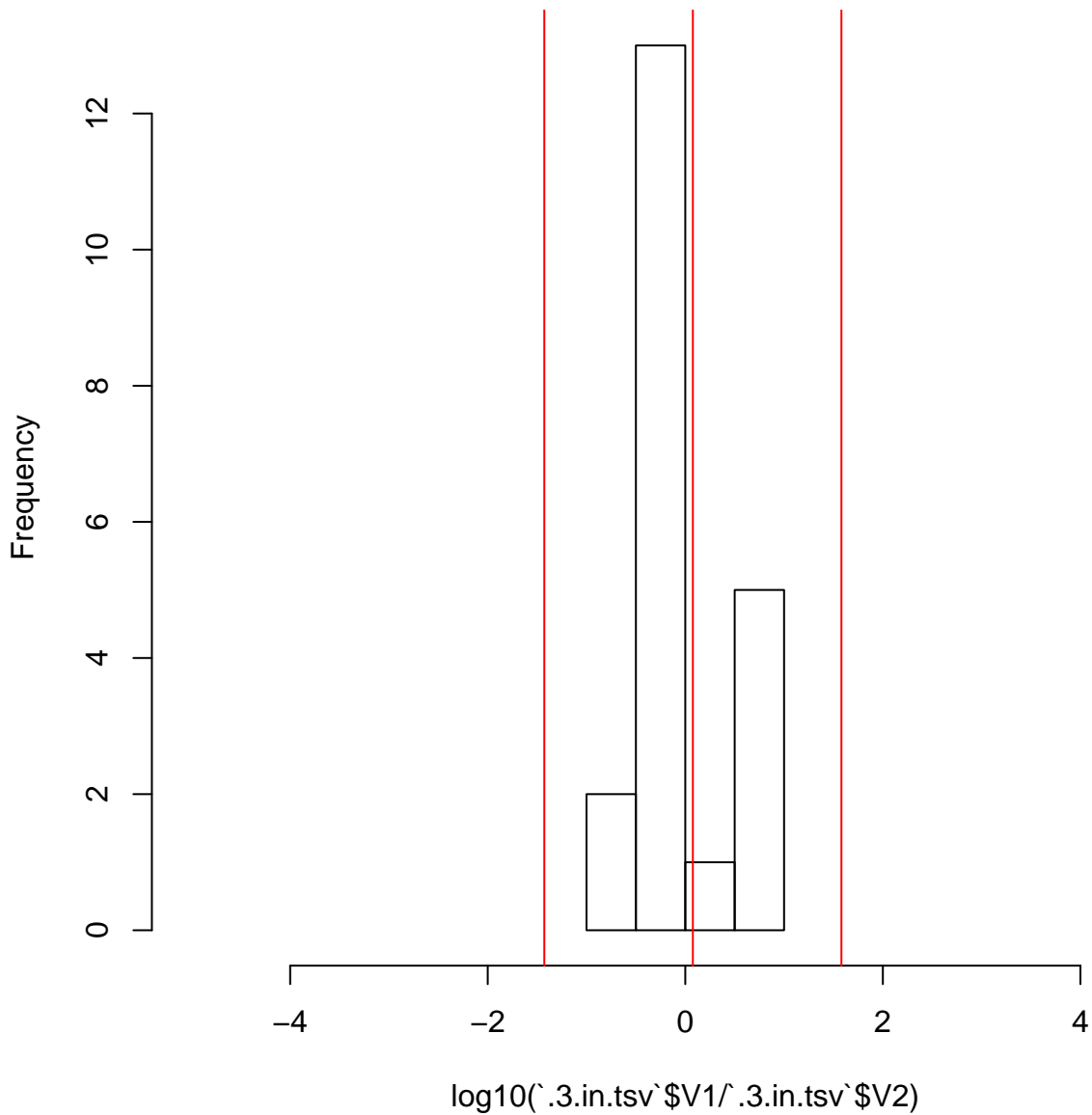
**Histogram of  $\log_{10}(\texttt{.3.h.tsv}\$V1/\texttt{.3.h.tsv}\$V2)$**



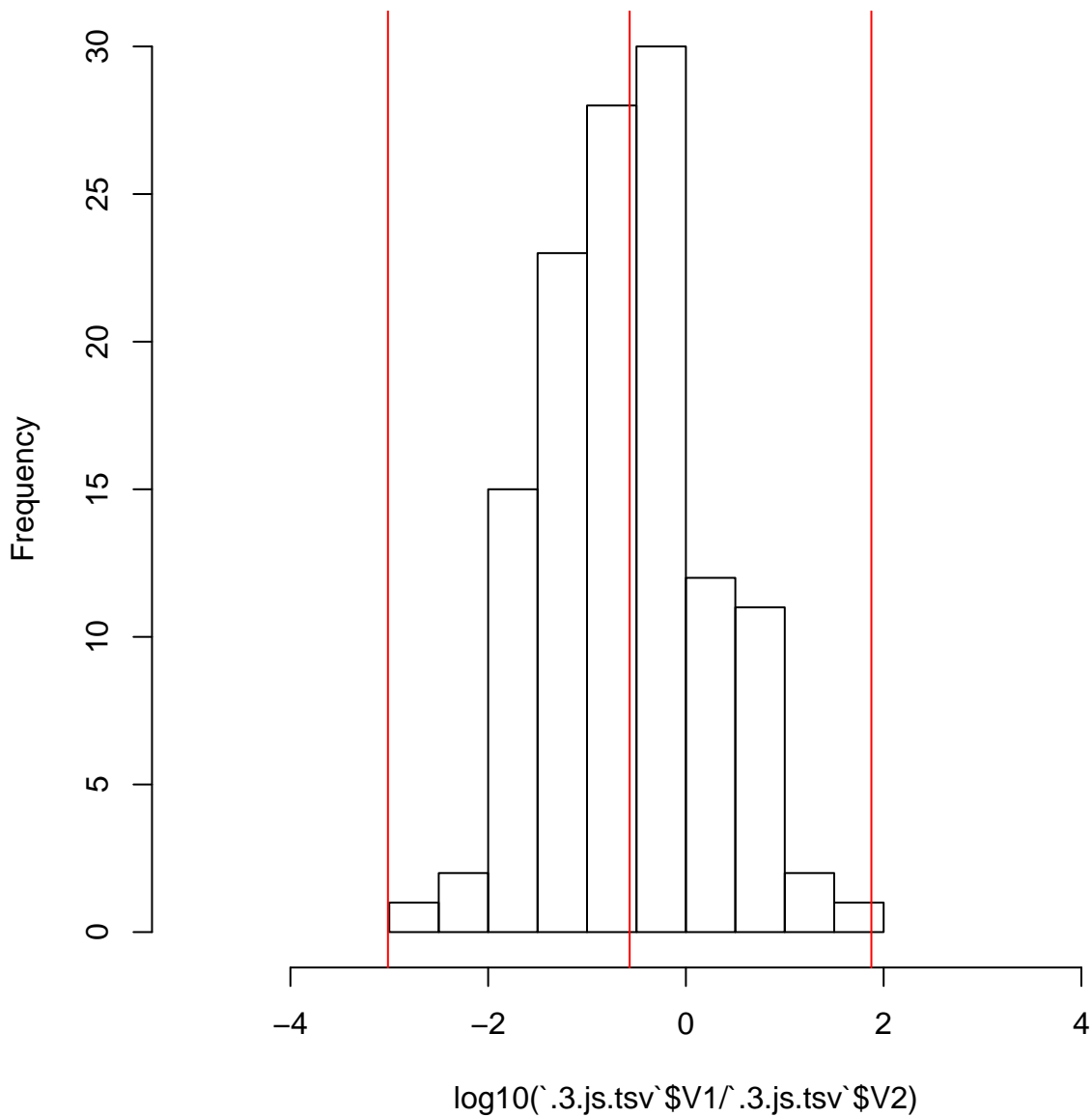
Histogram of  $\log_{10}(\text{.3.html.tsv`$V1`/.3.html.tsv`$V2})$



Histogram of  $\log_{10}(\texttt{.3.in.tsv}\$V1/\texttt{.3.in.tsv}\$V2)$

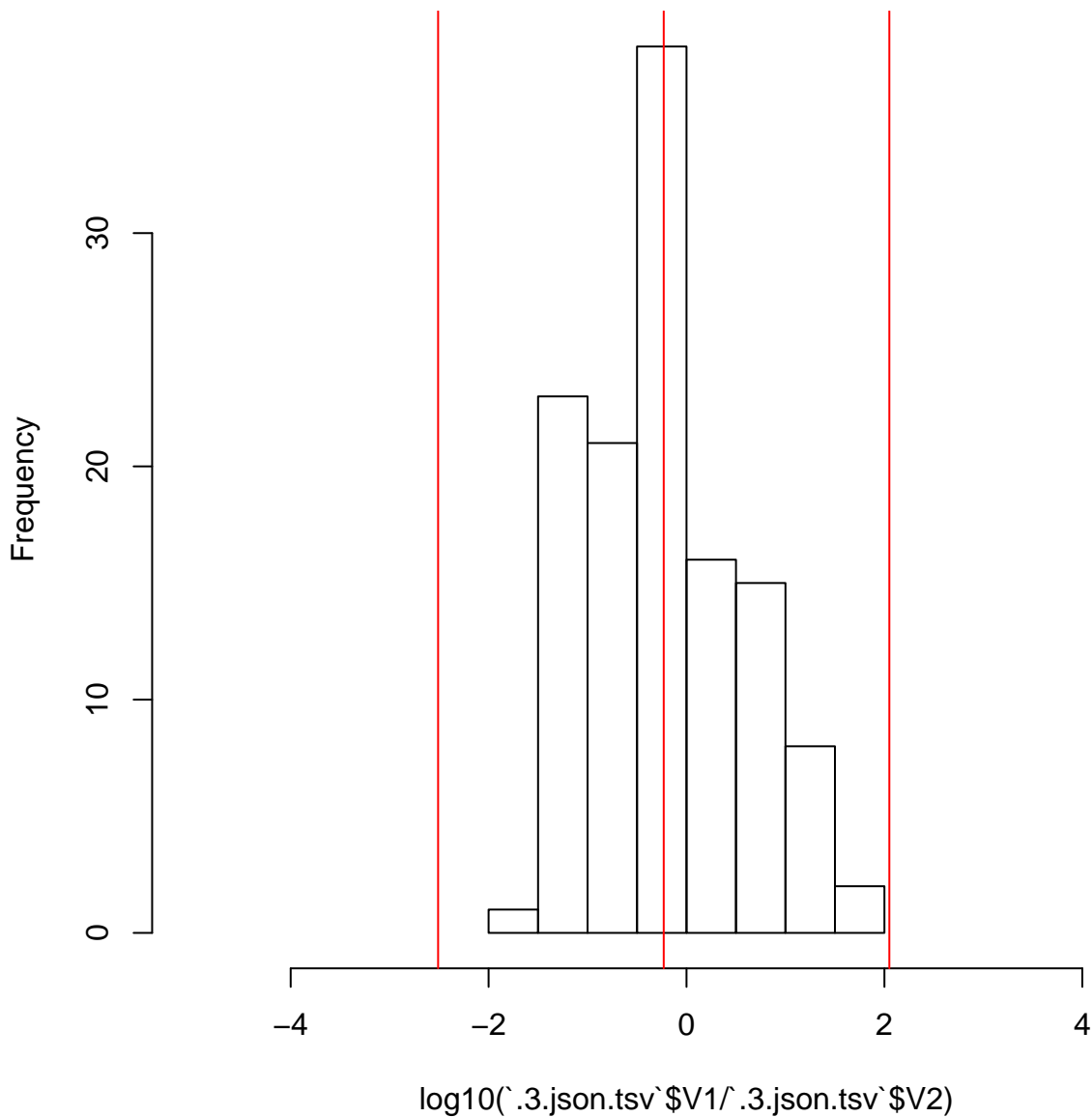


Histogram of  $\log_{10}(\texttt{.3.js.tsv}\$V1/\texttt{.3.js.tsv}\$V2)$

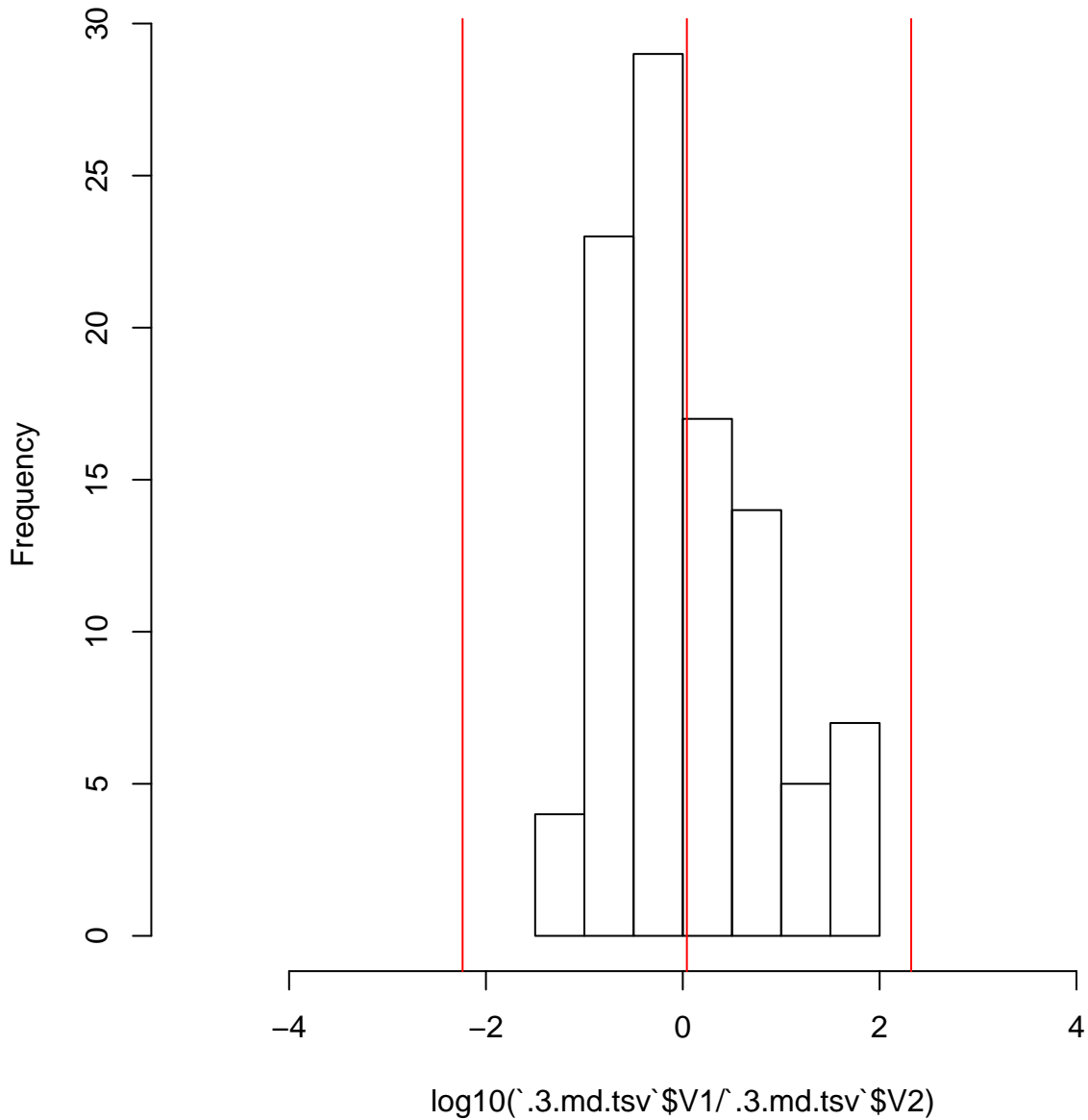




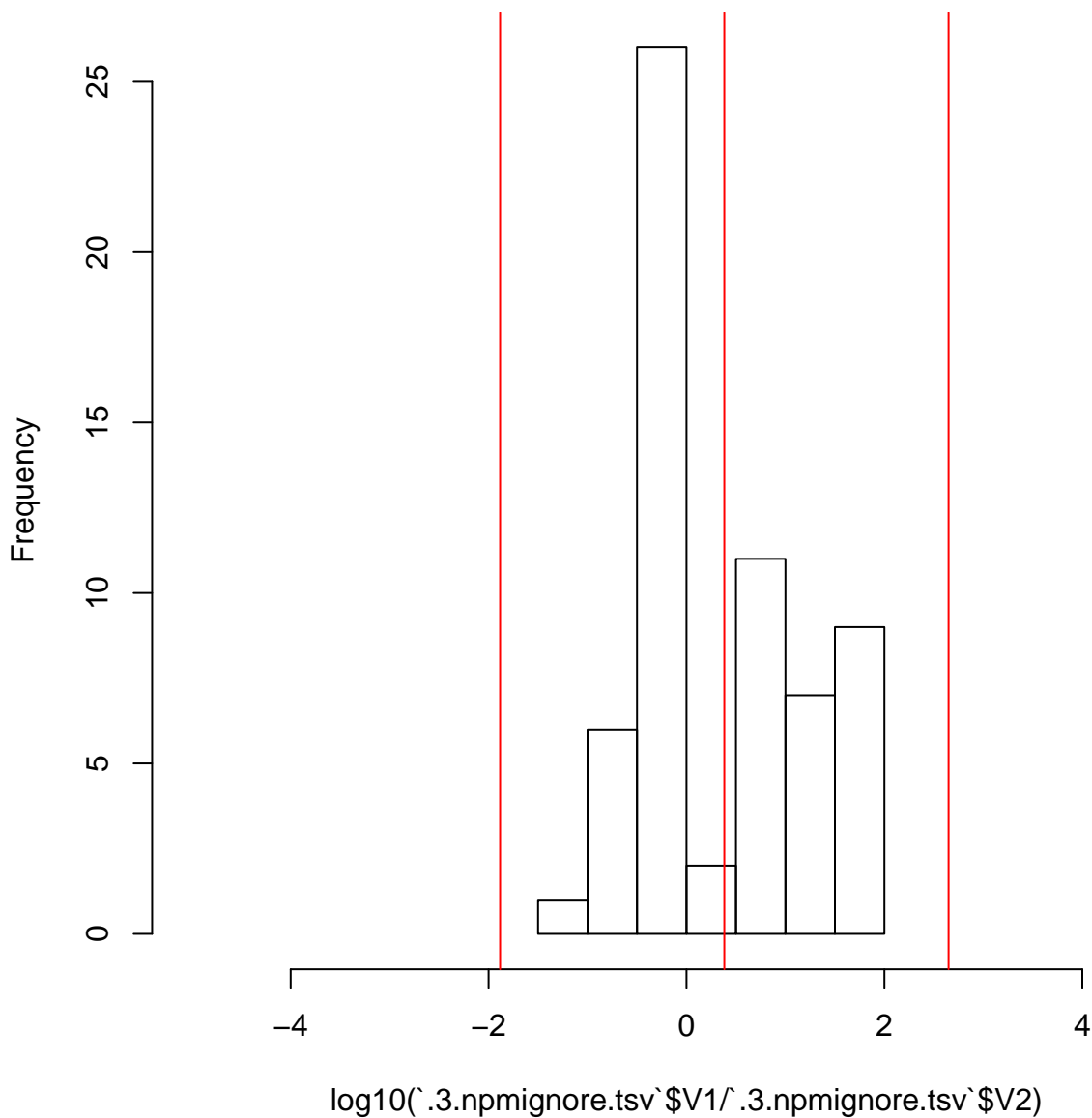
**Histogram of  $\log_{10}(\texttt{.3.json.tsv}\$V1/\texttt{.3.json.tsv}\$V2)$**



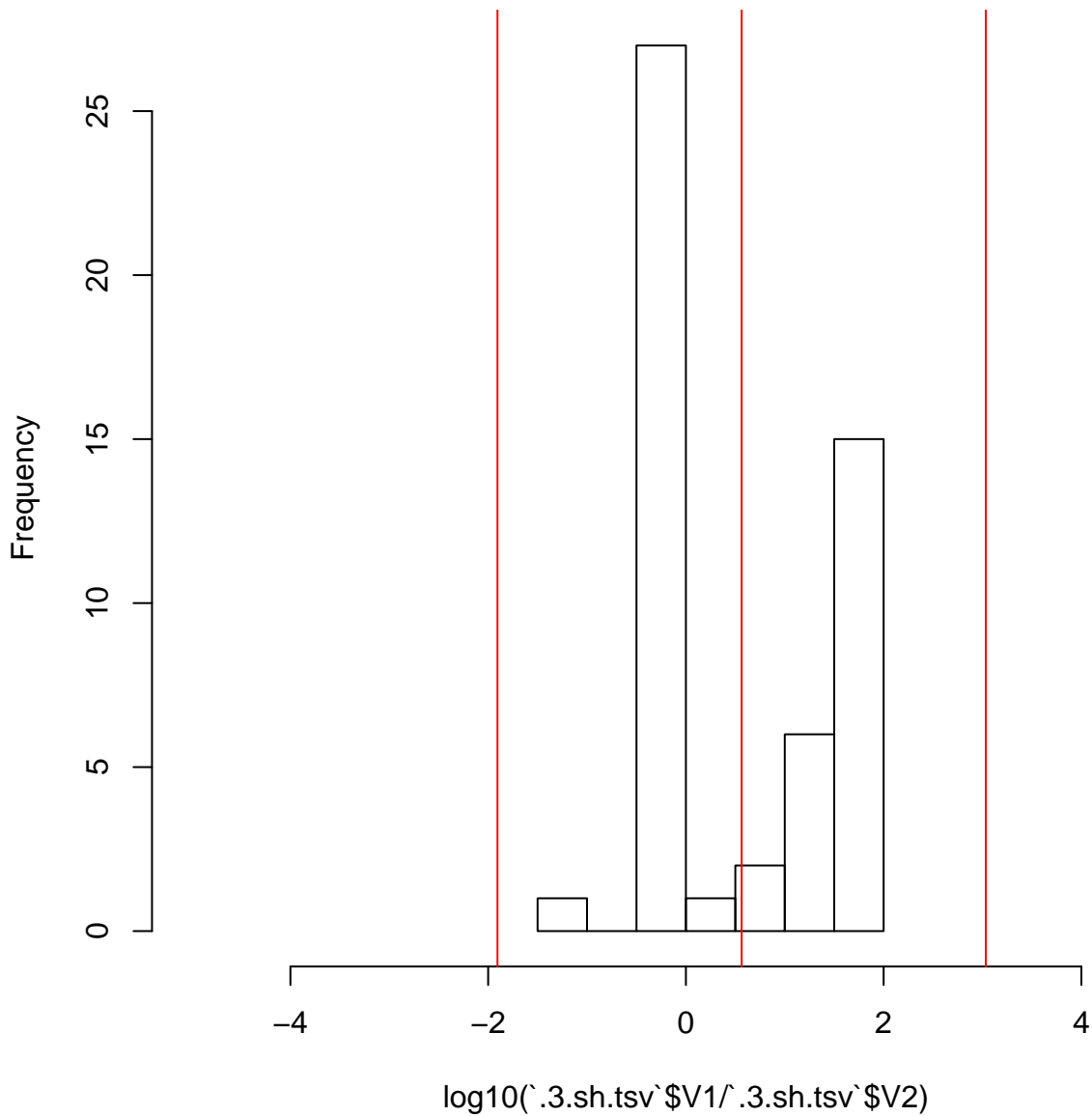
**Histogram of  $\log_{10}(\texttt{.3.md.tsv}\$V1/\texttt{.3.md.tsv}\$V2)$**



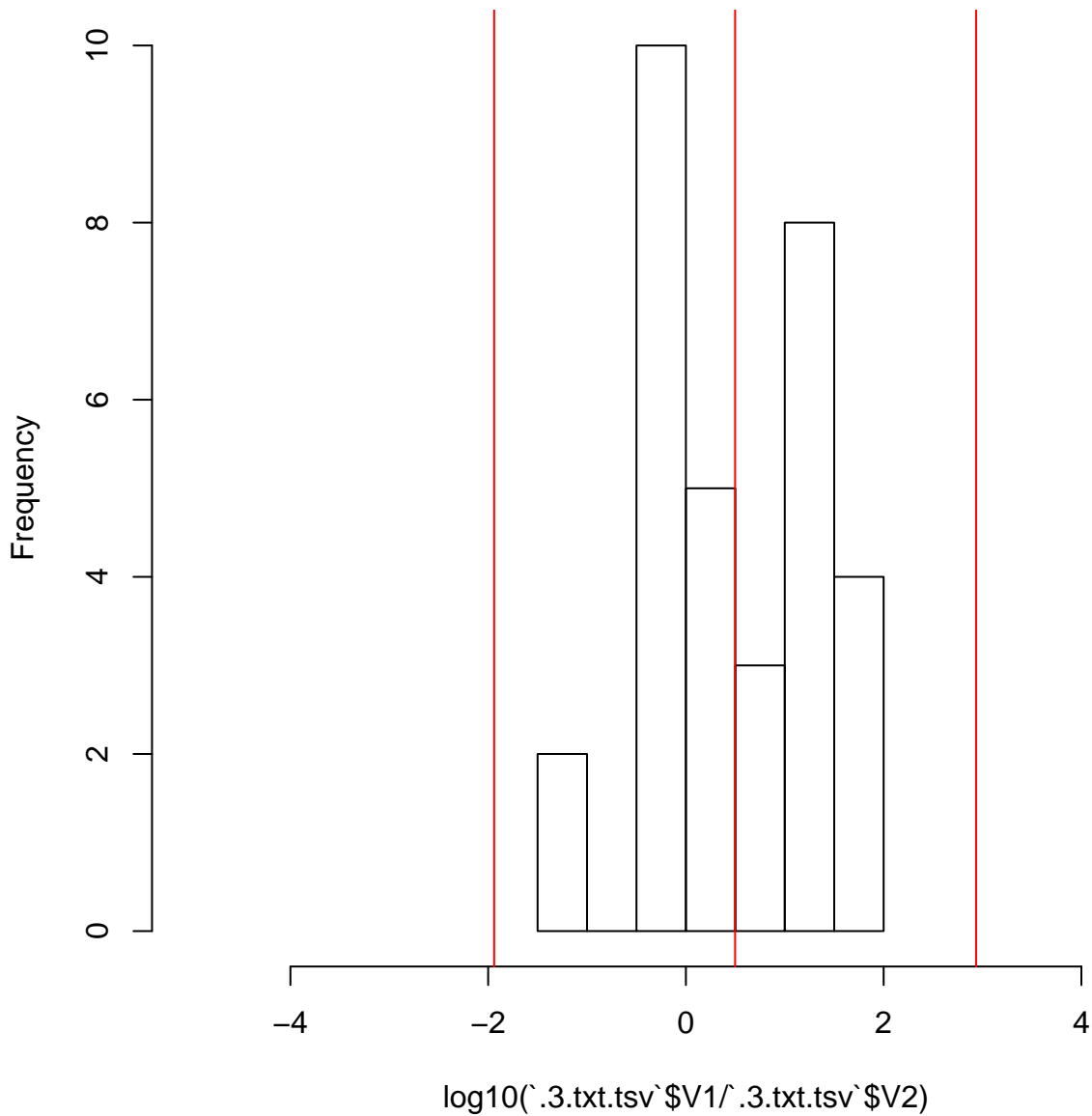
Histogram of  $\log_{10}(\text{.3.npmignore.tsv}\$V1 / \text{.3.npmignore.tsv}\$V2)$



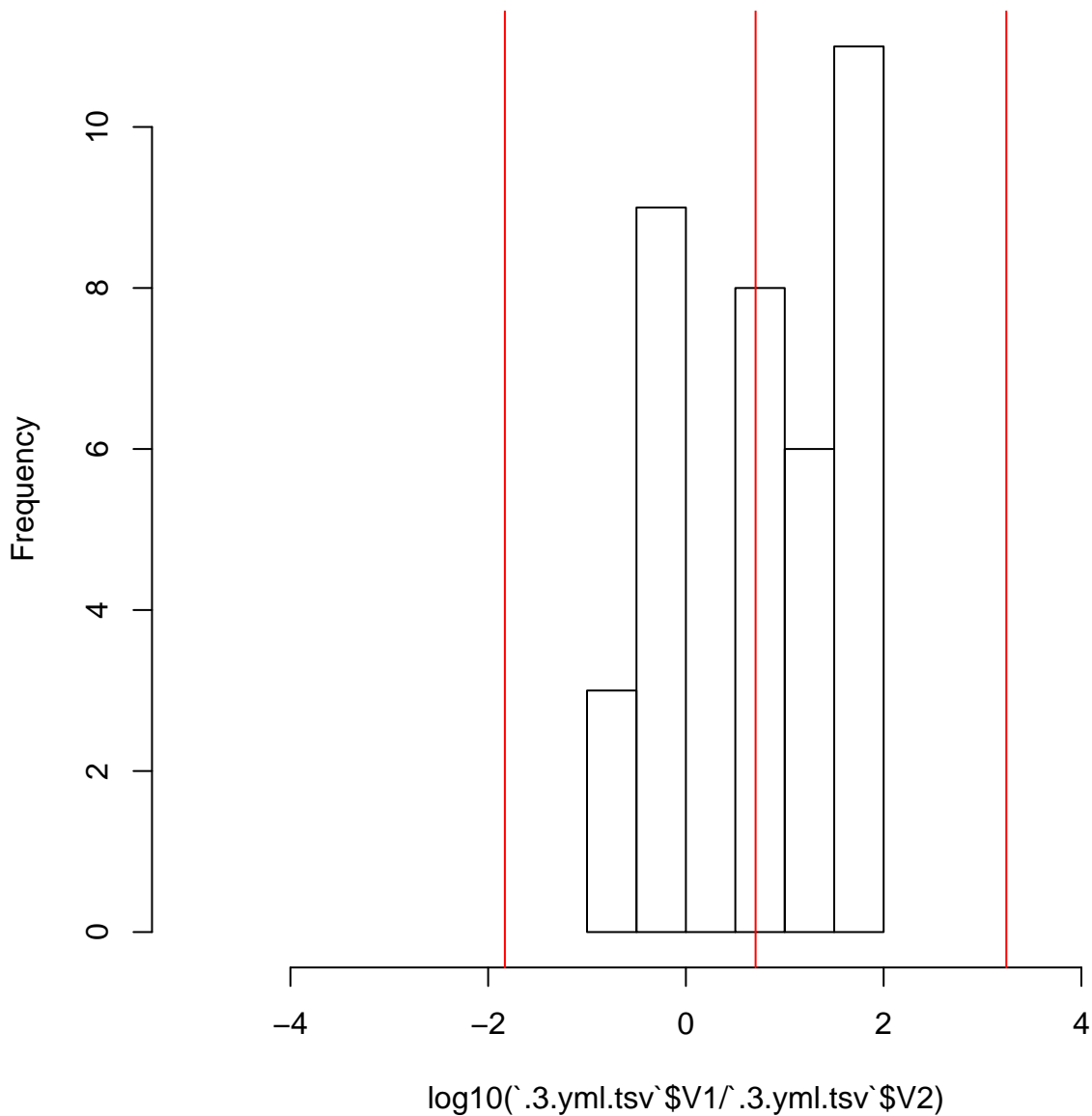
**Histogram of  $\log_{10}(\texttt{.3.sh.tsv}\$V1/\texttt{.3.sh.tsv}\$V2)$**



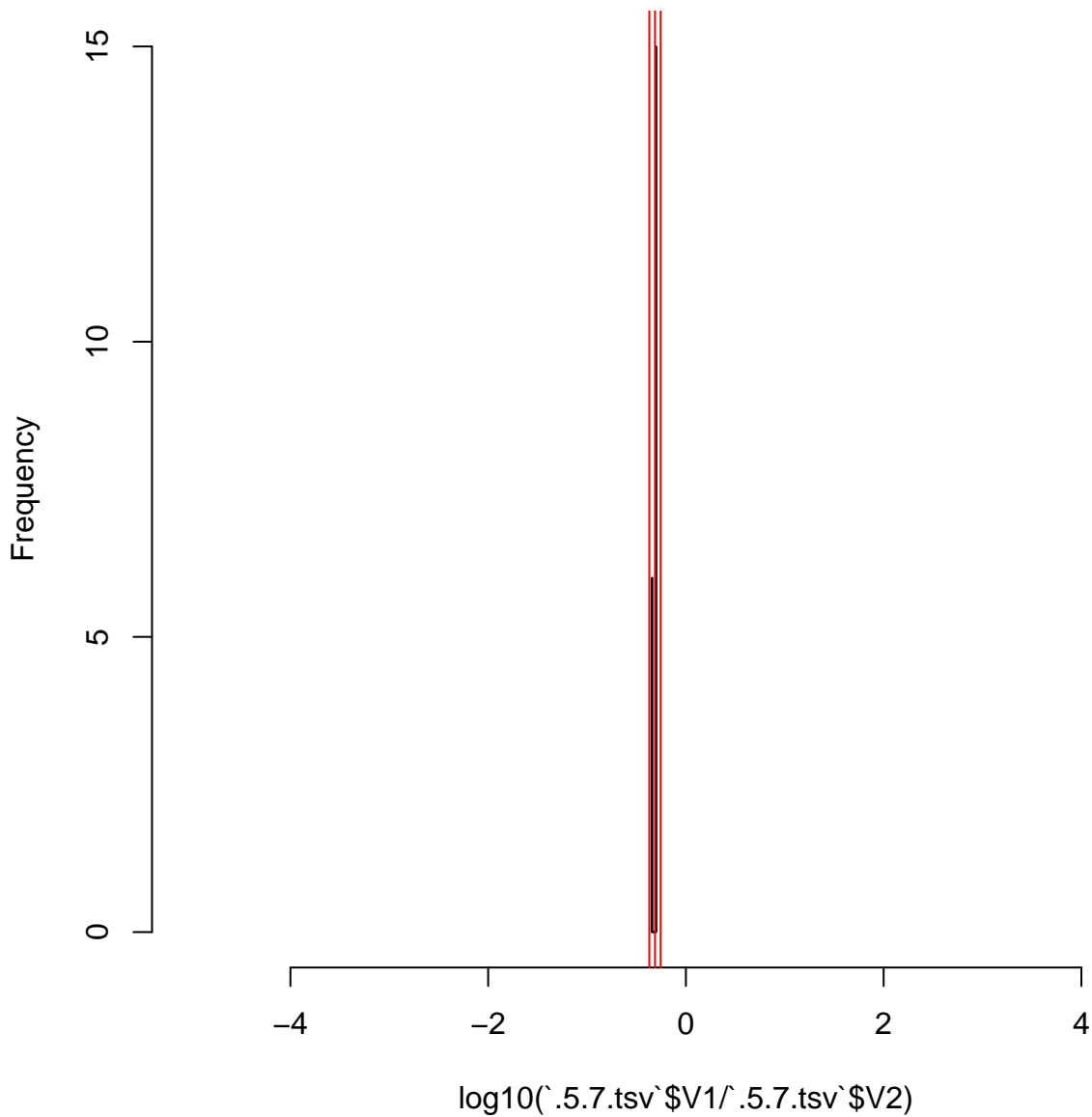
**Histogram of  $\log_{10}(\texttt{.3.txt.tsv}\$V1/\texttt{.3.txt.tsv}\$V2)$**



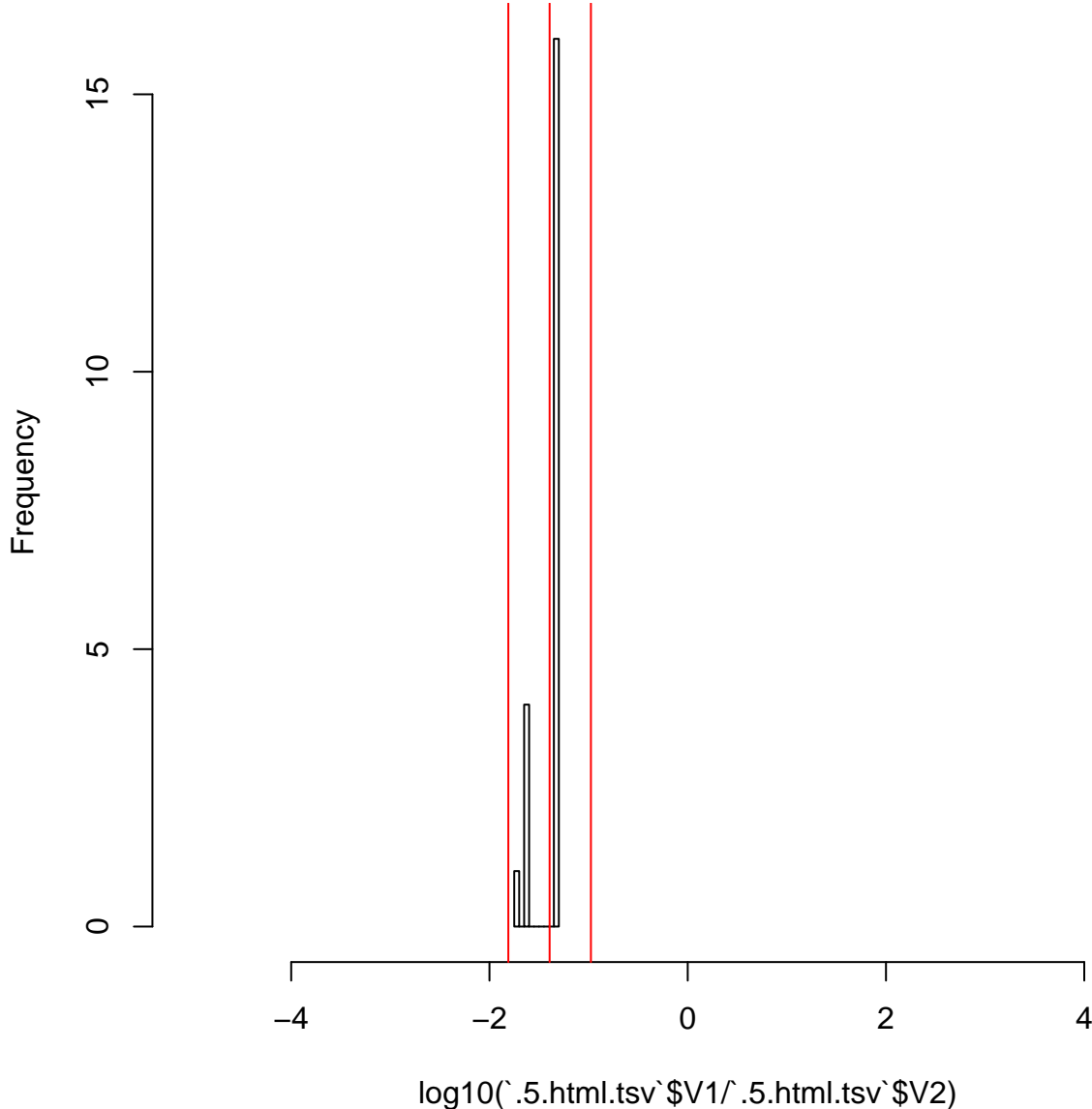
Histogram of  $\log_{10}(\texttt{.3.yml.tsv}\$V1/\texttt{.3.yml.tsv}\$V2)$



**Histogram of  $\log_{10}(.5.7.\text{tsv}\` \$V1/.5.7.\text{tsv}\` \$V2)$**

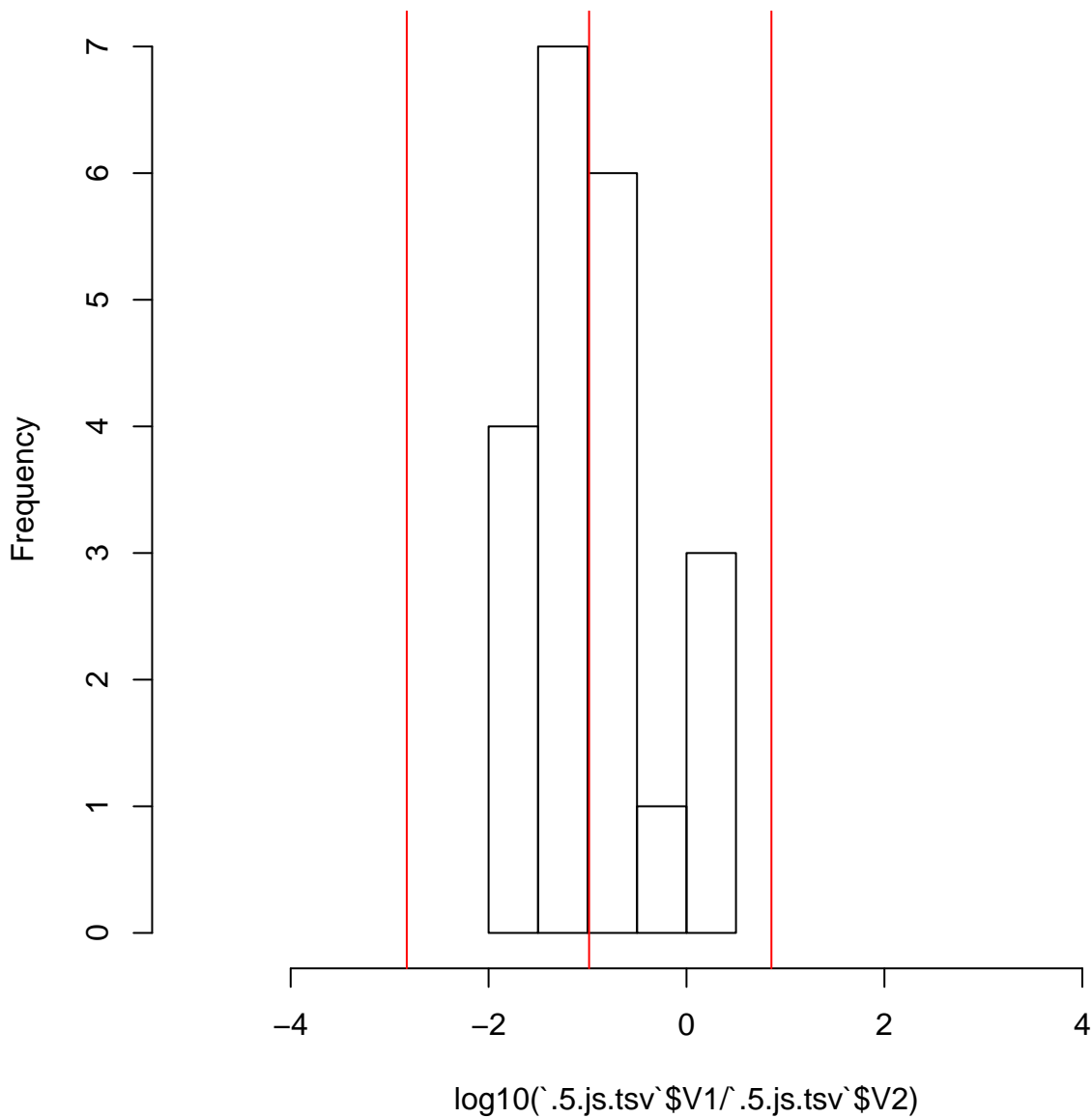


Histogram of  $\log_{10}(\texttt{.5.html.tsv}\$V1/\texttt{.5.html.tsv}\$V2)$

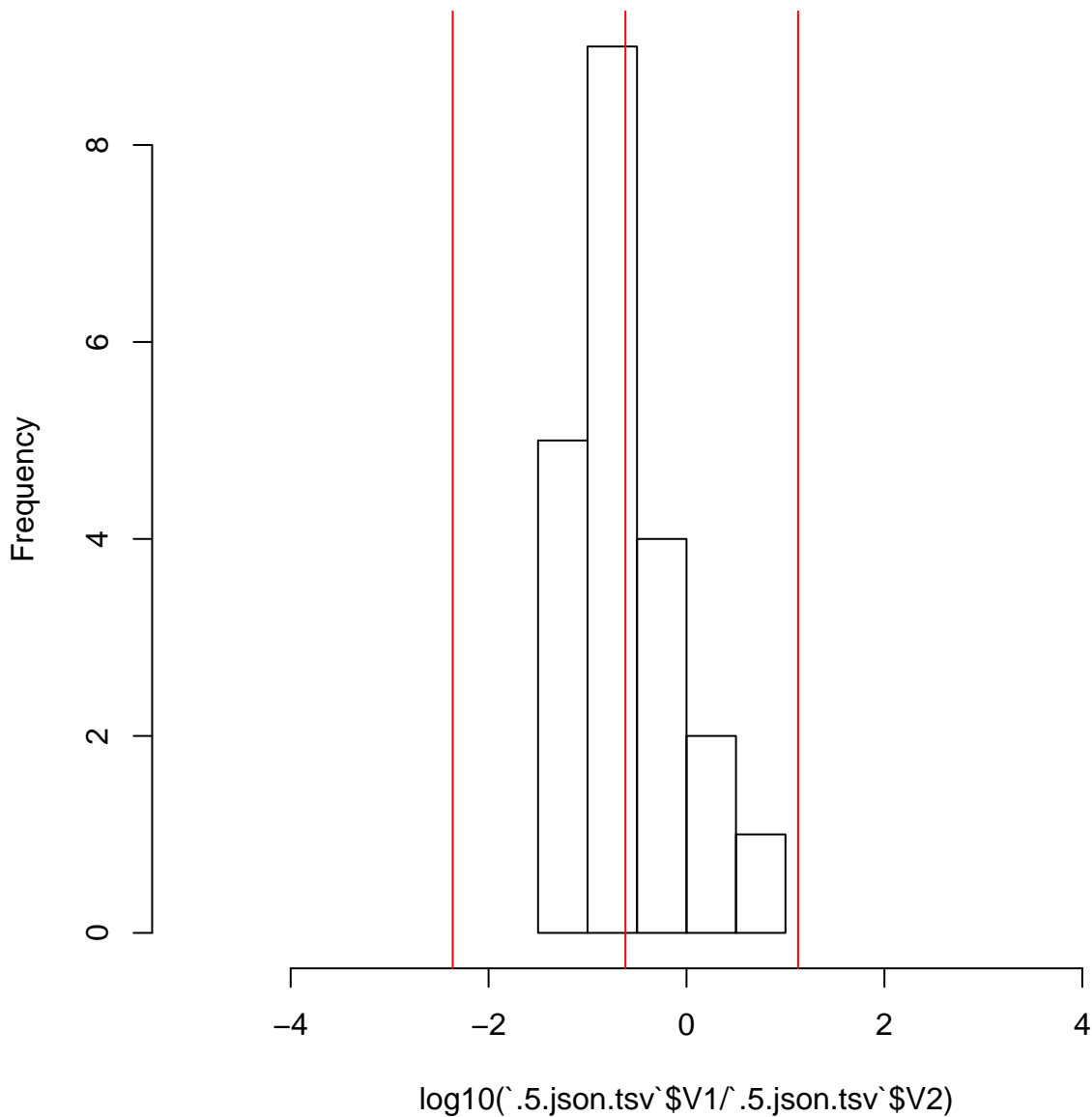




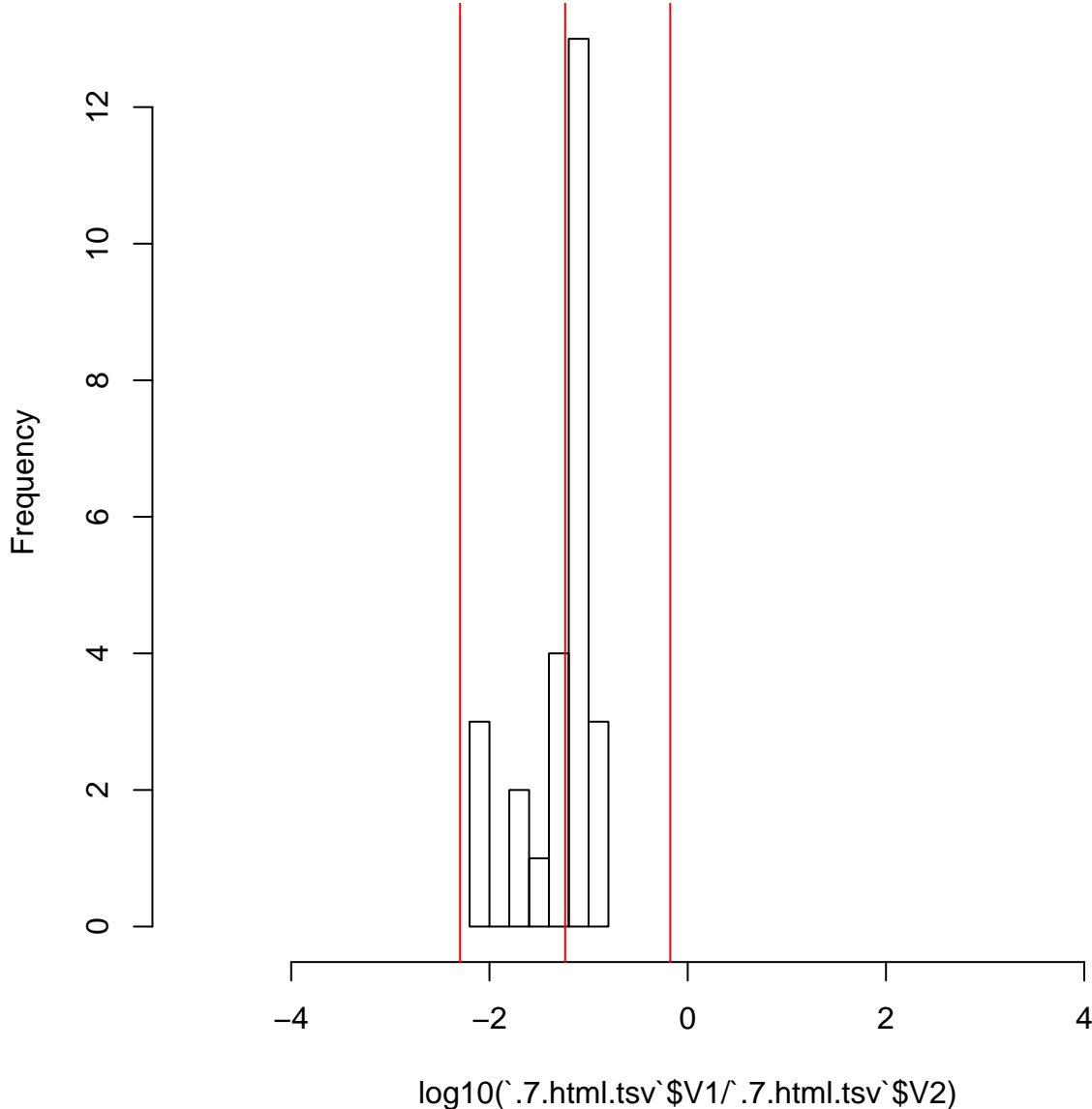
Histogram of  $\log_{10}(.5.\text{js.tsv}\backslash \$V1/.5.\text{js.tsv}\backslash \$V2)$



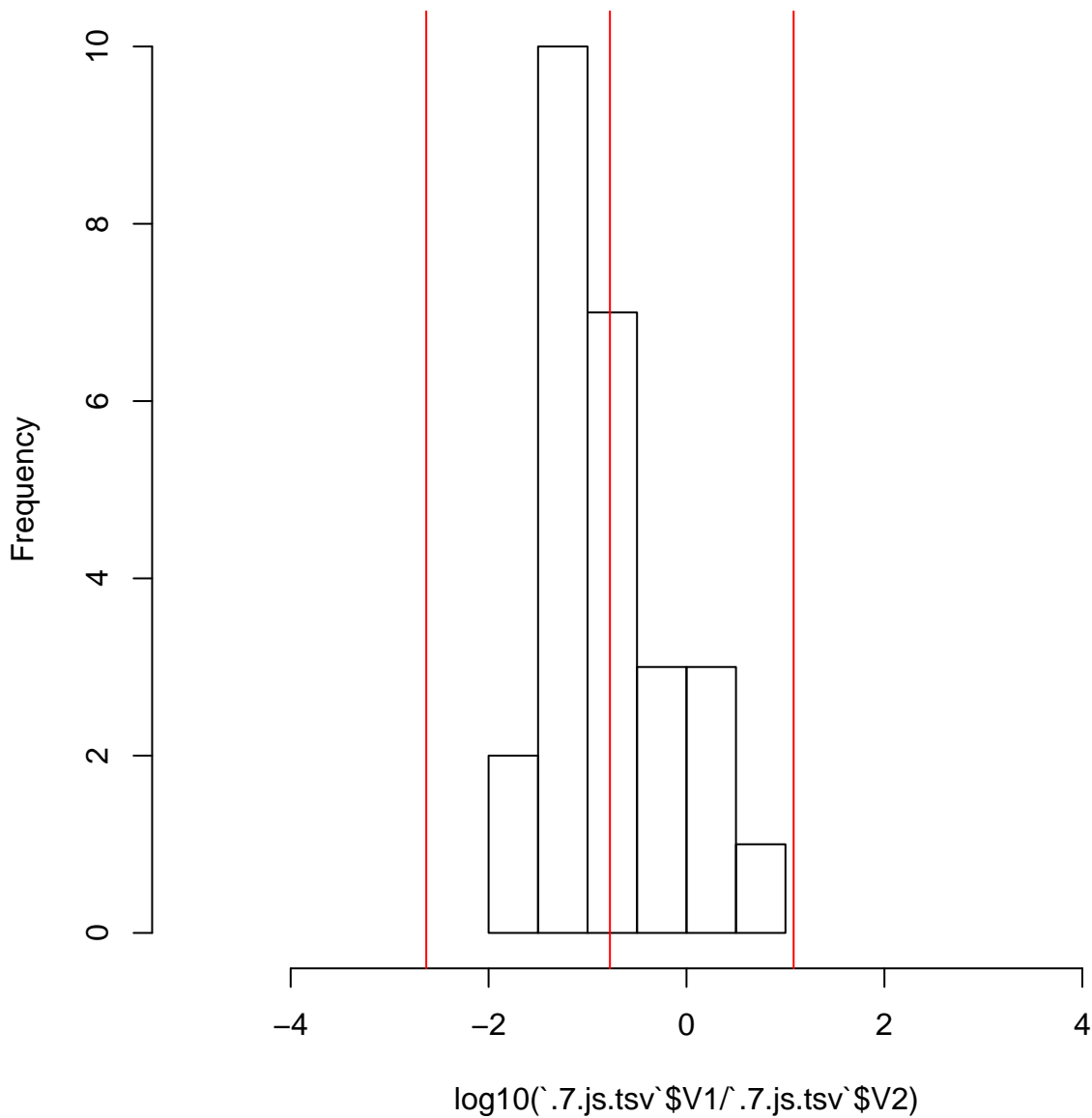
**Histogram of  $\log_{10}(.5.\text{json.tsv}\backslash \$V1/ .5.\text{json.tsv}\backslash \$V2)$**



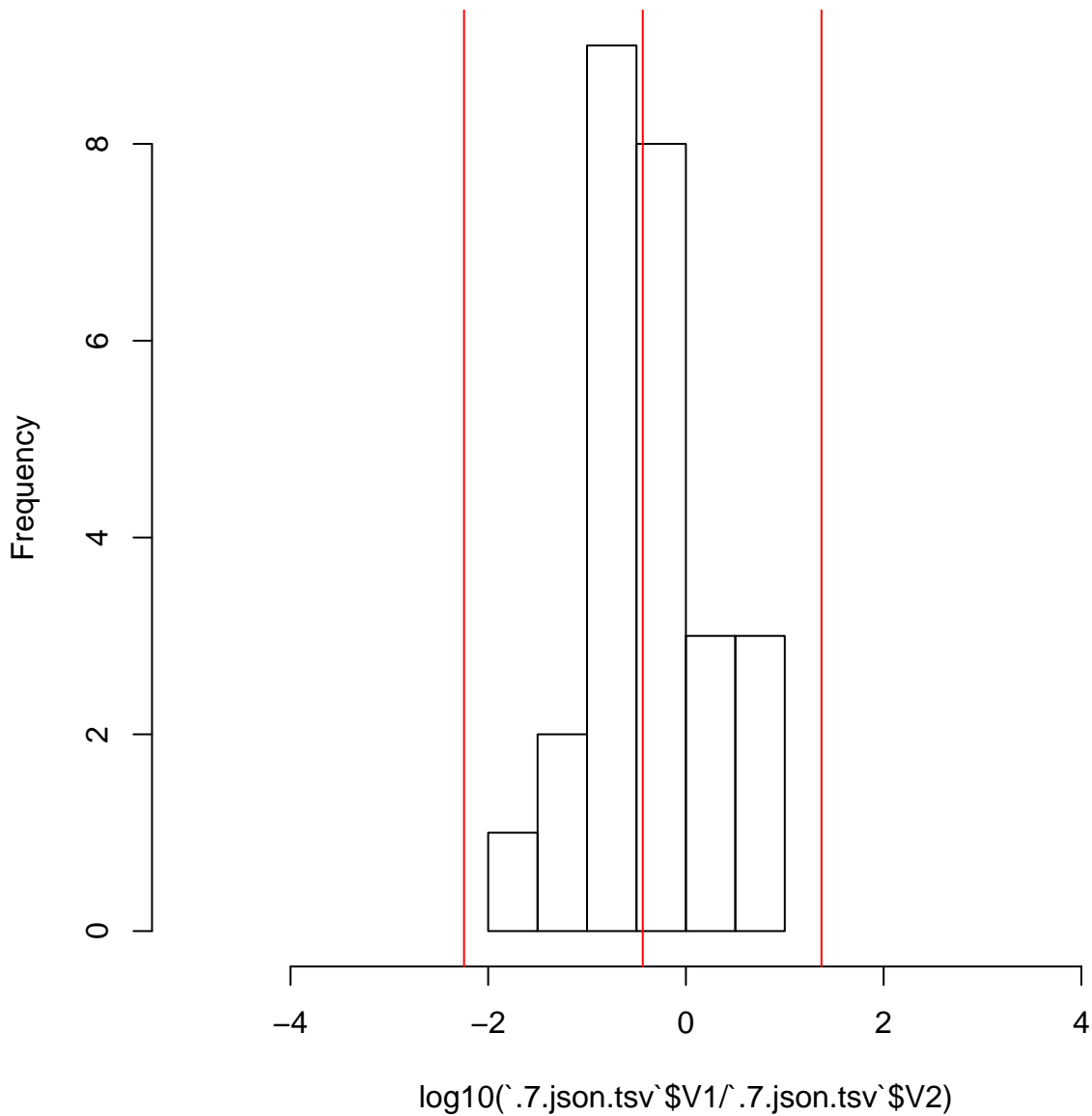
Histogram of  $\log_{10}(\text{.7.html.tsv}\`$V1/\text{.7.html.tsv}\`$V2)$



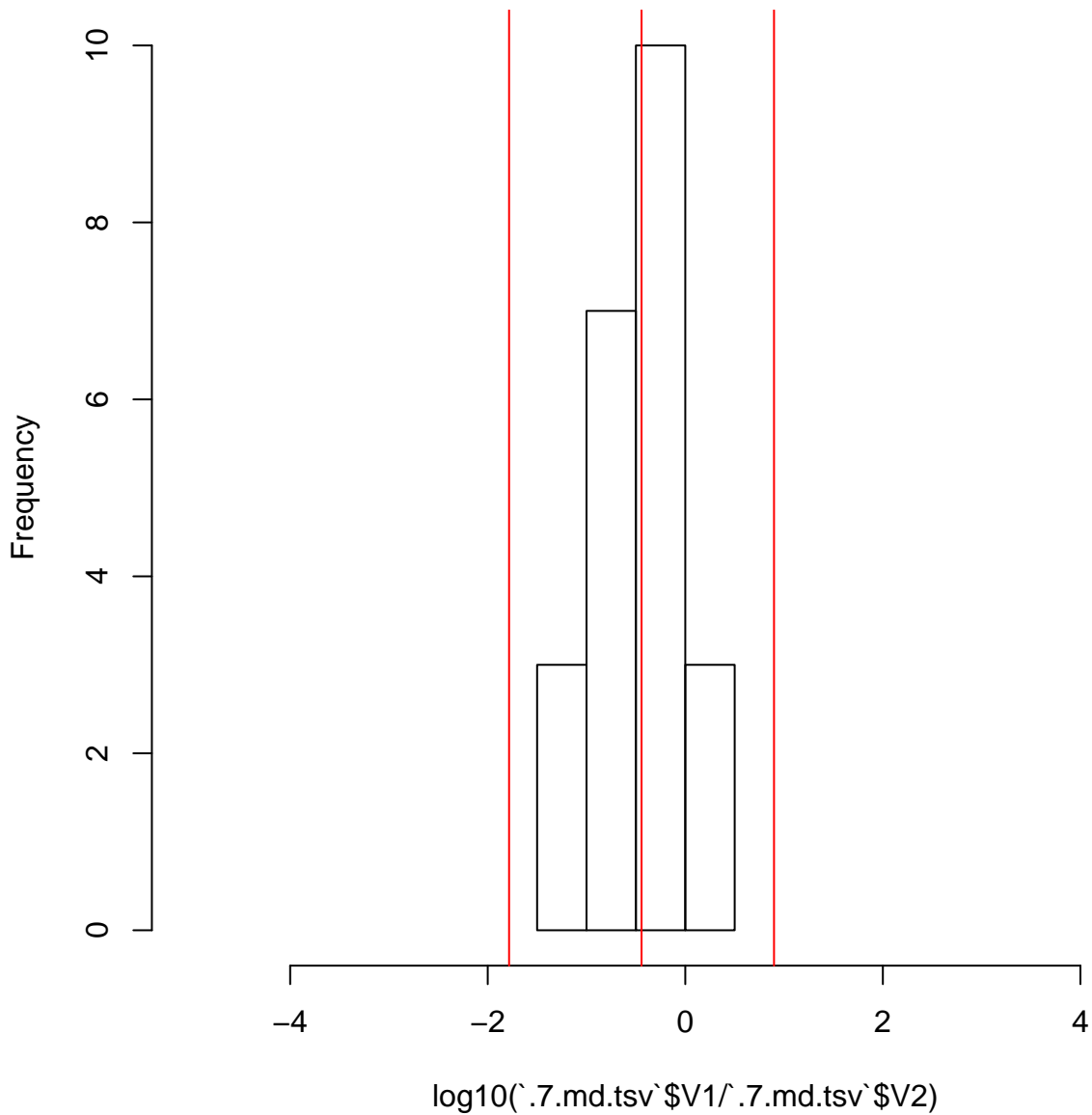
Histogram of  $\log_{10}(\texttt{.7.js.tsv}\$V1/\texttt{.7.js.tsv}\$V2)$



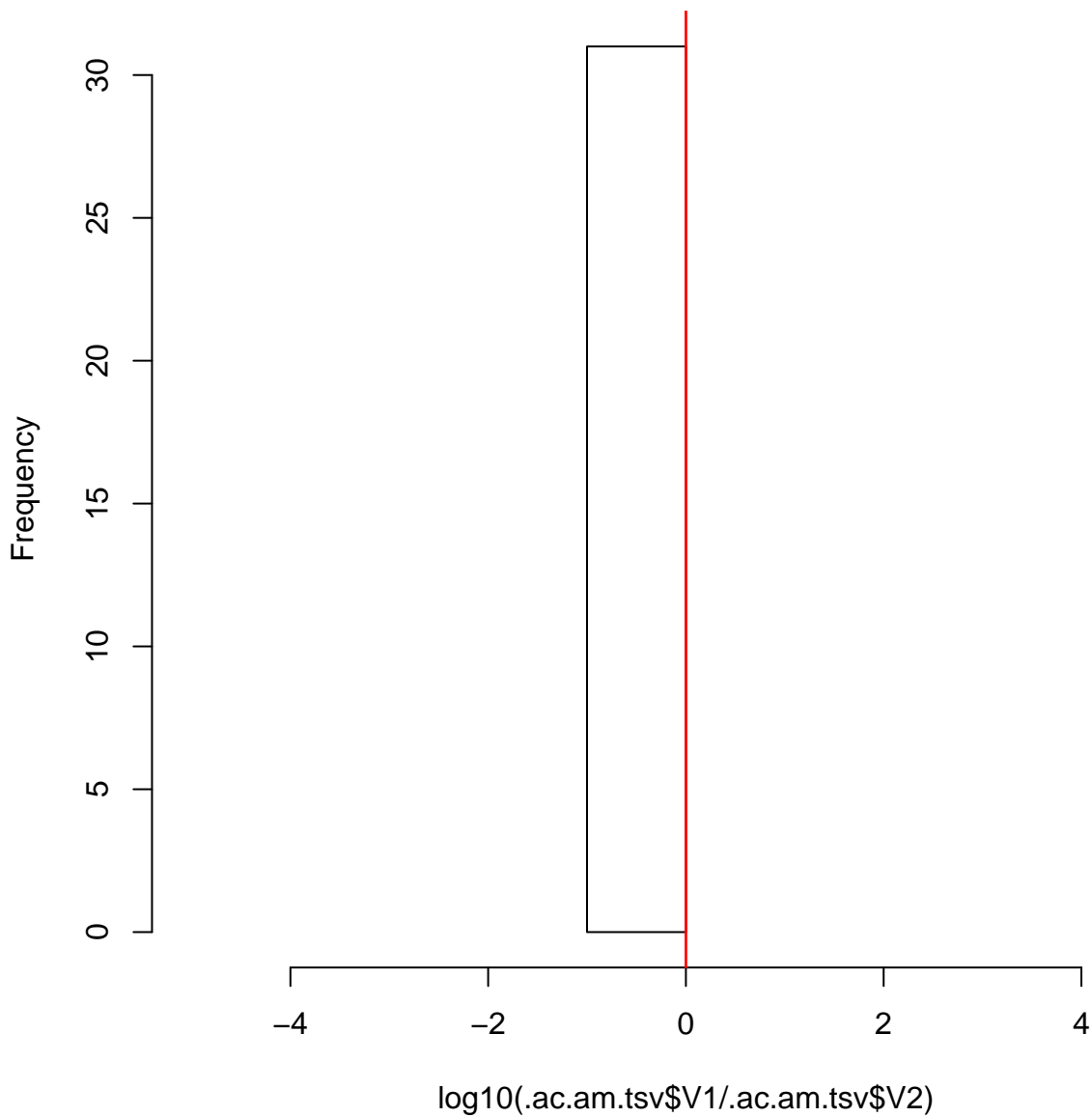
Histogram of  $\log_{10}(\text{.7.json.tsv`$V1`/.7.json.tsv`$V2})$



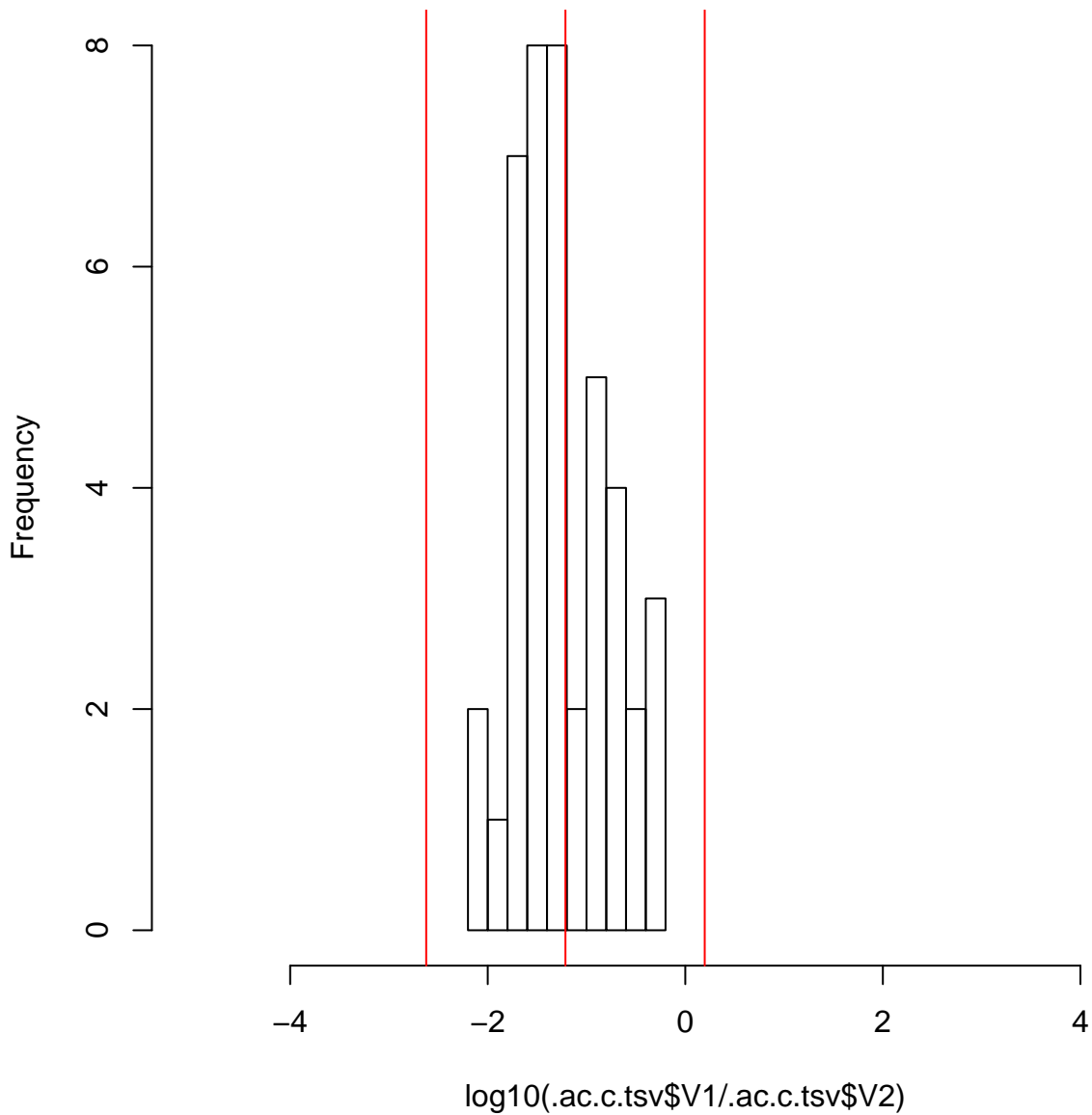
**Histogram of  $\log_{10}(\texttt{.7.md.tsv}\$V1/\texttt{.7.md.tsv}\$V2)$**



Histogram of  $\log_{10}(\text{.ac.am.tsv\$V1}/\text{.ac.am.tsv\$V2})$

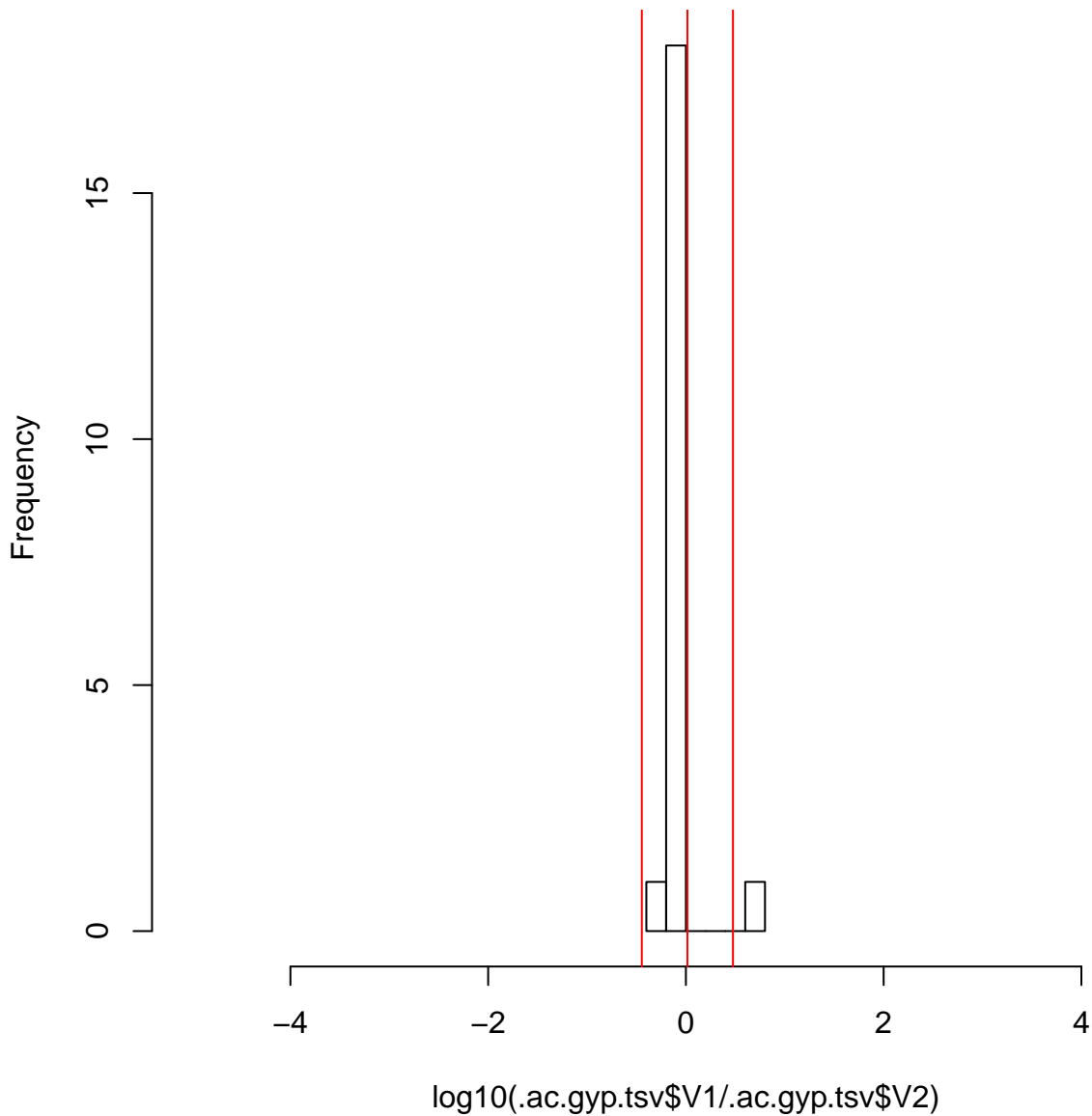


**Histogram of  $\log_{10}(\text{ac.c.tsv\$V1}/\text{ac.c.tsv\$V2})$**

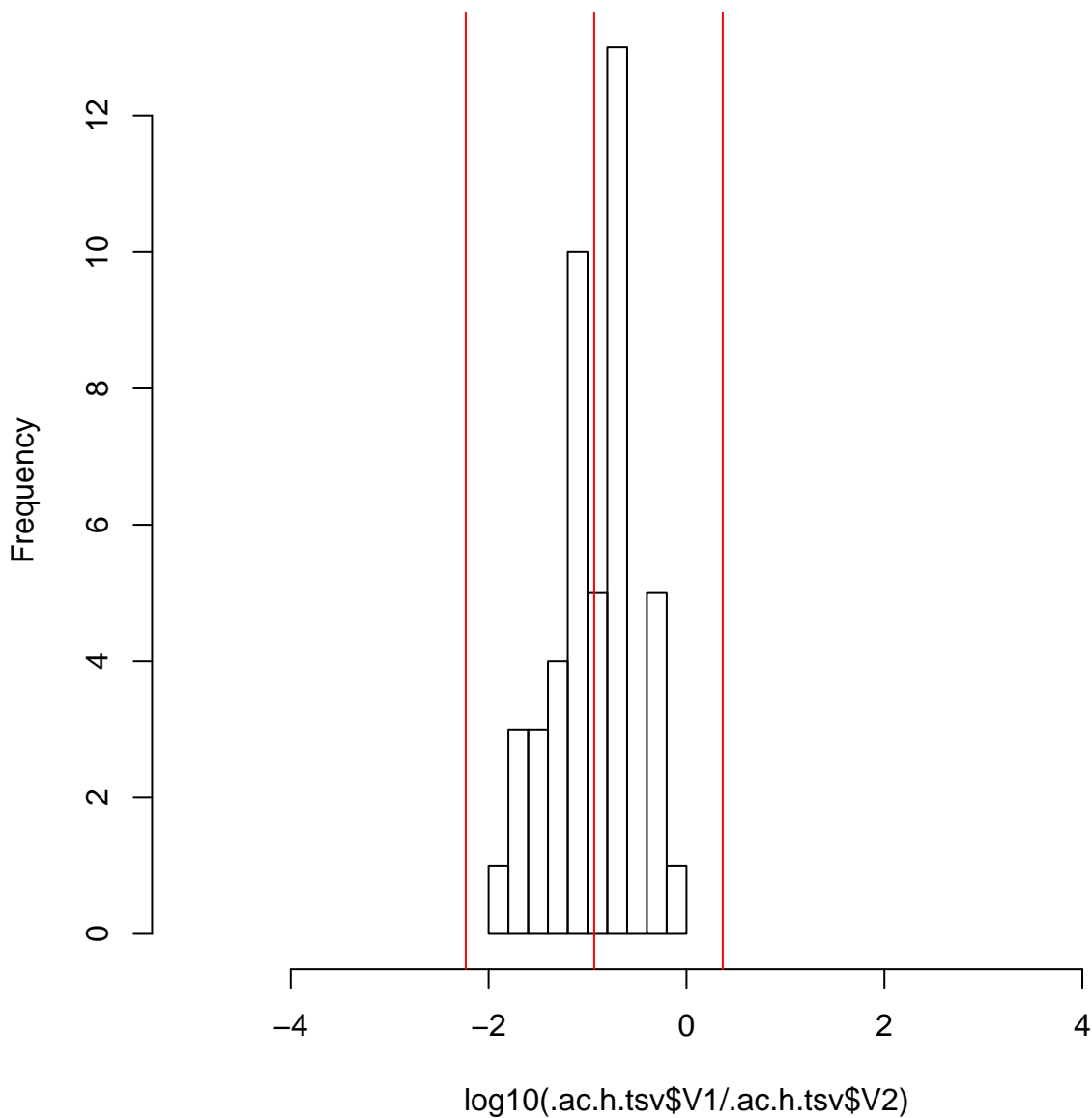




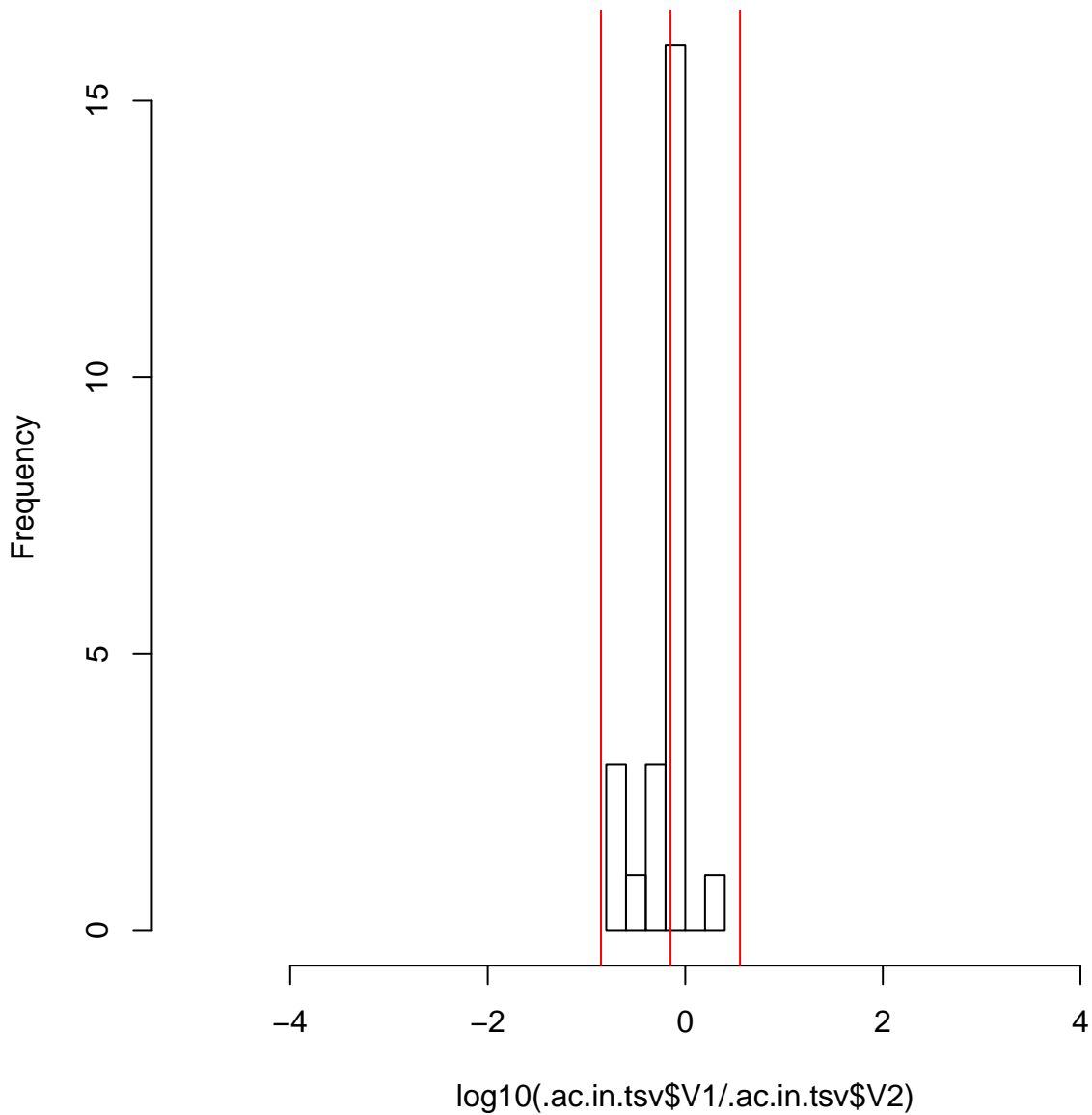
**Histogram of  $\log_{10}(\text{.ac.gyp.tsv\$V1}/\text{.ac.gyp.tsv\$V2})$**



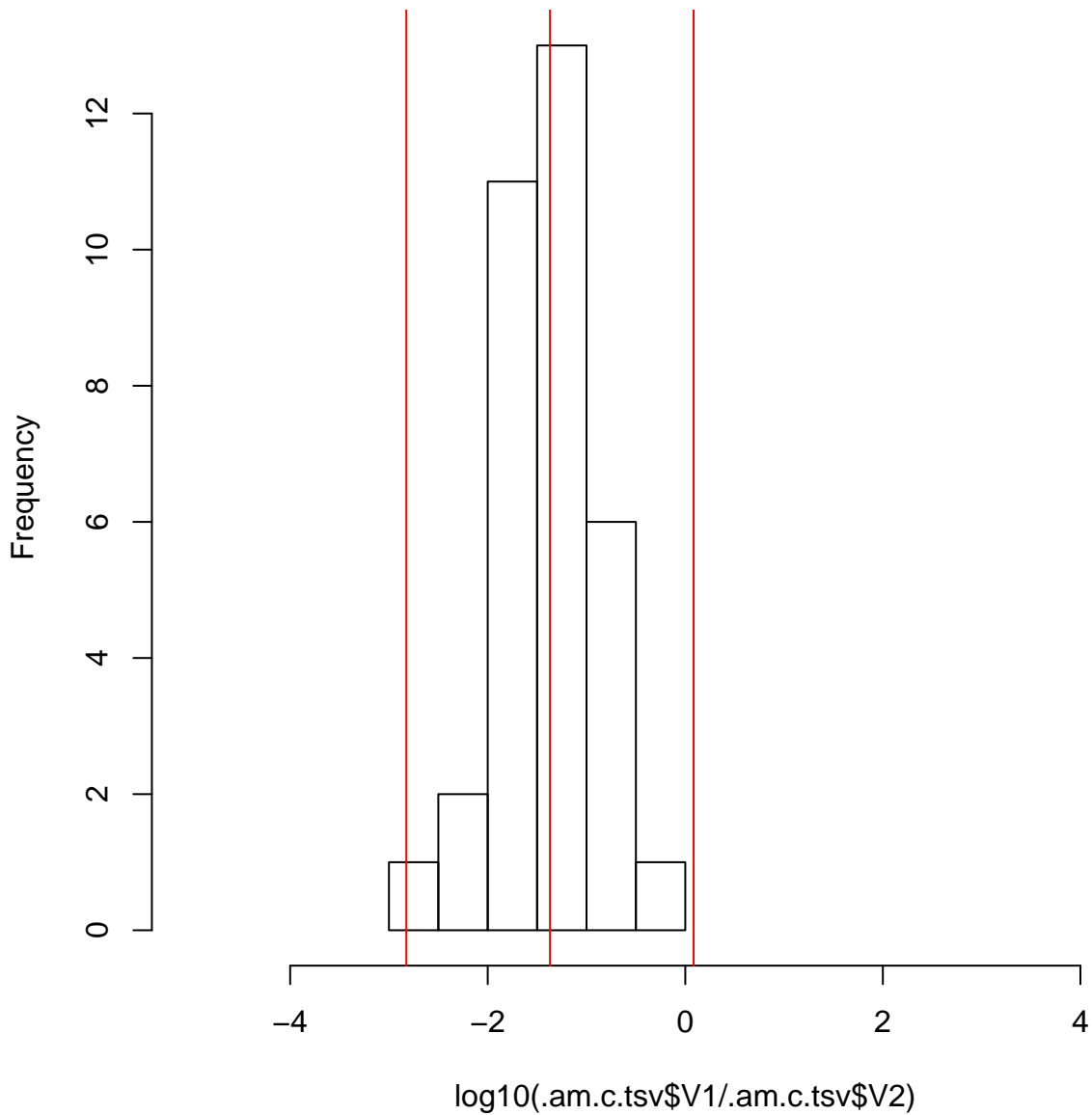
Histogram of  $\log_{10}(\text{.ac.h.tsv\$V1}/\text{.ac.h.tsv\$V2})$



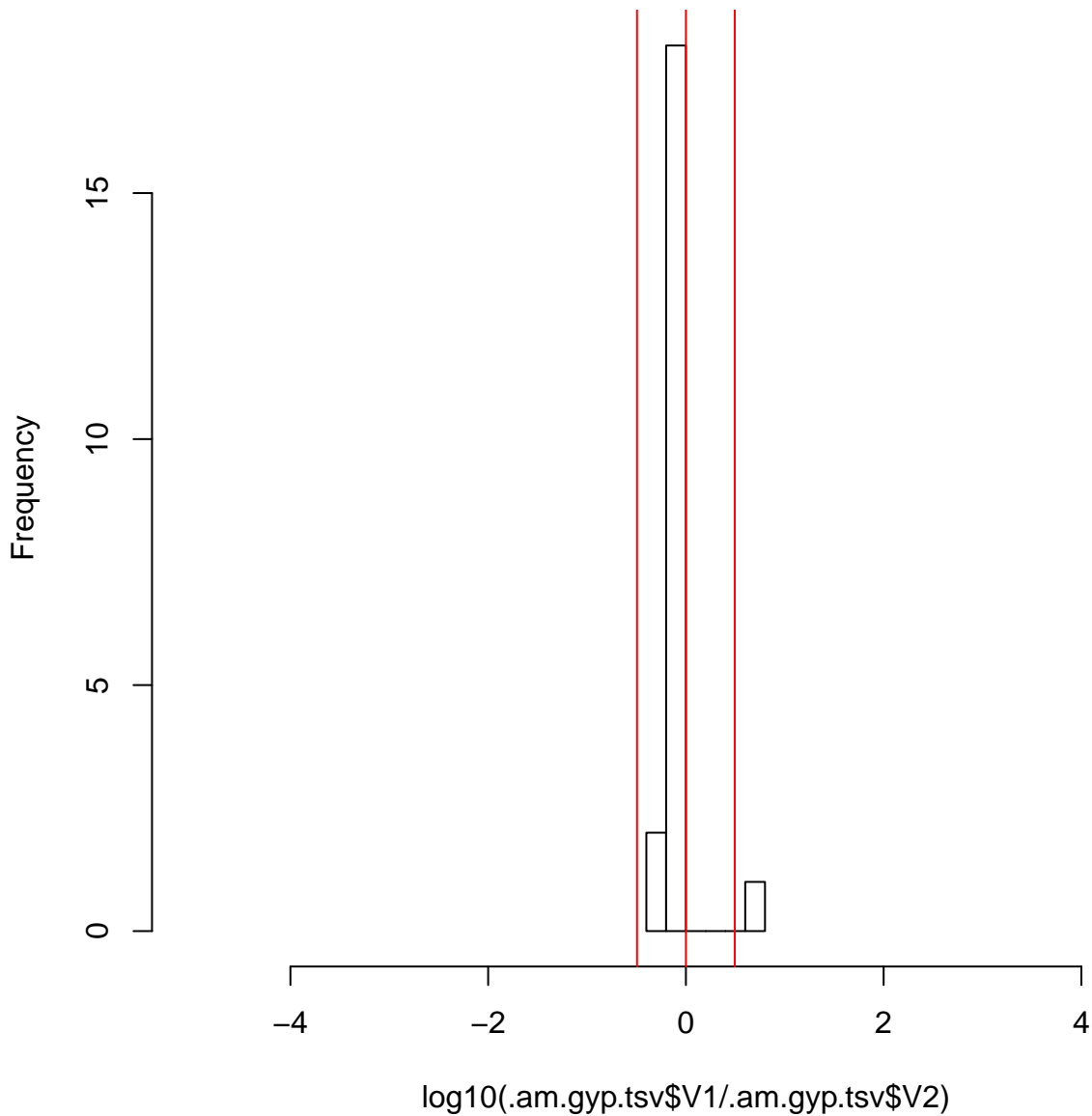
**Histogram of  $\log_{10}(\text{.ac.in.tsv\$V1}/\text{.ac.in.tsv\$V2})$**



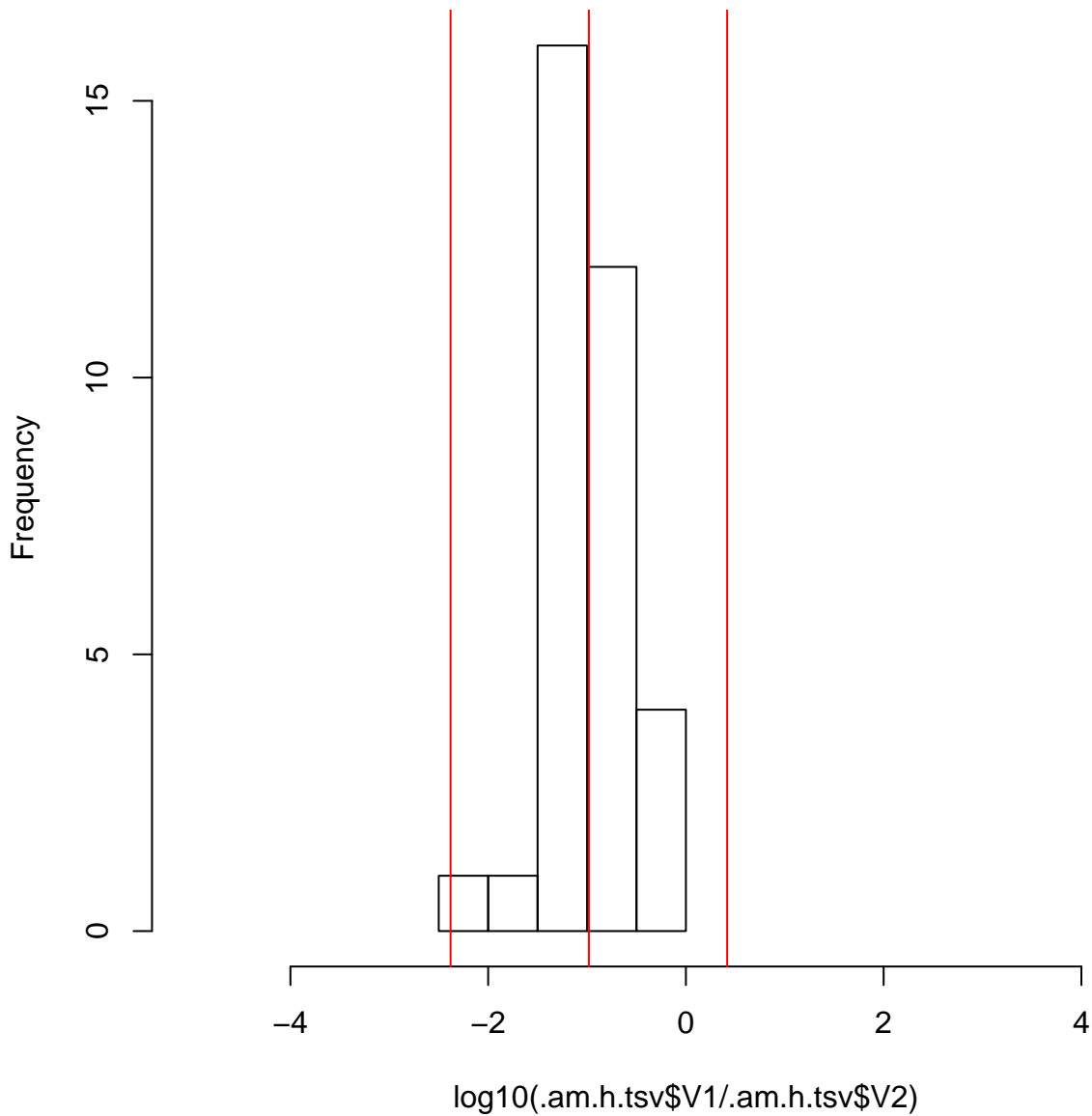
**Histogram of  $\log_{10}(\text{.am.c.tsv\$V1}/\text{.am.c.tsv\$V2})$**



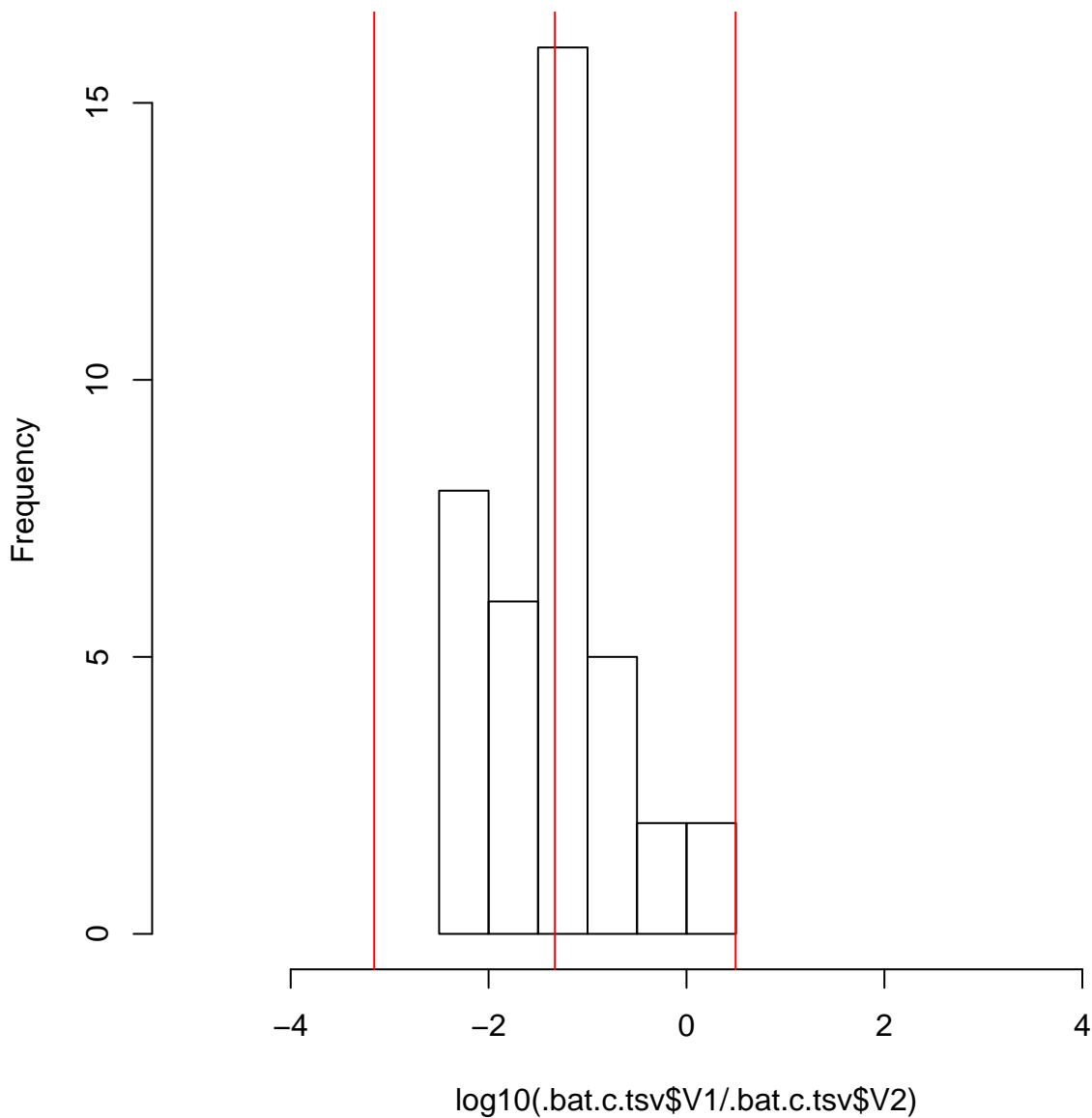
**Histogram of  $\log_{10}(\text{.am.gyp.tsv\$V1}/\text{.am.gyp.tsv\$V2})$**



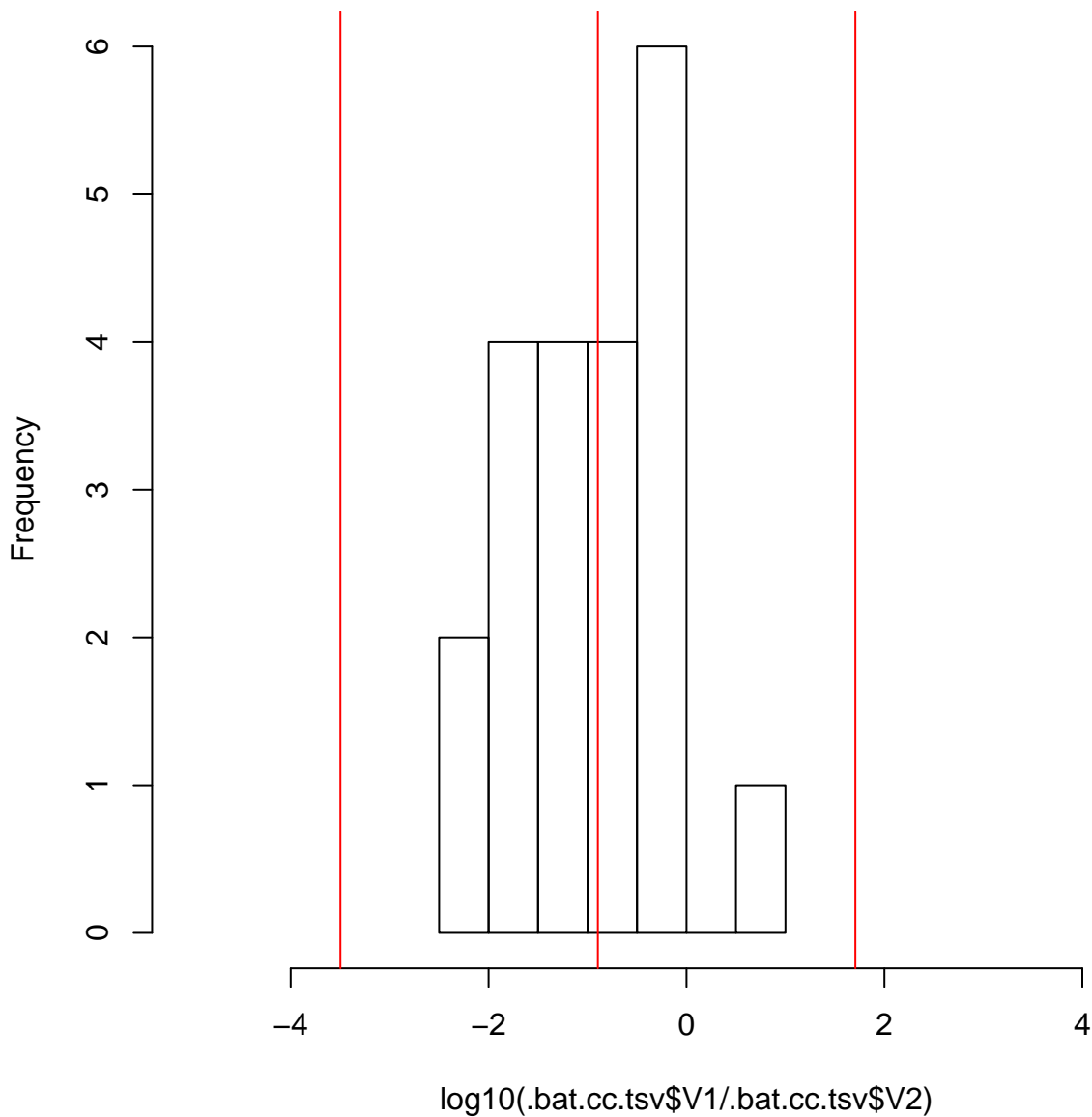
**Histogram of  $\log_{10}(\text{.am.h.tsv\$V1}/\text{.am.h.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.bat.c.tsv\$V1}/\text{.bat.c.tsv\$V2})$**

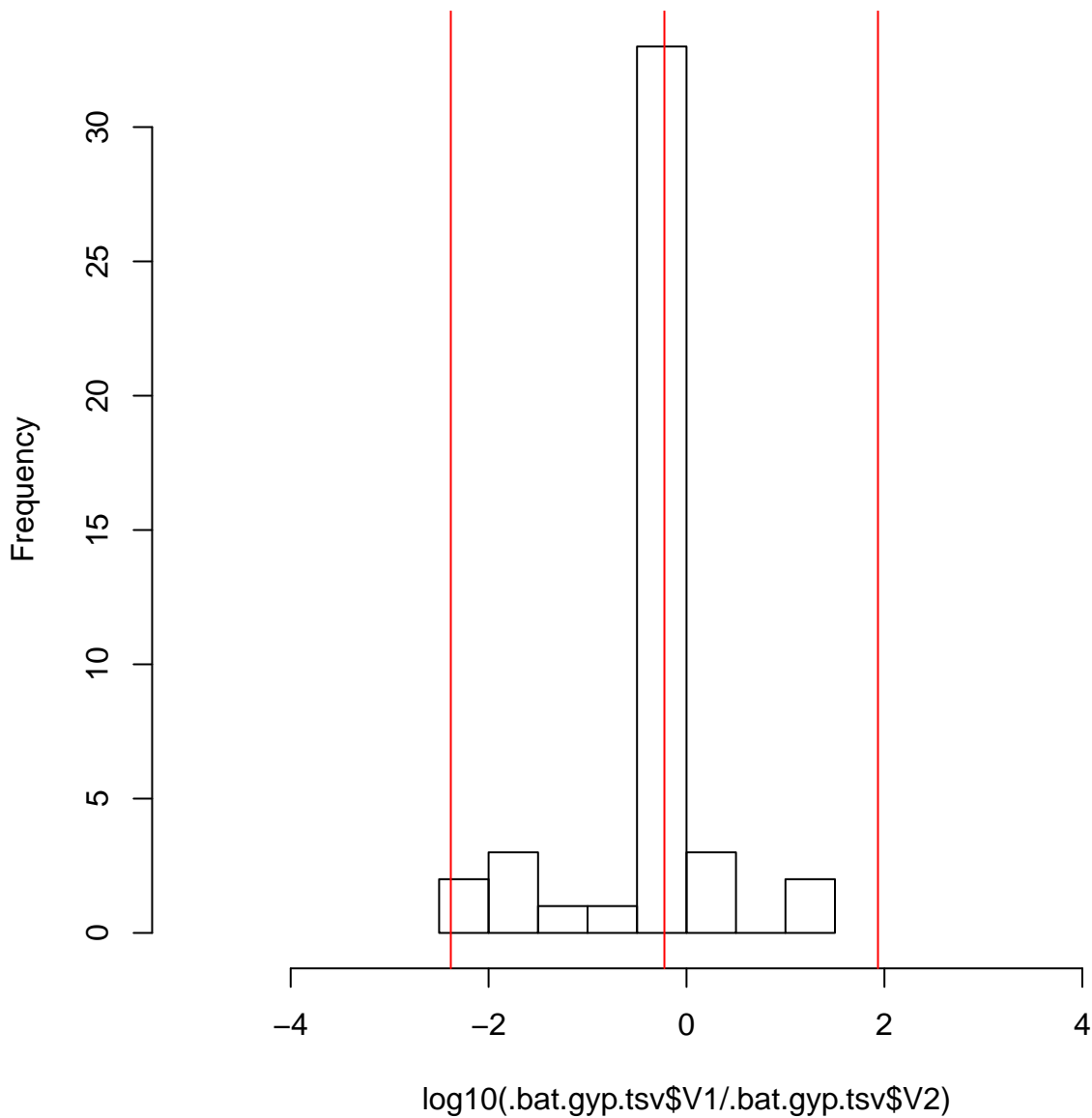


**Histogram of  $\log_{10}(\text{.bat.cc.tsv\$V1}/\text{.bat.cc.tsv\$V2})$**

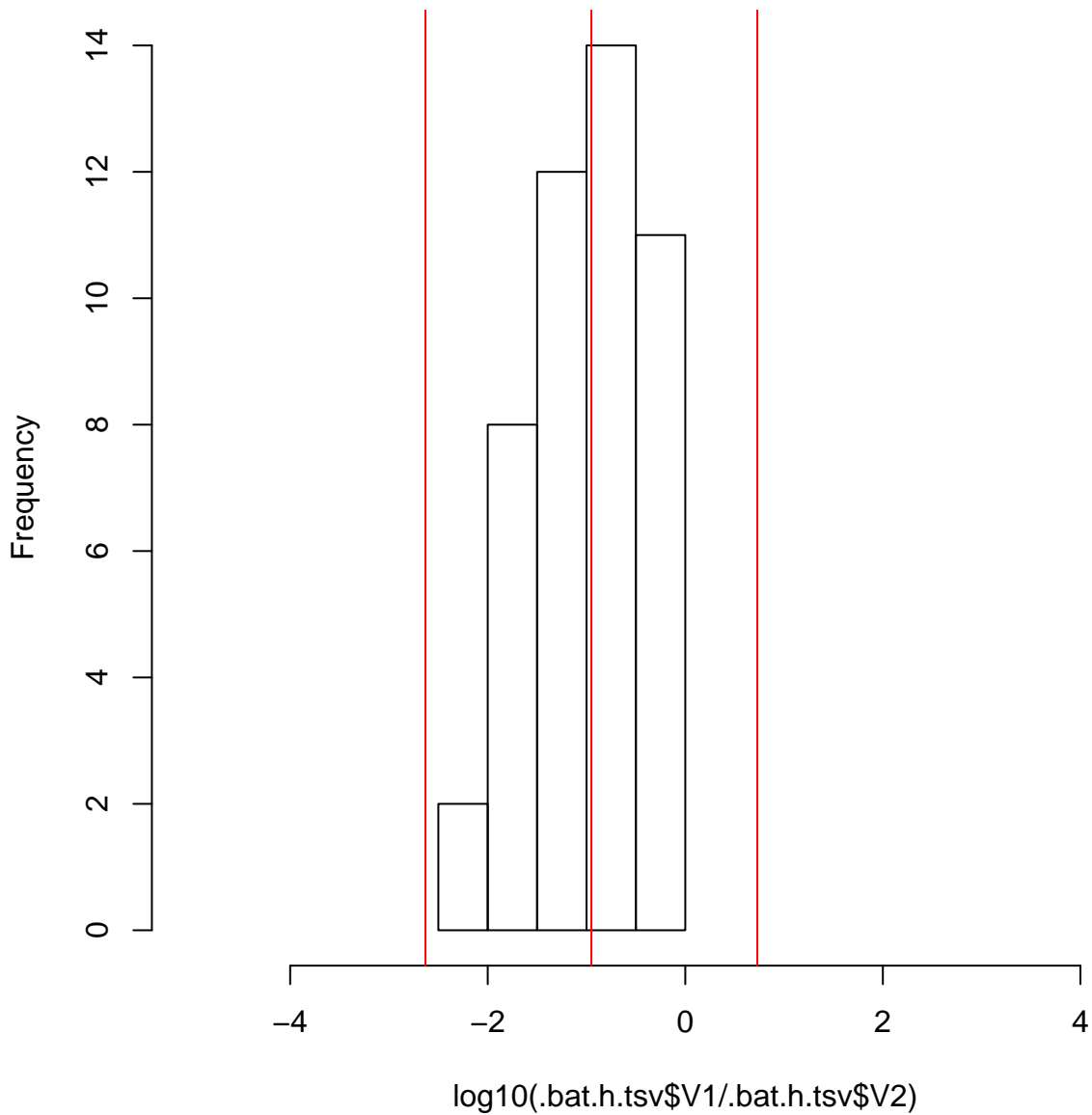




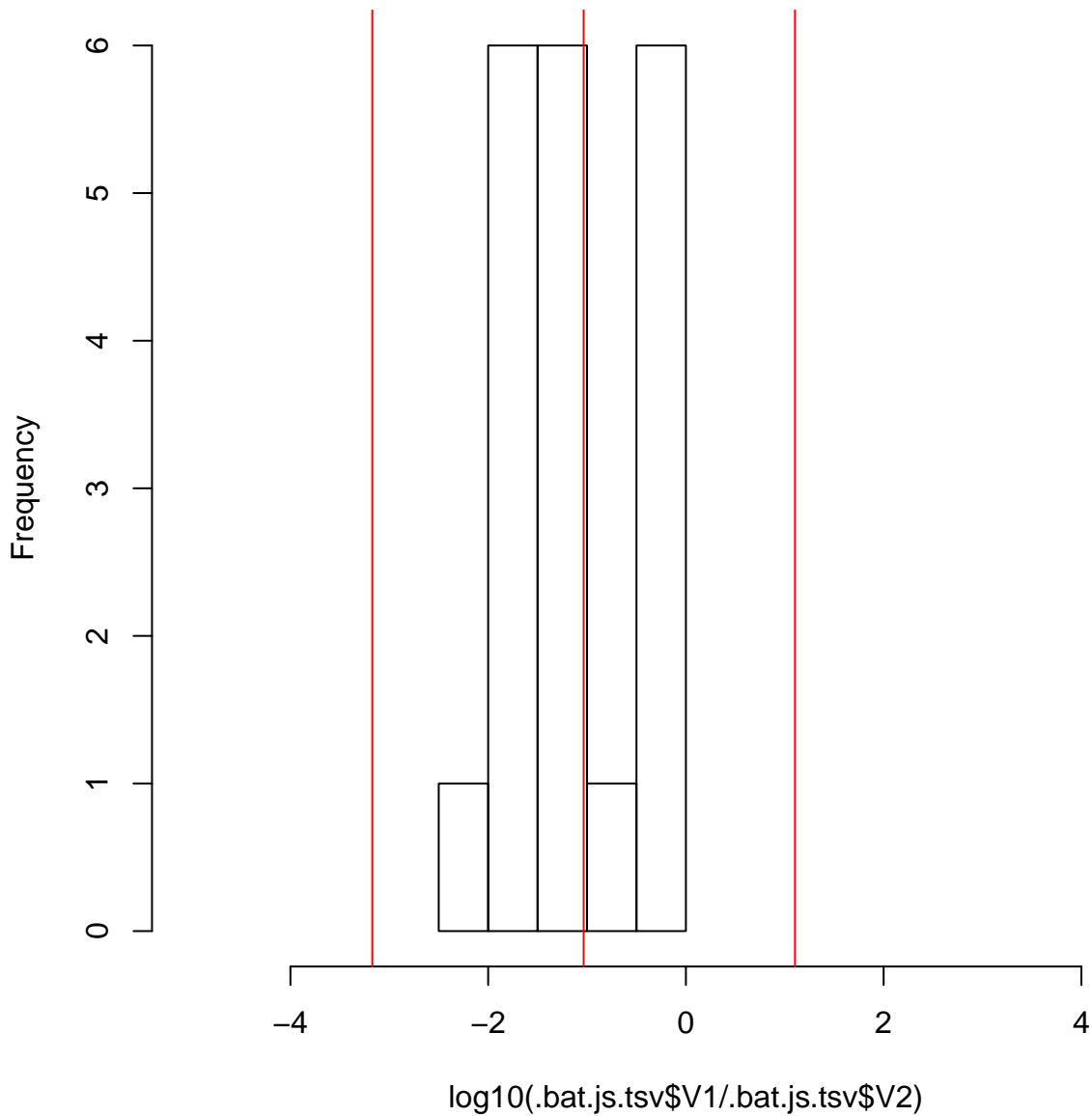
**Histogram of  $\log_{10}(\text{.bat.gyp.tsv\$V1}/\text{.bat.gyp.tsv\$V2})$**



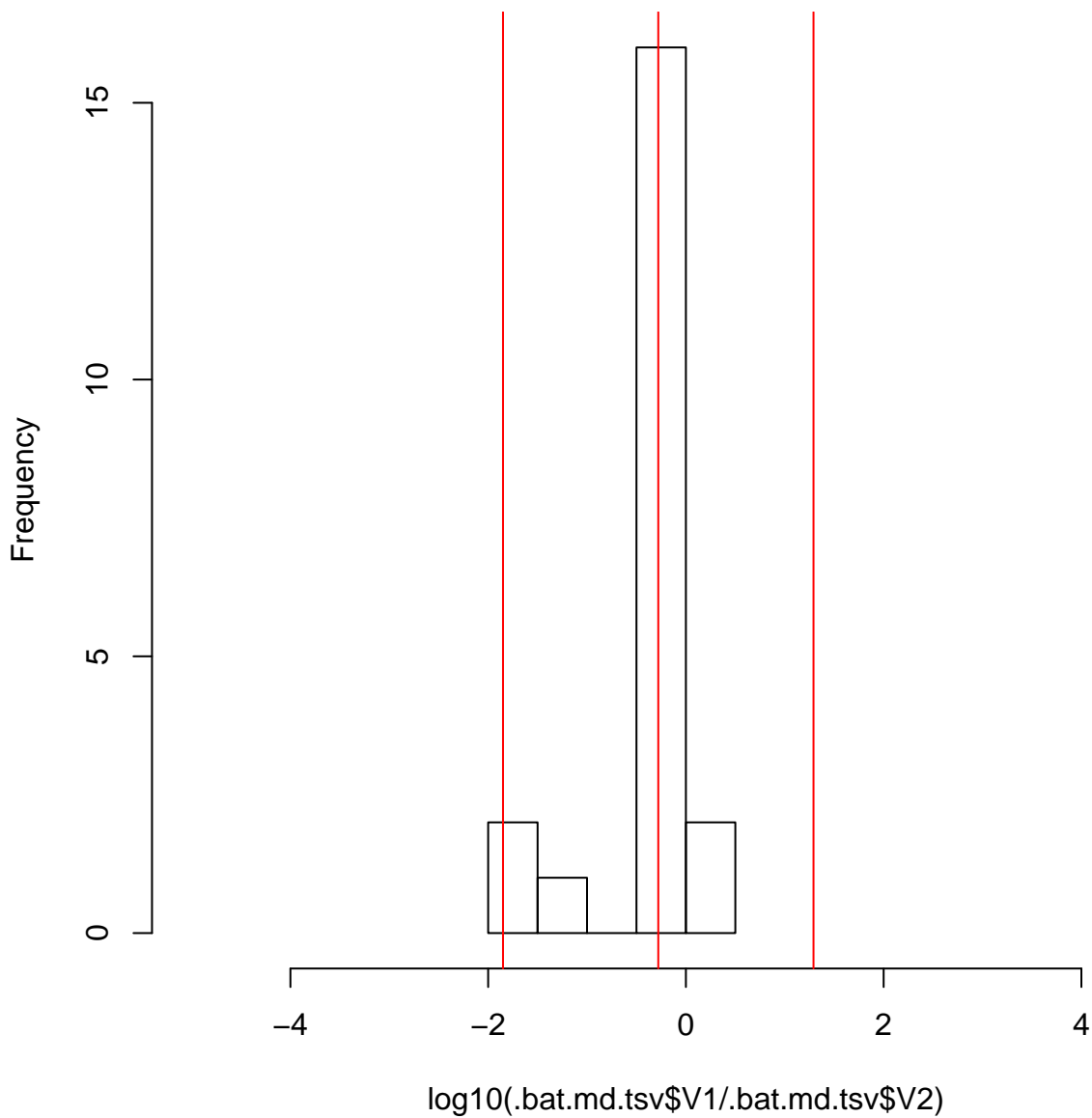
Histogram of  $\log_{10}(\text{.bat.h.tsv\$V1}/\text{.bat.h.tsv\$V2})$



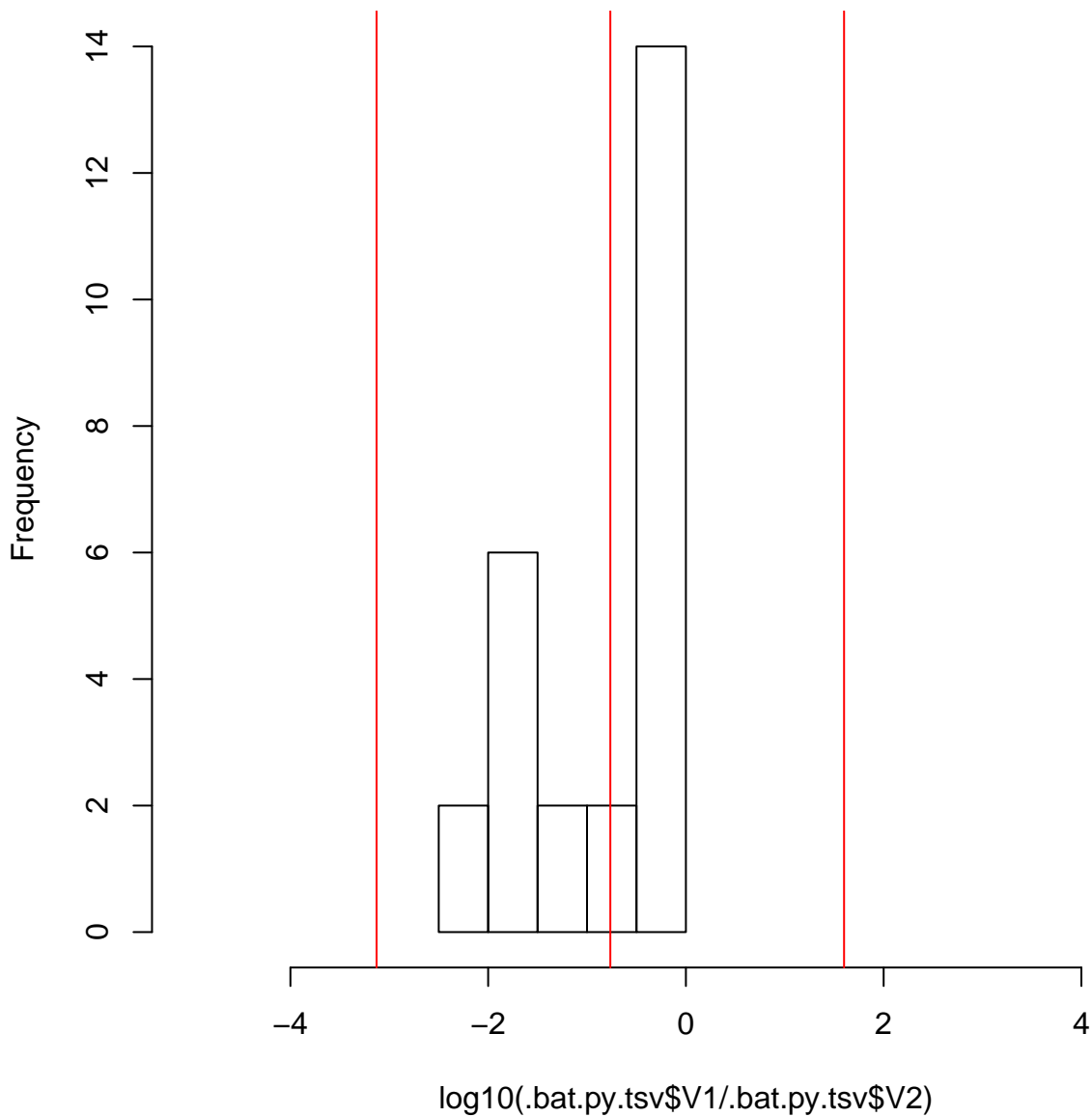
**Histogram of  $\log_{10}(\text{.bat.js.tsv\$V1}/\text{.bat.js.tsv\$V2})$**



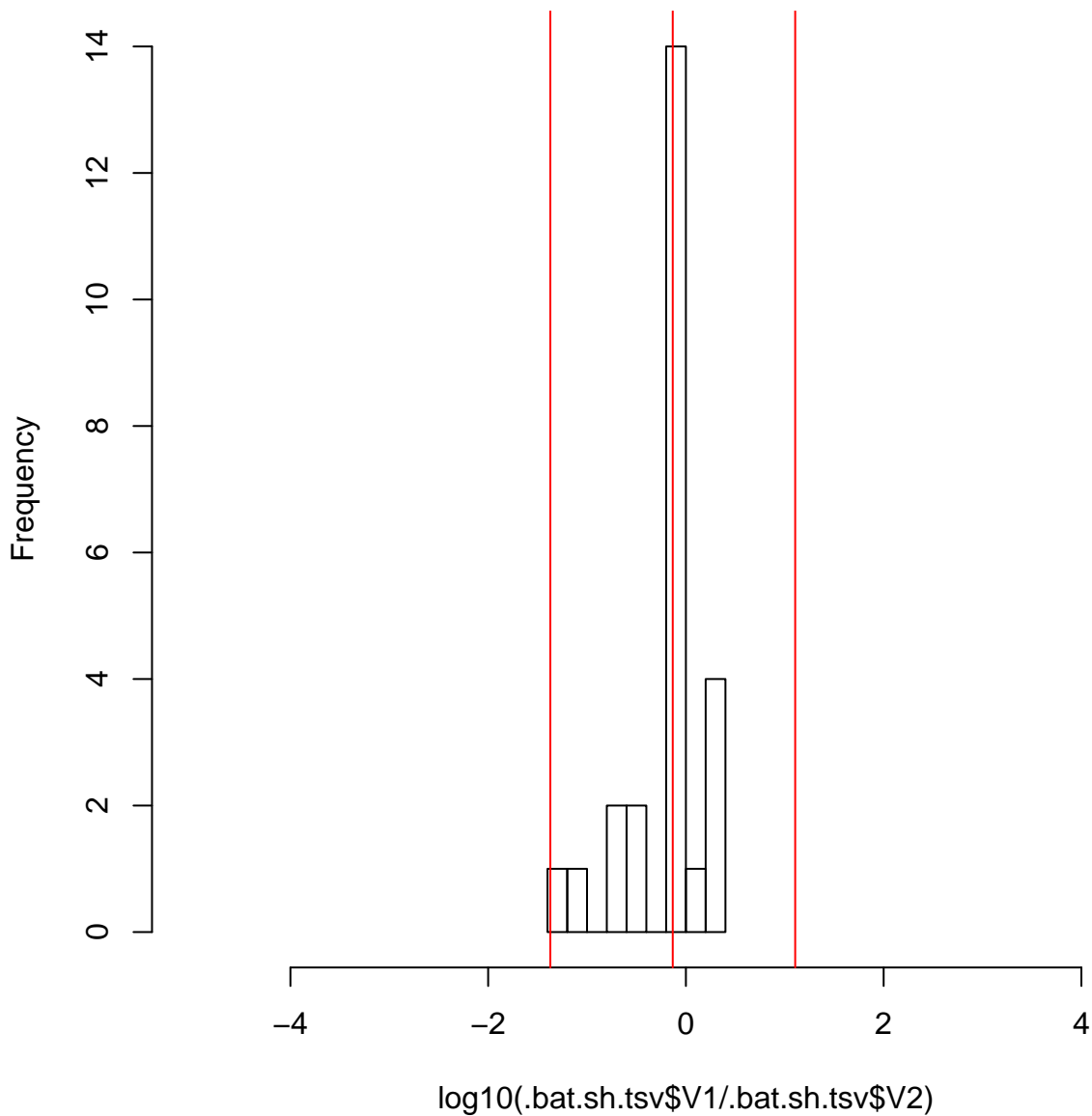
Histogram of  $\log_{10}(\text{.bat.md.tsv\$V1}/\text{.bat.md.tsv\$V2})$



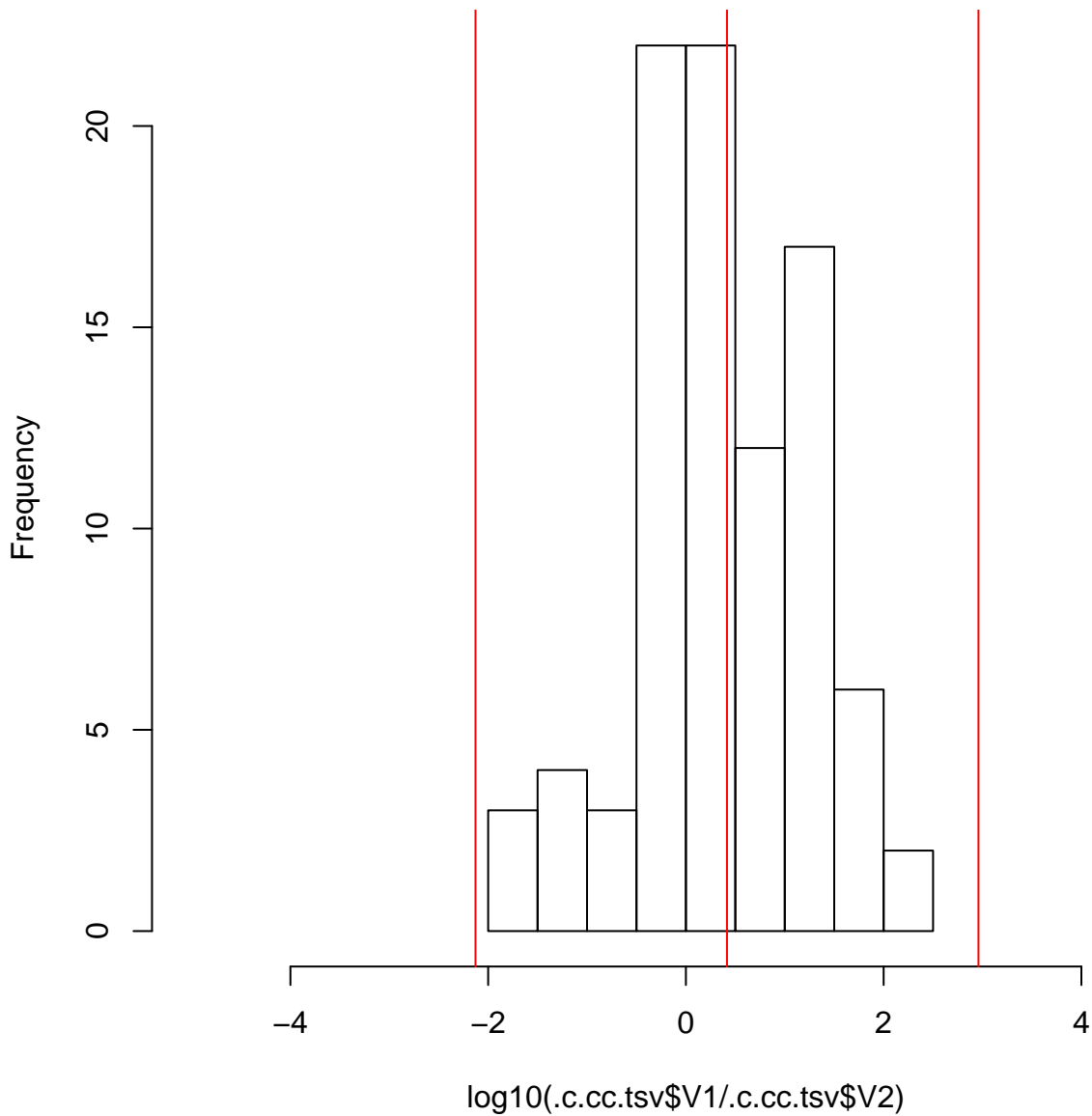
**Histogram of  $\log_{10}(\text{.bat.py.tsv\$V1}/\text{.bat.py.tsv\$V2})$**



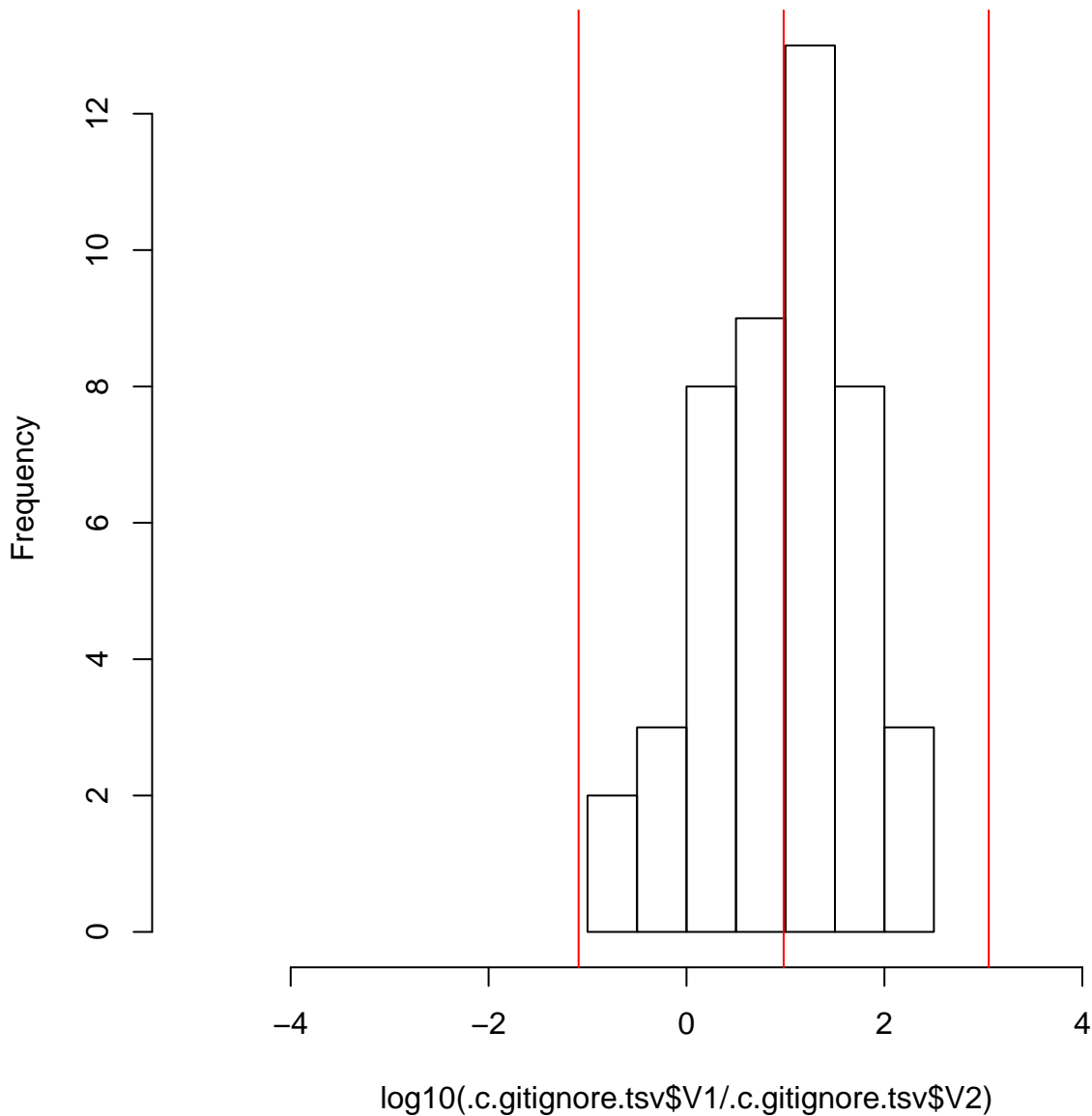
**Histogram of  $\log_{10}(\text{.bat.sh.tsv\$V1}/\text{.bat.sh.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{c.cc.tsv\$V1}/\text{c.cc.tsv\$V2})$**

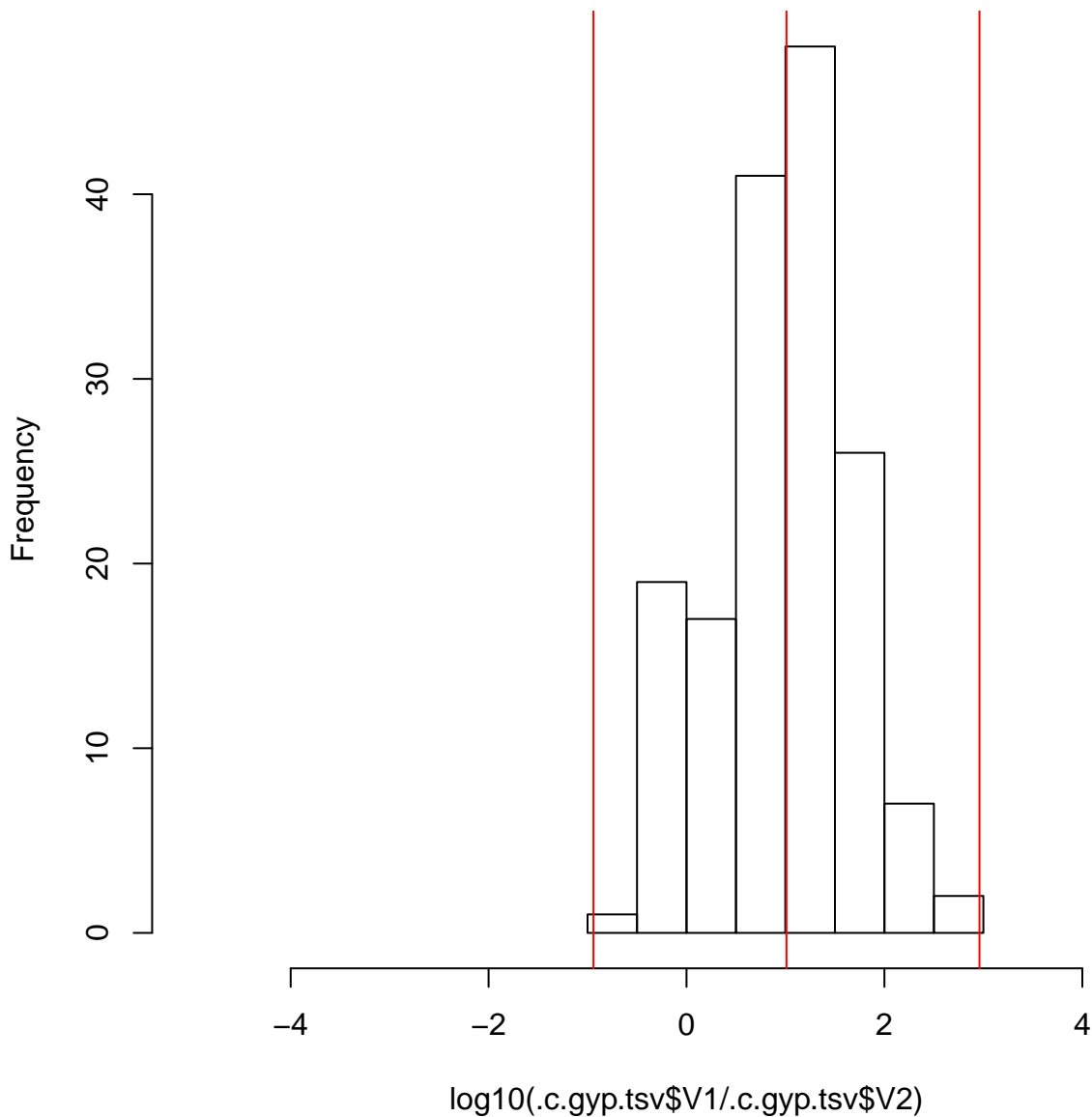


**Histogram of  $\log_{10}(\text{c.gitignore.tsv\$V1}/\text{c.gitignore.tsv\$V2})$**

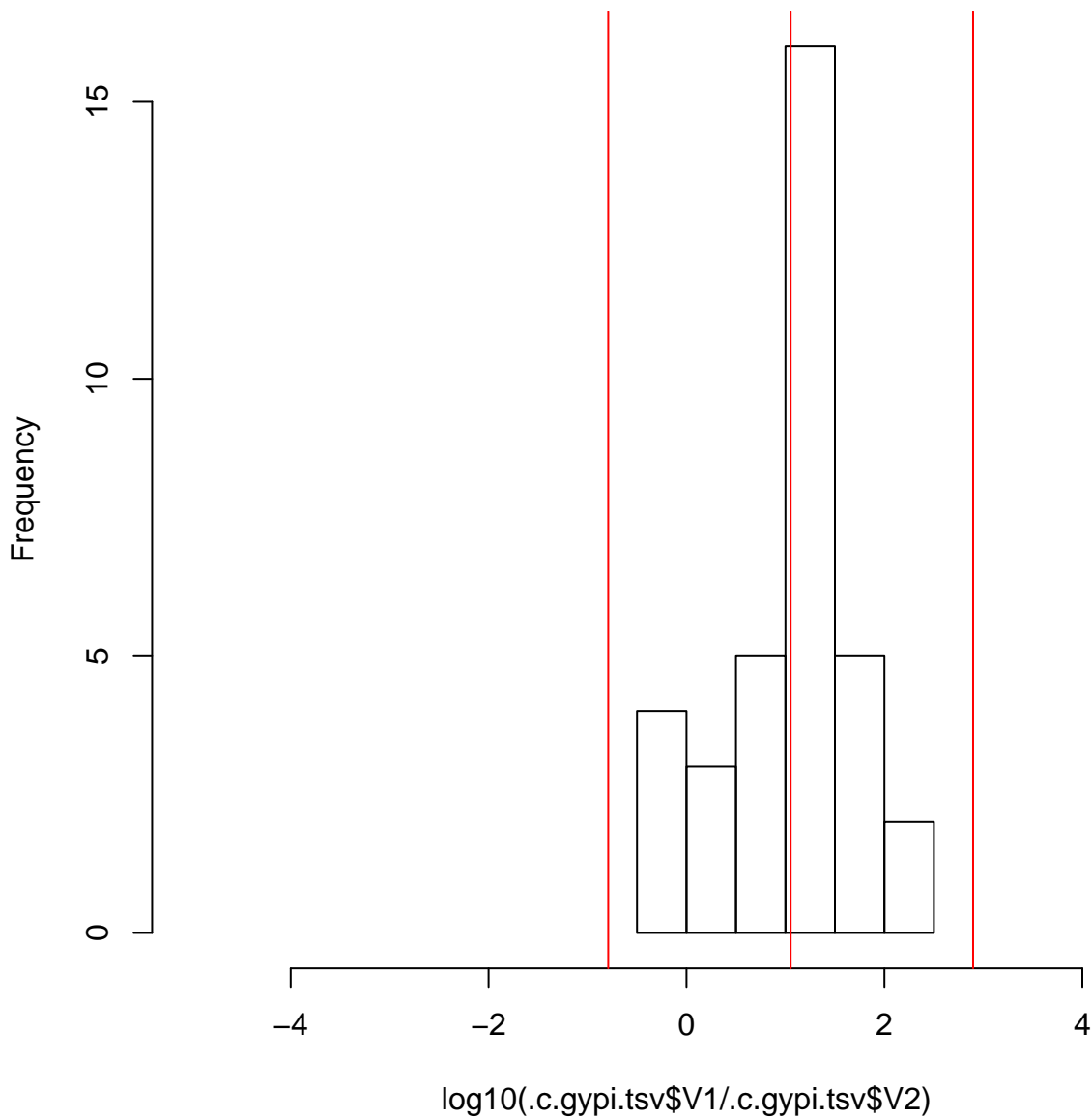




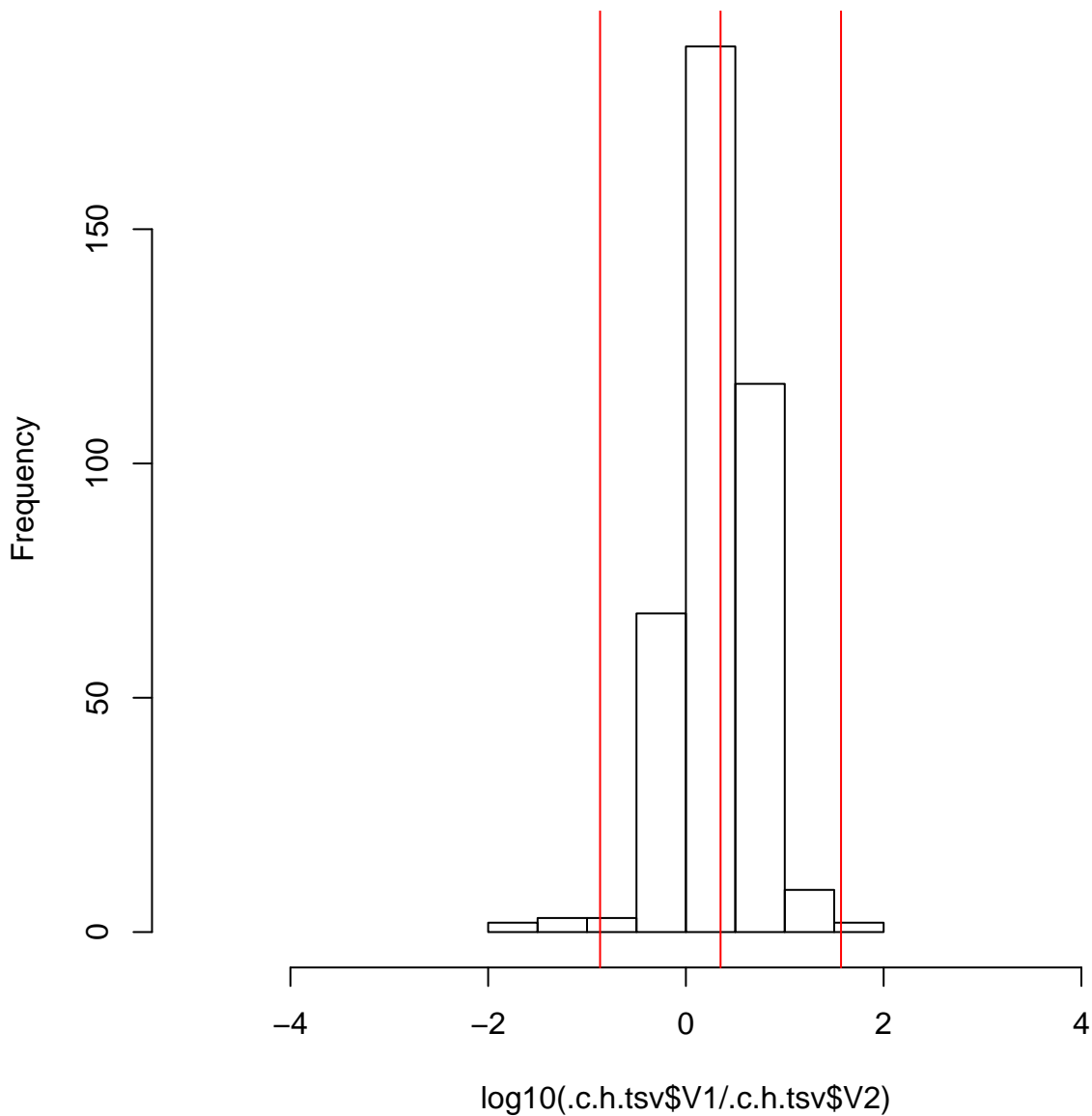
**Histogram of  $\log_{10}(\text{c.gyp.tsv\$V1}/\text{c.gyp.tsv\$V2})$**



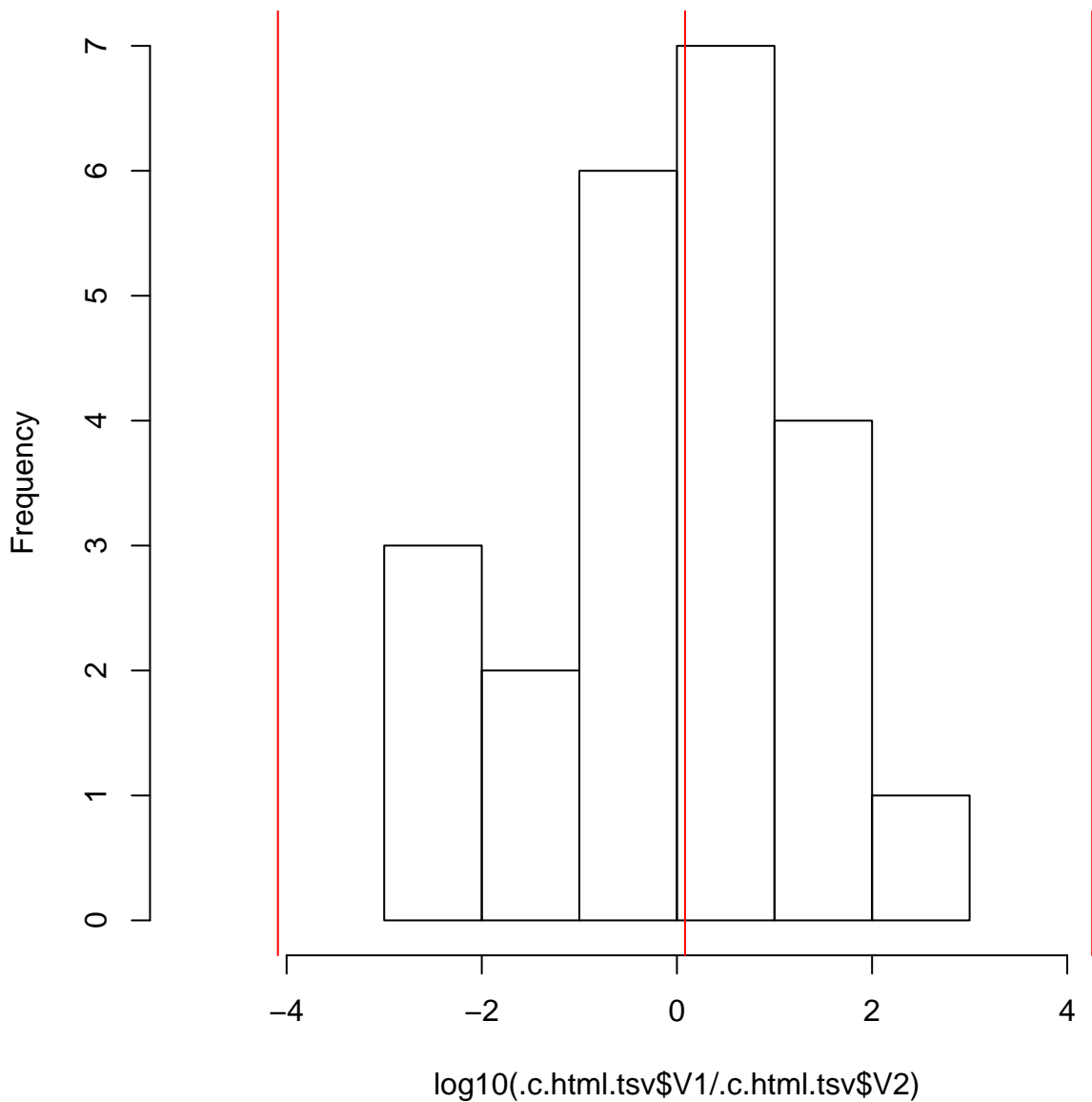
**Histogram of  $\log_{10}(\text{c.gypi.tsv\$V1}/\text{c.gypi.tsv\$V2})$**



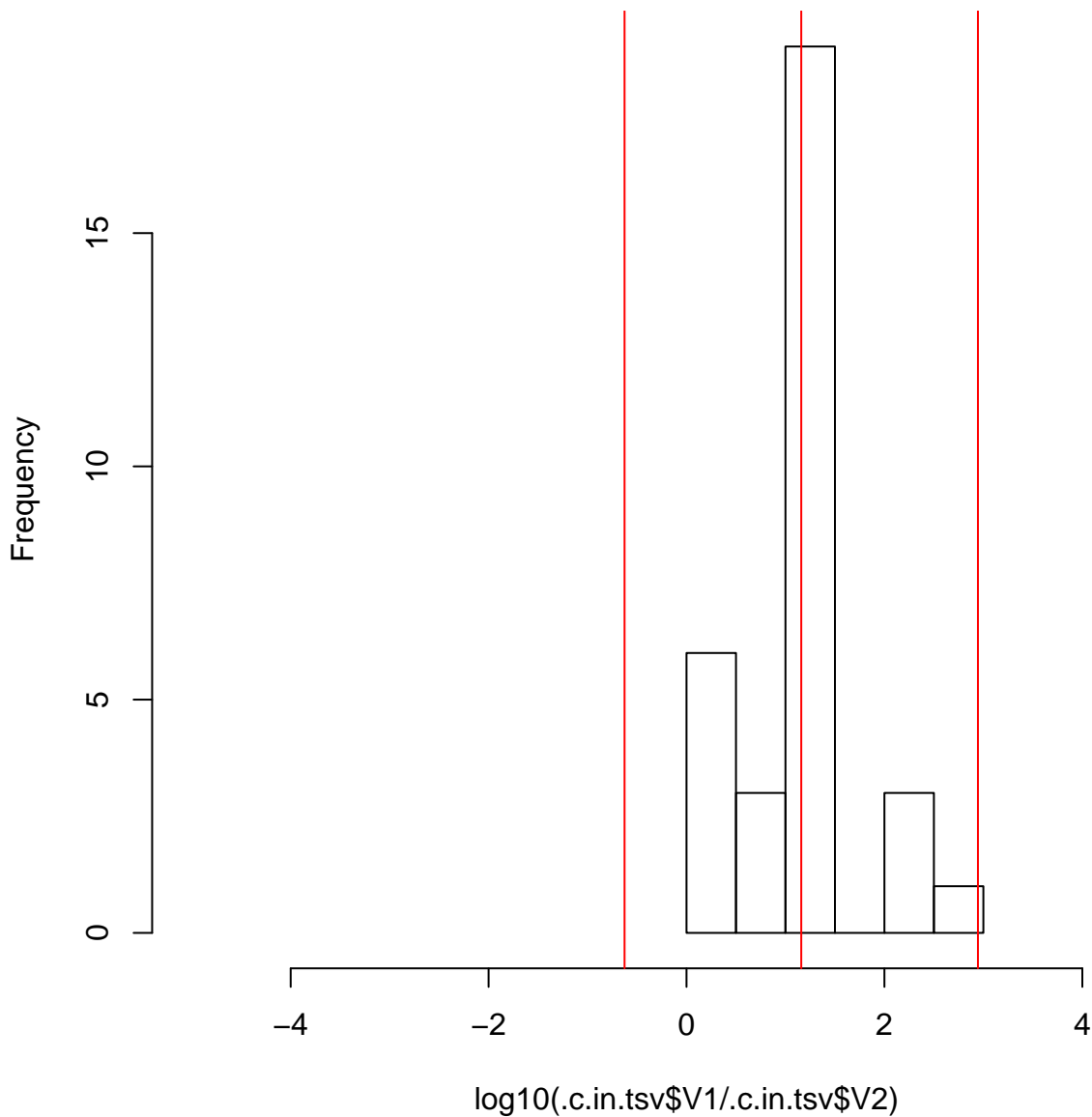
**Histogram of  $\log_{10}(\text{c.h.tsv\$V1}/\text{c.h.tsv\$V2})$**



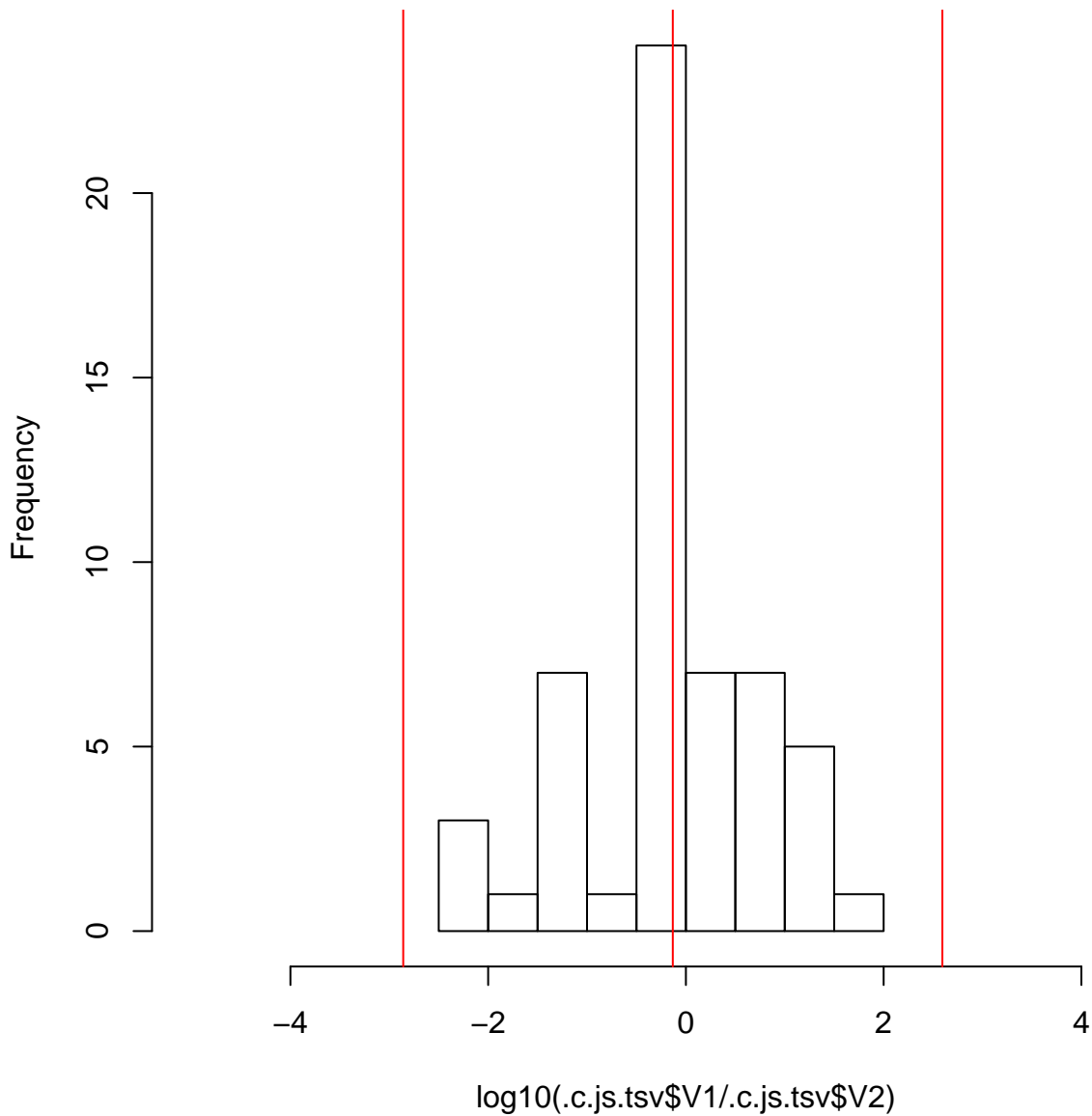
**Histogram of  $\log_{10}(\text{c.html.tsv\$V1}/\text{c.html.tsv\$V2})$**



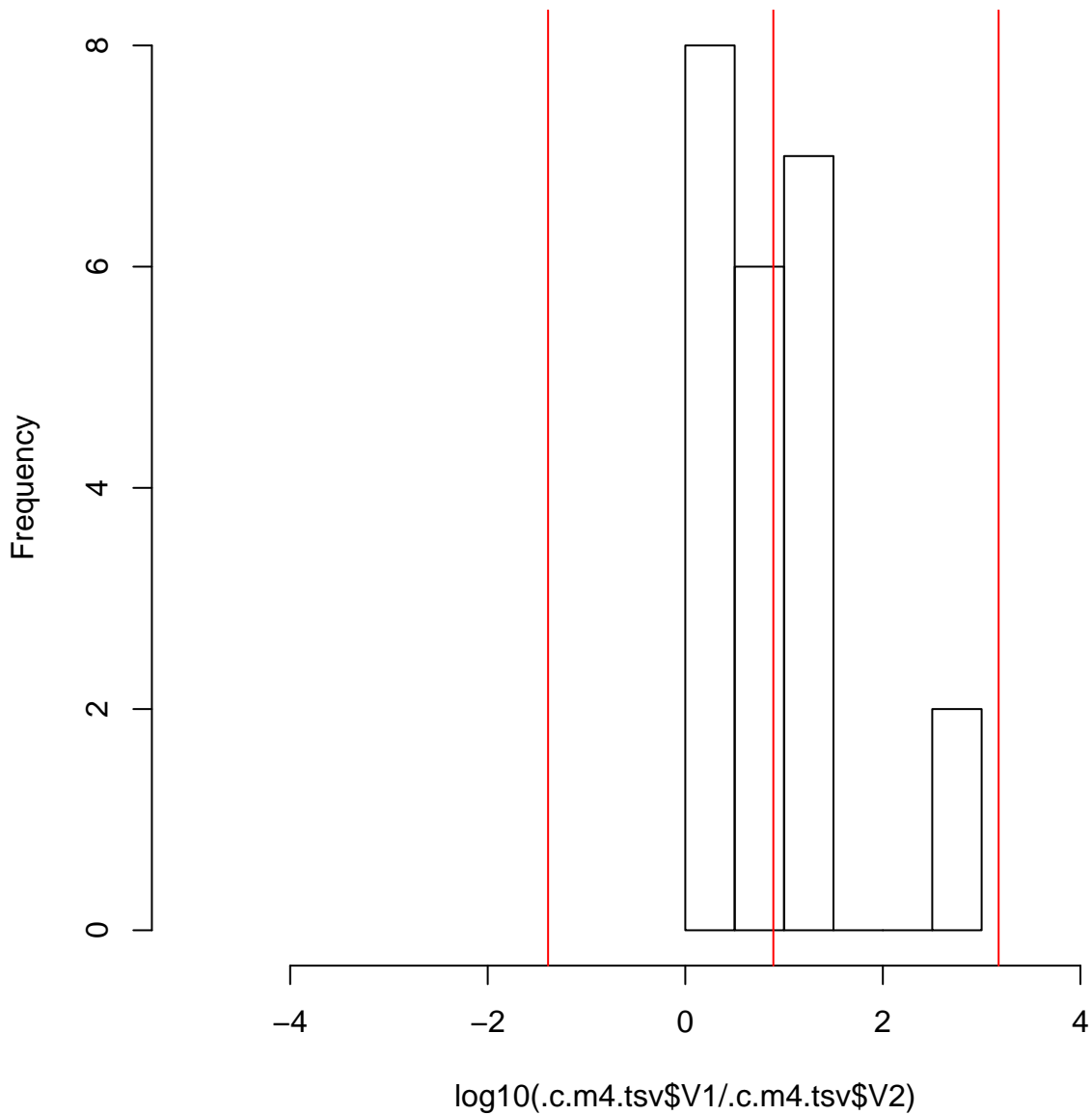
**Histogram of  $\log_{10}(\text{c.in.tsv\$V1}/\text{c.in.tsv\$V2})$**



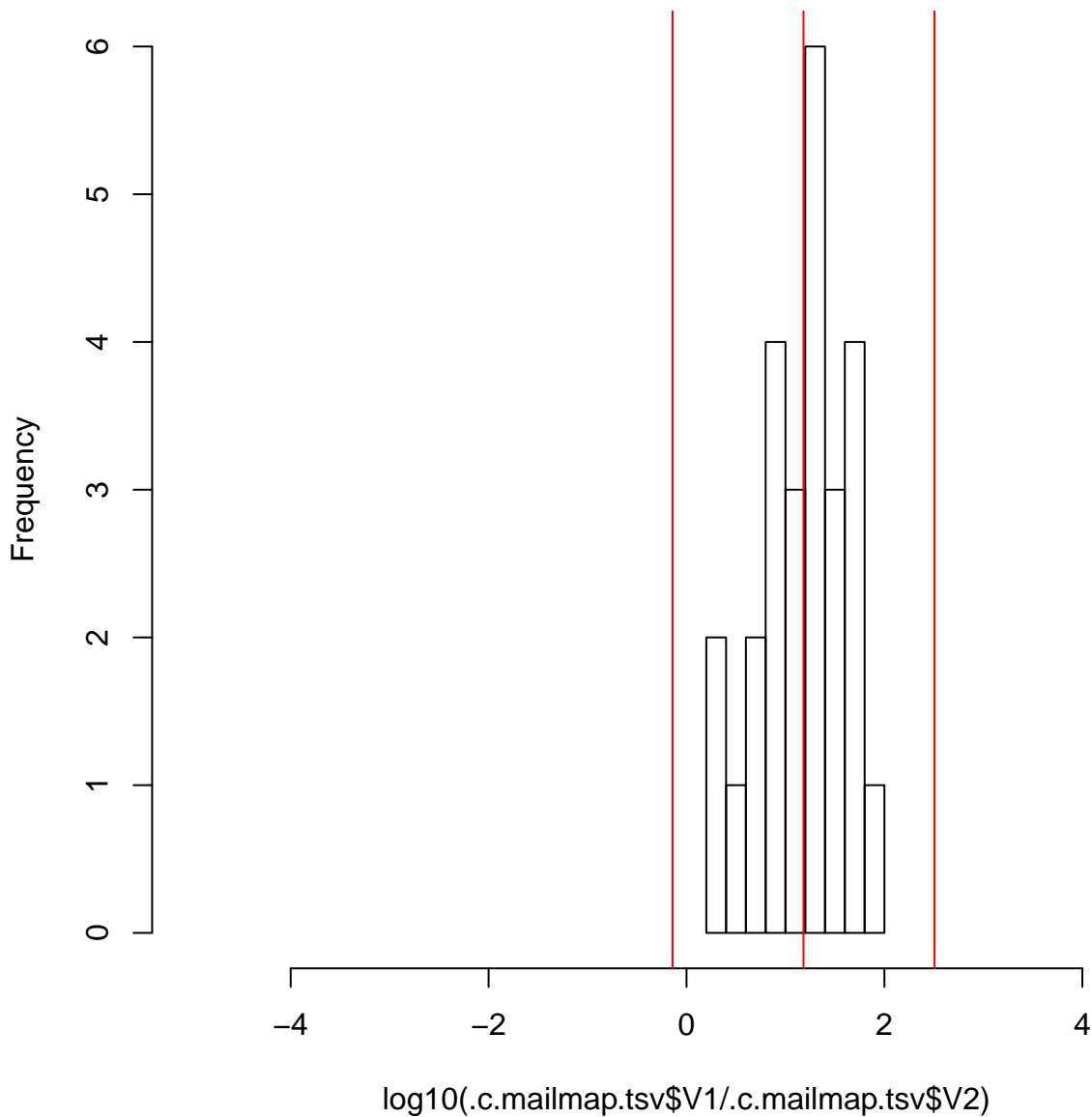
**Histogram of  $\log_{10}(\text{c.js.tsv\$V1}/\text{c.js.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{c.m4.tsv\$V1}/\text{c.m4.tsv\$V2})$**

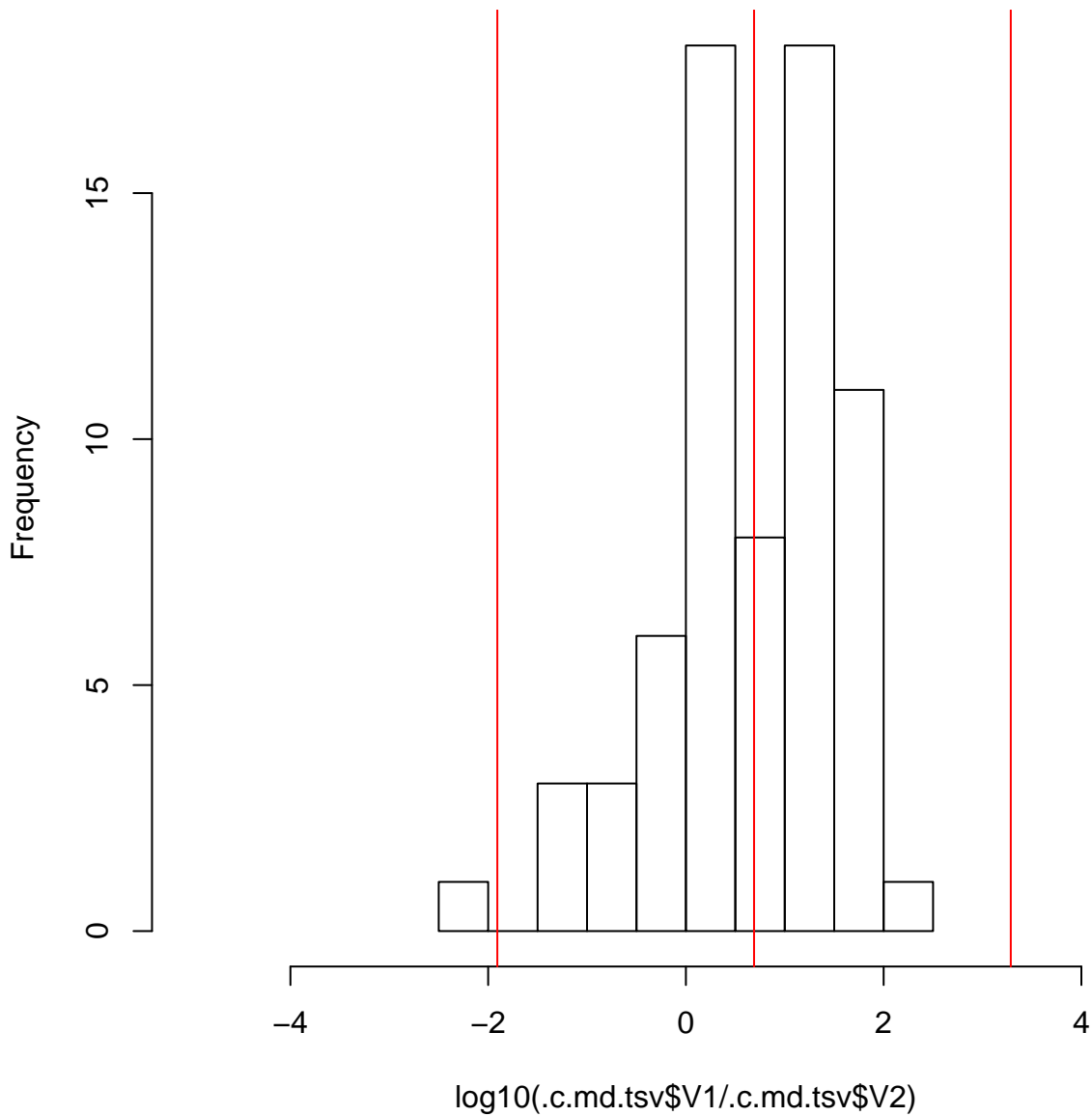


**Histogram of  $\log_{10}(\text{c.mailmap.tsv\$V1}/\text{c.mailmap.tsv\$V2})$**

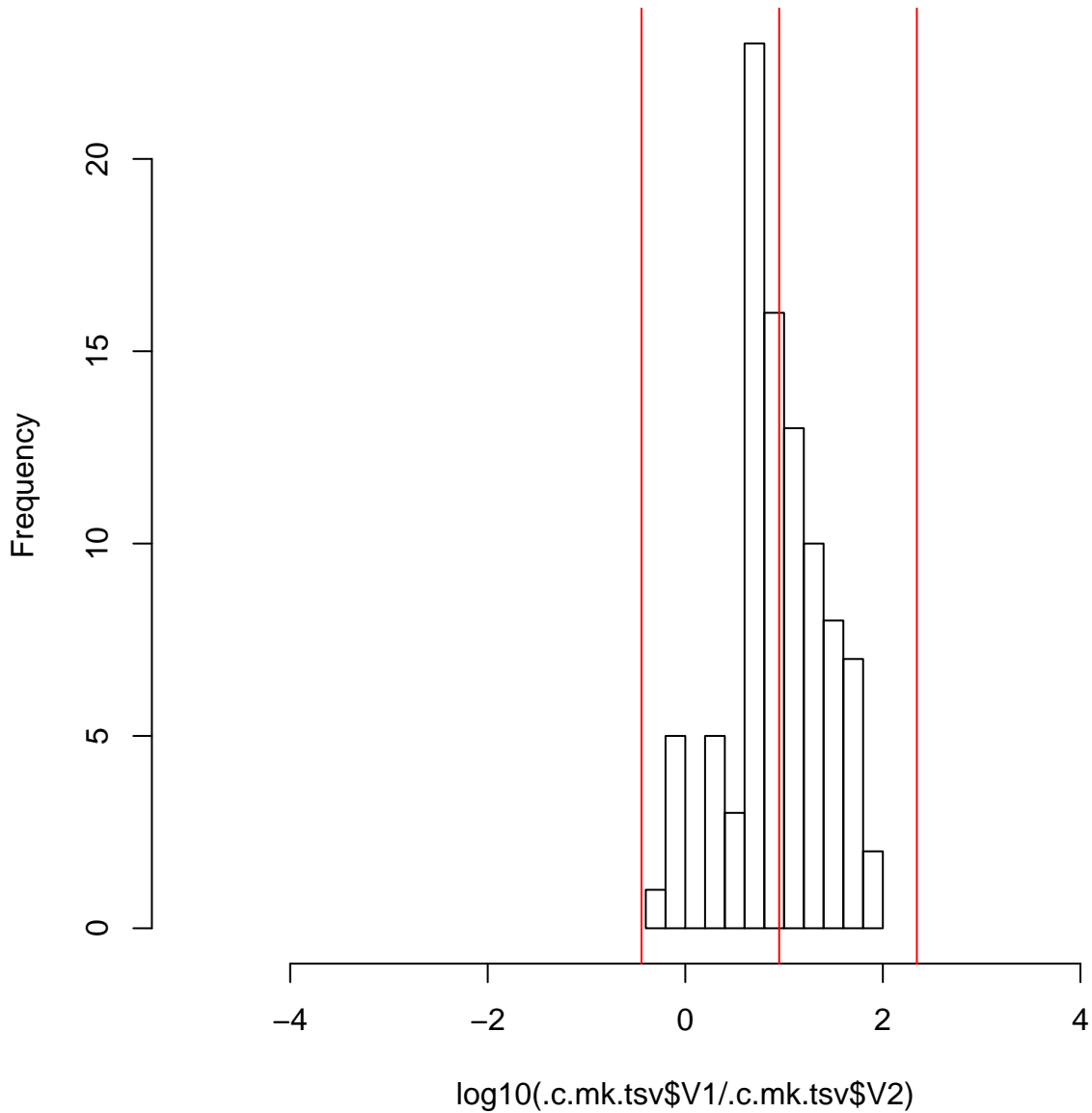




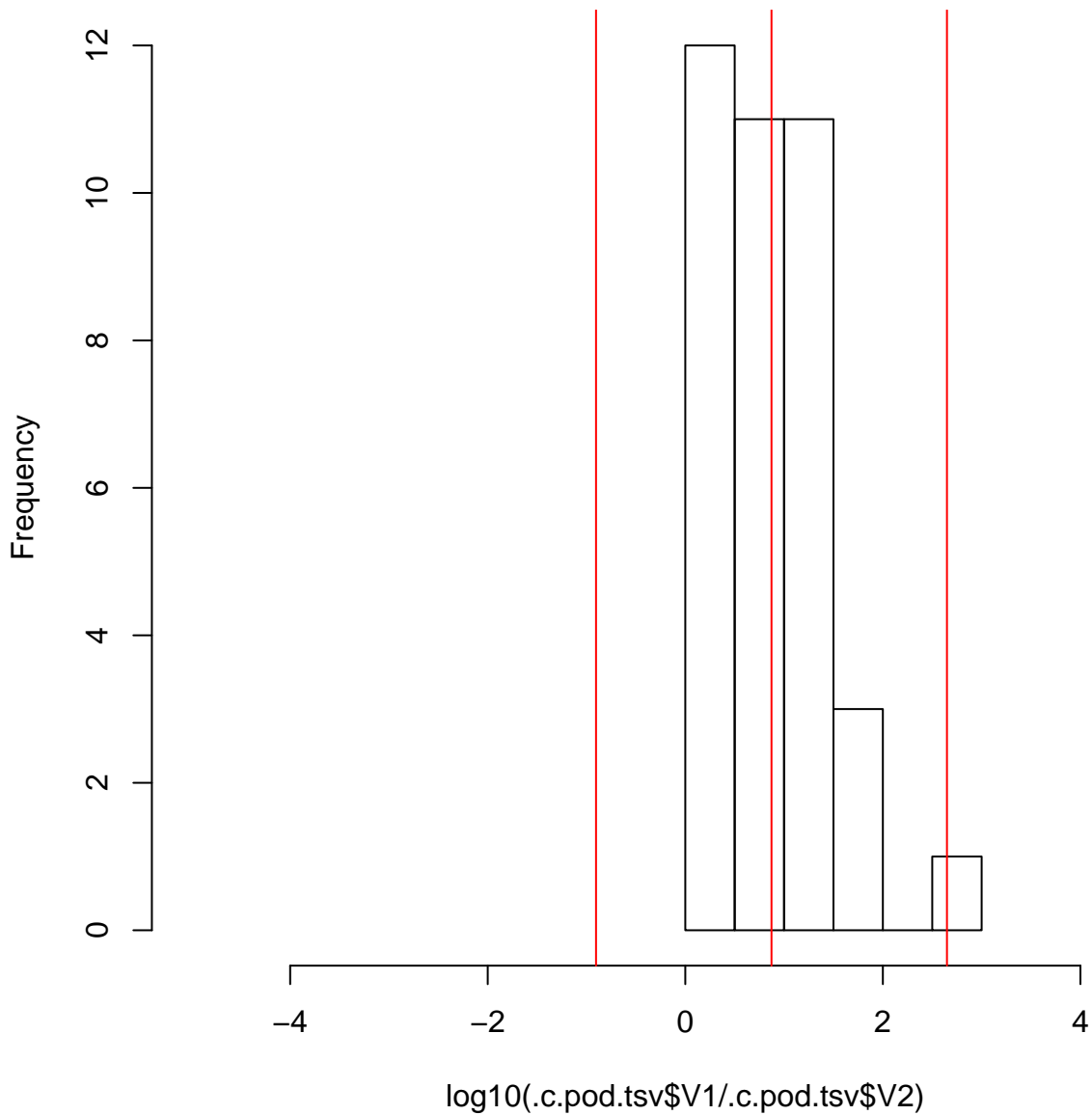
**Histogram of  $\log_{10}(\text{c.md.tsv\$V1}/\text{c.md.tsv\$V2})$**



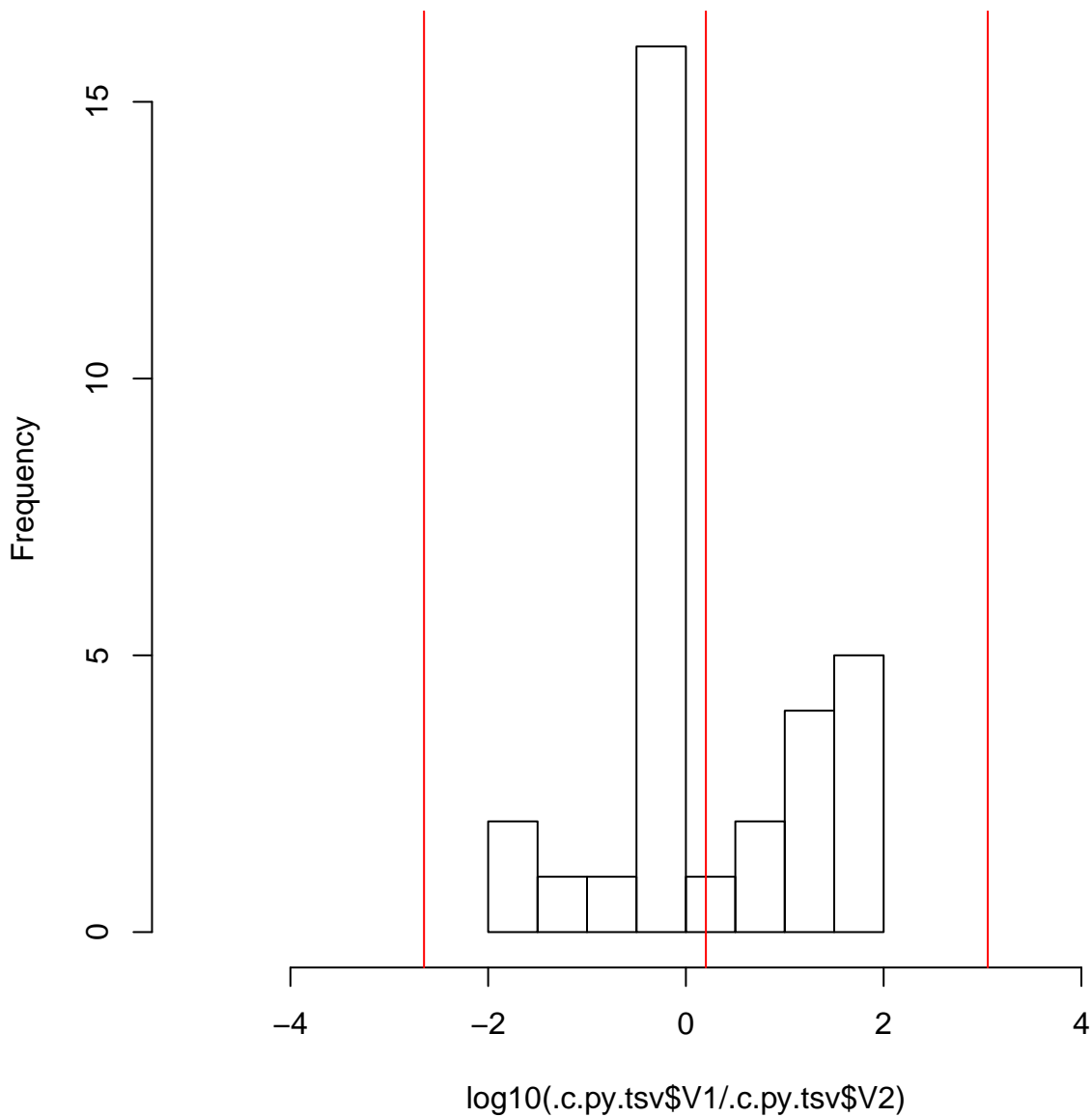
**Histogram of  $\log_{10}(\text{c.mk.tsv\$V1}/\text{c.mk.tsv\$V2})$**



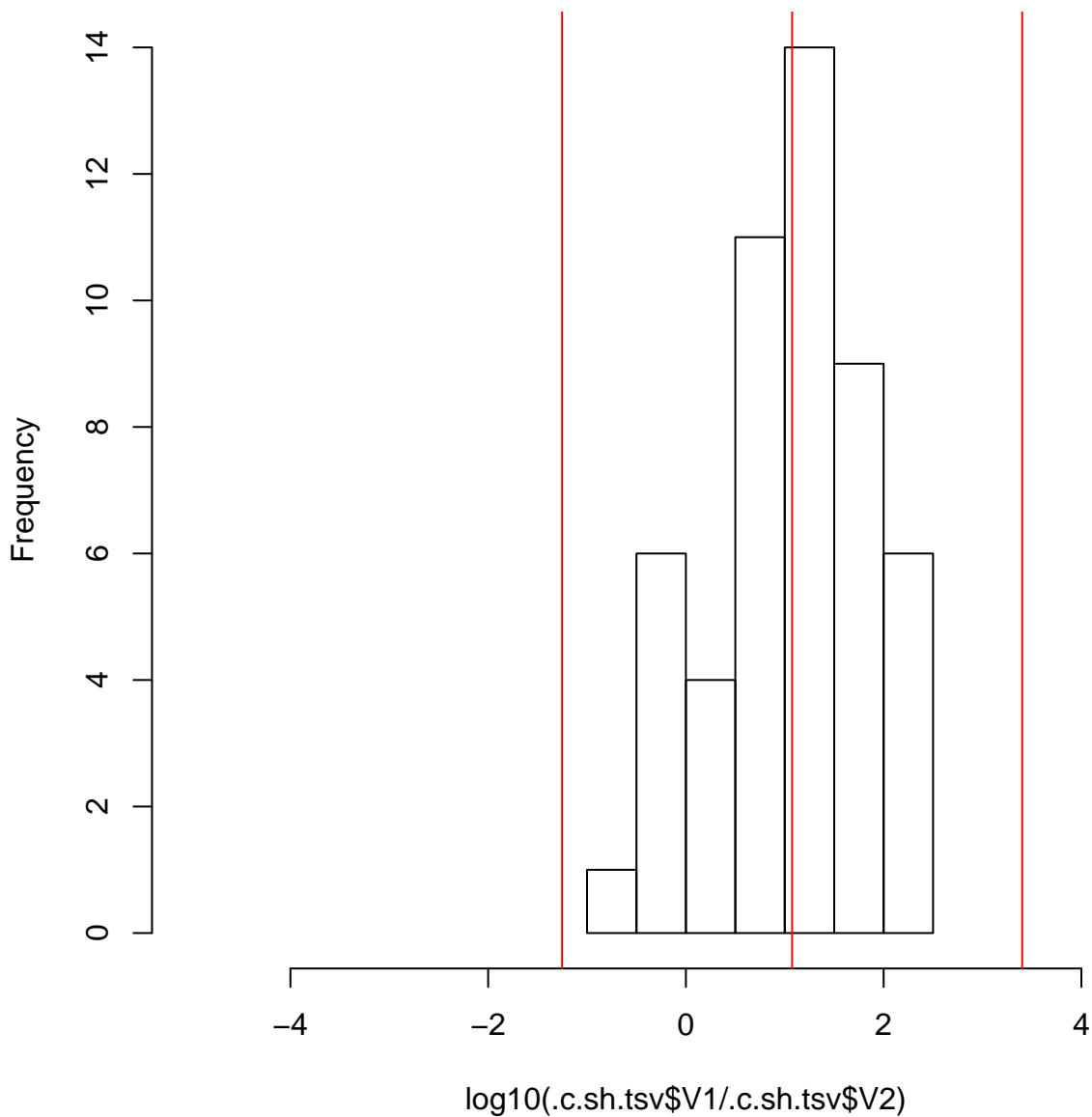
**Histogram of  $\log_{10}(\text{c.pod.tsv\$V1}/\text{c.pod.tsv\$V2})$**



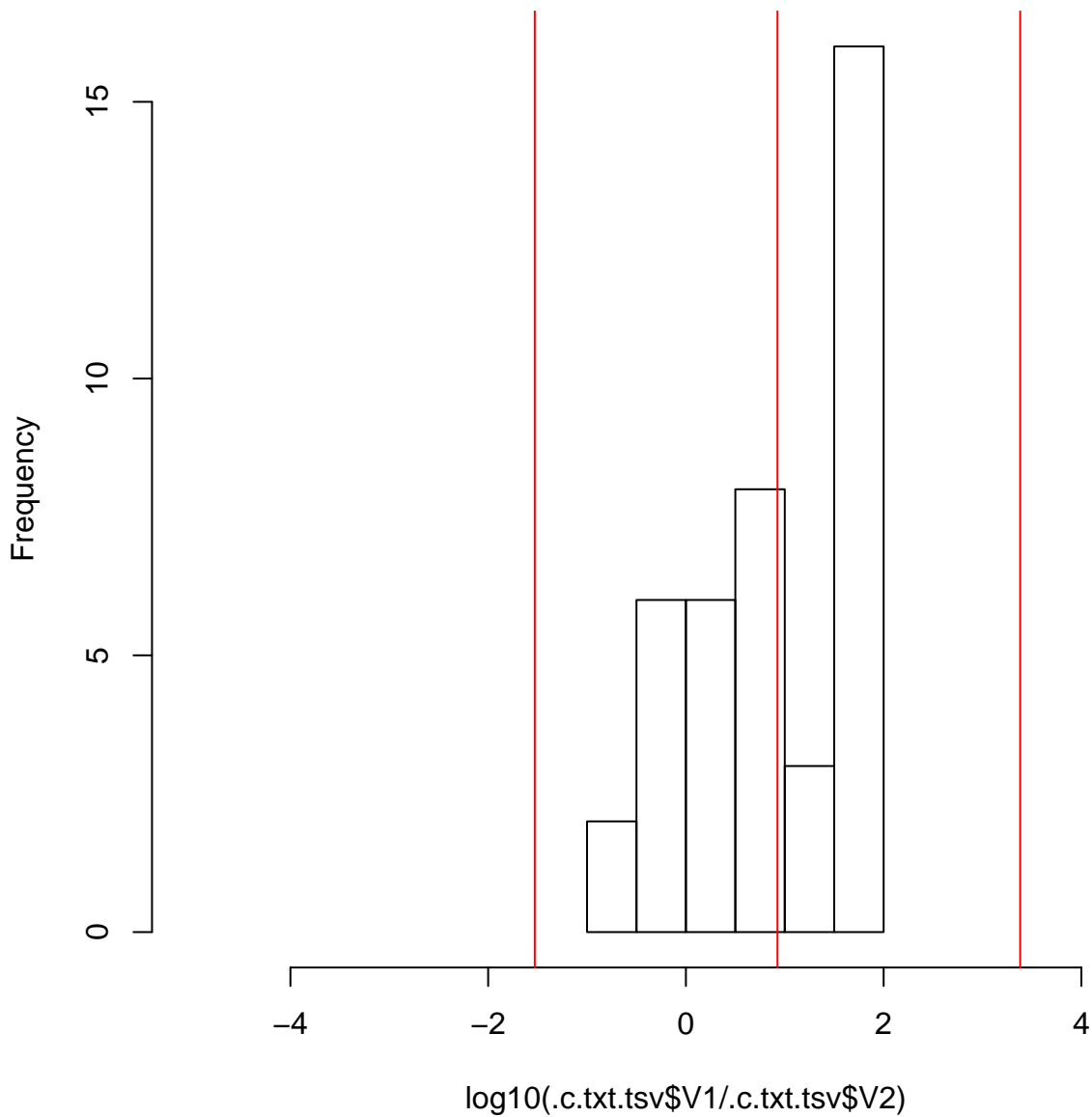
**Histogram of  $\log_{10}(\text{c.py.tsv\$V1}/\text{c.py.tsv\$V2})$**



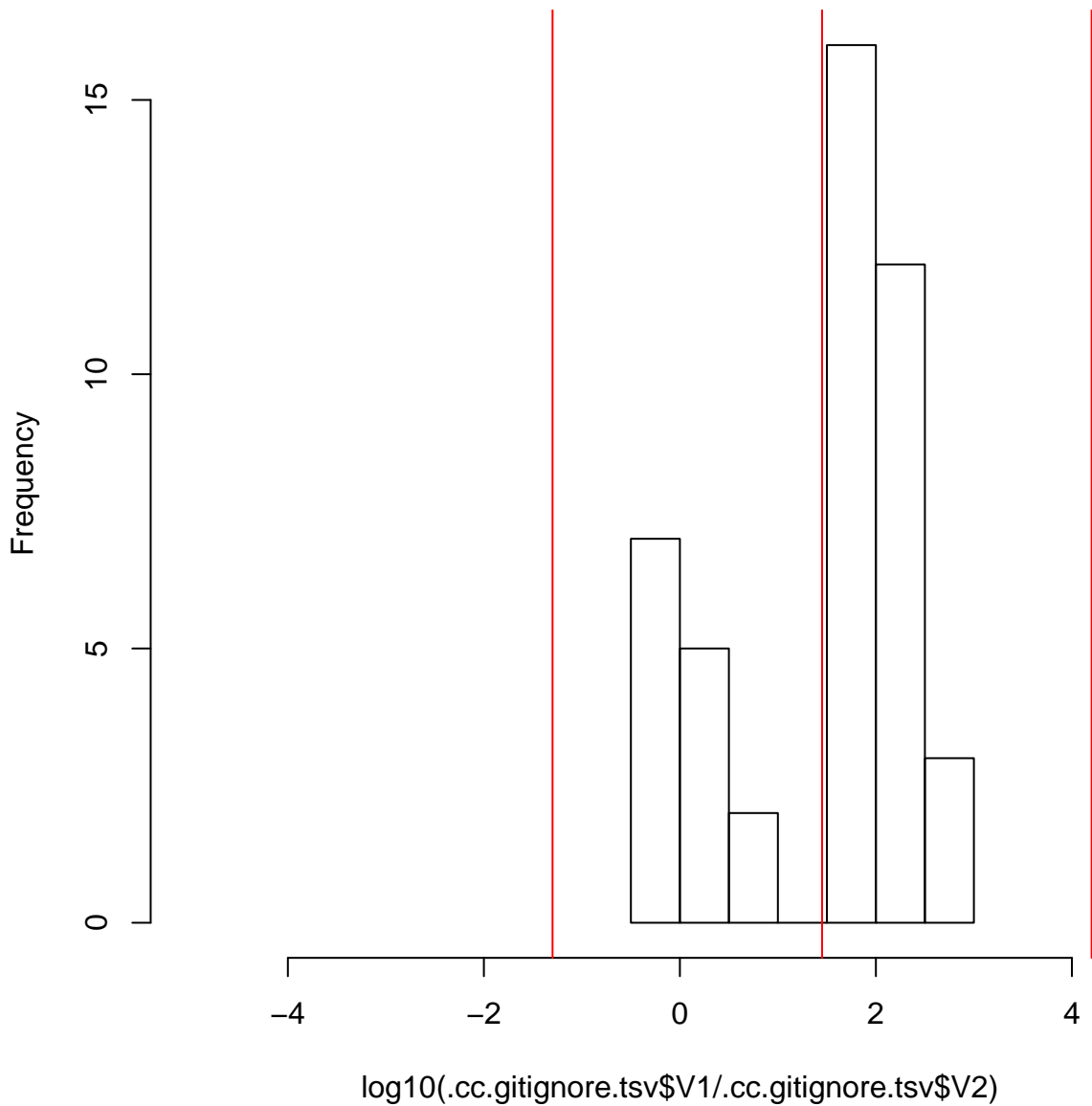
Histogram of  $\log_{10}(\text{c.sh.tsv\$V1}/\text{c.sh.tsv\$V2})$



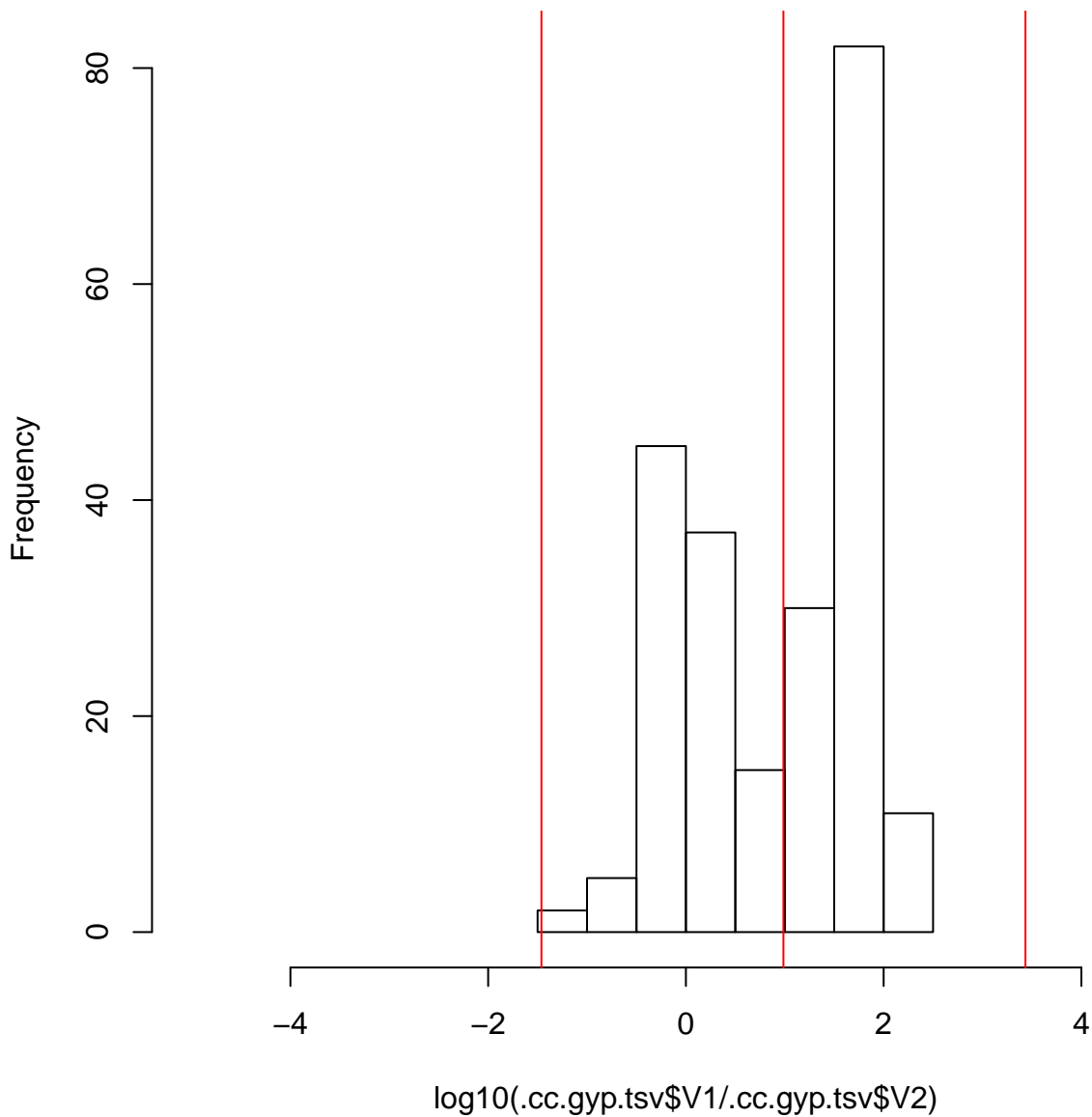
**Histogram of  $\log_{10}(\text{c.txt.tsv\$V1}/\text{c.txt.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{cc.gitignore.tsv\$V1}/\text{cc.gitignore.tsv\$V2})$**

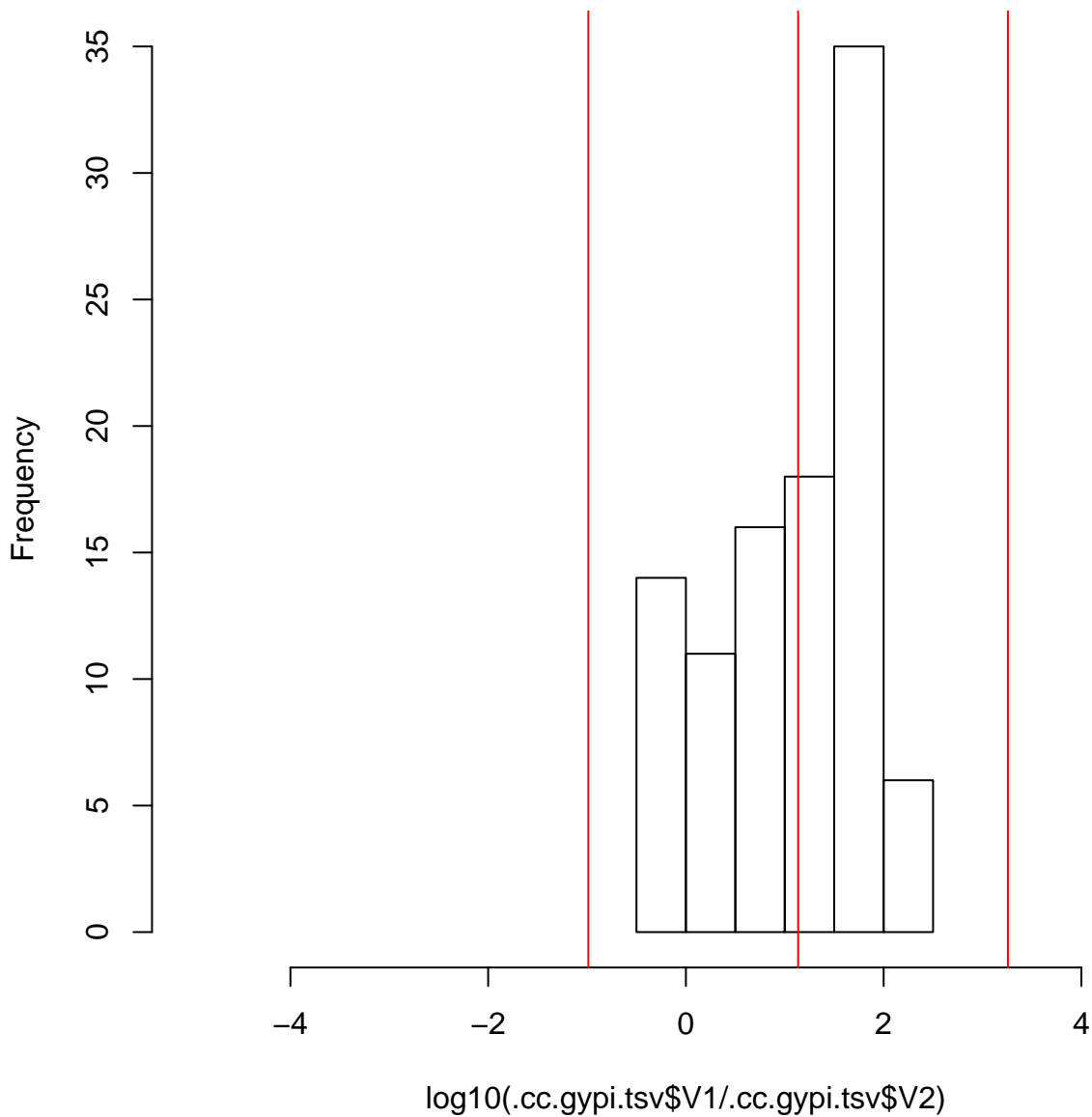


**Histogram of  $\log_{10}(\text{cc.gyp.tsv\$V1}/\text{cc.gyp.tsv\$V2})$**

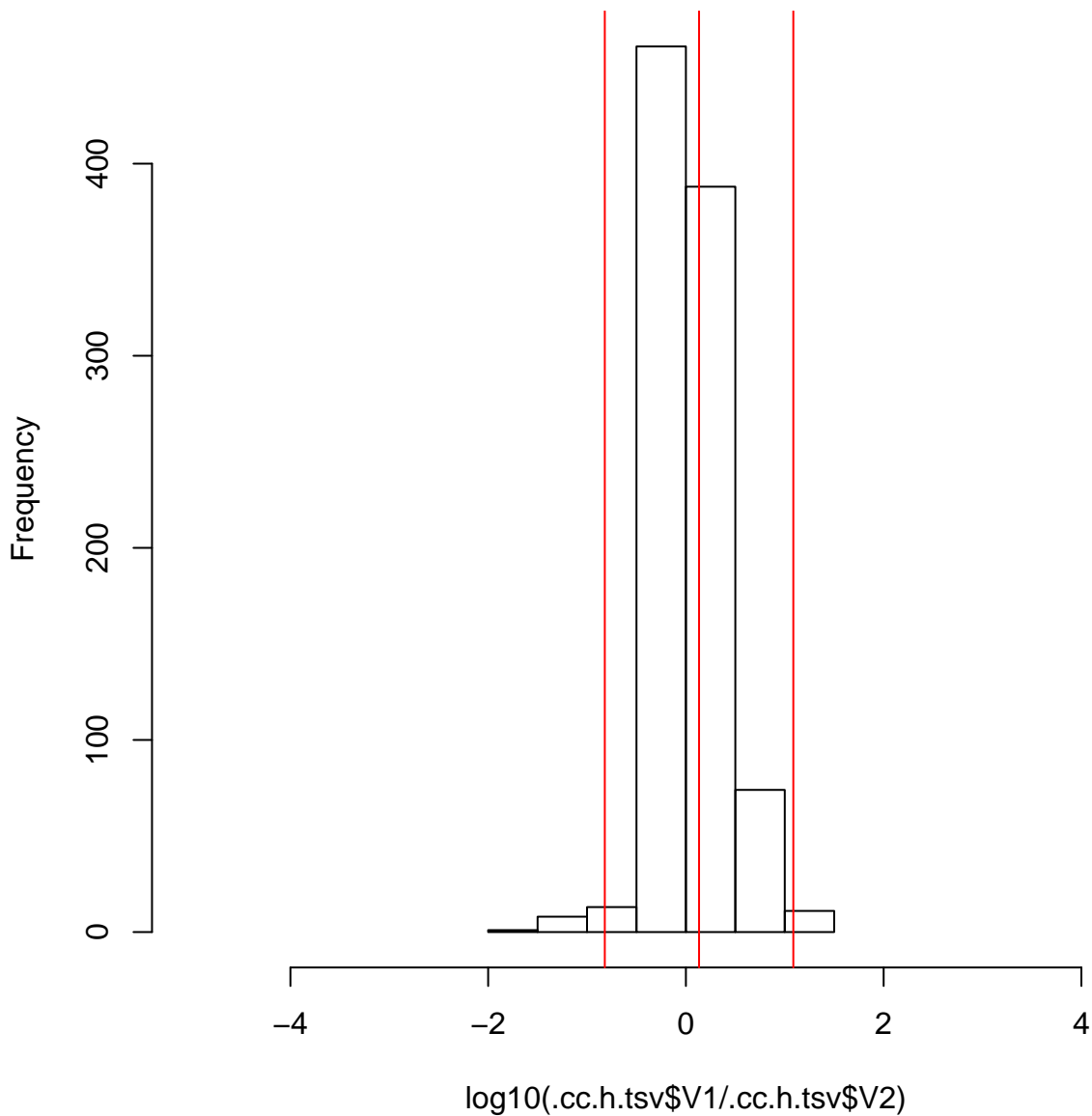




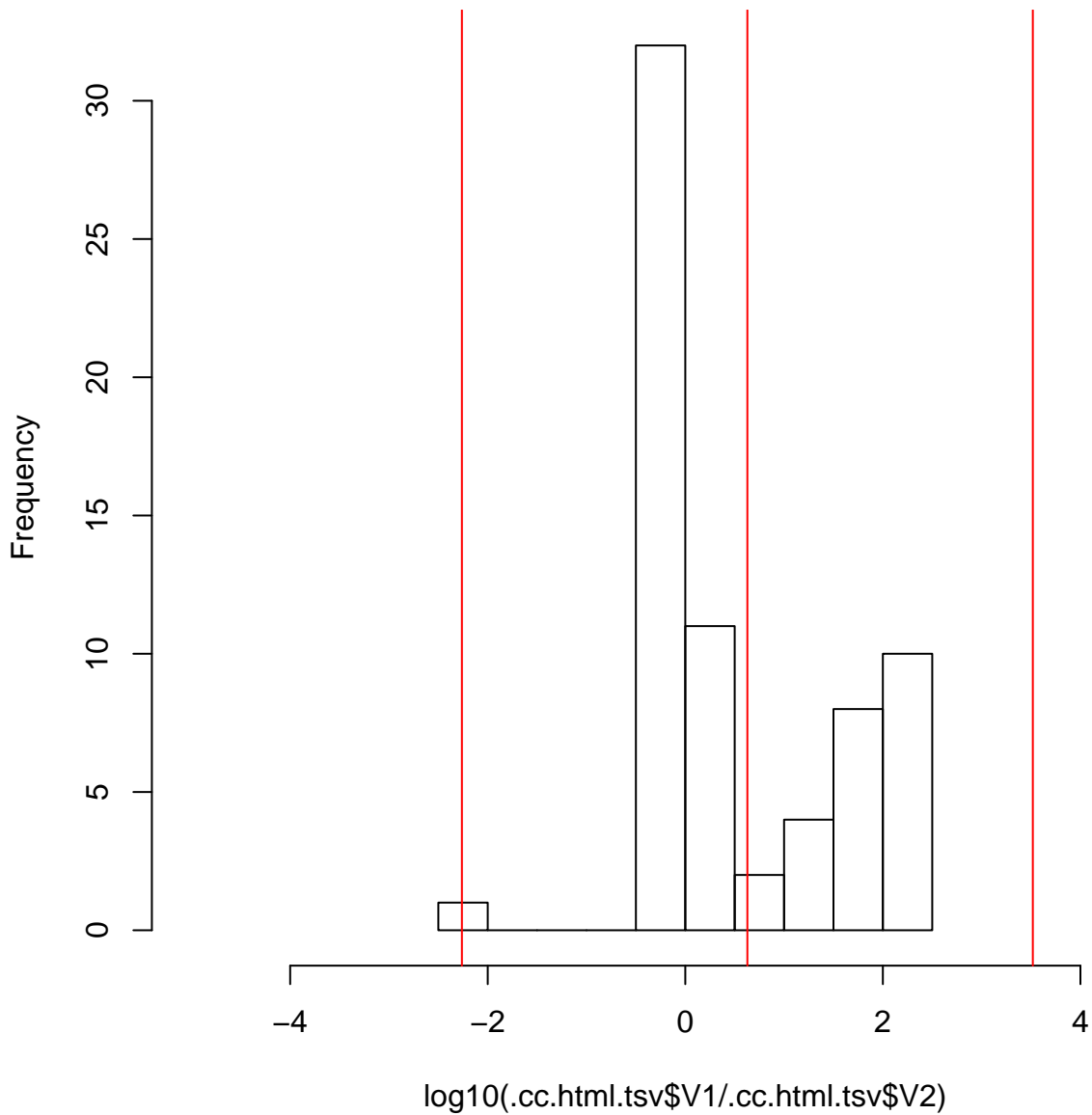
**Histogram of  $\log_{10}(\text{cc.gypi.tsv\$V1}/\text{cc.gypi.tsv\$V2})$**



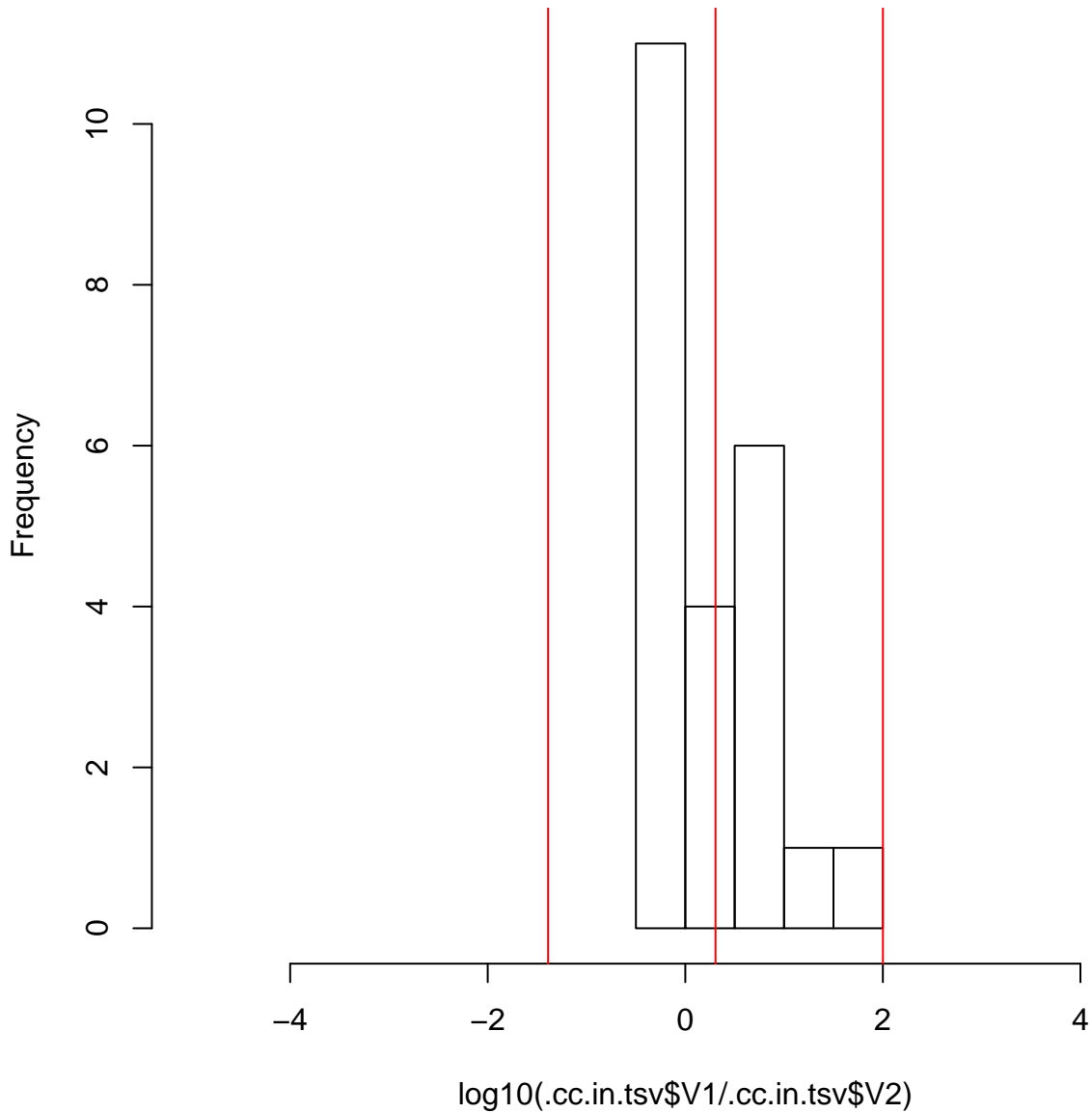
**Histogram of  $\log_{10}(\text{cc.h.tsv\$V1}/\text{cc.h.tsv\$V2})$**



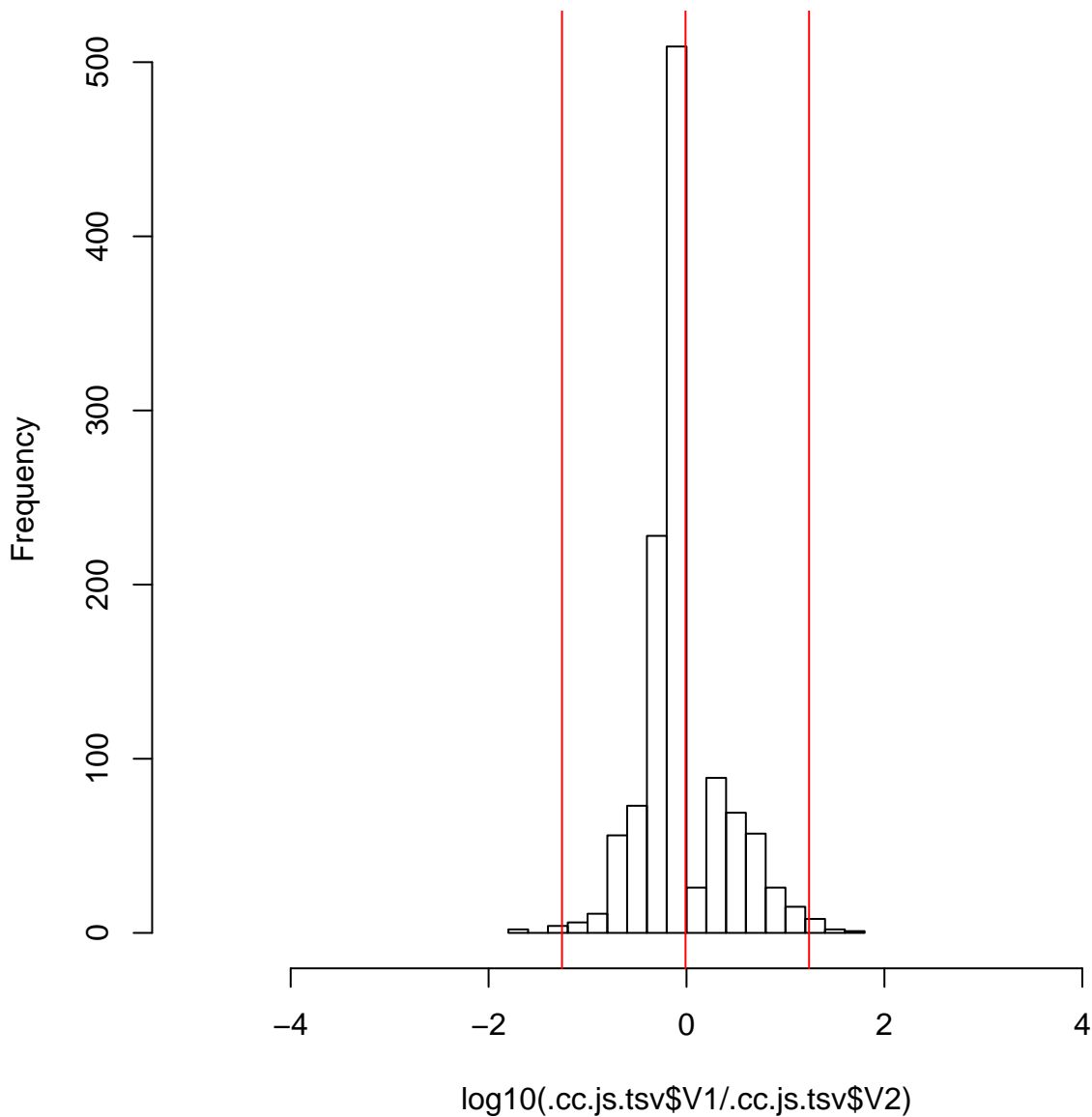
**Histogram of  $\log_{10}(\text{cc.html.tsv\$V1}/\text{cc.html.tsv\$V2})$**



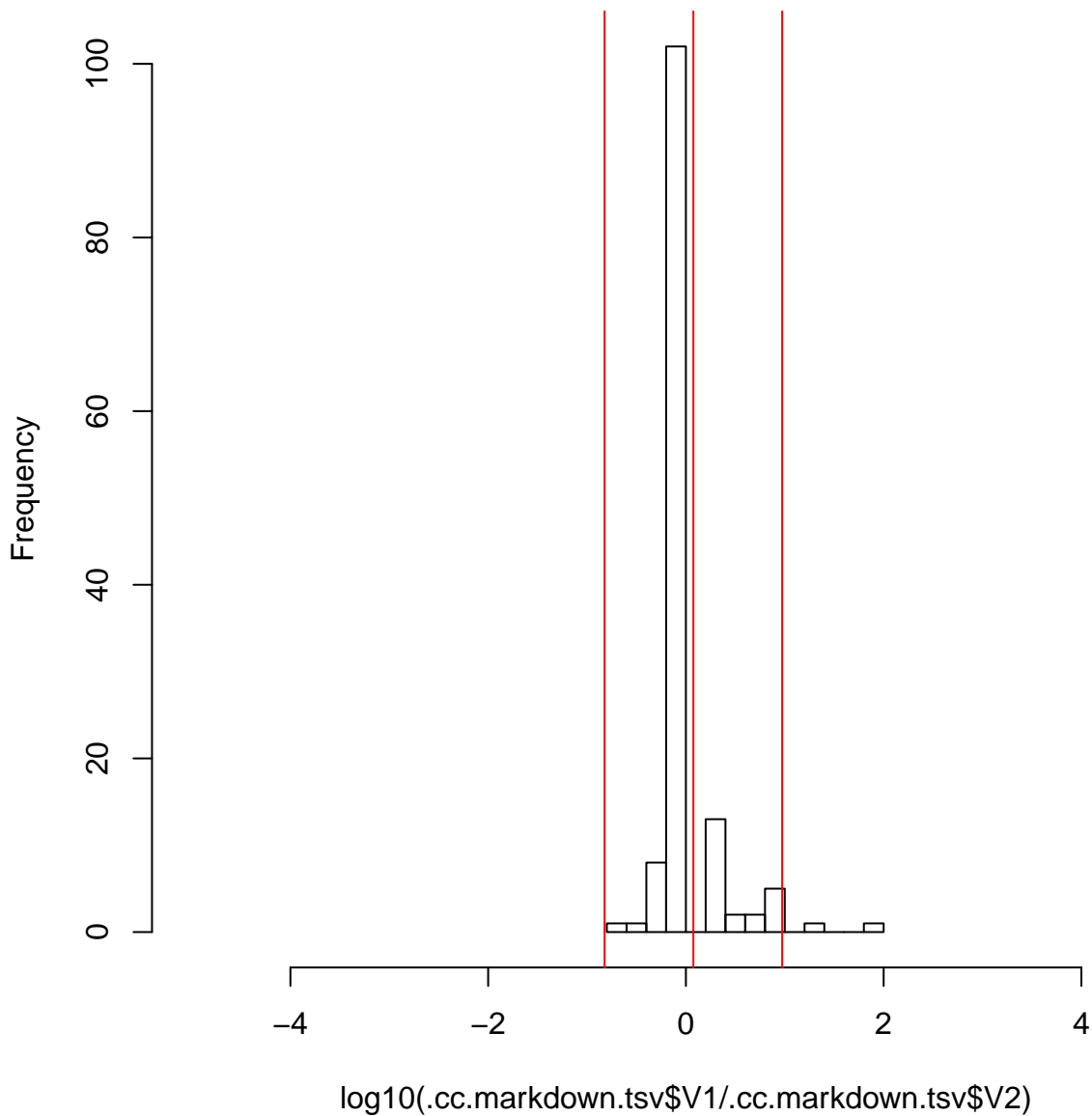
**Histogram of  $\log_{10}(\text{cc.in.tsv\$V1}/\text{cc.in.tsv\$V2})$**



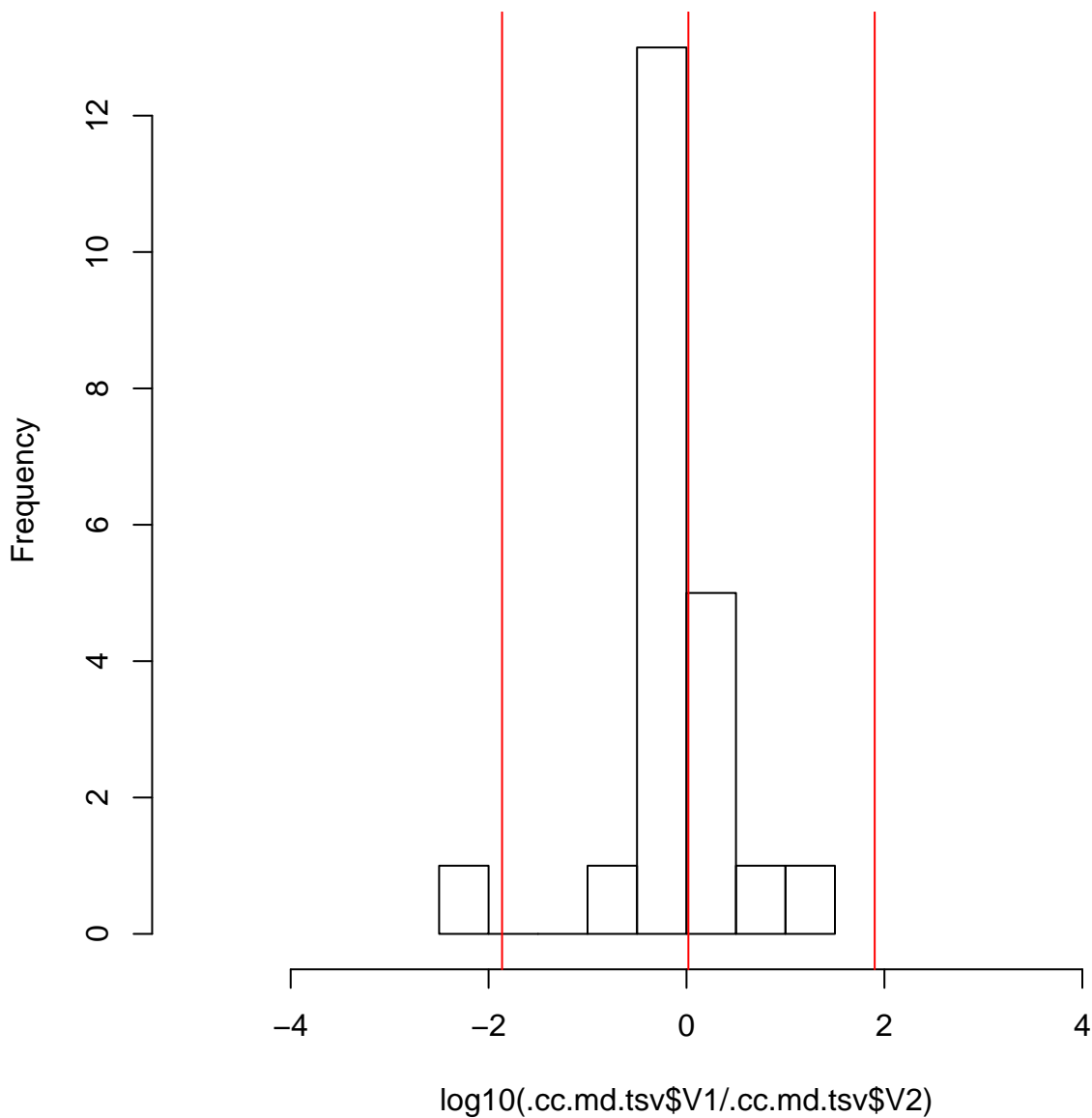
**Histogram of  $\log_{10}(\text{cc.js.tsv\$V1}/\text{cc.js.tsv\$V2})$**



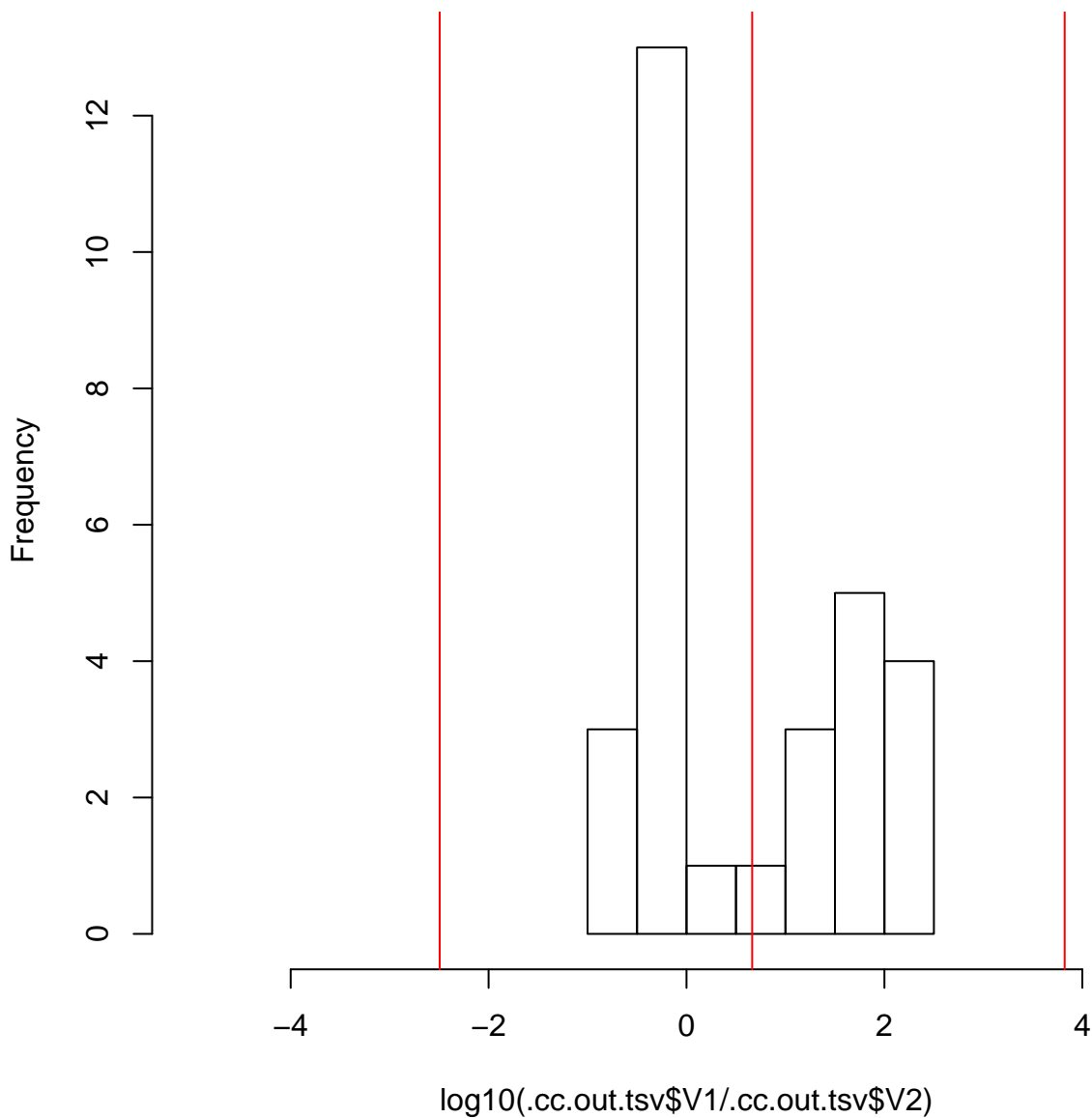
**Histogram of  $\log_{10}(\text{cc.markdown.tsv\$V1}/\text{cc.markdown.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{cc.md.tsv\$V1}/\text{cc.md.tsv\$V2})$**

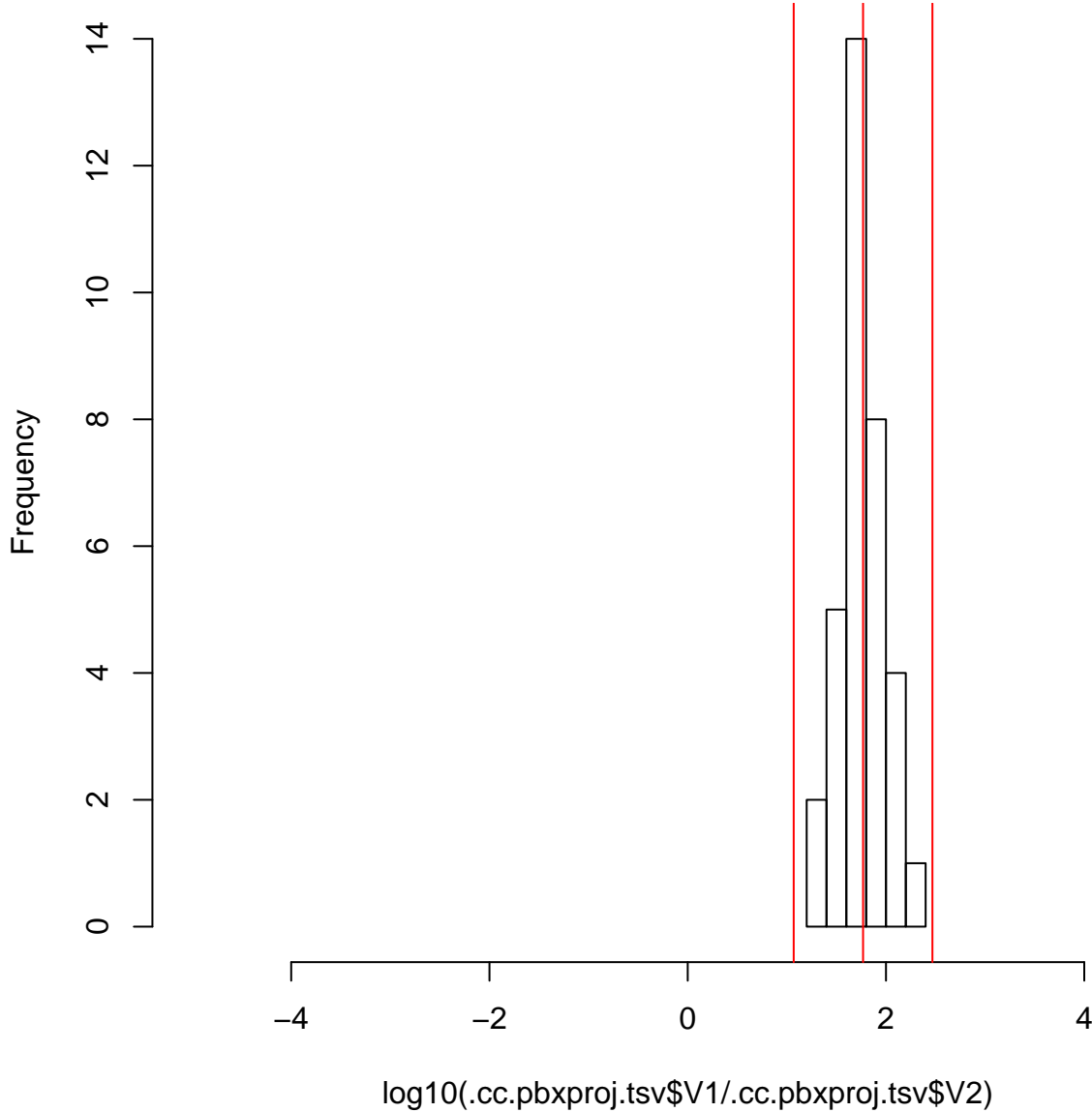


**Histogram of  $\log_{10}(\text{cc.out.tsv\$V1}/\text{cc.out.tsv\$V2})$**

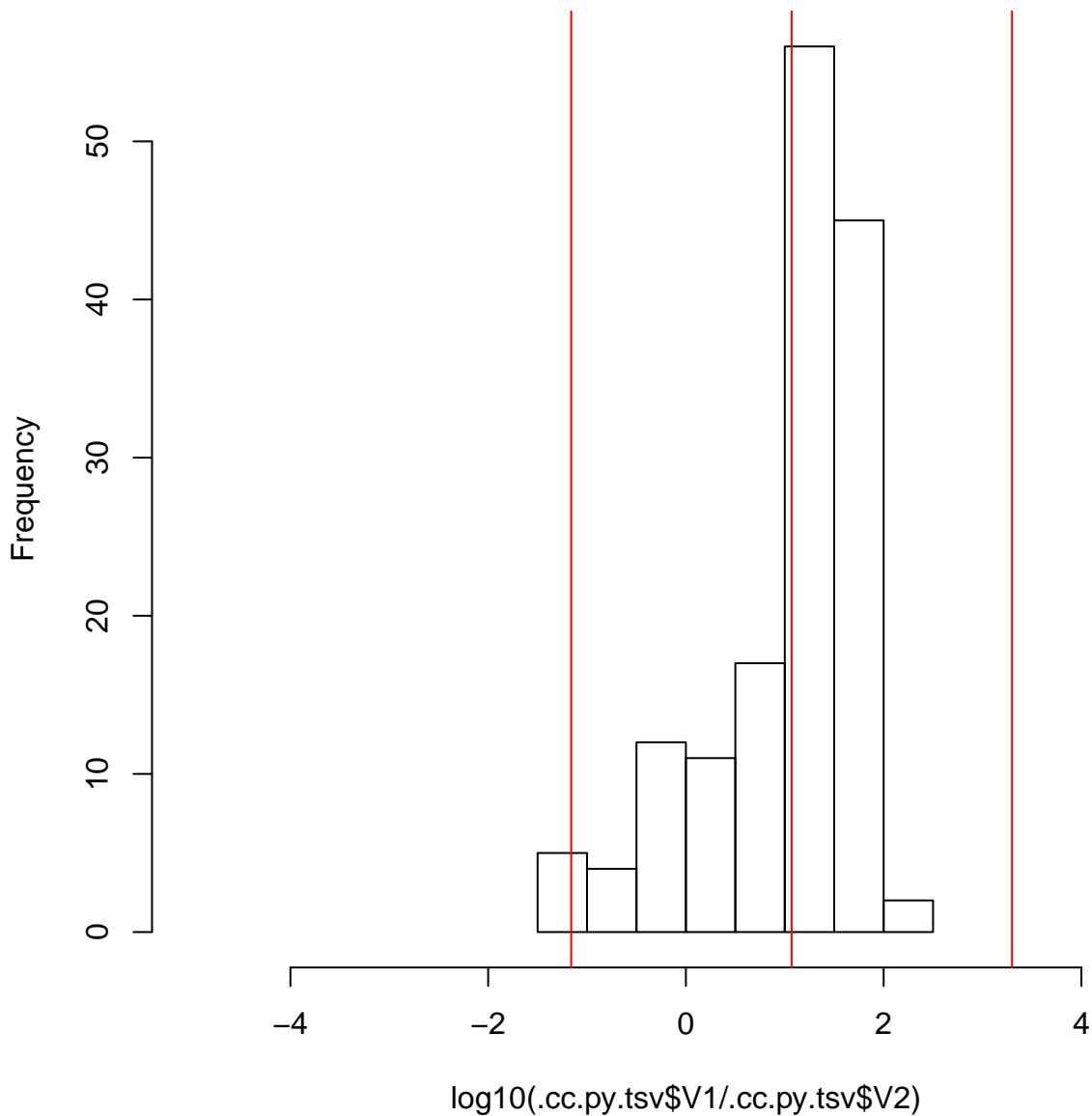




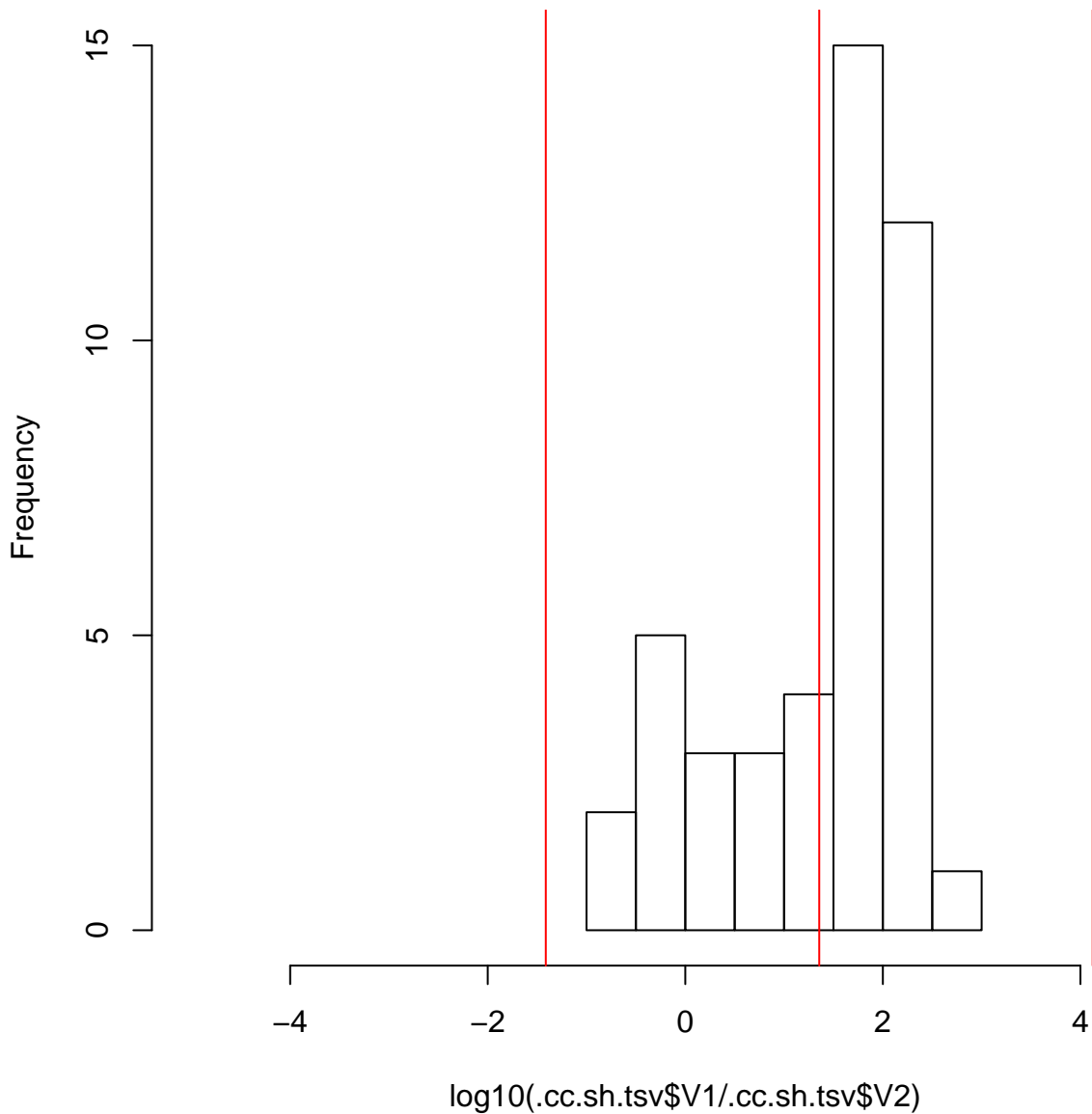
**Histogram of  $\log_{10}(\text{.cc.pbxproj.tsv\$V1}/\text{.cc.pbxproj.tsv\$V2})$**



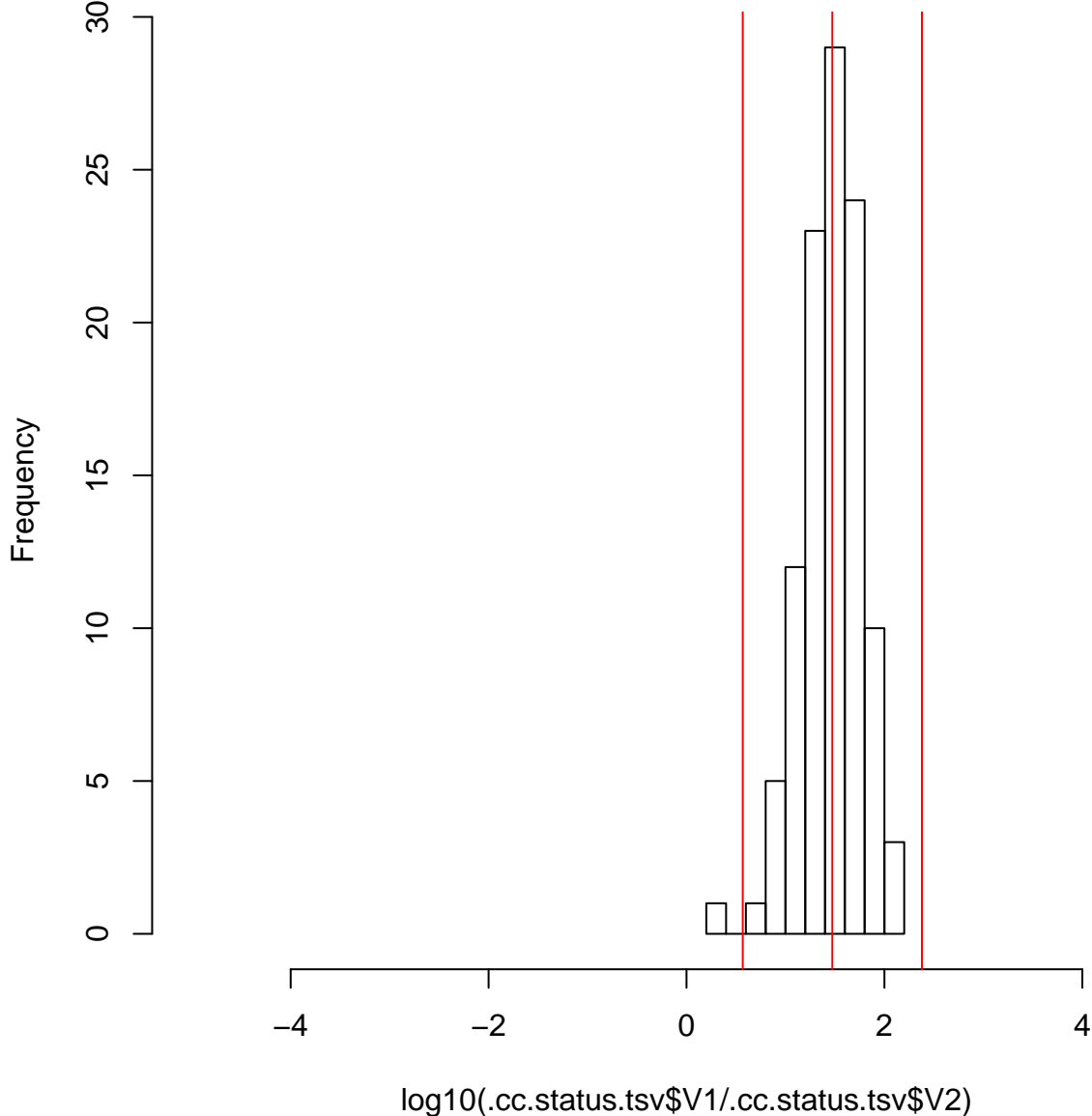
**Histogram of  $\log_{10}(\text{cc.py.tsv\$V1}/\text{cc.py.tsv\$V2})$**



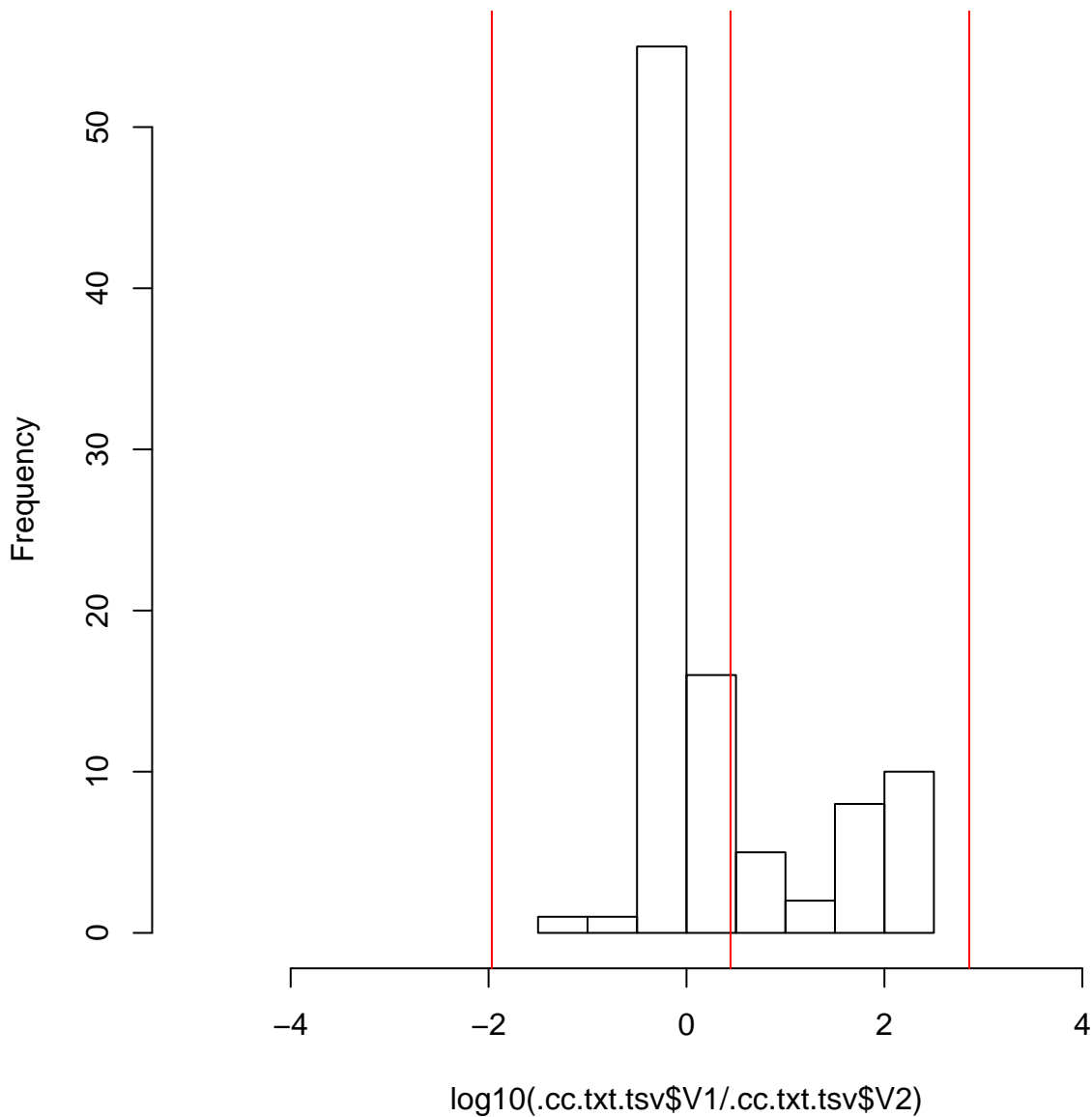
**Histogram of  $\log_{10}(\text{cc.sh.tsv\$V1}/\text{cc.sh.tsv\$V2})$**



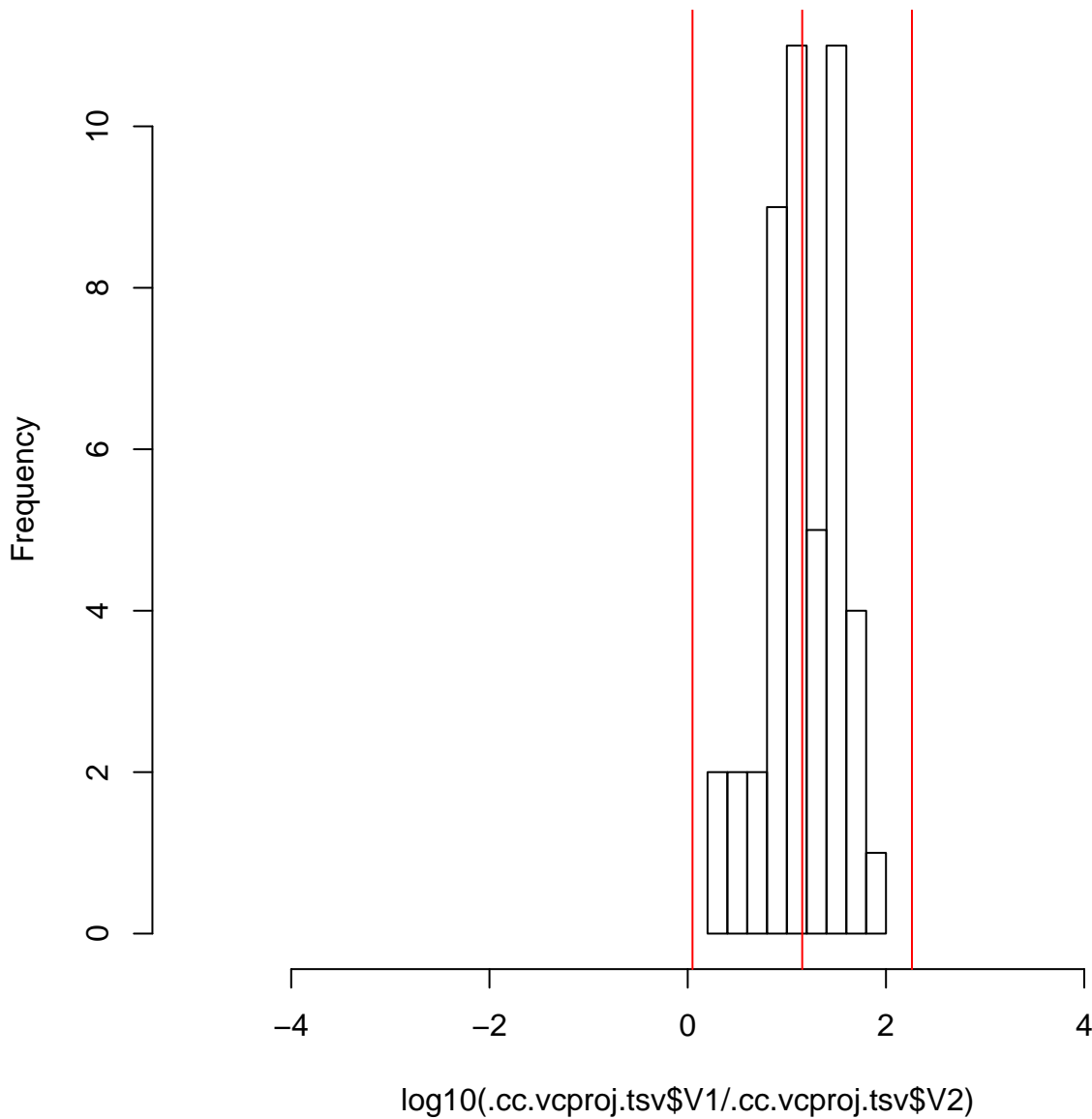
**Histogram of  $\log_{10}(\text{.cc.status.tsv\$V1}/\text{.cc.status.tsv\$V2})$**



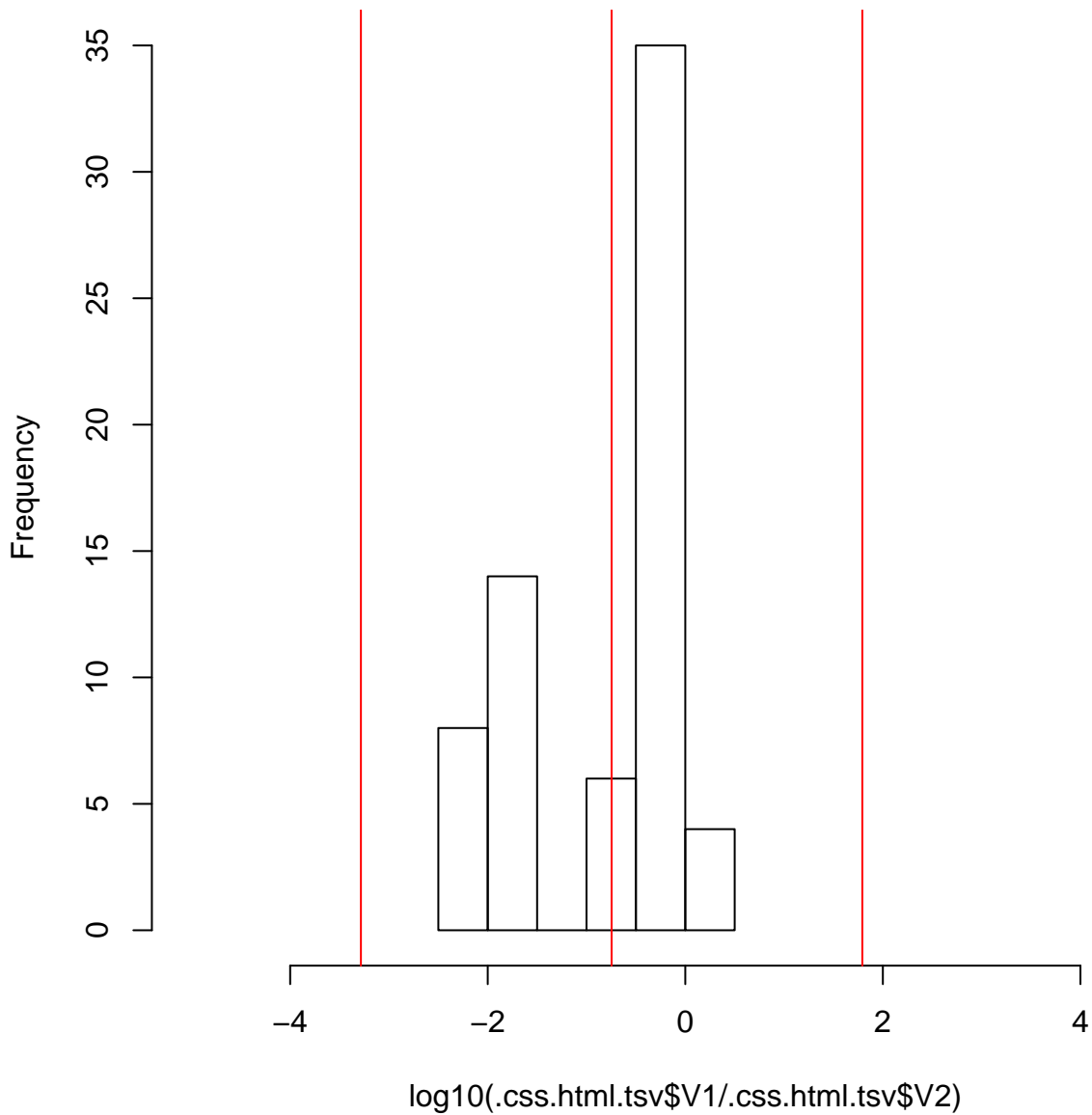
**Histogram of  $\log_{10}(\text{cc.txt.tsv\$V1}/\text{cc.txt.tsv\$V2})$**



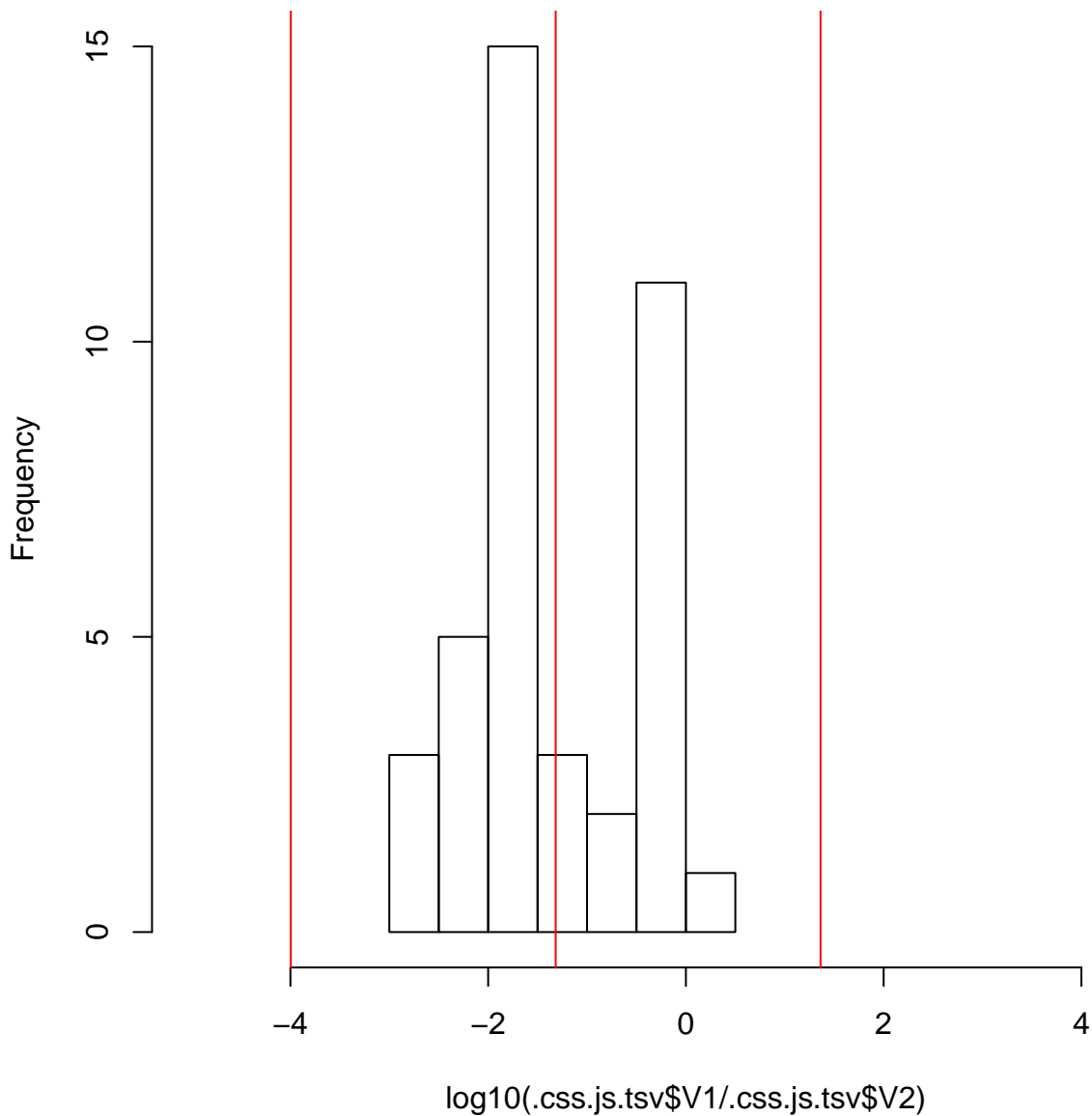
Histogram of  $\log_{10}(\text{cc.vcproj.tsv\$V1}/\text{cc.vcproj.tsv\$V2})$



**Histogram of  $\log_{10}(\text{.css.html.tsv\$V1}/\text{.css.html.tsv\$V2})$**

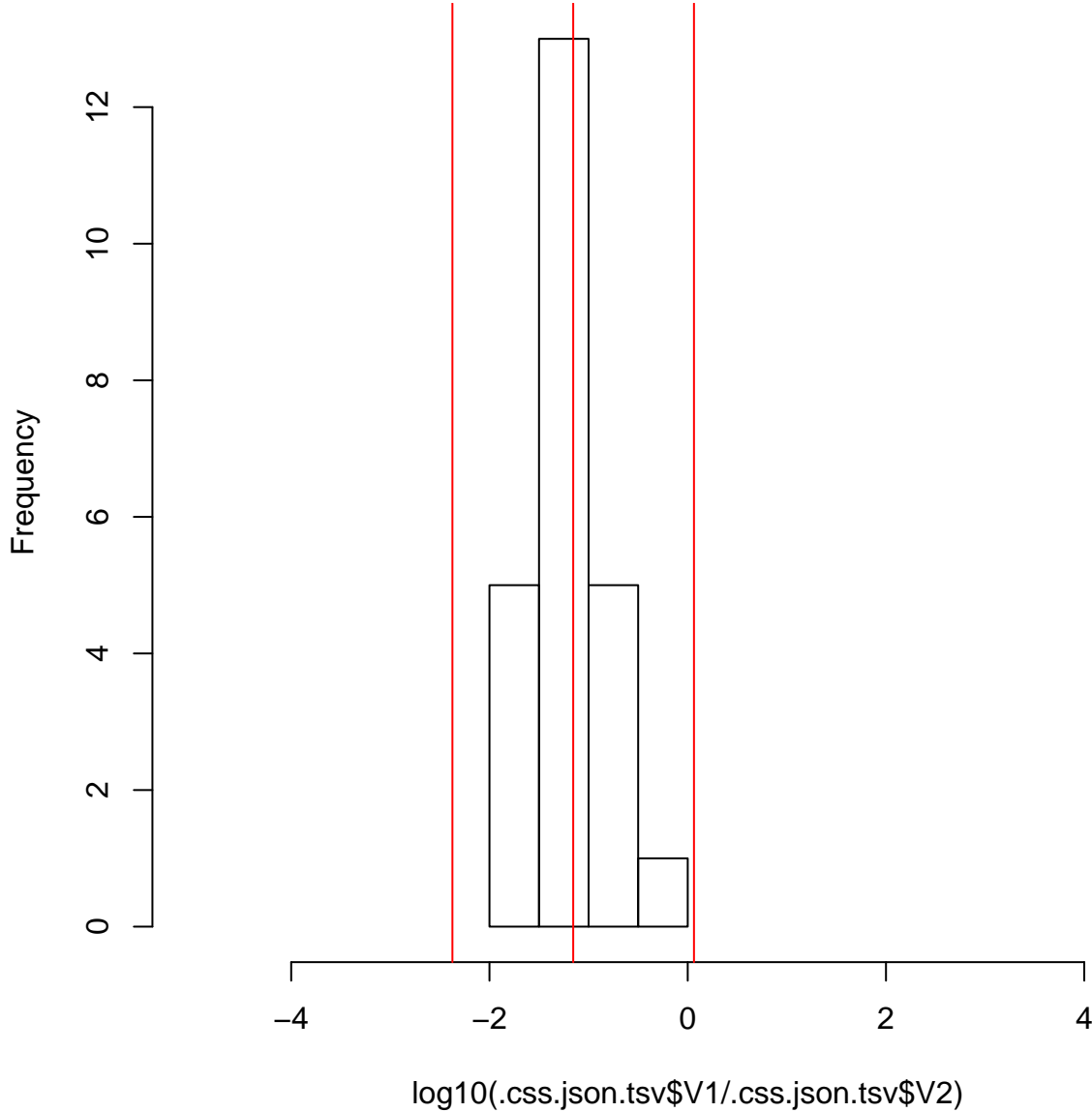


**Histogram of  $\log_{10}(\text{.css.js.tsv\$V1}/\text{.css.js.tsv\$V2})$**

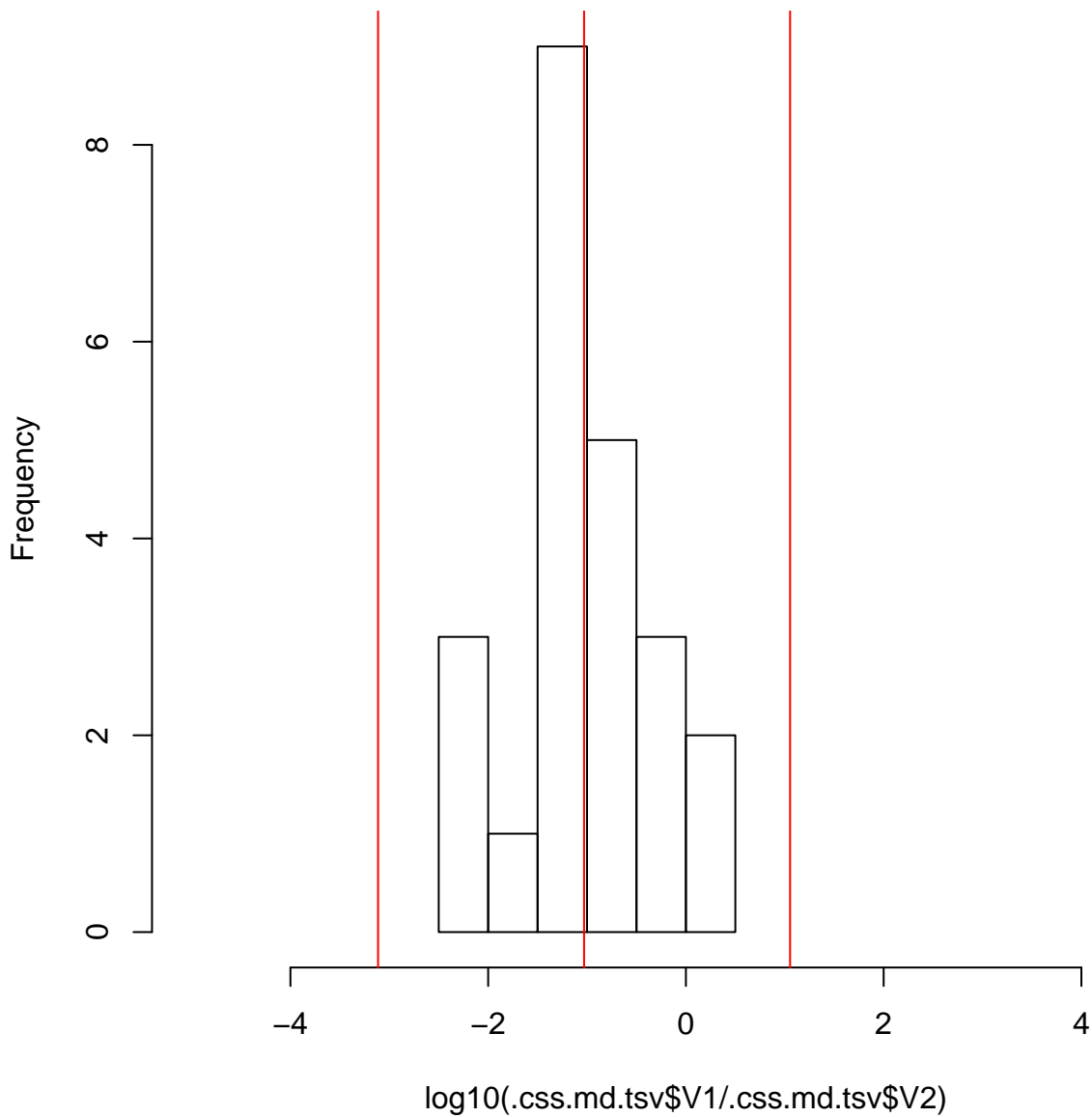




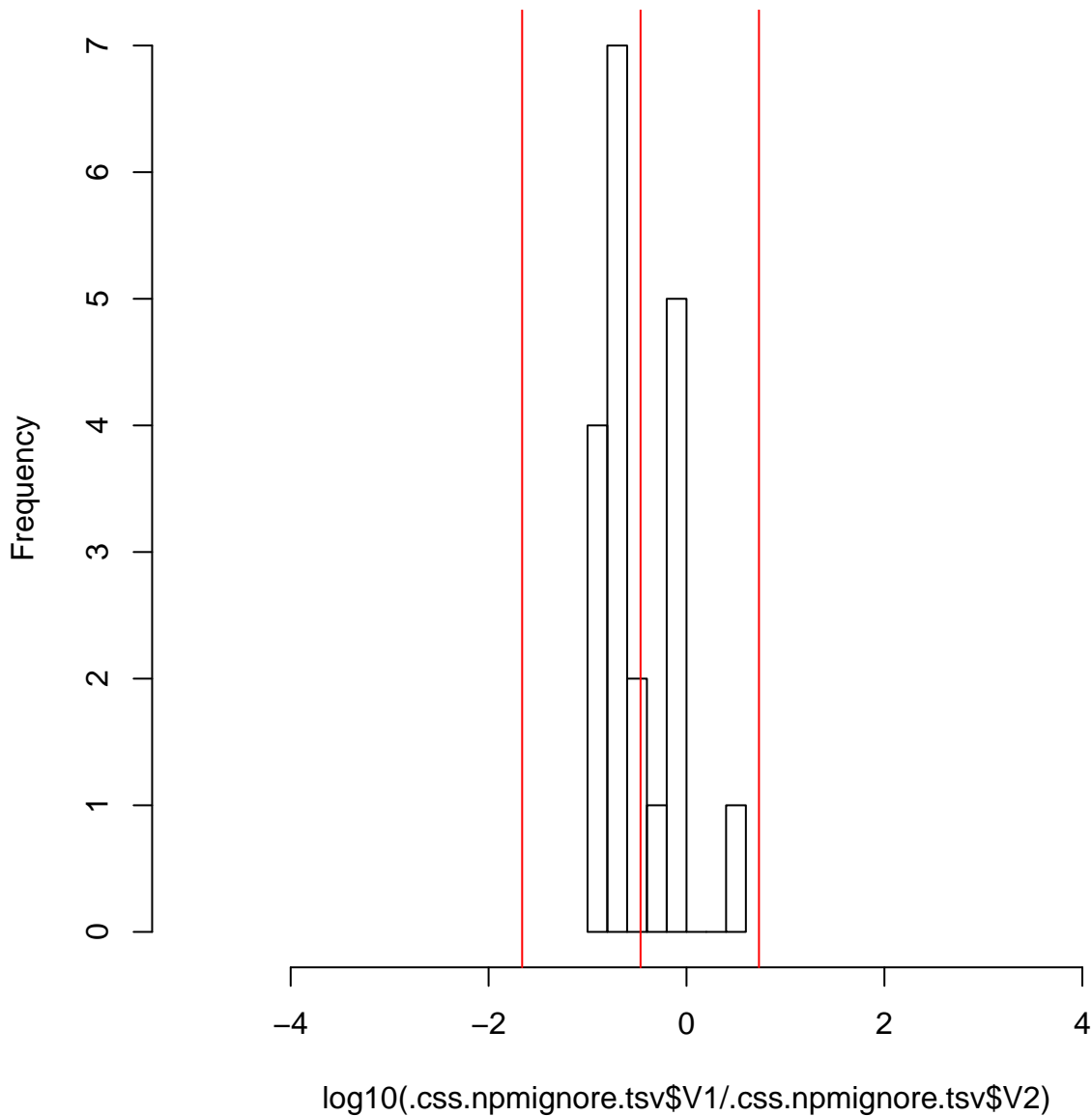
**Histogram of  $\log_{10}(\text{css.json.tsv\$V1}/\text{css.json.tsv\$V2})$**



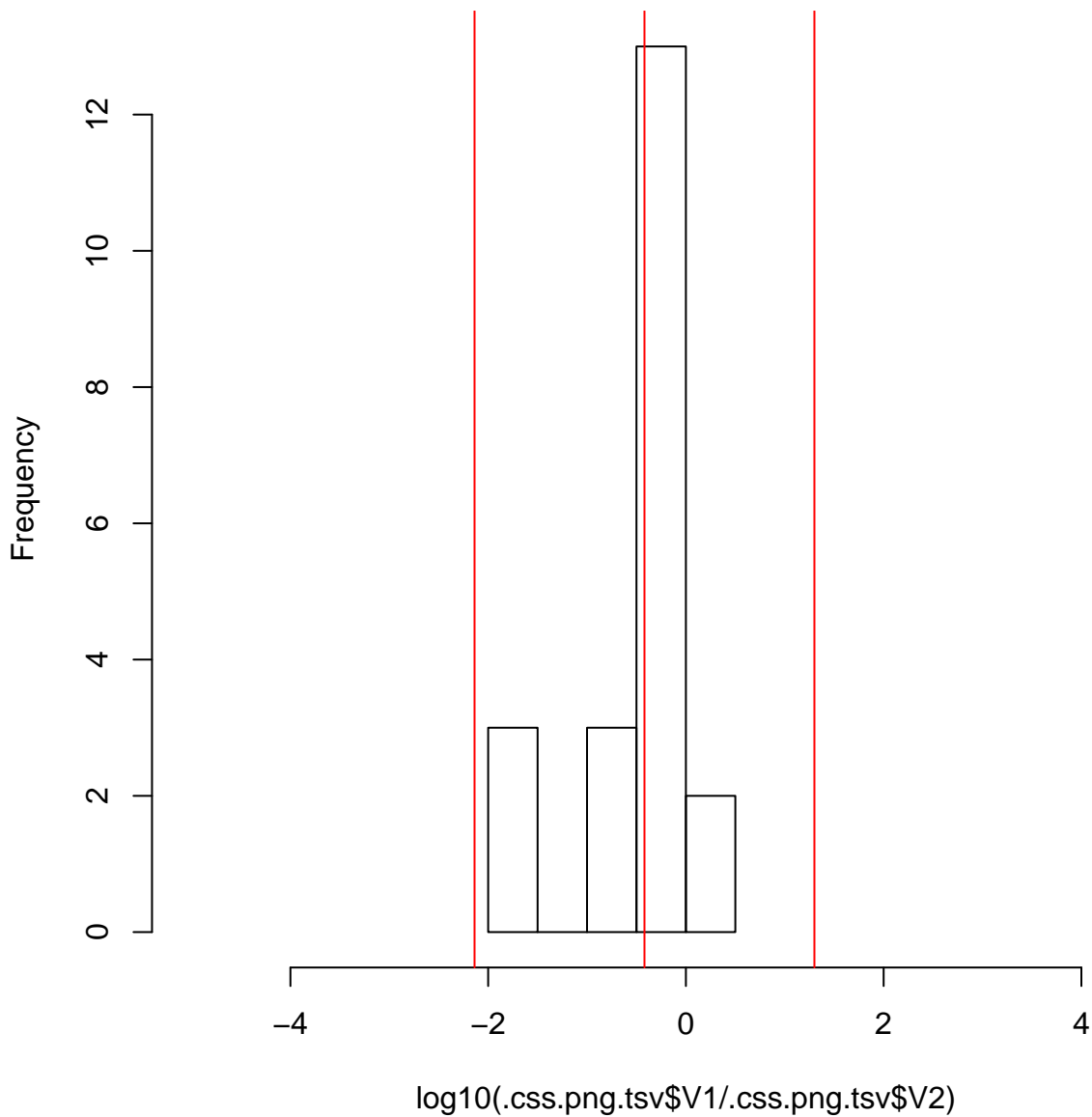
**Histogram of  $\log_{10}(\text{.css.md.tsv\$V1}/\text{.css.md.tsv\$V2})$**



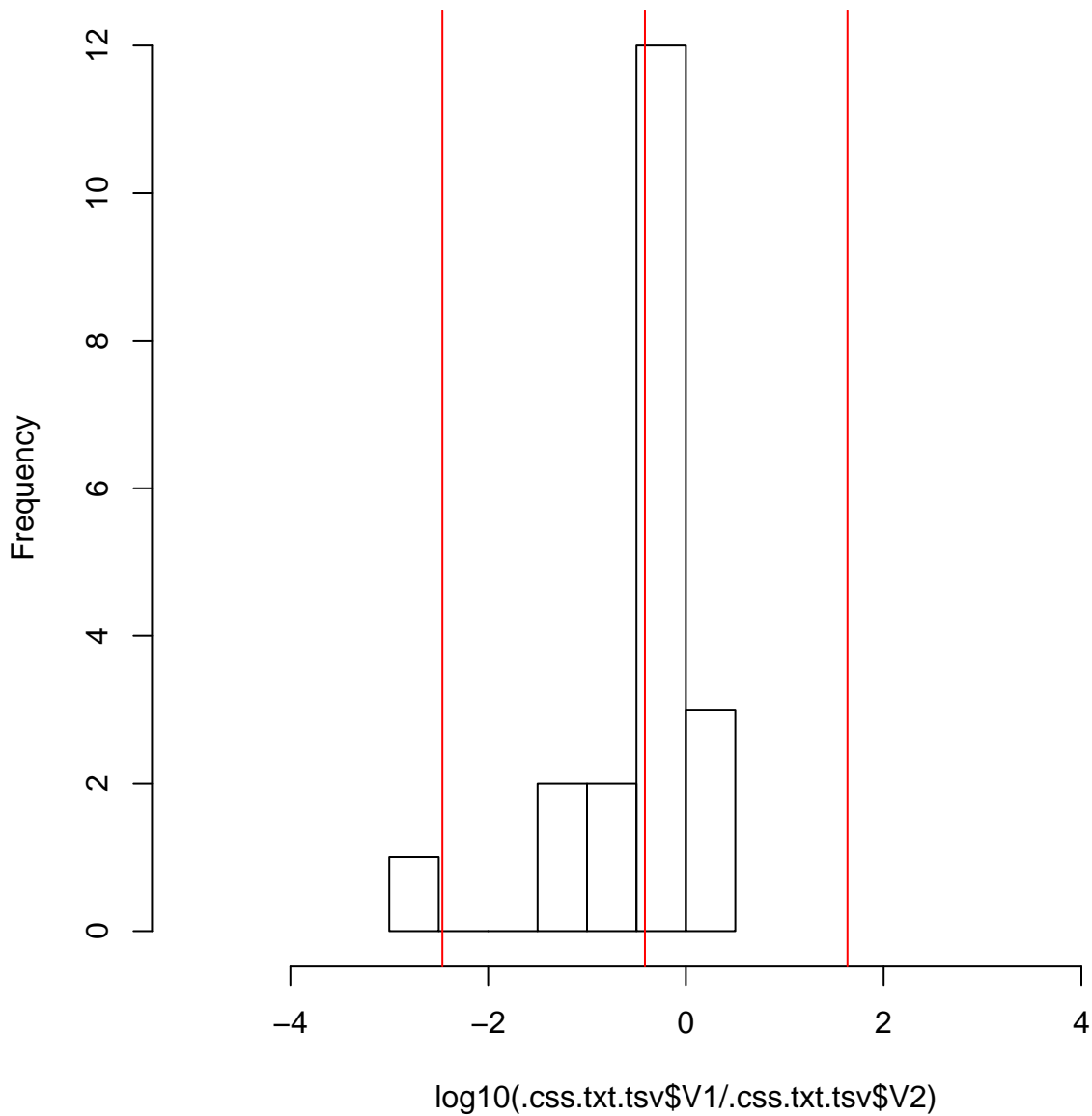
Histogram of  $\log_{10}(\text{.css.npmignore.tsv}\$V1/\text{.css.npmignore.tsv}\$V2)$



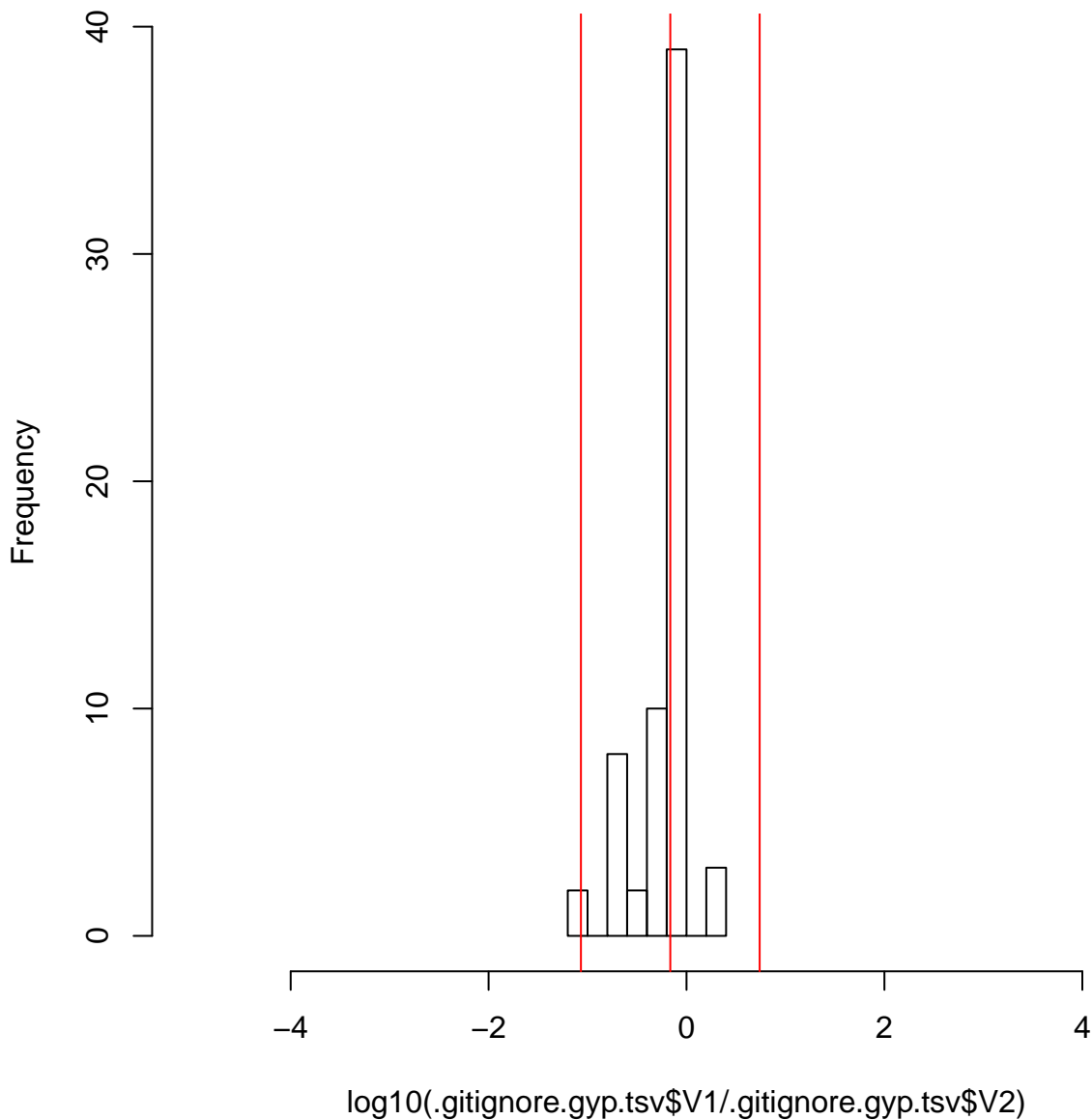
**Histogram of  $\log_{10}(\text{.css.png.tsv\$V1}/\text{.css.png.tsv\$V2})$**



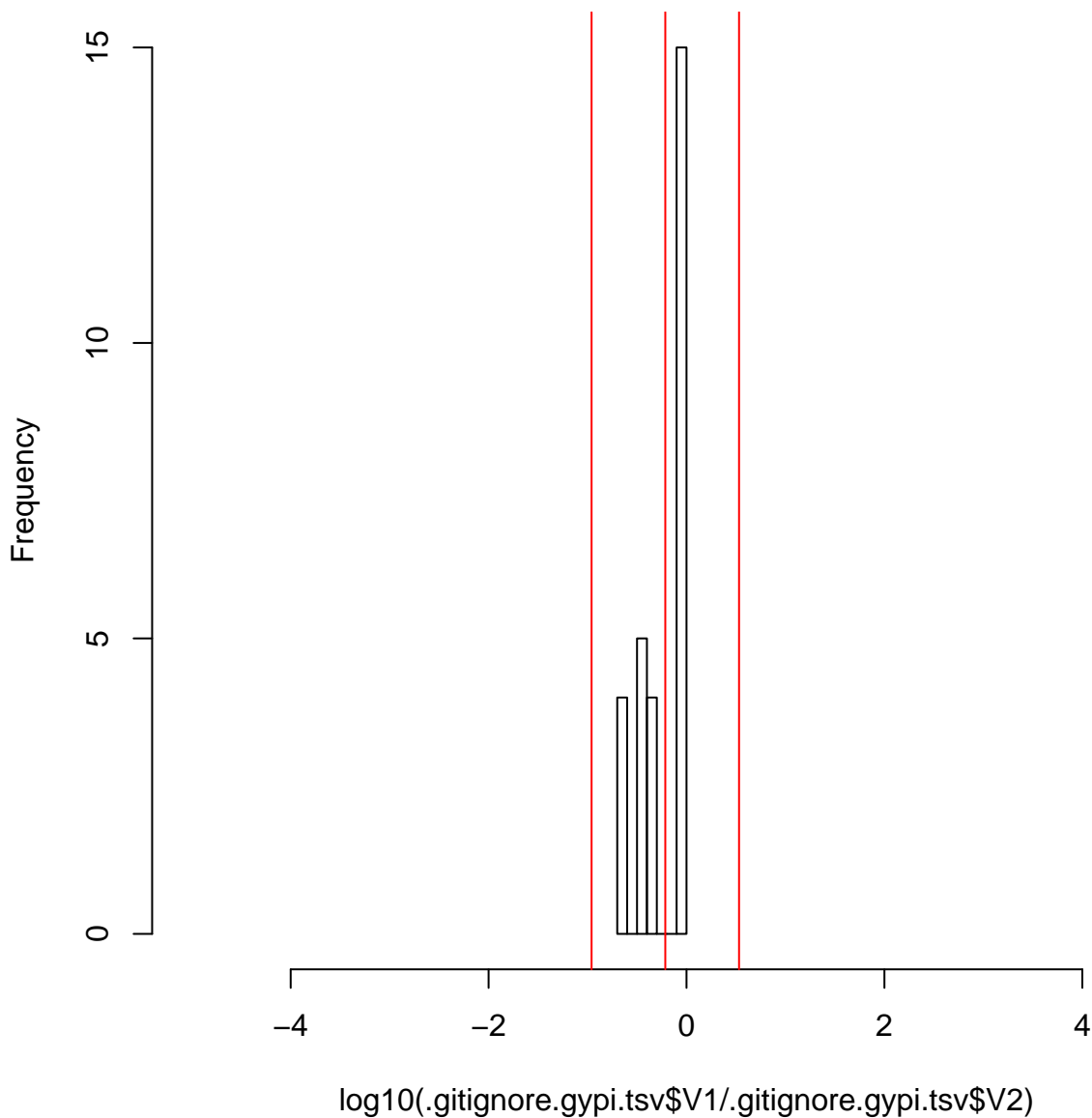
**Histogram of  $\log_{10}(\text{.css.txt.tsv\$V1}/\text{.css.txt.tsv\$V2})$**



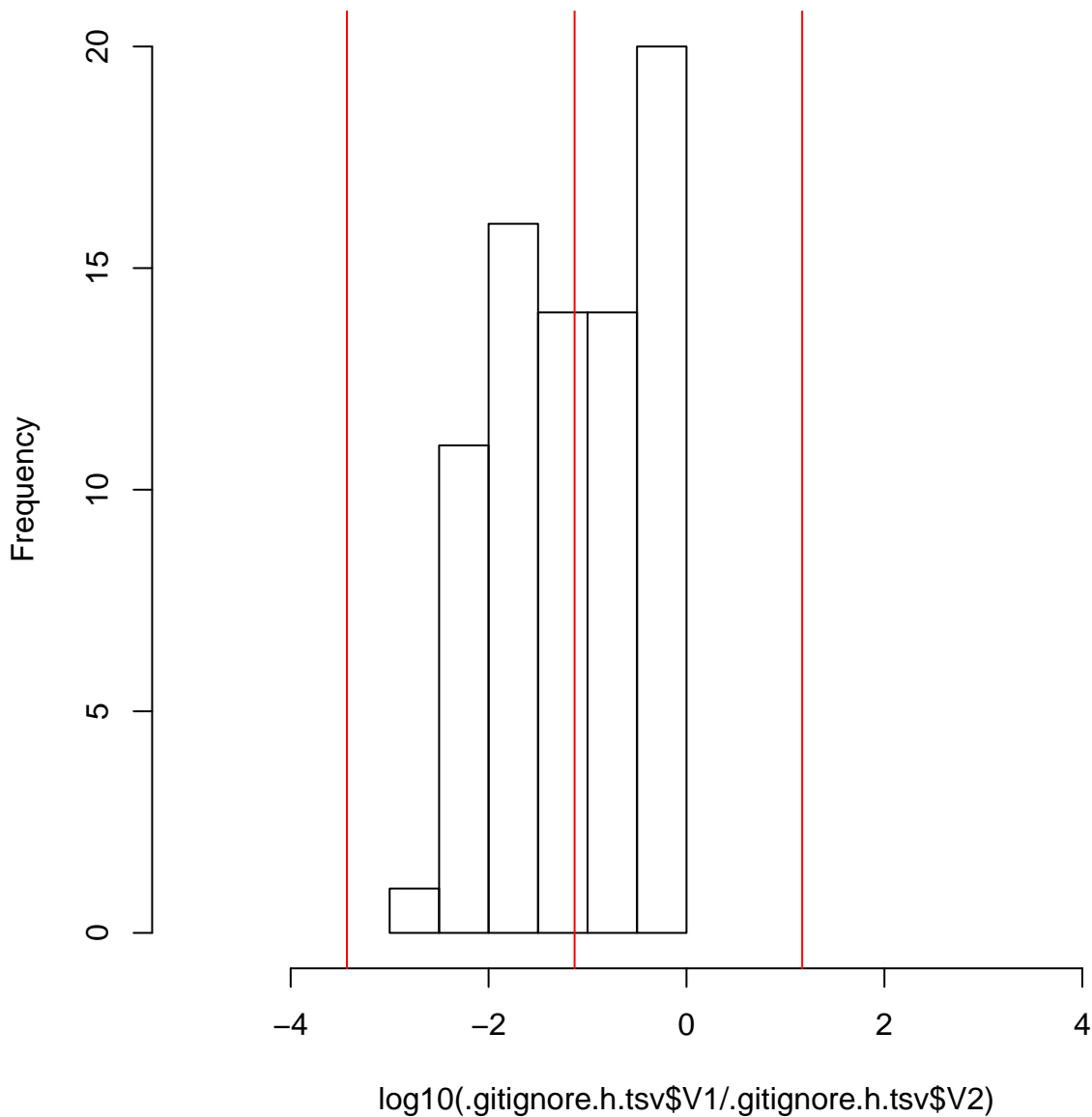
**Histogram of  $\log_{10}(\text{.gitignore.gyp.tsv\$V1}/\text{.gitignore.gyp.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.gitignore.gypi.tsv\$V1}/\text{.gitignore.gypi.tsv\$V2})$**

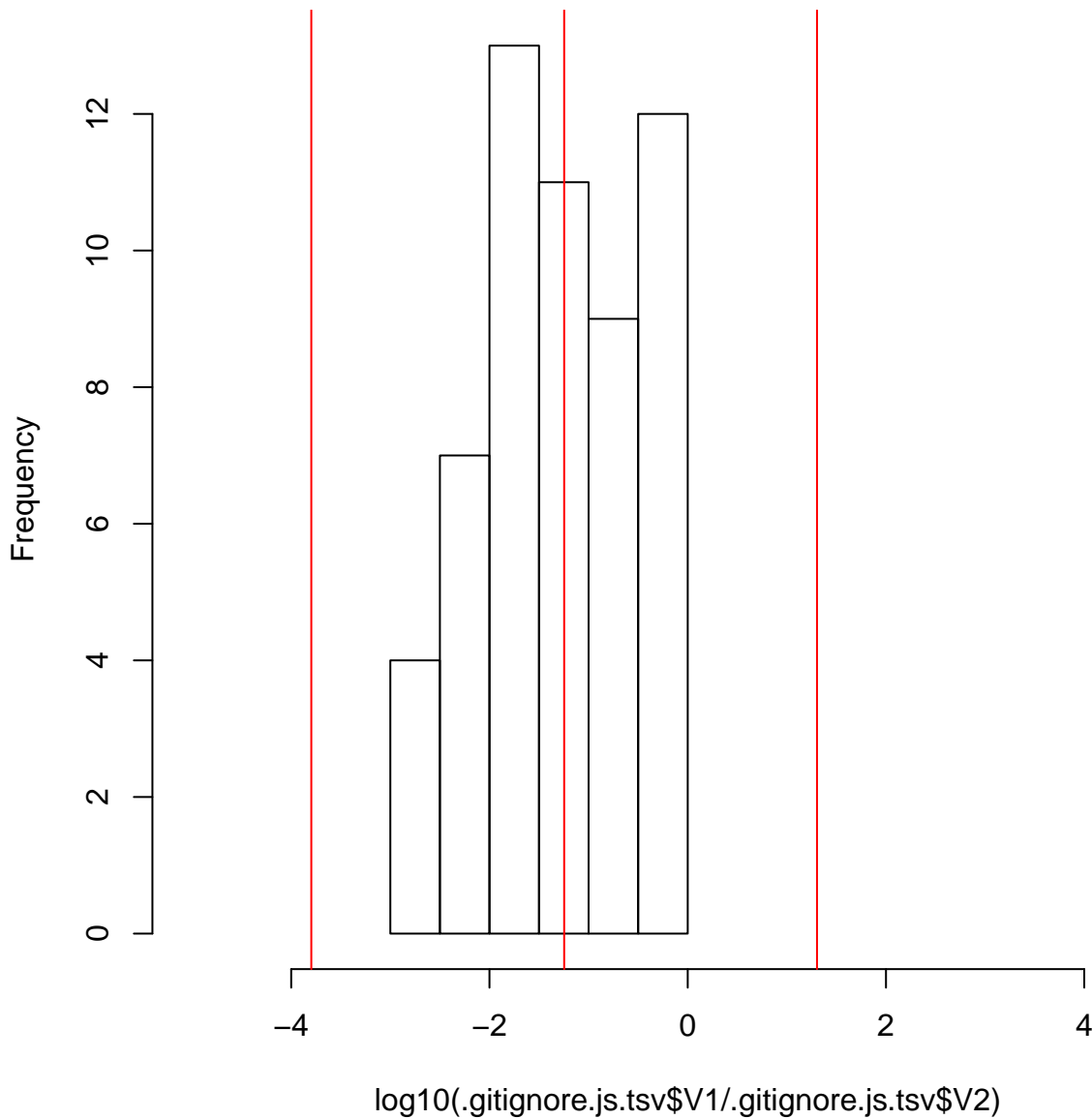


**Histogram of  $\log_{10}(\text{.gitignore.h.tsv\$V1}/\text{.gitignore.h.tsv\$V2})$**

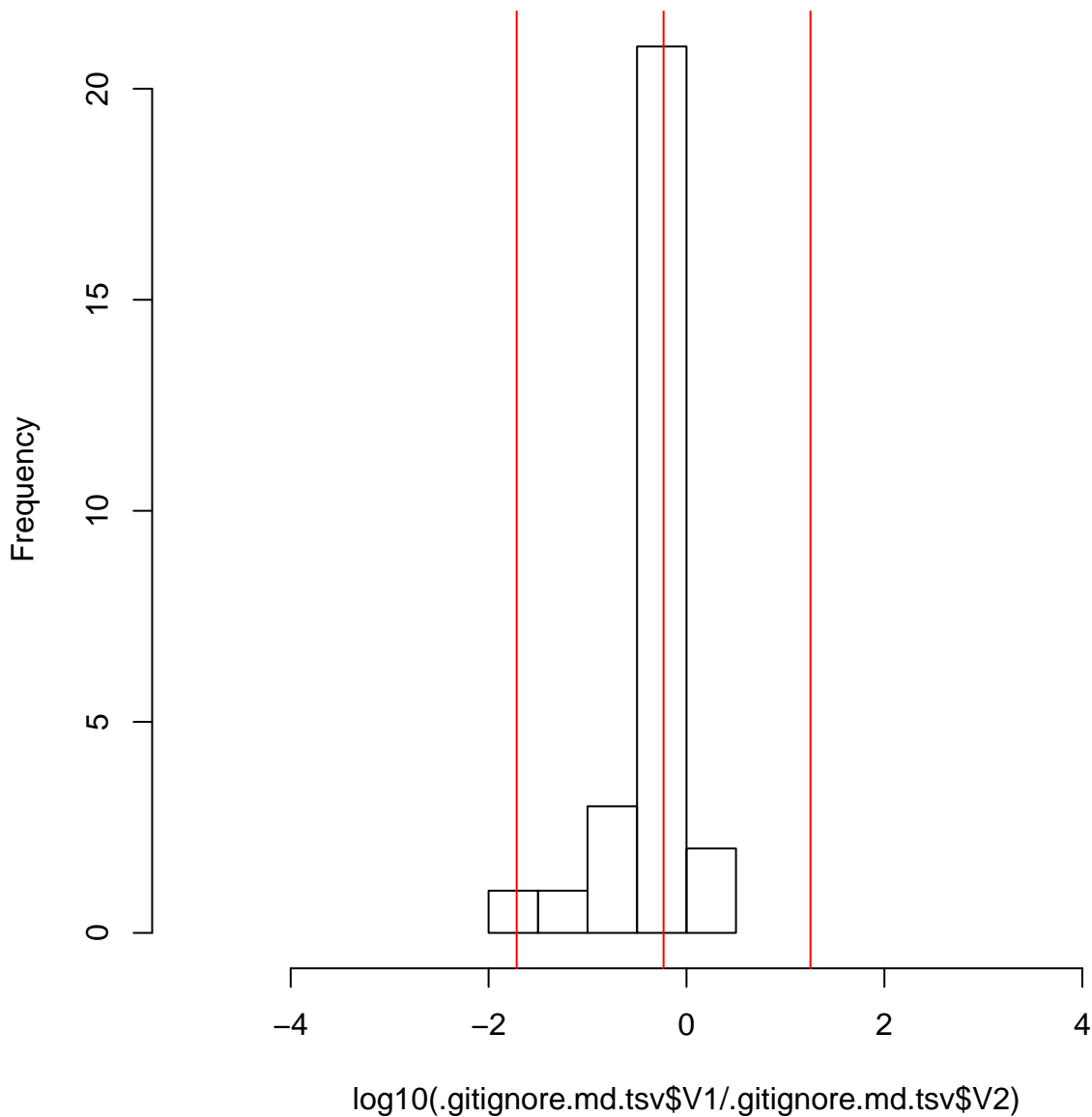




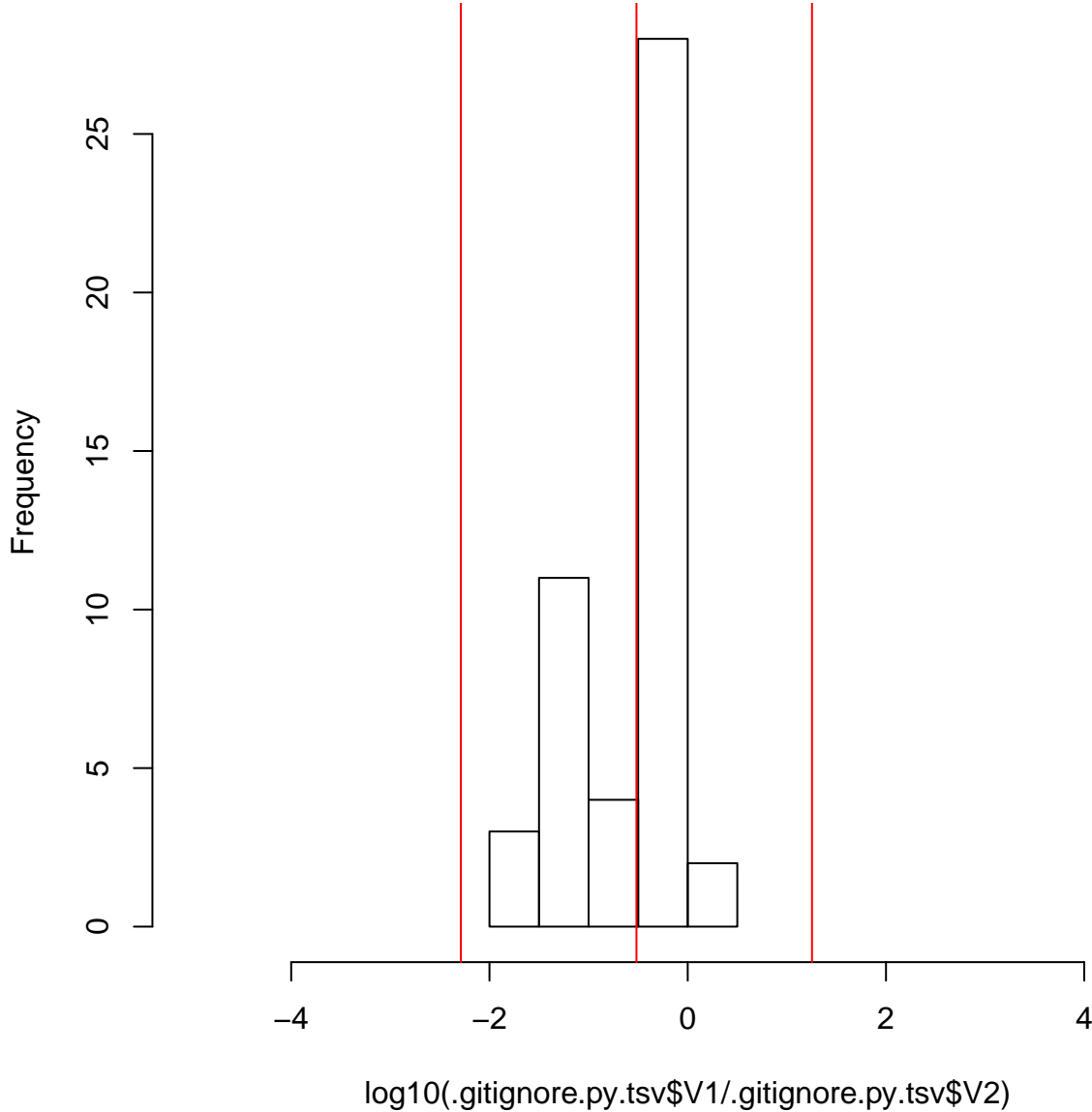
Histogram of  $\log_{10}(\text{.gitignore.js.tsv\$V1}/\text{.gitignore.js.tsv\$V2})$



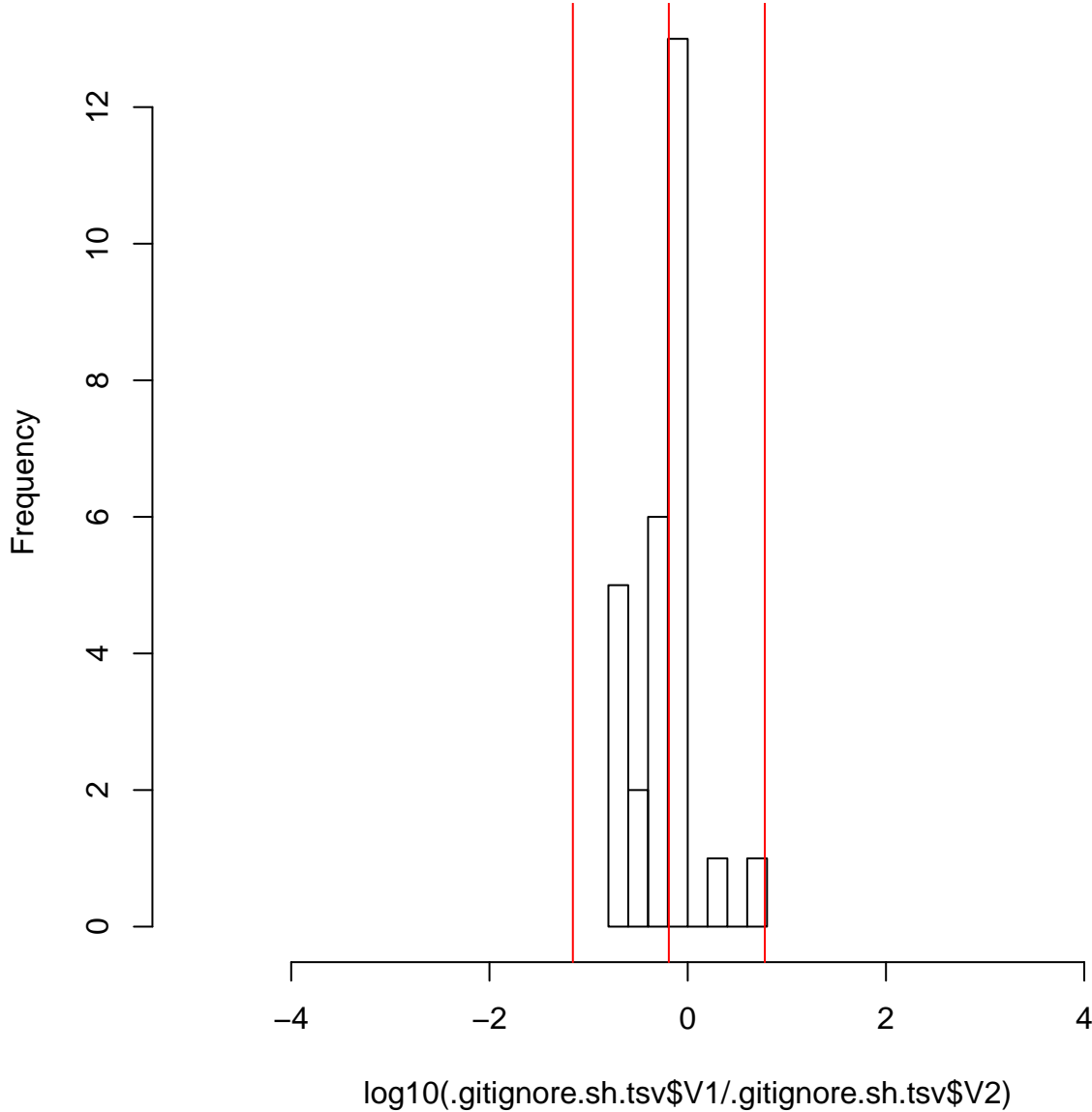
Histogram of  $\log_{10}(\text{.gitignore.md.tsv\$V1}/\text{.gitignore.md.tsv\$V2})$



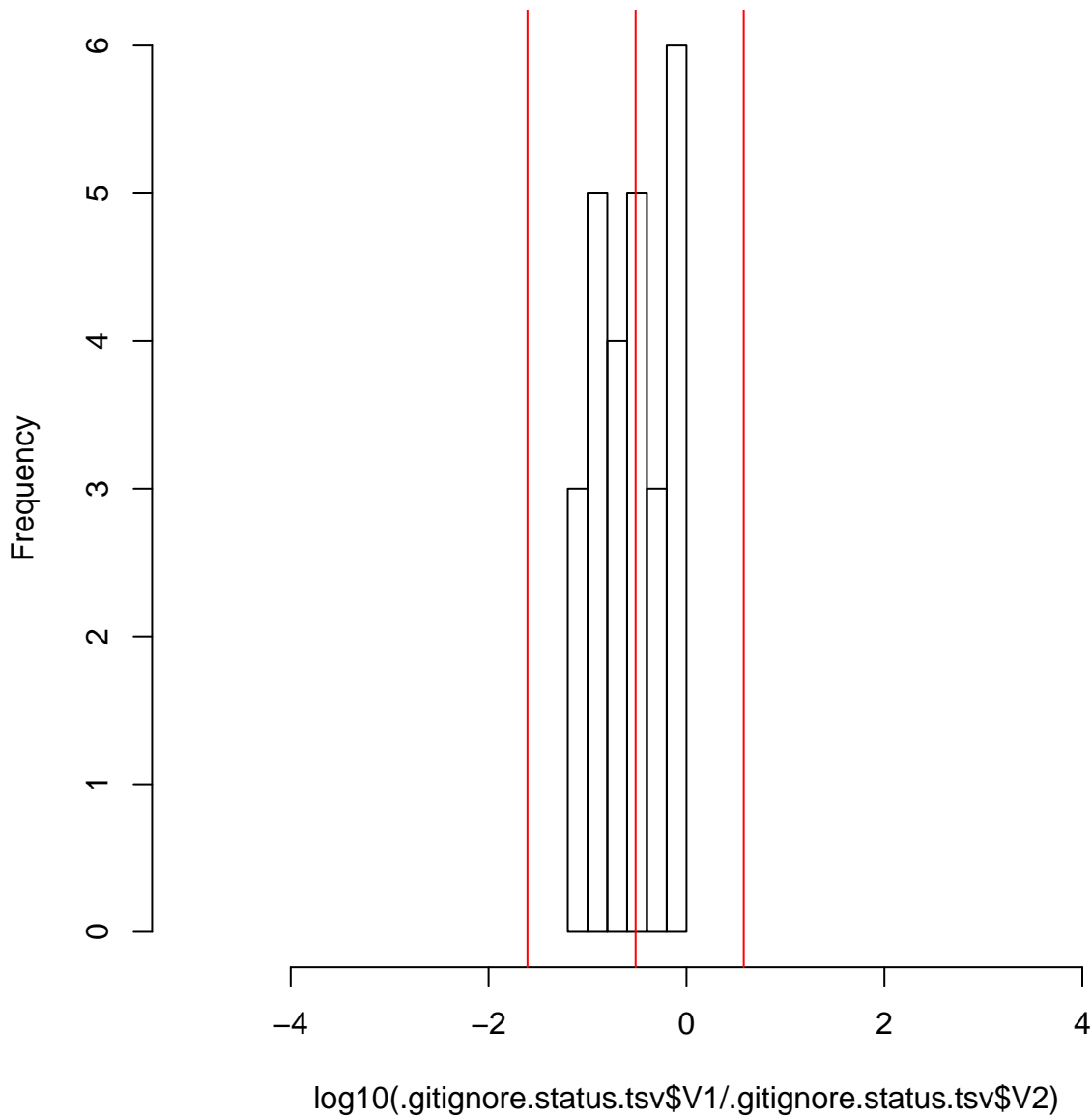
**Histogram of  $\log_{10}(\text{.gitignore.py.tsv\$V1}/\text{.gitignore.py.tsv\$V2})$**



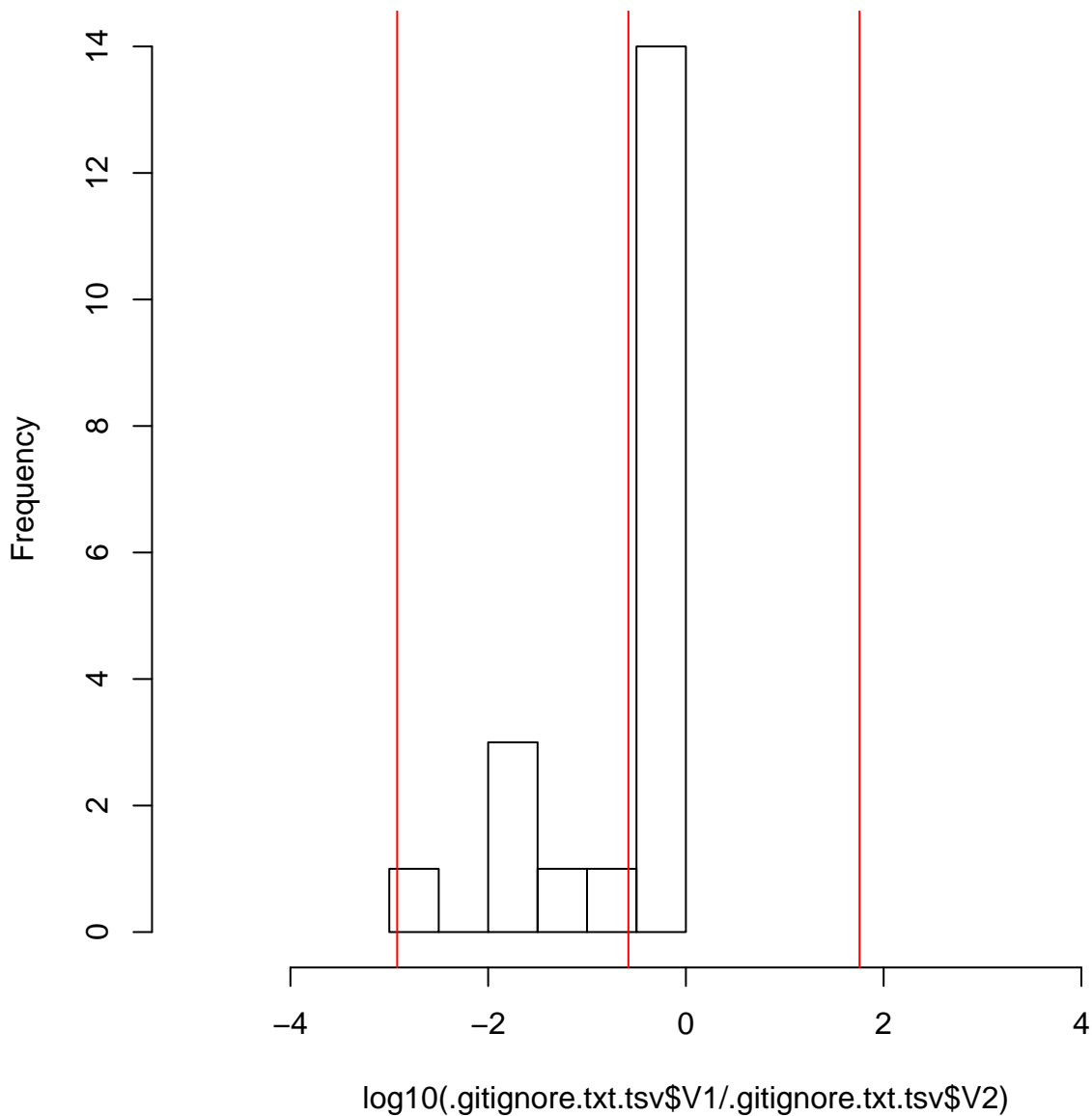
**Histogram of  $\log_{10}(\text{.gitignore.sh.tsv\$V1}/\text{.gitignore.sh.tsv\$V2})$**



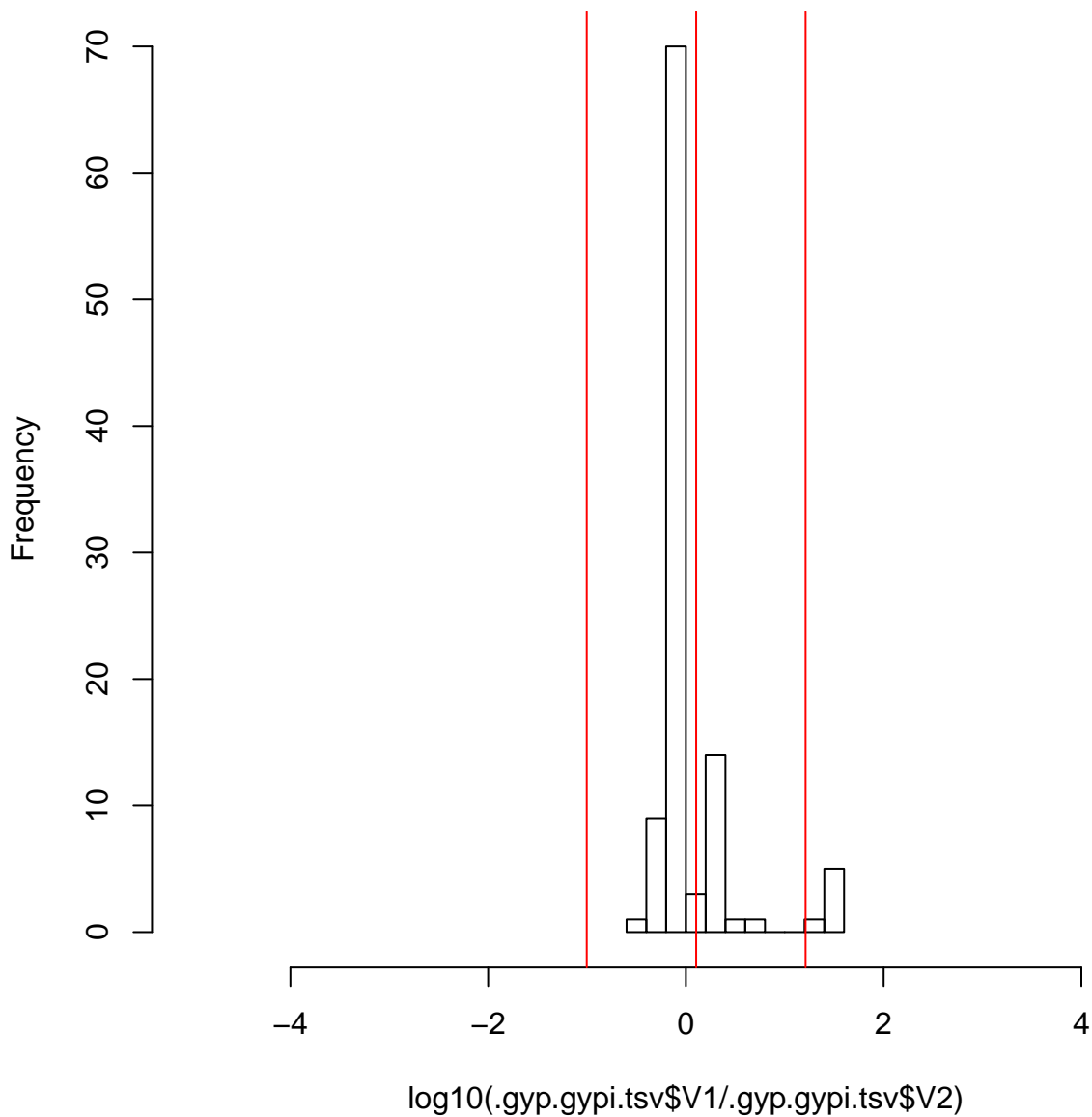
**Histogram of  $\log_{10}(\text{.gitignore.status.tsv\$V1}/\text{.gitignore.status.tsv\$V2})$**



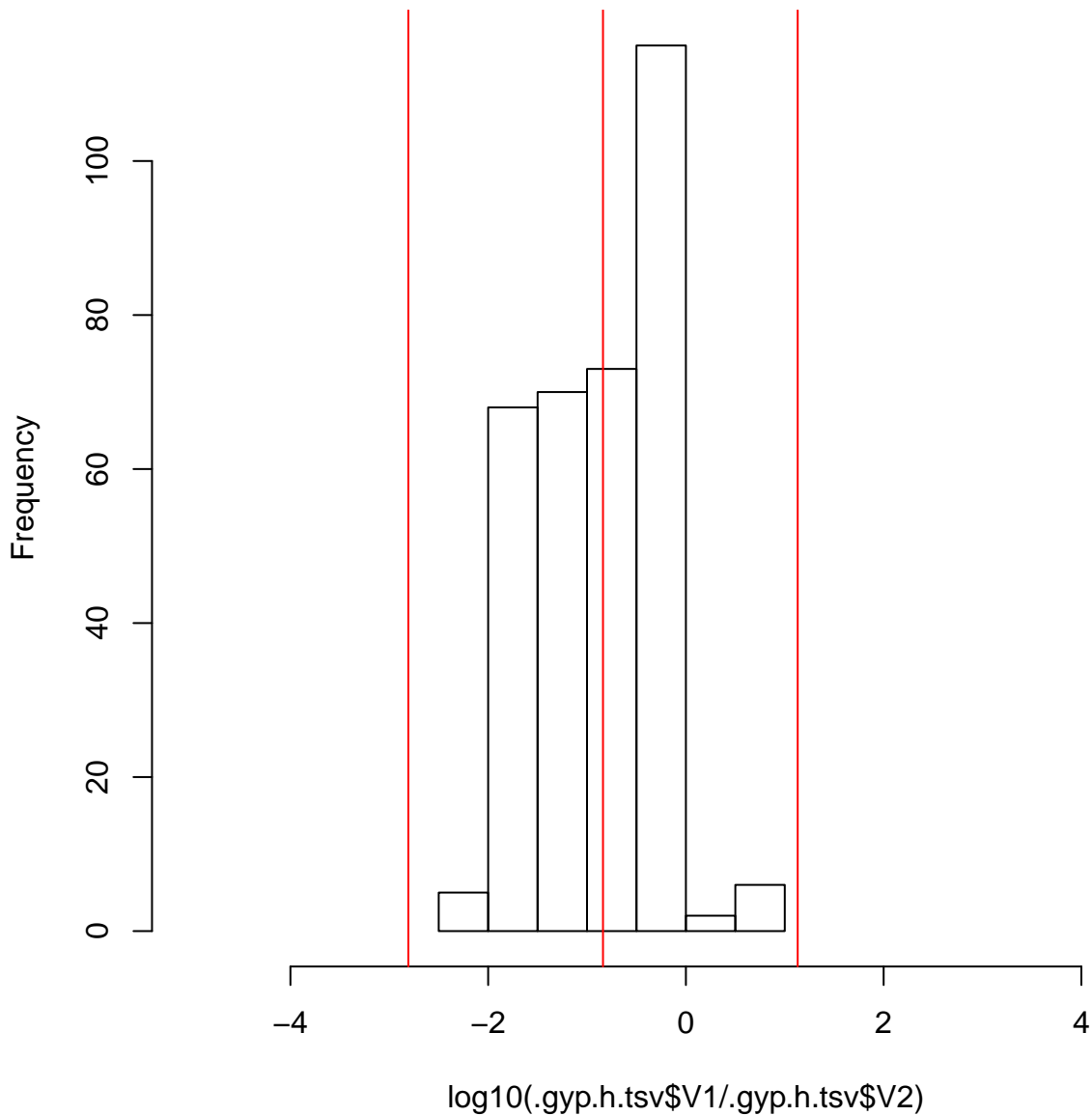
**Histogram of  $\log_{10}(\text{.gitignore.txt.tsv\$V1}/\text{.gitignore.txt.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.gyp.gypi.tsv\$V1}/\text{.gyp.gypi.tsv\$V2})$**

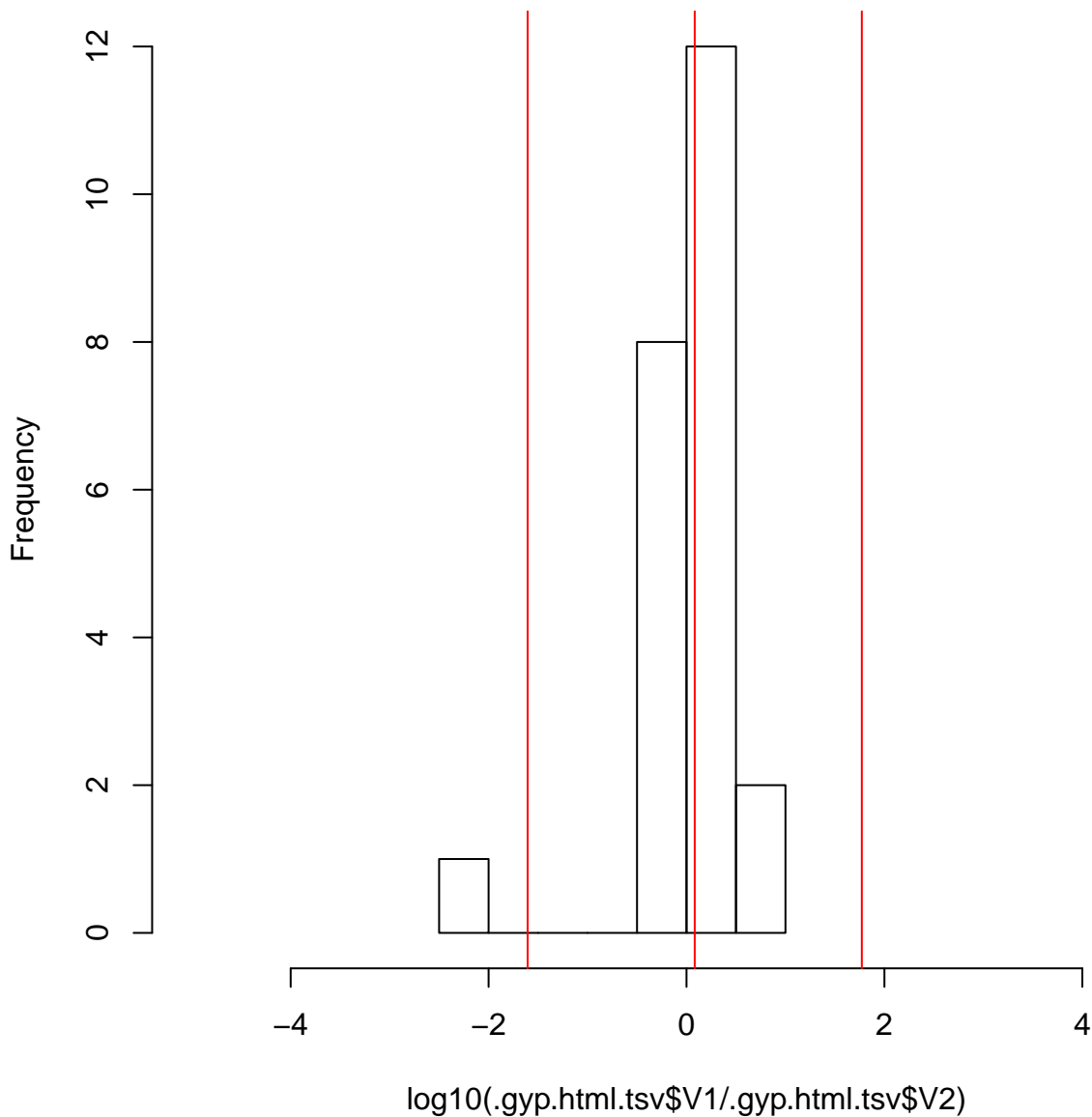


**Histogram of  $\log_{10}(\text{gyp.h.tsv\$V1}/\text{gyp.h.tsv\$V2})$**

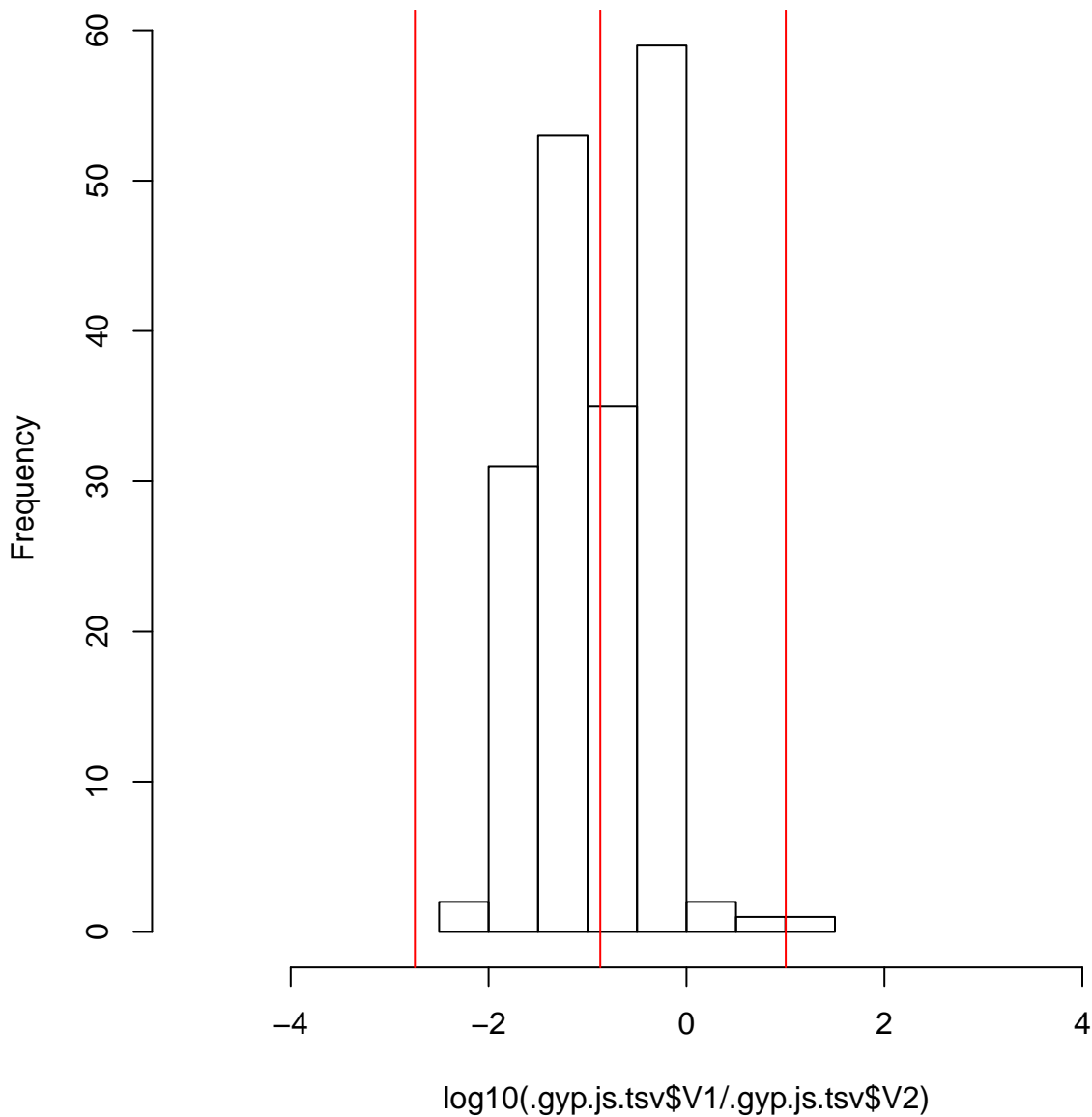




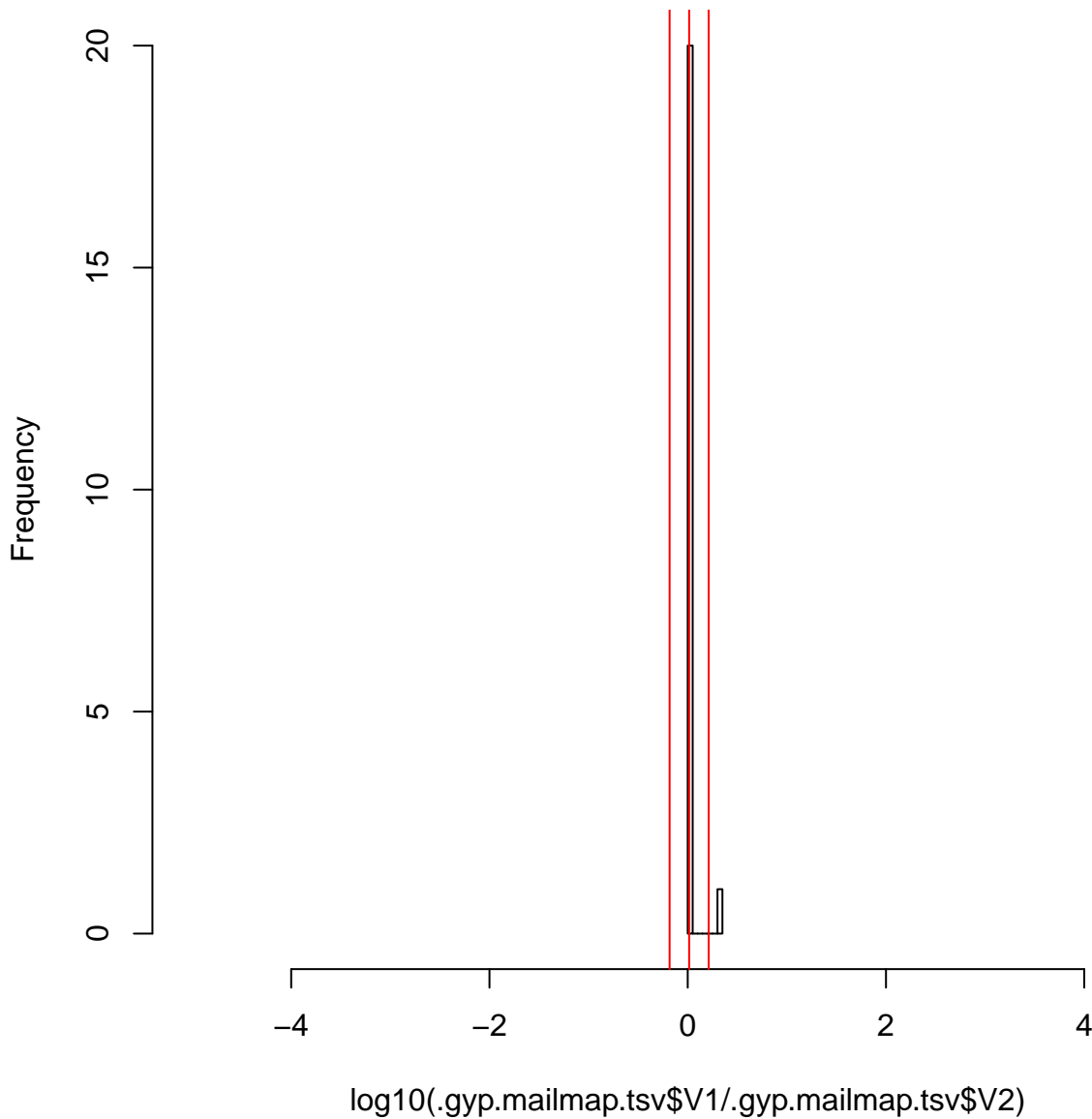
**Histogram of  $\log_{10}(\text{.gyp.html.tsv\$V1}/\text{.gyp.html.tsv\$V2})$**



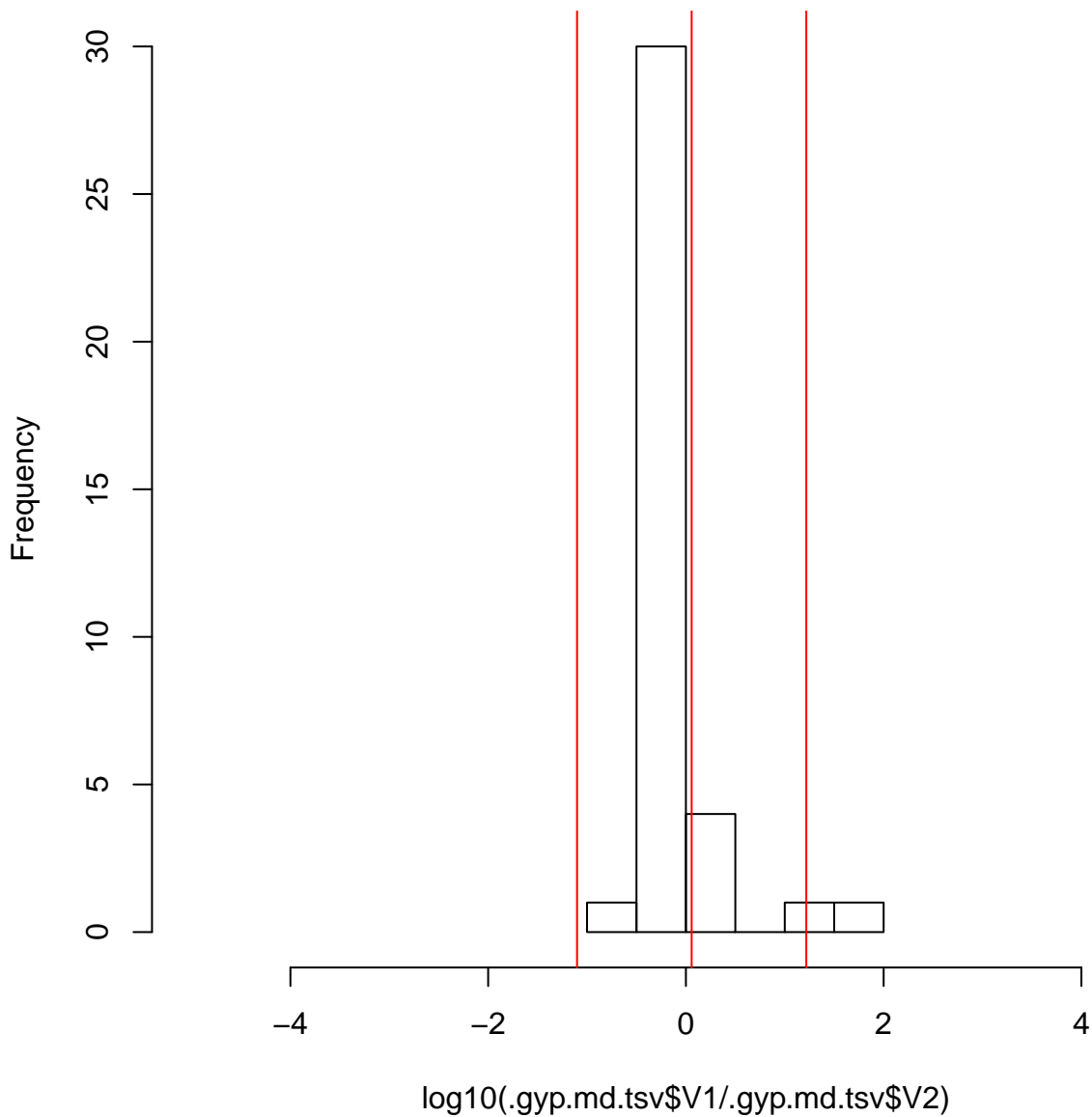
**Histogram of  $\log_{10}(\text{.gyp.js.tsv\$V1}/\text{.gyp.js.tsv\$V2})$**



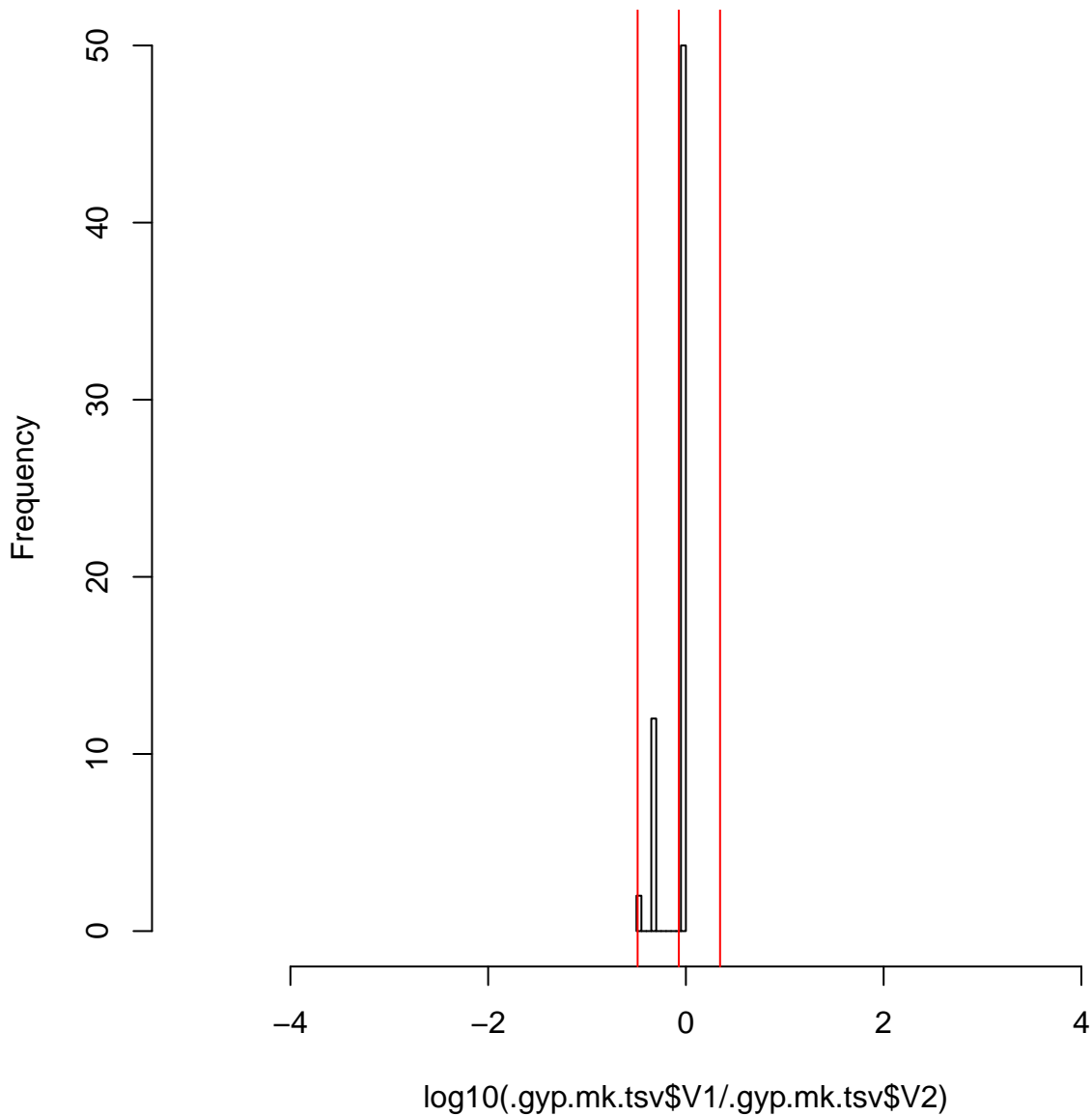
Histogram of  $\log_{10}(\text{gyp.mailmap.tsv}\$V1/\text{gyp.mailmap.tsv}\$V2)$



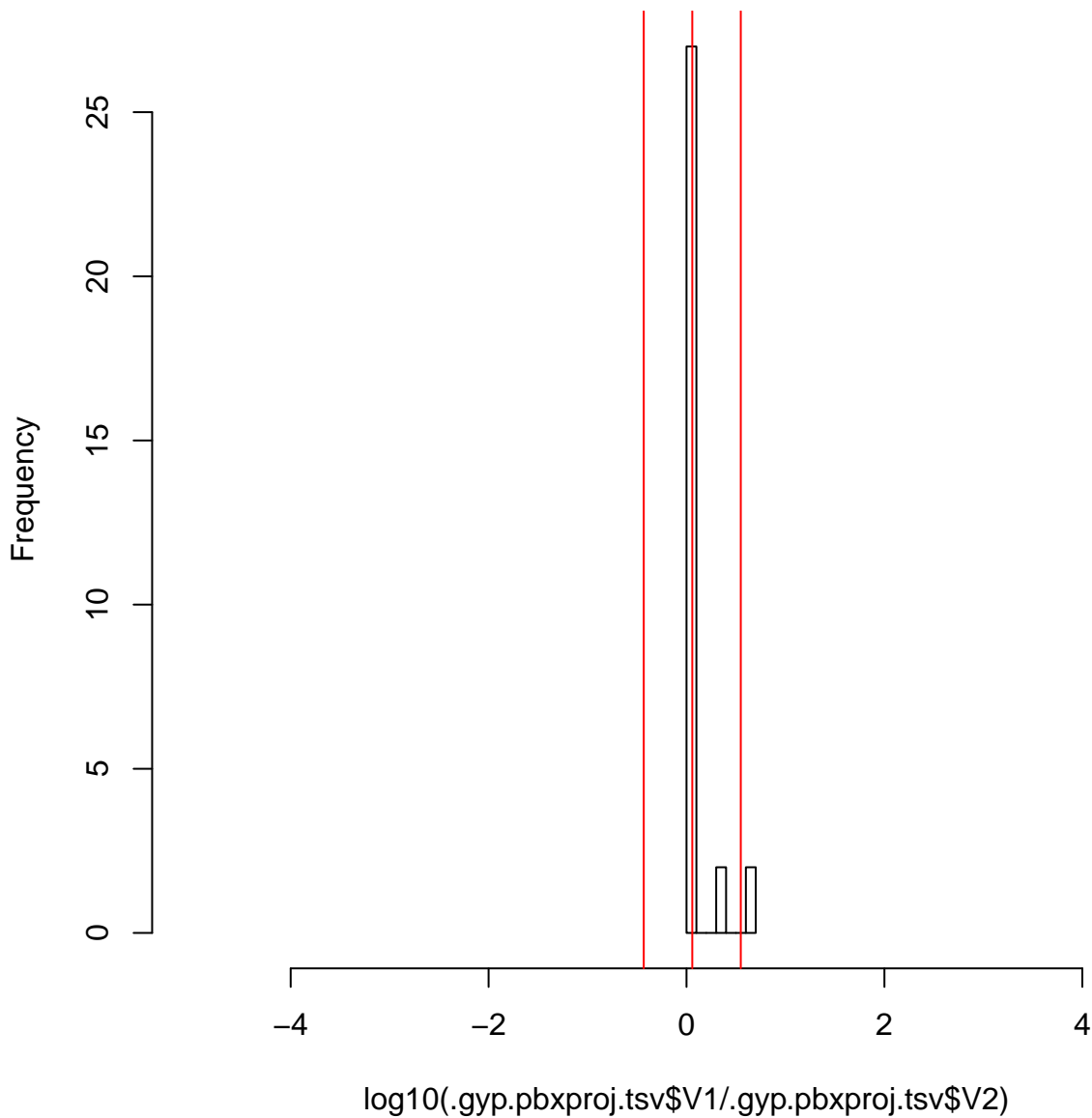
**Histogram of  $\log_{10}(\text{.gyp.md.tsv\$V1}/\text{.gyp.md.tsv\$V2})$**



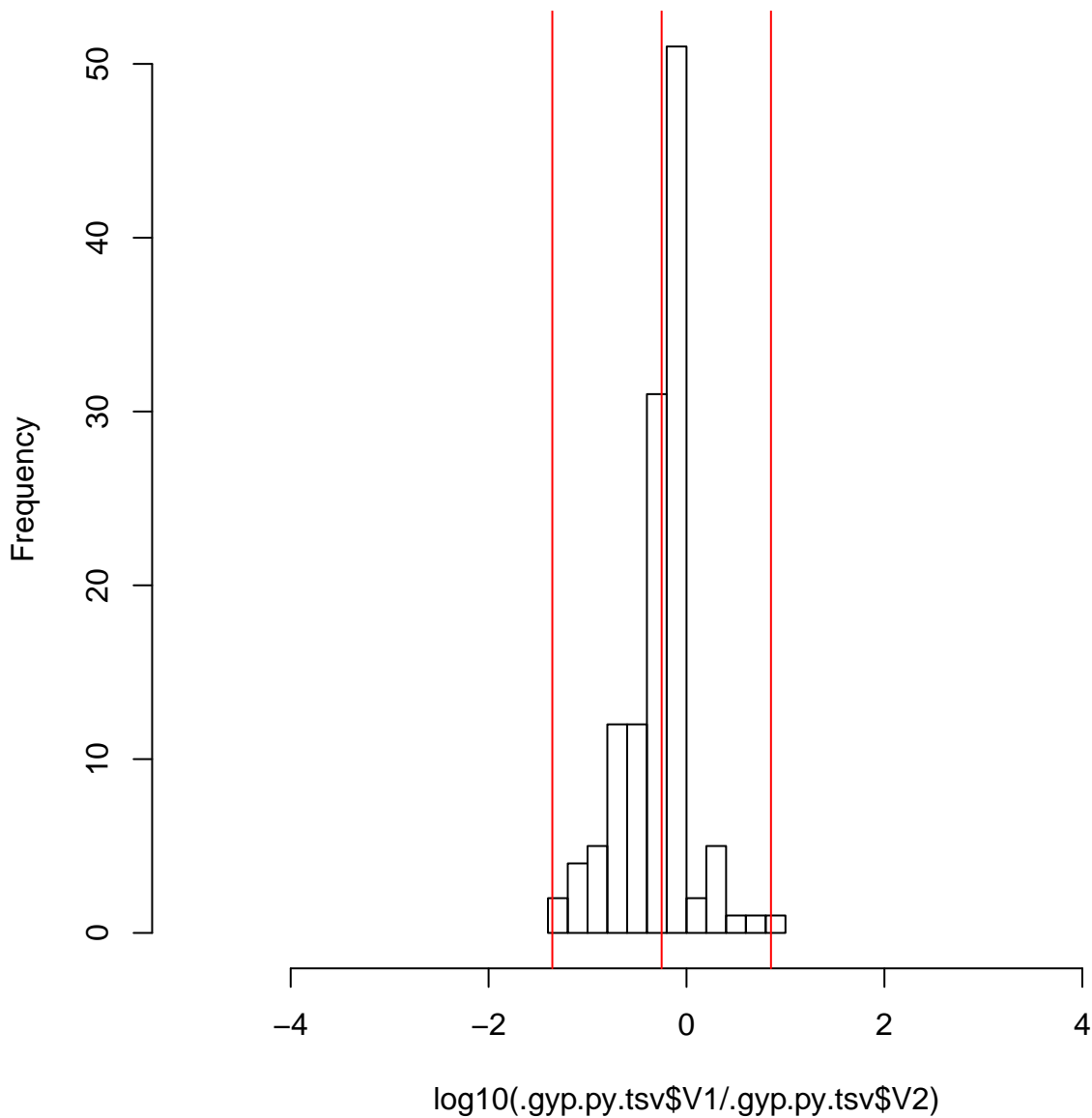
**Histogram of  $\log_{10}(\text{.gyp.mk.tsv\$V1}/\text{.gyp.mk.tsv\$V2})$**



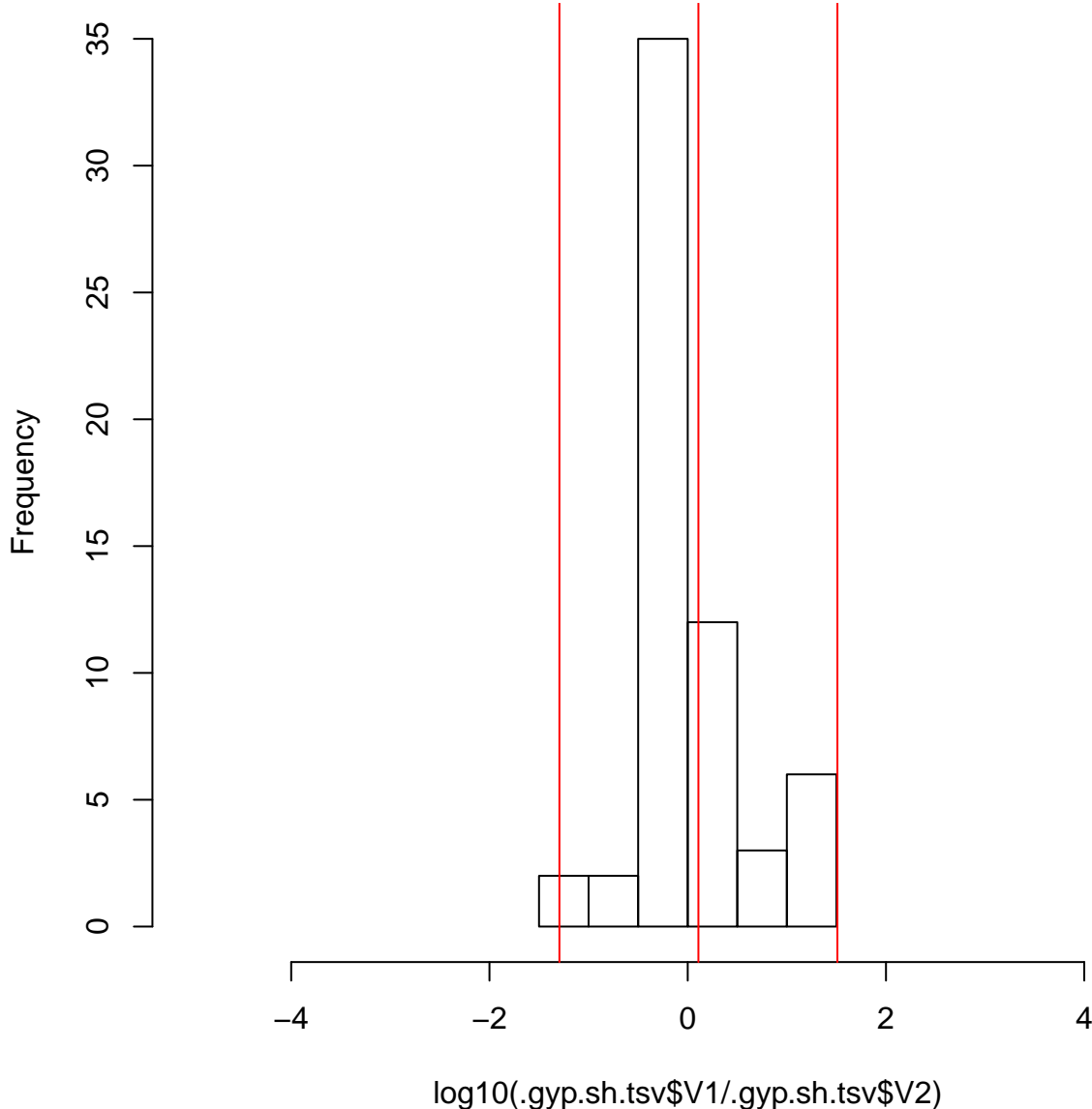
**Histogram of  $\log_{10}(\text{.gyp.pbxproj.tsv\$V1}/\text{.gyp.pbxproj.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.gyp.py.tsv\$V1}/\text{.gyp.py.tsv\$V2})$**

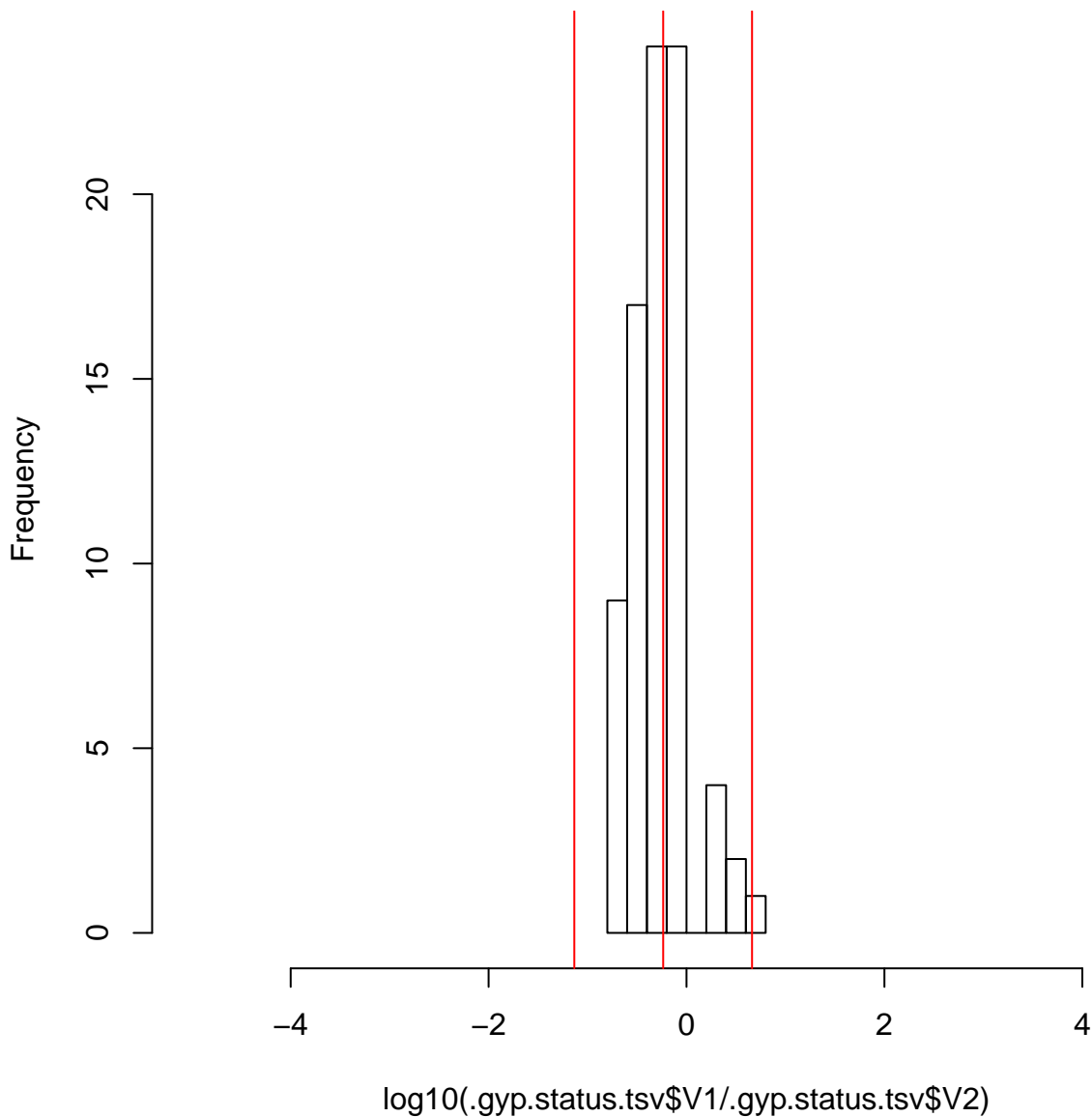


Histogram of  $\log_{10}(\text{.gyp.sh.tsv\$V1}/\text{.gyp.sh.tsv\$V2})$

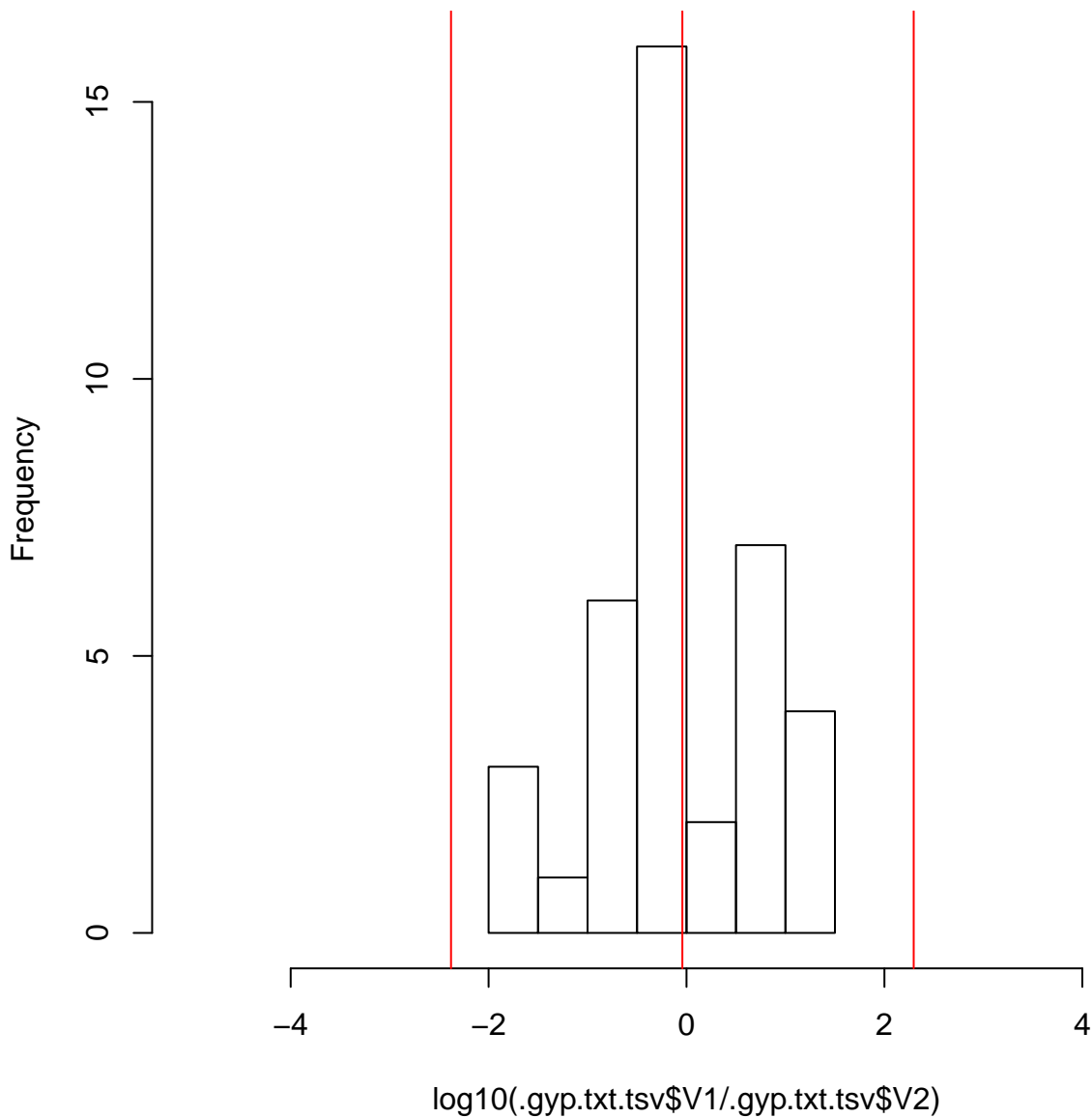




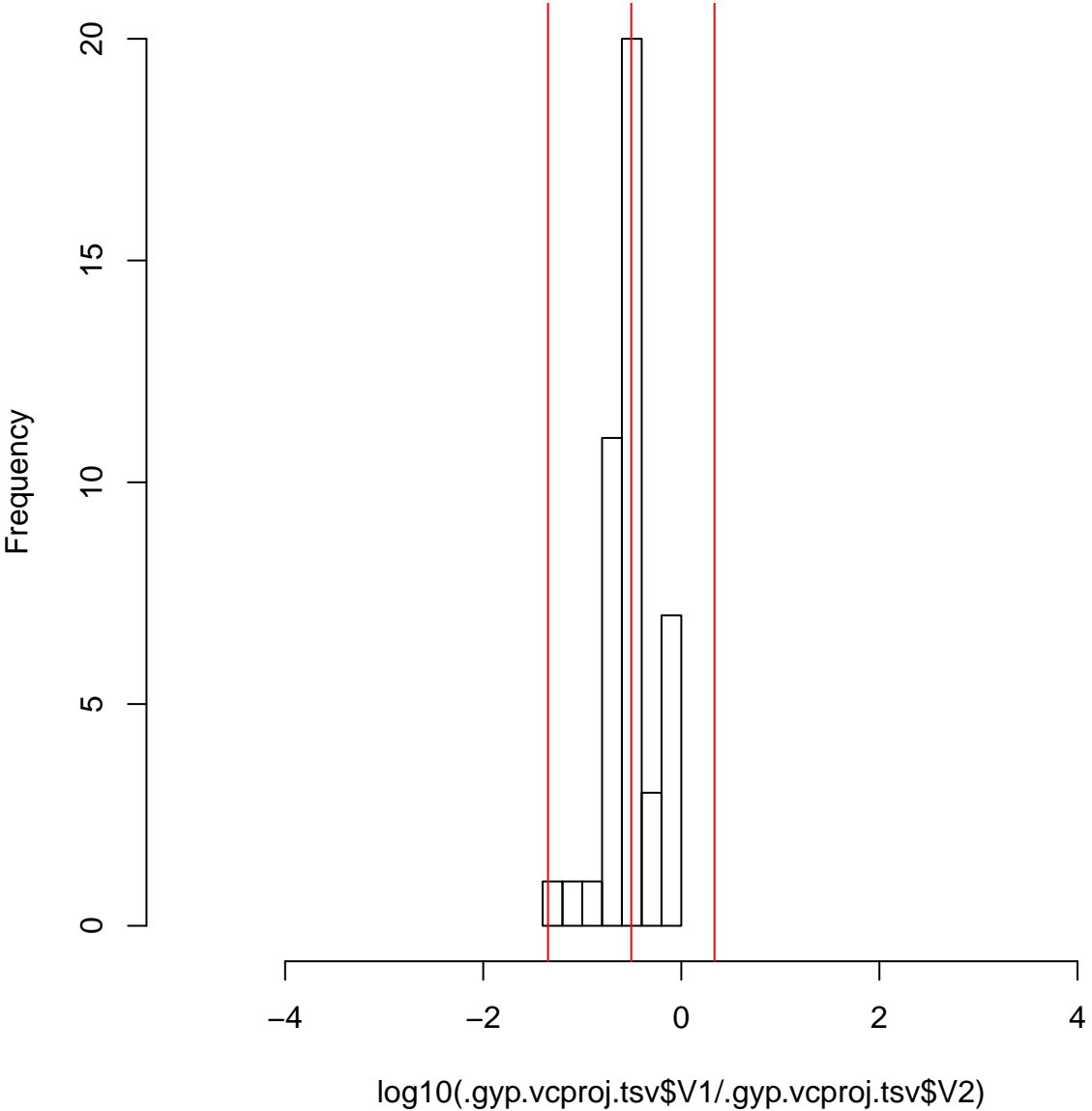
**Histogram of  $\log_{10}(\text{.gyp.status.tsv\$V1}/\text{.gyp.status.tsv\$V2})$**



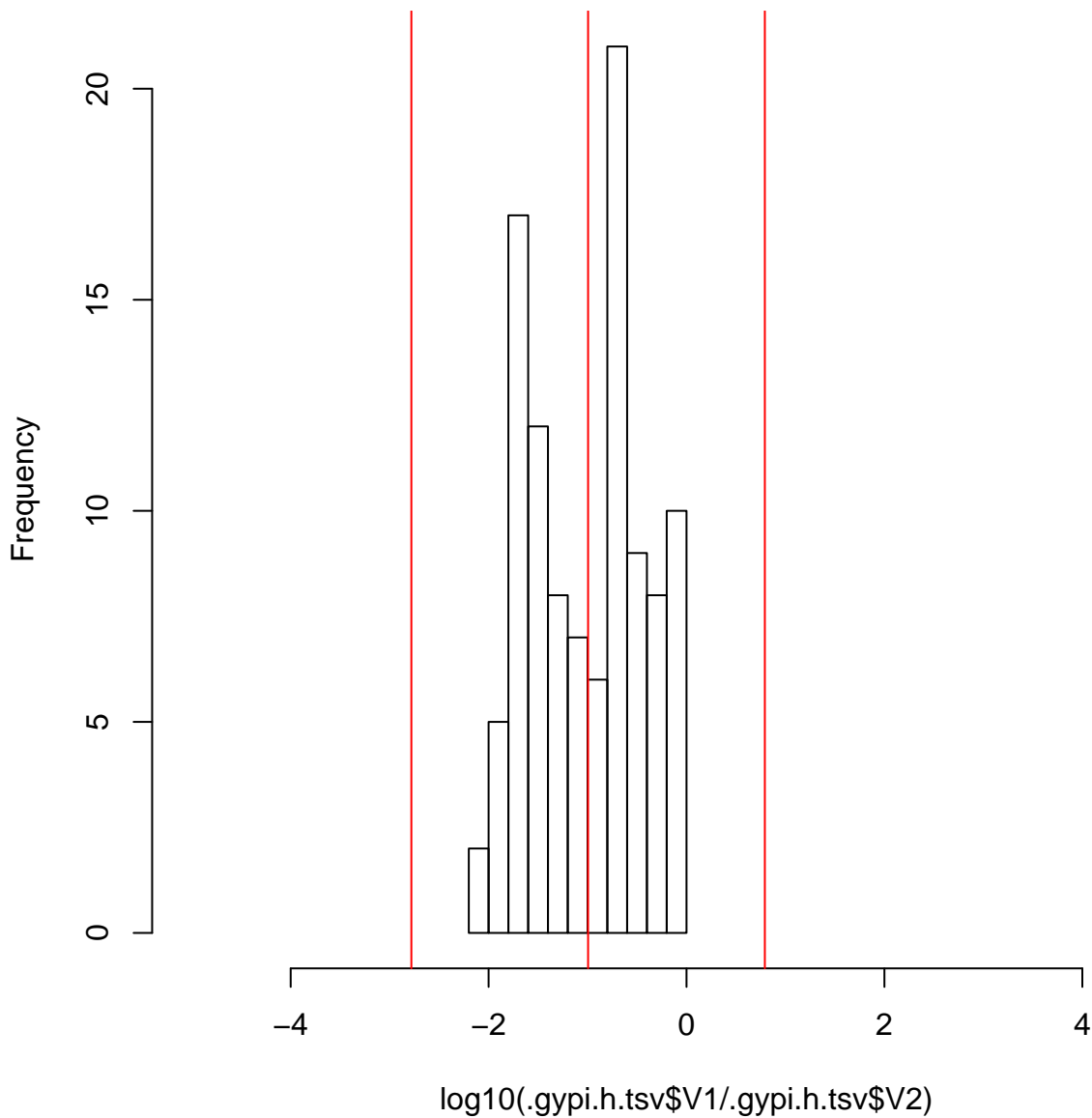
**Histogram of  $\log_{10}(\text{.gyp.txt.tsv\$V1}/\text{.gyp.txt.tsv\$V2})$**



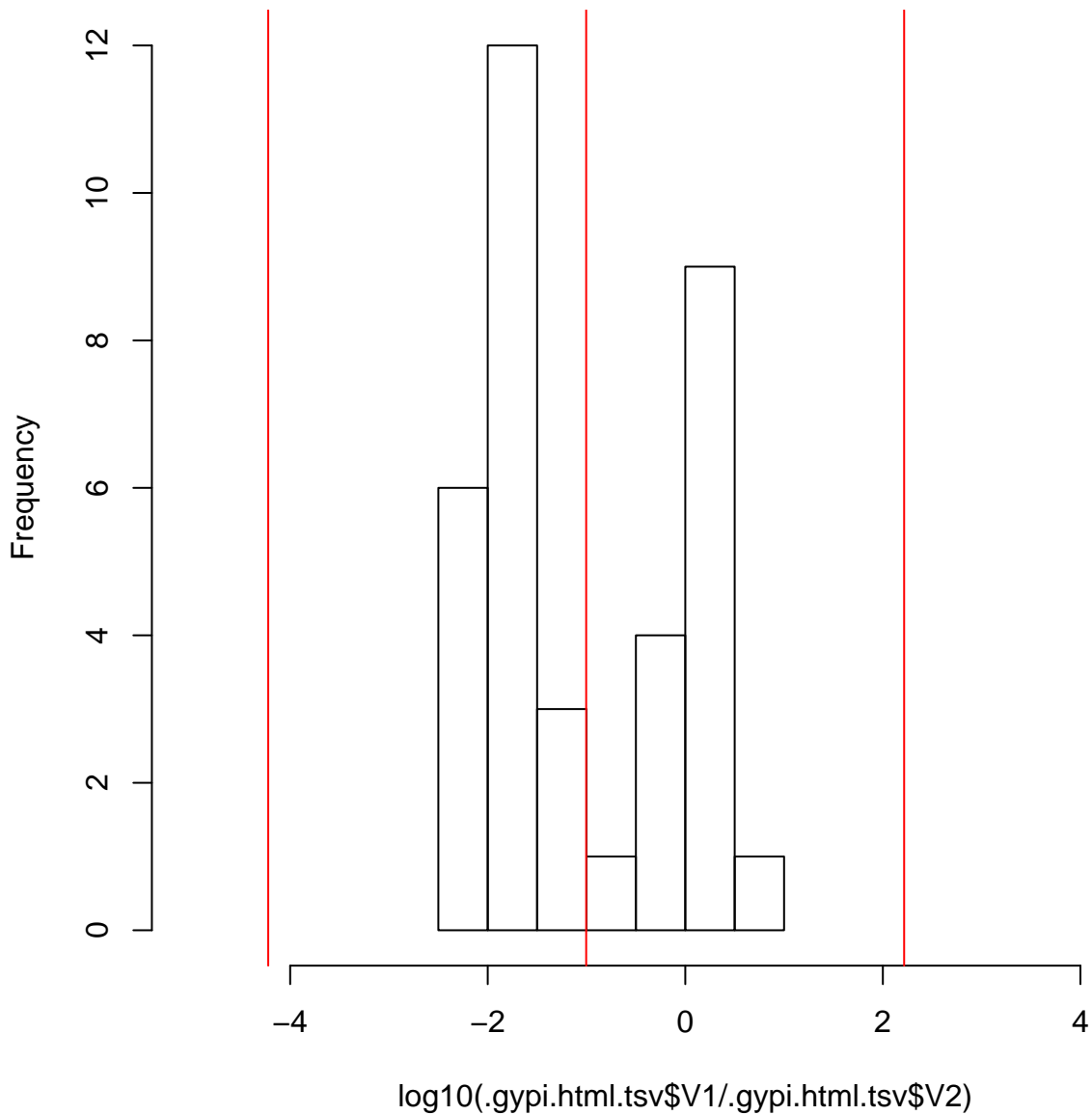
Histogram of  $\log_{10}(\text{.gyp.vcproj.tsv\$V1}/\text{.gyp.vcproj.tsv\$V2})$



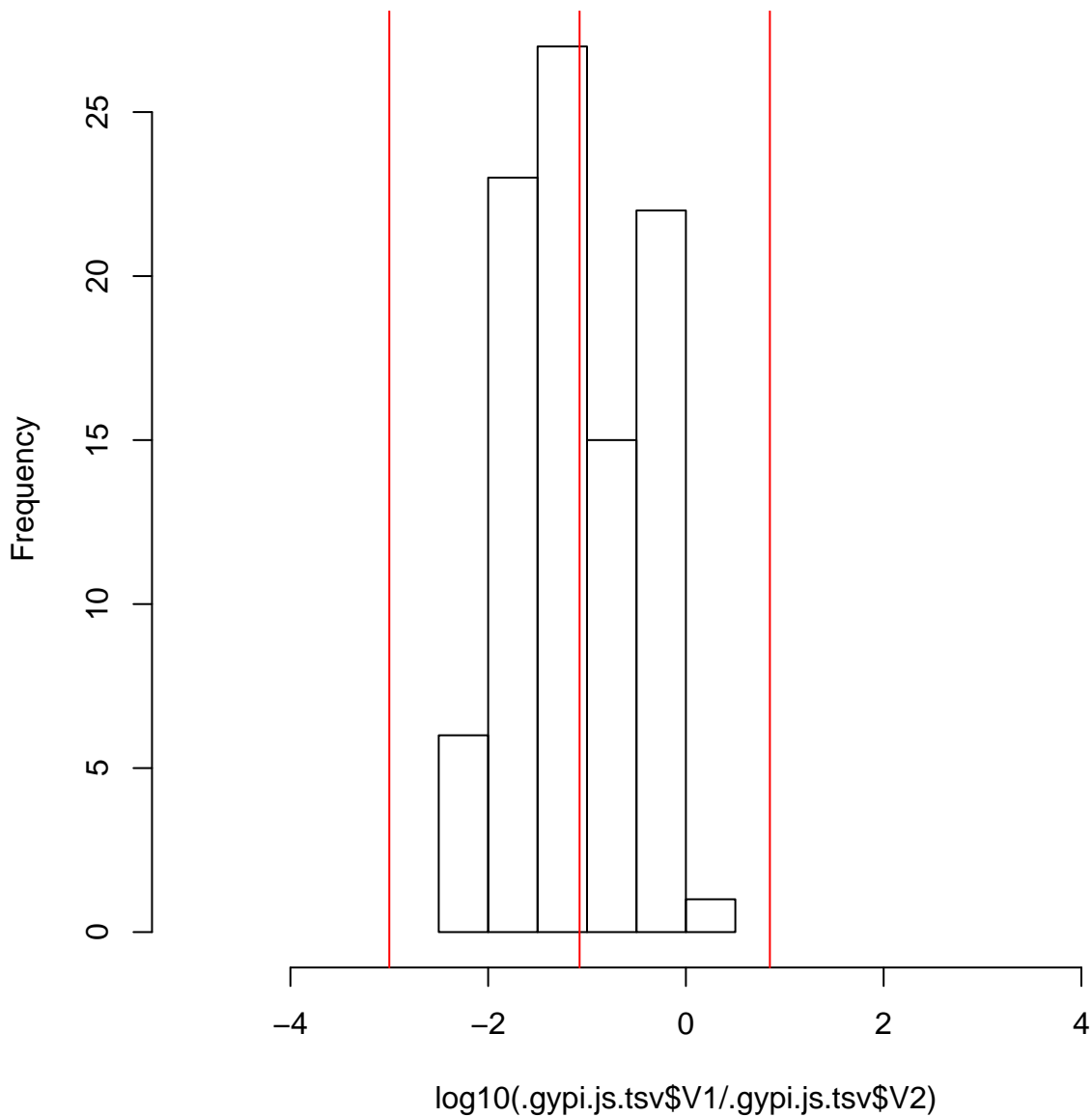
**Histogram of  $\log_{10}(\text{.gypi.h.tsv\$V1}/\text{.gypi.h.tsv\$V2})$**



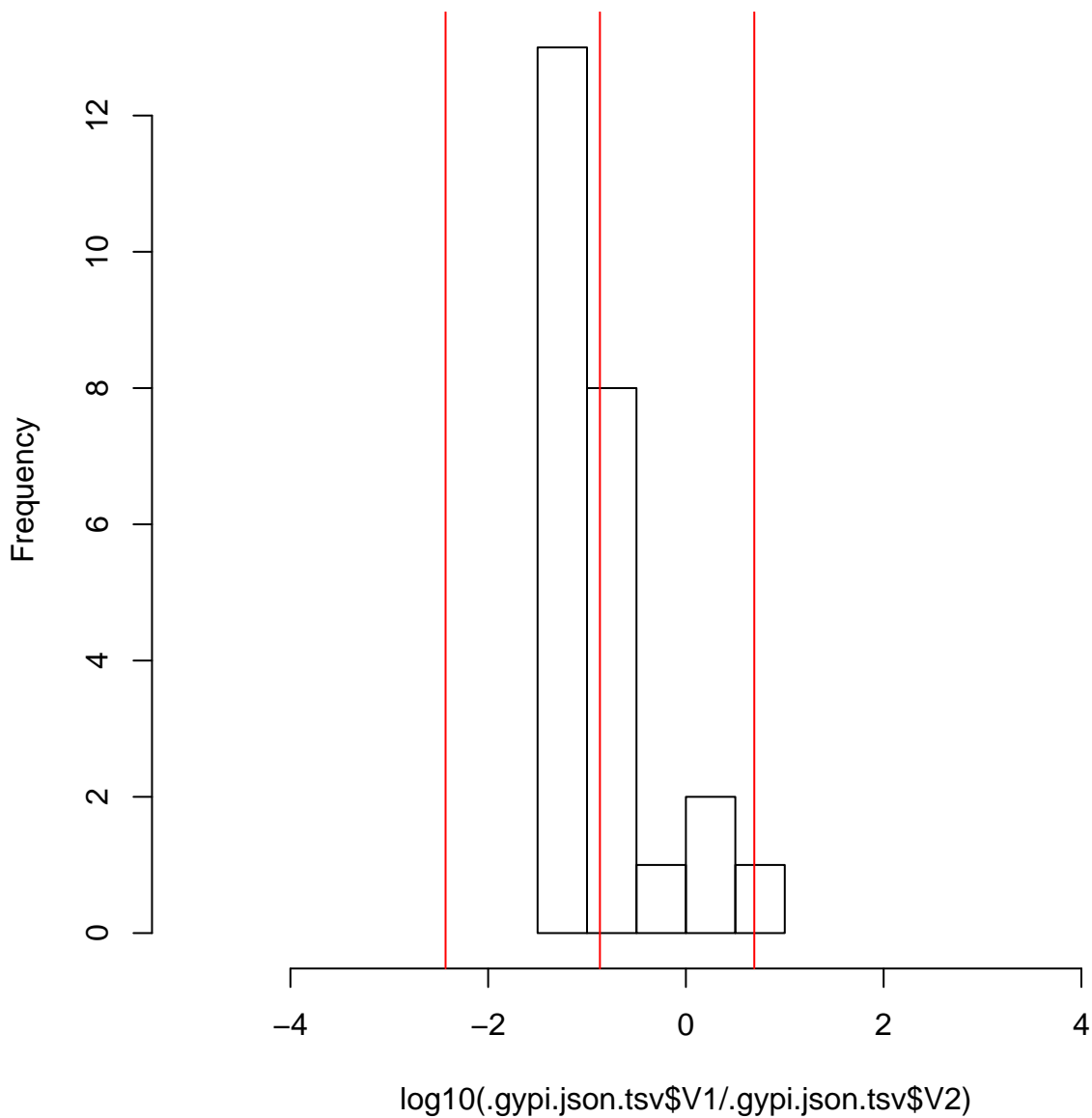
**Histogram of  $\log_{10}(\text{.gypi.html.tsv\$V1}/\text{.gypi.html.tsv\$V2})$**



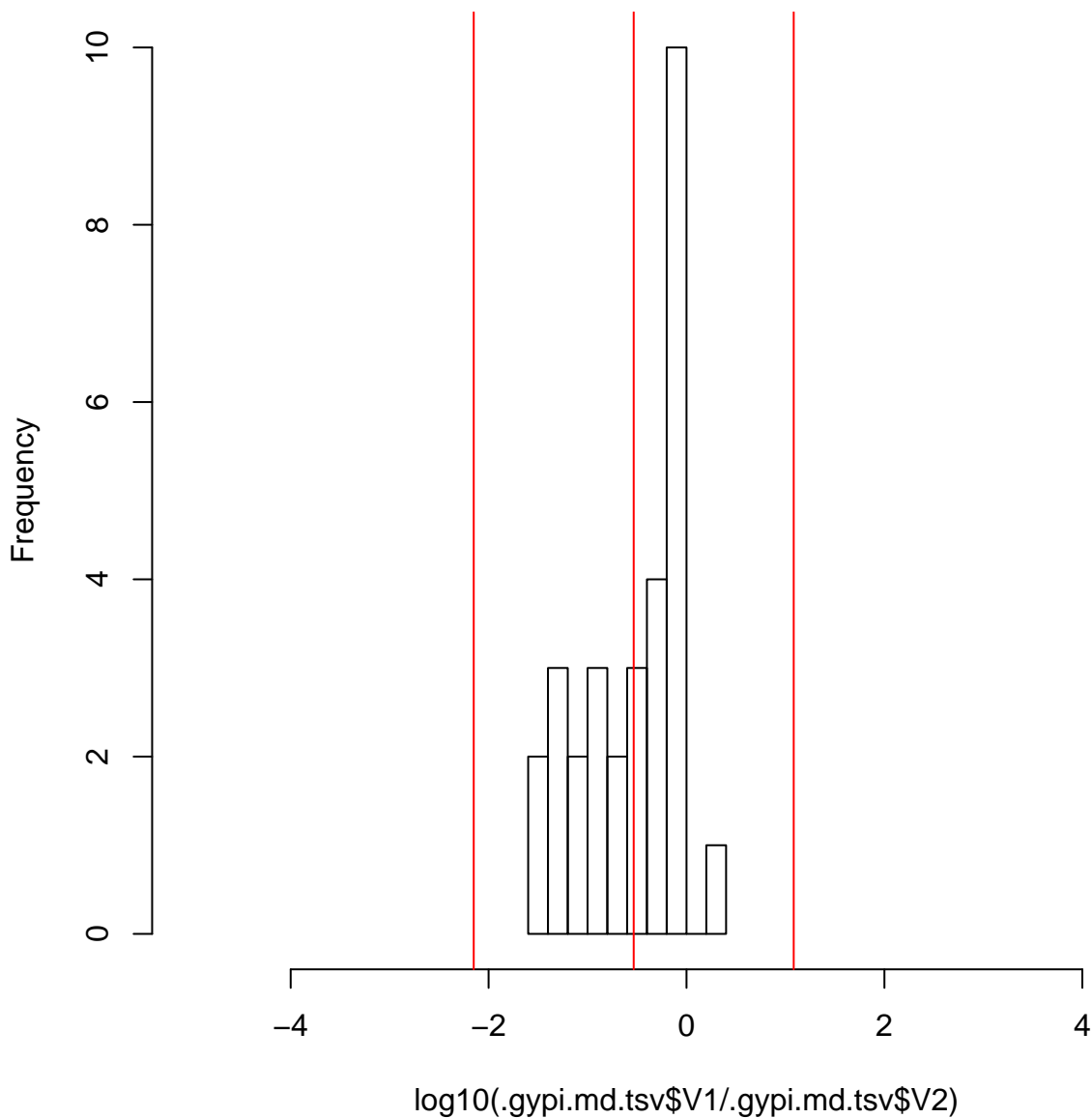
**Histogram of  $\log_{10}(\text{.gypi.js.tsv\$V1}/\text{.gypi.js.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.gypi.json.tsv\$V1}/\text{.gypi.json.tsv\$V2})$**

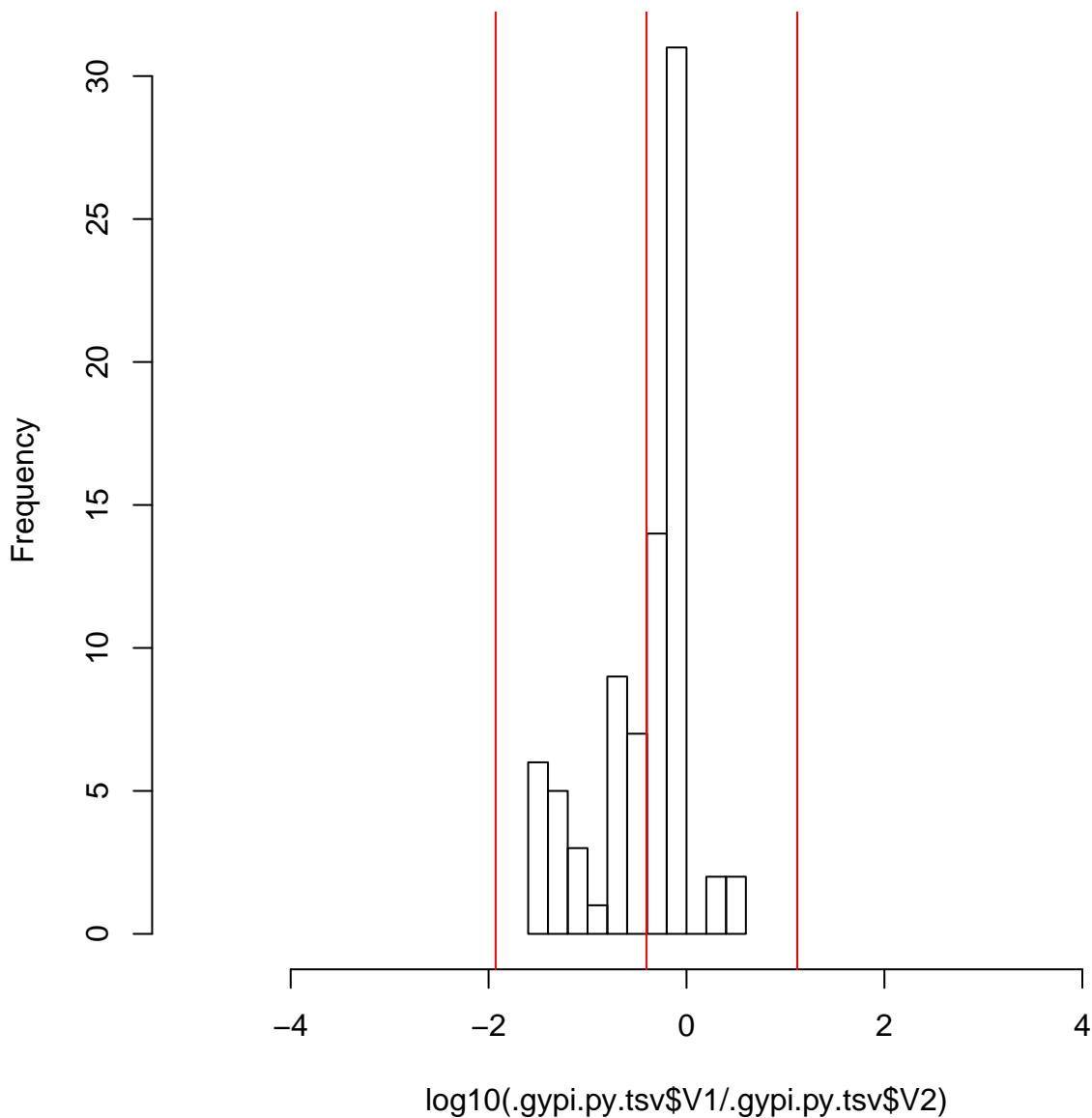


**Histogram of  $\log_{10}(\text{.gypi.md.tsv\$V1}/\text{.gypi.md.tsv\$V2})$**

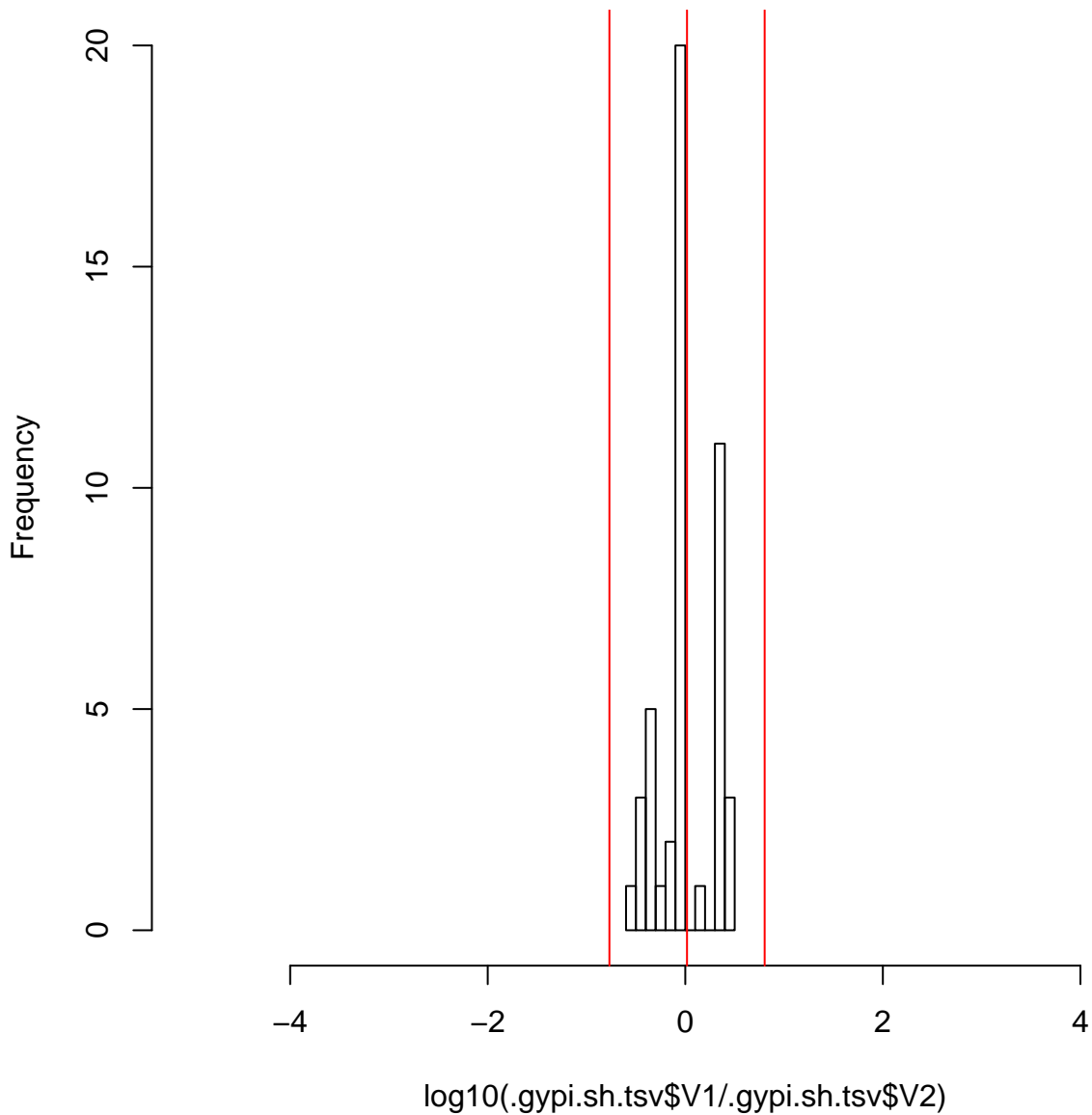




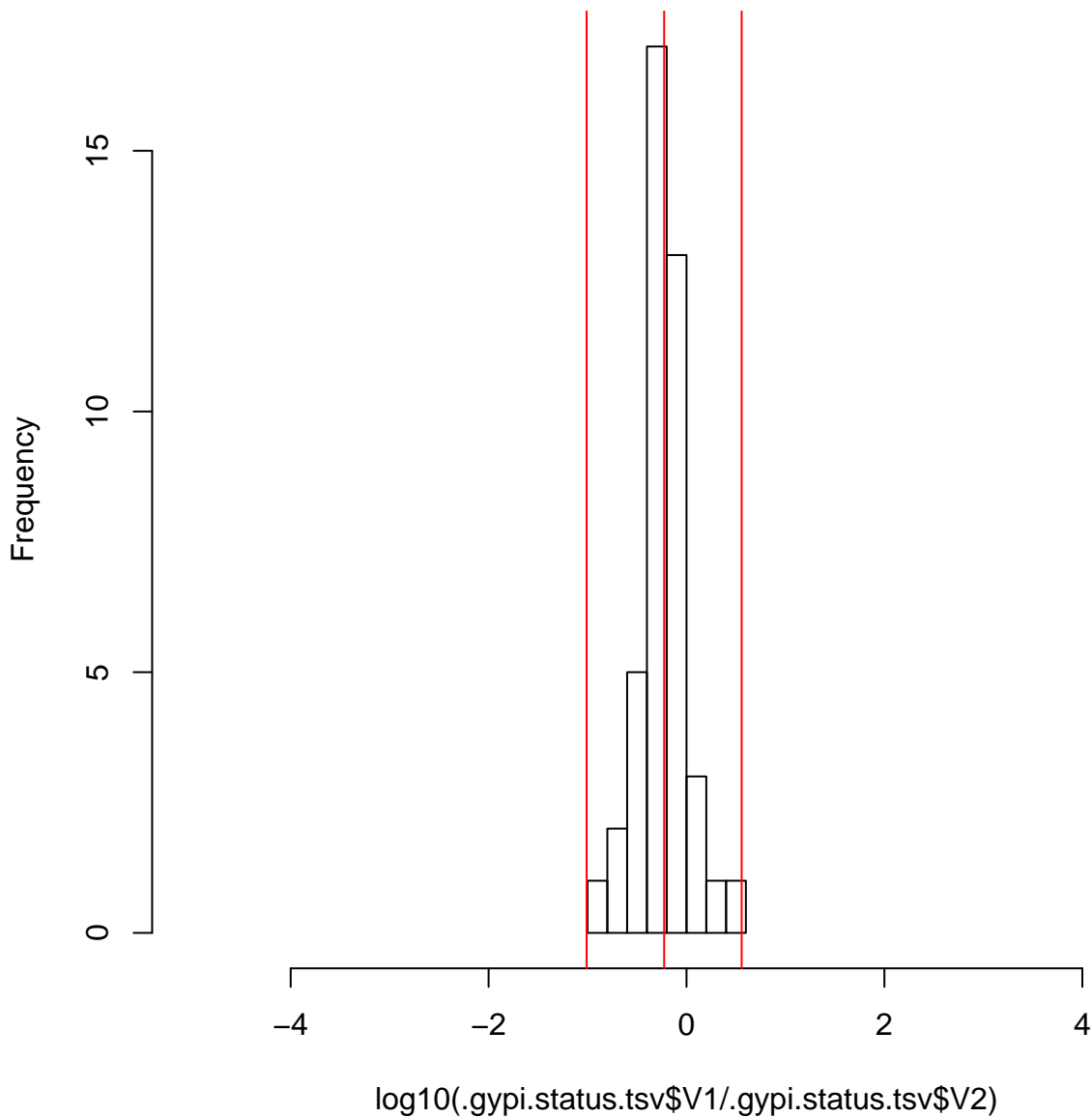
**Histogram of  $\log_{10}(\text{.gypi.py.tsv\$V1}/\text{.gypi.py.tsv\$V2})$**



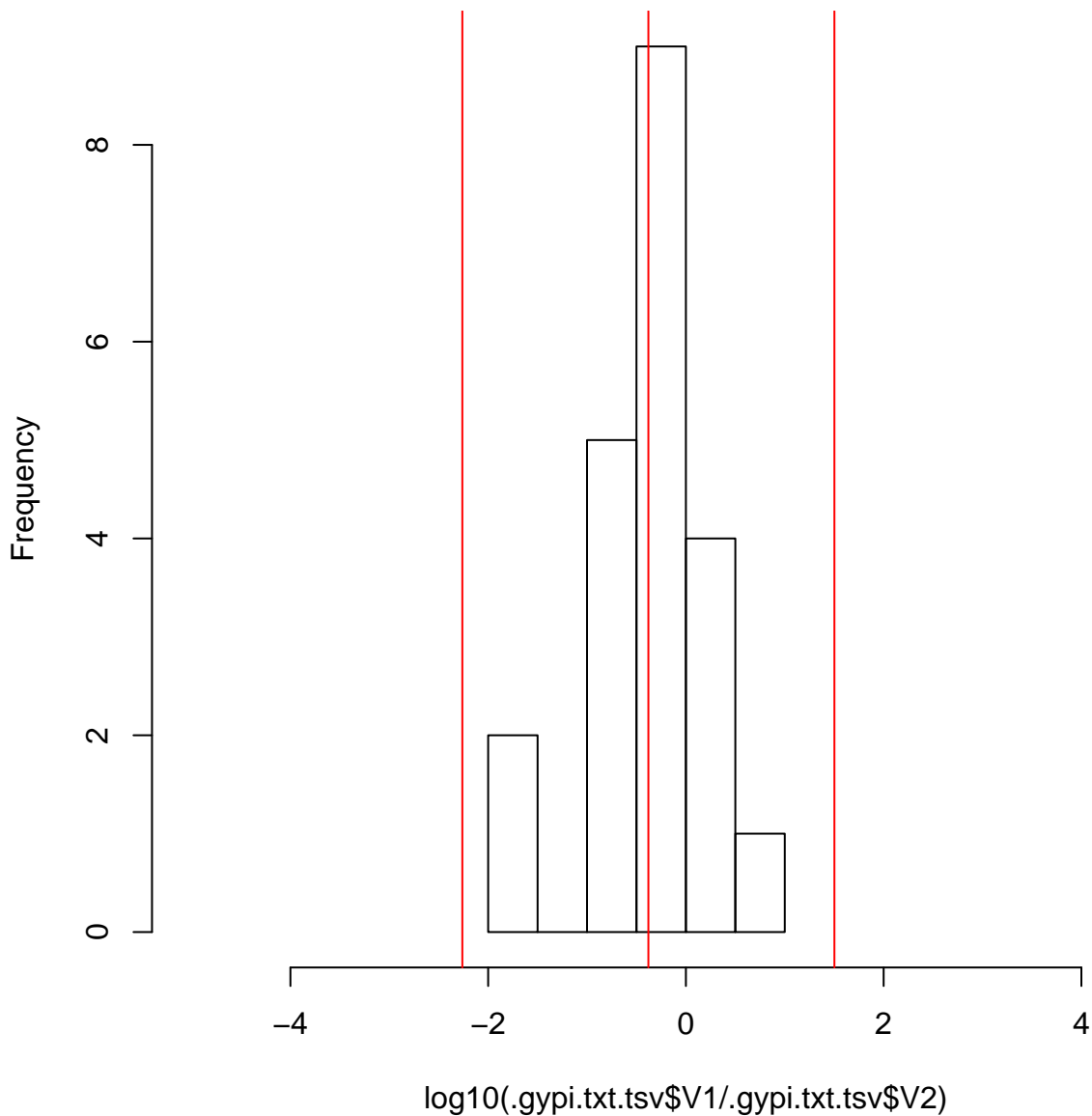
**Histogram of  $\log_{10}(\text{.gypi.sh.tsv\$V1}/\text{.gypi.sh.tsv\$V2})$**



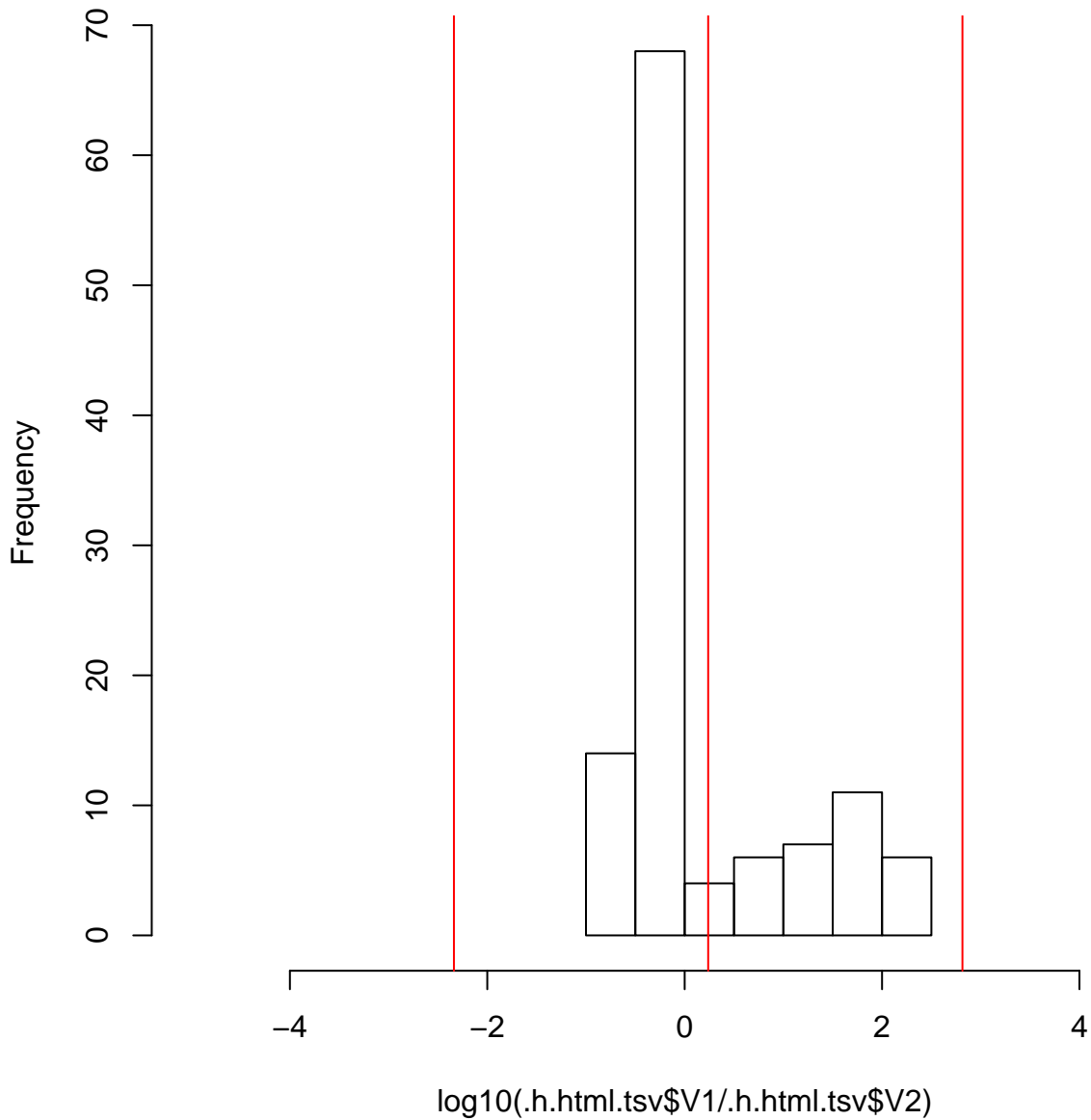
**Histogram of  $\log_{10}(\text{.gypi.status.tsv\$V1}/\text{.gypi.status.tsv\$V2})$**



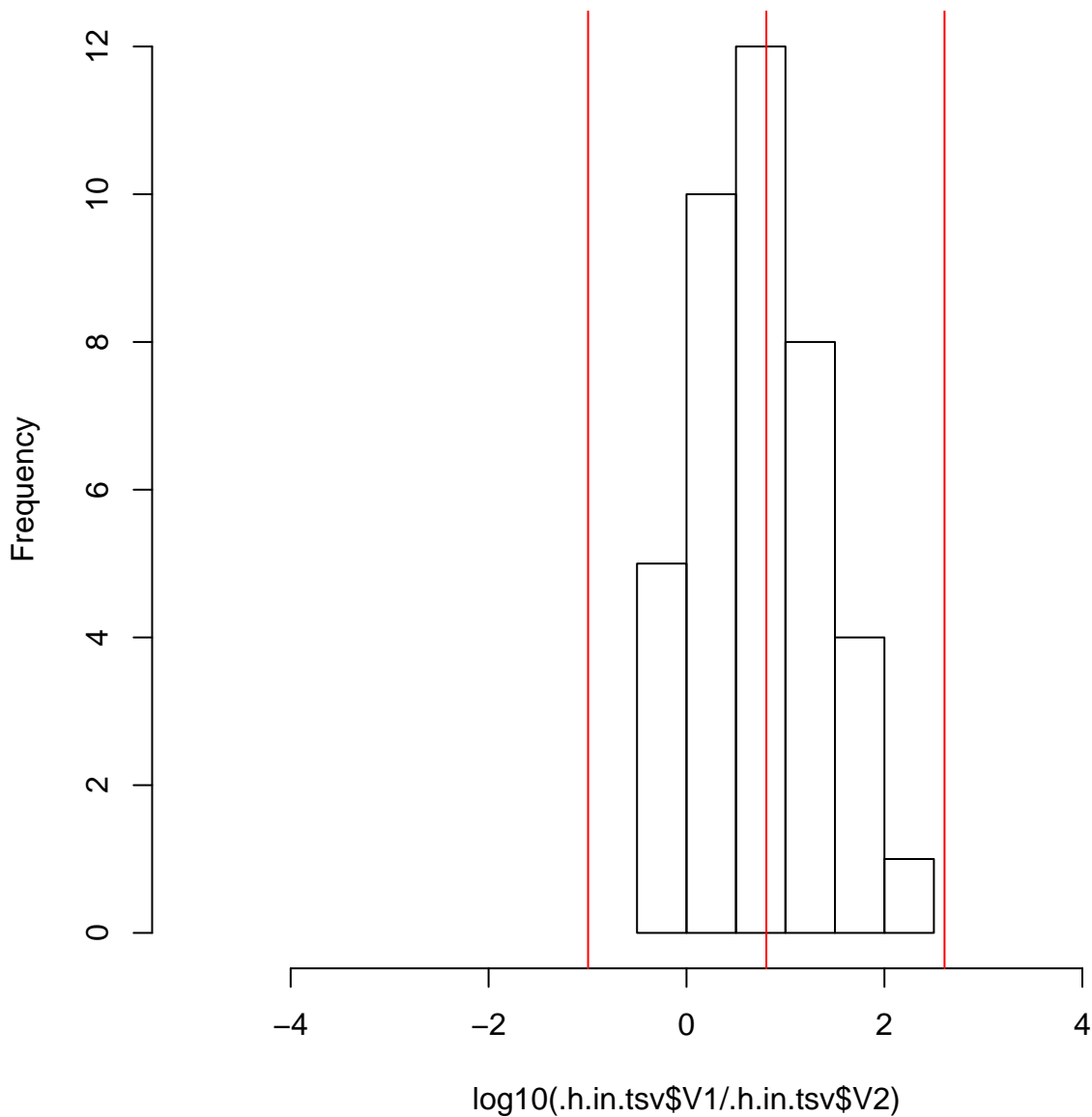
**Histogram of  $\log_{10}(\text{gypi.txt.tsv\$V1}/\text{gypi.txt.tsv\$V2})$**



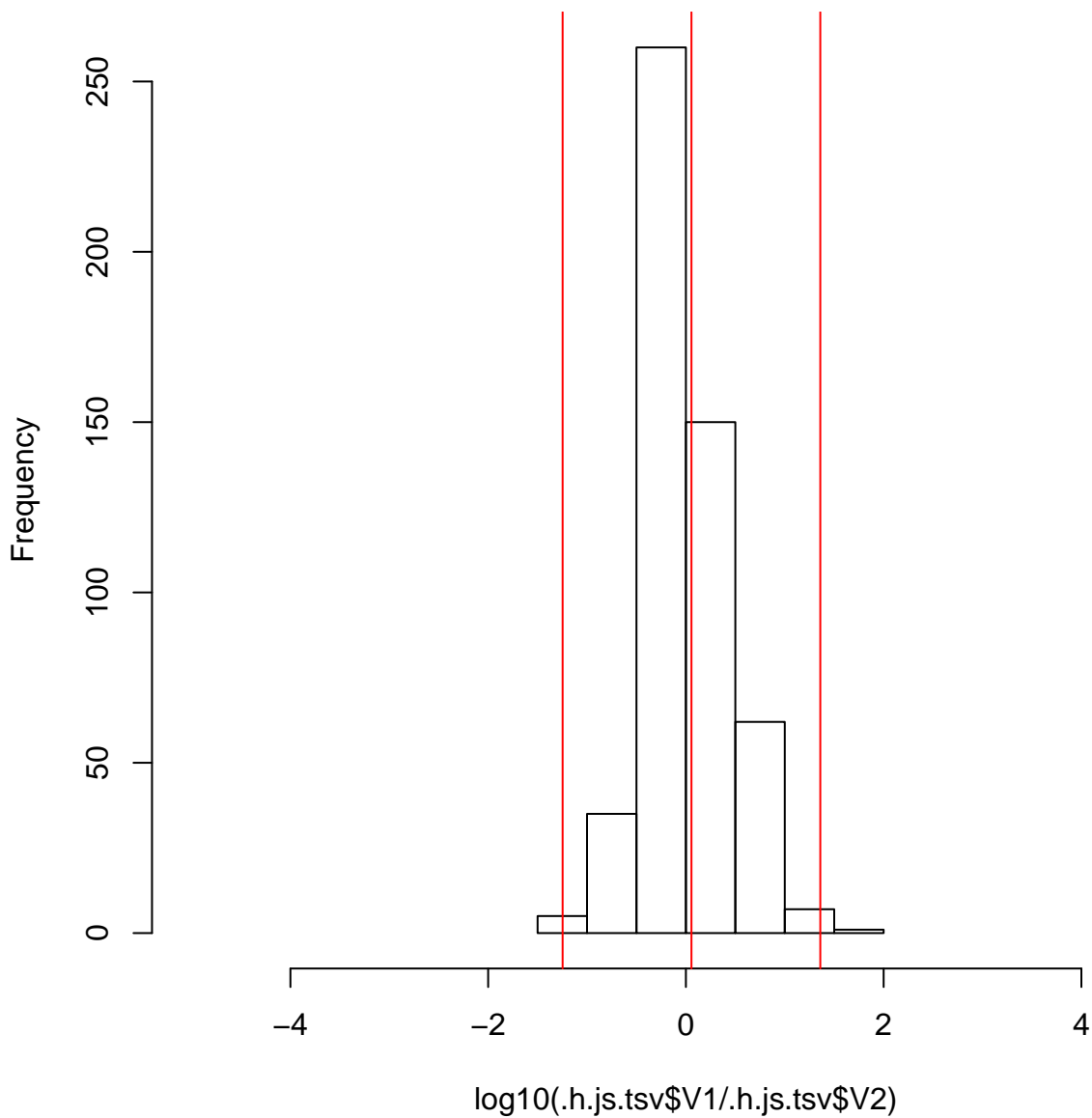
**Histogram of  $\log_{10}(.h.html.tsv\$V1/.h.html.tsv\$V2)$**



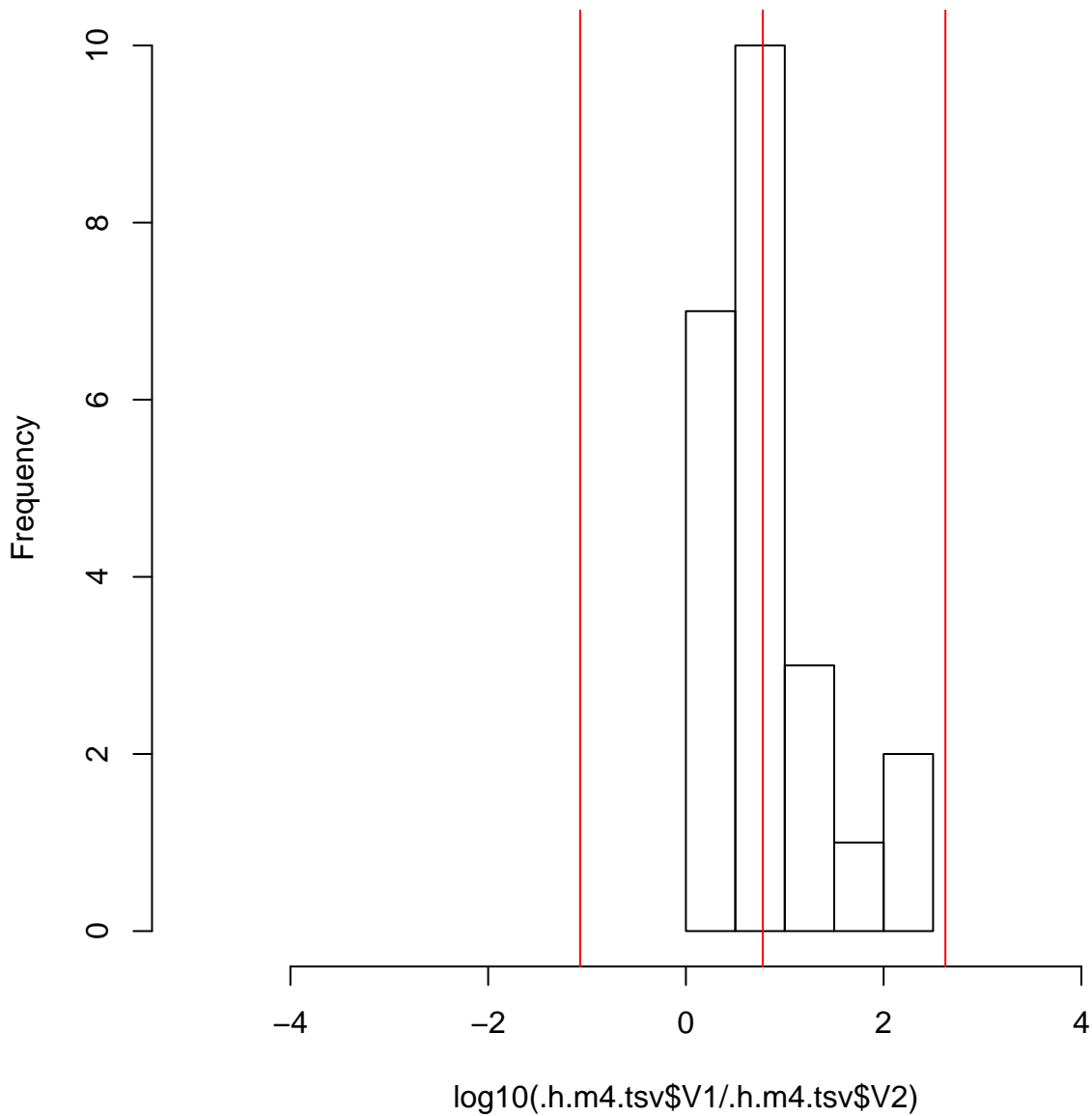
**Histogram of  $\log_{10}(\text{h.in.tsv\$V1}/\text{h.in.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{h.js.tsv\$V1}/\text{h.js.tsv\$V2})$**

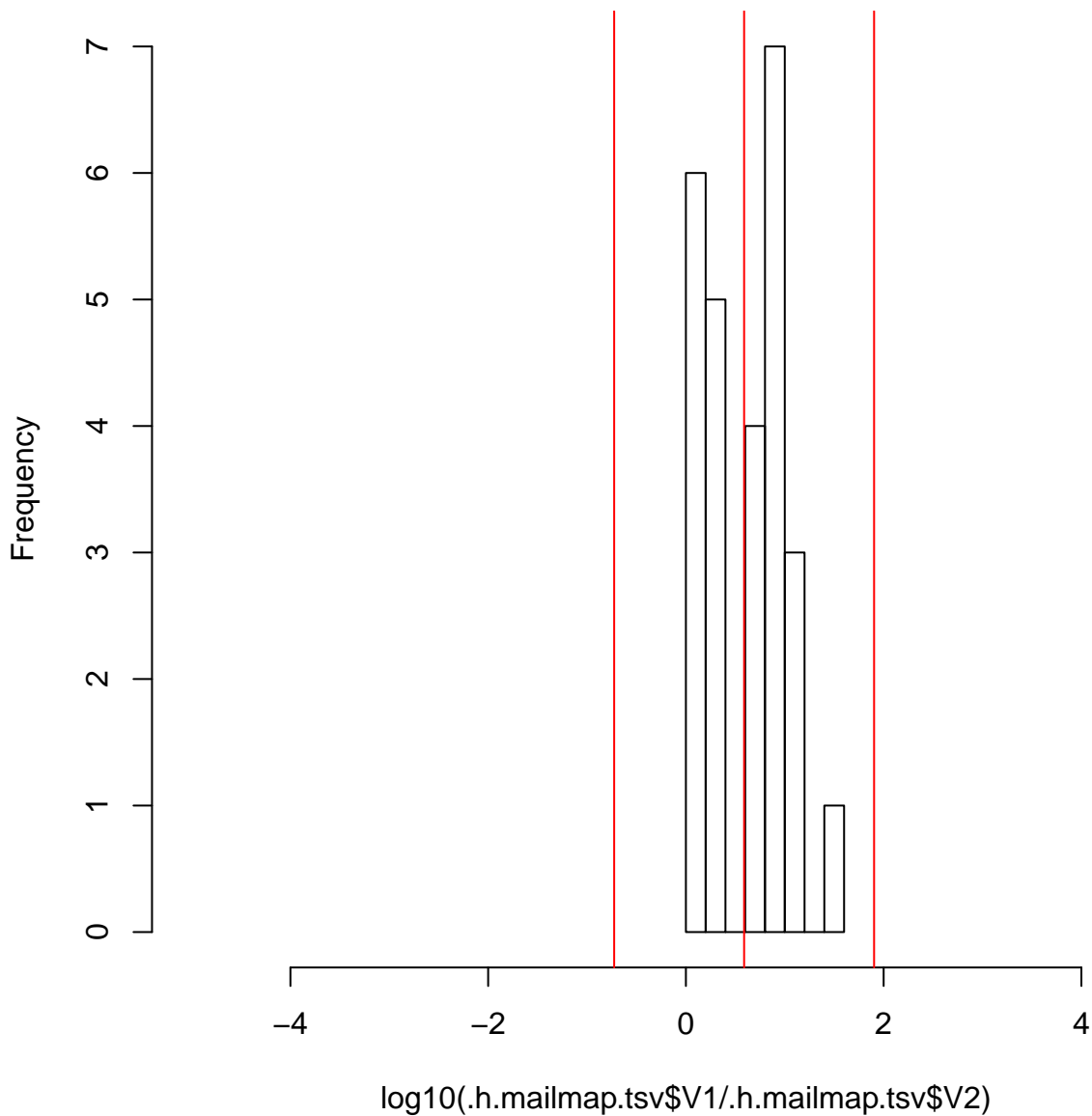


**Histogram of  $\log_{10}(\text{.h.m4.tsv\$V1}/\text{.h.m4.tsv\$V2})$**

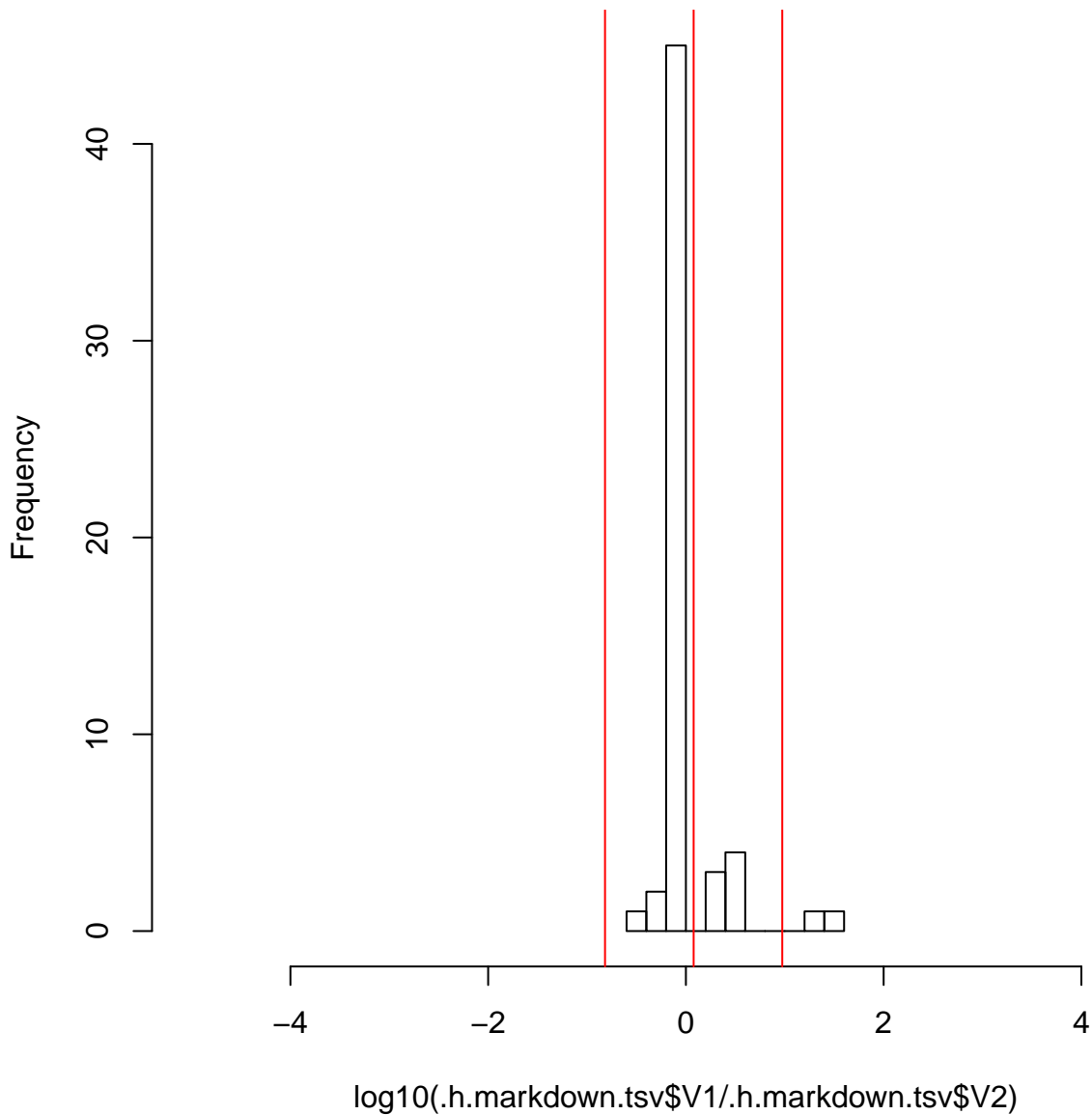




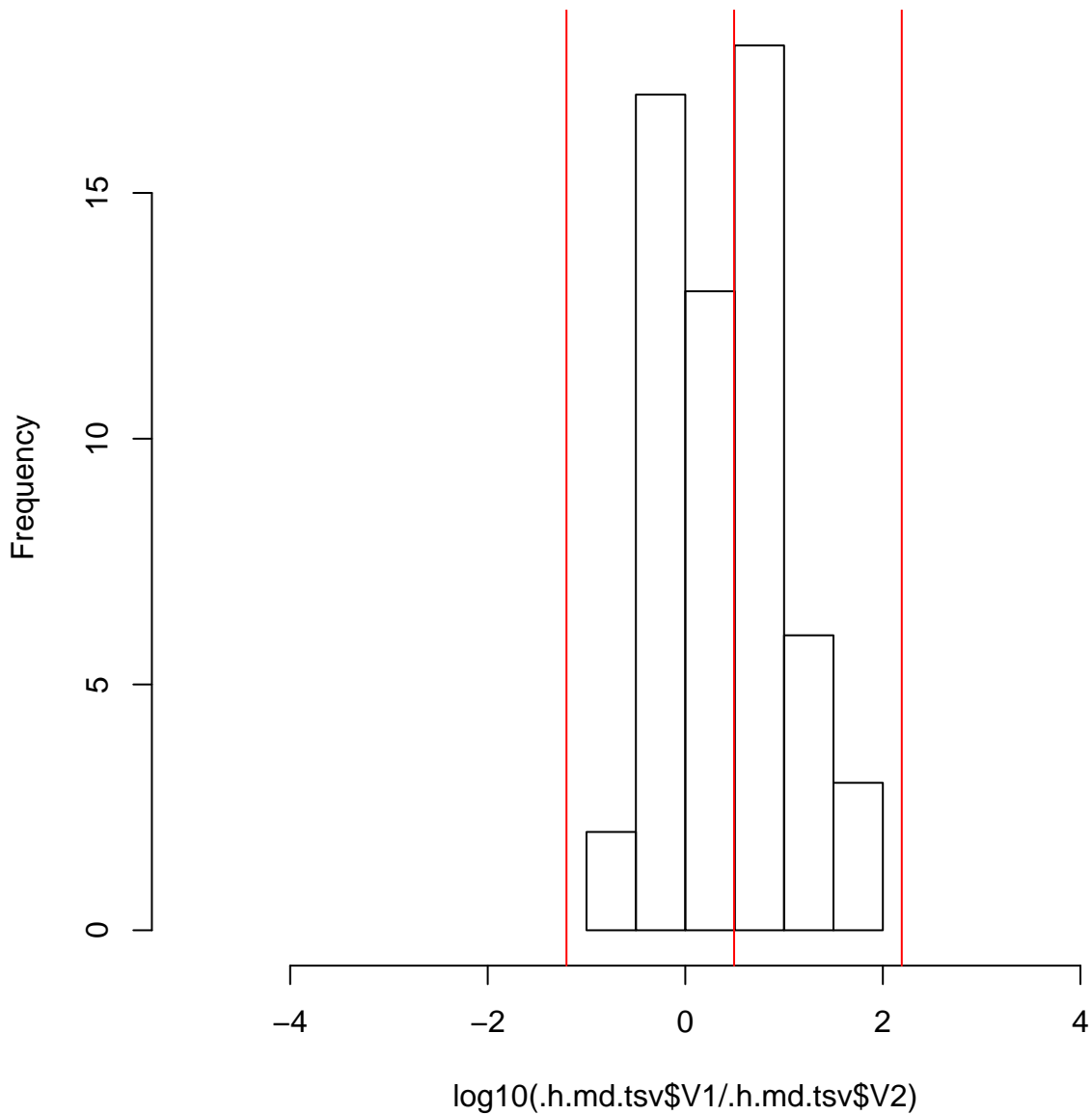
Histogram of  $\log_{10}(\text{.h.mailmap.tsv\$V1}/\text{.h.mailmap.tsv\$V2})$



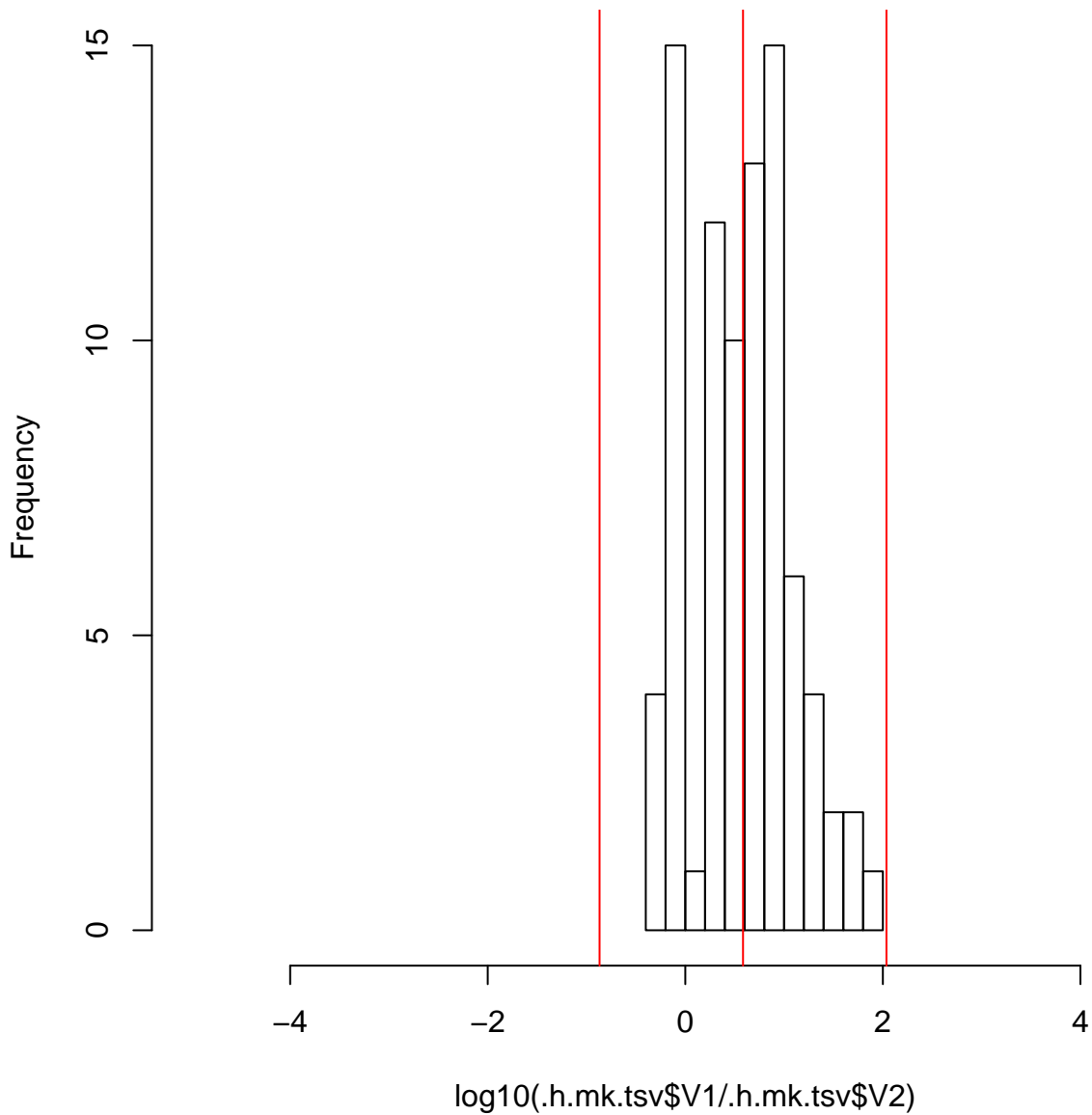
**Histogram of  $\log_{10}(\text{.h.markdown.tsv\$V1}/\text{.h.markdown.tsv\$V2})$**



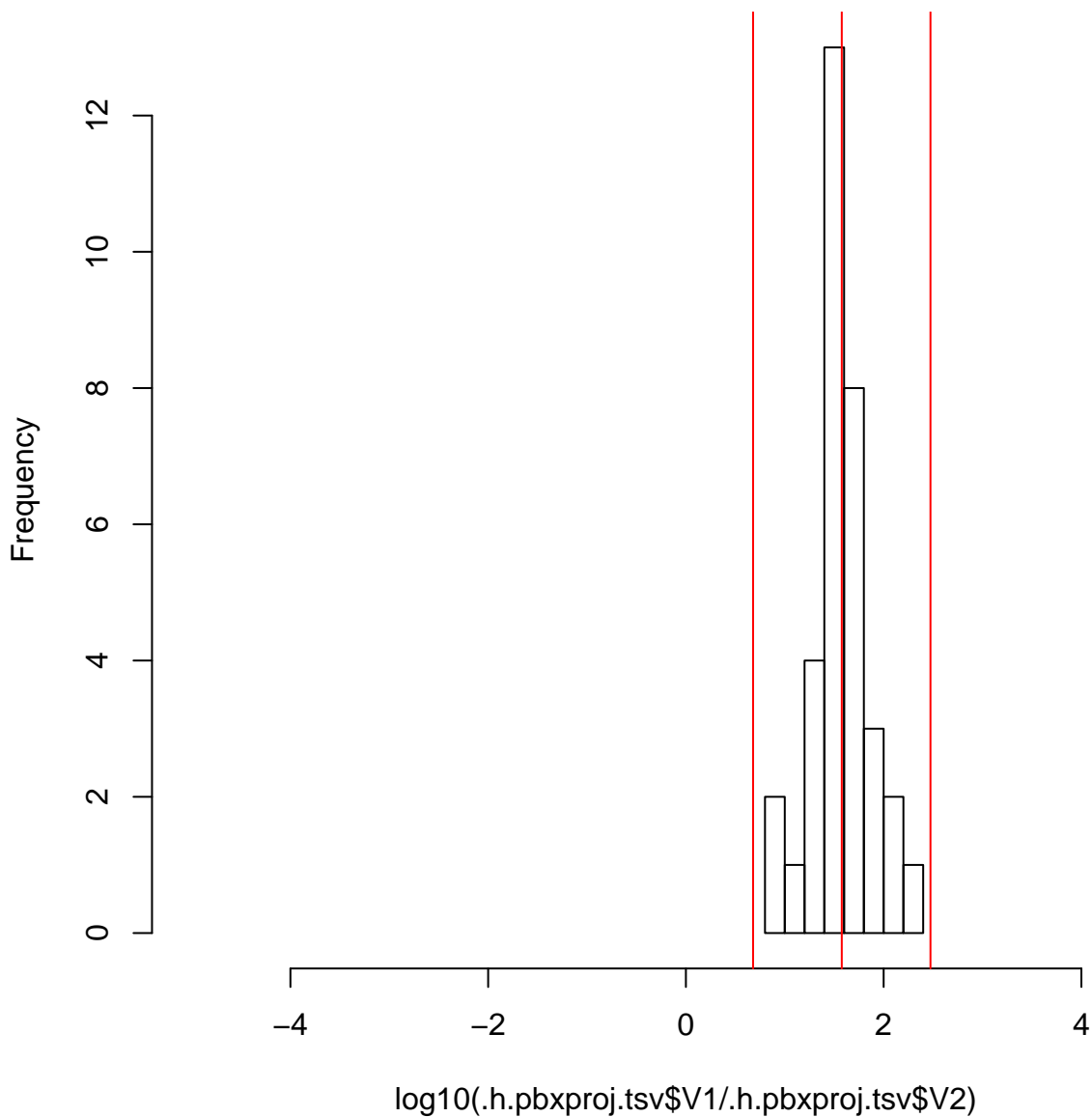
**Histogram of  $\log_{10}(\text{.h.md.tsv\$V1}/\text{.h.md.tsv\$V2})$**



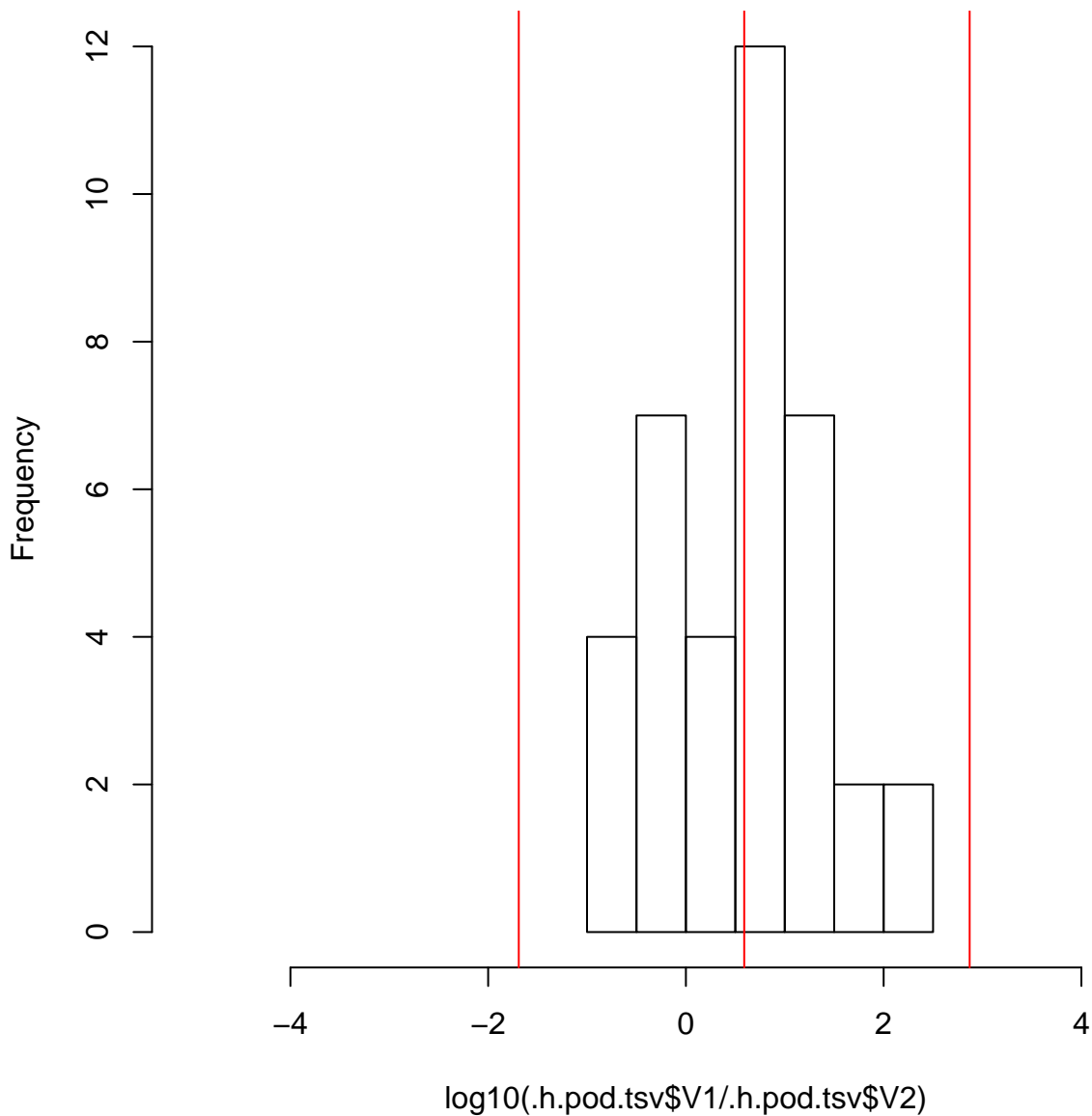
**Histogram of  $\log_{10}(\text{.h.mk.tsv\$V1}/\text{.h.mk.tsv\$V2})$**



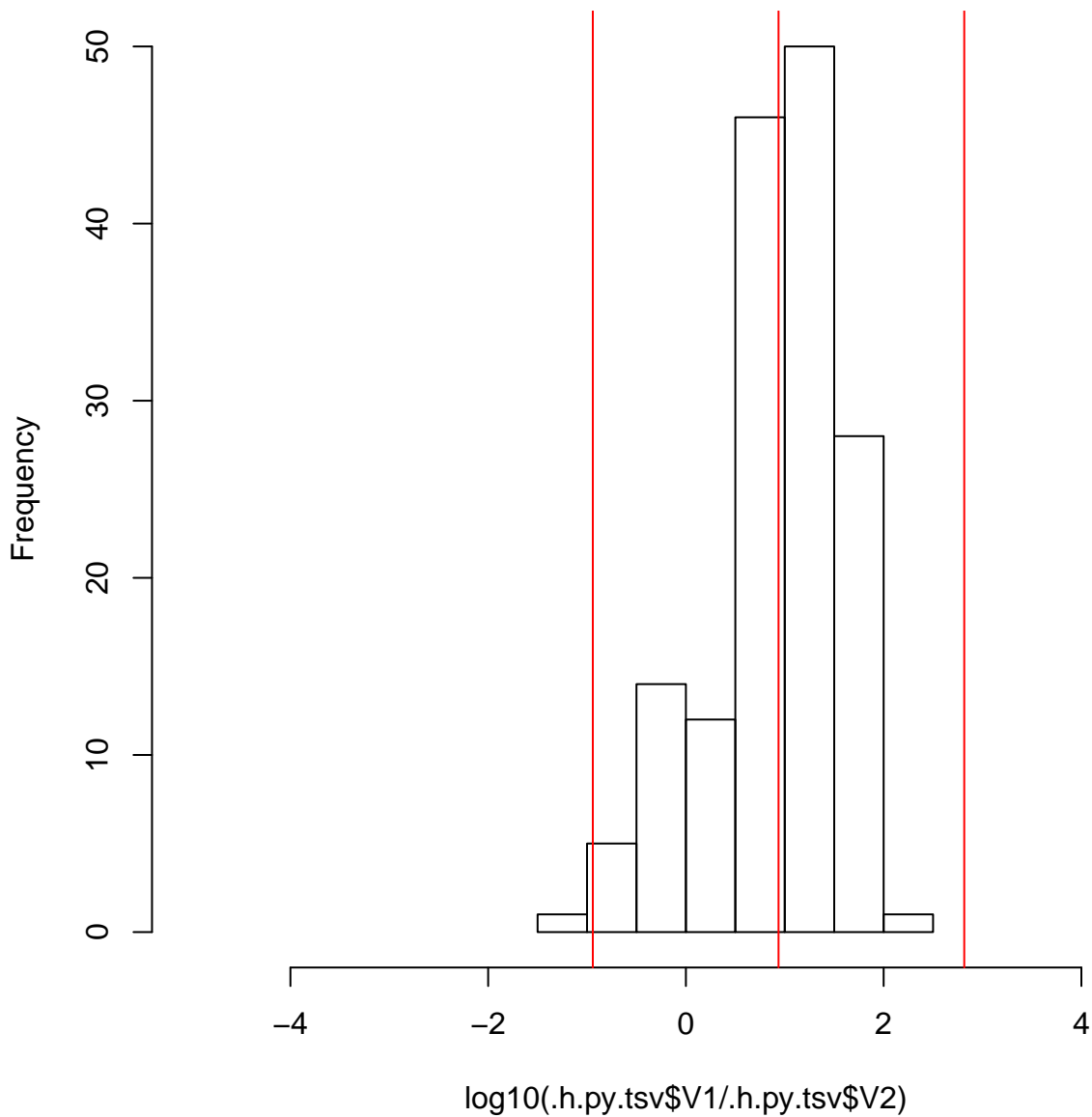
**Histogram of  $\log_{10}(\text{.h.pbxproj.tsv\$V1}/\text{.h.pbxproj.tsv\$V2})$**



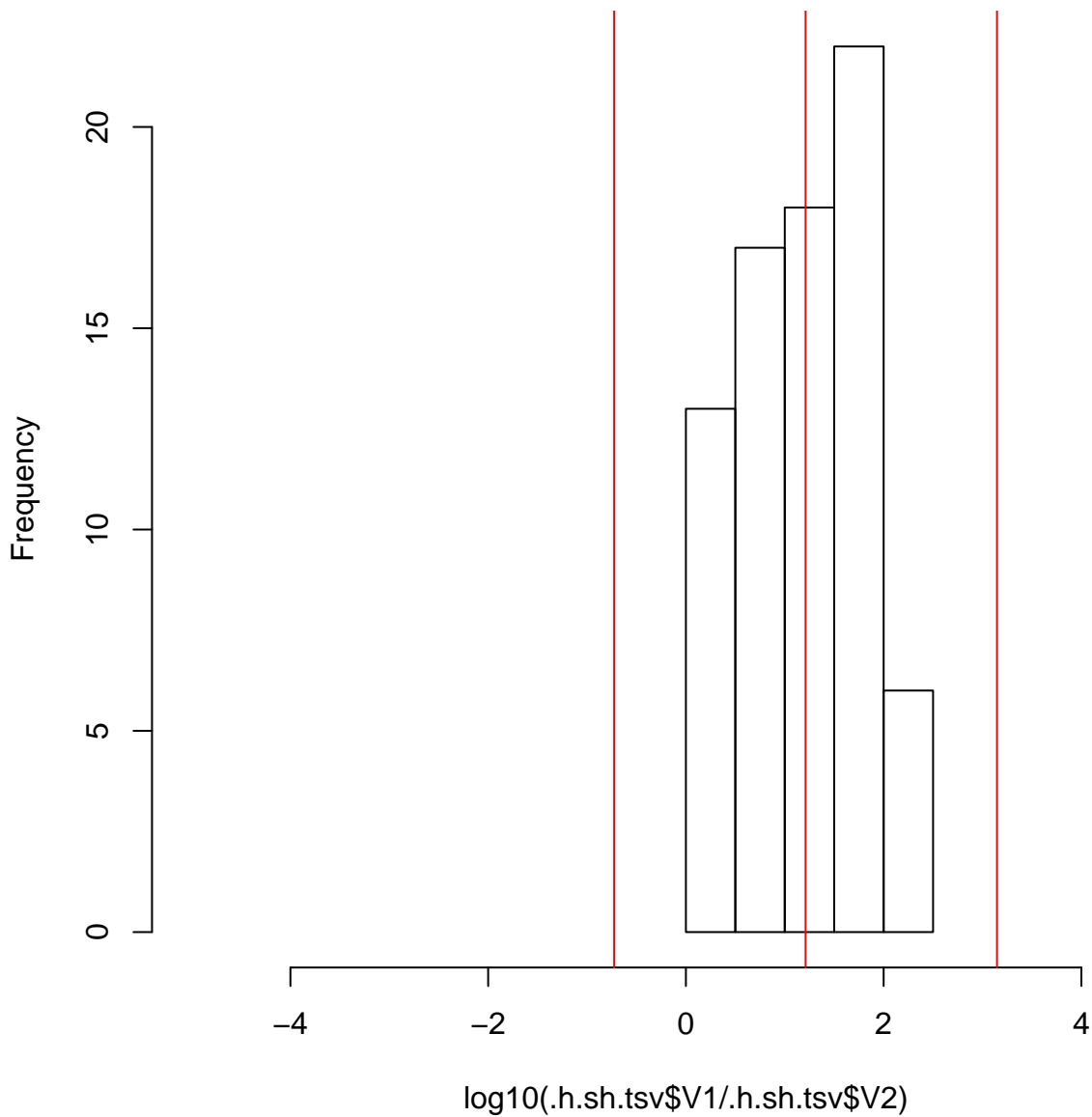
**Histogram of  $\log_{10}(\text{.h.pod.tsv\$V1}/\text{.h.pod.tsv\$V2})$**



**Histogram of  $\log_{10}(.h.py.tsv\$V1/.h.py.tsv\$V2)$**

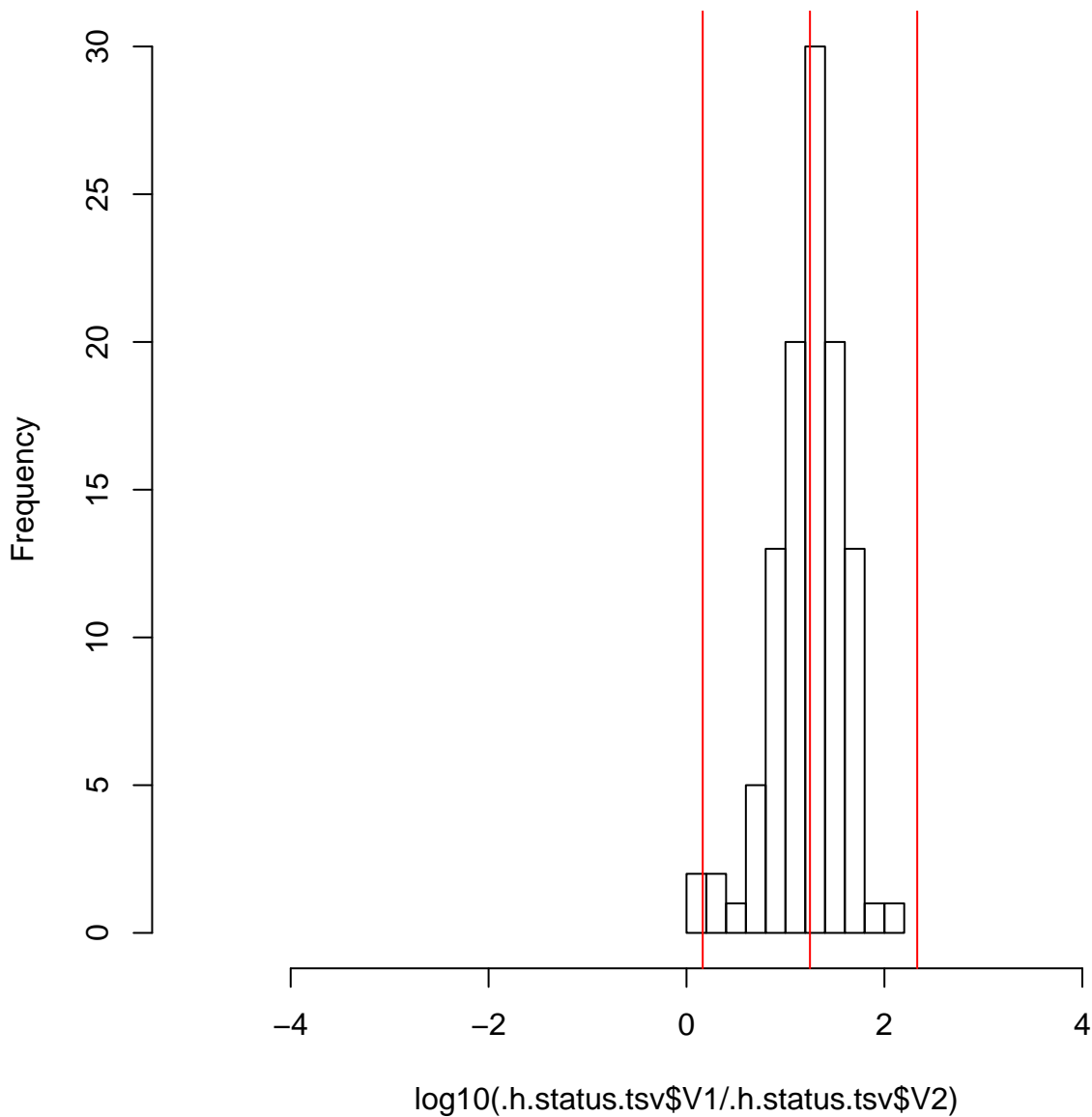


**Histogram of  $\log_{10}(.h.sh.tsv\$V1/.h.sh.tsv\$V2)$**

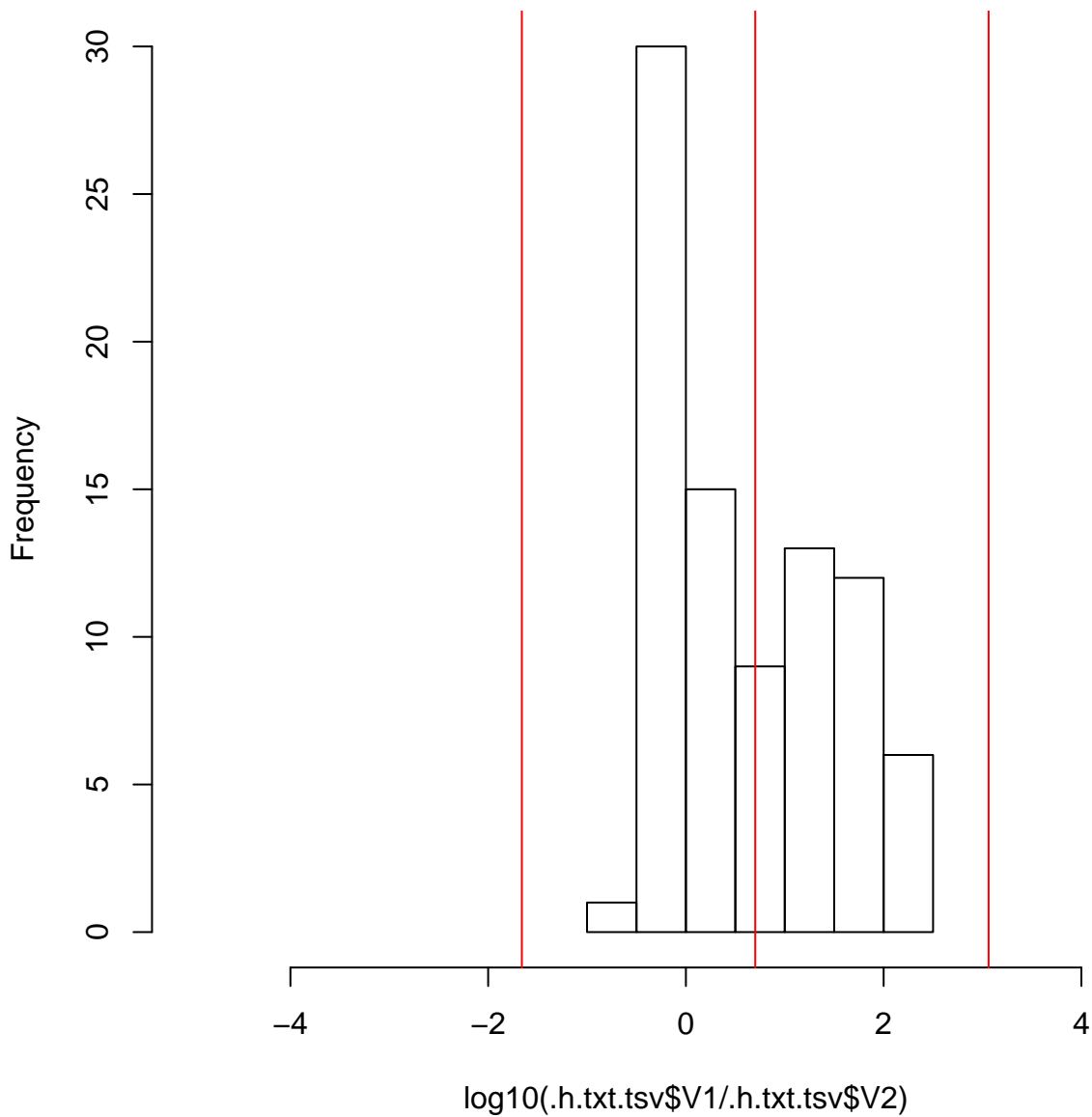




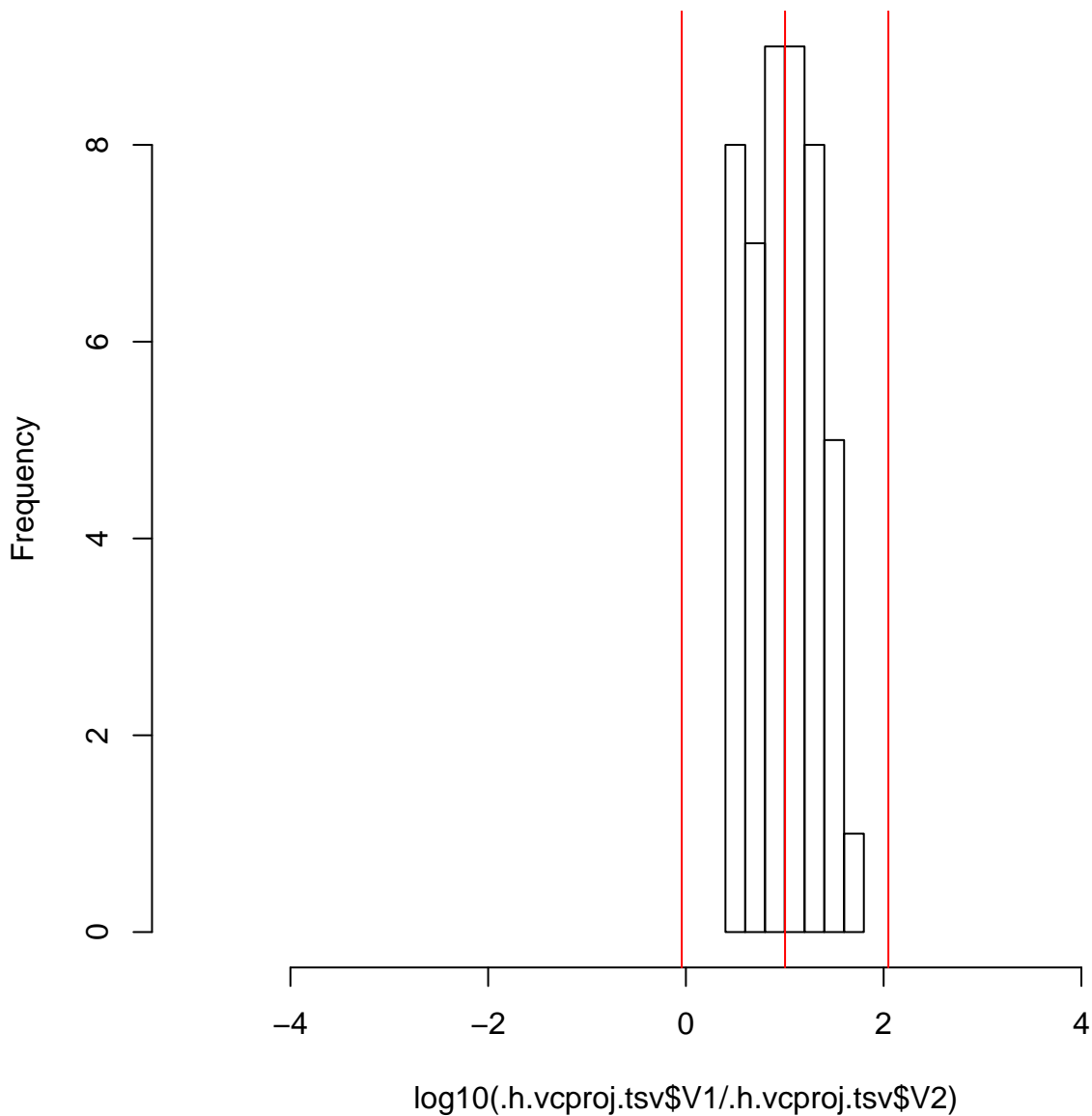
**Histogram of  $\log_{10}(.h.status.tsv\$V1/.h.status.tsv\$V2)$**



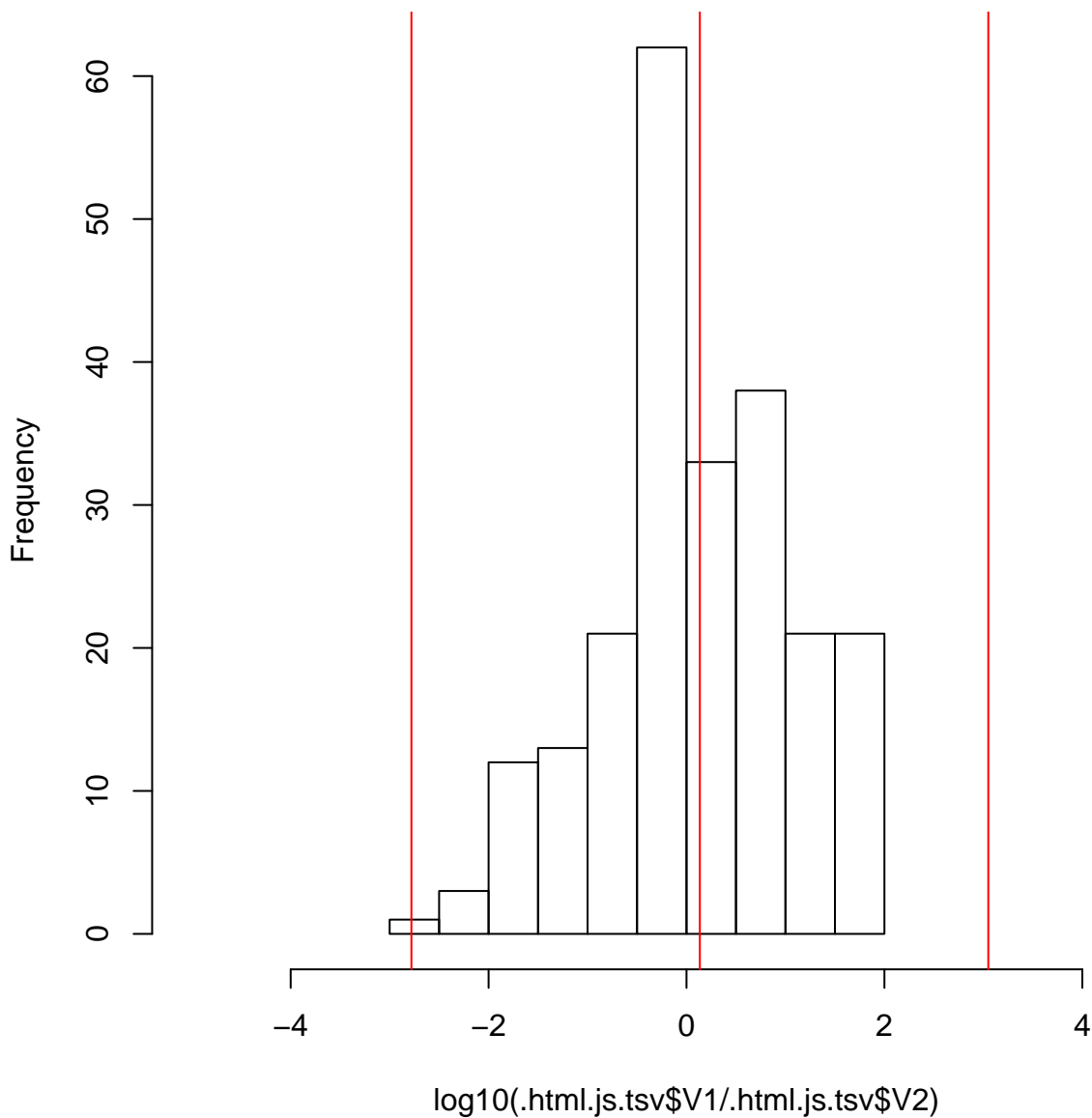
**Histogram of  $\log_{10}(\text{.h.txt.tsv\$V1}/\text{.h.txt.tsv\$V2})$**



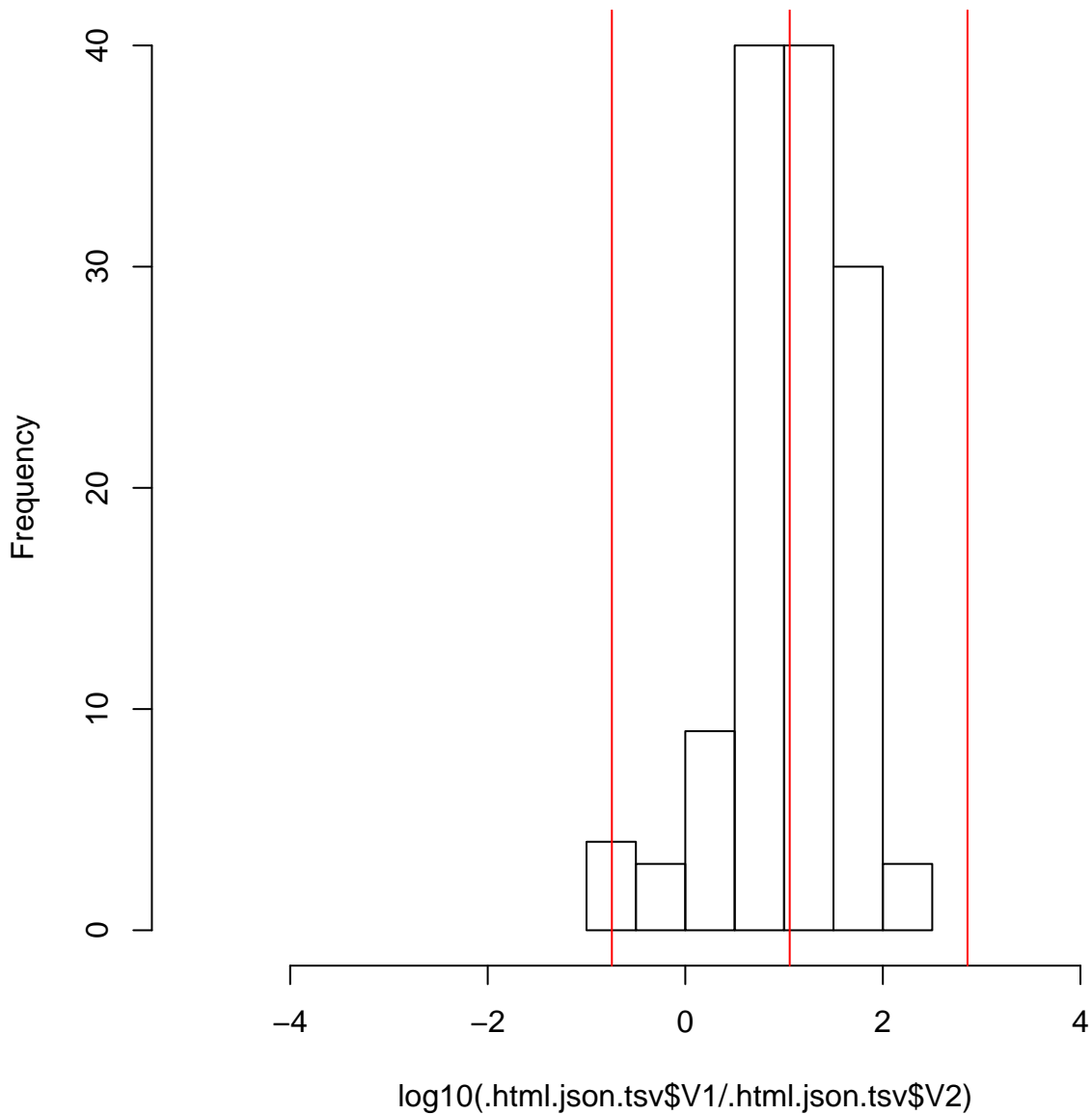
**Histogram of  $\log_{10}(\text{.h.vcproj.tsv\$V1}/\text{.h.vcproj.tsv\$V2})$**



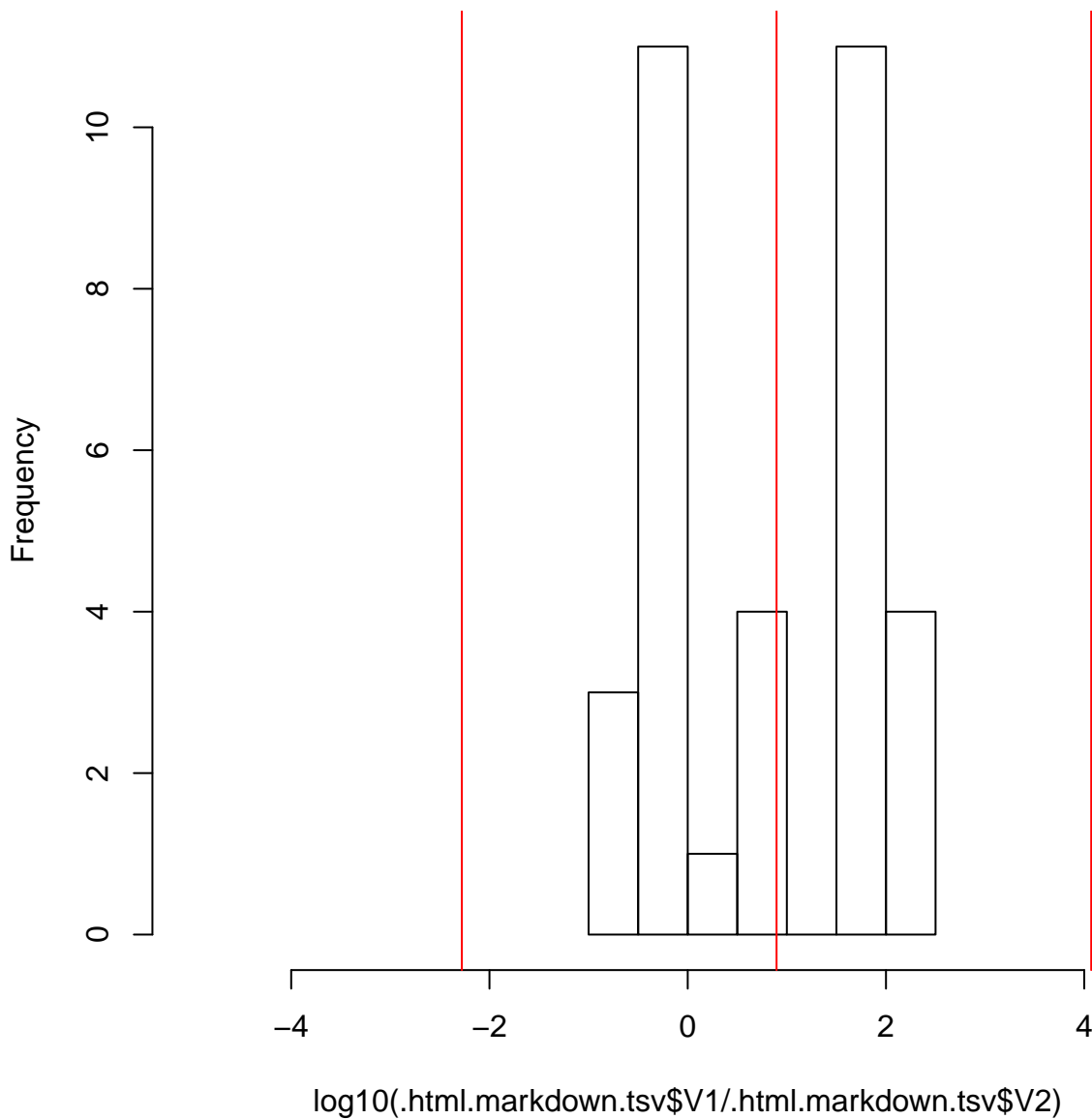
**Histogram of  $\log_{10}(\text{.html.js.tsv\$V1}/\text{.html.js.tsv\$V2})$**



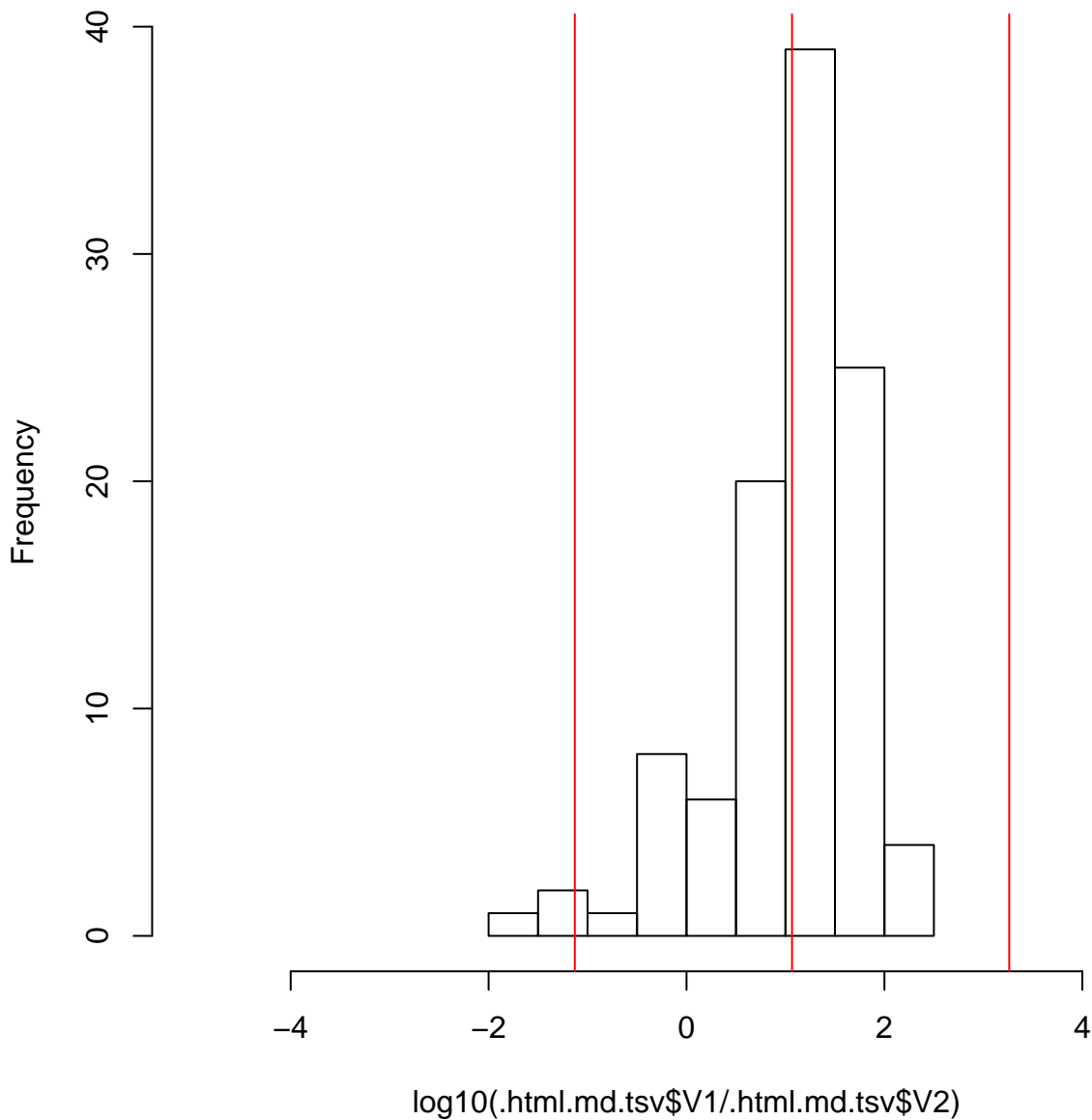
**Histogram of  $\log_{10}(\text{.html.json.tsv\$V1}/\text{.html.json.tsv\$V2})$**



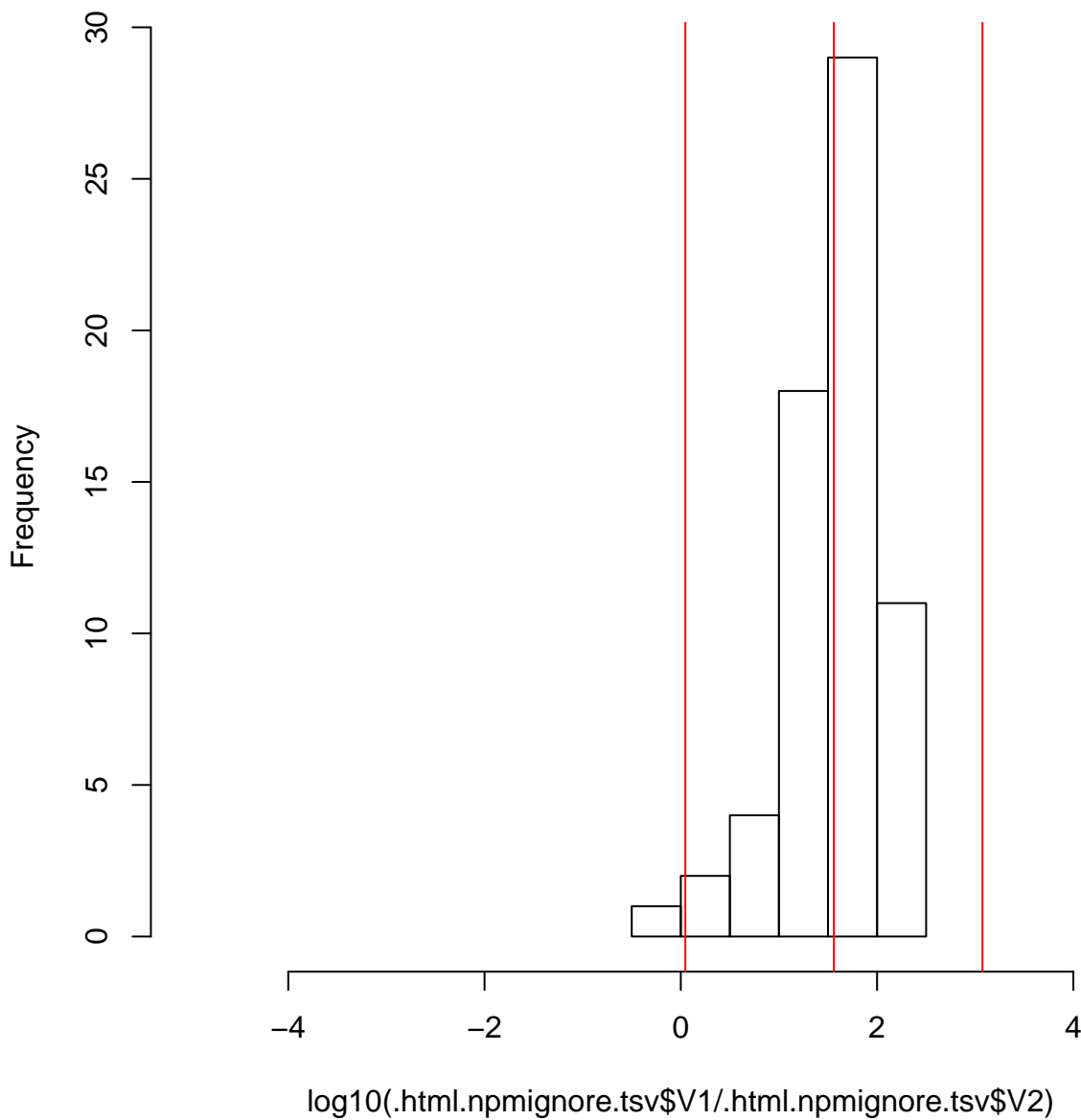
**Histogram of  $\log_{10}(\text{.html.markdown.tsv\$V1}/\text{.html.markdown.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{html.md.tsv\$V1}/\text{html.md.tsv\$V2})$**

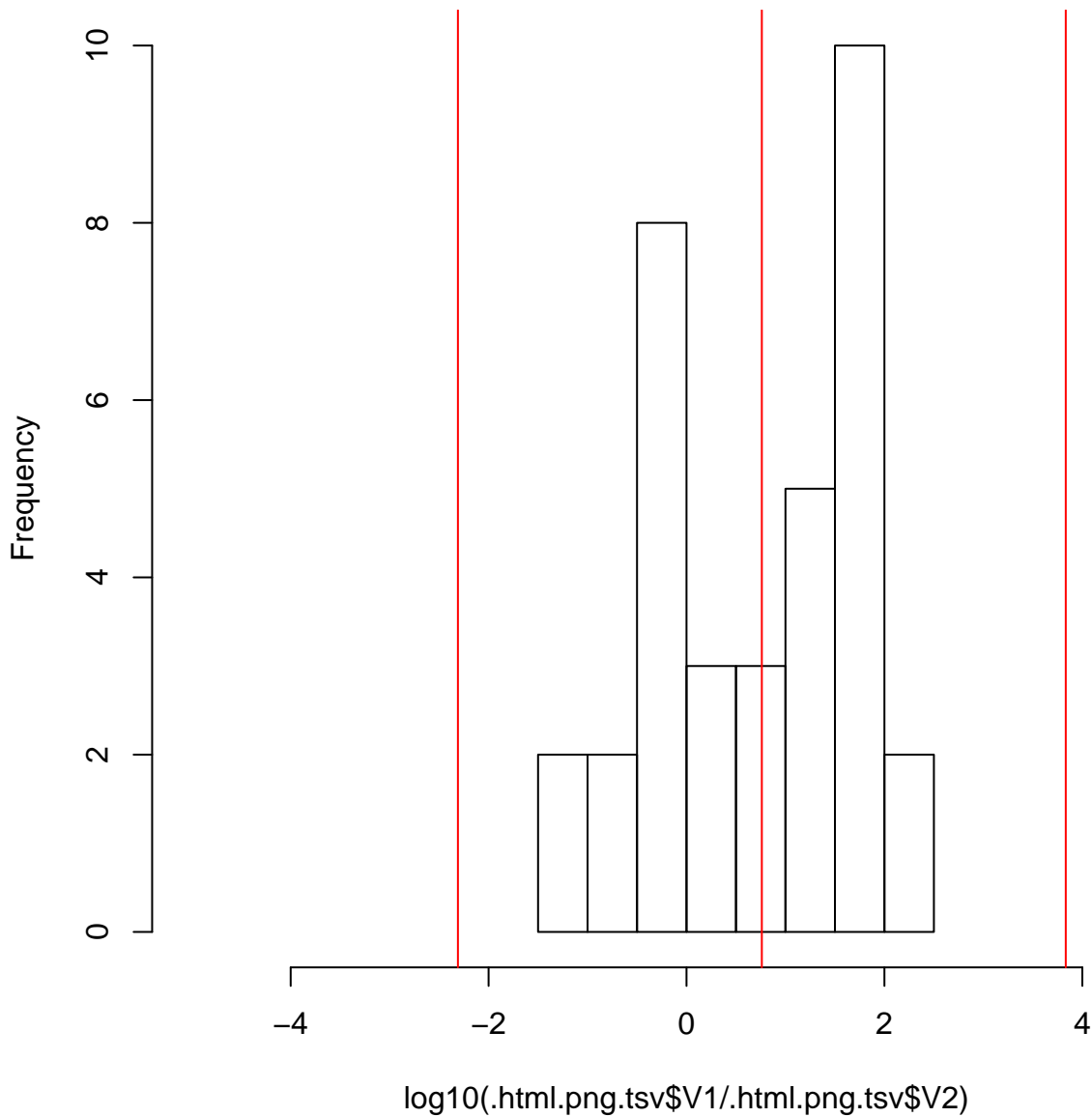


Histogram of  $\log_{10}(\text{.html.npmignore.tsv\$V1}/\text{.html.npmignore.tsv\$V2})$

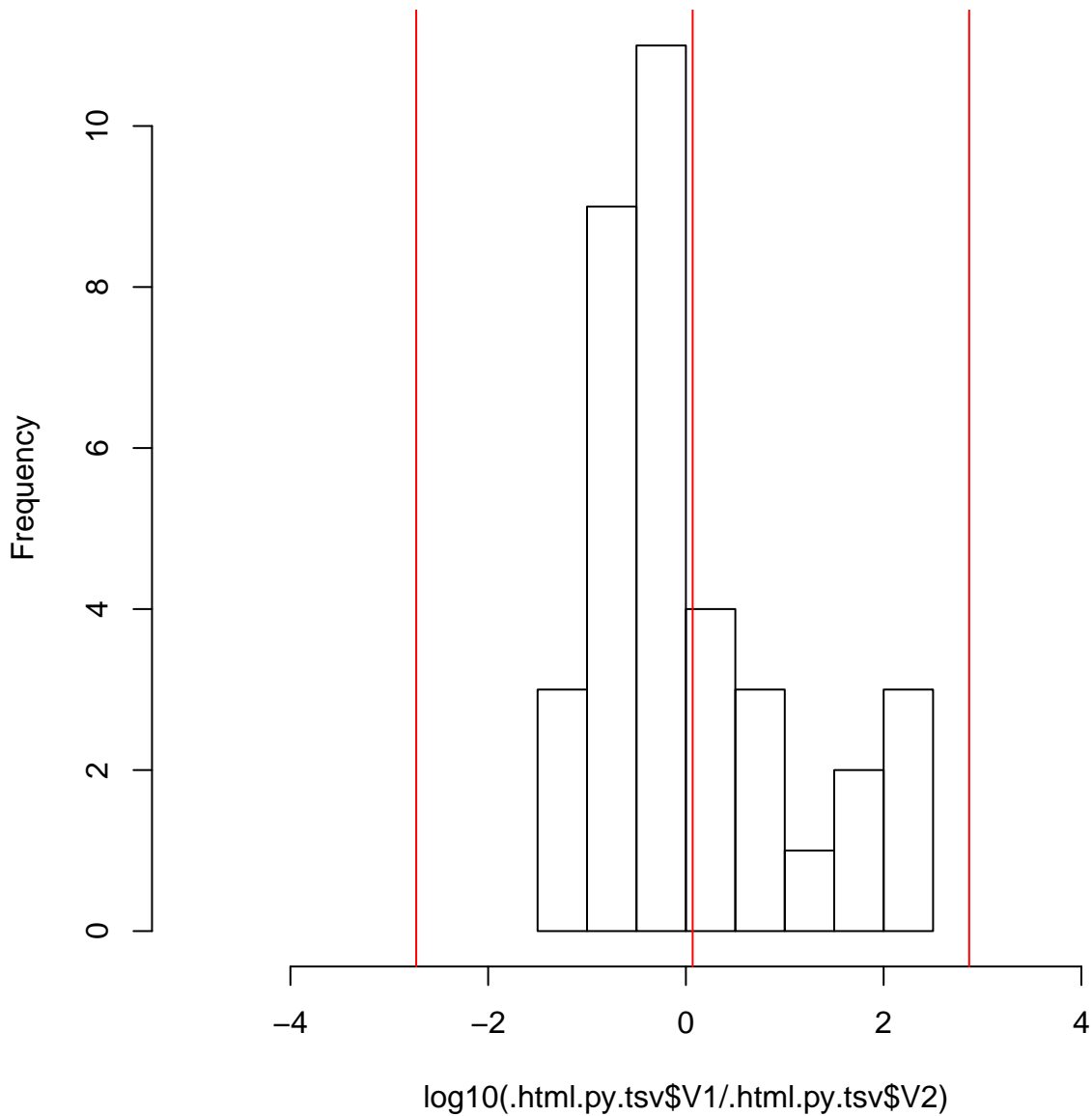




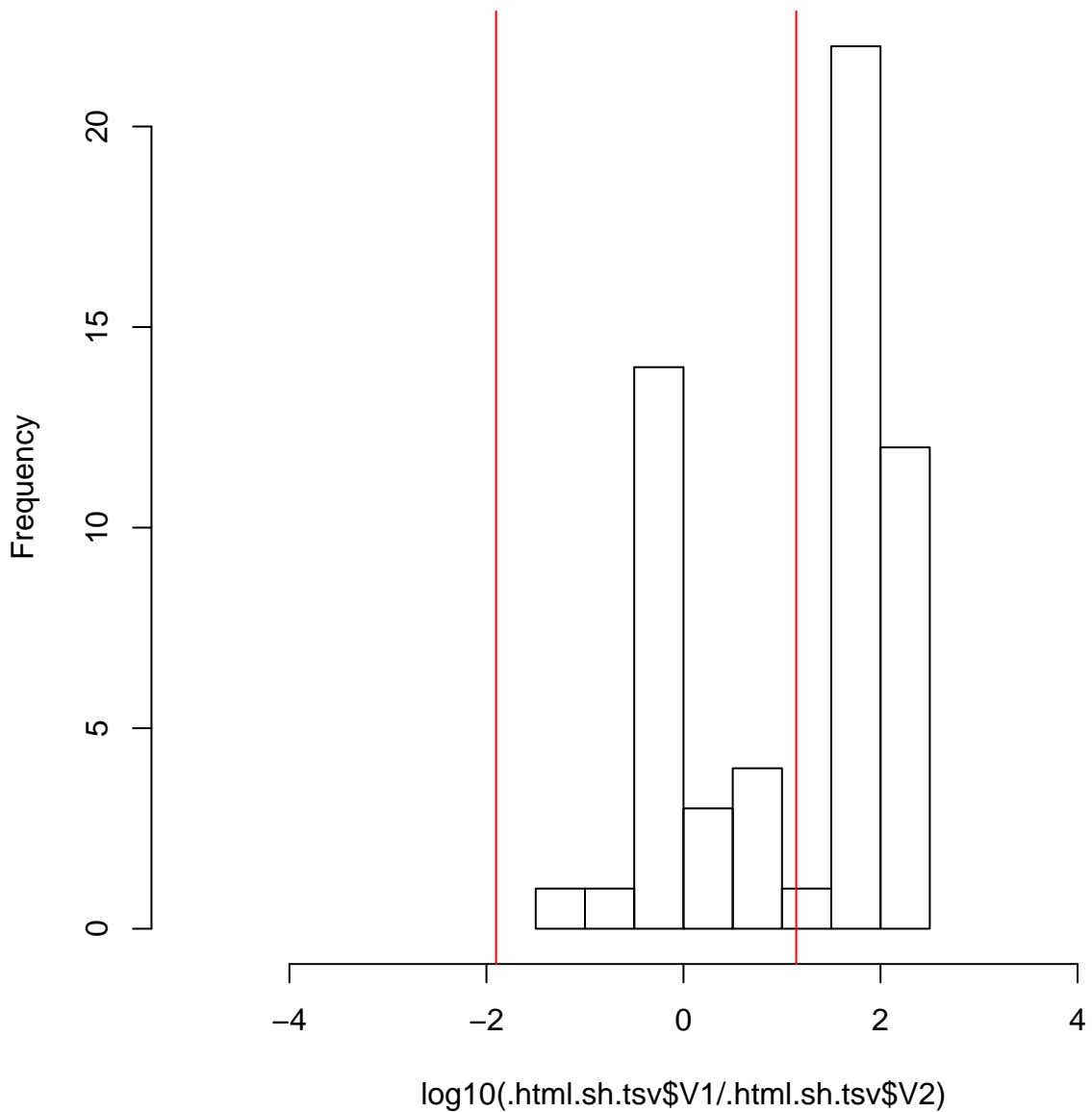
**Histogram of  $\log_{10}(\text{.html.png.tsv\$V1}/\text{.html.png.tsv\$V2})$**



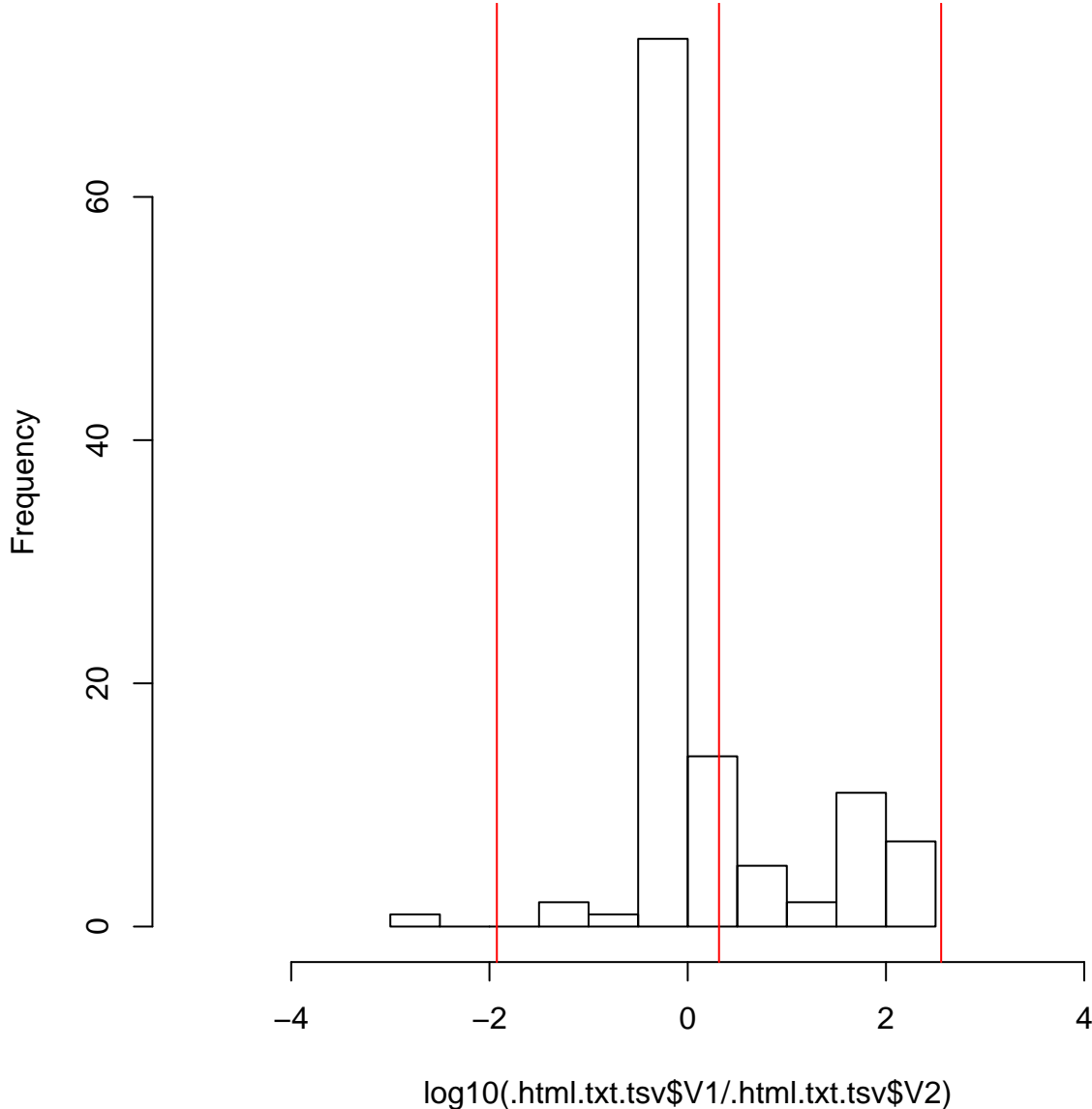
**Histogram of  $\log_{10}(\text{.html.py.tsv\$V1}/\text{.html.py.tsv\$V2})$**



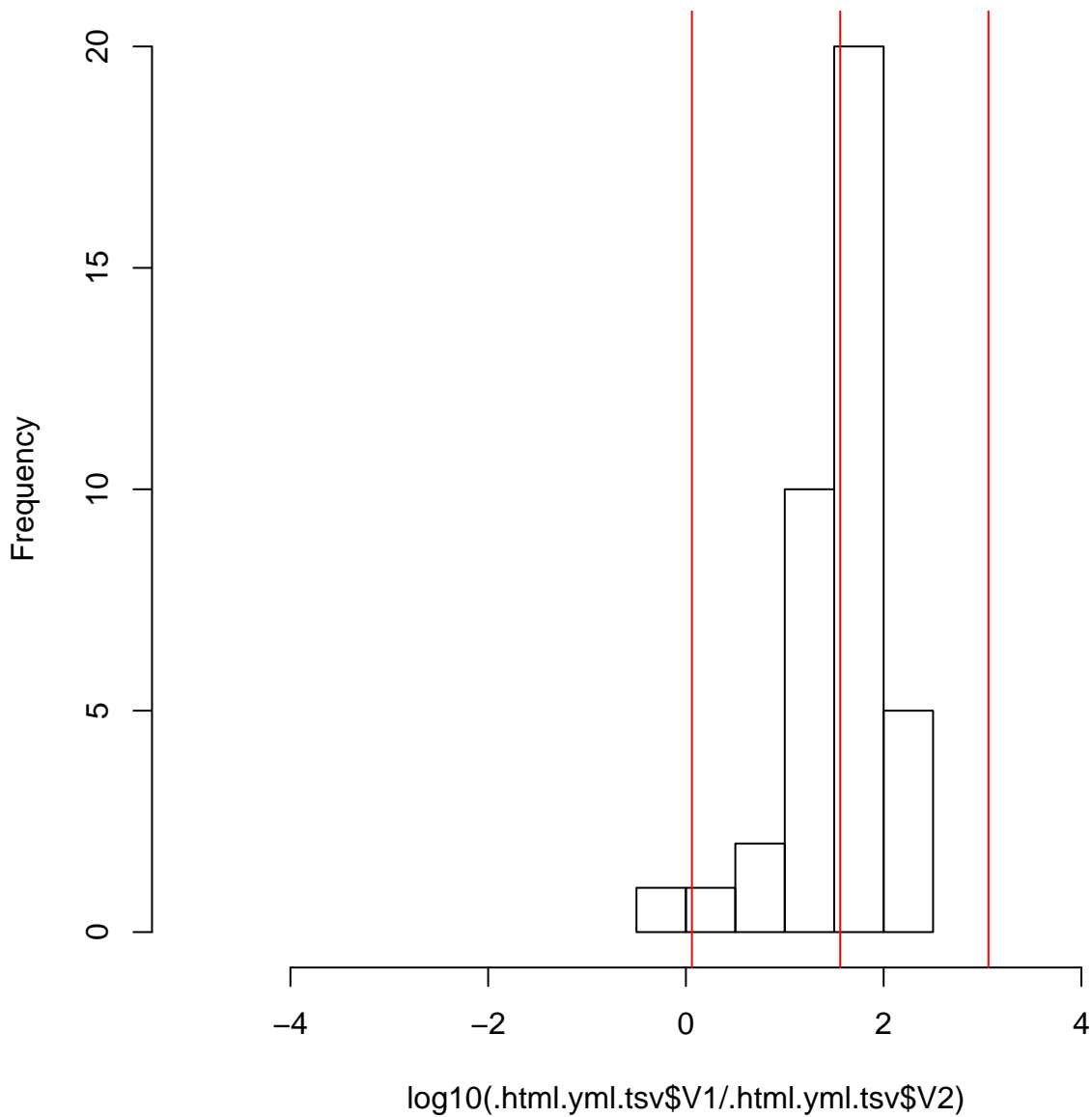
**Histogram of  $\log_{10}(\text{.html.sh.tsv\$V1}/\text{.html.sh.tsv\$V2})$**



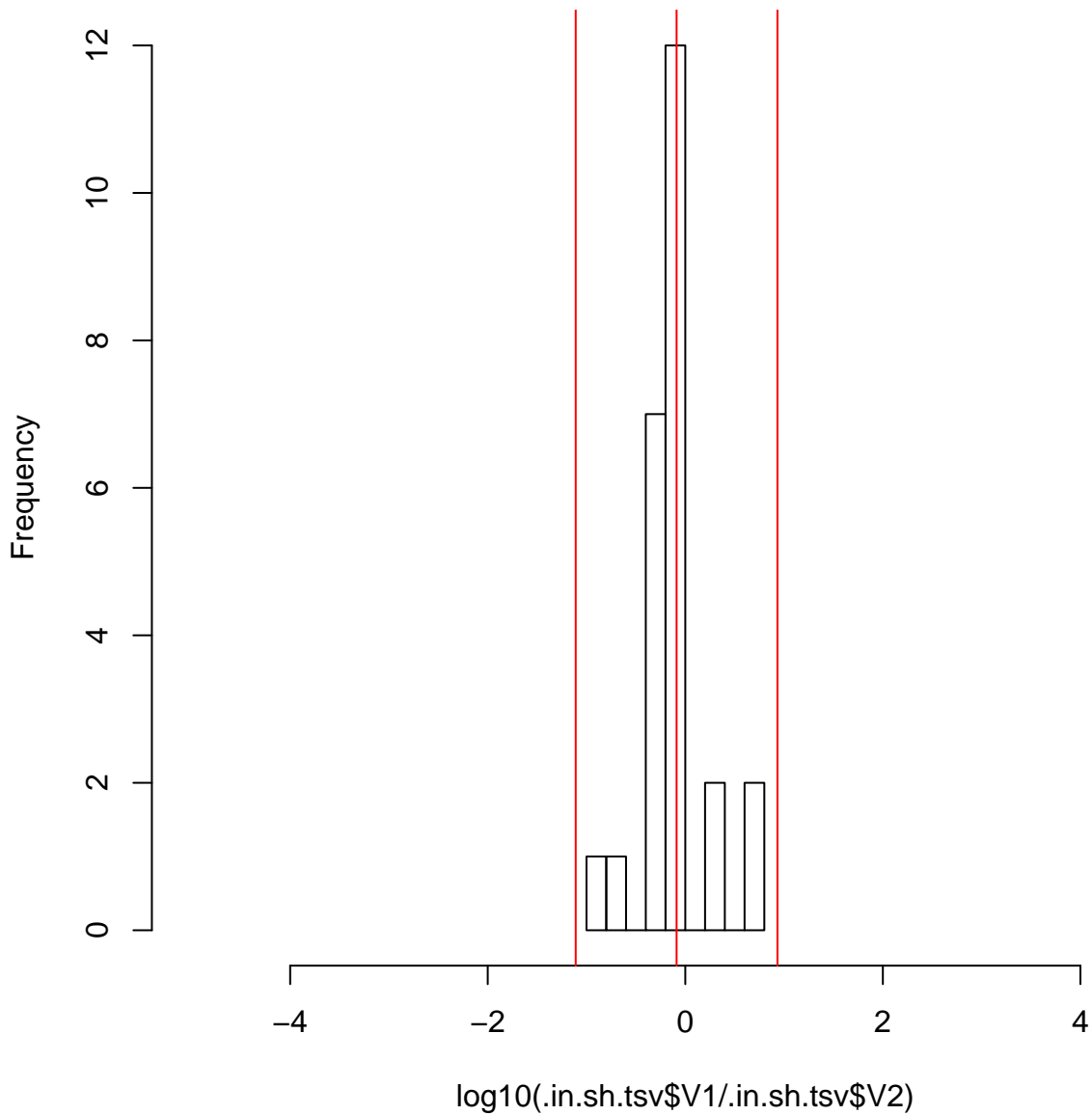
Histogram of  $\log_{10}(\text{.html.txt.tsv\$V1}/\text{.html.txt.tsv\$V2})$



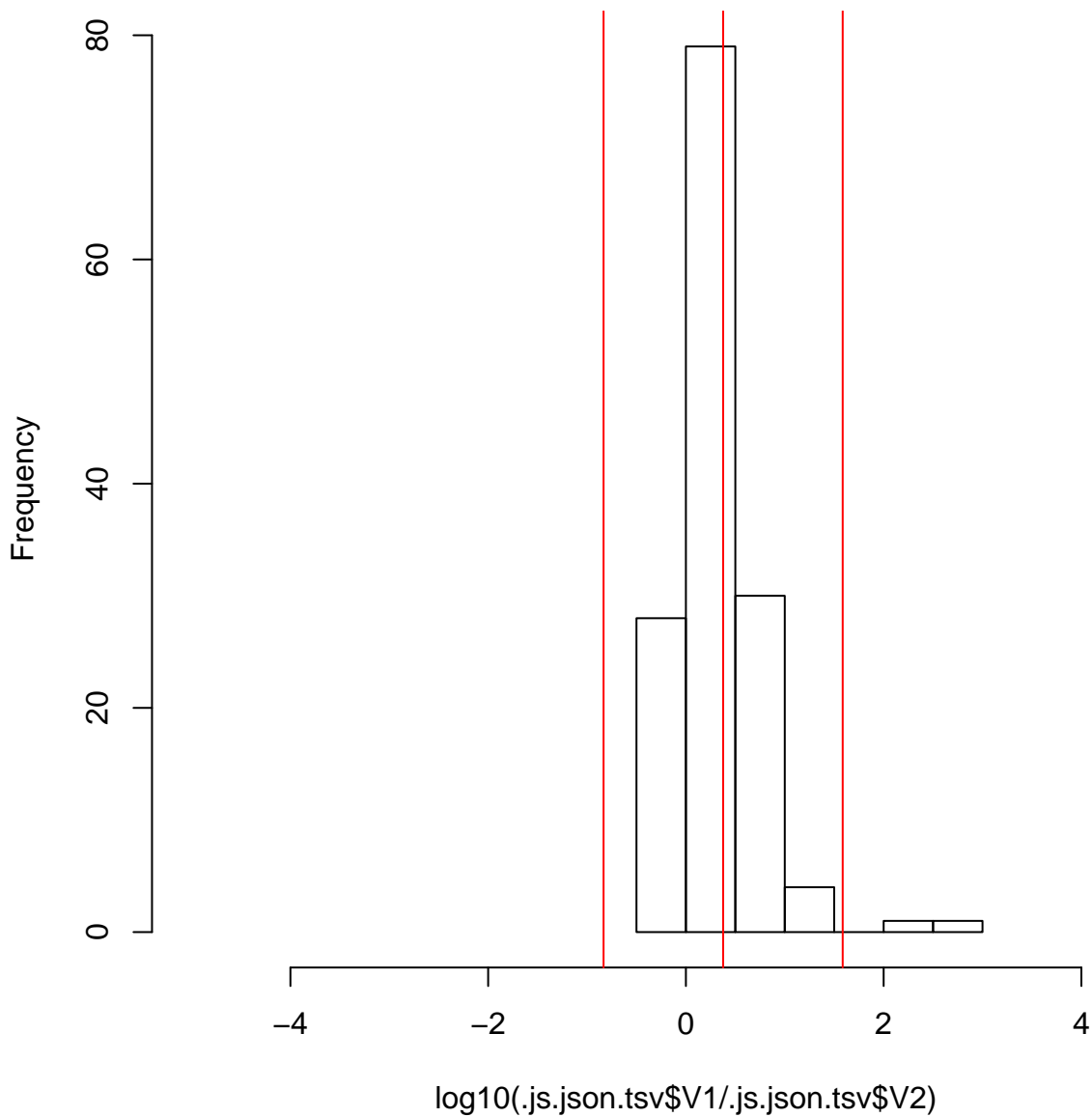
**Histogram of  $\log_{10}(\text{.html.yml.tsv\$V1}/\text{.html.yml.tsv\$V2})$**



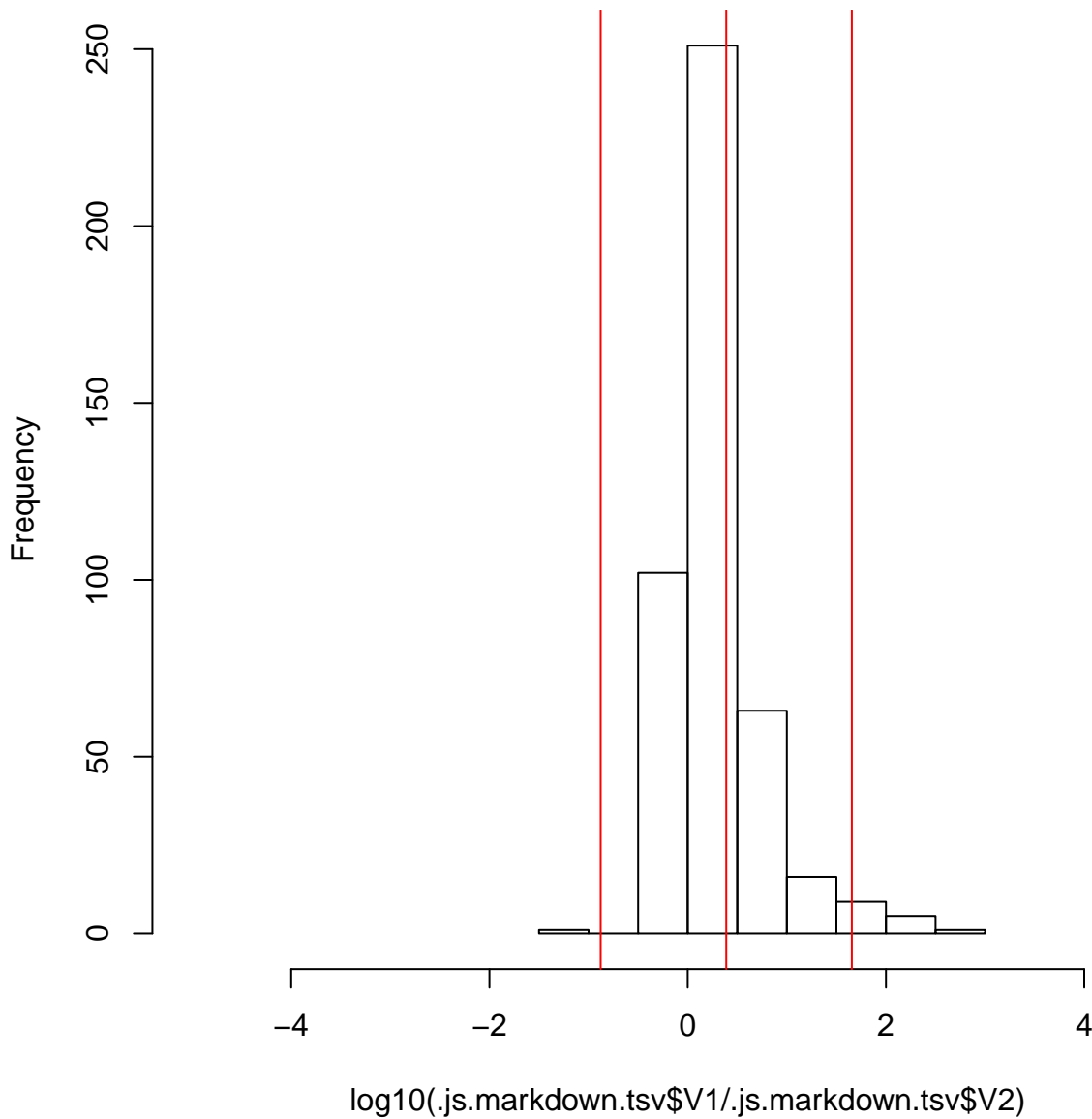
**Histogram of  $\log_{10}(\text{in.sh.tsv\$V1}/\text{in.sh.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.js.json.tsv\$V1}/\text{.js.json.tsv\$V2})$**

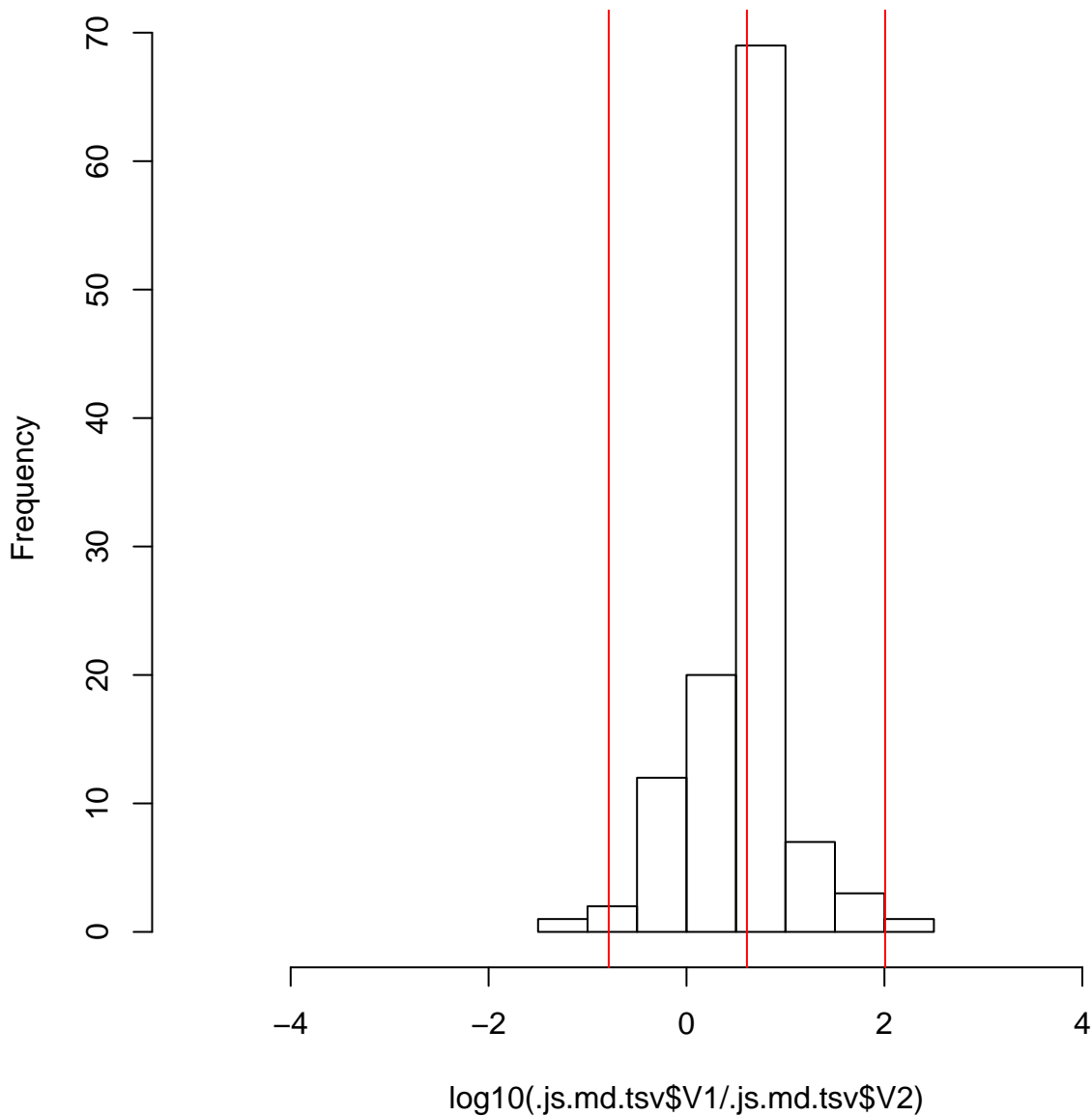


Histogram of  $\log_{10}(\text{.js.markdown.tsv\$V1}/\text{.js.markdown.tsv\$V2})$

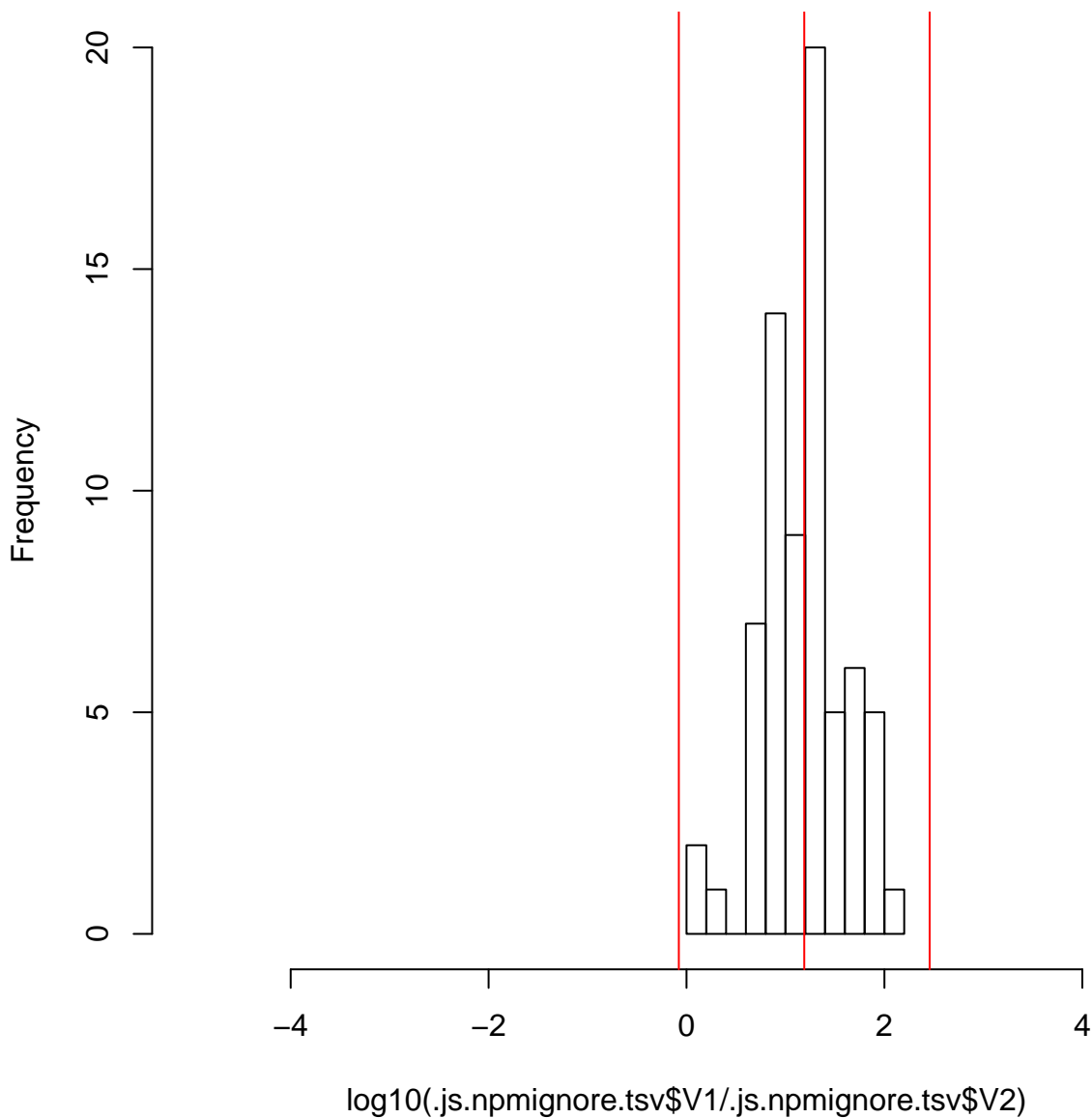




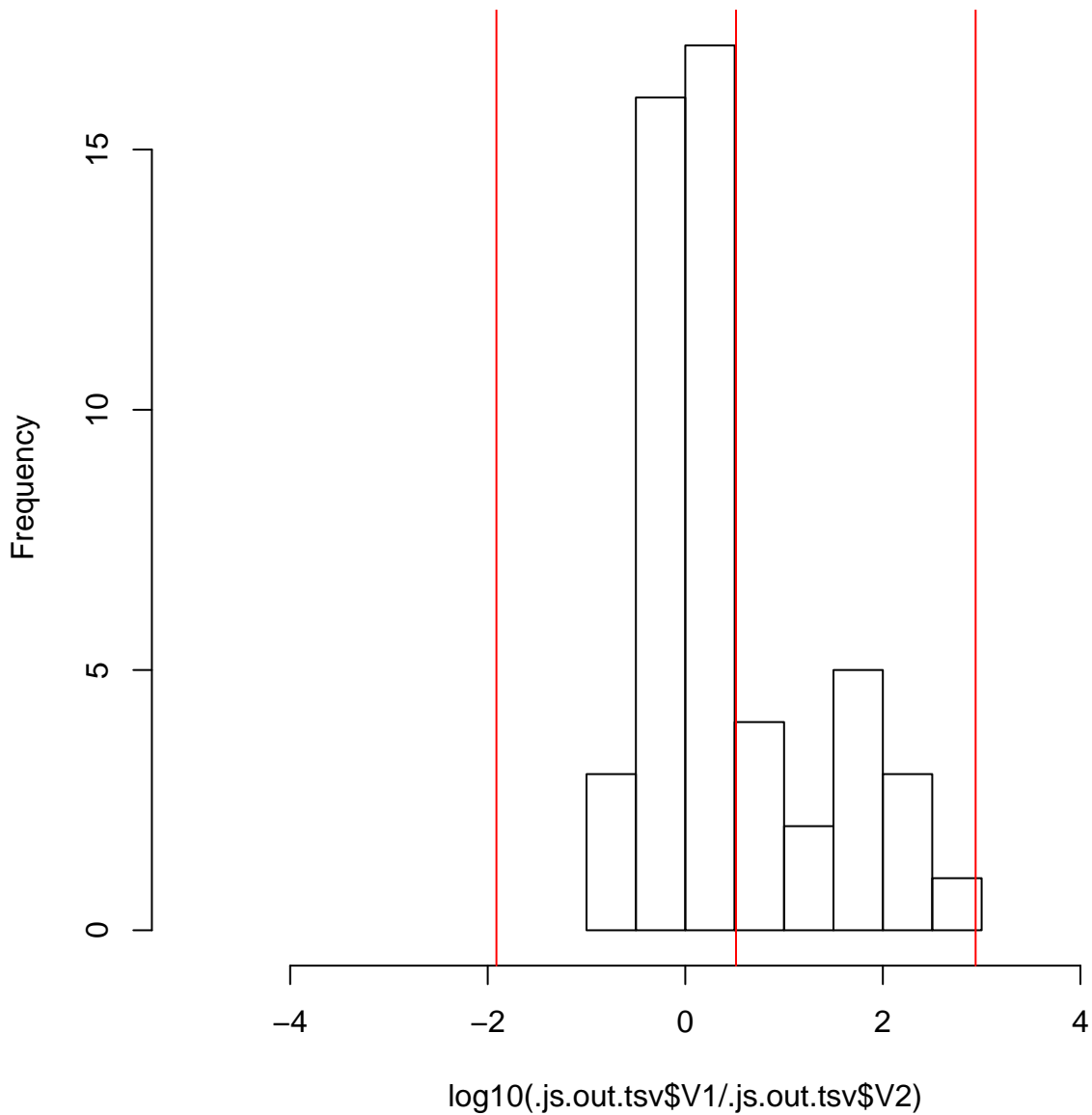
**Histogram of  $\log_{10}(\text{.js.md.tsv\$V1}/\text{.js.md.tsv\$V2})$**



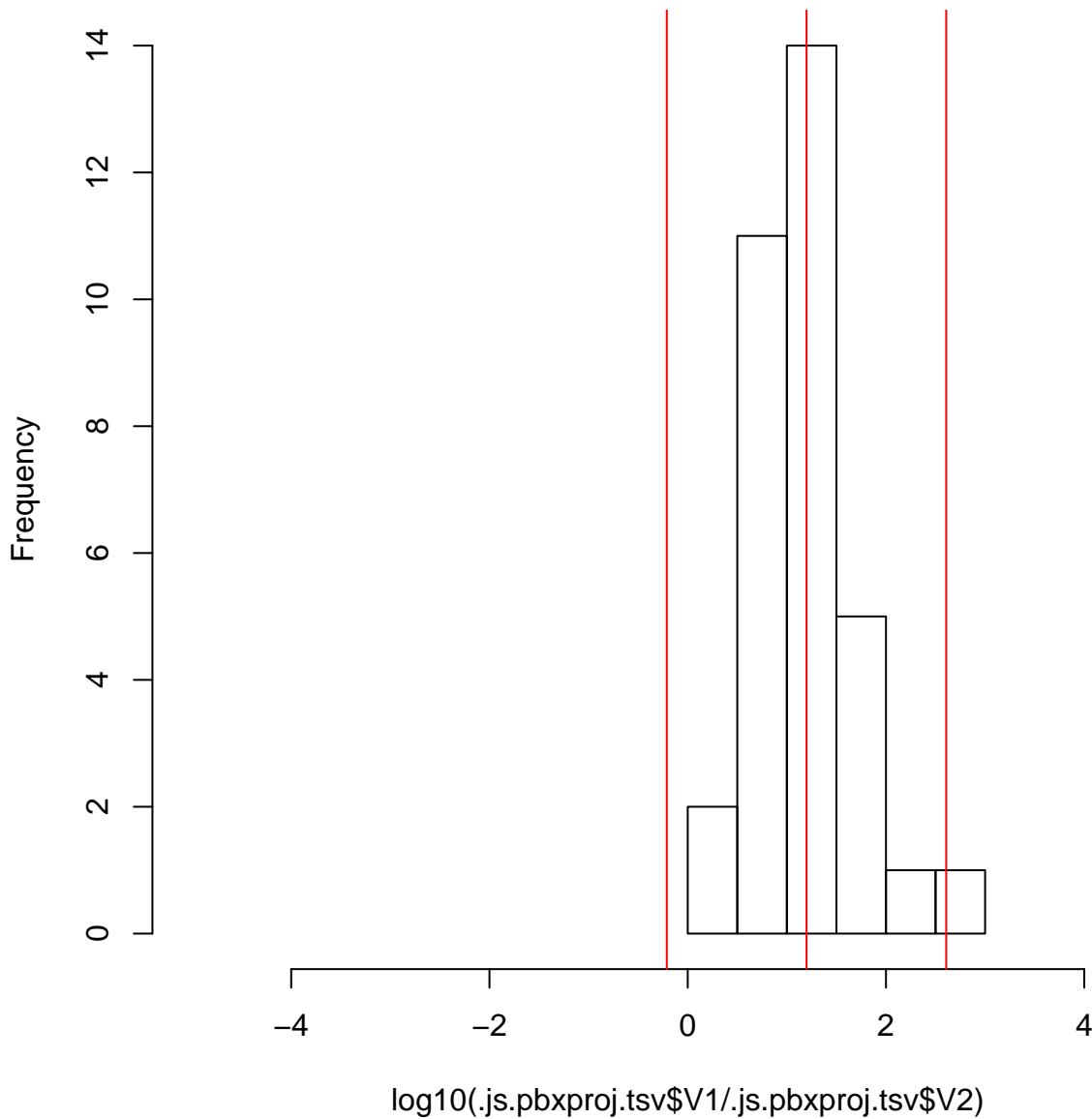
**Histogram of  $\log_{10}(\text{.js.npmignore.tsv\$V1}/\text{.js.npmignore.tsv\$V2})$**



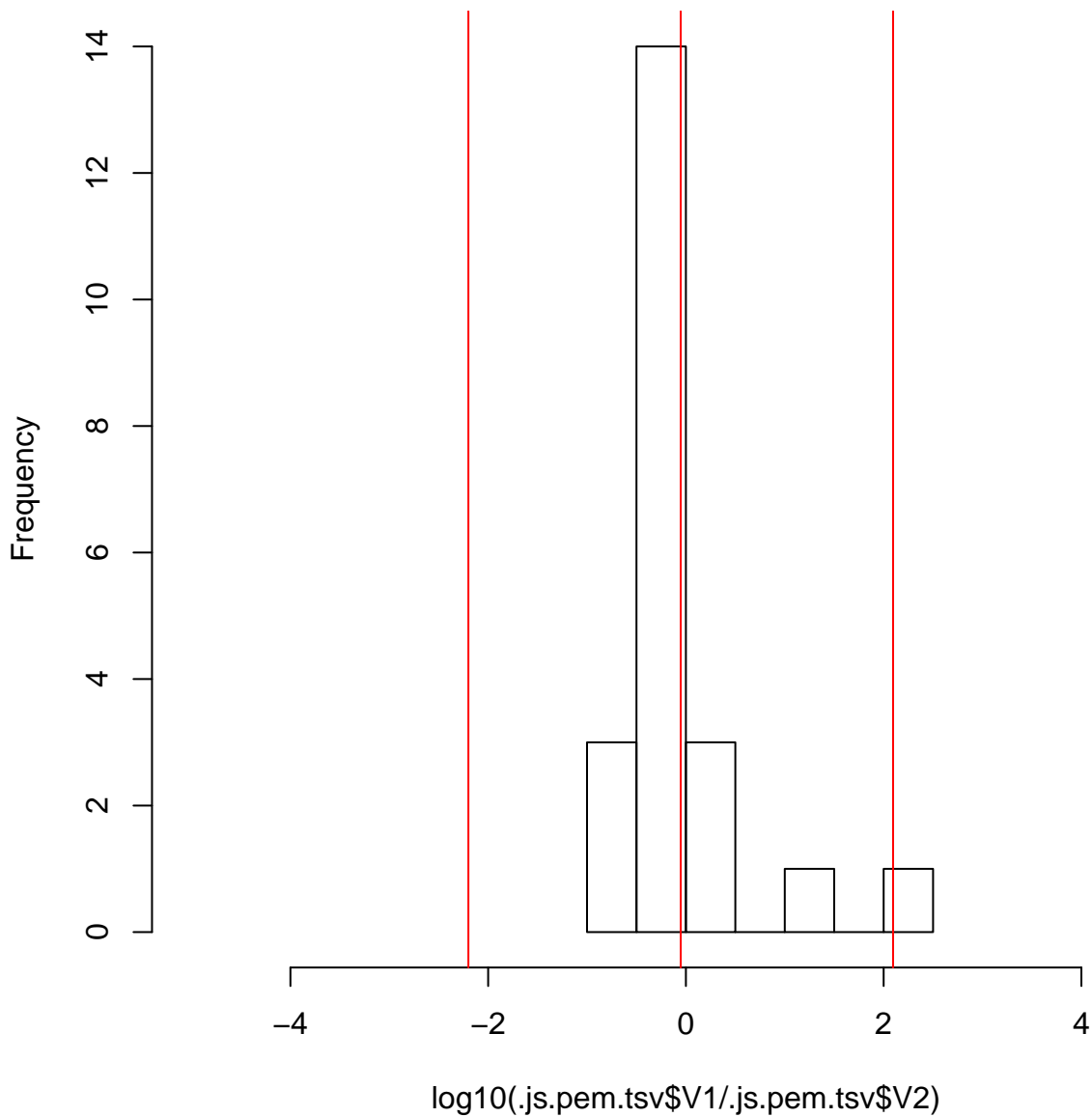
**Histogram of  $\log_{10}(\text{js.out.tsv\$V1}/\text{js.out.tsv\$V2})$**



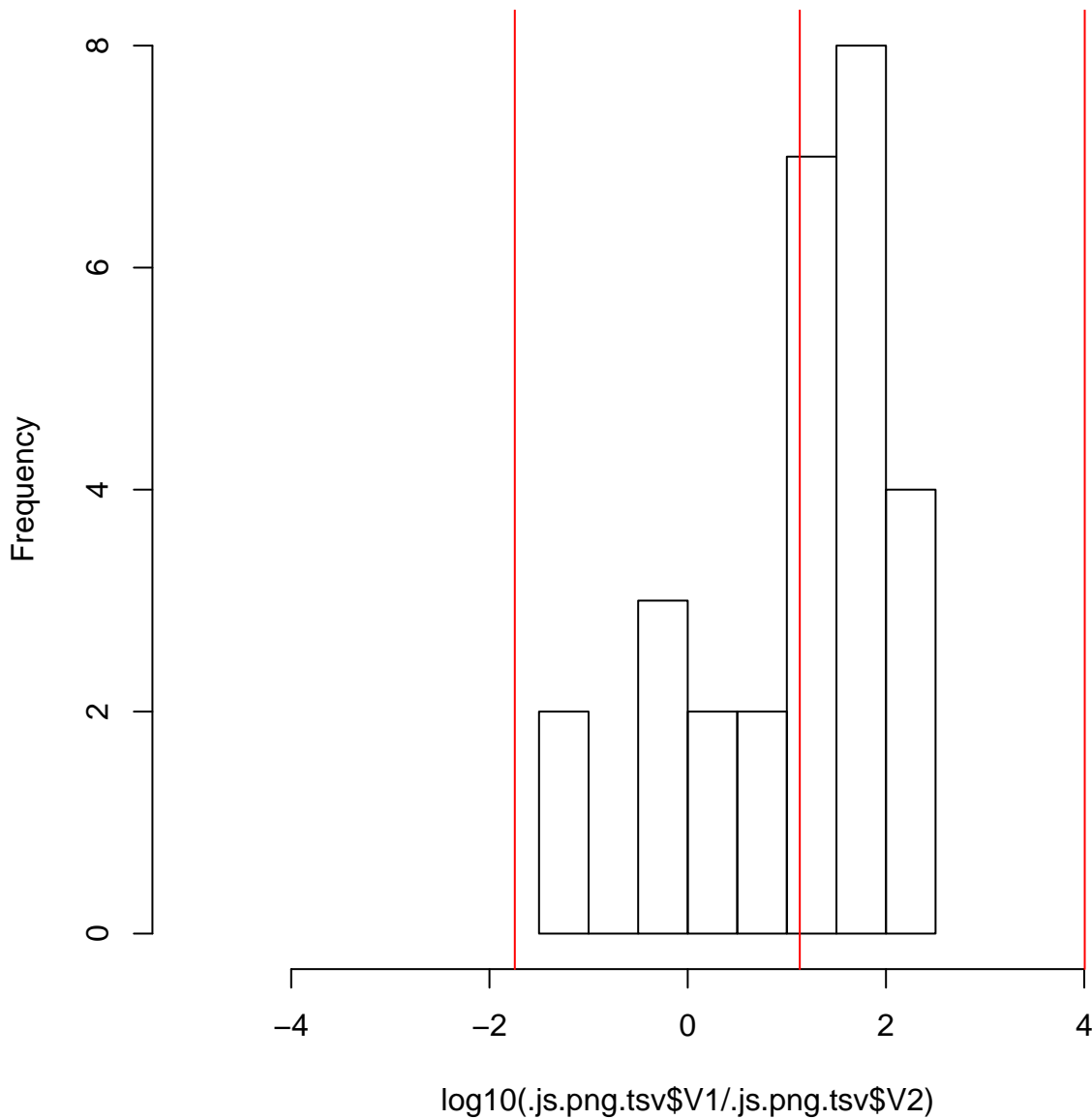
Histogram of  $\log_{10}(\text{.js.pbxproj.tsv\$V1}/\text{.js.pbxproj.tsv\$V2})$



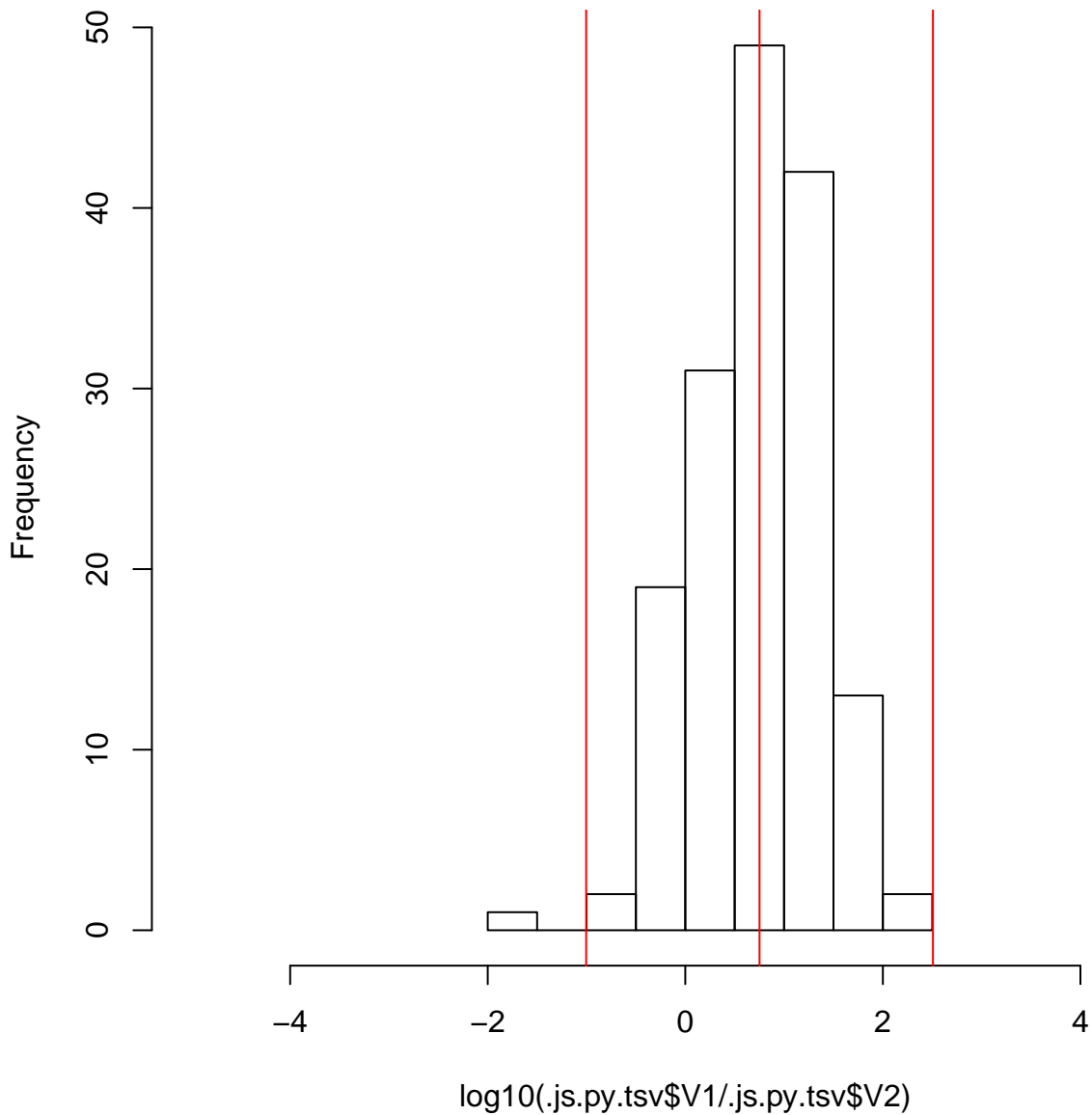
**Histogram of  $\log_{10}(\text{.js.pem.tsv\$V1}/\text{.js.pem.tsv\$V2})$**



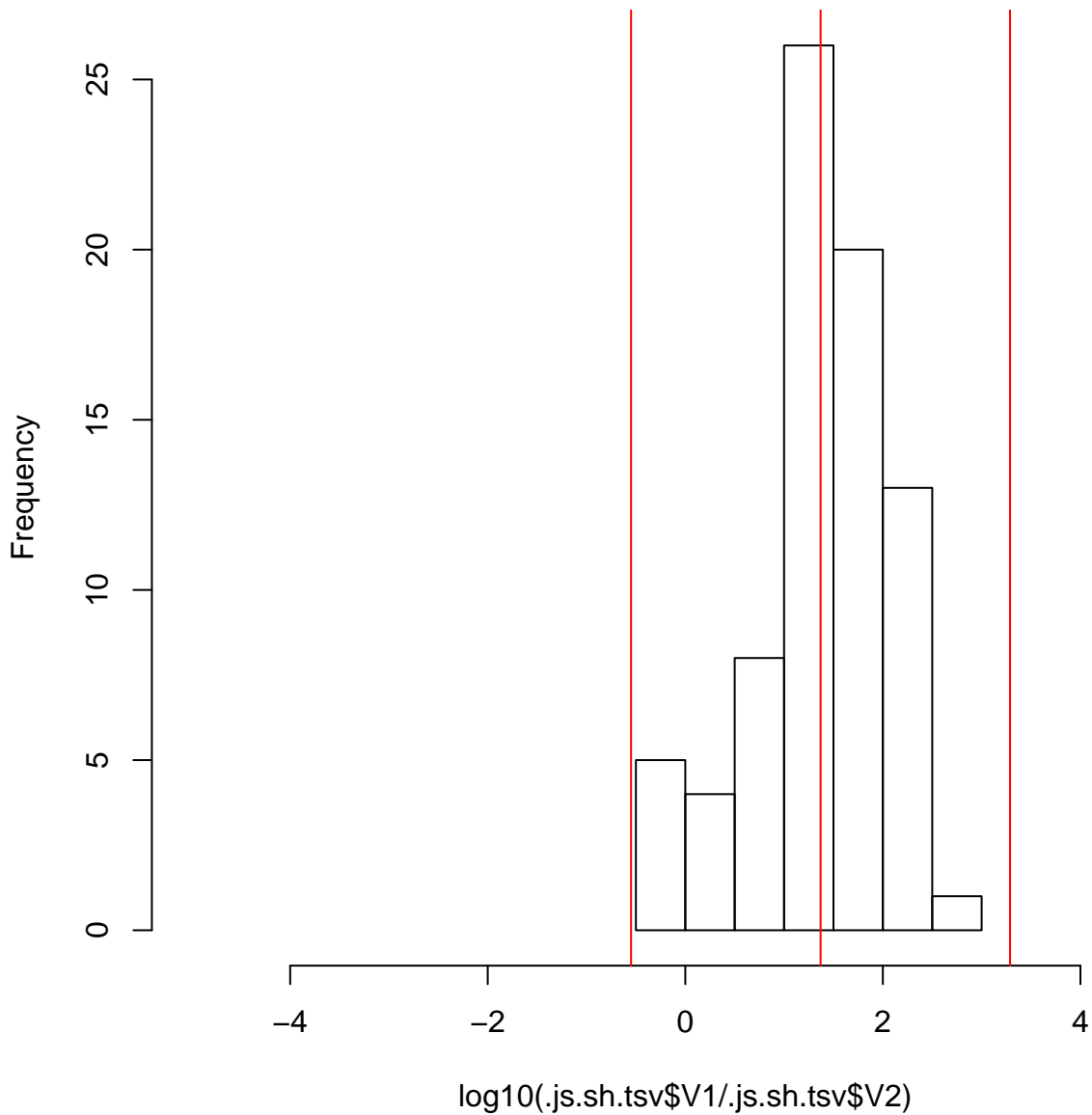
Histogram of  $\log_{10}(\text{.js.png.tsv\$V1}/\text{.js.png.tsv\$V2})$



**Histogram of  $\log_{10}(\text{.js.py.tsv\$V1}/\text{.js.py.tsv\$V2})$**

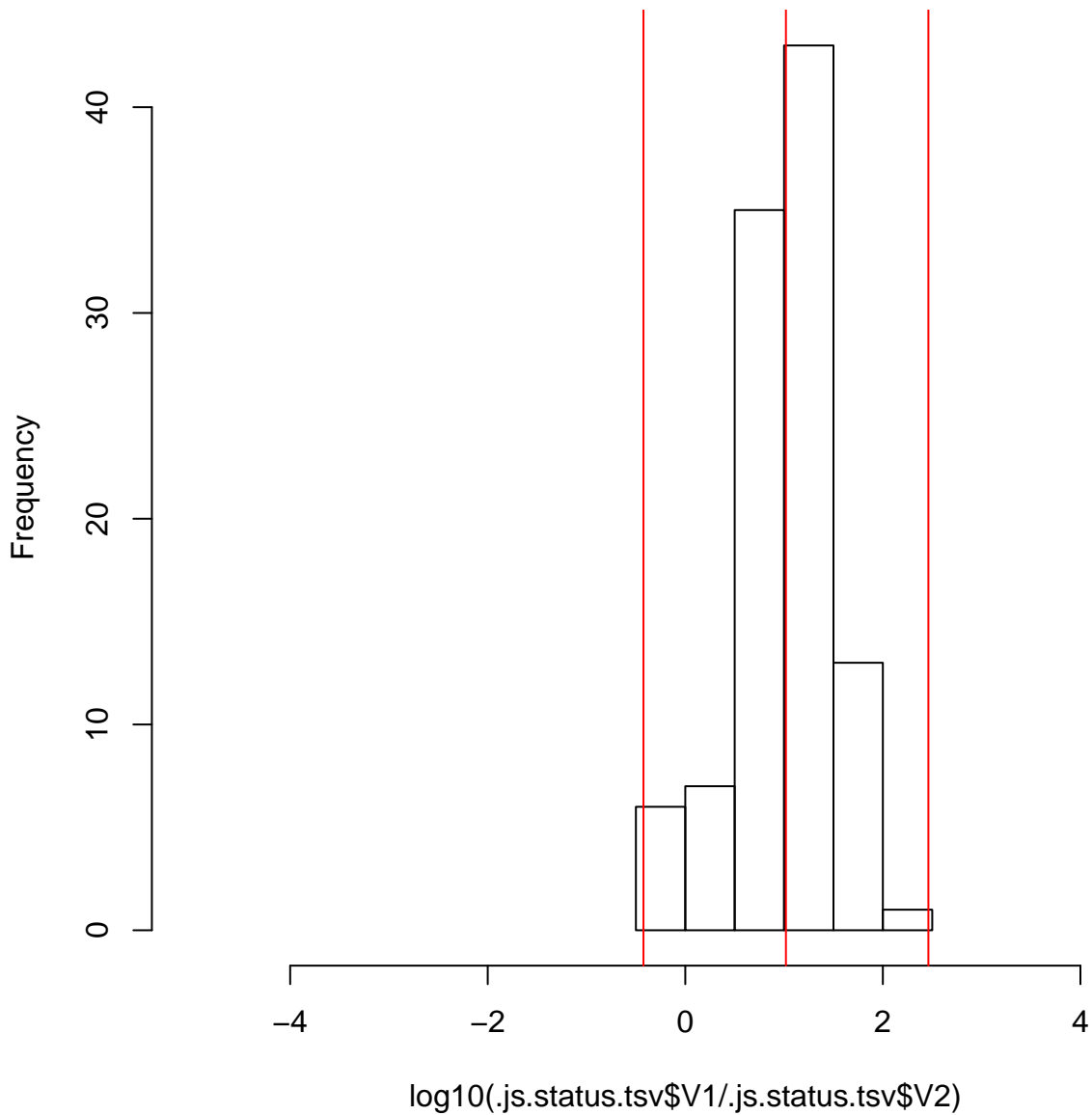


**Histogram of  $\log_{10}(\text{js.sh.tsv\$V1}/\text{js.sh.tsv\$V2})$**

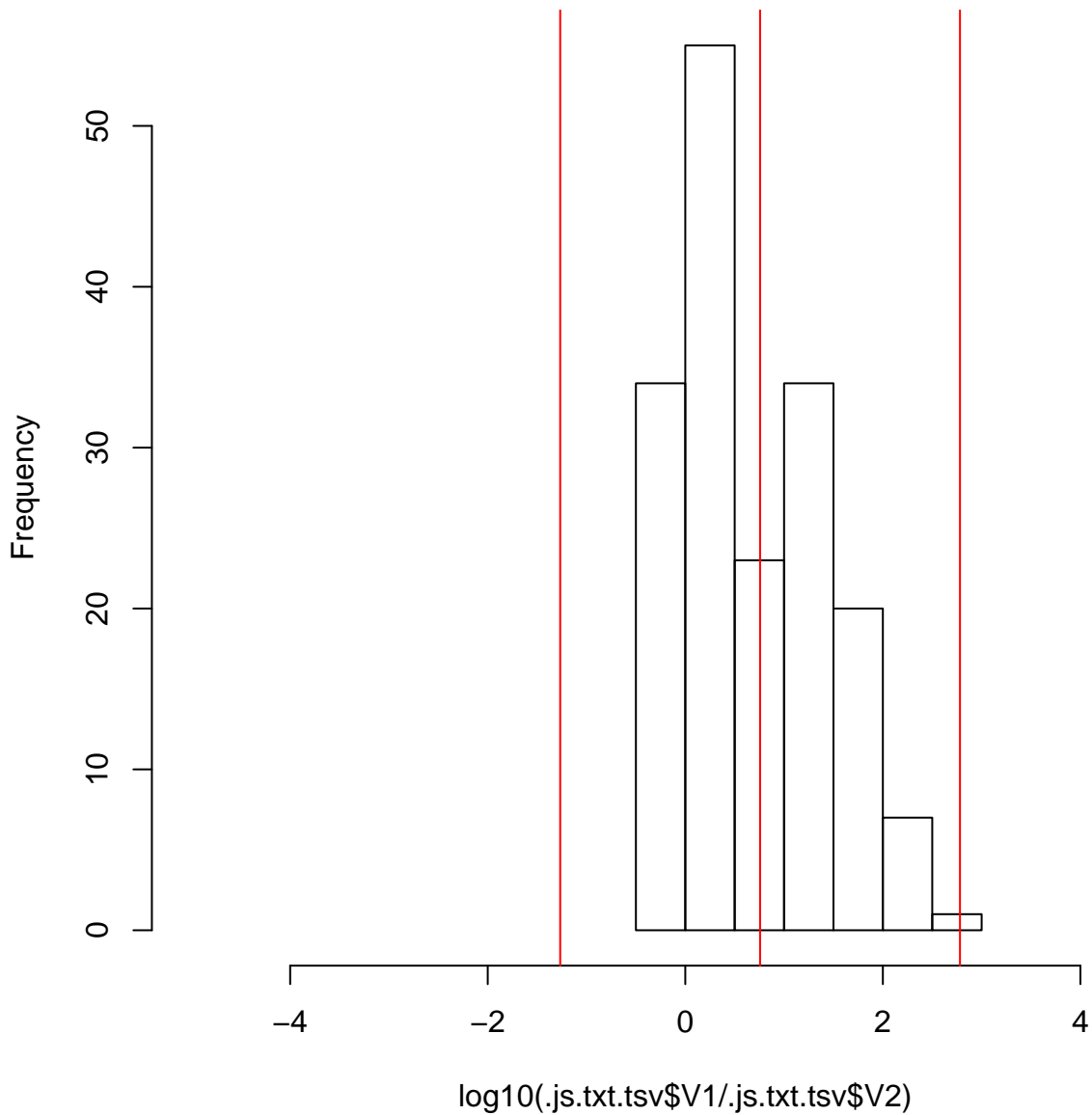




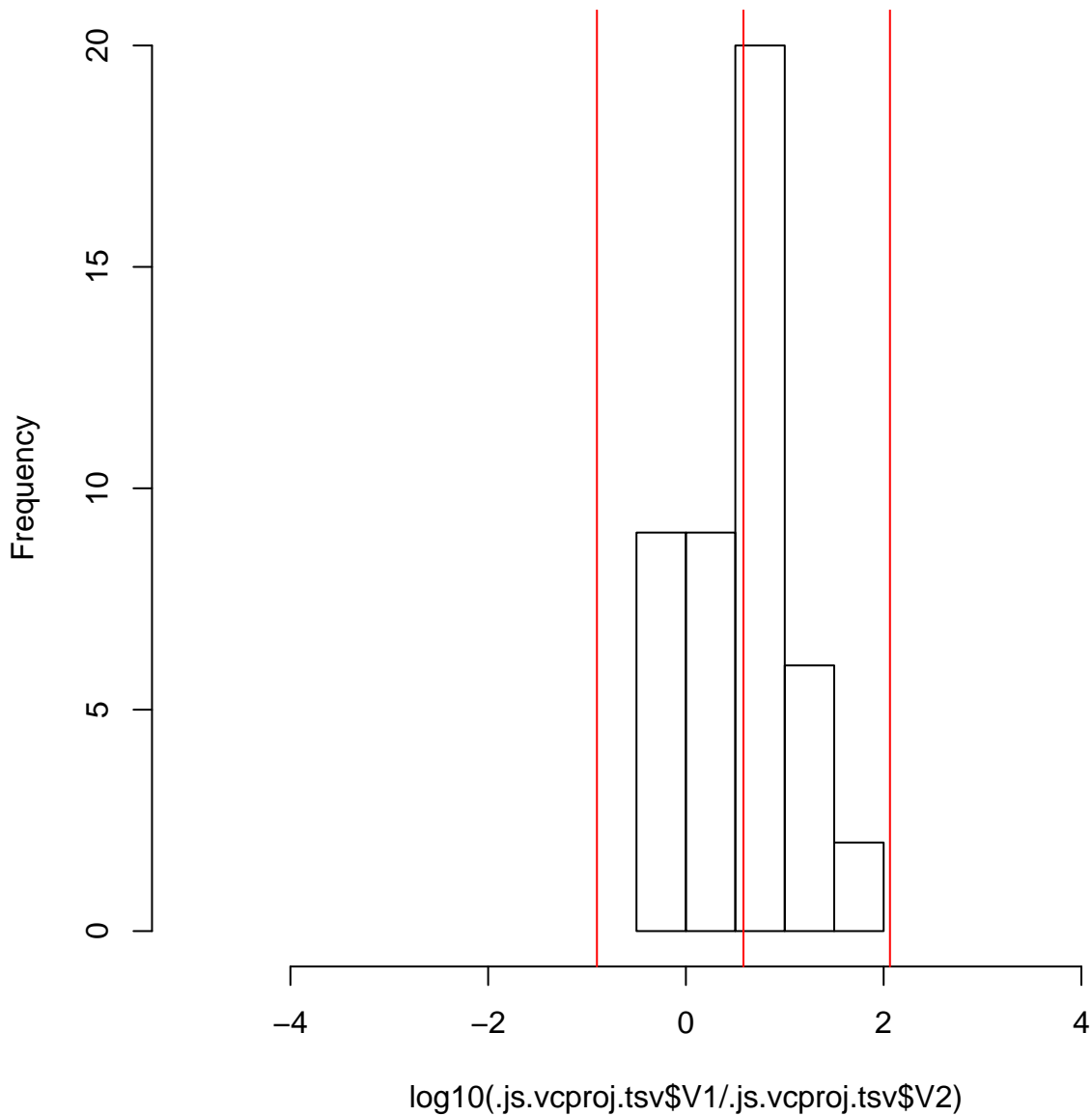
**Histogram of  $\log_{10}(\text{.js.status.tsv\$V1}/\text{.js.status.tsv\$V2})$**



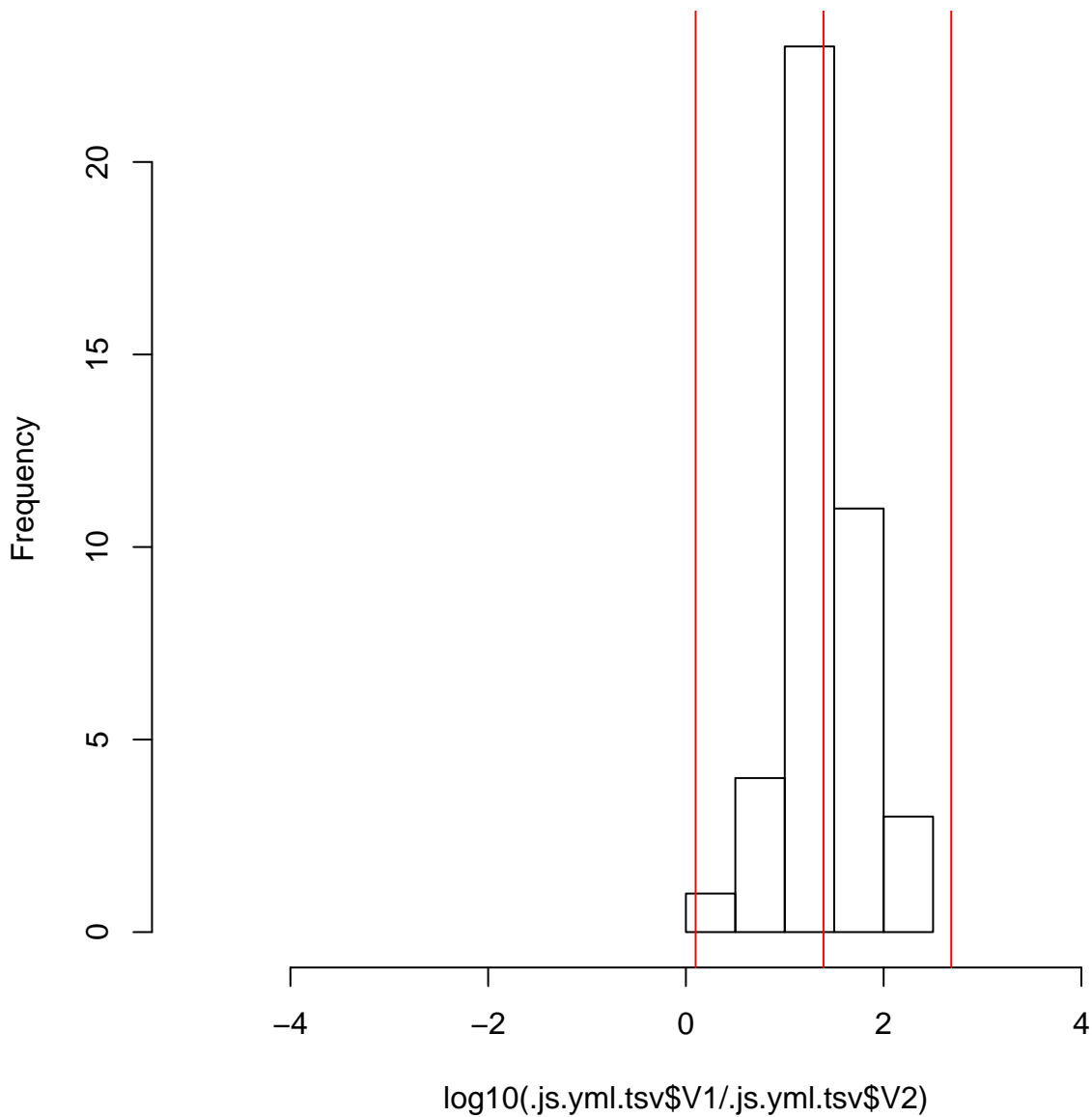
**Histogram of  $\log_{10}(\text{js.txt.tsv\$V1}/\text{js.txt.tsv\$V2})$**



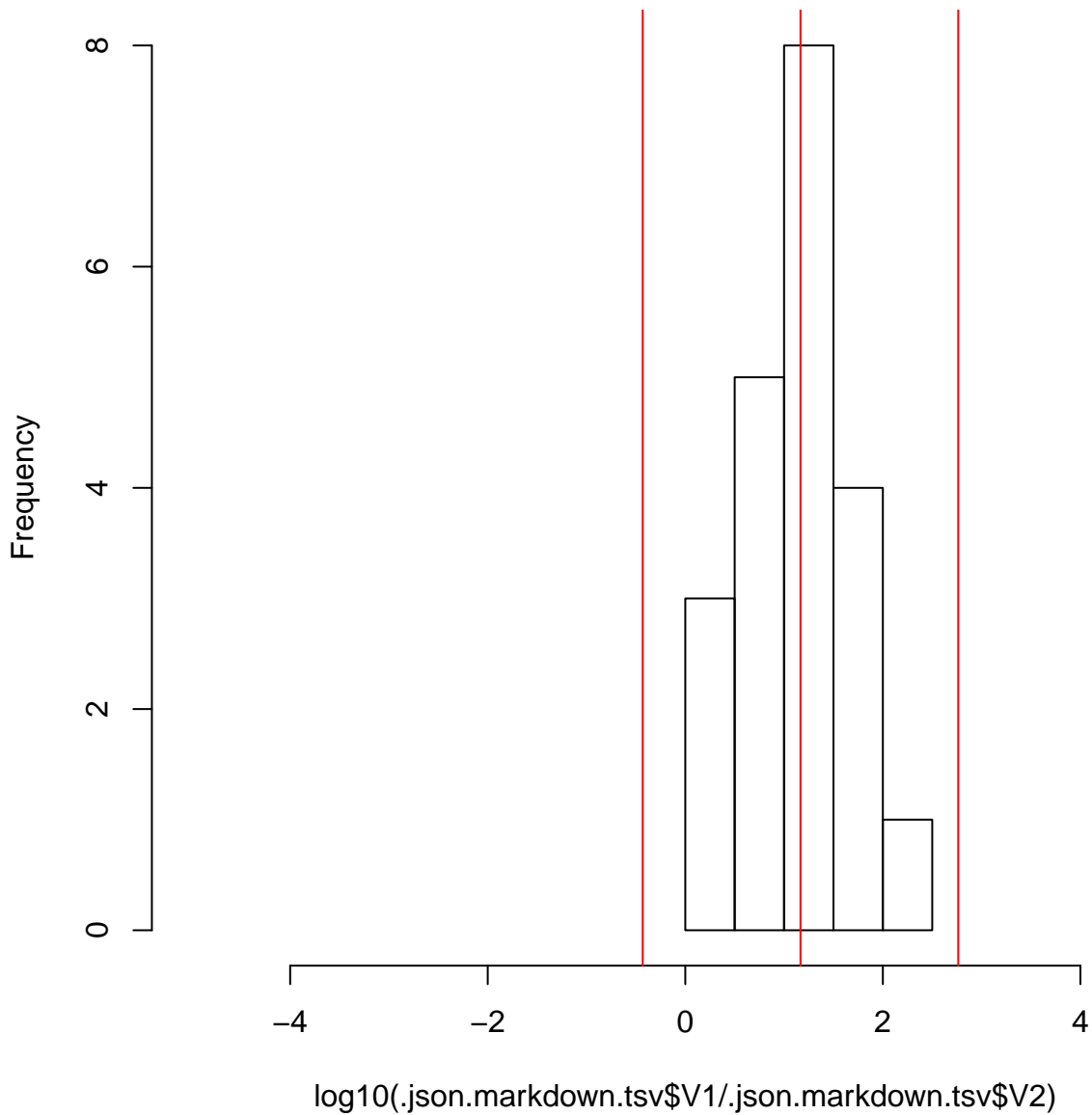
**Histogram of  $\log_{10}(\text{.js.vcproj.tsv\$V1}/\text{.js.vcproj.tsv\$V2})$**



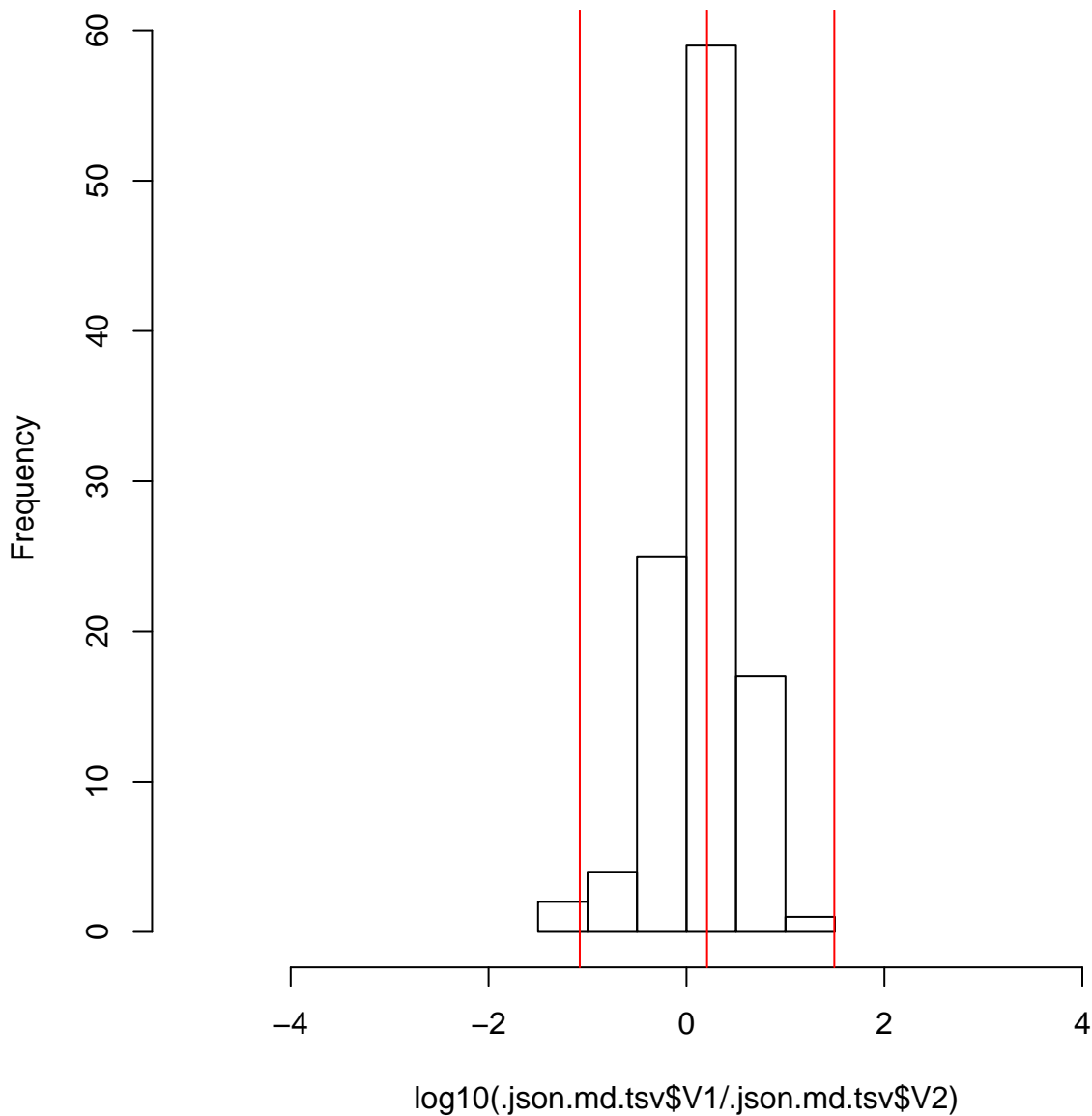
**Histogram of  $\log_{10}(\text{.js.yml.tsv\$V1}/\text{.js.yml.tsv\$V2})$**



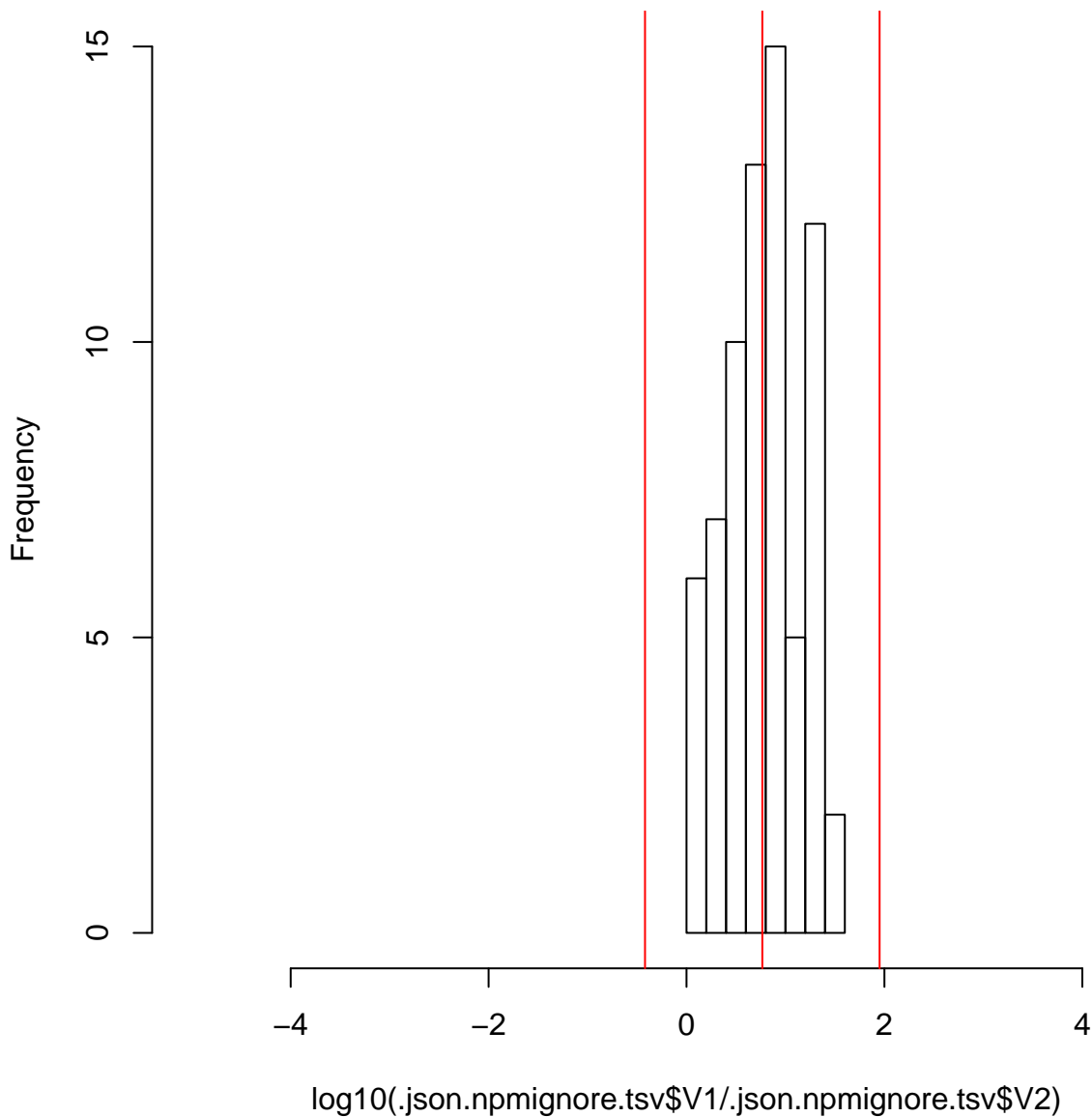
**Histogram of  $\log_{10}(\text{.json.markdown.tsv\$V1}/\text{.json.markdown.tsv\$V2})$**



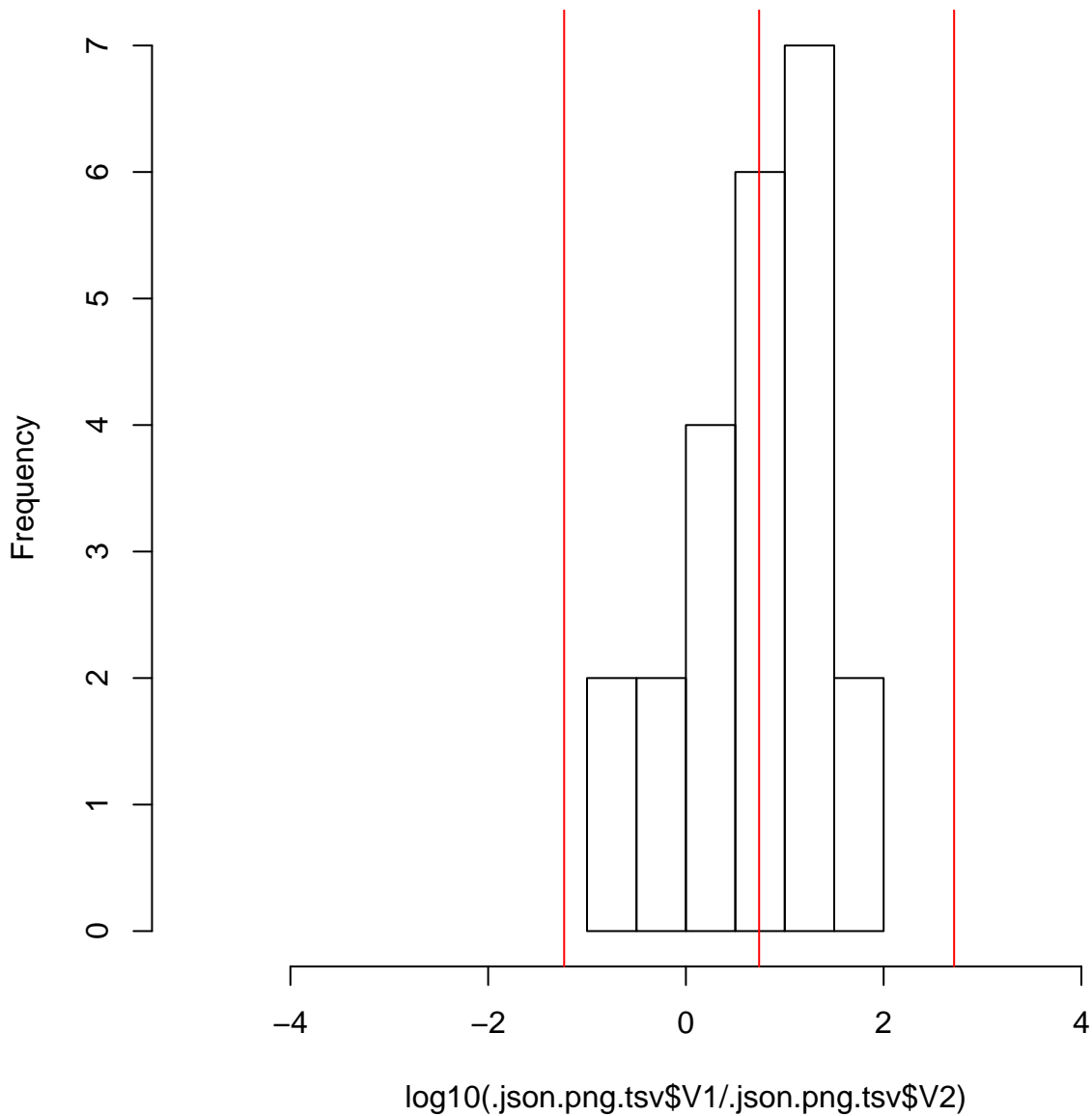
**Histogram of  $\log_{10}(\text{.json.md.tsv\$V1}/\text{.json.md.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.json.npmignore.tsv\$V1}/\text{.json.npmignore.tsv\$V2})$**

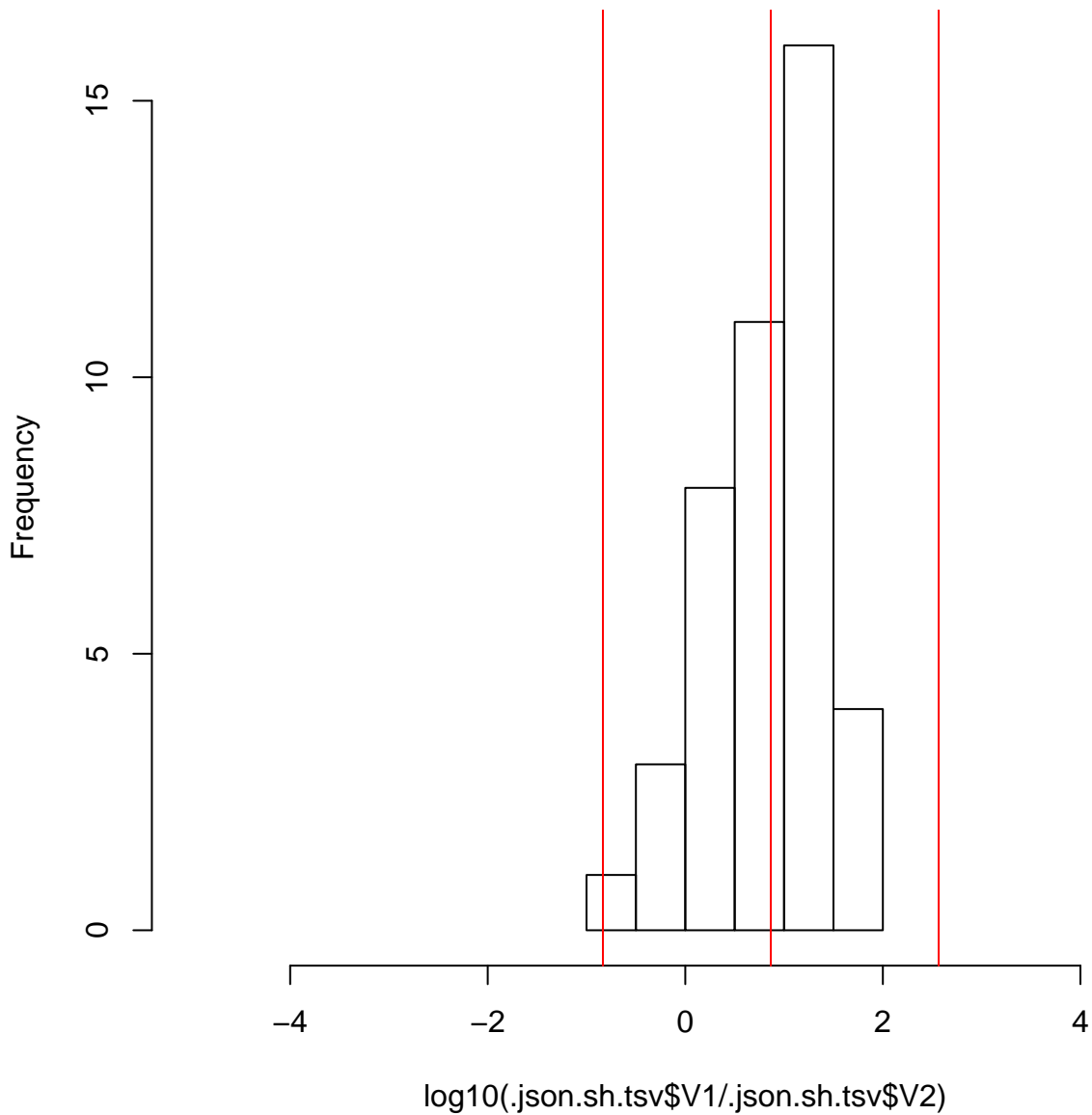


**Histogram of  $\log_{10}(\text{.json.png.tsv\$V1}/\text{.json.png.tsv\$V2})$**

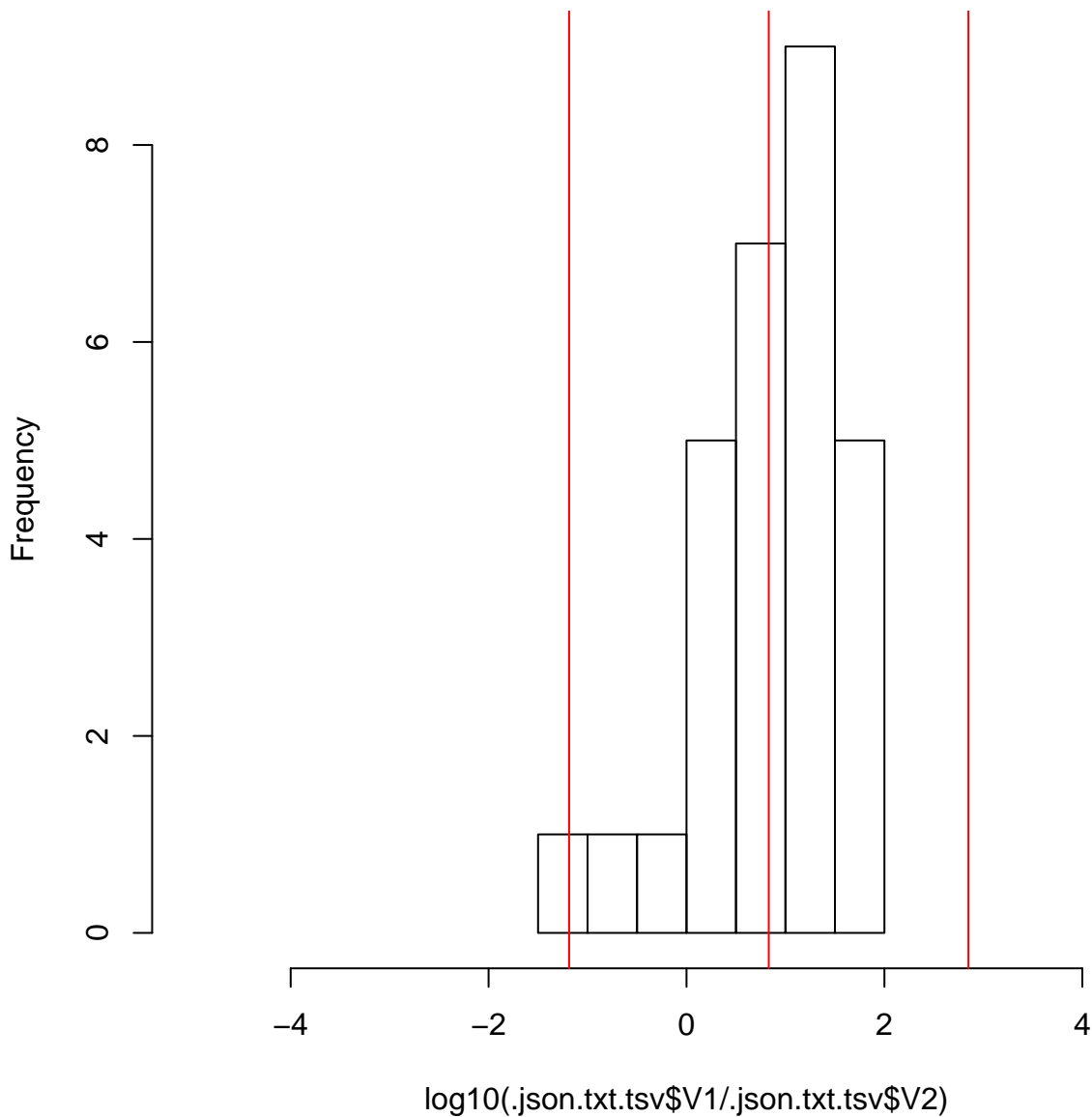




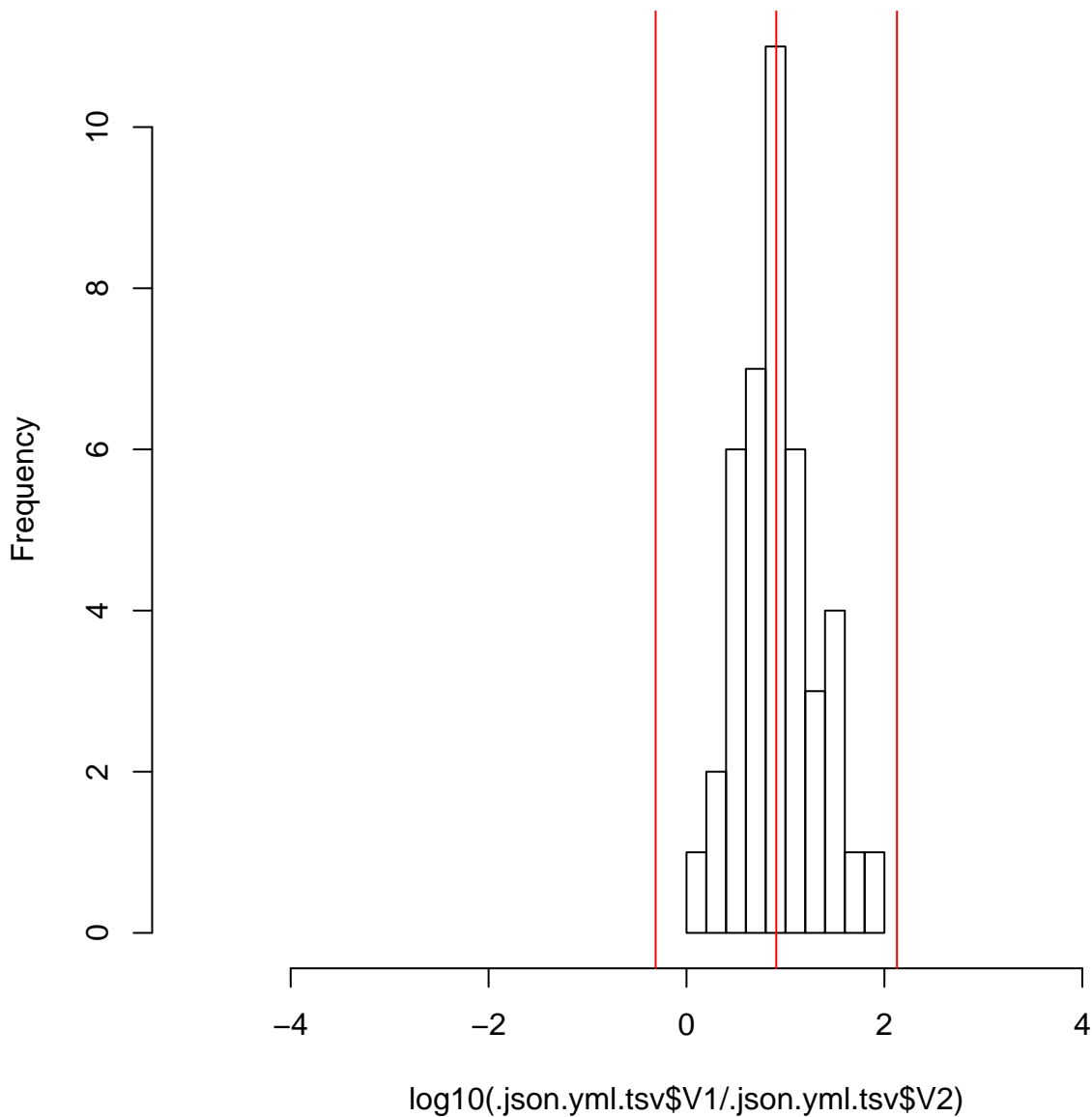
**Histogram of  $\log_{10}(\text{.json.sh.tsv\$V1}/\text{.json.sh.tsv\$V2})$**



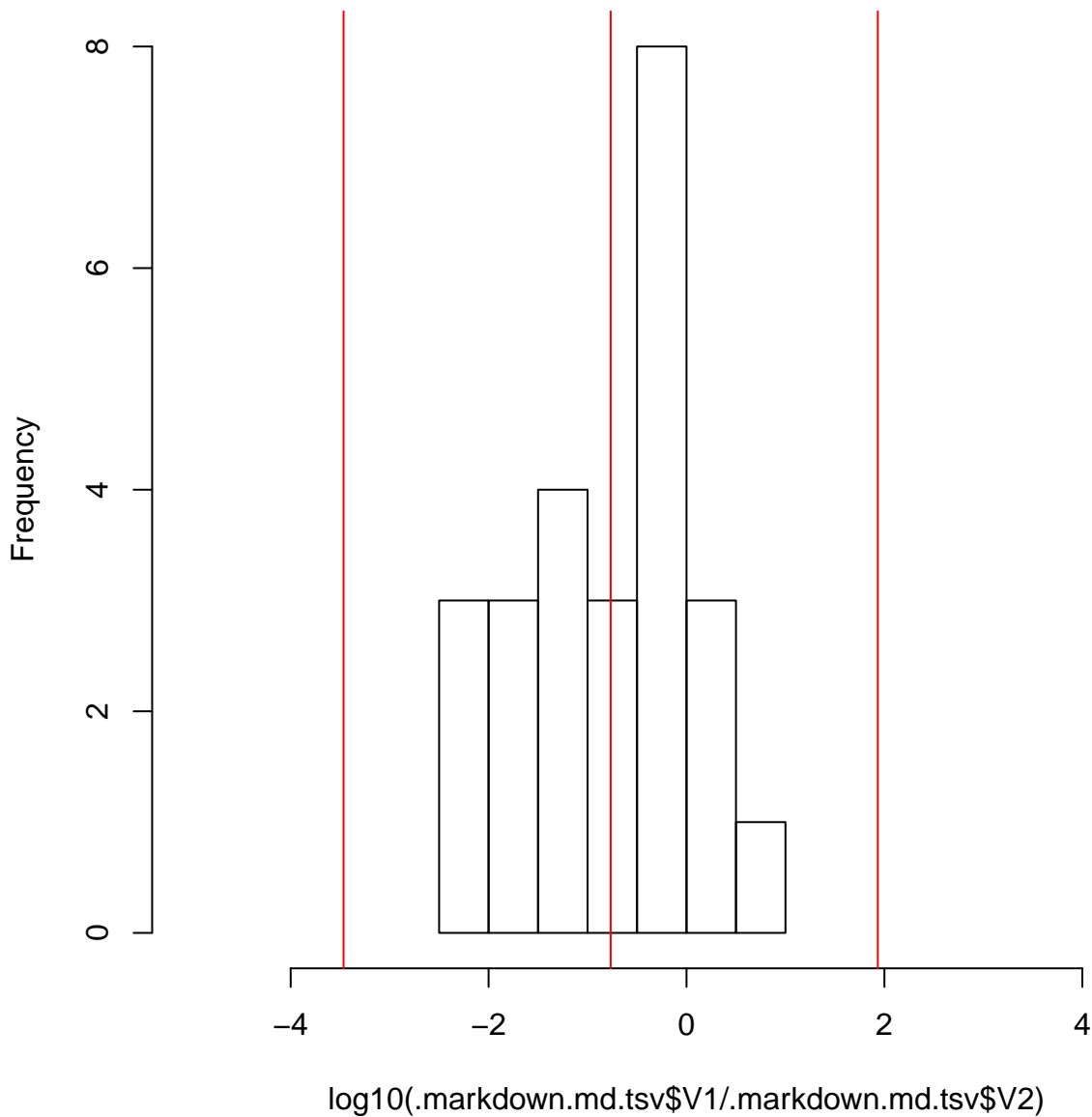
**Histogram of  $\log_{10}(\text{.json.txt.tsv\$V1}/\text{.json.txt.tsv\$V2})$**



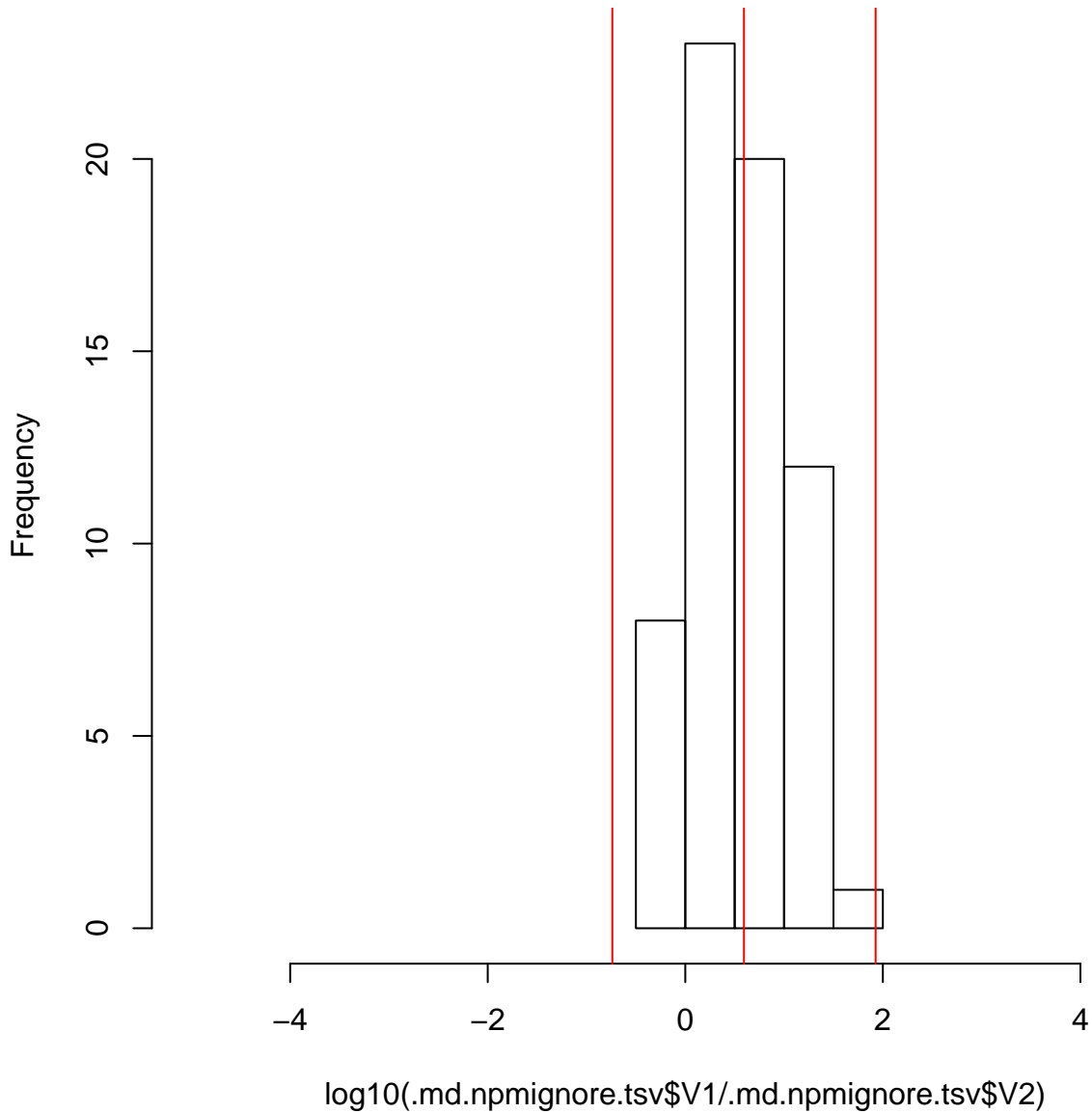
**Histogram of  $\log_{10}(\text{.json.yml.tsv\$V1}/\text{.json.yml.tsv\$V2})$**



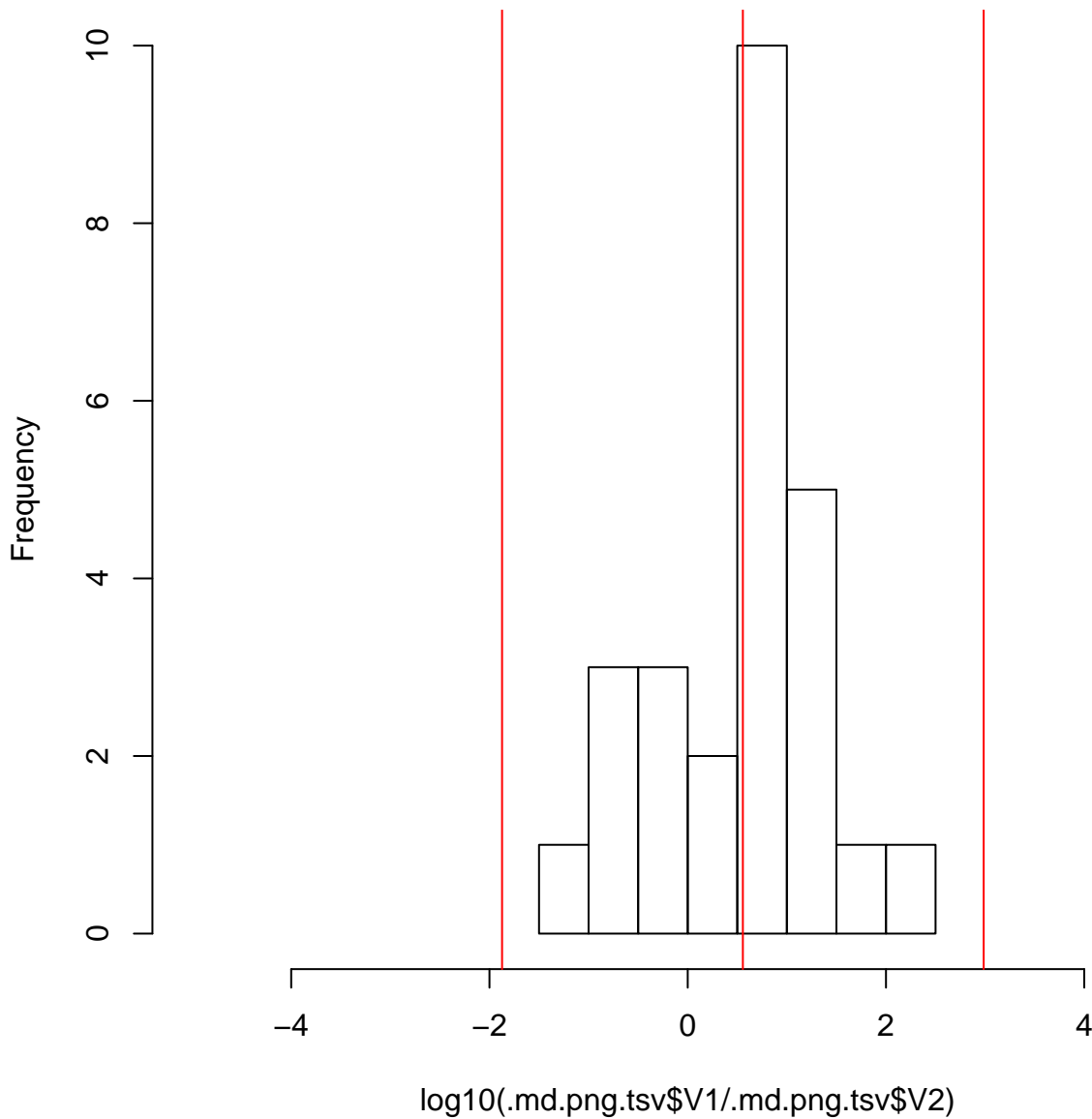
Histogram of  $\log_{10}(\text{.markdown.md.tsv\$V1}/\text{.markdown.md.tsv\$V2})$



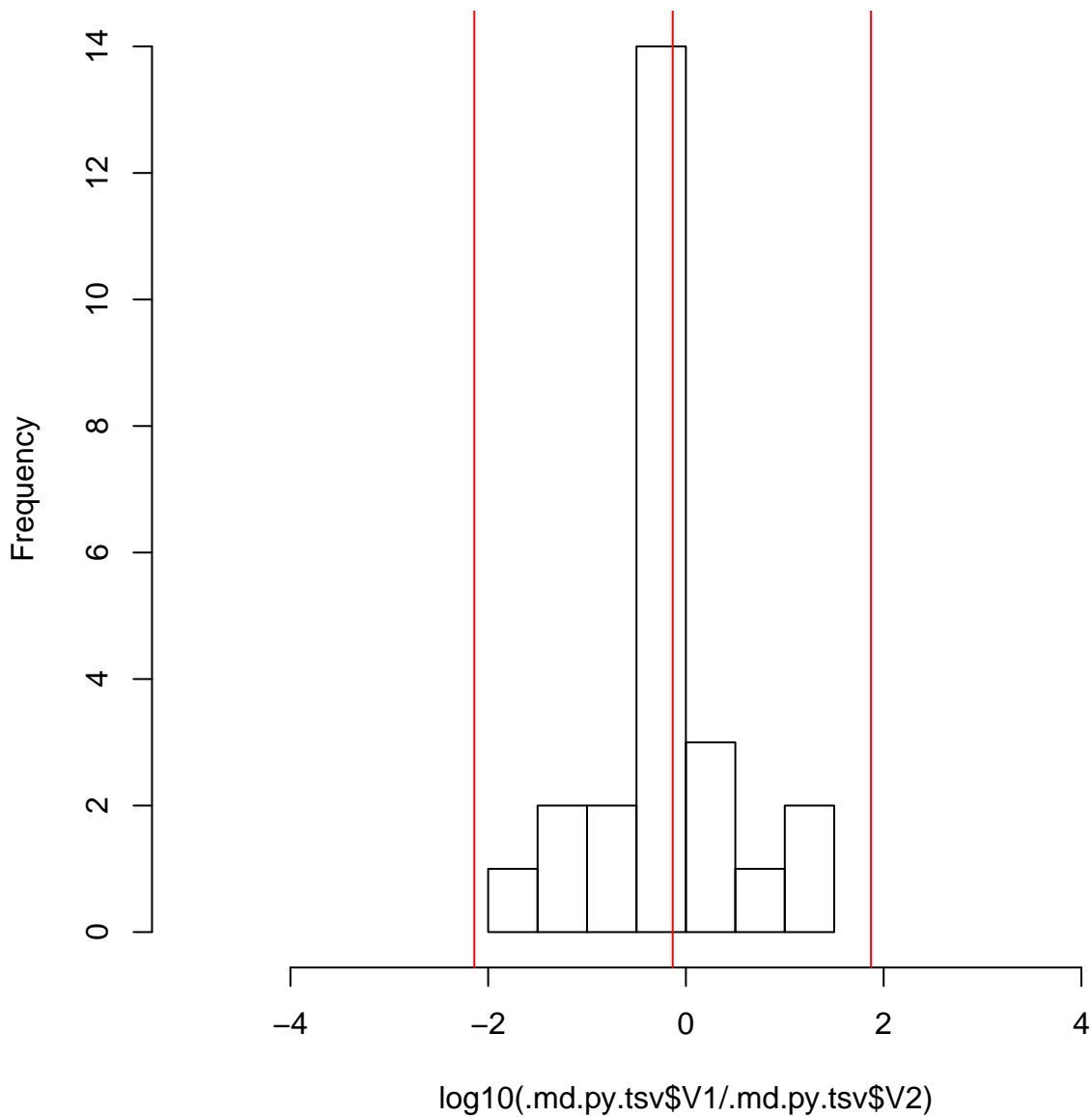
**Histogram of  $\log_{10}(\text{.md.npmignore.tsv\$V1}/\text{.md.npmignore.tsv\$V2})$**



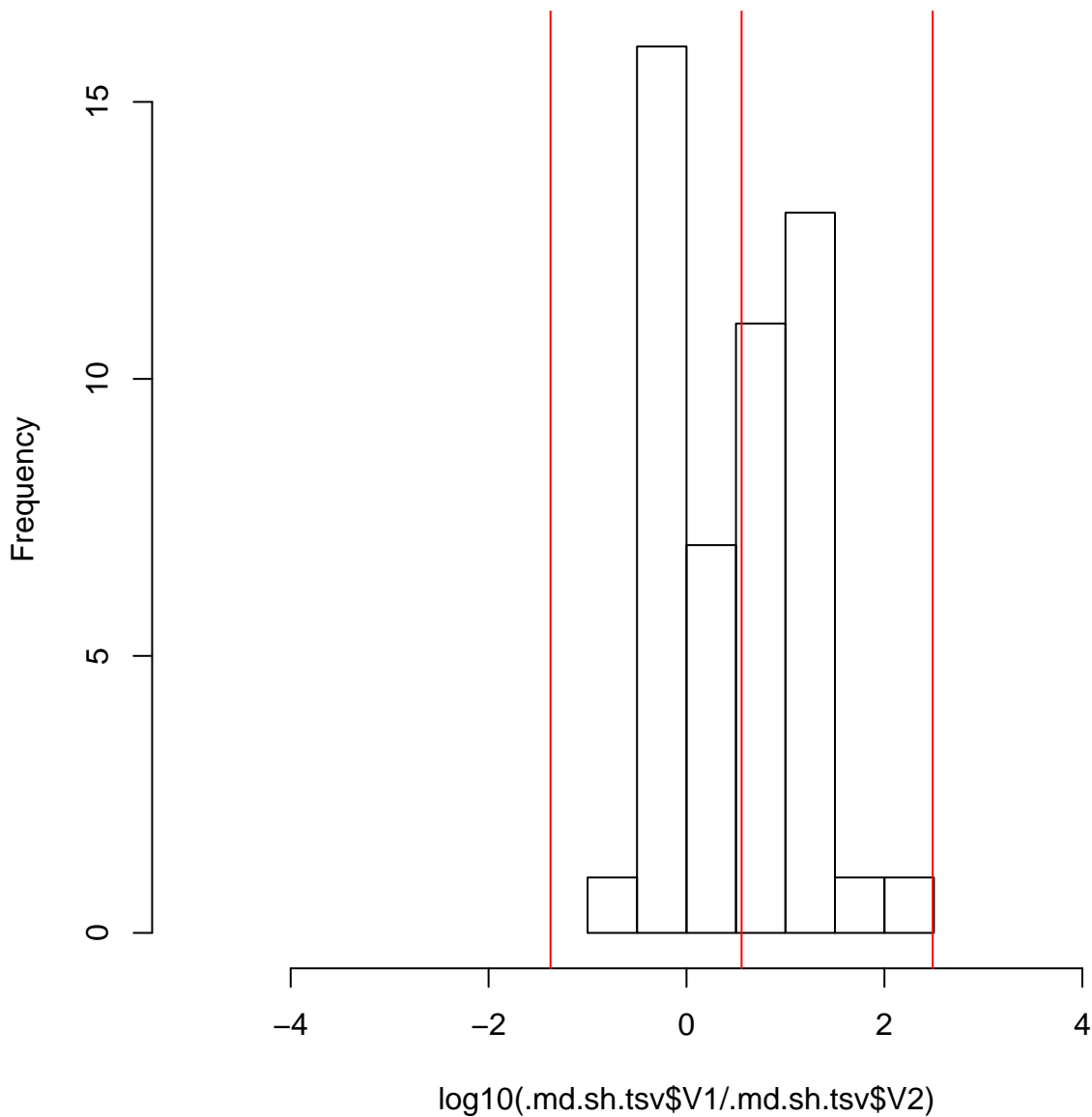
**Histogram of  $\log_{10}(\text{.md.png.tsv\$V1}/\text{.md.png.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.md.py.tsv\$V1}/\text{.md.py.tsv\$V2})$**

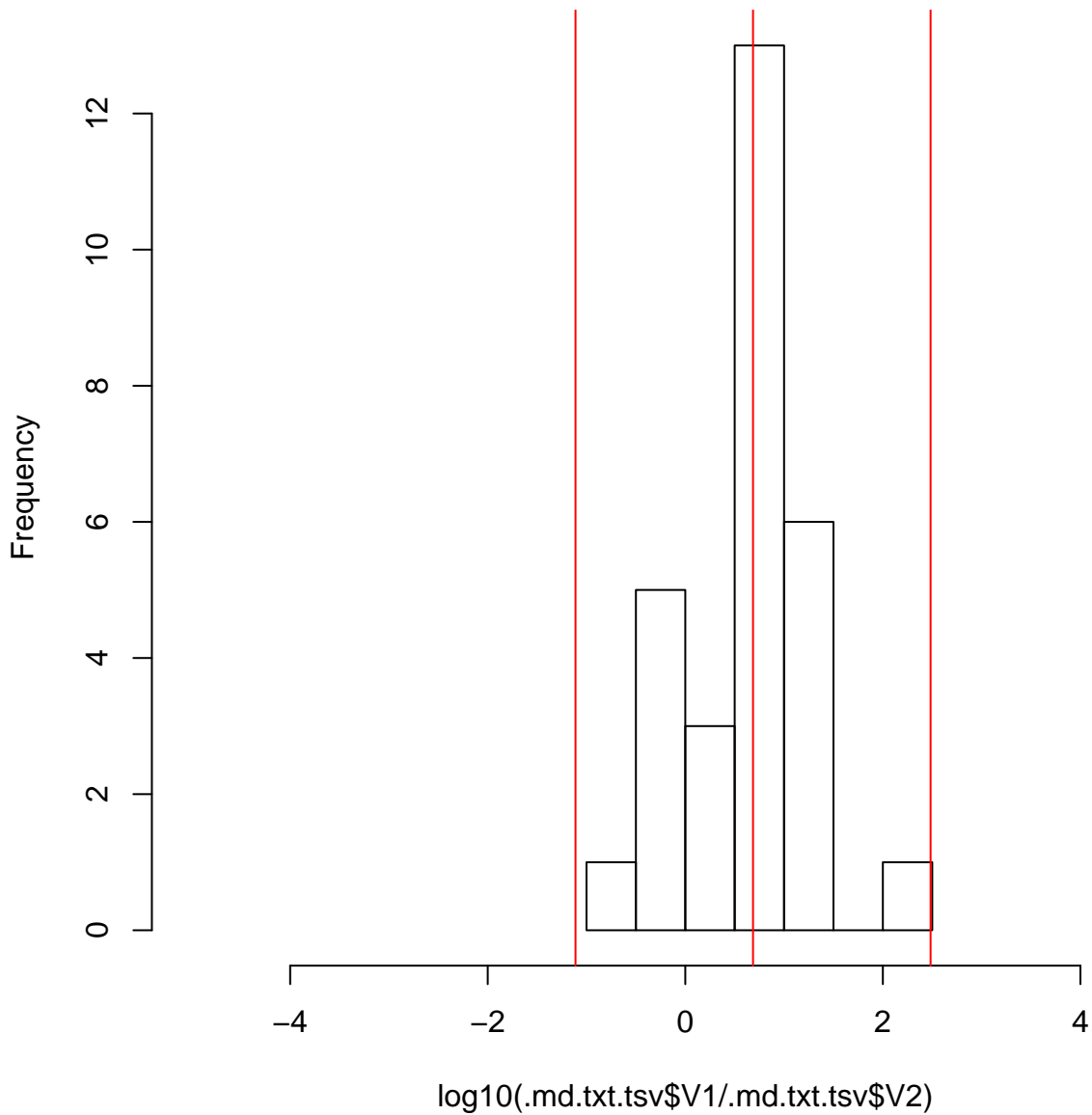


**Histogram of  $\log_{10}(\text{.md.sh.tsv\$V1}/\text{.md.sh.tsv\$V2})$**

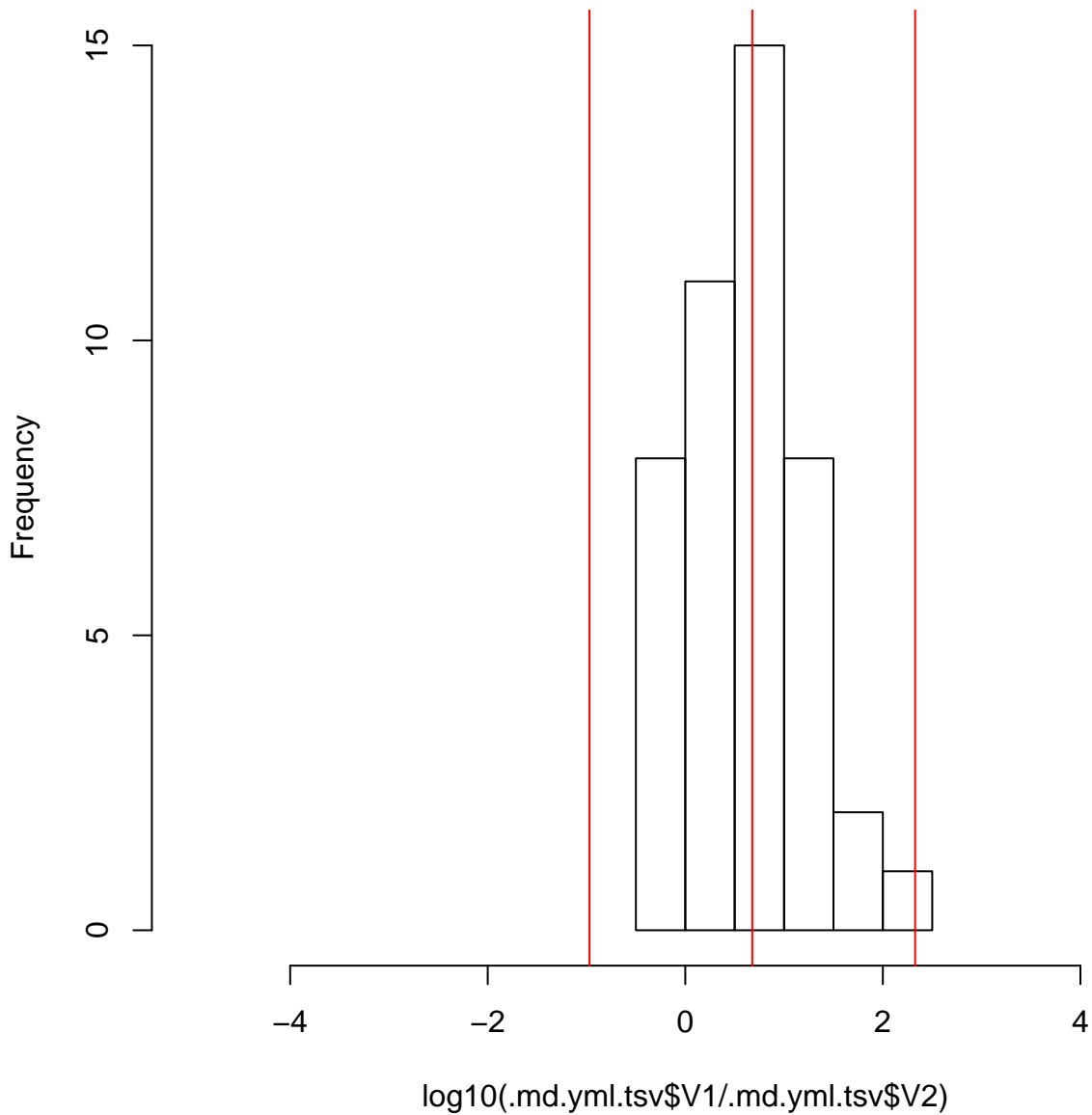




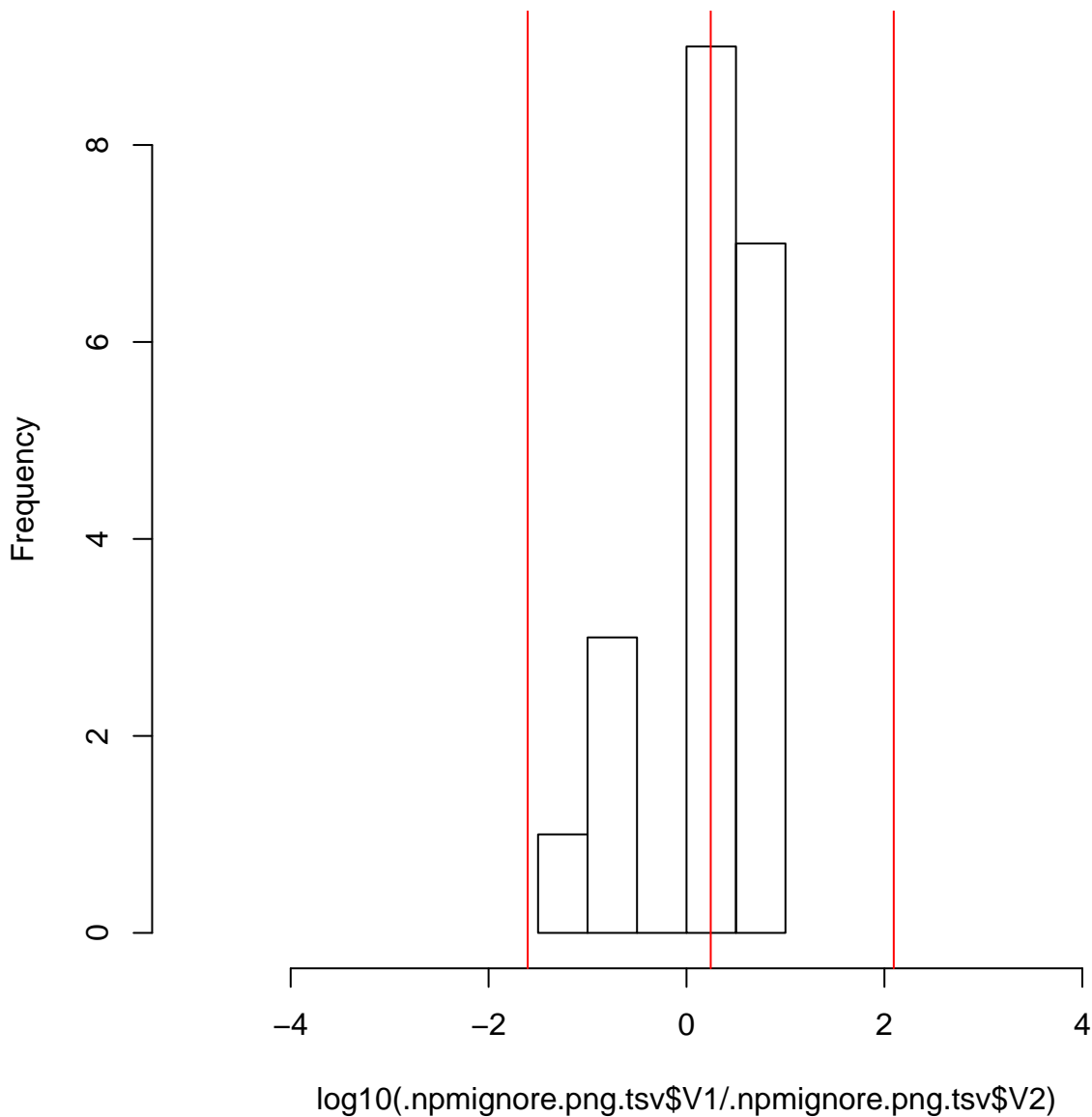
**Histogram of  $\log_{10}(\text{.md.txt.tsv\$V1}/\text{.md.txt.tsv\$V2})$**



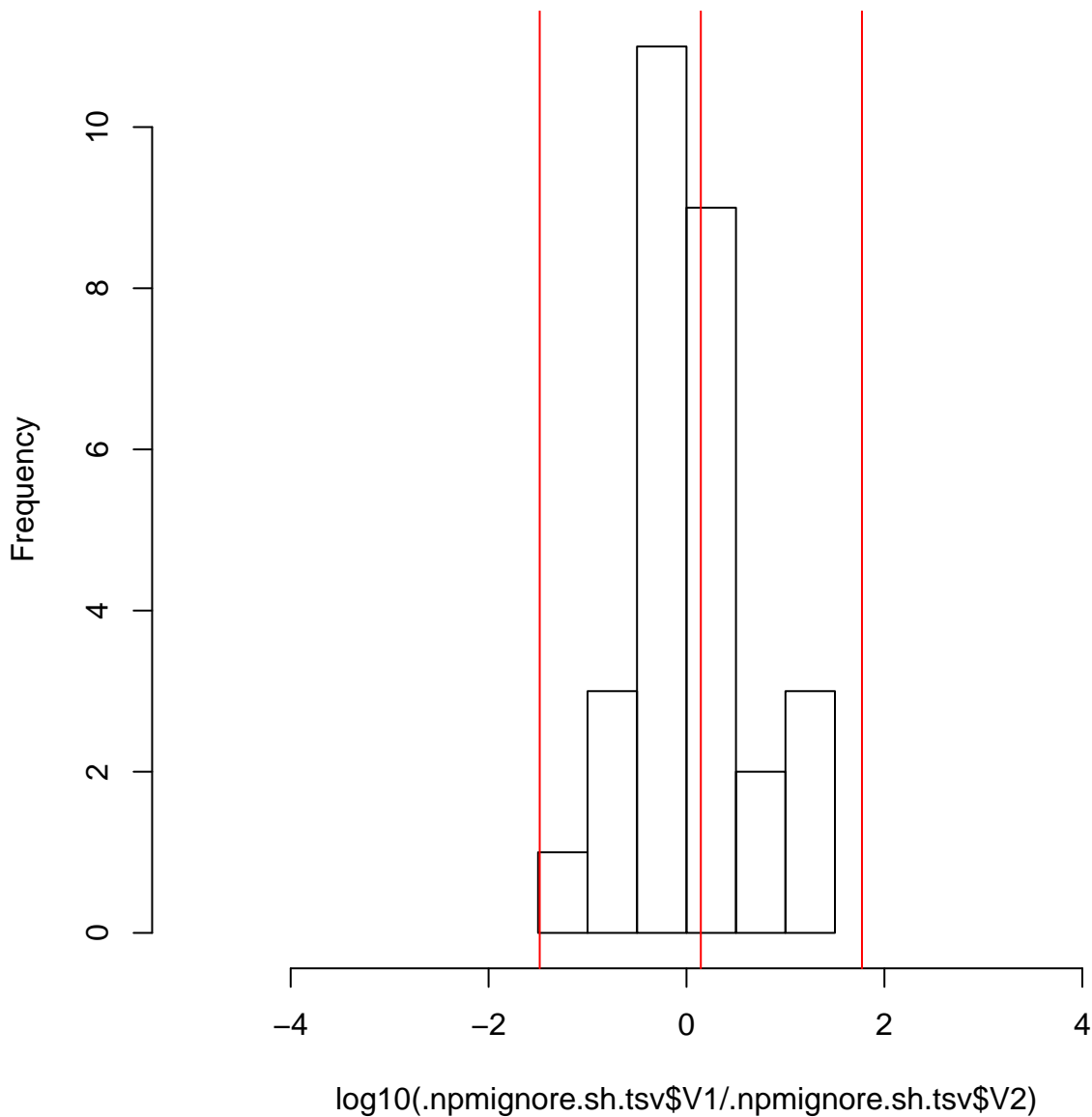
**Histogram of  $\log_{10}(\text{.md.yml.tsv\$V1}/\text{.md.yml.tsv\$V2})$**



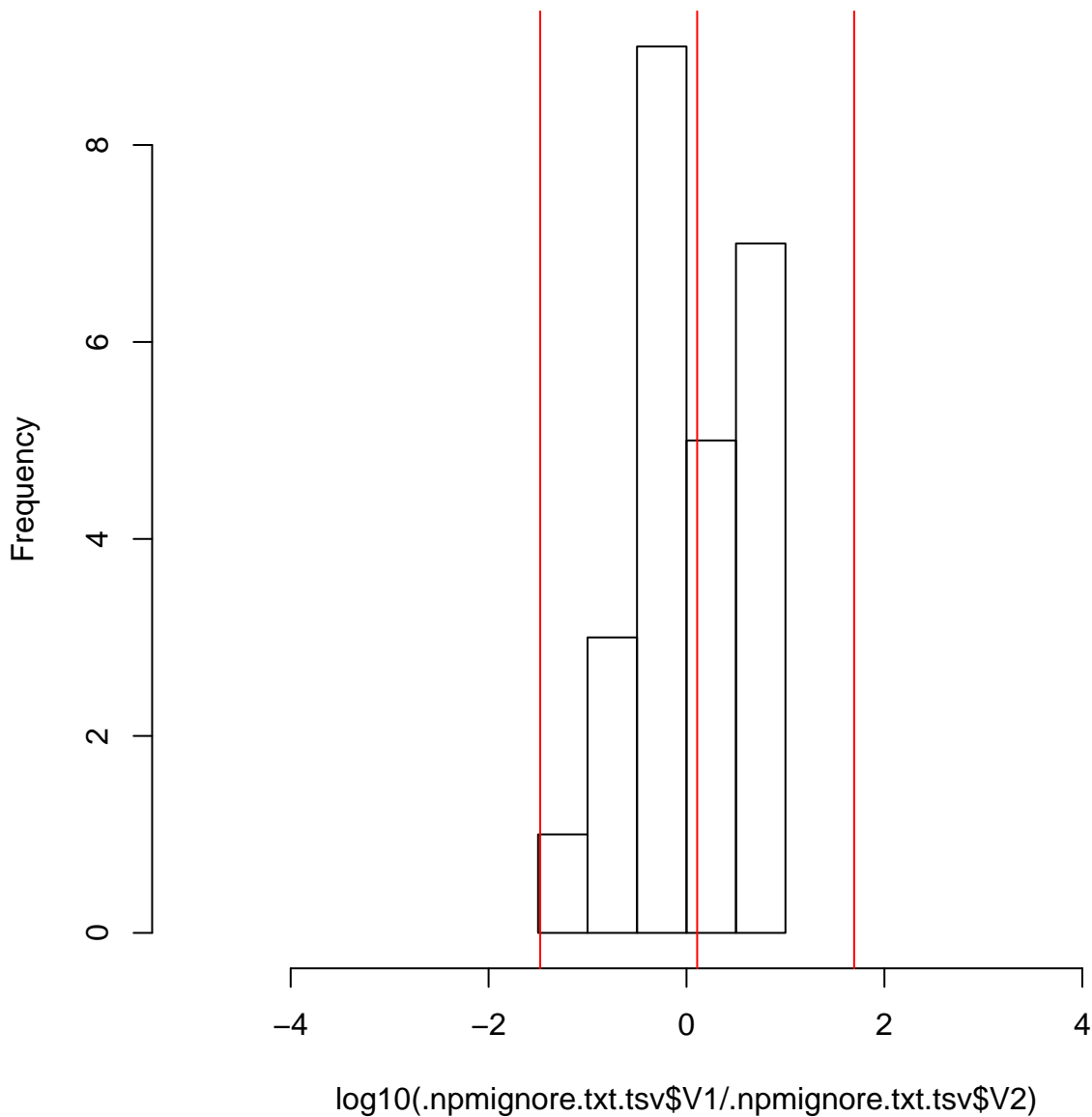
**Histogram of  $\log_{10}(\text{.npmignore.png.tsv\$V1}/\text{.npmignore.png.tsv\$V2})$**



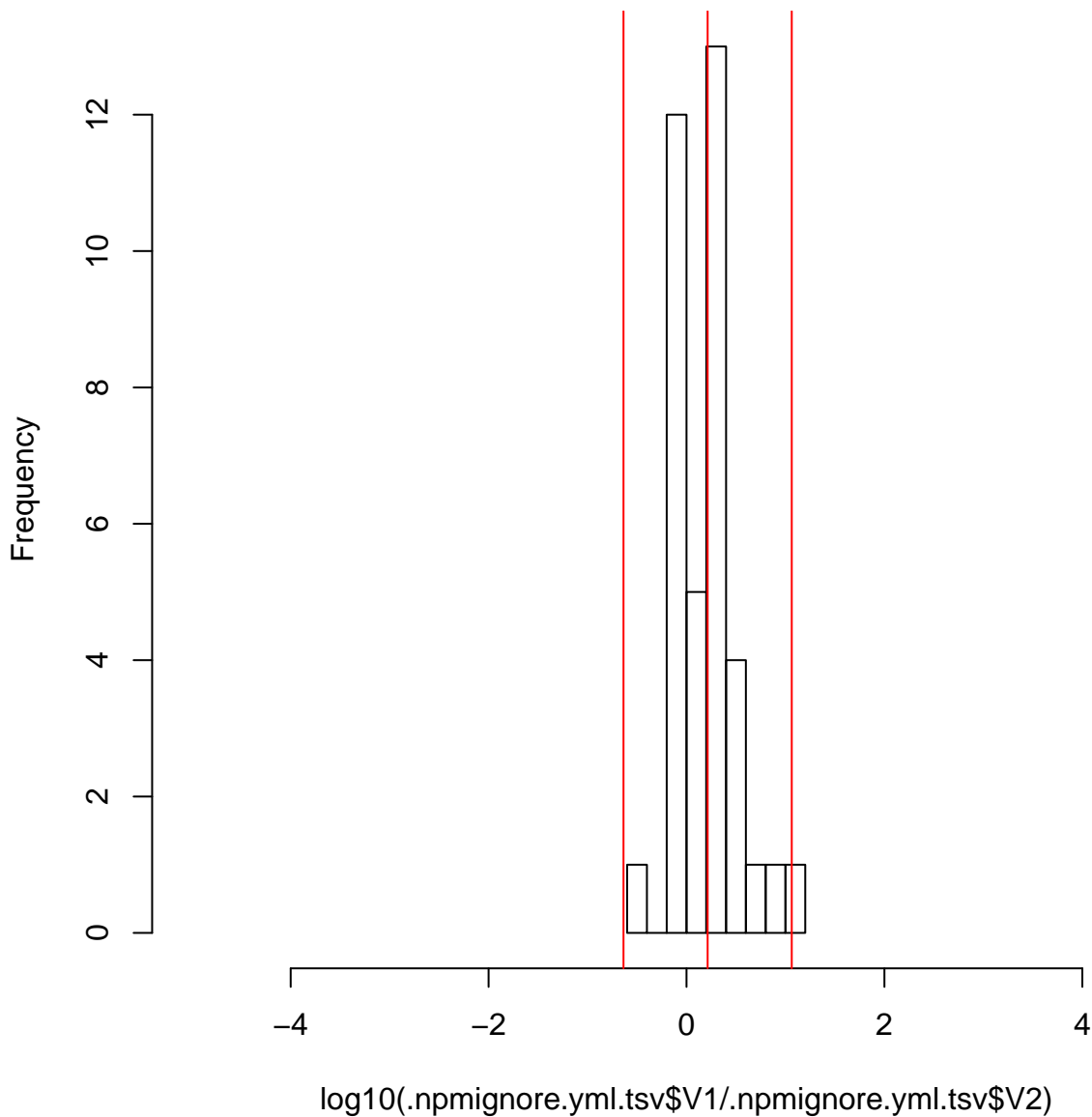
**Histogram of  $\log_{10}(\text{.npmignore.sh.tsv\$V1}/\text{.npmignore.sh.tsv\$V2})$**



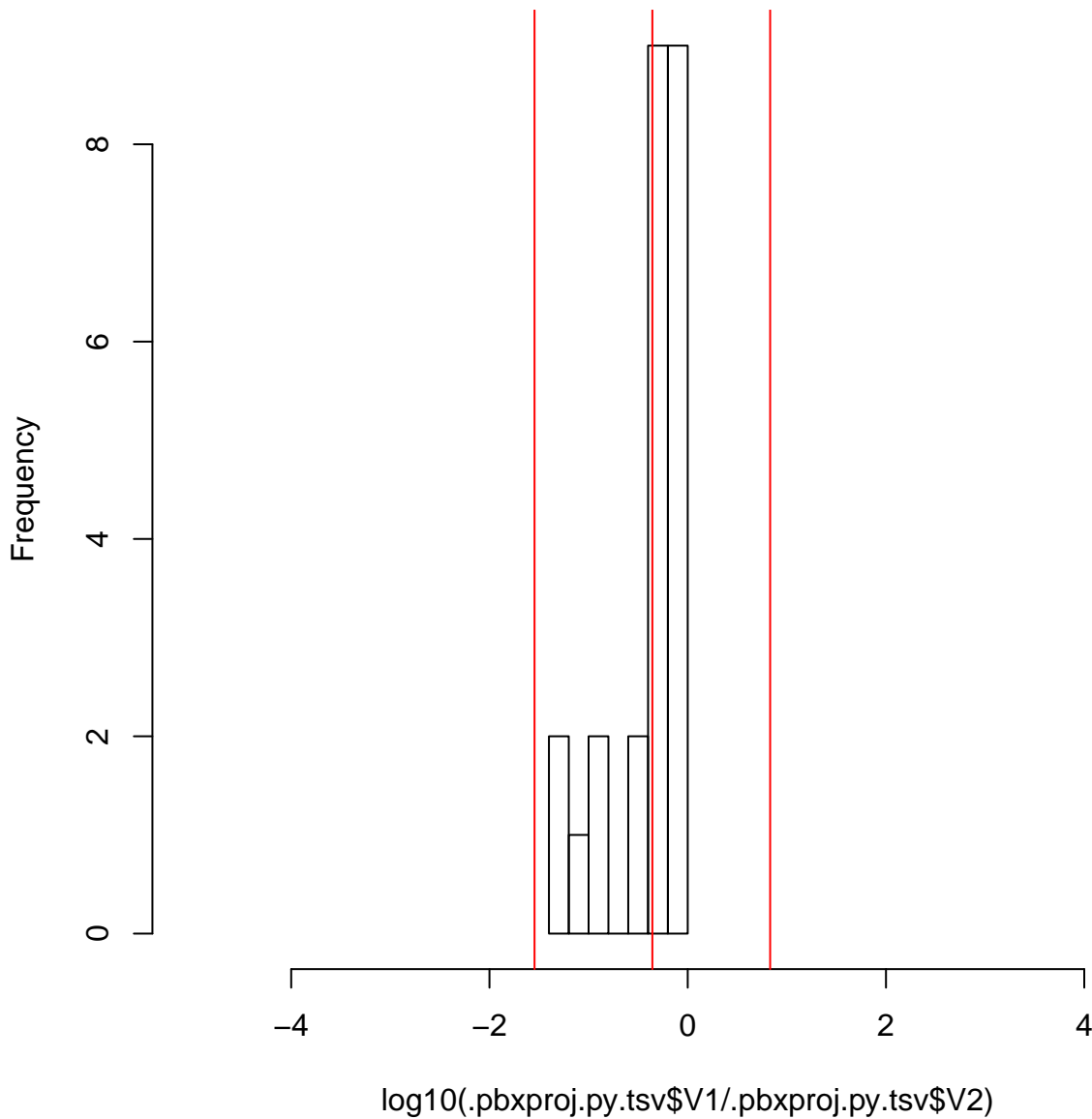
Histogram of  $\log_{10}(\text{.npmignore.txt.tsv\$V1}/\text{.npmignore.txt.tsv\$V2})$



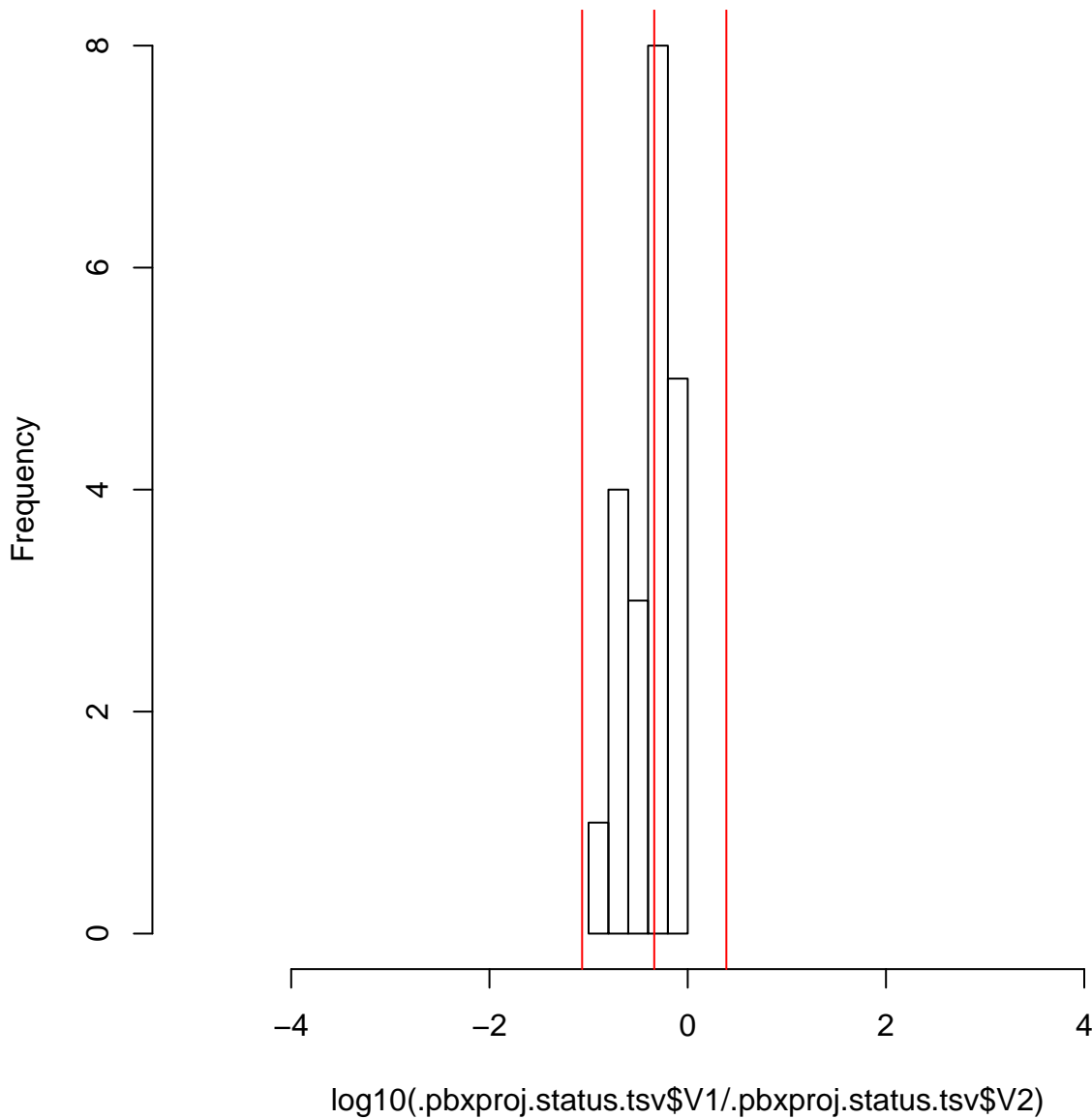
Histogram of  $\log_{10}(\text{.npmignore.yml.tsv\$V1}/\text{.npmignore.yml.tsv\$V2})$



Histogram of  $\log_{10}(\text{.pbxproj.py.tsv\$V1}/\text{.pbxproj.py.tsv\$V2})$

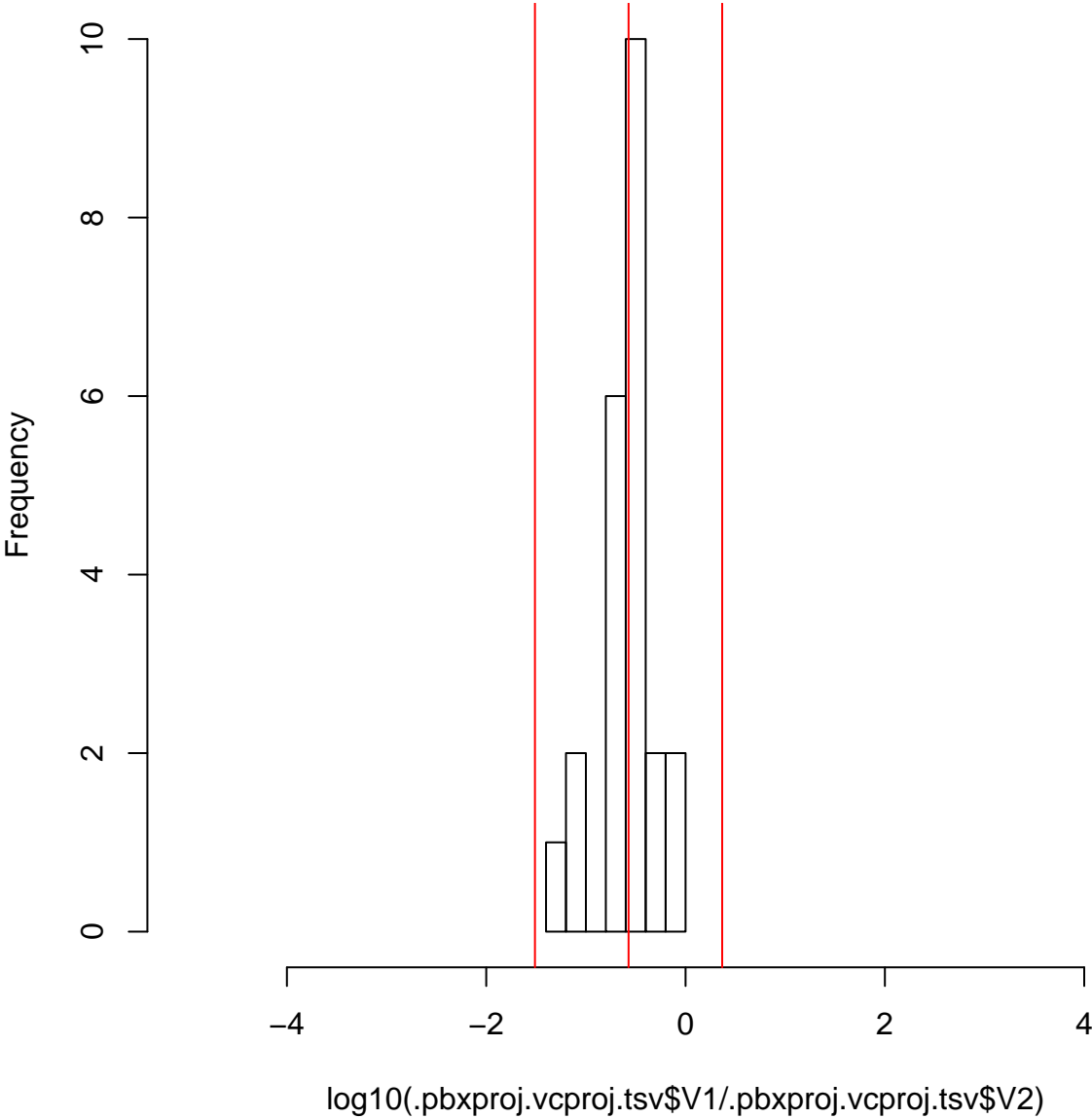


Histogram of  $\log_{10}(\text{.pbxproj.status.tsv}\$V1/\text{.pbxproj.status.tsv}\$V2)$

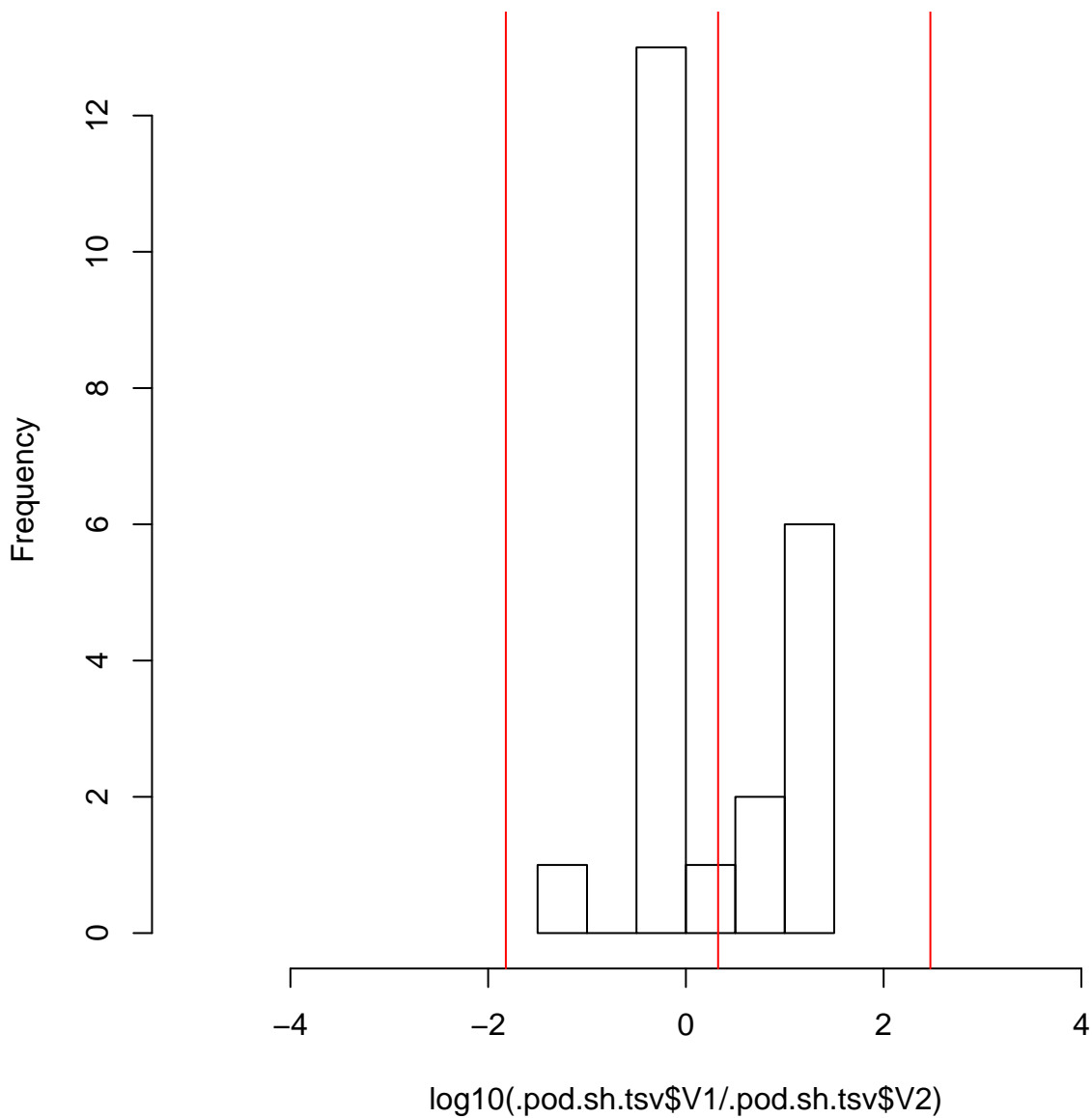




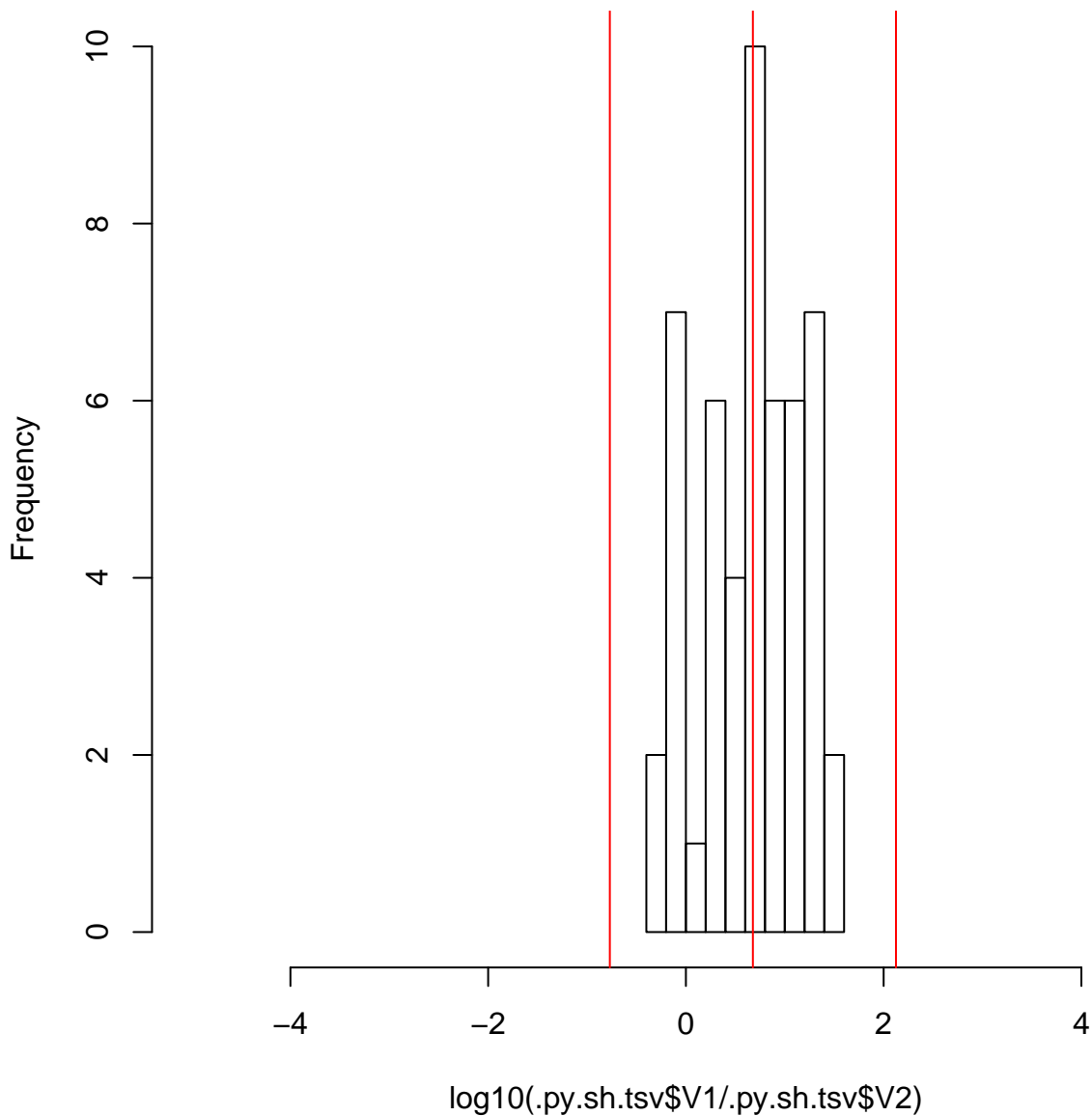
Histogram of  $\log_{10}(\text{.pbxproj.vcproj.tsv\$V1}/\text{.pbxproj.vcproj.tsv\$V2})$



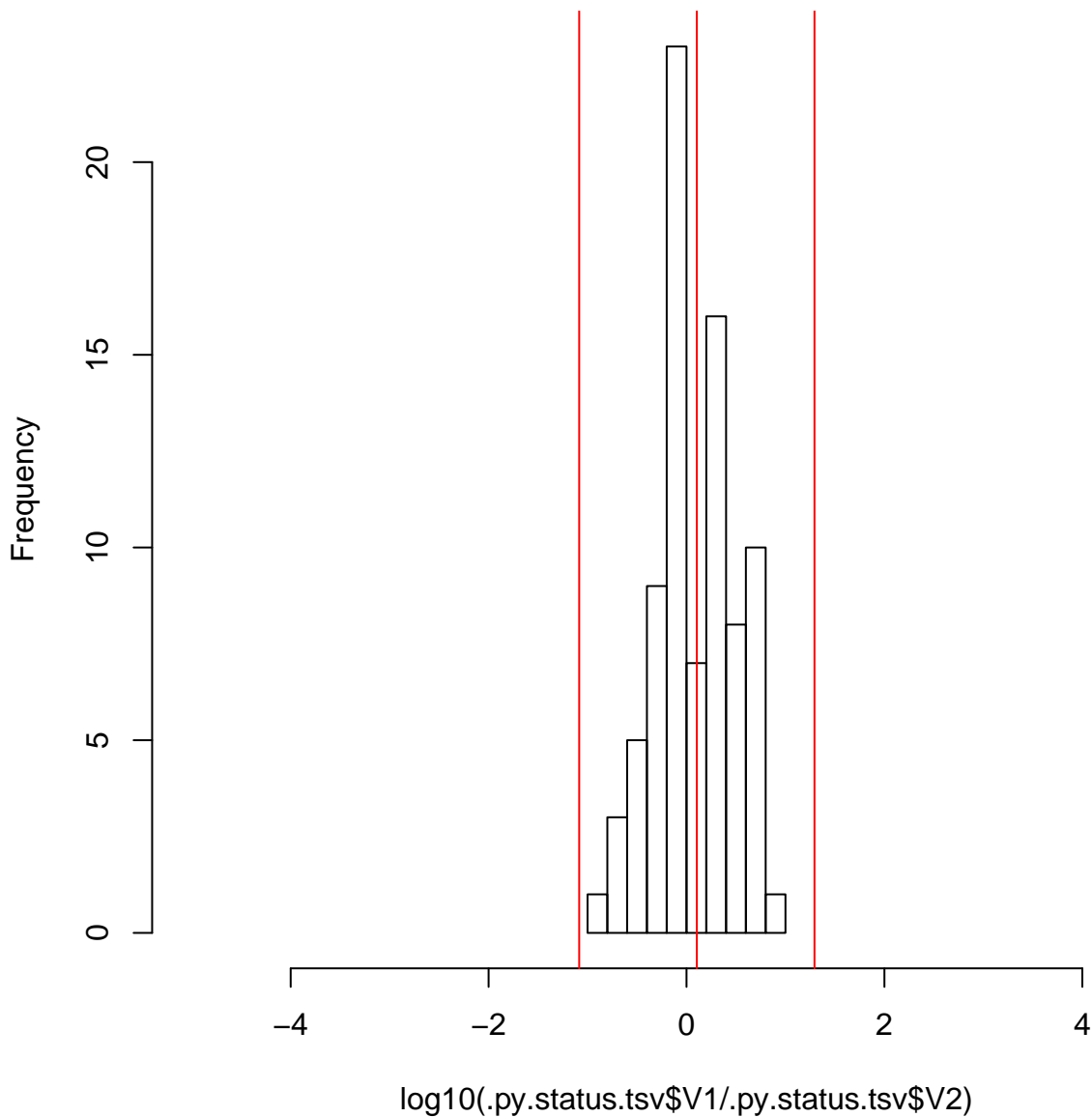
**Histogram of  $\log_{10}(\text{.pod.sh.tsv\$V1}/\text{.pod.sh.tsv\$V2})$**



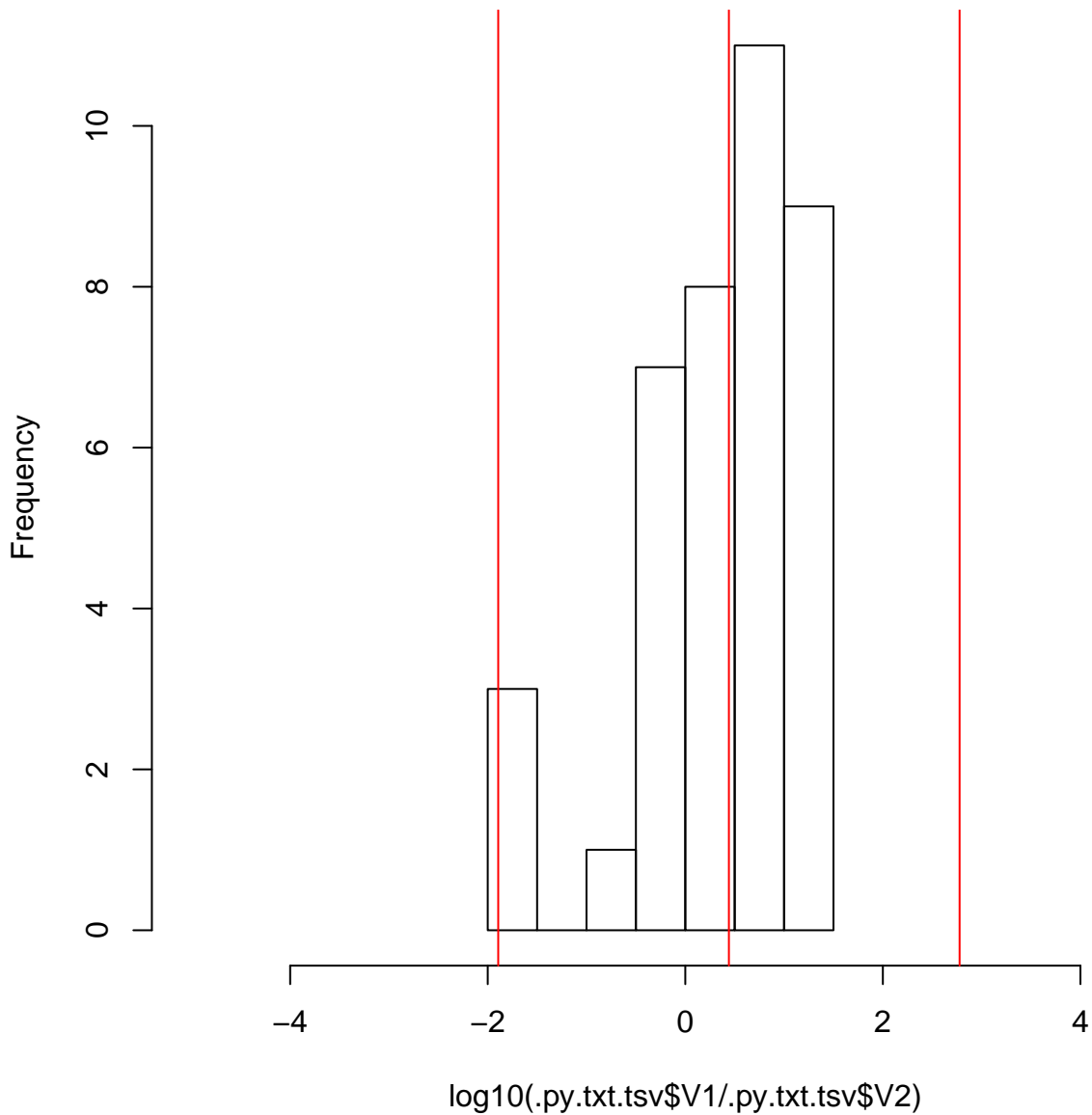
**Histogram of  $\log_{10}(\text{.py.sh.tsv\$V1}/\text{.py.sh.tsv\$V2})$**



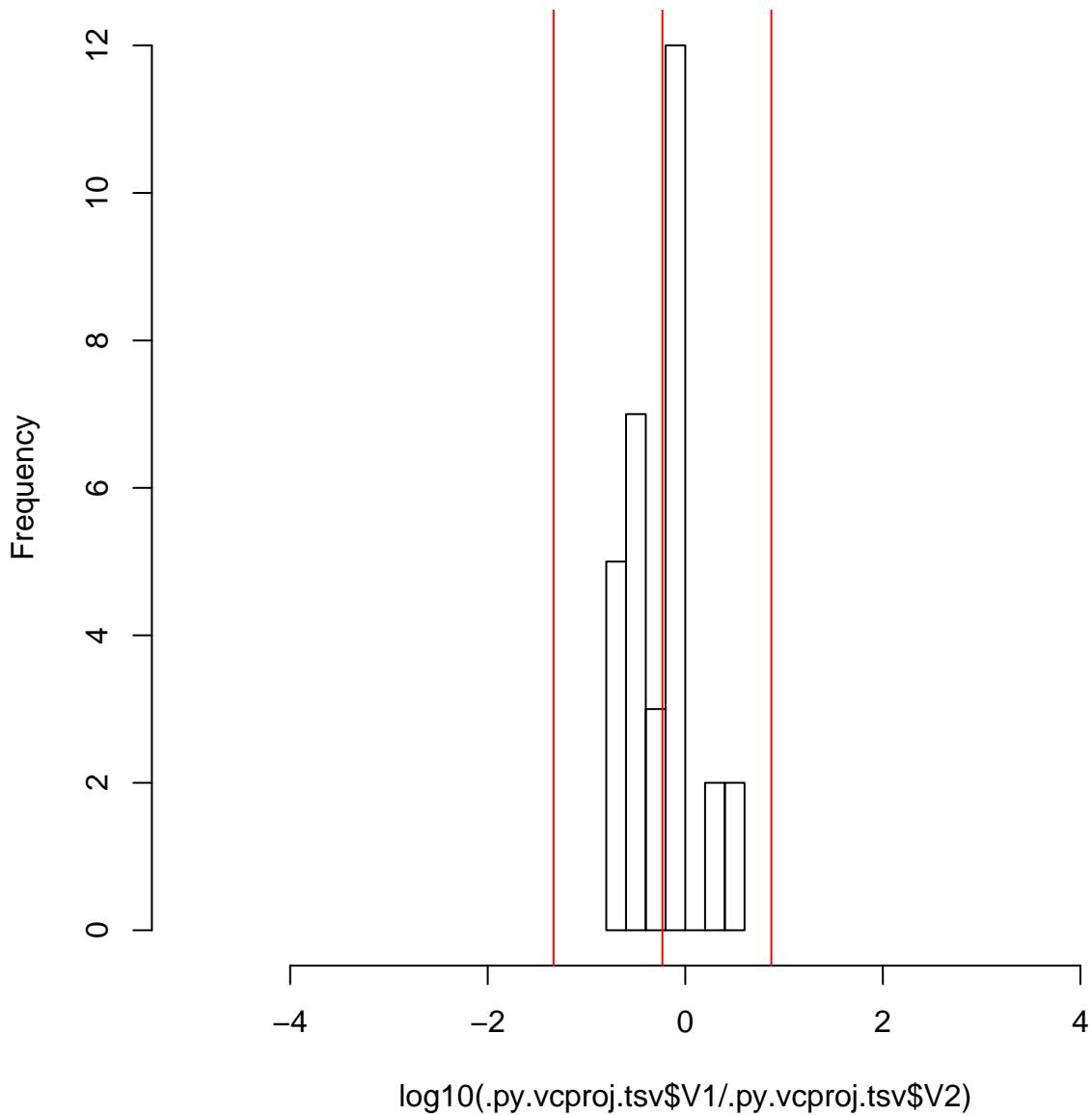
**Histogram of  $\log_{10}(\text{.py.status.tsv\$V1}/\text{.py.status.tsv\$V2})$**



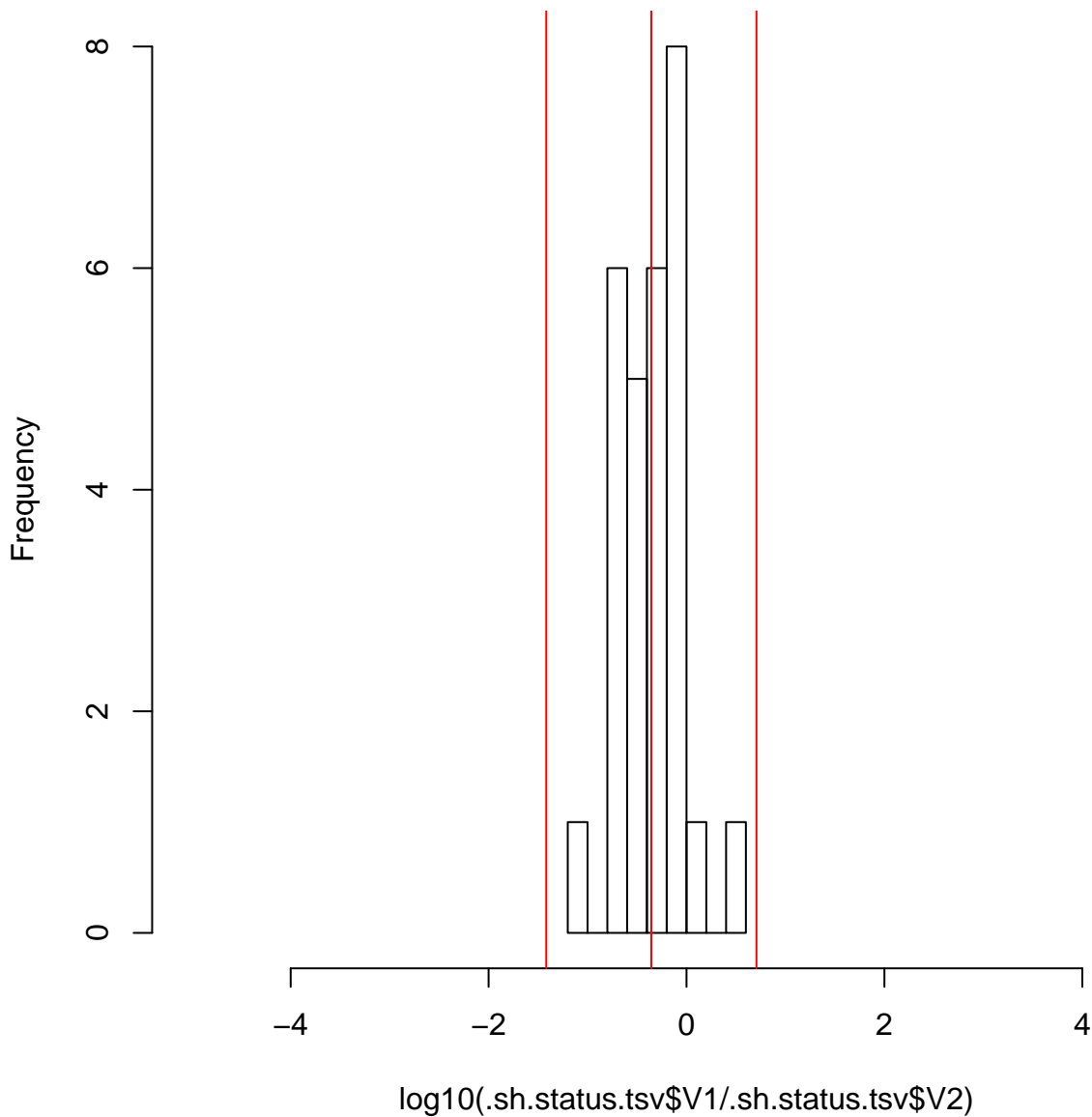
**Histogram of  $\log_{10}(\text{.py.txt.tsv\$V1}/\text{.py.txt.tsv\$V2})$**



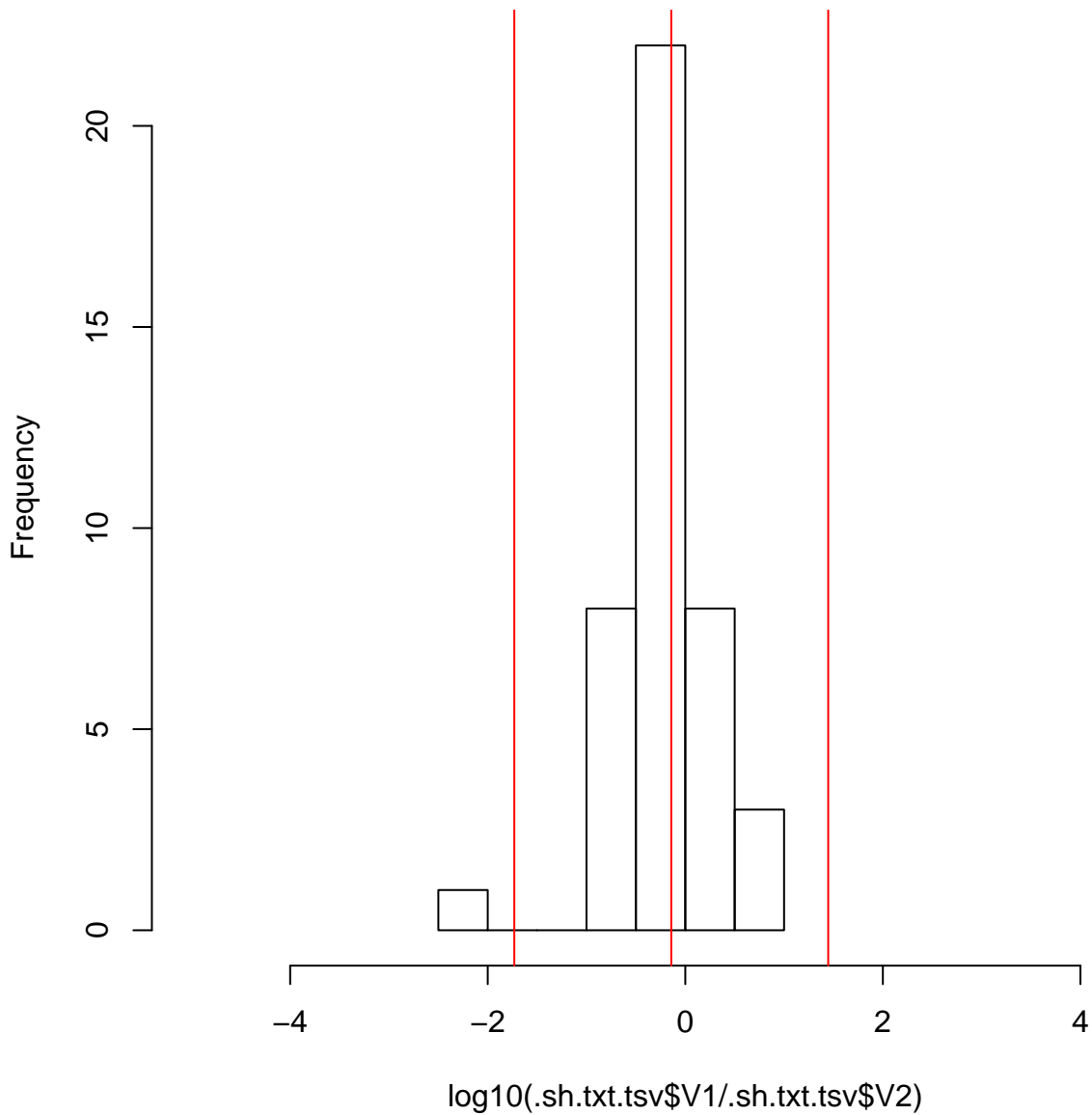
**Histogram of  $\log_{10}(\text{.py.vcproj.tsv\$V1}/\text{.py.vcproj.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.sh.status.tsv\$V1}/\text{.sh.status.tsv\$V2})$**



**Histogram of  $\log_{10}(\text{.sh.txt.tsv\$V1}/\text{.sh.txt.tsv\$V2})$**





**Histogram of  $\log_{10}(\text{.status.vcproj.tsv\$V1}/\text{.status.vcproj.tsv\$V2})$**

