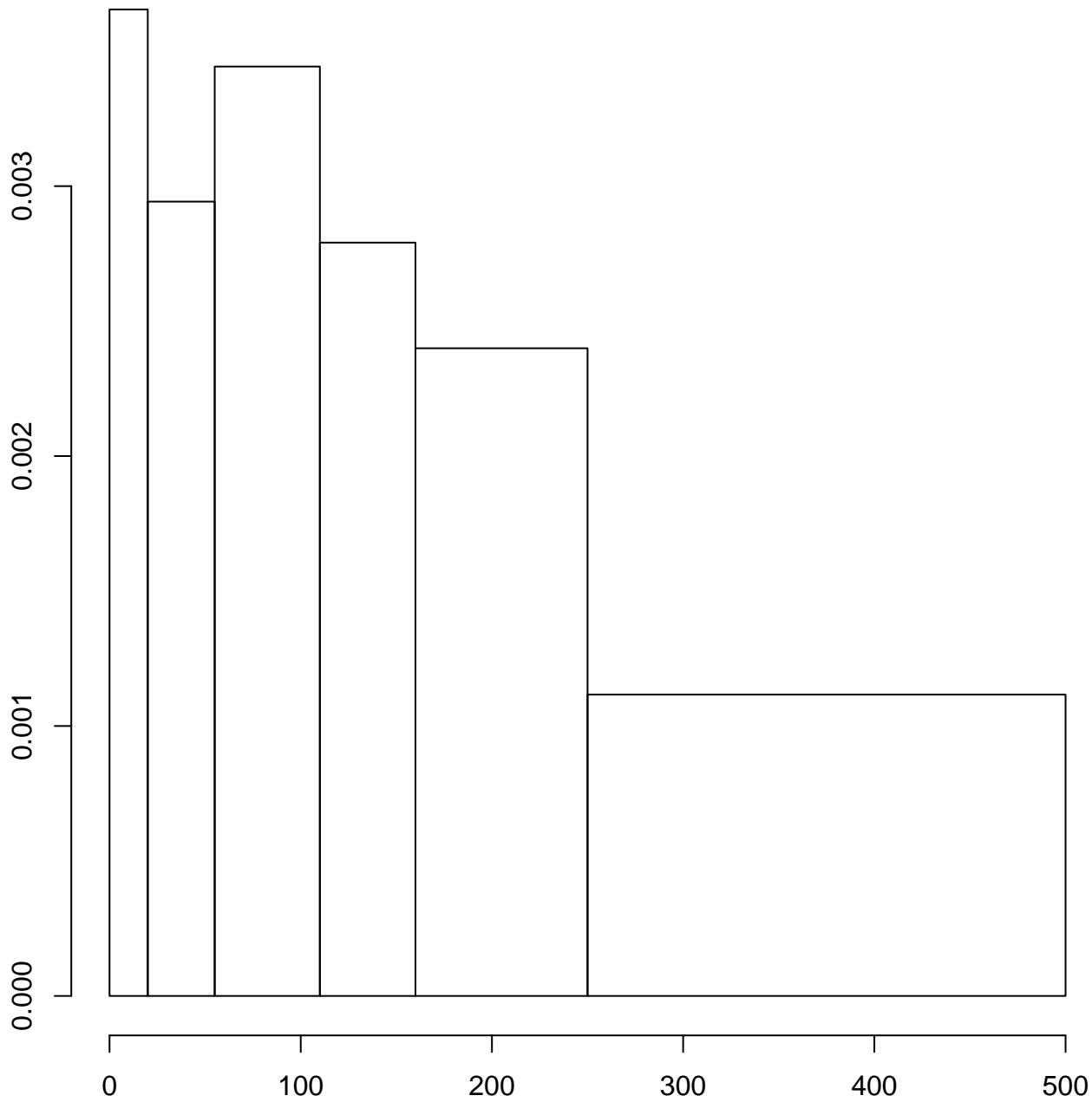
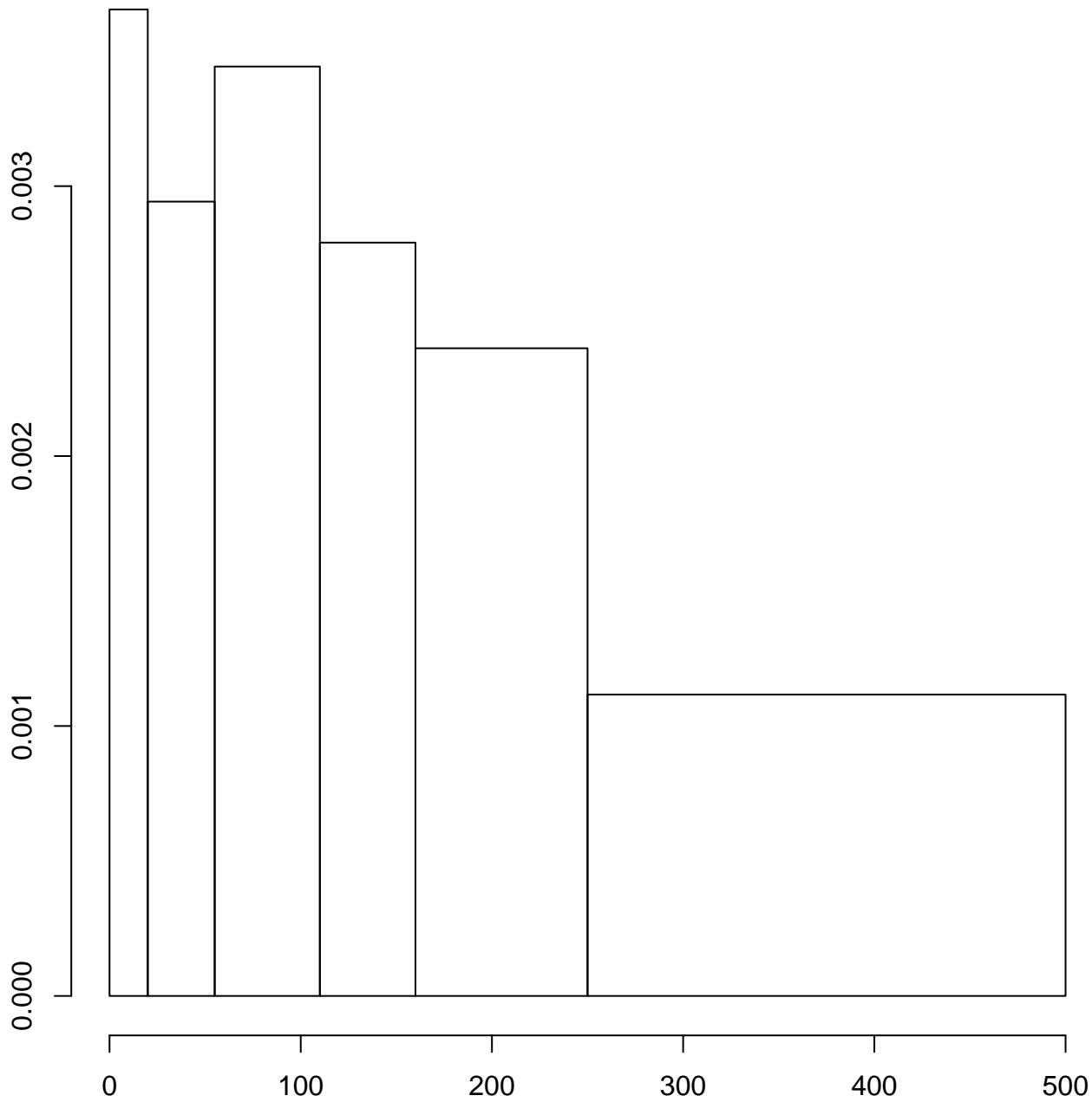


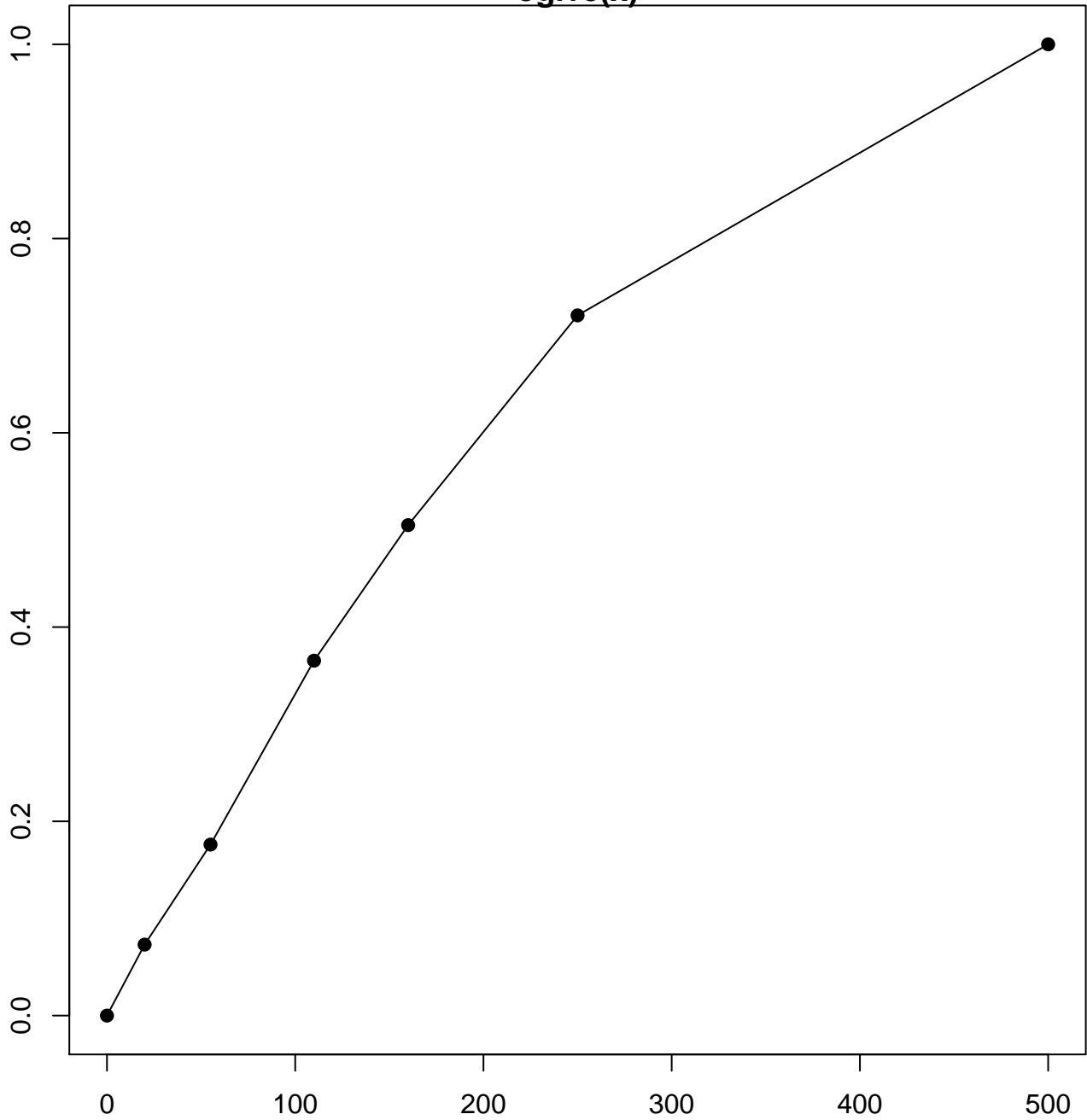
Histogram of  $x[-3]$



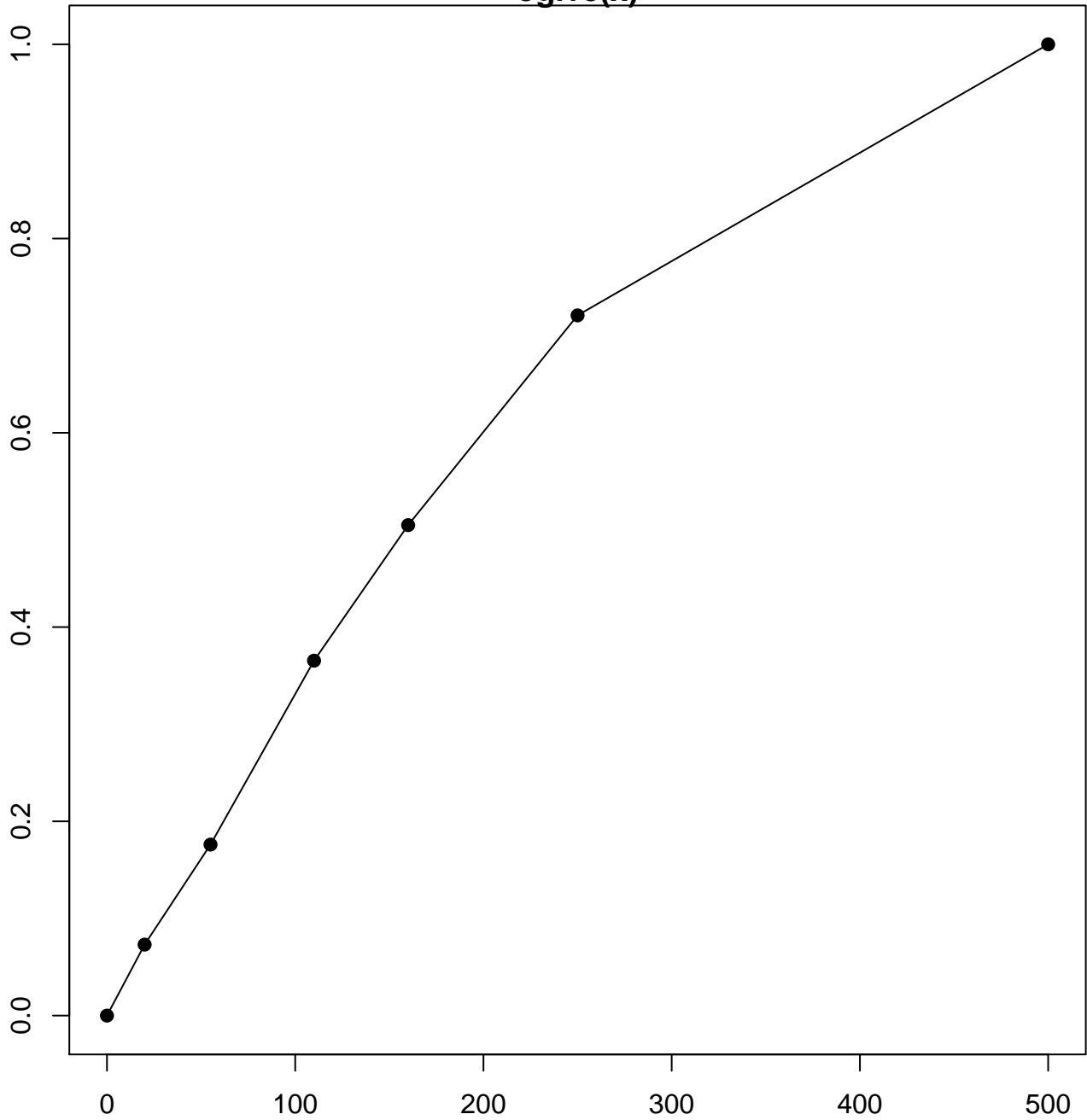
Histogram of  $x[-3]$



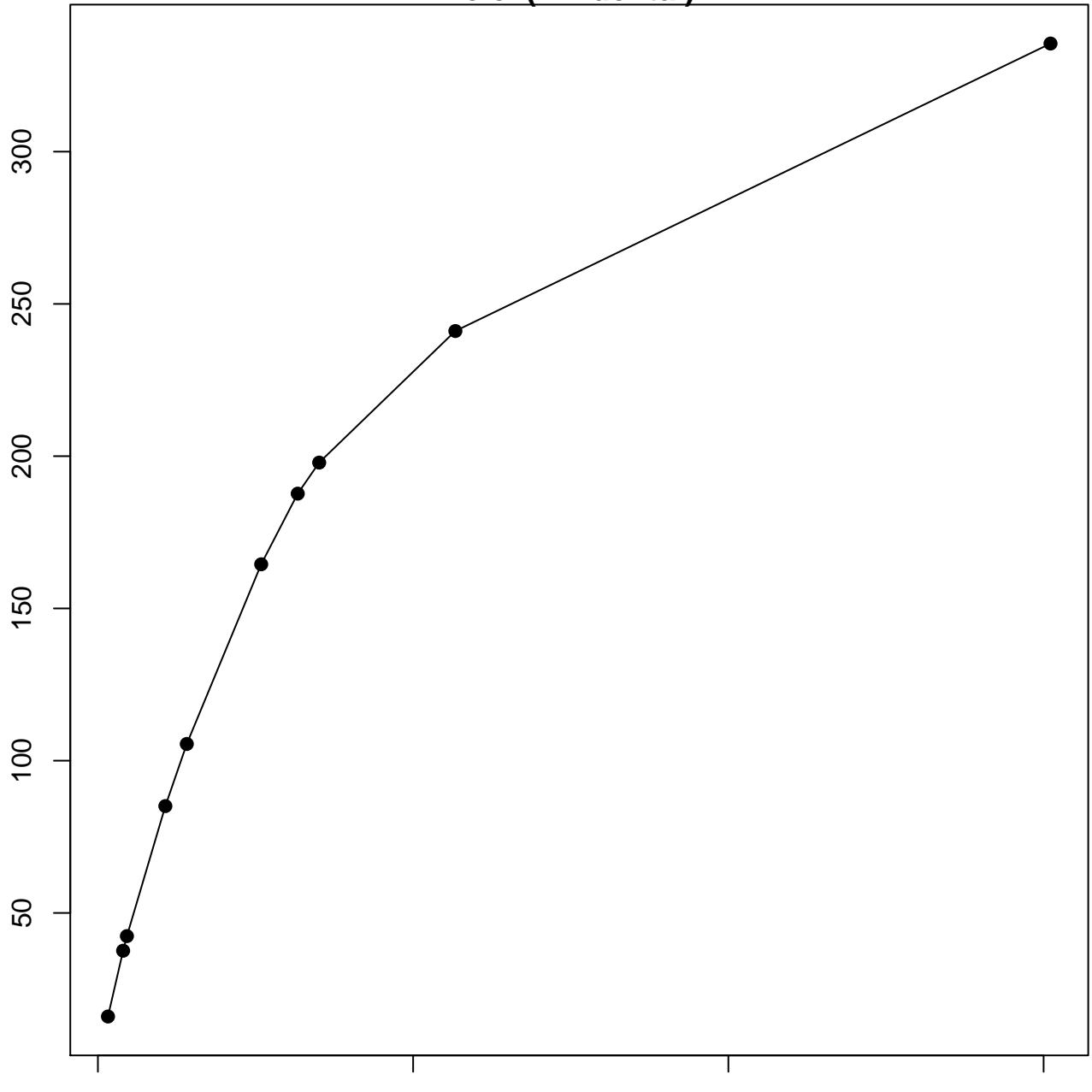
ogive(x)



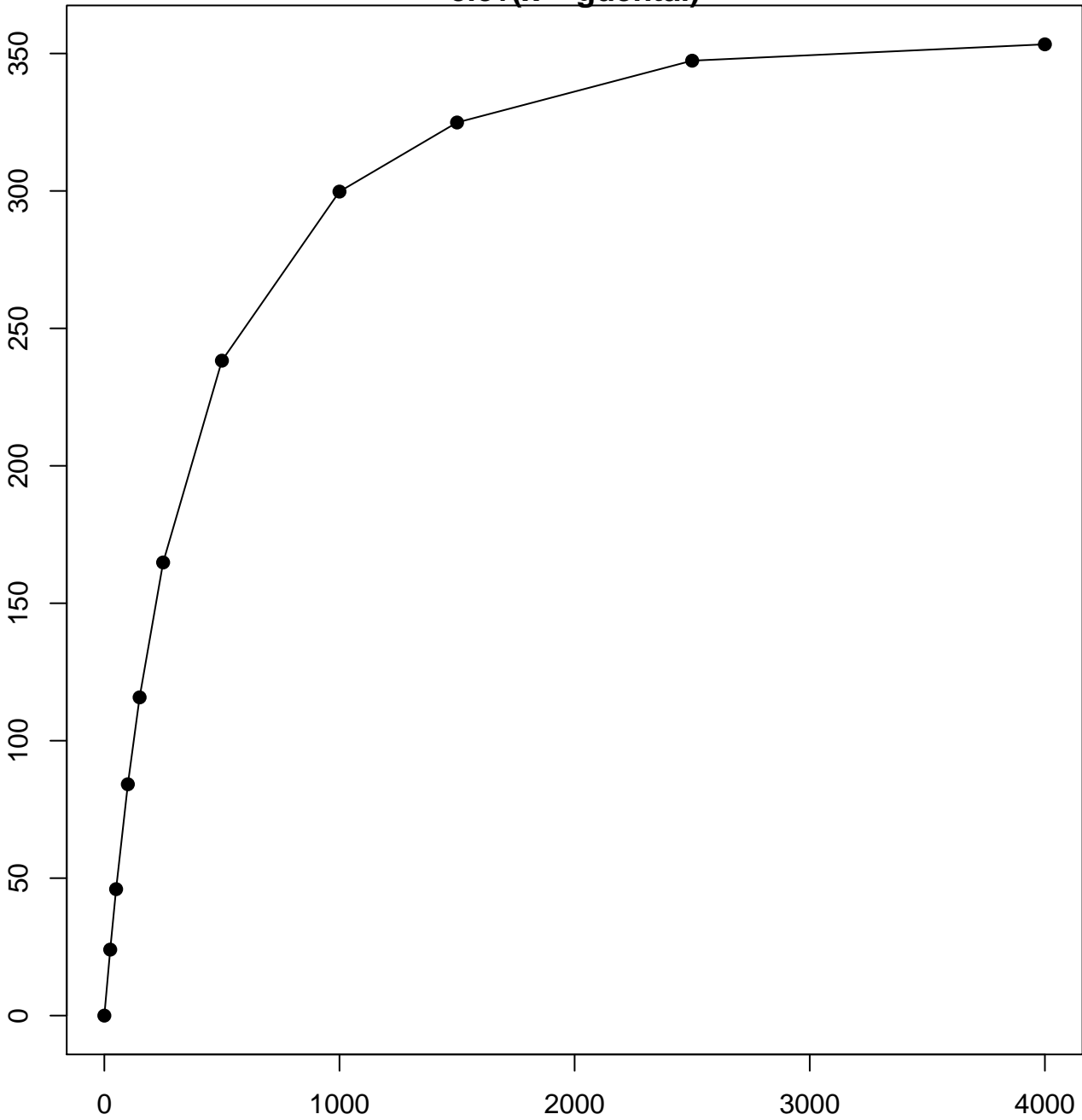
ogive(x)



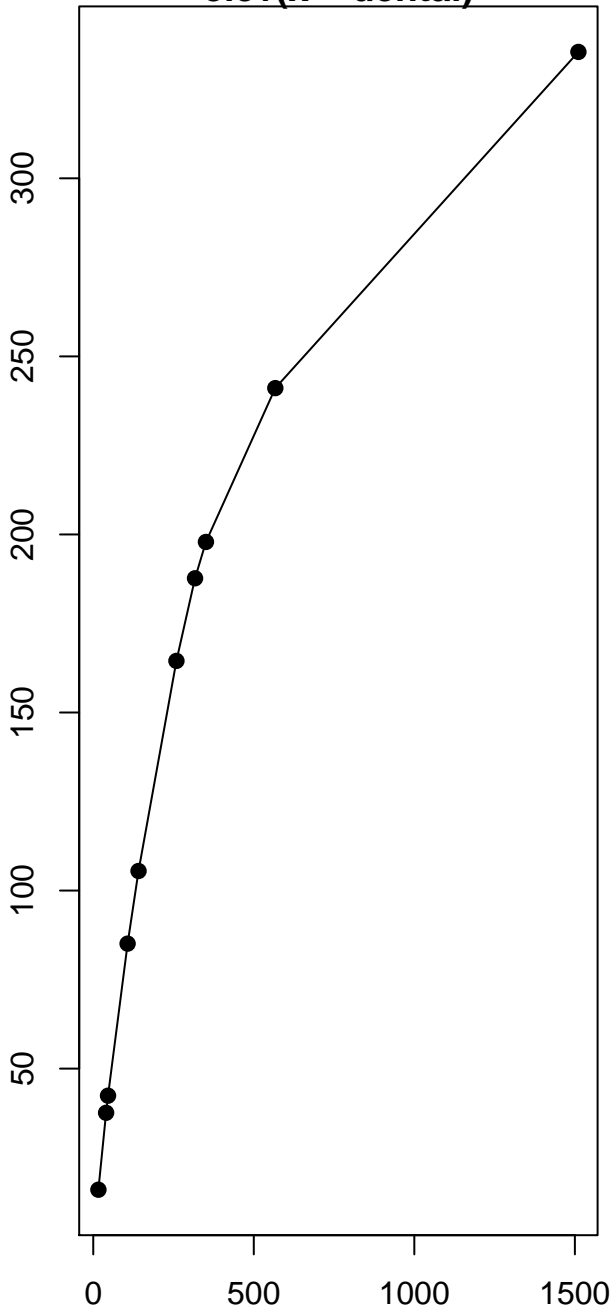
elev(x = dental)



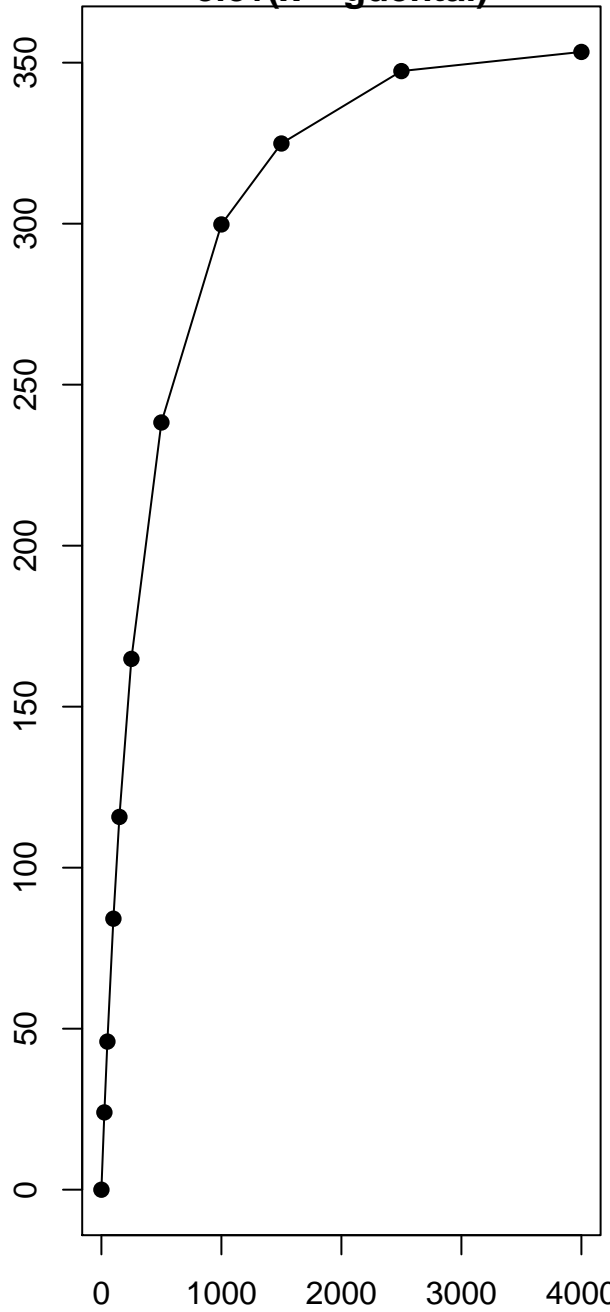
**elev(x = gdental)**

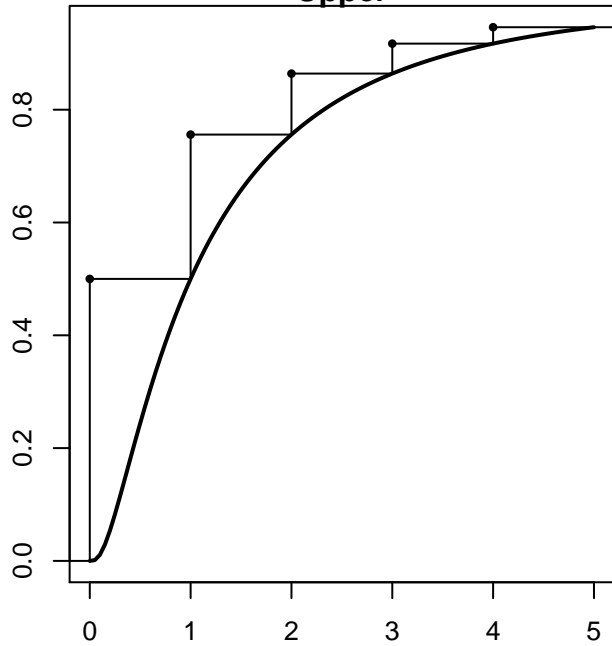
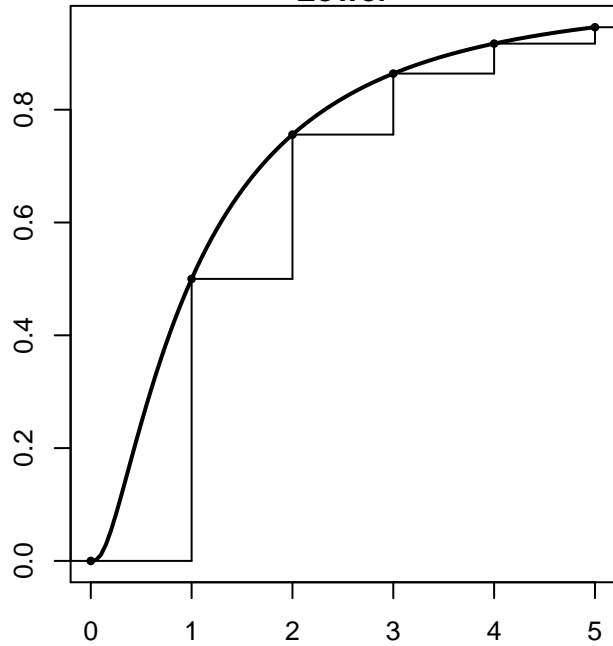
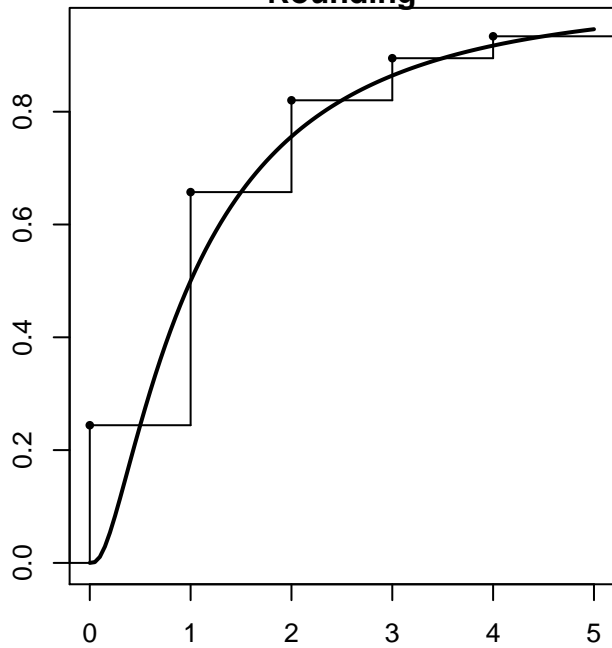
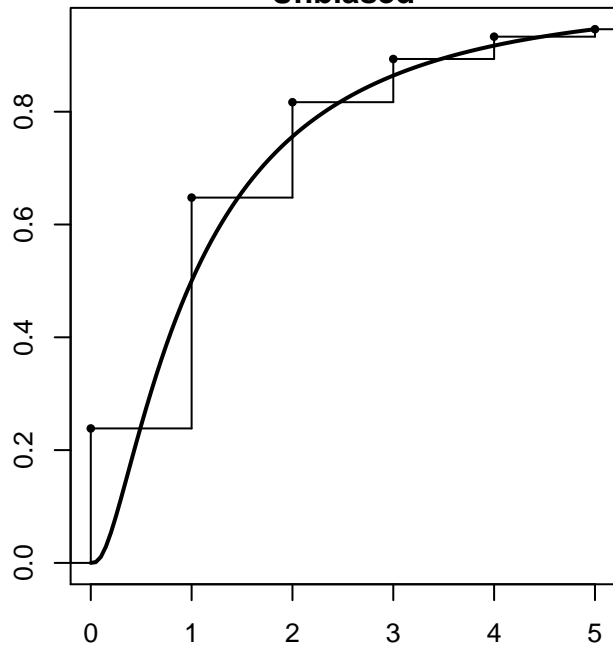


**elev(x = dental)**

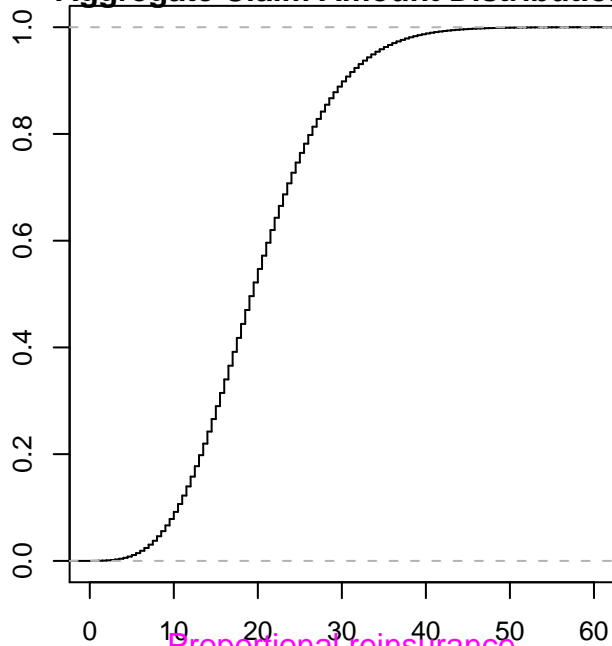


**elev(x = gdental)**

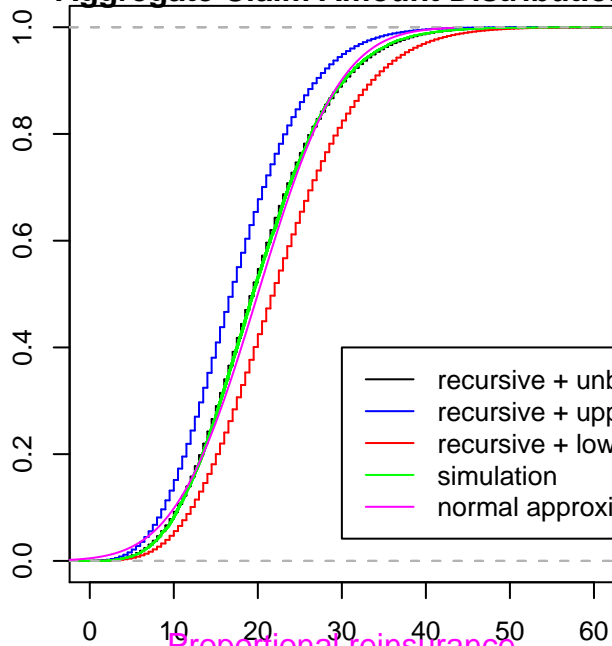


**Upper****Lower****Rounding****Unbiased**

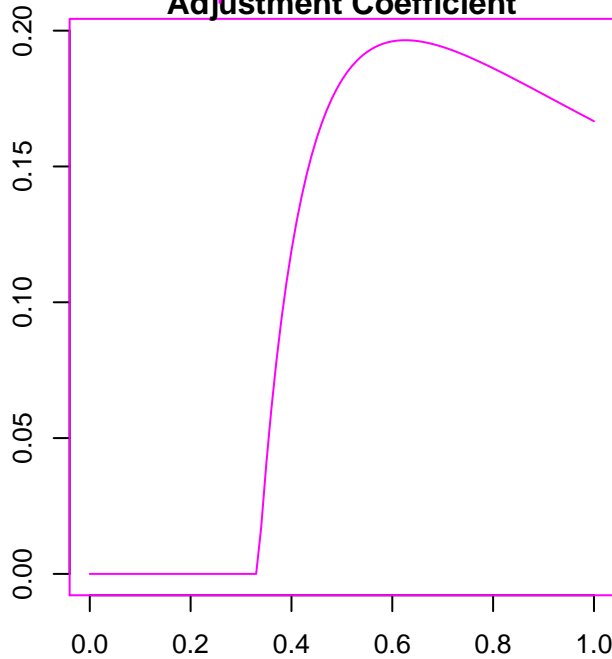
**Aggregate Claim Amount Distribution**



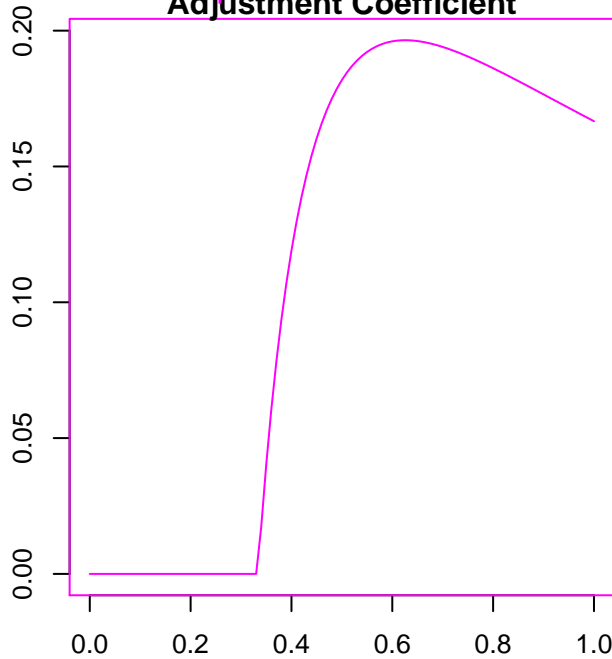
**Aggregate Claim Amount Distribution**



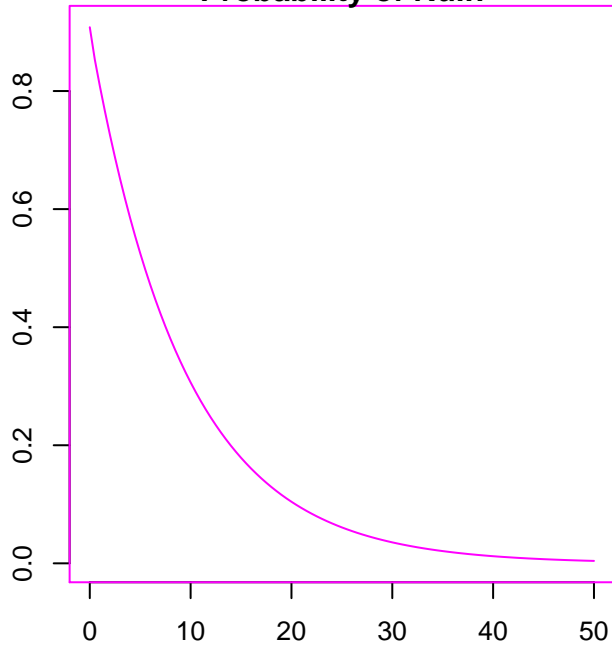
Proportional reinsurance



Proportional reinsurance



**Probability of Ruin**



**Probability of Ruin**

