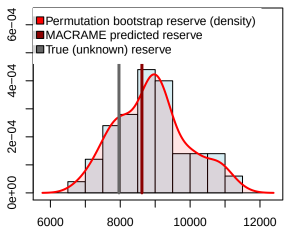
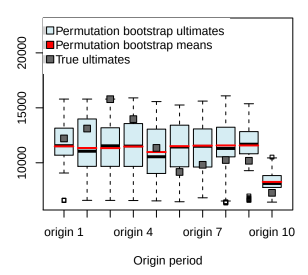


Permutation bootstrap reserve

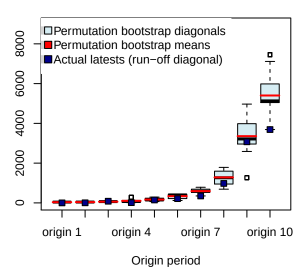


Permuted (bootstrap) reserves

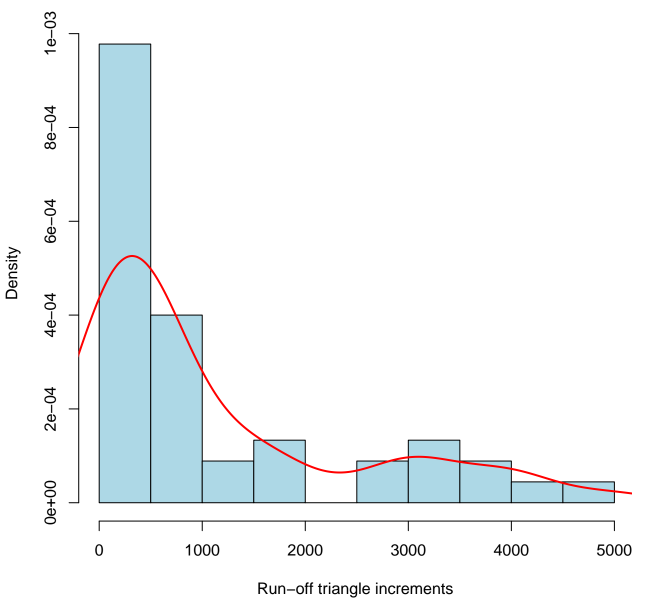
Permuted ultimate claims (the last column)



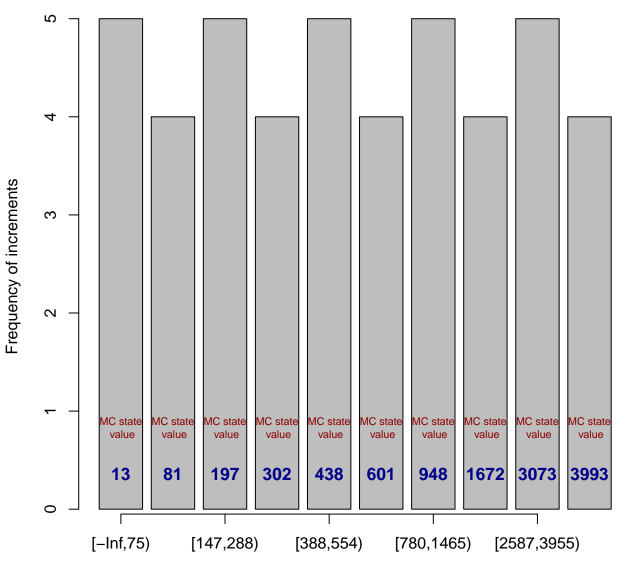
Latest incremental claims (actual vs. simulated)



(I) Histogram: Incremental triangle[, -1]

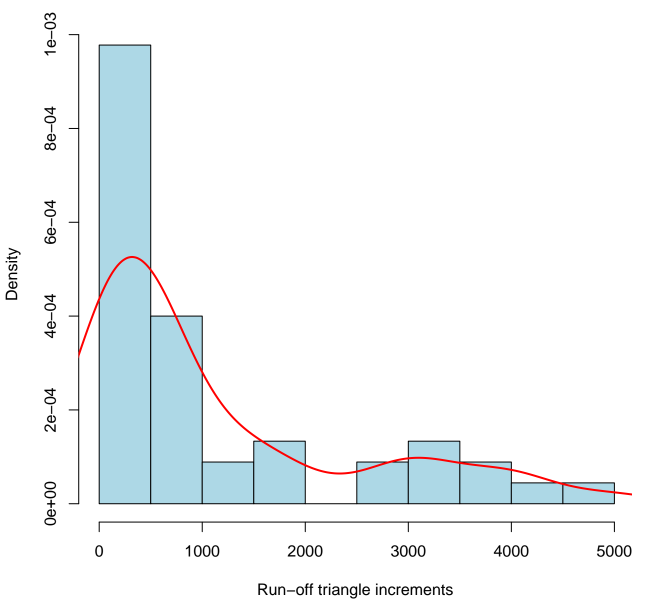


(II) DEFAULT bins/breaks for increments and MC states

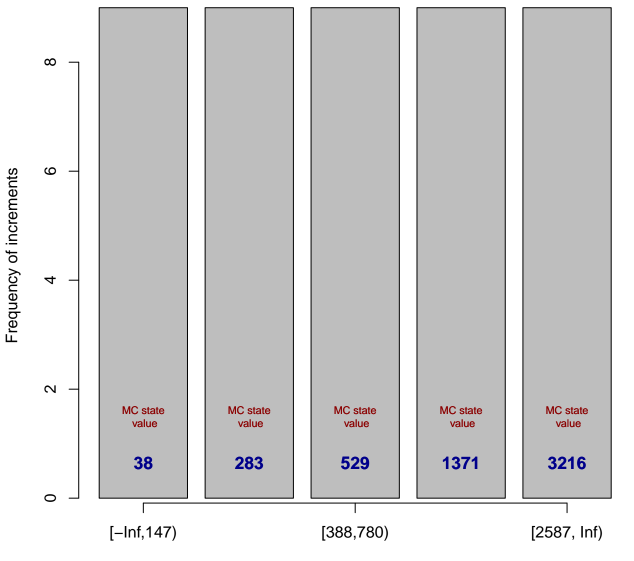


Run-off triangle increments (10 disjoint bins)

(I) Histogram: Incremental triangle[, -c(1)]

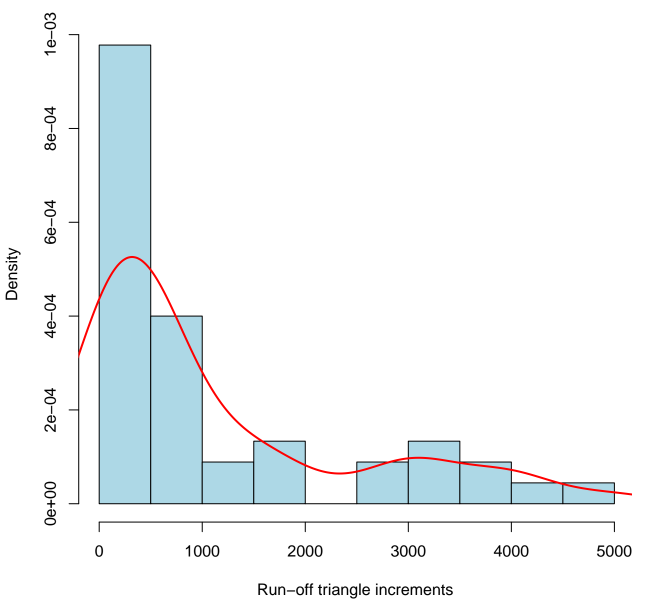


(II) USER defined: method/out/states/breaks

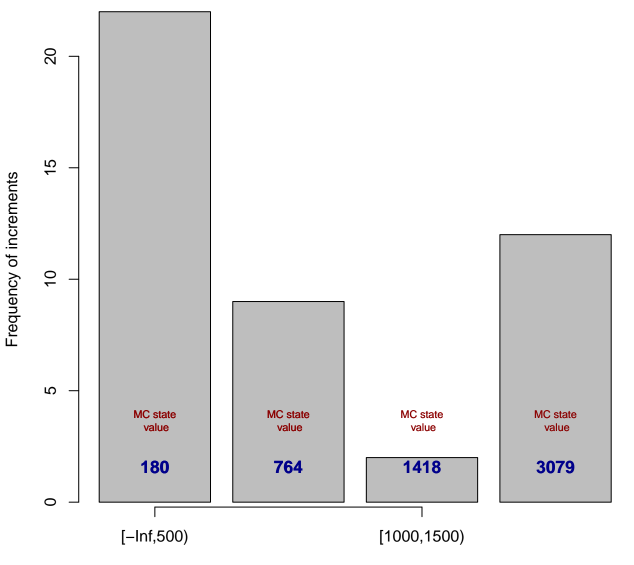


Run-off triangle increments (5 disjoint bins)

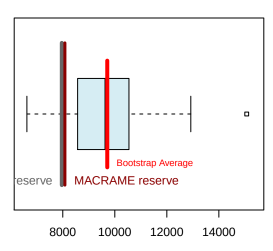
(I) Histogram: Incremental triangle[, -c(1)]

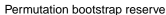


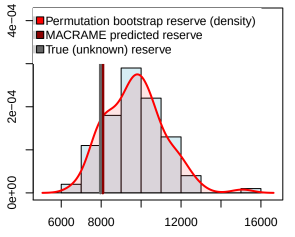
(II) USER defined: method/out/states/breaks



Run-off triangle increments (4 disjoint bins)

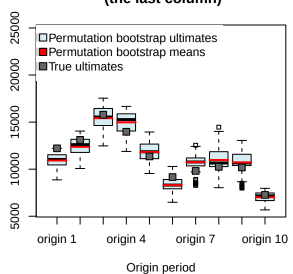




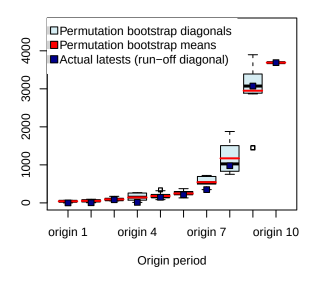


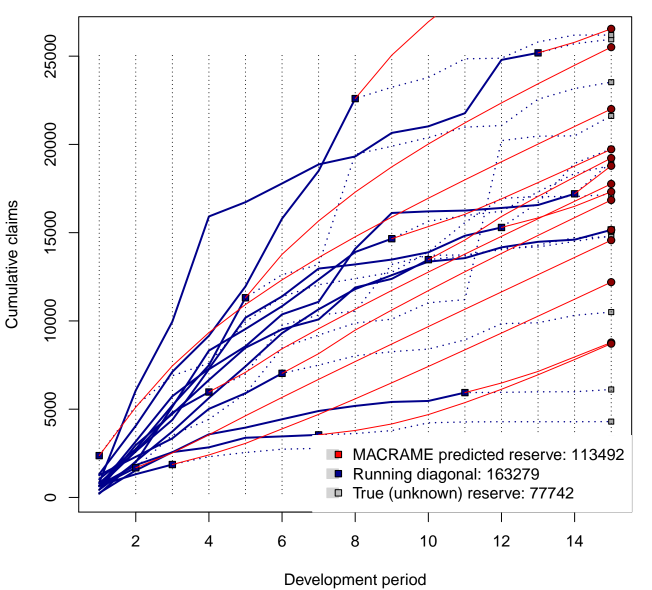
Permuted (bootstrap) reserves

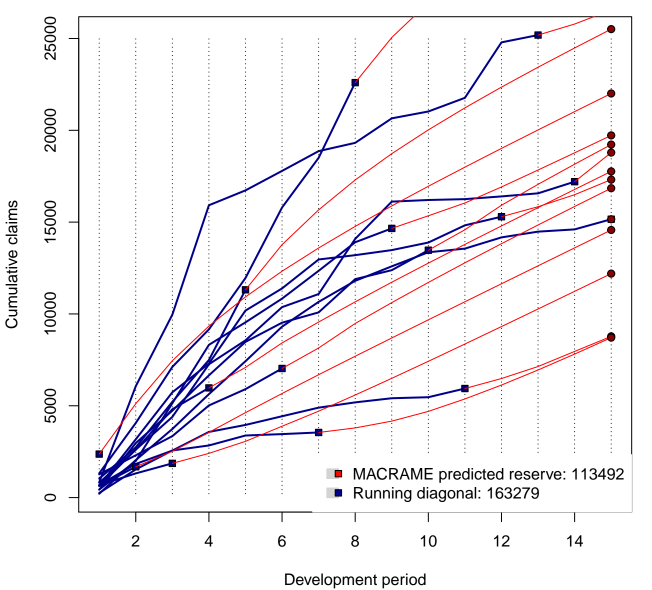
Permuted ultimate claims (the last column)

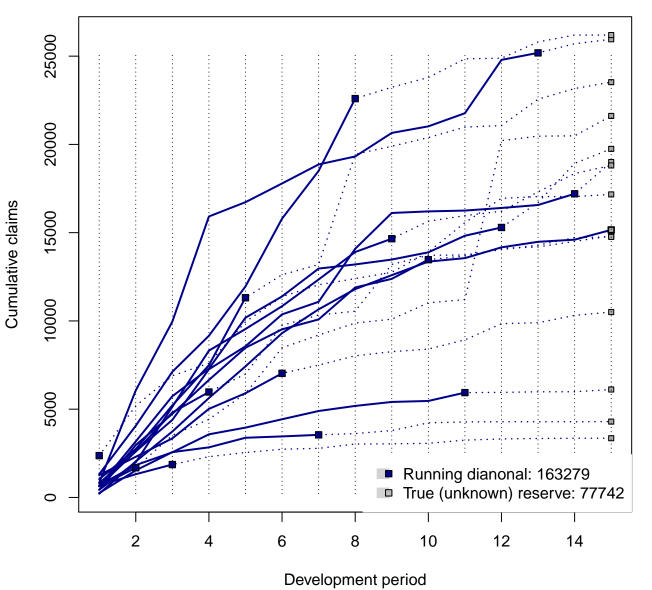


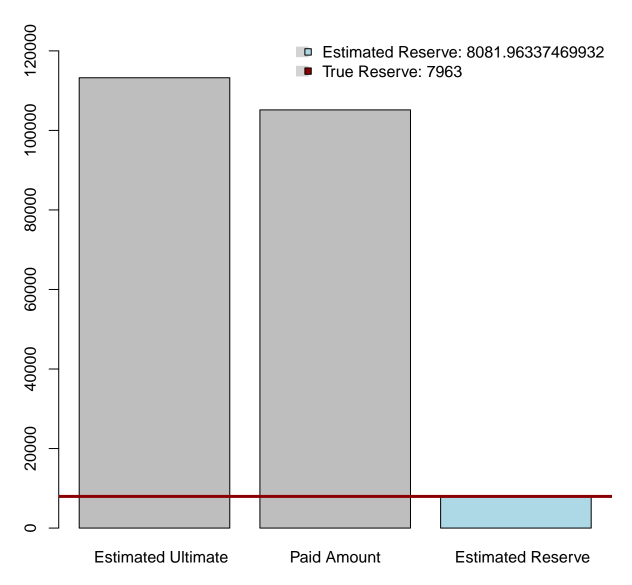
Latest incremental claims (actual vs. simulated)

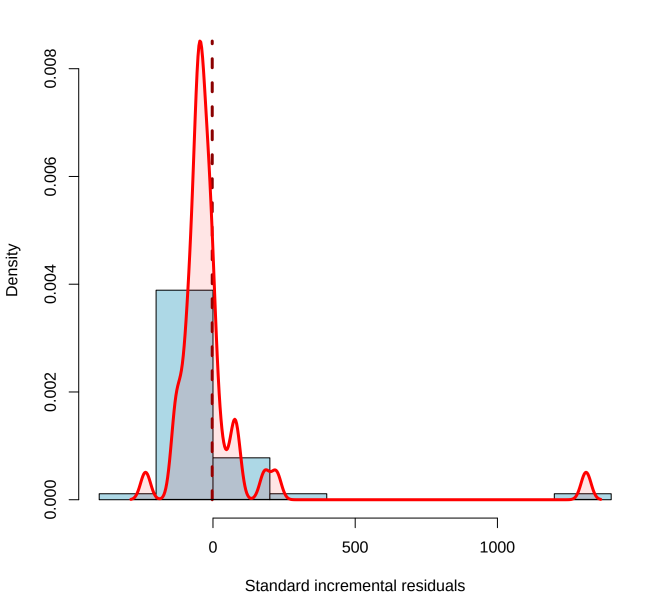


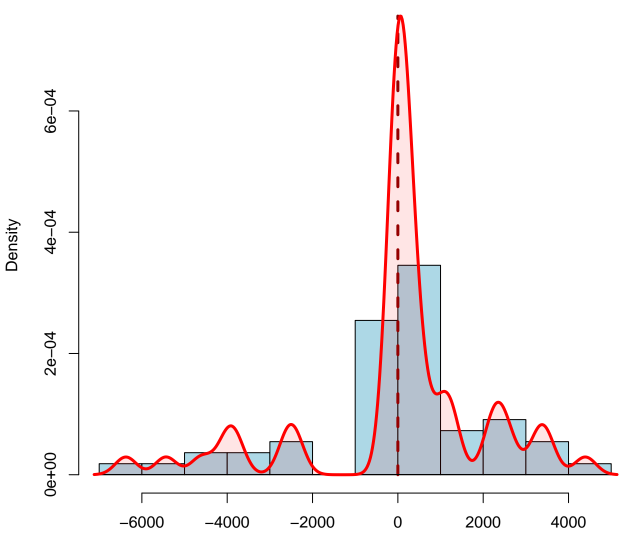












Backfitted incremental residuals