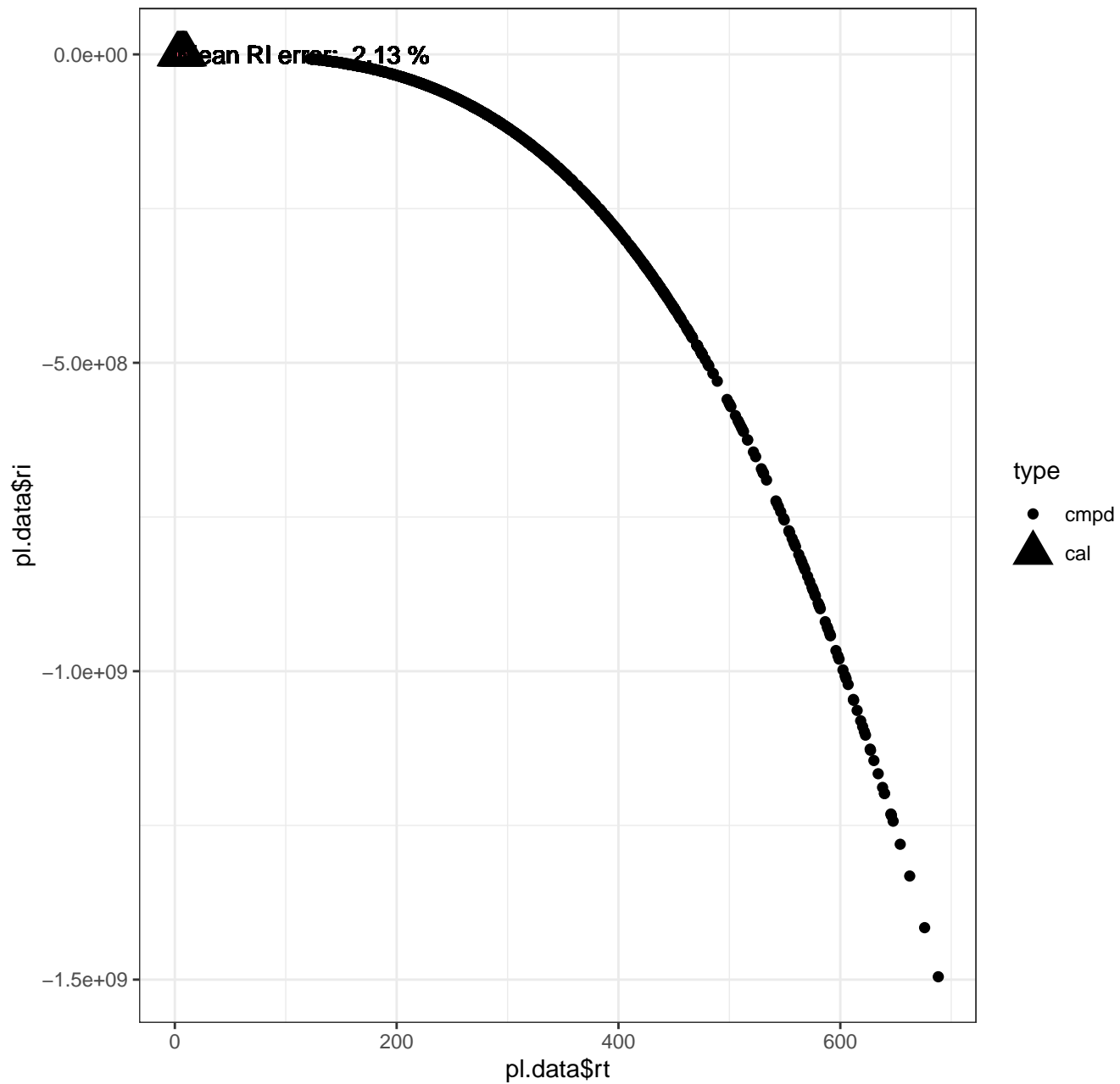
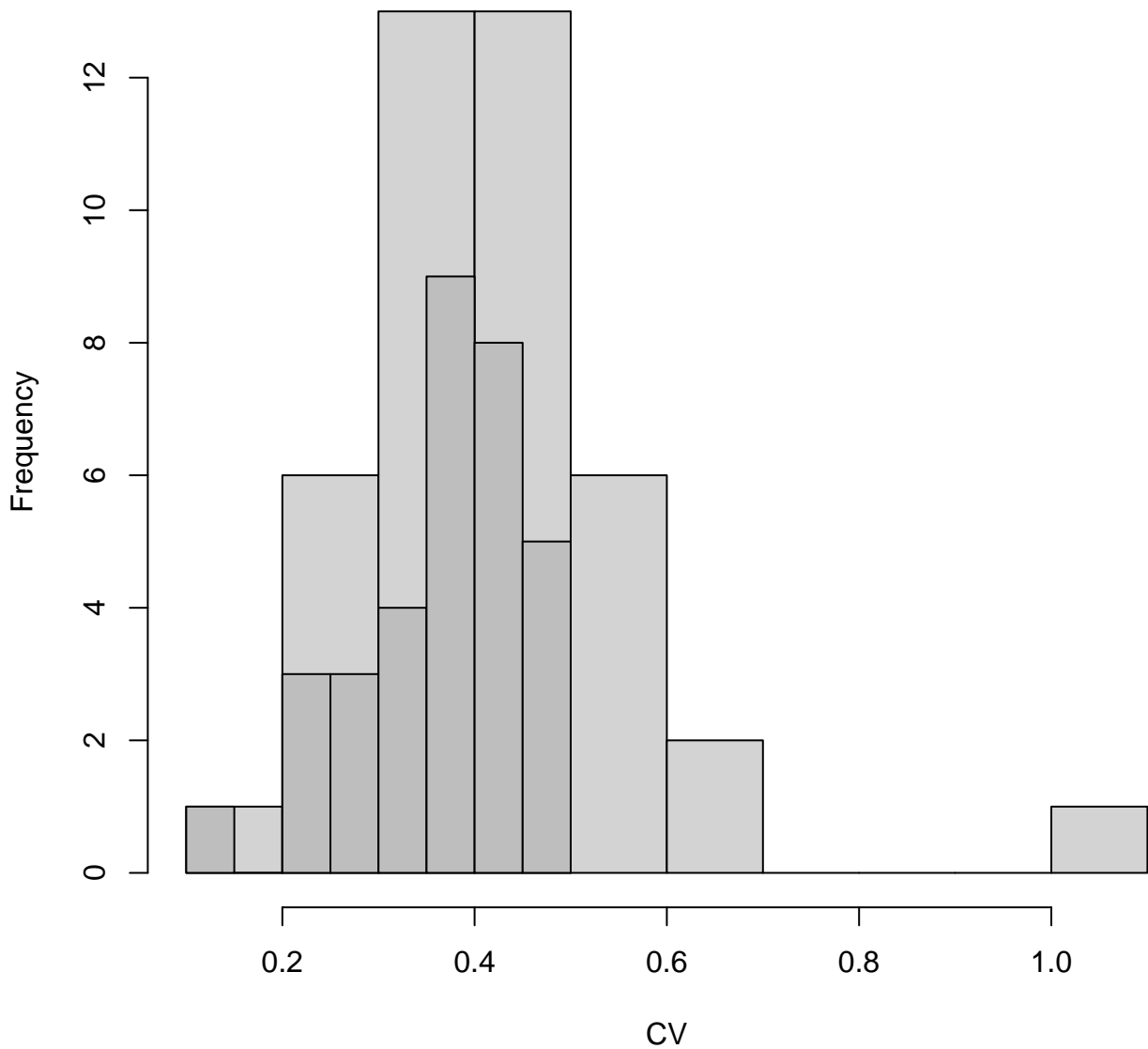


# Calibration: polynomial order = 3

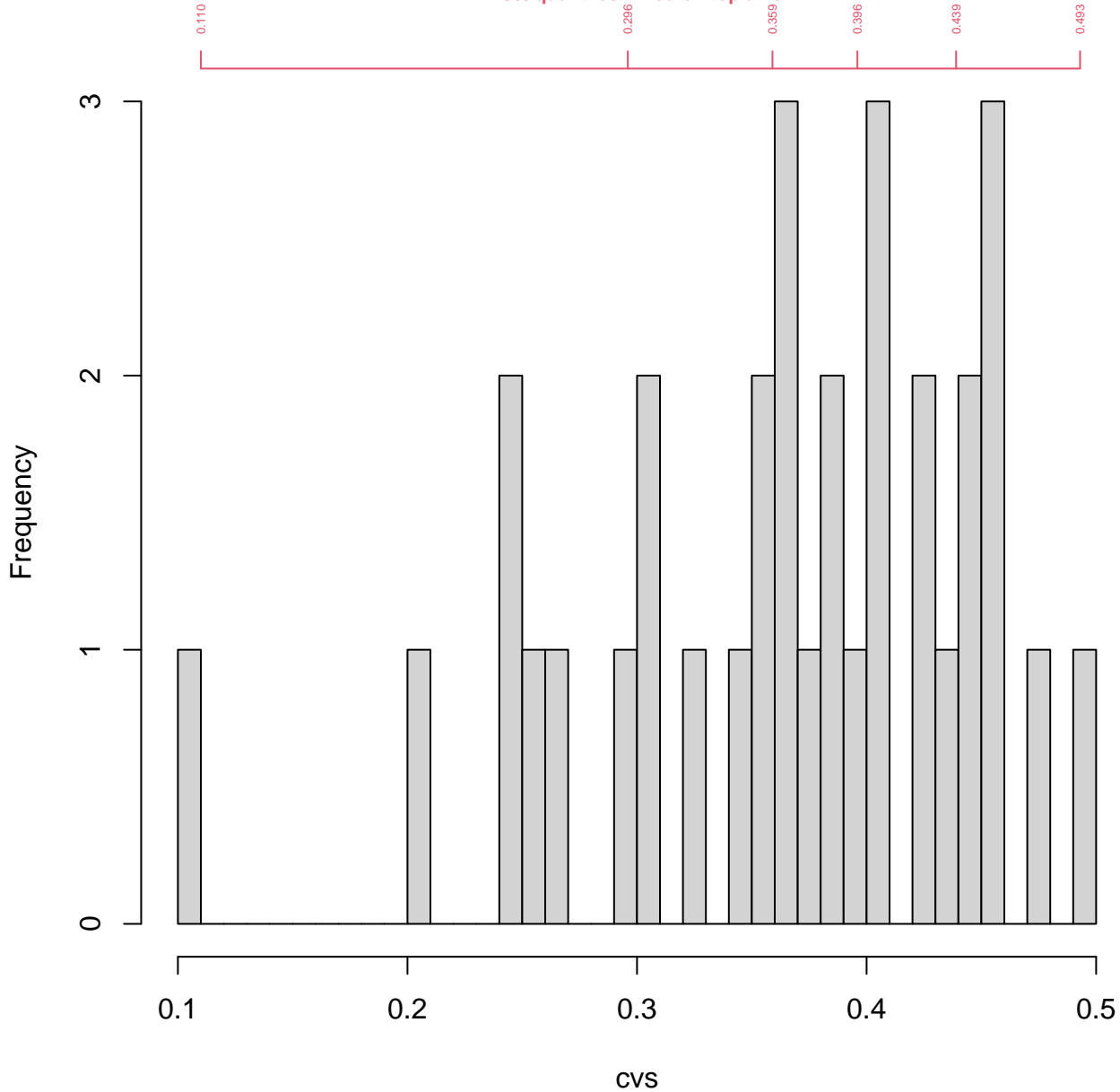


# MSdata



# histogram of MSdata CVs from QC samples

20% quantiles in red on top axis



# histogram of SpecAbund CVs from QC samples

20% quantiles in red on top axis

Frequency

1

0.334

0.357

0.378

0.394

0.414

0.438

0

0.34

0.36

0.38

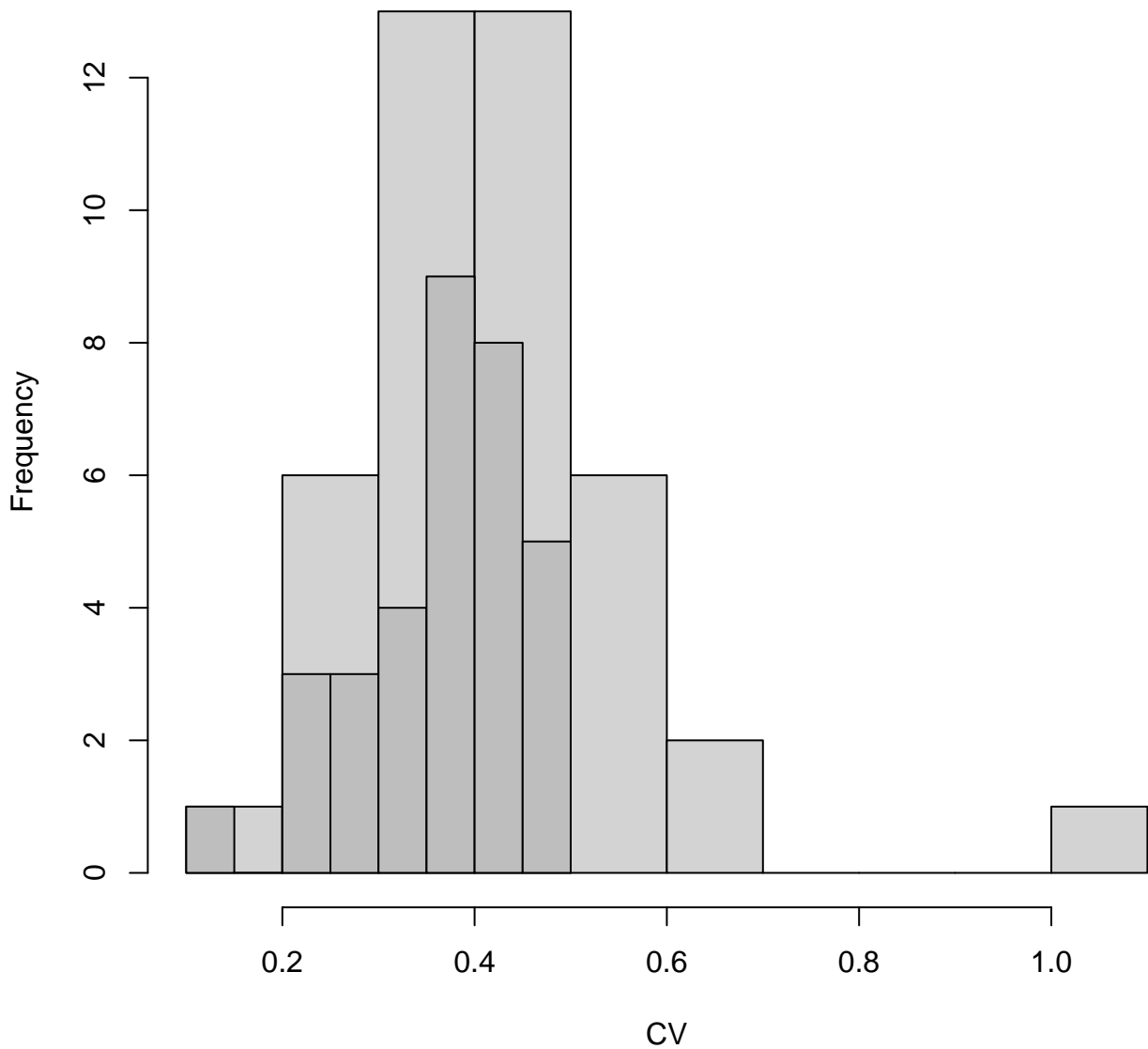
0.40

0.42

0.44

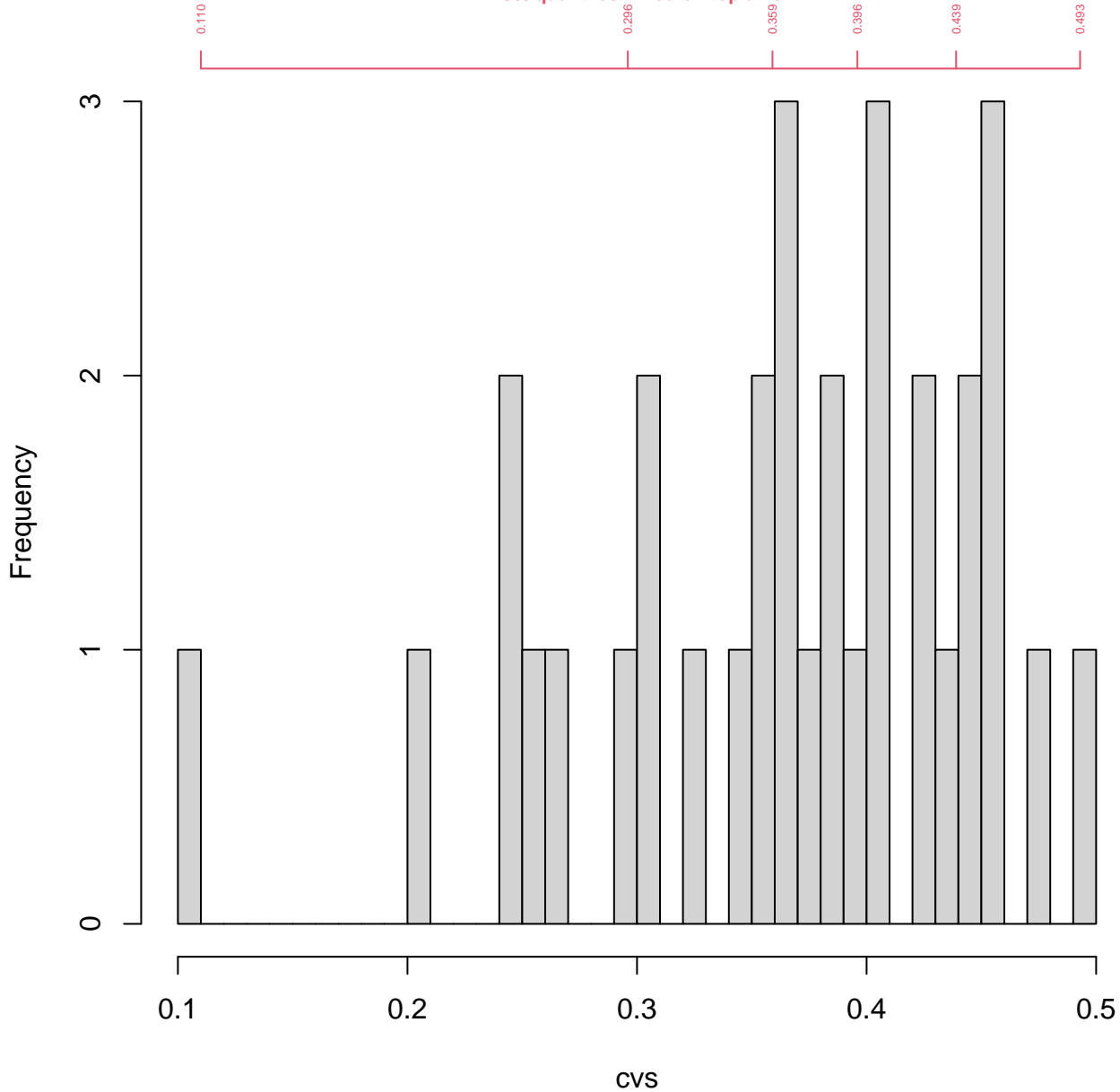
CVS

# MSdata



# histogram of MSdata CVs from QC samples

20% quantiles in red on top axis



# histogram of SpecAbund CVs from QC samples

20% quantiles in red on top axis

Frequency

1

0.334

0.357

0.378

0.394

0.414

0.438

0

0.34

0.36

0.38

0.40

0.42

0.44

CVS