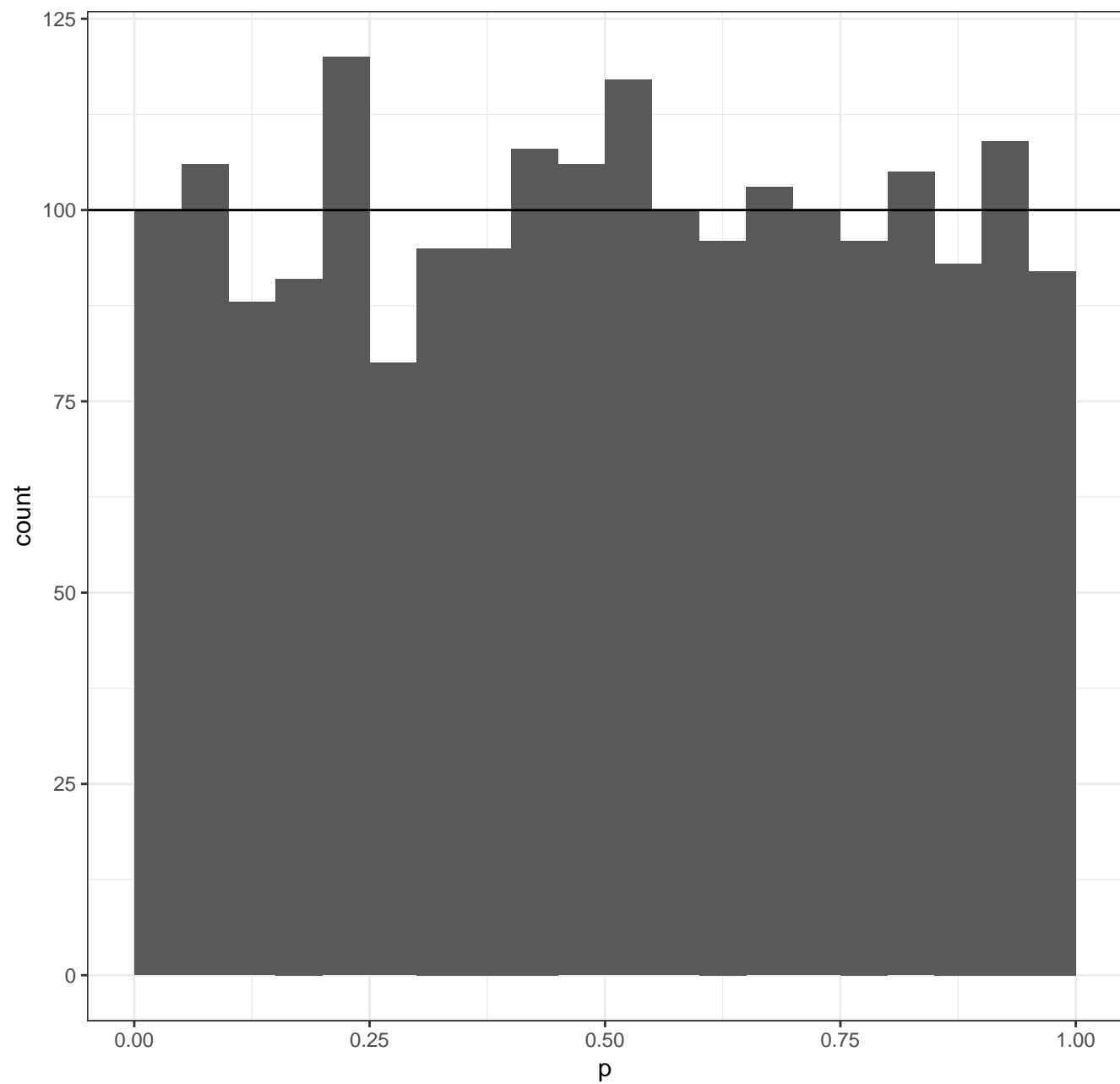
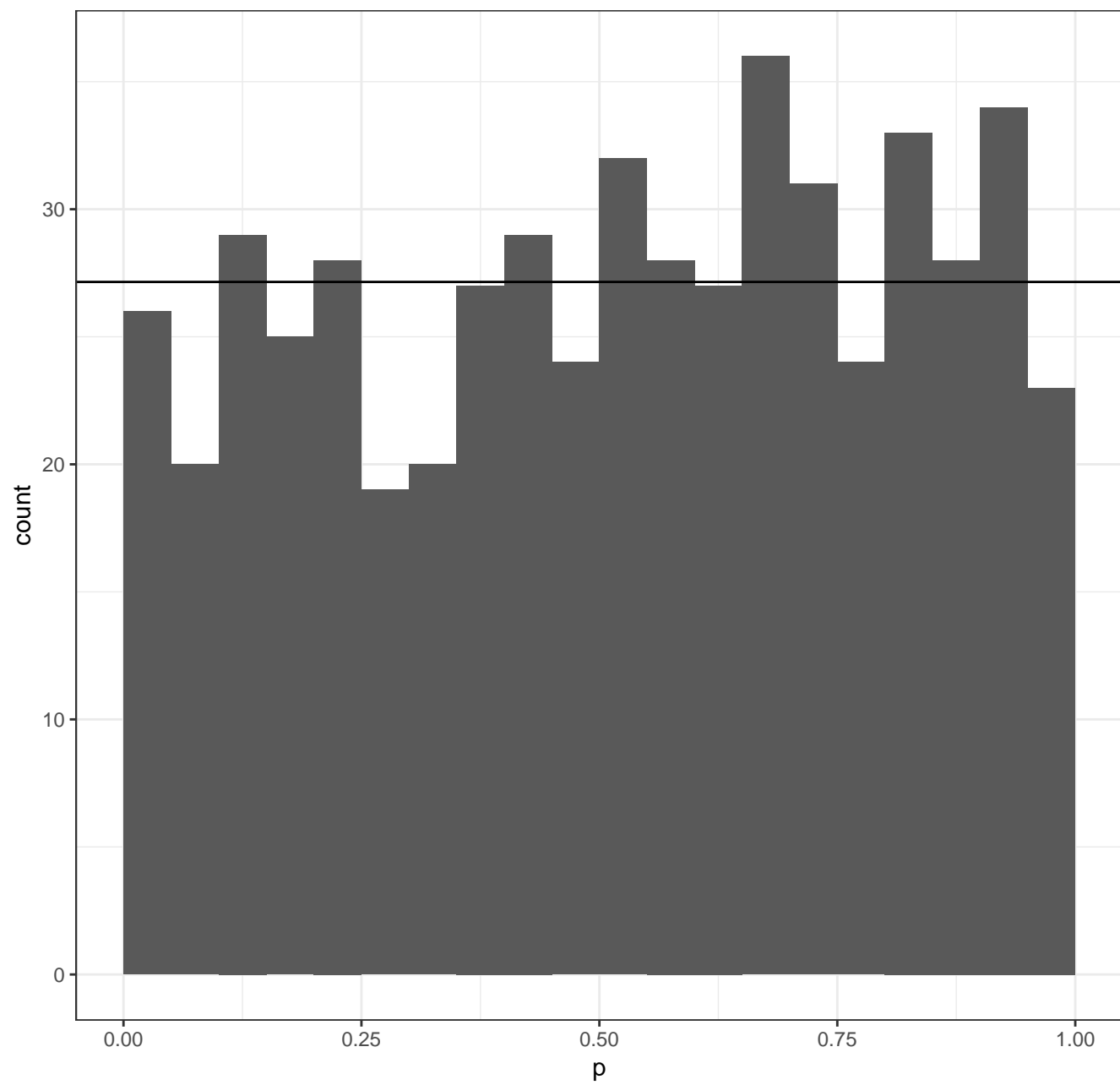


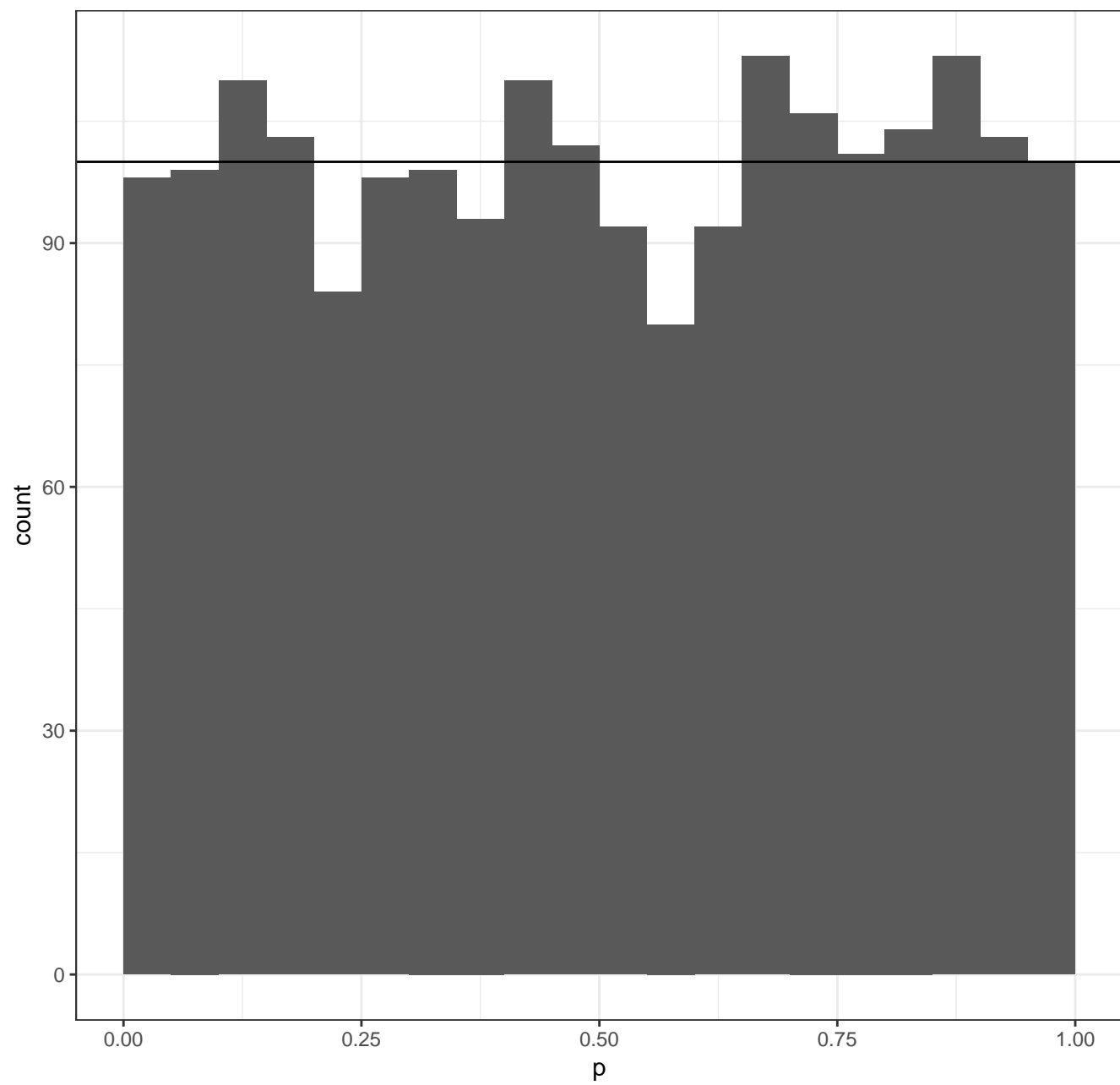
sdlog_0.01 W ... 0.92



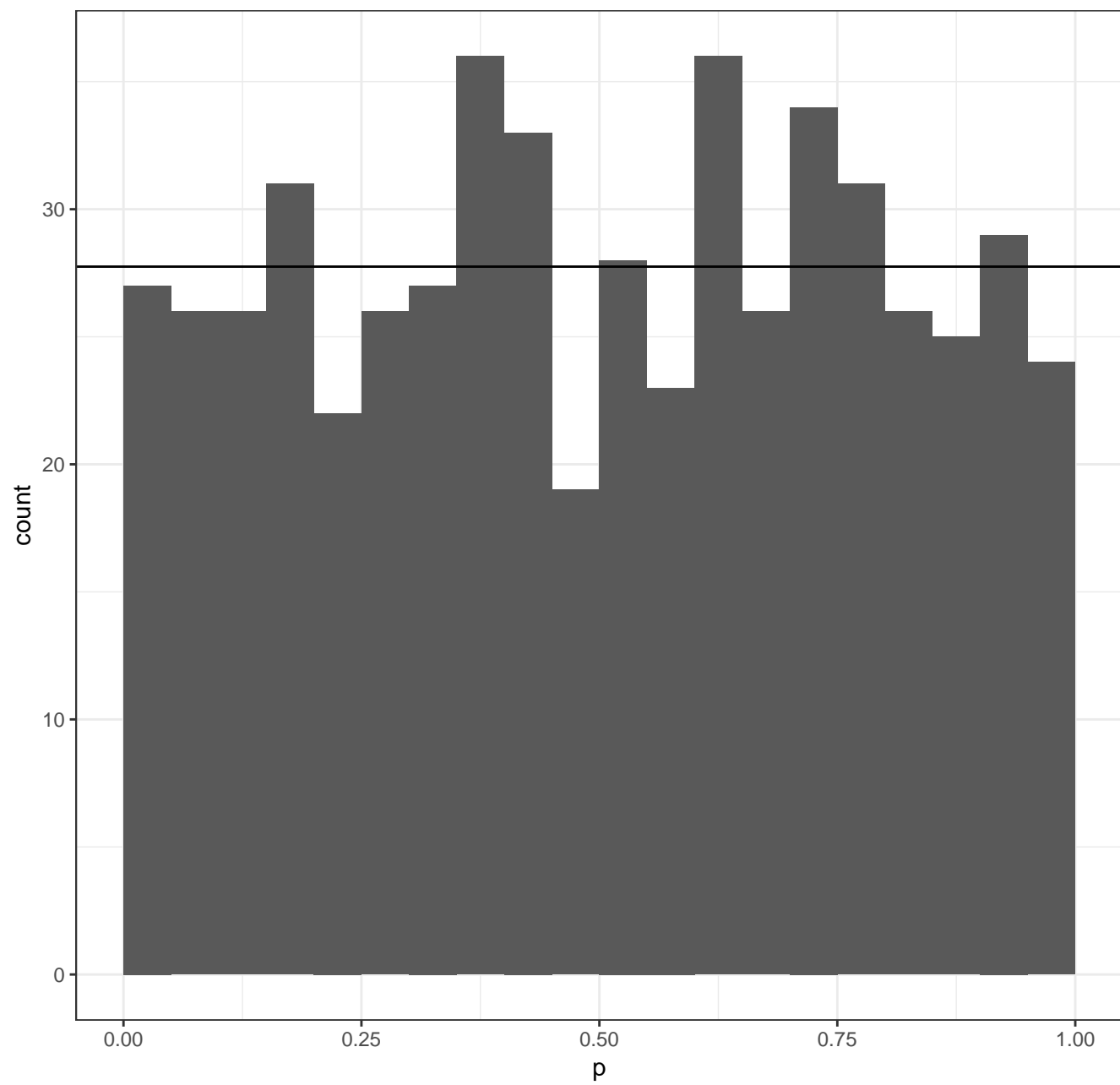
sdlog_0.01 W > 0.95



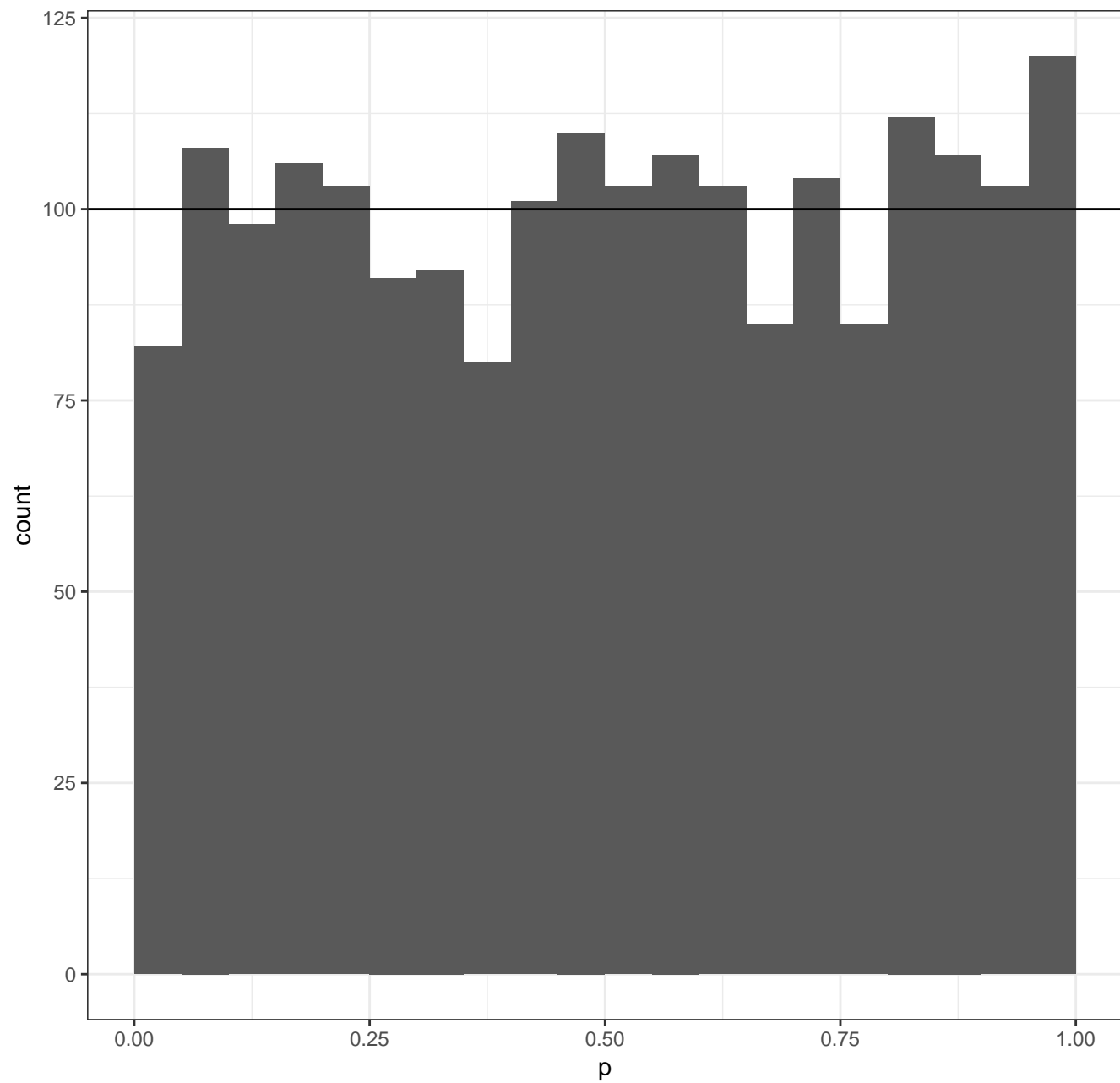
sdlog_0.06 W ... 0.92



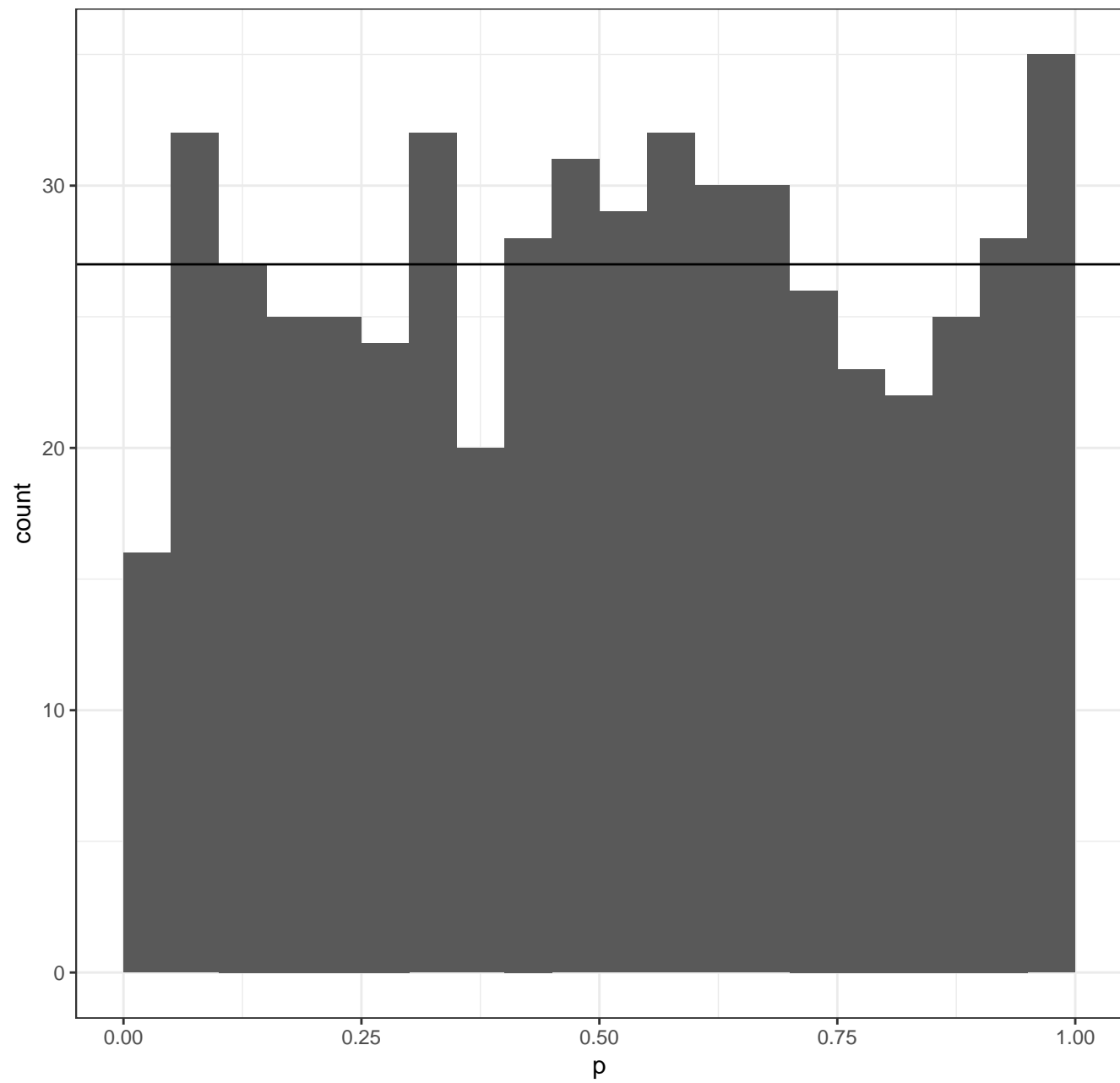
sdlog_0.06 W > 0.95



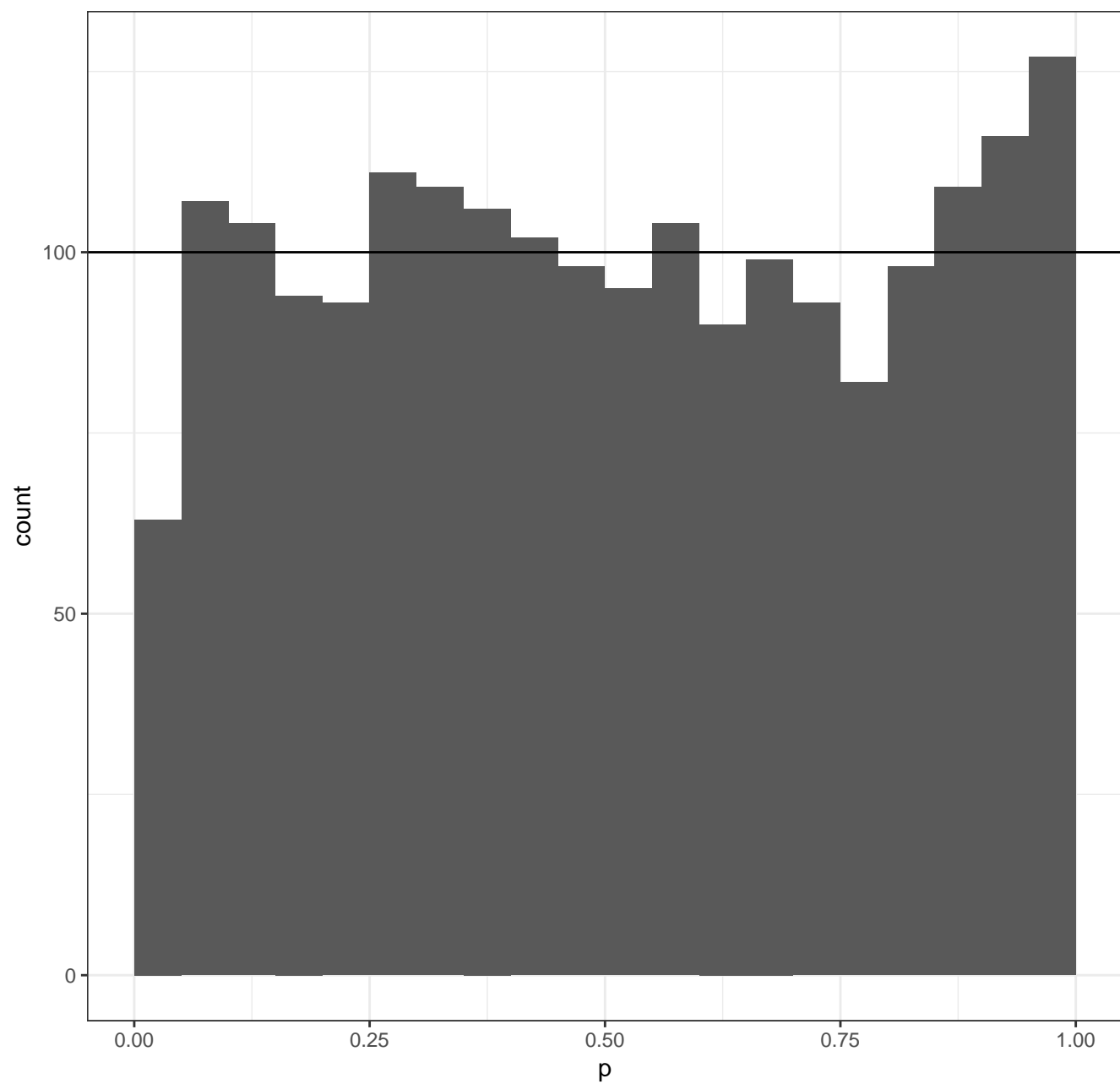
sdlog_0.11 W ... 0.91



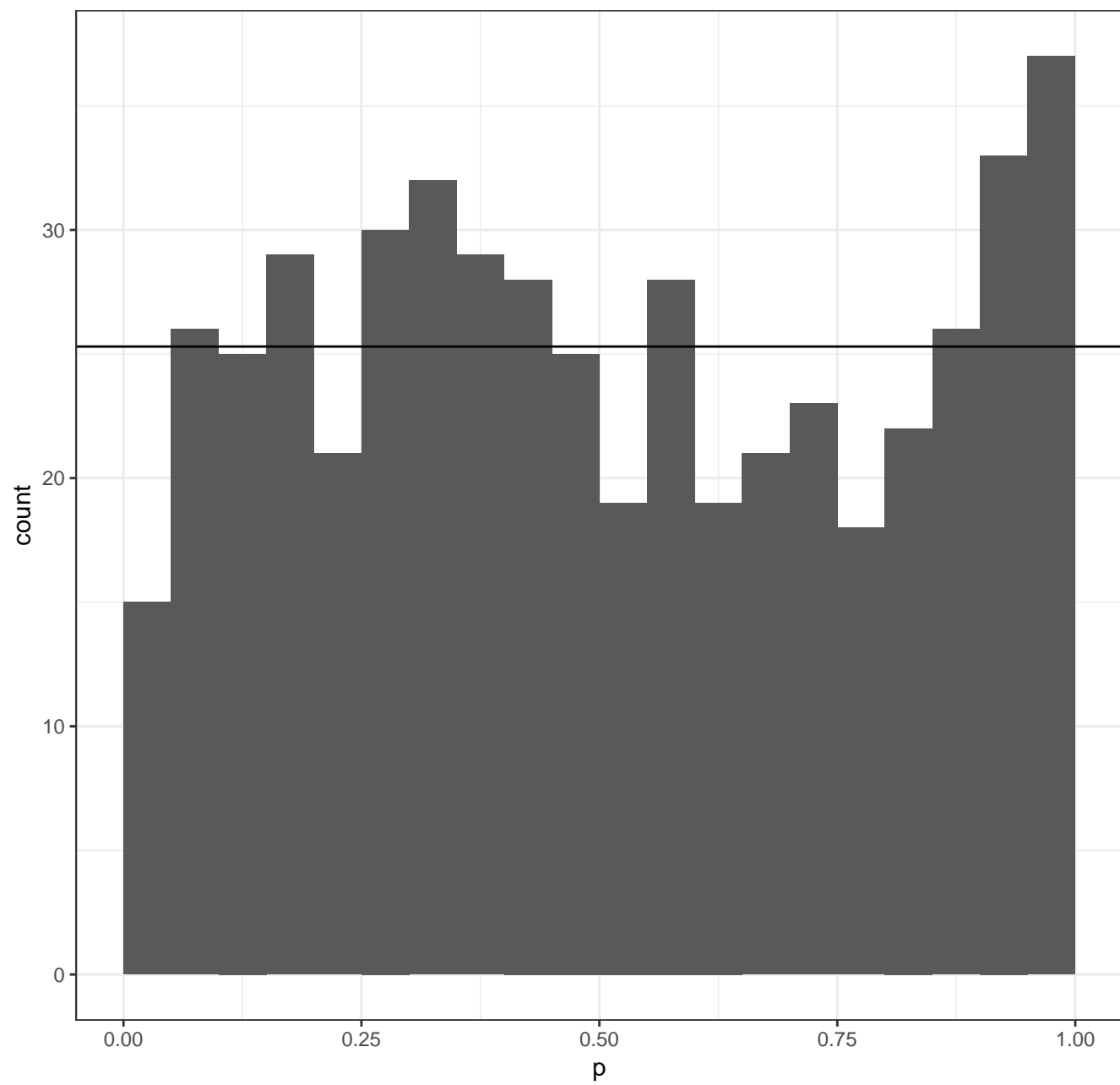
sdlog_0.11 W > 0.95



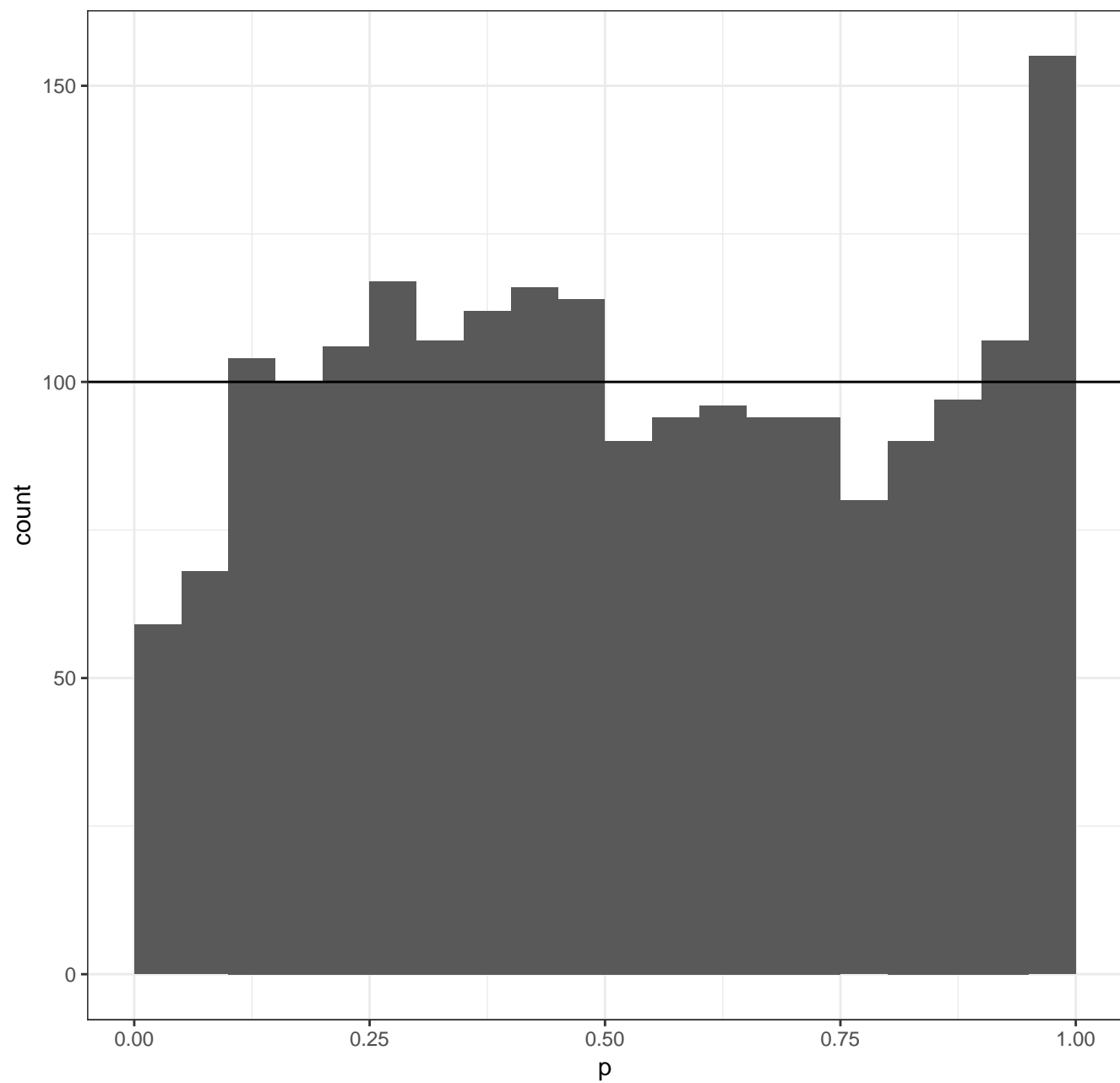
sdlog_0.16 W ... 0.91



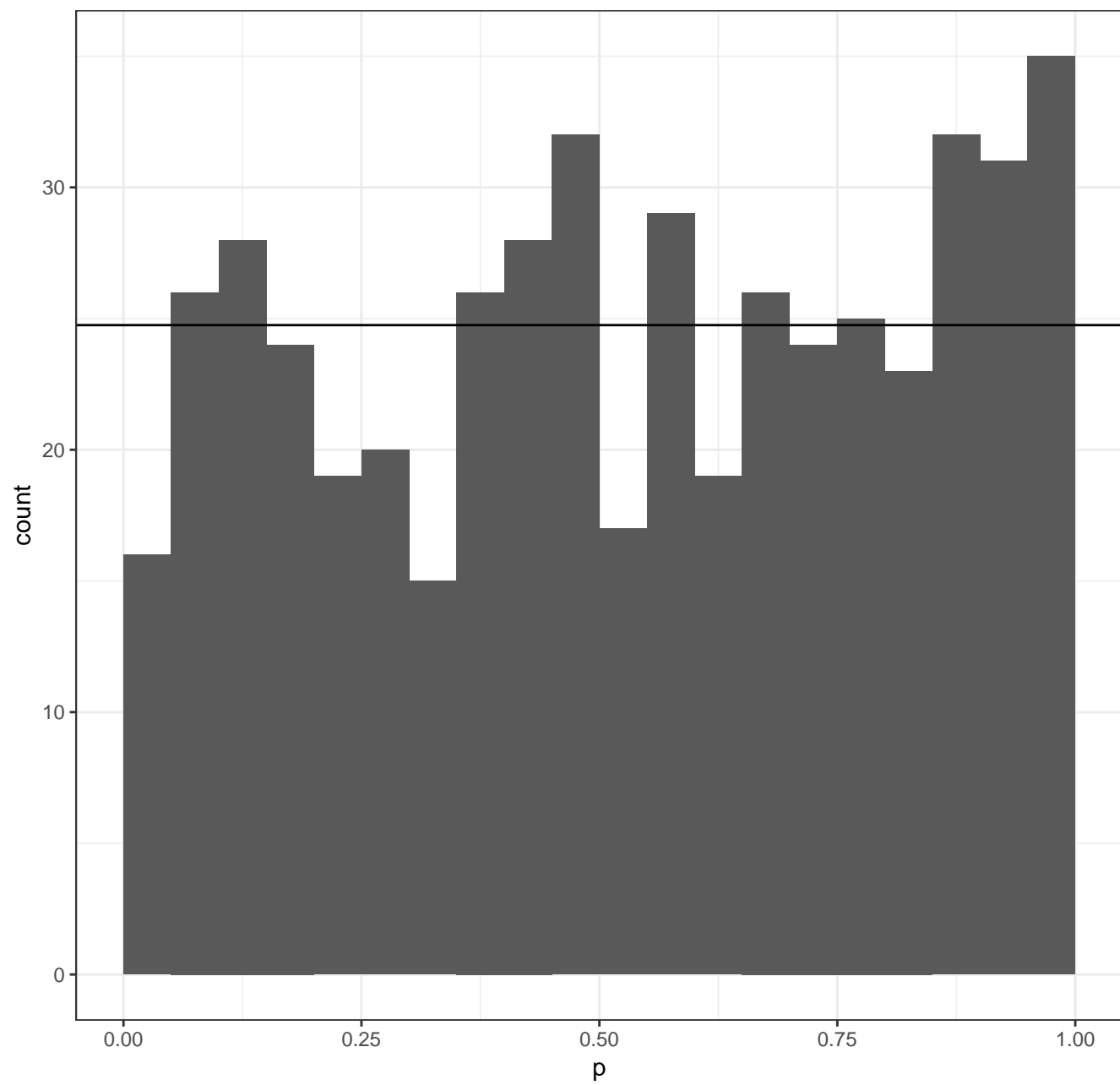
sdlog_0.16 $W > 0.95$



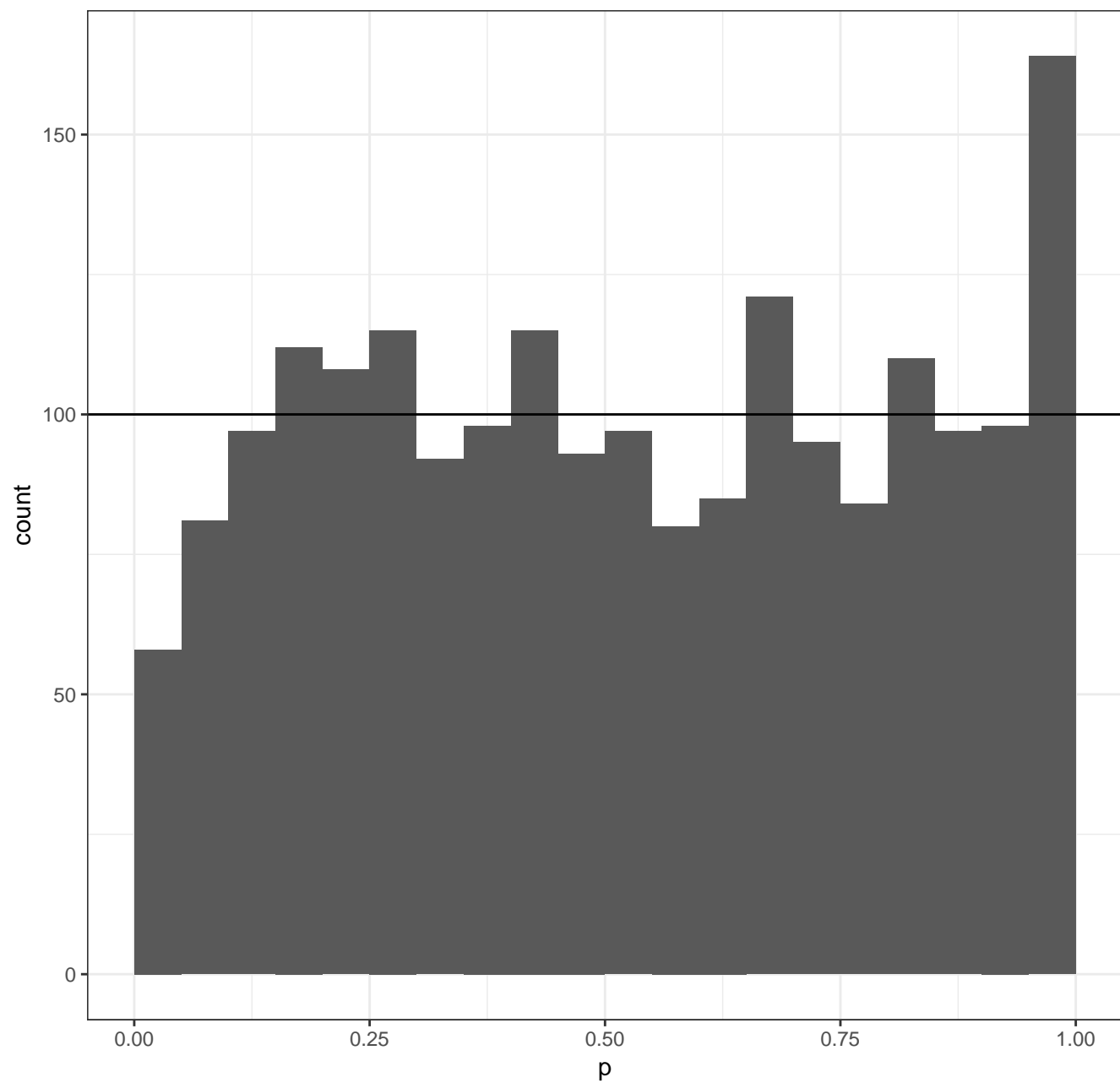
sdlog_0.21 W ... 0.91



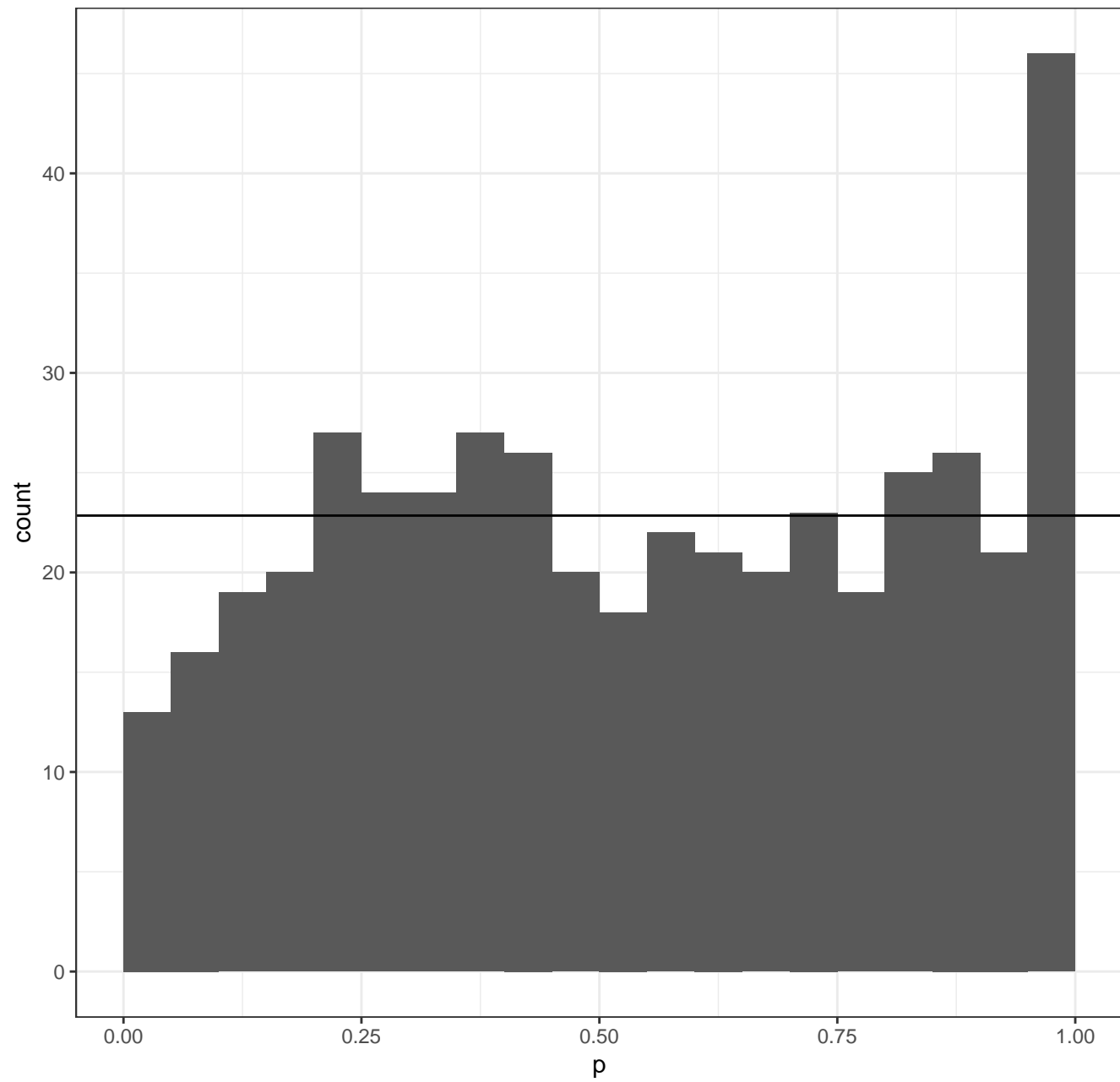
sdlog_0.21 W > 0.95



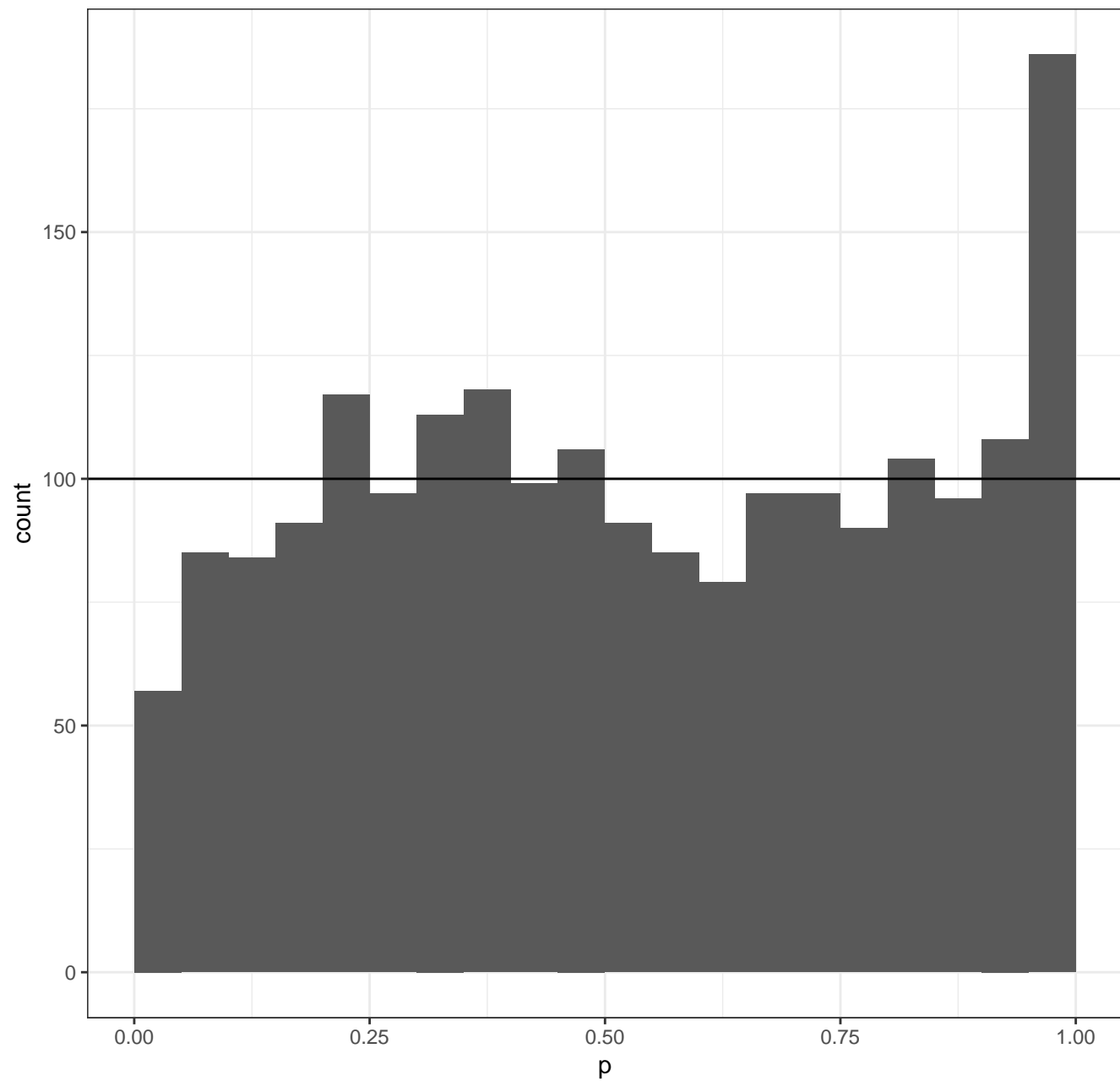
sdlog_0.26 W ... 0.91



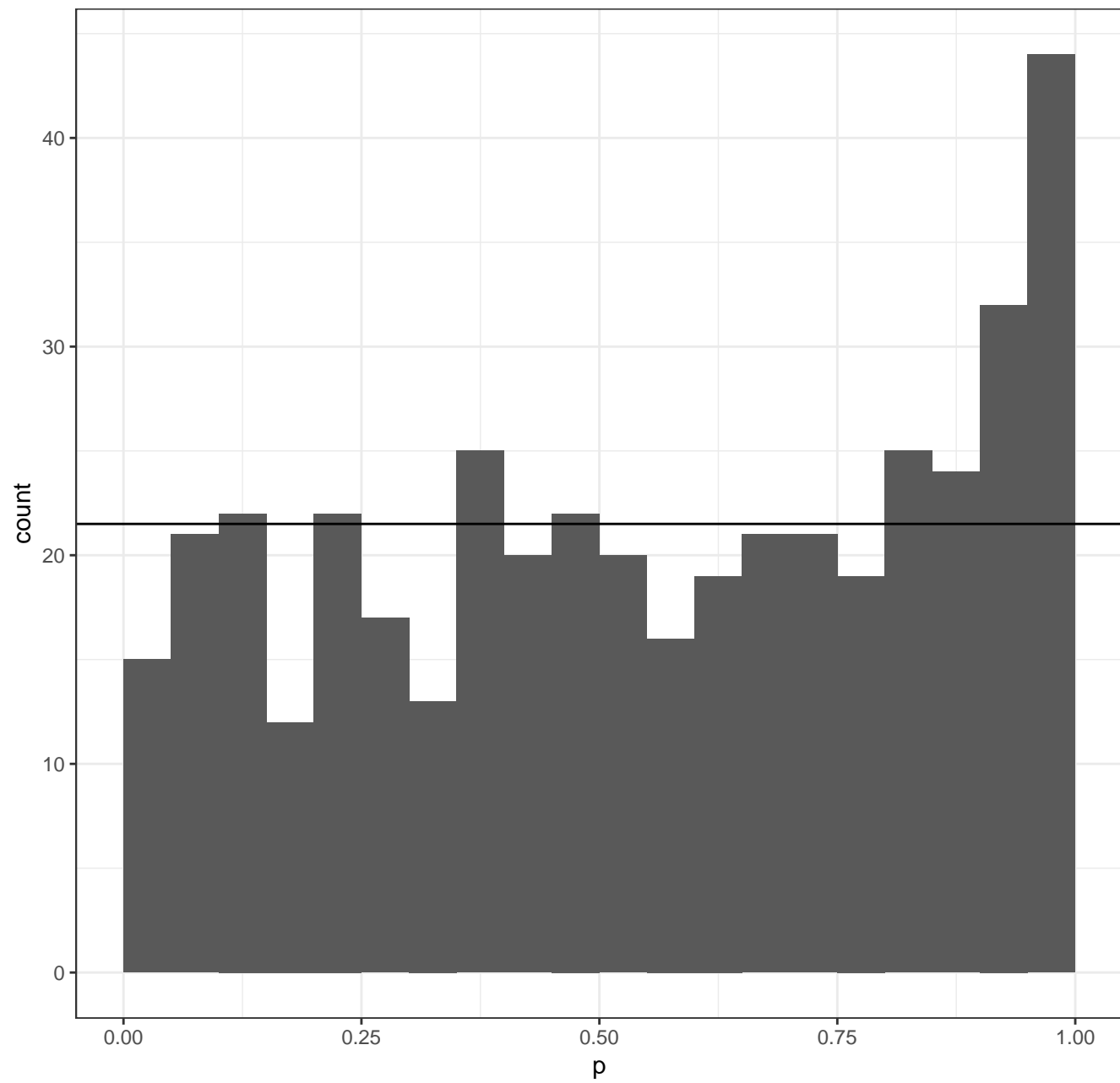
sdlog_0.26 W > 0.95



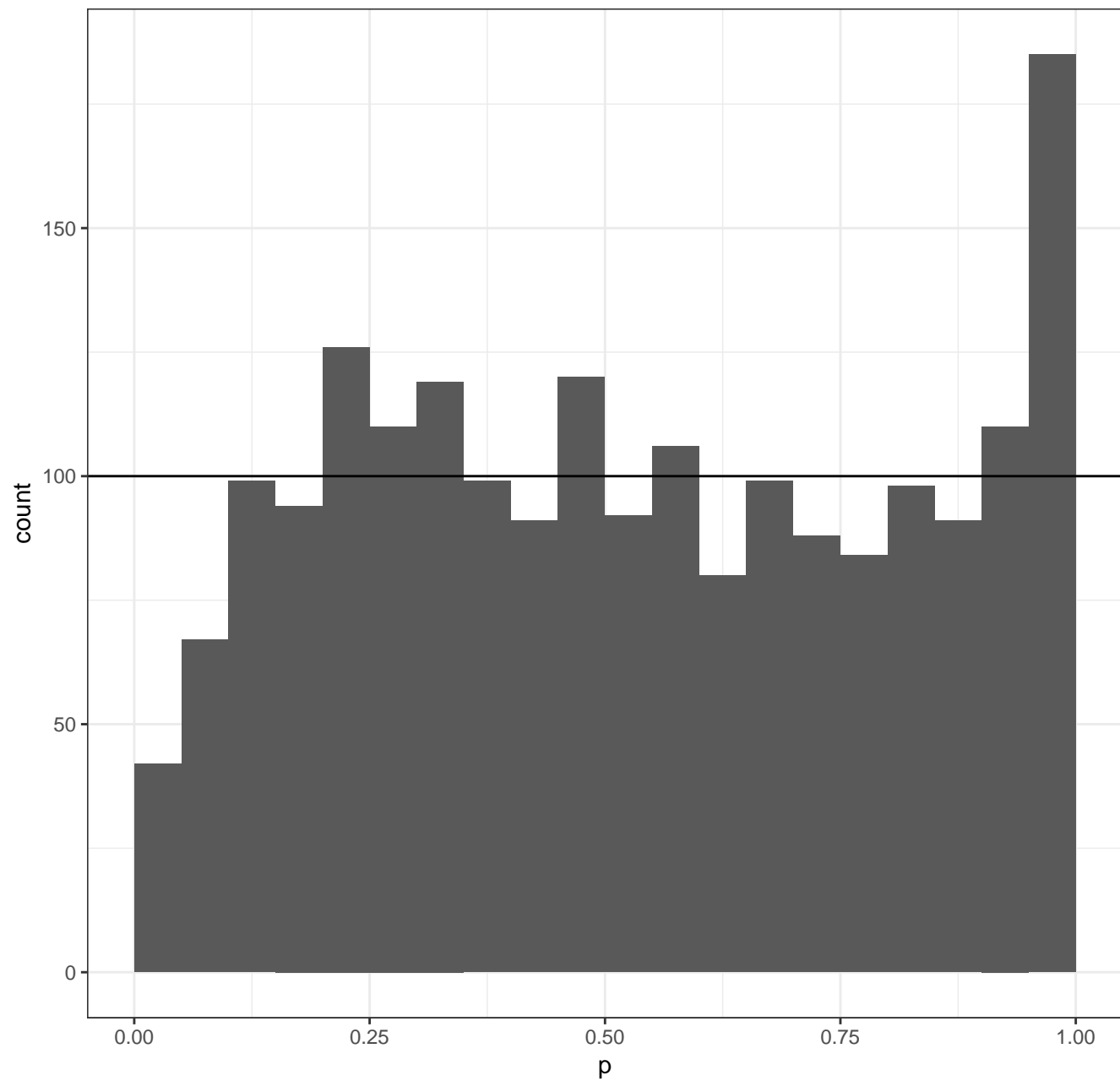
sdlog_0.31 W ... 0.90



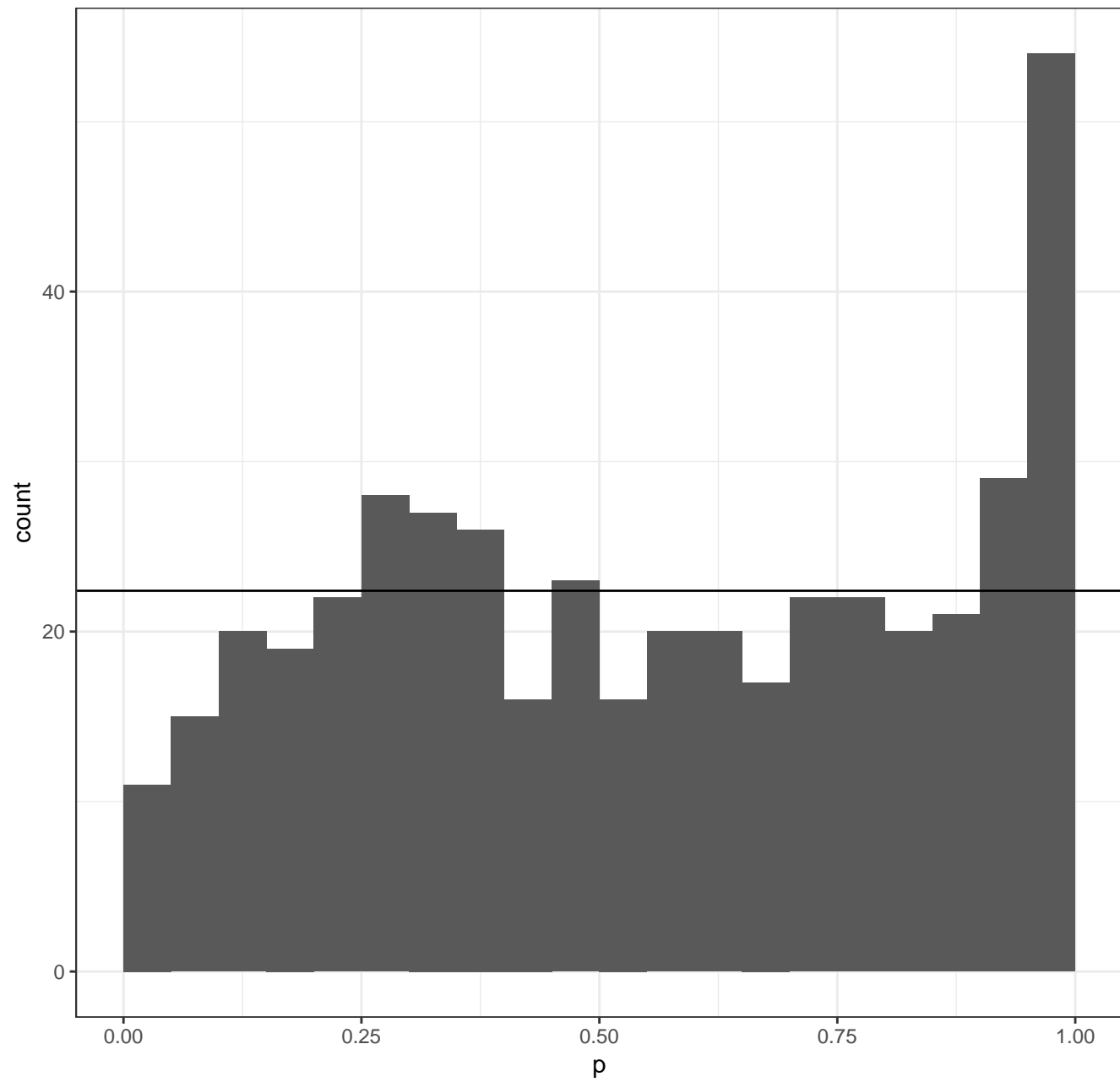
sdlog_0.31 W > 0.95



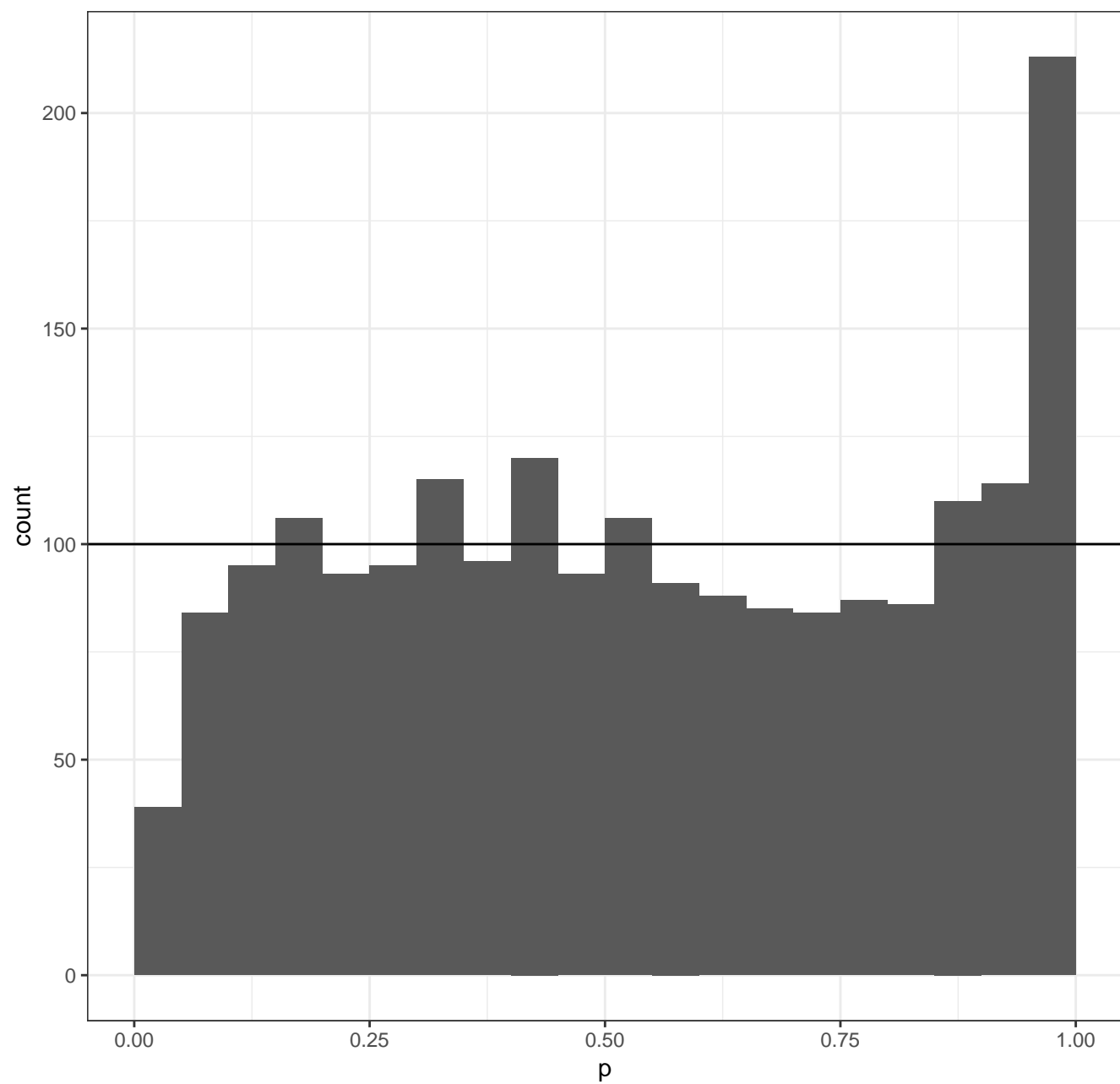
sdlog_0.36 W ... 0.90



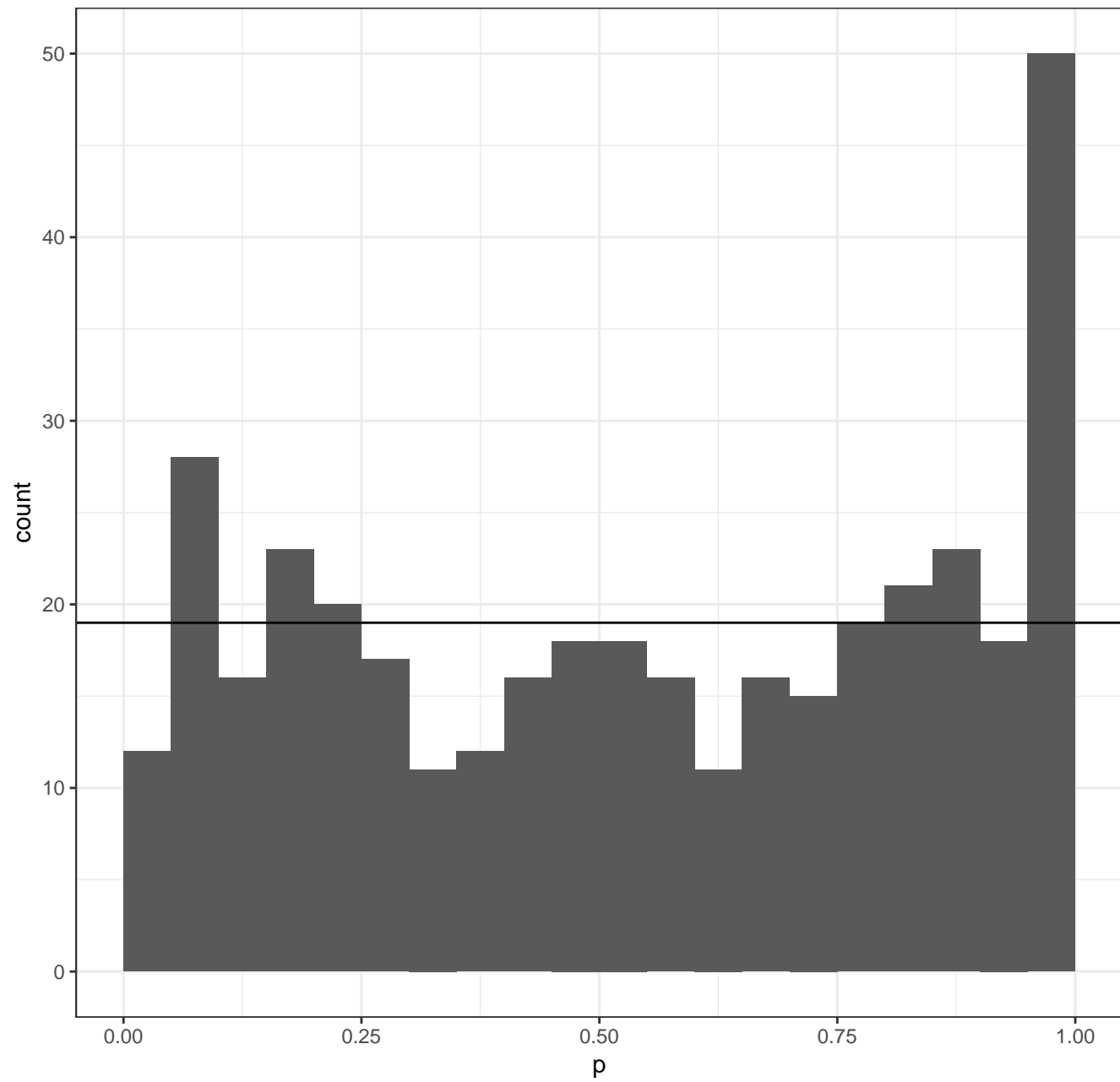
sdlog_0.36 W > 0.95



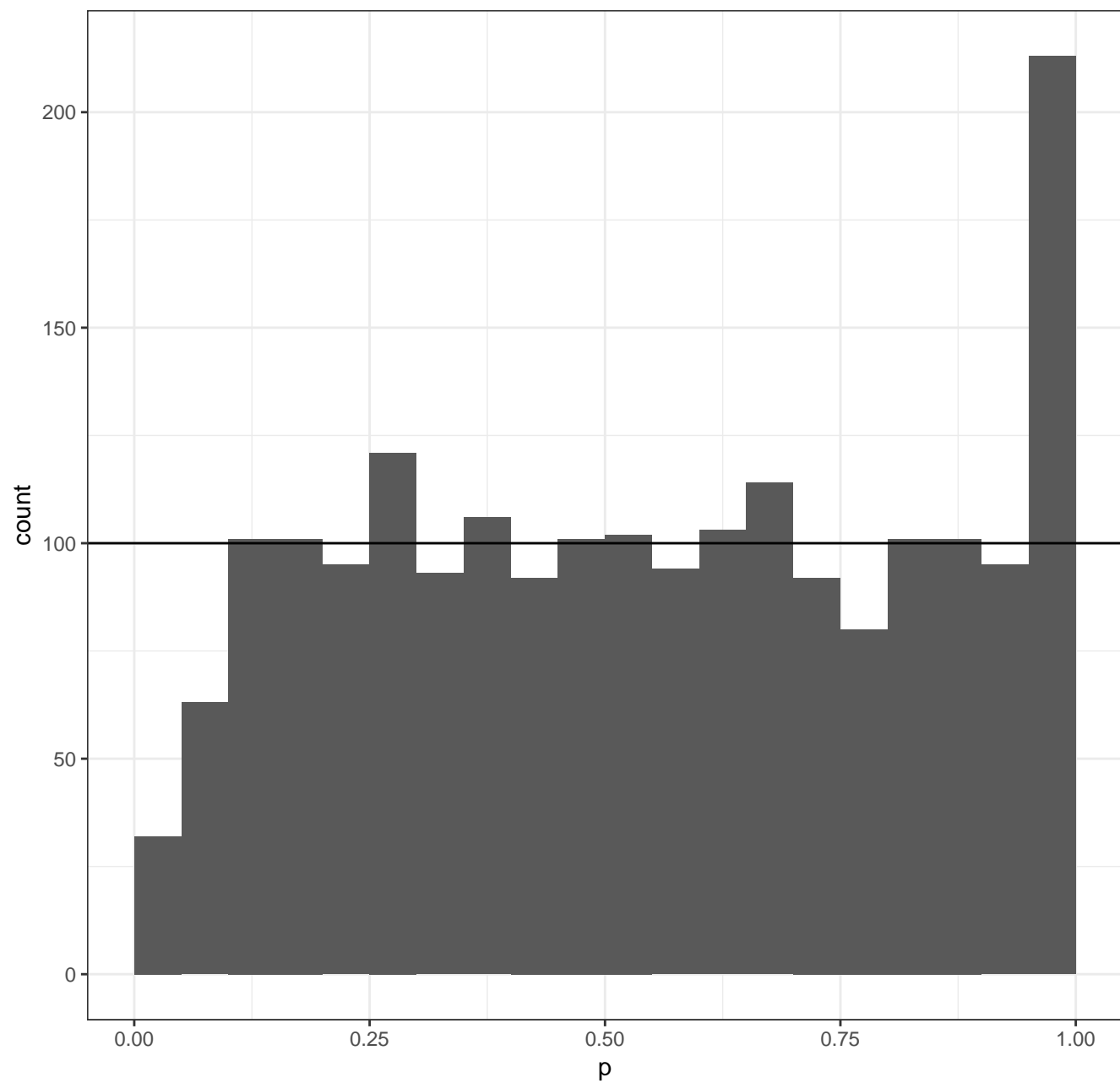
sdlog_0.41 W ... 0.89



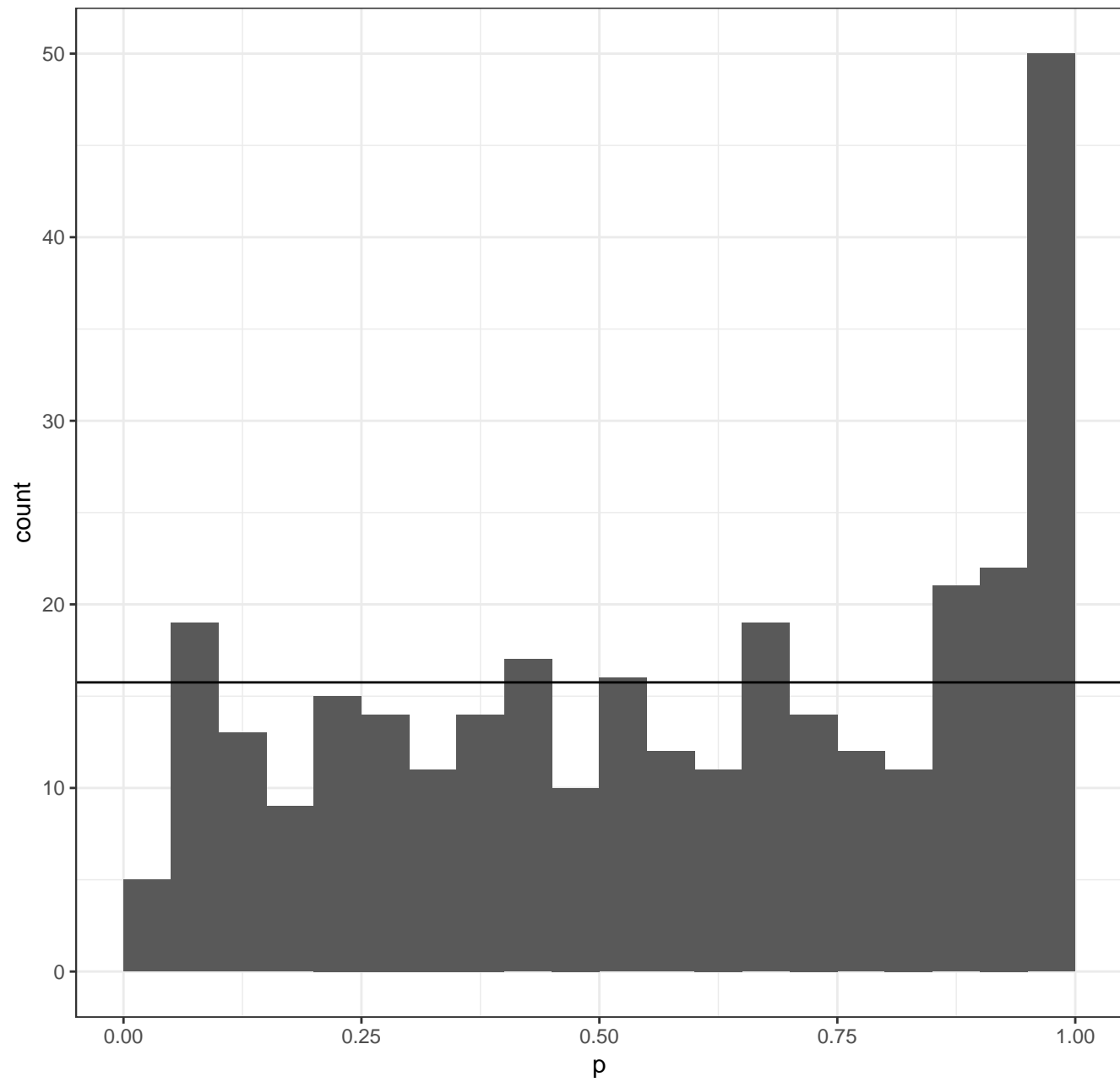
sdlog_0.41 W > 0.95



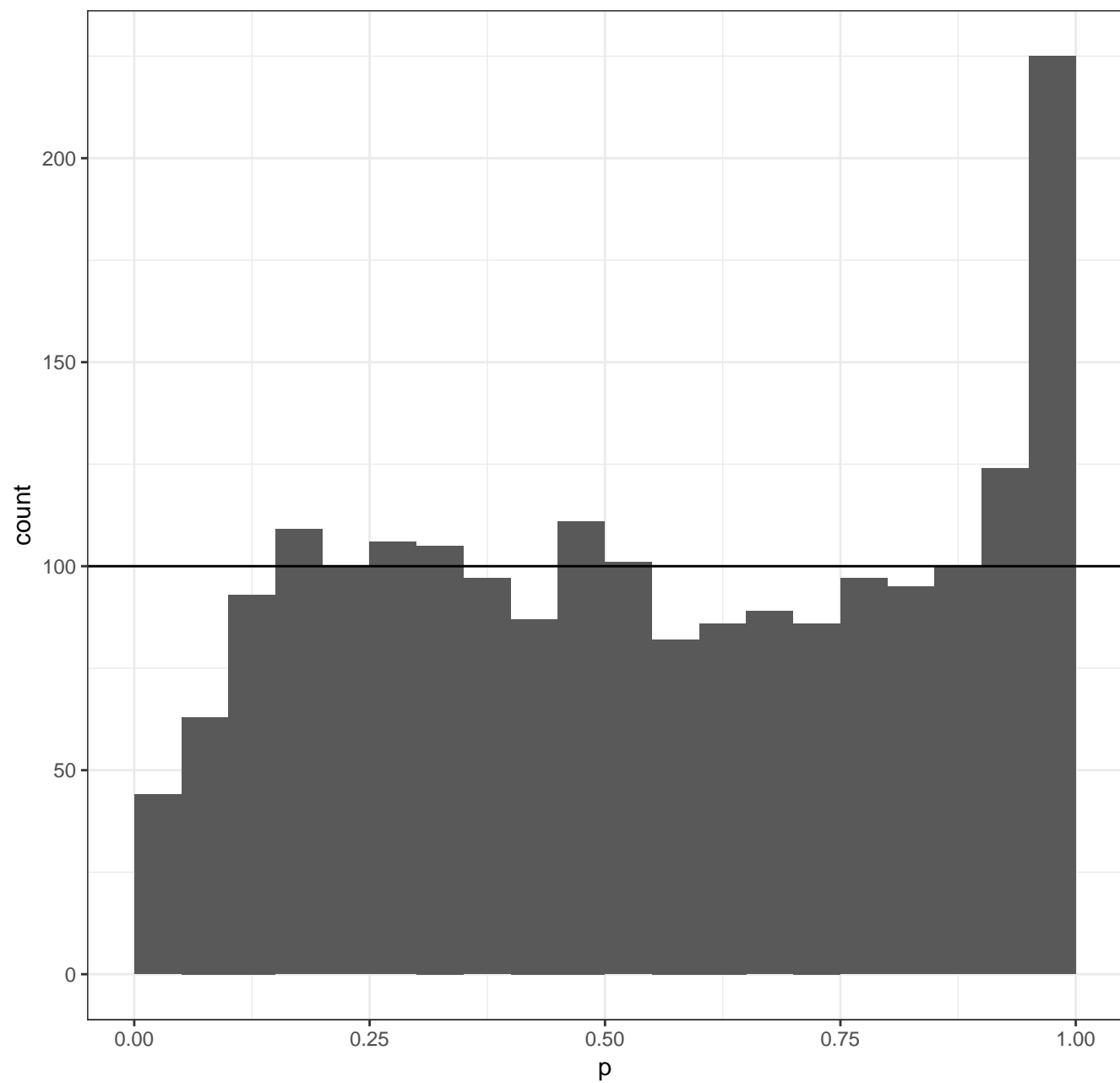
sdlog_0.46 W ... 0.88



sdlog_0.46 W > 0.95



sdlog_0.51 W ... 0.88



sdlog_0.51 W > 0.95

