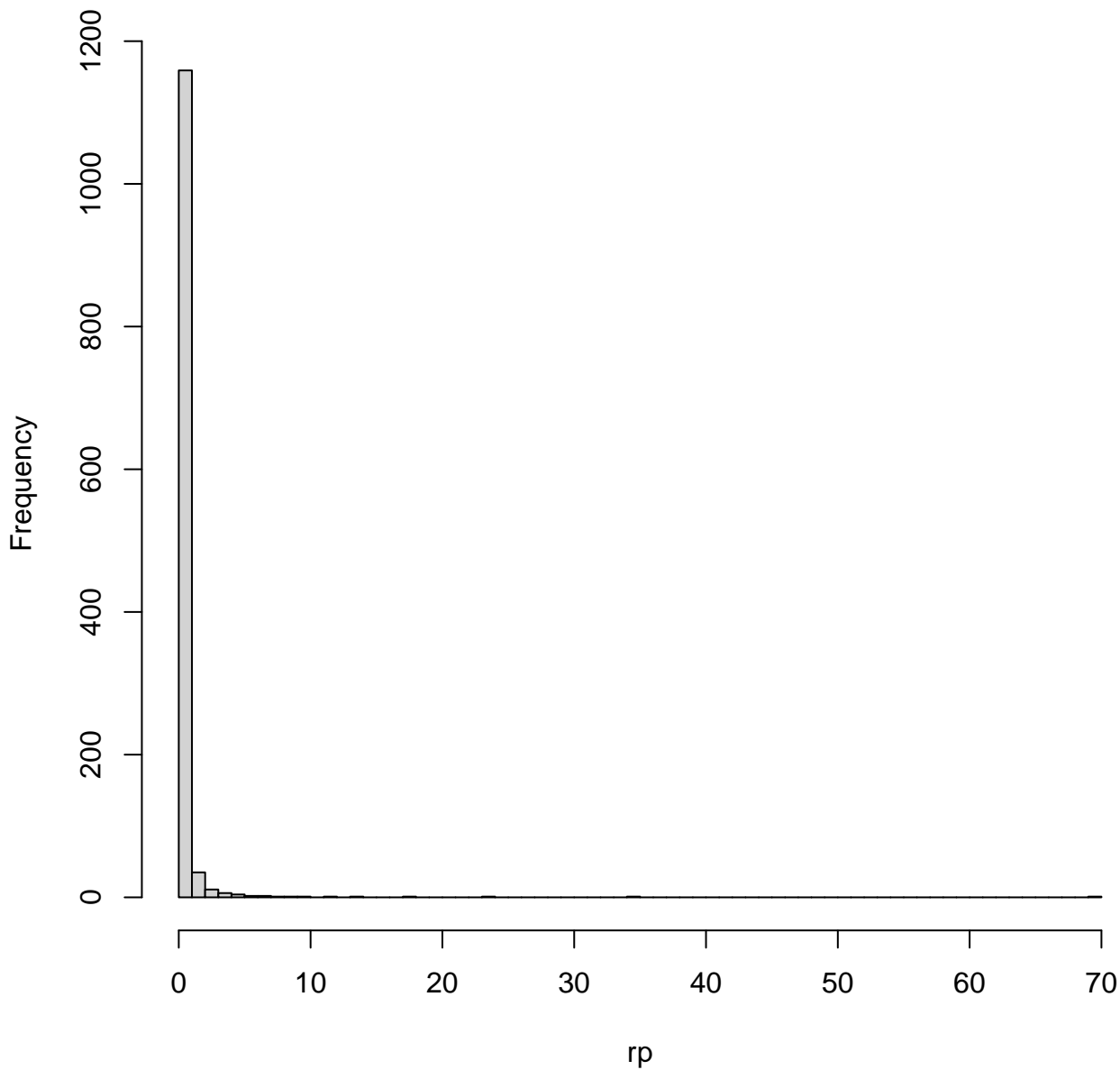
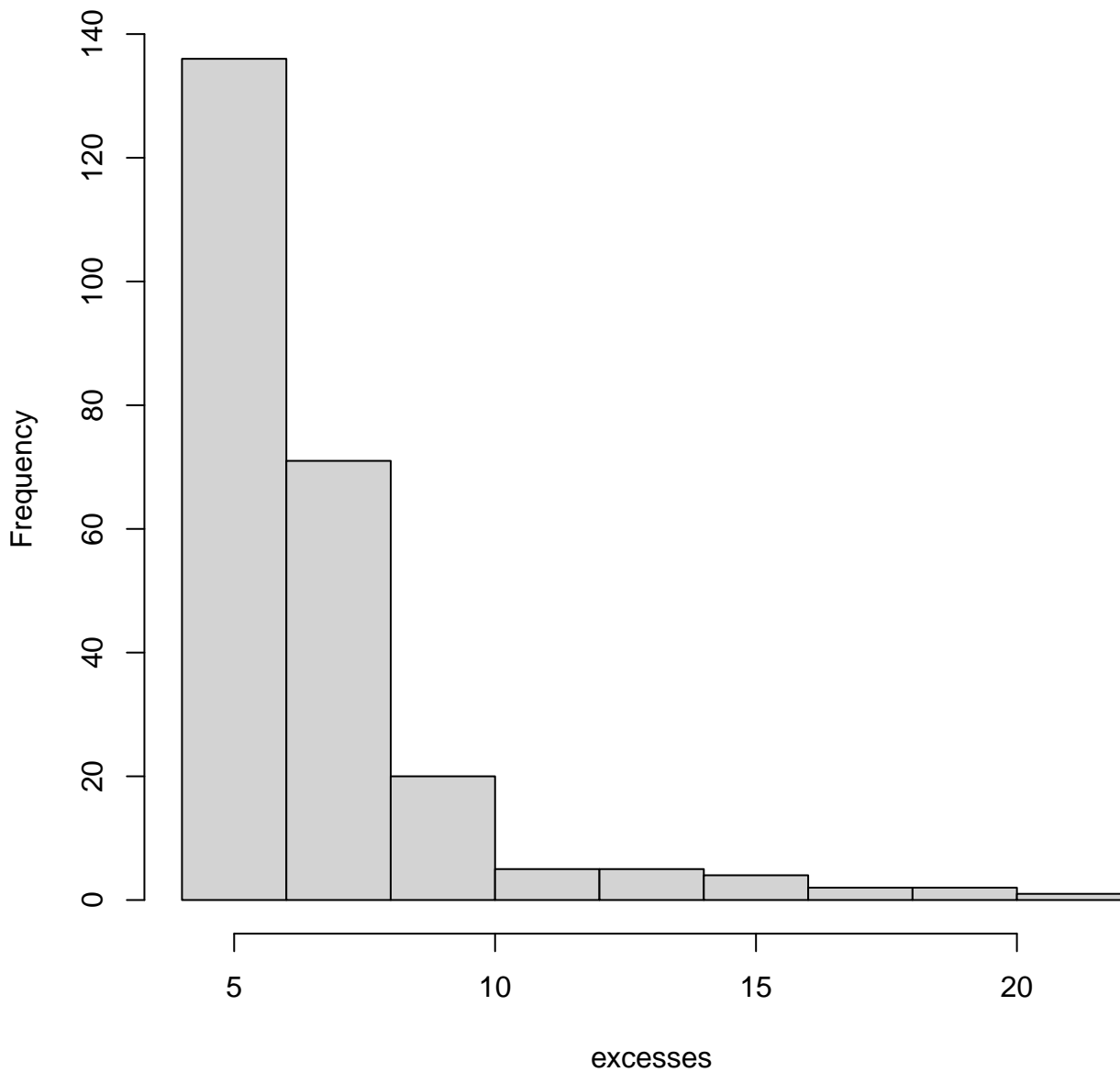


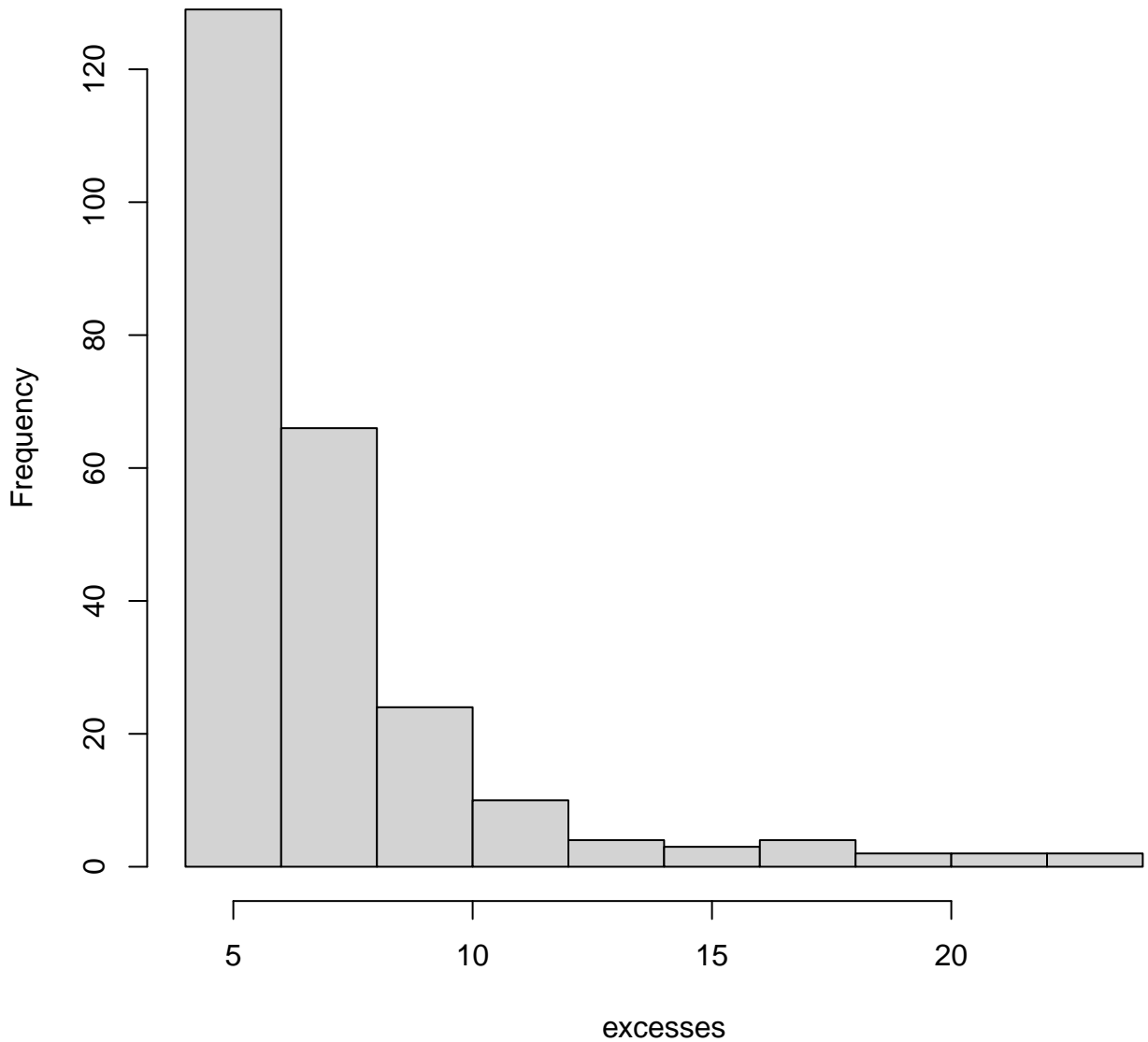
Histogram of rp



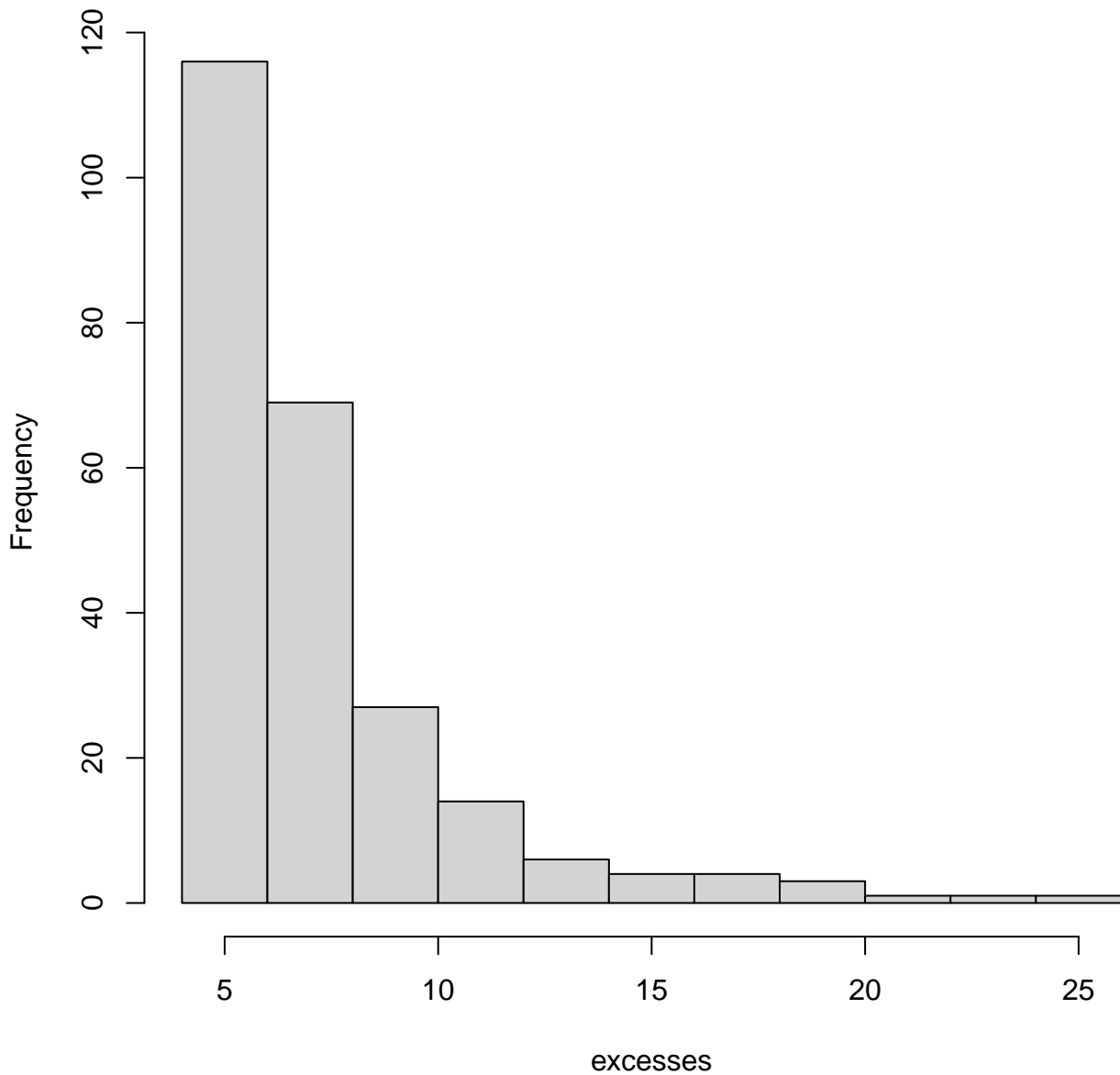
**Histogram of excesses**



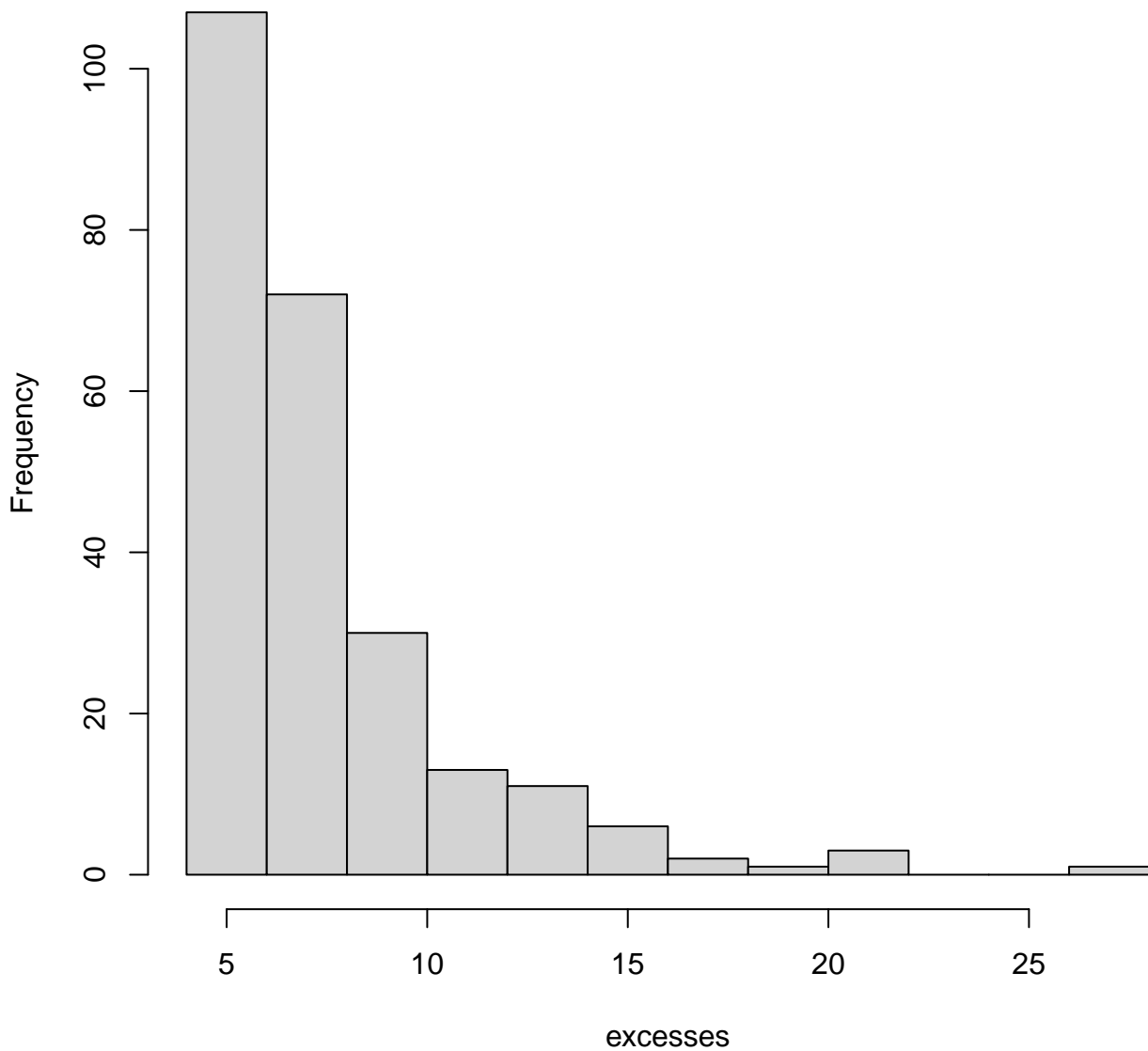
# Histogram of excesses



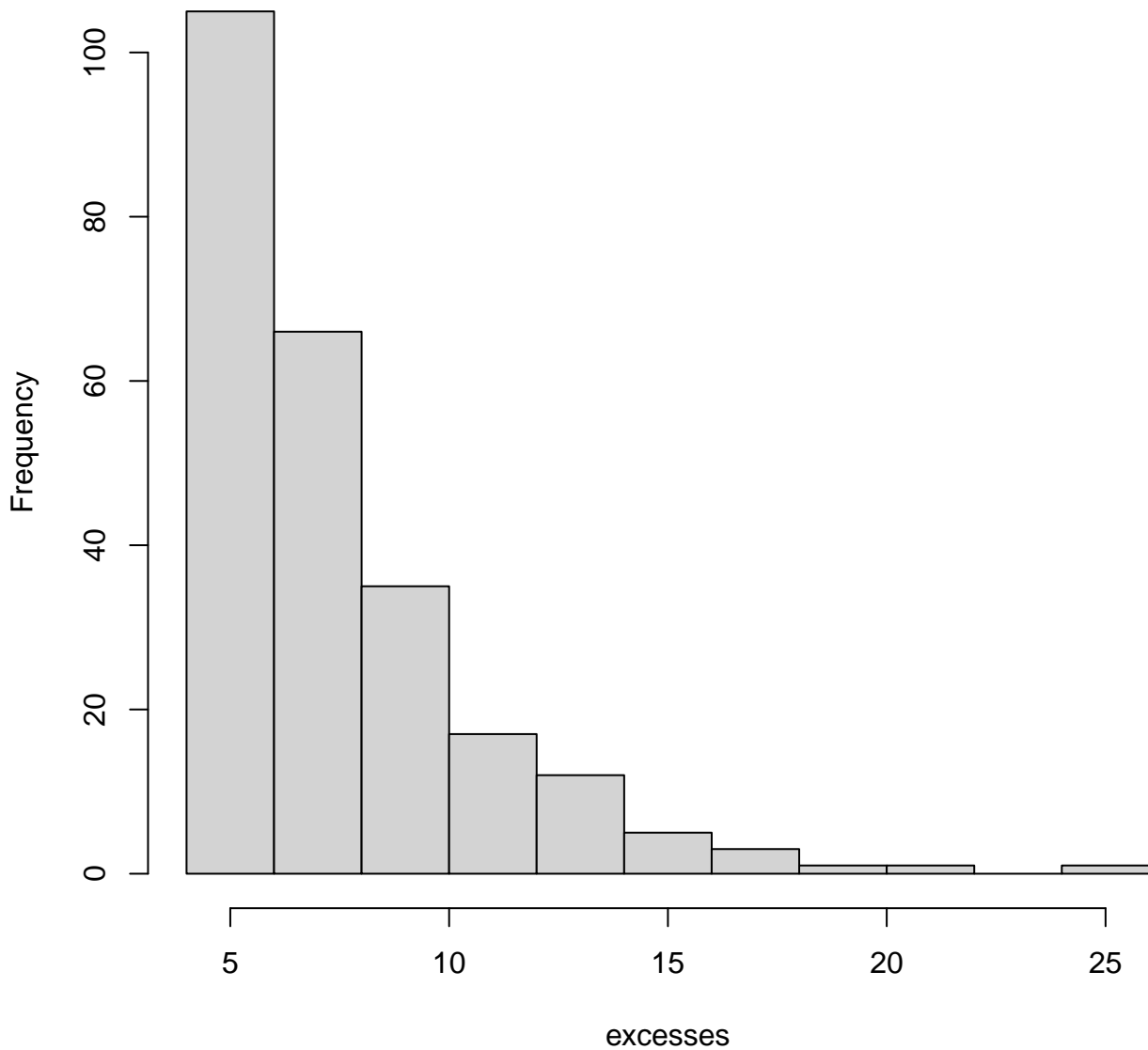
**Histogram of excesses**



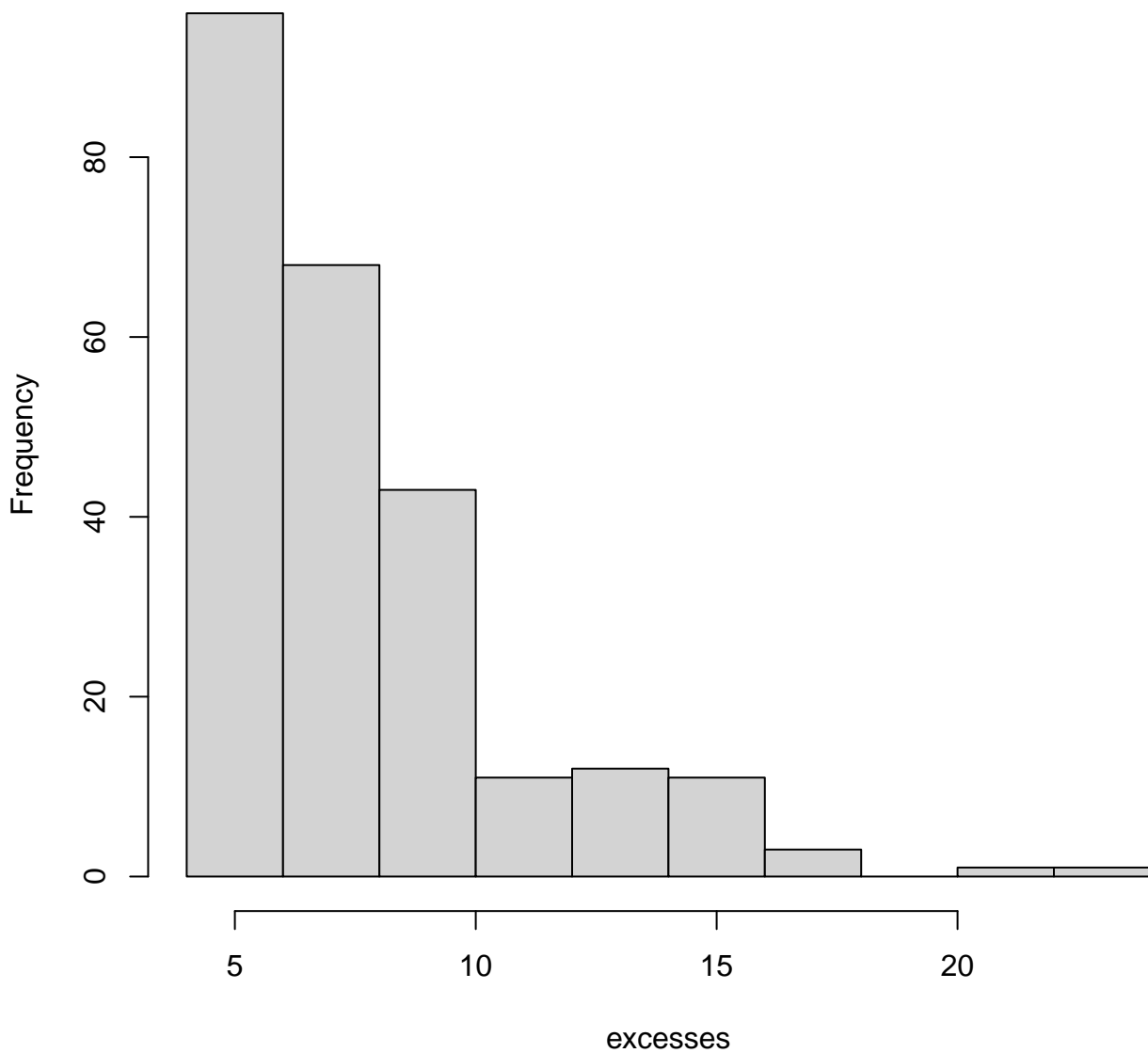
# Histogram of excesses



**Histogram of excesses**

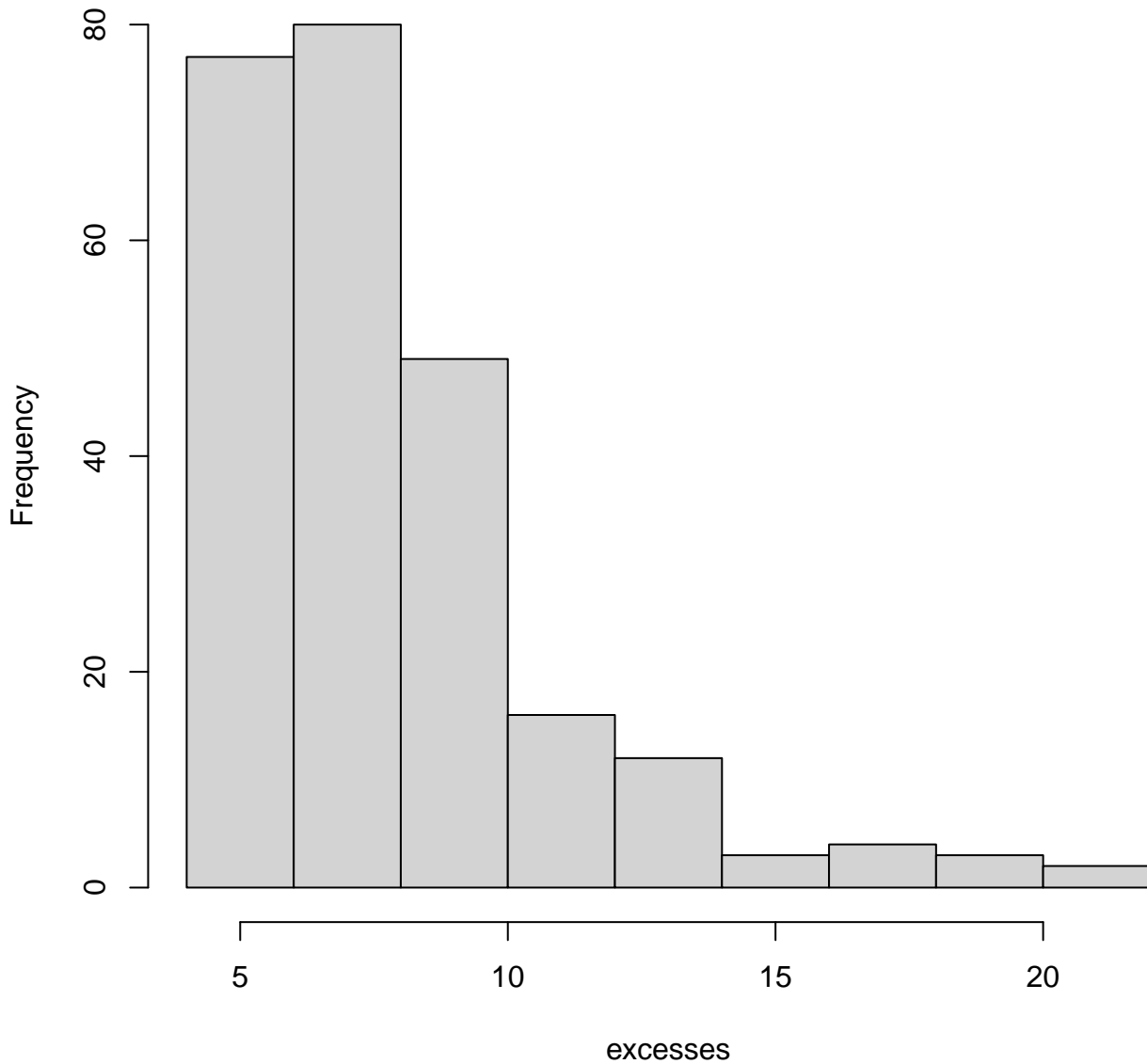


**Histogram of excesses**

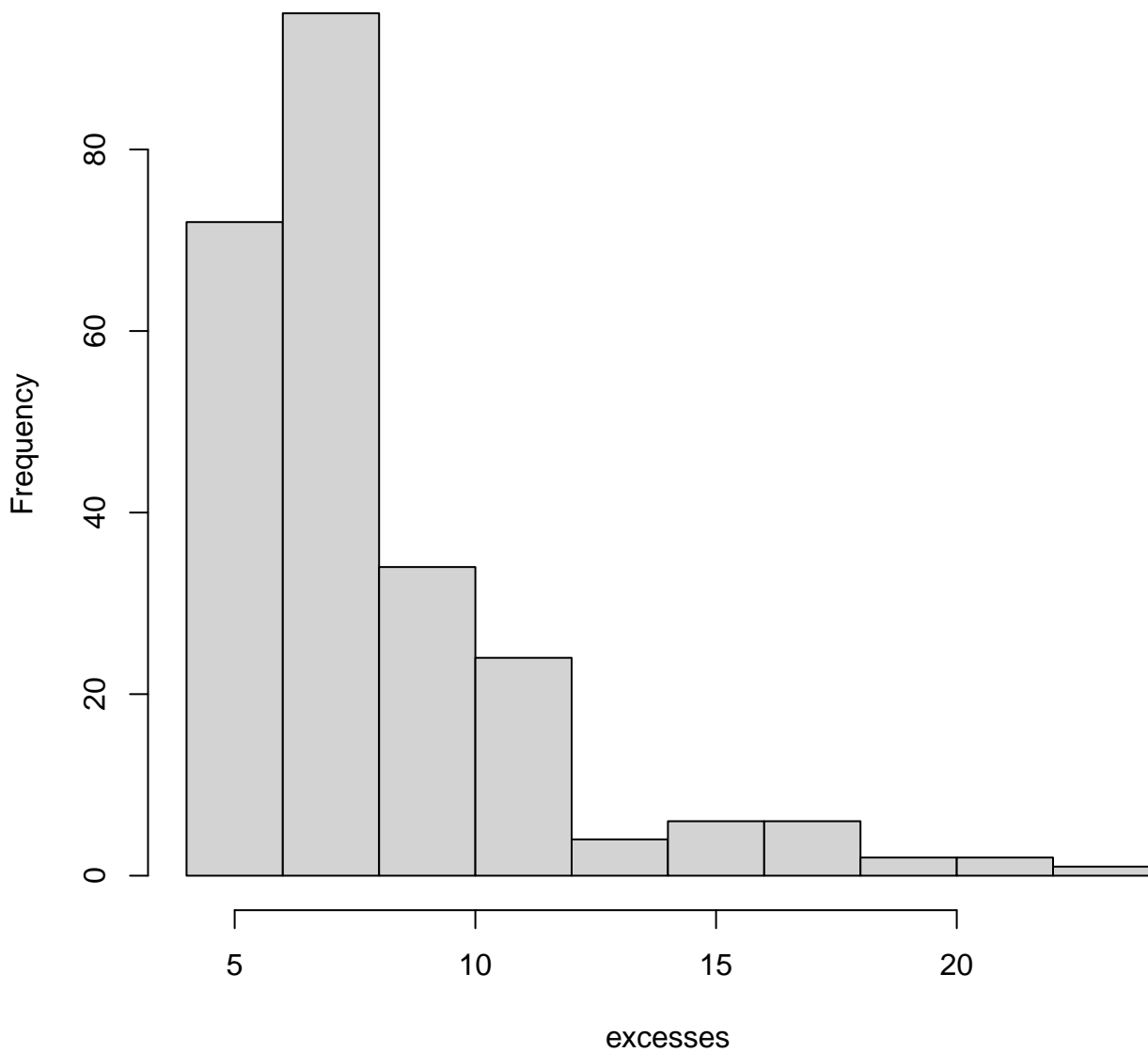




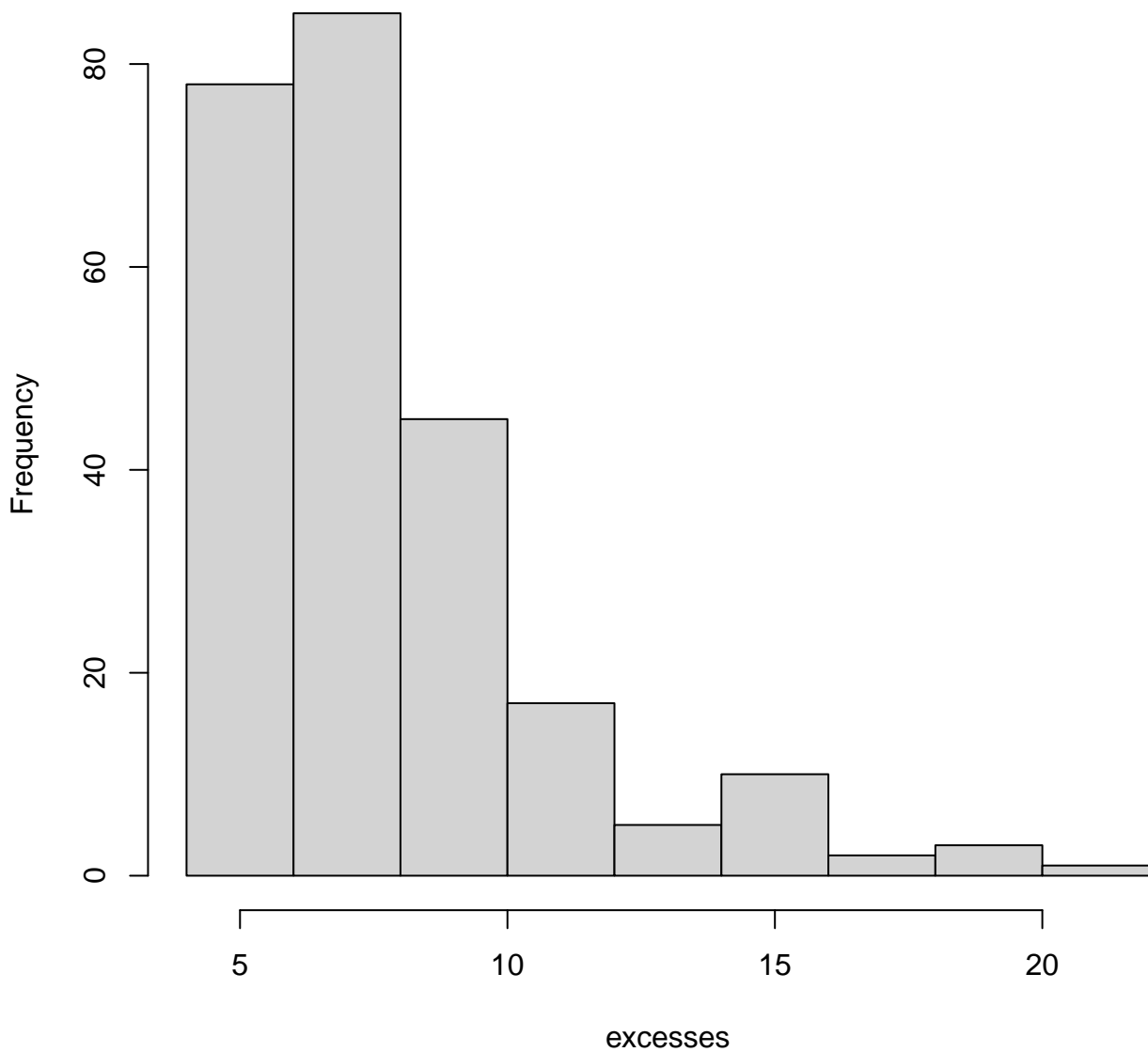
**Histogram of excesses**



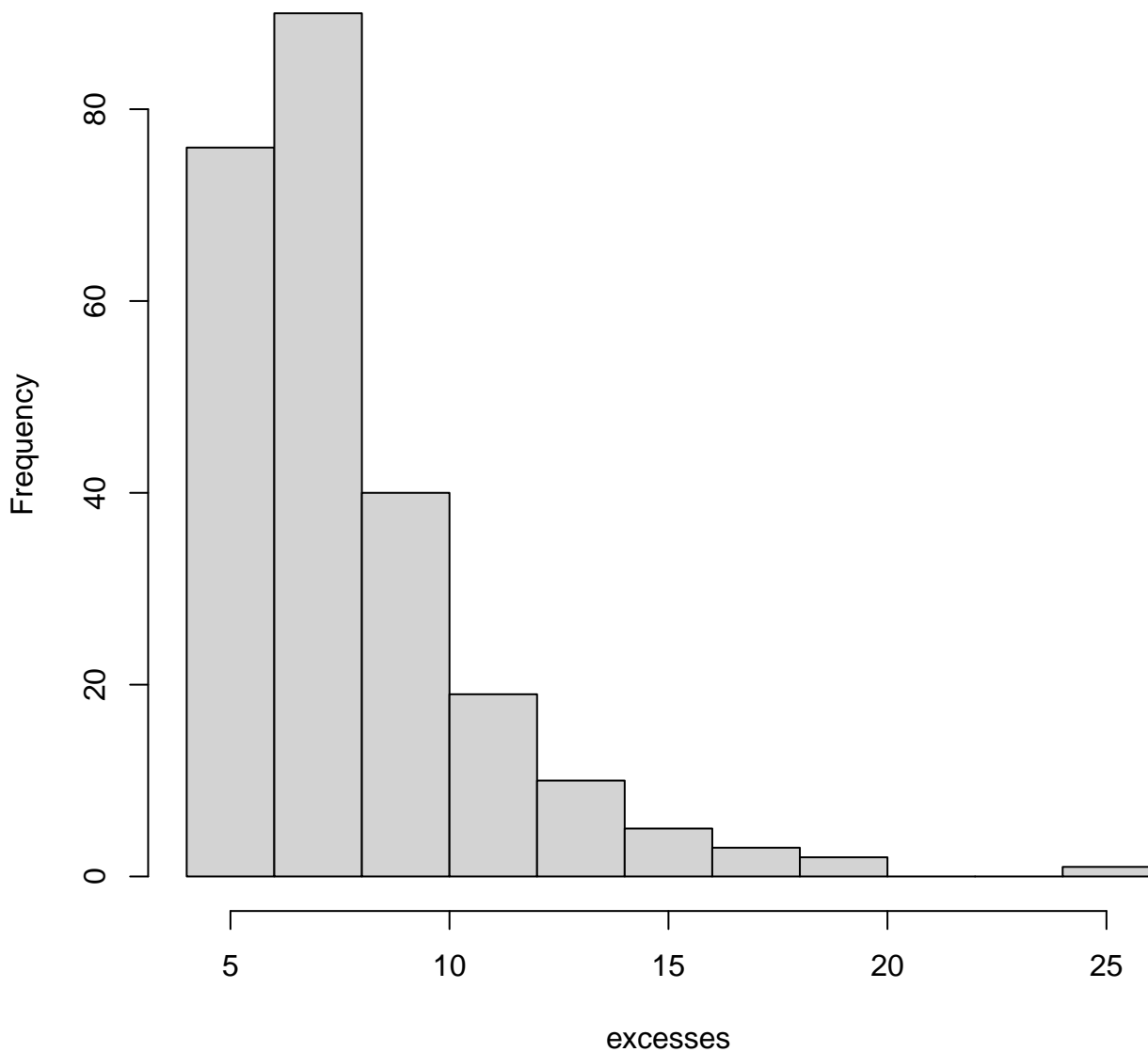
**Histogram of excesses**



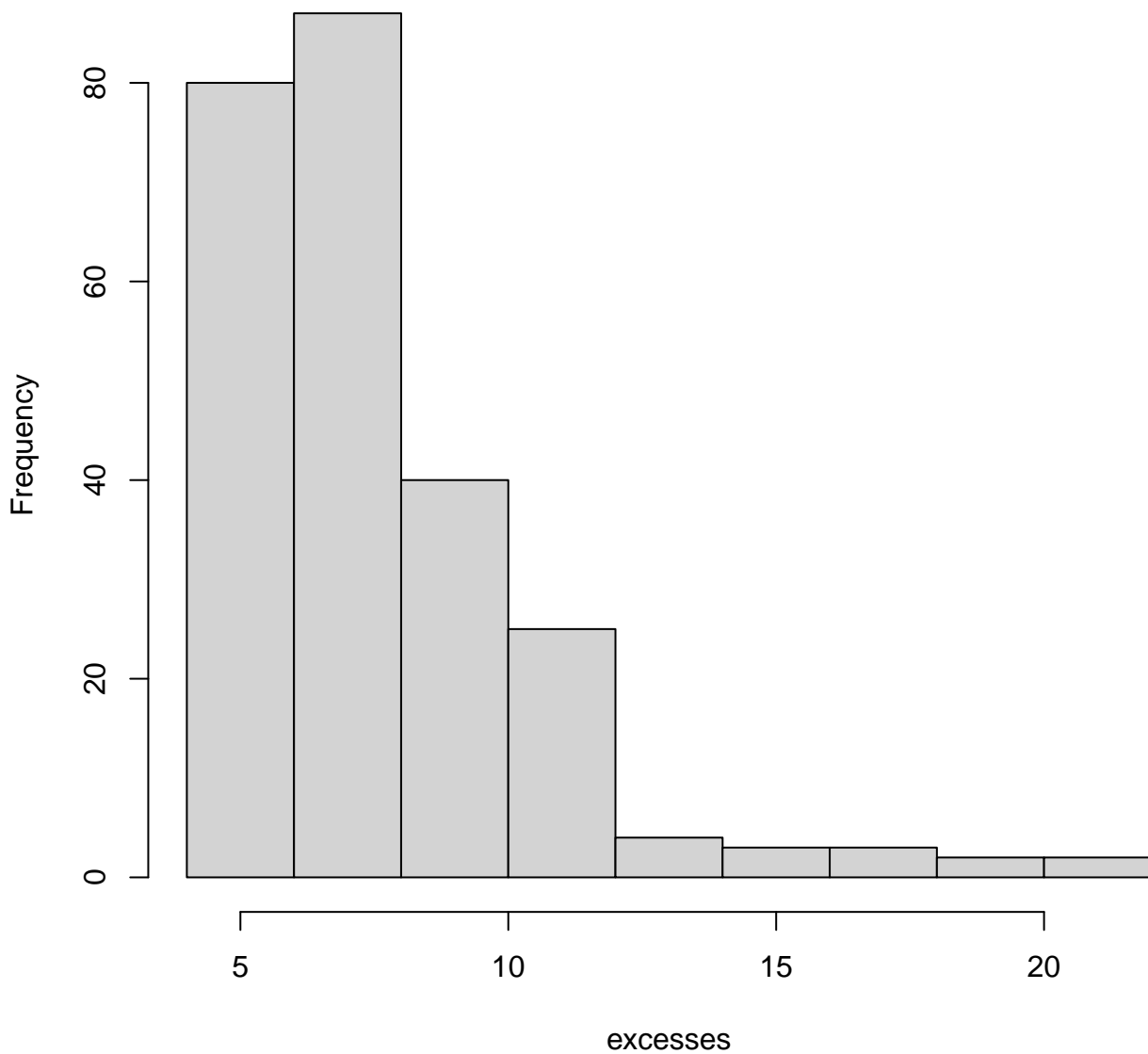
**Histogram of excesses**



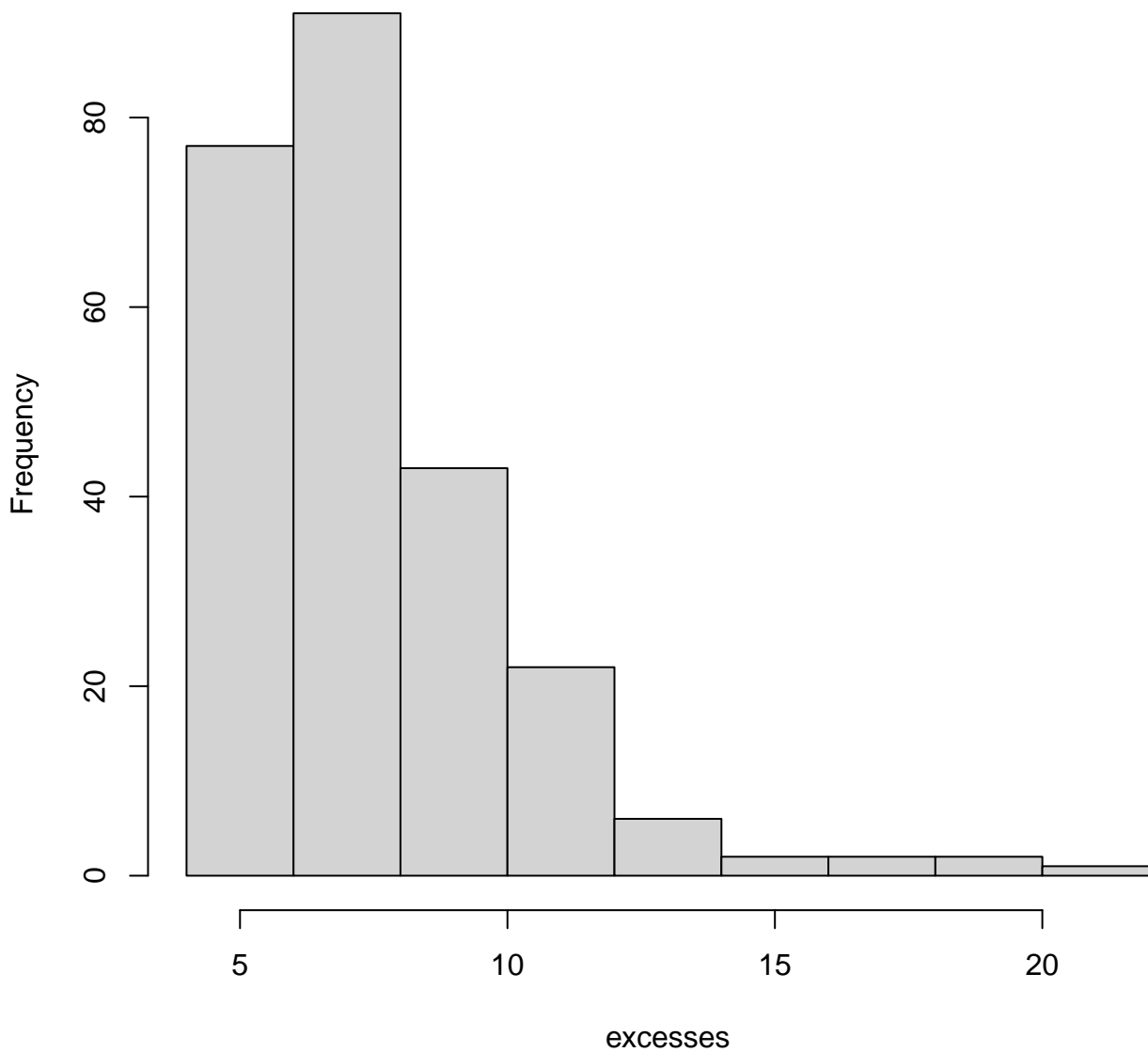
**Histogram of excesses**



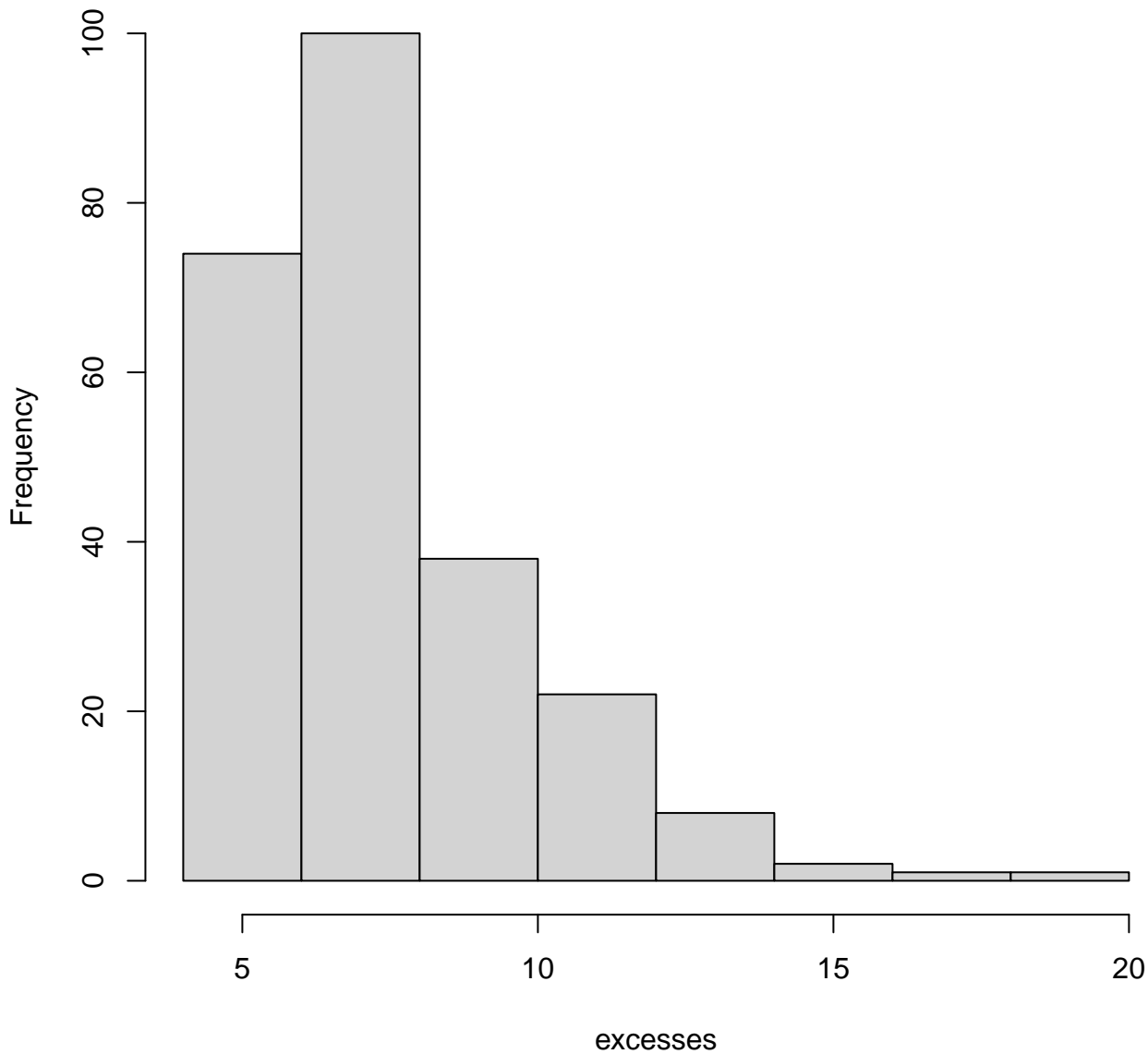
**Histogram of excesses**



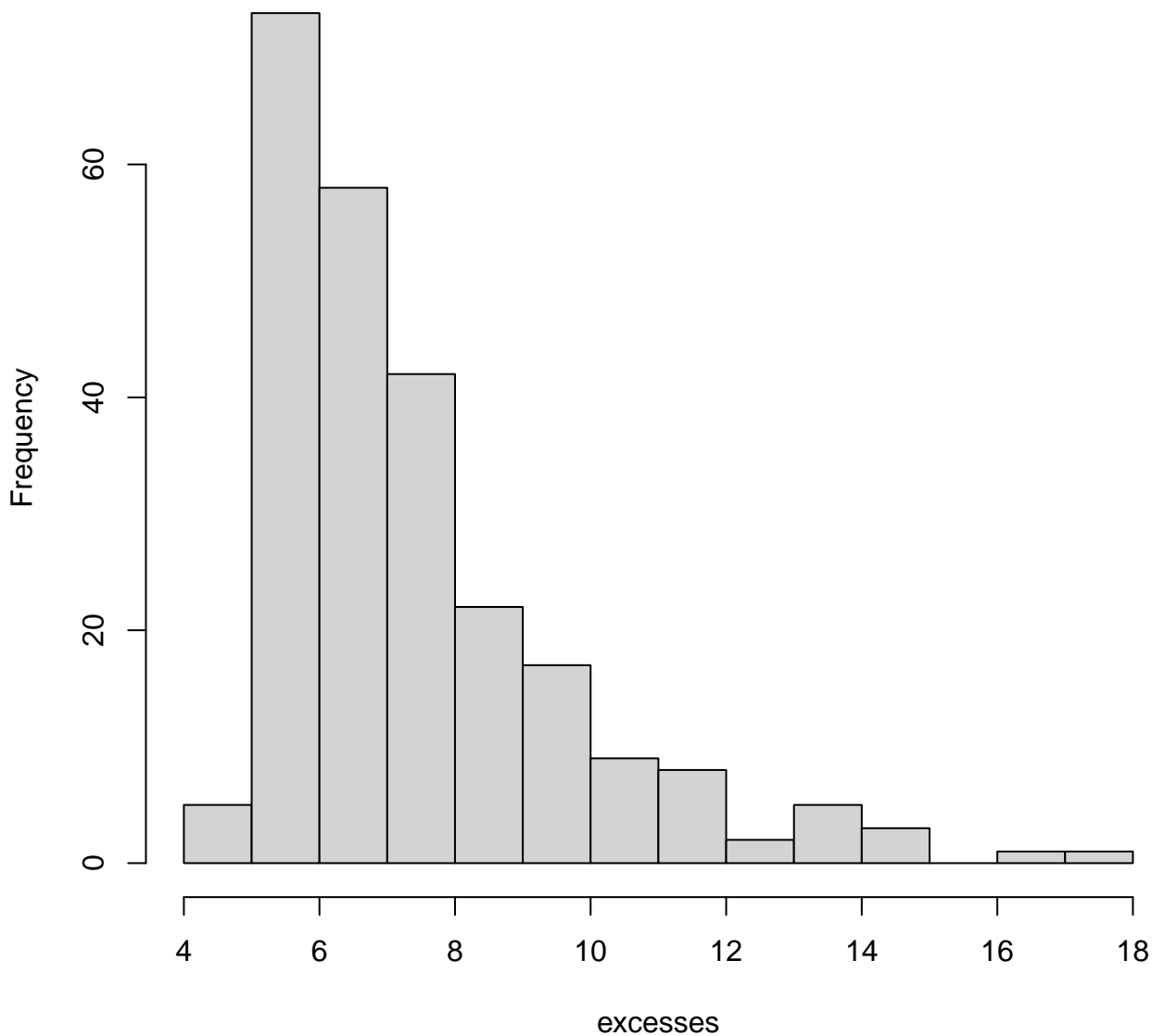
**Histogram of excesses**



**Histogram of excesses**

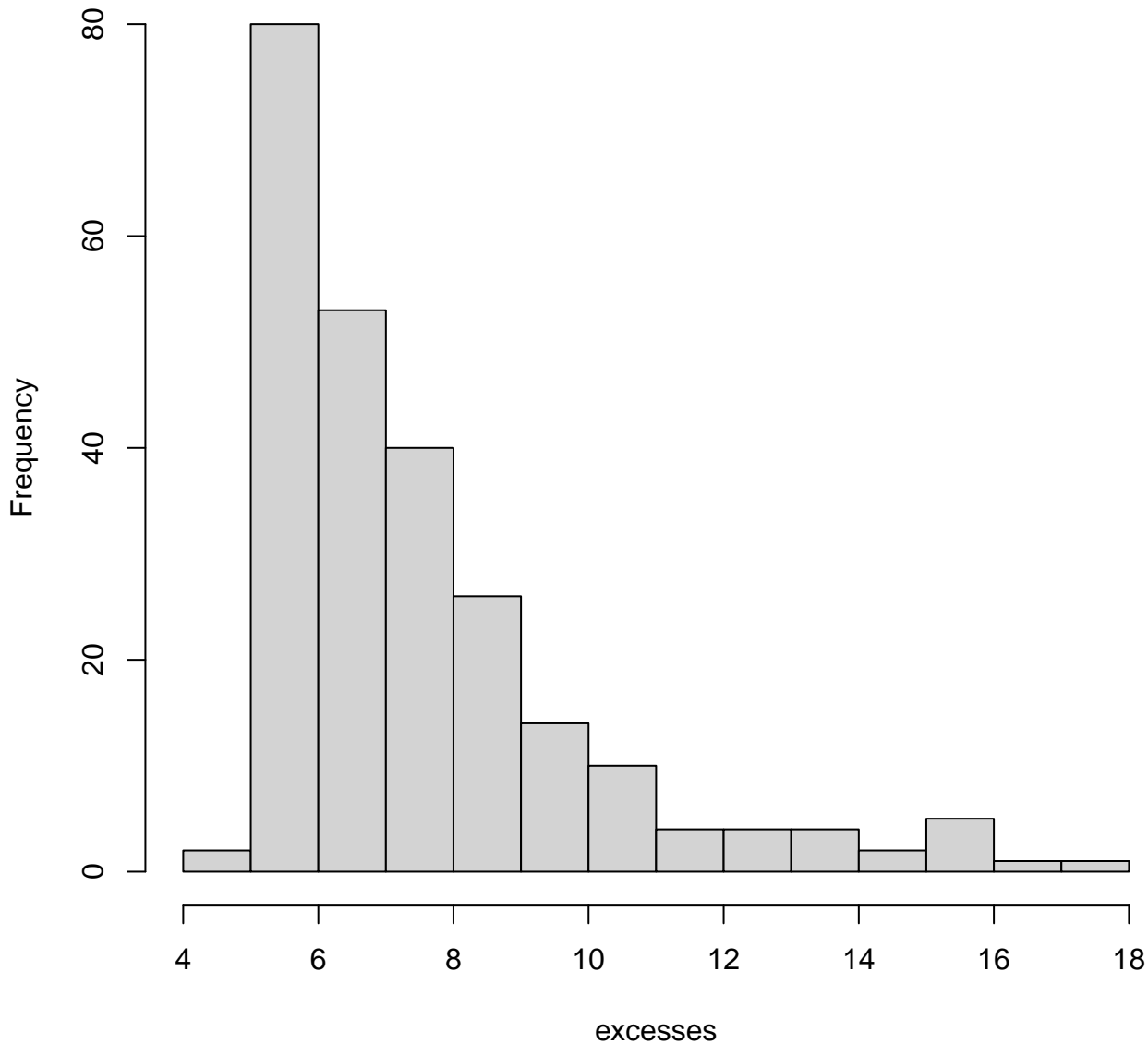


**Histogram of excesses**

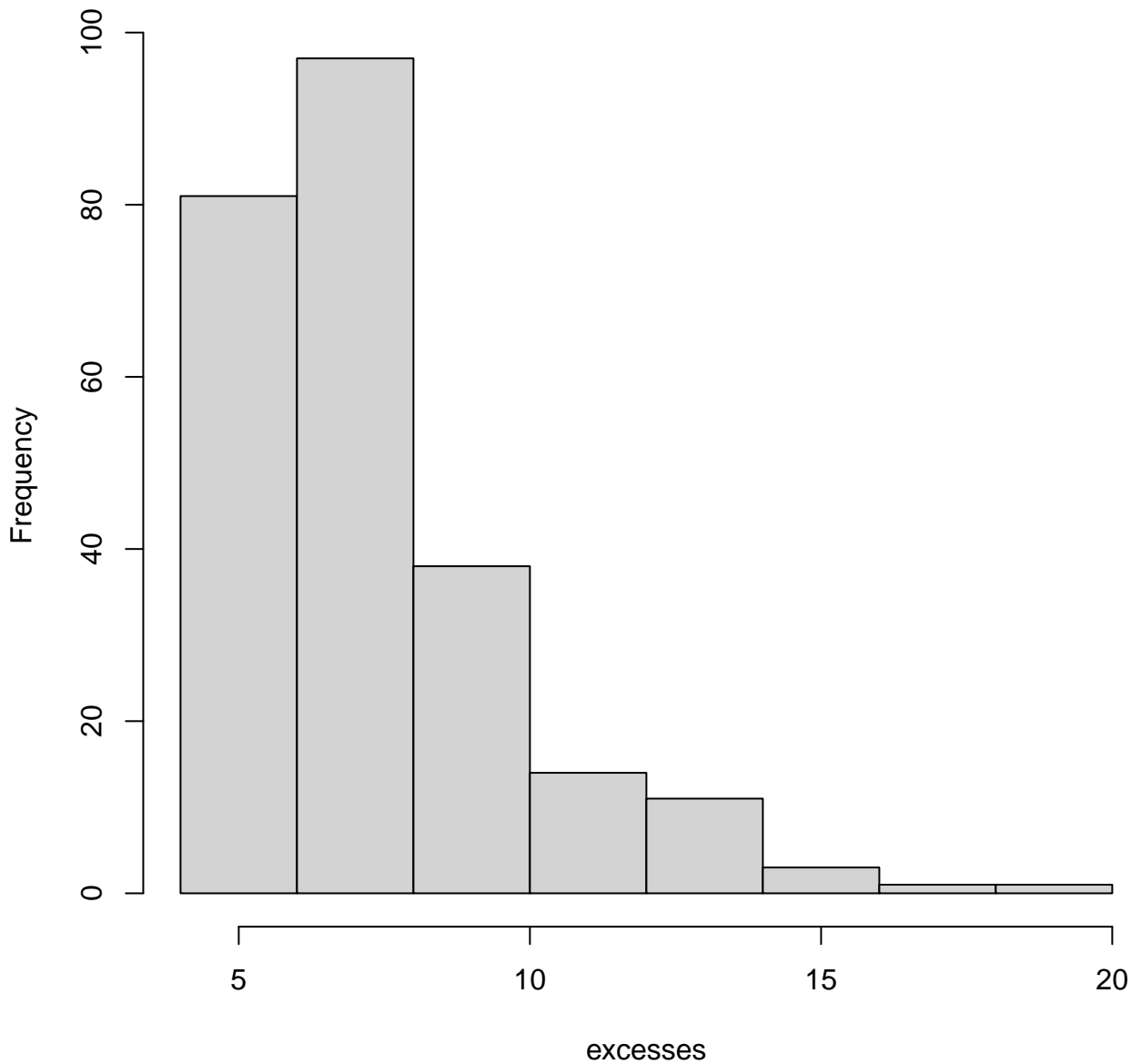




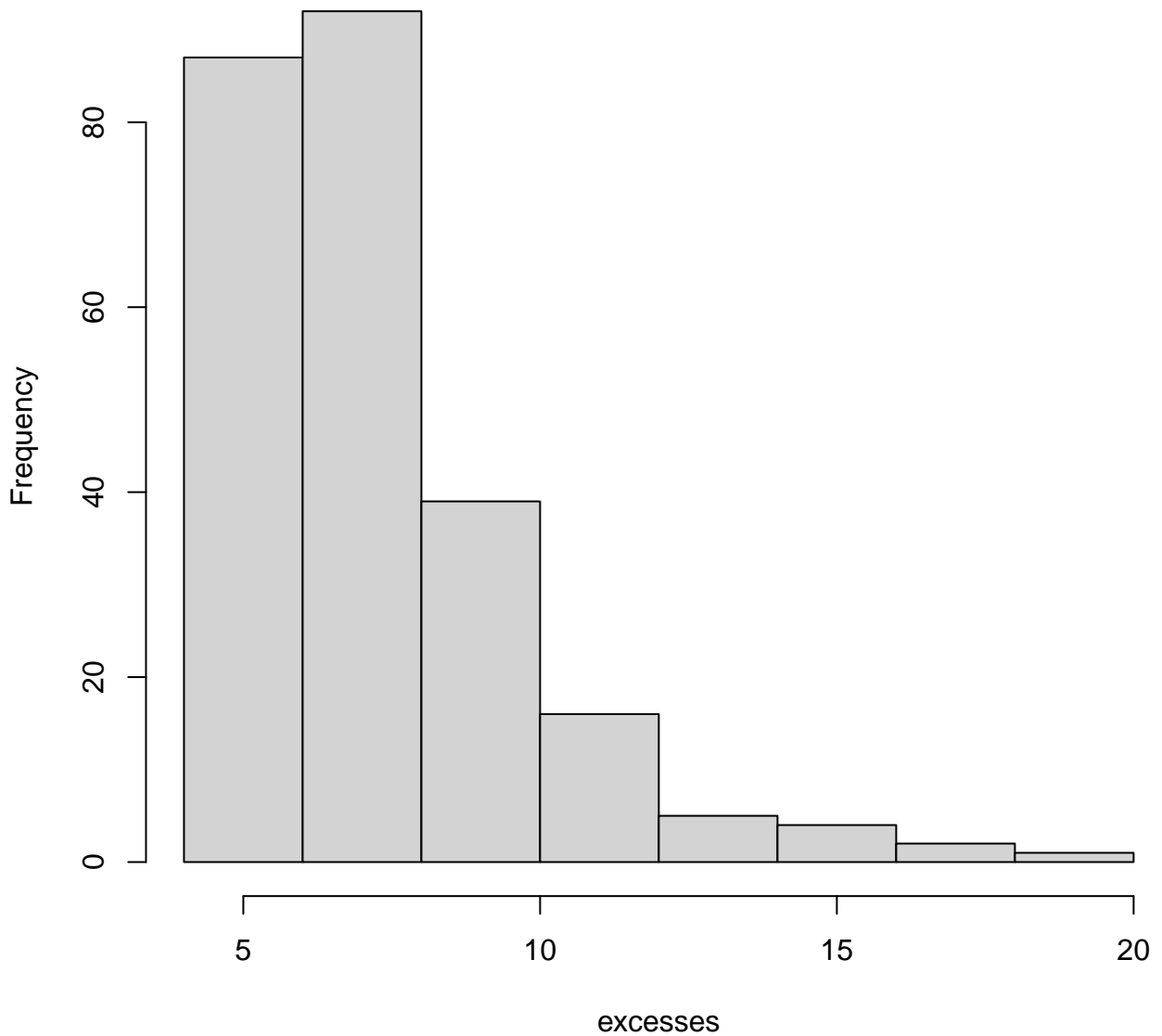
# Histogram of excesses



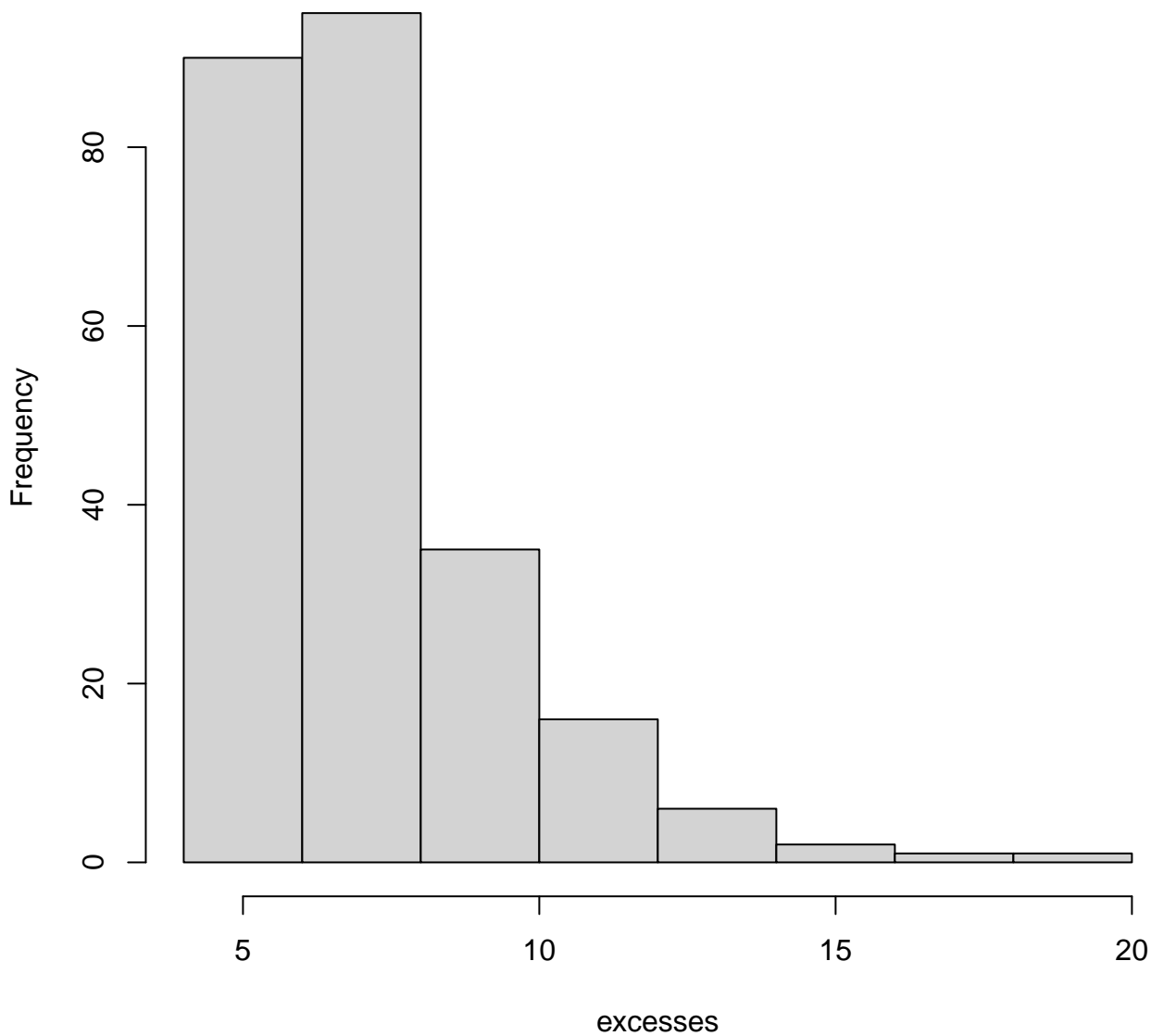
**Histogram of excesses**



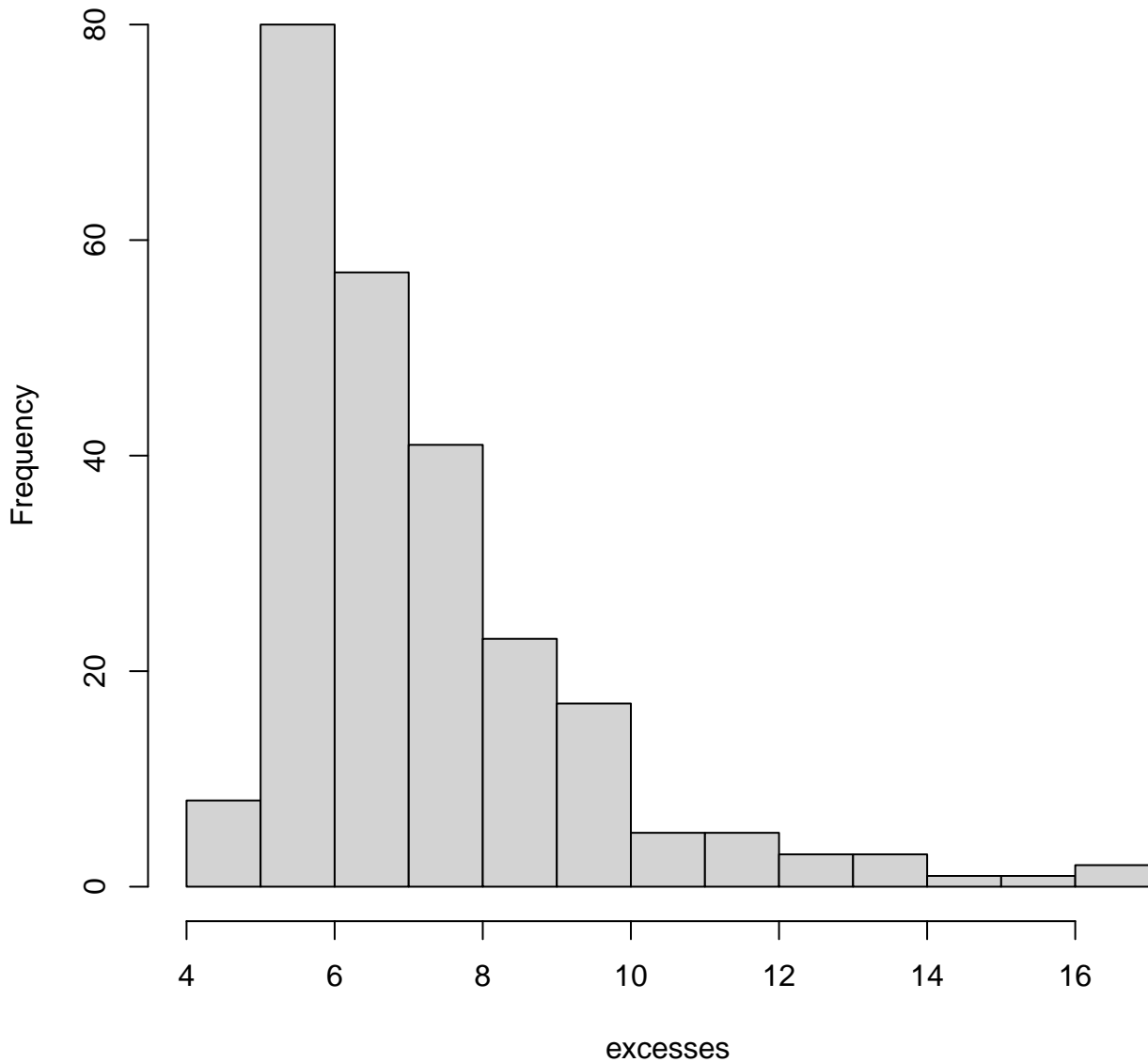
**Histogram of excesses**



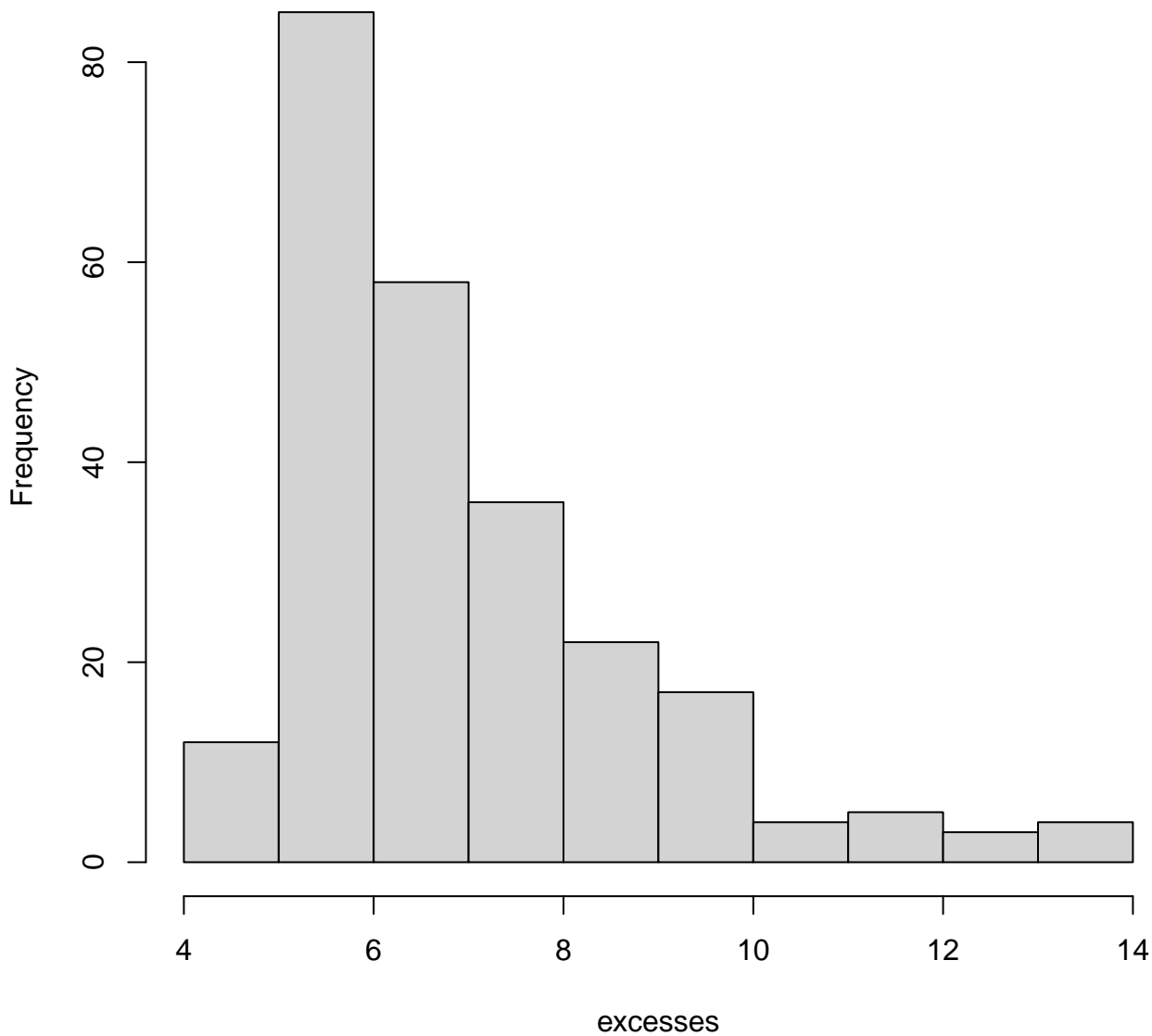
**Histogram of excesses**



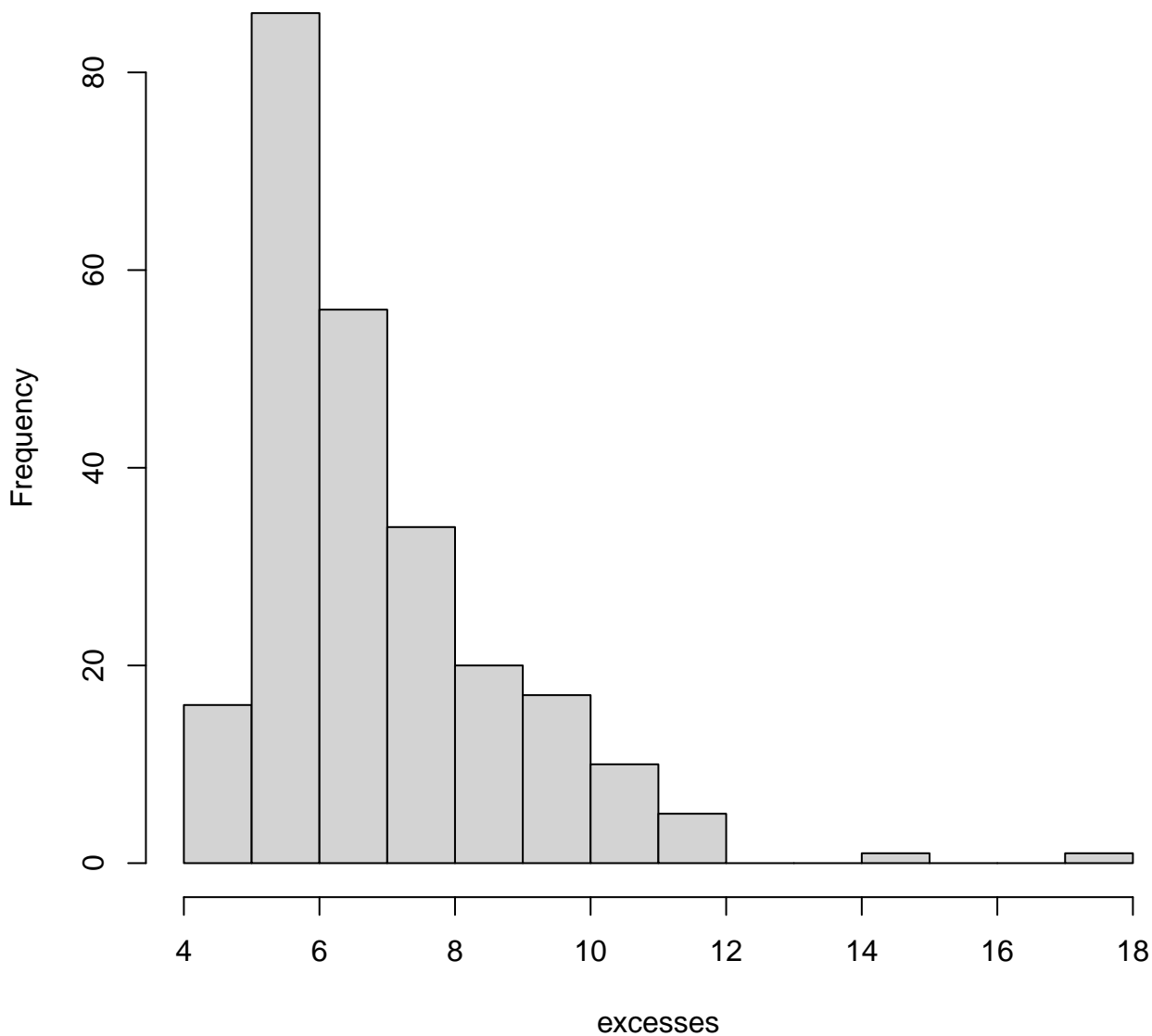
**Histogram of excesses**



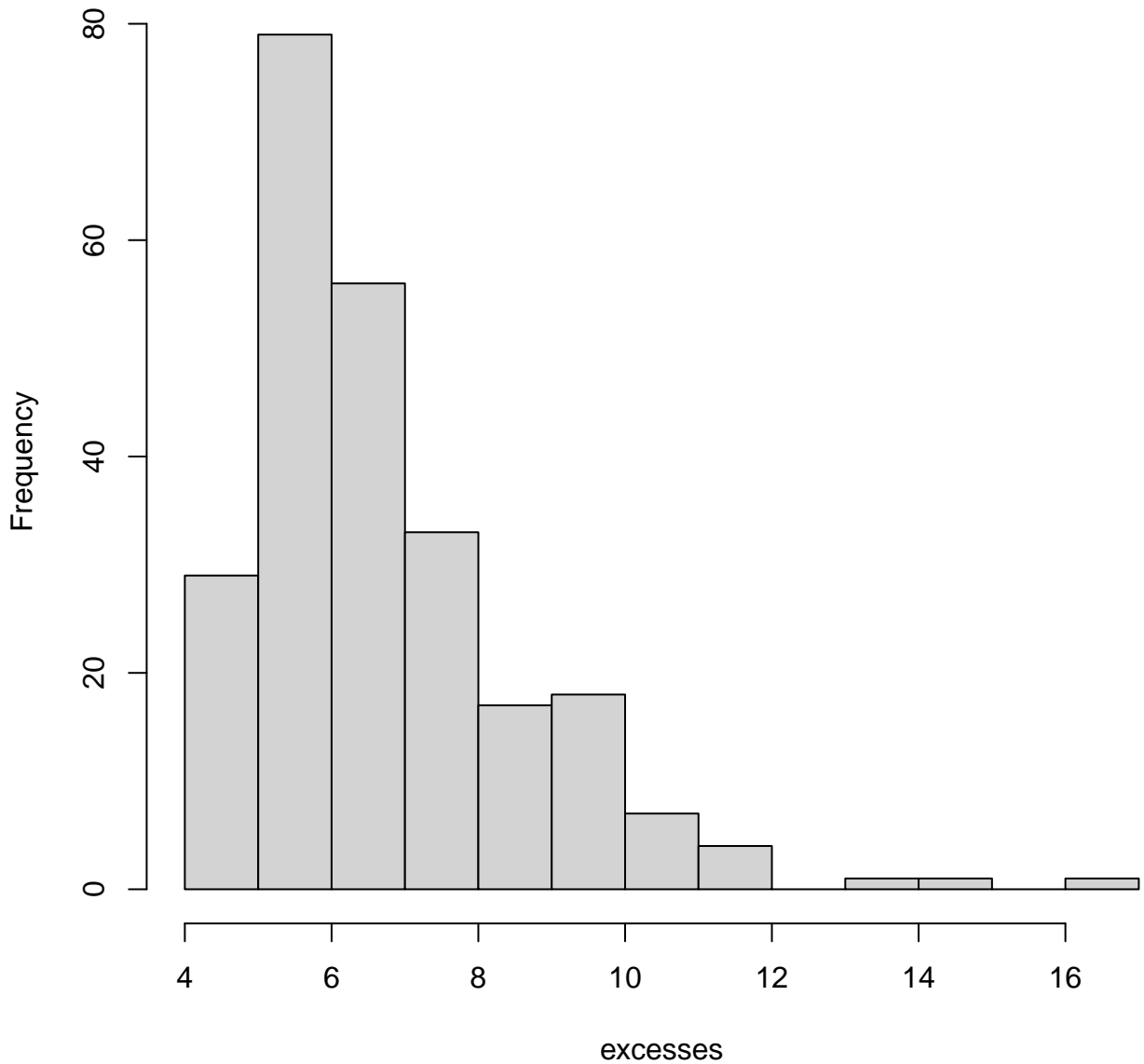
**Histogram of excesses**



**Histogram of excesses**

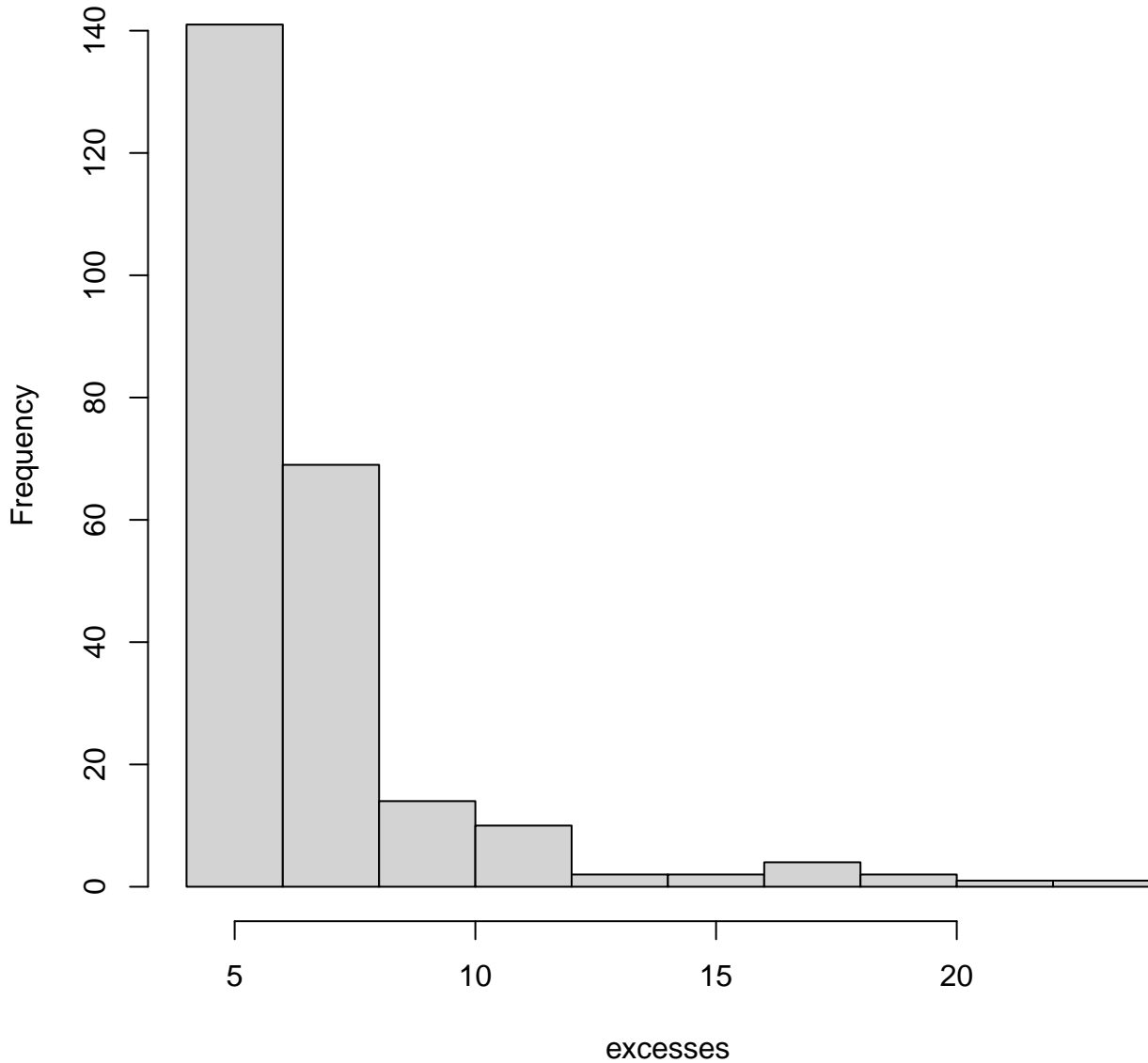


# Histogram of excesses

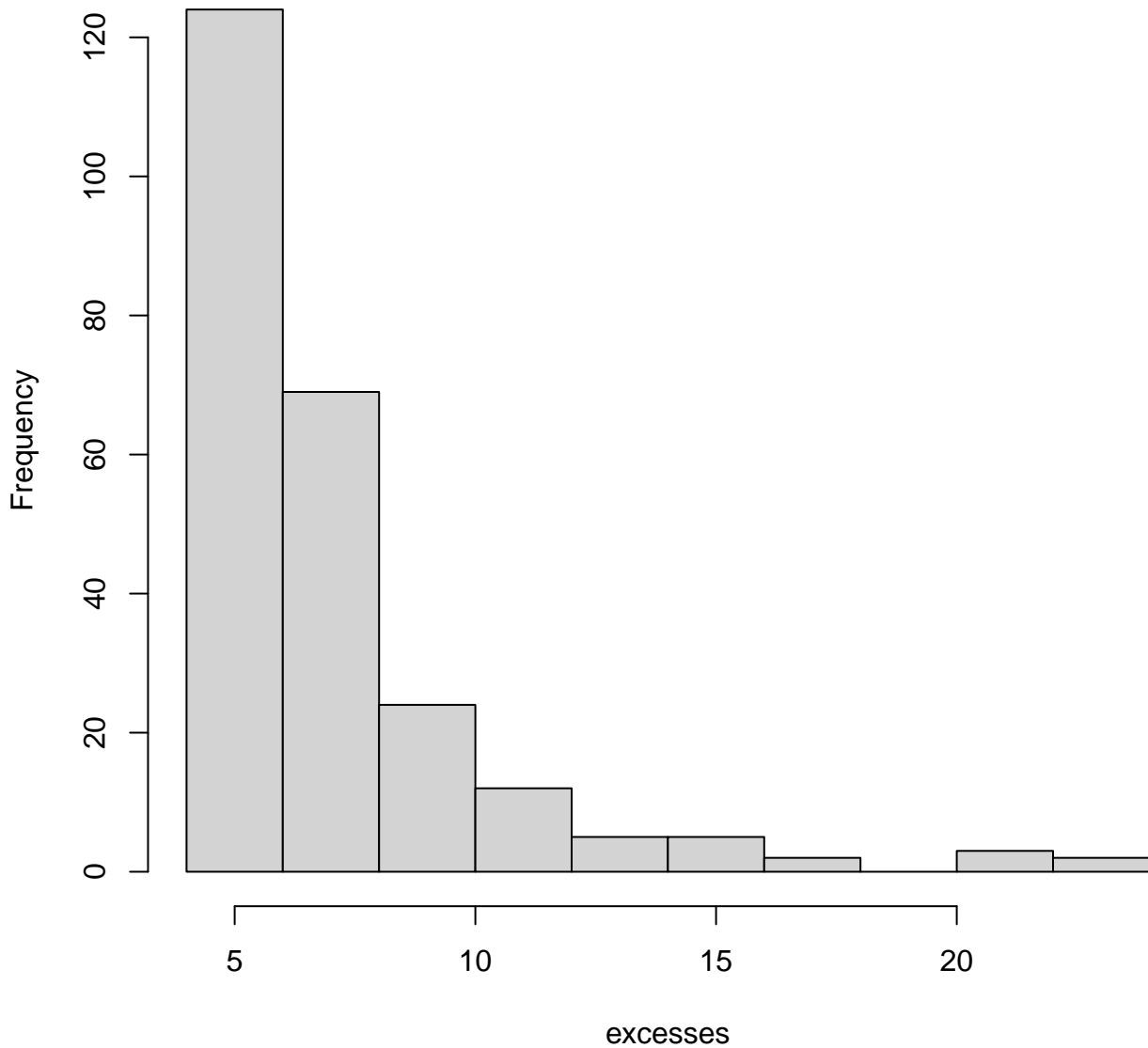




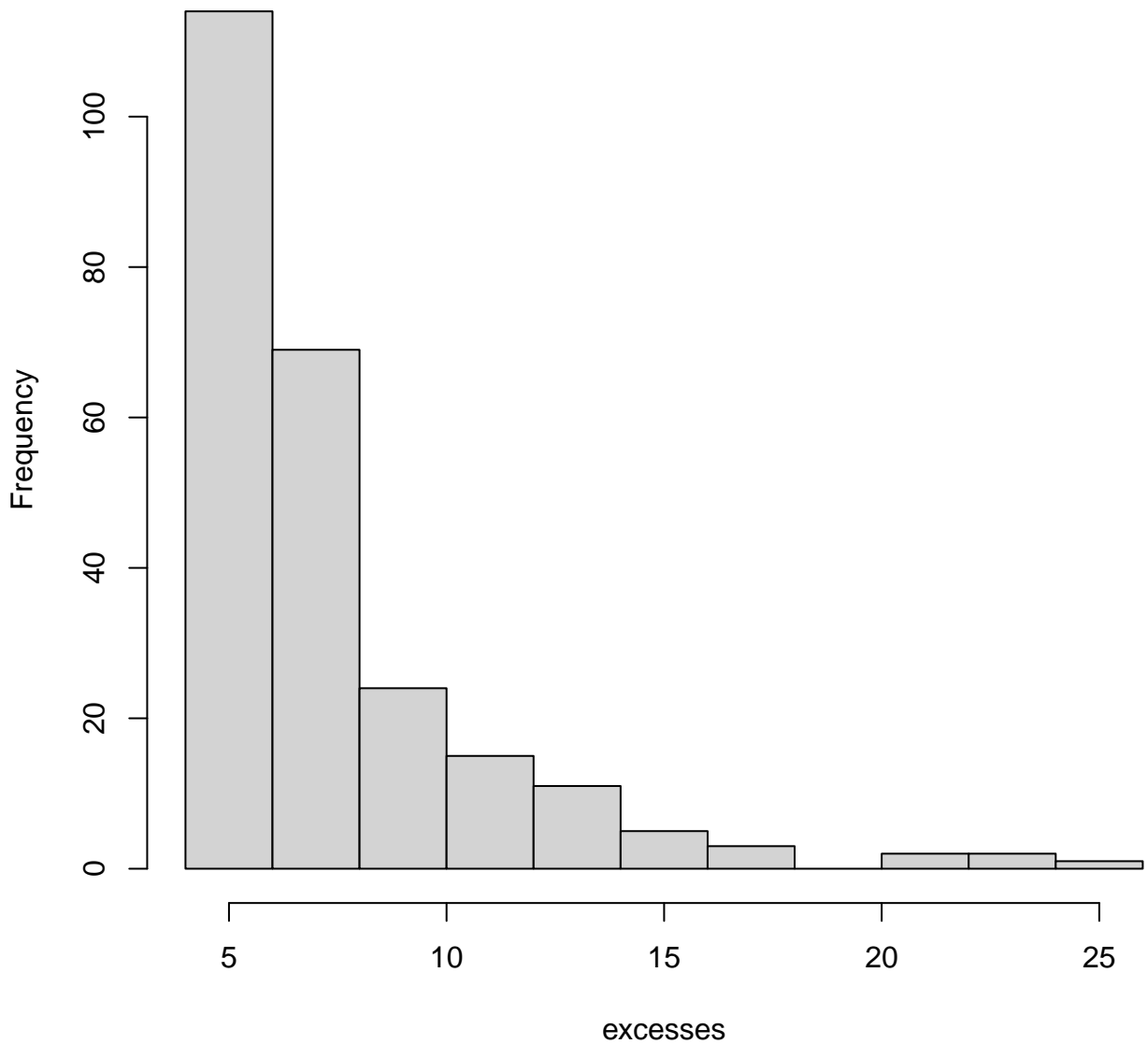
**Histogram of excesses**



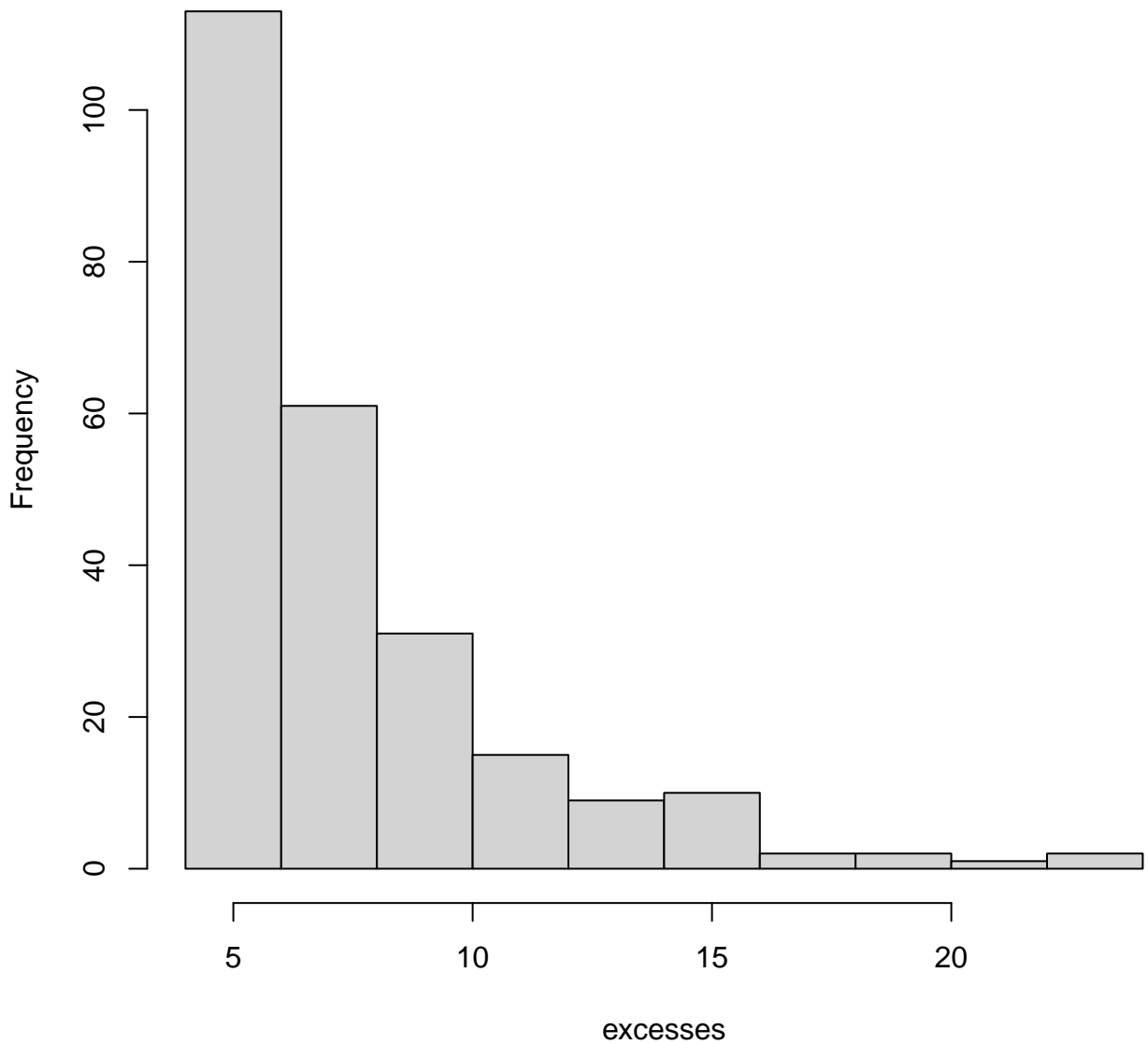
**Histogram of excesses**



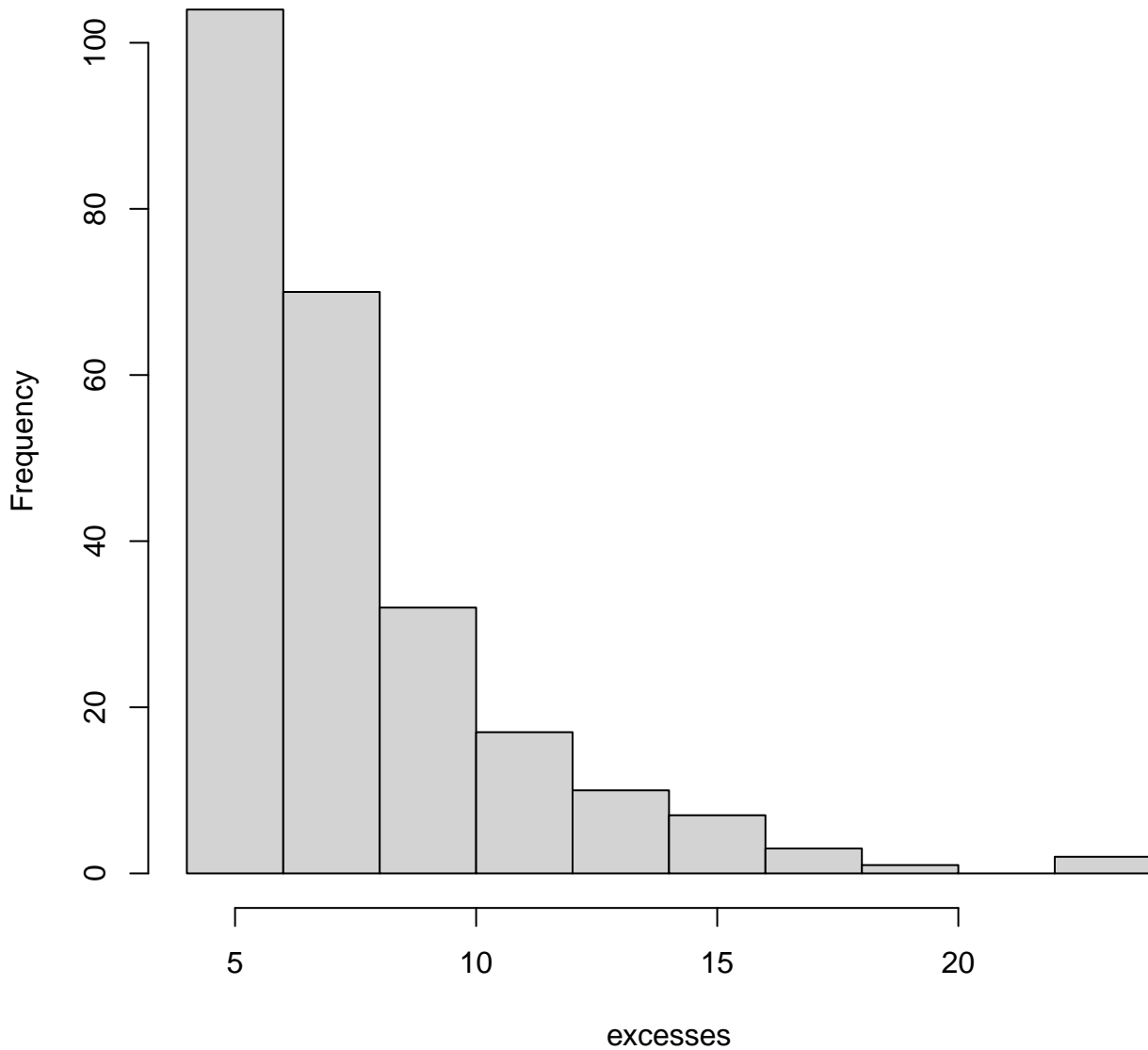
# Histogram of excesses



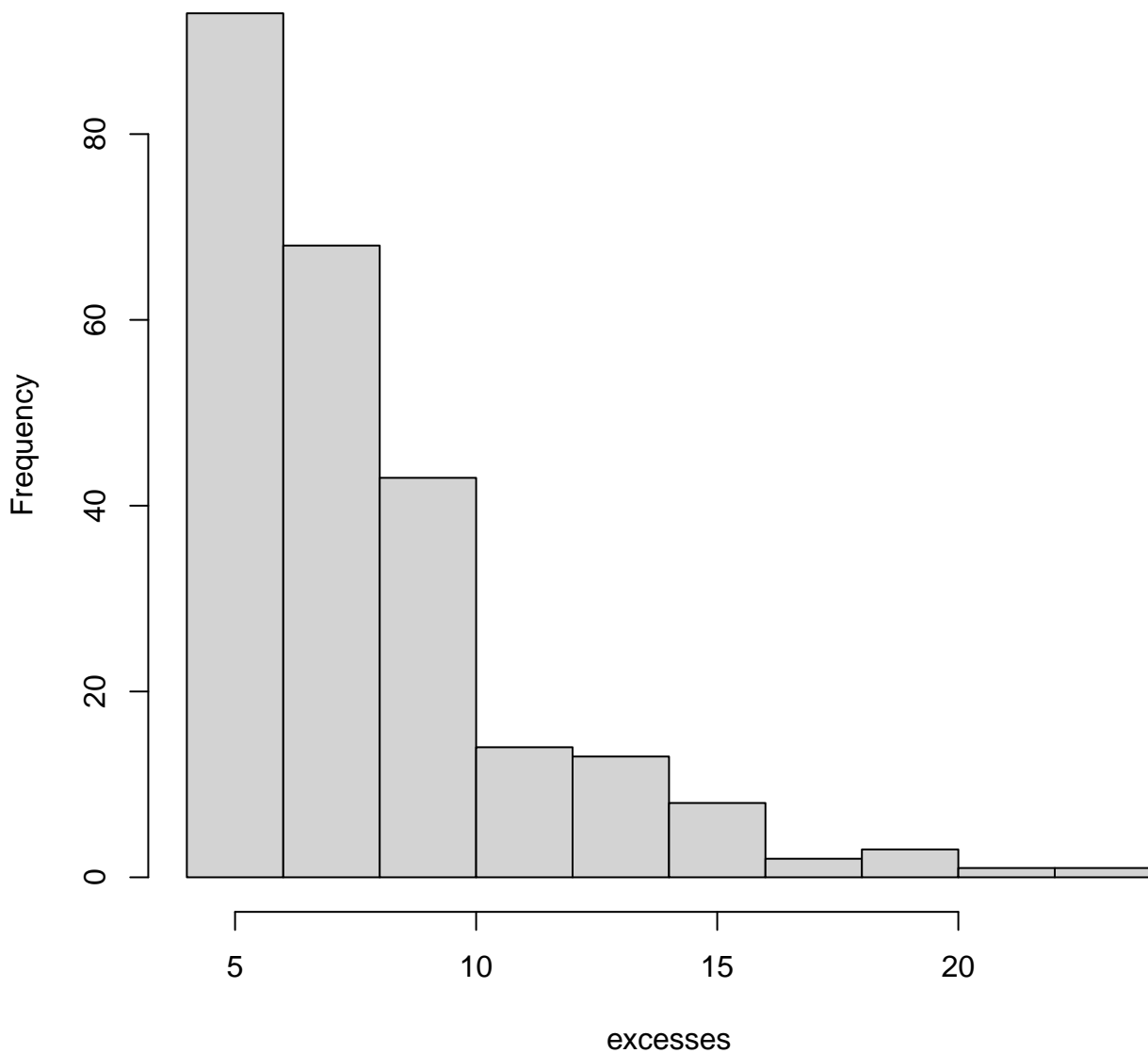
**Histogram of excesses**



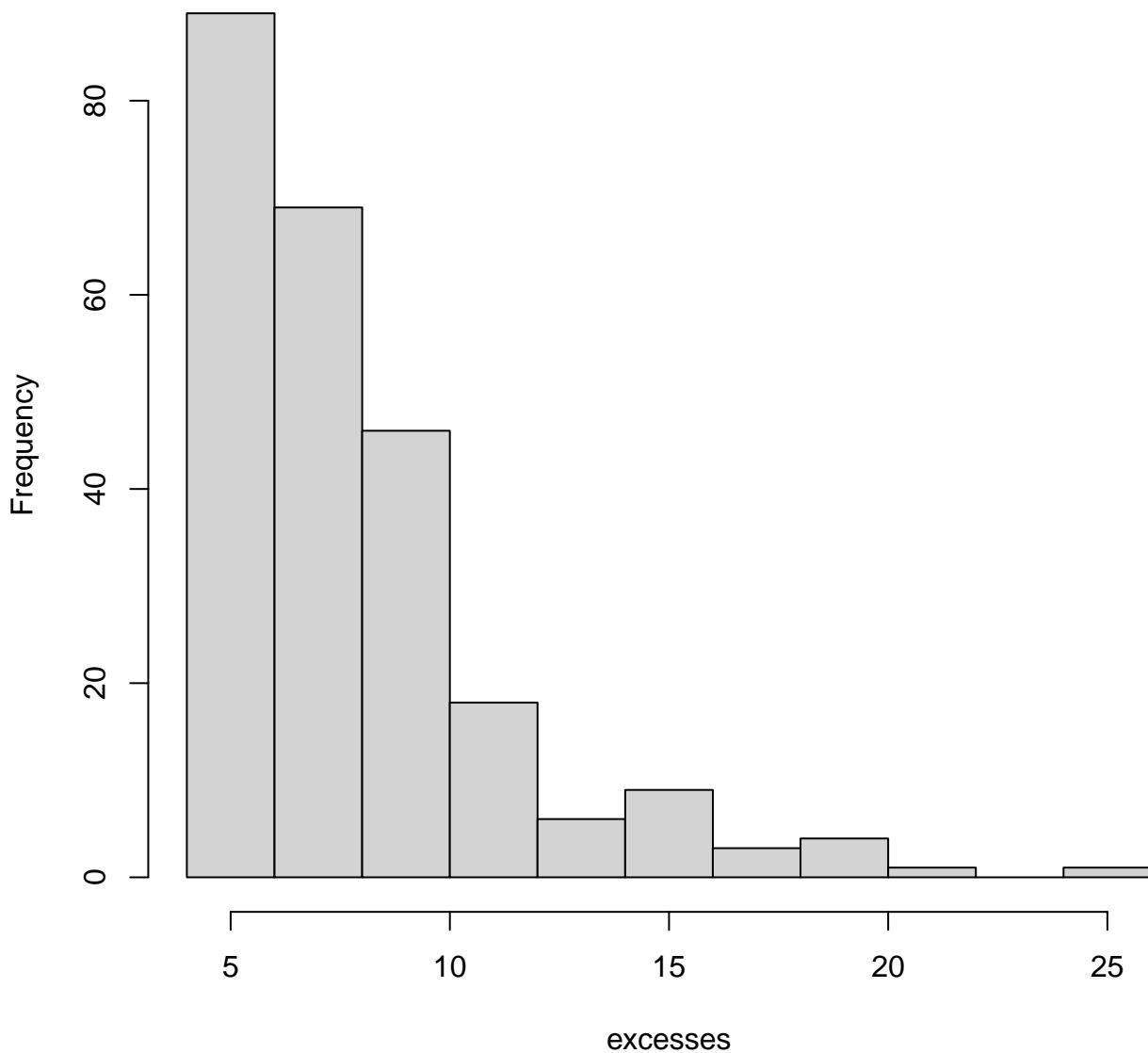
**Histogram of excesses**



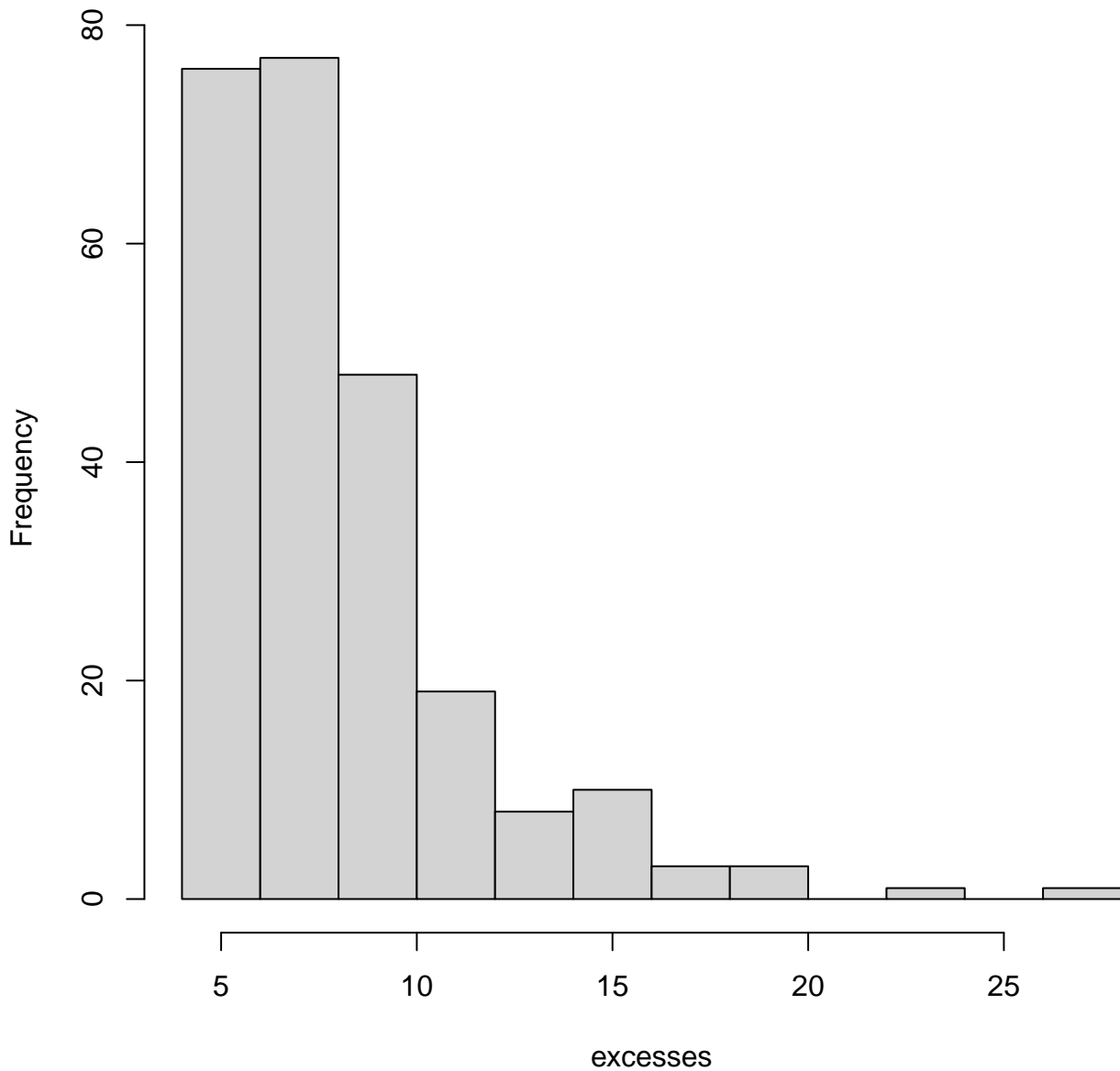
**Histogram of excesses**



**Histogram of excesses**

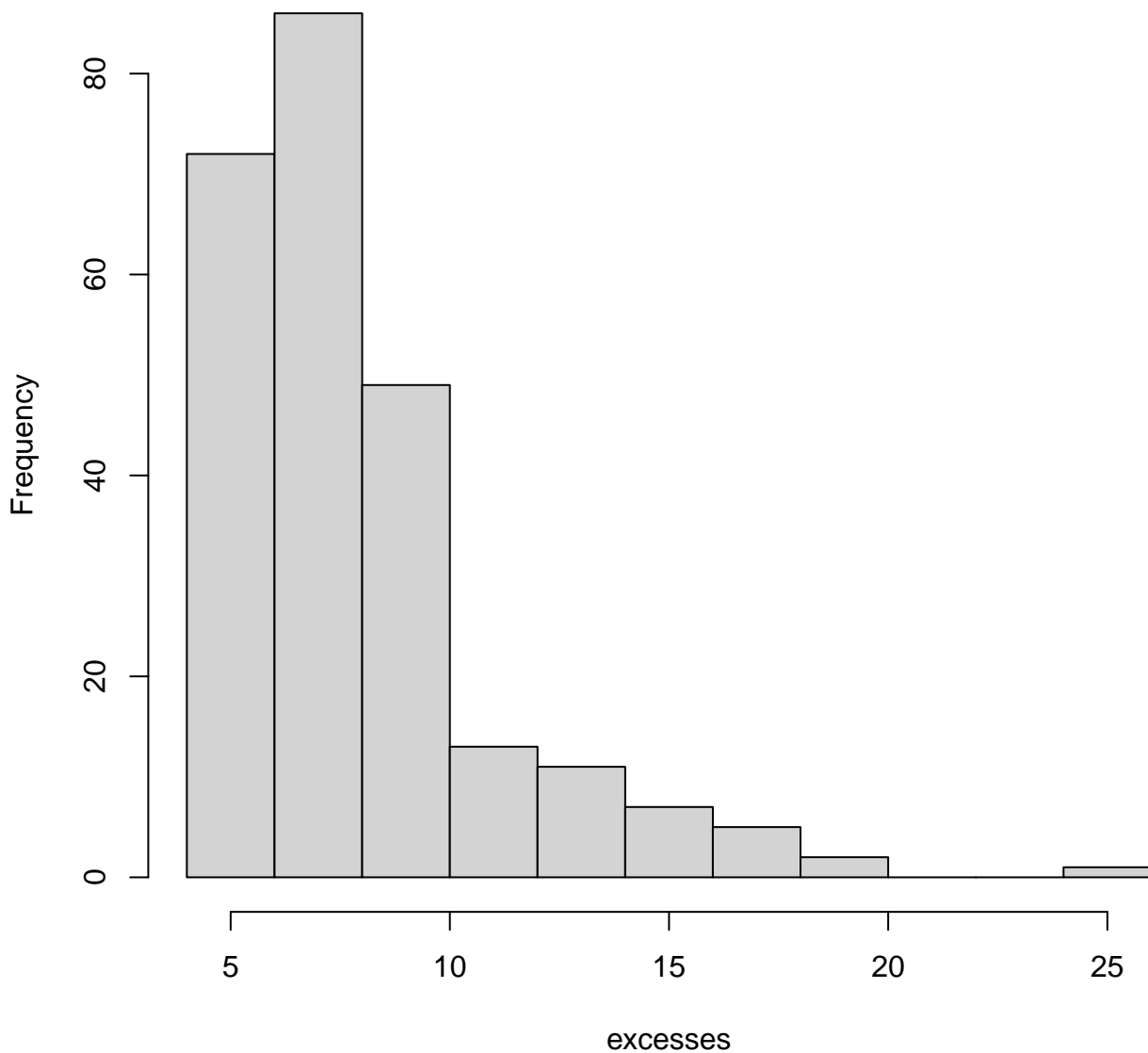


**Histogram of excesses**

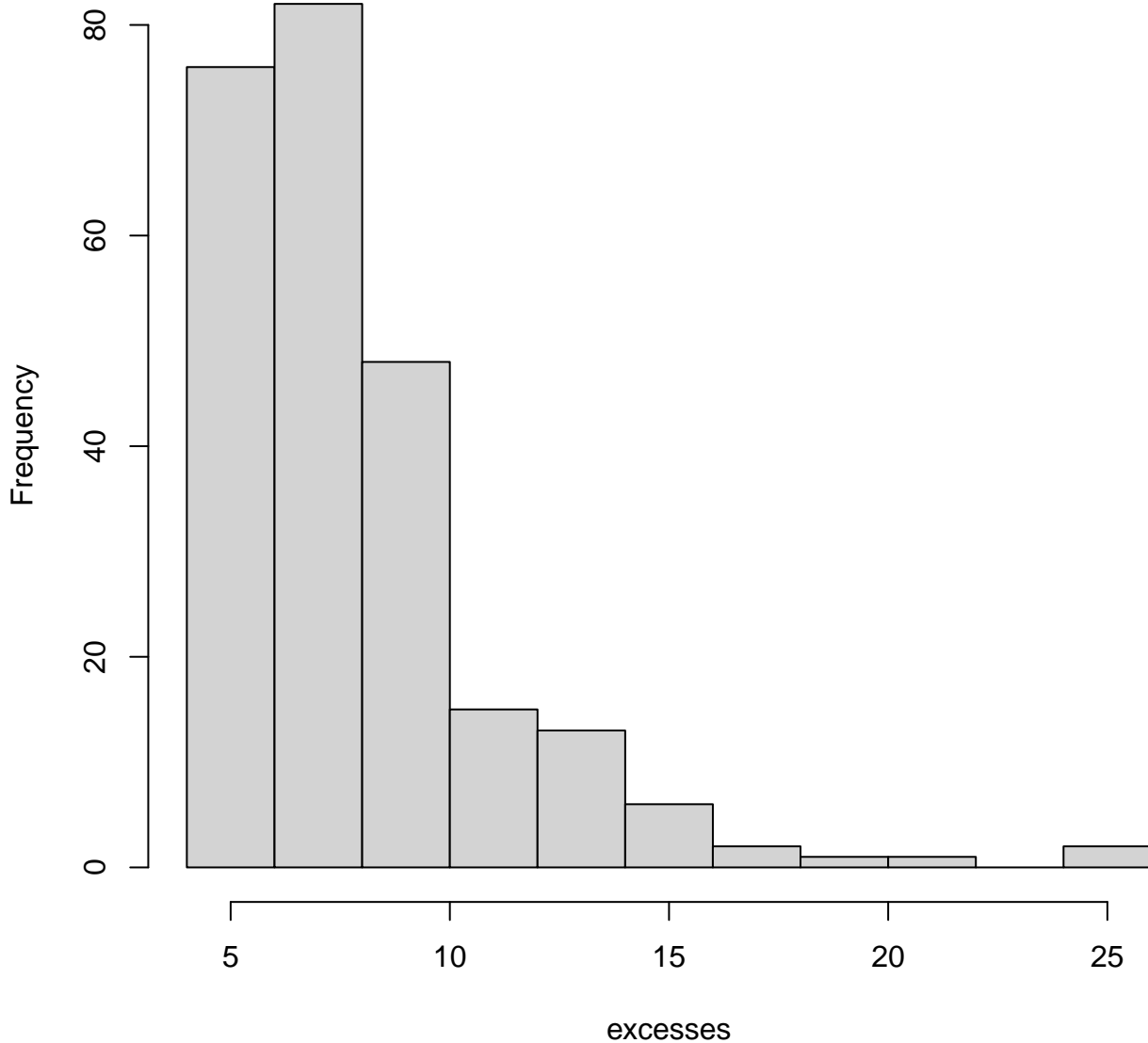




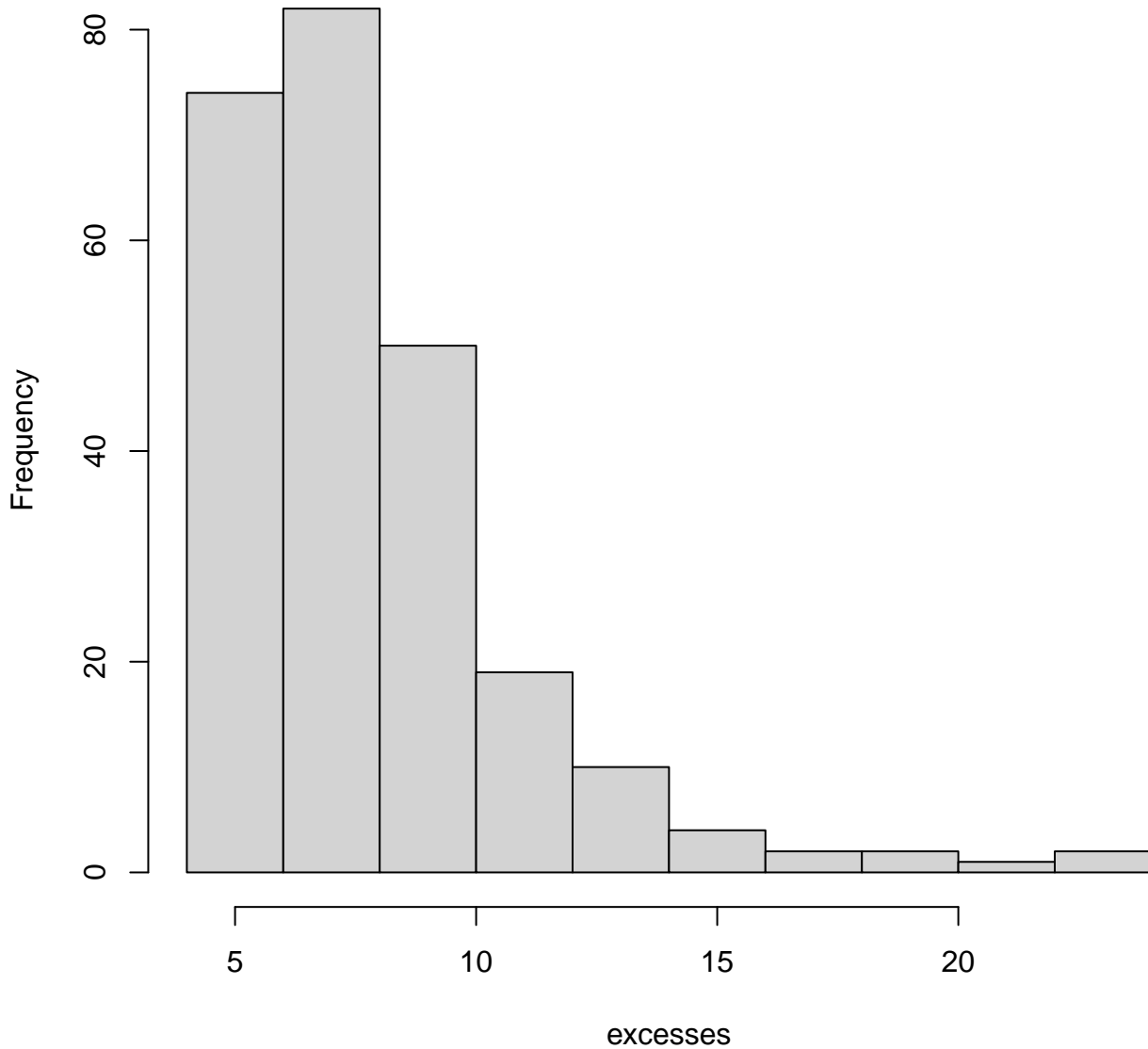
**Histogram of excesses**



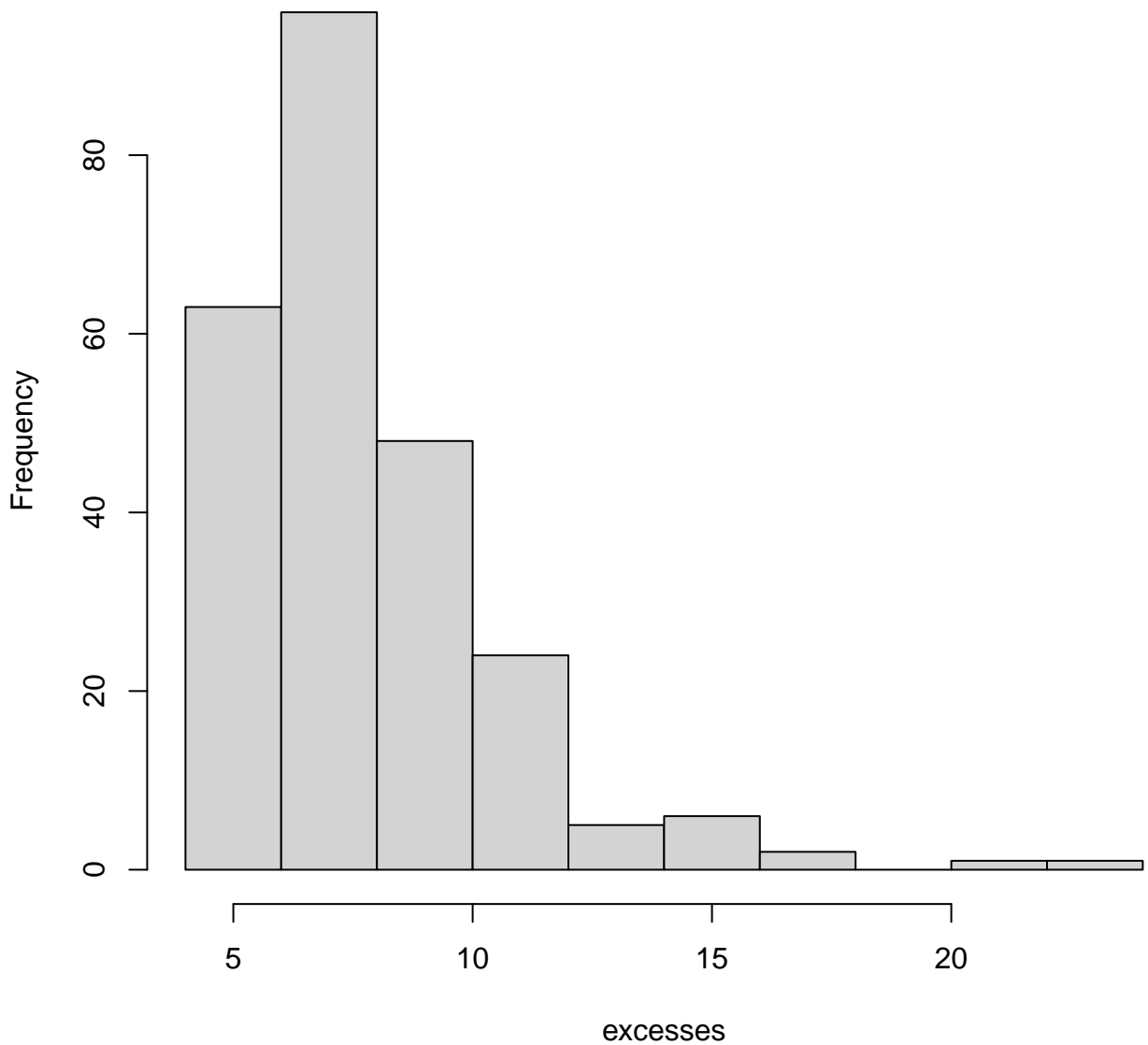
**Histogram of excesses**



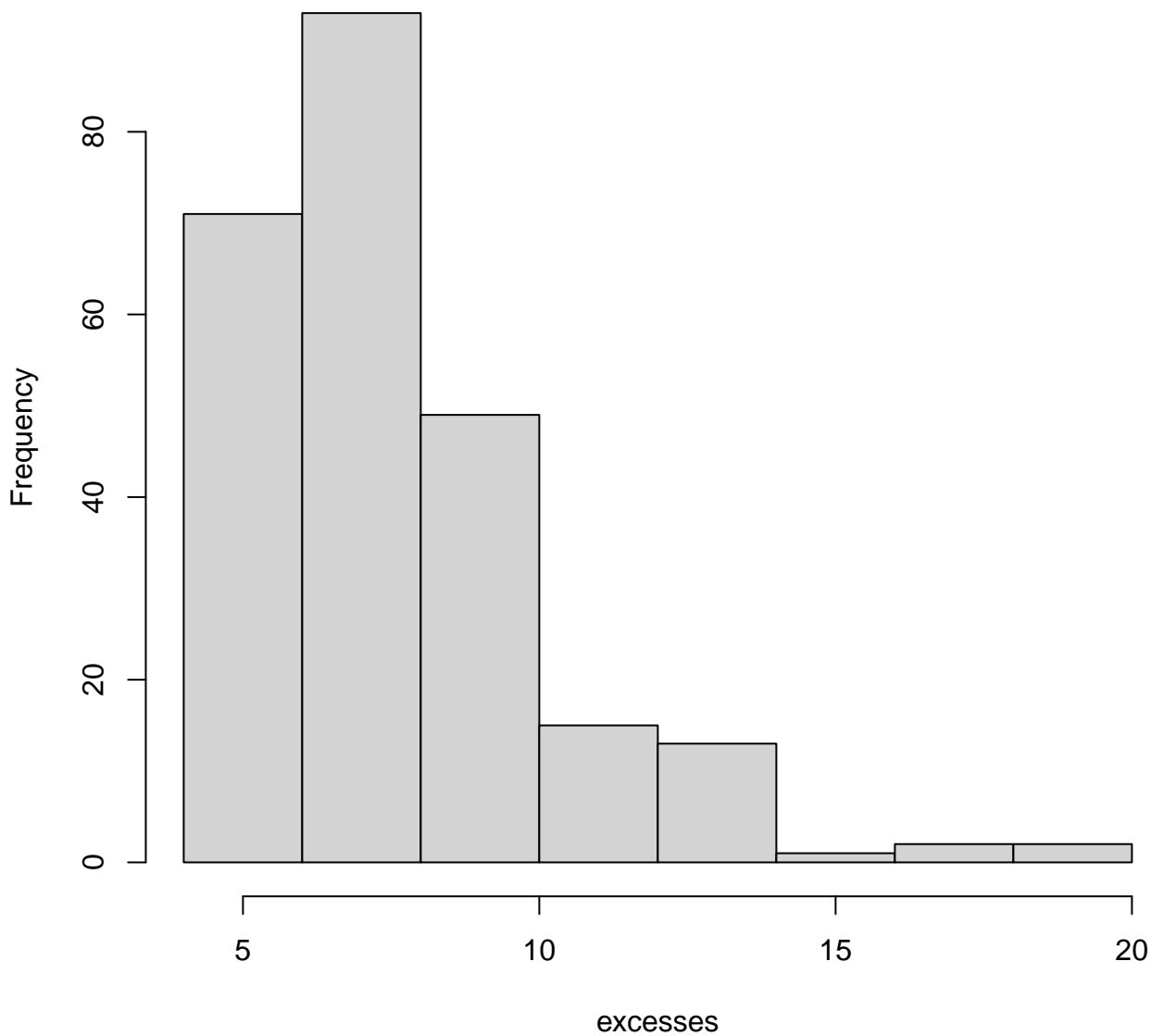
**Histogram of excesses**



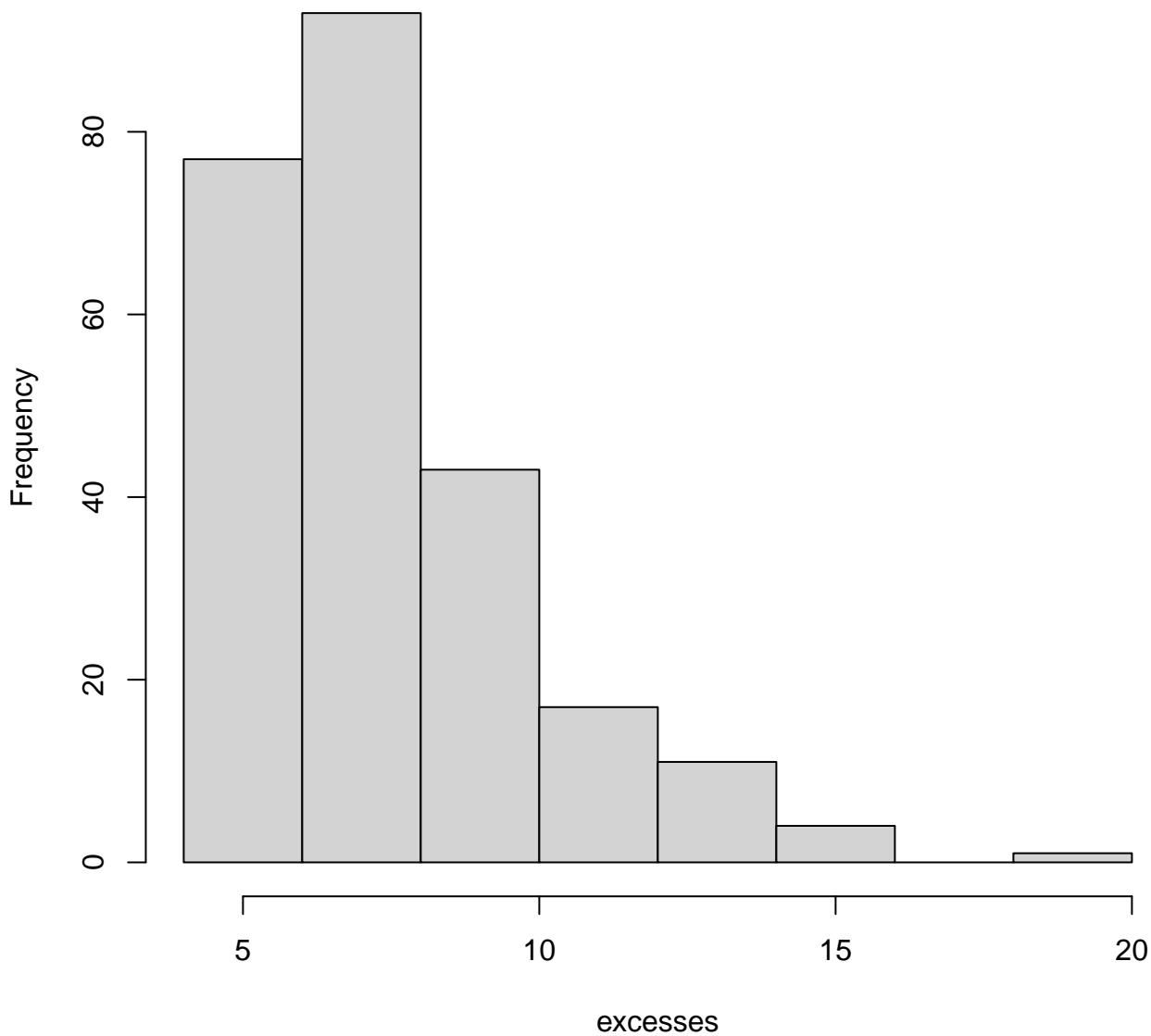
**Histogram of excesses**



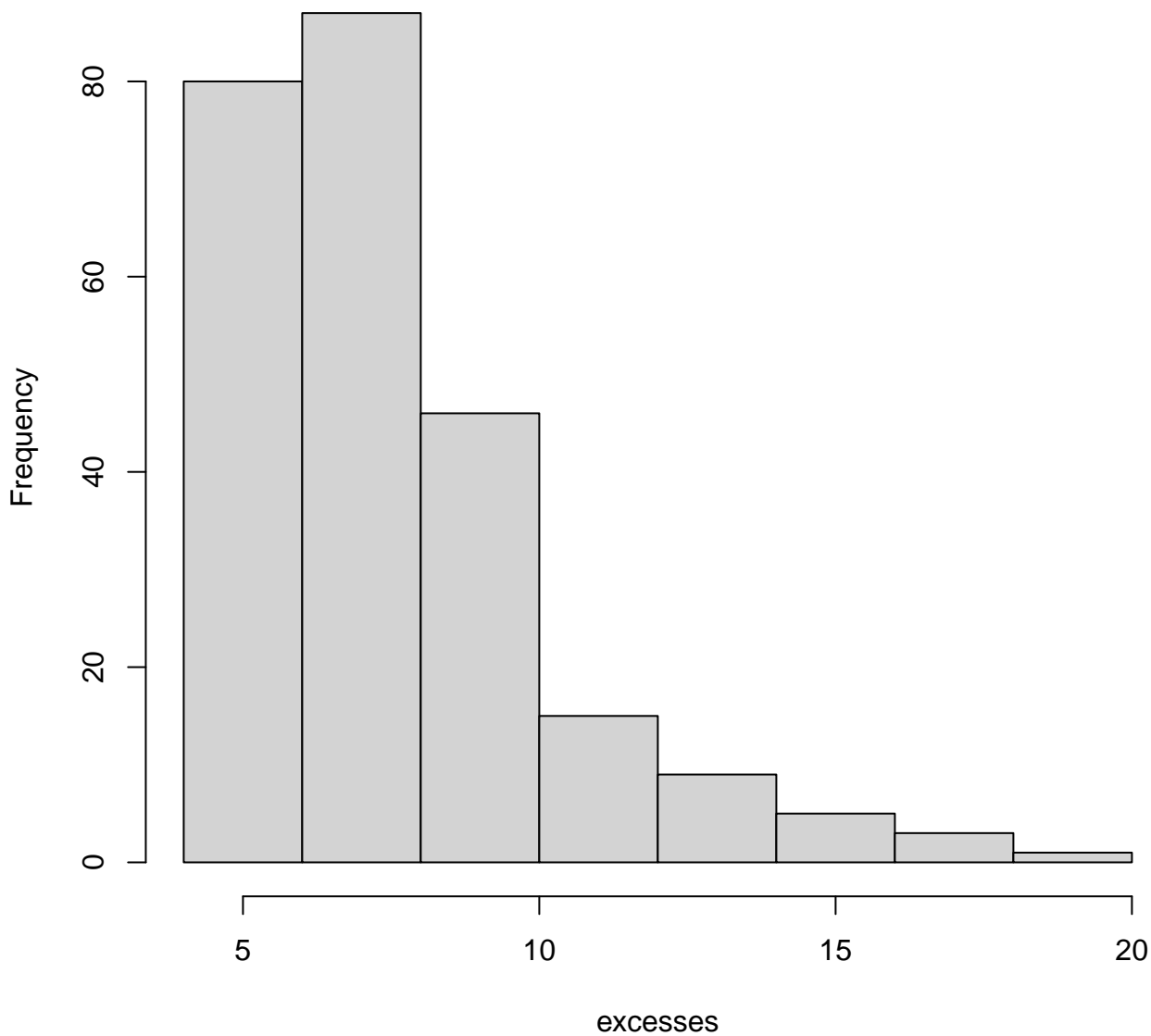
**Histogram of excesses**



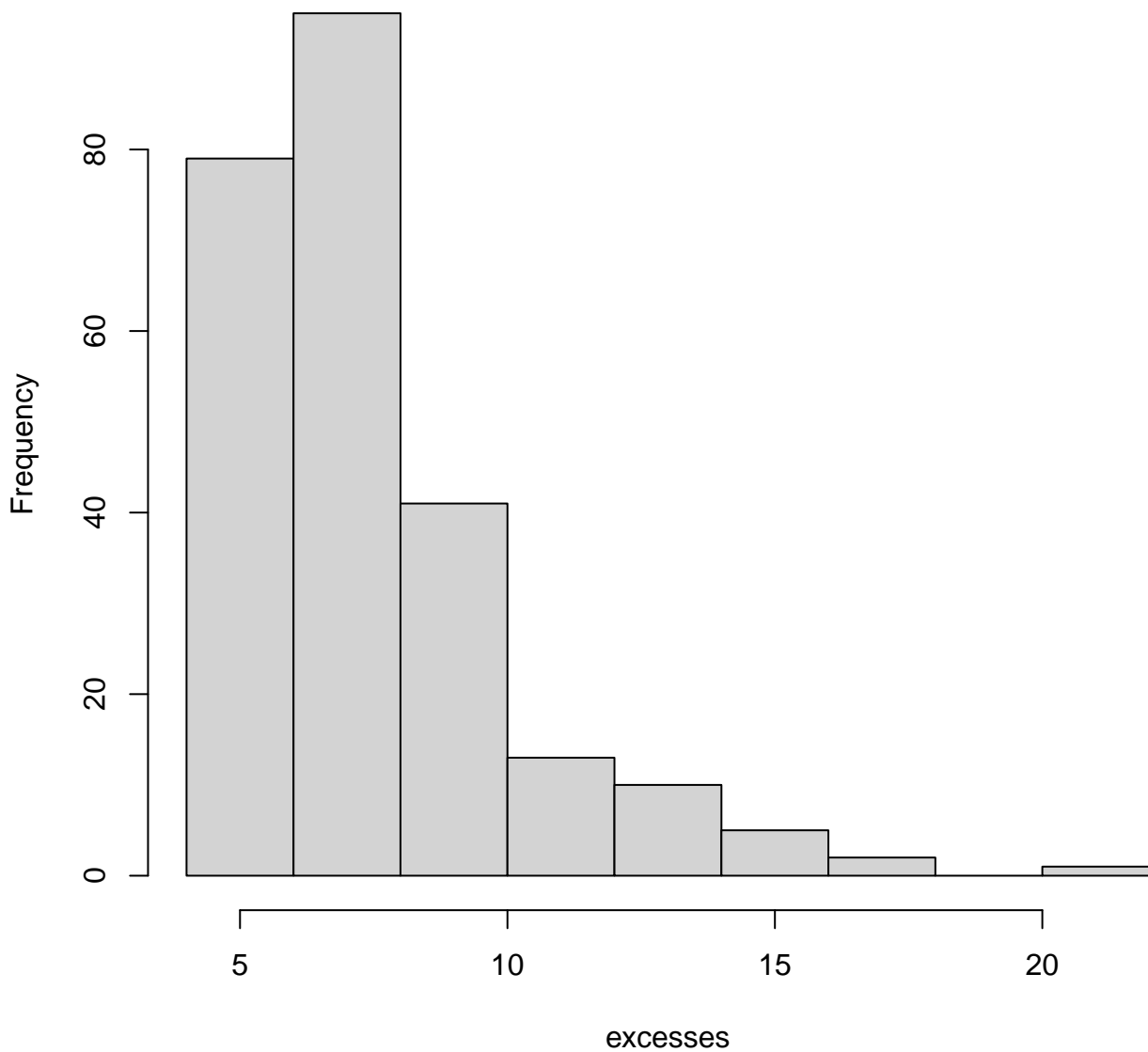
**Histogram of excesses**



**Histogram of excesses**

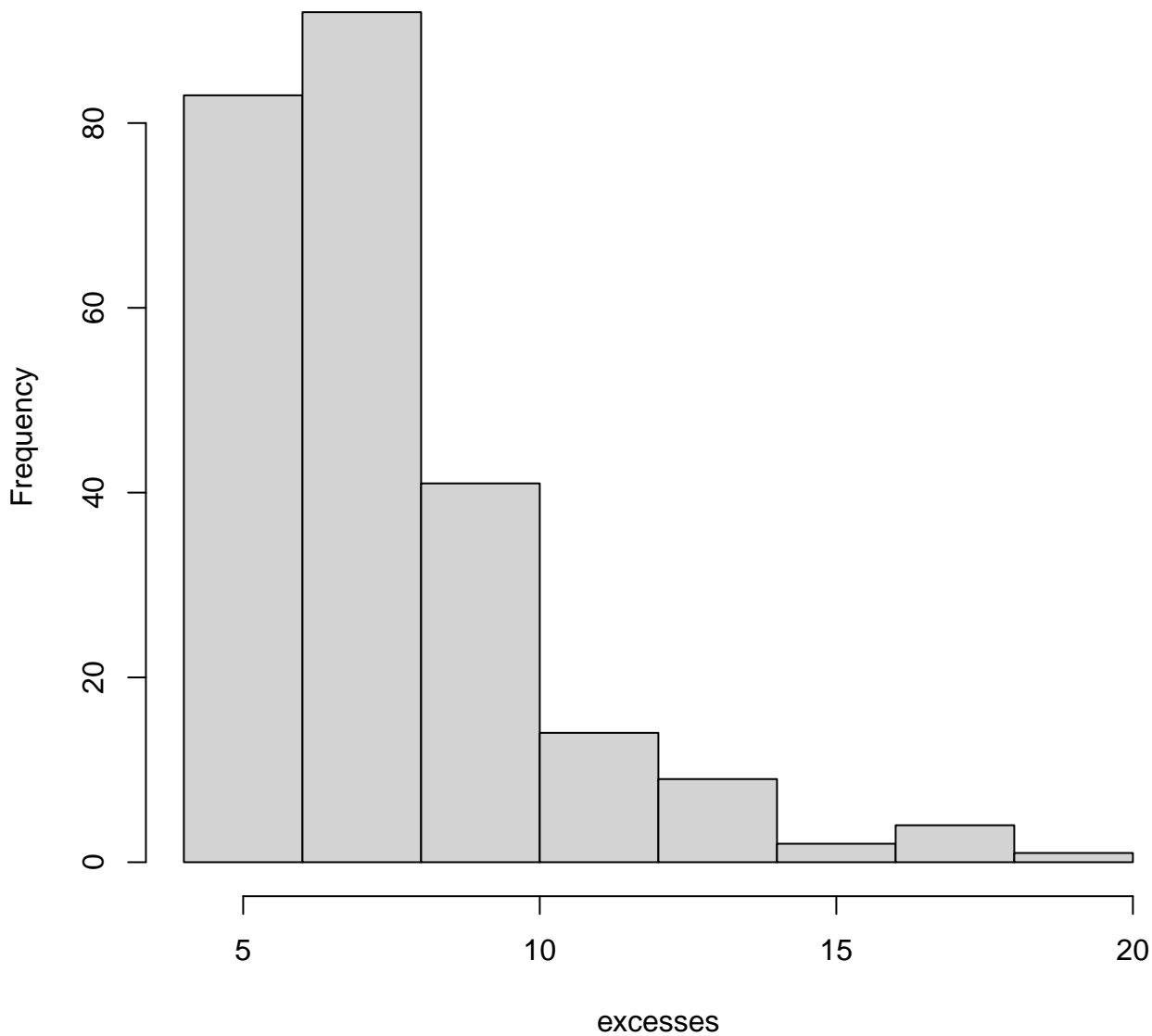


**Histogram of excesses**

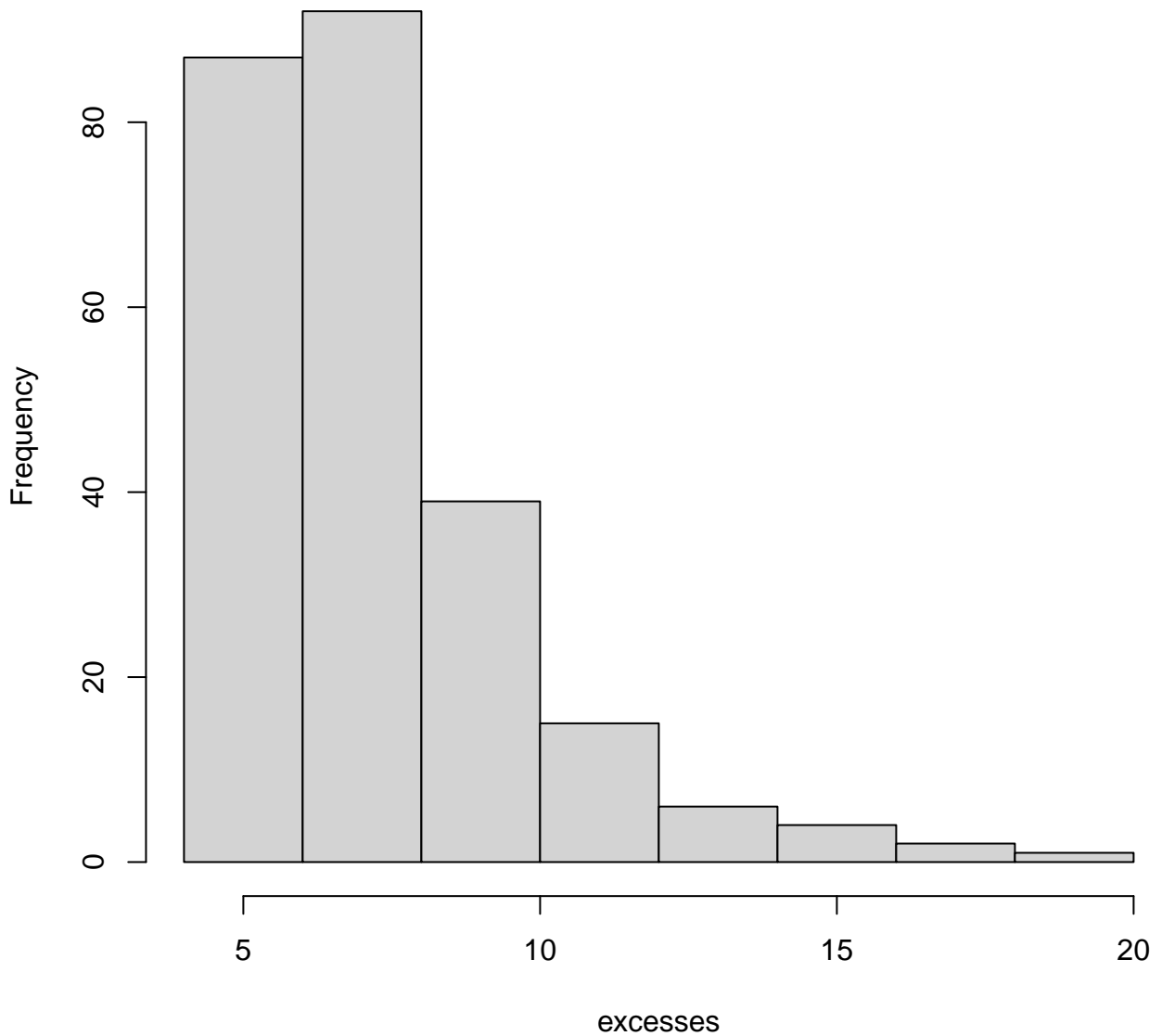




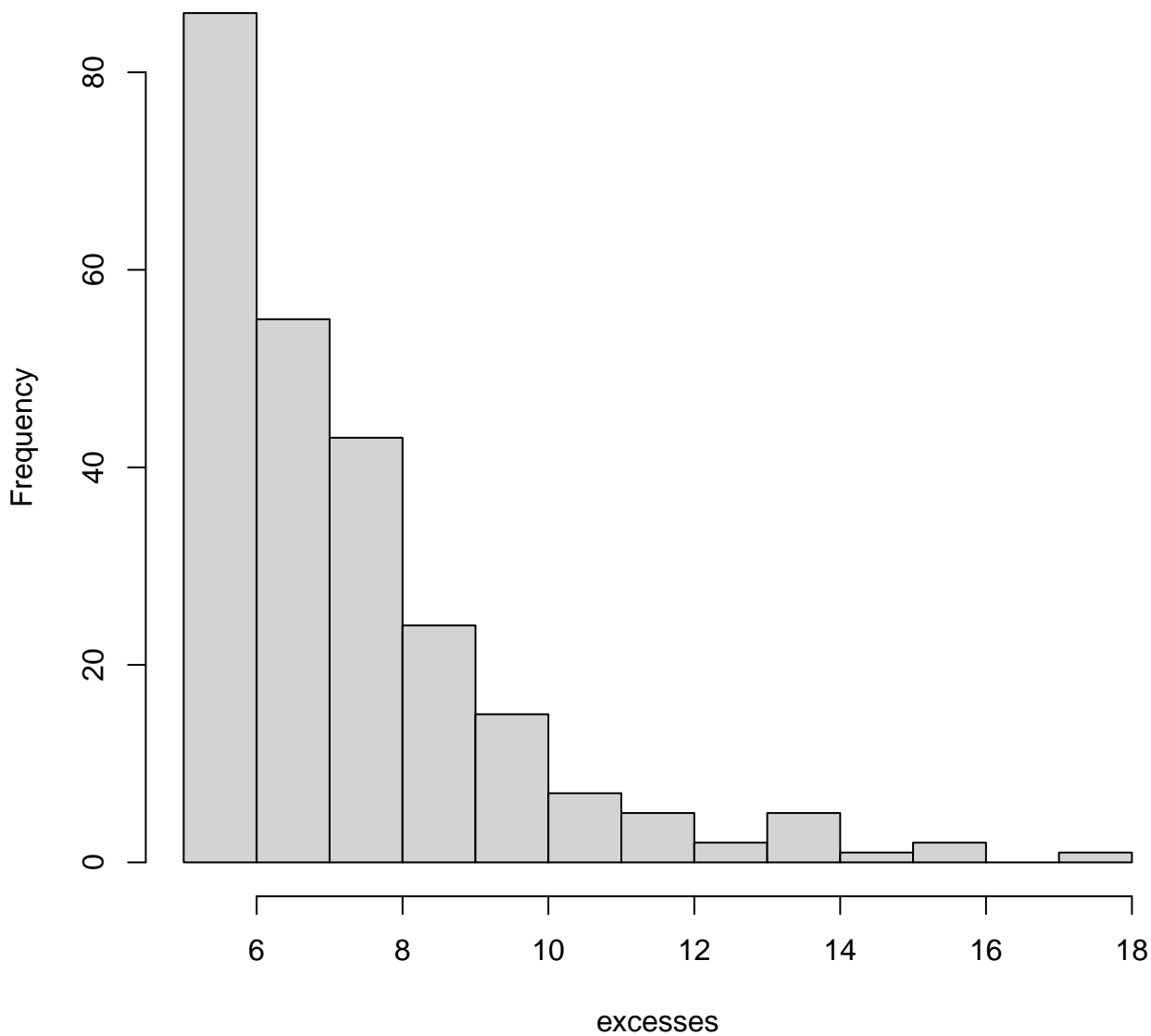
**Histogram of excesses**



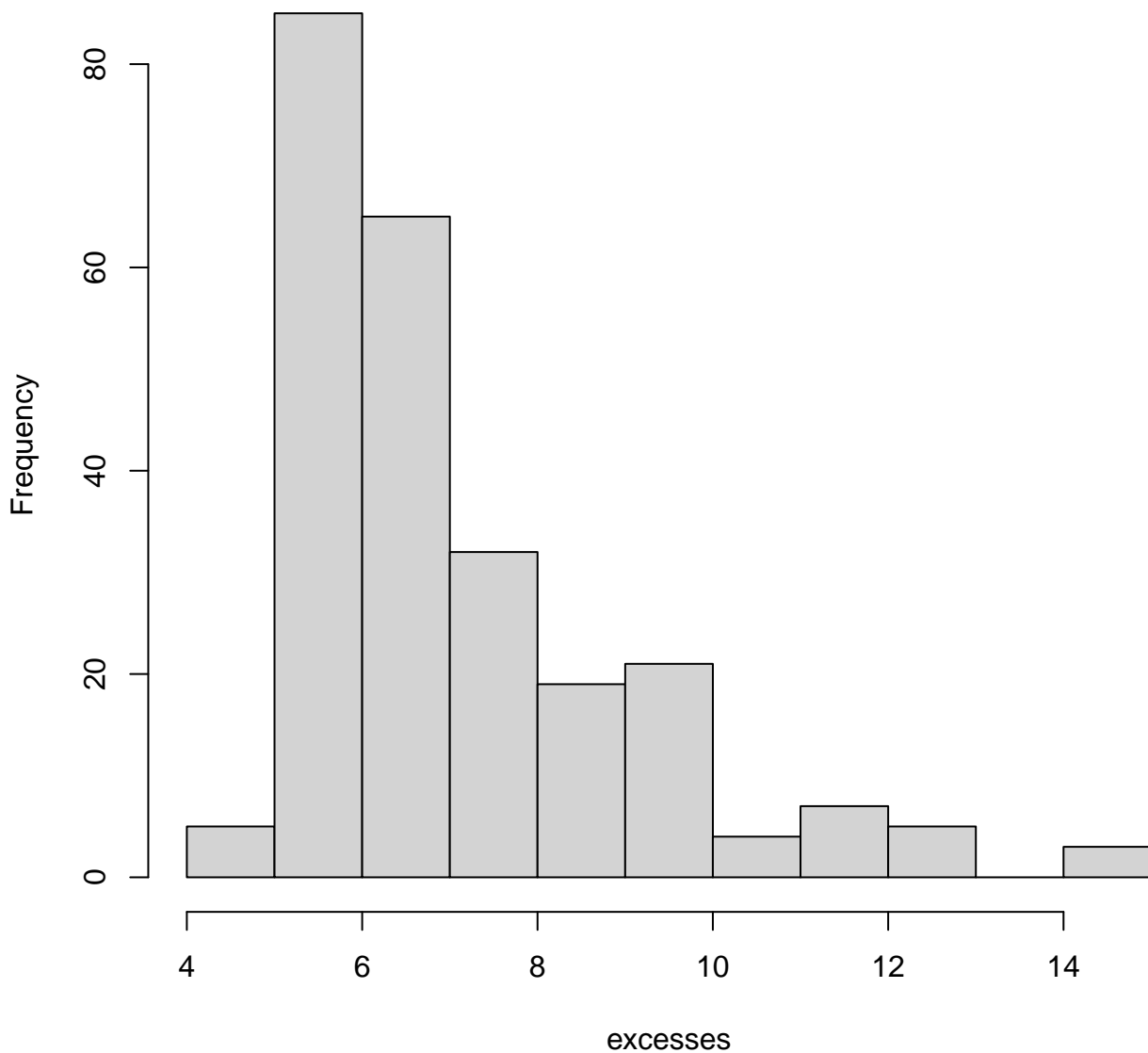
**Histogram of excesses**



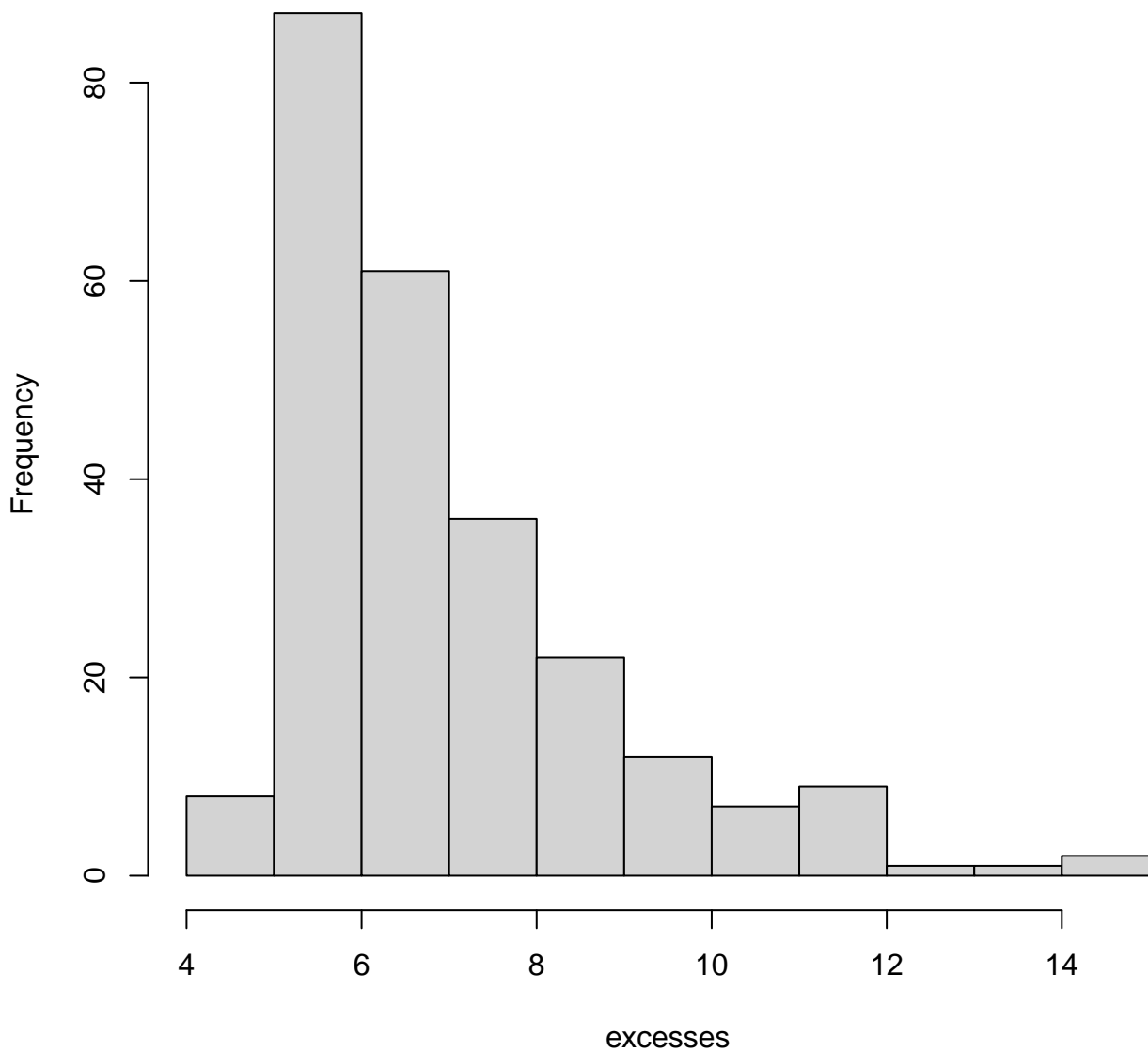
**Histogram of excesses**



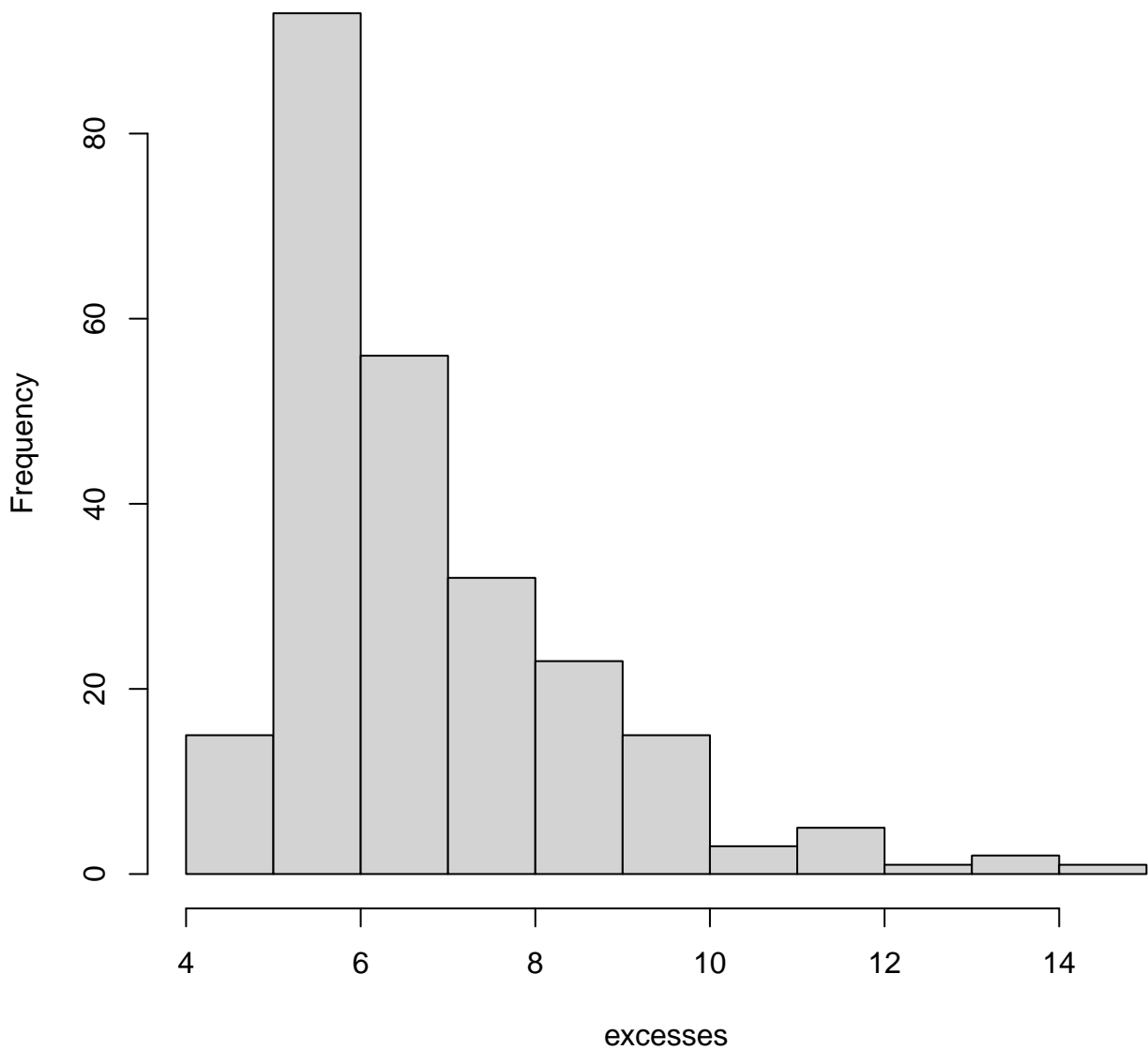
**Histogram of excesses**



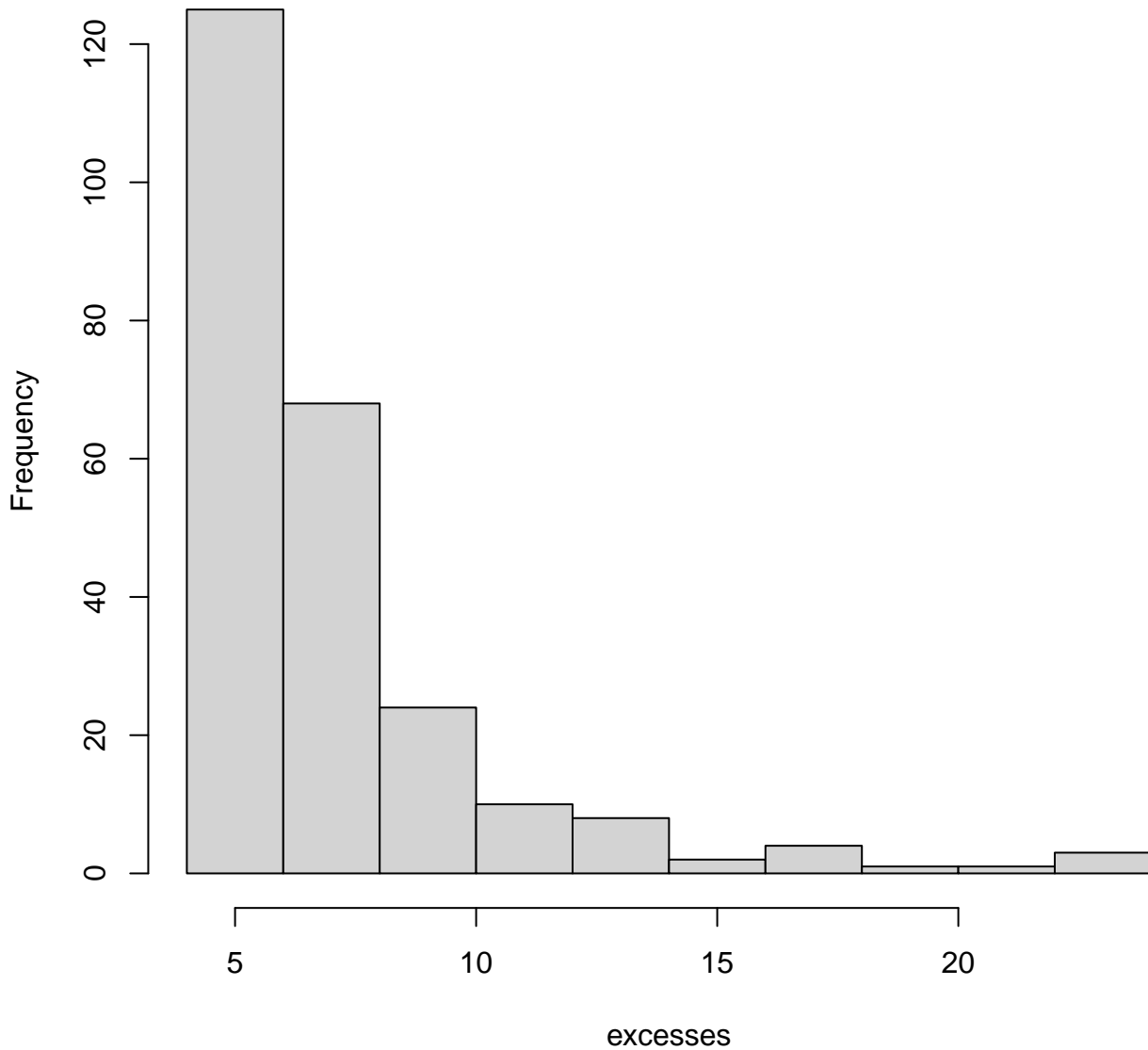
**Histogram of excesses**



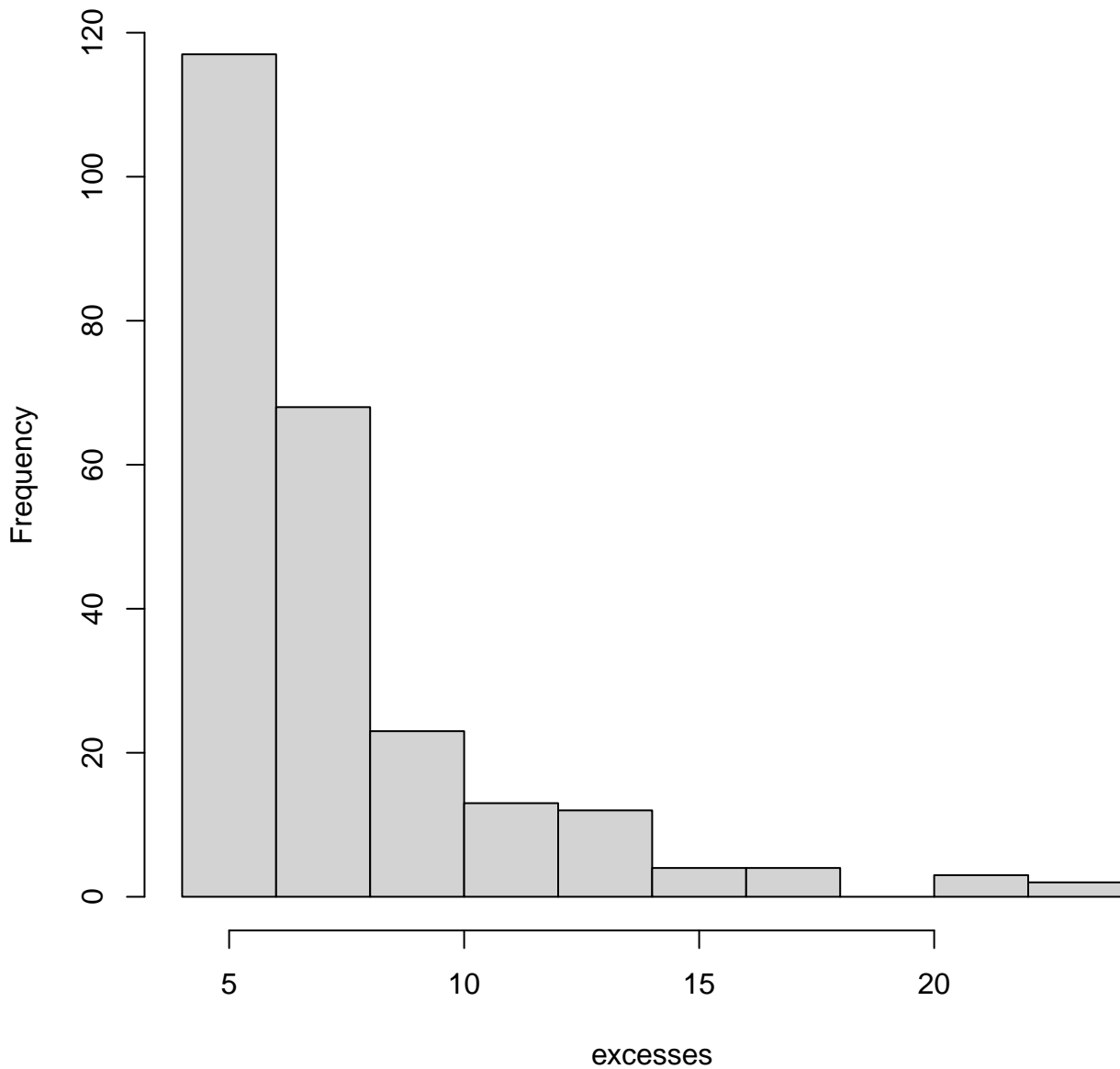
**Histogram of excesses**



**Histogram of excesses**

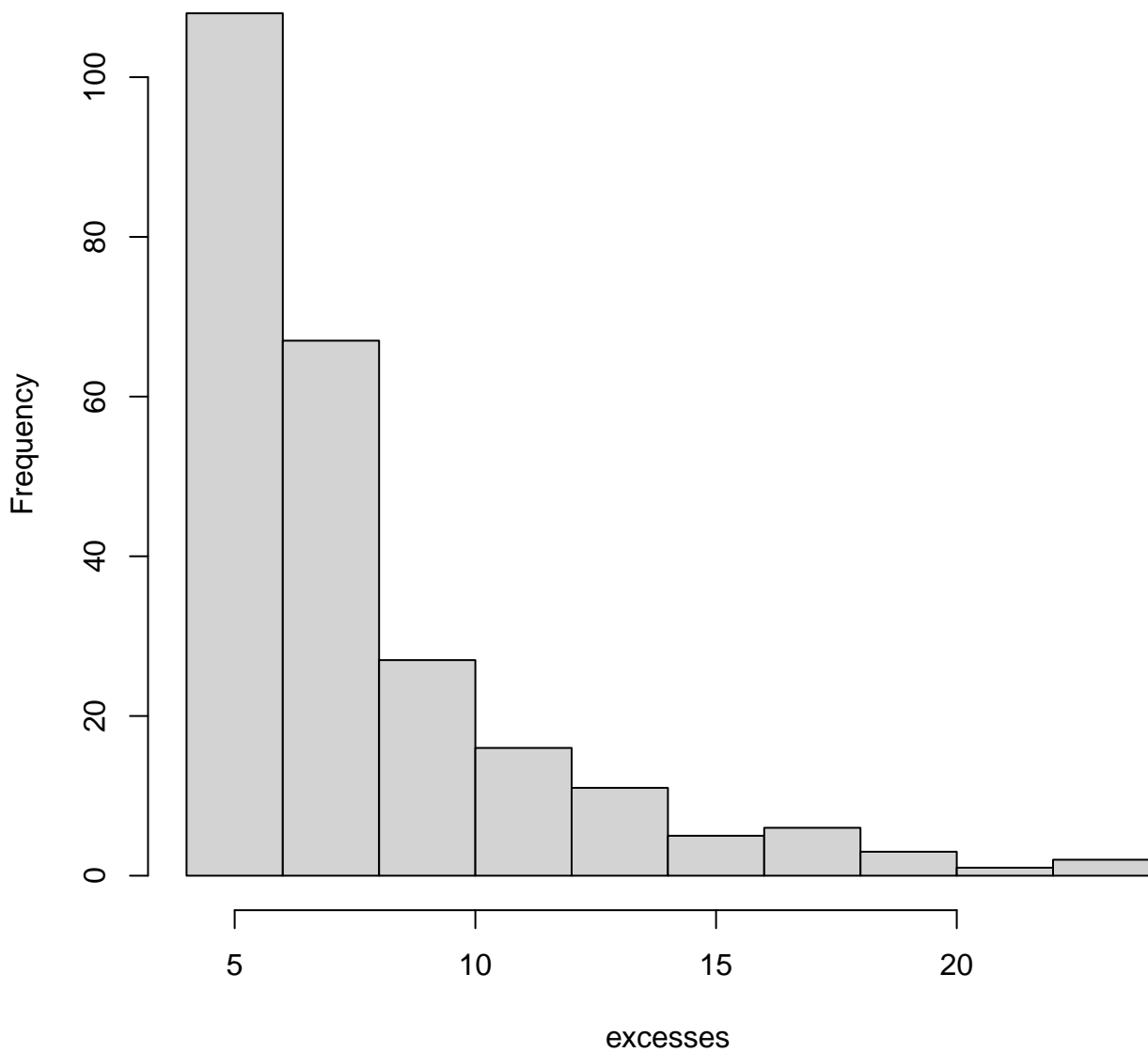


**Histogram of excesses**

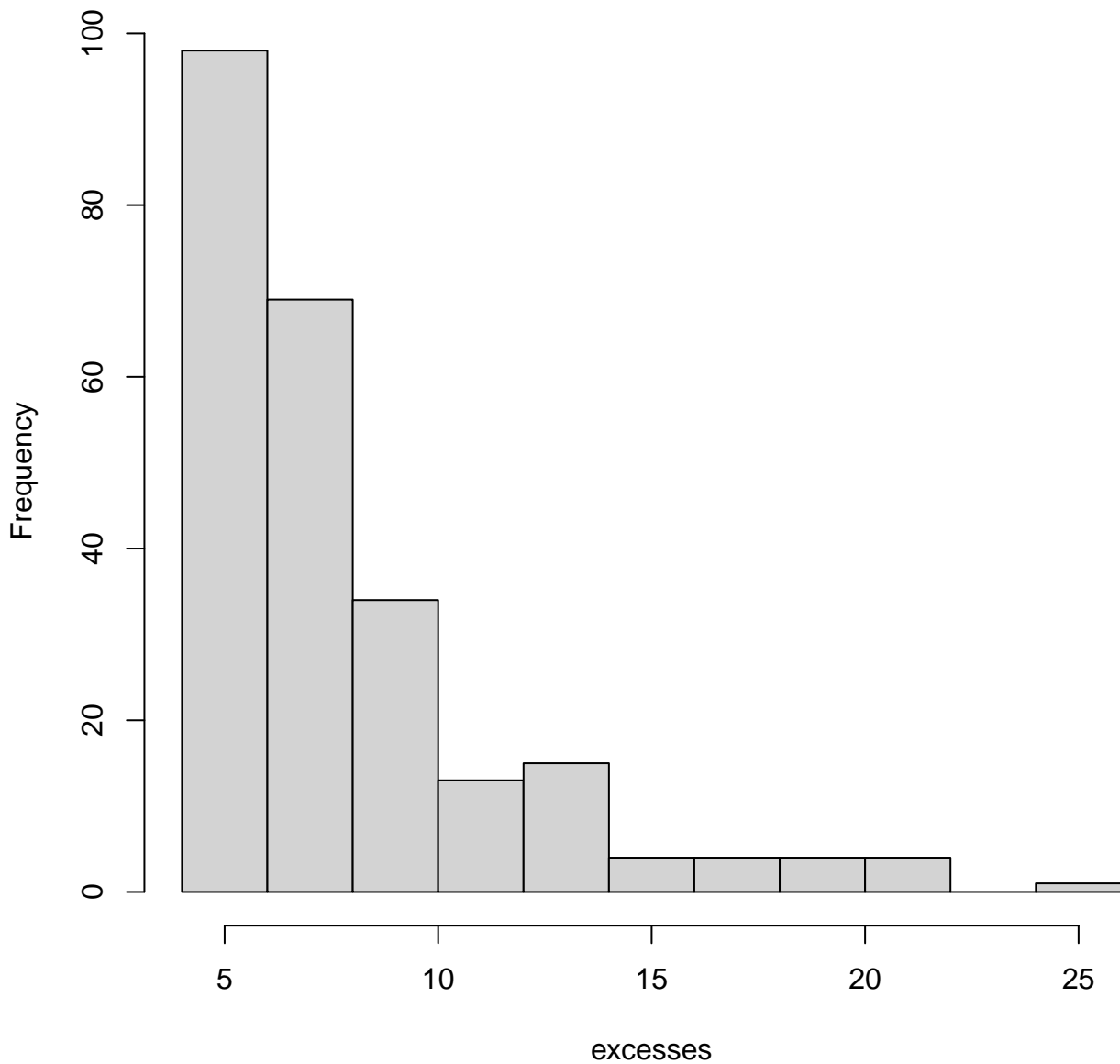




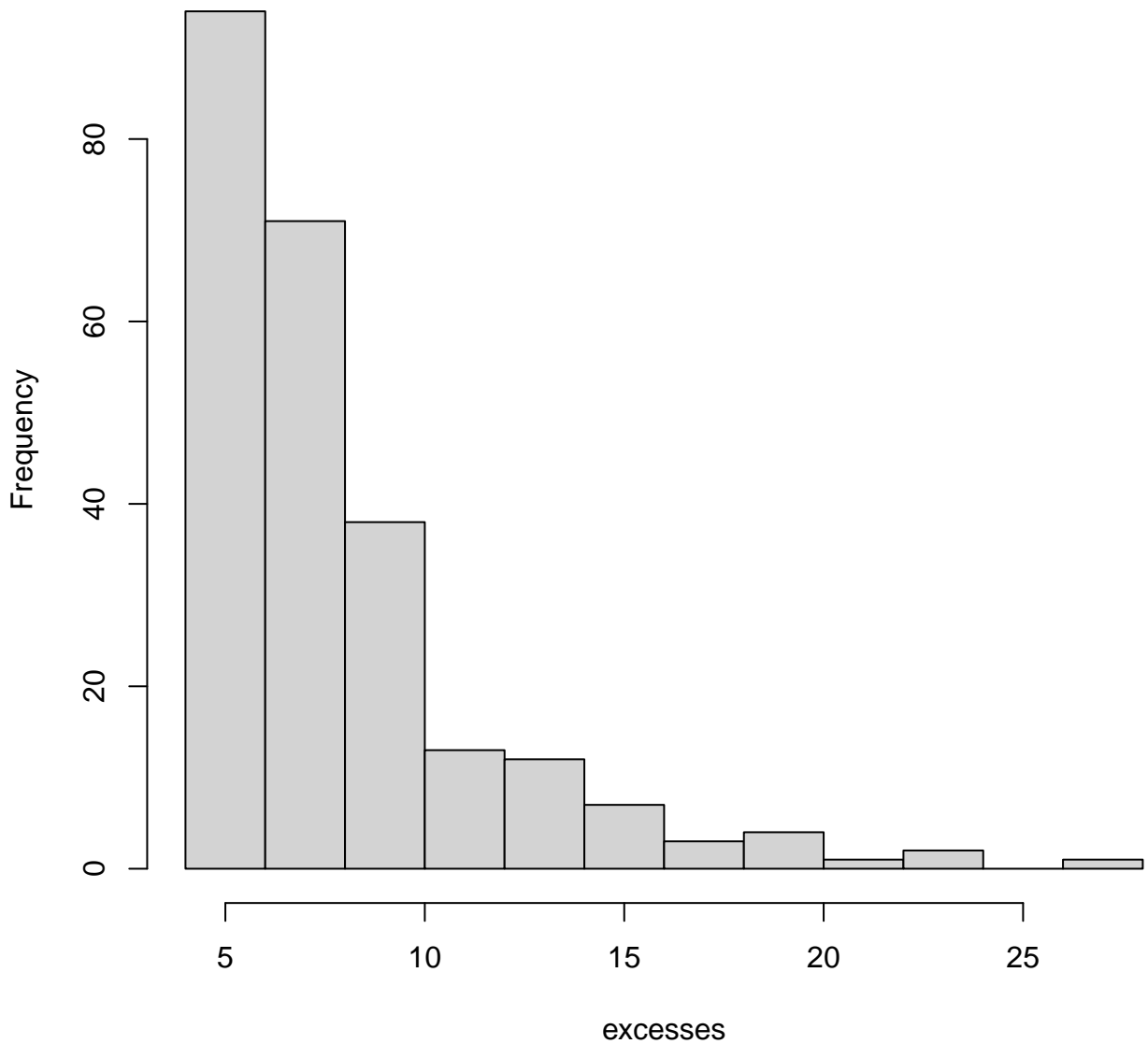
# Histogram of excesses



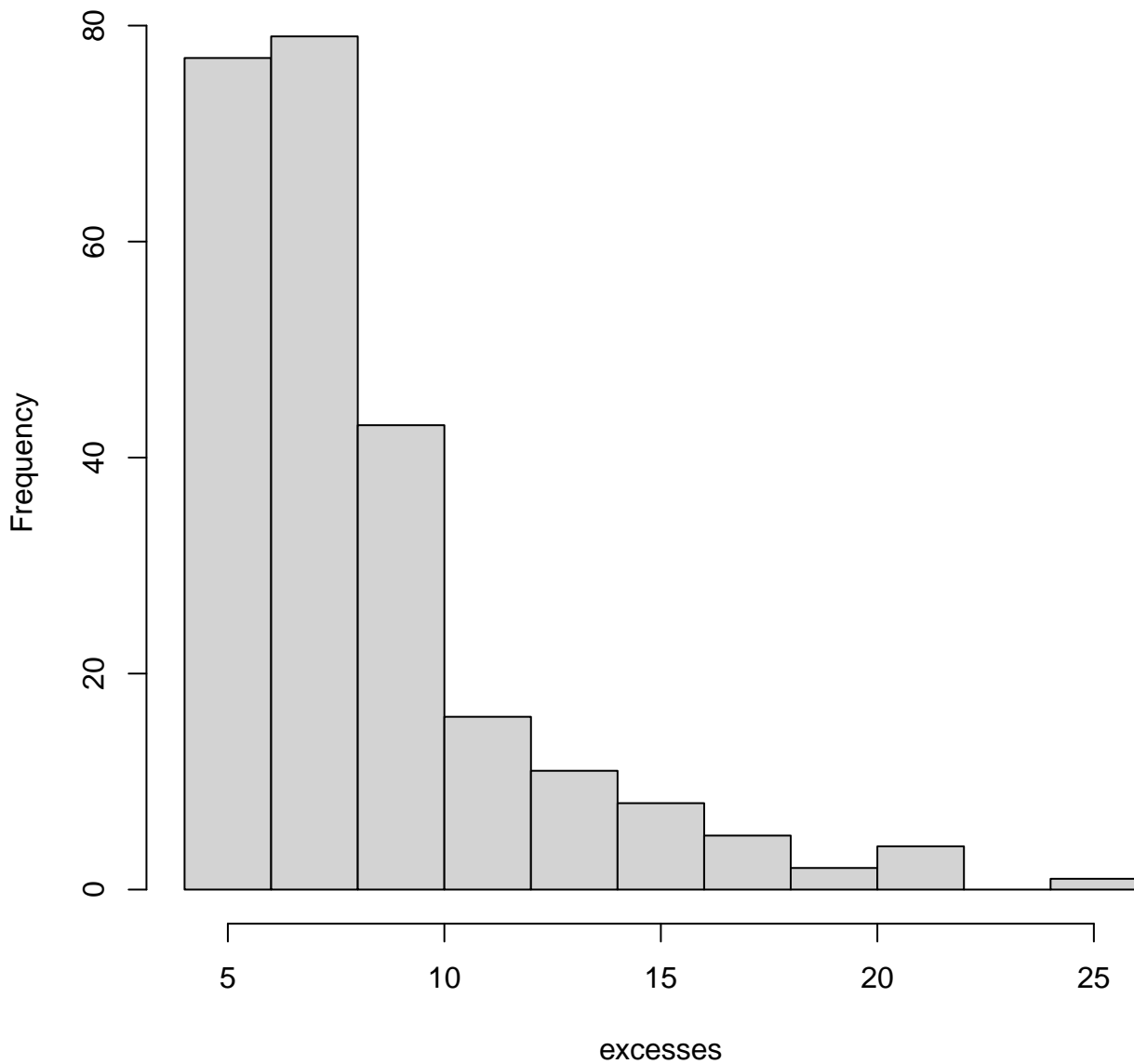
**Histogram of excesses**



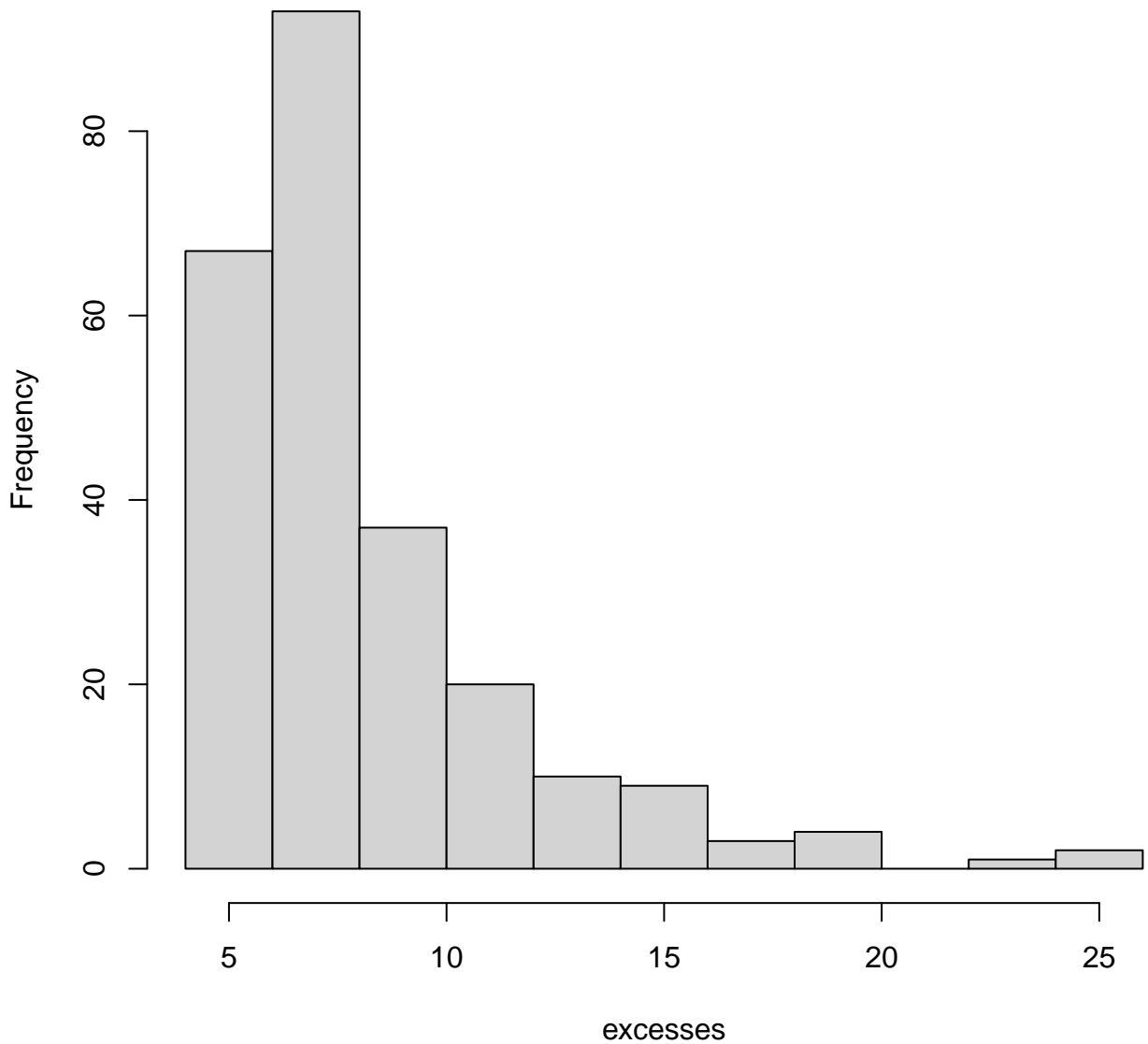
# Histogram of excesses



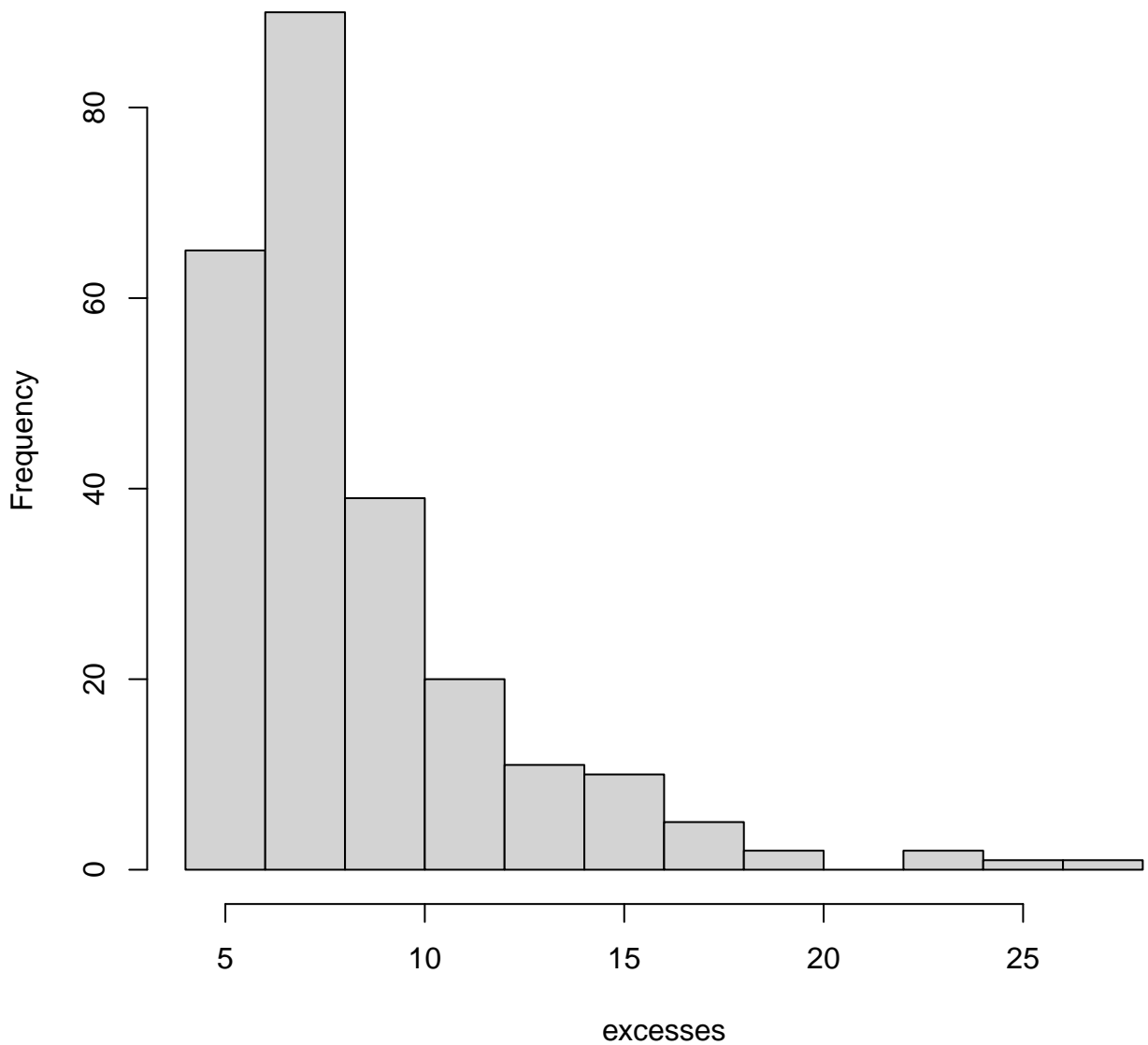
**Histogram of excesses**



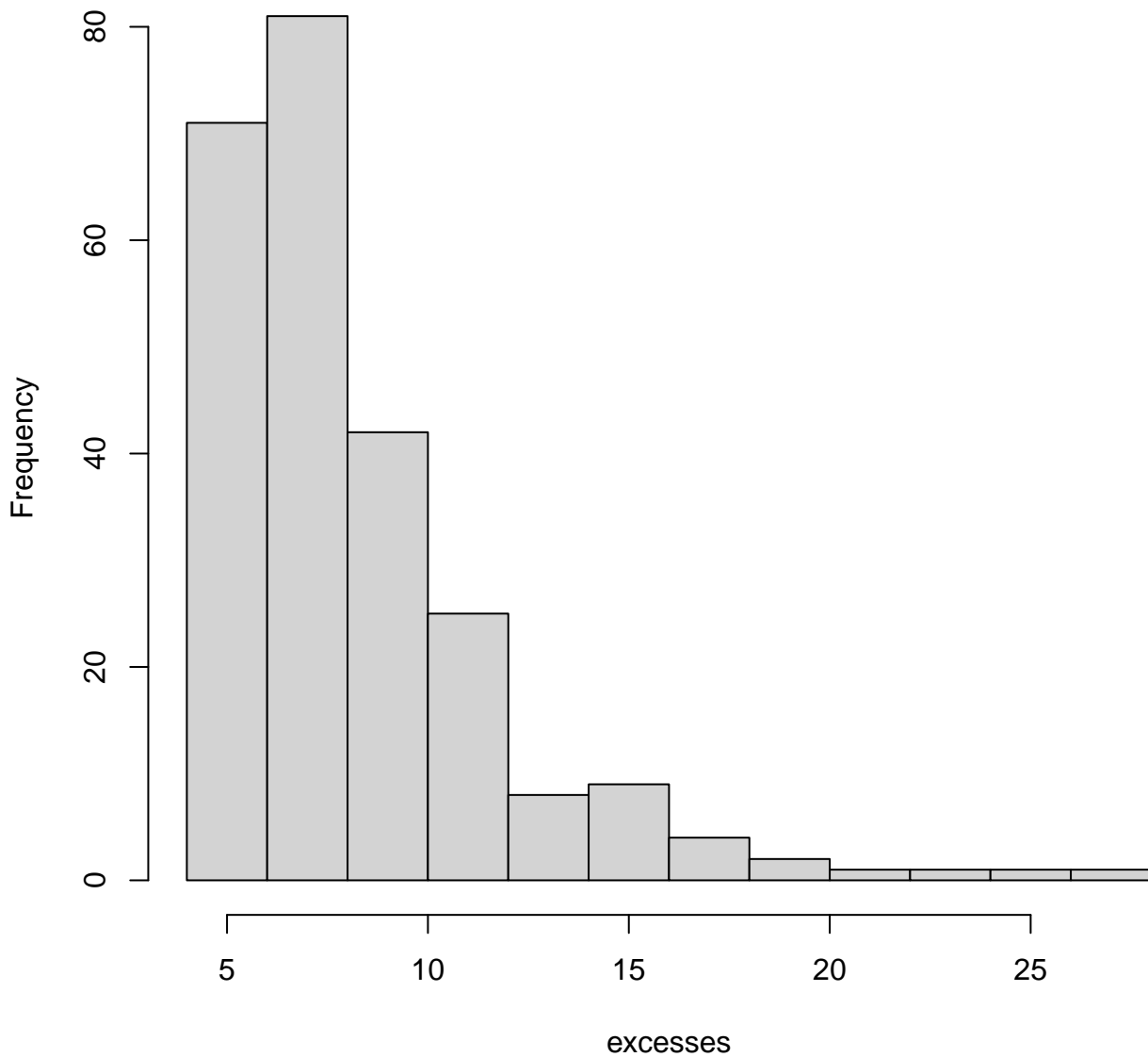
**Histogram of excesses**



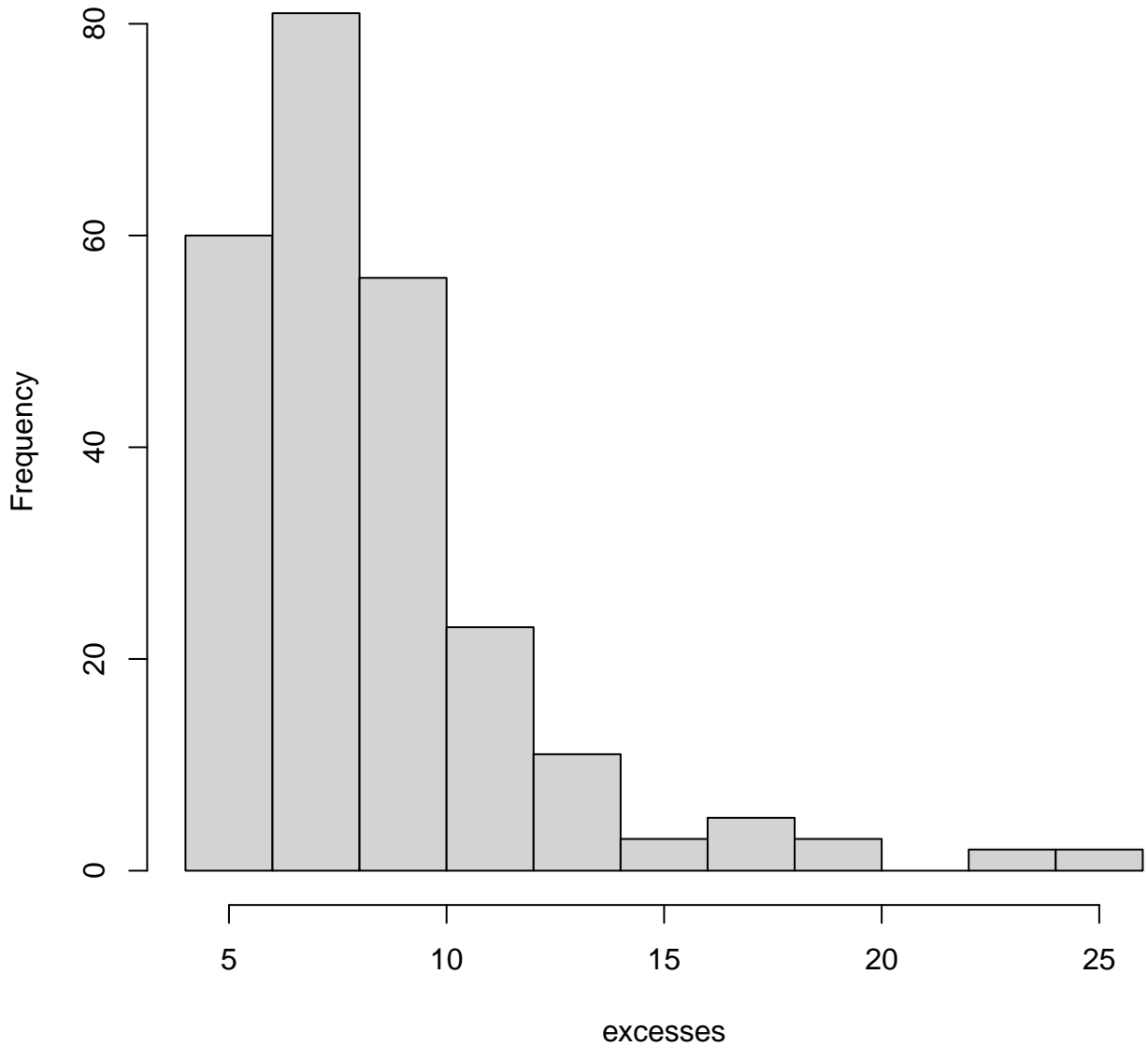
**Histogram of excesses**



**Histogram of excesses**

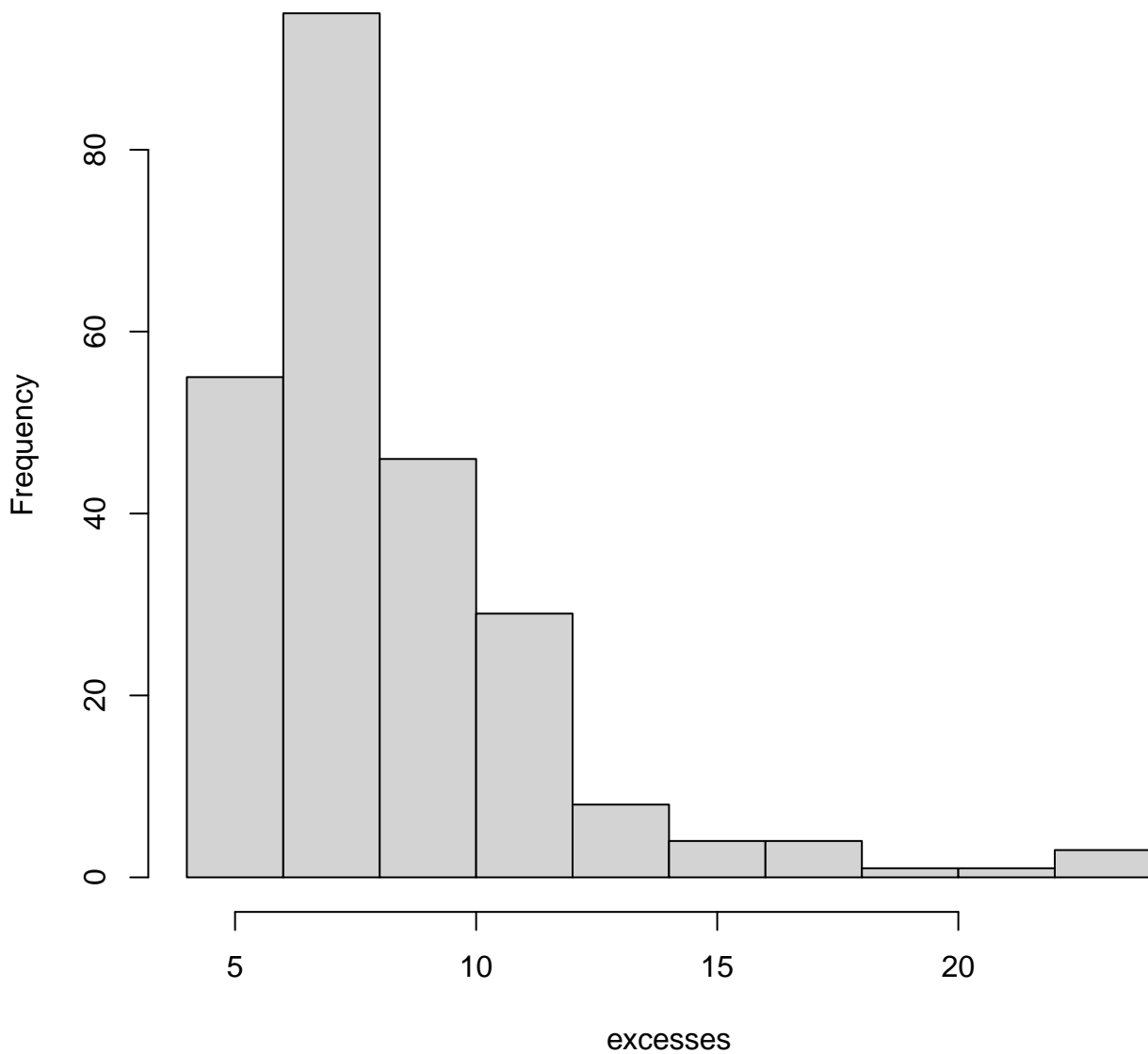


**Histogram of excesses**

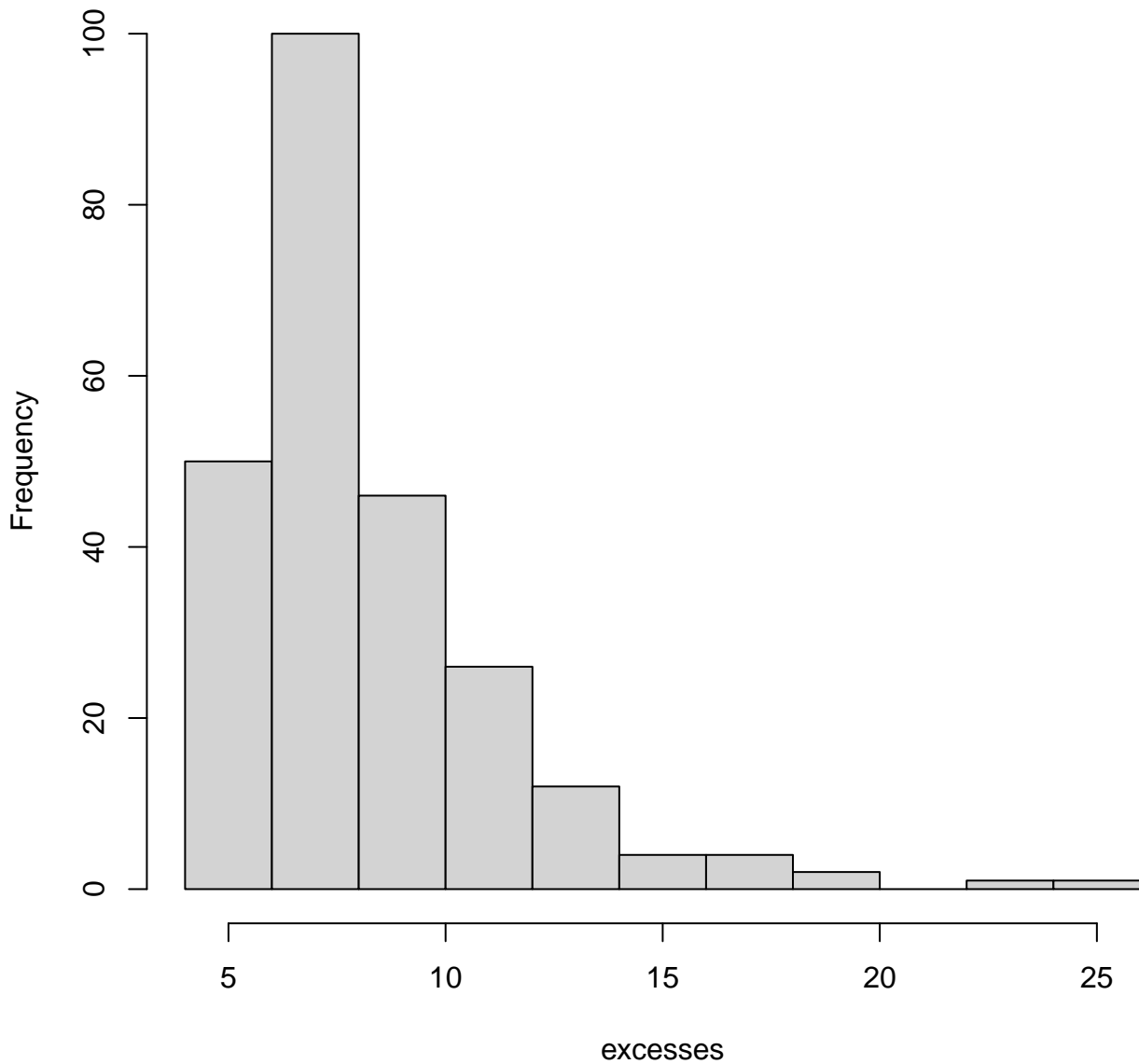




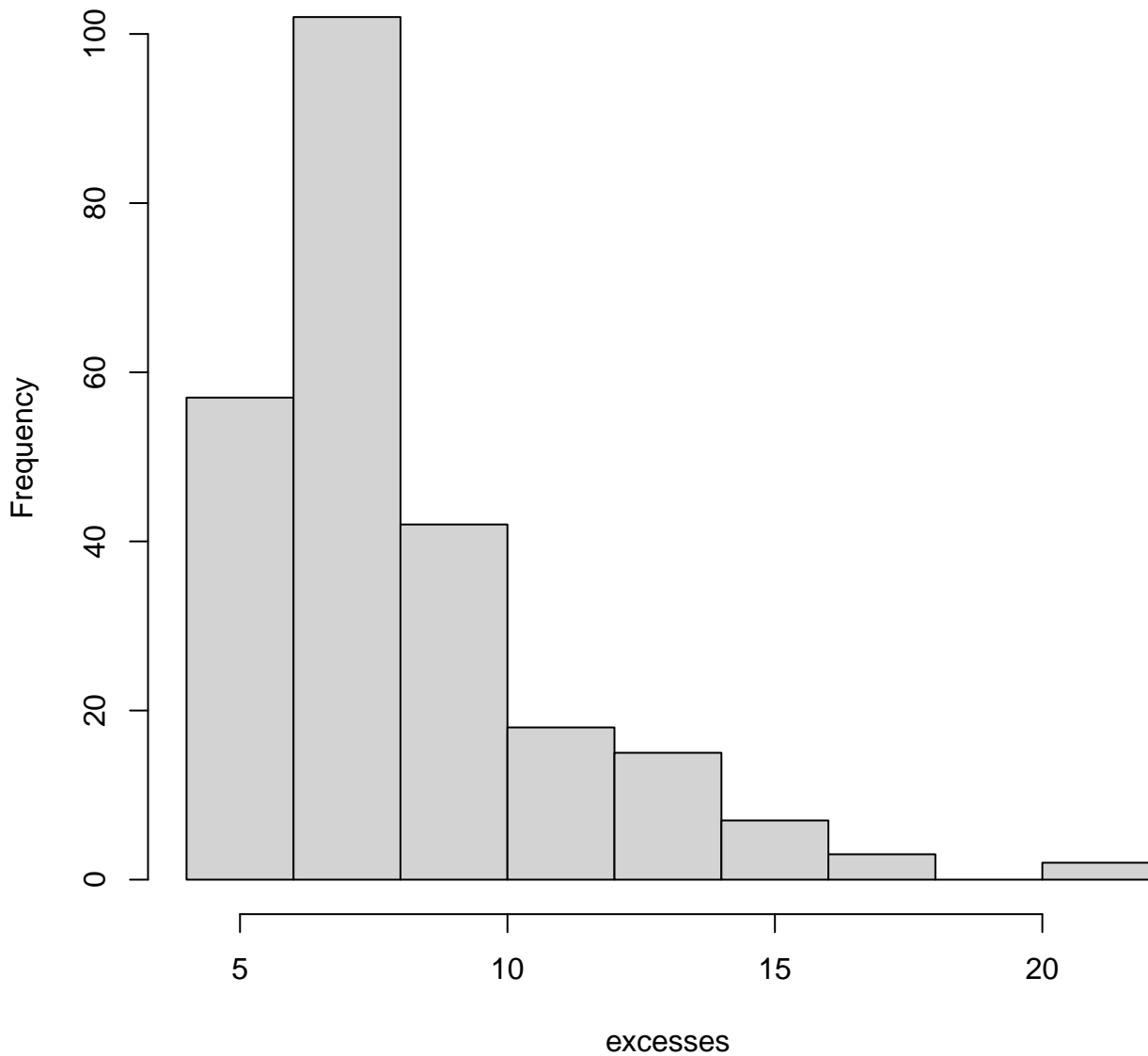
**Histogram of excesses**



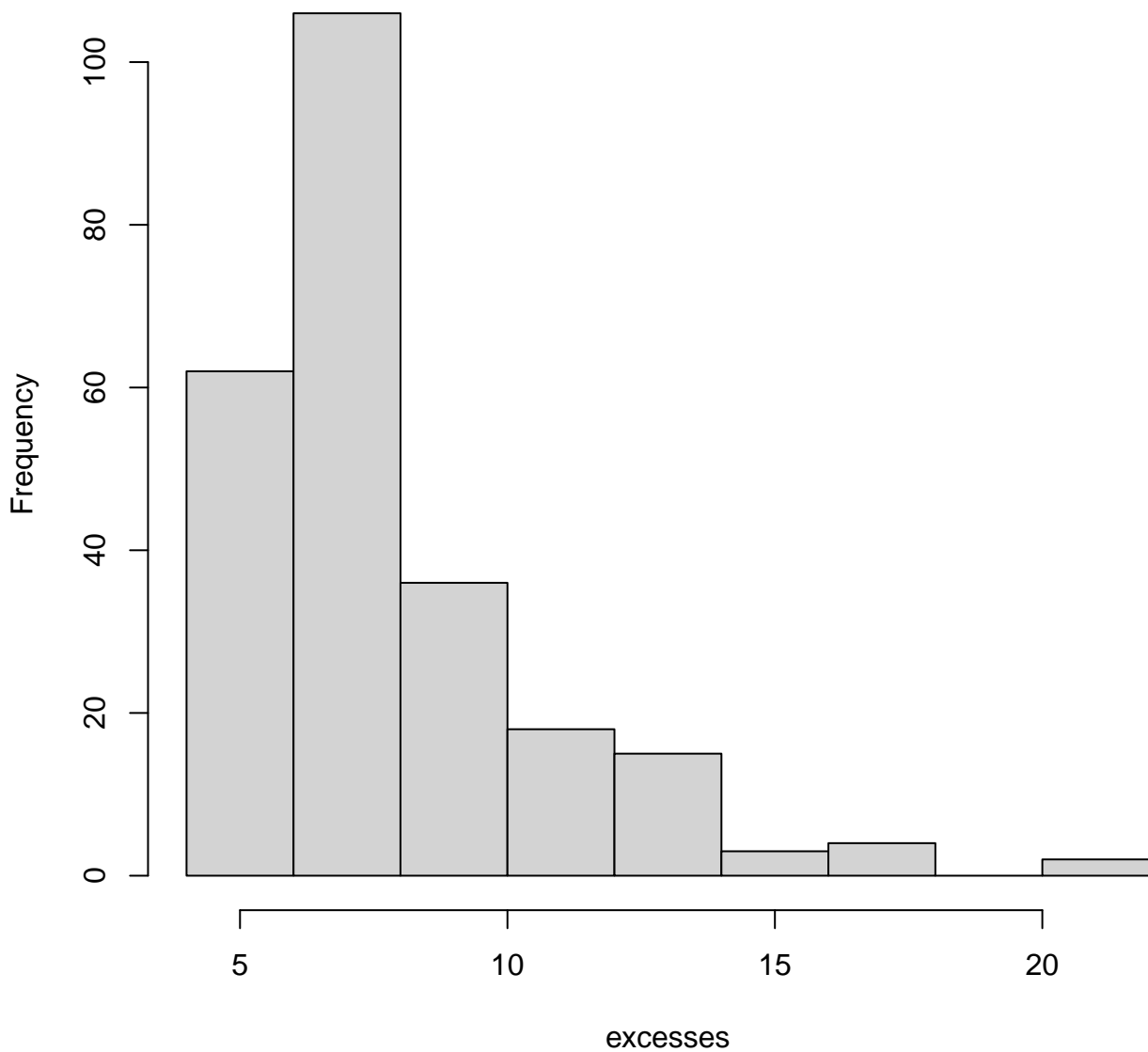
# Histogram of excesses



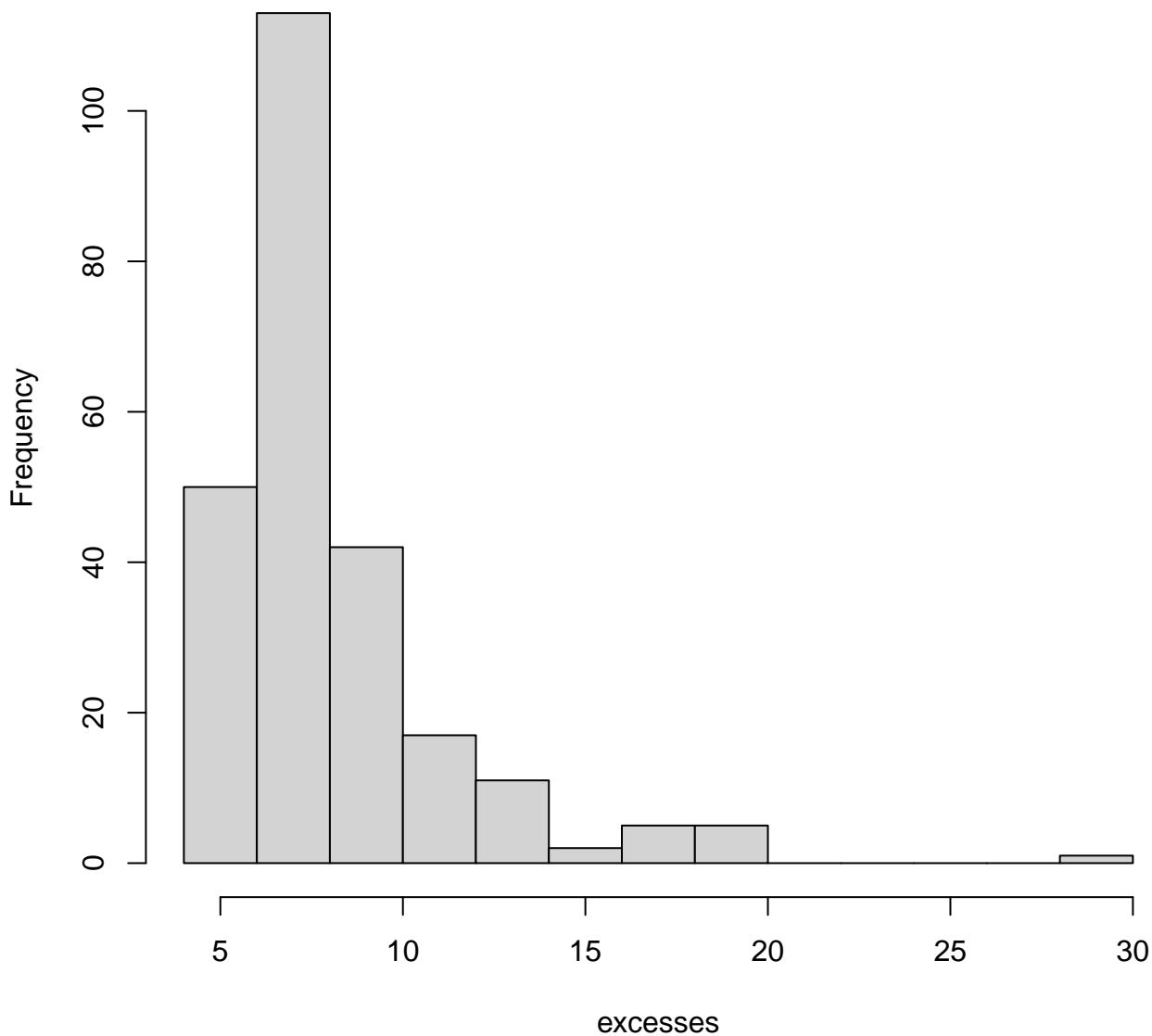
**Histogram of excesses**



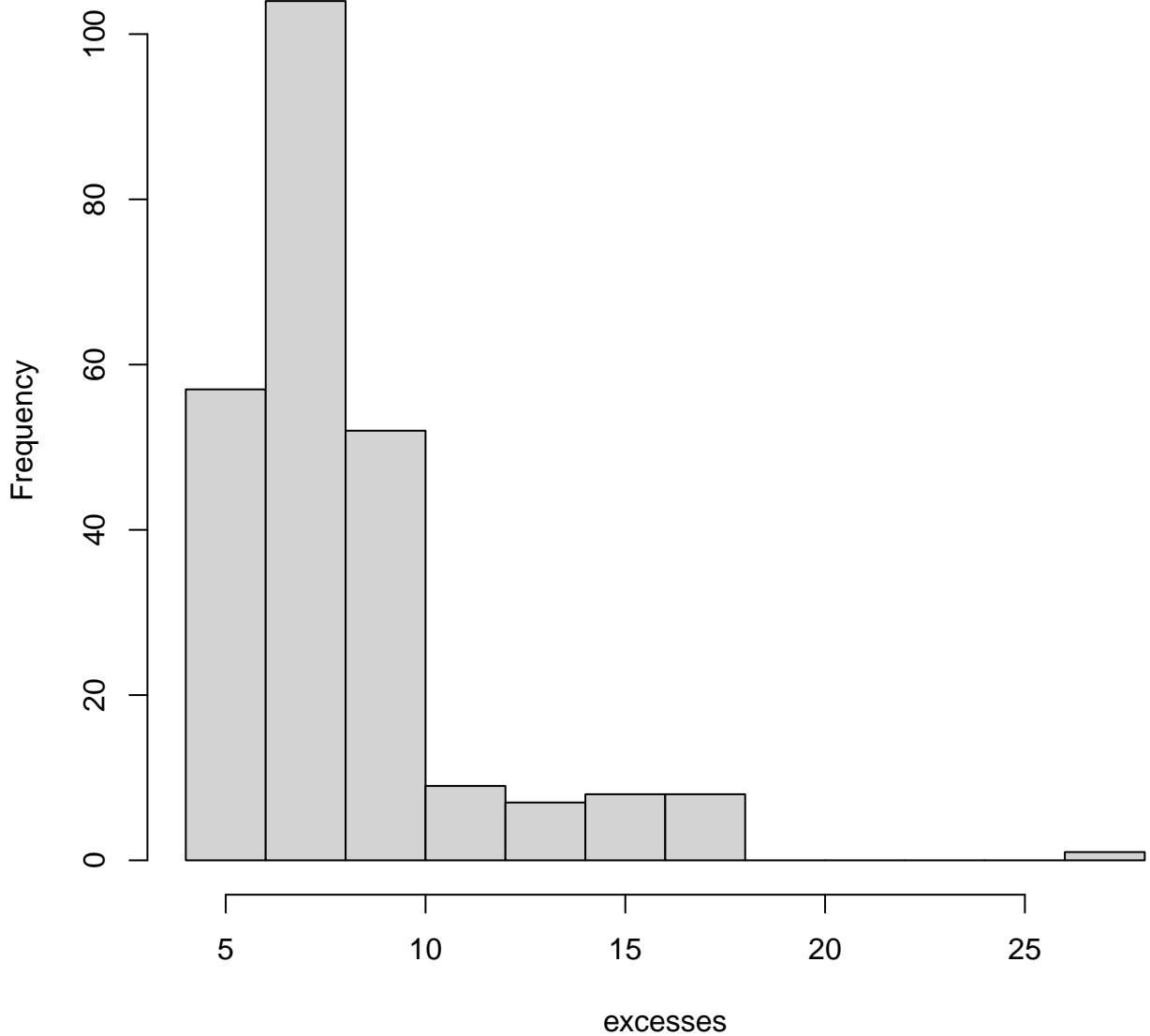
**Histogram of excesses**



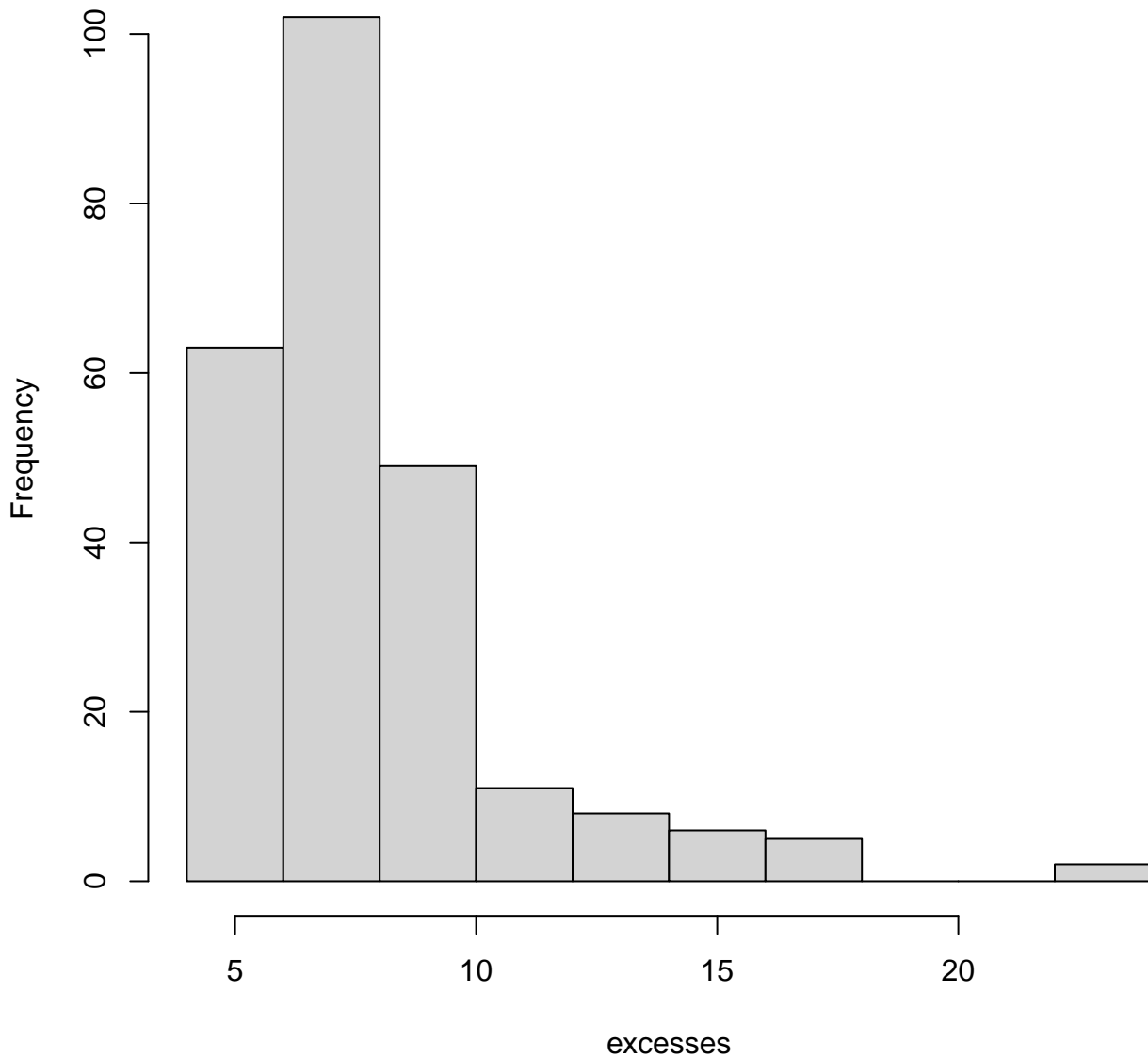
# Histogram of excesses



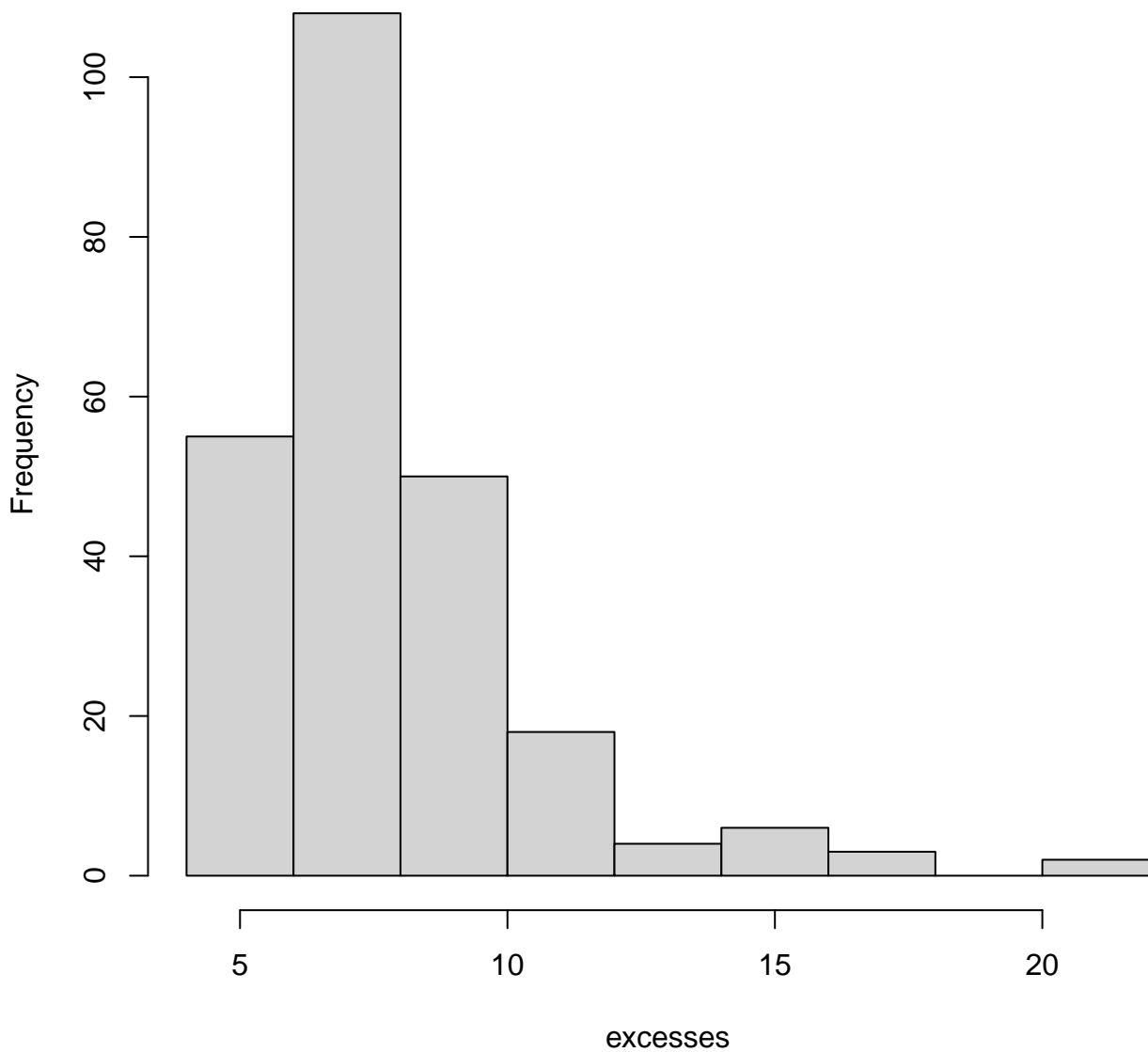
**Histogram of excesses**



**Histogram of excesses**

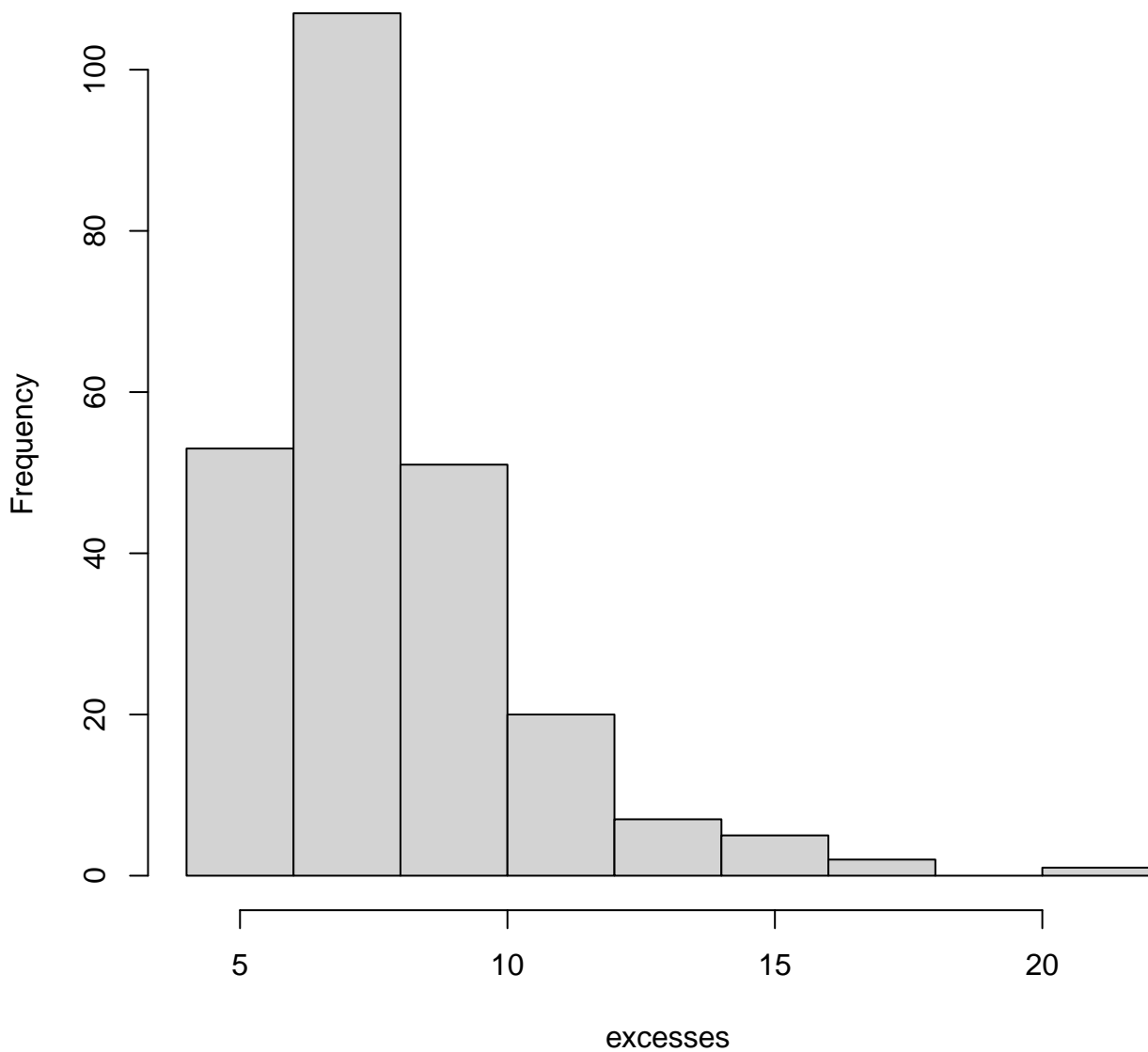


**Histogram of excesses**

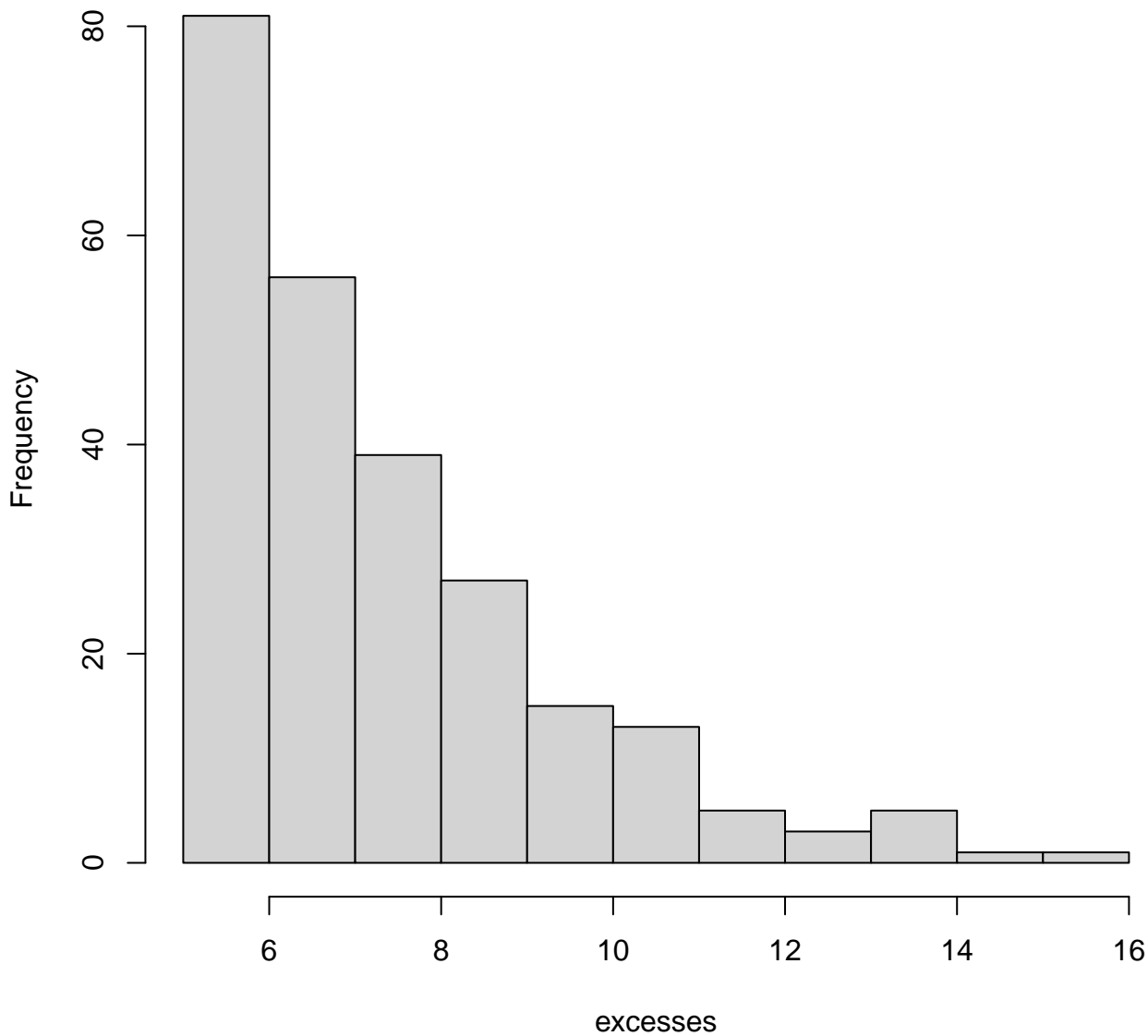




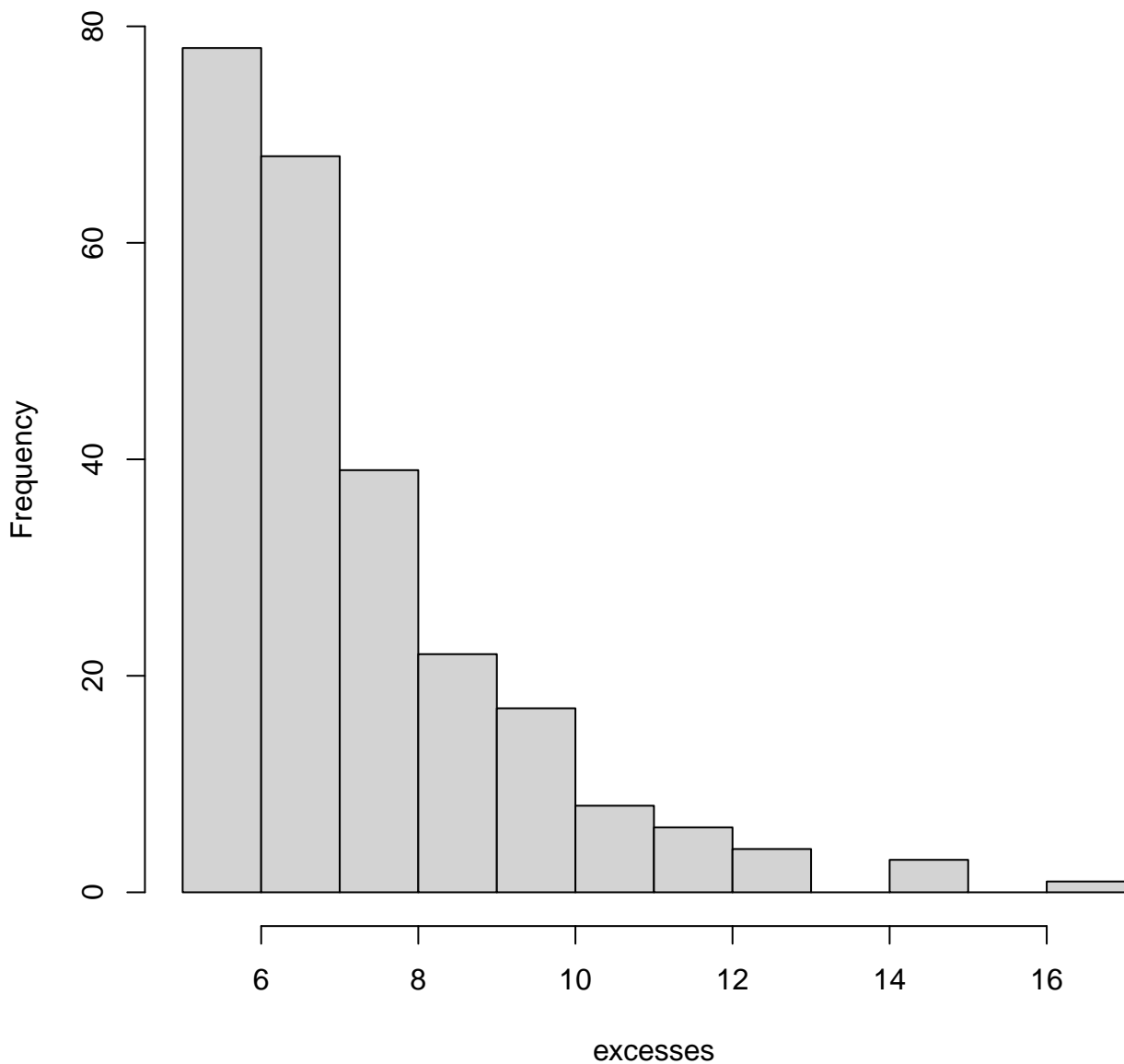
**Histogram of excesses**



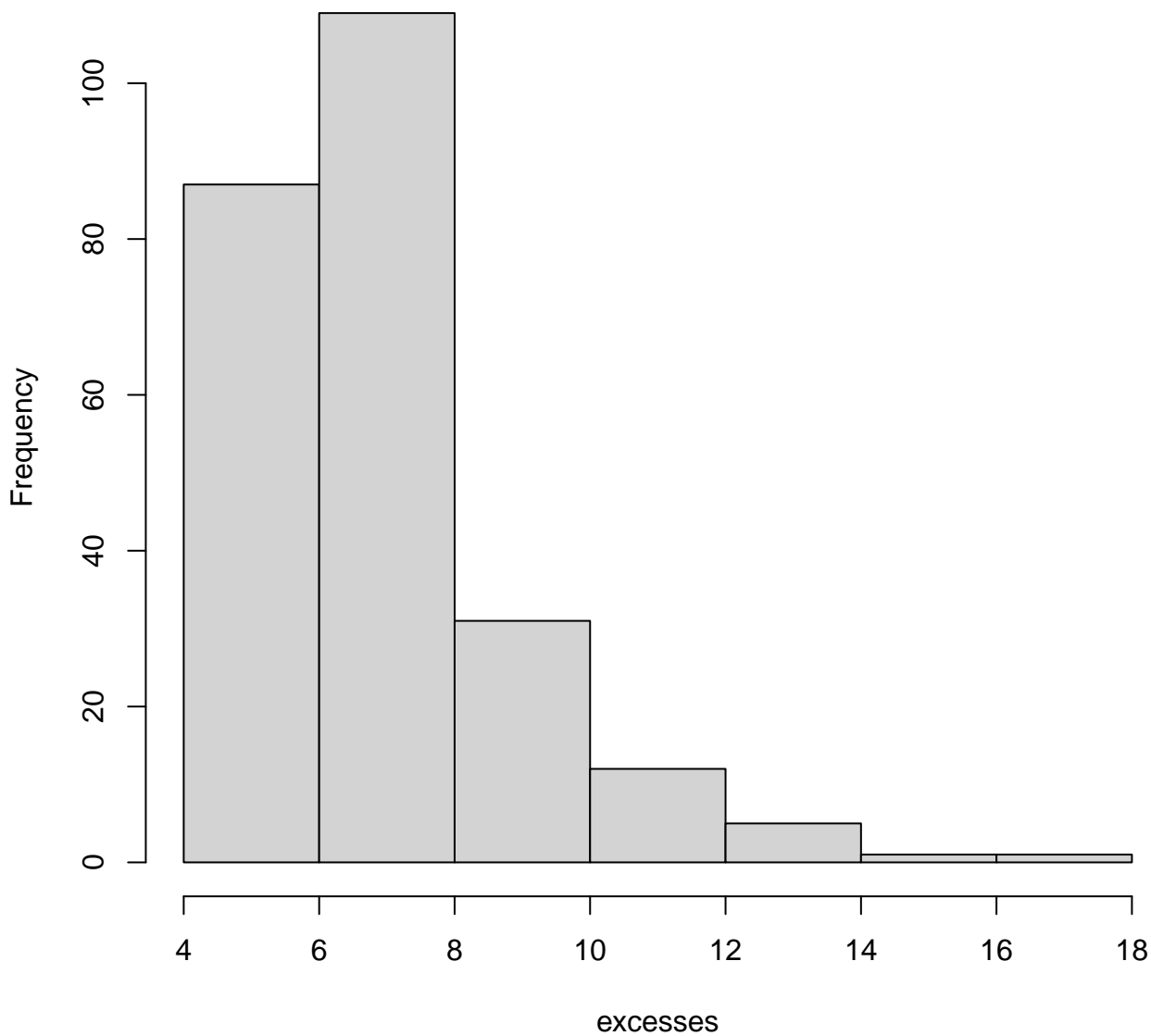
**Histogram of excesses**



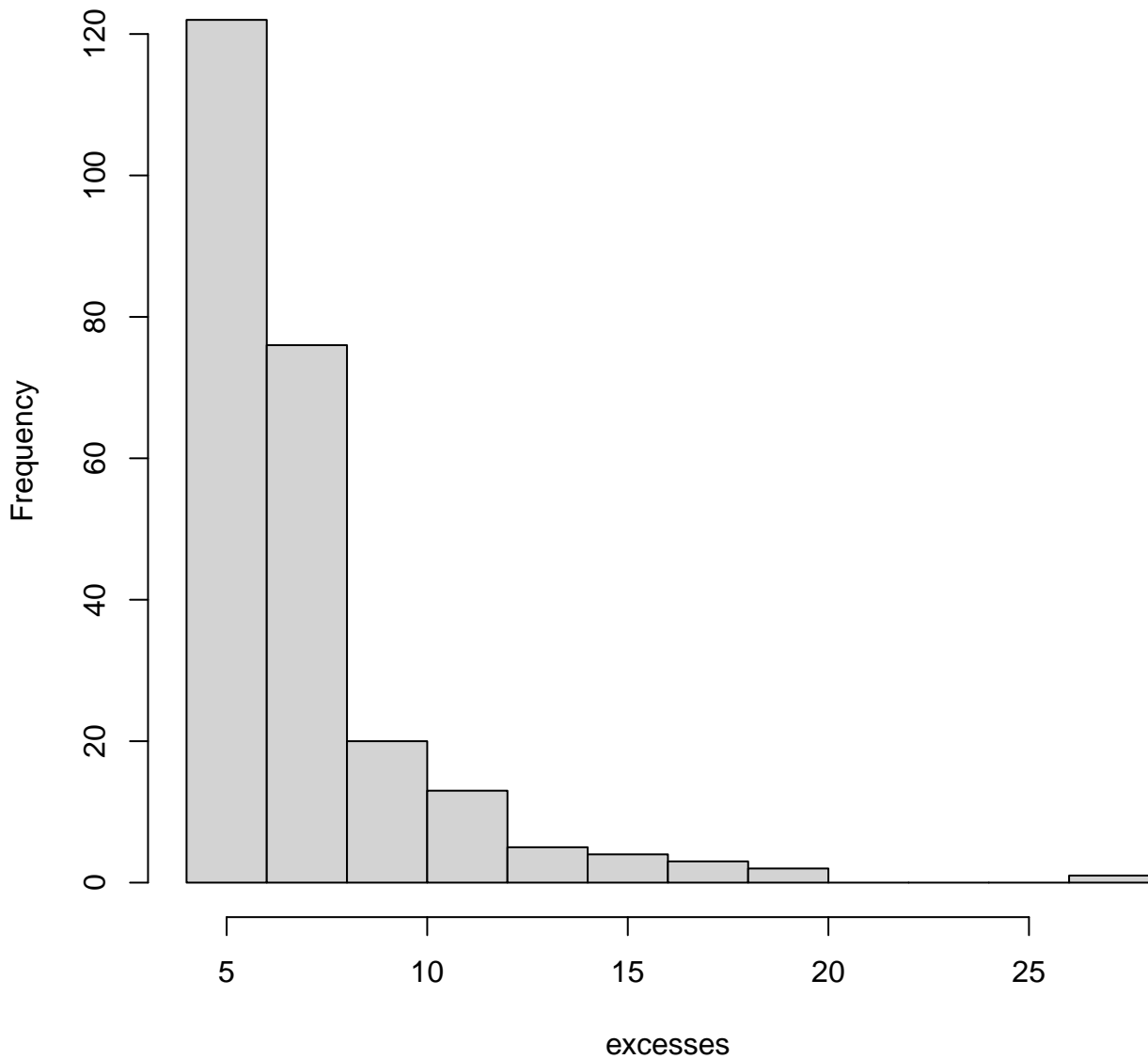
**Histogram of excesses**



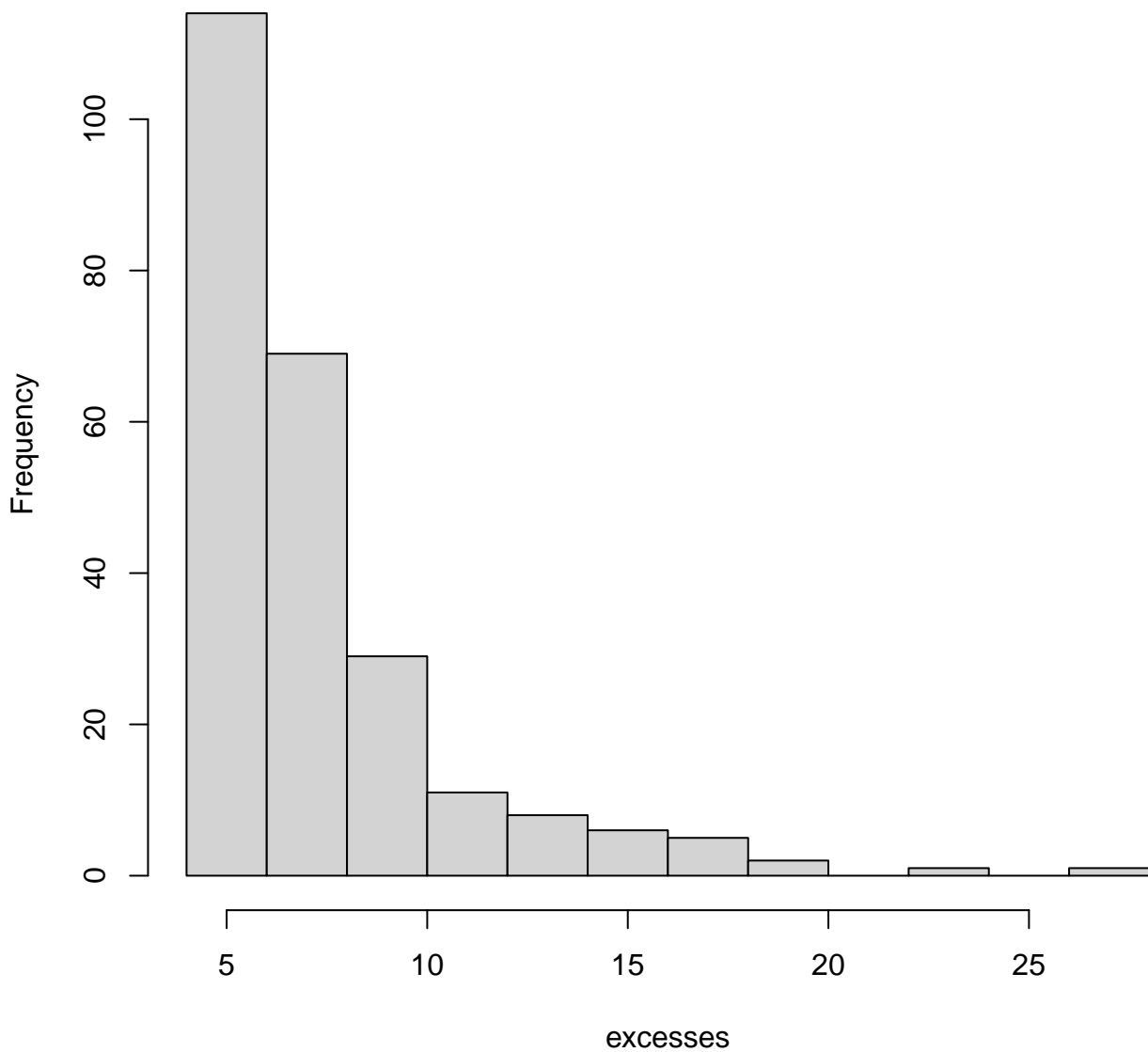
**Histogram of excesses**



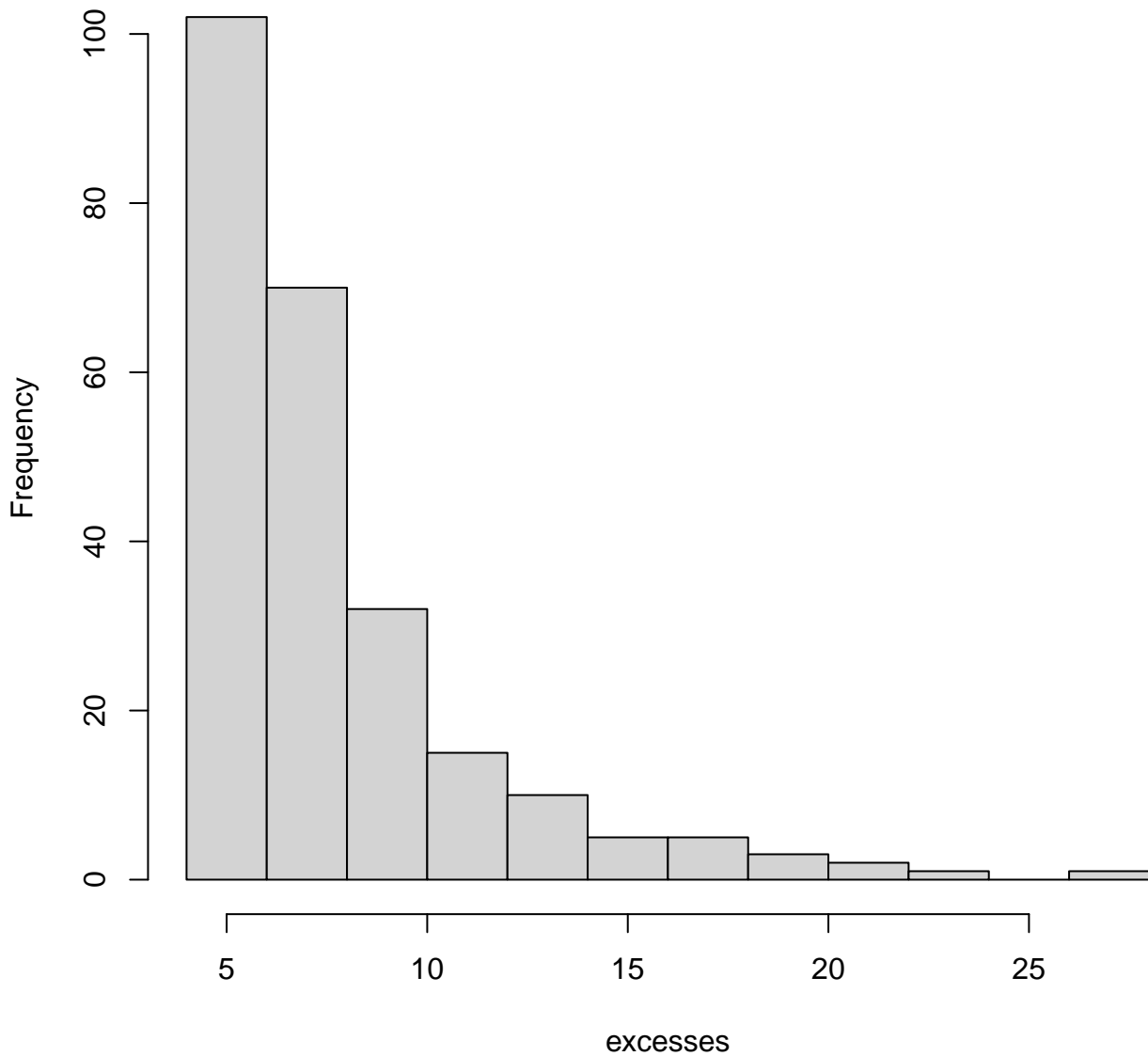
# Histogram of excesses



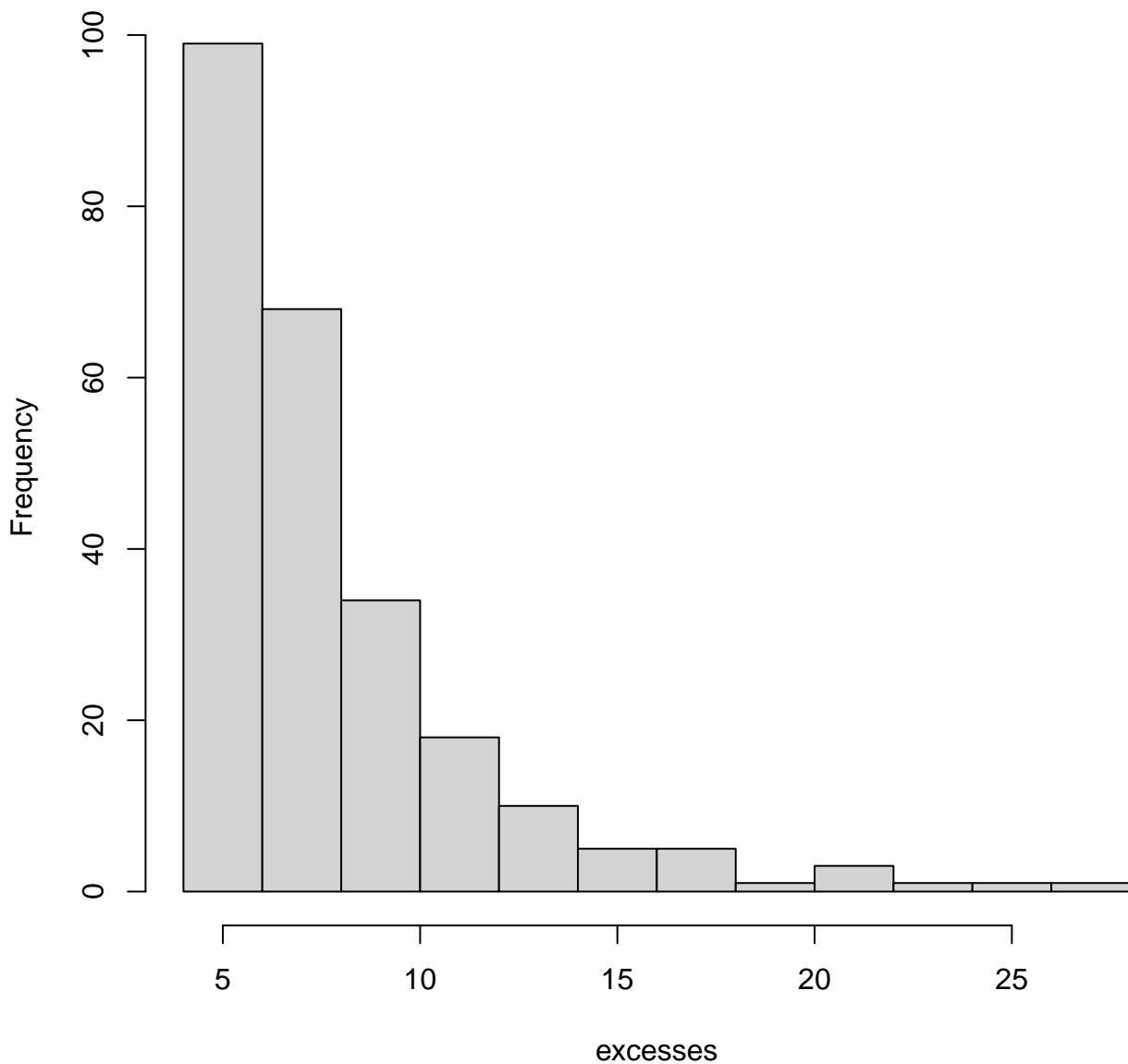
**Histogram of excesses**



# Histogram of excesses

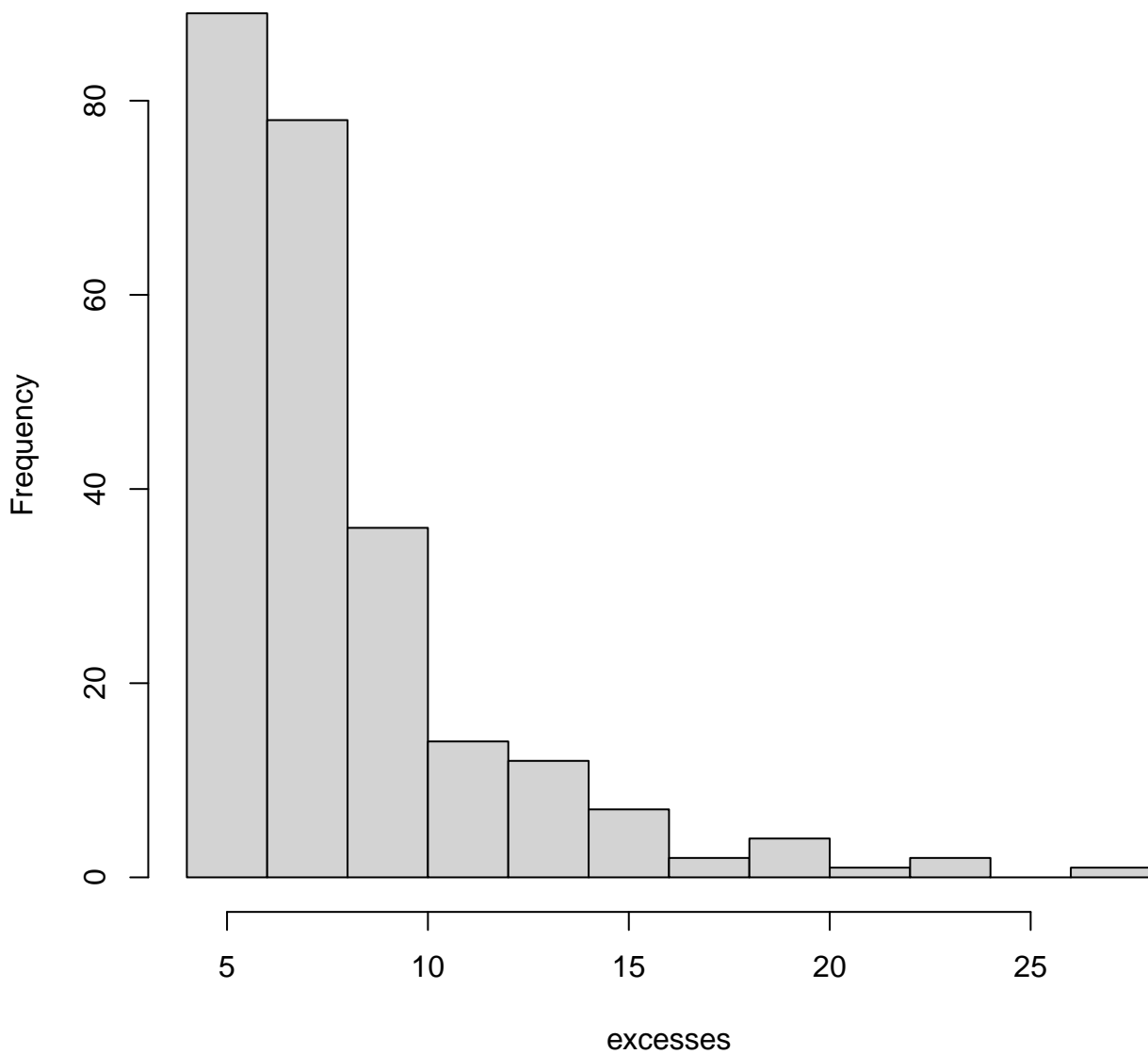


**Histogram of excesses**

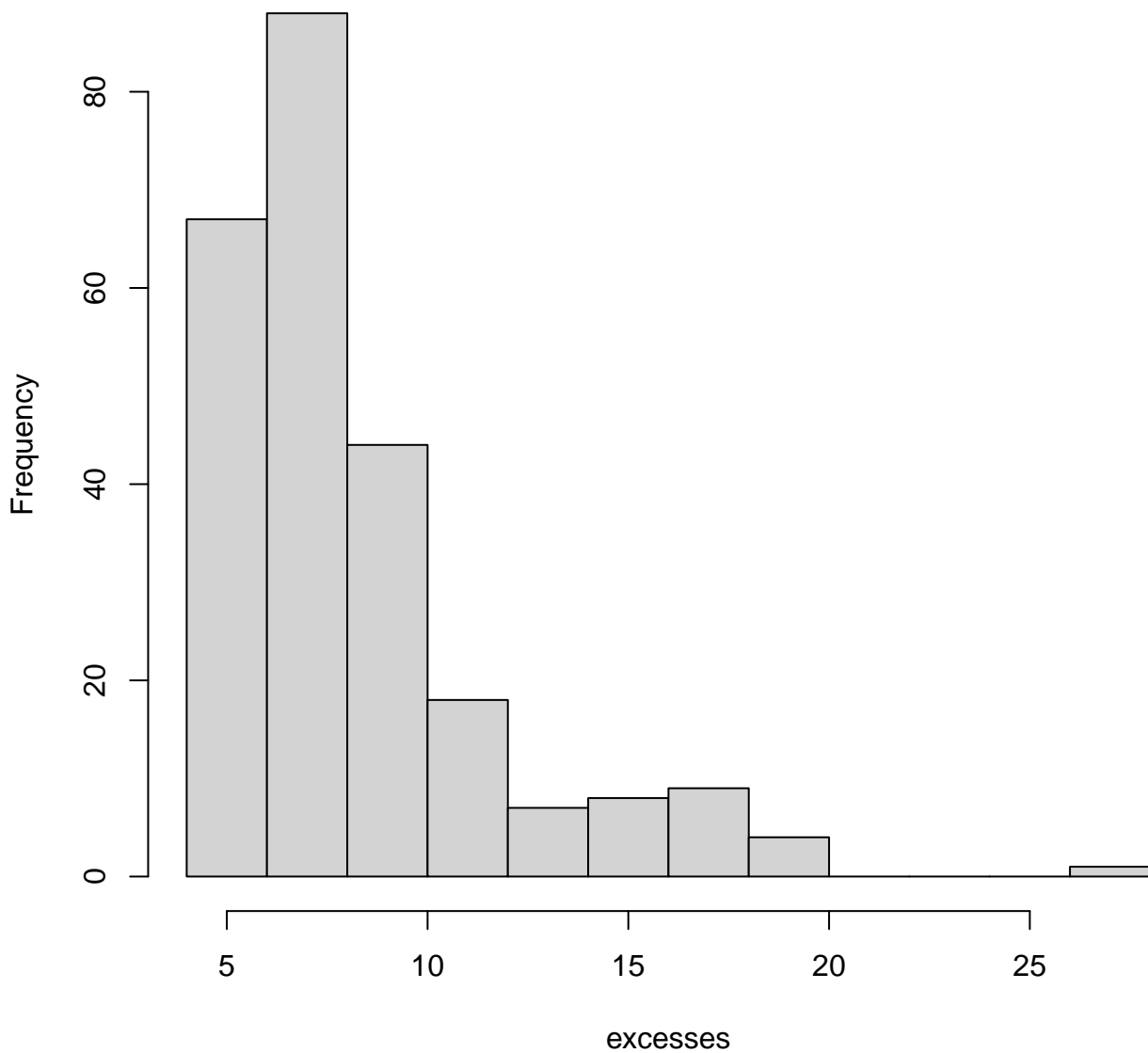




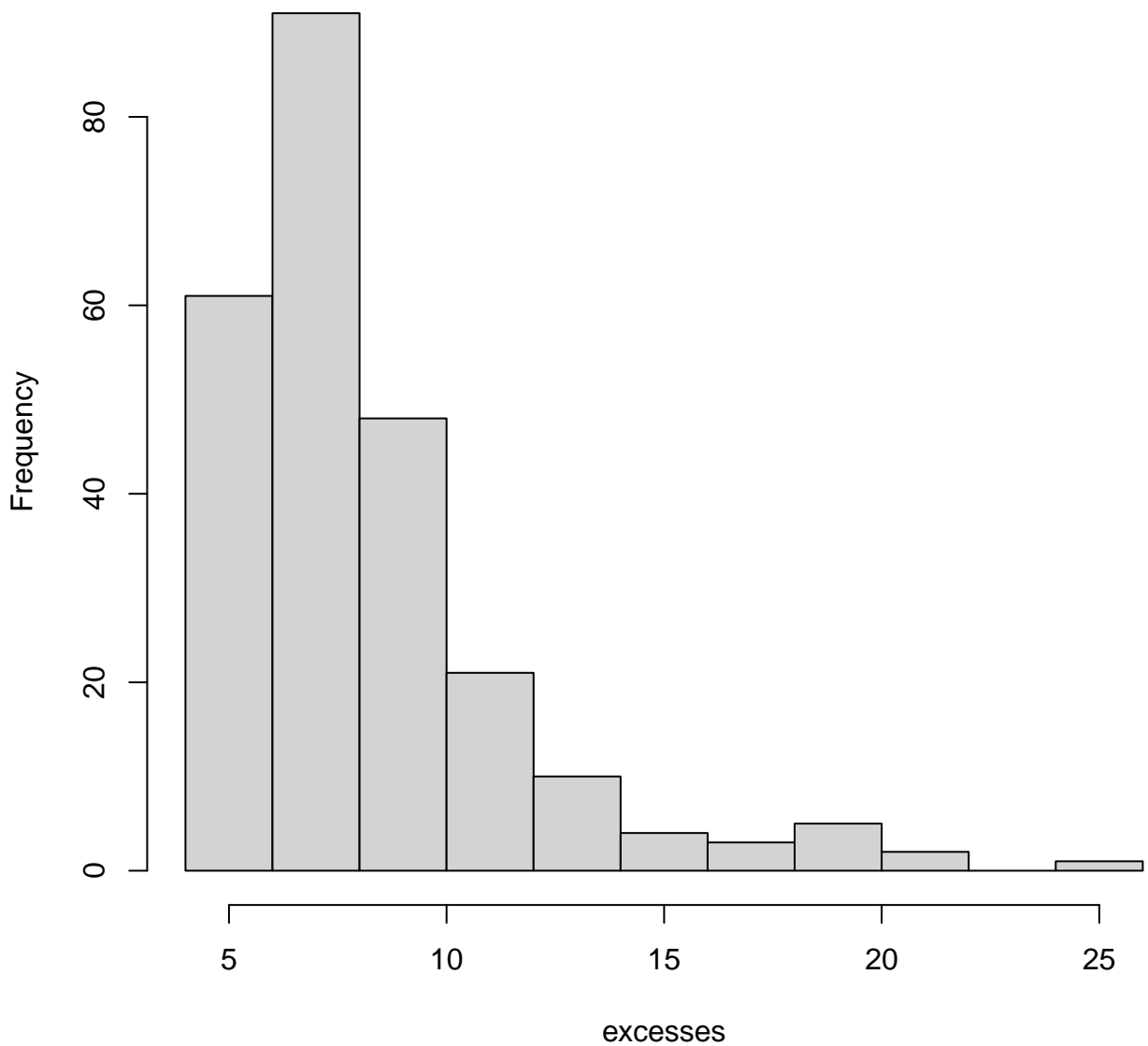
**Histogram of excesses**



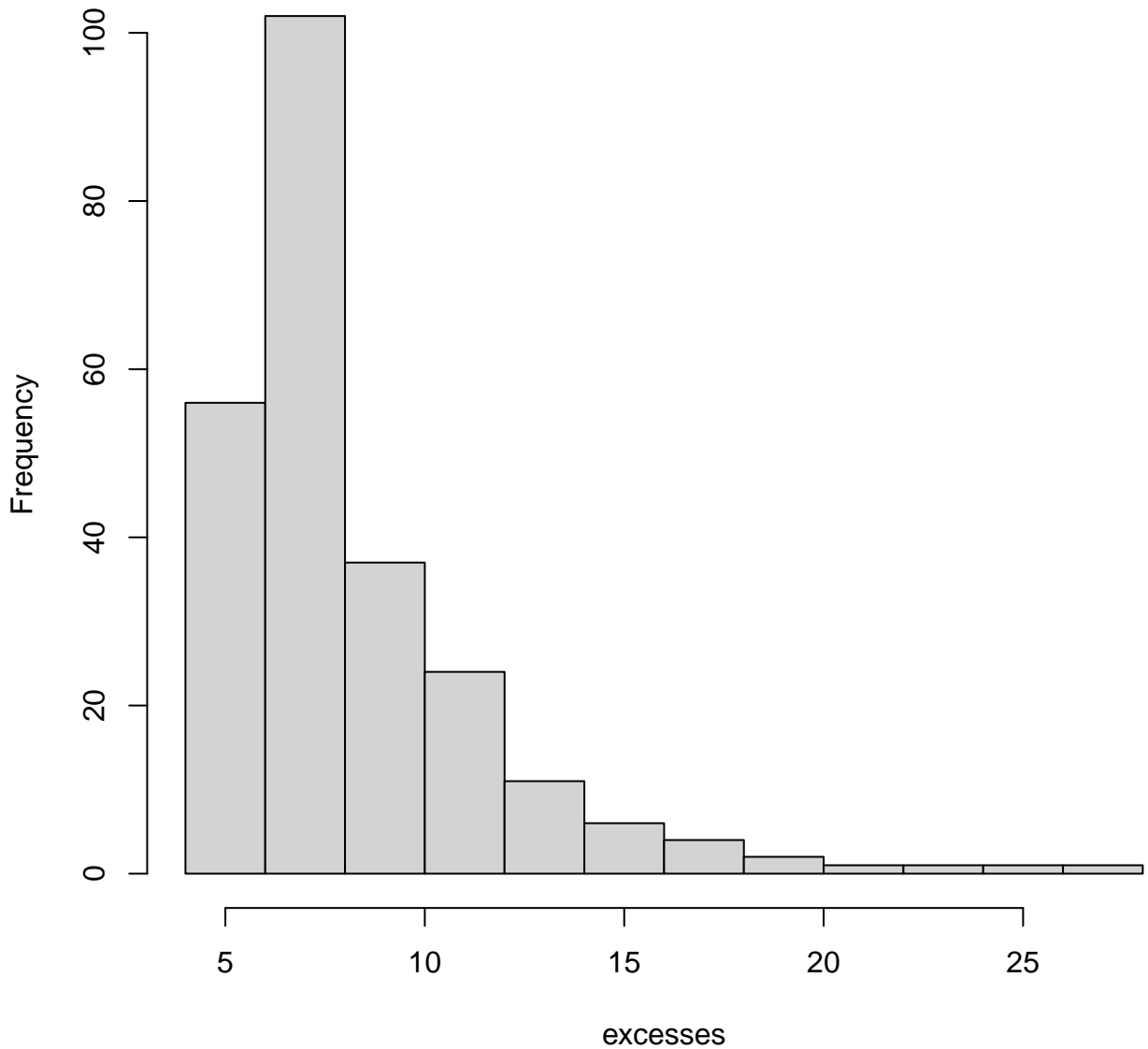
**Histogram of excesses**



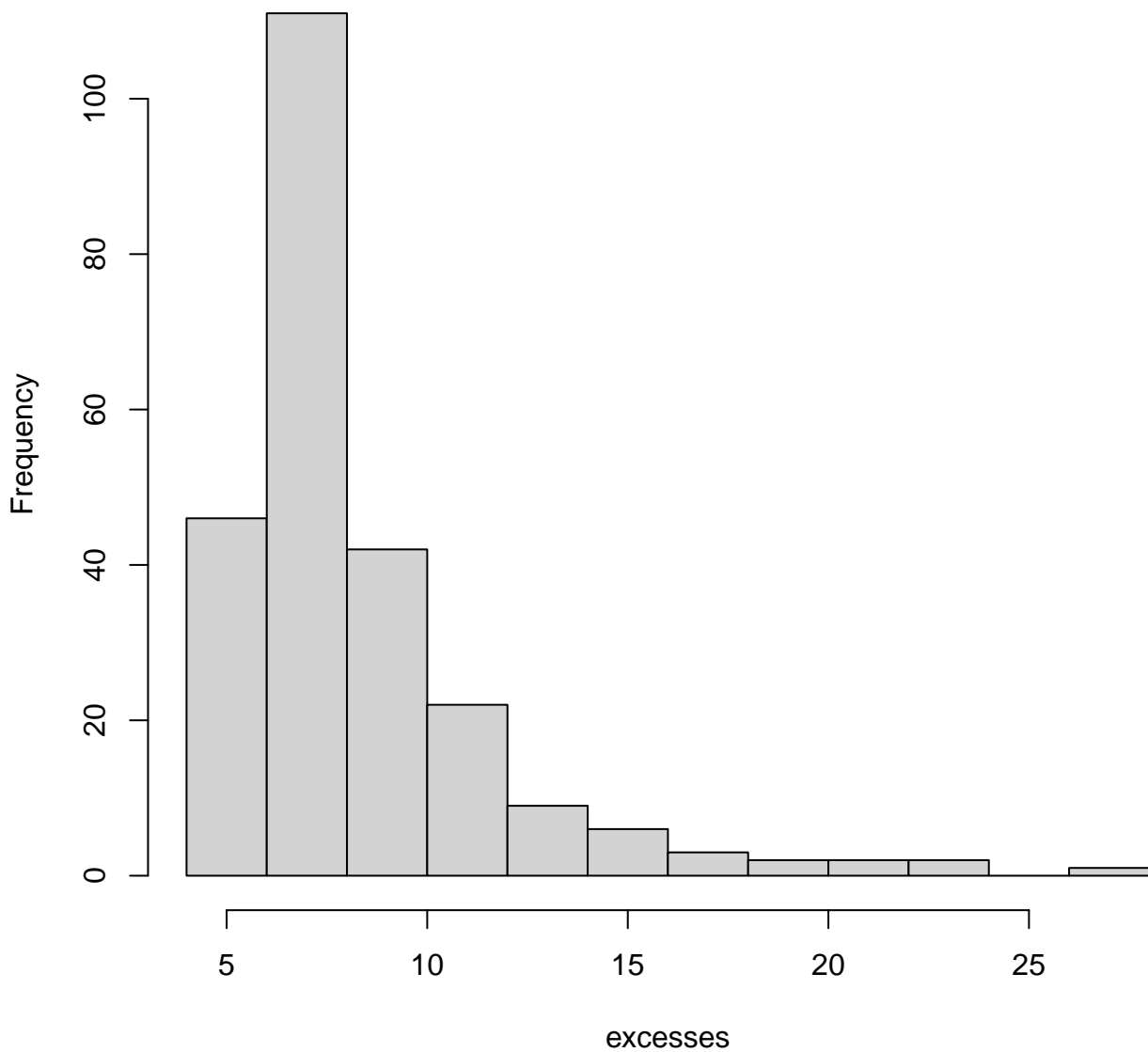
**Histogram of excesses**



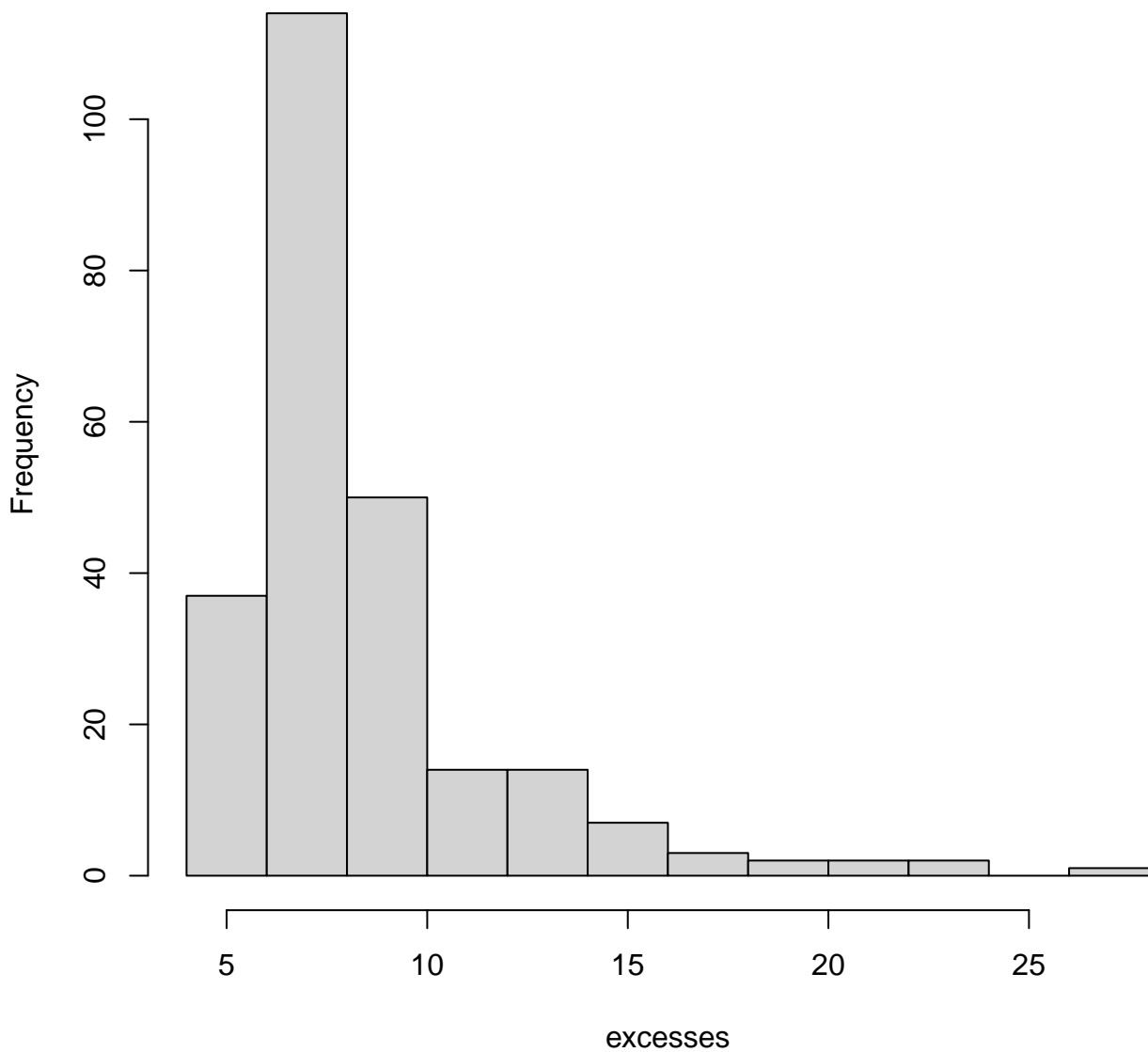
# Histogram of excesses



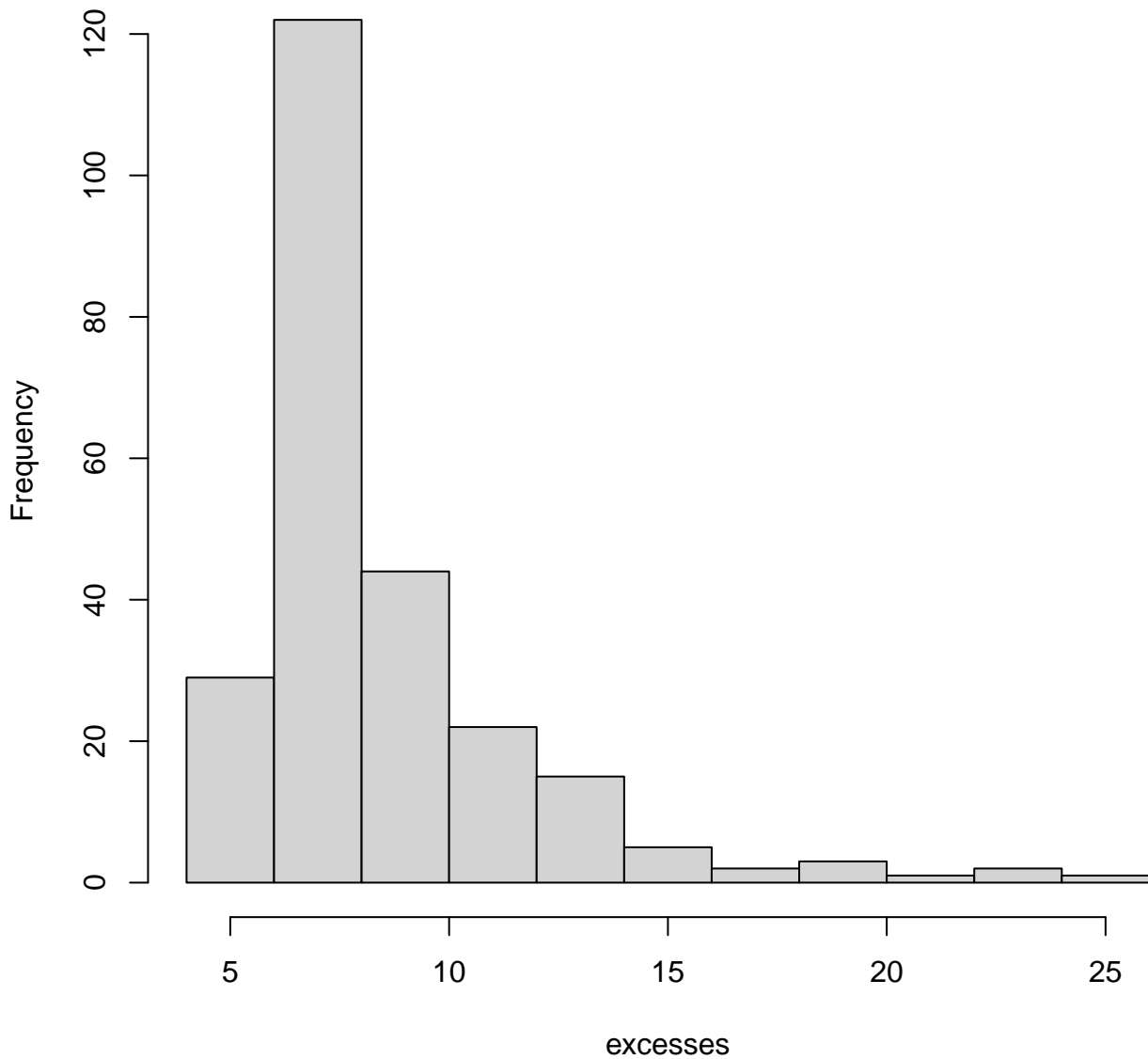
**Histogram of excesses**



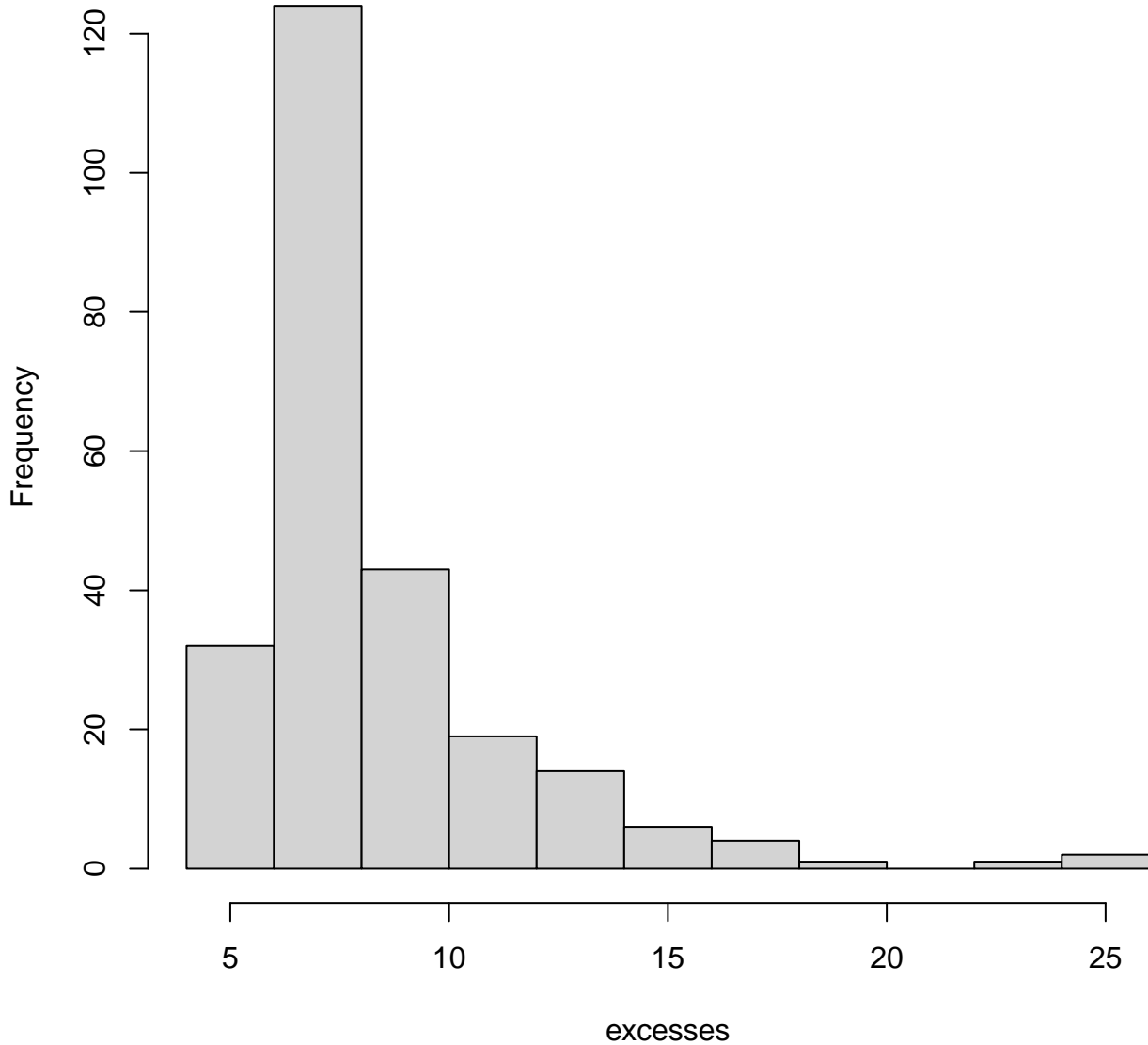
**Histogram of excesses**



**Histogram of excesses**

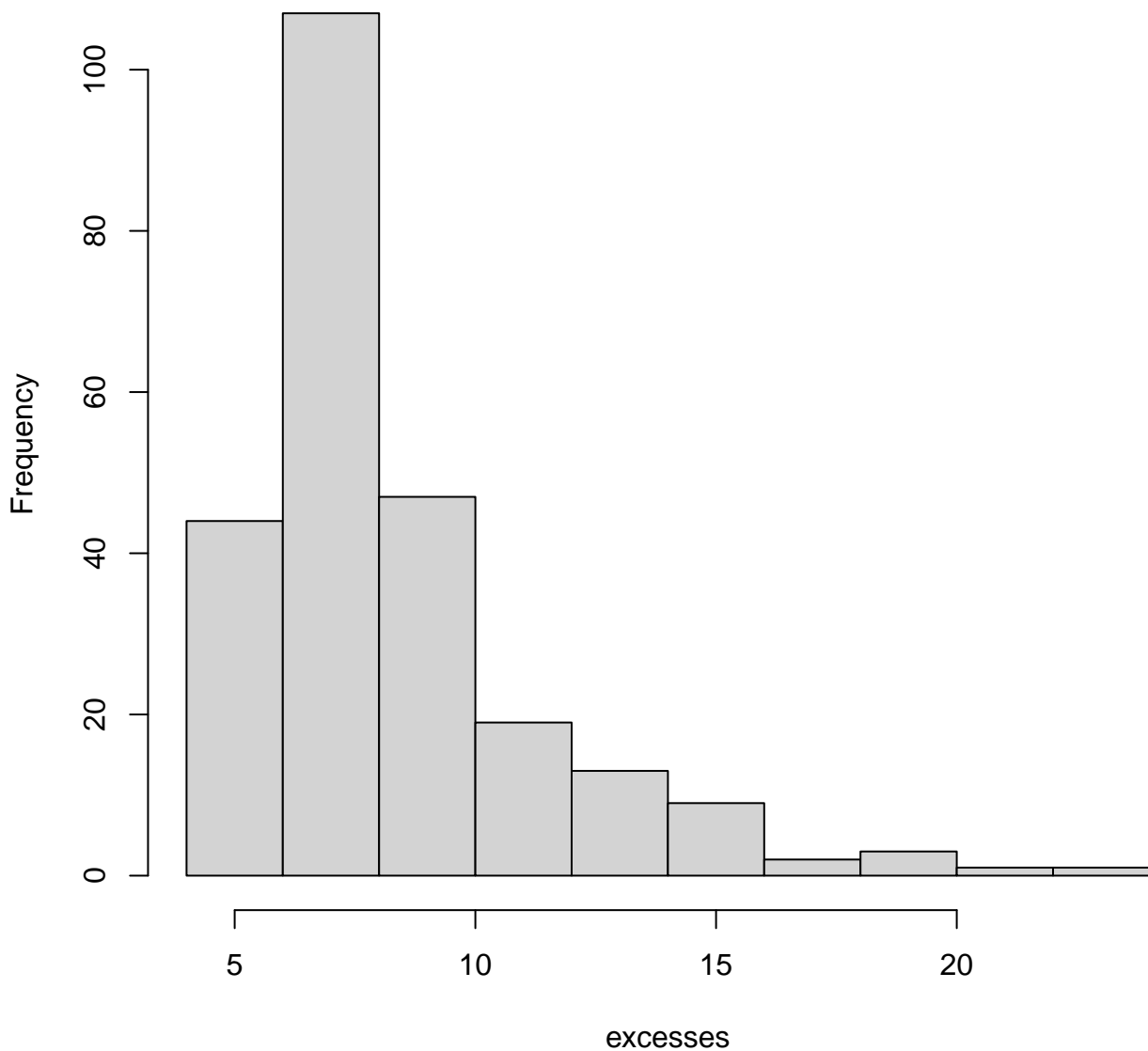


# Histogram of excesses

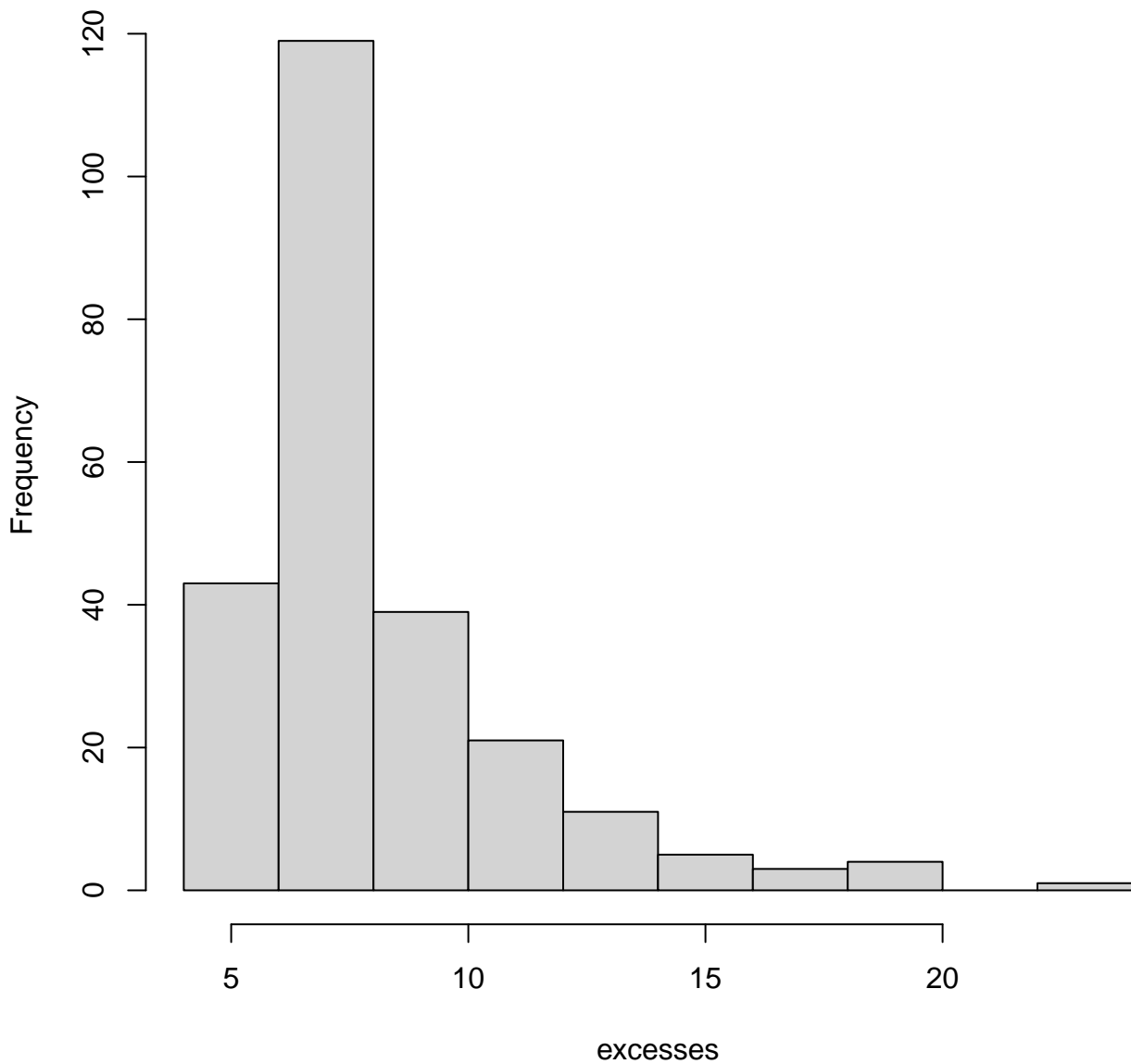




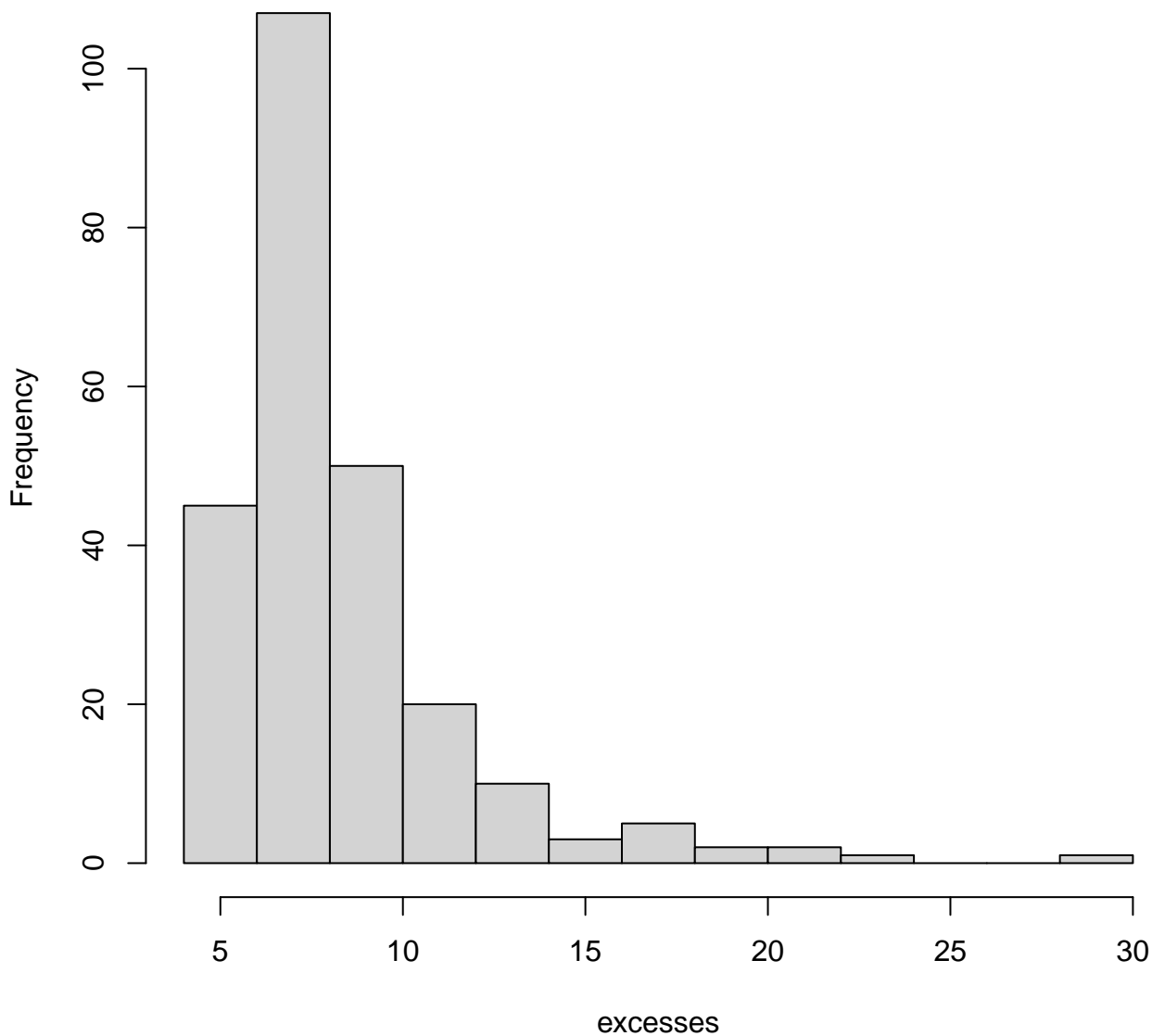
**Histogram of excesses**



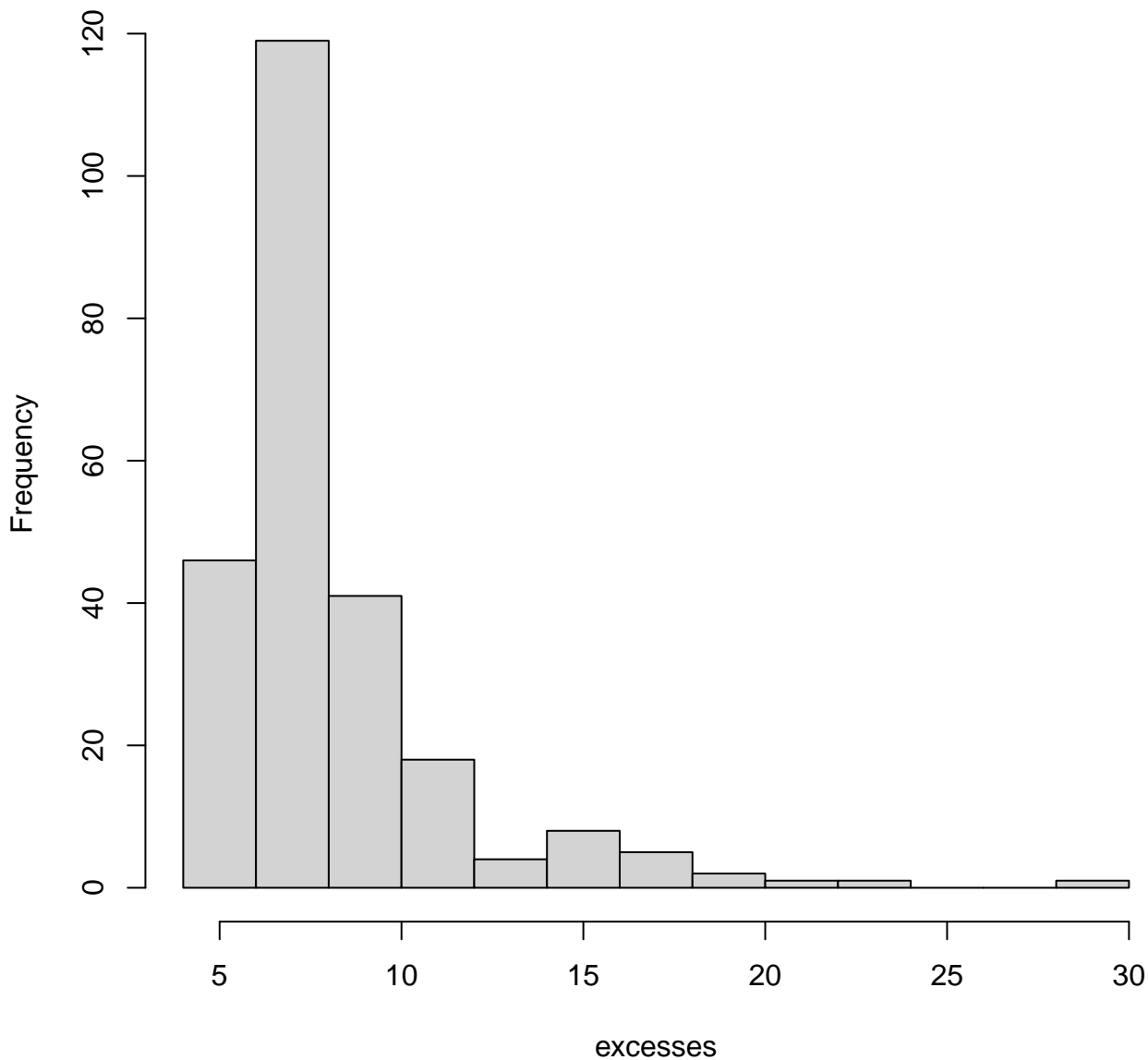
**Histogram of excesses**



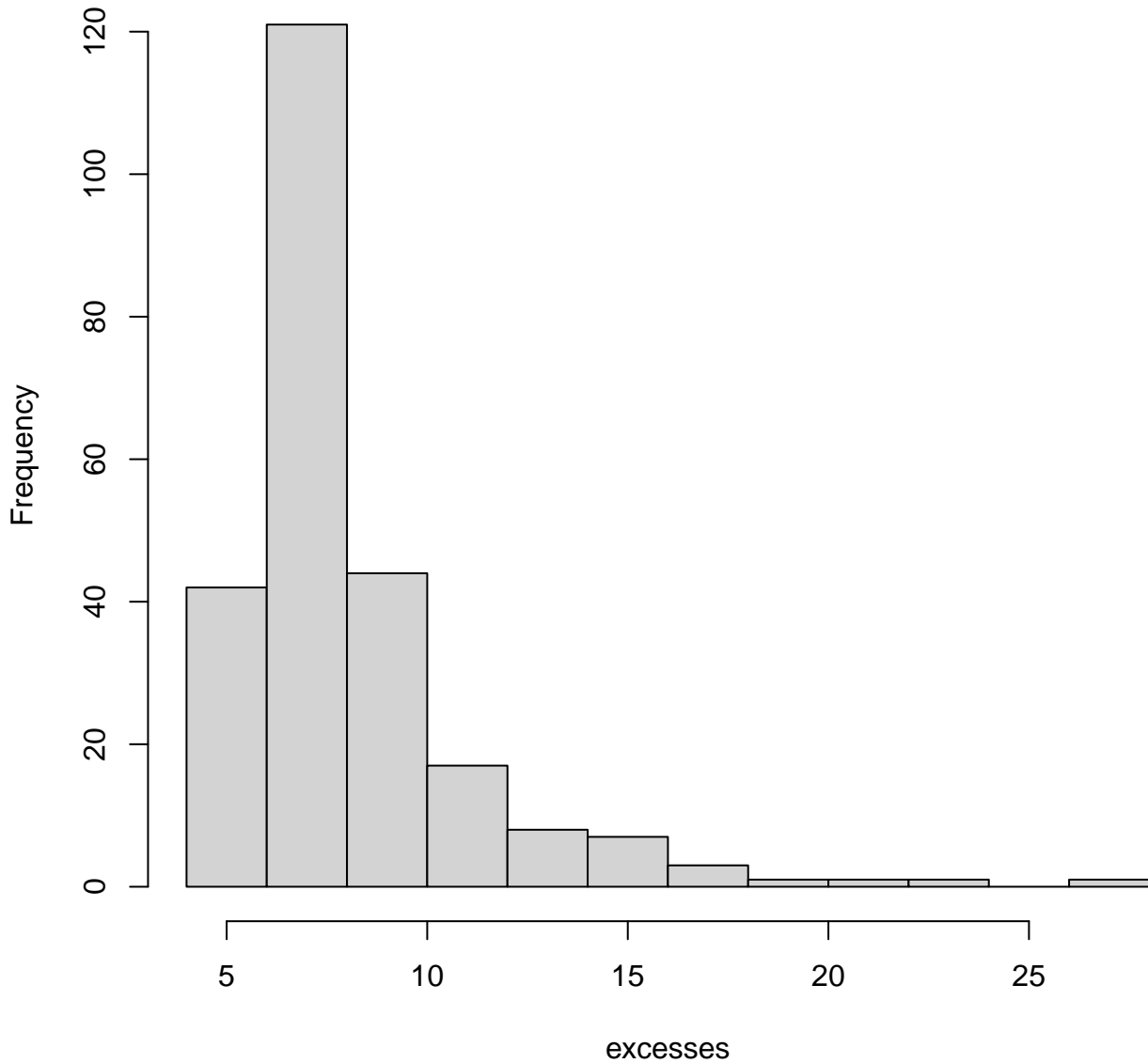
**Histogram of excesses**



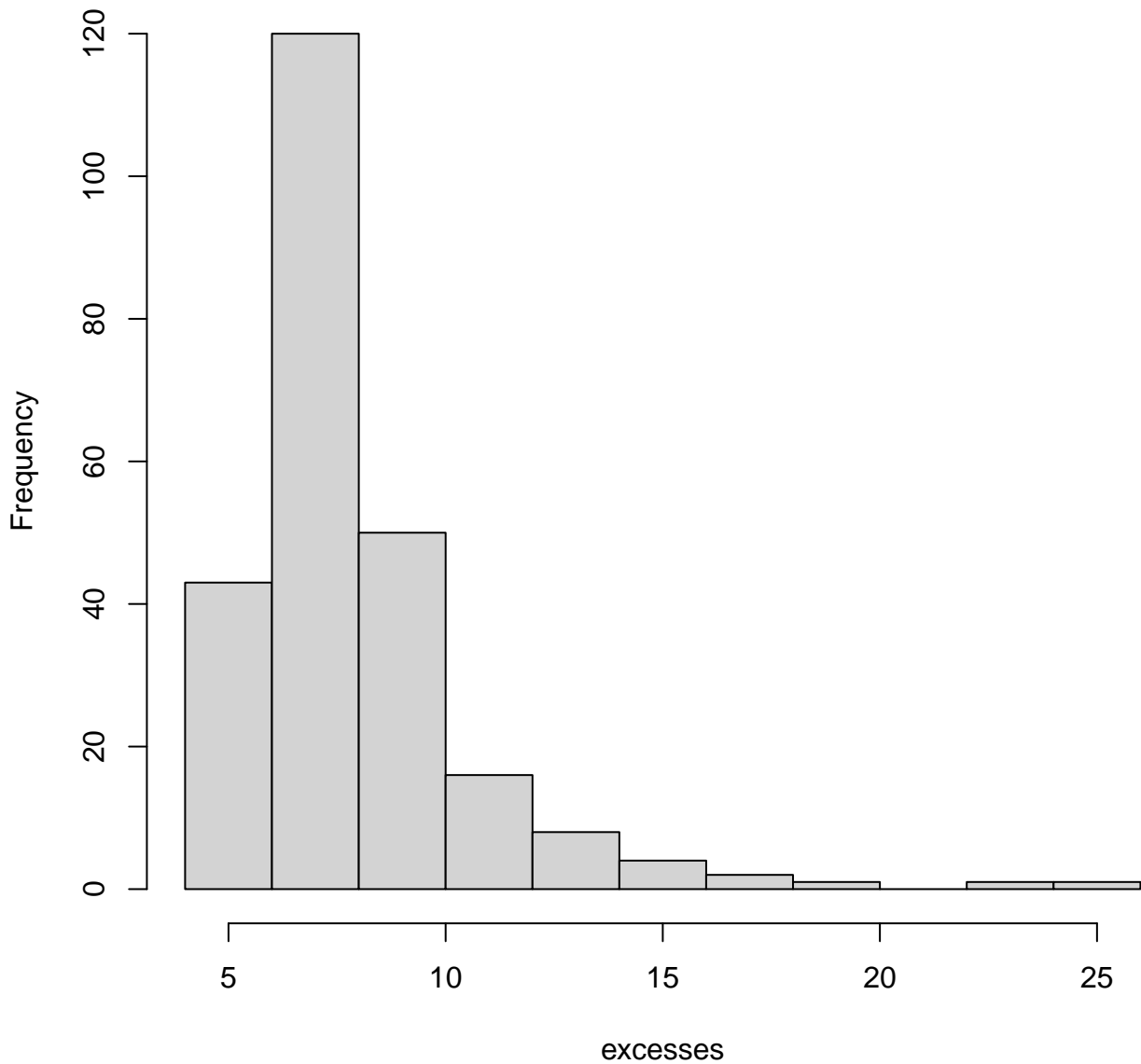
# Histogram of excesses



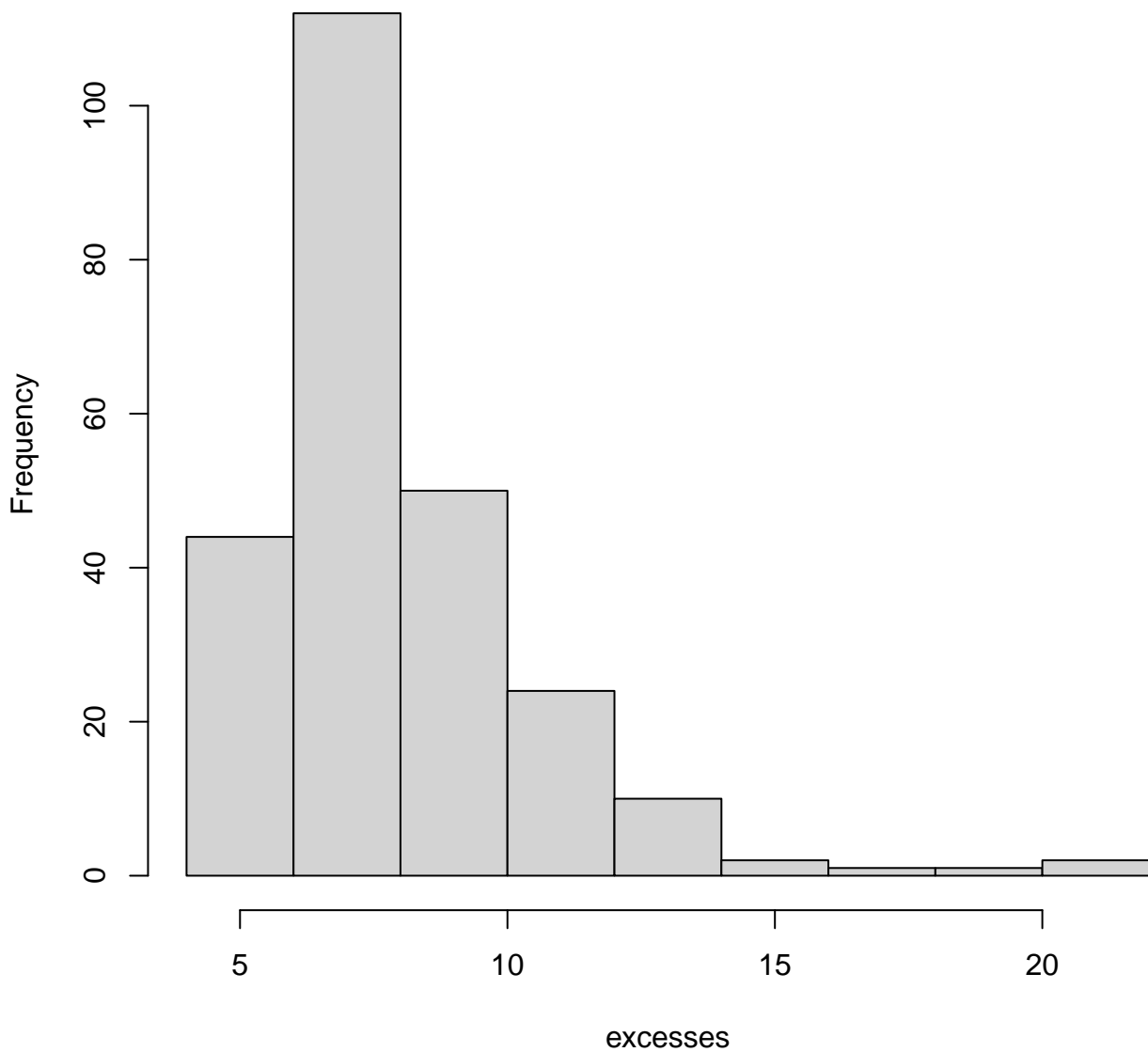
# Histogram of excesses



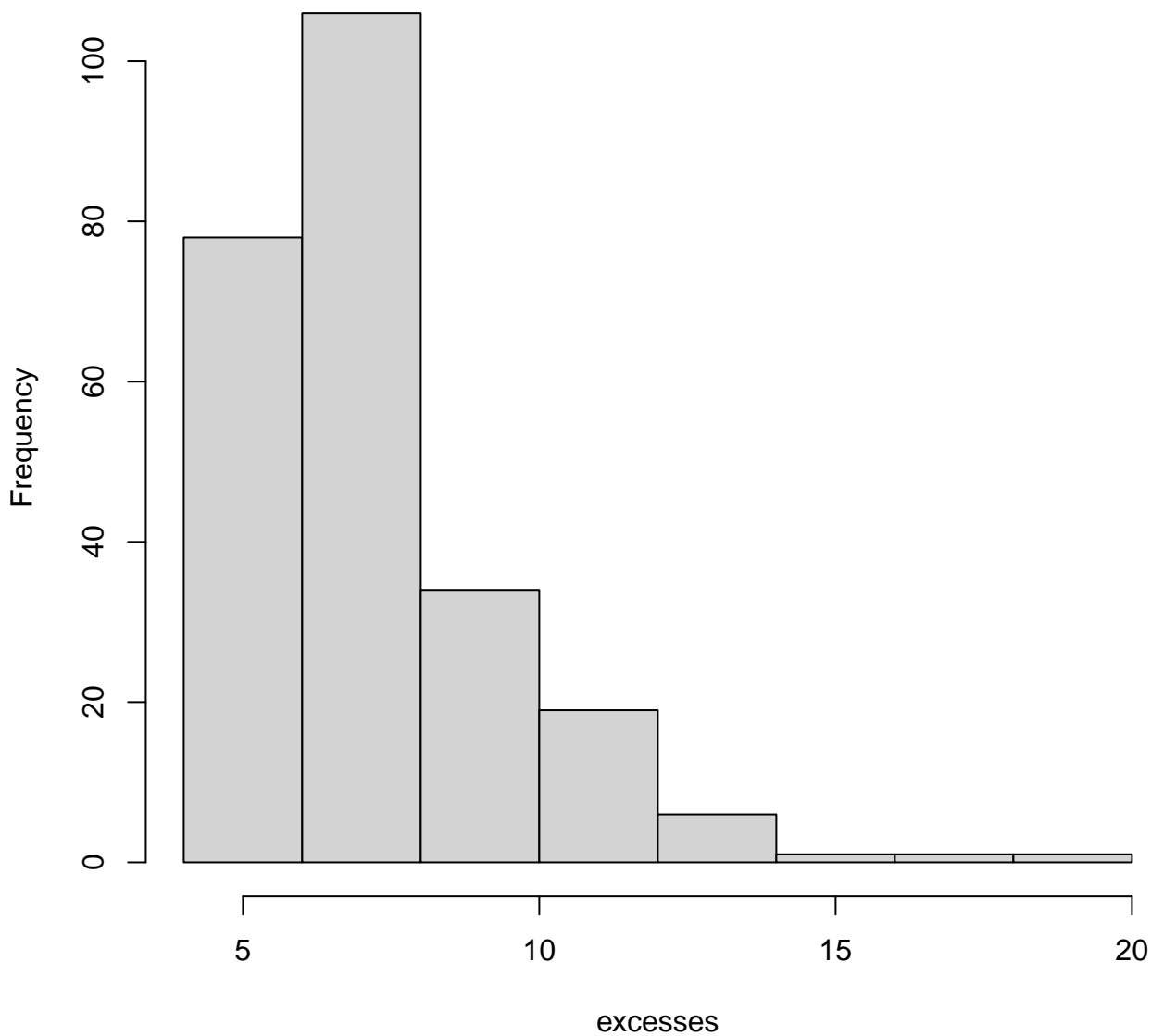
# Histogram of excesses



**Histogram of excesses**

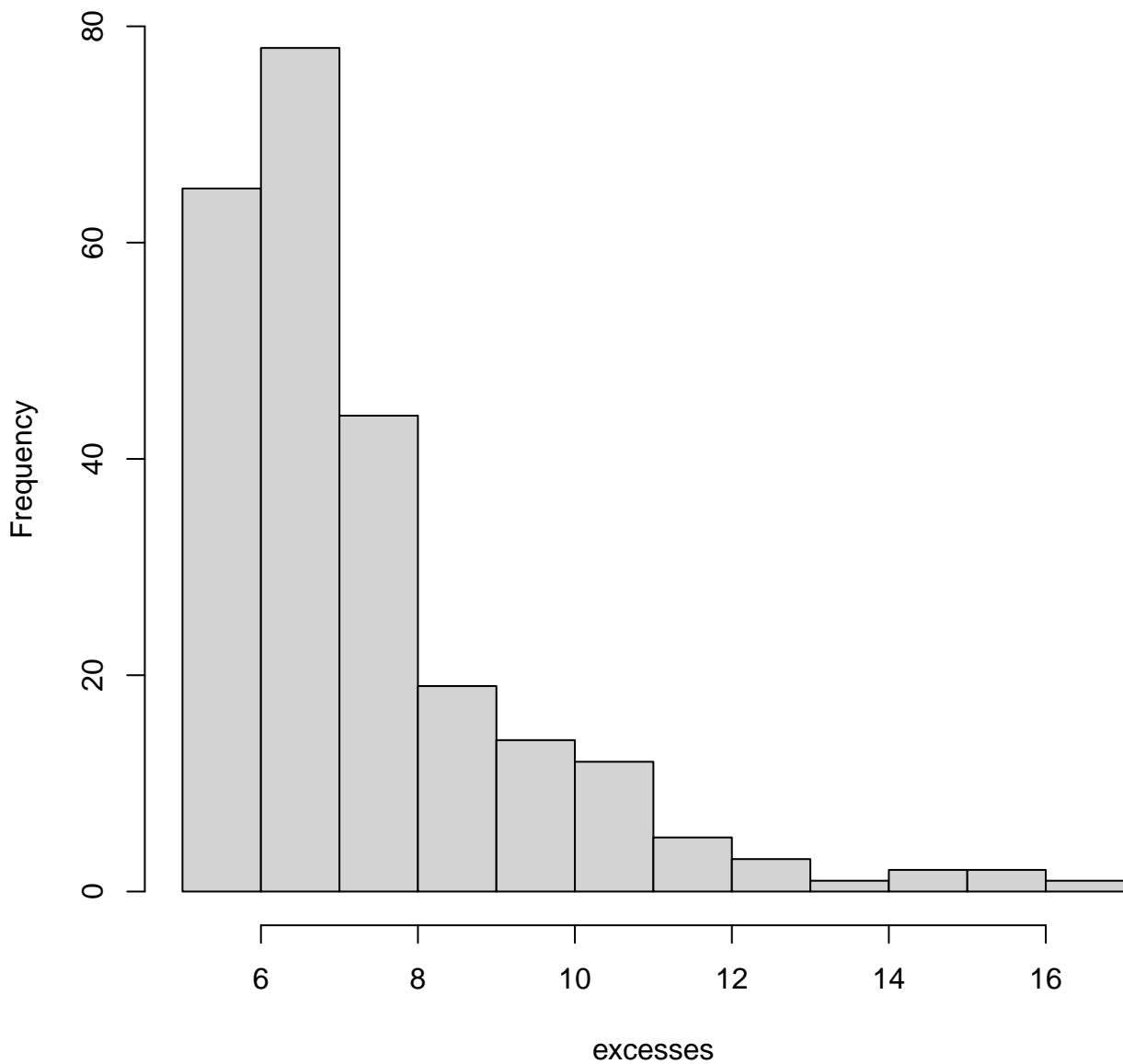


**Histogram of excesses**

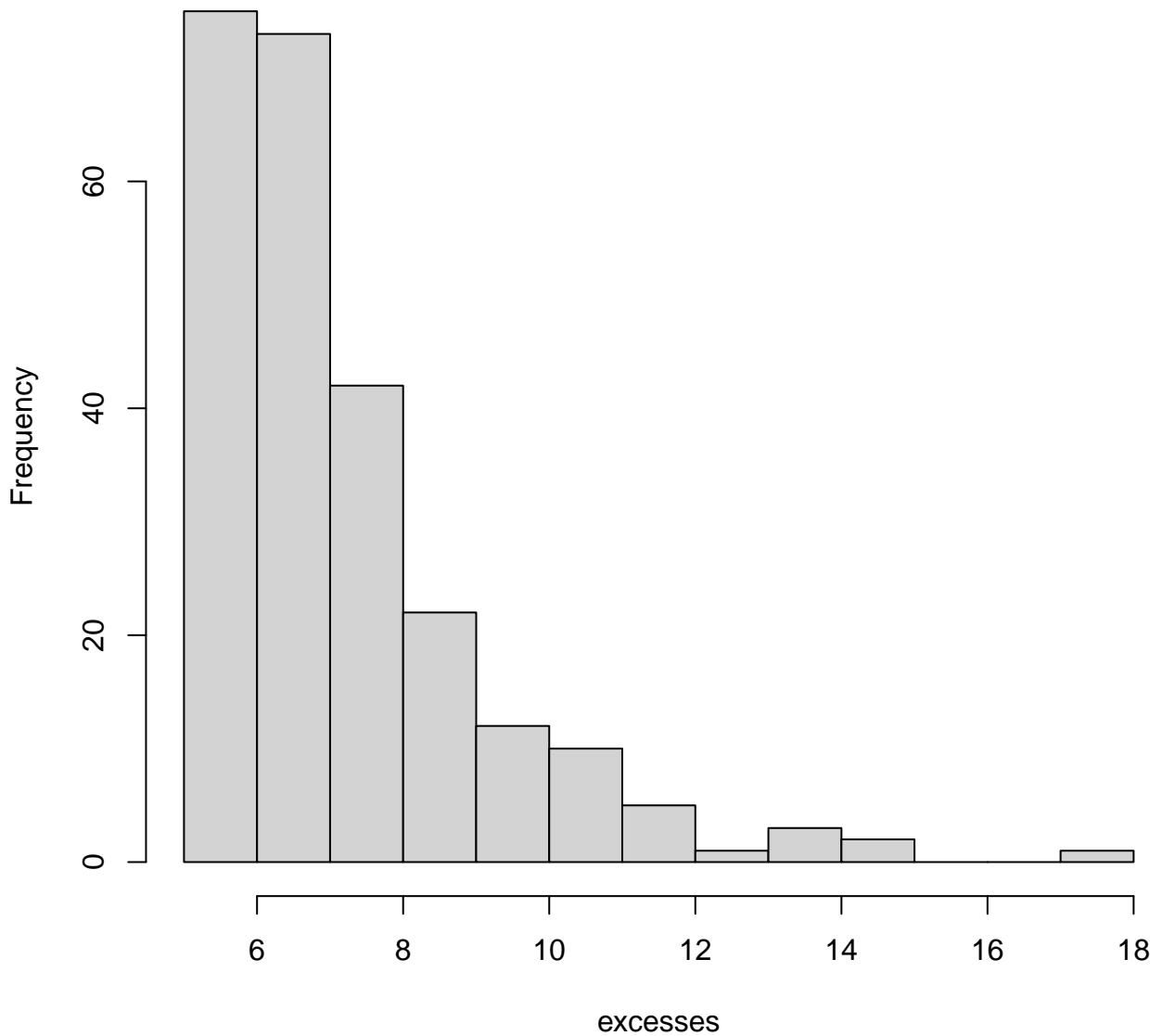




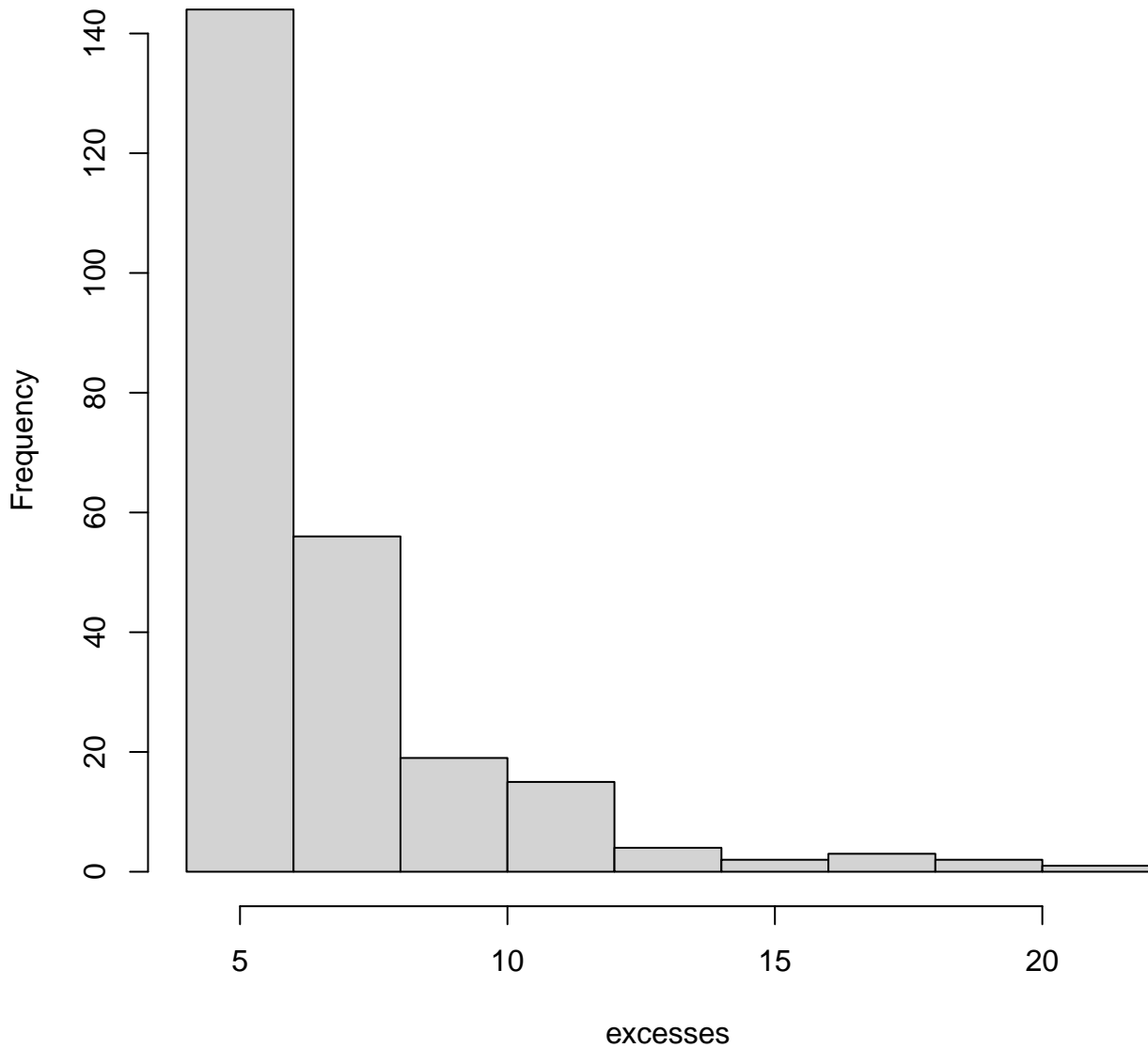
**Histogram of excesses**



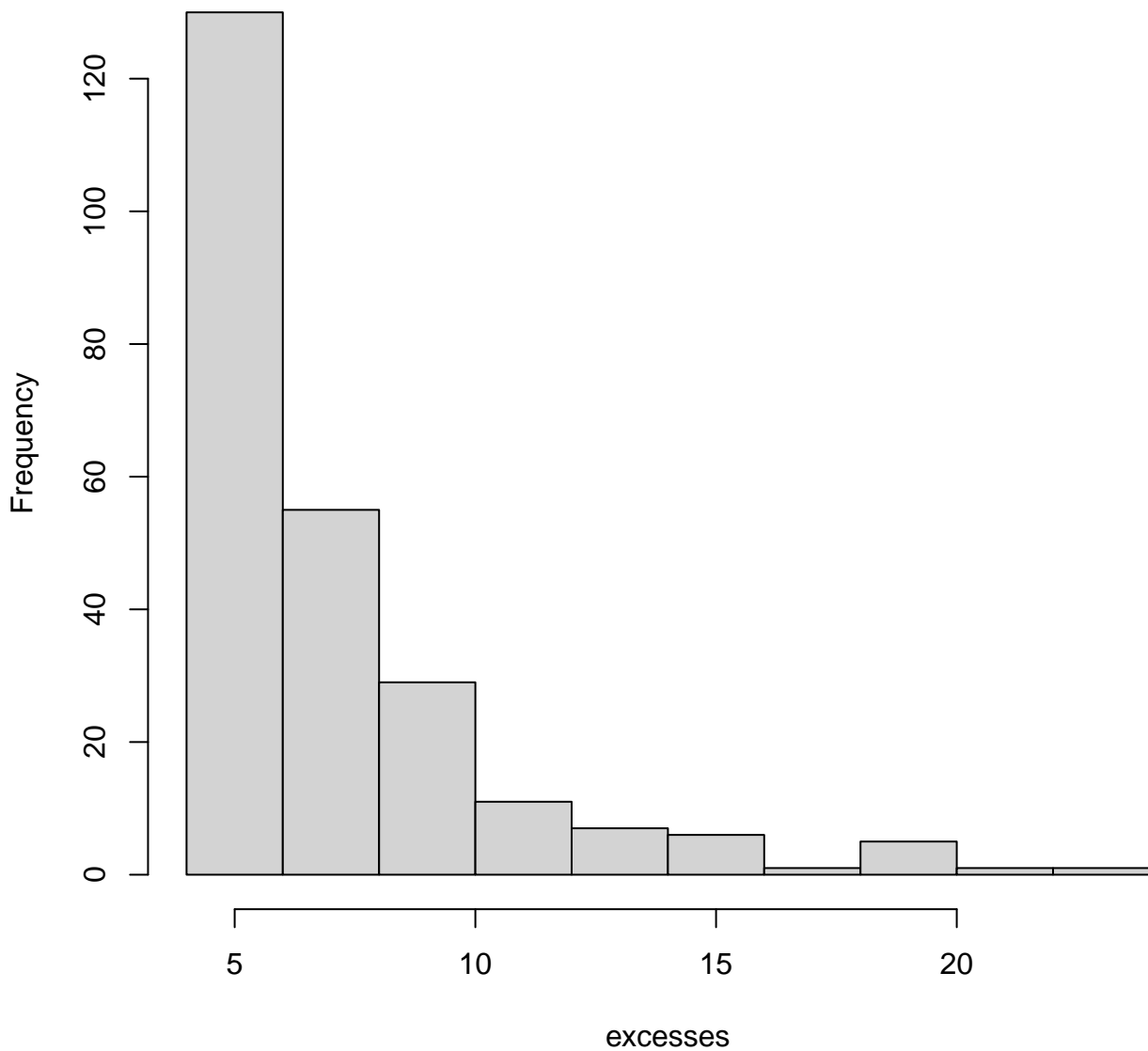
**Histogram of excesses**



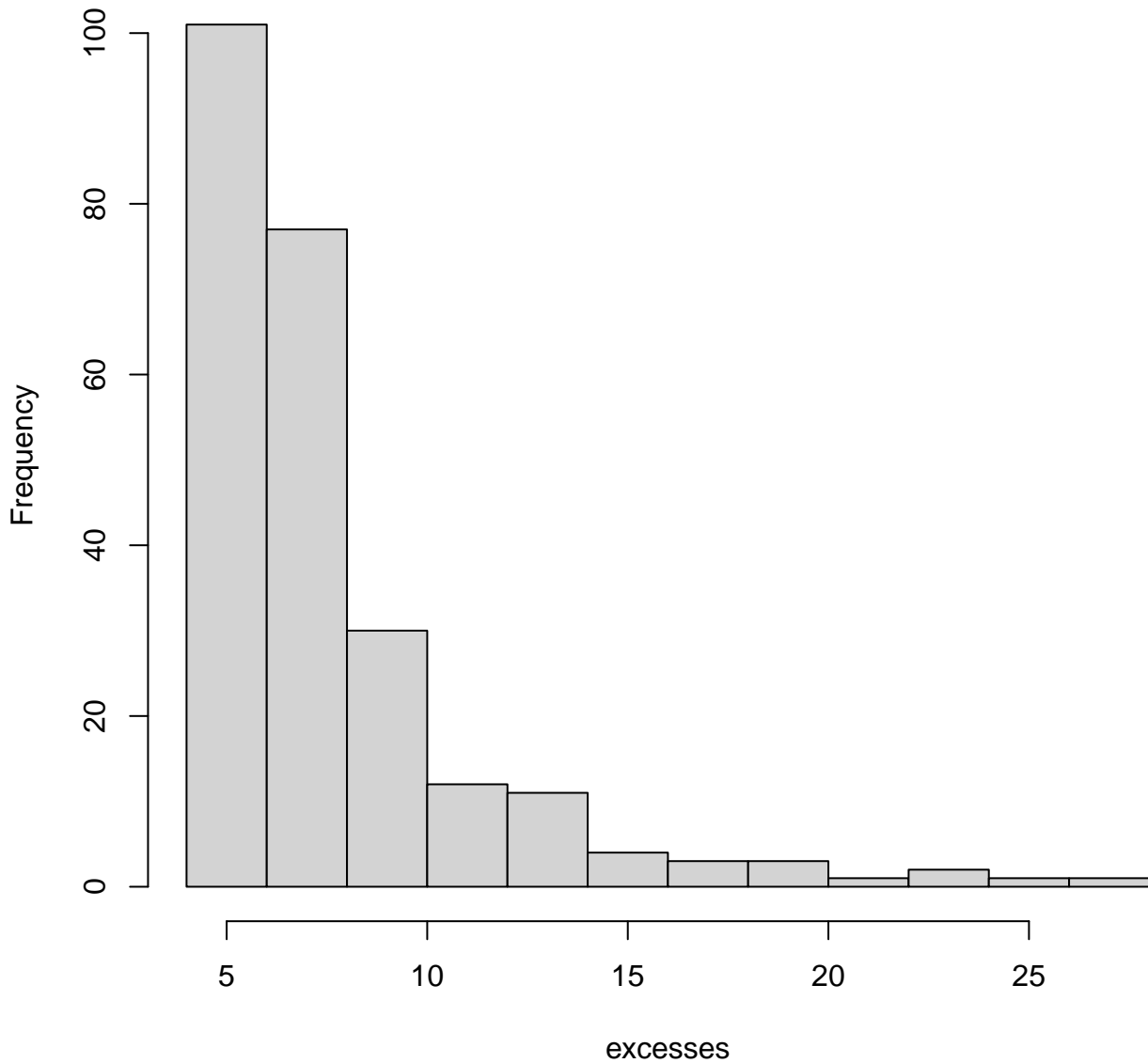
# Histogram of excesses



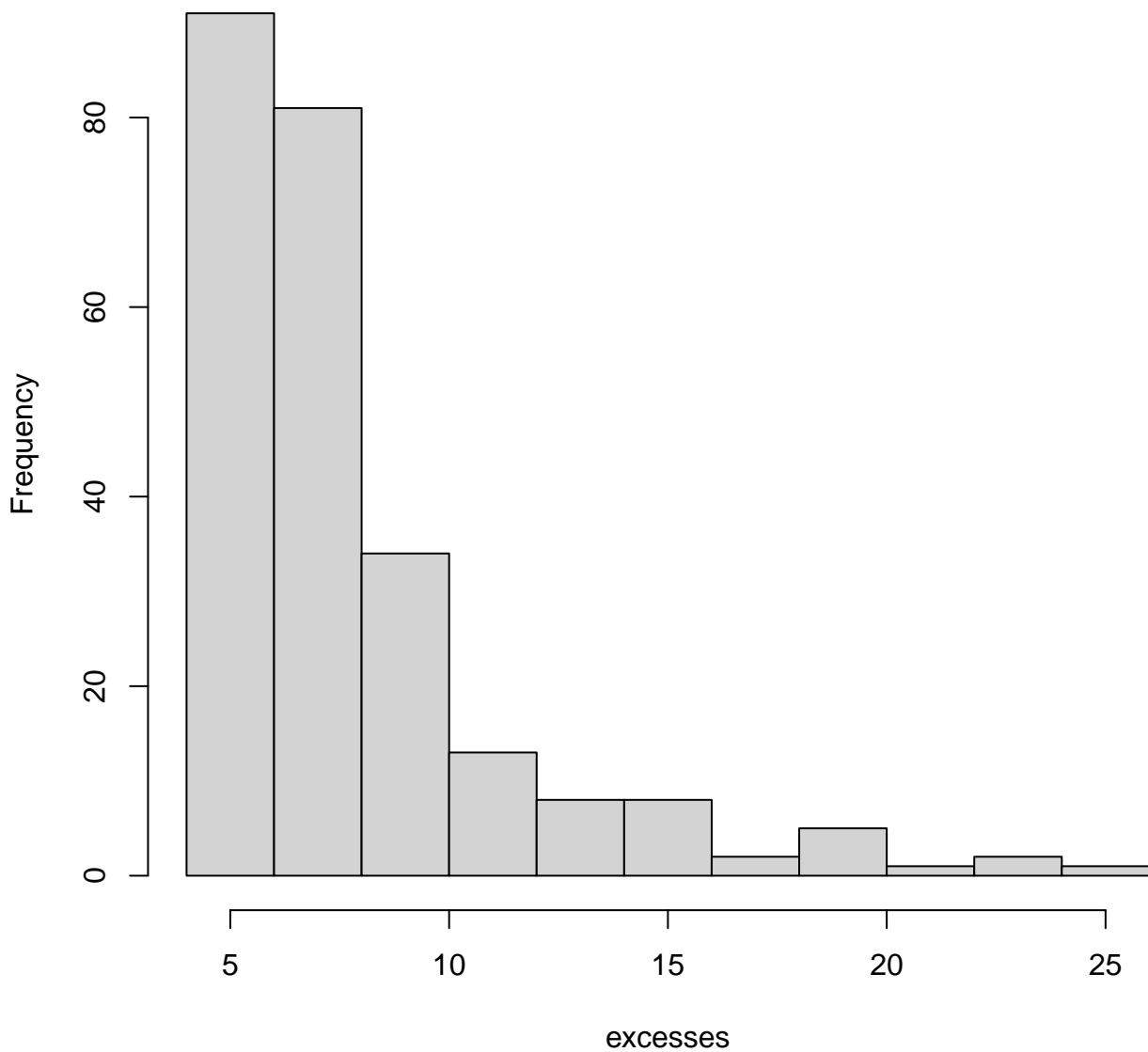
**Histogram of excesses**



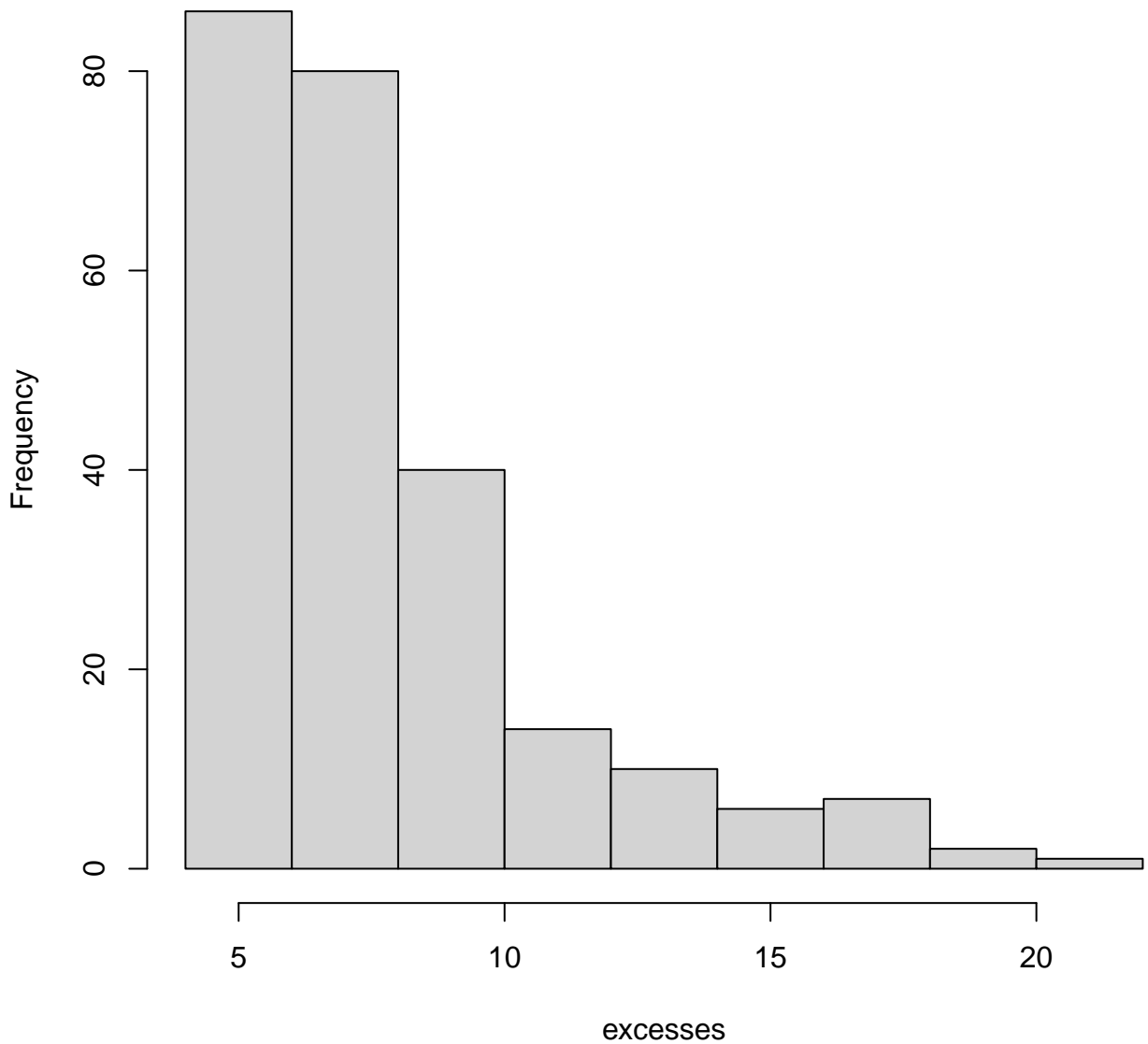
**Histogram of excesses**



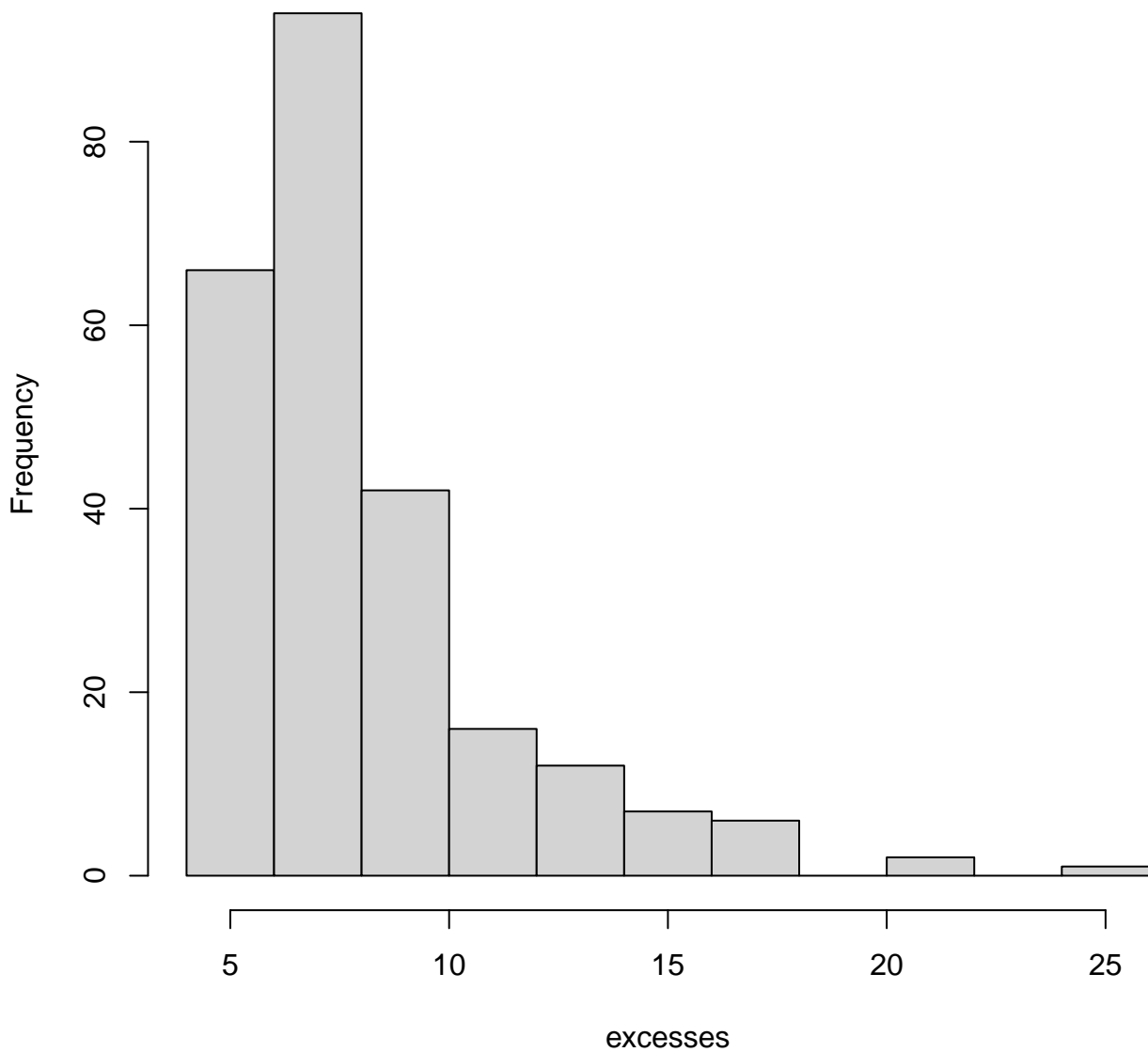
# Histogram of excesses



**Histogram of excesses**

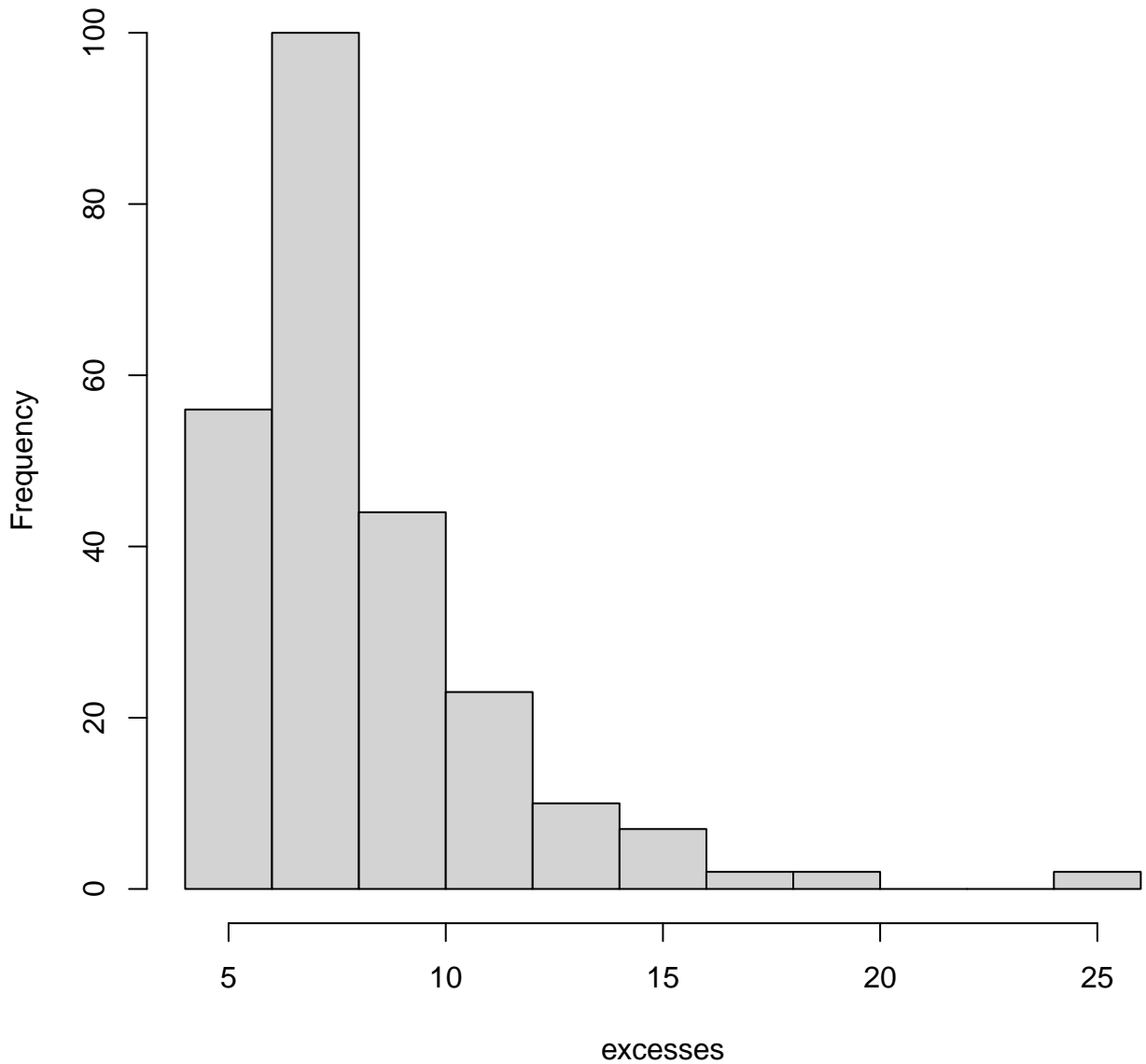


**Histogram of excesses**

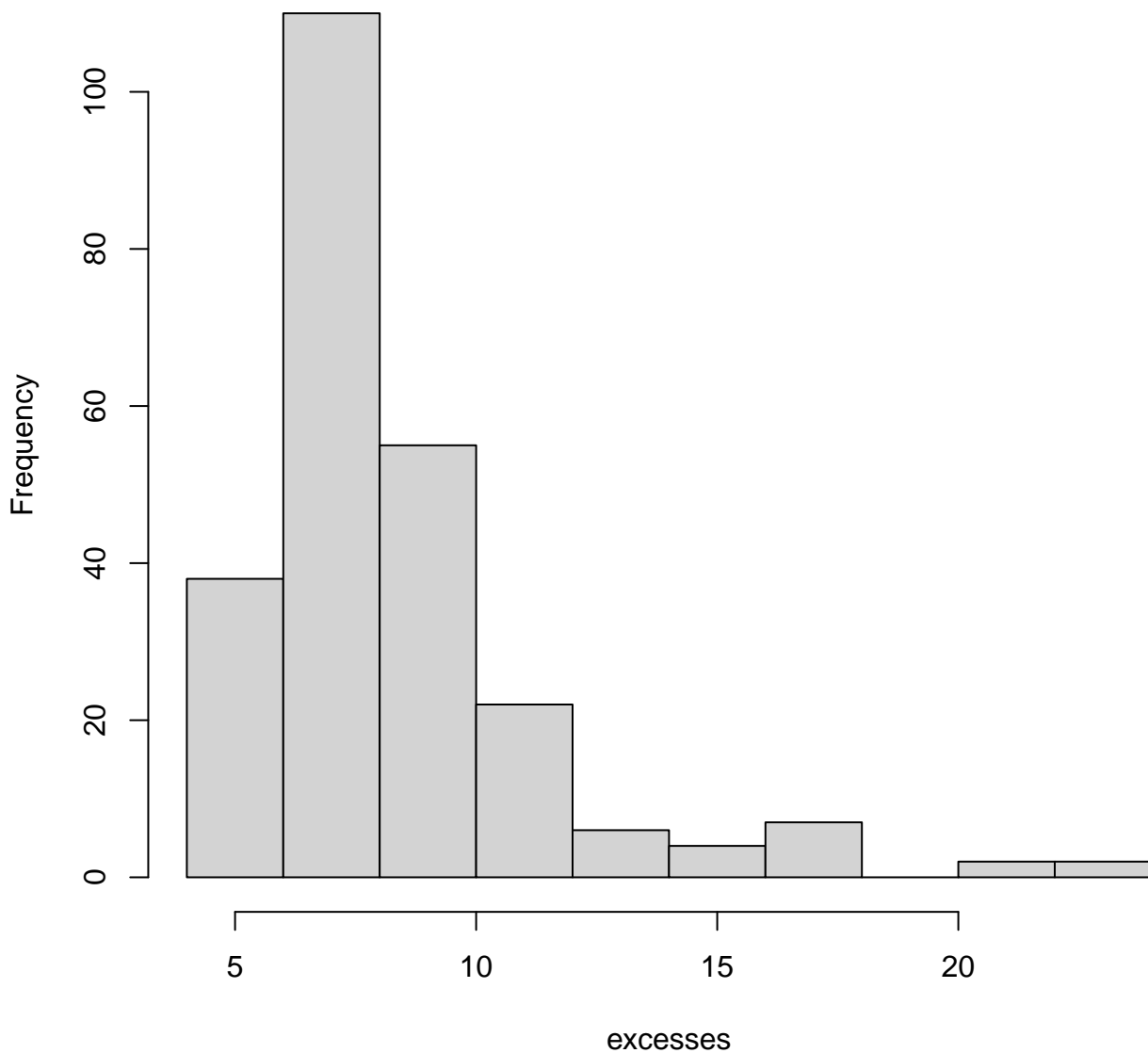




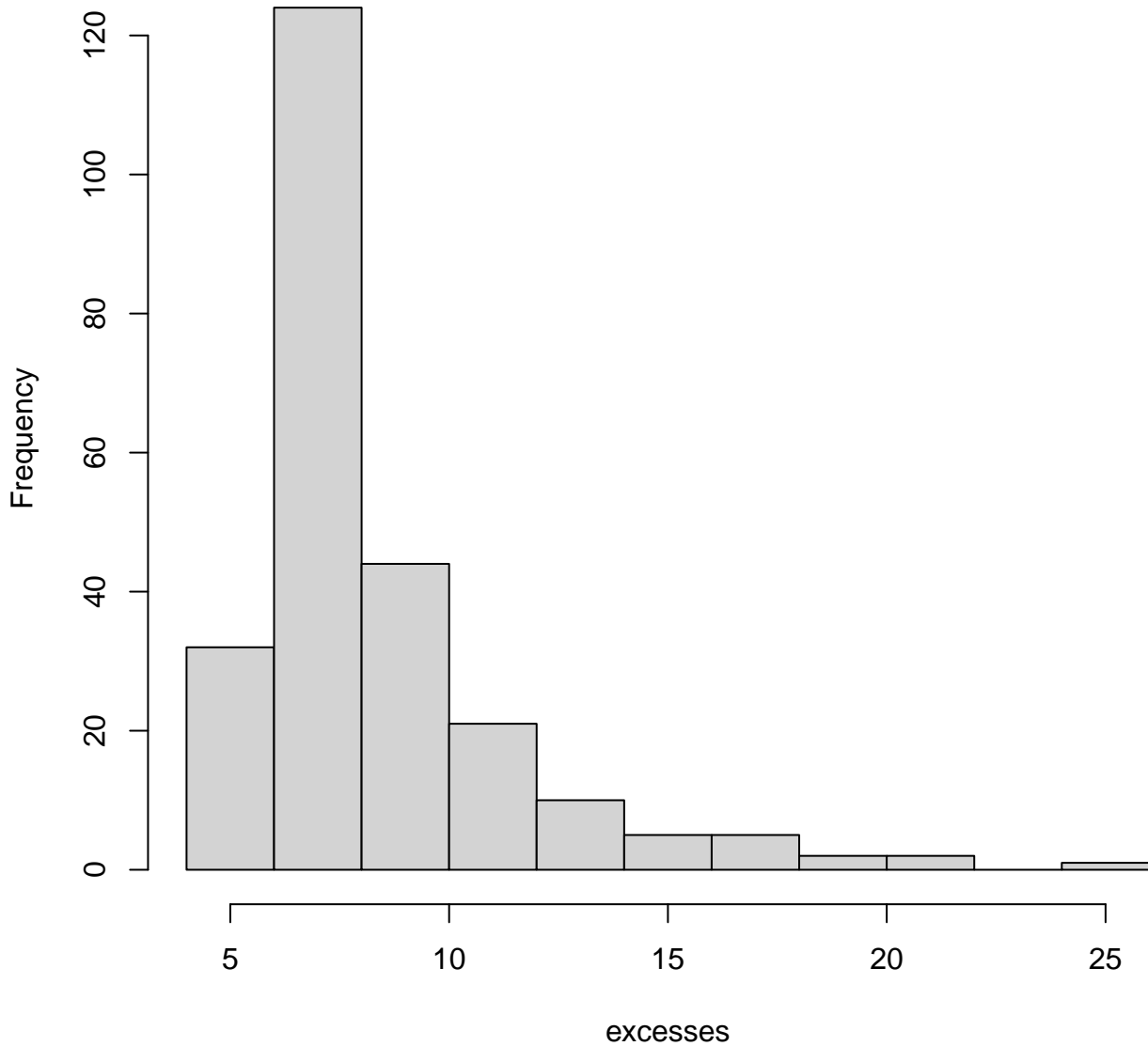
# Histogram of excesses



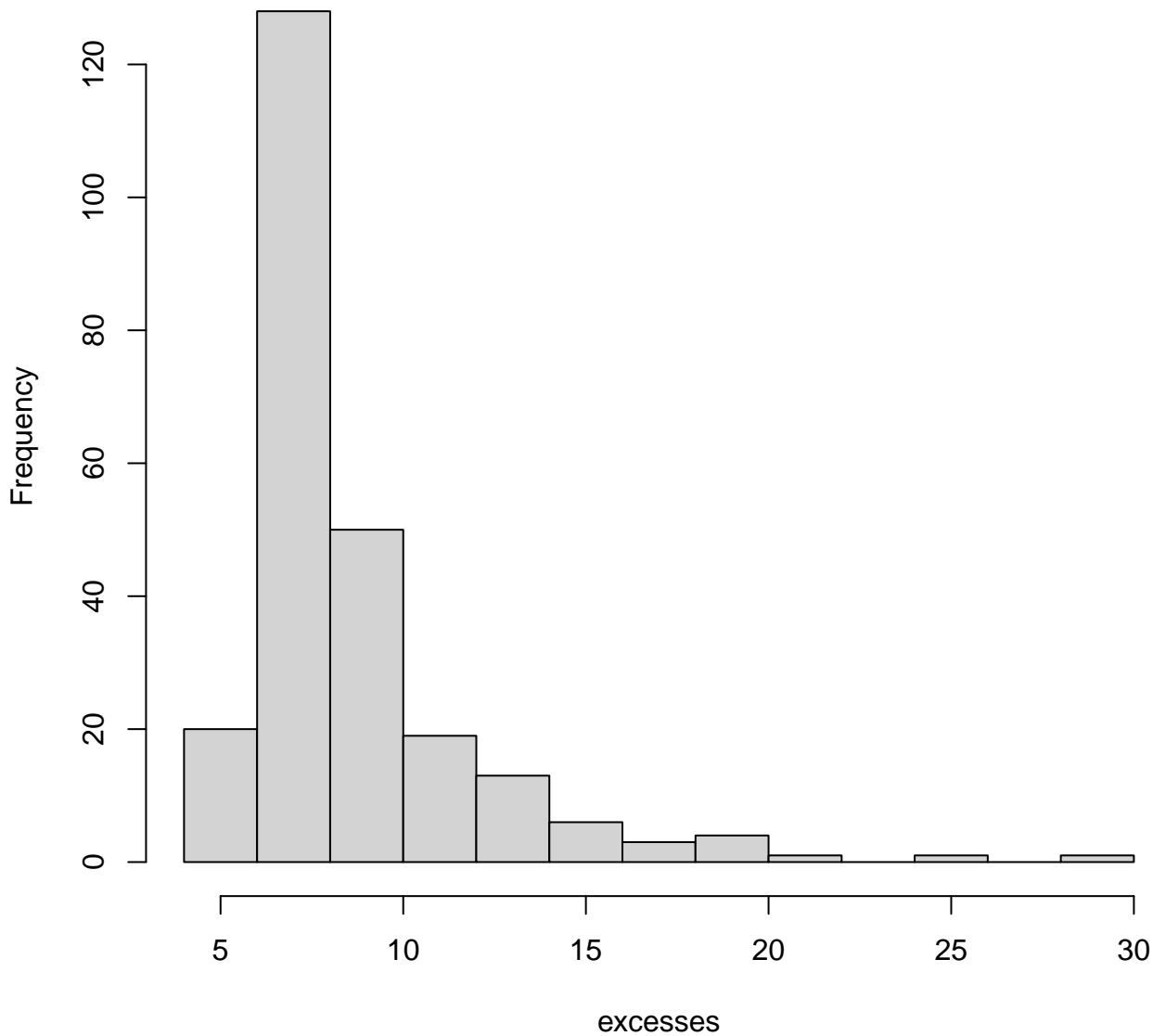
**Histogram of excesses**



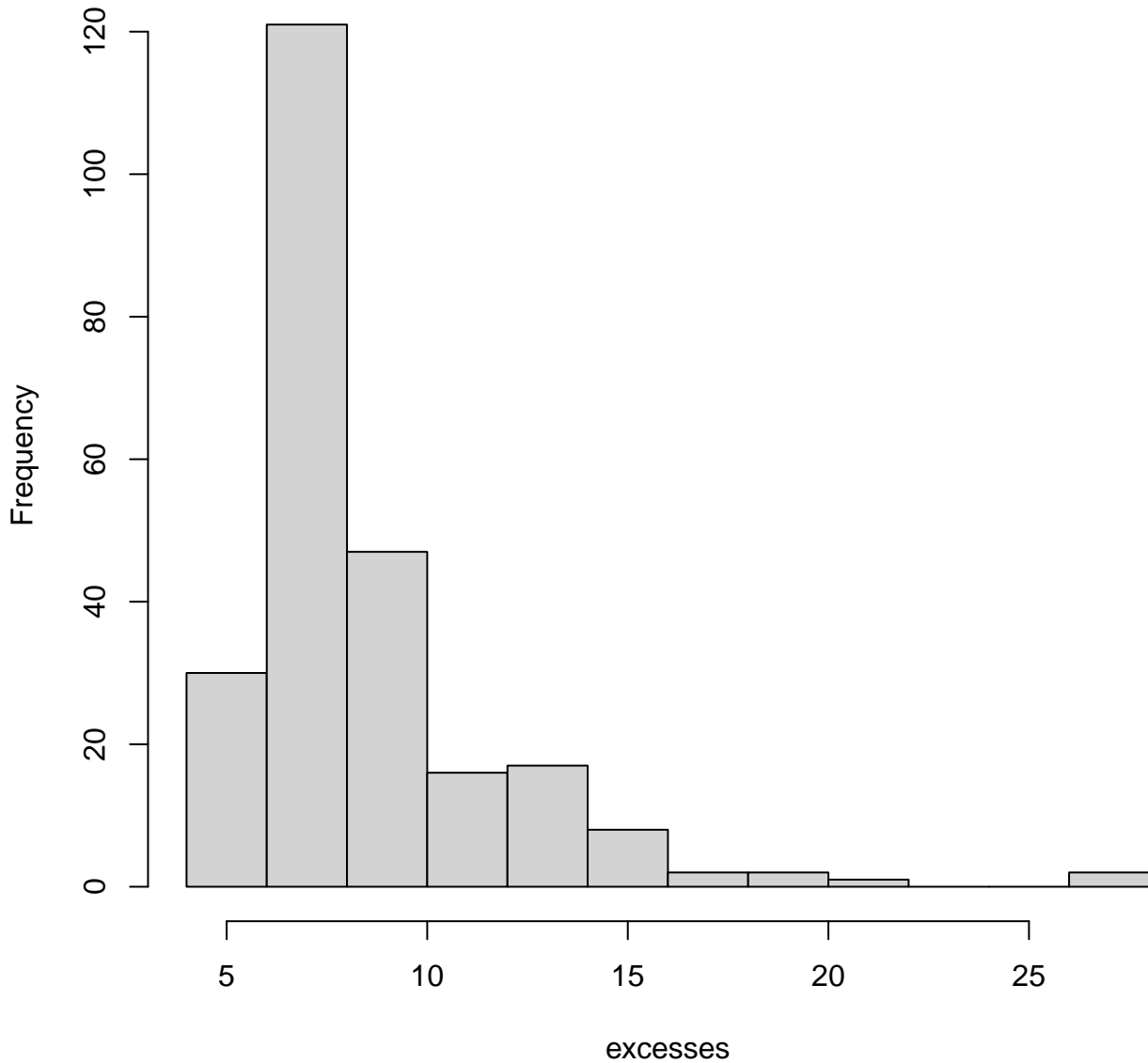
# Histogram of excesses



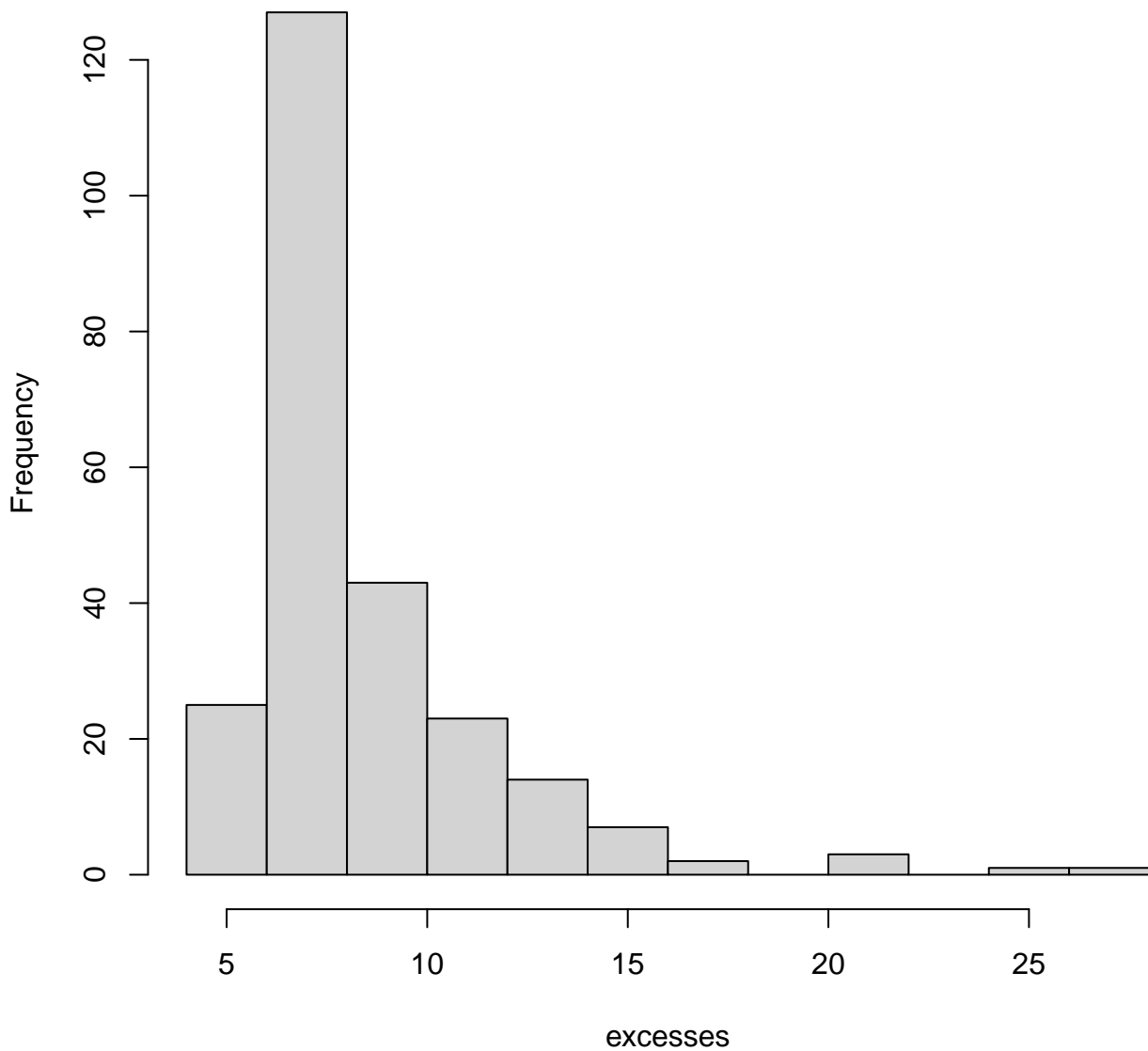
# Histogram of excesses



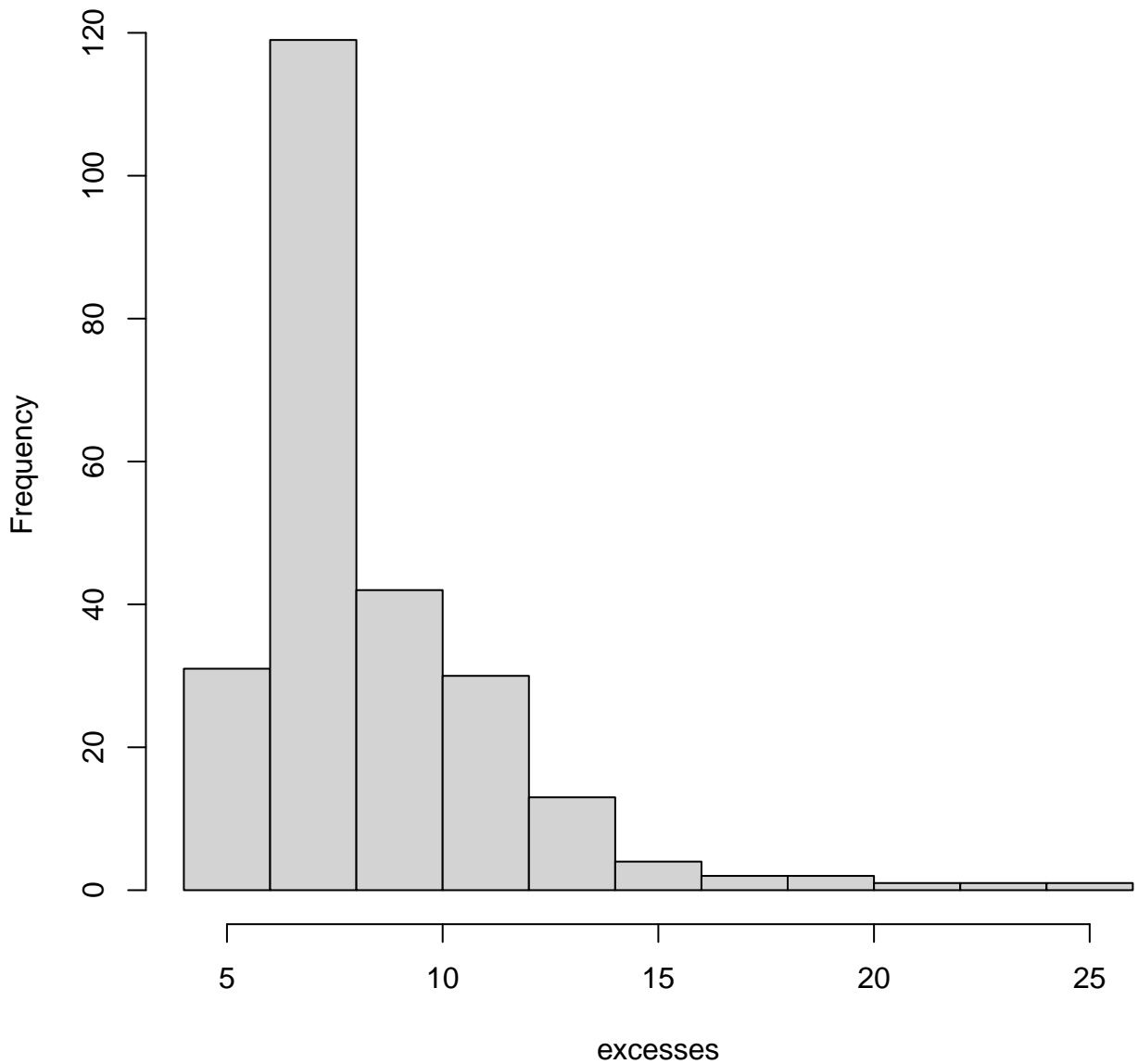
# Histogram of excesses



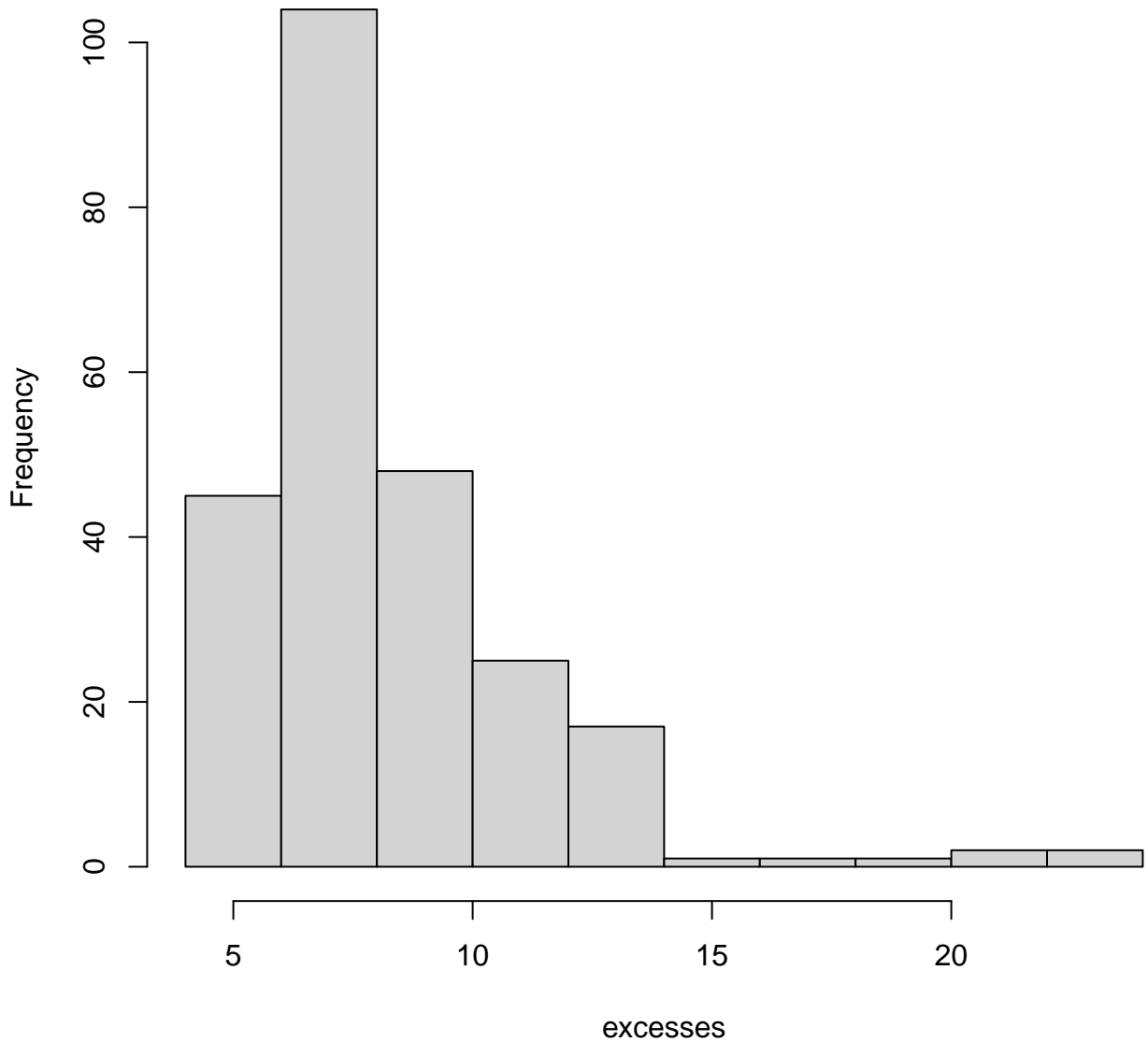
# Histogram of excesses



# Histogram of excesses

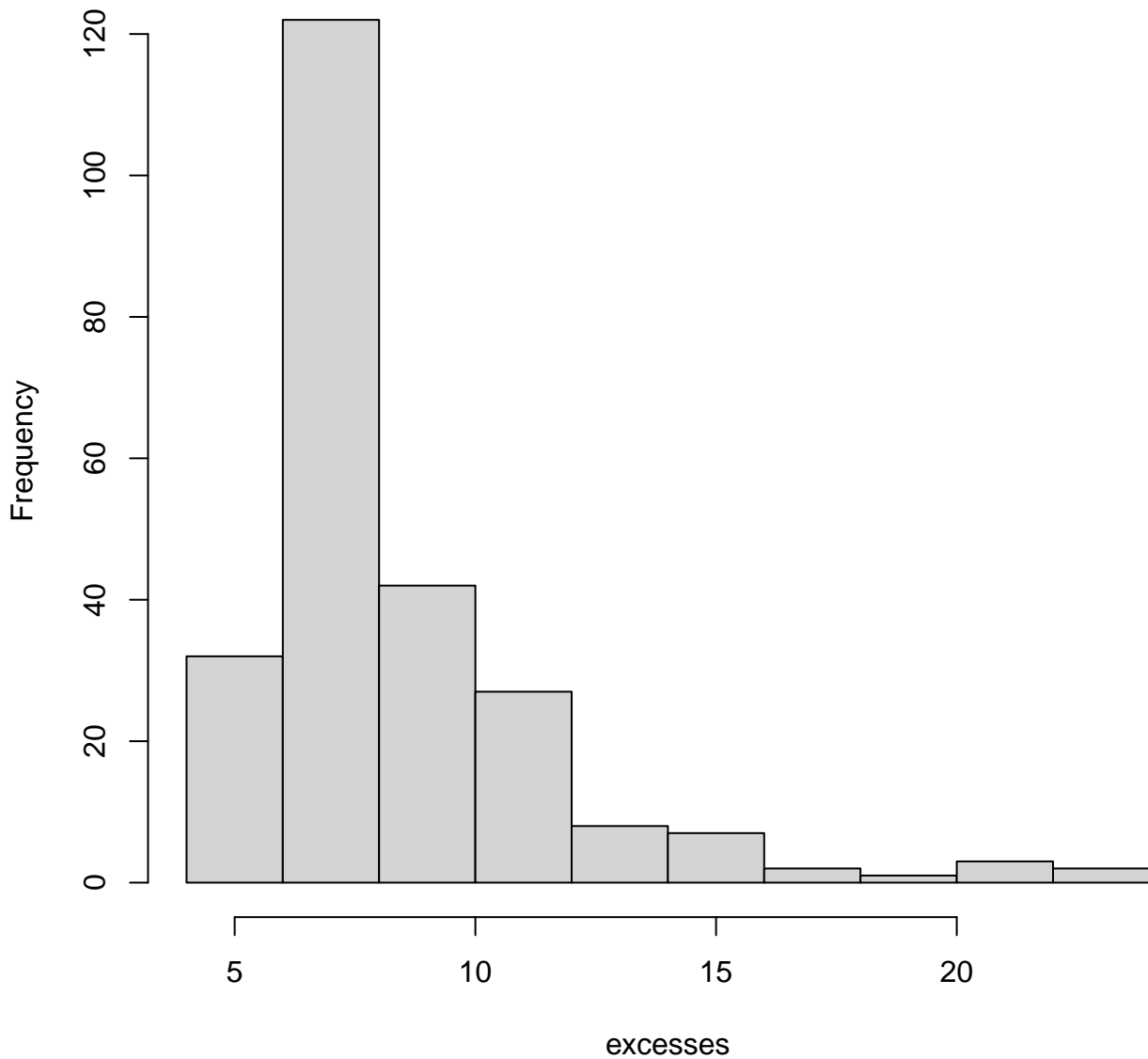


# Histogram of excesses

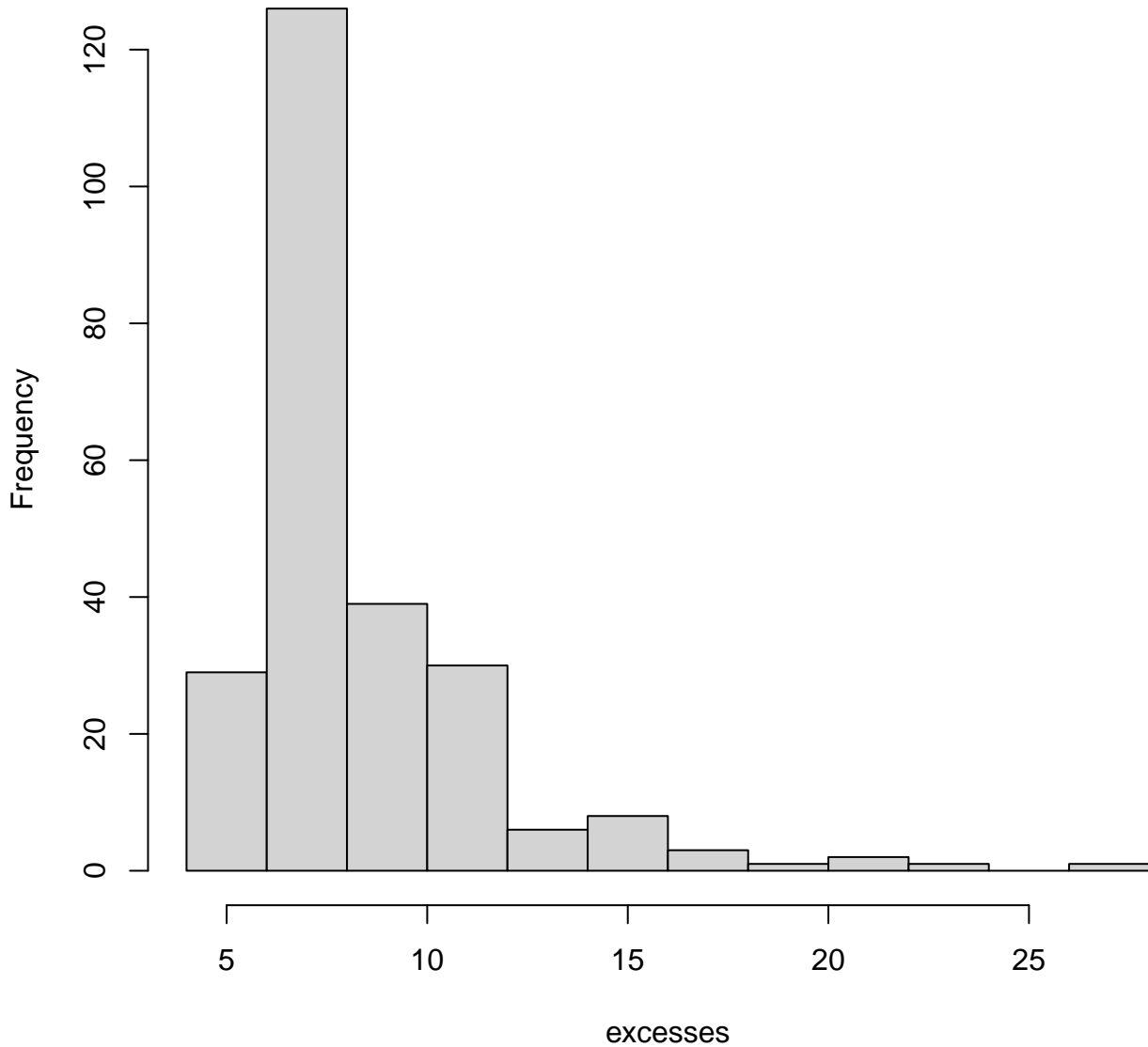




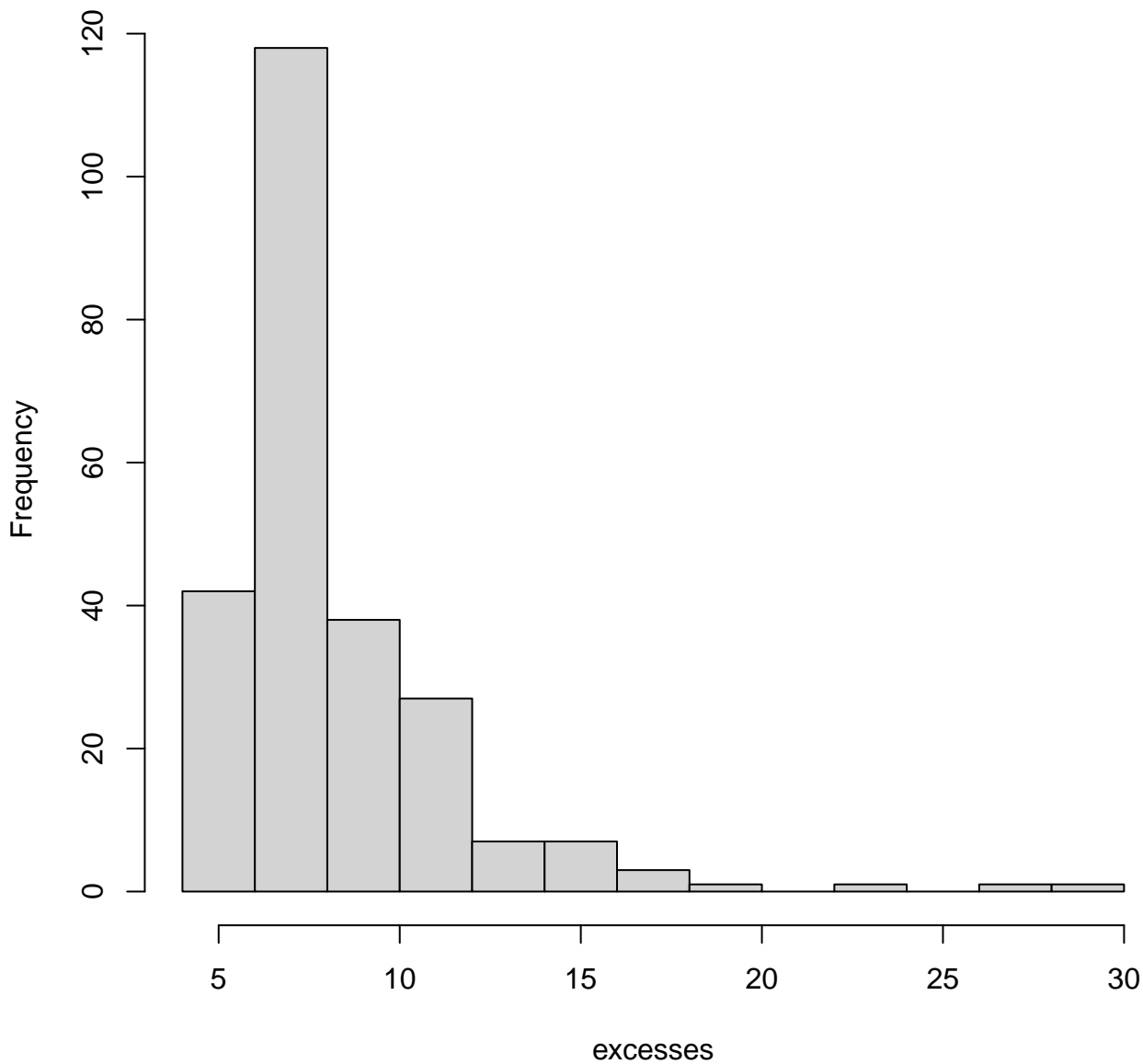
**Histogram of excesses**



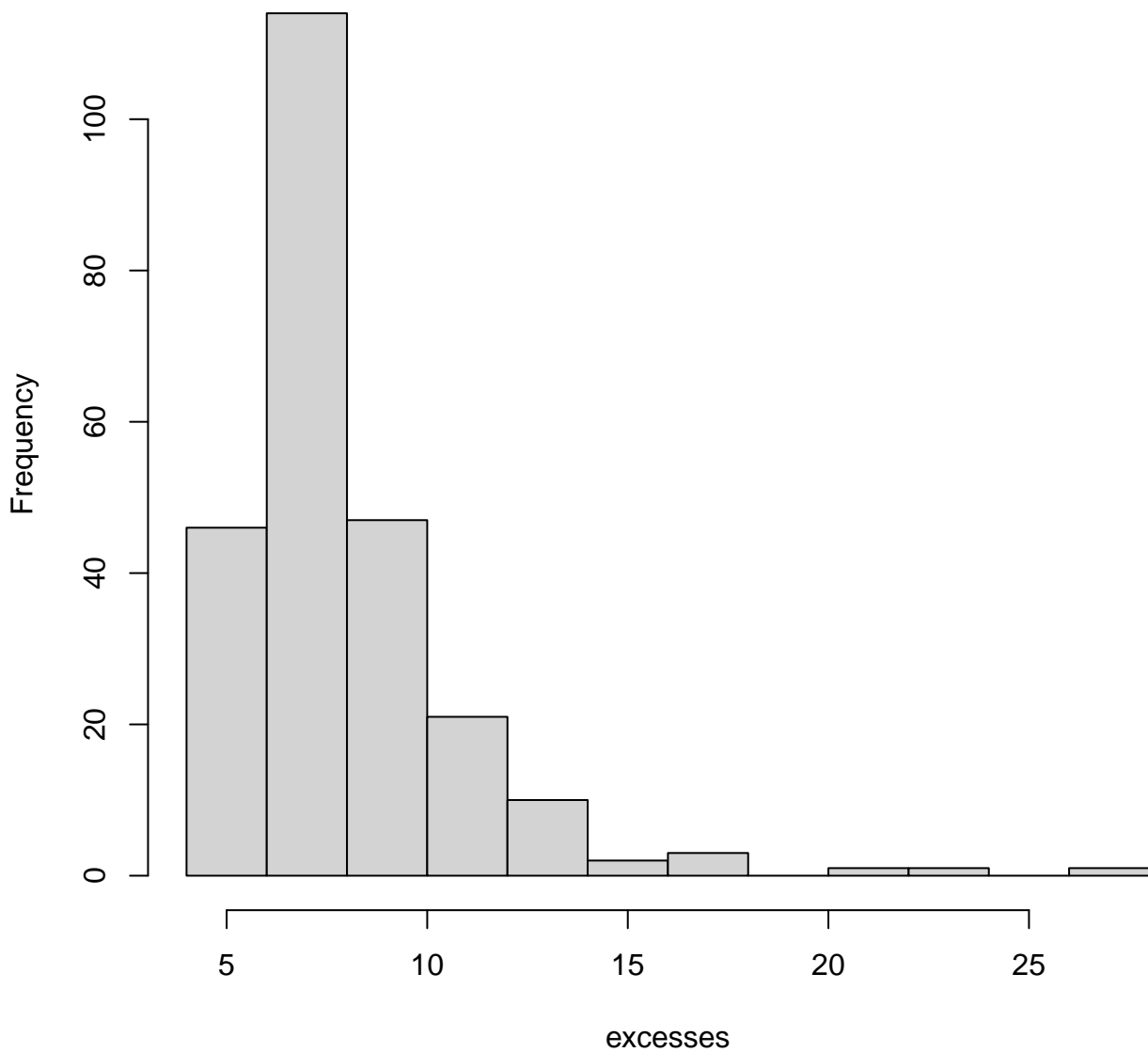
# Histogram of excesses



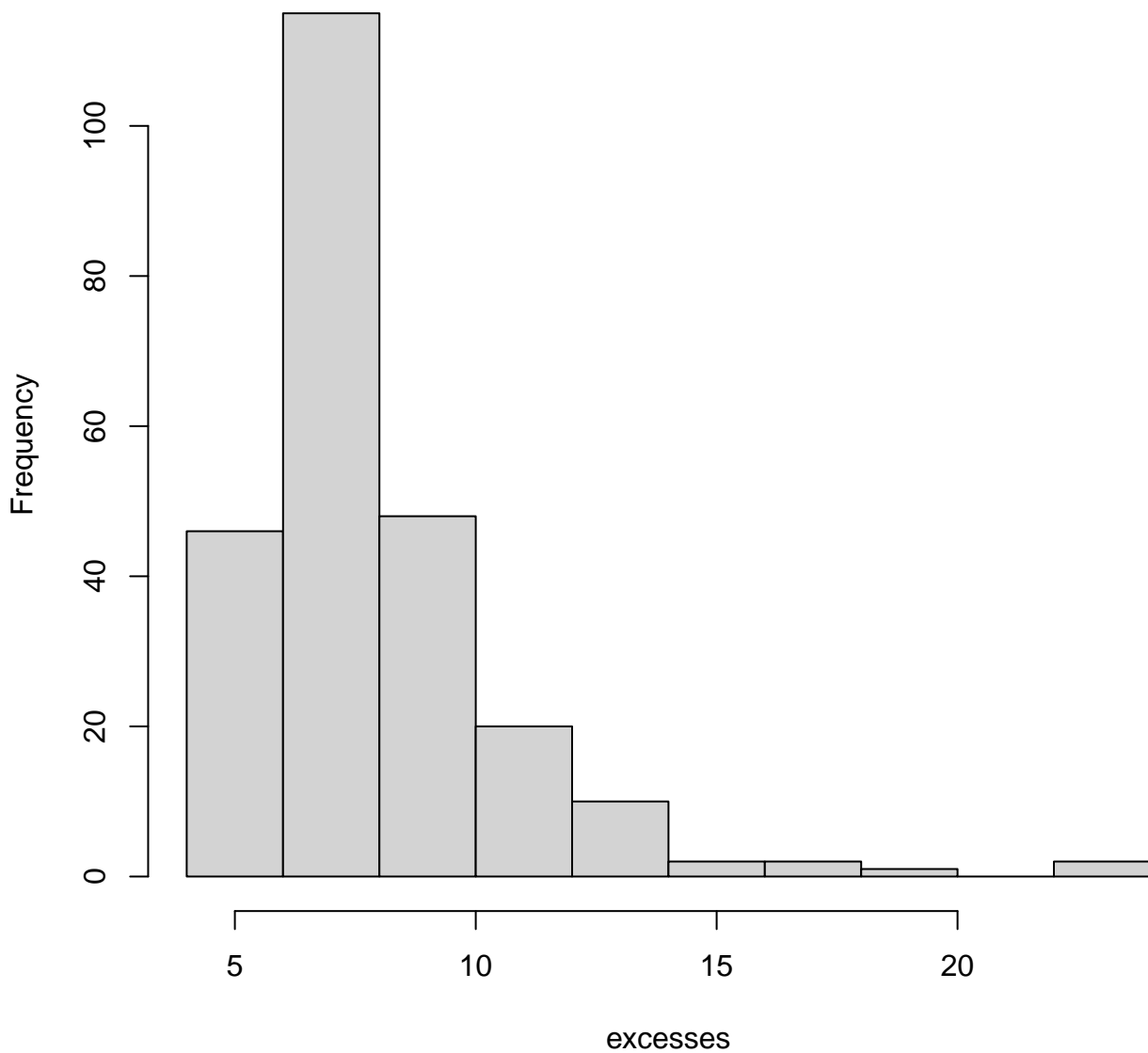
**Histogram of excesses**



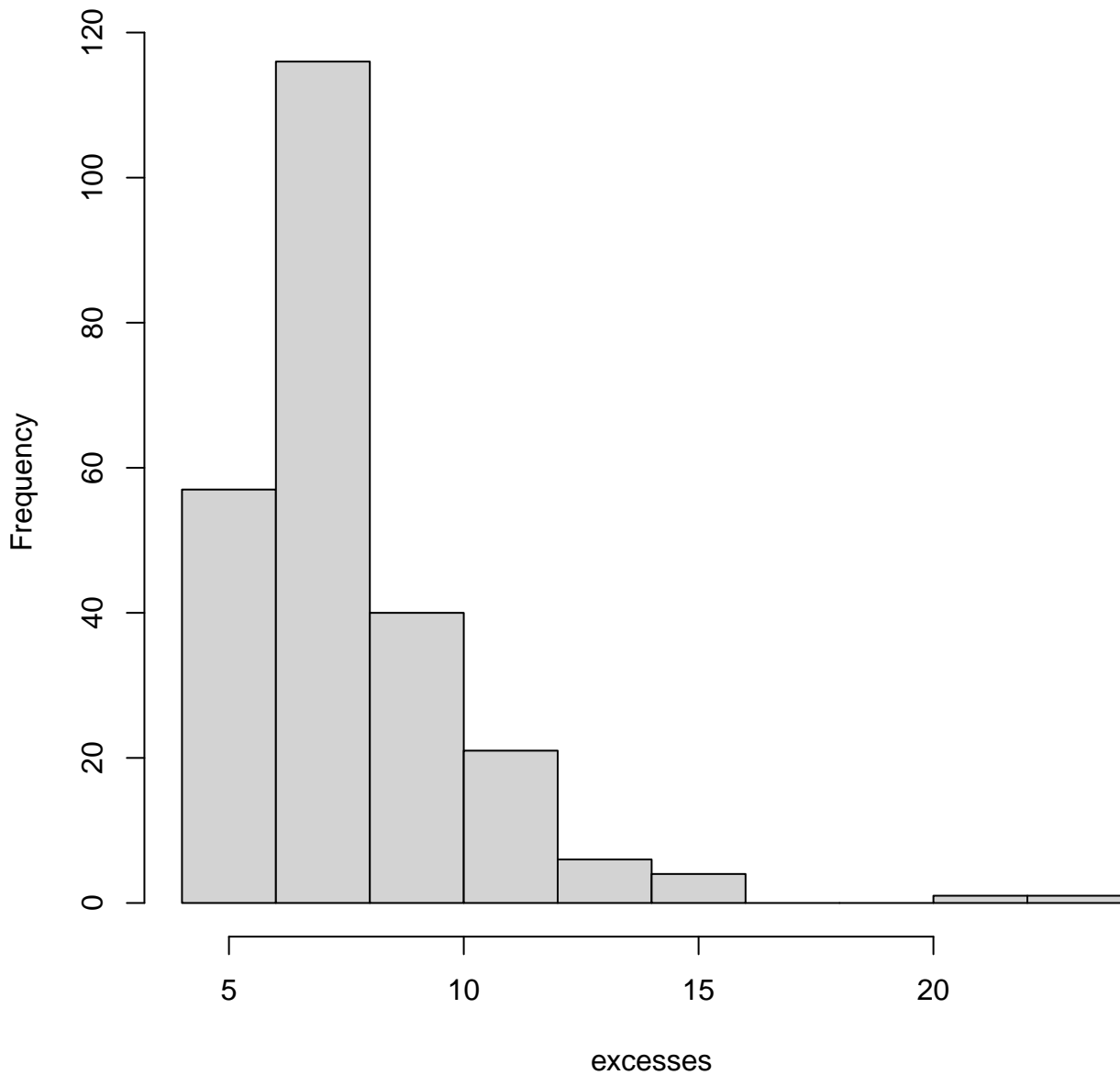
**Histogram of excesses**



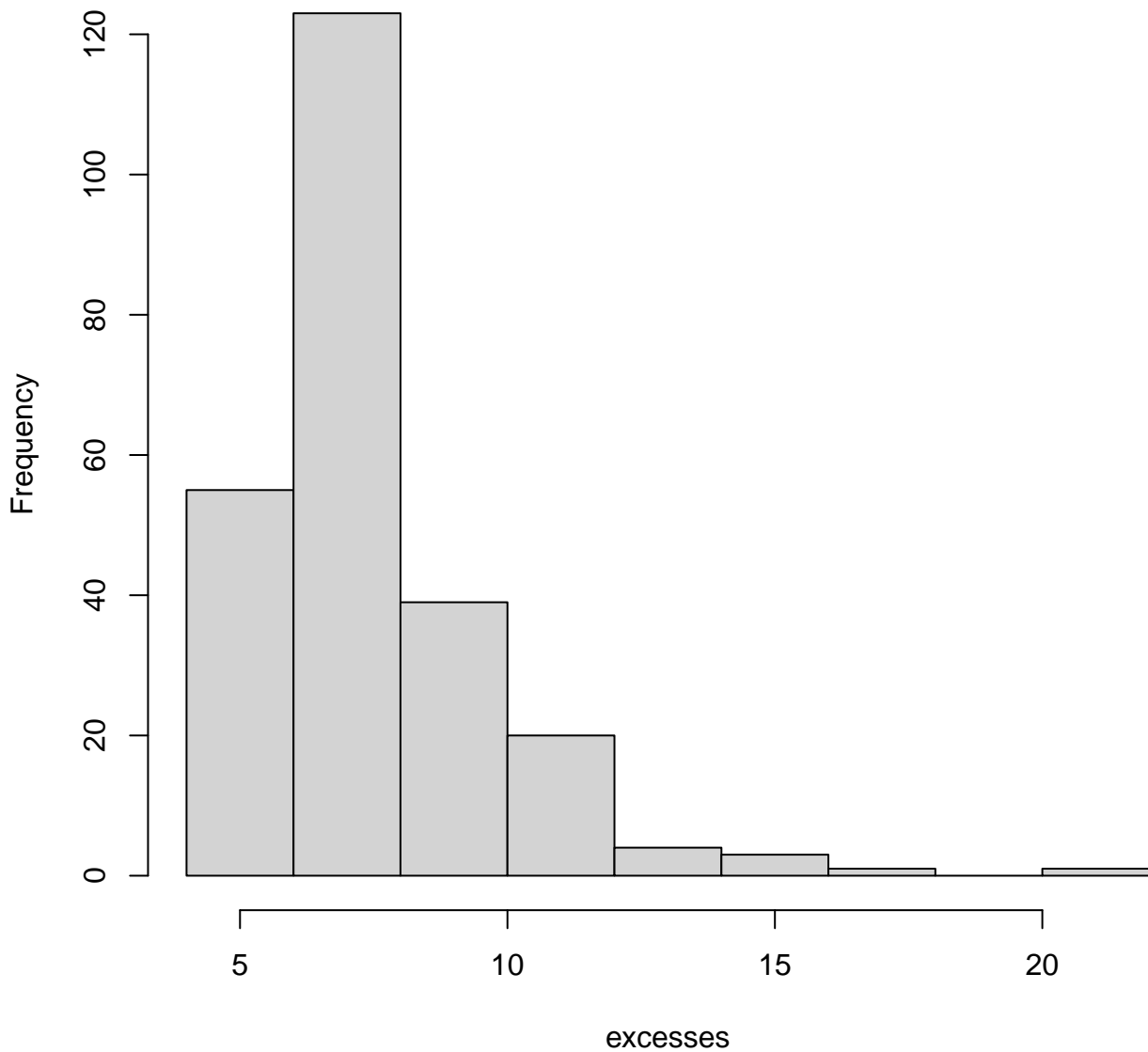
**Histogram of excesses**



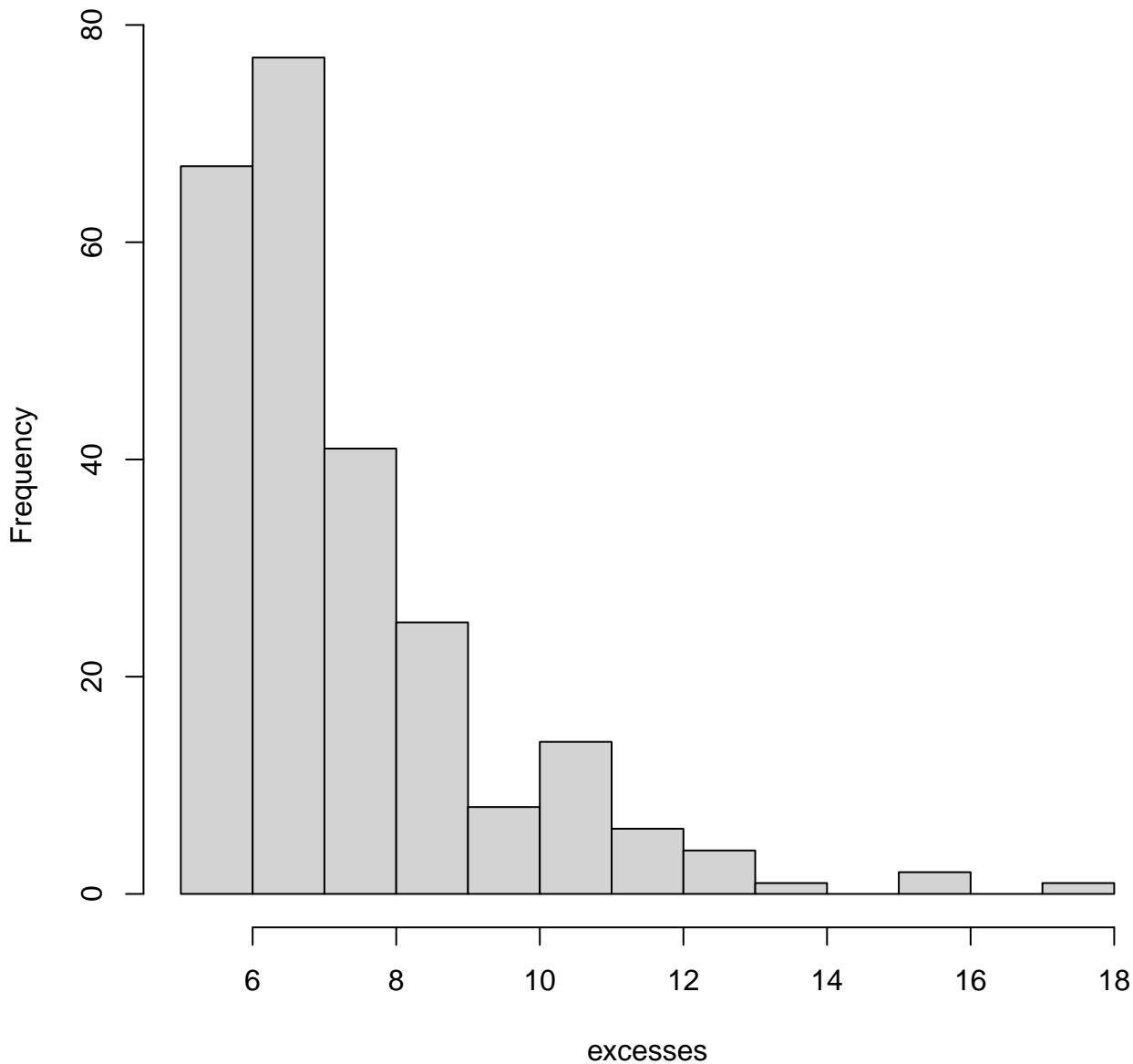
**Histogram of excesses**



# Histogram of excesses

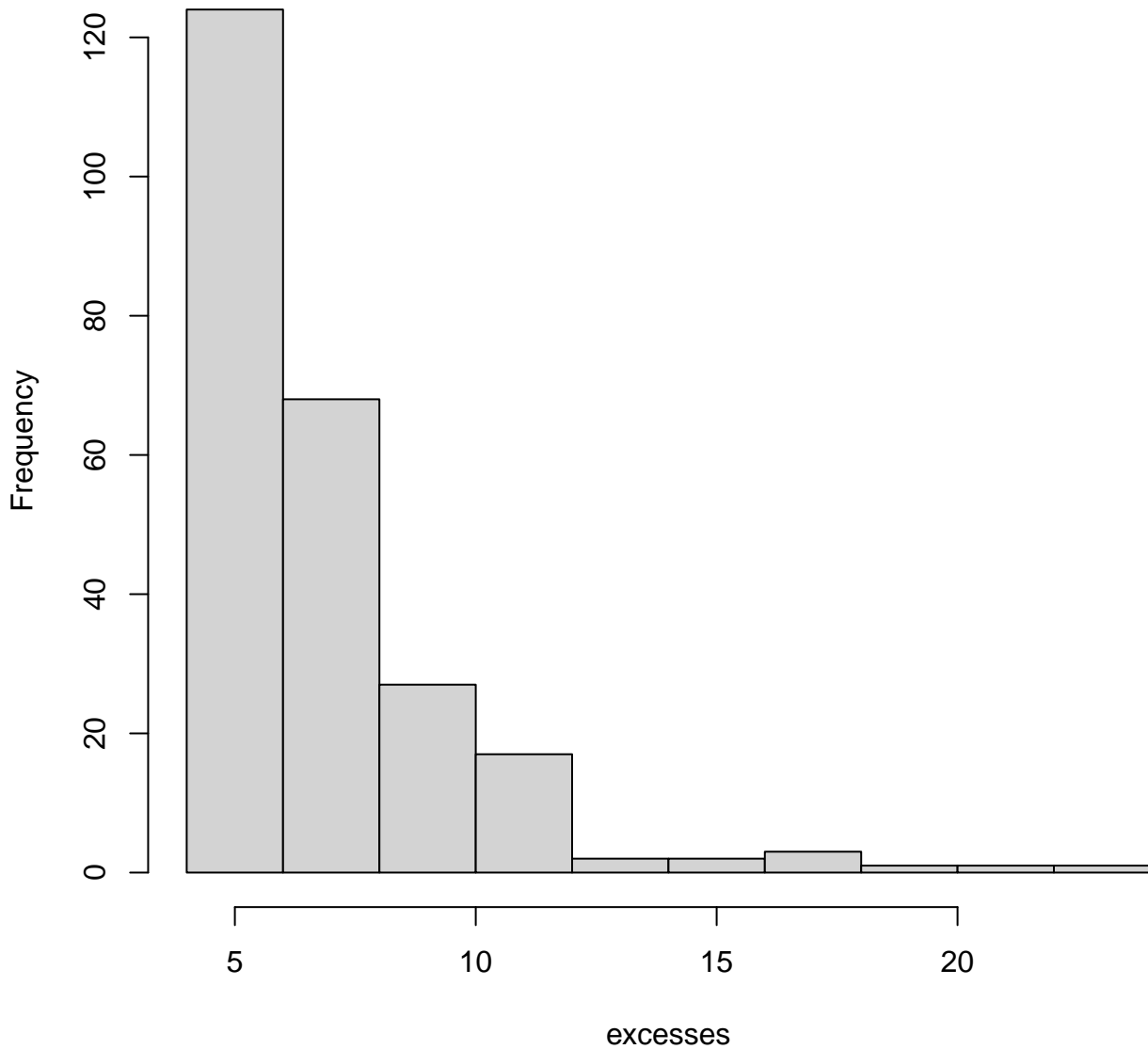


# Histogram of excesses

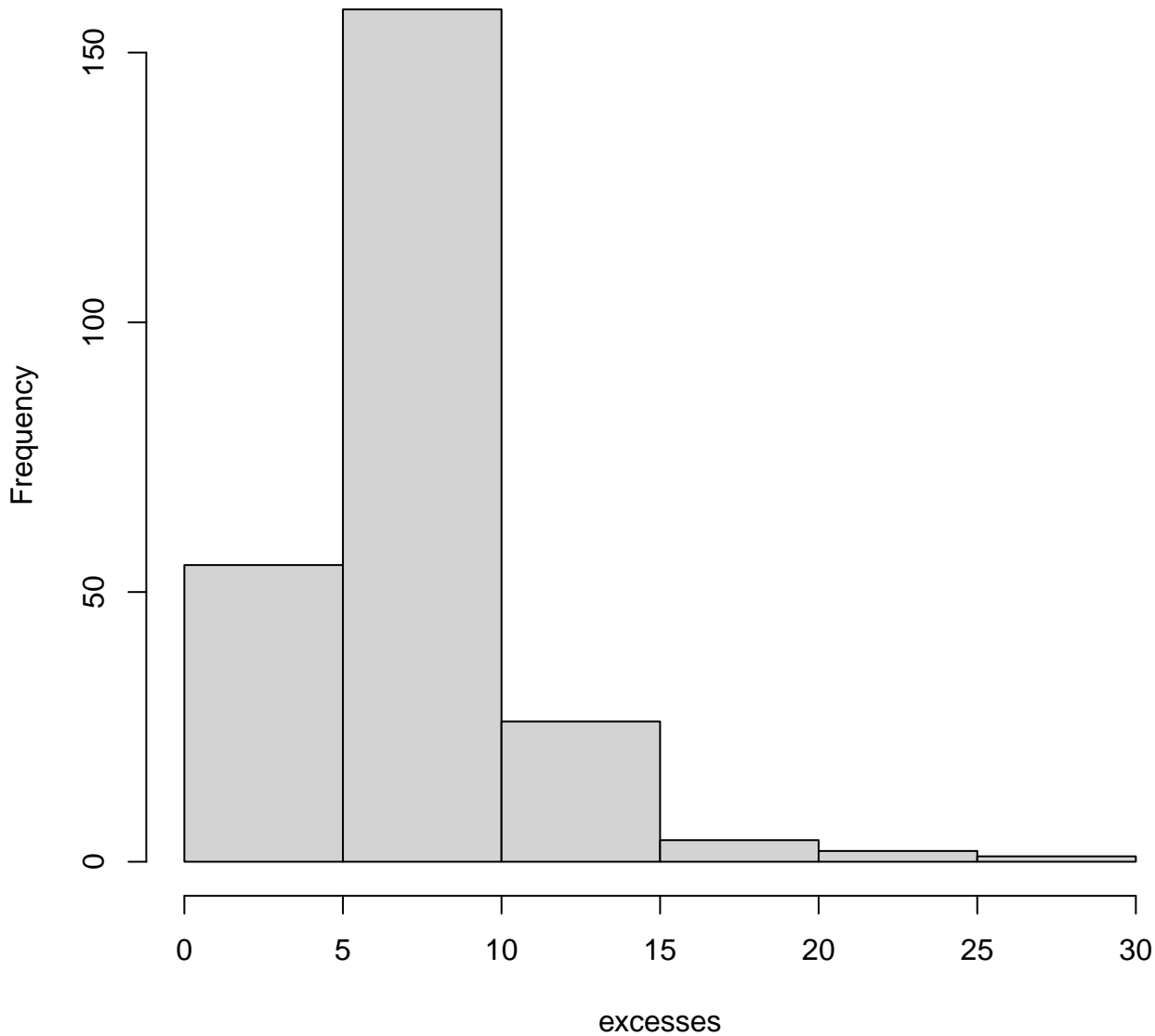




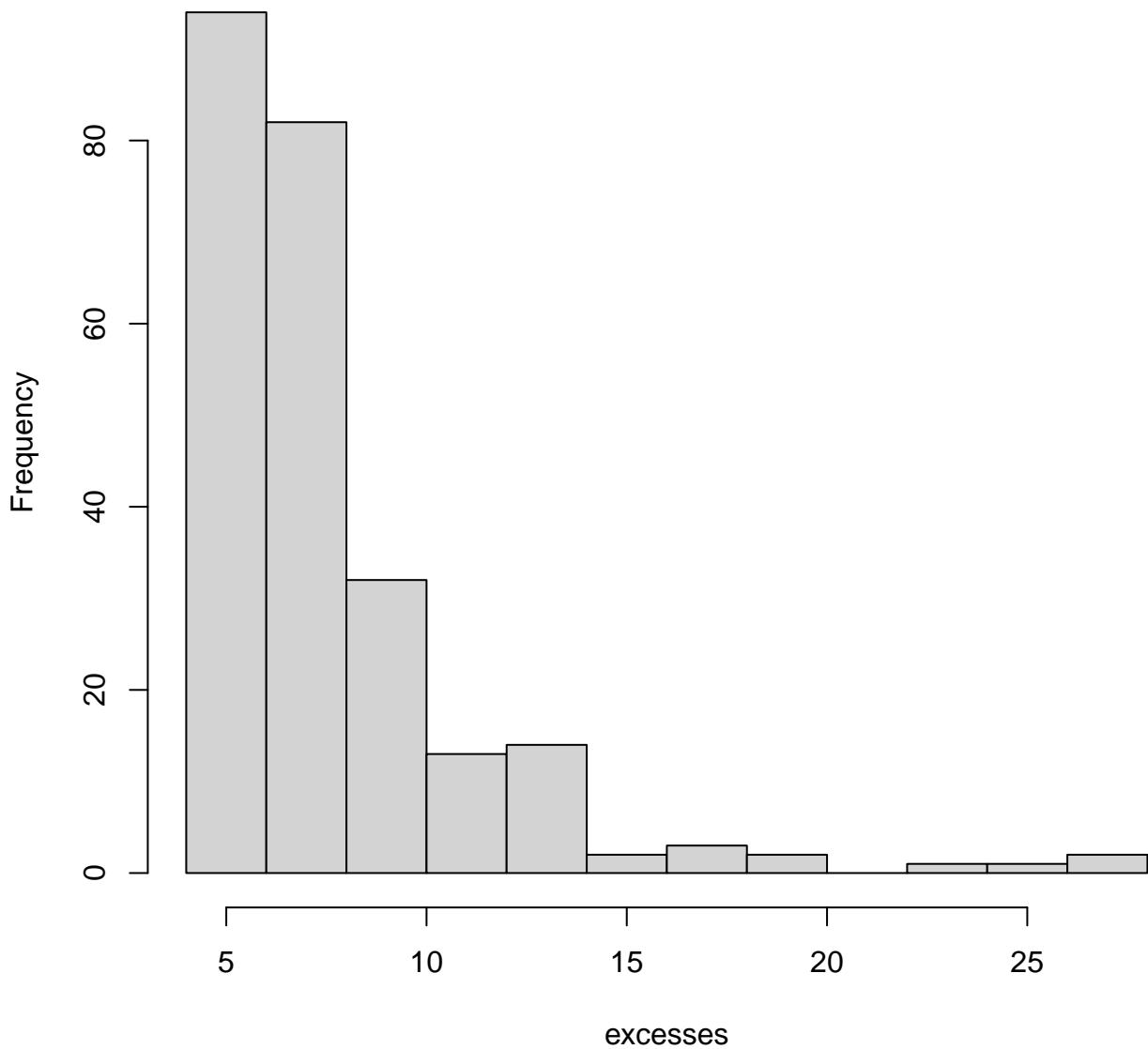
# Histogram of excesses



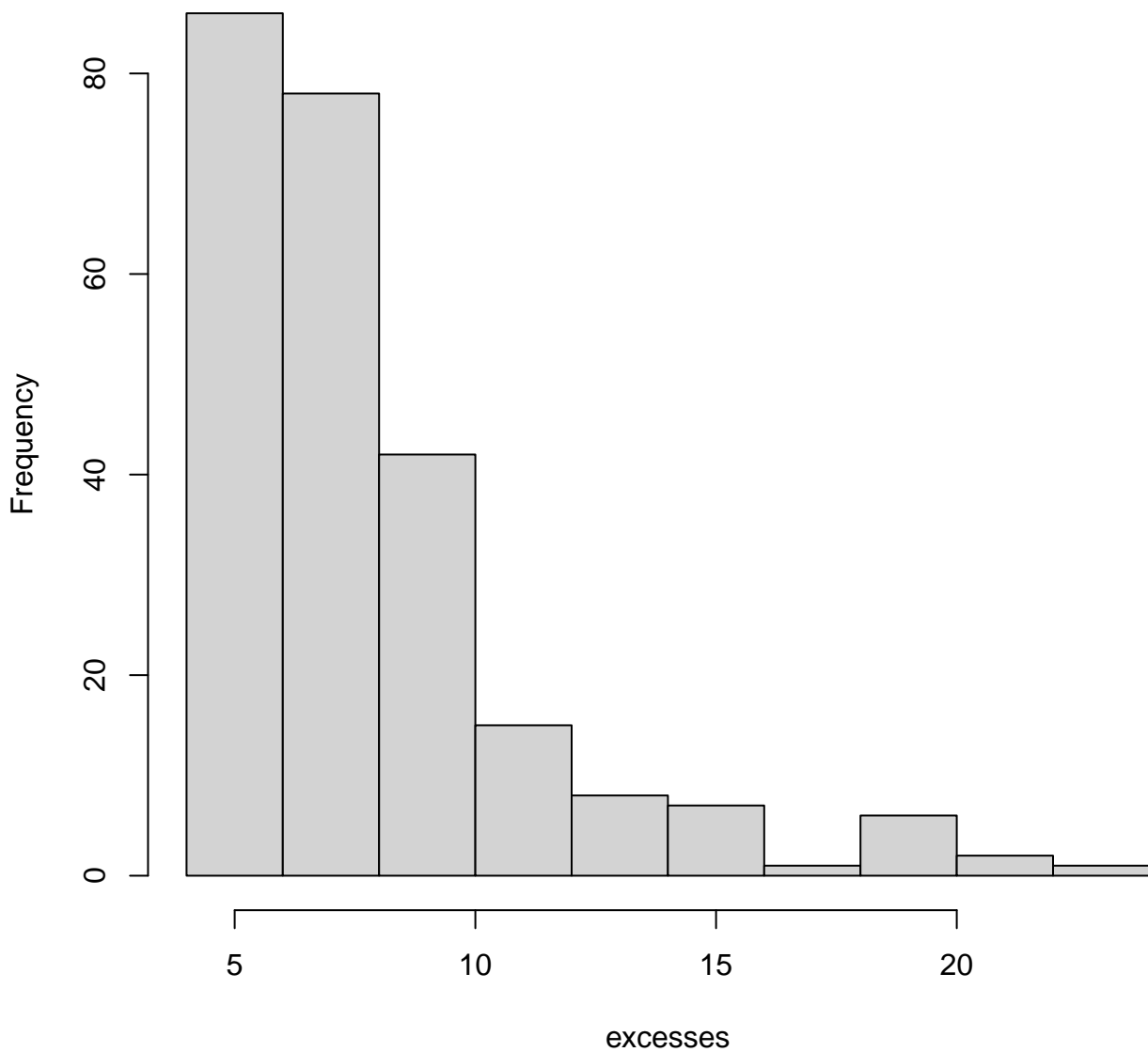
**Histogram of excesses**



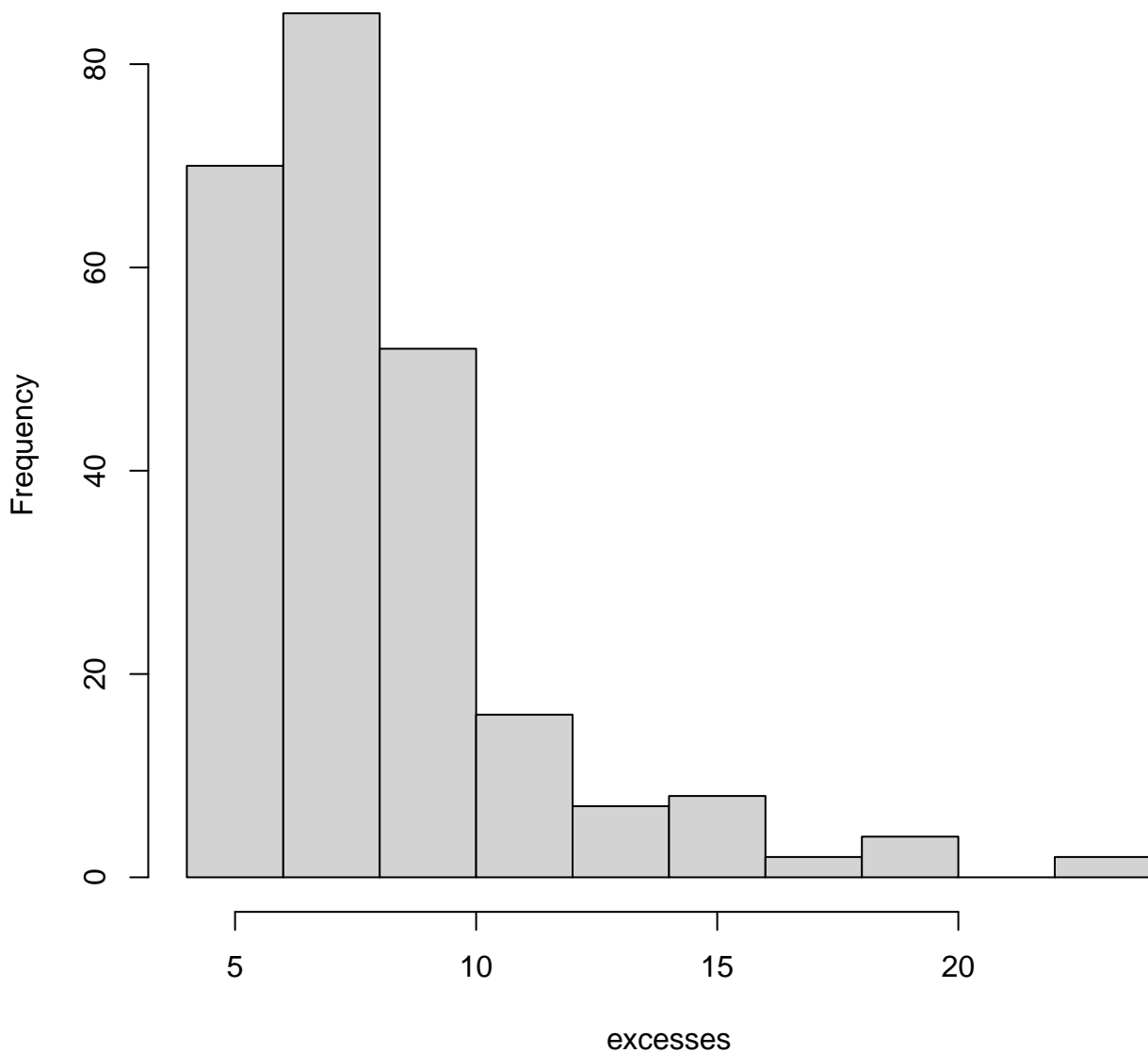
# Histogram of excesses



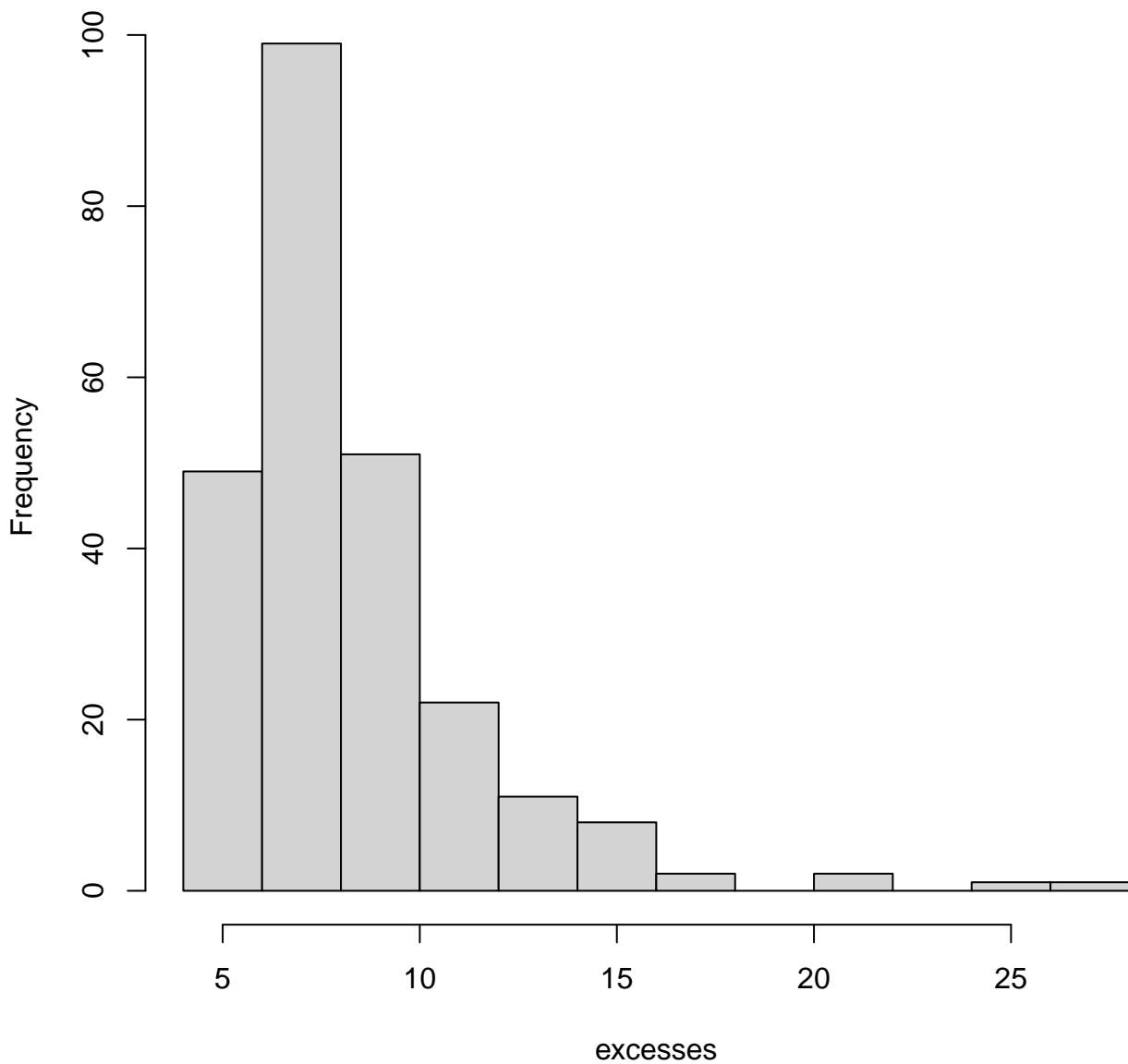
**Histogram of excesses**



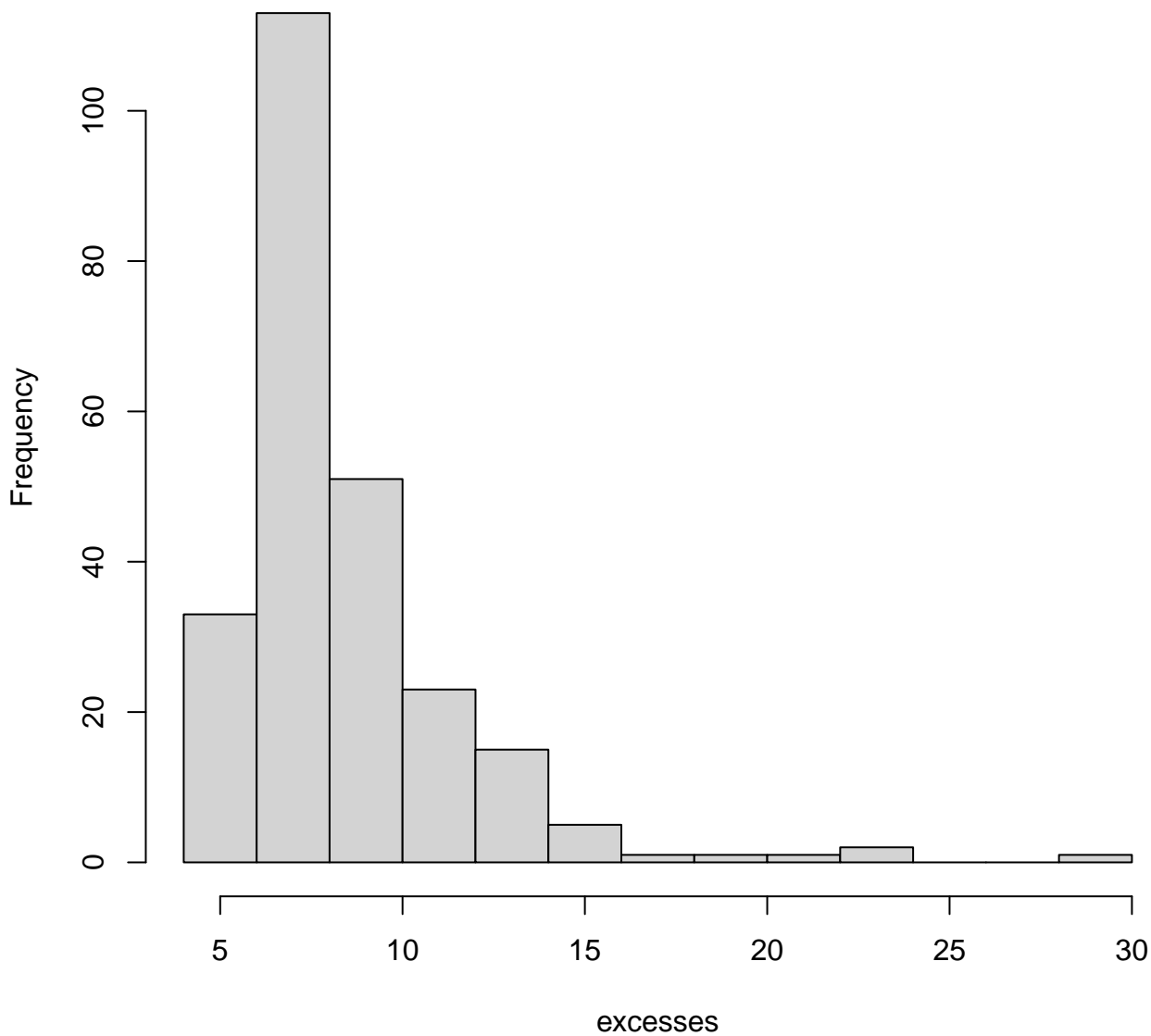
**Histogram of excesses**



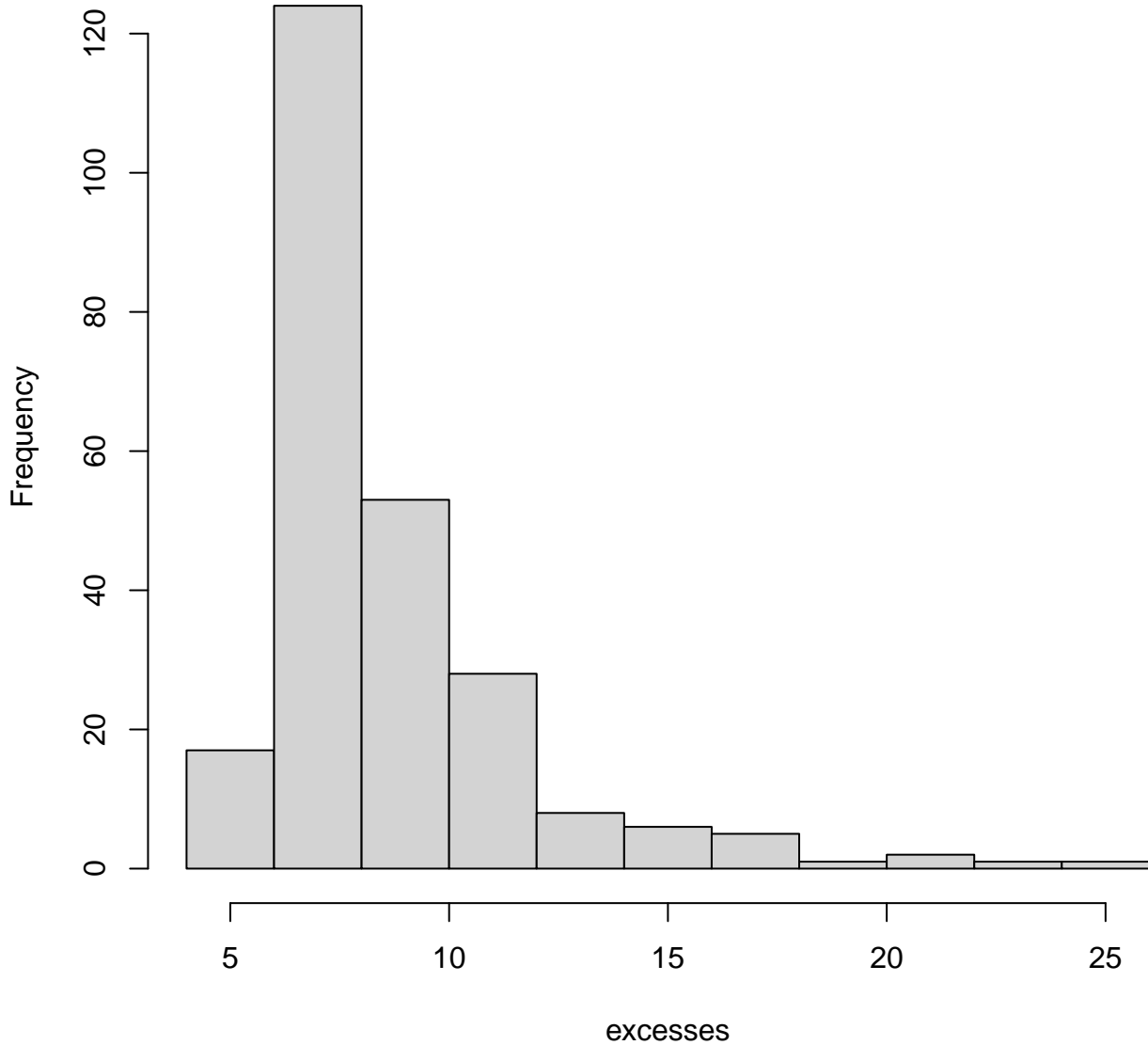
**Histogram of excesses**



# Histogram of excesses

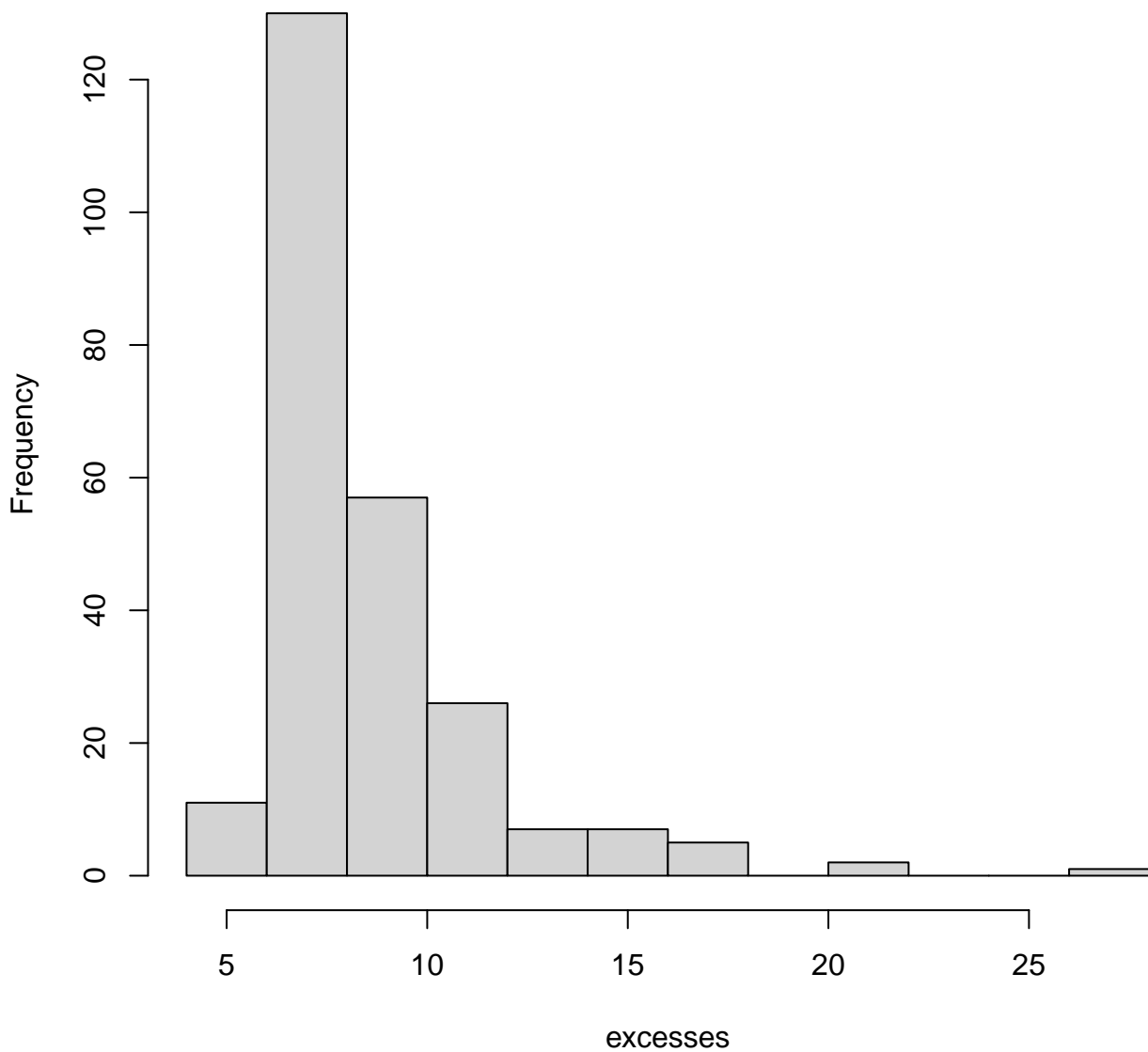


# Histogram of excesses

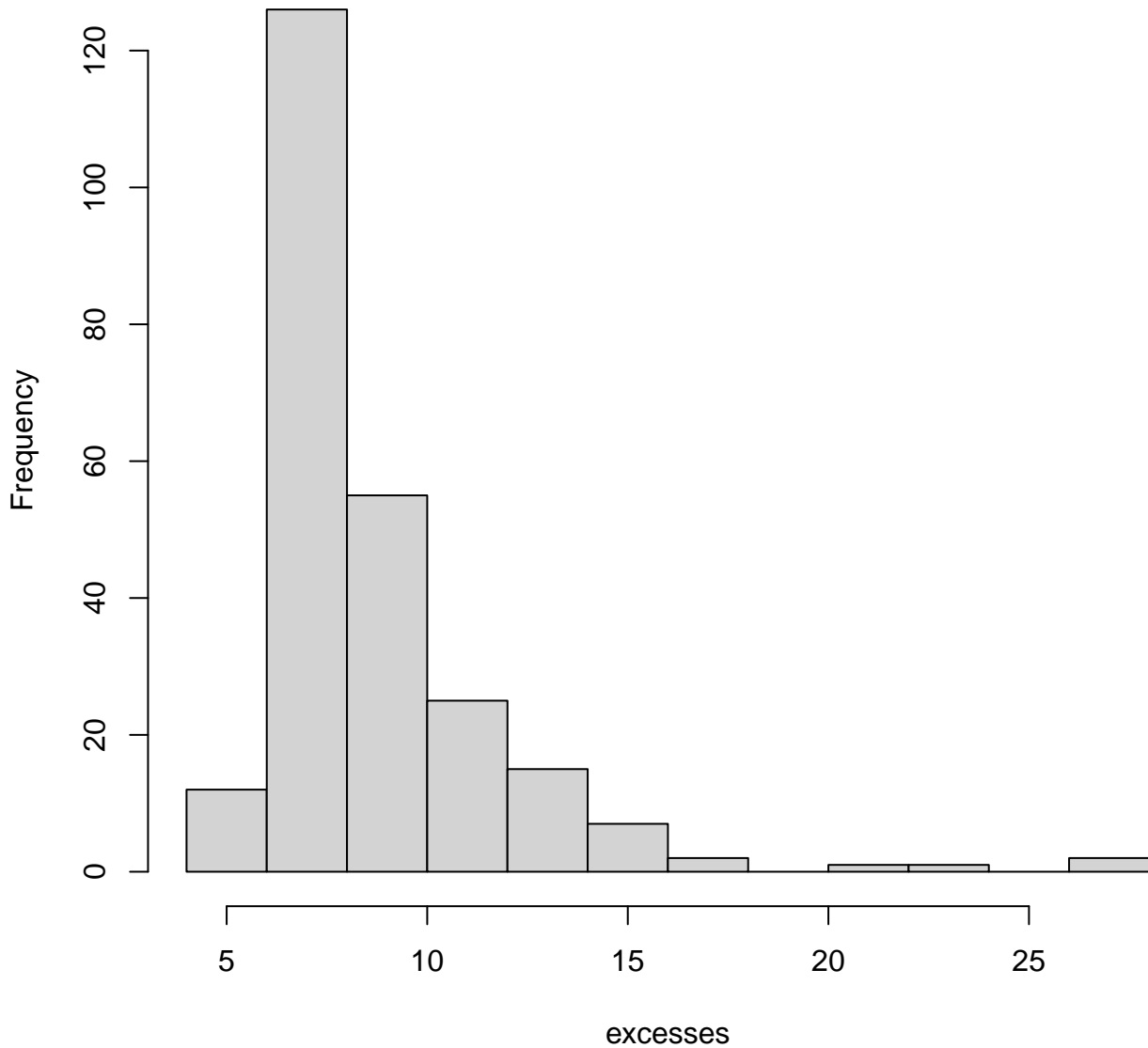




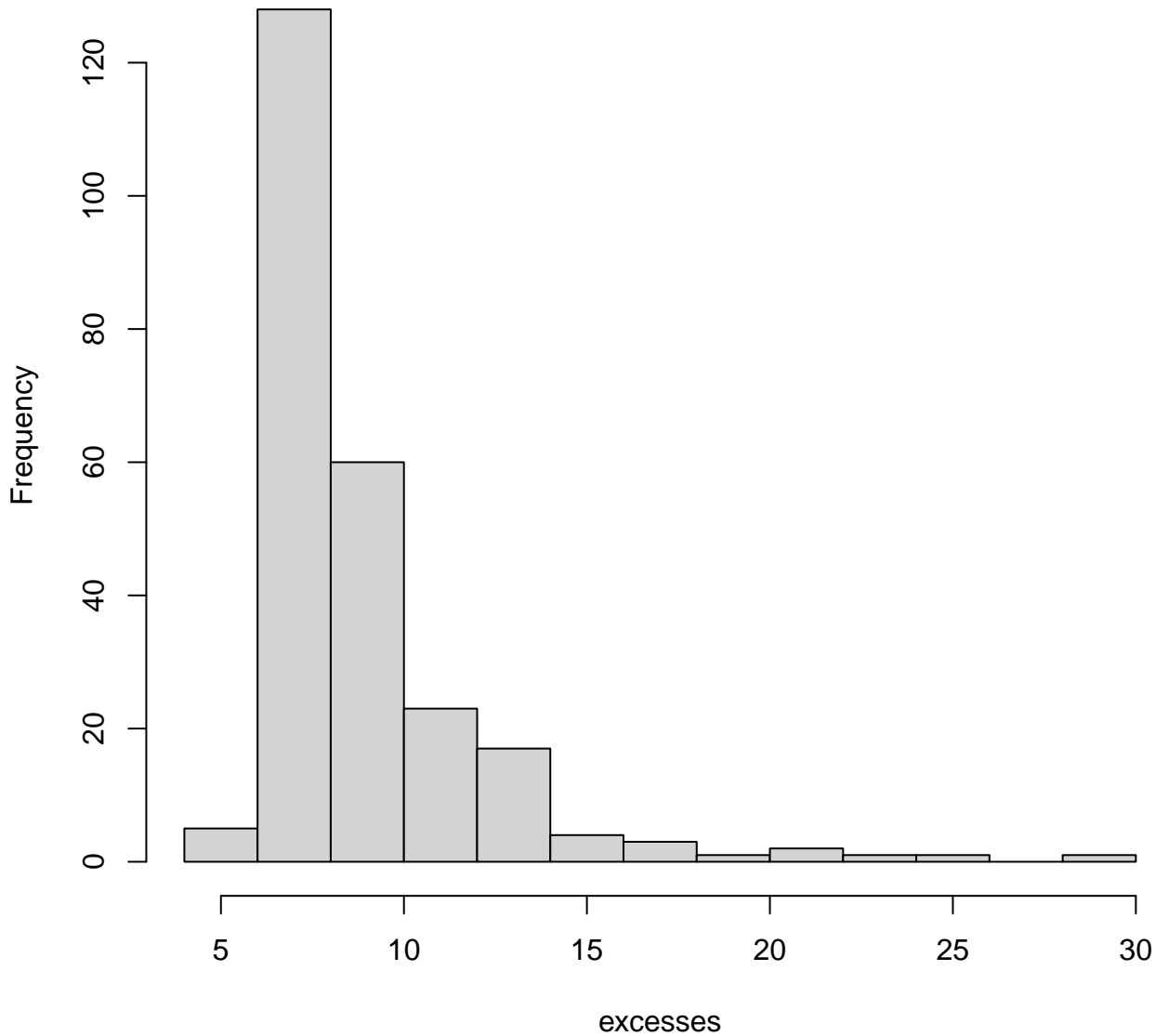
**Histogram of excesses**



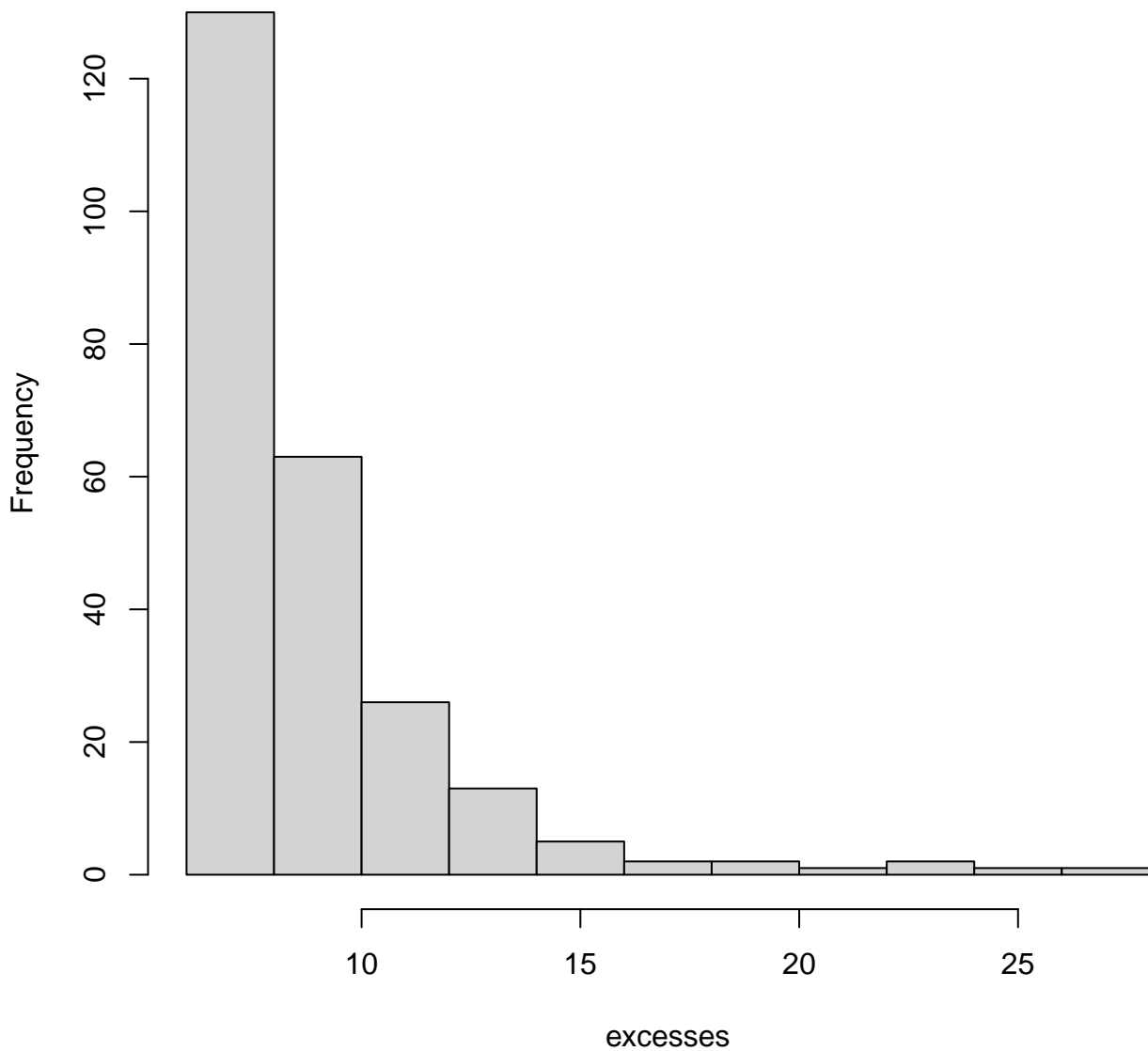
# Histogram of excesses



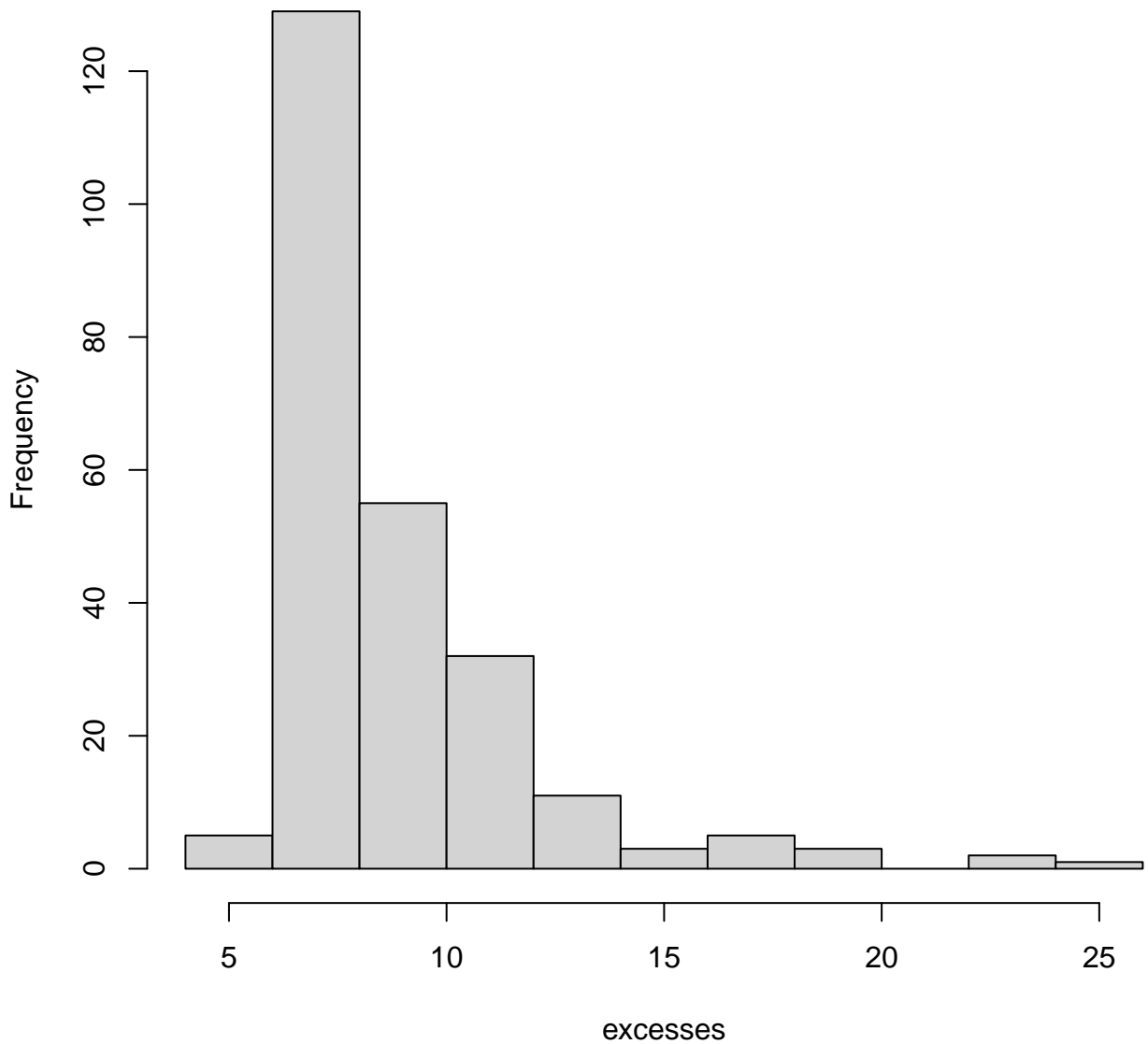
# Histogram of excesses



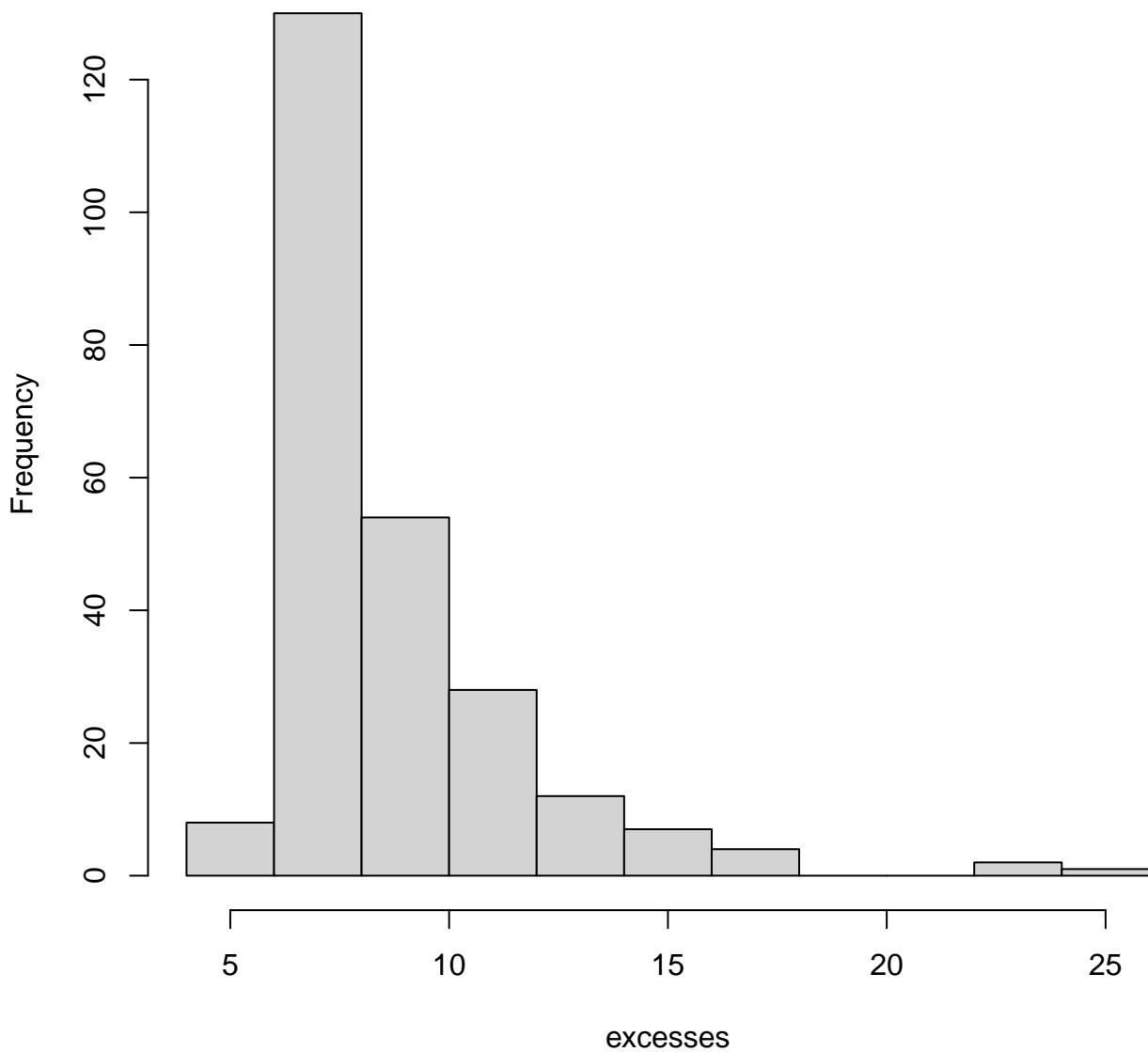
**Histogram of excesses**



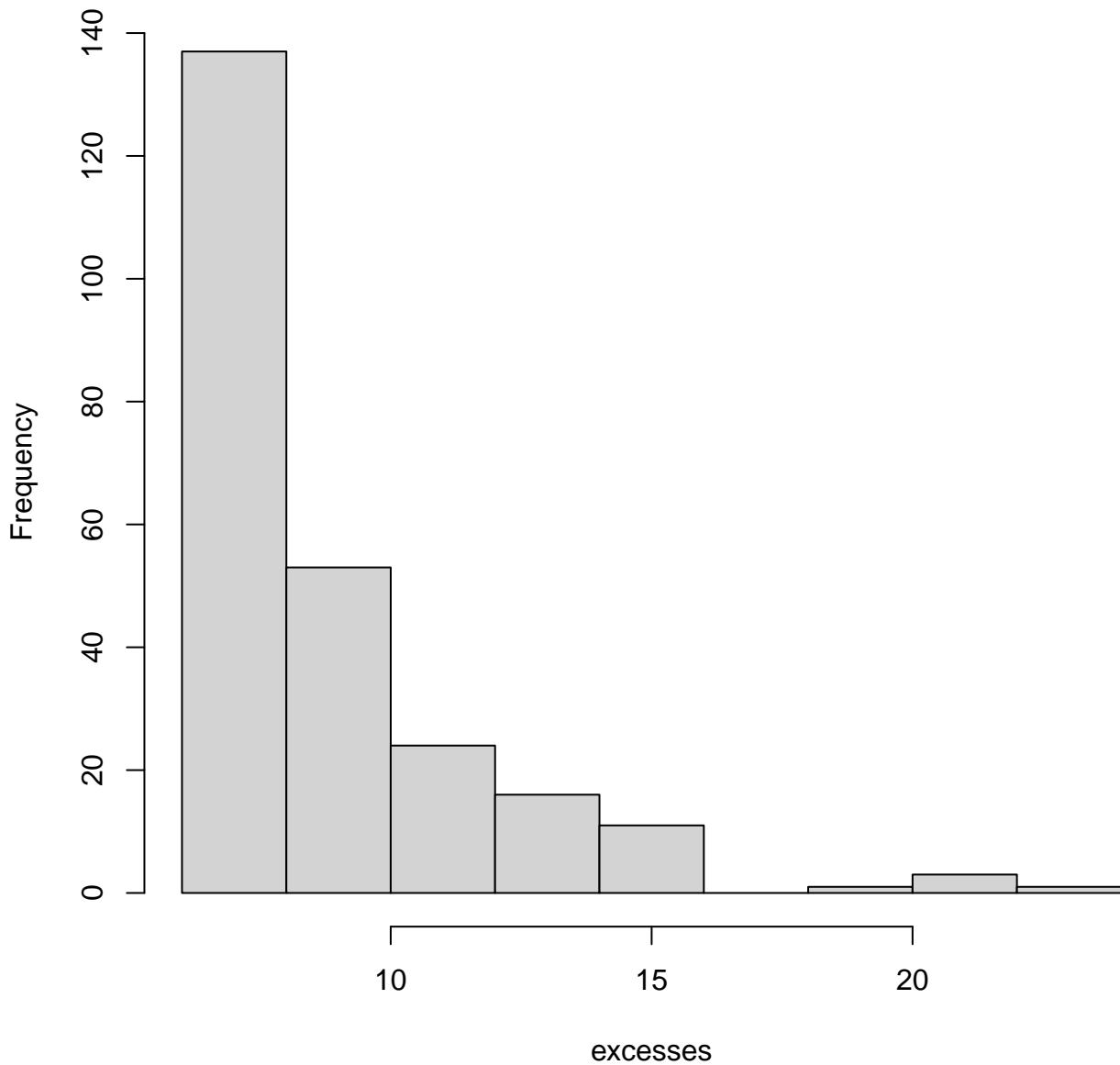
# Histogram of excesses



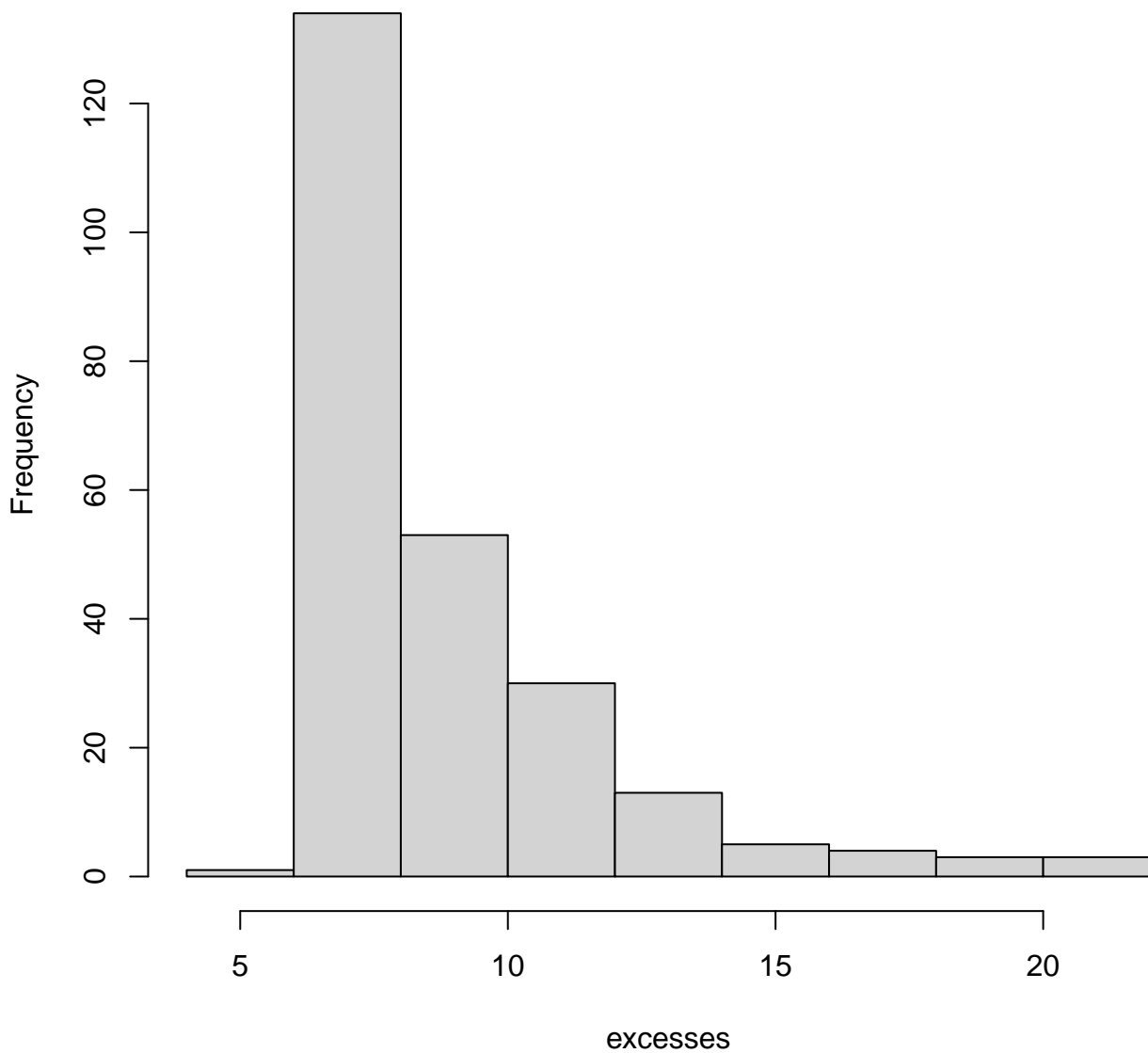
# Histogram of excesses



**Histogram of excesses**

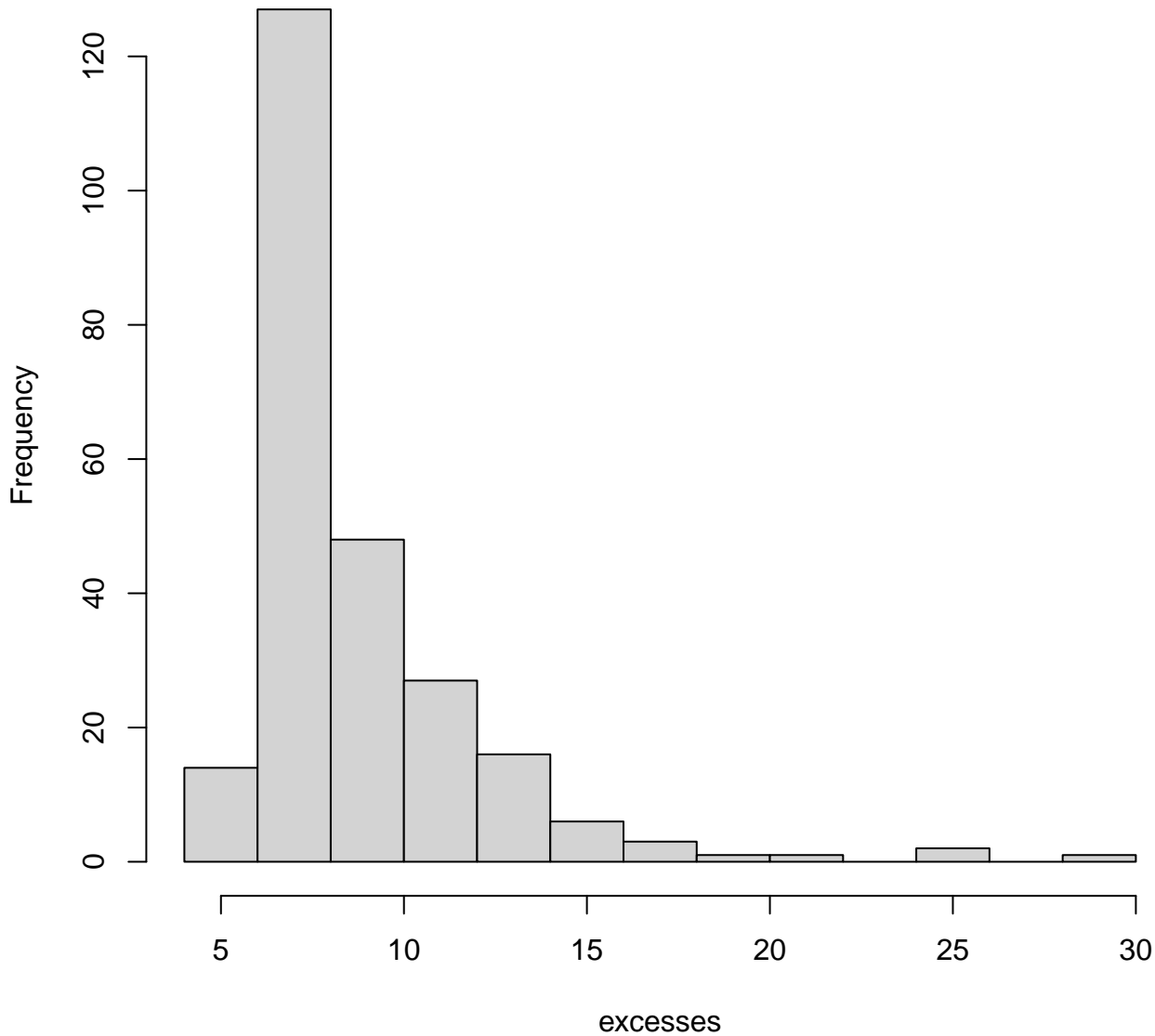


**Histogram of excesses**

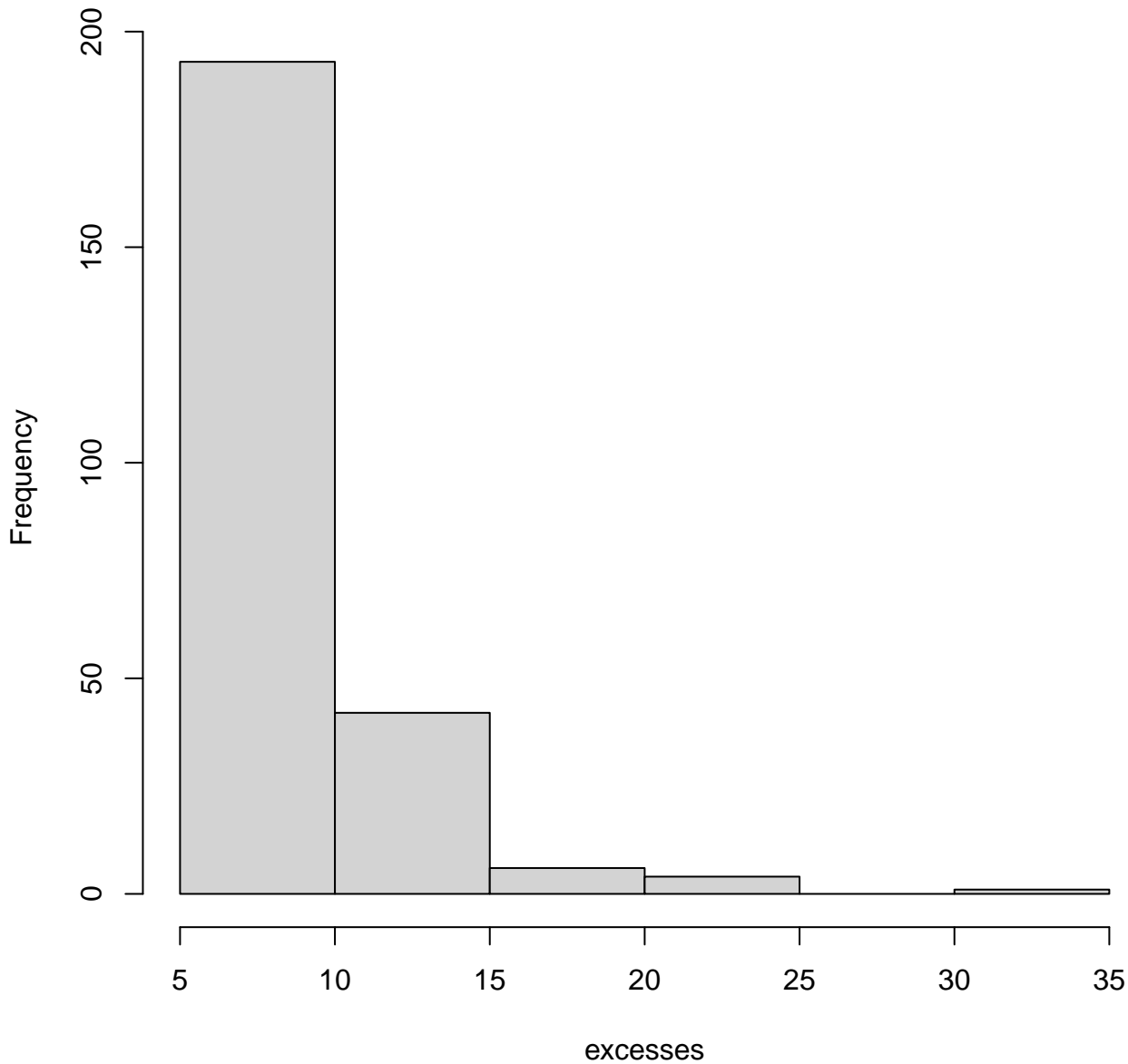




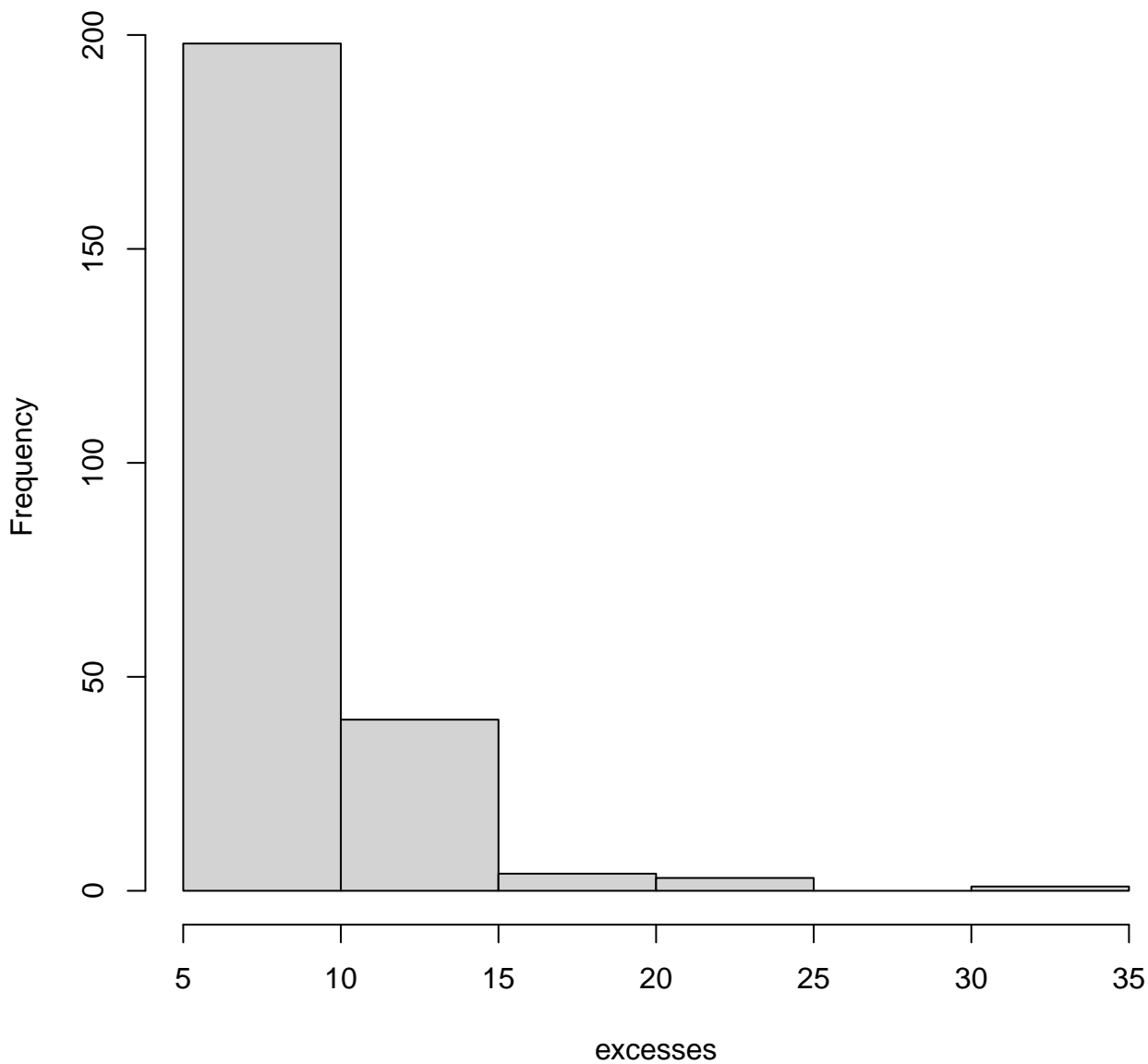
# Histogram of excesses



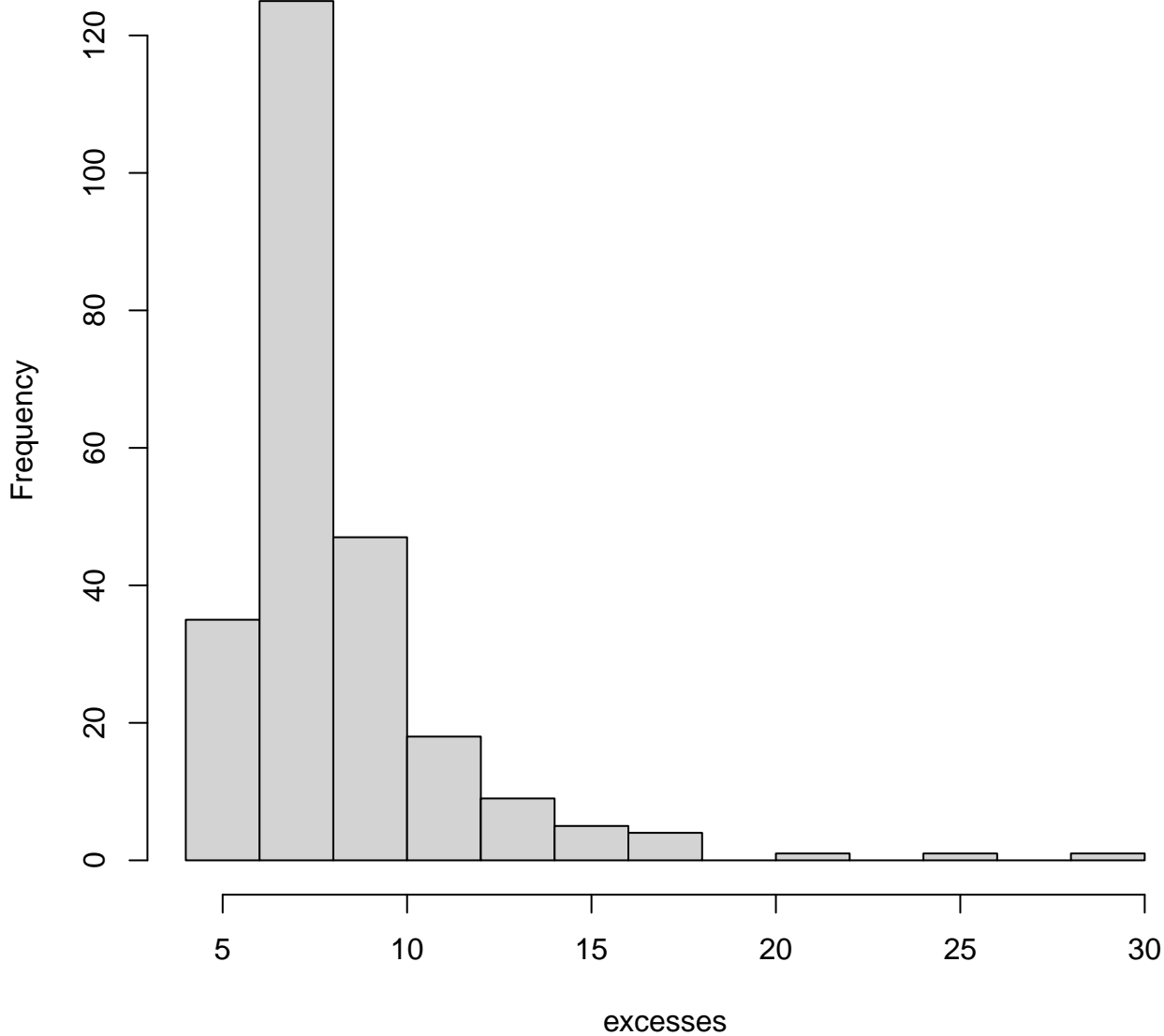
**Histogram of excesses**



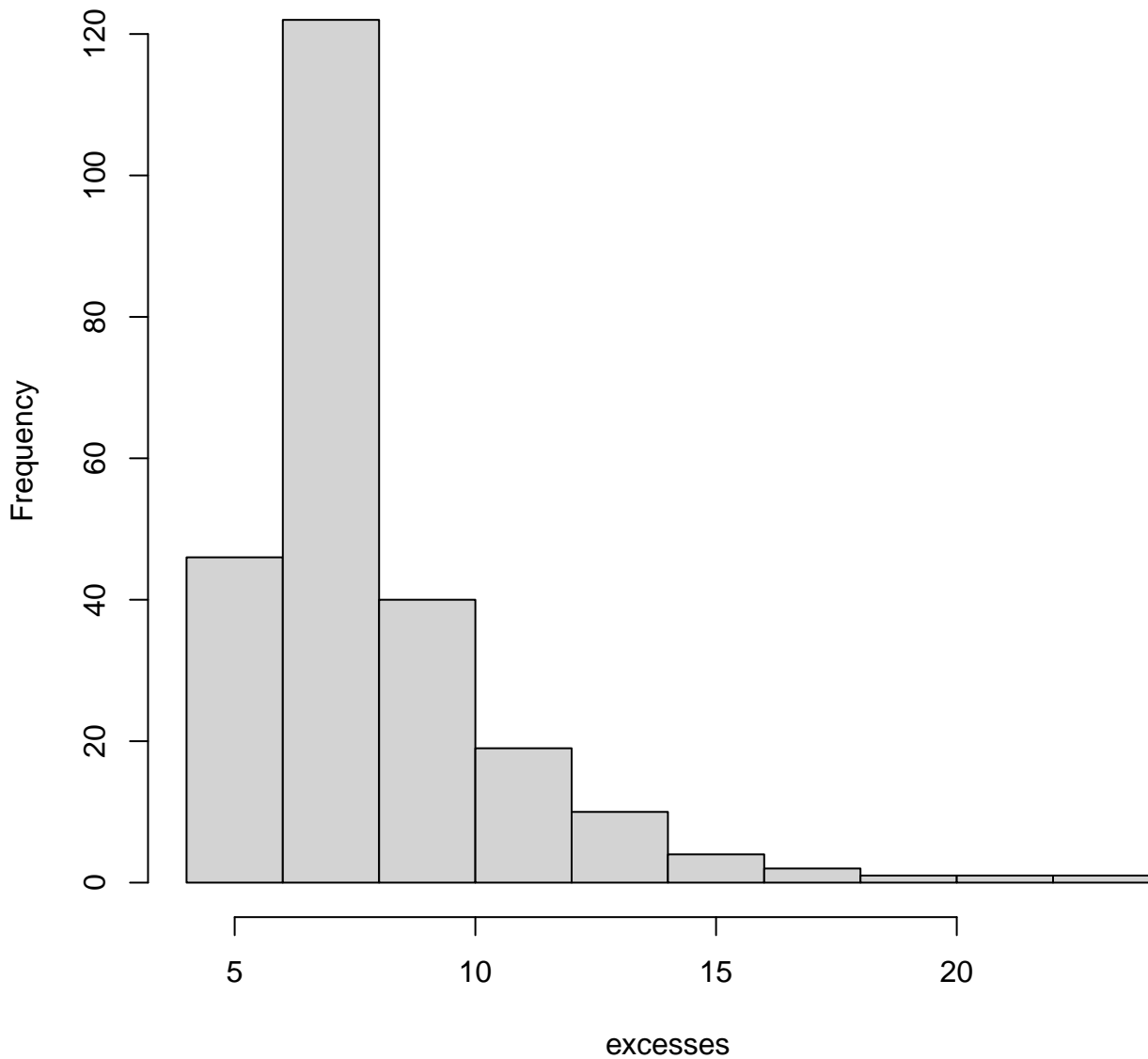
**Histogram of excesses**



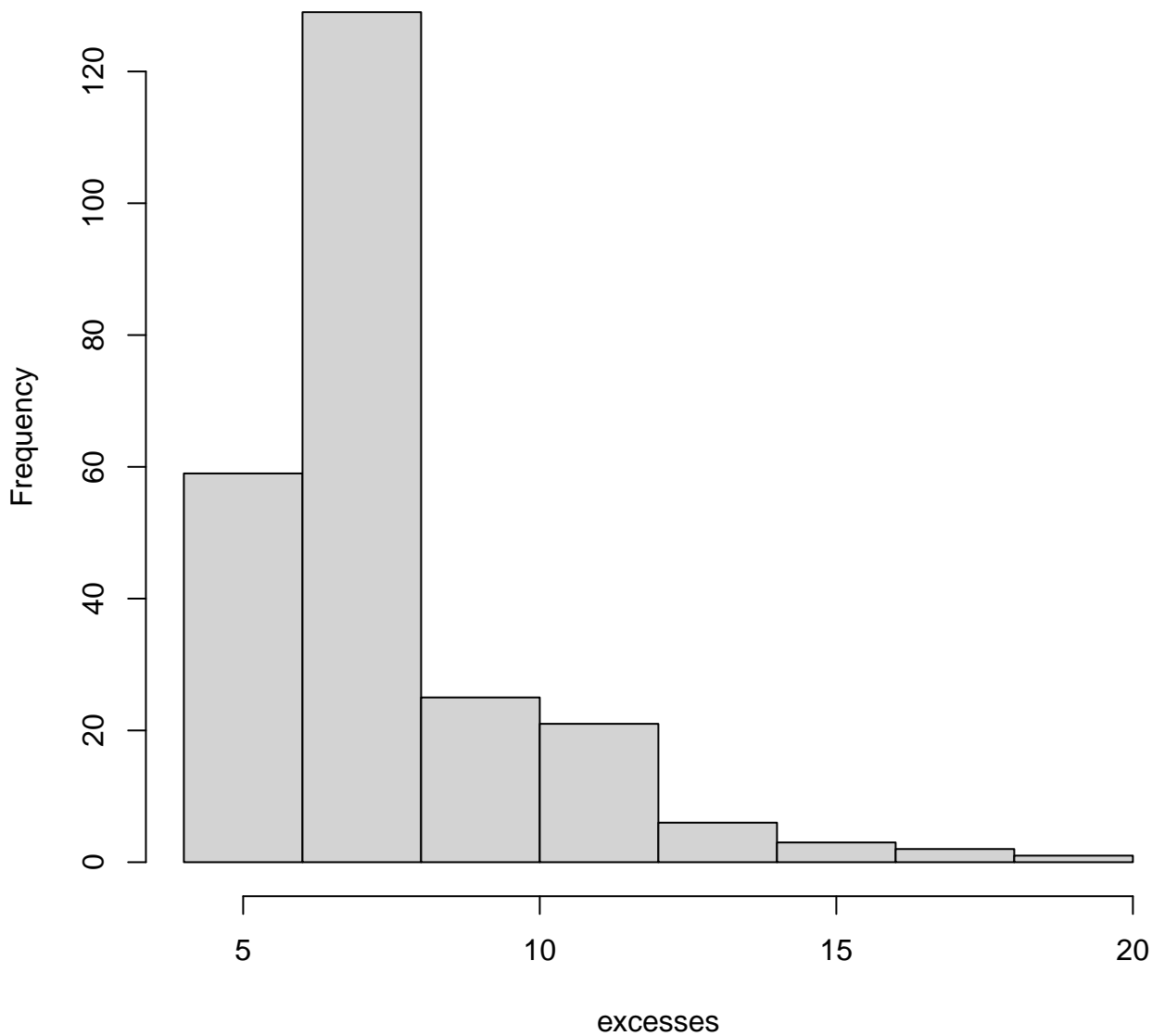
# Histogram of excesses



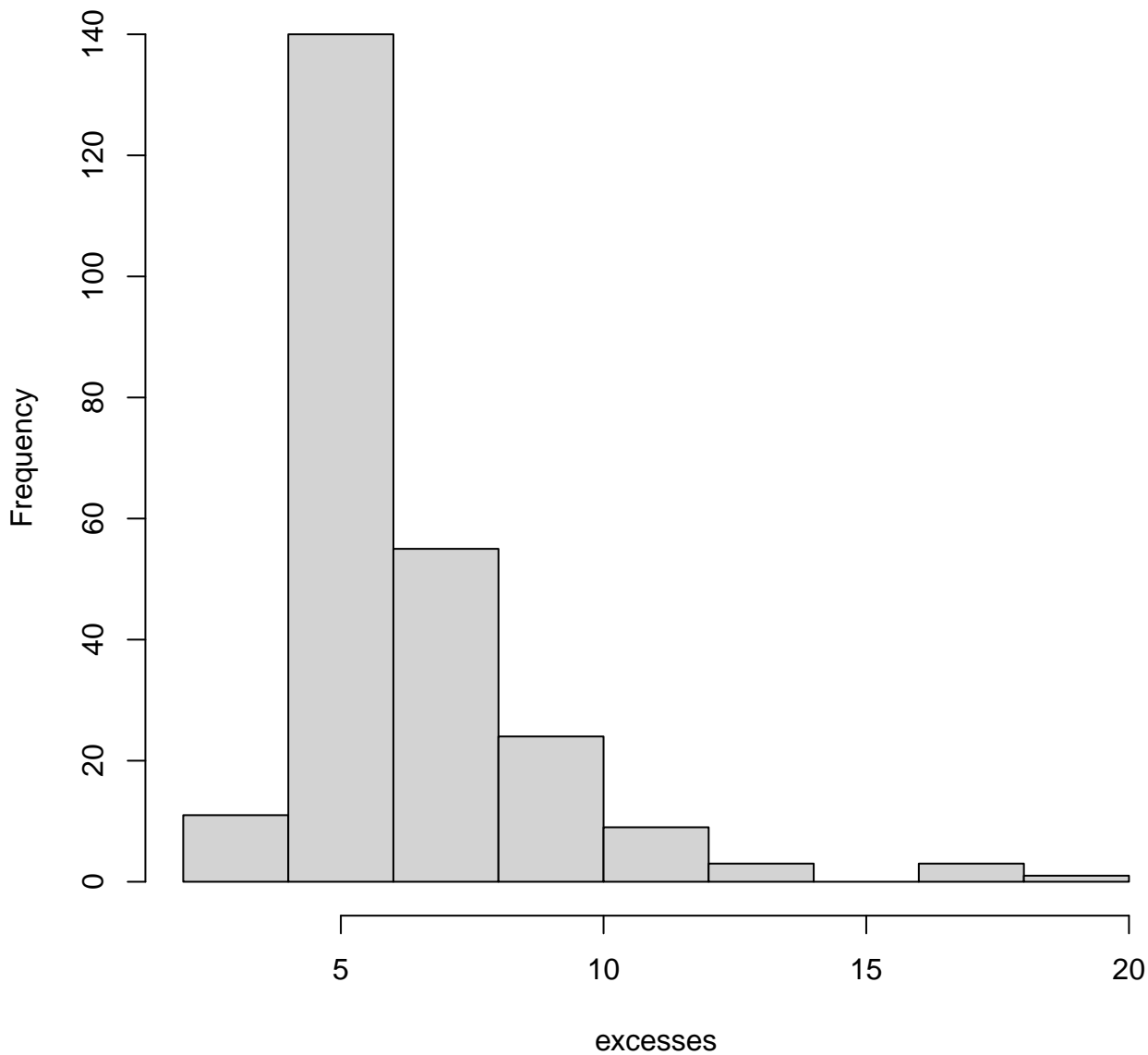
# Histogram of excesses



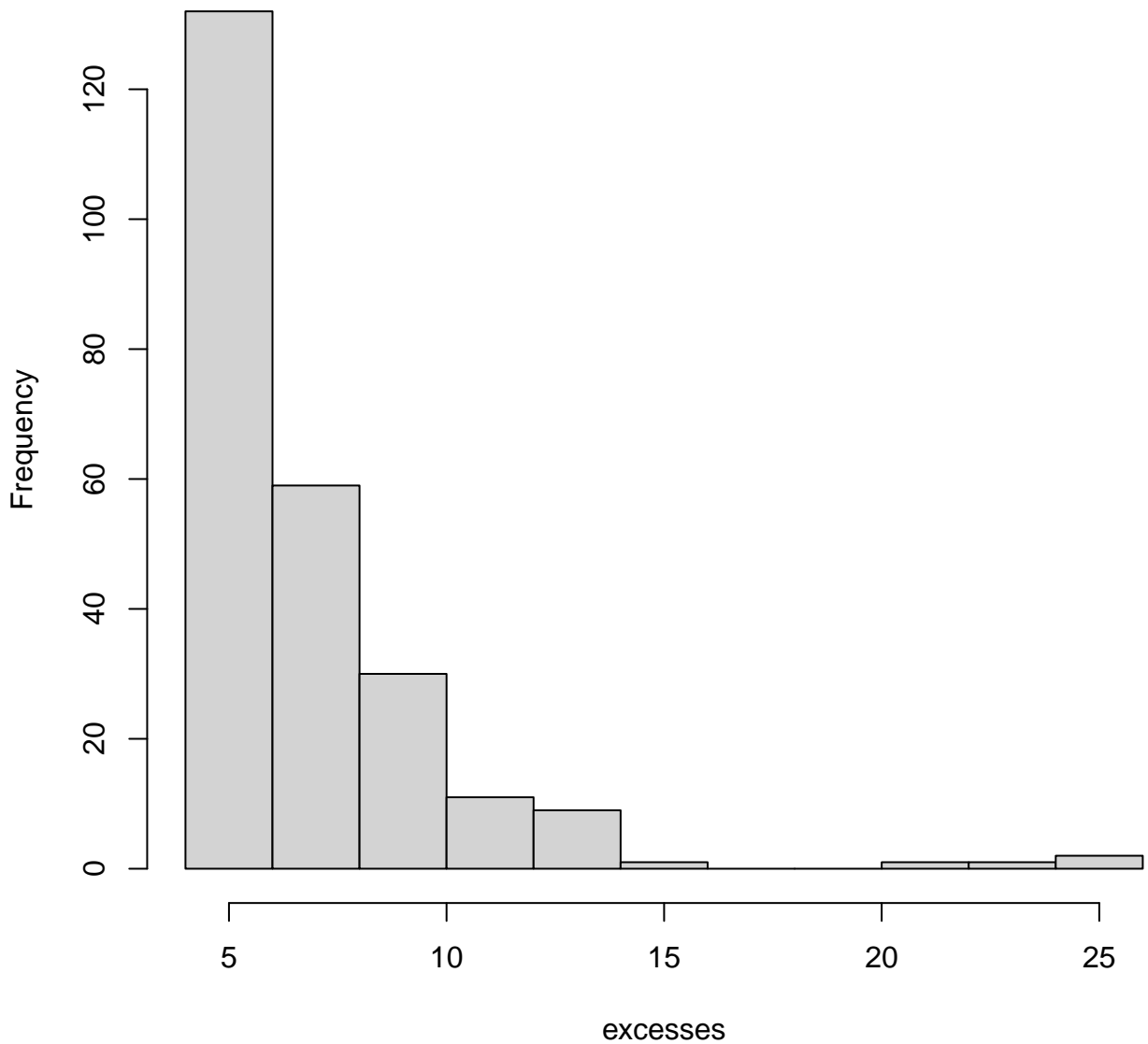
# Histogram of excesses



**Histogram of excesses**

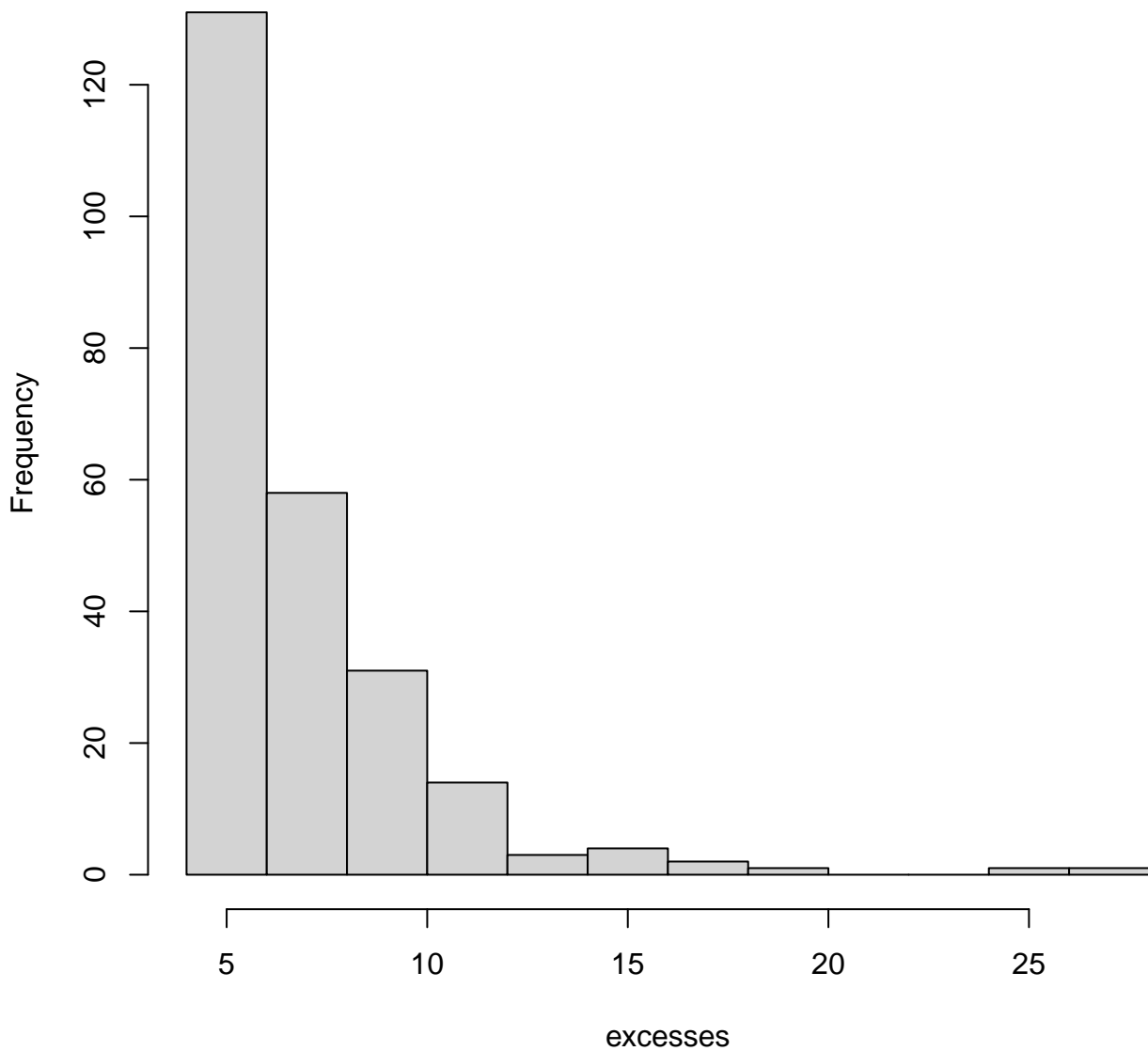


**Histogram of excesses**

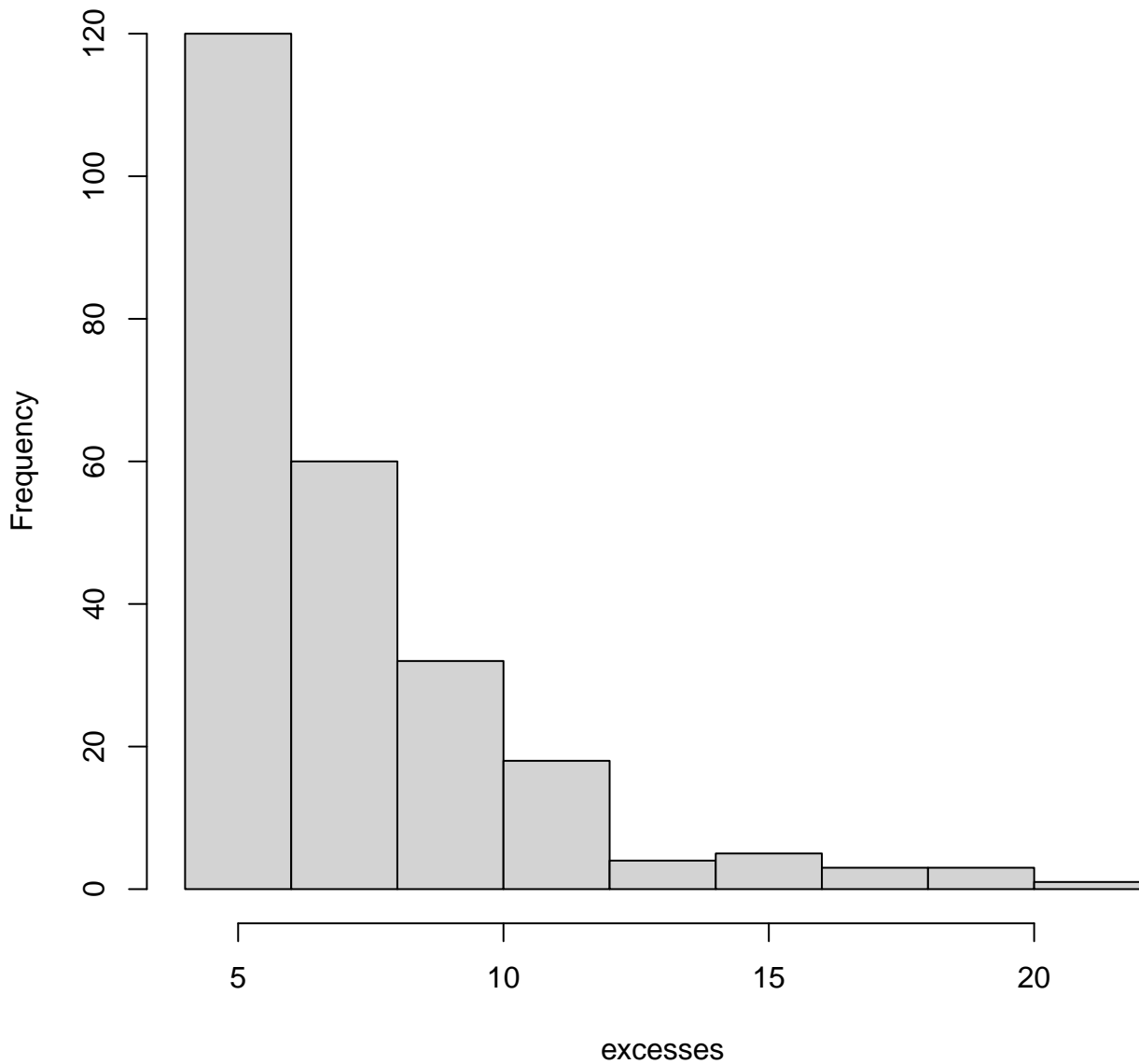




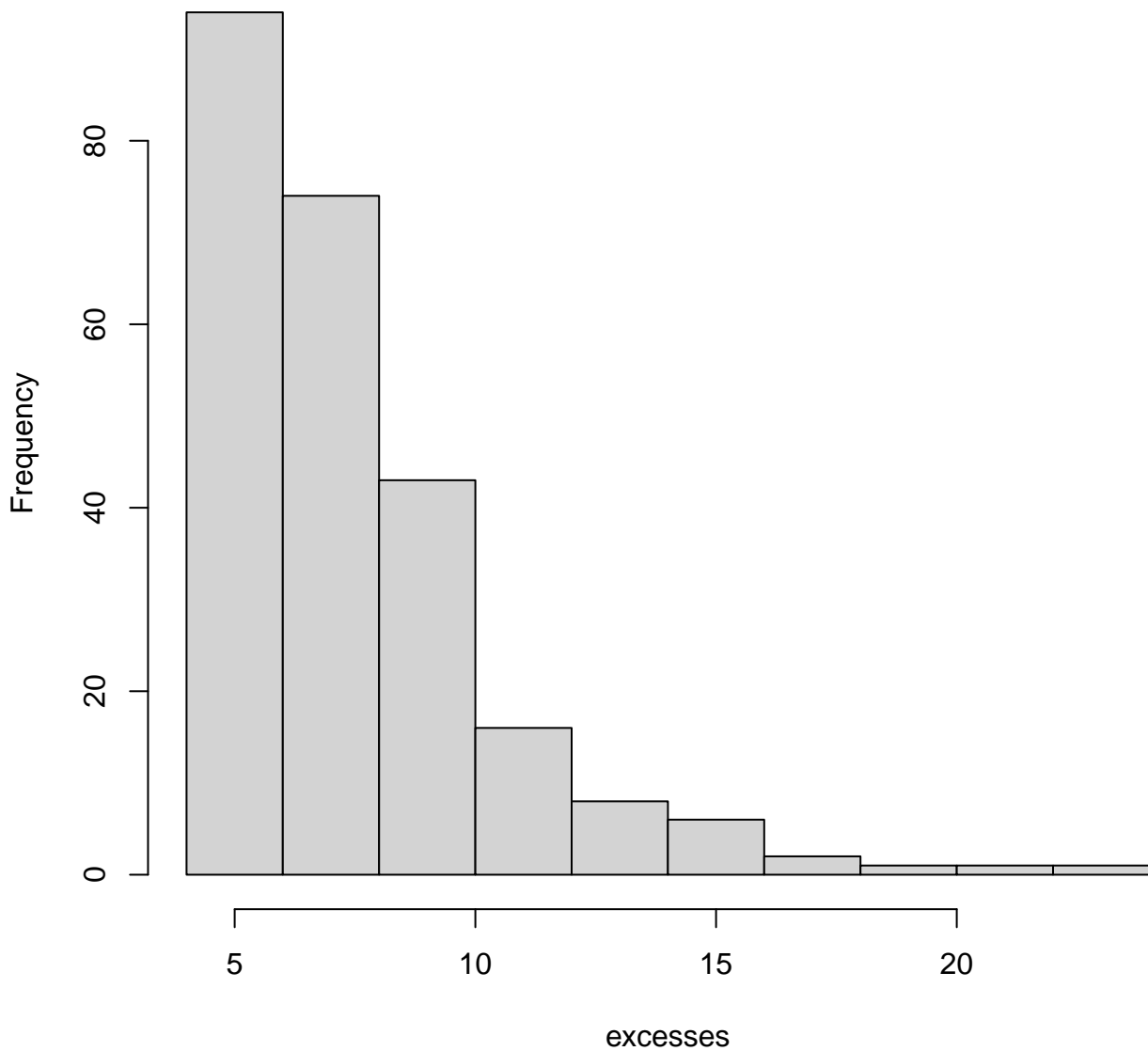
**Histogram of excesses**



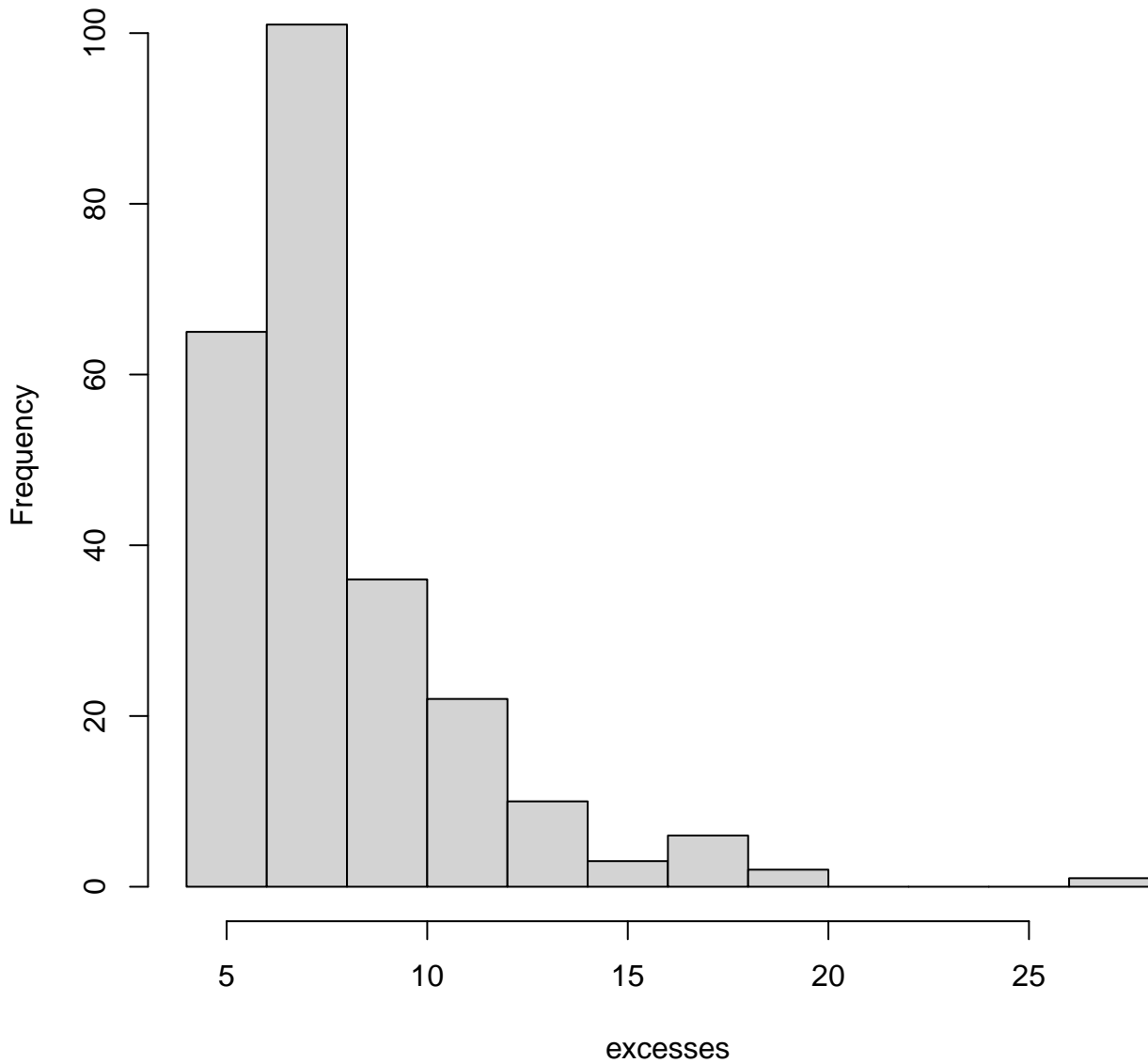
# Histogram of excesses



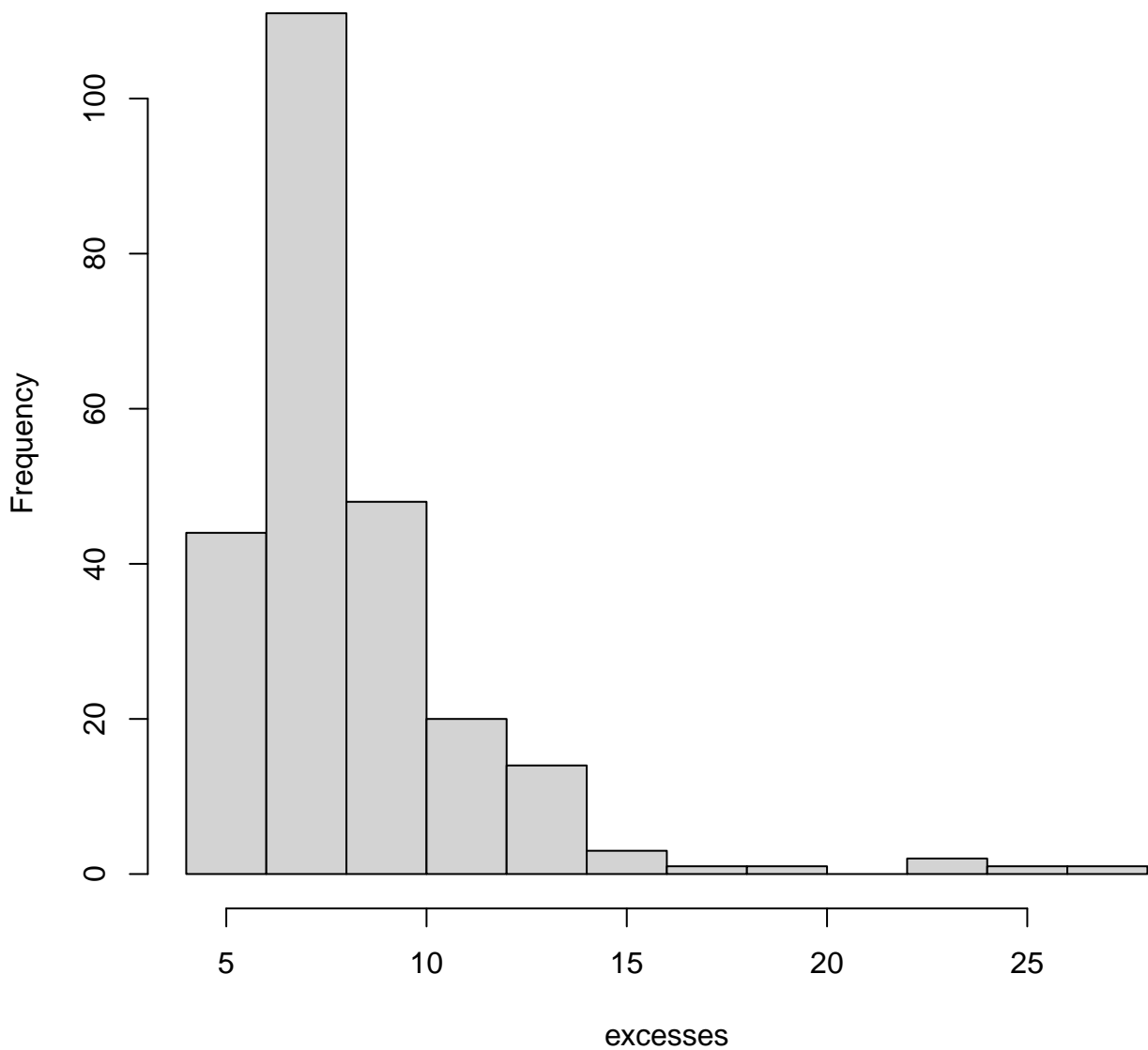
# Histogram of excesses



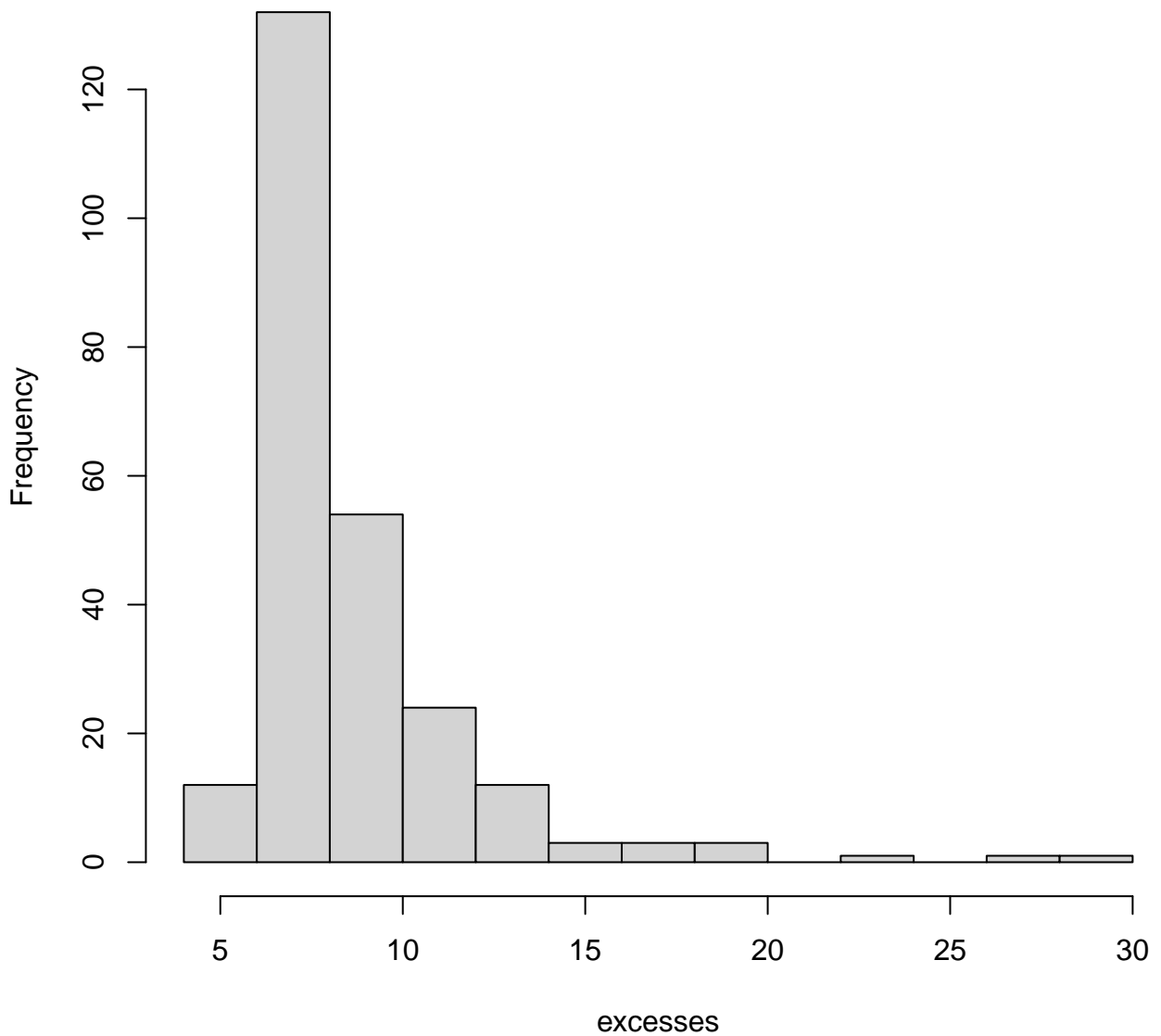
**Histogram of excesses**



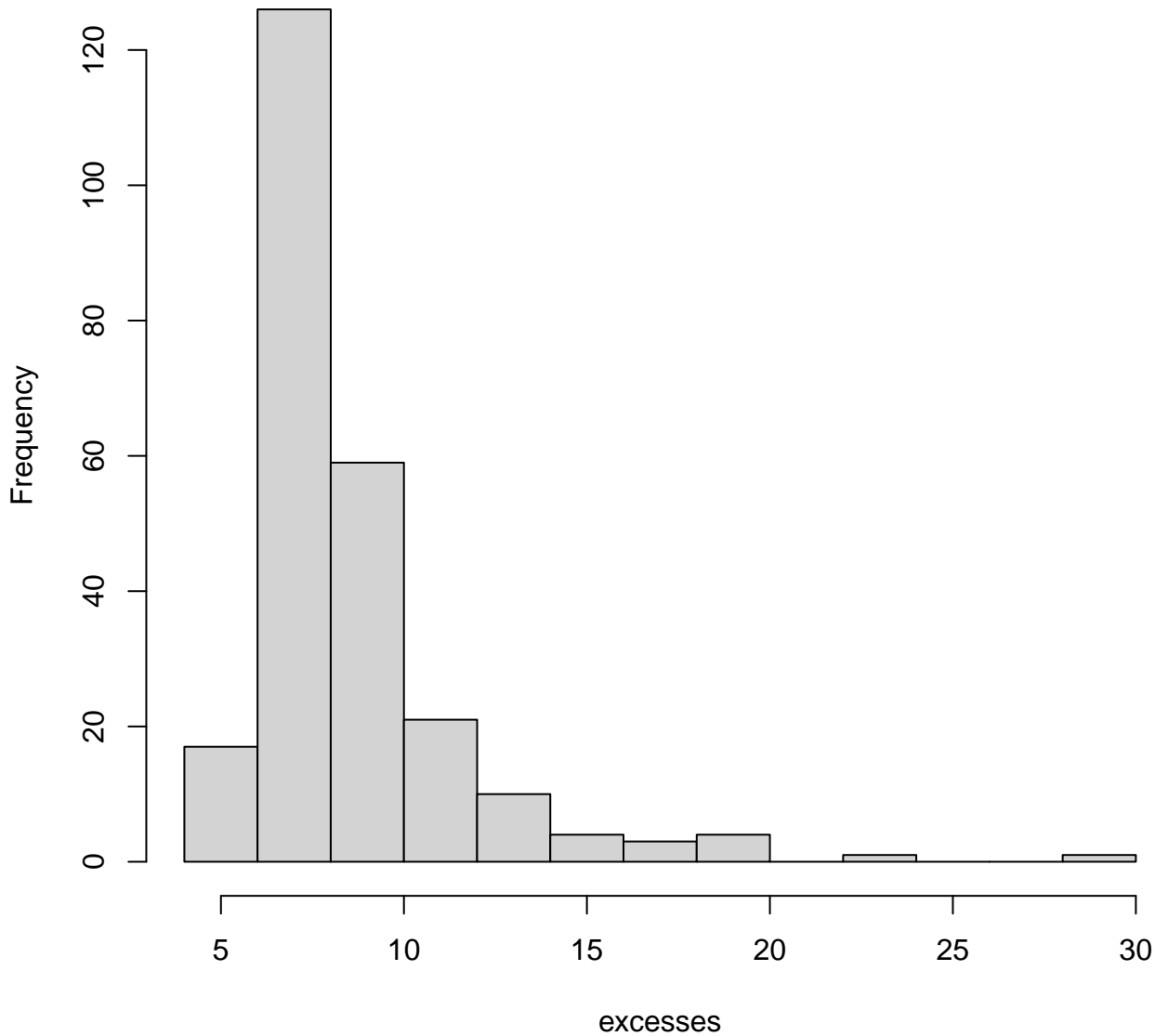
# Histogram of excesses



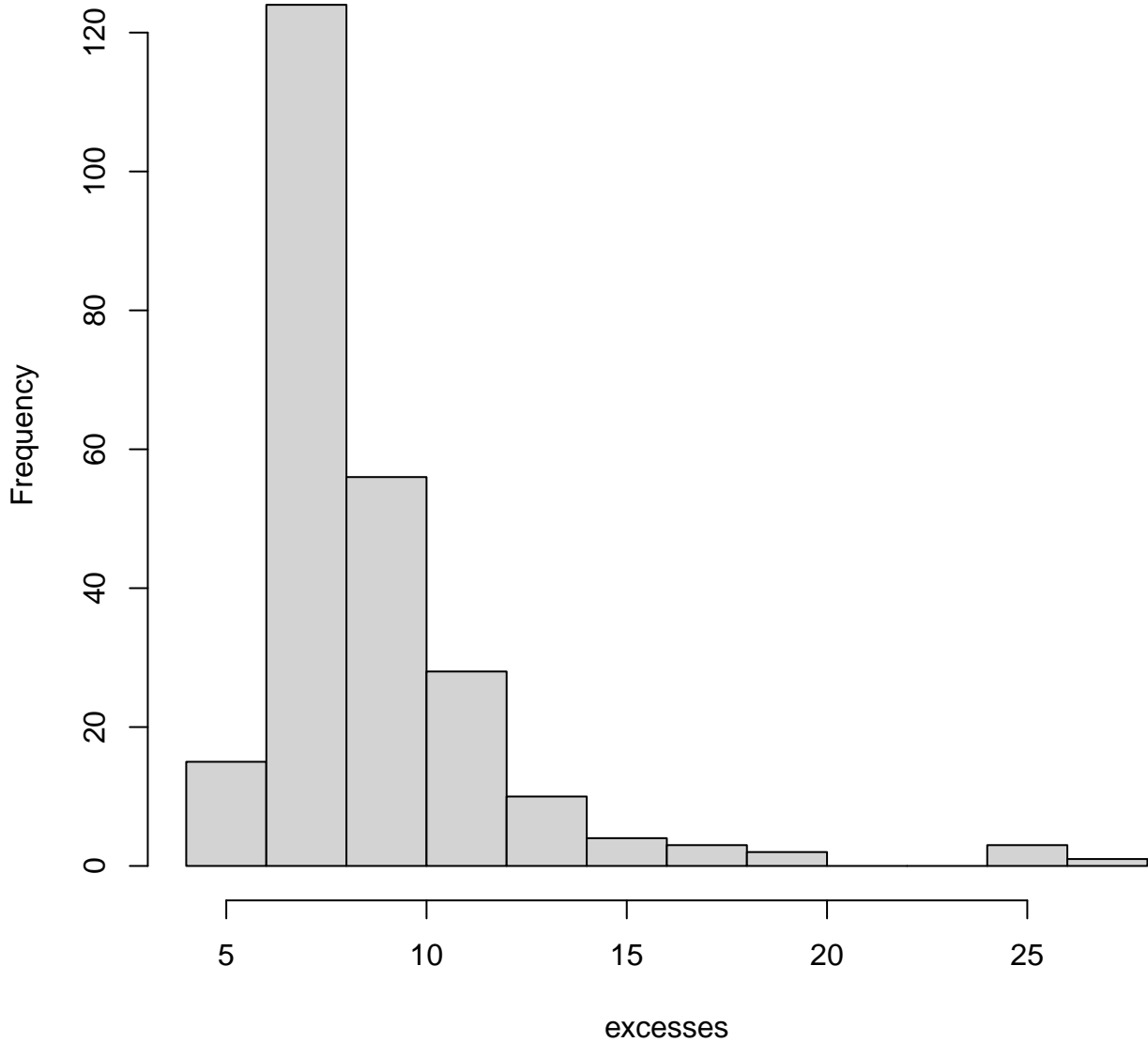
# Histogram of excesses



# Histogram of excesses

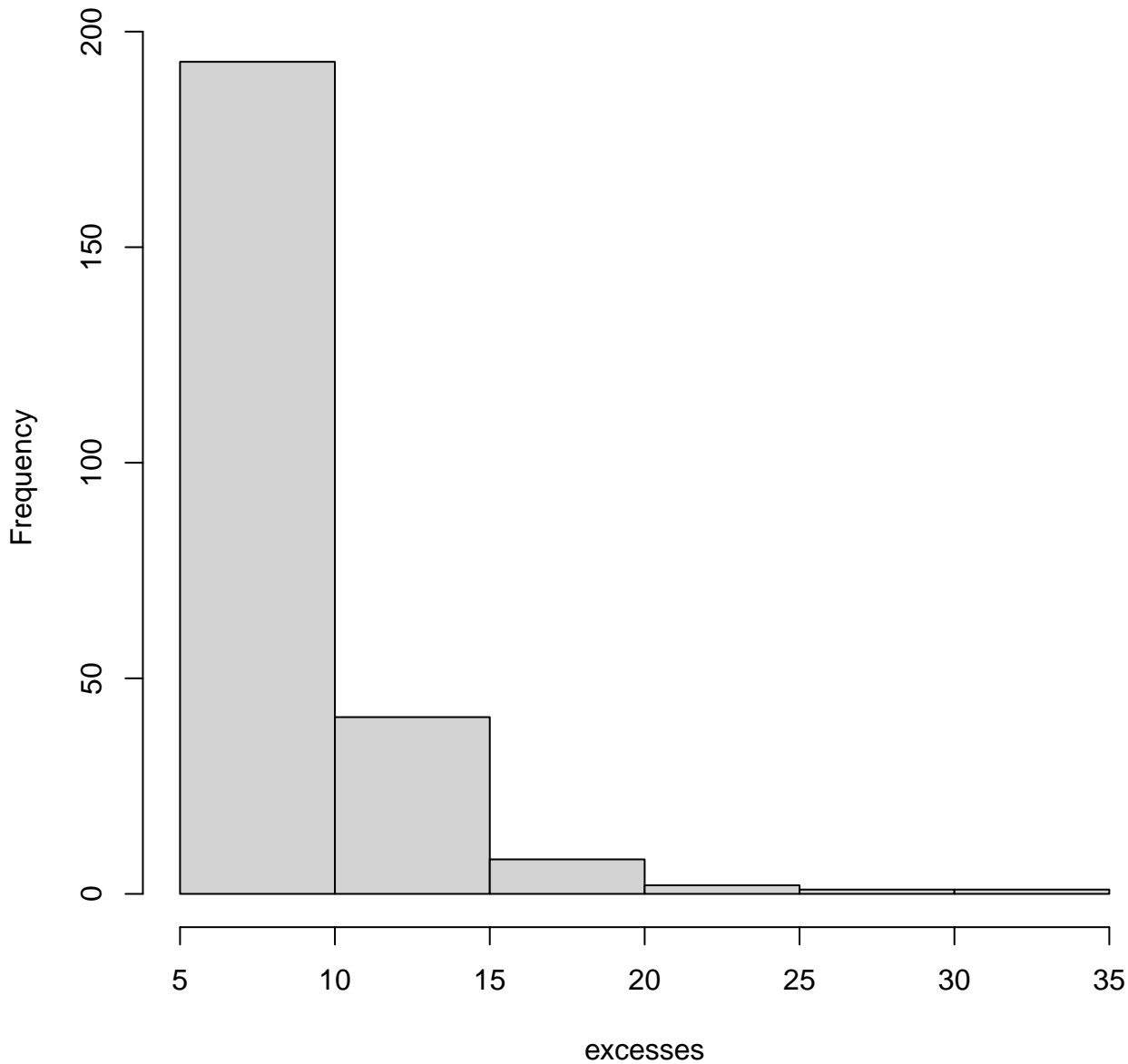


# Histogram of excesses

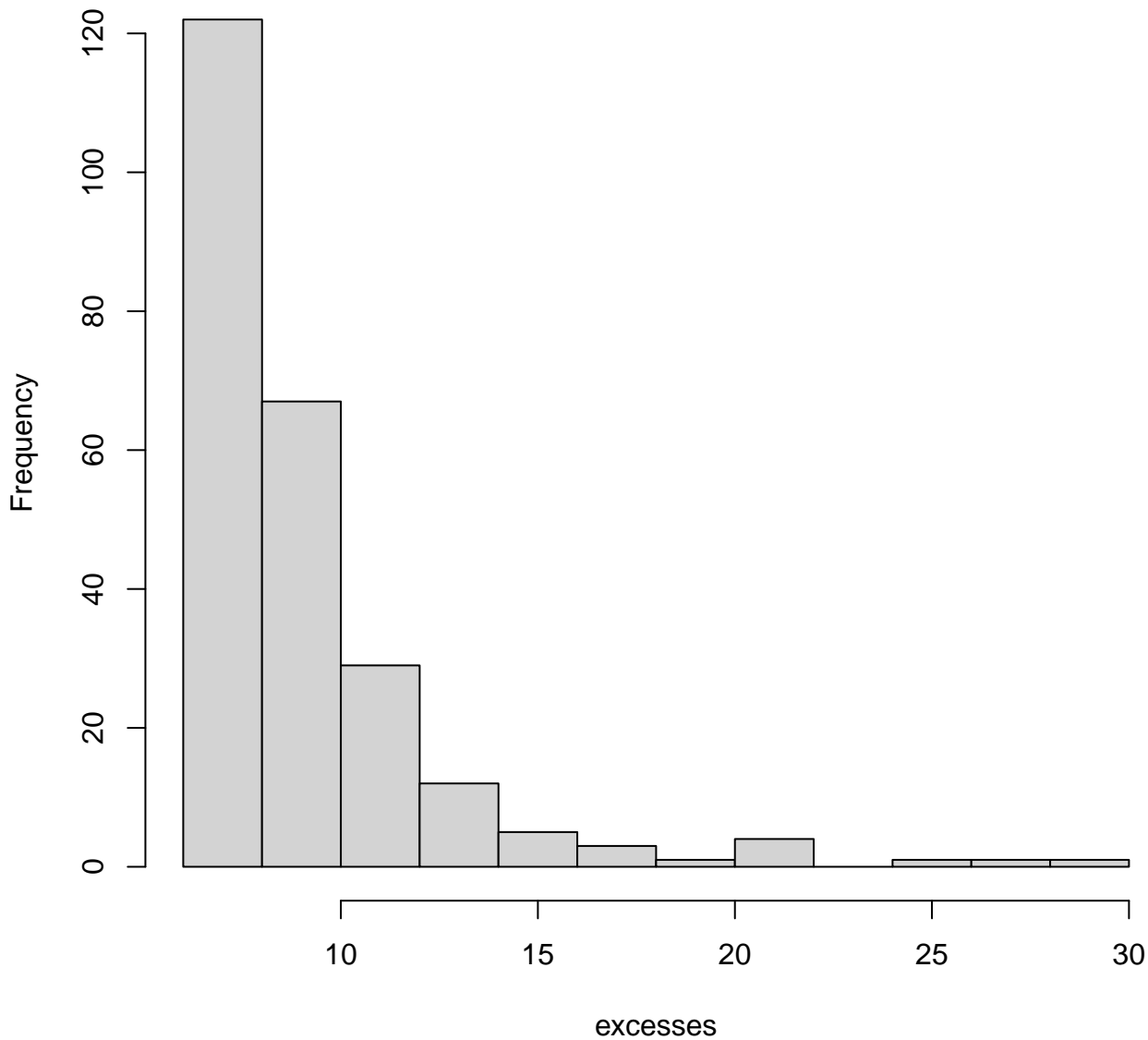




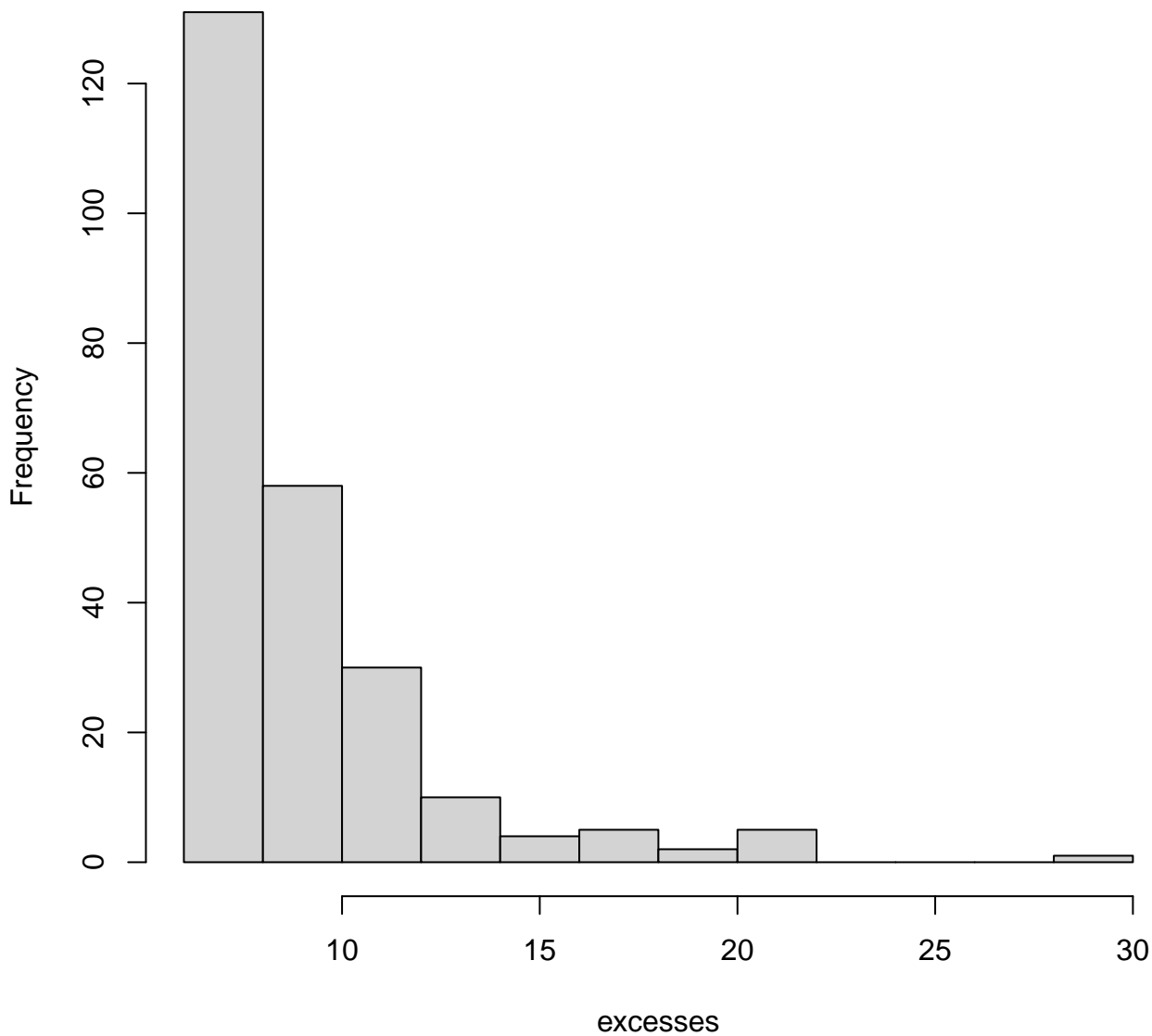
**Histogram of excesses**



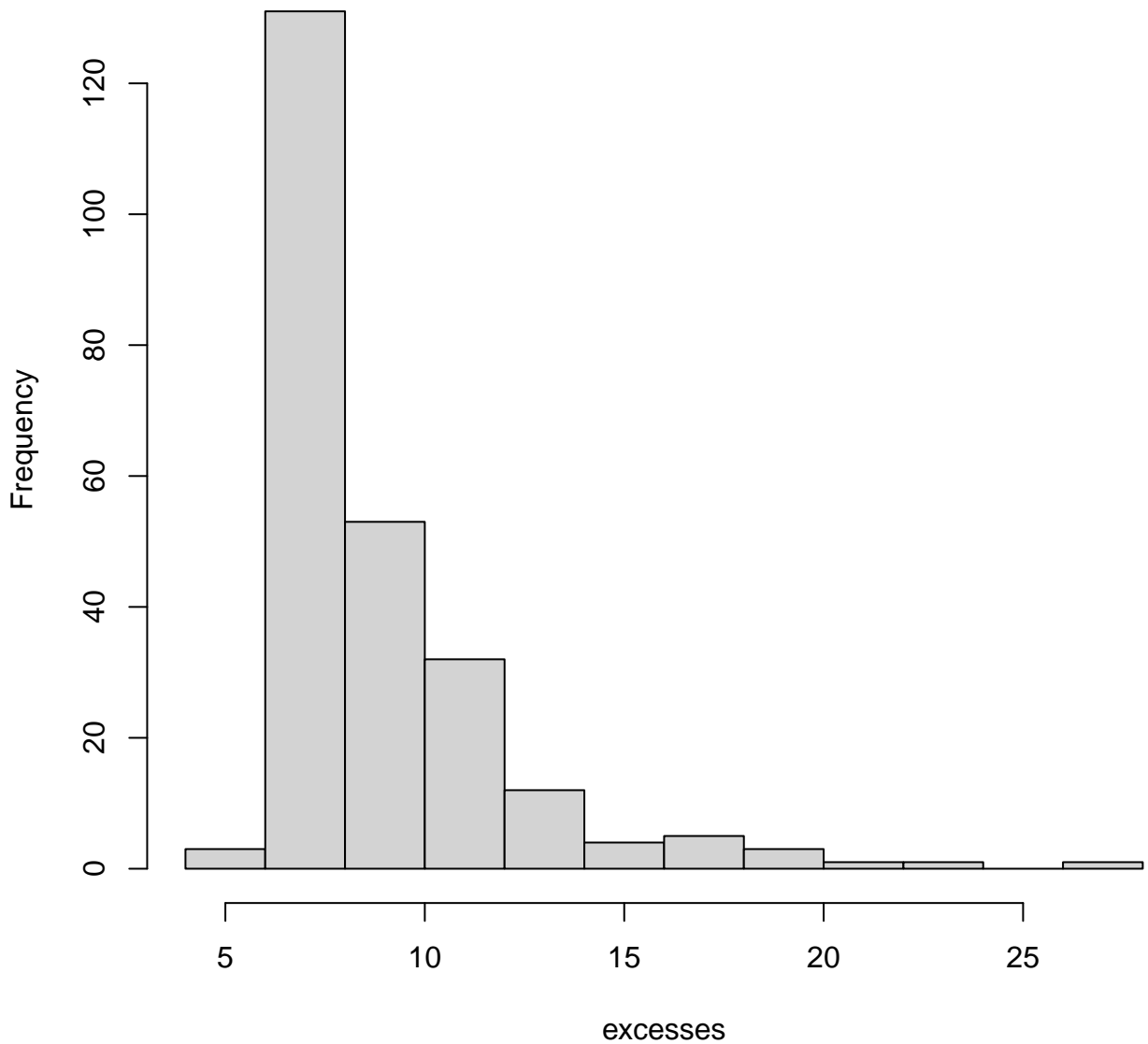
**Histogram of excesses**



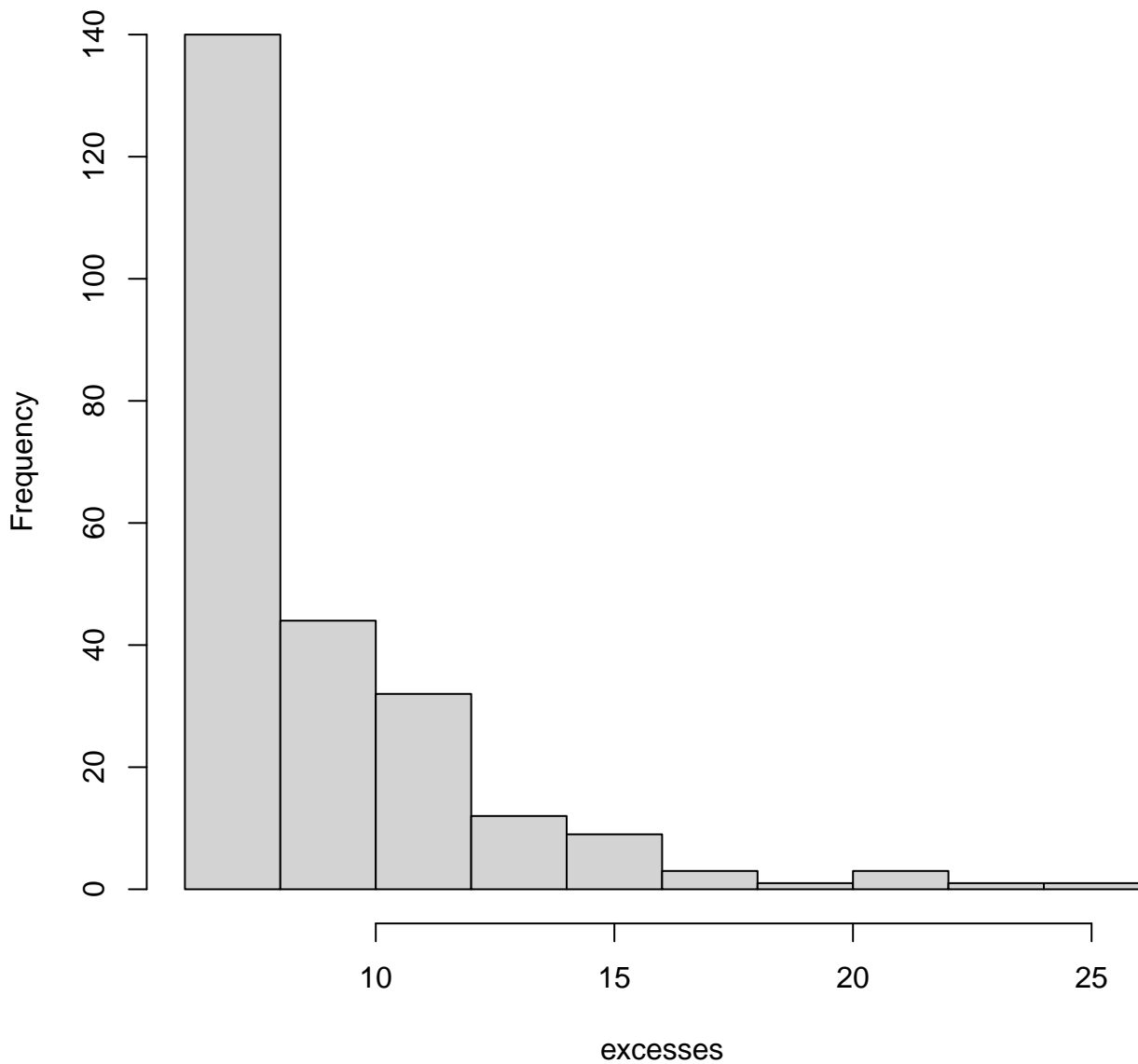
**Histogram of excesses**



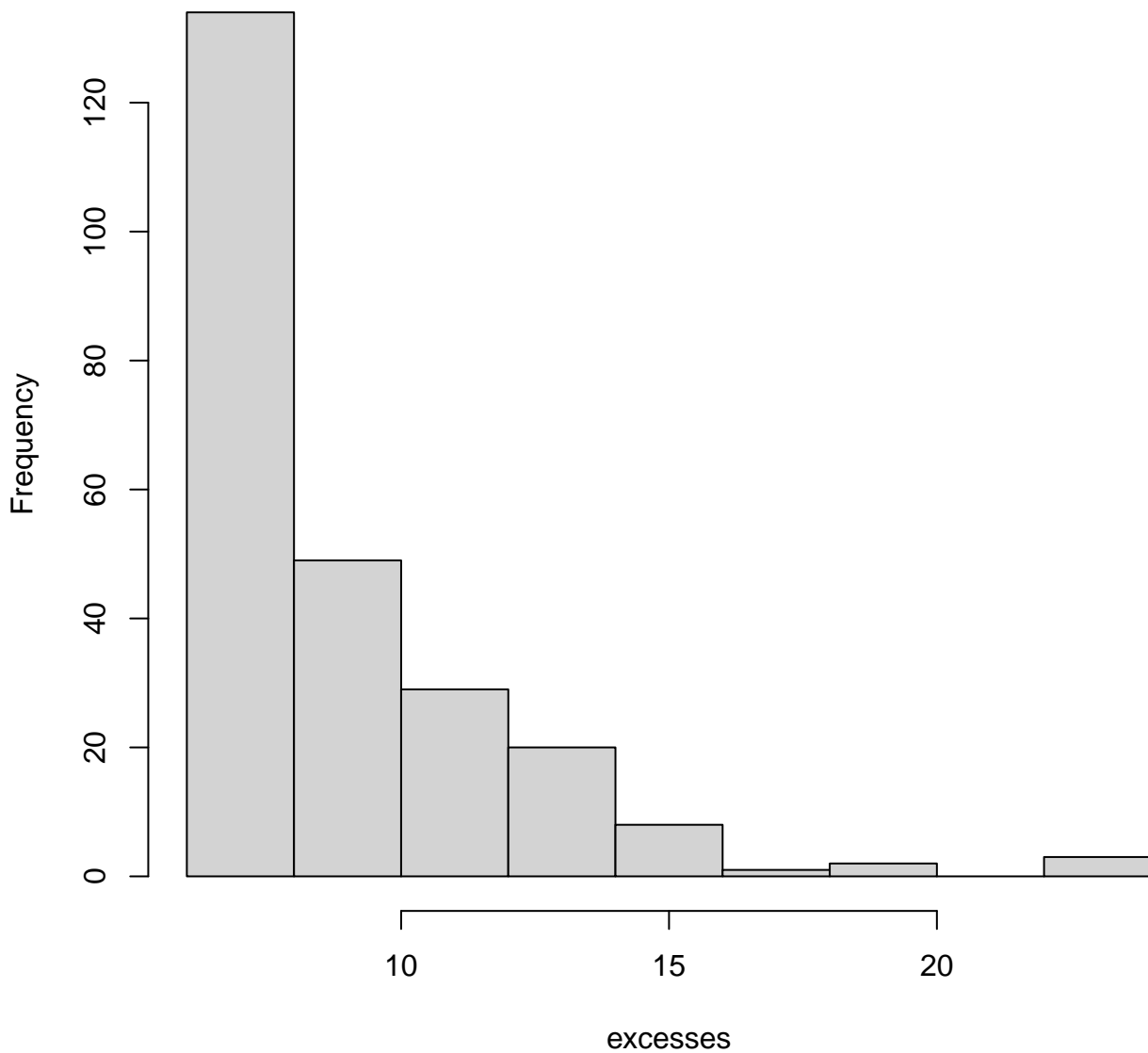
# Histogram of excesses



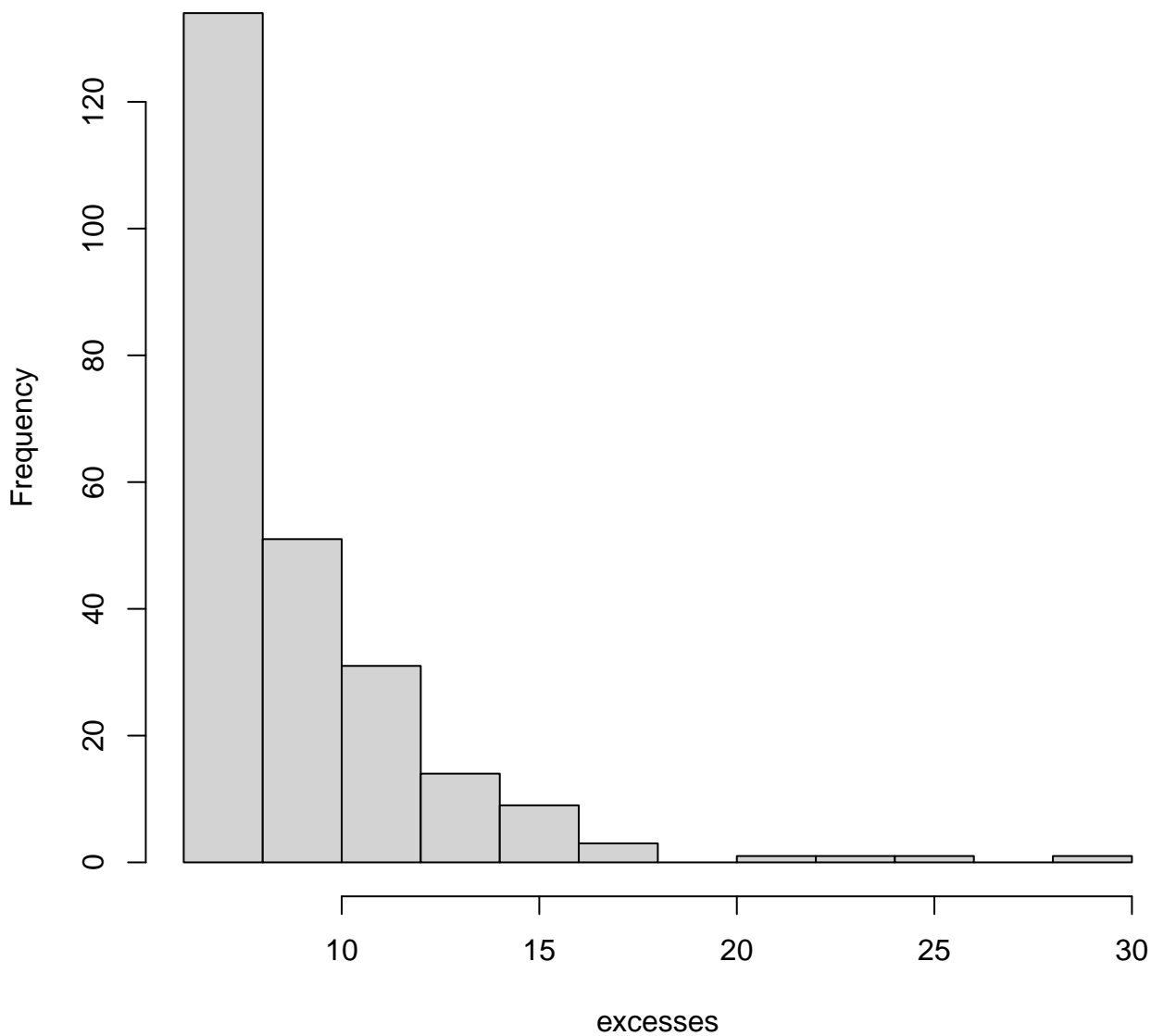
# Histogram of excesses



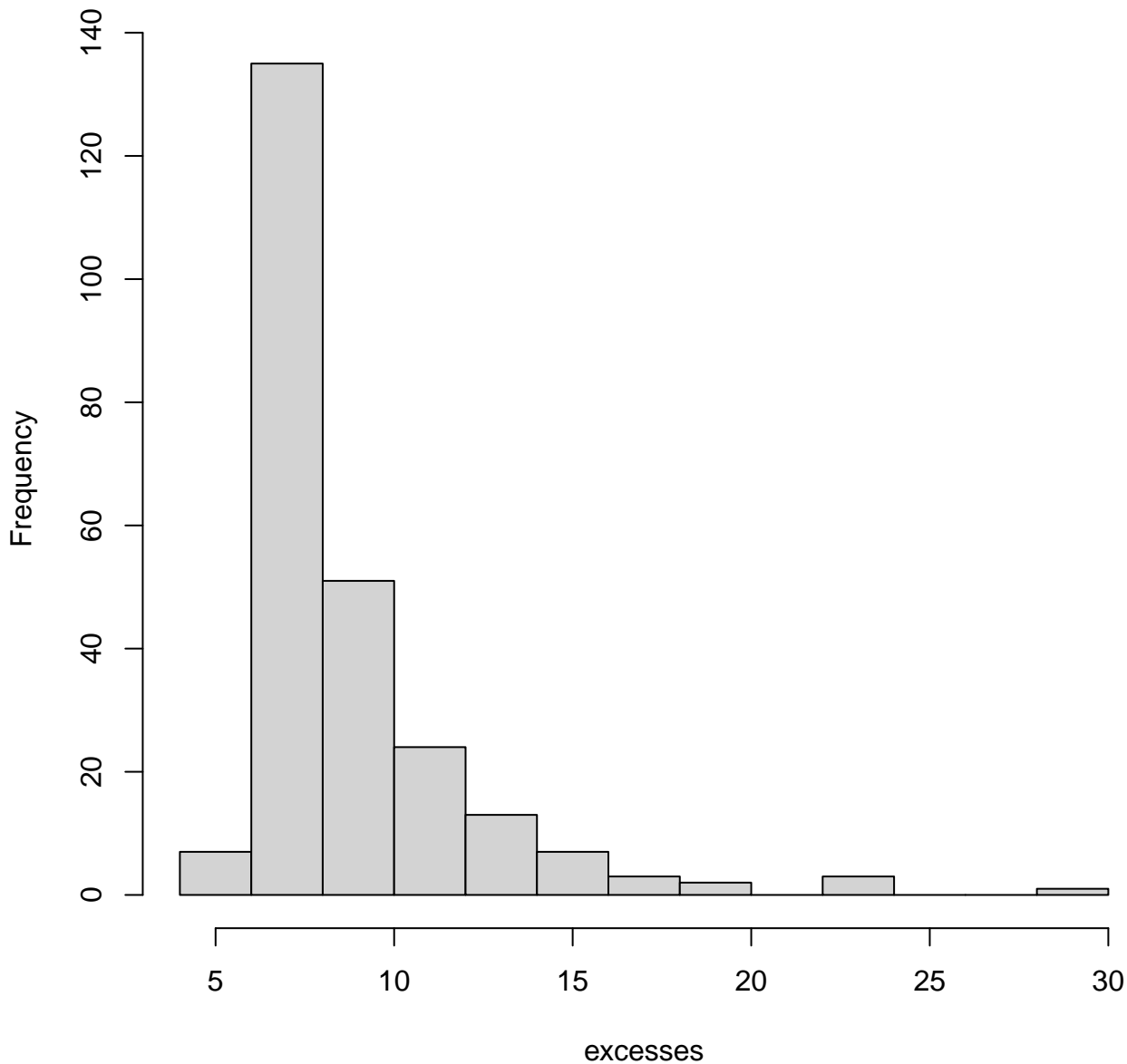
**Histogram of excesses**



**Histogram of excesses**

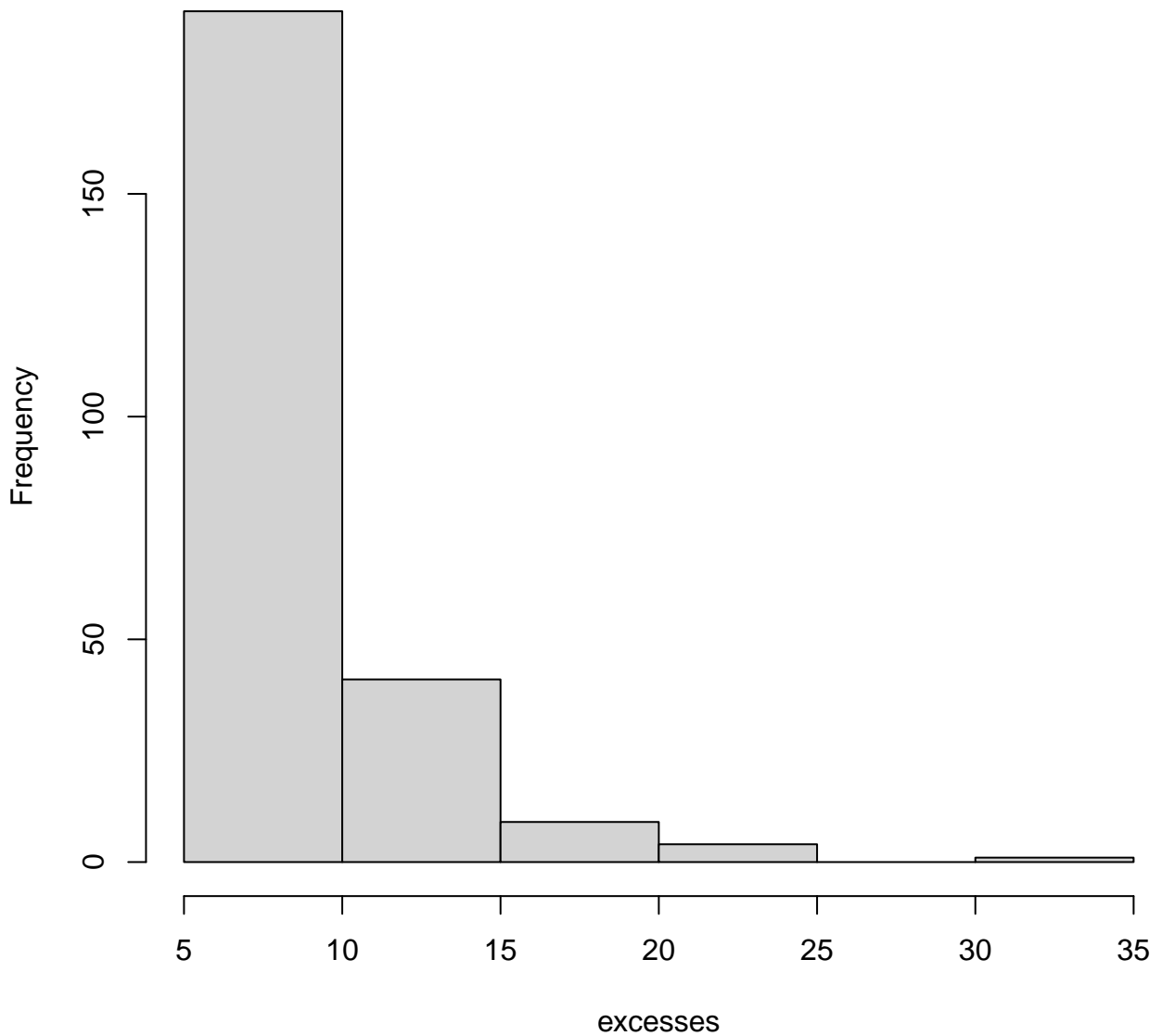


# Histogram of excesses

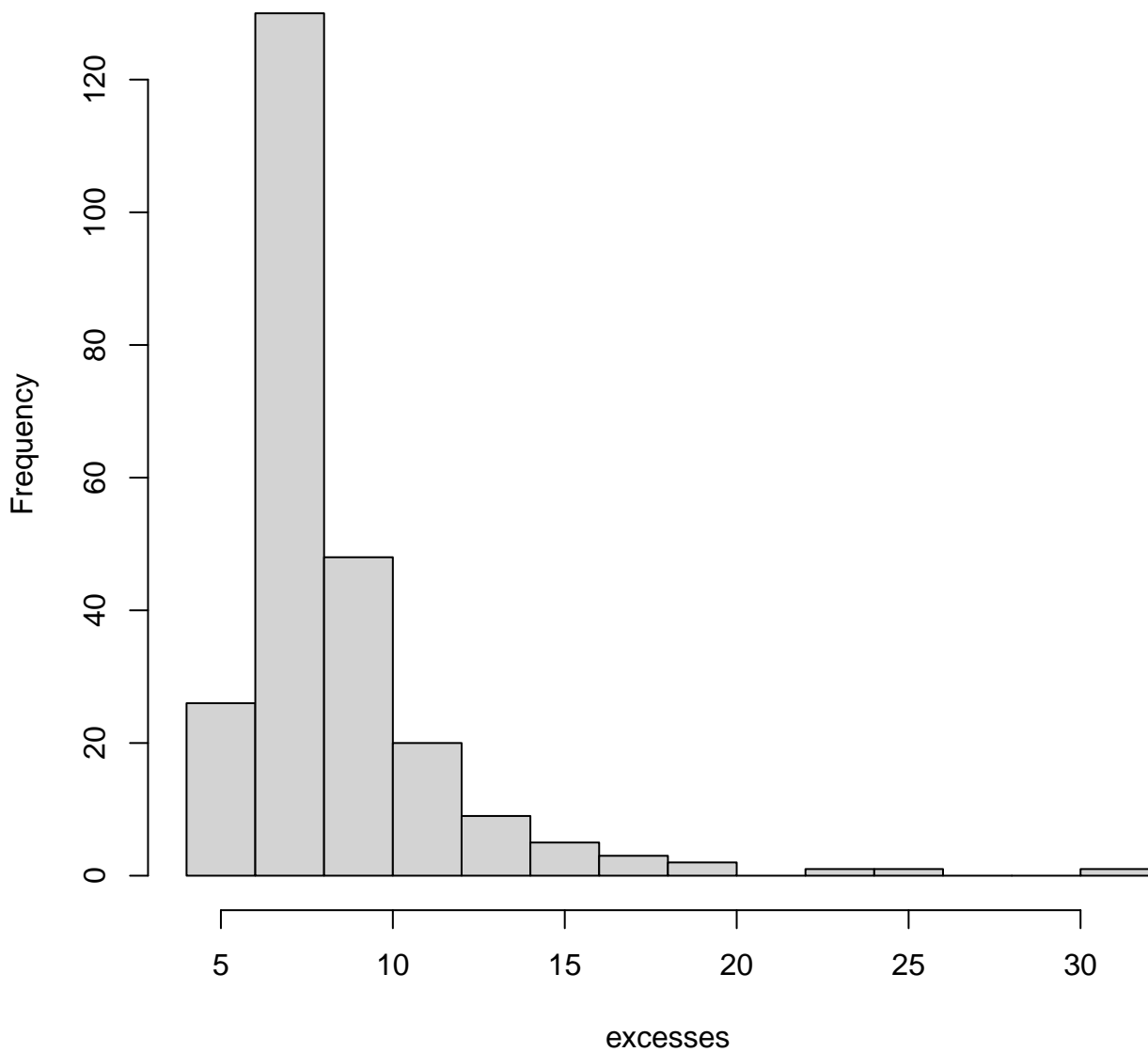




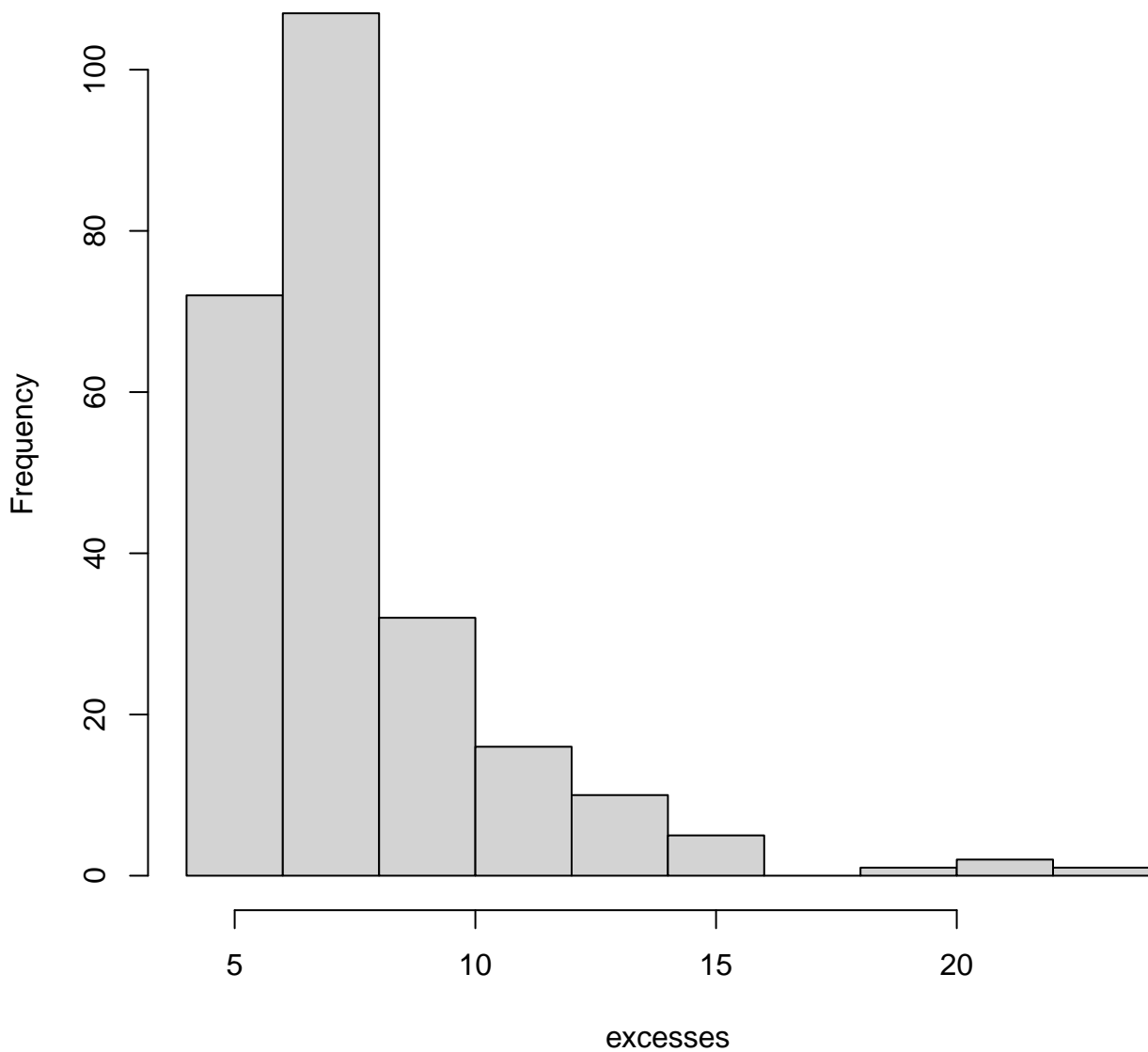
# Histogram of excesses



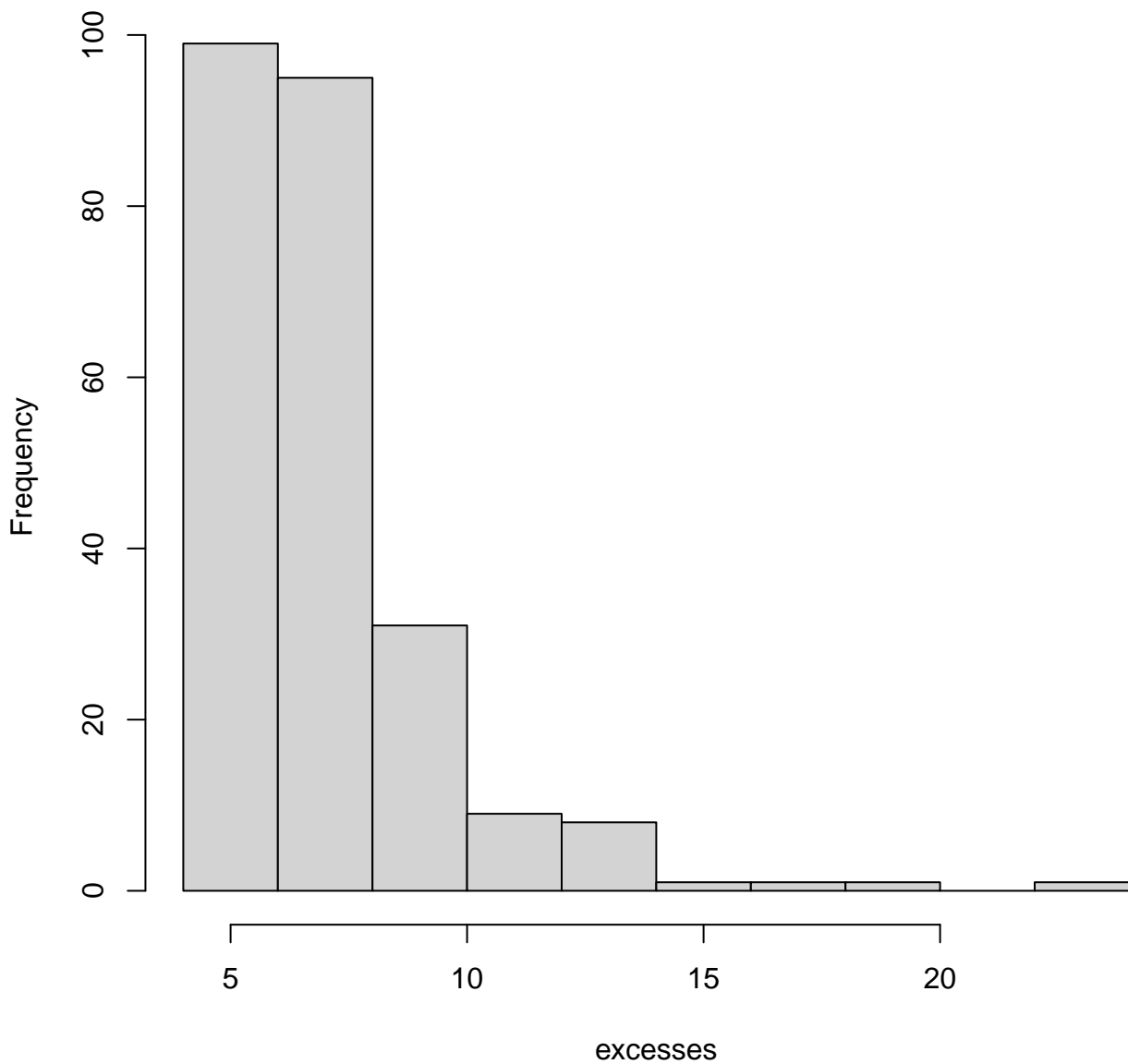
# Histogram of excesses



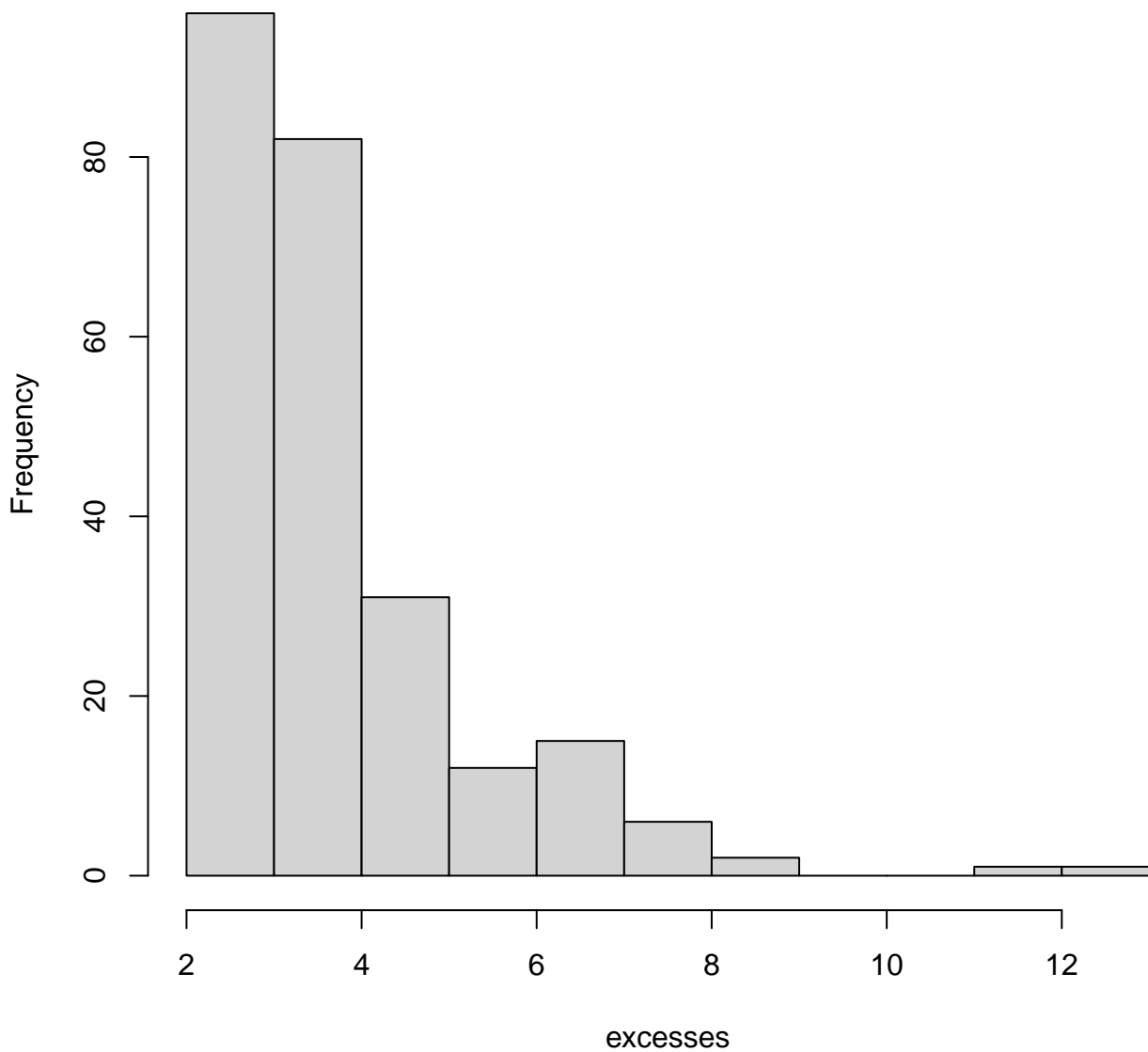
**Histogram of excesses**



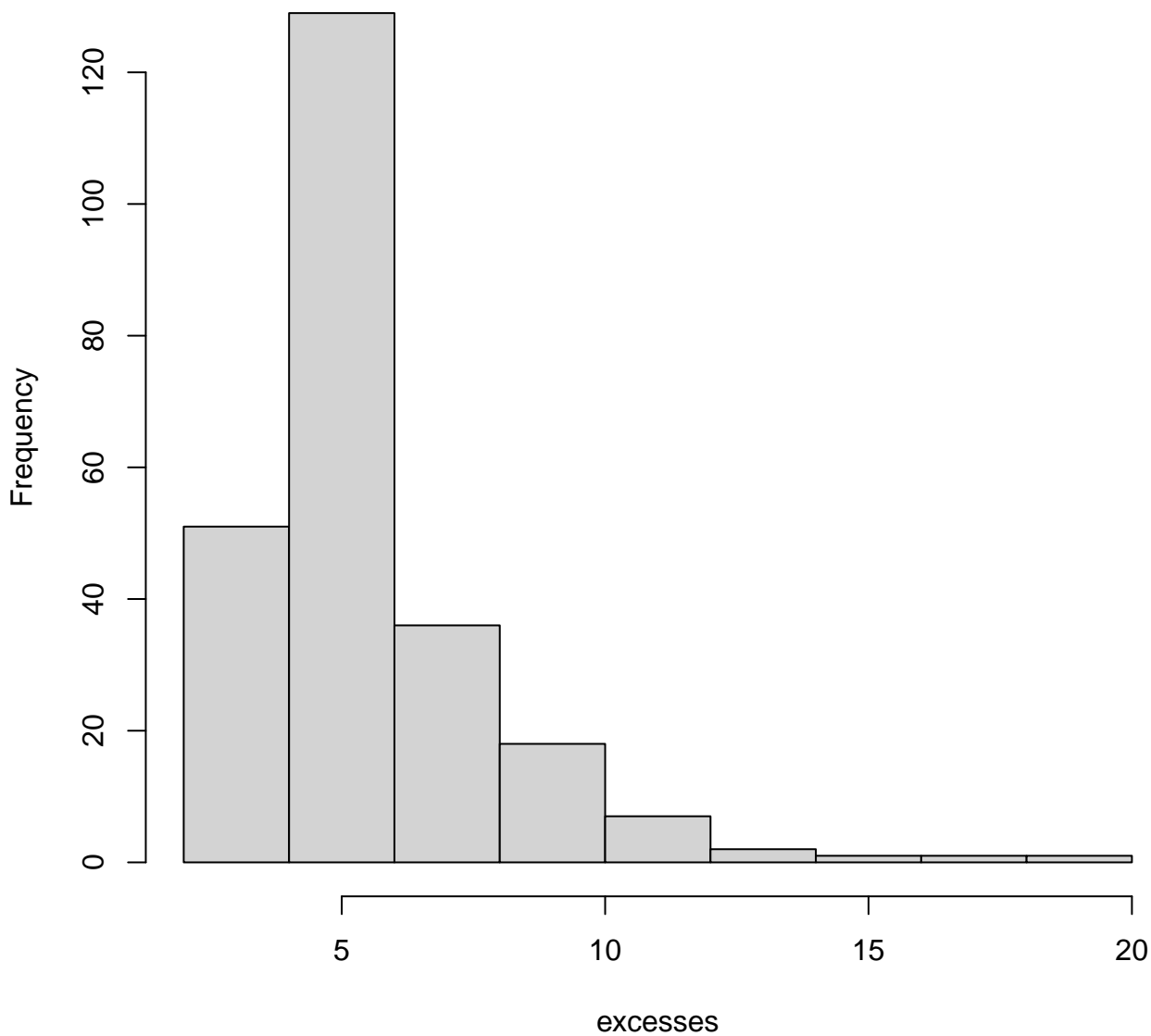
**Histogram of excesses**



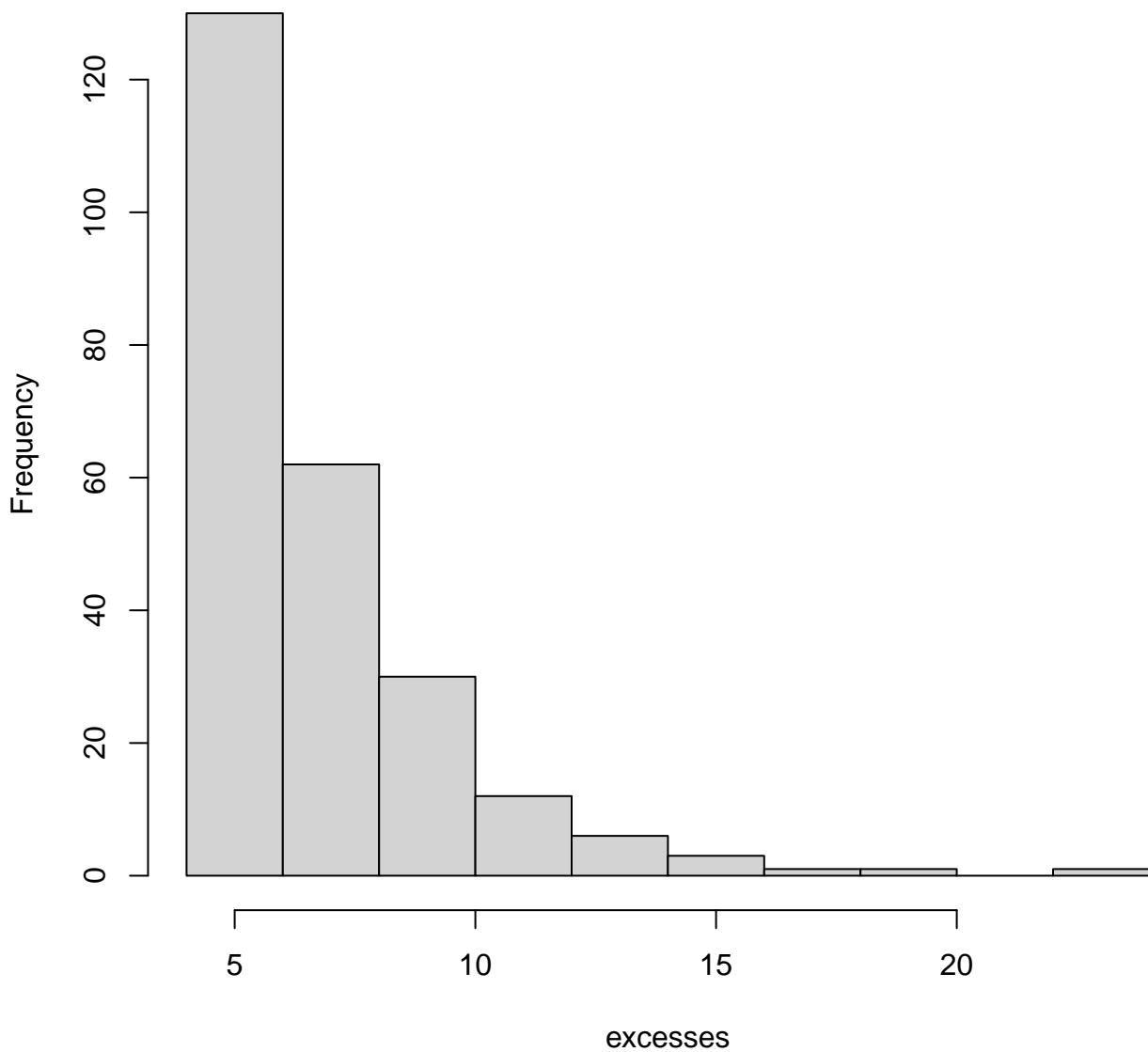
# Histogram of excesses



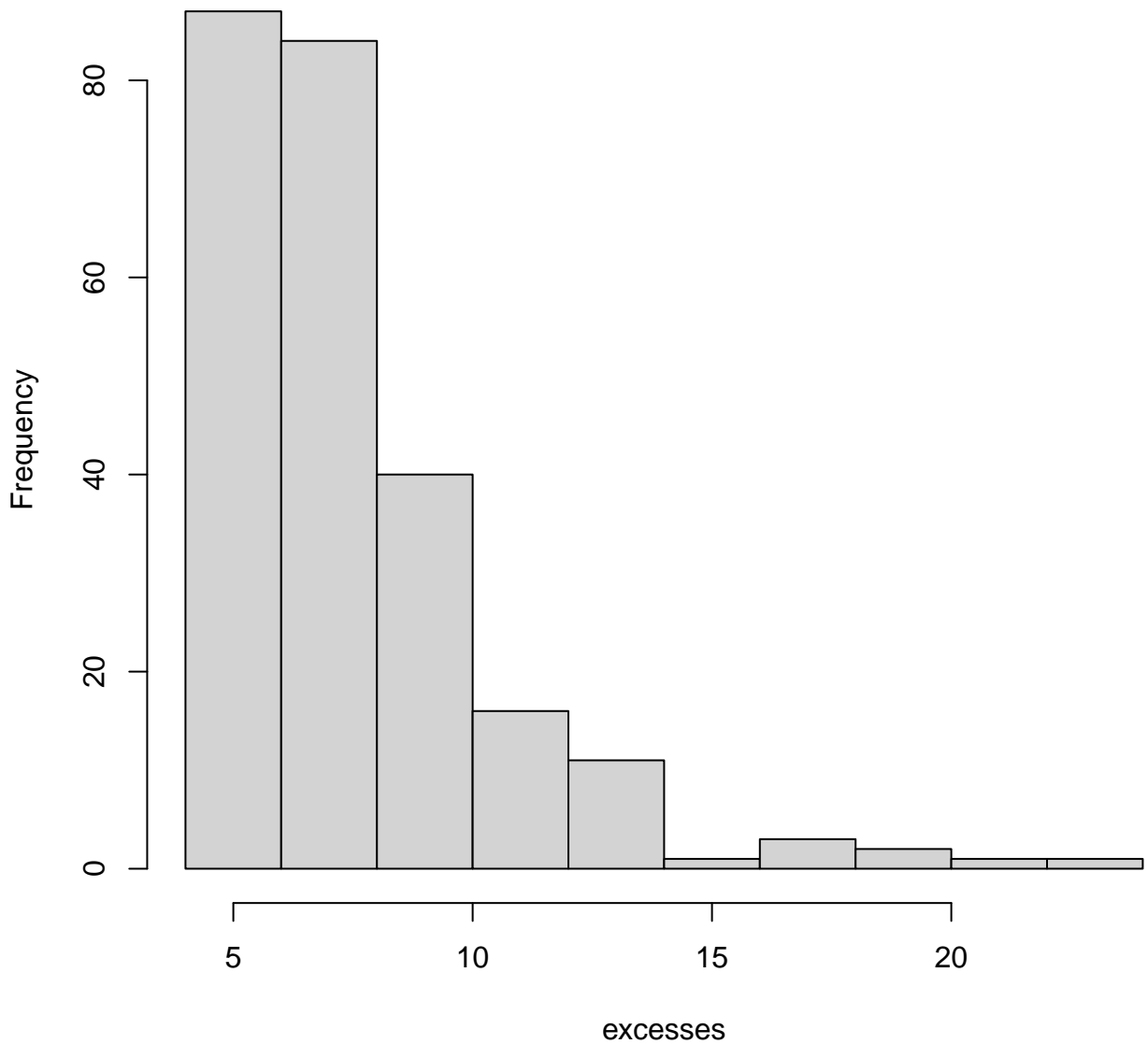
# Histogram of excesses



**Histogram of excesses**

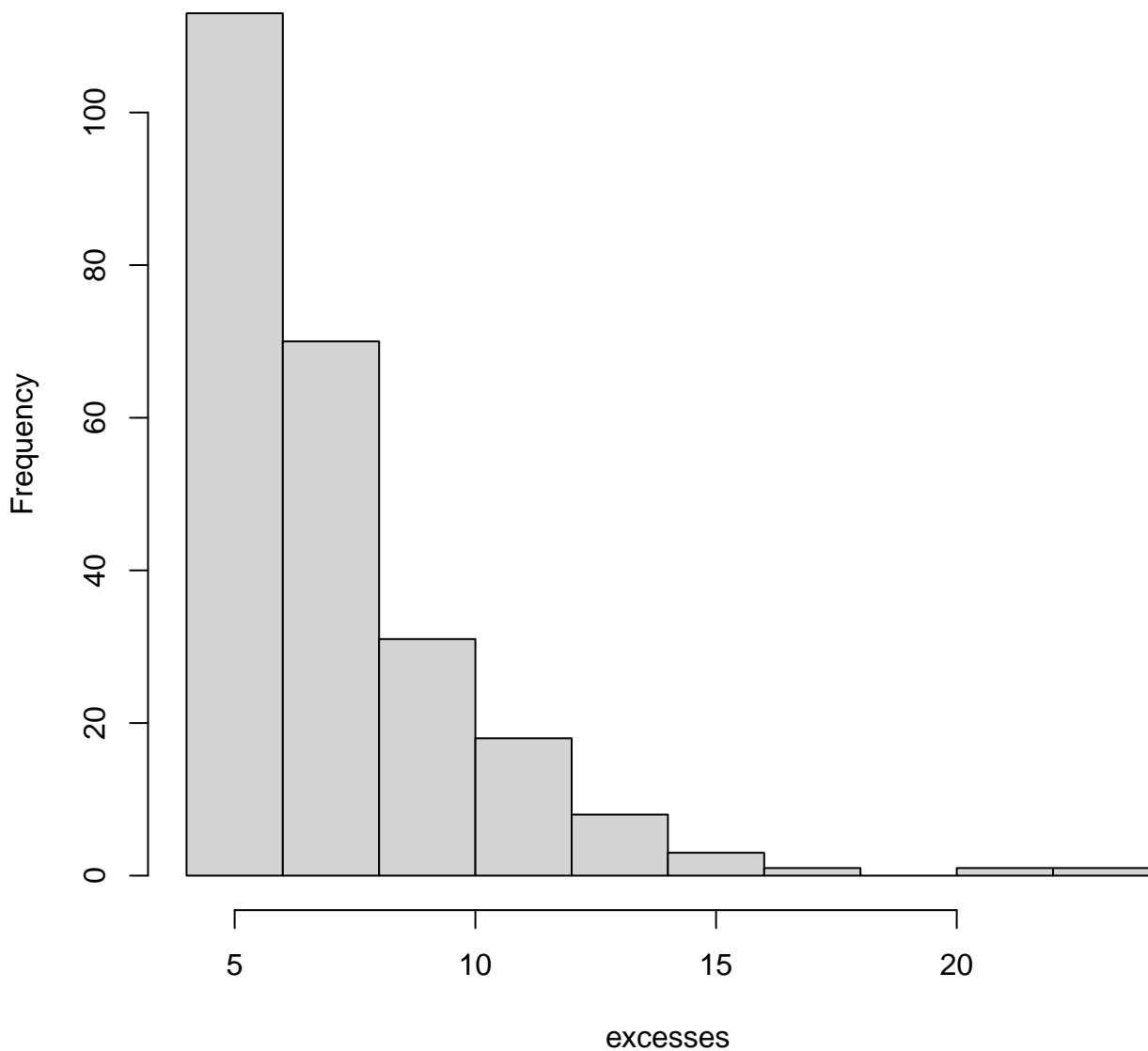


**Histogram of excesses**

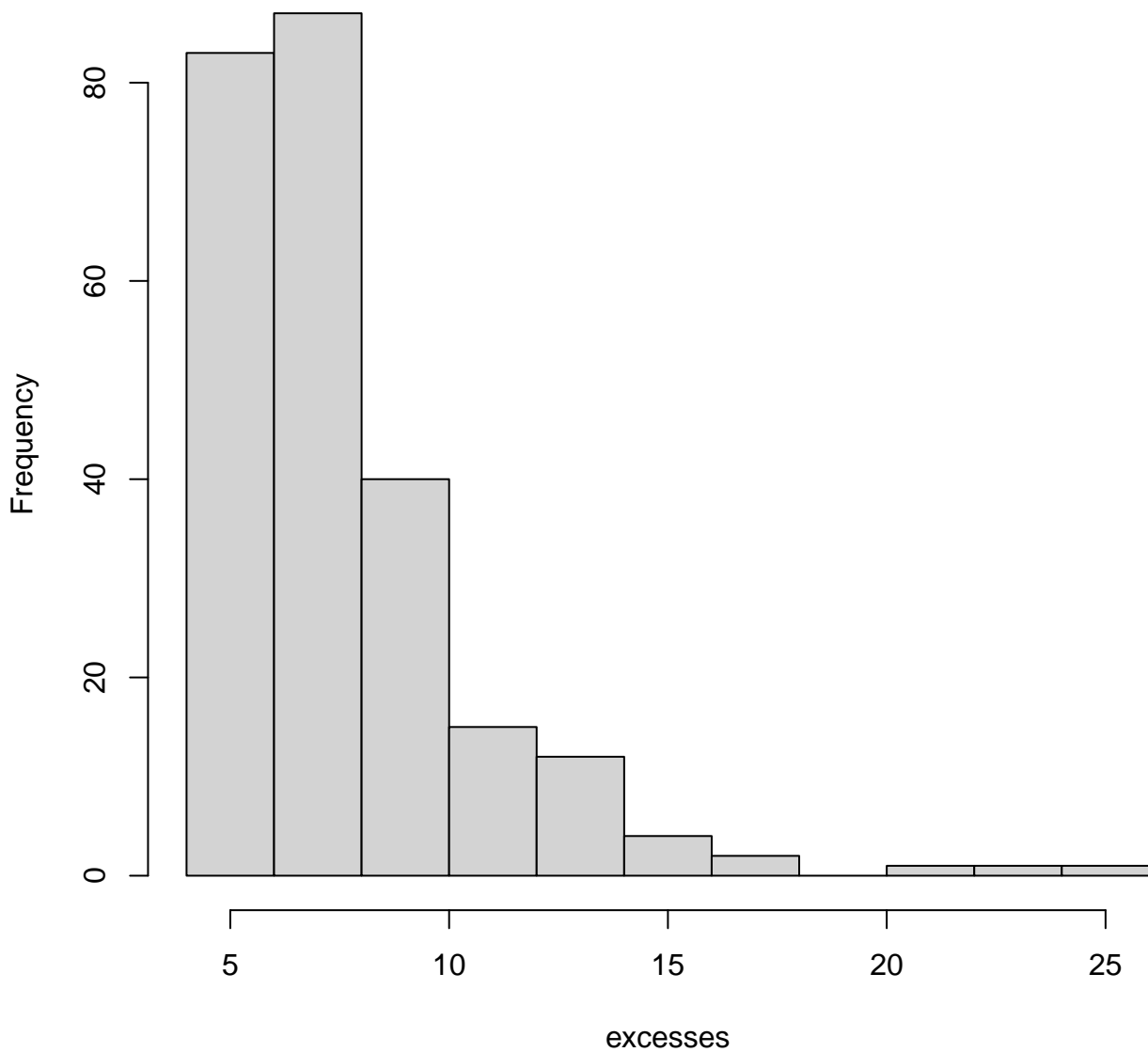




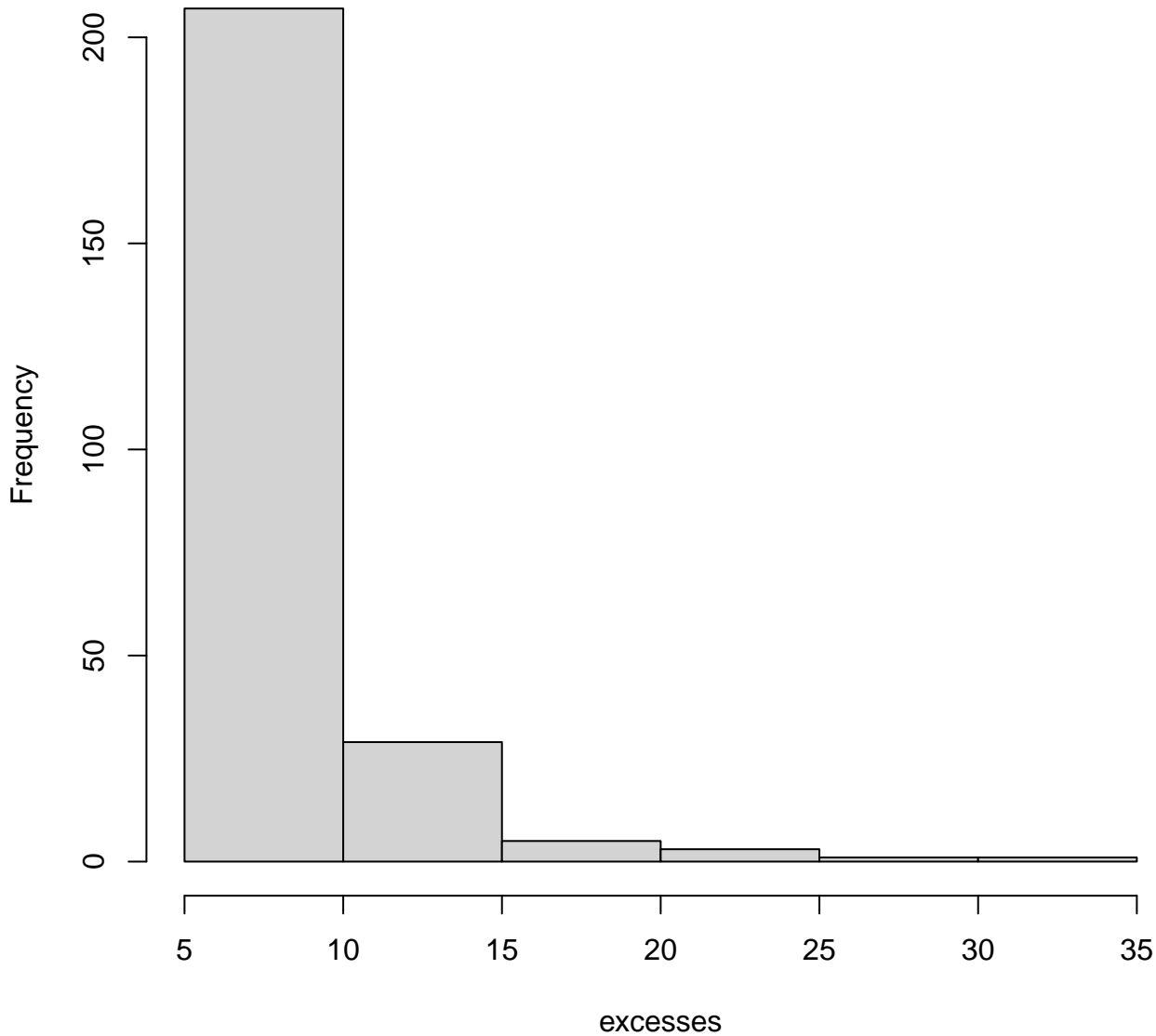
**Histogram of excesses**



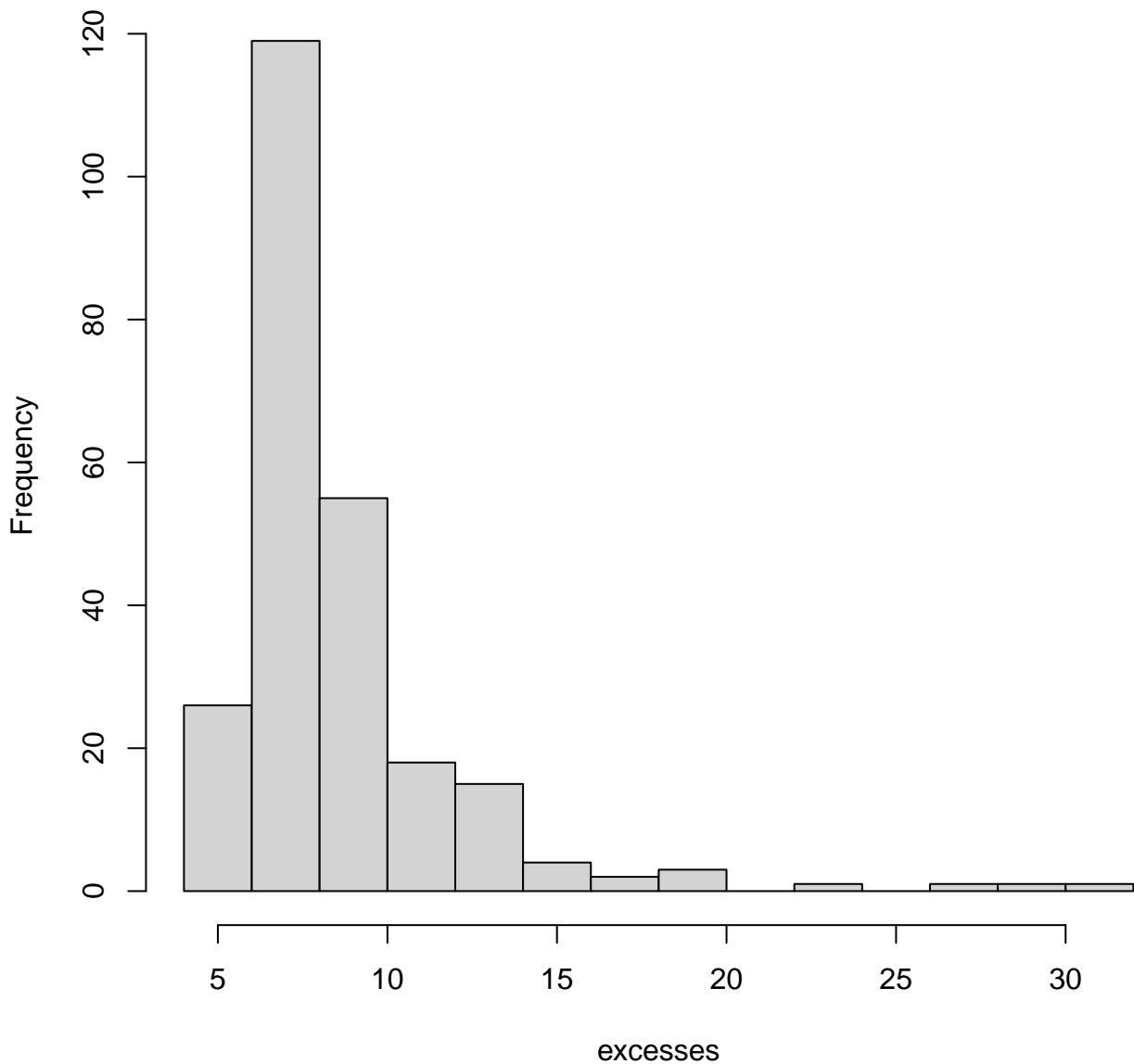
**Histogram of excesses**



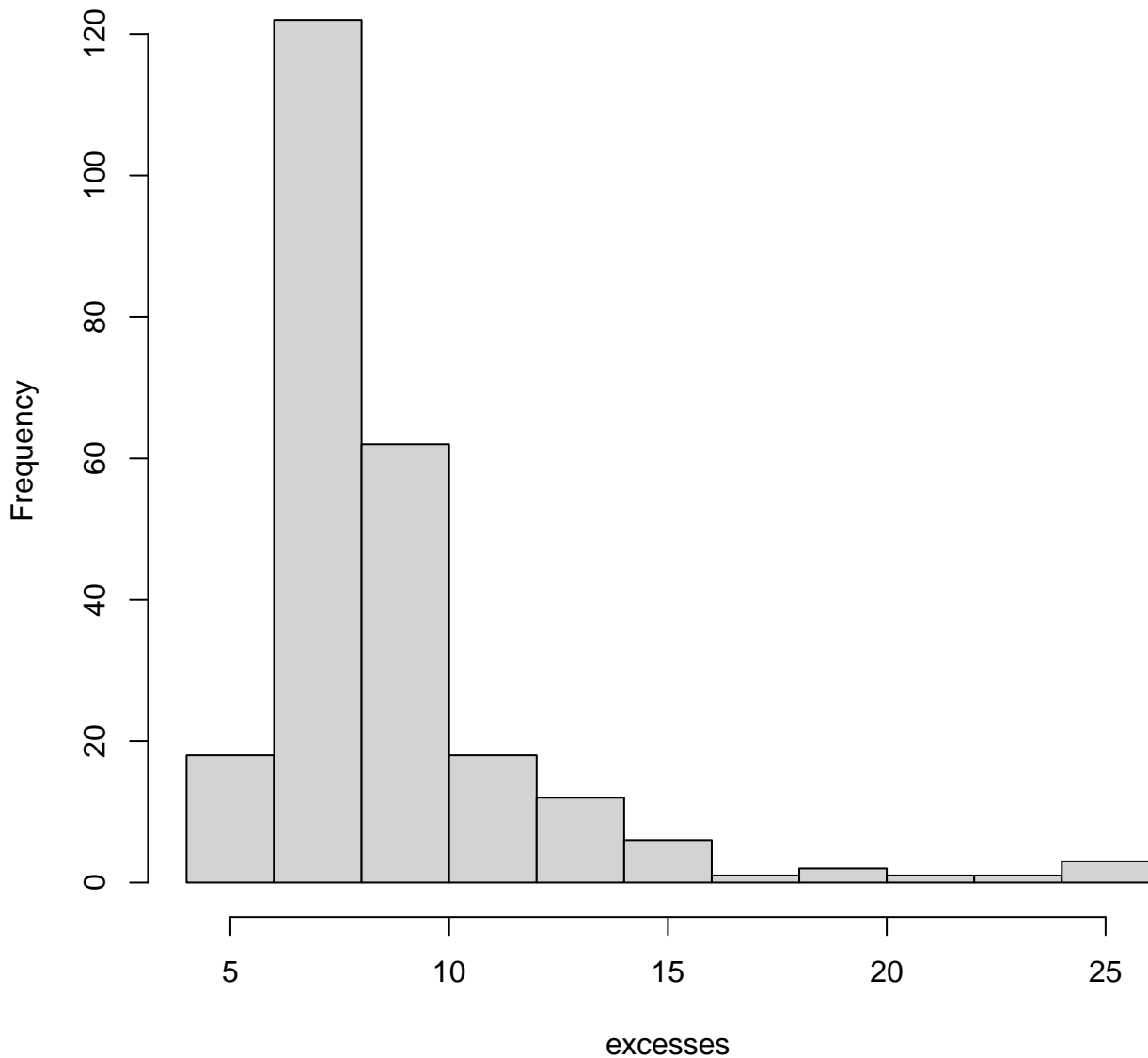
**Histogram of excesses**



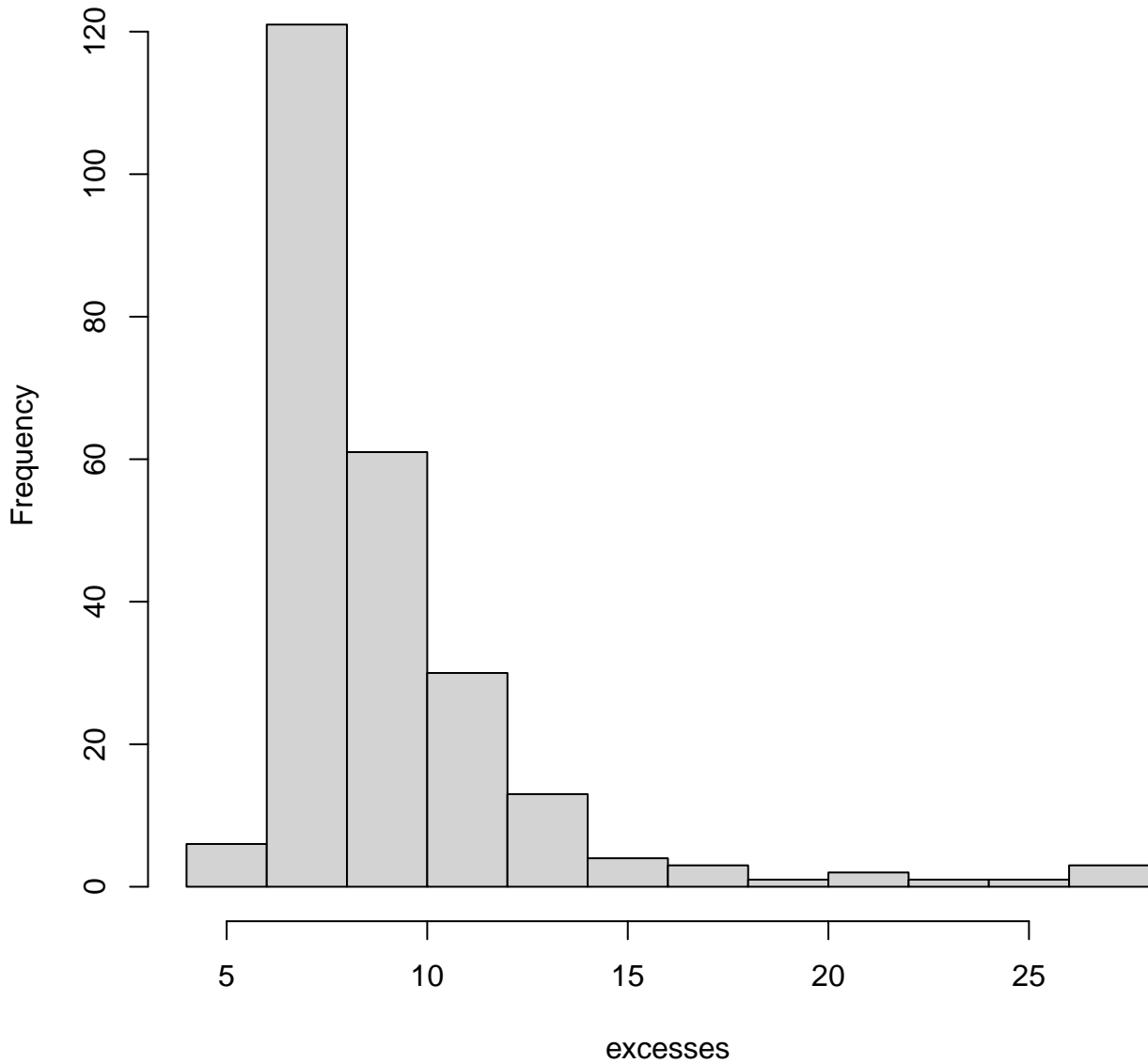
# Histogram of excesses



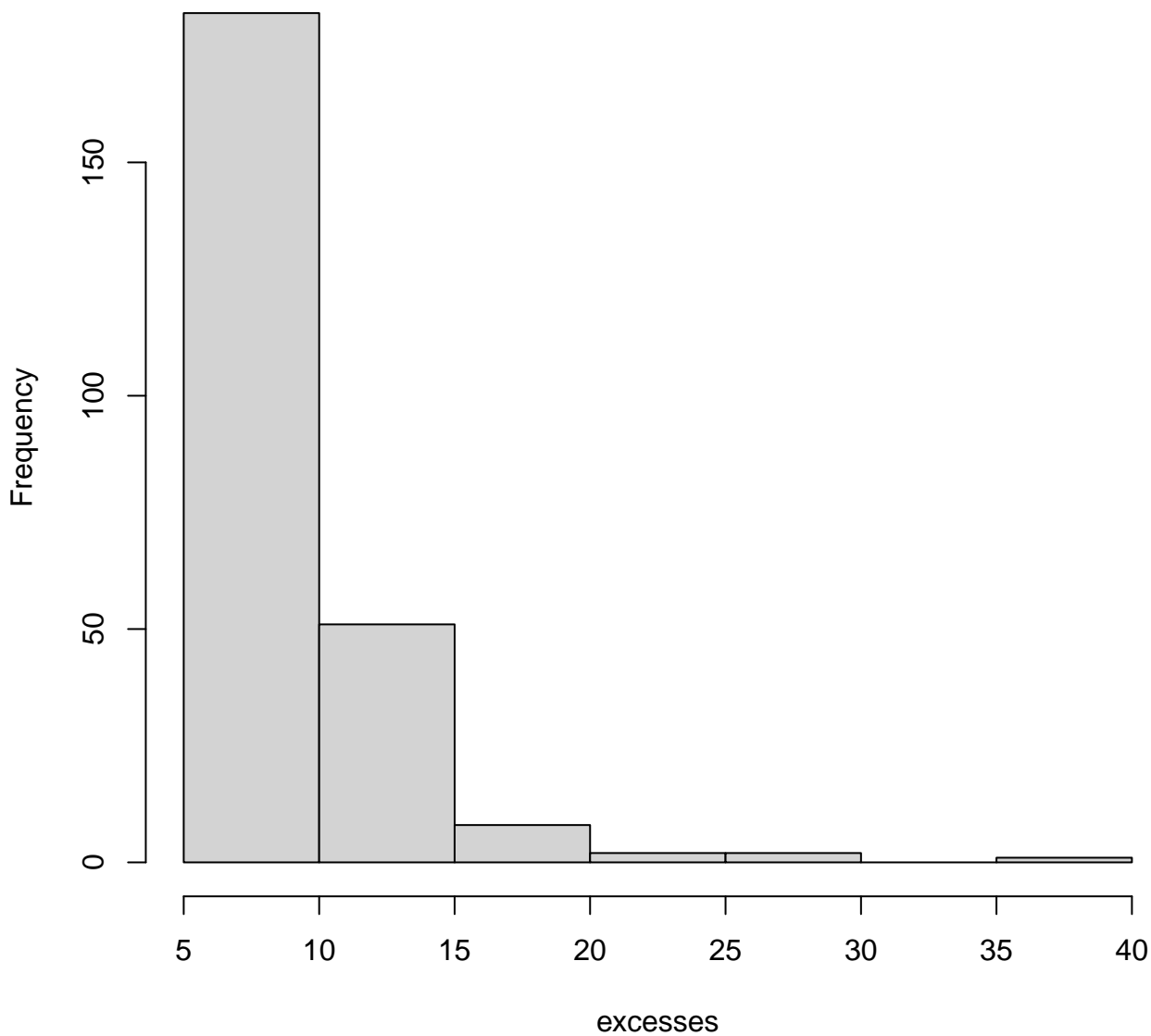
**Histogram of excesses**



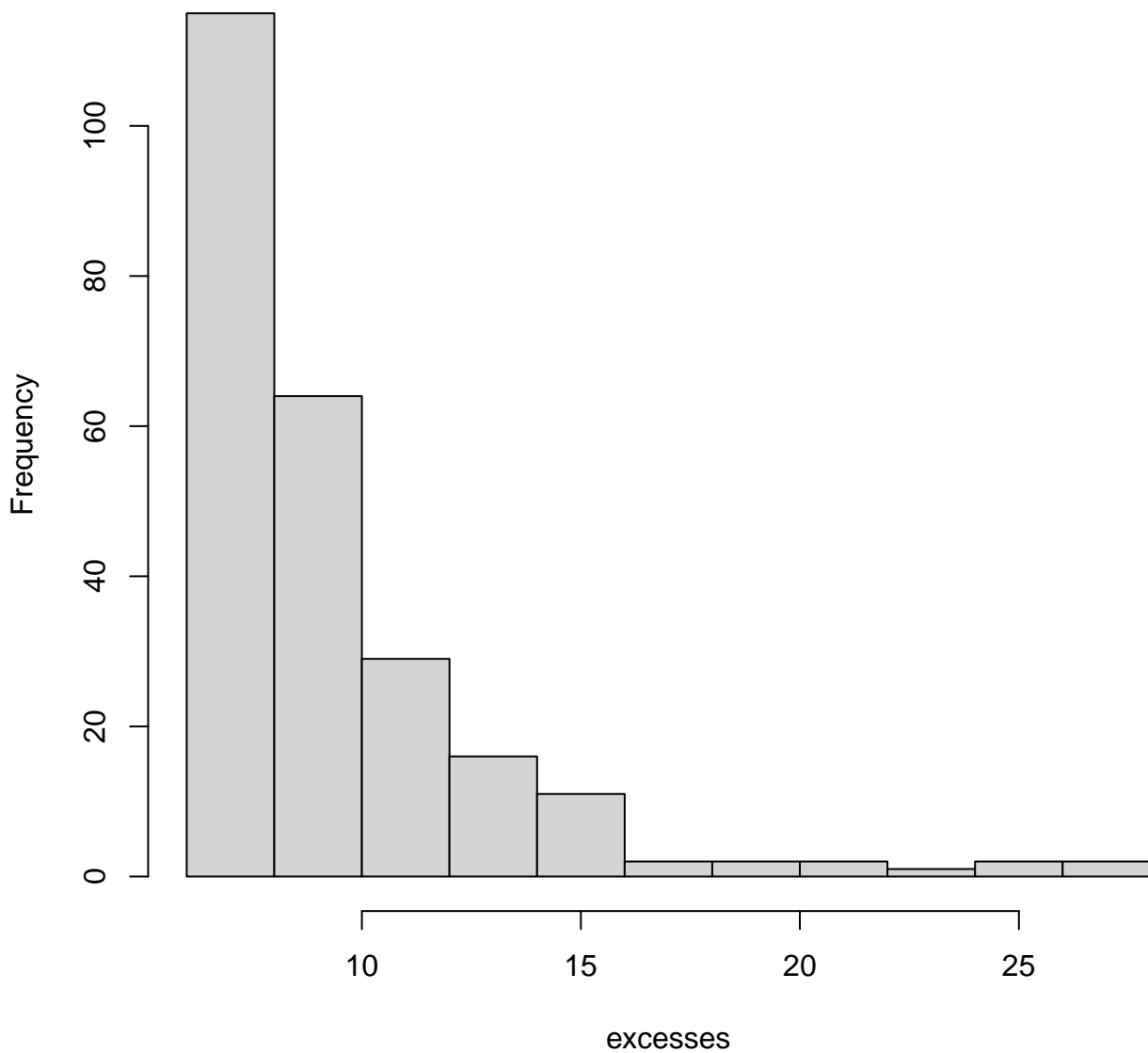
**Histogram of excesses**



**Histogram of excesses**

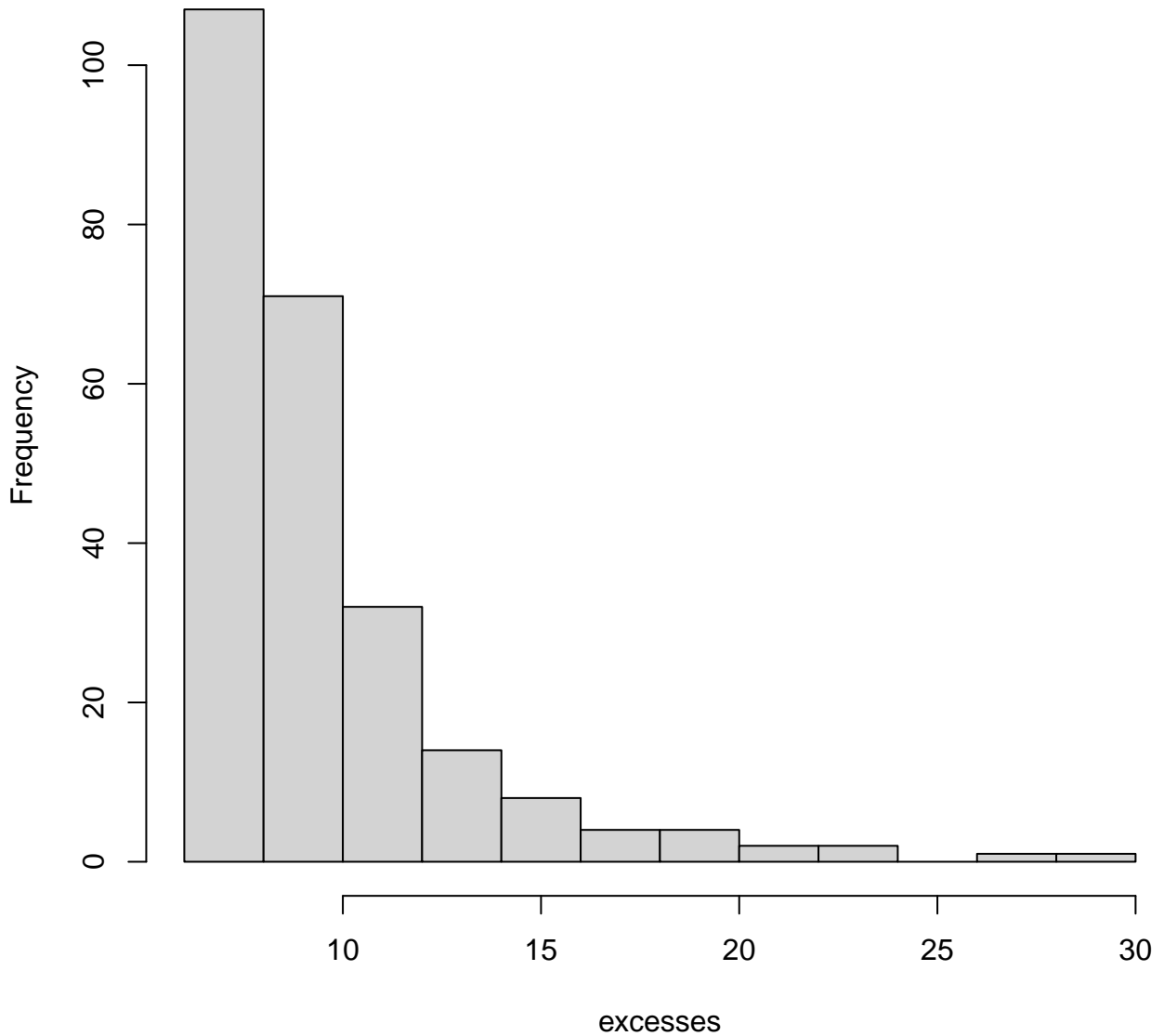


**Histogram of excesses**

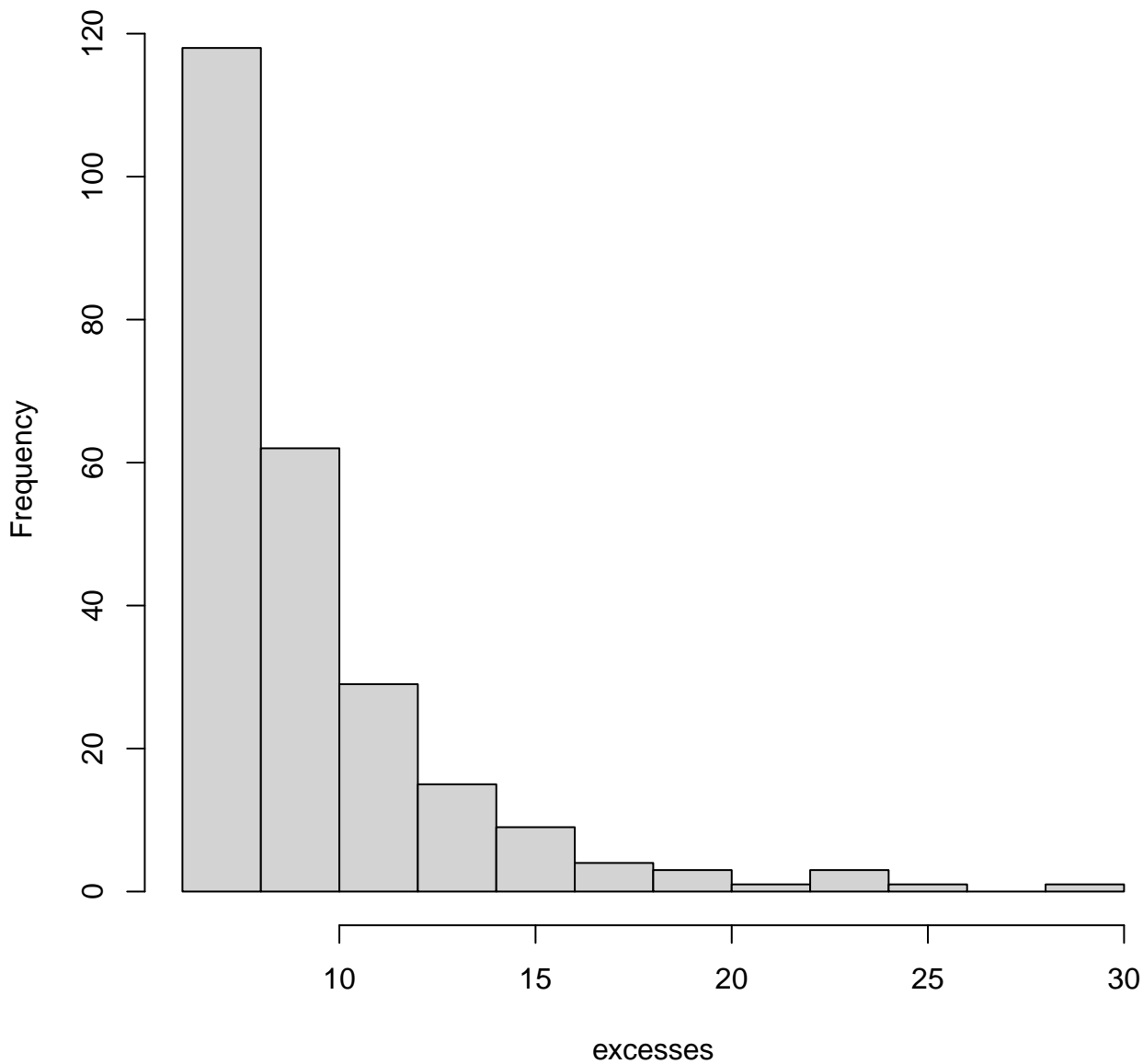




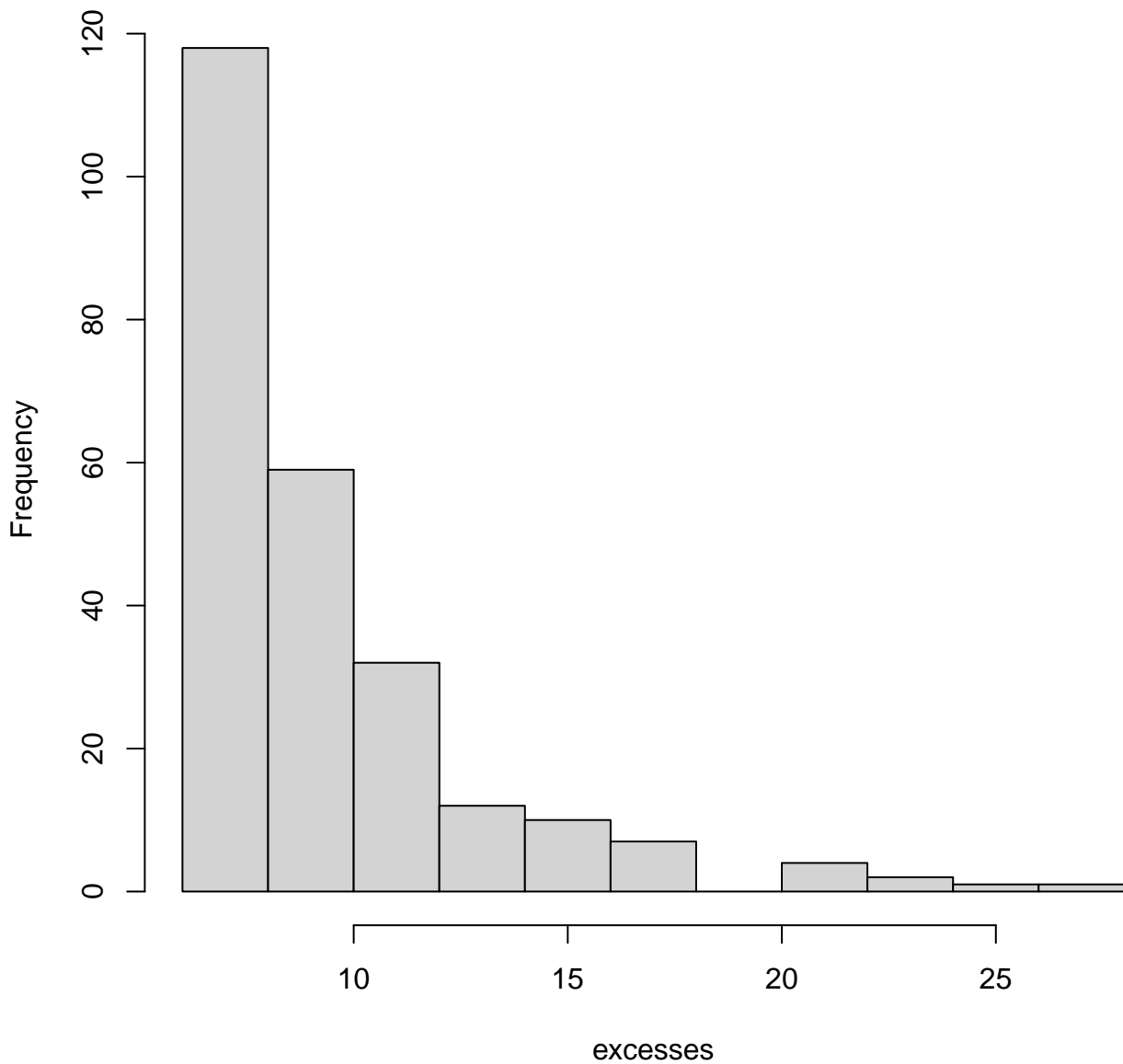
**Histogram of excesses**



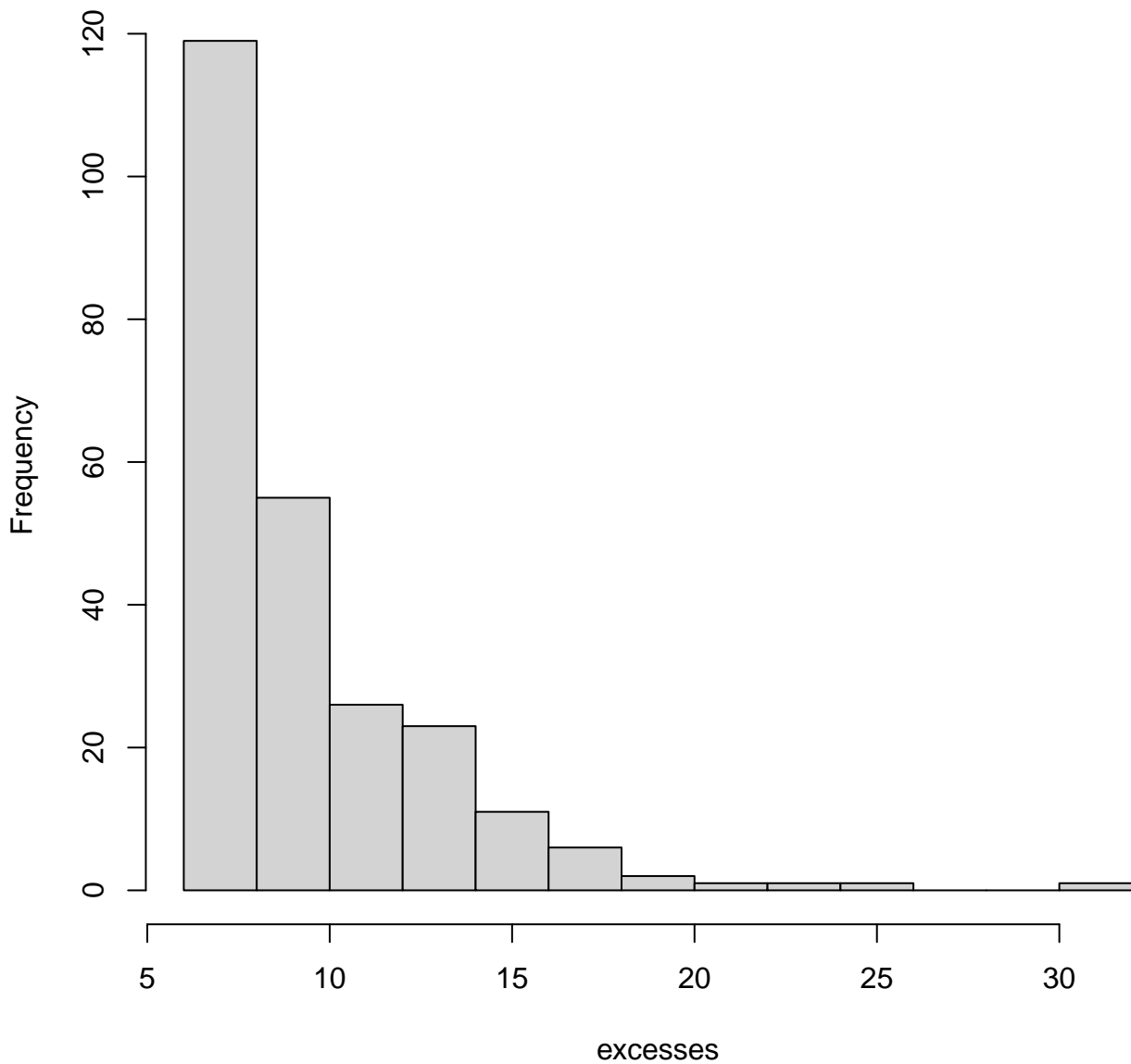
**Histogram of excesses**



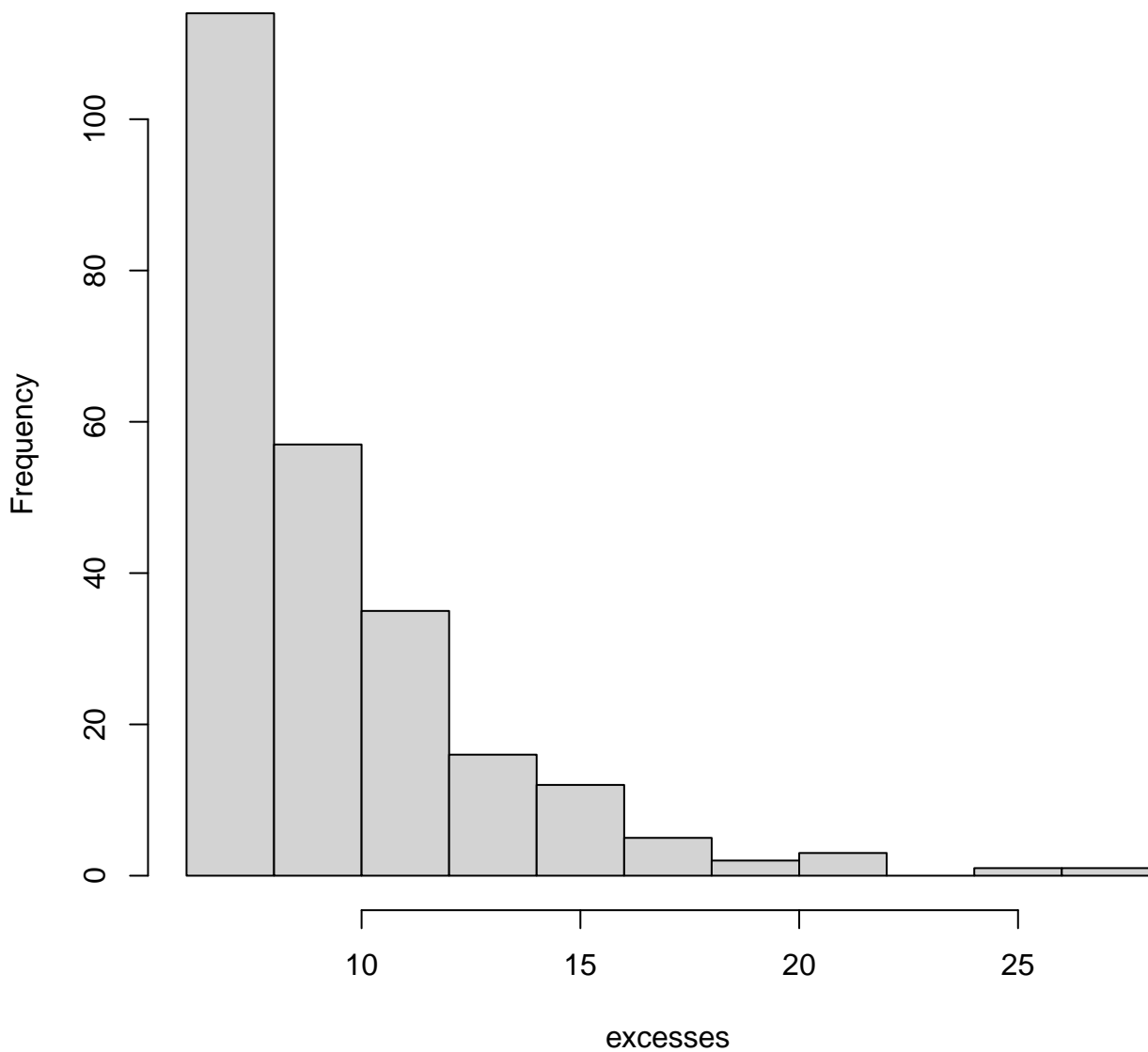
**Histogram of excesses**



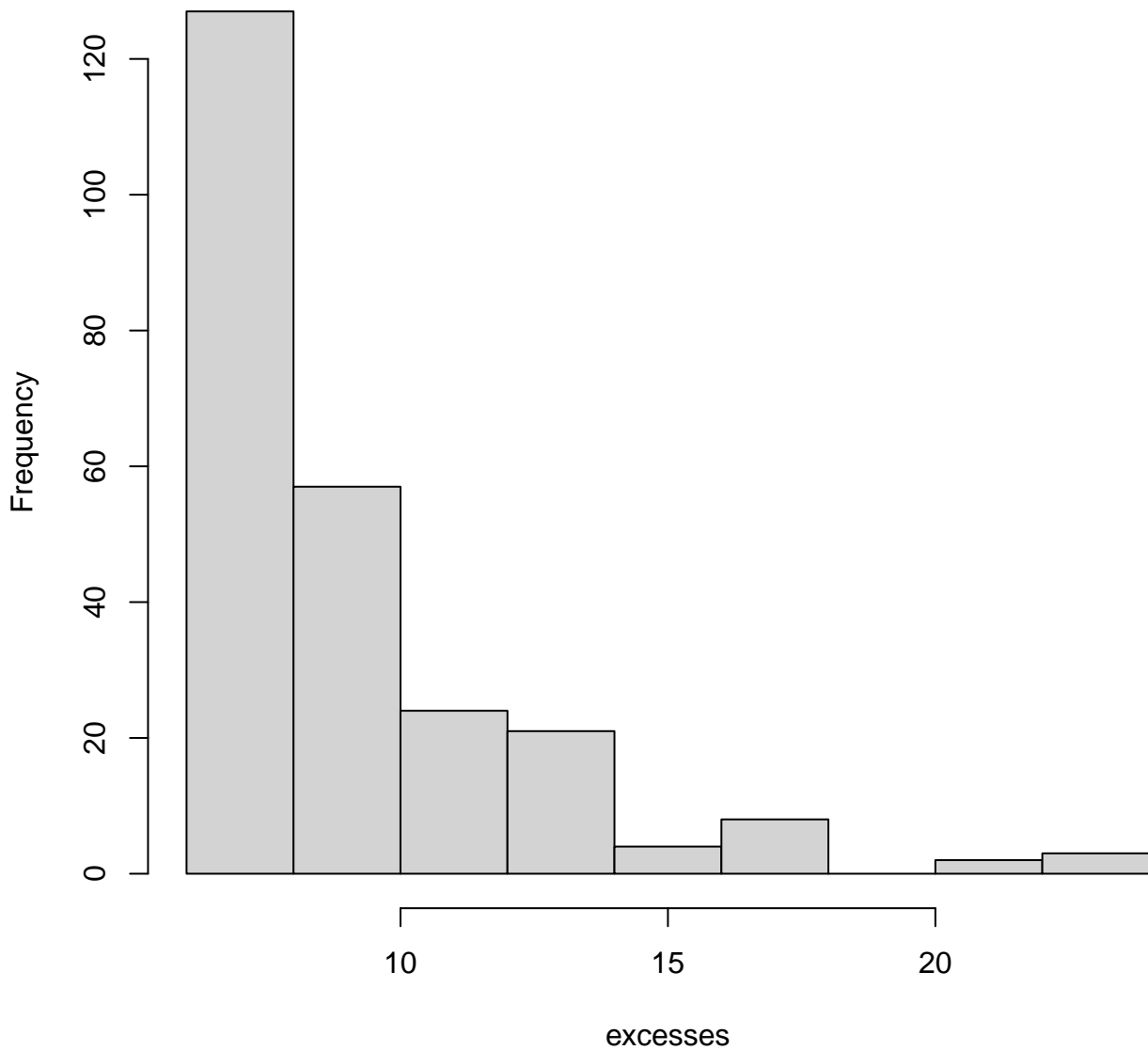
**Histogram of excesses**



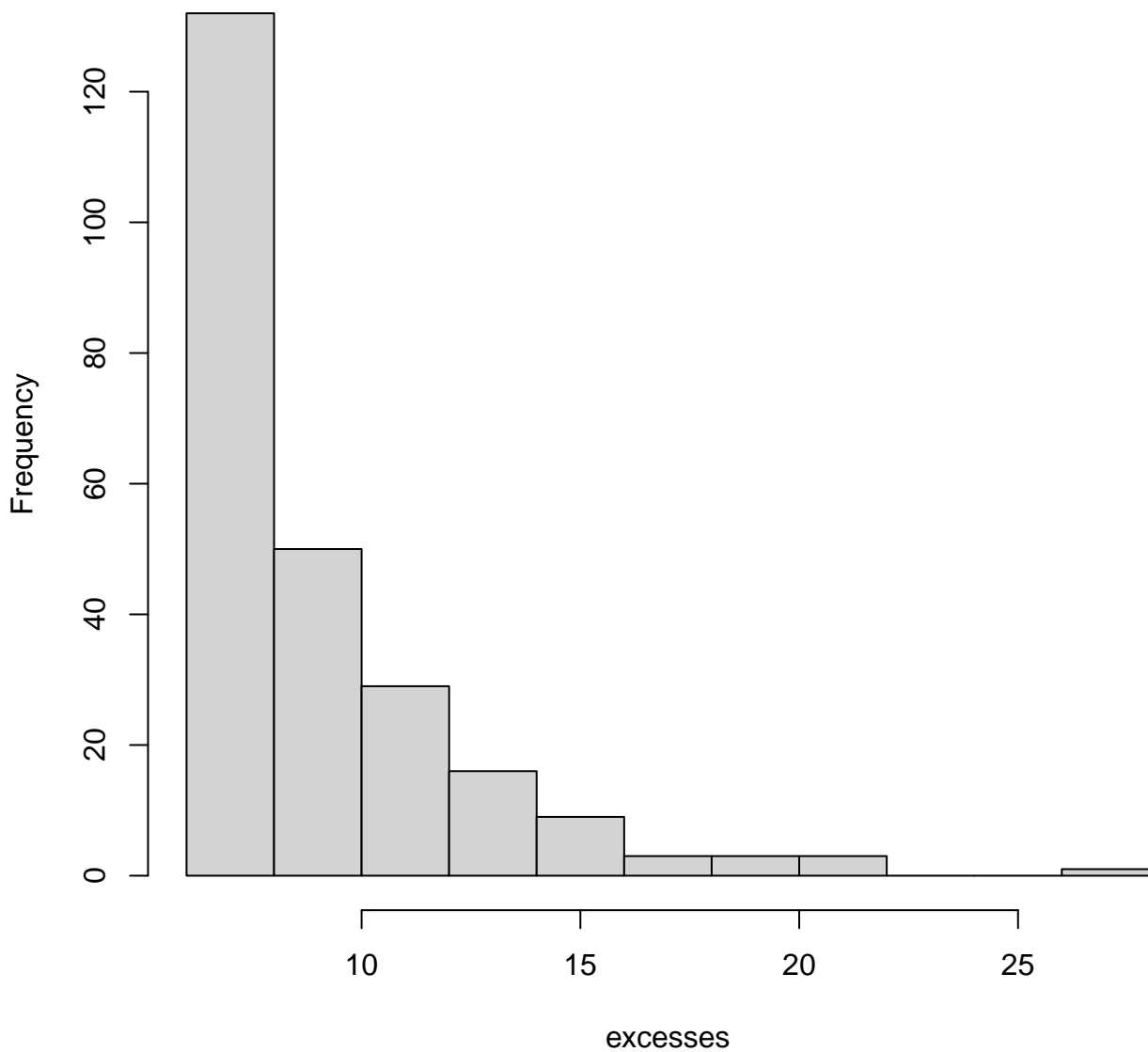
**Histogram of excesses**



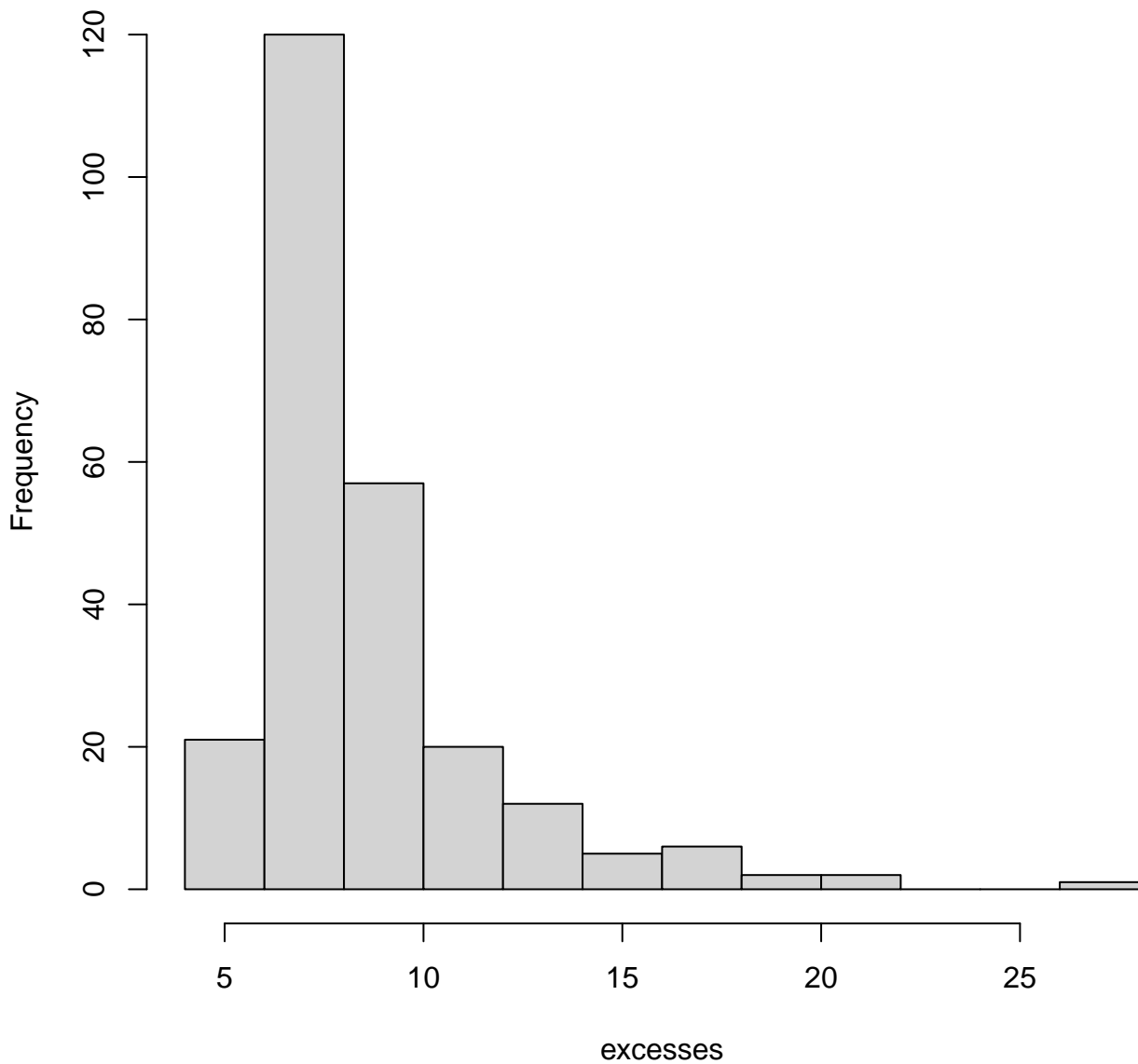
**Histogram of excesses**



**Histogram of excesses**

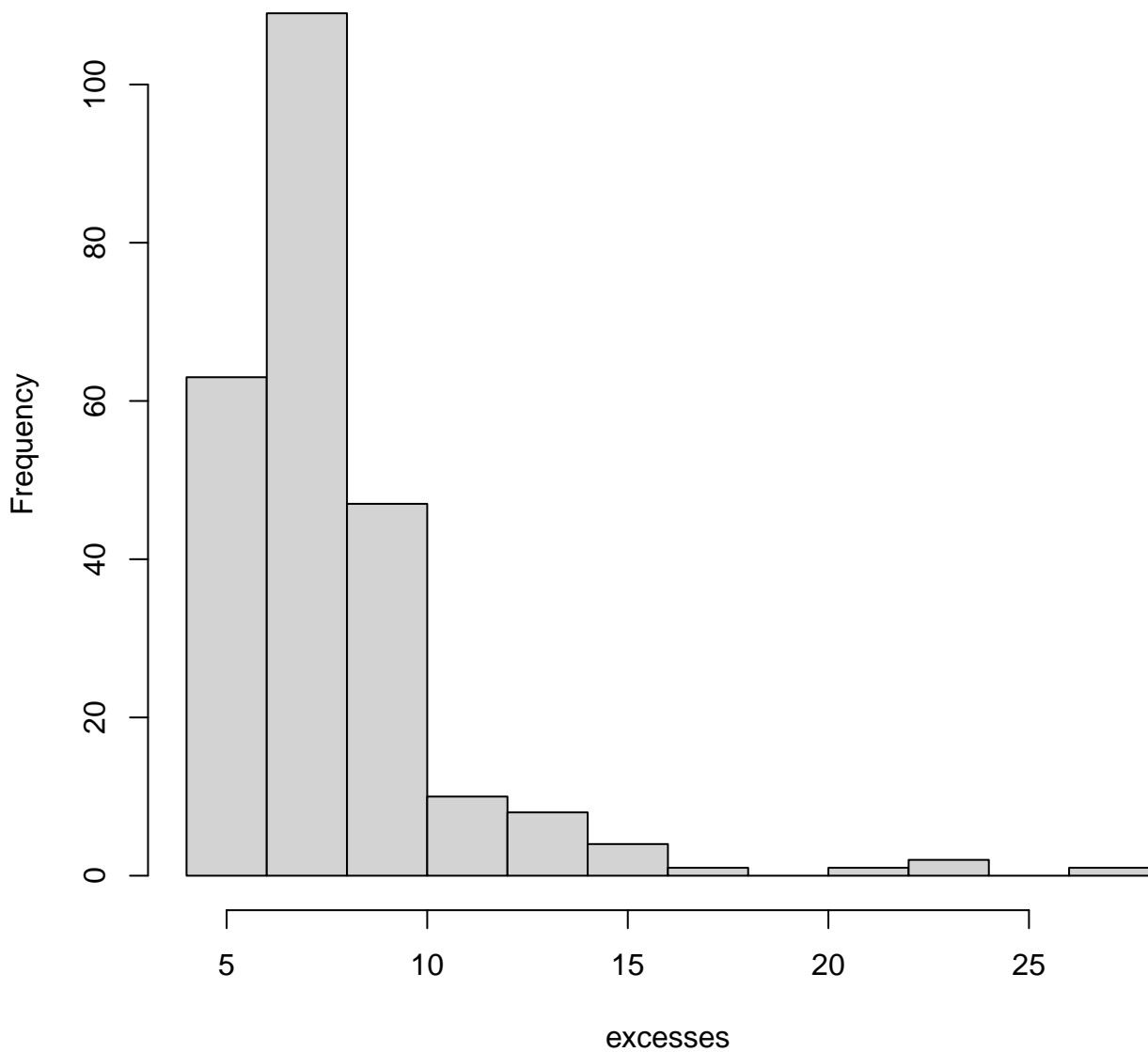


# Histogram of excesses

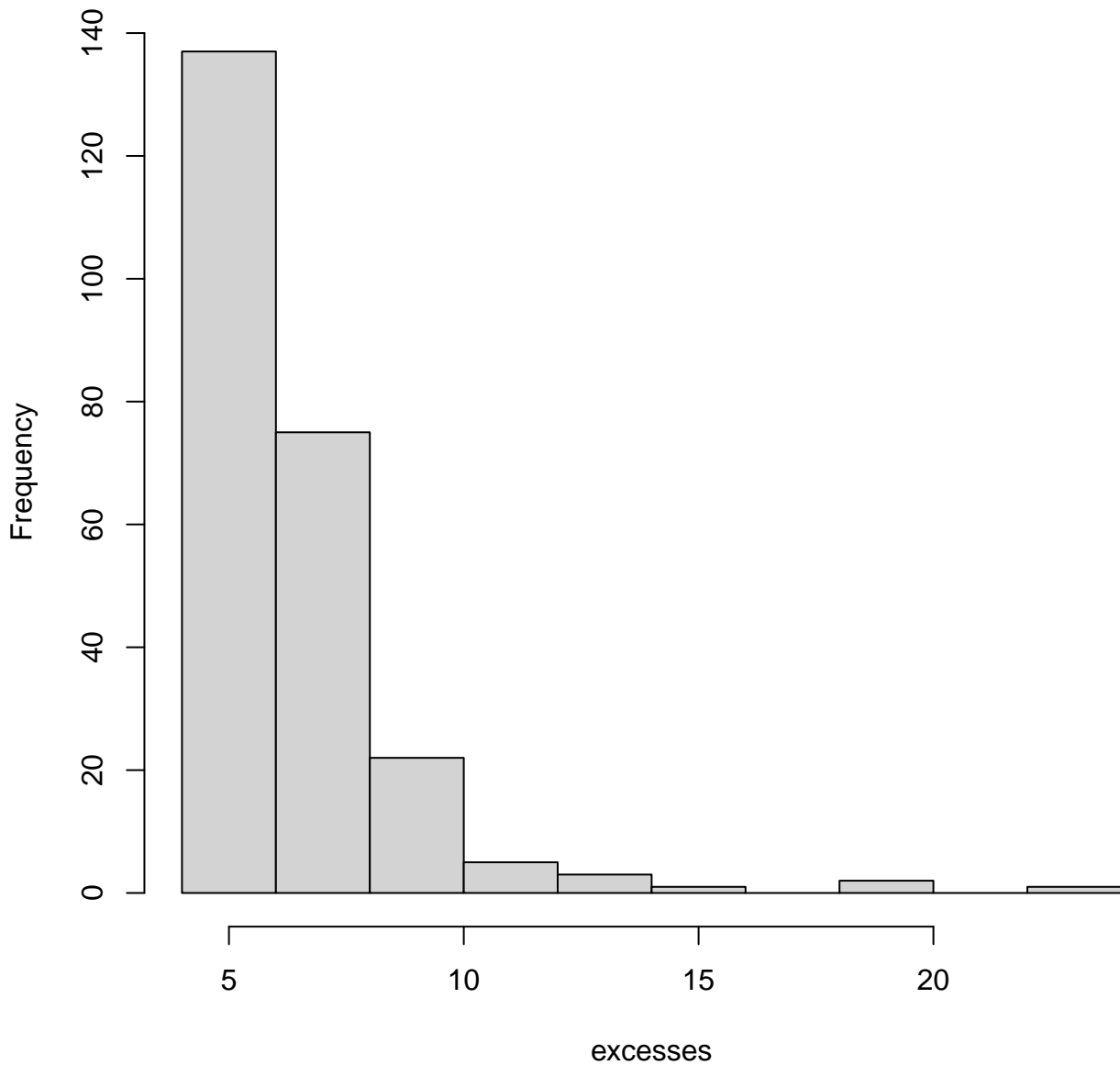




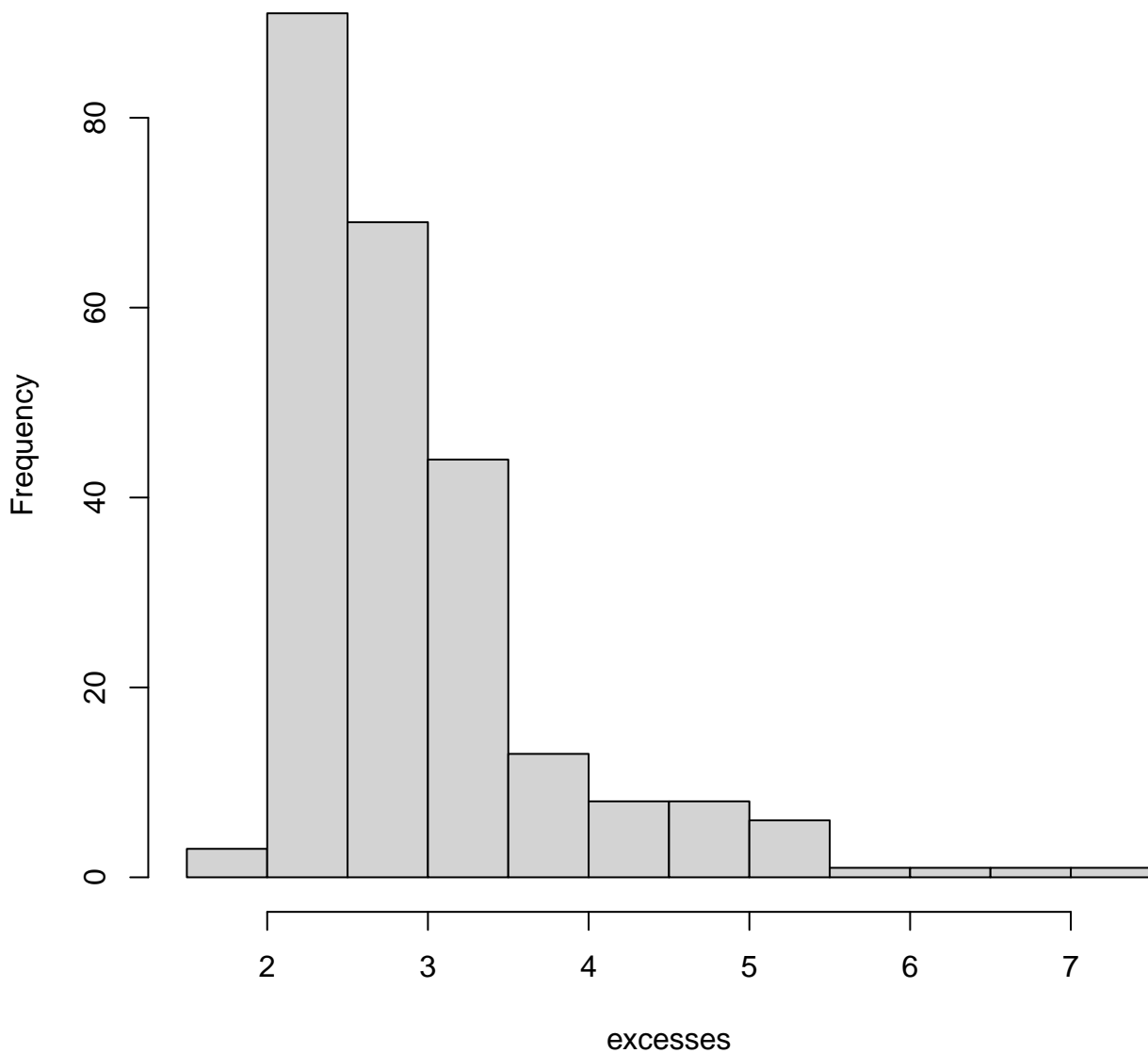
**Histogram of excesses**



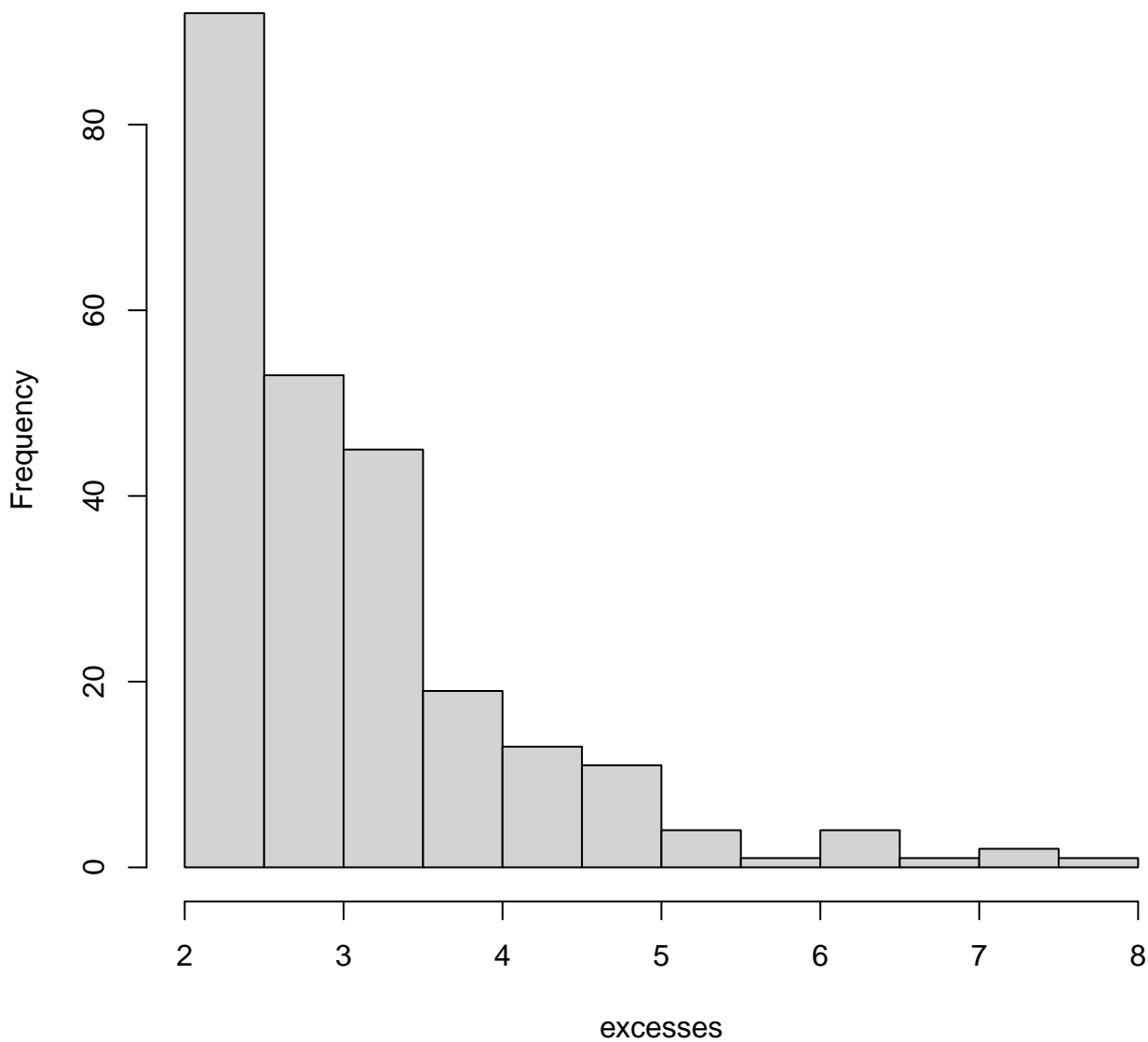
**Histogram of excesses**



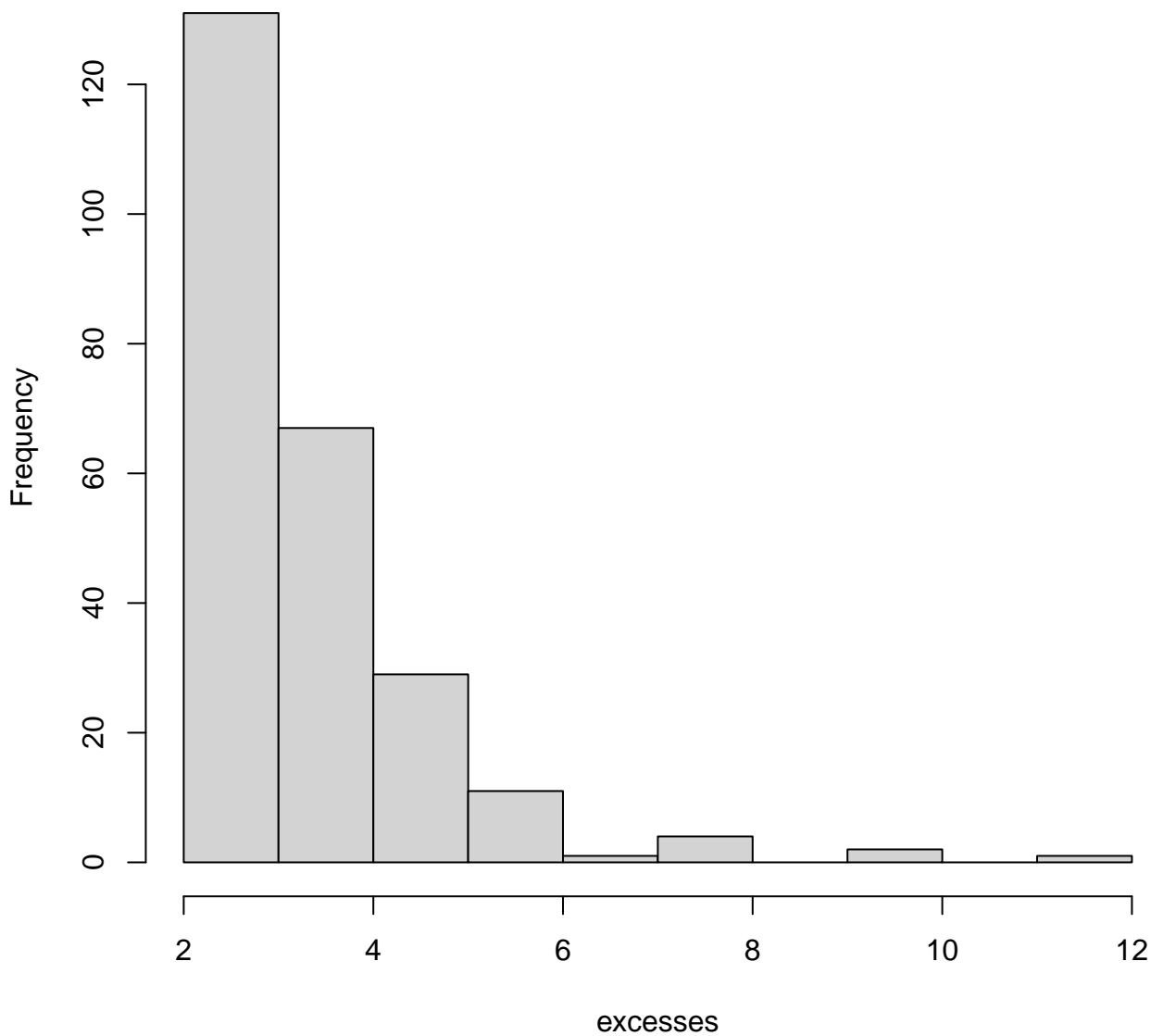
# Histogram of excesses



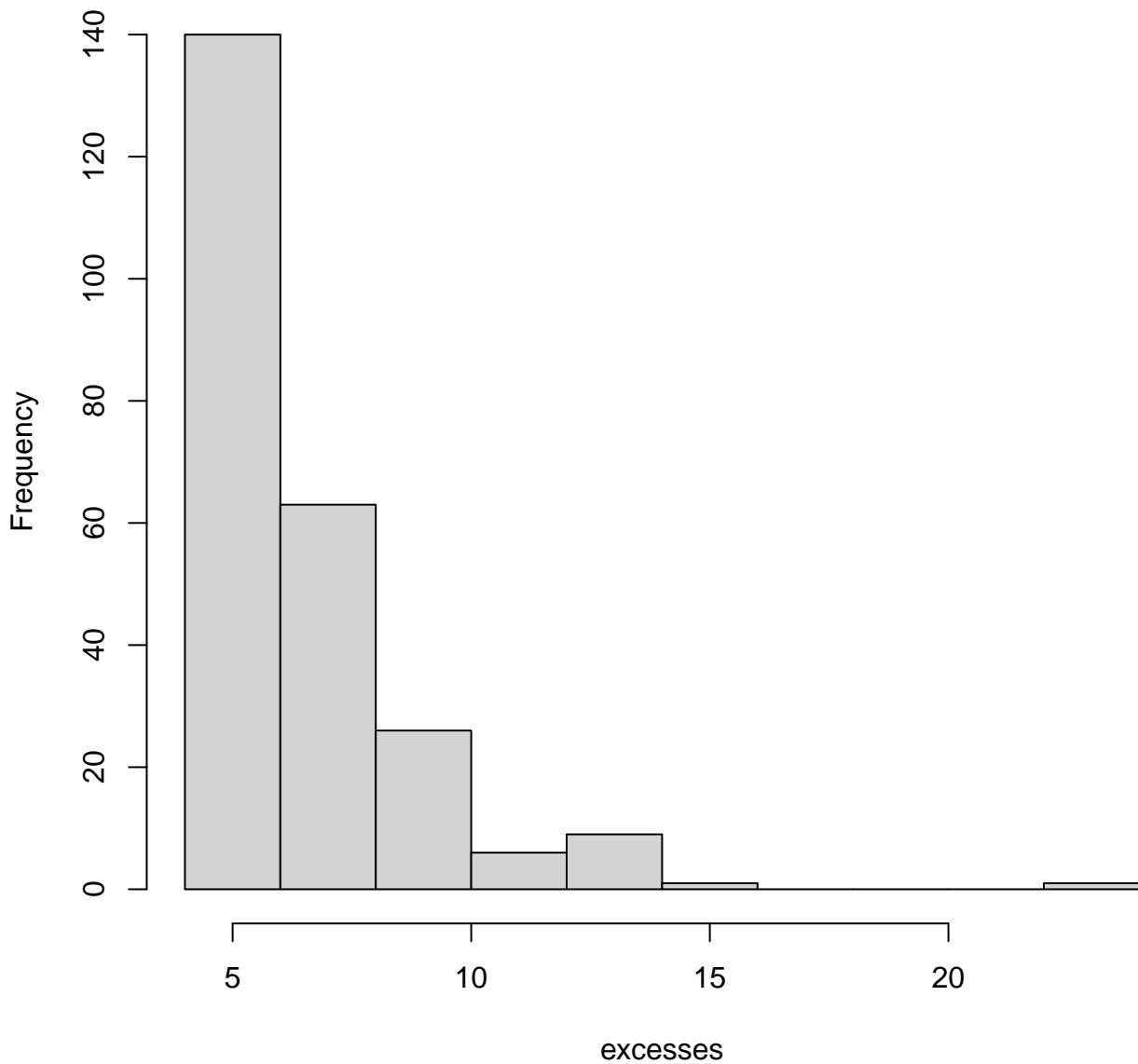
# Histogram of excesses



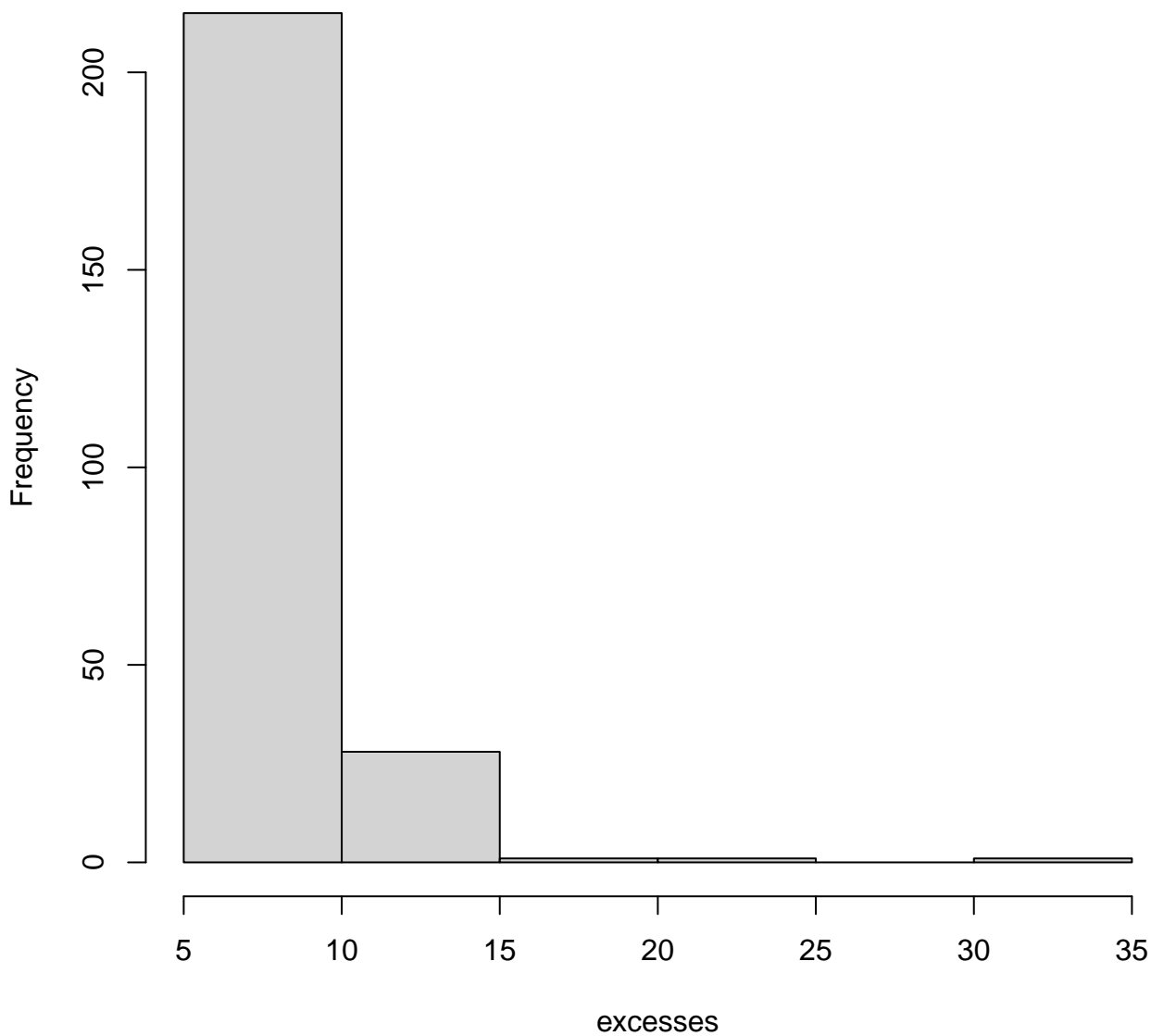
# Histogram of excesses



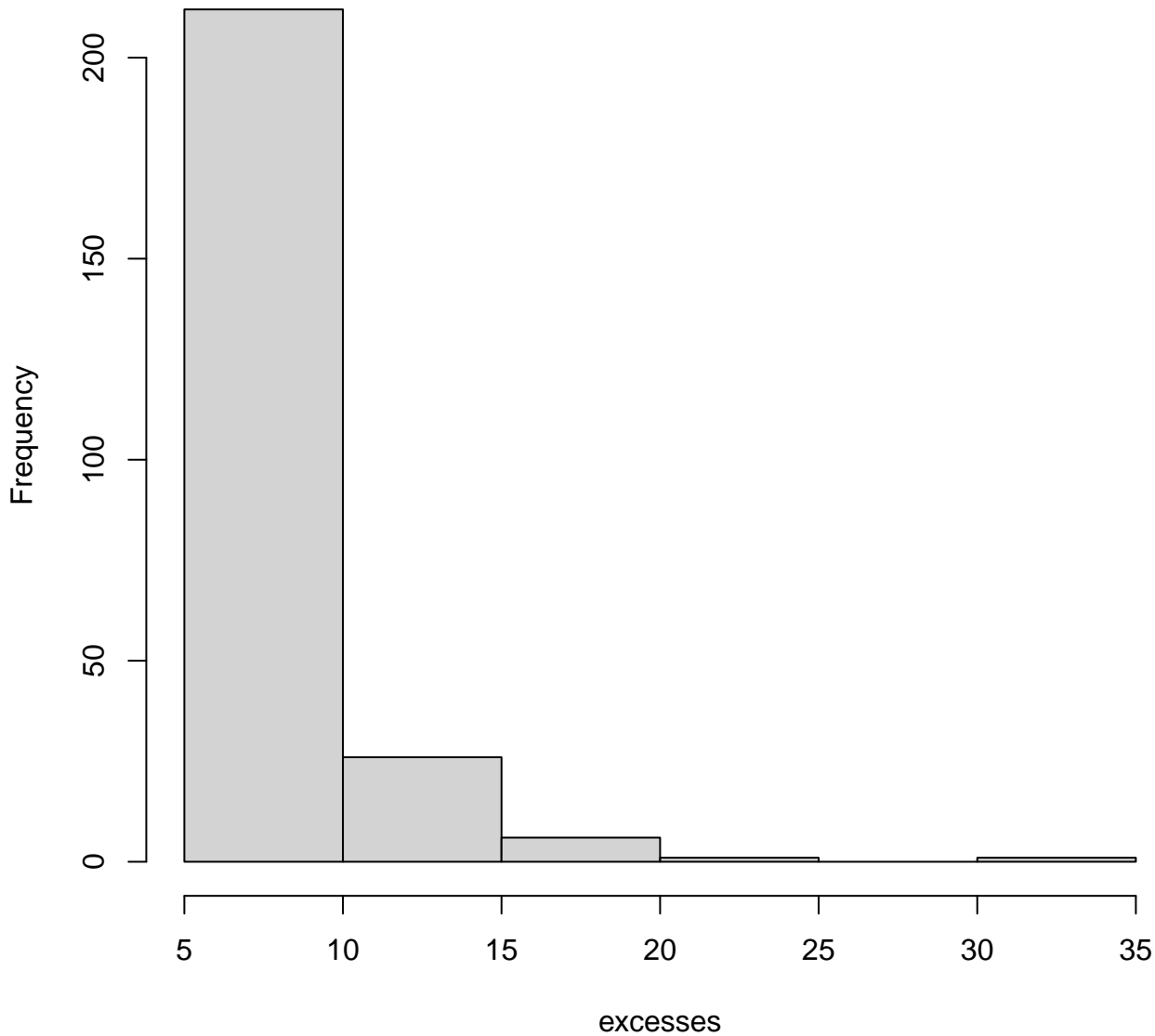
**Histogram of excesses**



**Histogram of excesses**

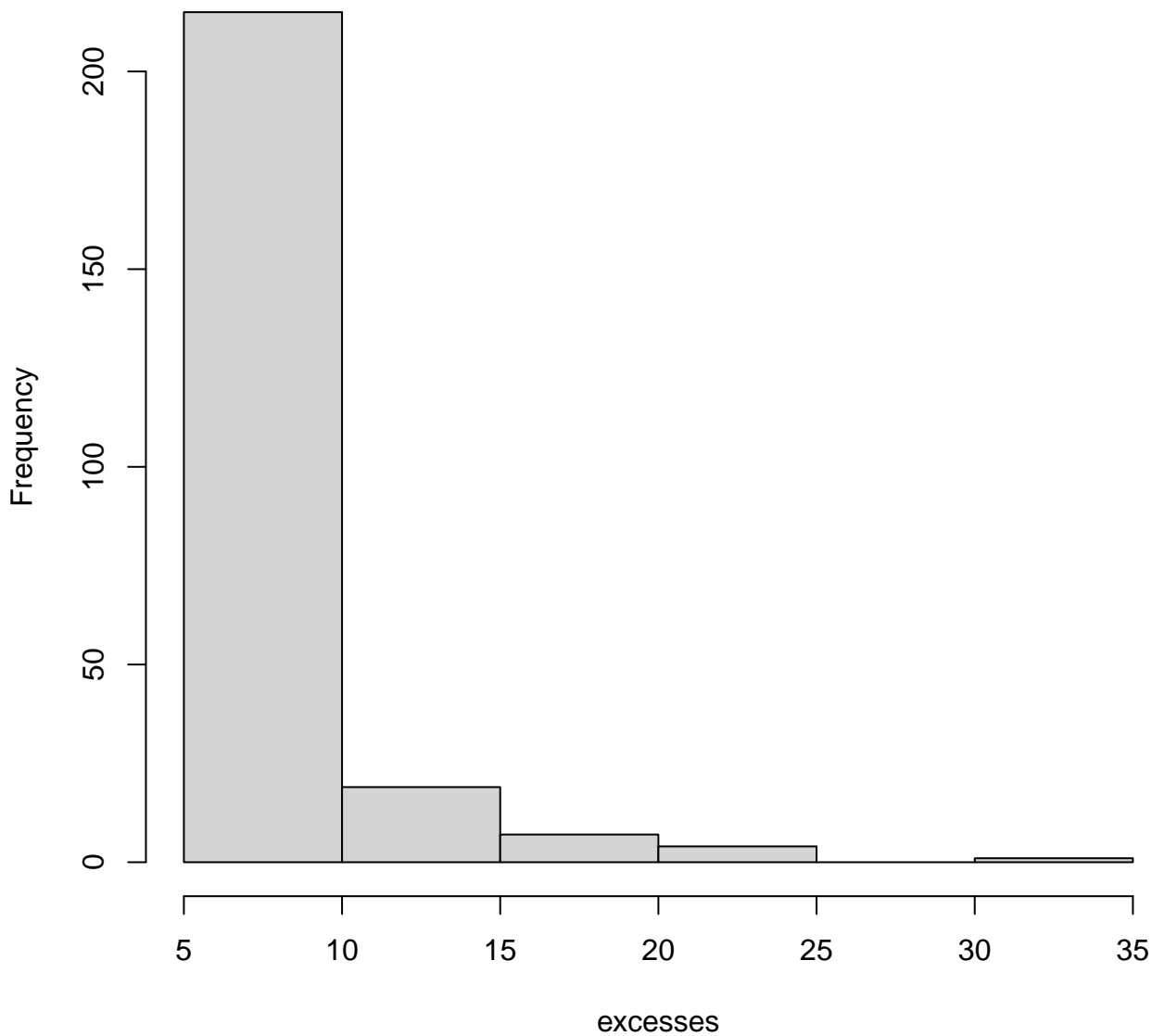


**Histogram of excesses**

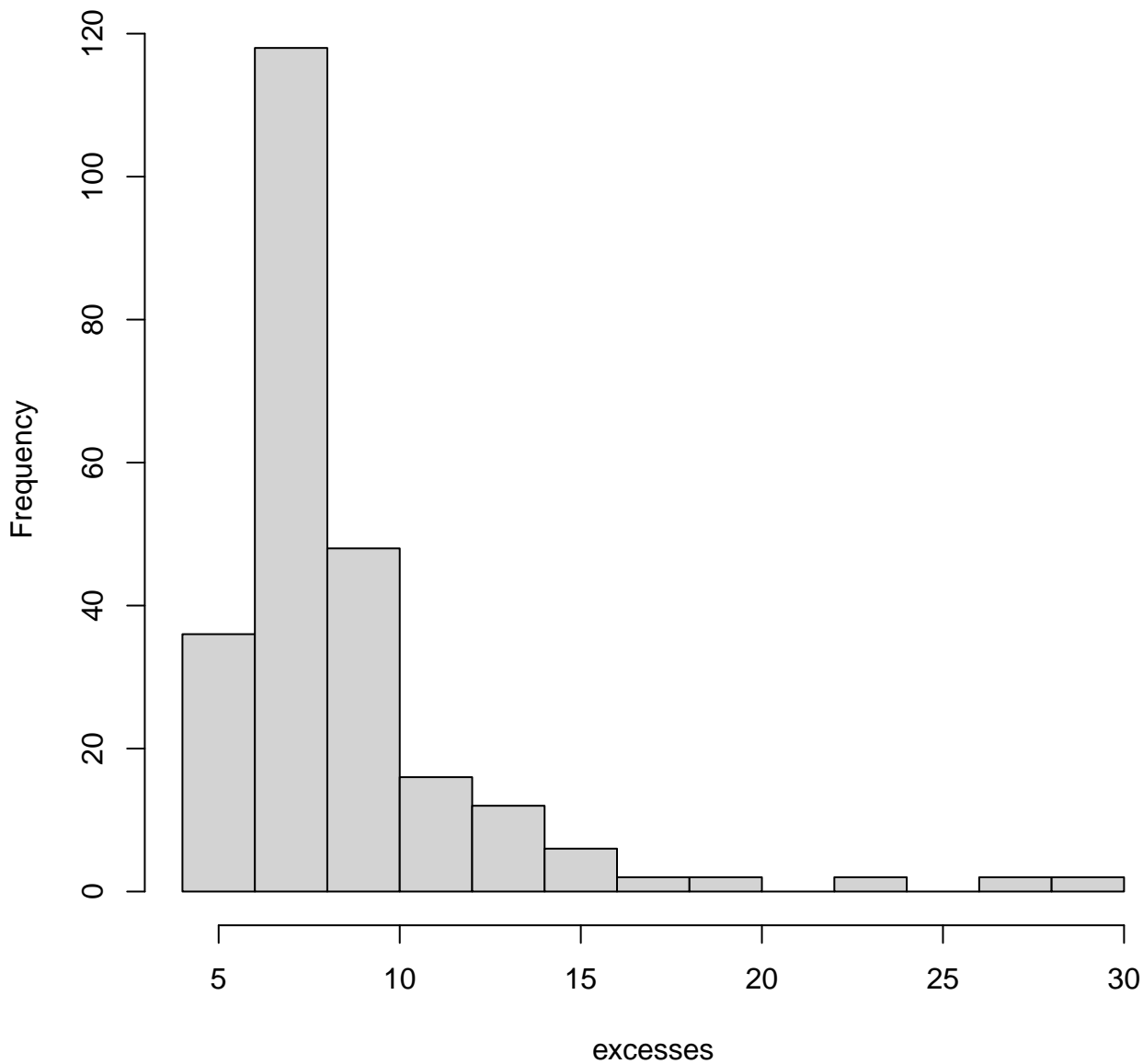




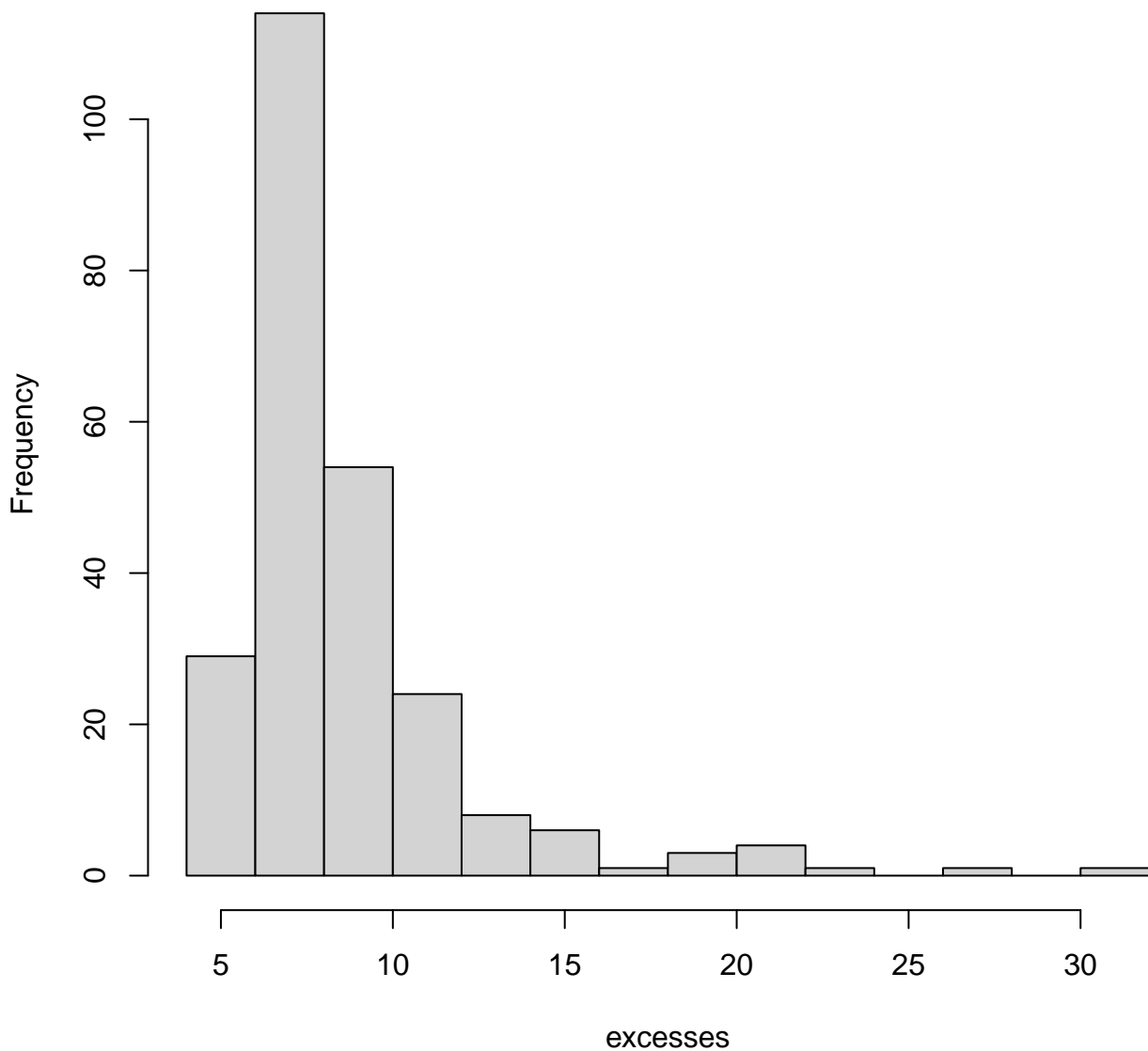
**Histogram of excesses**



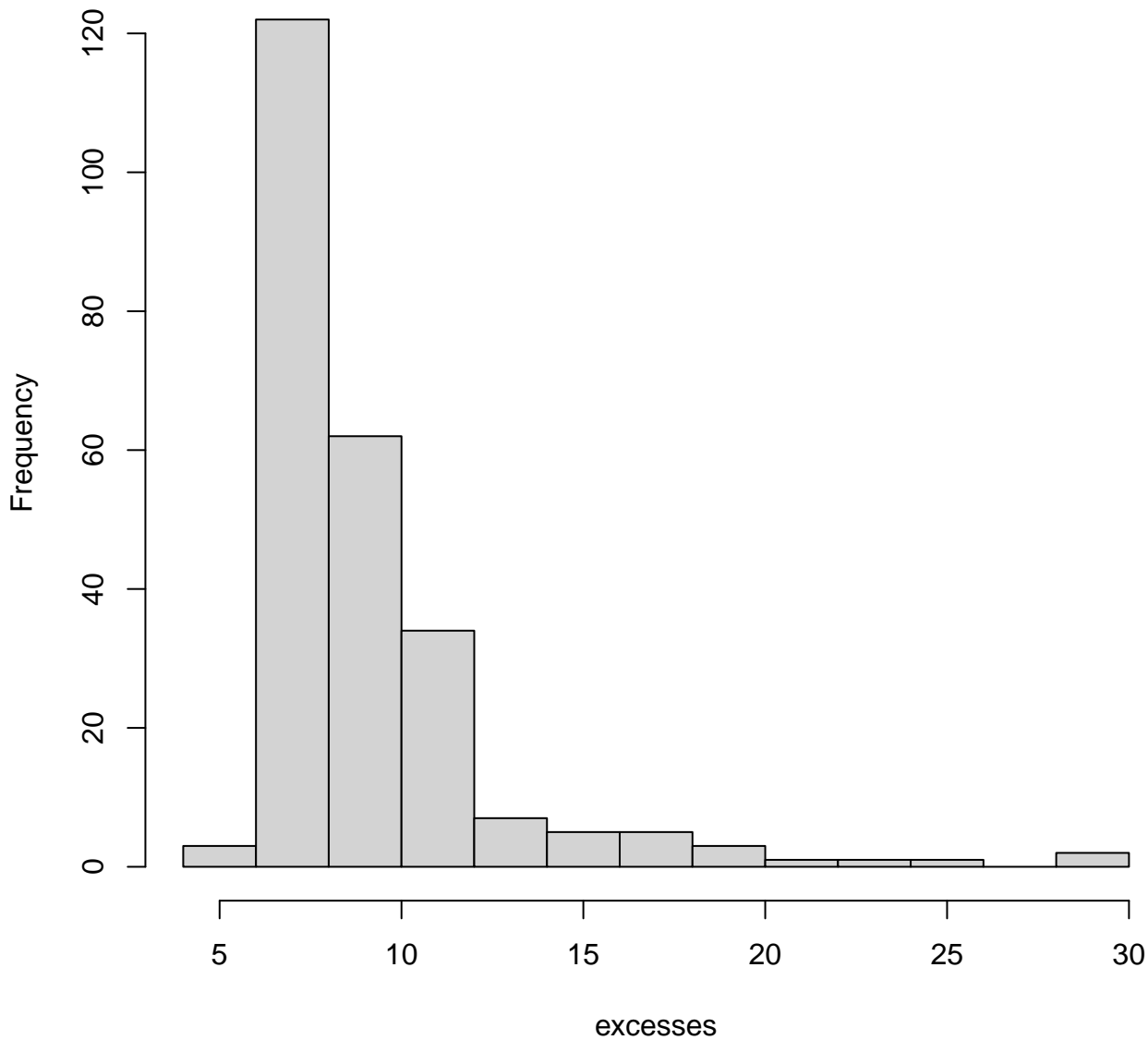
# Histogram of excesses



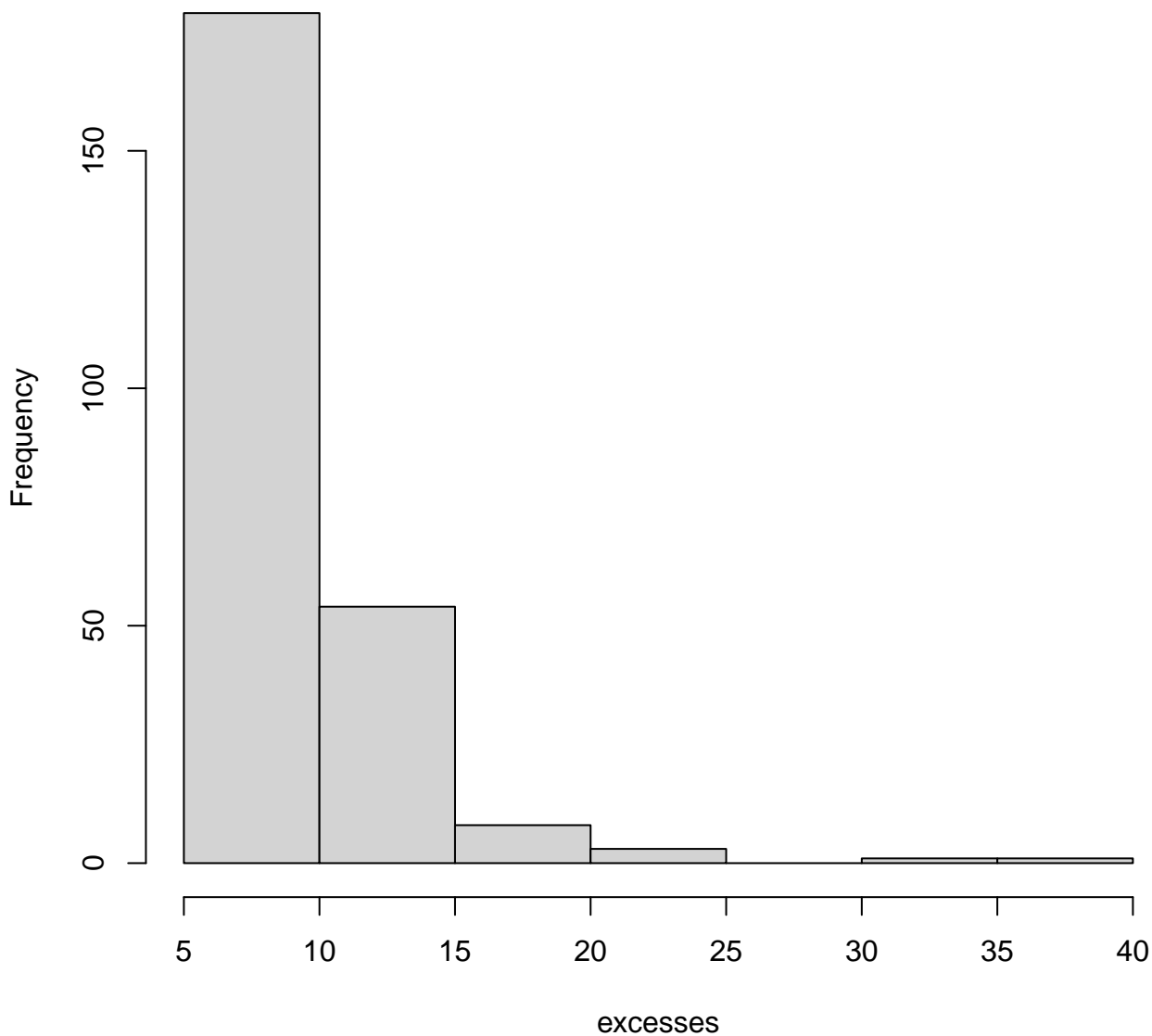
# Histogram of excesses



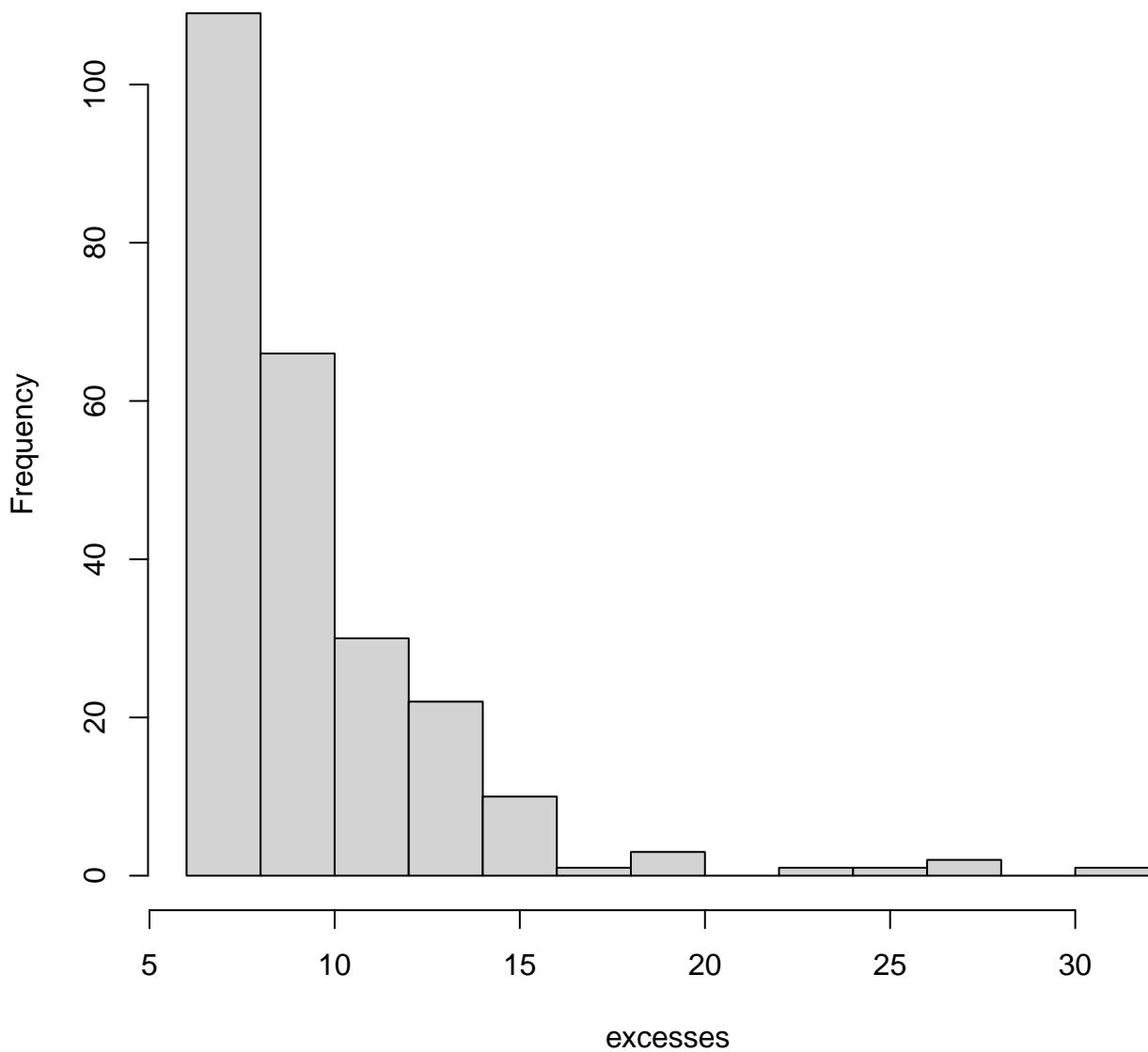
# Histogram of excesses



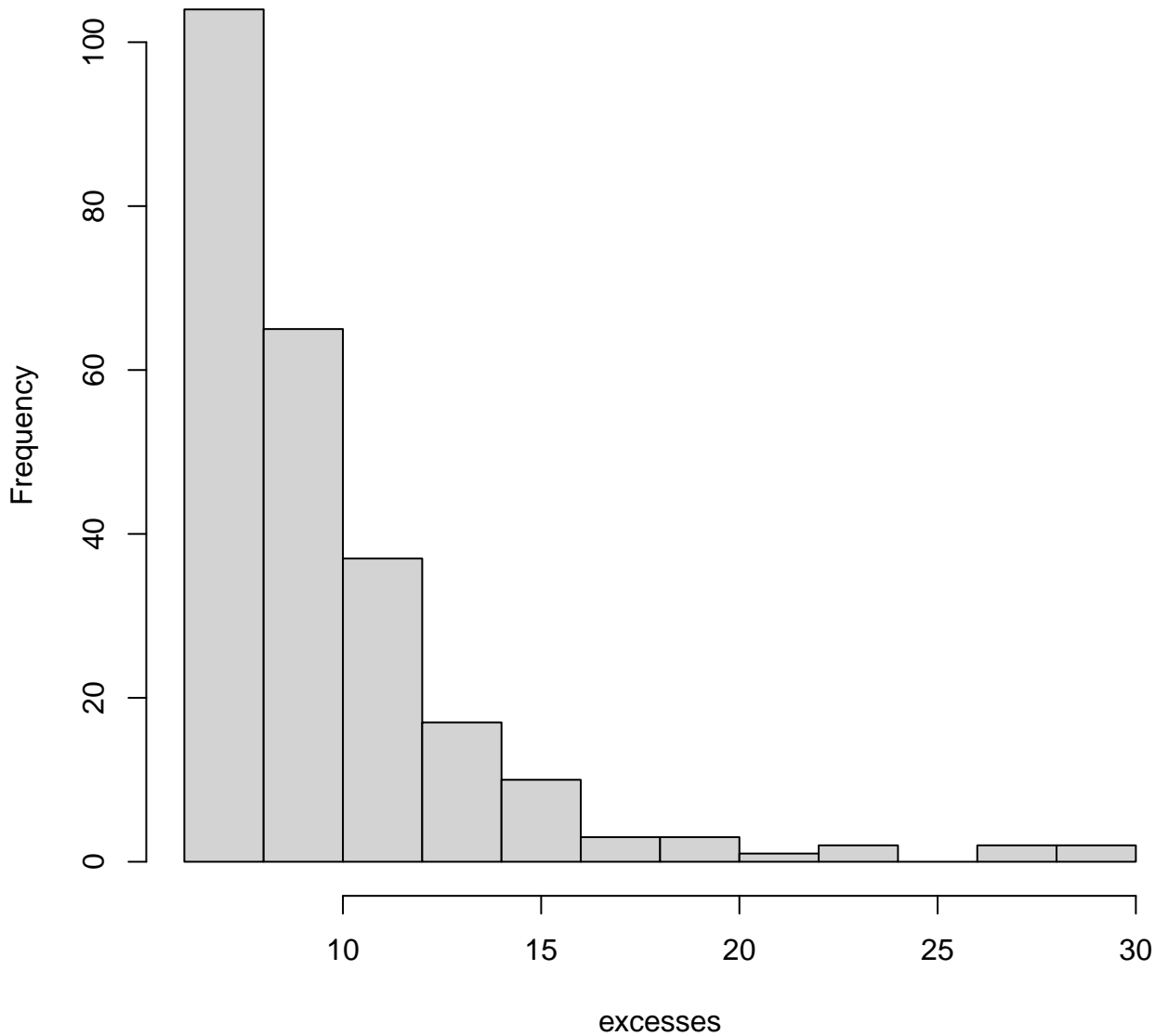
**Histogram of excesses**



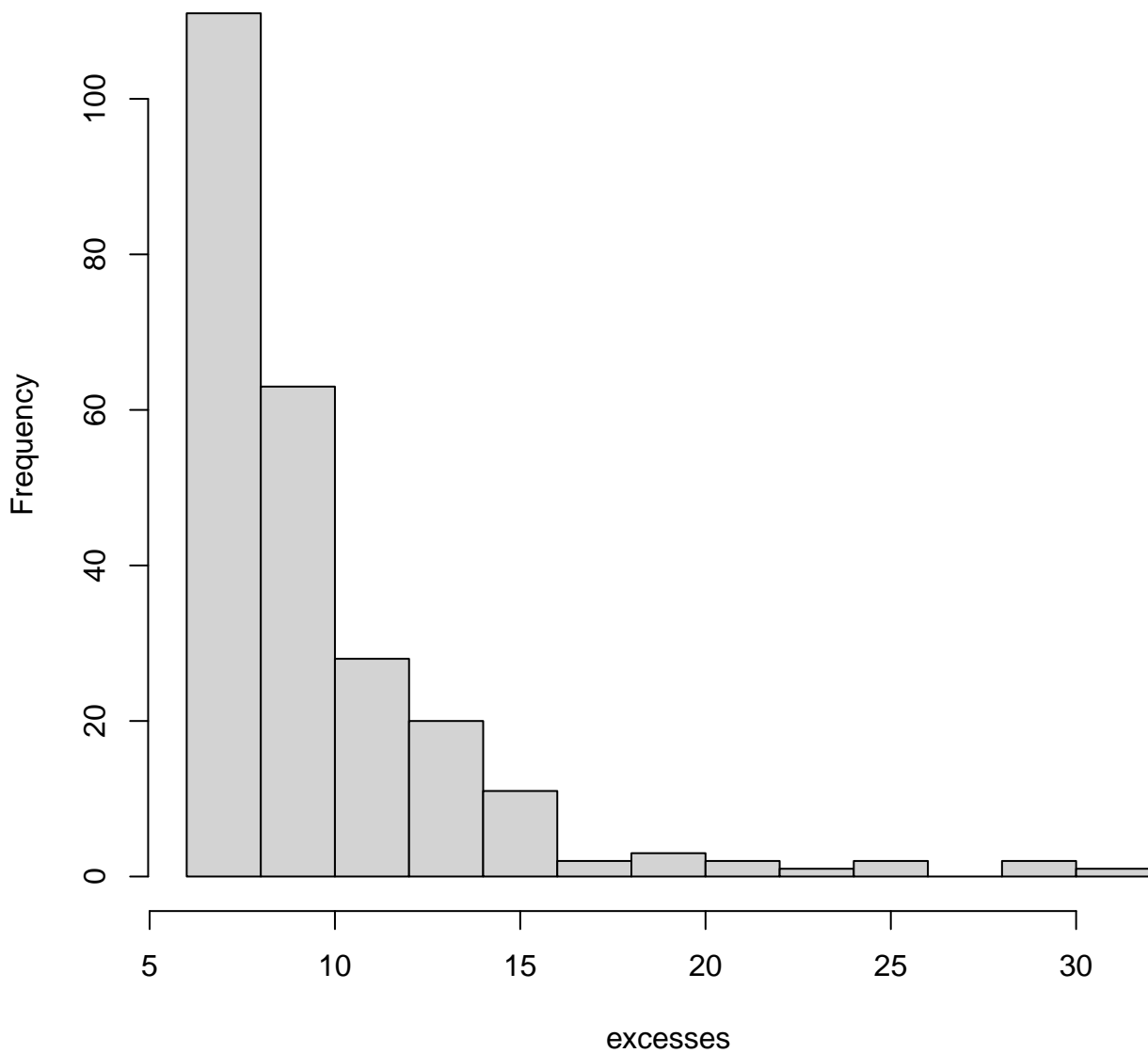
**Histogram of excesses**



**Histogram of excesses**

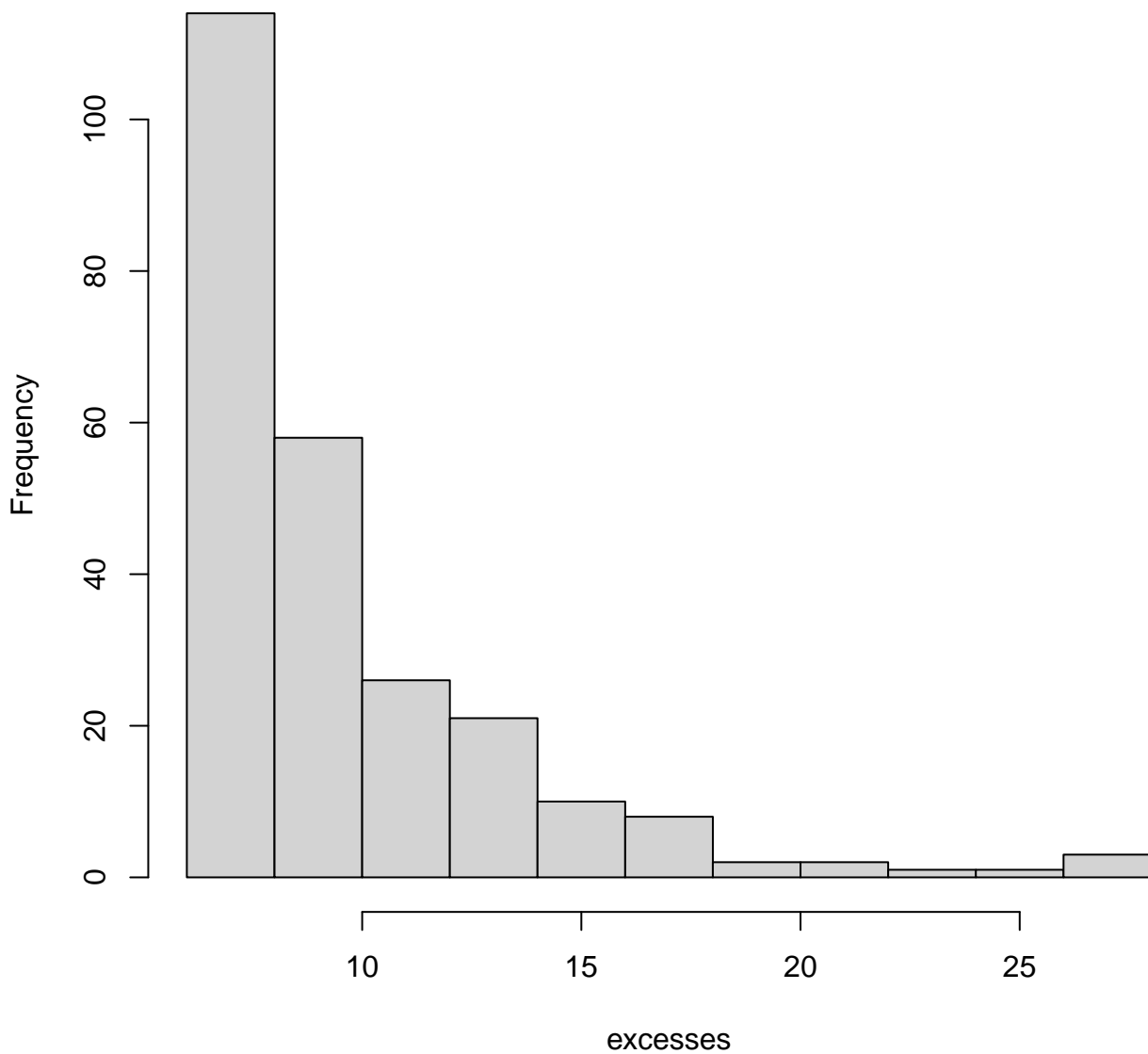


# Histogram of excesses

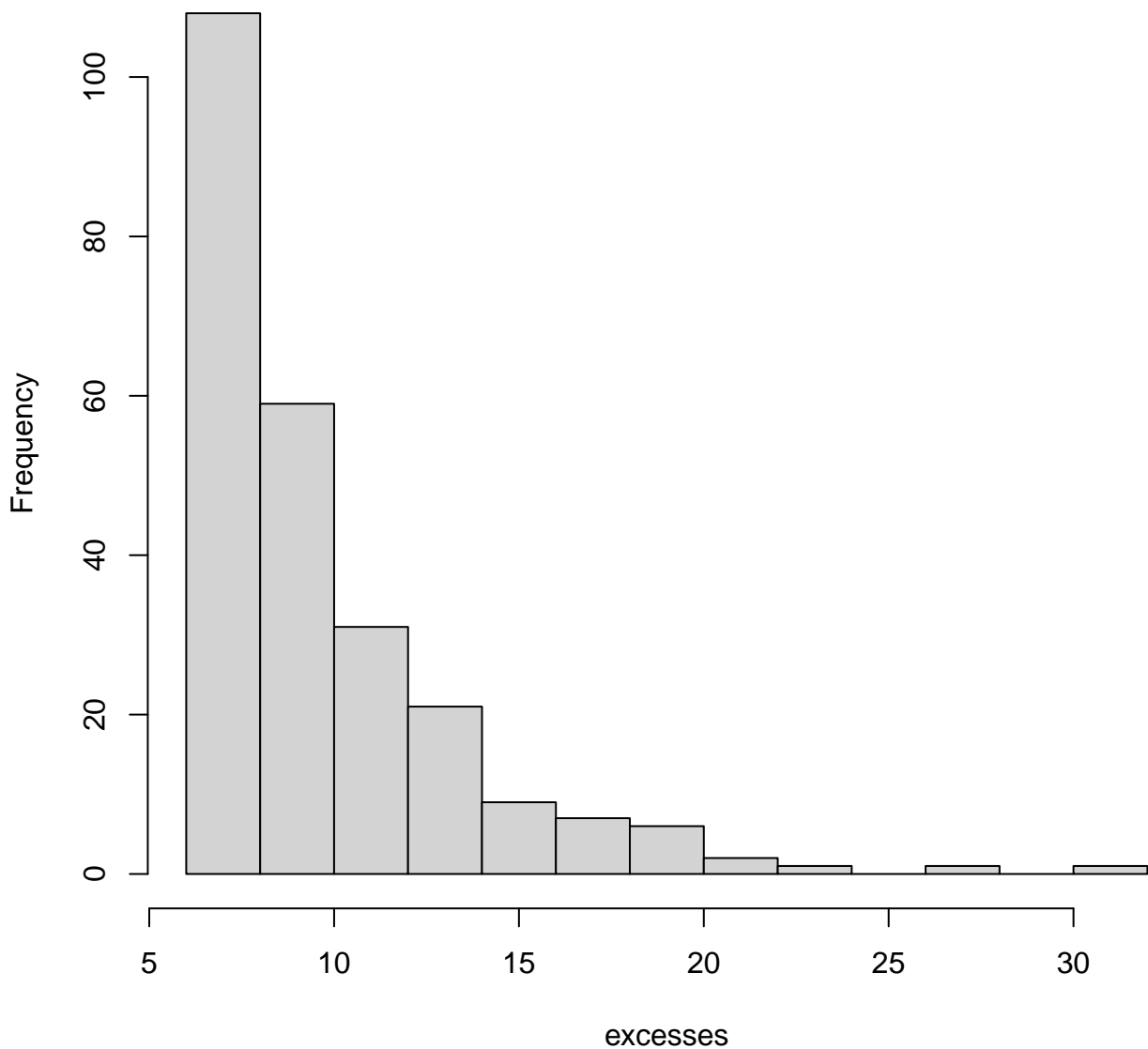




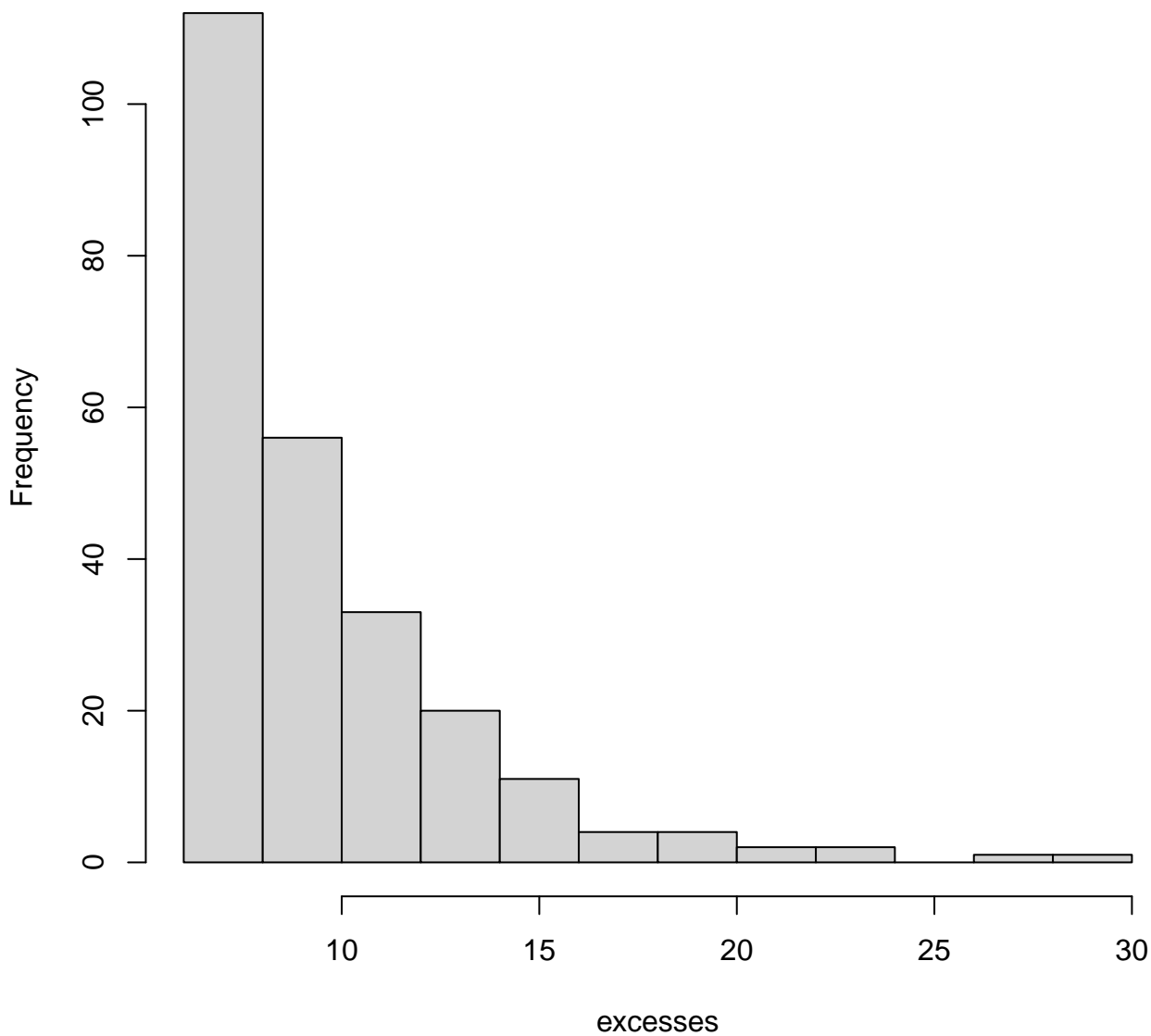
**Histogram of excesses**



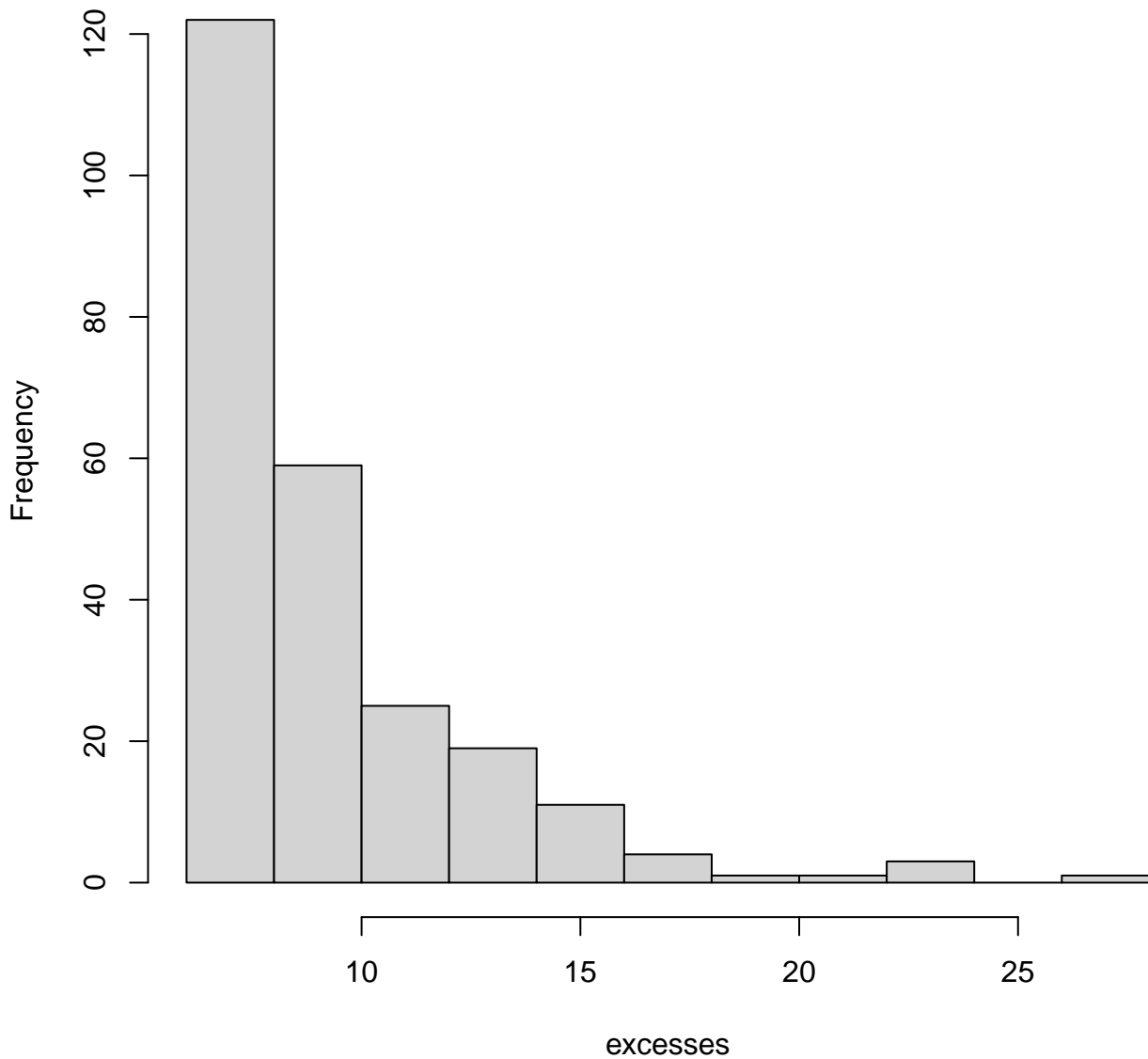
# Histogram of excesses



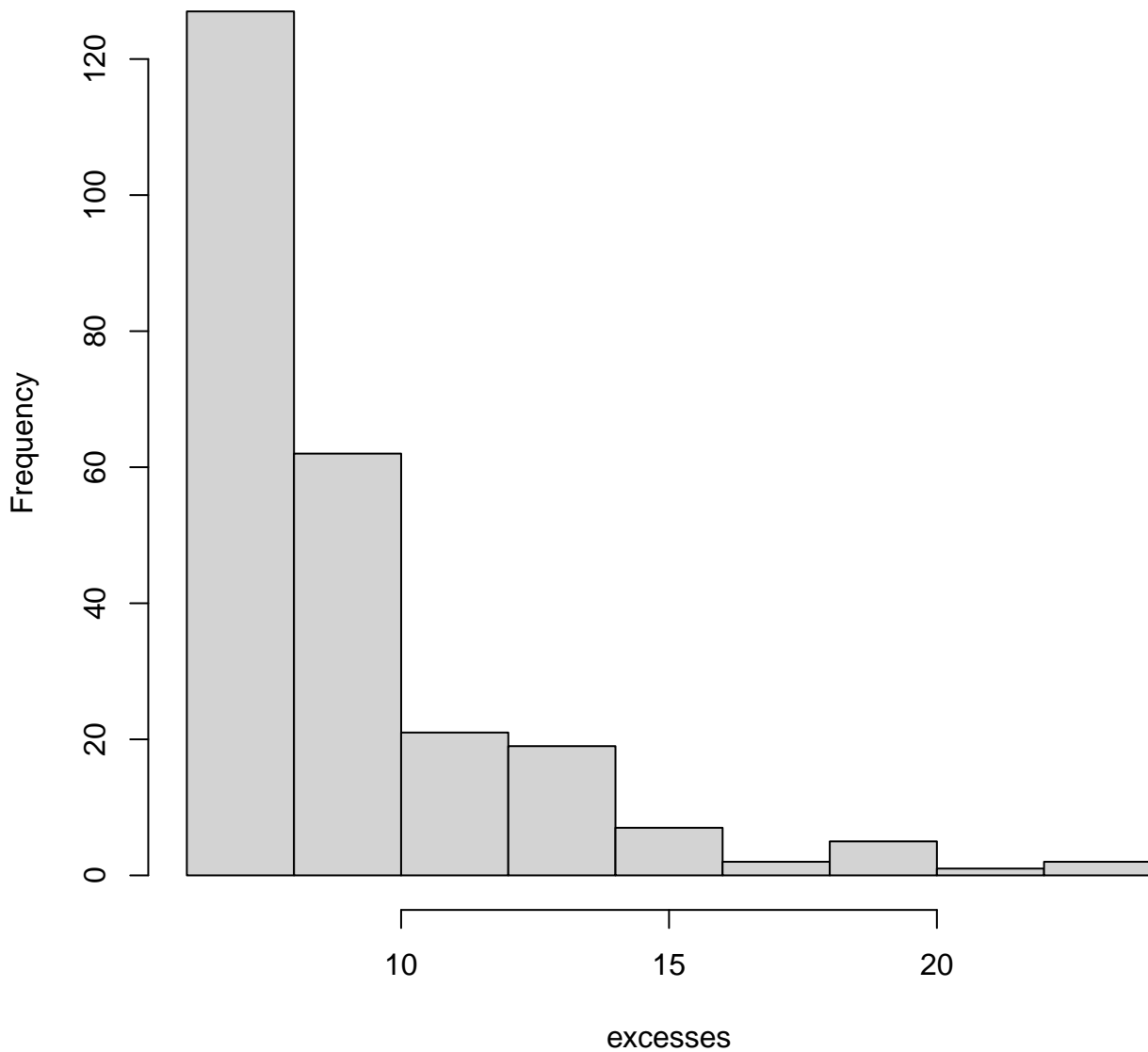
**Histogram of excesses**



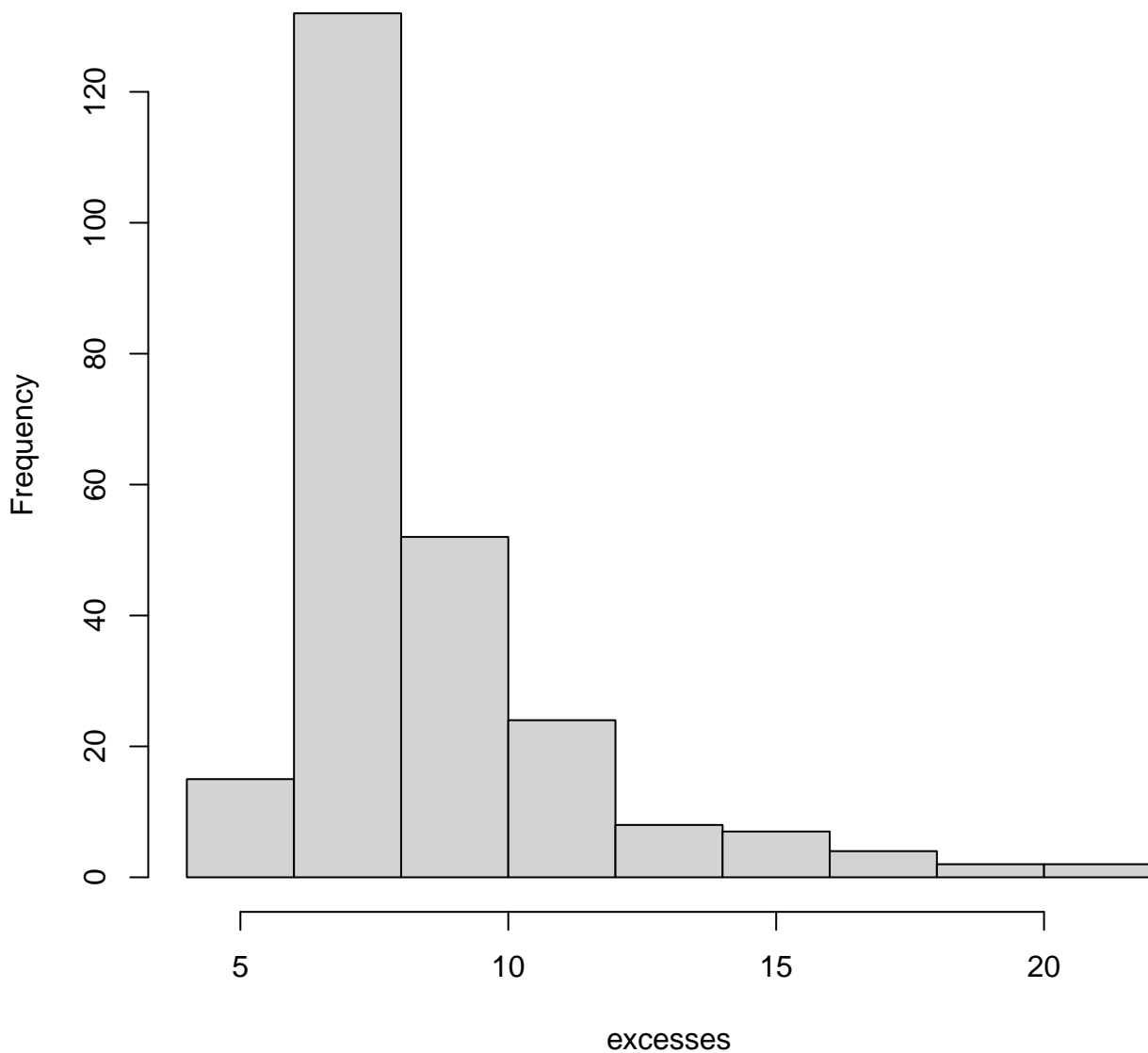
**Histogram of excesses**



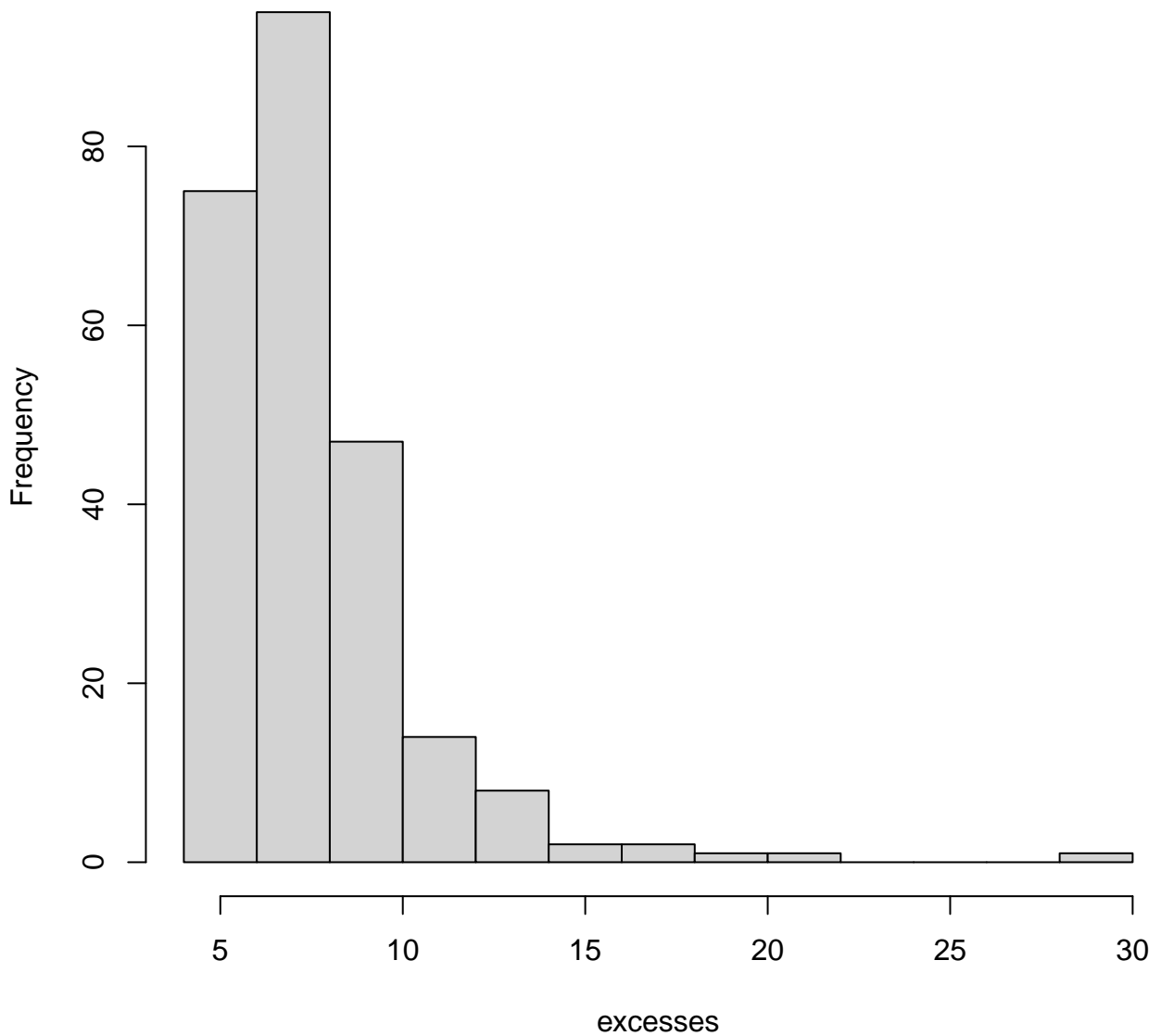
**Histogram of excesses**



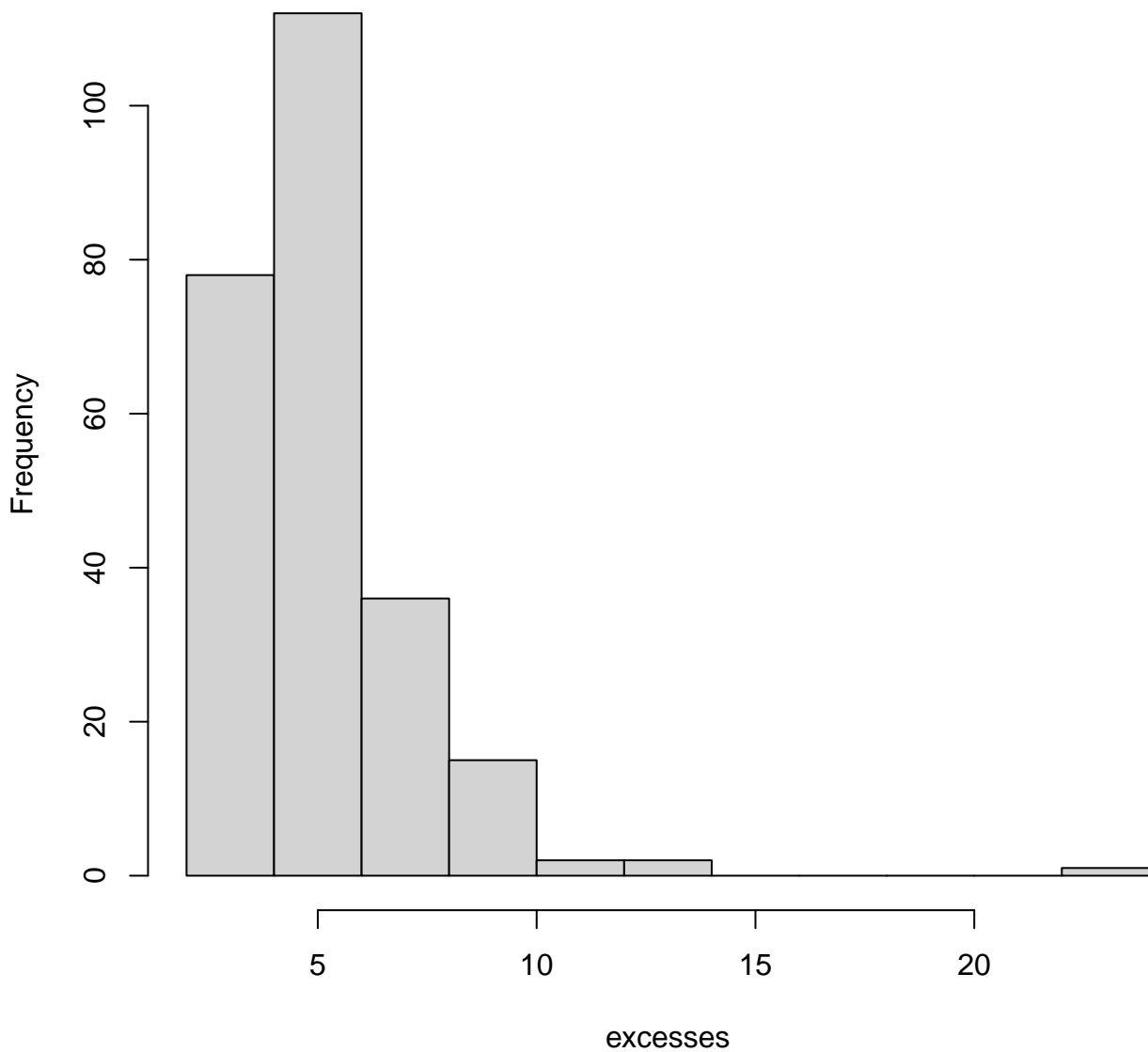
# Histogram of excesses



**Histogram of excesses**

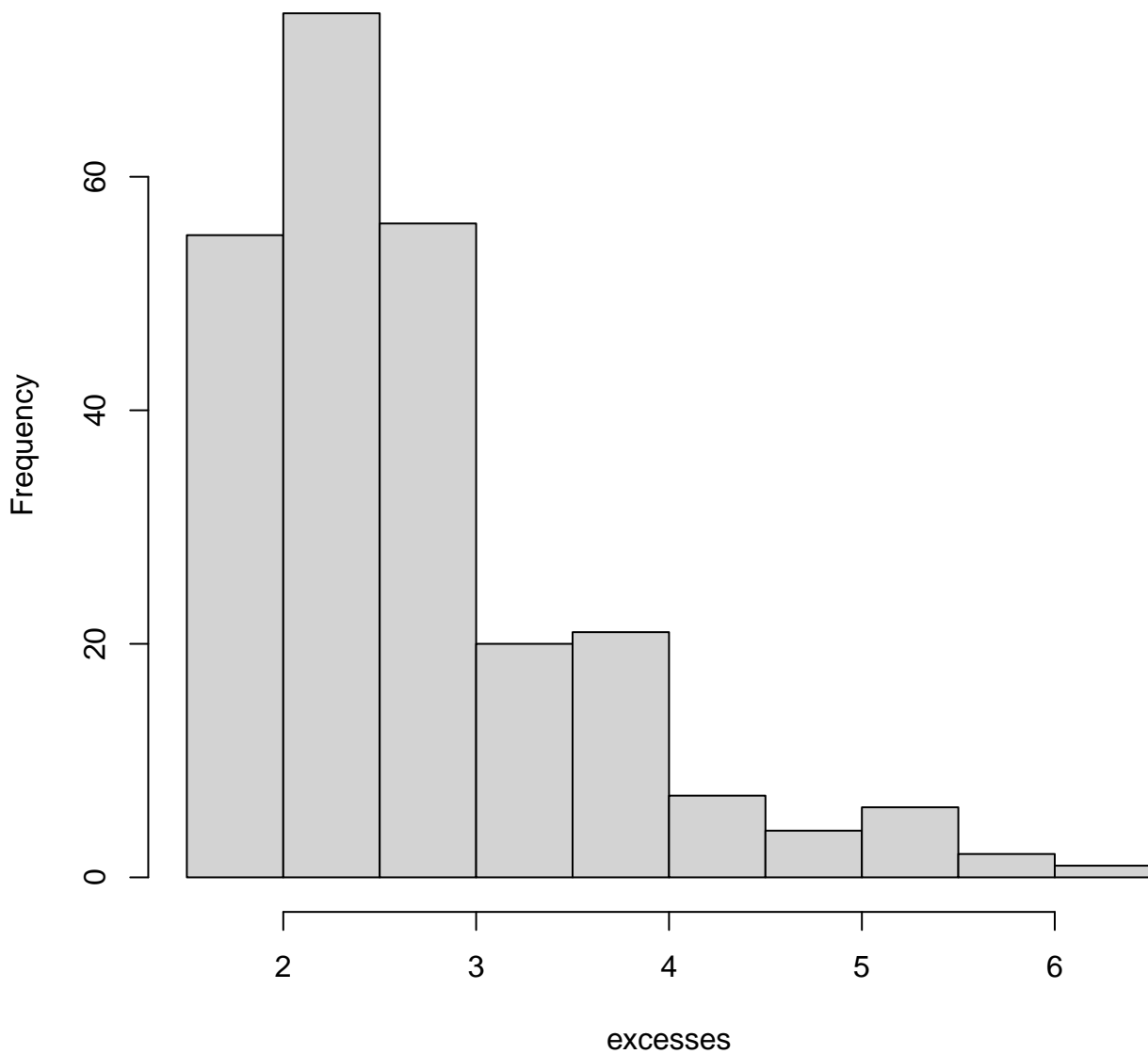


**Histogram of excesses**

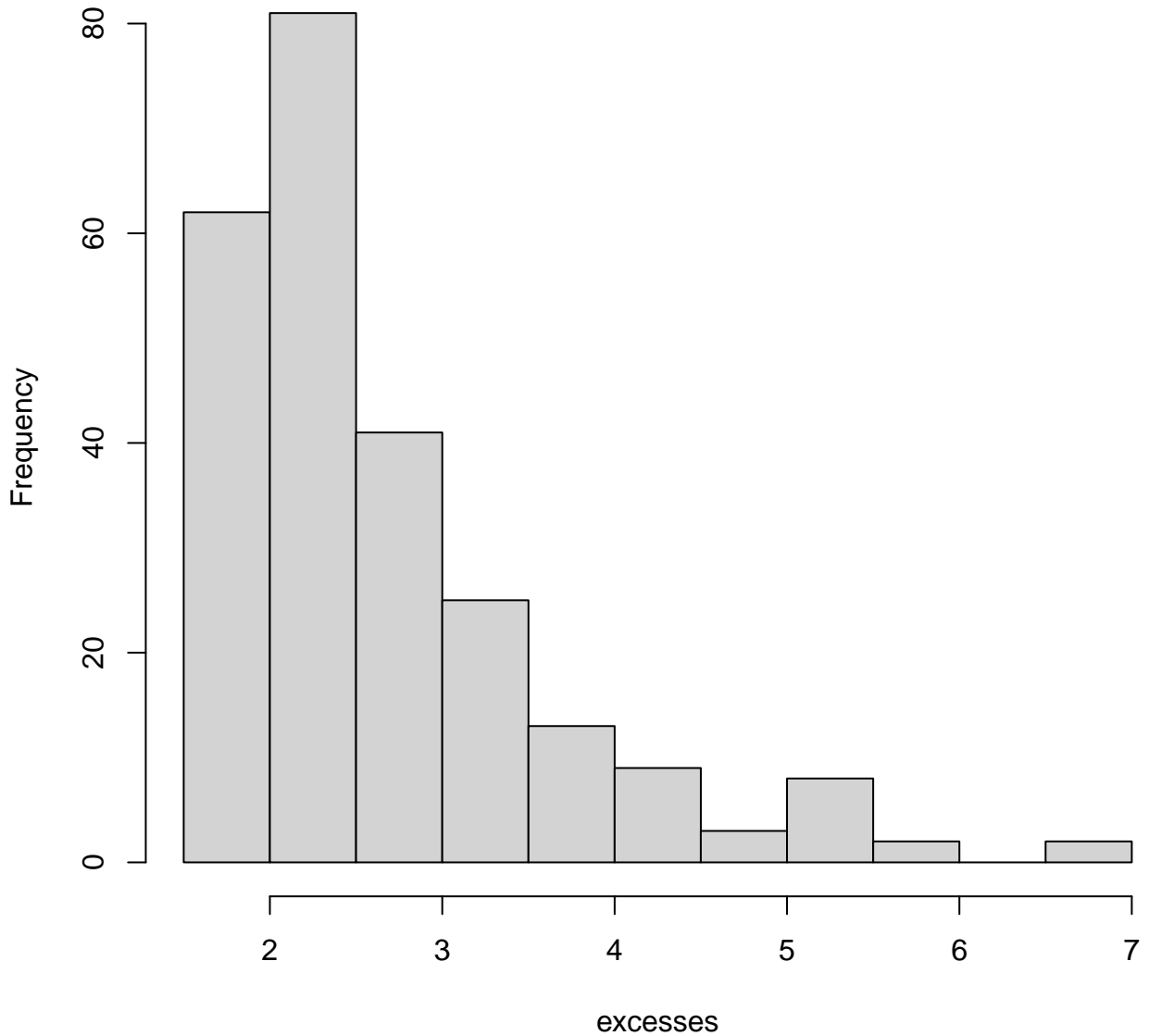




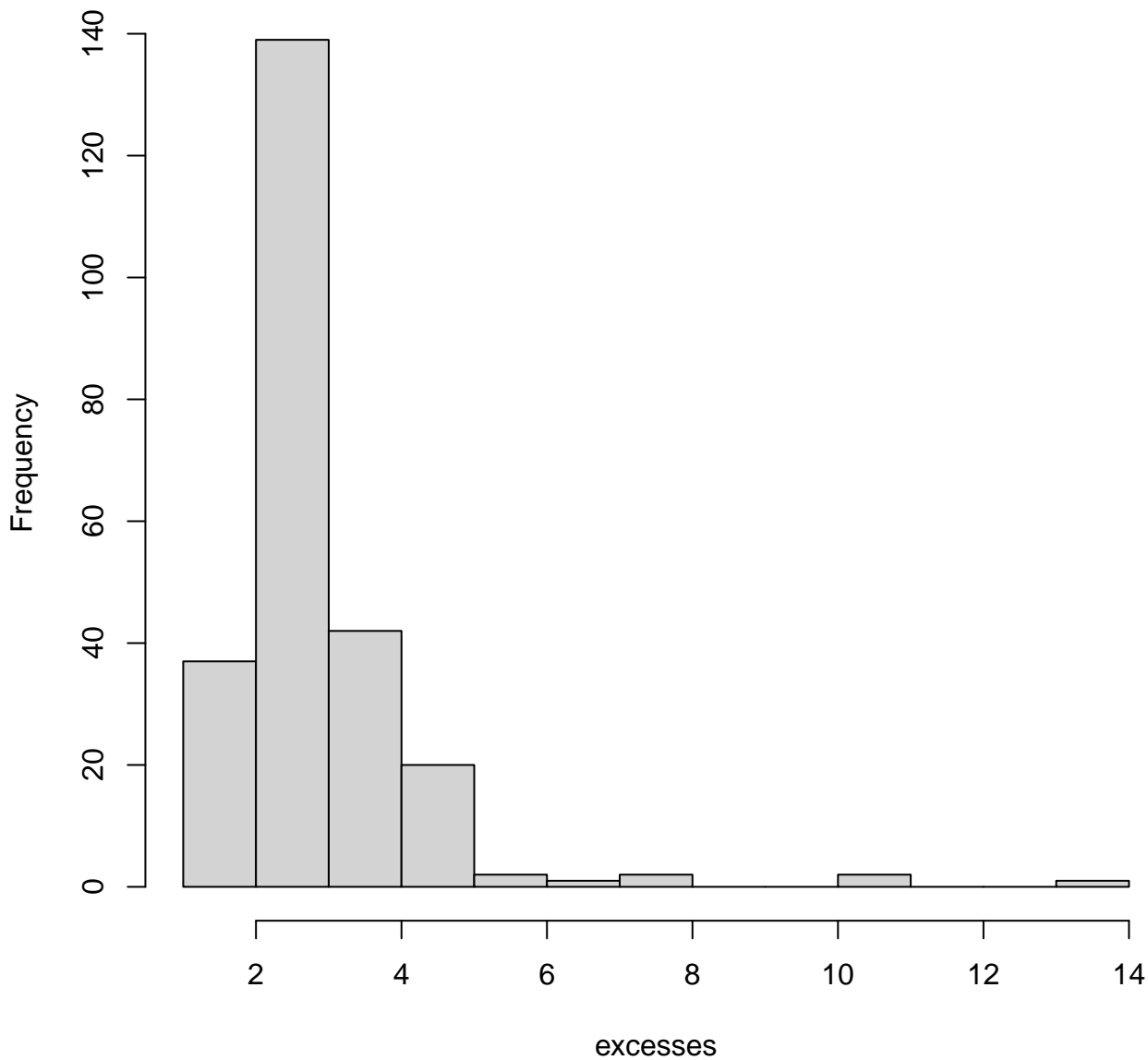
**Histogram of excesses**



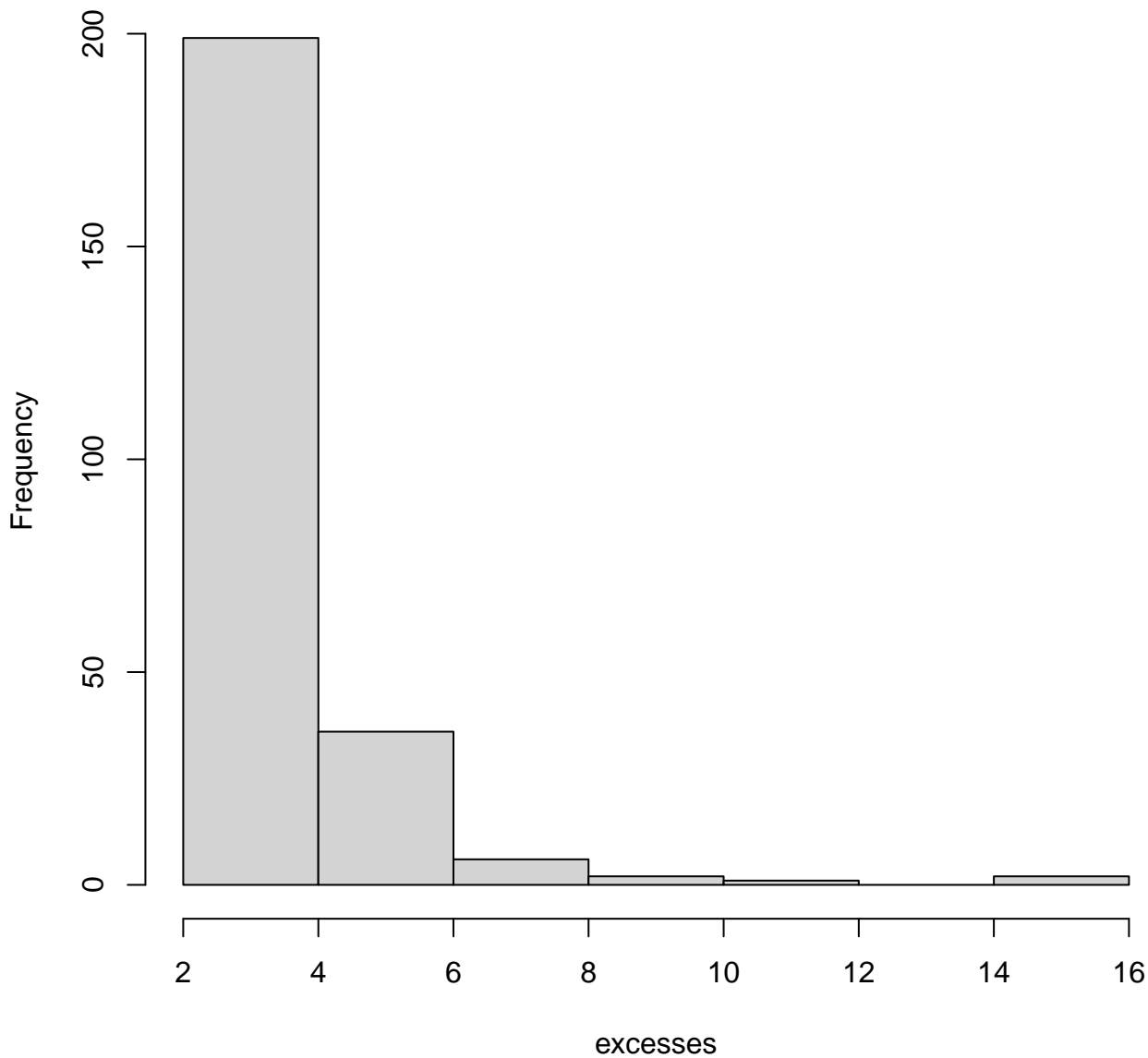
# Histogram of excesses



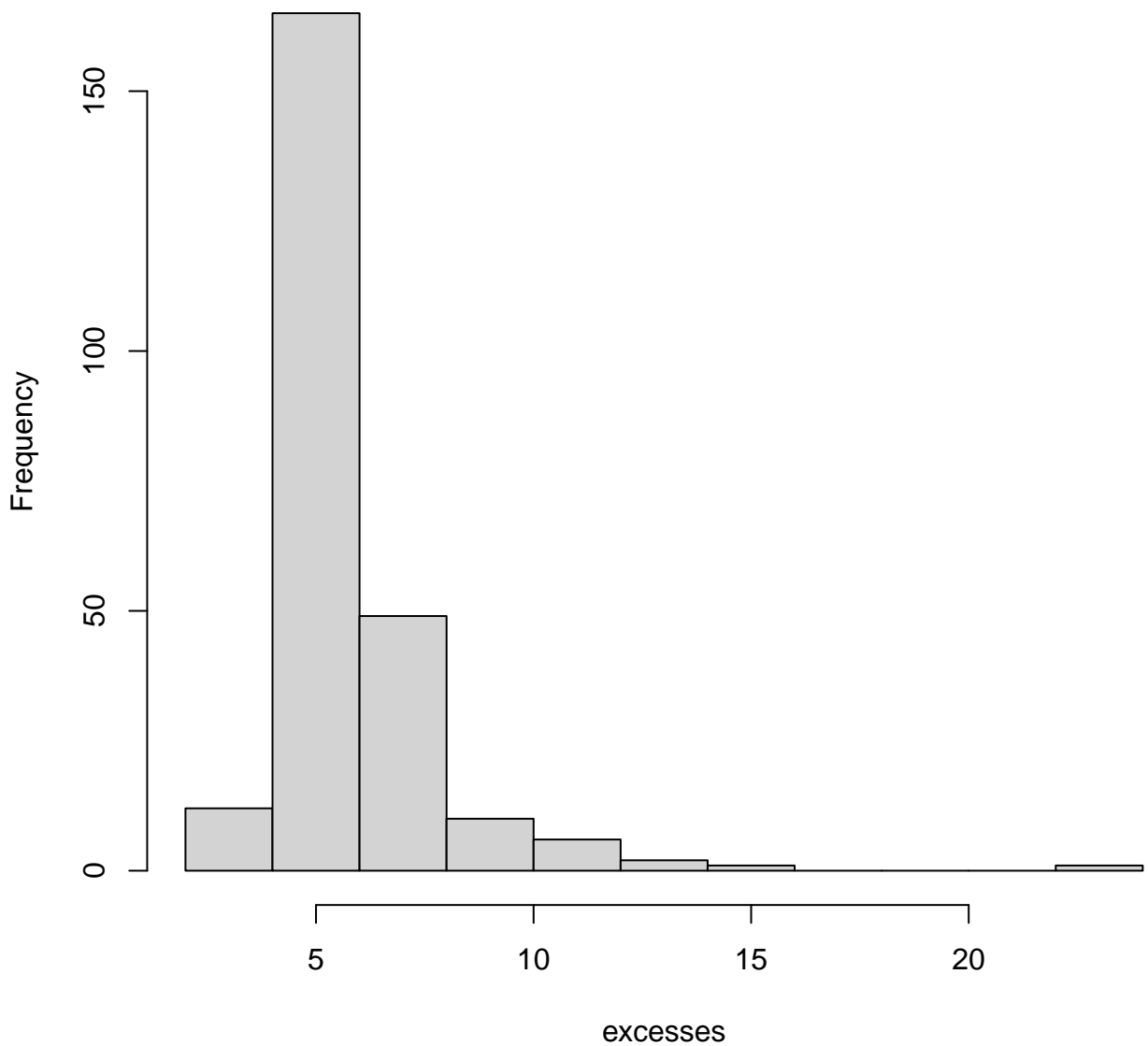
# Histogram of excesses



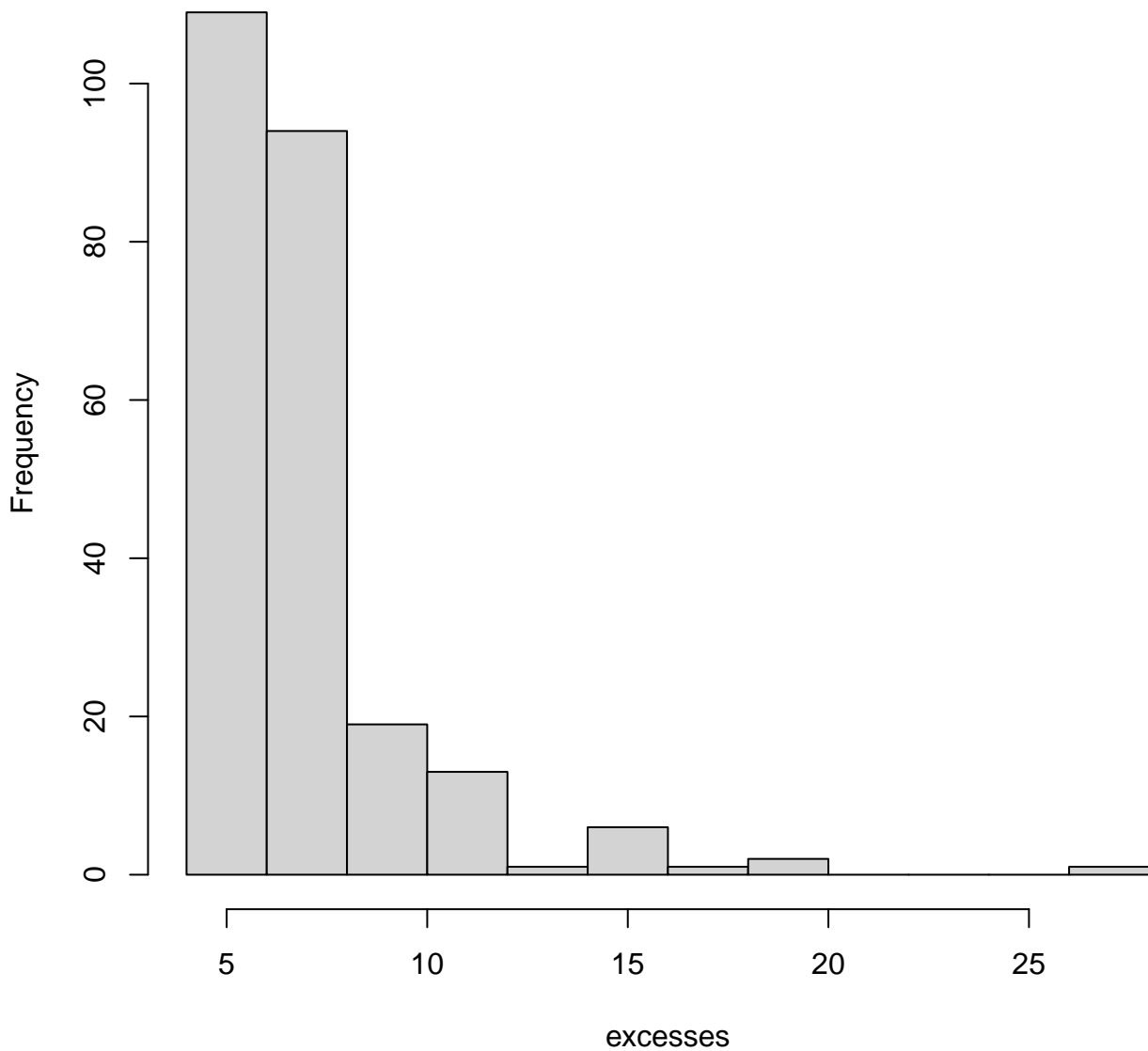
**Histogram of excesses**



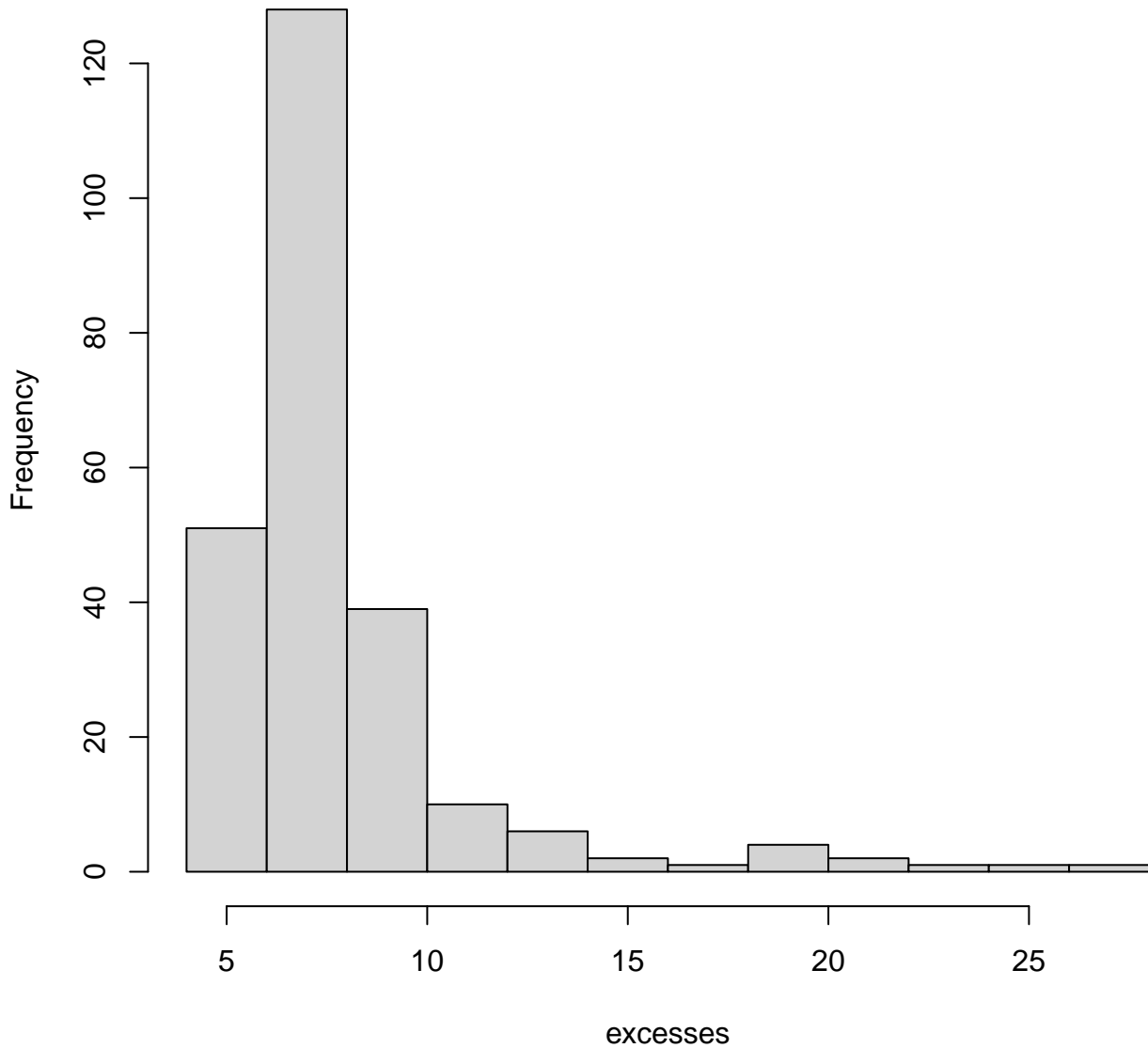
**Histogram of excesses**



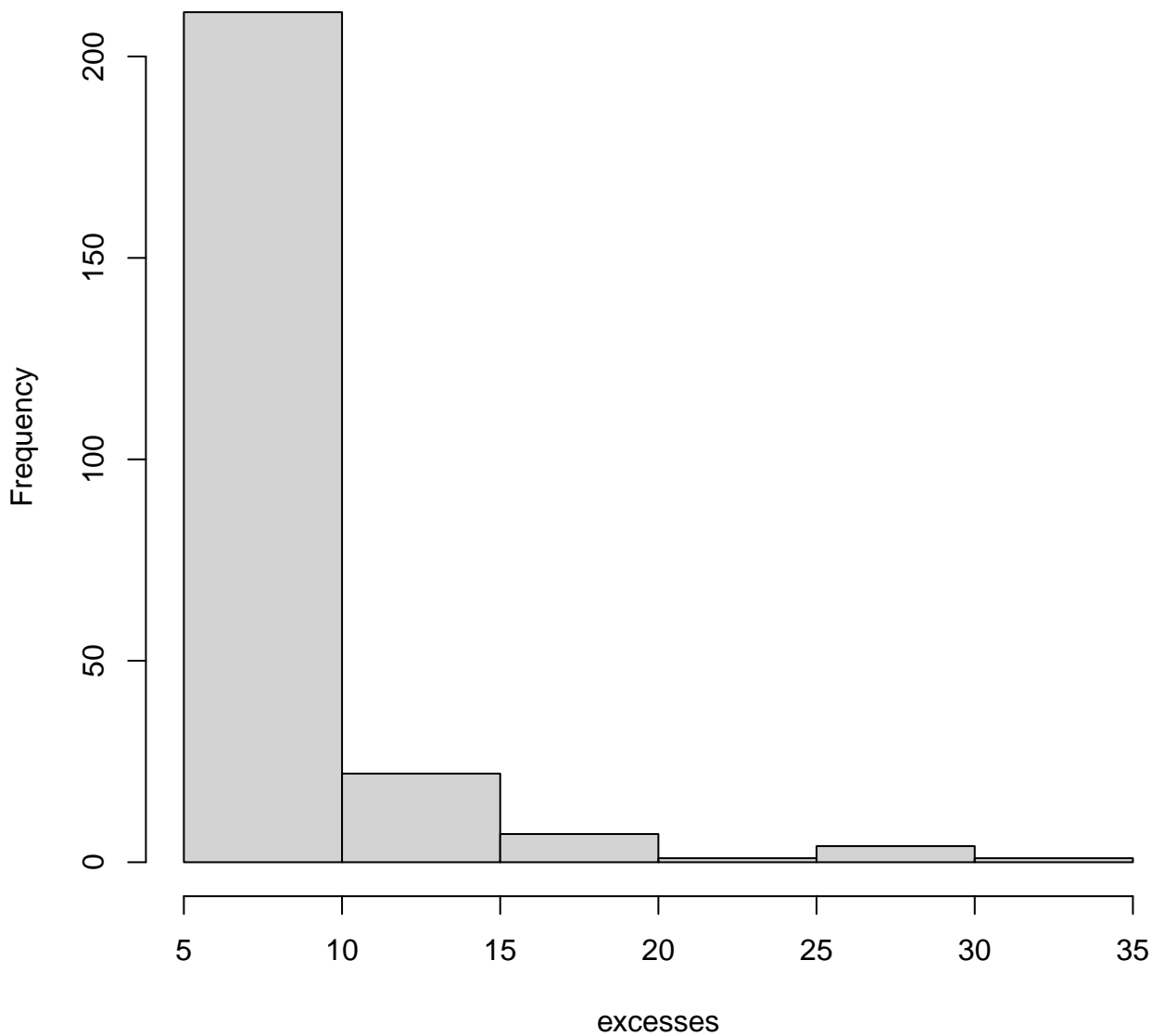
# Histogram of excesses



# Histogram of excesses

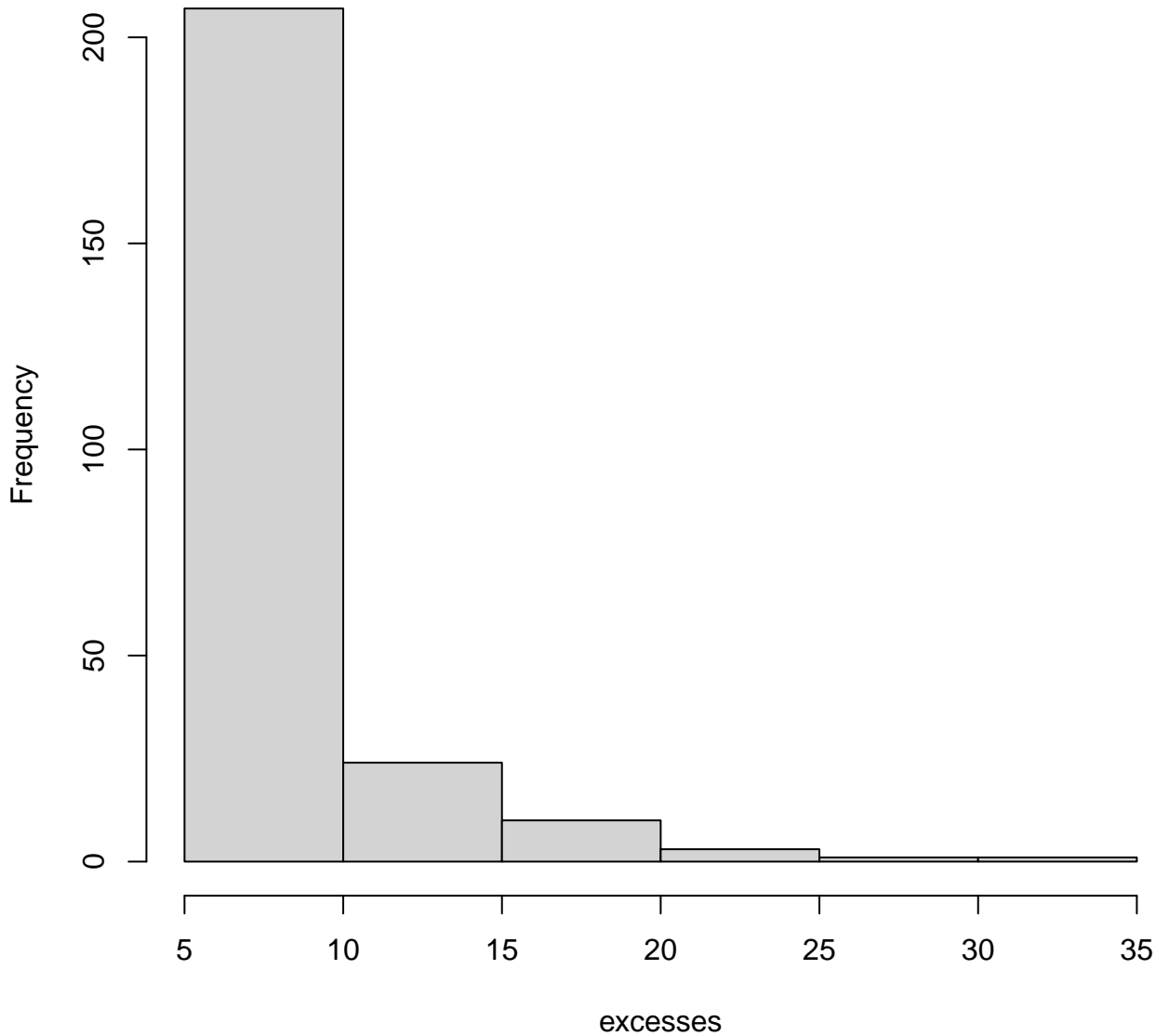


# Histogram of excesses

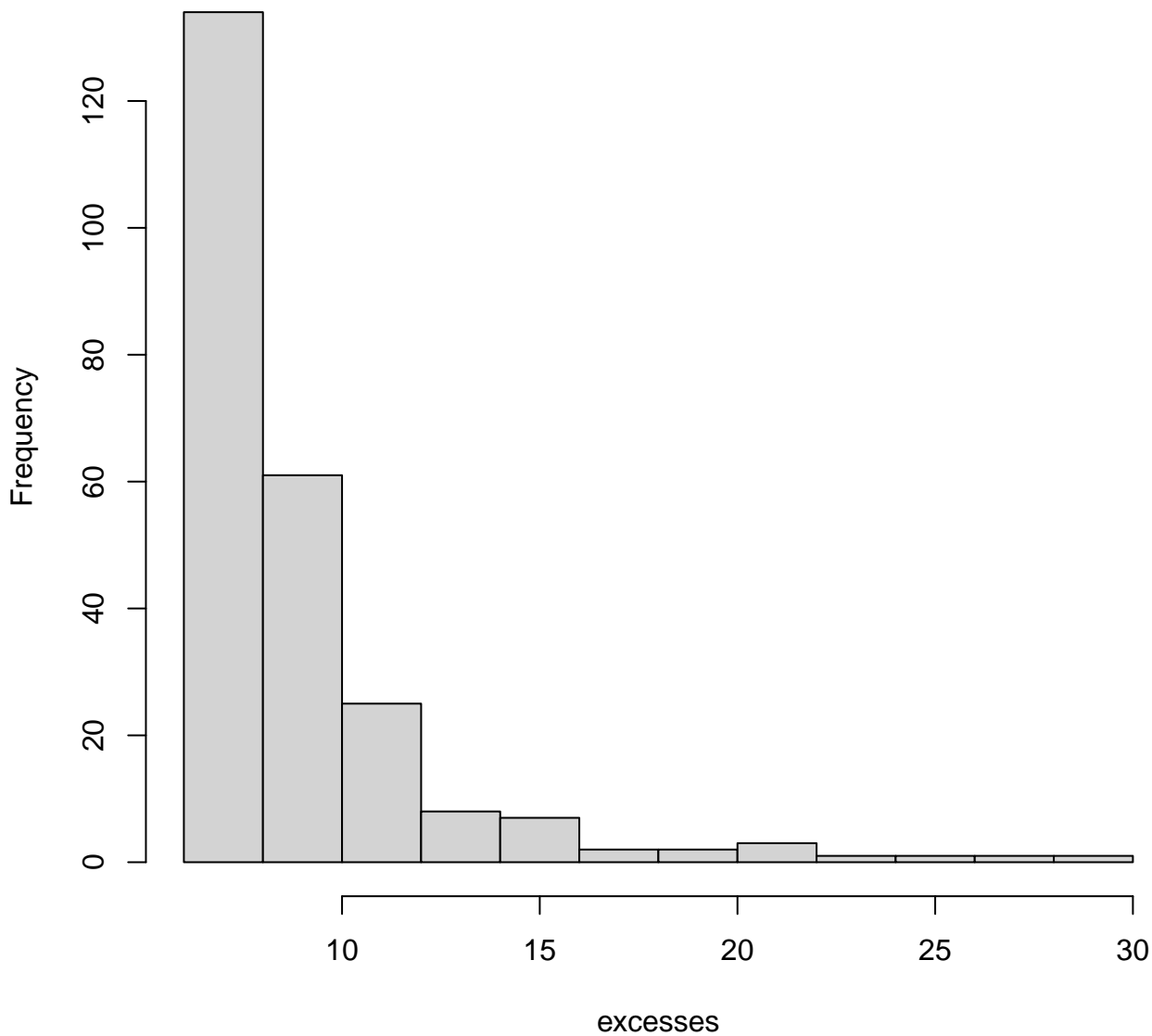




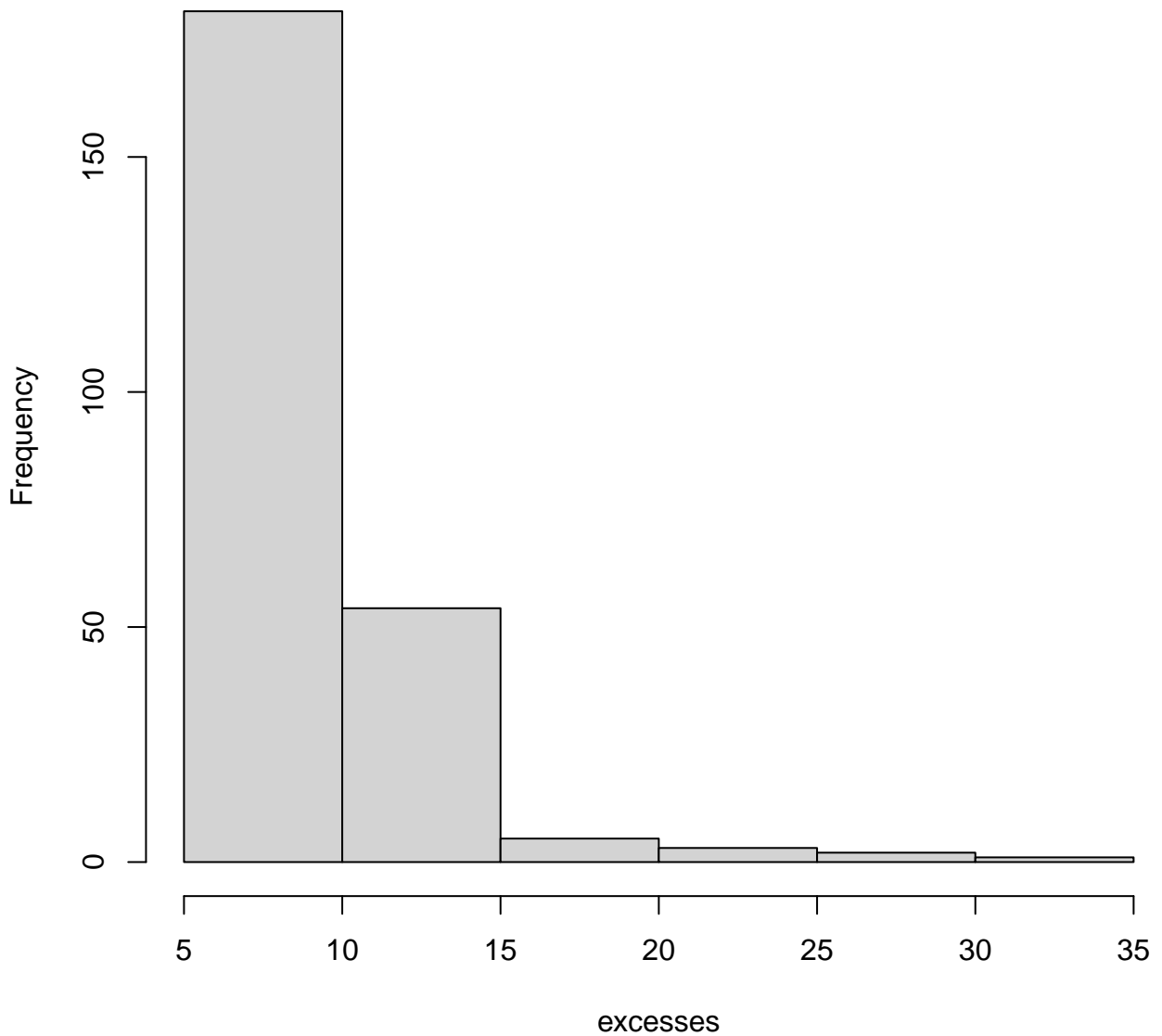
**Histogram of excesses**



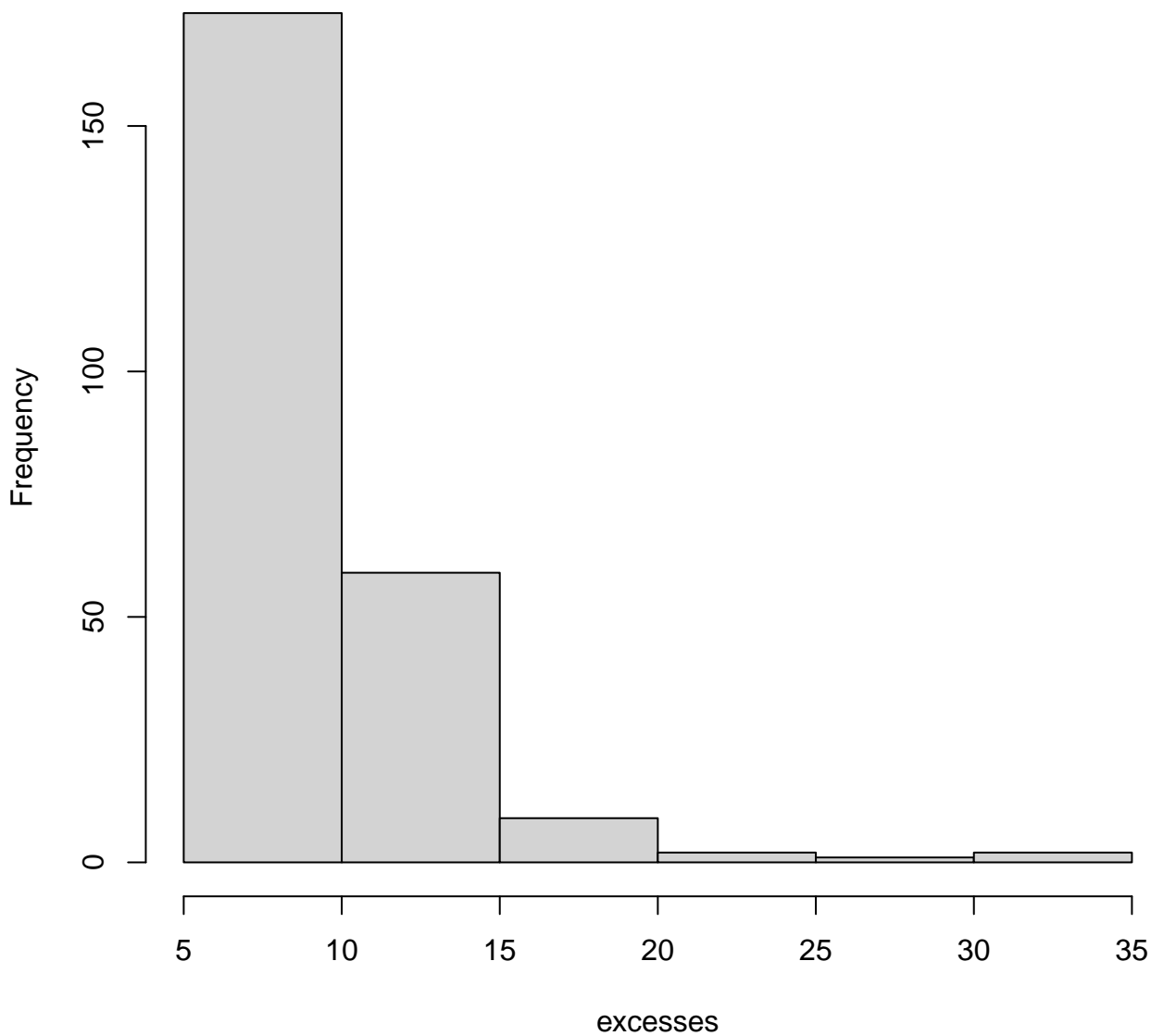
**Histogram of excesses**



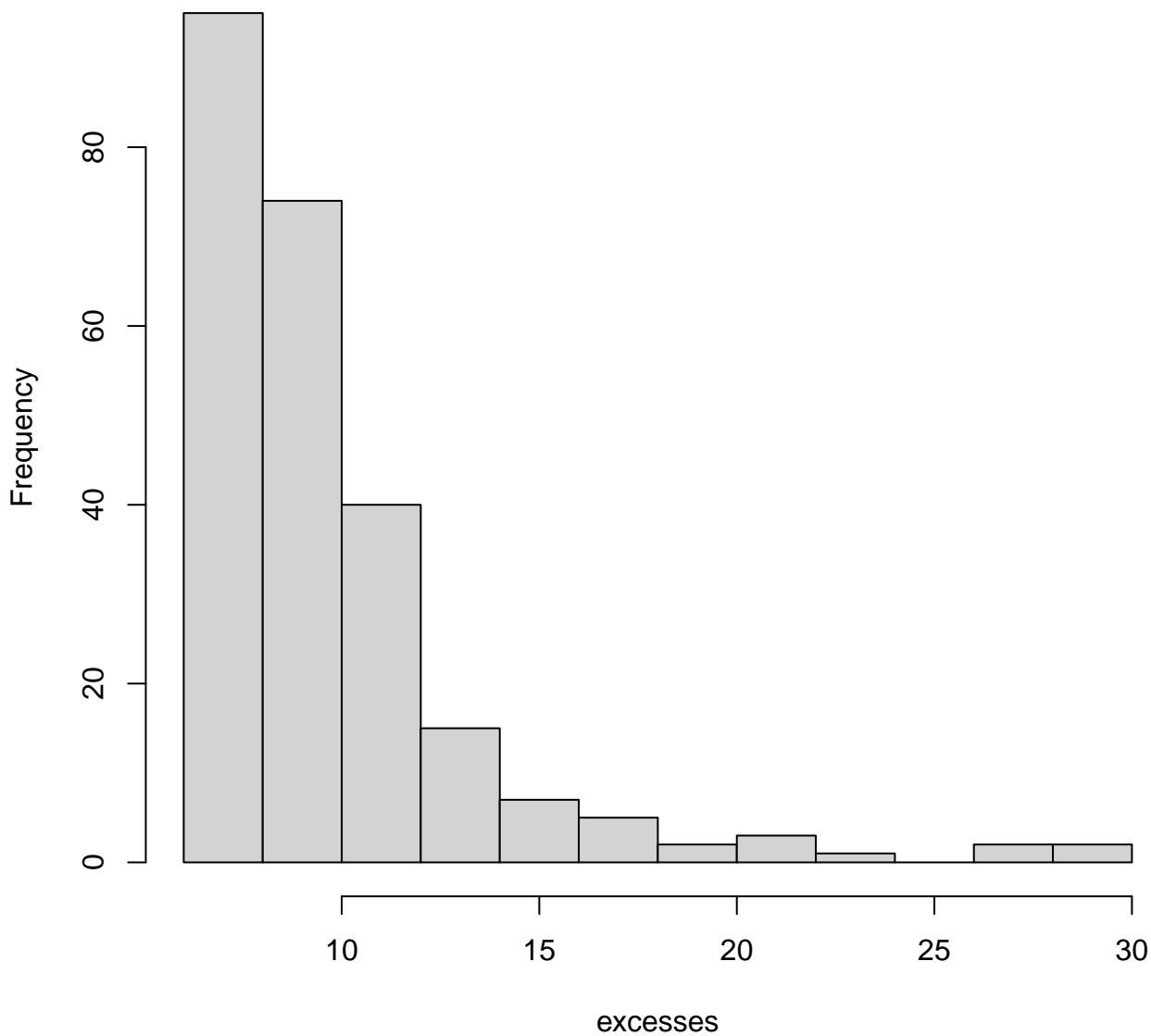
**Histogram of excesses**



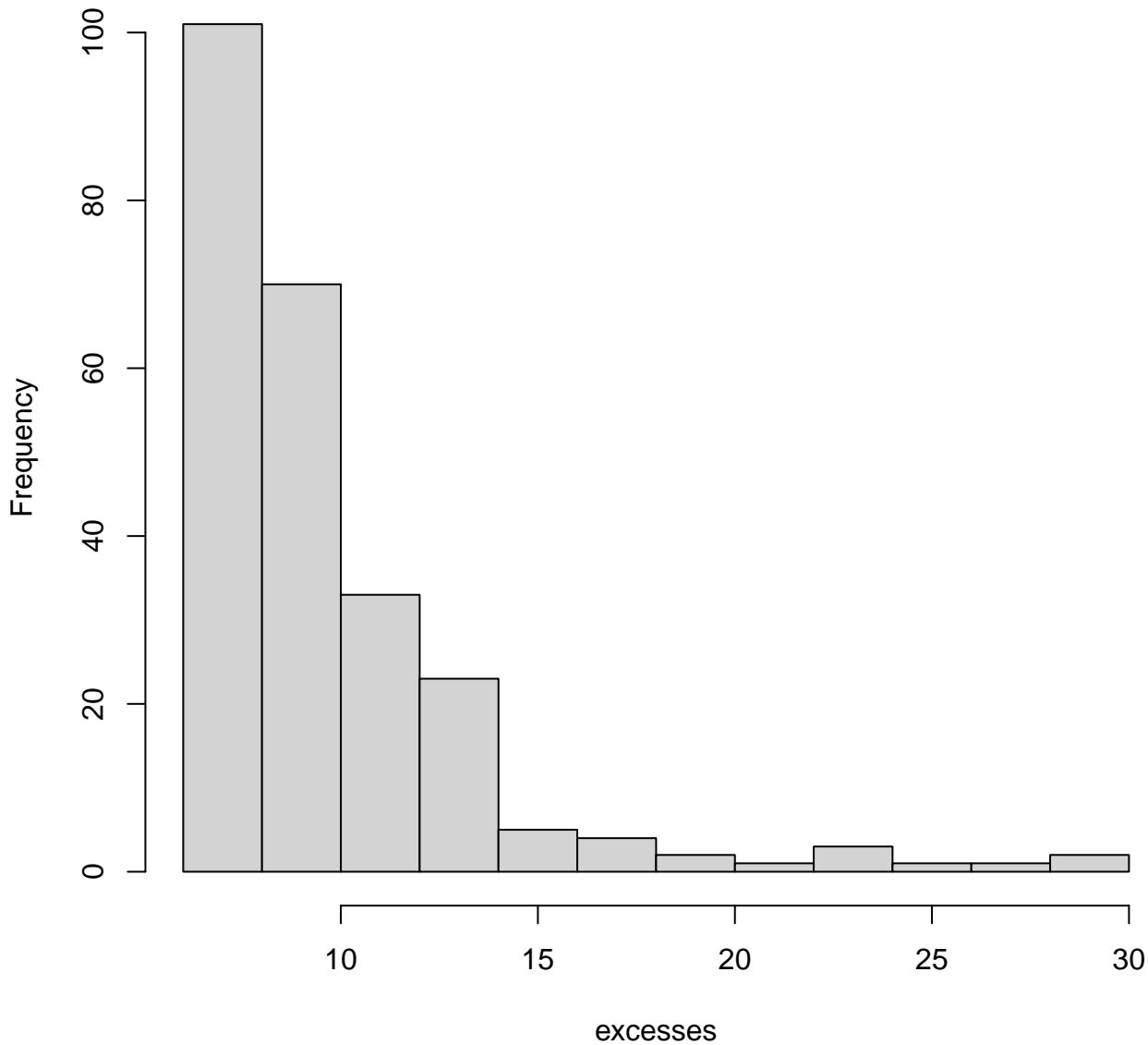
**Histogram of excesses**



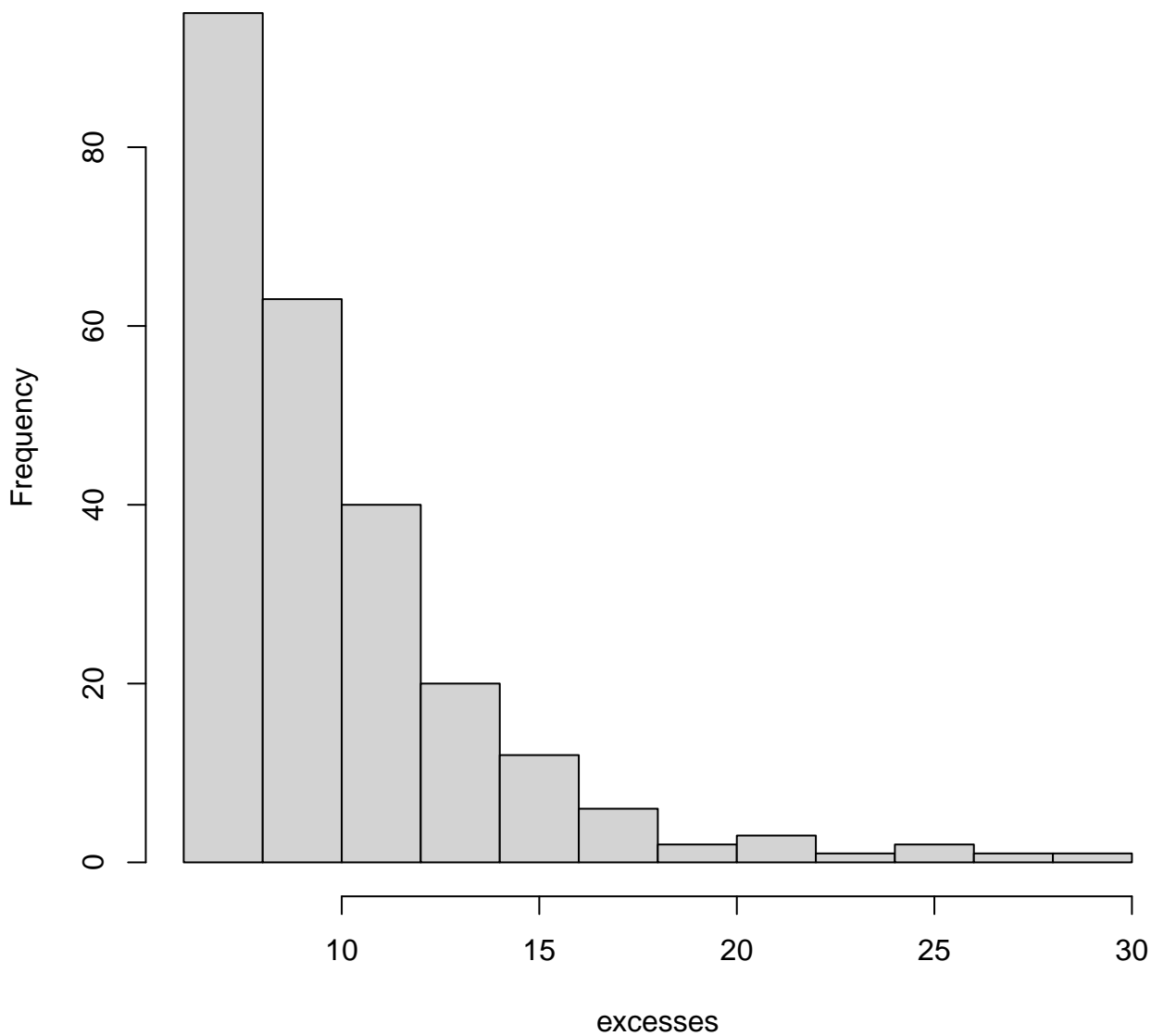
# Histogram of excesses



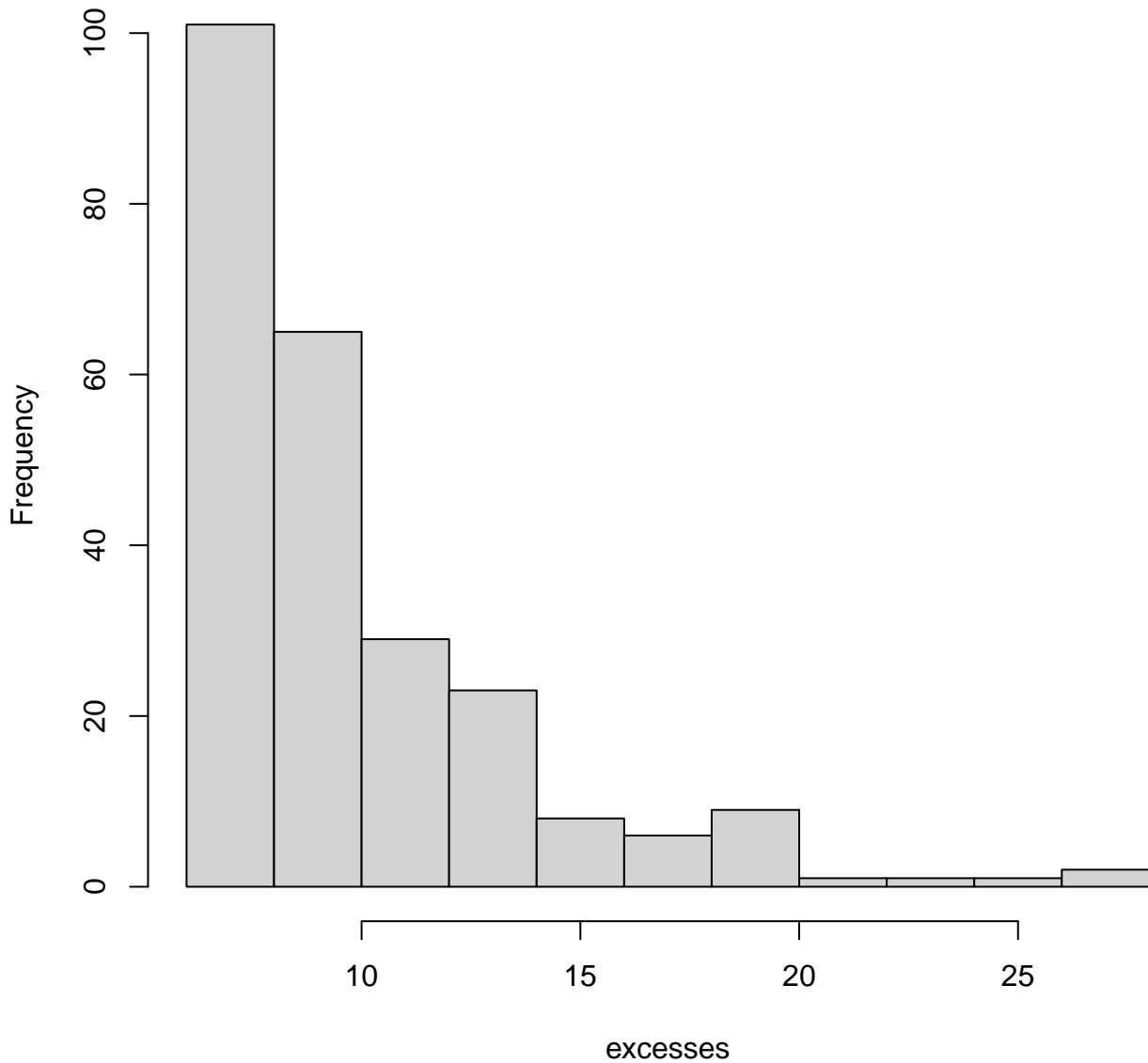
**Histogram of excesses**



**Histogram of excesses**

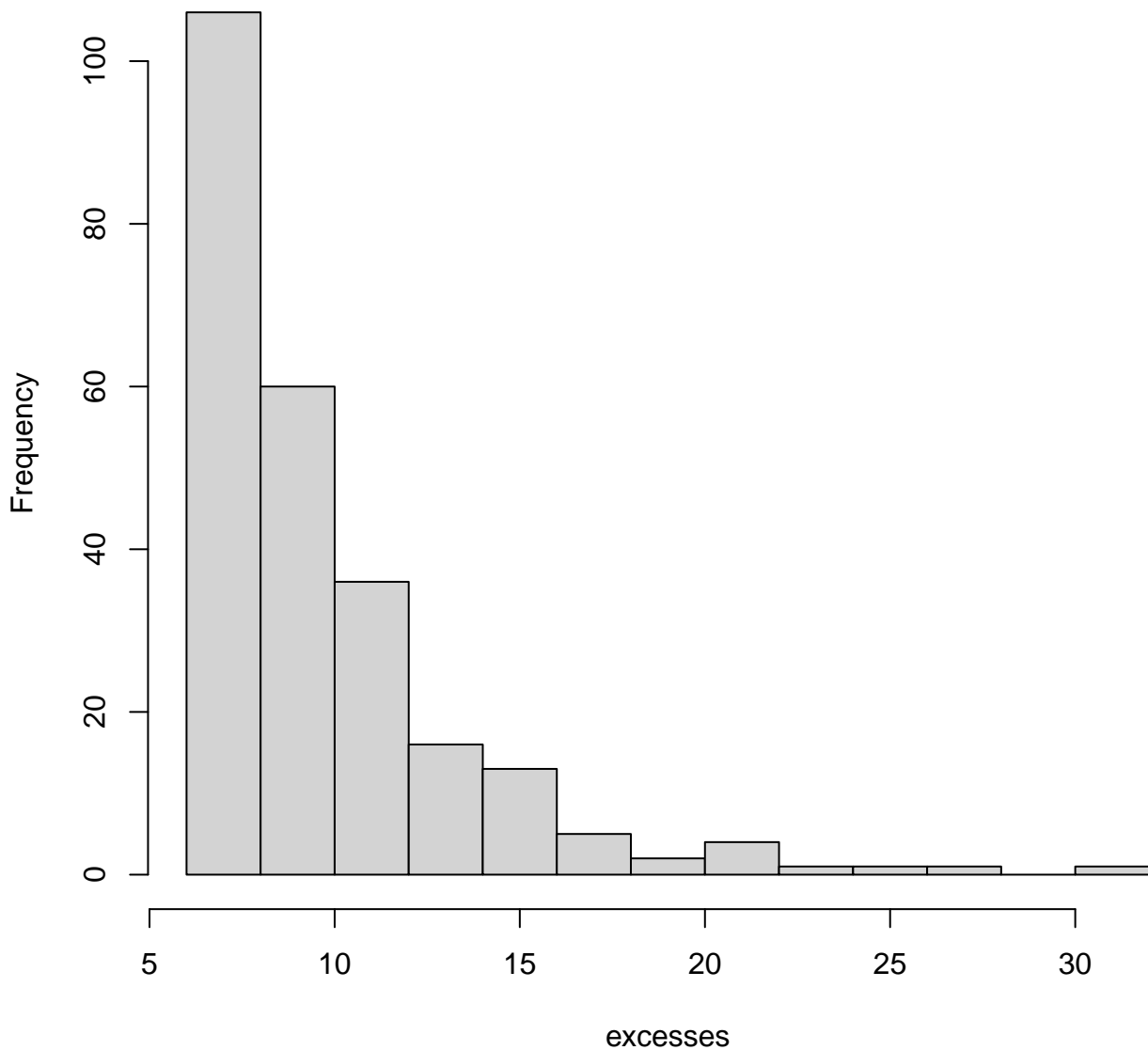


**Histogram of excesses**

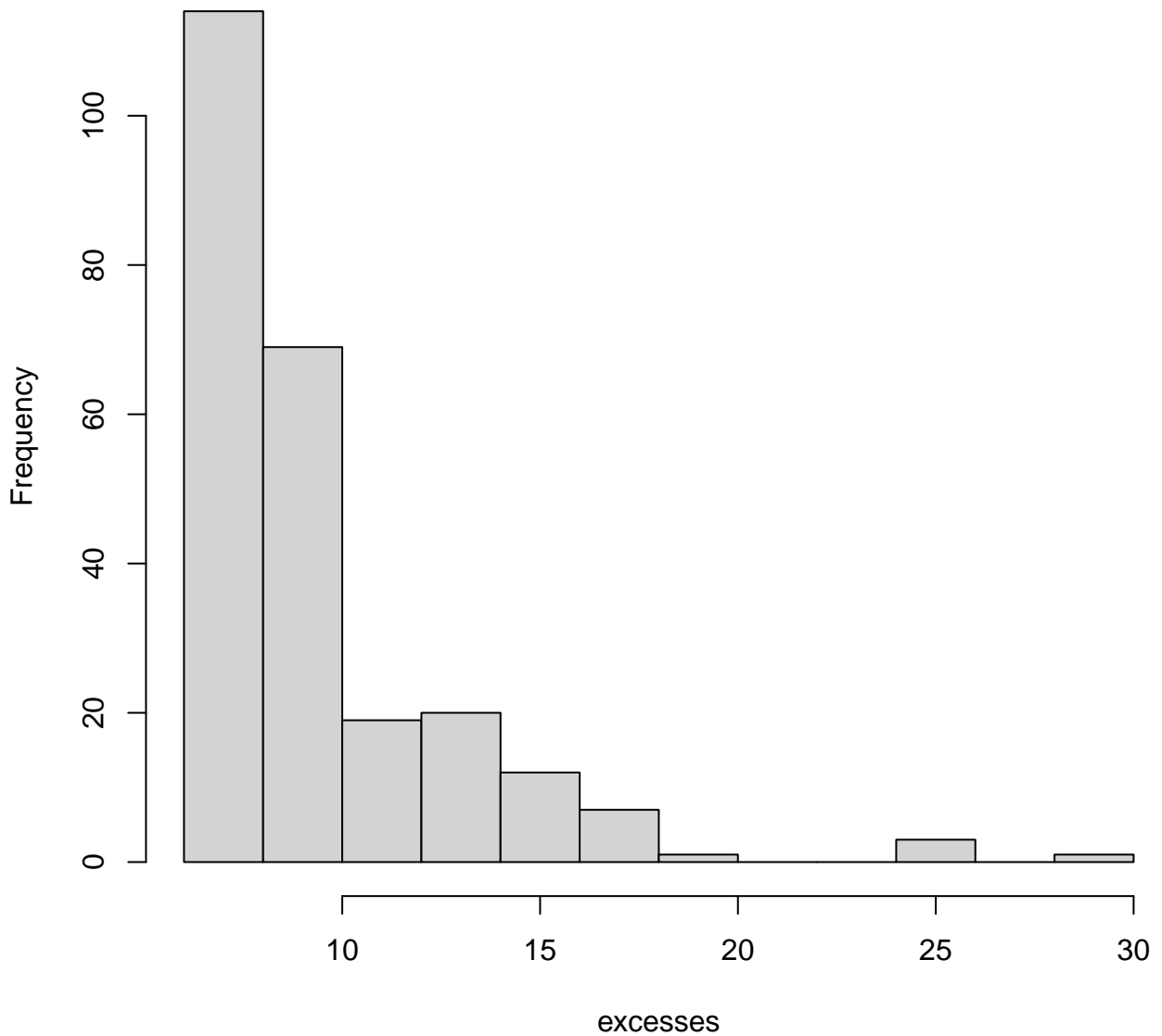




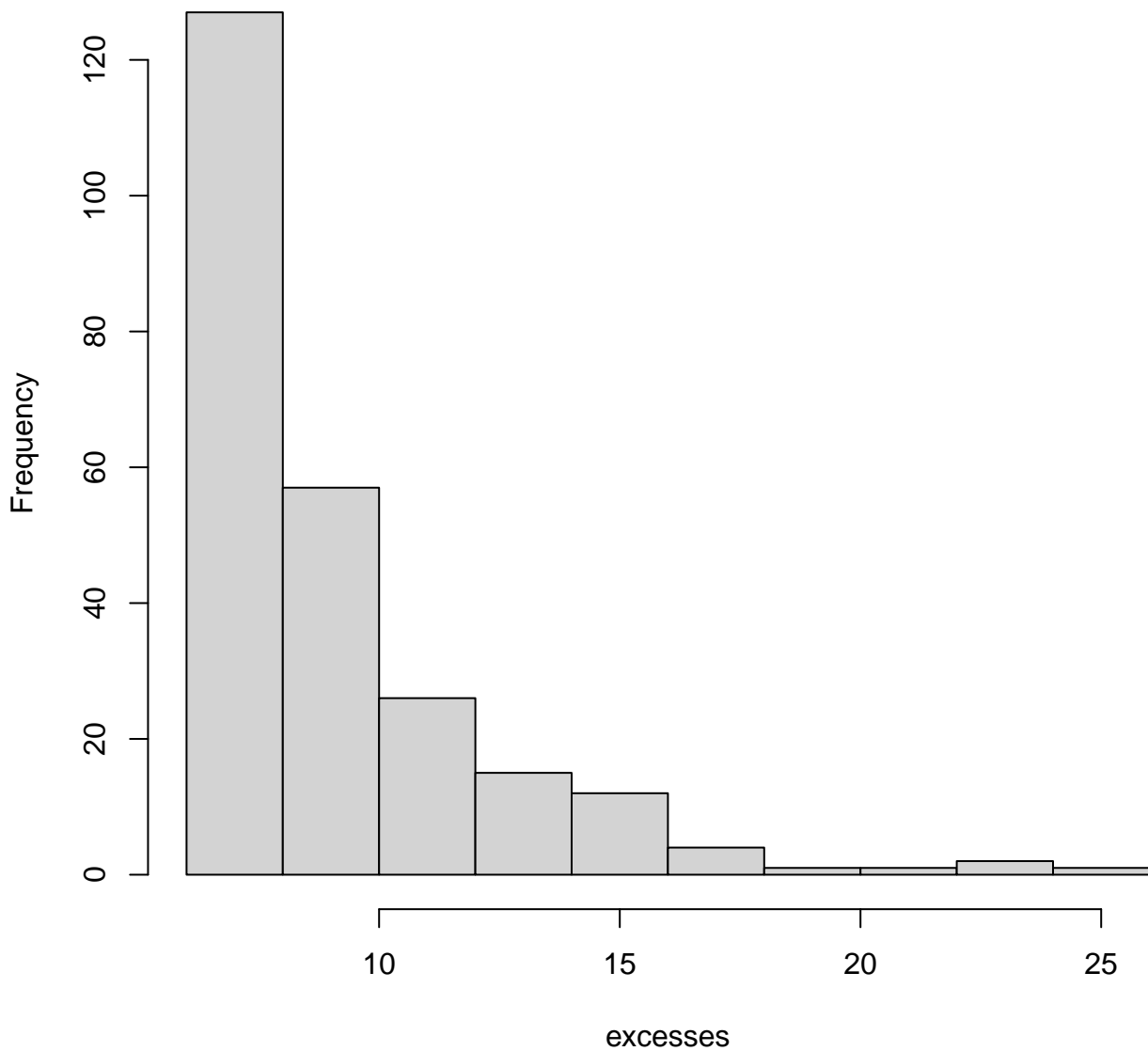
# Histogram of excesses



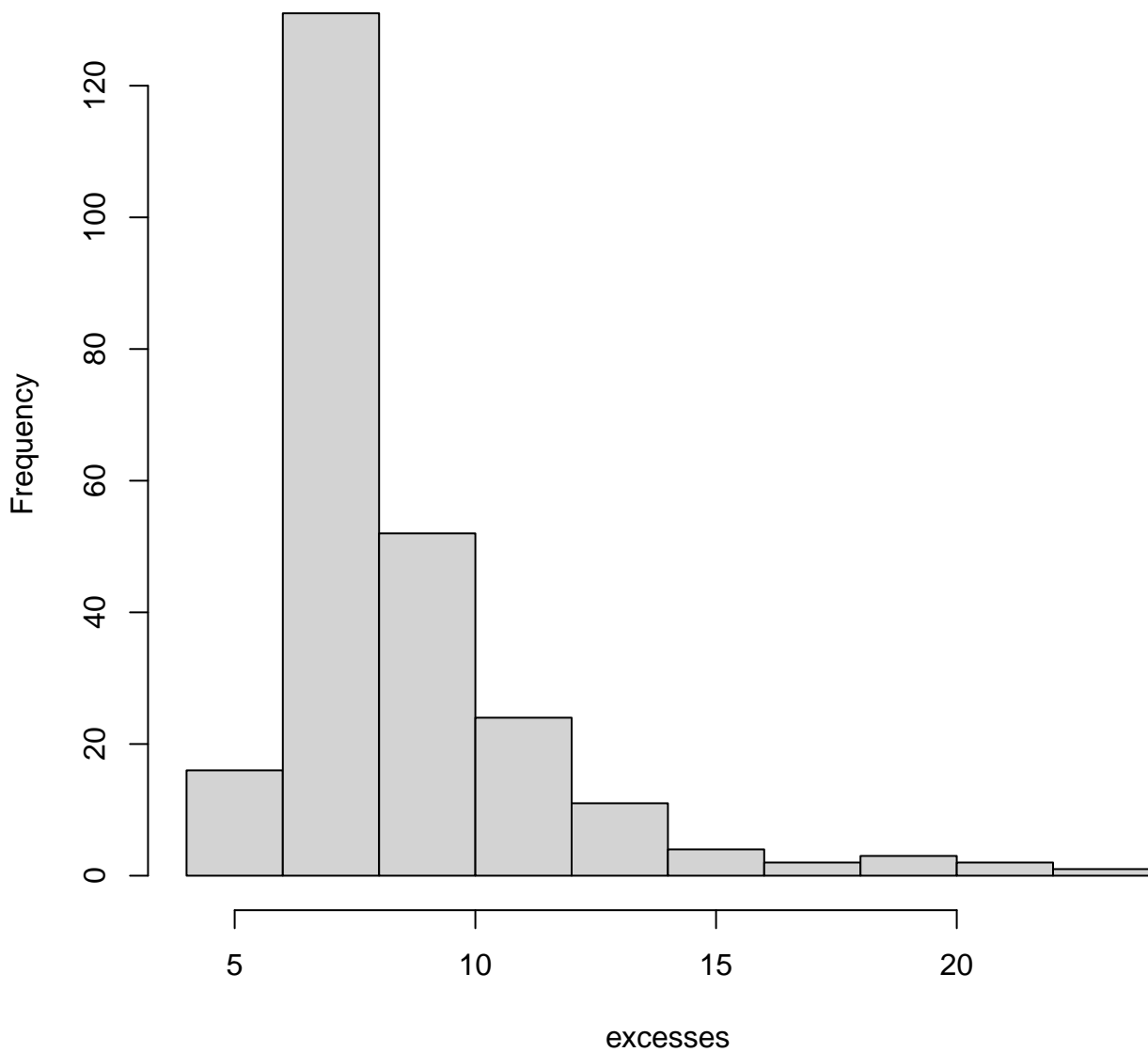
# Histogram of excesses



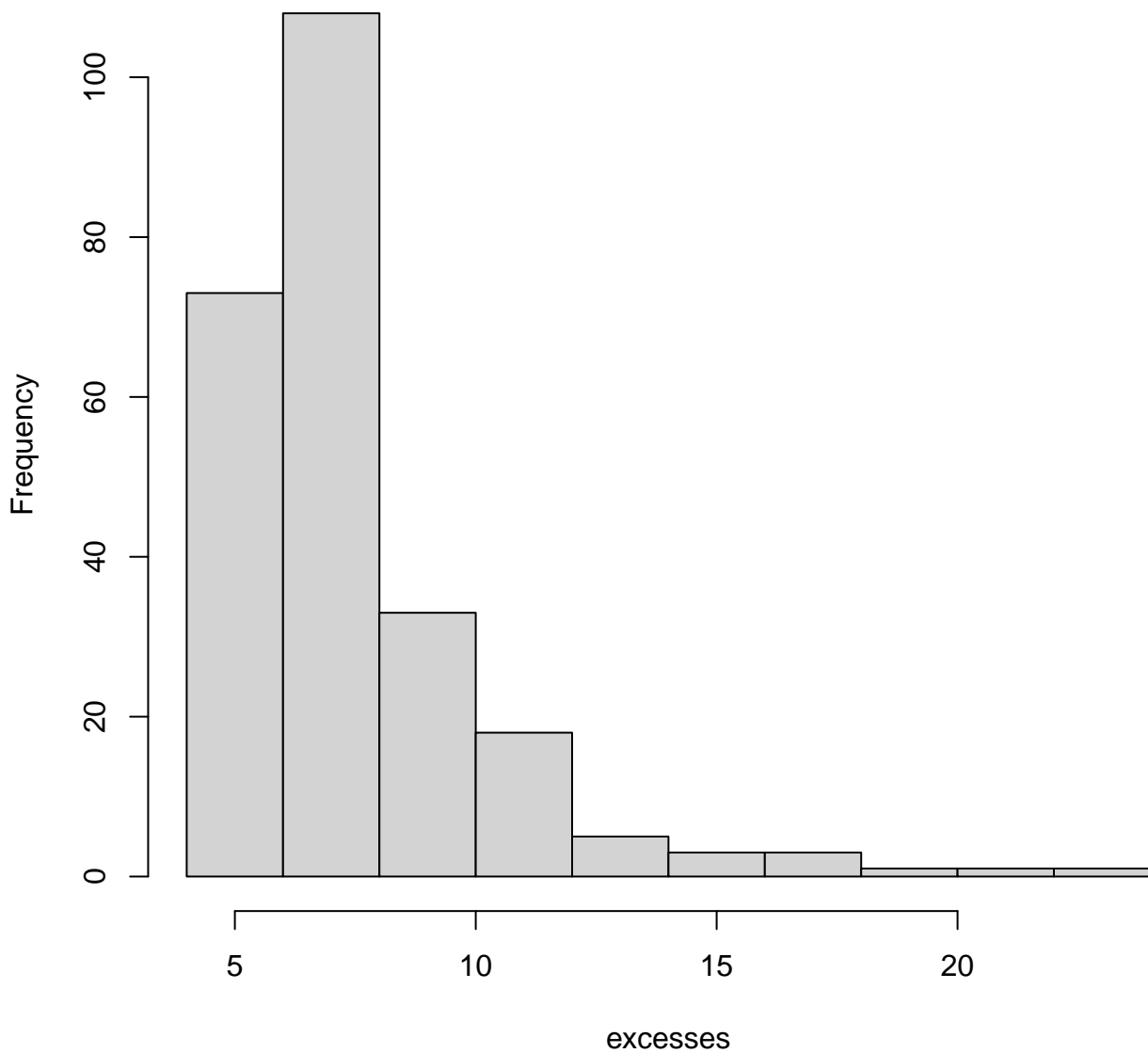
# Histogram of excesses



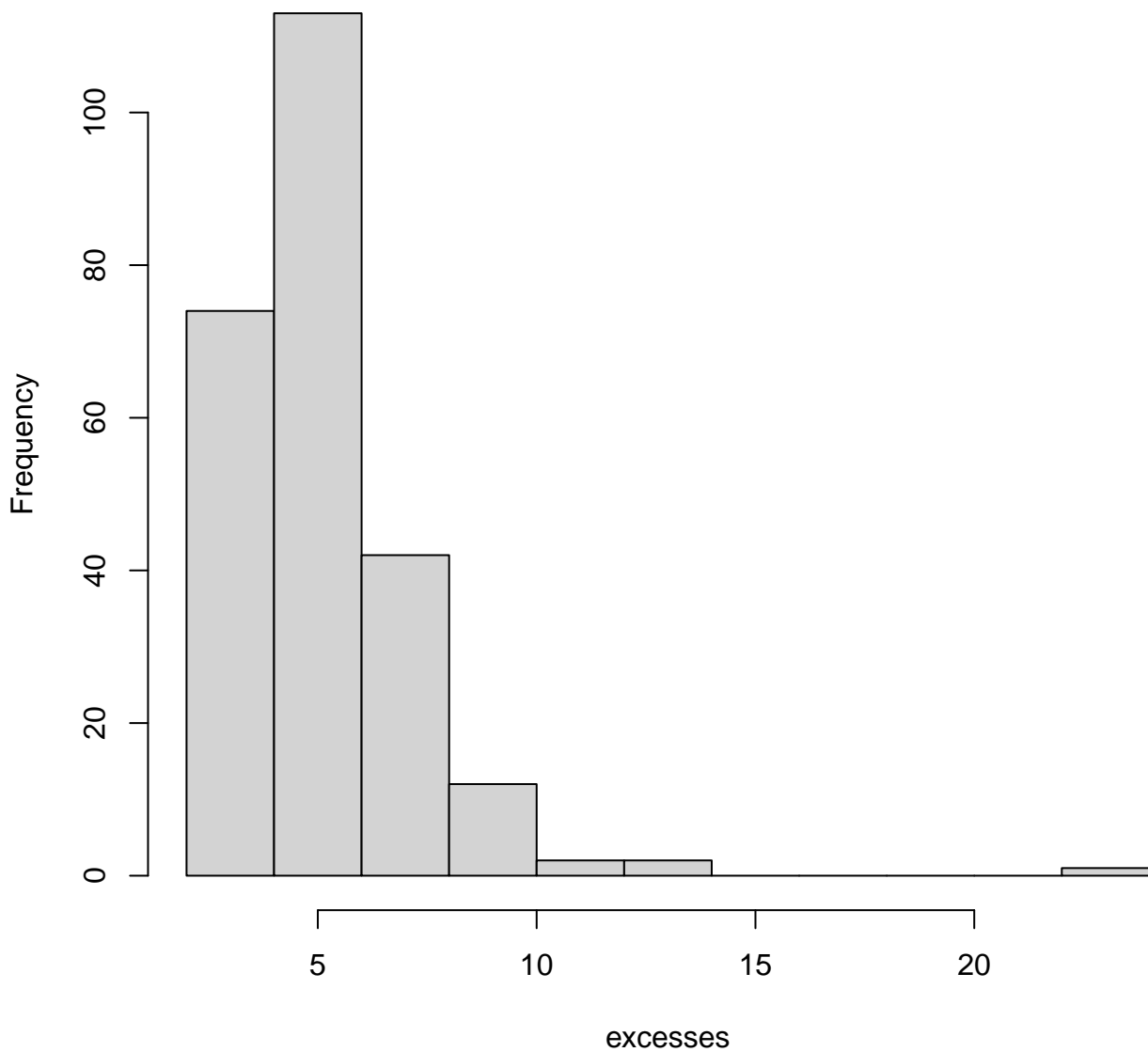
**Histogram of excesses**



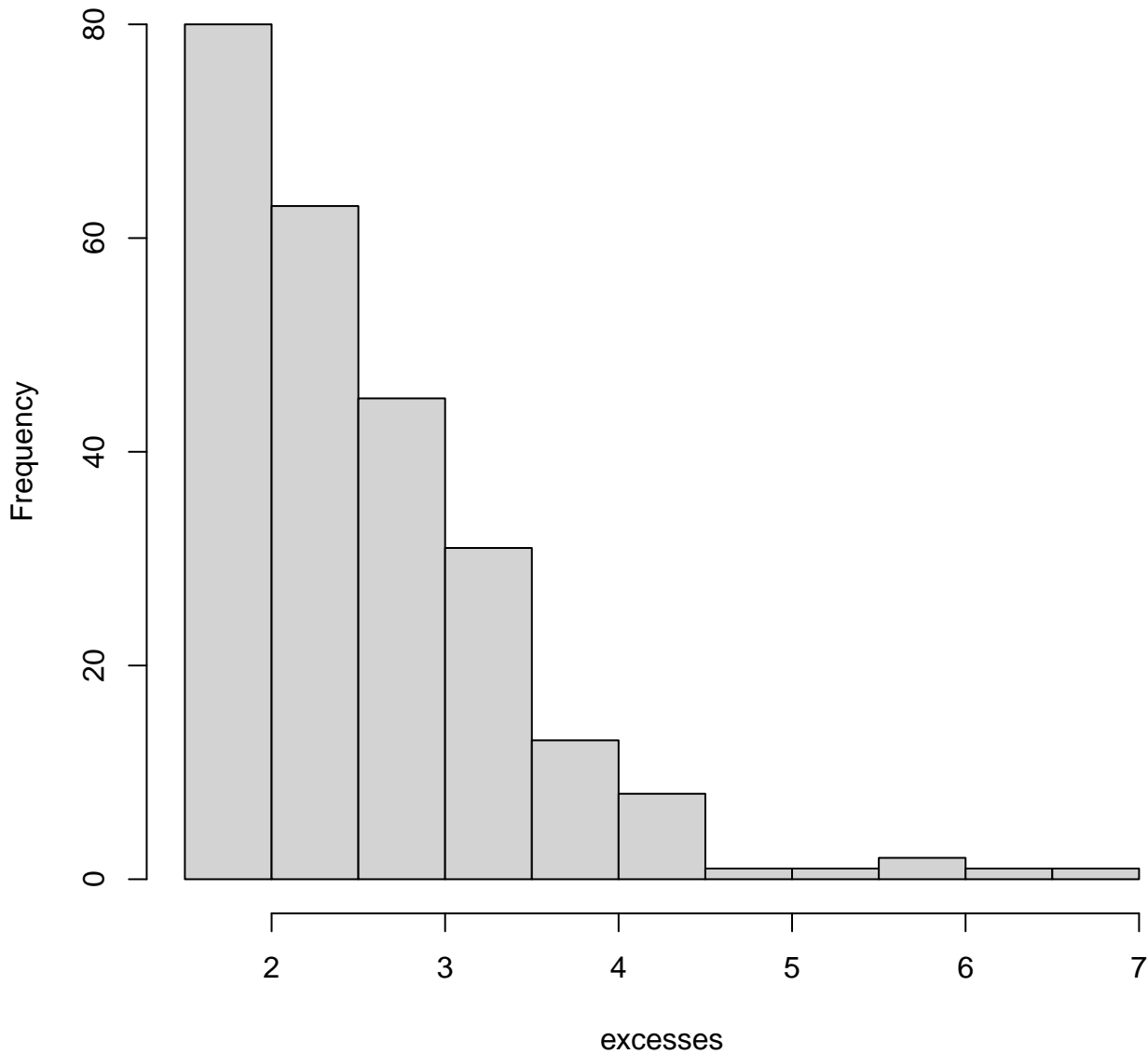
**Histogram of excesses**



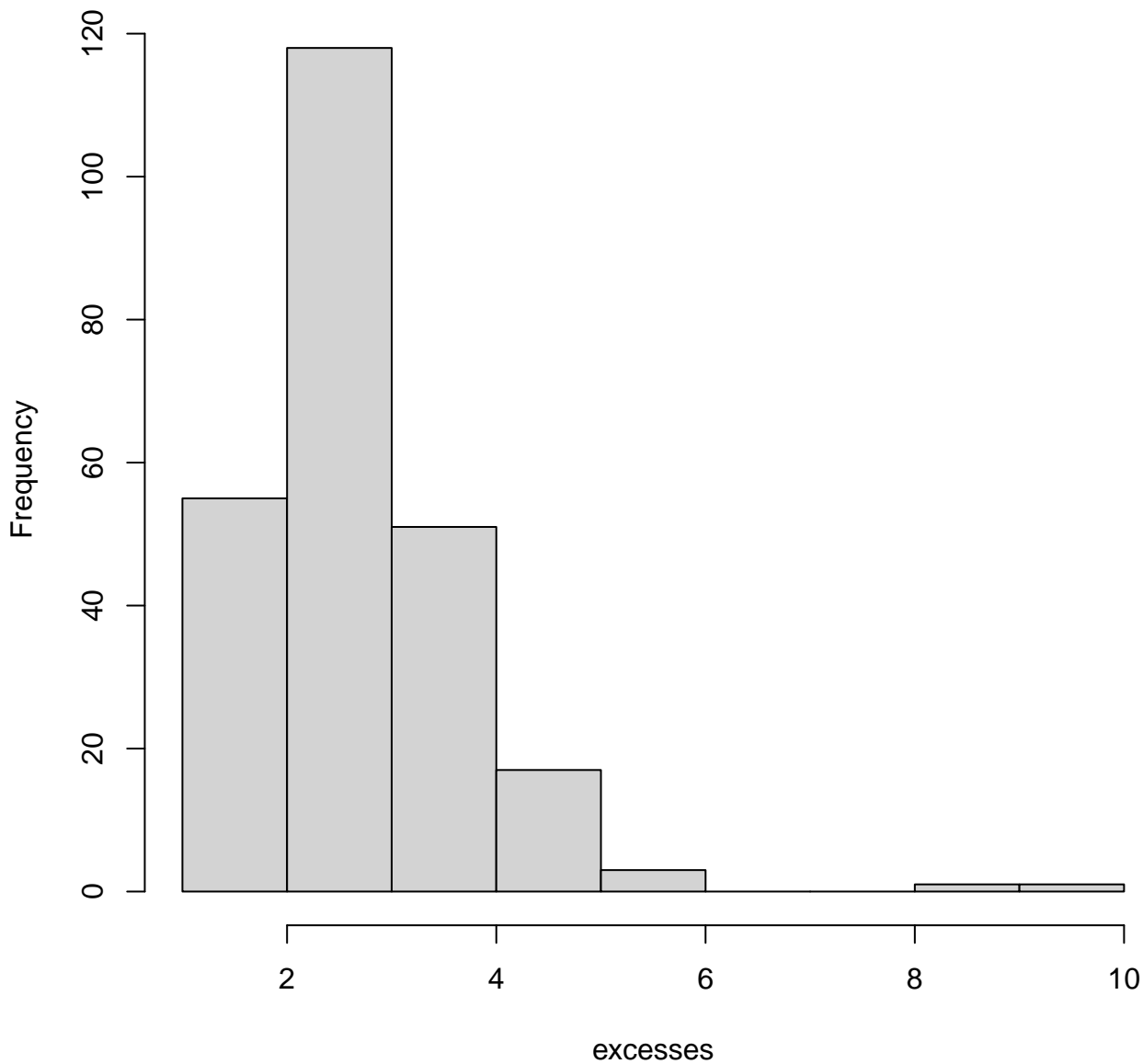
**Histogram of excesses**



**Histogram of excesses**

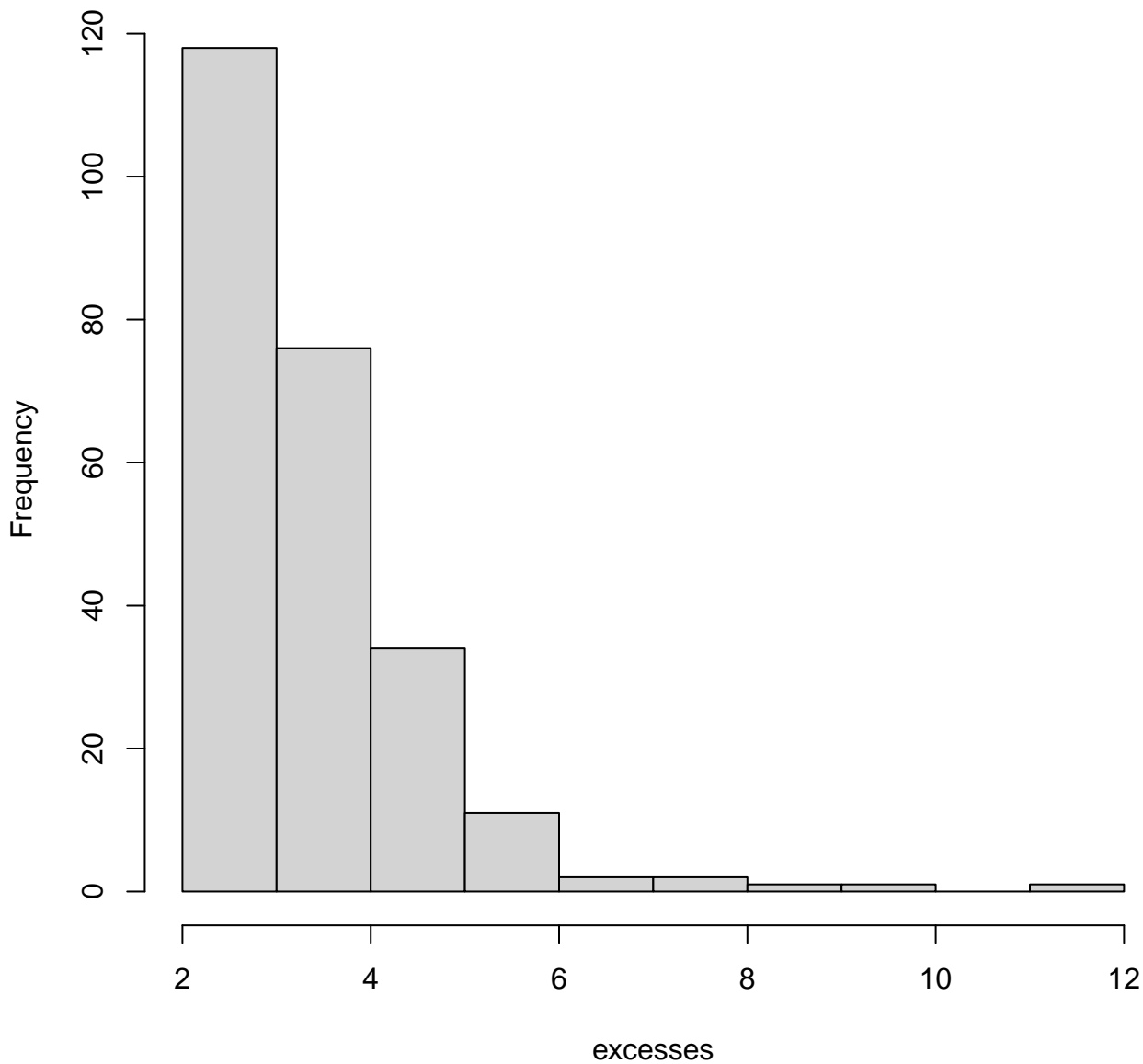


**Histogram of excesses**

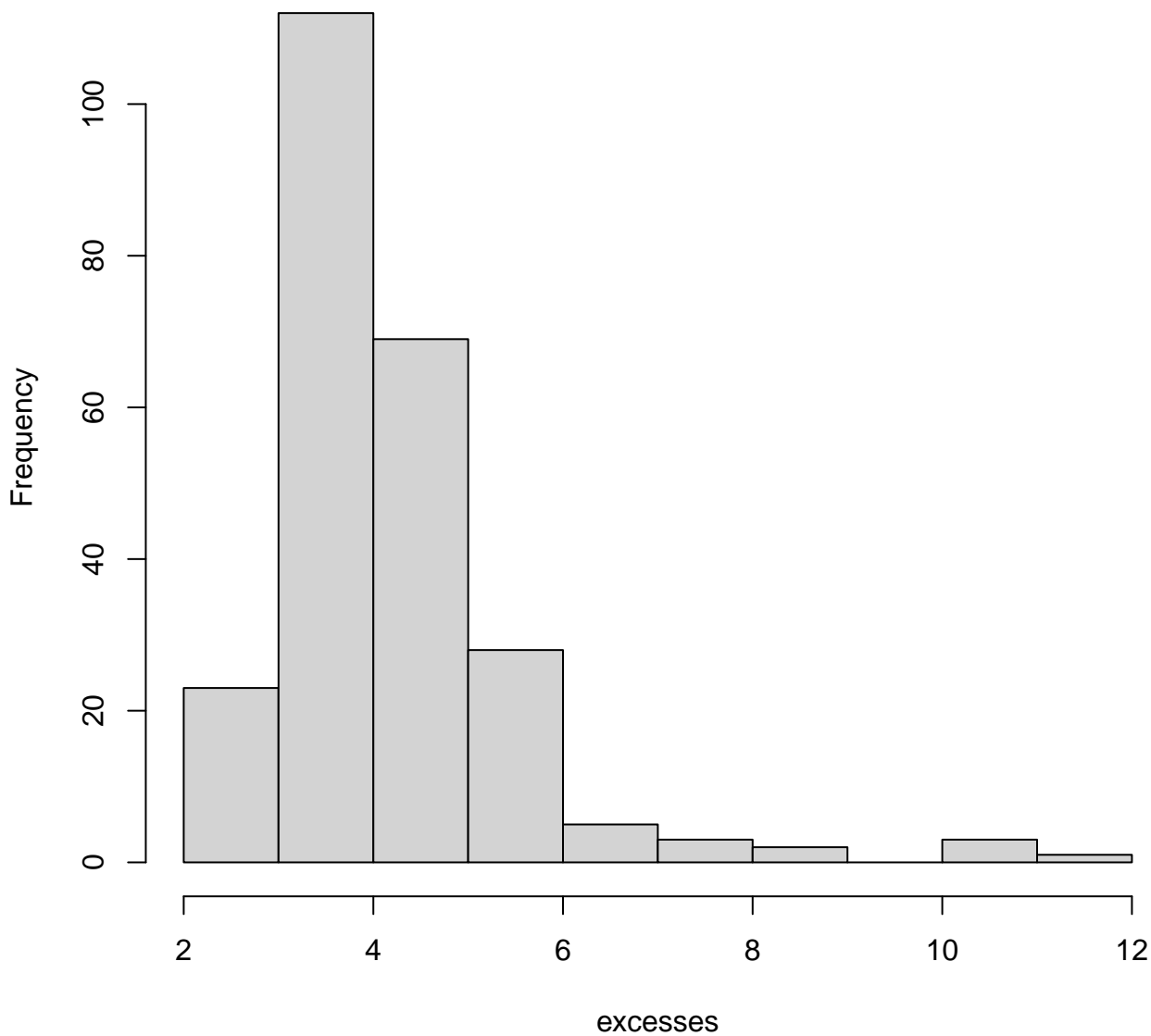




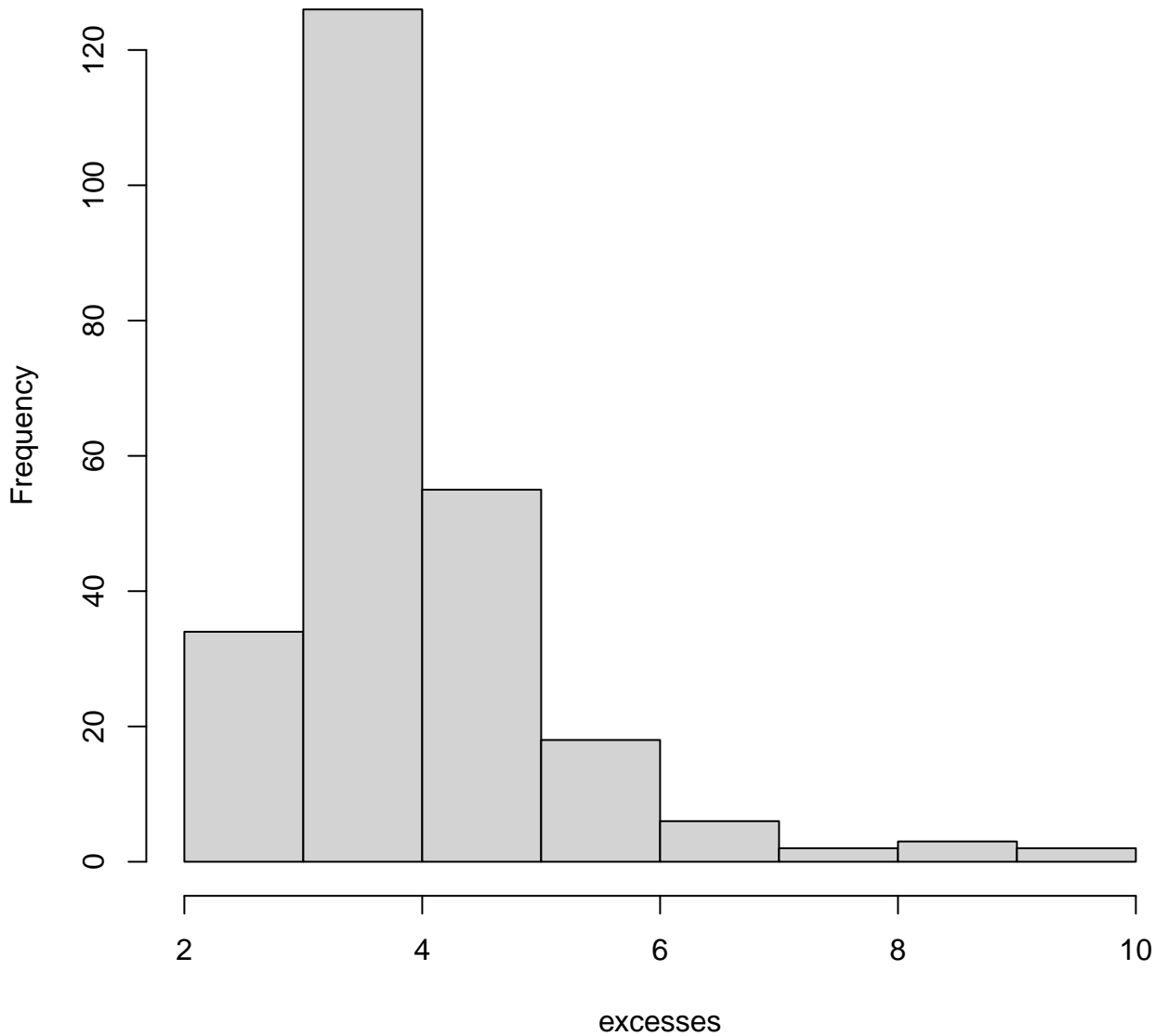
# Histogram of excesses



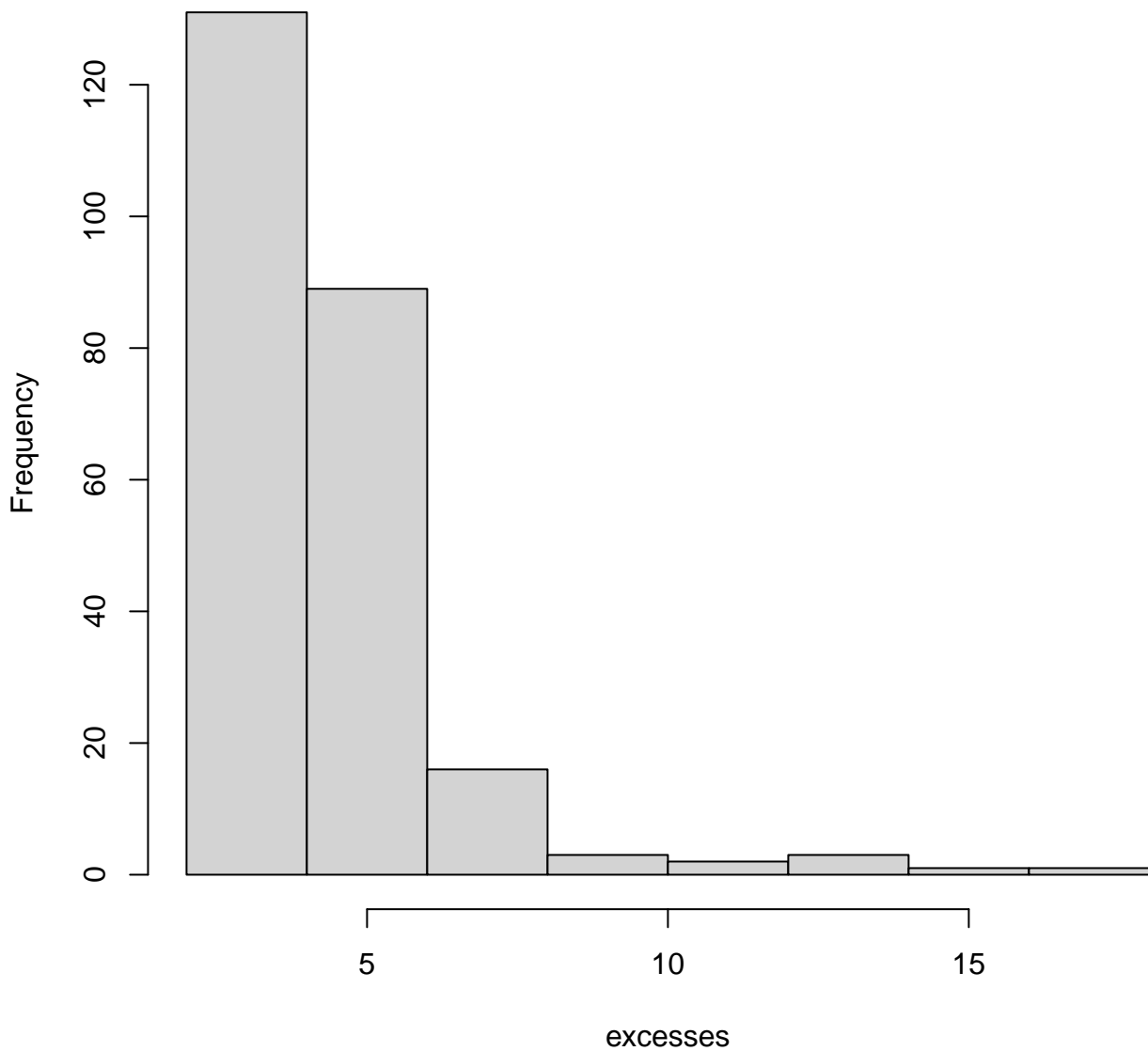
# Histogram of excesses



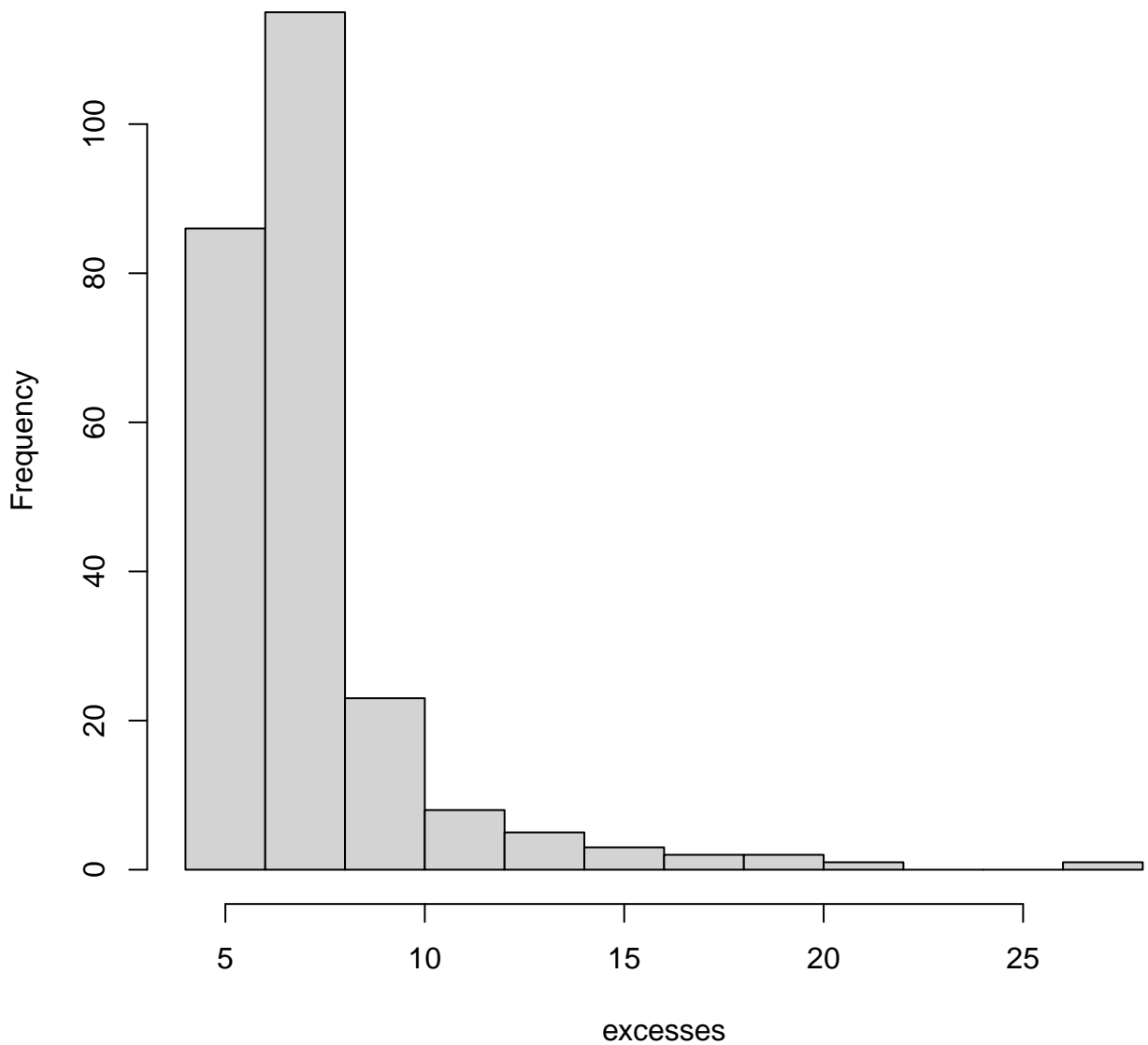
# Histogram of excesses



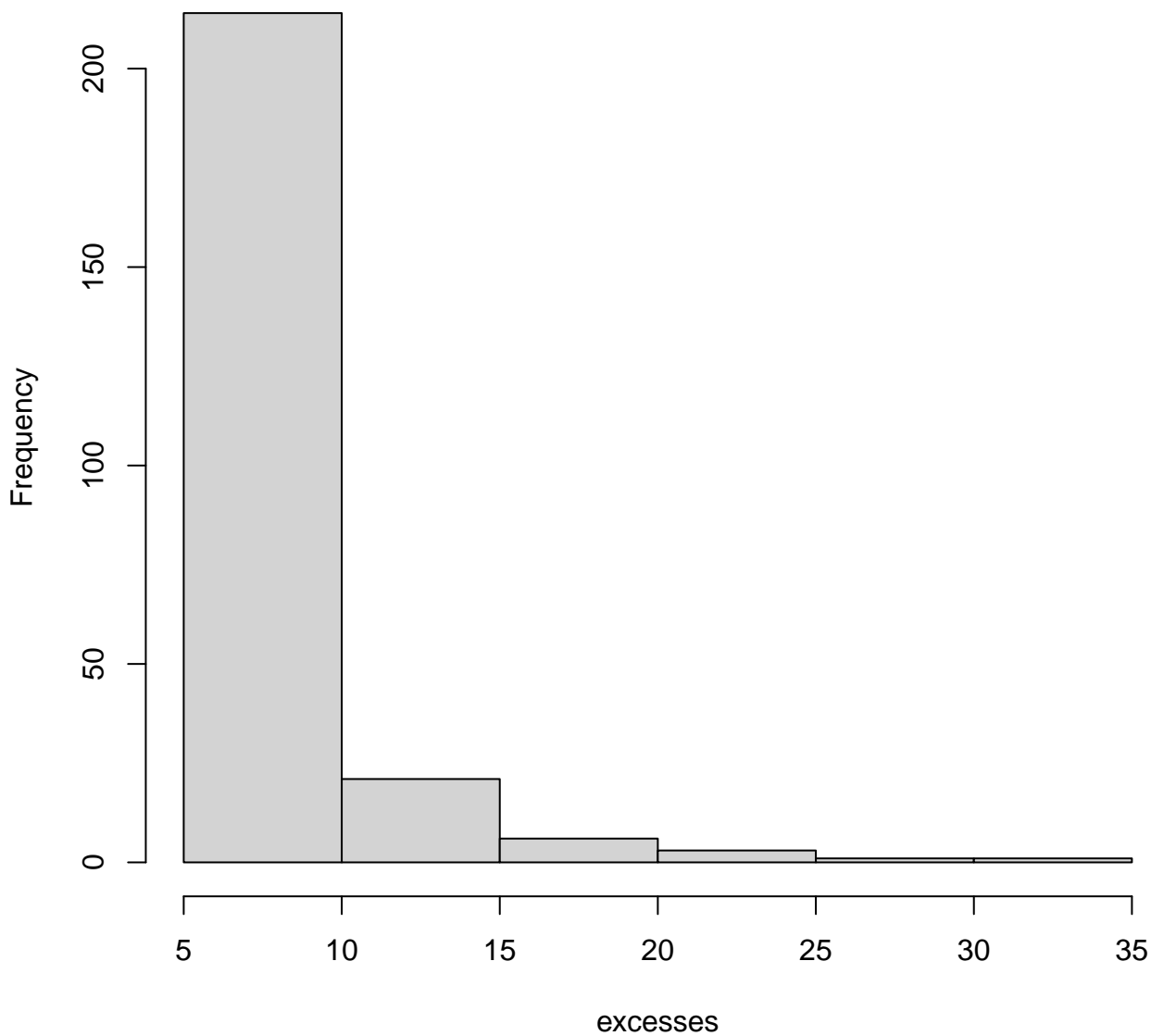
**Histogram of excesses**



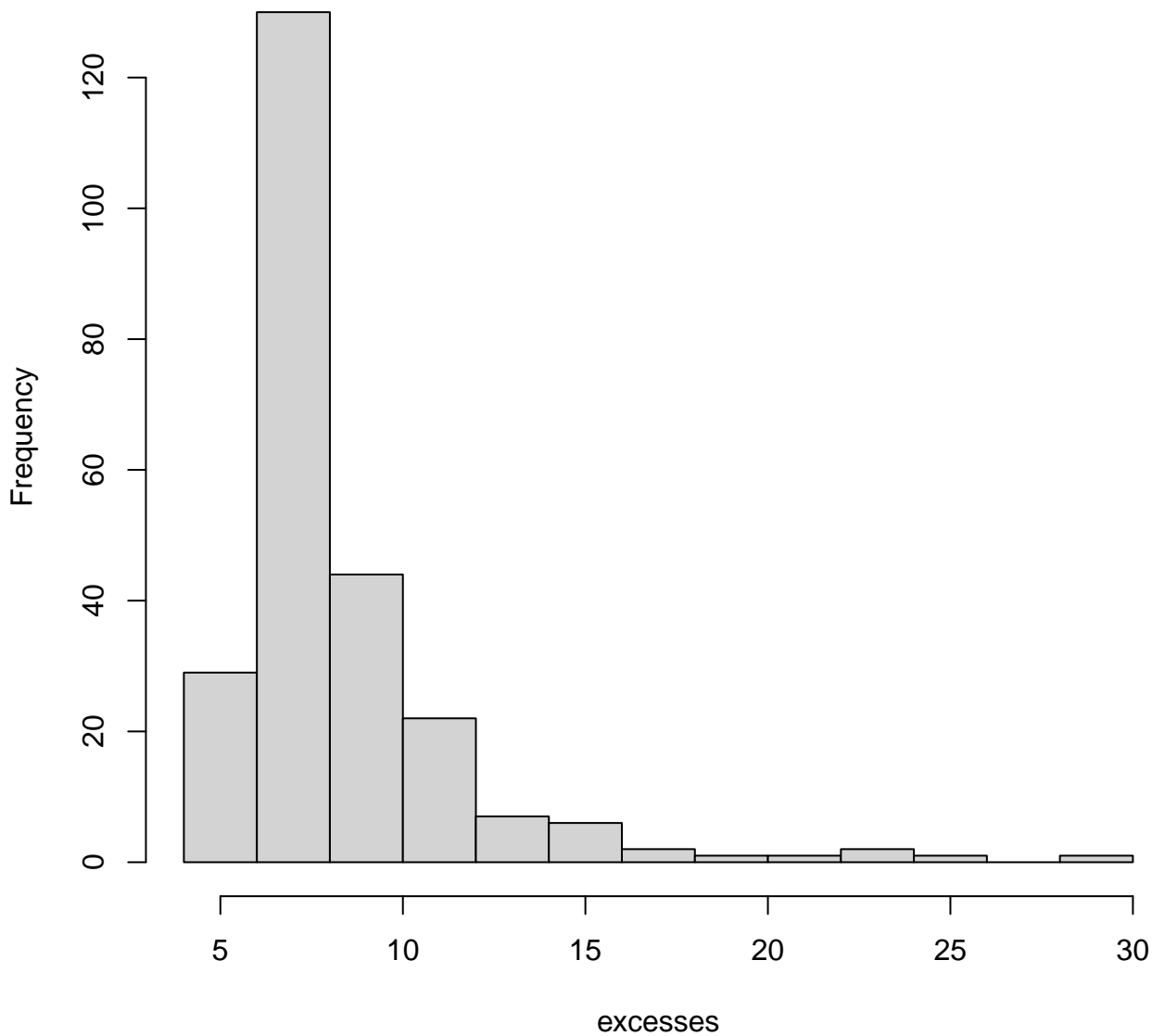
**Histogram of excesses**



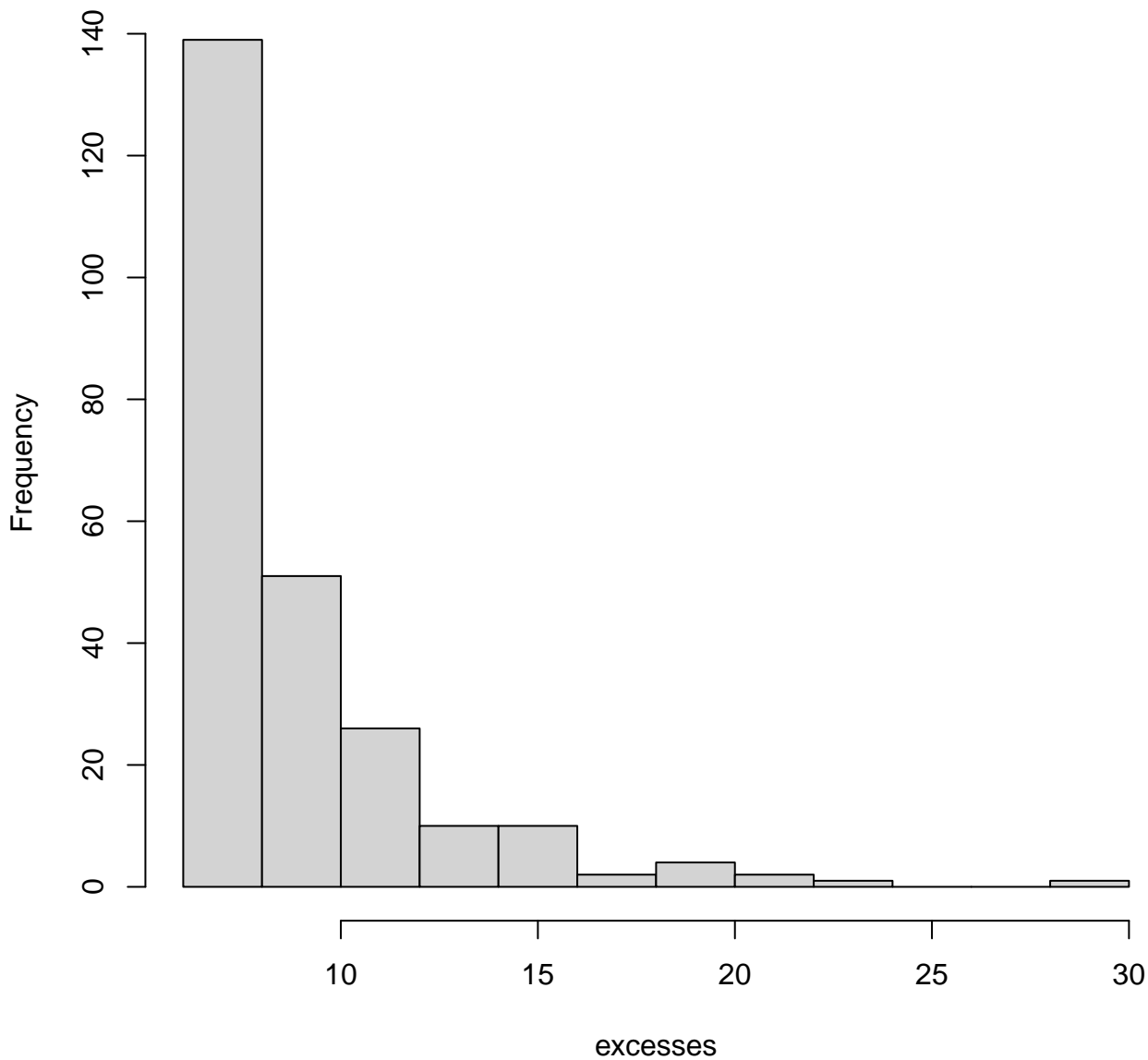
**Histogram of excesses**



# Histogram of excesses

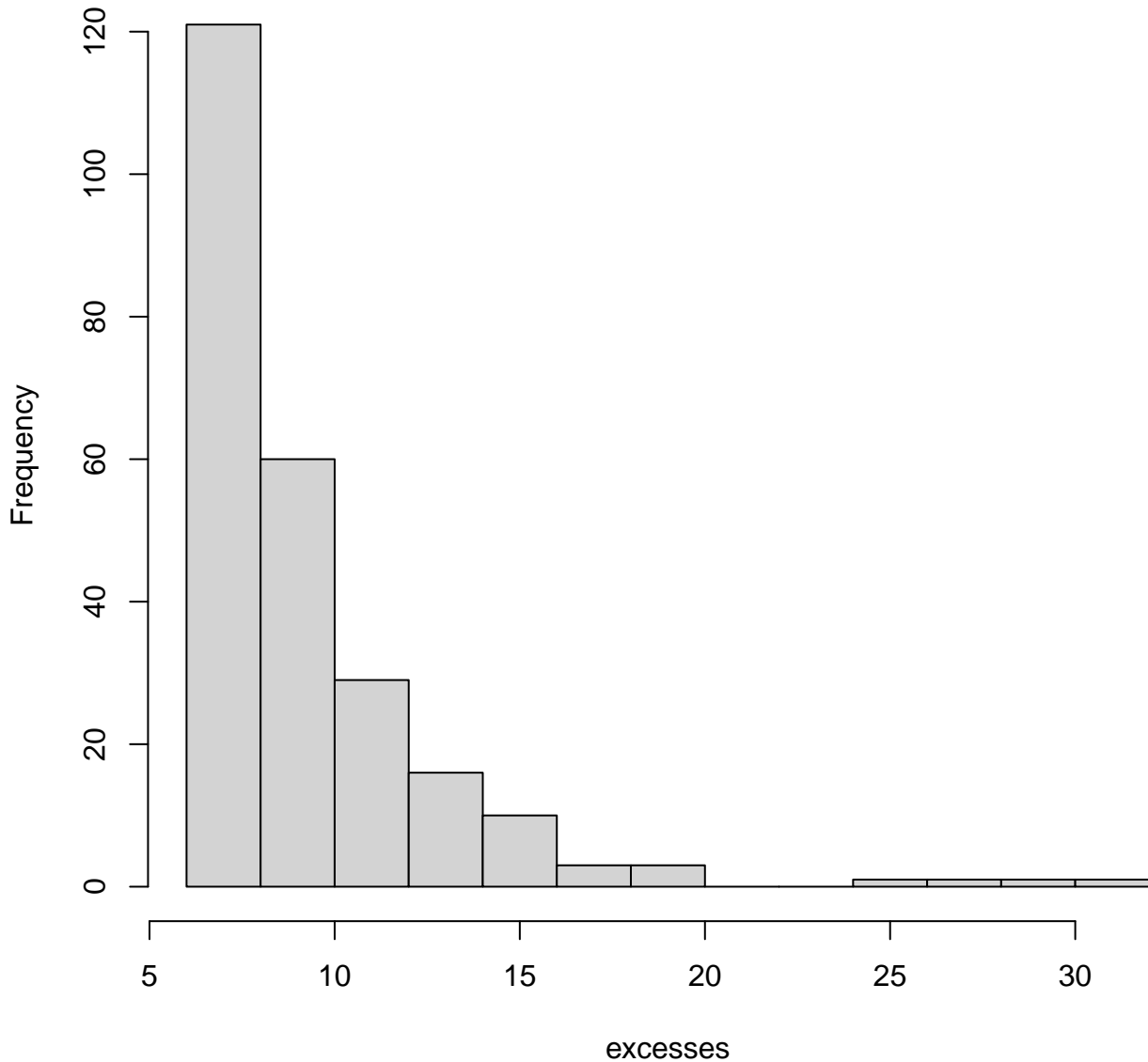


**Histogram of excesses**

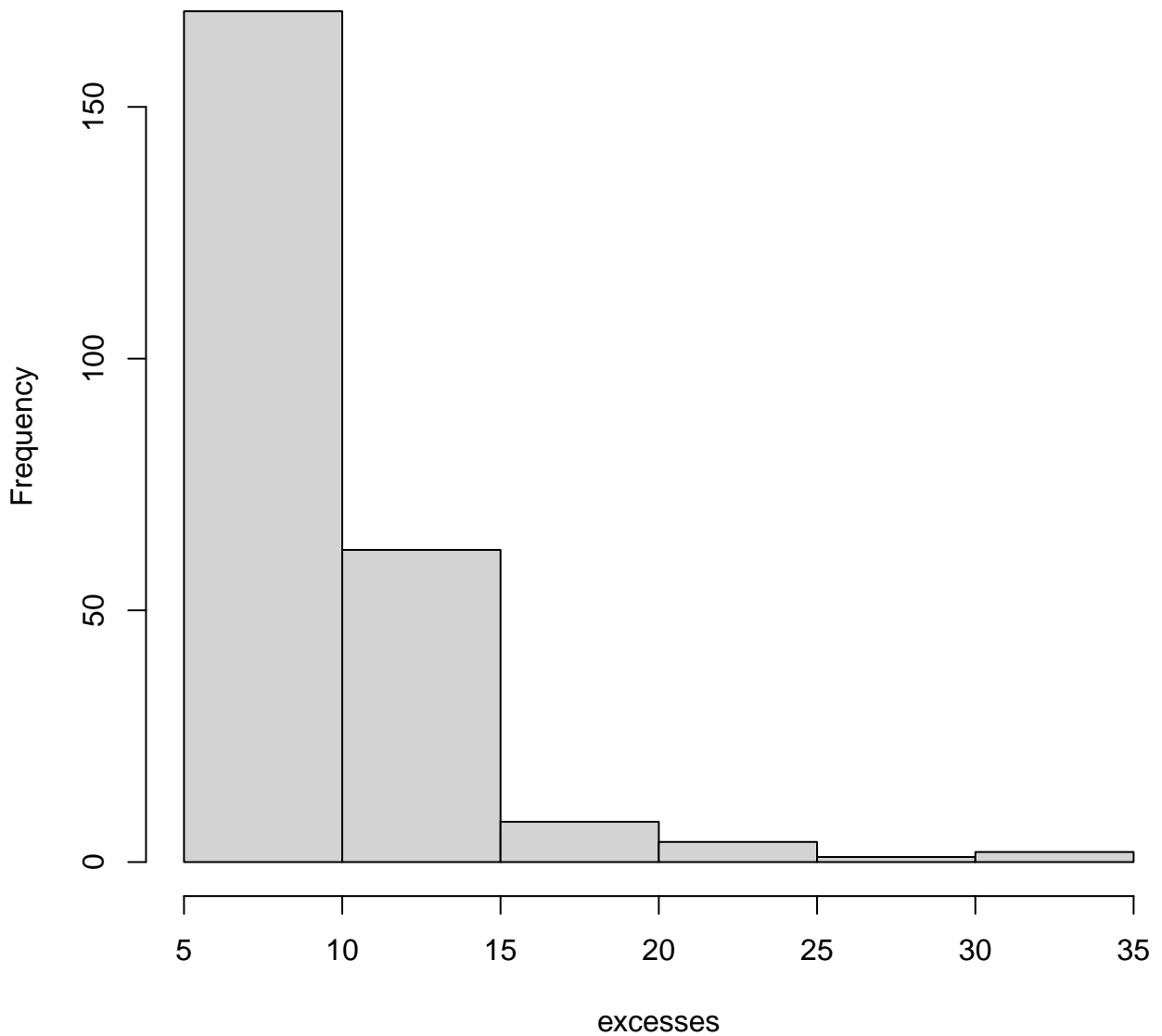




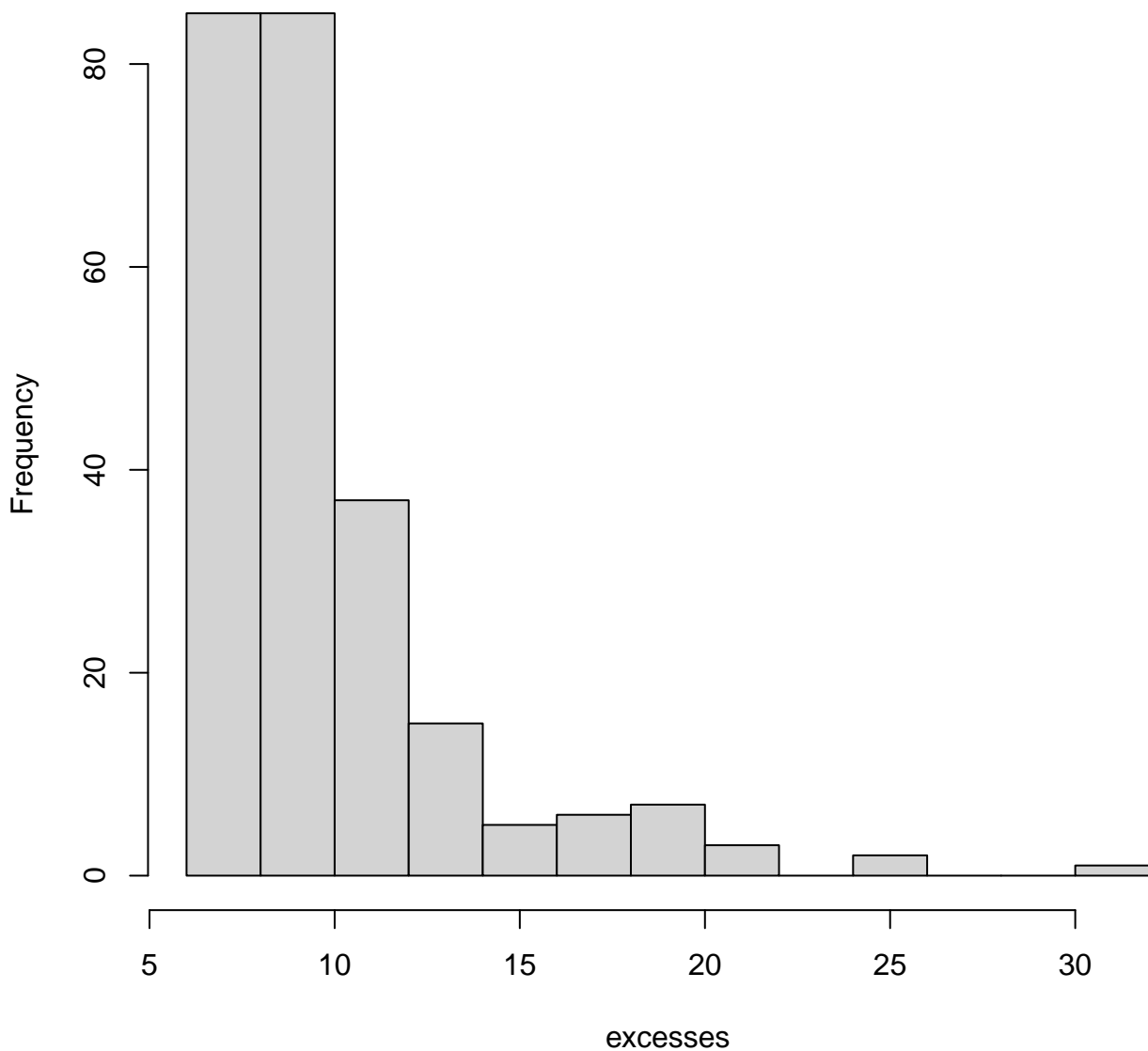
# Histogram of excesses



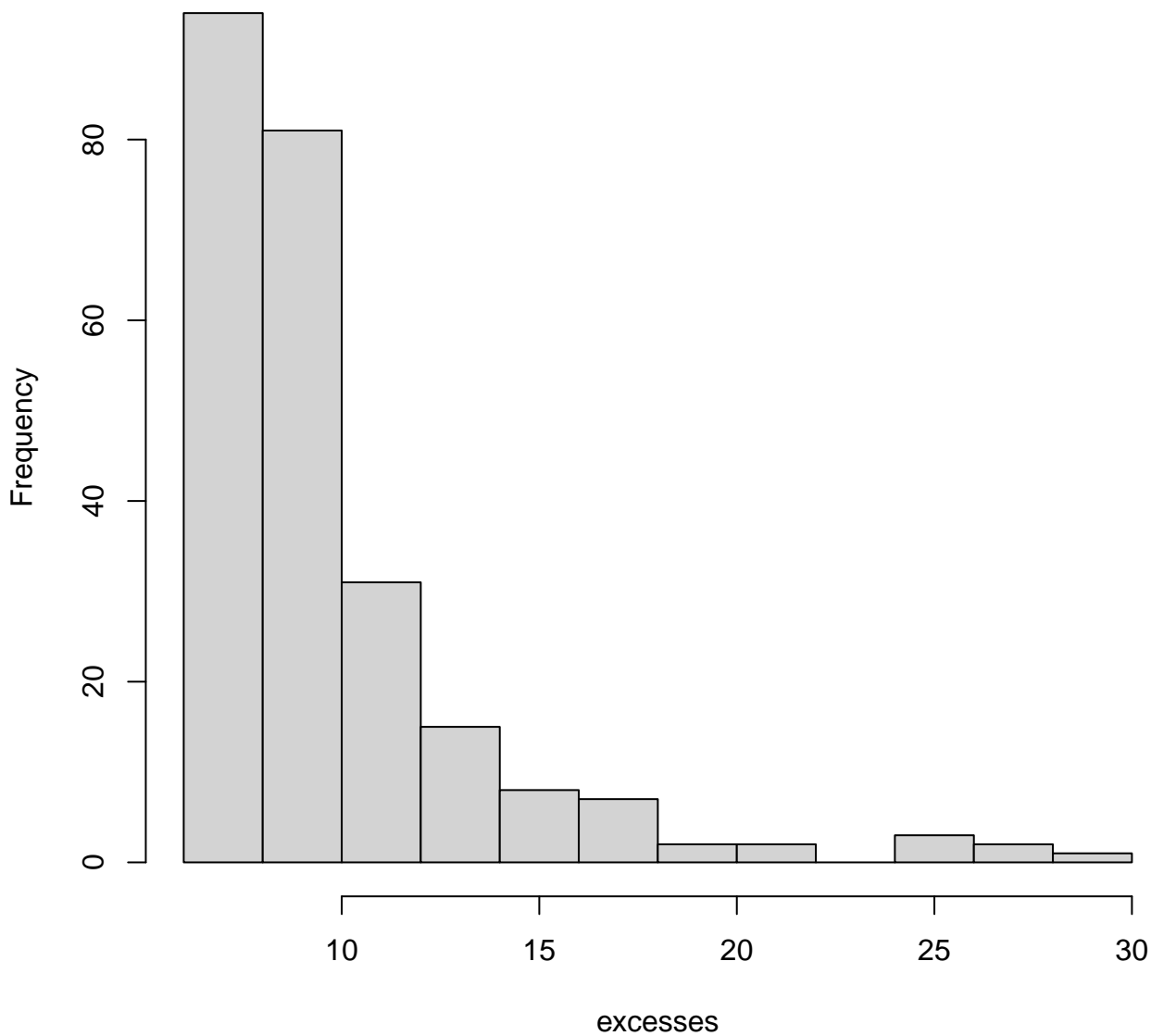
**Histogram of excesses**



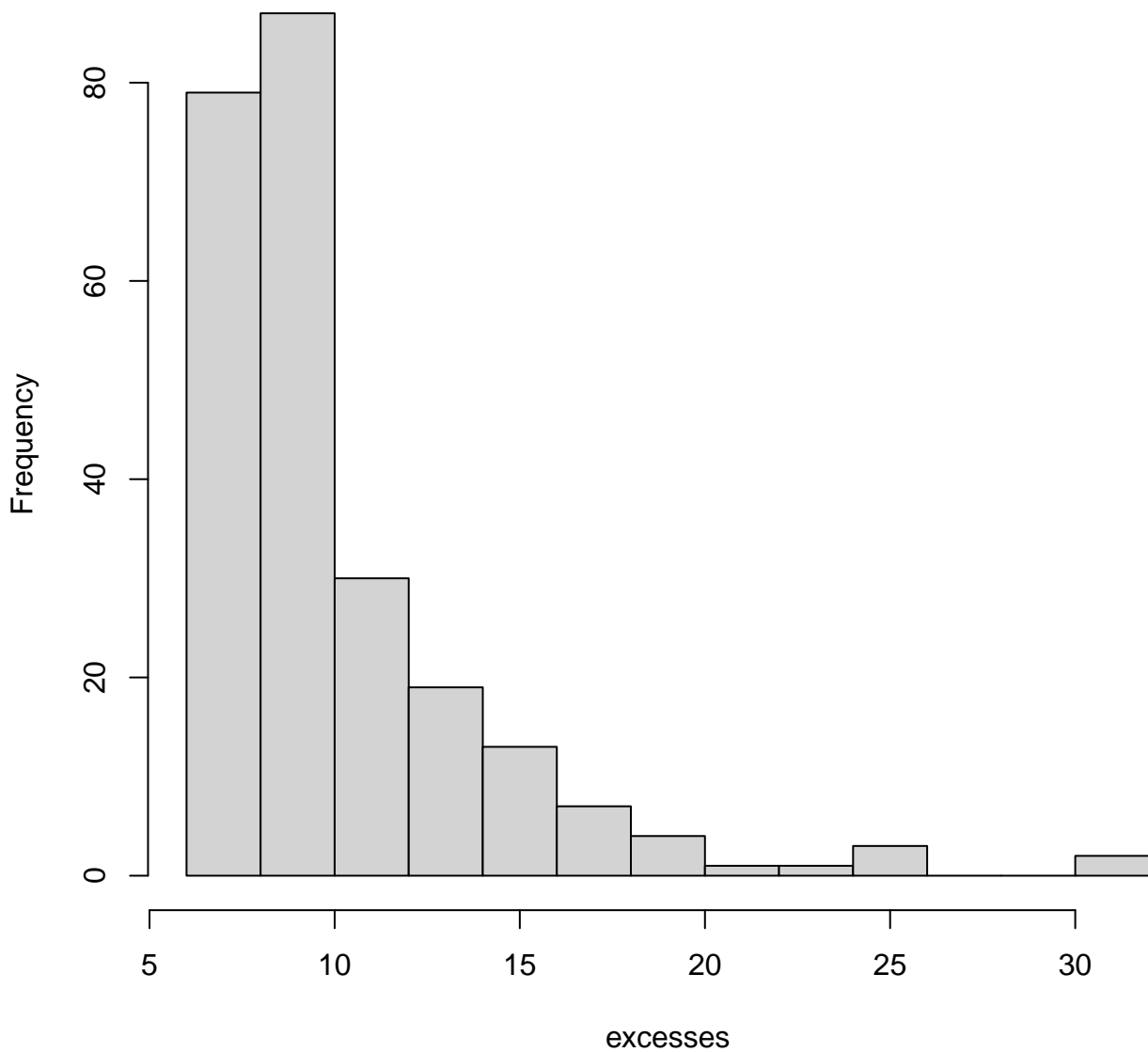
**Histogram of excesses**



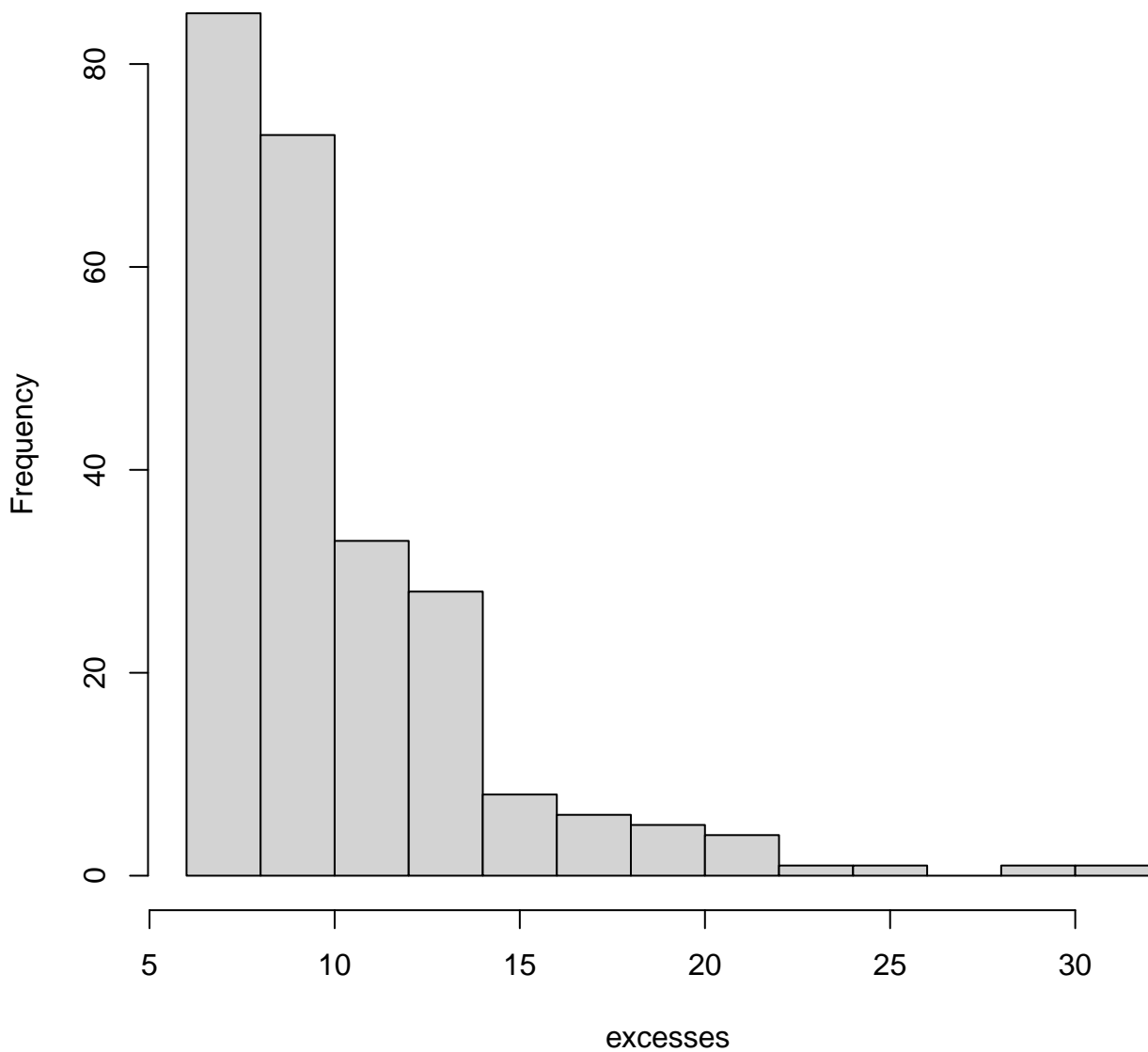
# Histogram of excesses



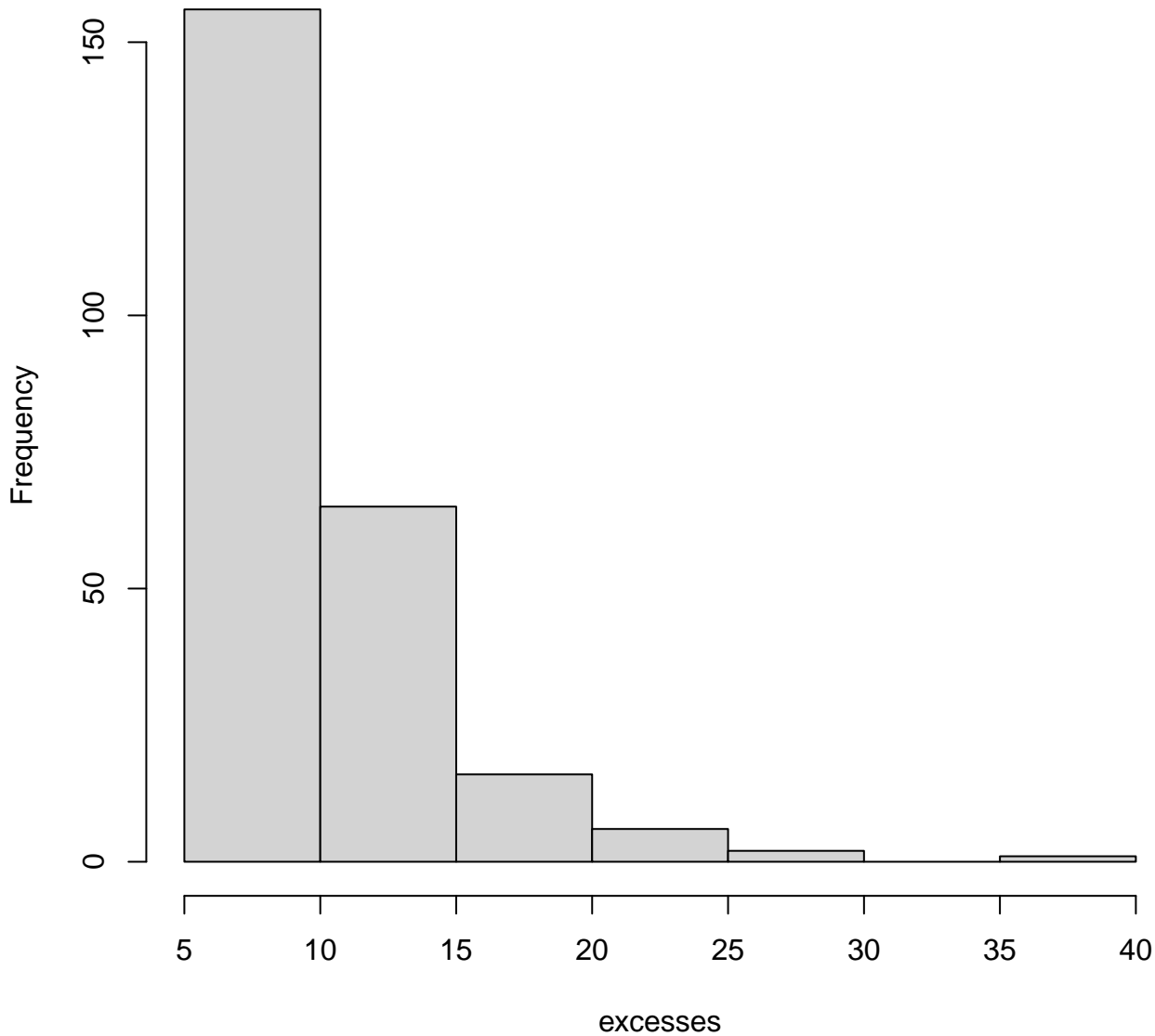
**Histogram of excesses**



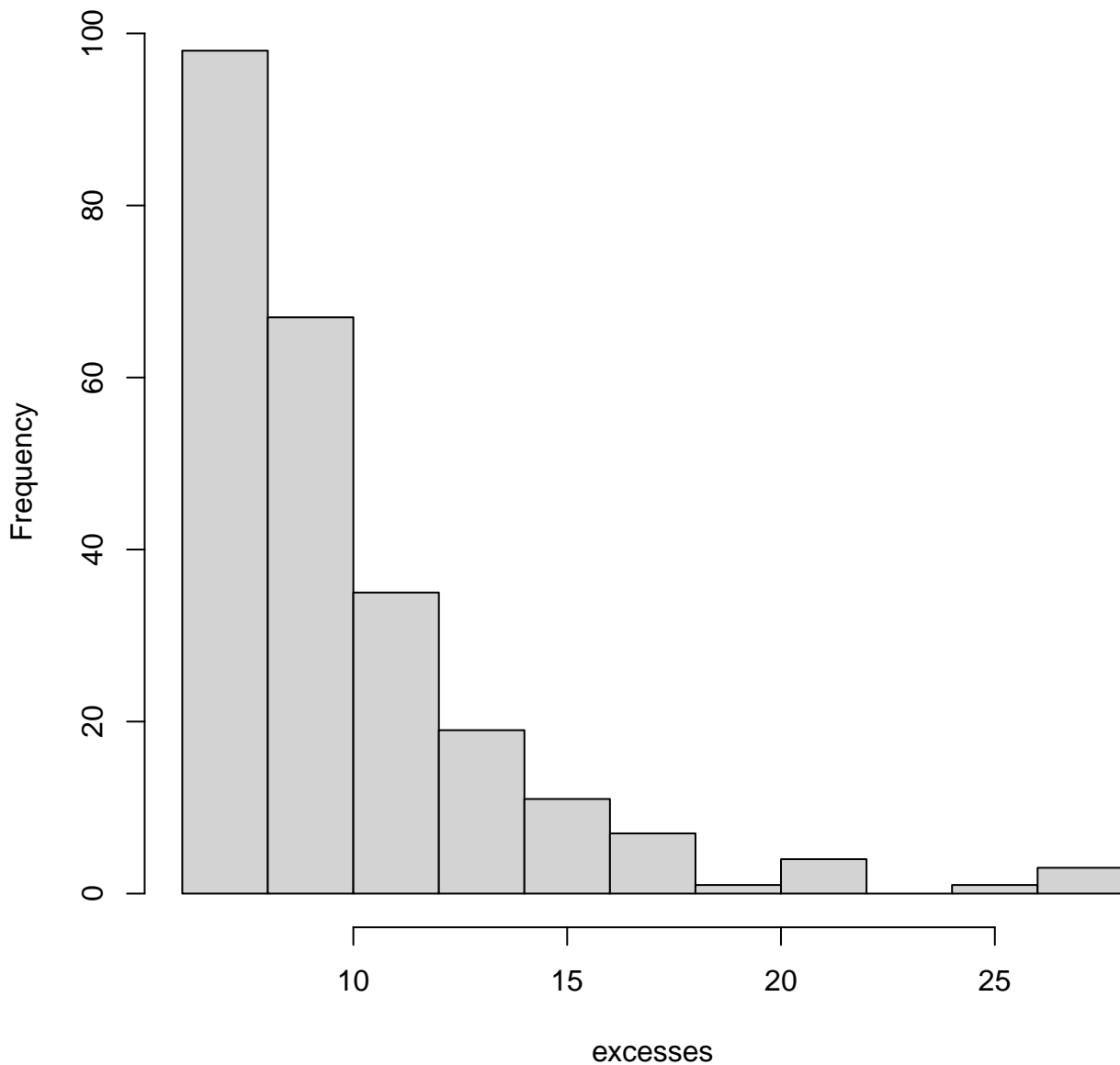
**Histogram of excesses**



**Histogram of excesses**

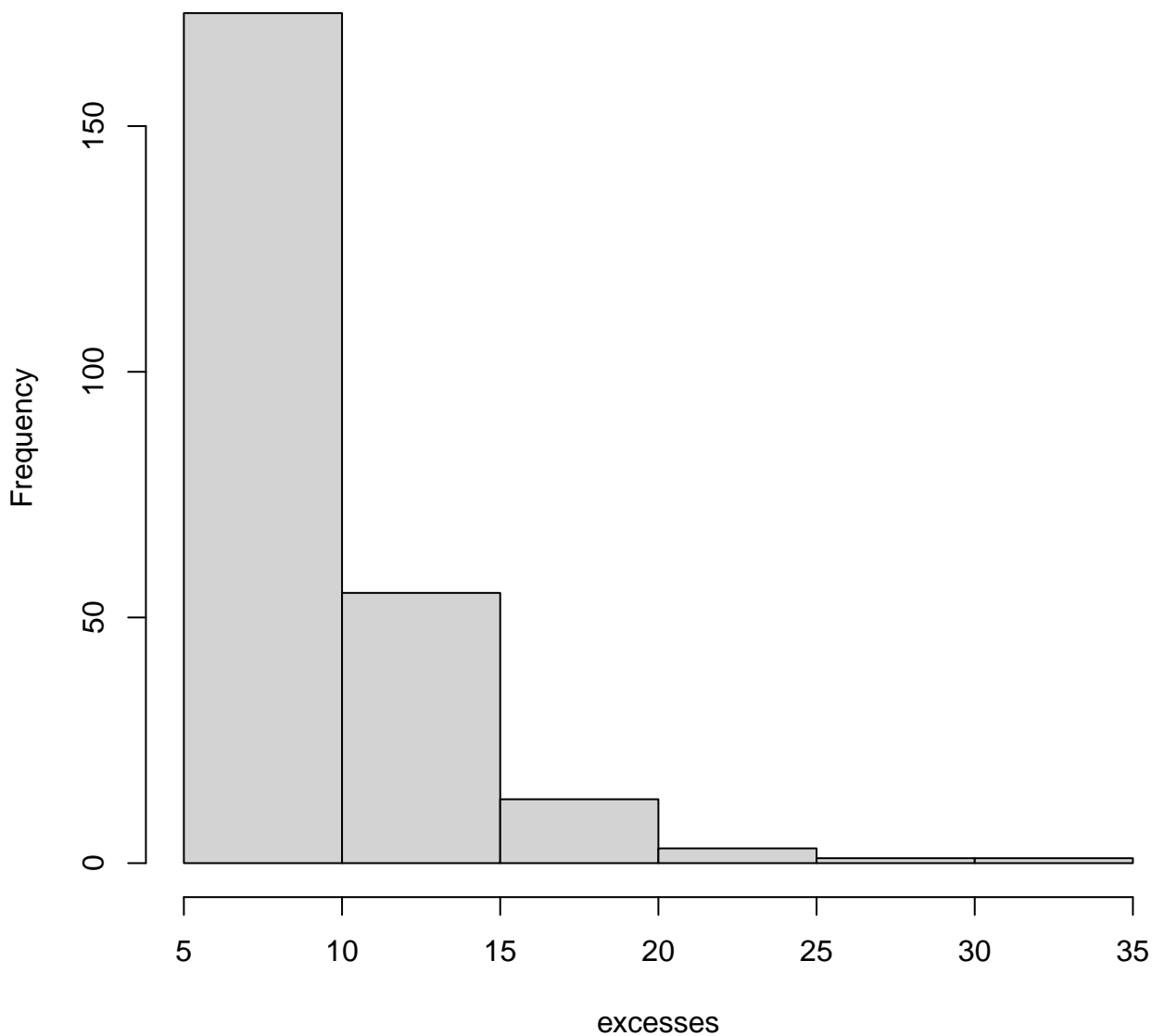


# Histogram of excesses

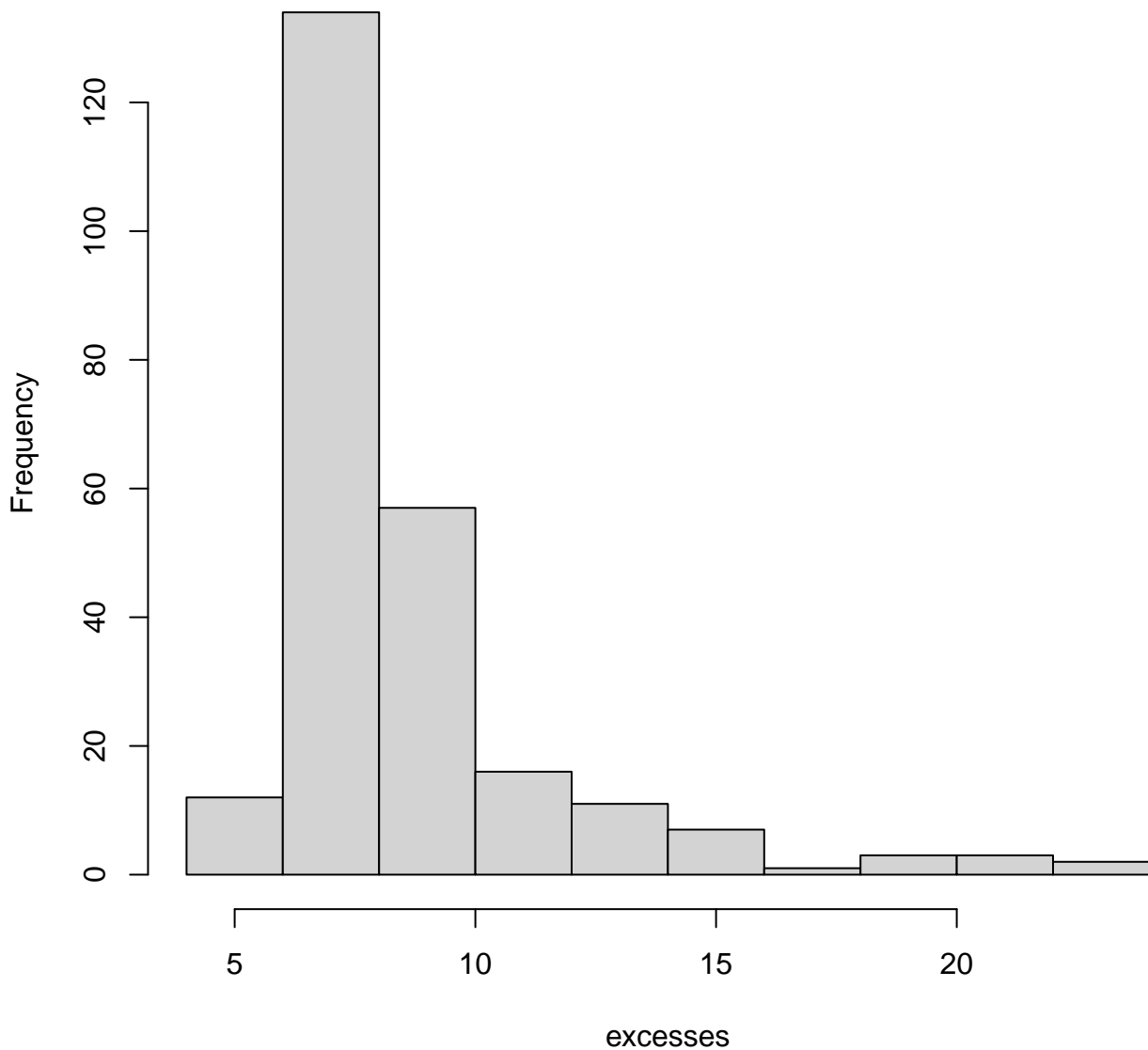




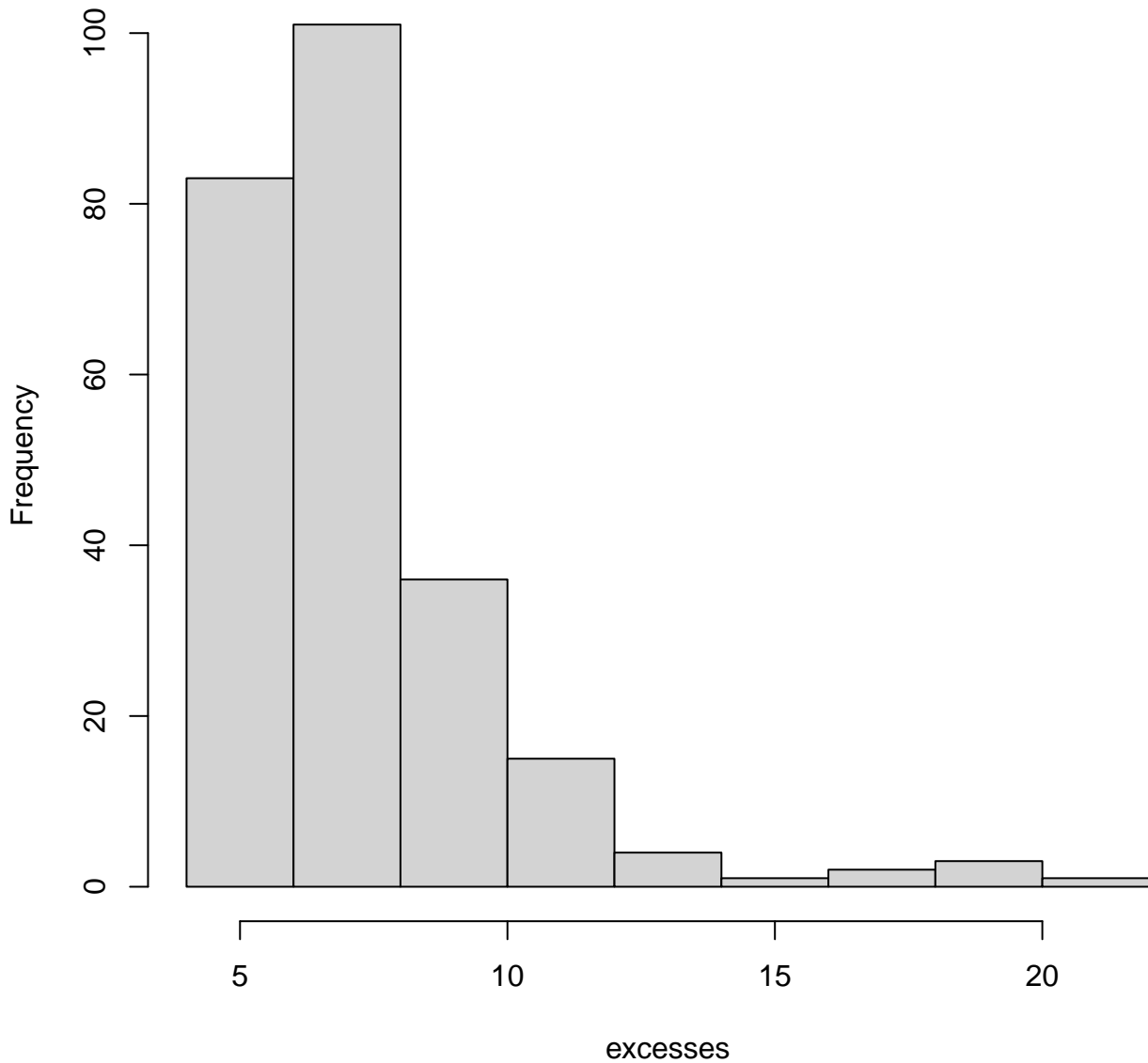
**Histogram of excesses**



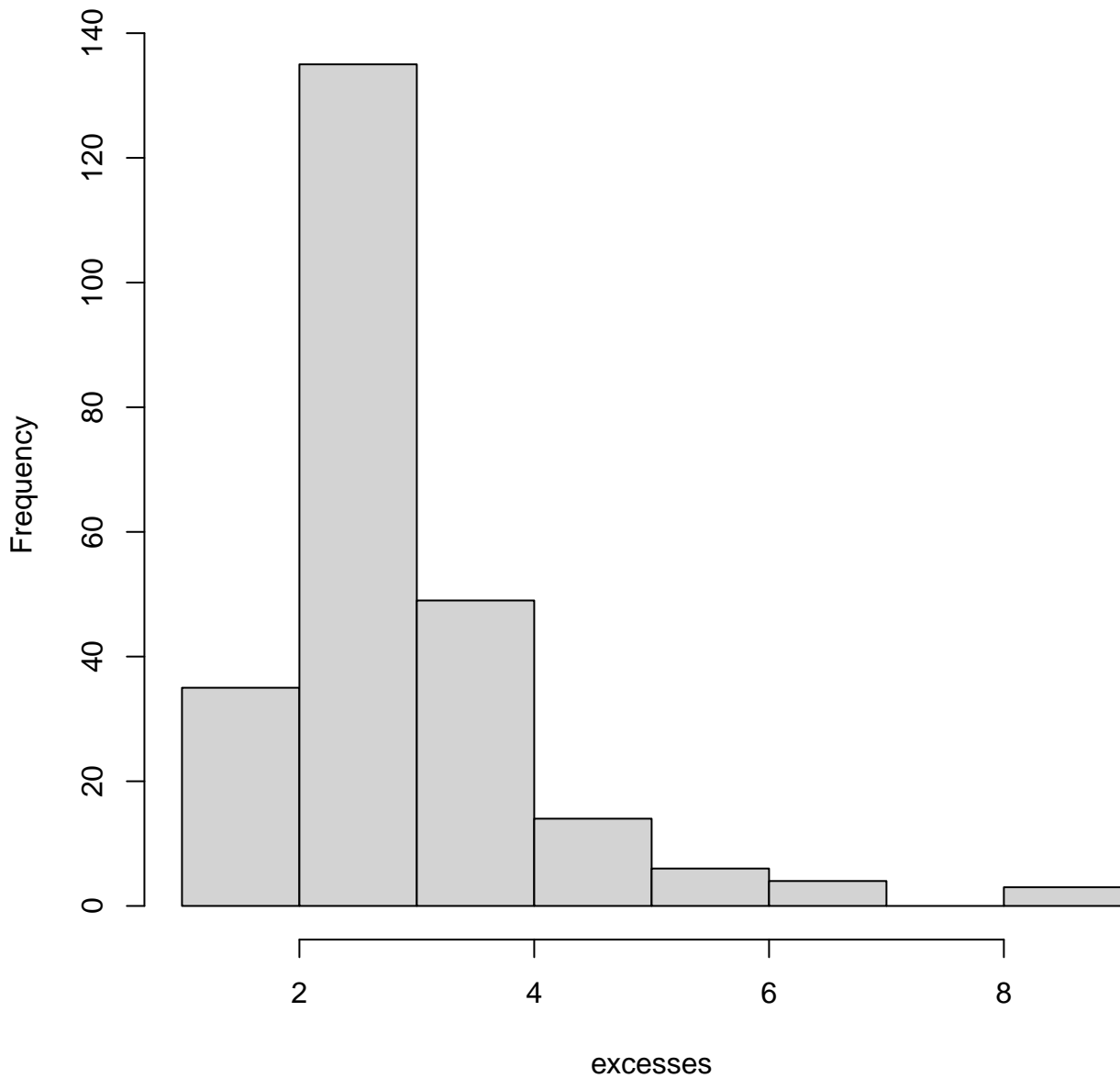
# Histogram of excesses



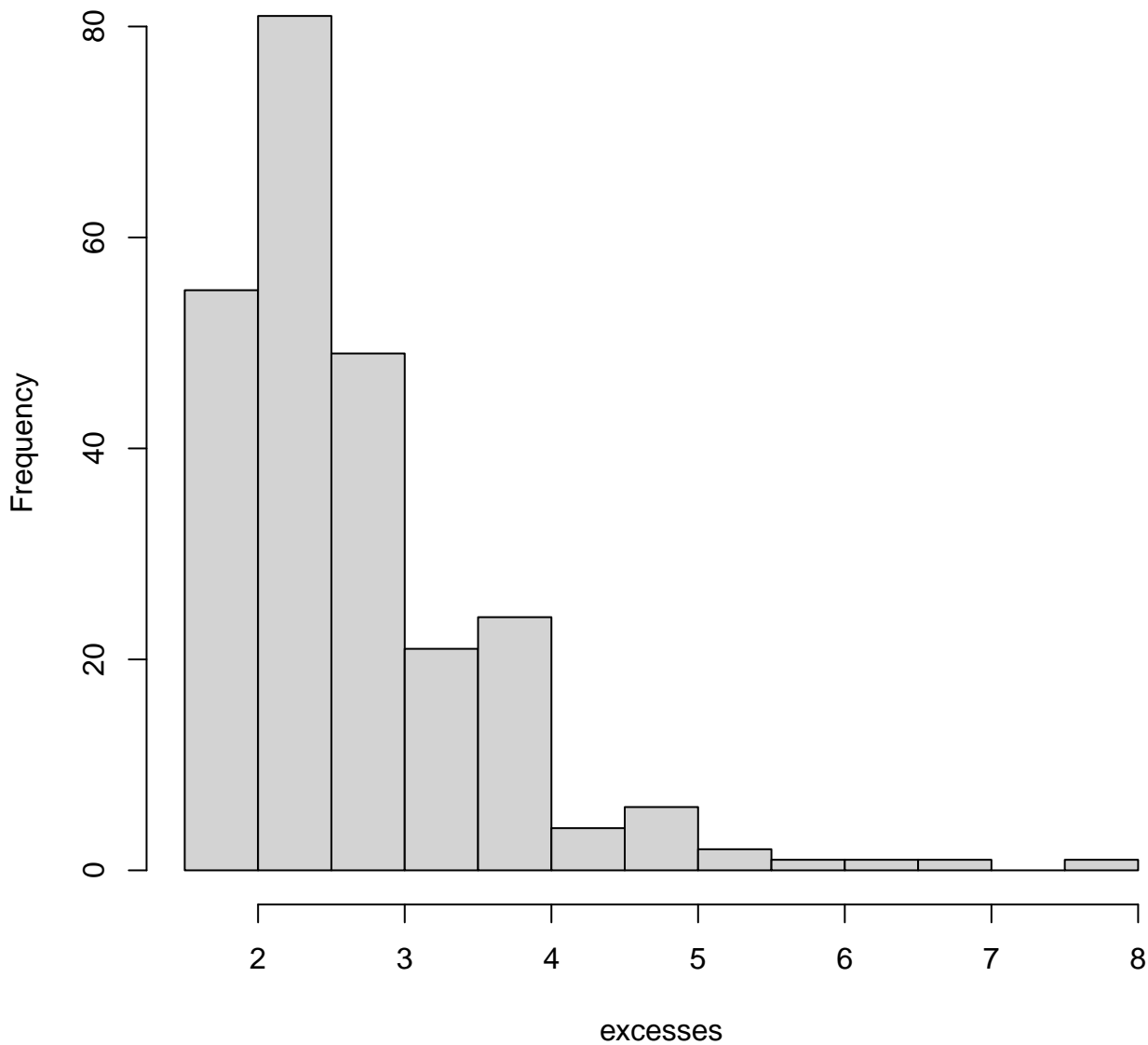
**Histogram of excesses**



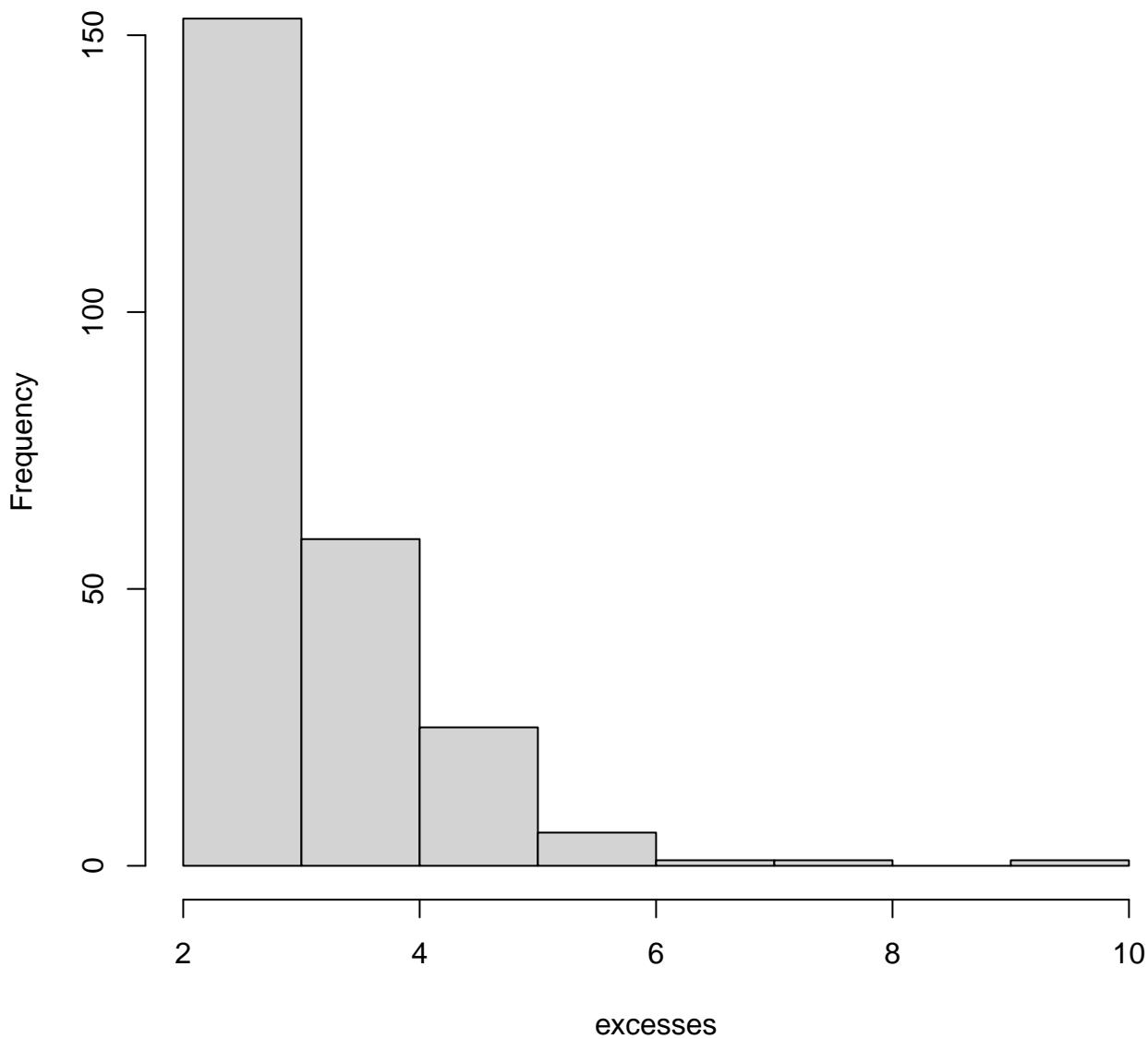
**Histogram of excesses**



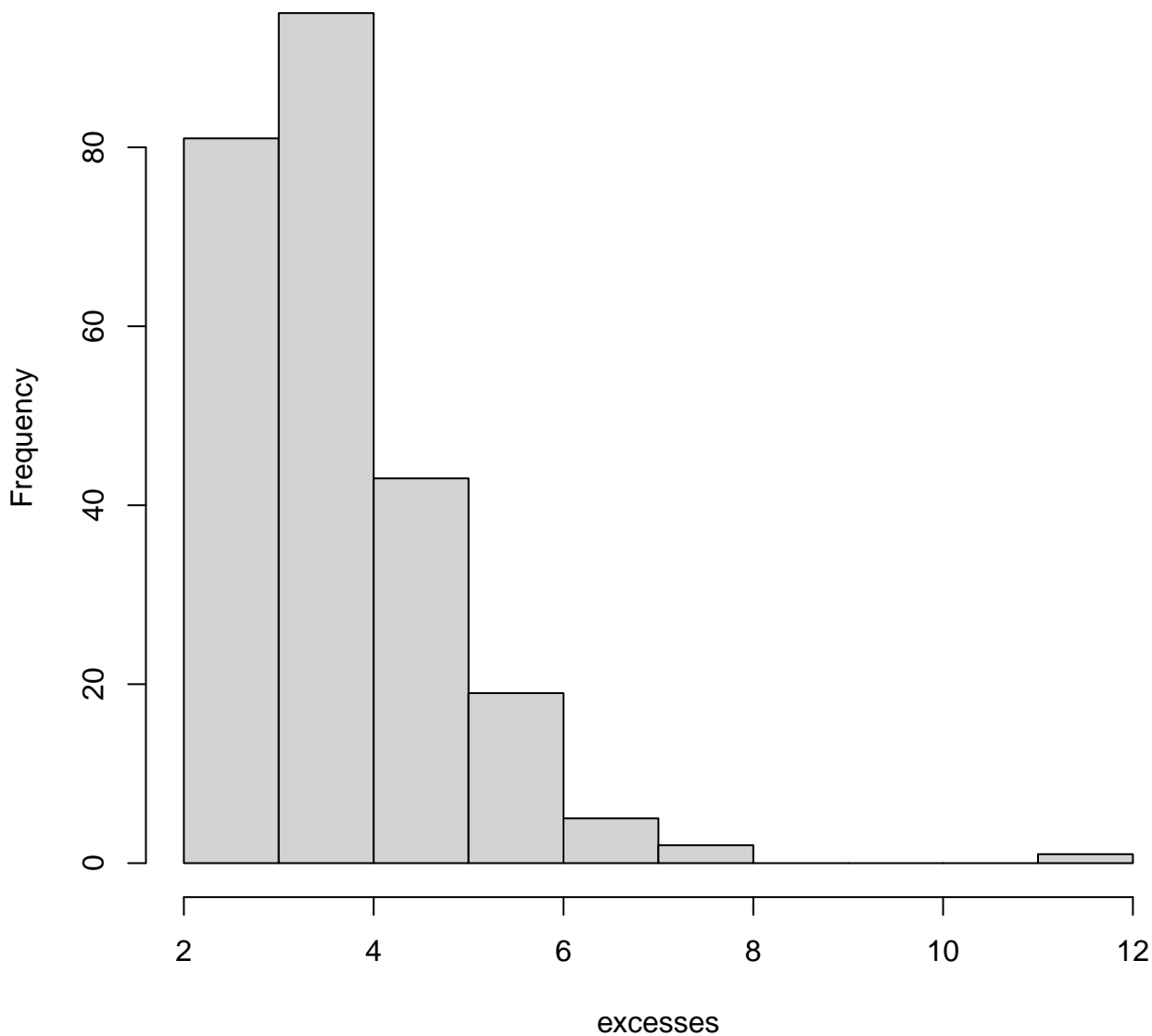
**Histogram of excesses**



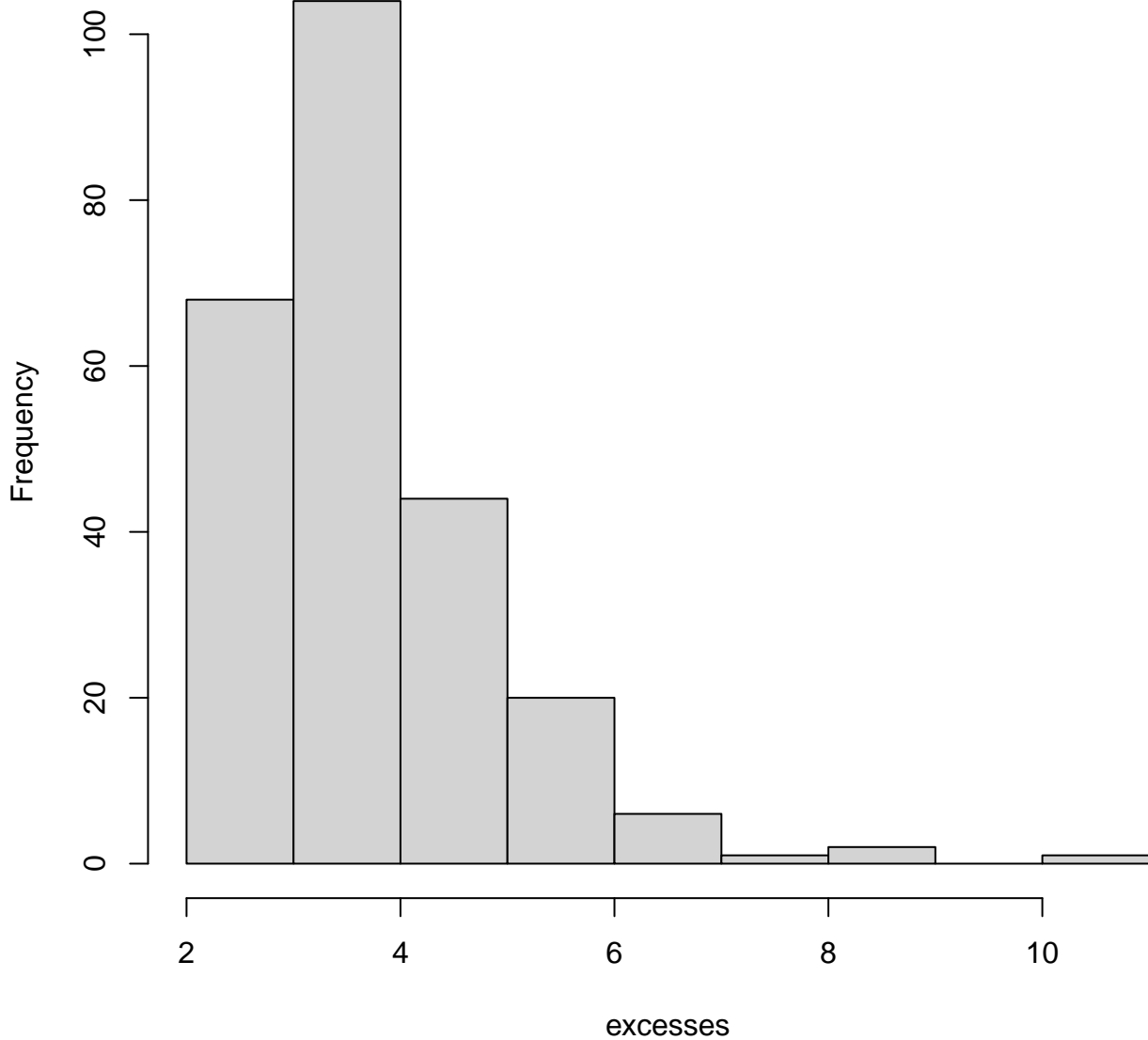
**Histogram of excesses**



**Histogram of excesses**

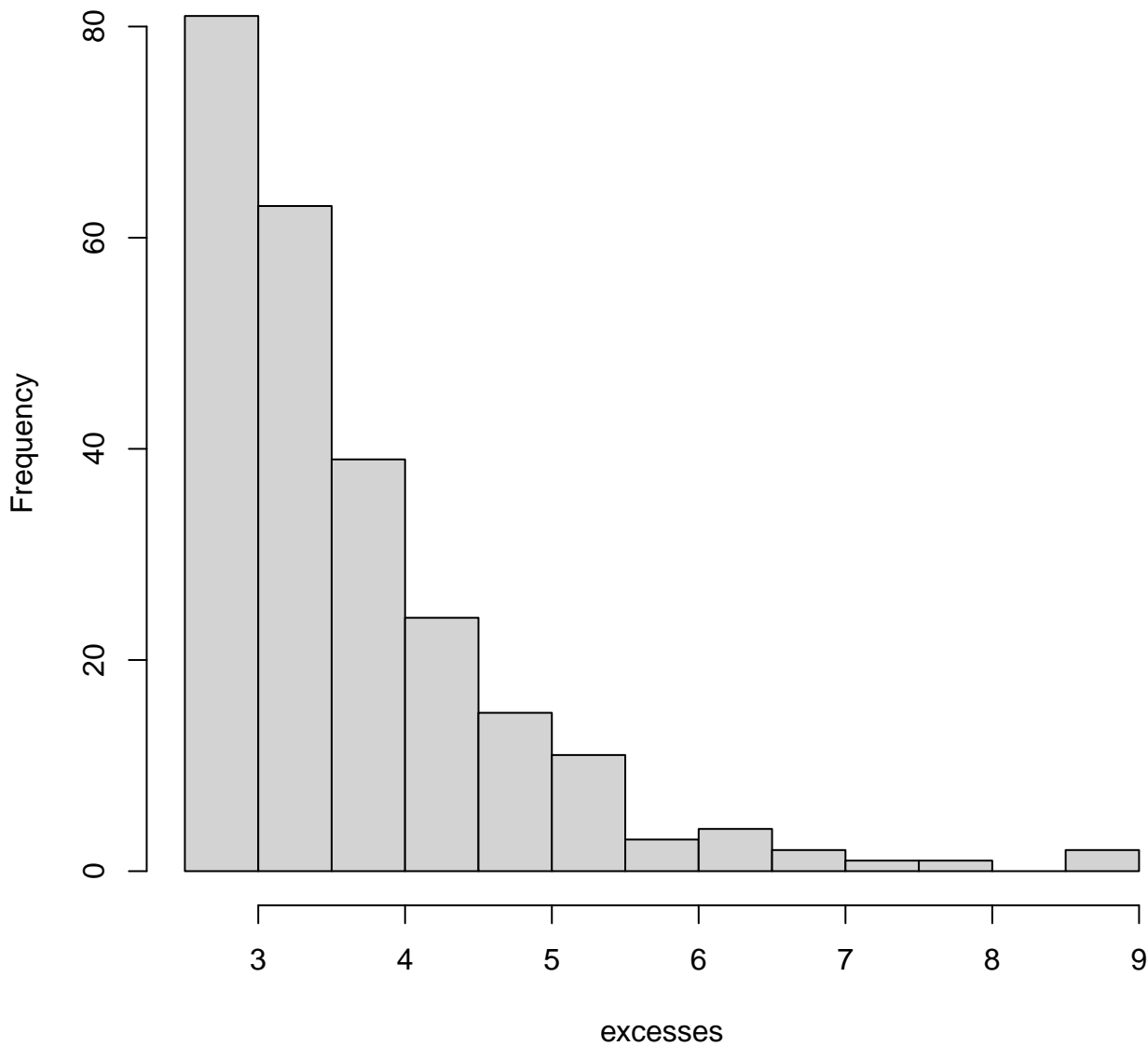


**Histogram of excesses**

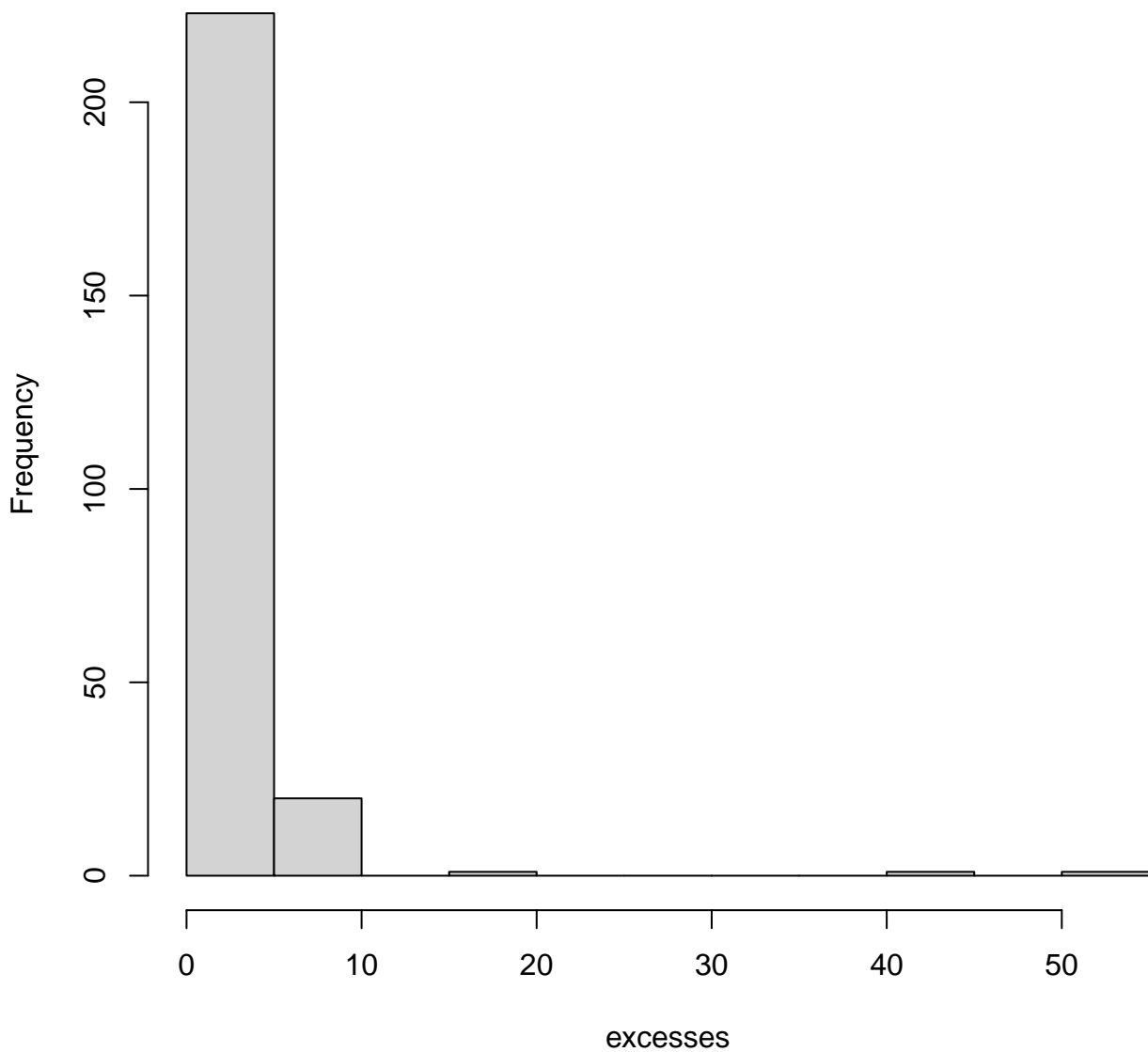




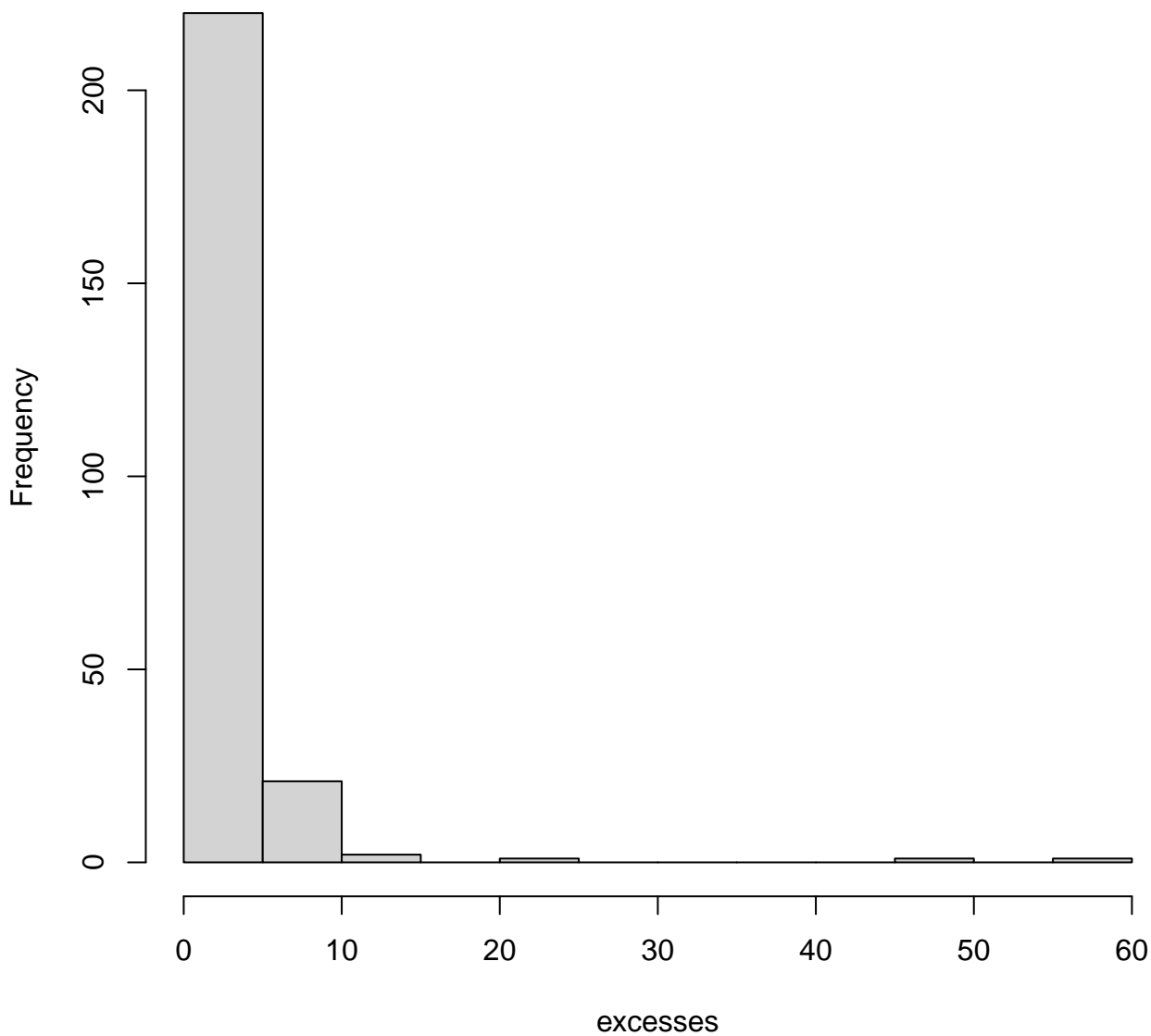
# Histogram of excesses



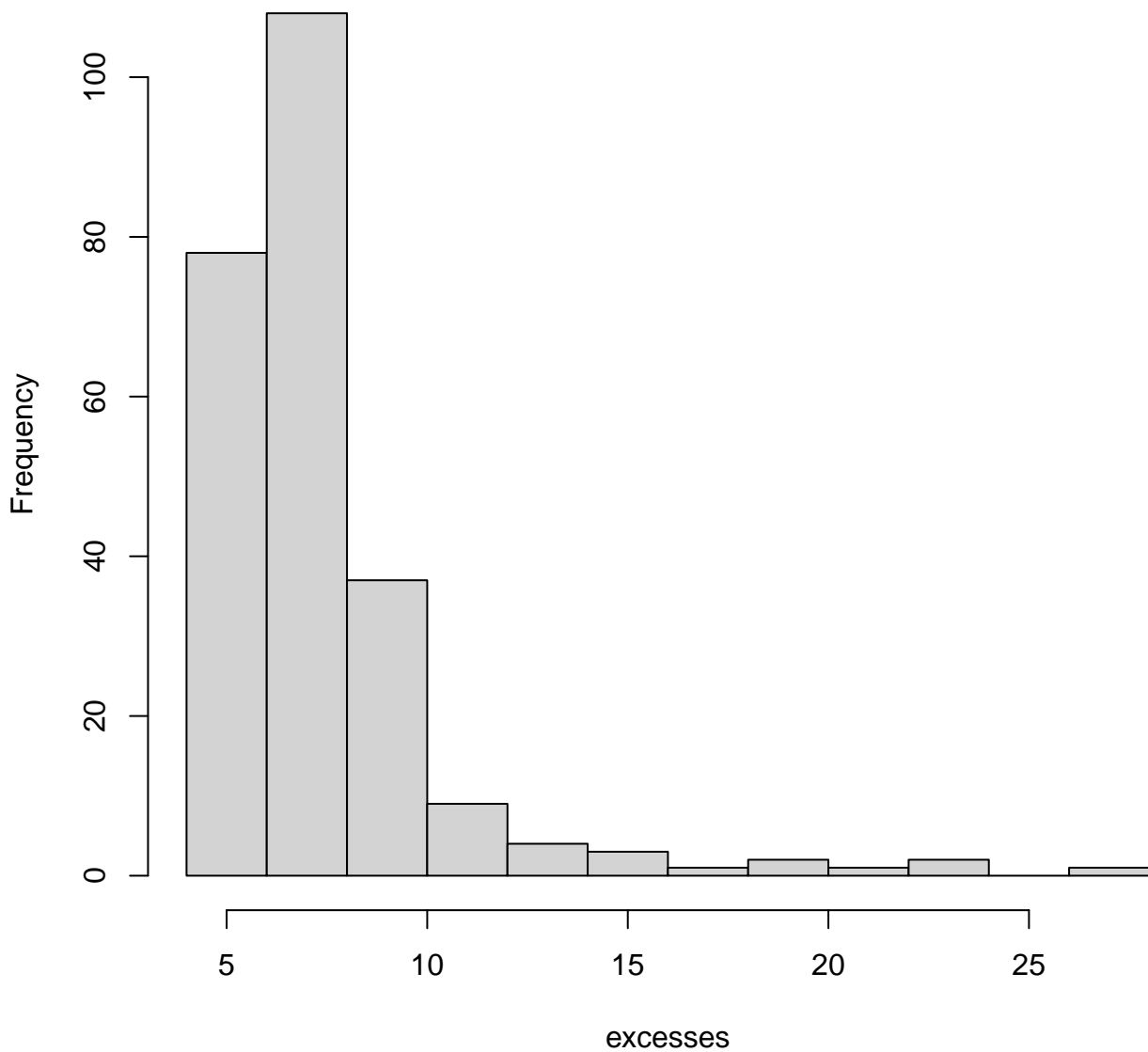
**Histogram of excesses**



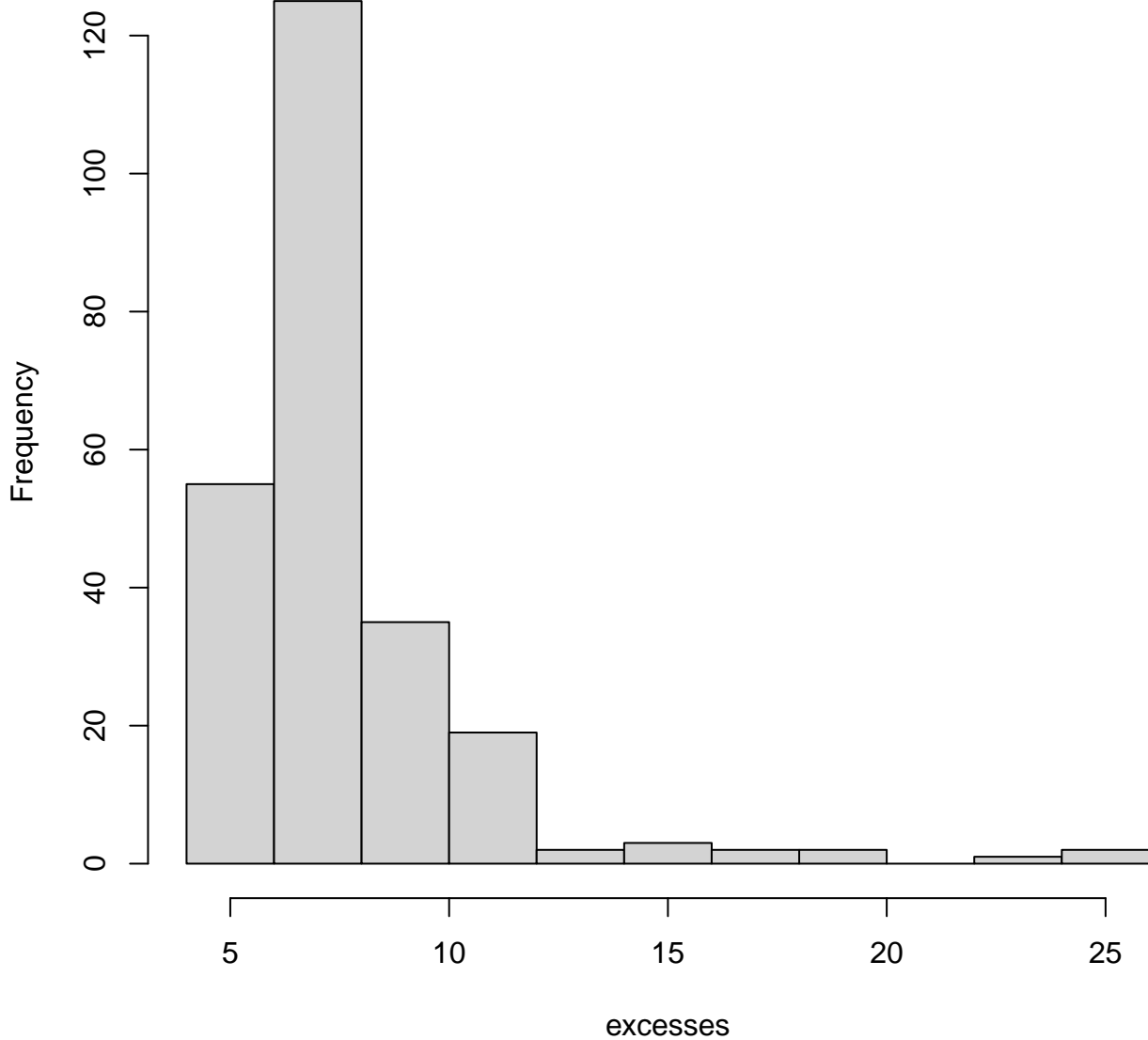
# Histogram of excesses



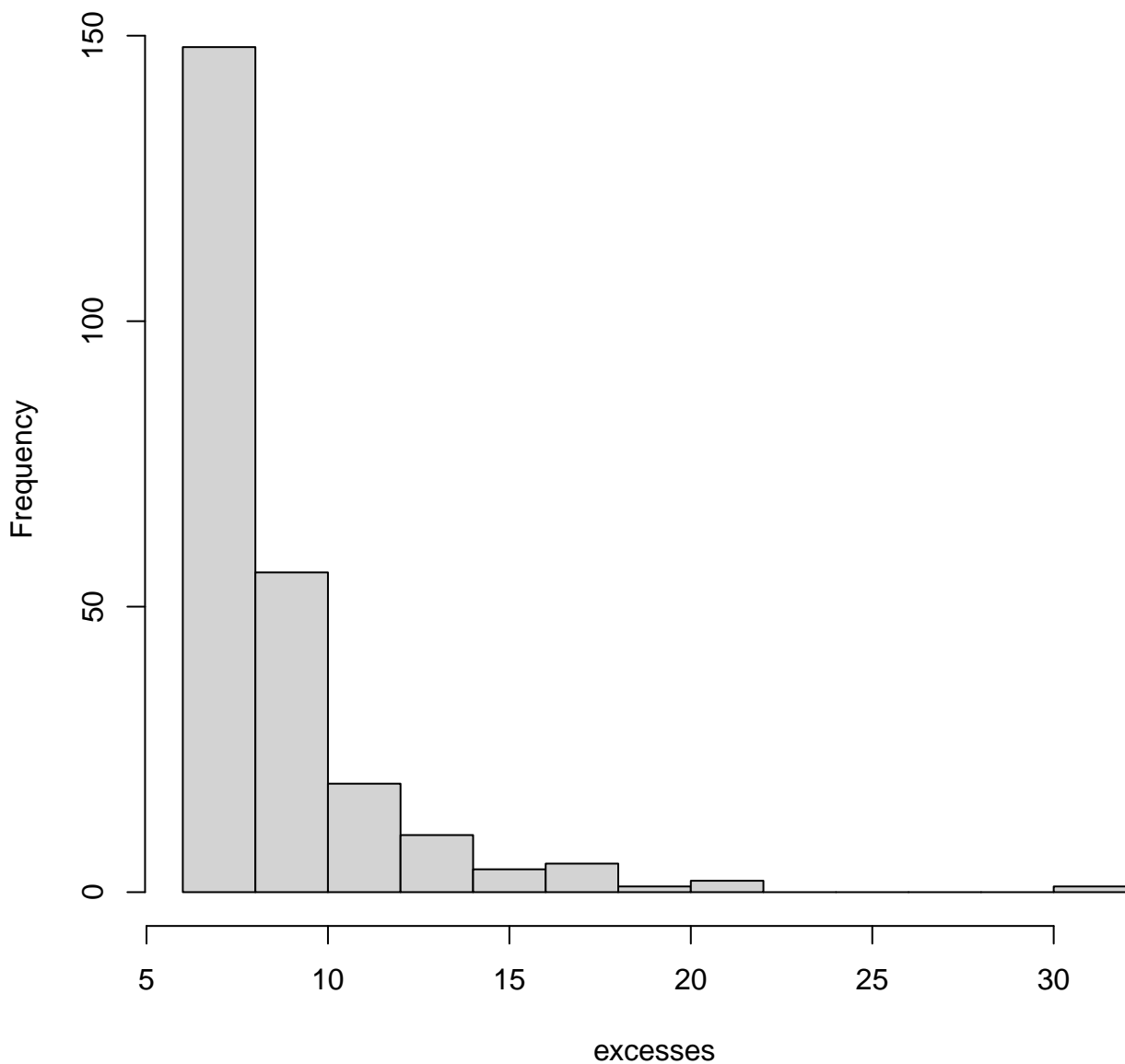
**Histogram of excesses**



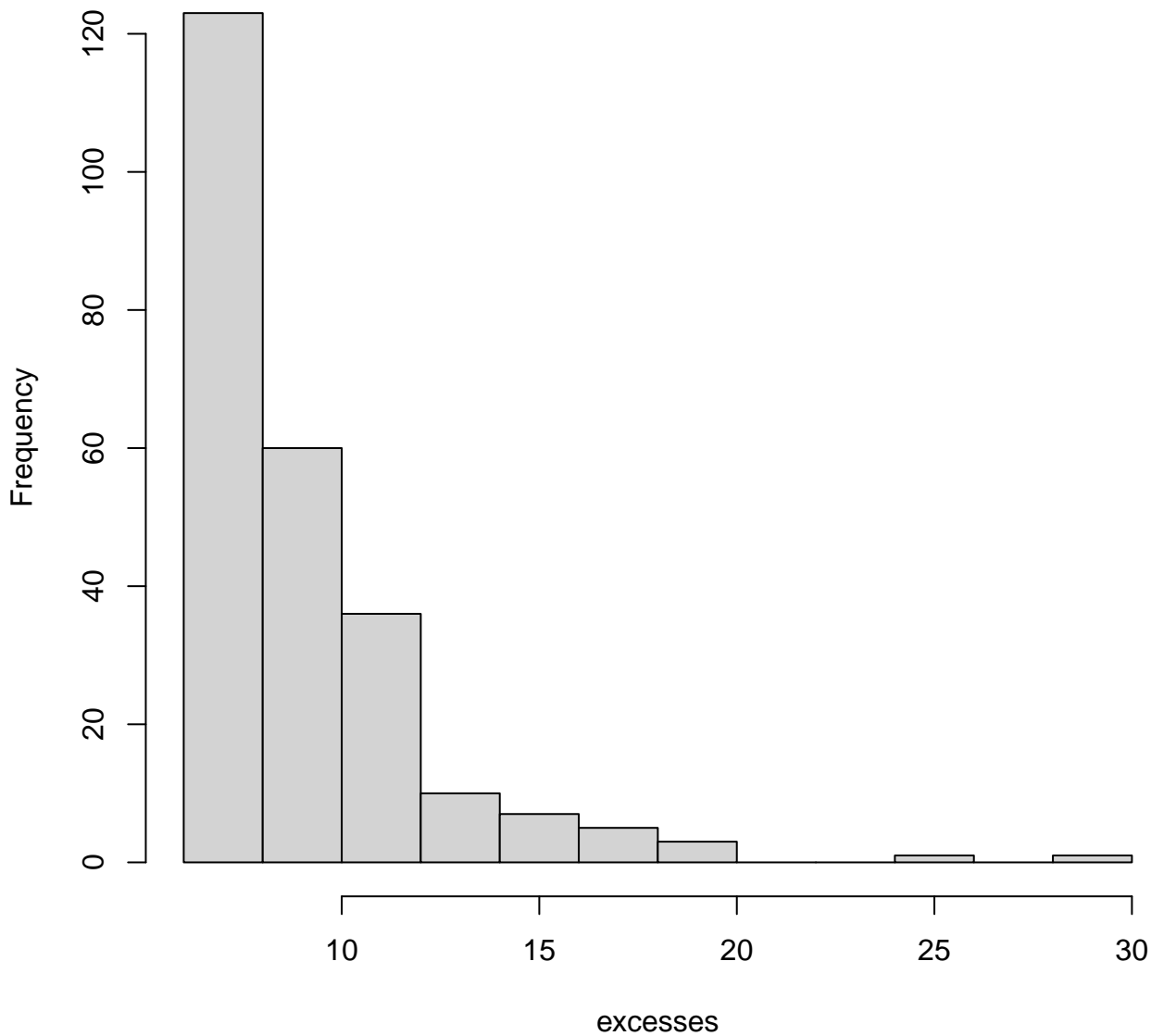
# Histogram of excesses



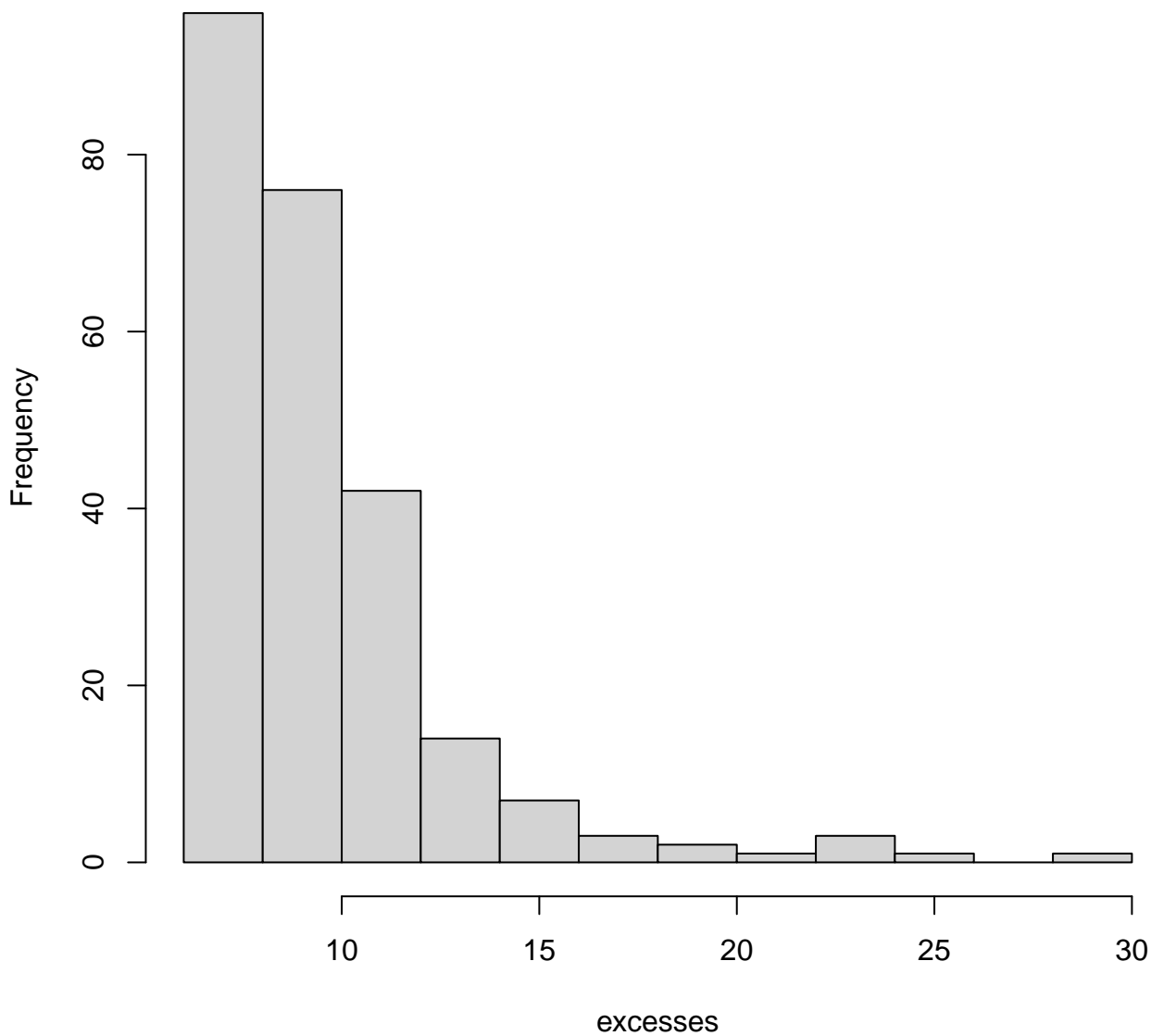
**Histogram of excesses**



# Histogram of excesses

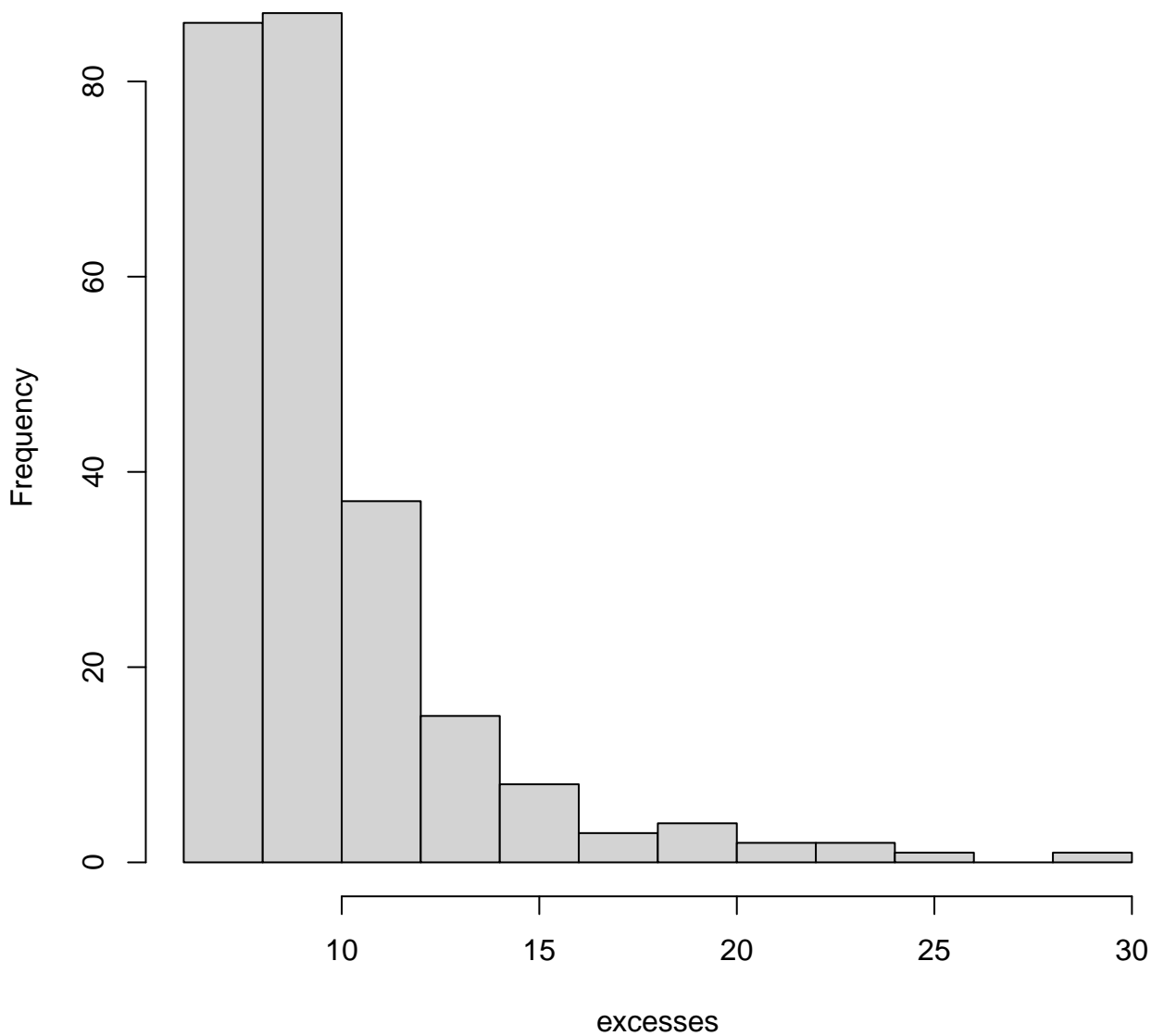


**Histogram of excesses**

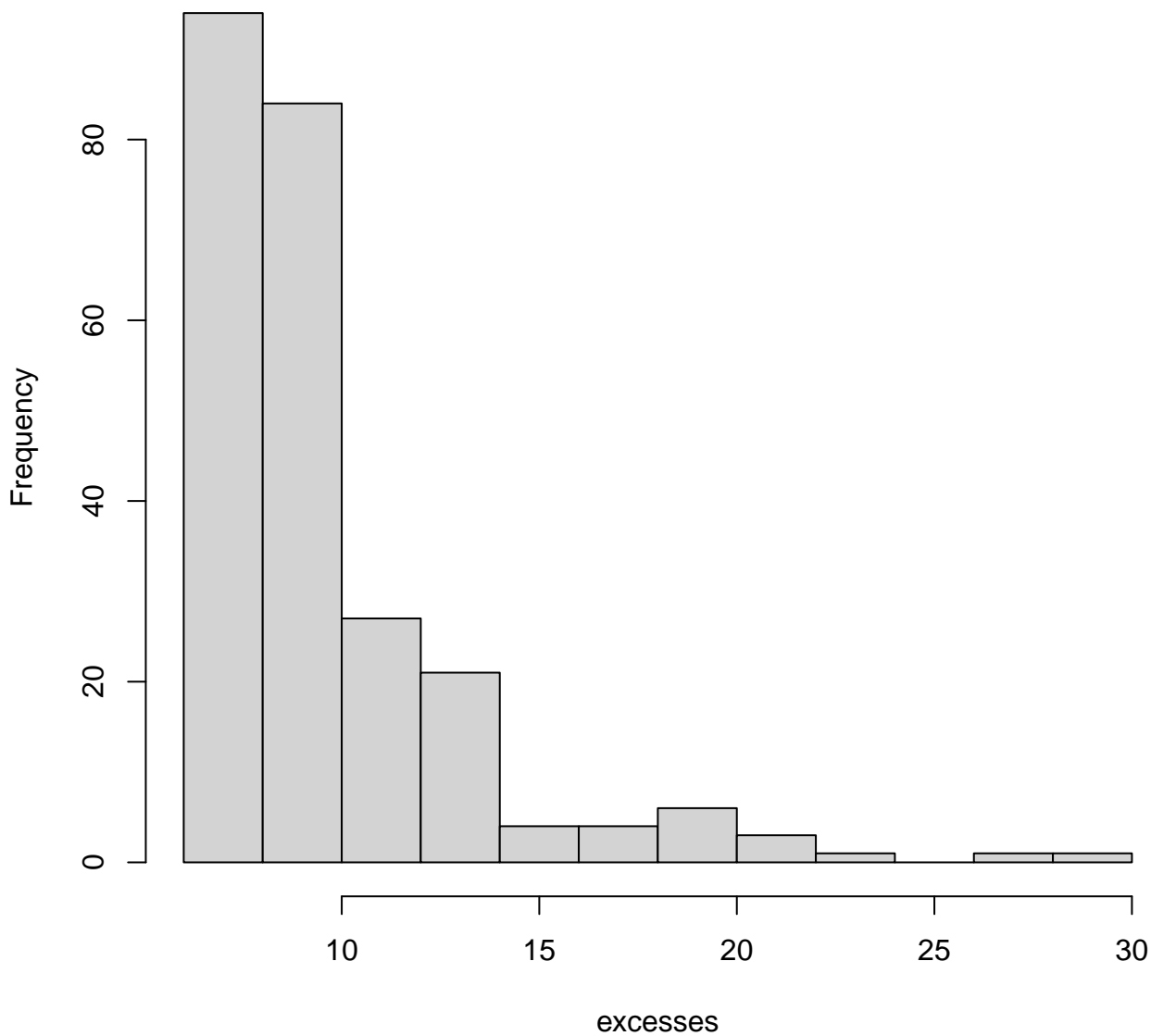




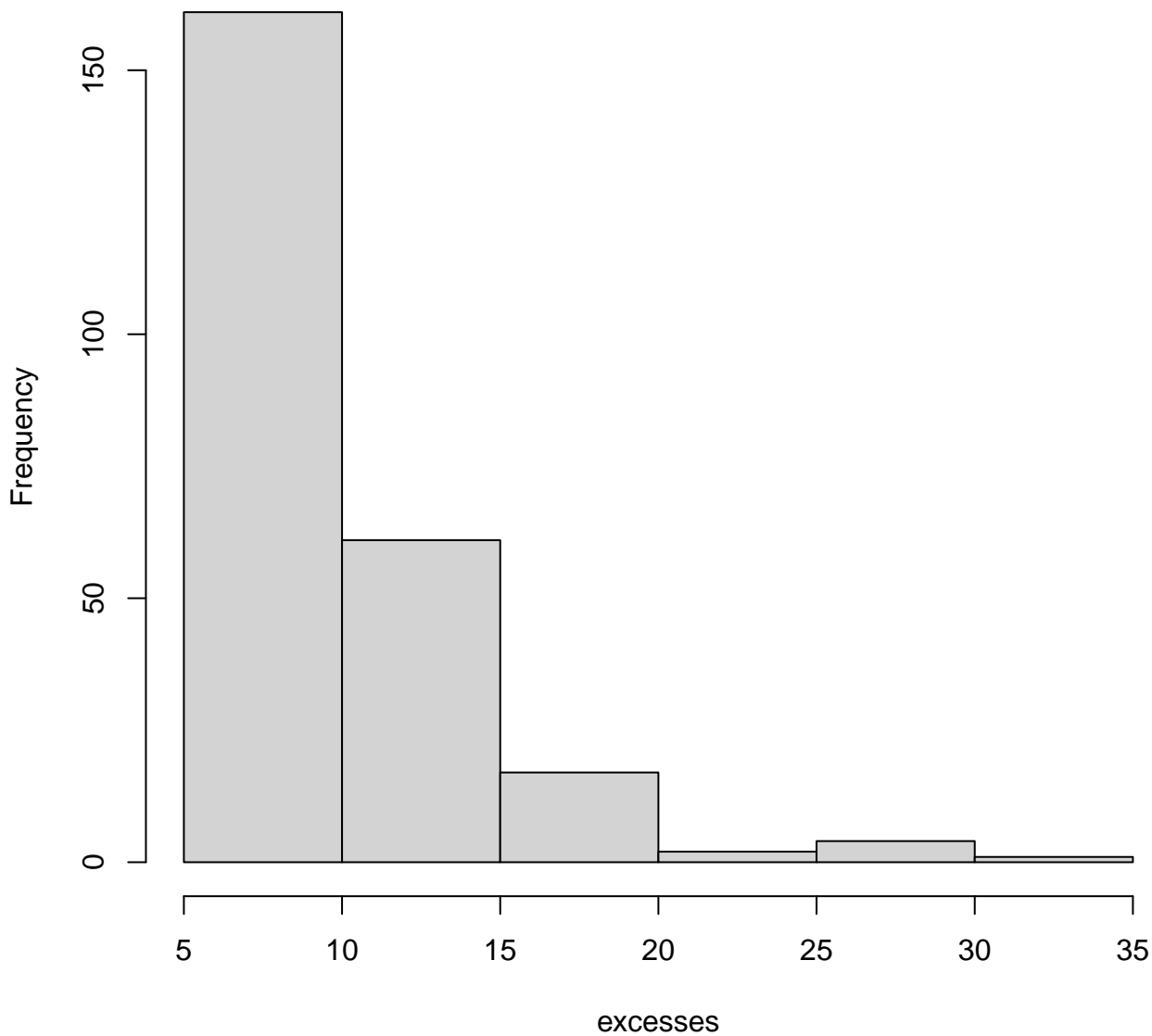
**Histogram of excesses**



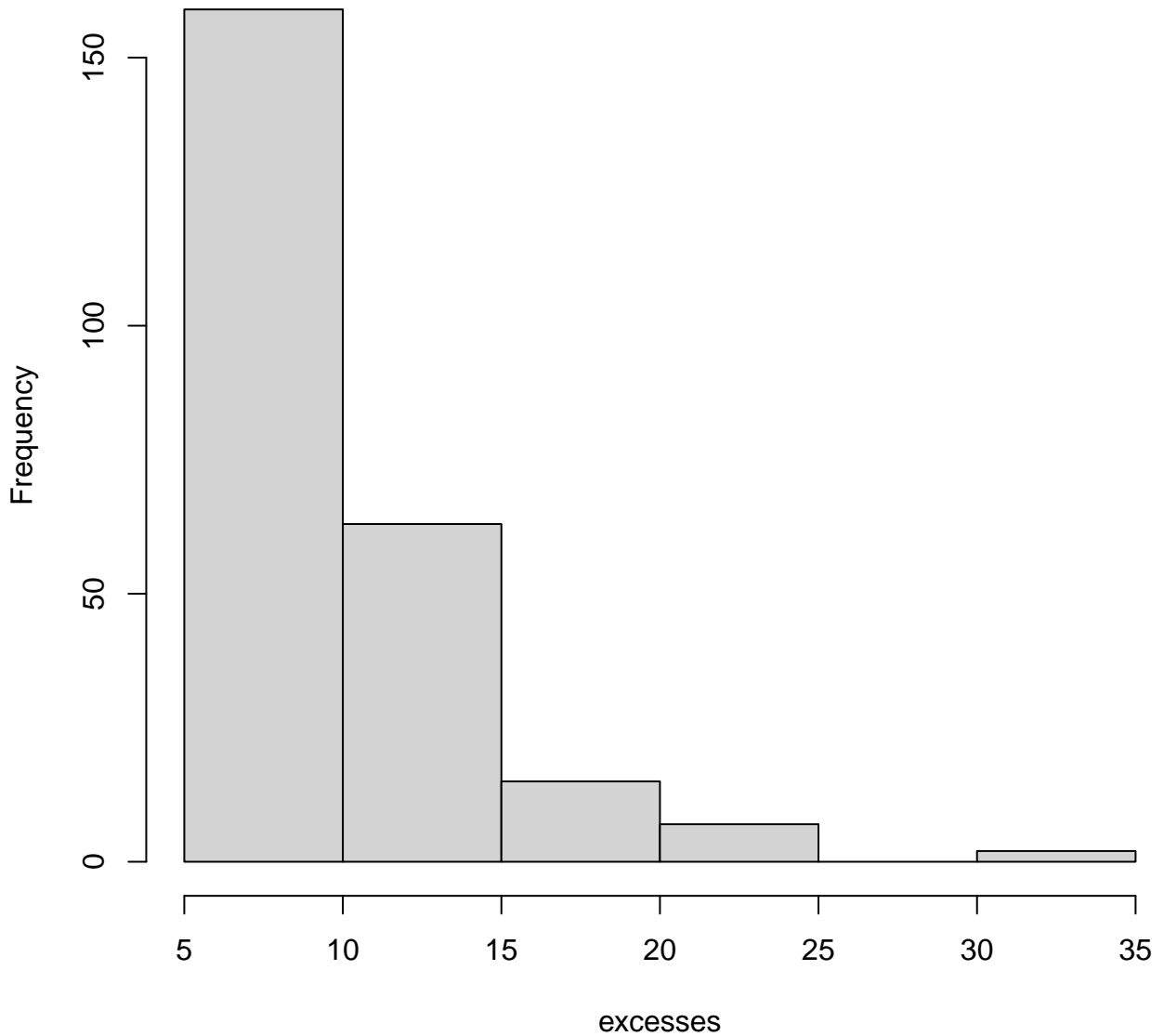
**Histogram of excesses**



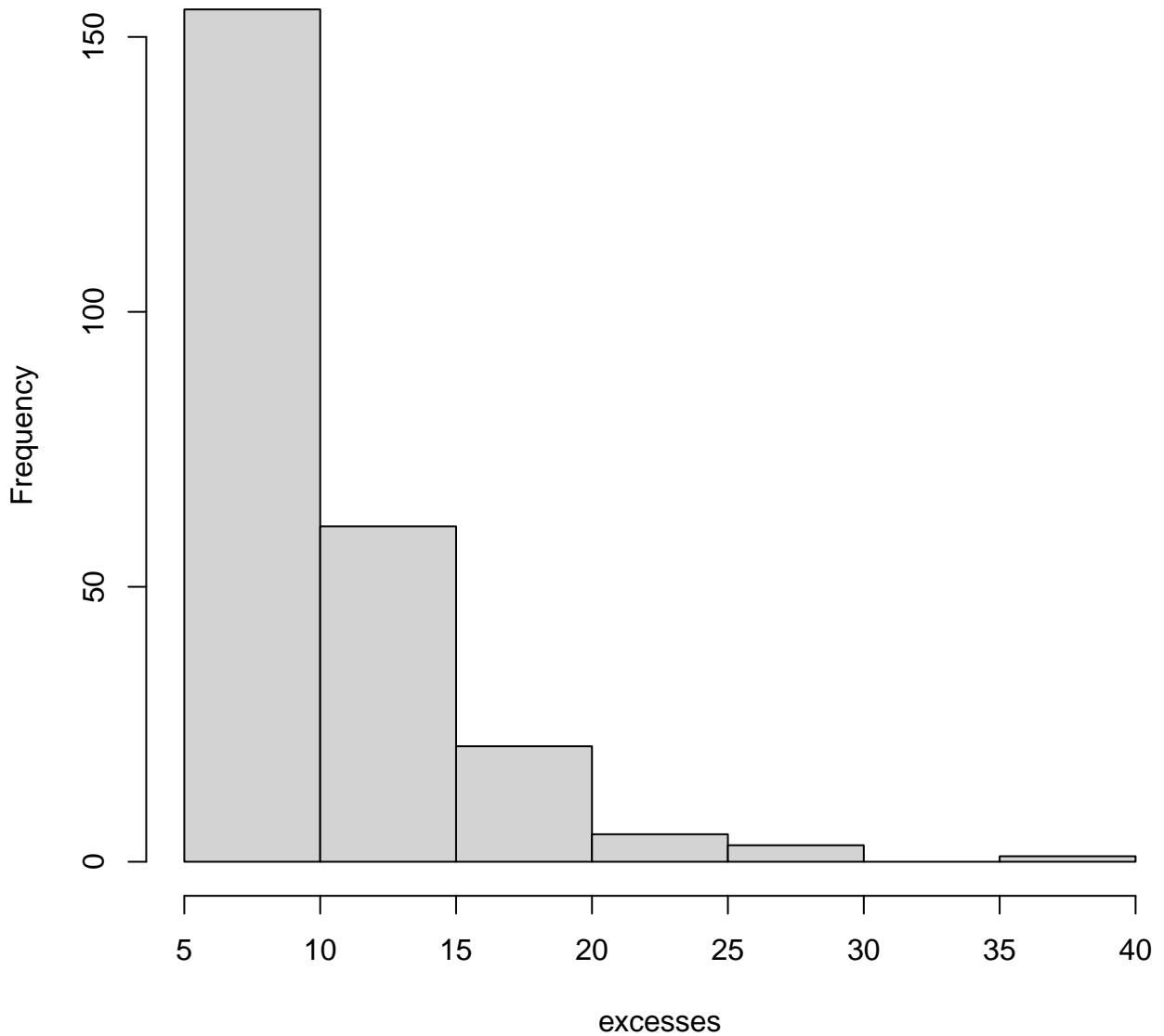
**Histogram of excesses**



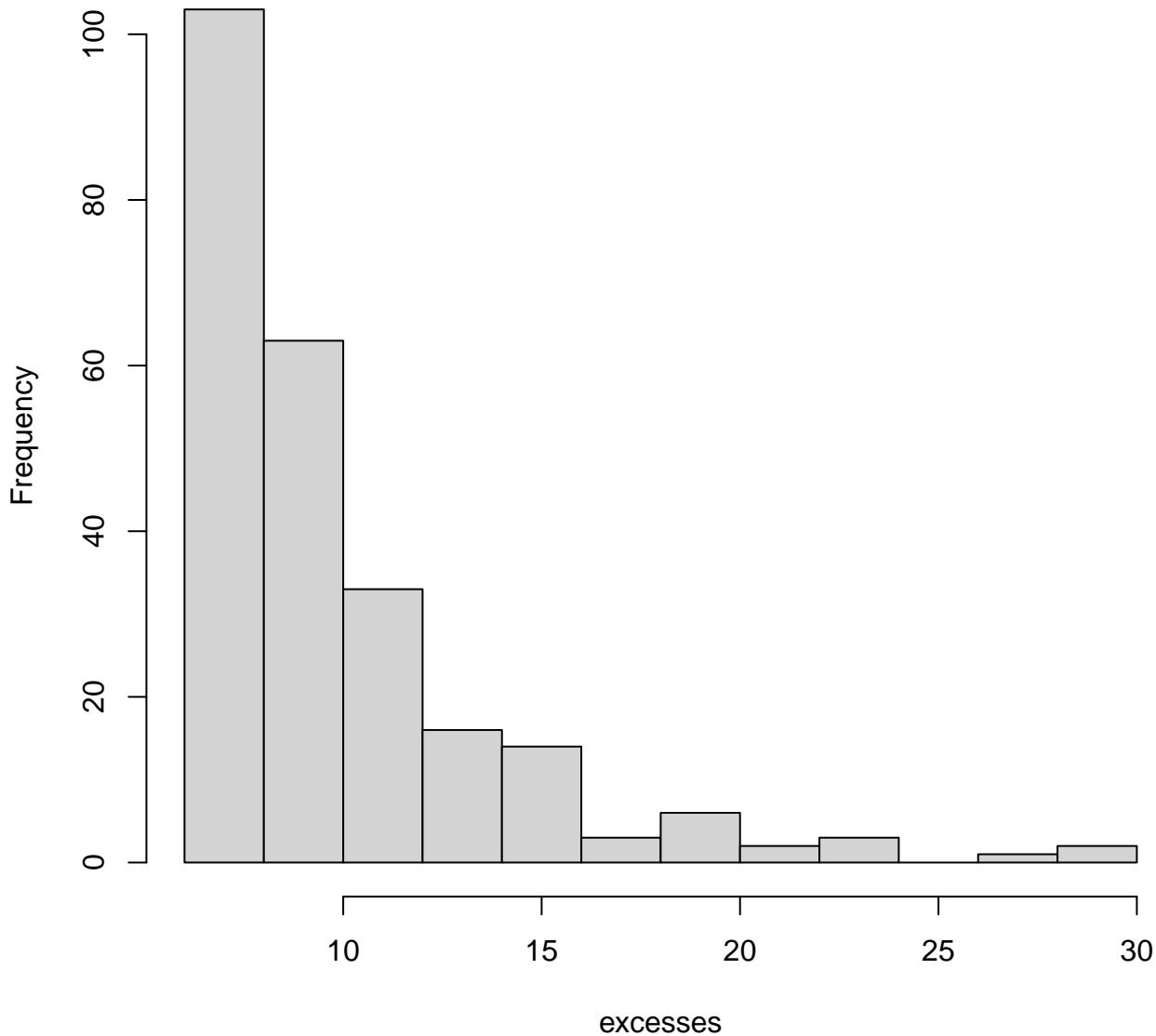
**Histogram of excesses**



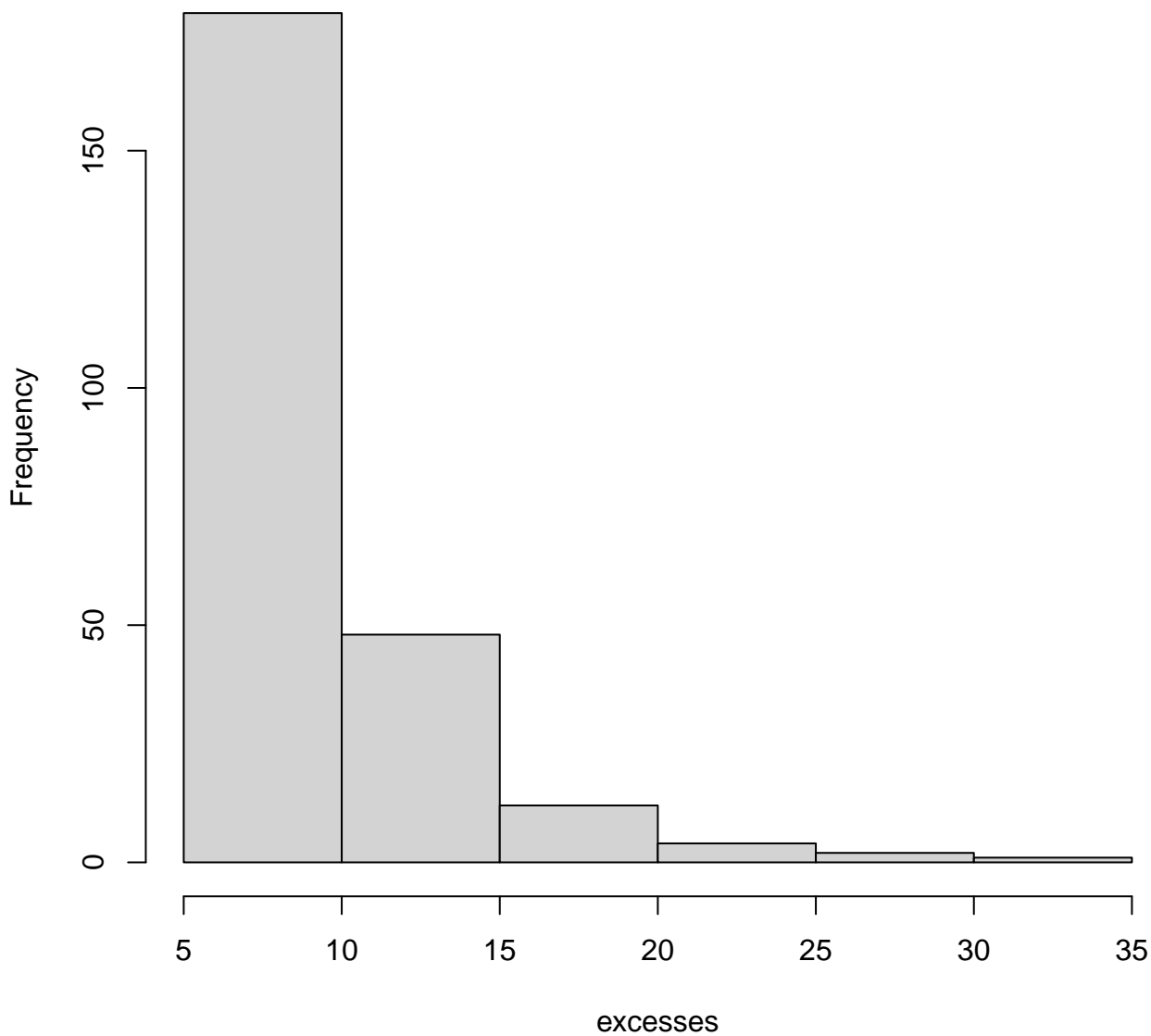
# Histogram of excesses



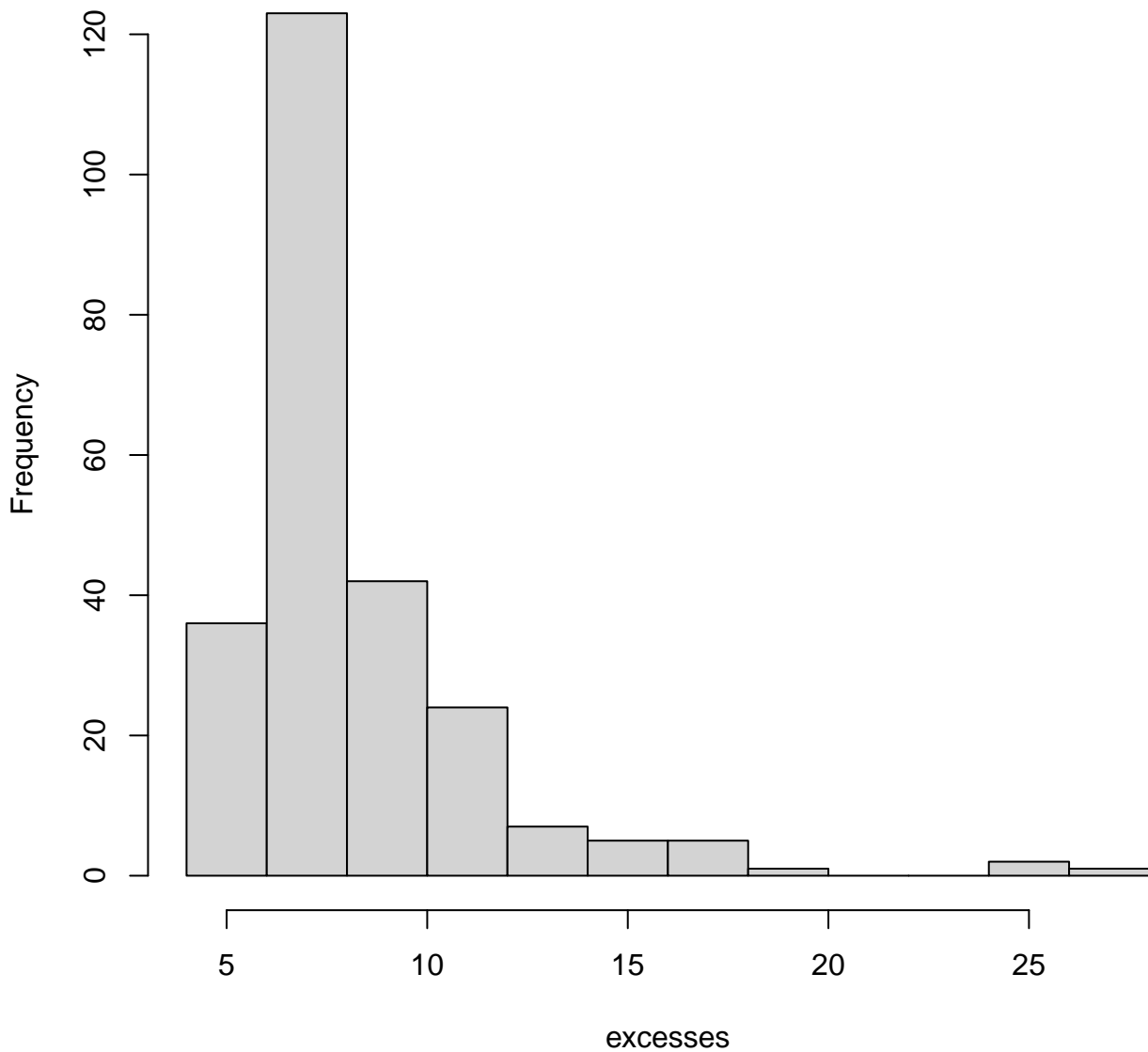
**Histogram of excesses**



# Histogram of excesses

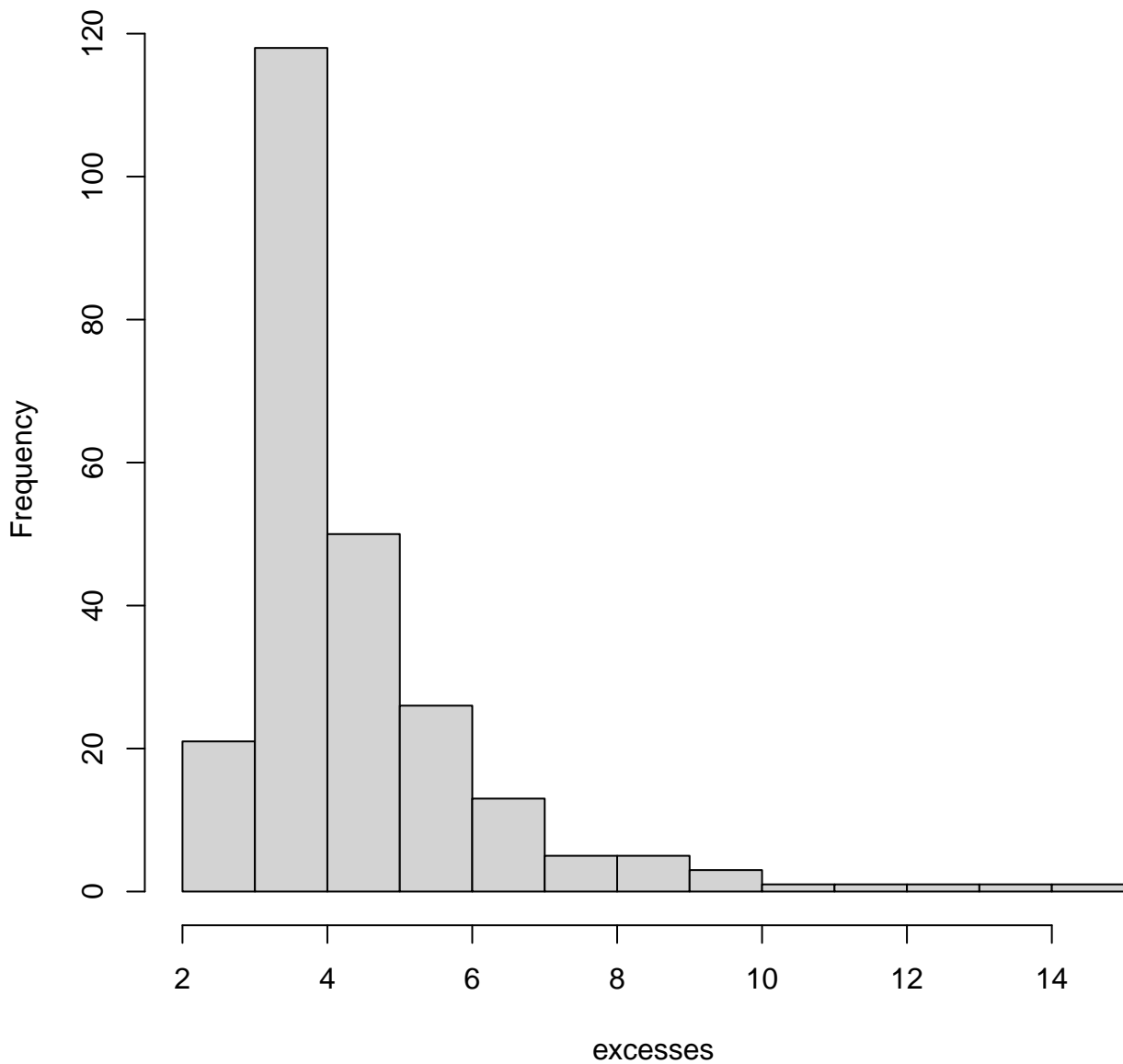


# Histogram of excesses

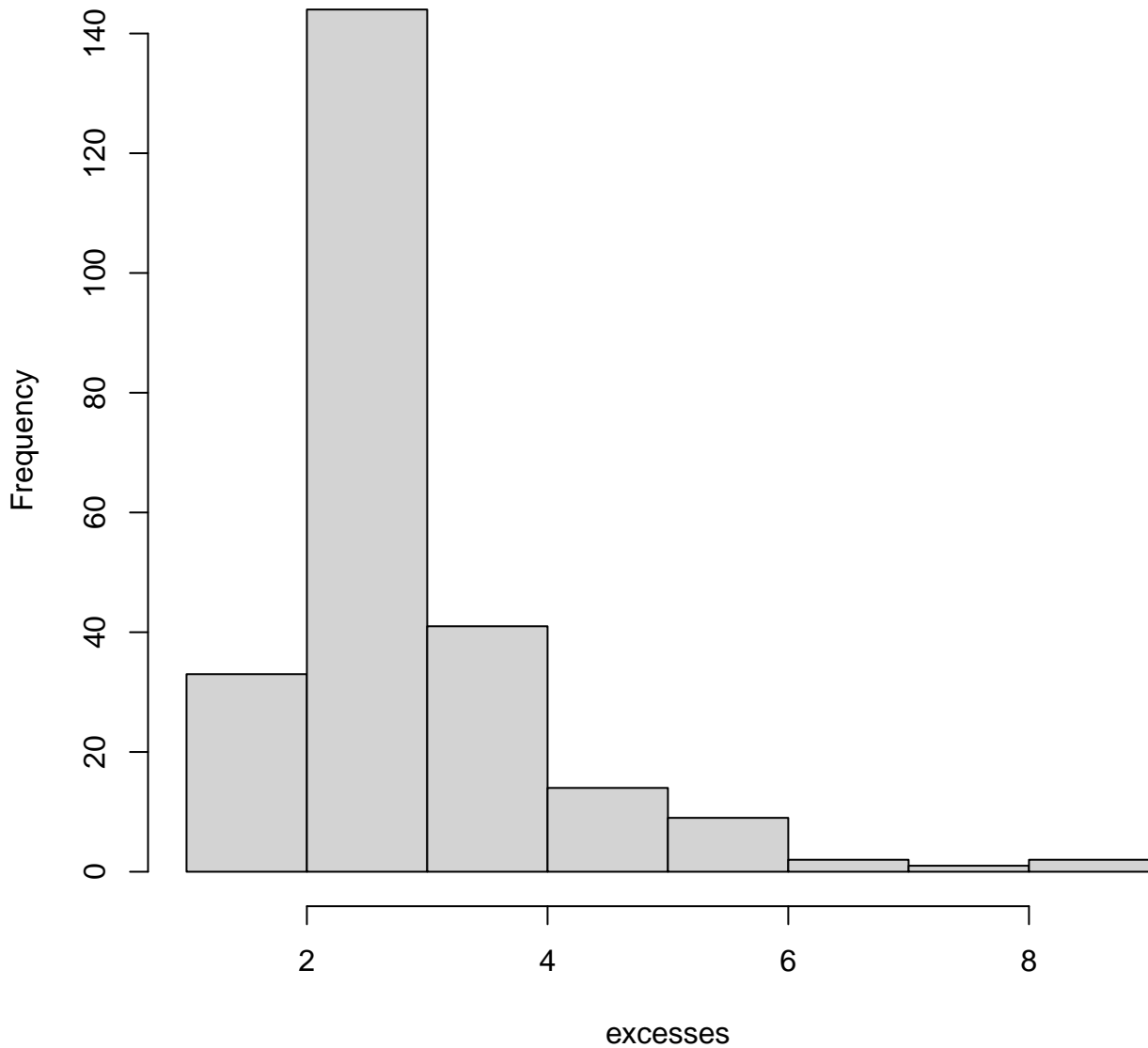




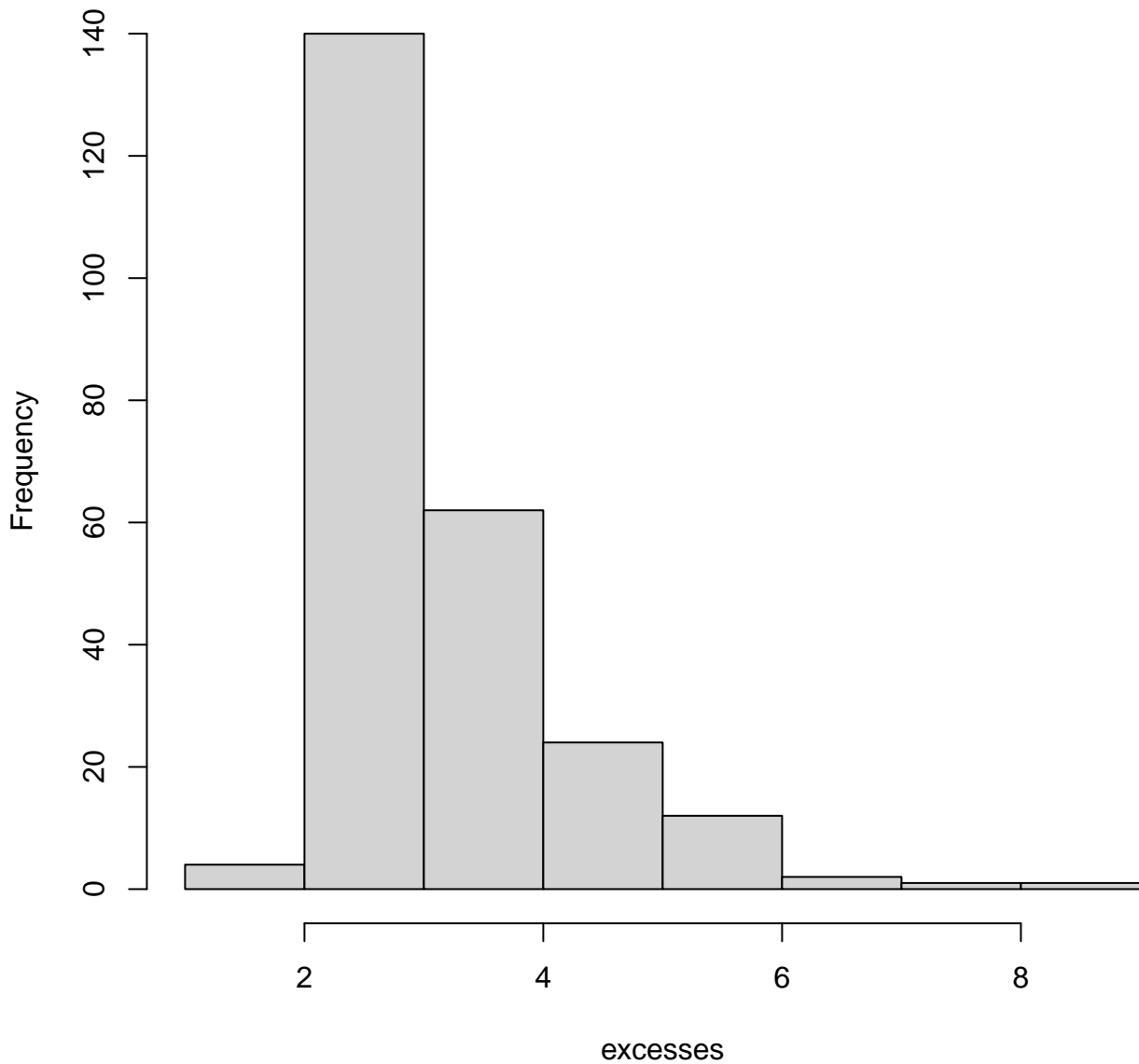
# Histogram of excesses



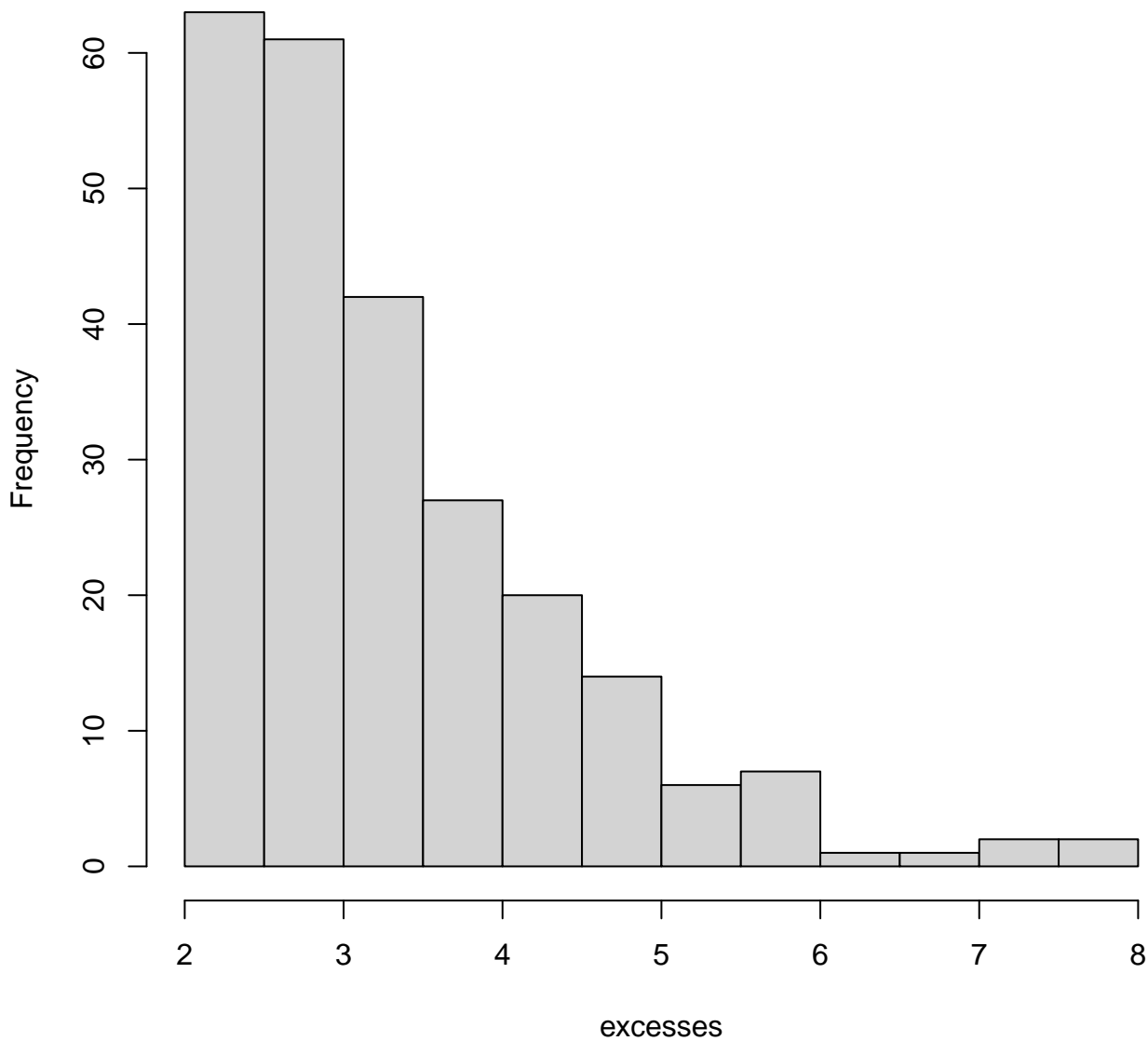
# Histogram of excesses



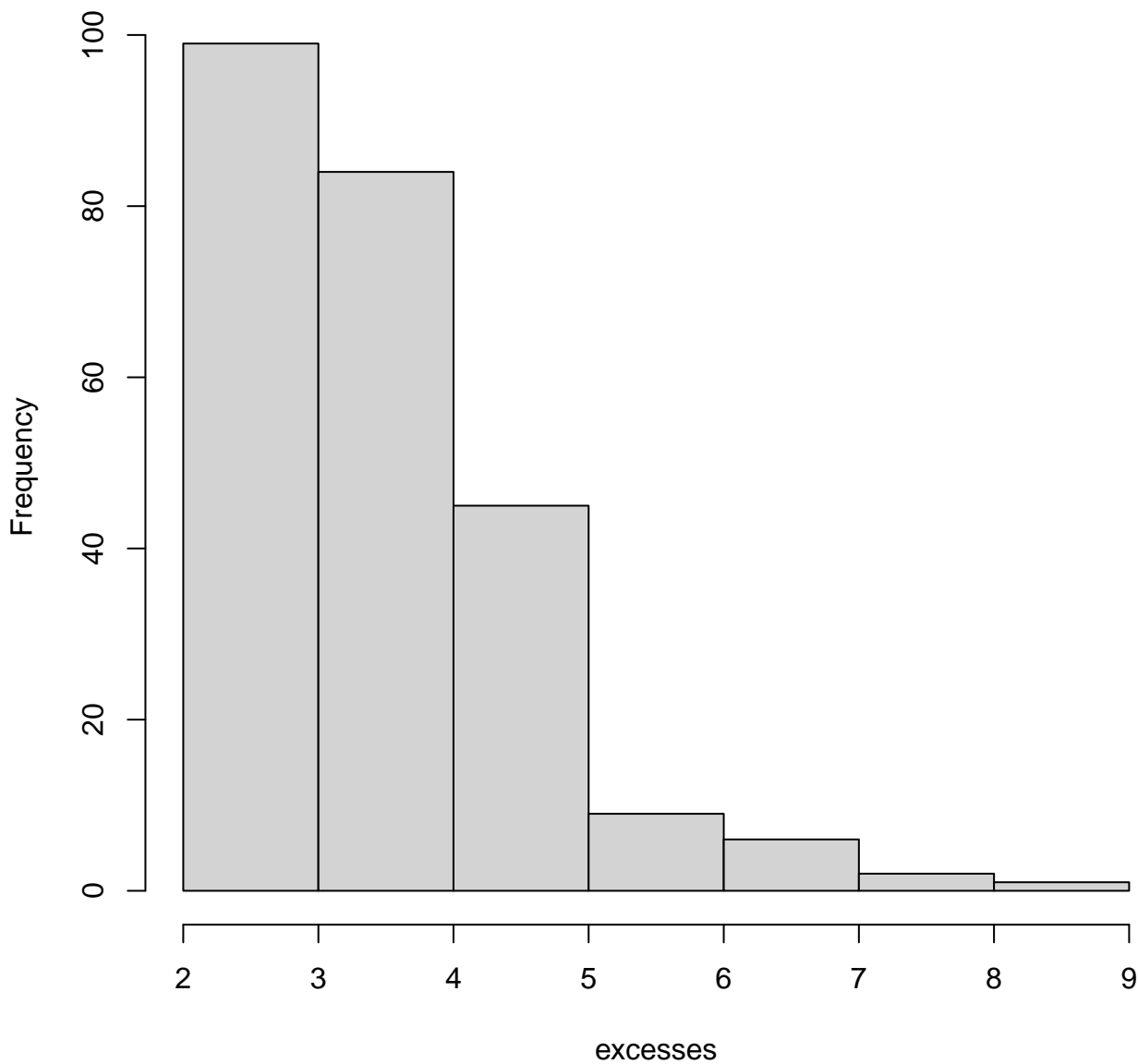
**Histogram of excesses**



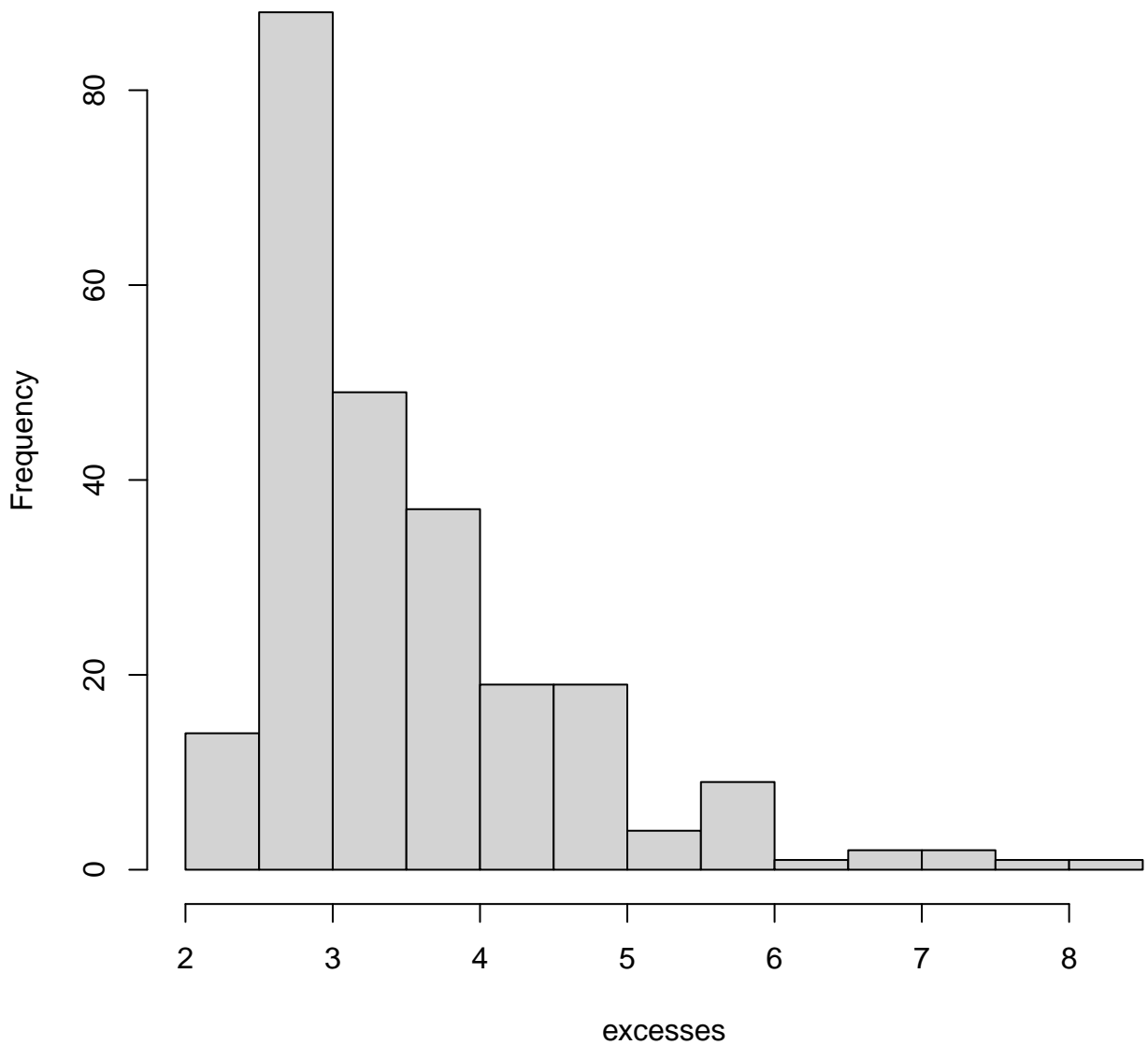
**Histogram of excesses**



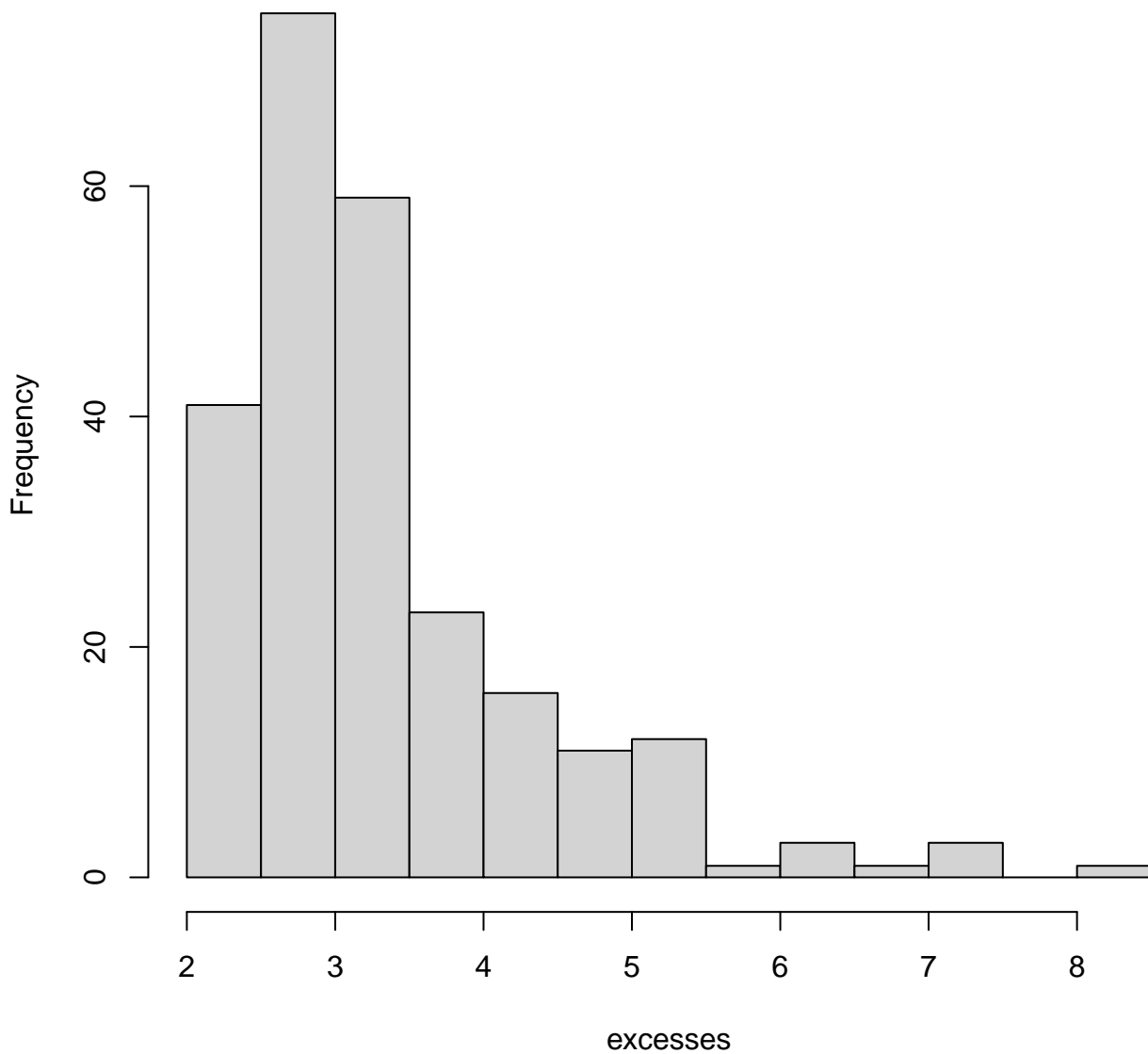
**Histogram of excesses**



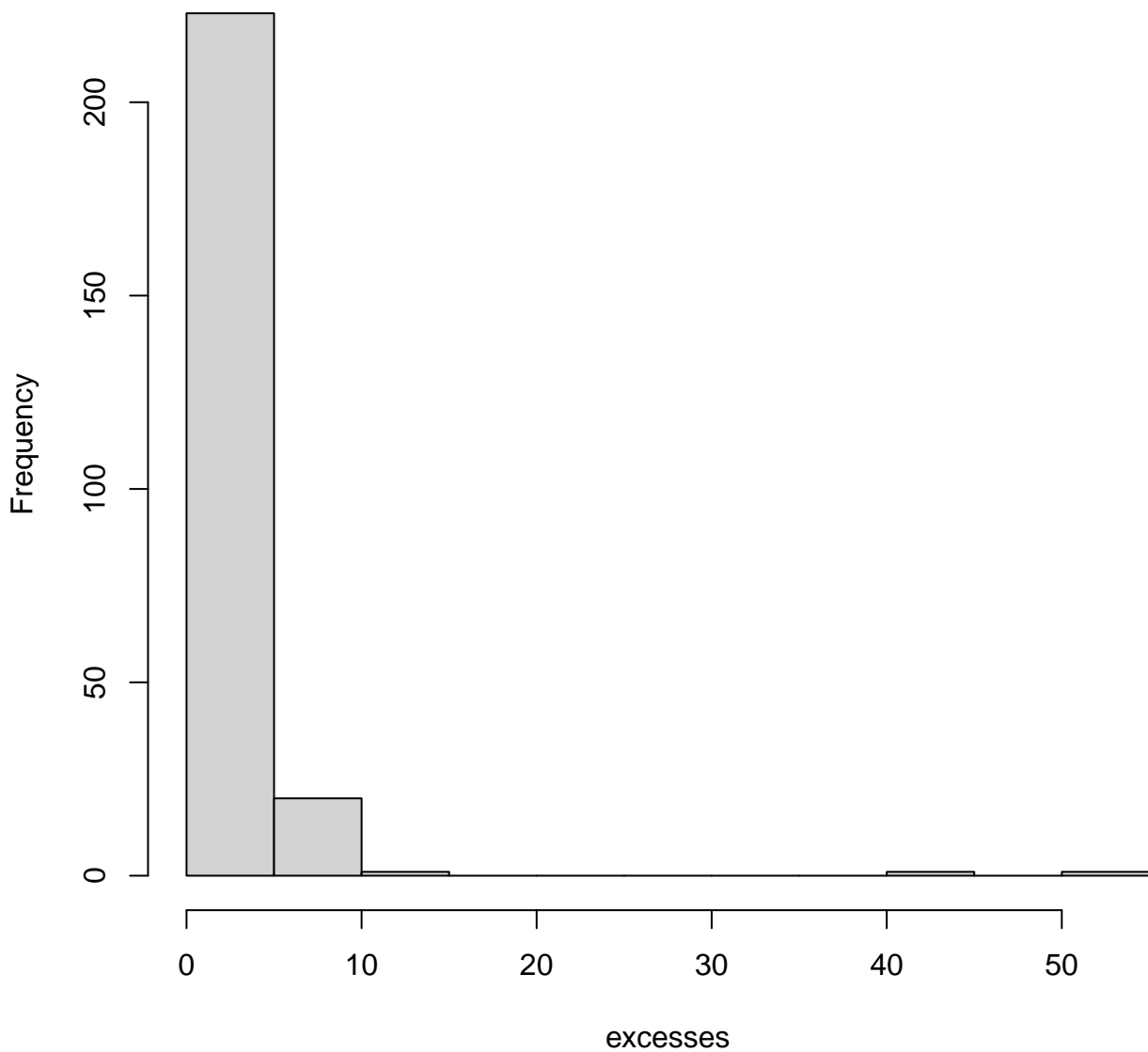
**Histogram of excesses**



# Histogram of excesses

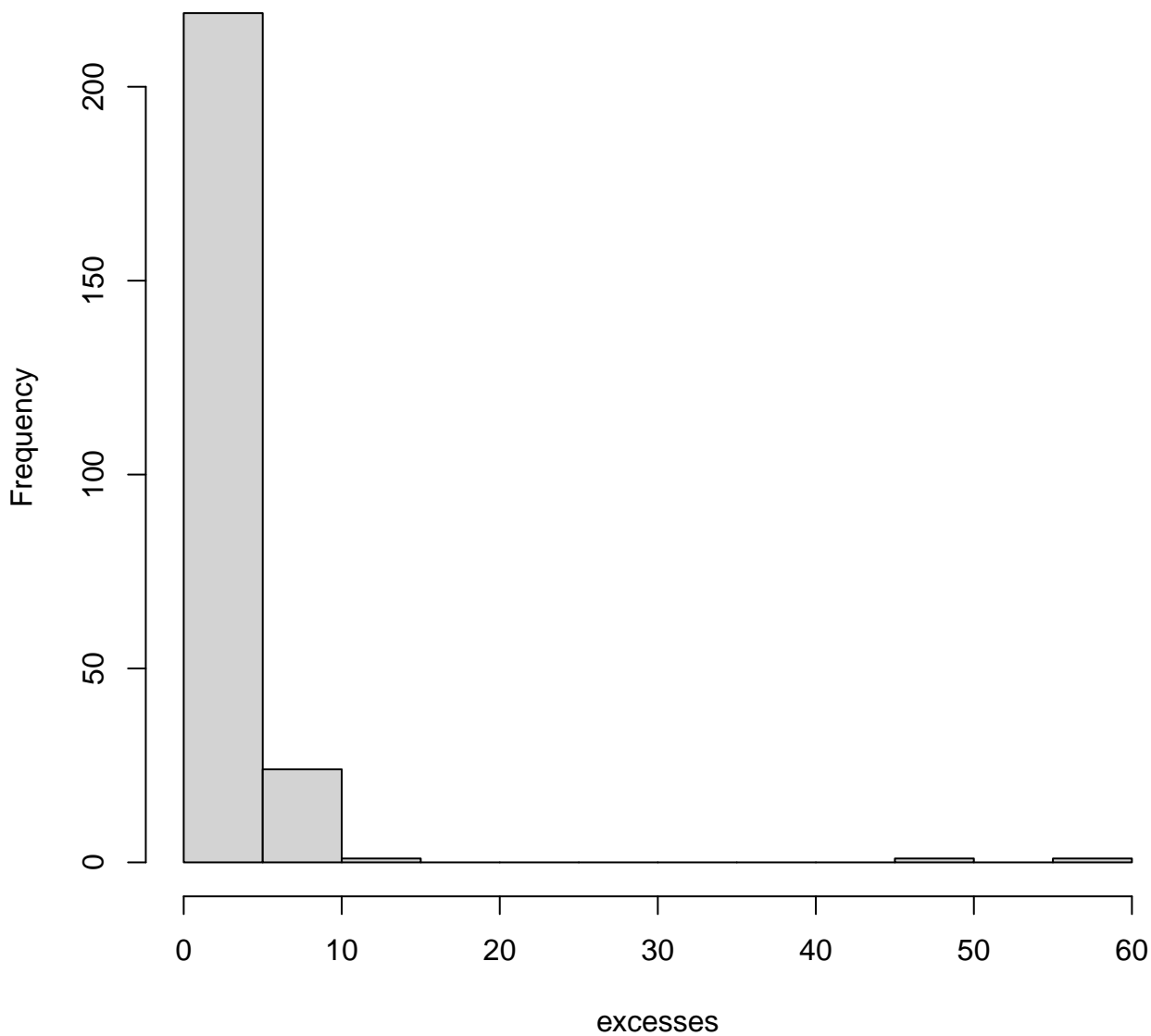


**Histogram of excesses**

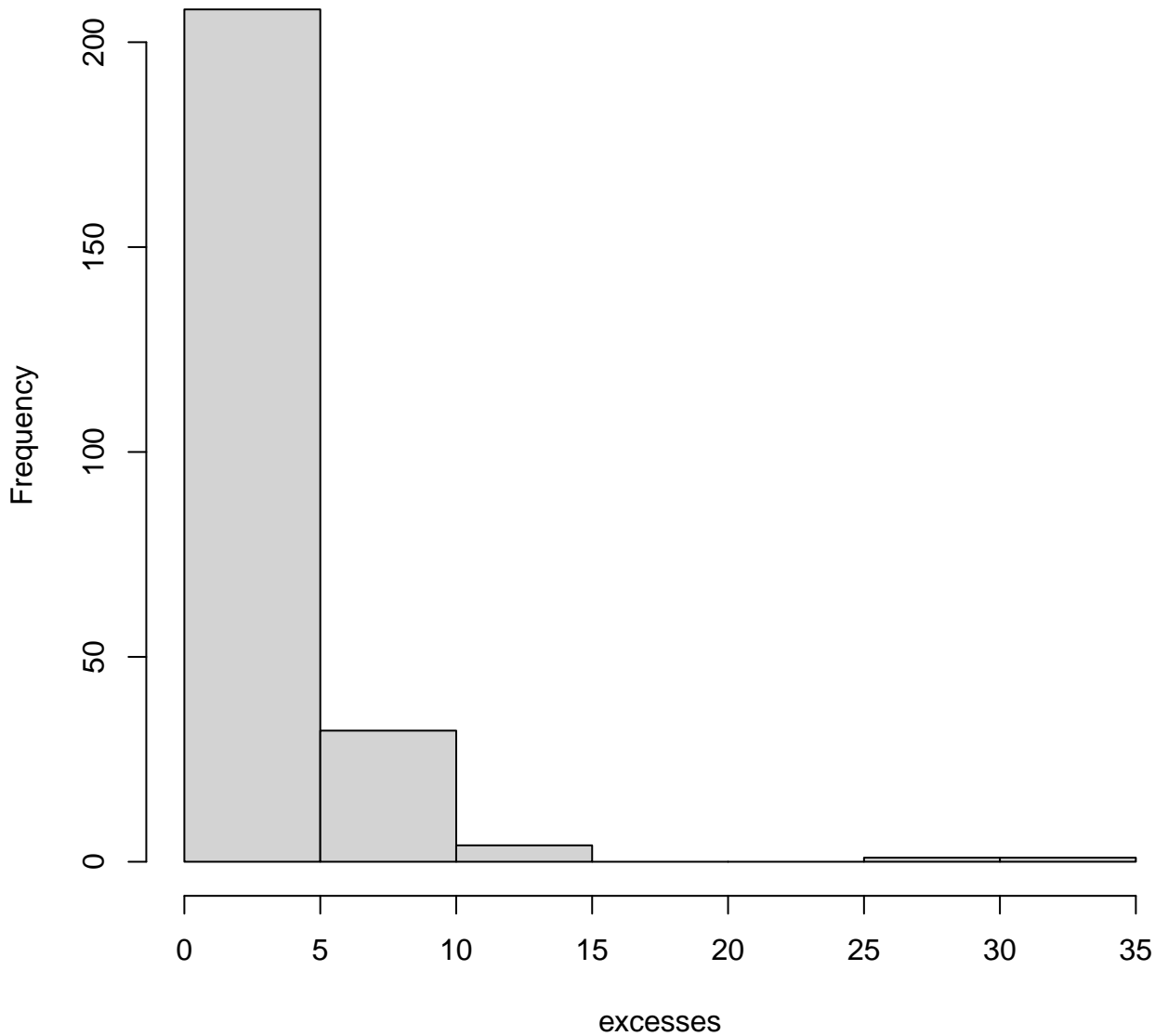




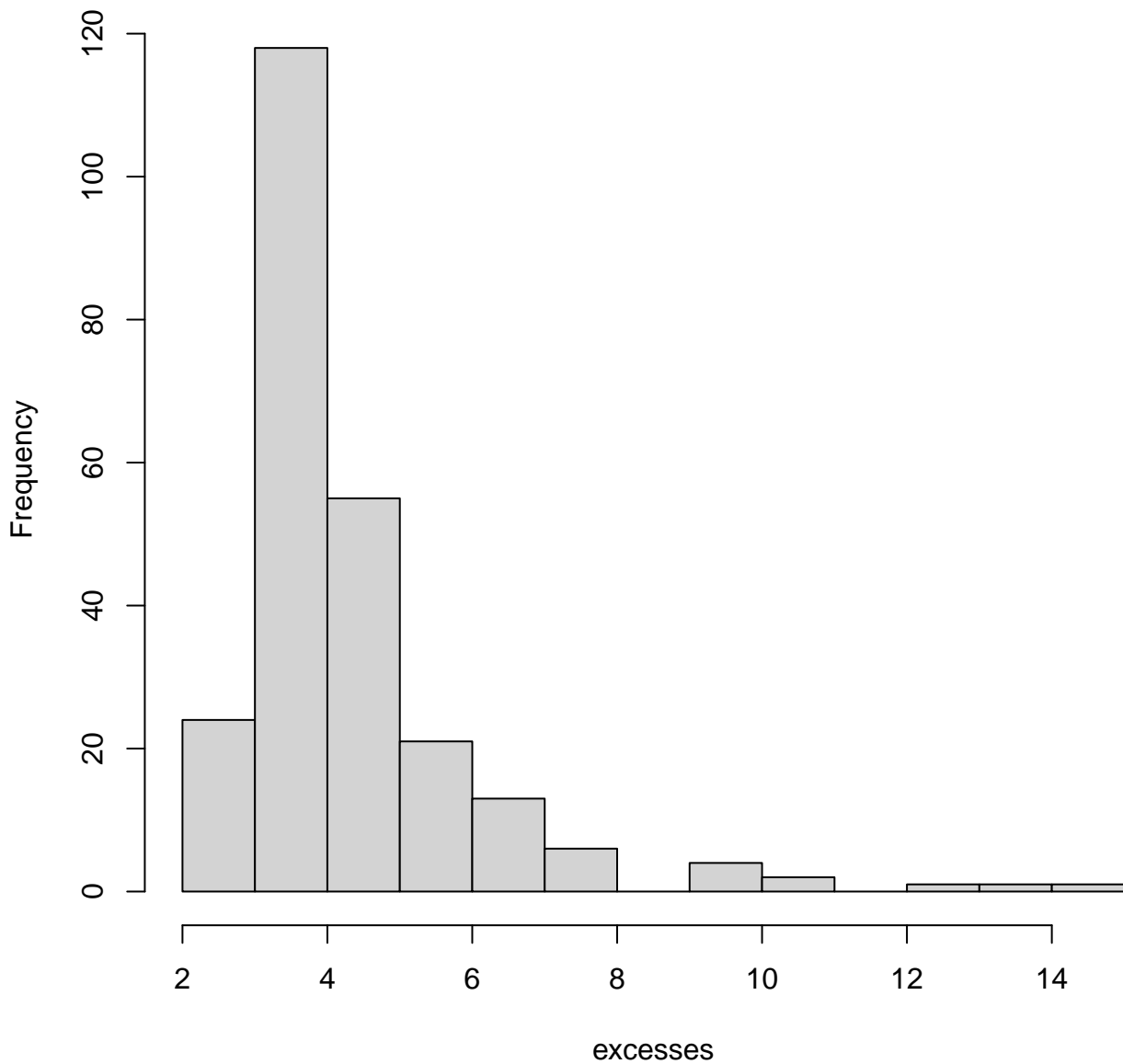
# Histogram of excesses



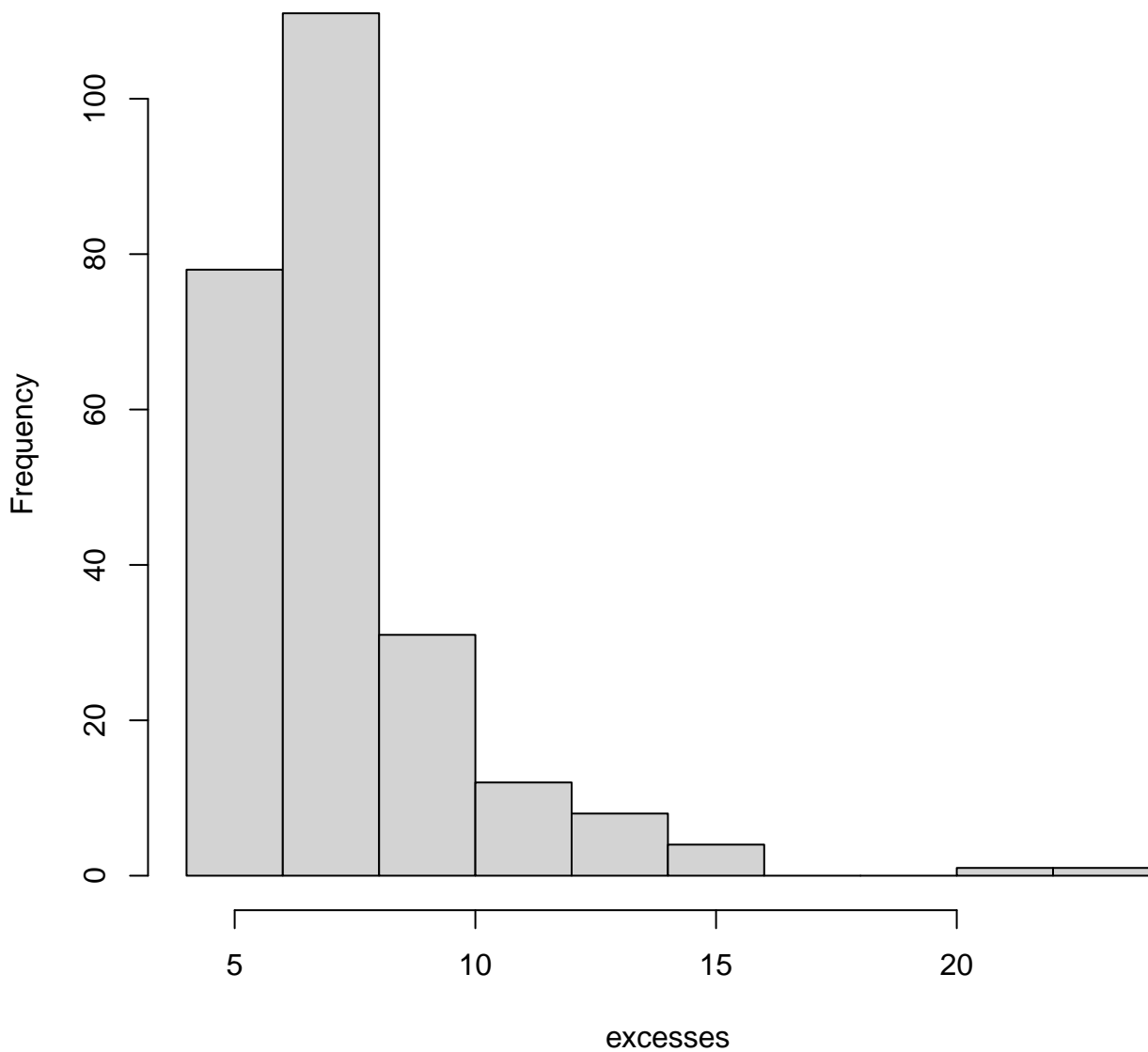
**Histogram of excesses**



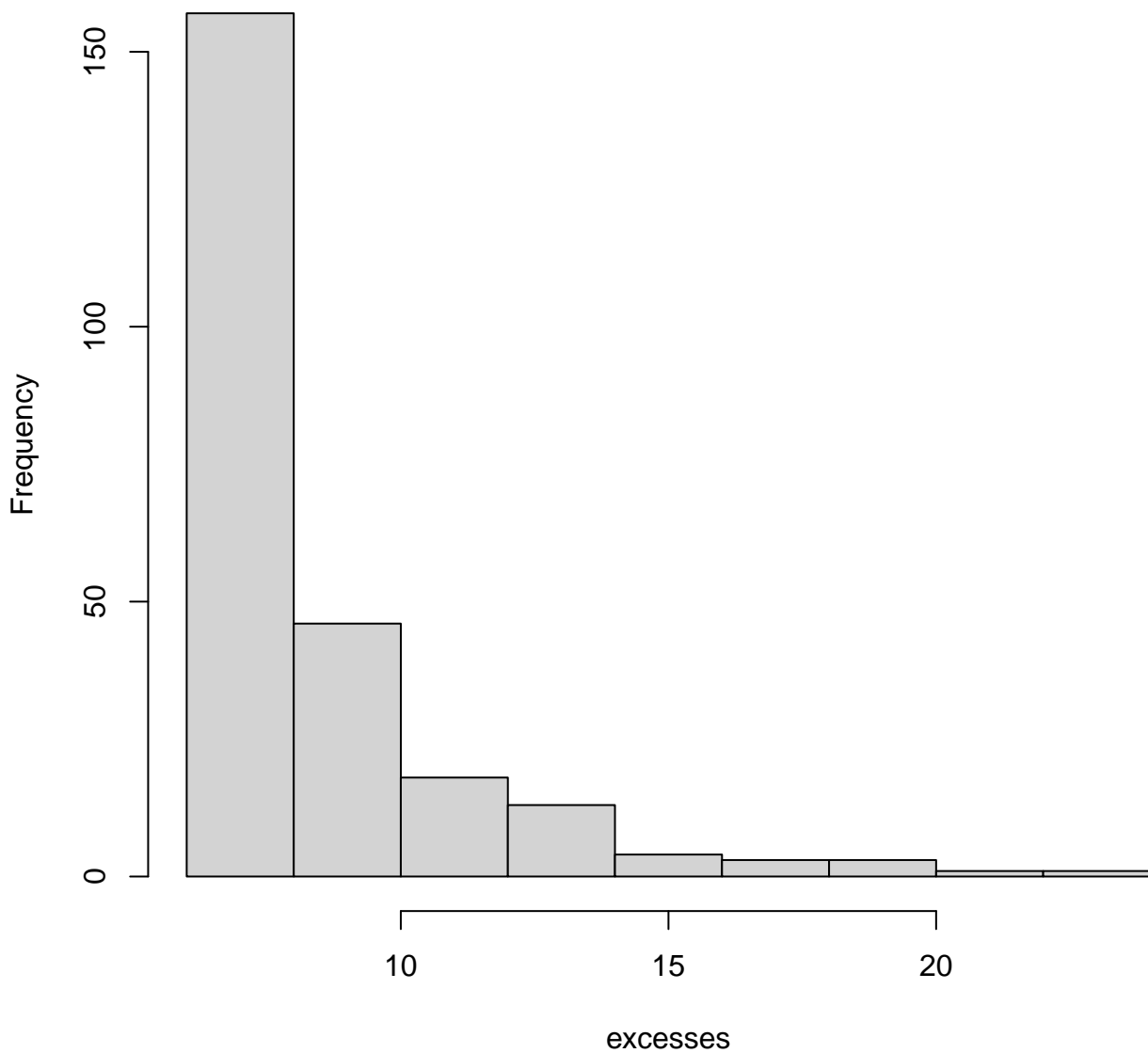
# Histogram of excesses



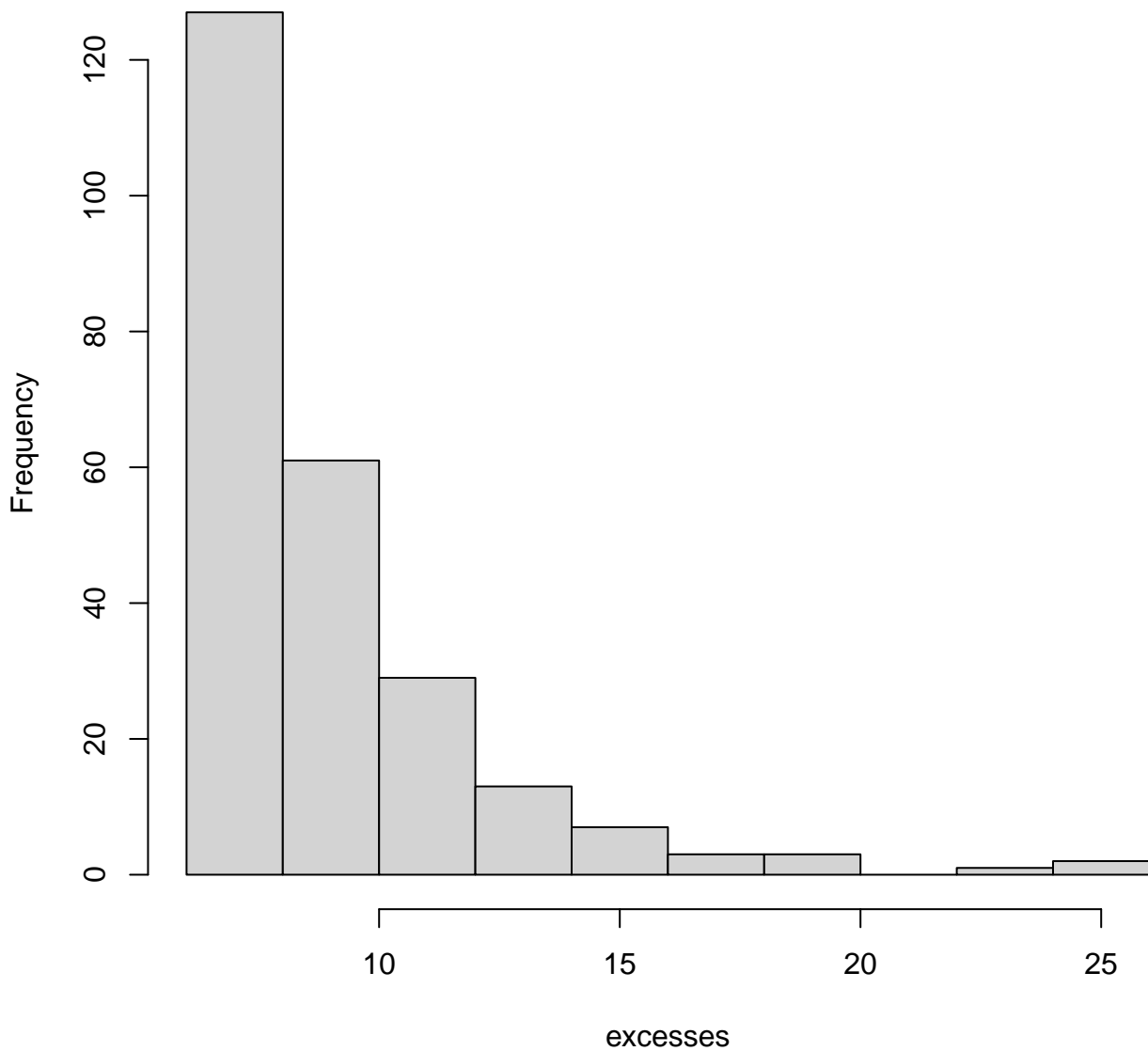
**Histogram of excesses**



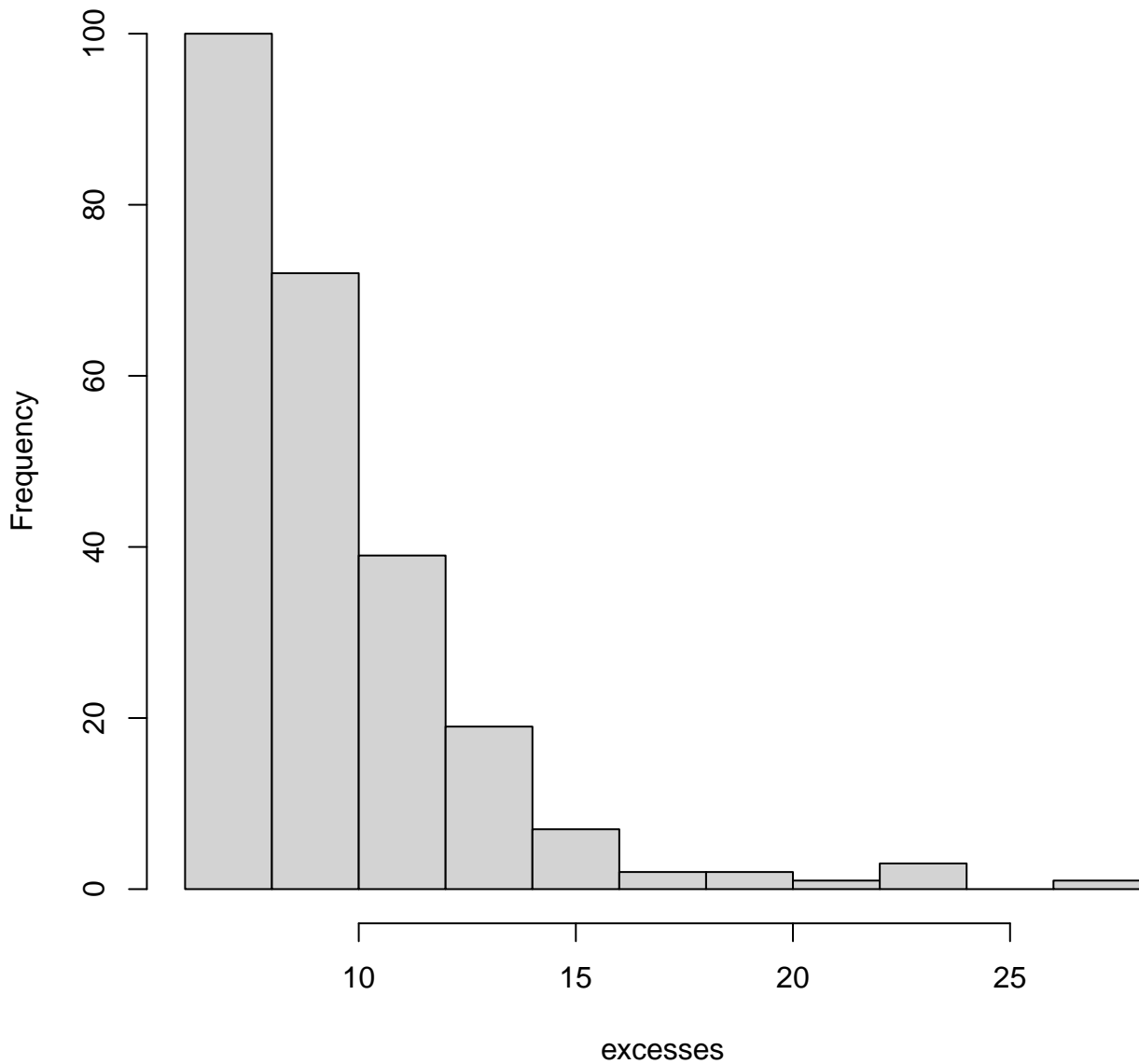
**Histogram of excesses**



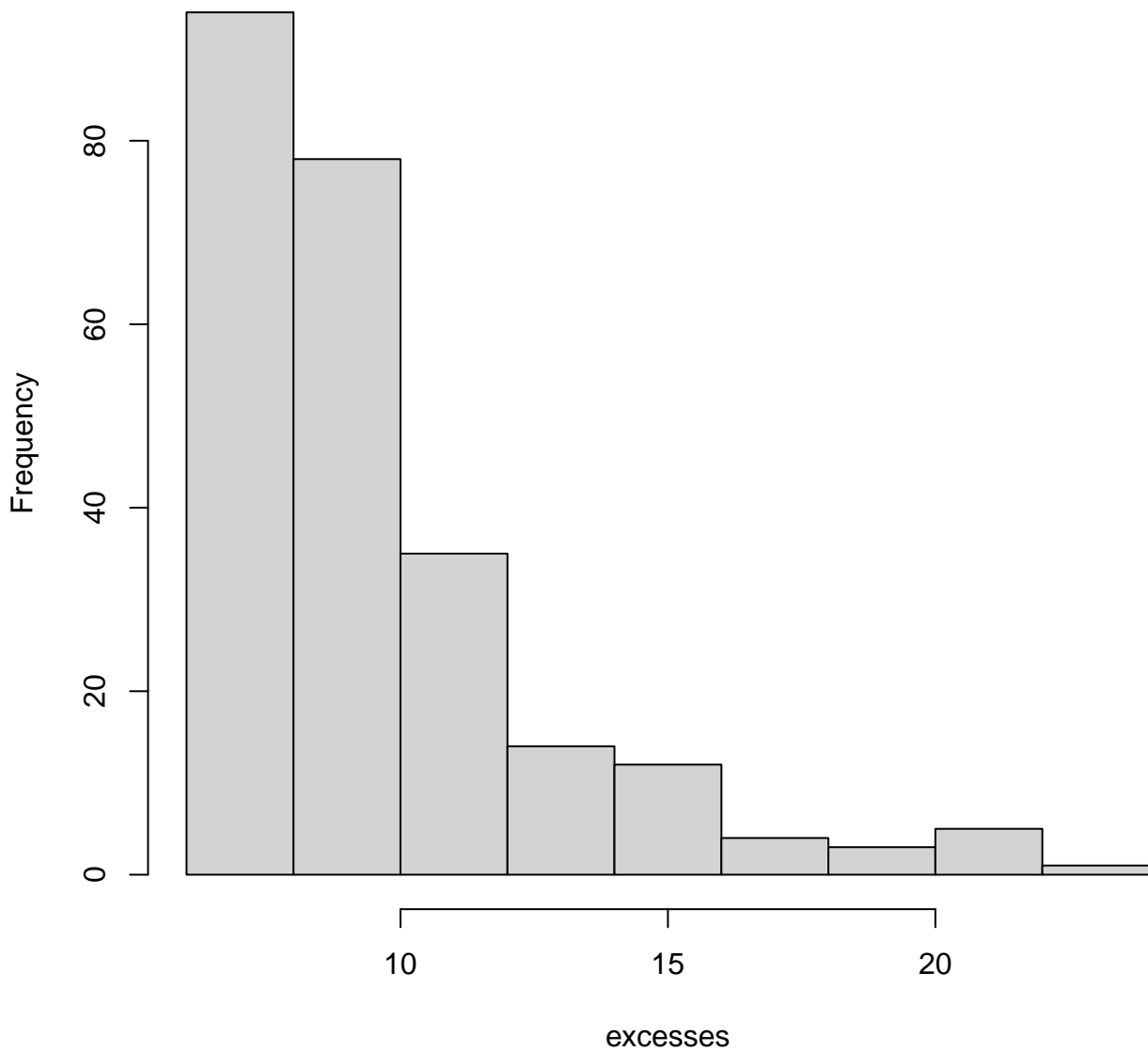
**Histogram of excesses**



**Histogram of excesses**

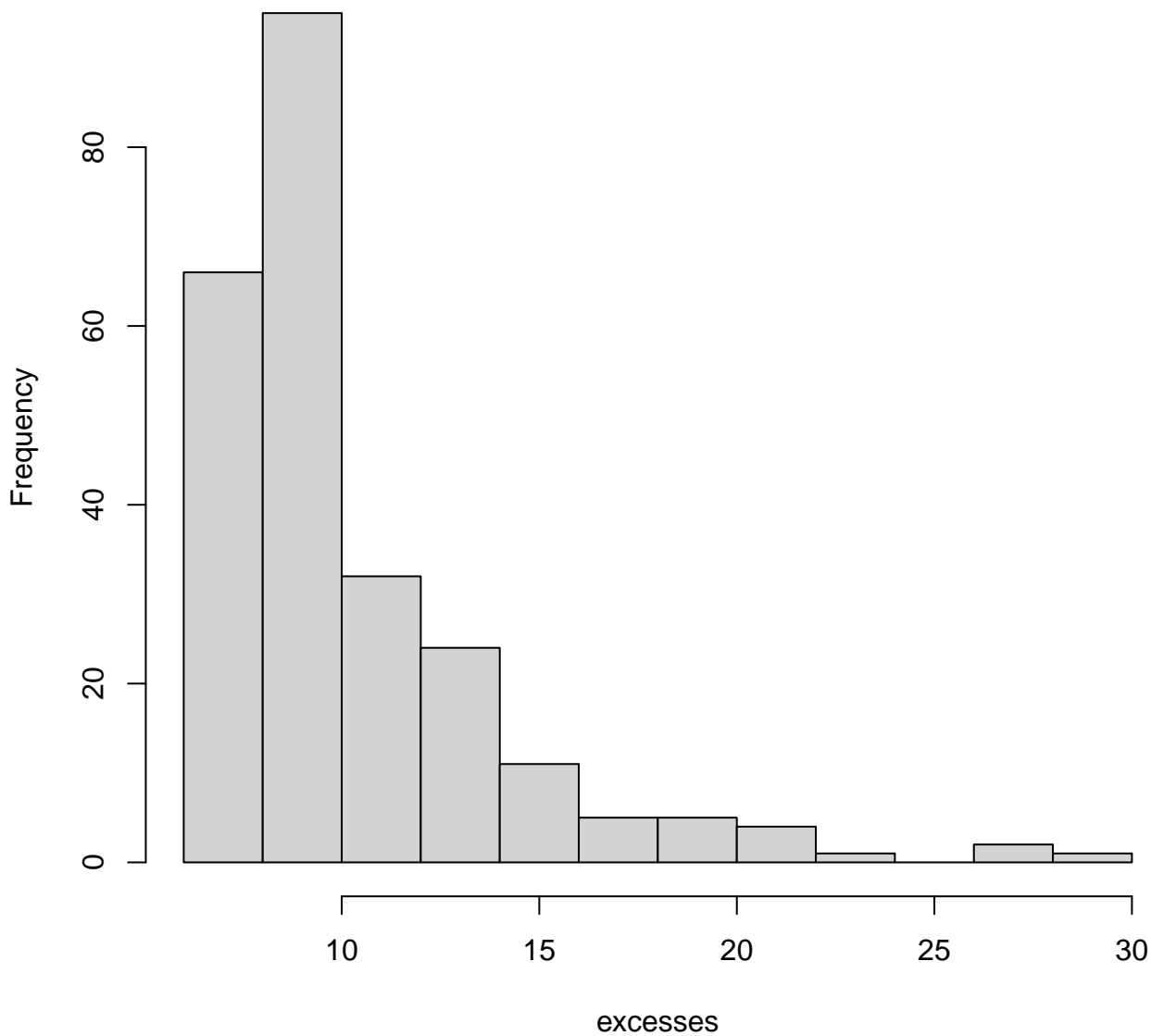


**Histogram of excesses**

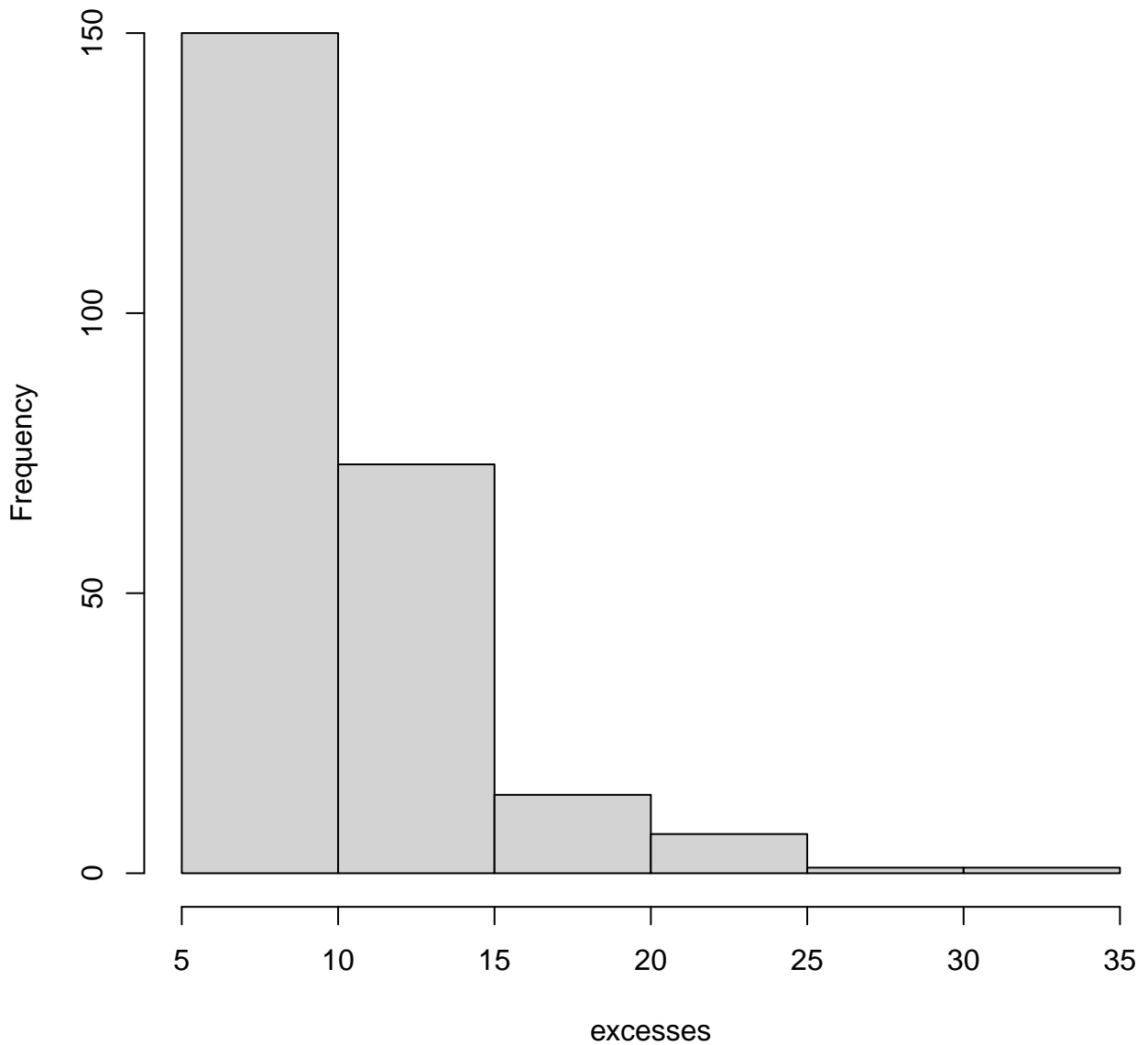




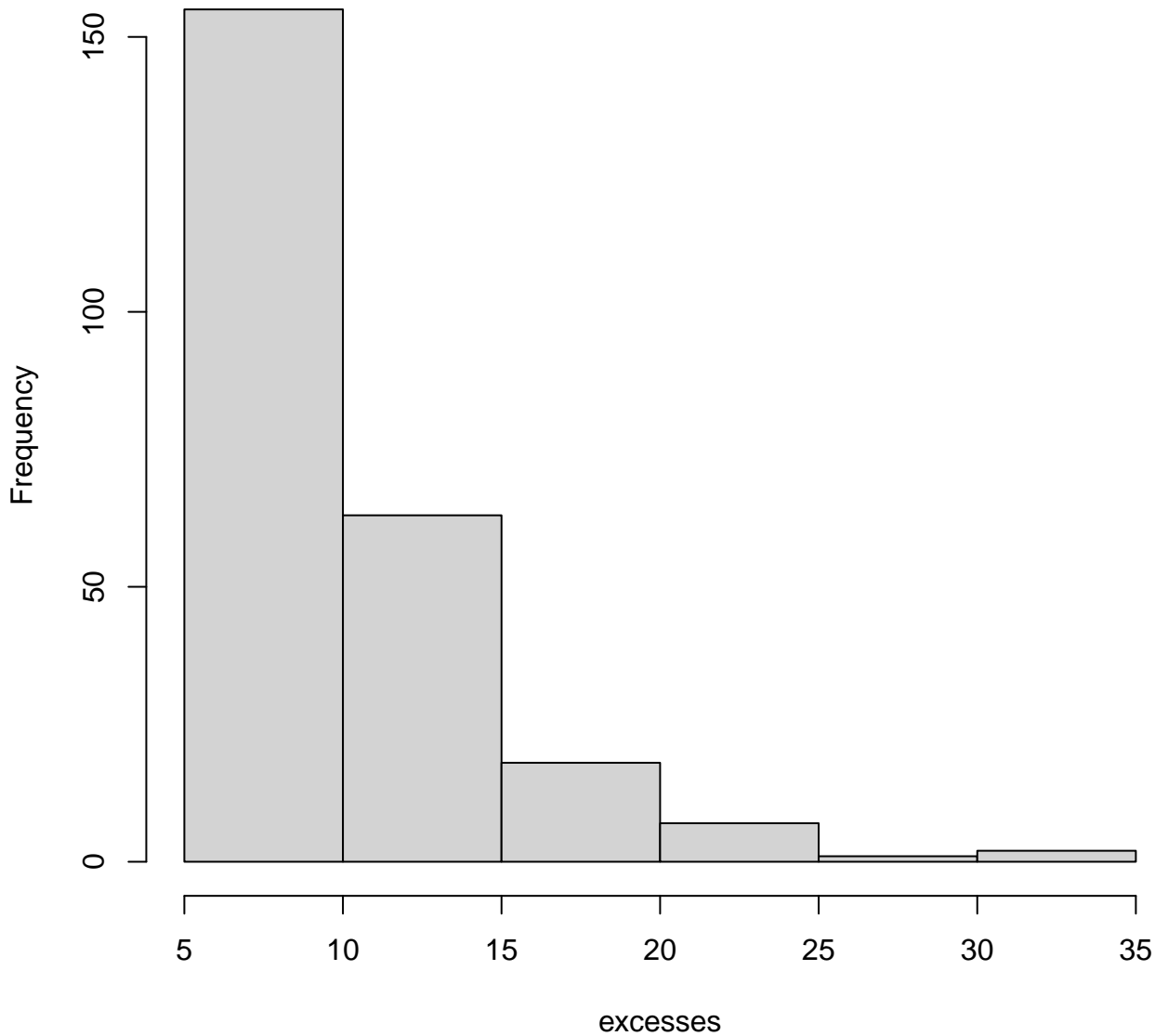
**Histogram of excesses**



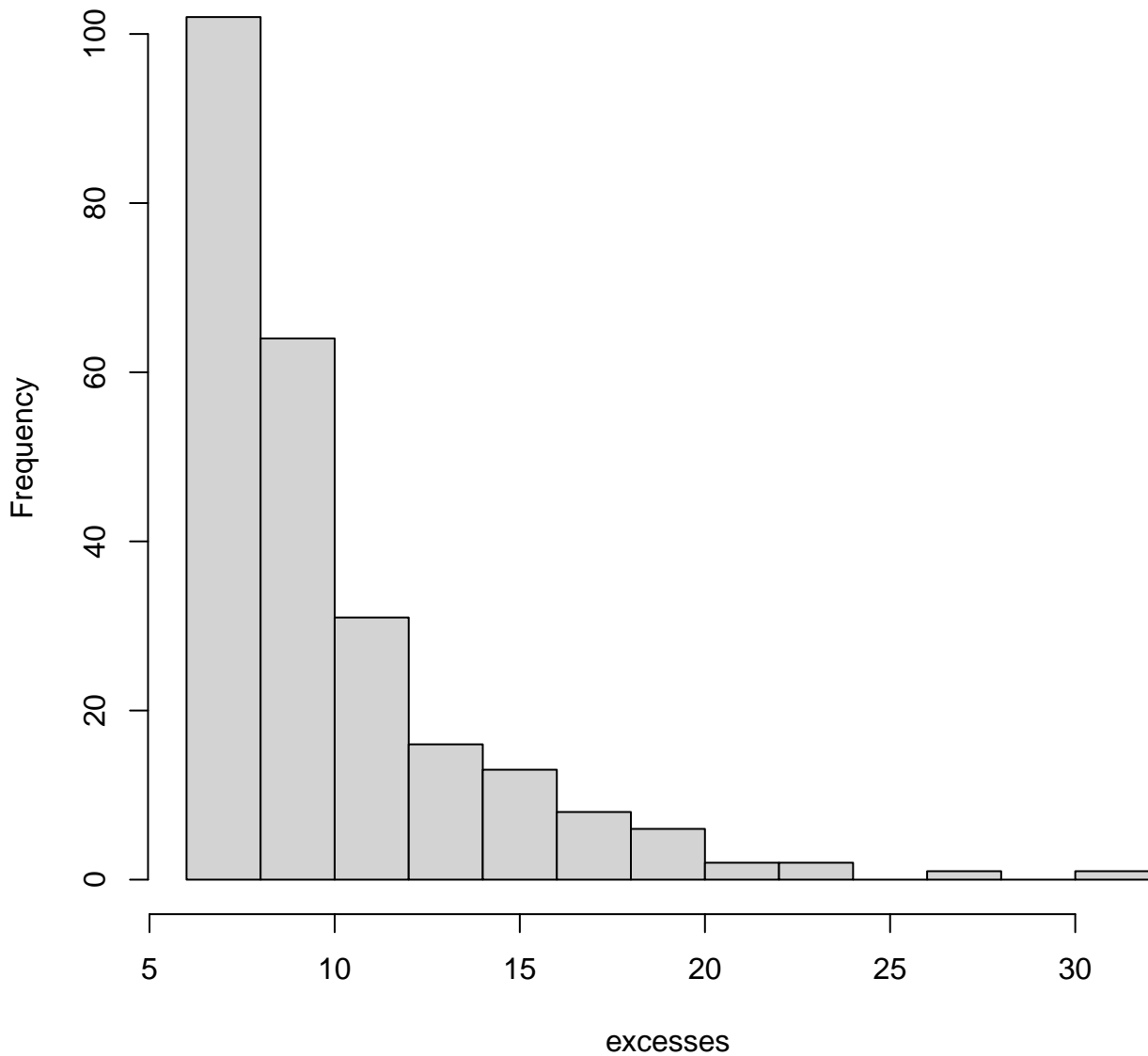
**Histogram of excesses**



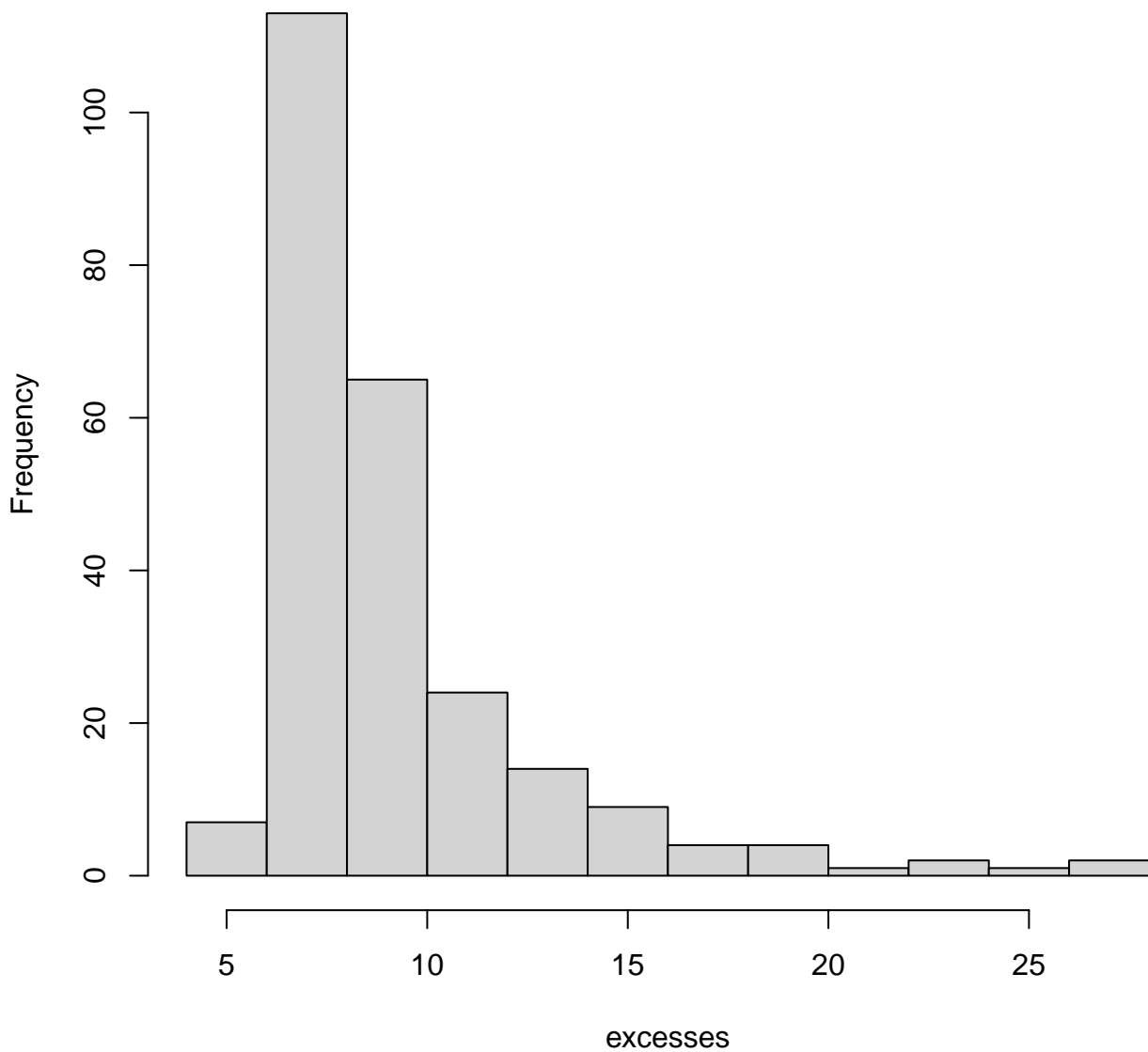
**Histogram of excesses**



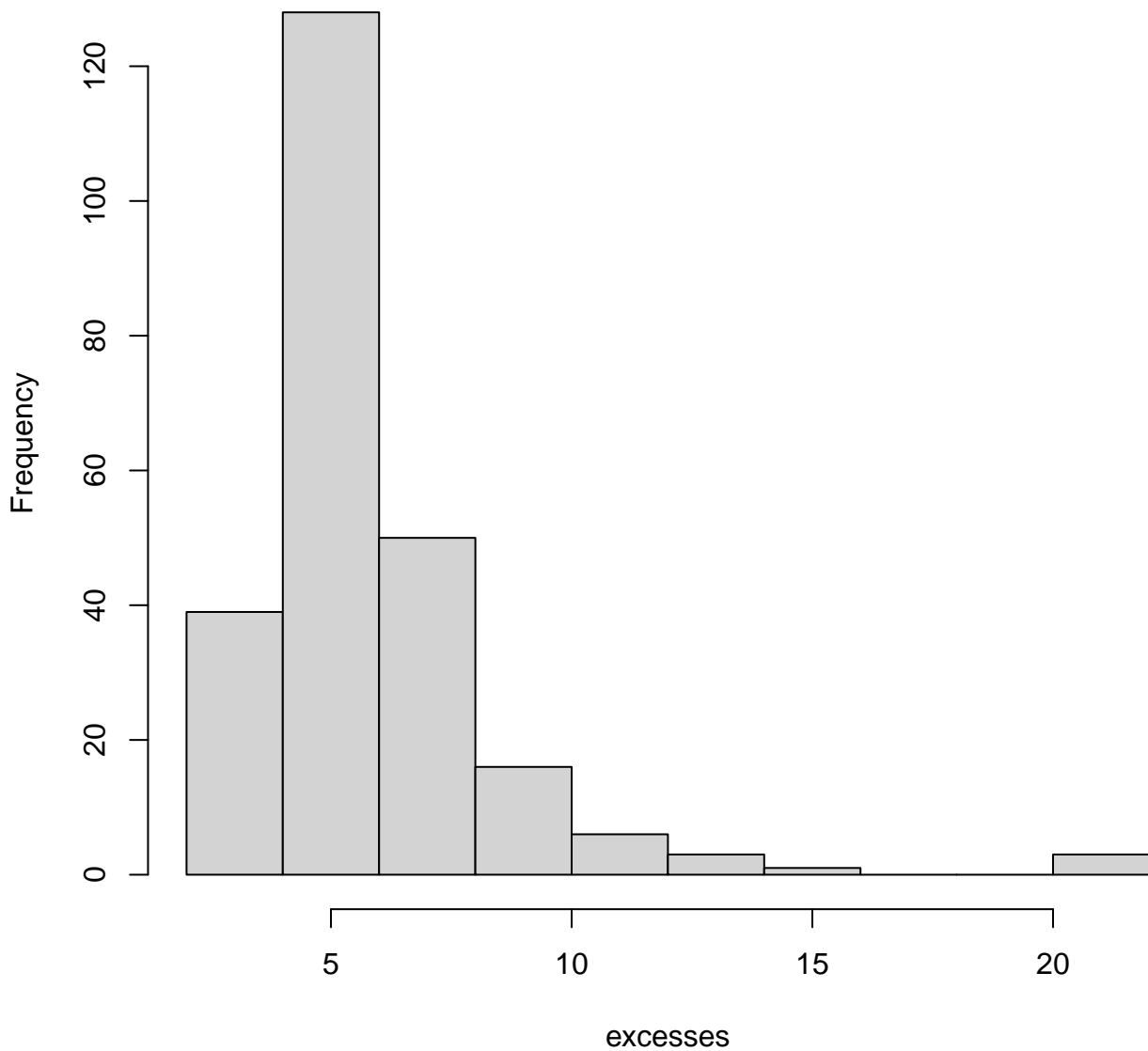
# Histogram of excesses



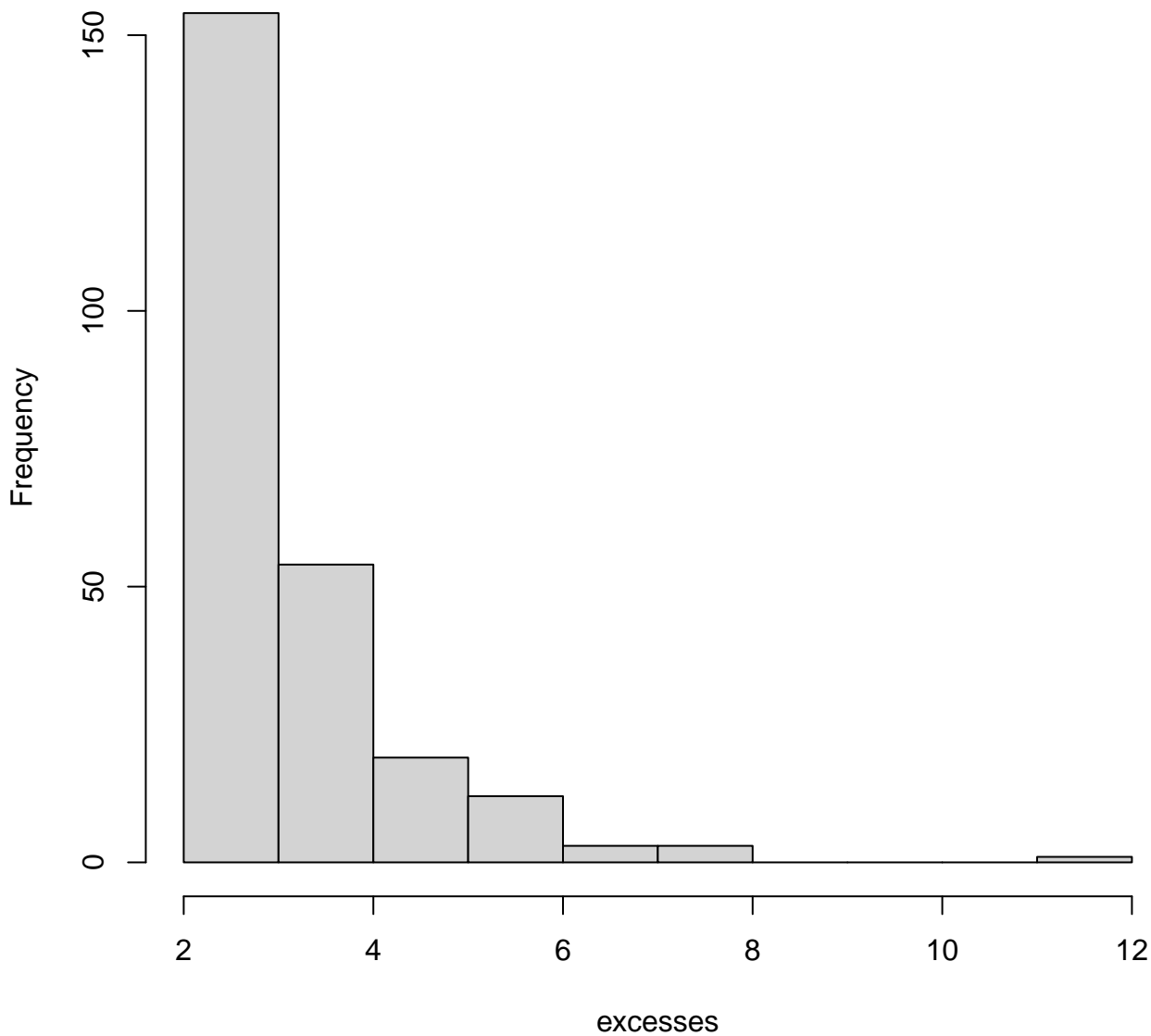
**Histogram of excesses**



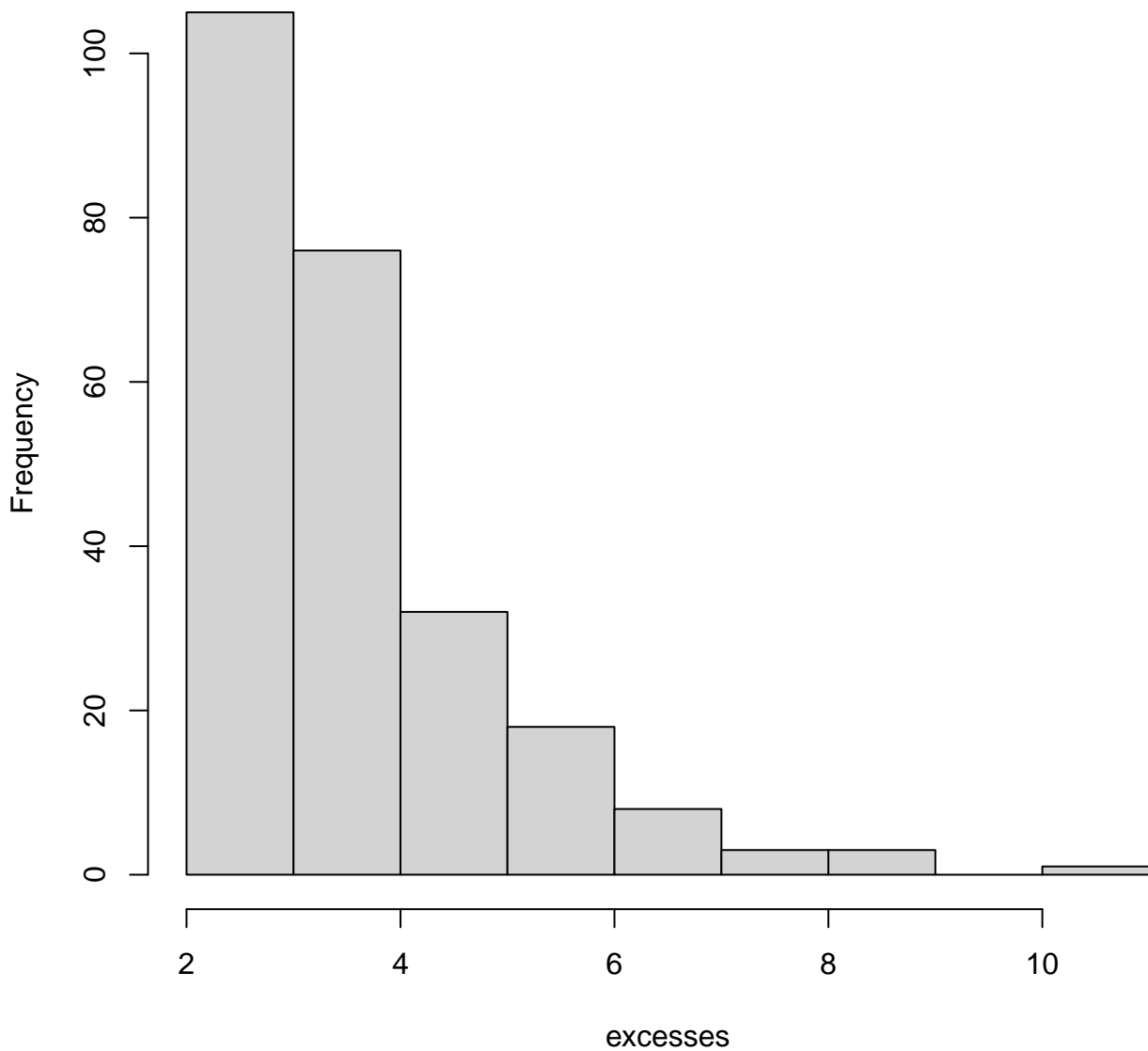
# Histogram of excesses



# Histogram of excesses

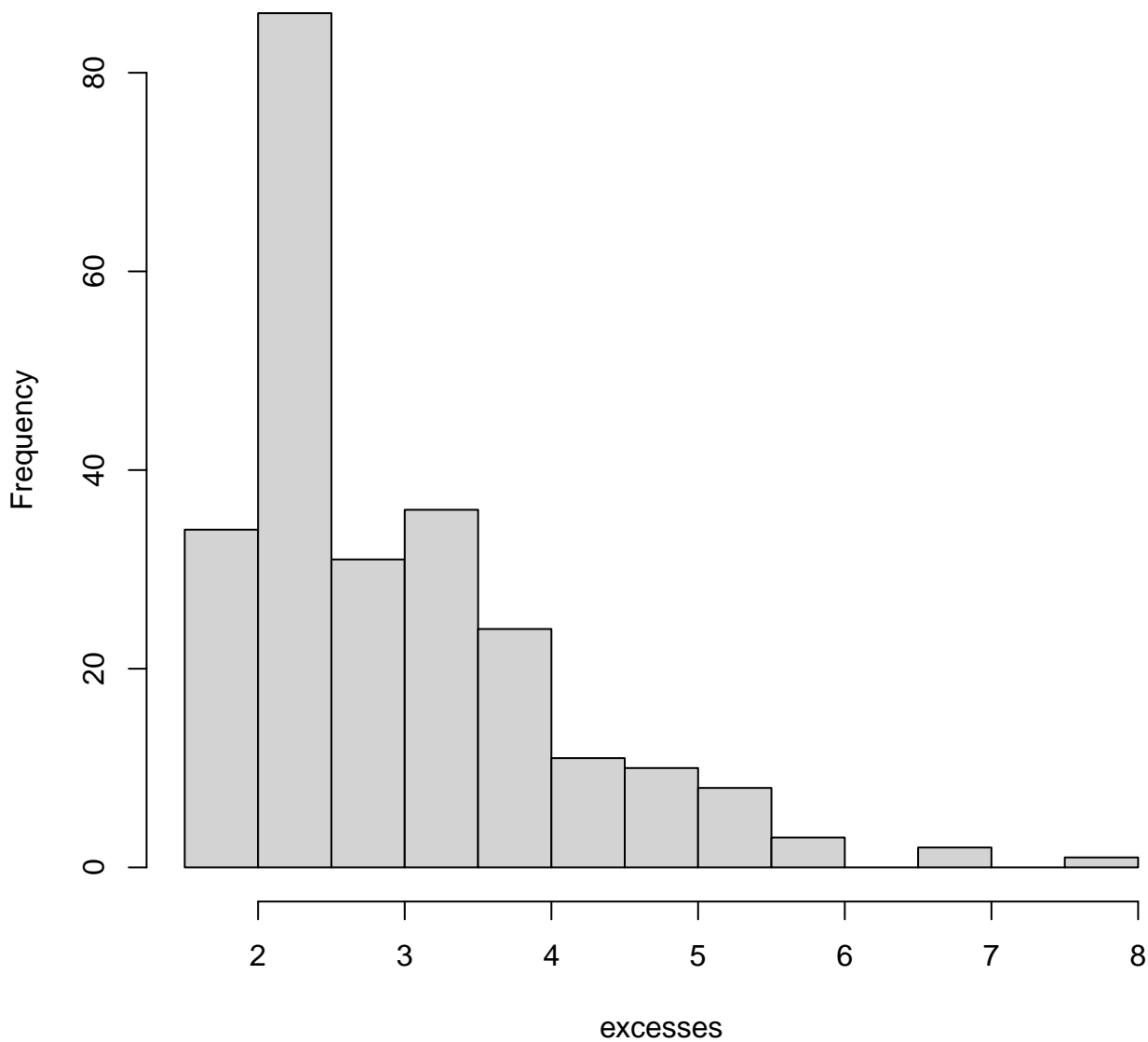


# Histogram of excesses

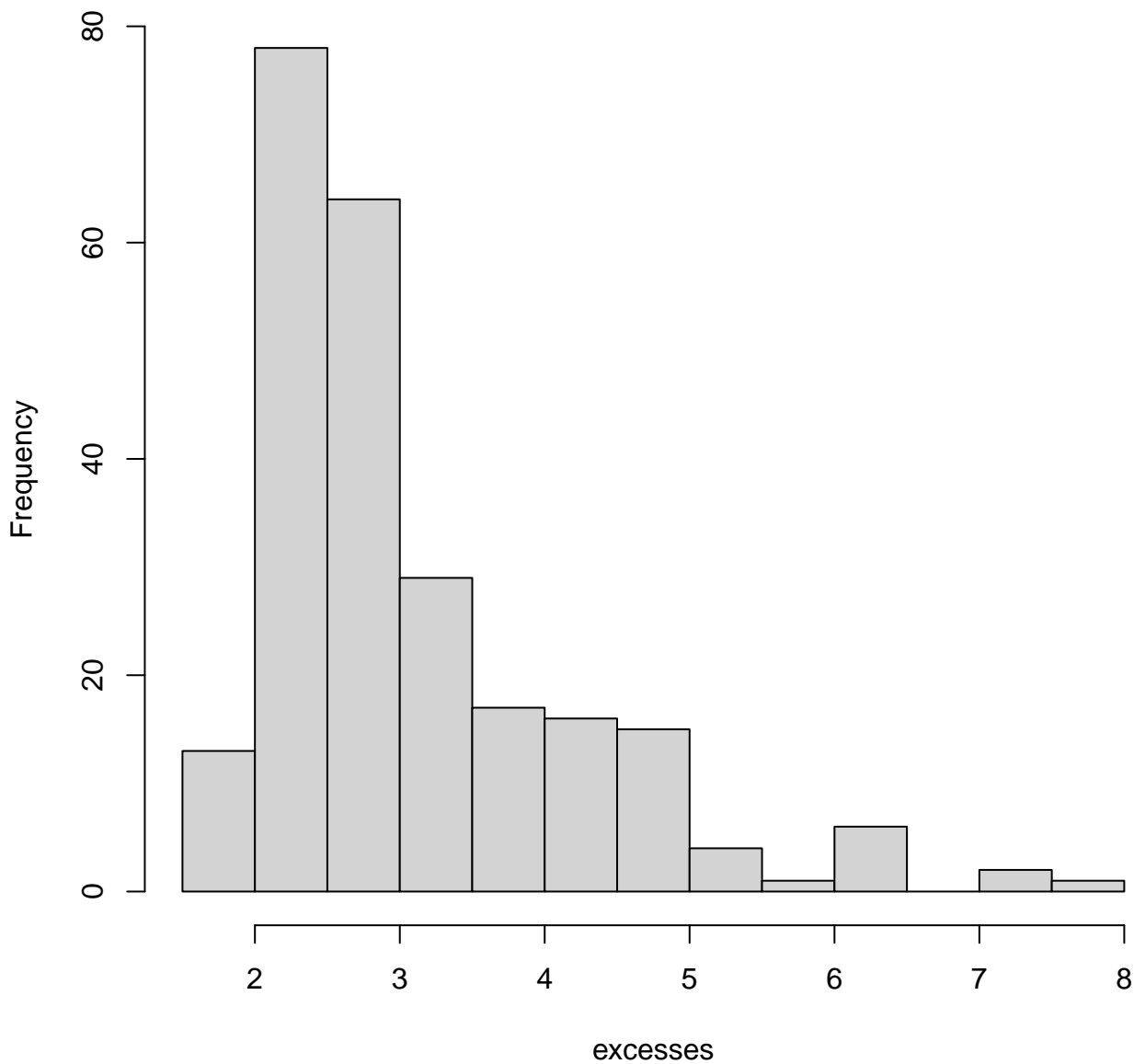




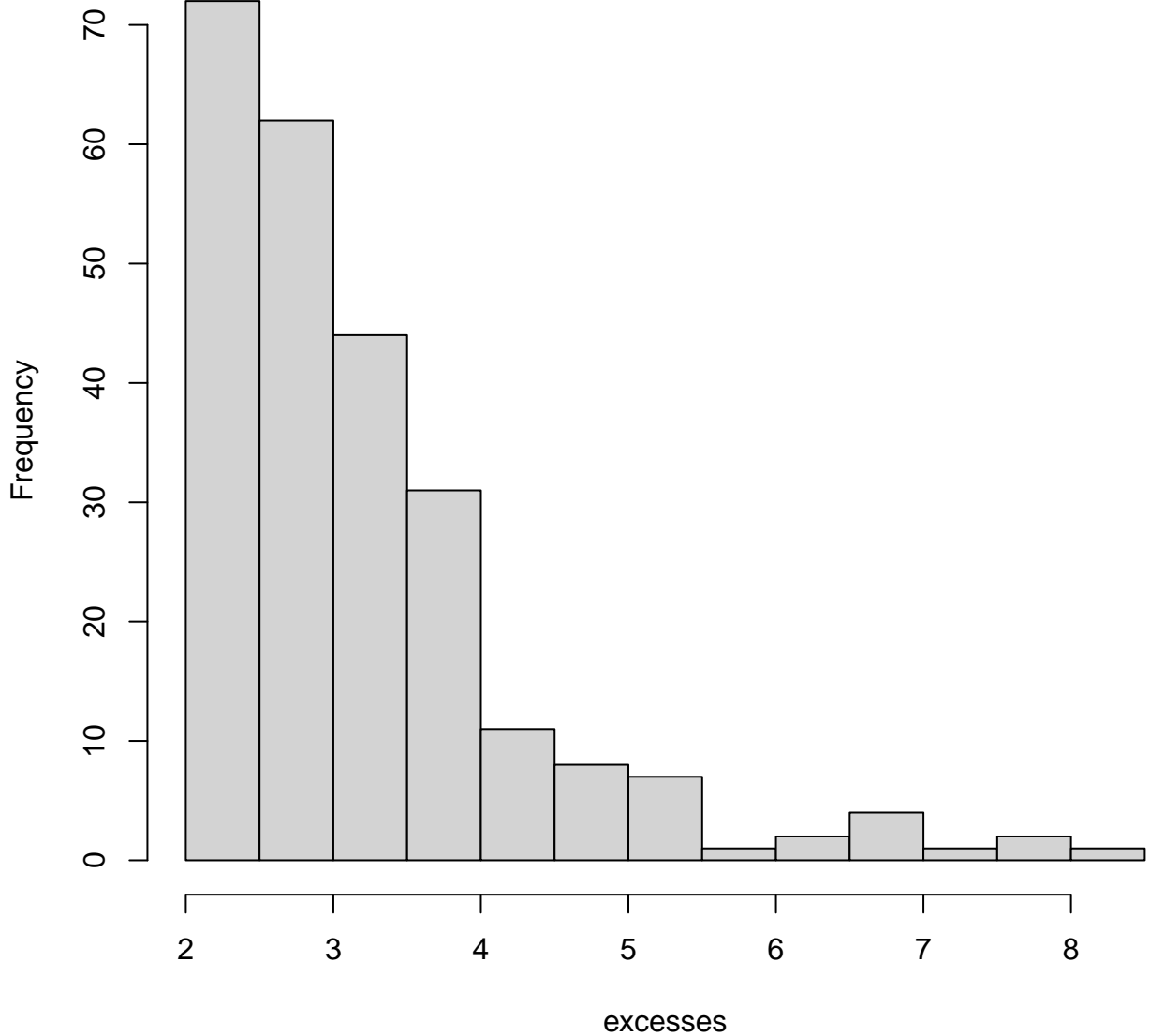
**Histogram of excesses**



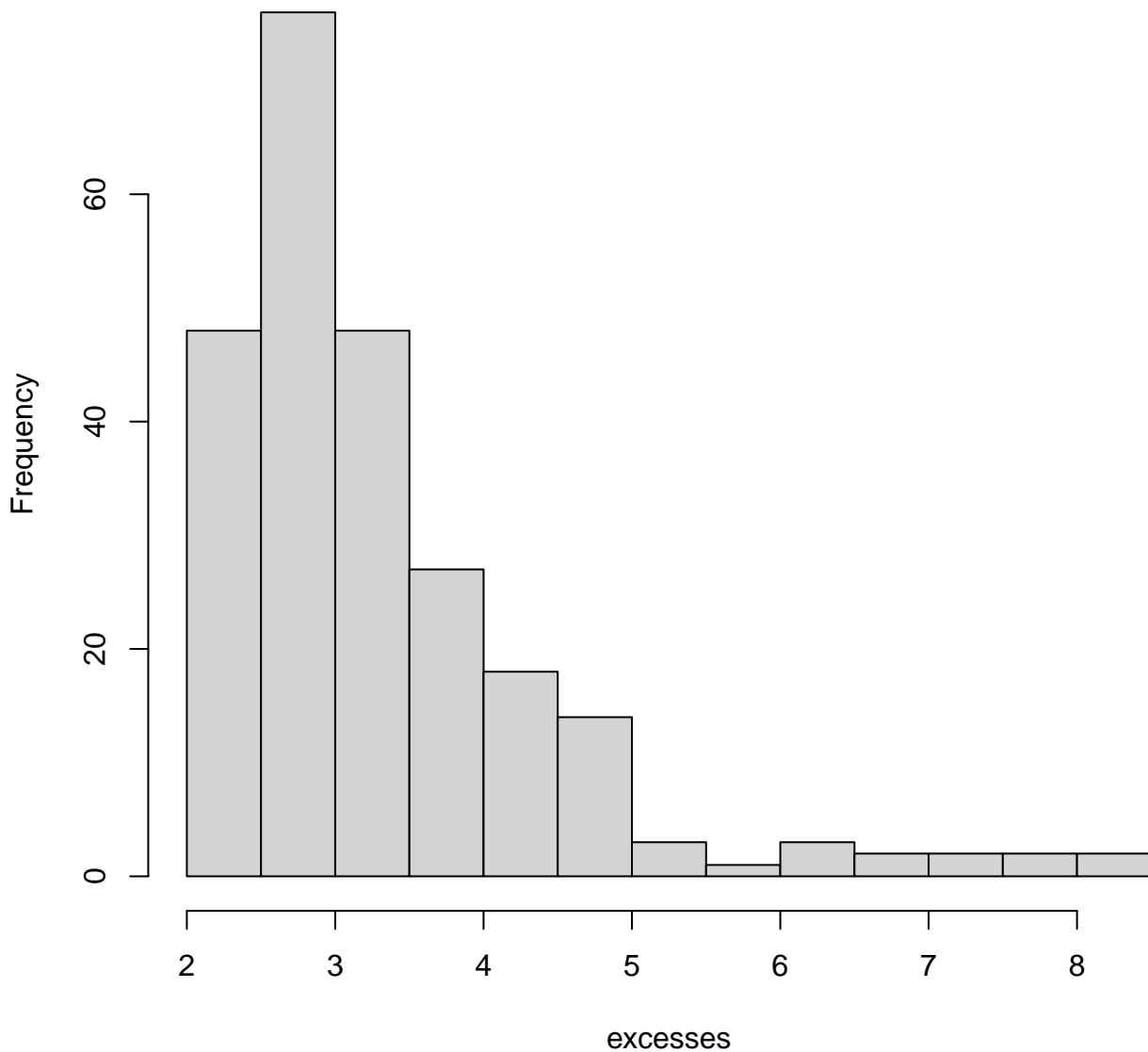
**Histogram of excesses**



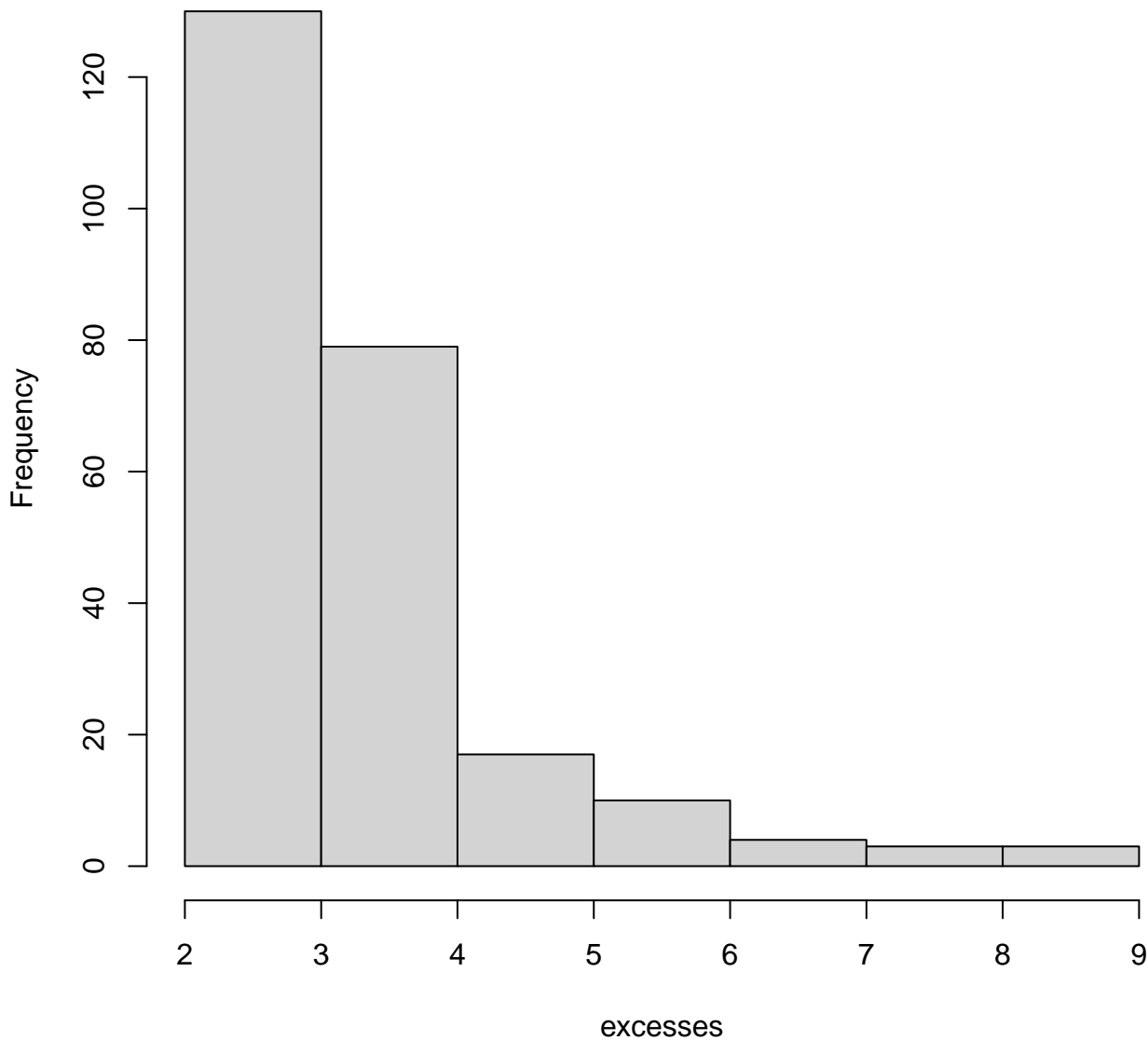
# Histogram of excesses



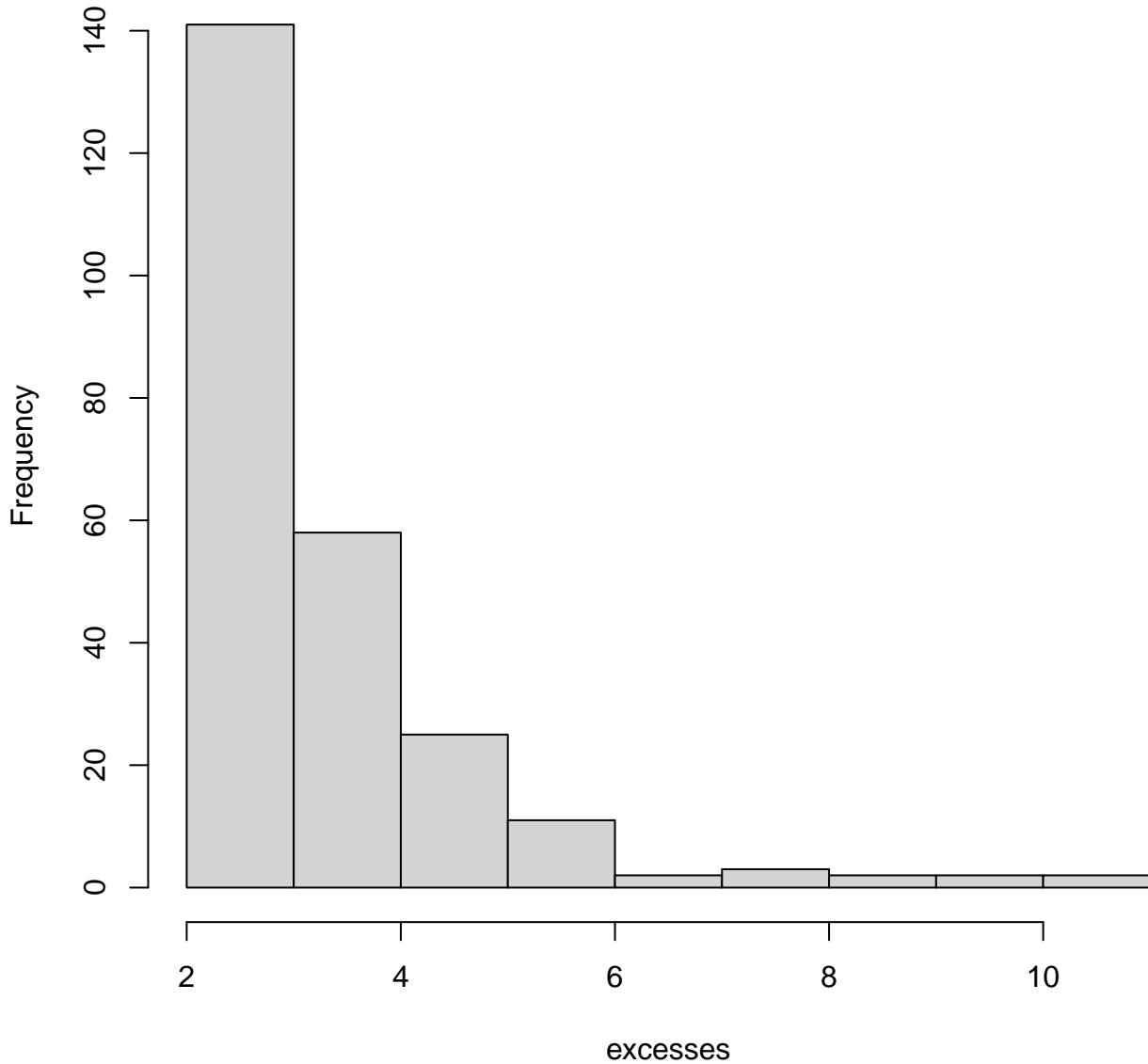
**Histogram of excesses**



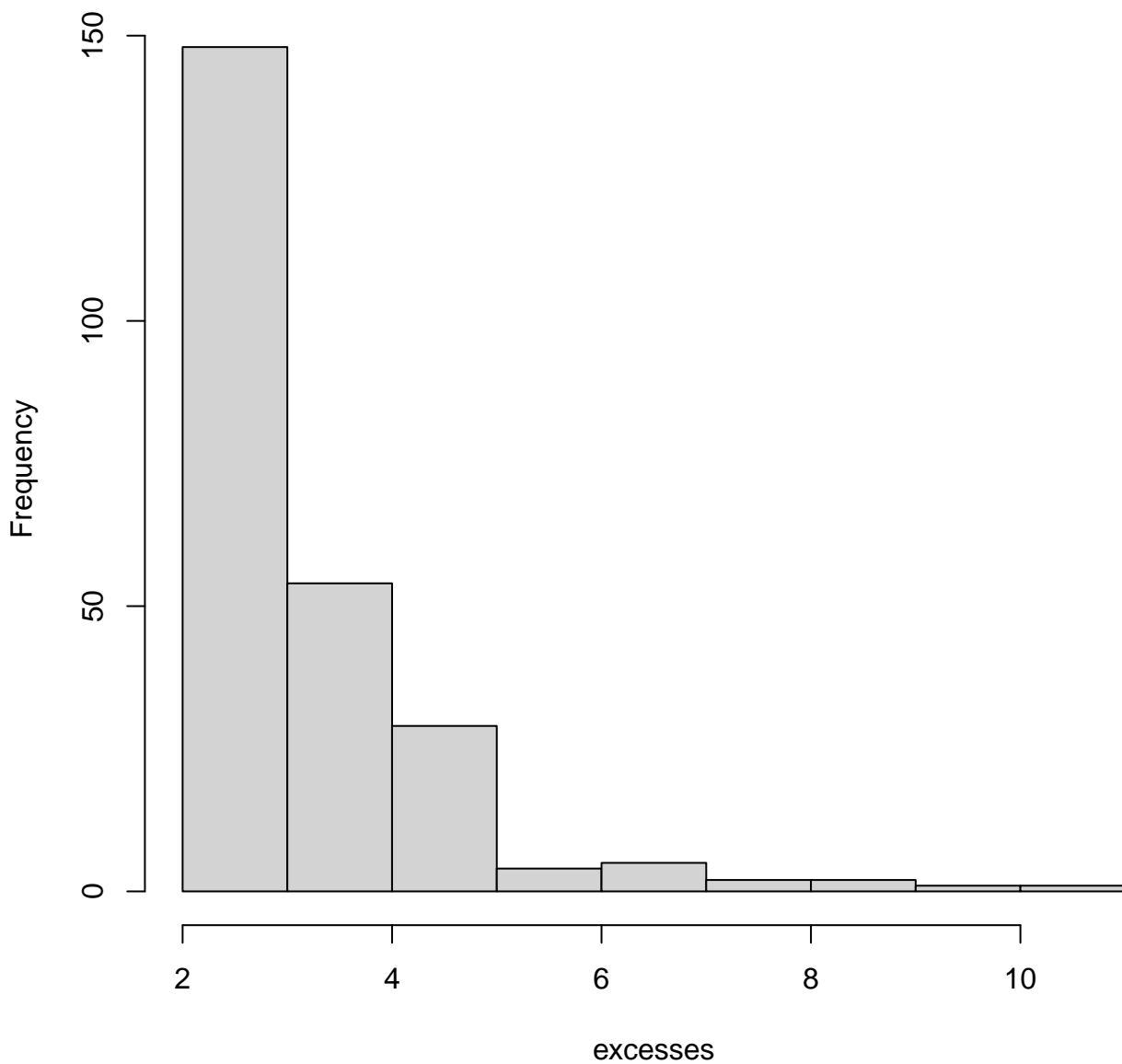
**Histogram of excesses**



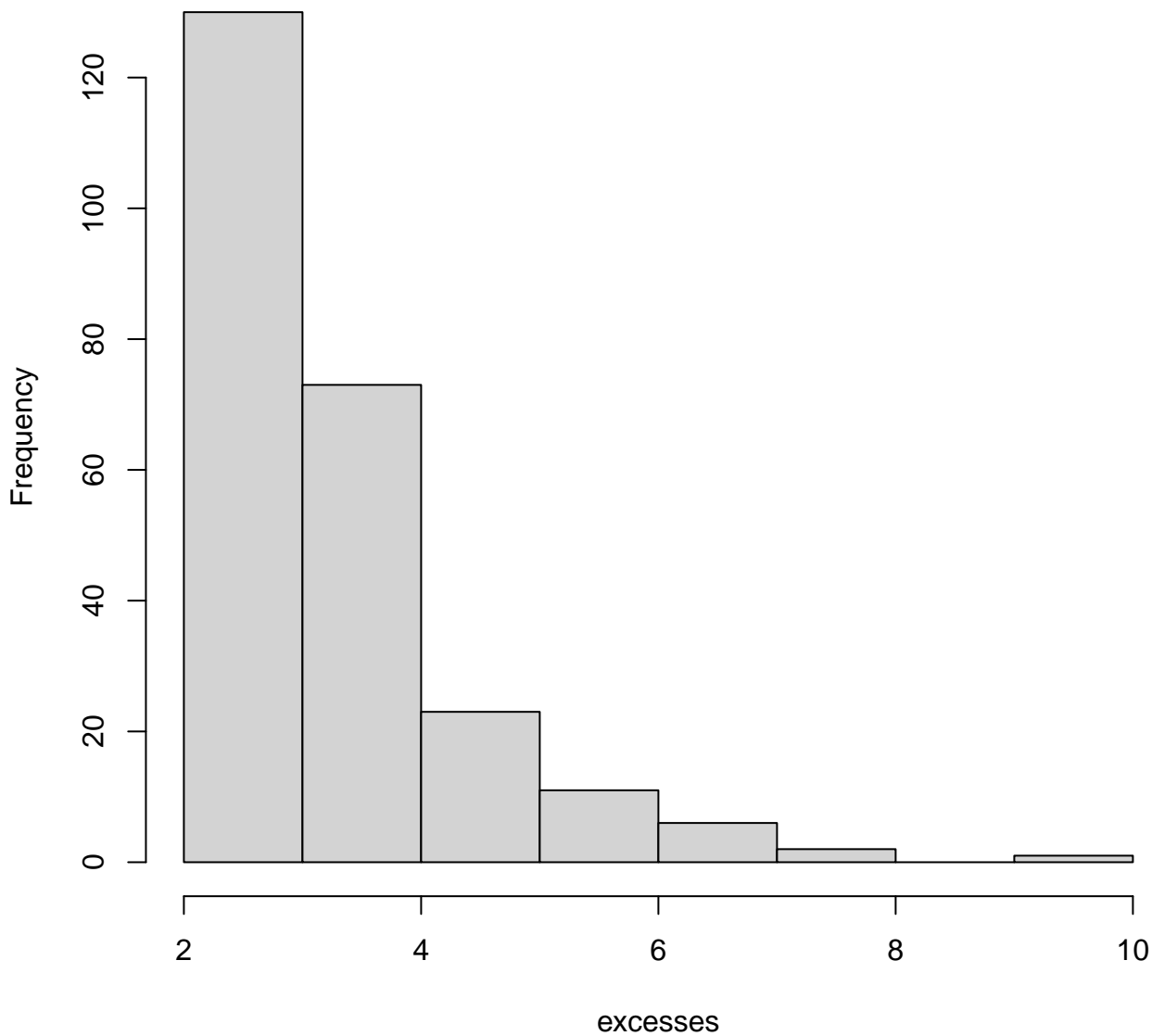
**Histogram of excesses**



**Histogram of excesses**

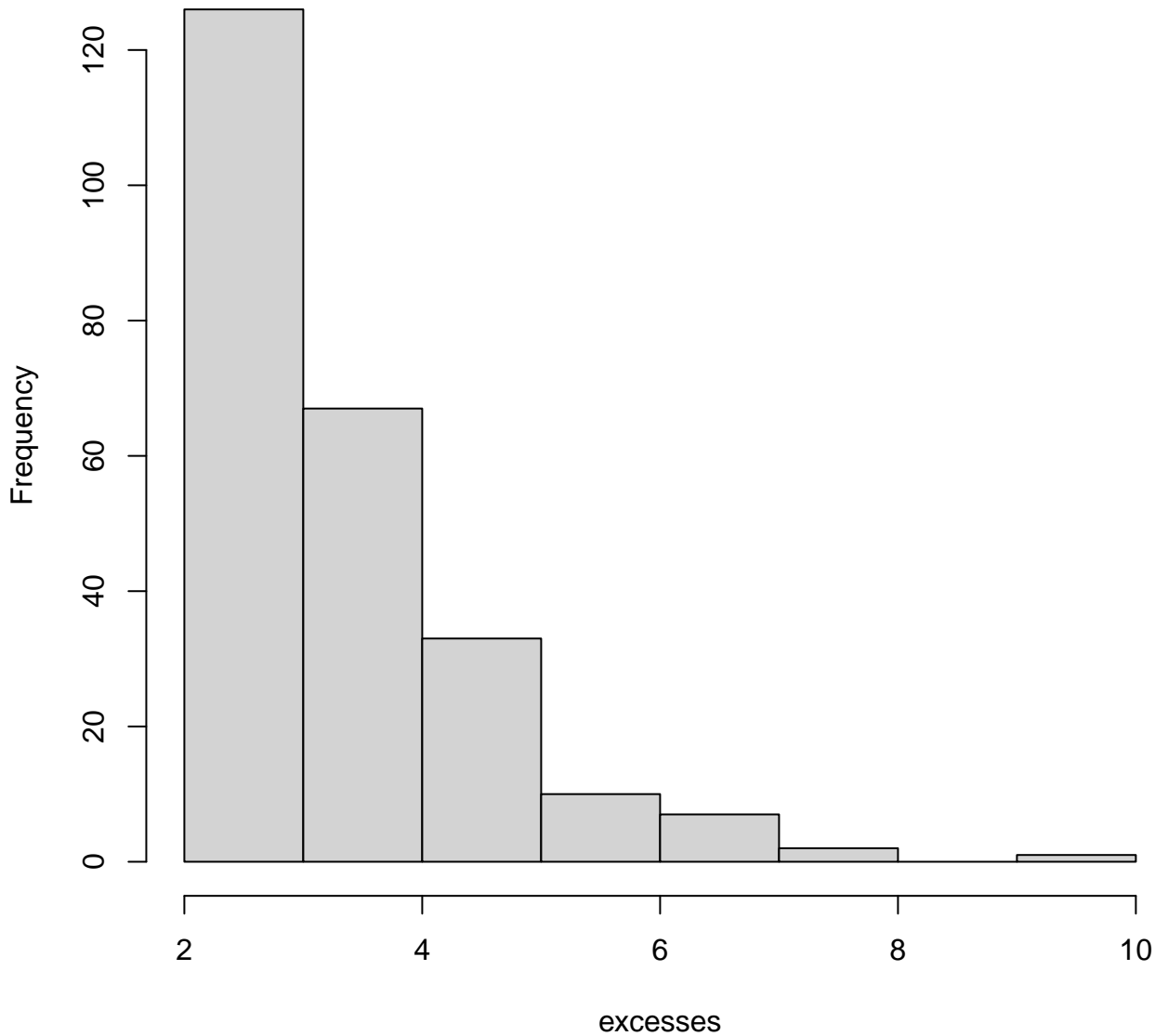


**Histogram of excesses**

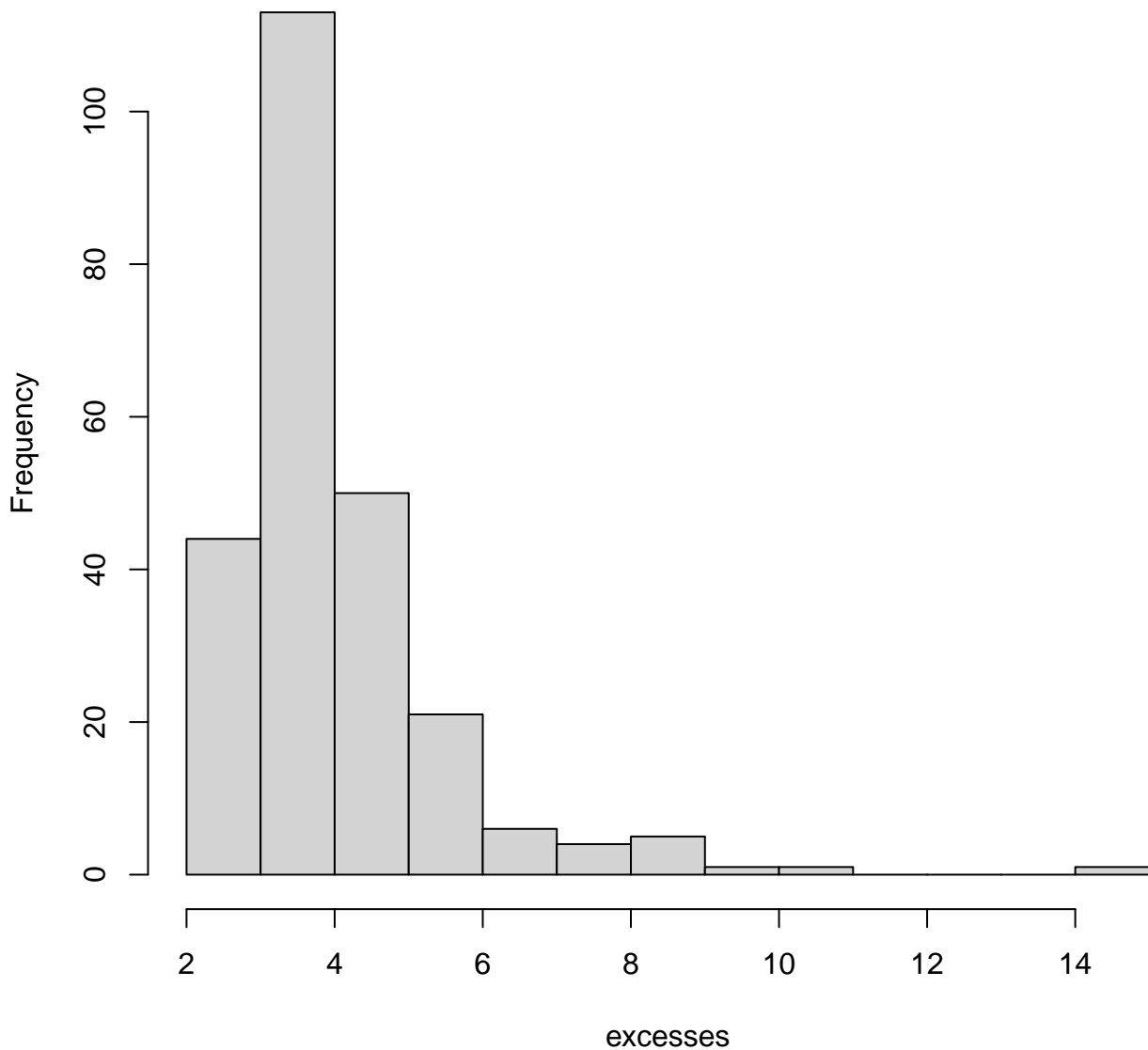




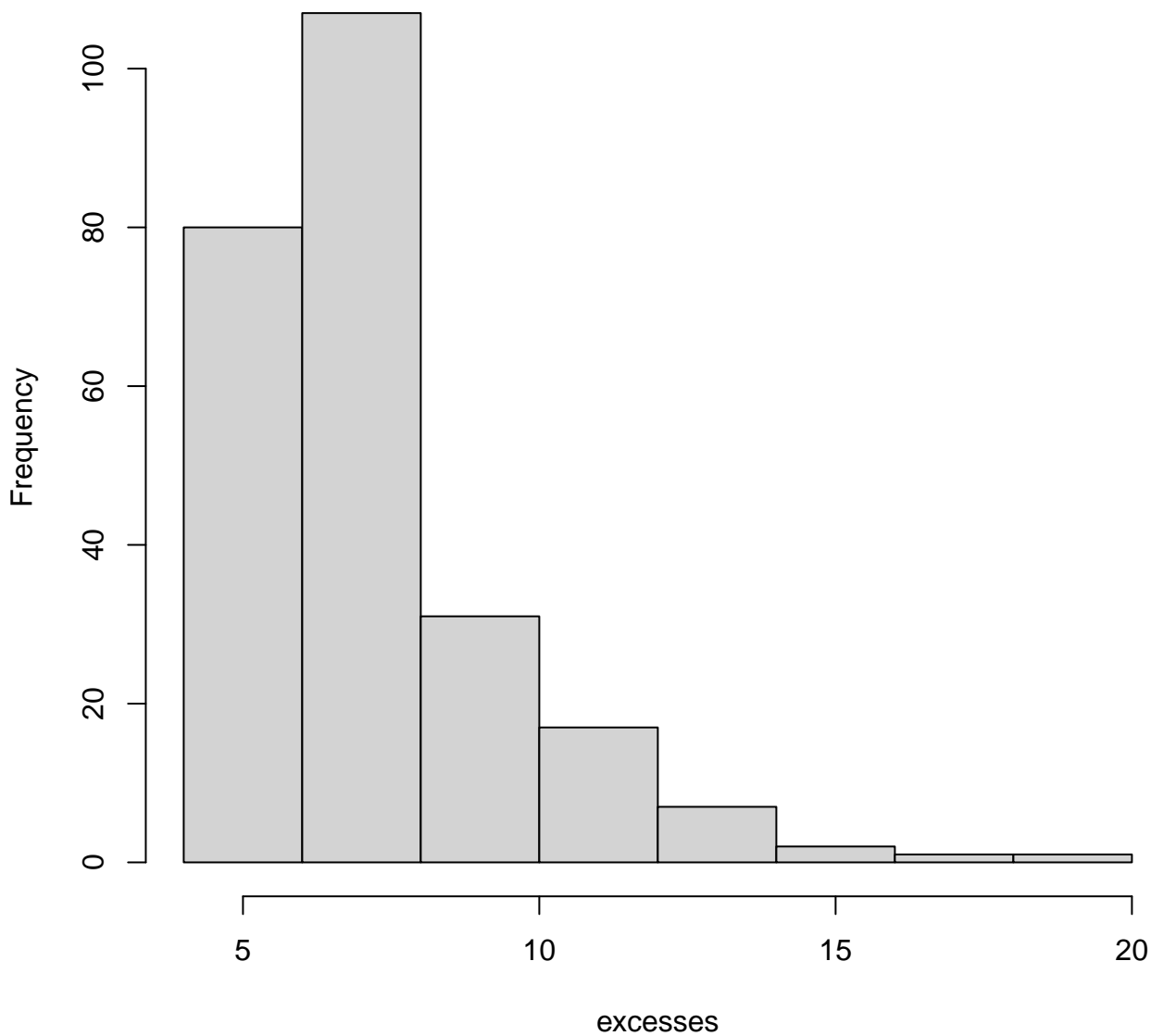
# Histogram of excesses



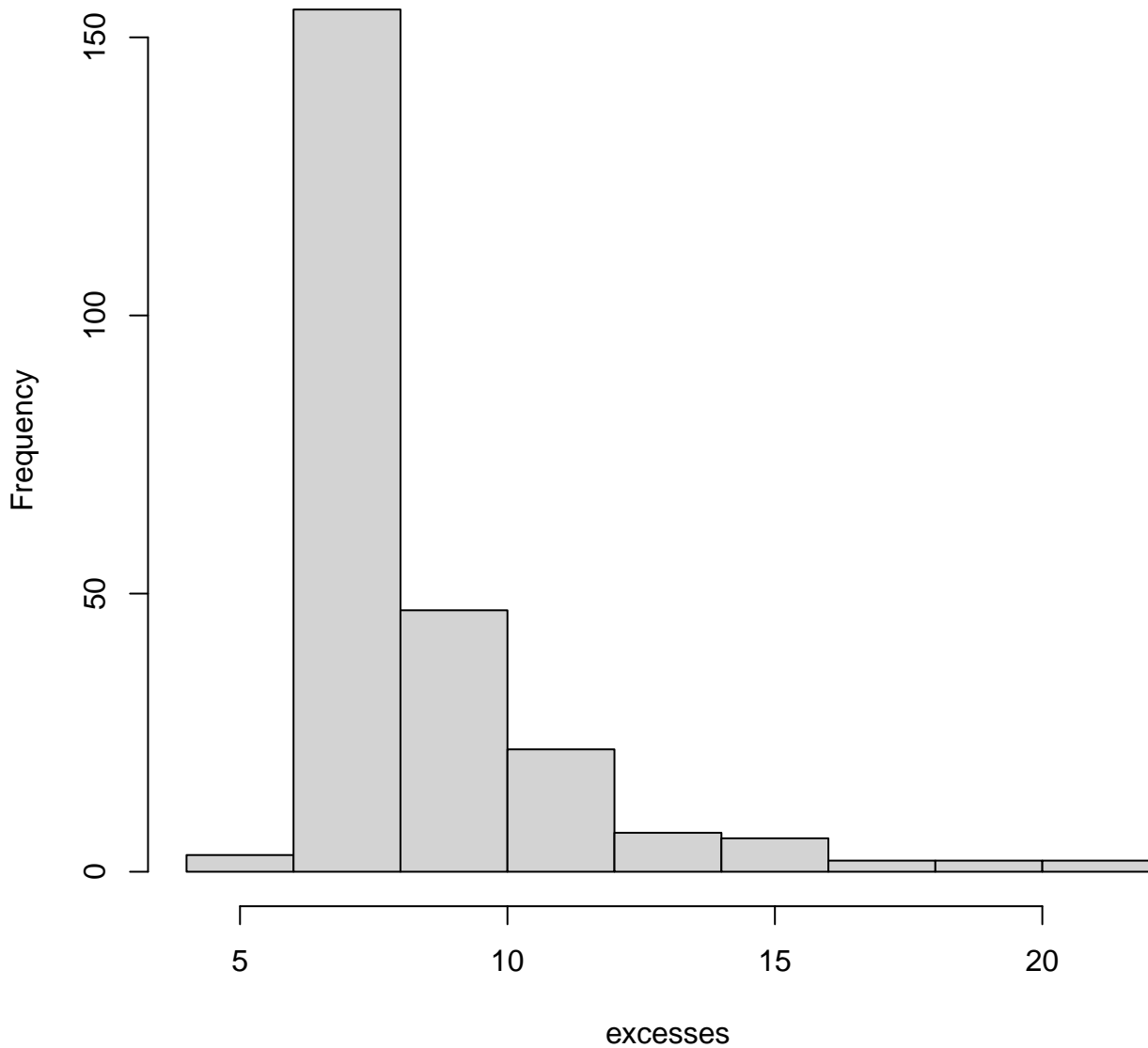
# Histogram of excesses



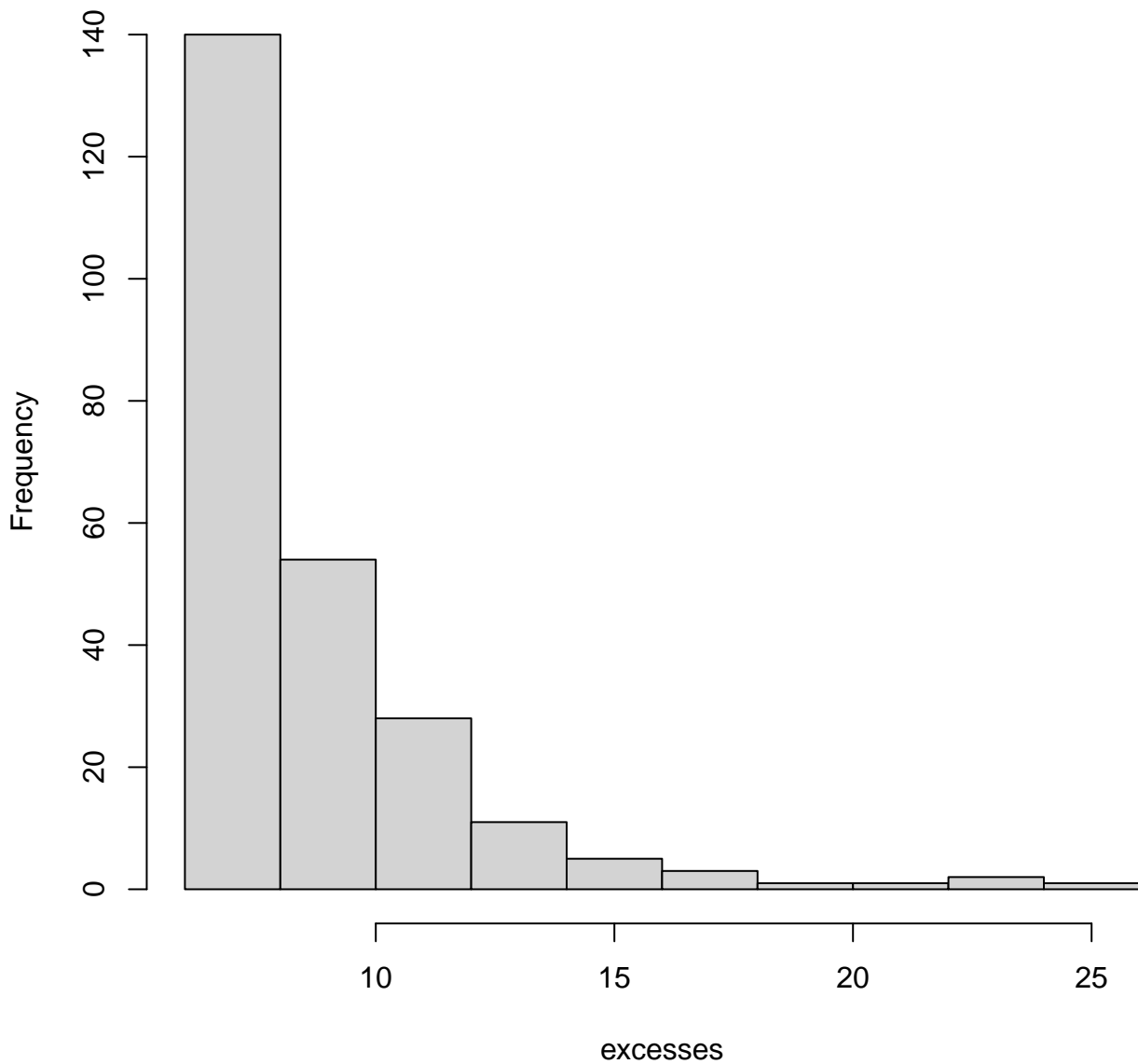
# Histogram of excesses



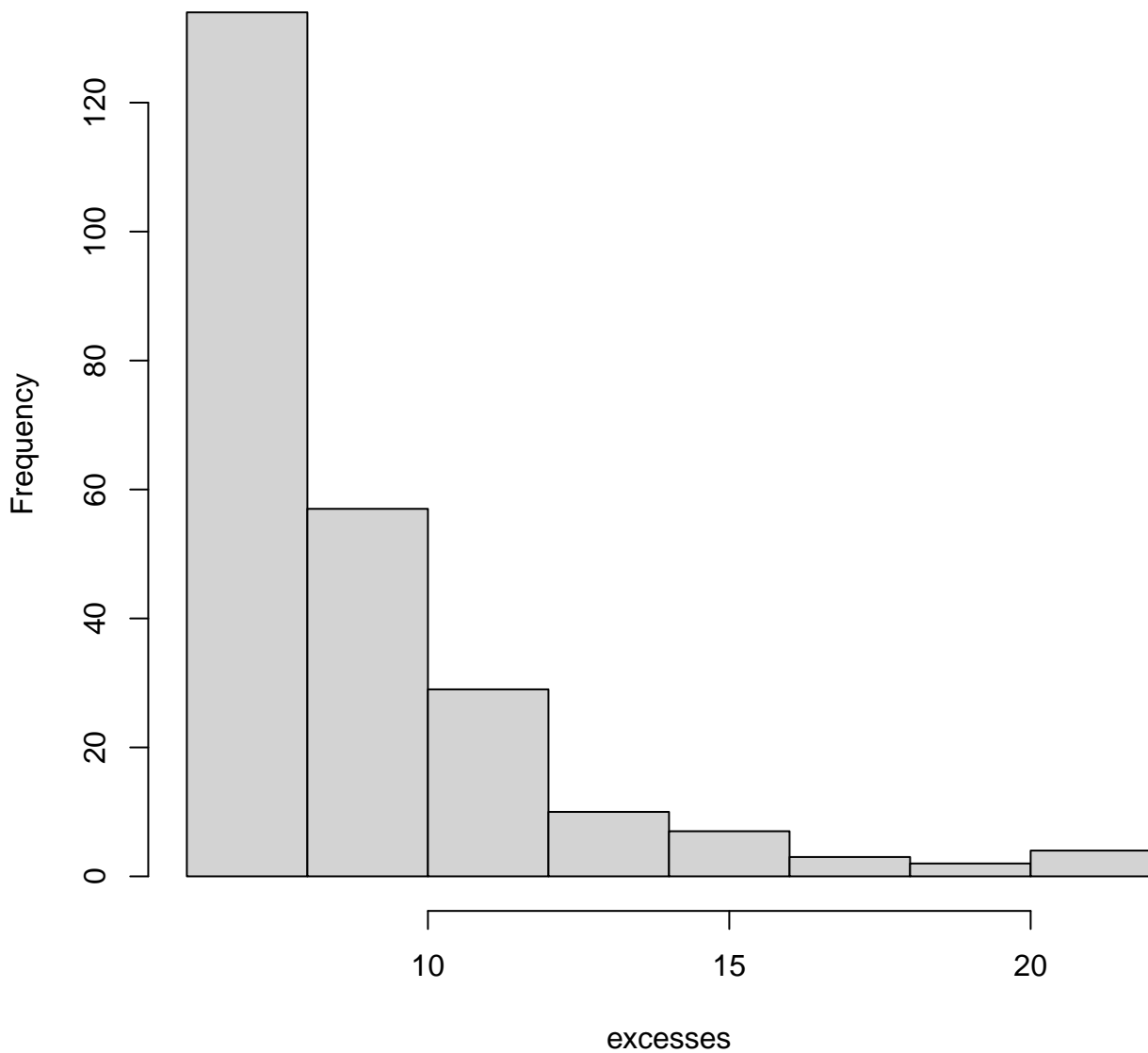
# Histogram of excesses



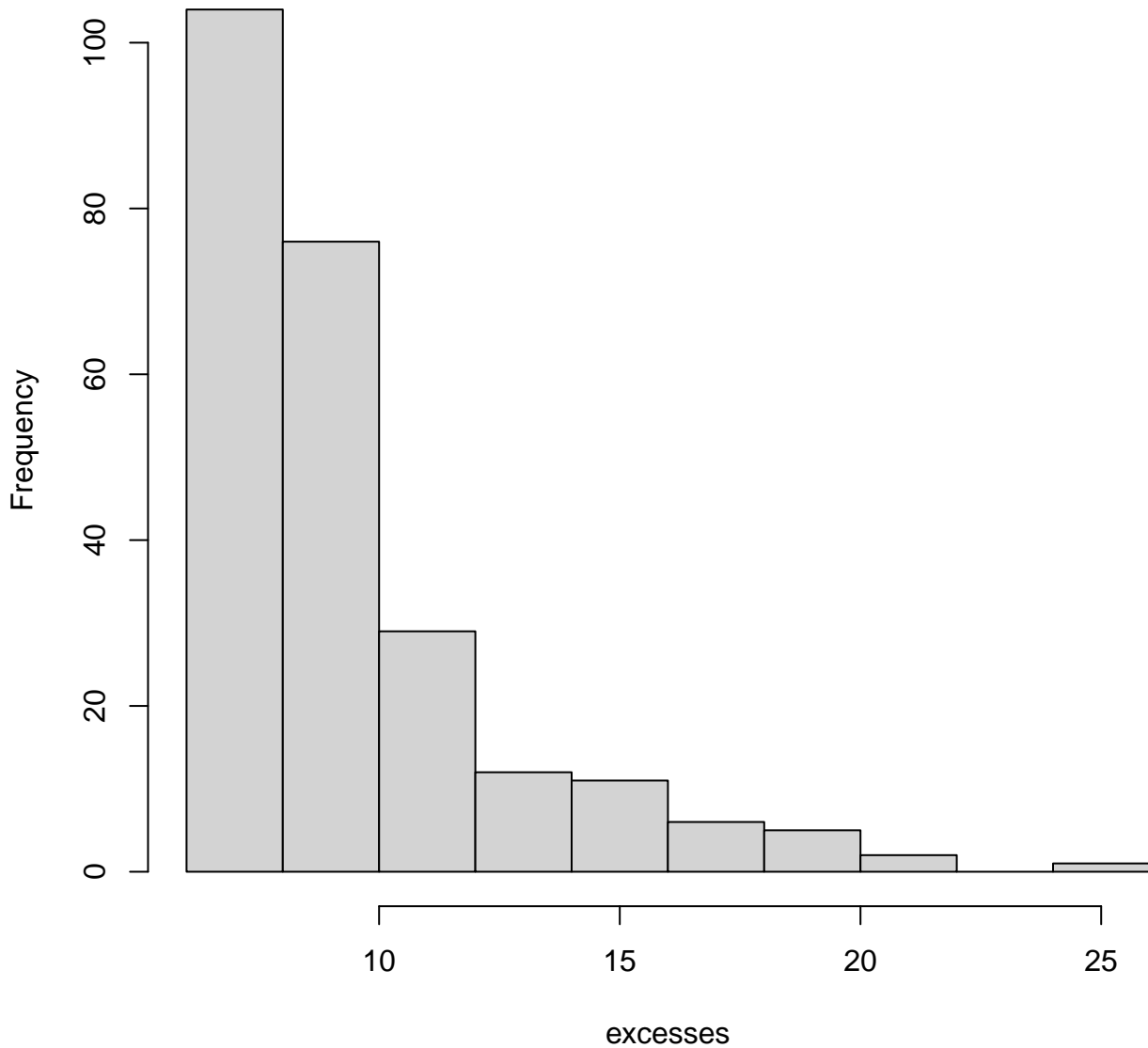
**Histogram of excesses**



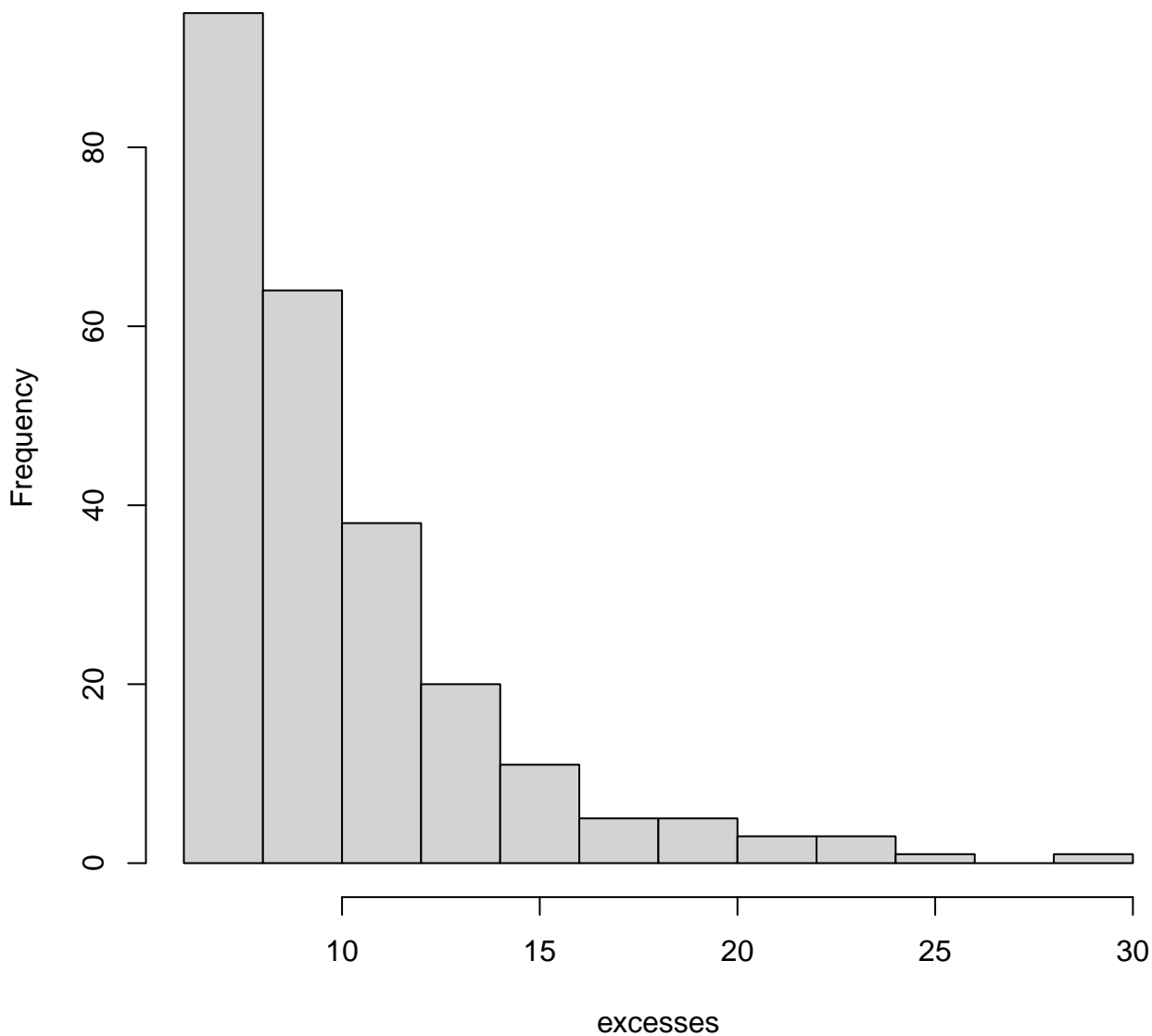
**Histogram of excesses**



# Histogram of excesses

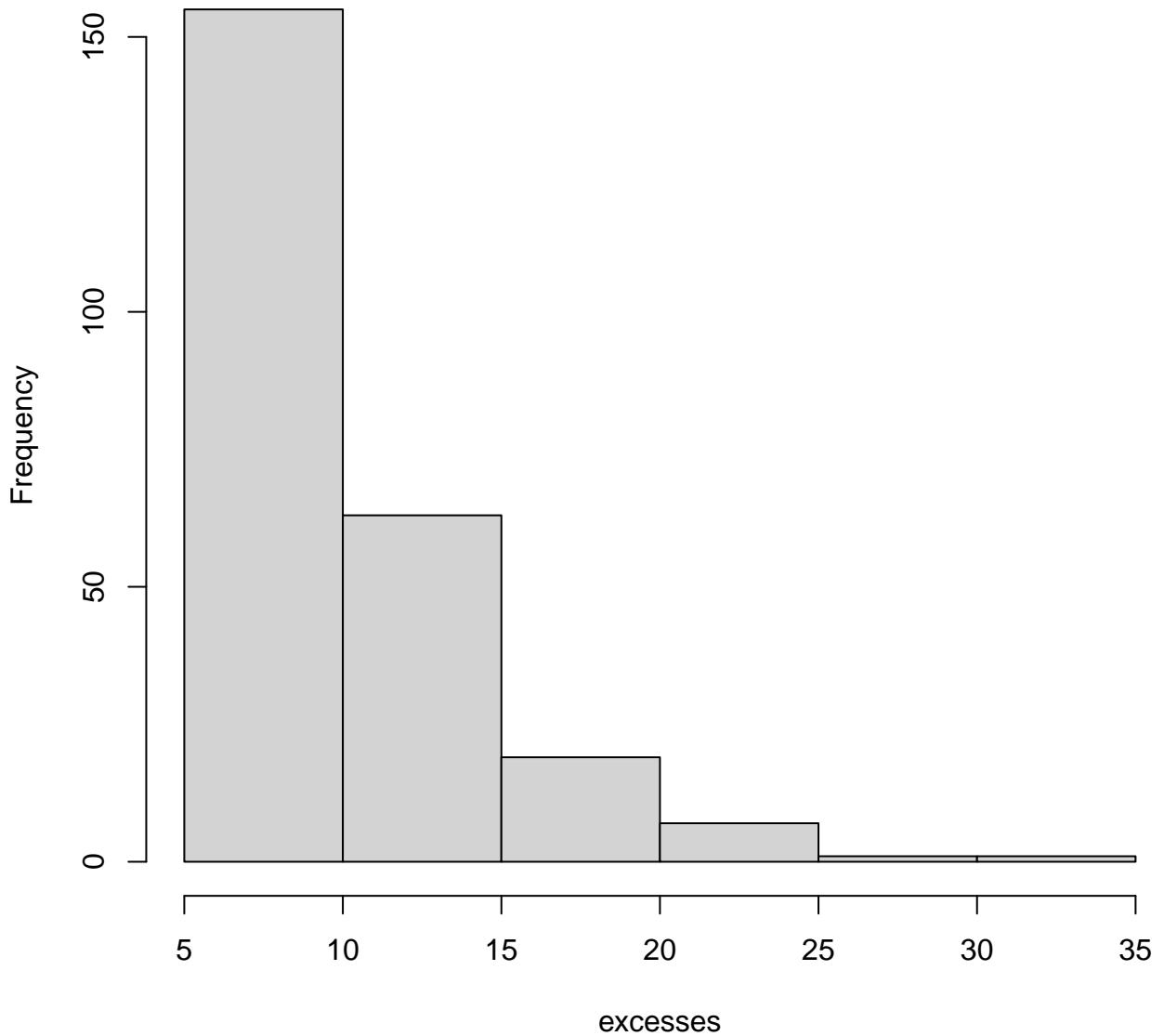


# Histogram of excesses

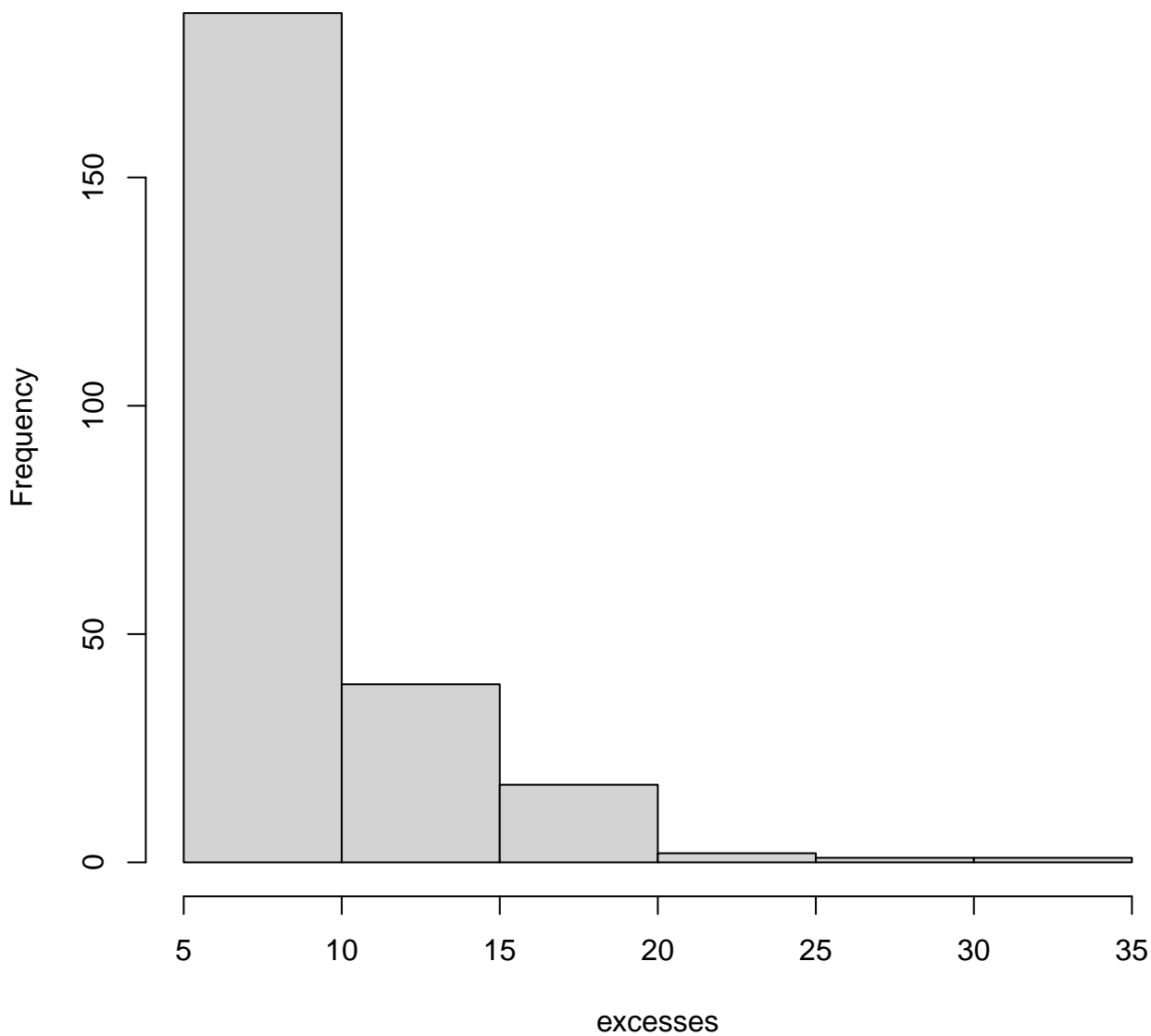




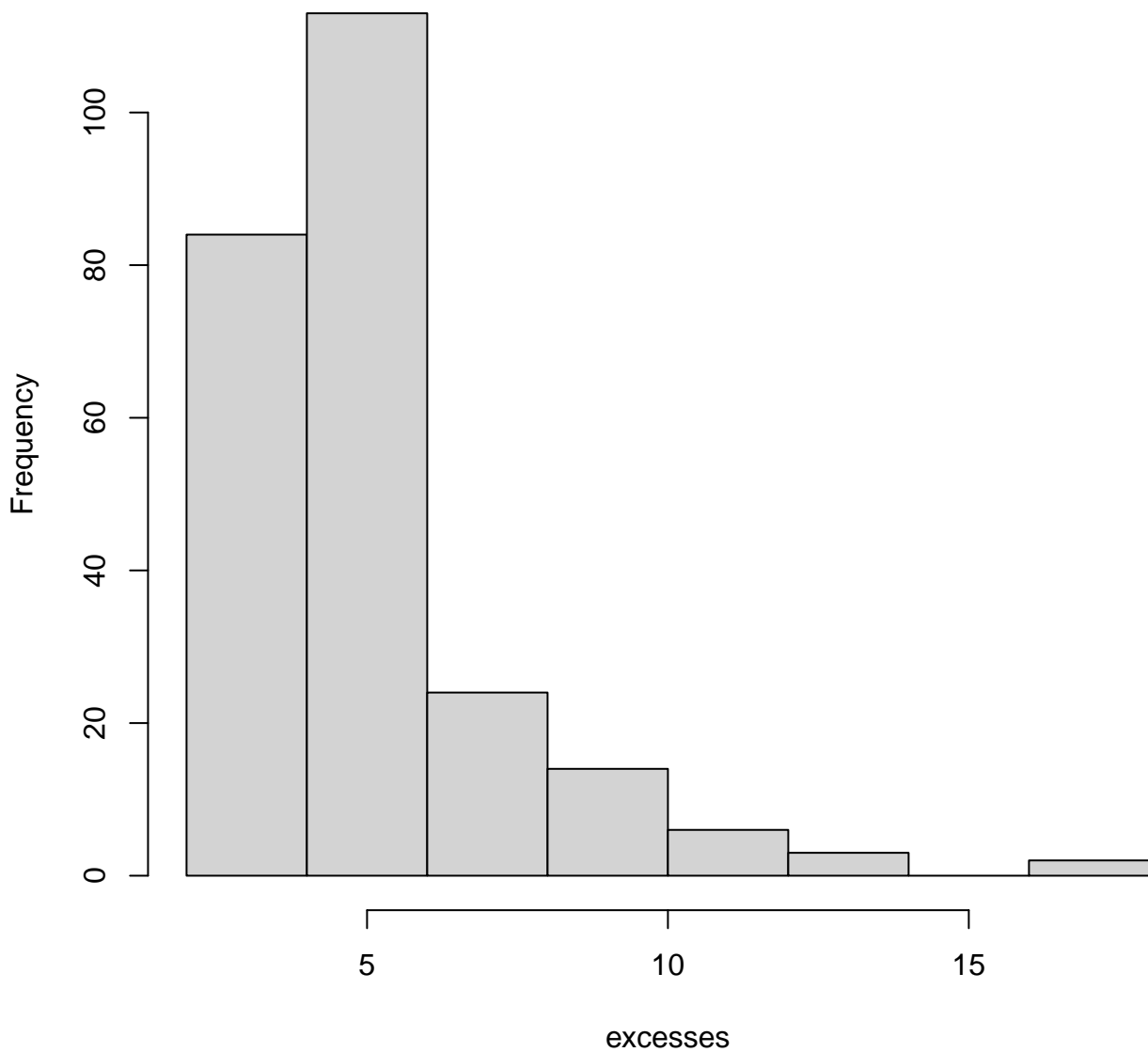
# Histogram of excesses



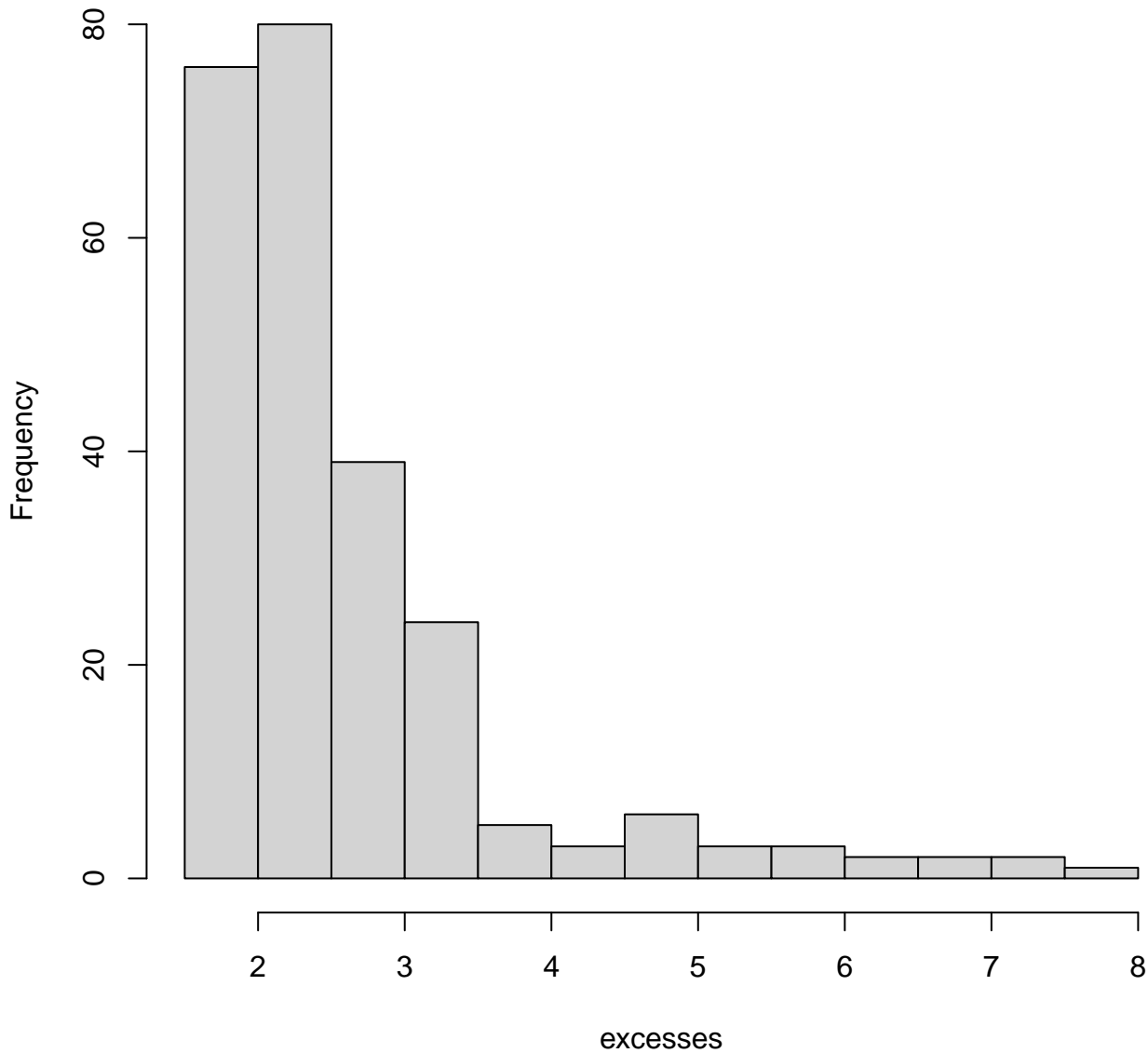
**Histogram of excesses**



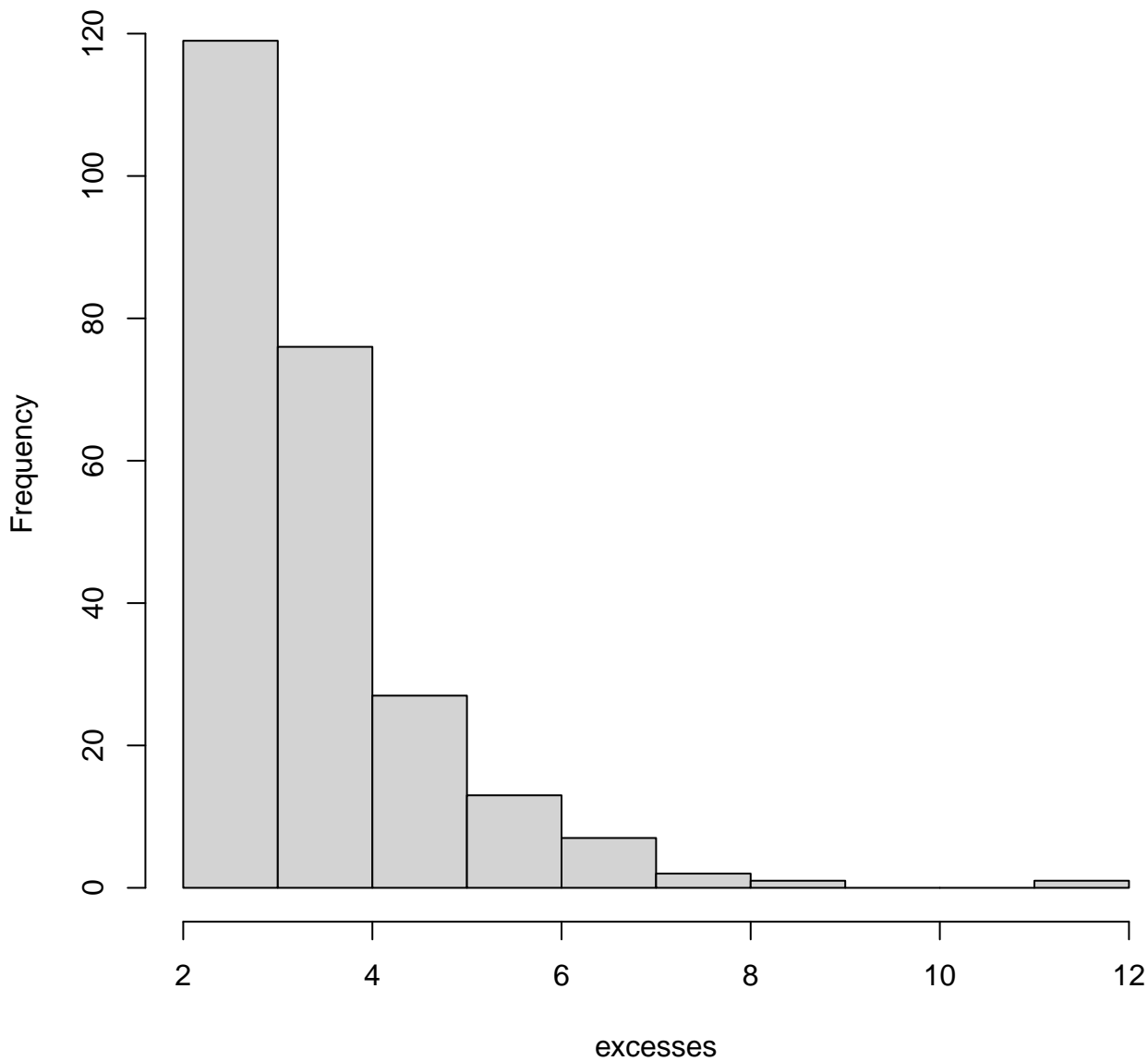
**Histogram of excesses**



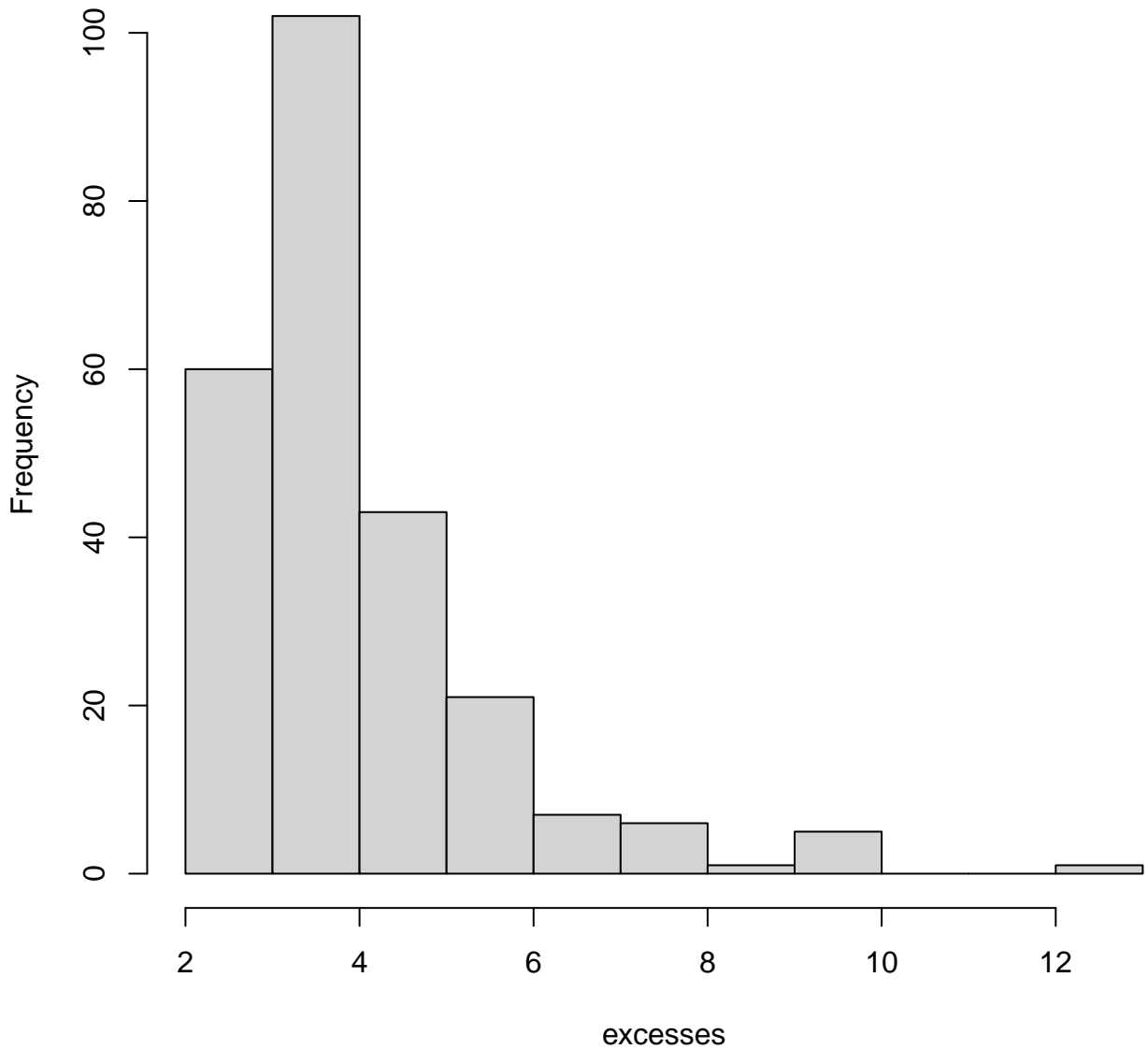
**Histogram of excesses**



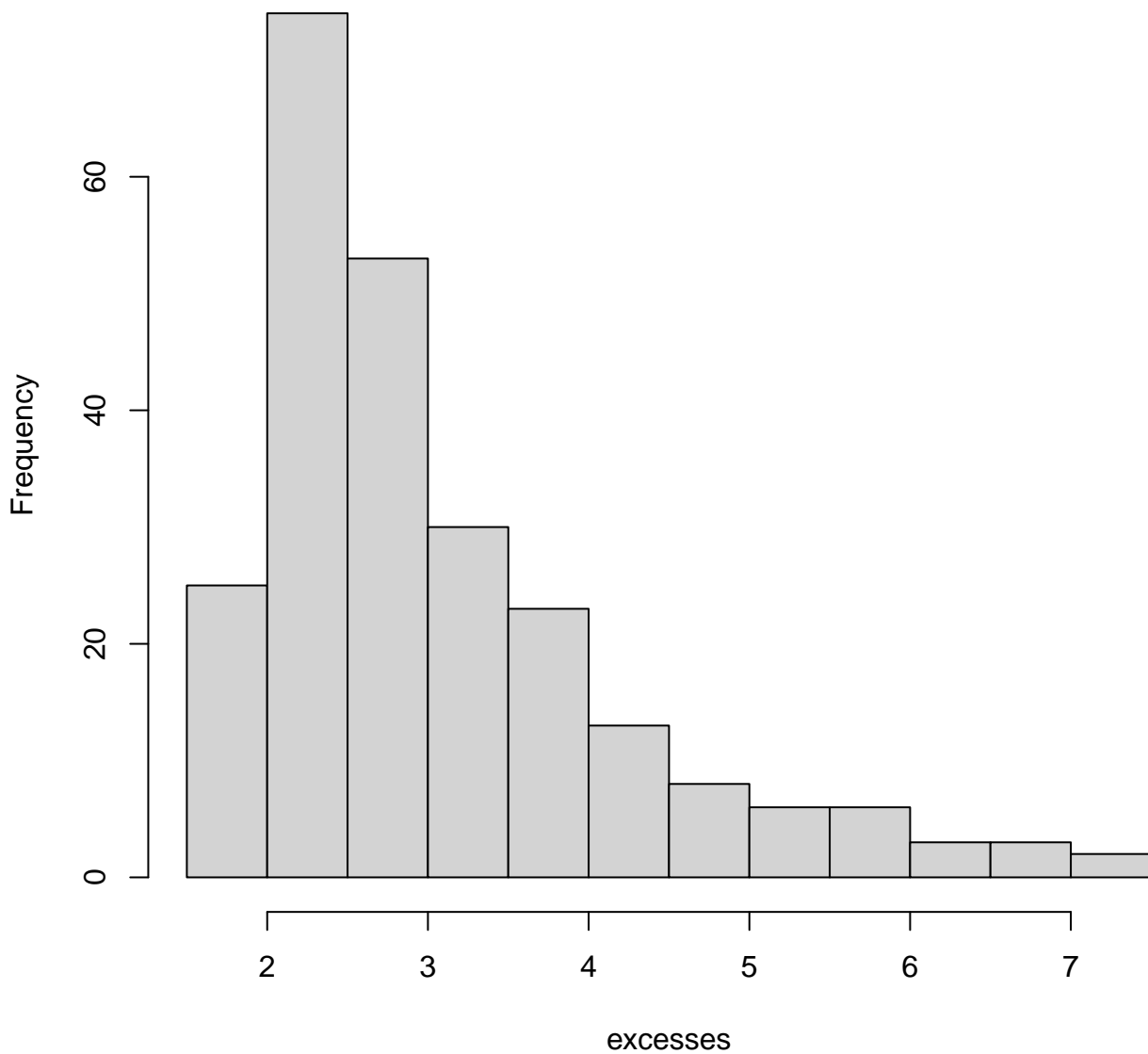
# Histogram of excesses



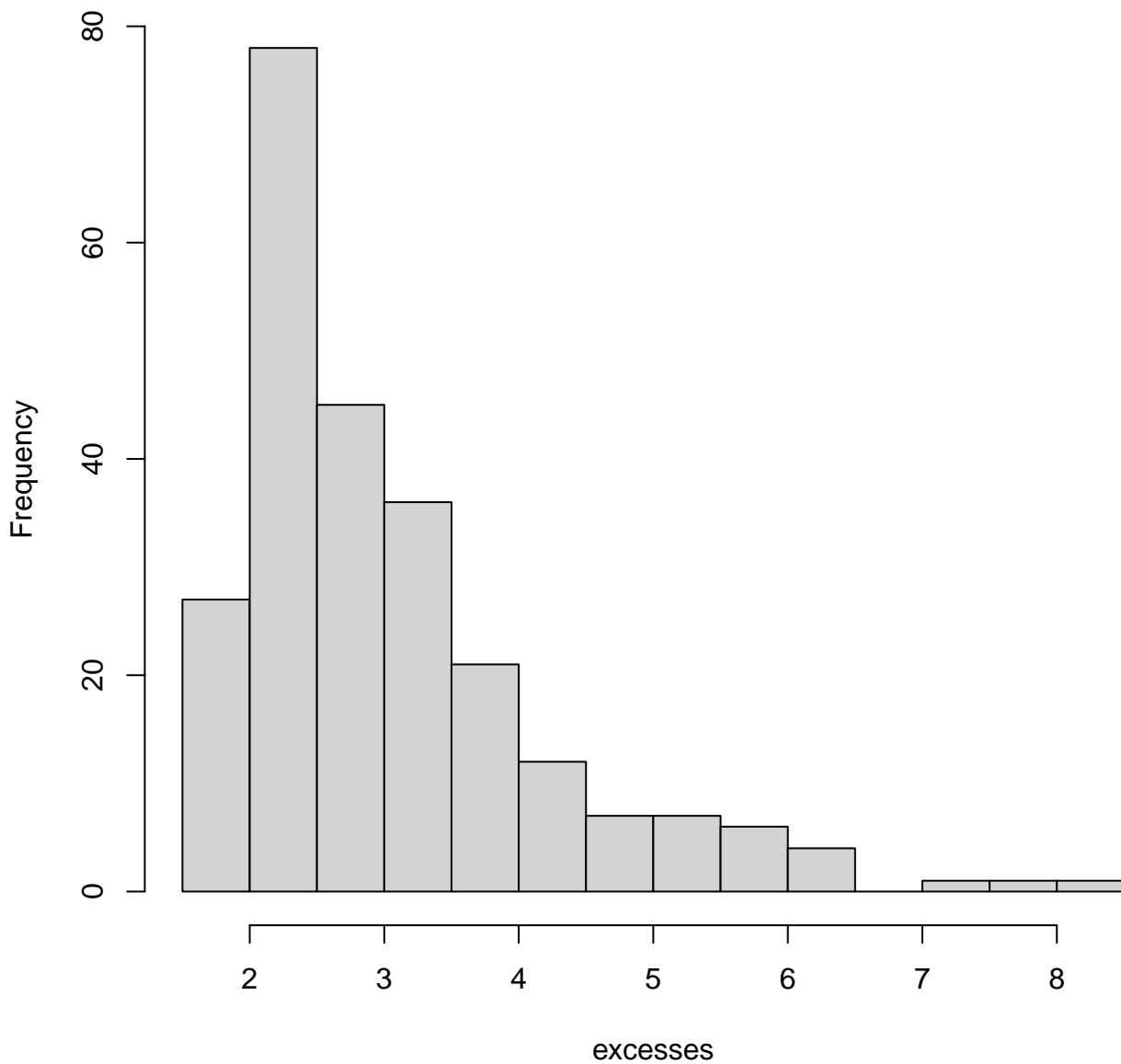
# Histogram of excesses



**Histogram of excesses**

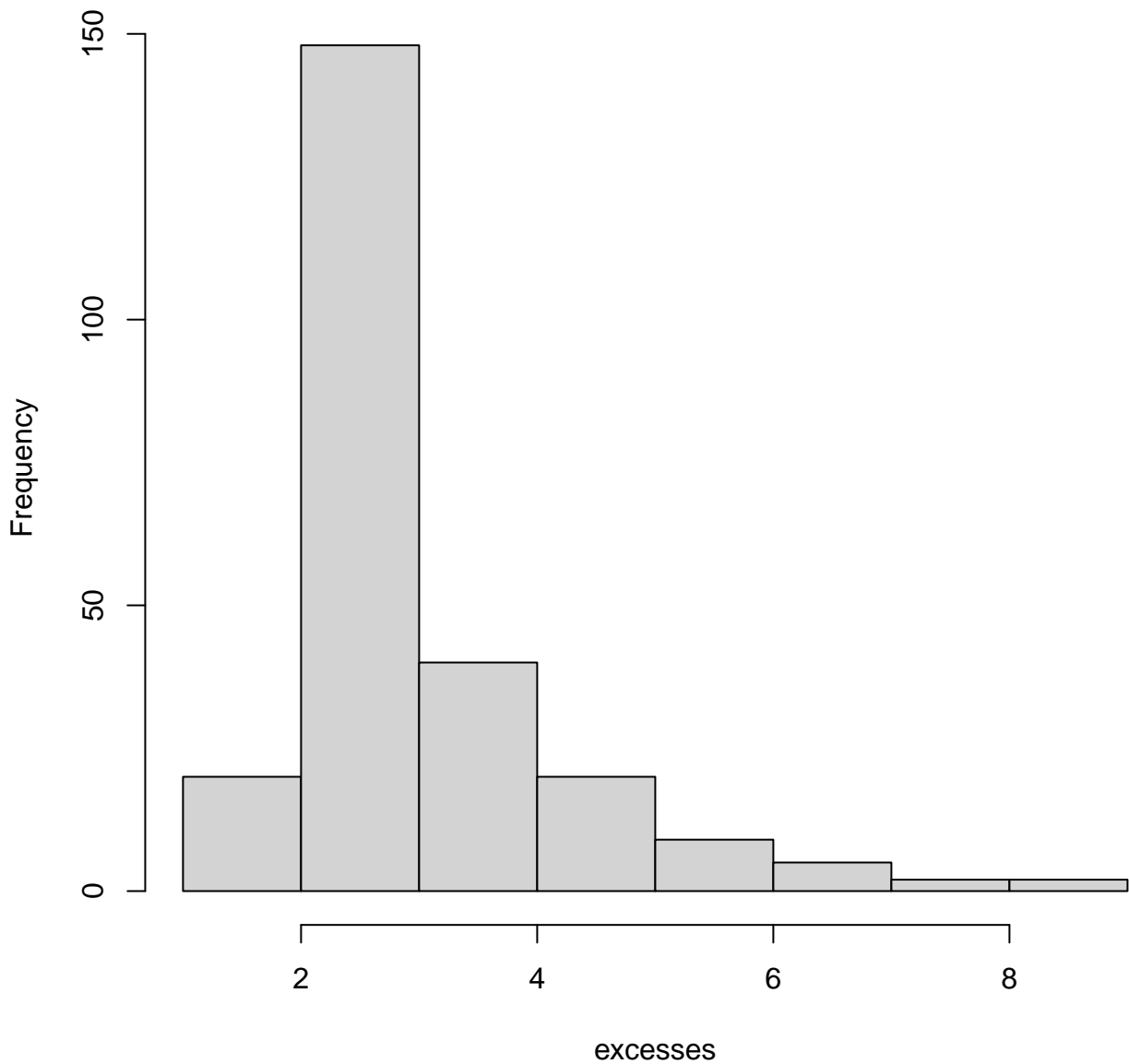


**Histogram of excesses**

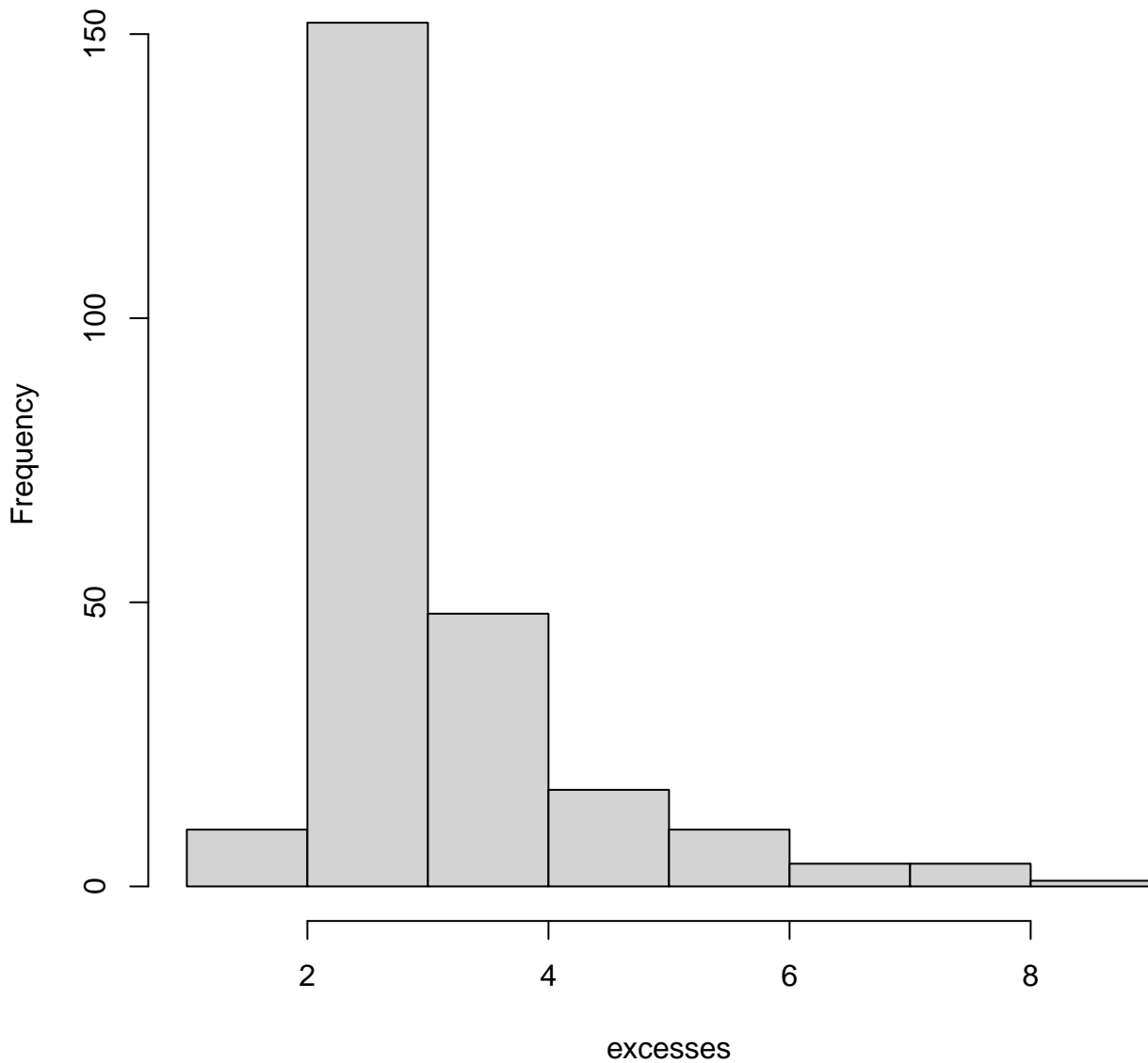




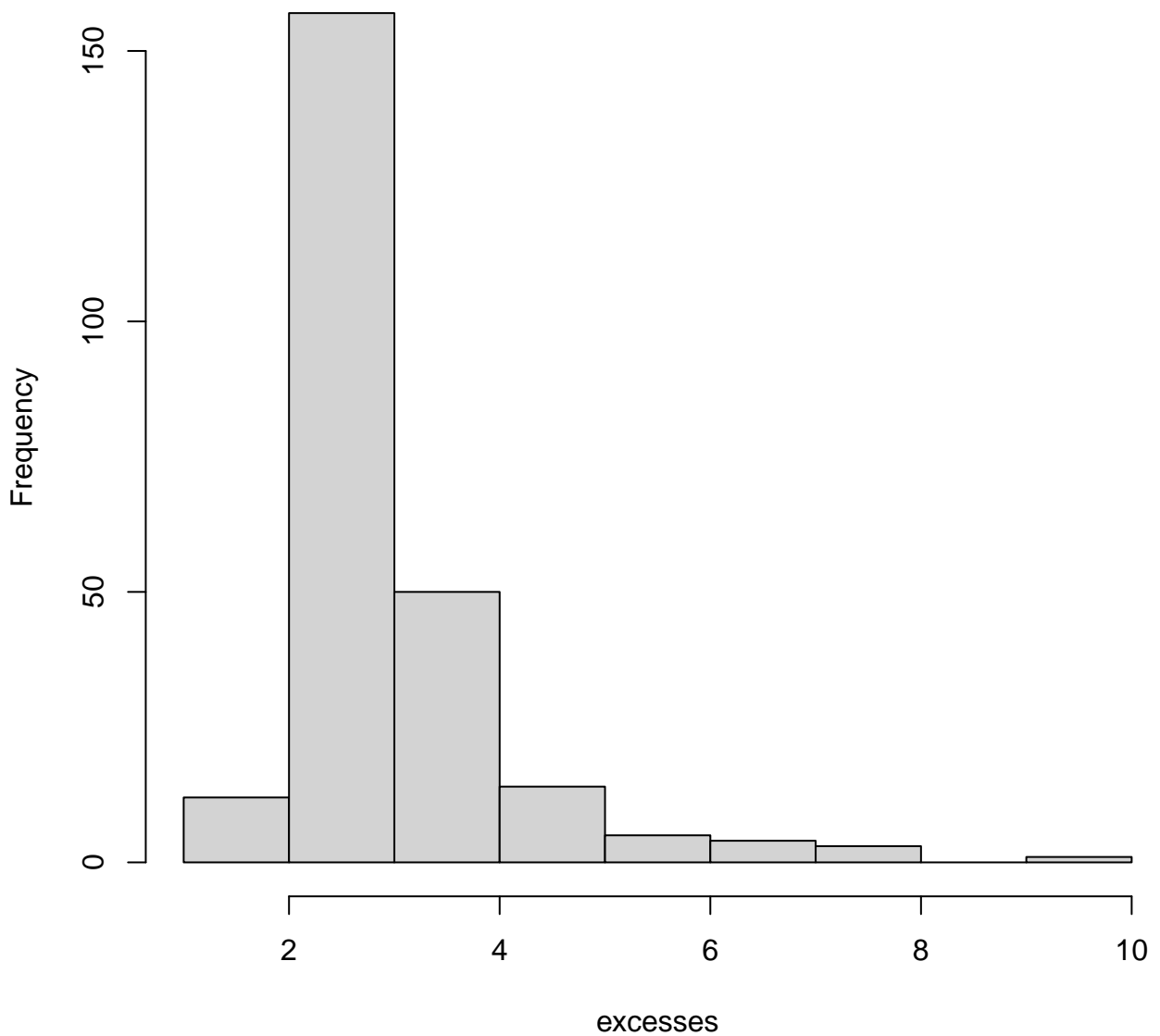
**Histogram of excesses**



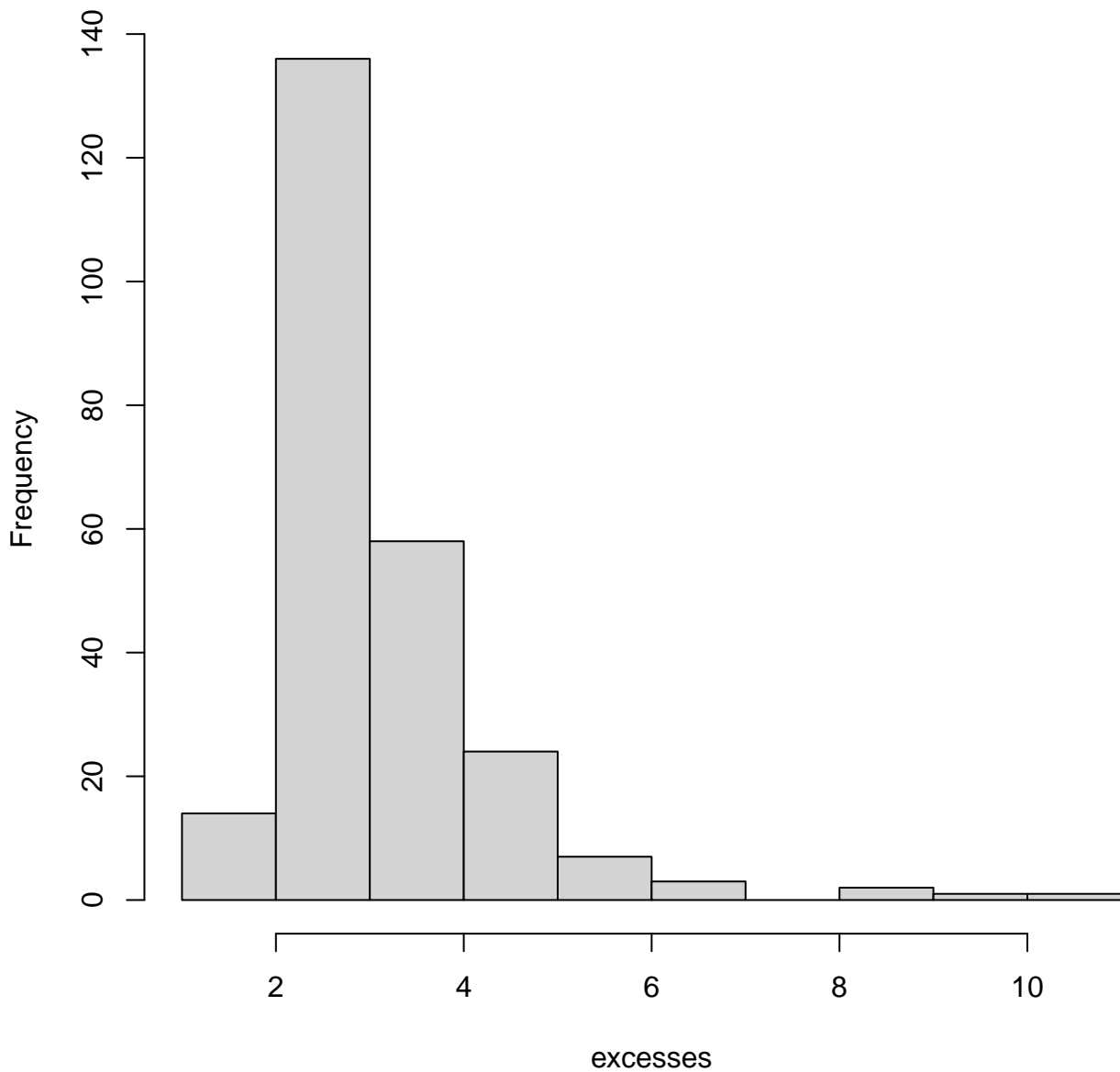
**Histogram of excesses**



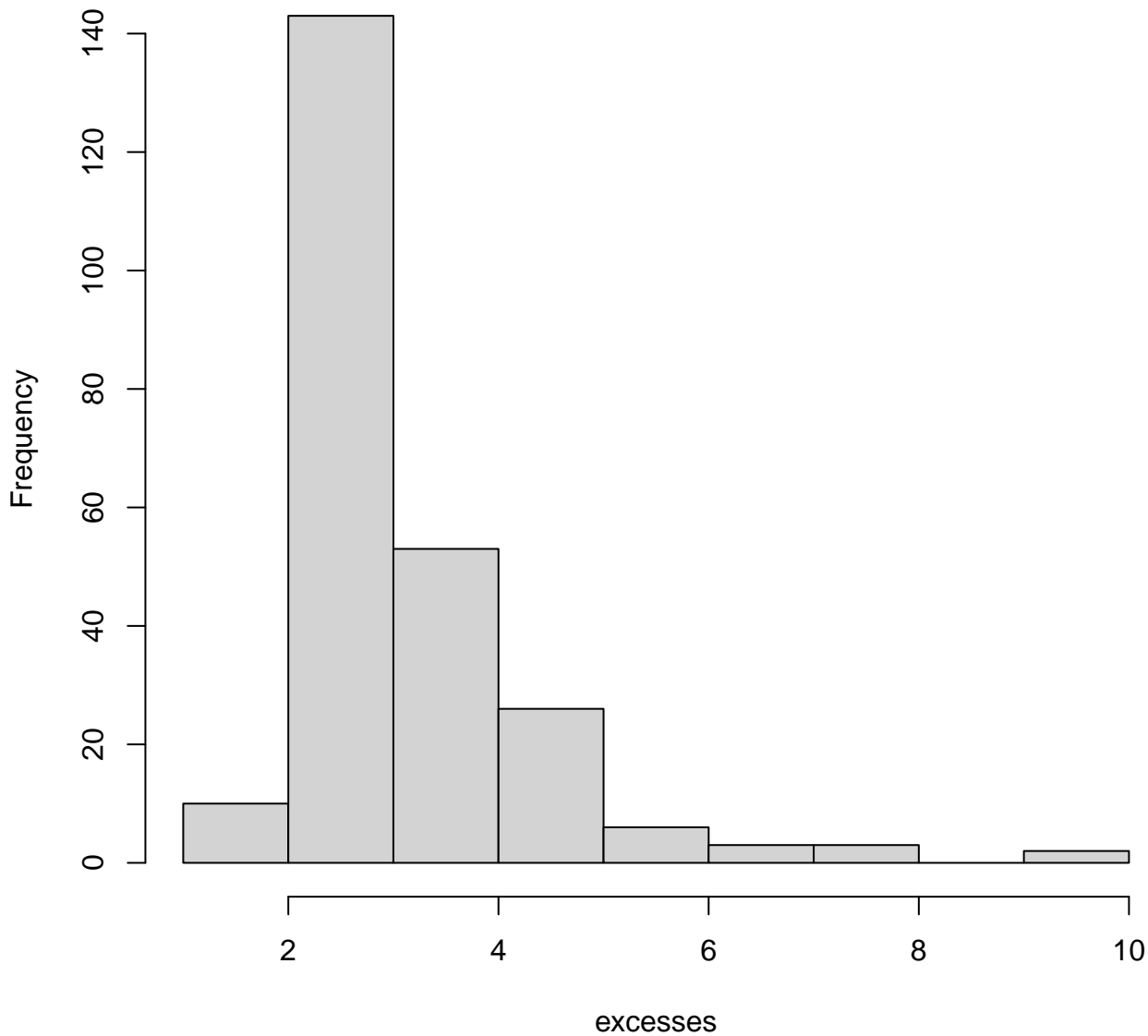
**Histogram of excesses**



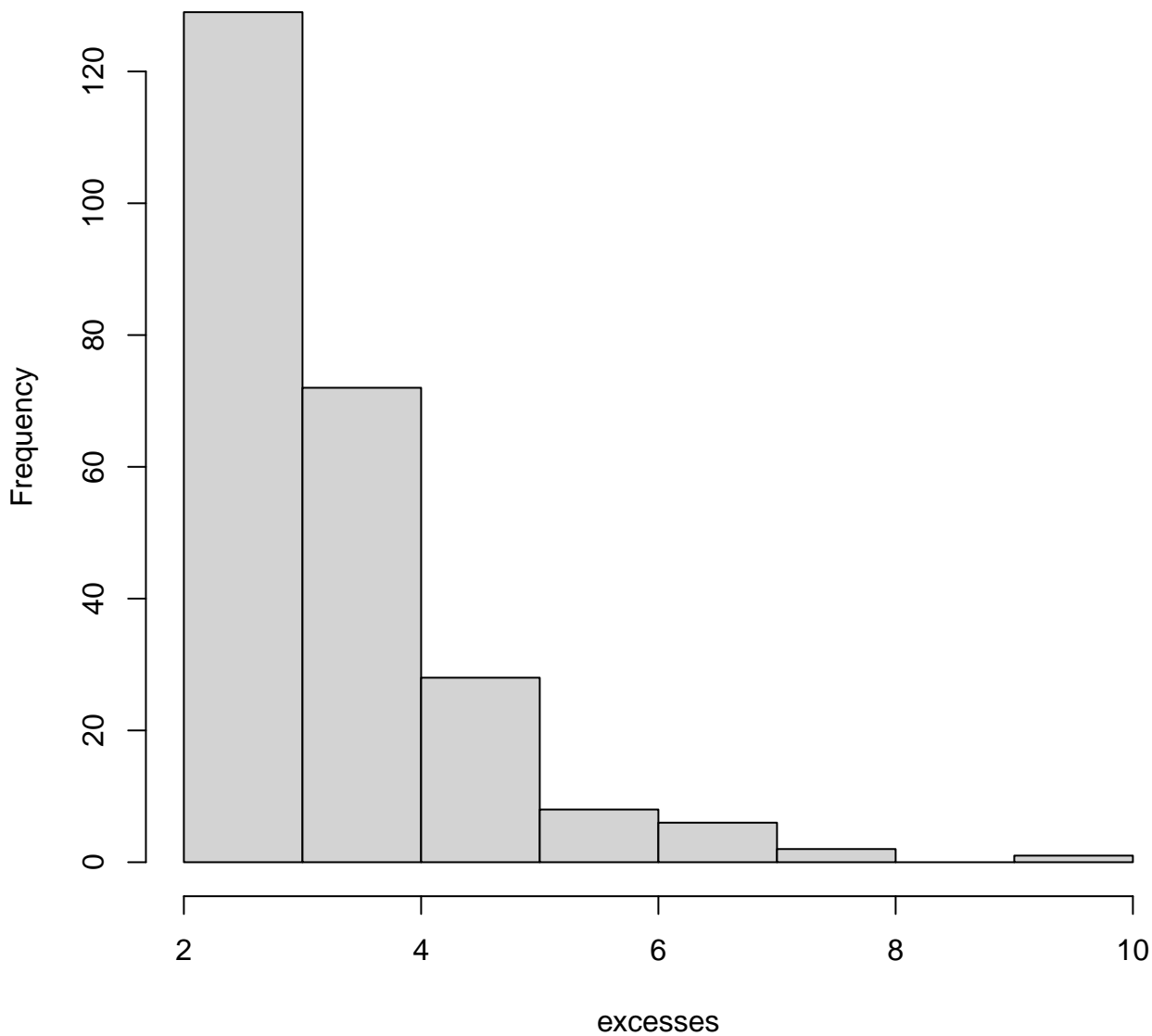
**Histogram of excesses**



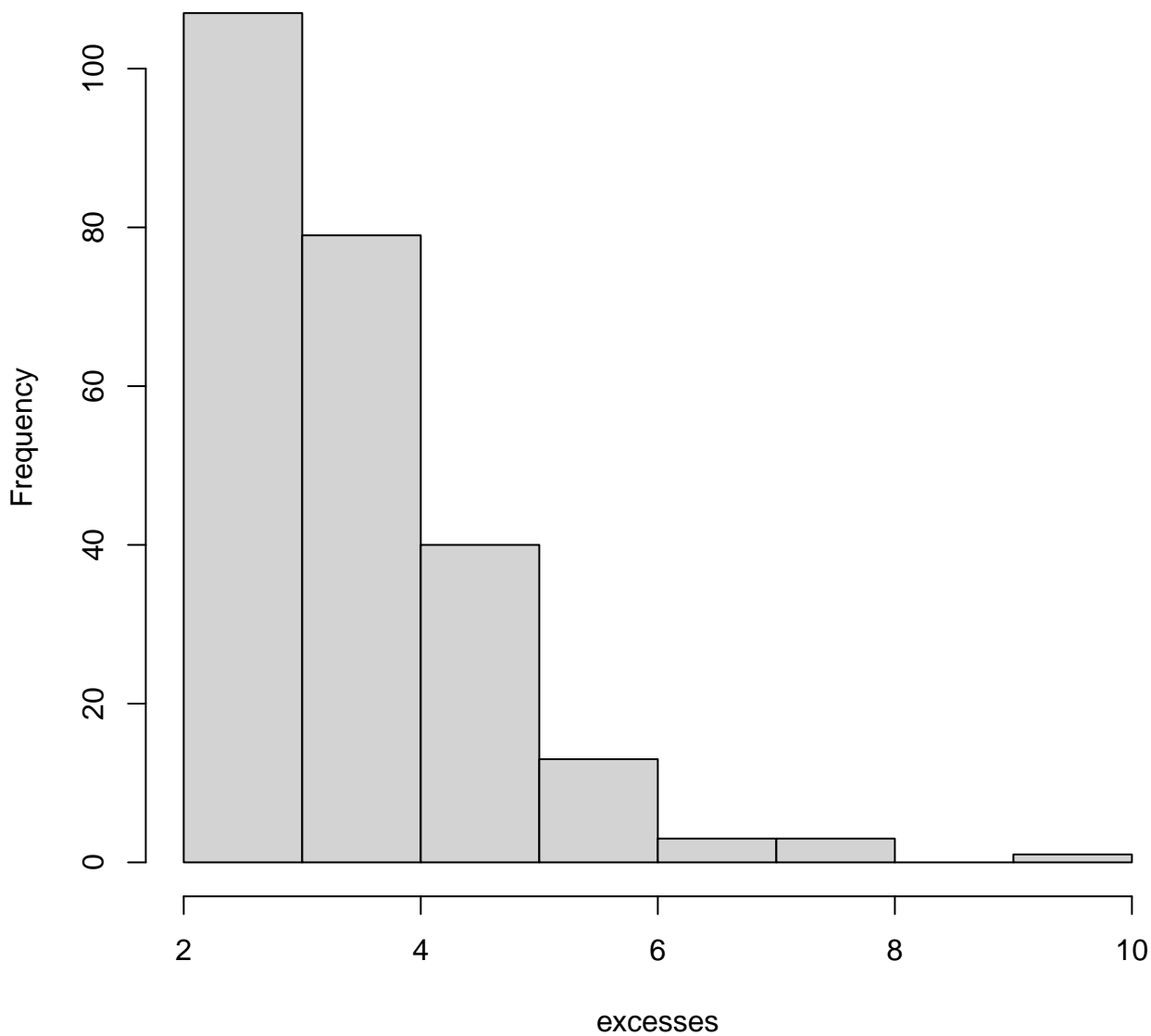
**Histogram of excesses**



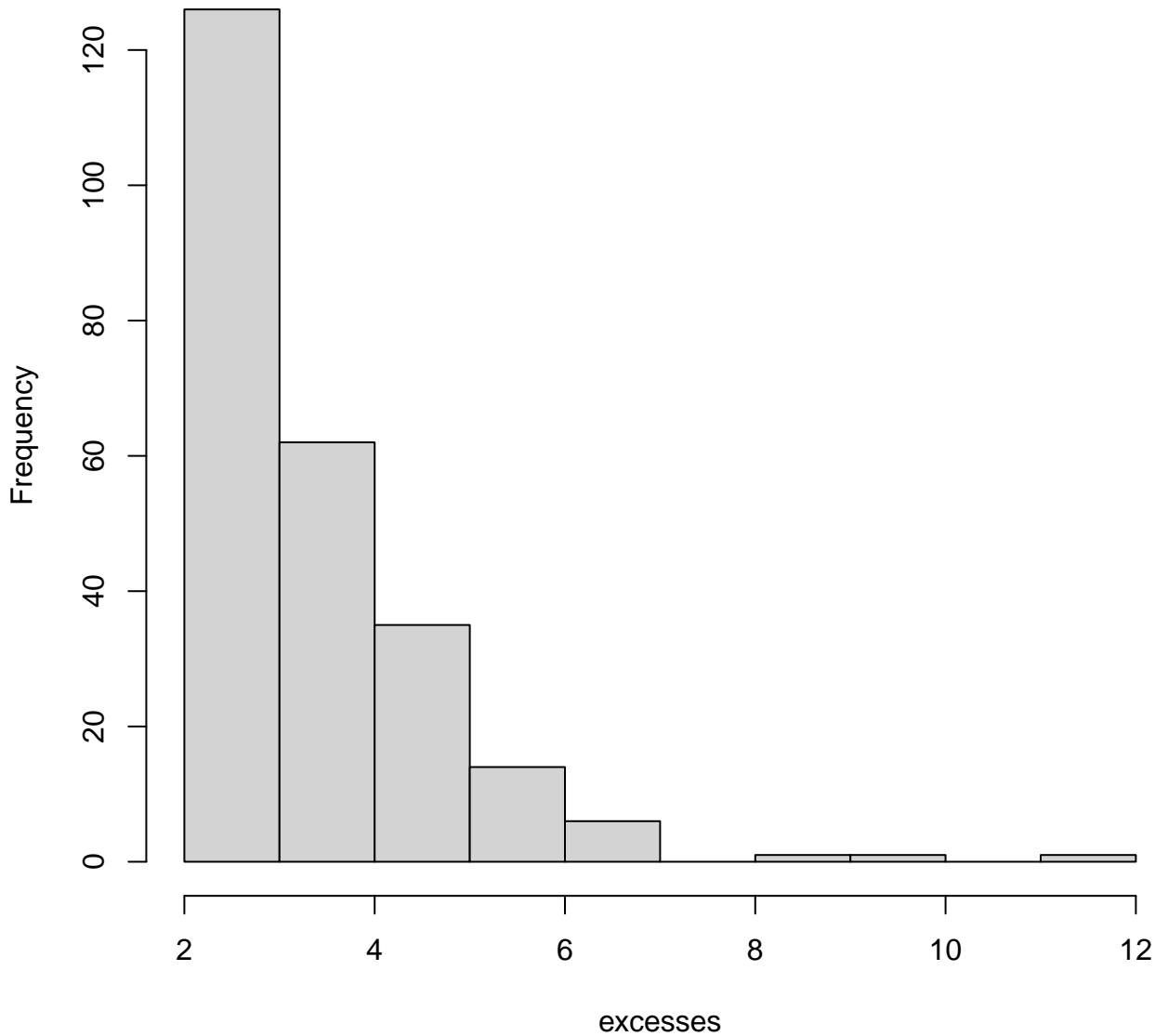
# Histogram of excesses



# Histogram of excesses

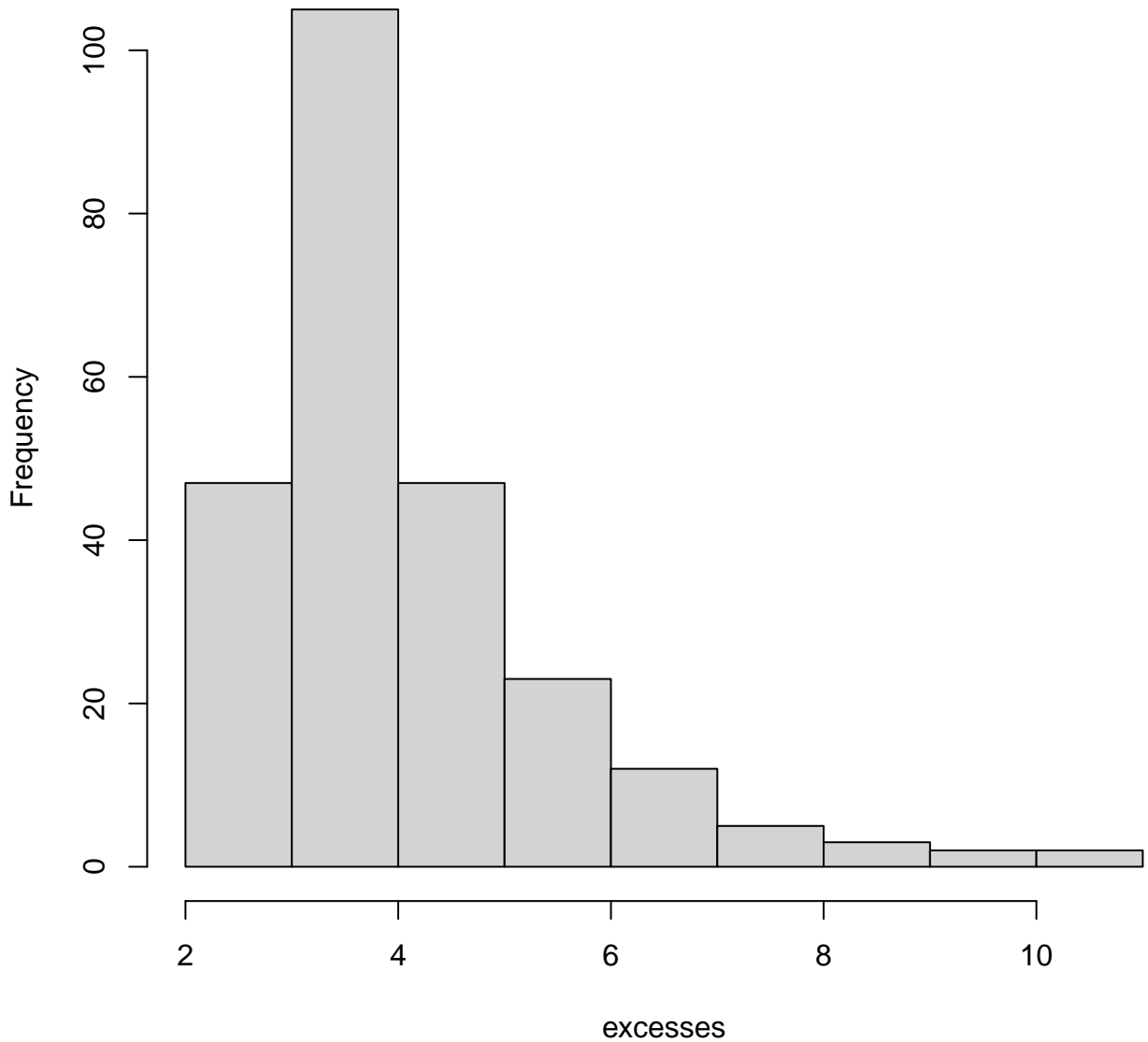


**Histogram of excesses**

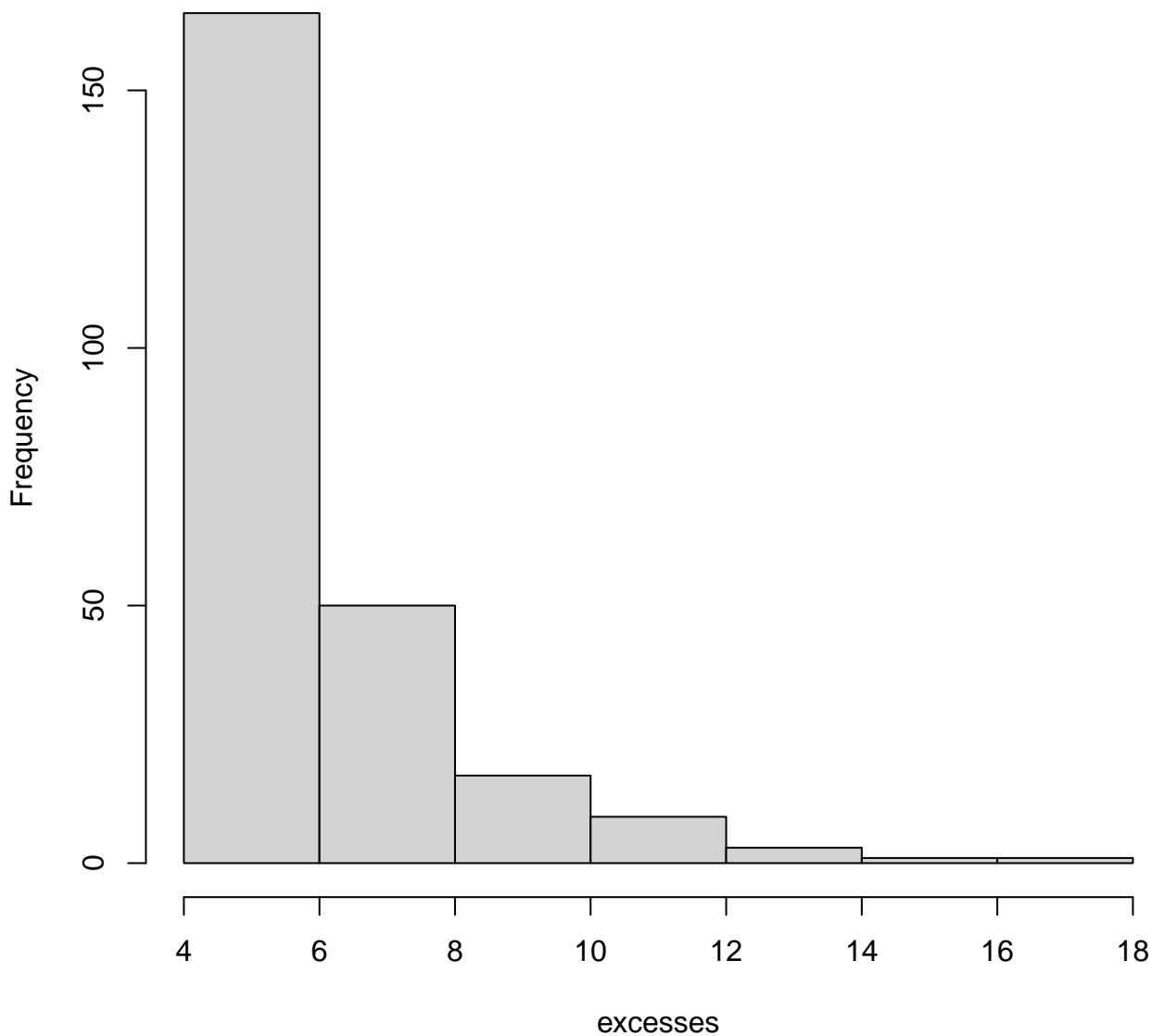




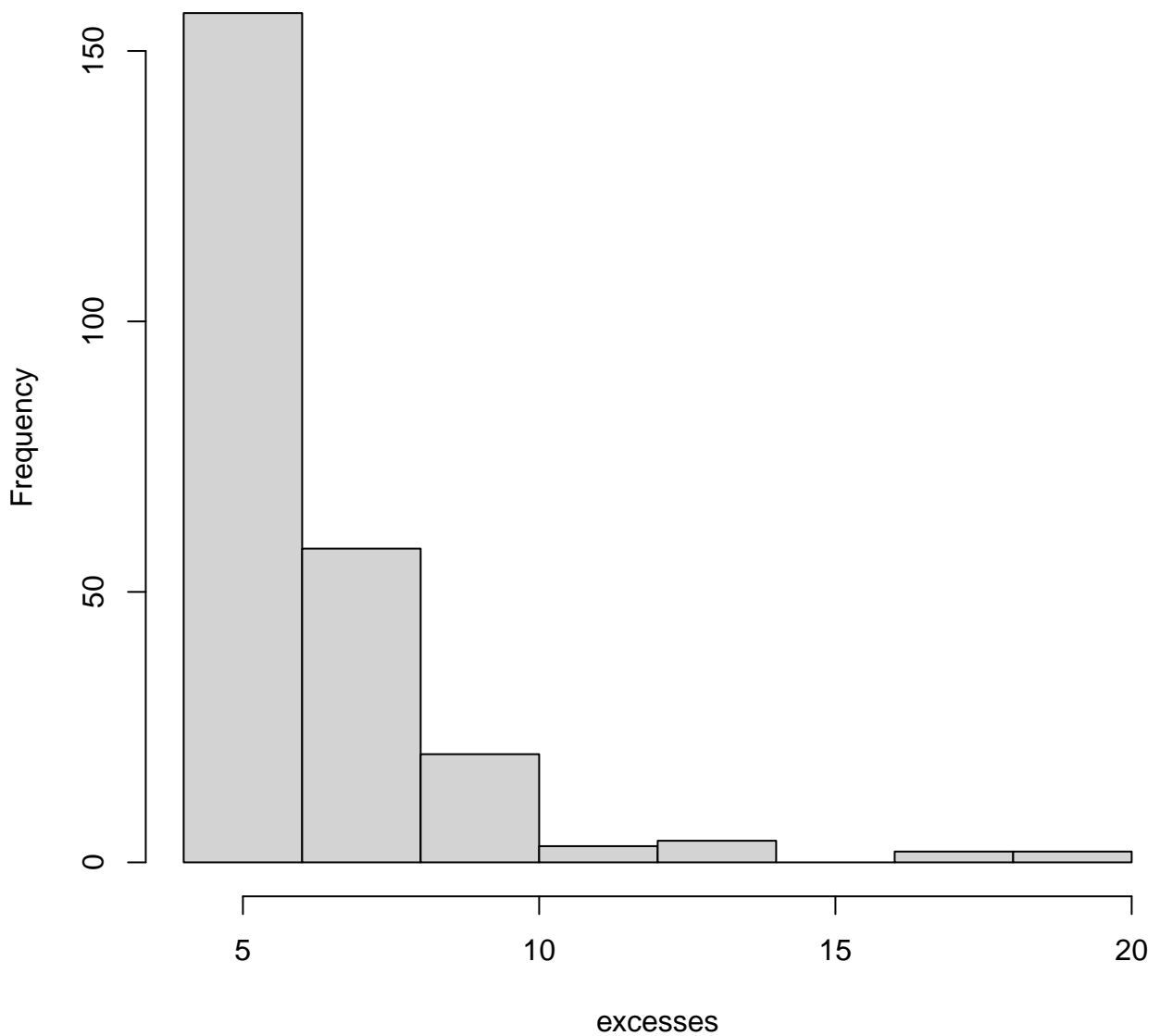
# Histogram of excesses



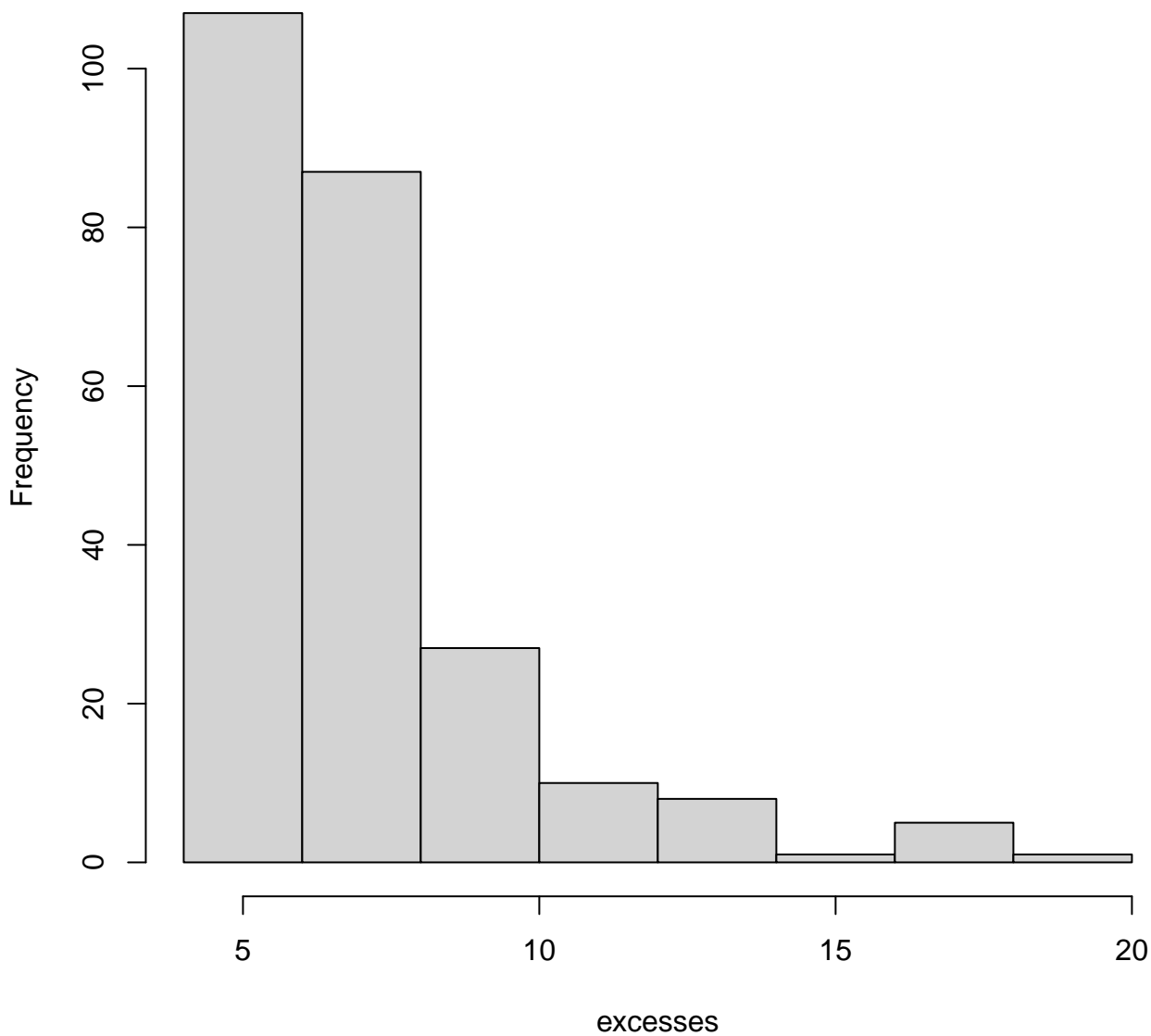
**Histogram of excesses**



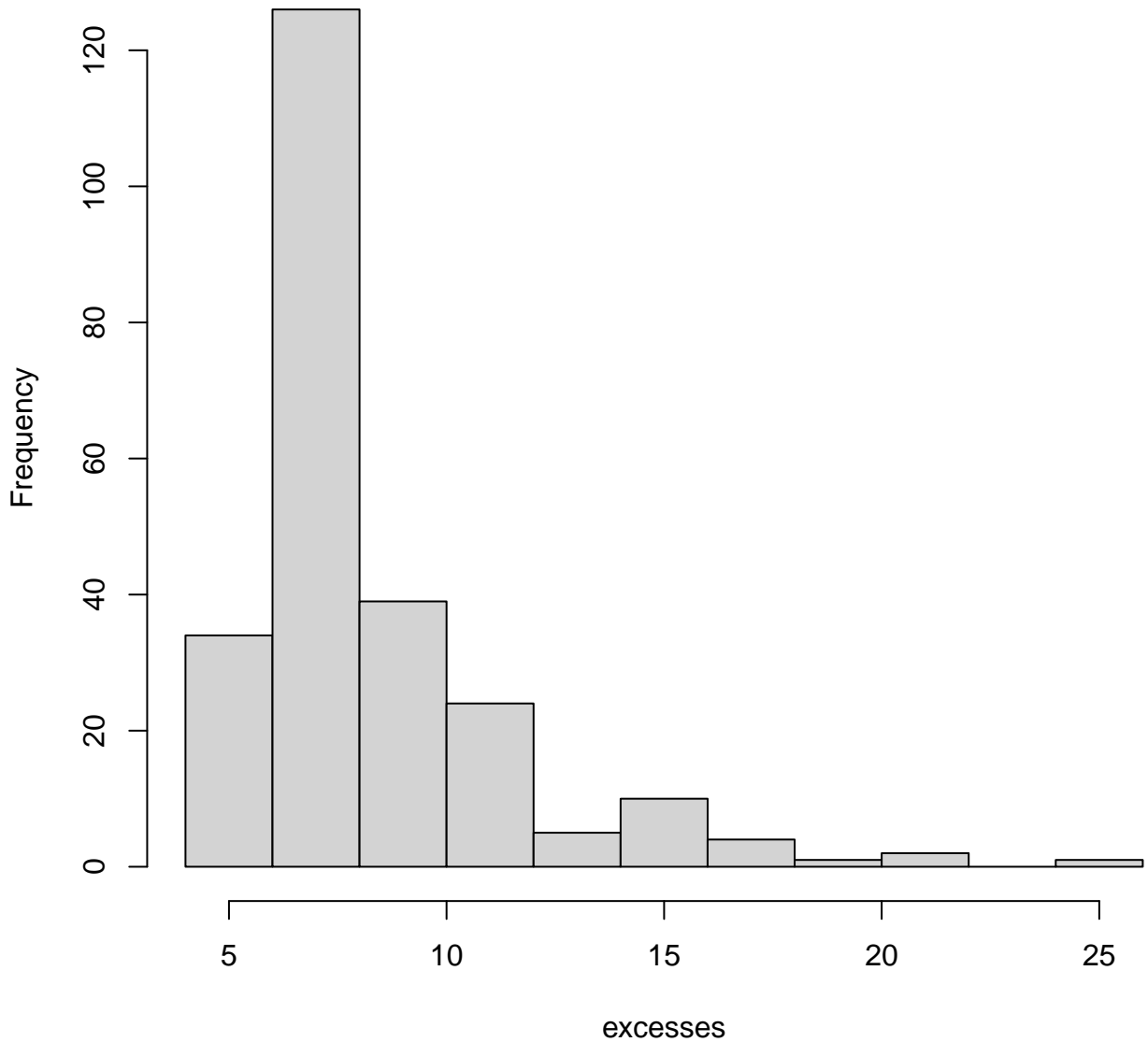
**Histogram of excesses**



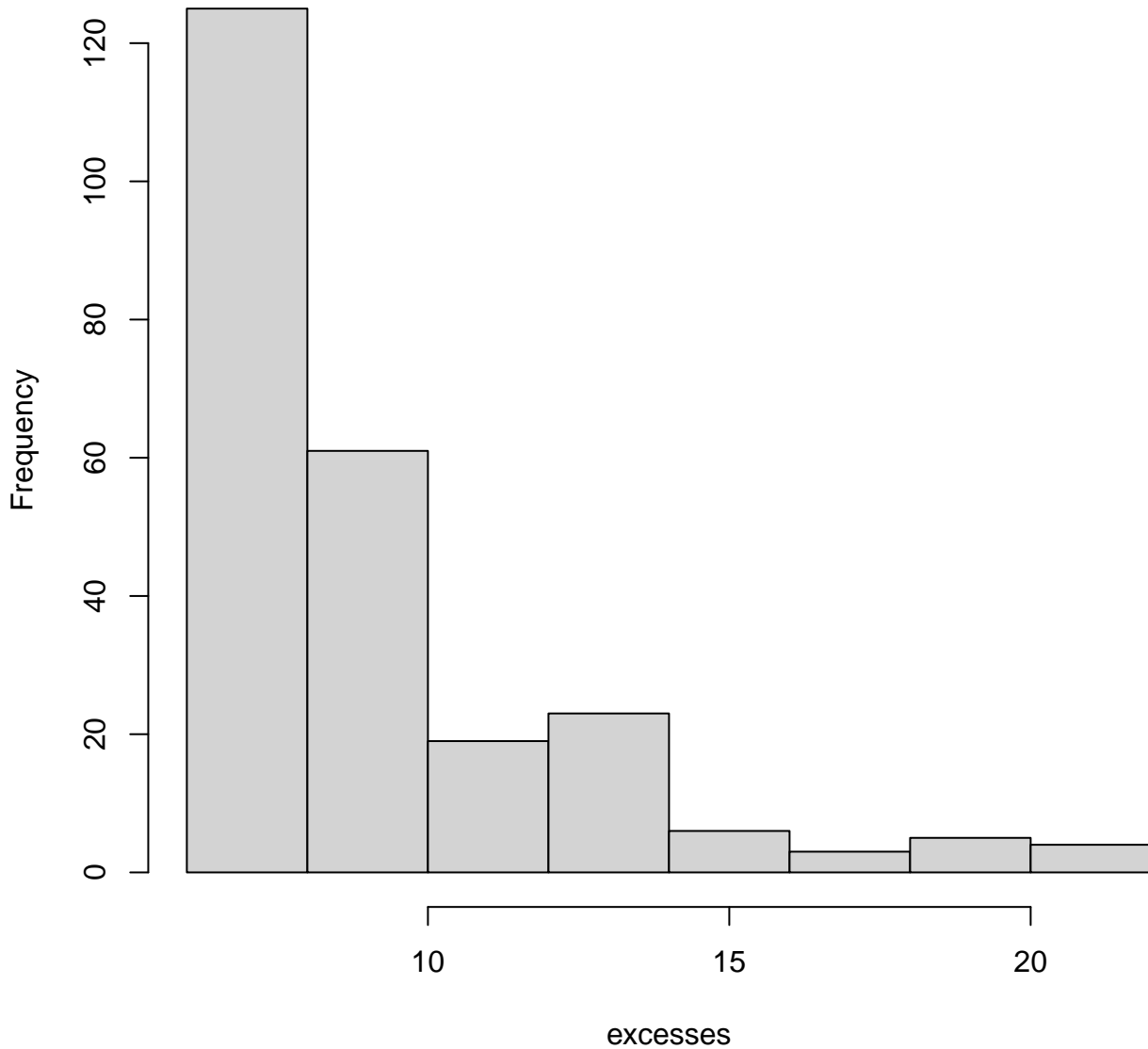
# Histogram of excesses



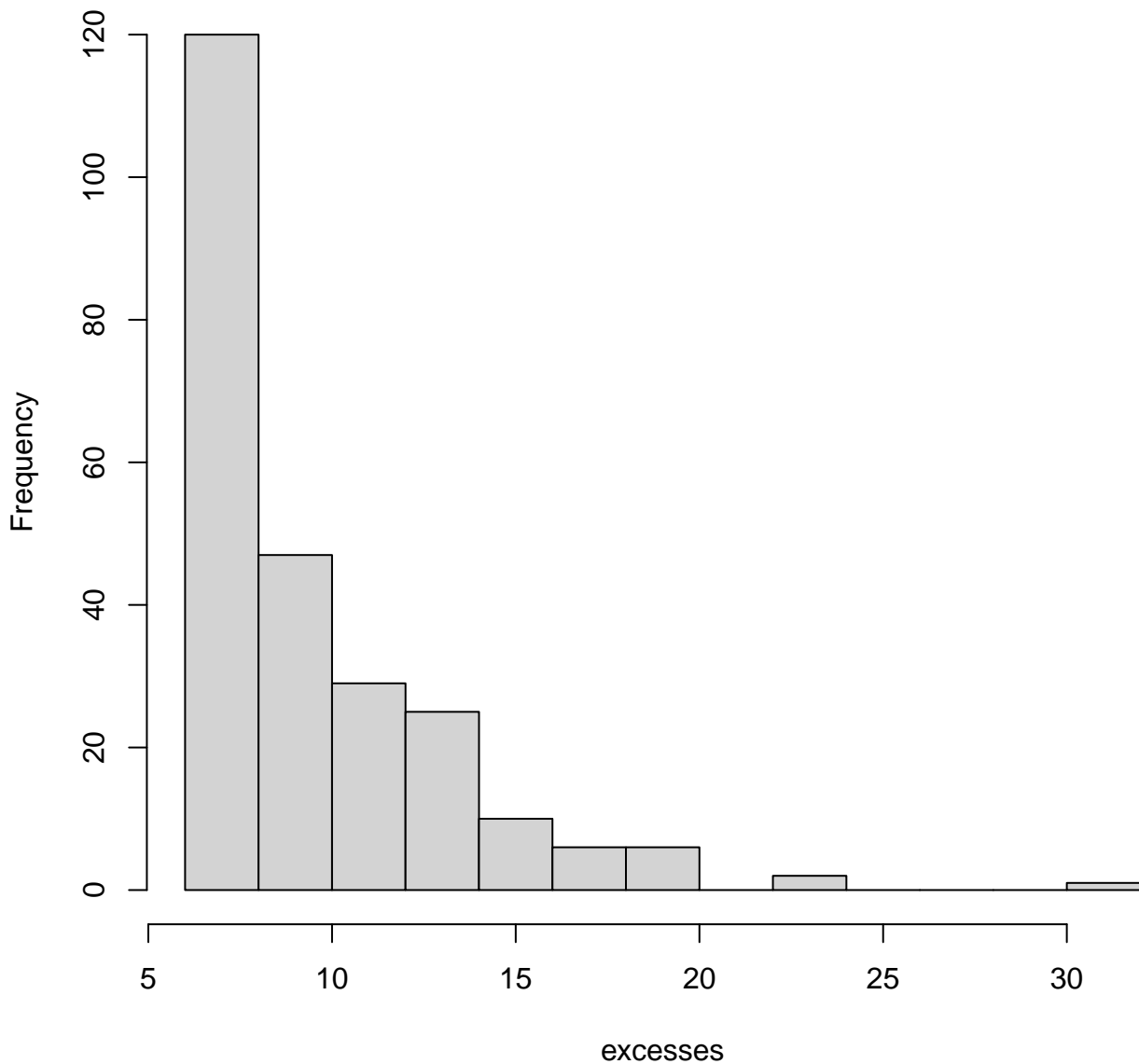
# Histogram of excesses



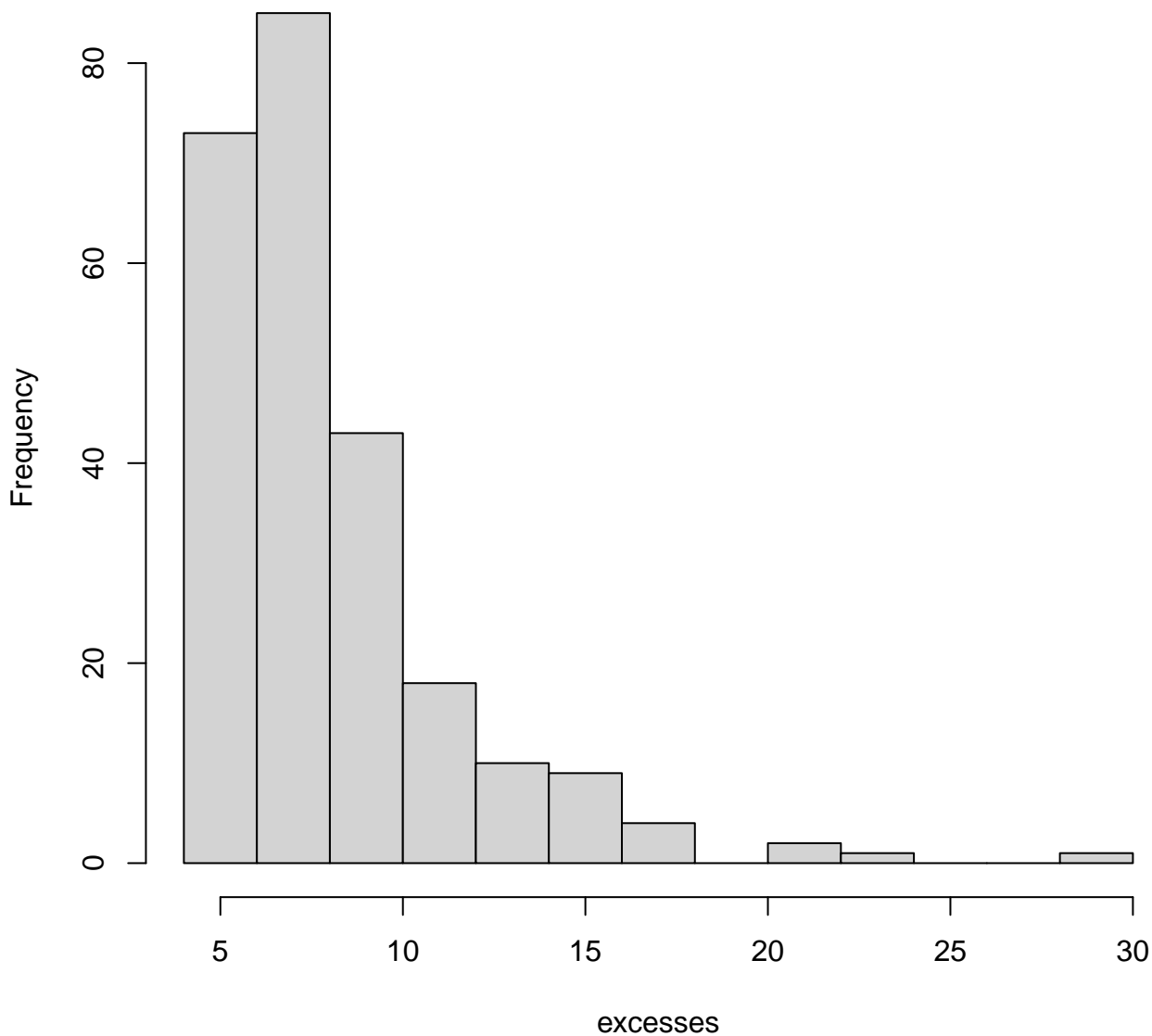
# Histogram of excesses



**Histogram of excesses**

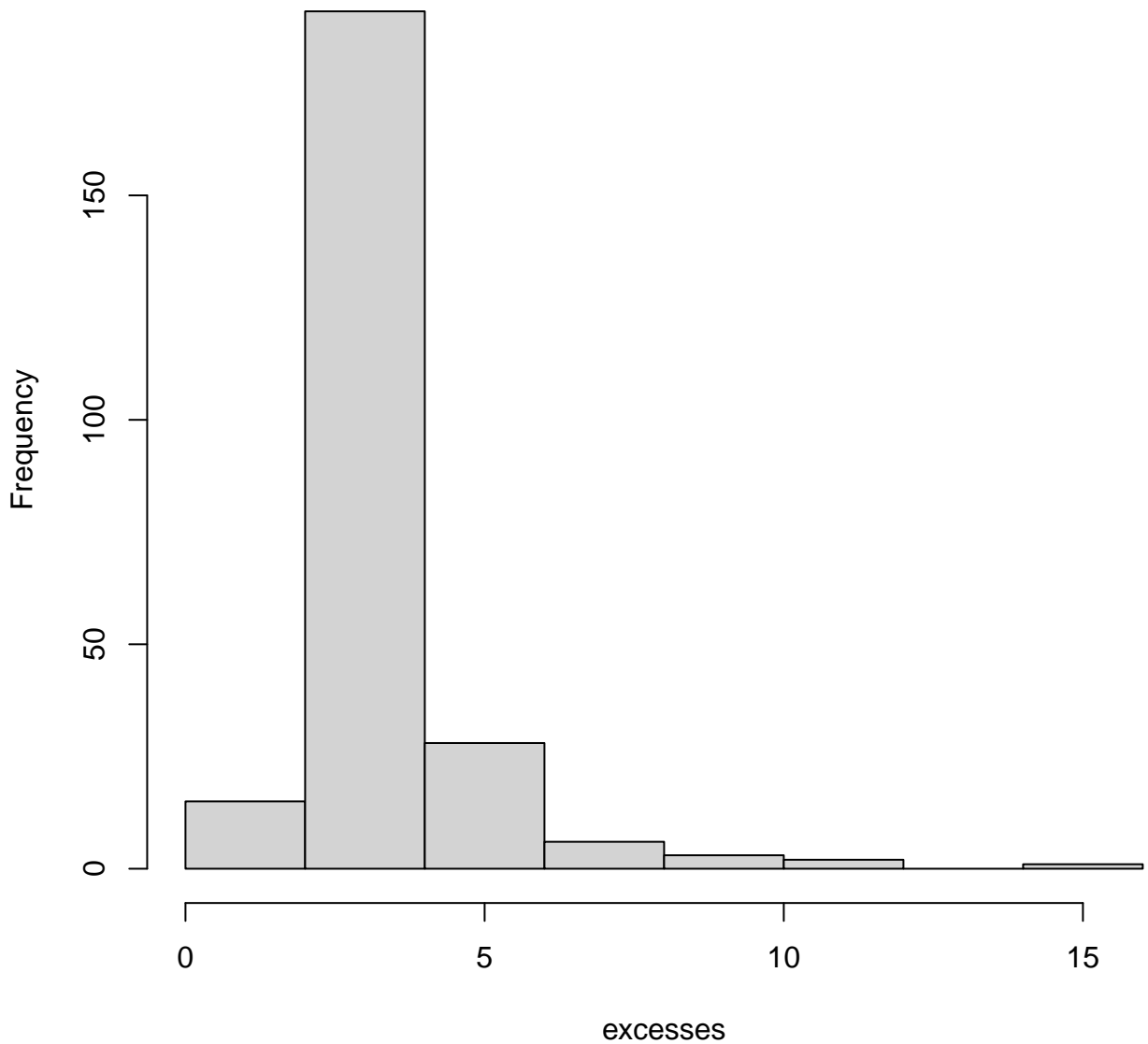


# Histogram of excesses

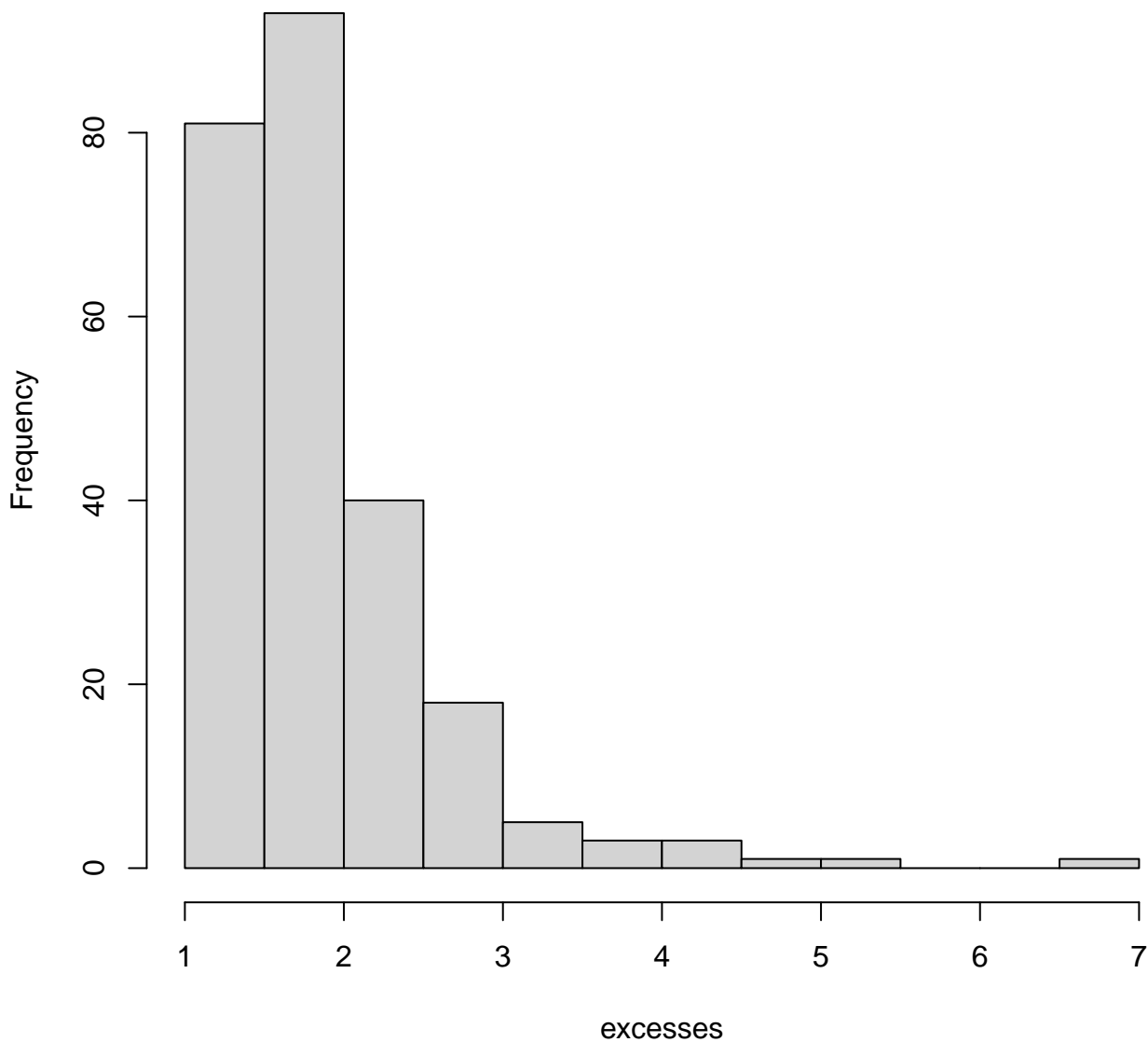




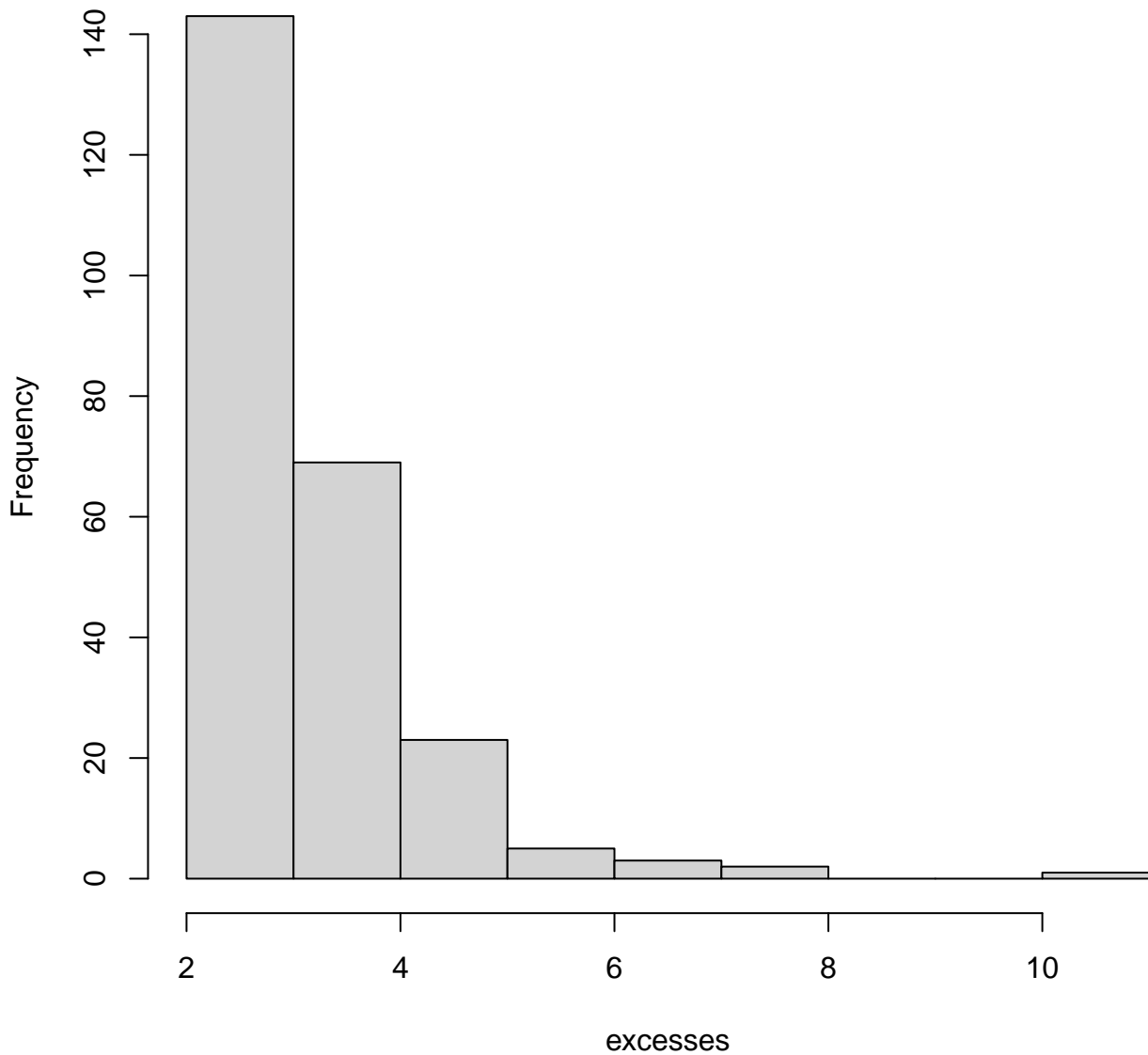
**Histogram of excesses**



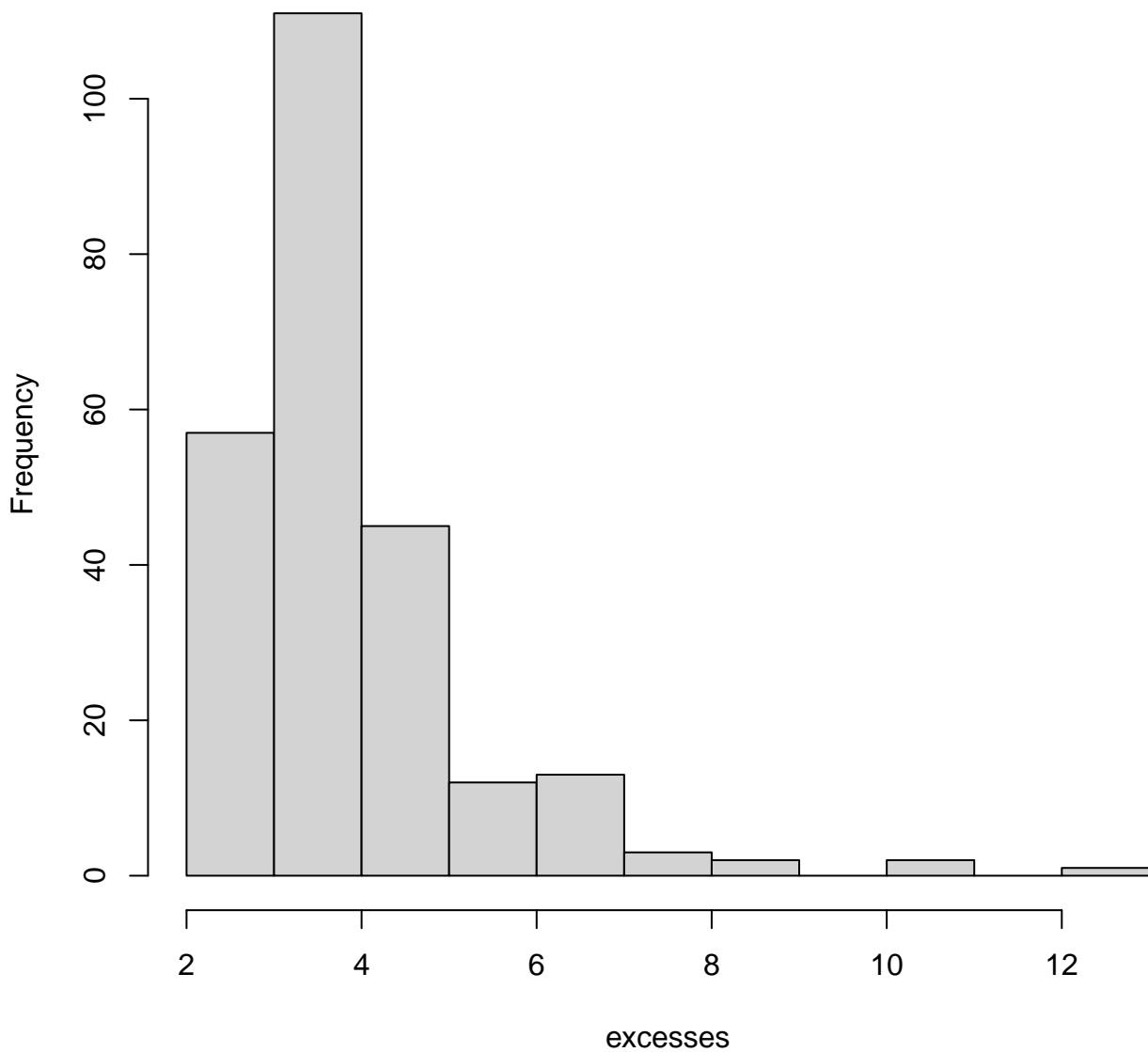
**Histogram of excesses**



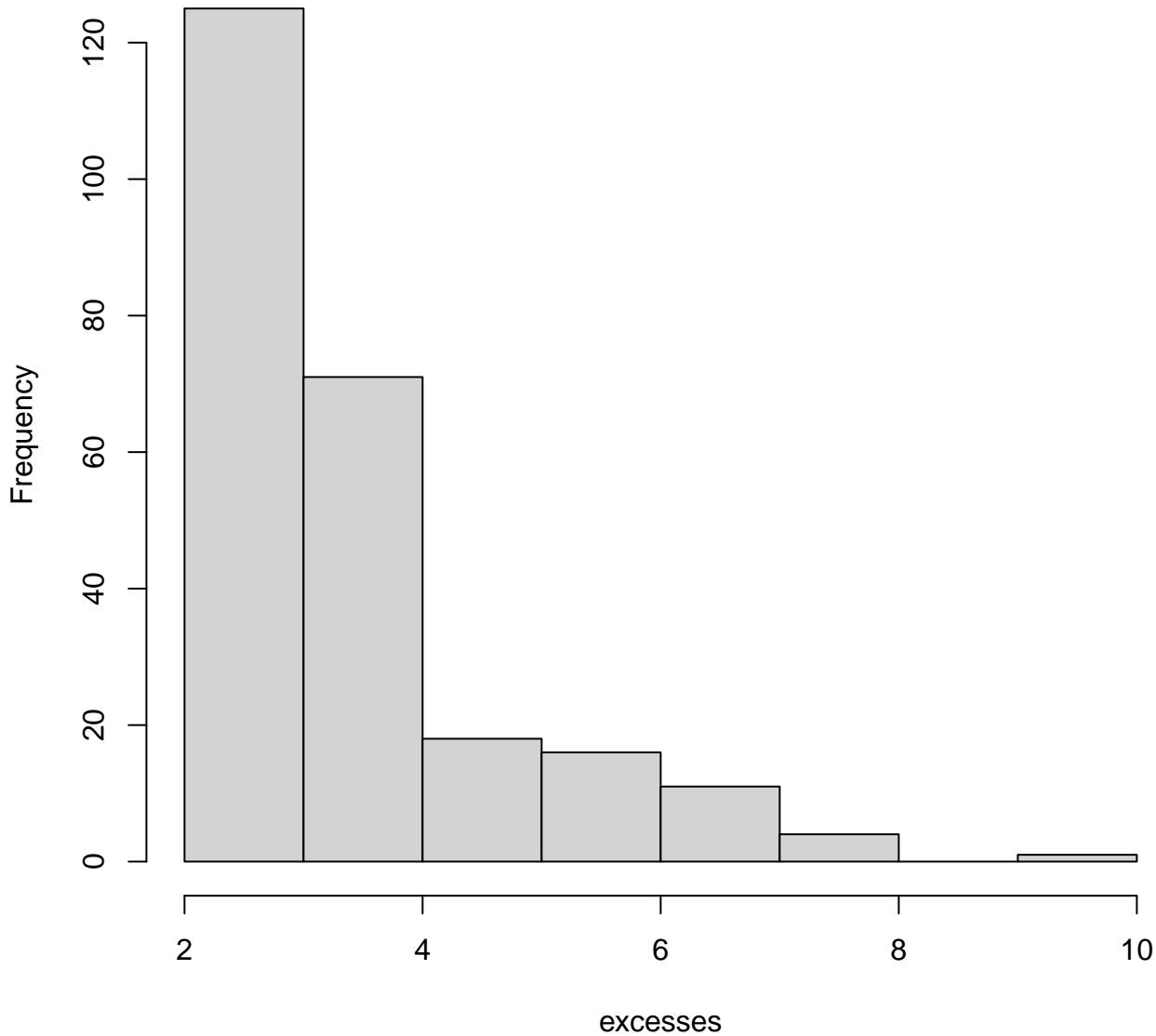
**Histogram of excesses**



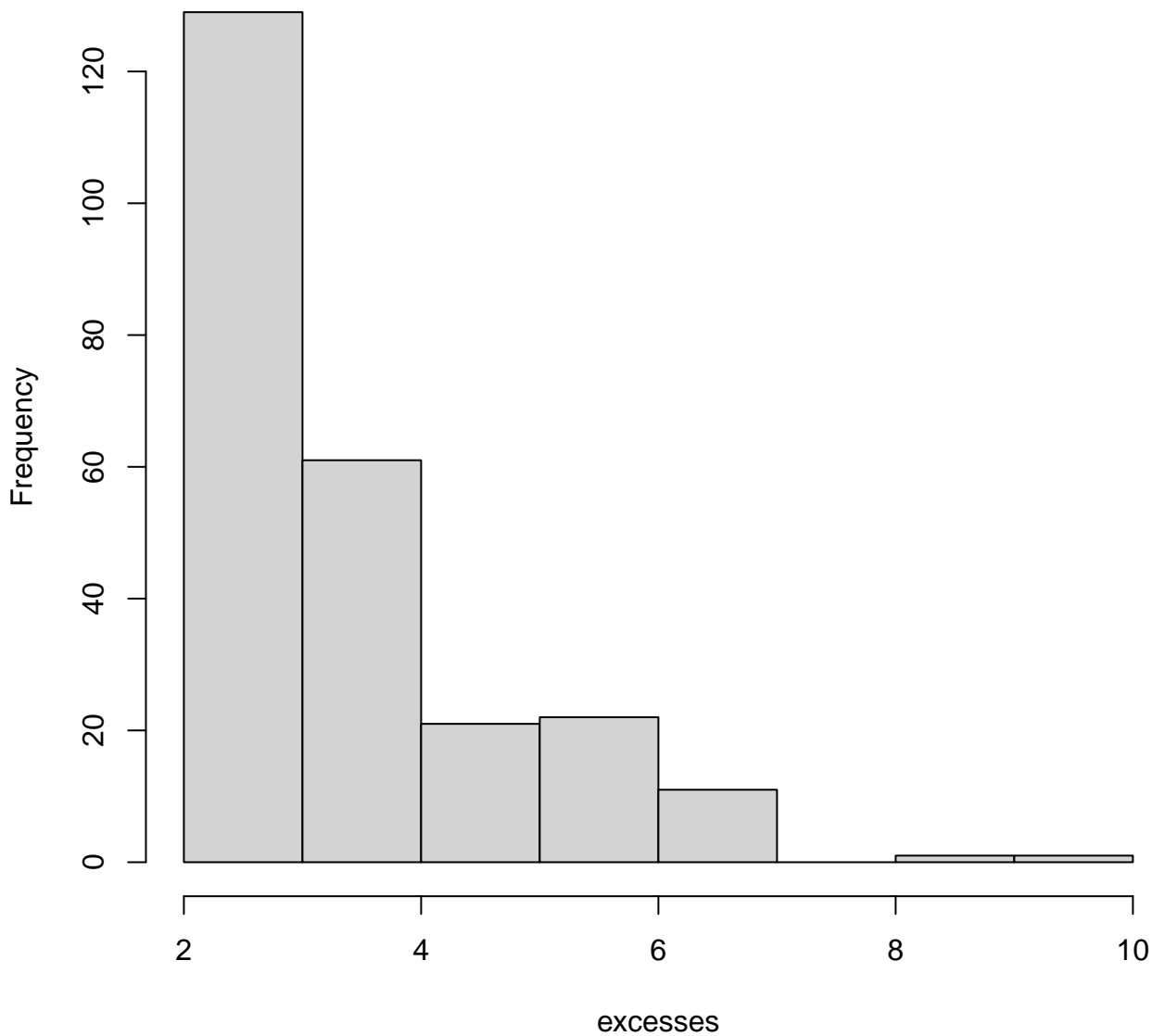
**Histogram of excesses**



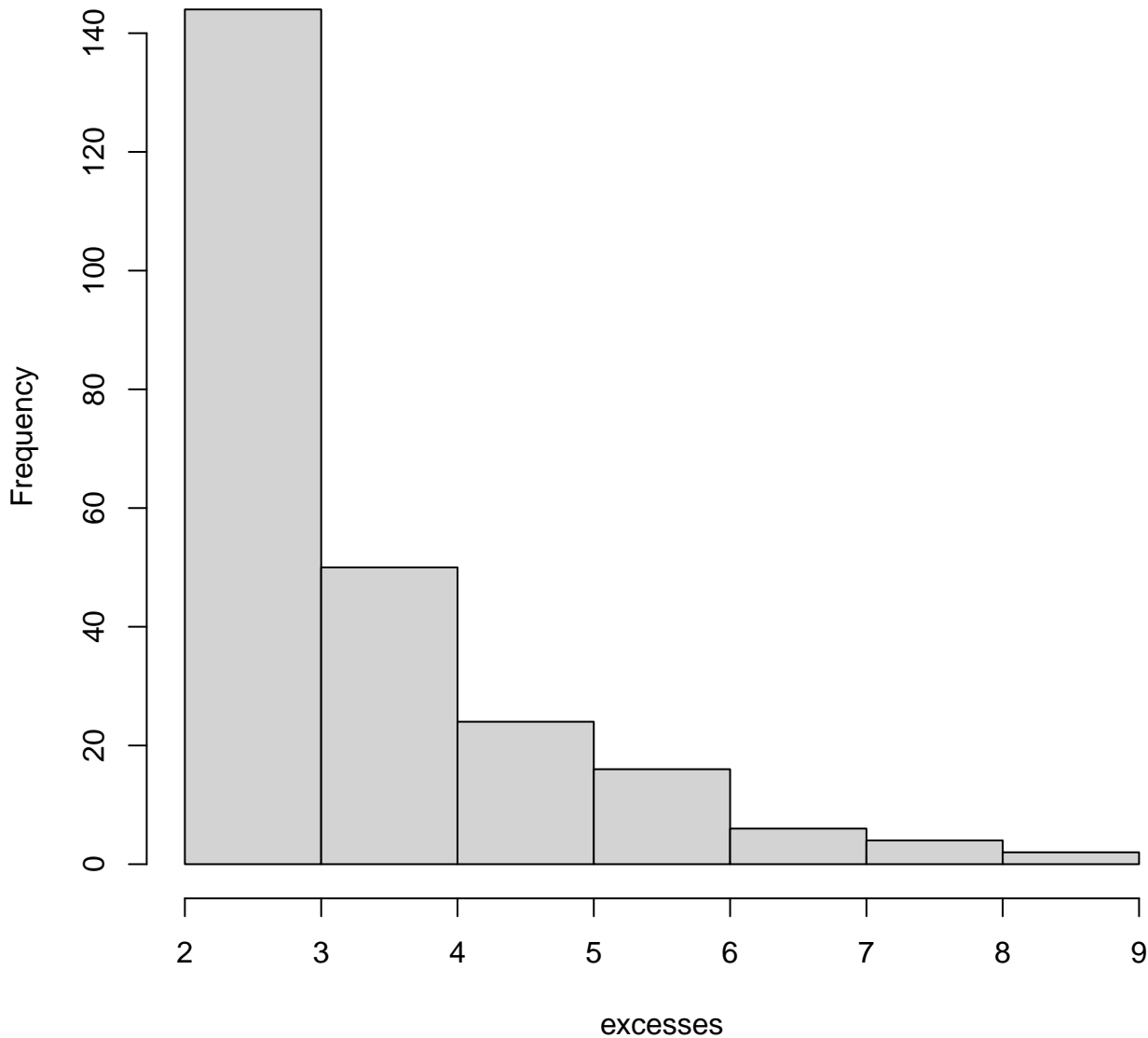
**Histogram of excesses**



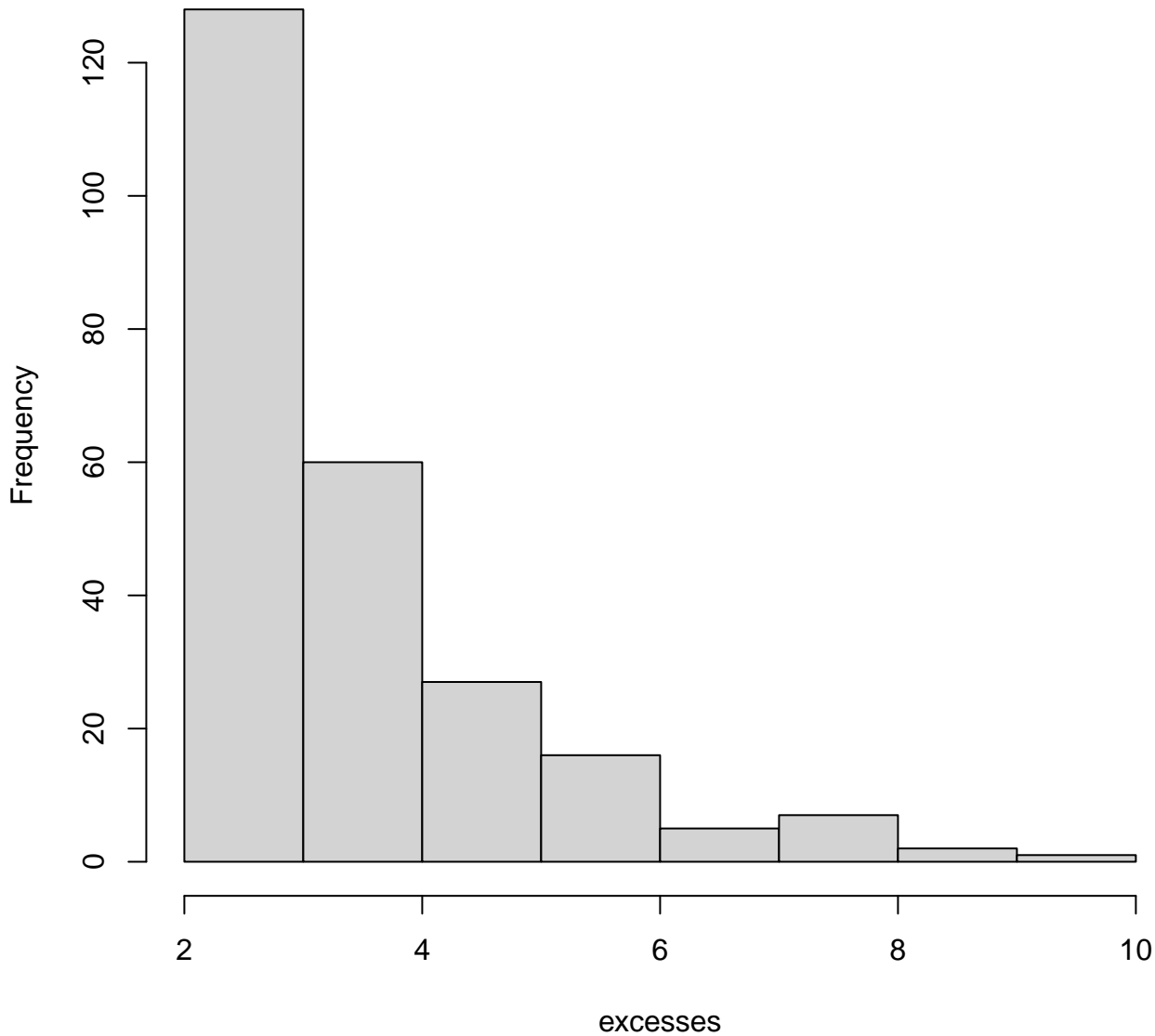
**Histogram of excesses**



# Histogram of excesses

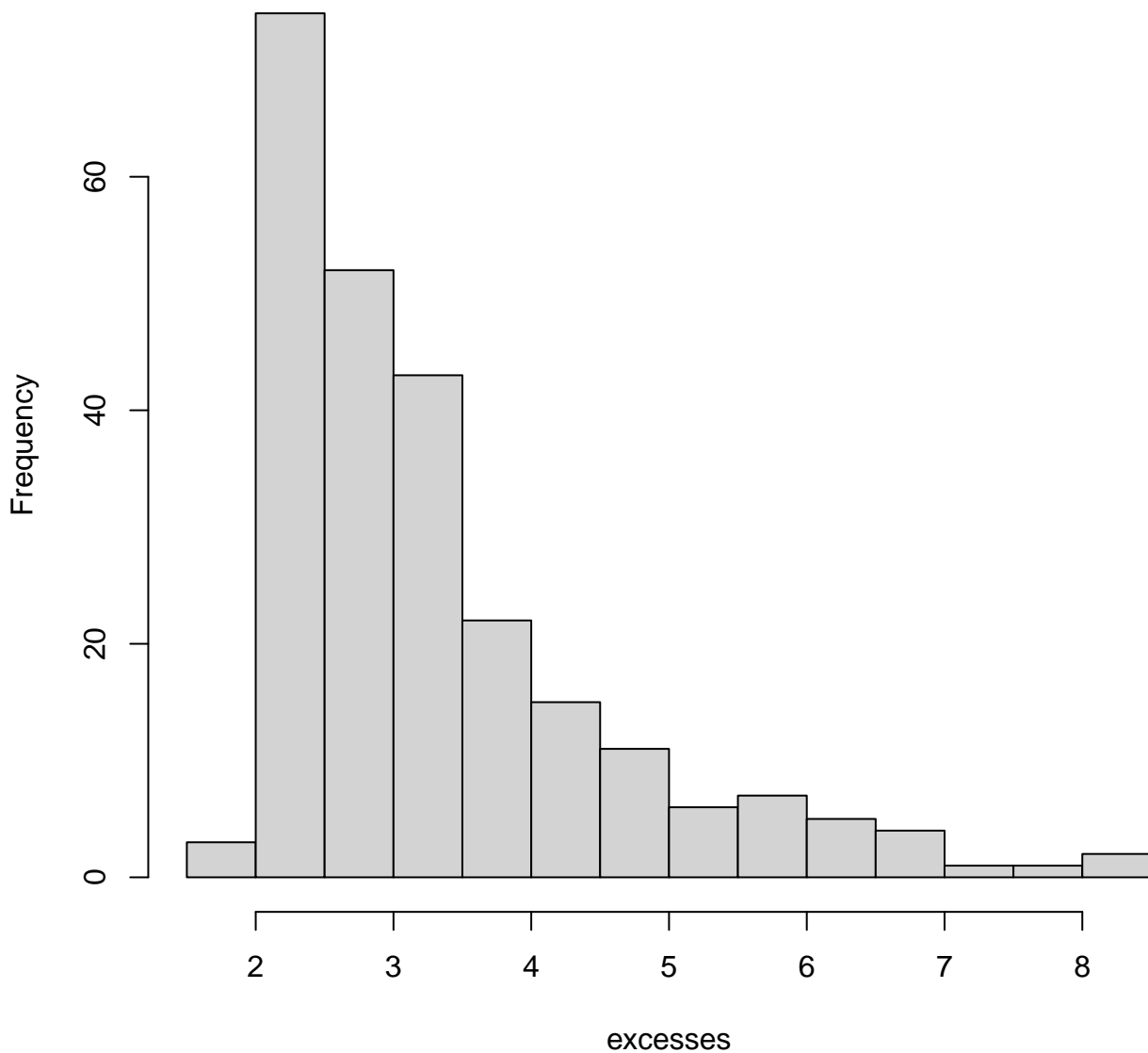


# Histogram of excesses

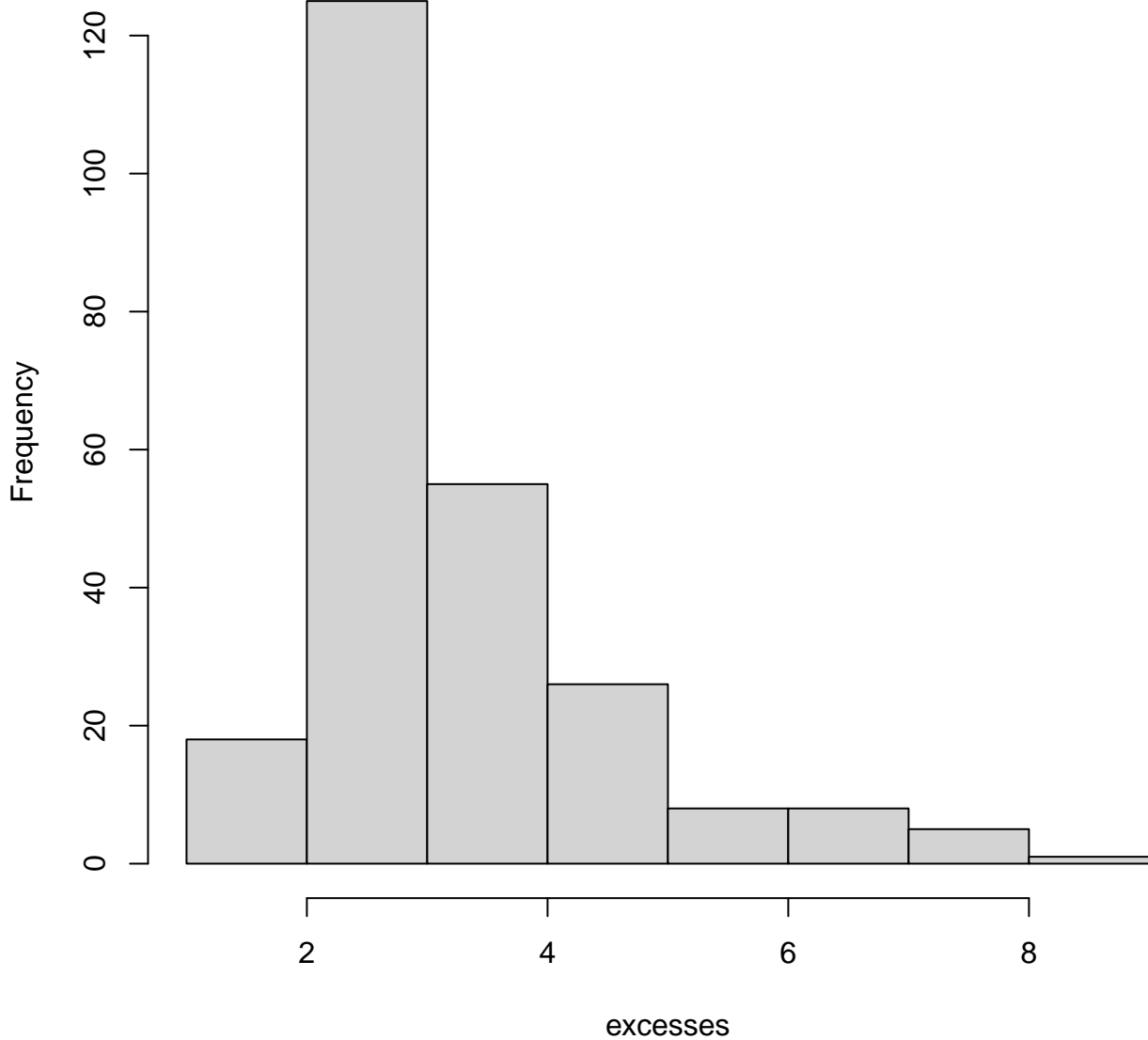




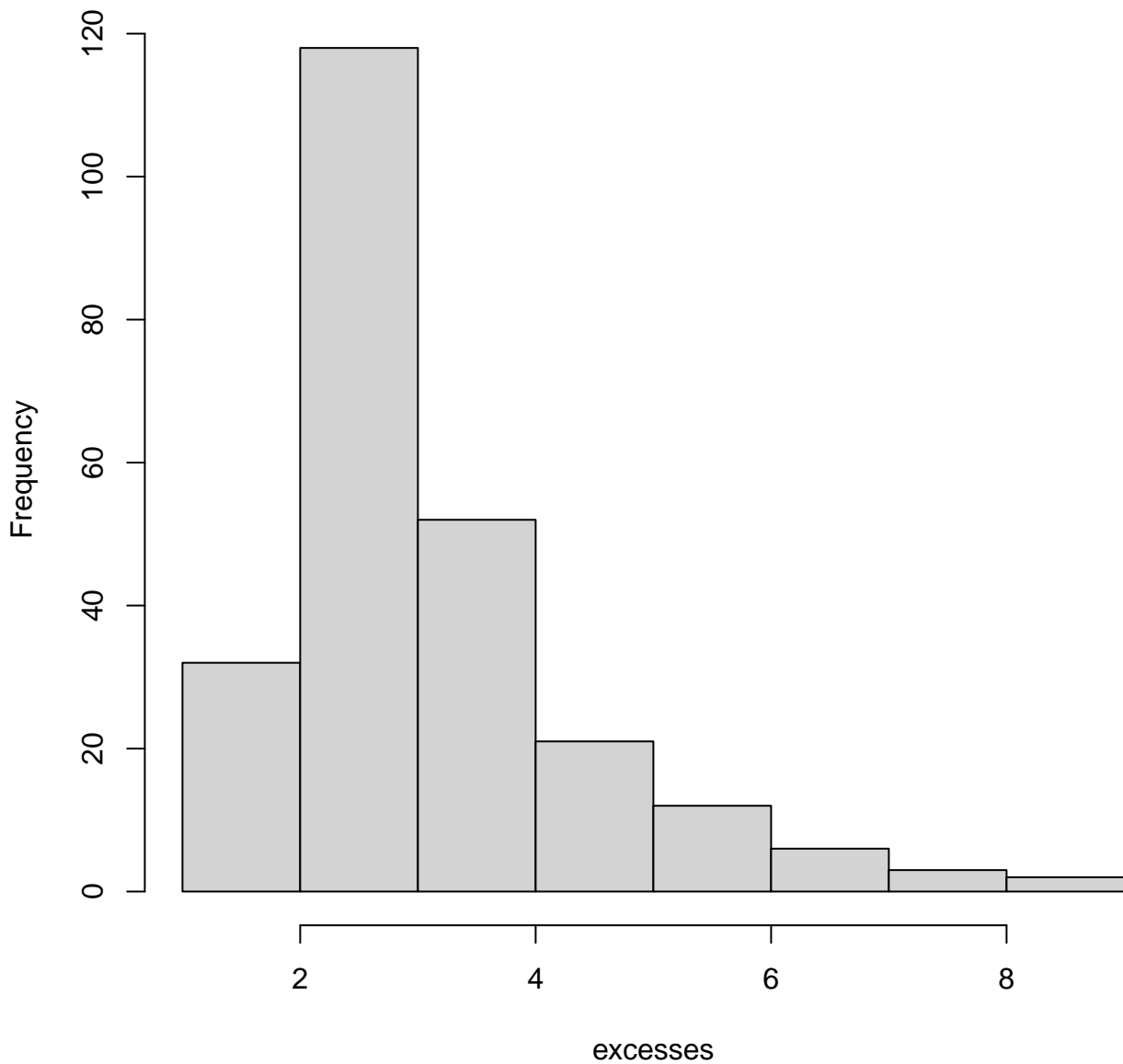
# Histogram of excesses



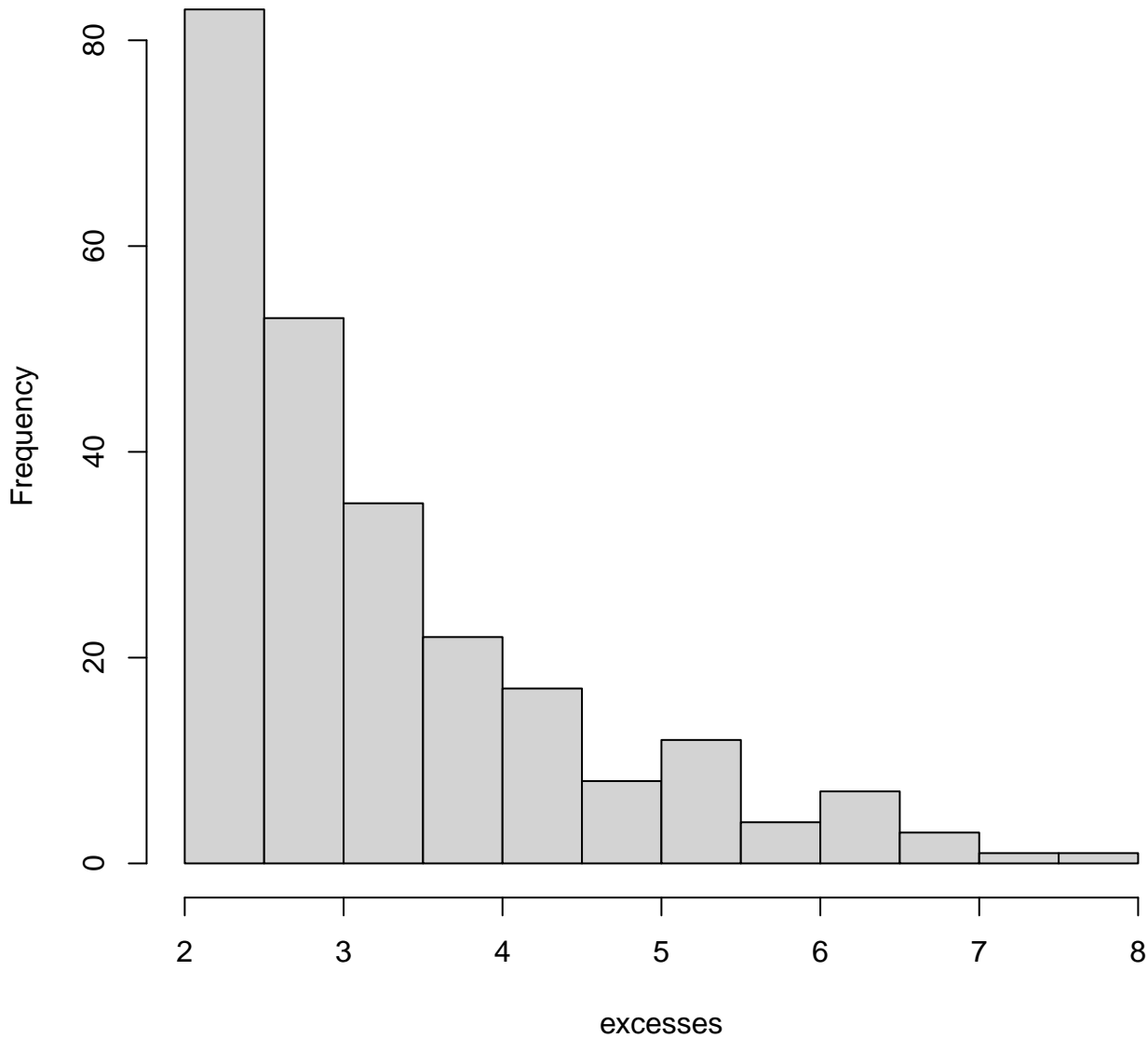
**Histogram of excesses**



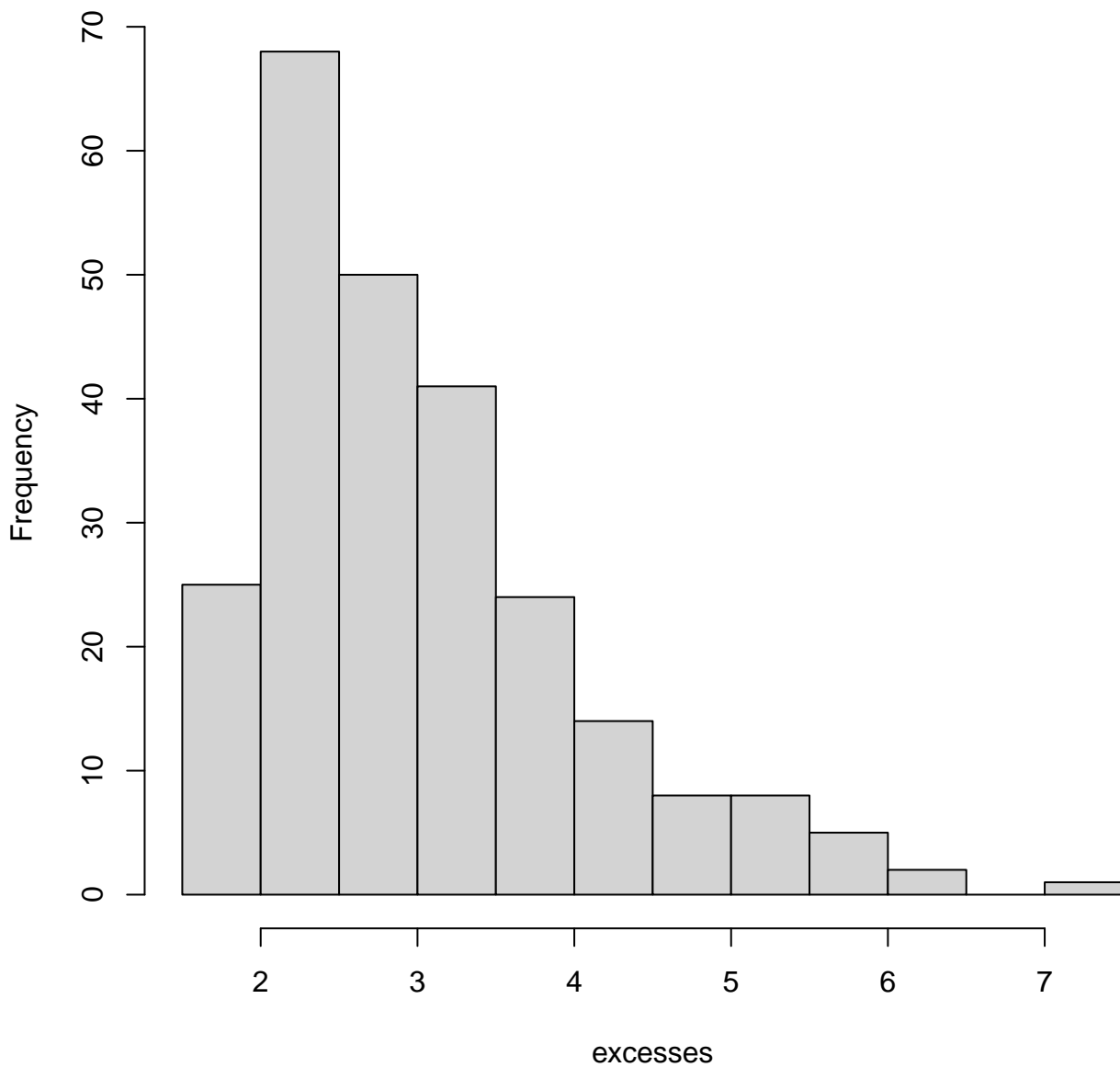
**Histogram of excesses**



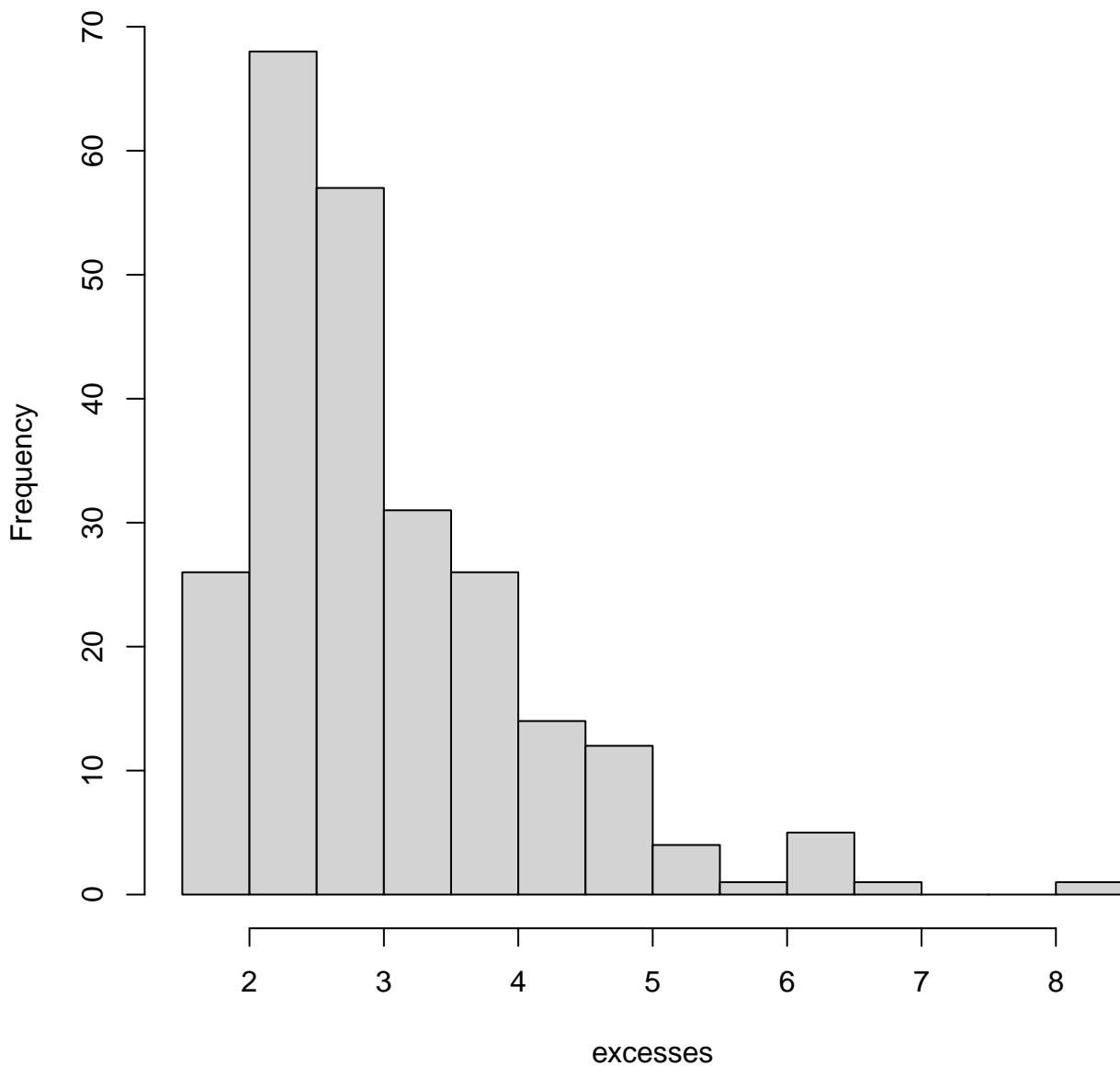
**Histogram of excesses**



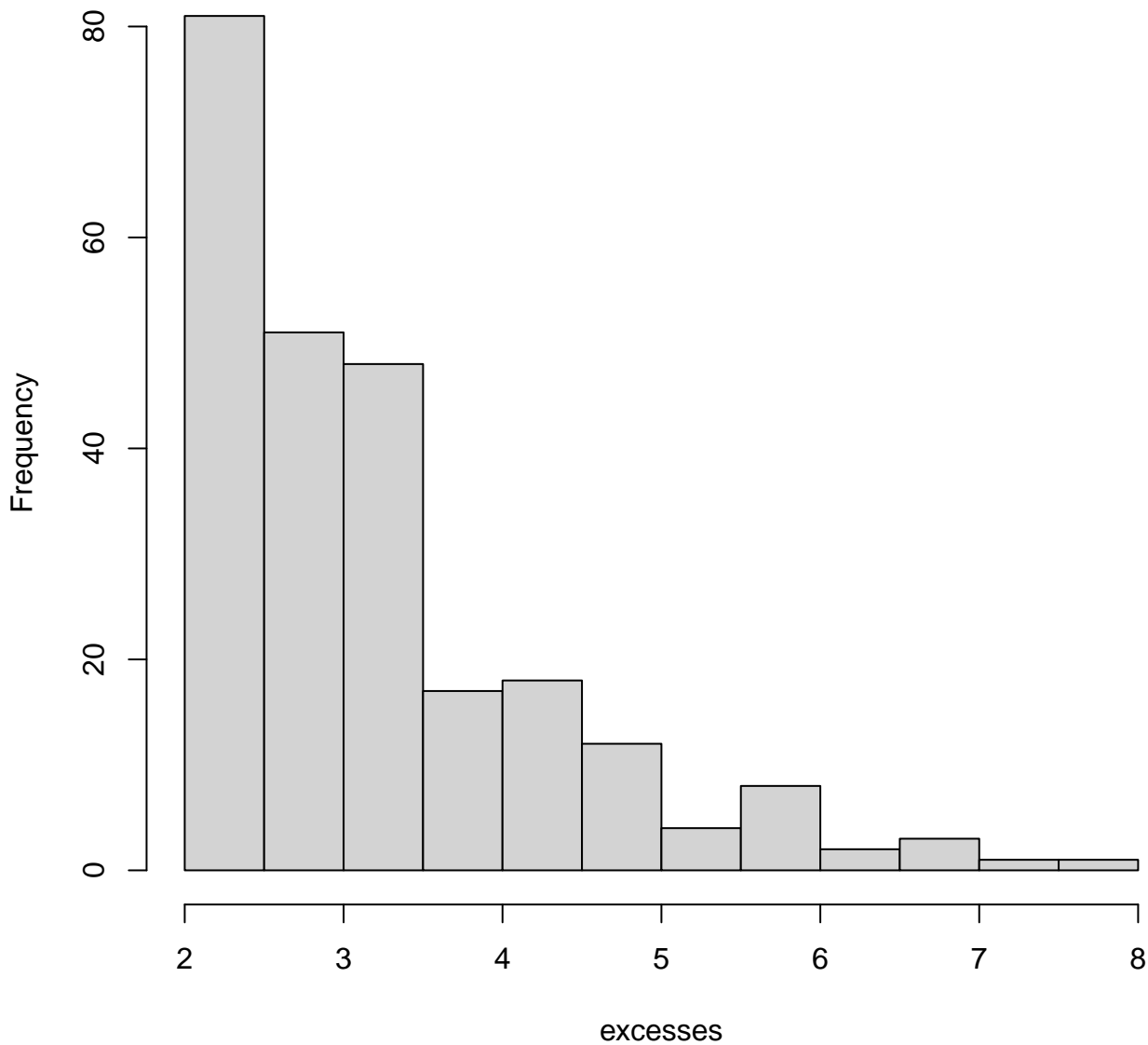
**Histogram of excesses**



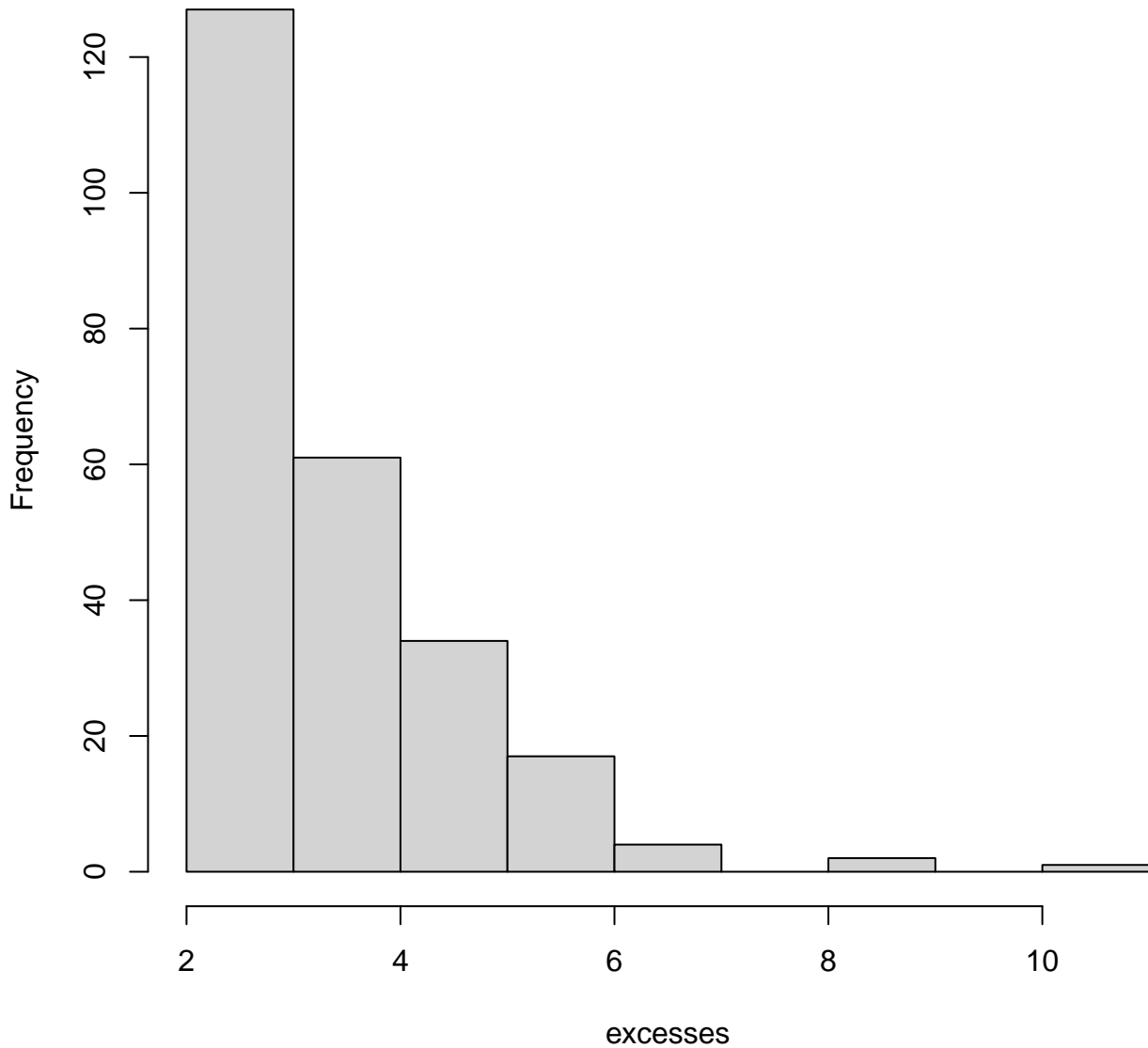
**Histogram of excesses**



**Histogram of excesses**

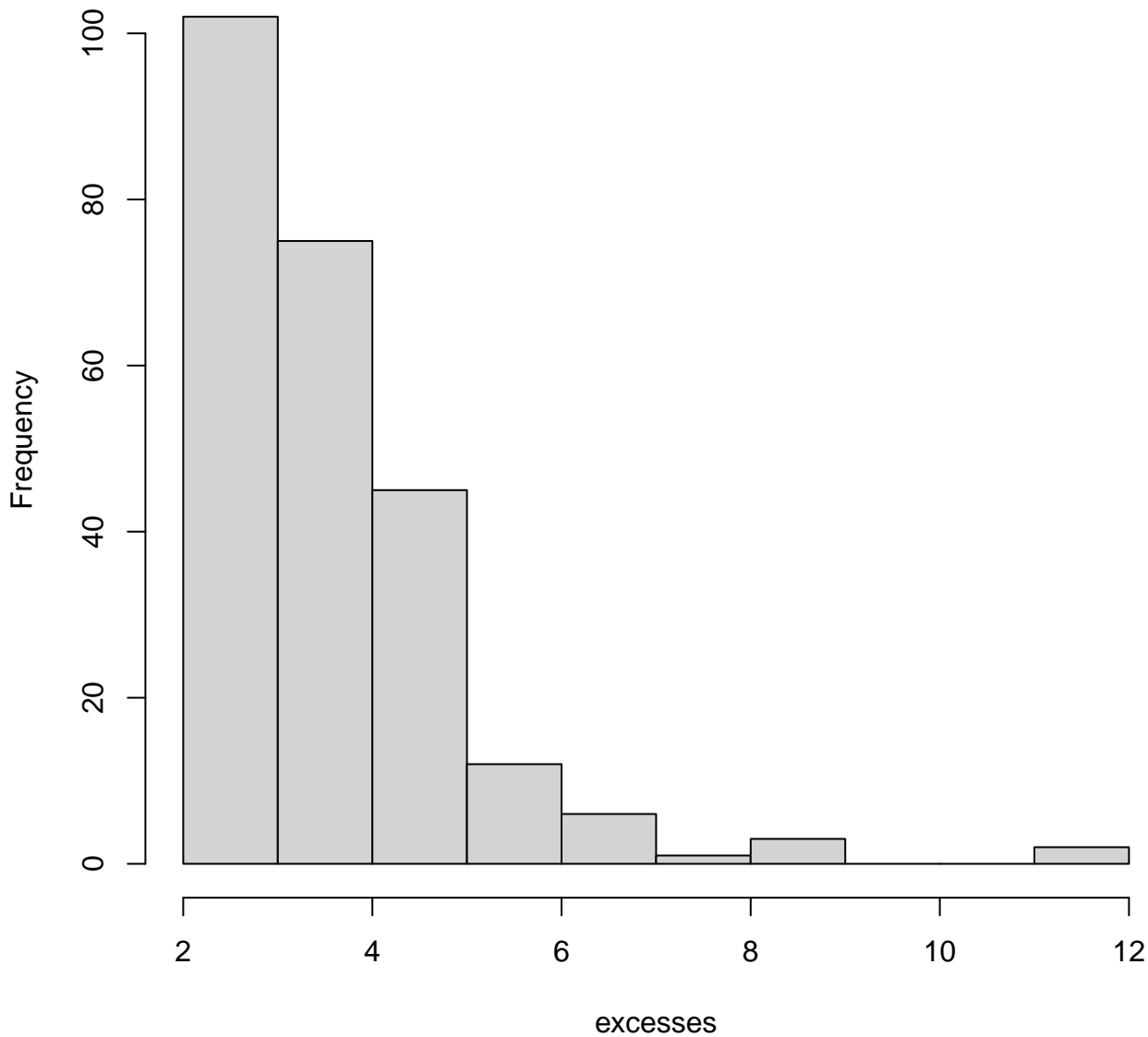


# Histogram of excesses

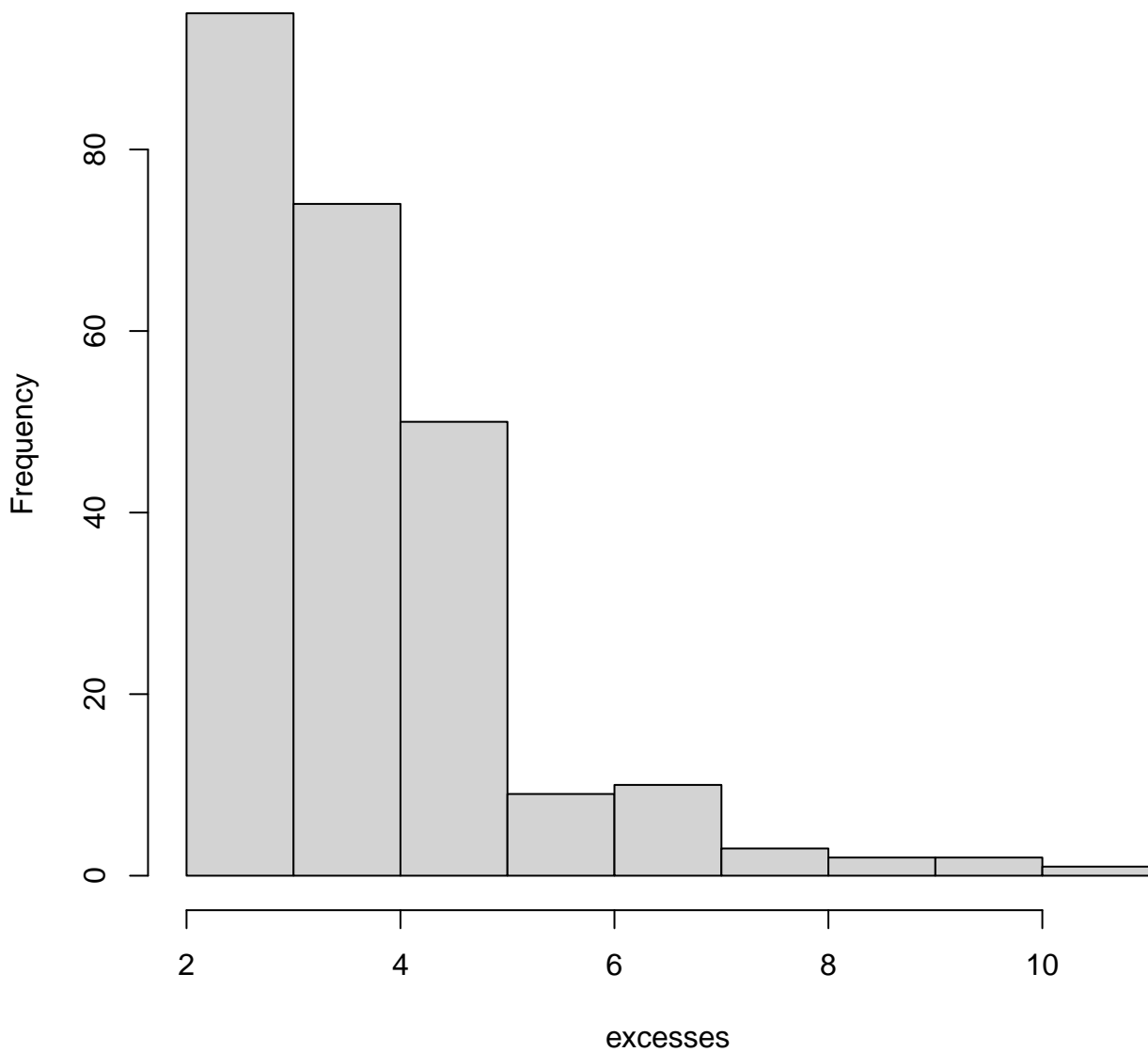




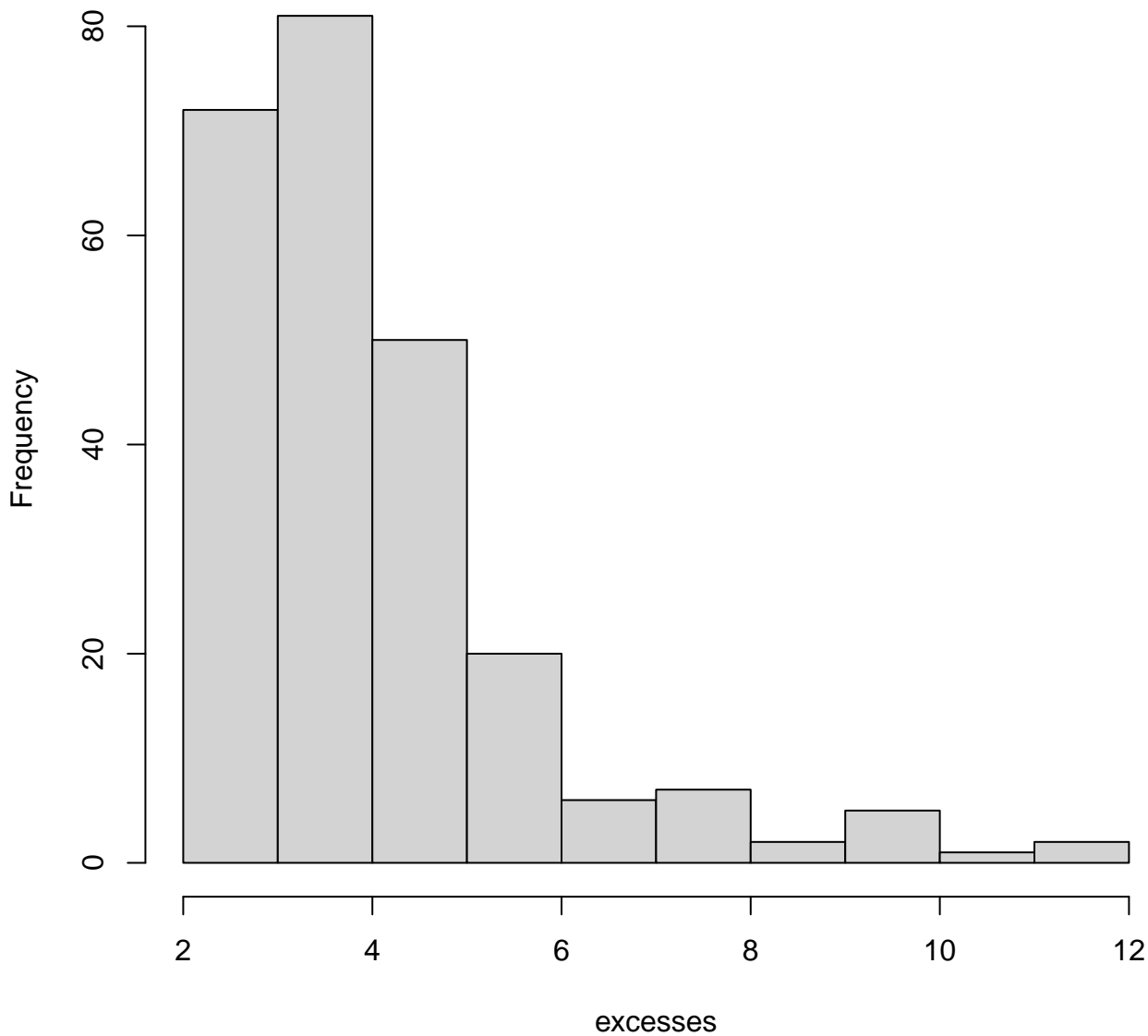
# Histogram of excesses



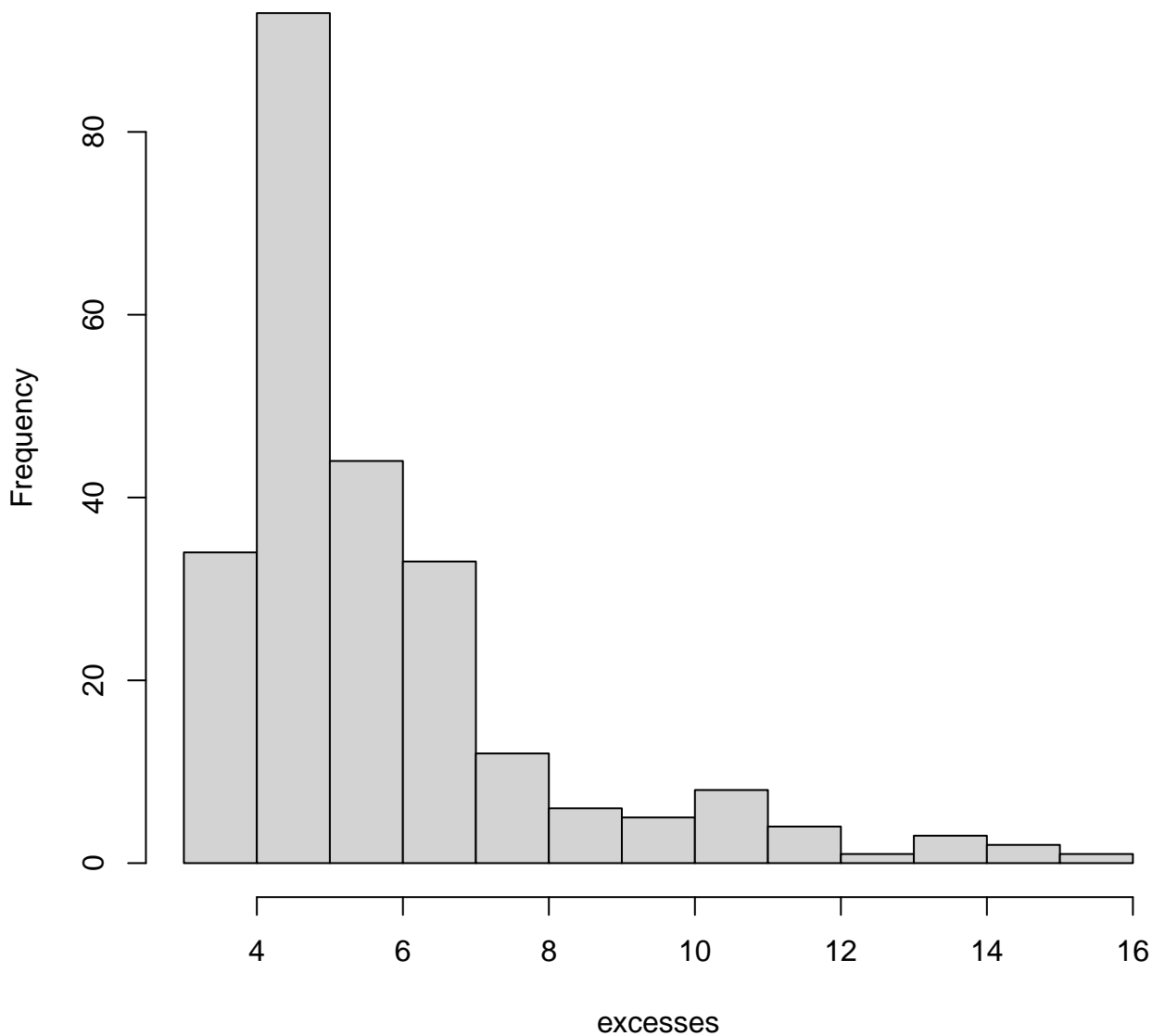
**Histogram of excesses**



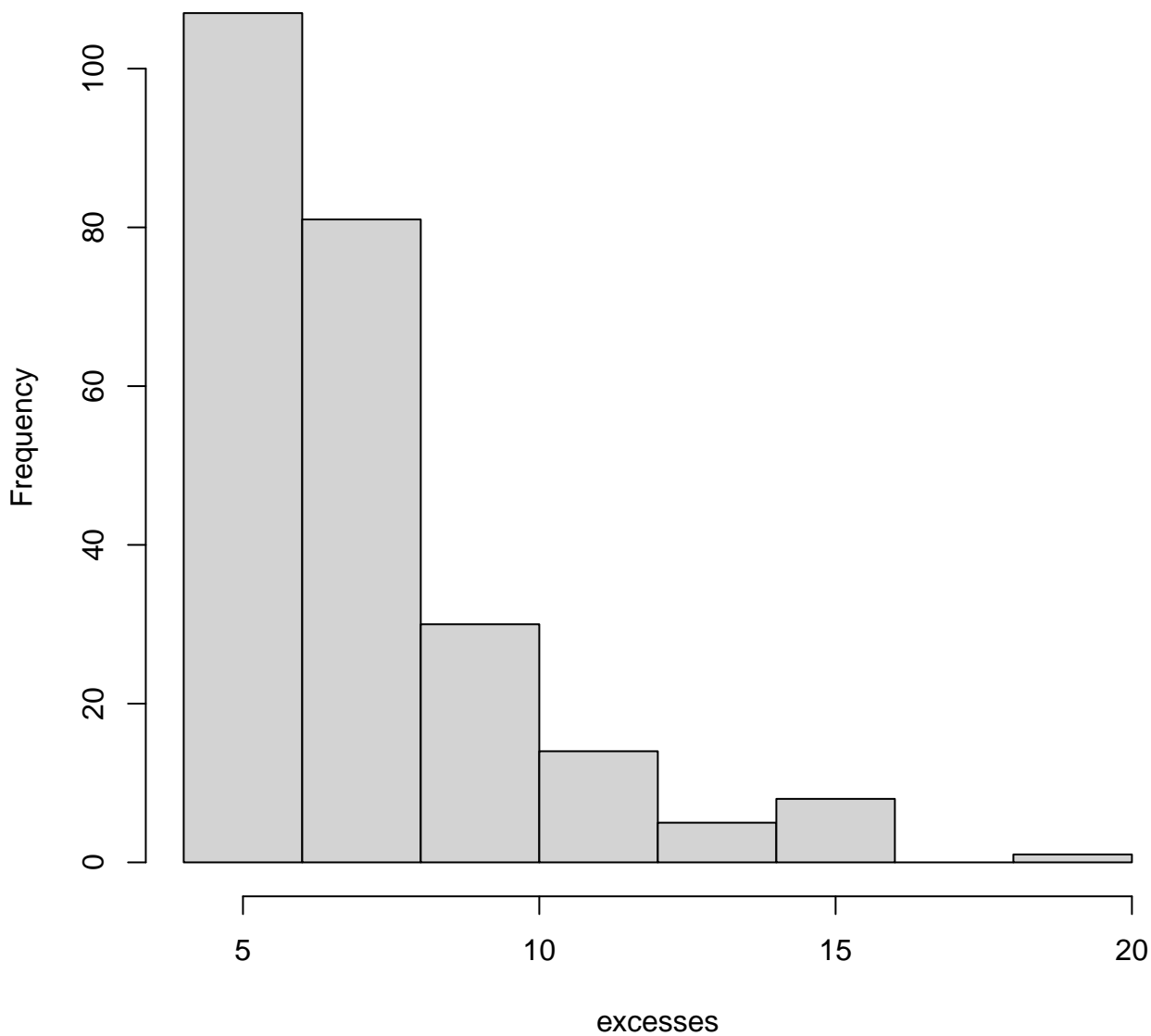
**Histogram of excesses**



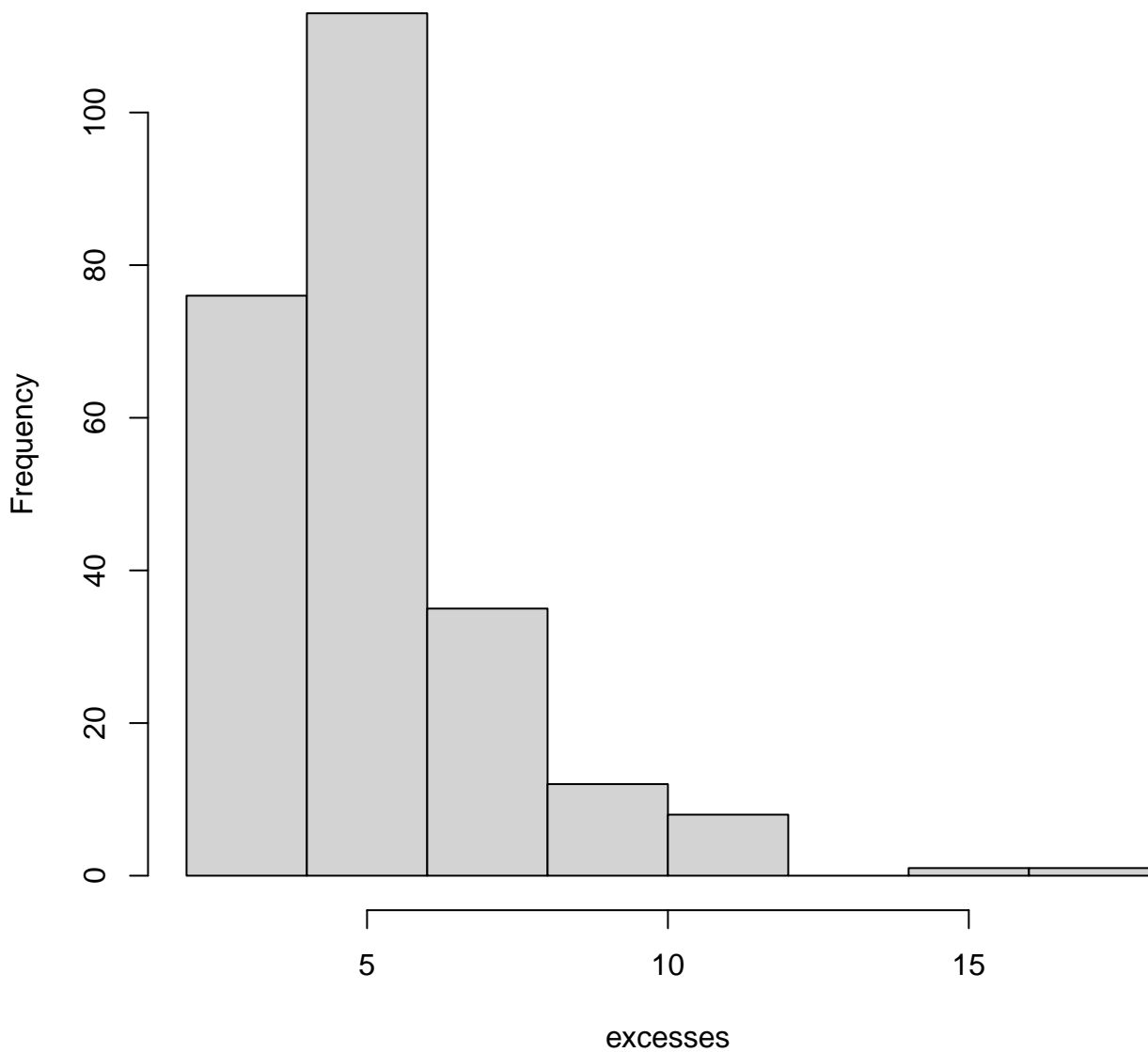
**Histogram of excesses**



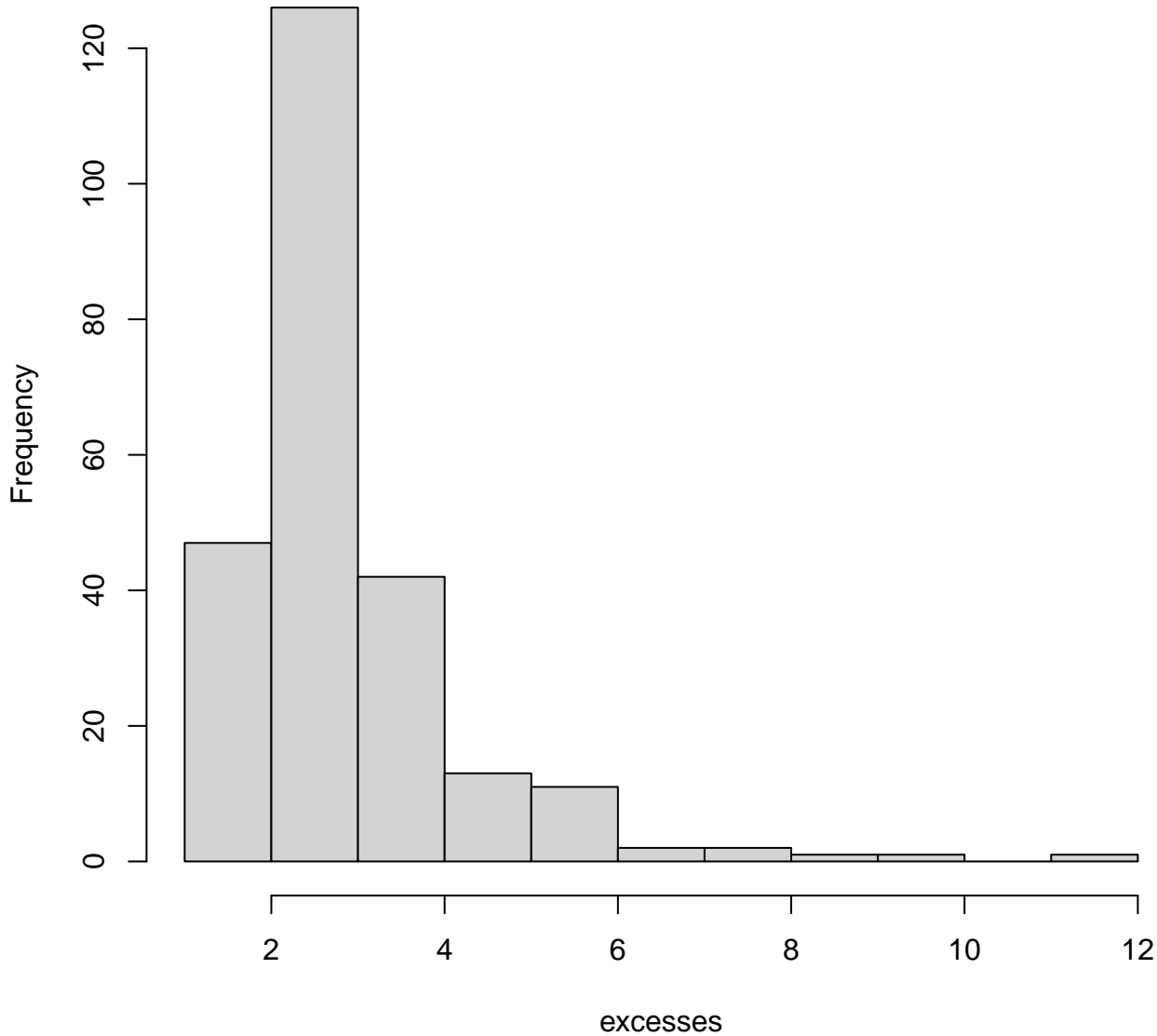
**Histogram of excesses**



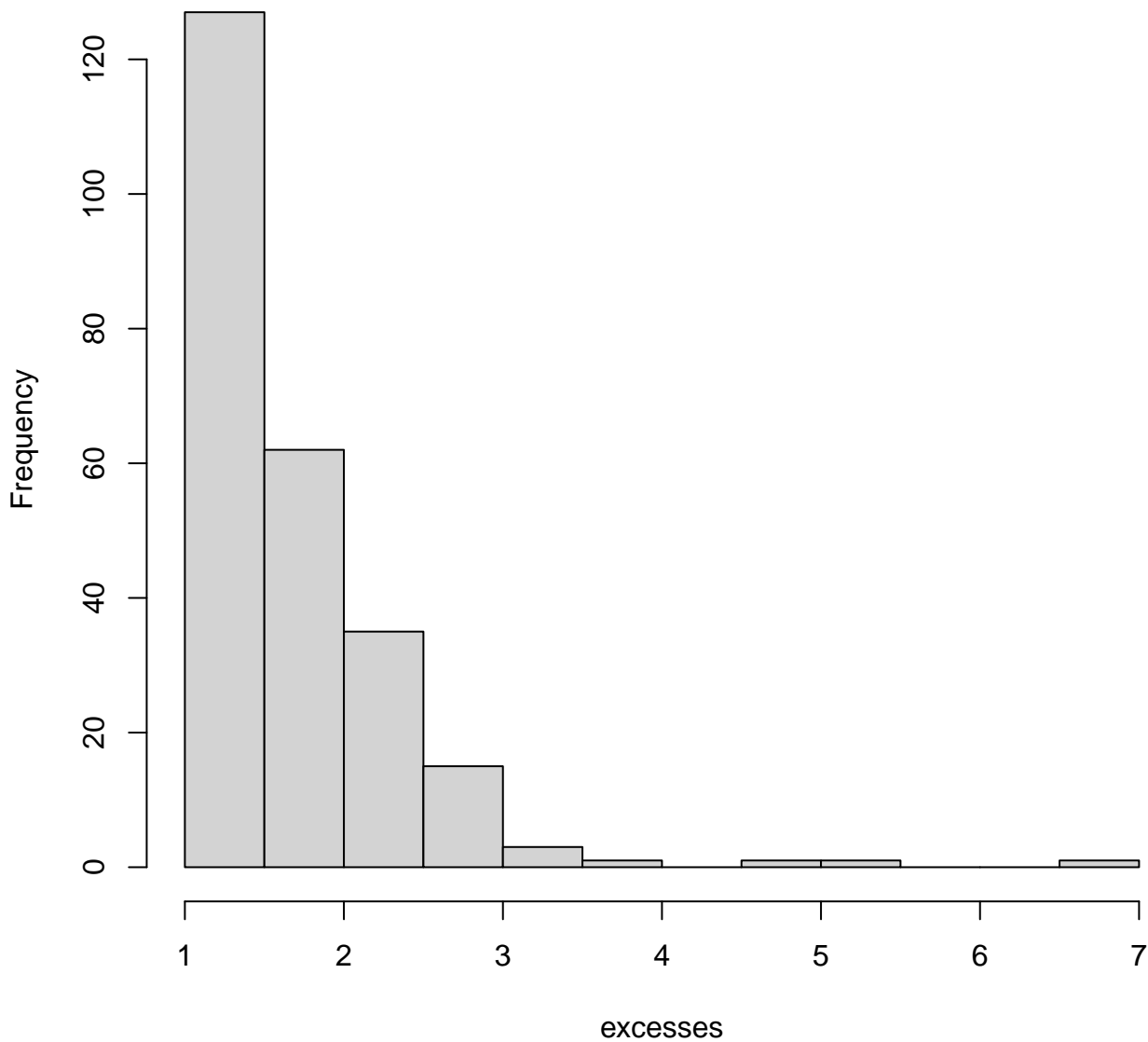
**Histogram of excesses**



**Histogram of excesses**

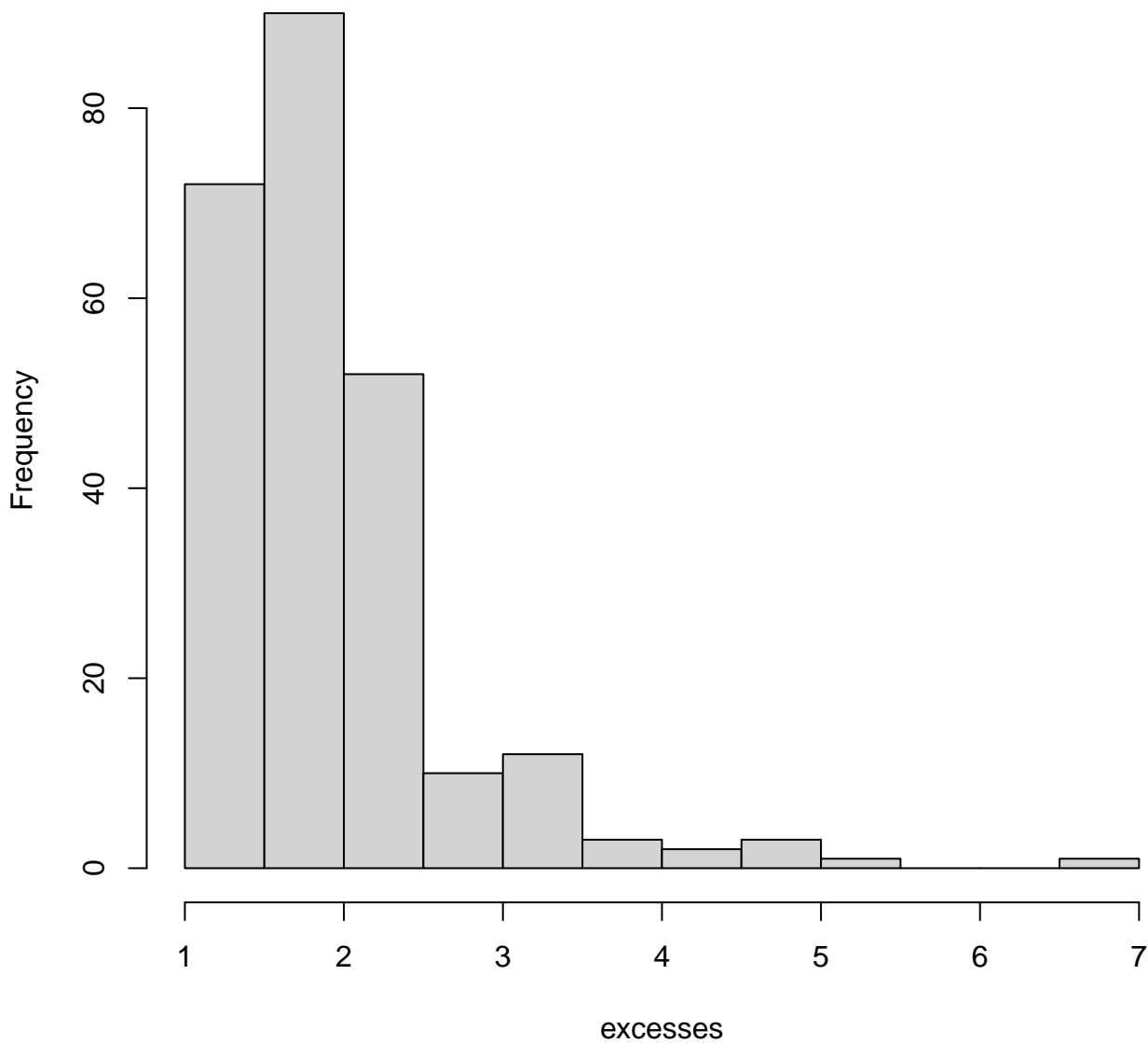


# Histogram of excesses

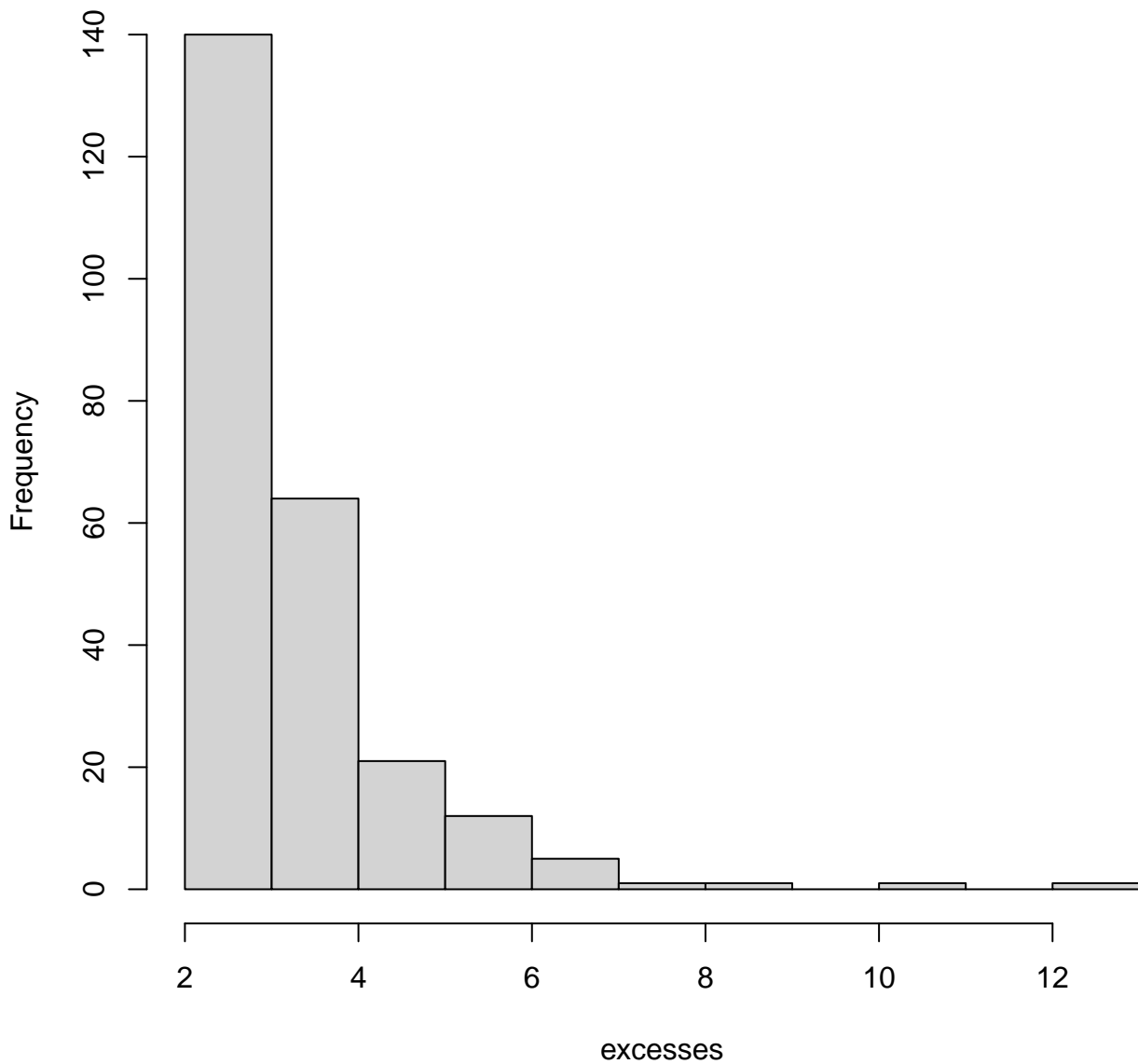




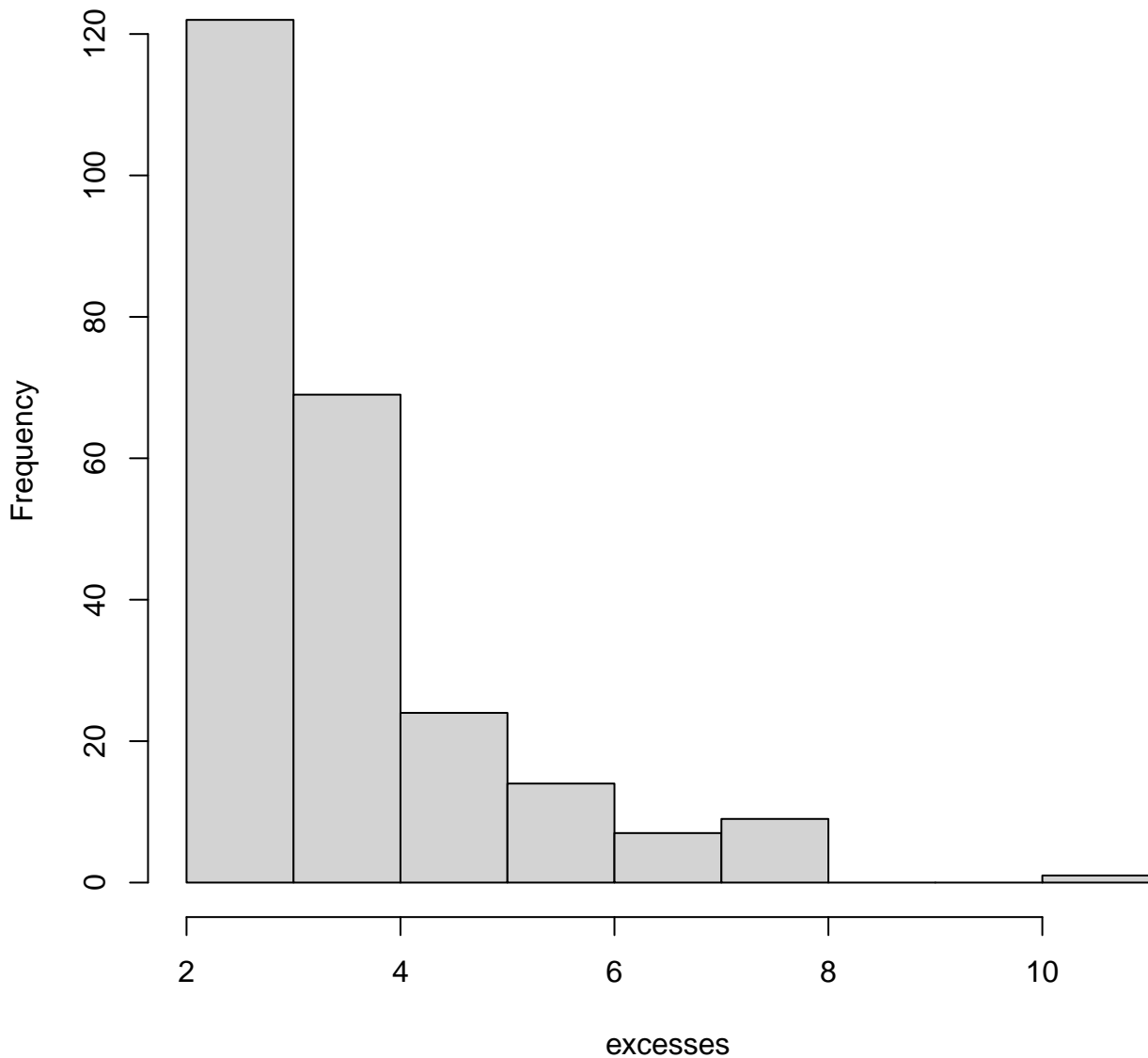
**Histogram of excesses**



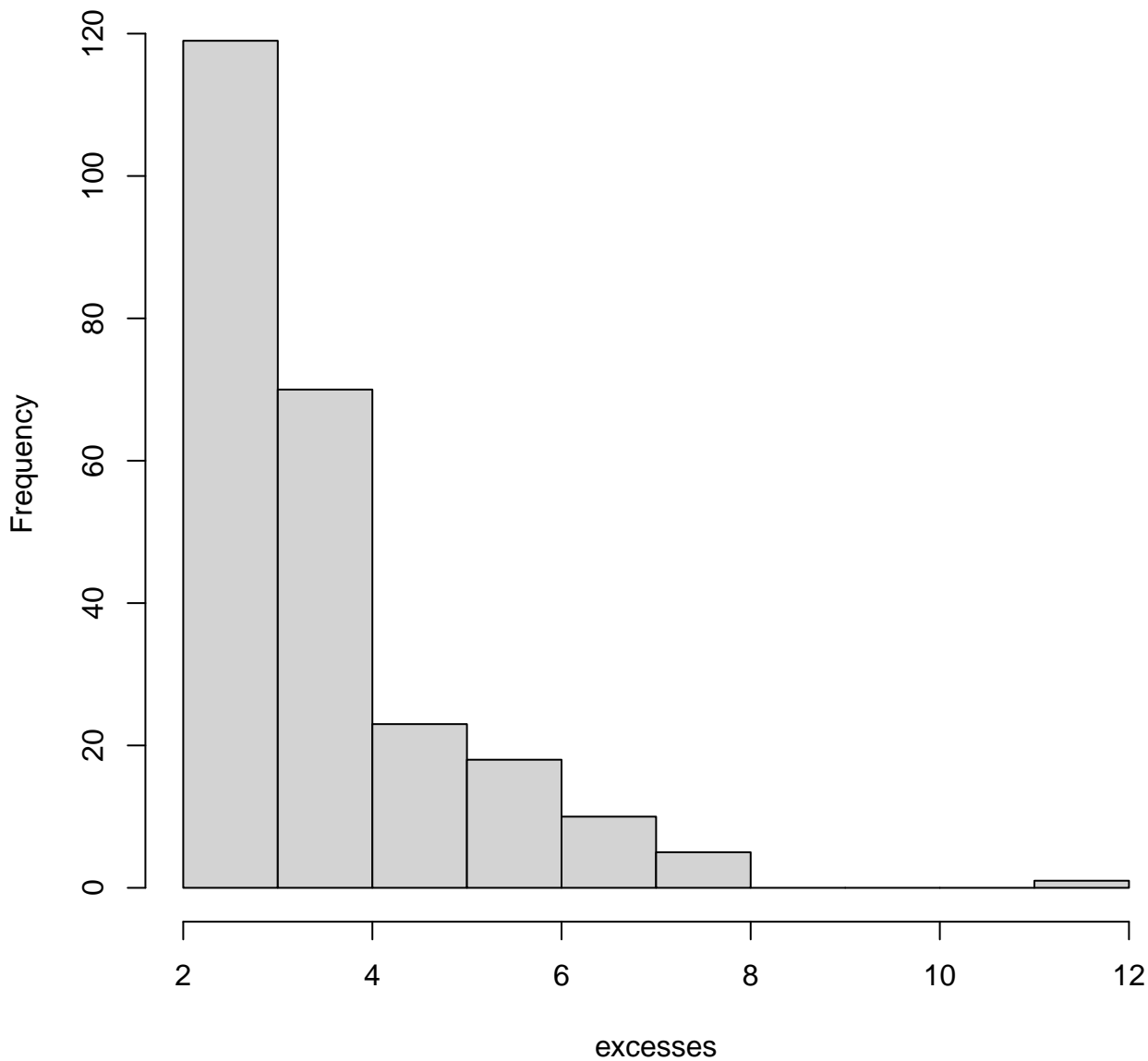
**Histogram of excesses**



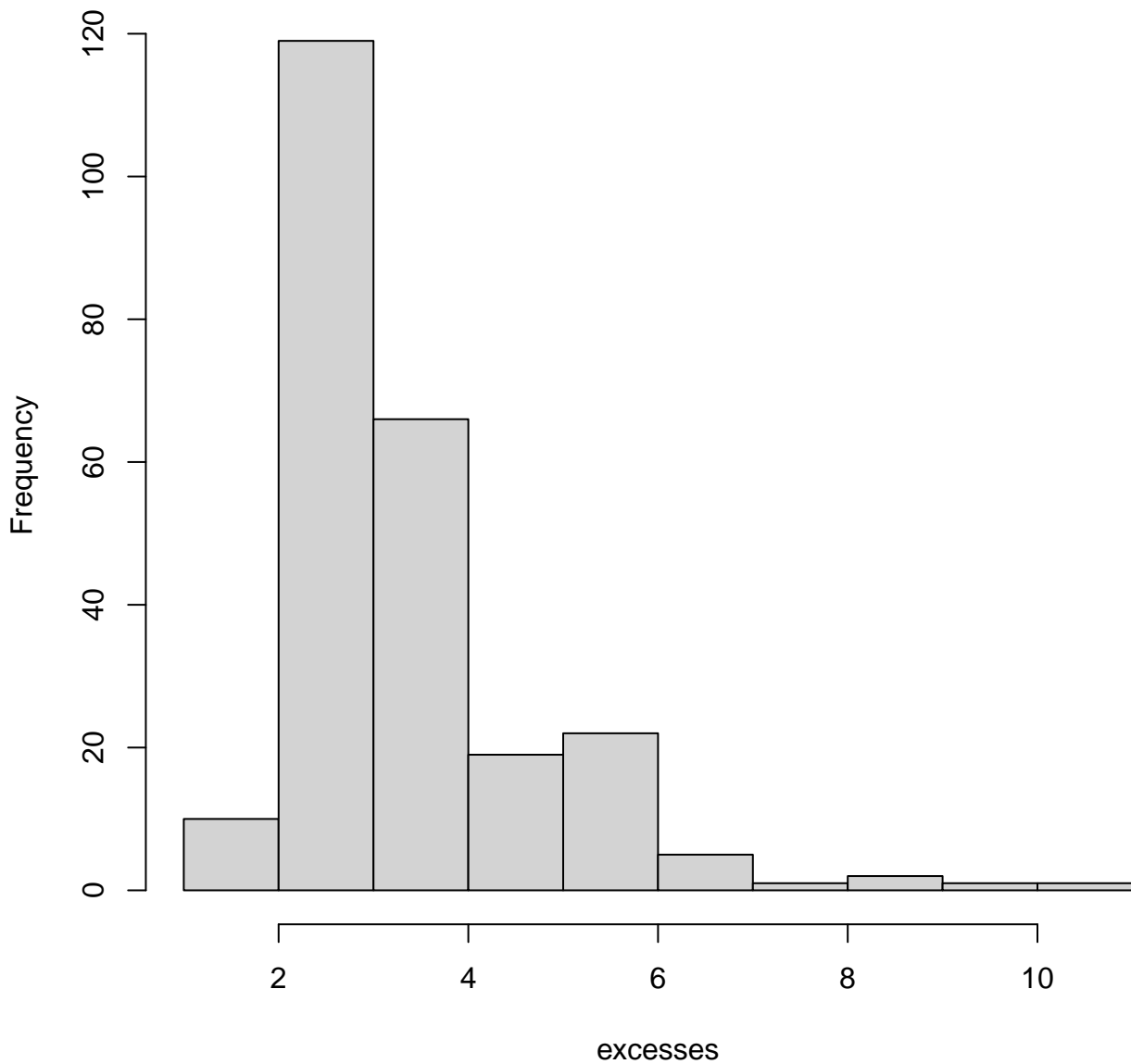
# Histogram of excesses



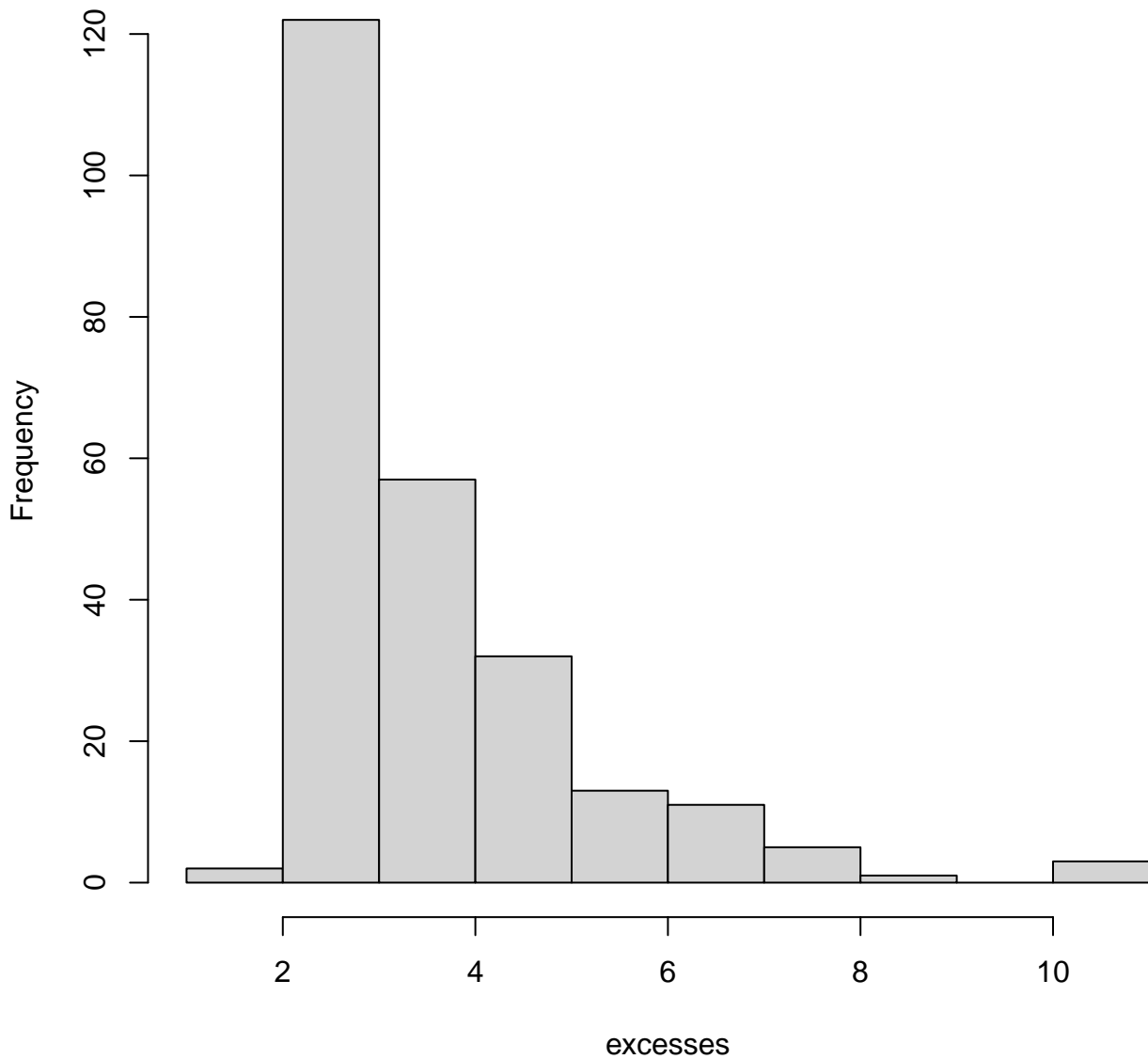
**Histogram of excesses**



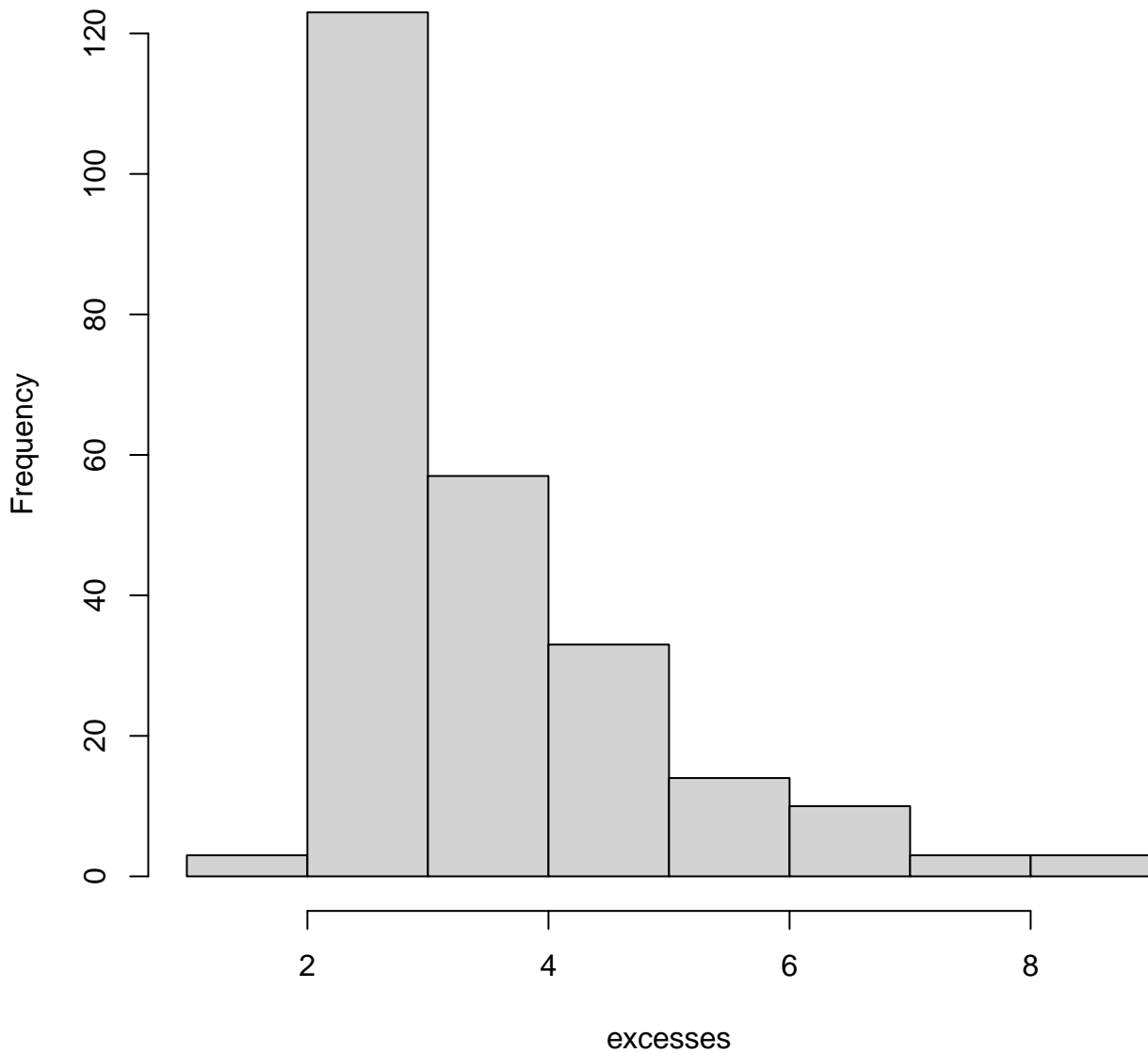
# Histogram of excesses



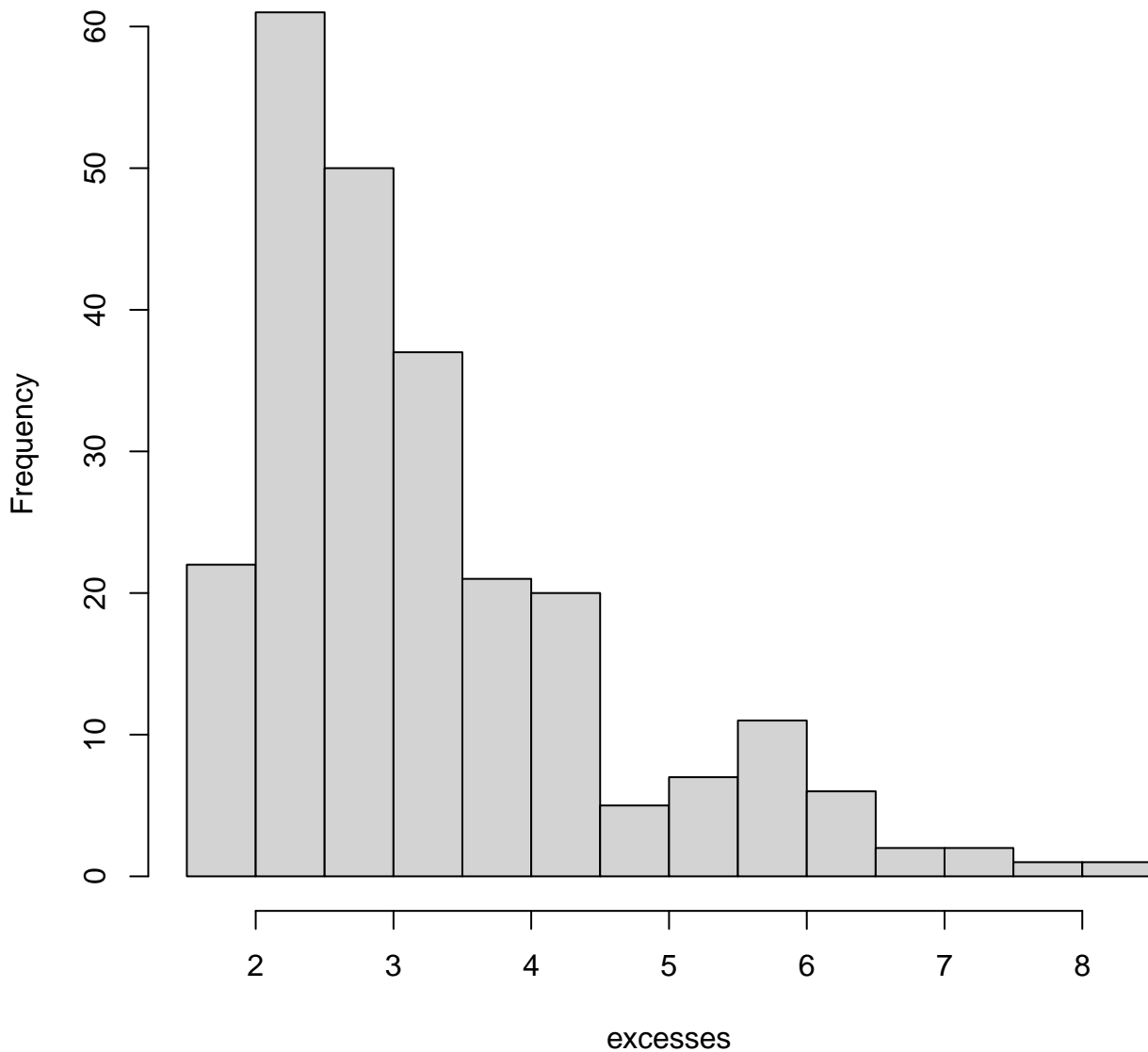
**Histogram of excesses**



# Histogram of excesses

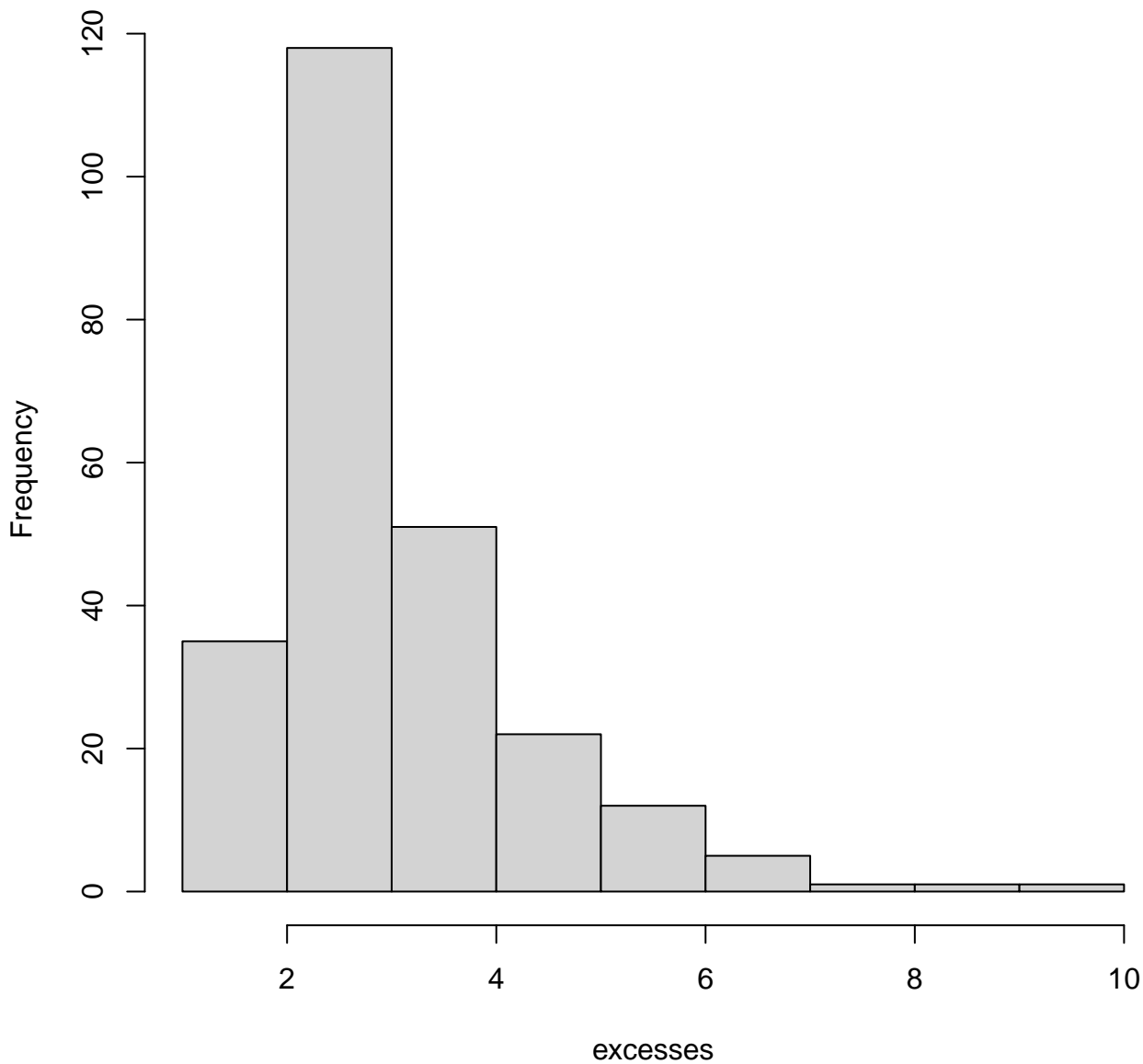


# Histogram of excesses

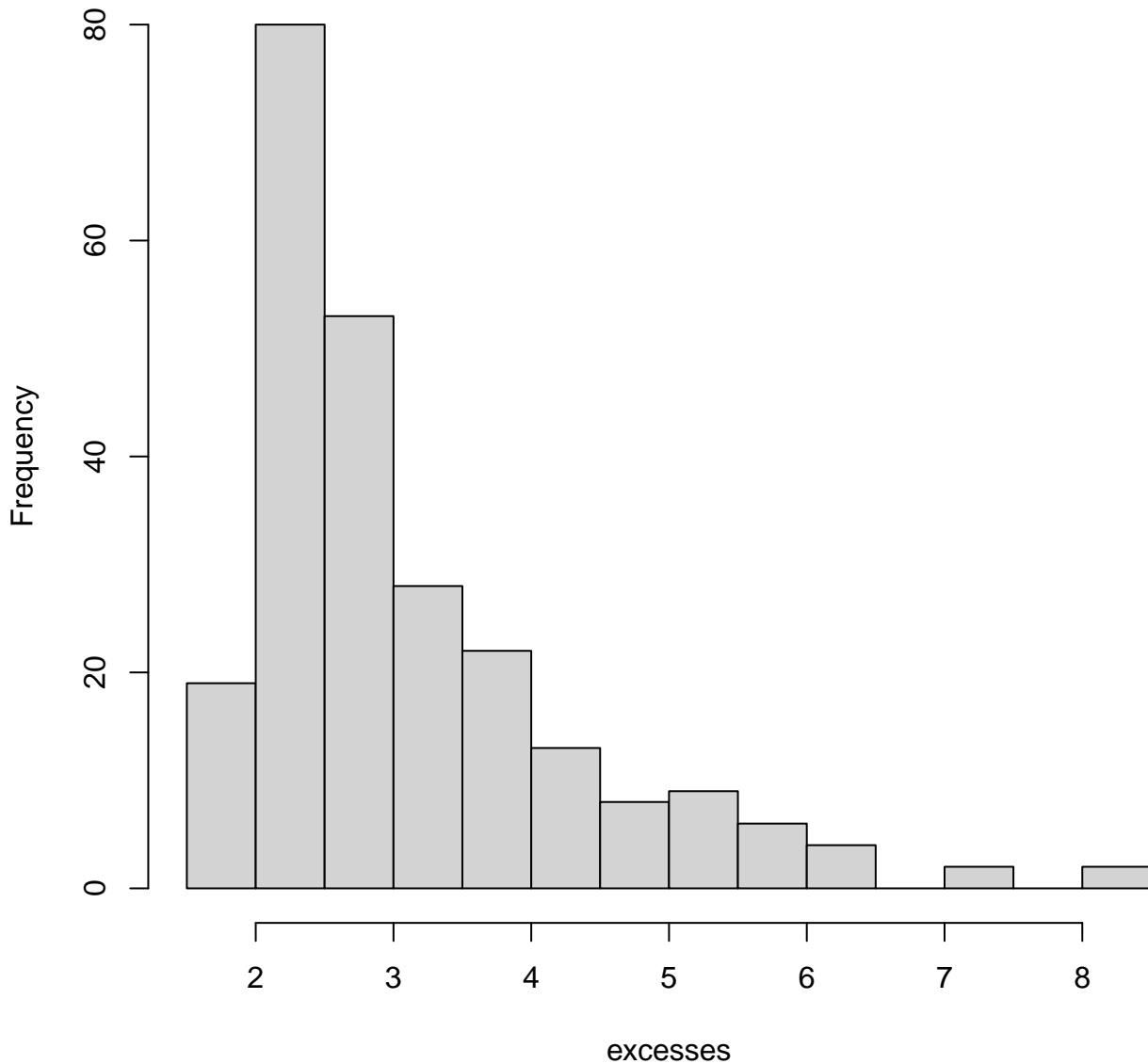




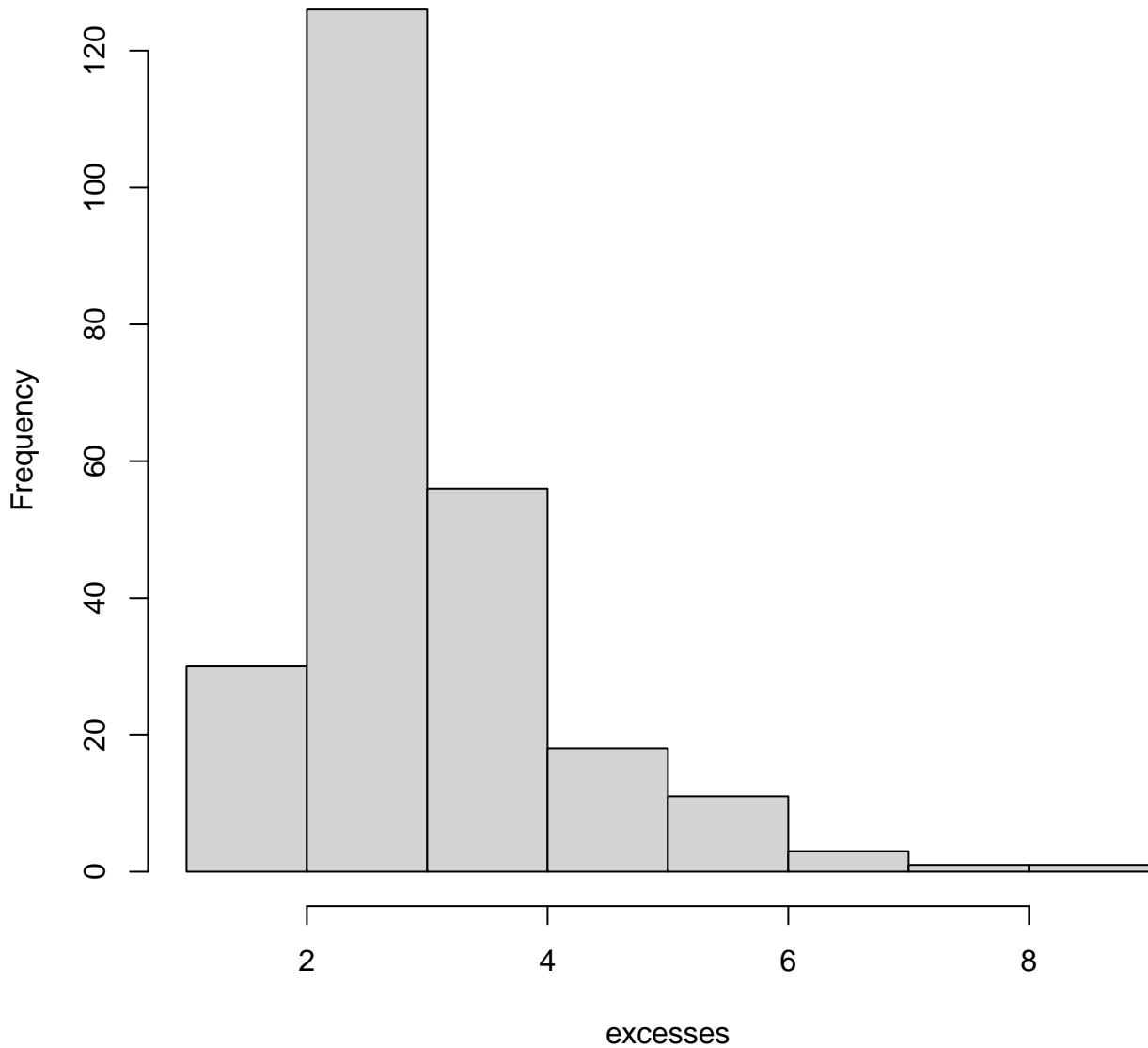
**Histogram of excesses**



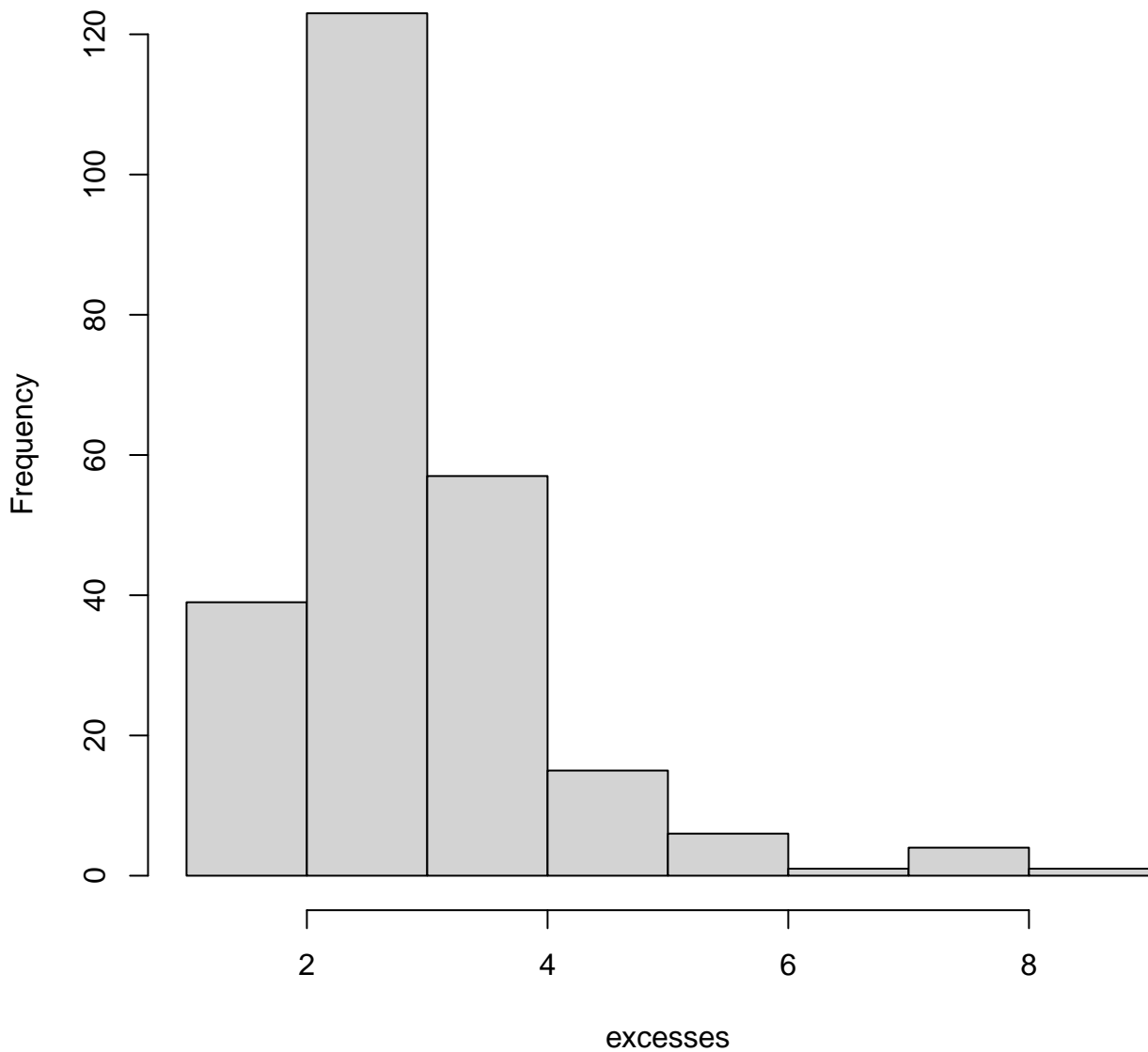
# Histogram of excesses



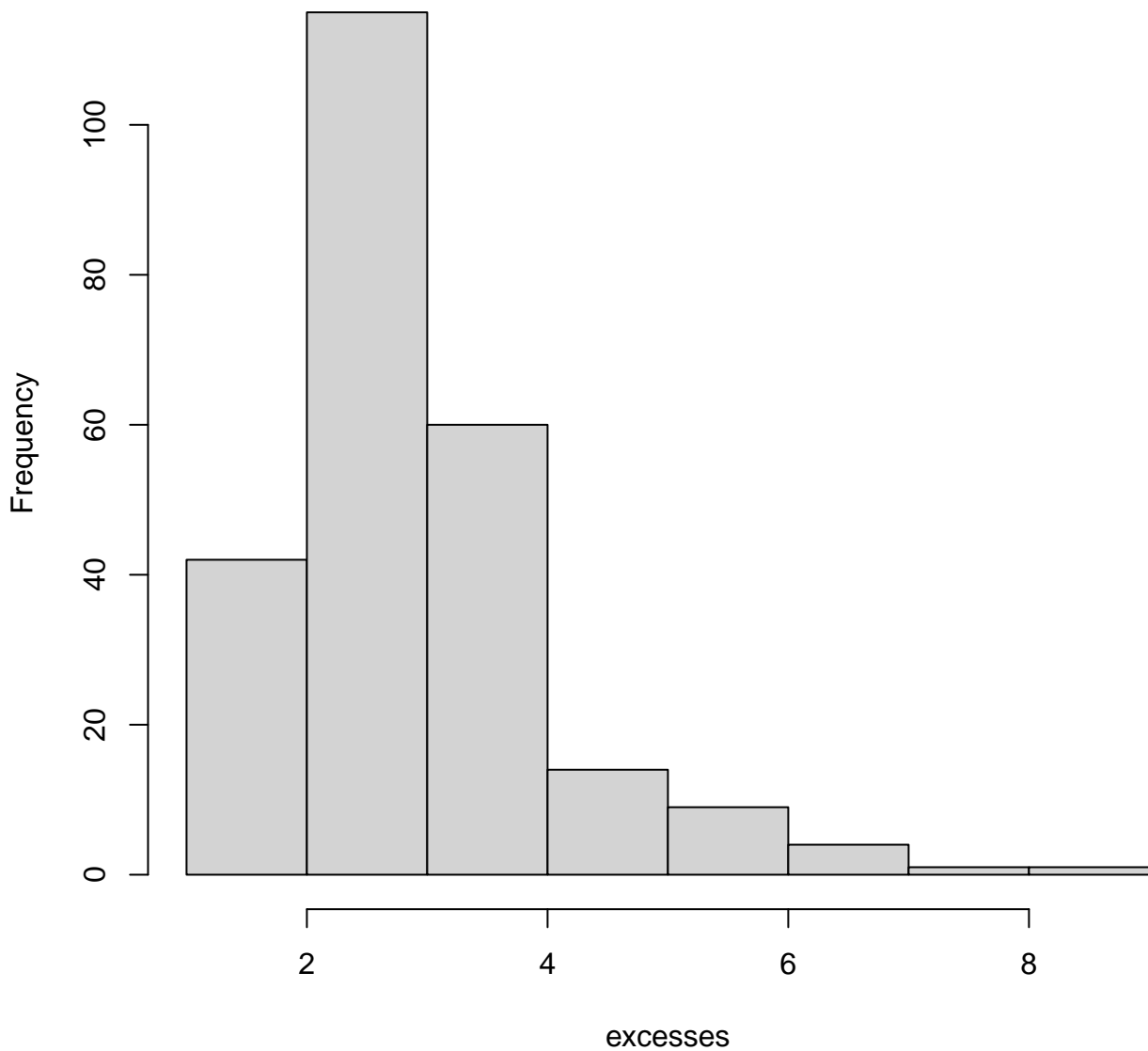
# Histogram of excesses



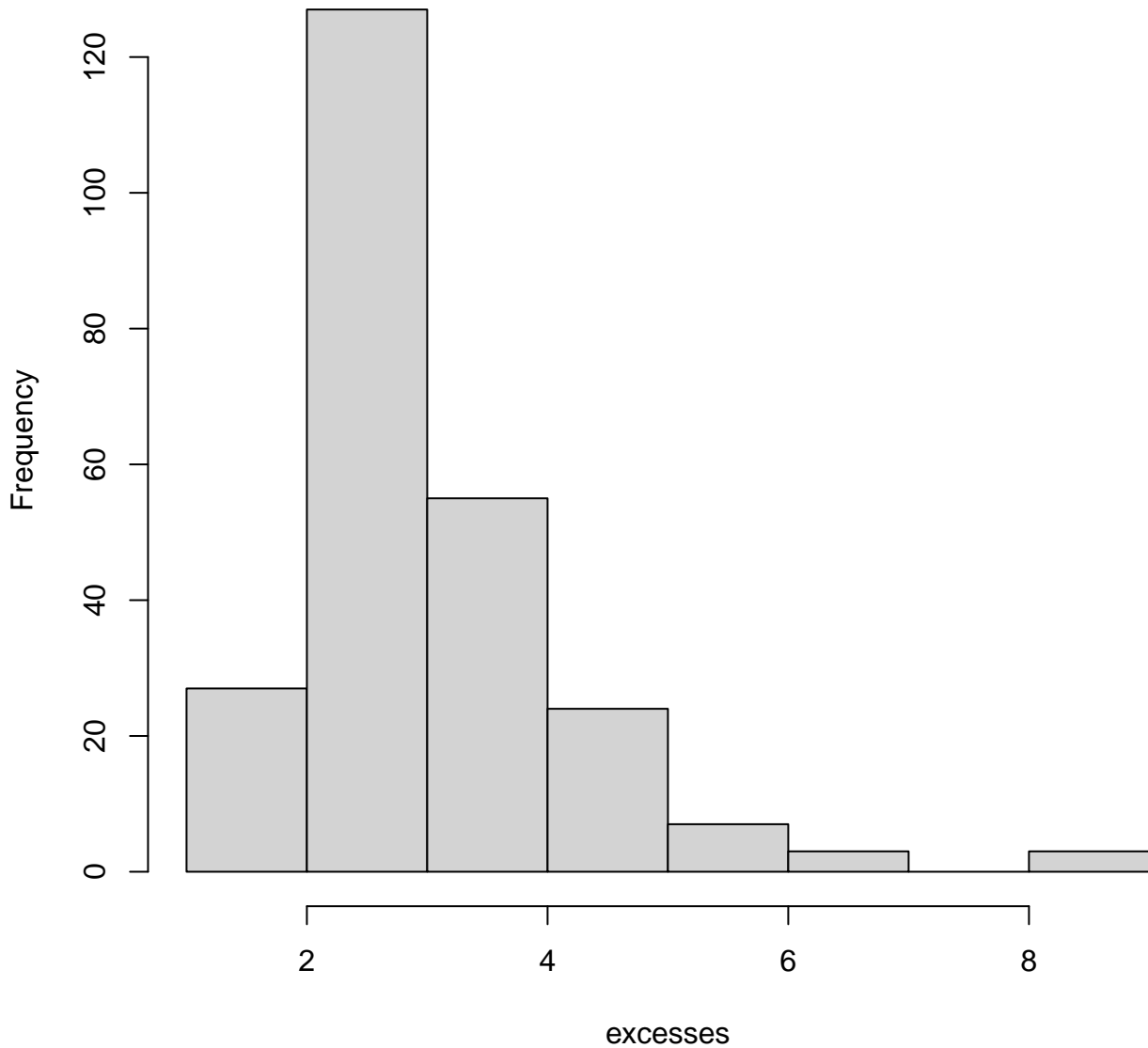
# Histogram of excesses



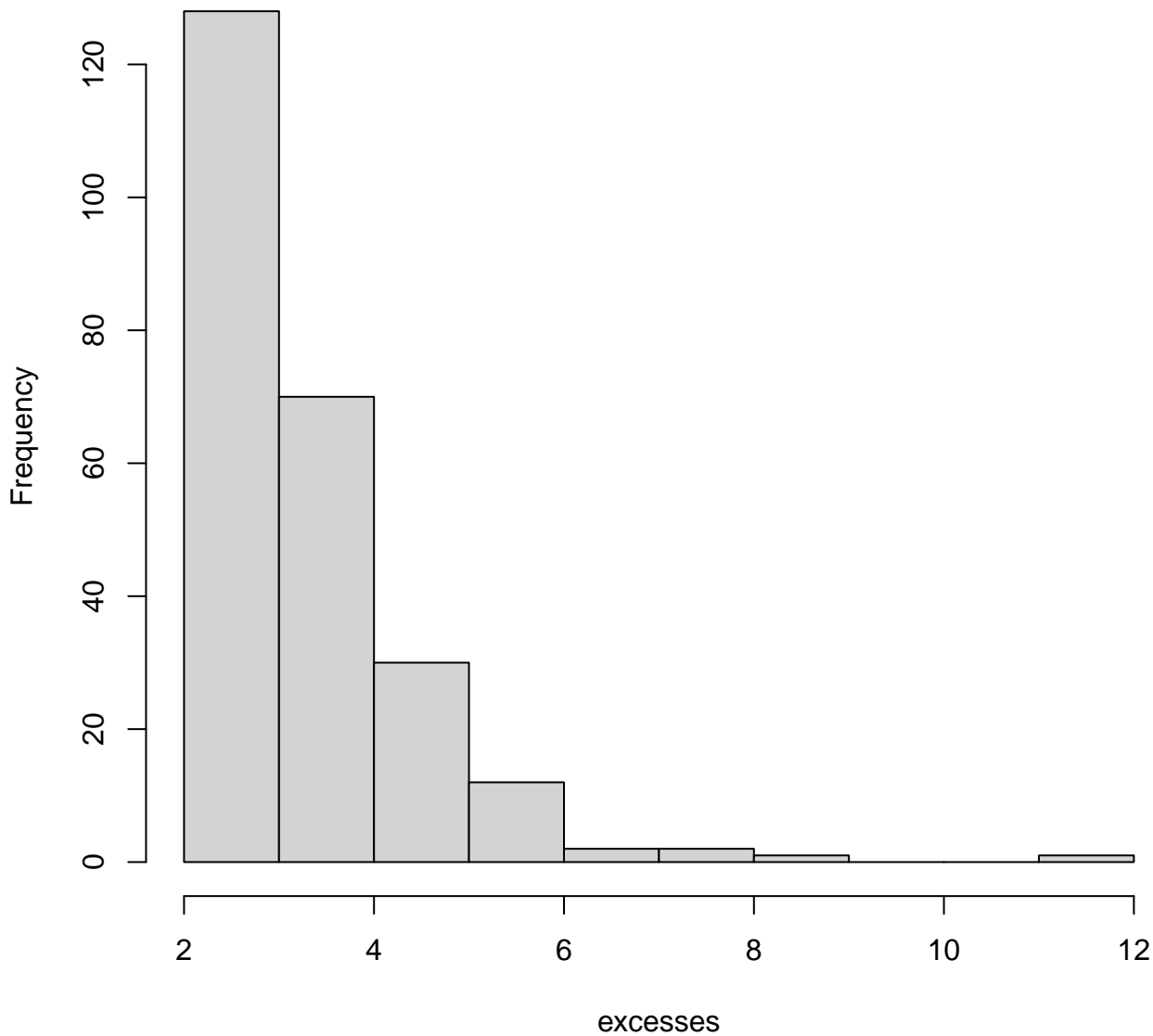
**Histogram of excesses**



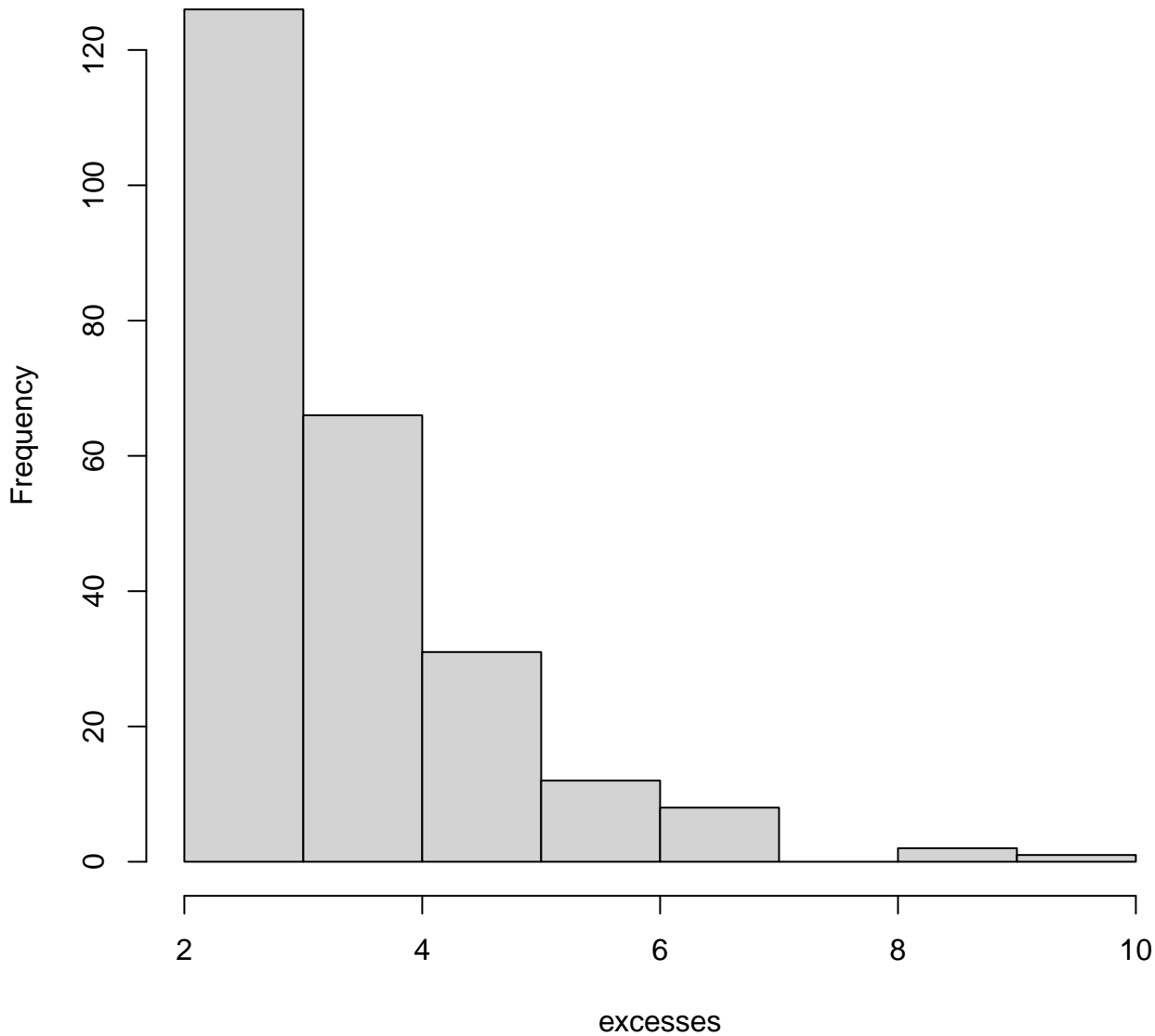
# Histogram of excesses



# Histogram of excesses

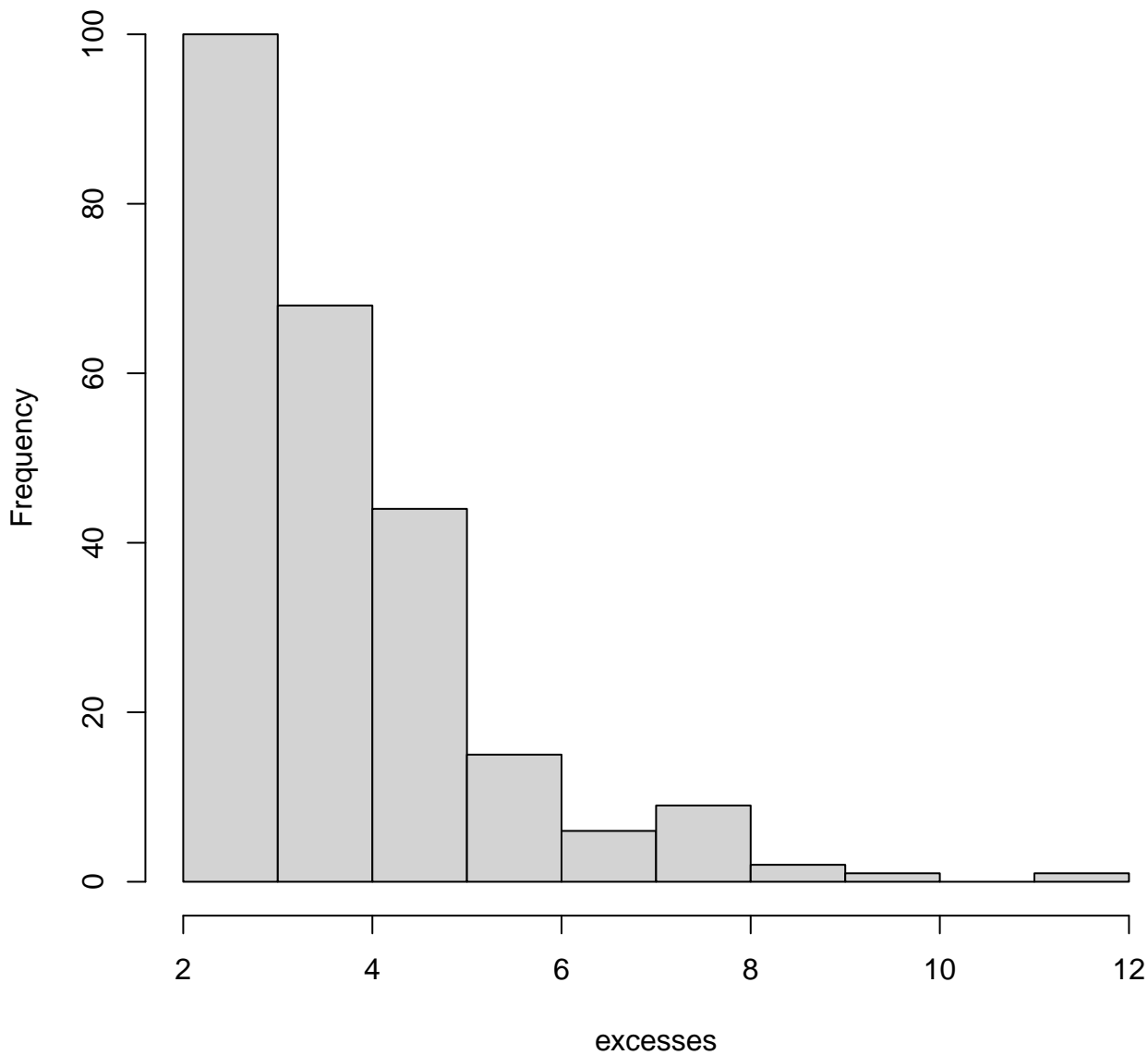


# Histogram of excesses

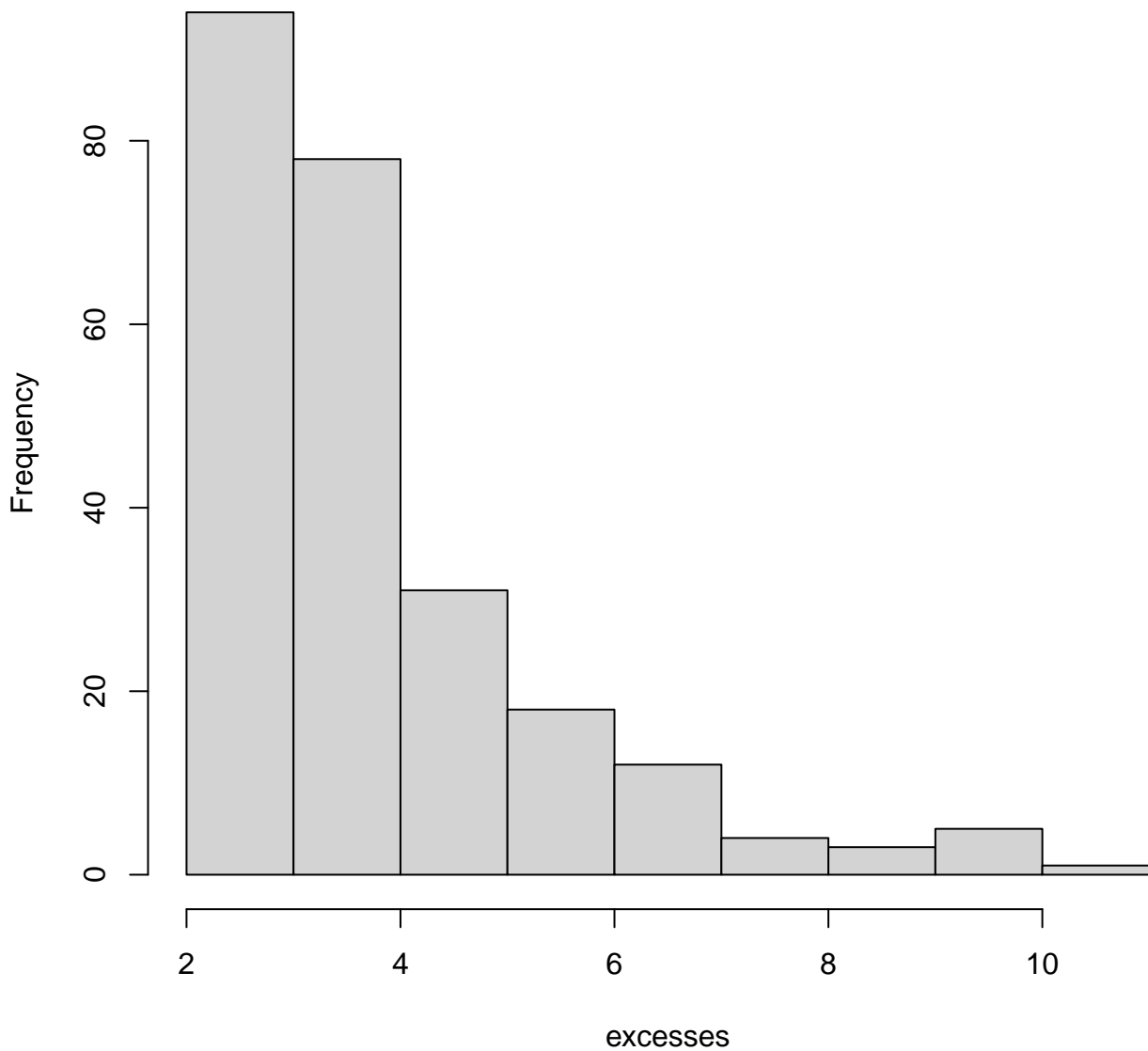




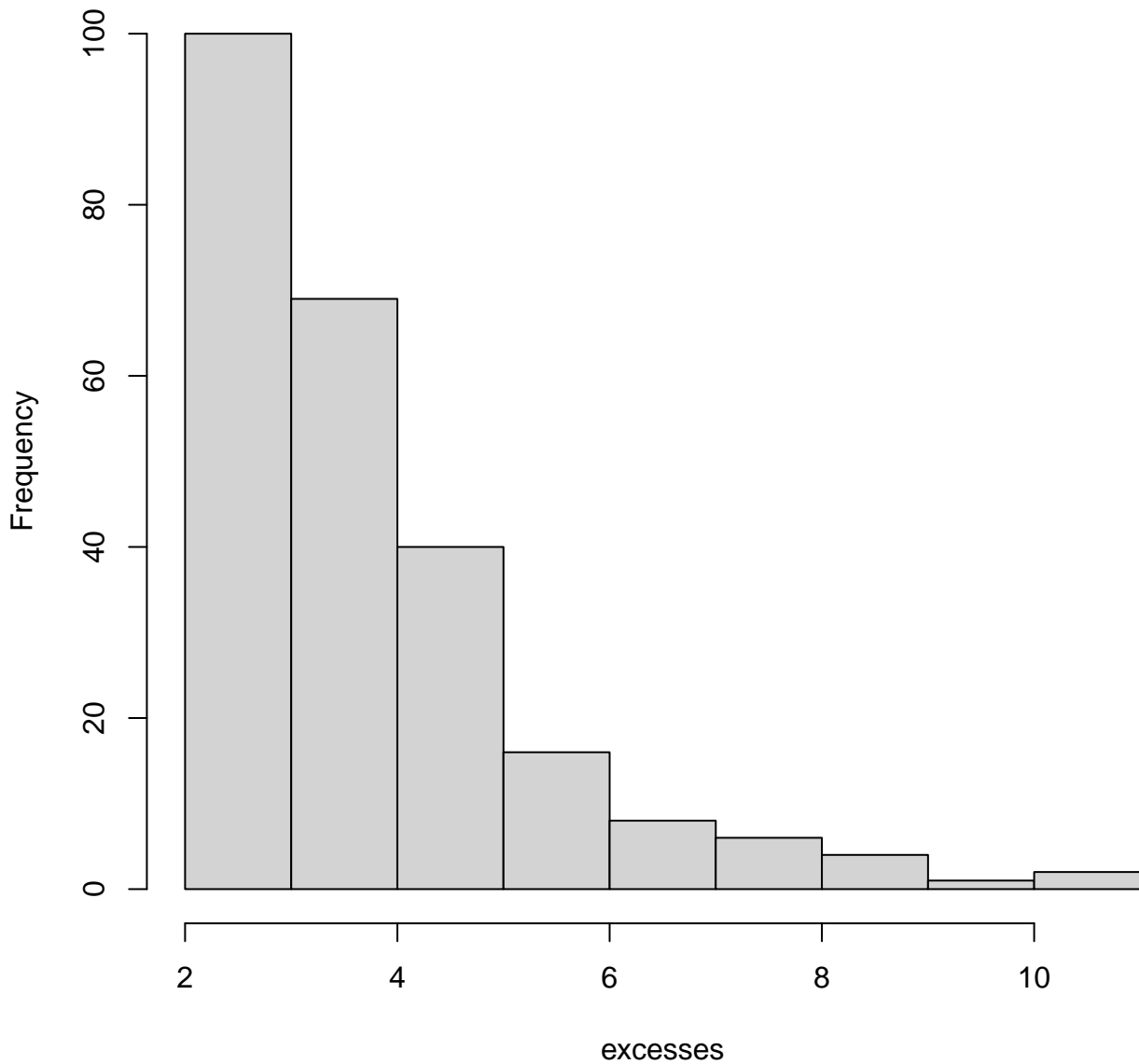
**Histogram of excesses**



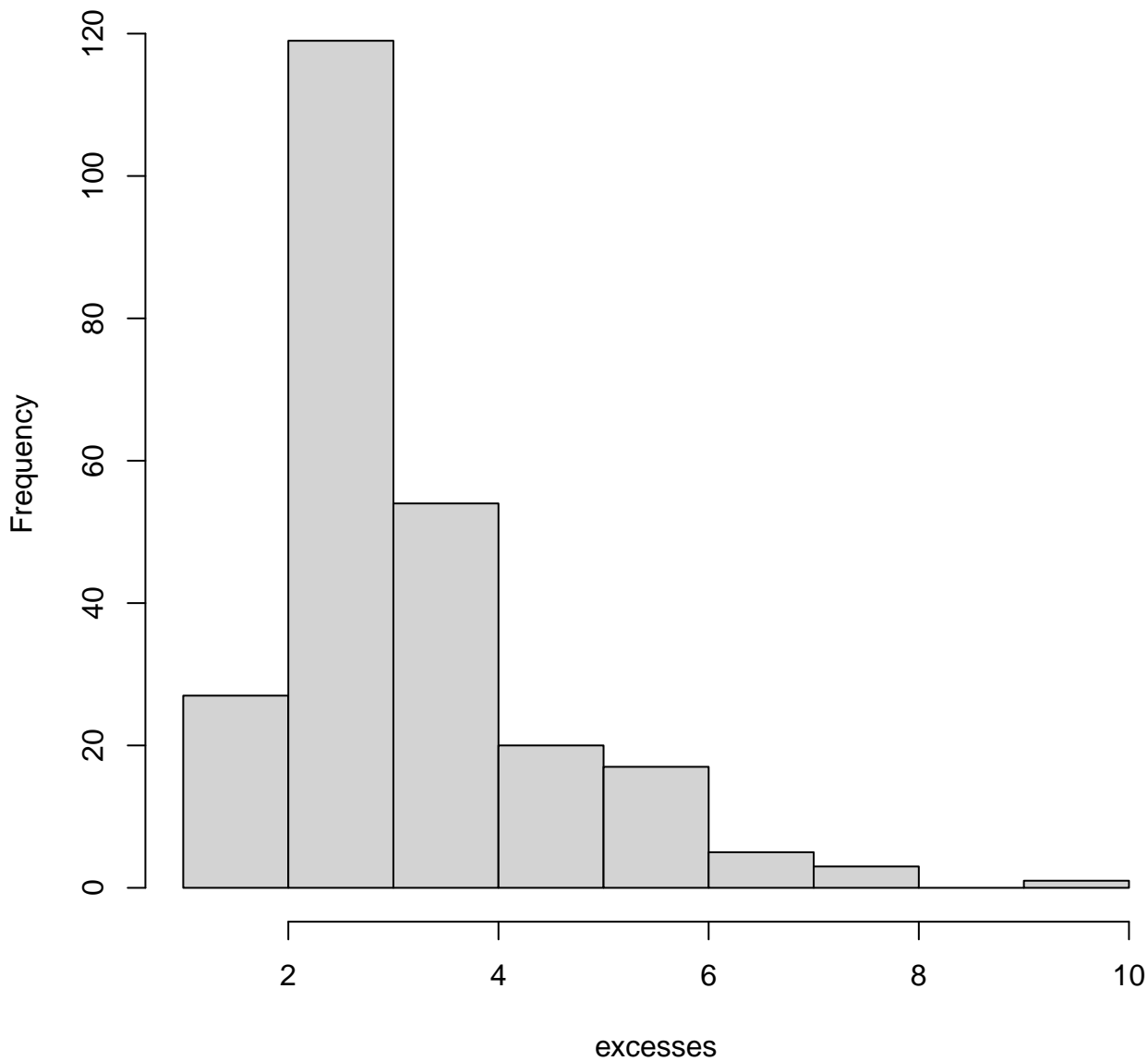
**Histogram of excesses**



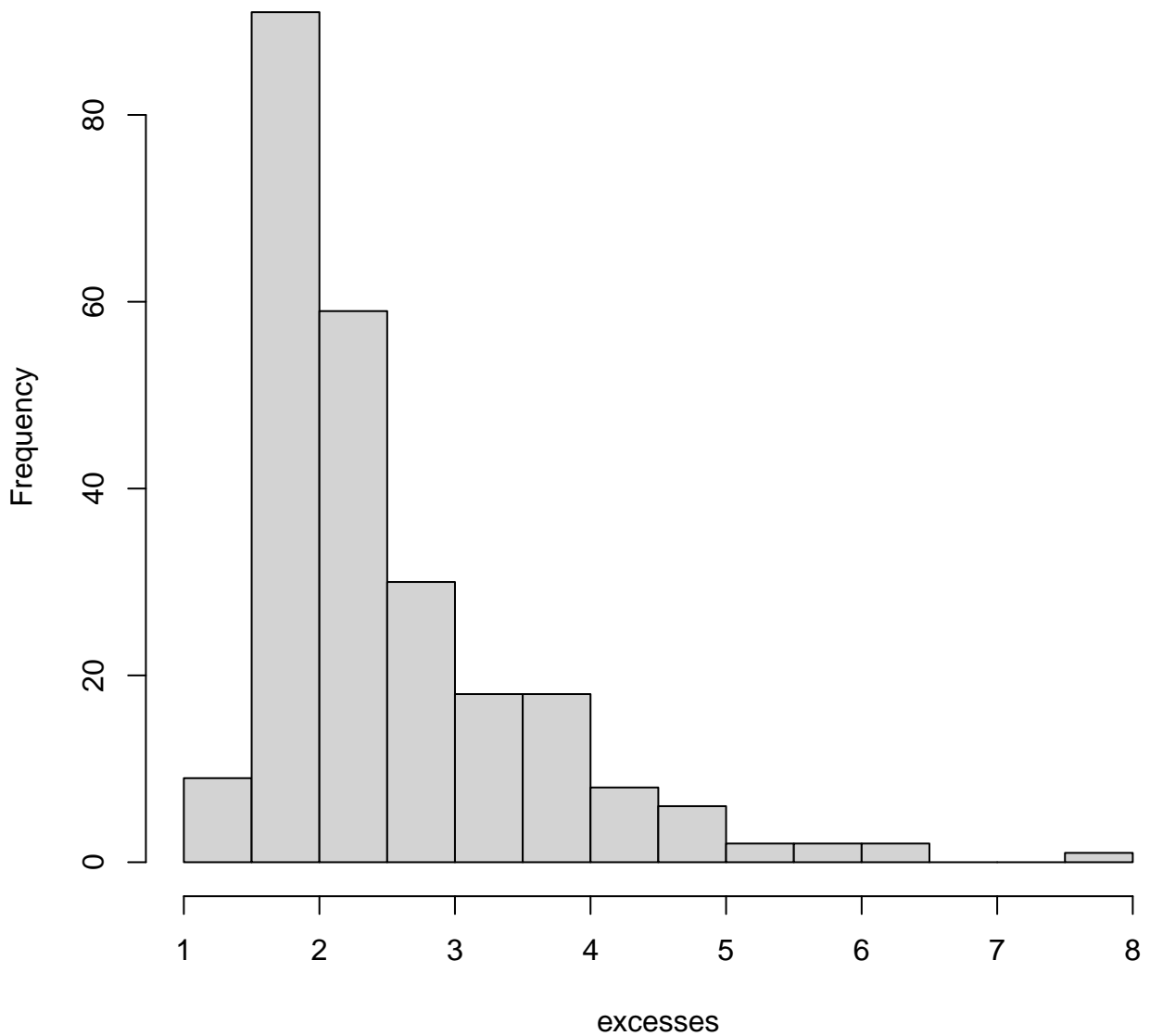
**Histogram of excesses**



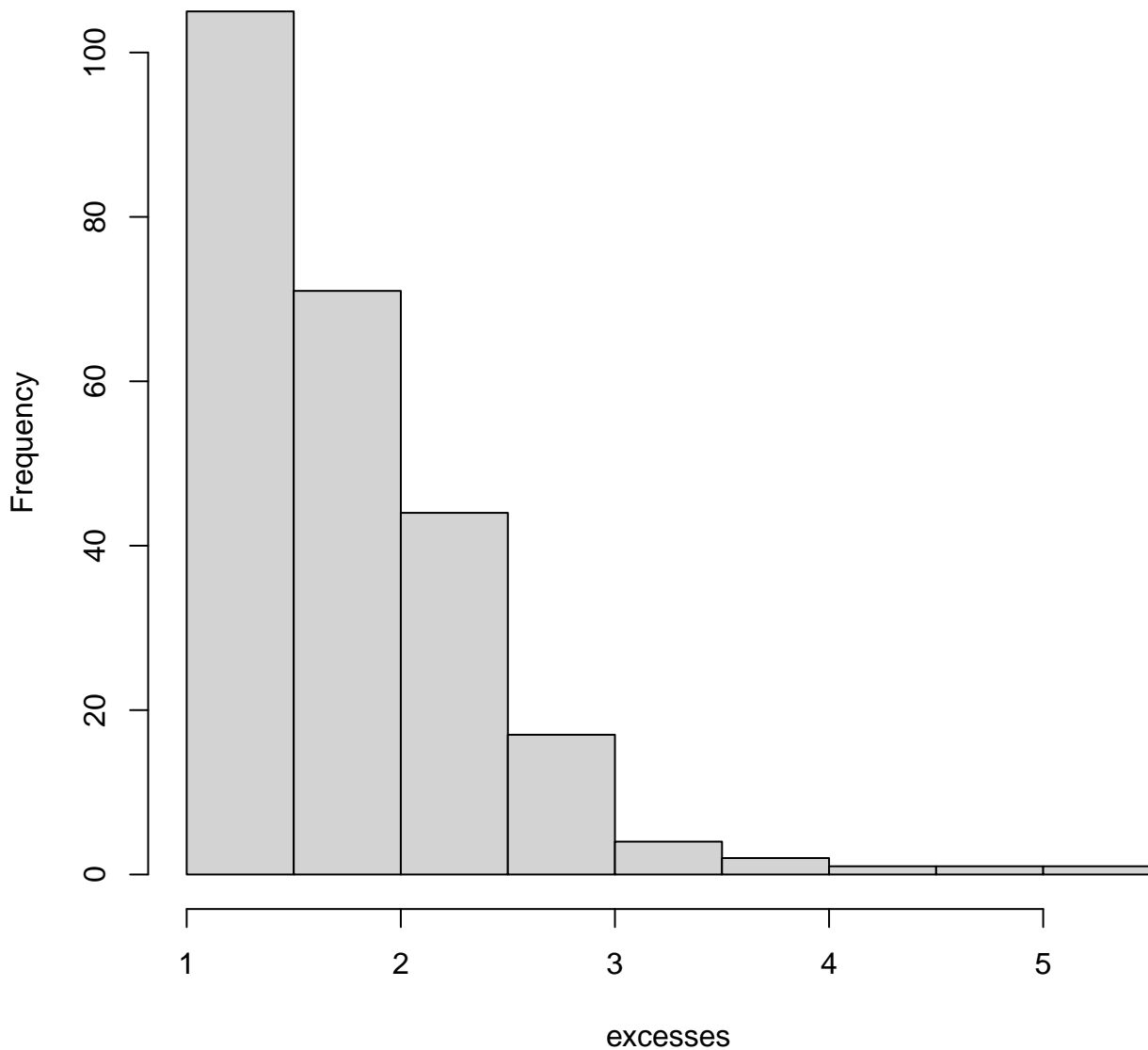
**Histogram of excesses**



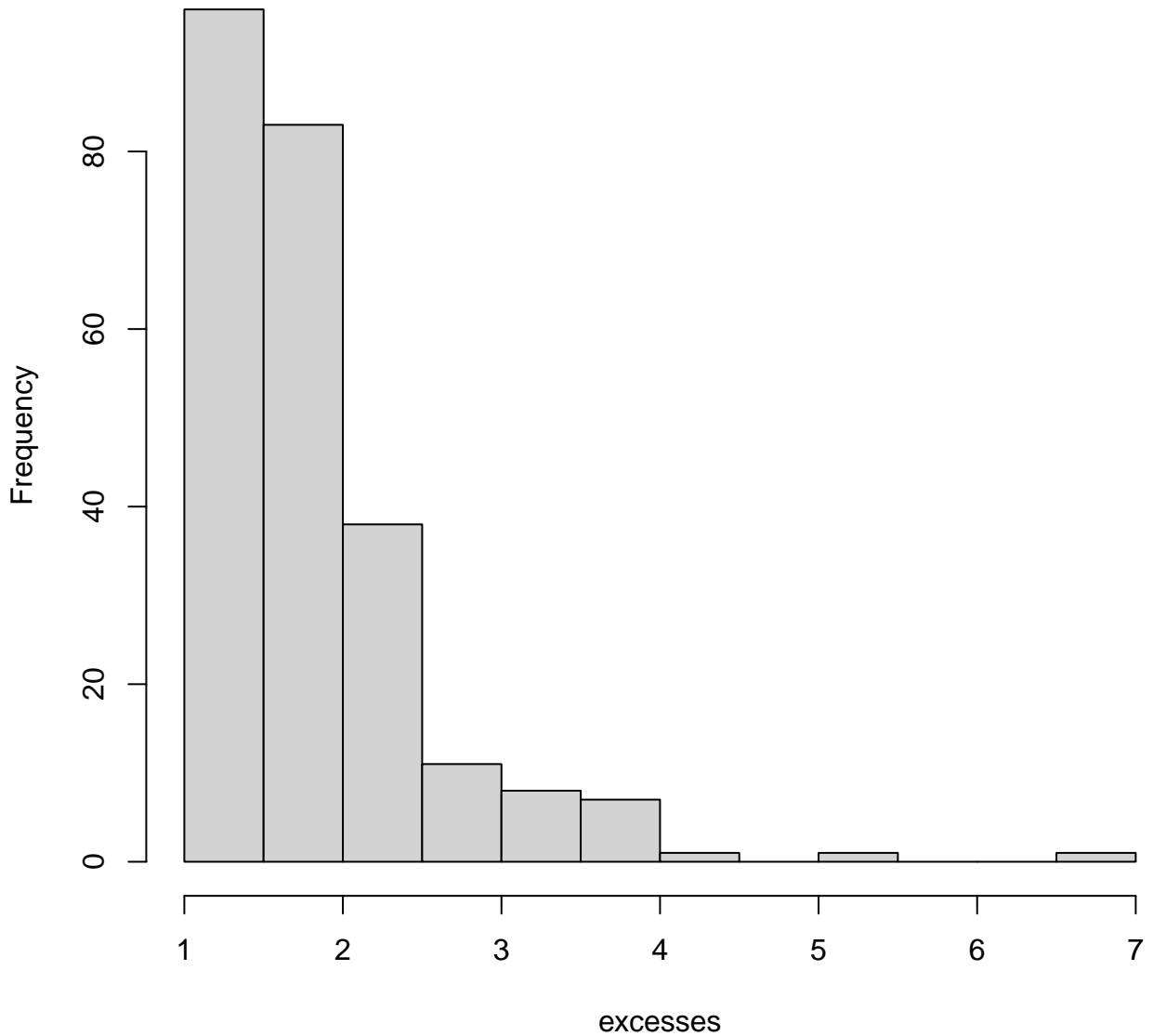
# Histogram of excesses



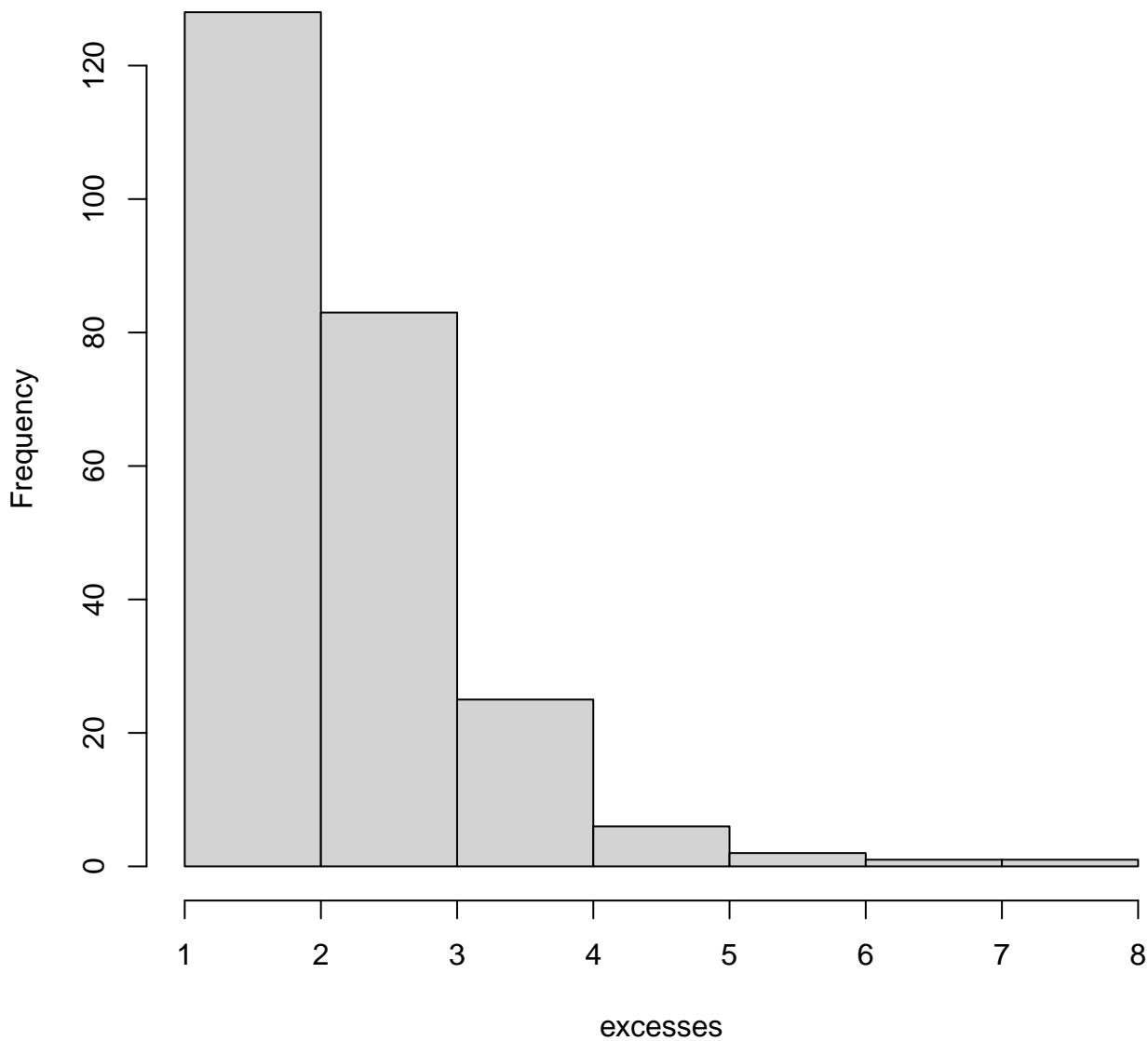
**Histogram of excesses**



# Histogram of excesses

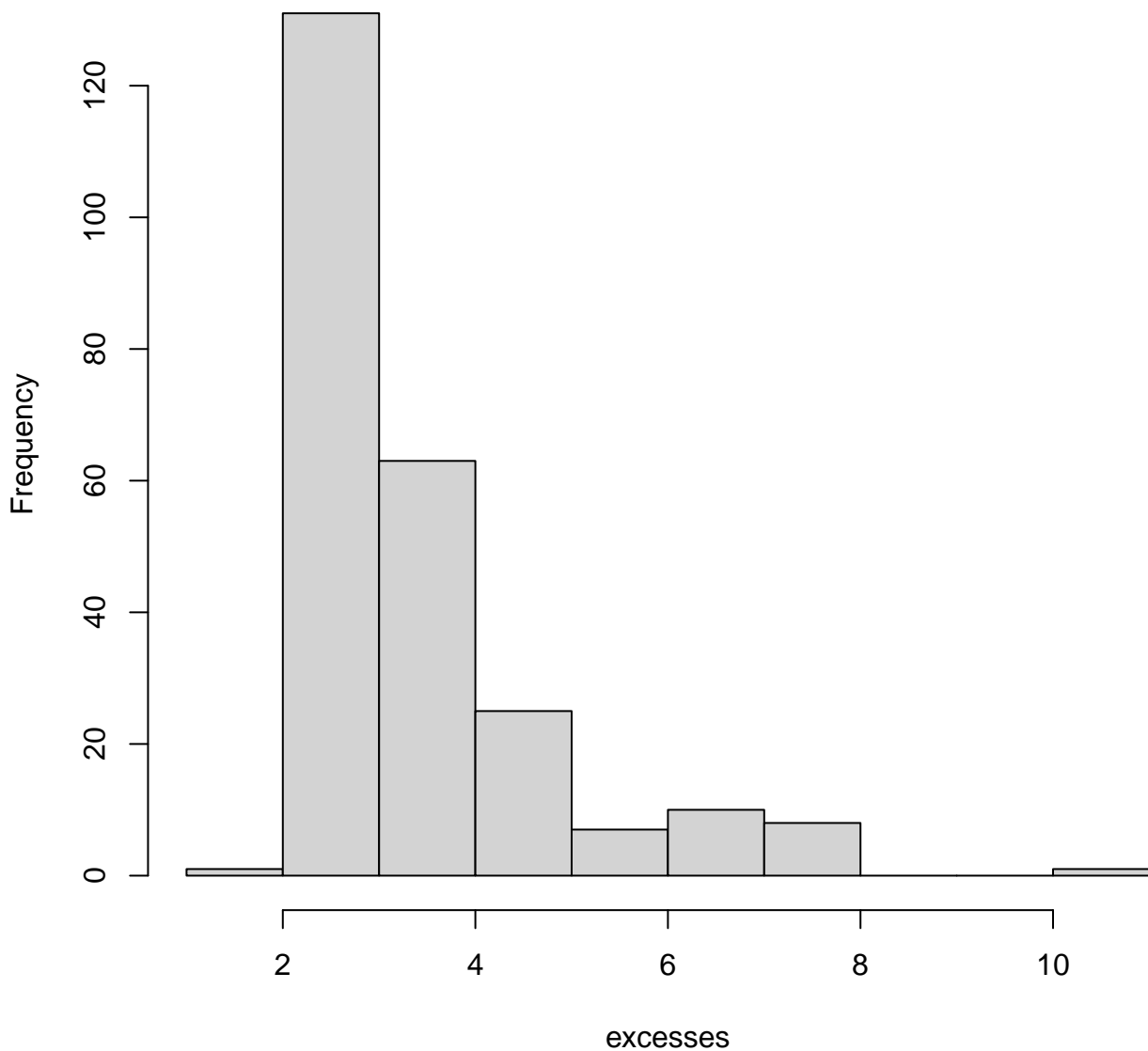


# Histogram of excesses

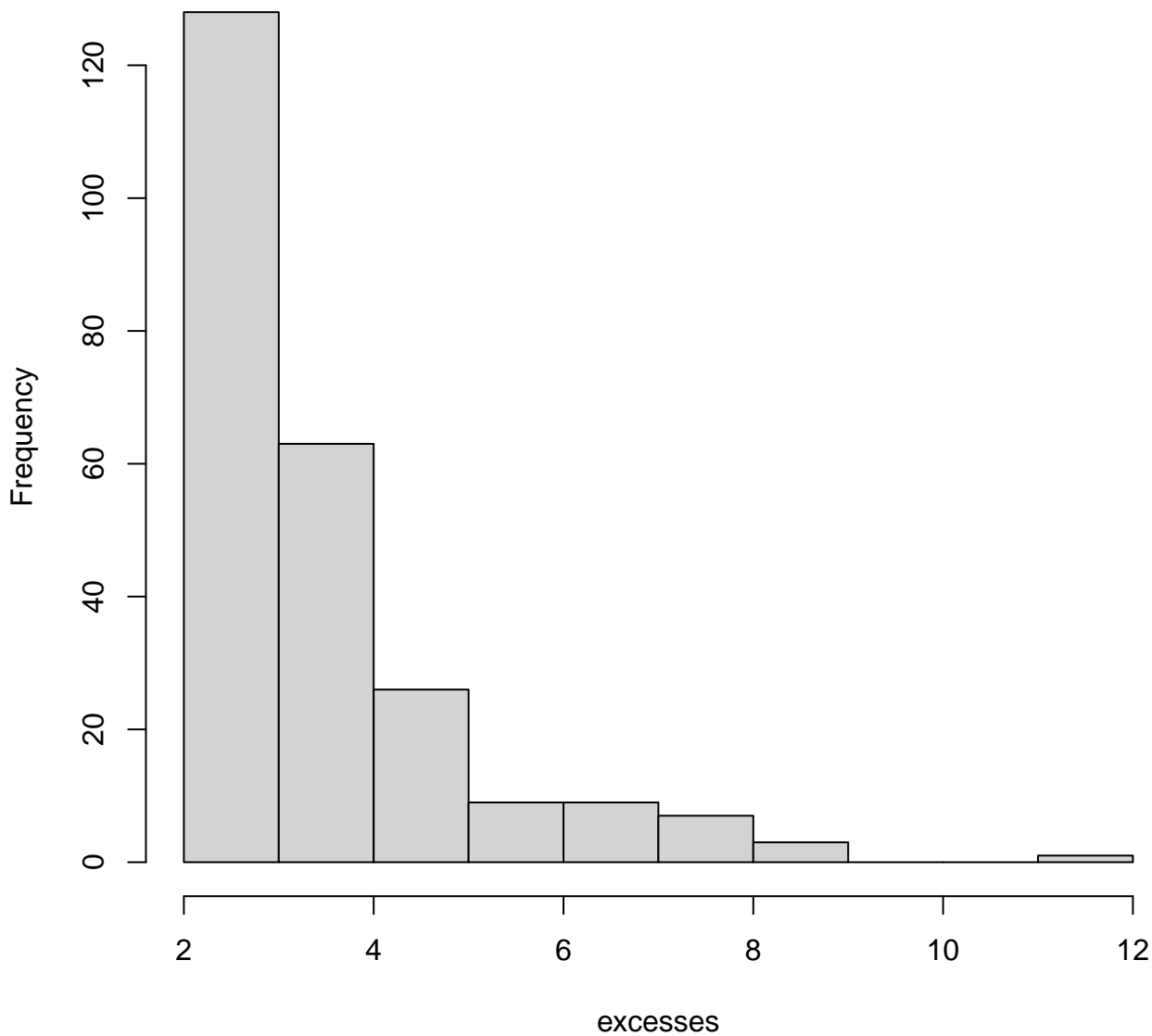




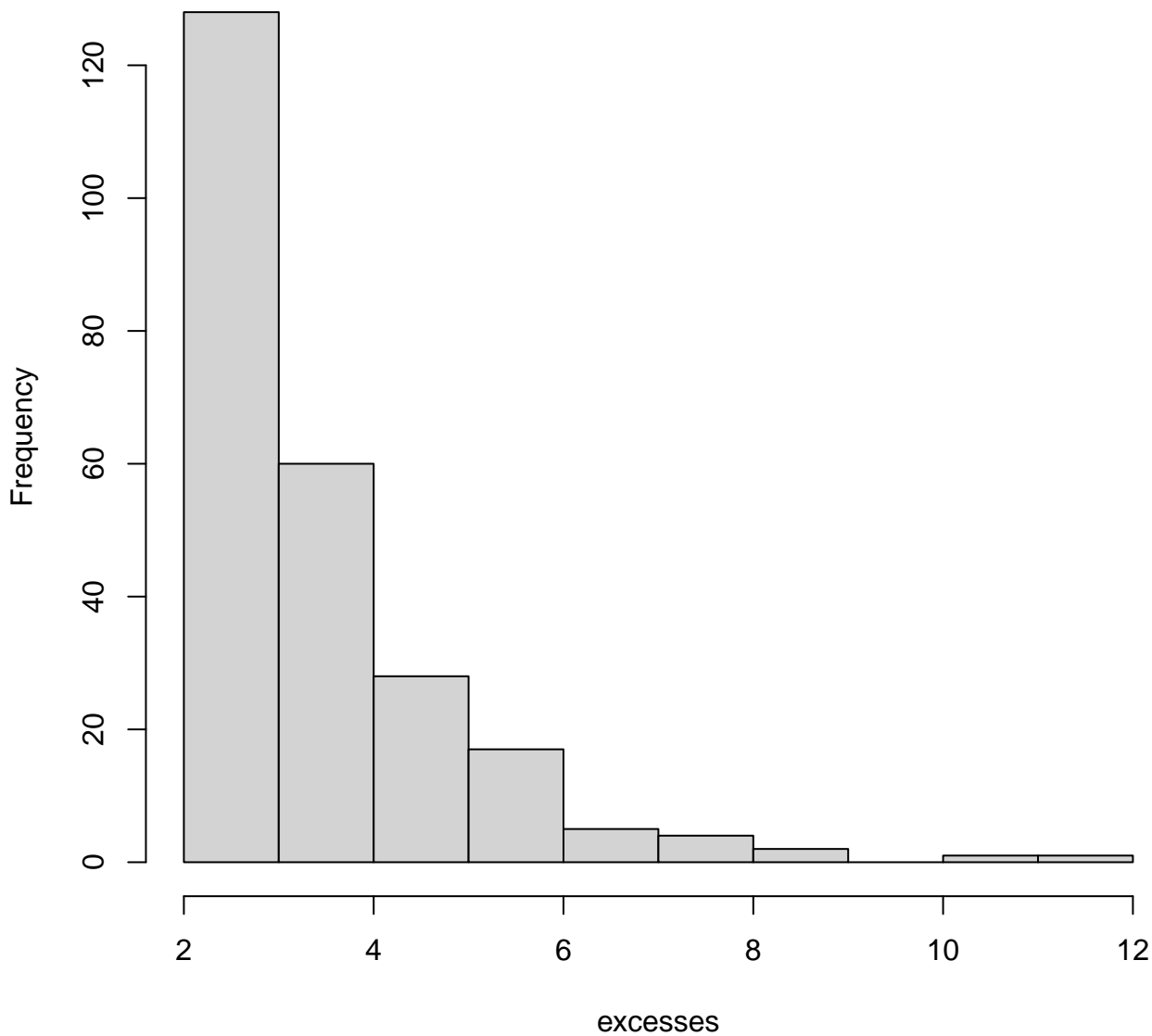
# Histogram of excesses



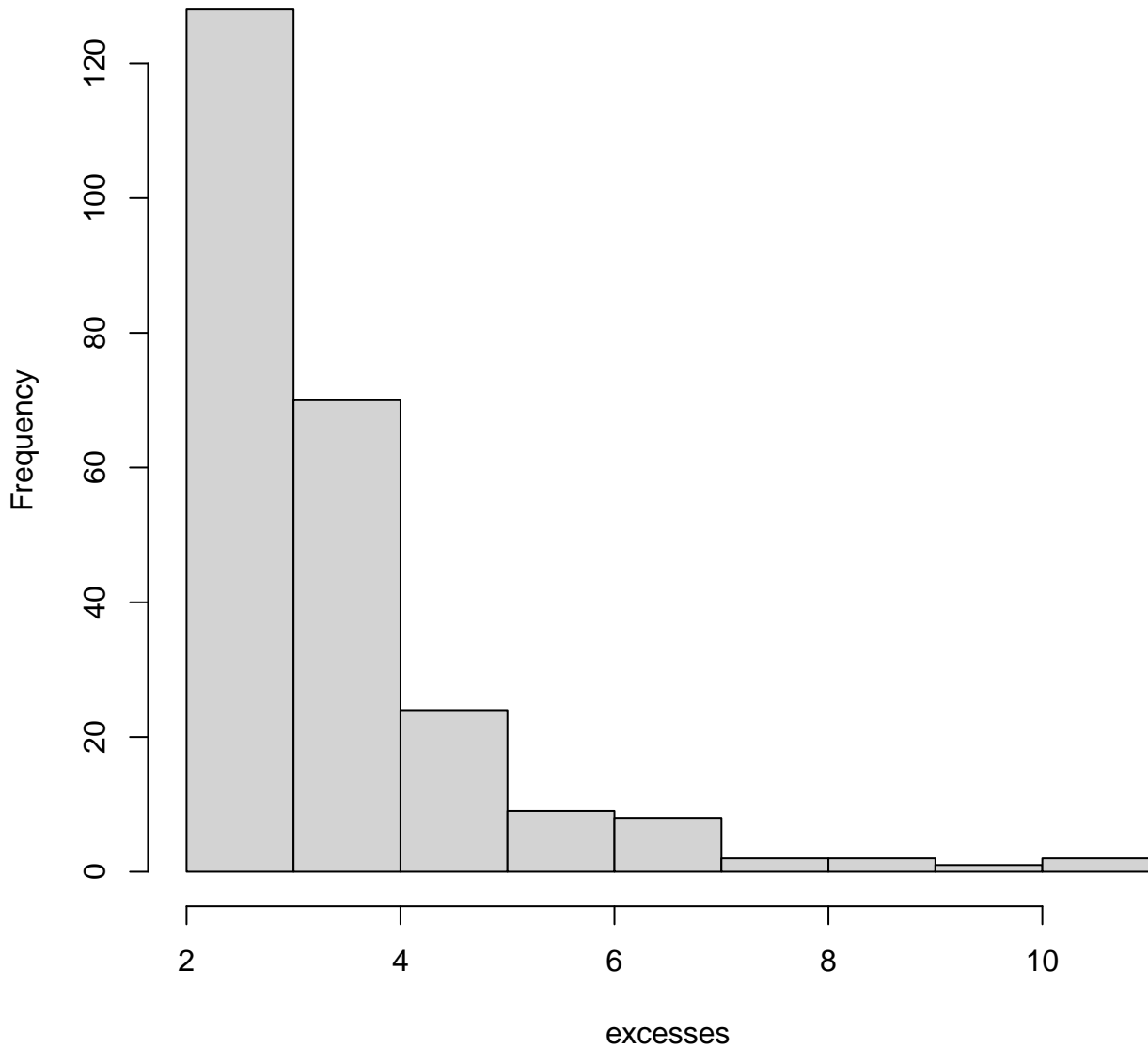
# Histogram of excesses



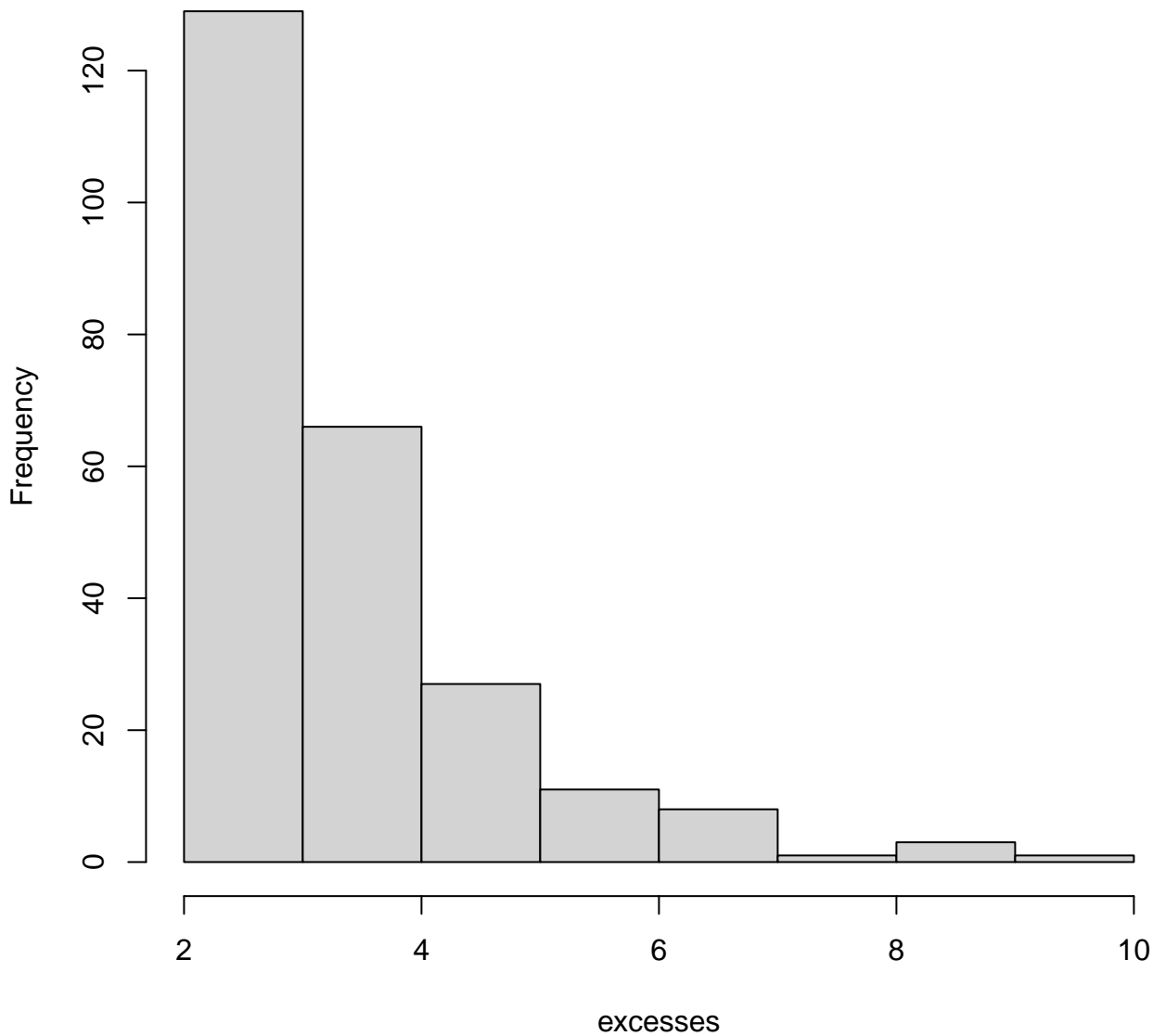
# Histogram of excesses



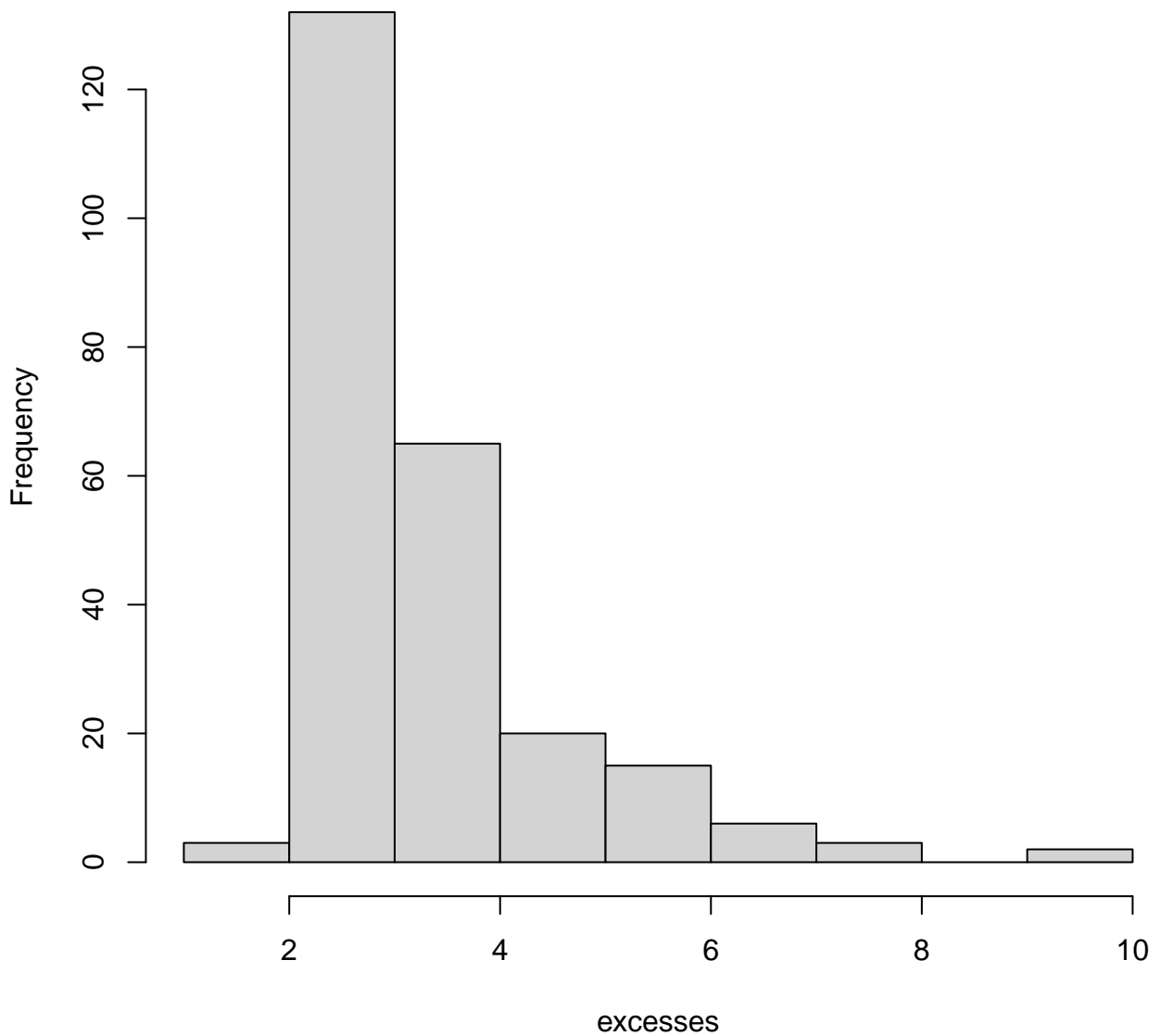
**Histogram of excesses**



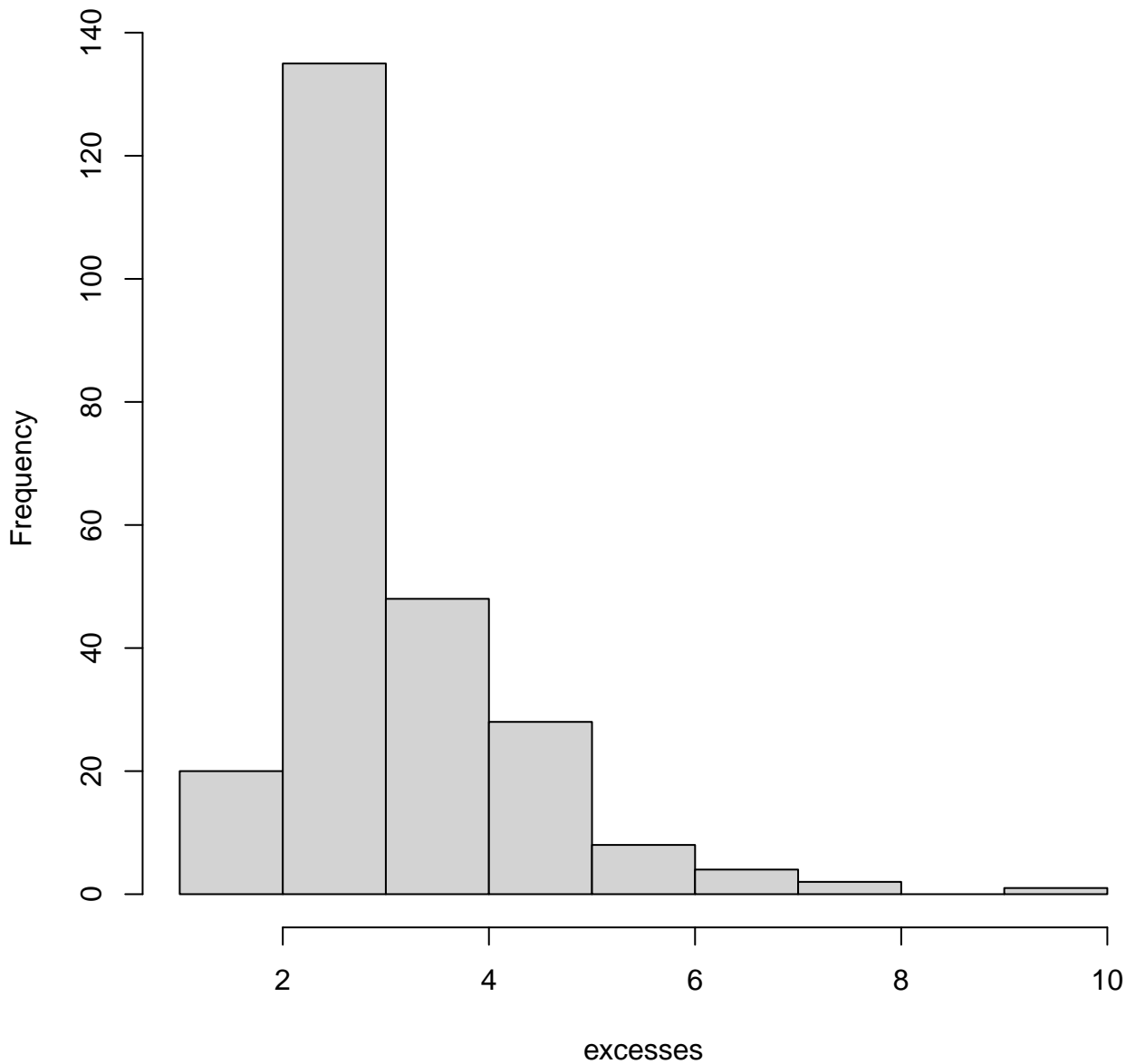
# Histogram of excesses



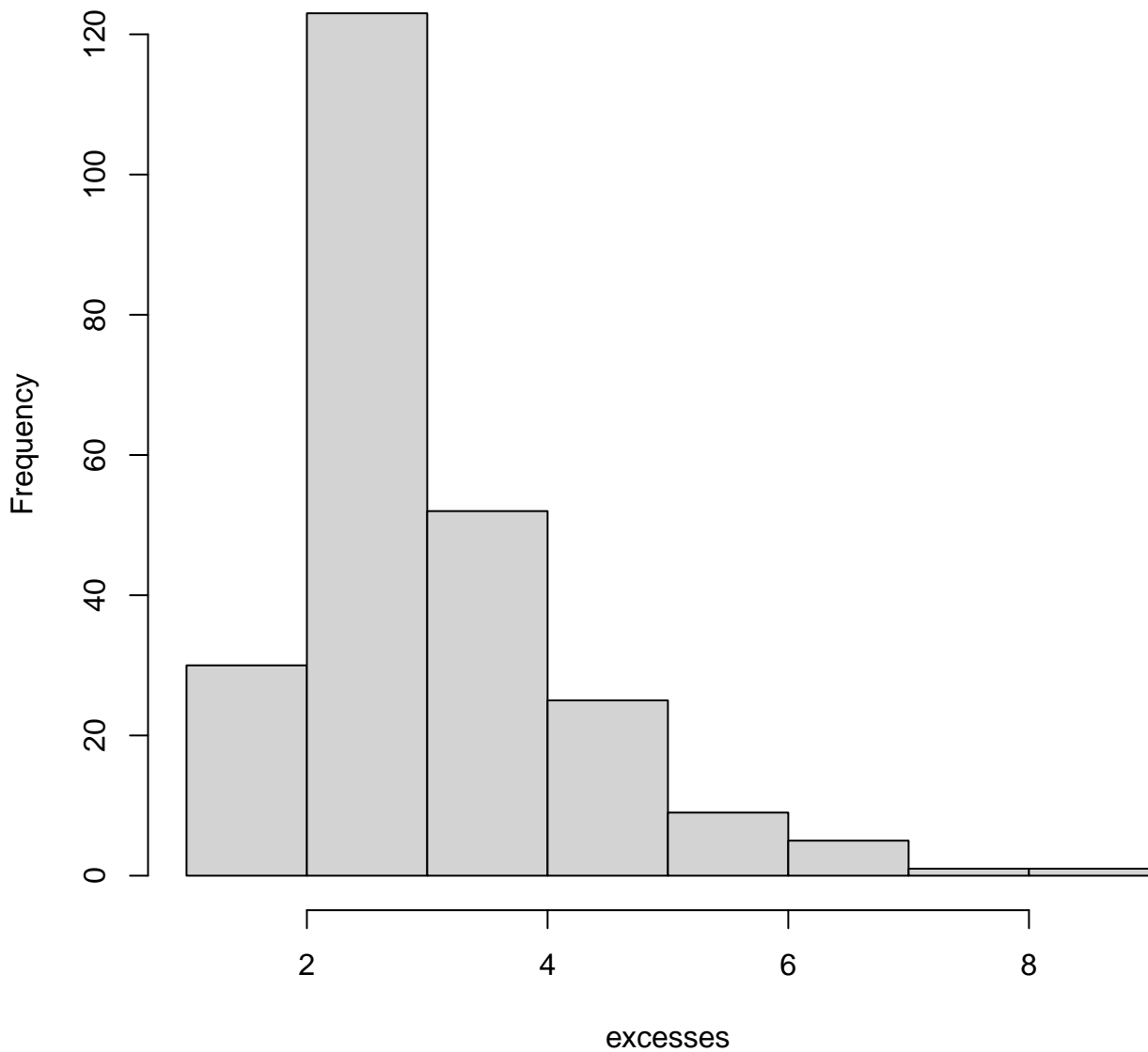
# Histogram of excesses



**Histogram of excesses**

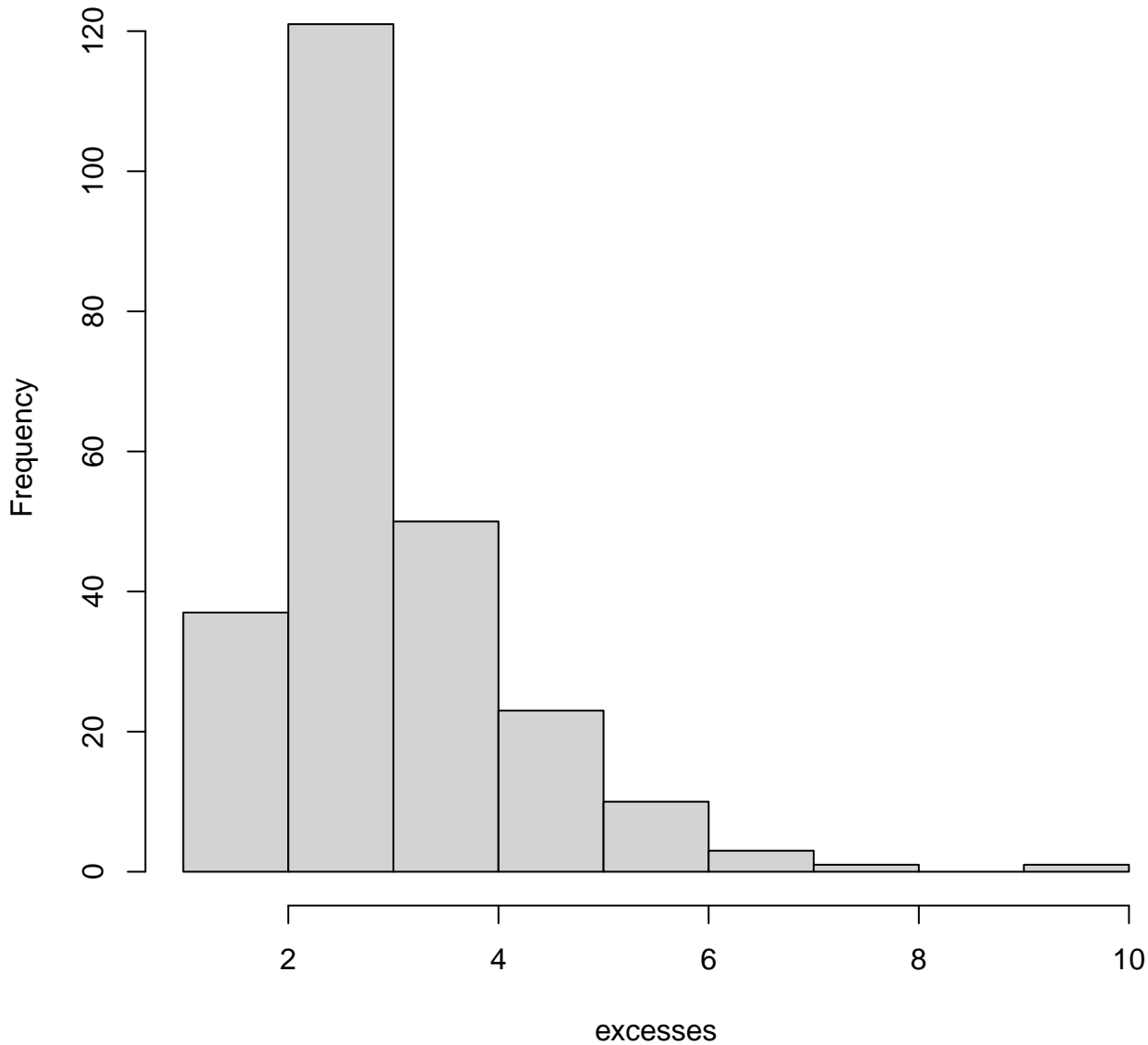


# Histogram of excesses

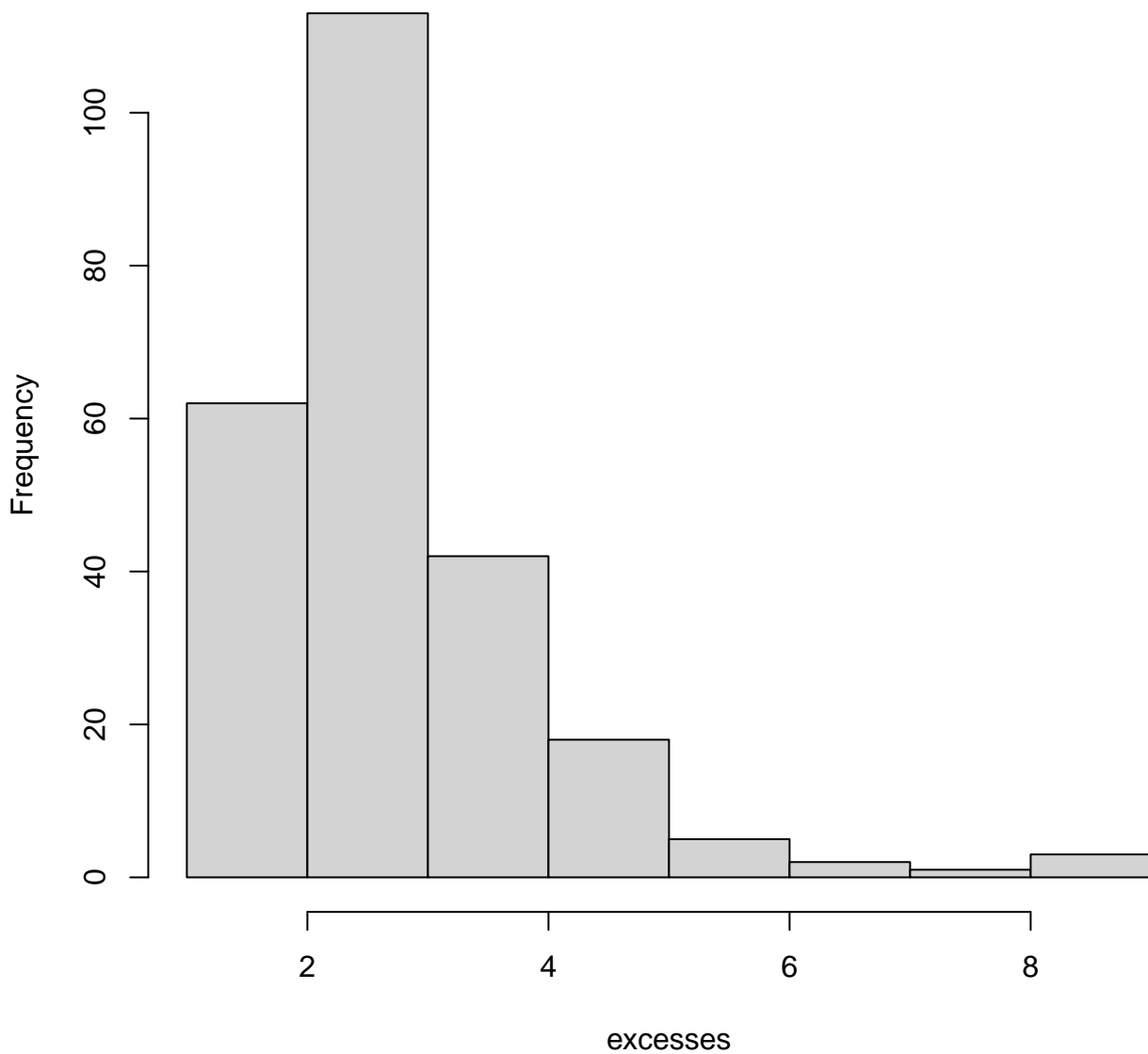




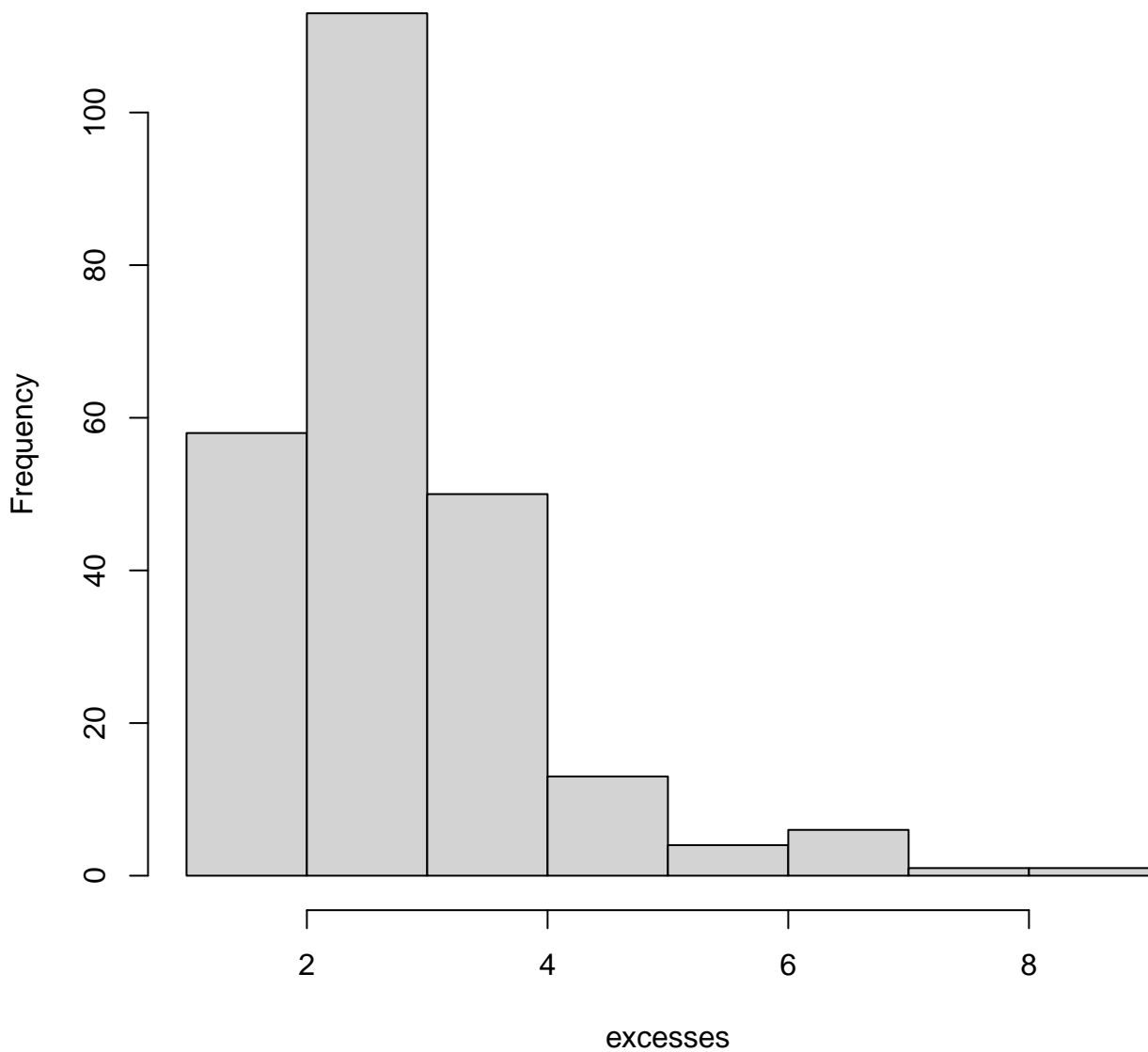
**Histogram of excesses**



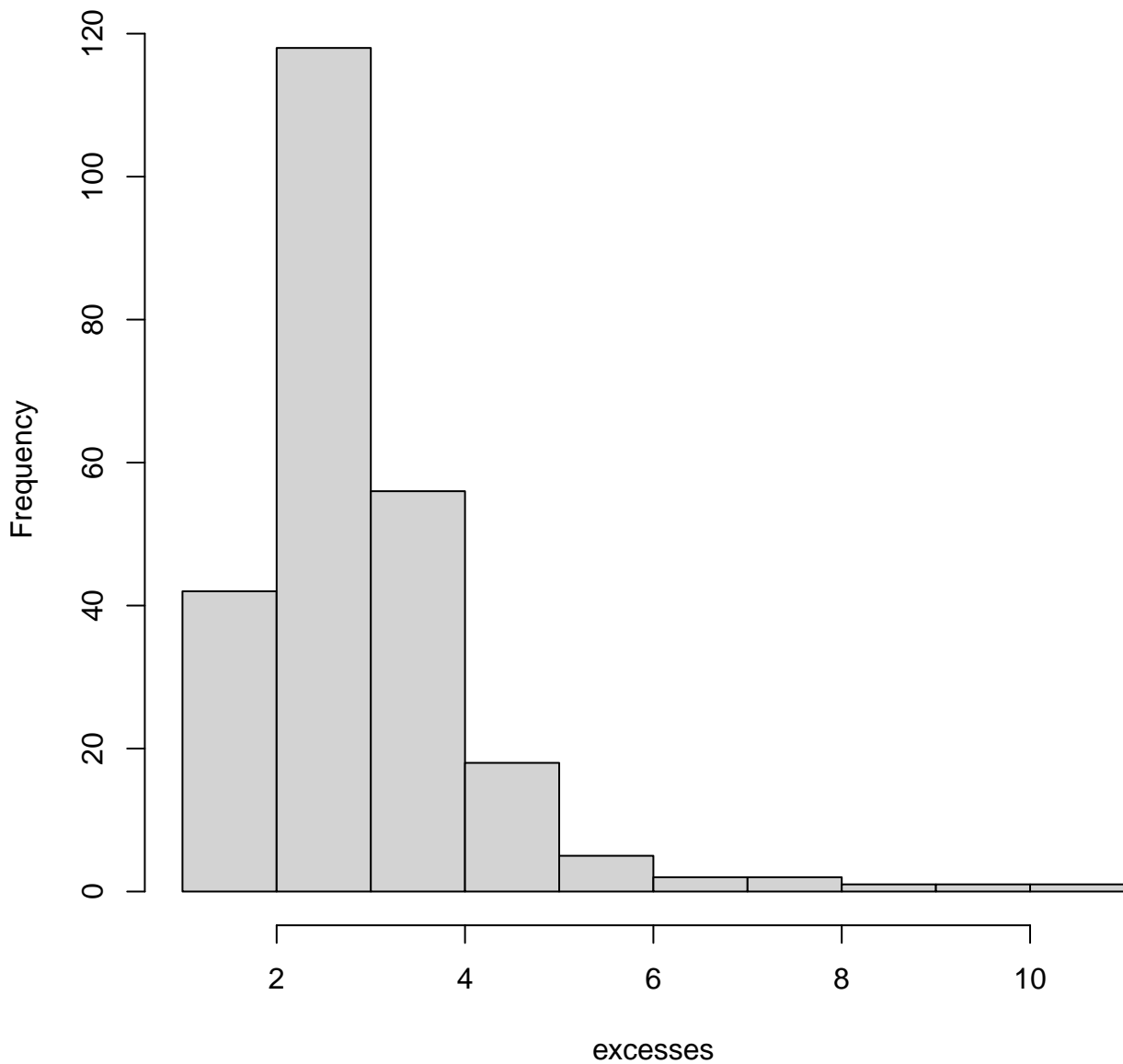
**Histogram of excesses**



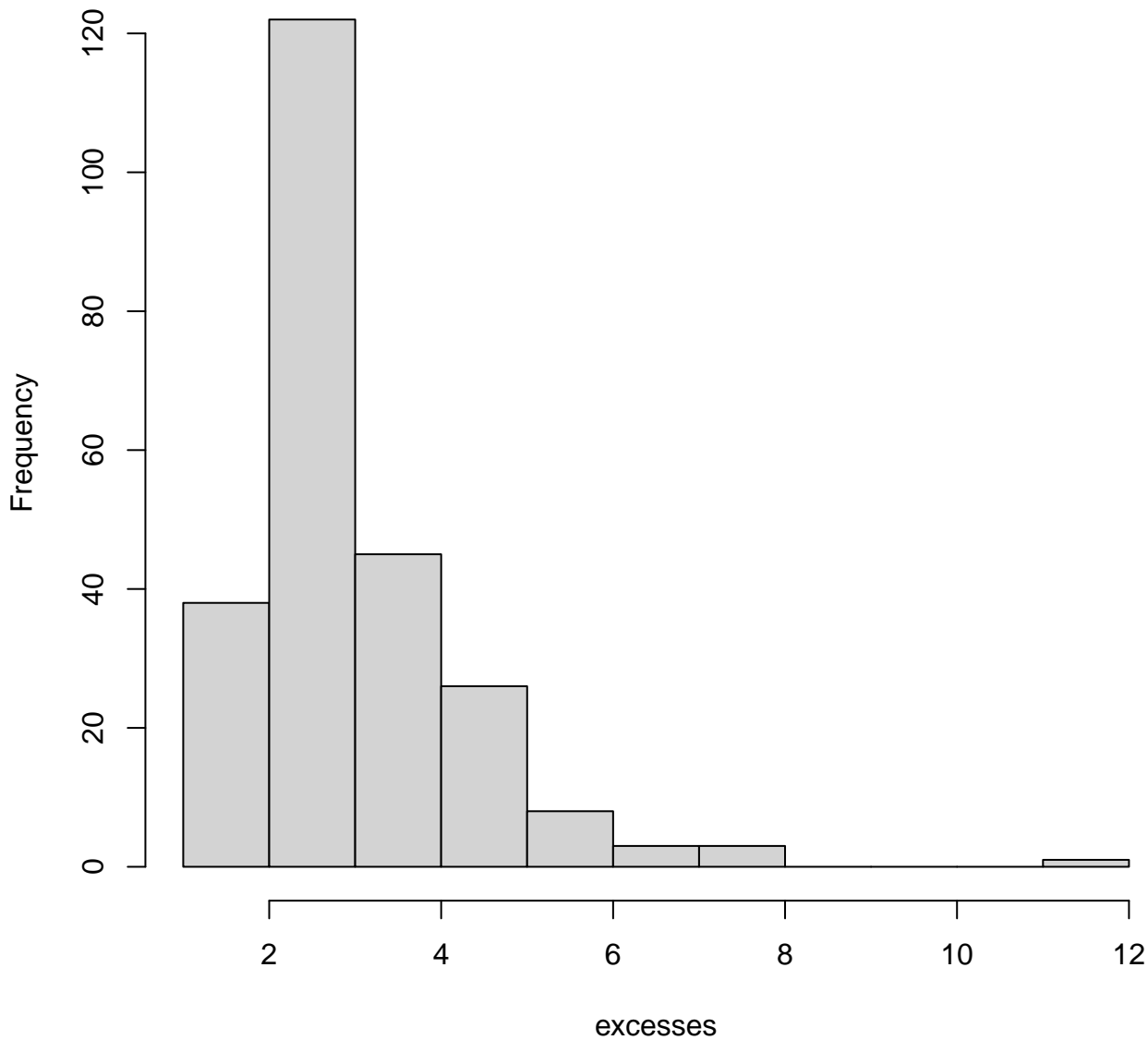
**Histogram of excesses**



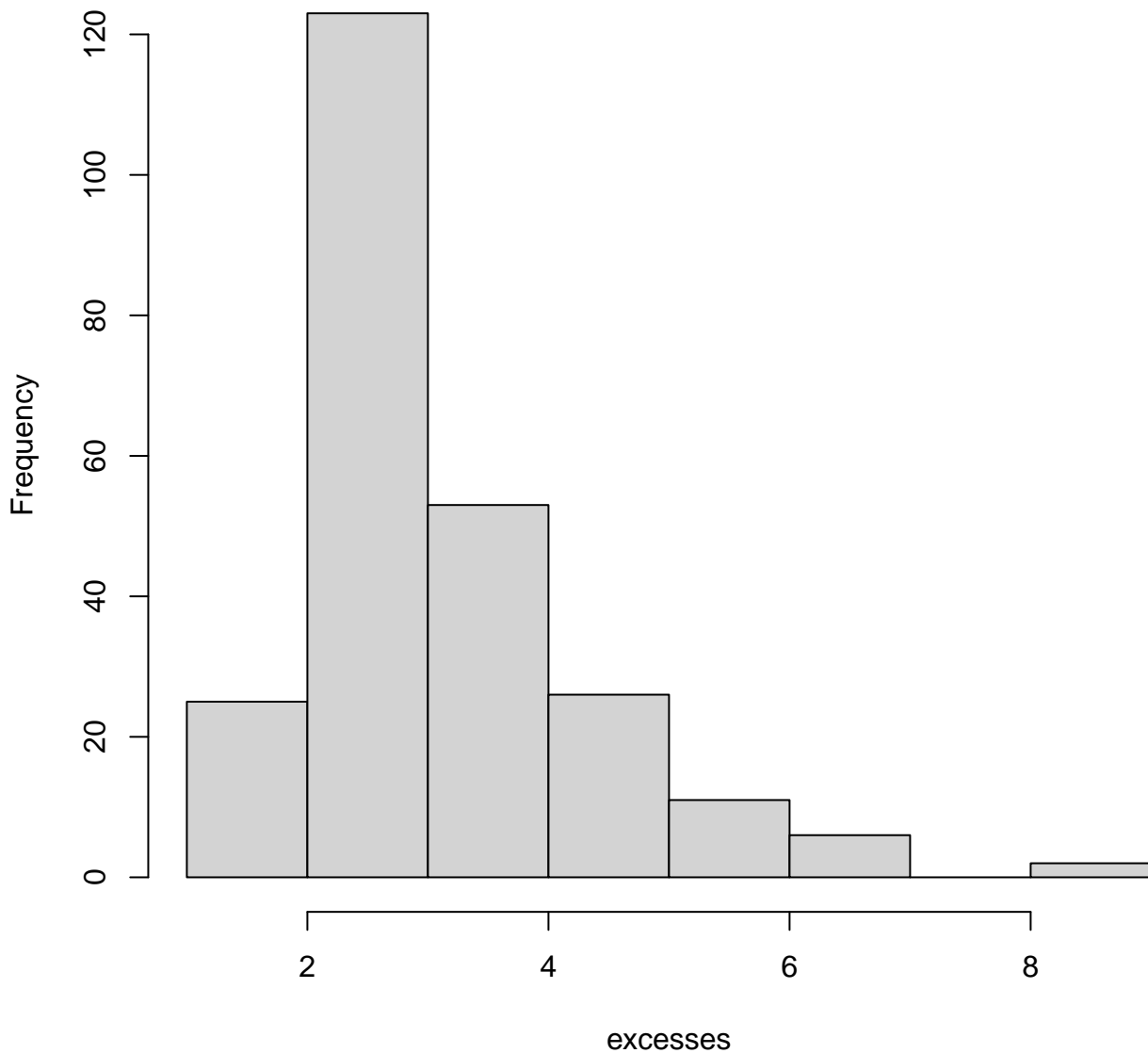
# Histogram of excesses



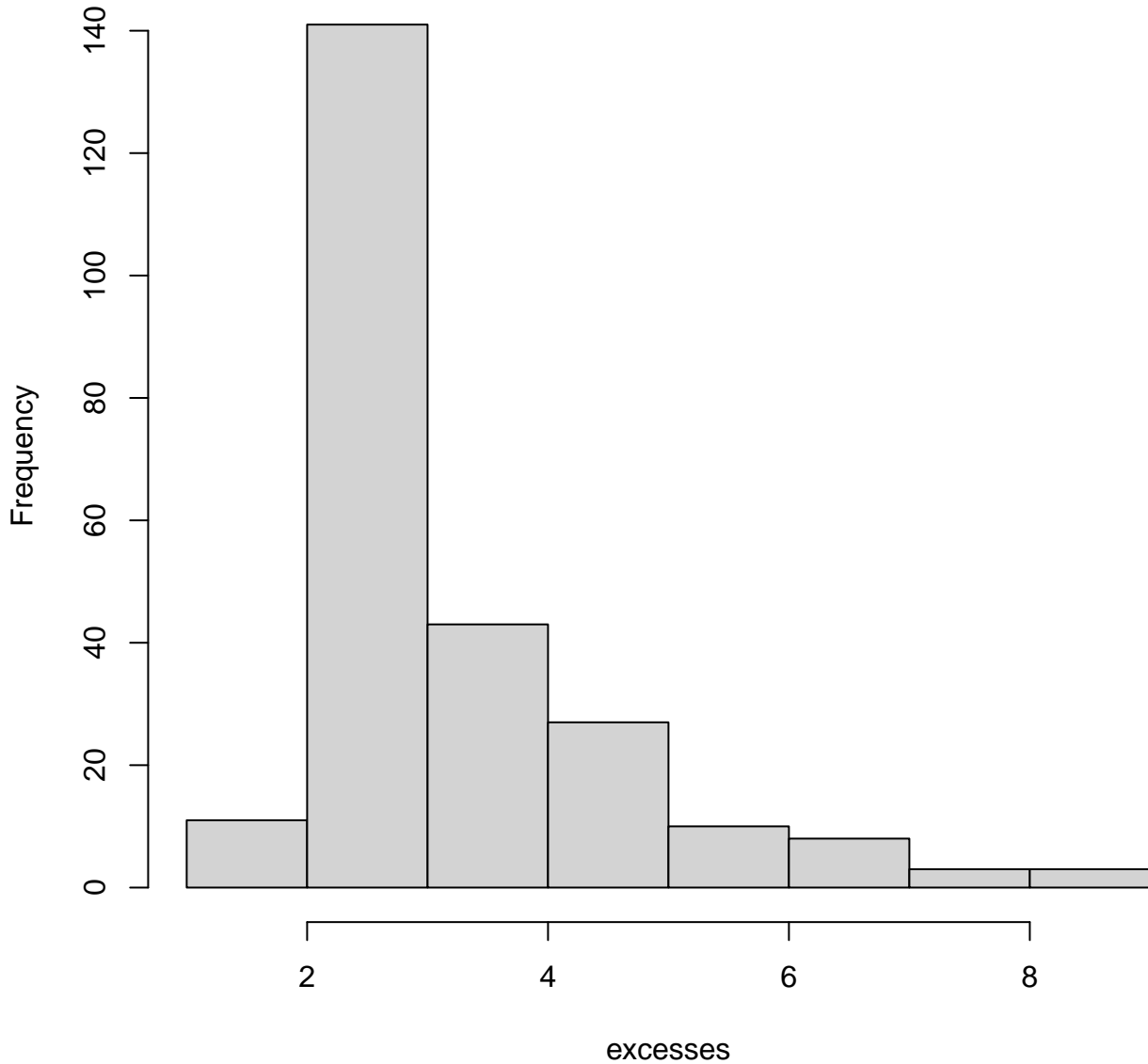
**Histogram of excesses**



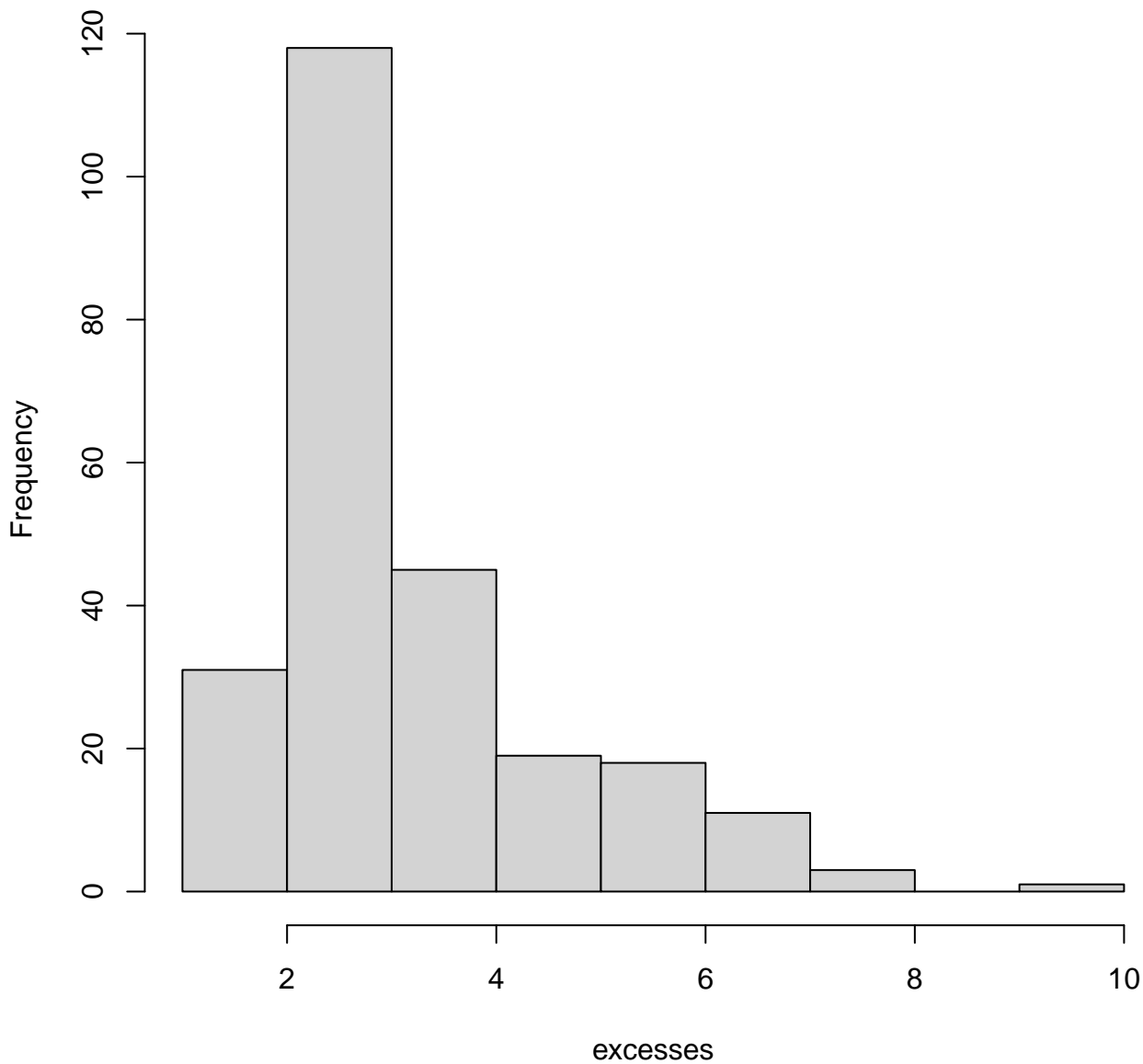
**Histogram of excesses**



**Histogram of excesses**

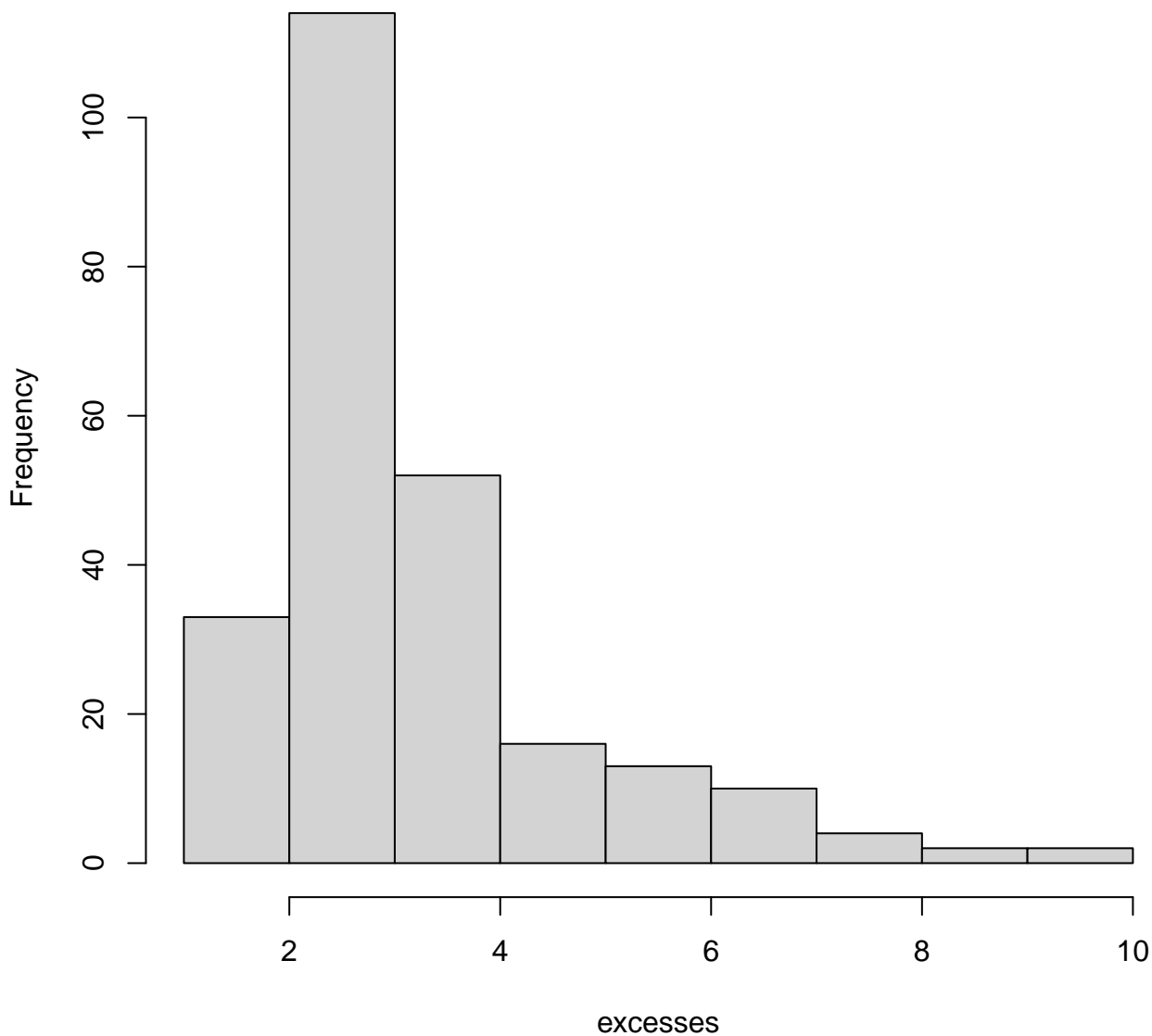


**Histogram of excesses**

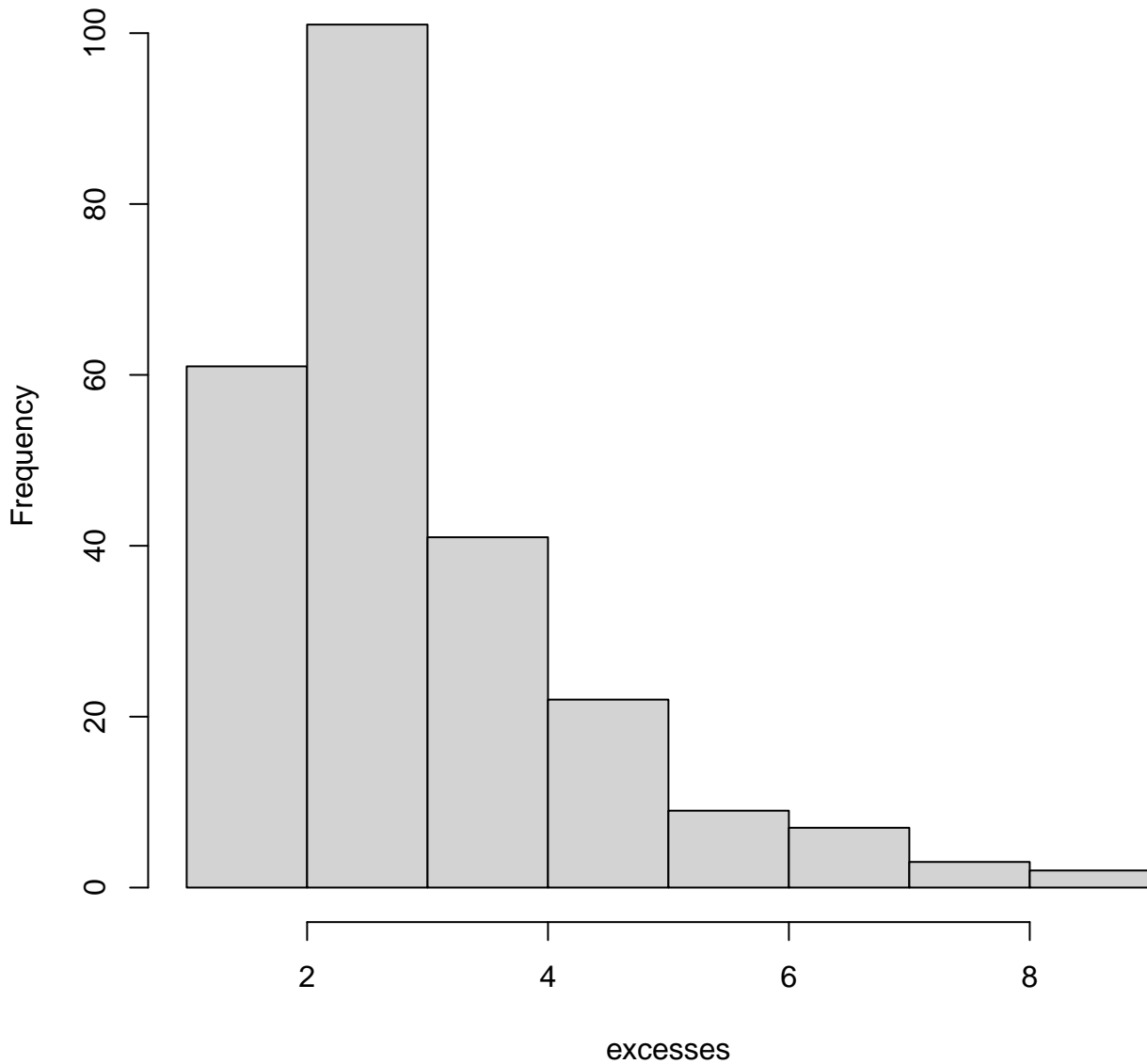




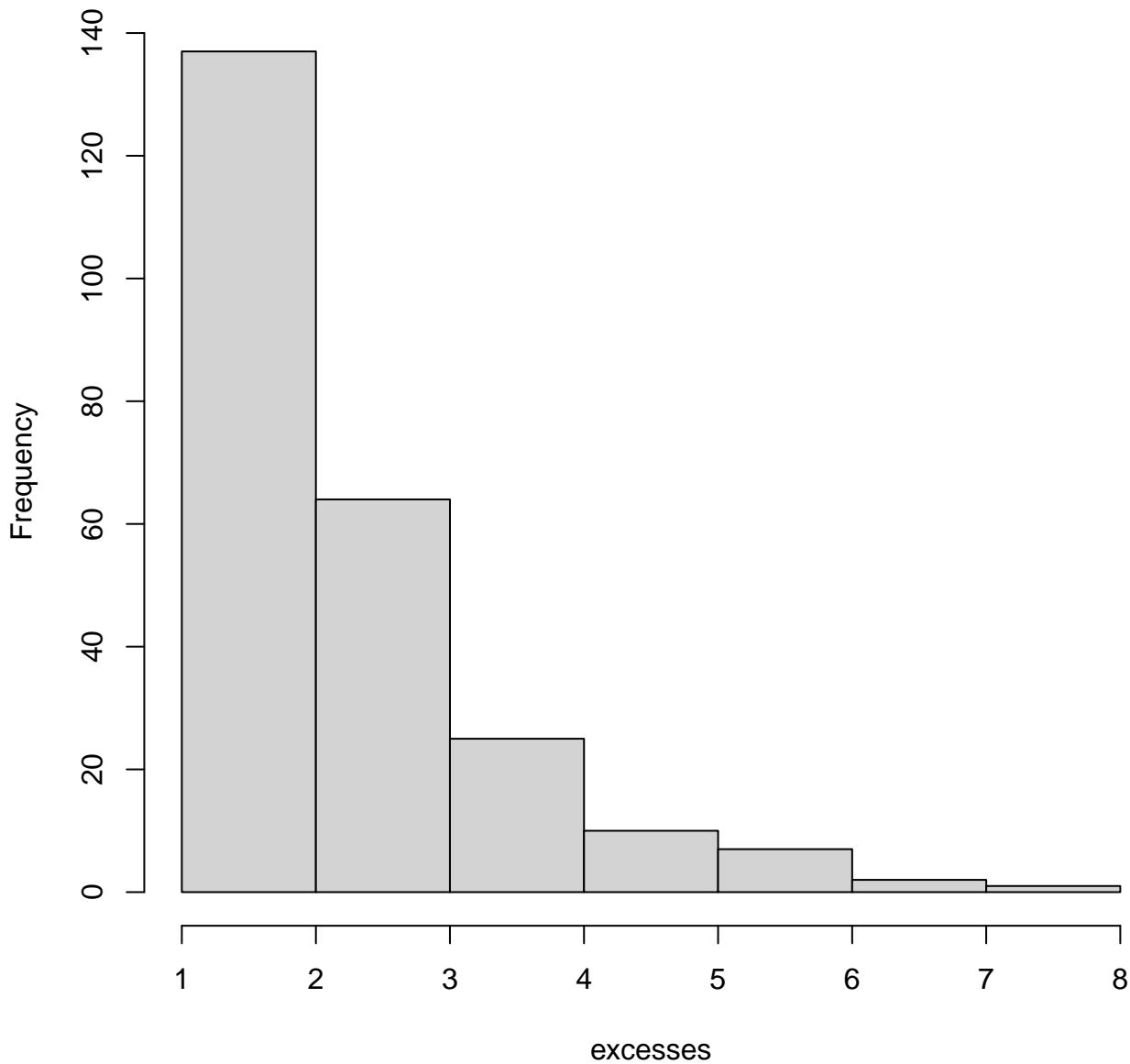
**Histogram of excesses**



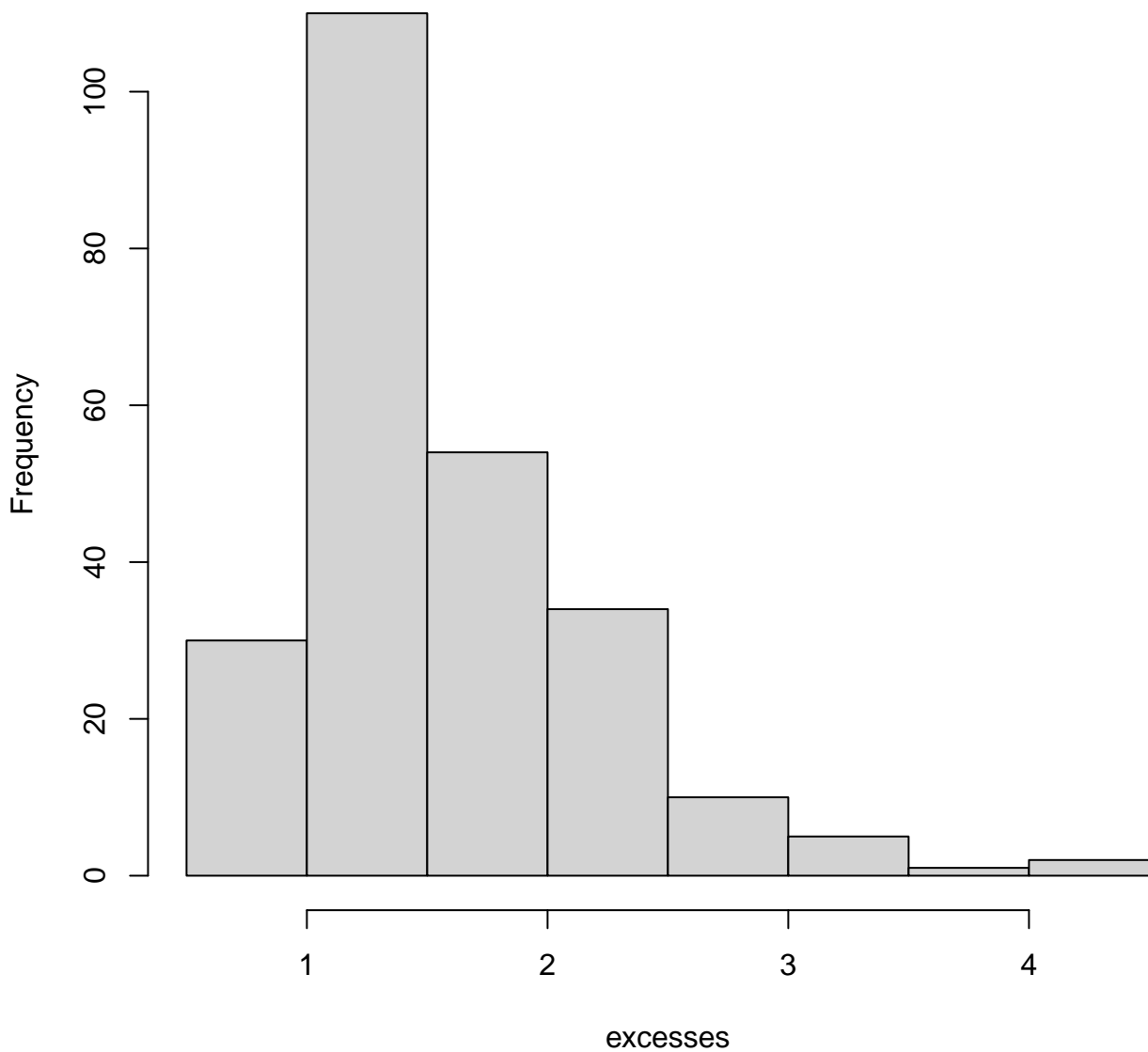
**Histogram of excesses**



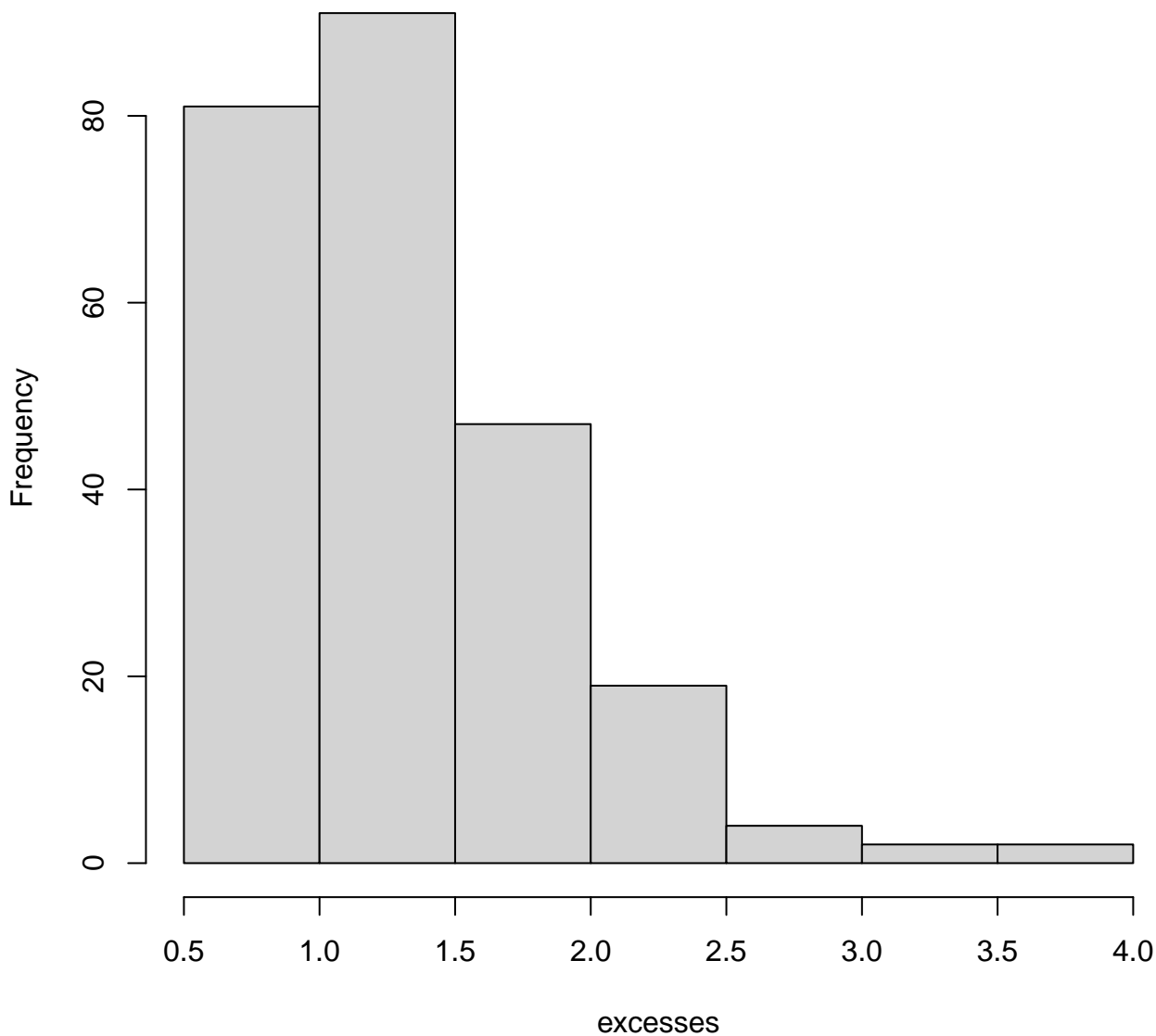
**Histogram of excesses**



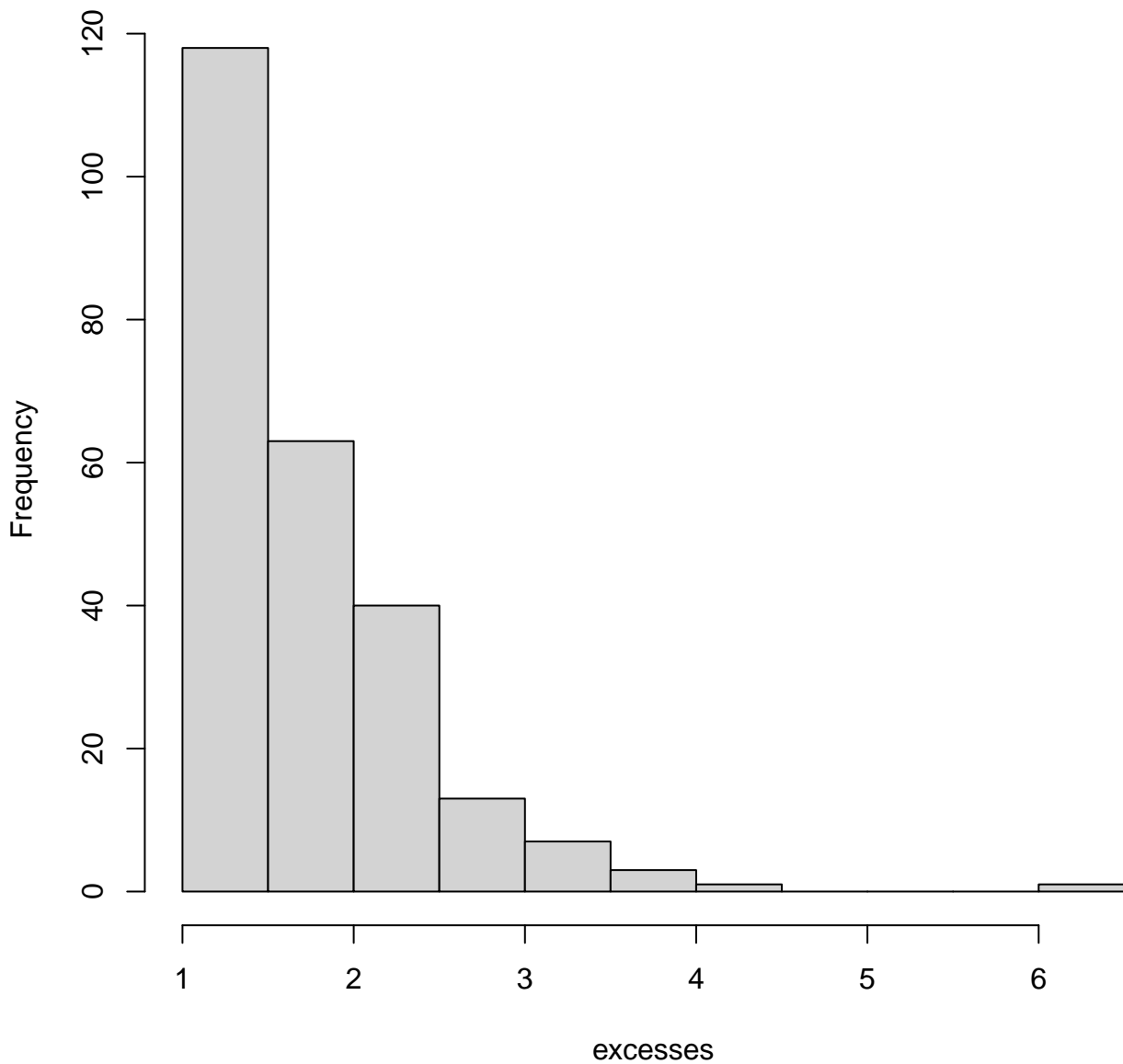
**Histogram of excesses**



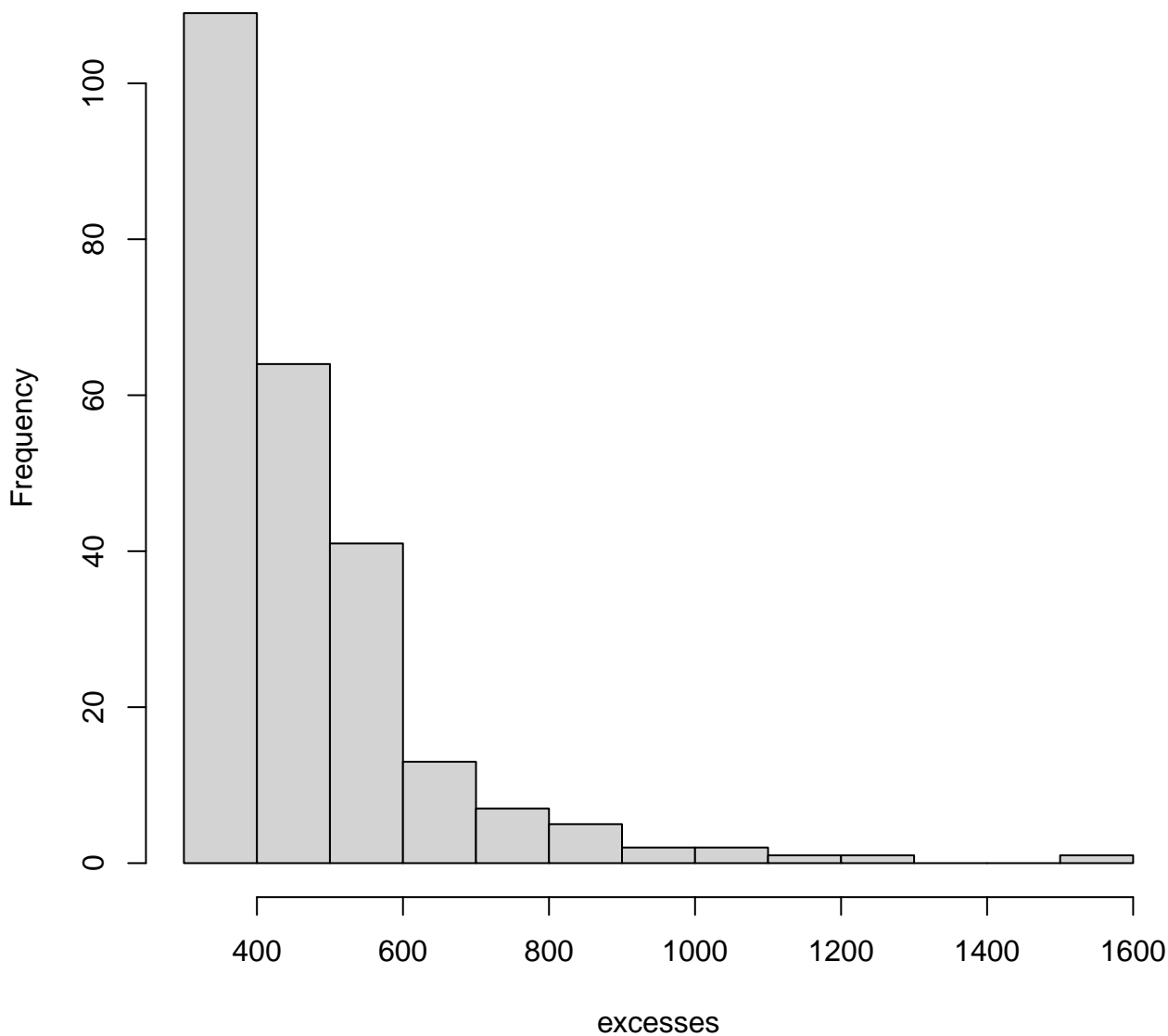
**Histogram of excesses**



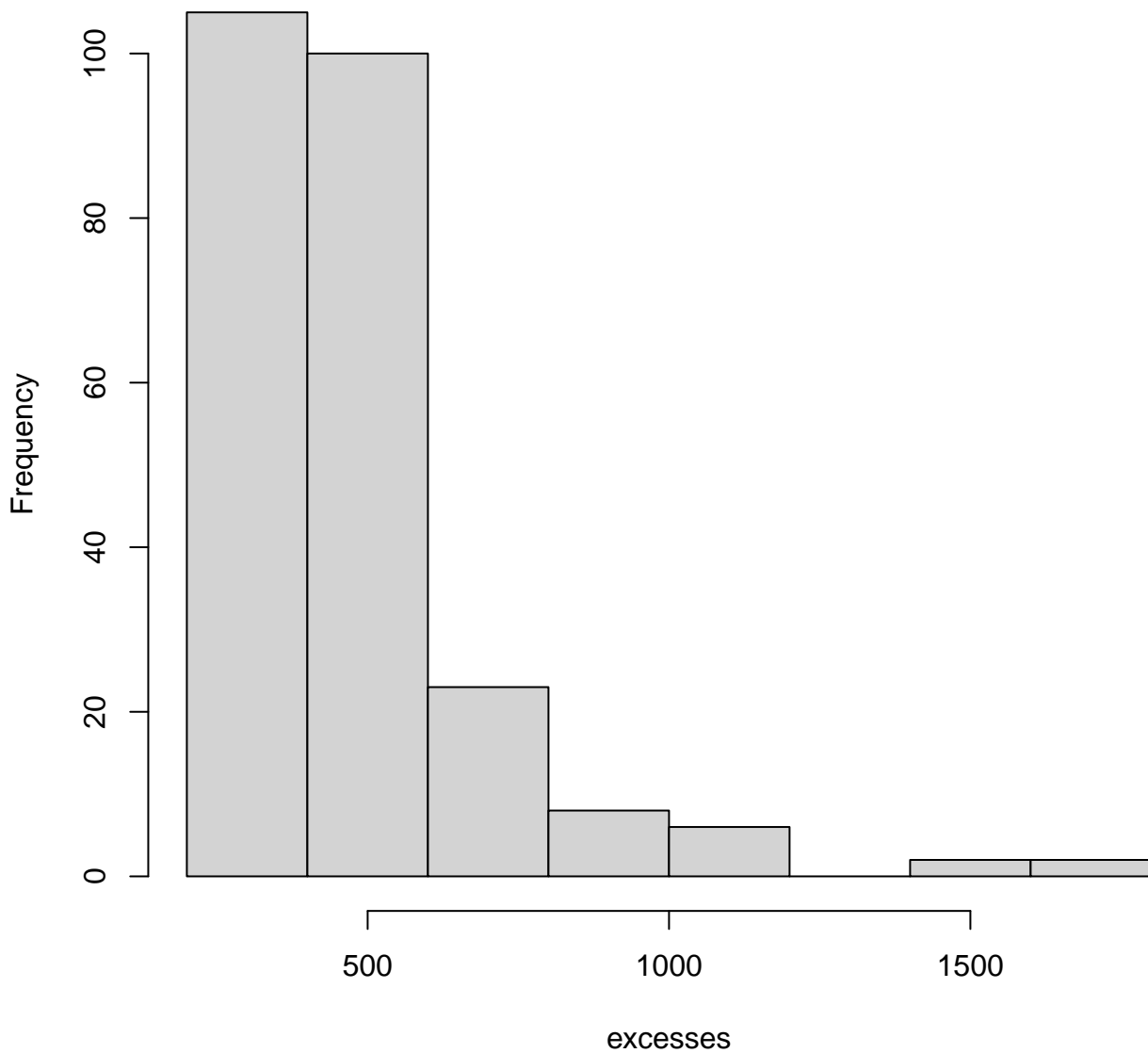
# Histogram of excesses



# Histogram of excesses

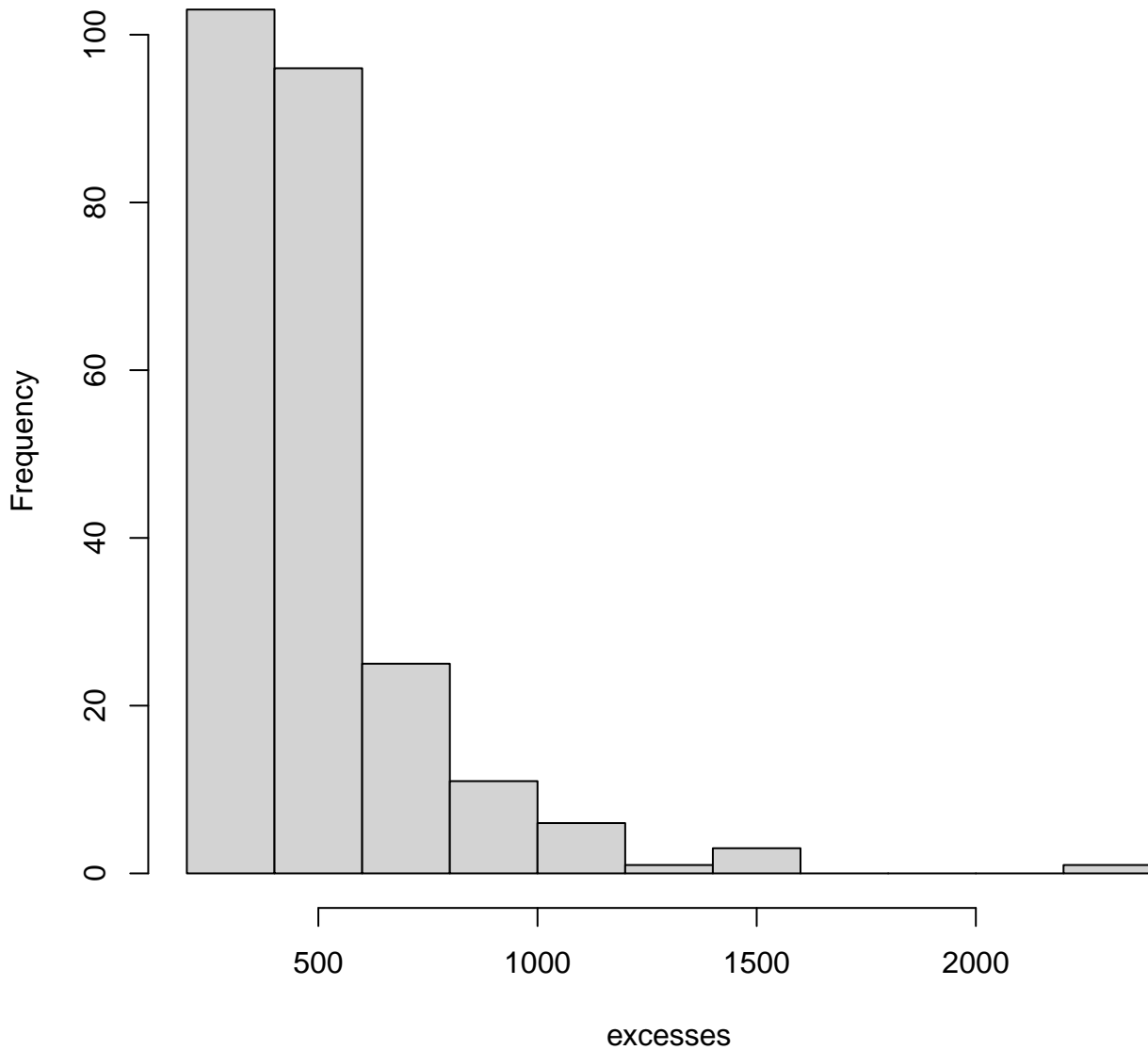


**Histogram of excesses**

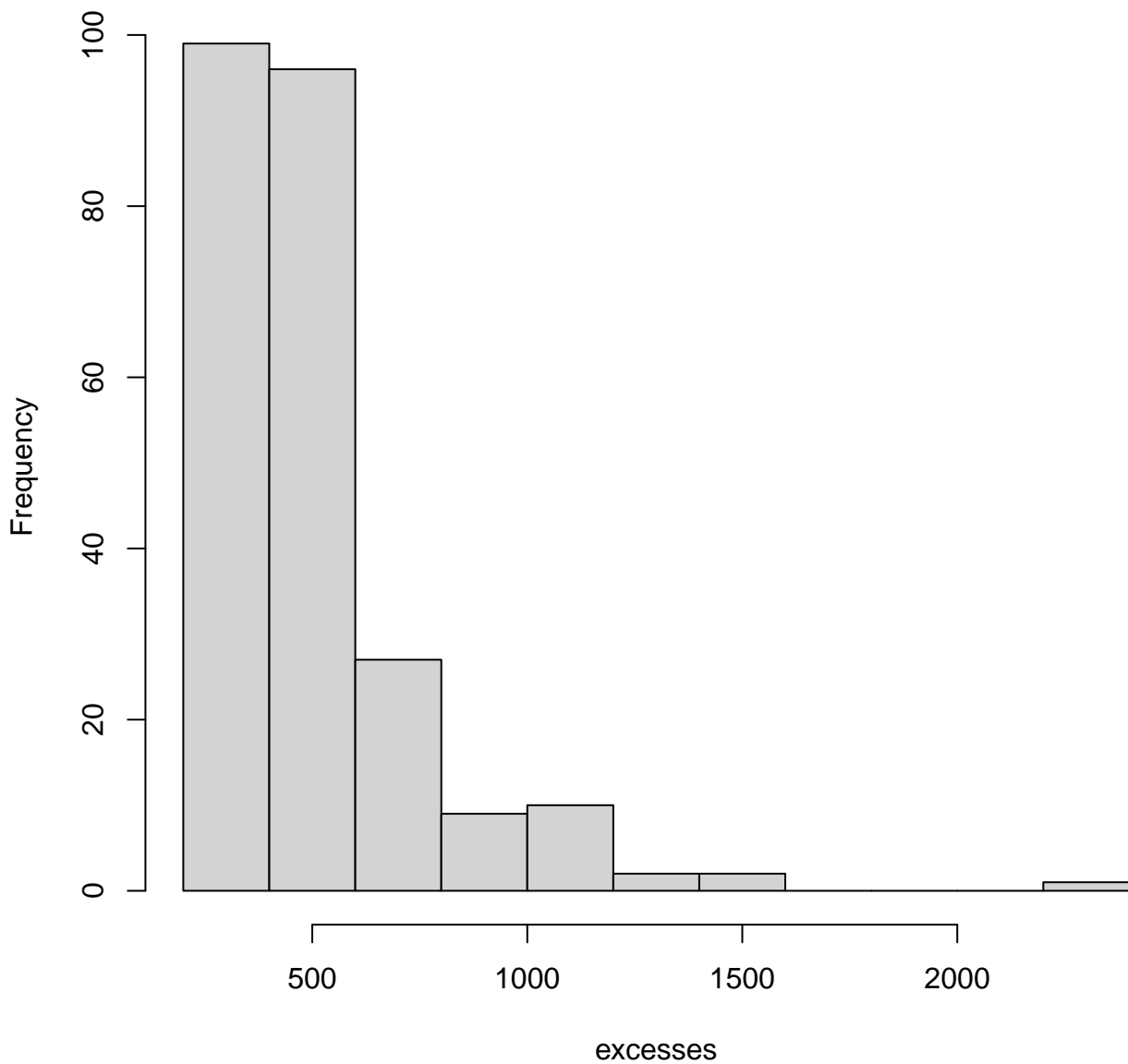




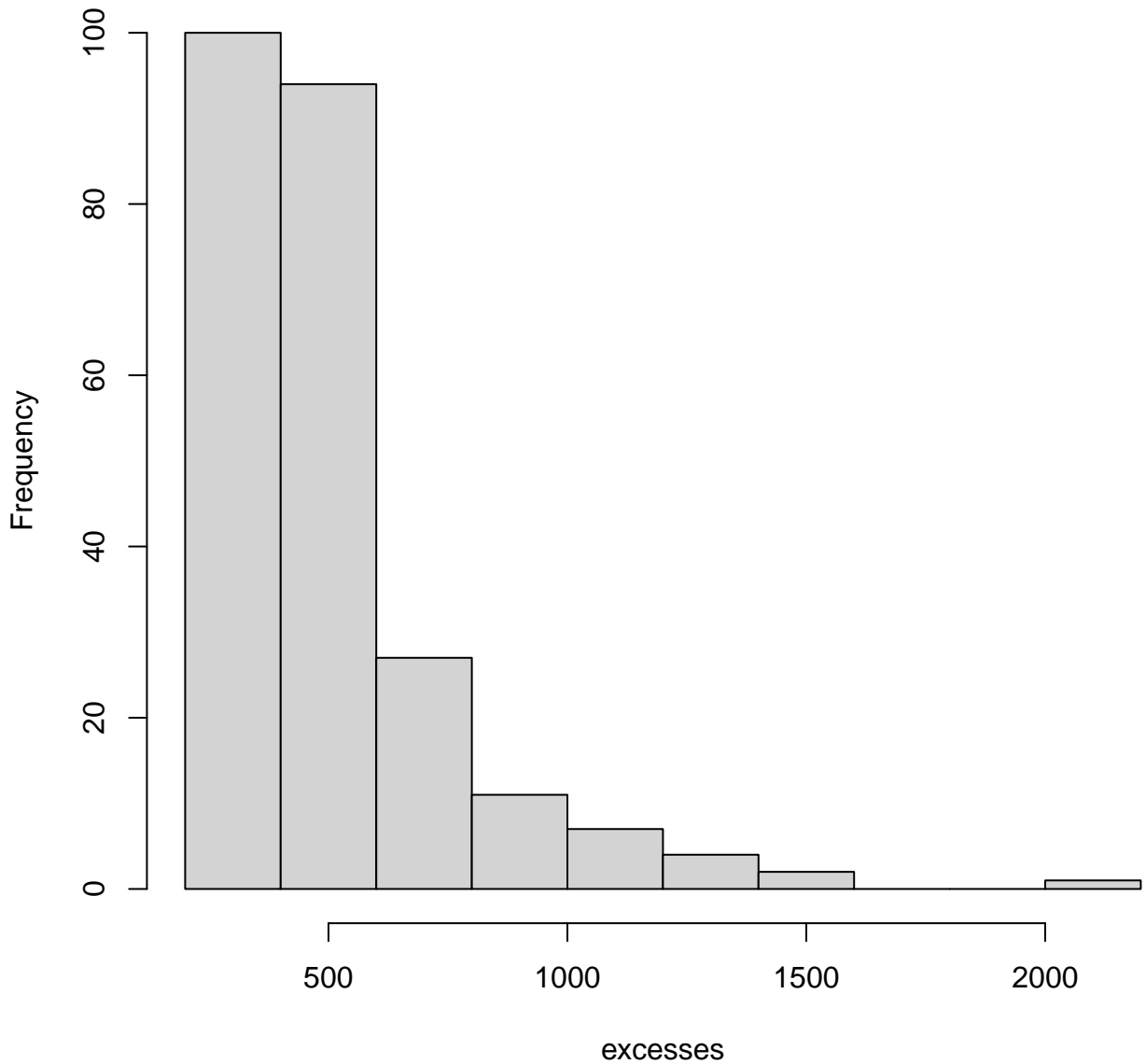
**Histogram of excesses**



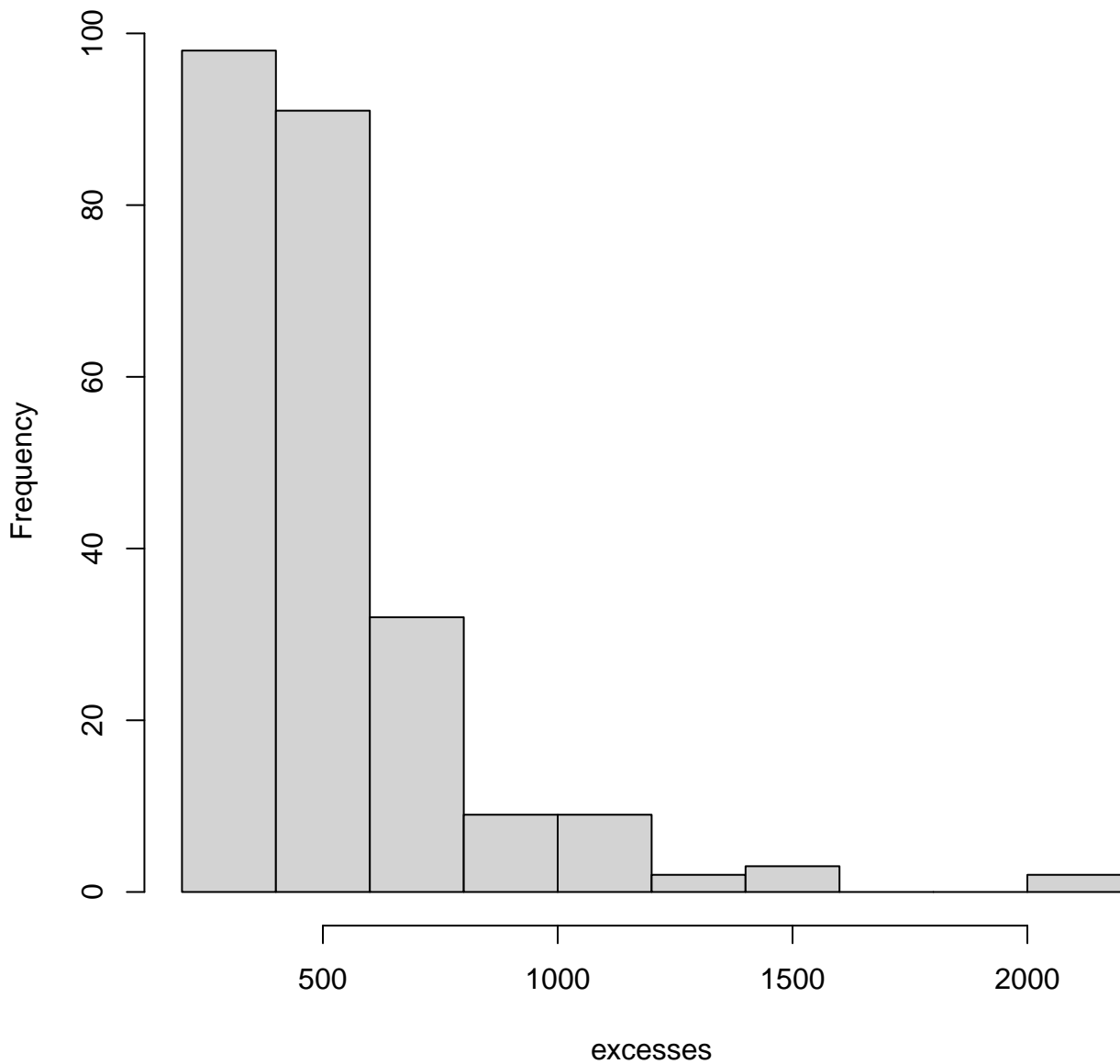
# Histogram of excesses



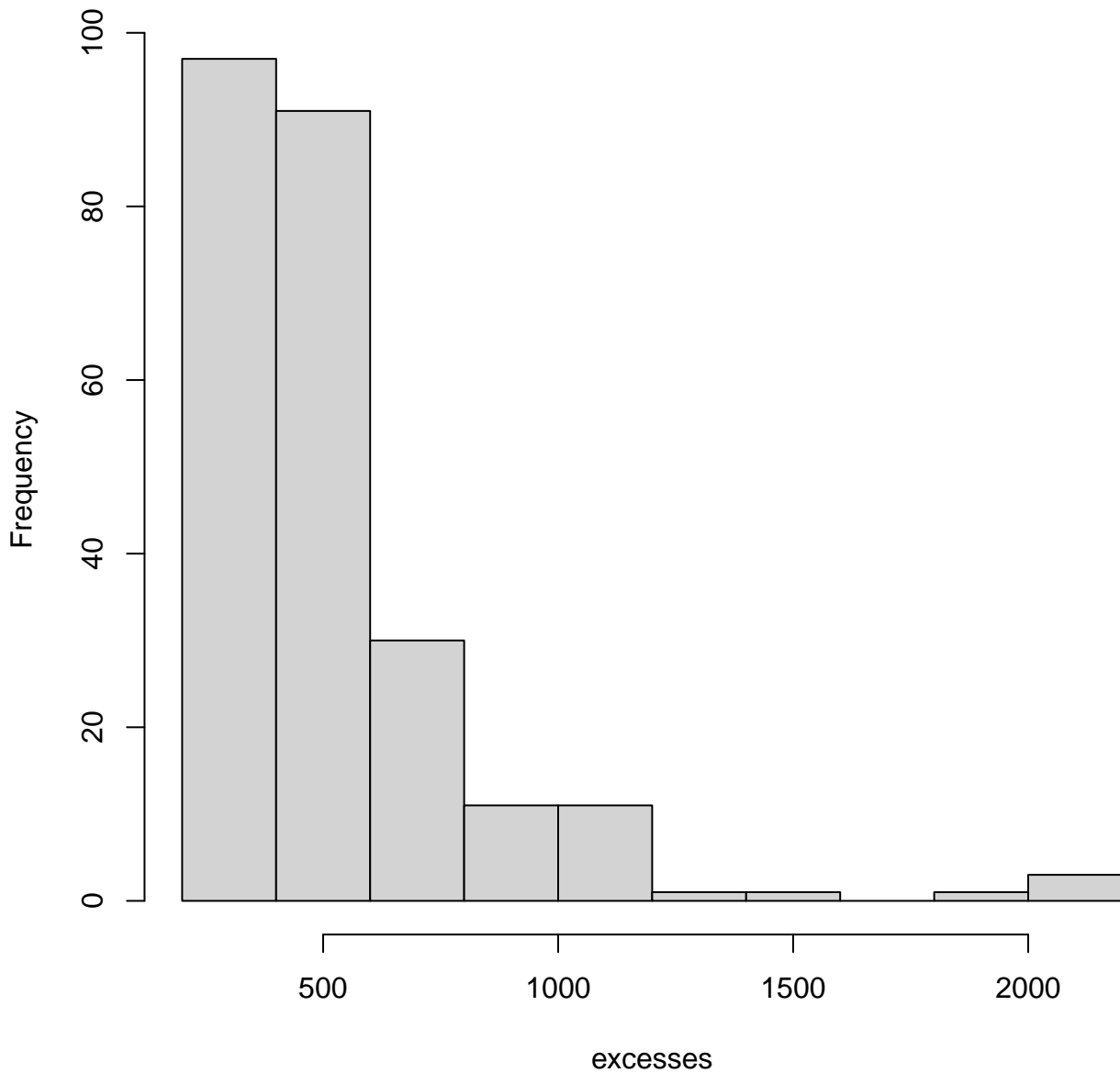
# Histogram of excesses



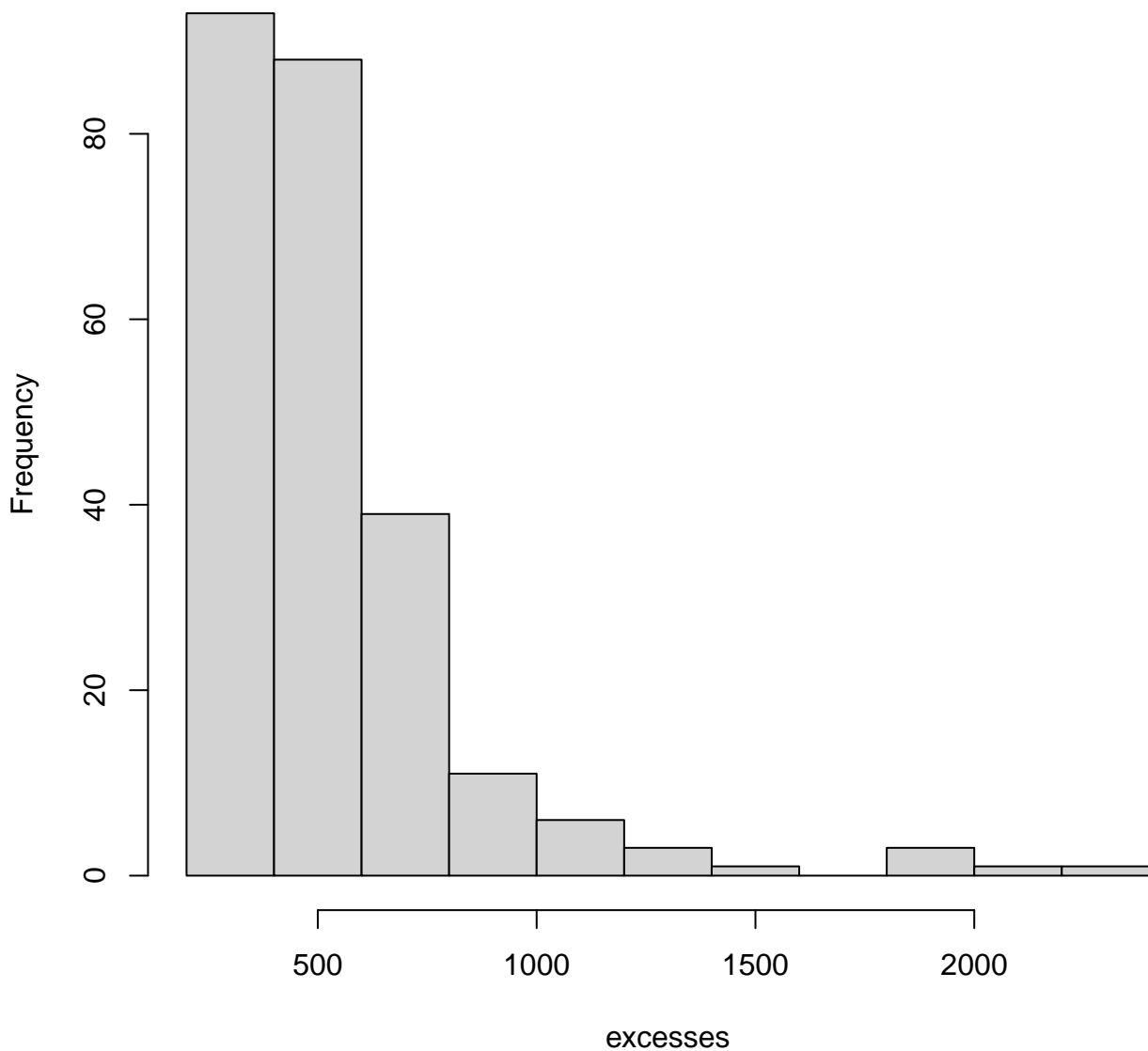
**Histogram of excesses**



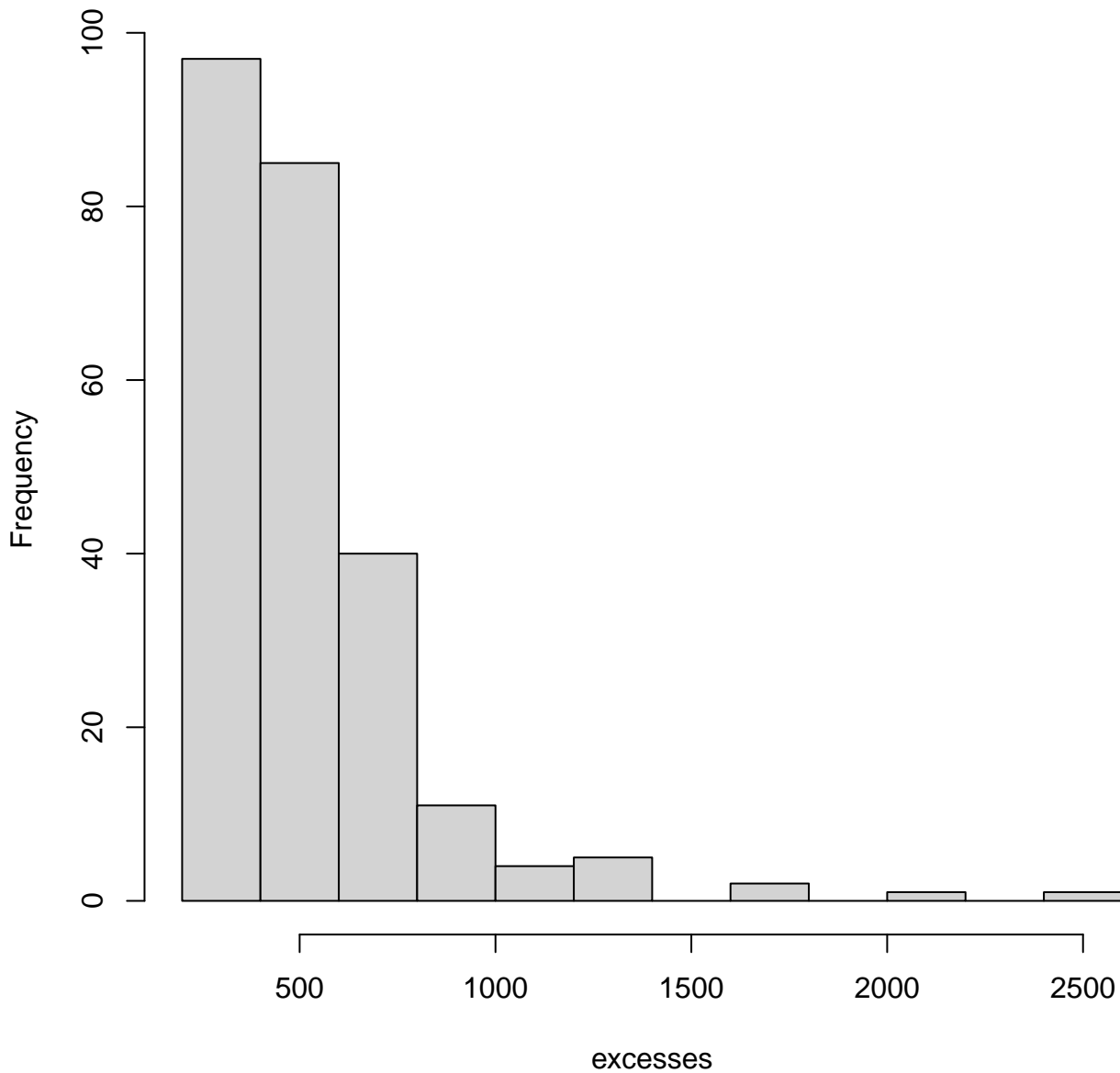
**Histogram of excesses**



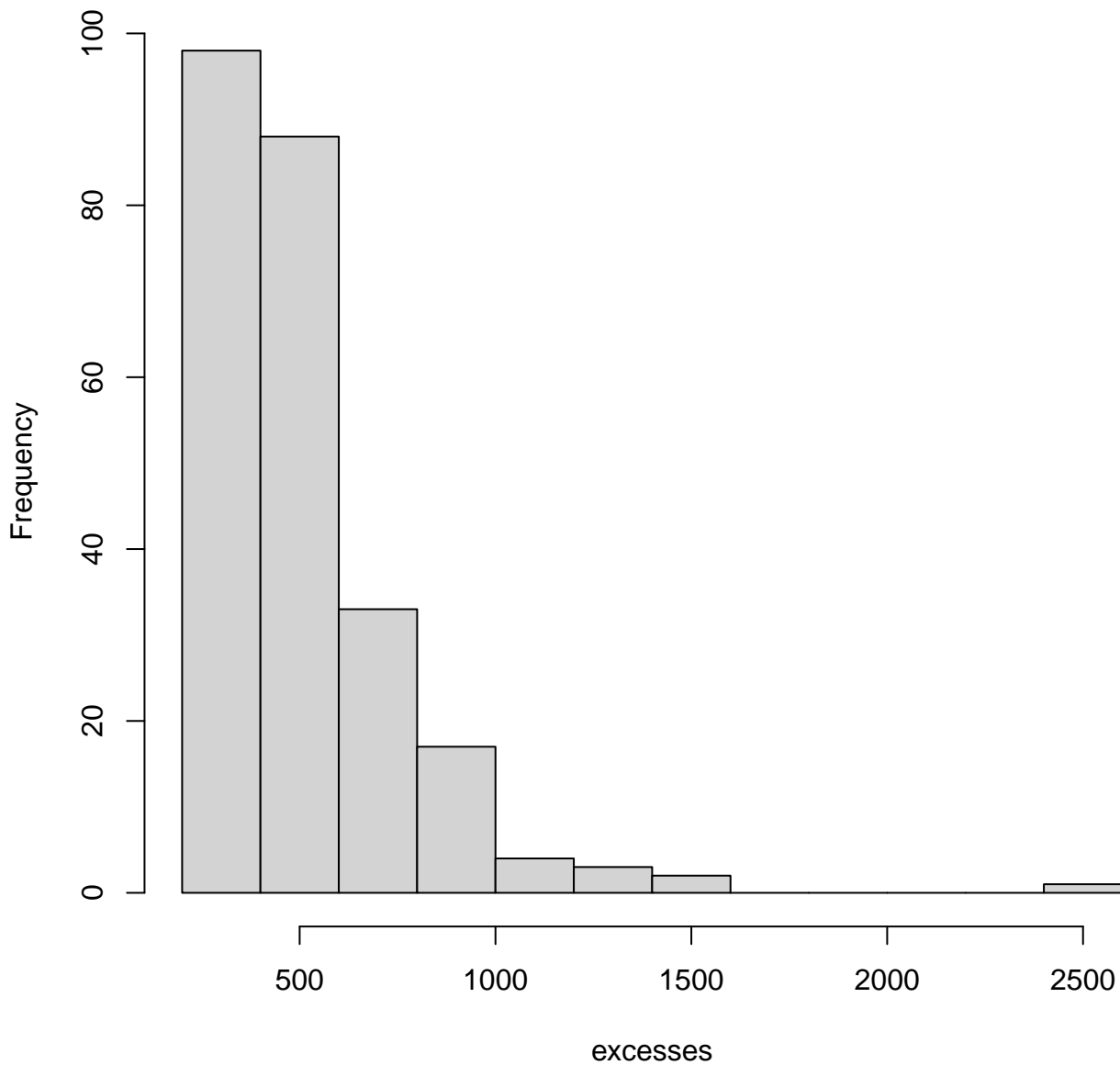
# Histogram of excesses



**Histogram of excesses**

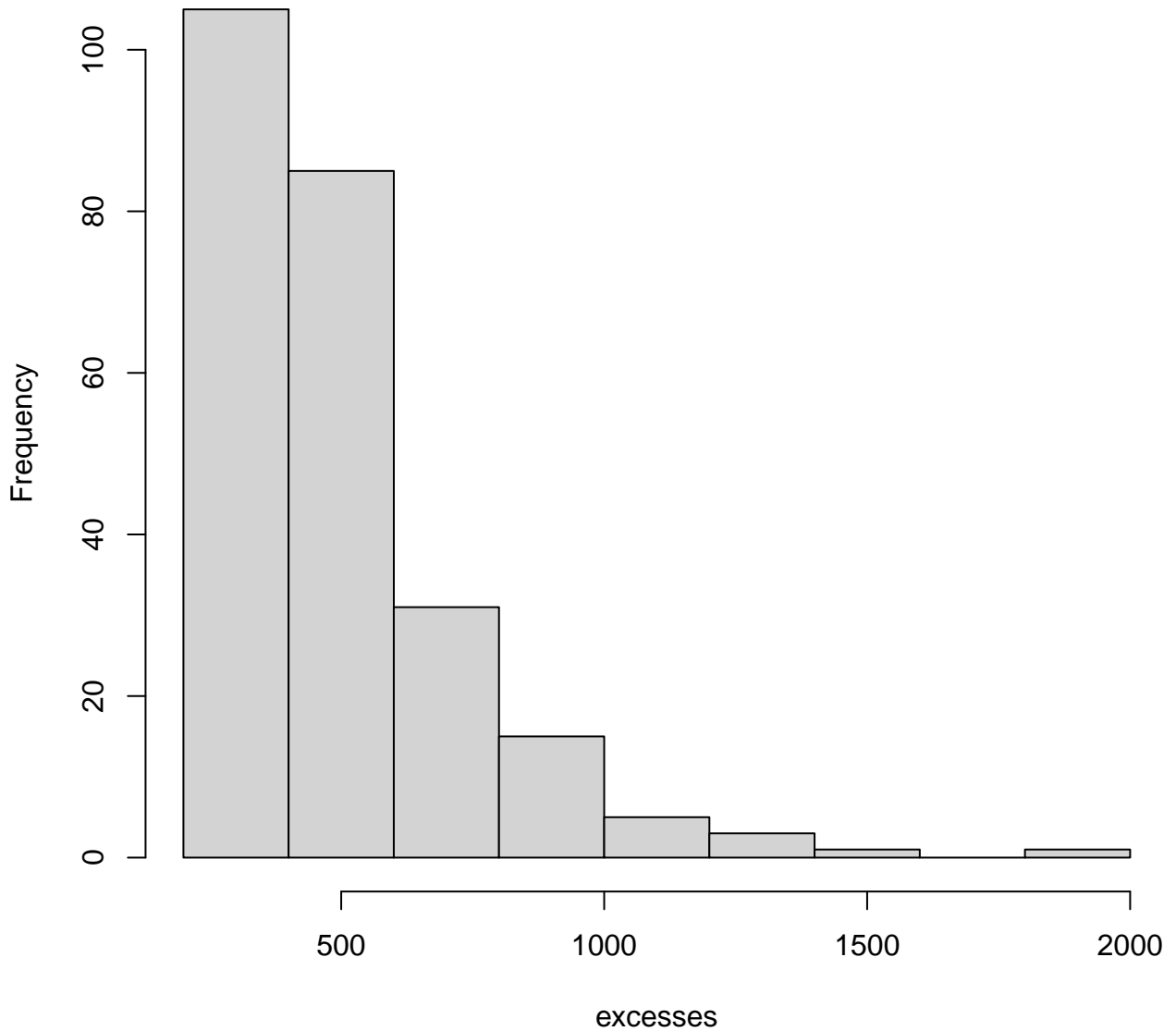


**Histogram of excesses**

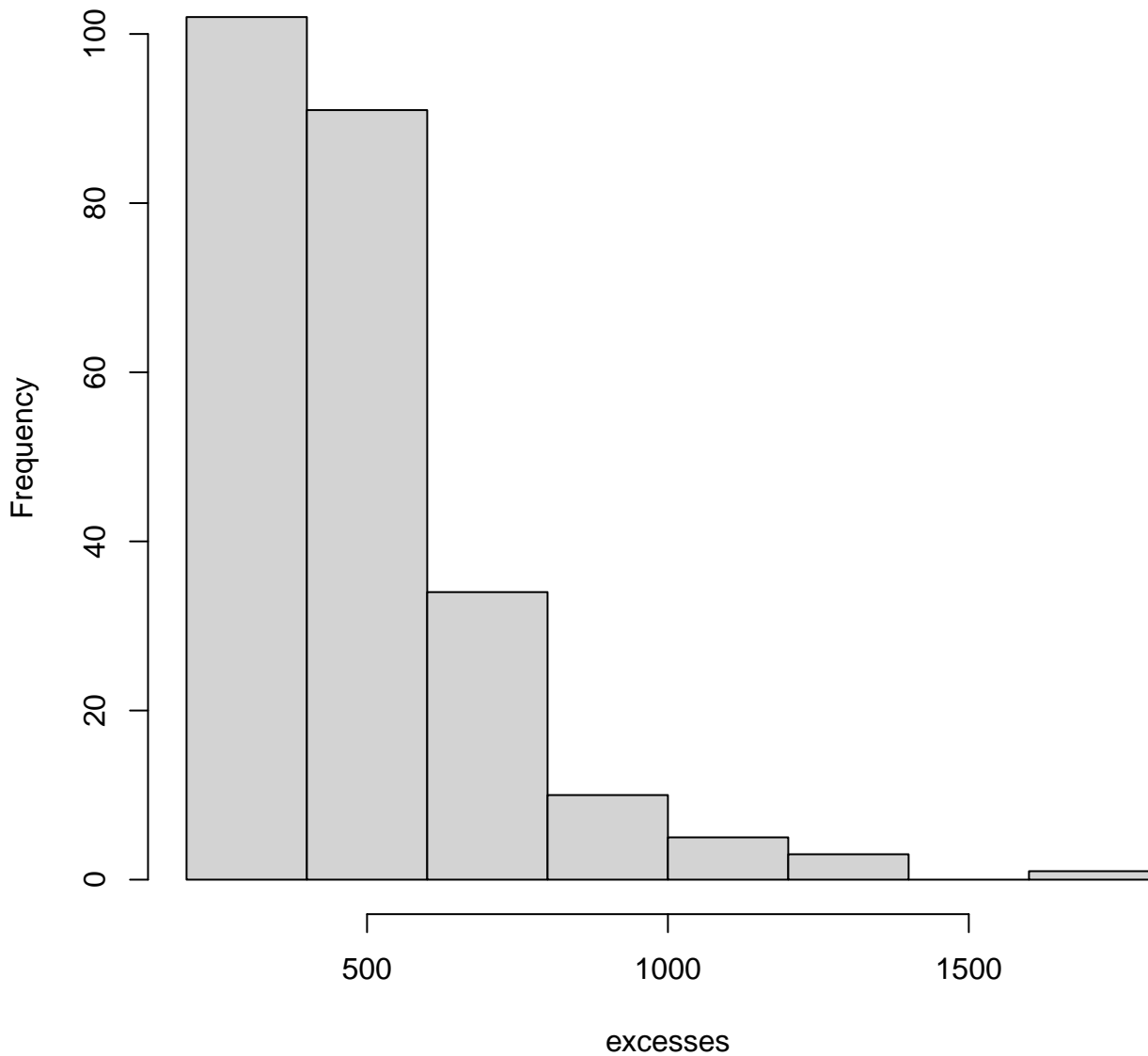




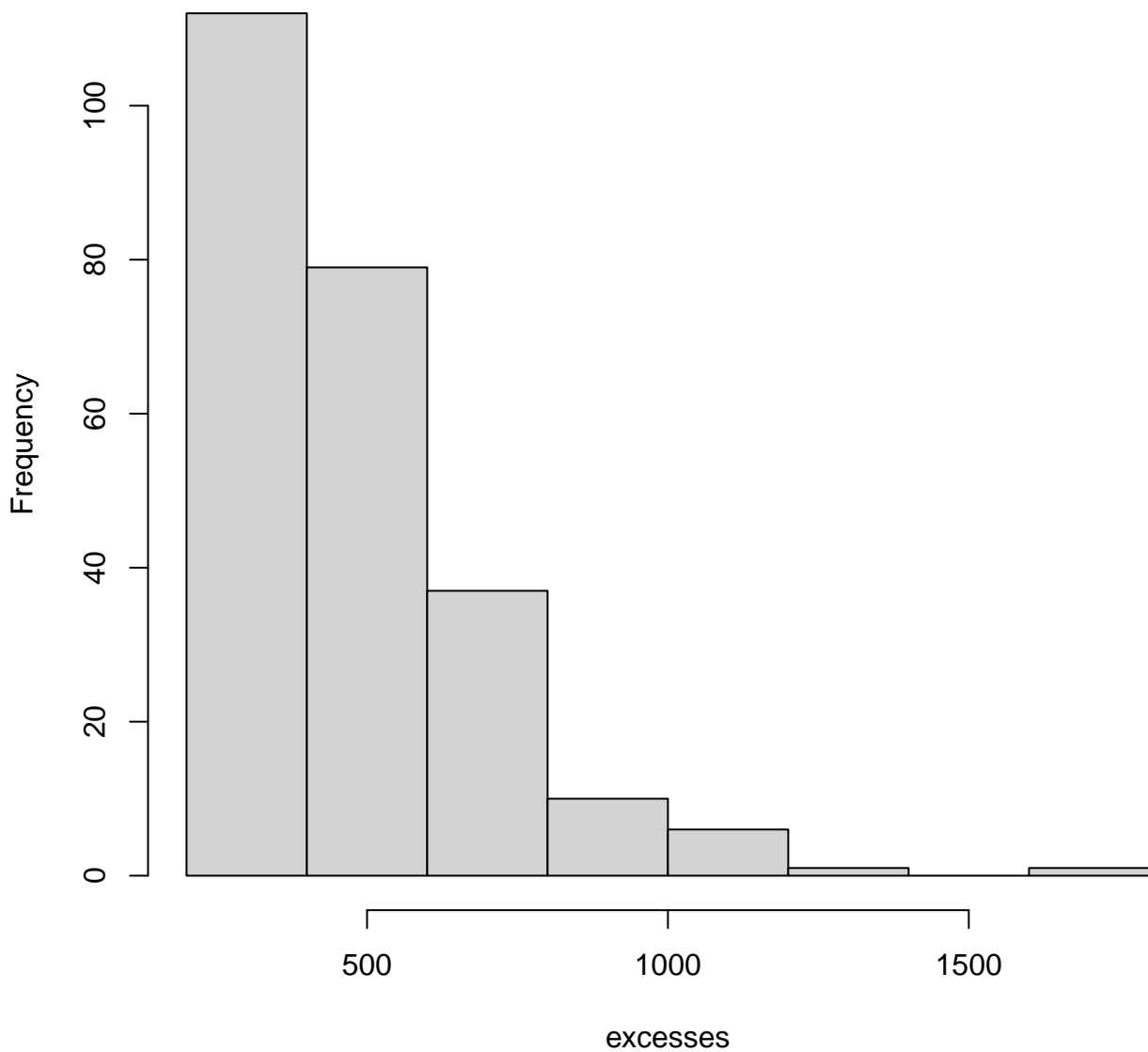
# Histogram of excesses



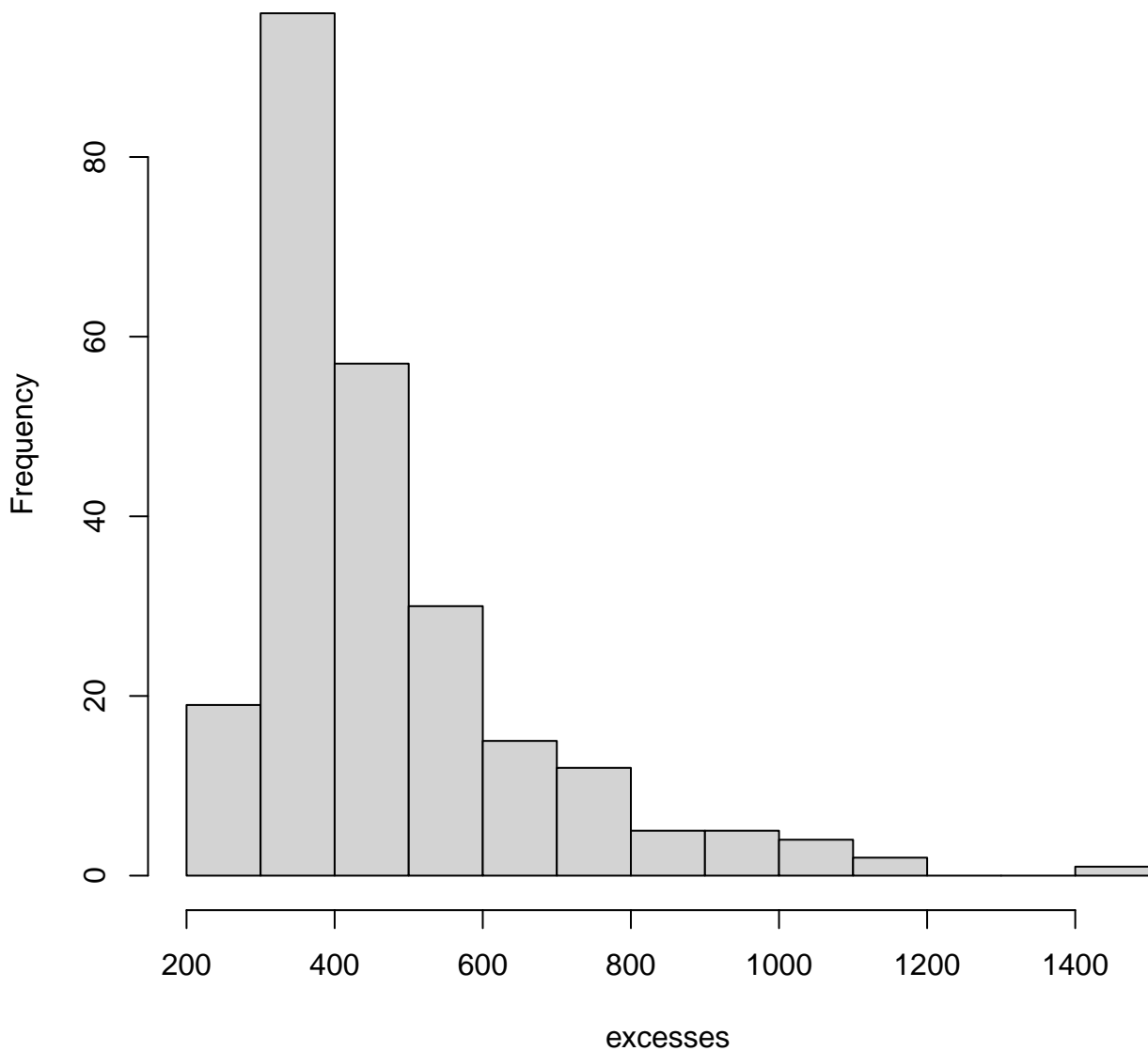
**Histogram of excesses**



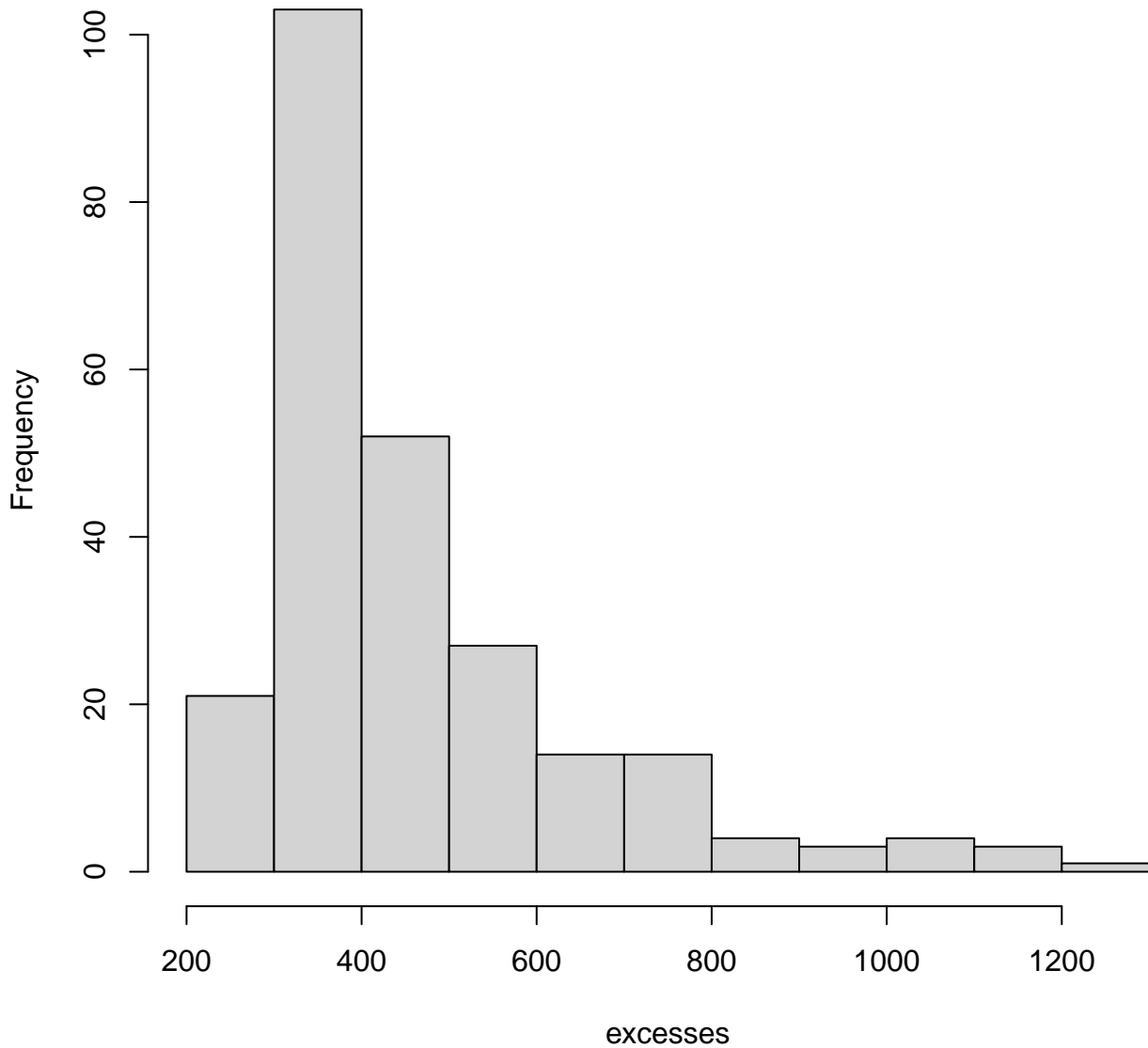
**Histogram of excesses**



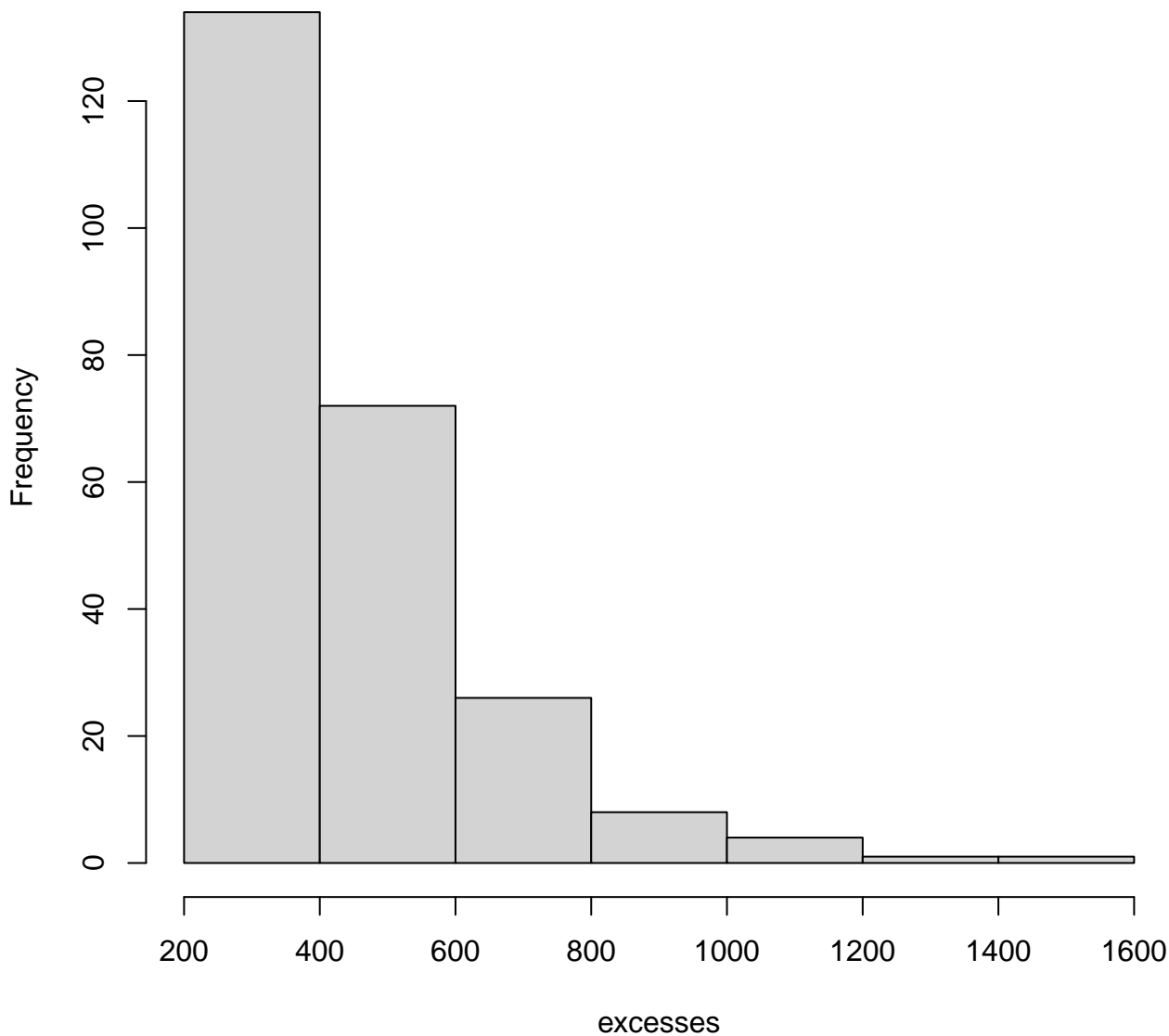
# Histogram of excesses



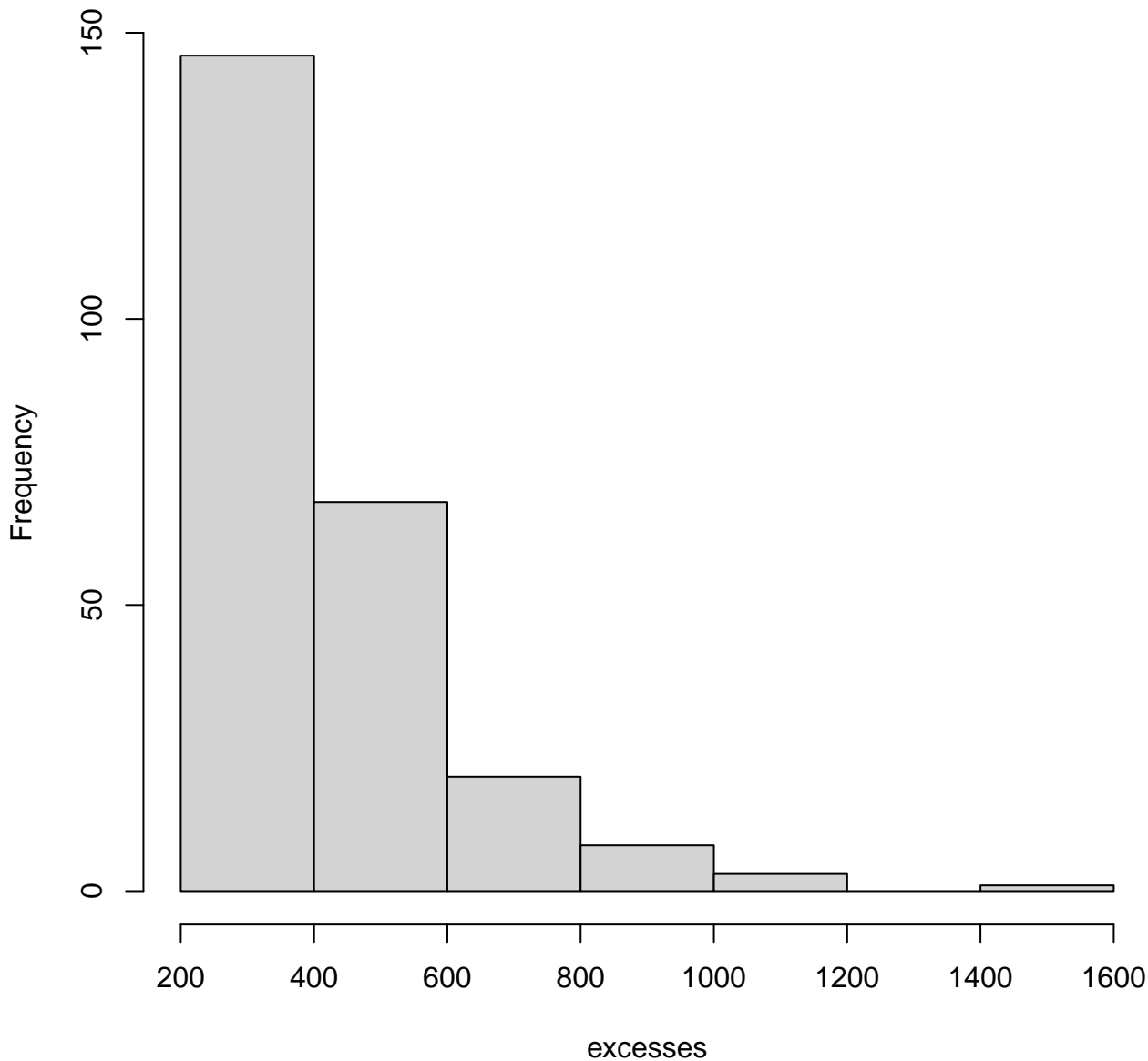
# Histogram of excesses



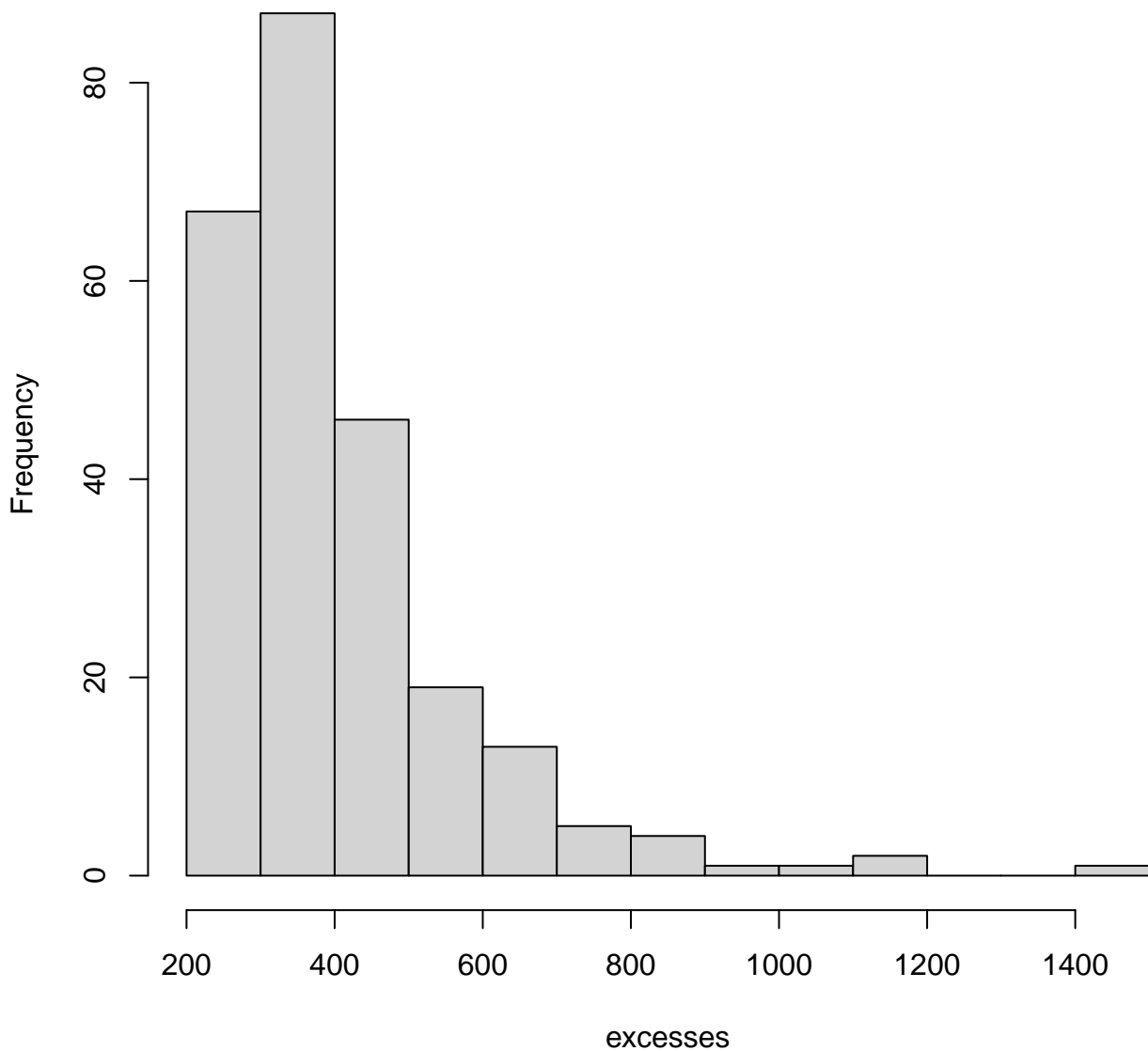
**Histogram of excesses**



**Histogram of excesses**

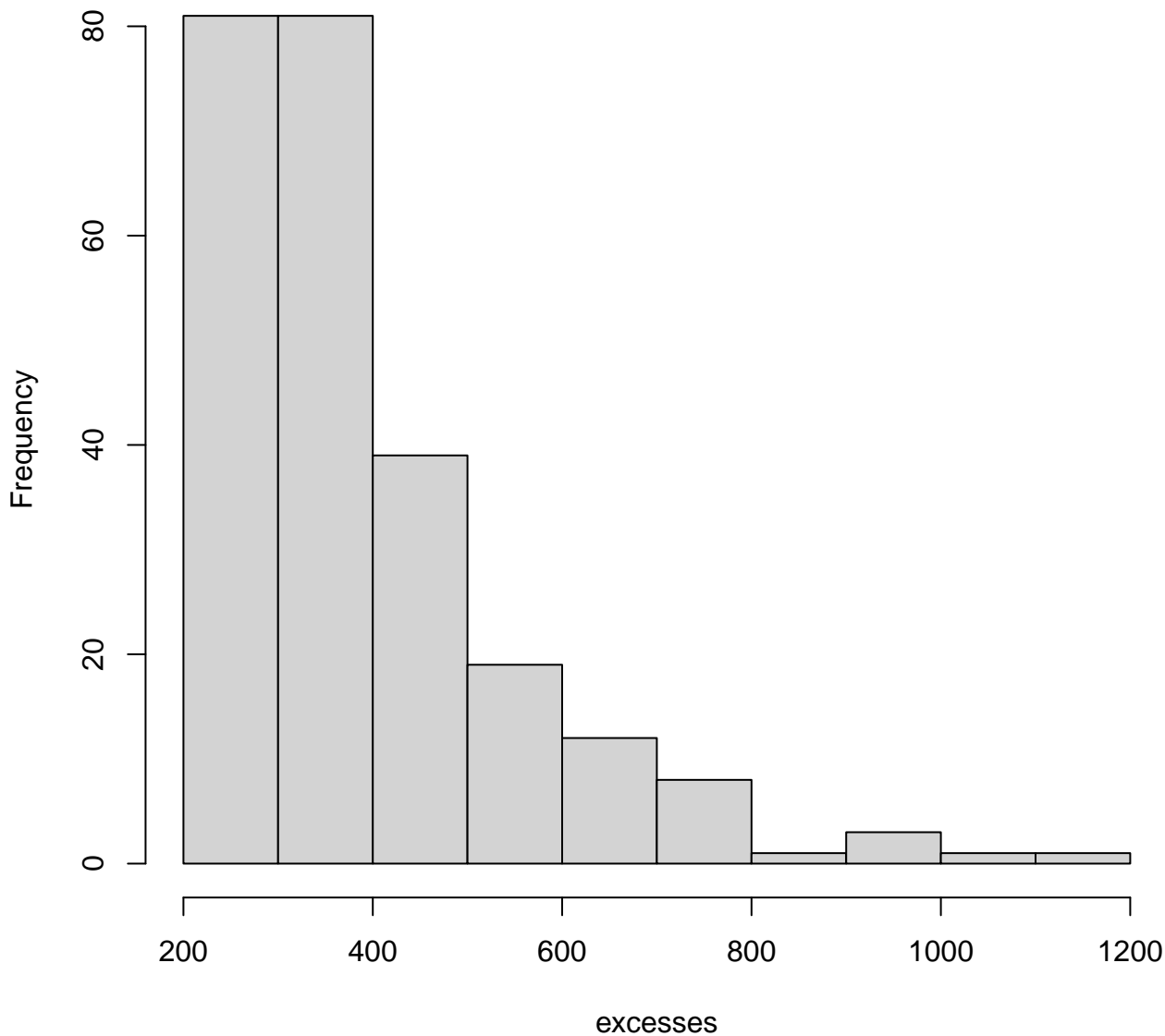


# Histogram of excesses

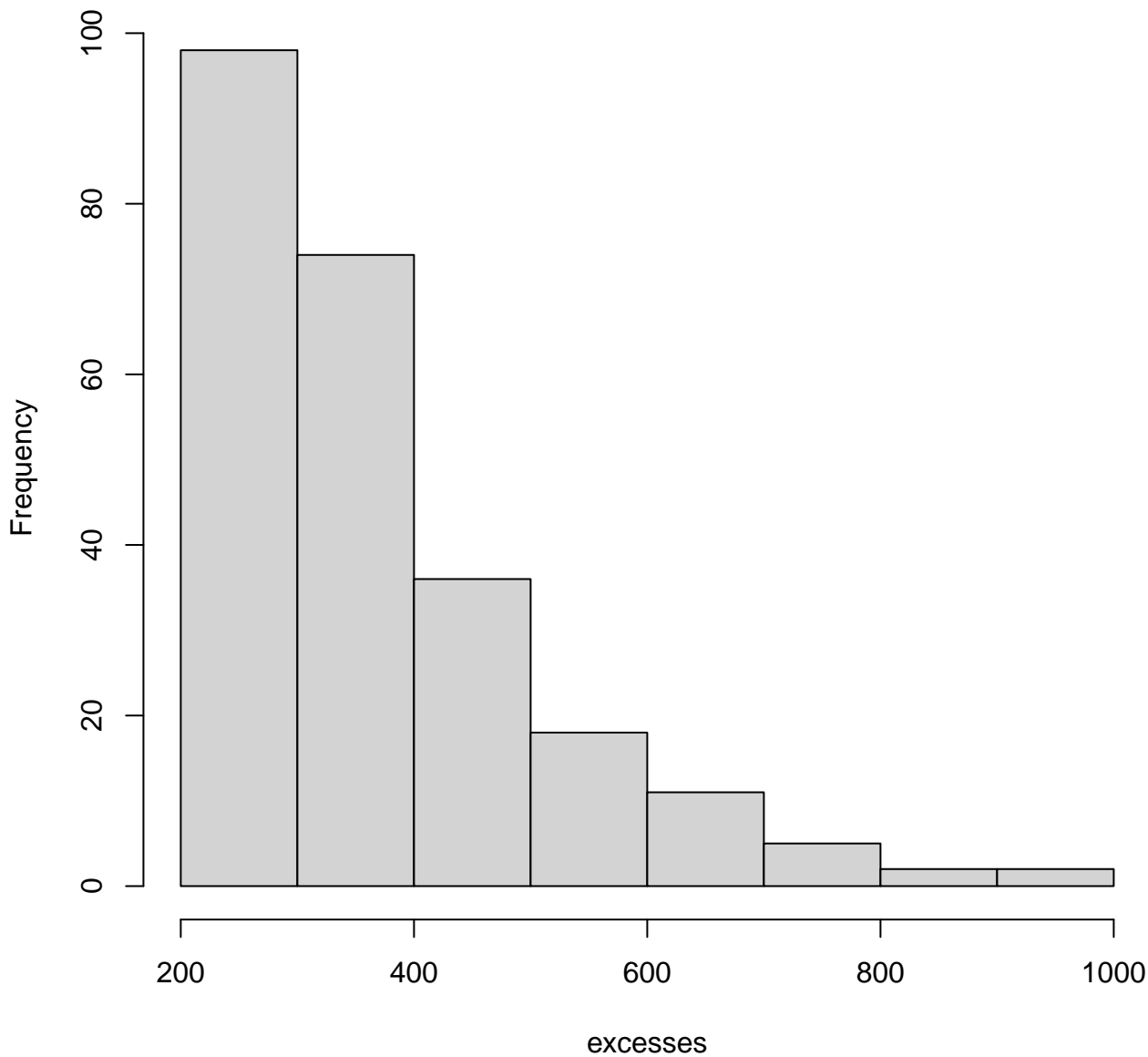




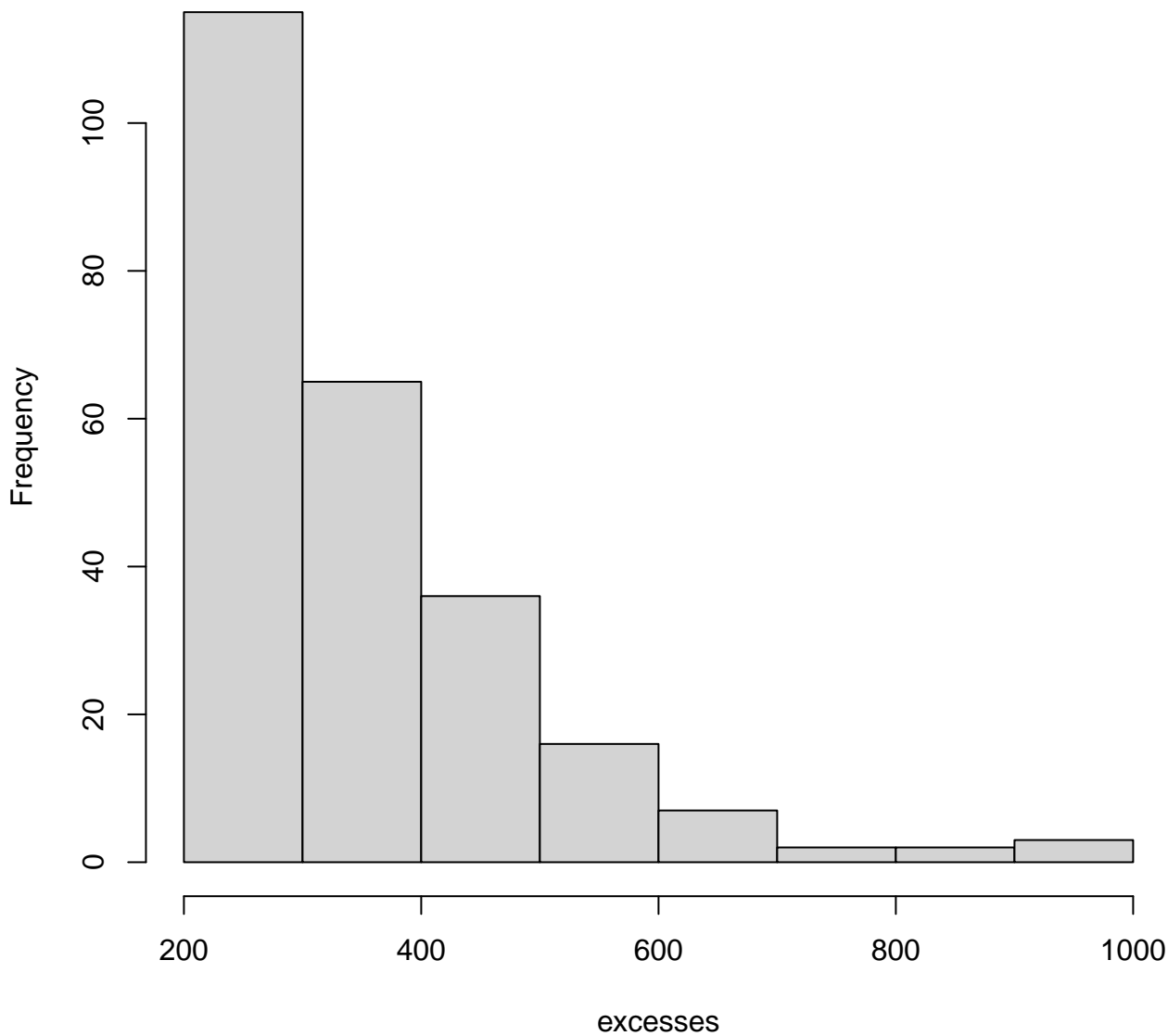
**Histogram of excesses**



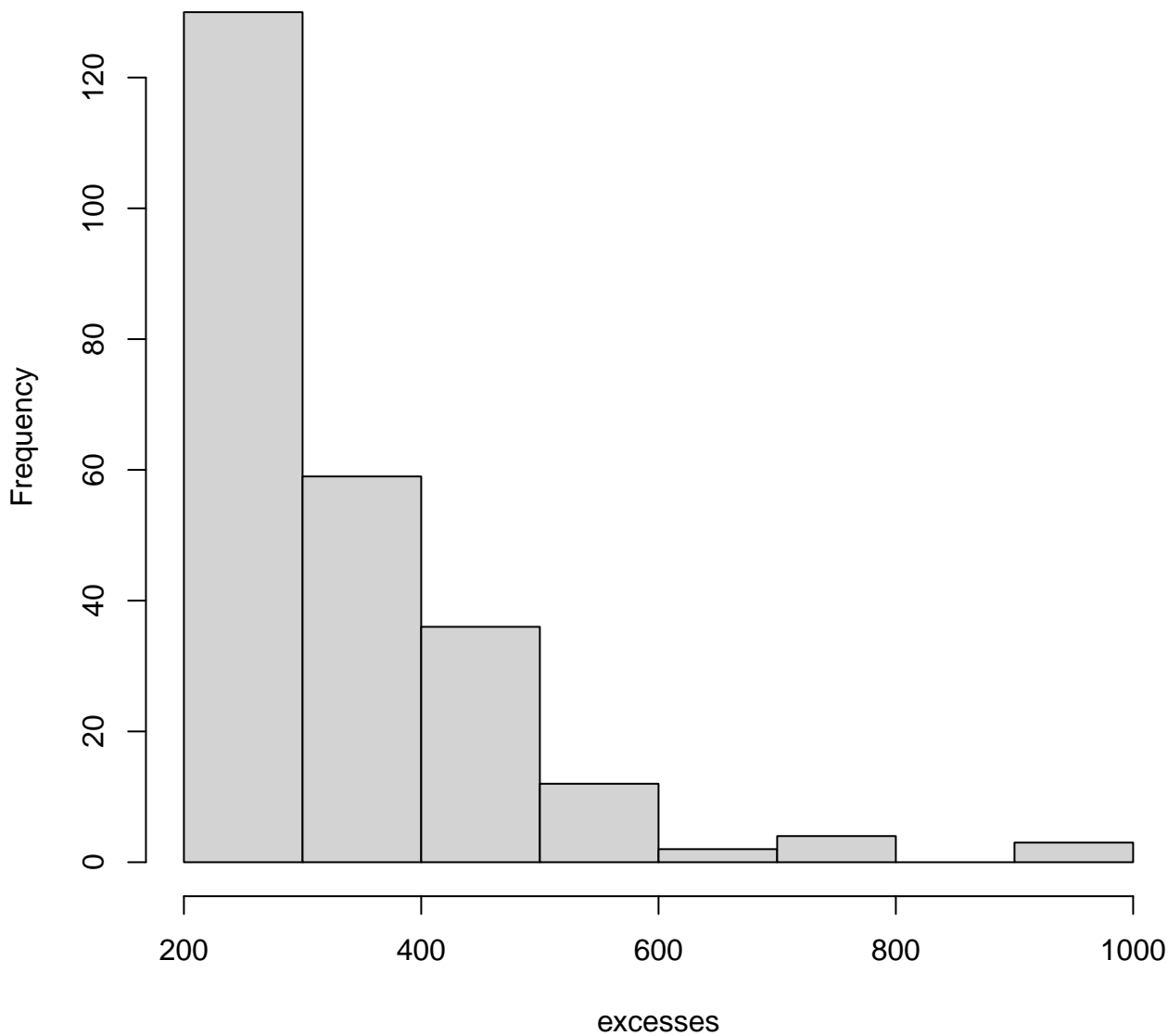
# Histogram of excesses



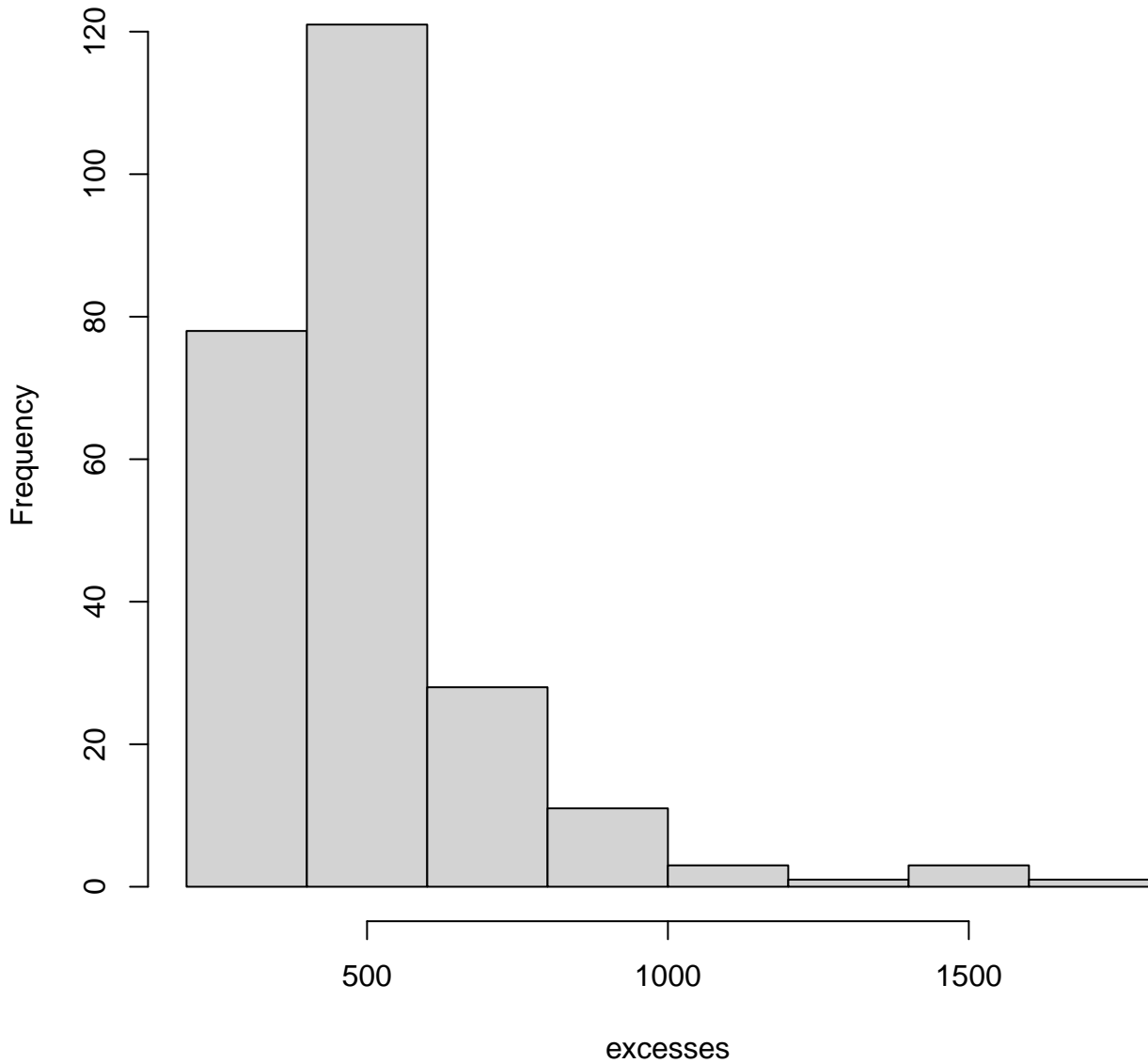
# Histogram of excesses



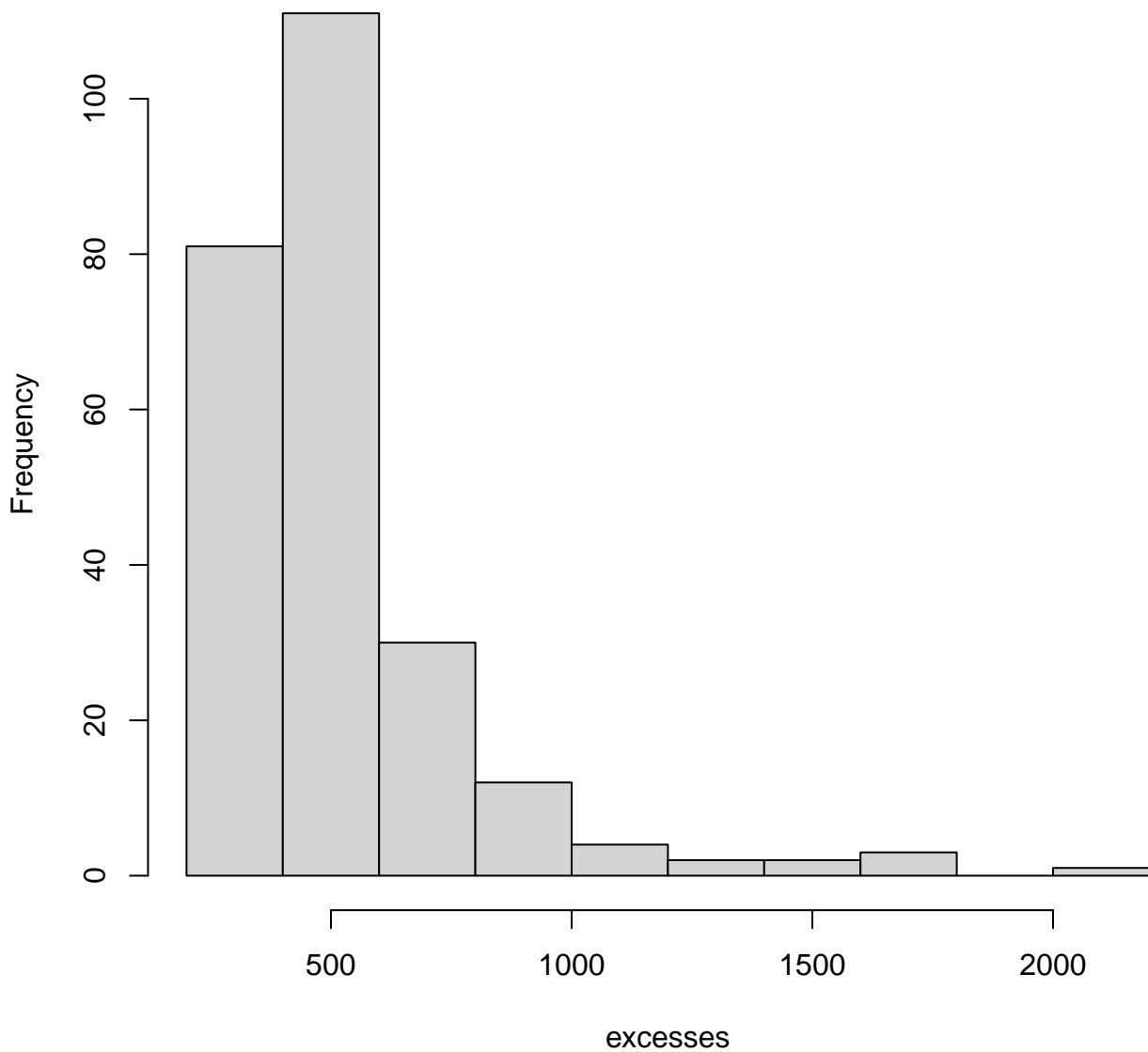
# Histogram of excesses



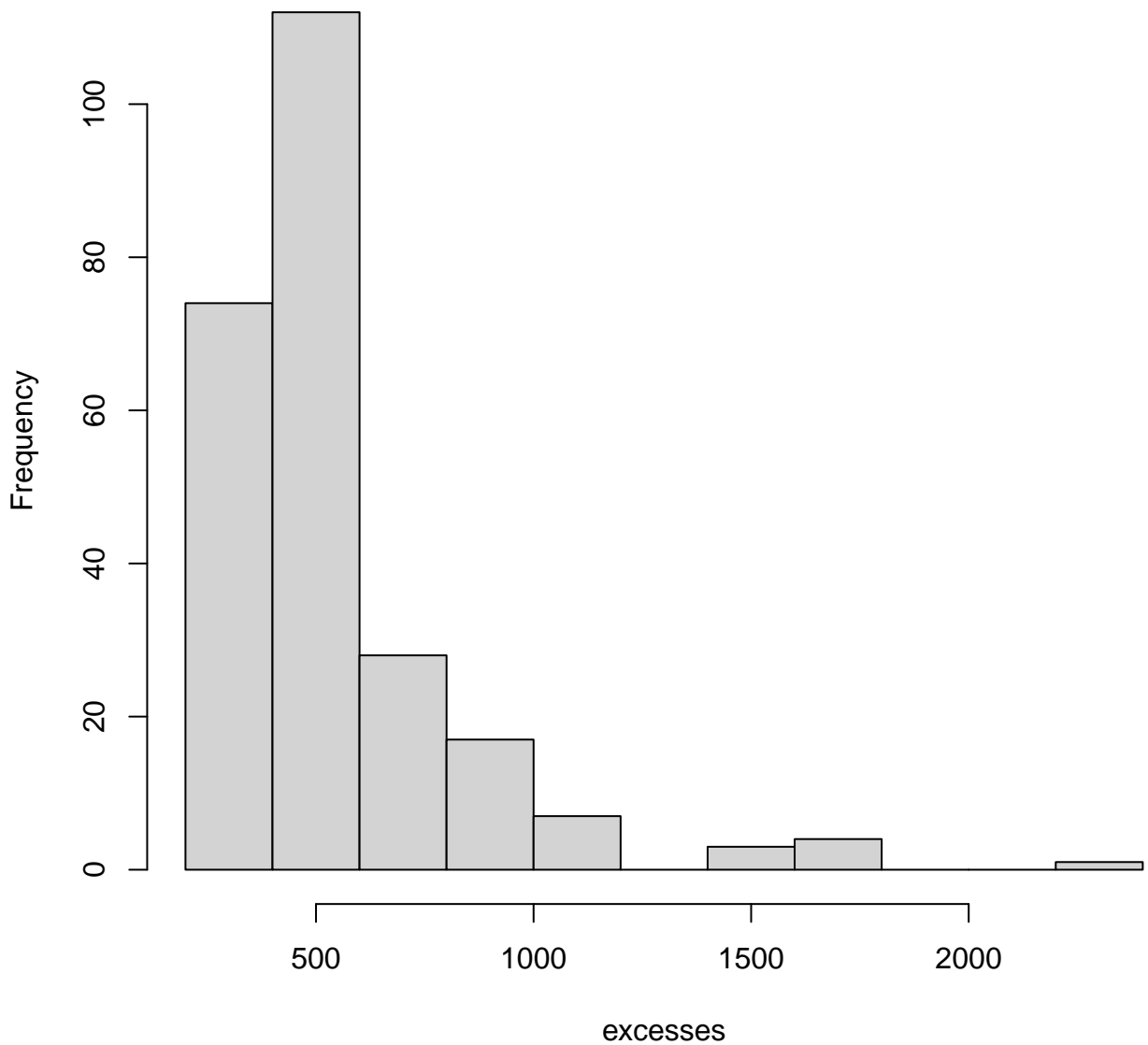
# Histogram of excesses



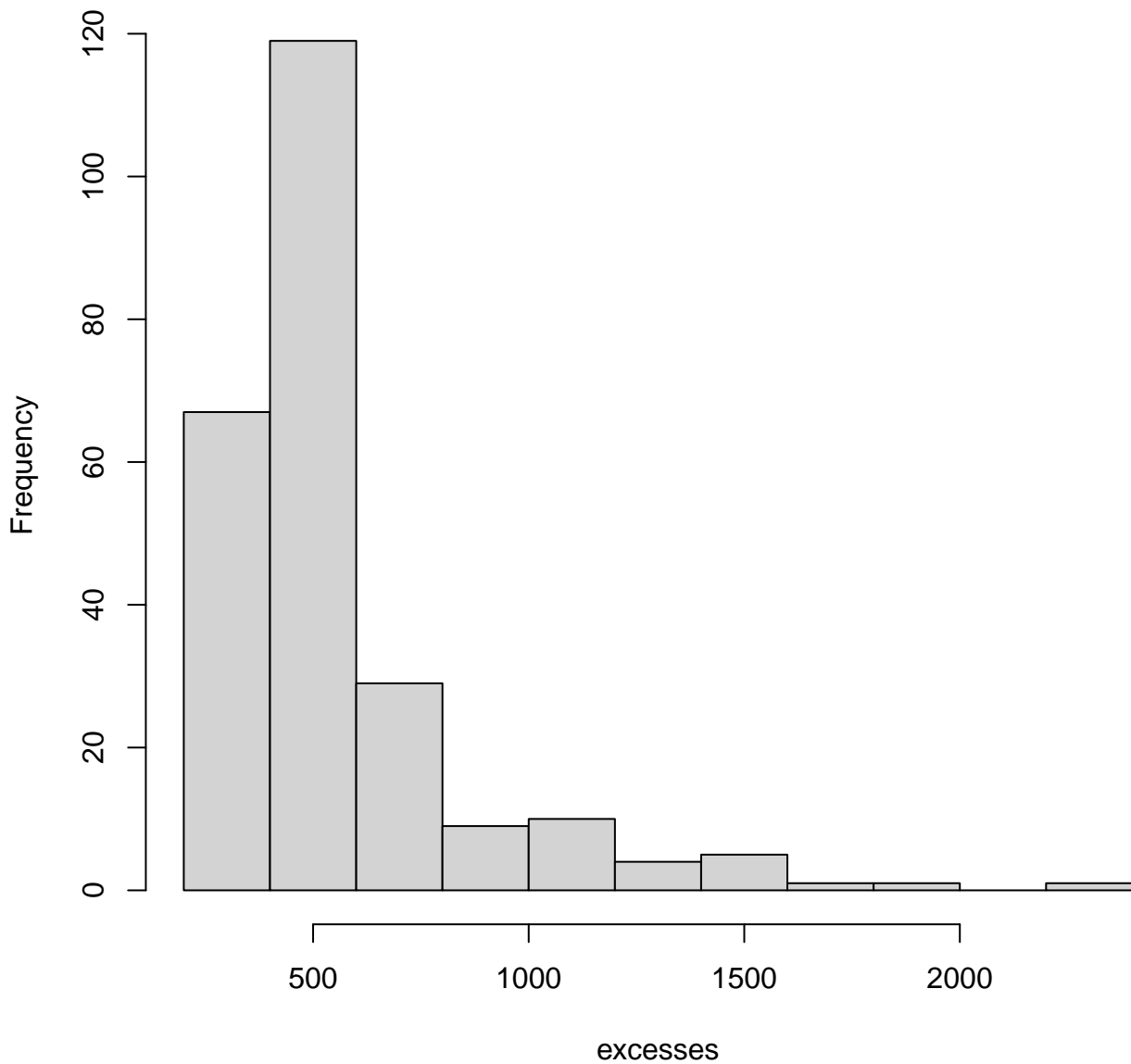
**Histogram of excesses**



# Histogram of excesses

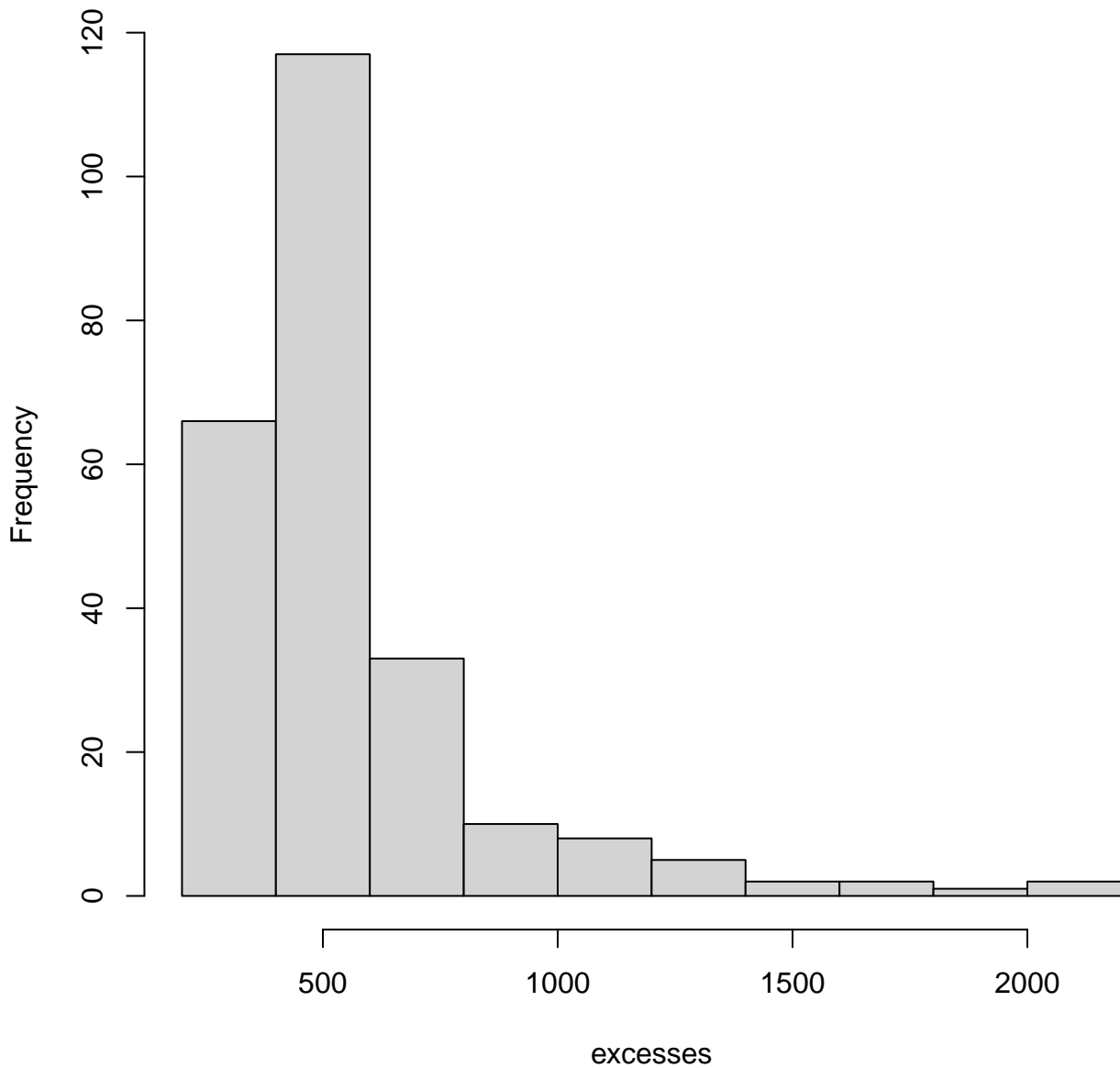


**Histogram of excesses**

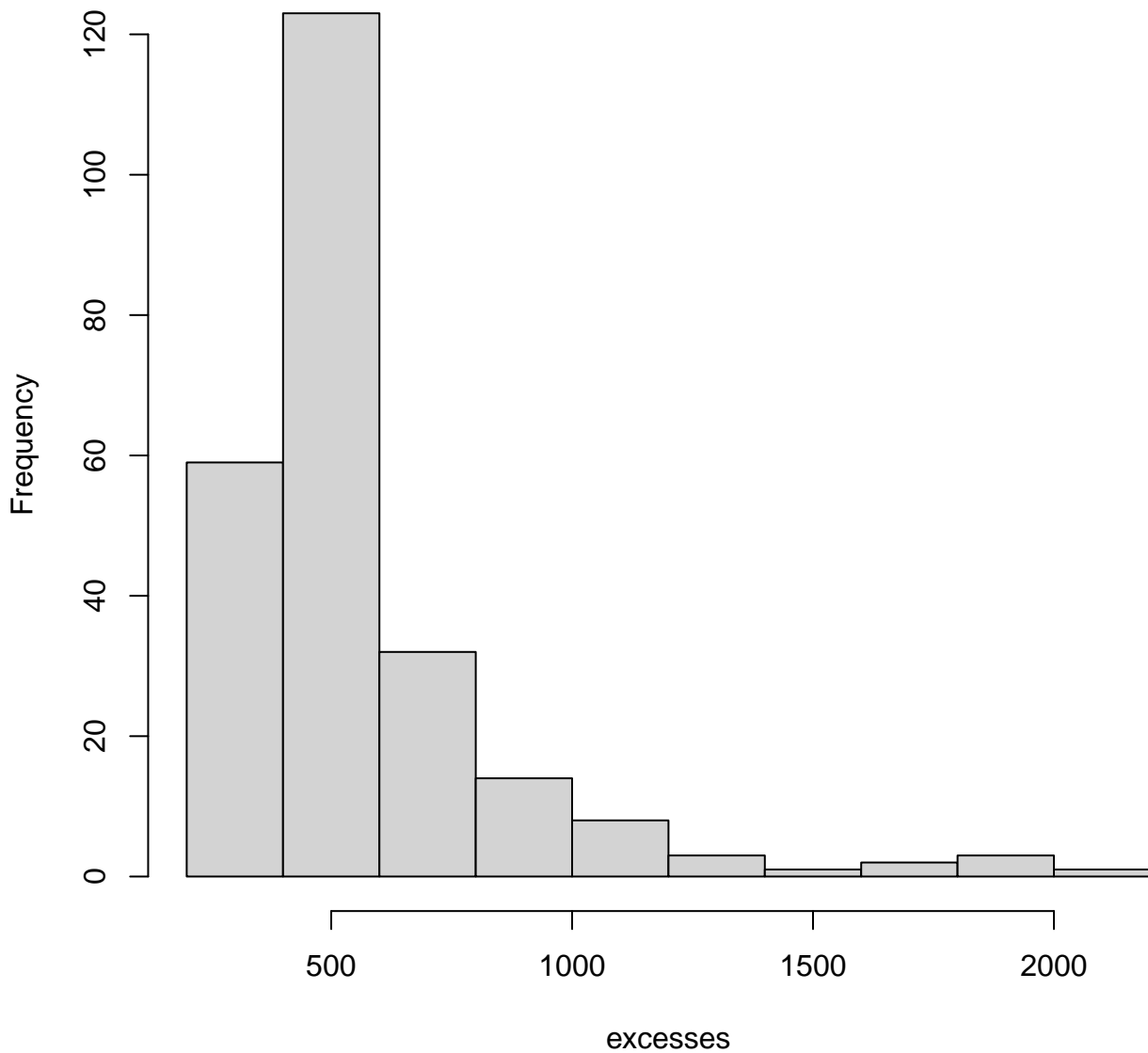




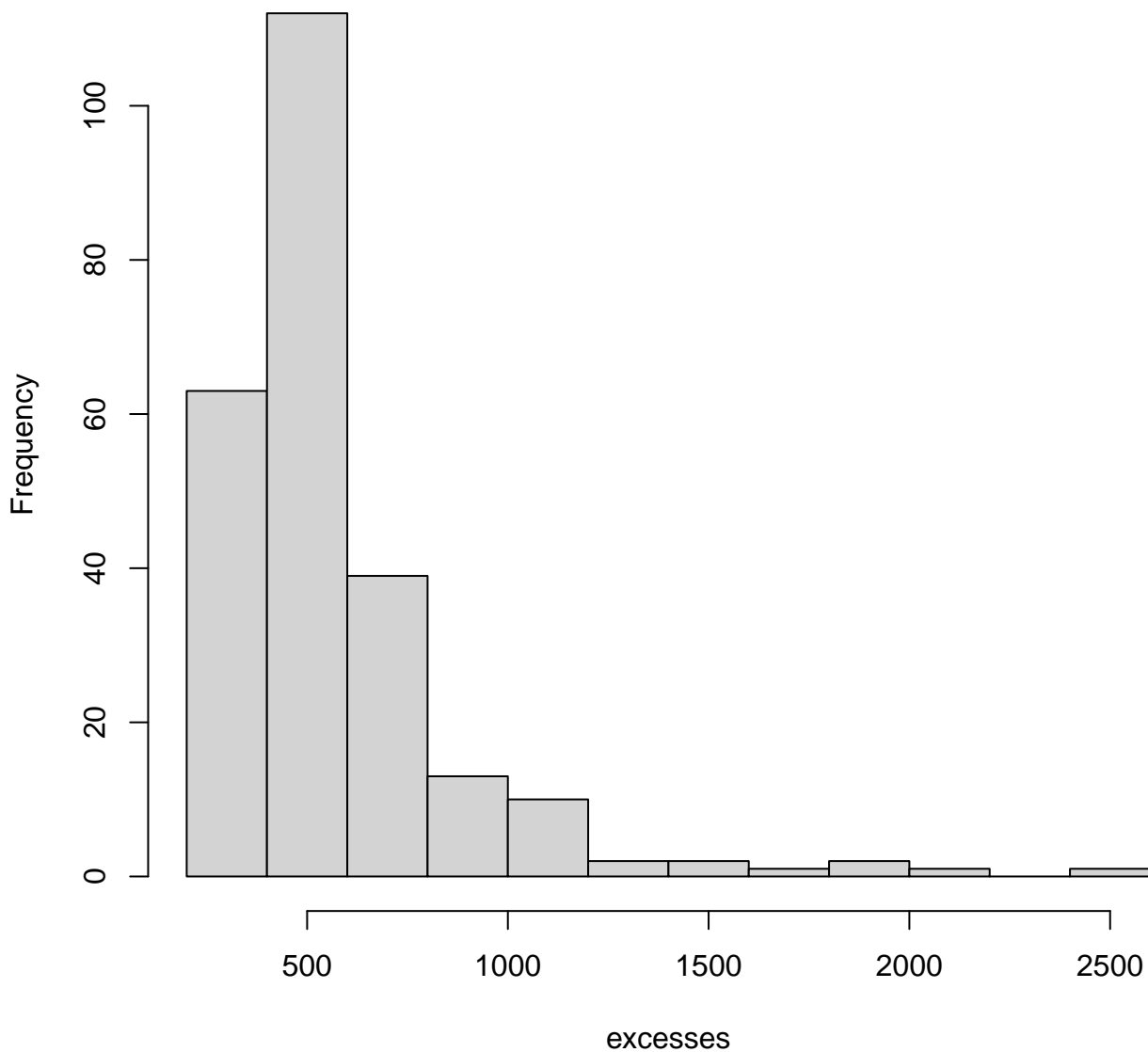
# Histogram of excesses



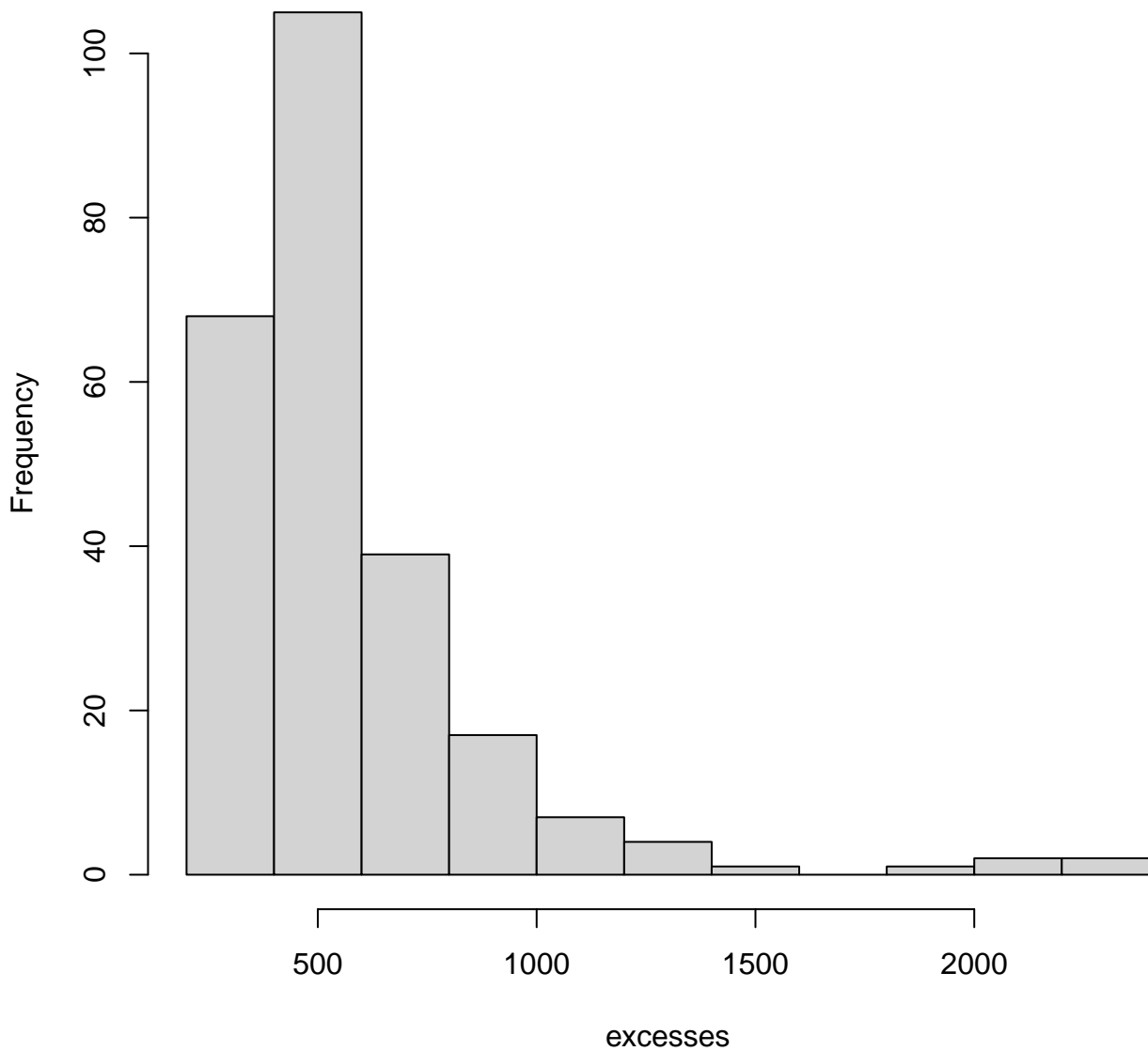
# Histogram of excesses



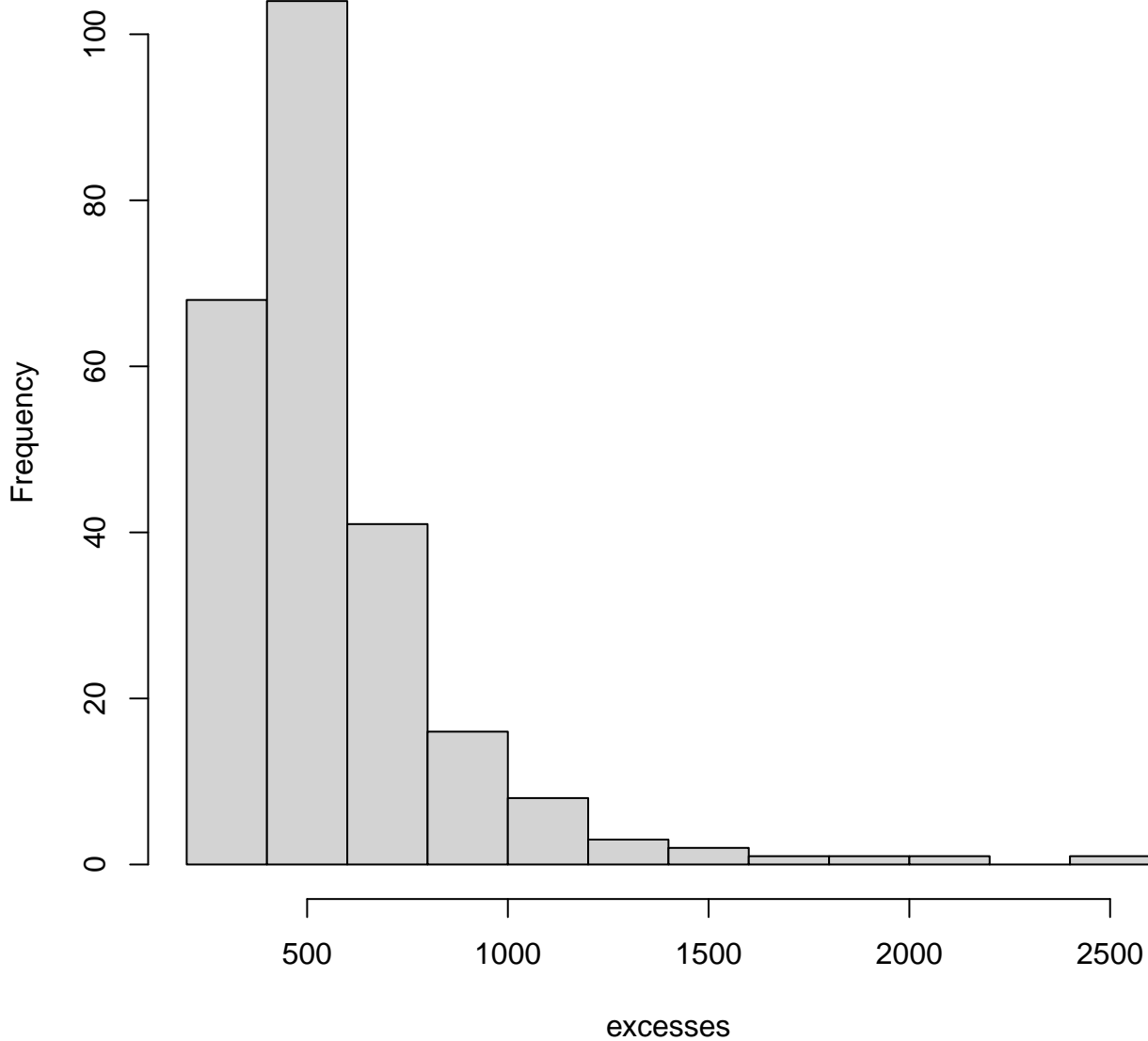
# Histogram of excesses



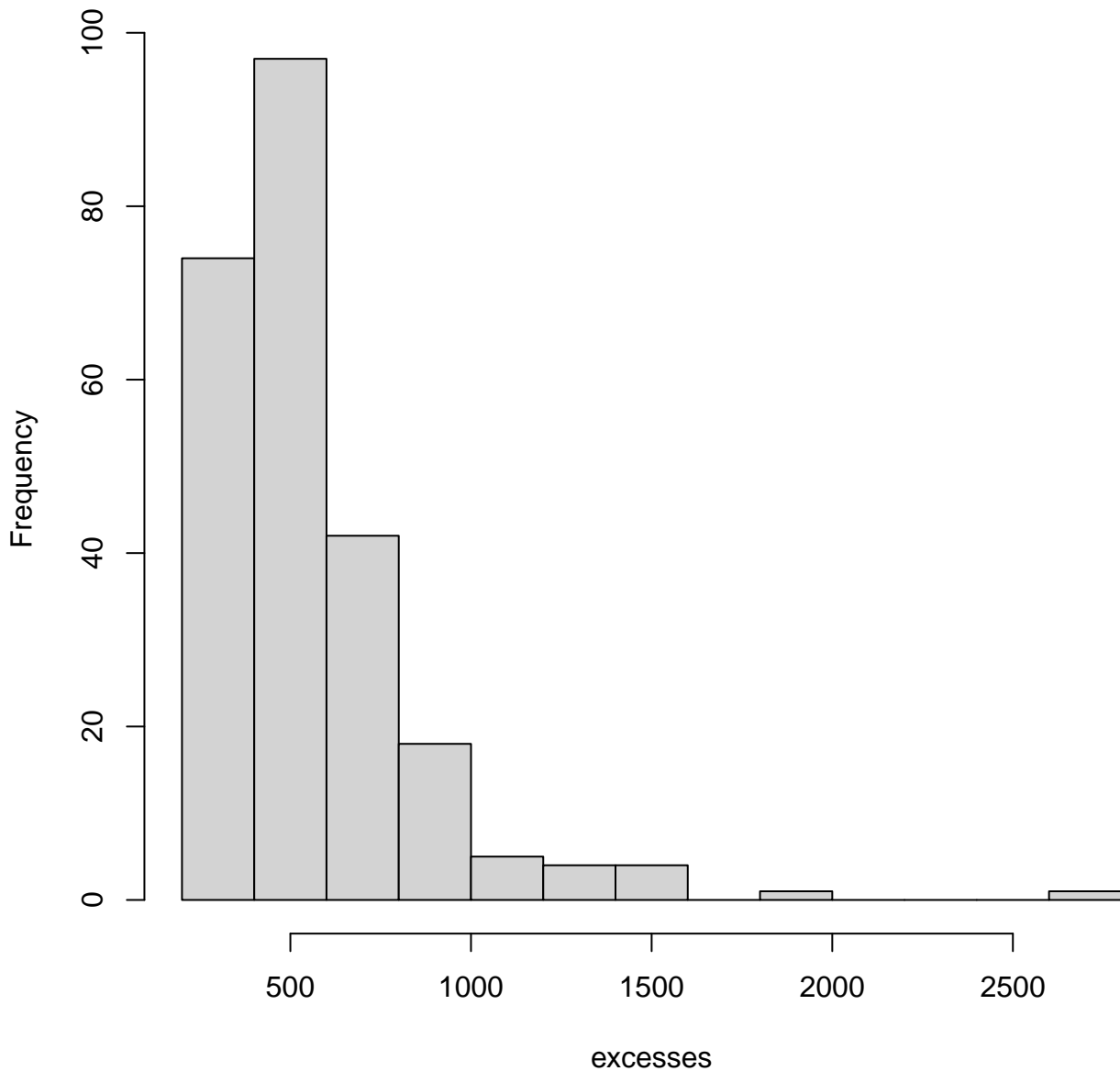
**Histogram of excesses**



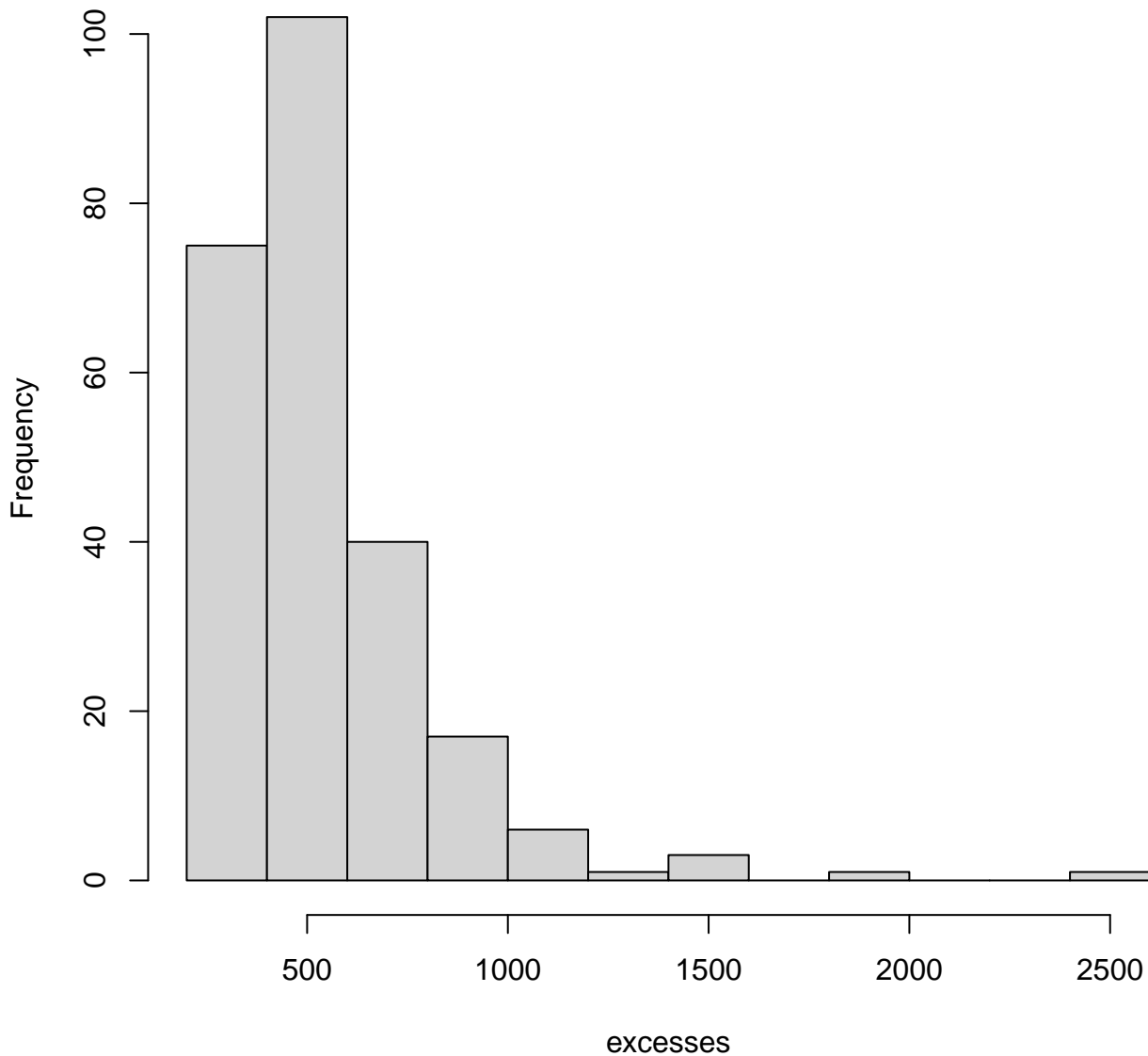
**Histogram of excesses**



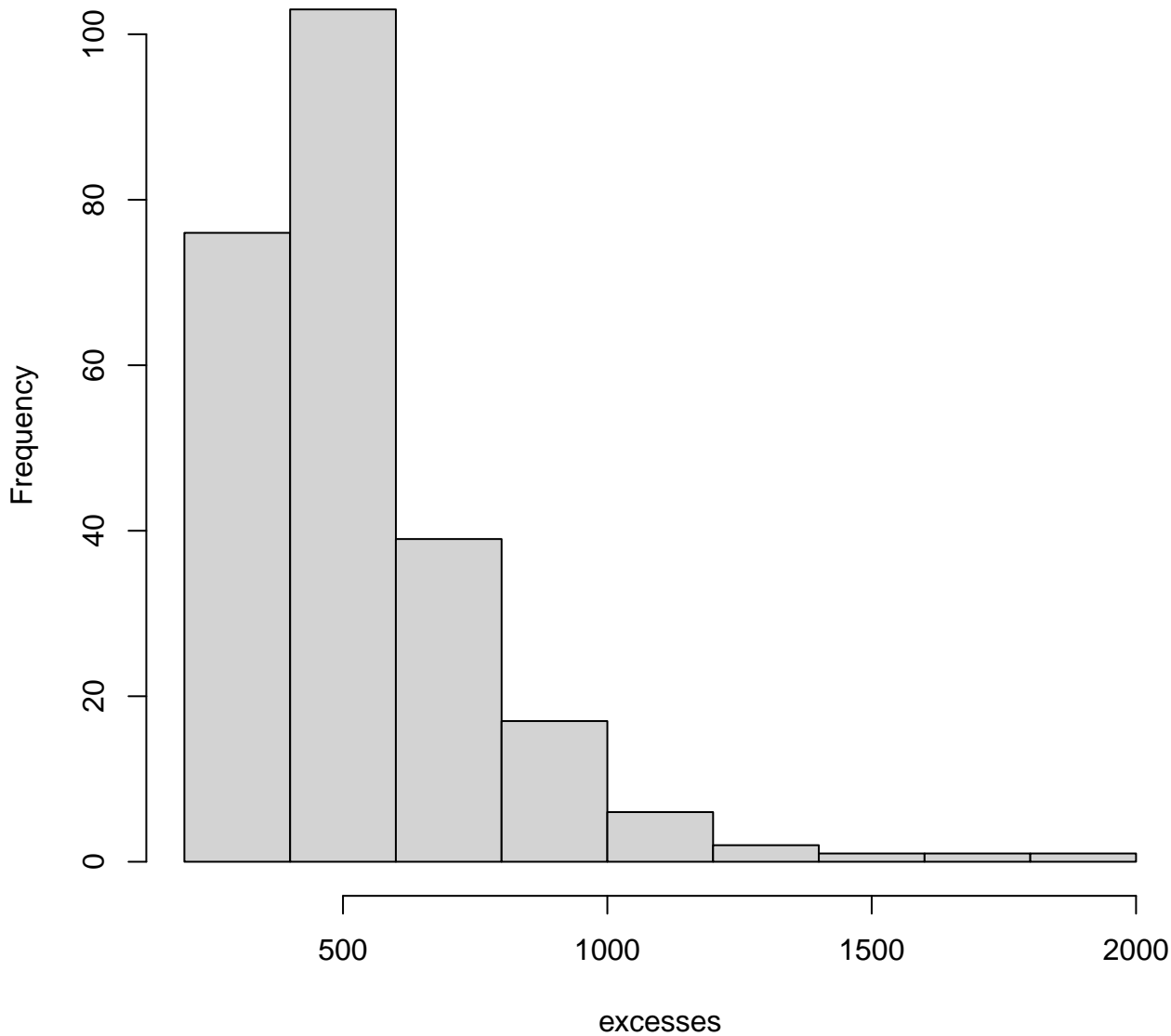
# Histogram of excesses



# Histogram of excesses

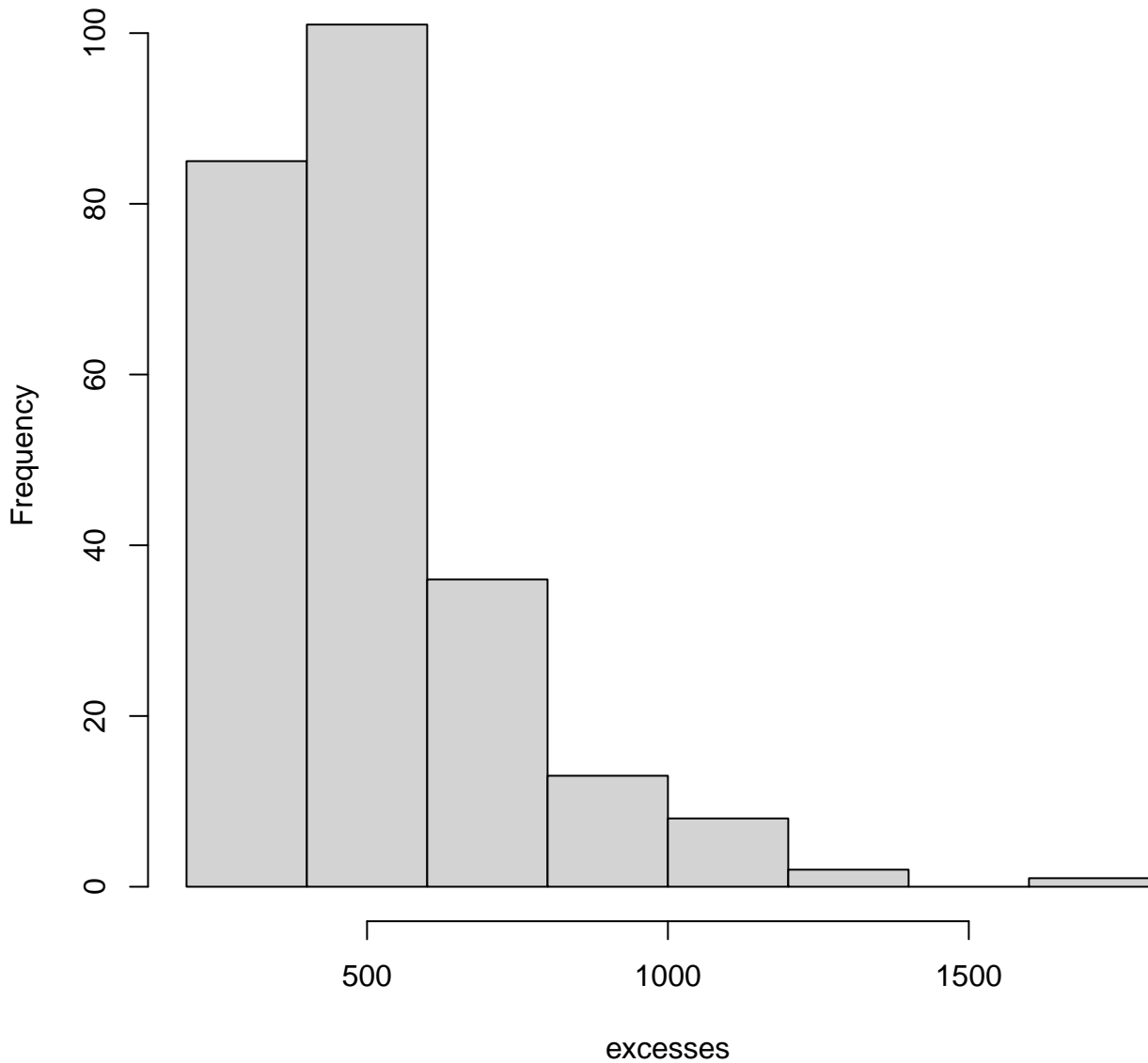


# Histogram of excesses

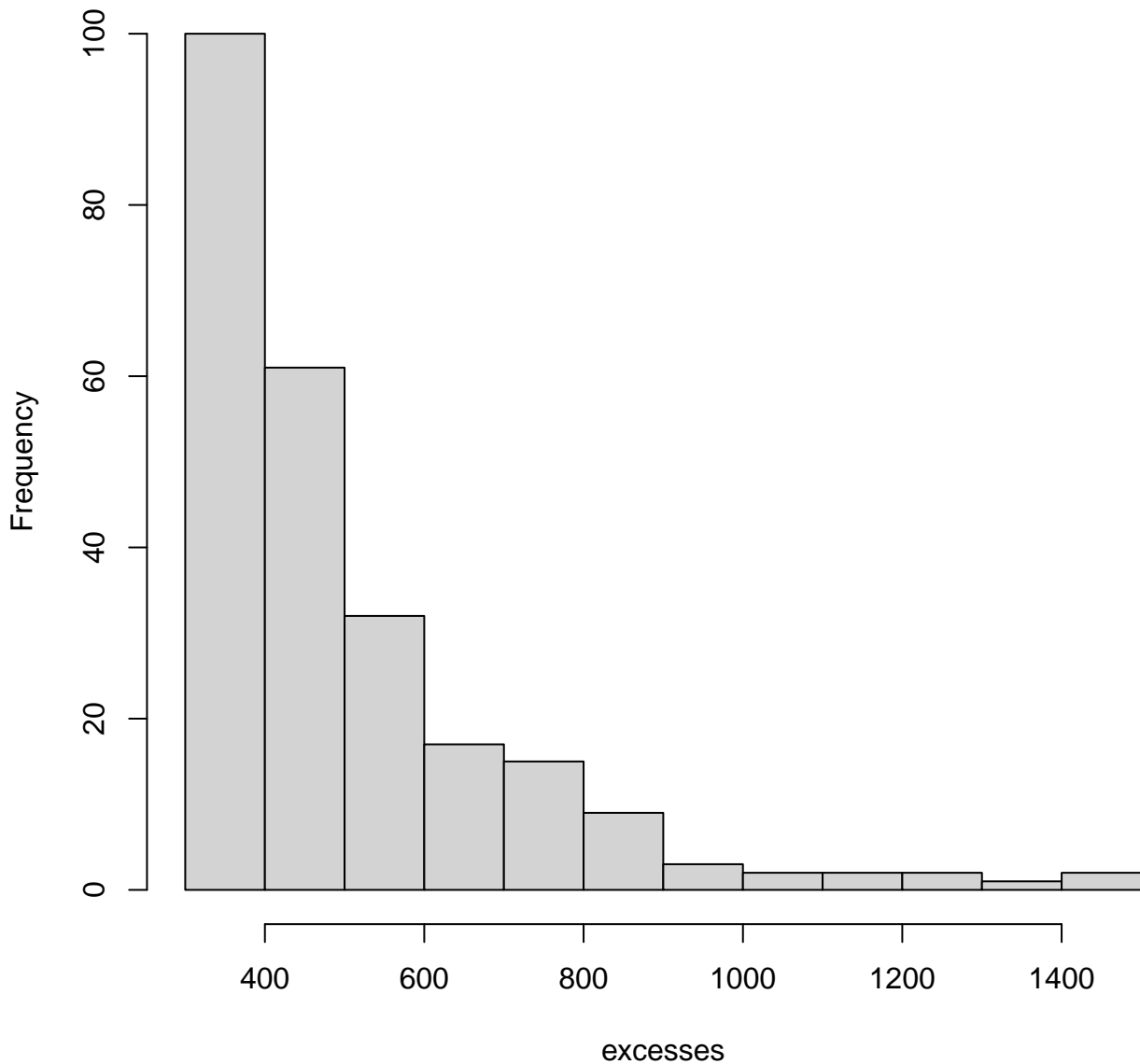




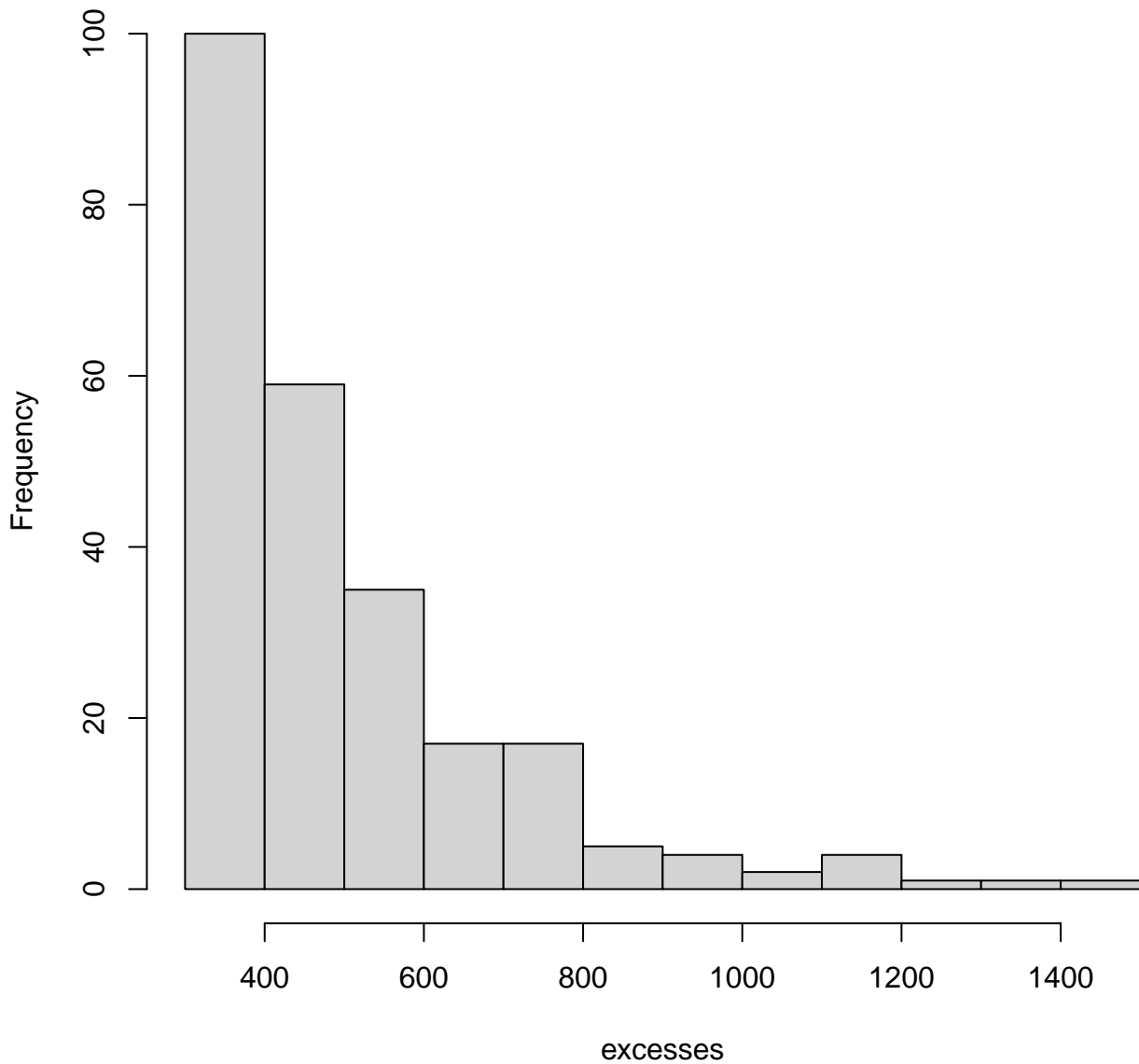
**Histogram of excesses**



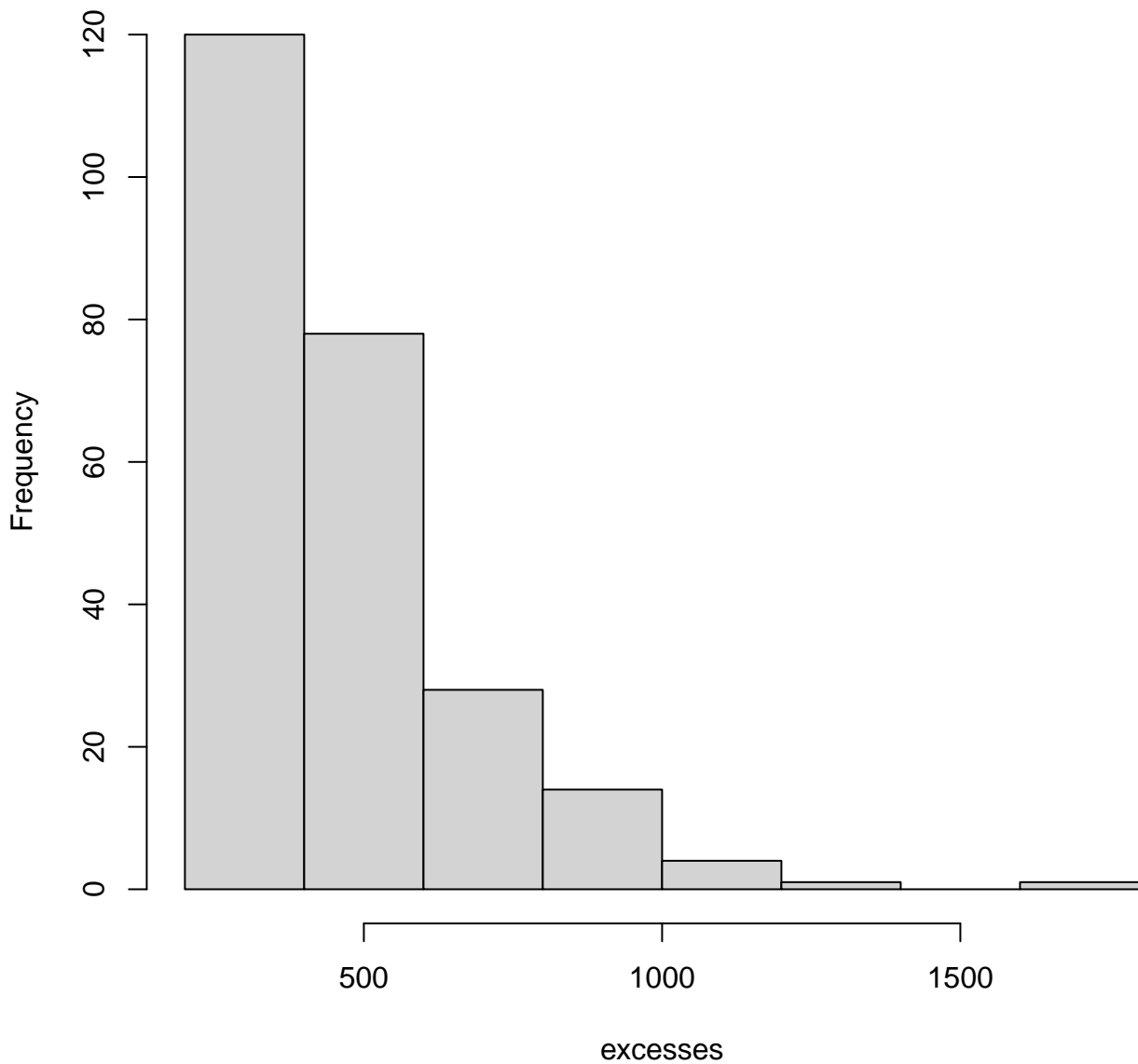
# Histogram of excesses



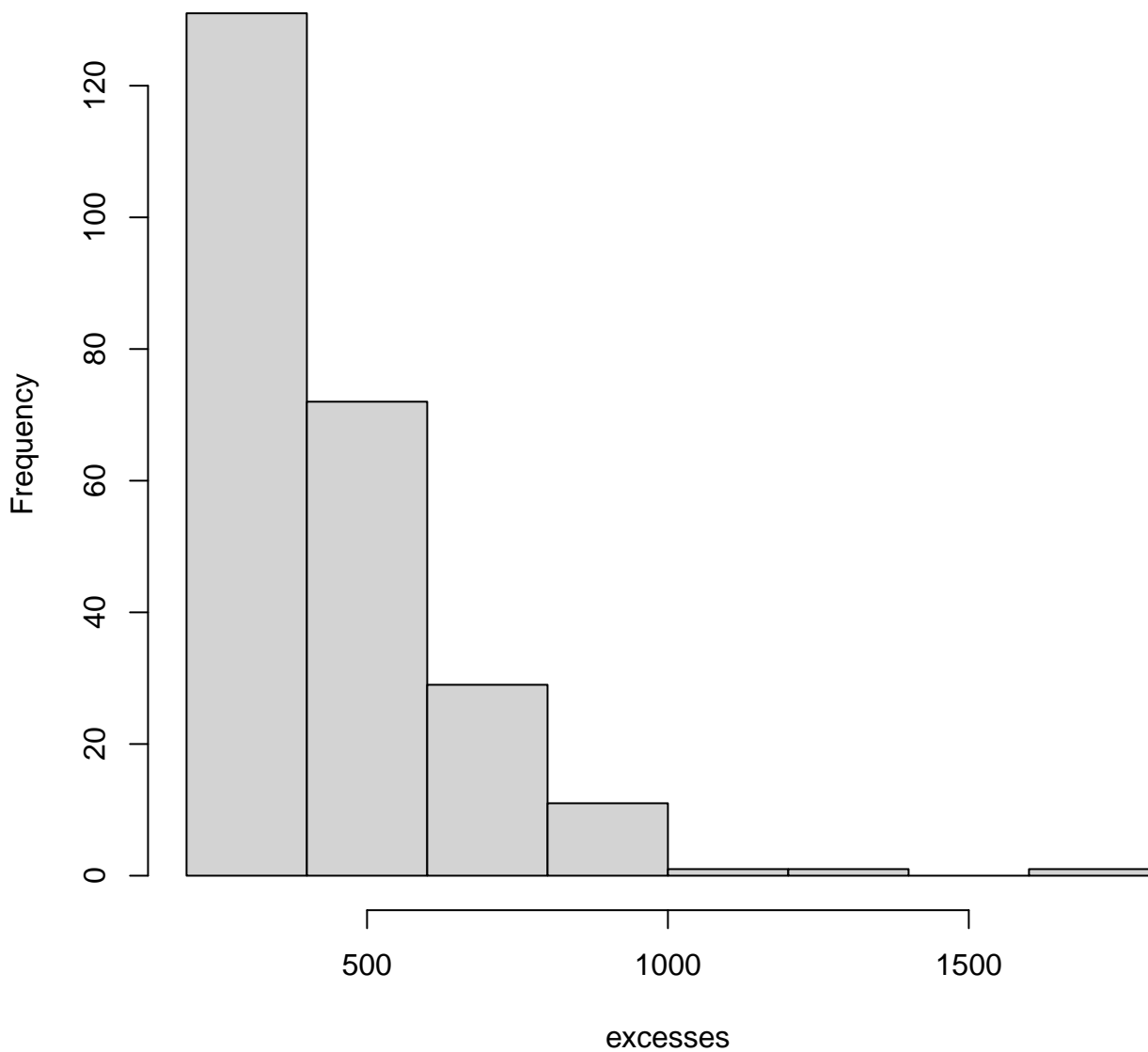
# Histogram of excesses



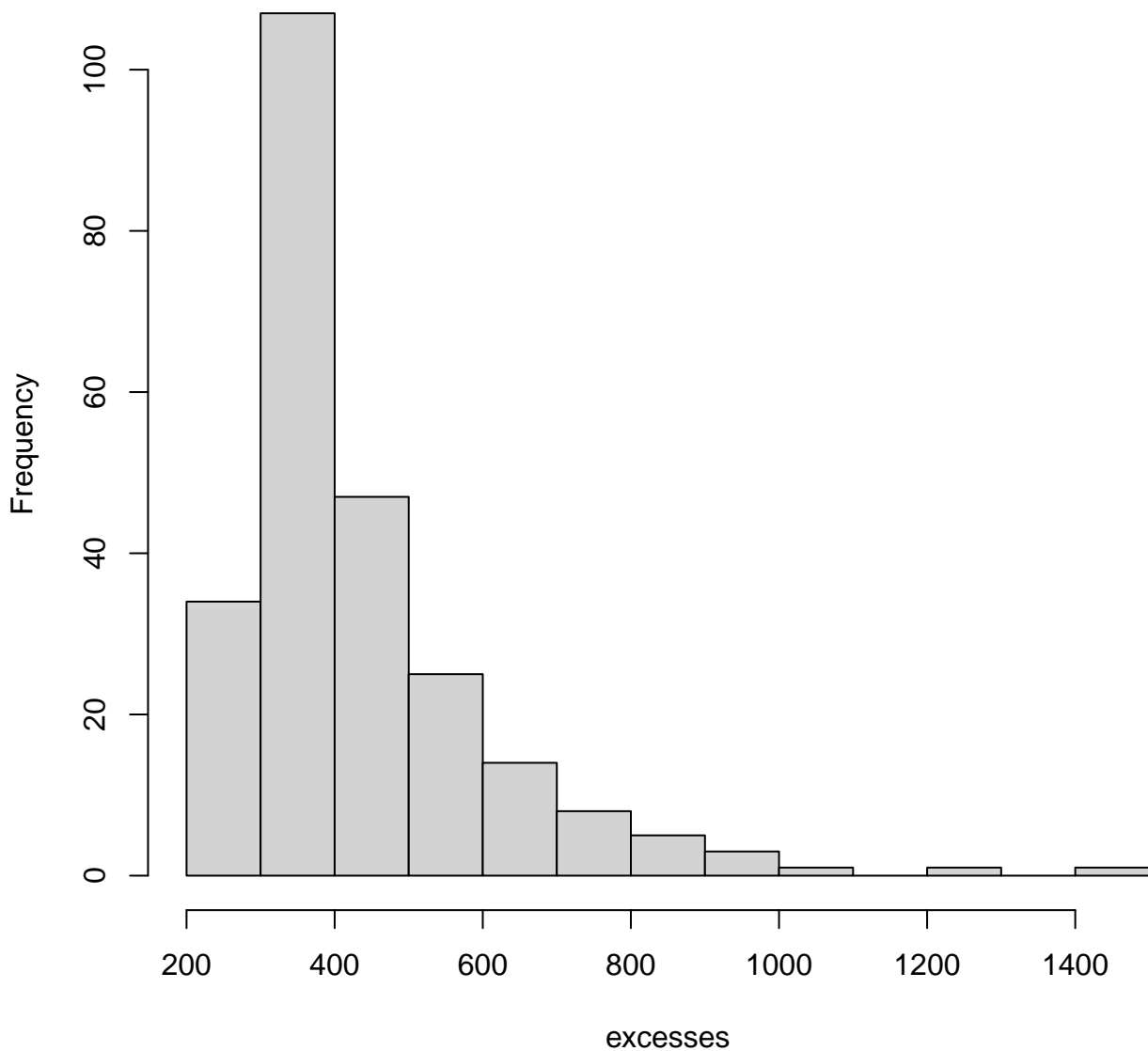
**Histogram of excesses**



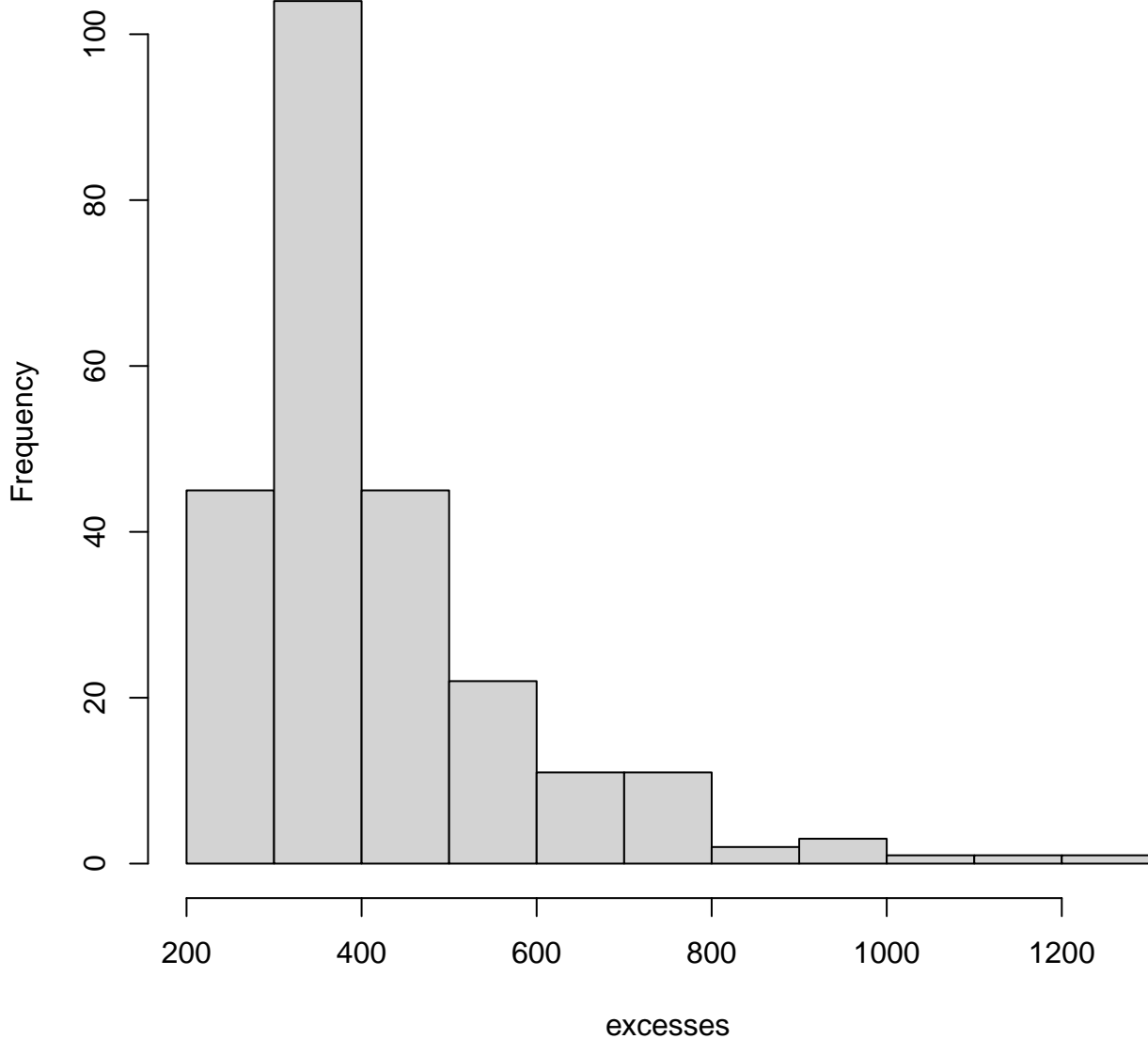
# Histogram of excesses



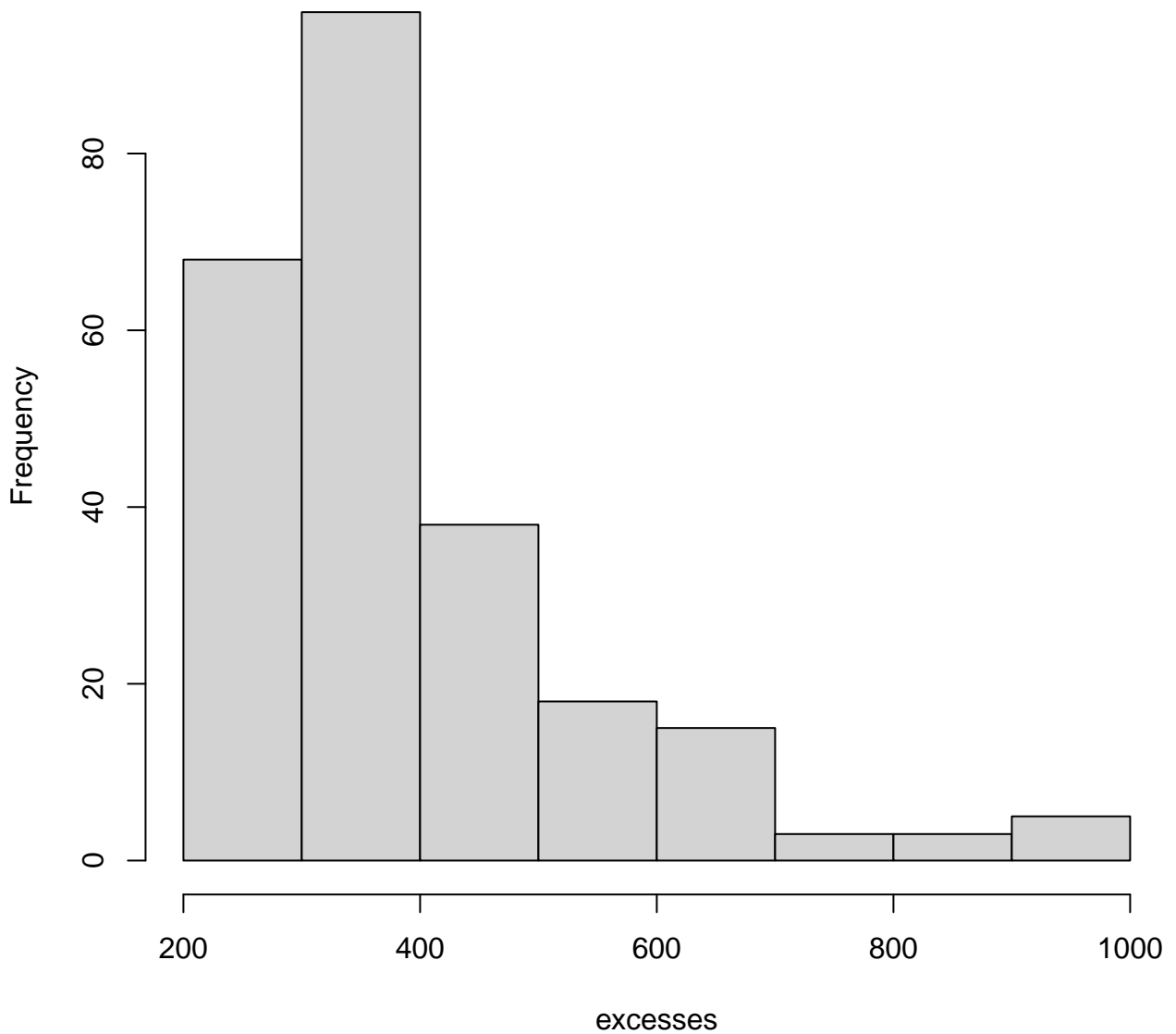
**Histogram of excesses**



# Histogram of excesses

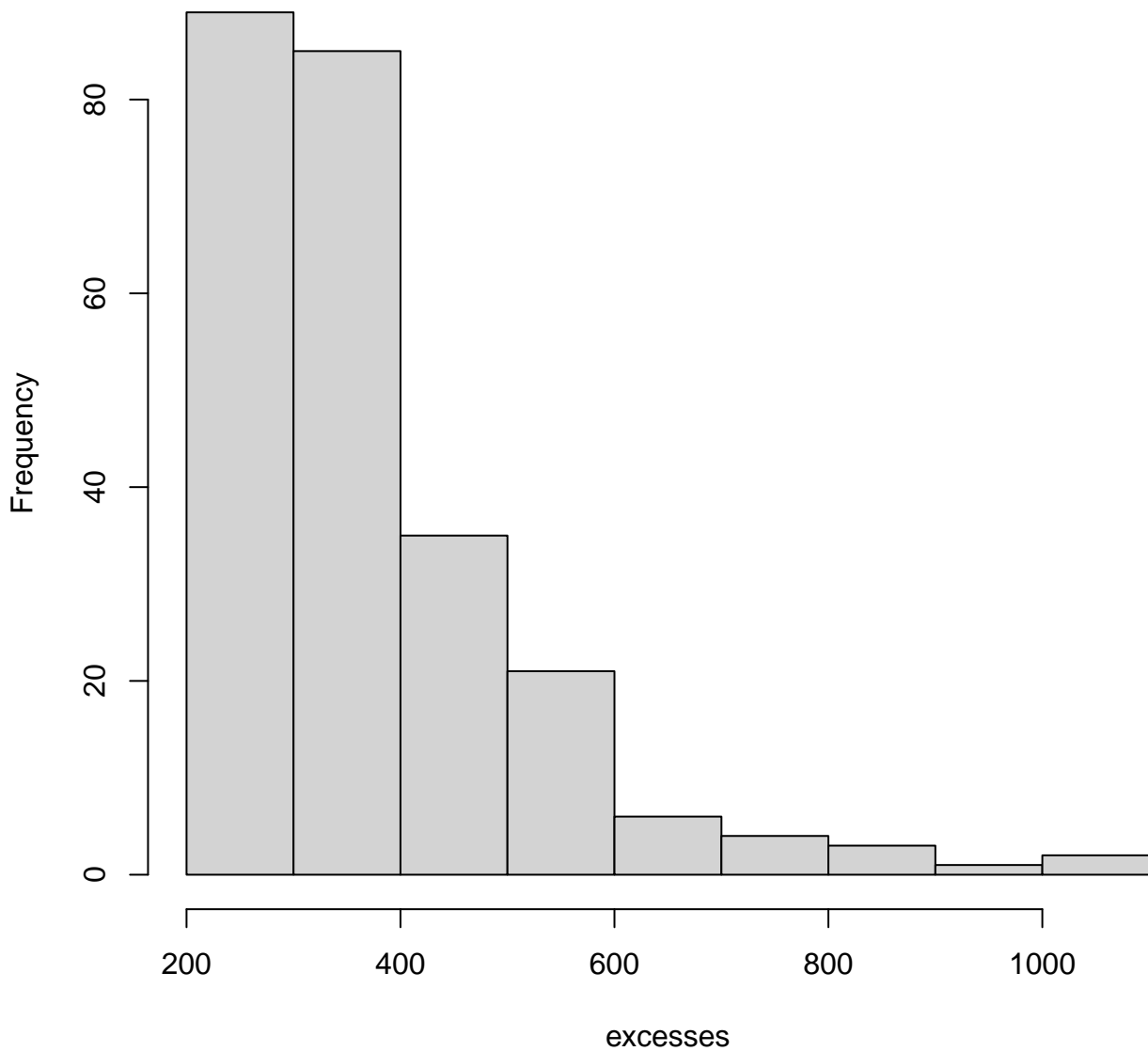


# Histogram of excesses

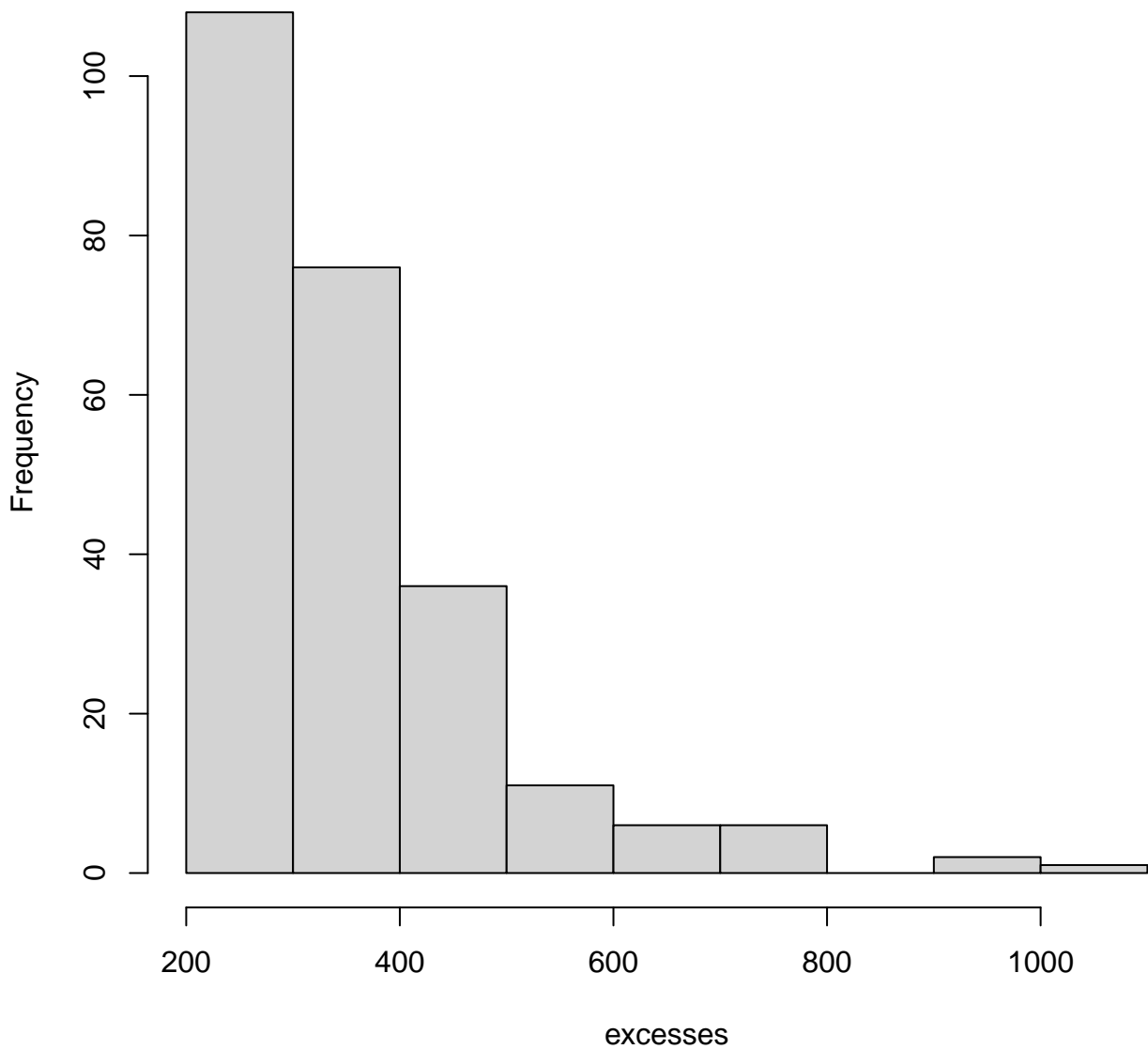




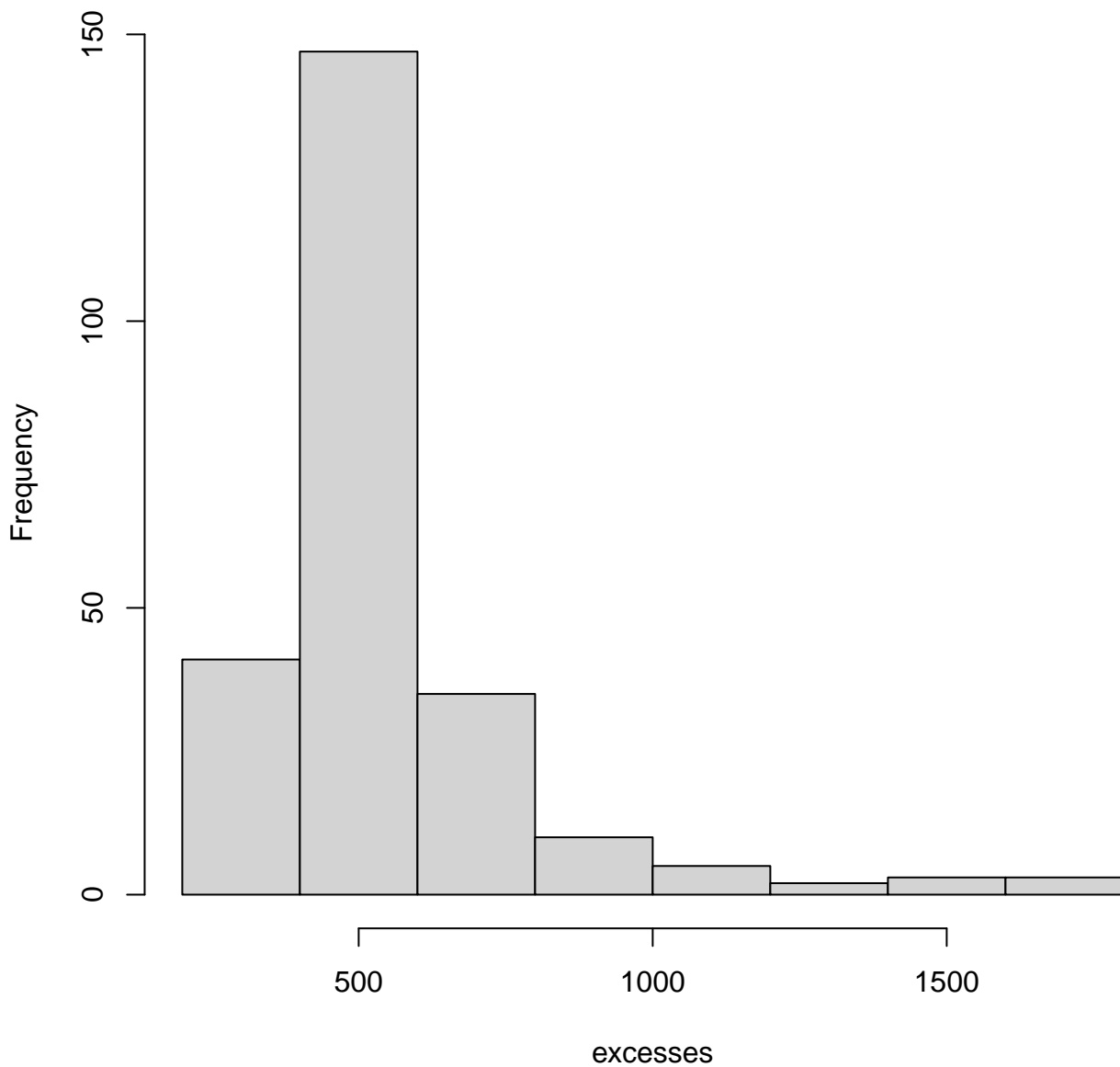
# Histogram of excesses



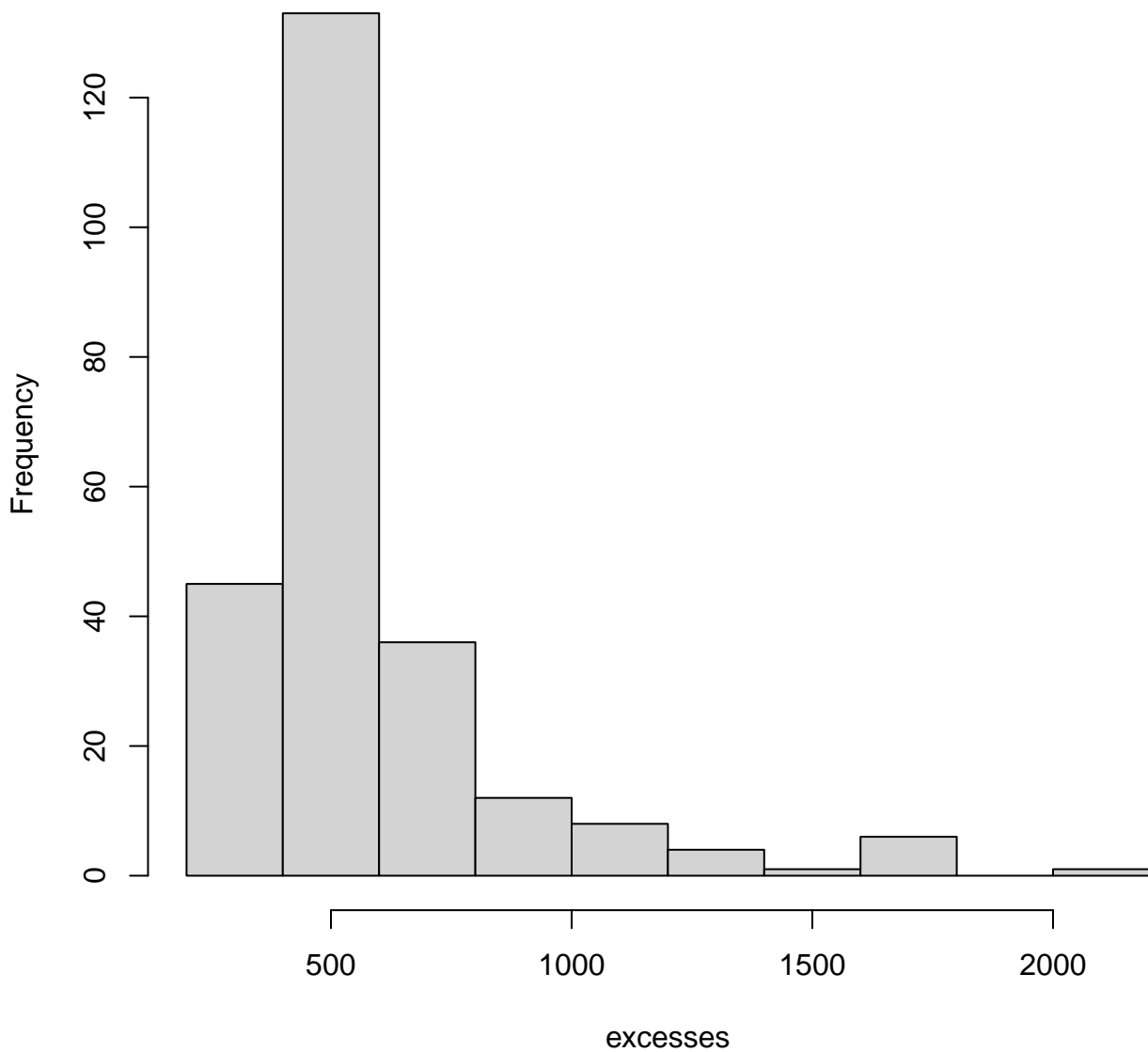
# Histogram of excesses



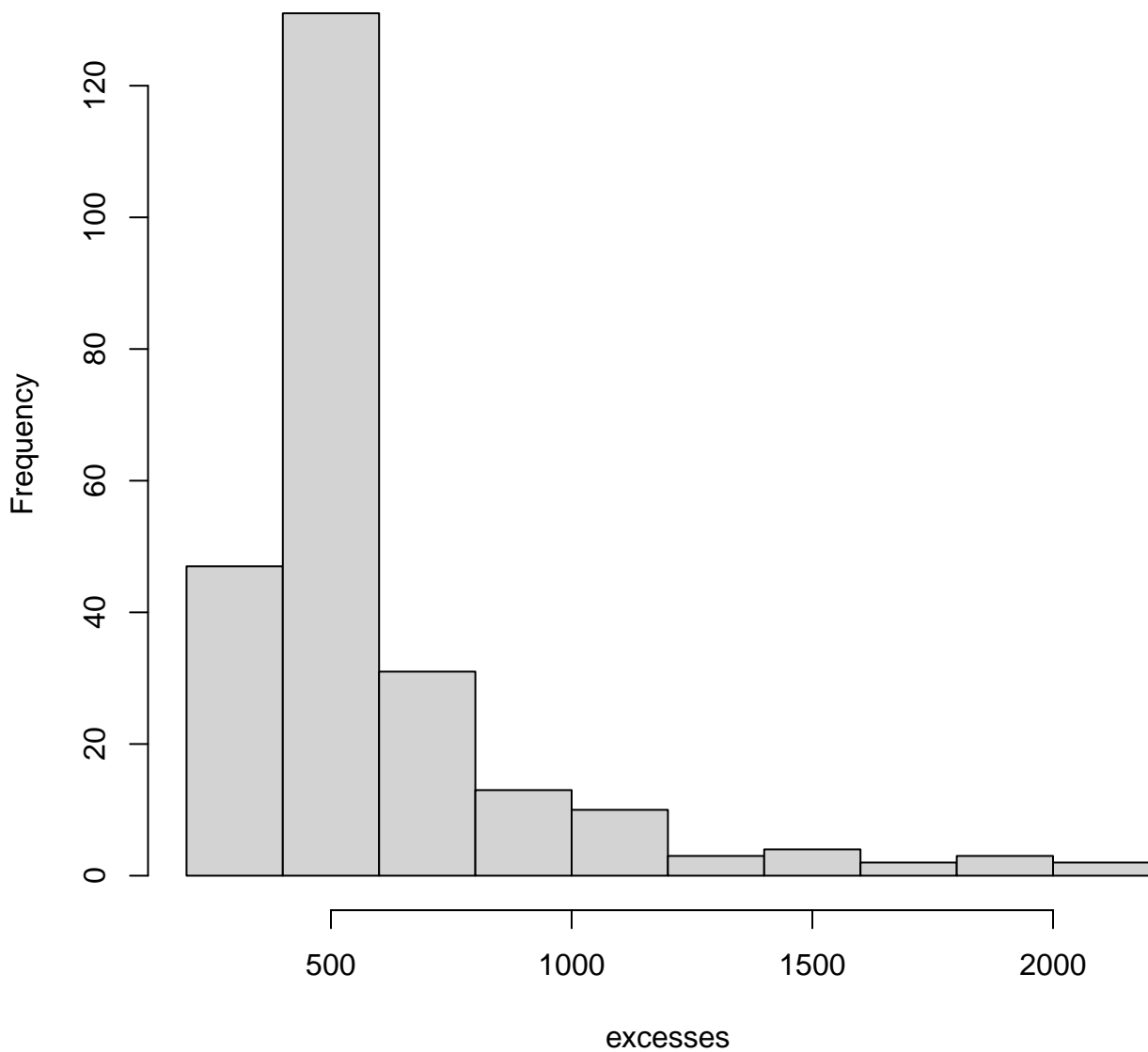
**Histogram of excesses**



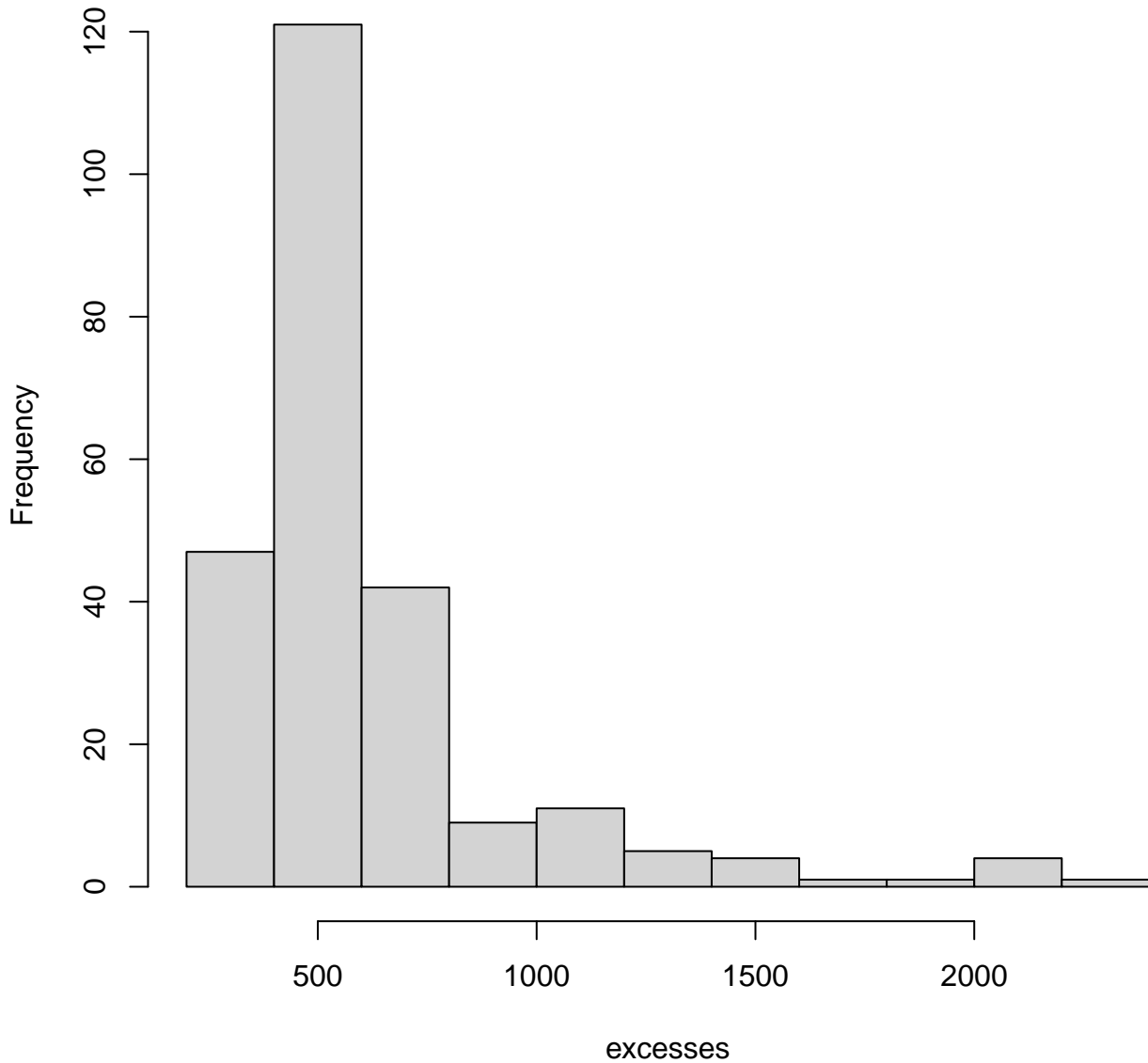
# Histogram of excesses



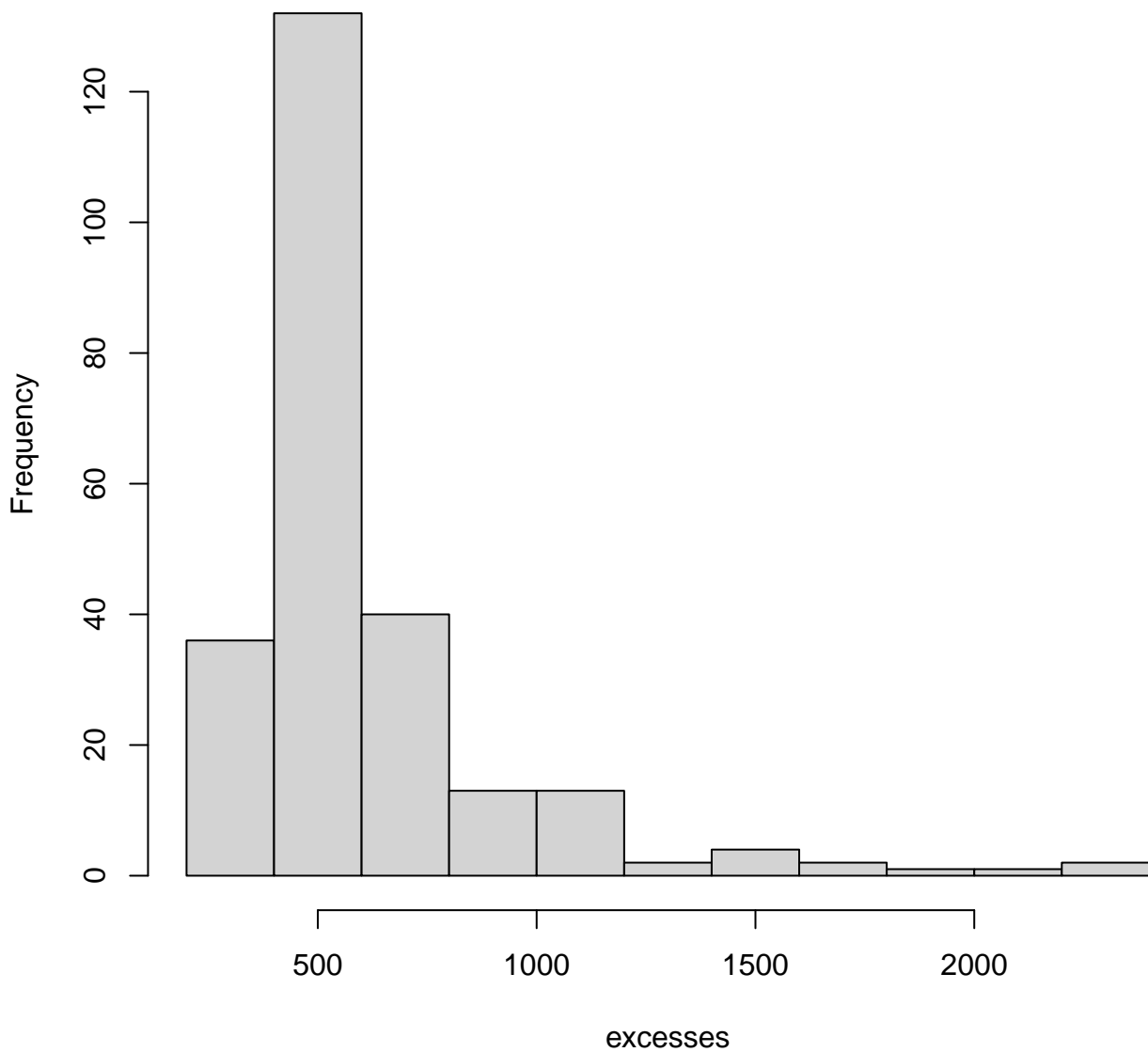
# Histogram of excesses



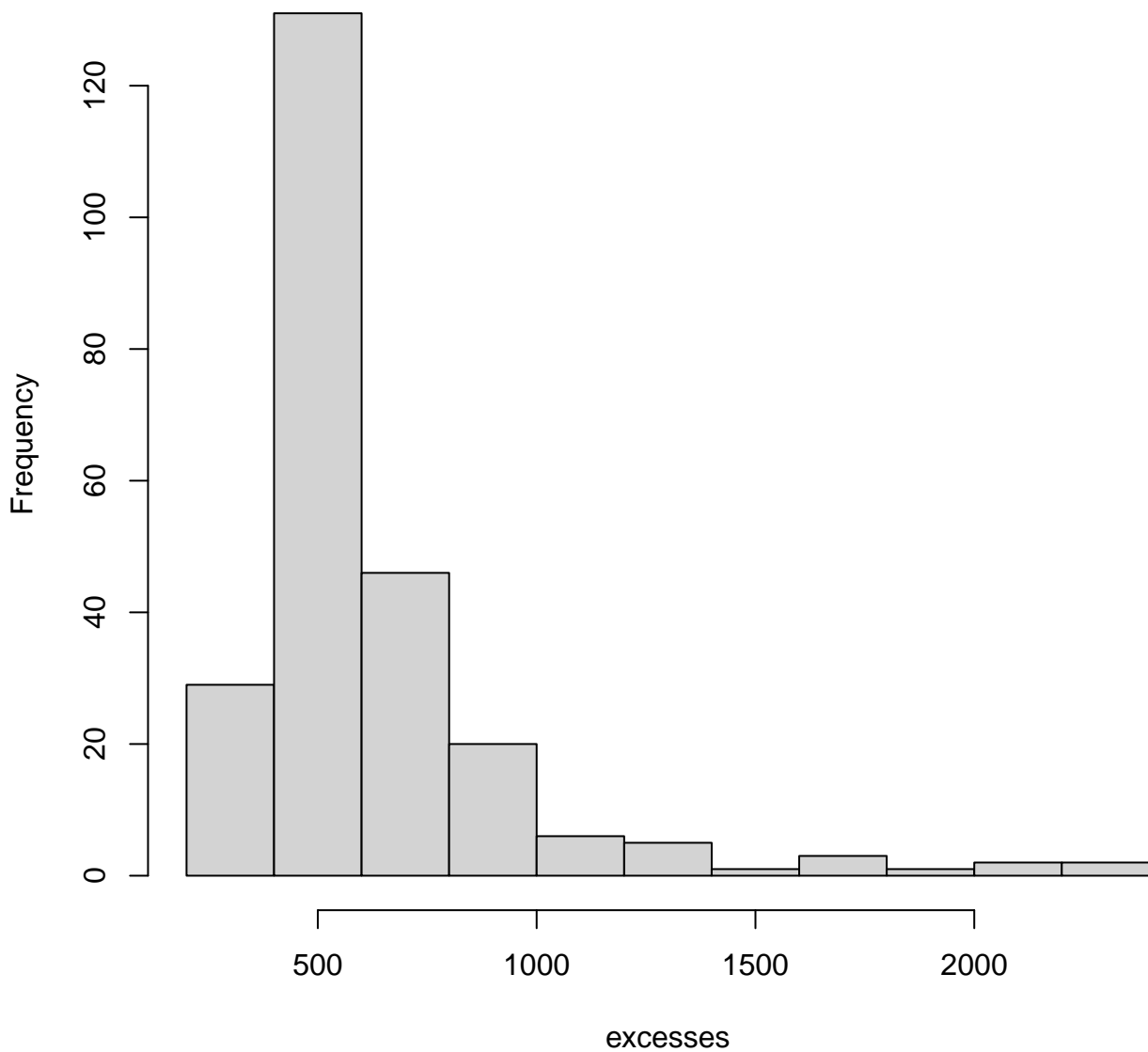
# Histogram of excesses



**Histogram of excesses**

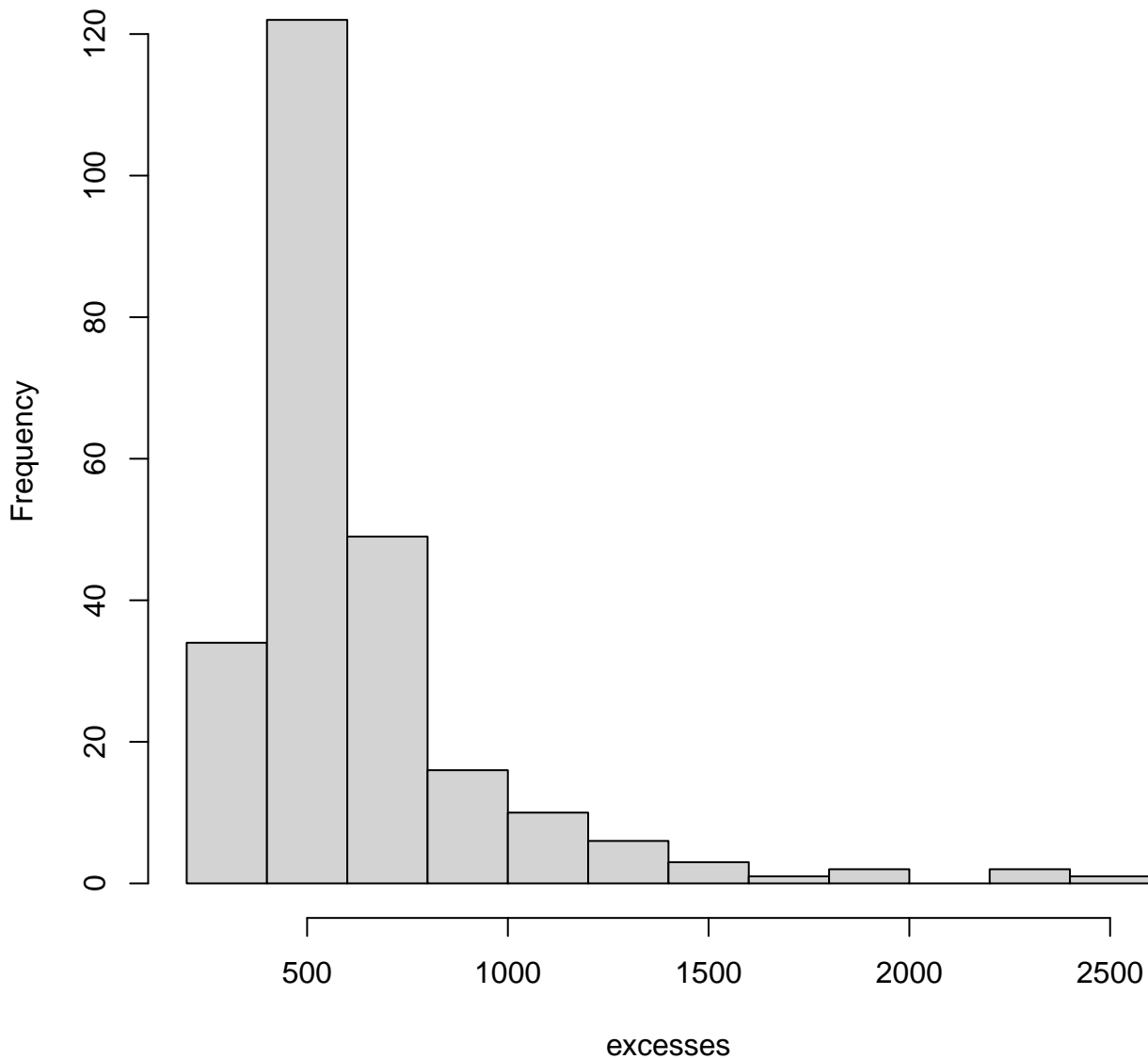


# Histogram of excesses

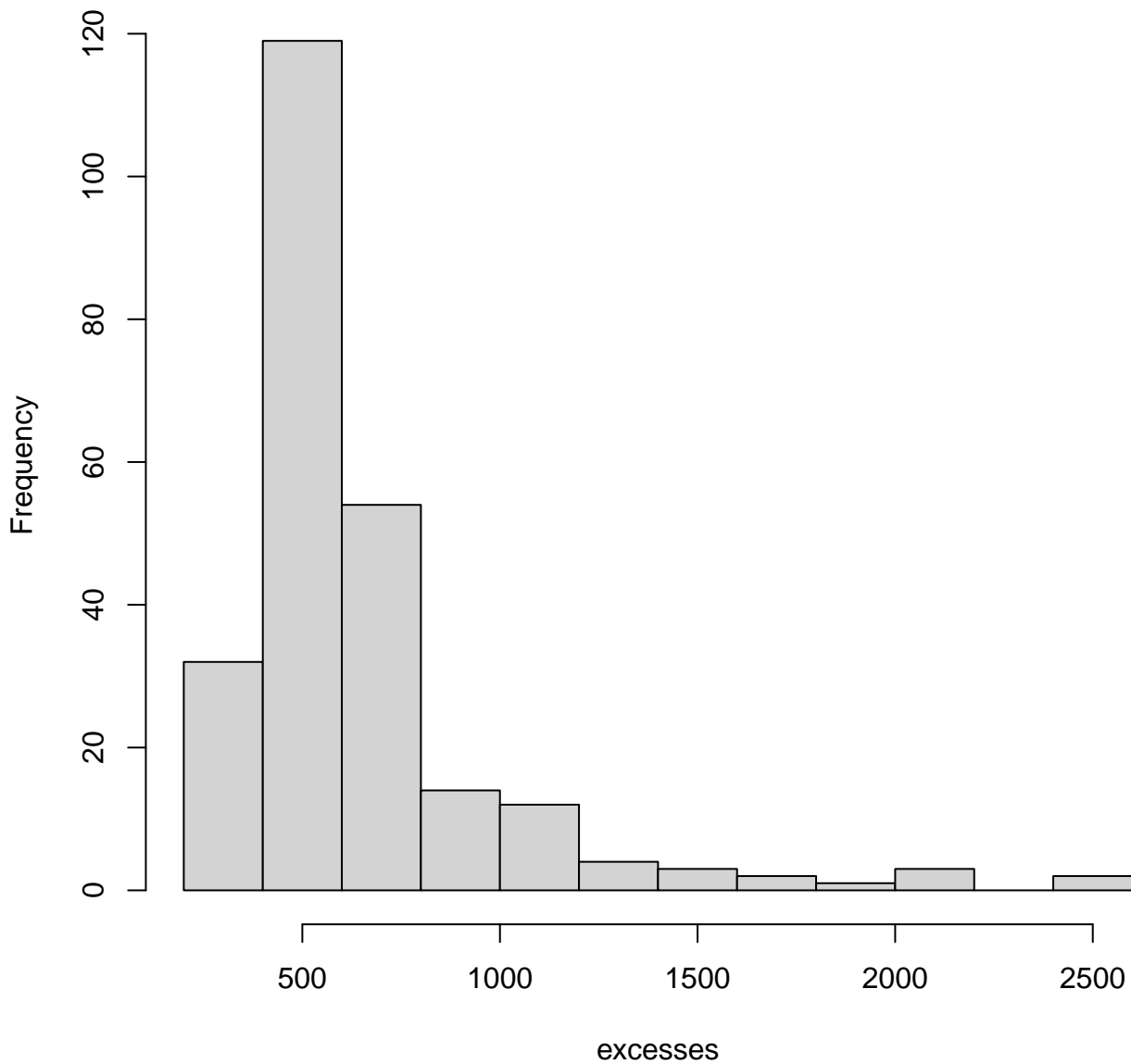




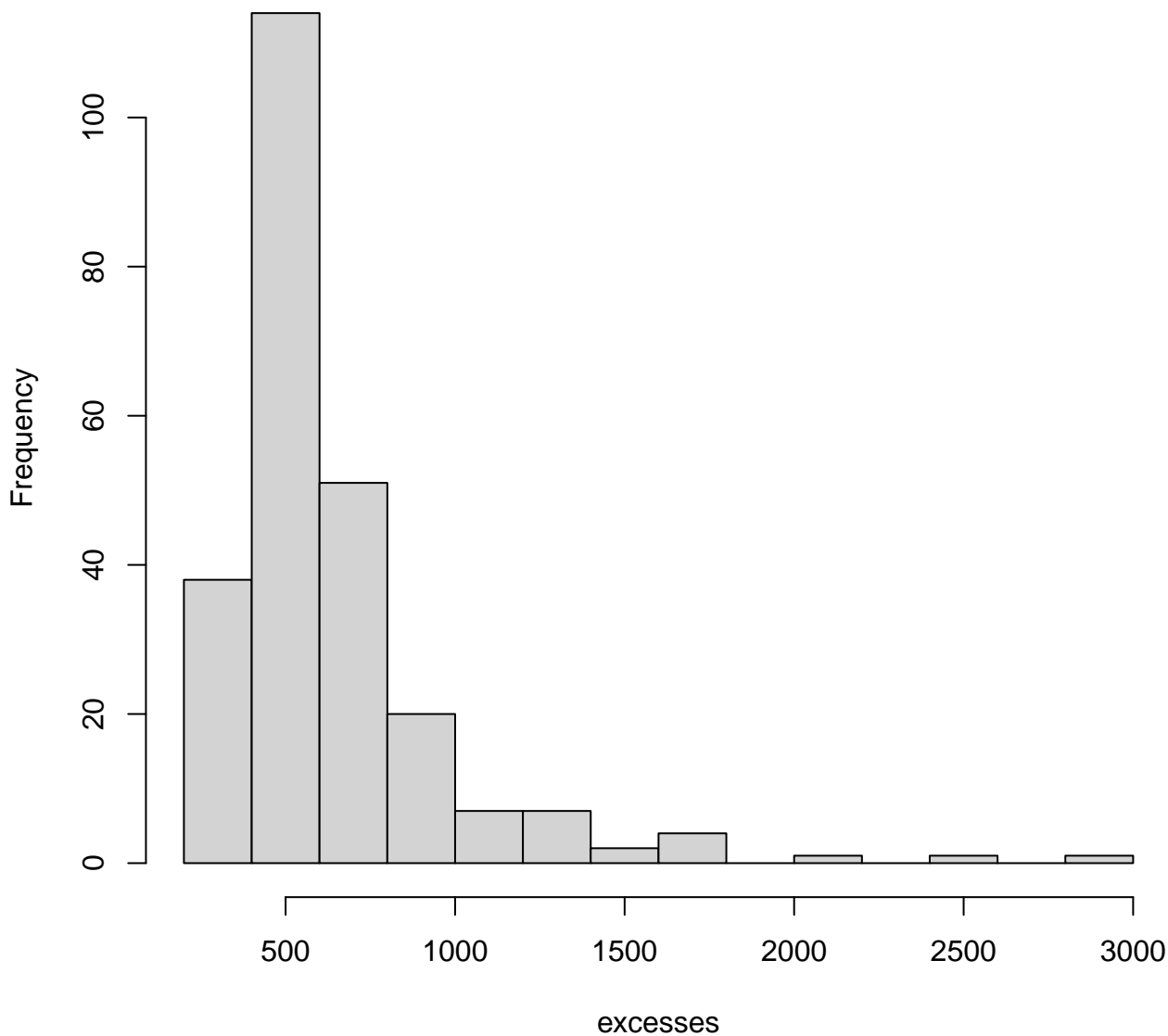
# Histogram of excesses



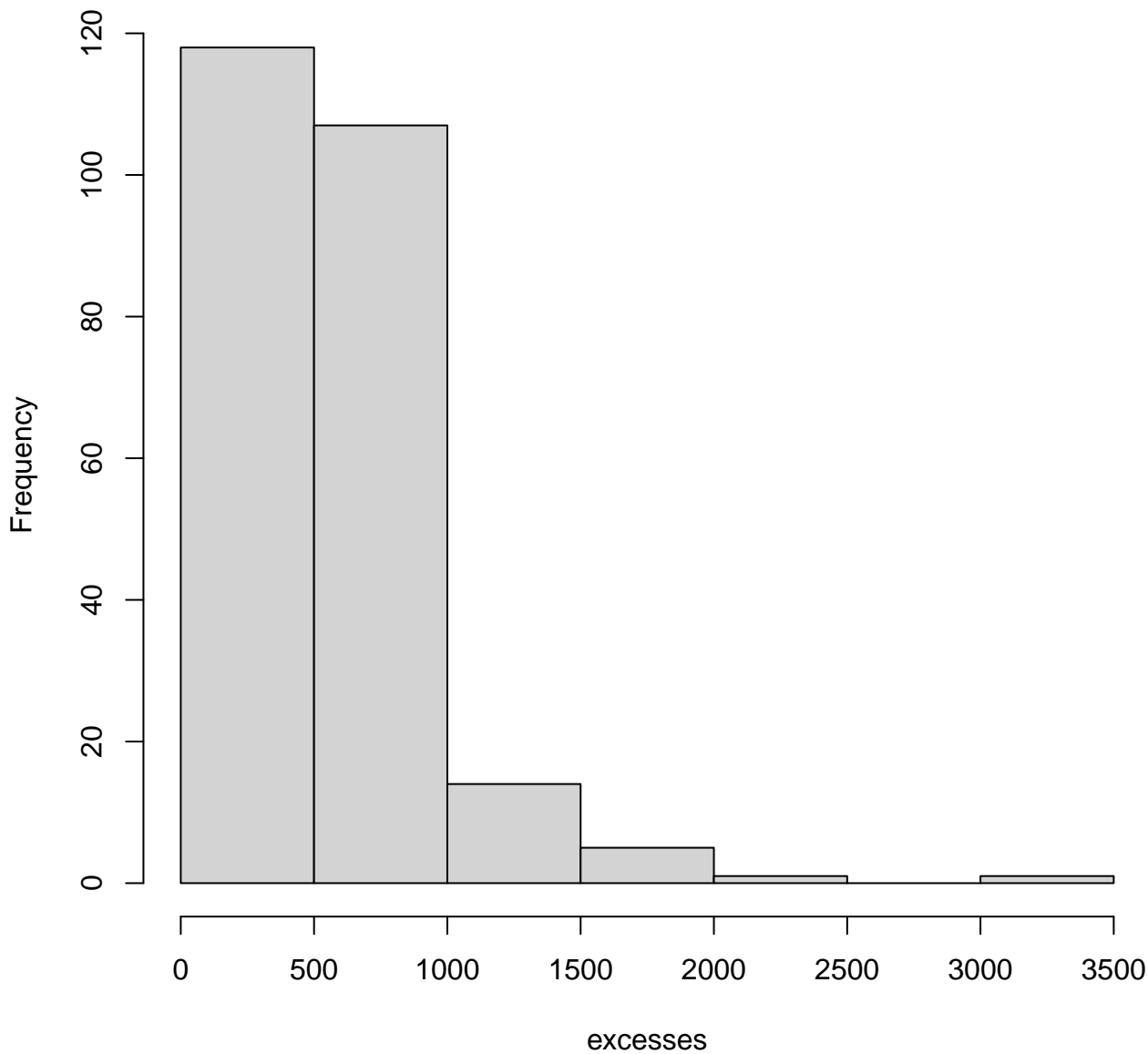
# Histogram of excesses



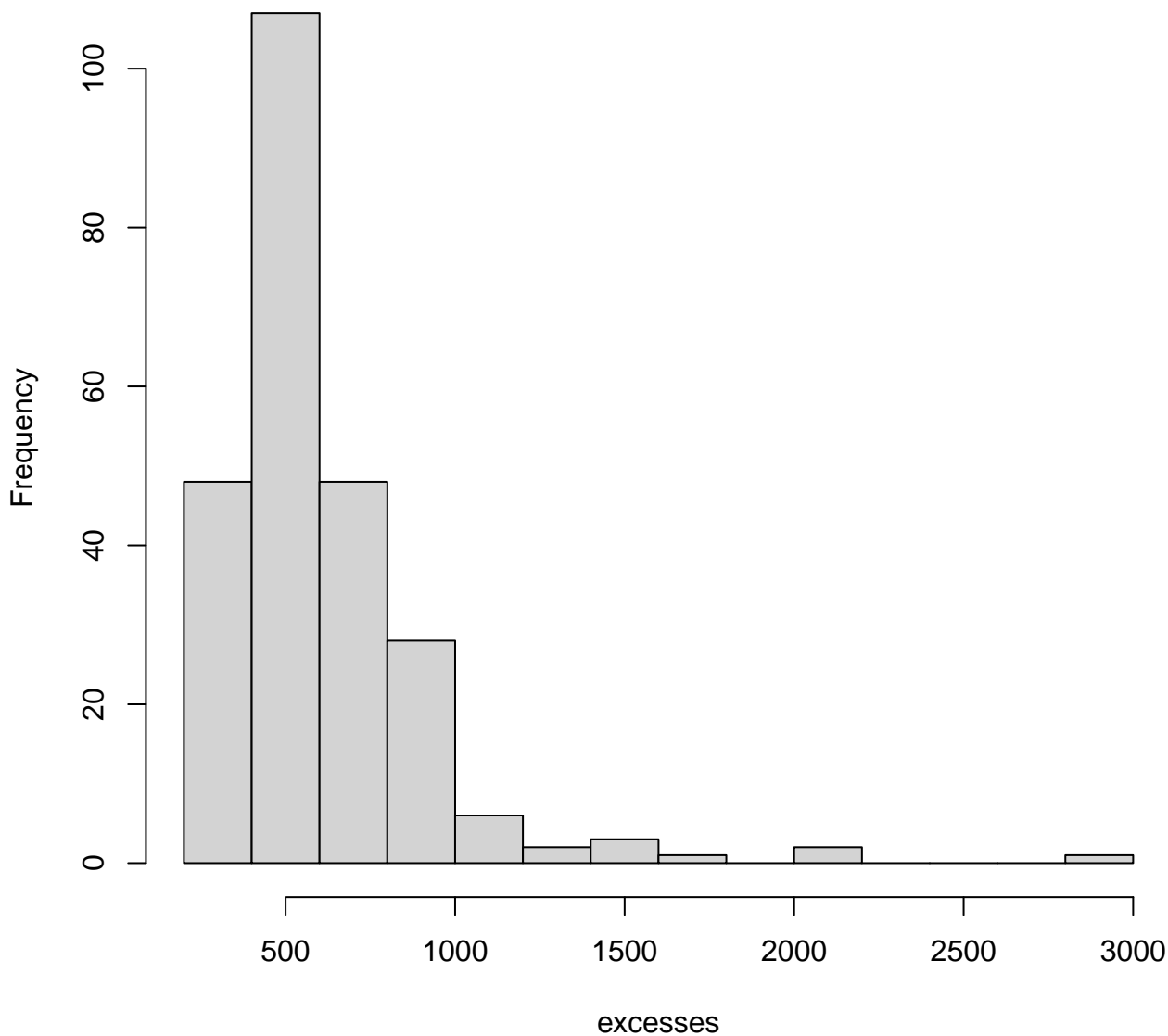
# Histogram of excesses



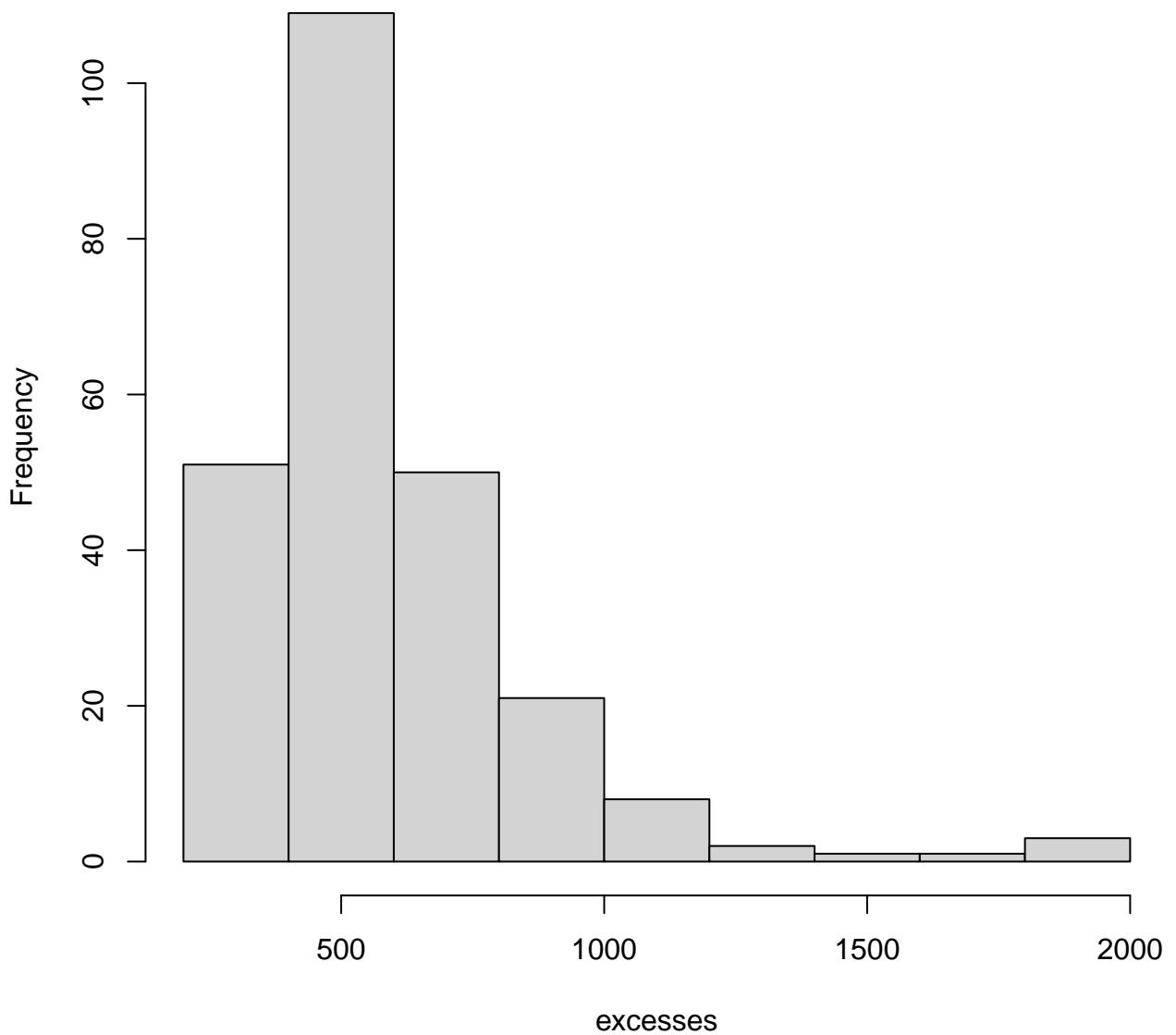
**Histogram of excesses**



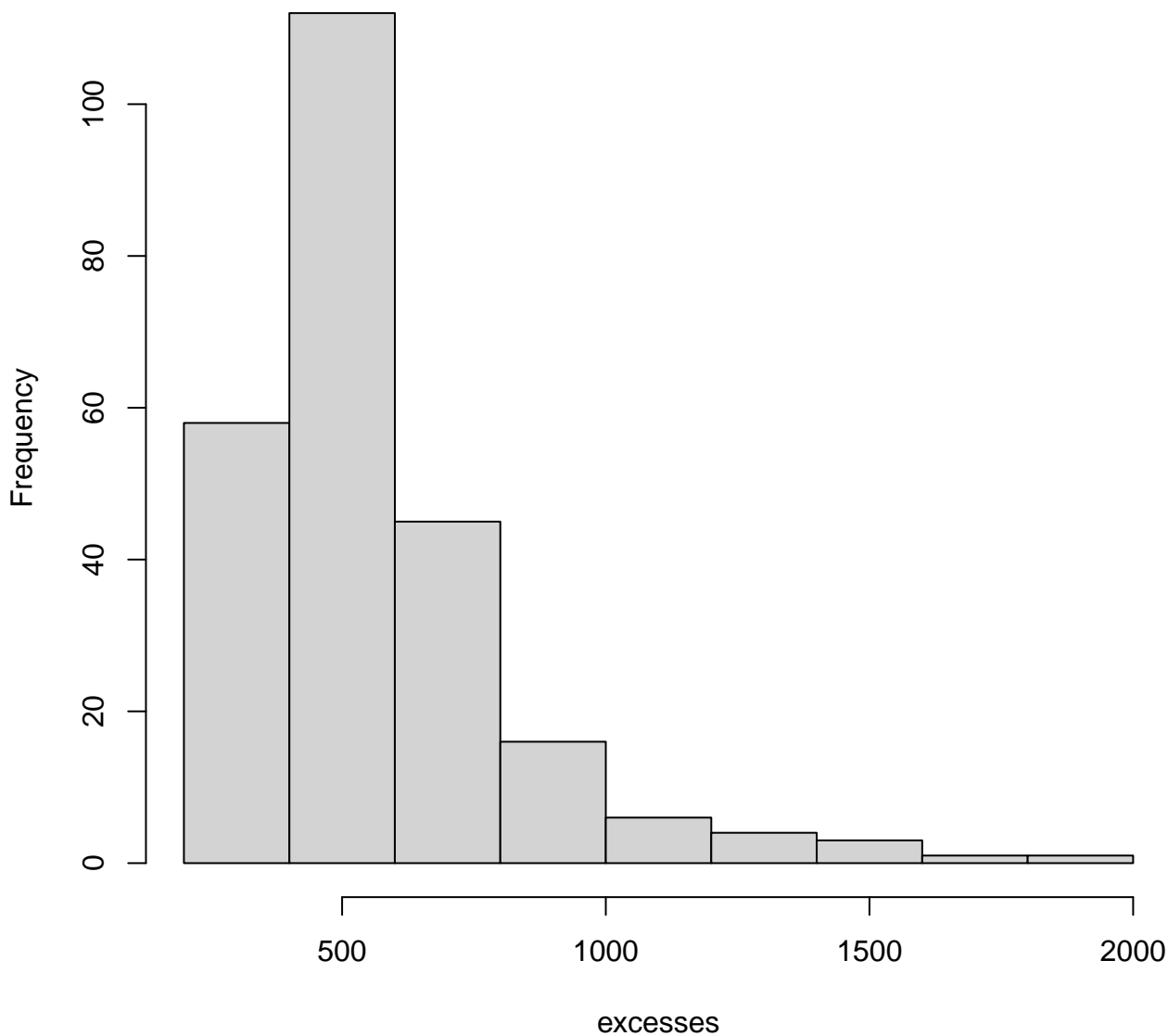
**Histogram of excesses**



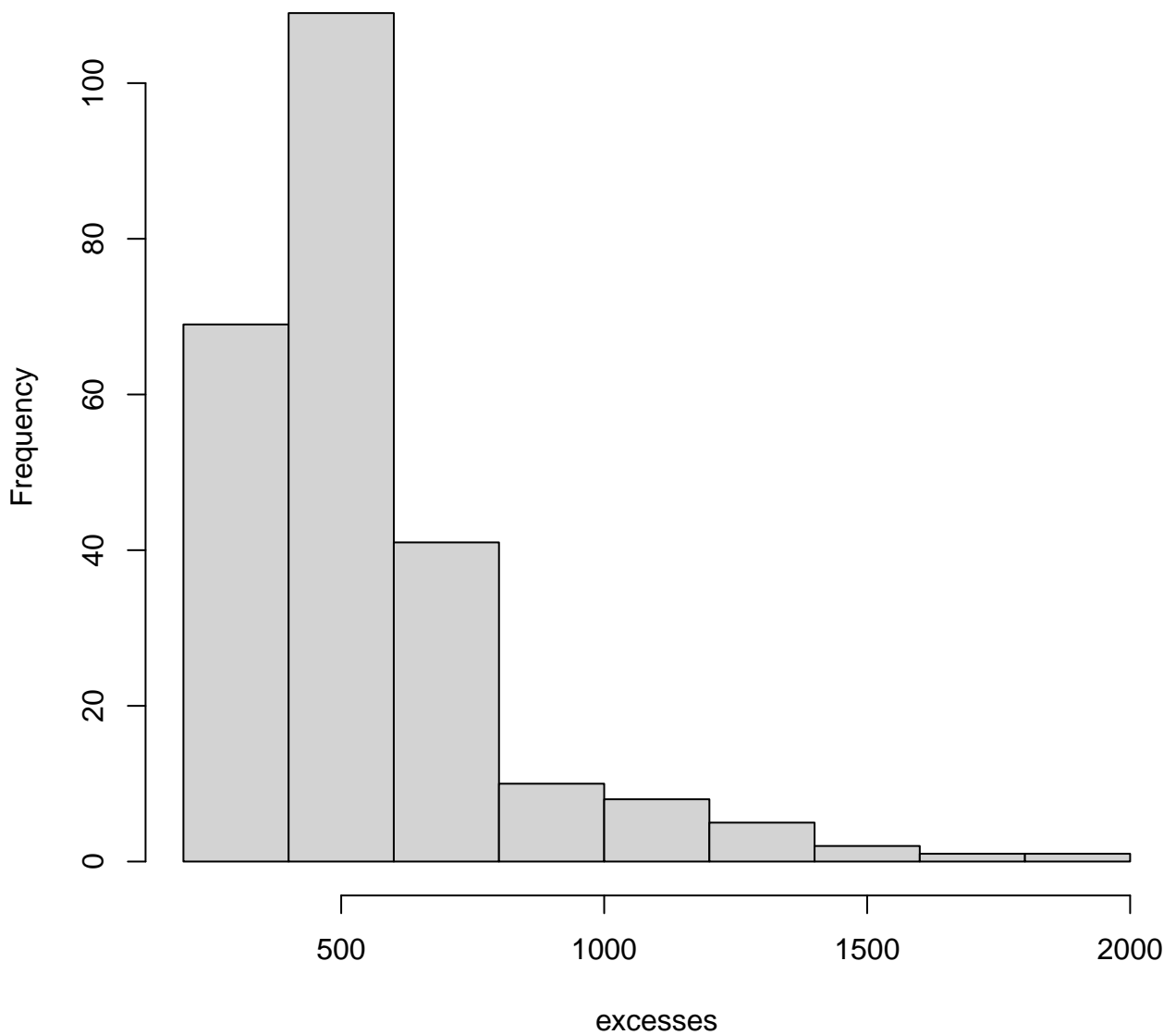
# Histogram of excesses



**Histogram of excesses**

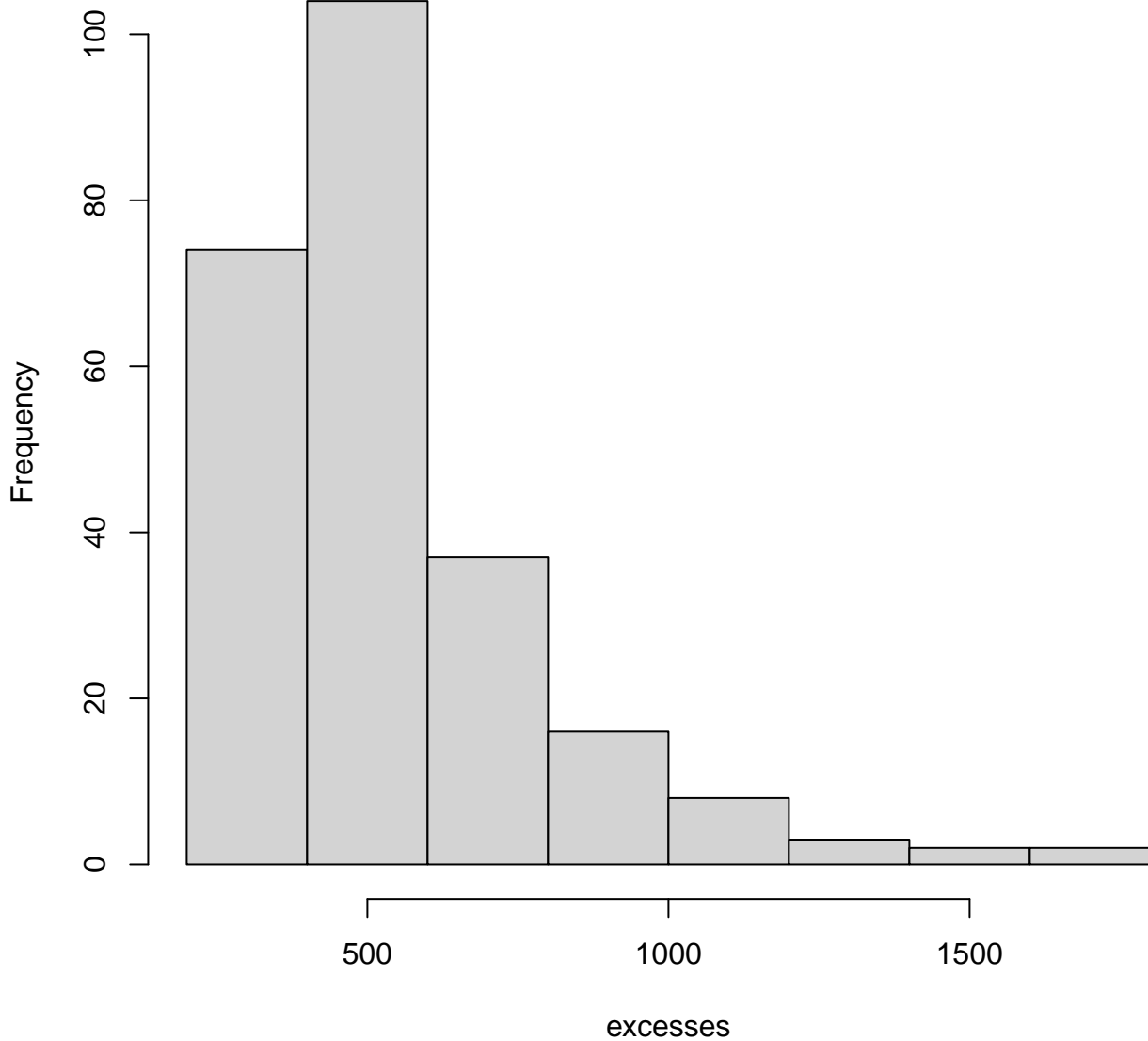


# Histogram of excesses

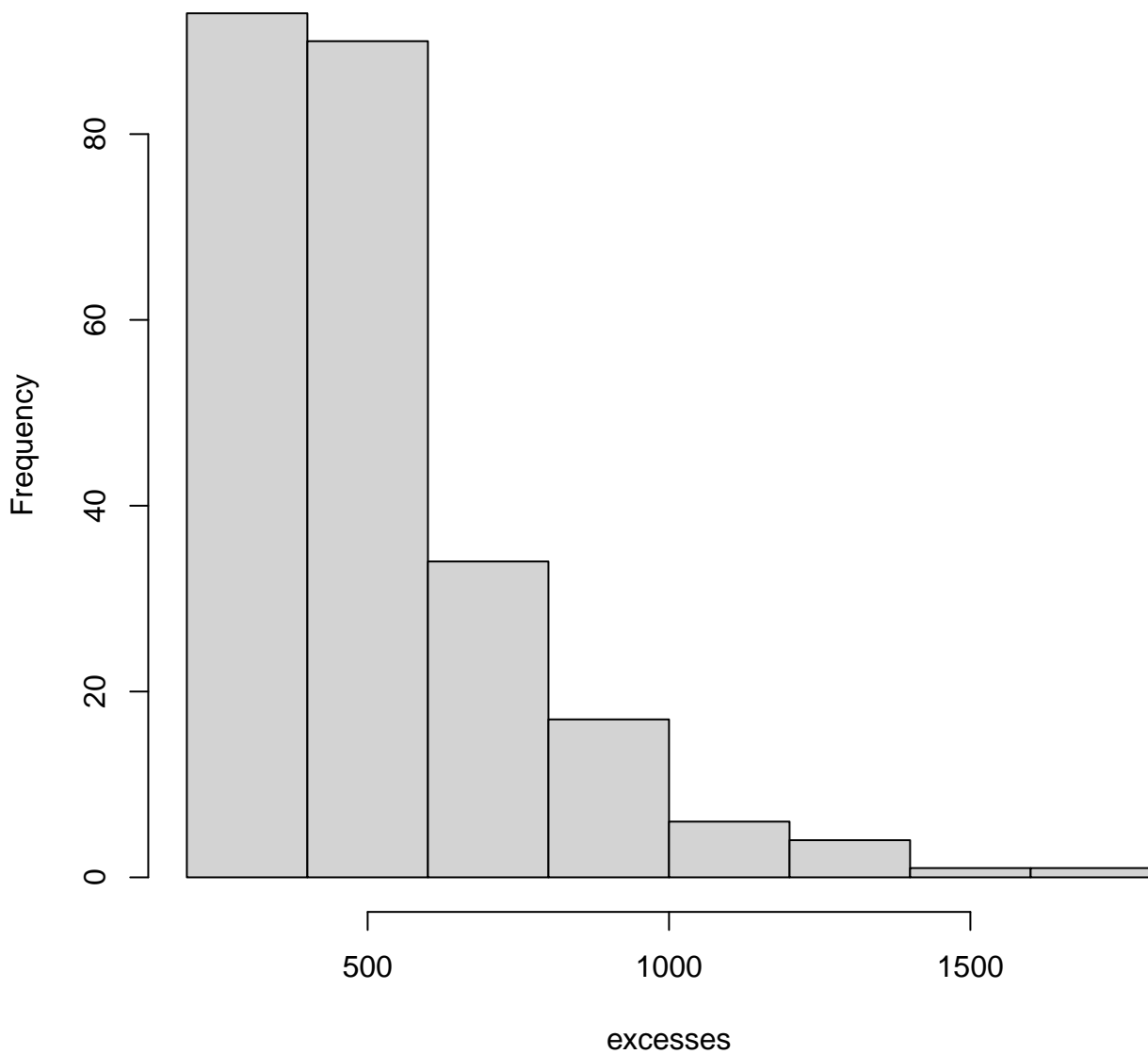




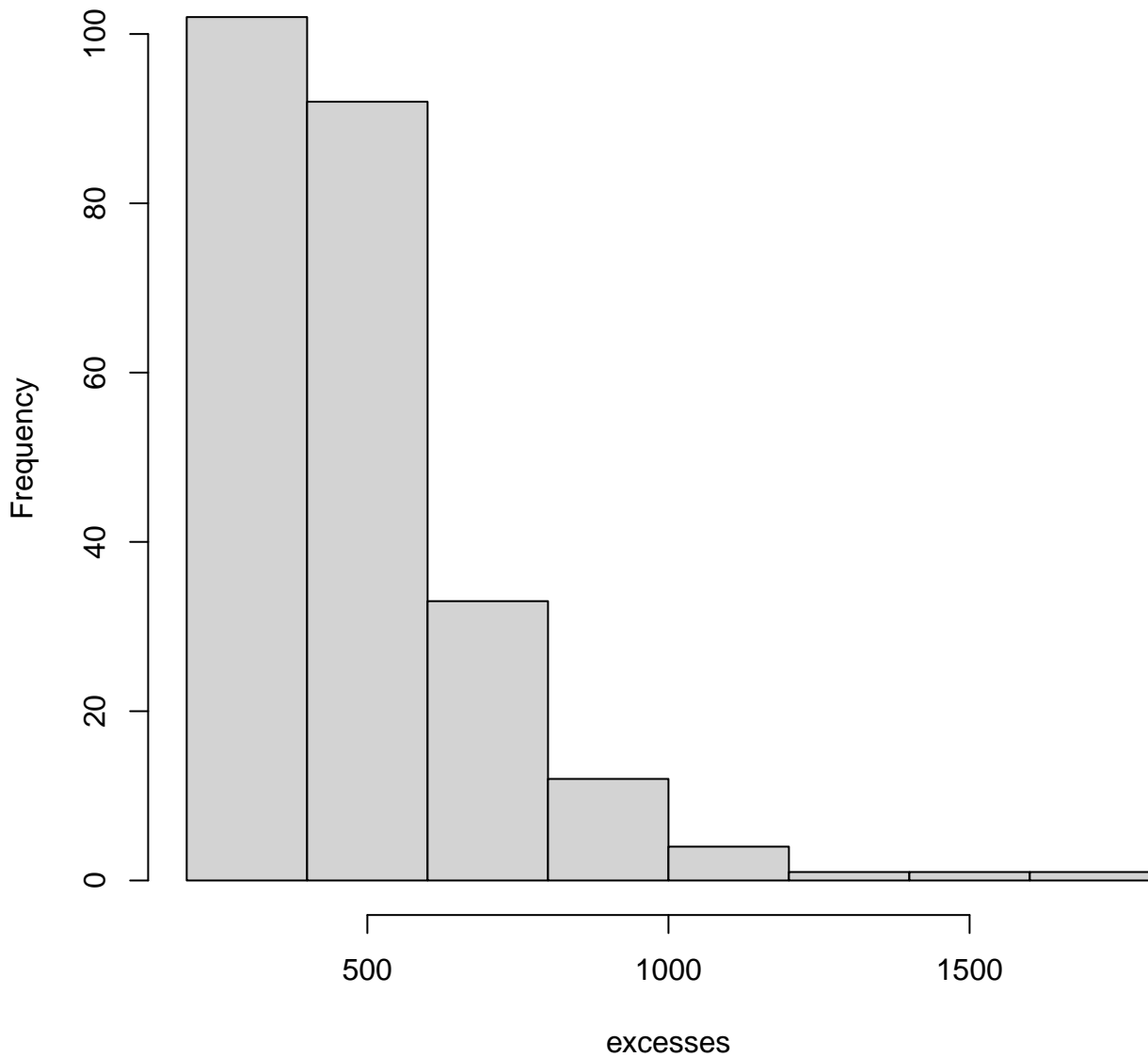
**Histogram of excesses**



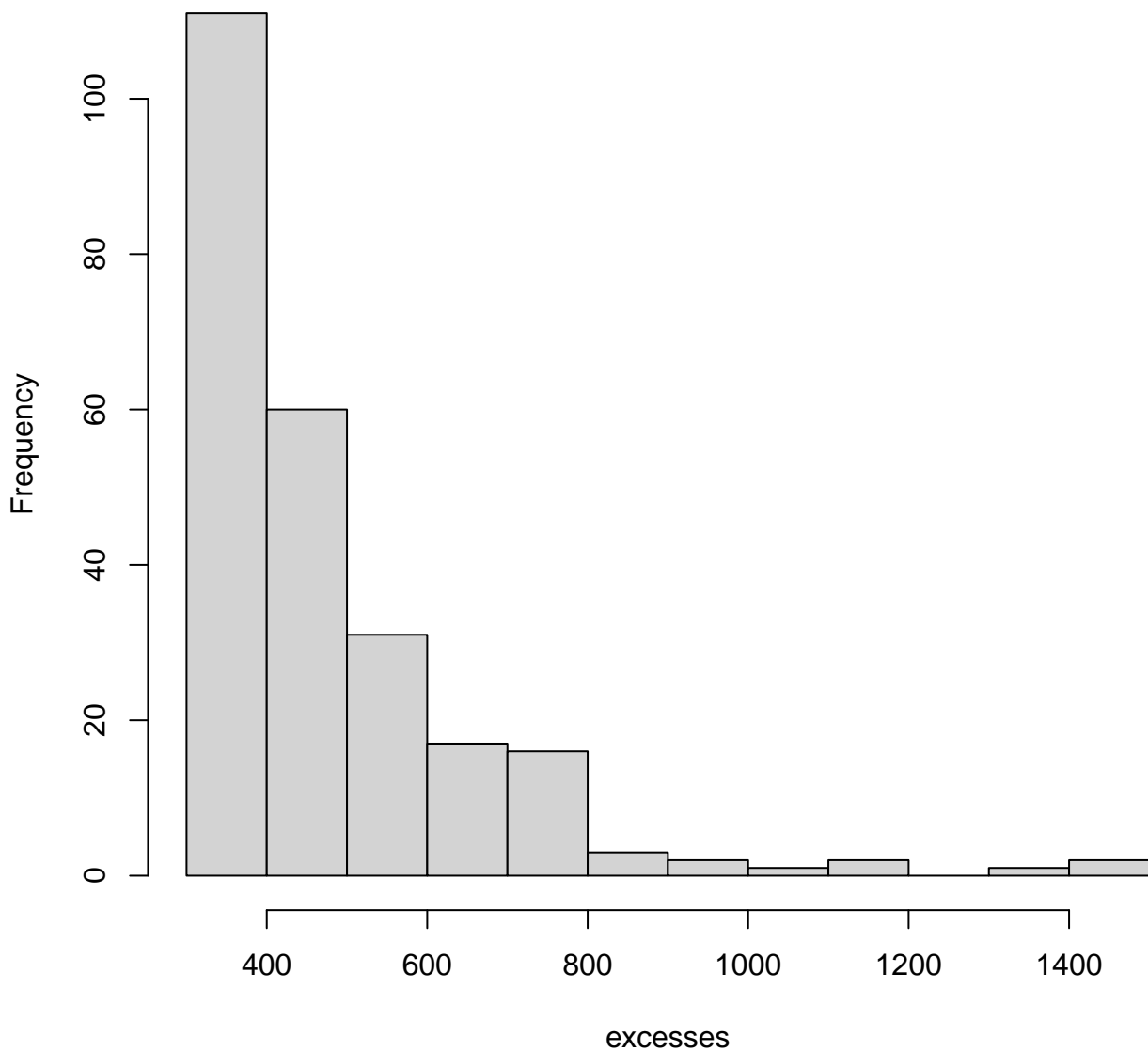
**Histogram of excesses**



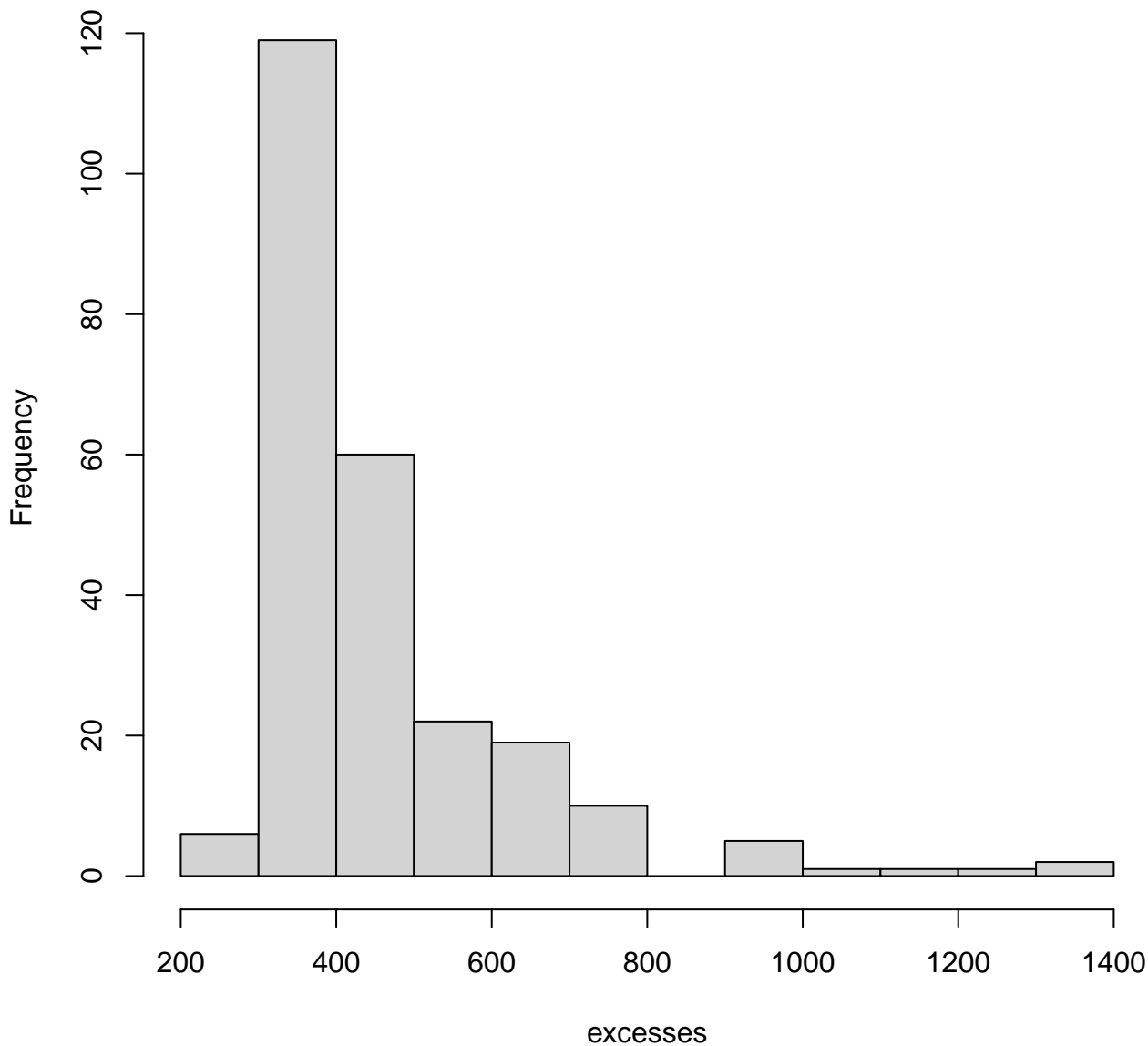
**Histogram of excesses**



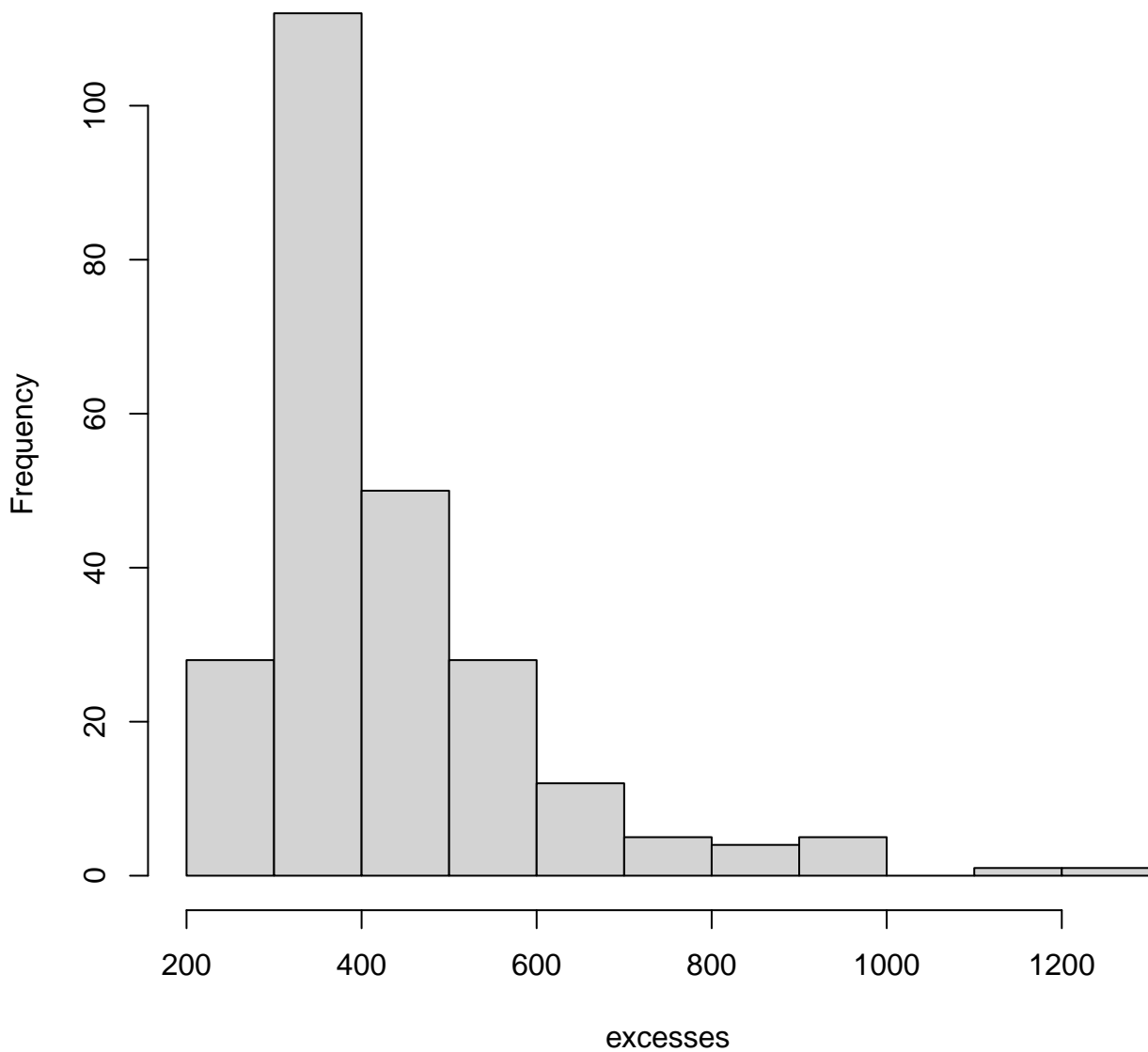
# Histogram of excesses



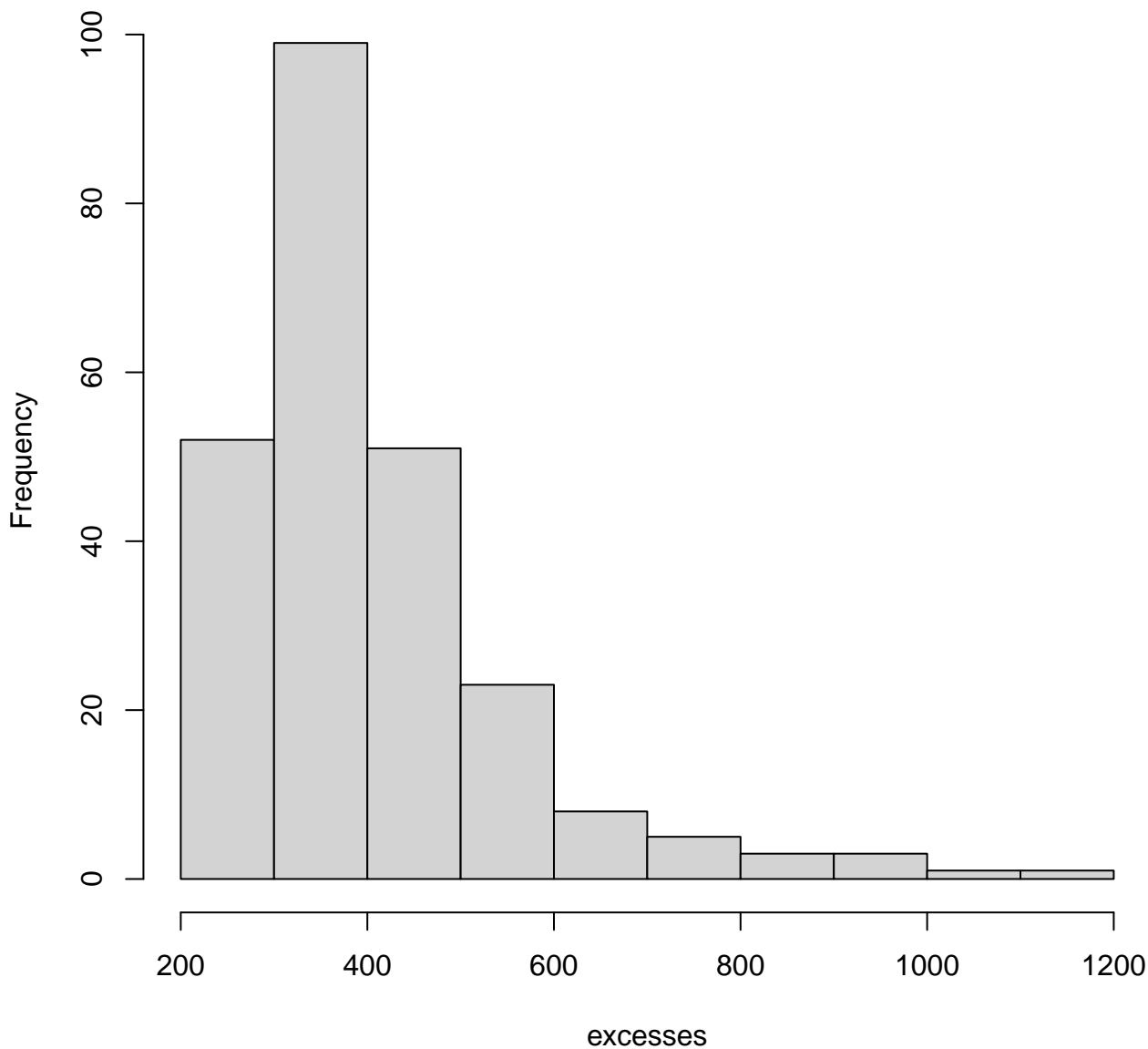
# Histogram of excesses



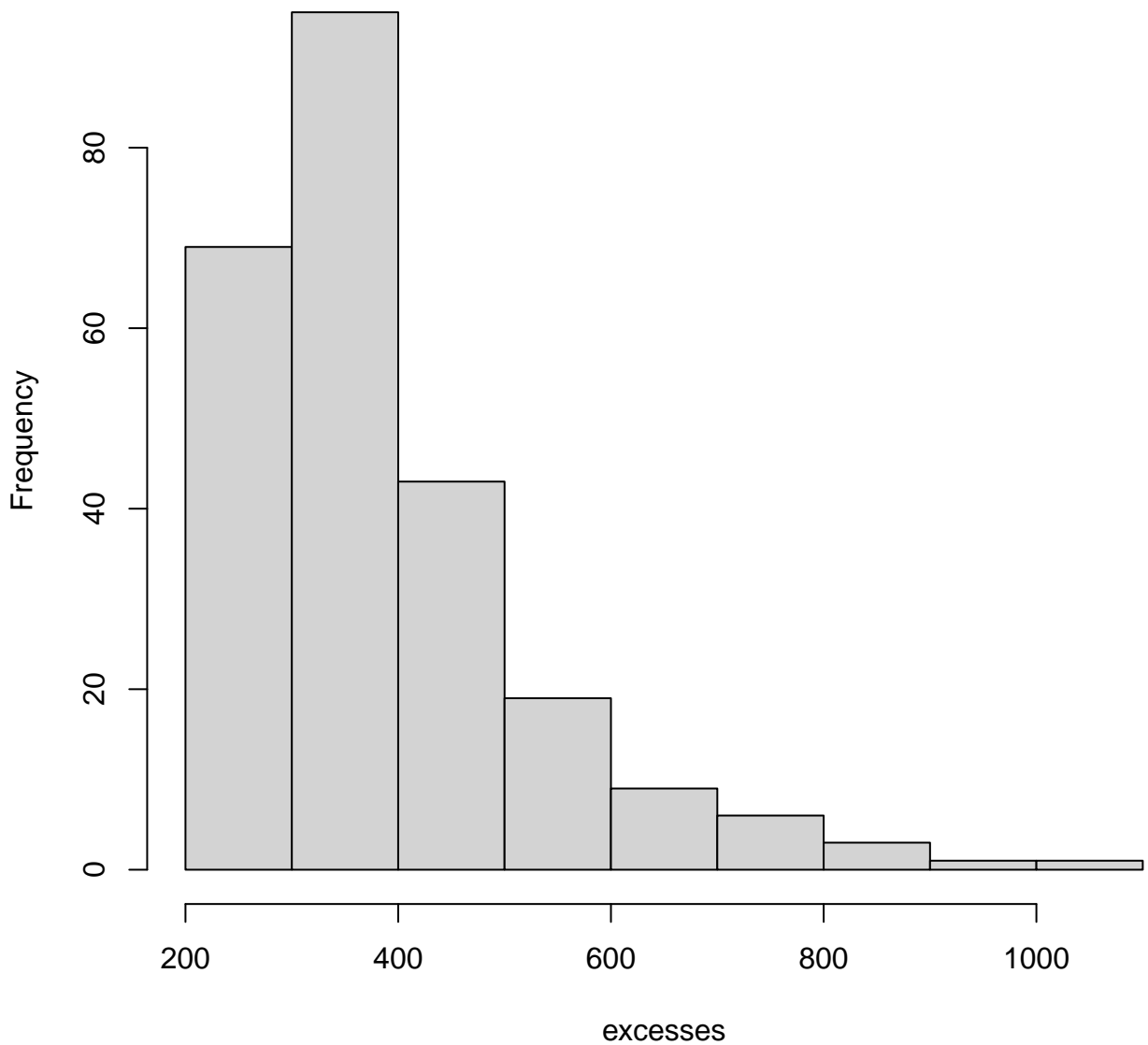
# Histogram of excesses



# Histogram of excesses

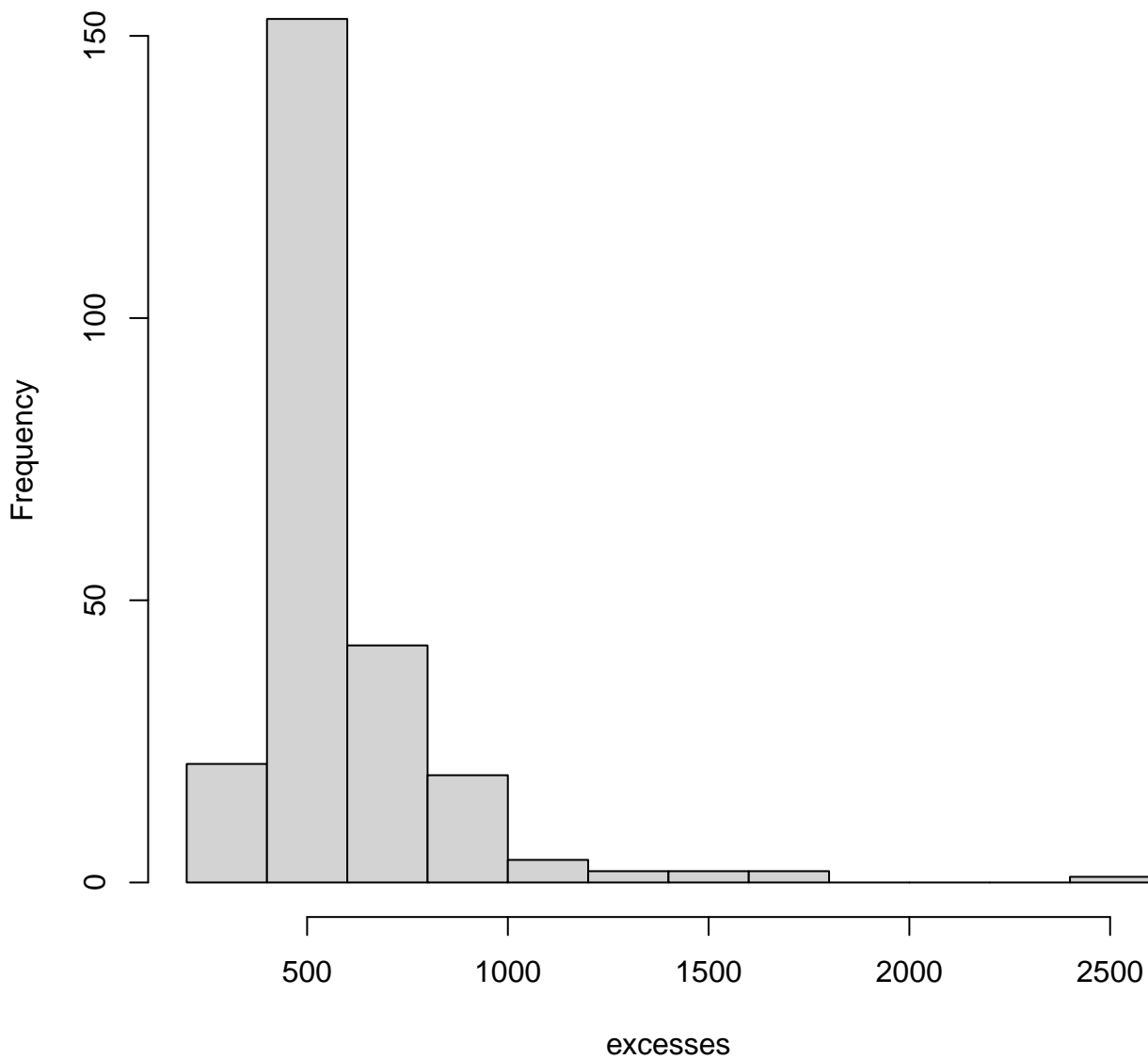


# Histogram of excesses

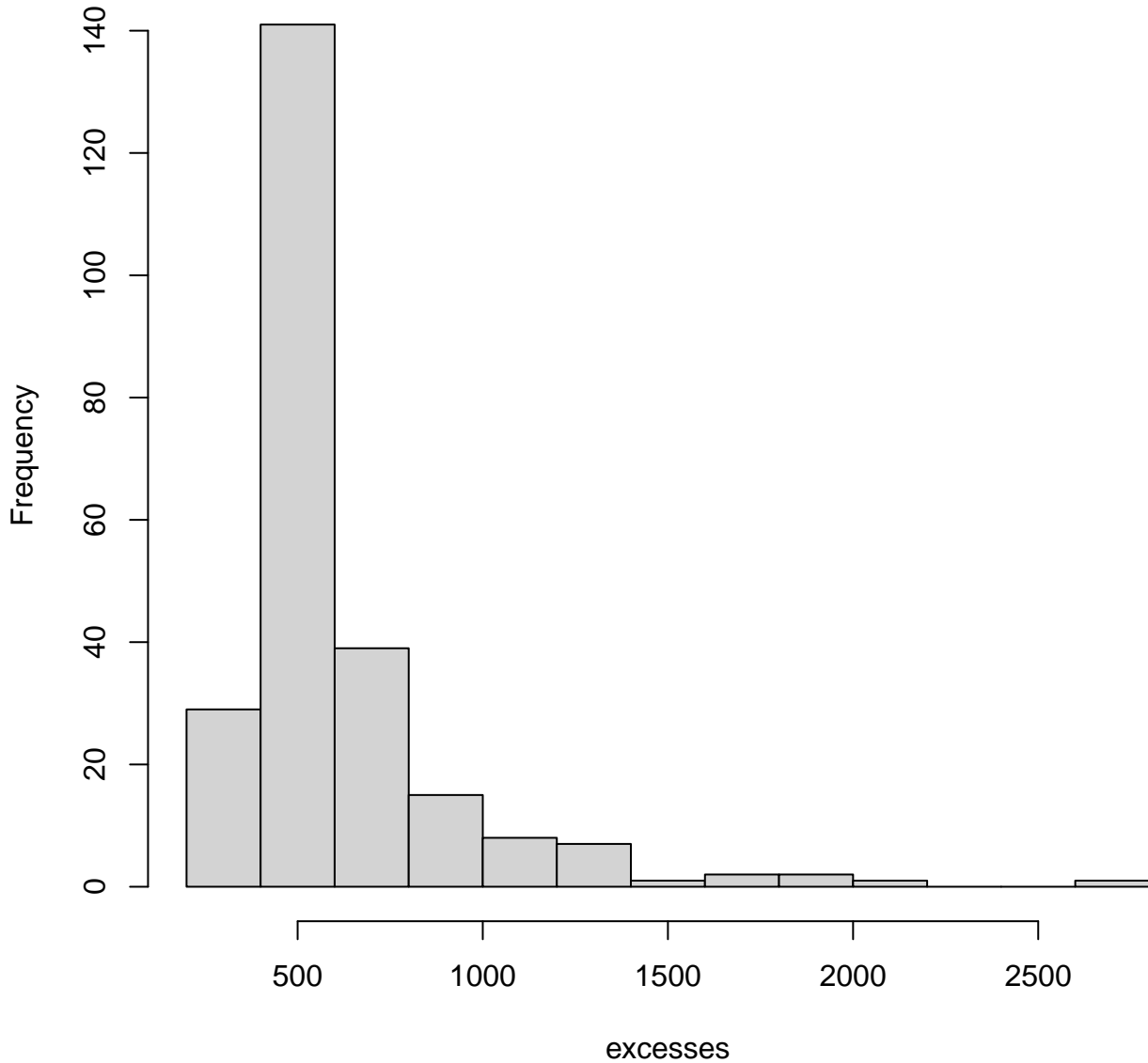




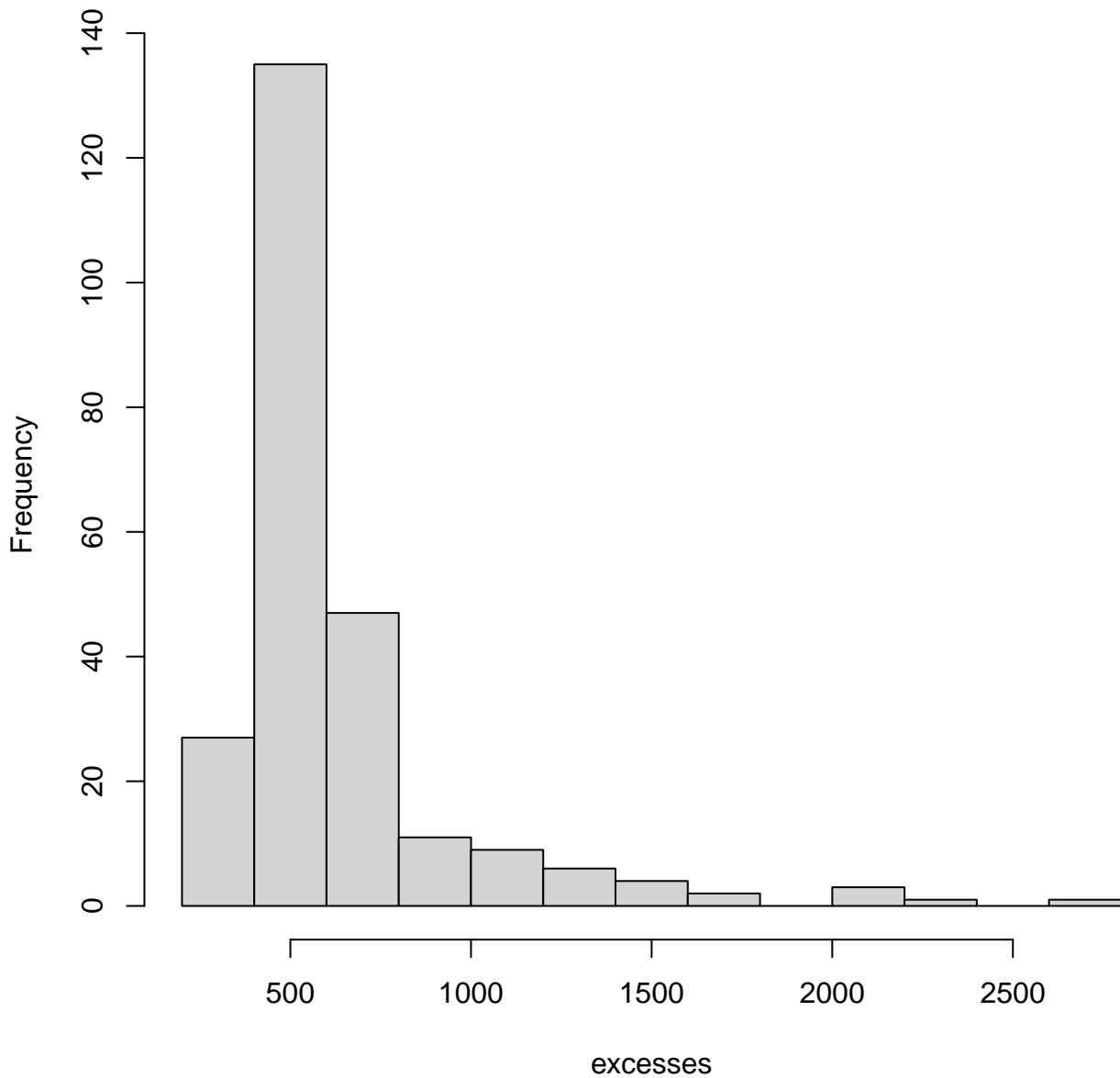
# Histogram of excesses



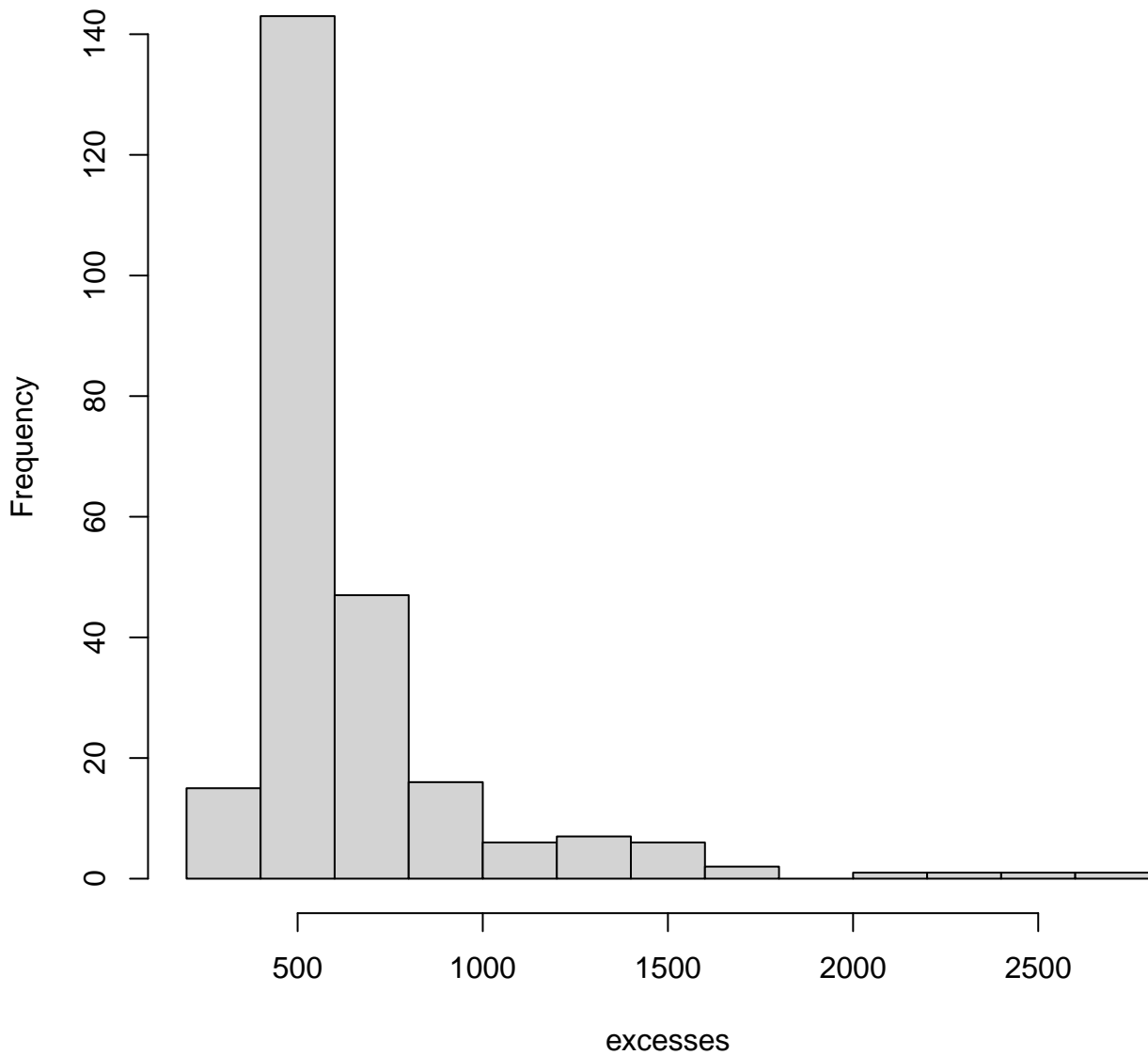
# Histogram of excesses



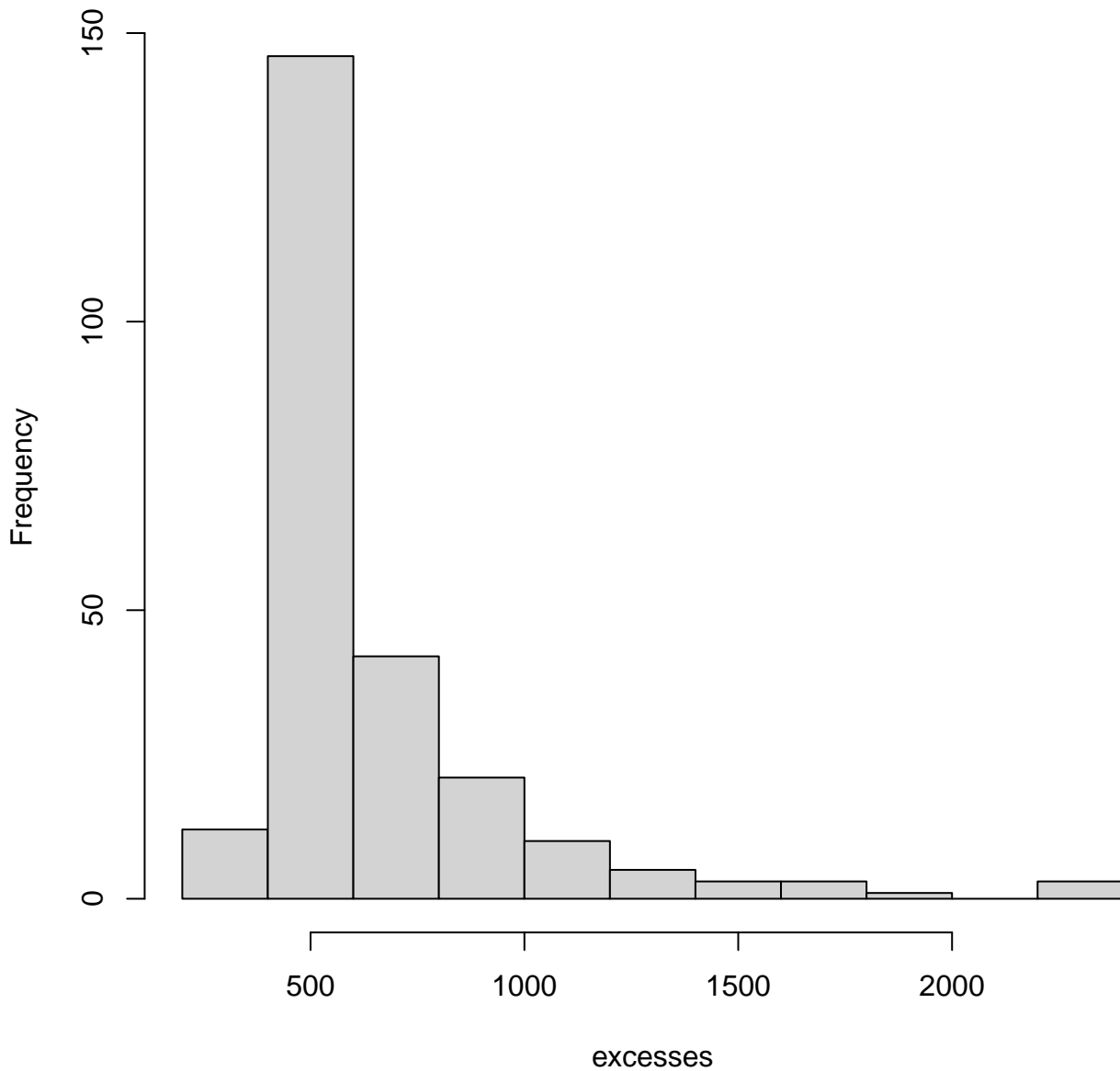
# Histogram of excesses



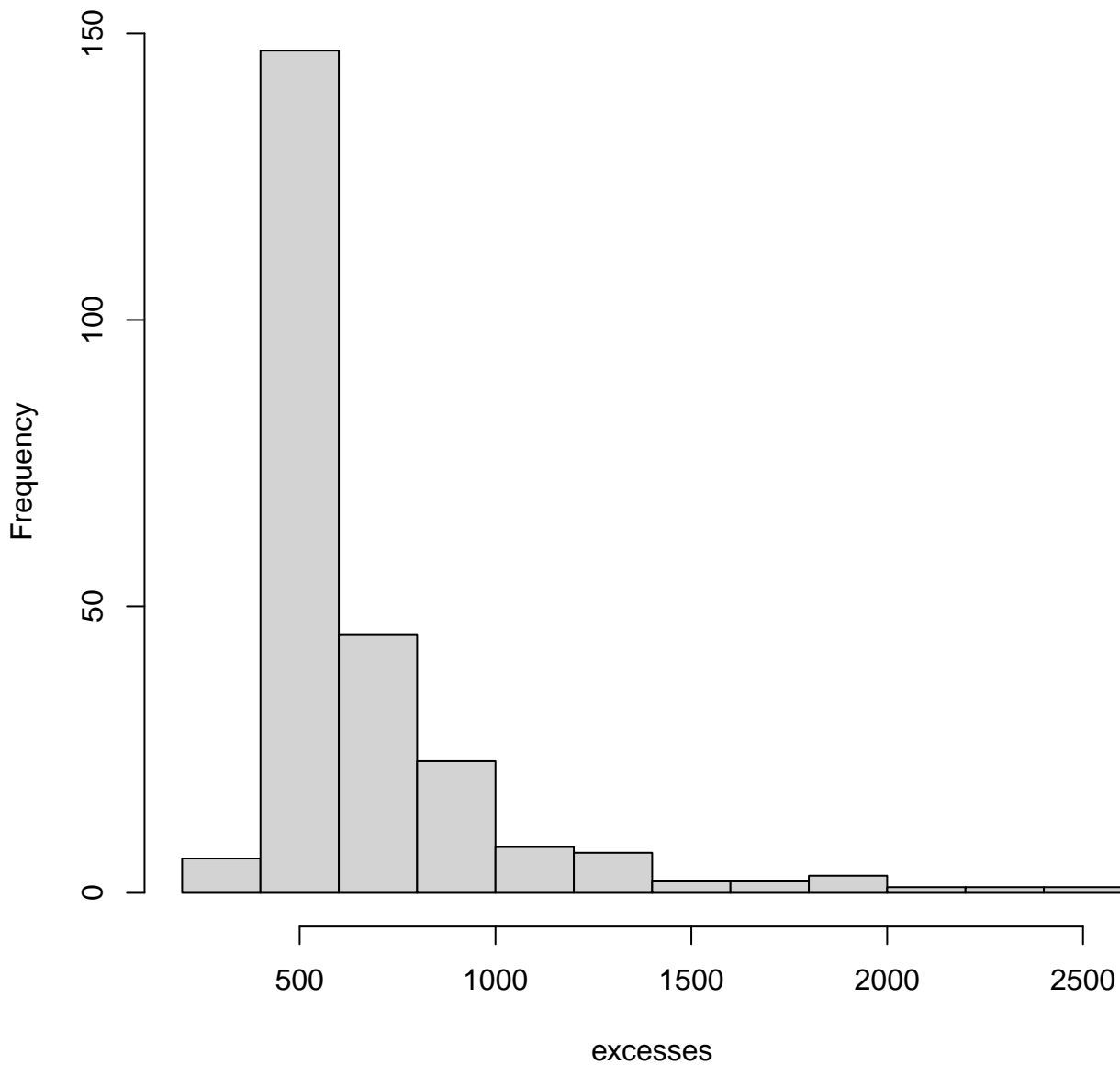
# Histogram of excesses



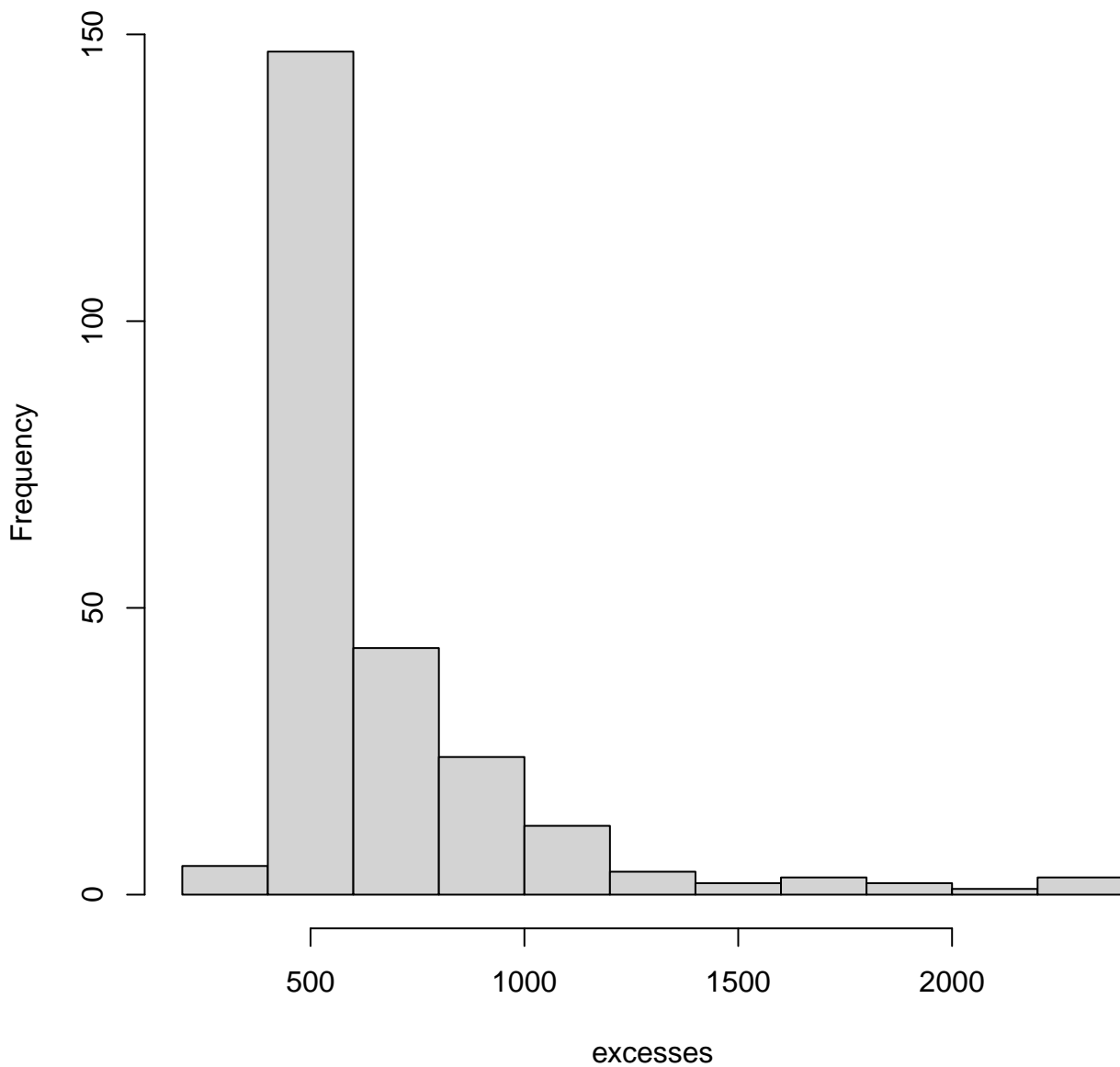
**Histogram of excesses**



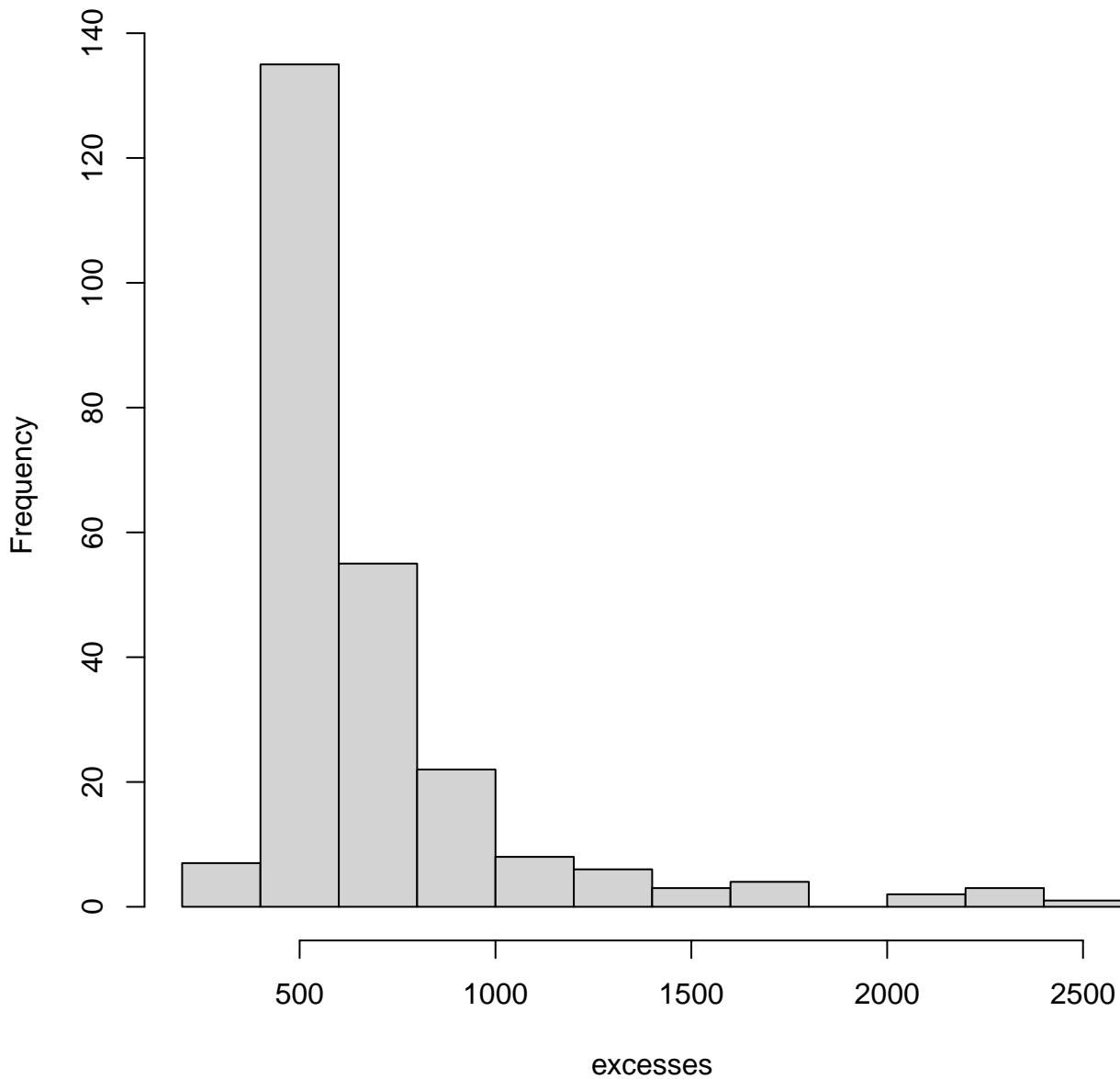
# Histogram of excesses



**Histogram of excesses**

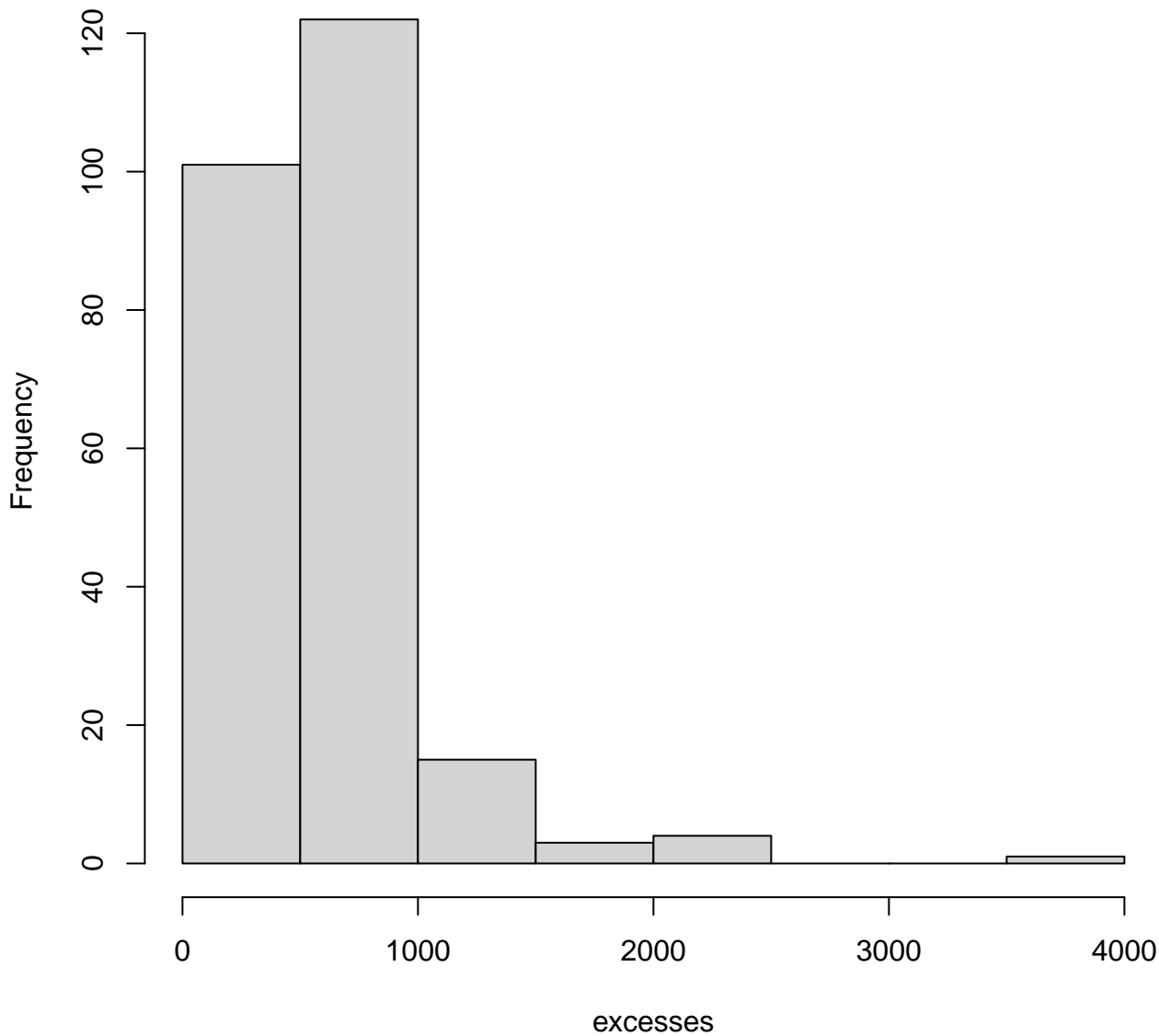


# Histogram of excesses

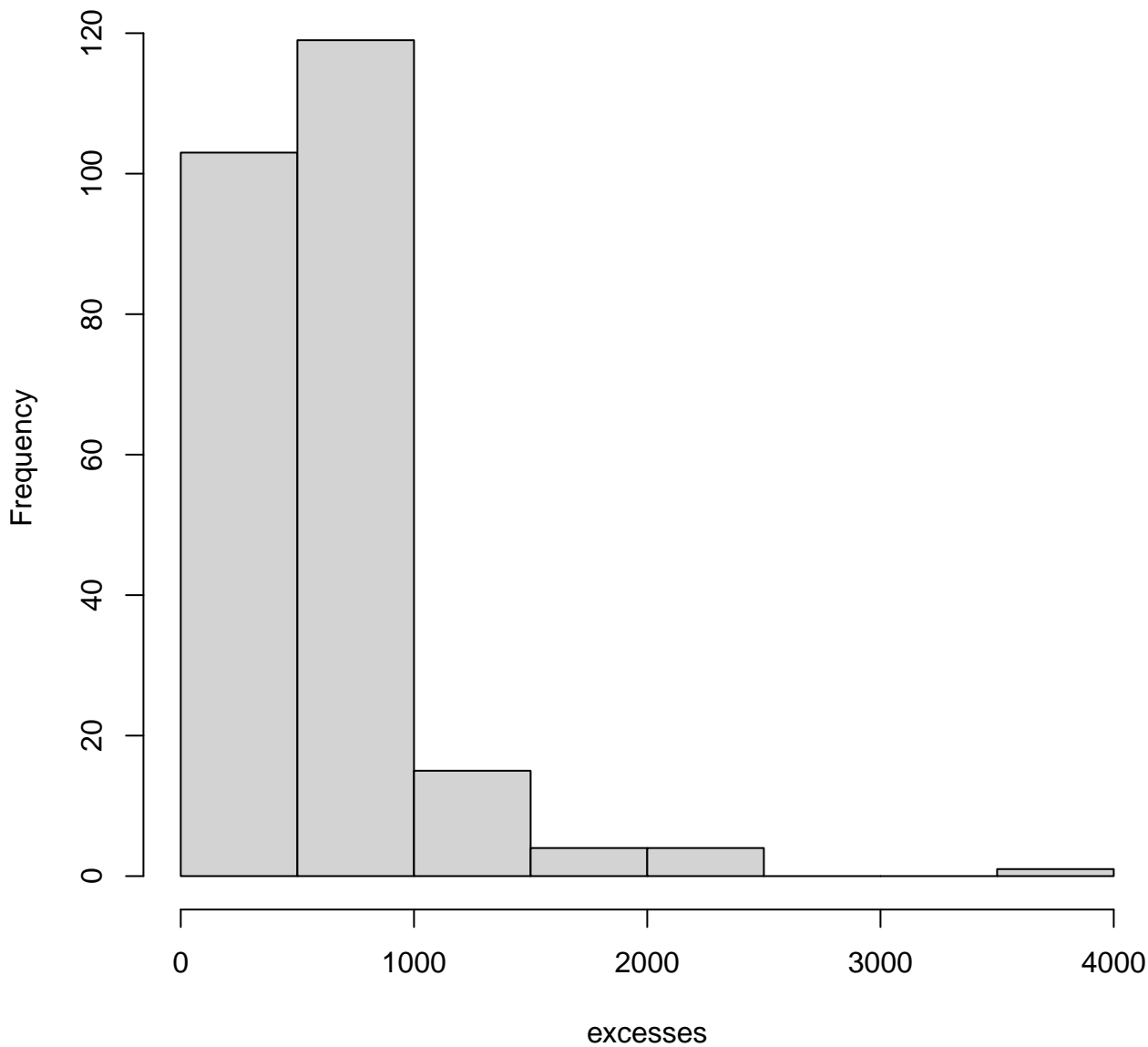




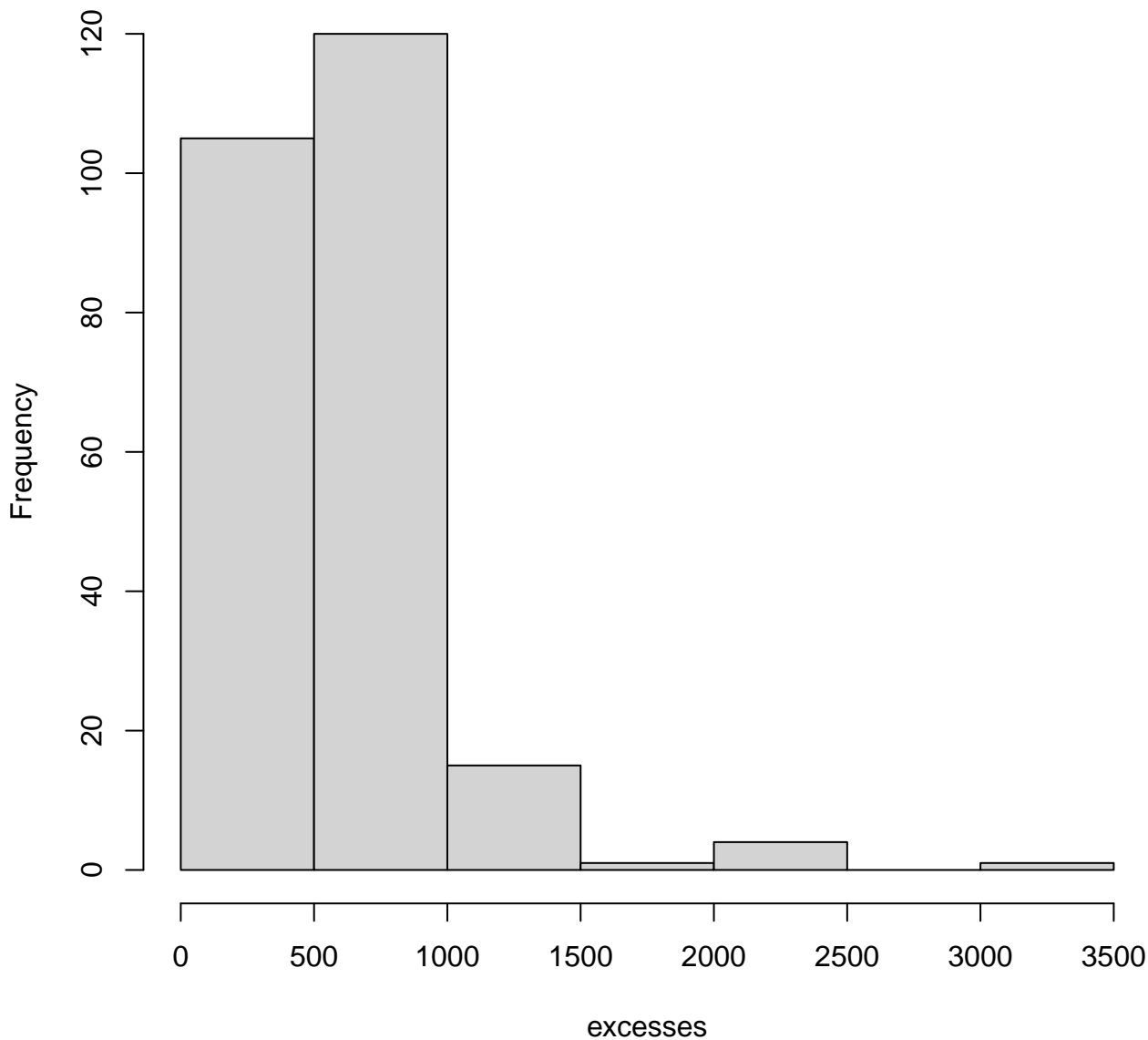
# Histogram of excesses



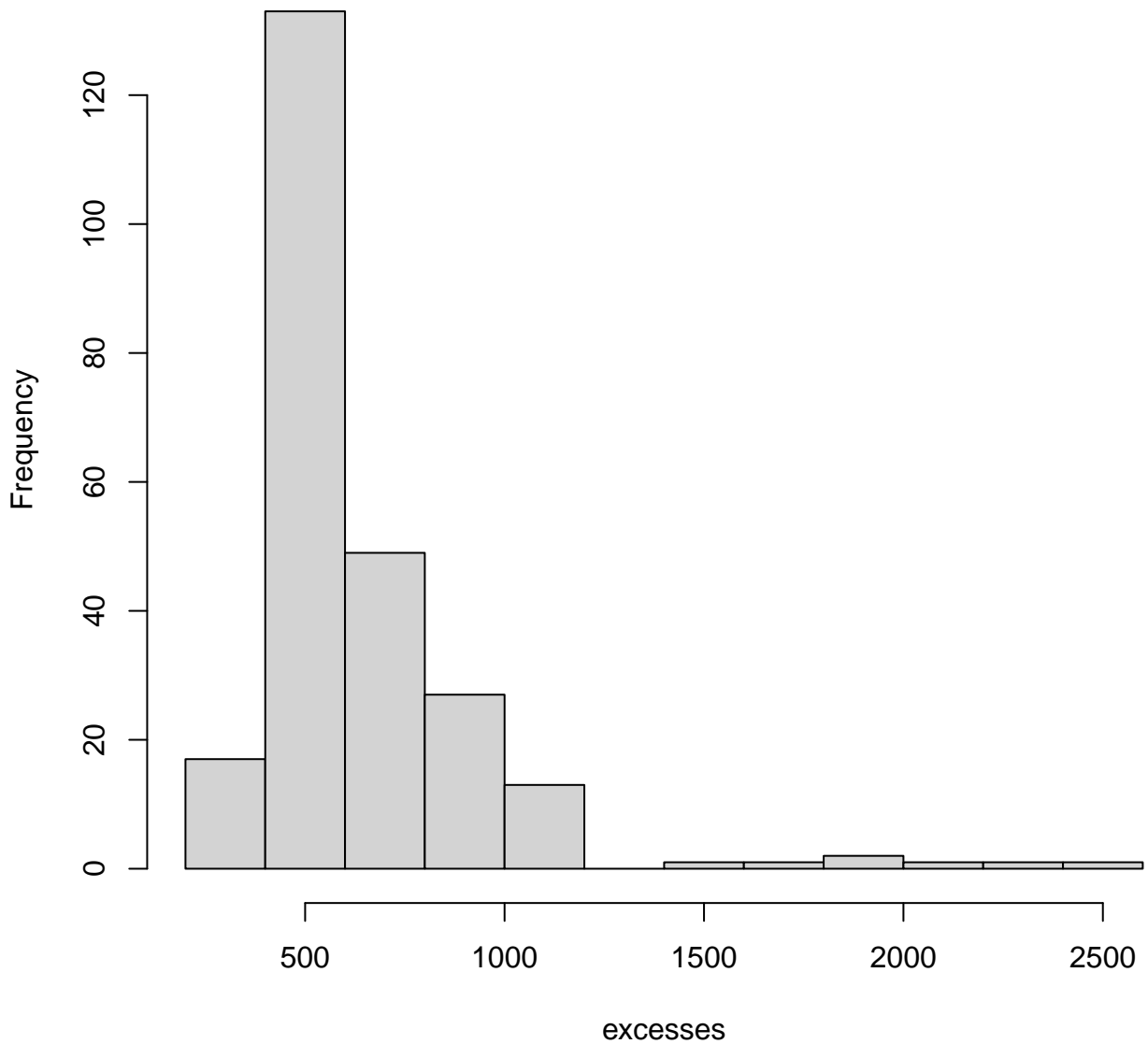
# Histogram of excesses



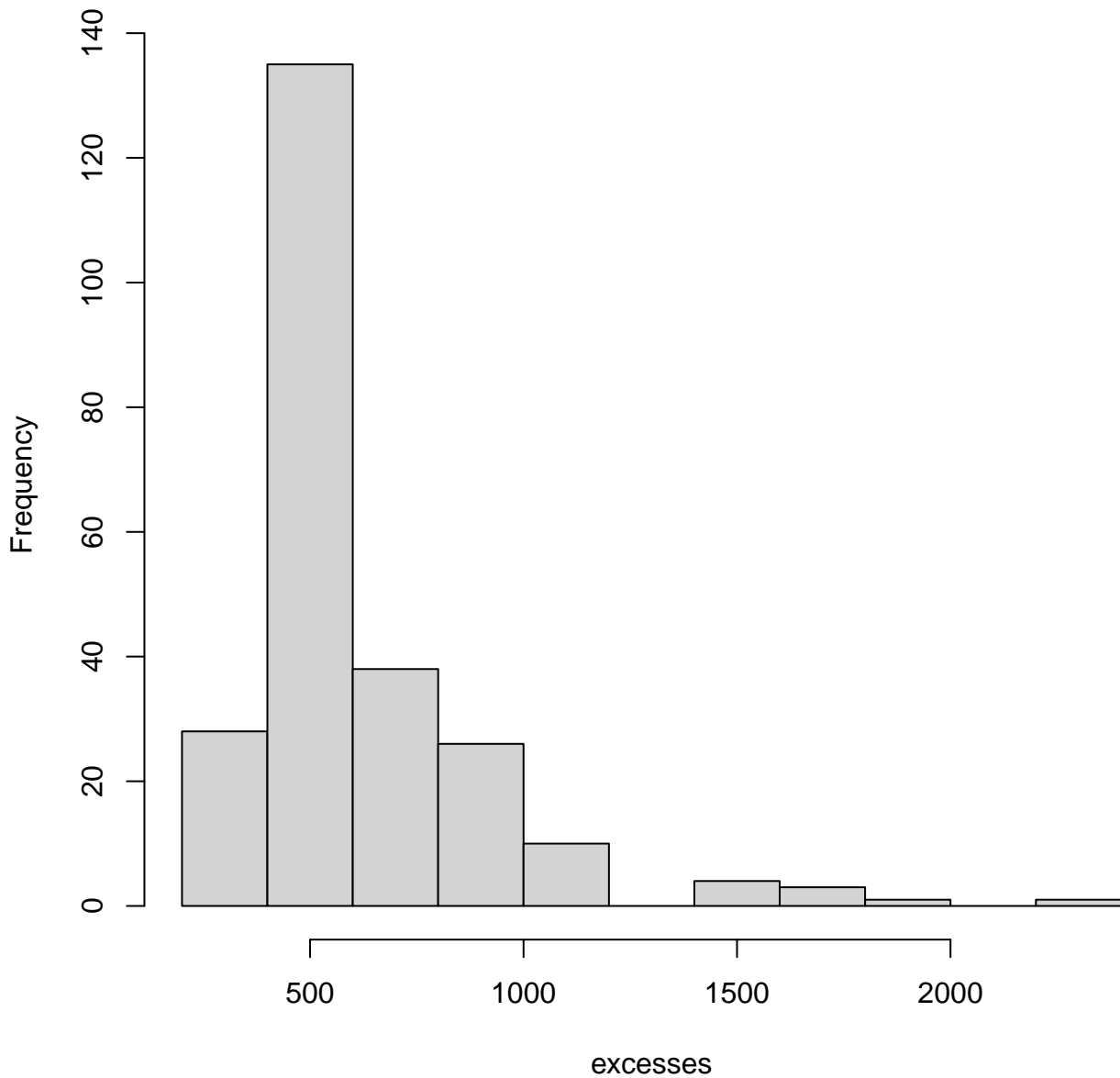
**Histogram of excesses**



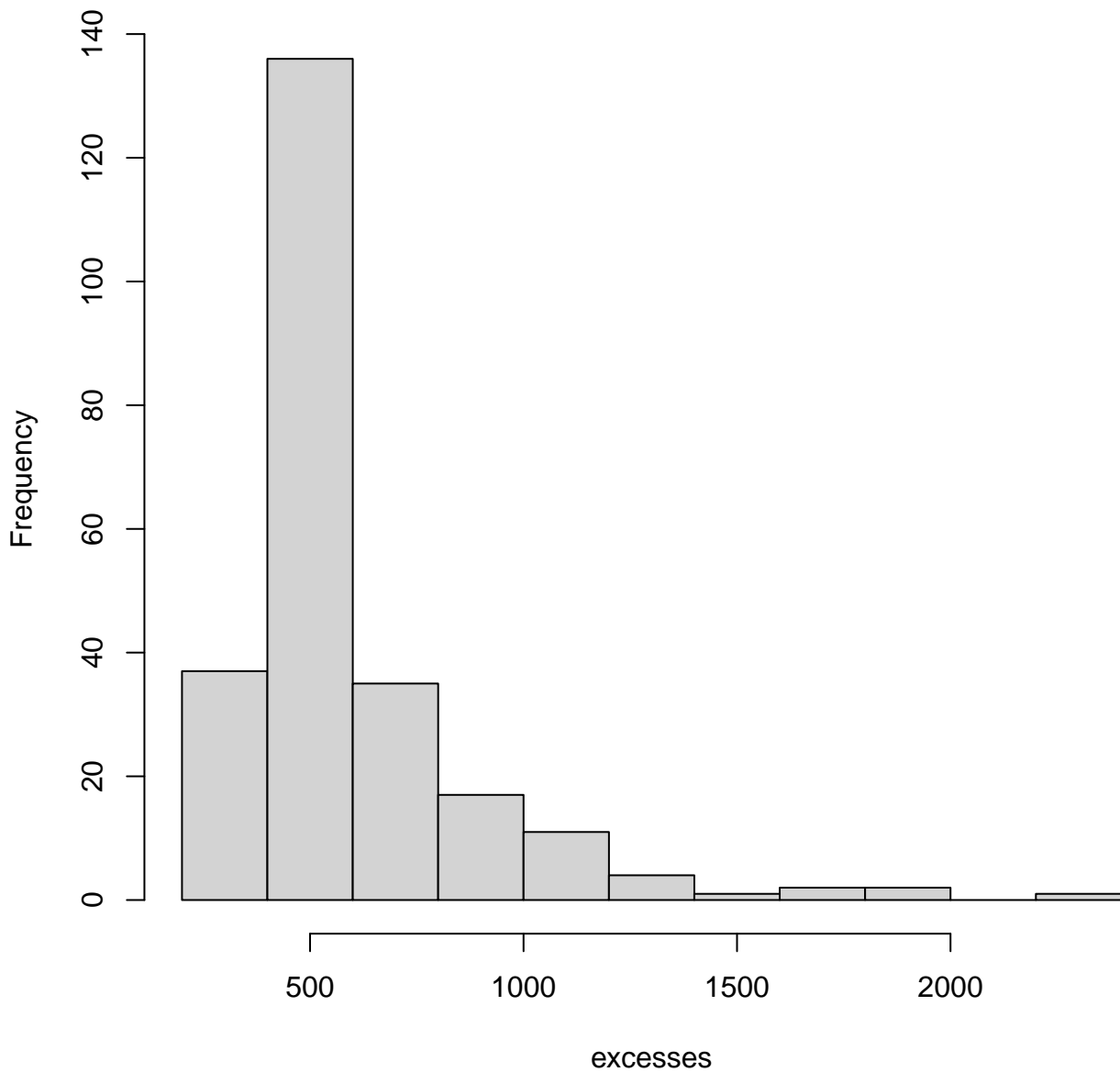
# Histogram of excesses



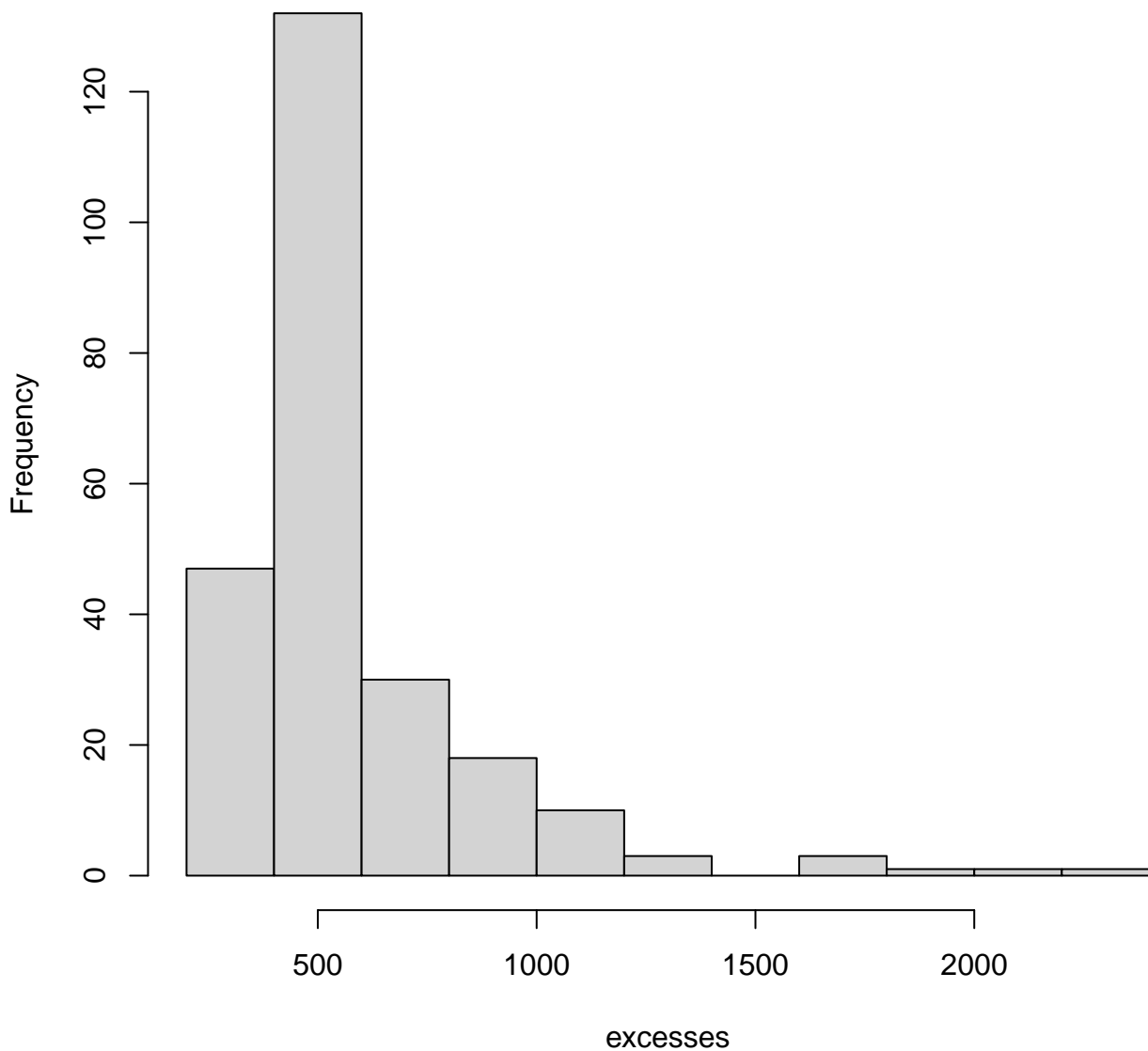
**Histogram of excesses**



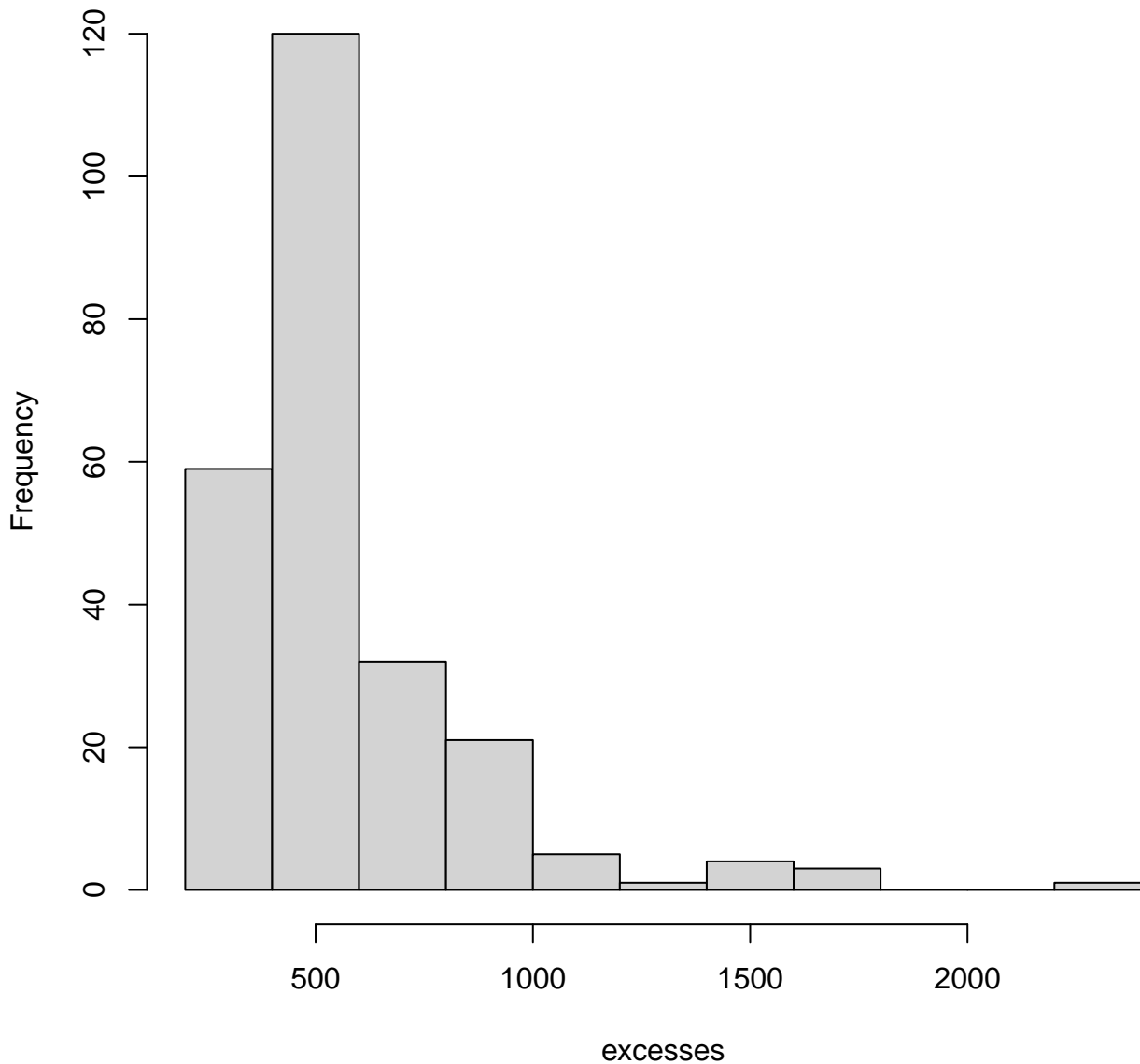
# Histogram of excesses



# Histogram of excesses

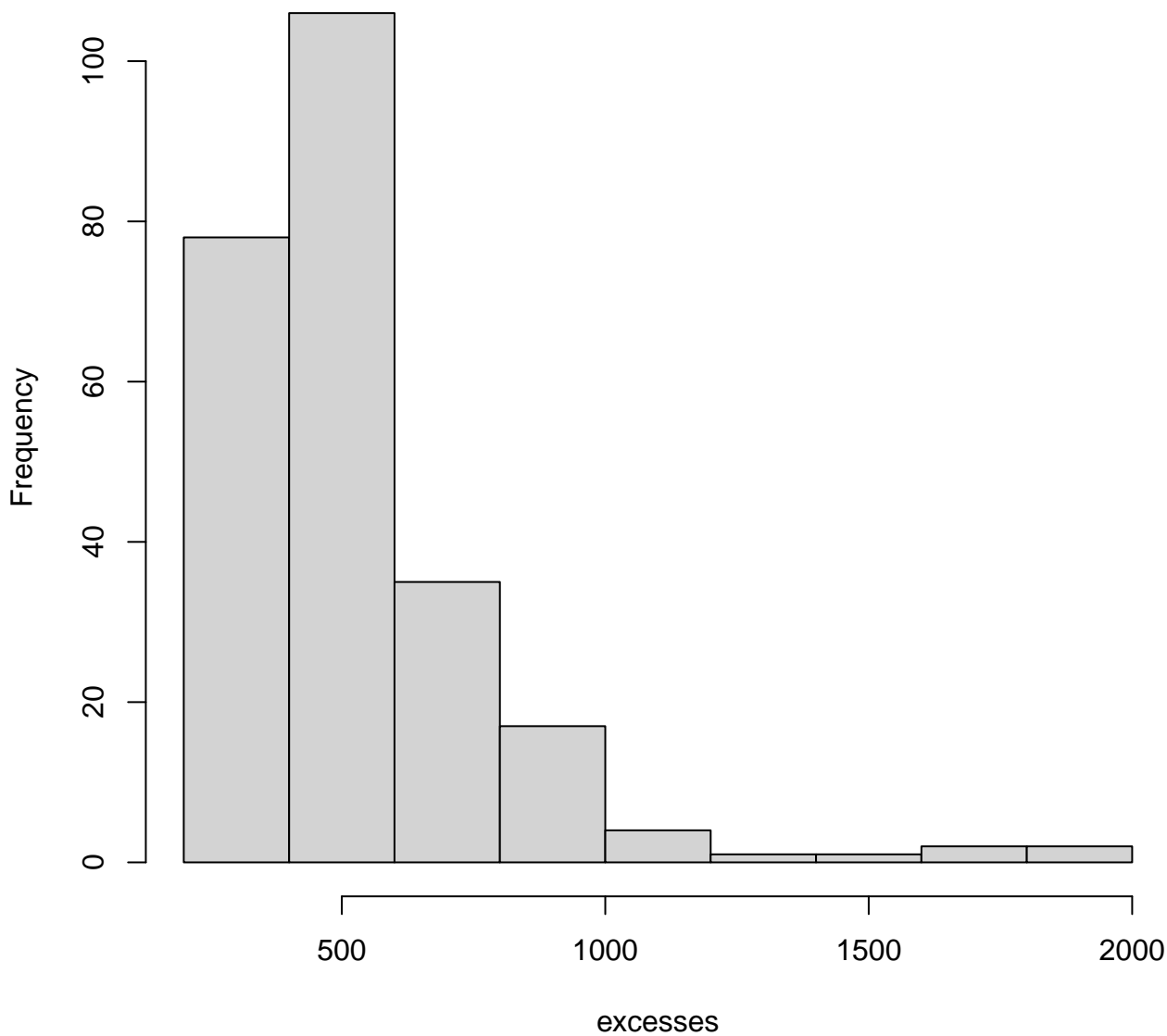


# Histogram of excesses

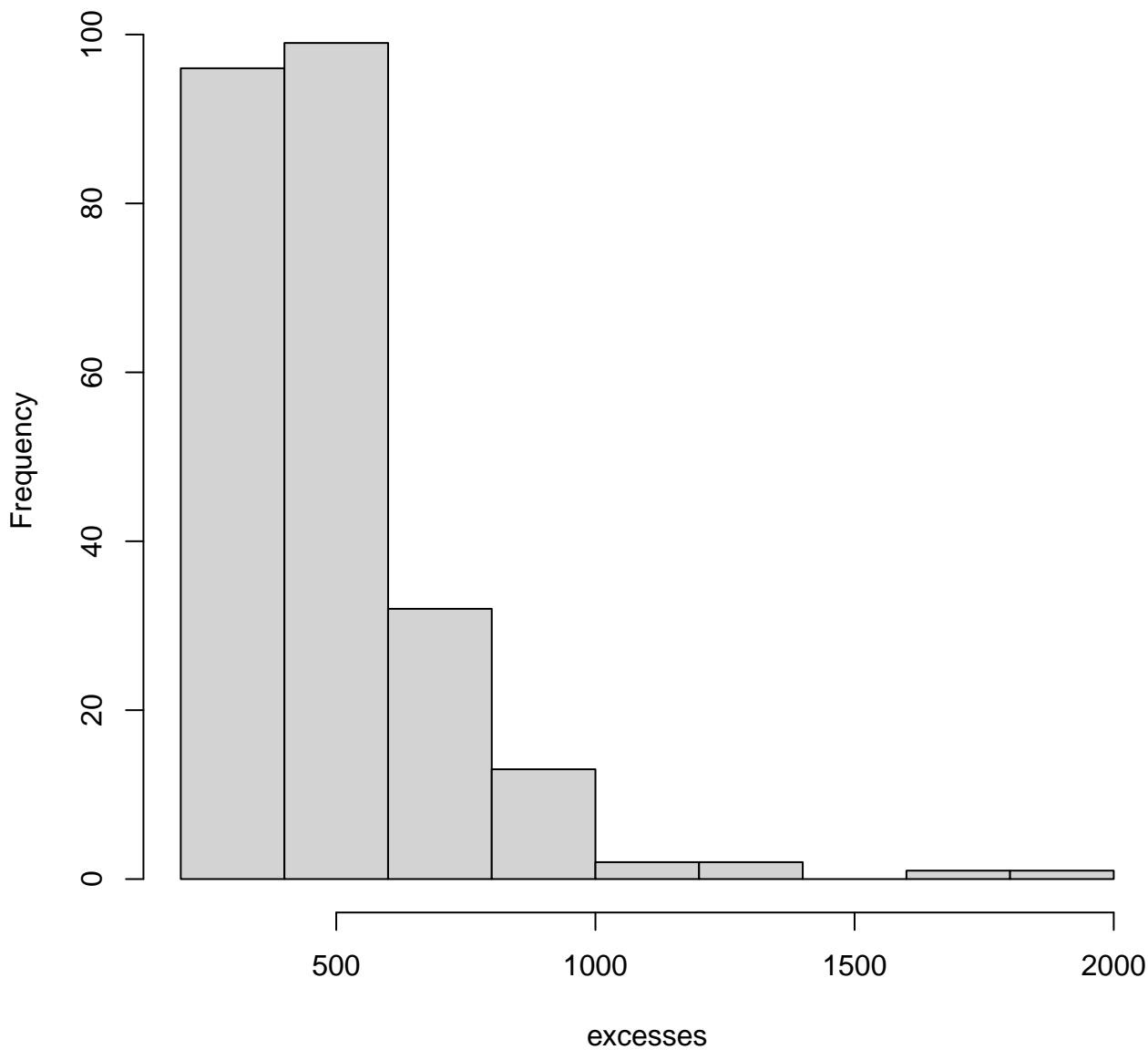




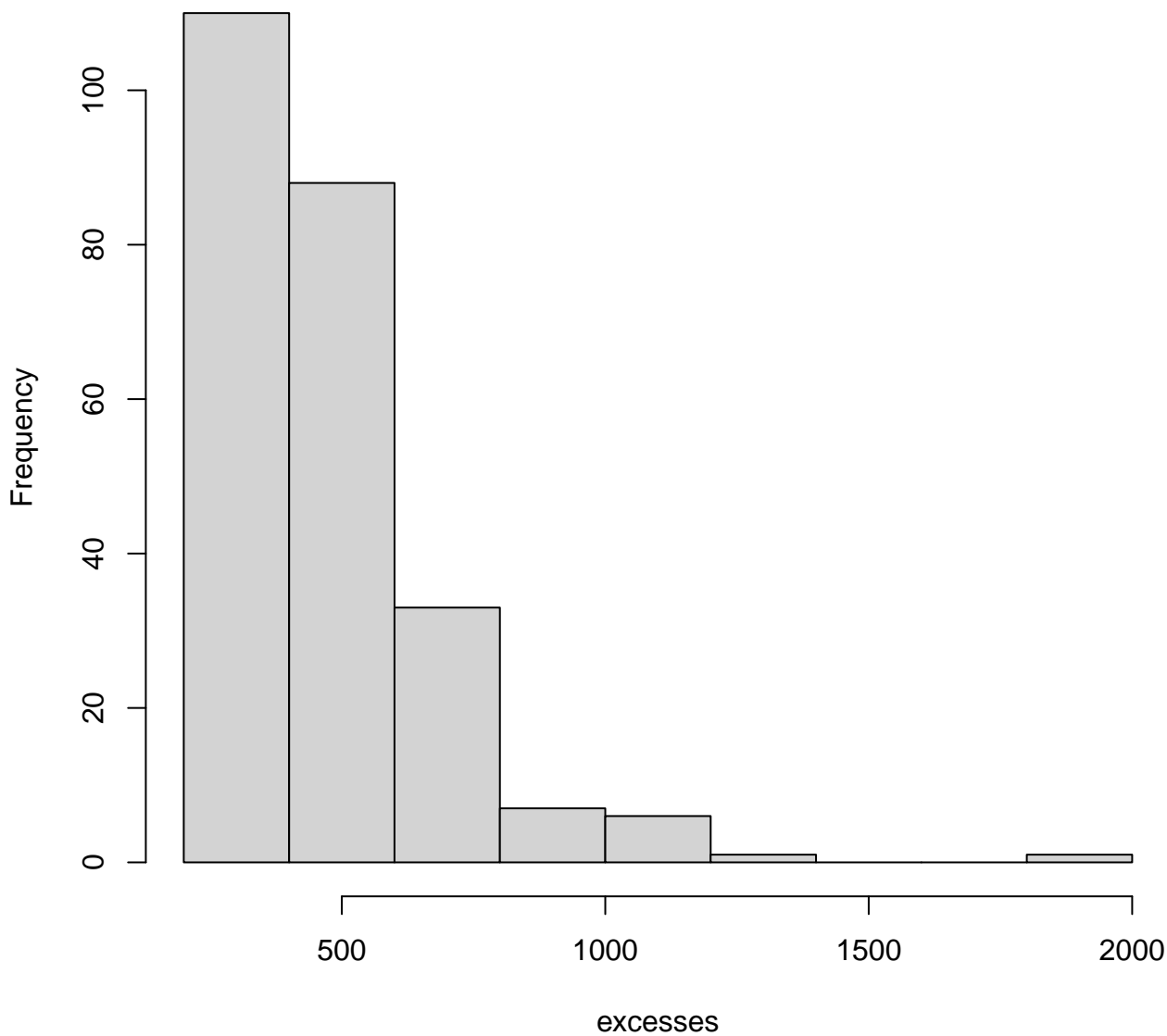
**Histogram of excesses**



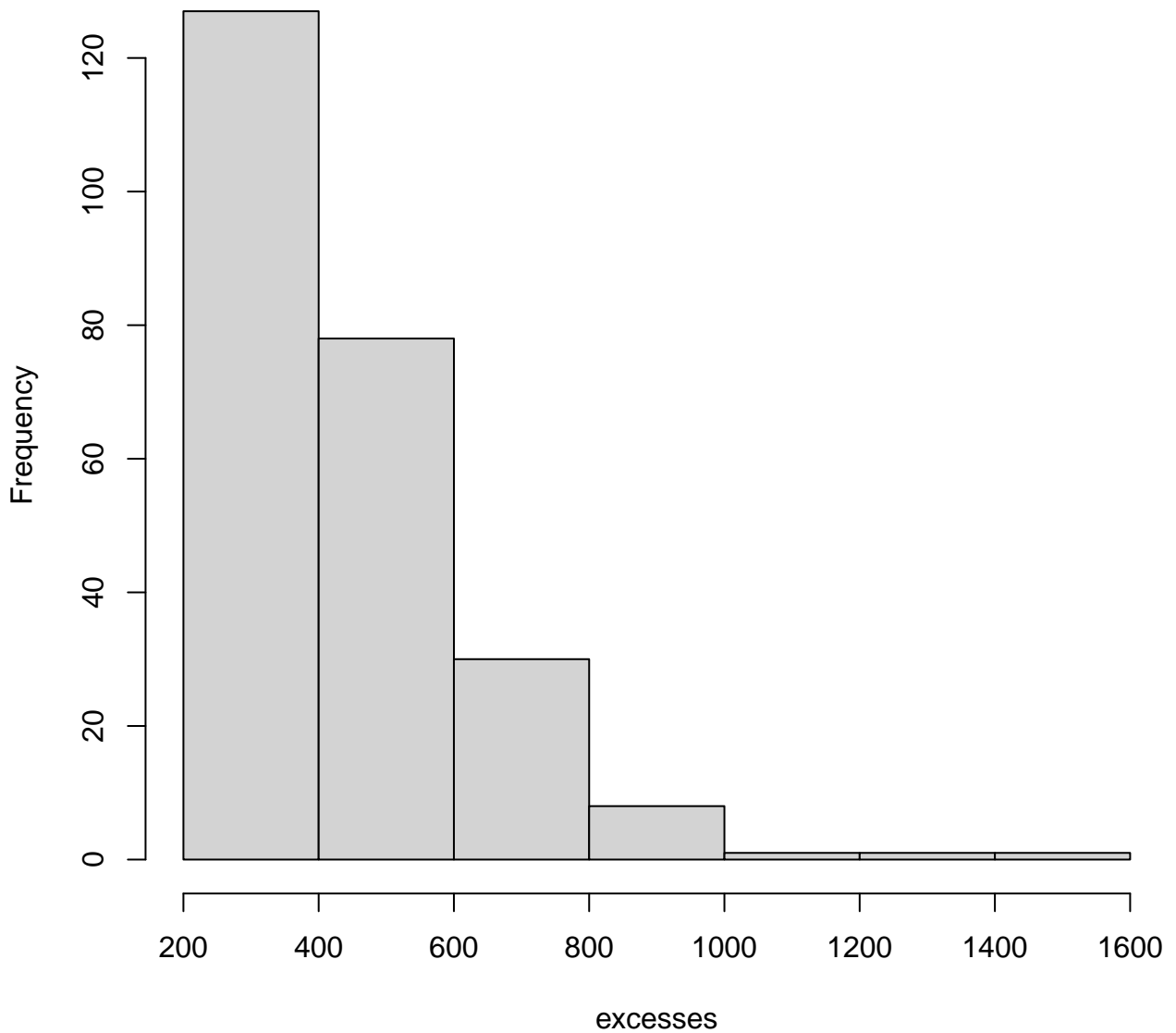
# Histogram of excesses



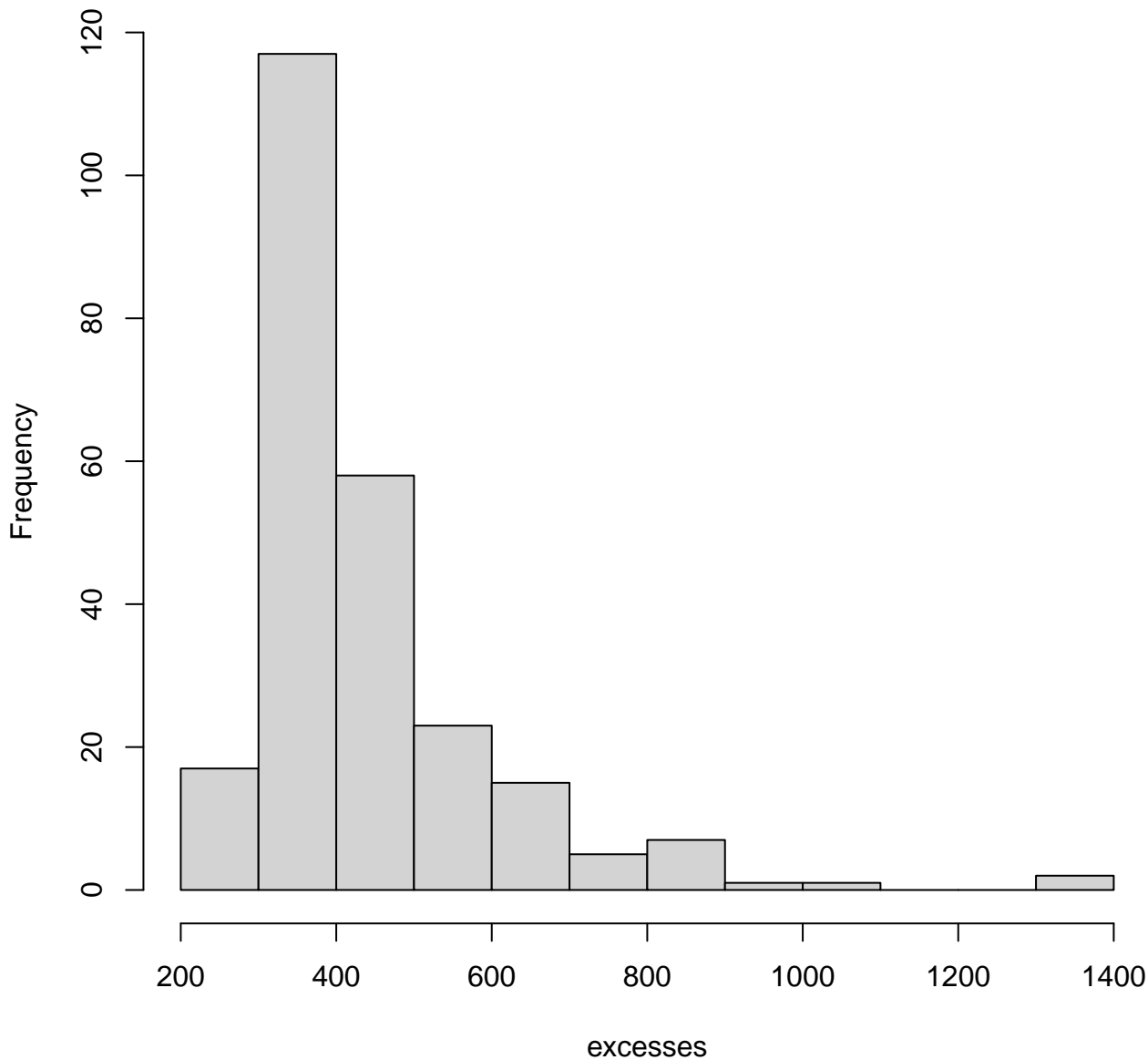
# Histogram of excesses



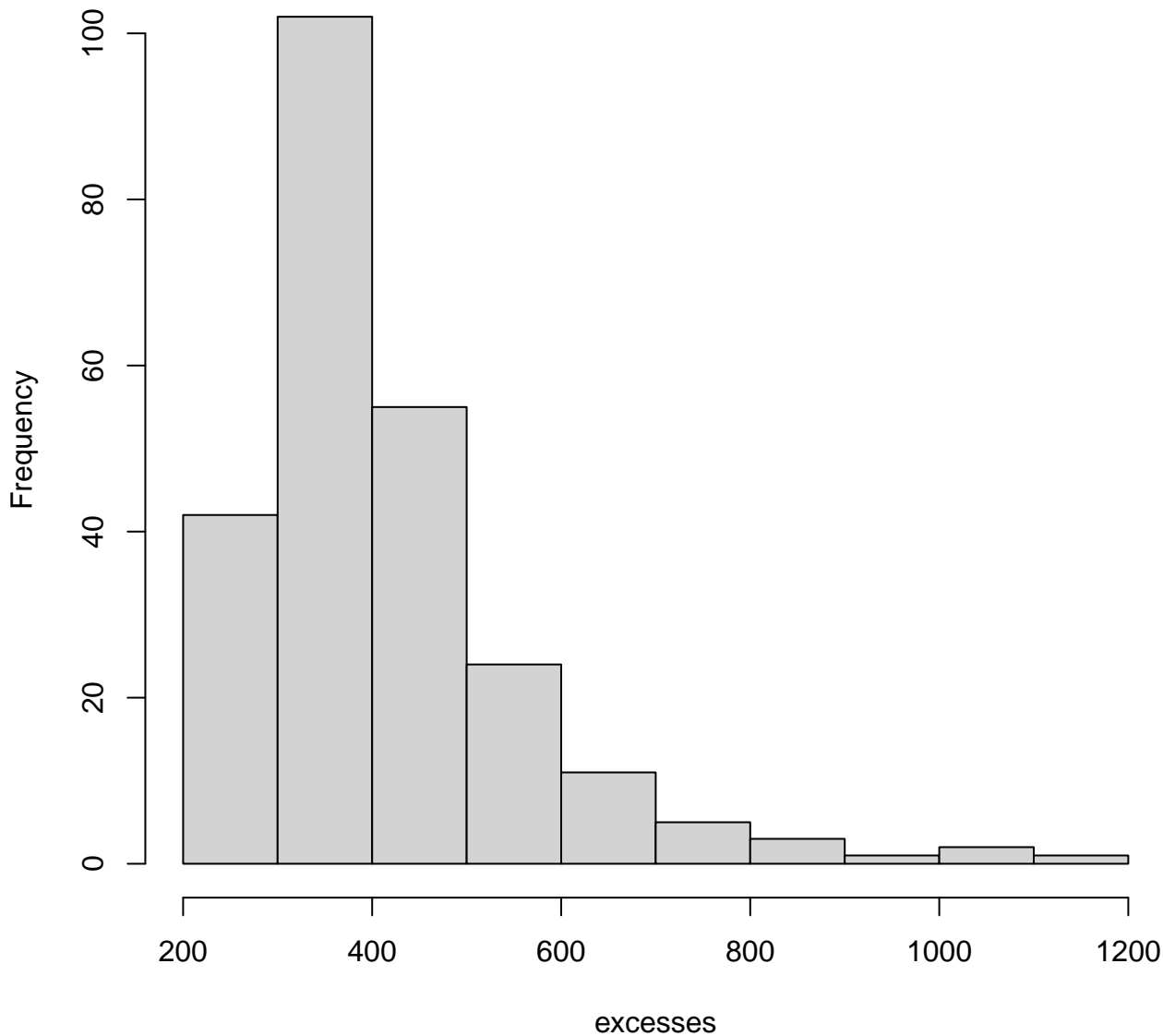
# Histogram of excesses



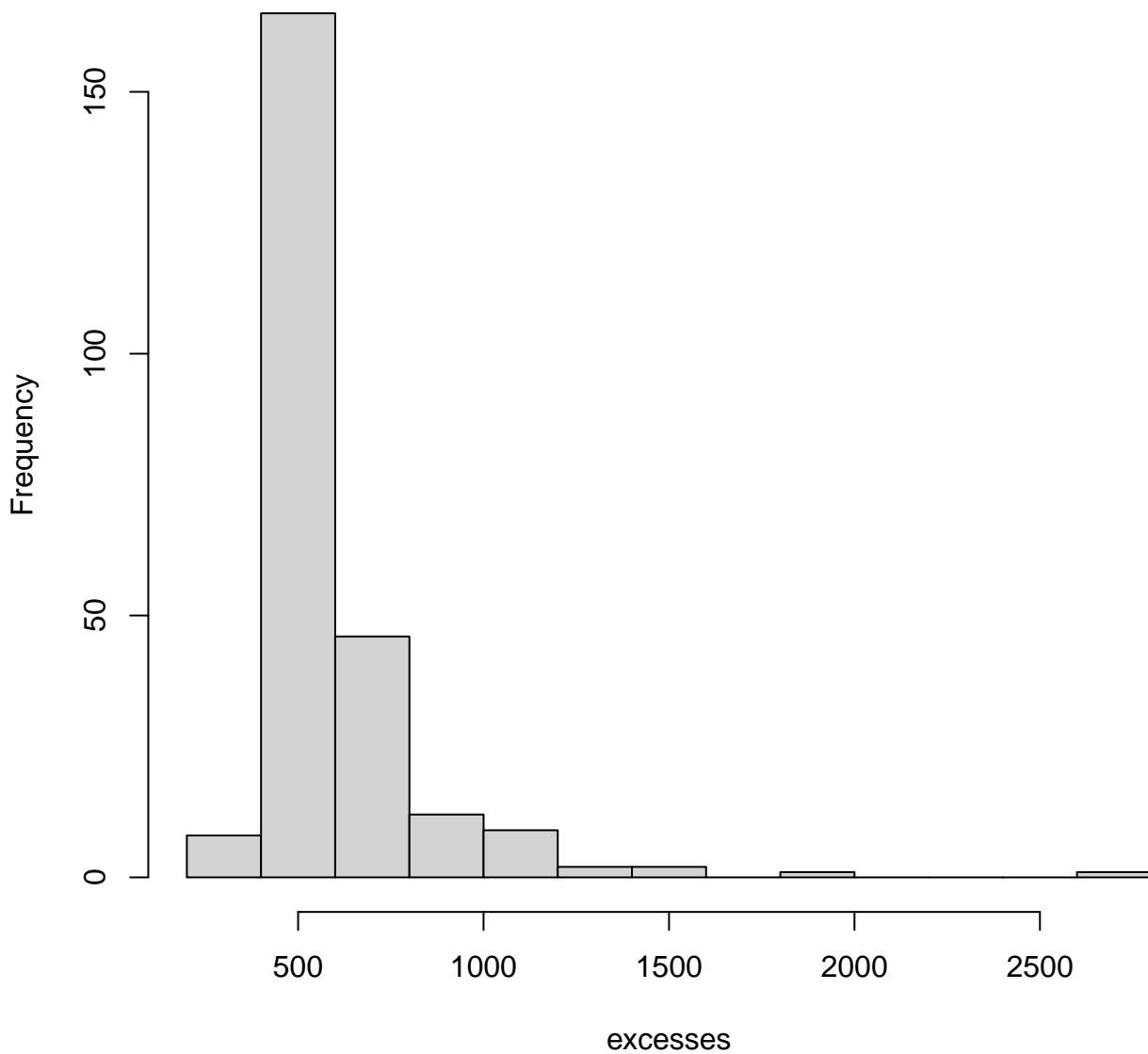
# Histogram of excesses



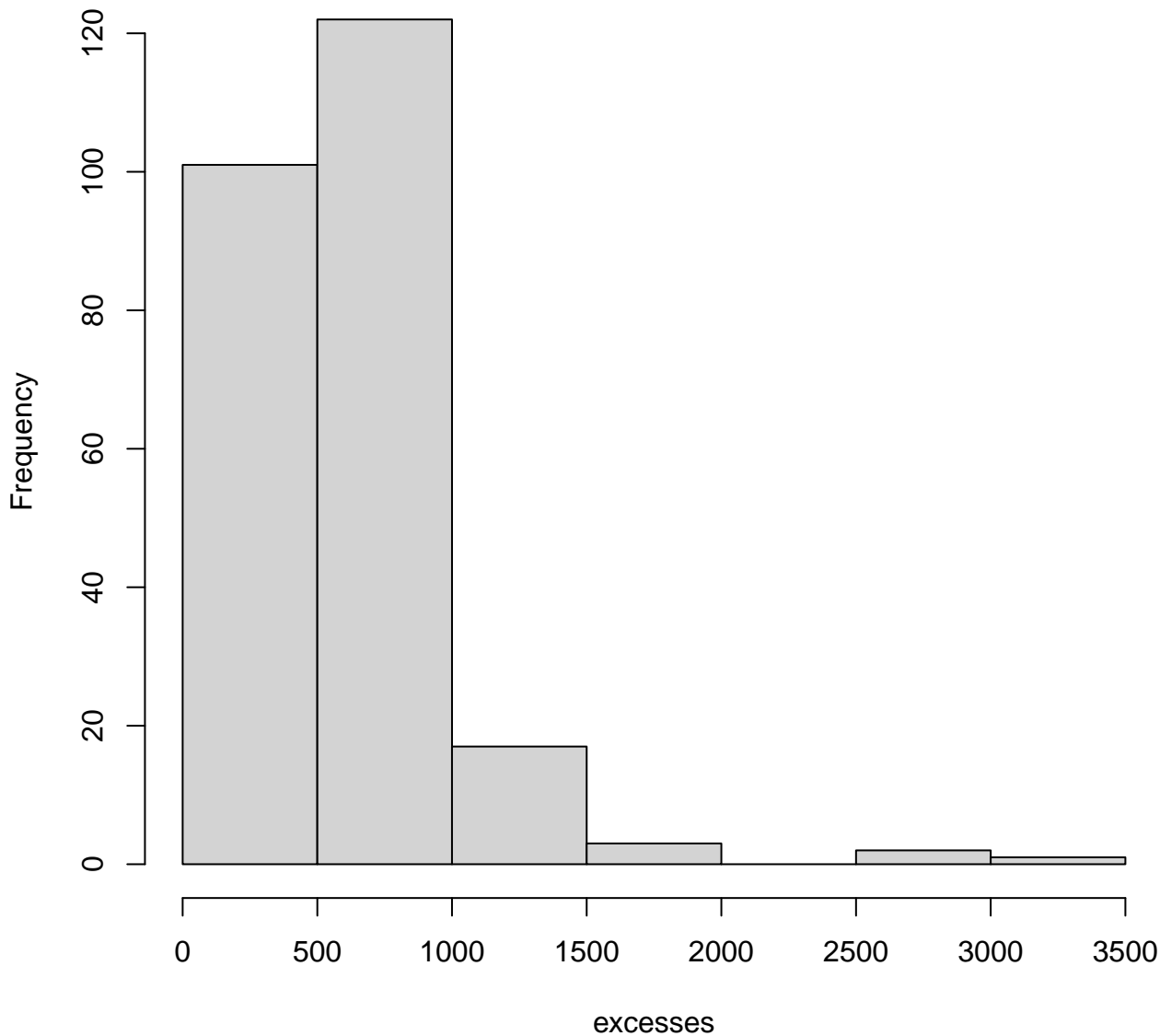
# Histogram of excesses



# Histogram of excesses

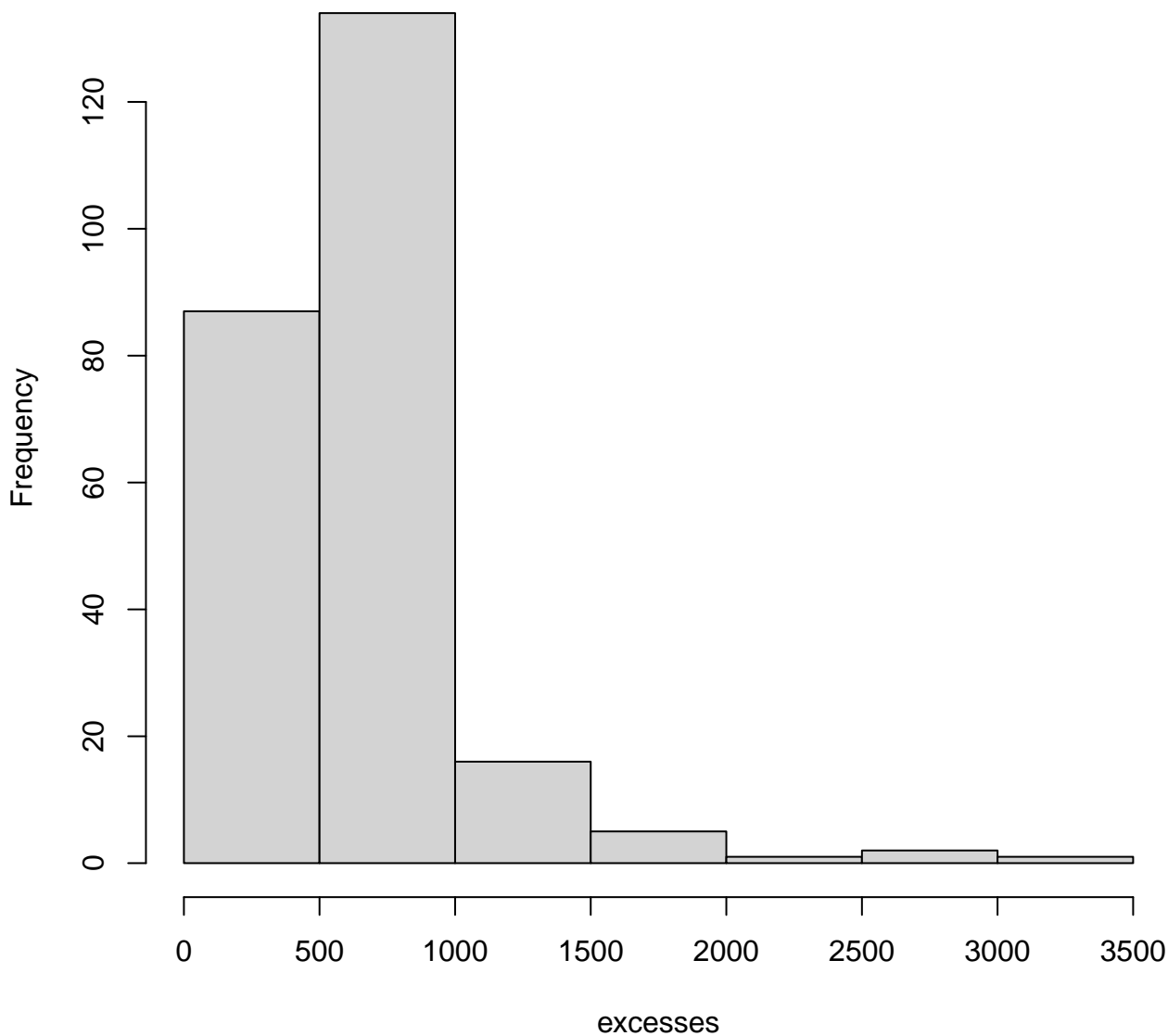


**Histogram of excesses**

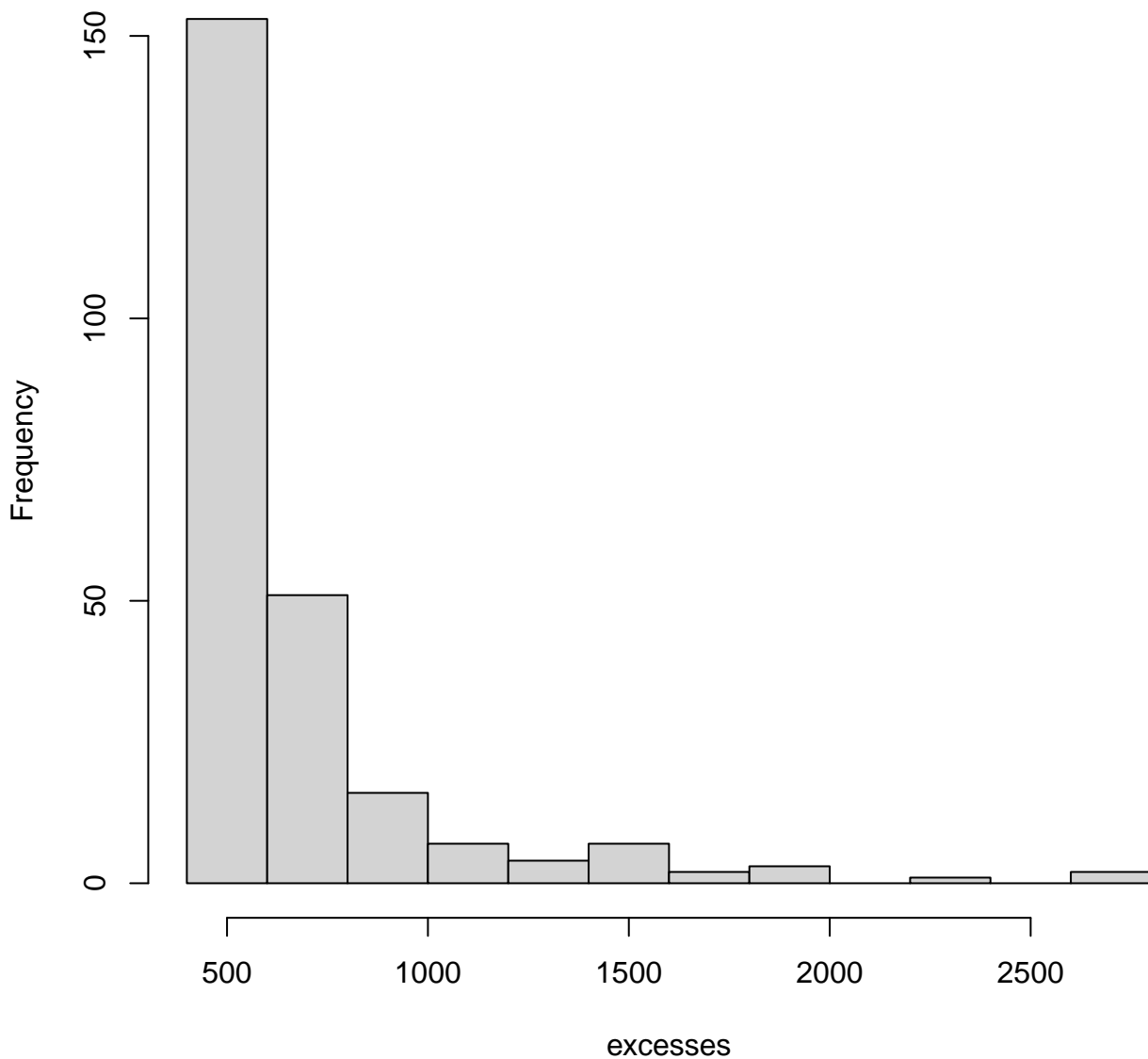




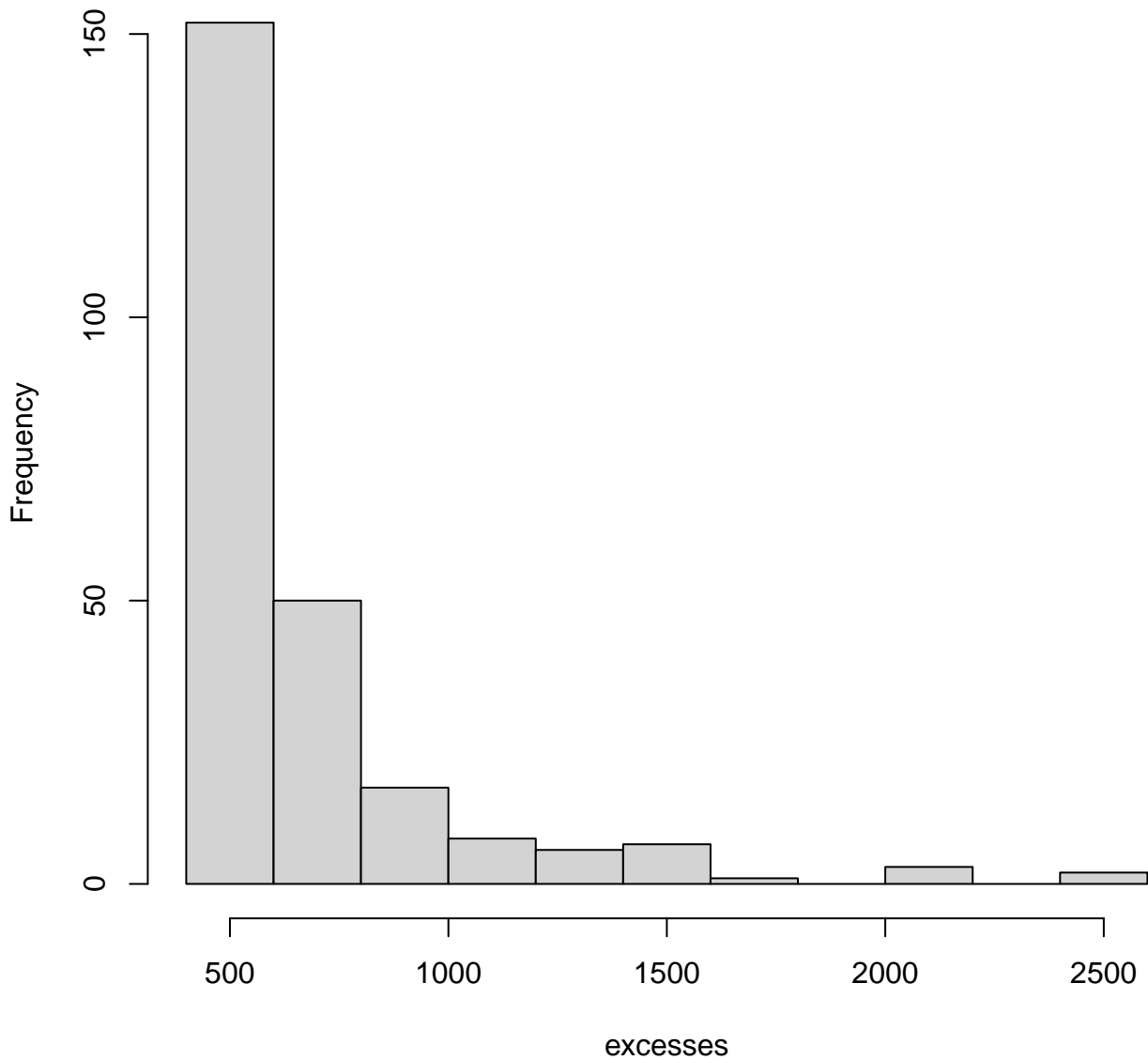
# Histogram of excesses



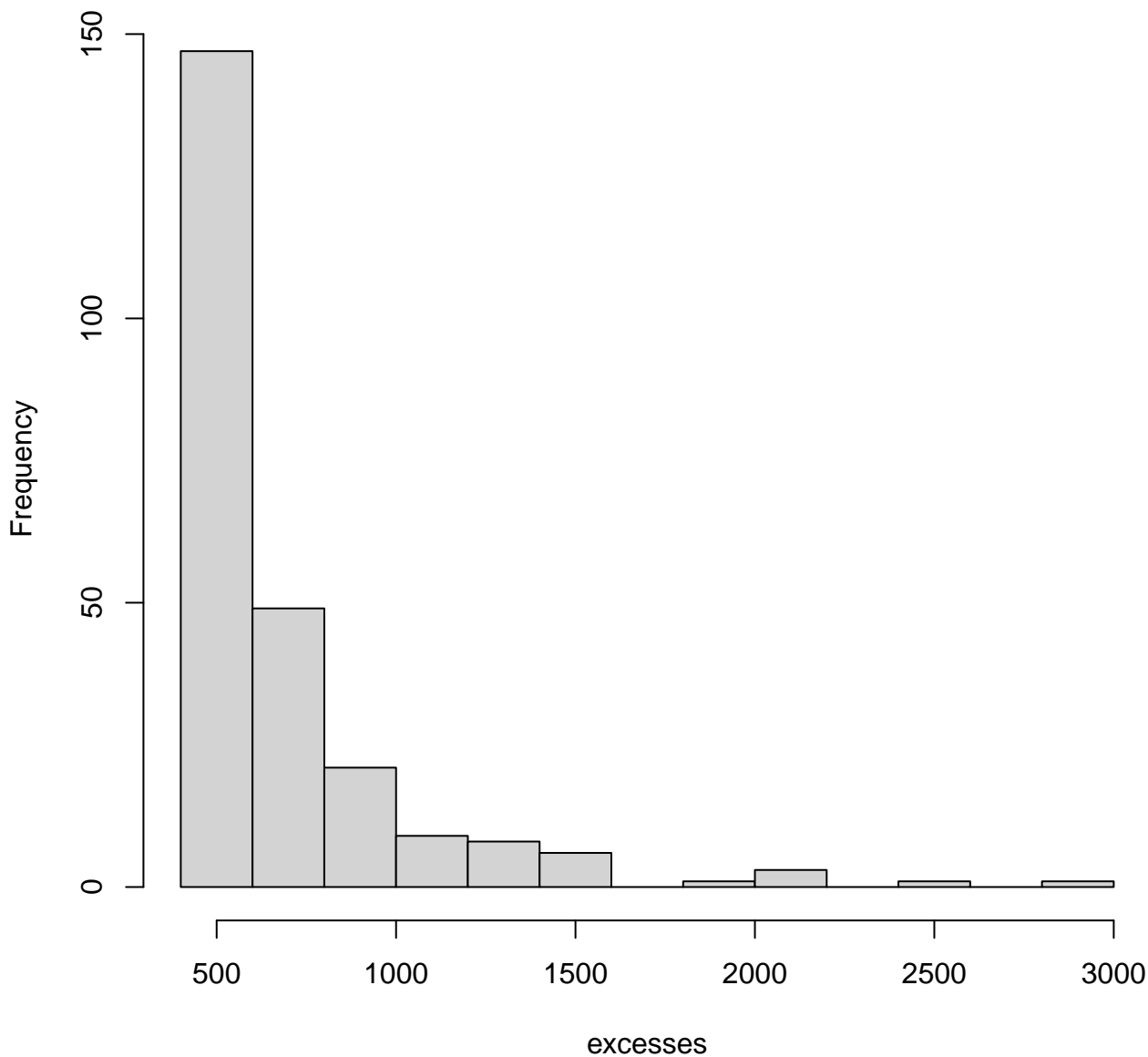
**Histogram of excesses**



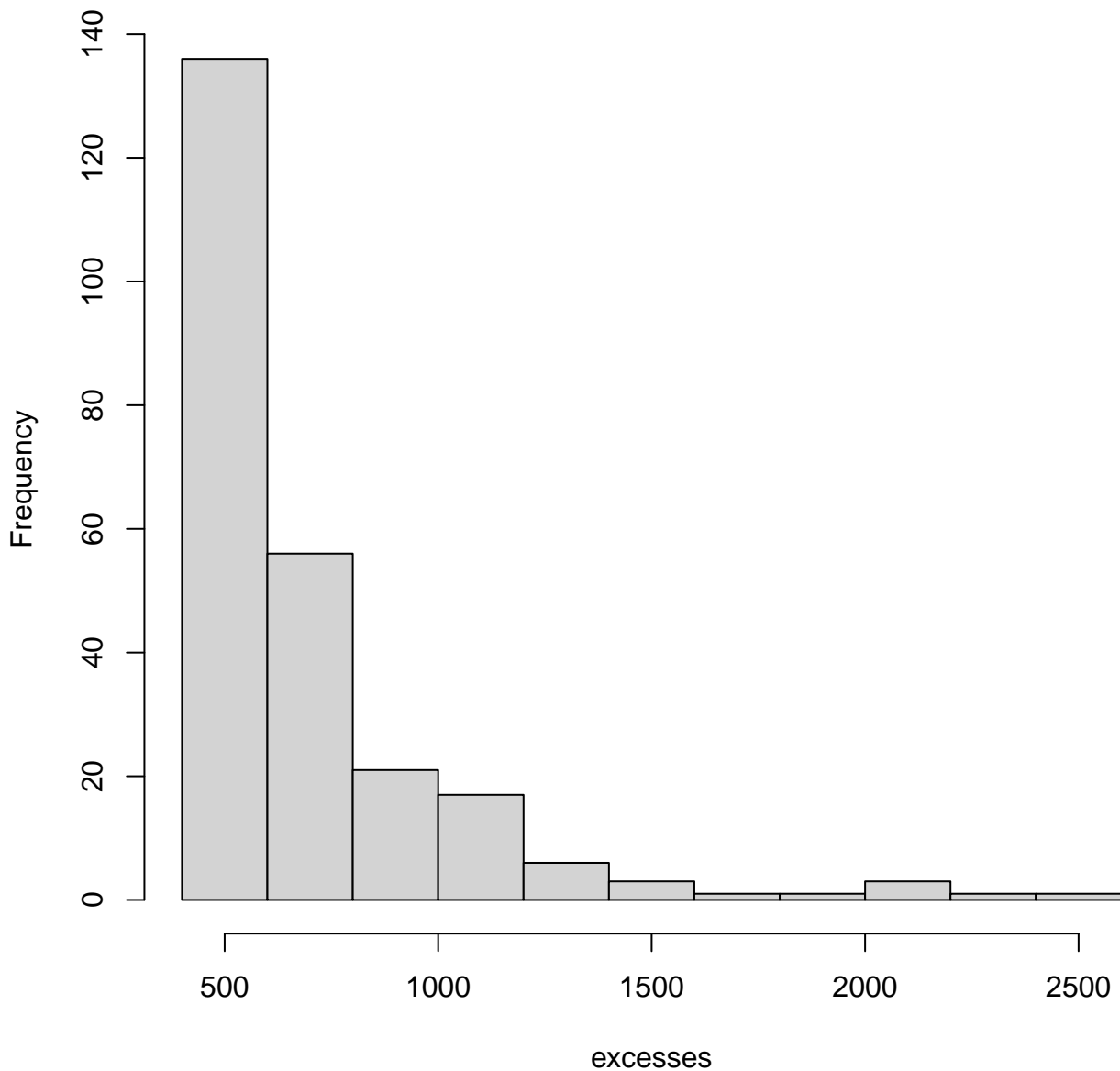
**Histogram of excesses**



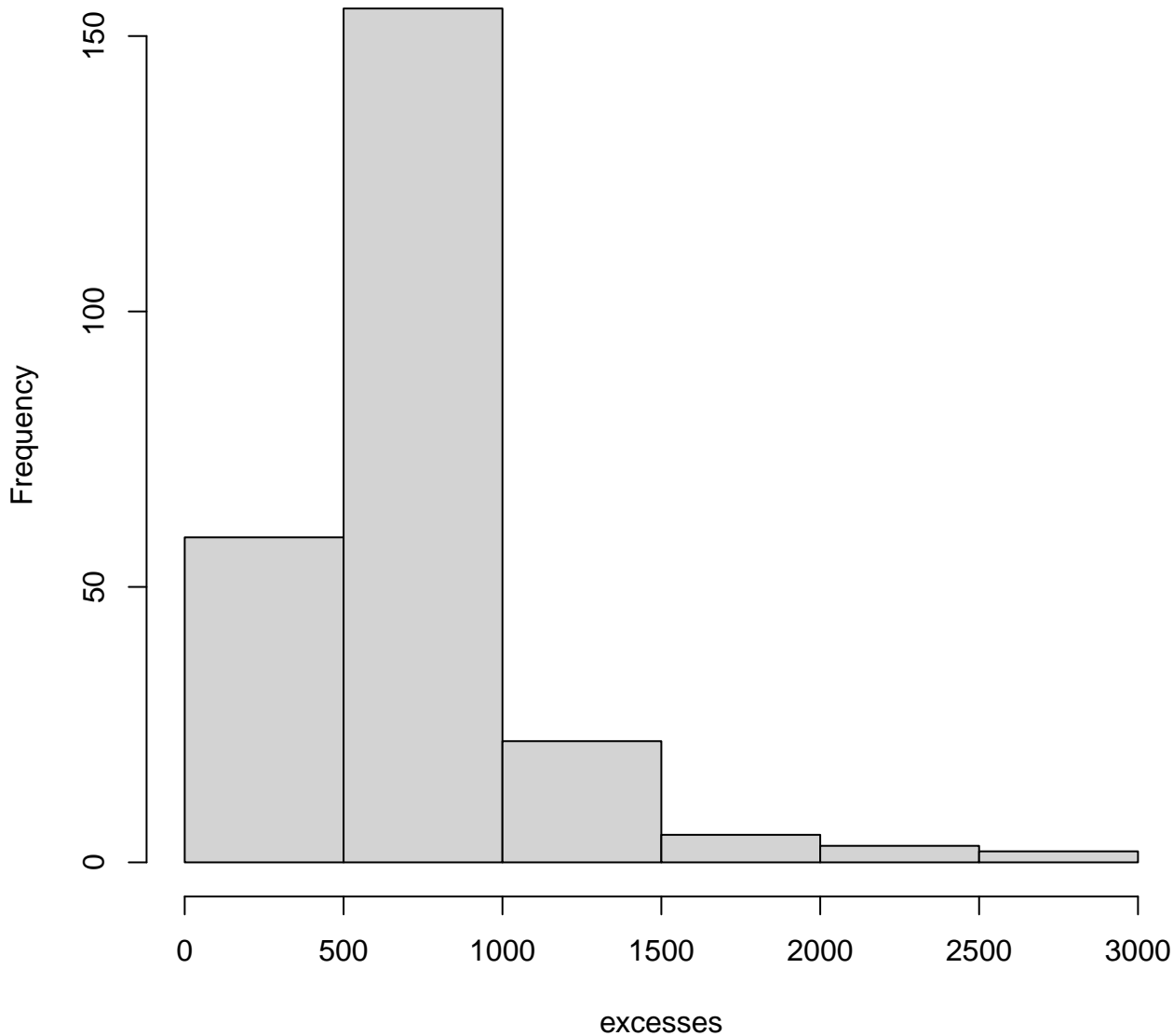
# Histogram of excesses



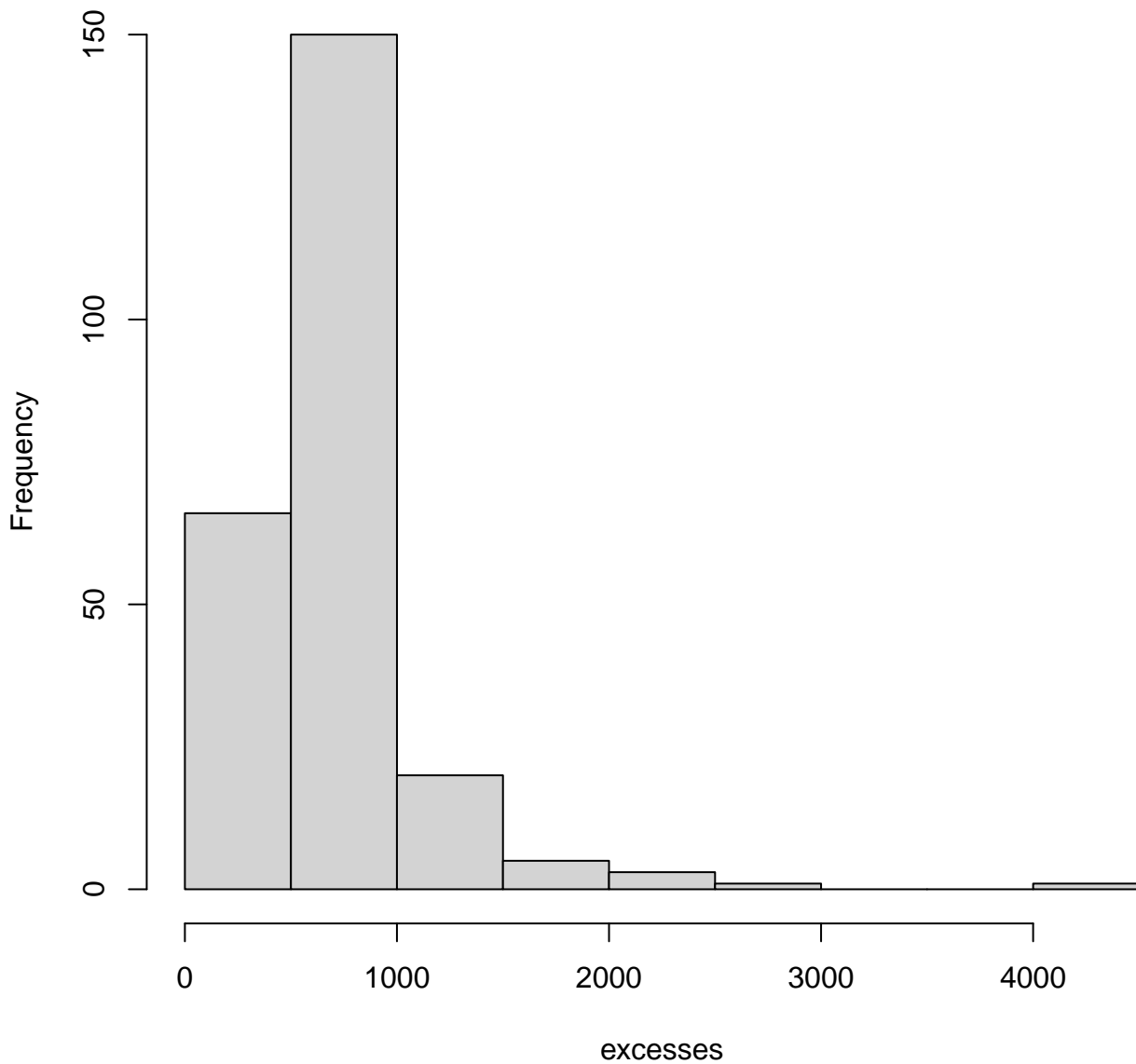
# Histogram of excesses



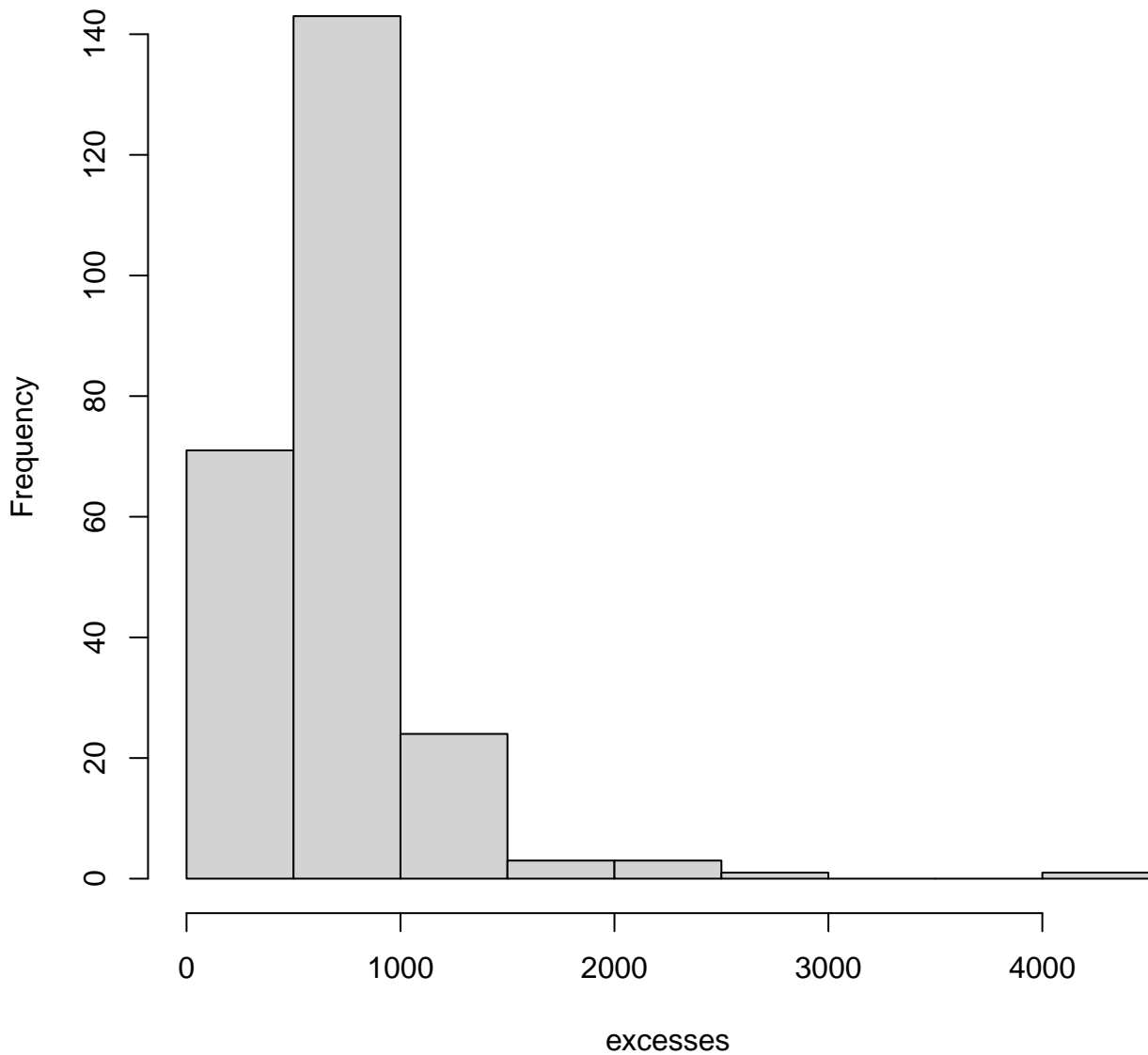
**Histogram of excesses**



**Histogram of excesses**

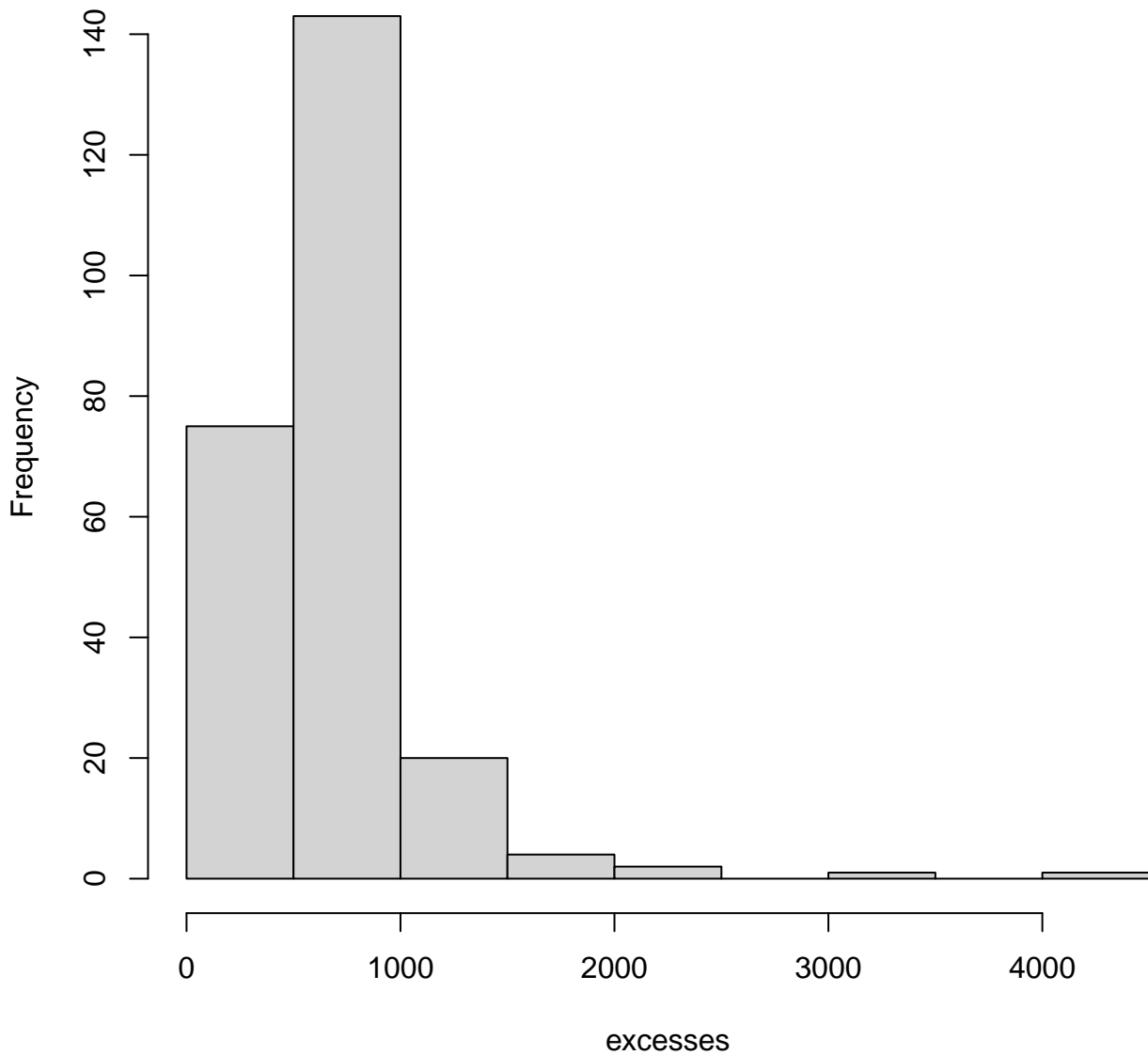


**Histogram of excesses**

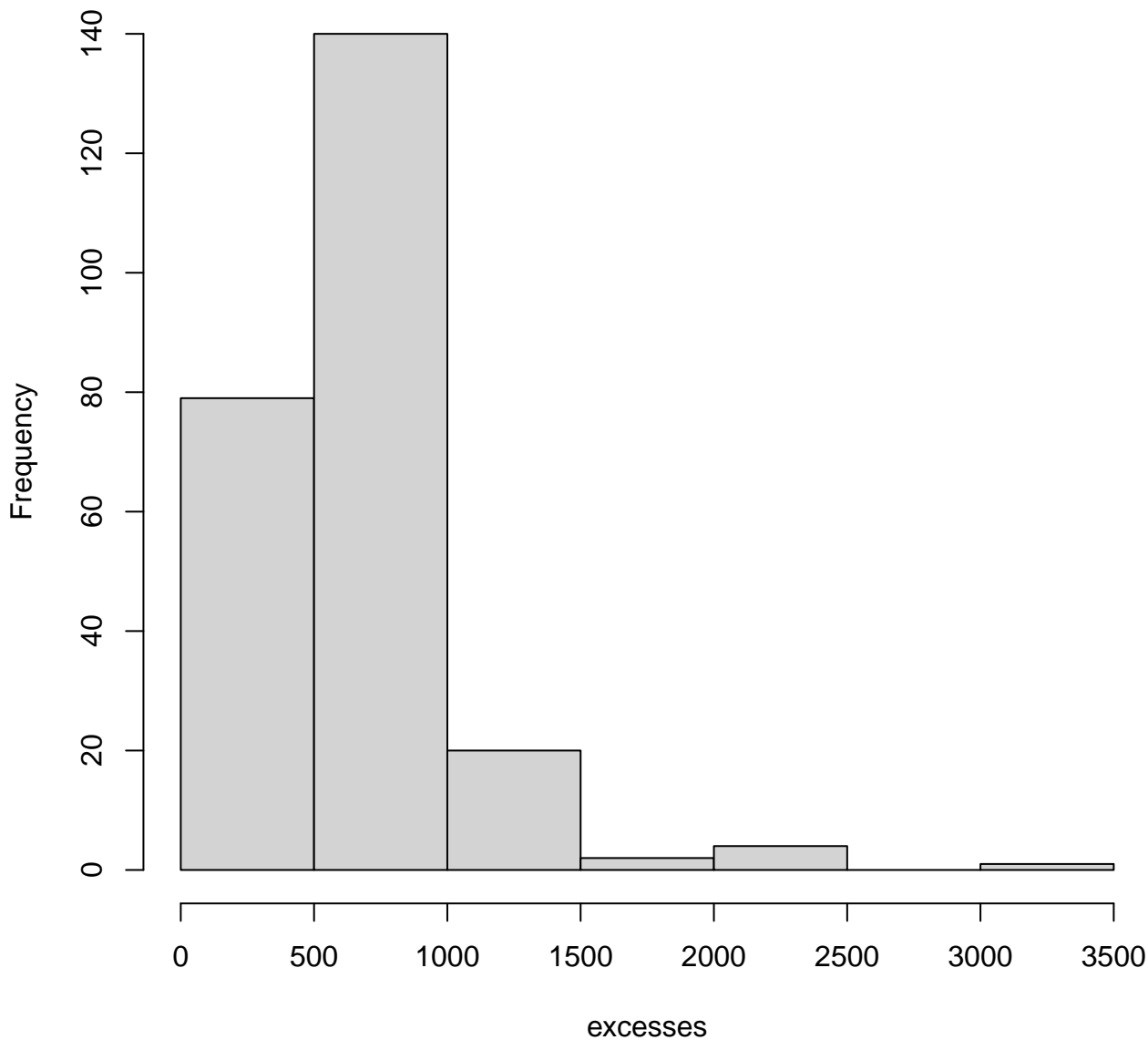




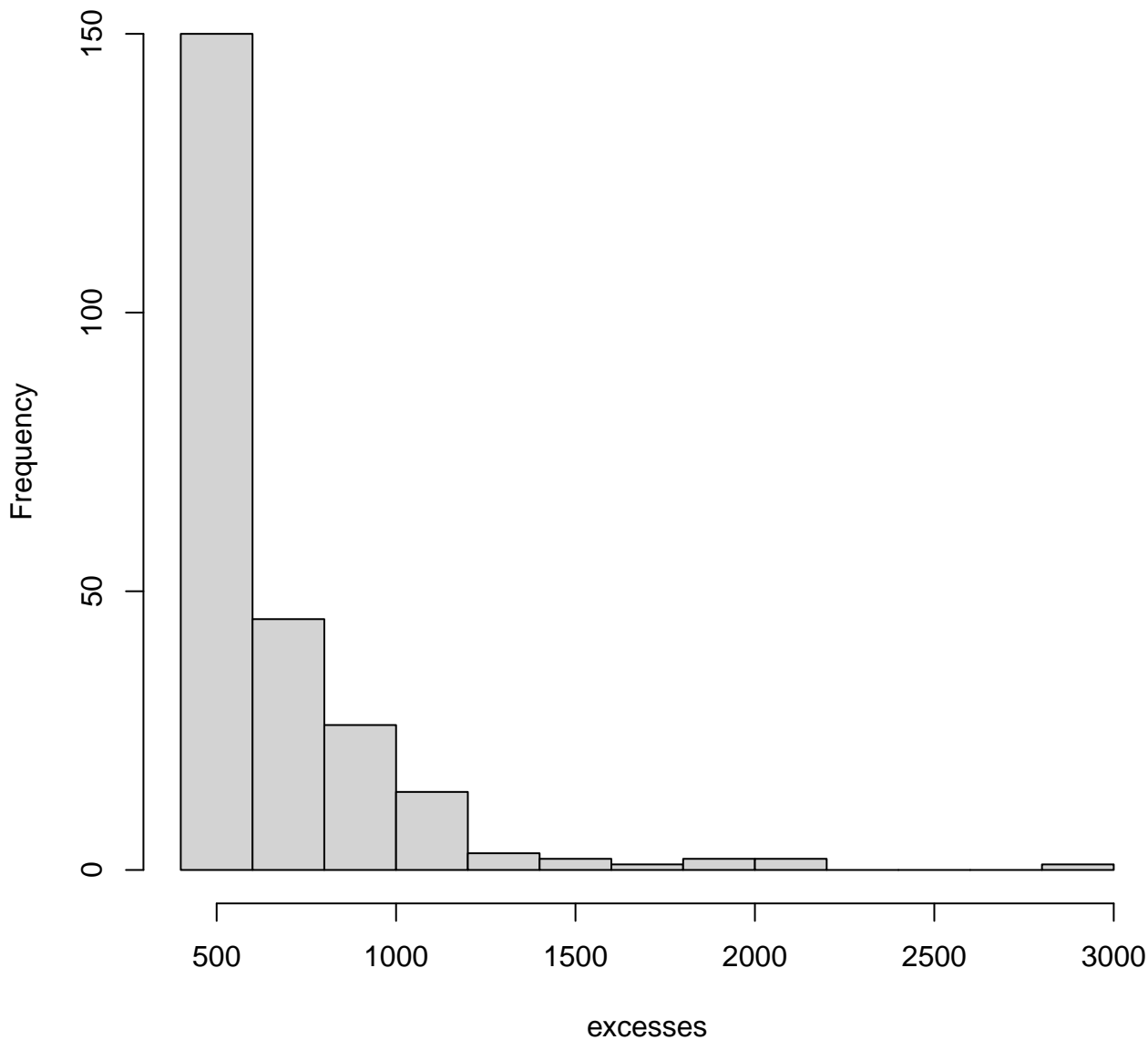
**Histogram of excesses**



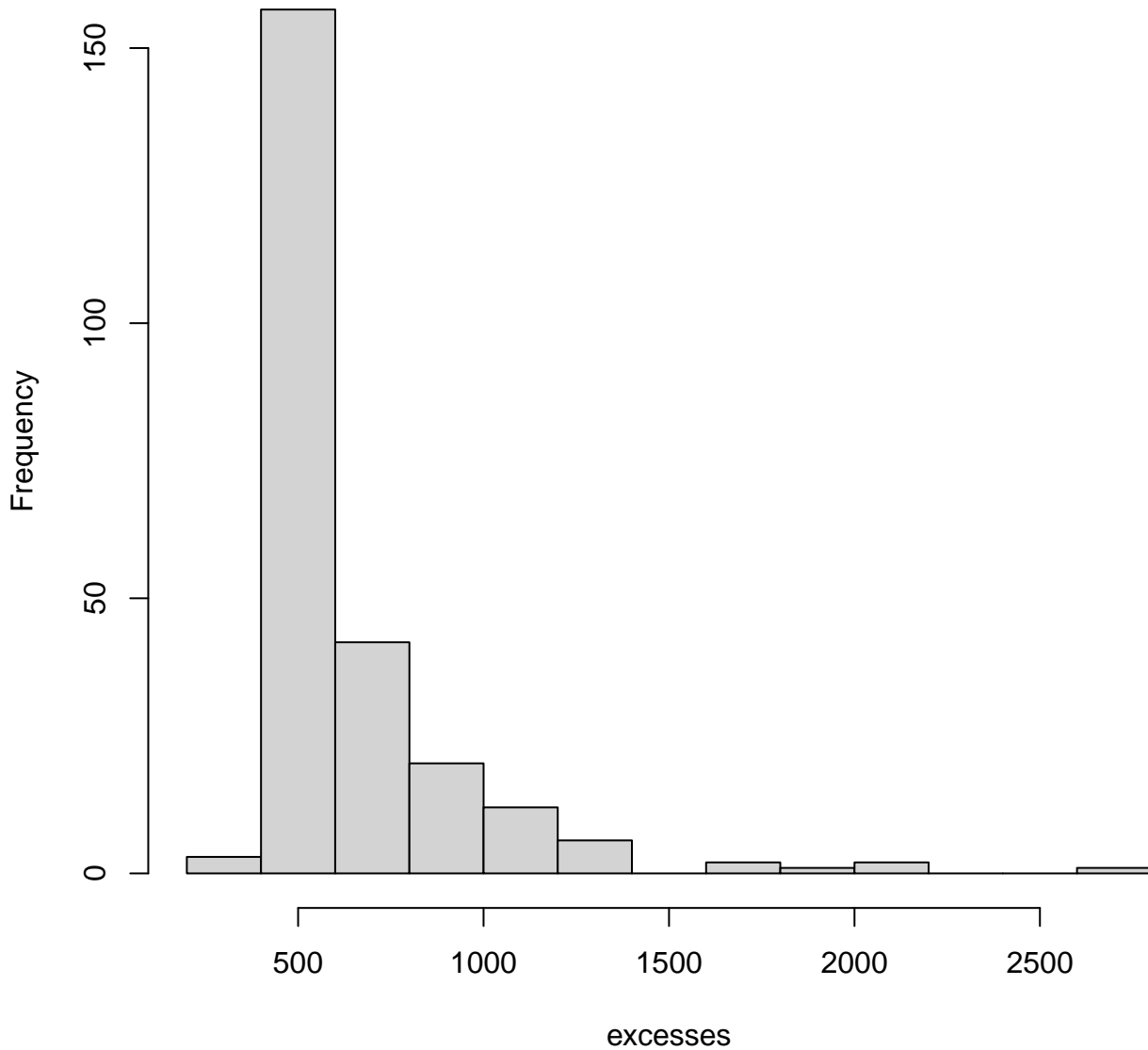
**Histogram of excesses**



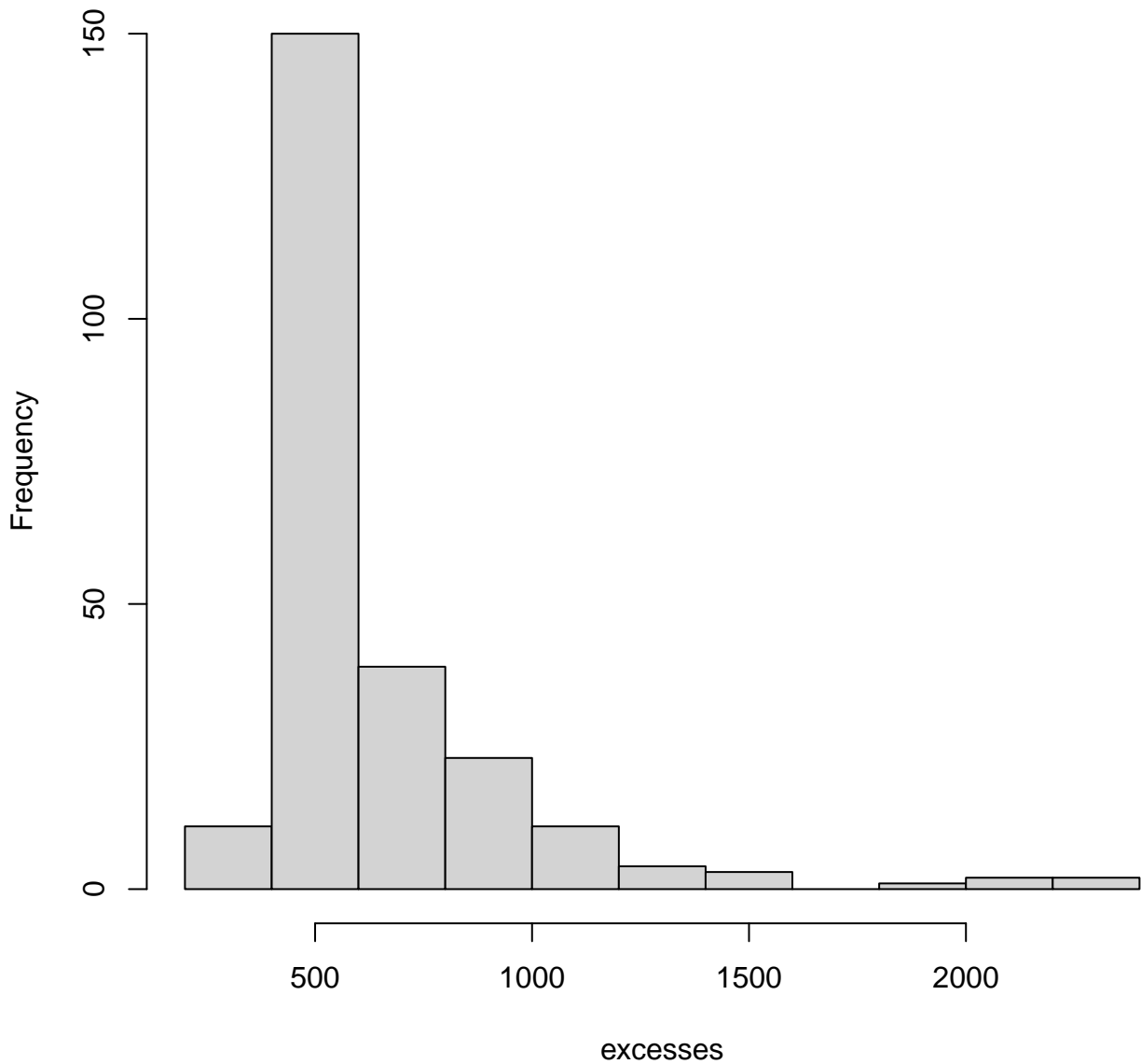
**Histogram of excesses**



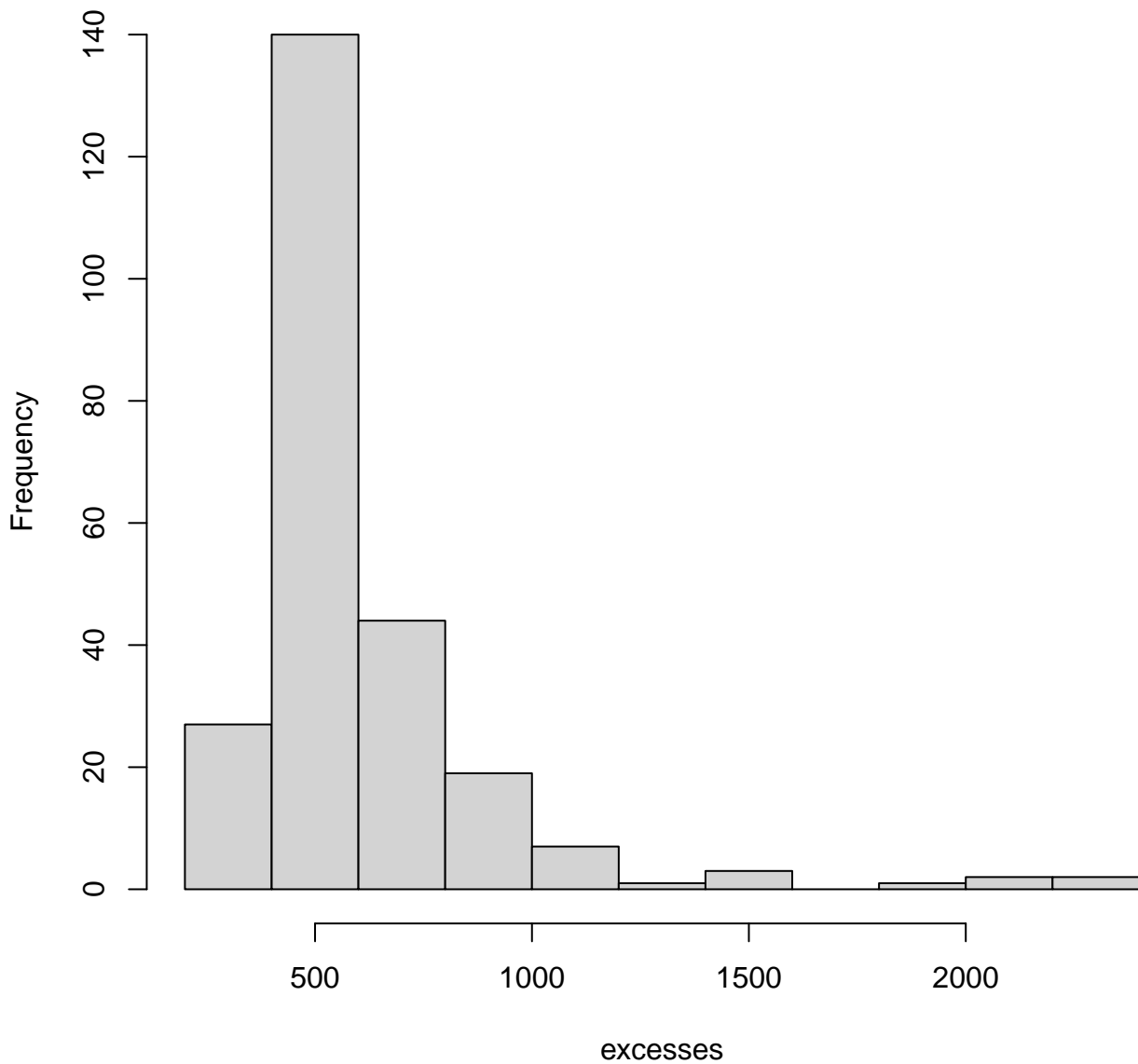
# Histogram of excesses



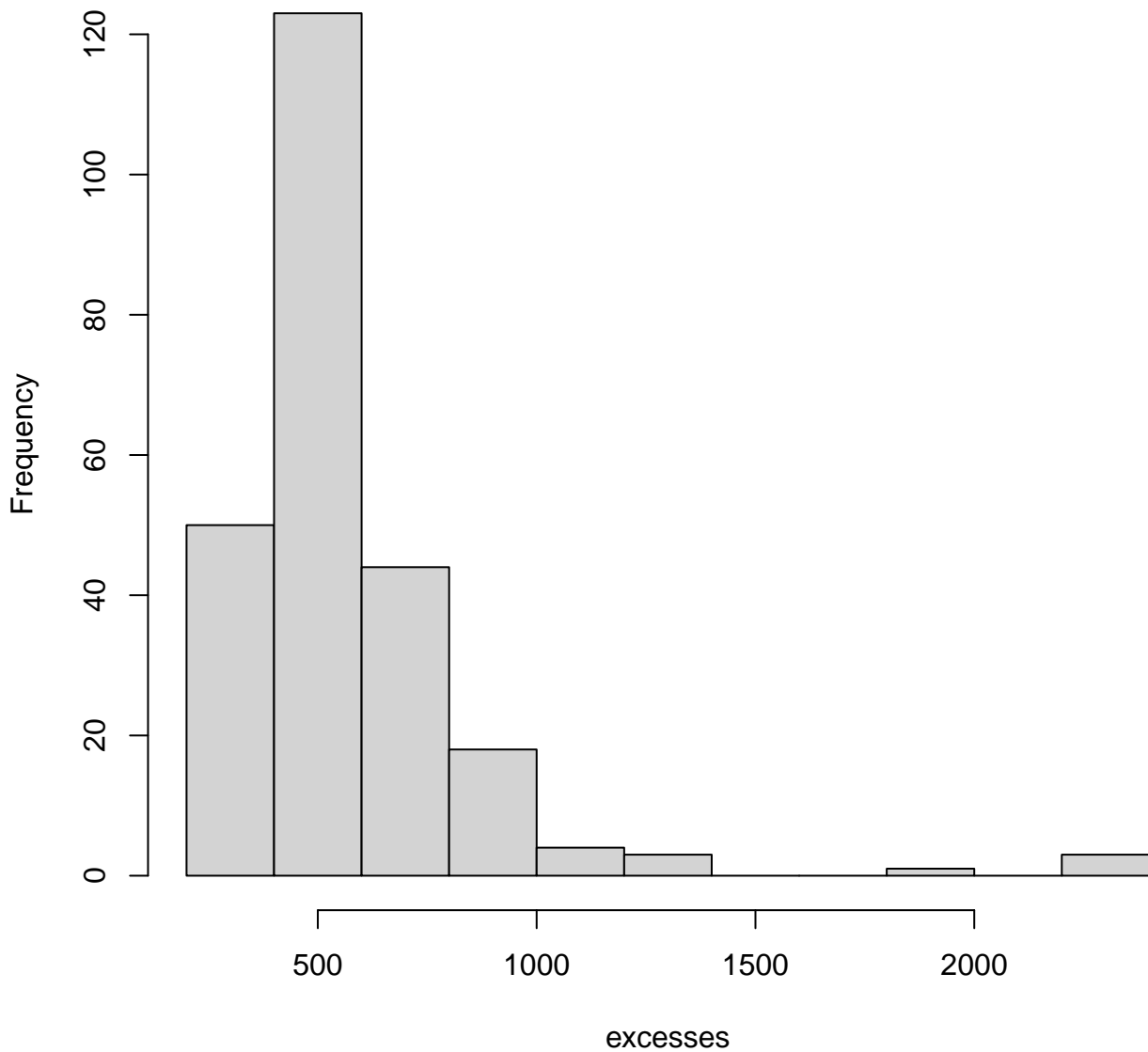
# Histogram of excesses



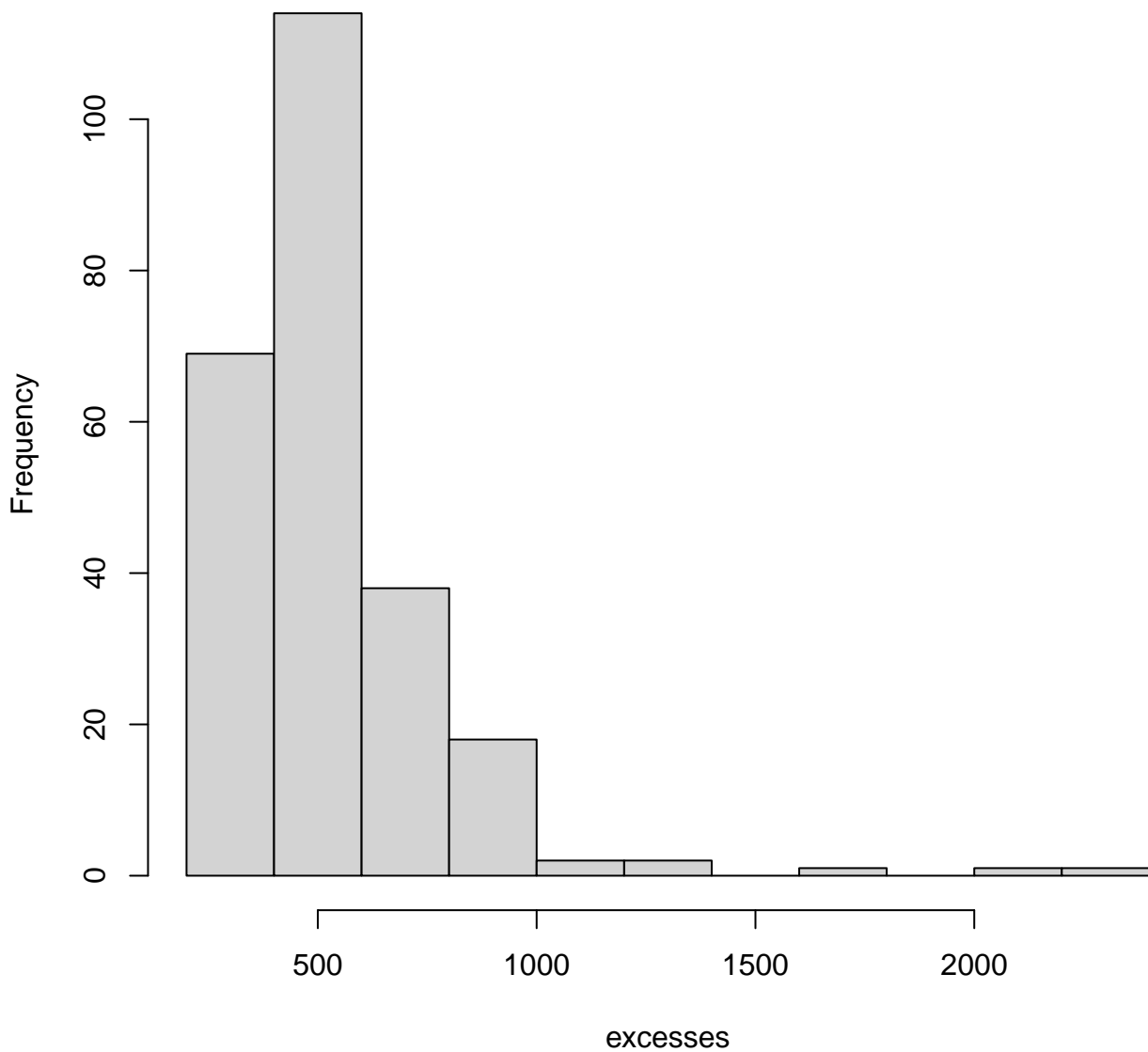
# Histogram of excesses



# Histogram of excesses

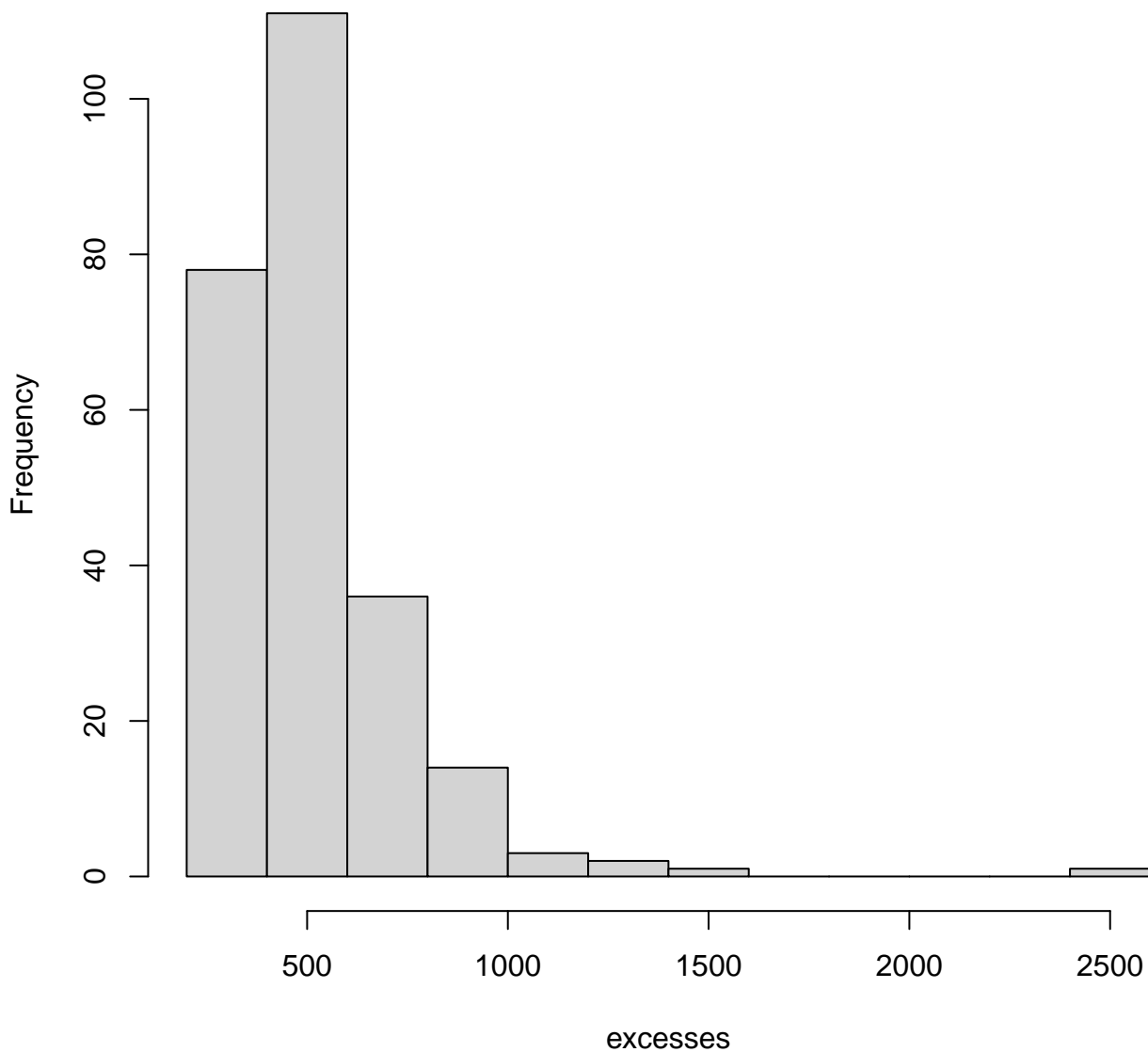


**Histogram of excesses**

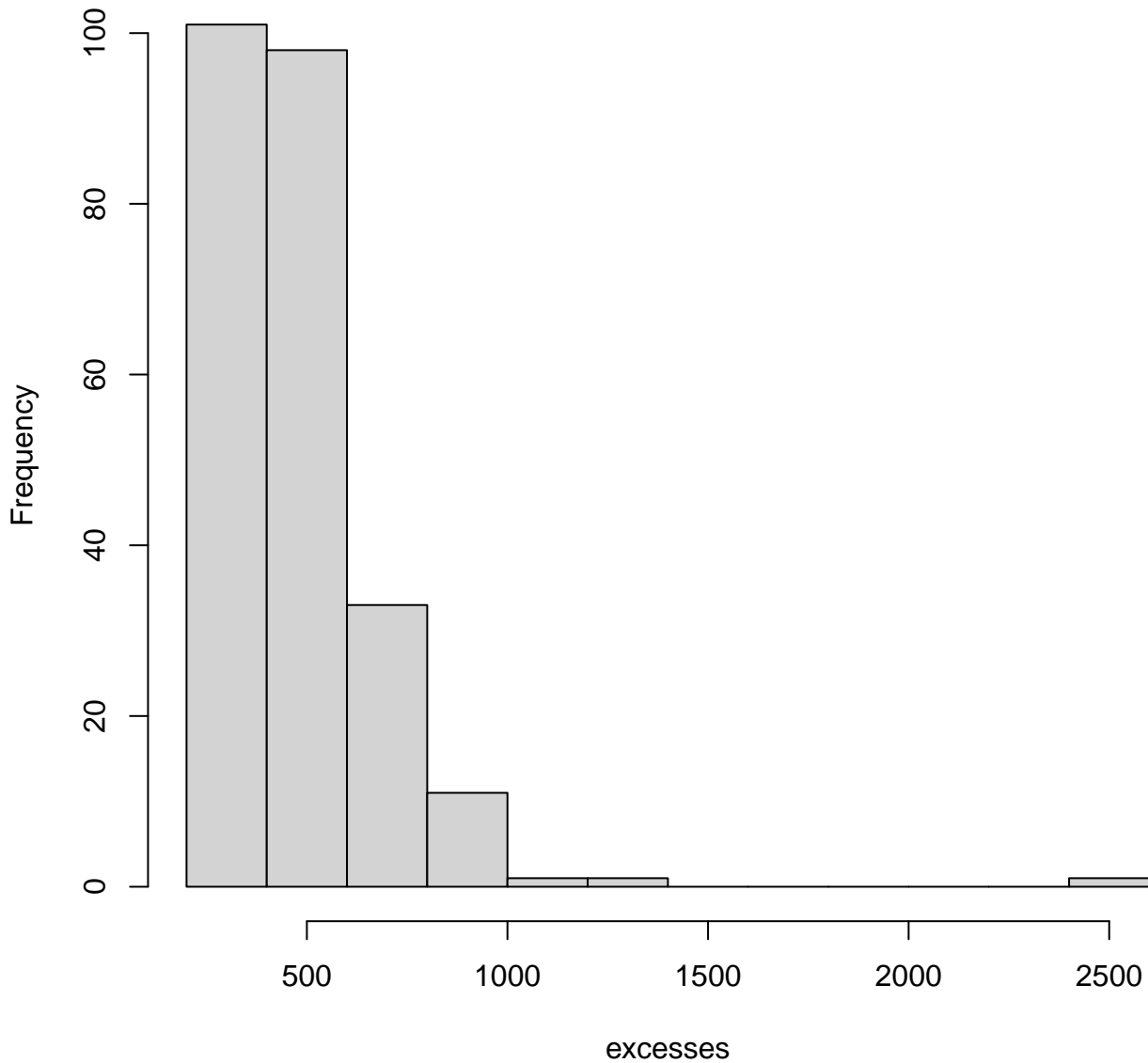




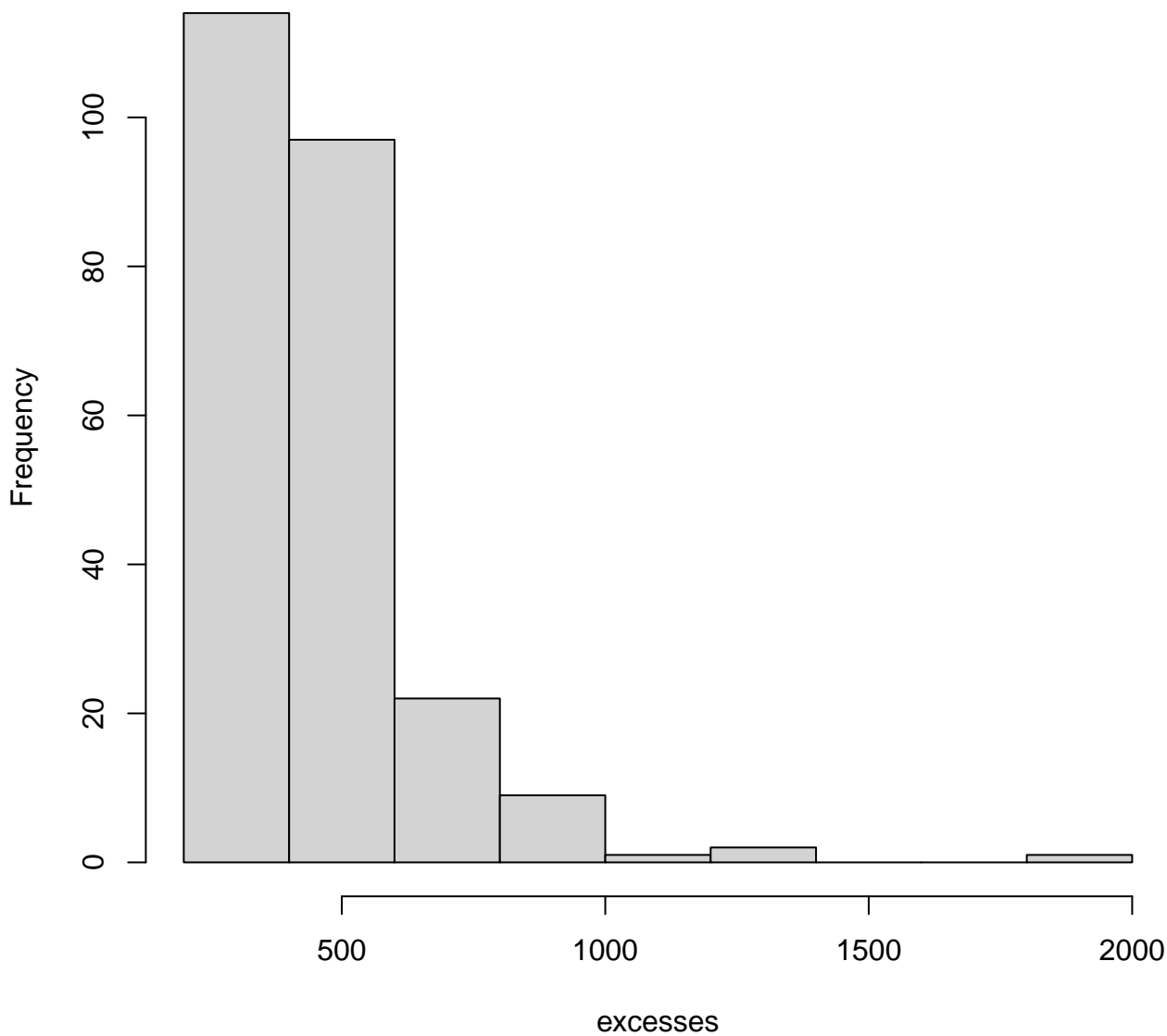
# Histogram of excesses



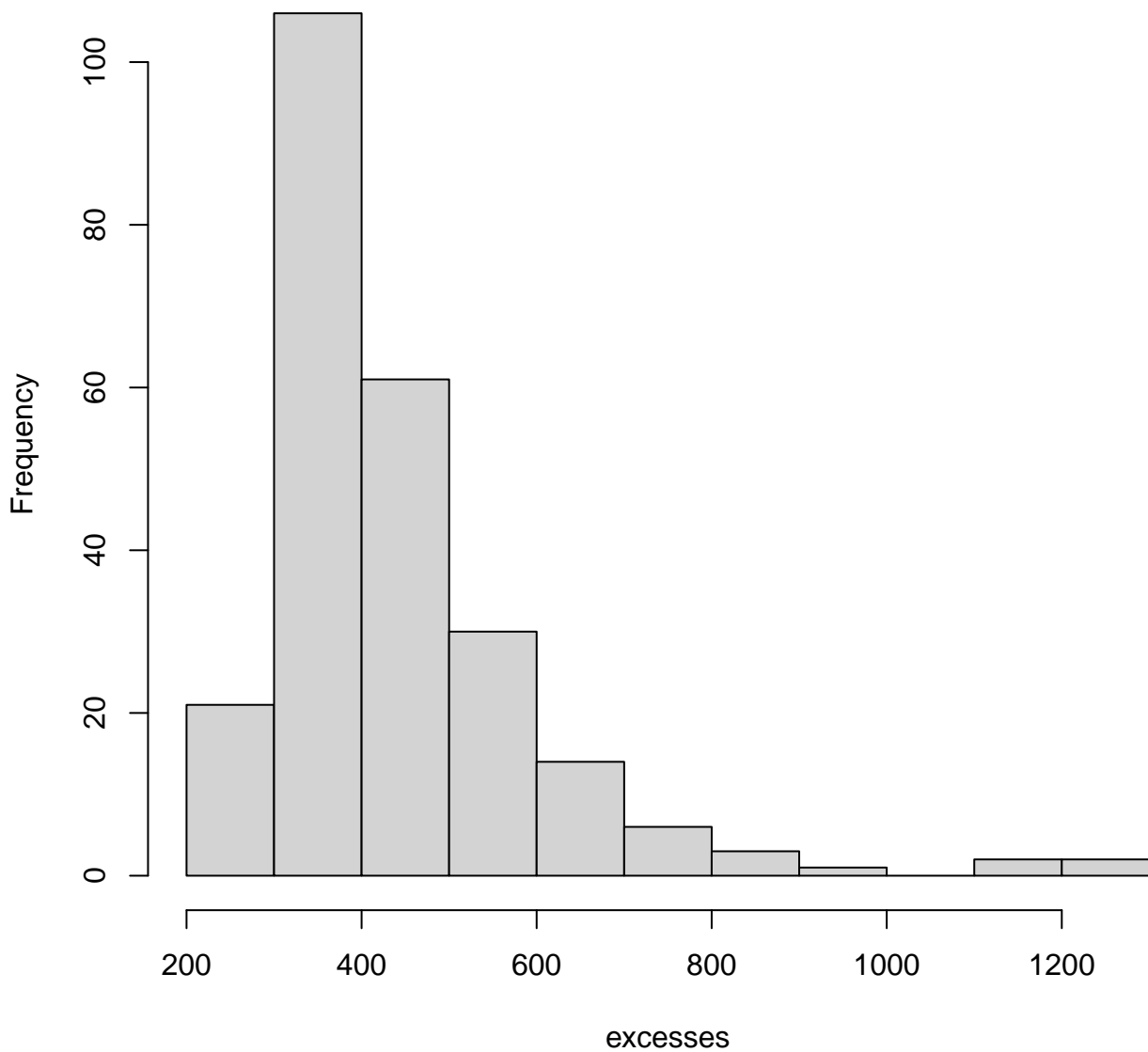
**Histogram of excesses**



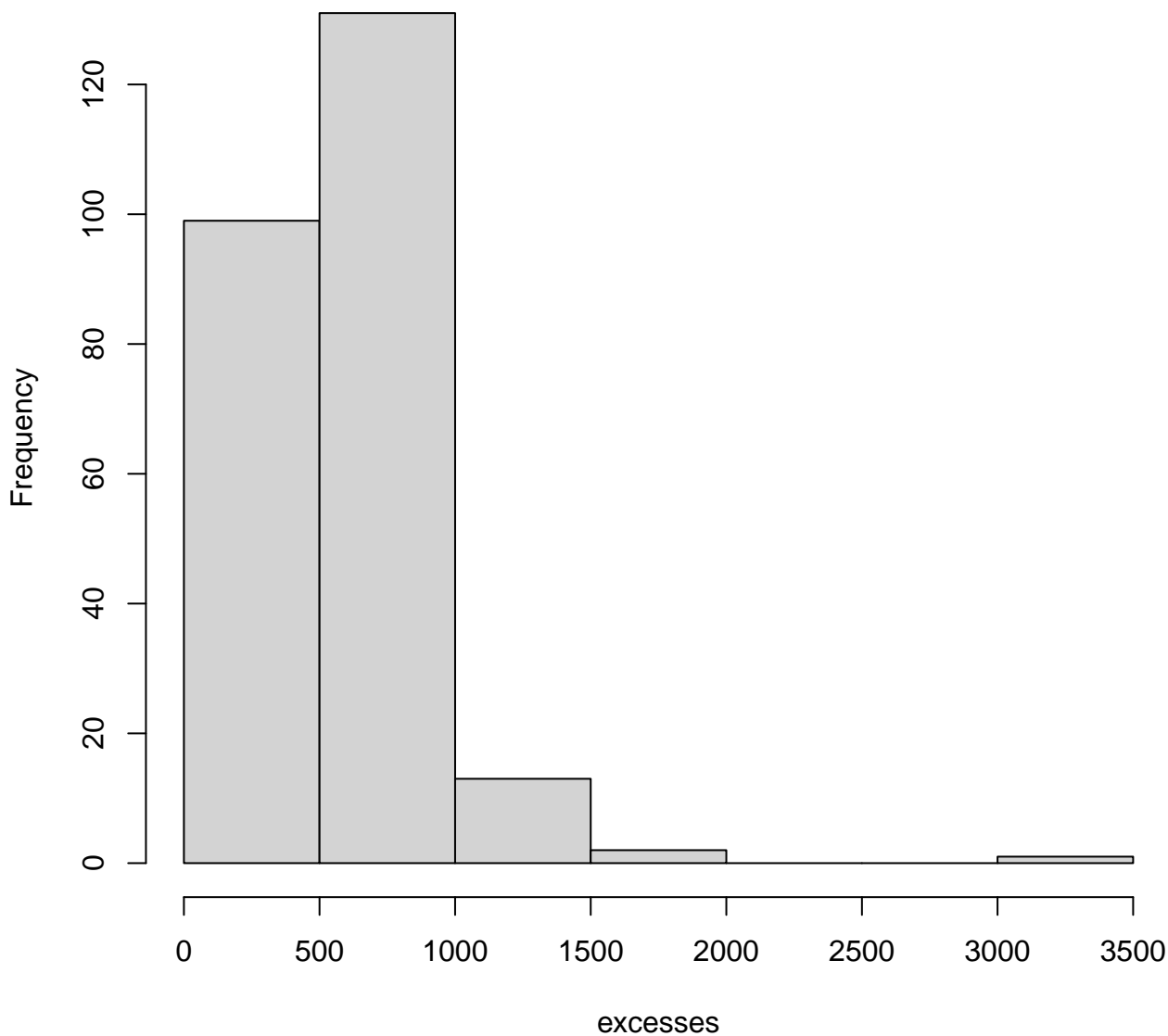
**Histogram of excesses**



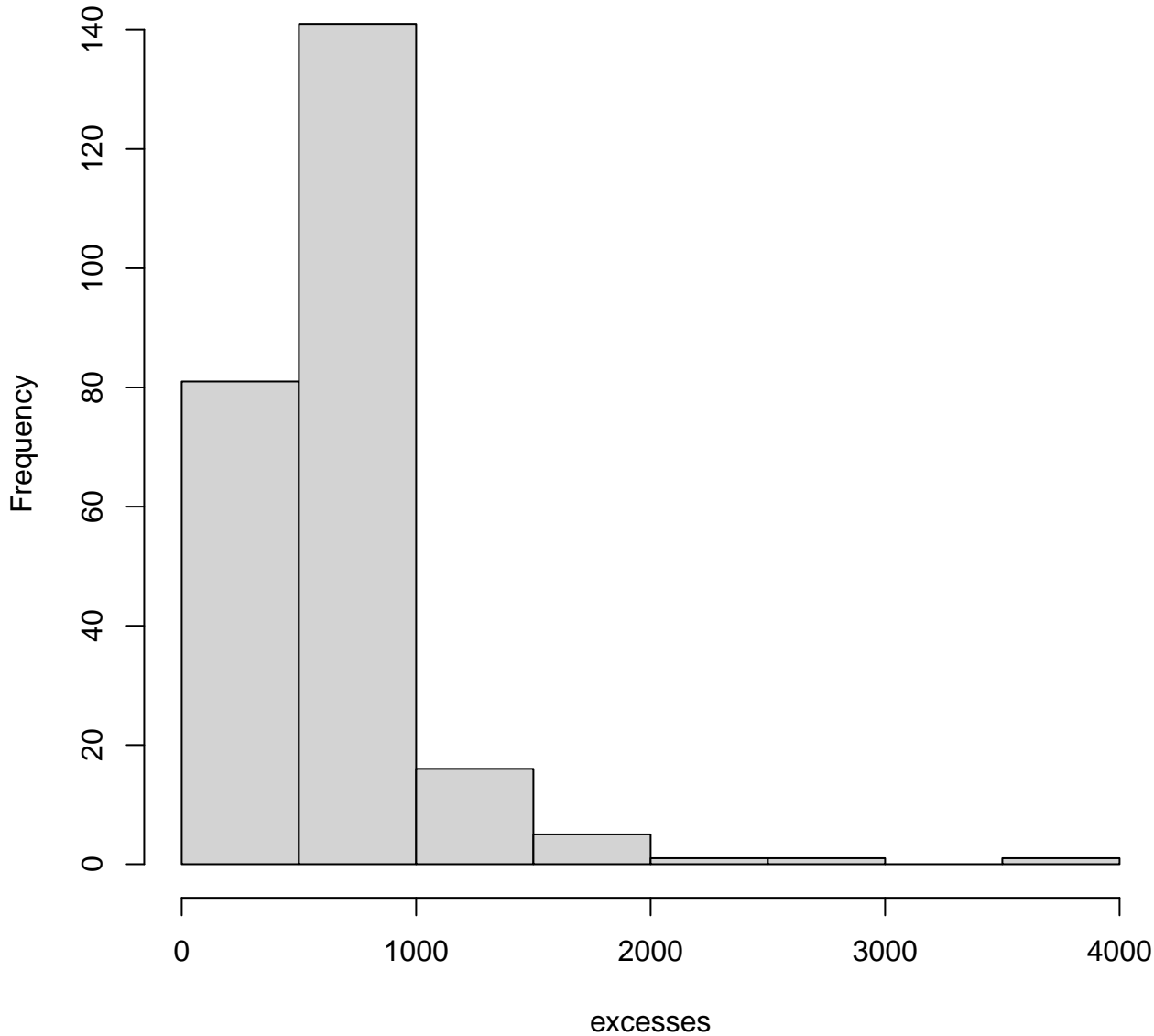
**Histogram of excesses**



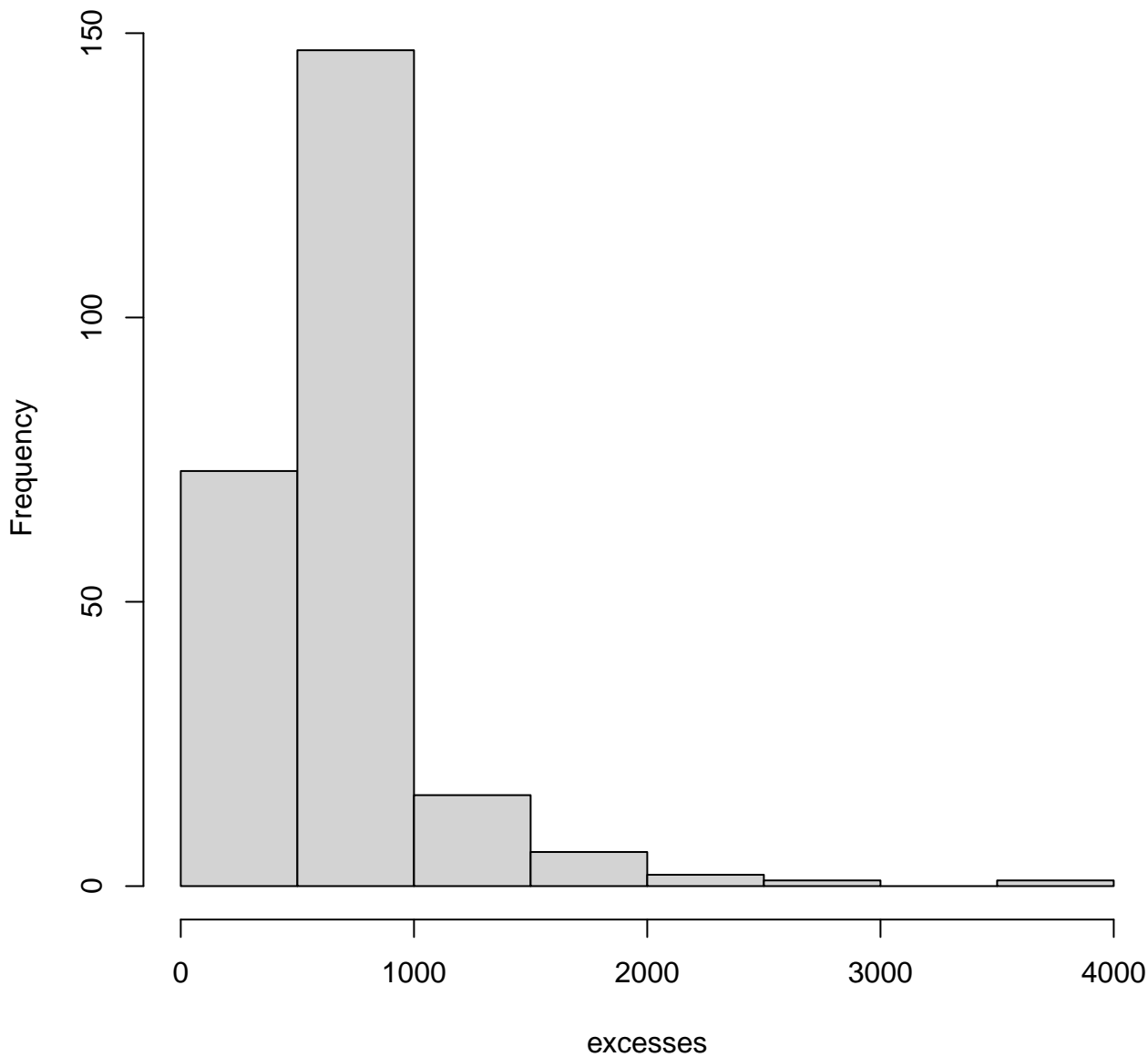
**Histogram of excesses**



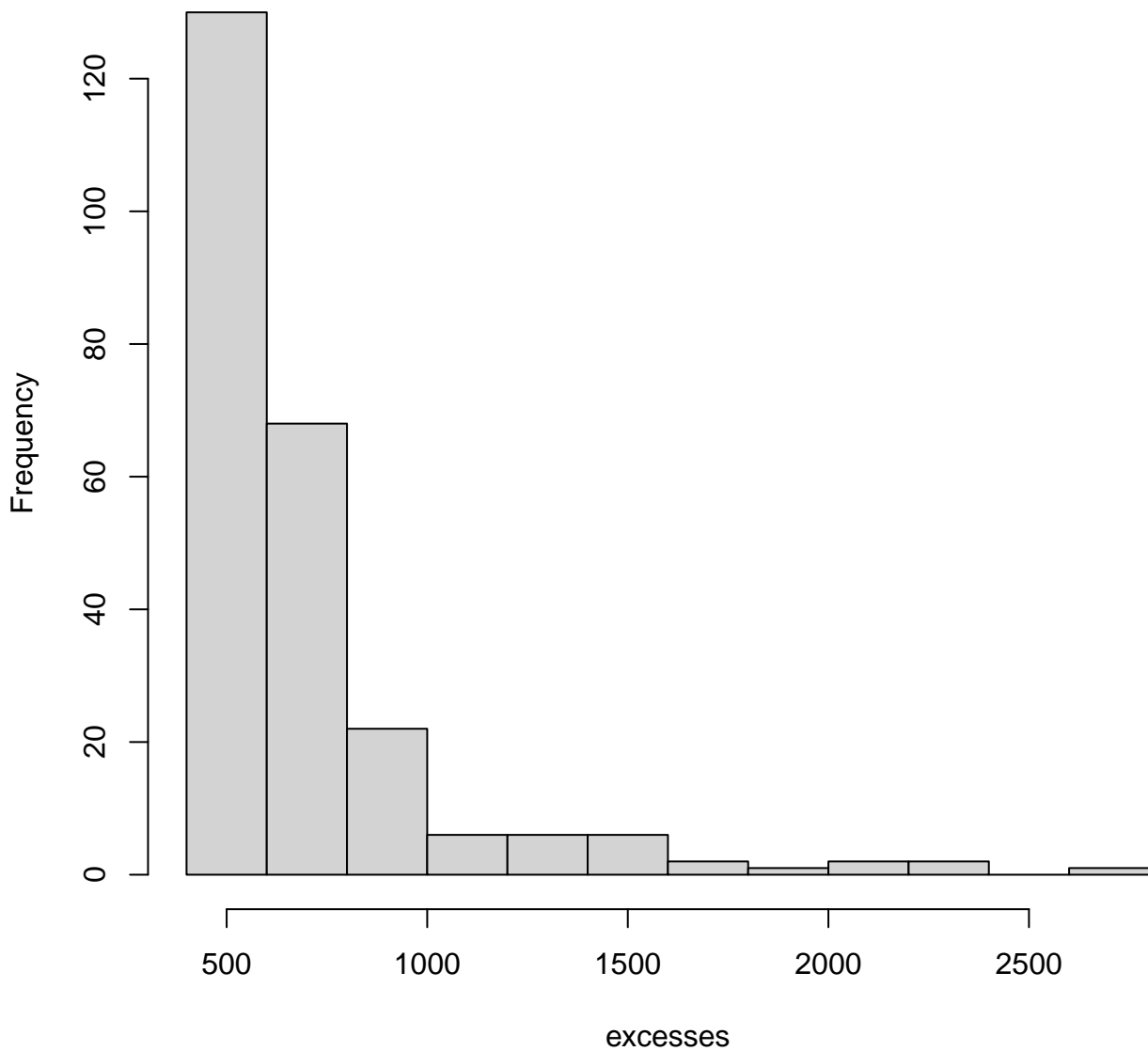
# Histogram of excesses



# Histogram of excesses

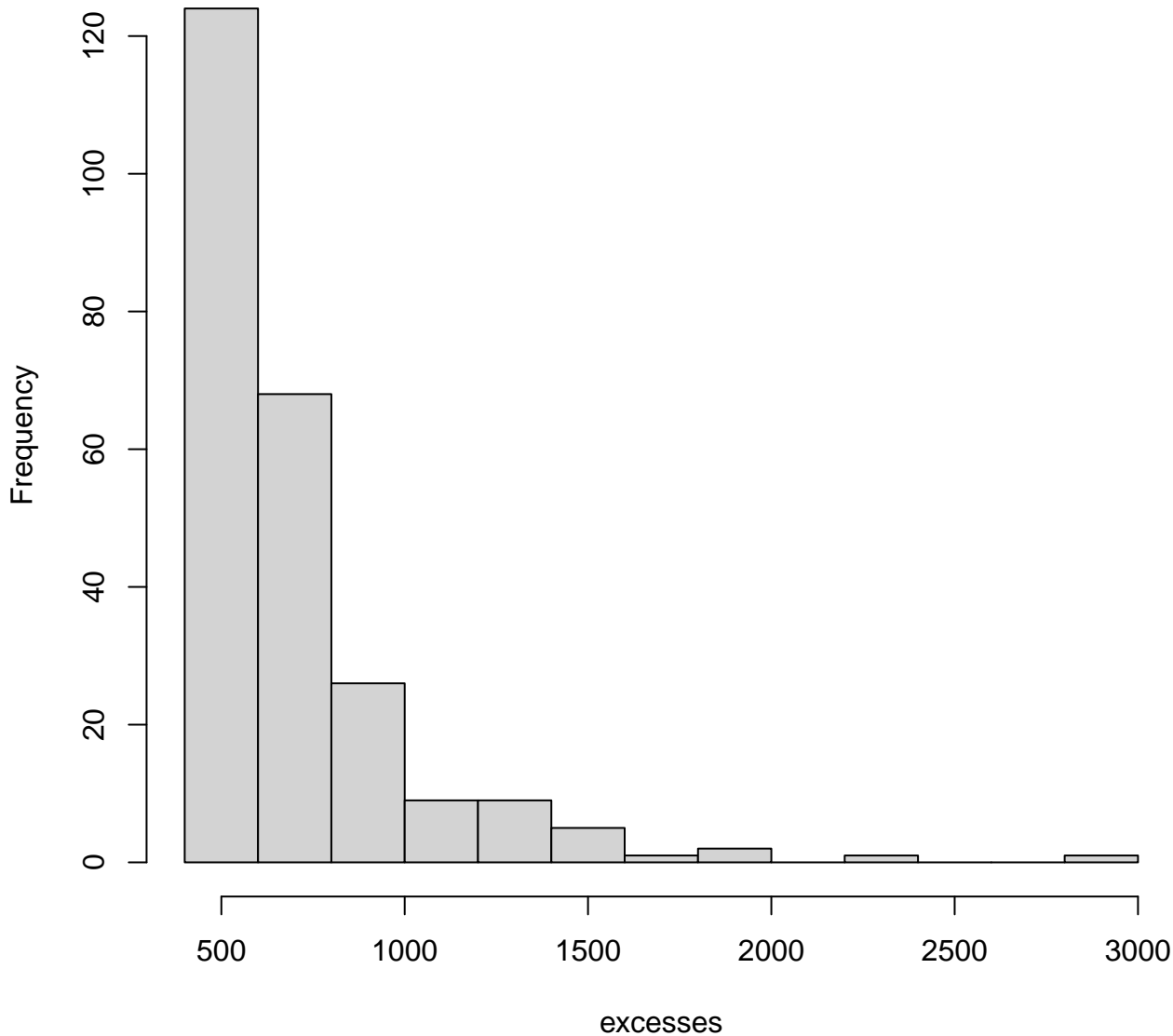


# Histogram of excesses

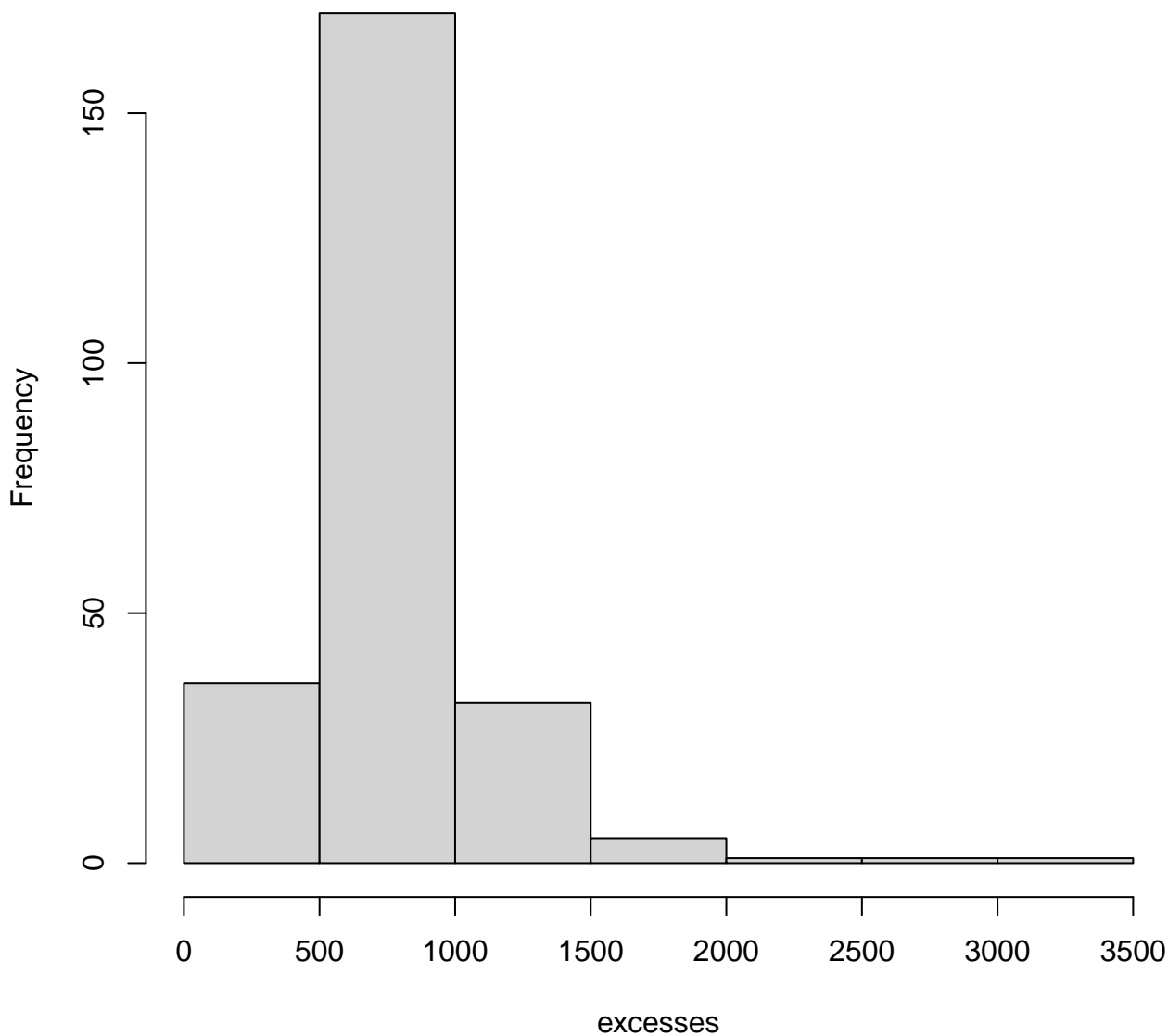




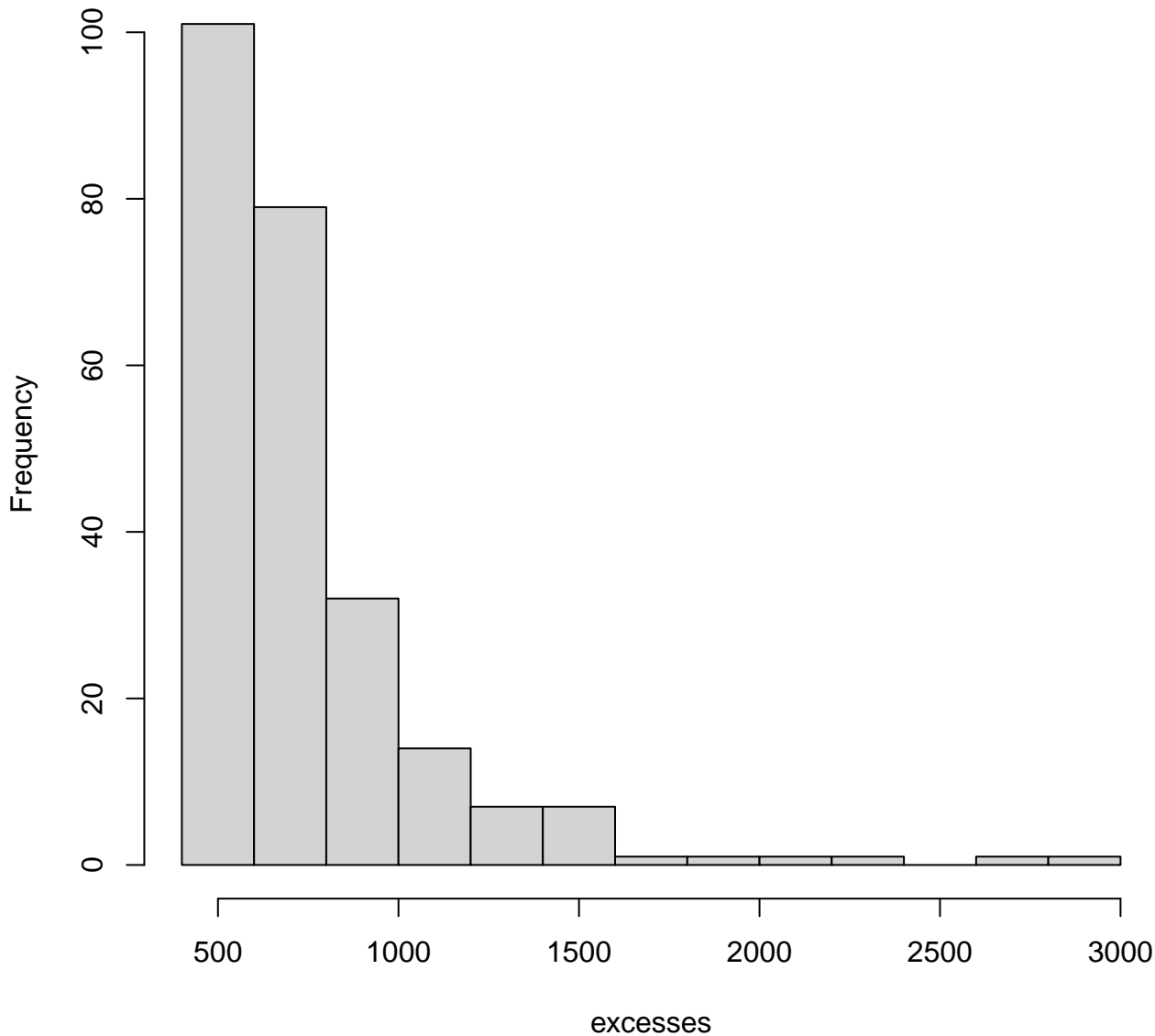
# Histogram of excesses



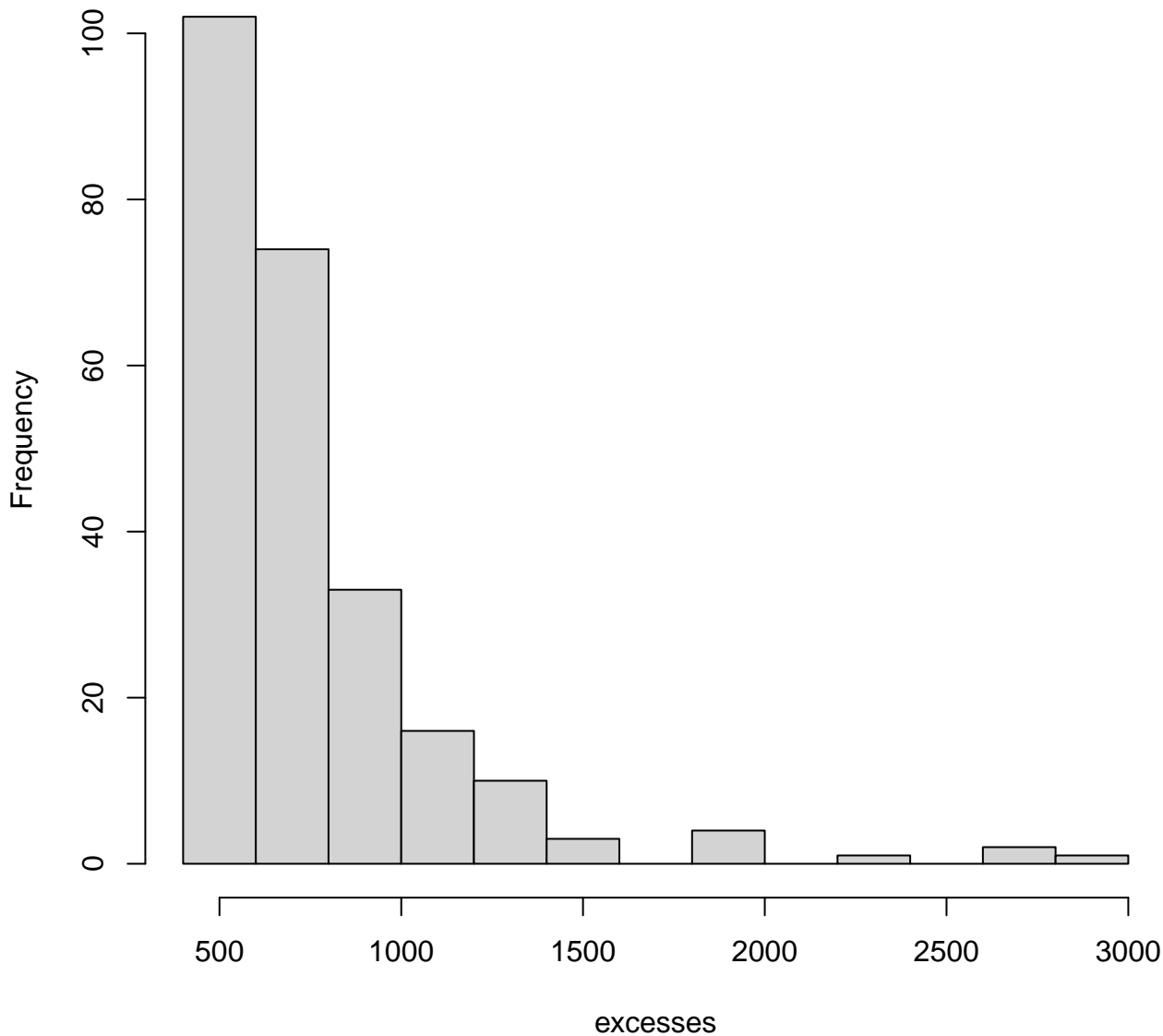
**Histogram of excesses**



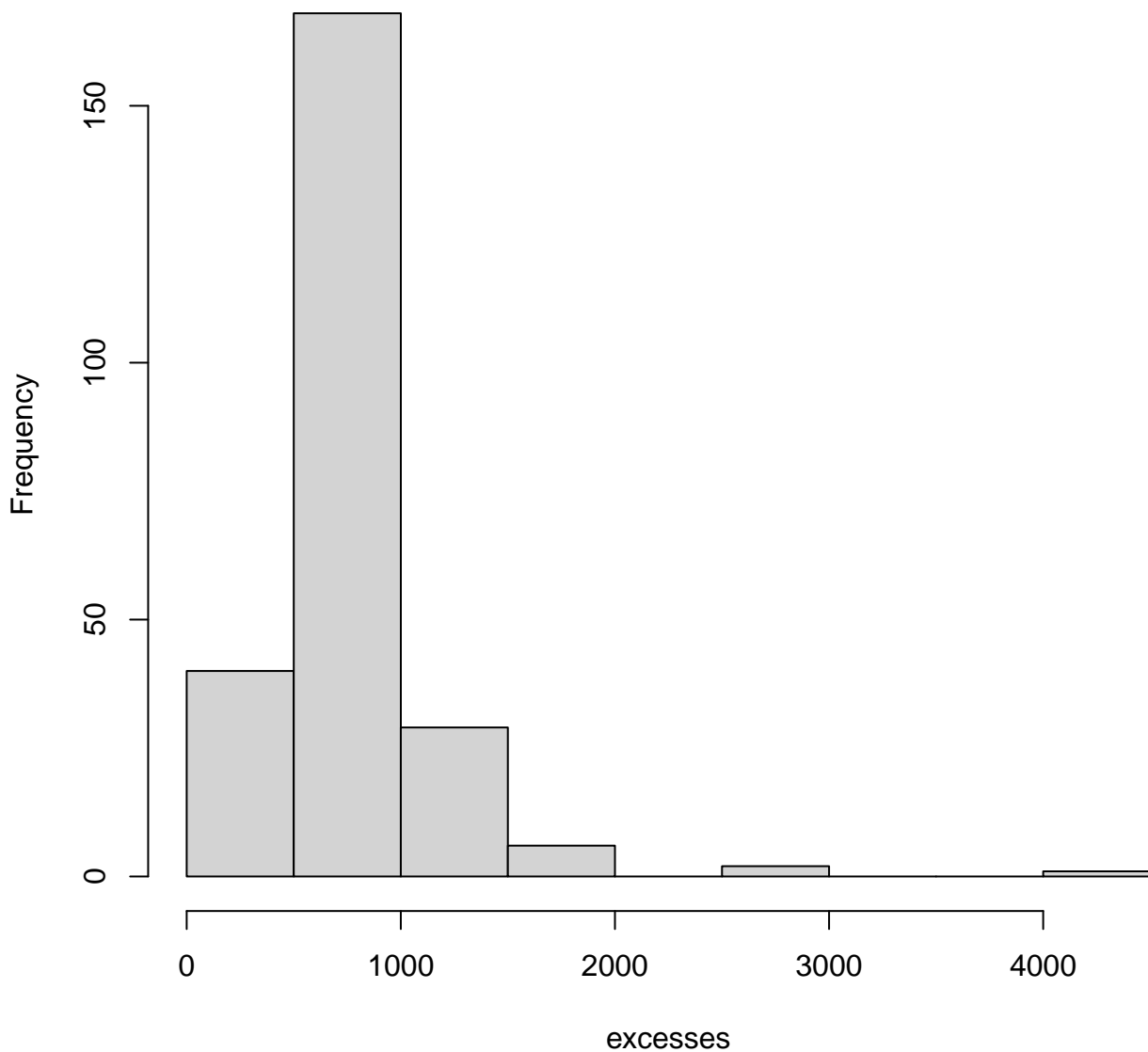
# Histogram of excesses



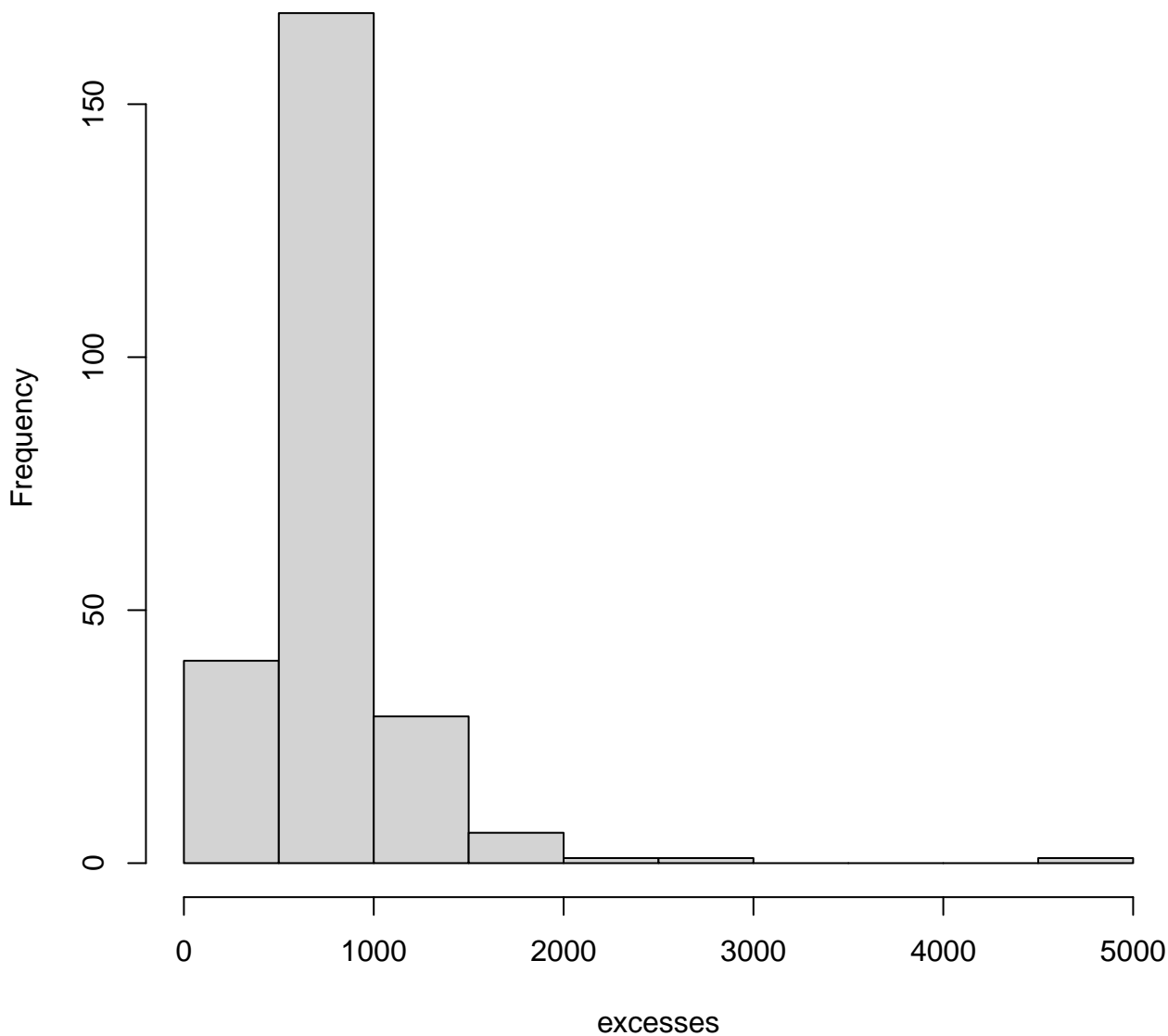
# Histogram of excesses



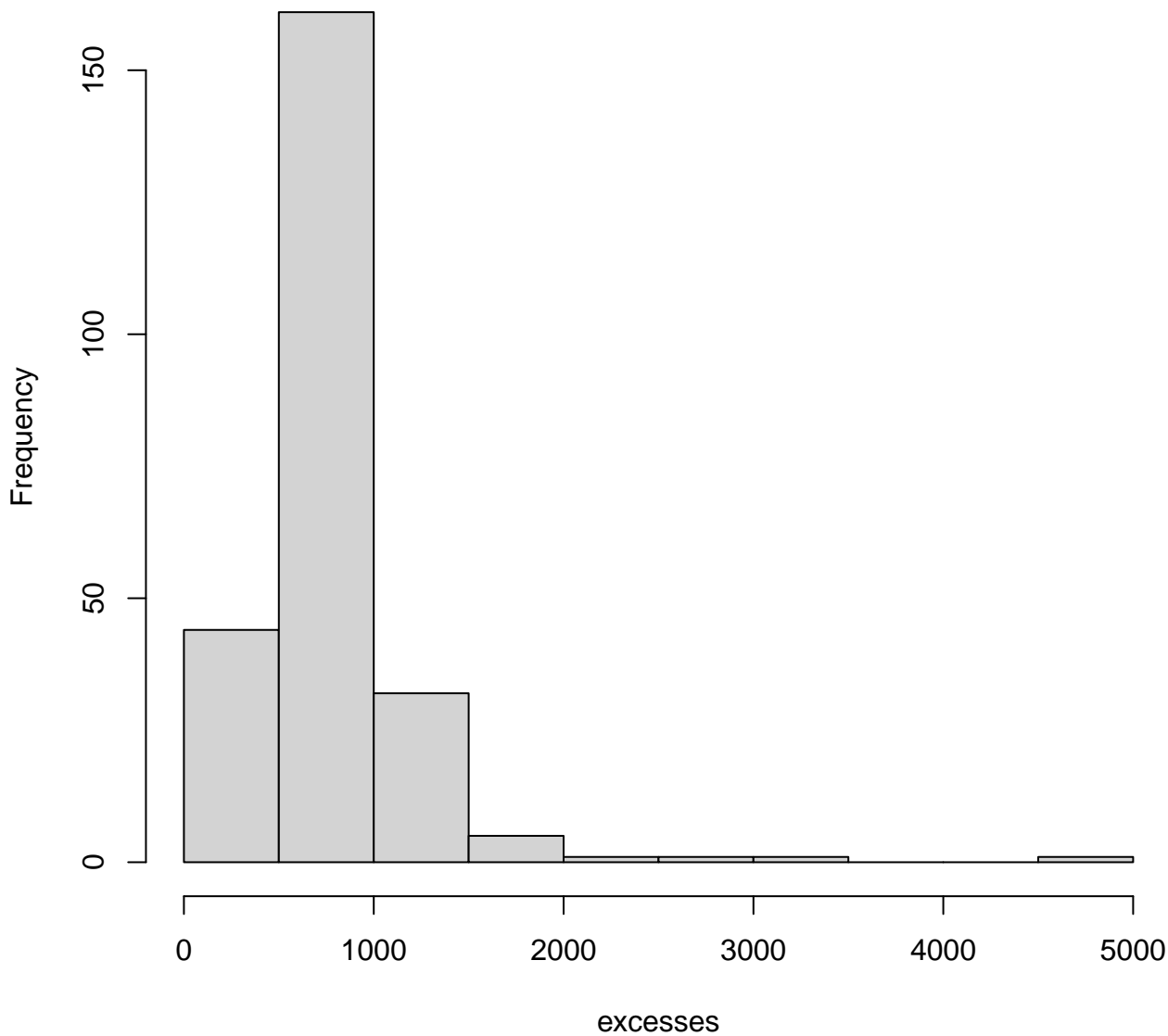
**Histogram of excesses**



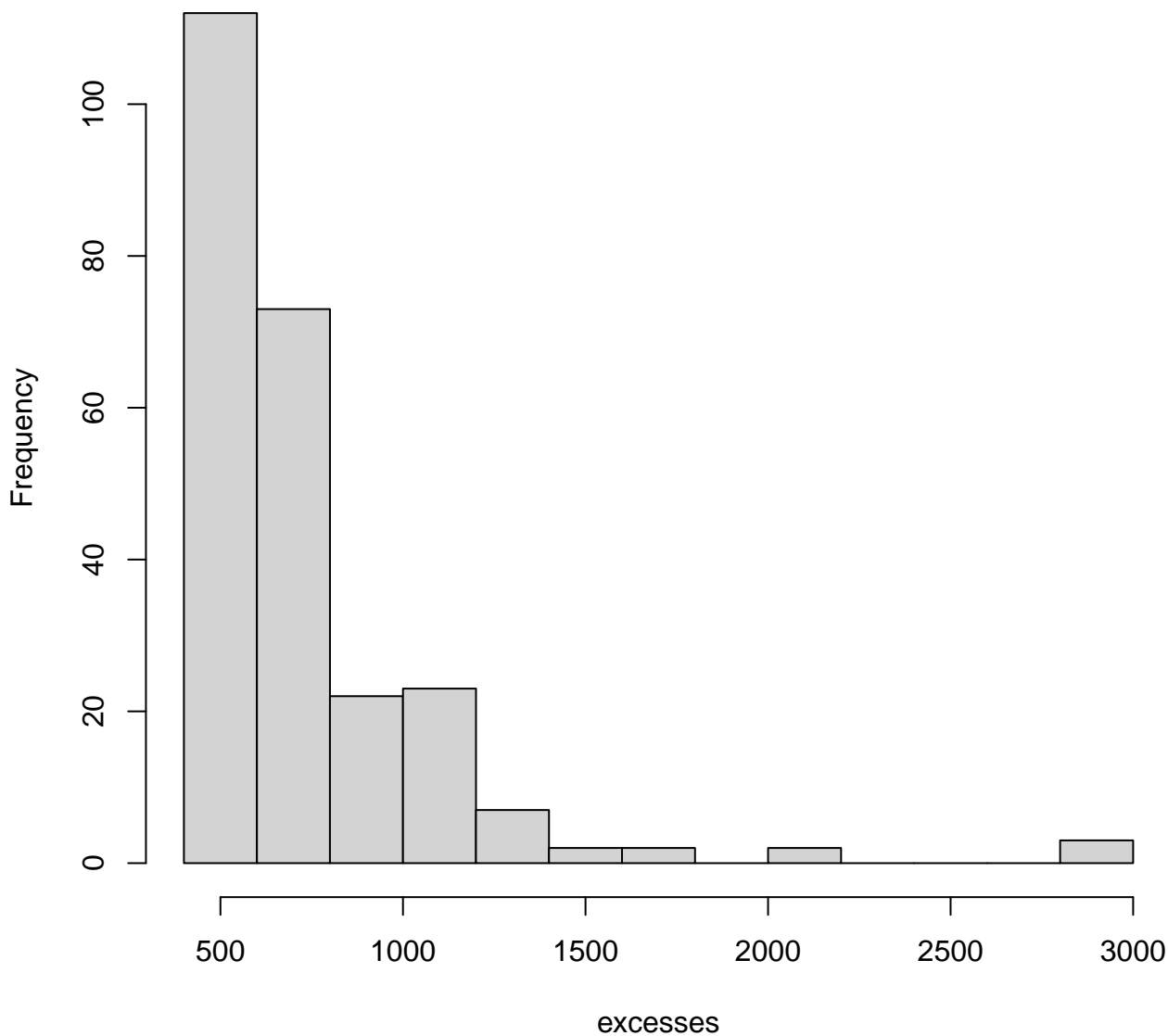
**Histogram of excesses**



**Histogram of excesses**

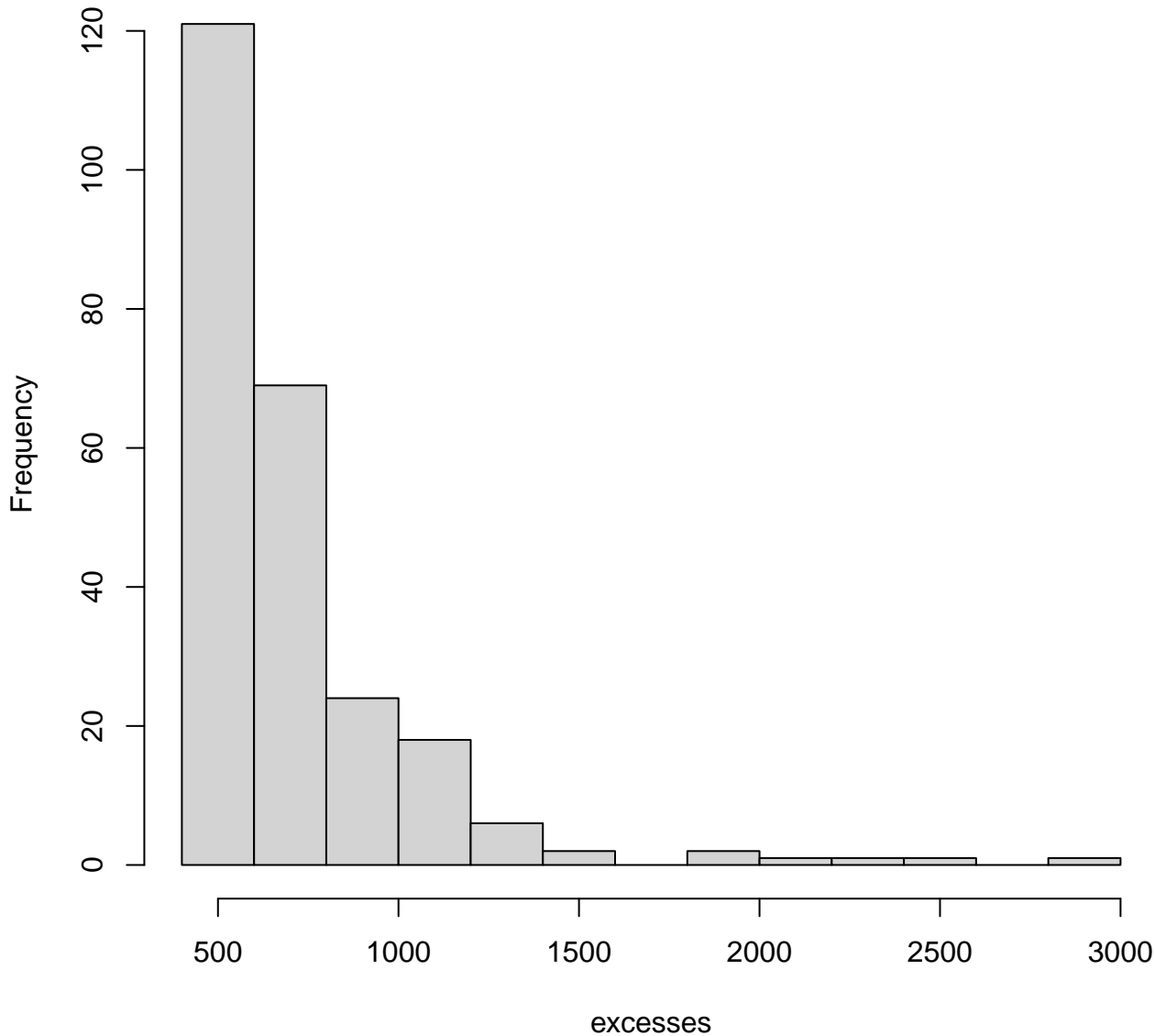


# Histogram of excesses

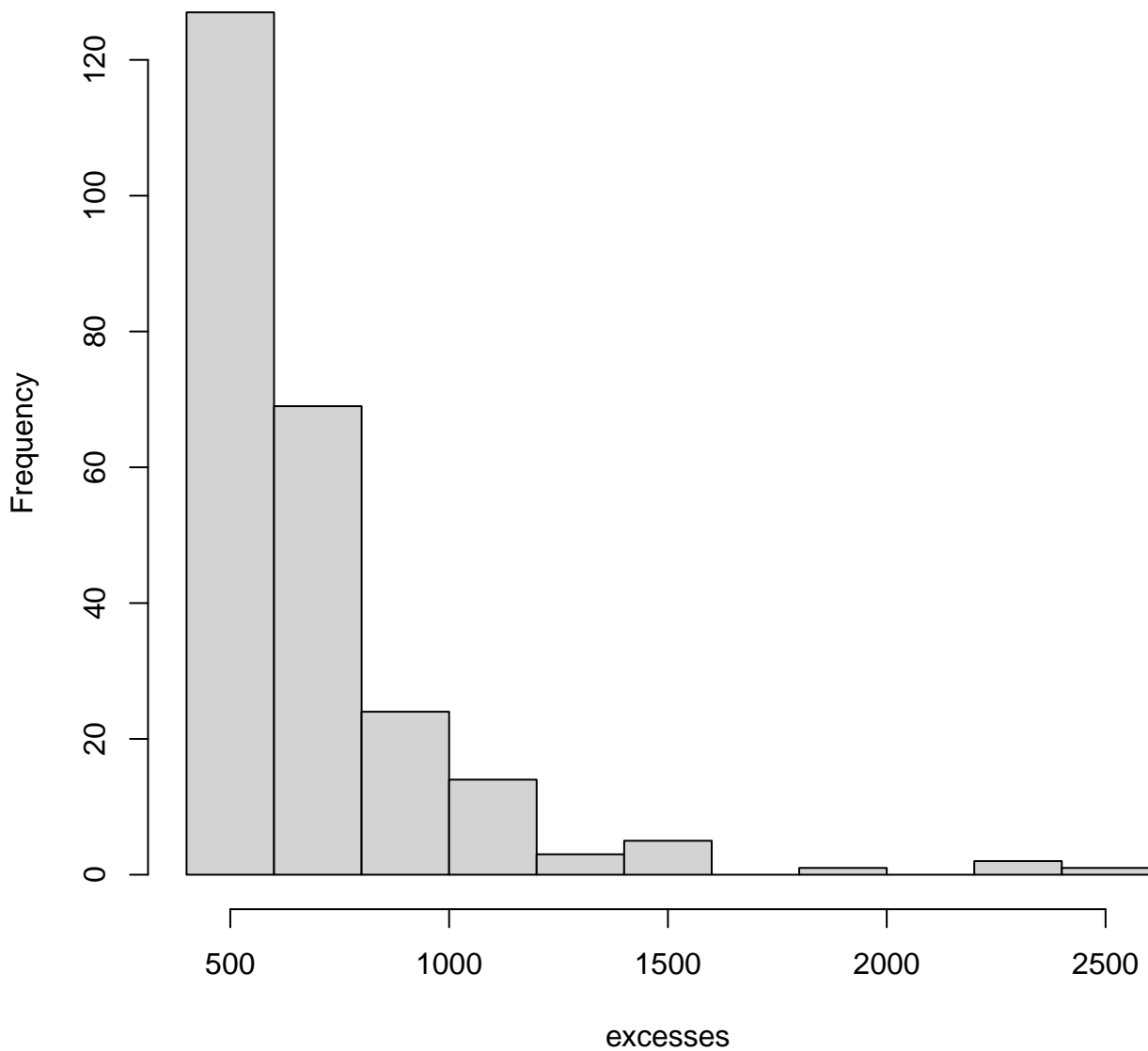




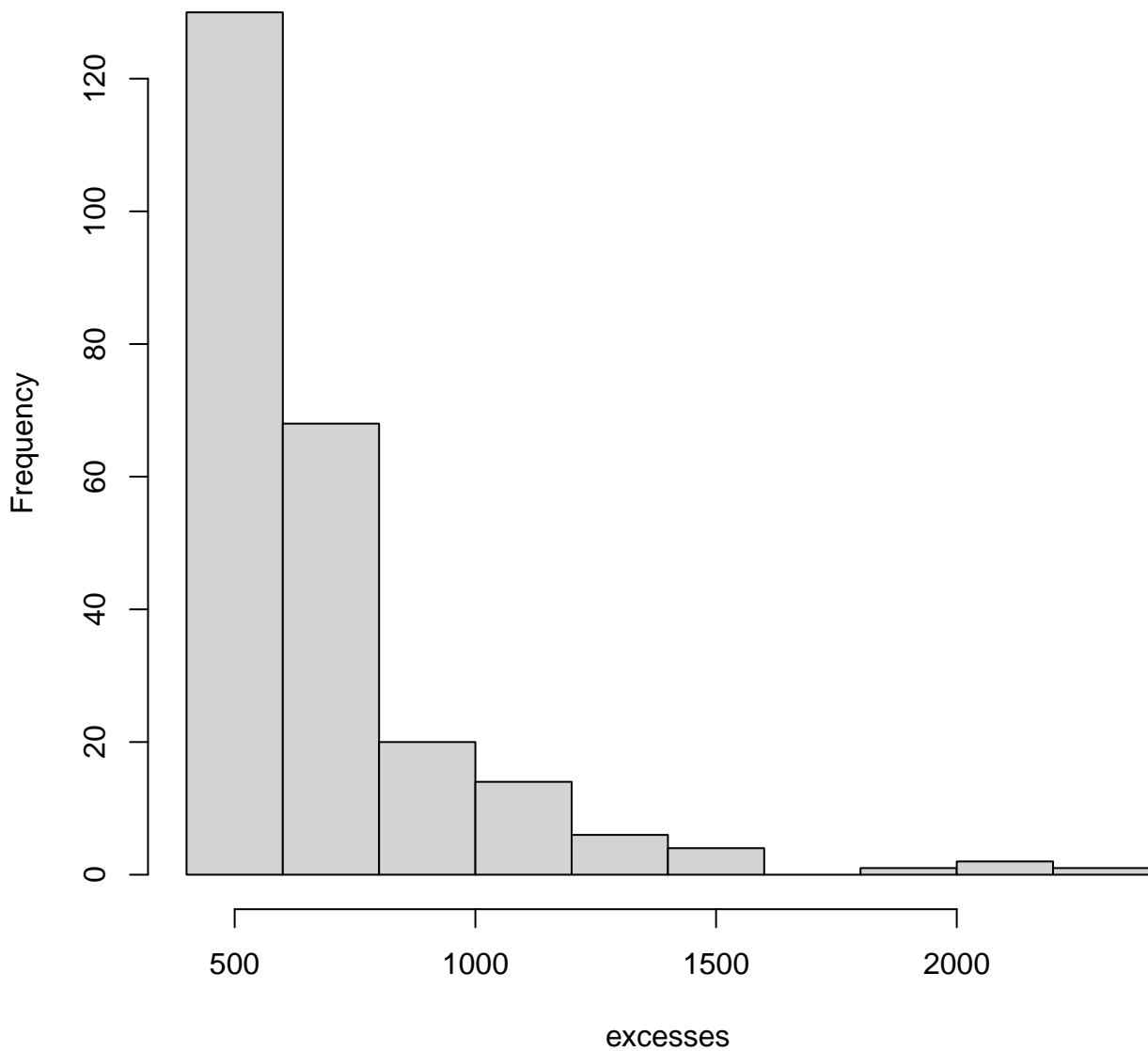
# Histogram of excesses



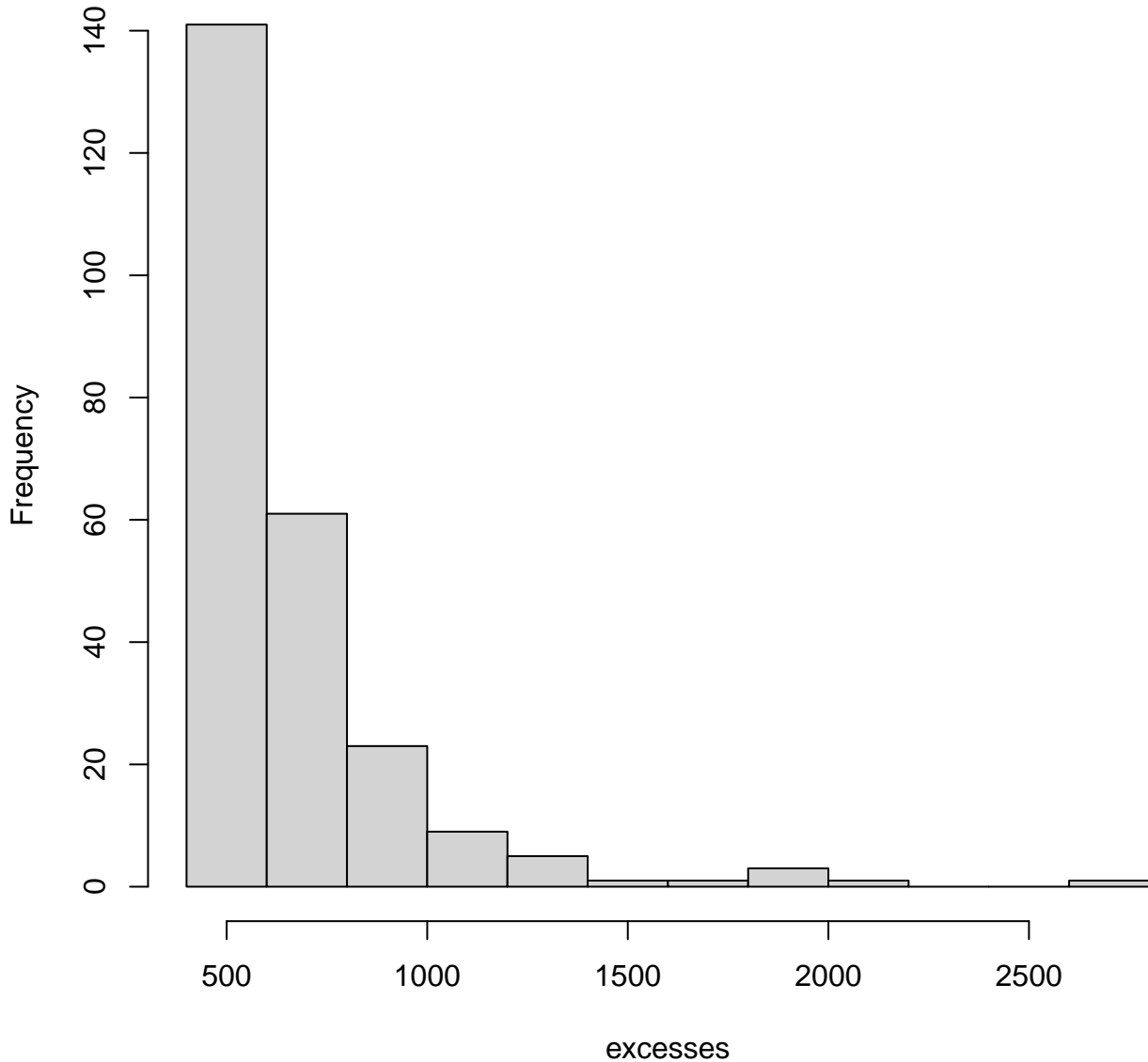
# Histogram of excesses



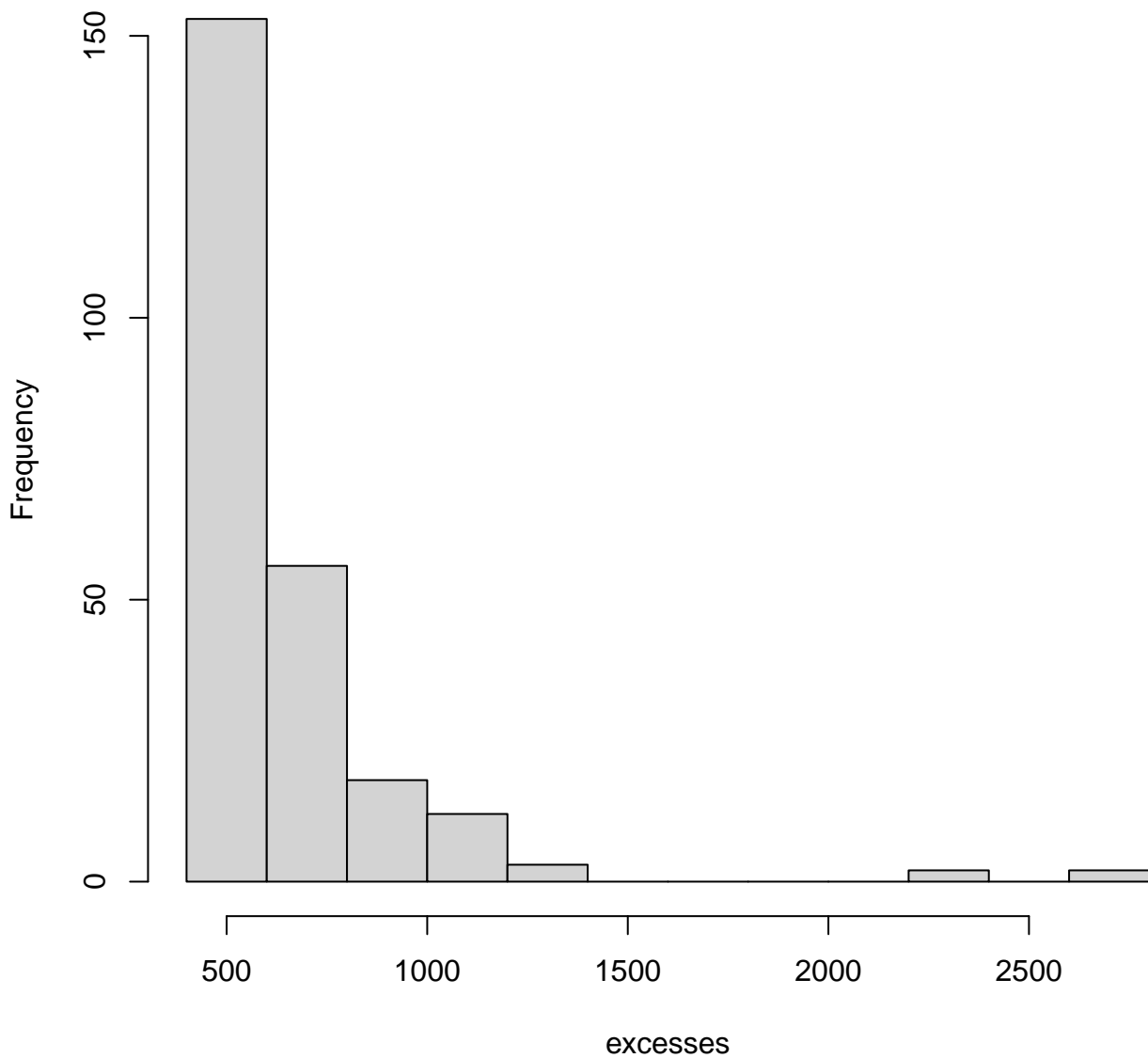
# Histogram of excesses



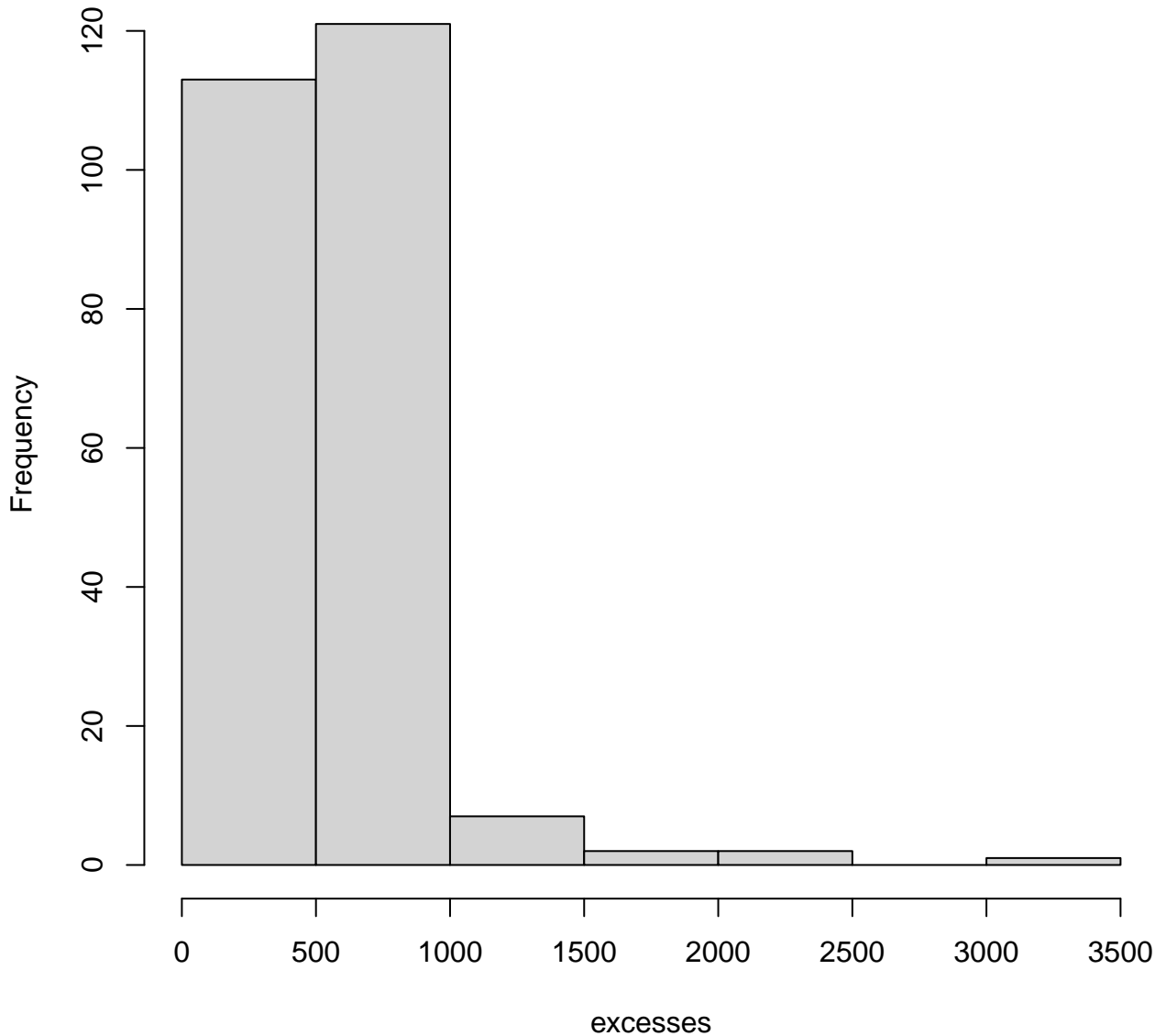
# Histogram of excesses



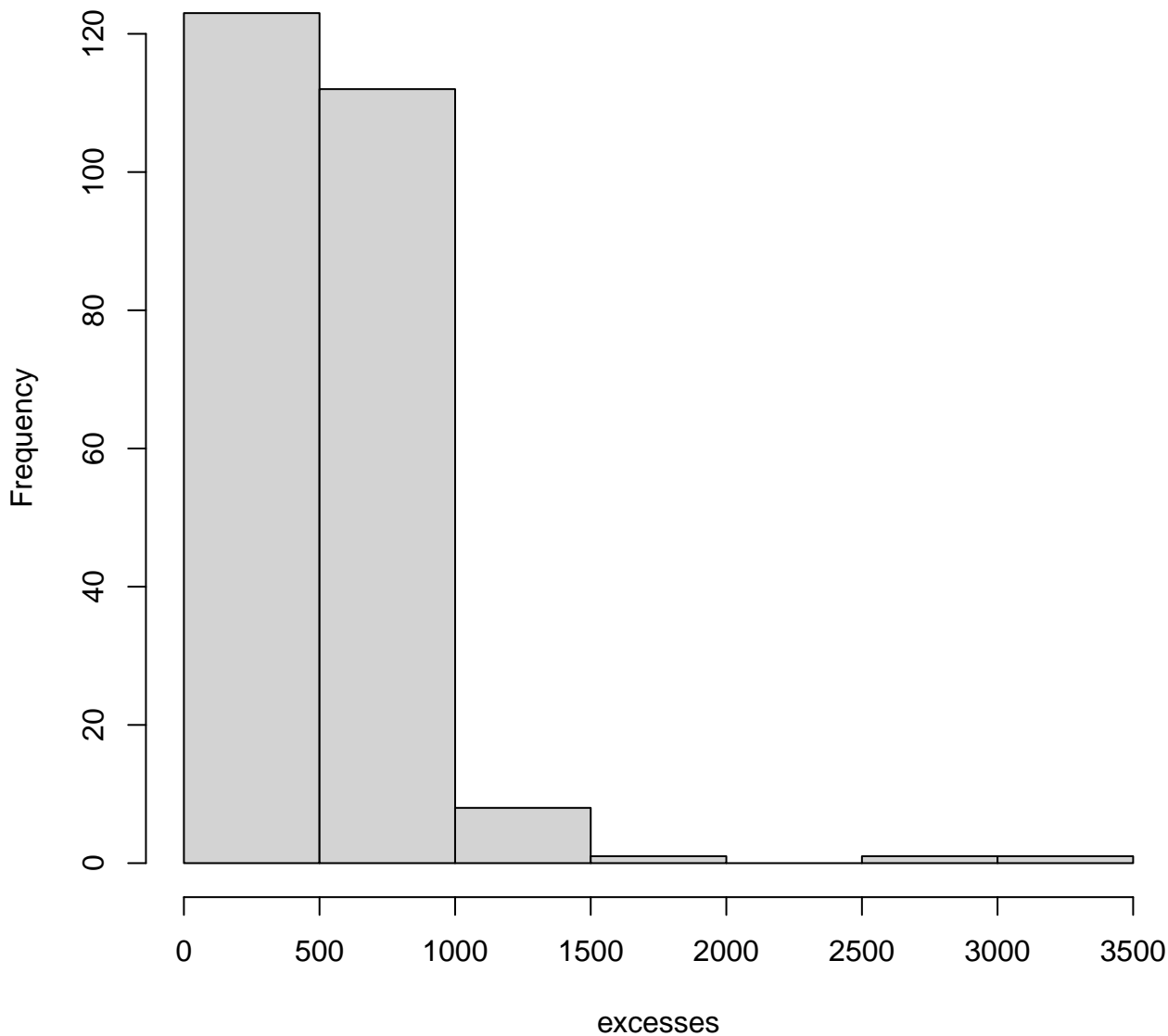
**Histogram of excesses**



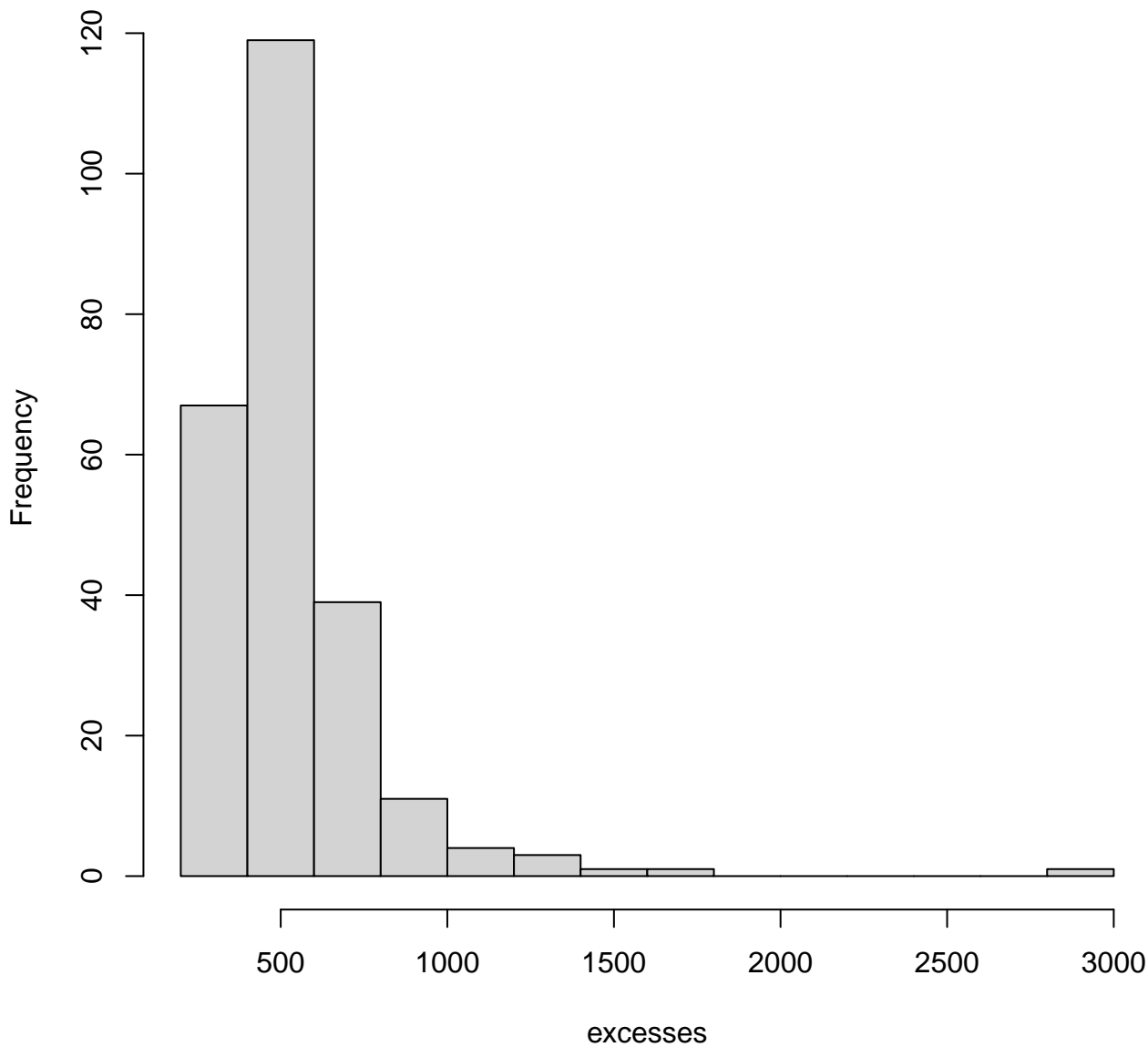
**Histogram of excesses**



**Histogram of excesses**

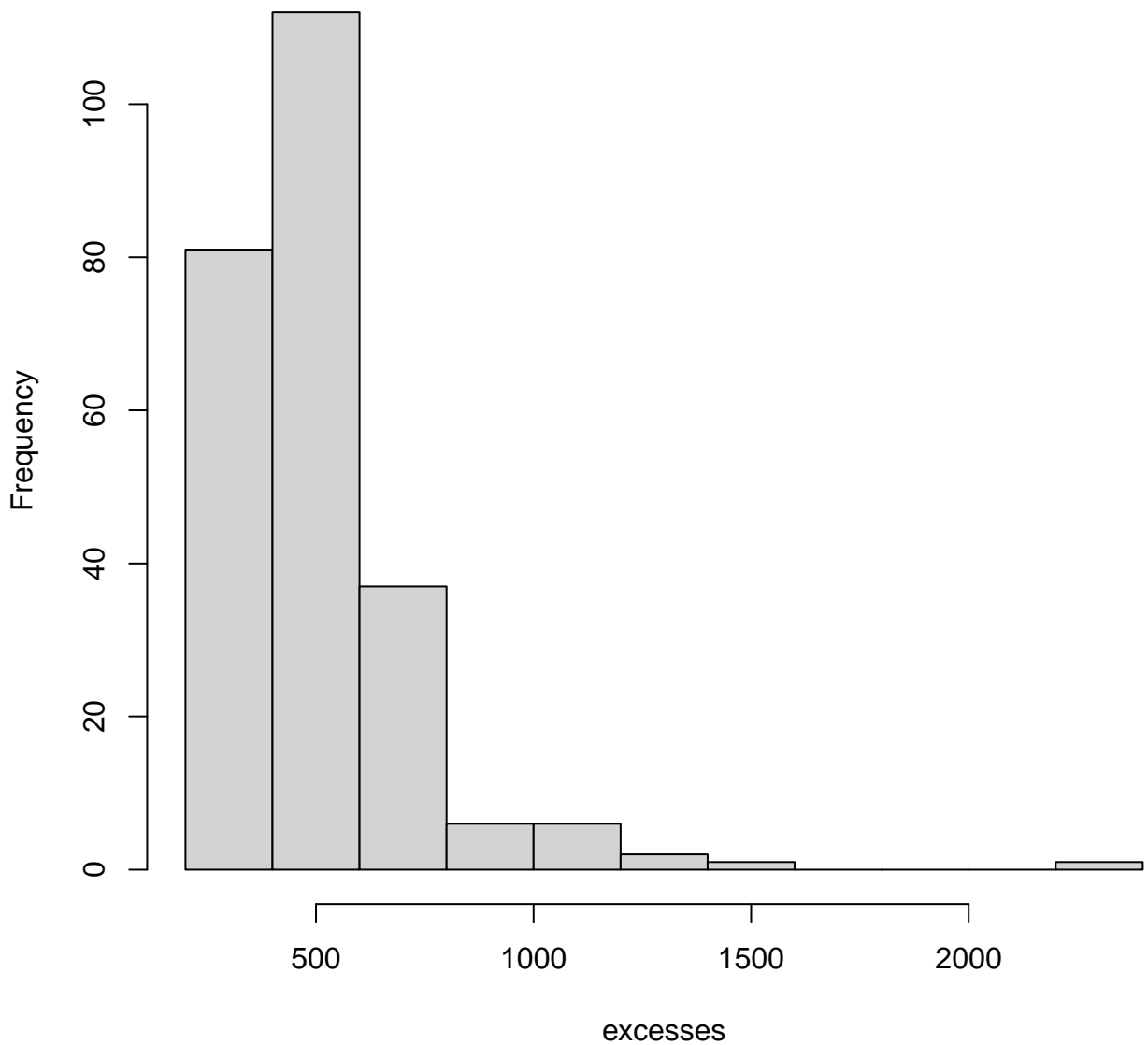


# Histogram of excesses

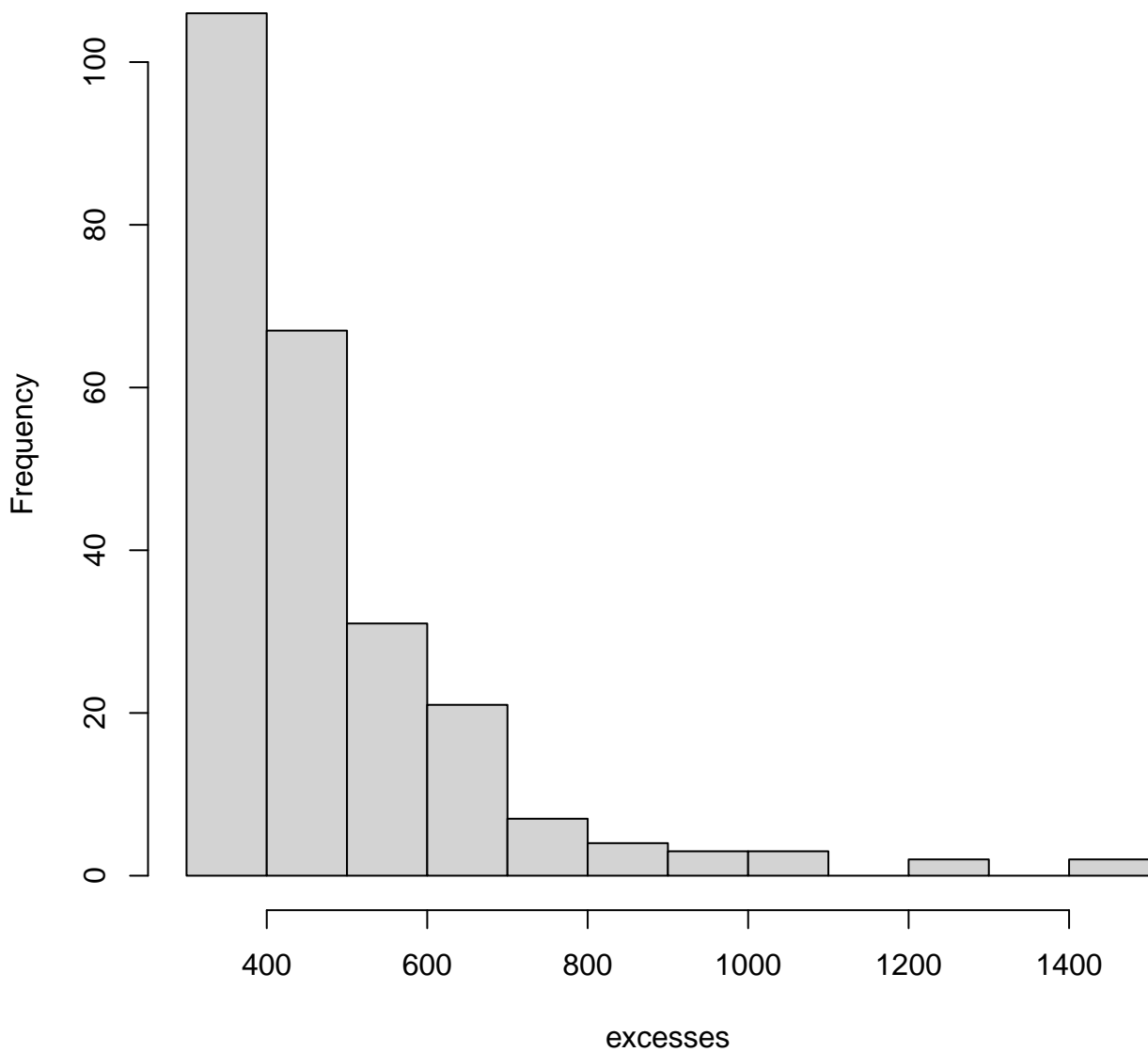




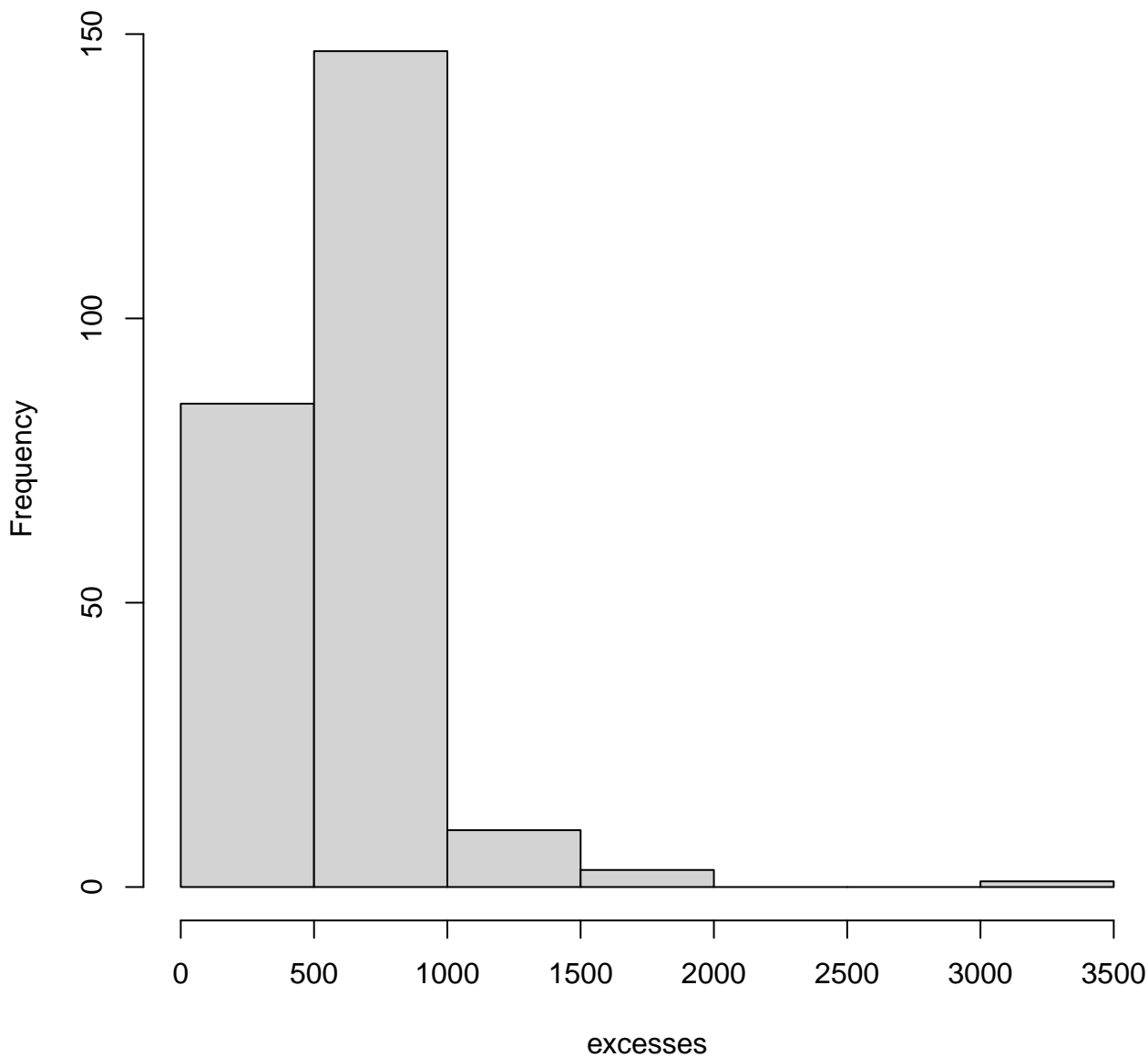
# Histogram of excesses



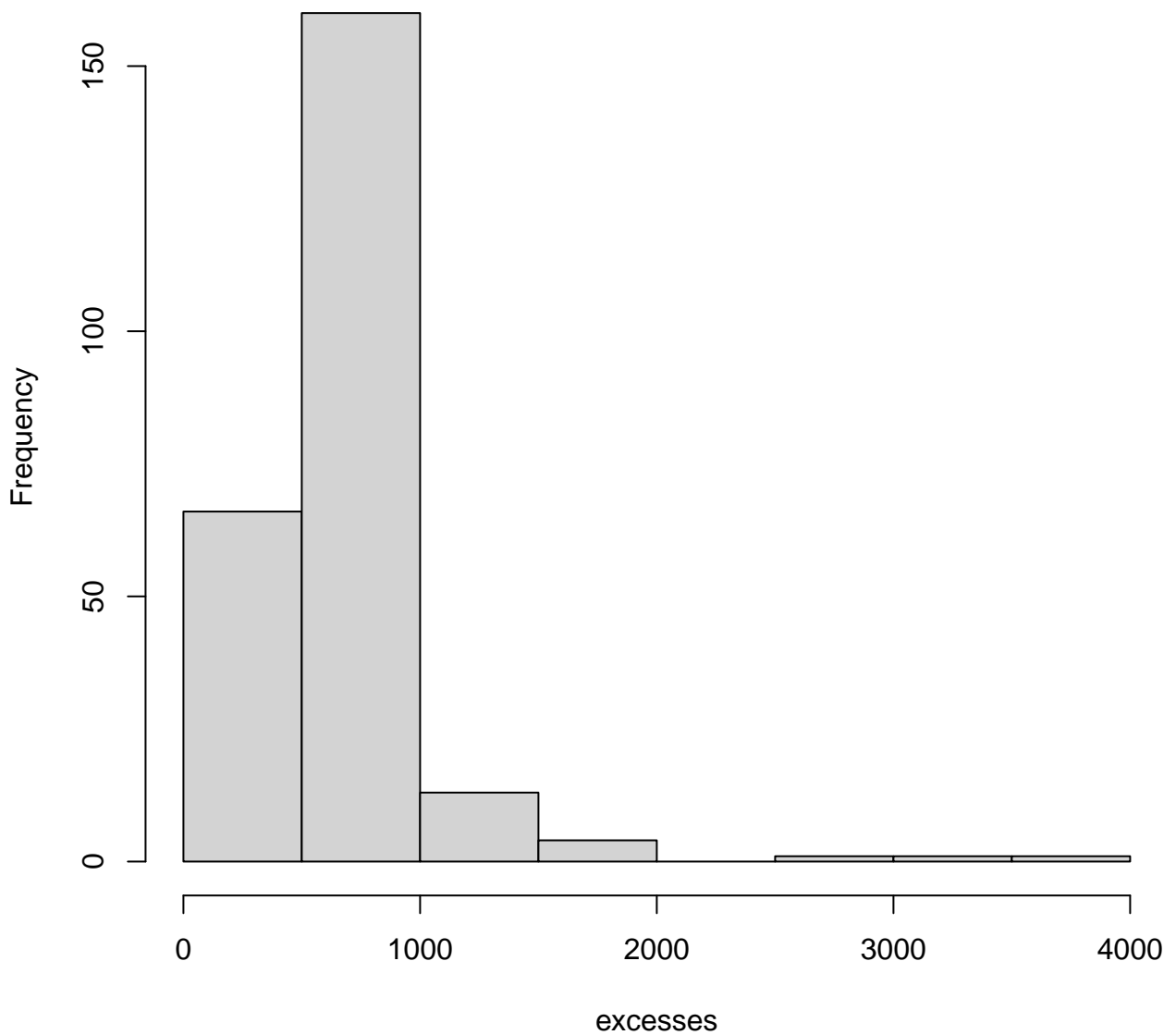
# Histogram of excesses



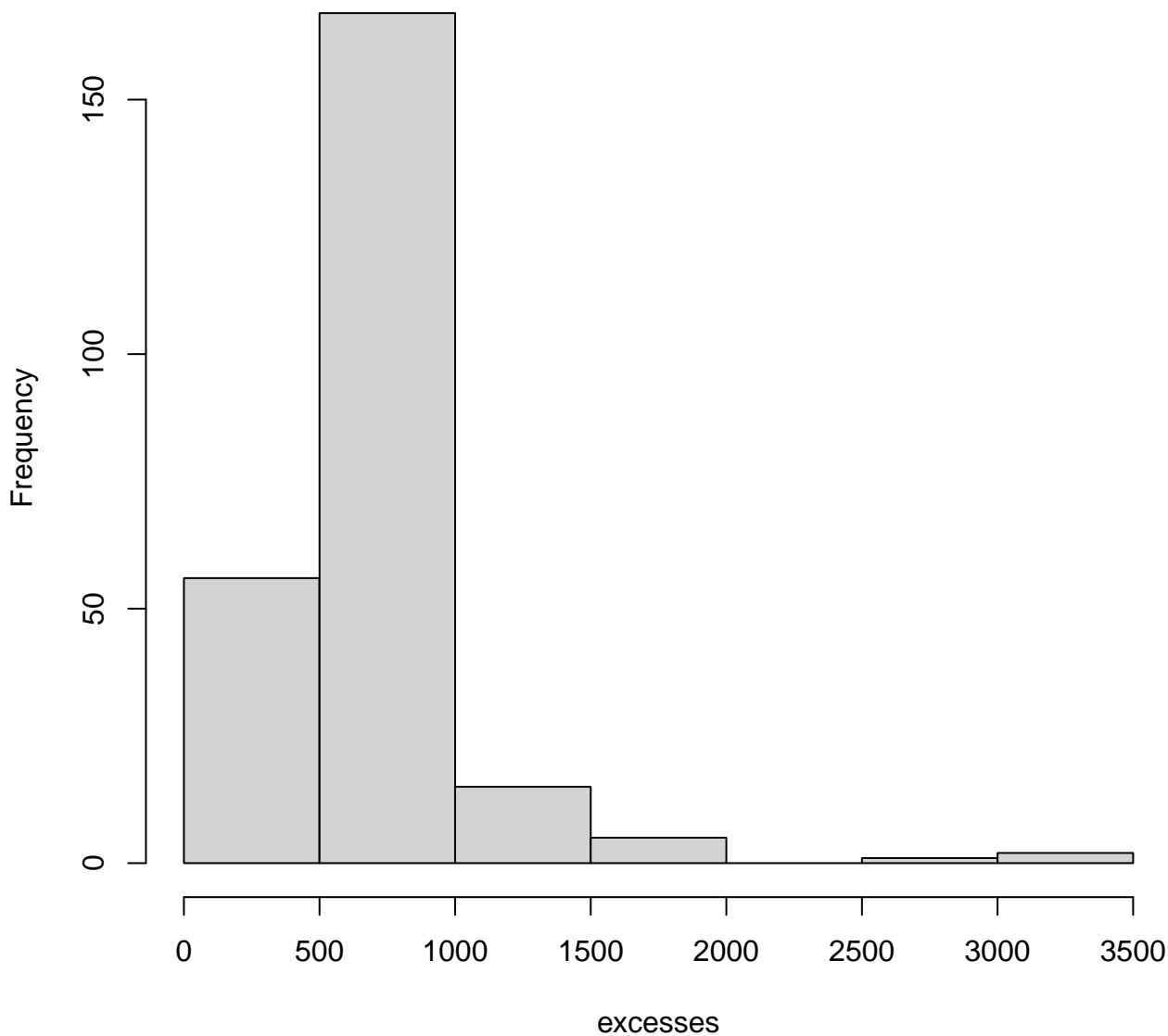
**Histogram of excesses**



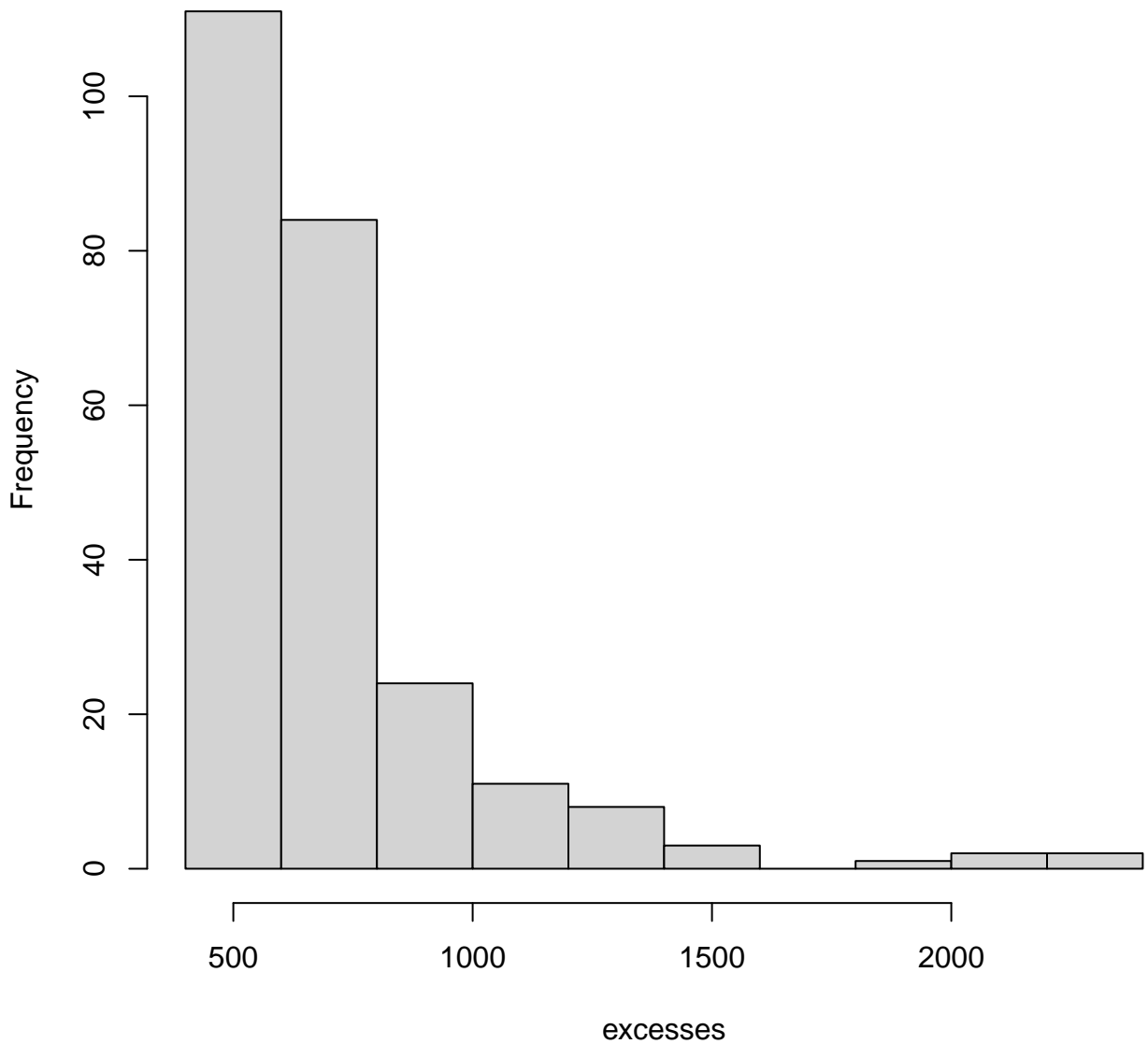
**Histogram of excesses**



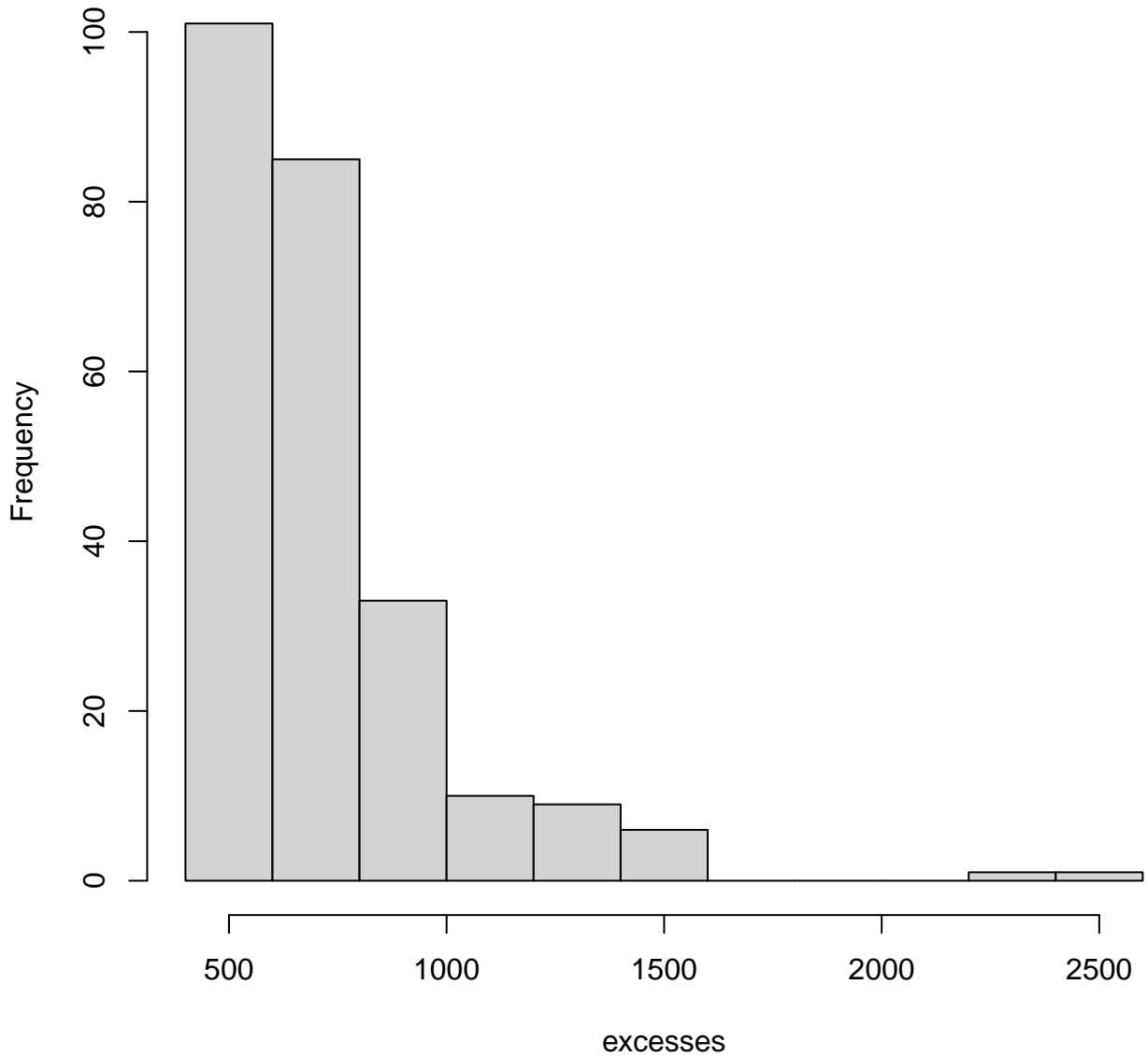
**Histogram of excesses**



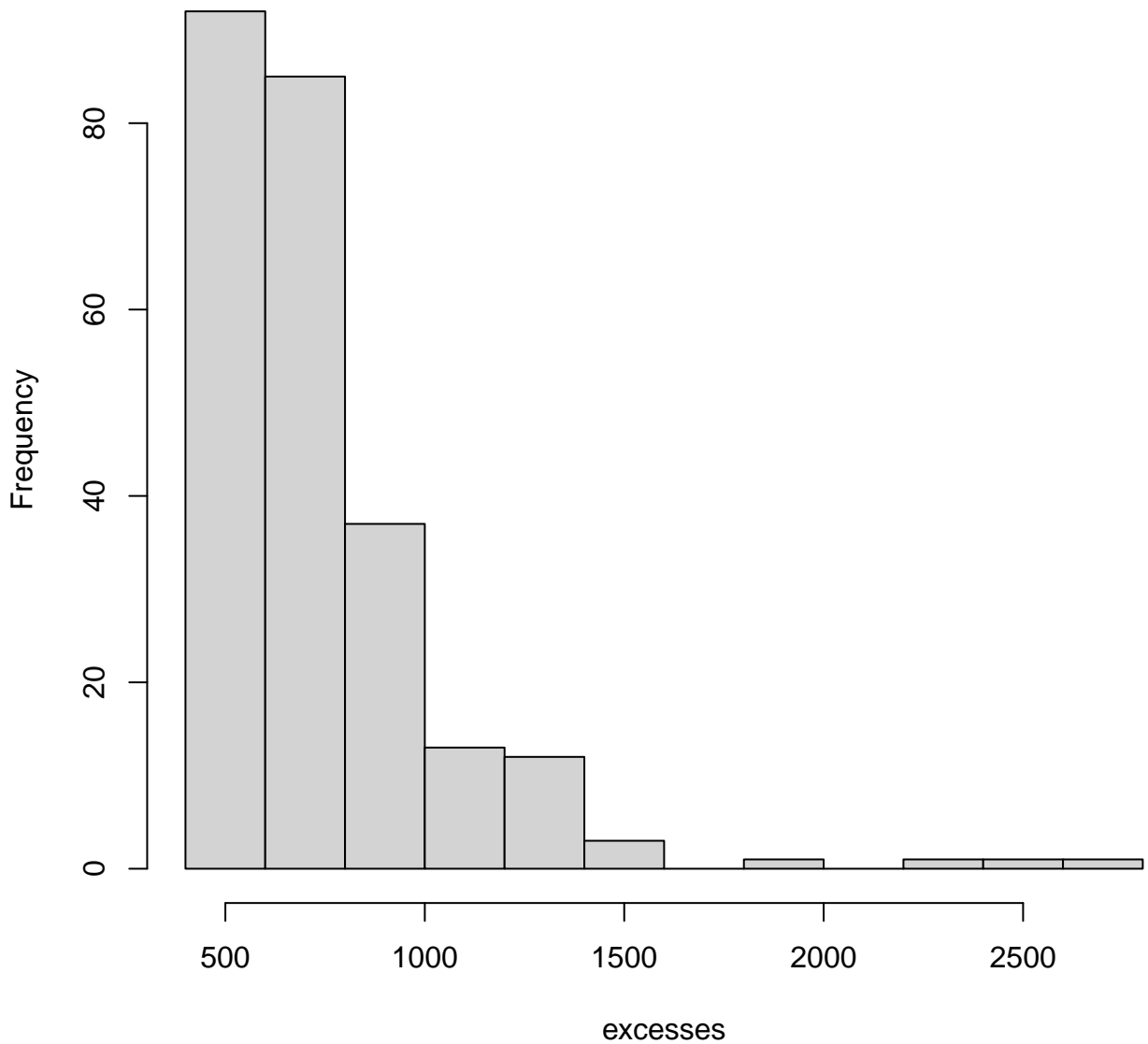
# Histogram of excesses



# Histogram of excesses

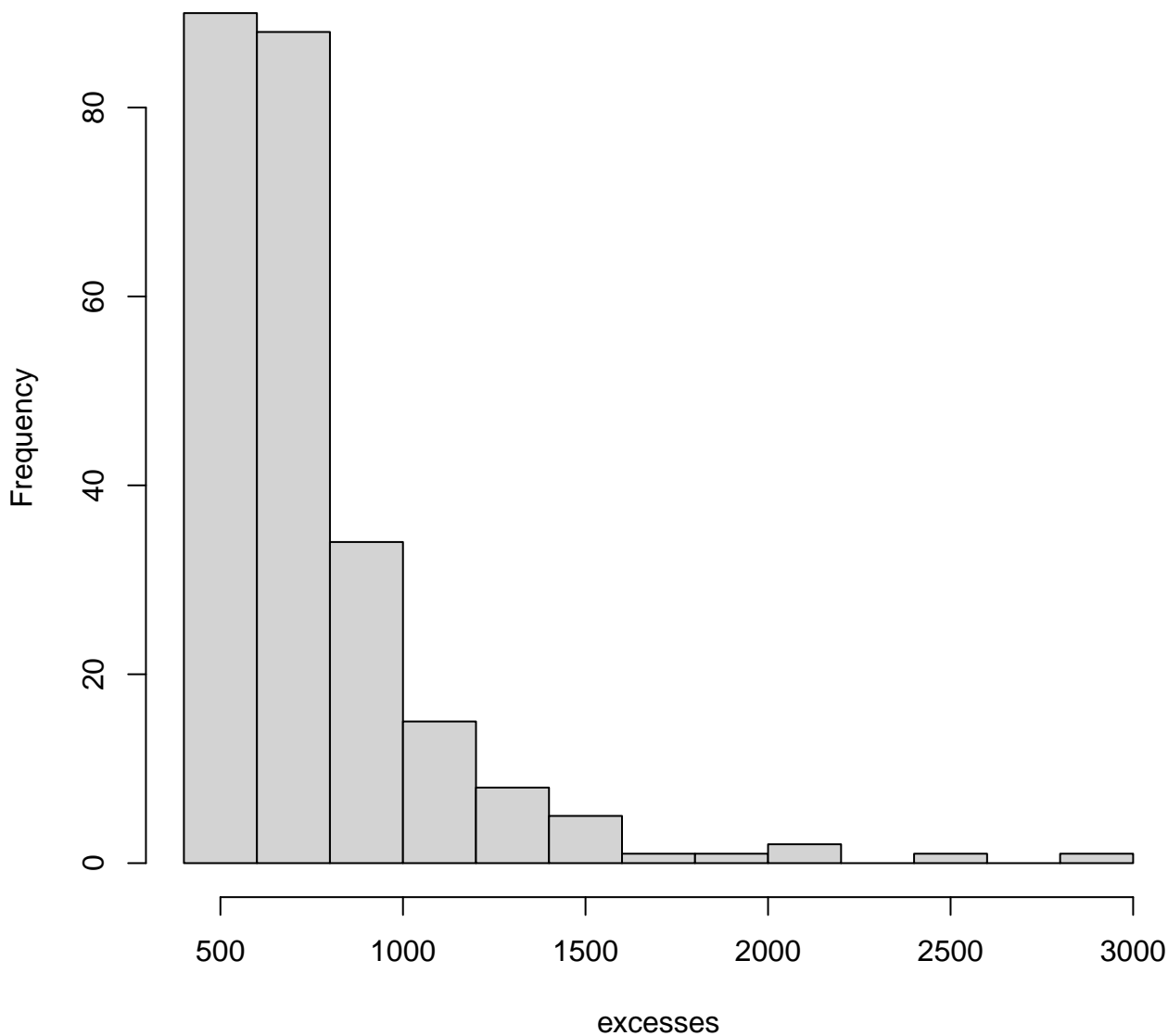


# Histogram of excesses

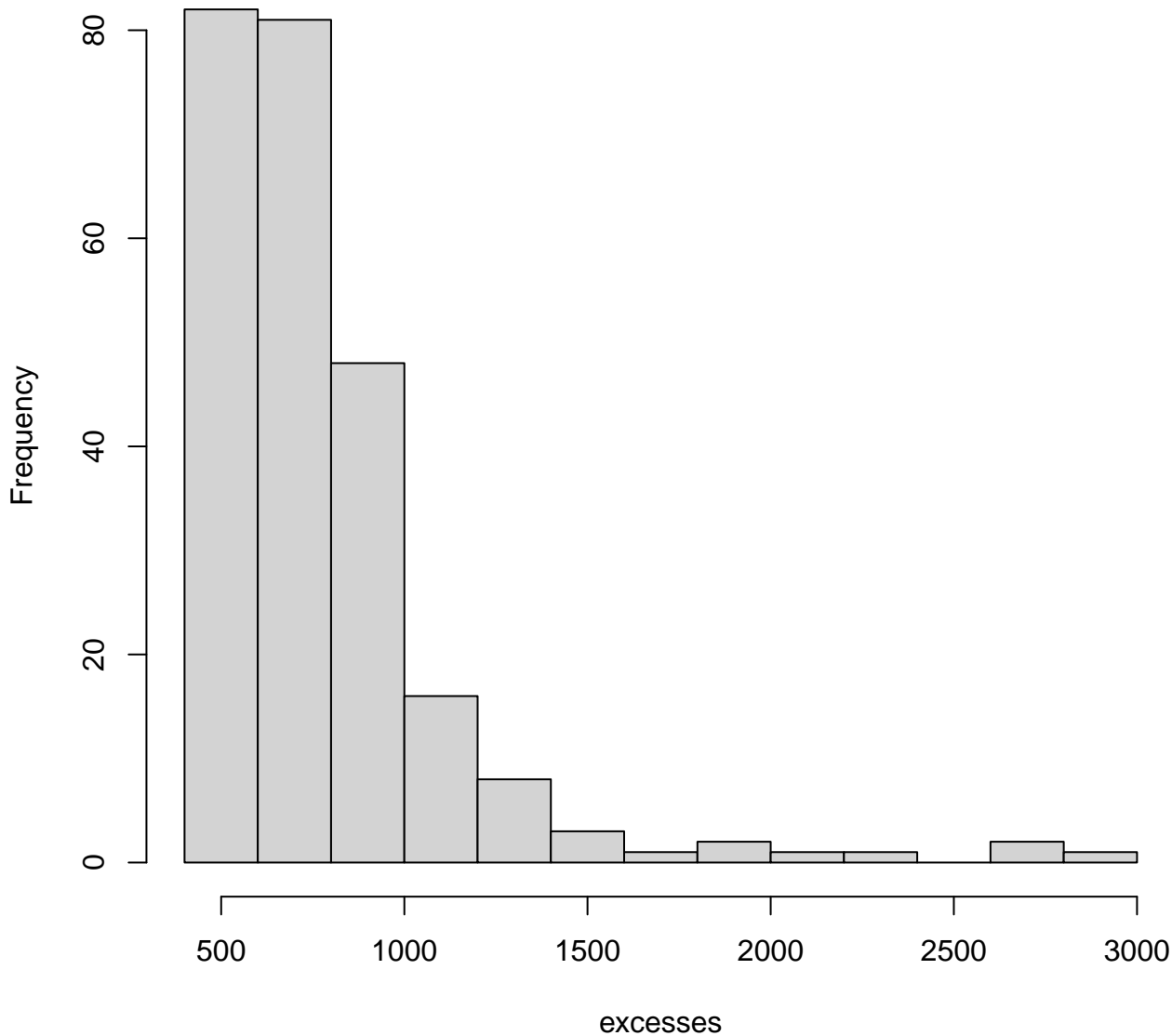




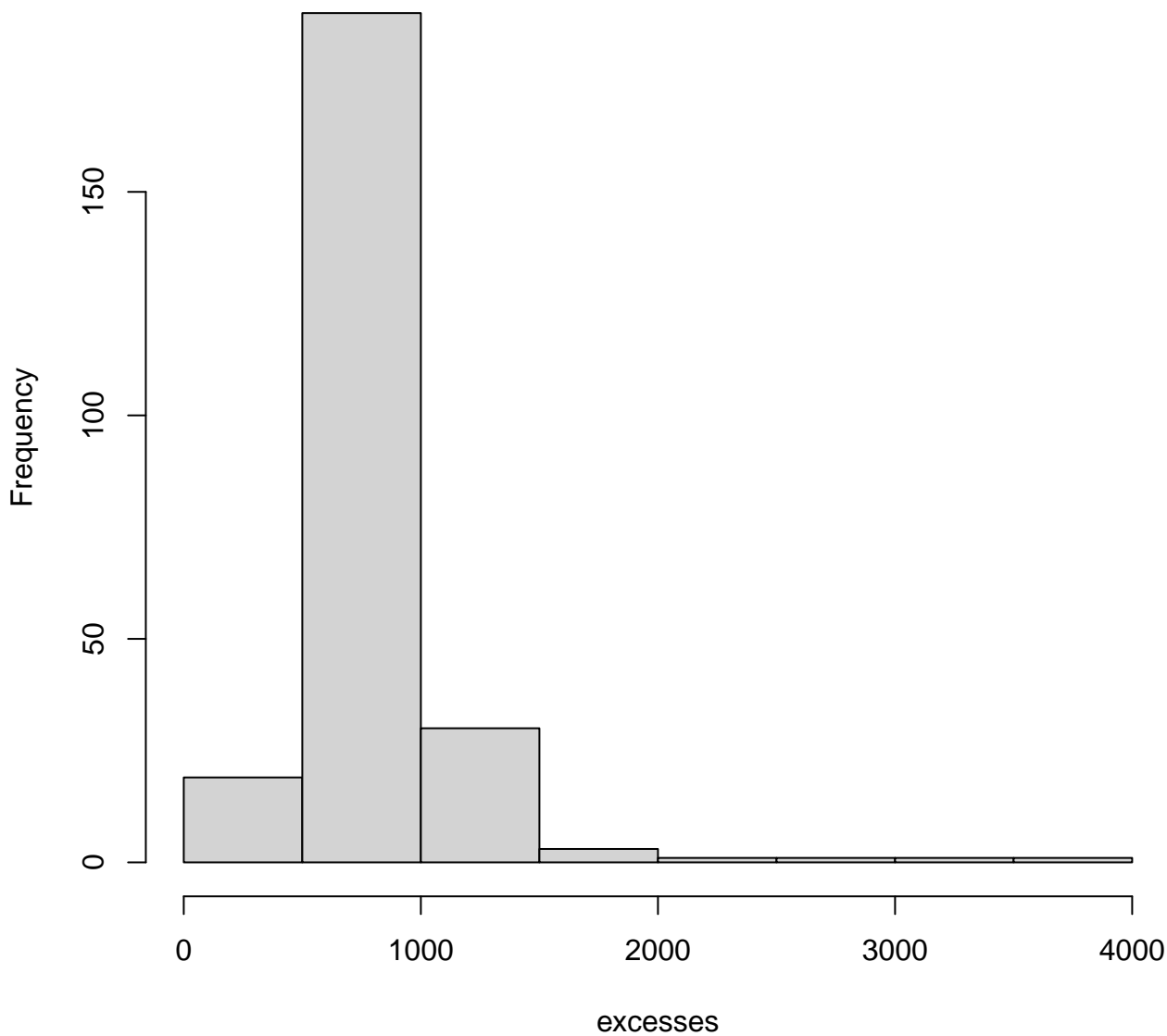
# Histogram of excesses



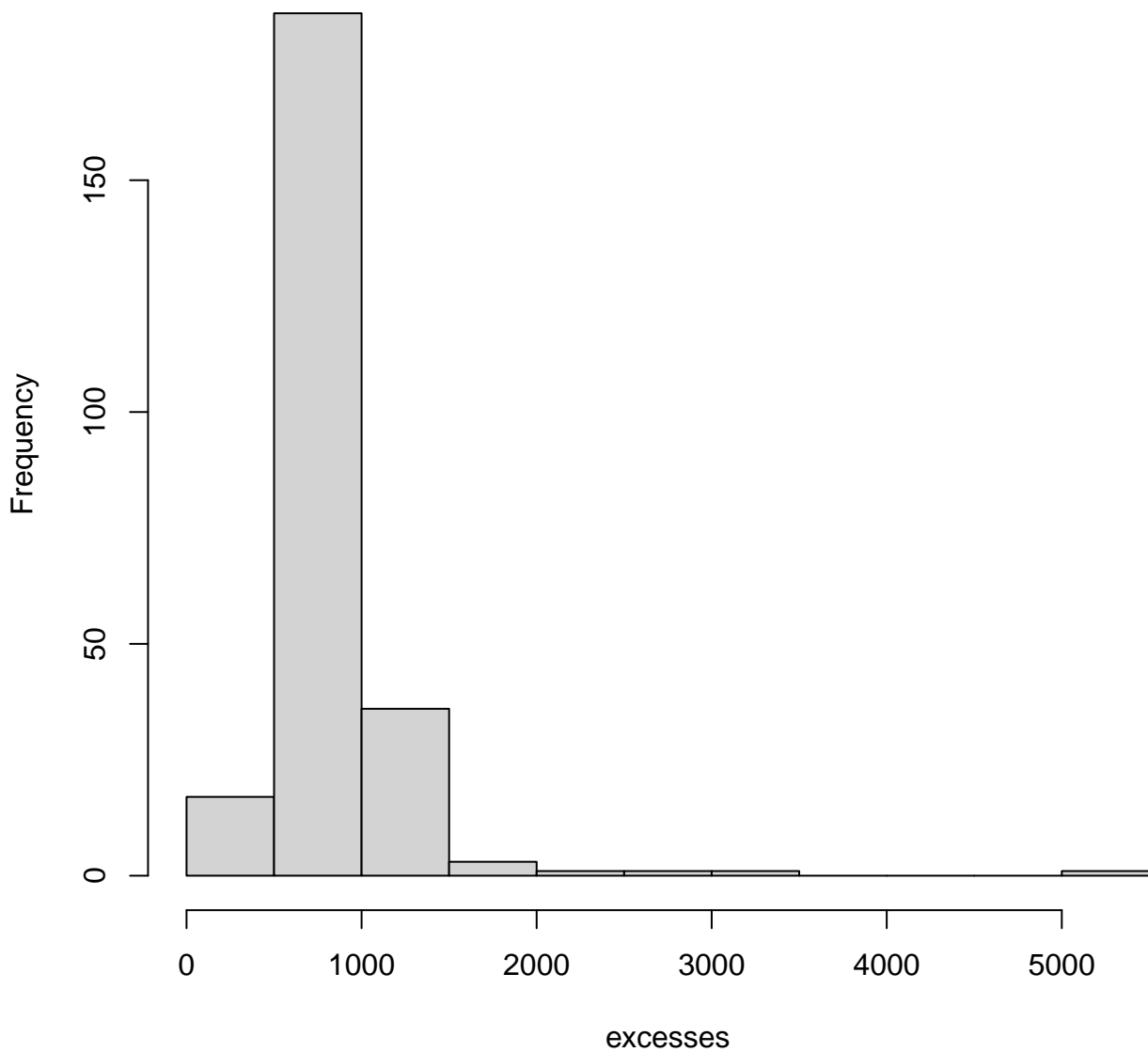
# Histogram of excesses



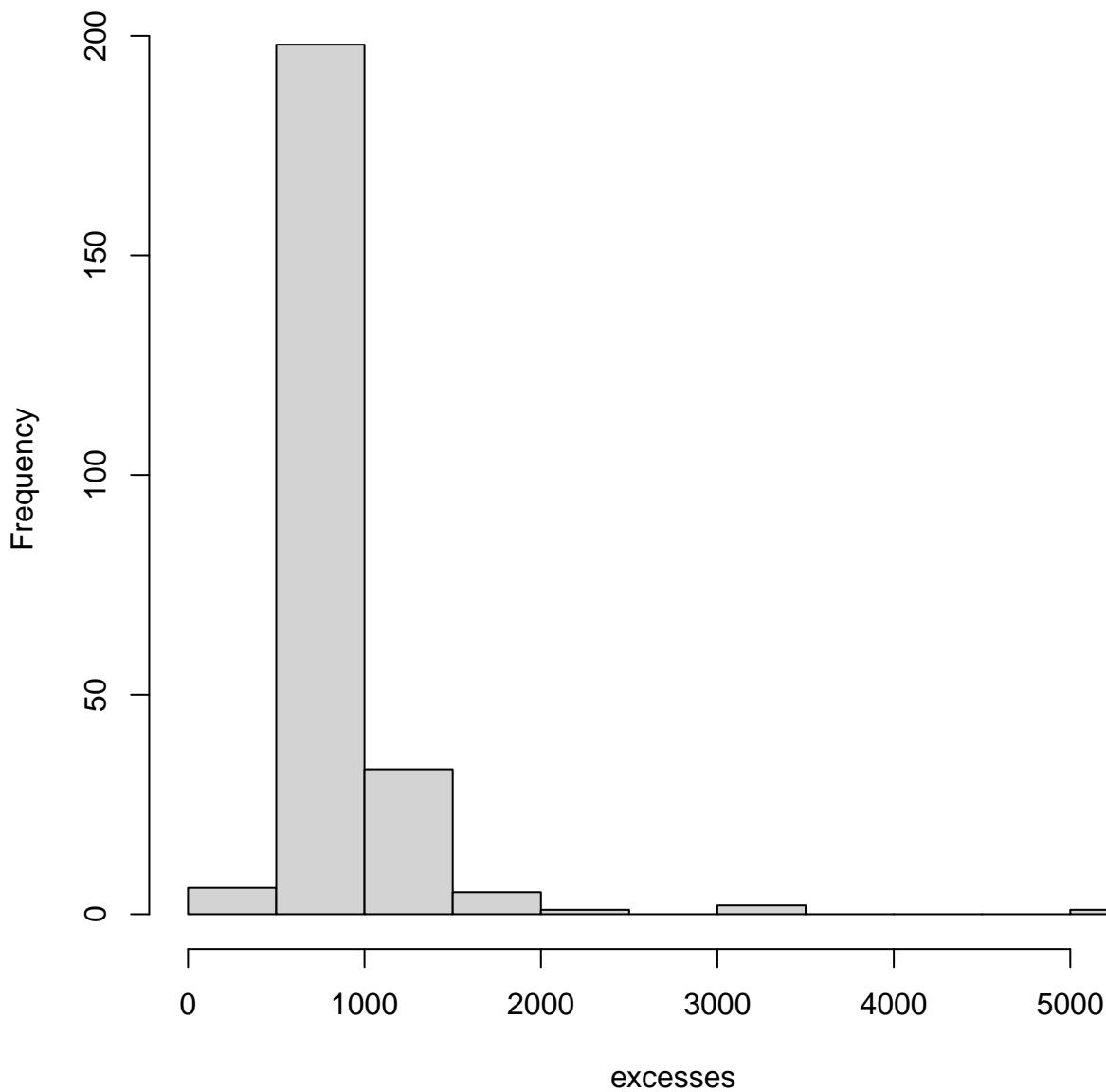
**Histogram of excesses**



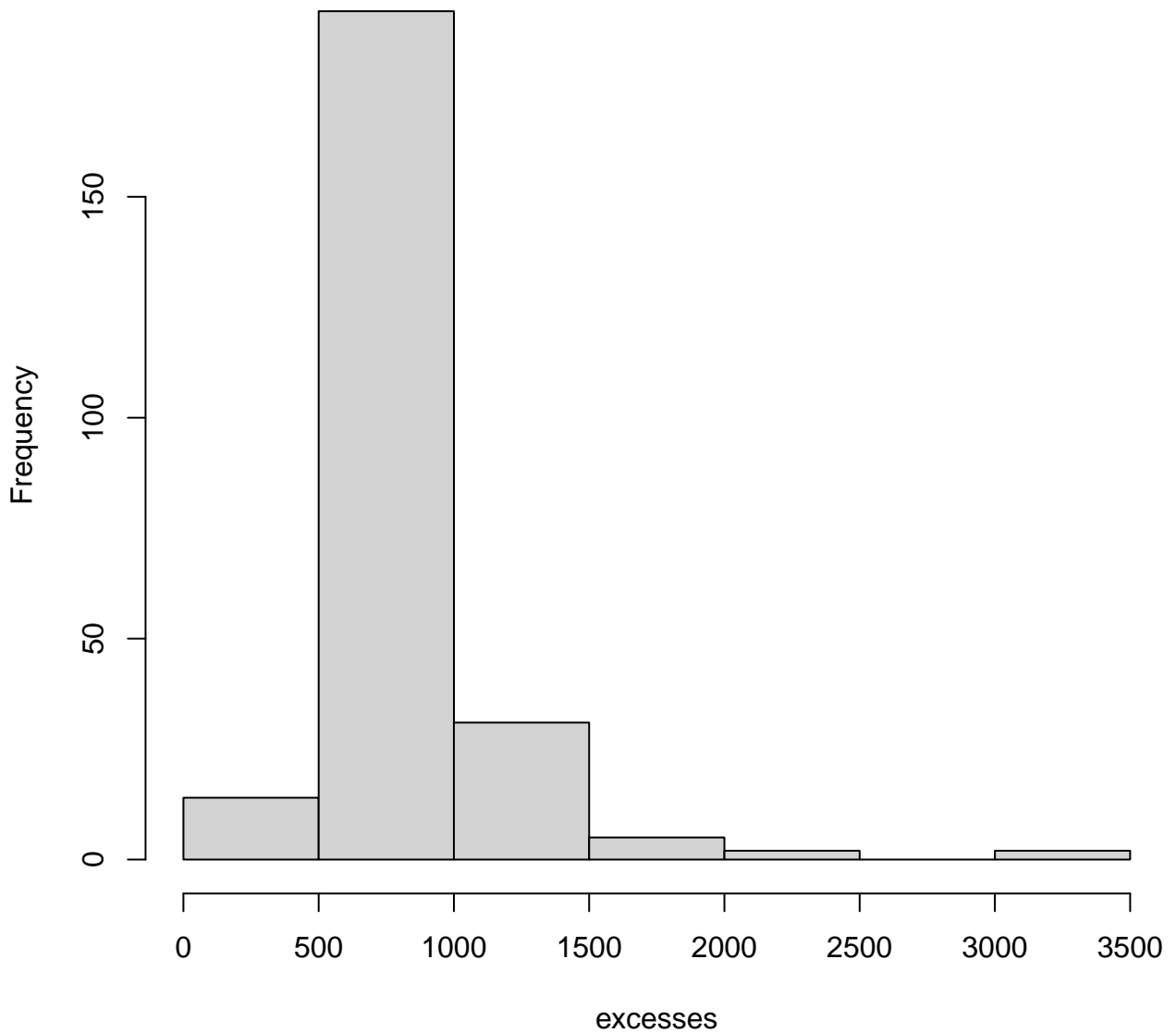
**Histogram of excesses**



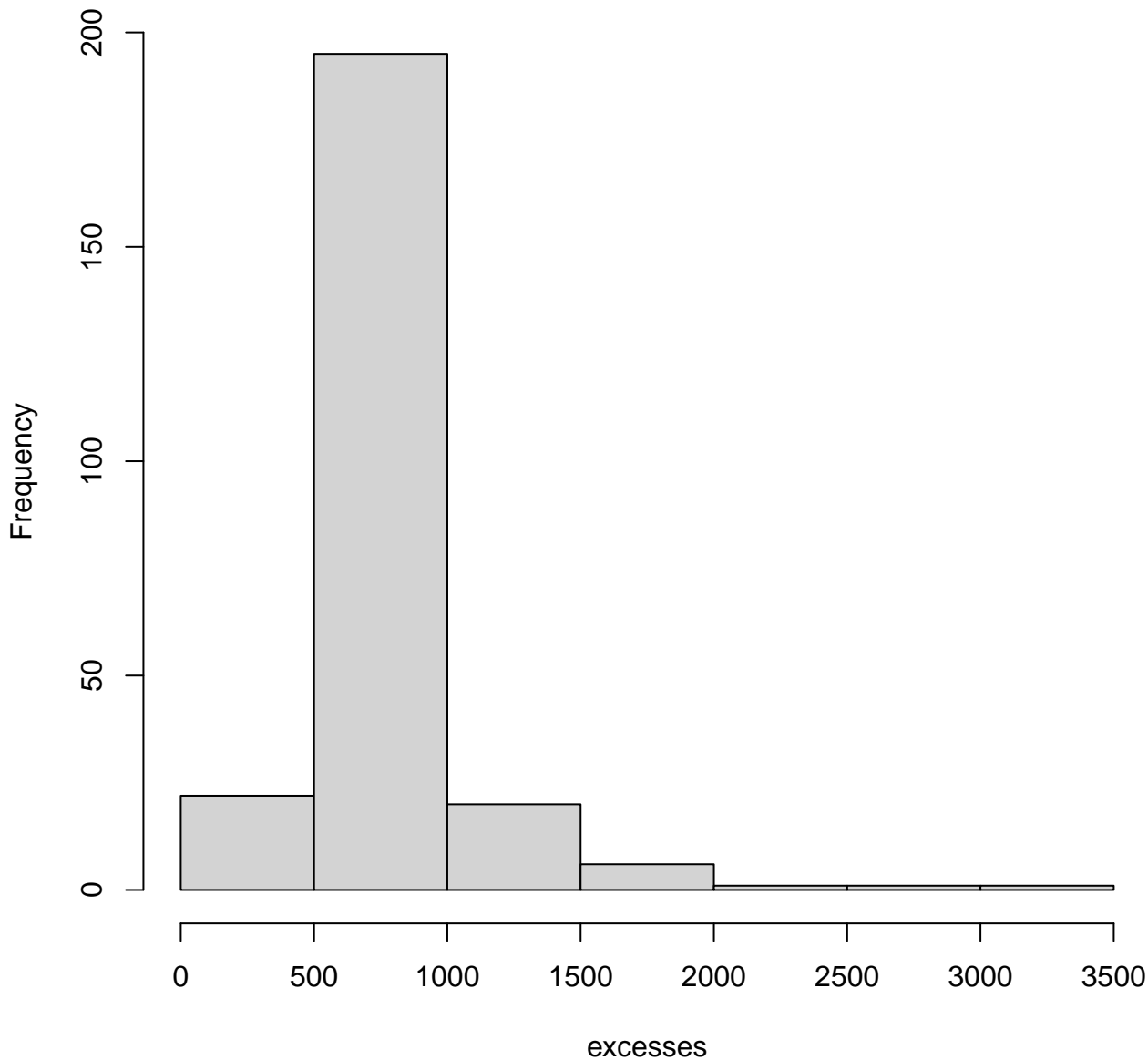
**Histogram of excesses**



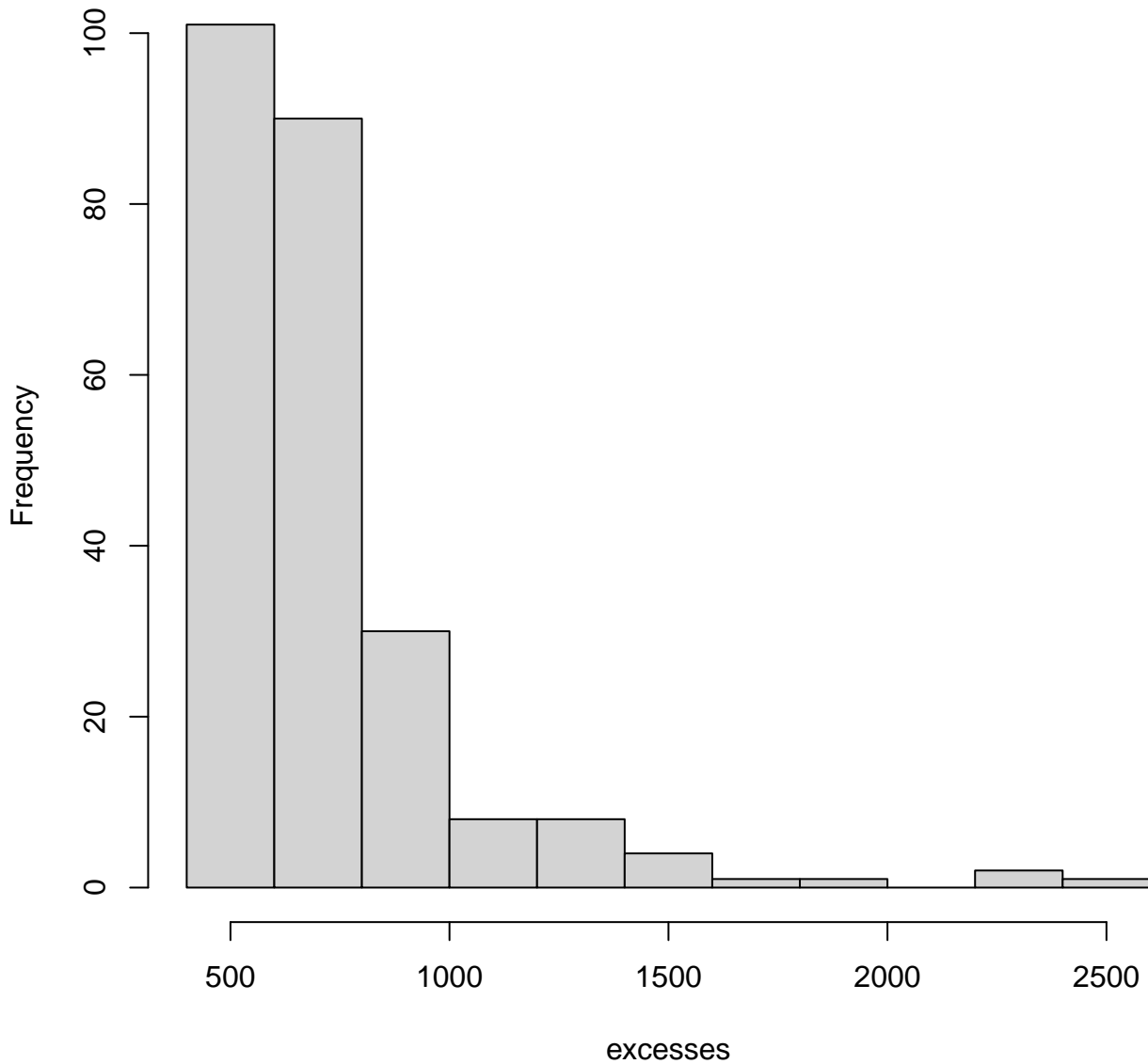
**Histogram of excesses**



**Histogram of excesses**

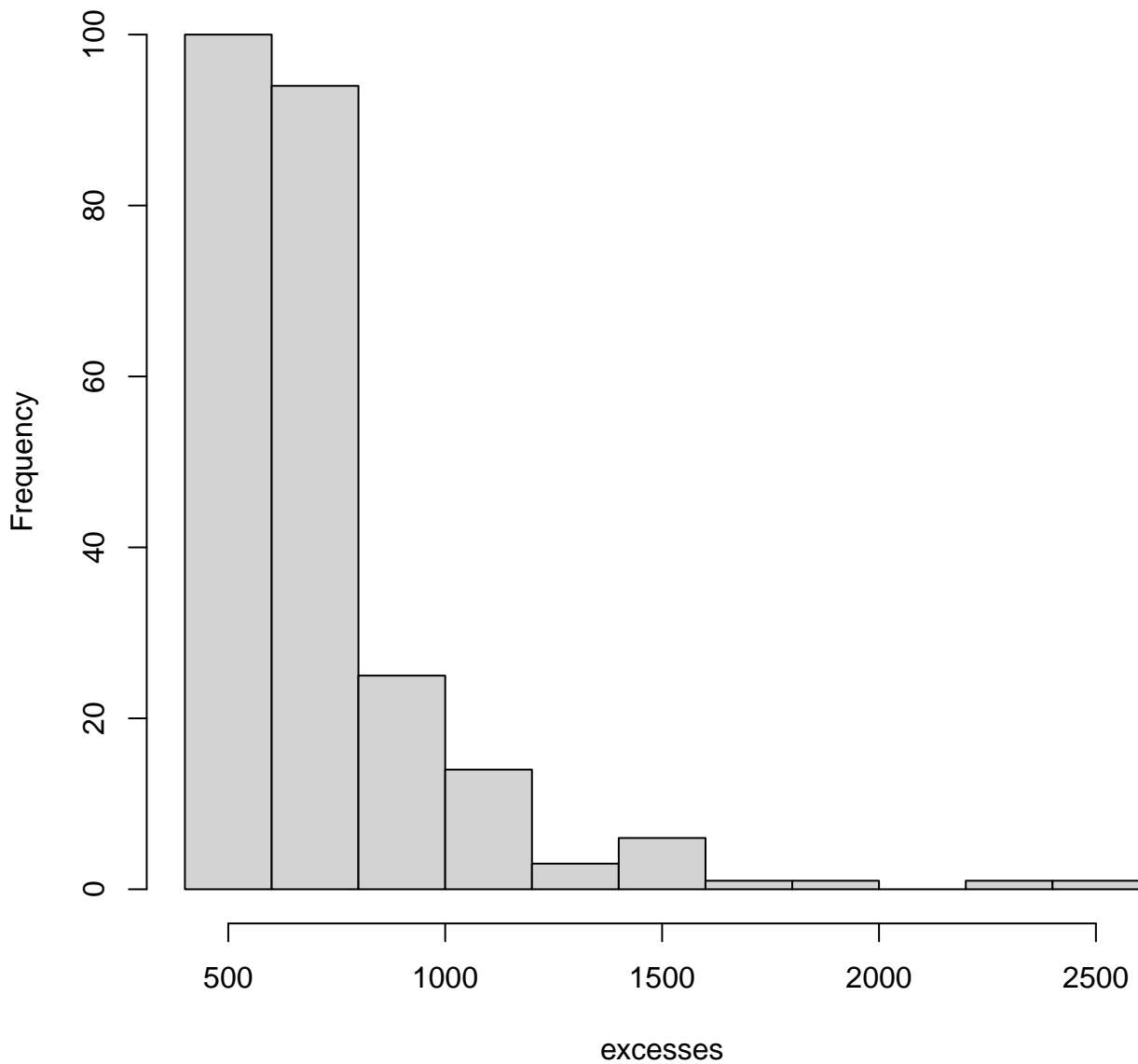


# Histogram of excesses

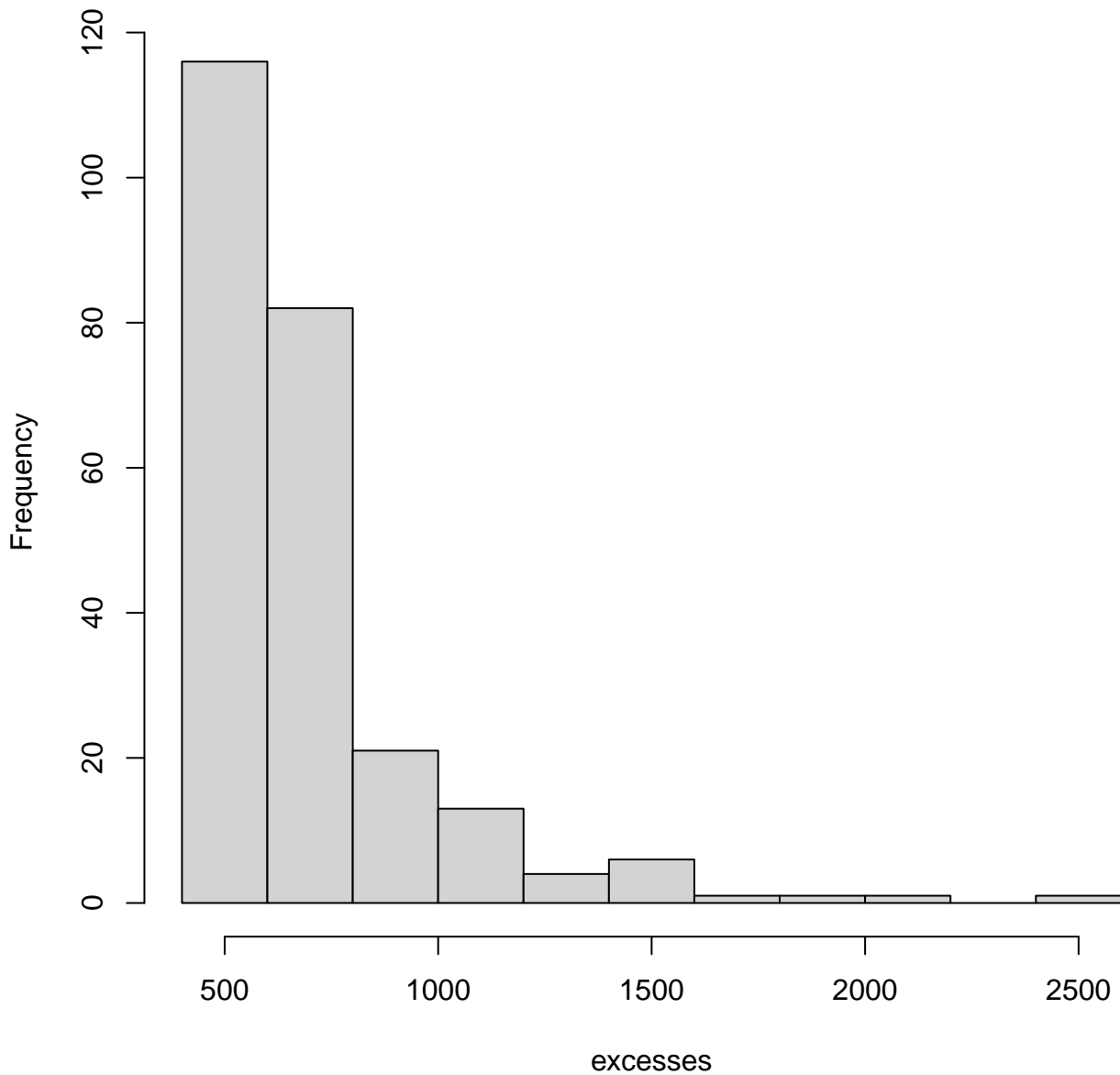




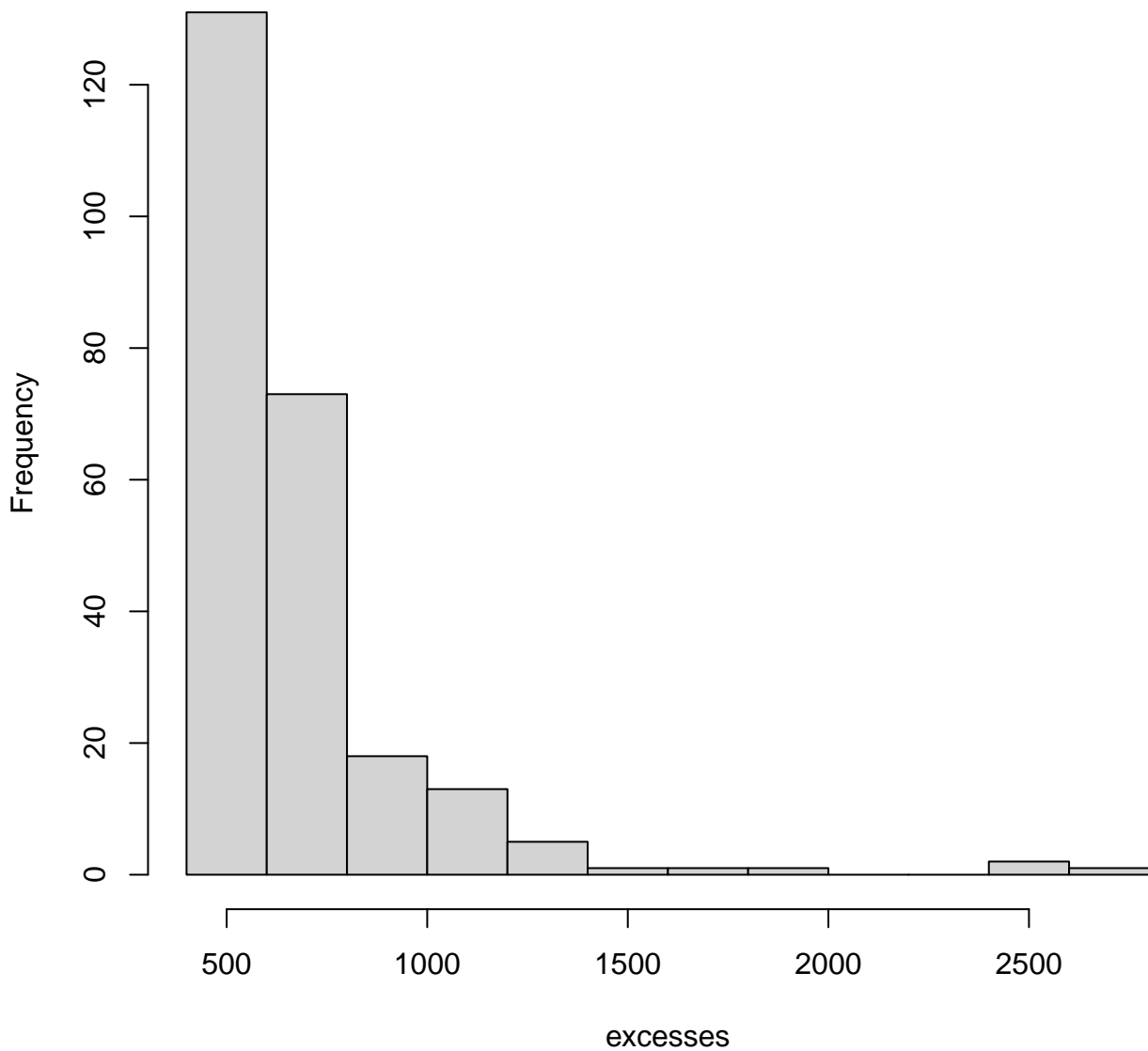
# Histogram of excesses



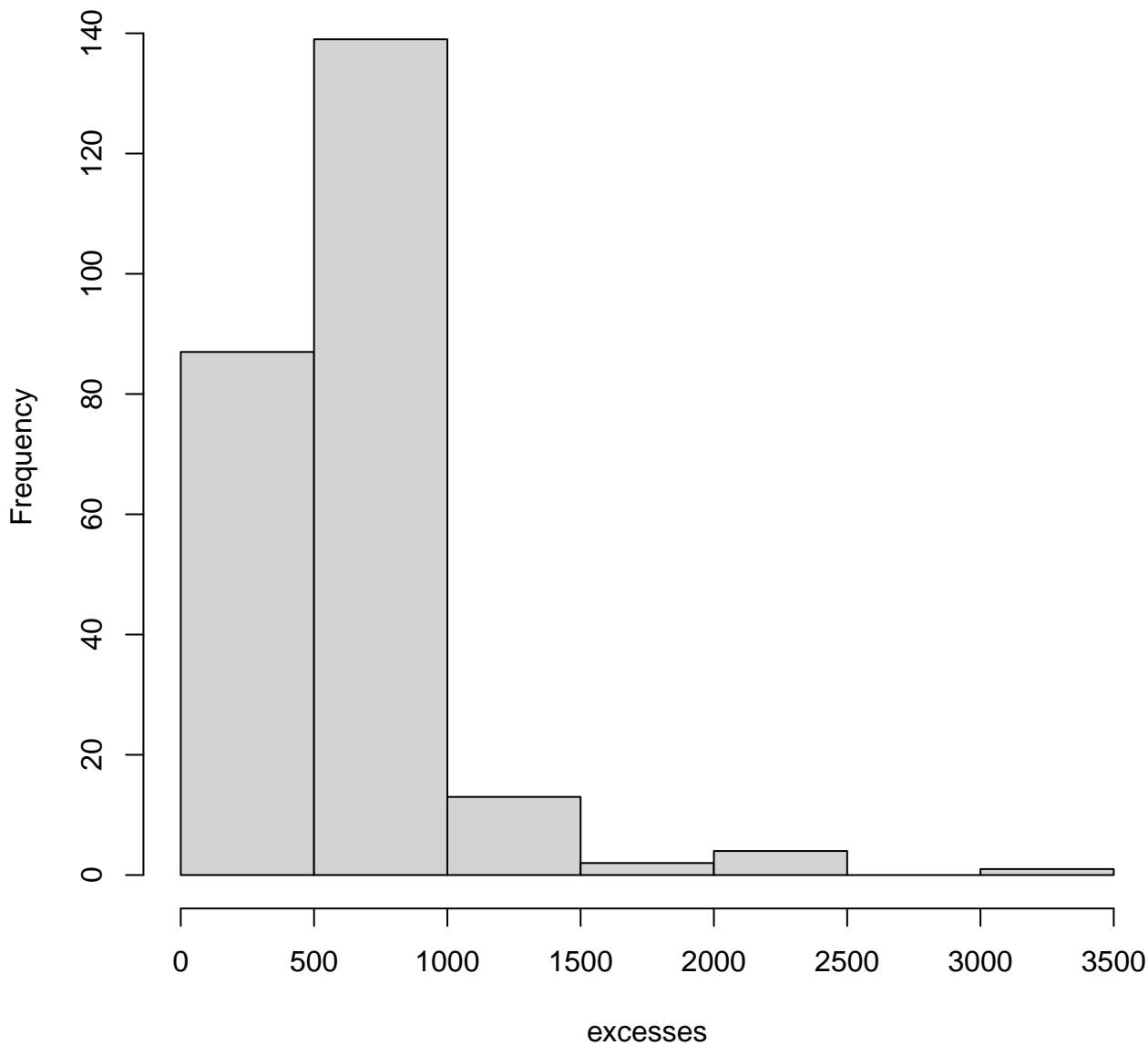
**Histogram of excesses**



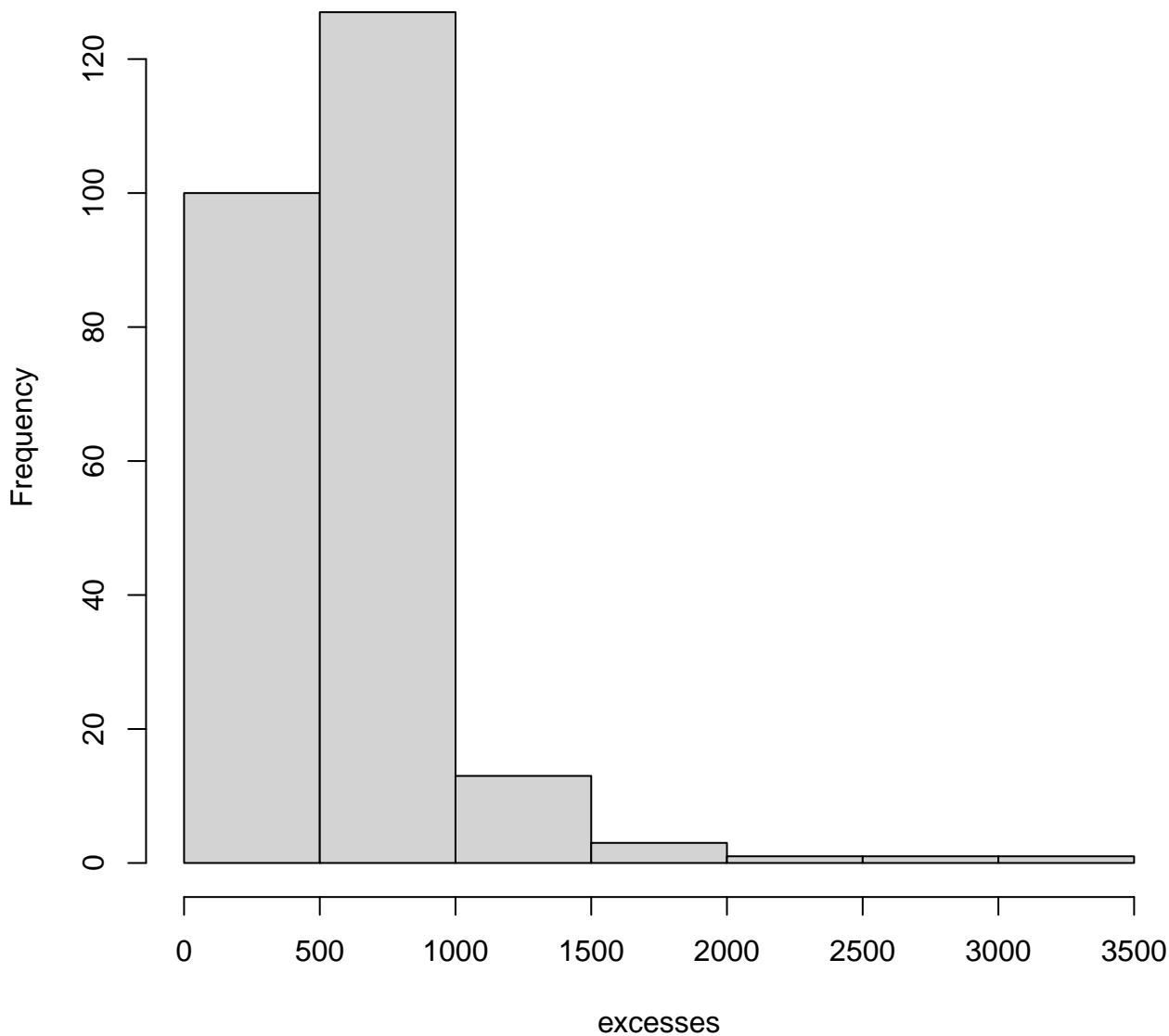
# Histogram of excesses



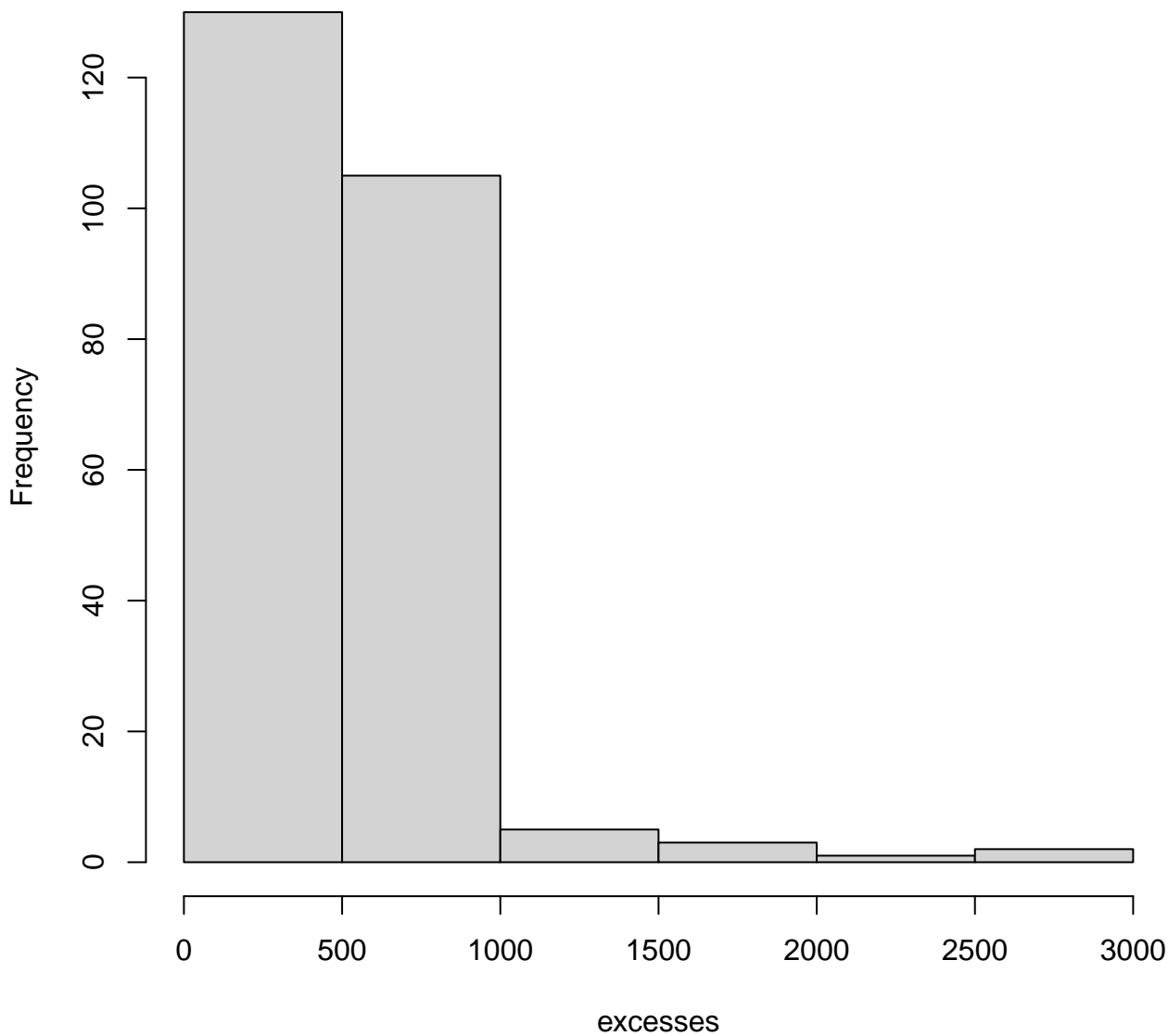
**Histogram of excesses**



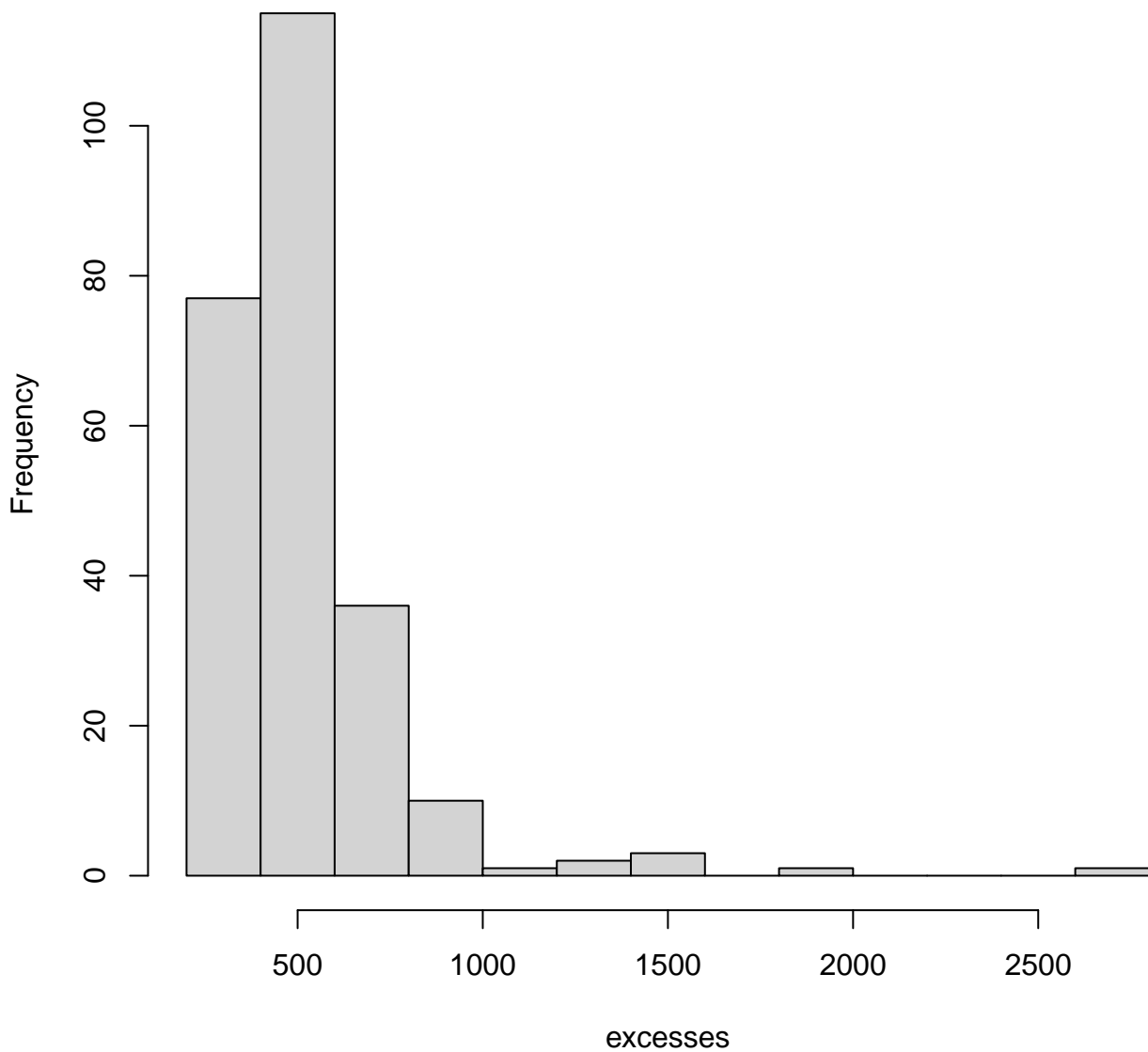
**Histogram of excesses**



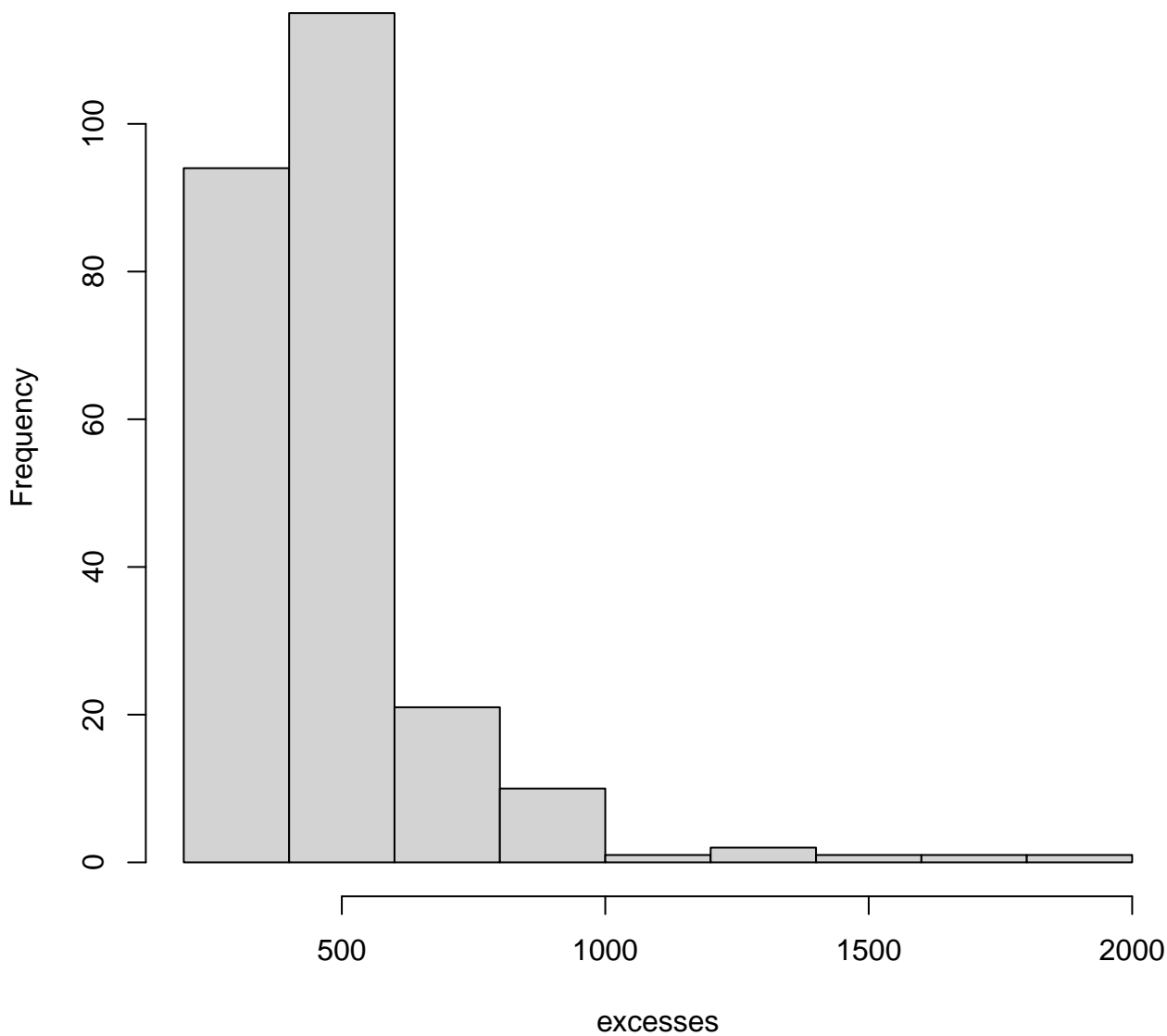
**Histogram of excesses**



**Histogram of excesses**

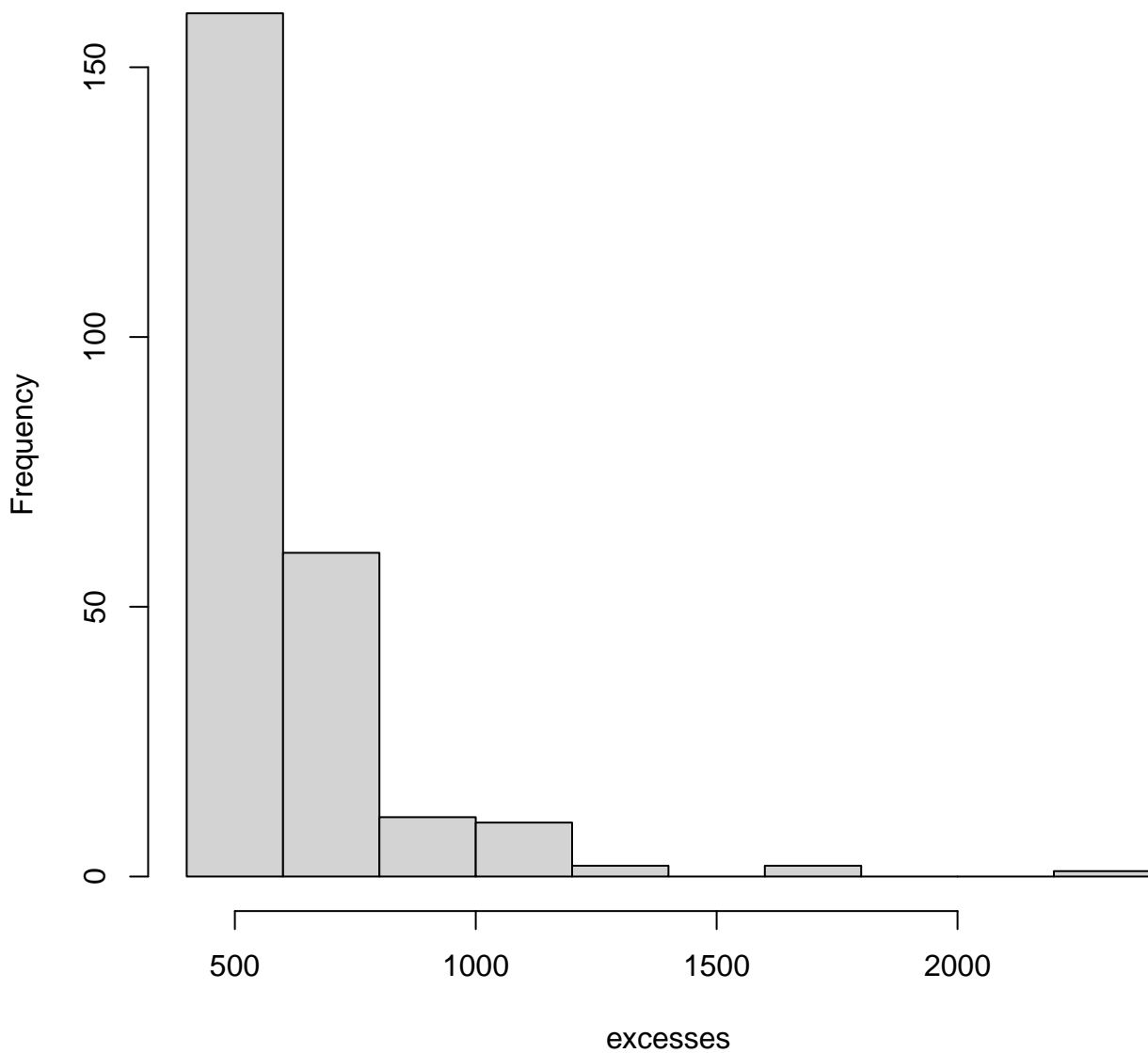


# Histogram of excesses

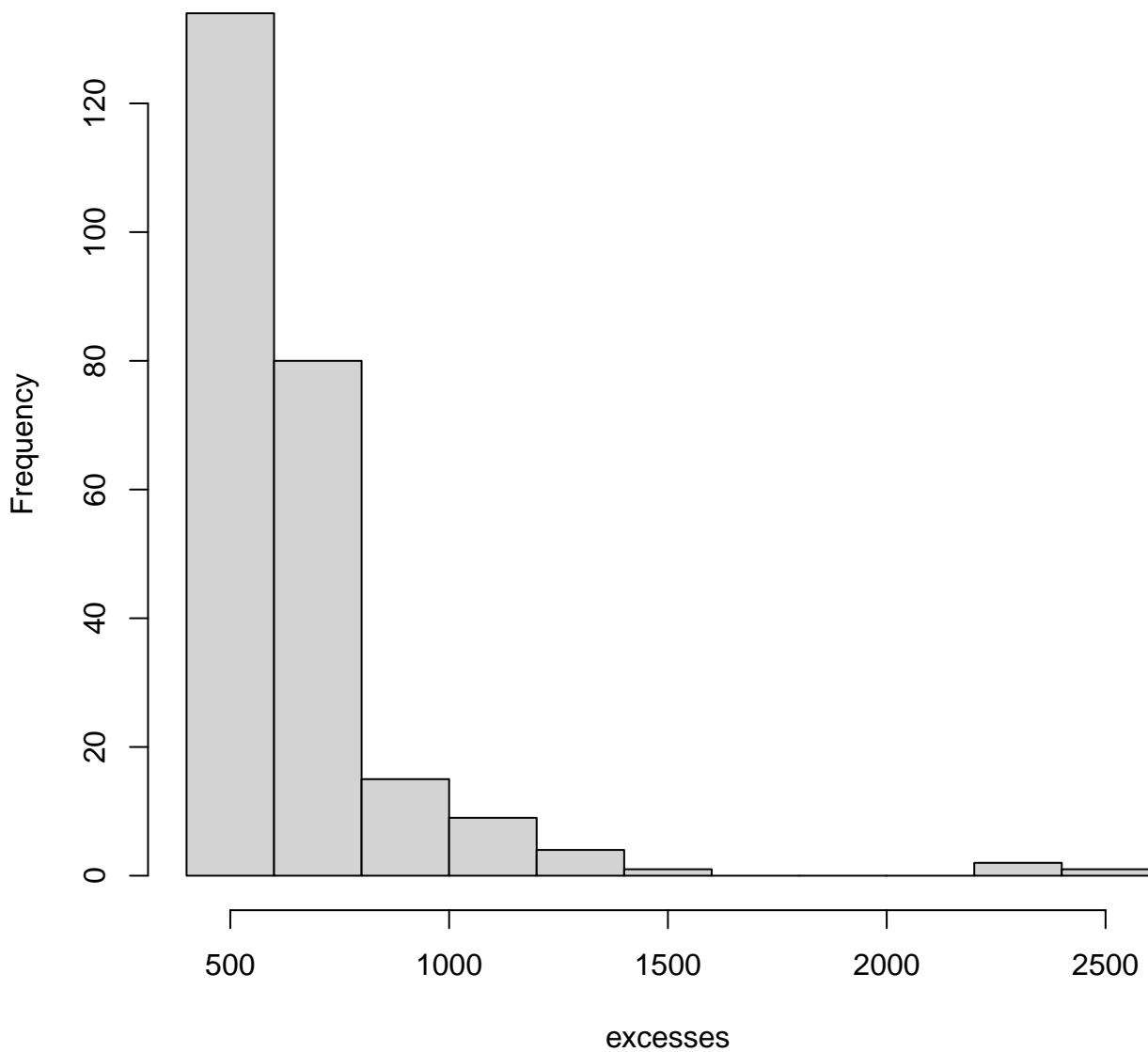




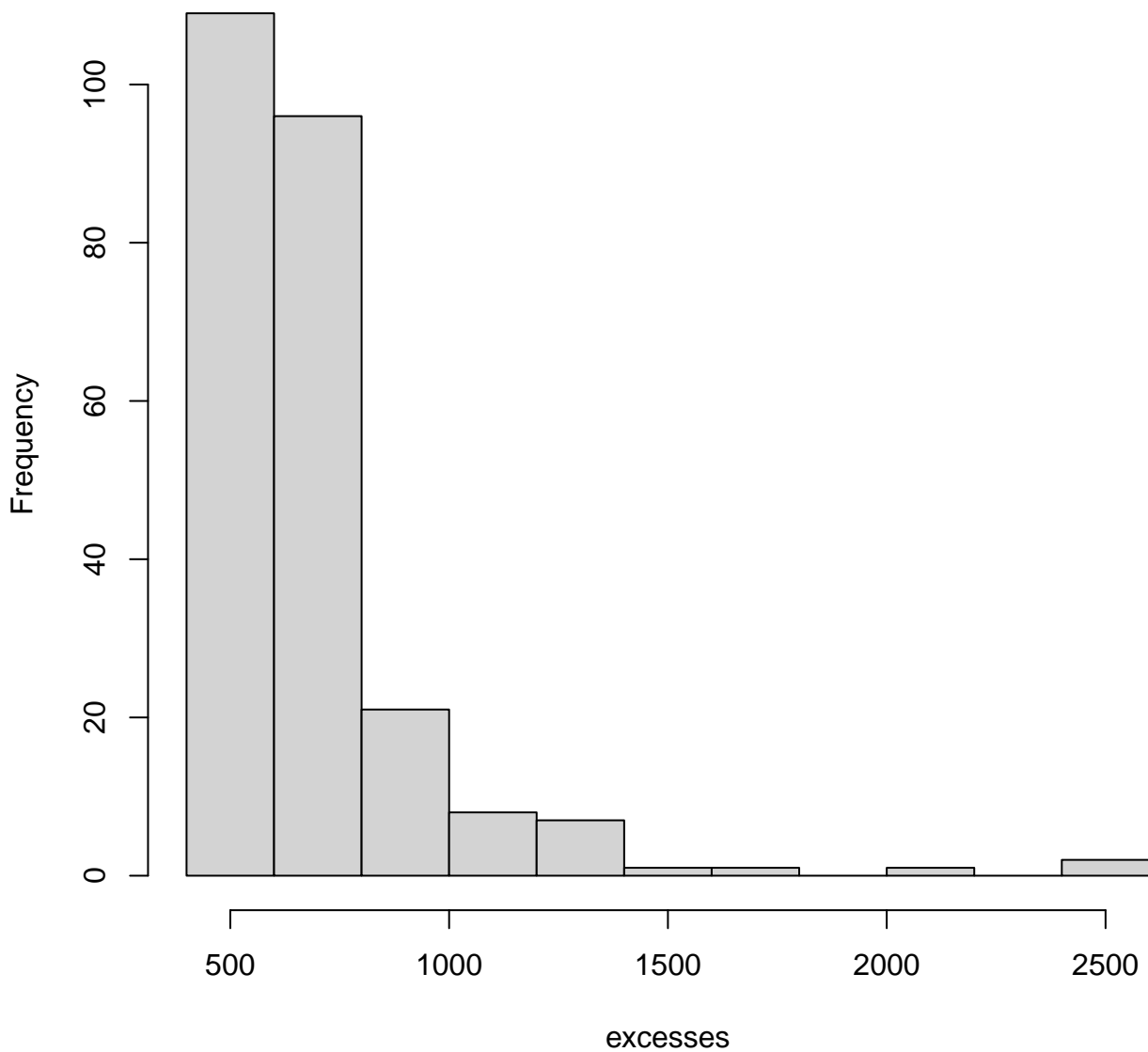
# Histogram of excesses



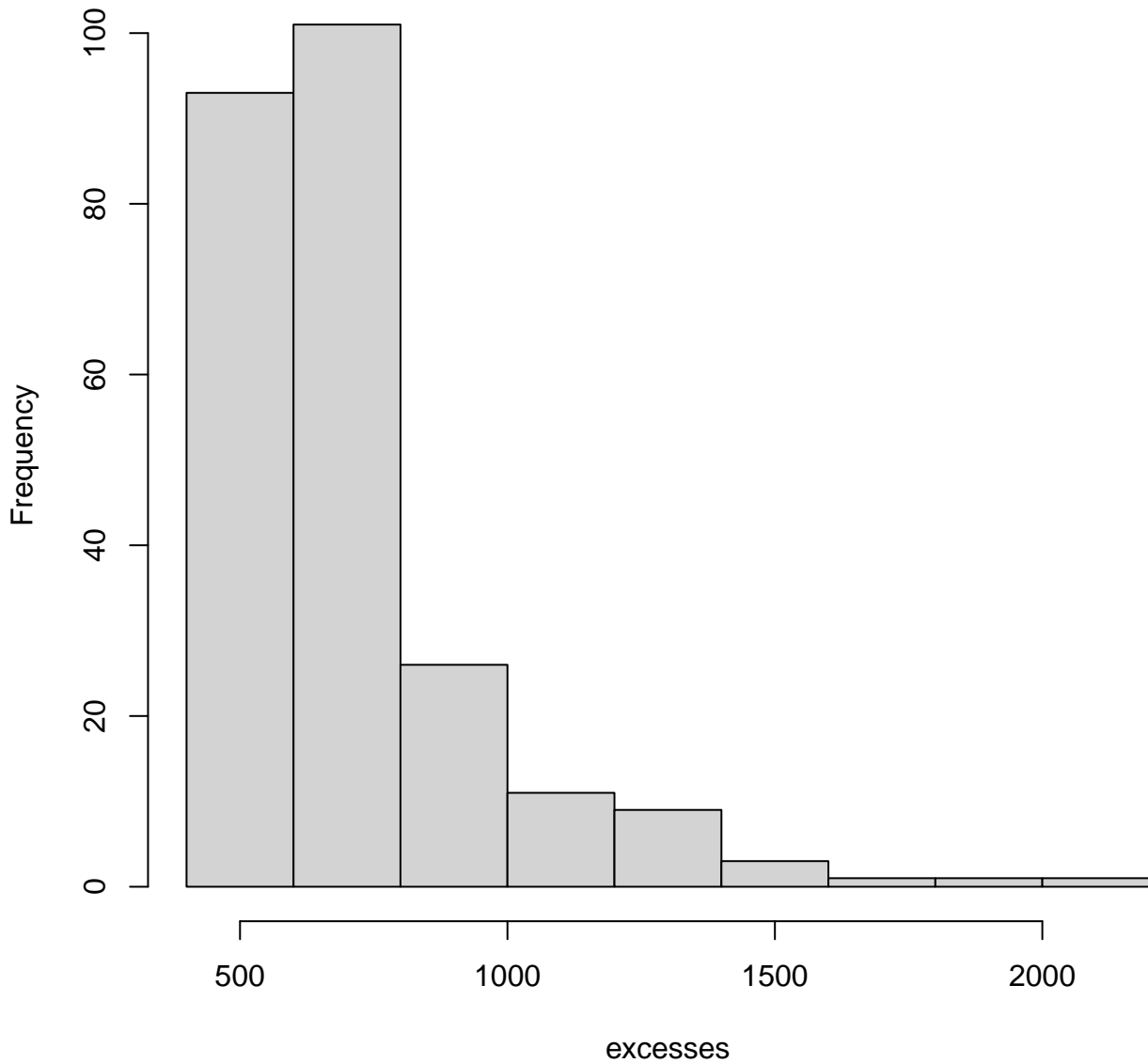
# Histogram of excesses



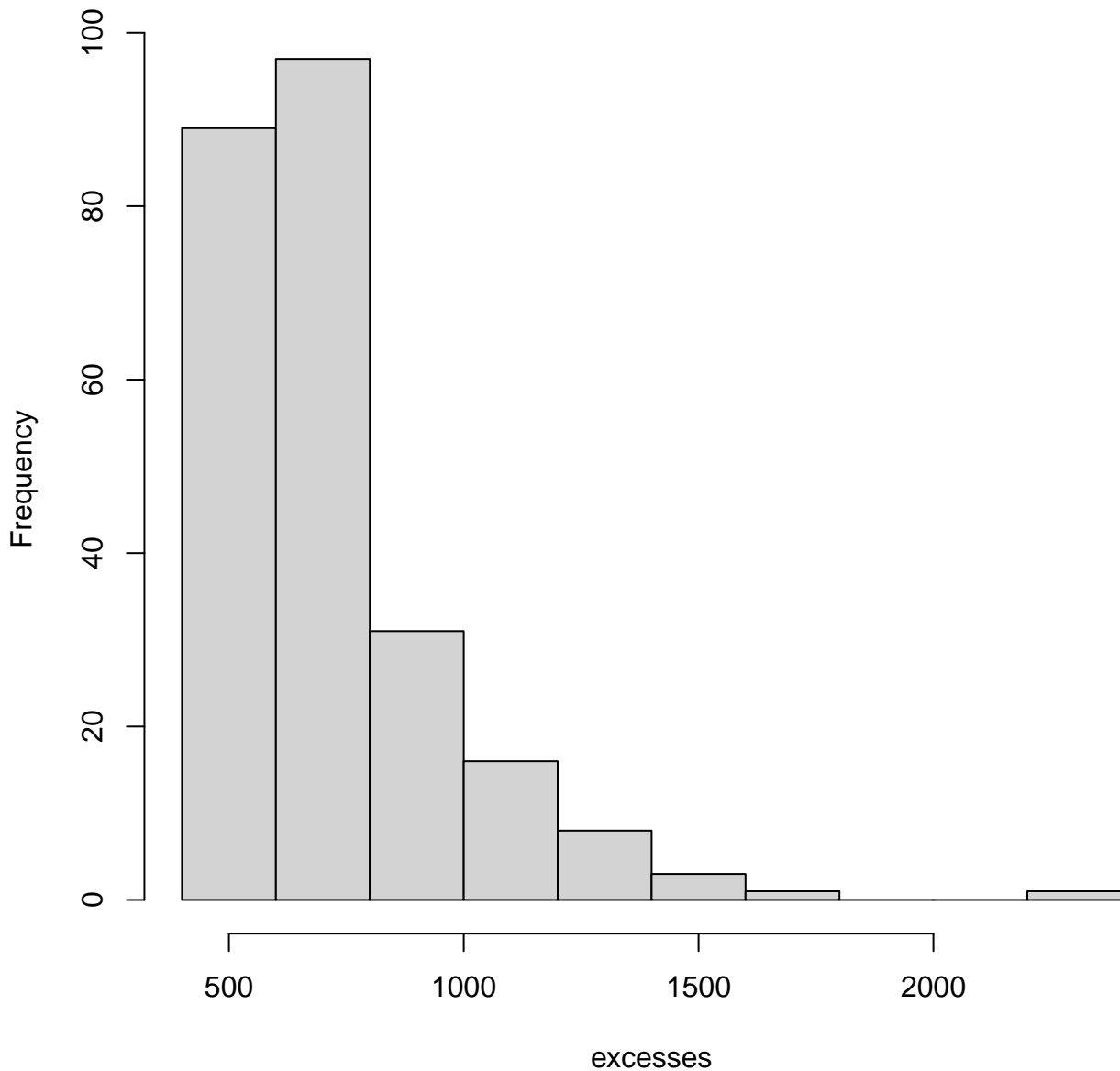
# Histogram of excesses



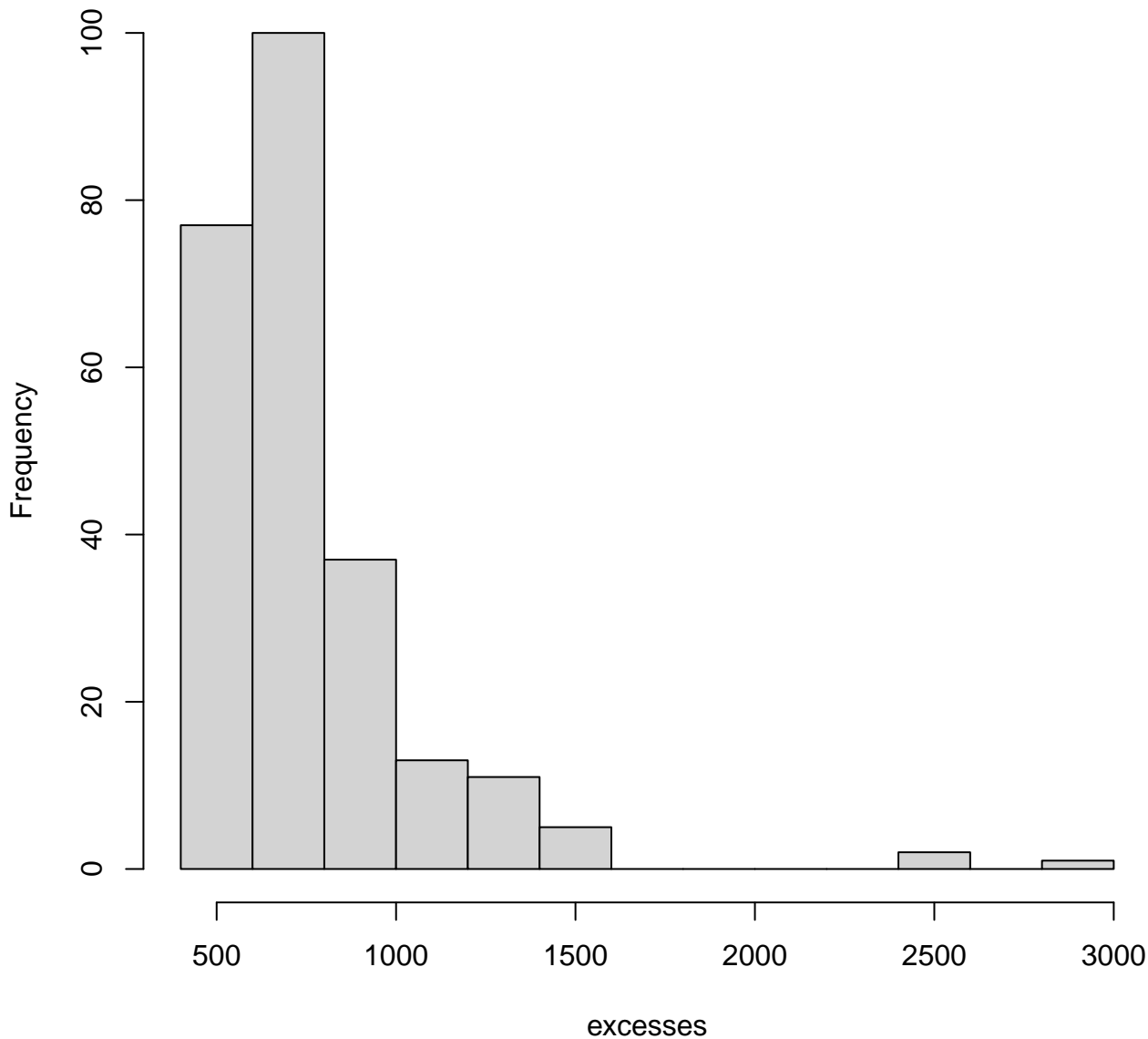
# Histogram of excesses



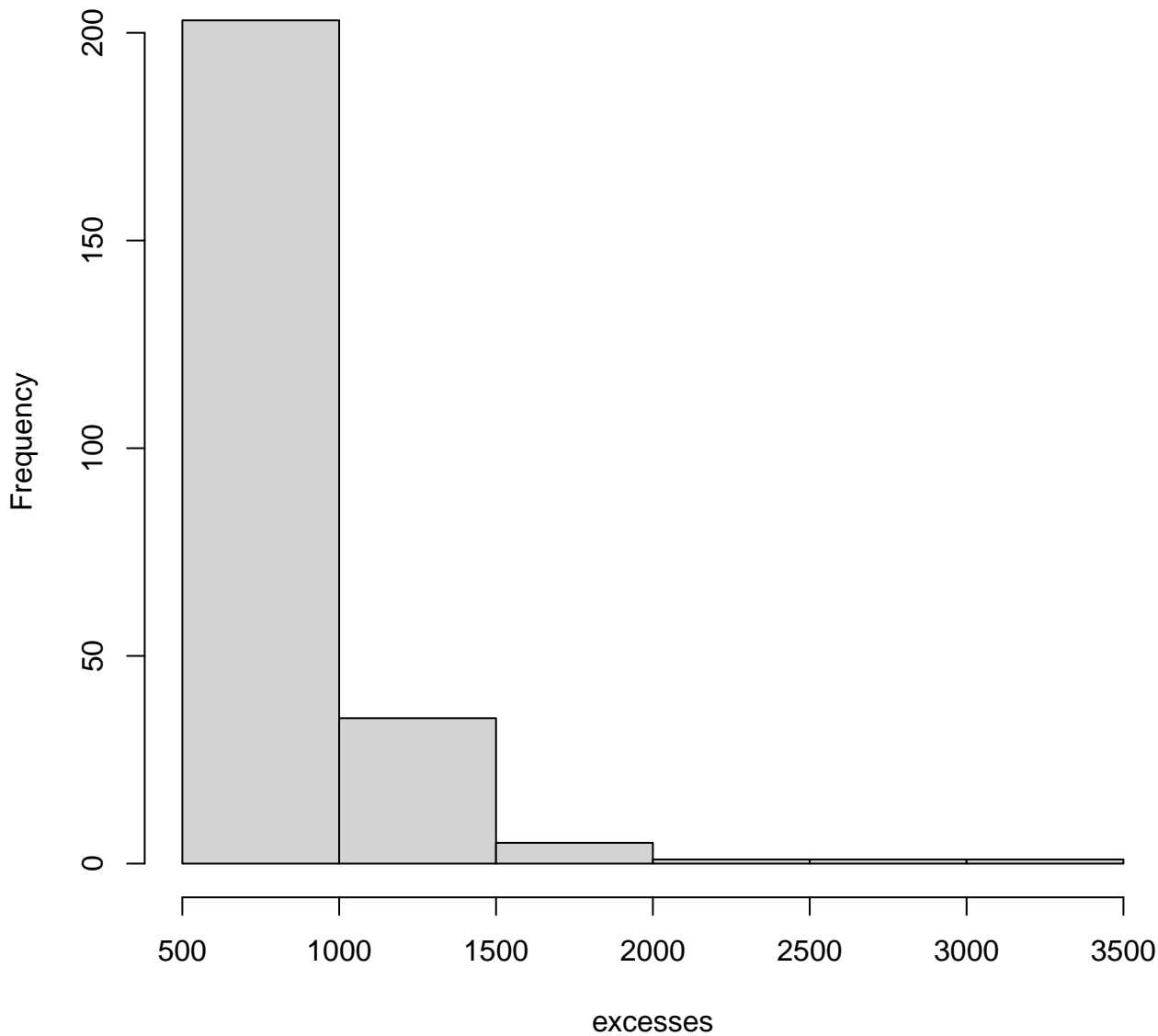
# Histogram of excesses



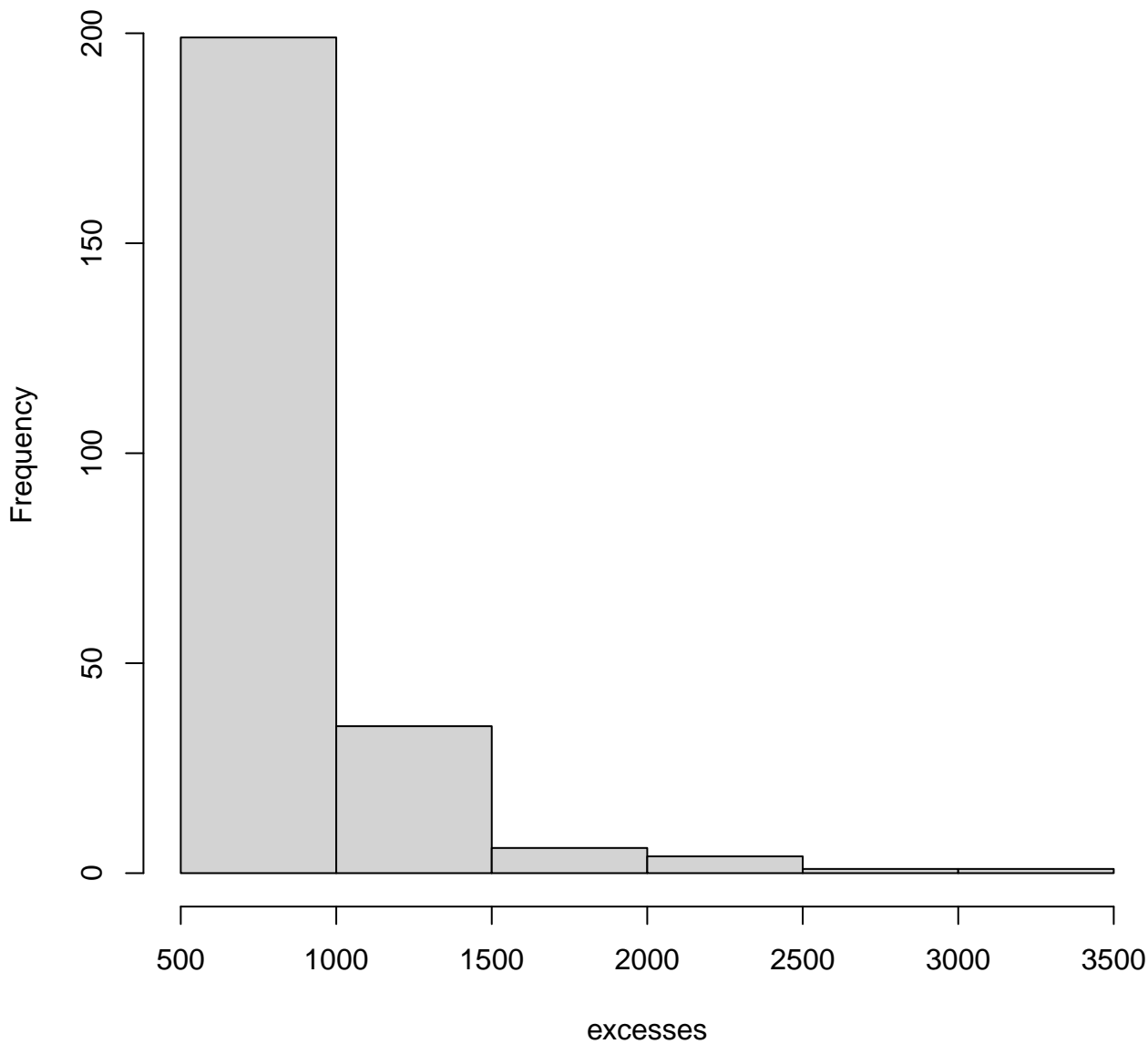
# Histogram of excesses



**Histogram of excesses**

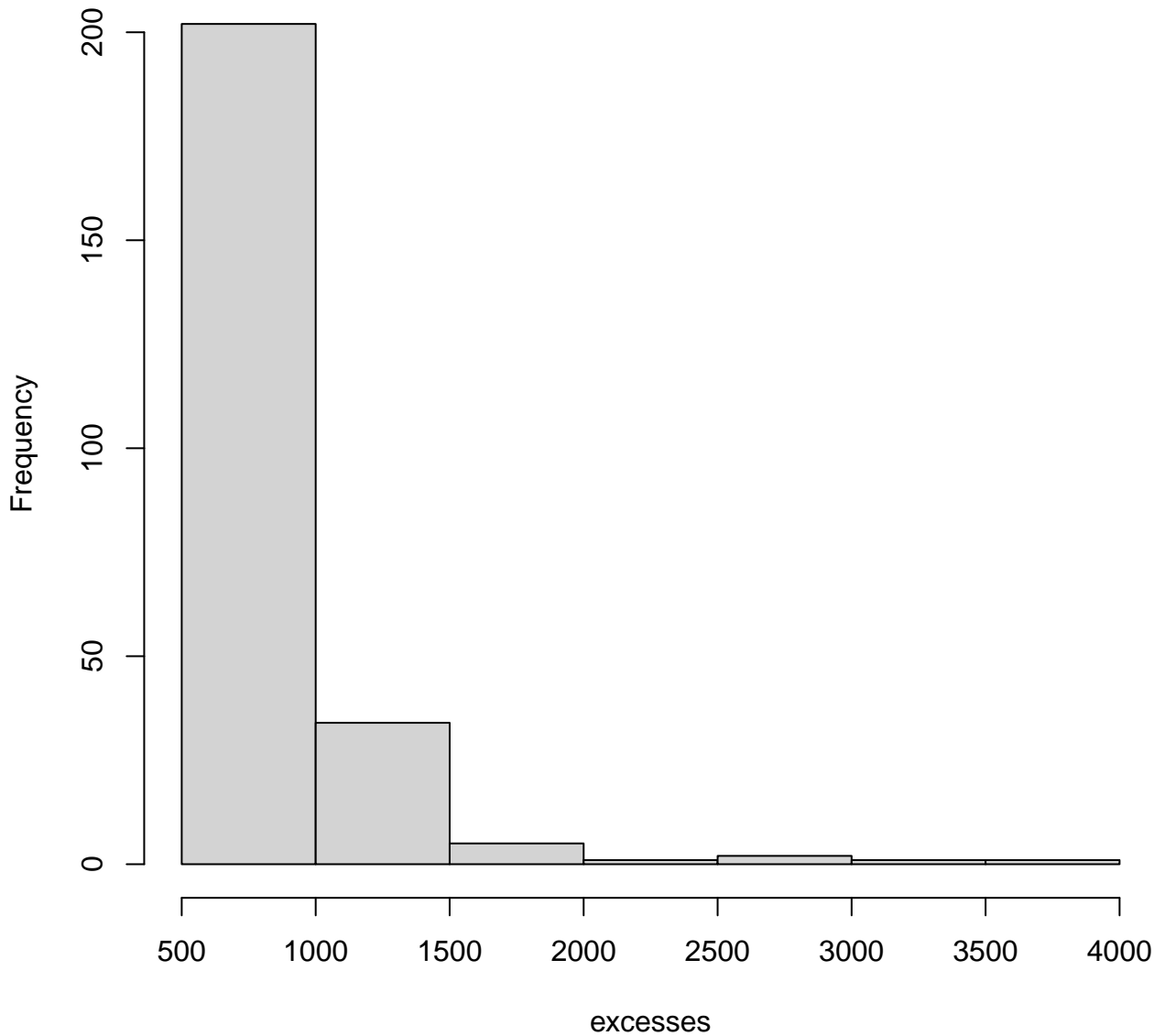


**Histogram of excesses**

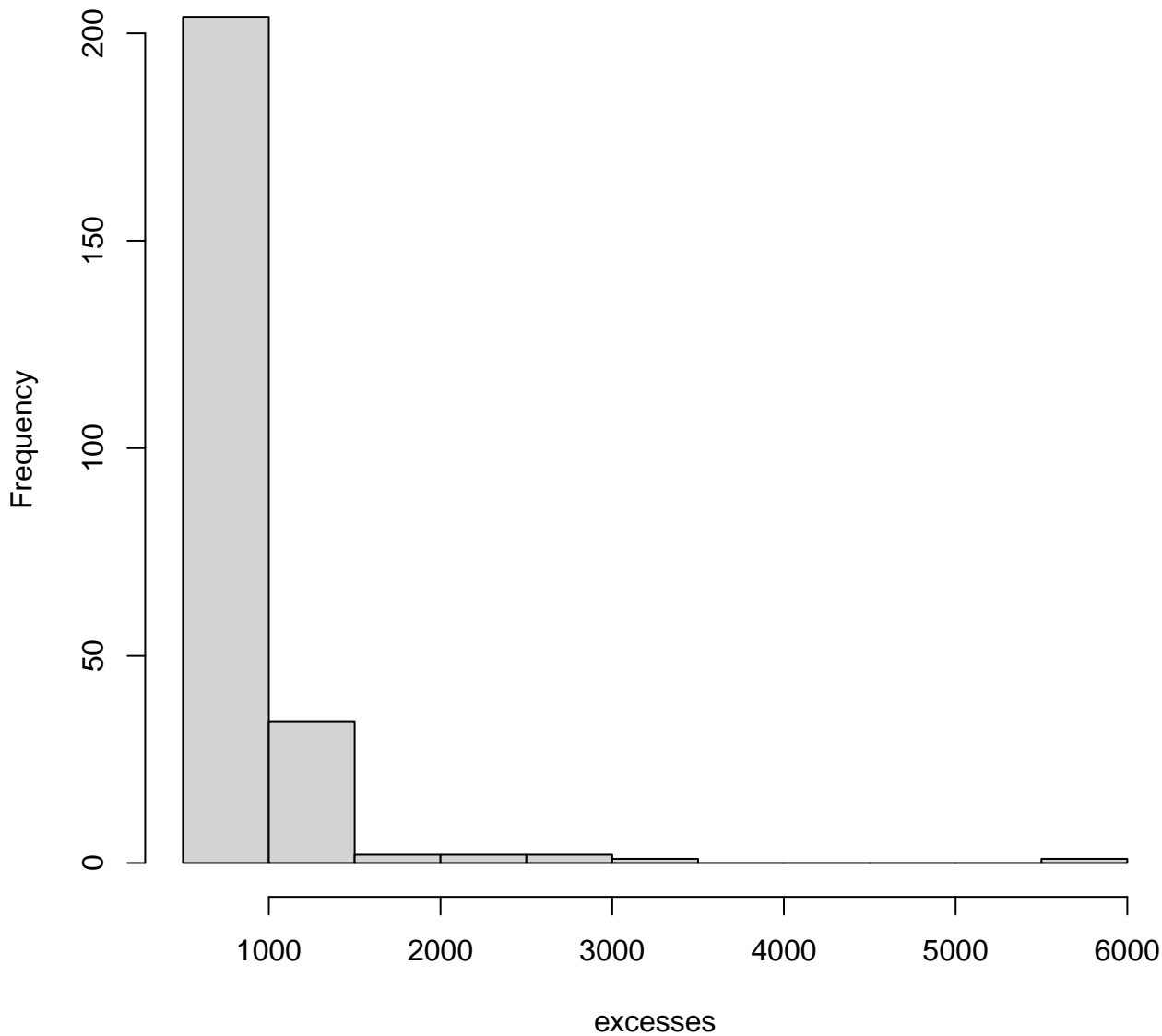




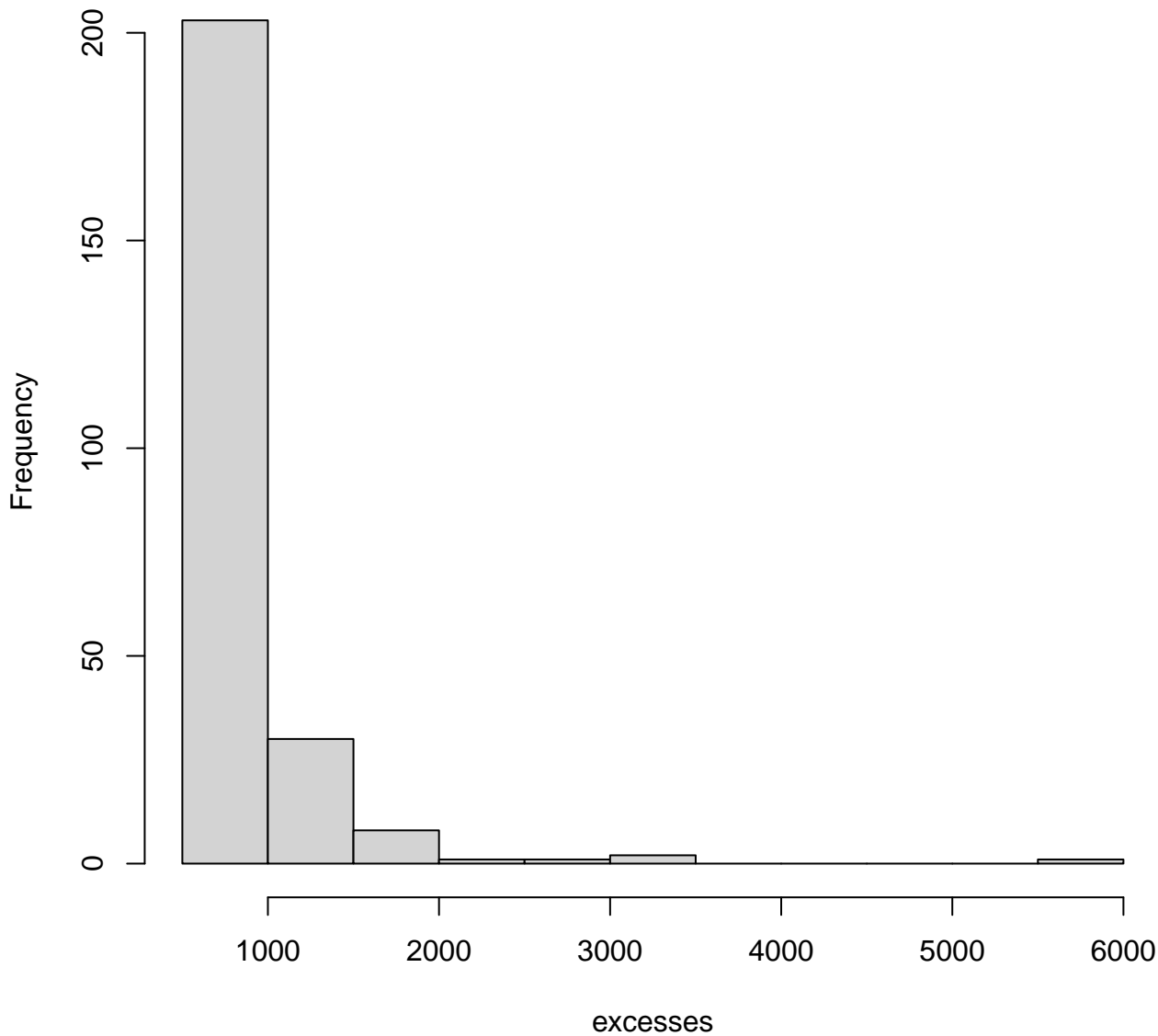
**Histogram of excesses**



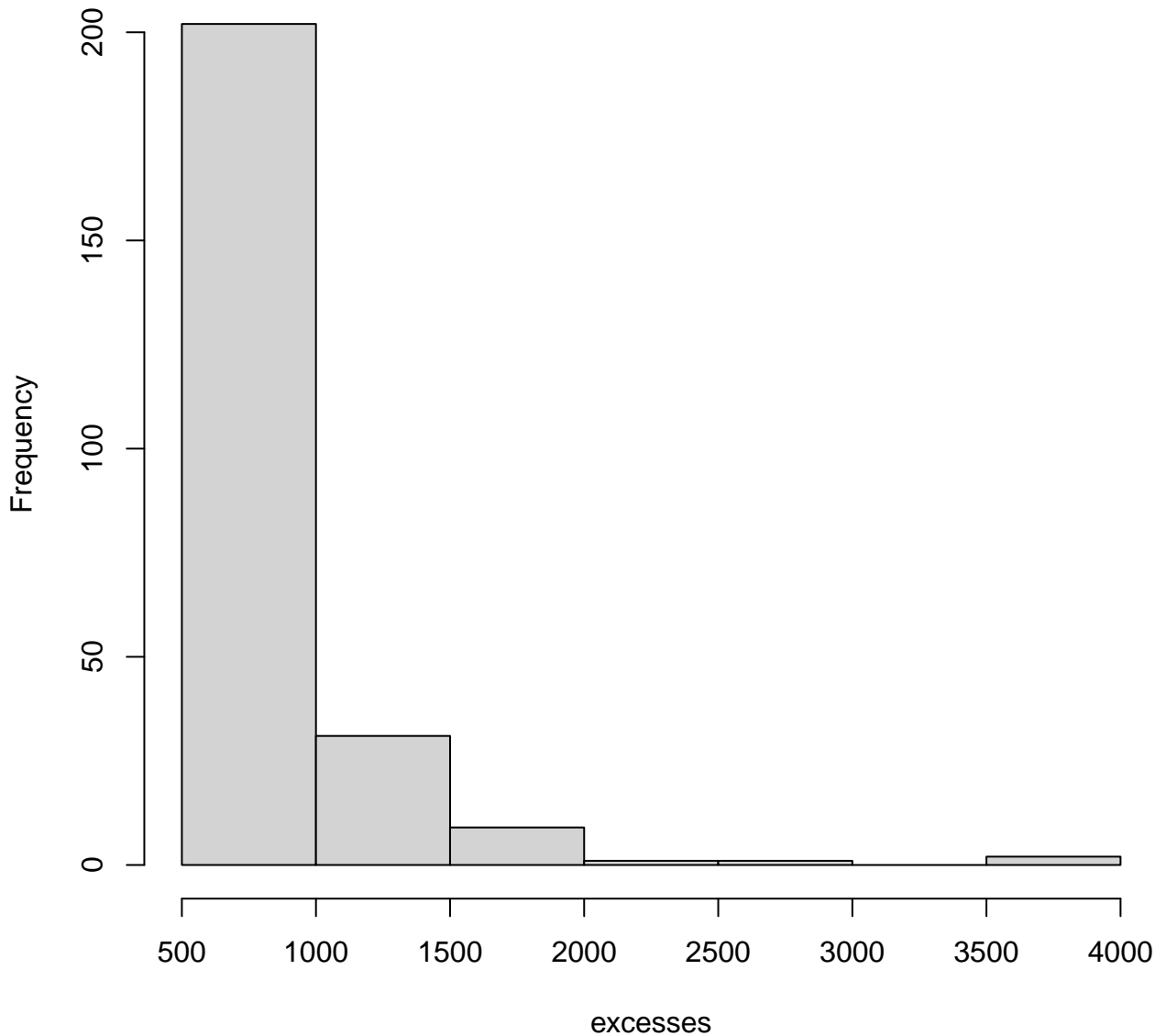
**Histogram of excesses**



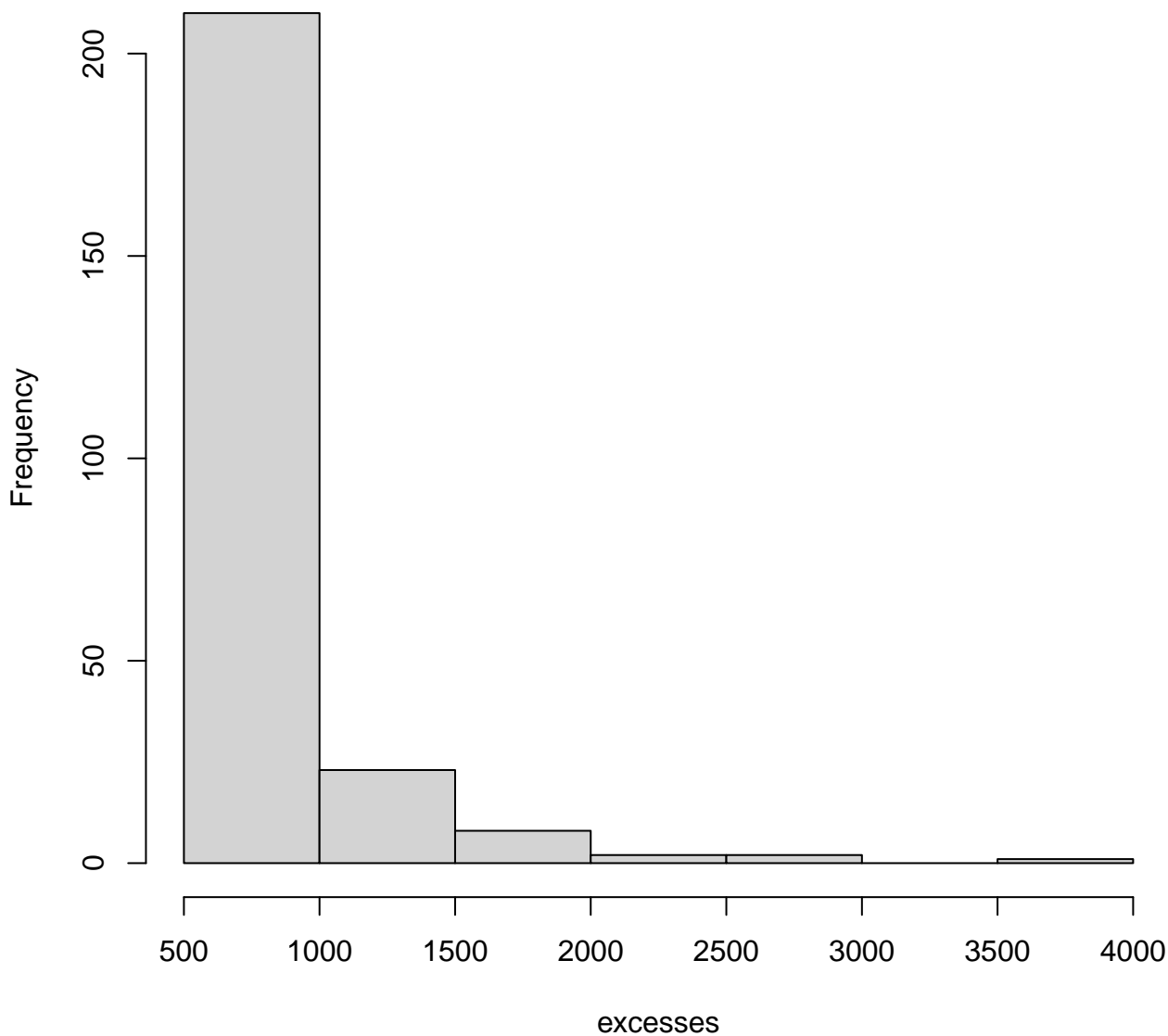
**Histogram of excesses**



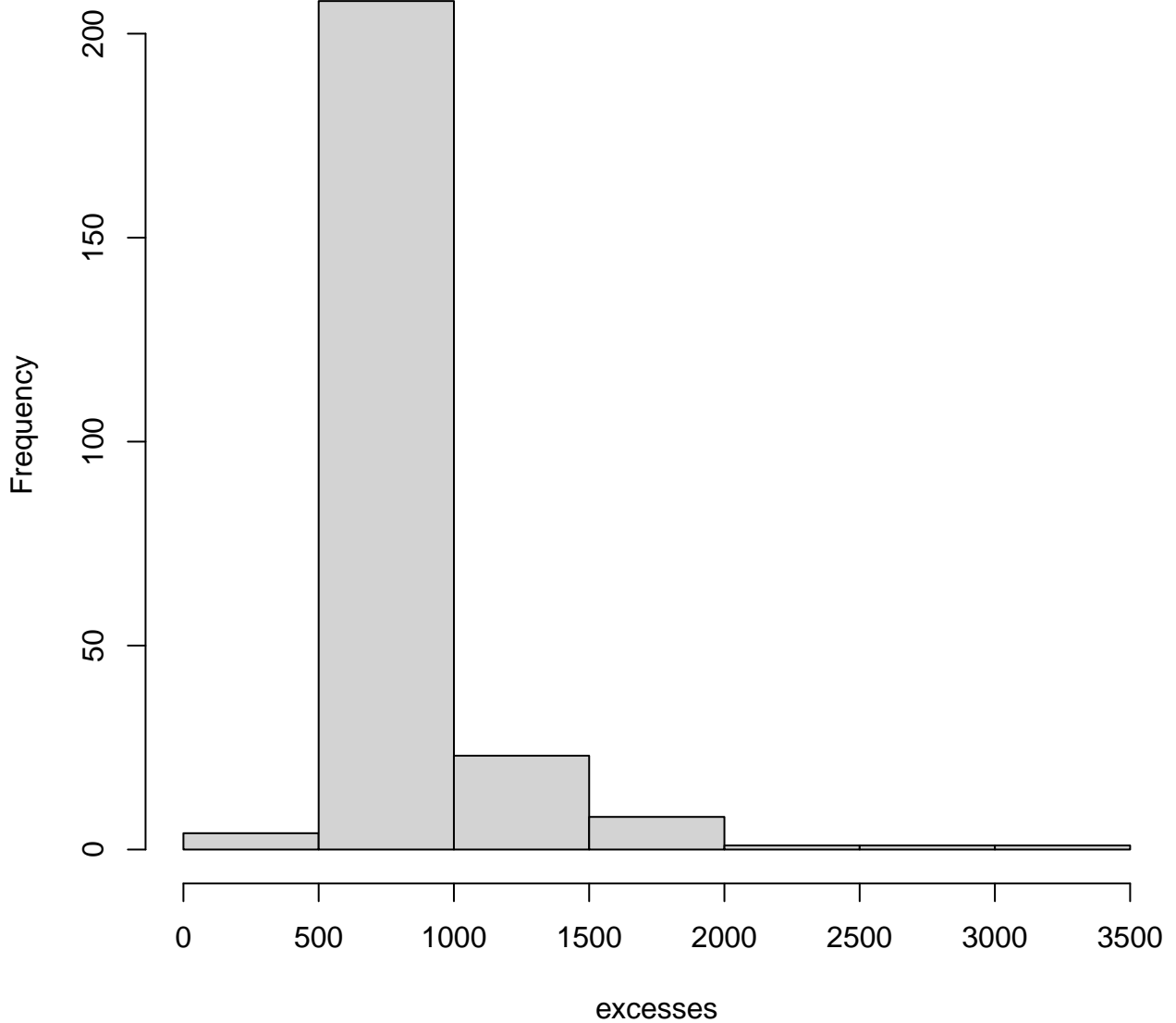
**Histogram of excesses**



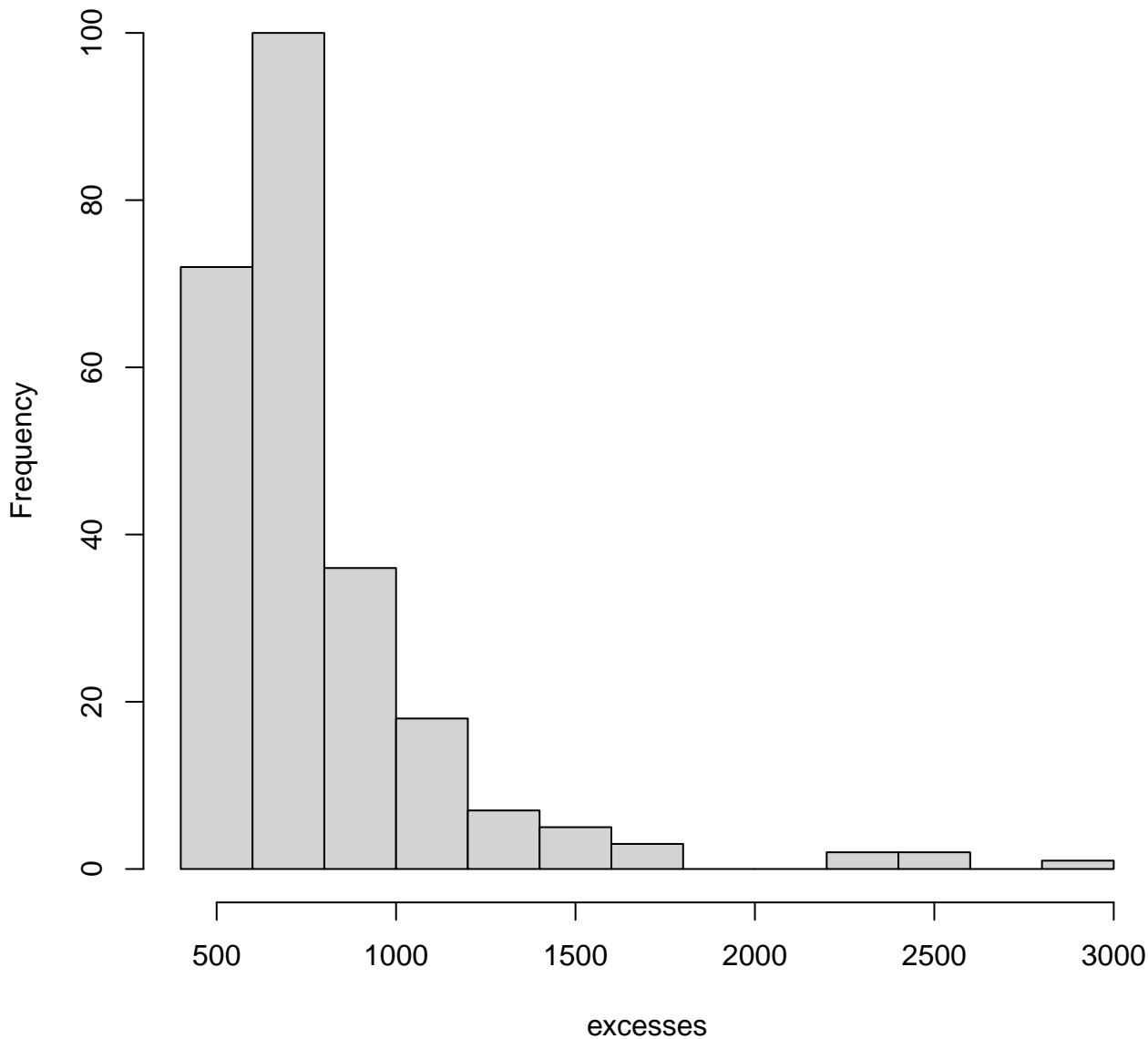
# Histogram of excesses



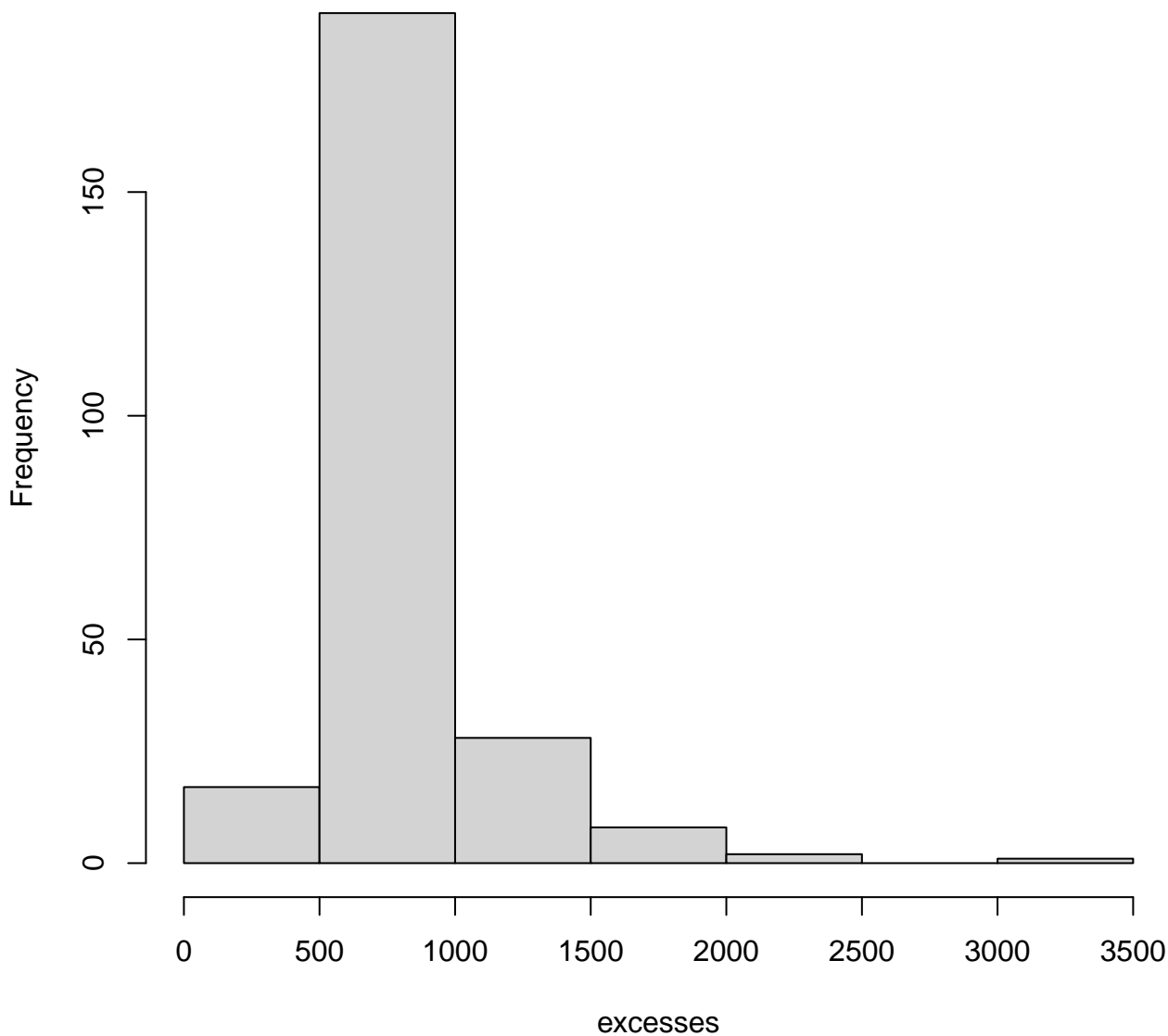
# Histogram of excesses



# Histogram of excesses

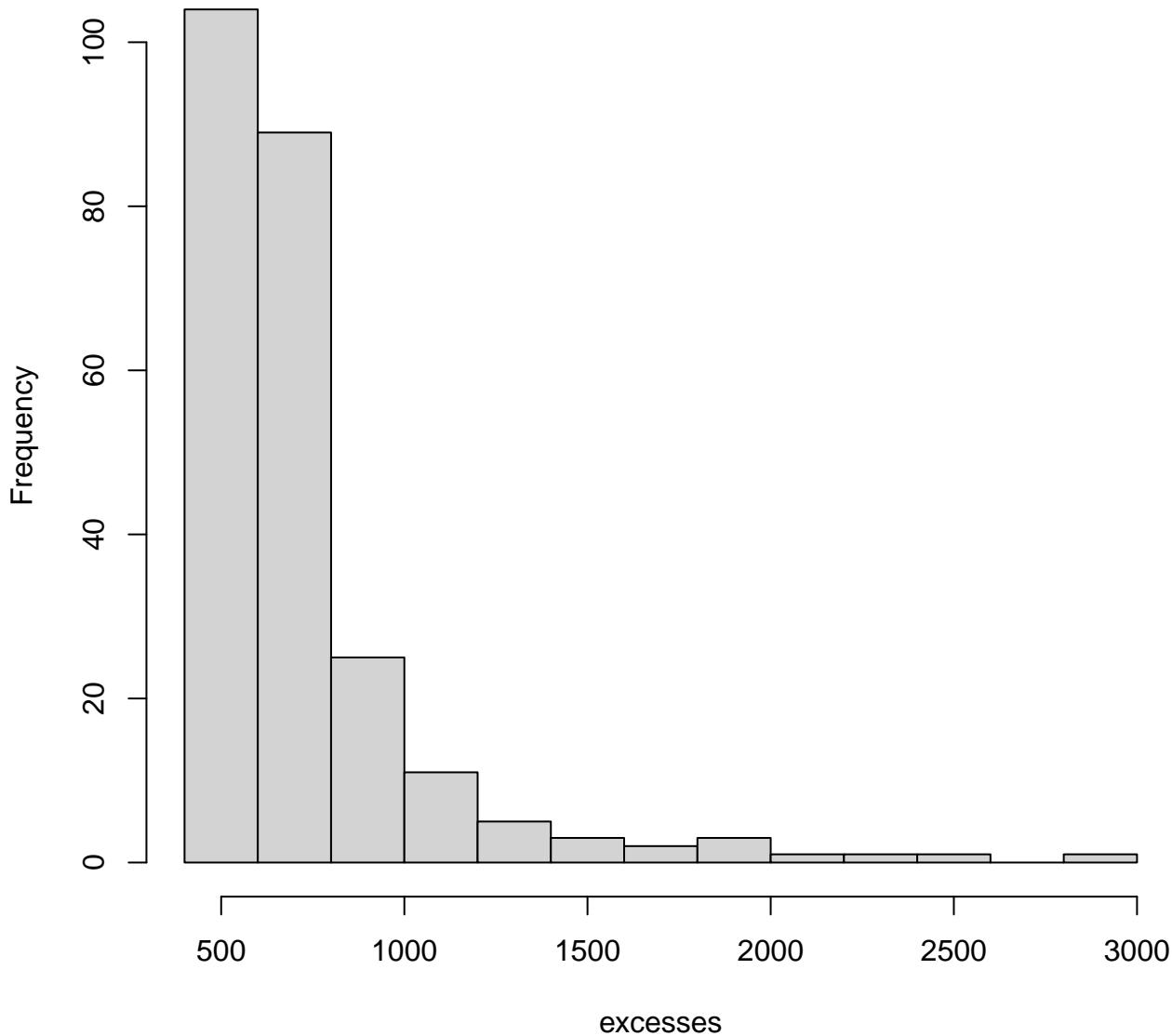


**Histogram of excesses**

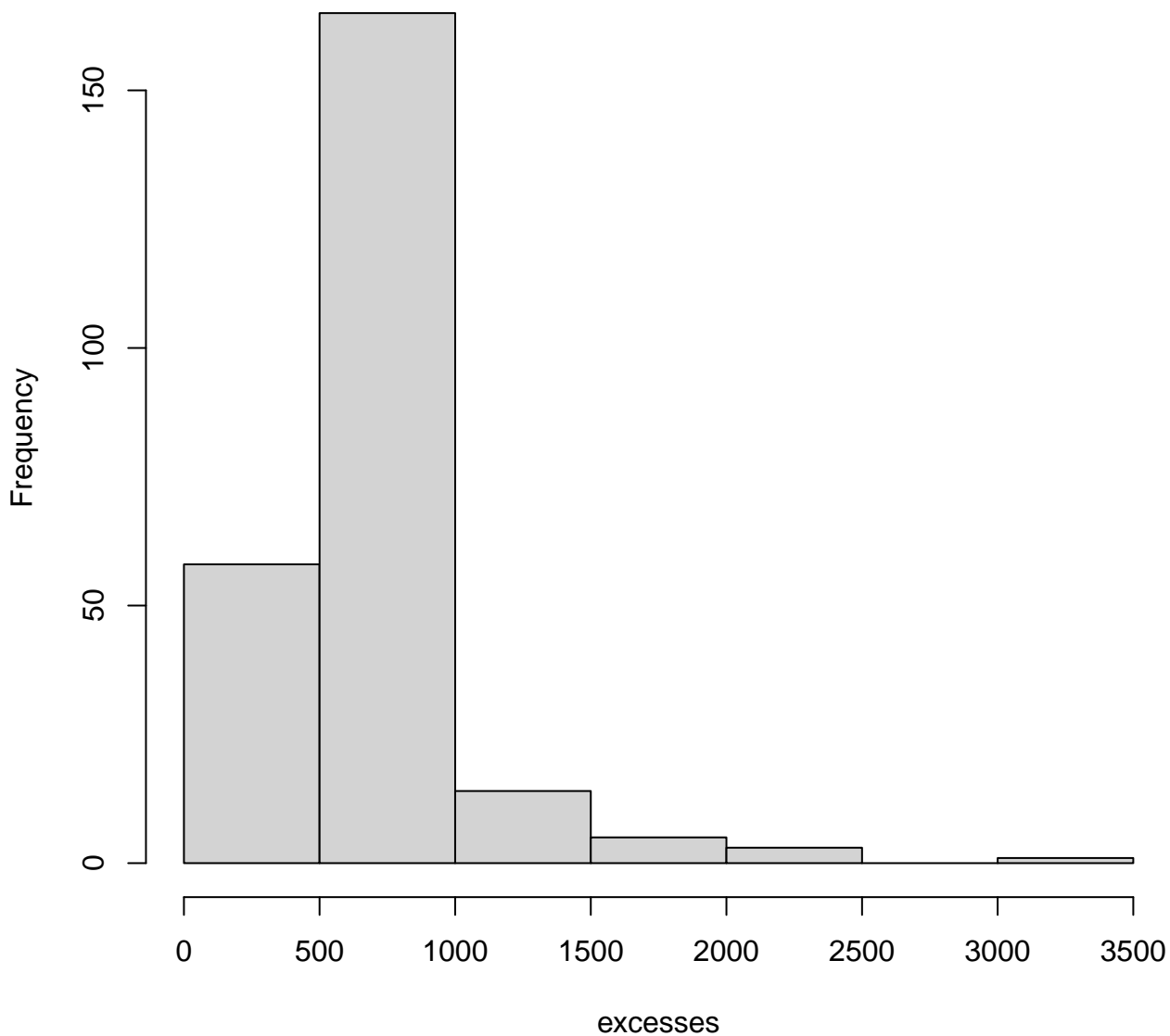




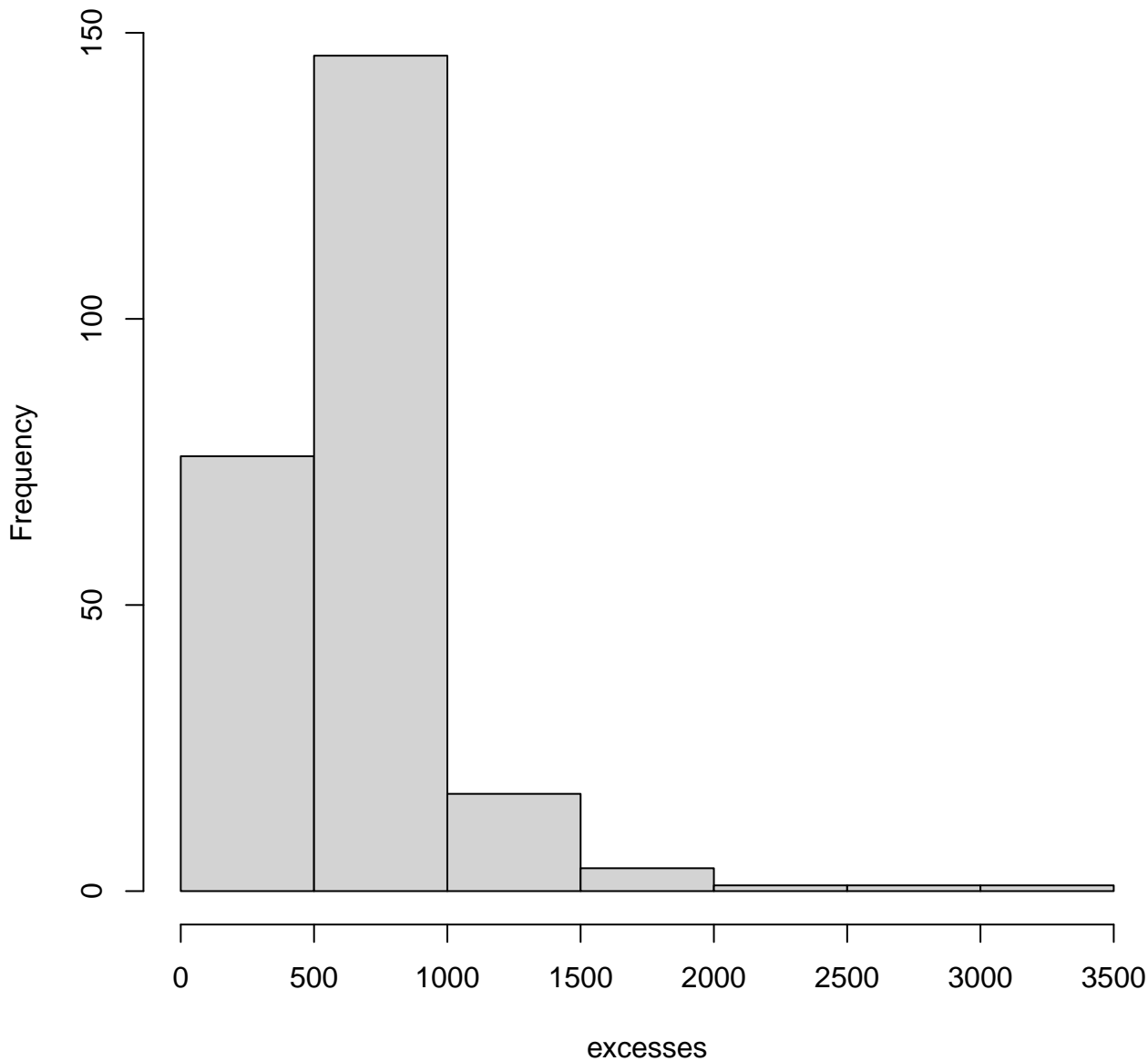
# Histogram of excesses



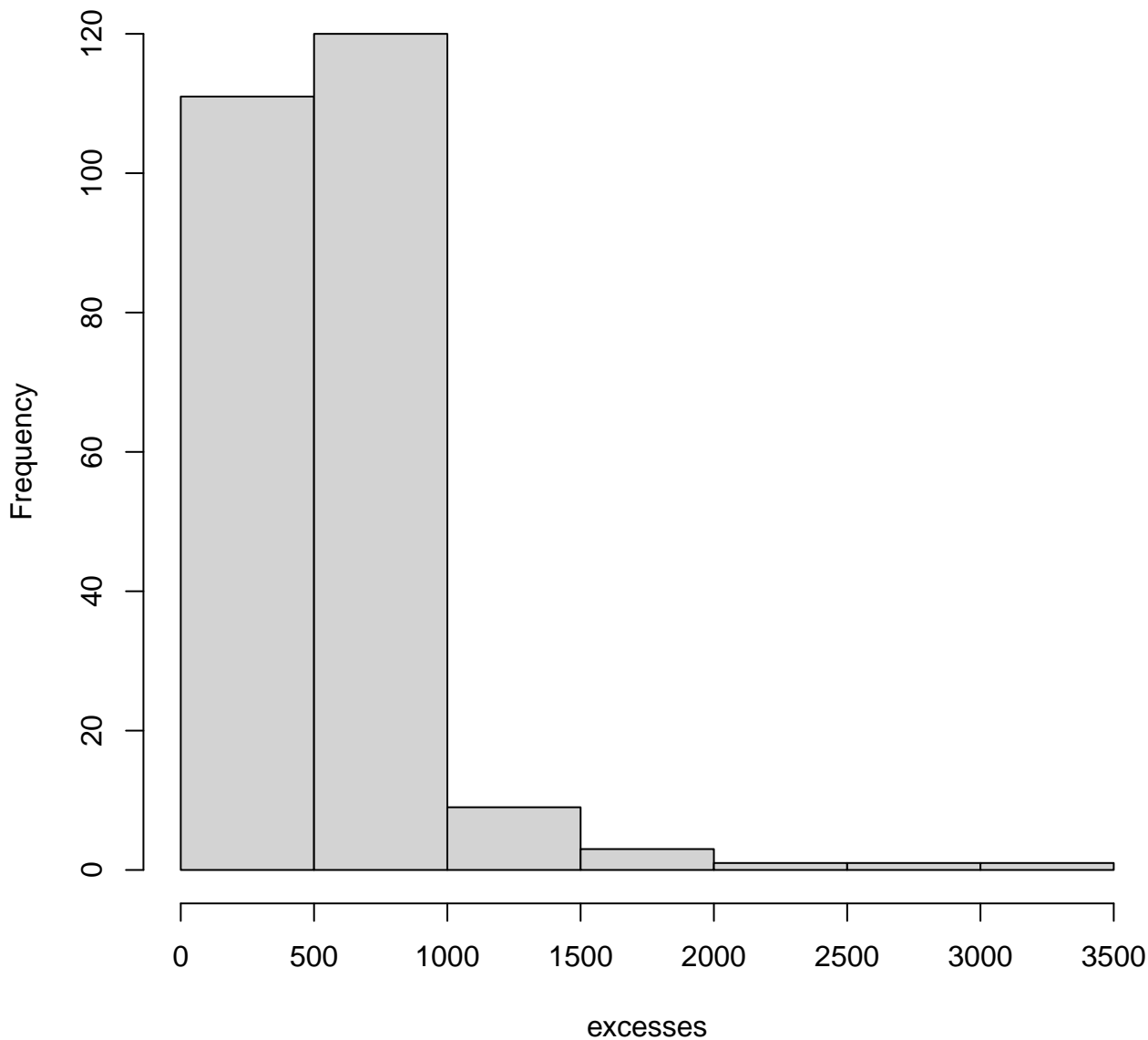
**Histogram of excesses**



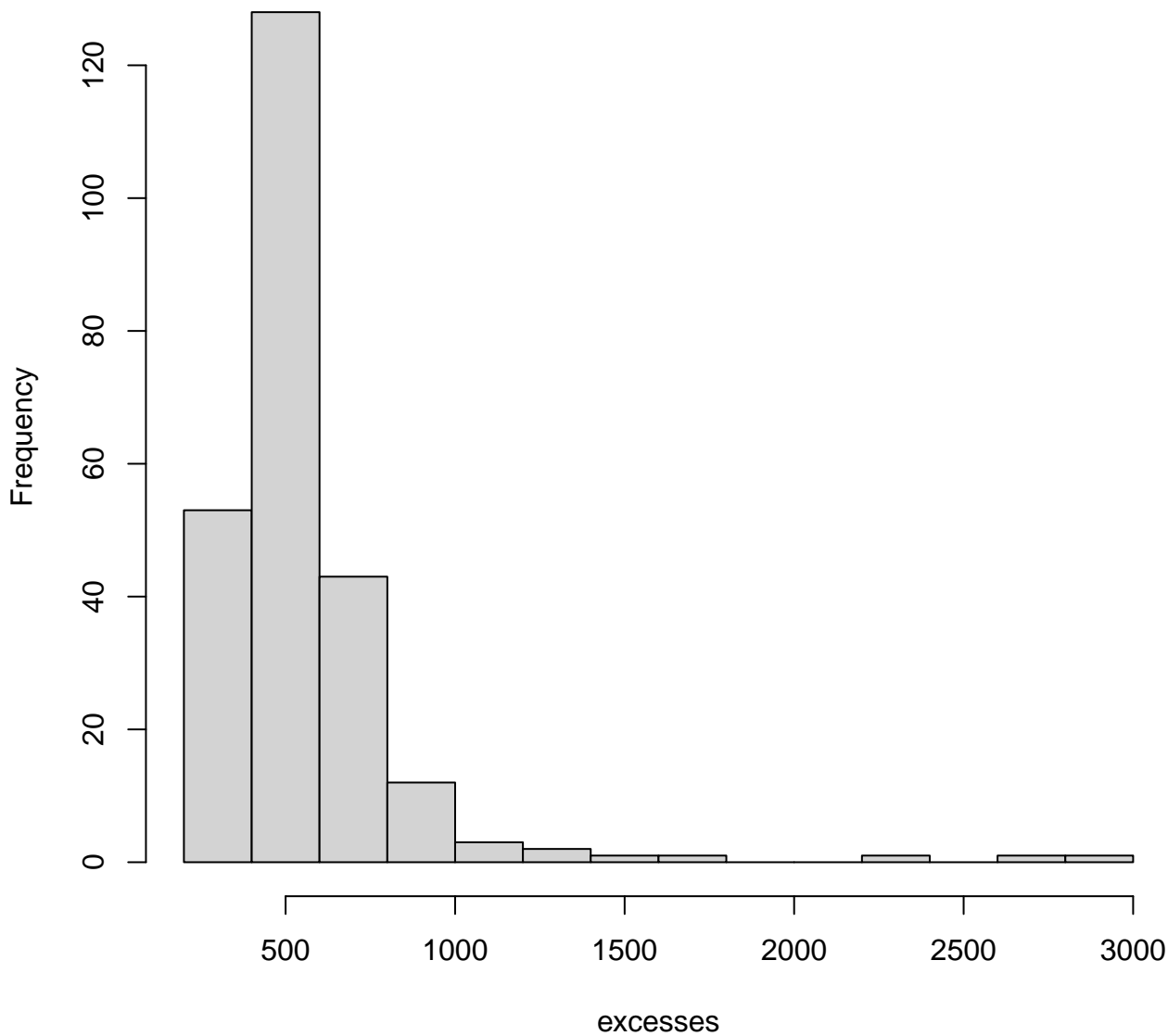
**Histogram of excesses**



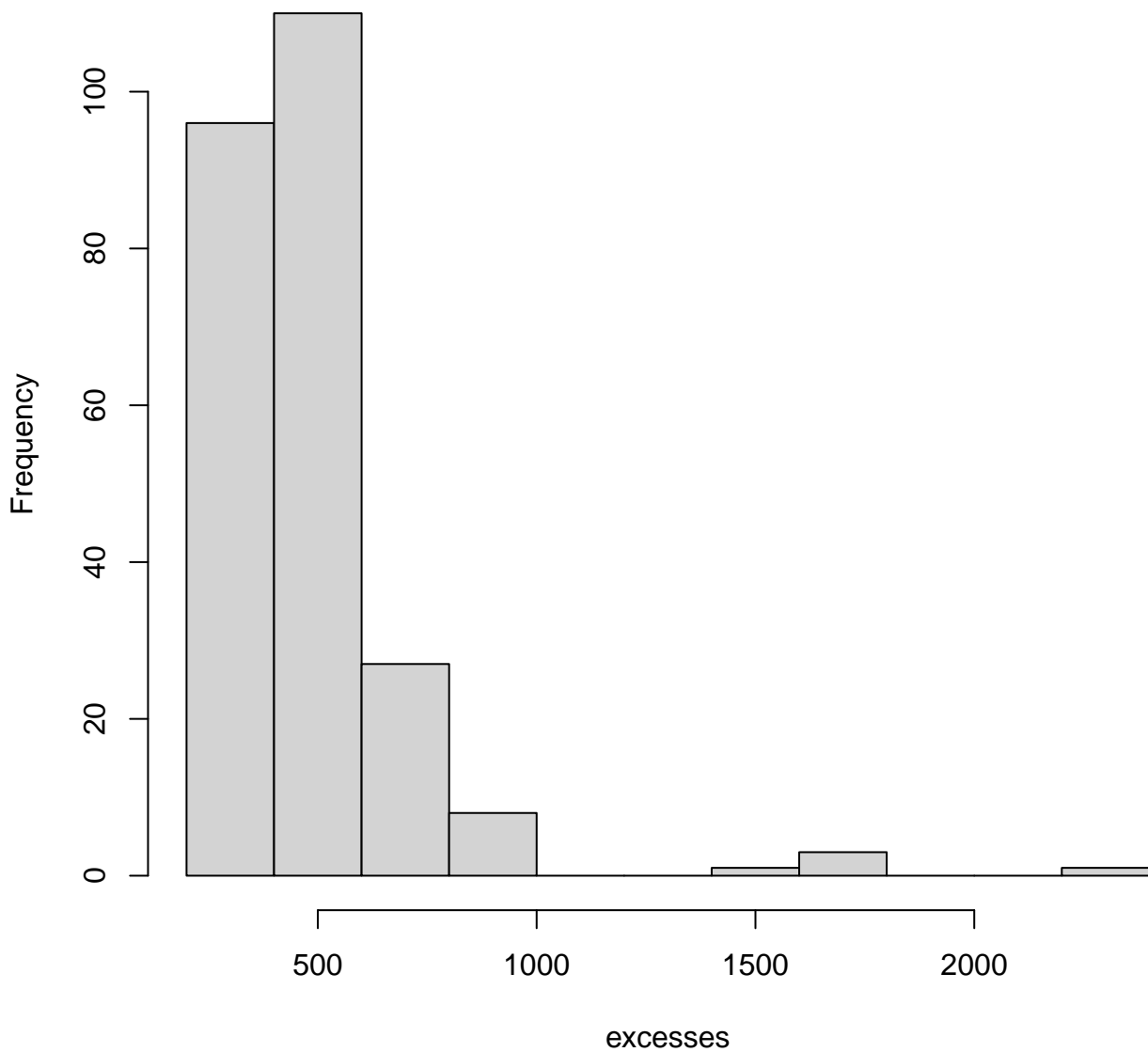
# Histogram of excesses



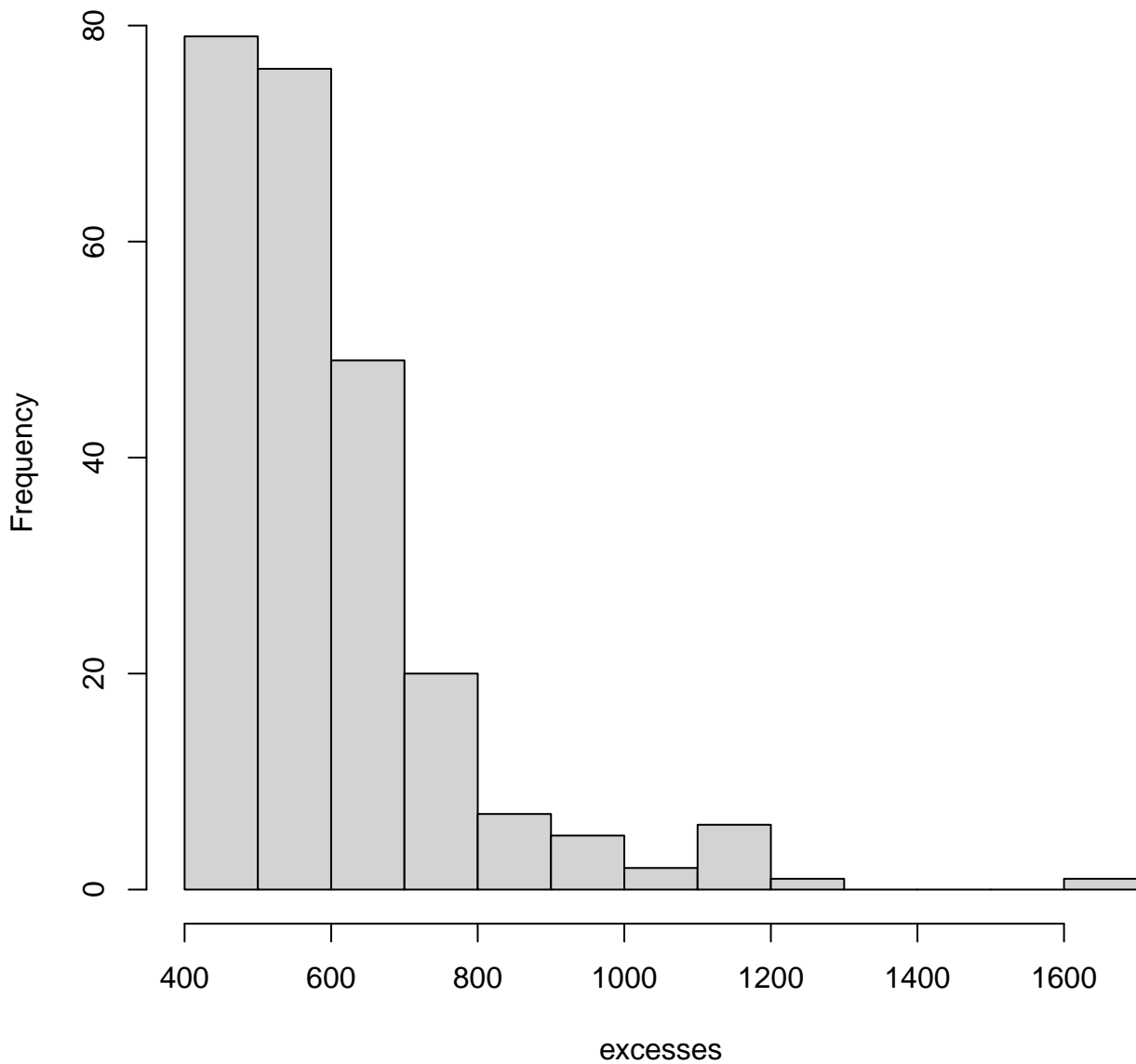
# Histogram of excesses



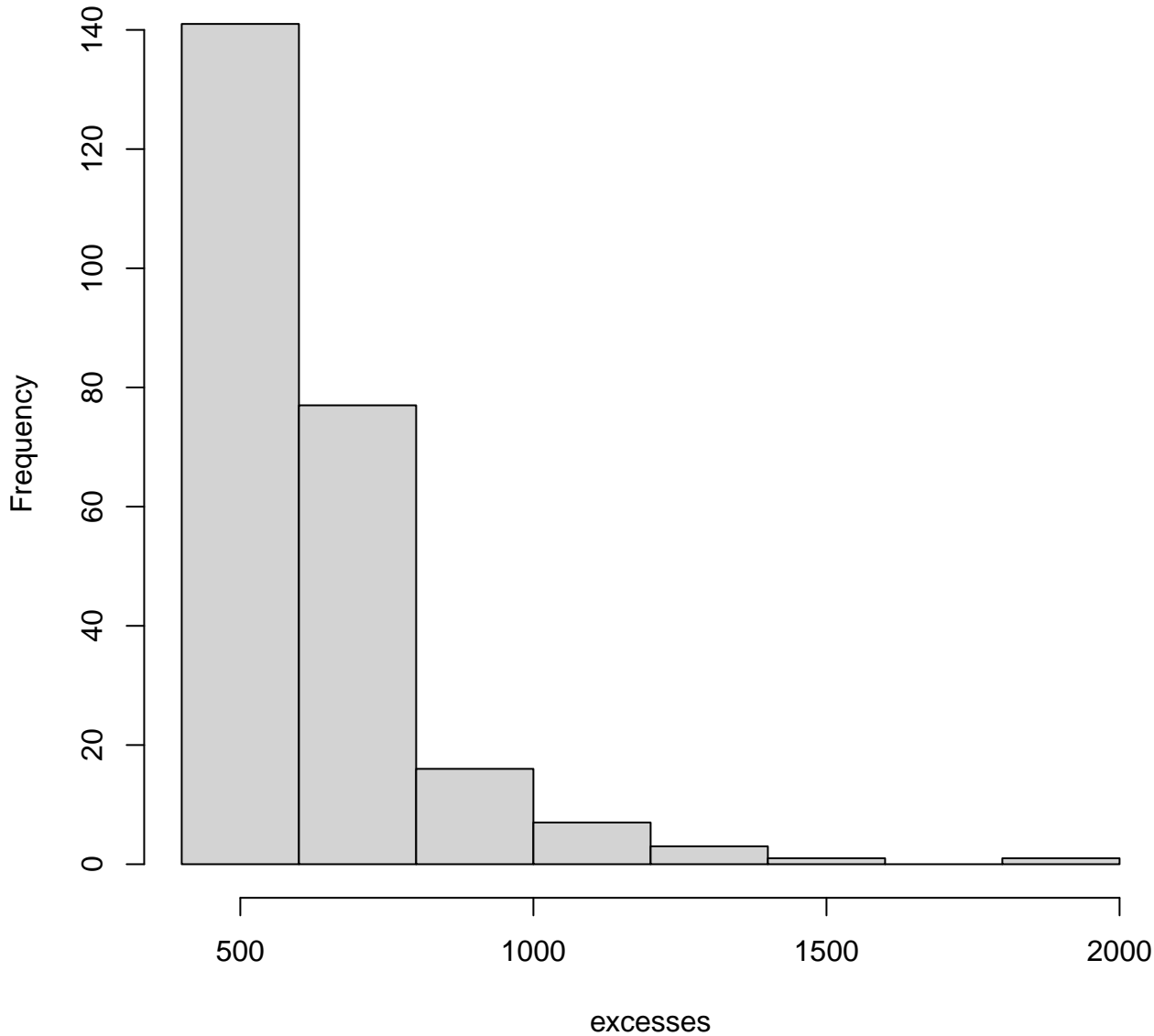
**Histogram of excesses**



**Histogram of excesses**

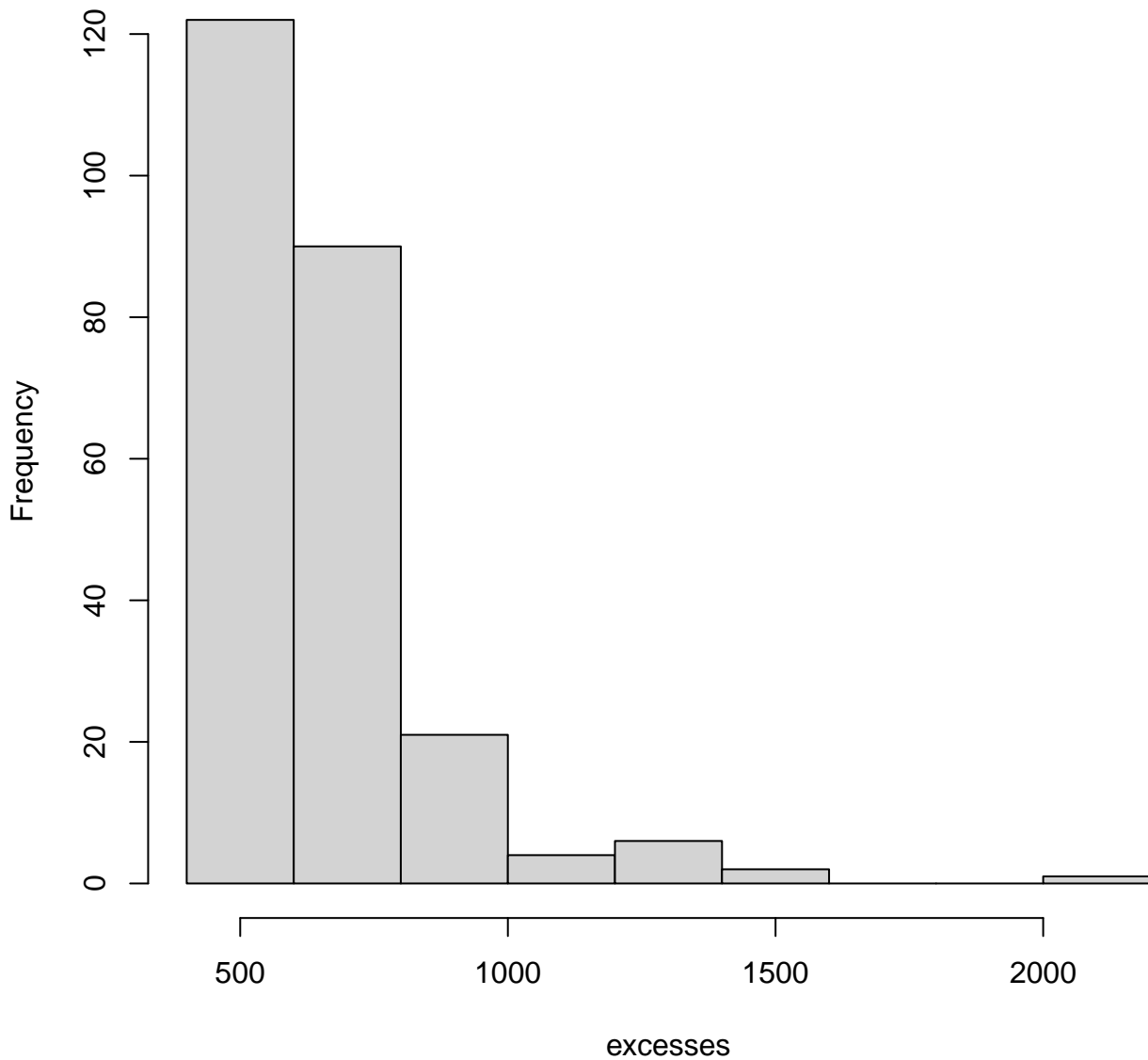


**Histogram of excesses**

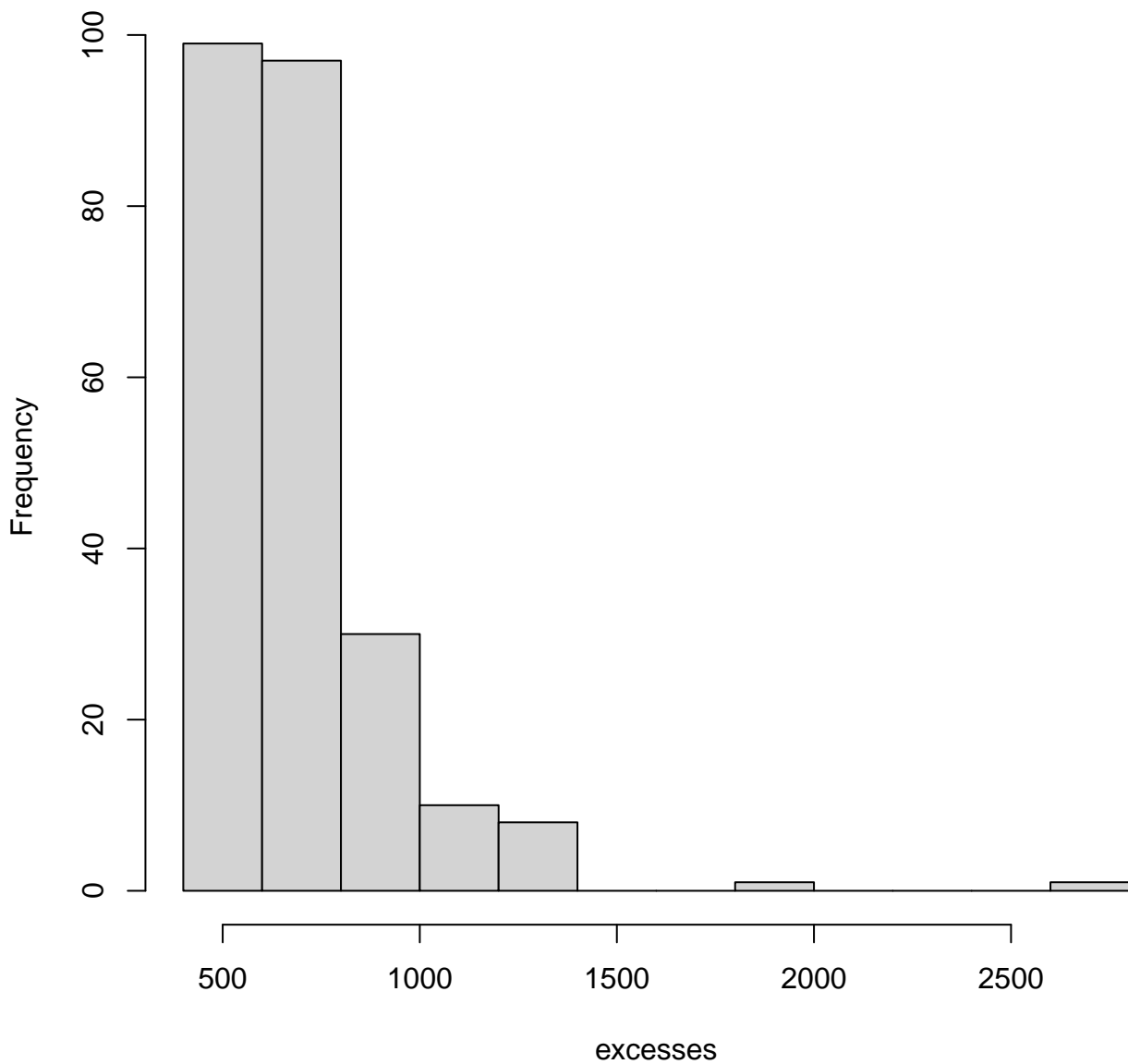




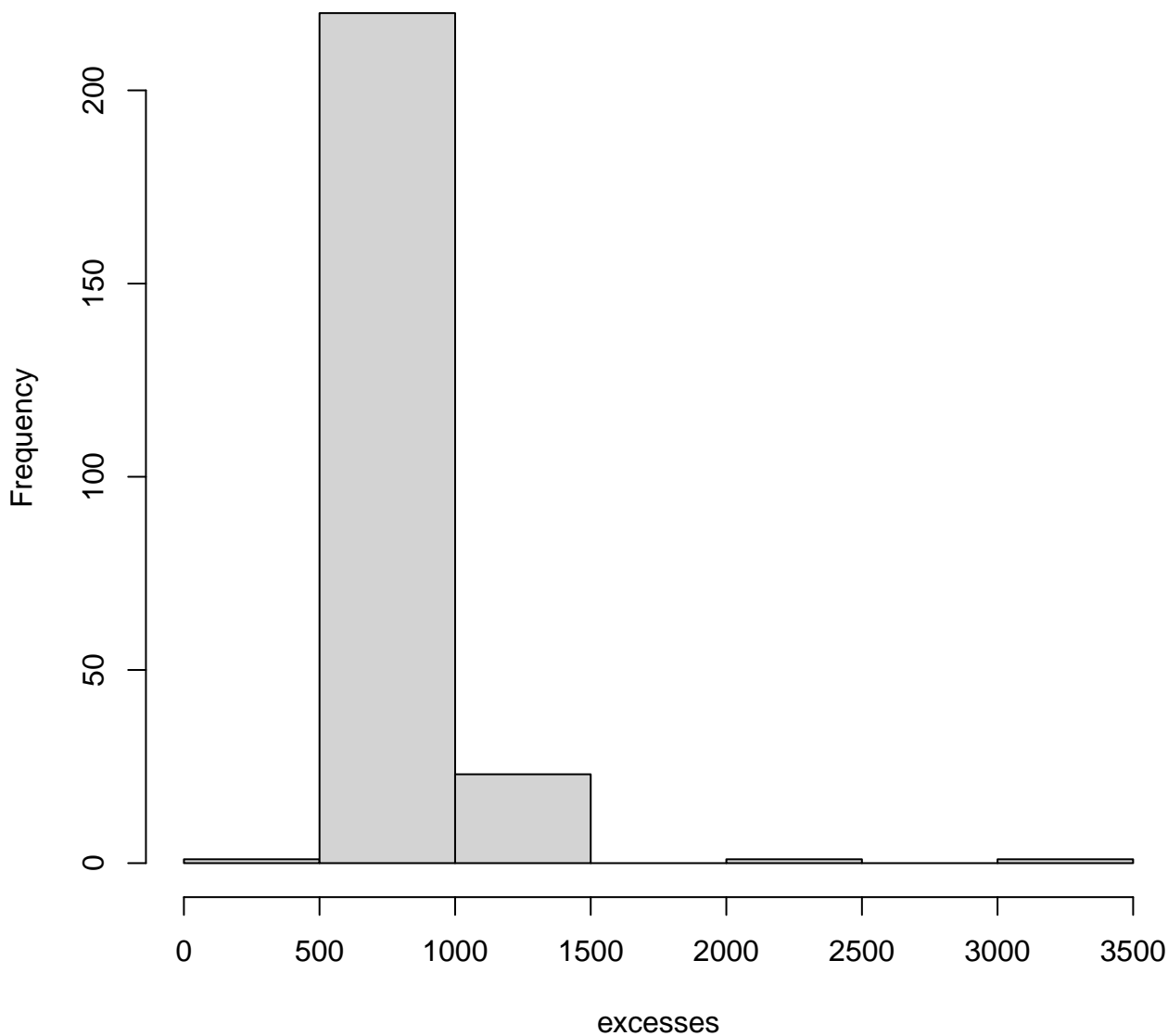
**Histogram of excesses**



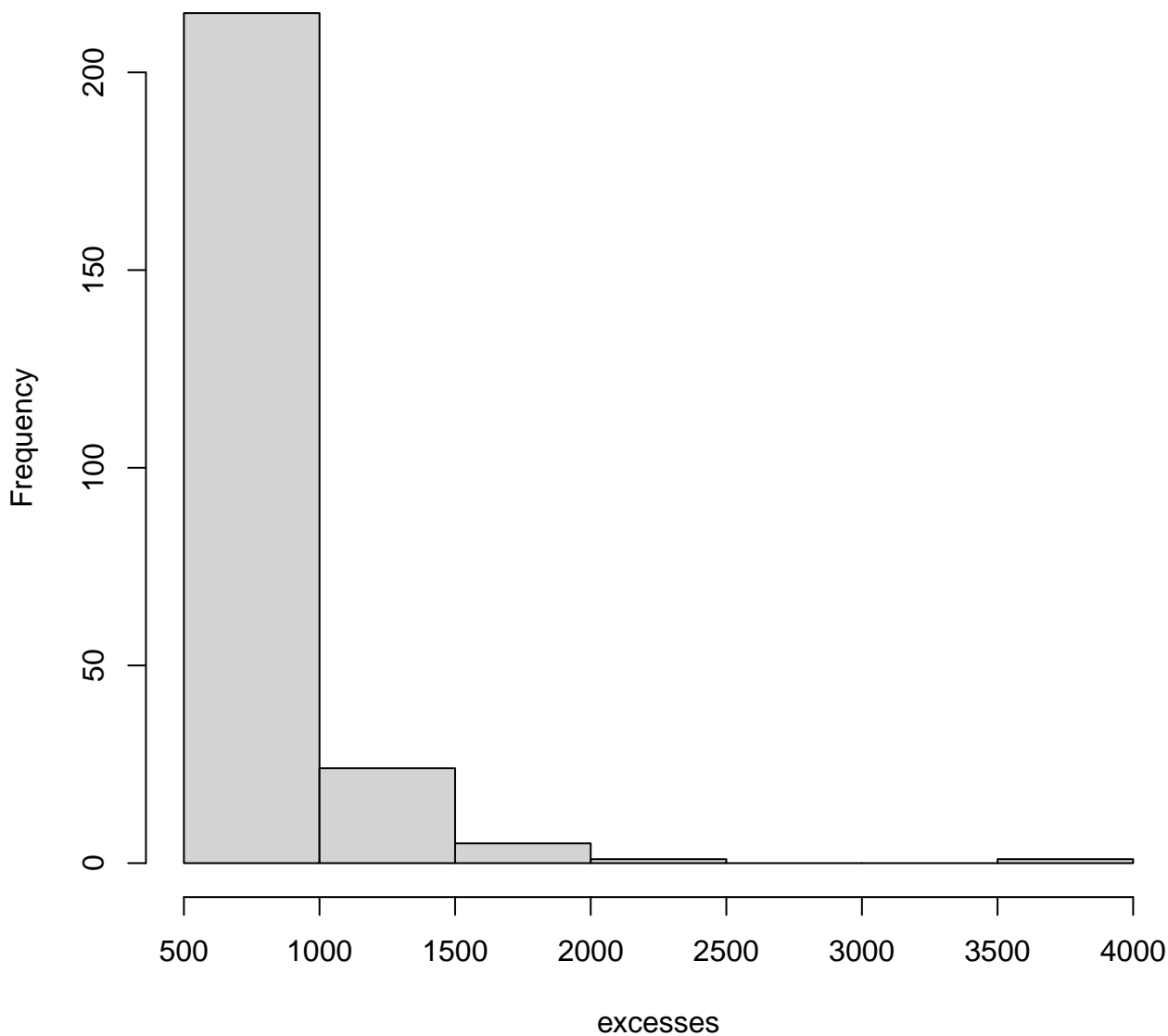
# Histogram of excesses



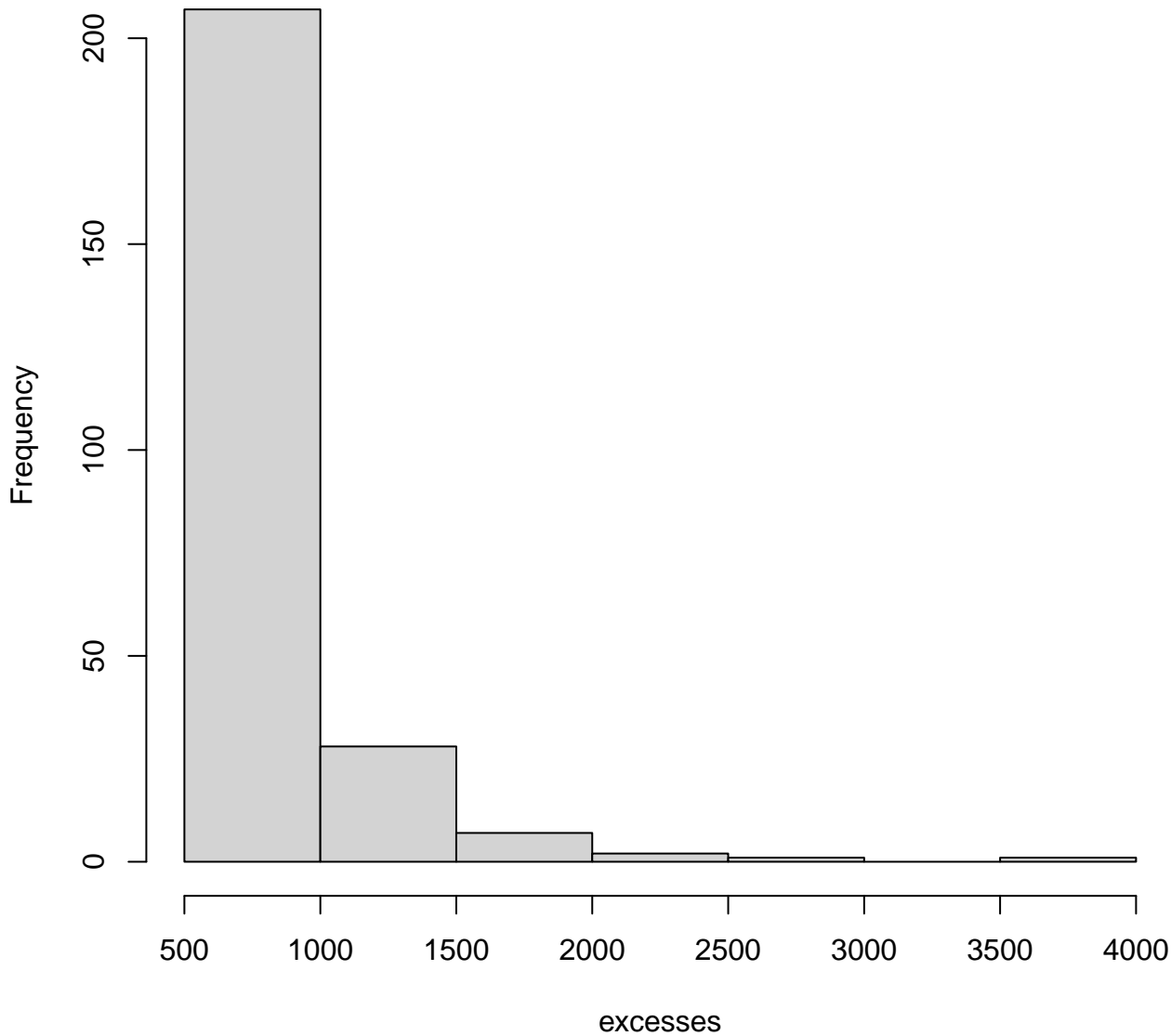
# Histogram of excesses



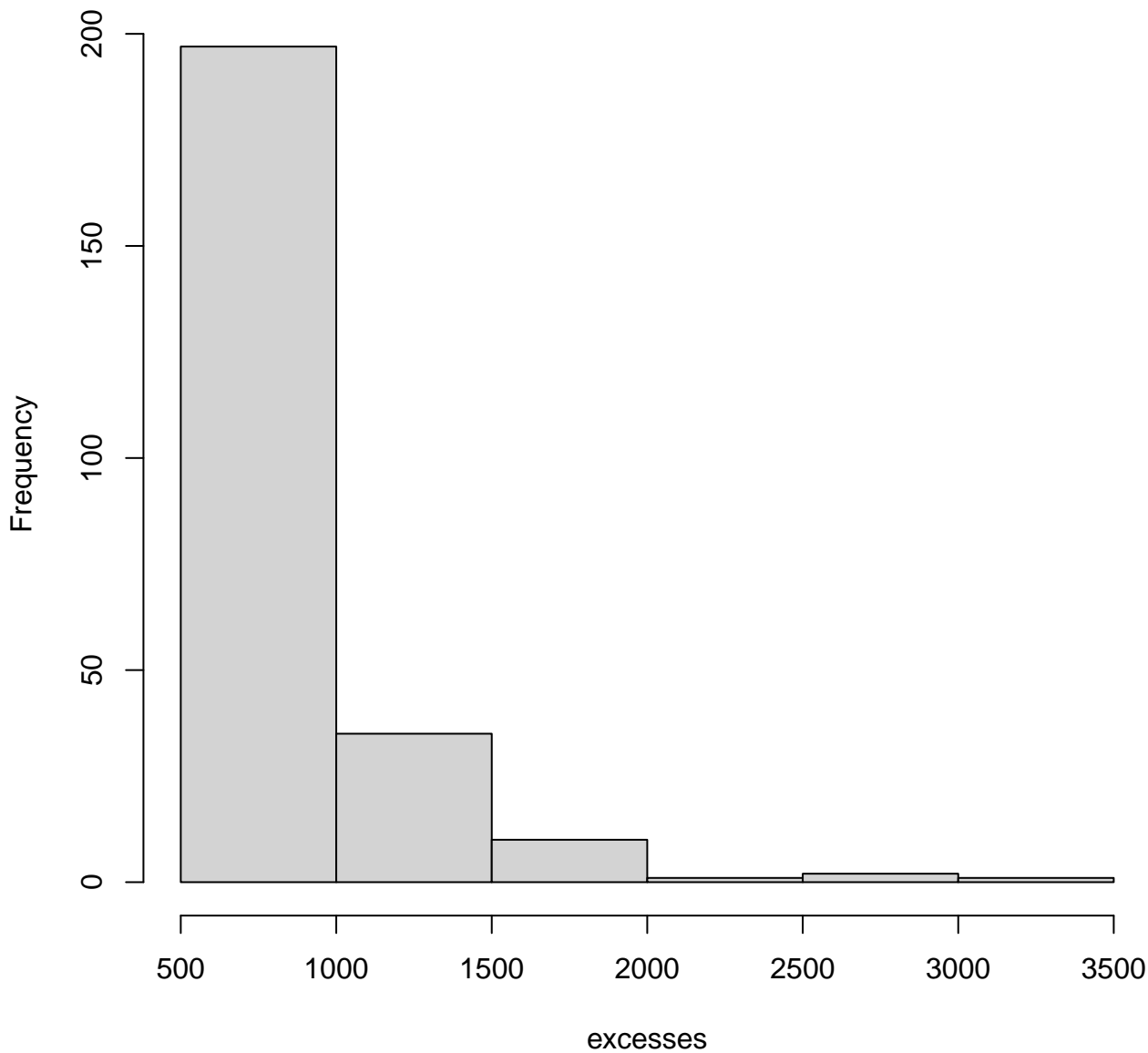
**Histogram of excesses**



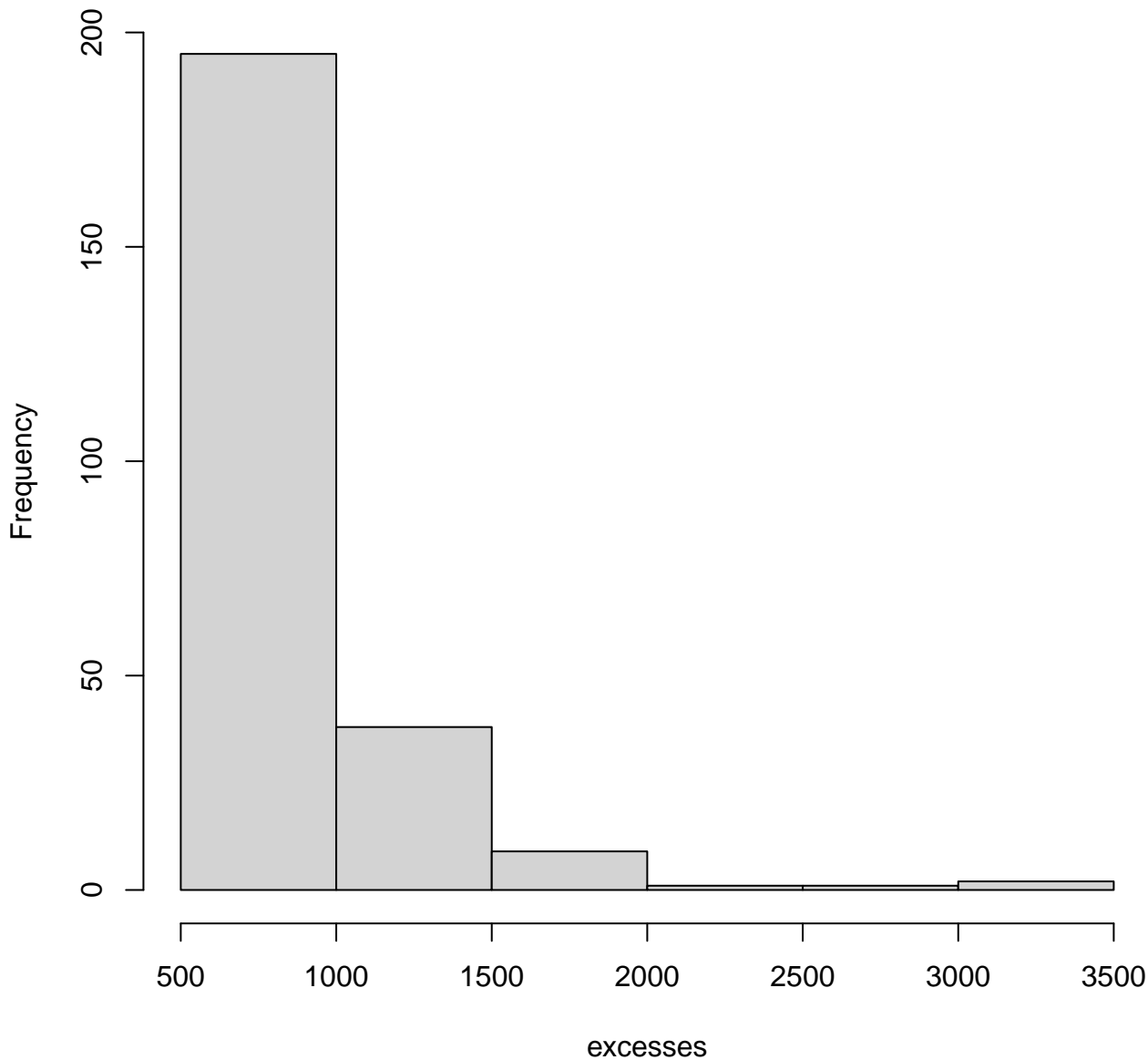
**Histogram of excesses**



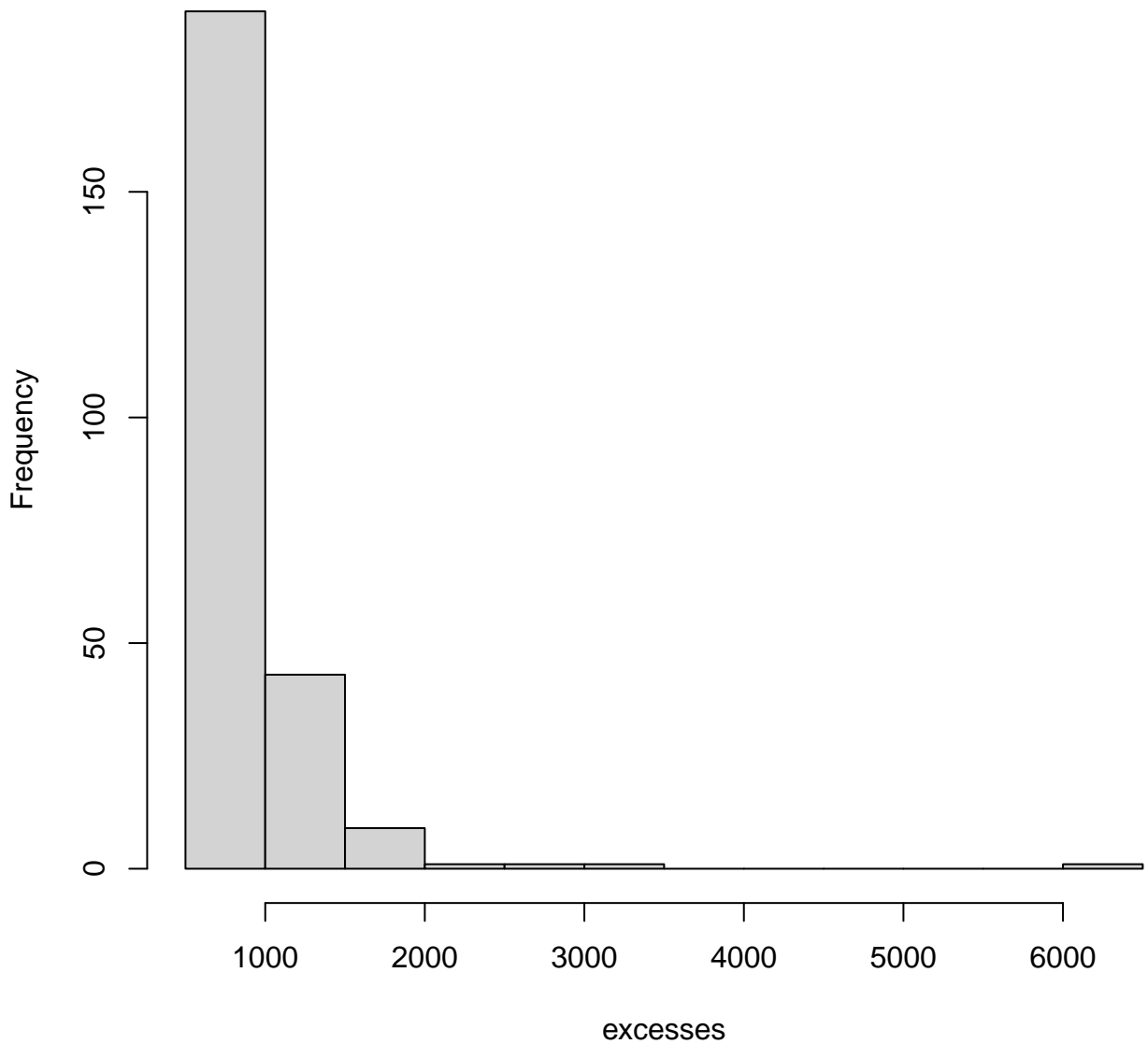
**Histogram of excesses**



# Histogram of excesses

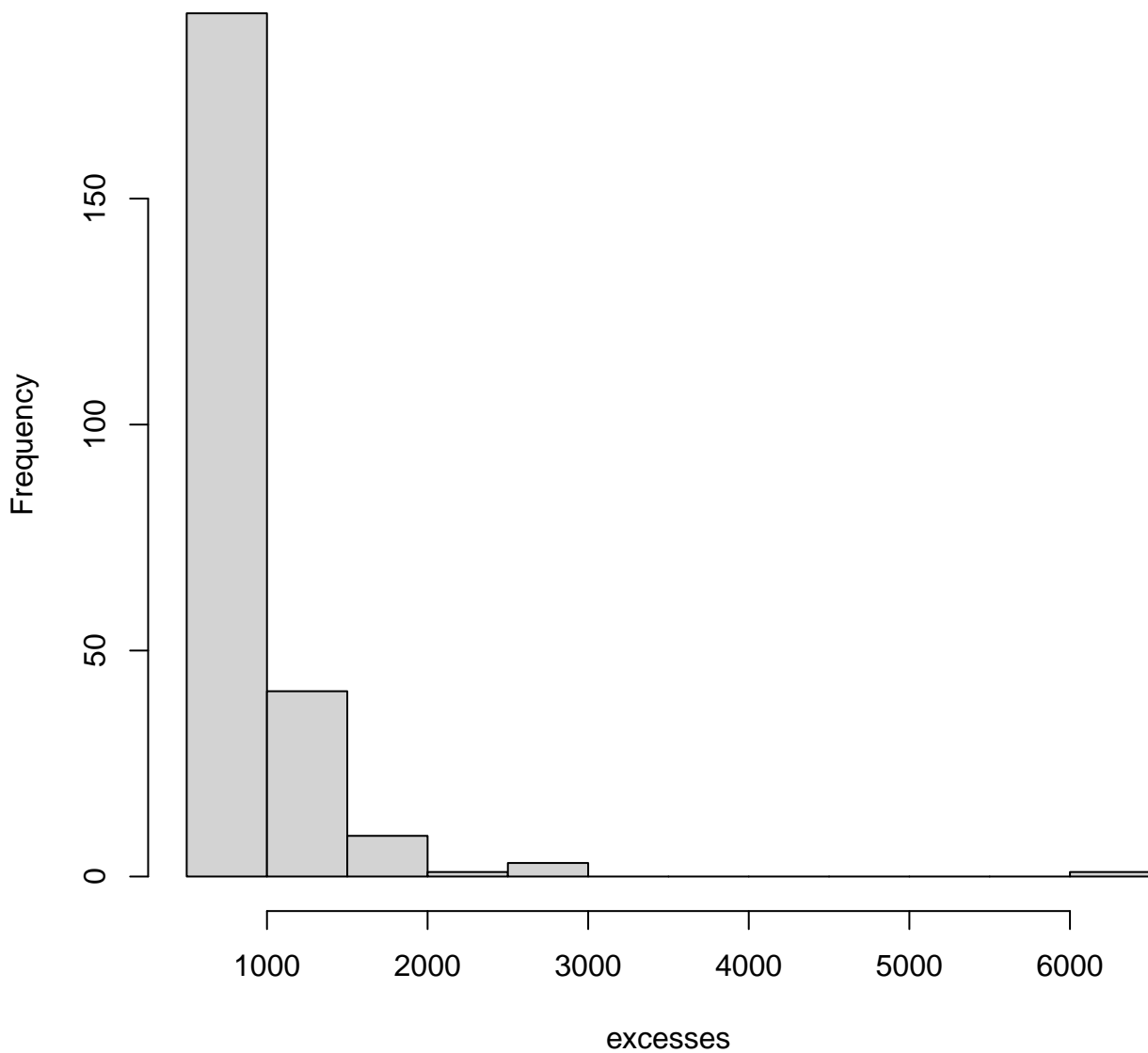


# Histogram of excesses

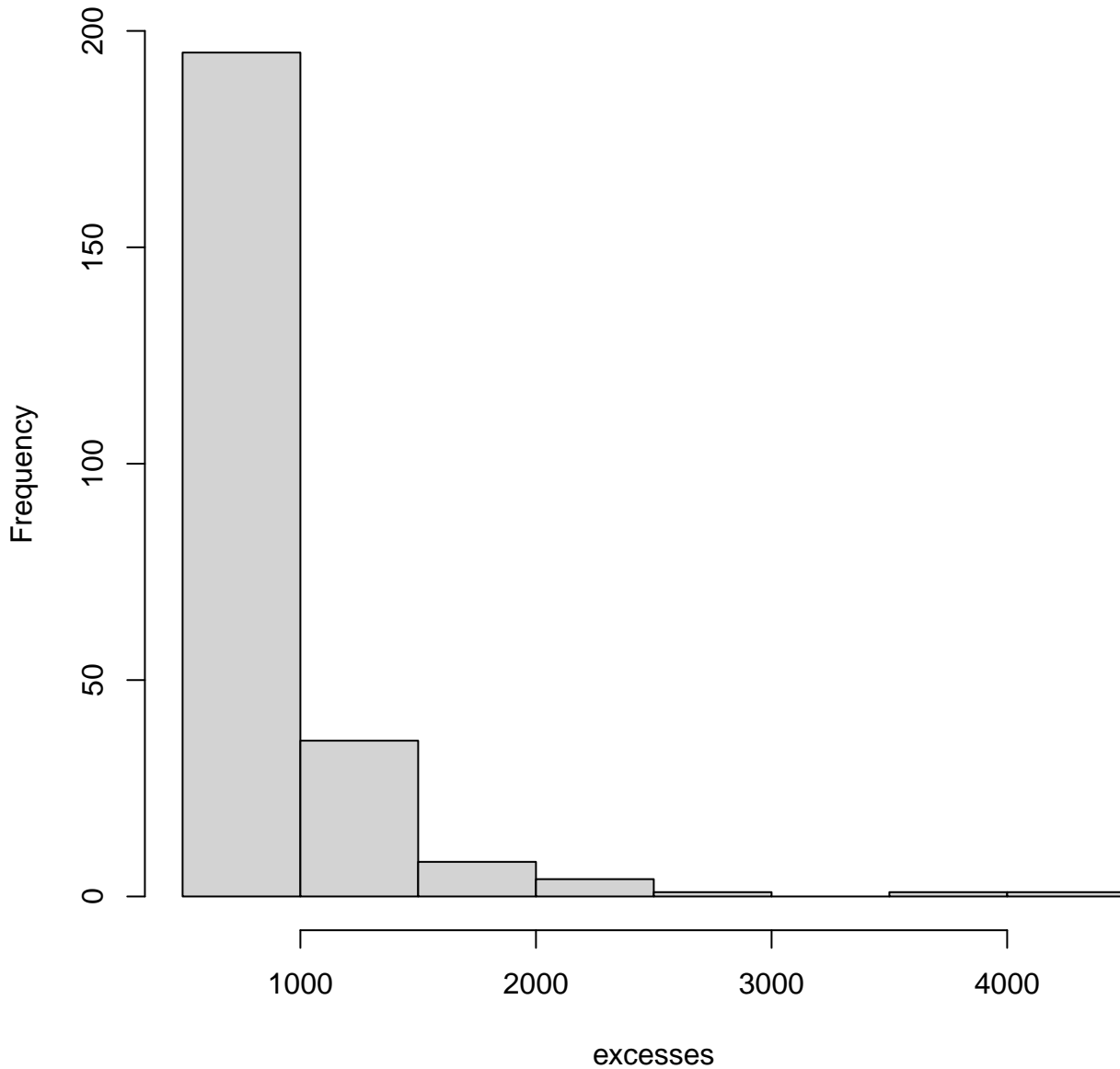




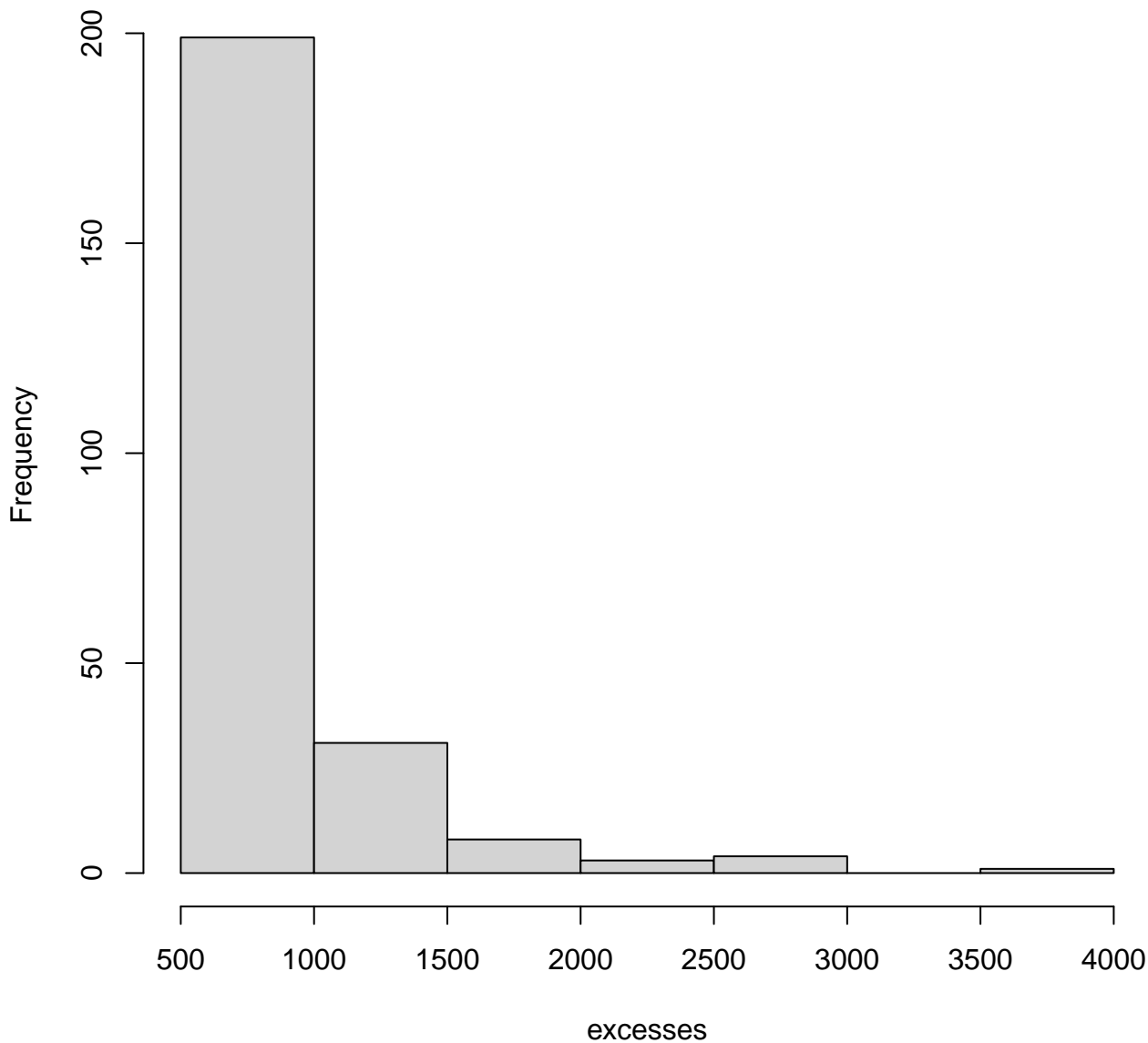
**Histogram of excesses**



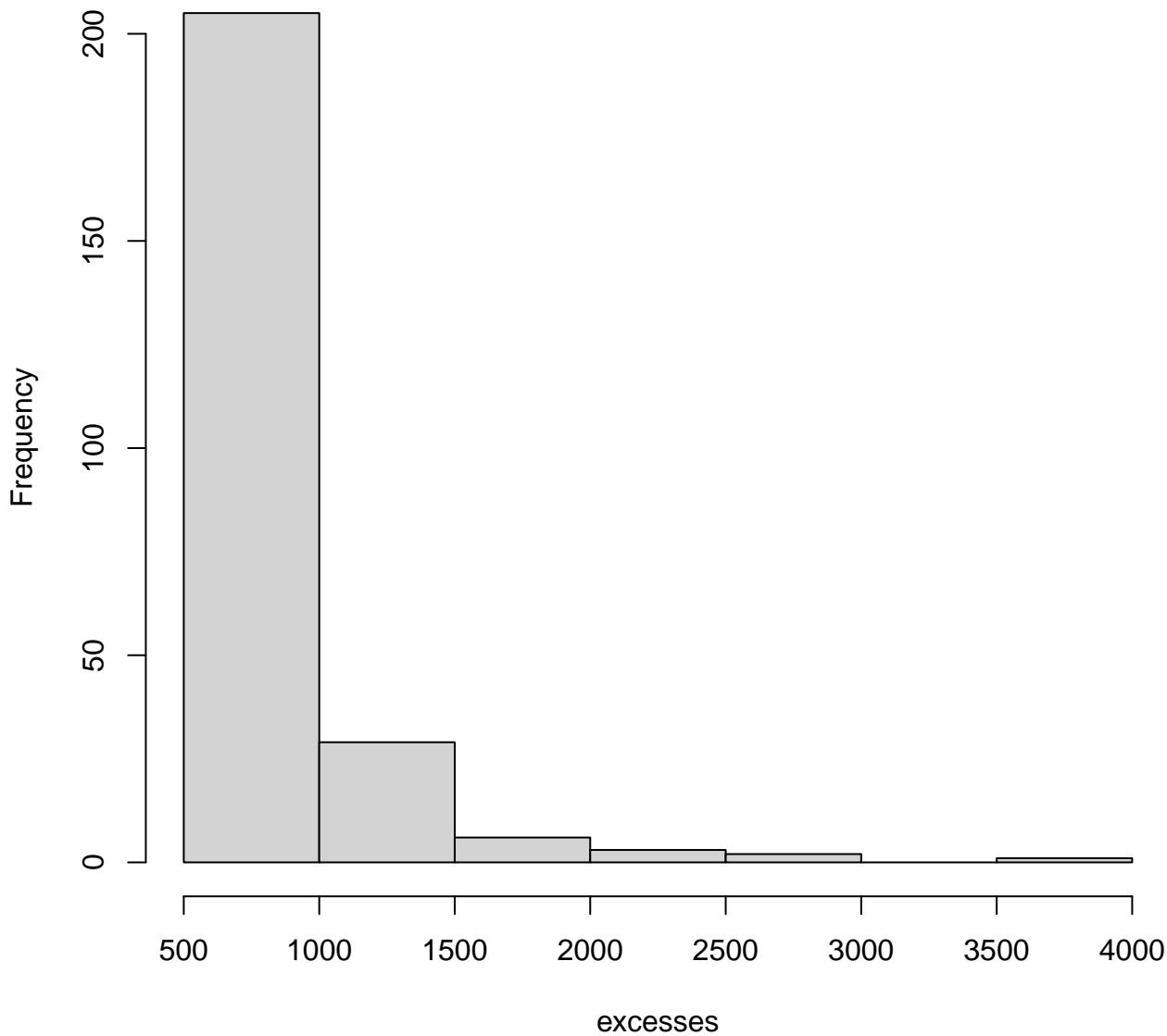
**Histogram of excesses**



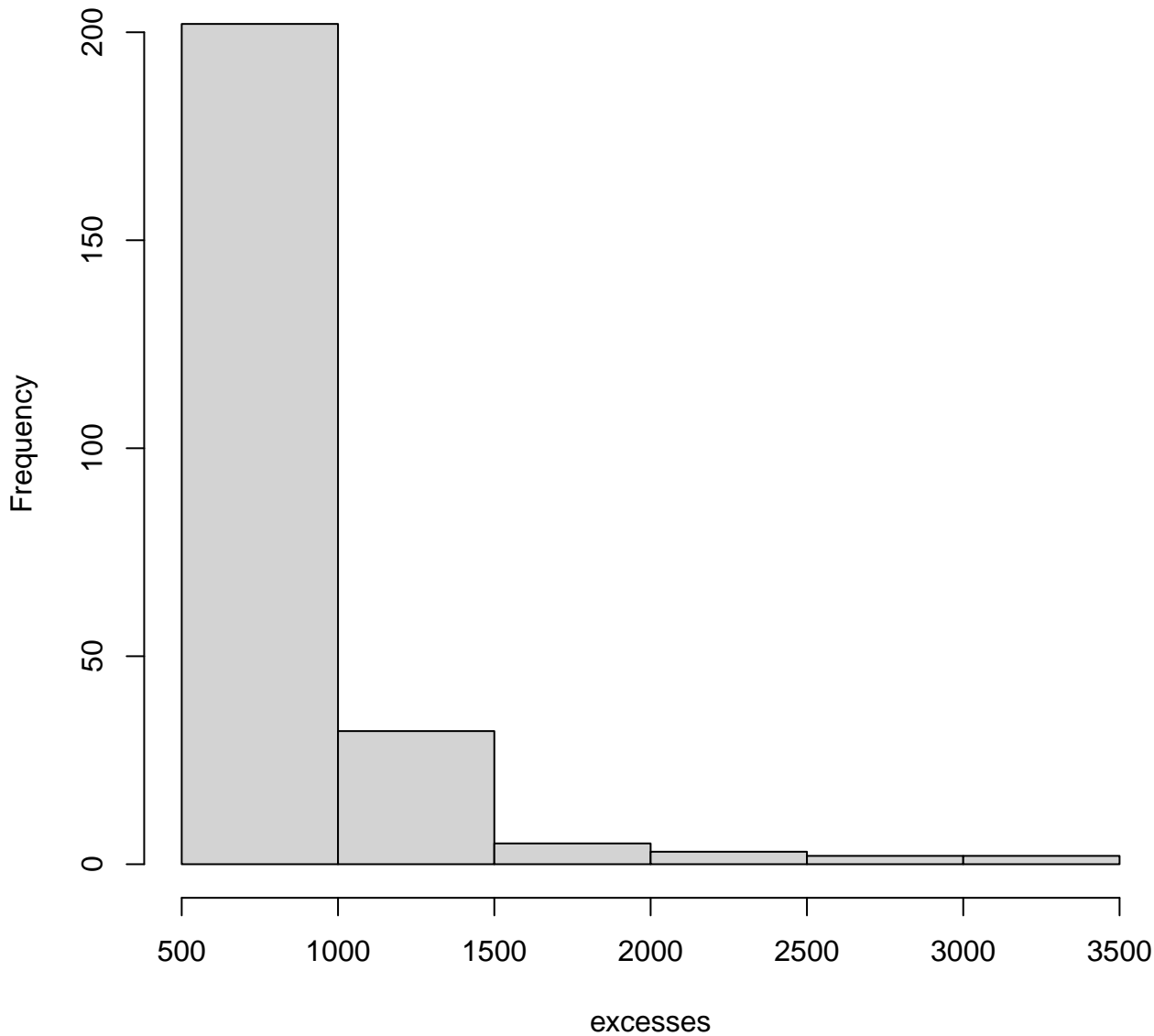
**Histogram of excesses**



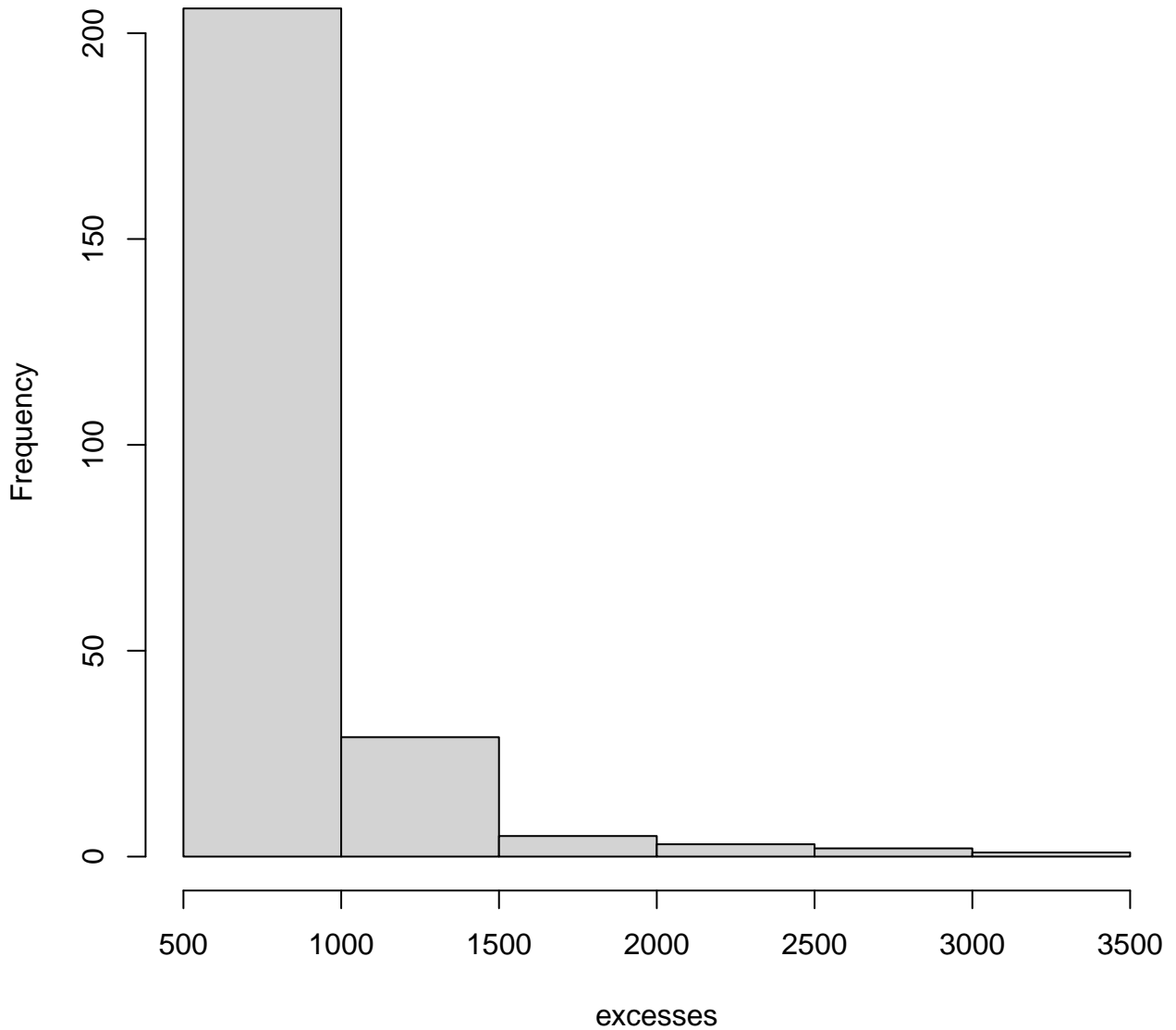
**Histogram of excesses**



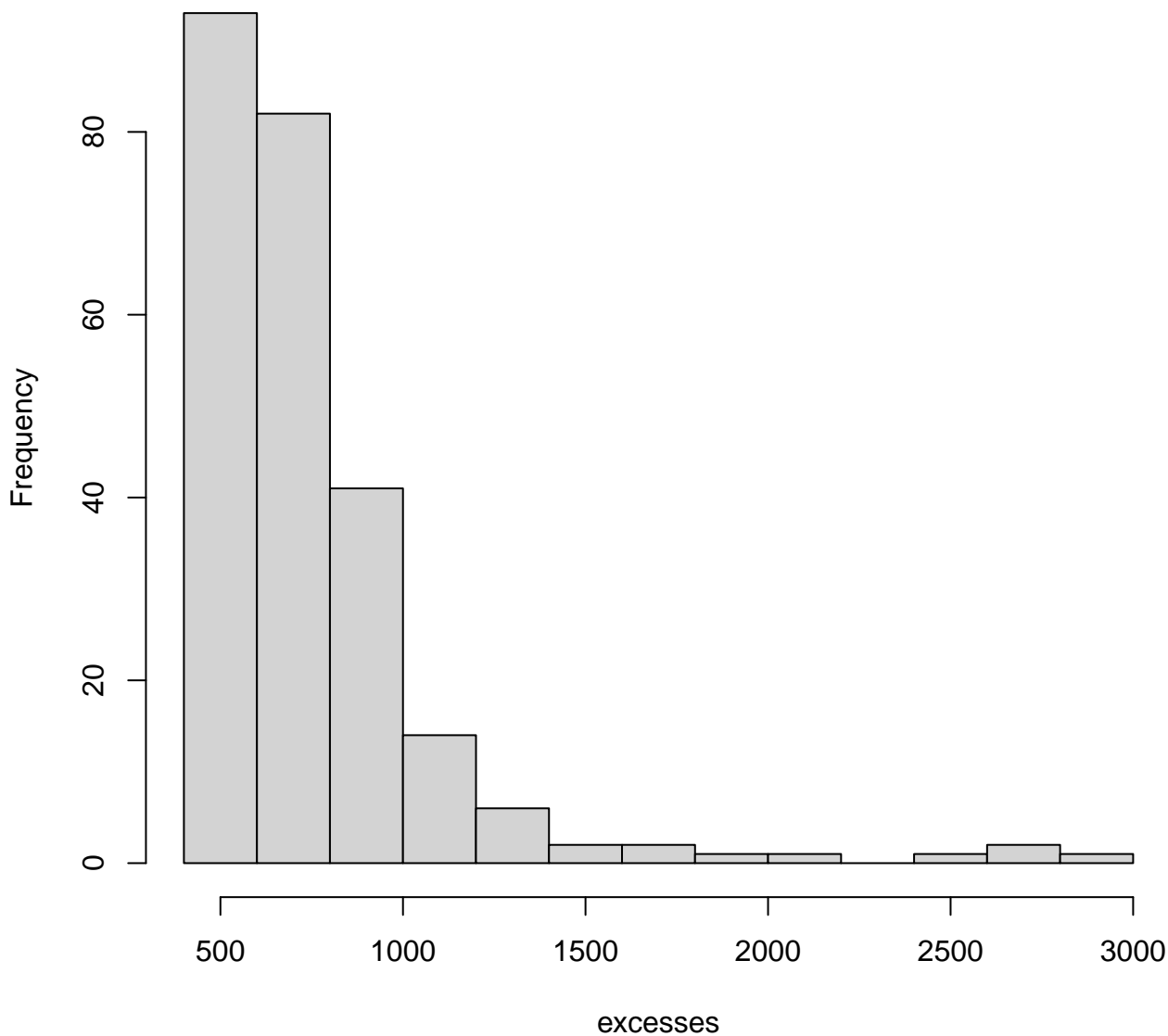
**Histogram of excesses**



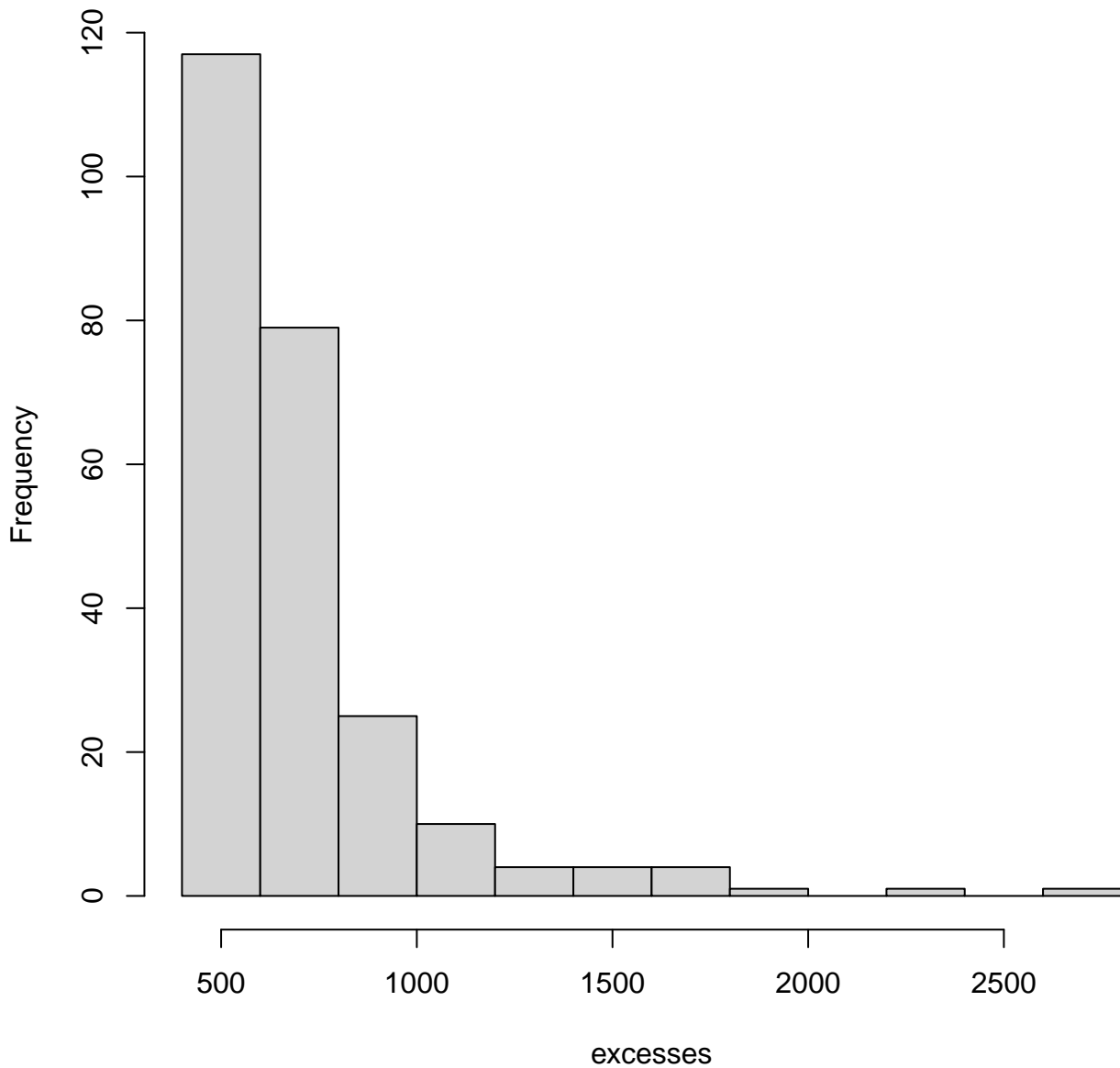
# Histogram of excesses



# Histogram of excesses

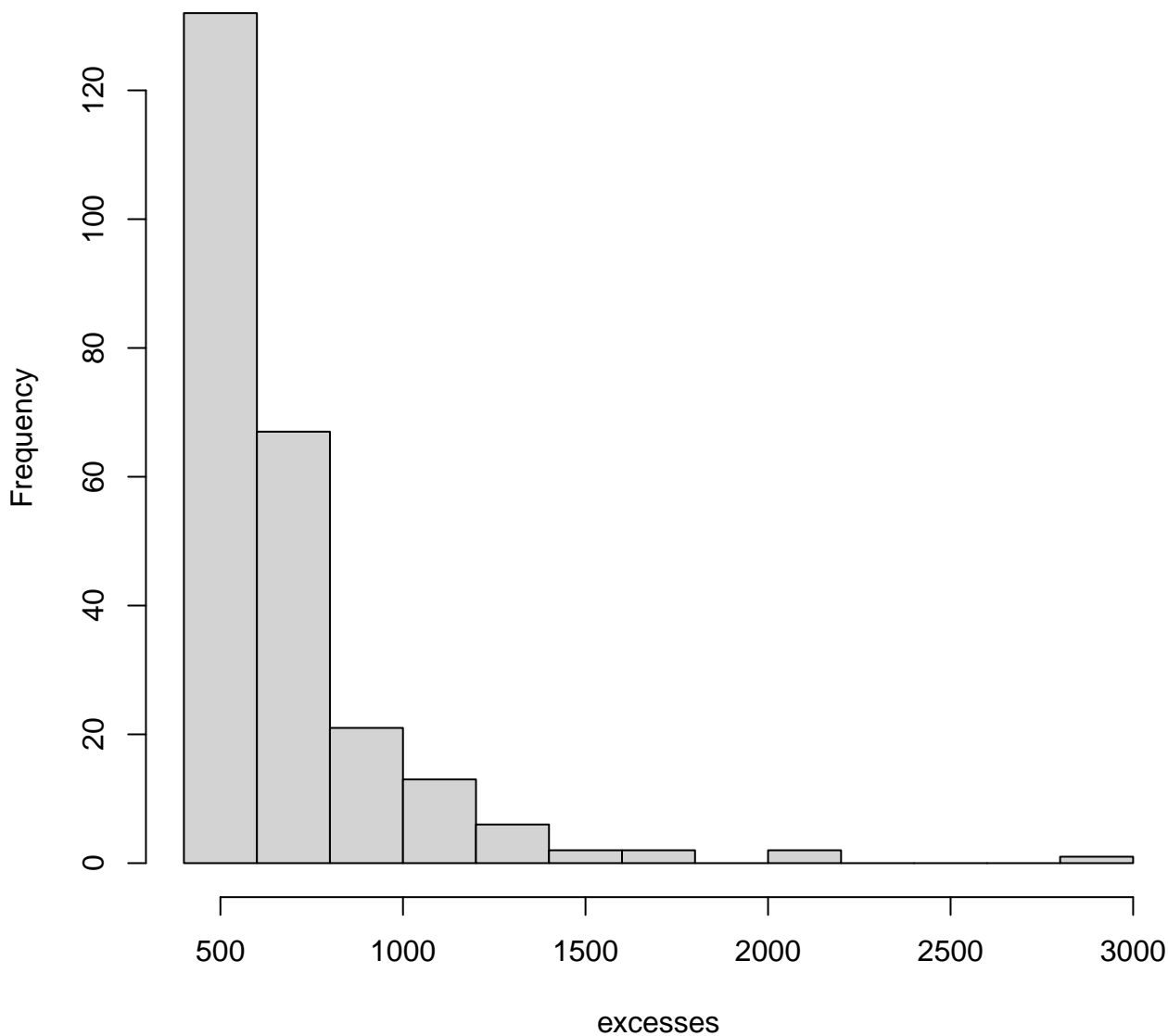


# Histogram of excesses

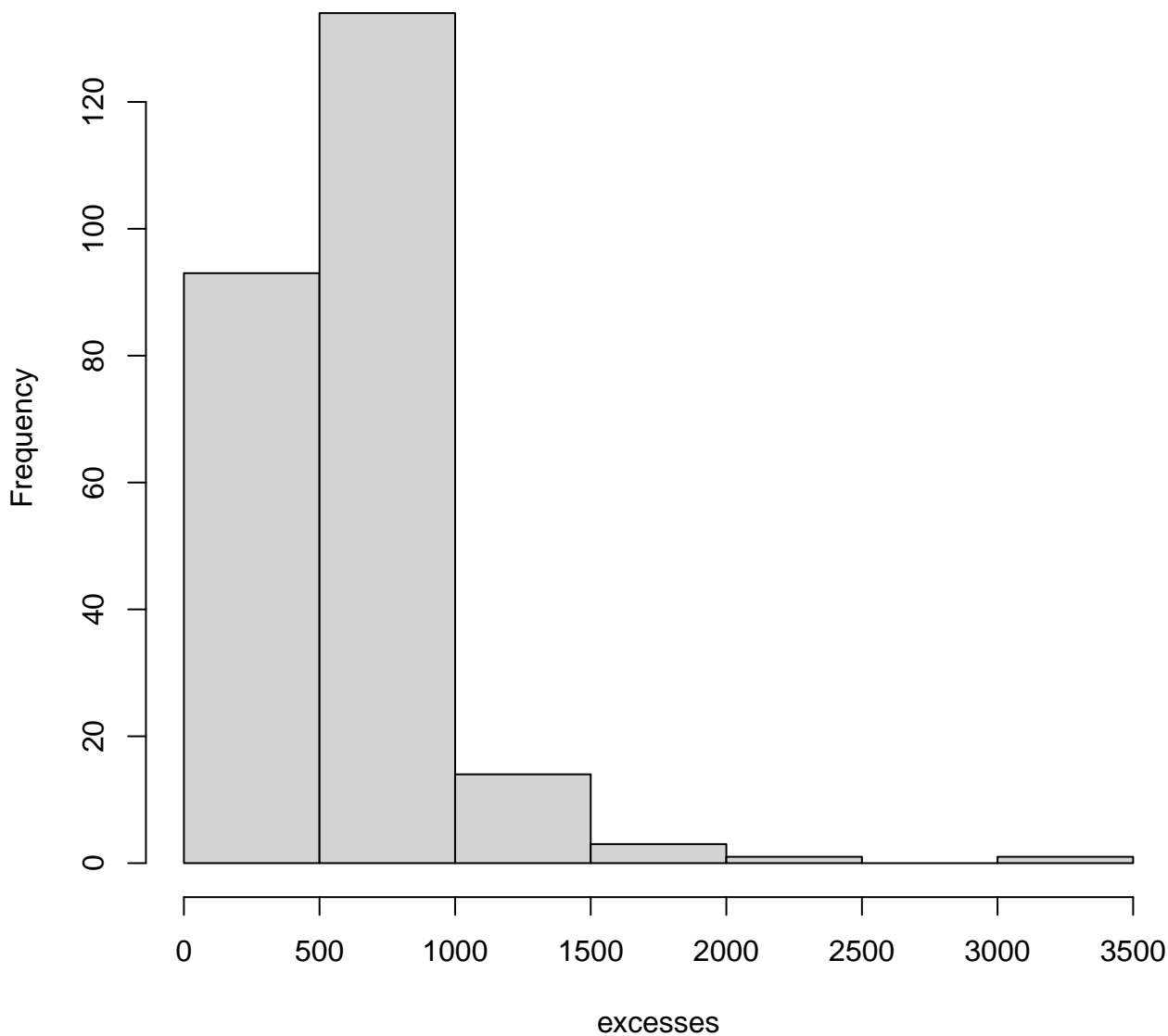




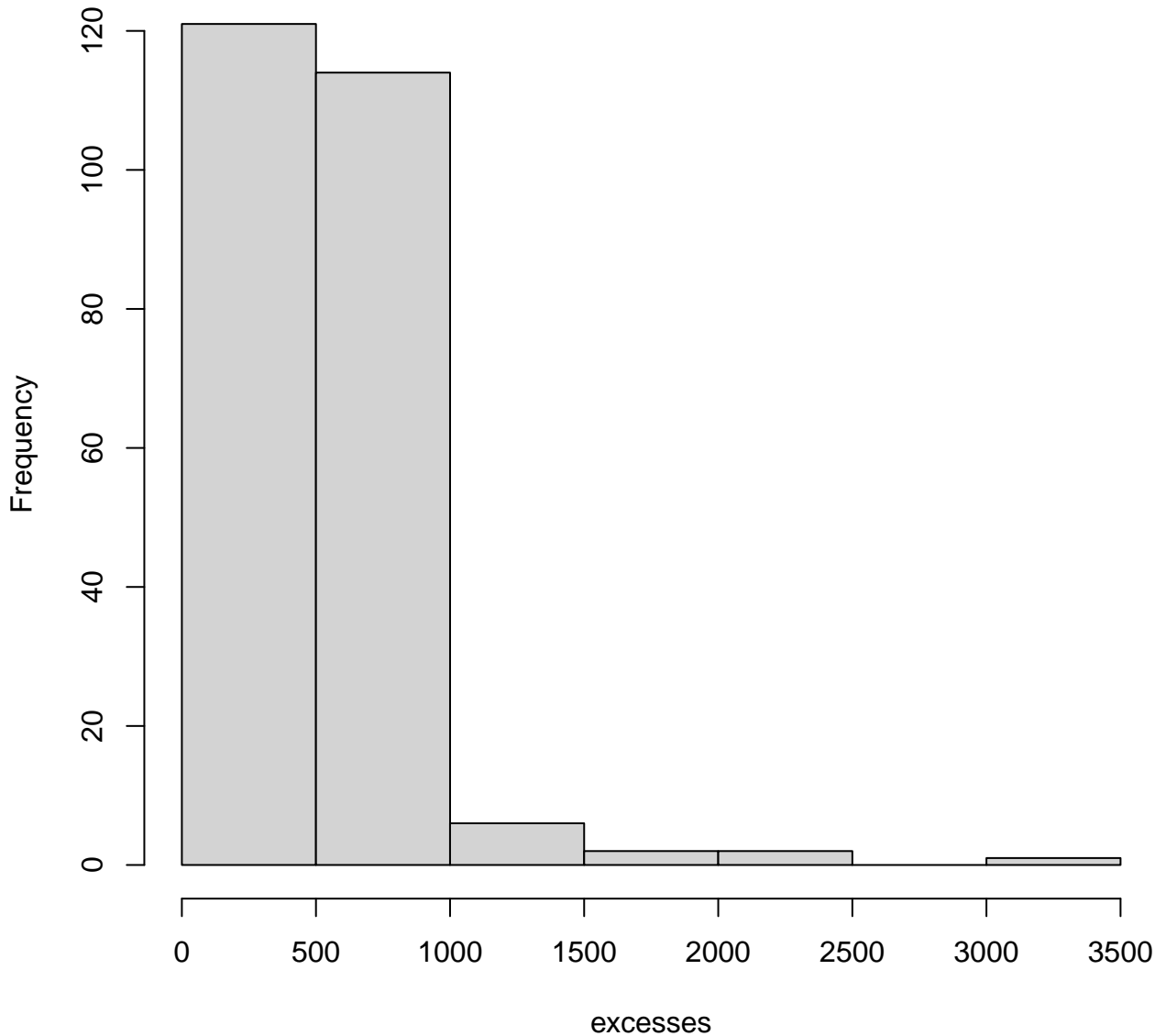
# Histogram of excesses



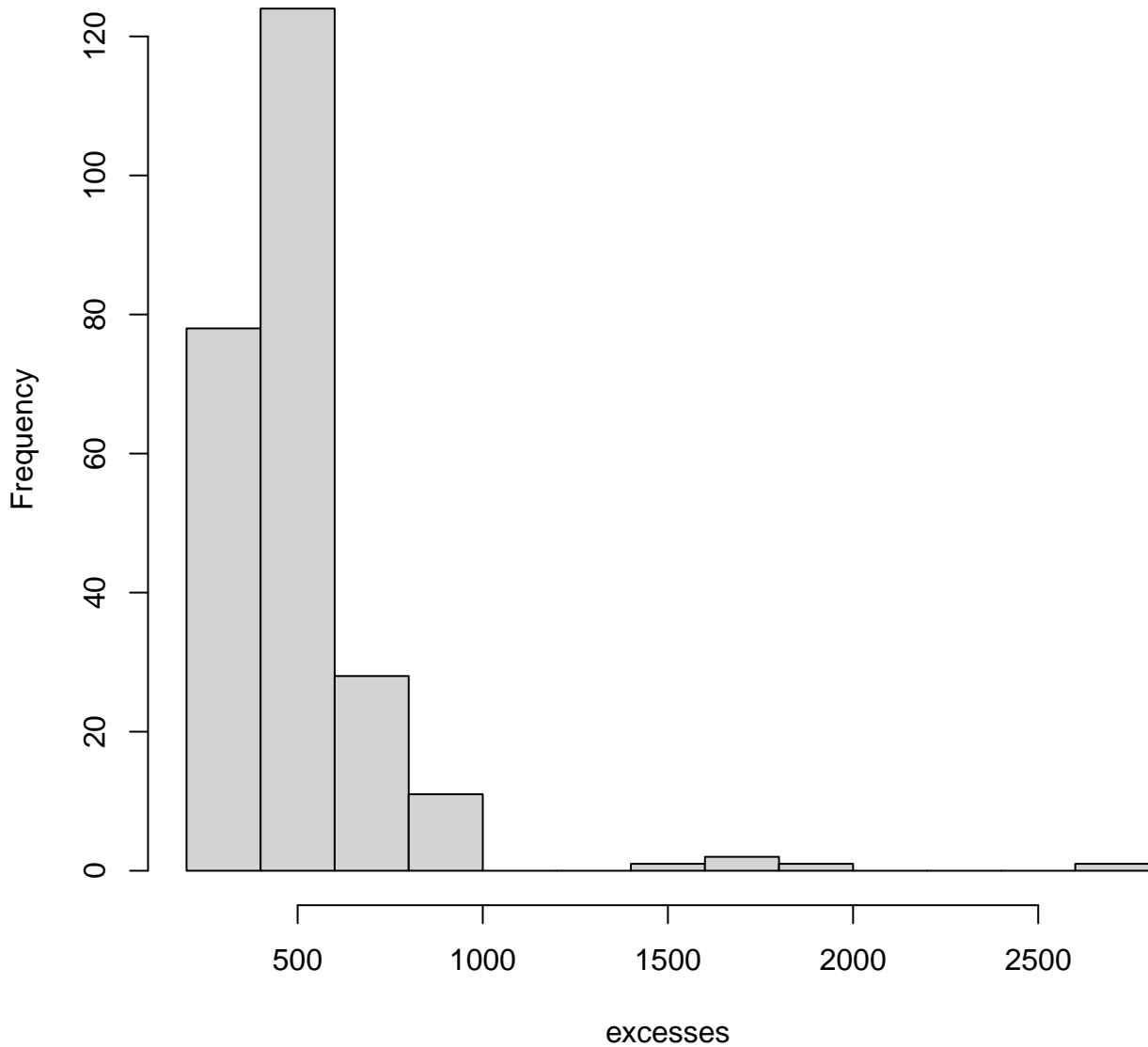
**Histogram of excesses**



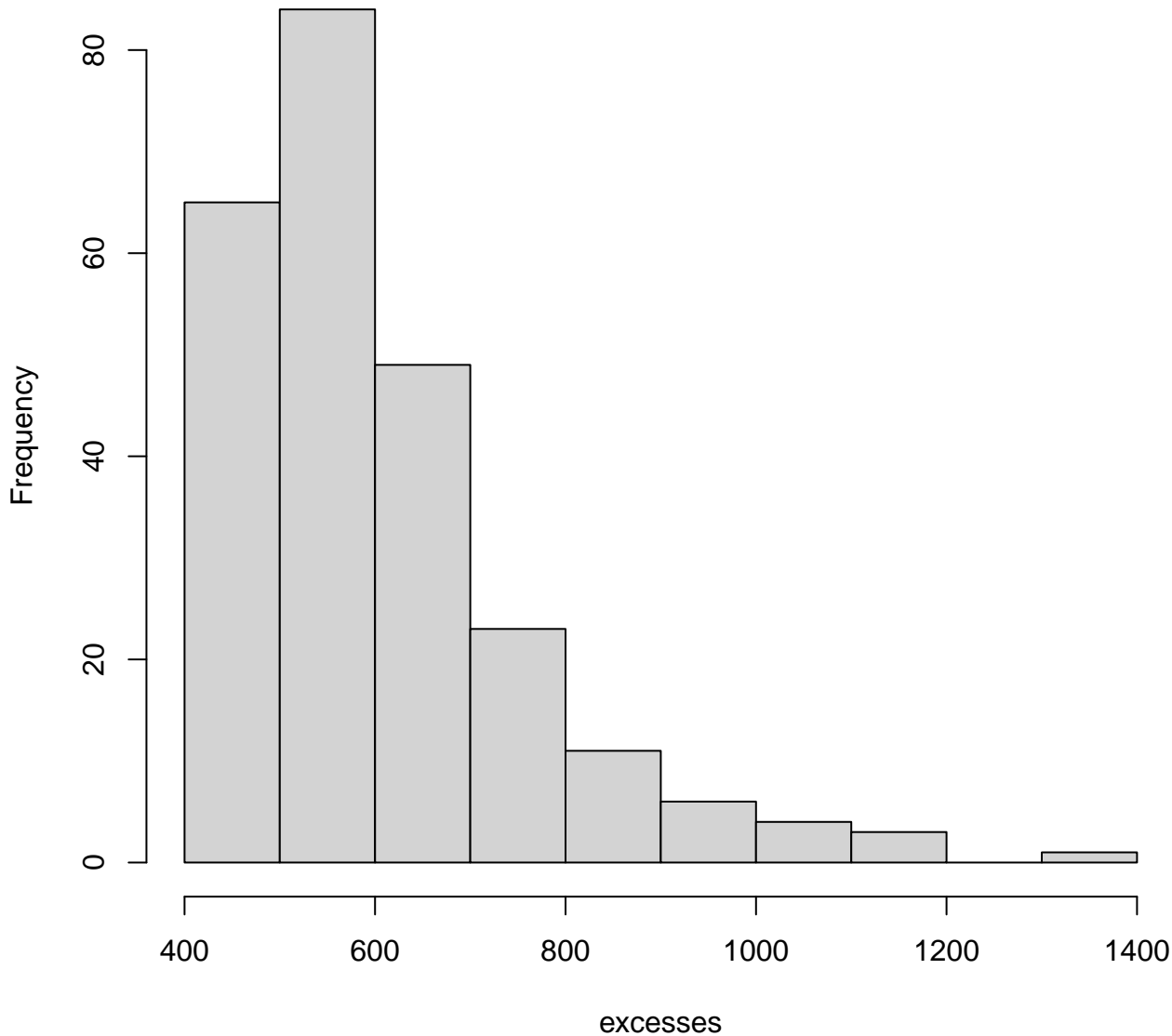
**Histogram of excesses**



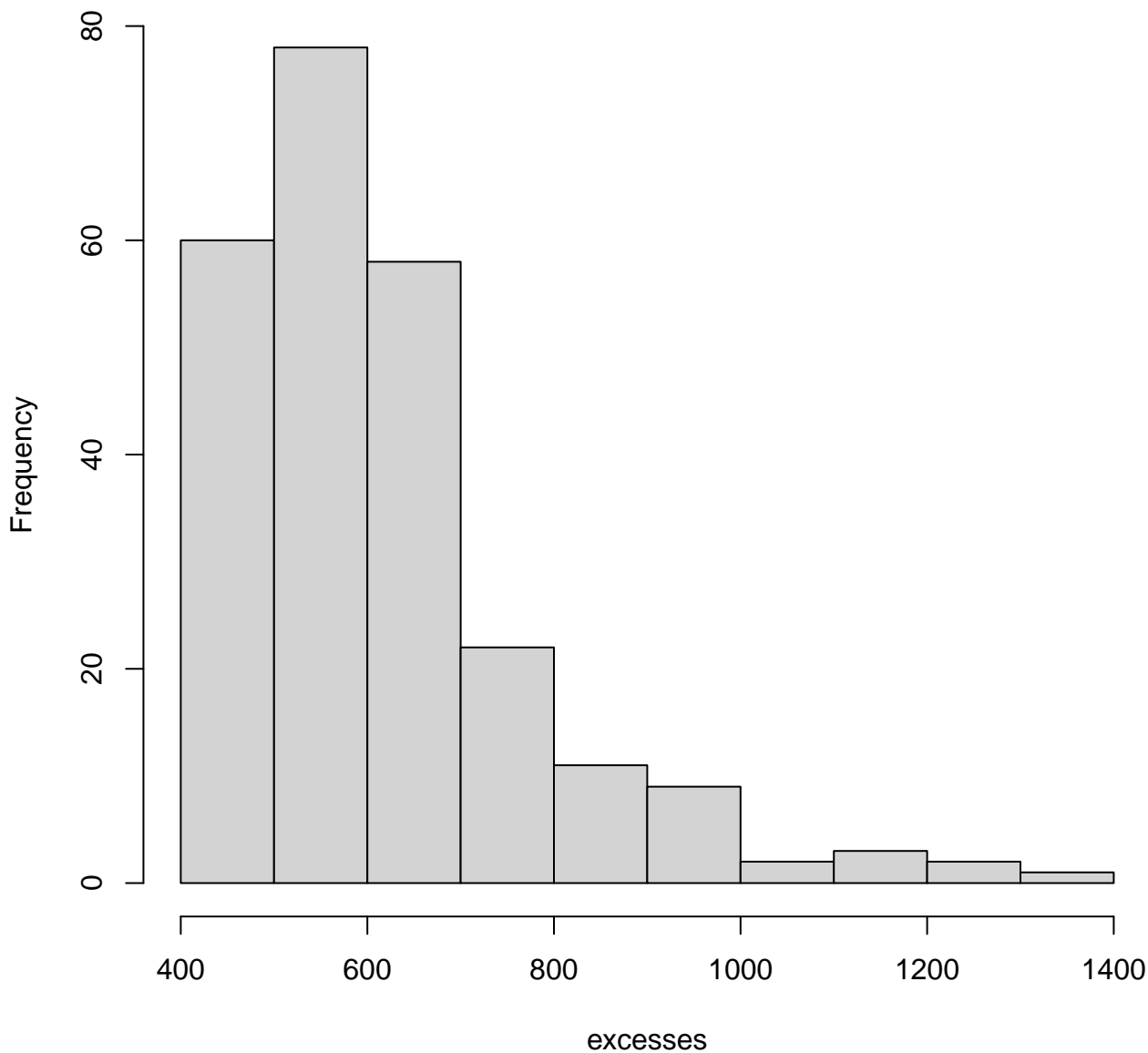
# Histogram of excesses



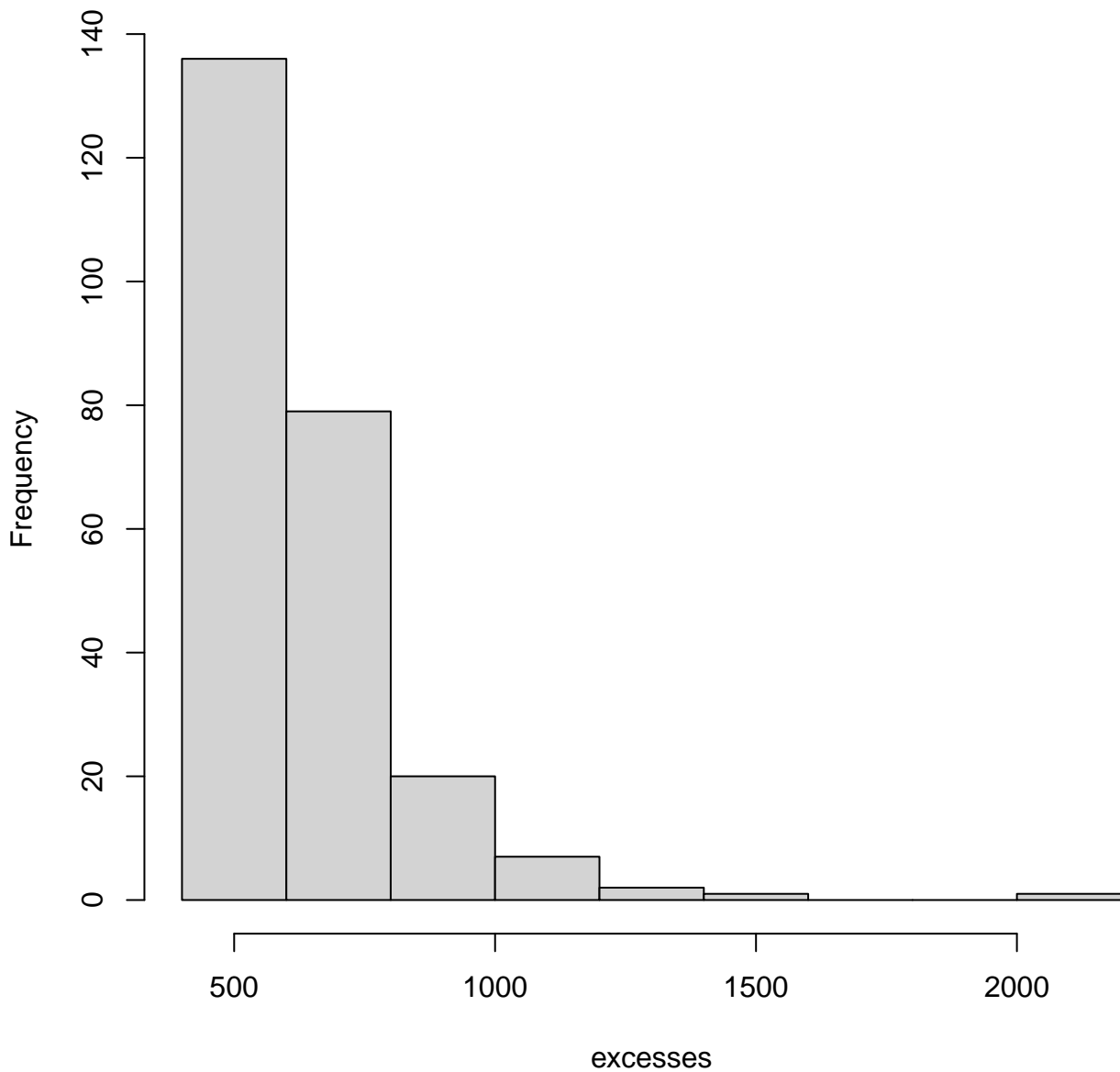
# Histogram of excesses



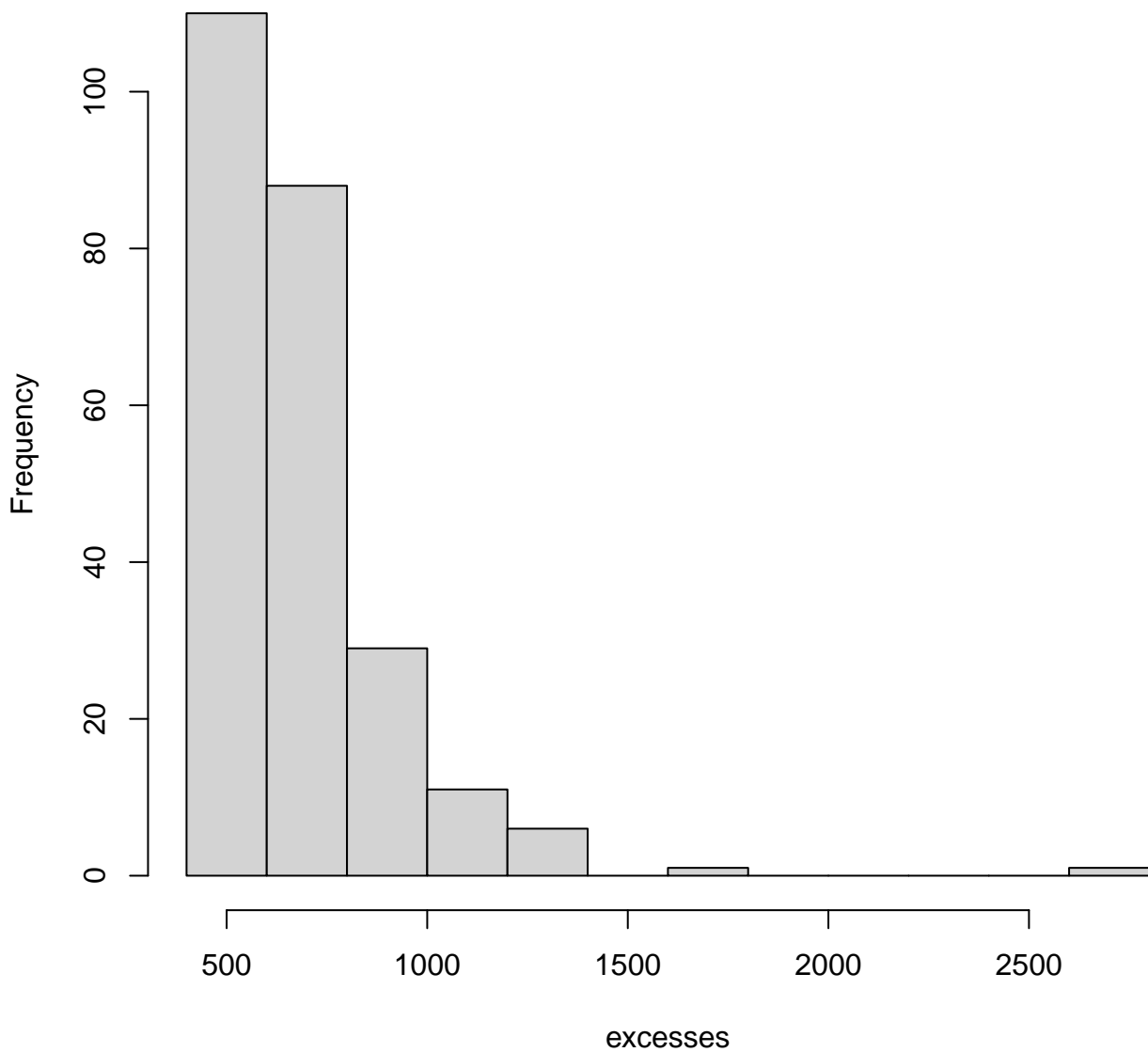
# Histogram of excesses



**Histogram of excesses**

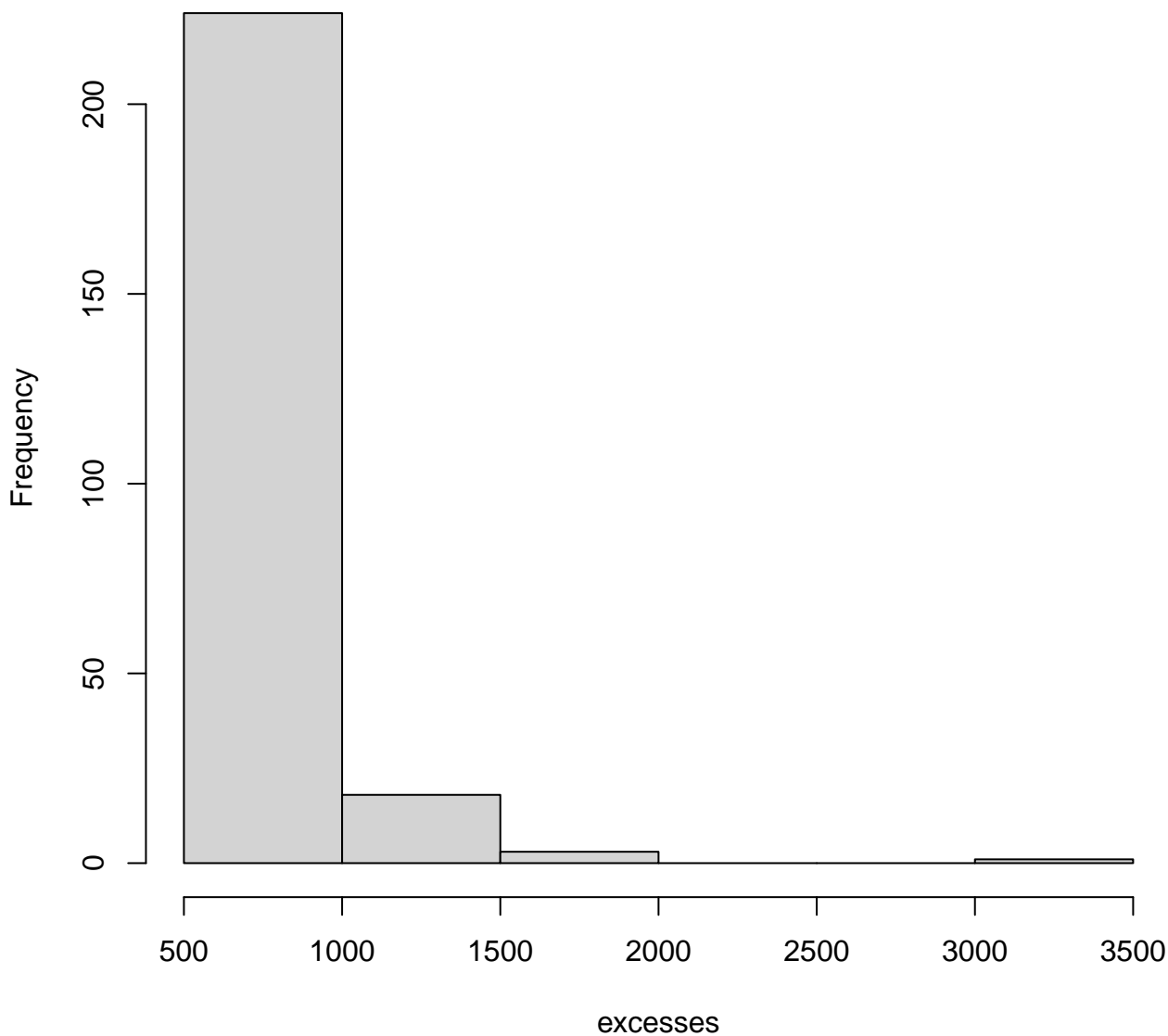


# Histogram of excesses

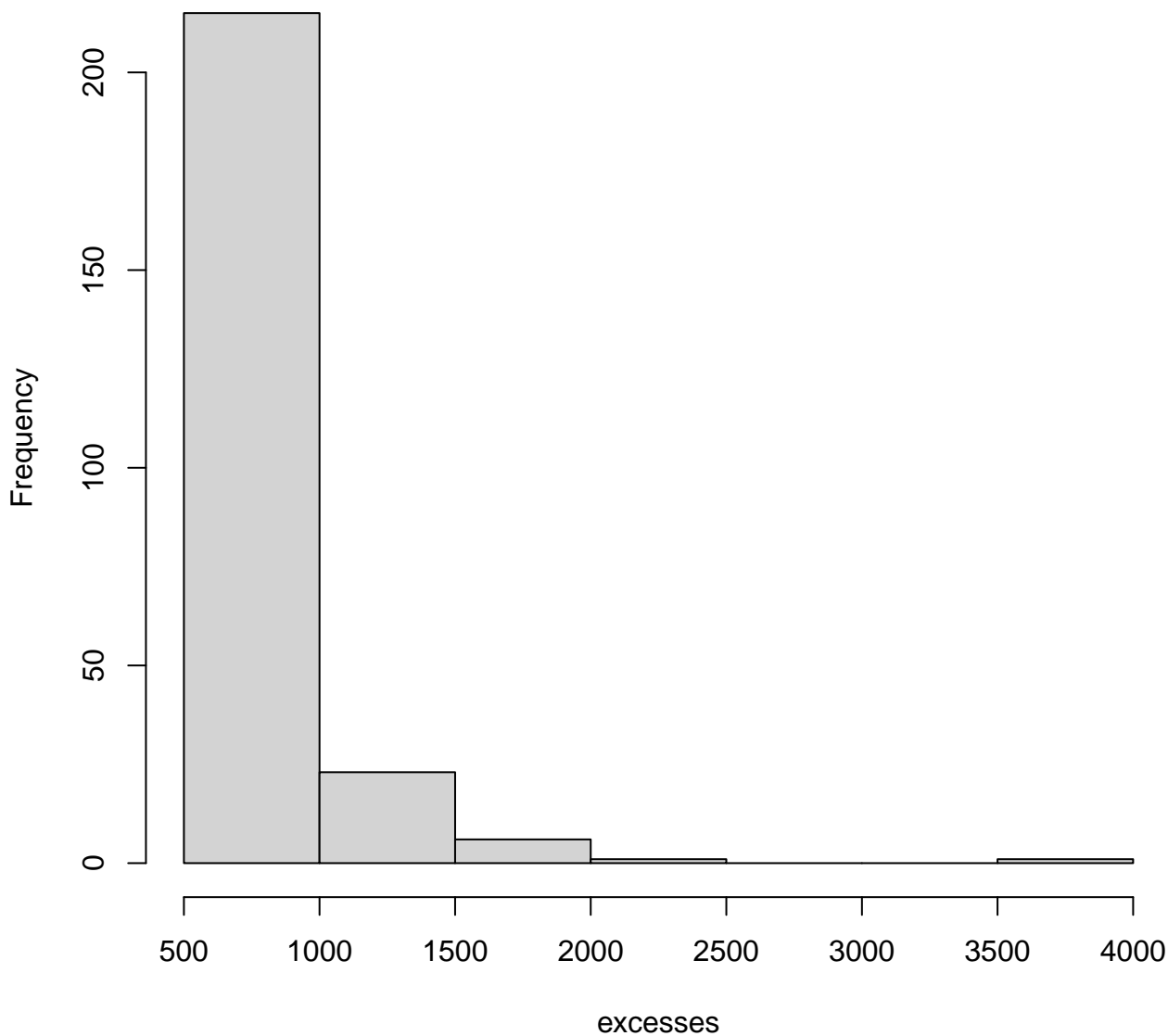




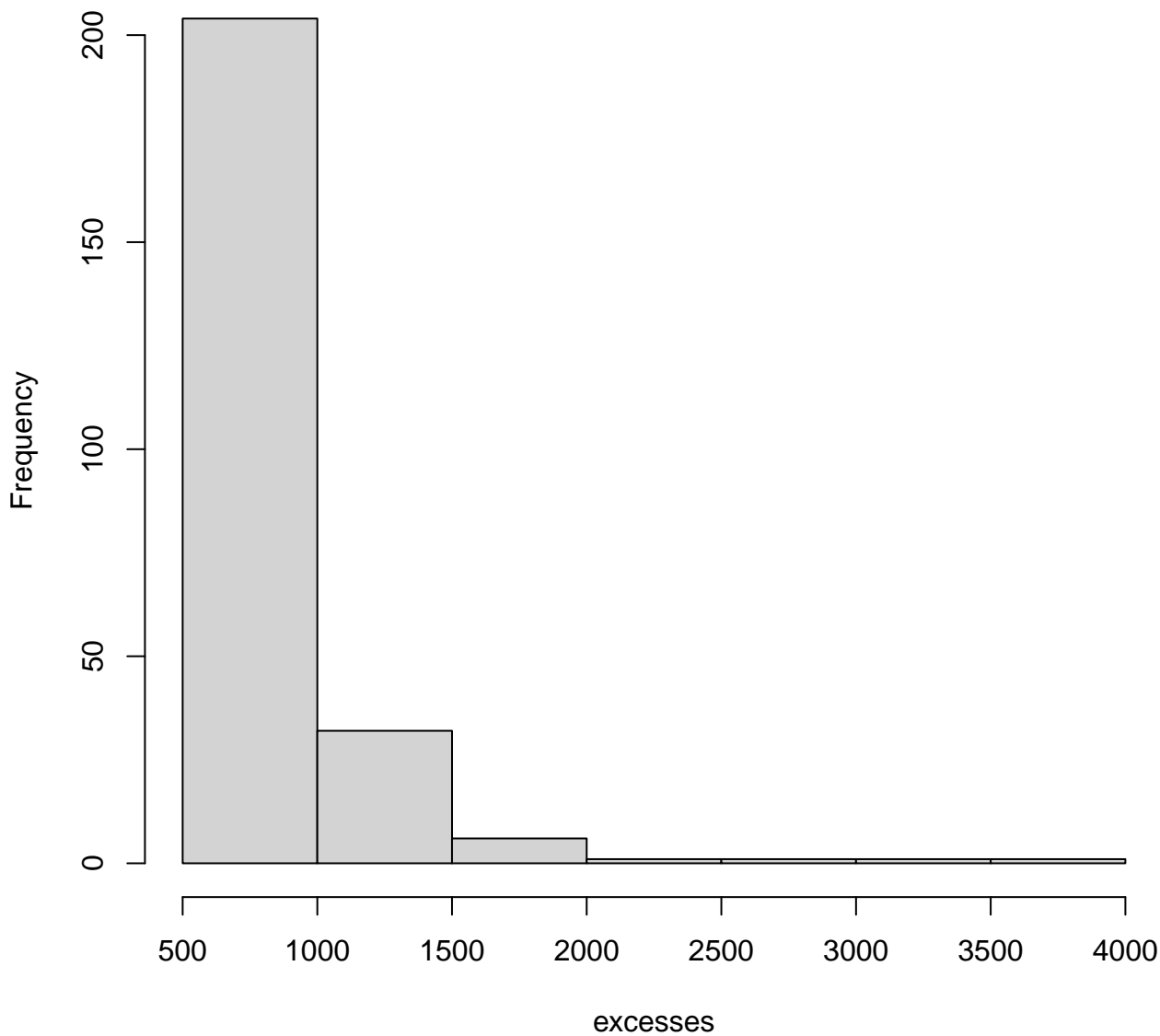
# Histogram of excesses



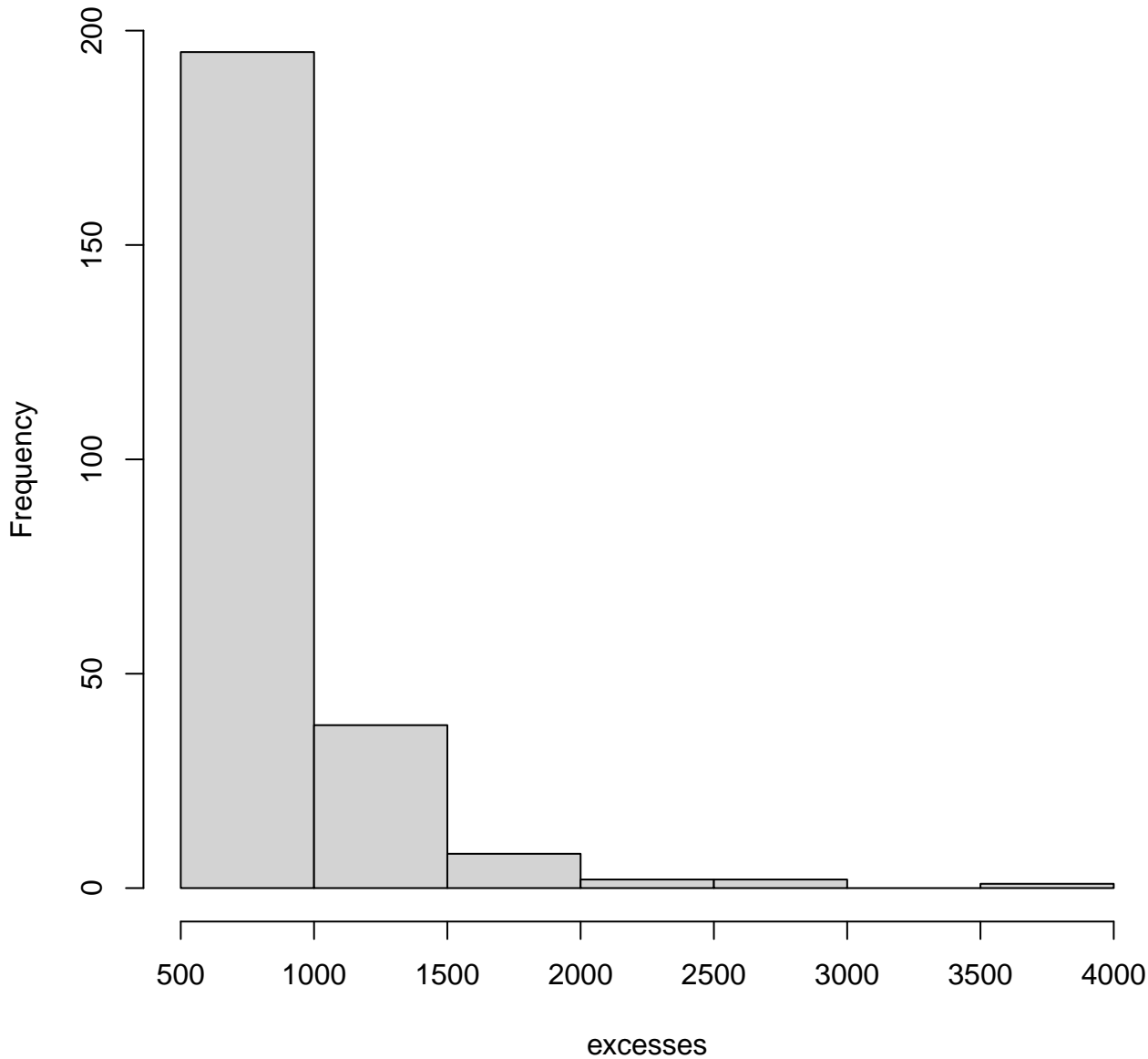
**Histogram of excesses**



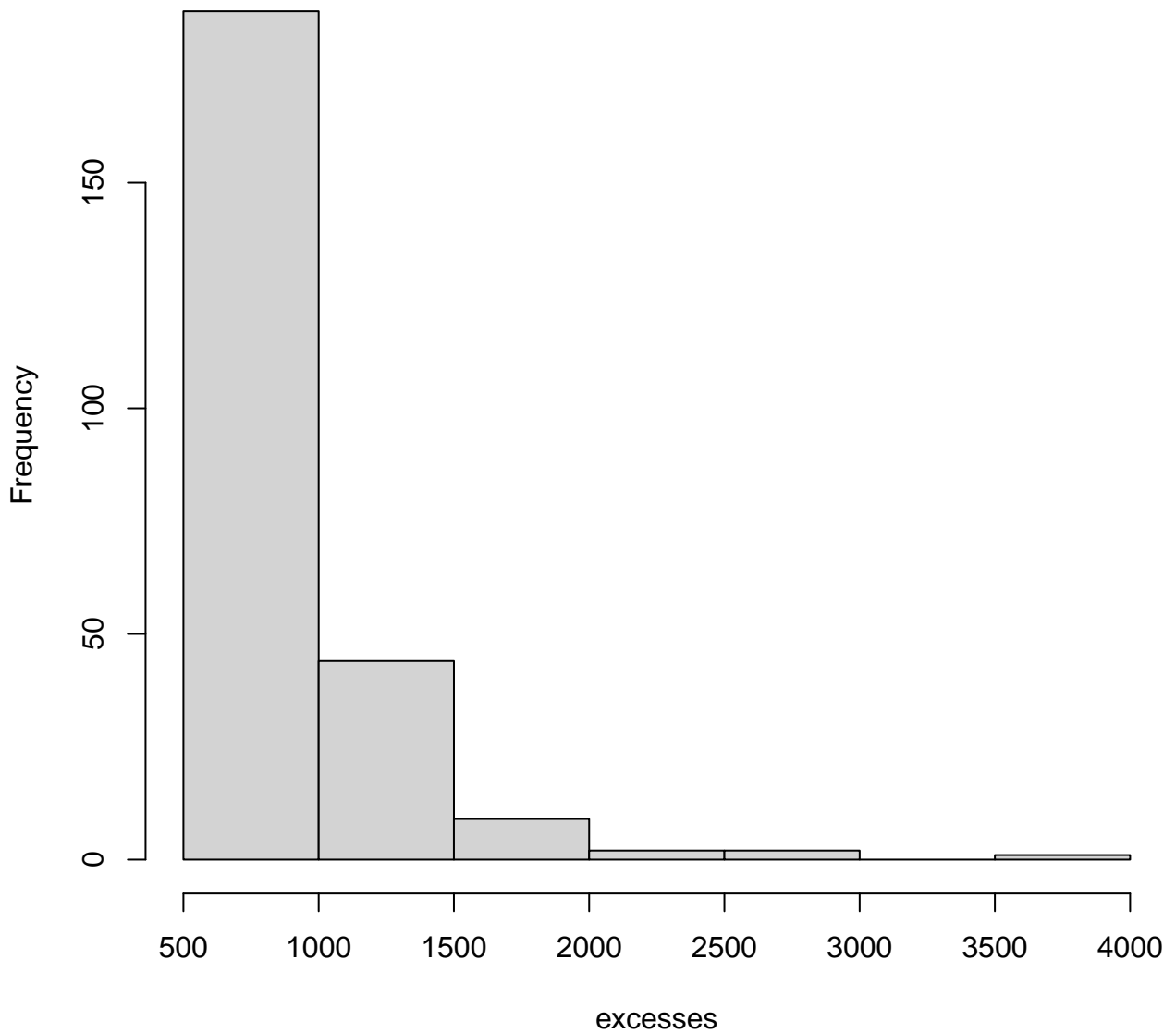
**Histogram of excesses**



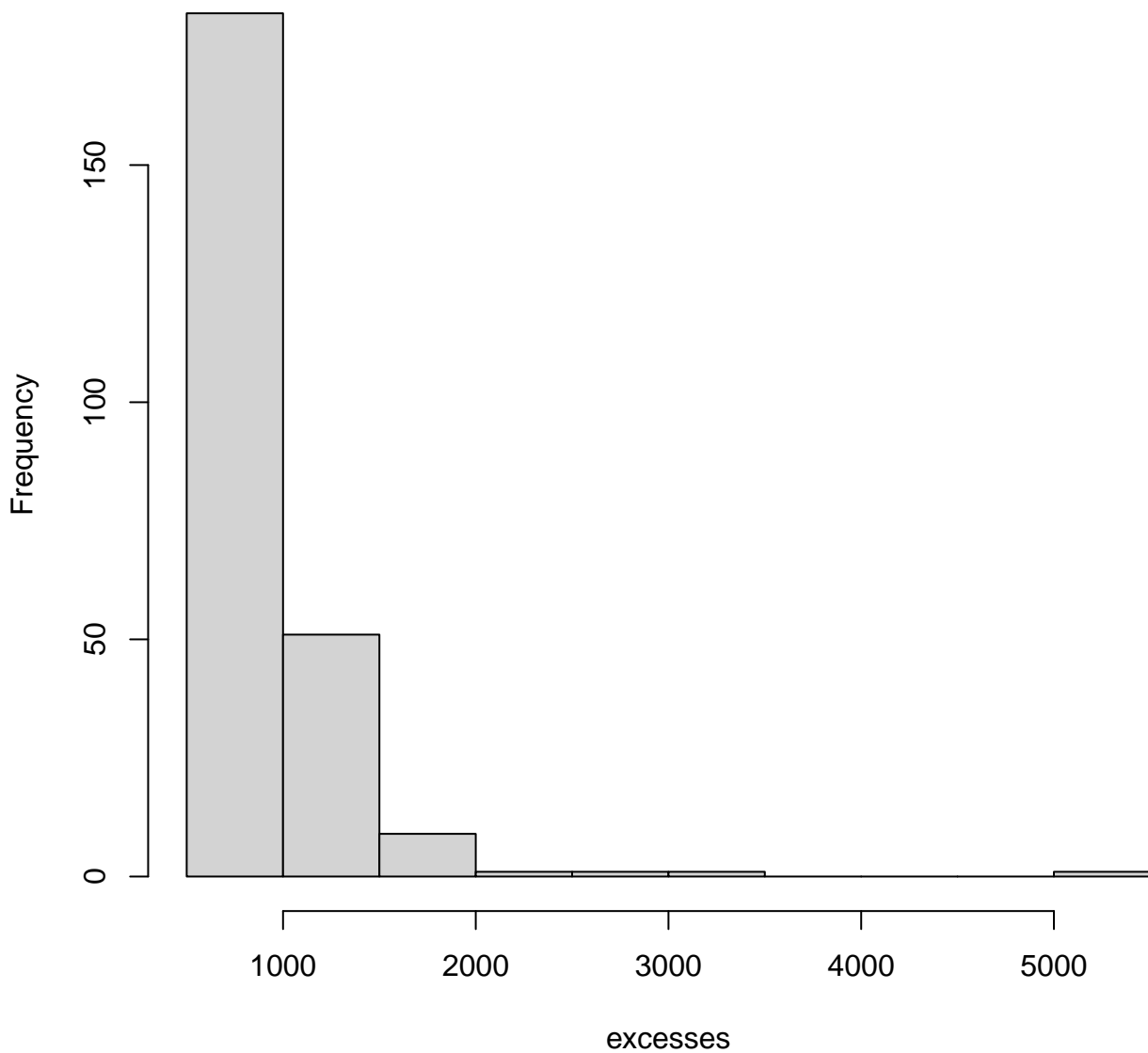
**Histogram of excesses**



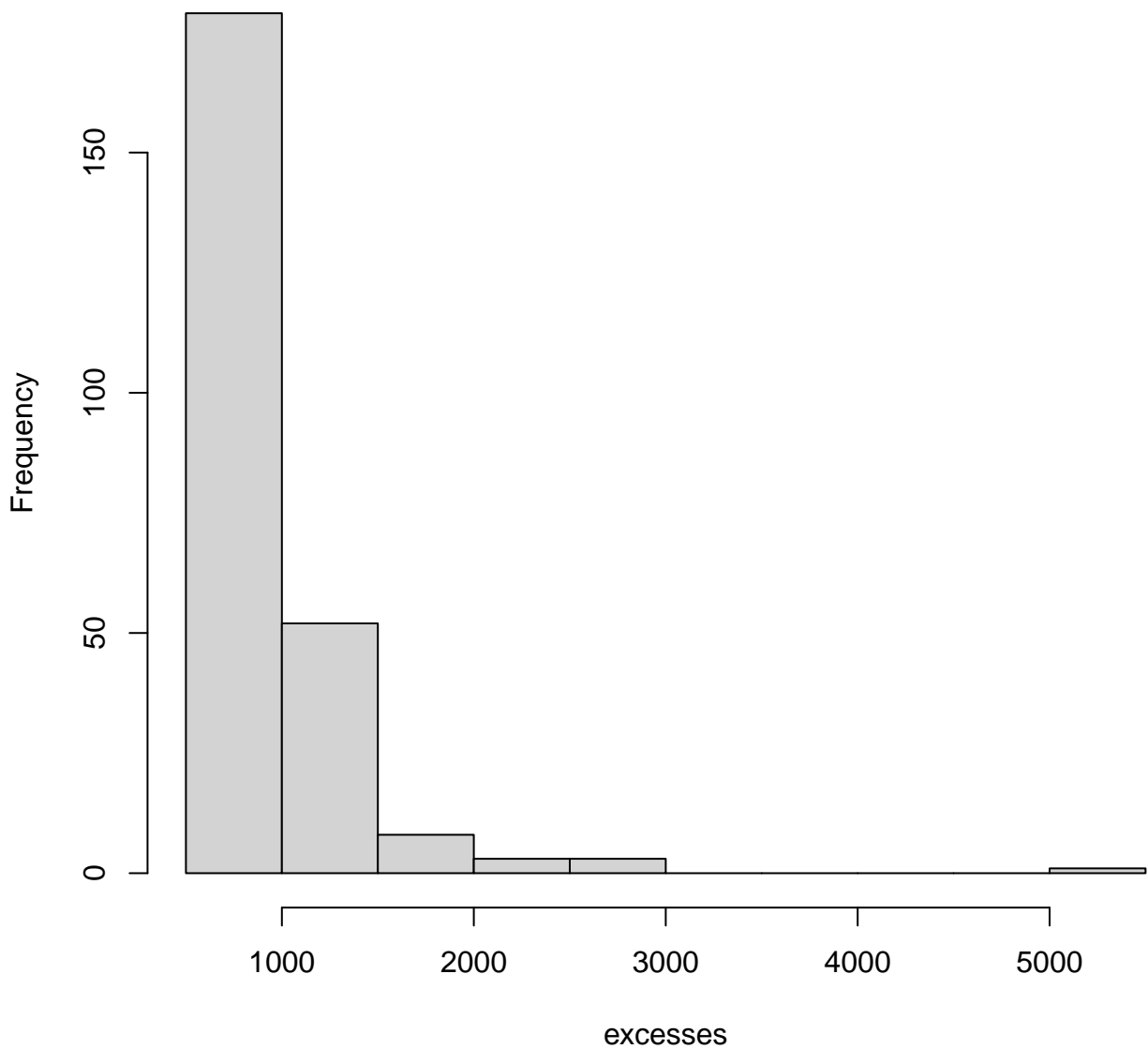
**Histogram of excesses**



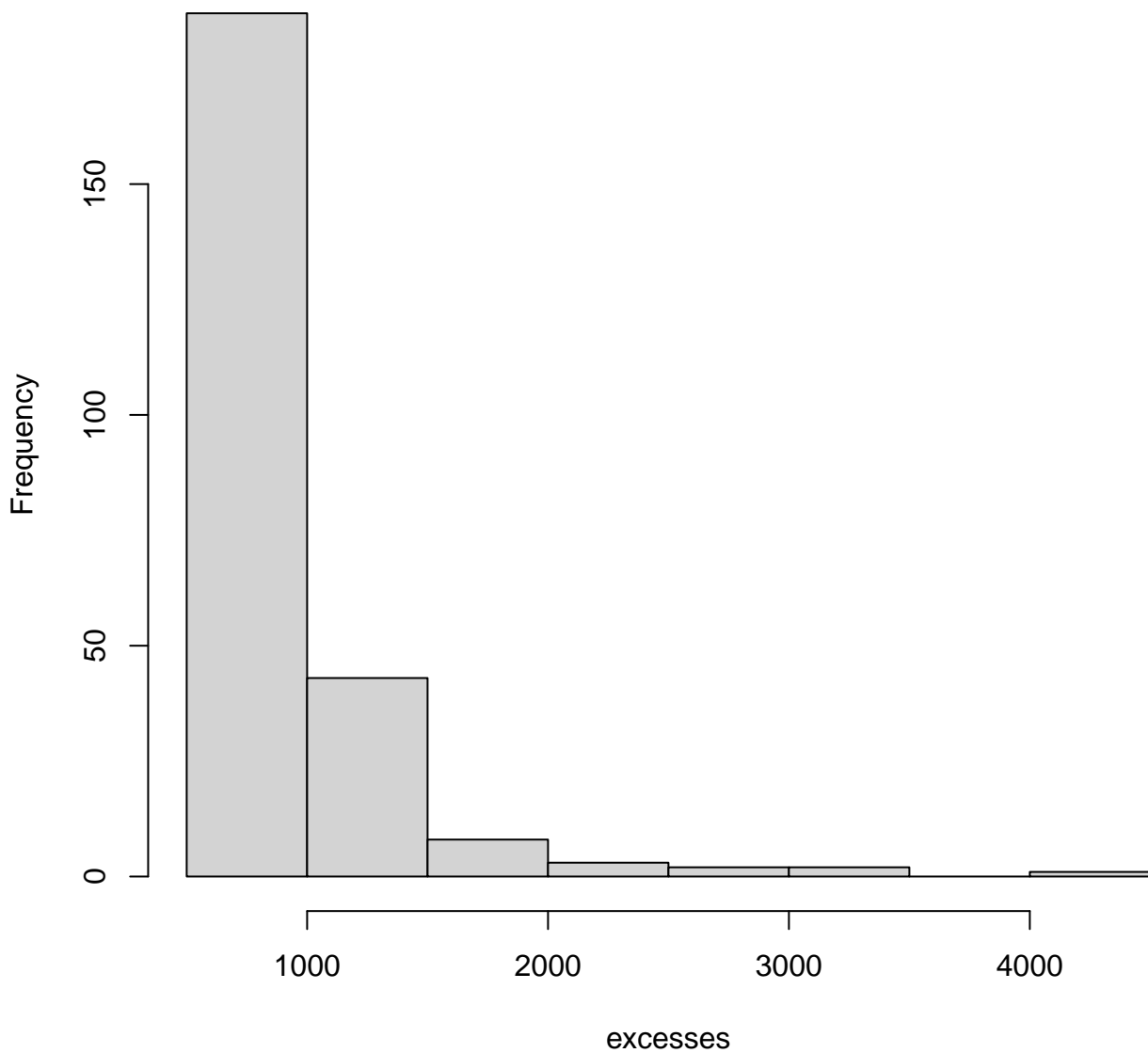
**Histogram of excesses**



# Histogram of excesses

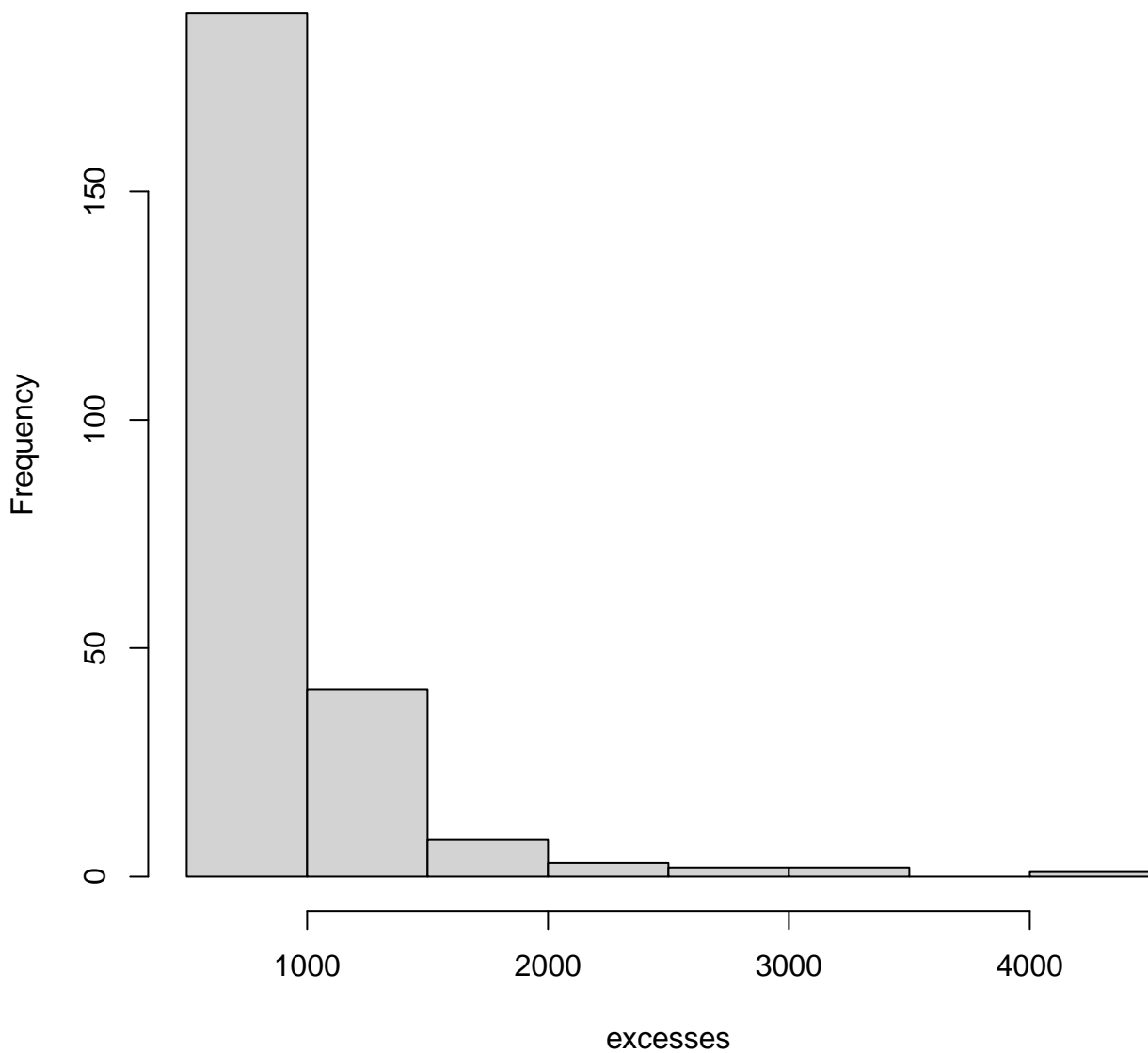


**Histogram of excesses**

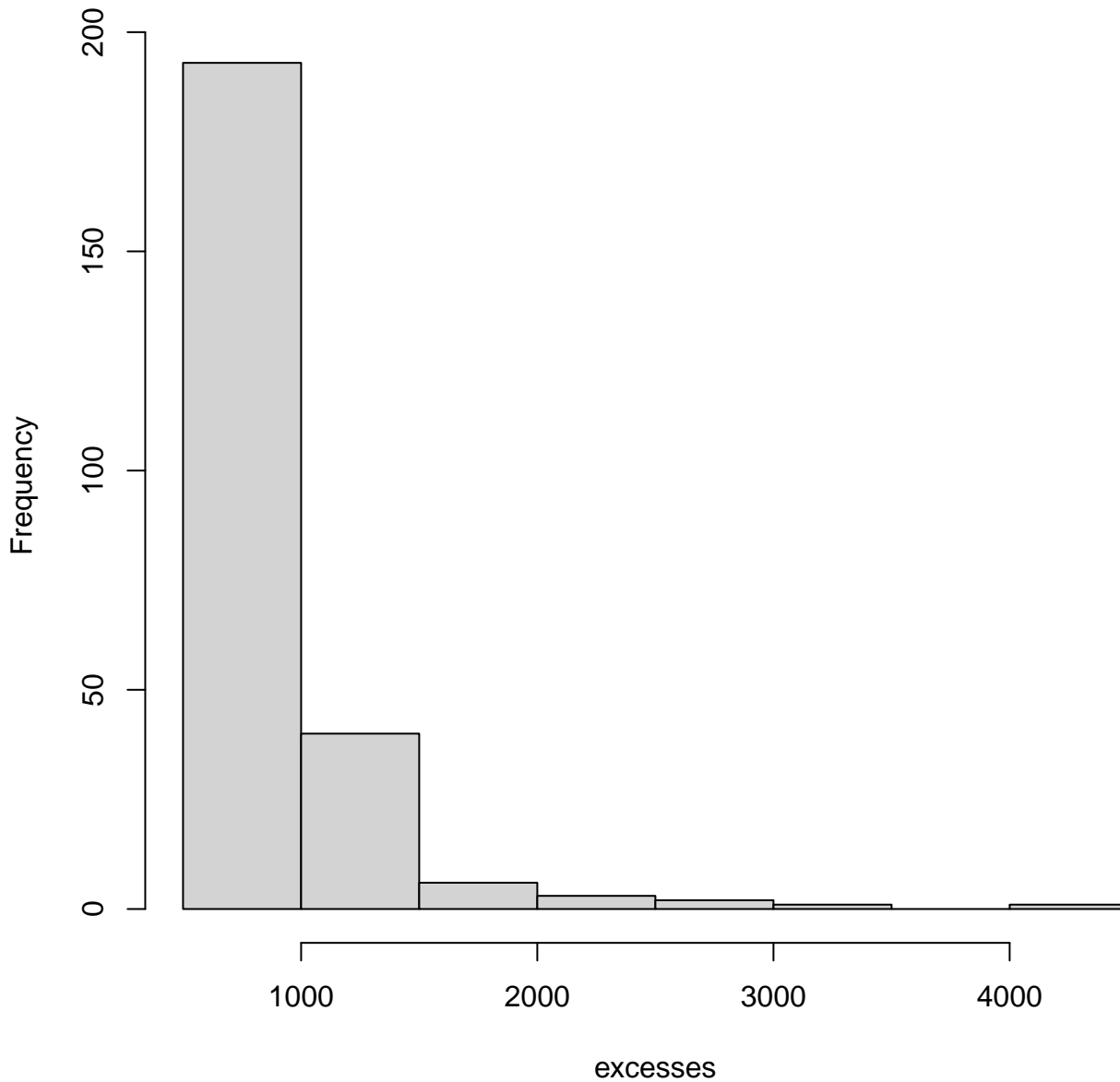




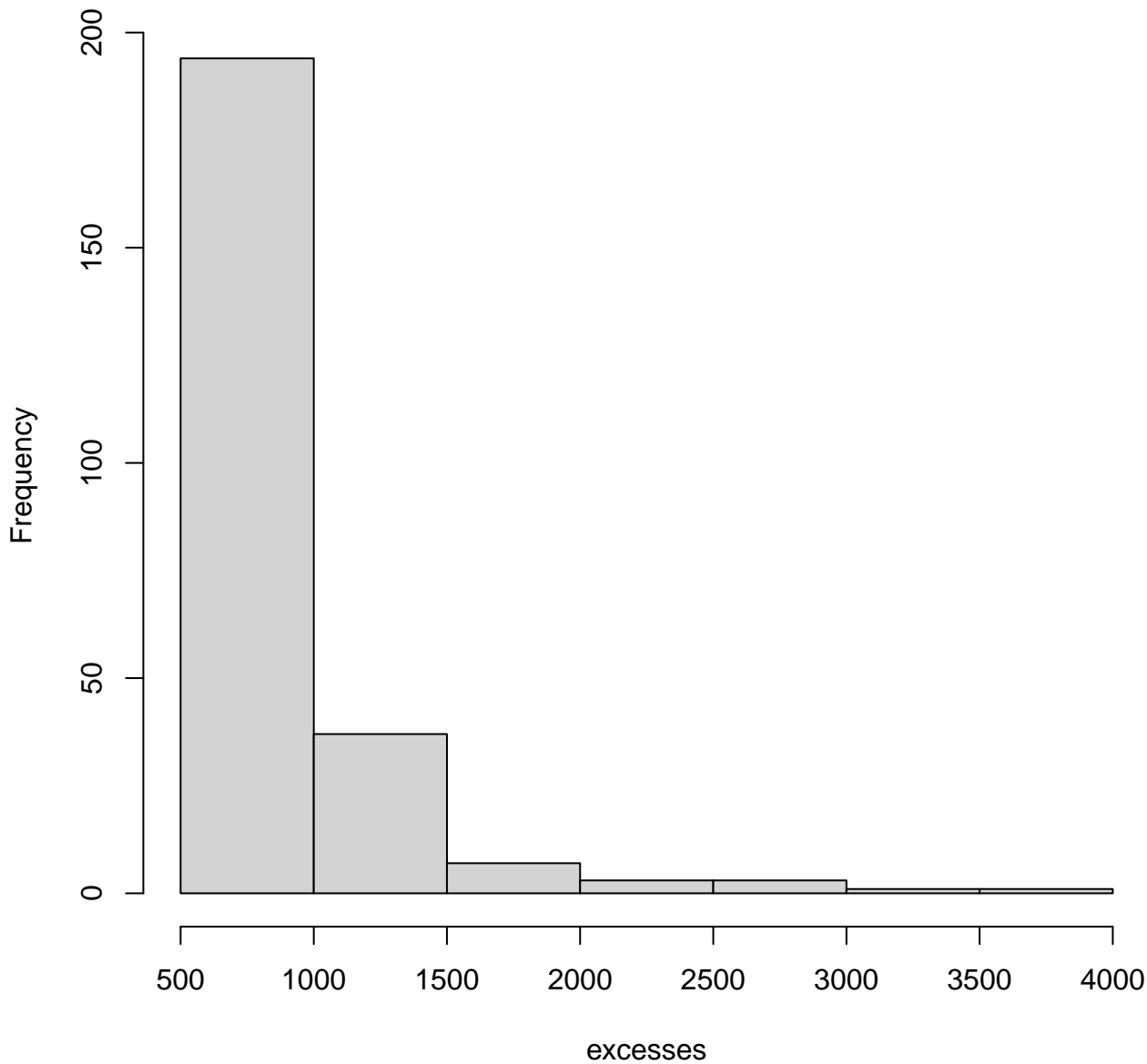
**Histogram of excesses**



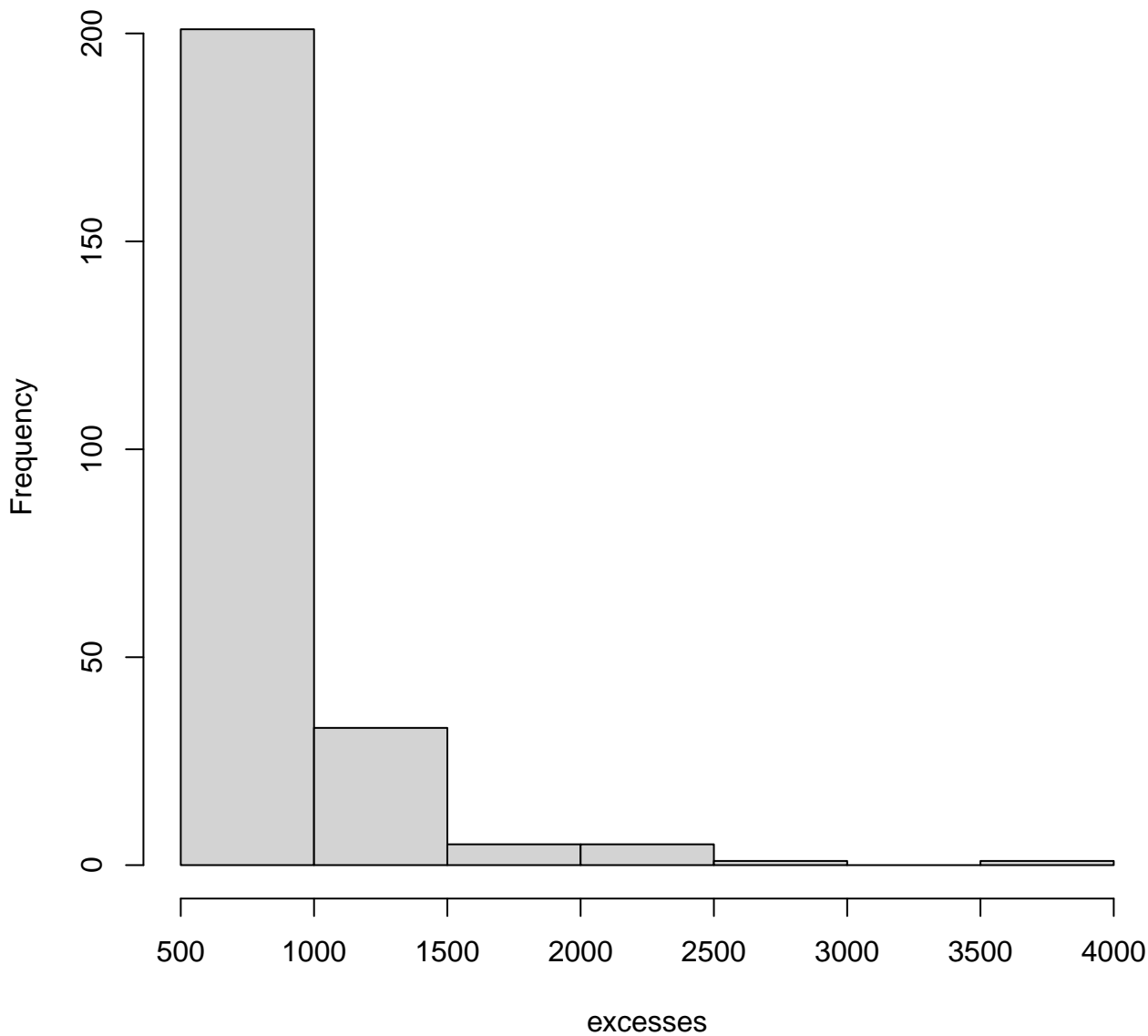
**Histogram of excesses**



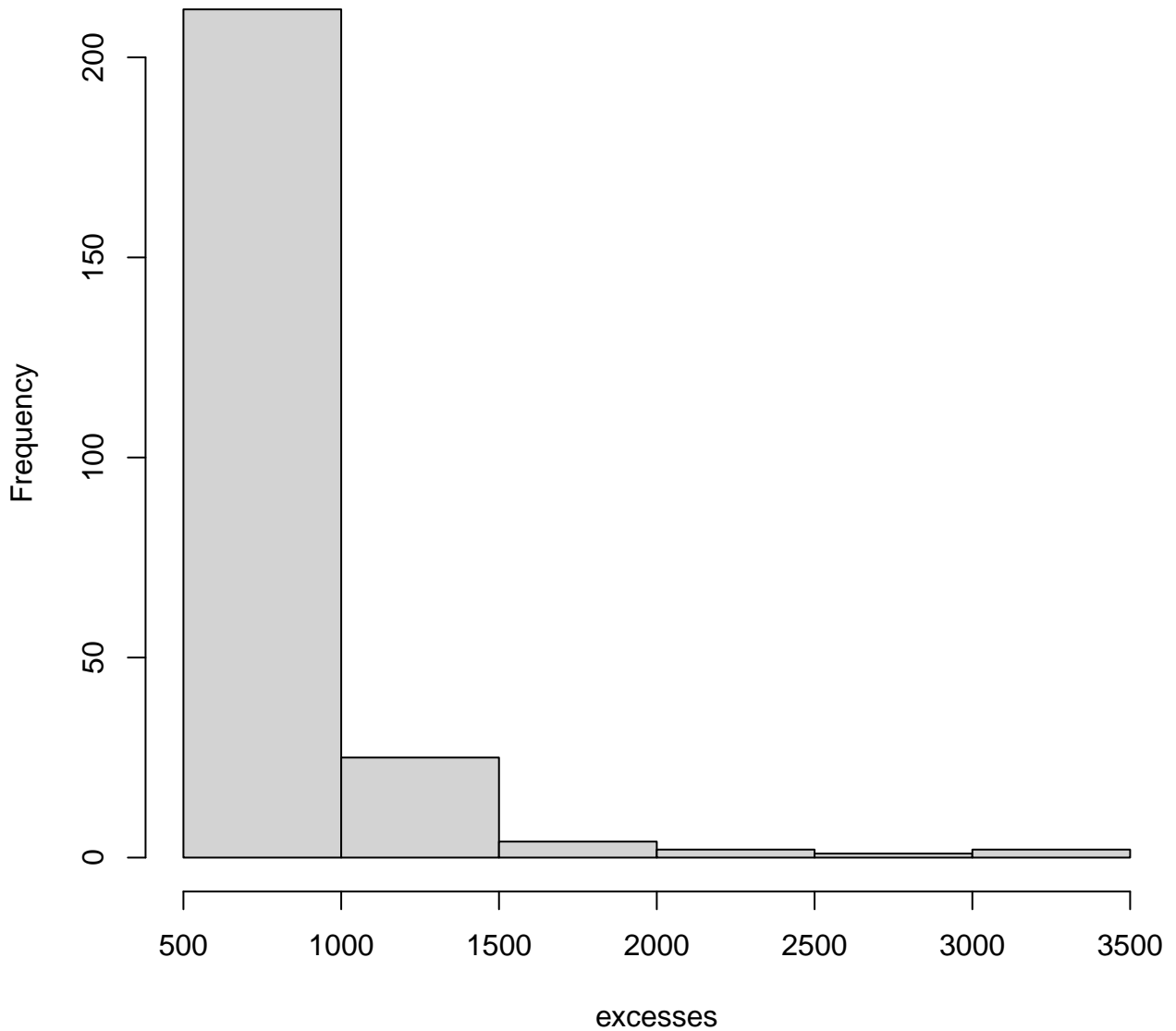
**Histogram of excesses**



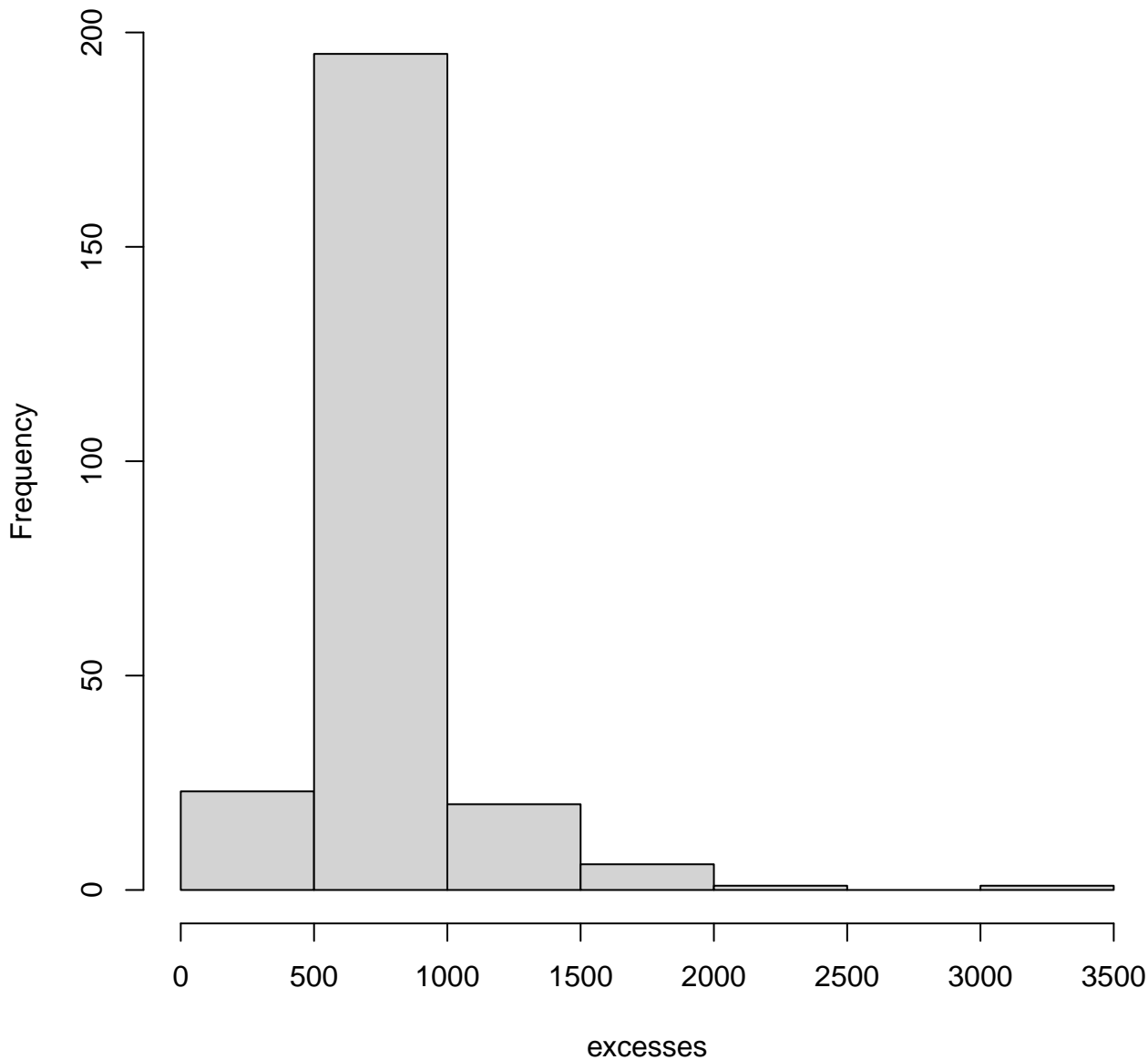
**Histogram of excesses**



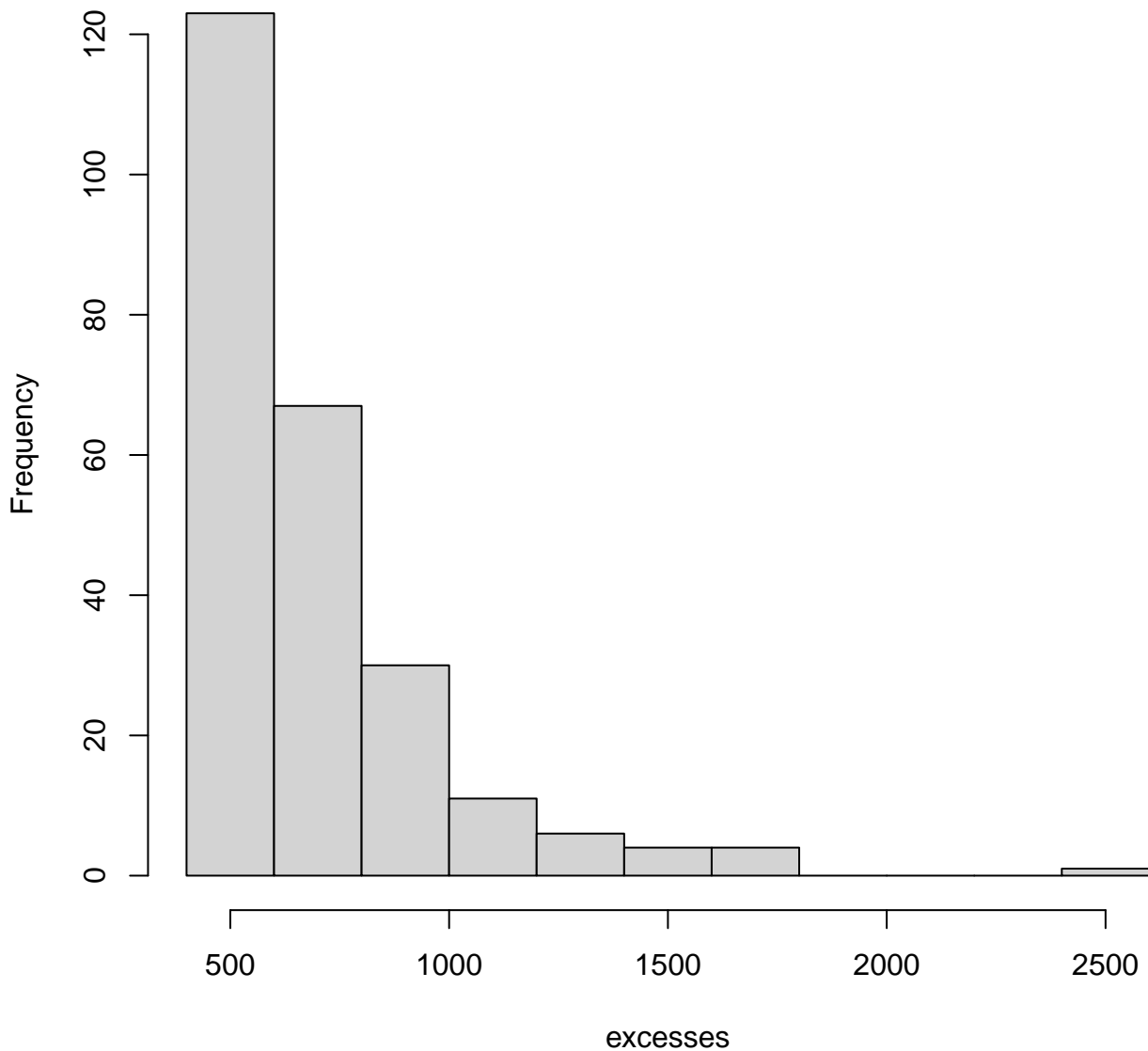
# Histogram of excesses



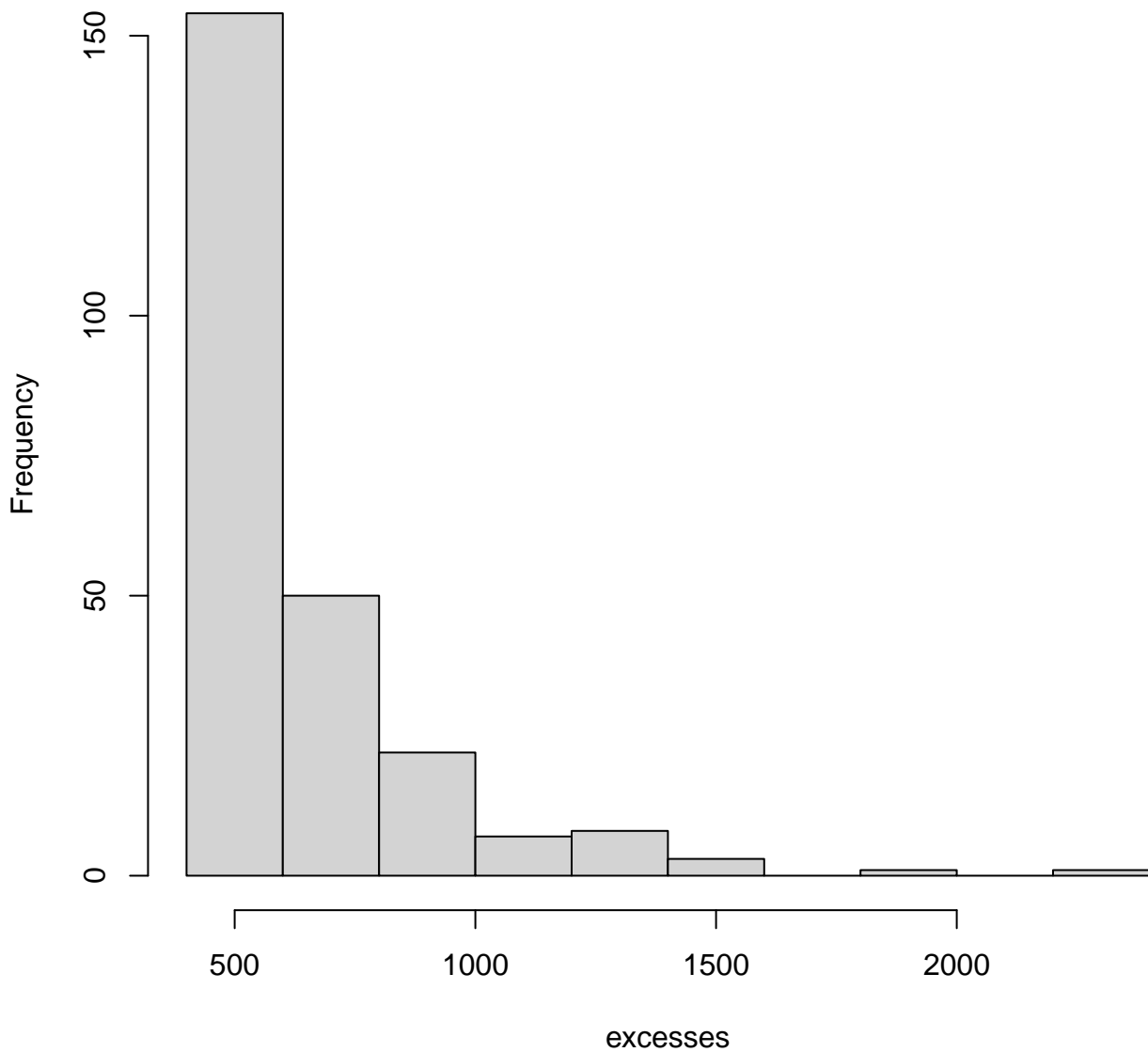
**Histogram of excesses**



# Histogram of excesses

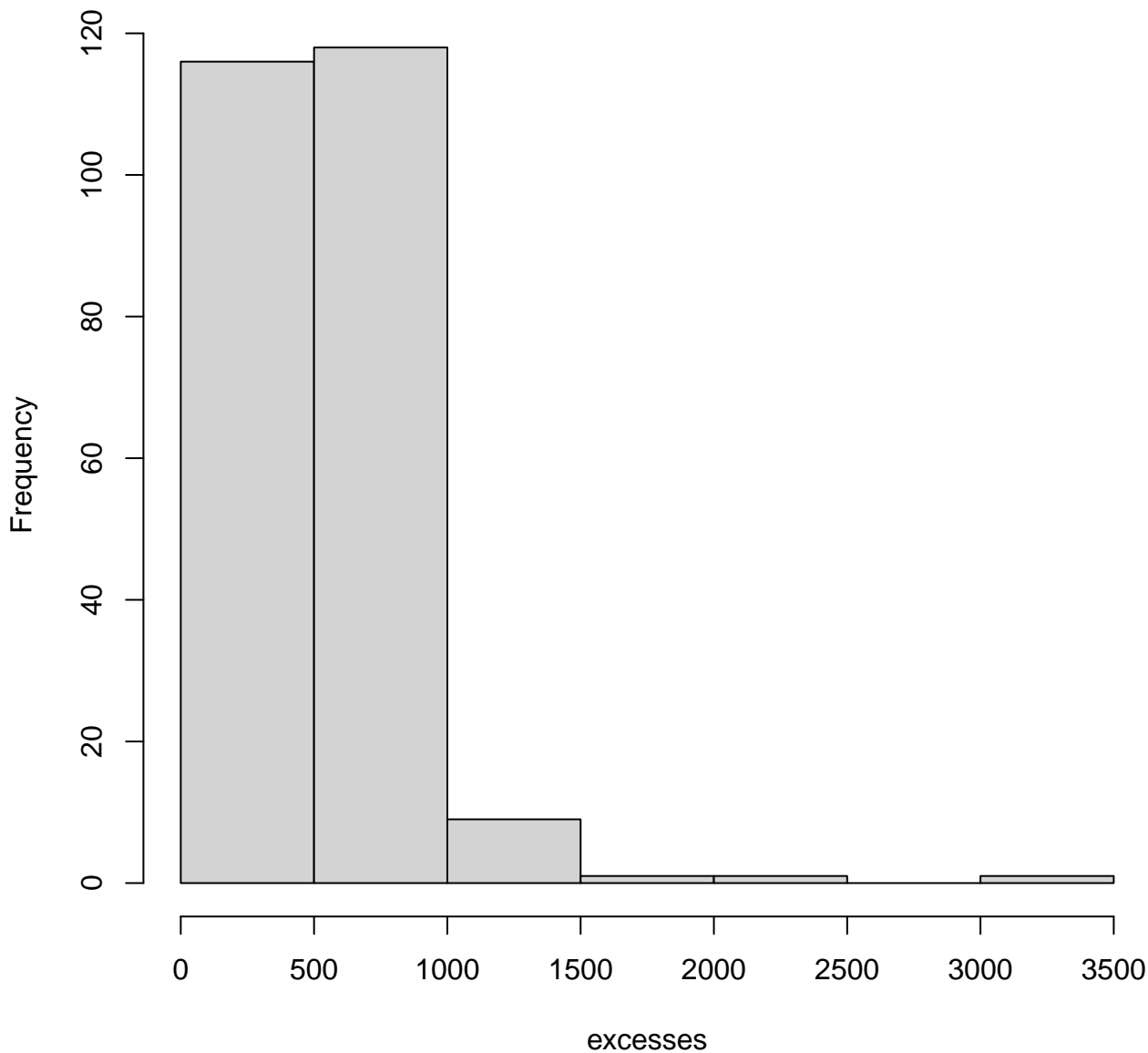


**Histogram of excesses**

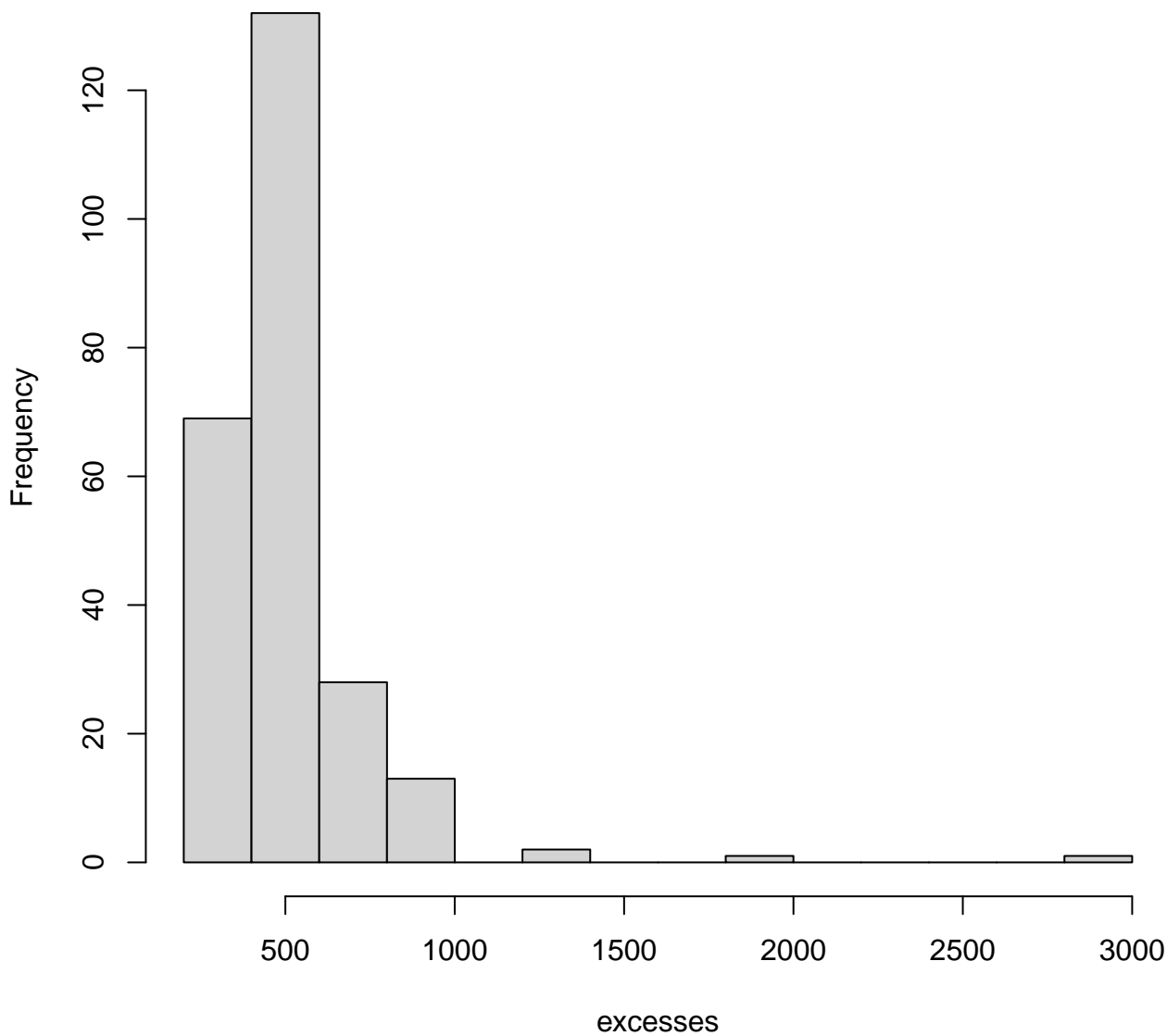




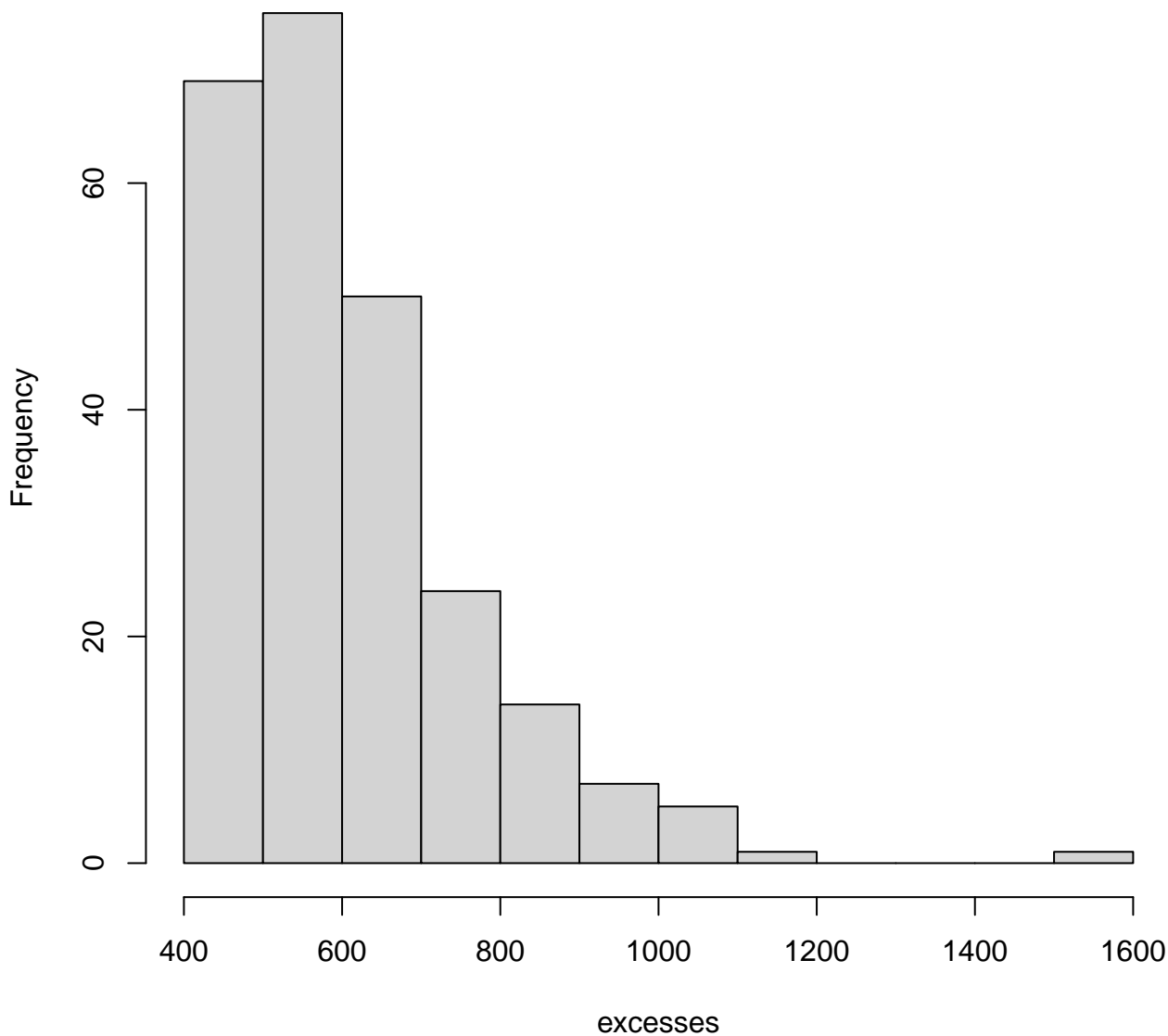
**Histogram of excesses**



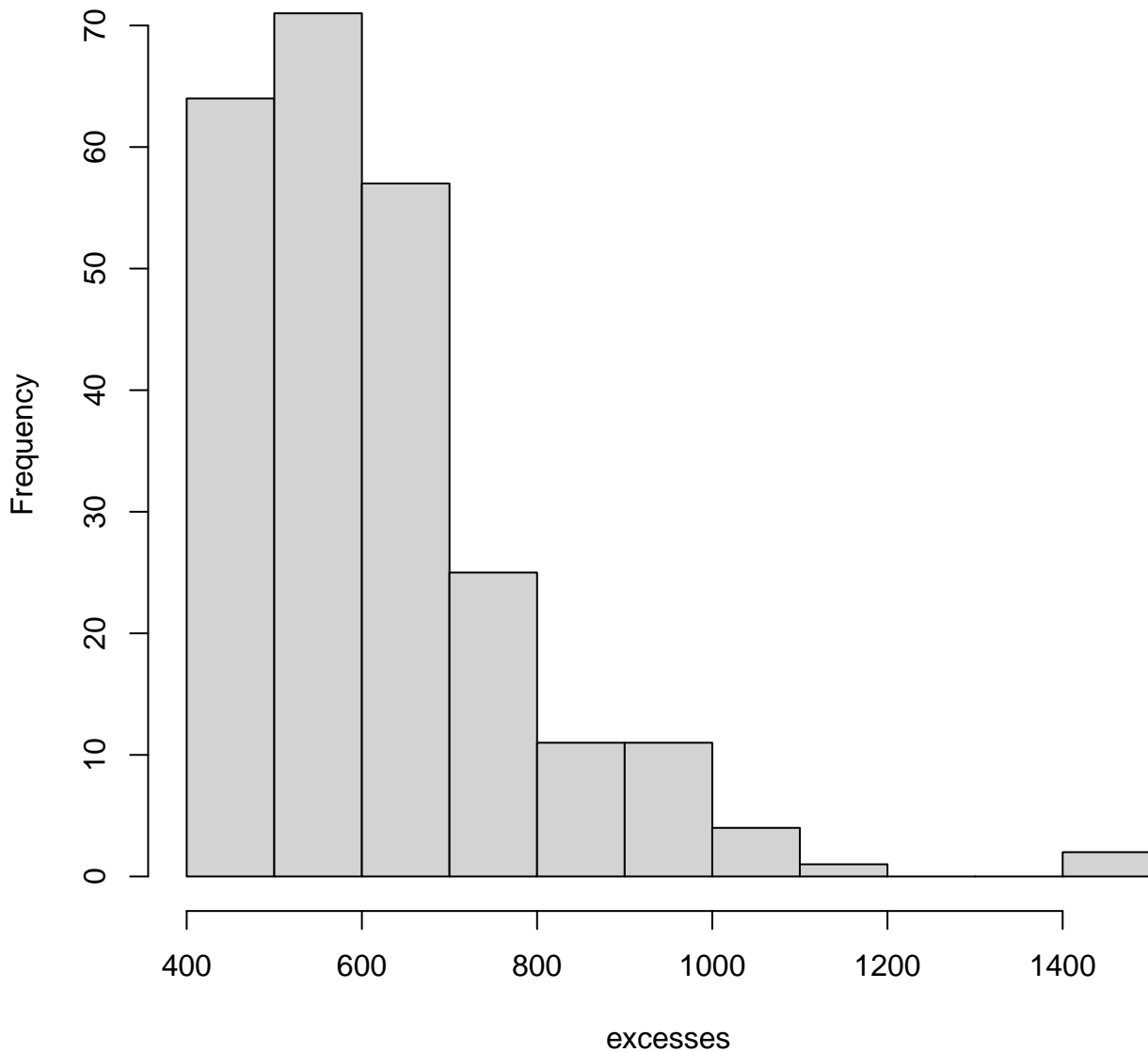
# Histogram of excesses



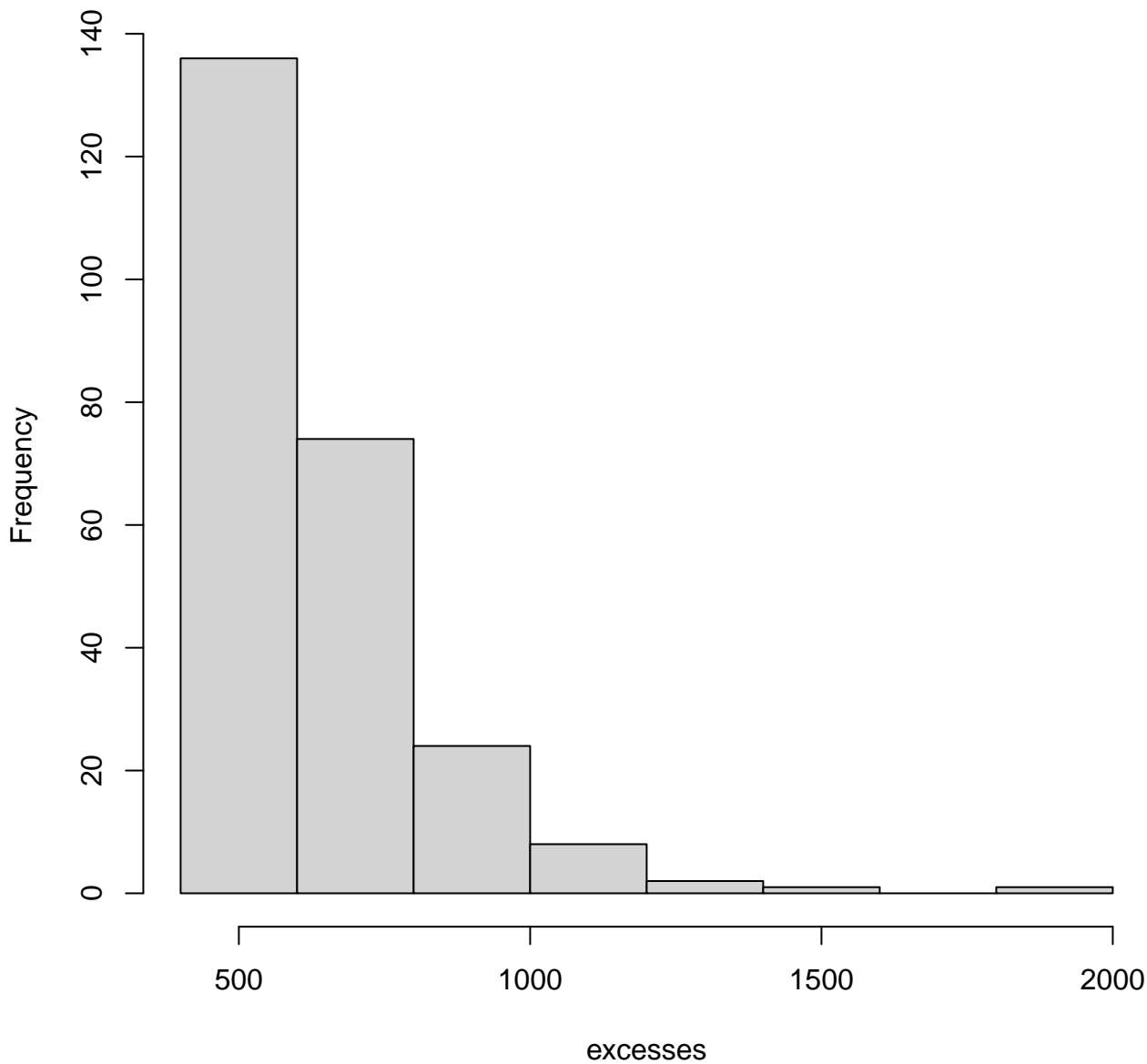
**Histogram of excesses**



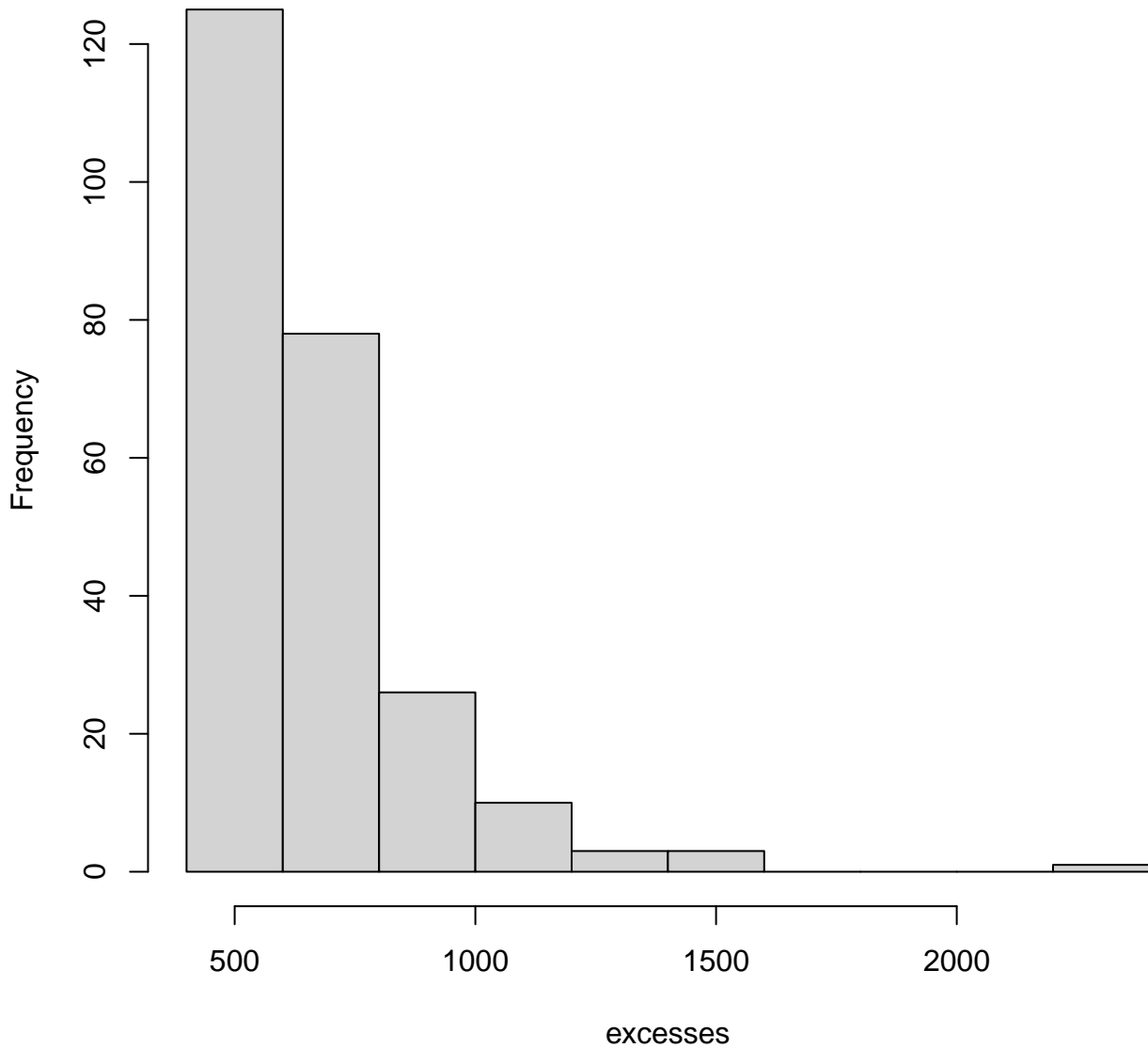
# Histogram of excesses



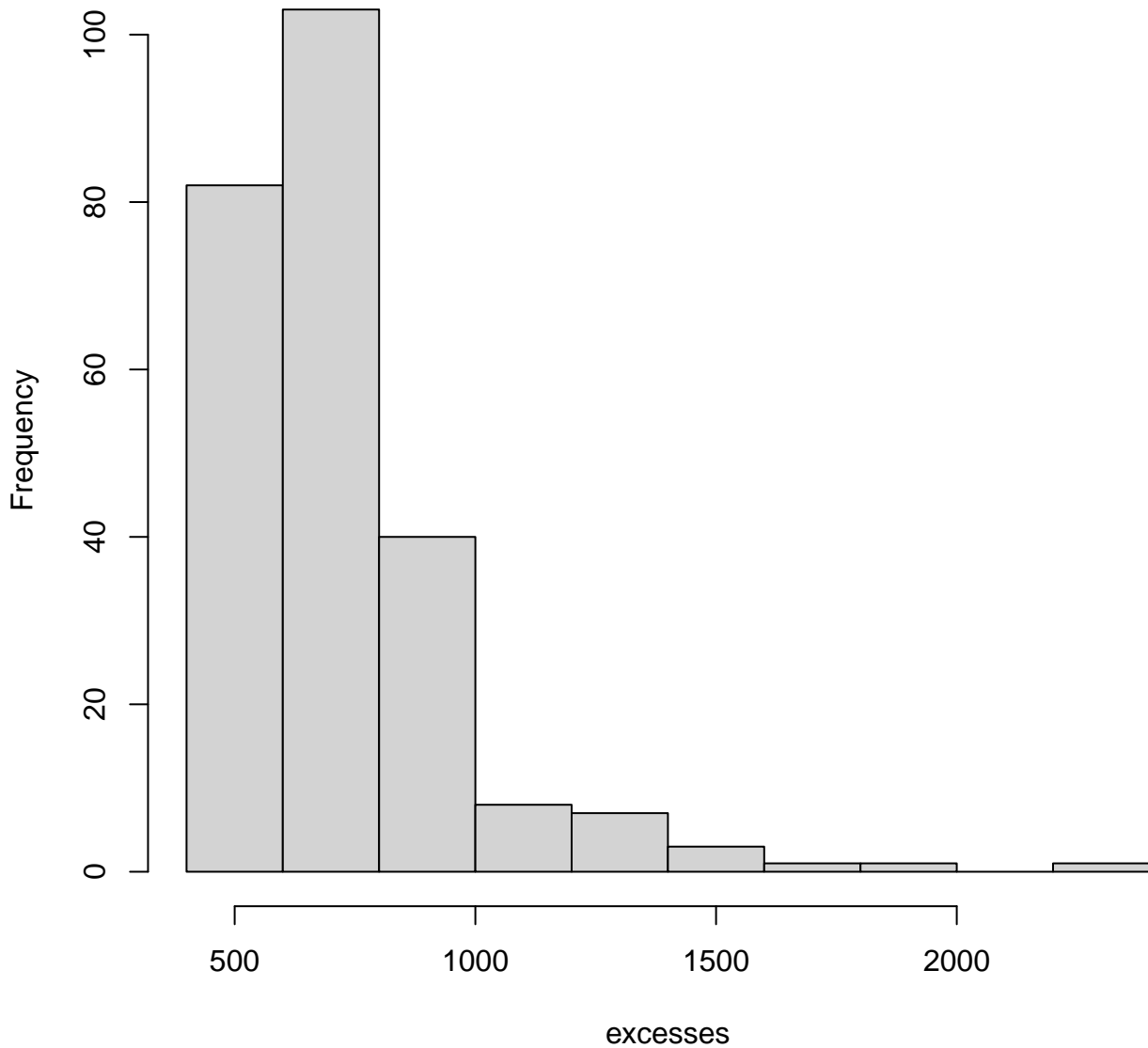
**Histogram of excesses**



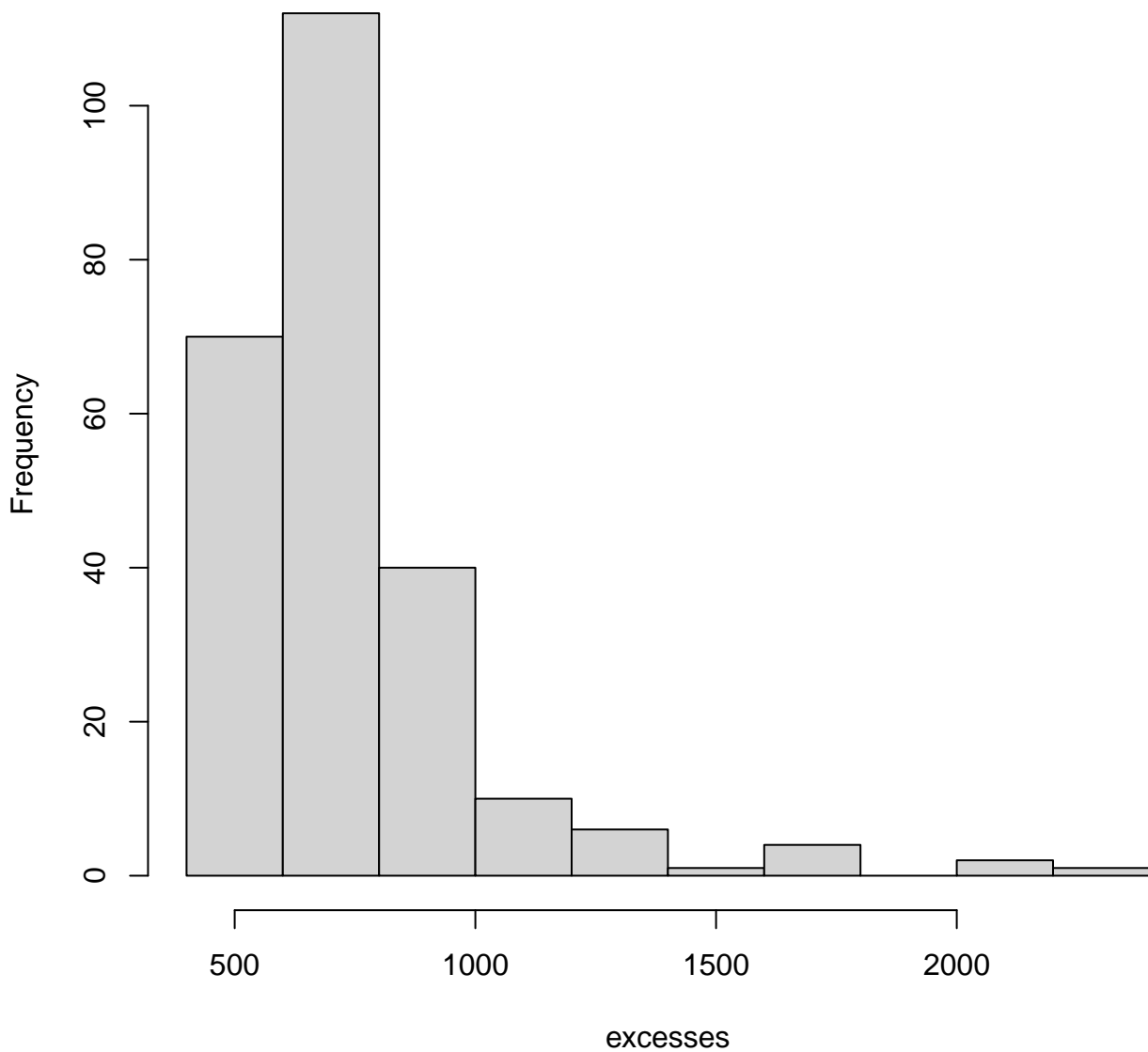
# Histogram of excesses



# Histogram of excesses

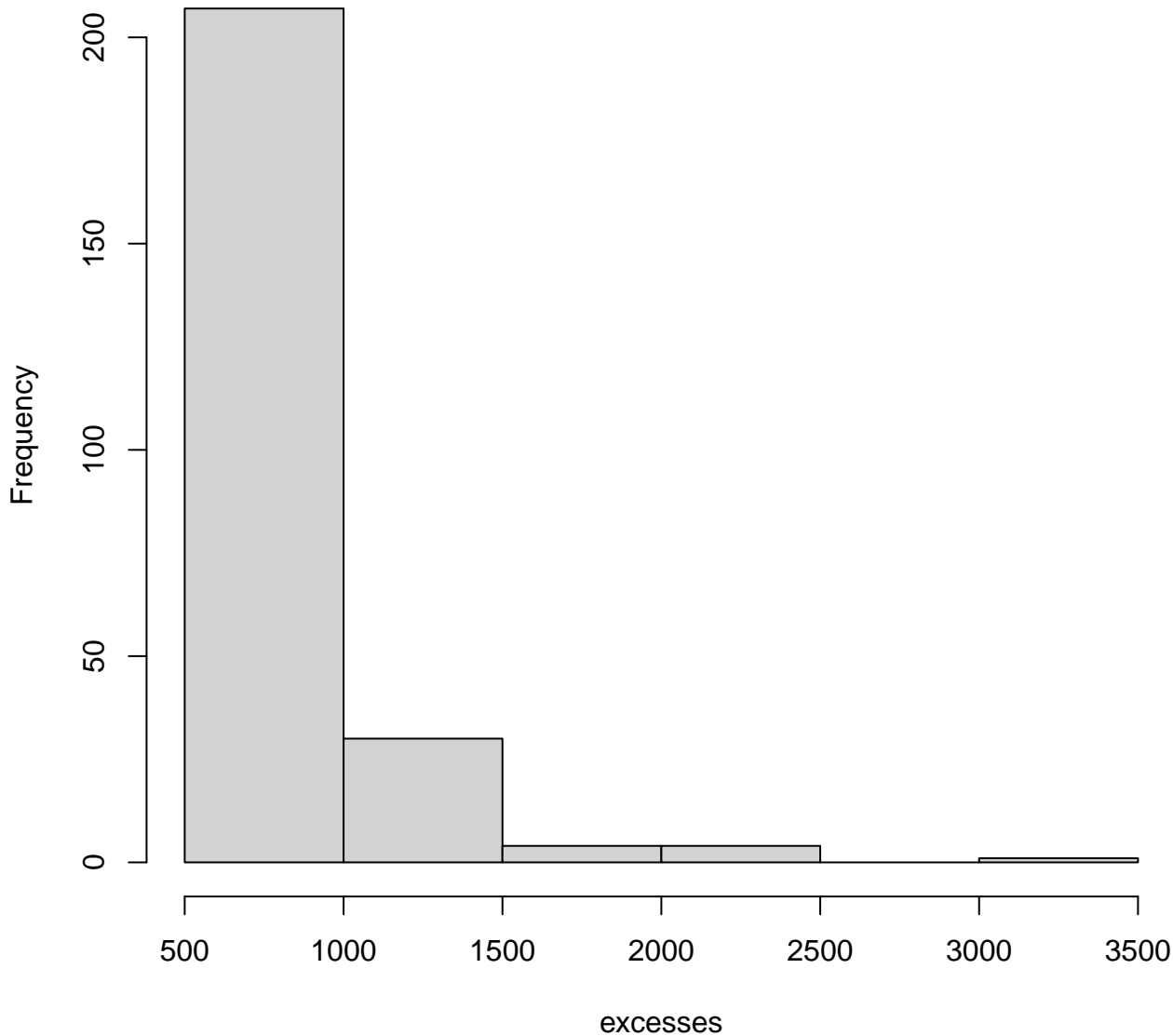


**Histogram of excesses**

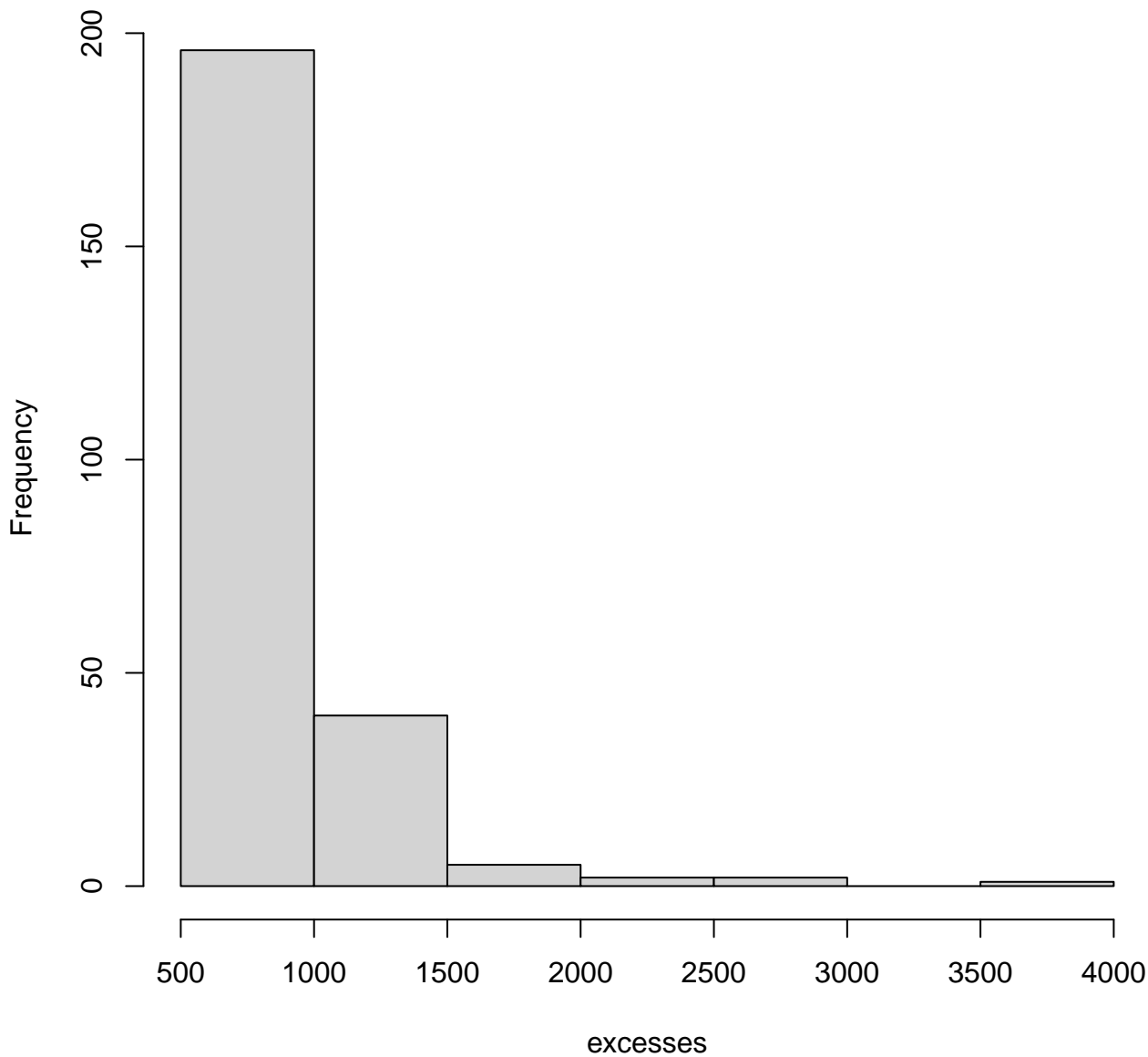




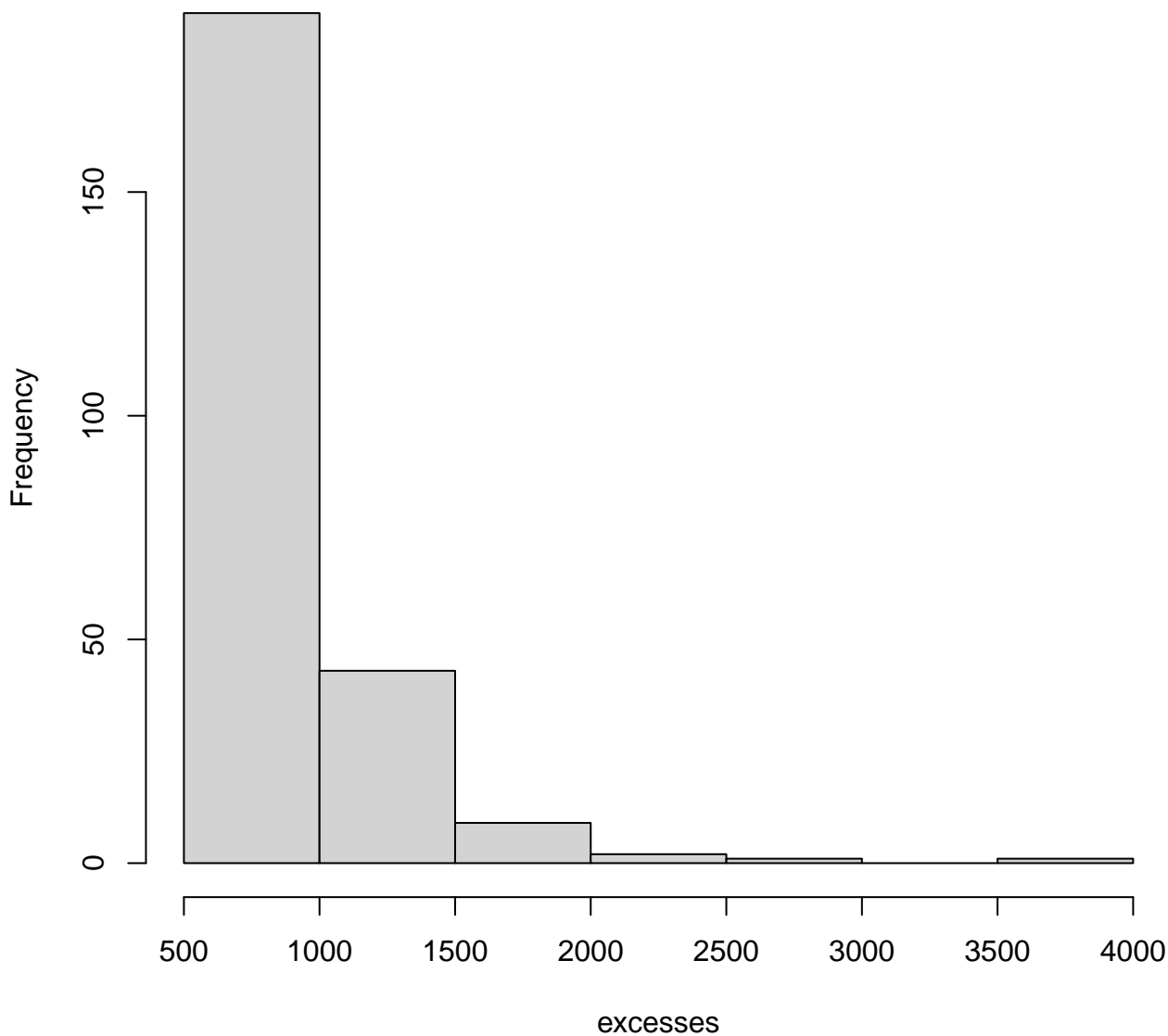
**Histogram of excesses**



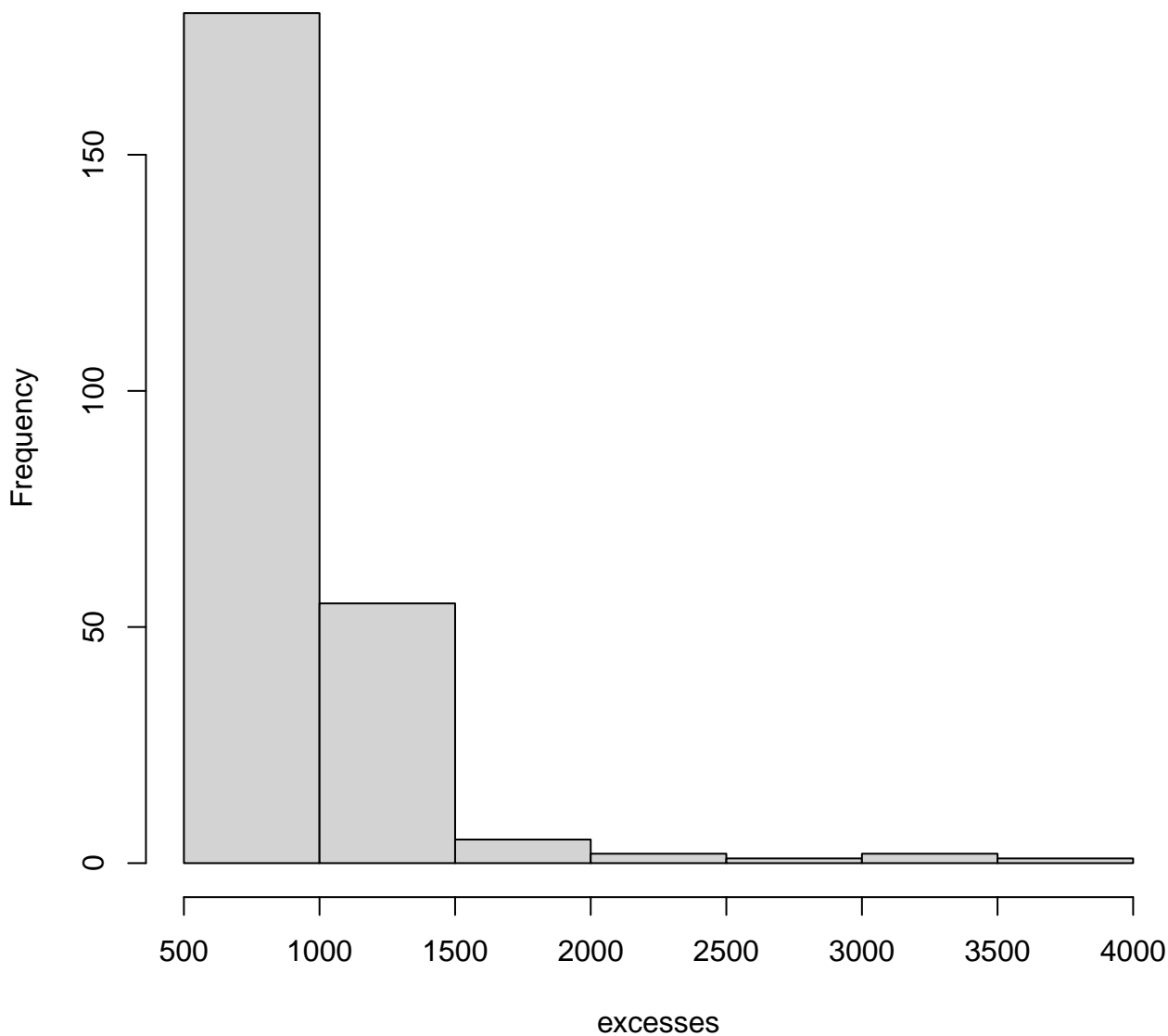
**Histogram of excesses**



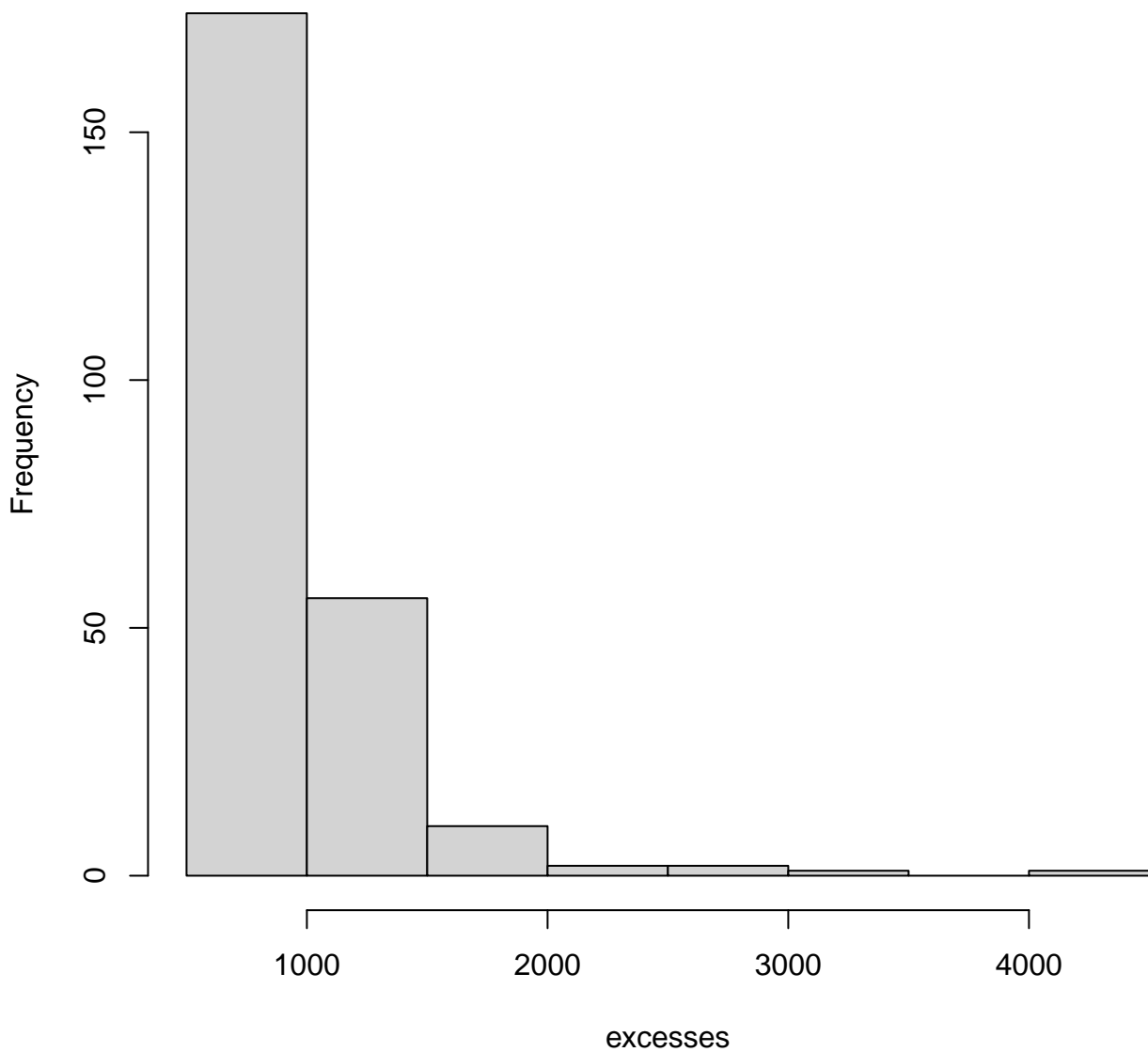
# Histogram of excesses



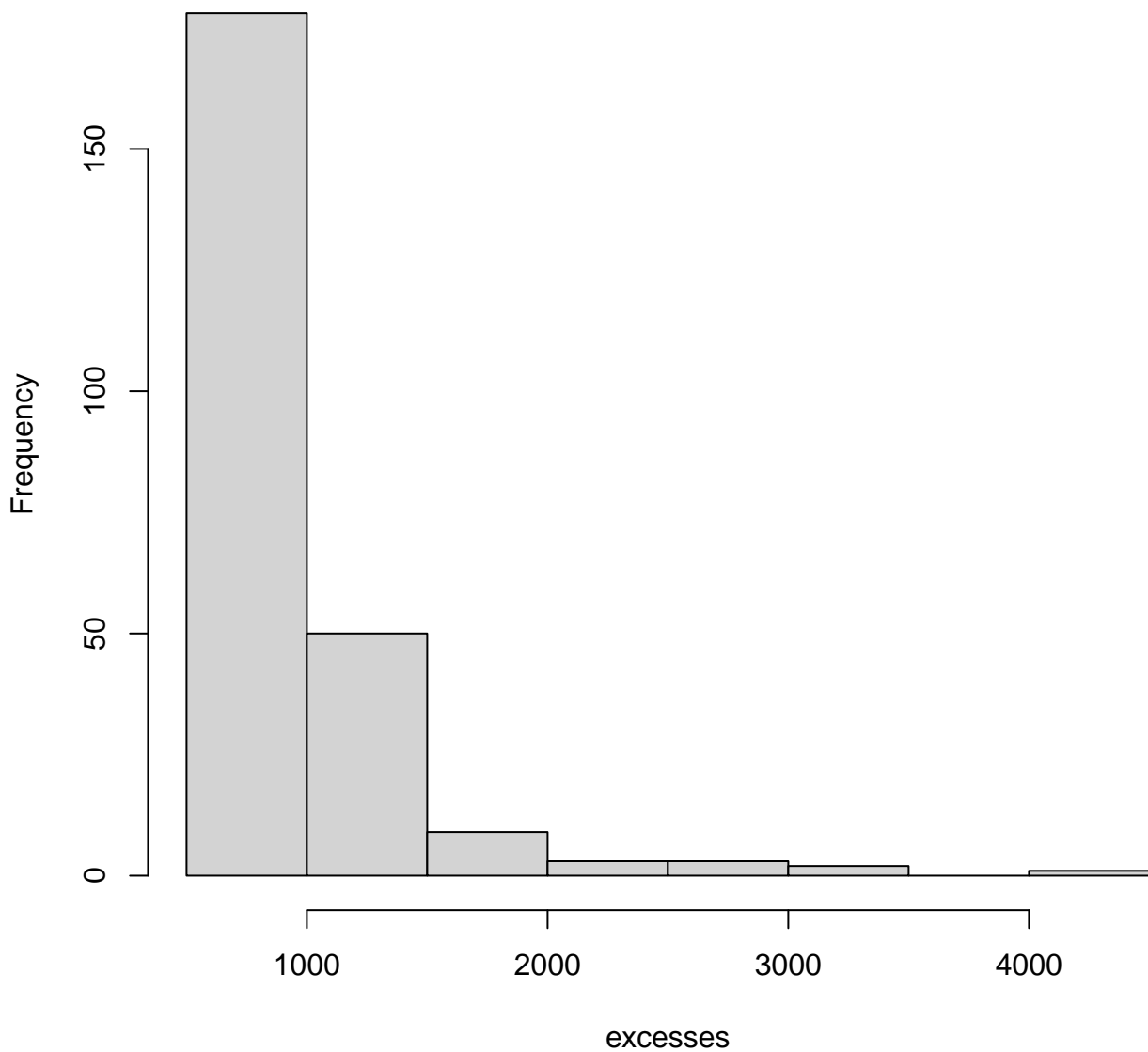
**Histogram of excesses**



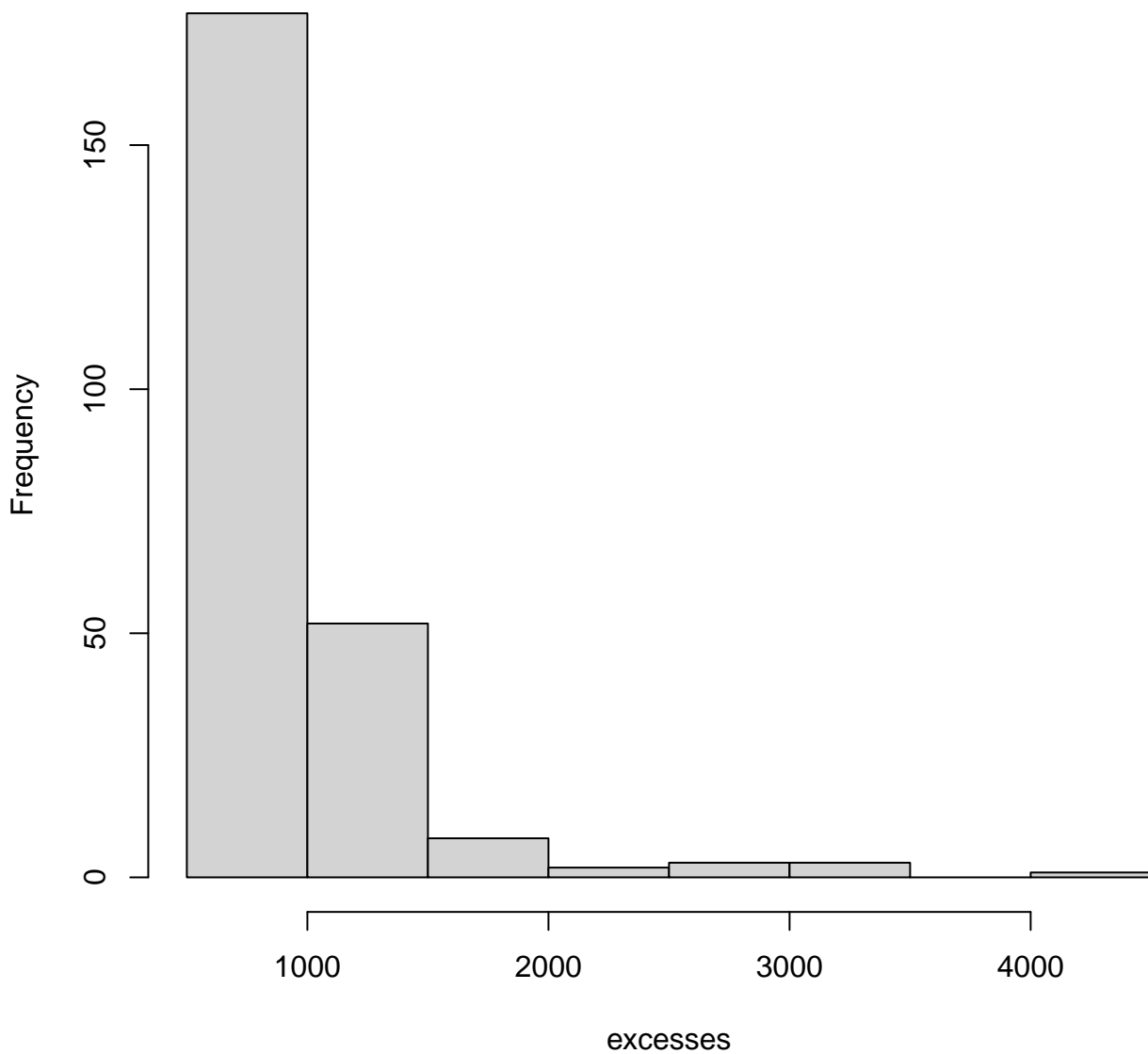
# Histogram of excesses



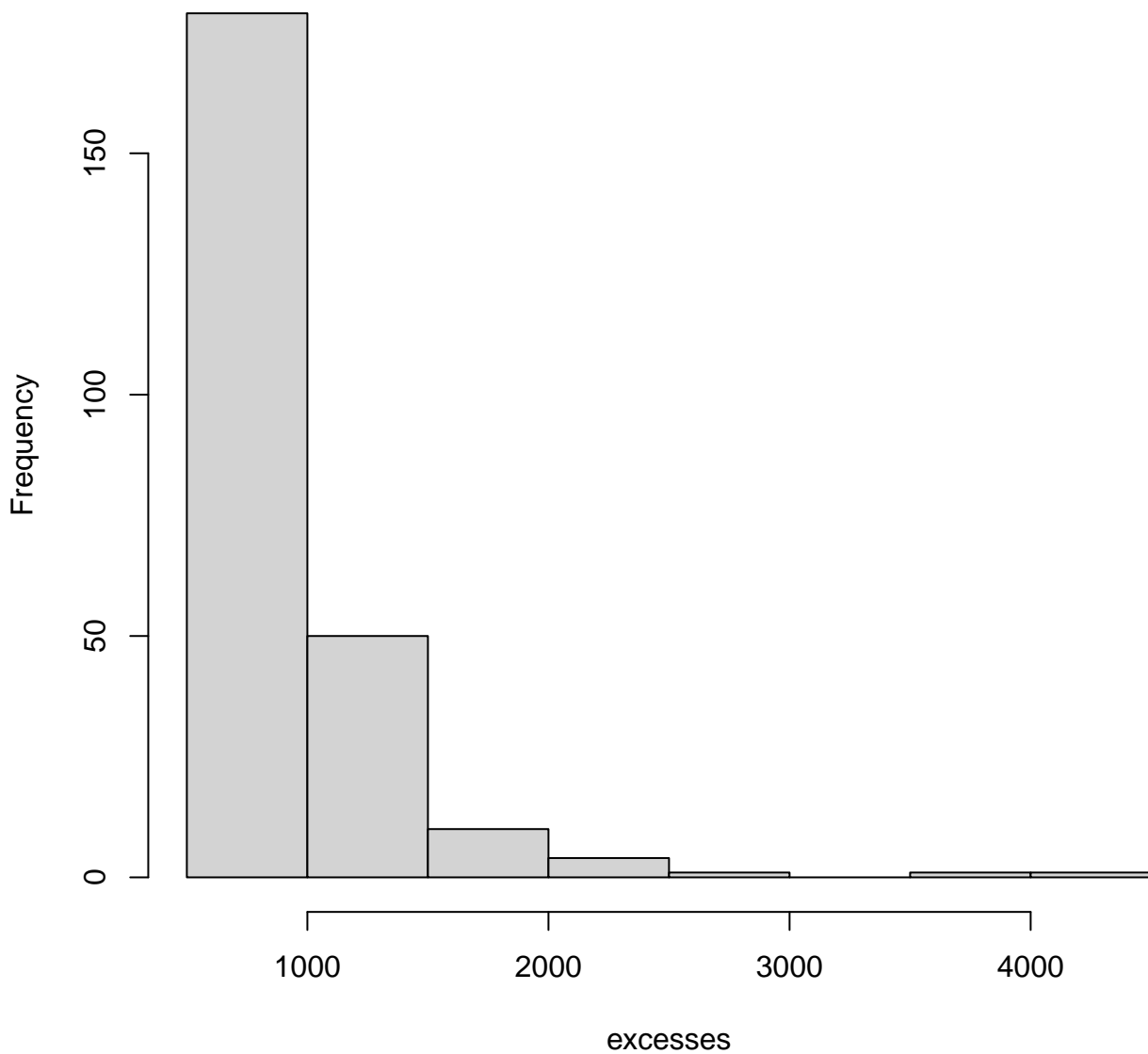
**Histogram of excesses**



**Histogram of excesses**

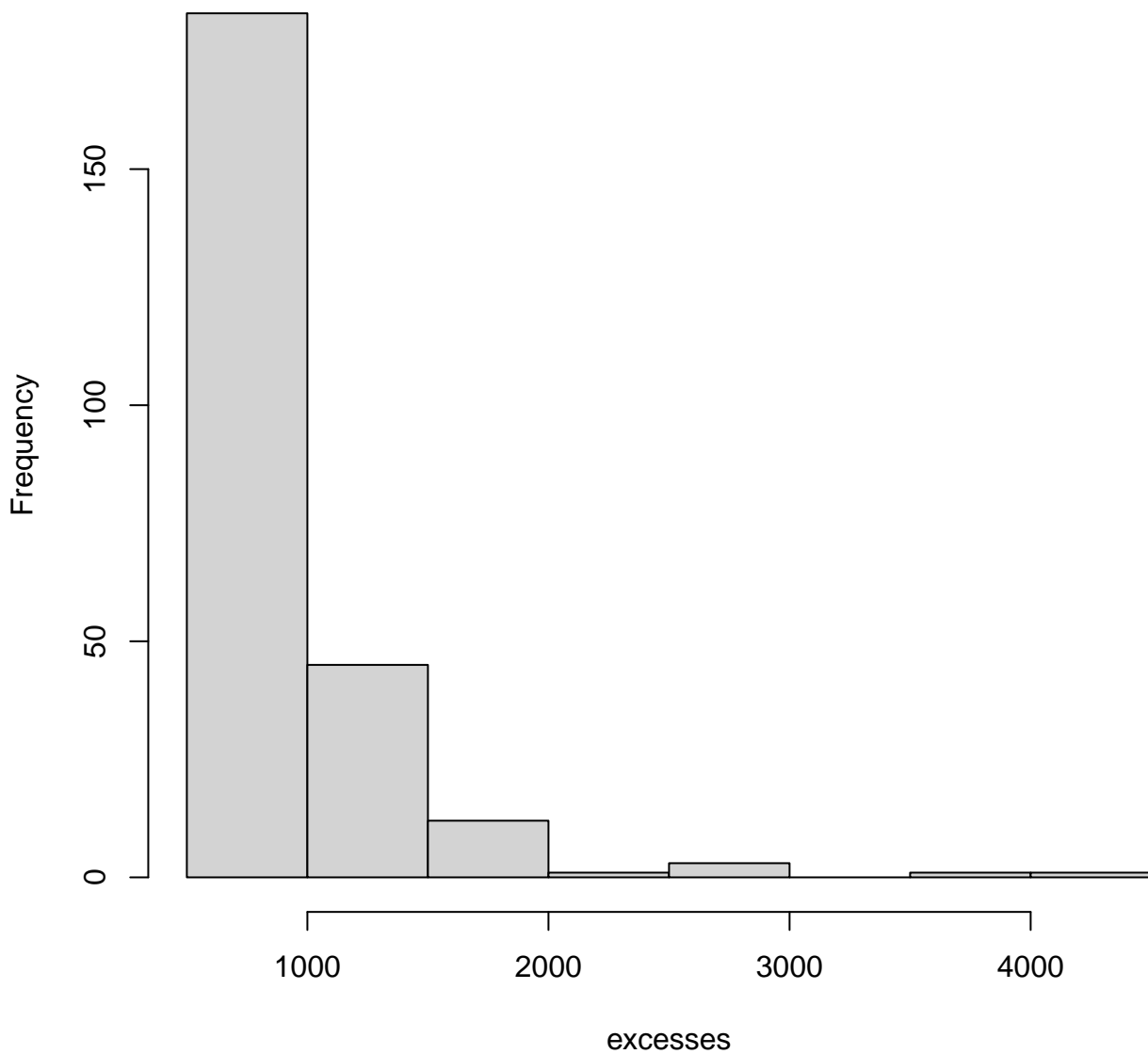


**Histogram of excesses**

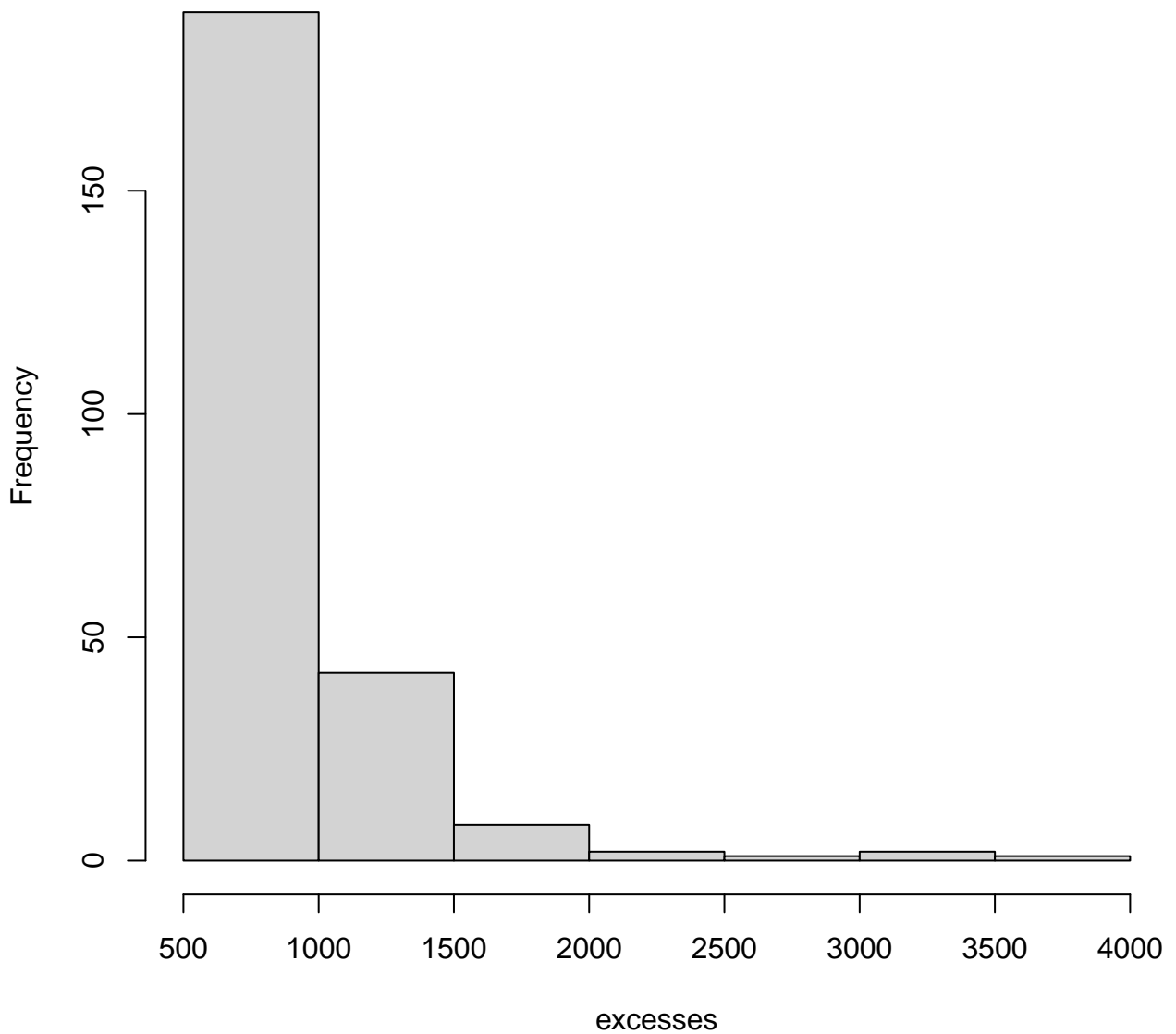




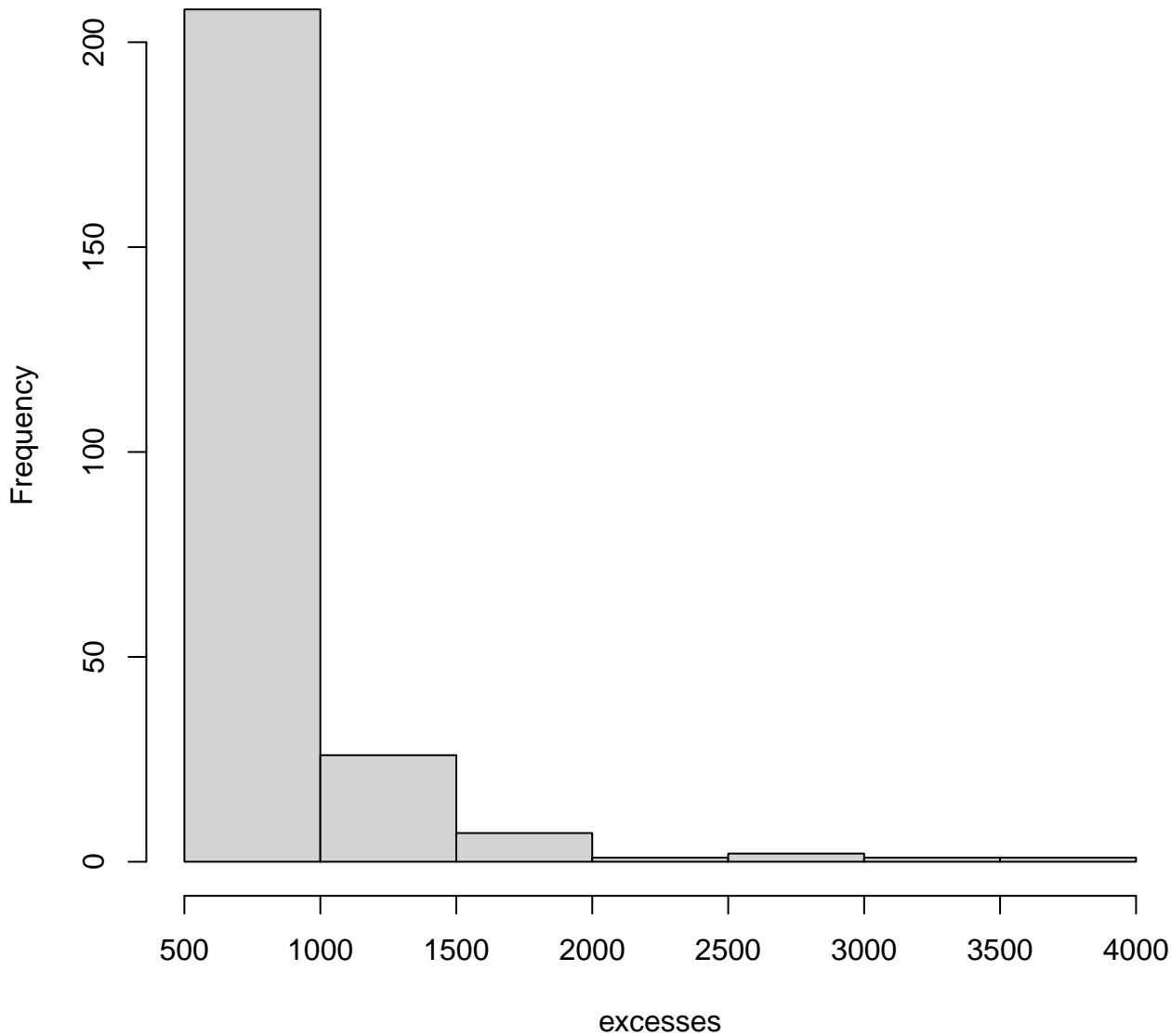
**Histogram of excesses**



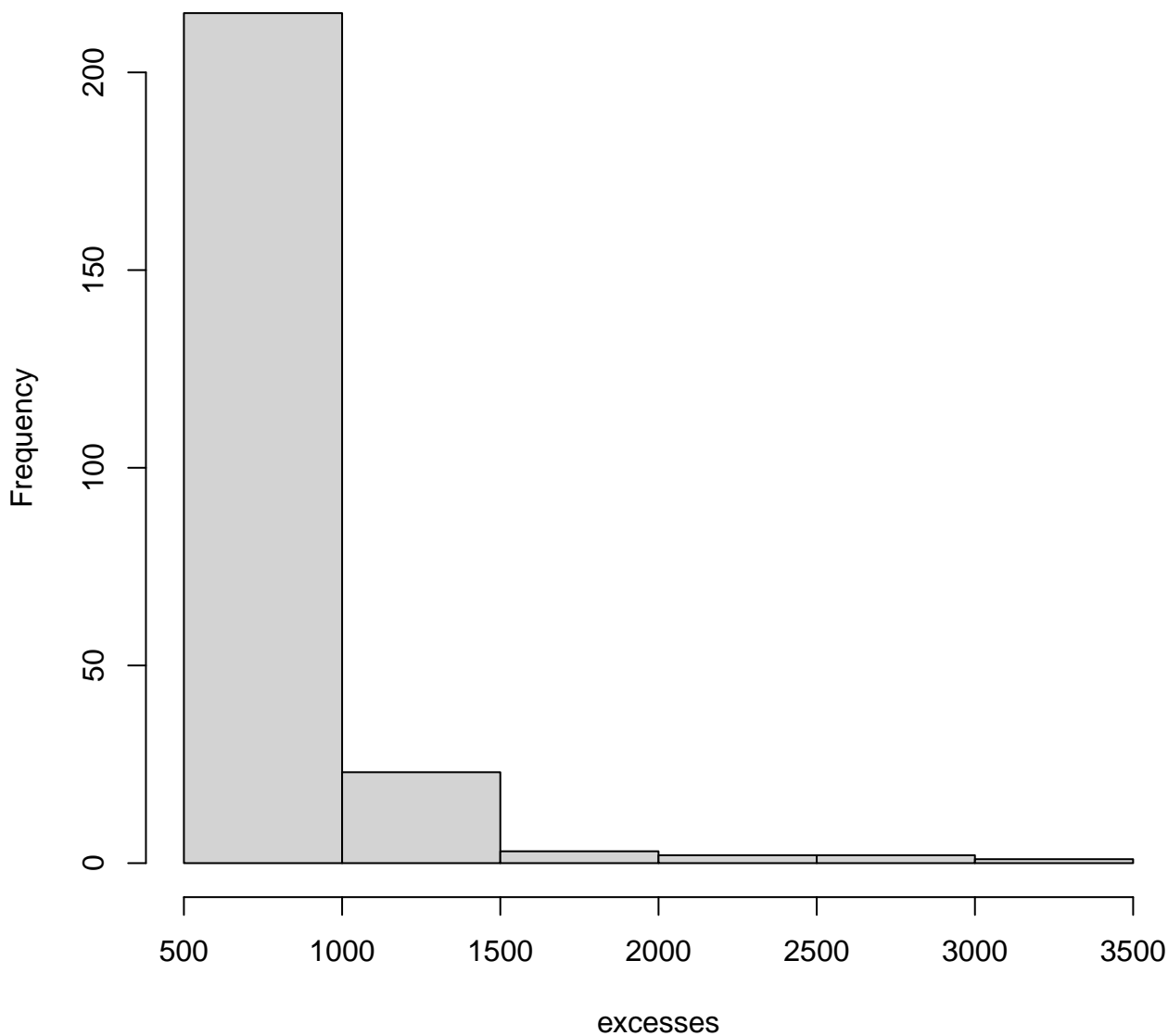
# Histogram of excesses



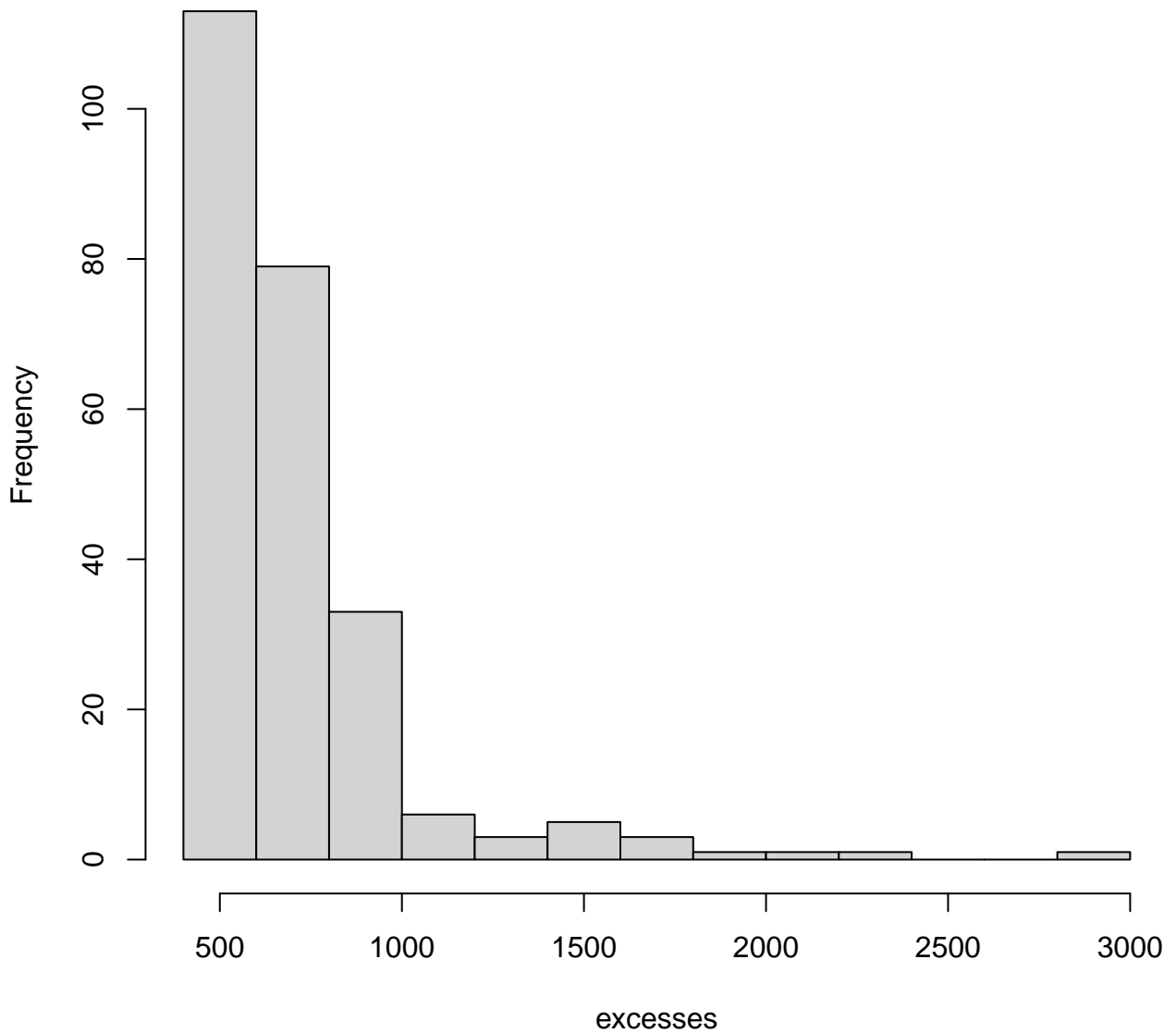
**Histogram of excesses**



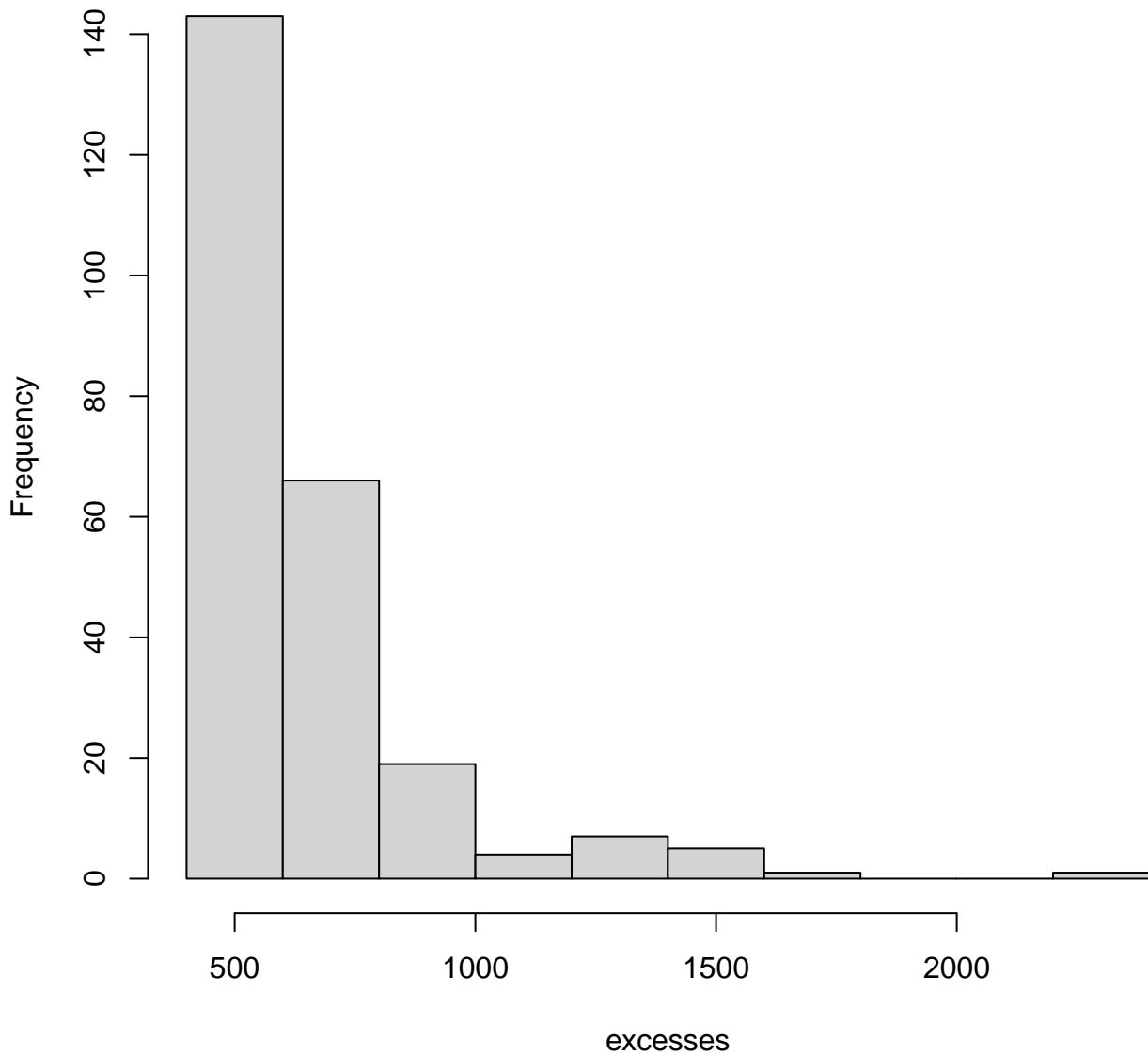
# Histogram of excesses



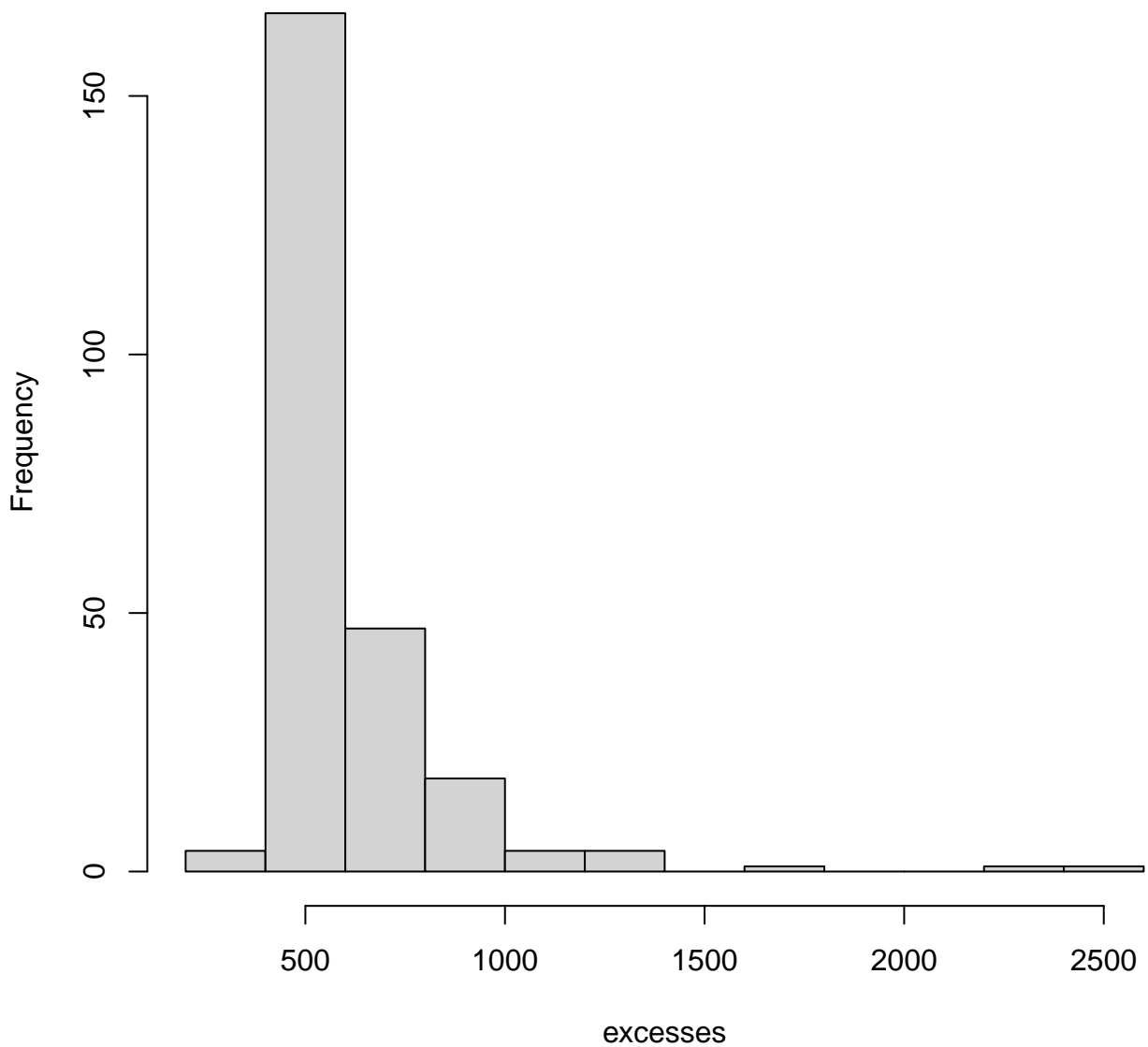
# Histogram of excesses



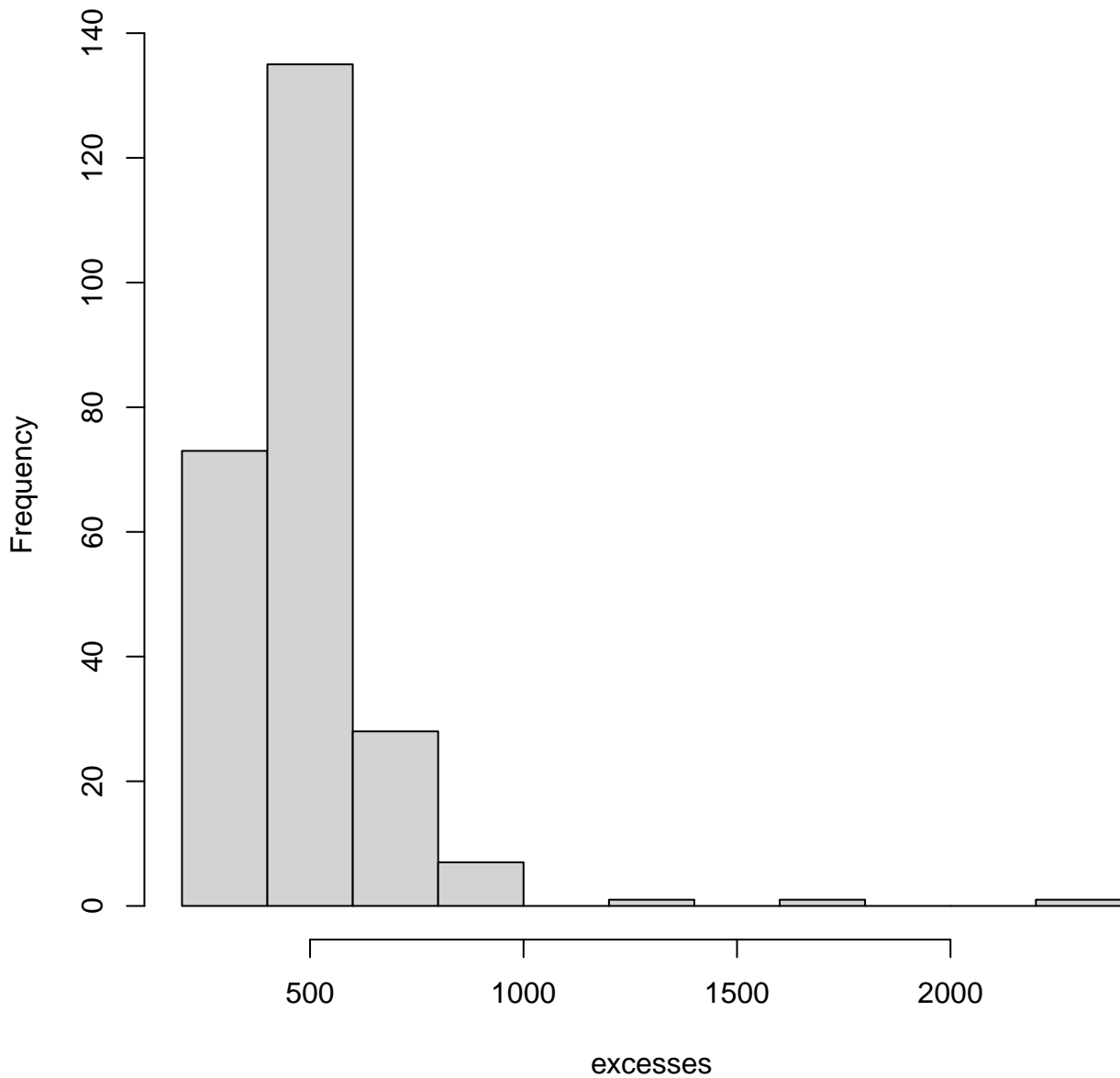
**Histogram of excesses**



# Histogram of excesses

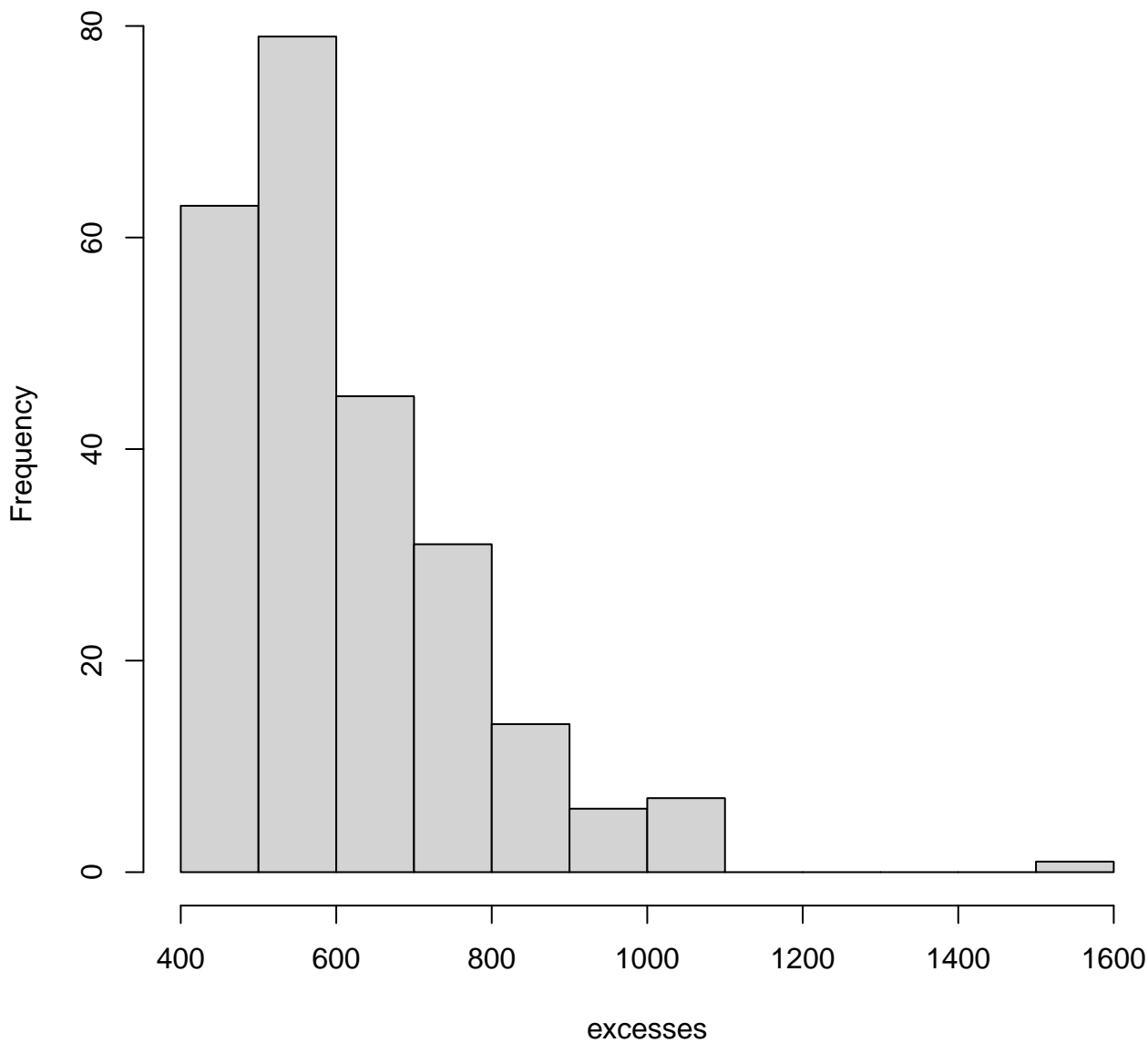


# Histogram of excesses

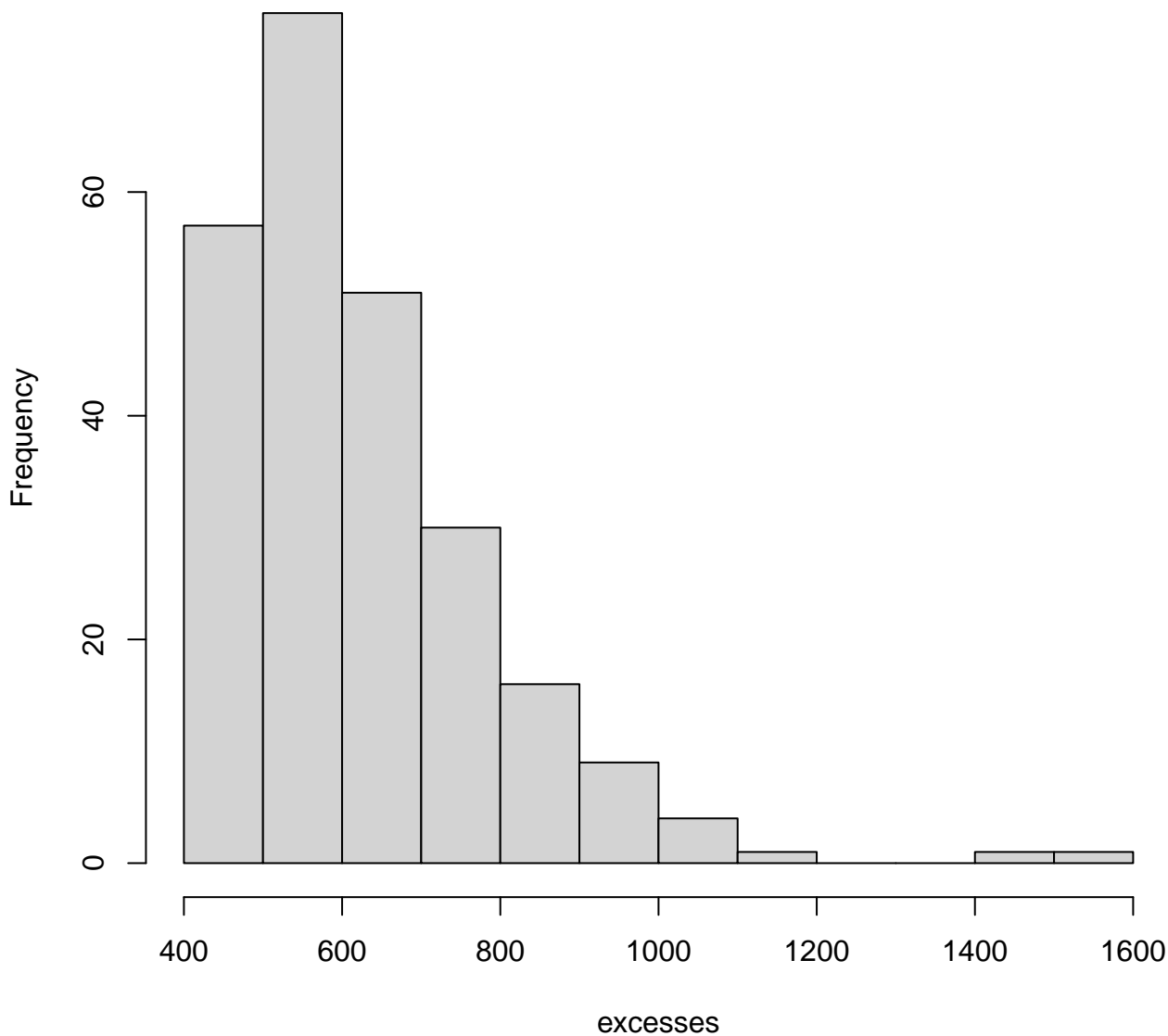




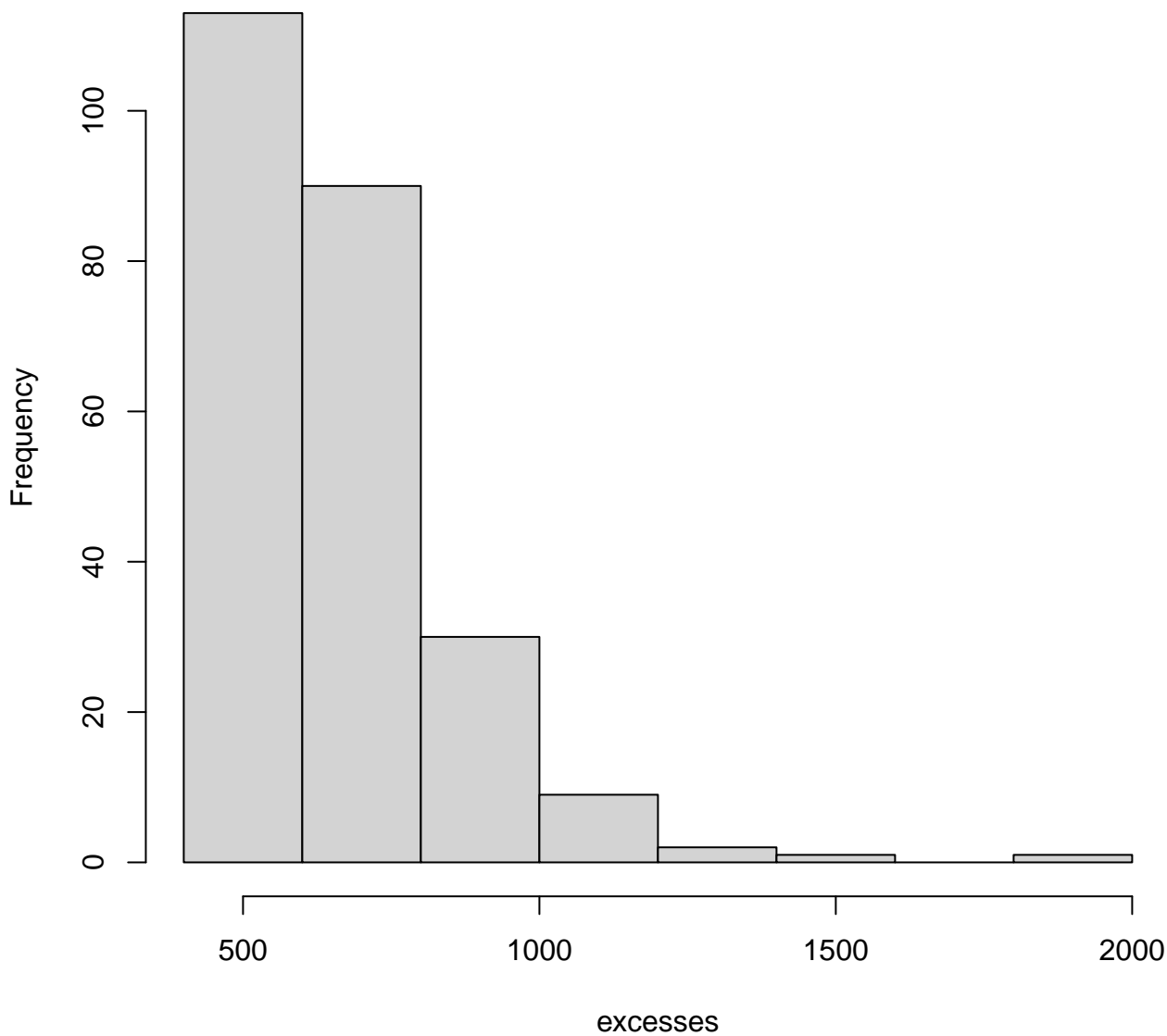
**Histogram of excesses**



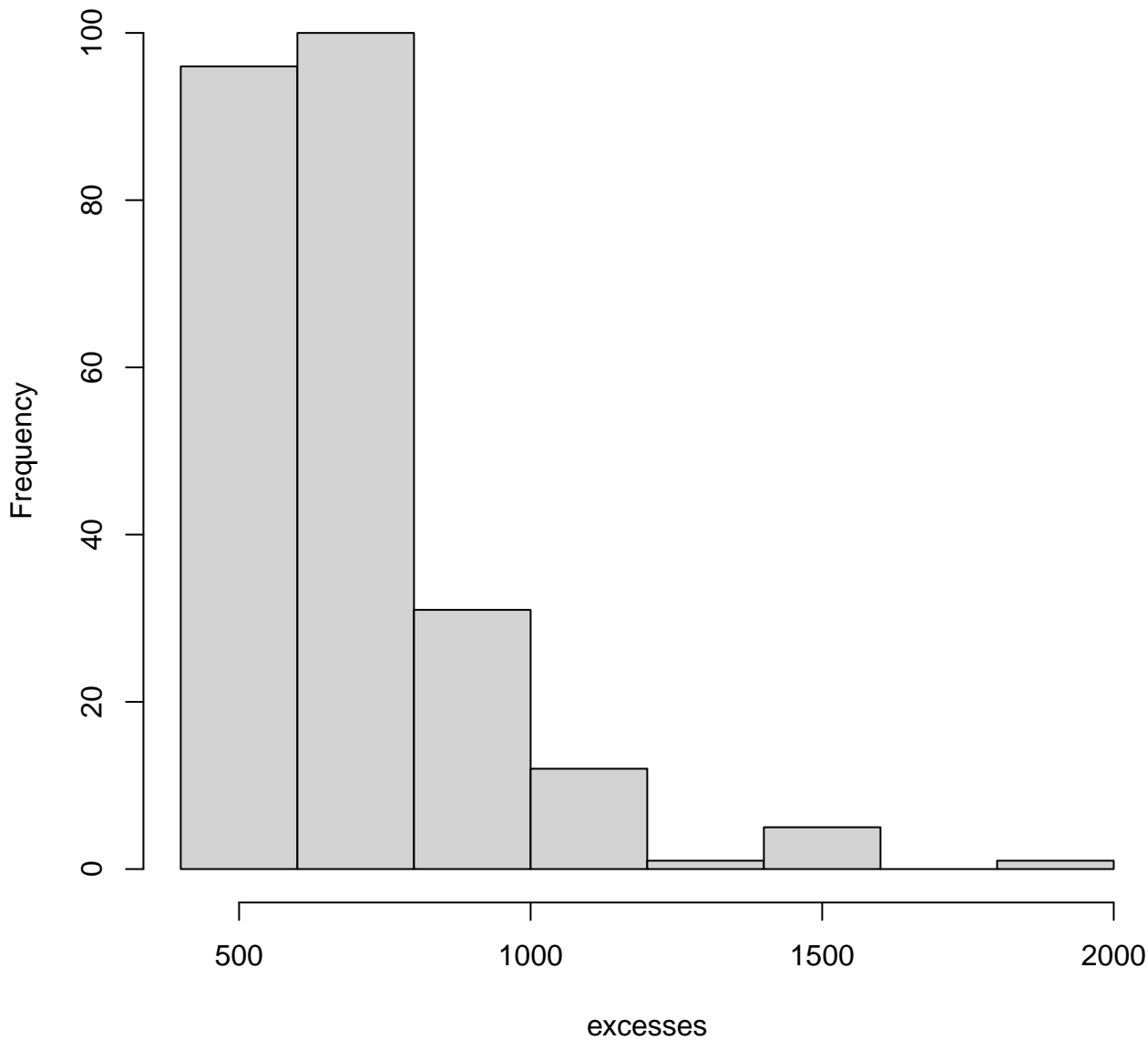
# Histogram of excesses



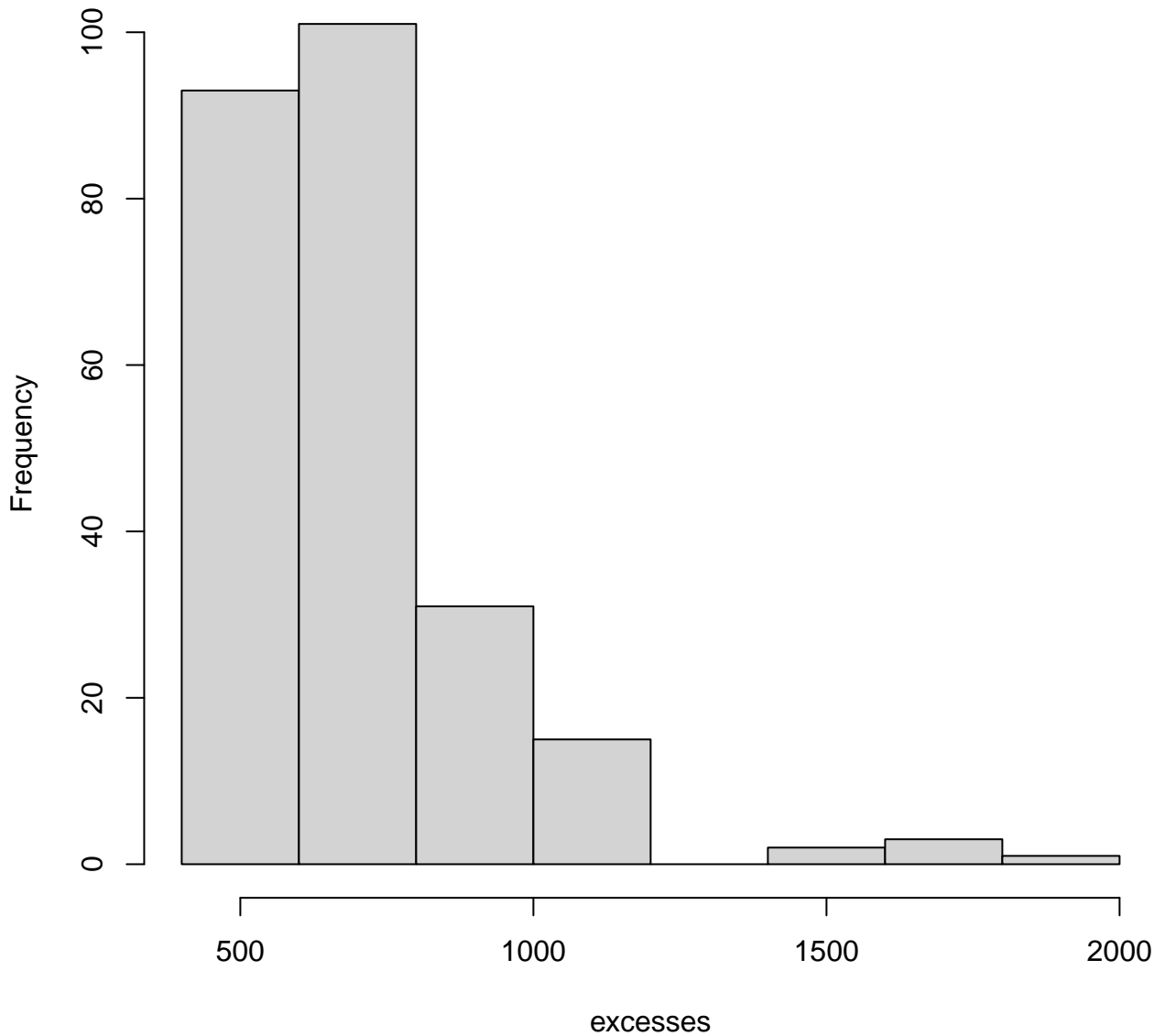
# Histogram of excesses



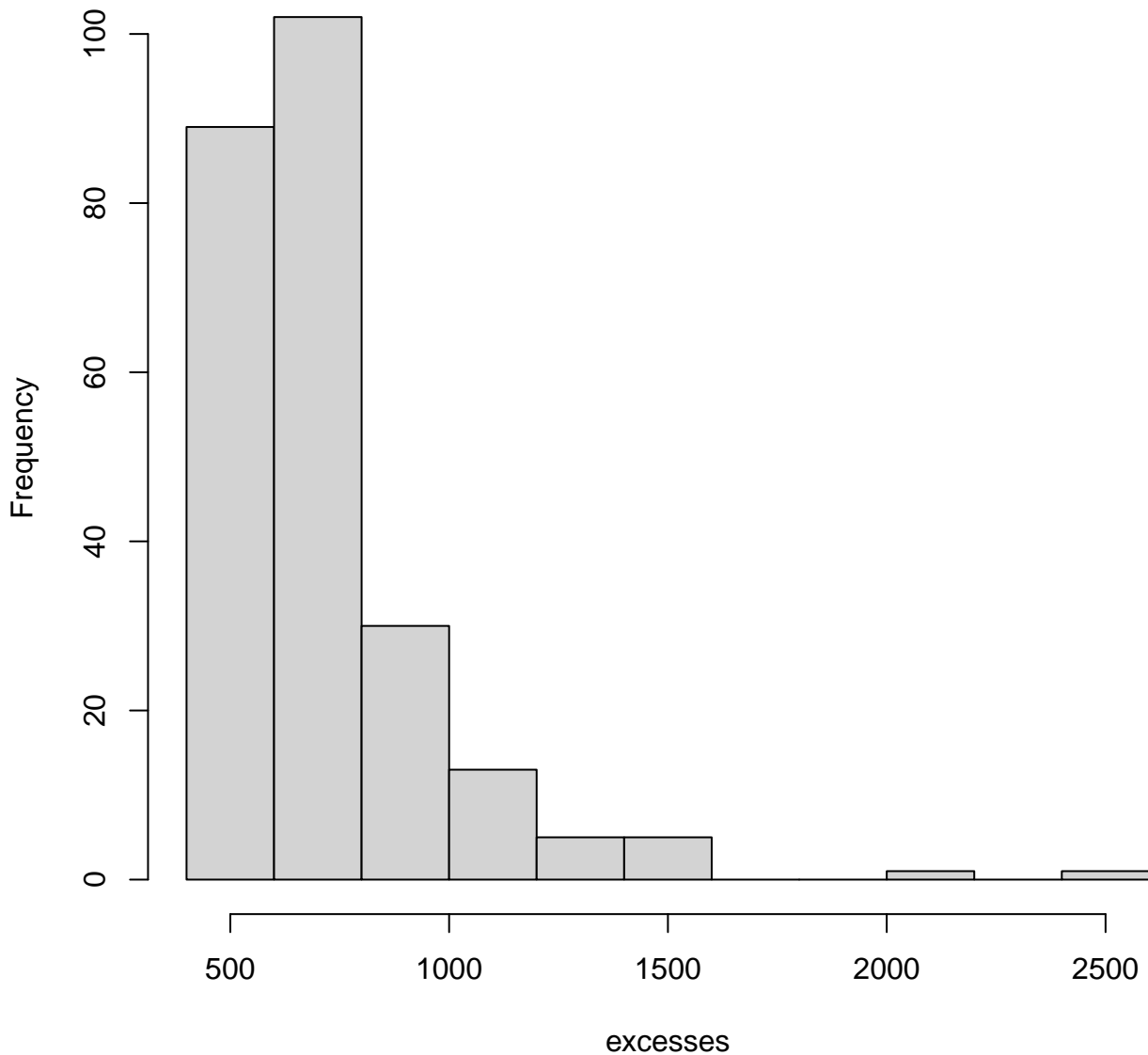
**Histogram of excesses**



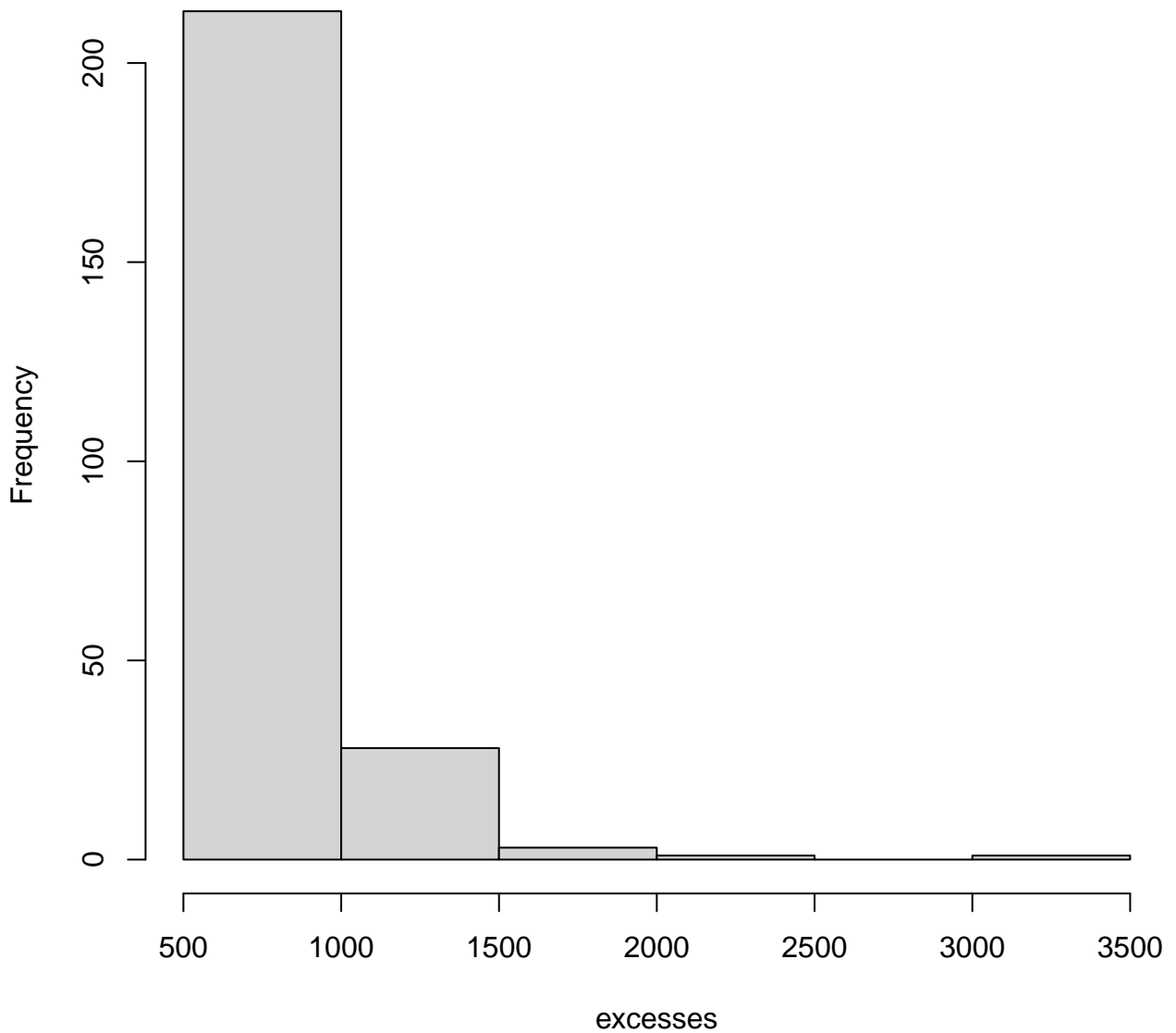
**Histogram of excesses**



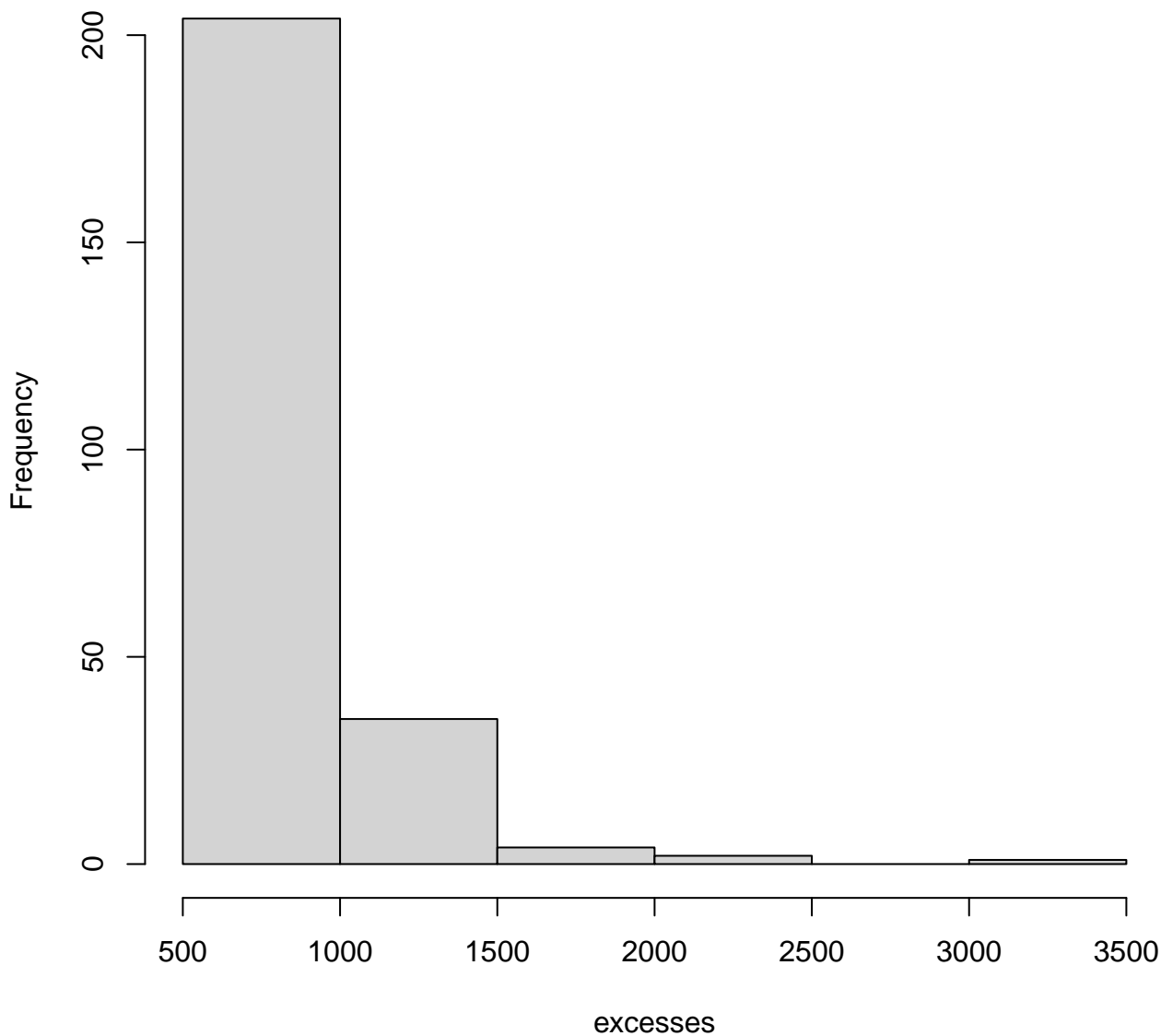
# Histogram of excesses



# Histogram of excesses

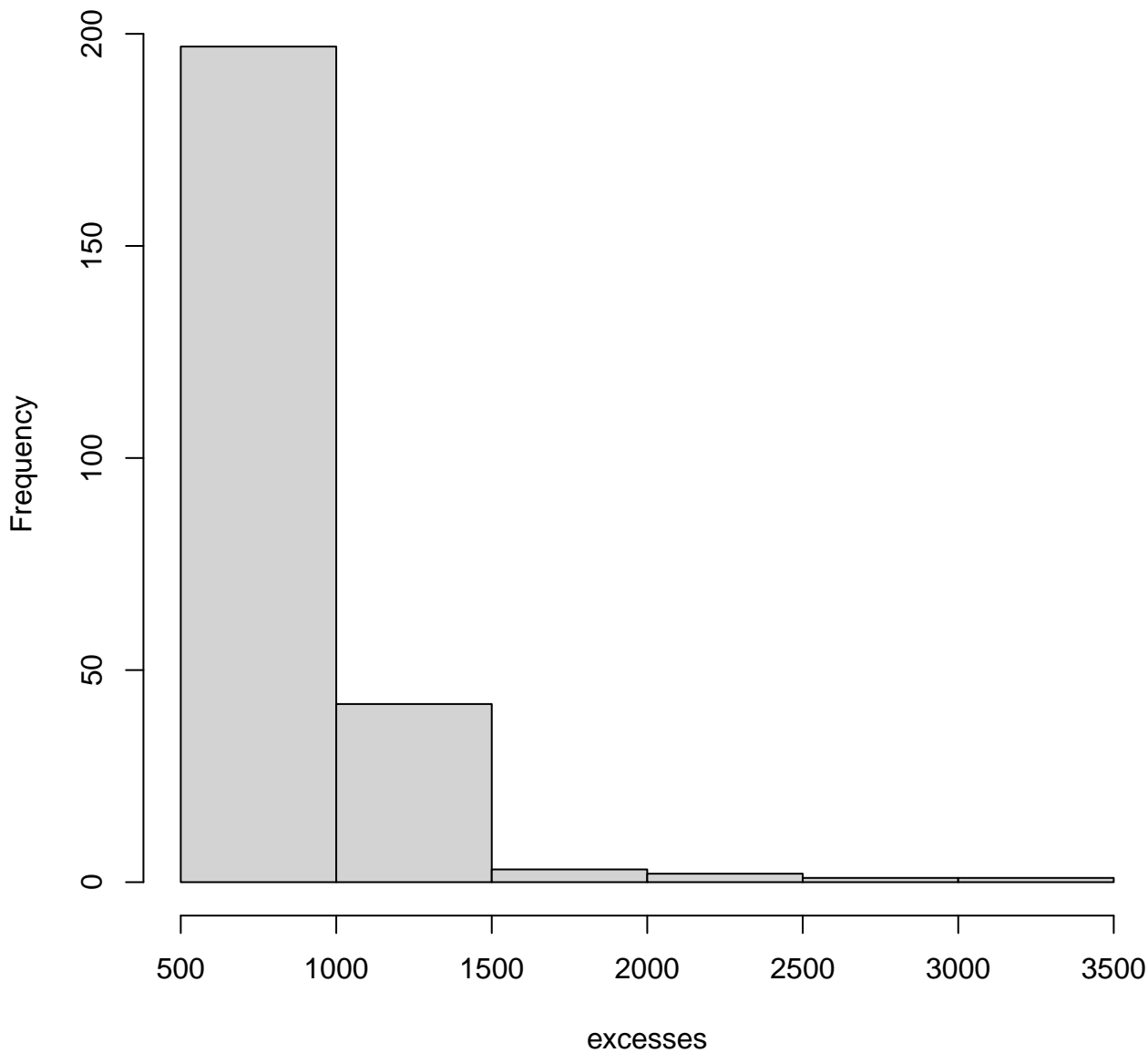


**Histogram of excesses**

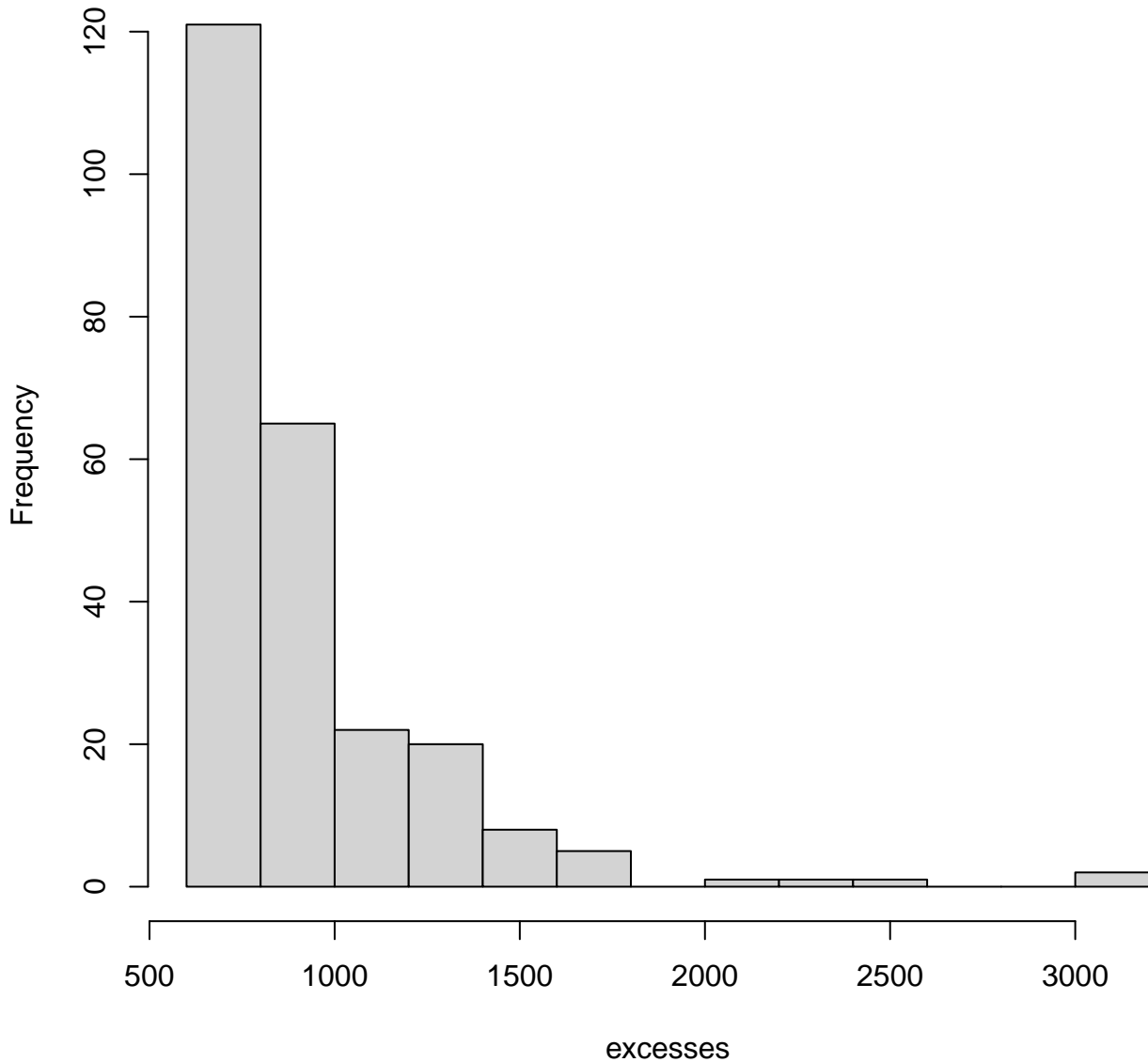




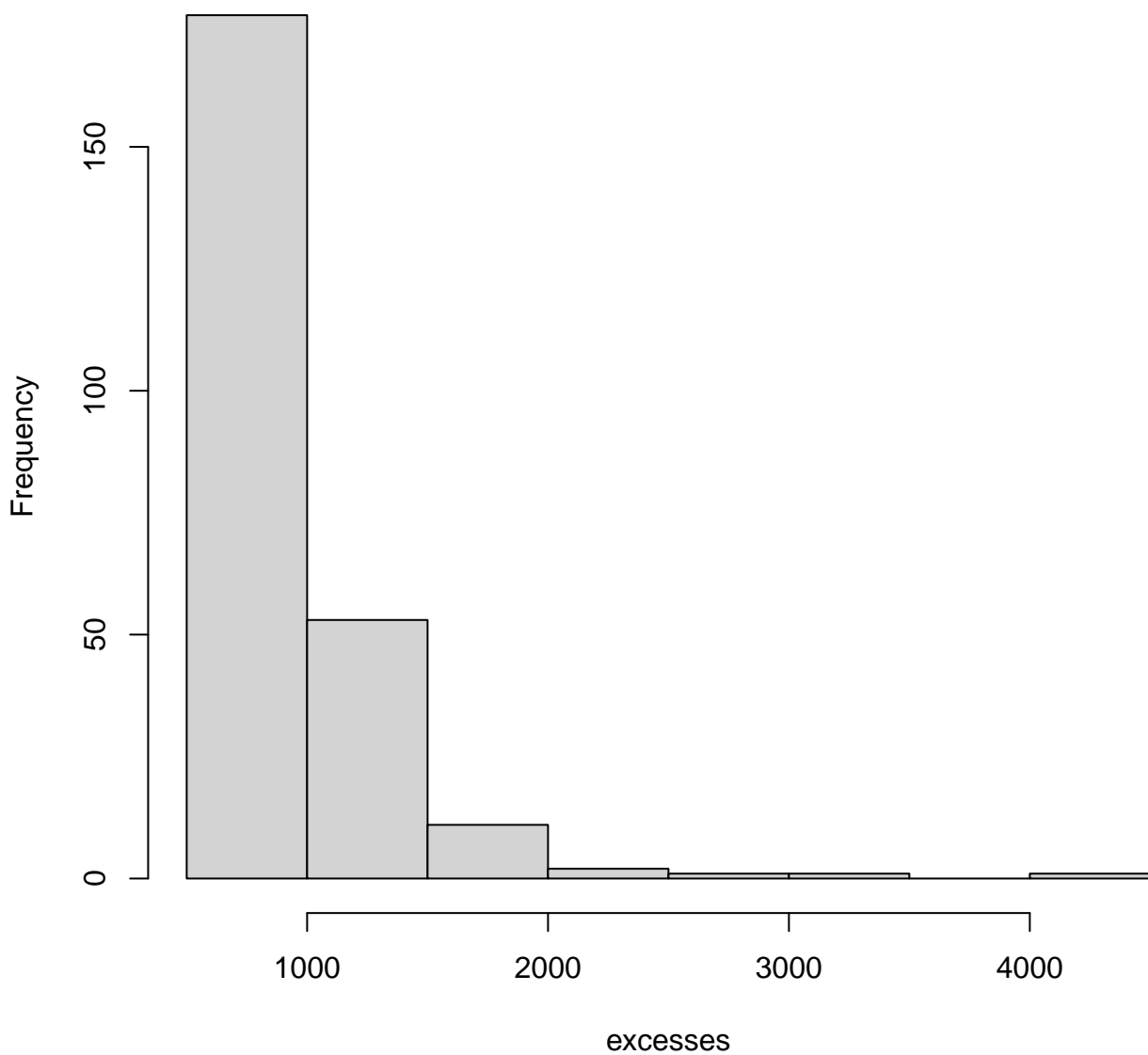
# Histogram of excesses



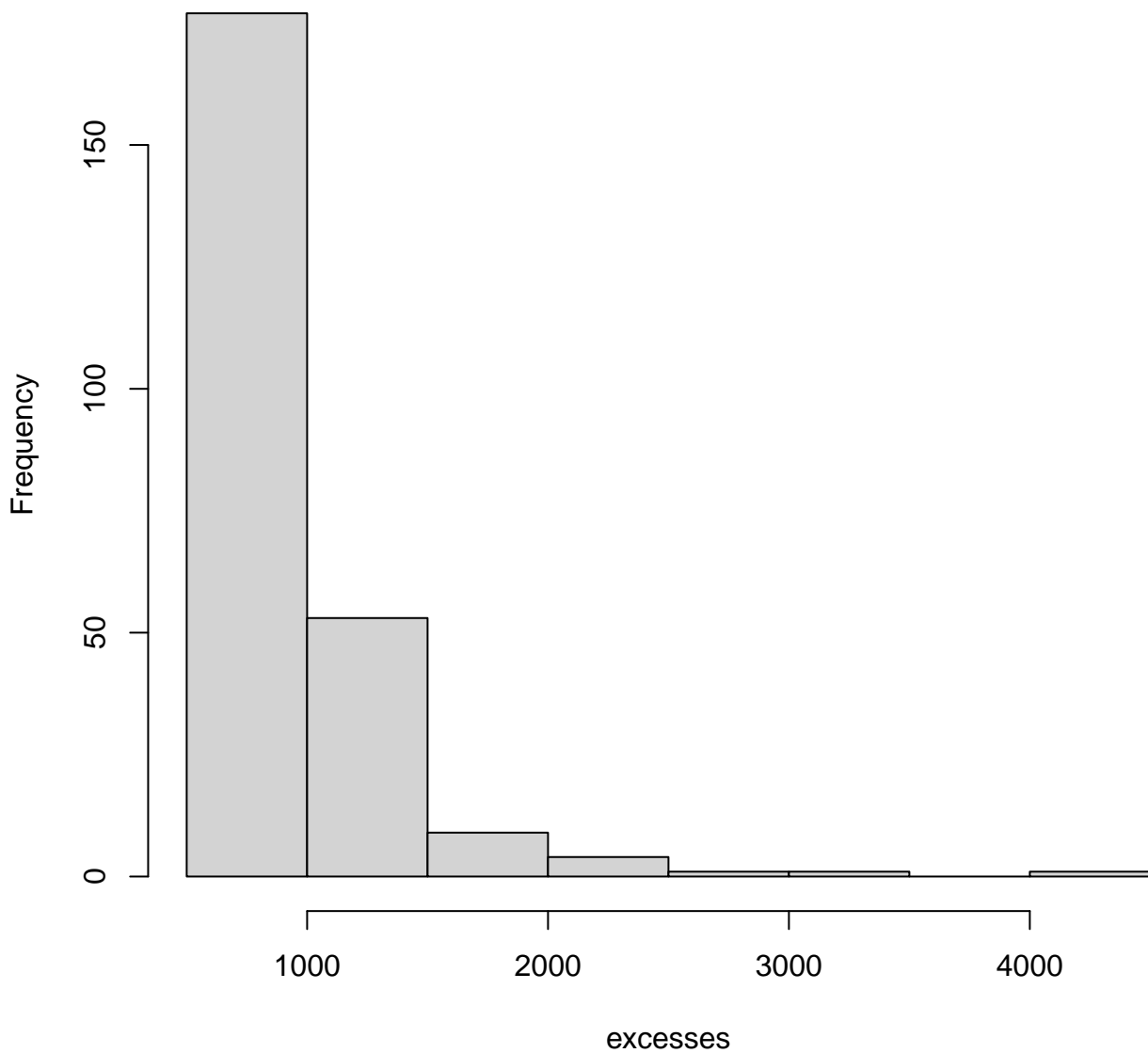
# Histogram of excesses



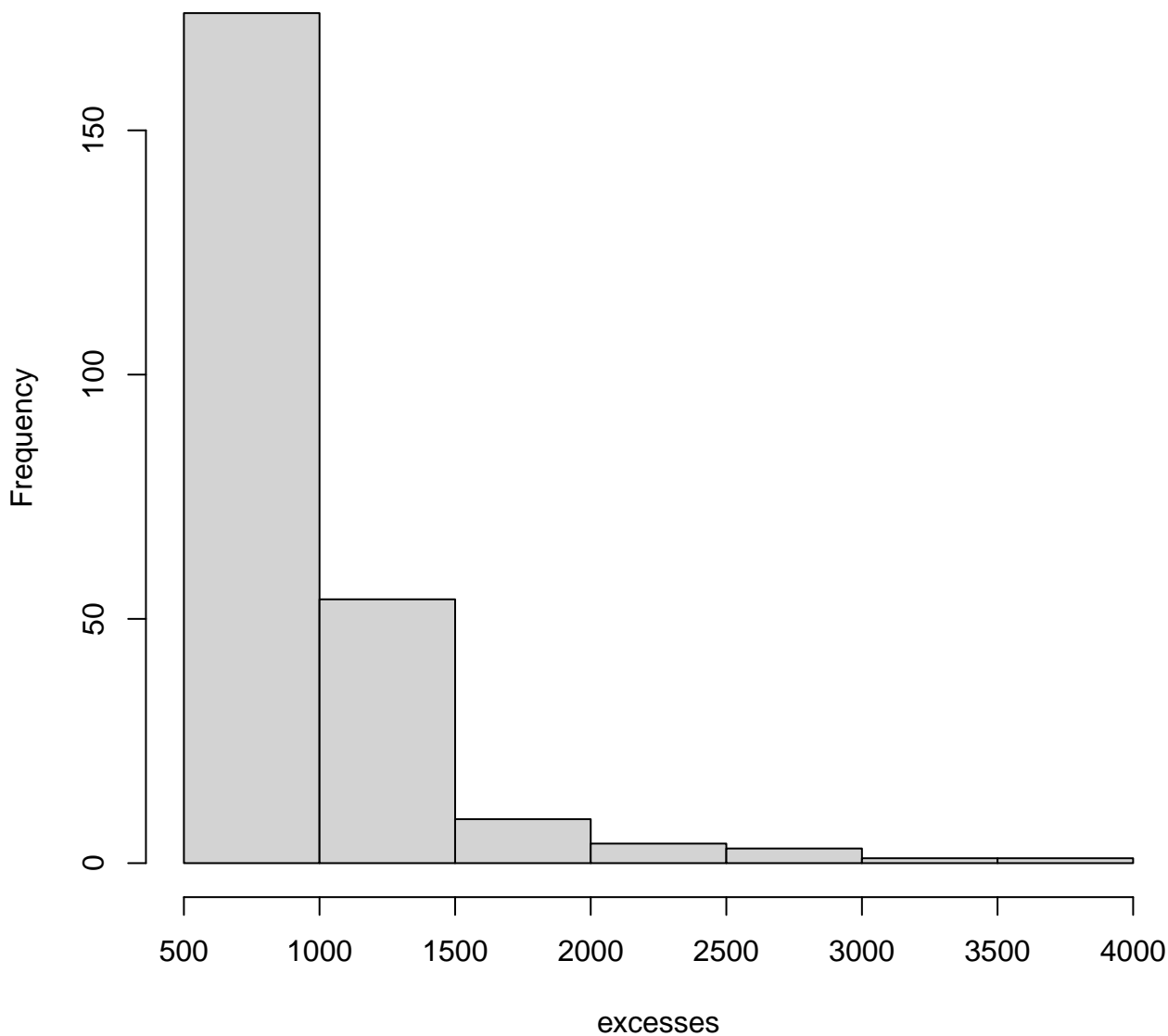
**Histogram of excesses**



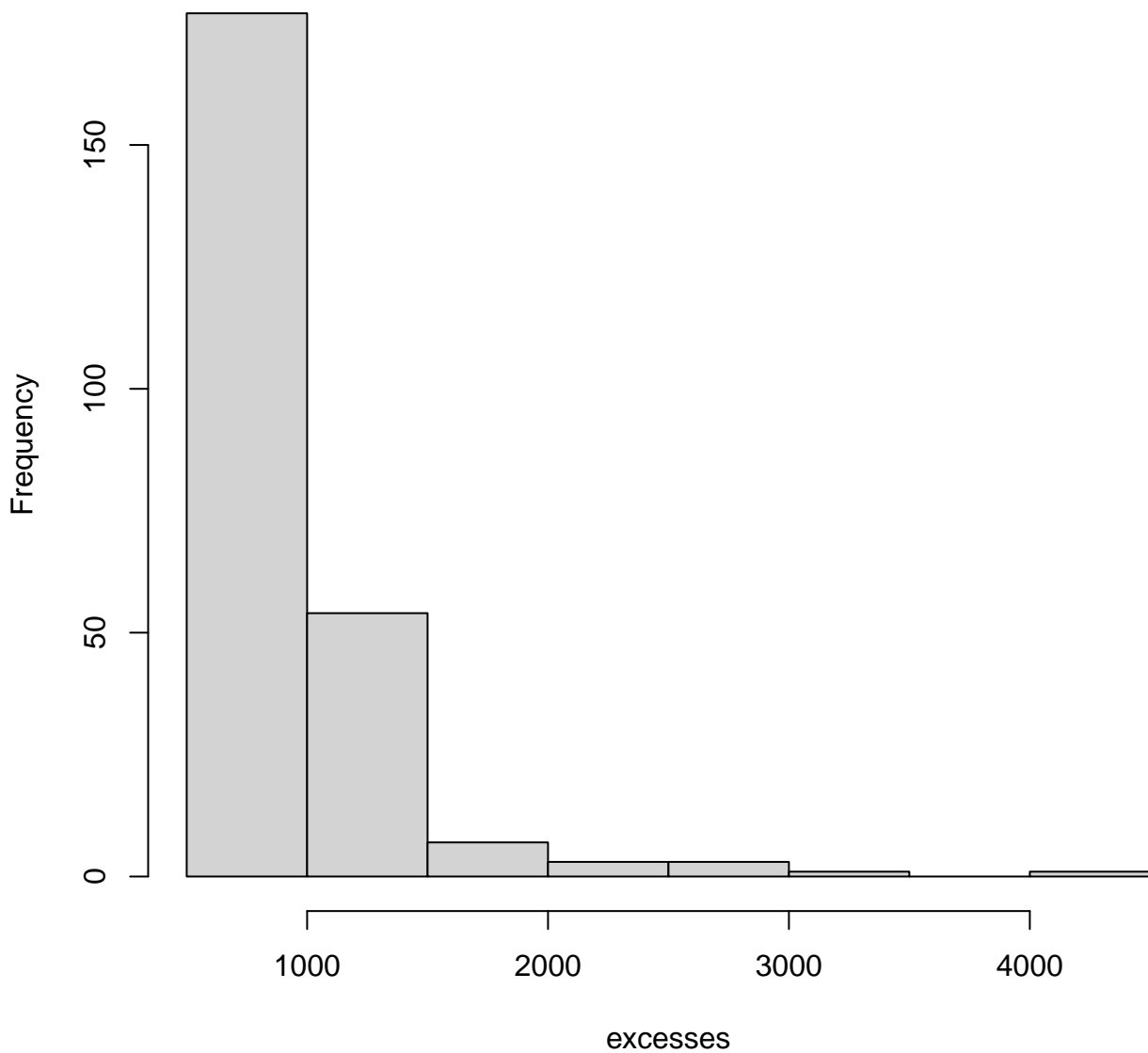
# Histogram of excesses



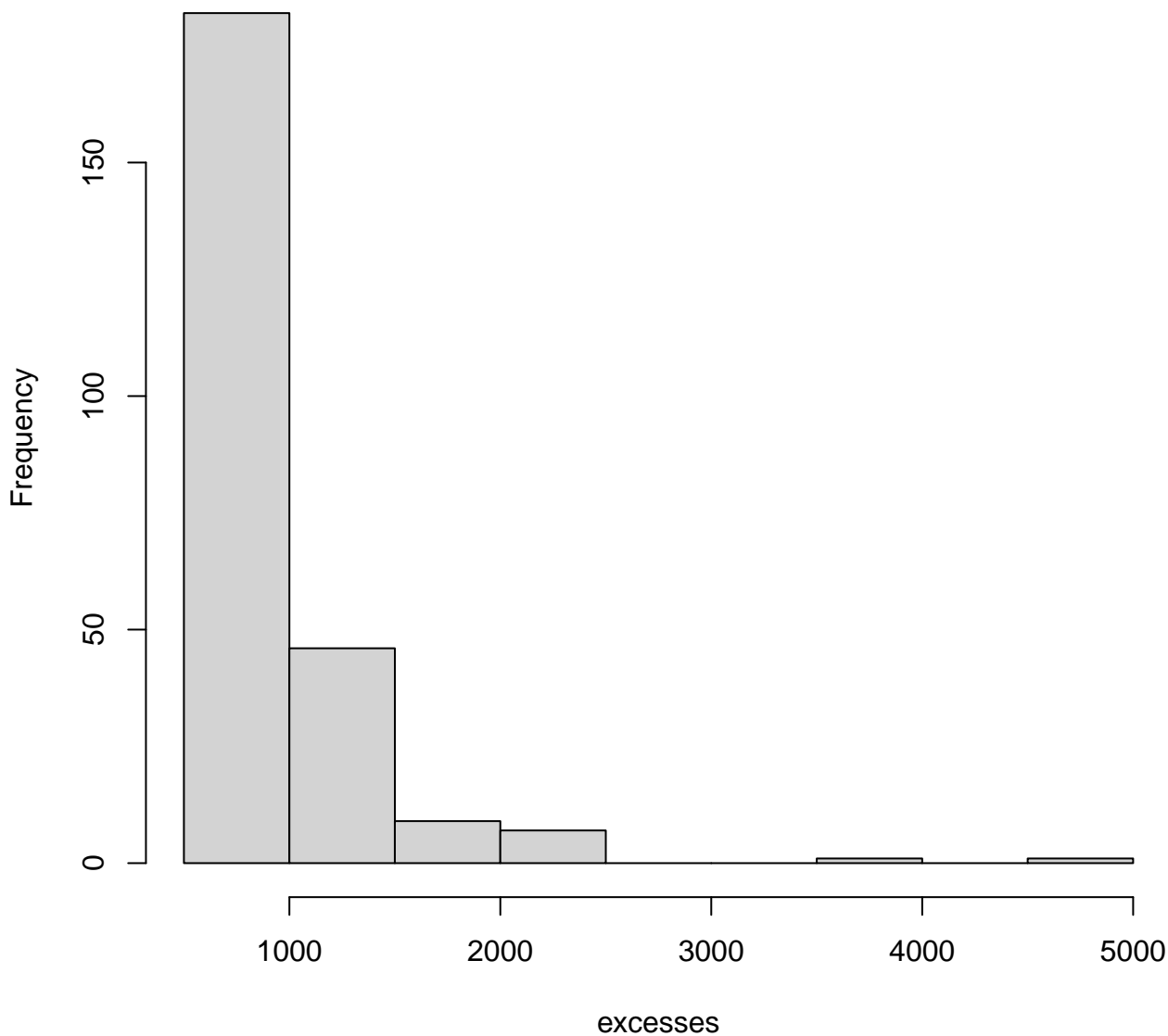
**Histogram of excesses**



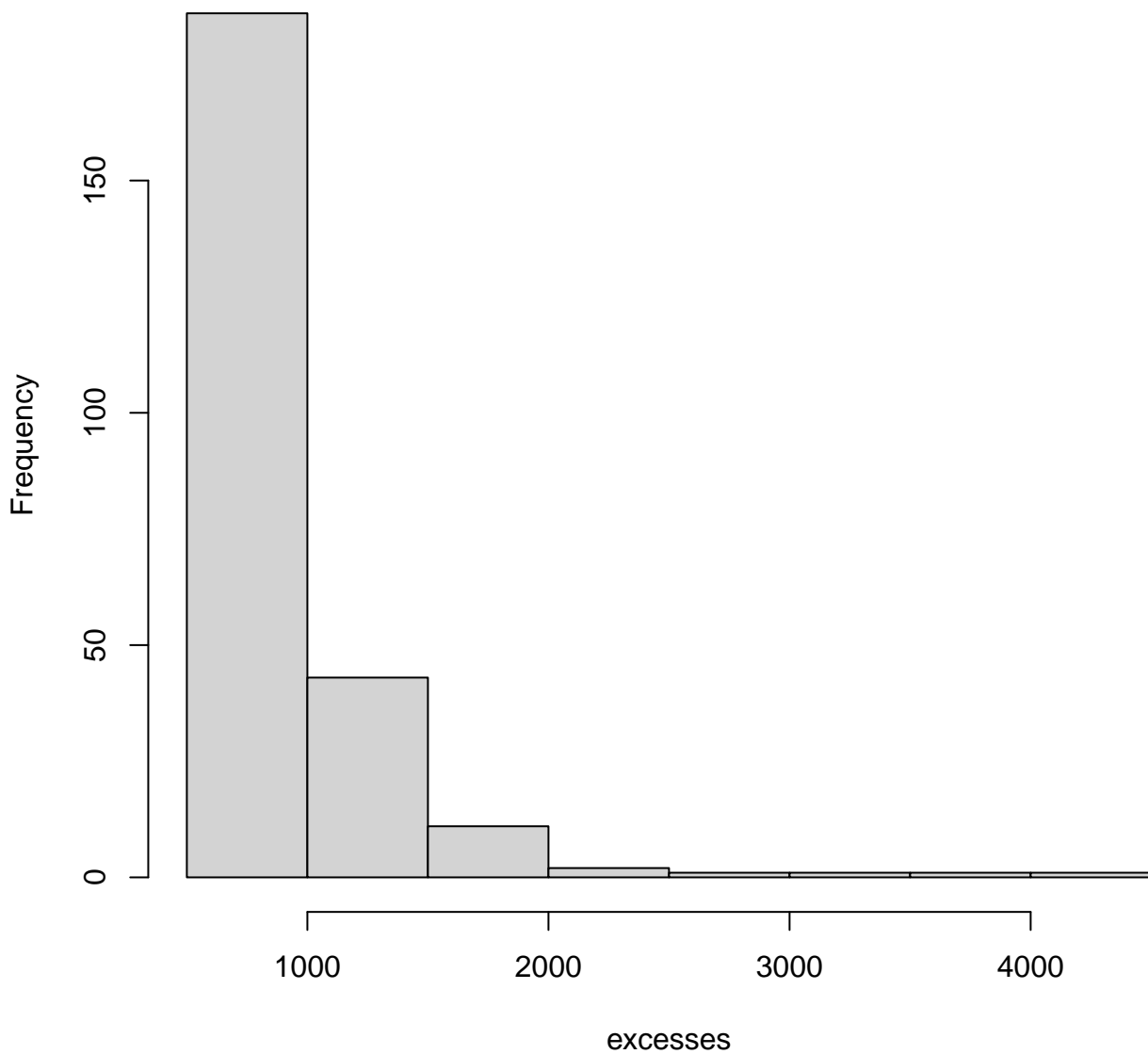
# Histogram of excesses



**Histogram of excesses**

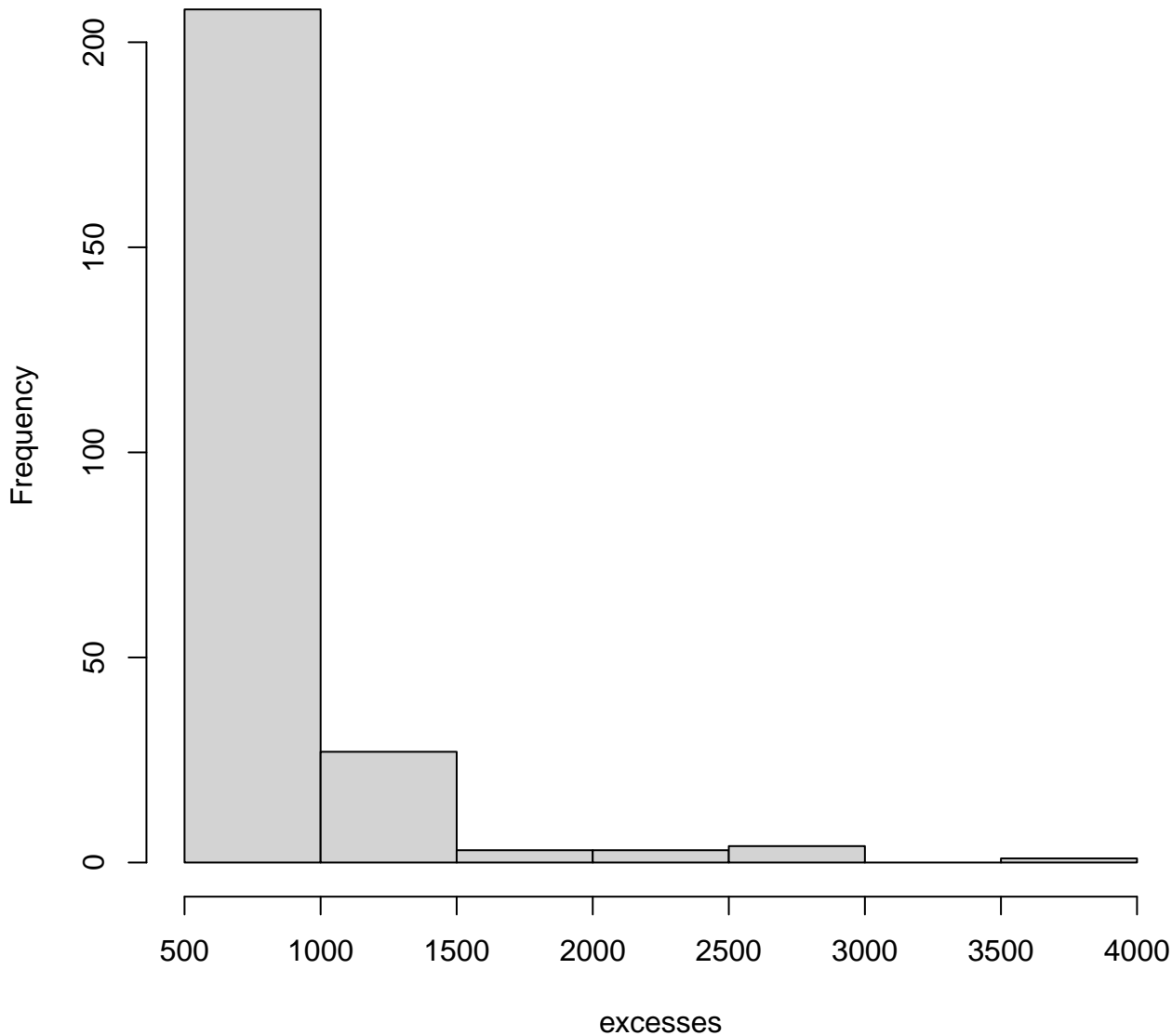


**Histogram of excesses**

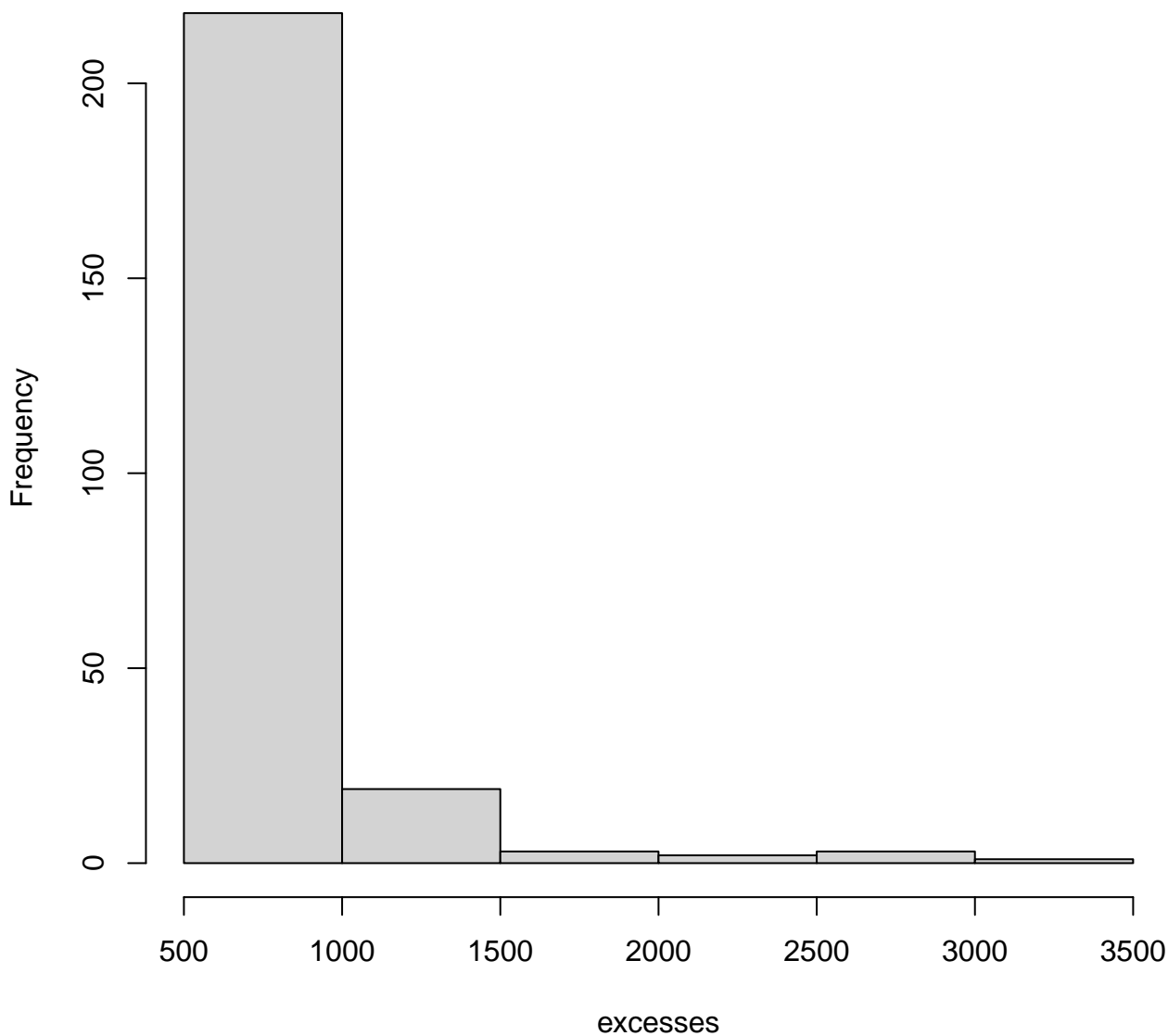




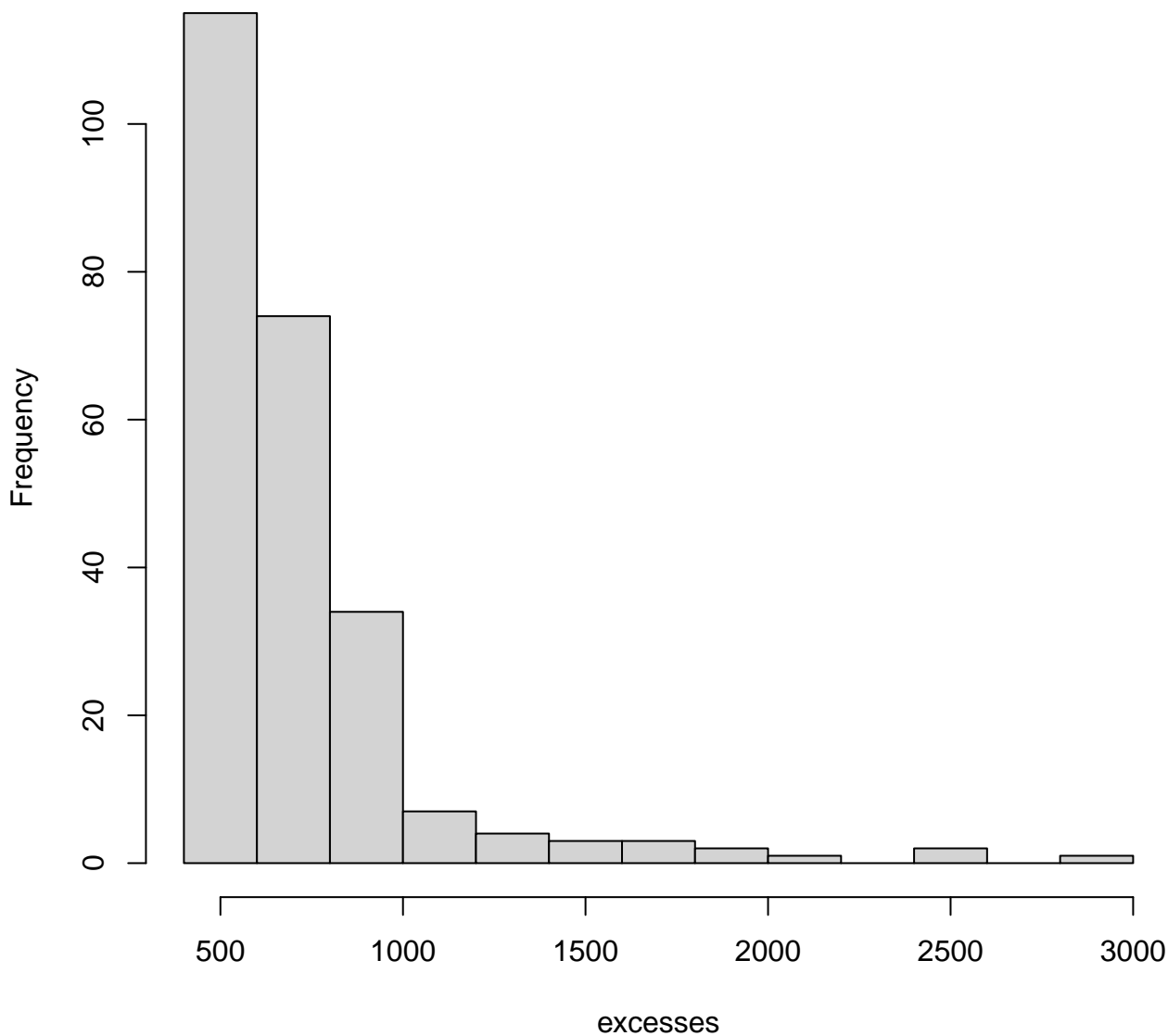
**Histogram of excesses**



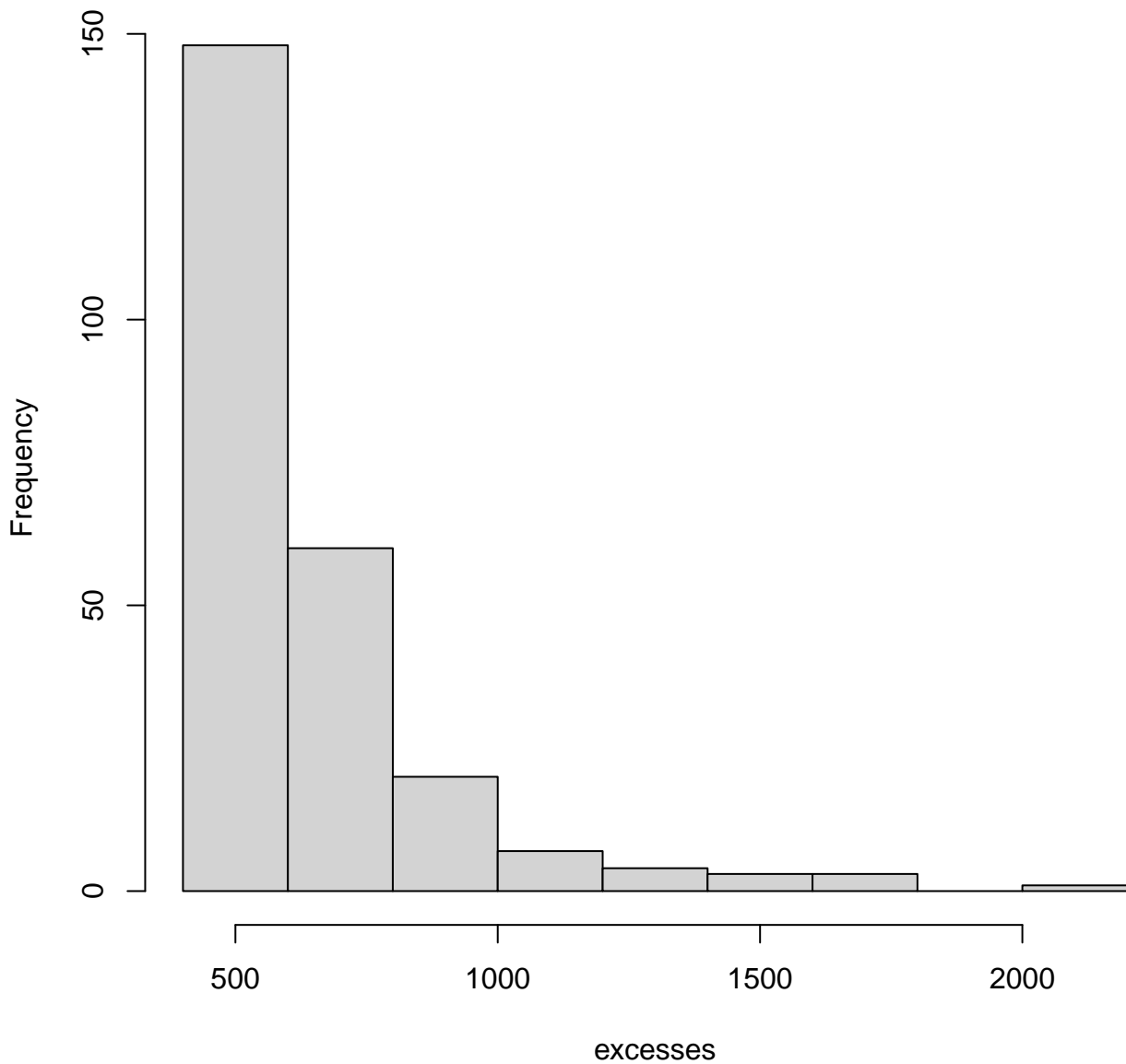
# Histogram of excesses



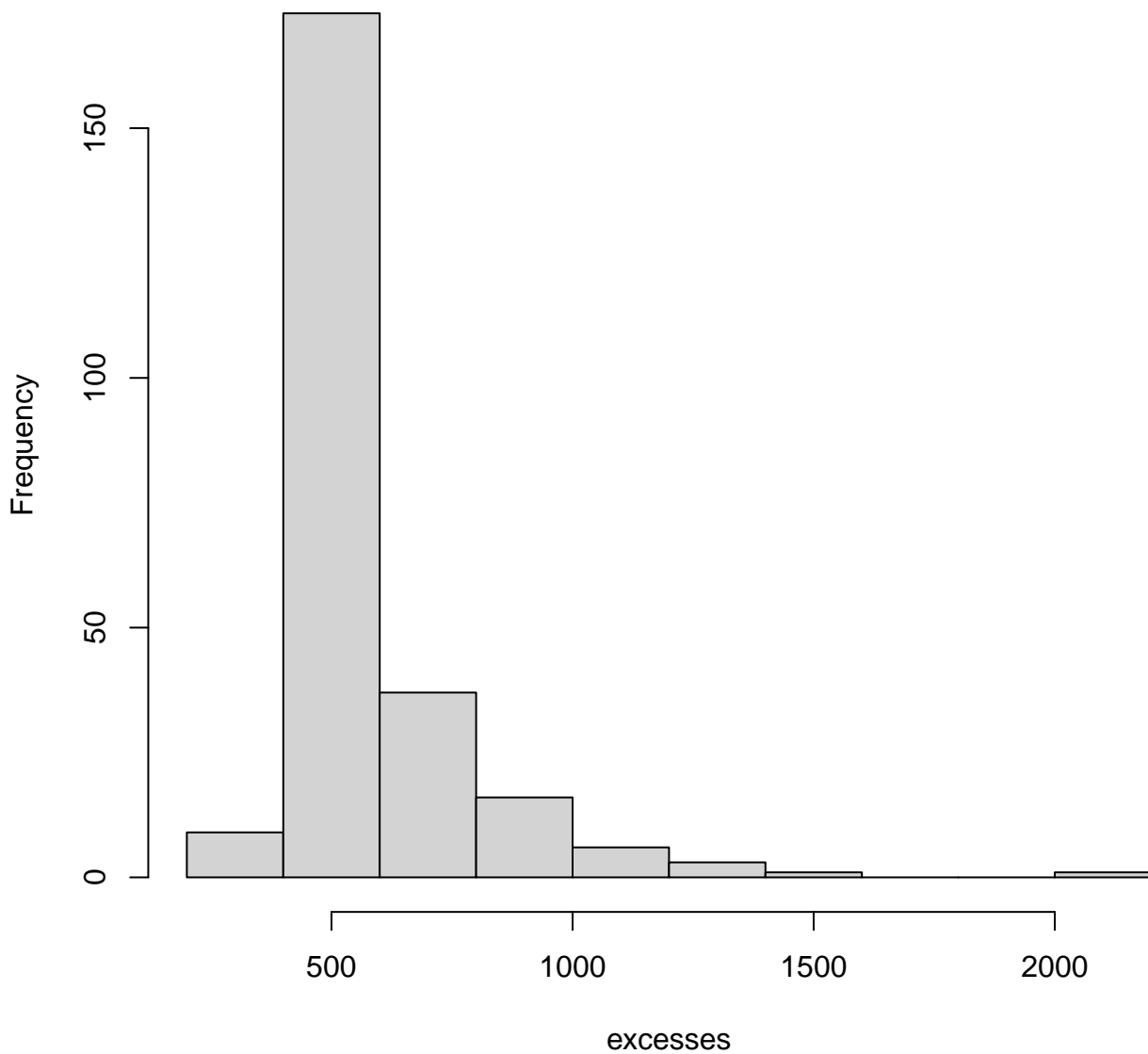
# Histogram of excesses



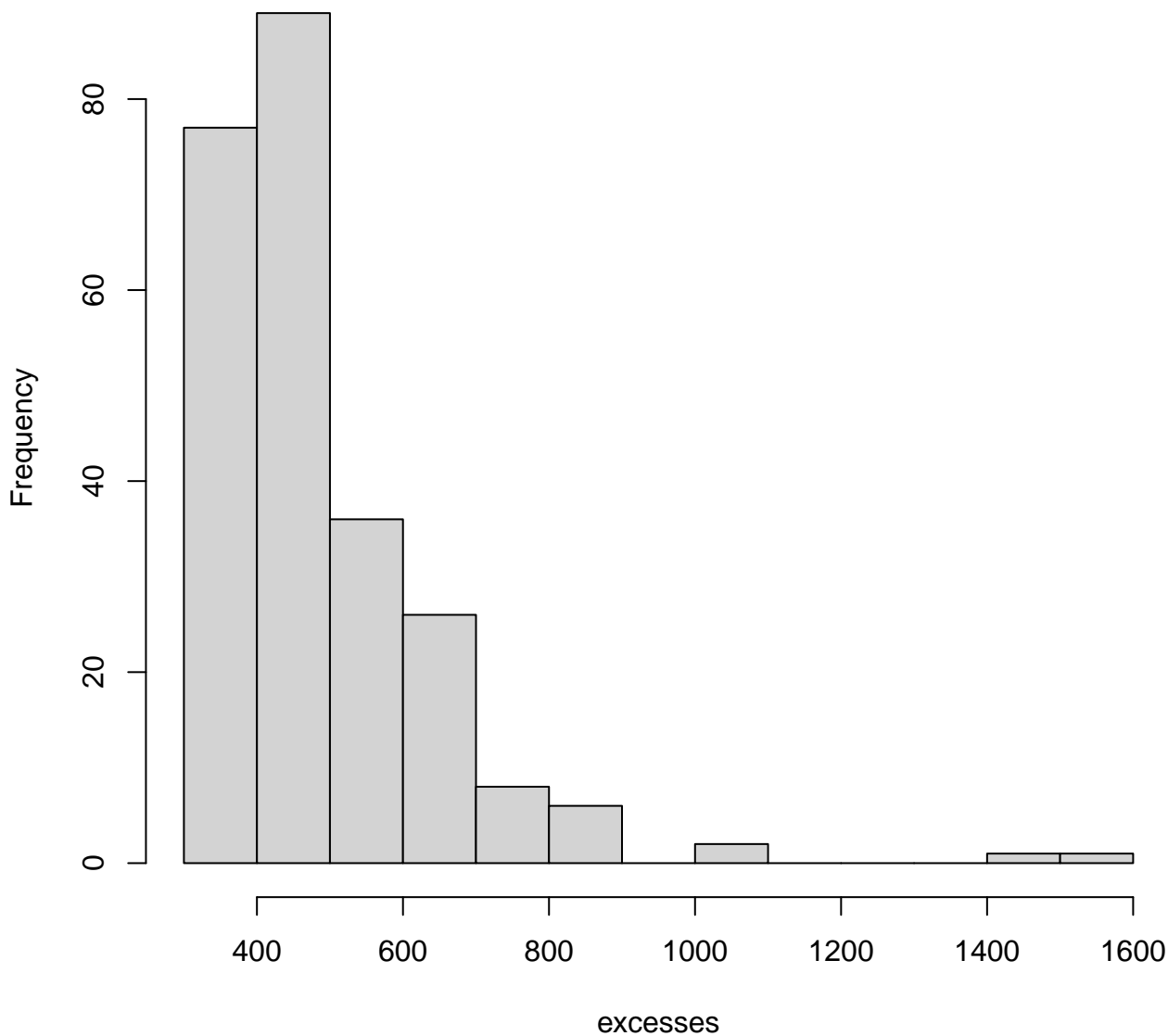
**Histogram of excesses**



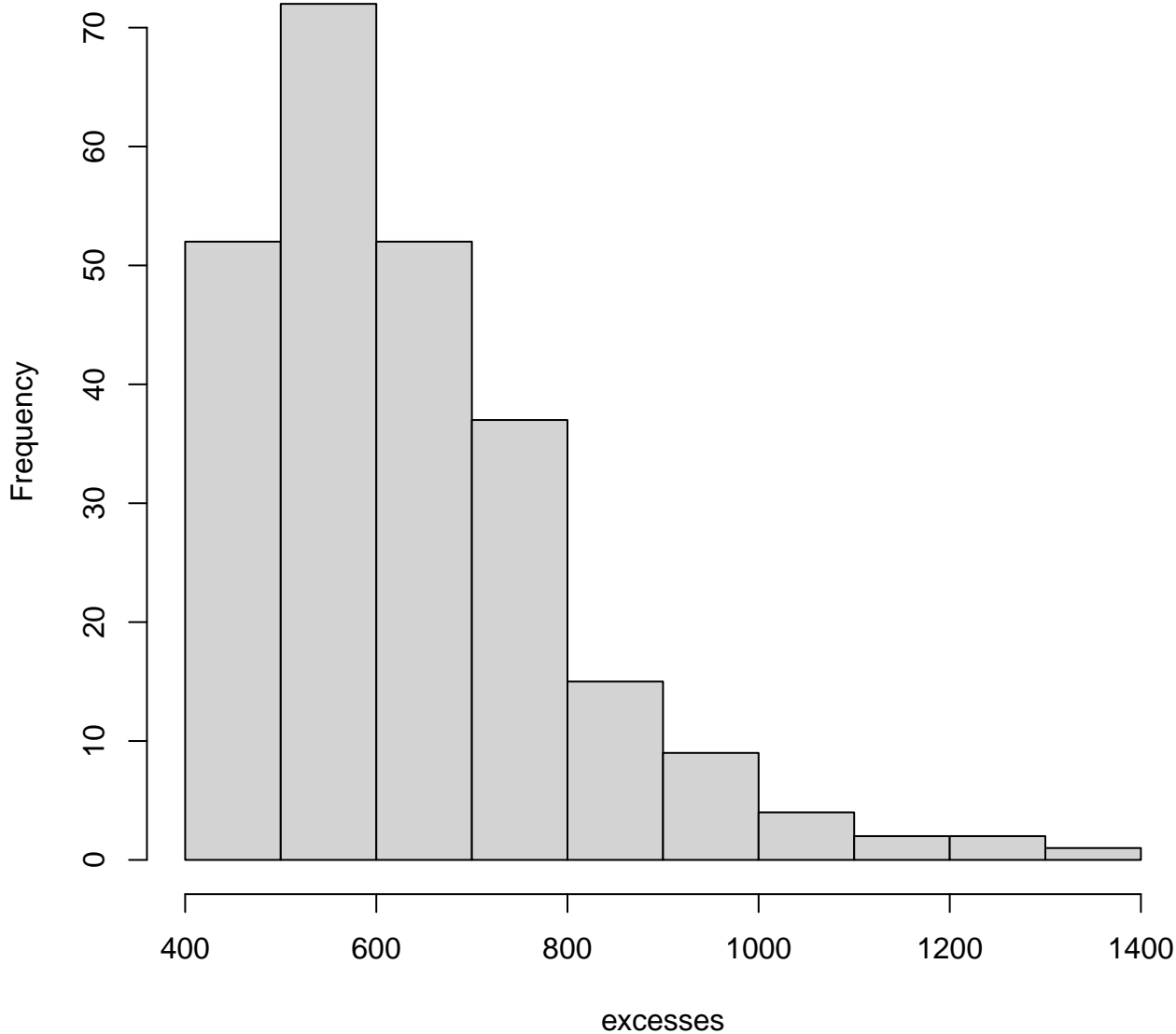
**Histogram of excesses**



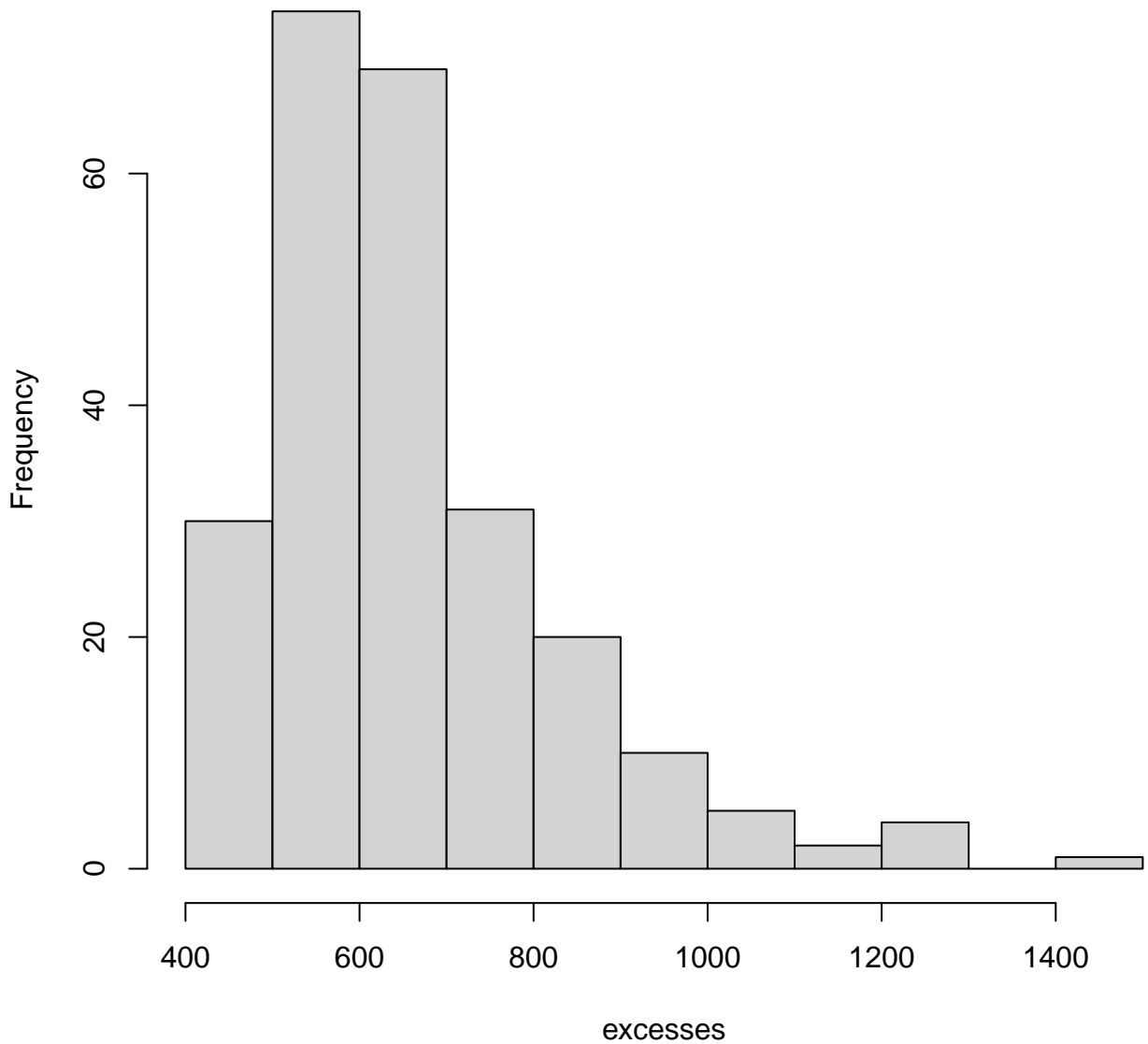
# Histogram of excesses



# Histogram of excesses

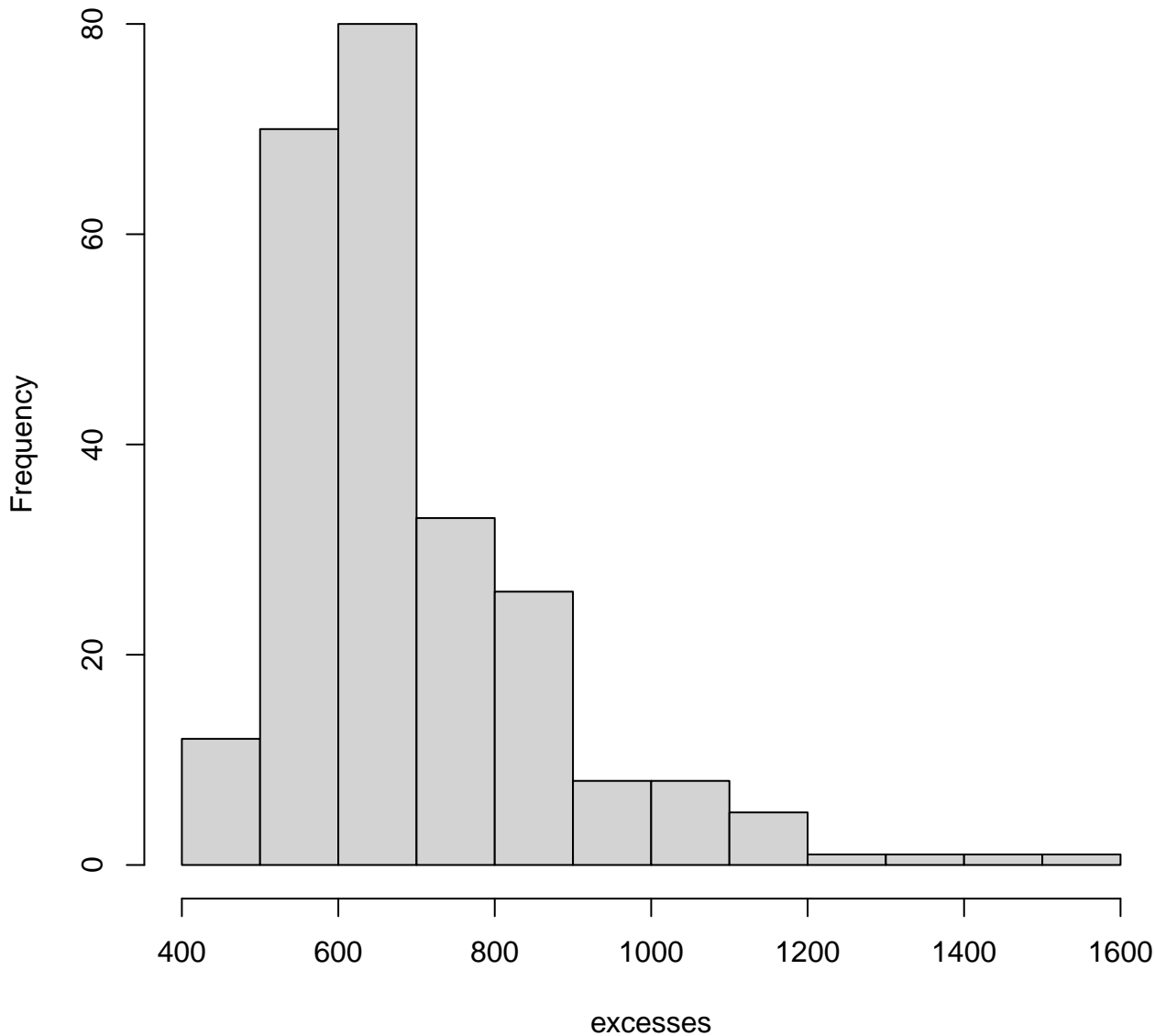


# Histogram of excesses

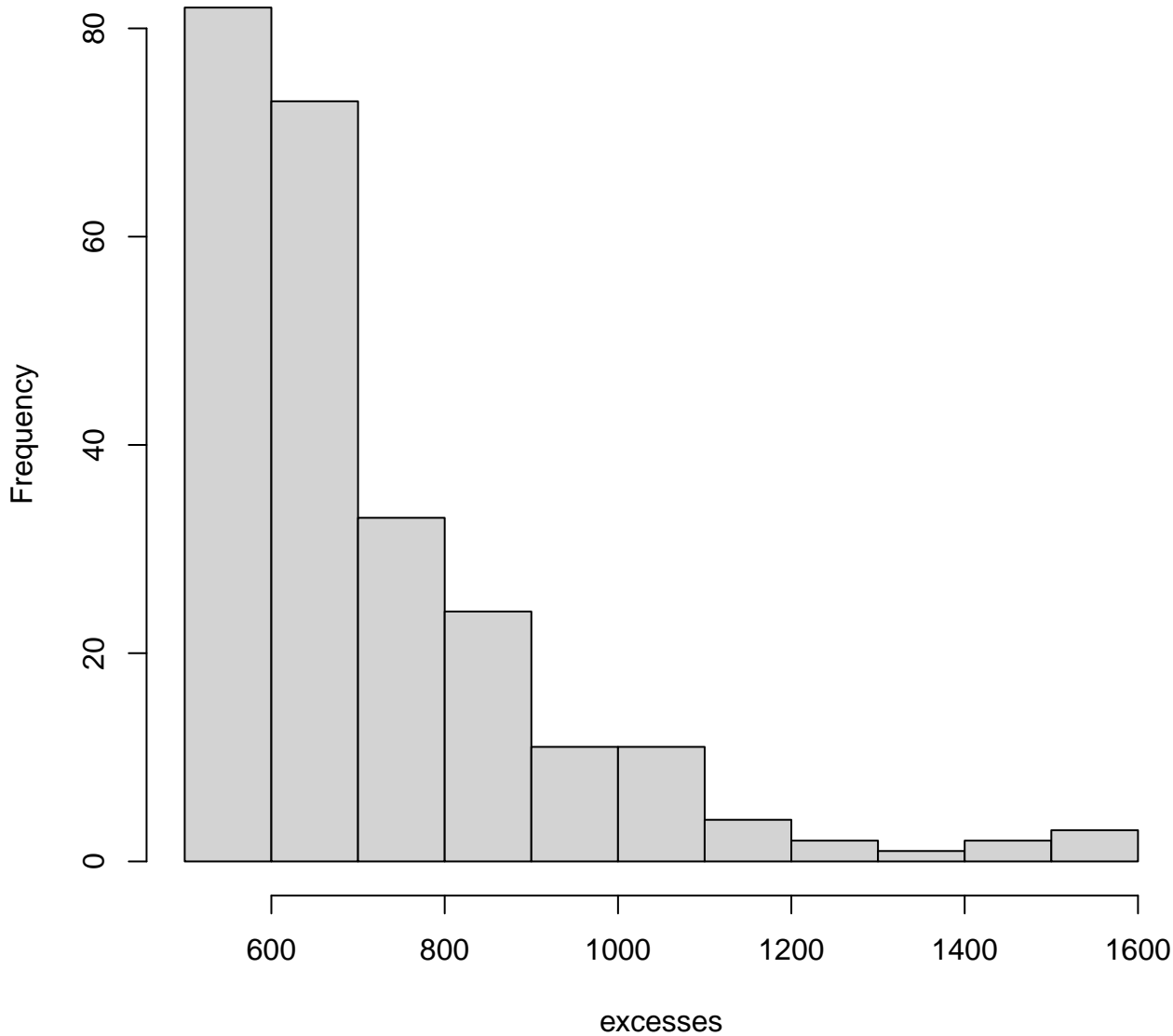




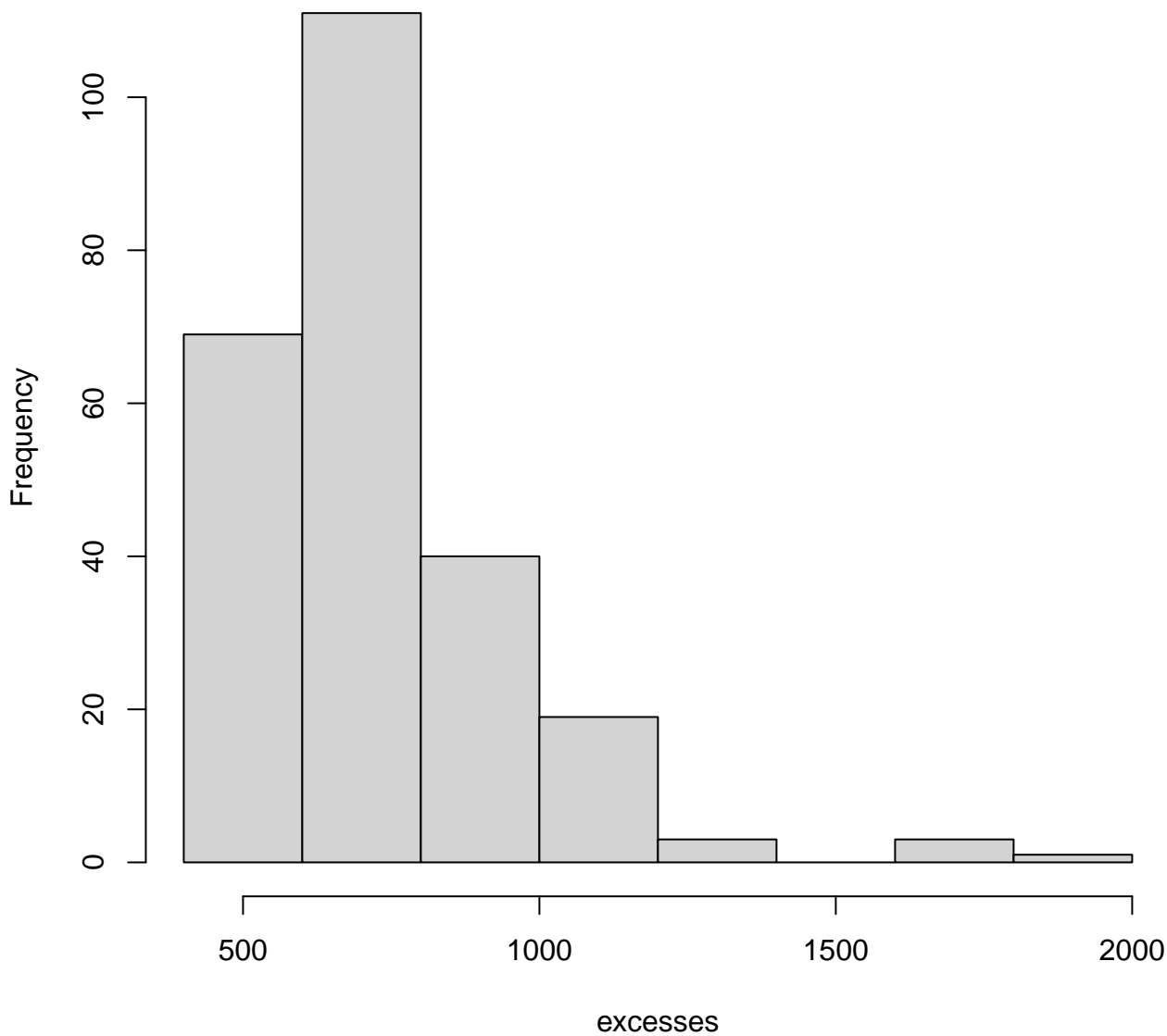
# Histogram of excesses



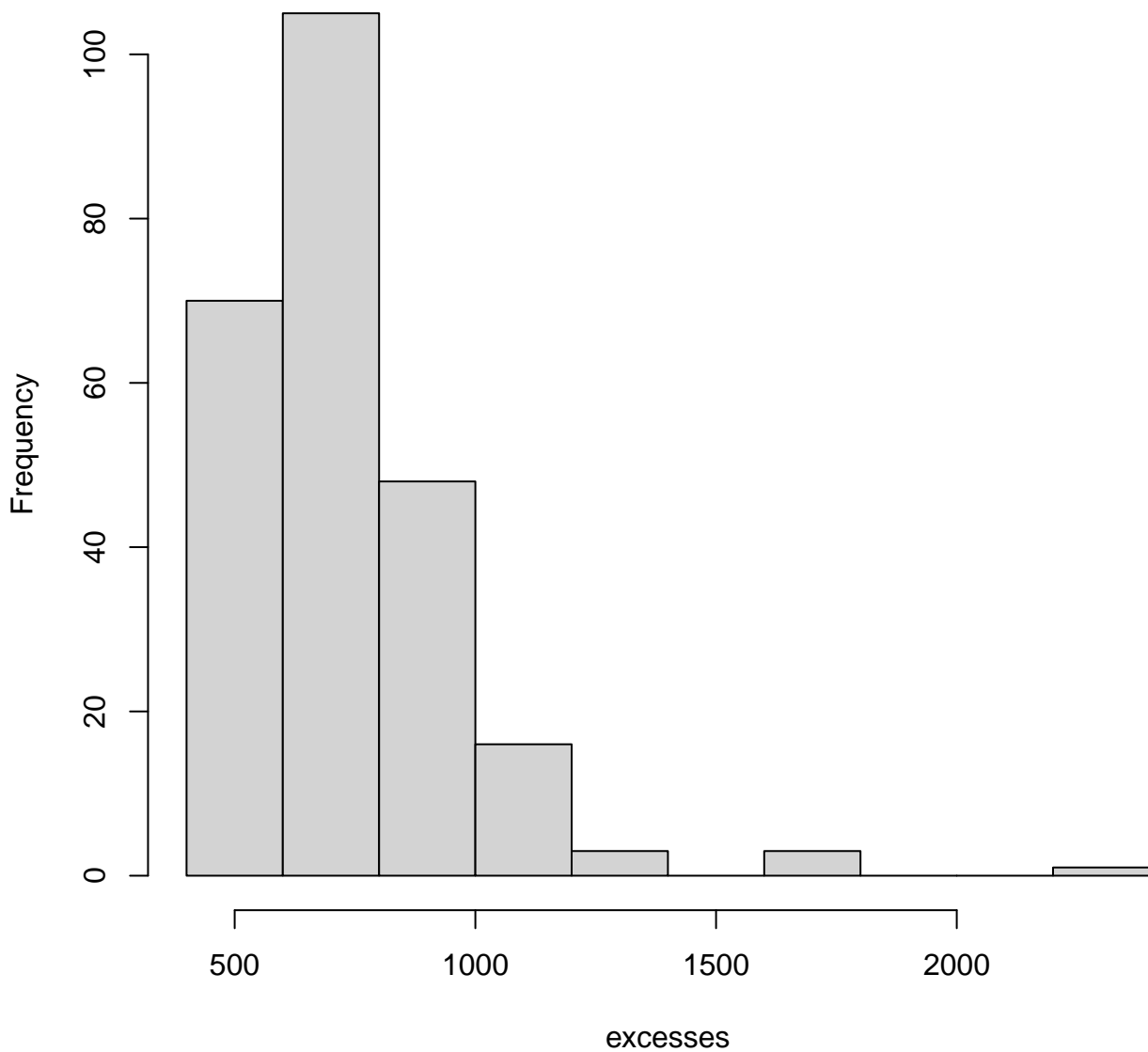
**Histogram of excesses**



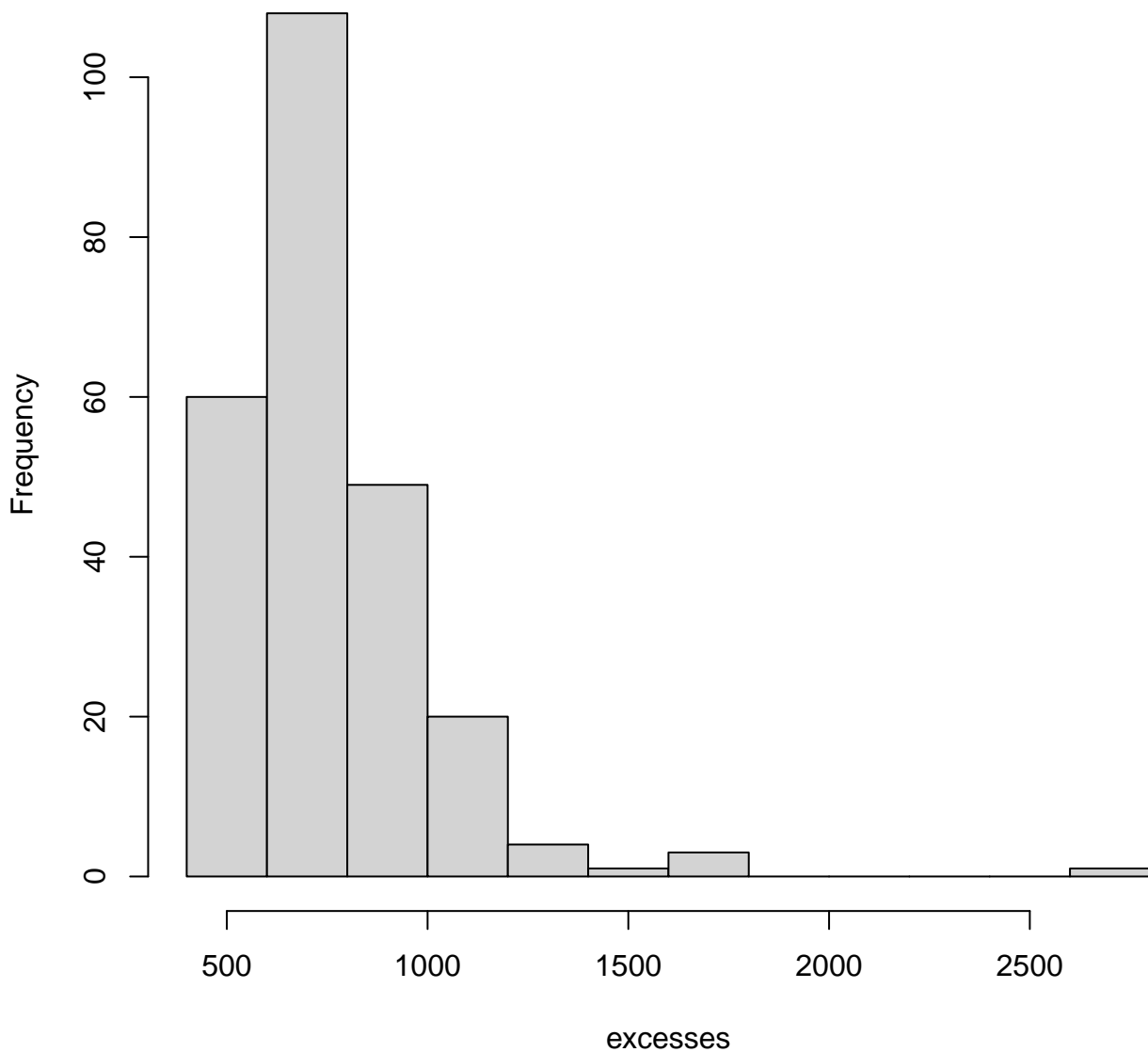
# Histogram of excesses



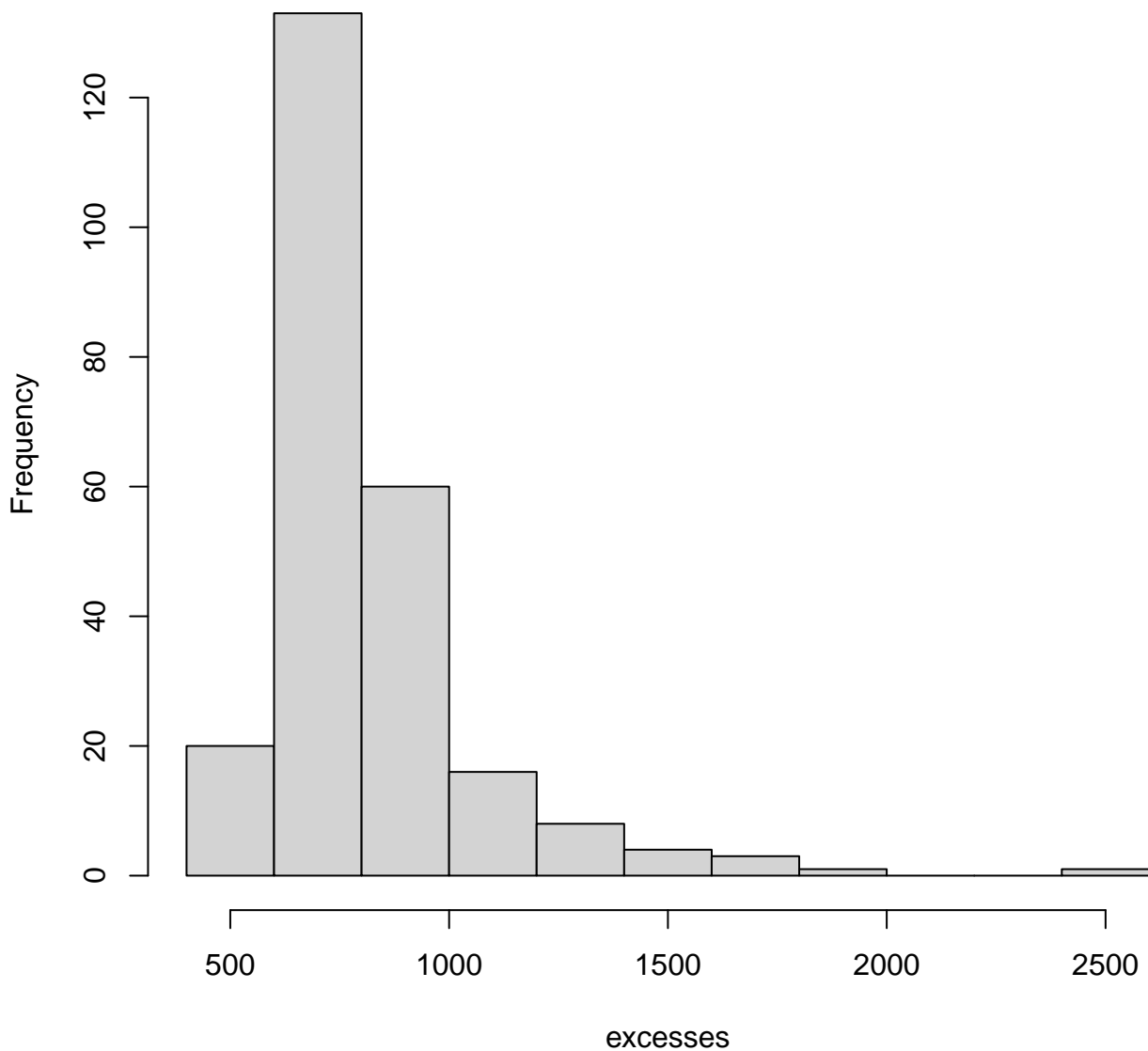
**Histogram of excesses**



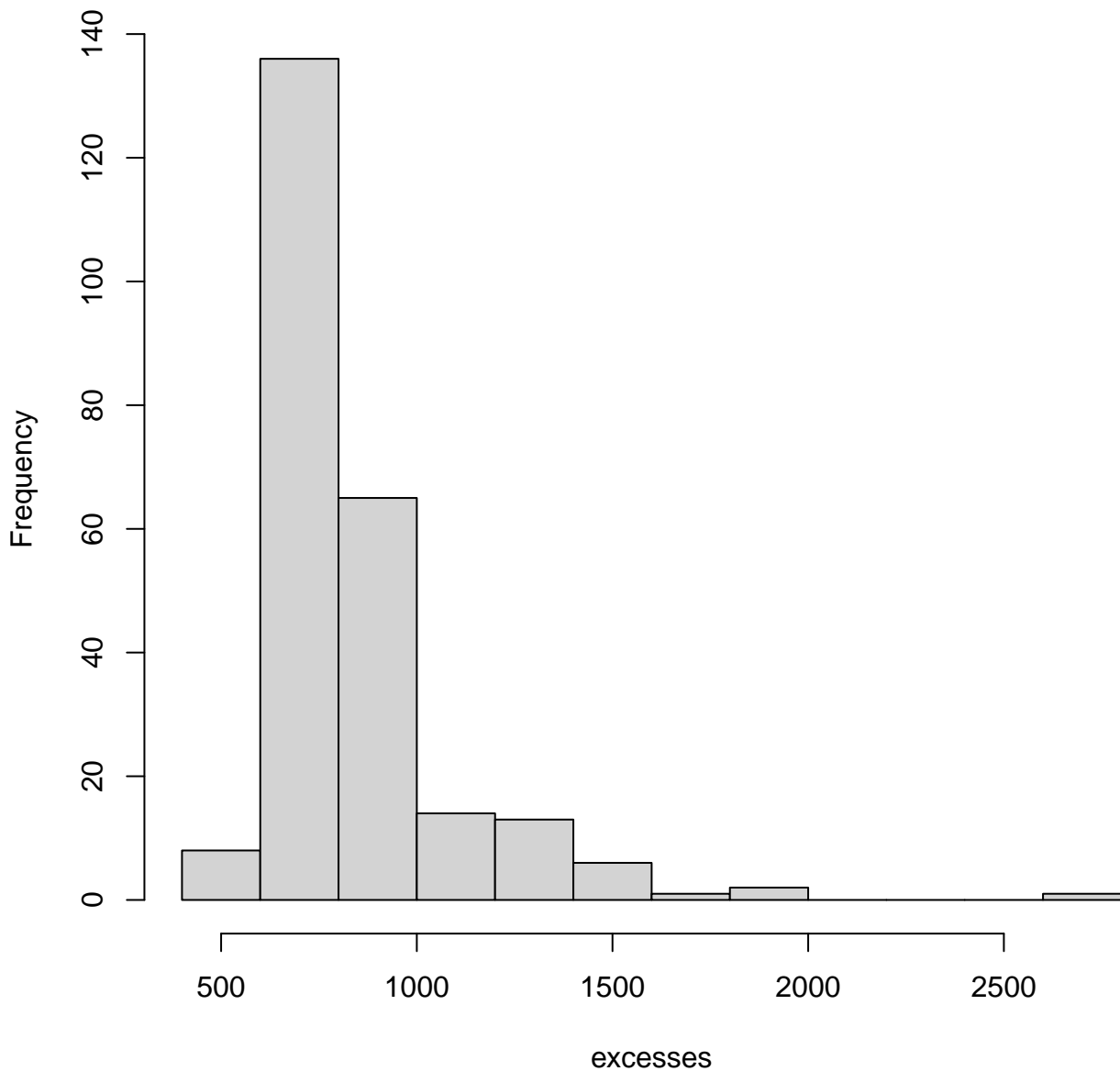
# Histogram of excesses



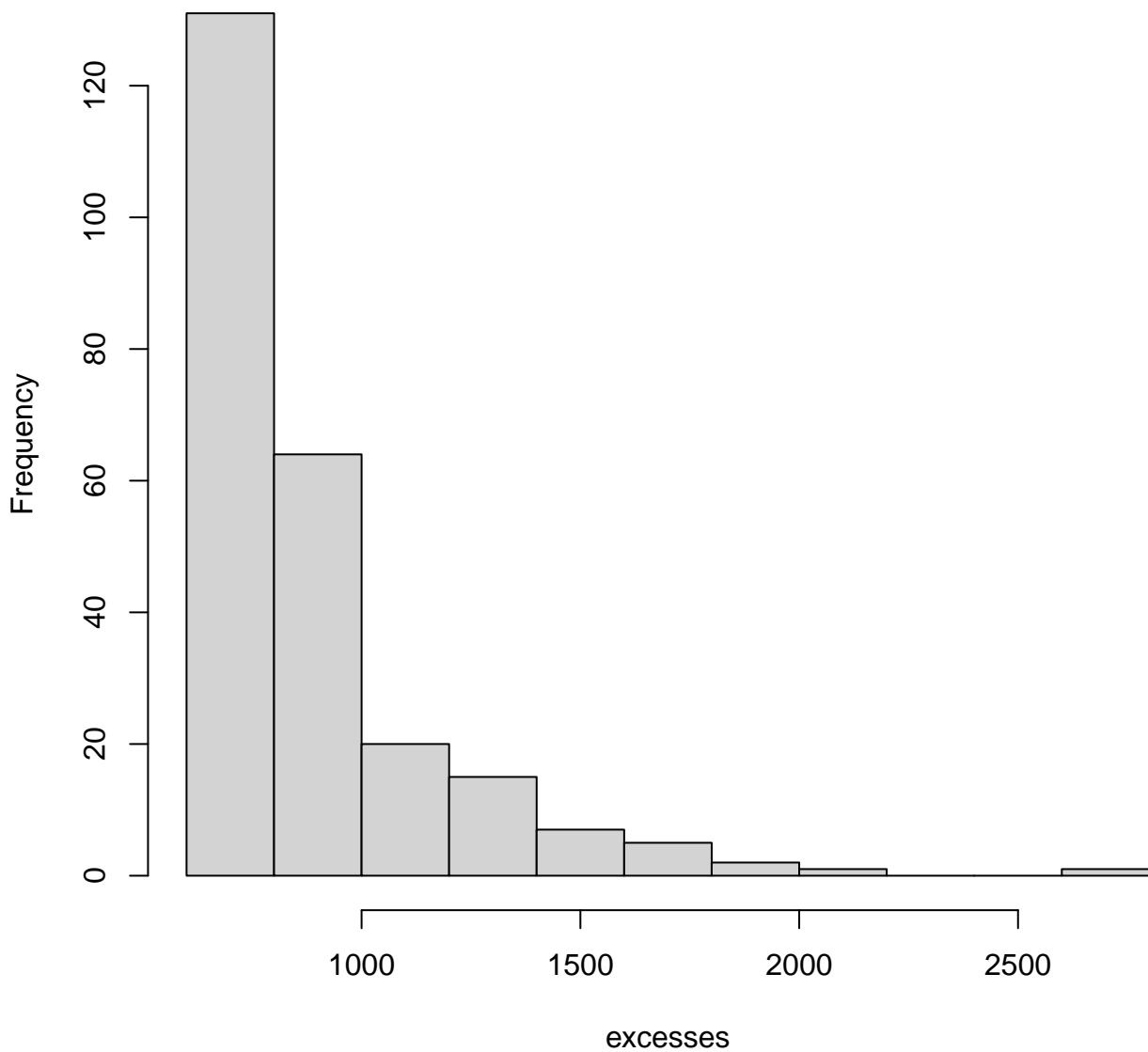
# Histogram of excesses



**Histogram of excesses**

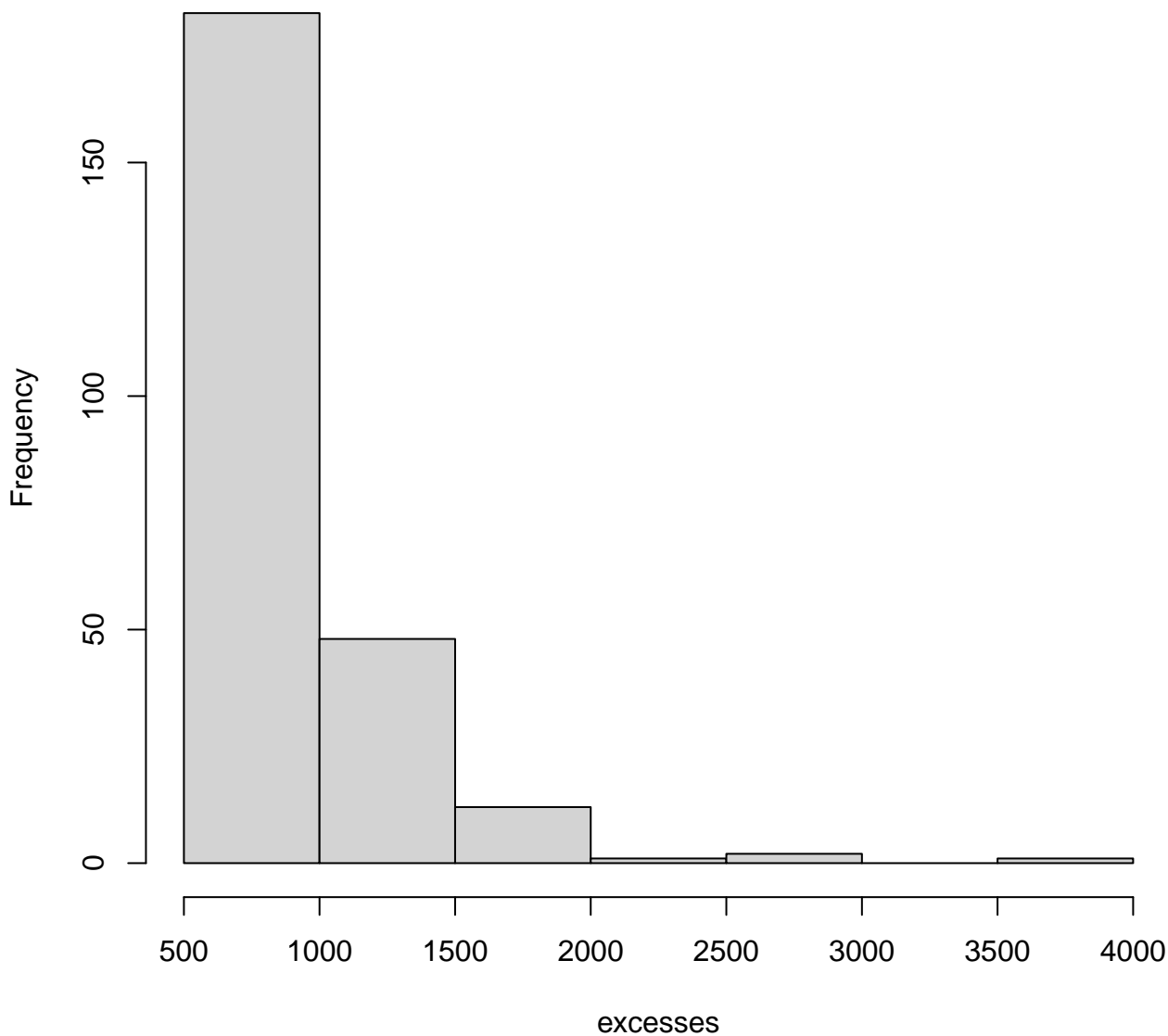


# Histogram of excesses

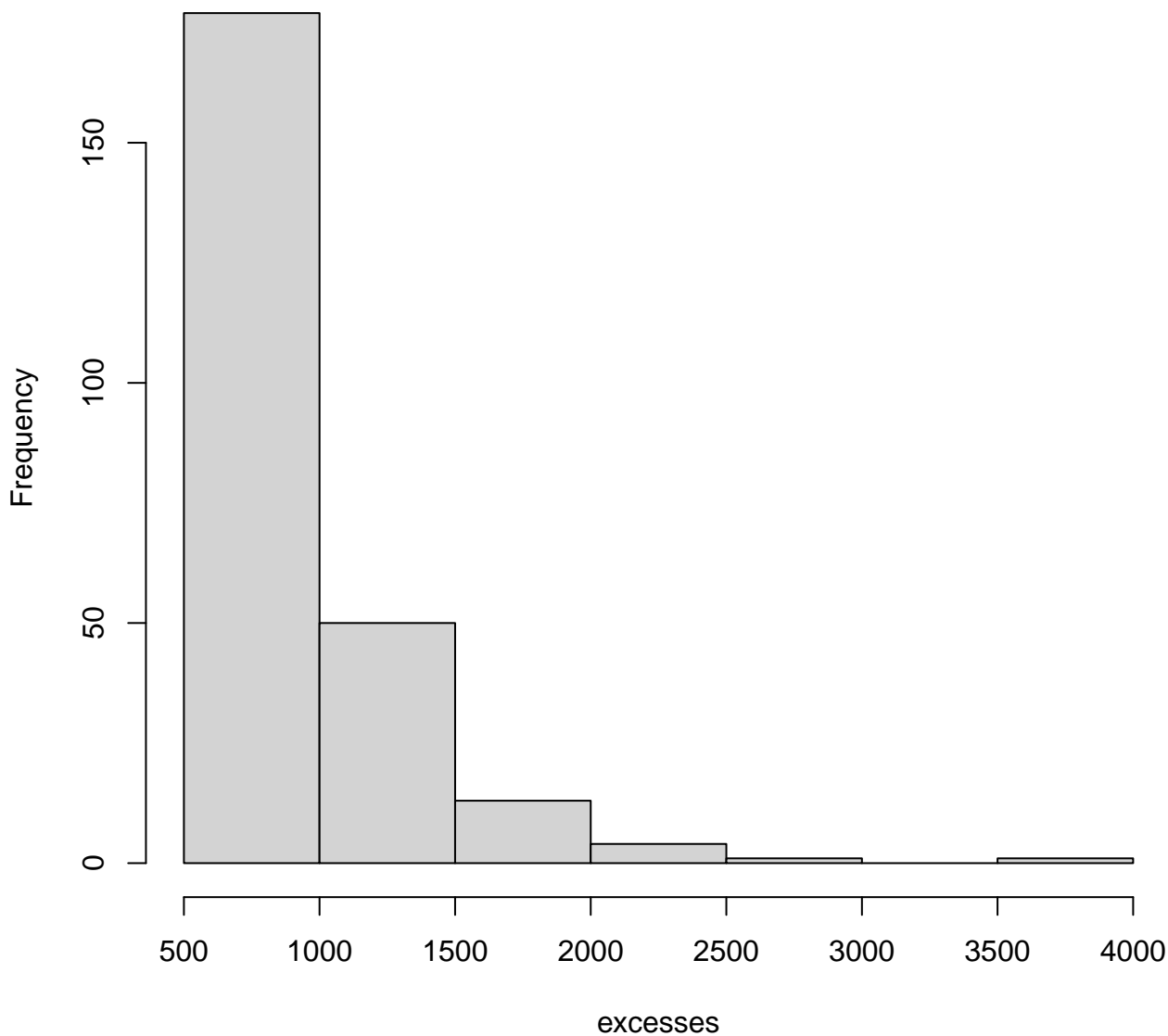




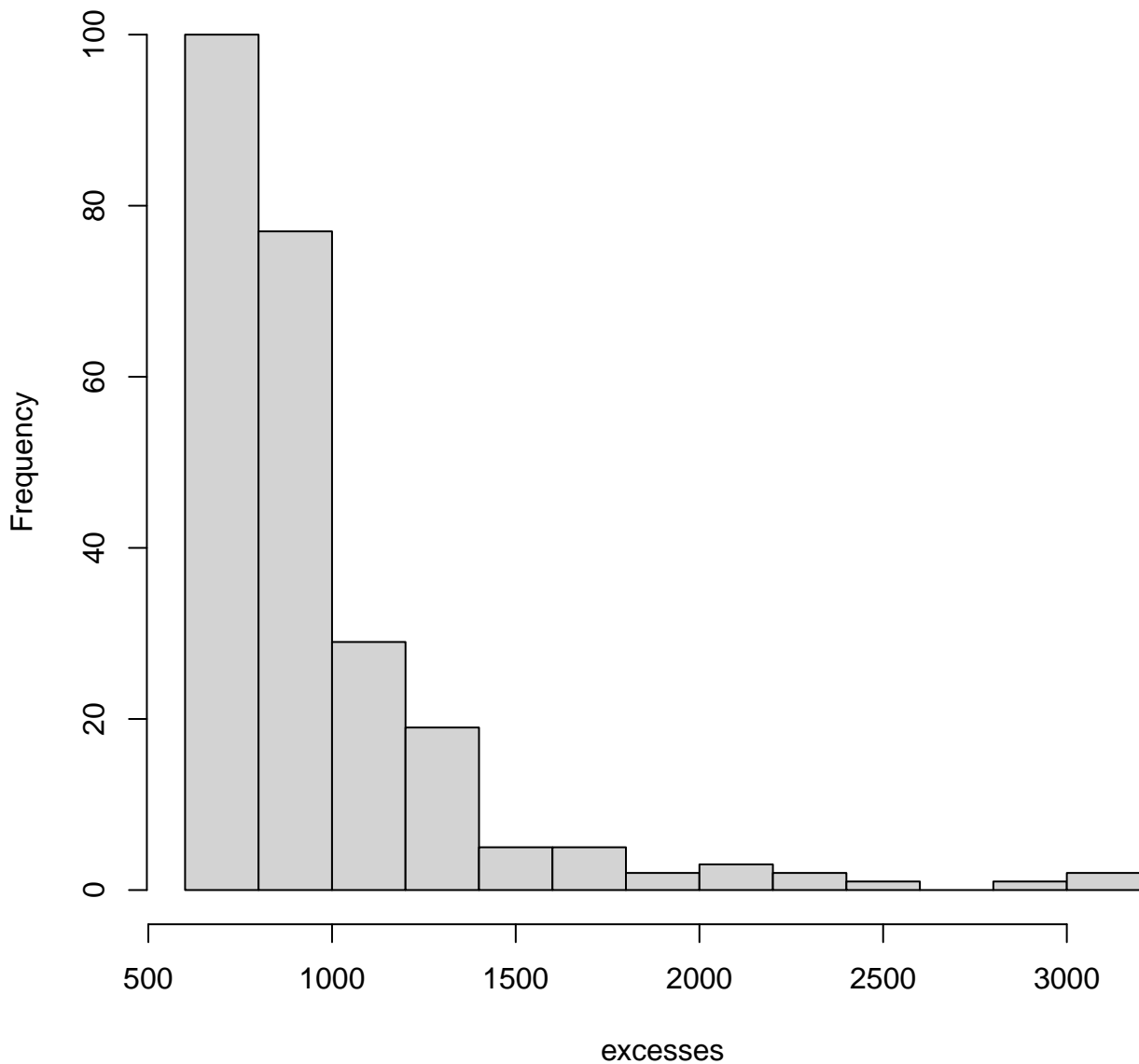
**Histogram of excesses**



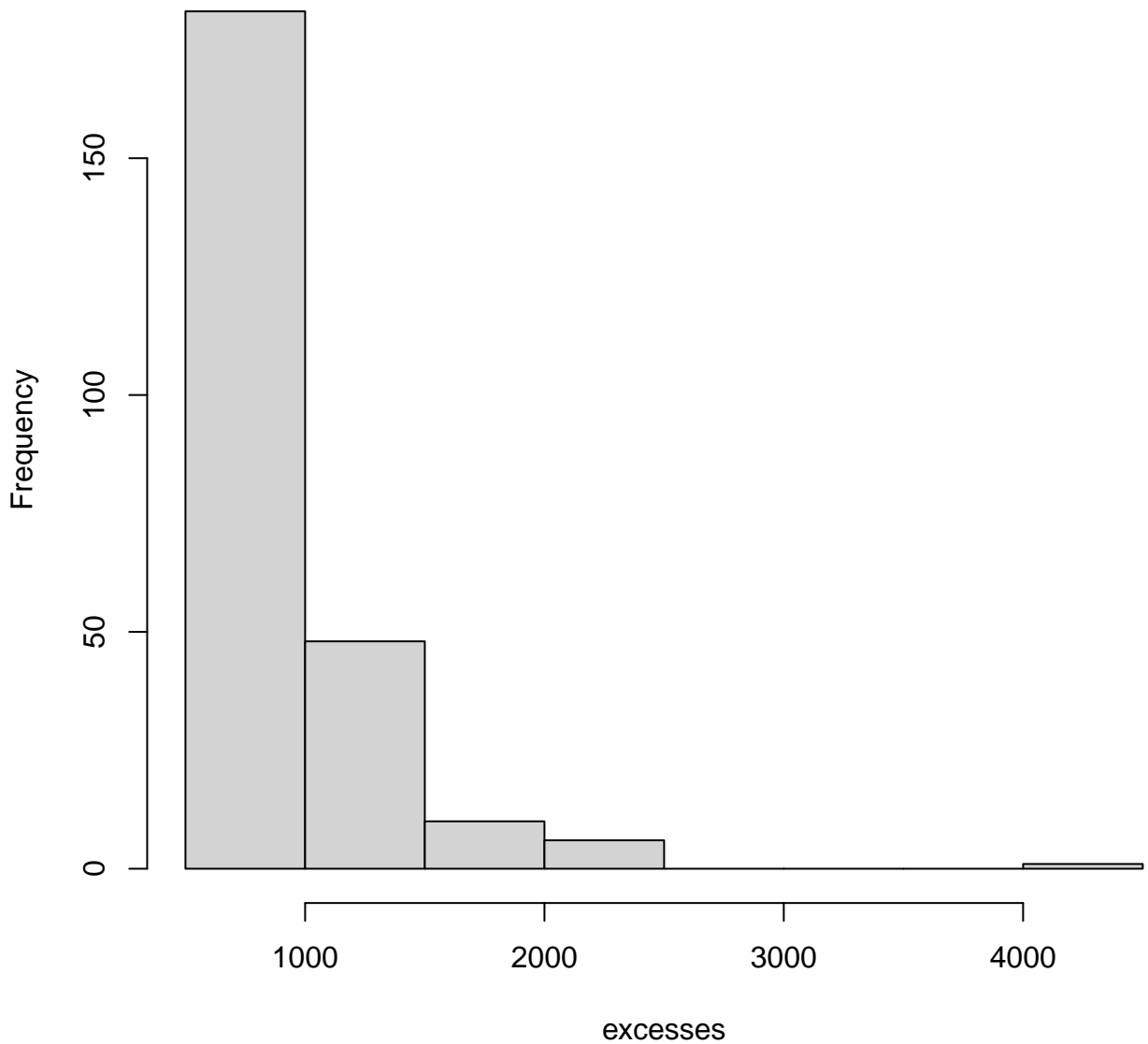
# Histogram of excesses



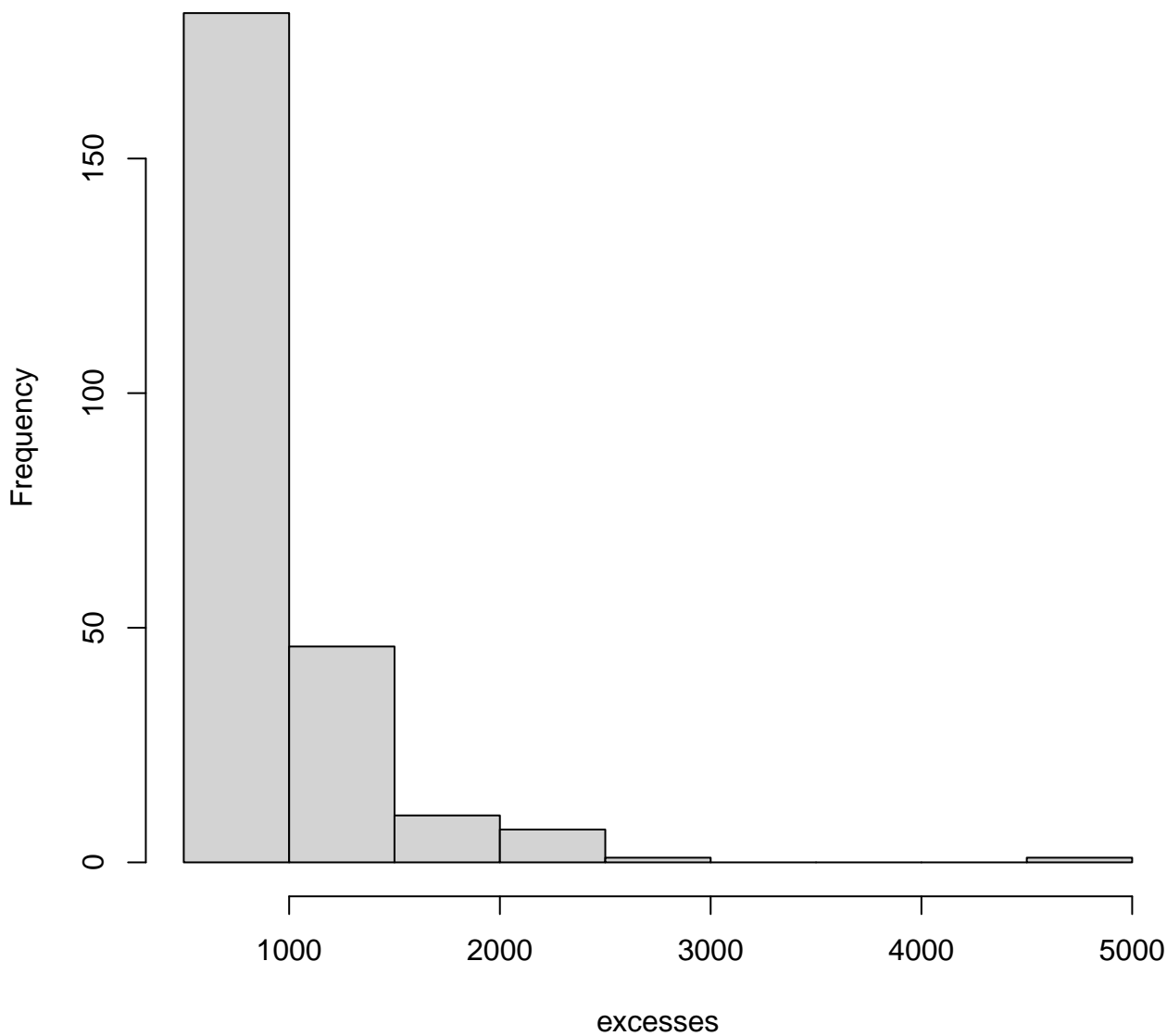
# Histogram of excesses



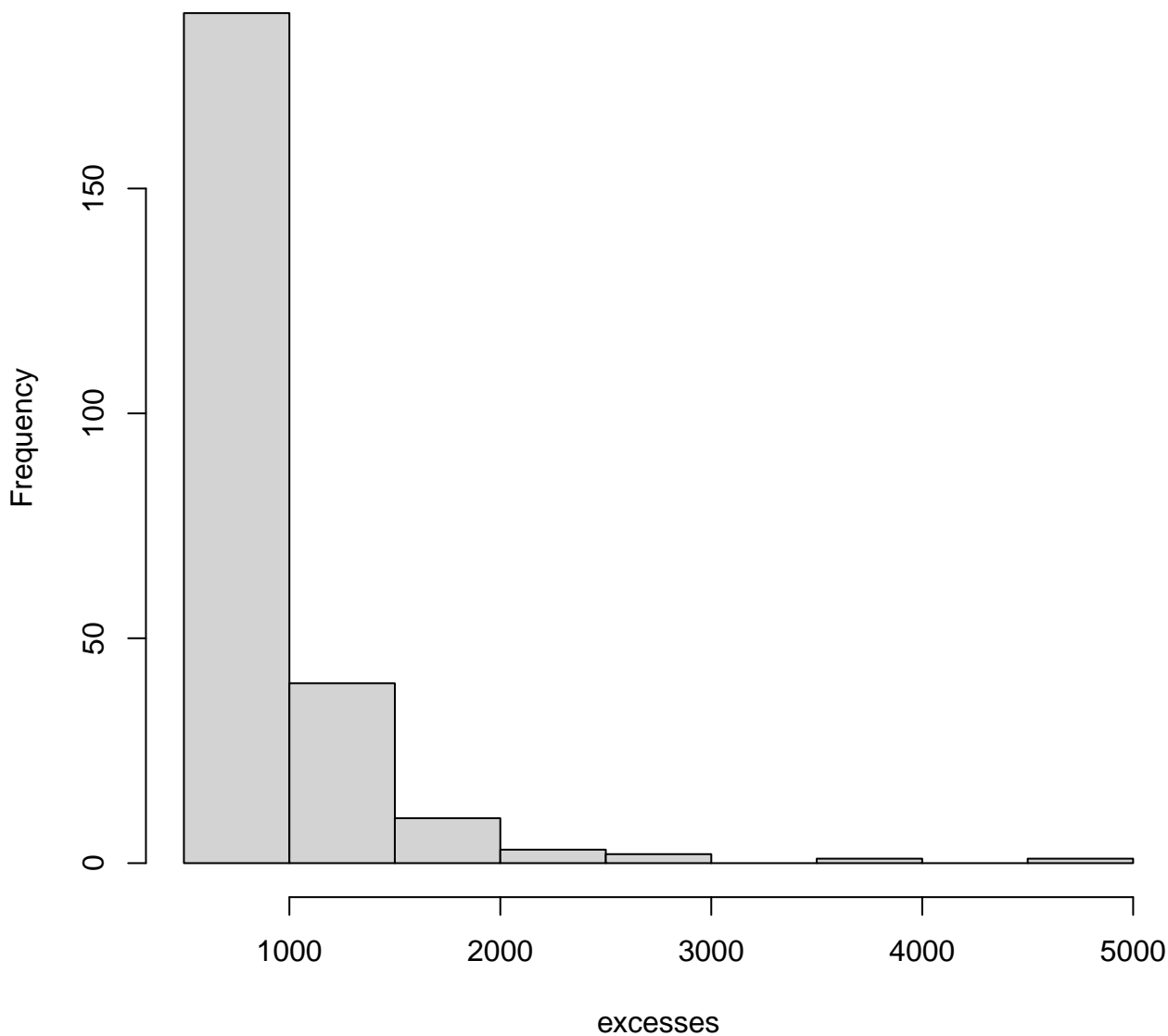
**Histogram of excesses**



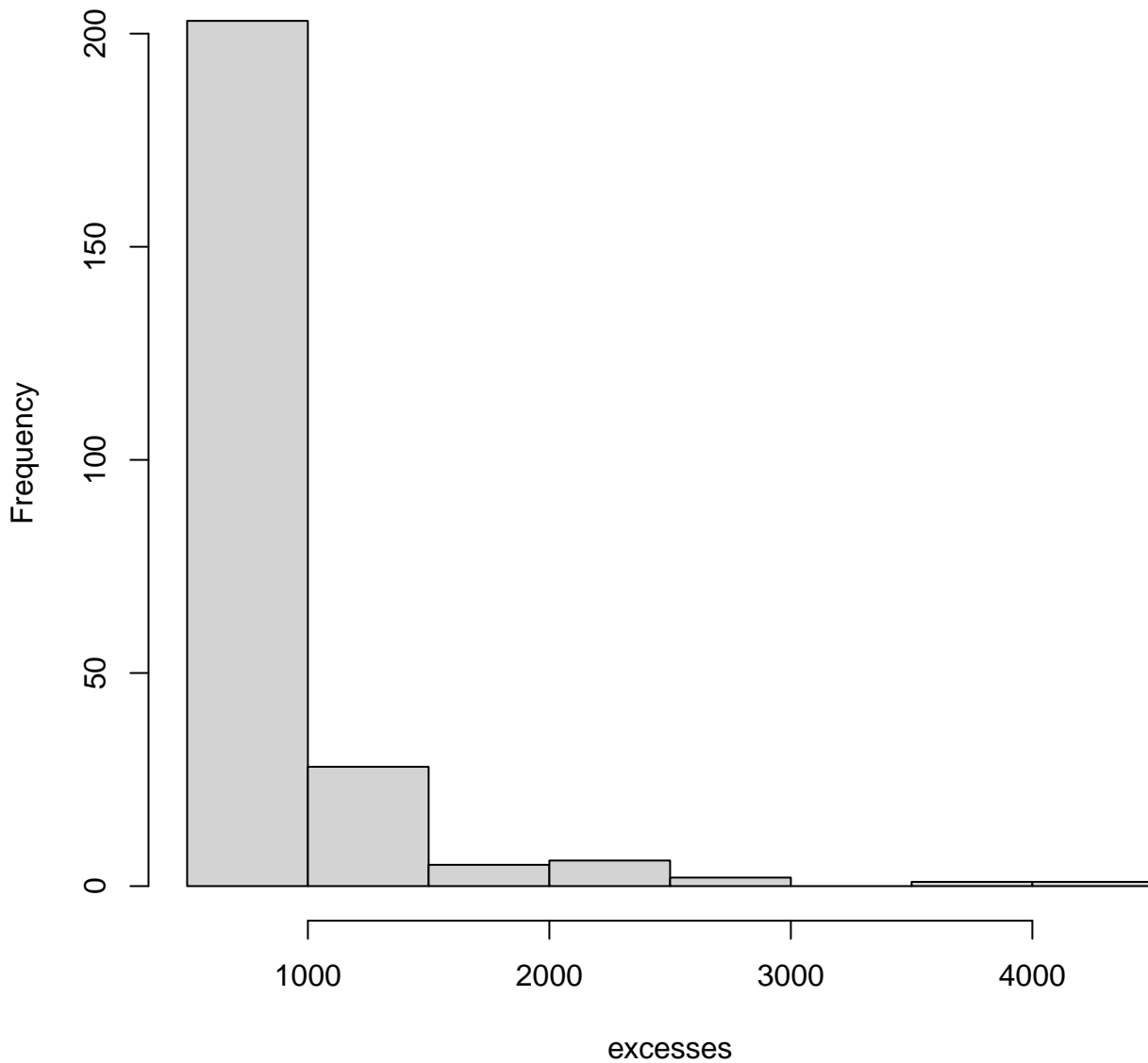
**Histogram of excesses**



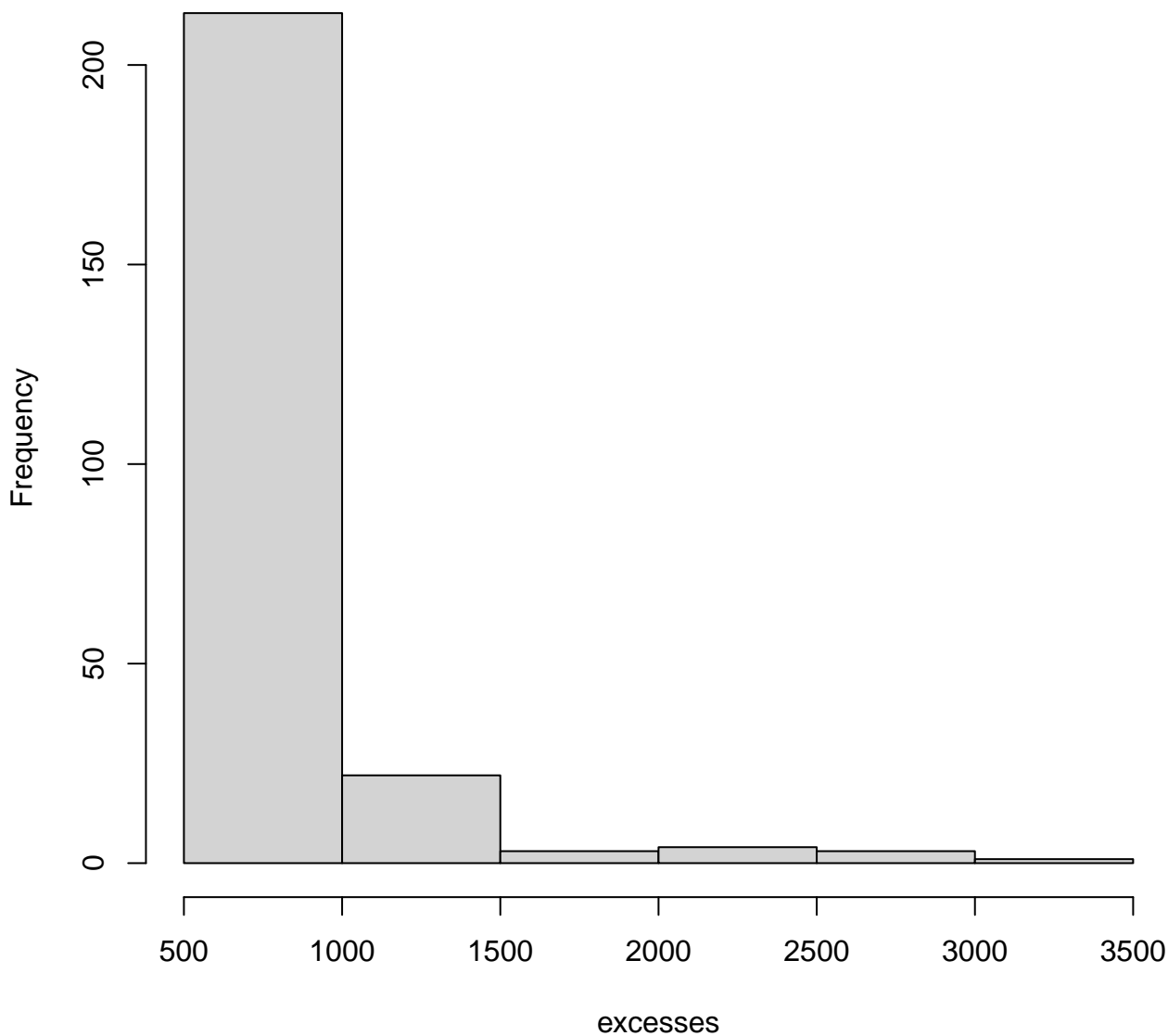
**Histogram of excesses**



**Histogram of excesses**

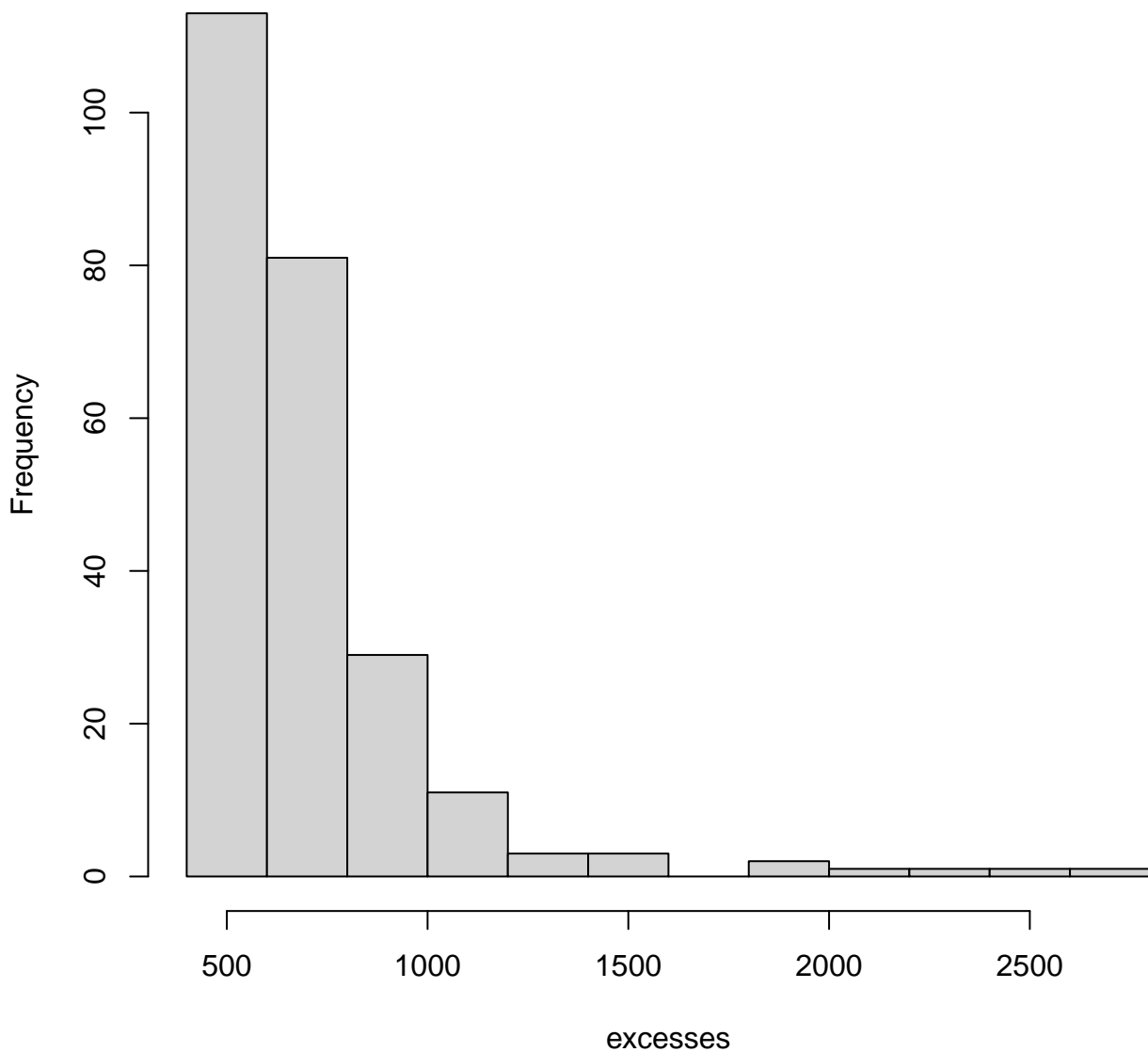


**Histogram of excesses**

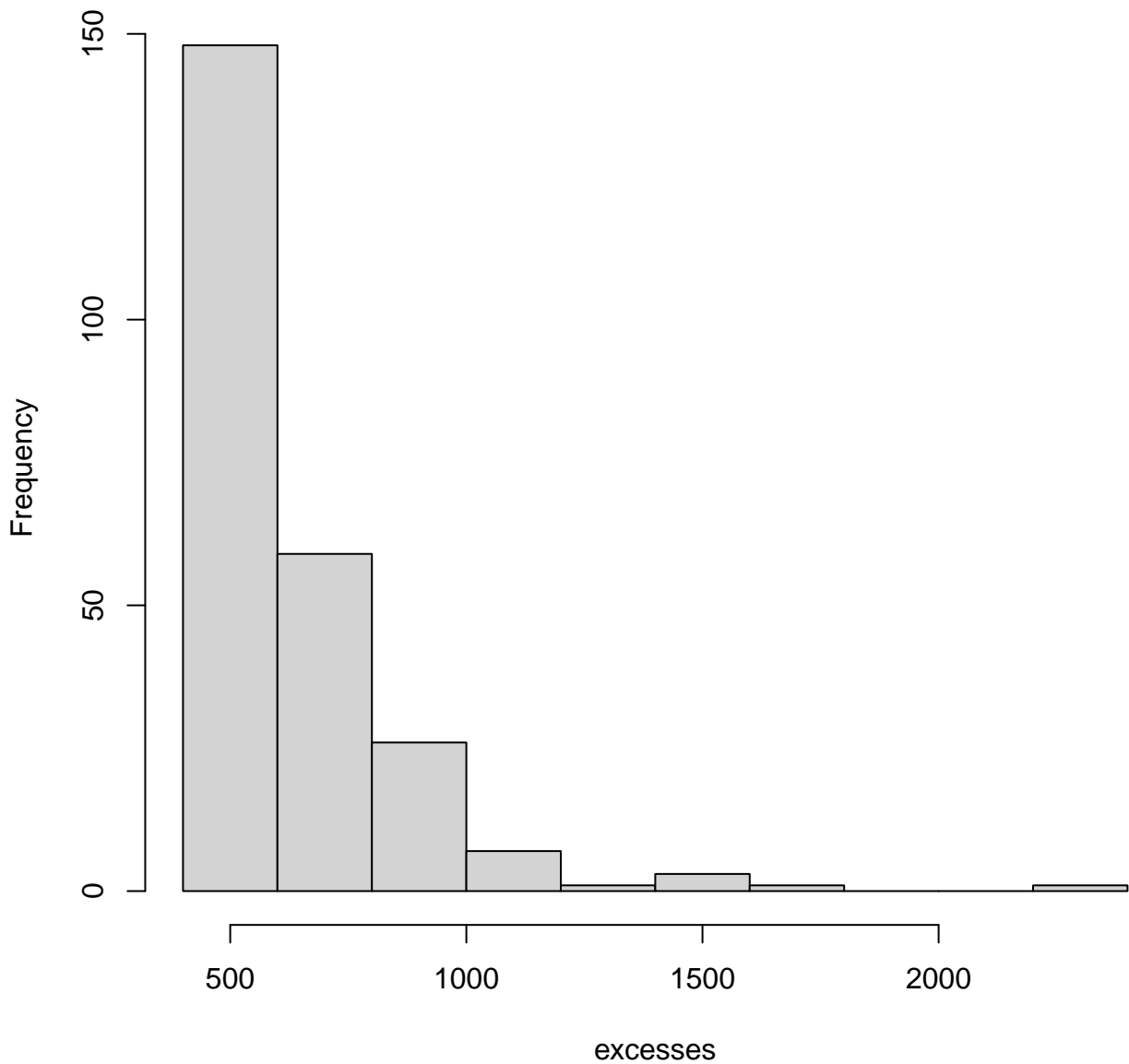




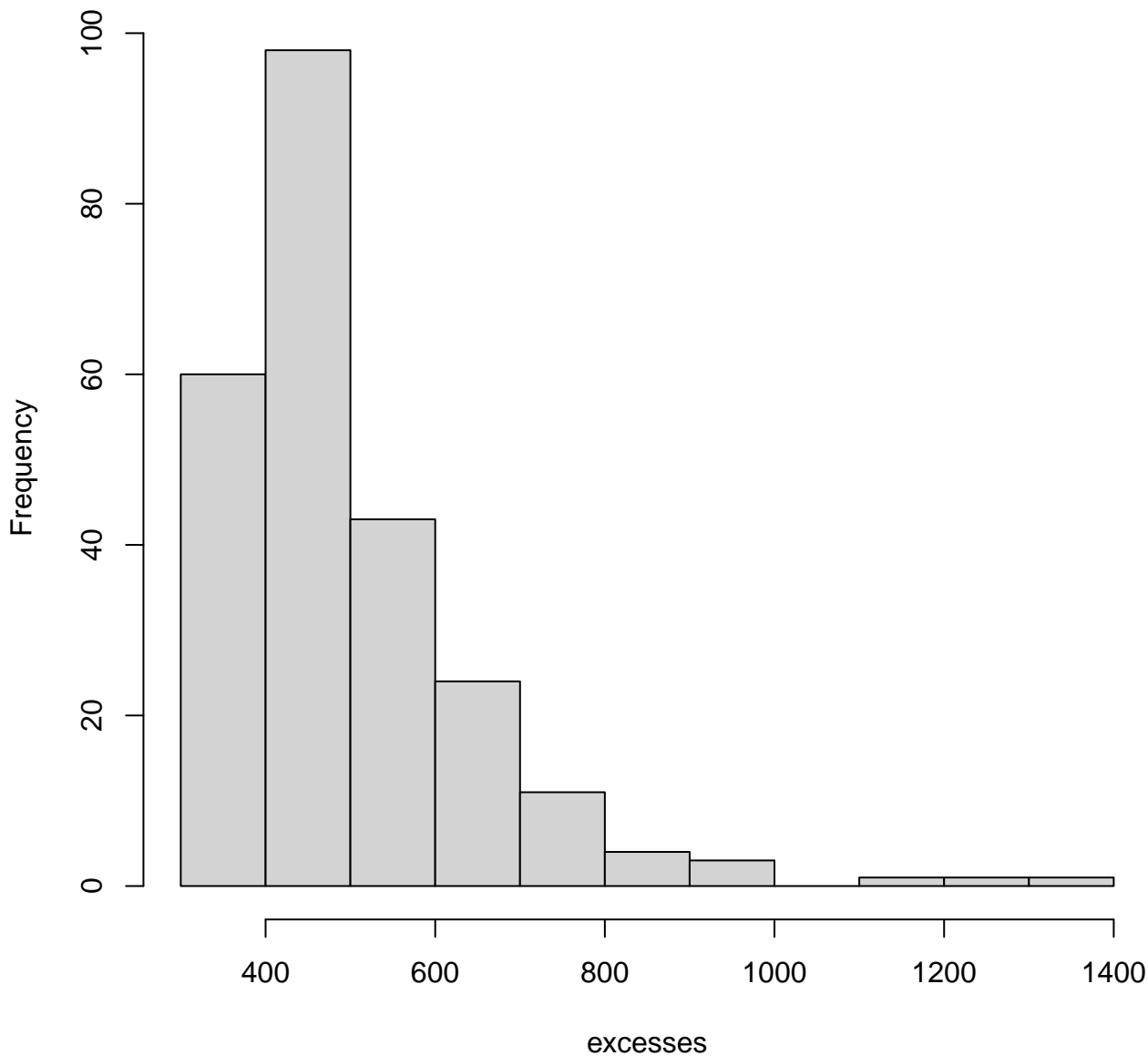
# Histogram of excesses



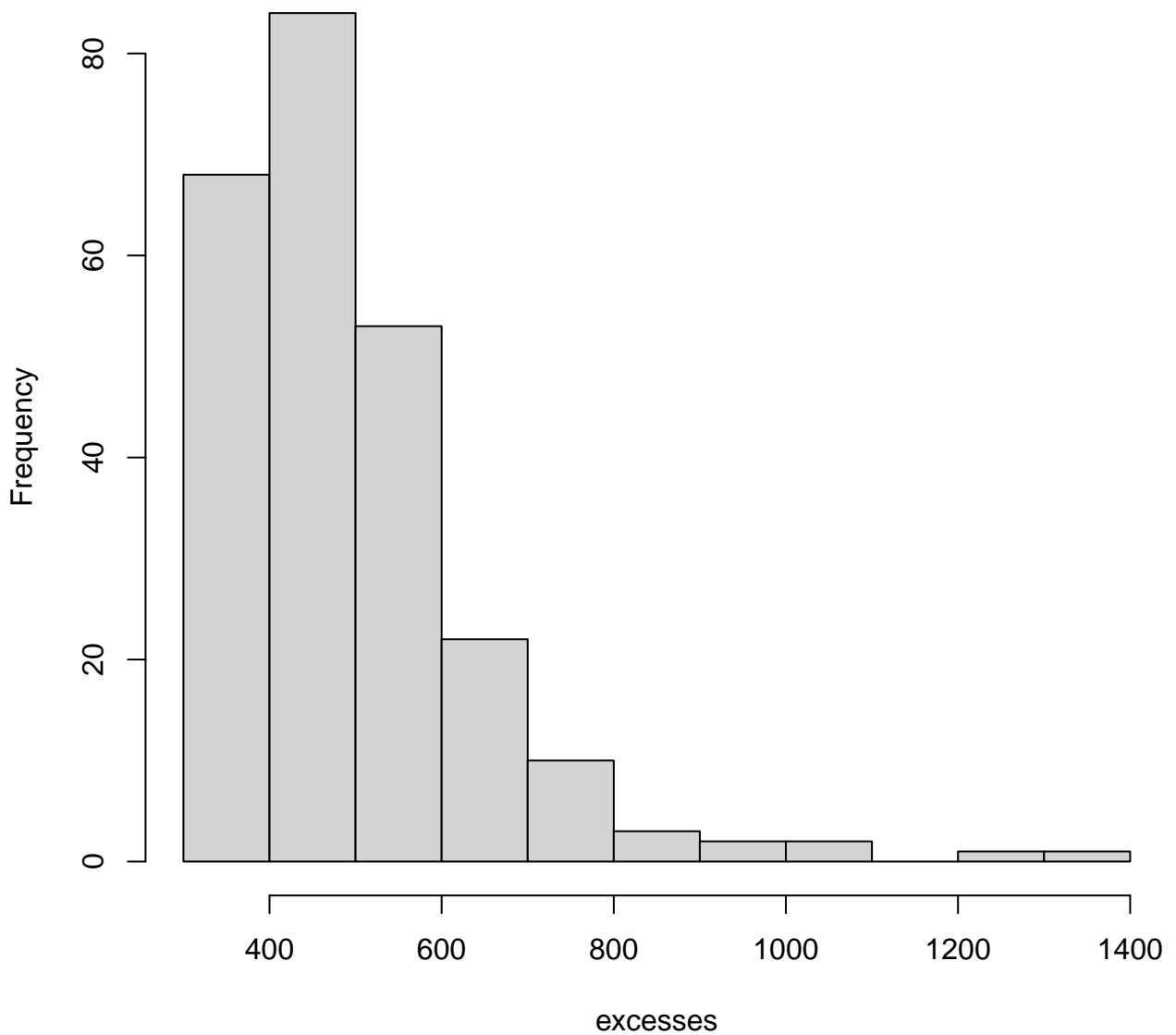
**Histogram of excesses**



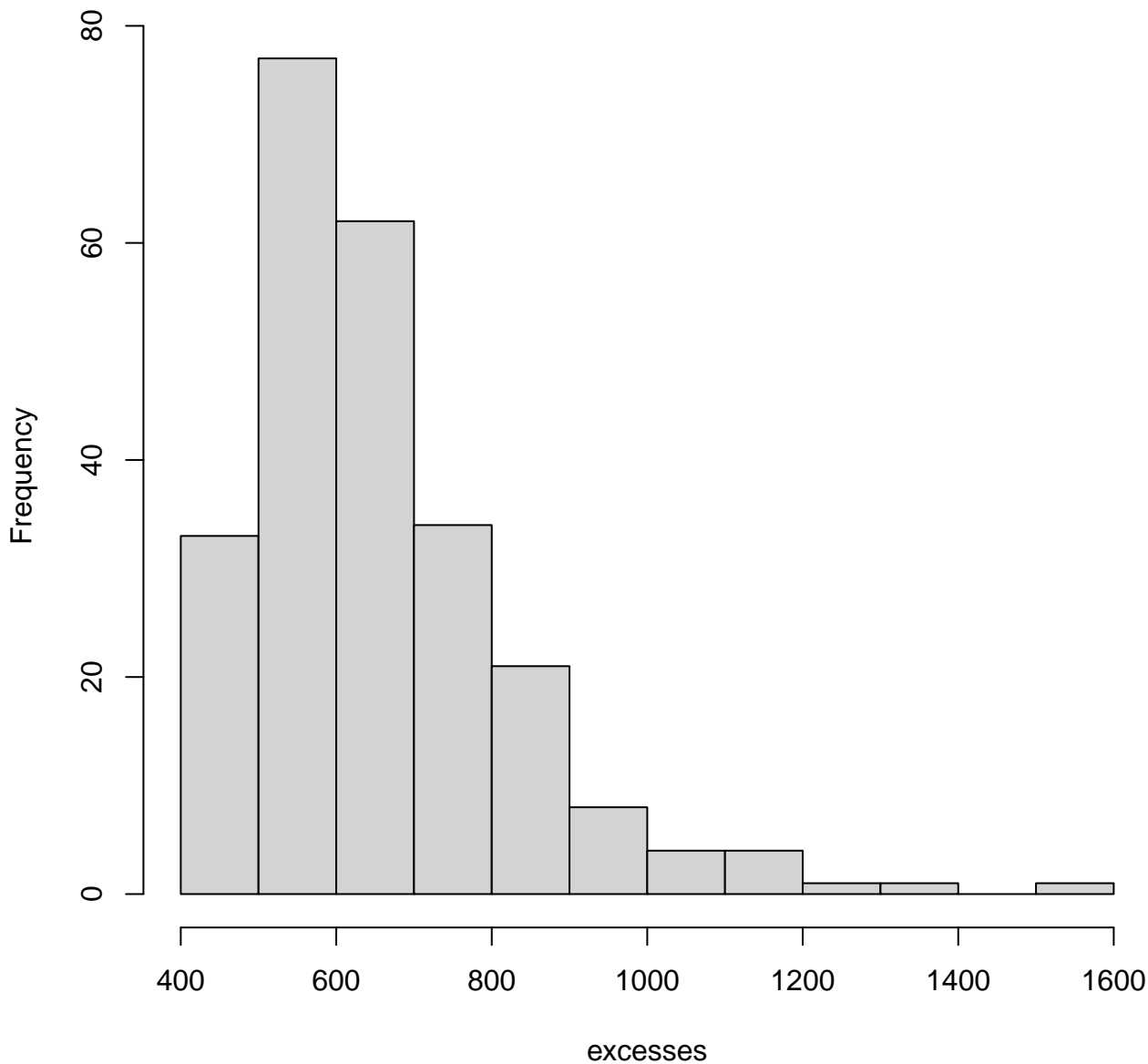
**Histogram of excesses**



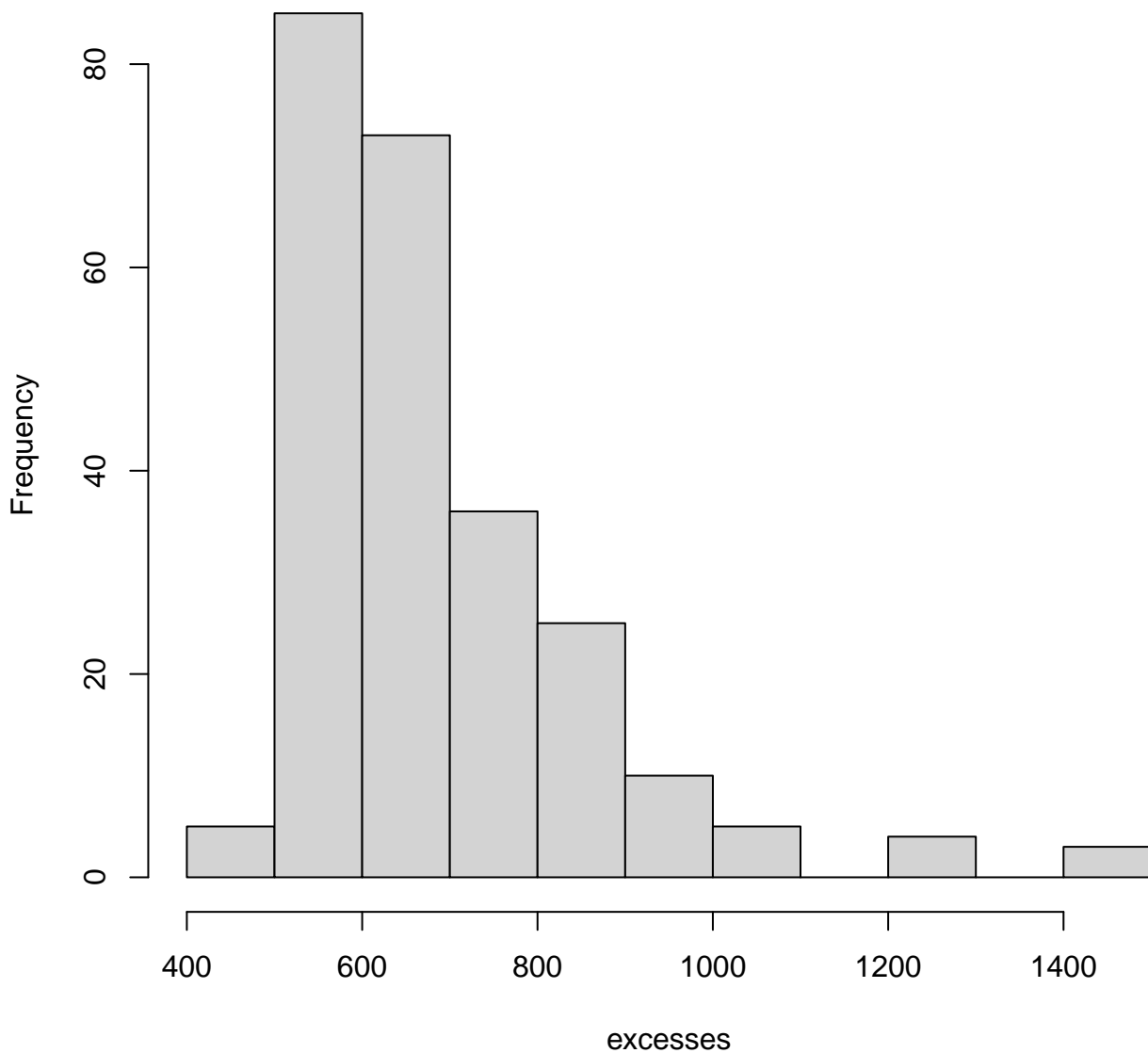
# Histogram of excesses



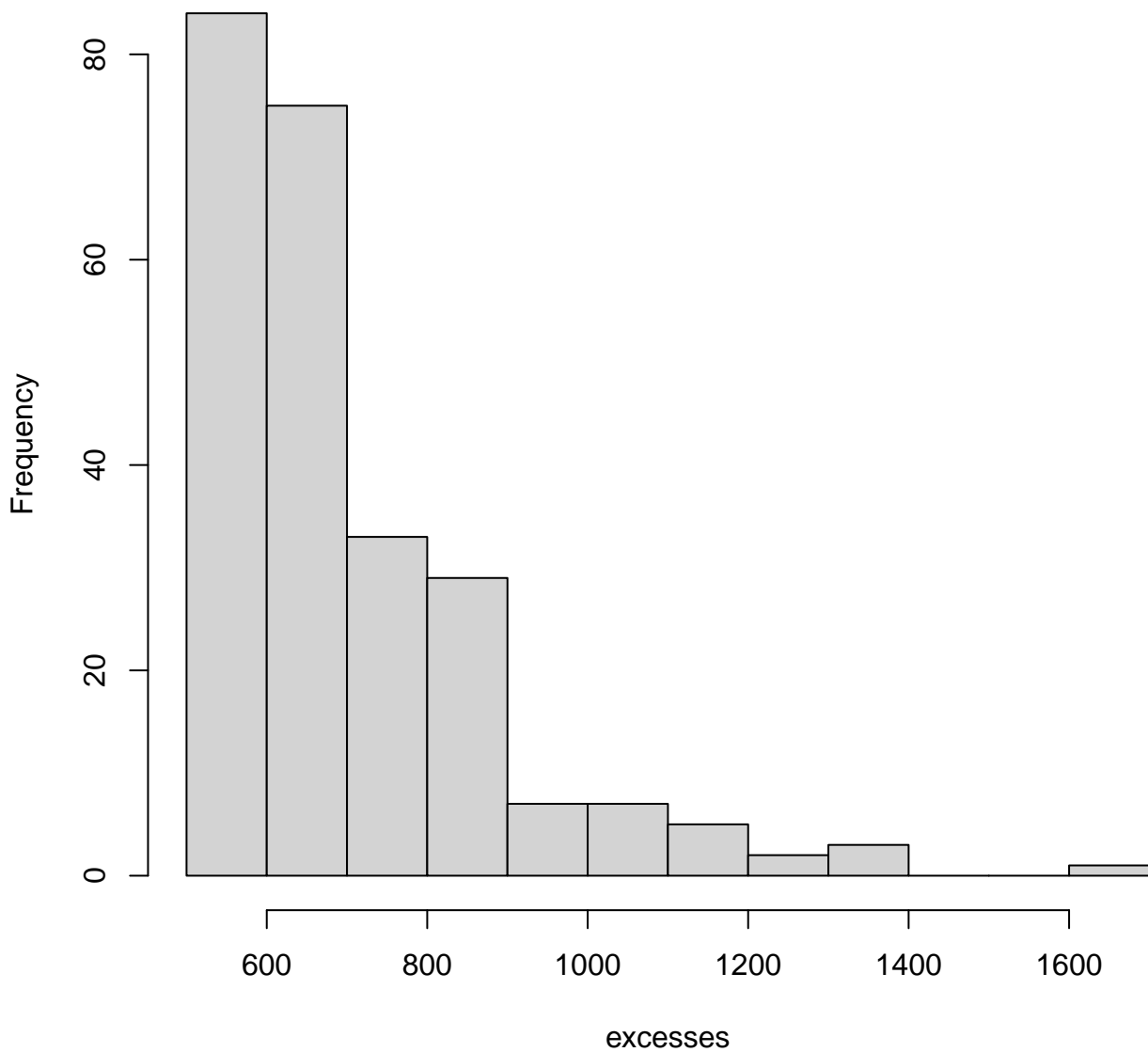
# Histogram of excesses



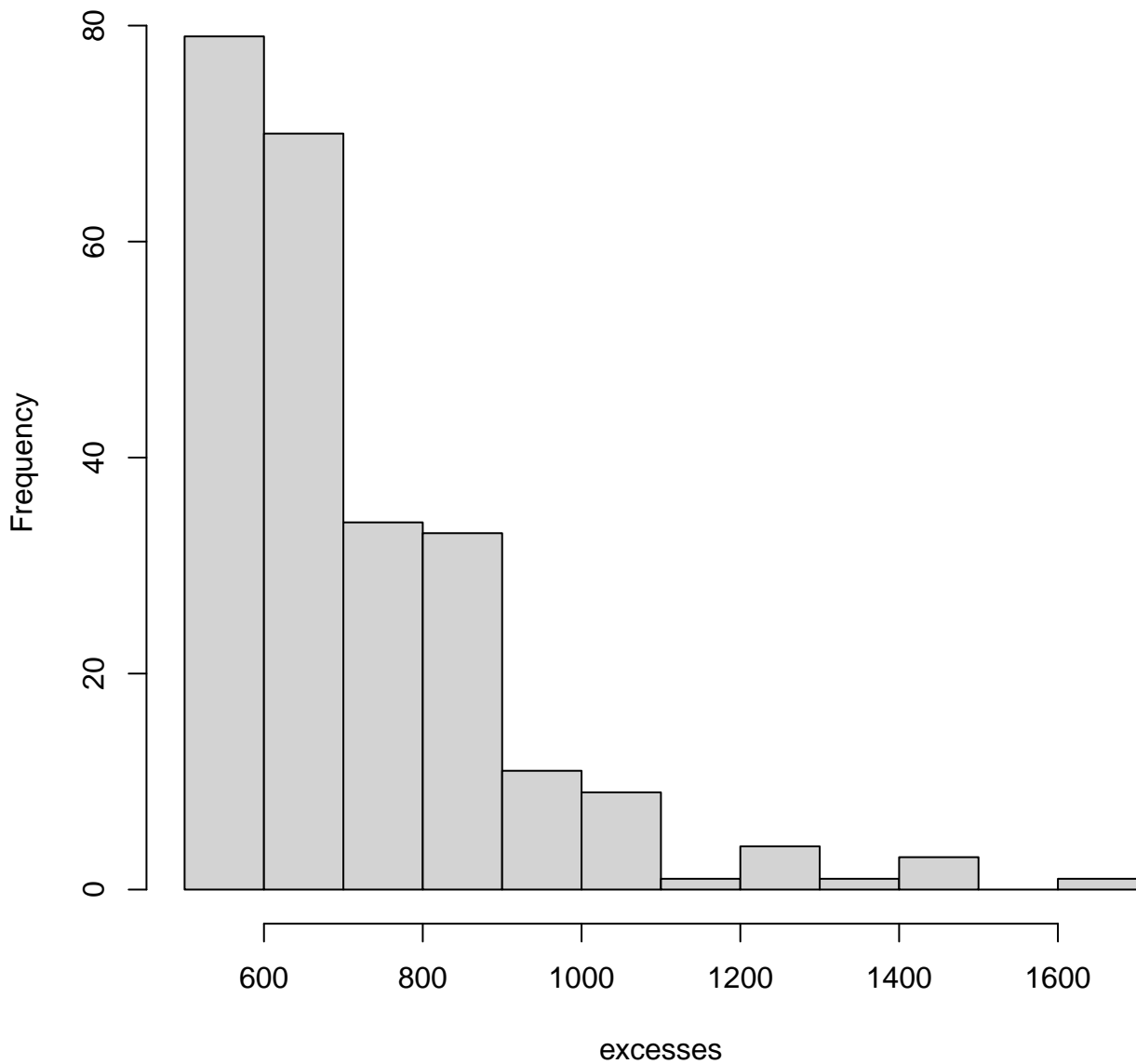
**Histogram of excesses**



# Histogram of excesses

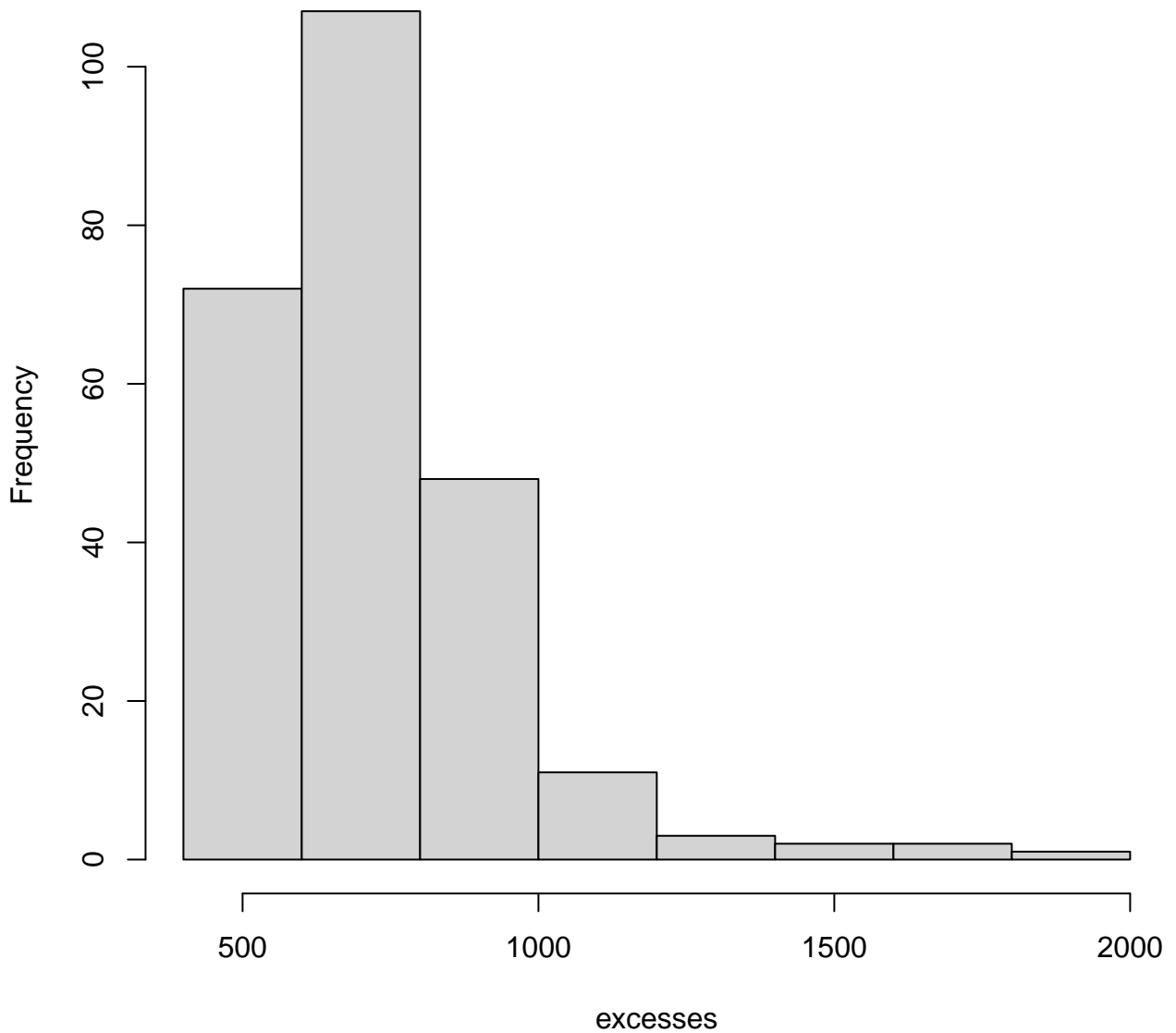


**Histogram of excesses**

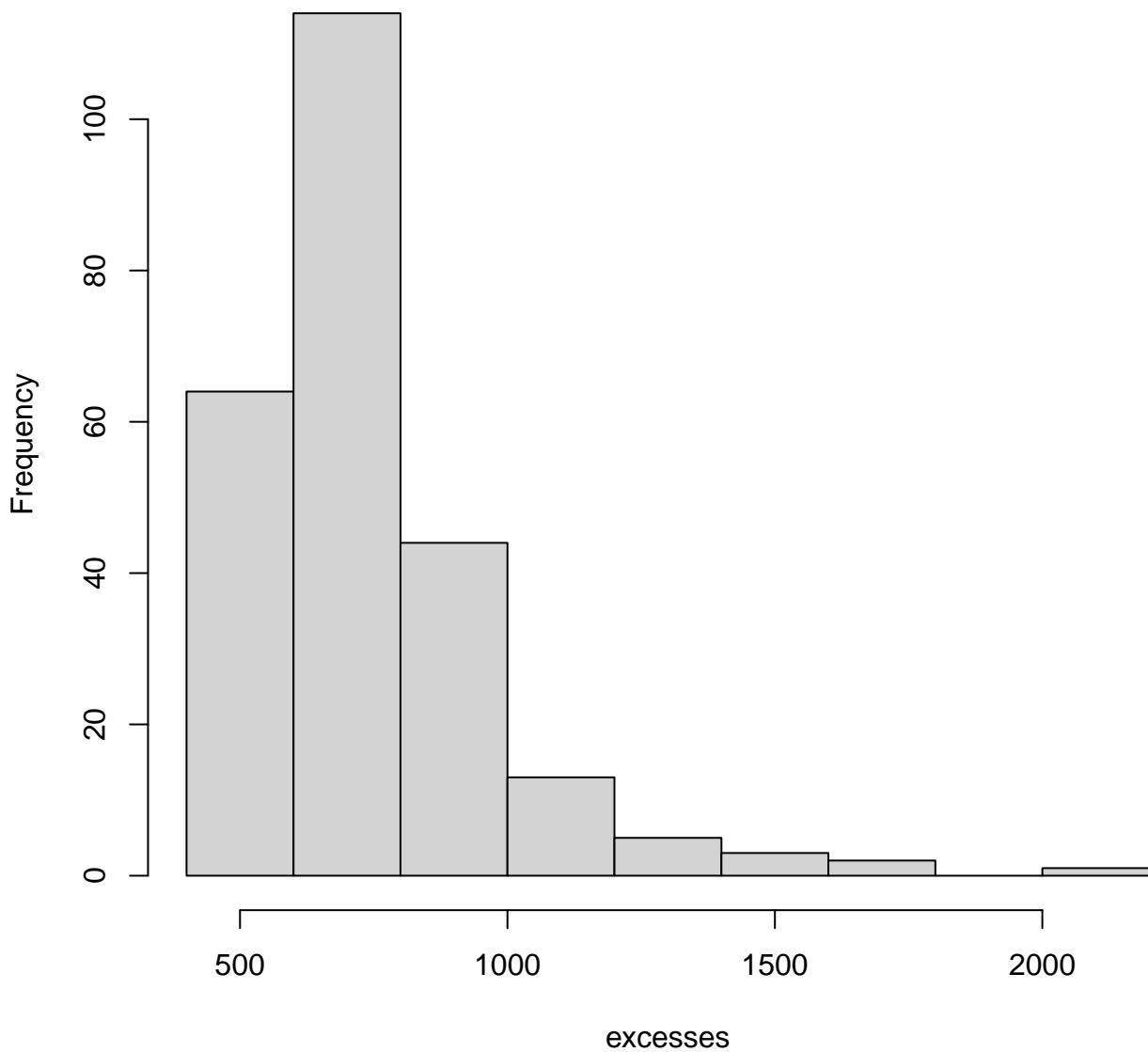




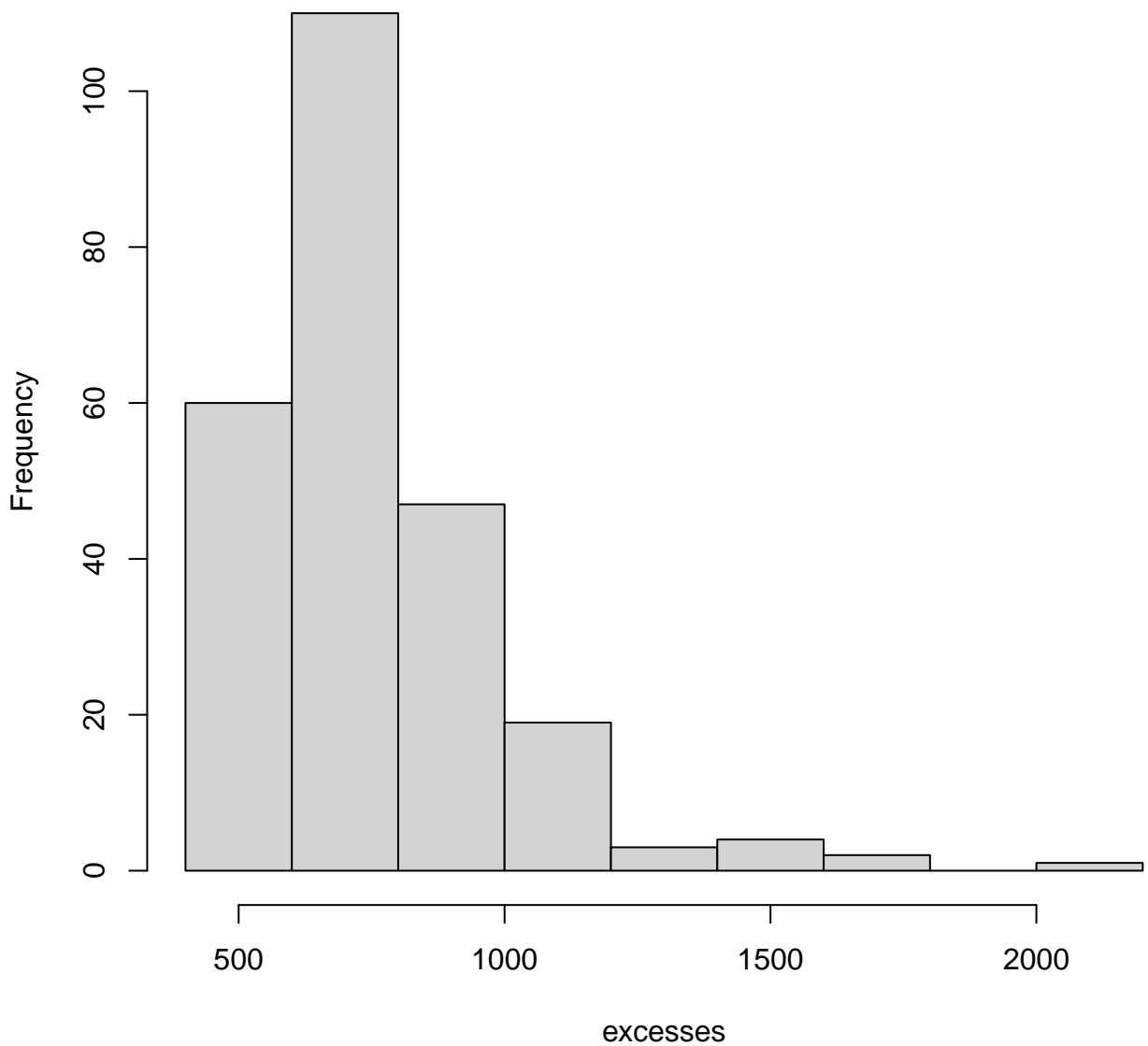
# Histogram of excesses



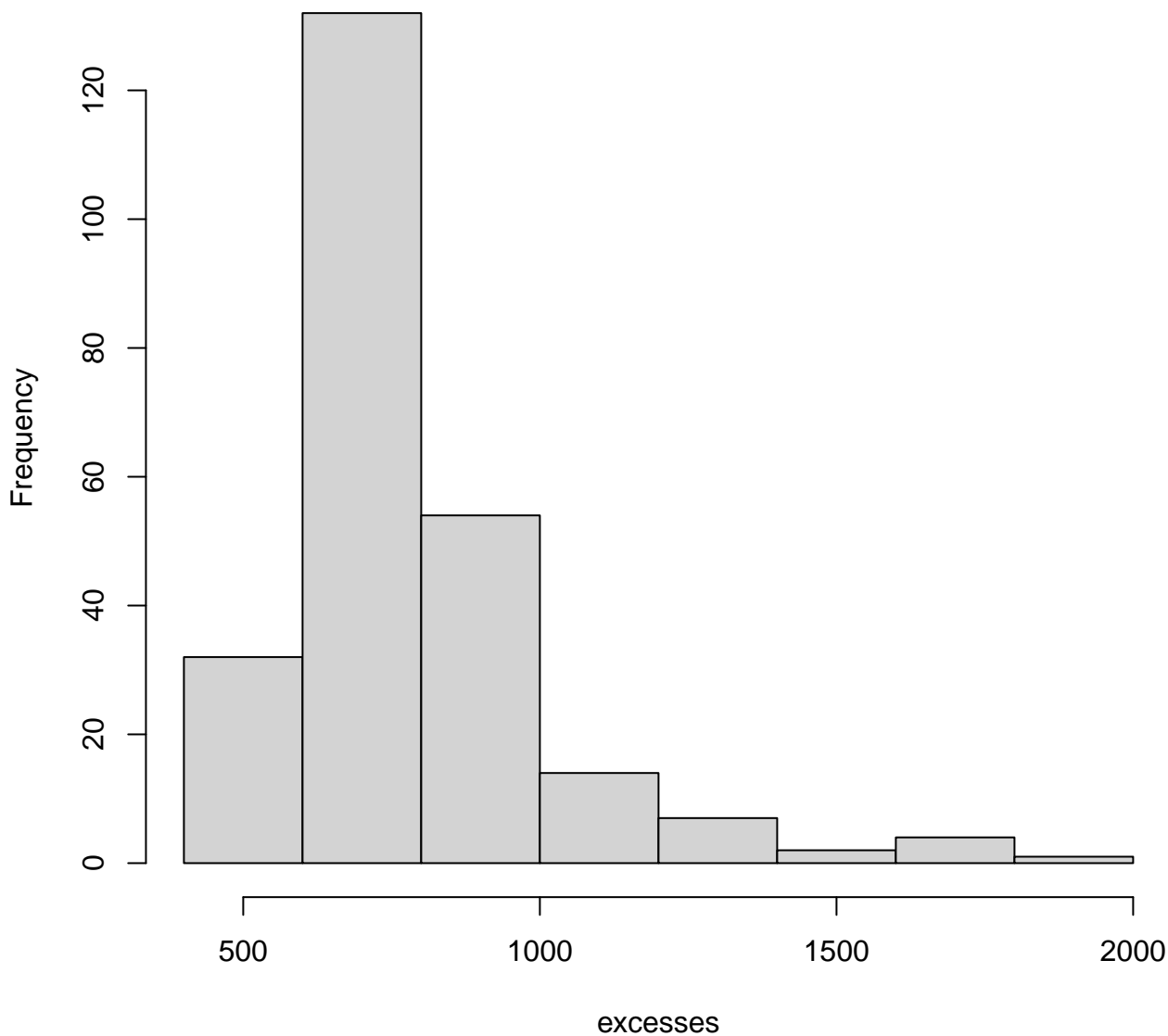
# Histogram of excesses



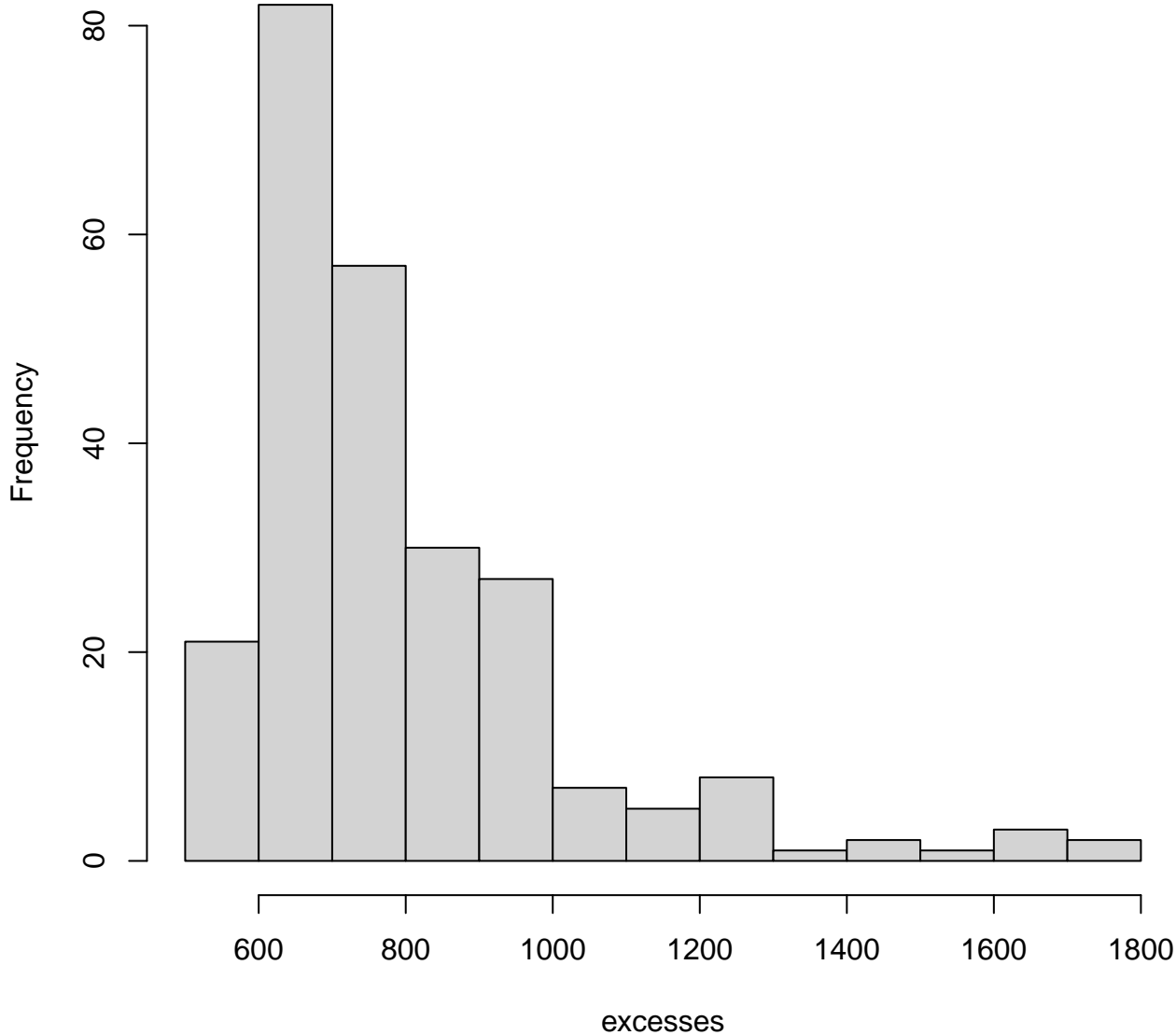
# Histogram of excesses



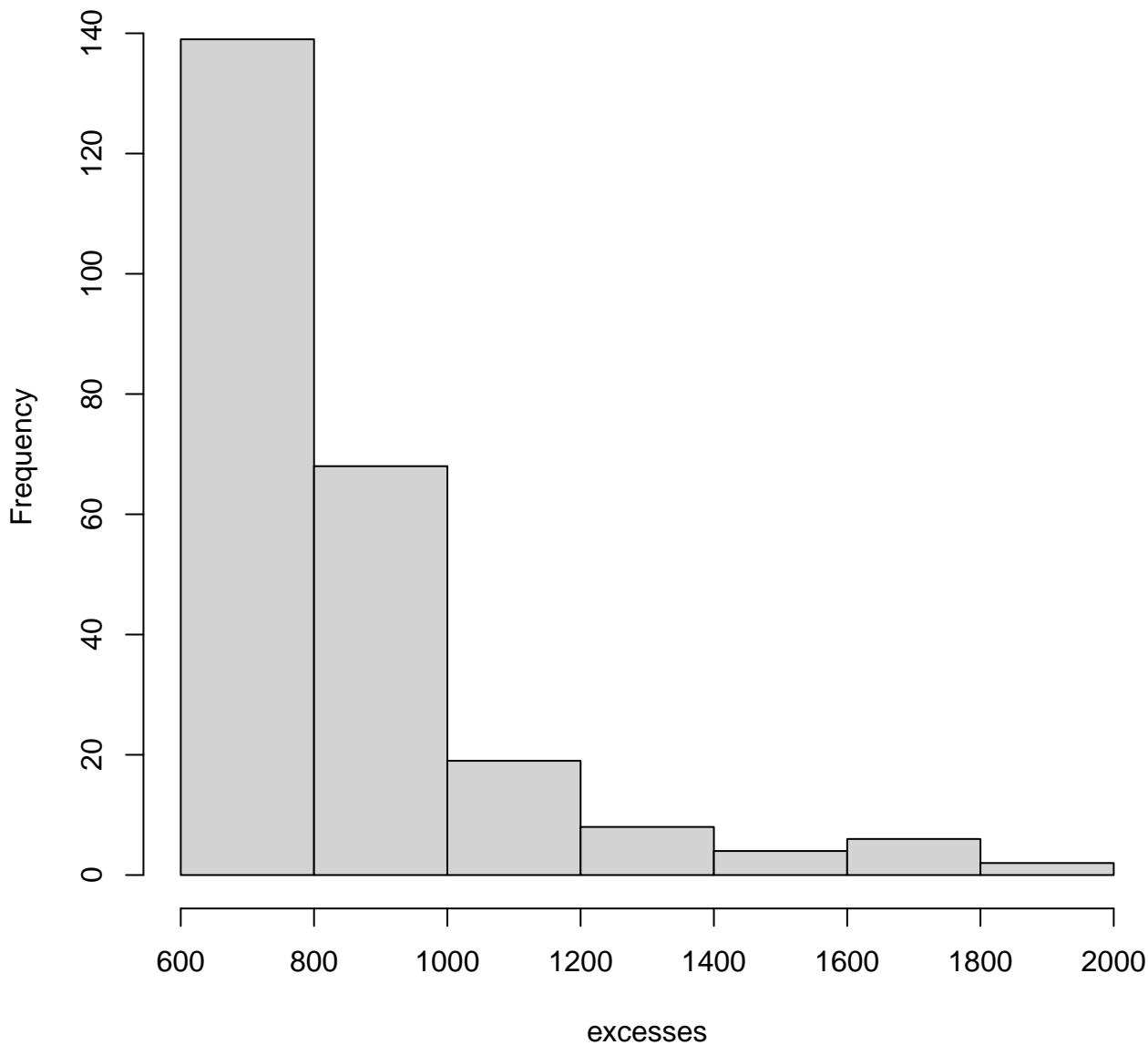
# Histogram of excesses



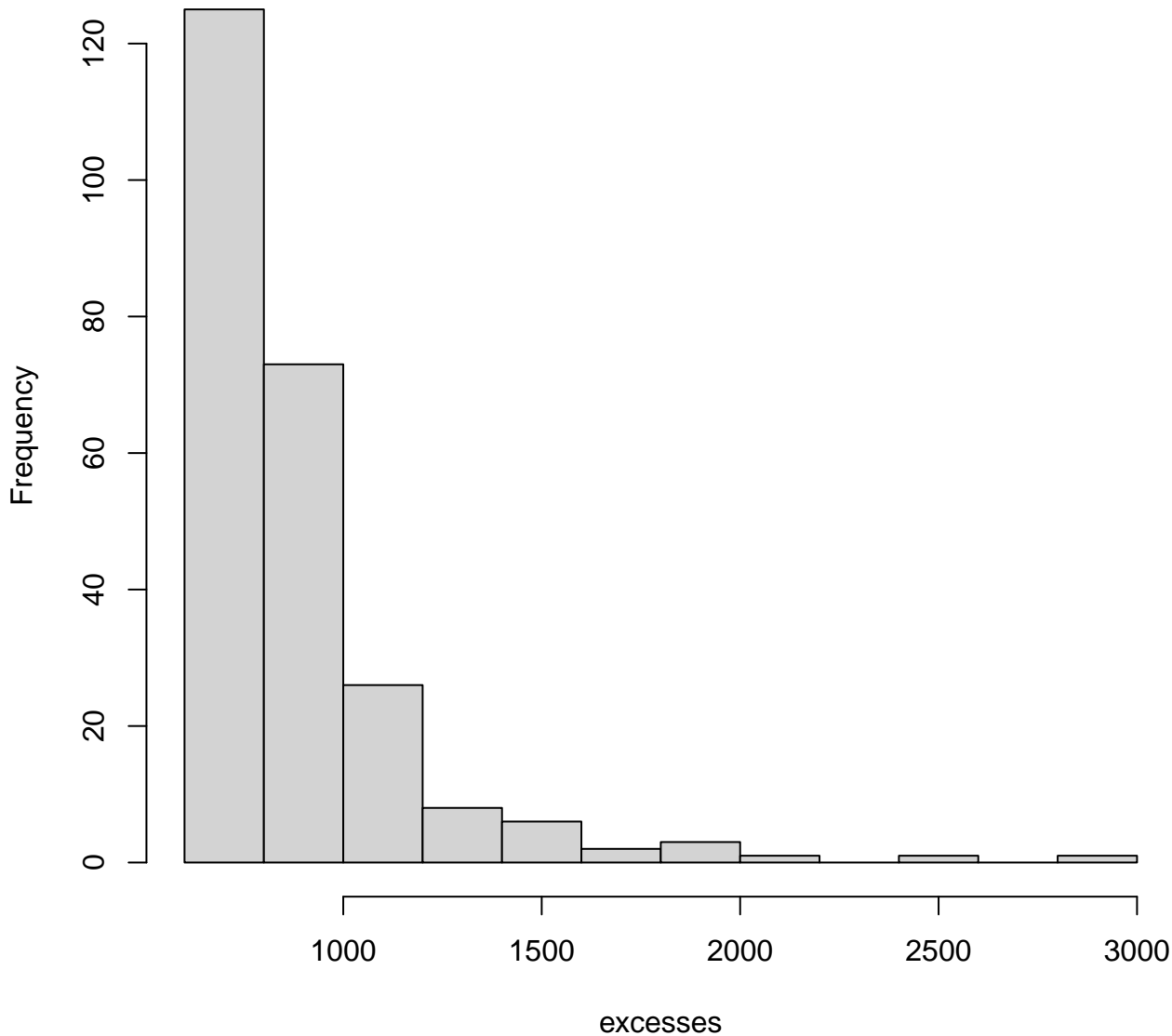
# Histogram of excesses



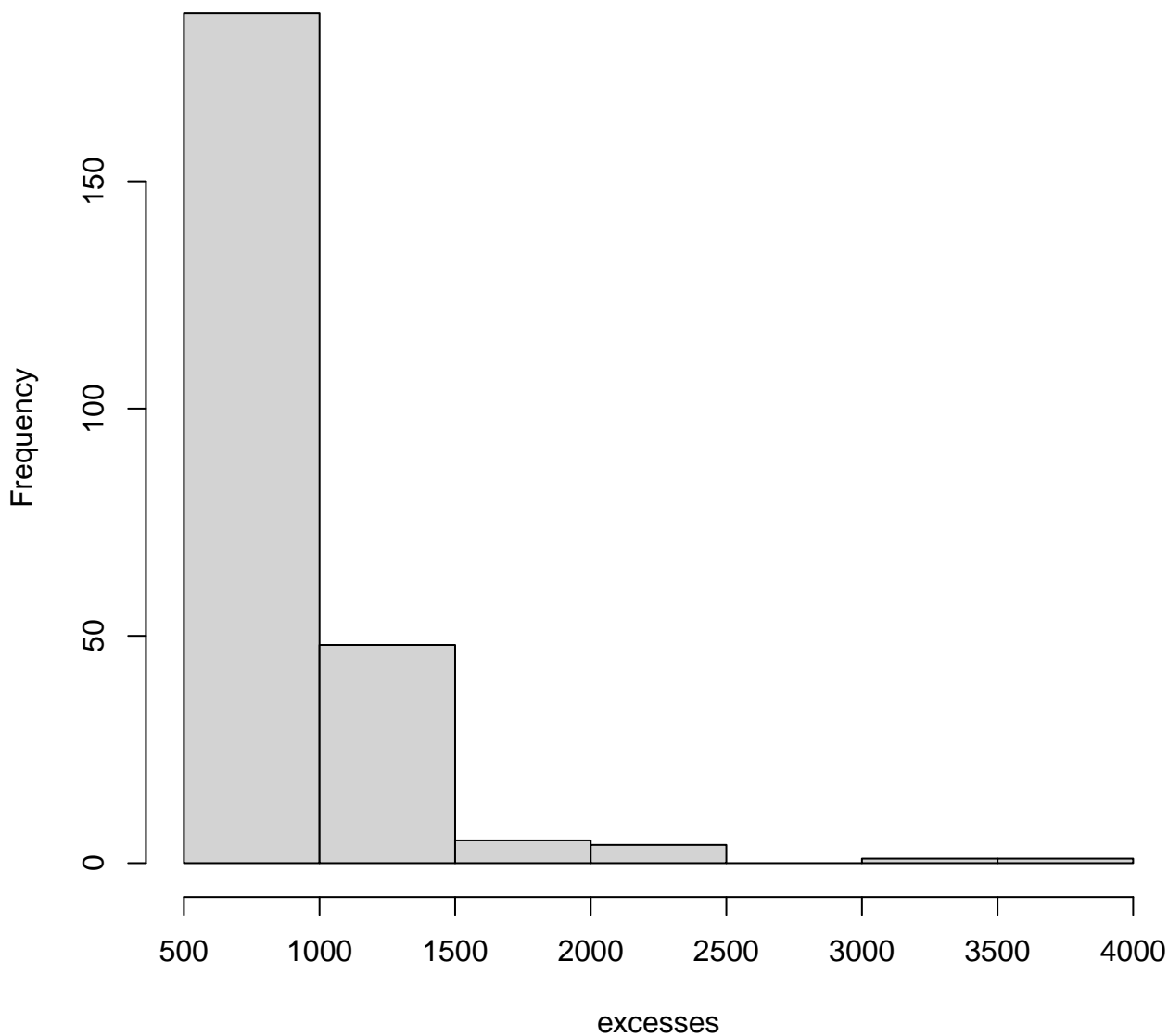
# Histogram of excesses



# Histogram of excesses

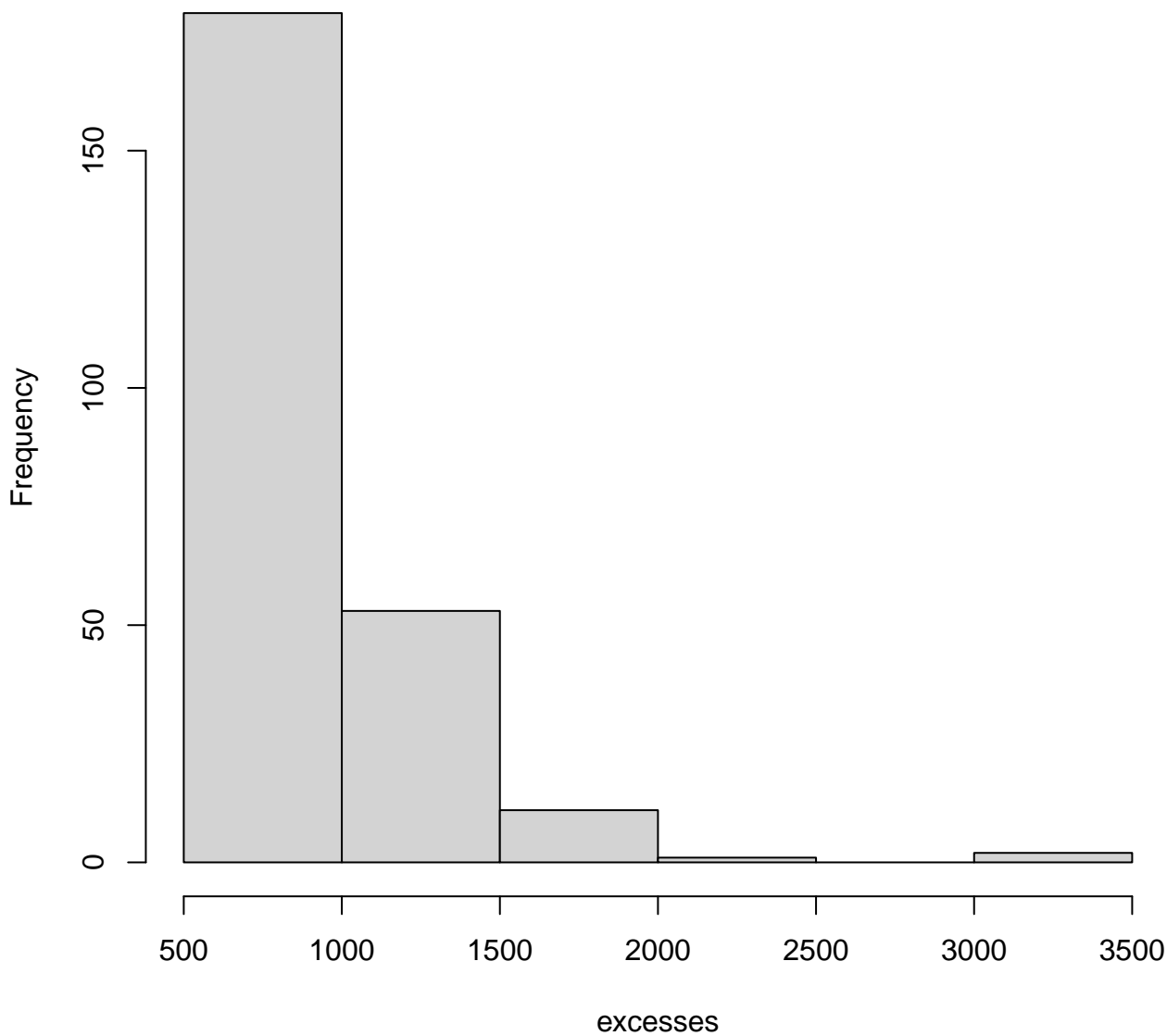


**Histogram of excesses**

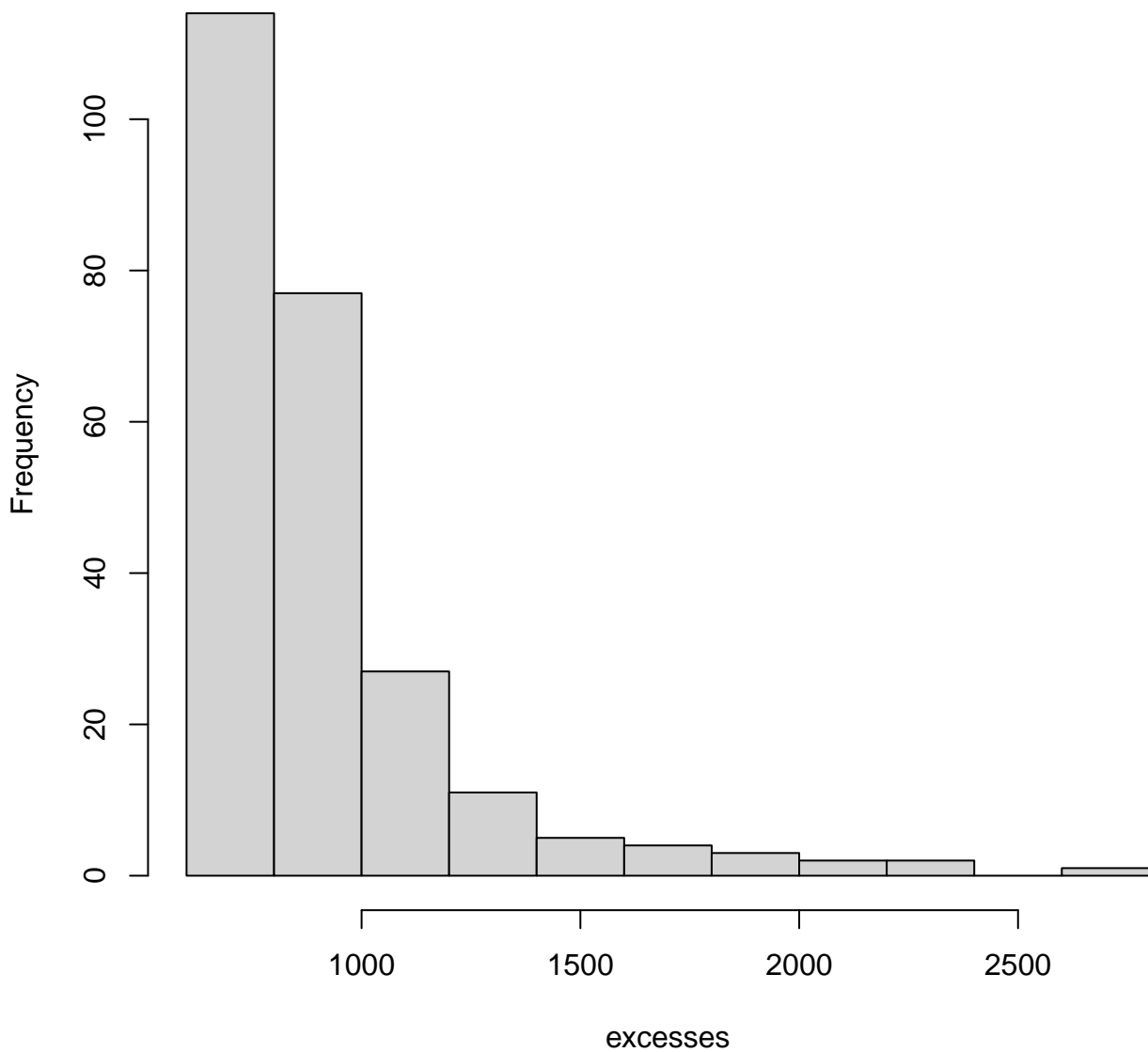




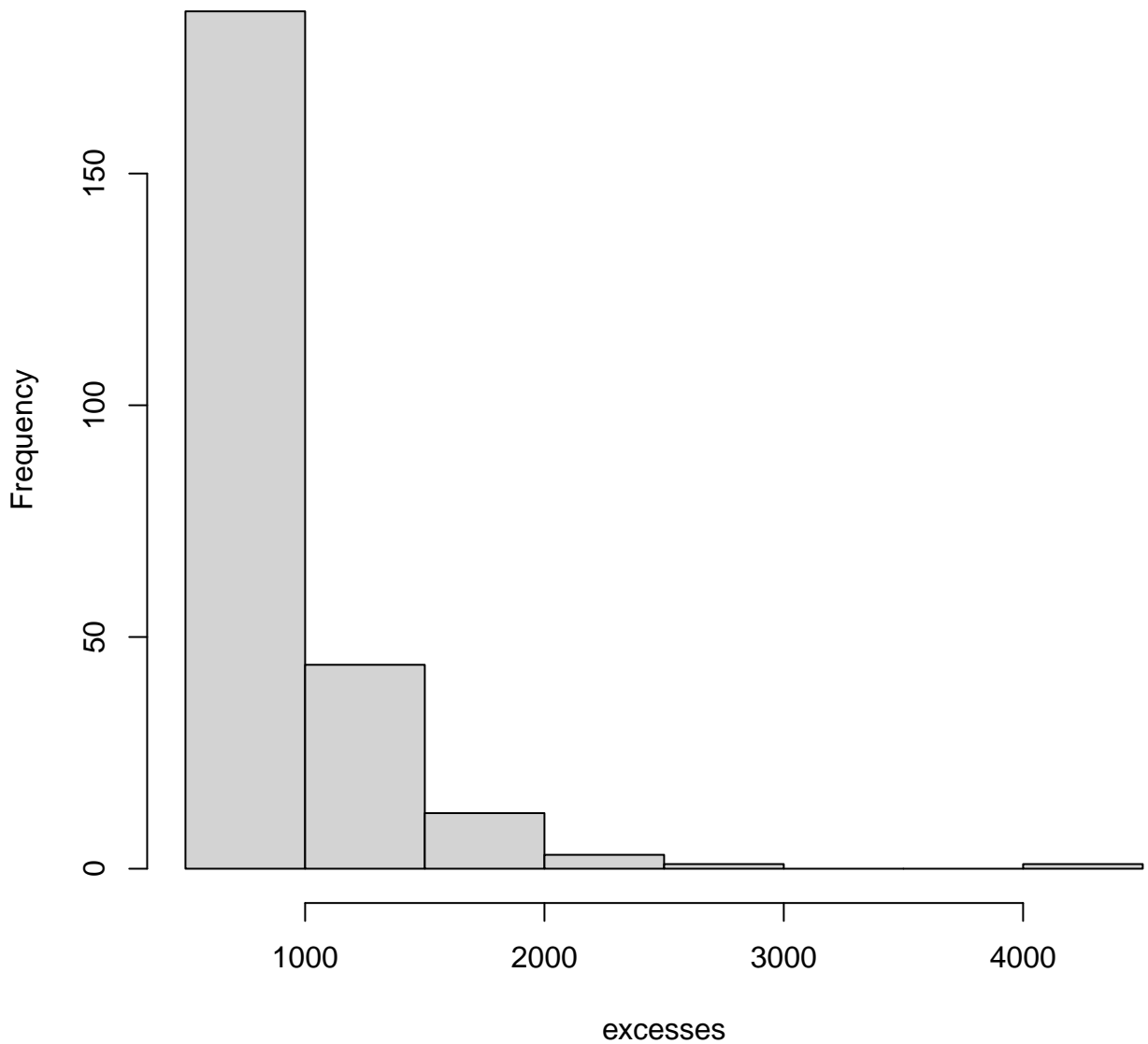
**Histogram of excesses**



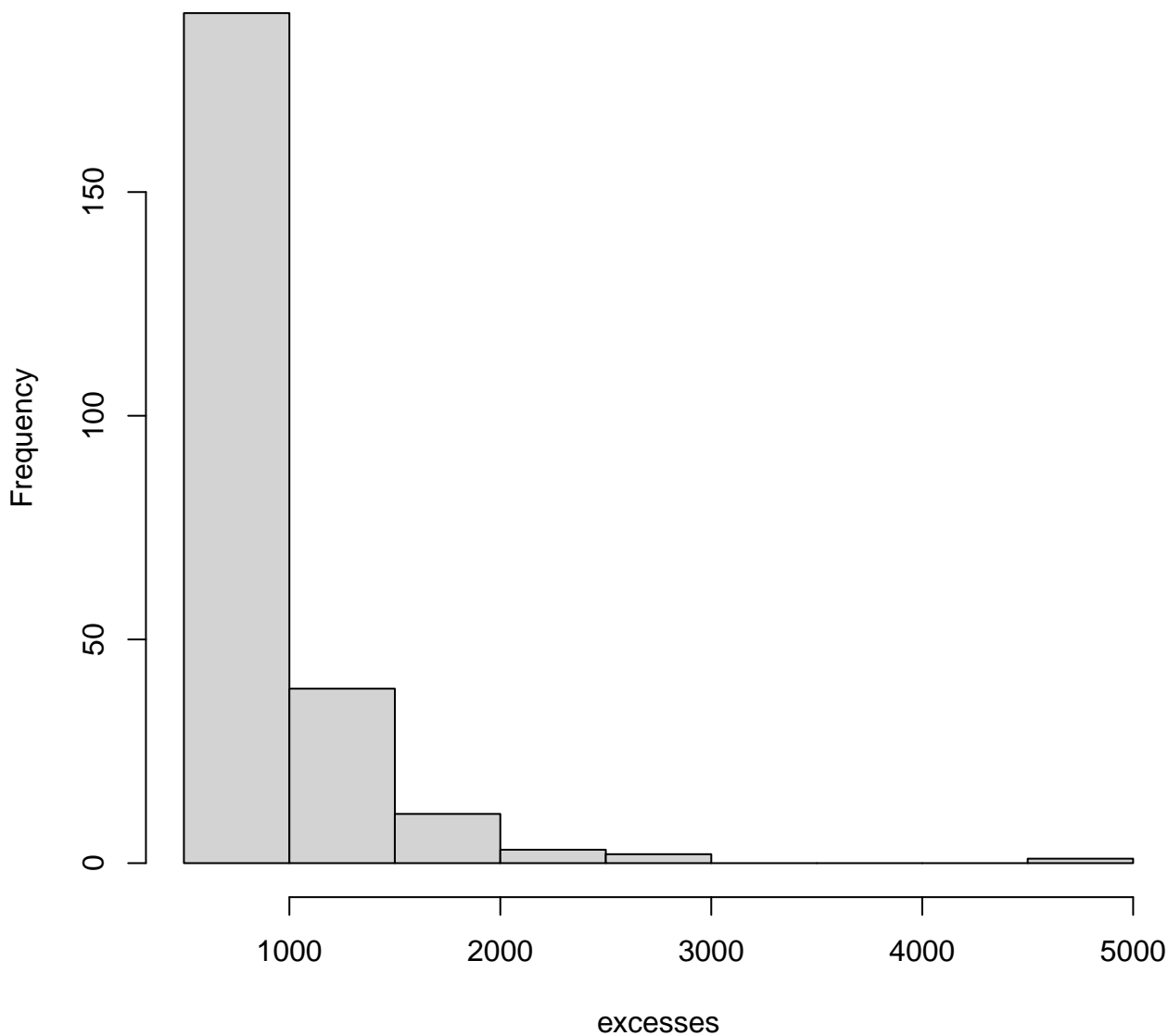
# Histogram of excesses



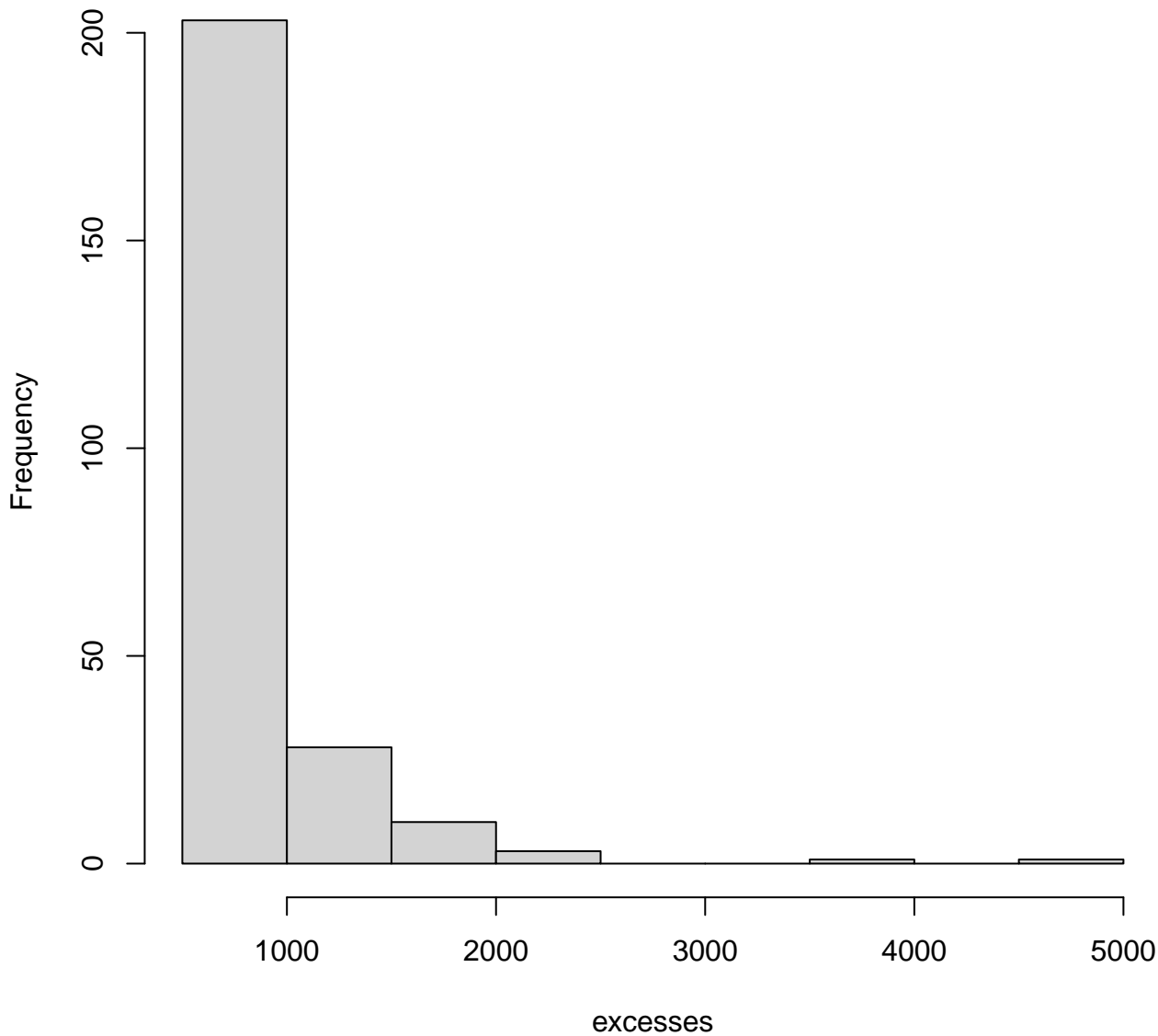
# Histogram of excesses



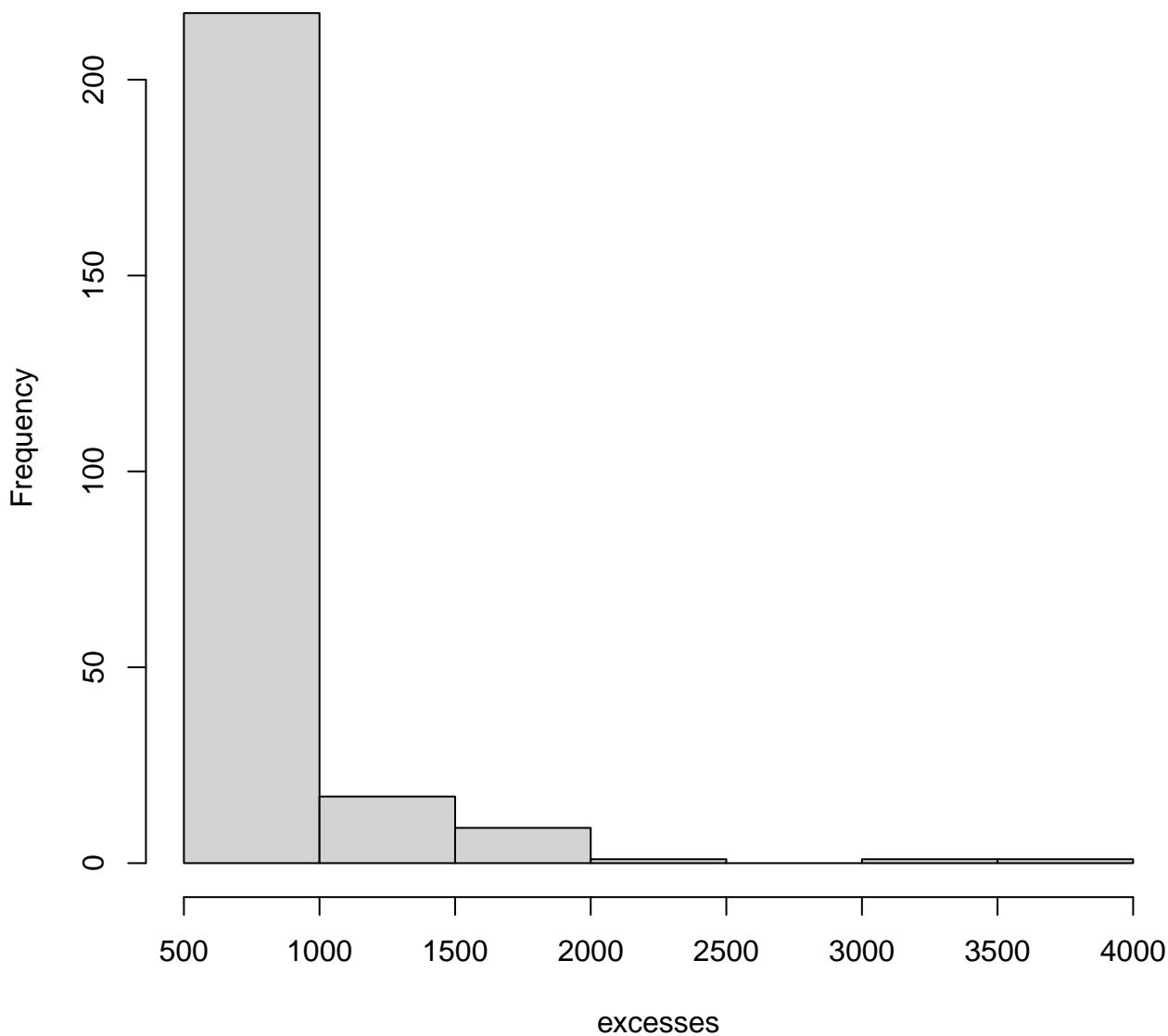
**Histogram of excesses**



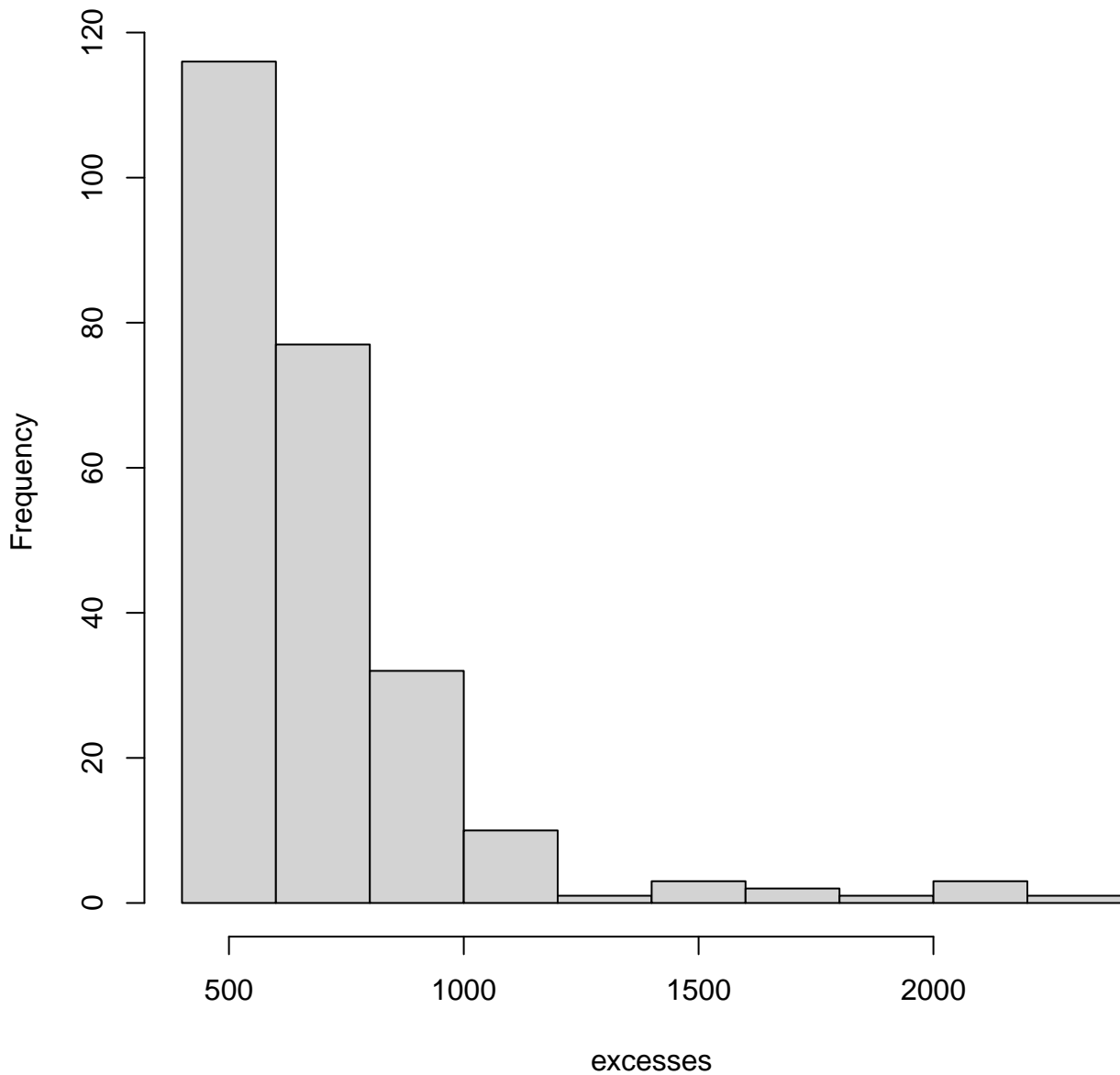
**Histogram of excesses**



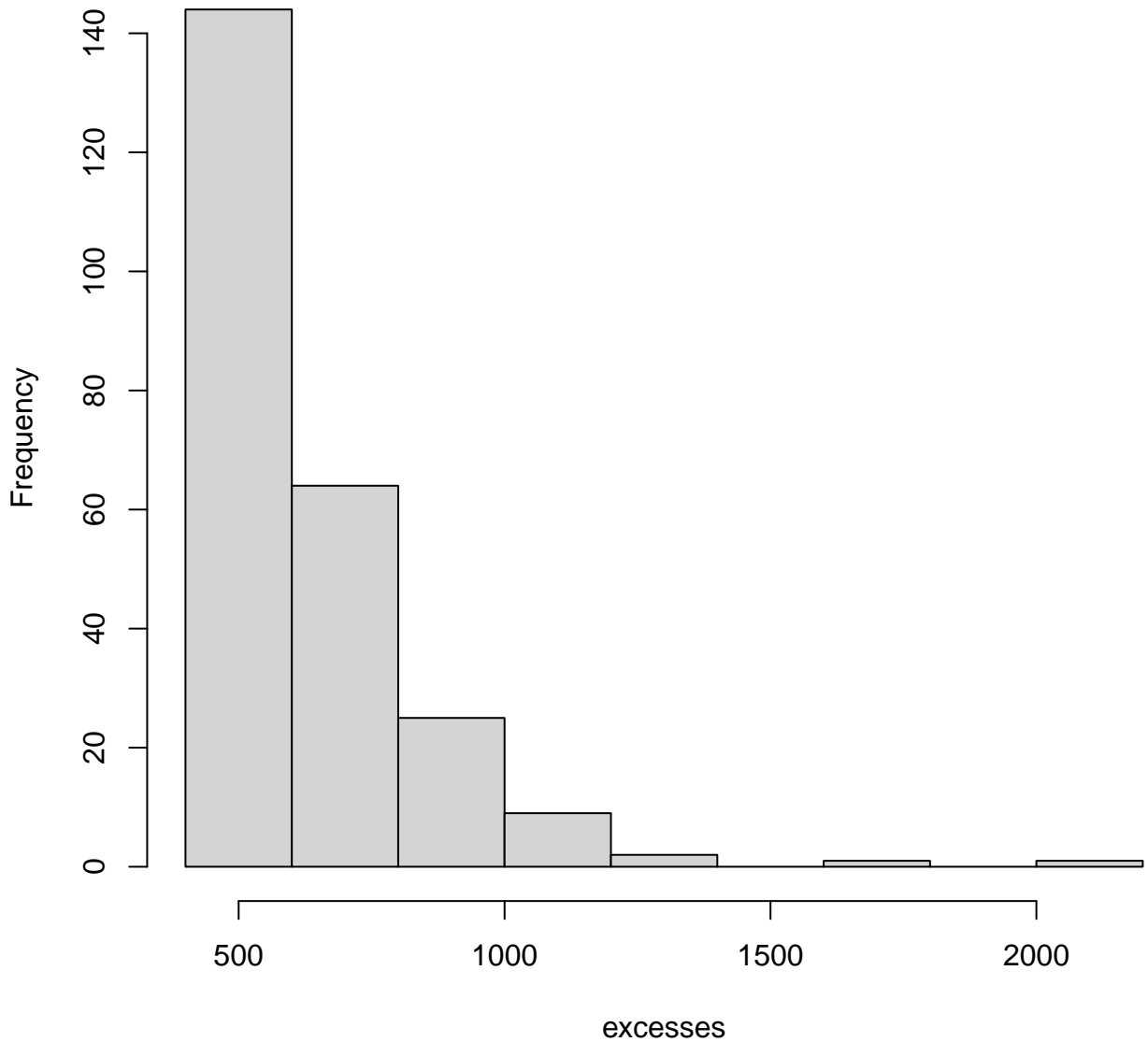
# Histogram of excesses



# Histogram of excesses

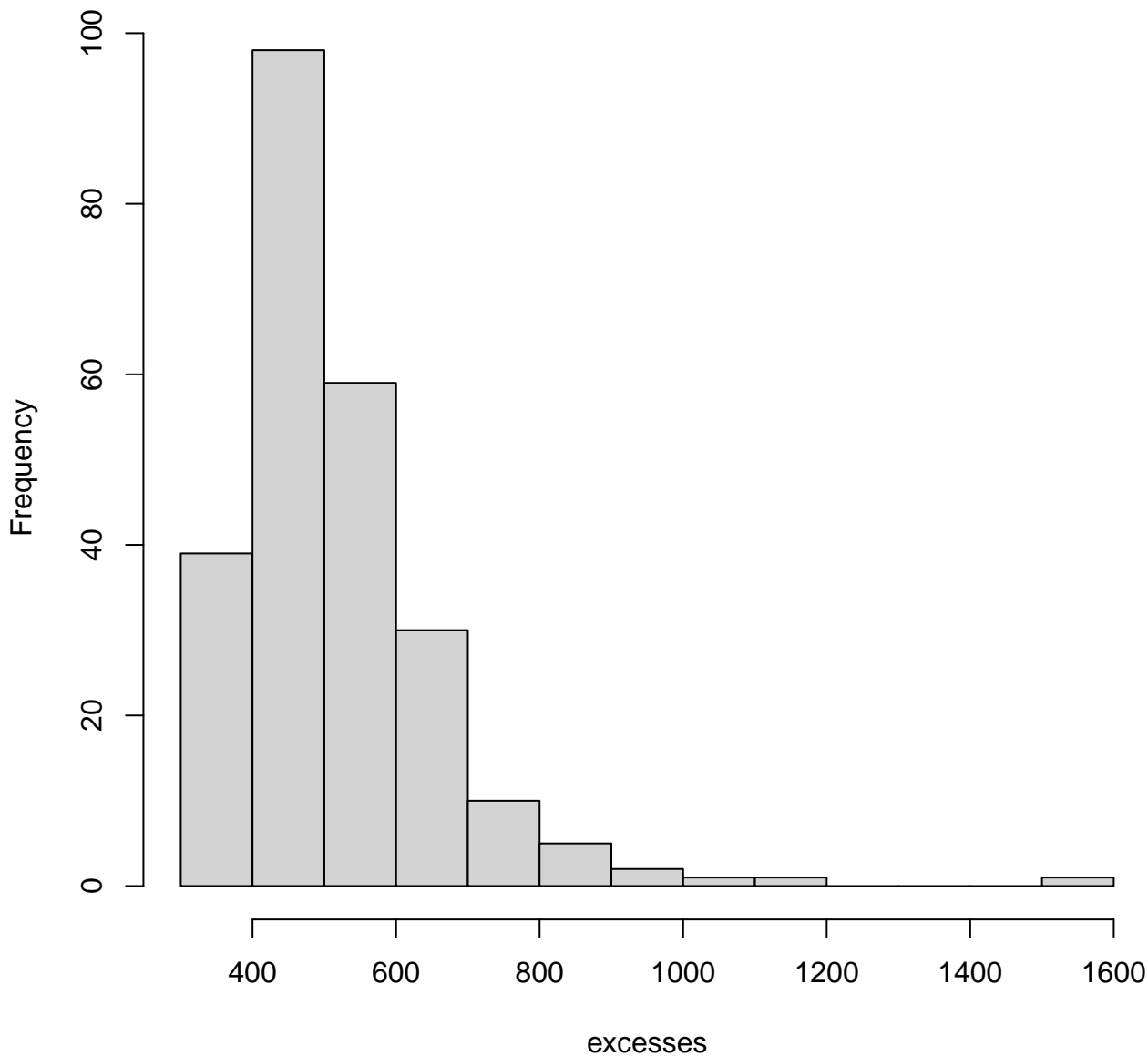


# Histogram of excesses

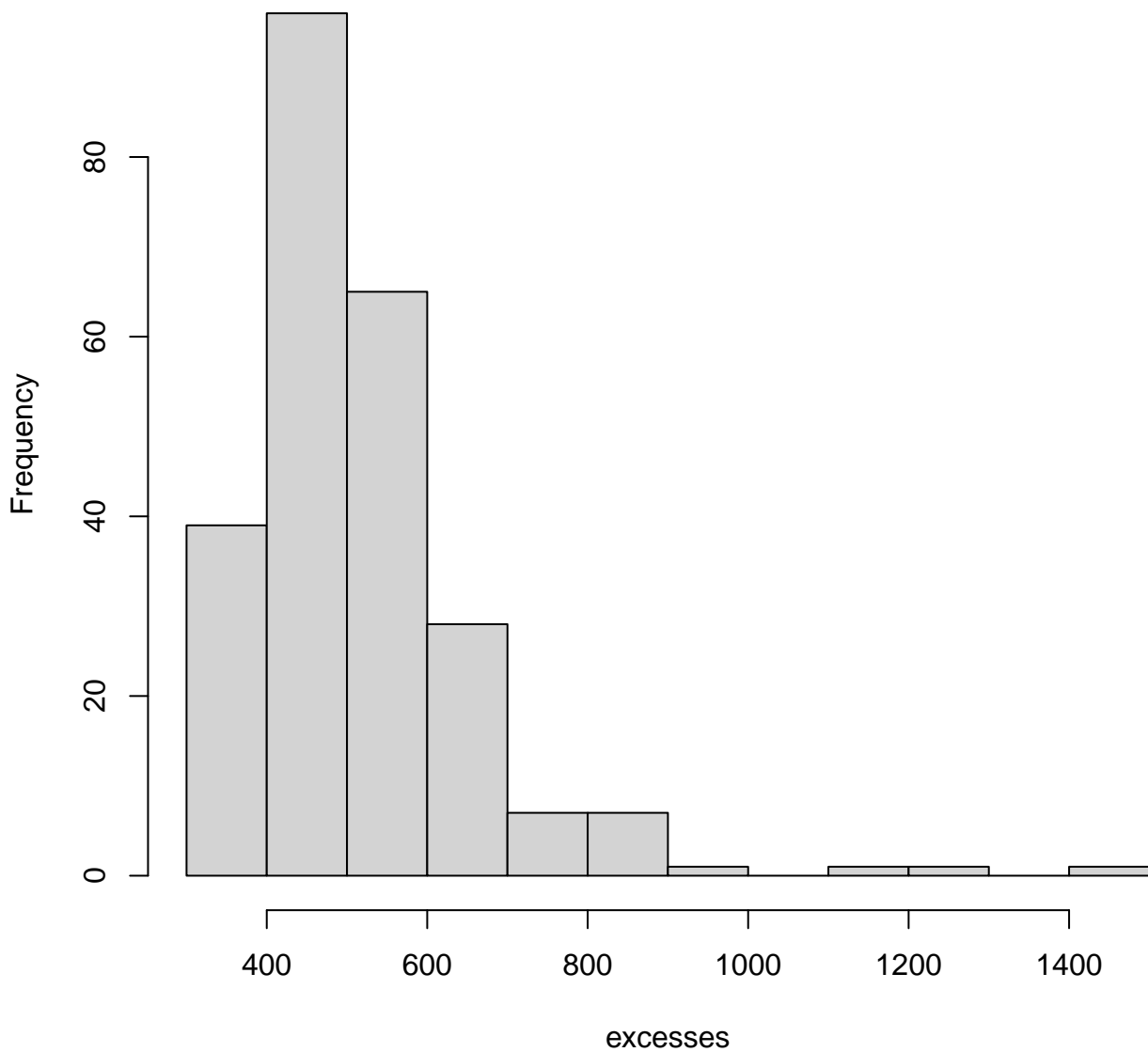




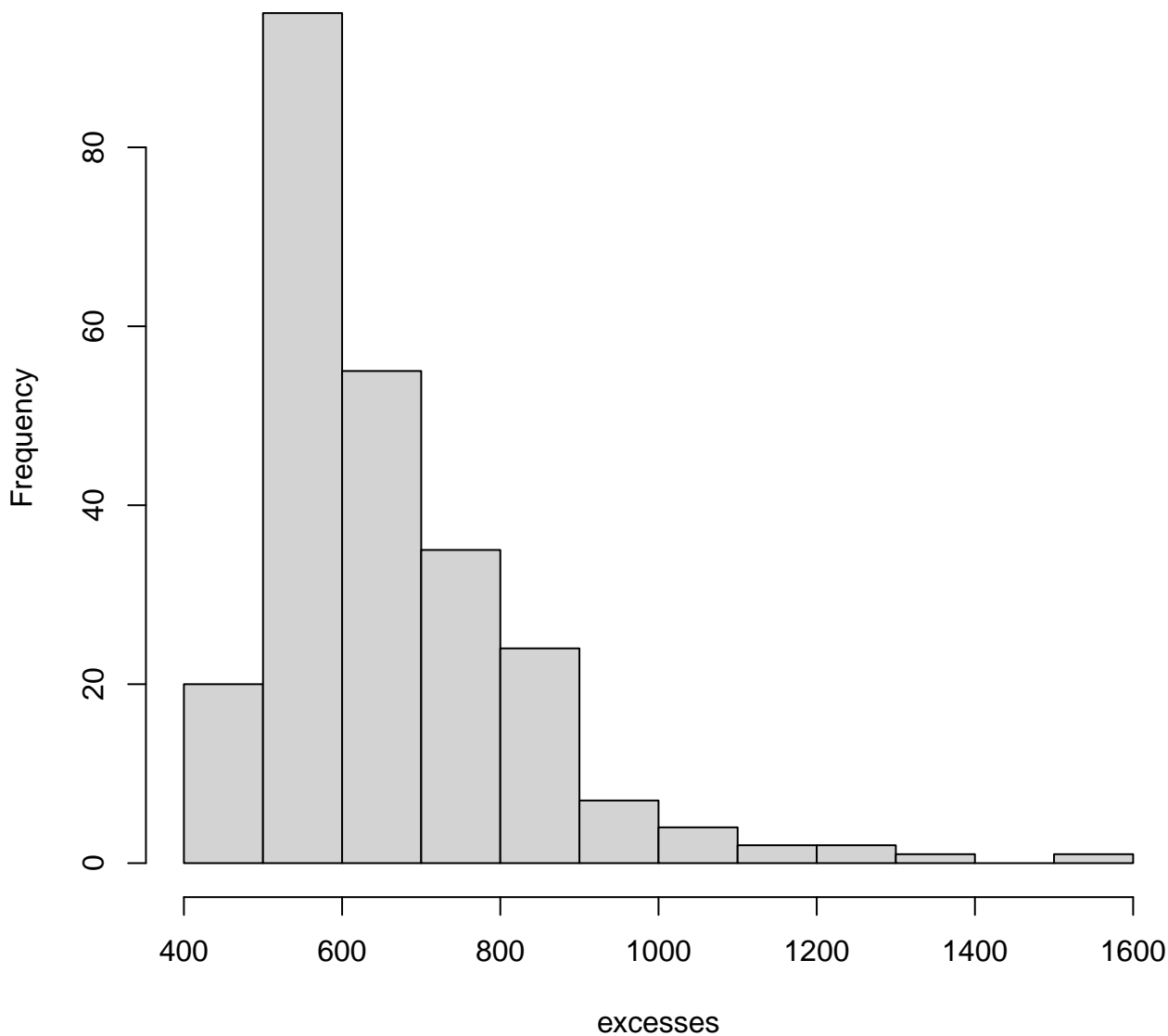
# Histogram of excesses



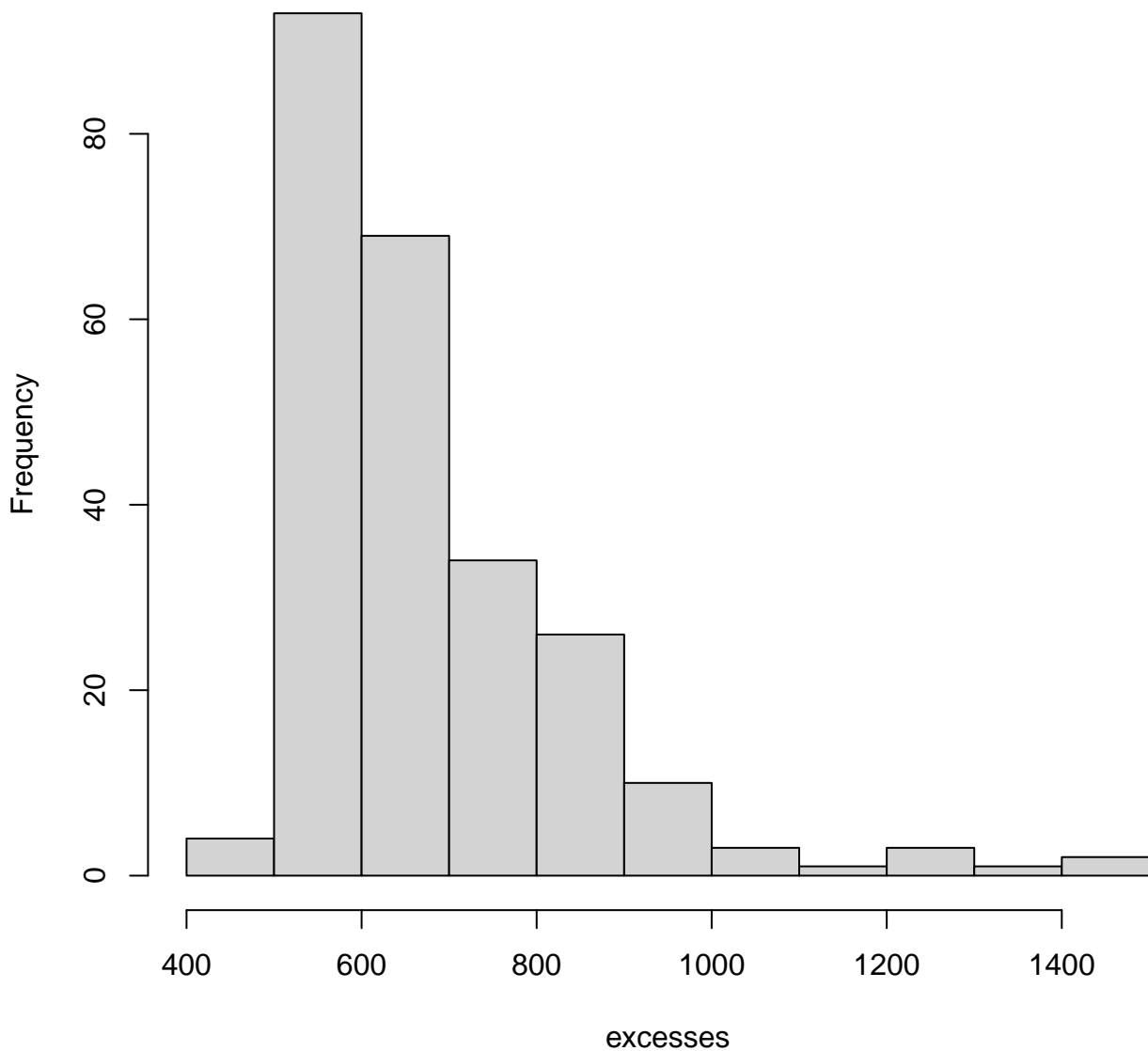
# Histogram of excesses



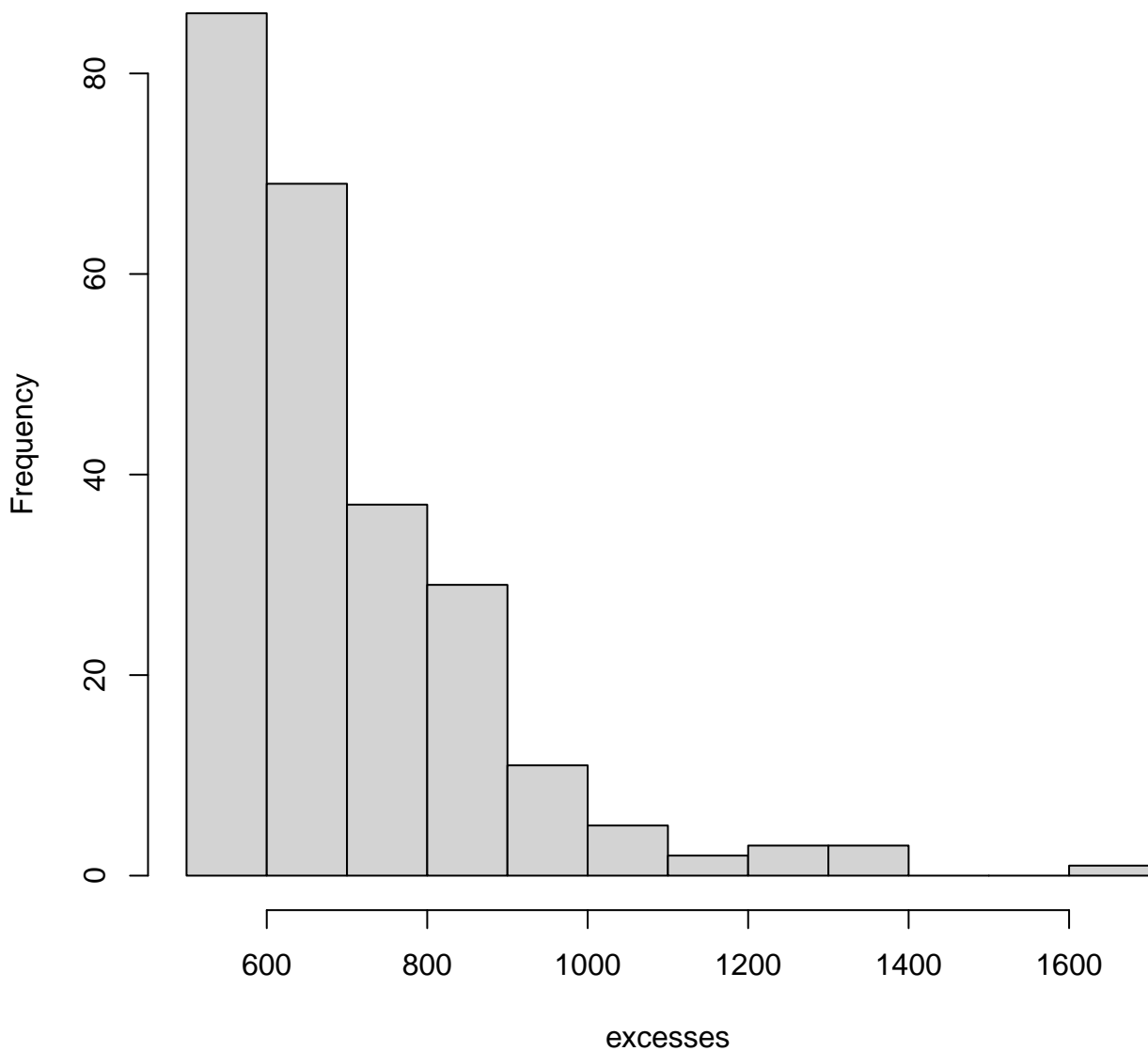
**Histogram of excesses**



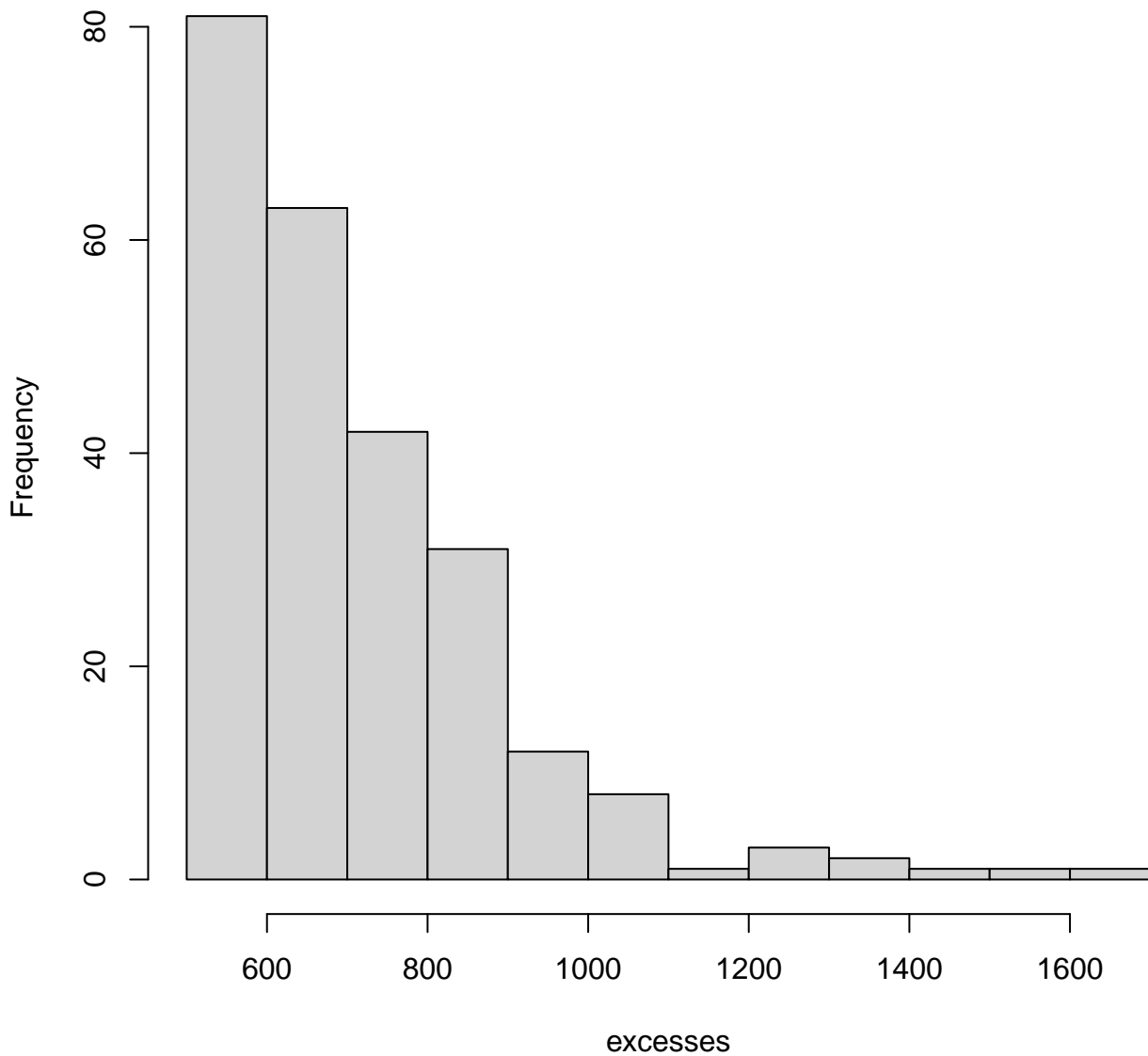
# Histogram of excesses



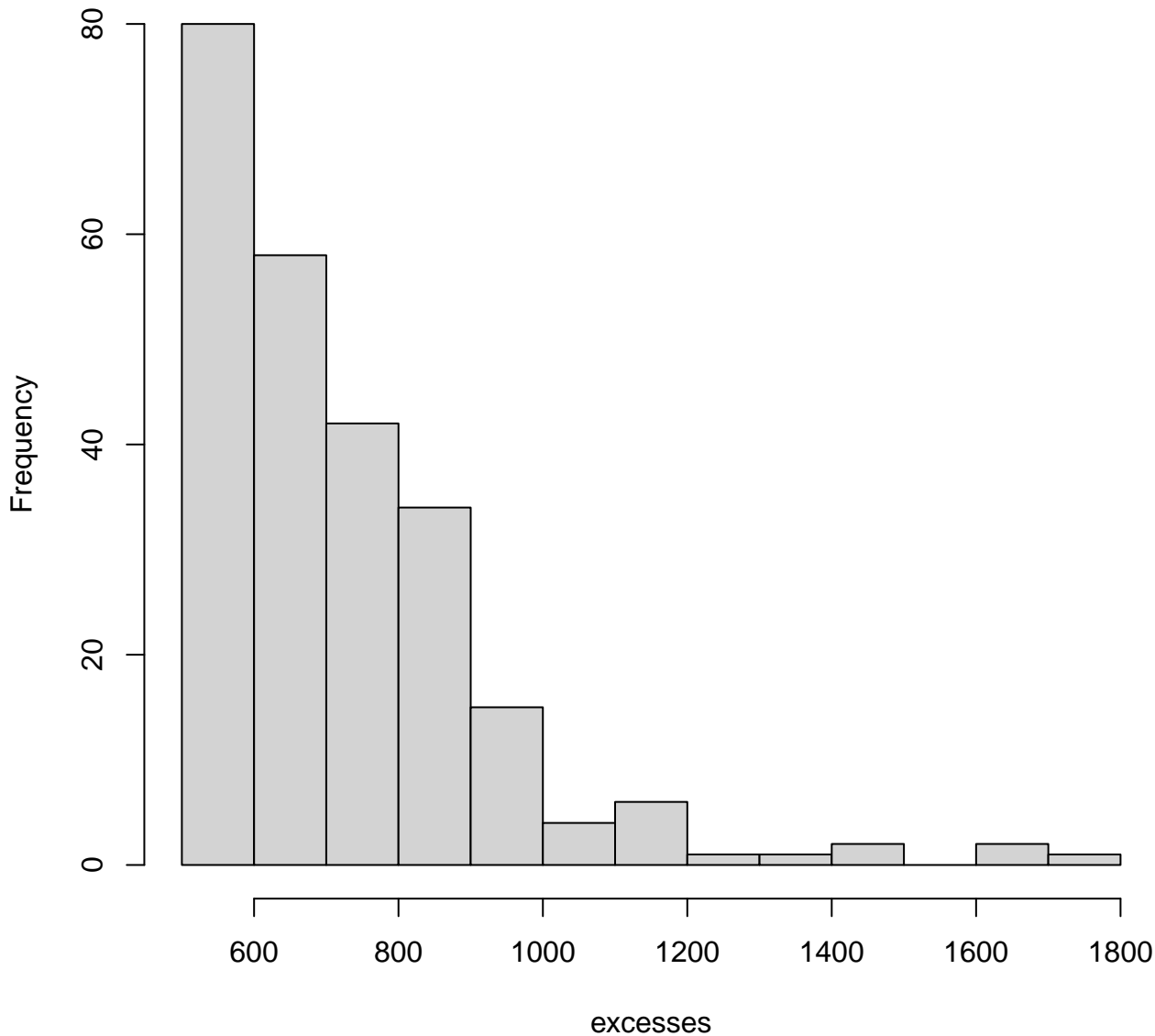
# Histogram of excesses



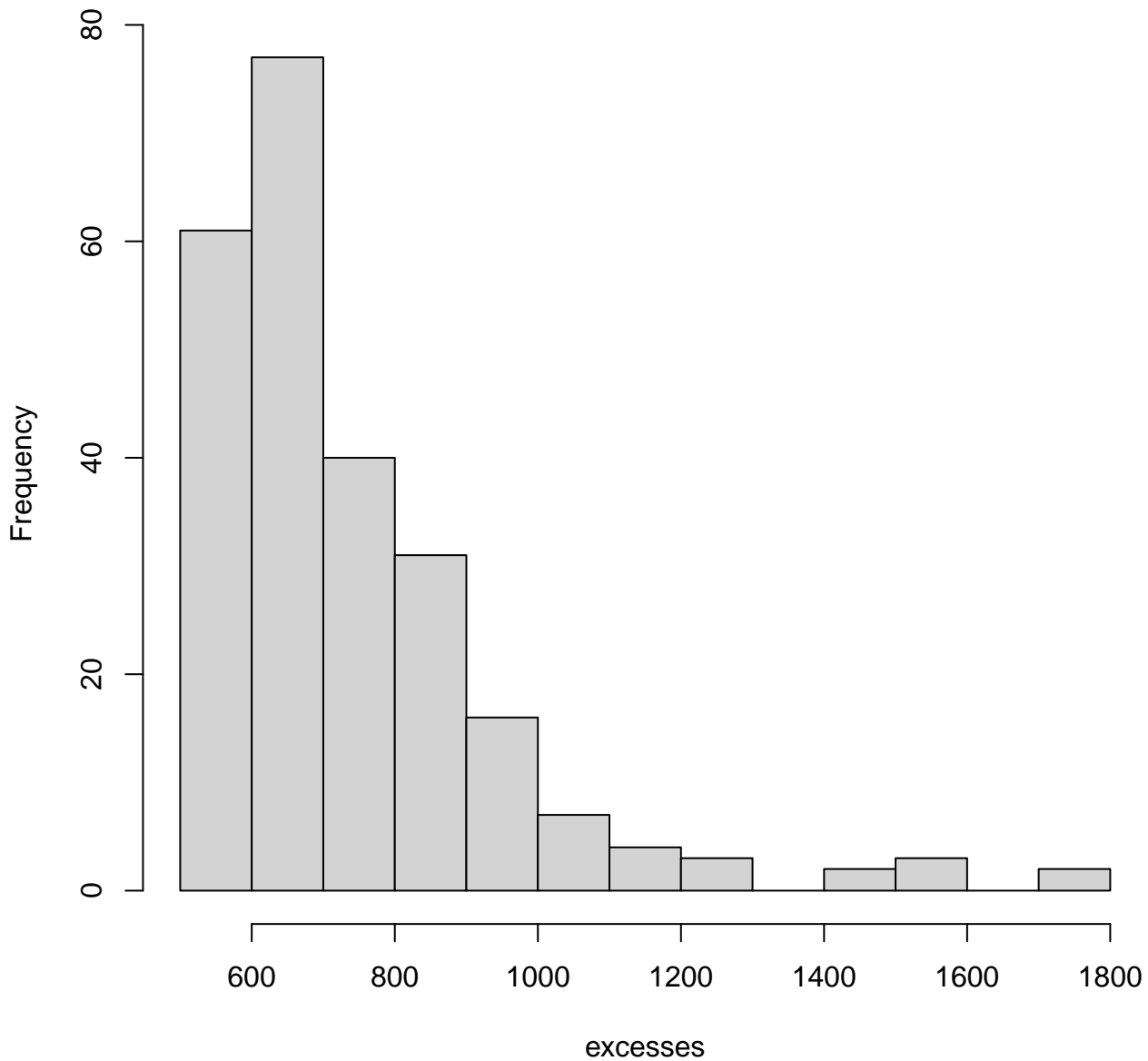
**Histogram of excesses**



**Histogram of excesses**

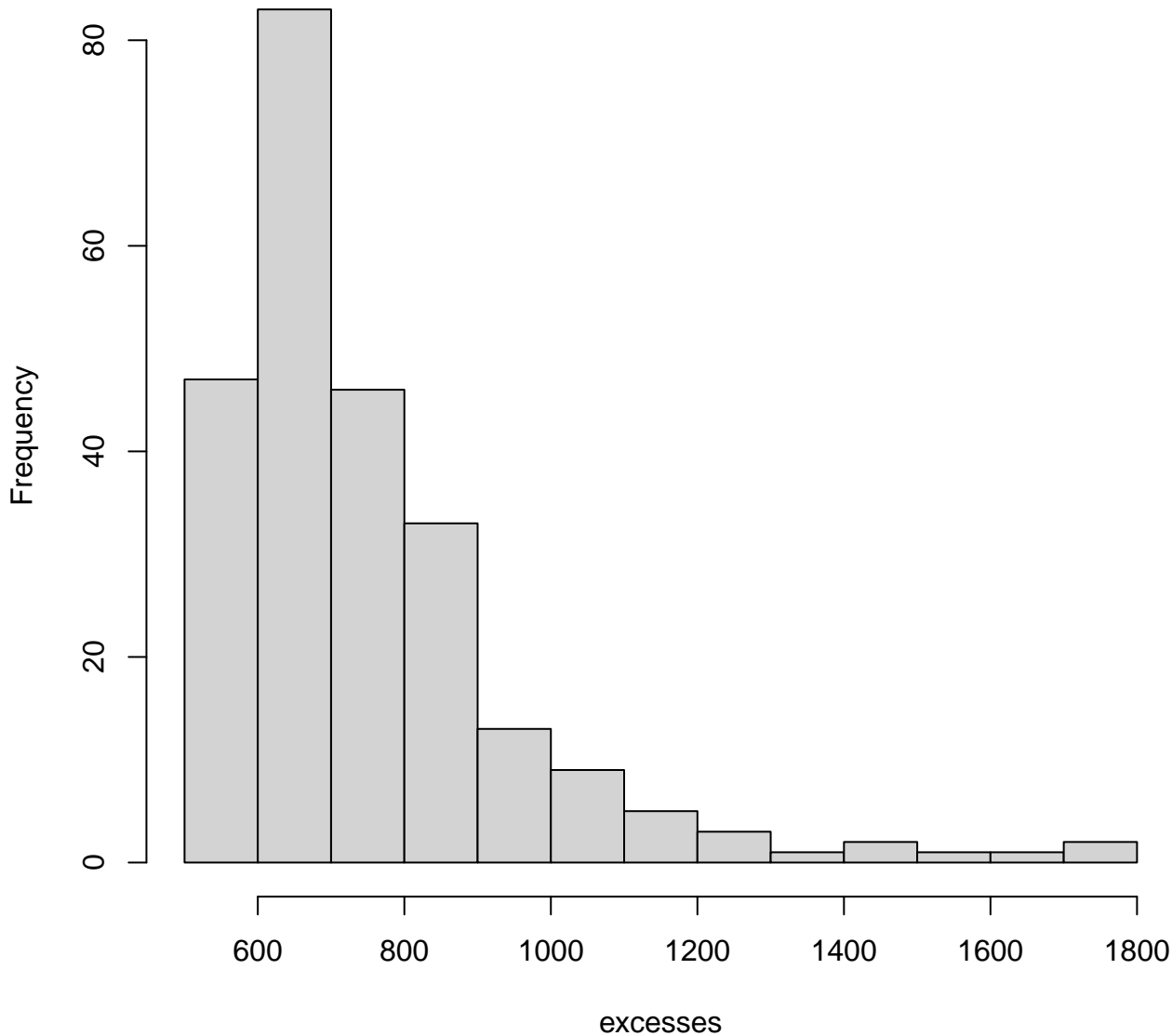


# Histogram of excesses

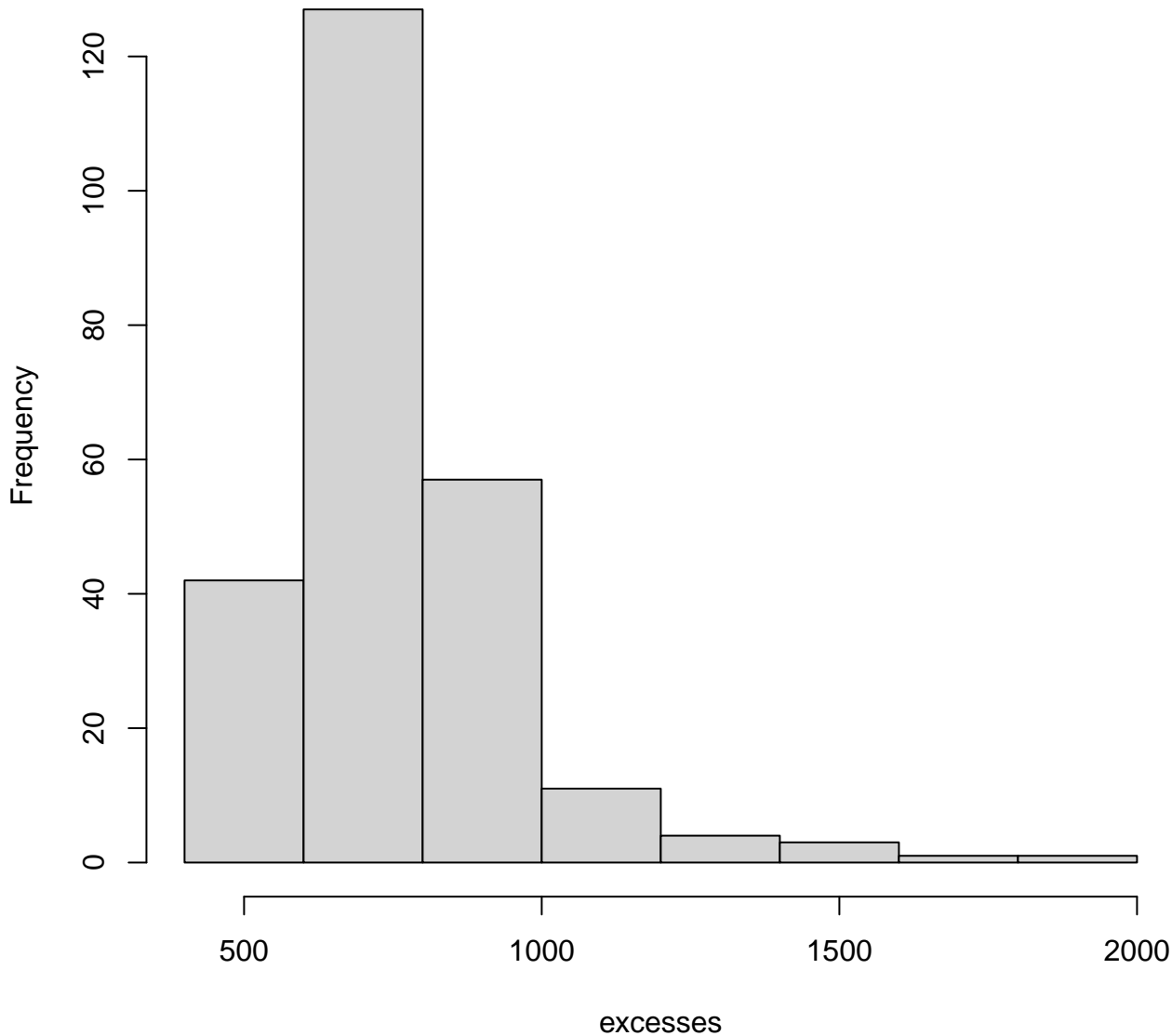




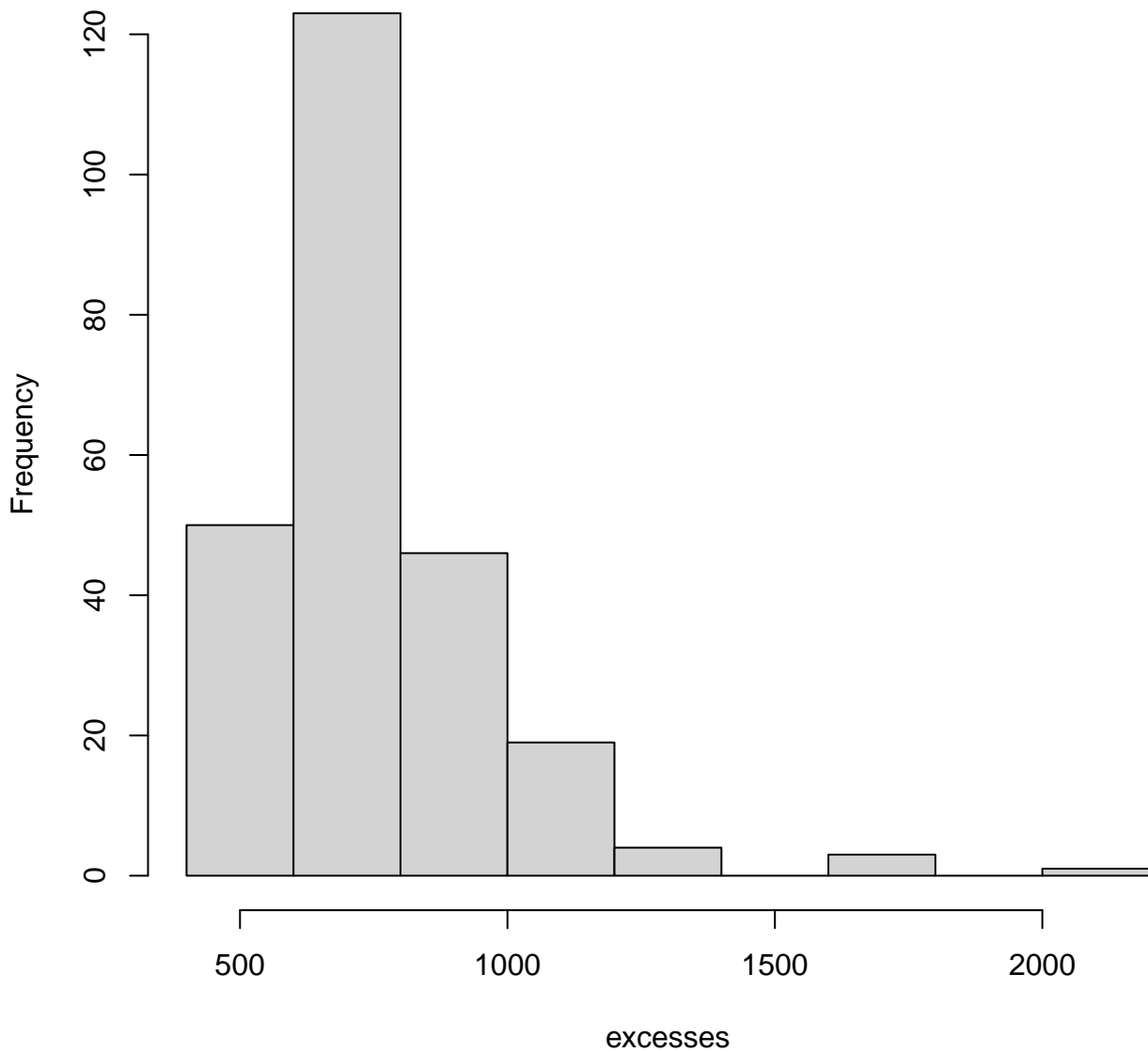
# Histogram of excesses



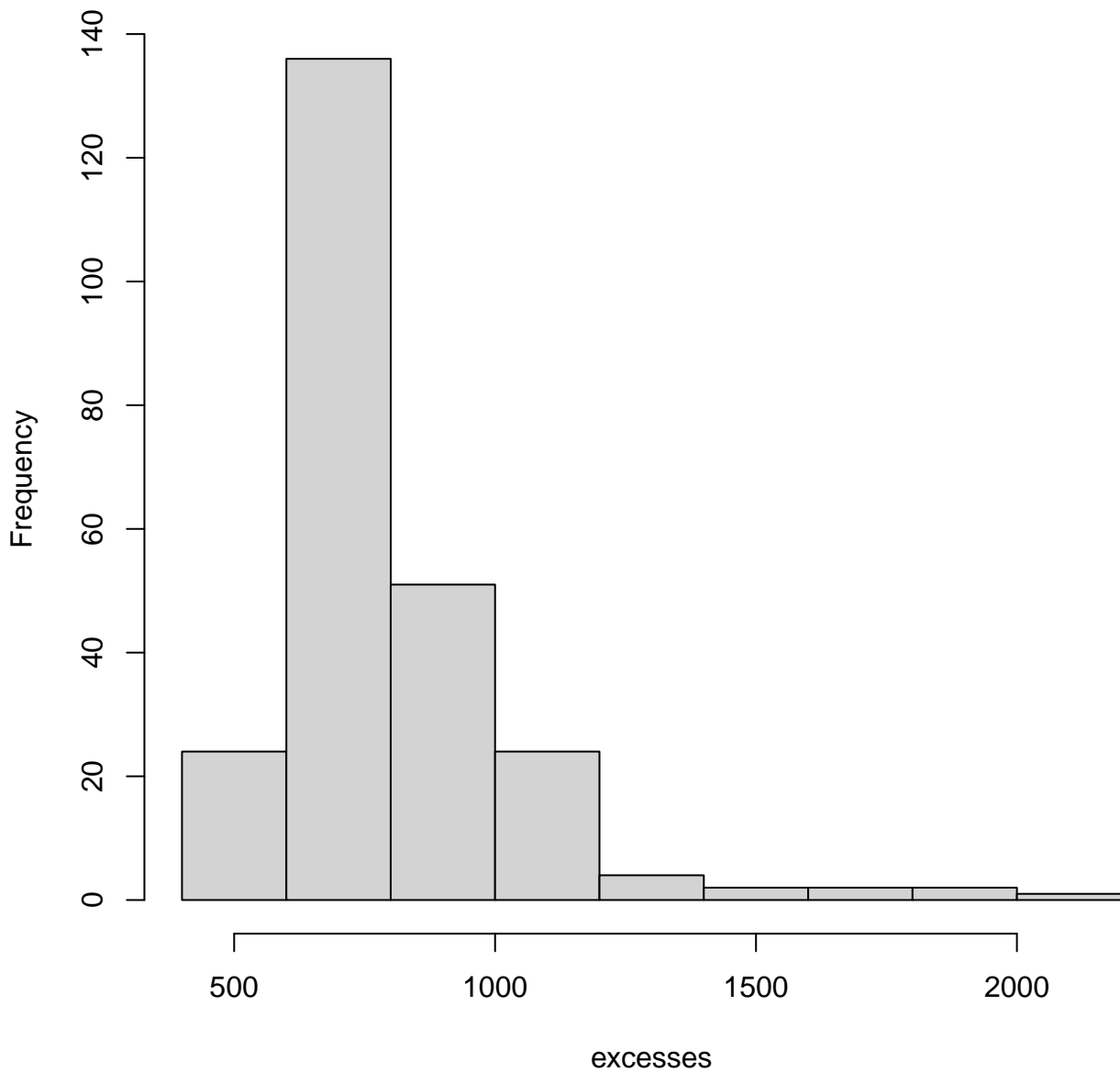
# Histogram of excesses



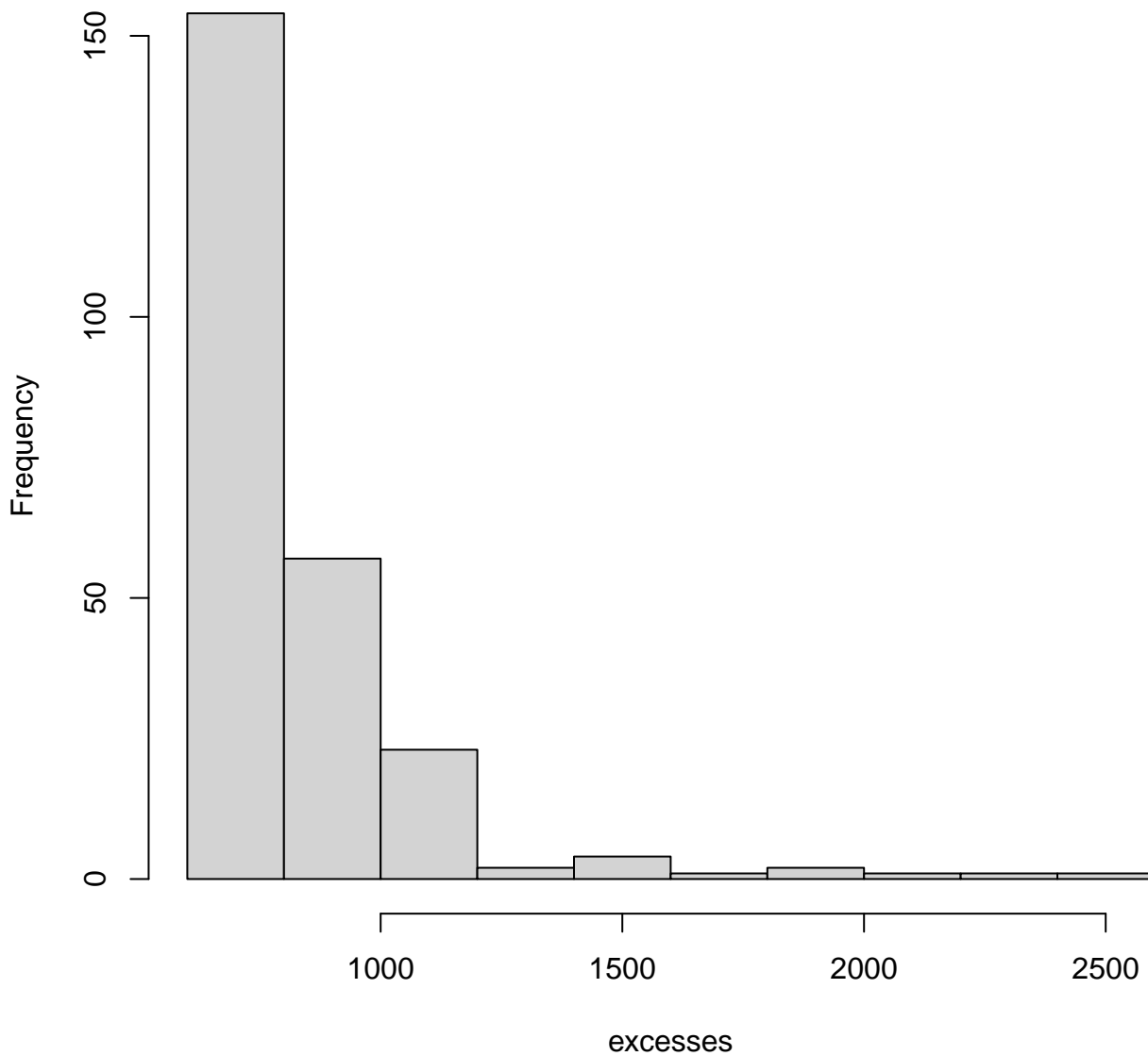
# Histogram of excesses



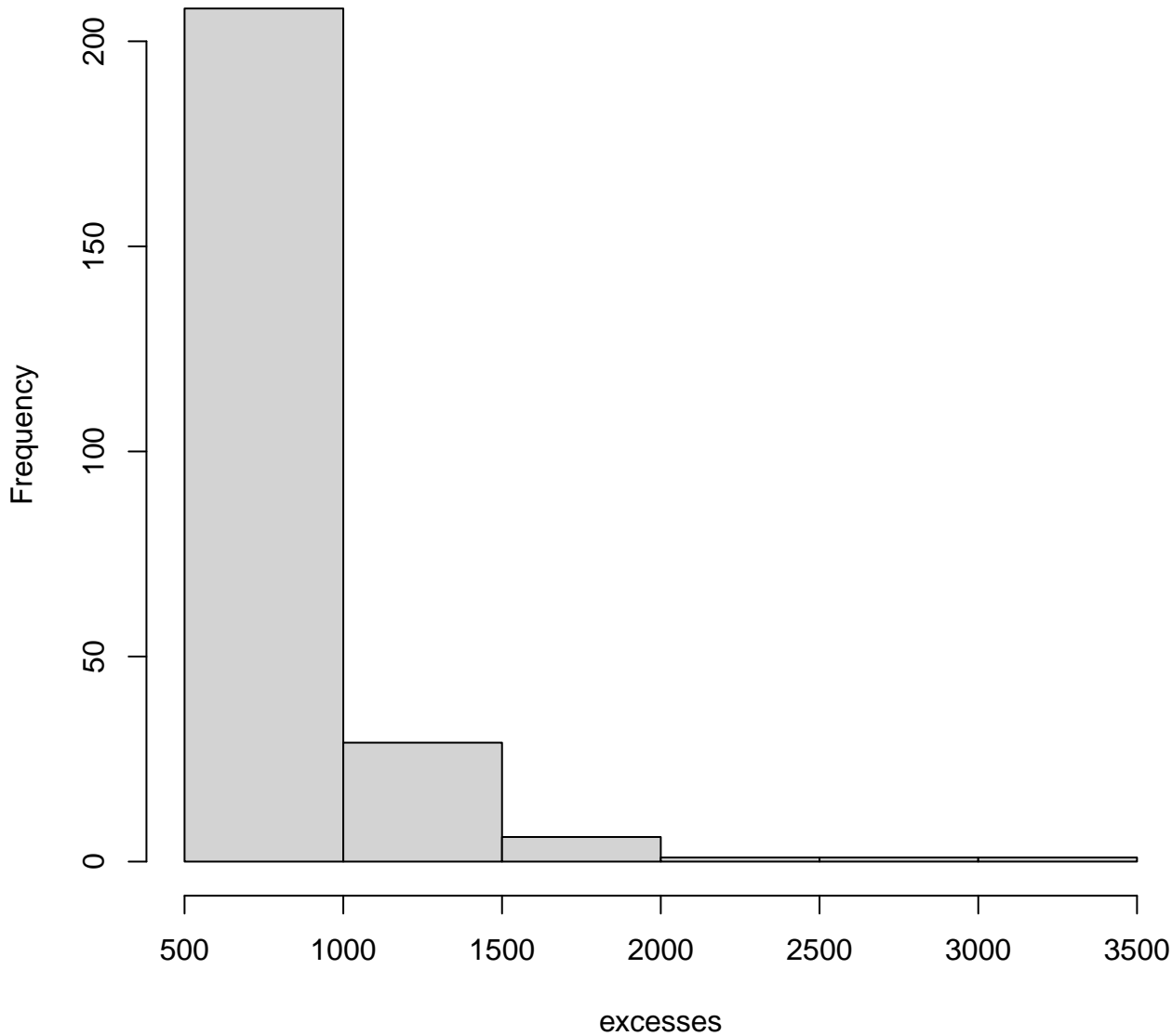
**Histogram of excesses**



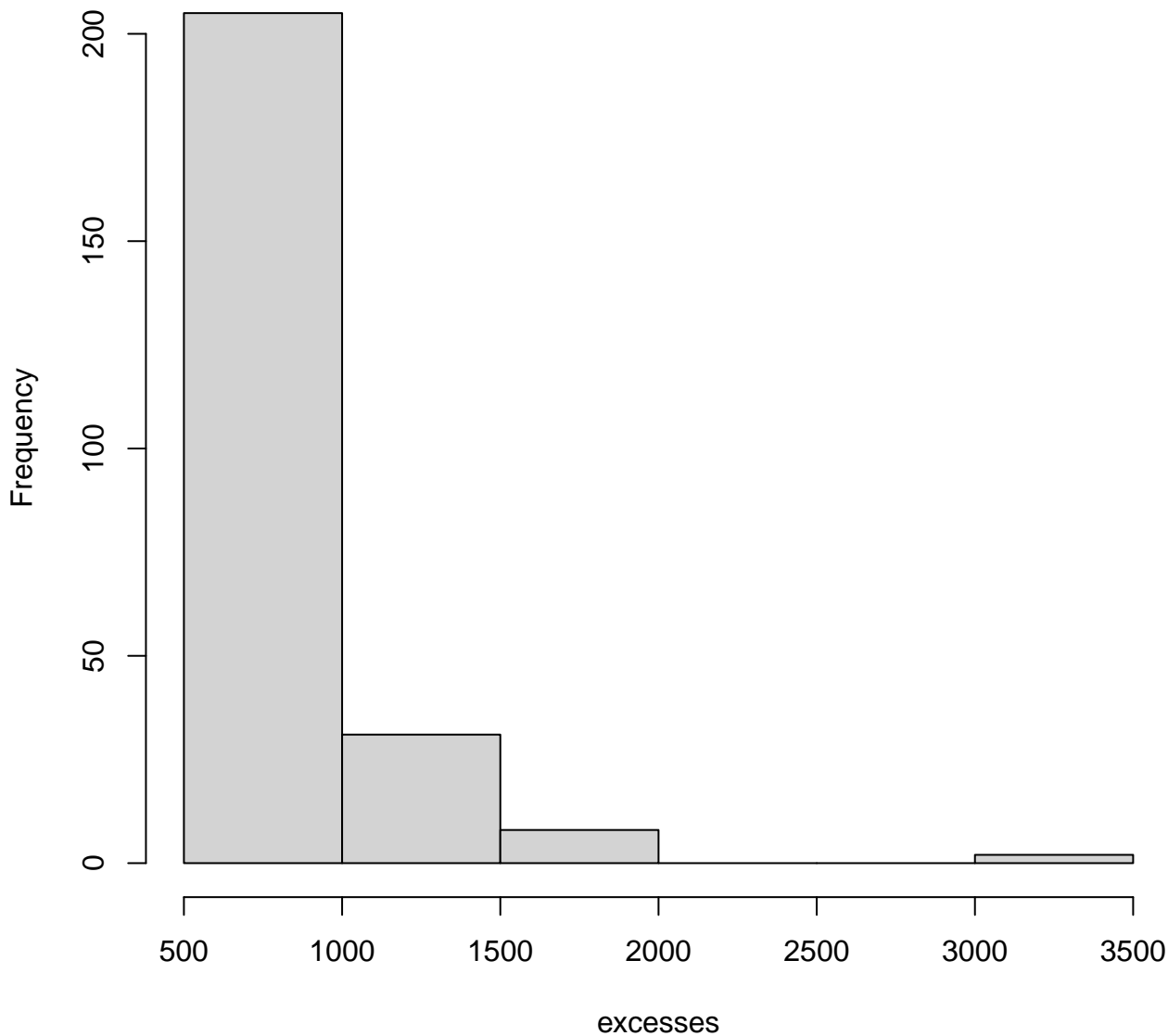
**Histogram of excesses**



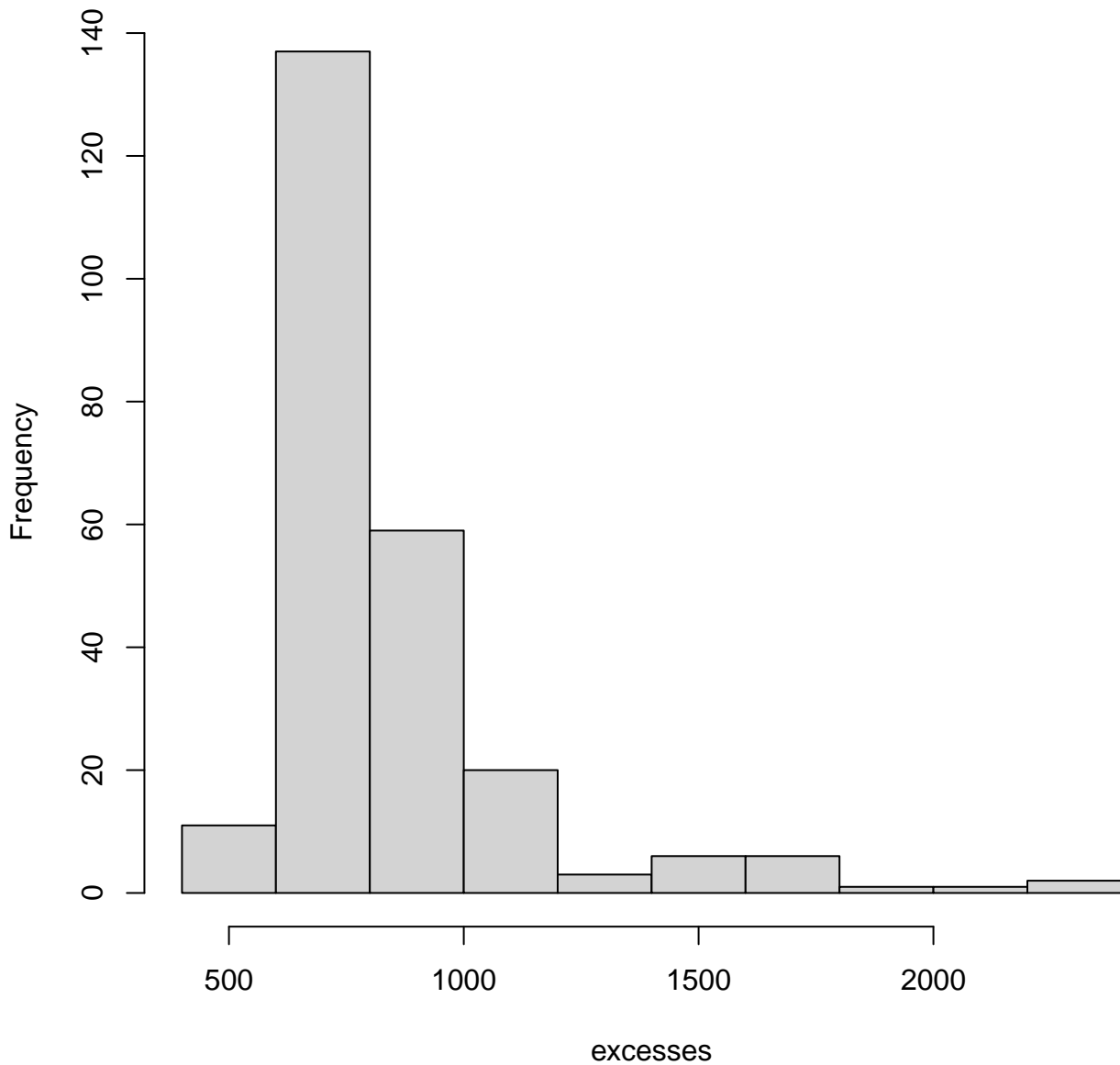
**Histogram of excesses**



**Histogram of excesses**

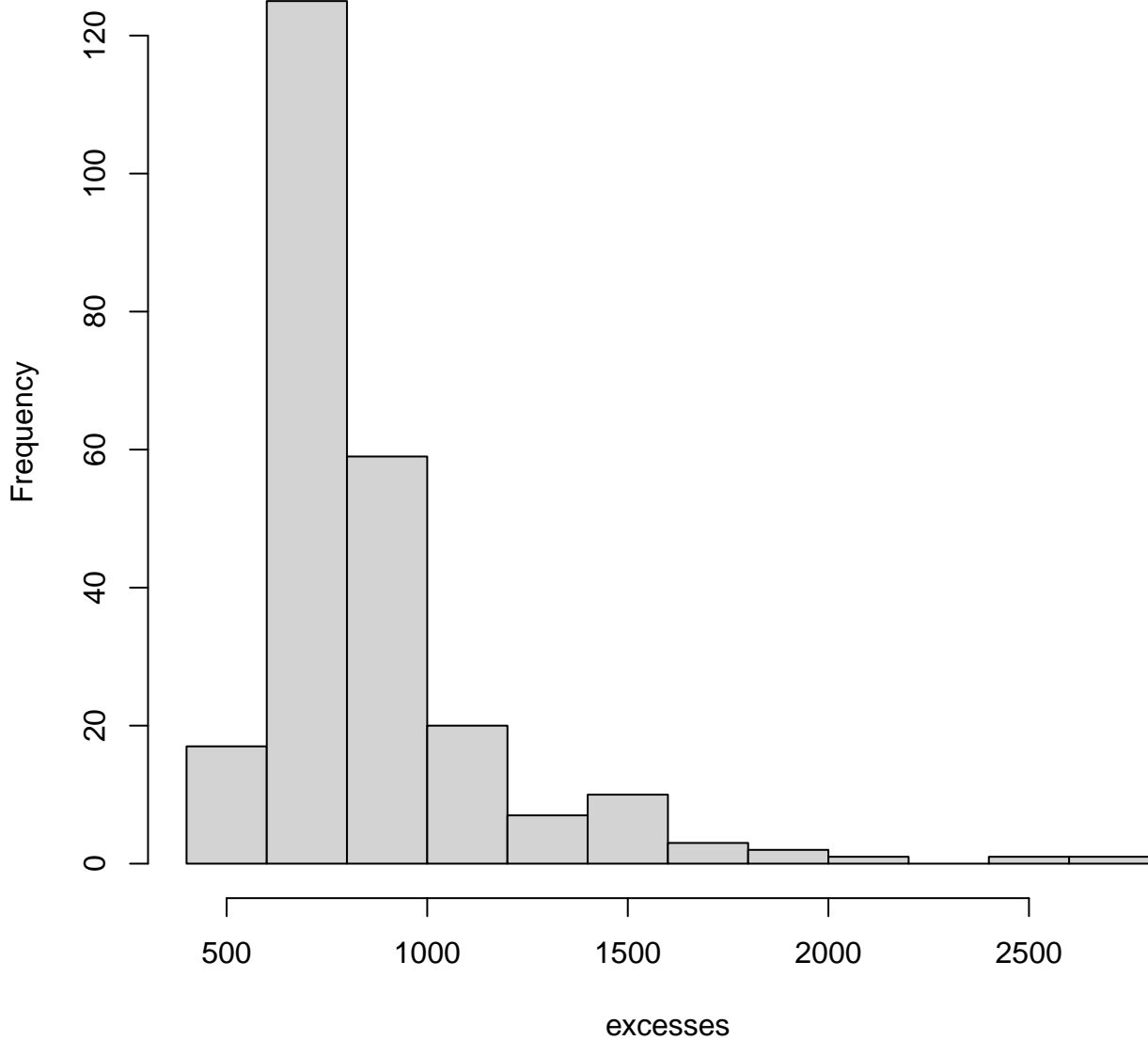


**Histogram of excesses**

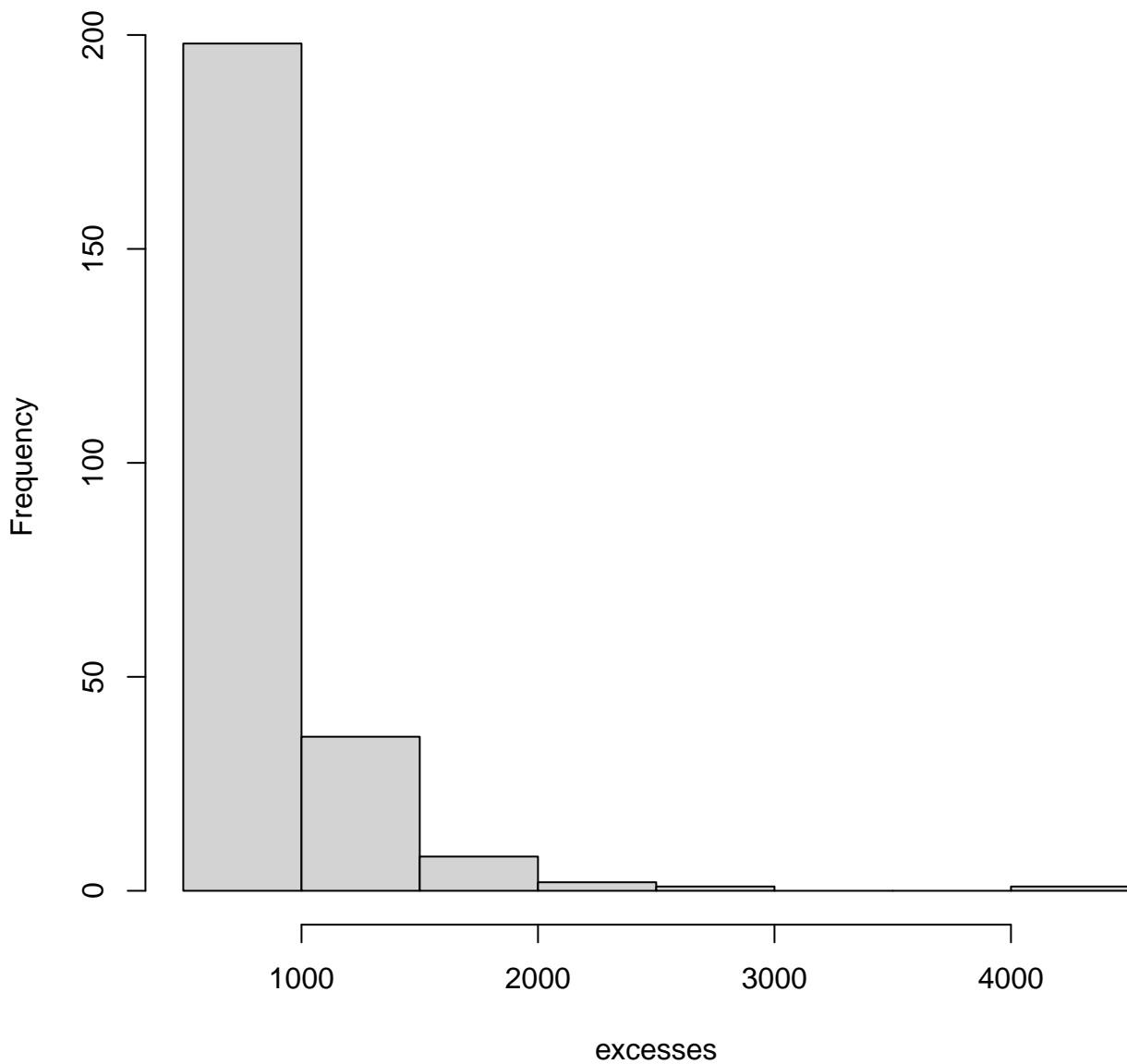




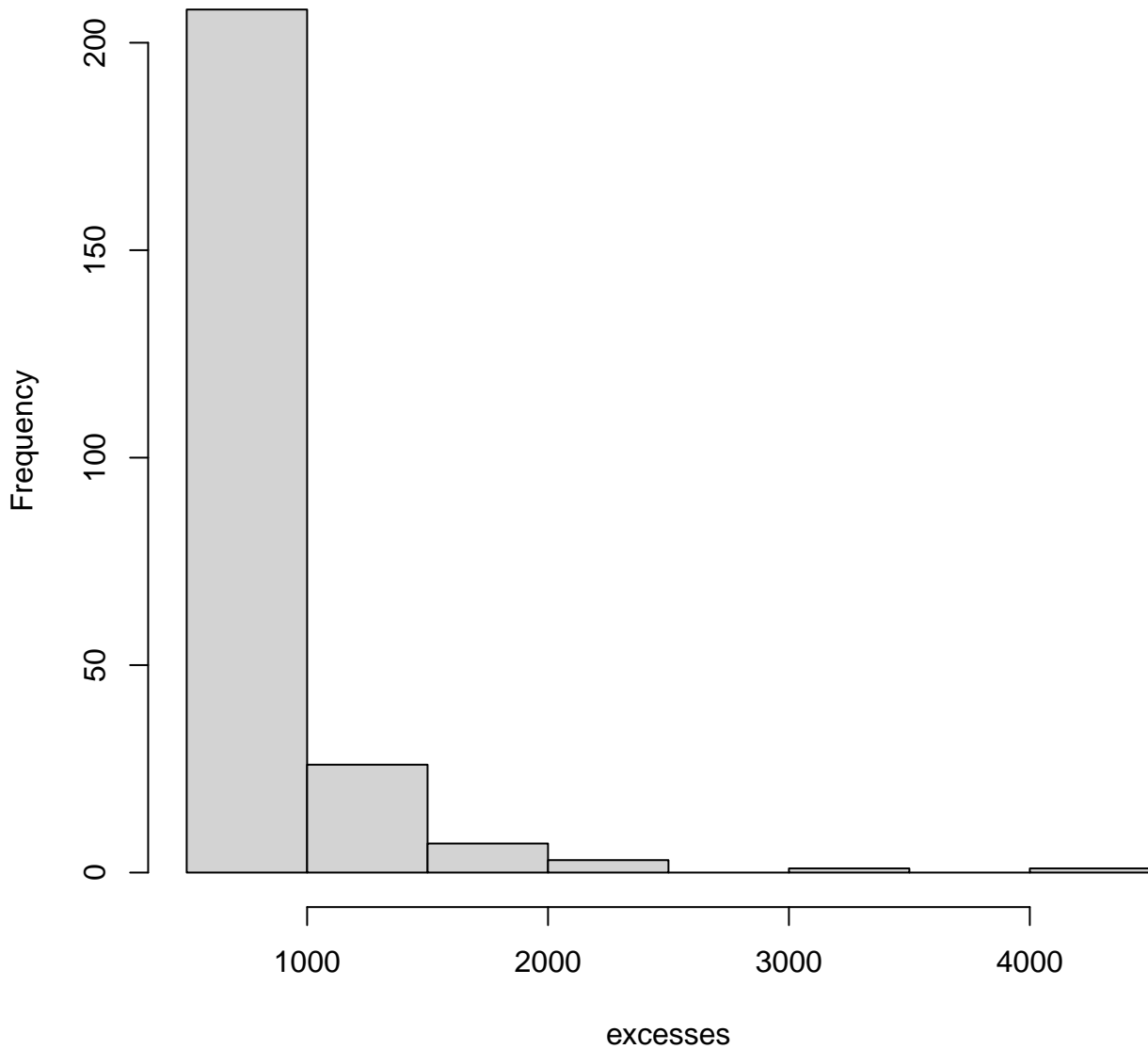
# Histogram of excesses



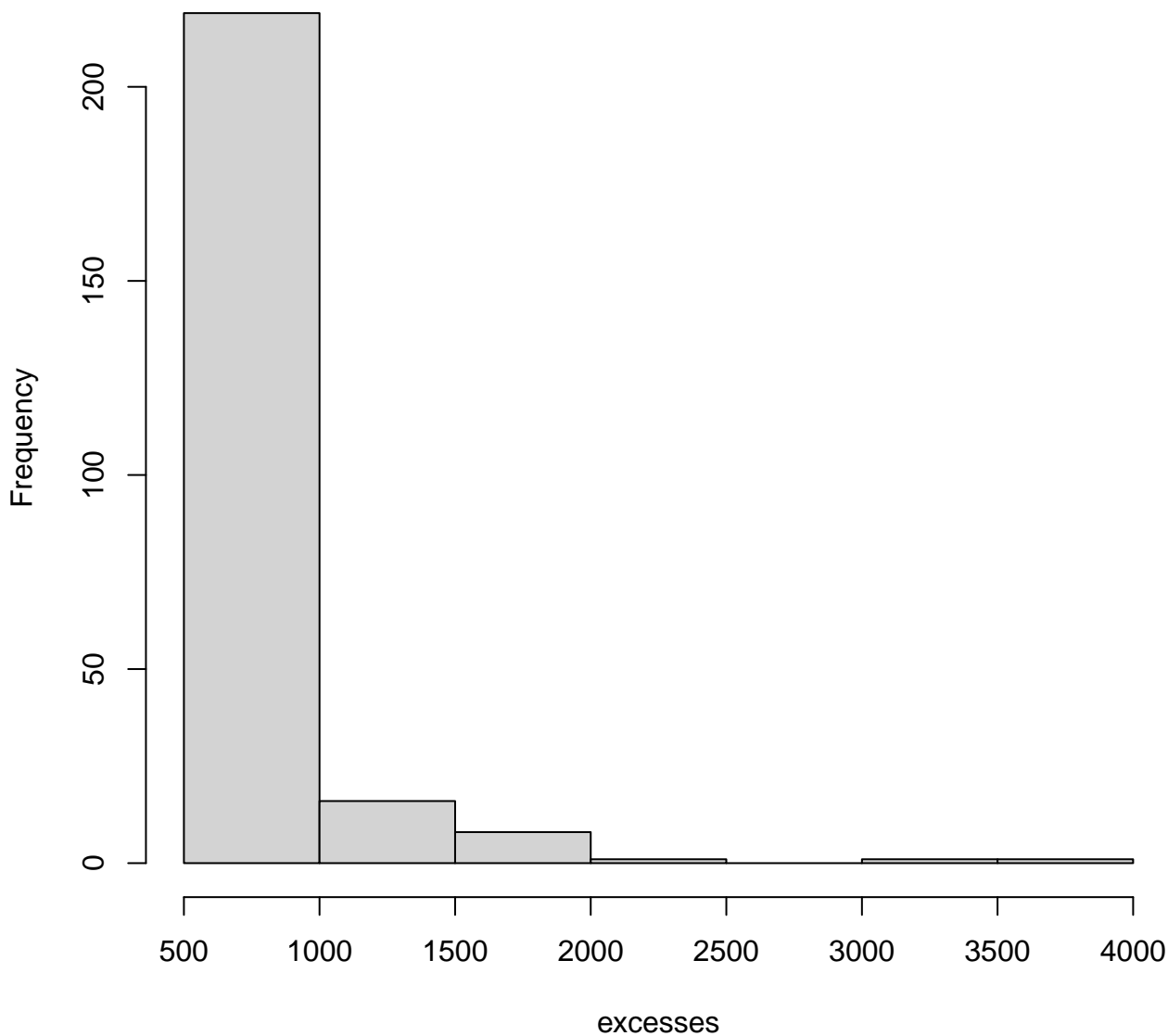
**Histogram of excesses**



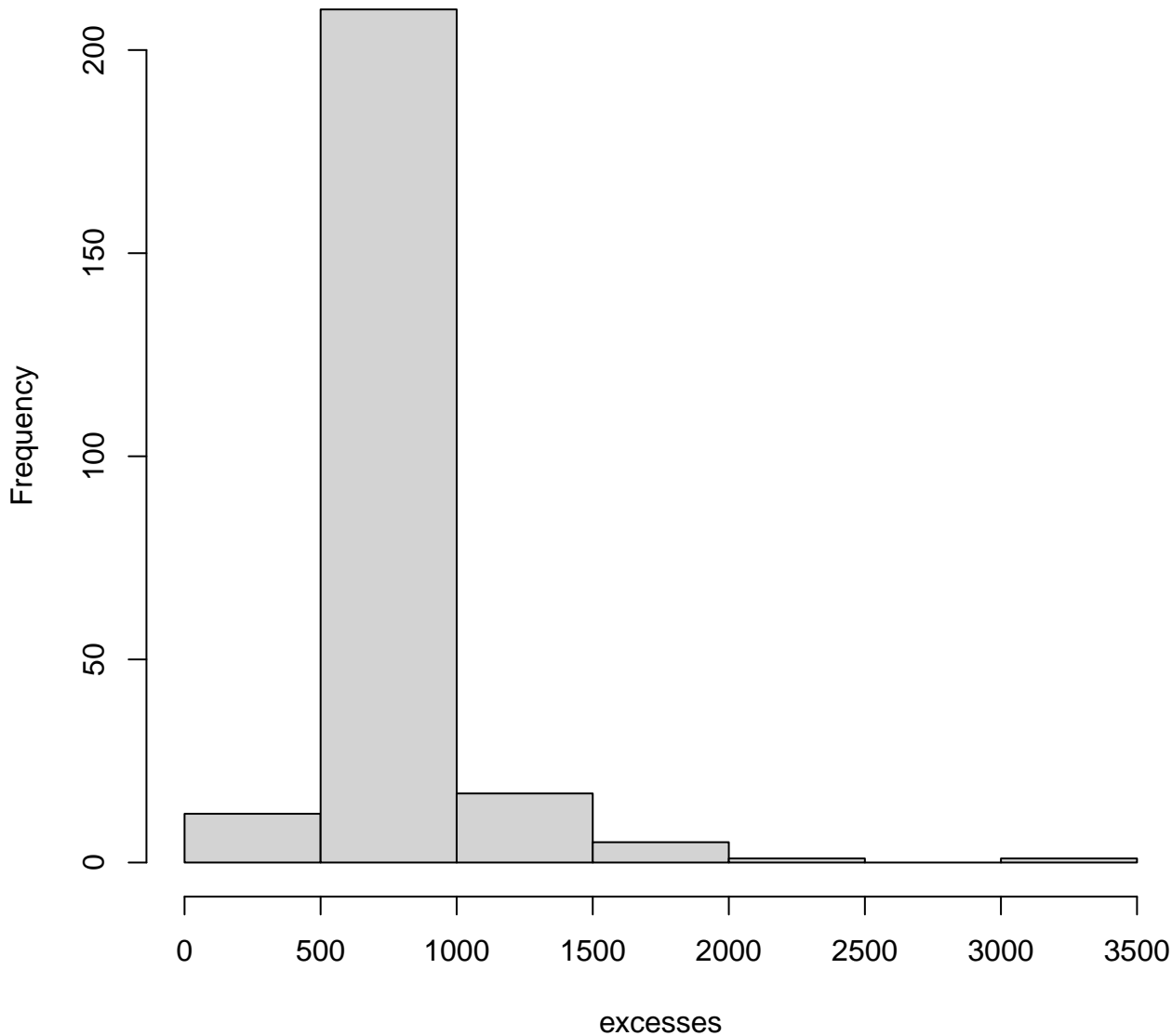
**Histogram of excesses**



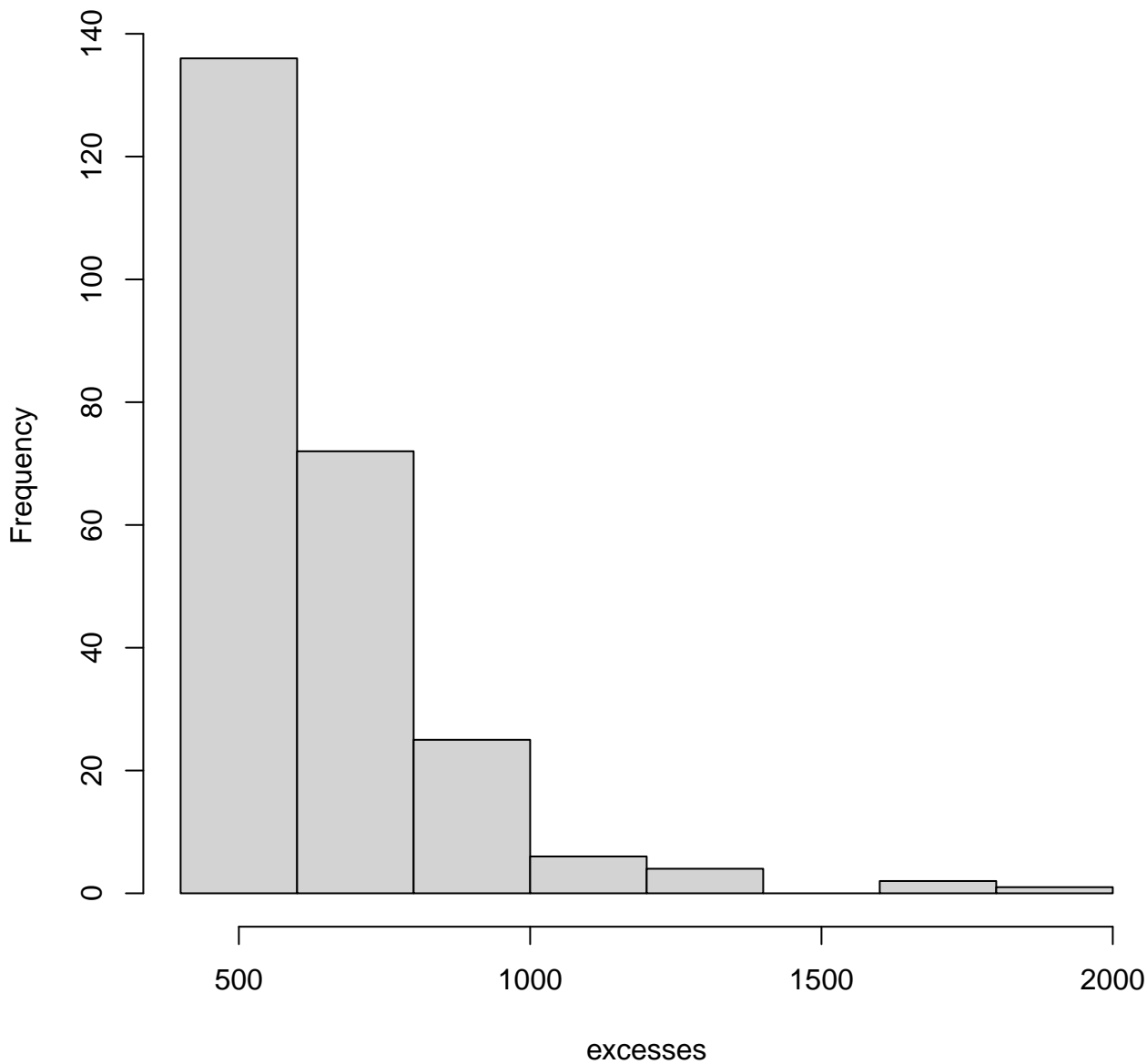
# Histogram of excesses



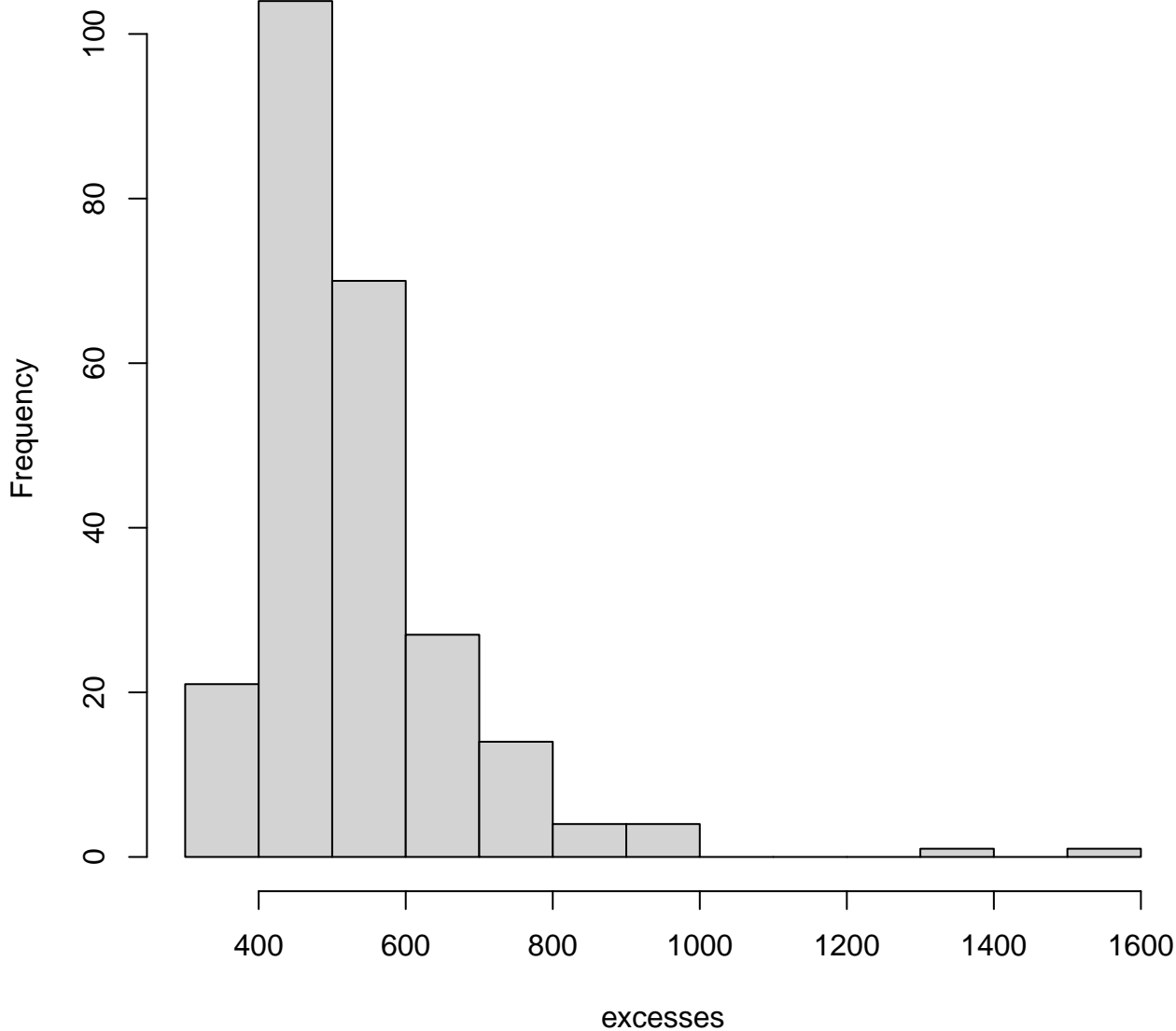
# Histogram of excesses



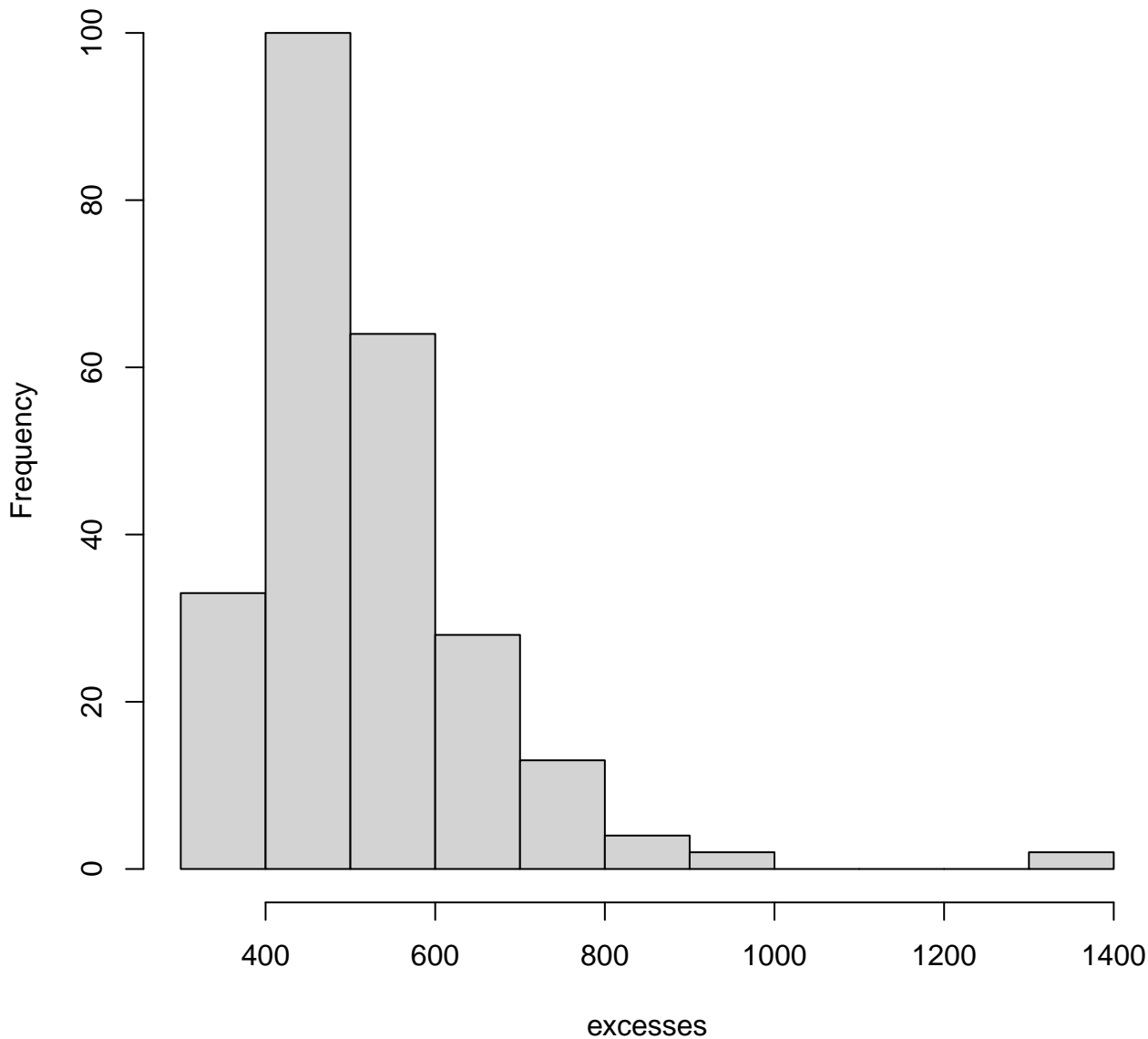
**Histogram of excesses**



**Histogram of excesses**

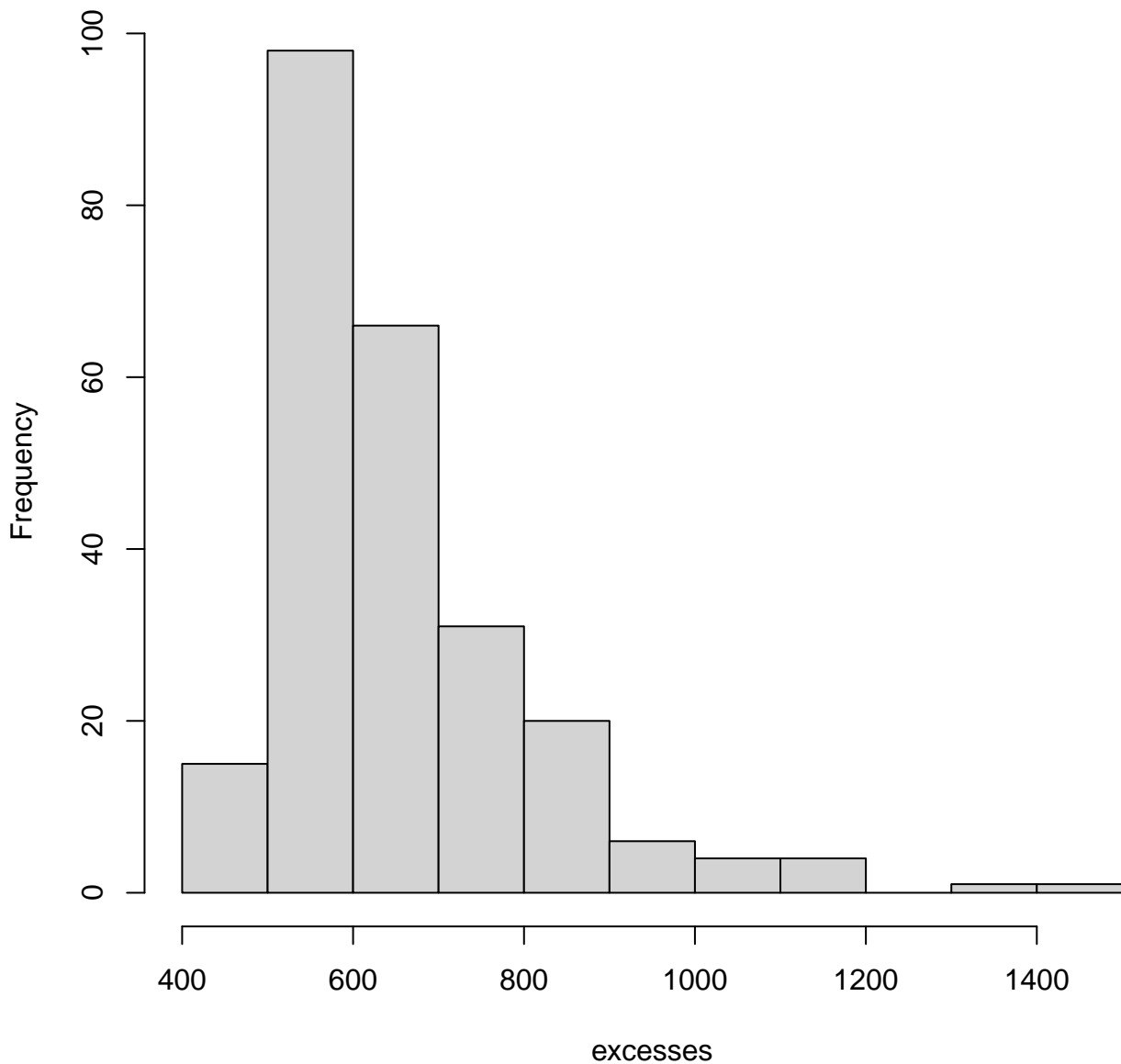


# Histogram of excesses

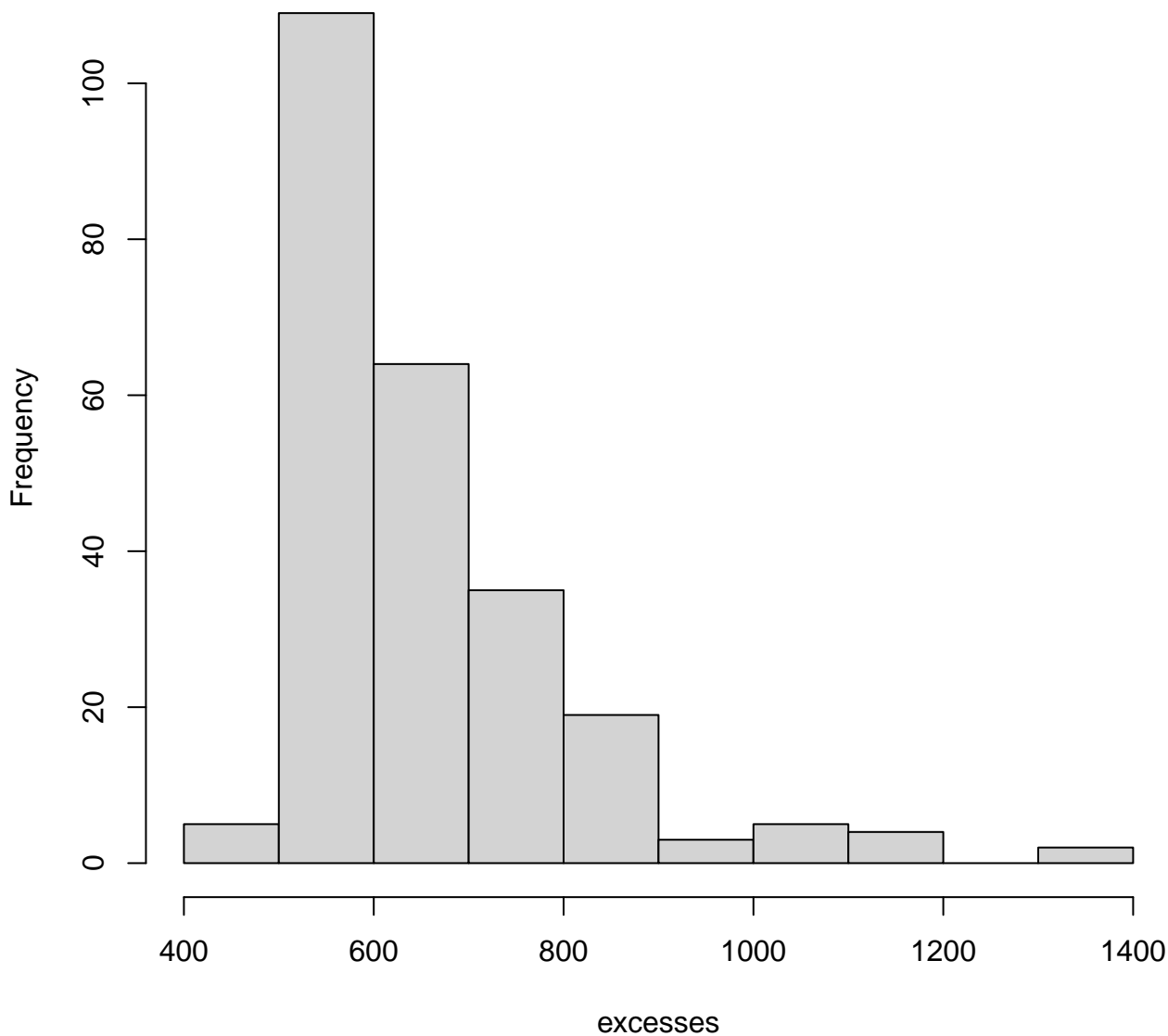




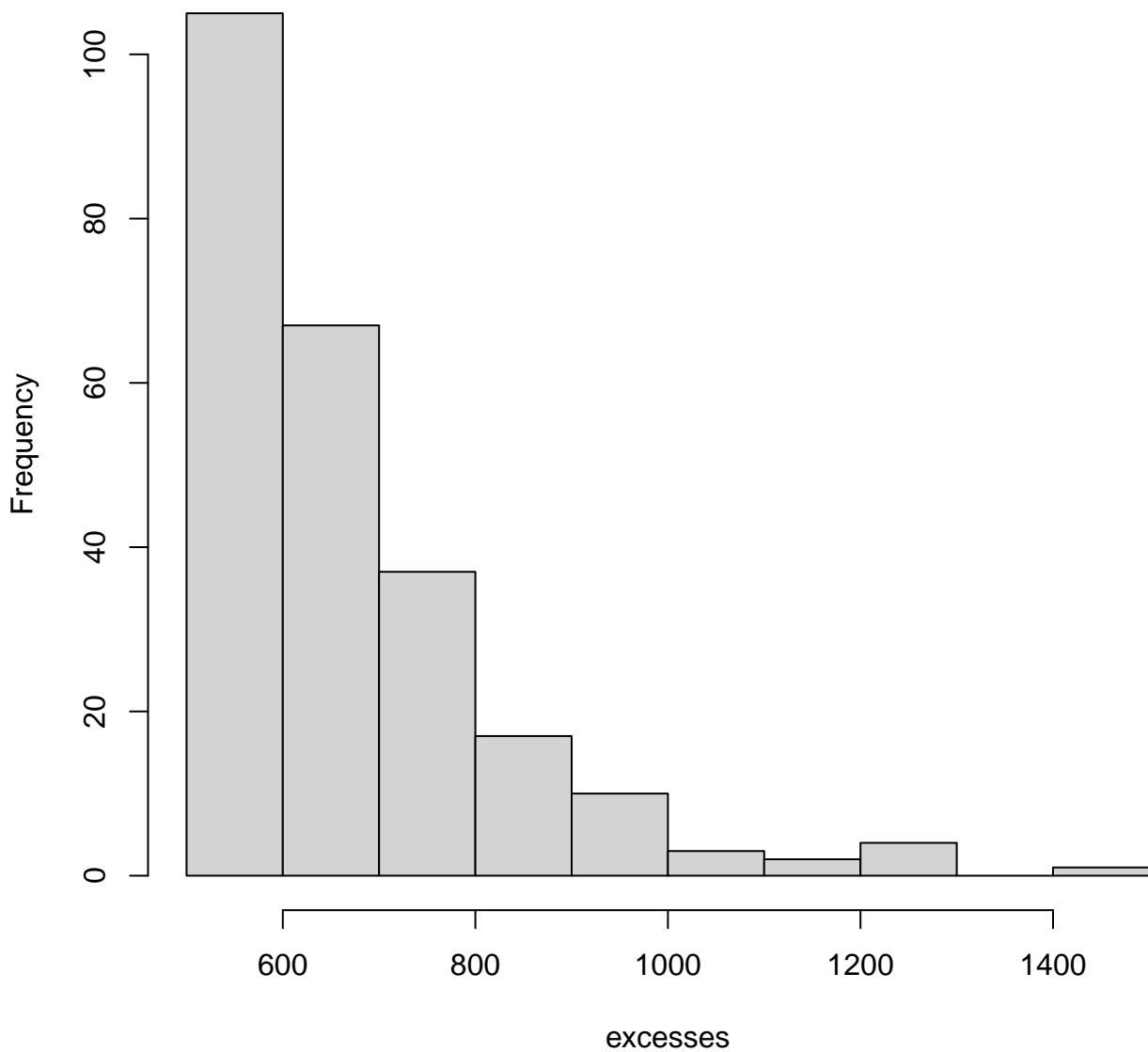
# Histogram of excesses



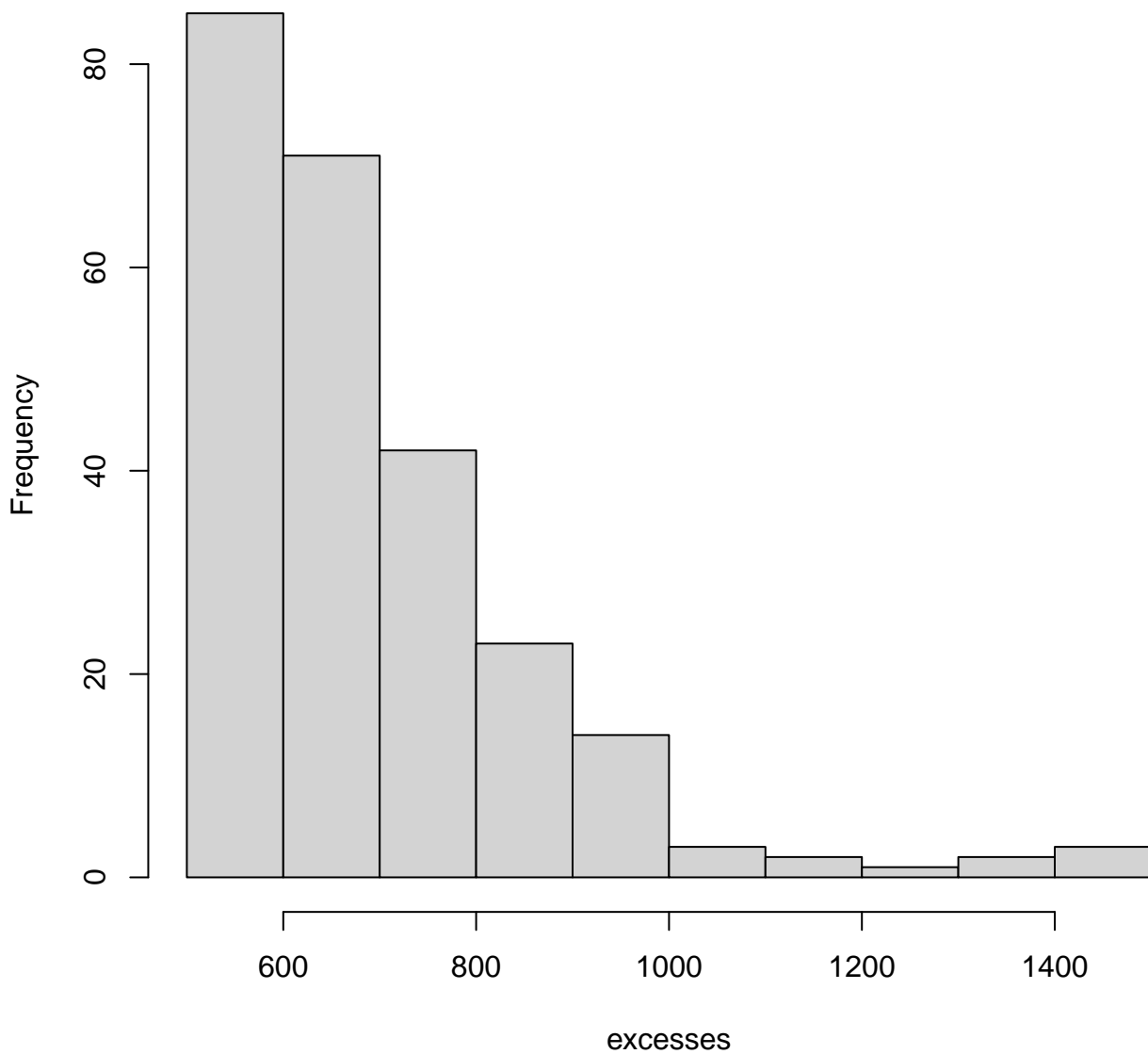
# Histogram of excesses



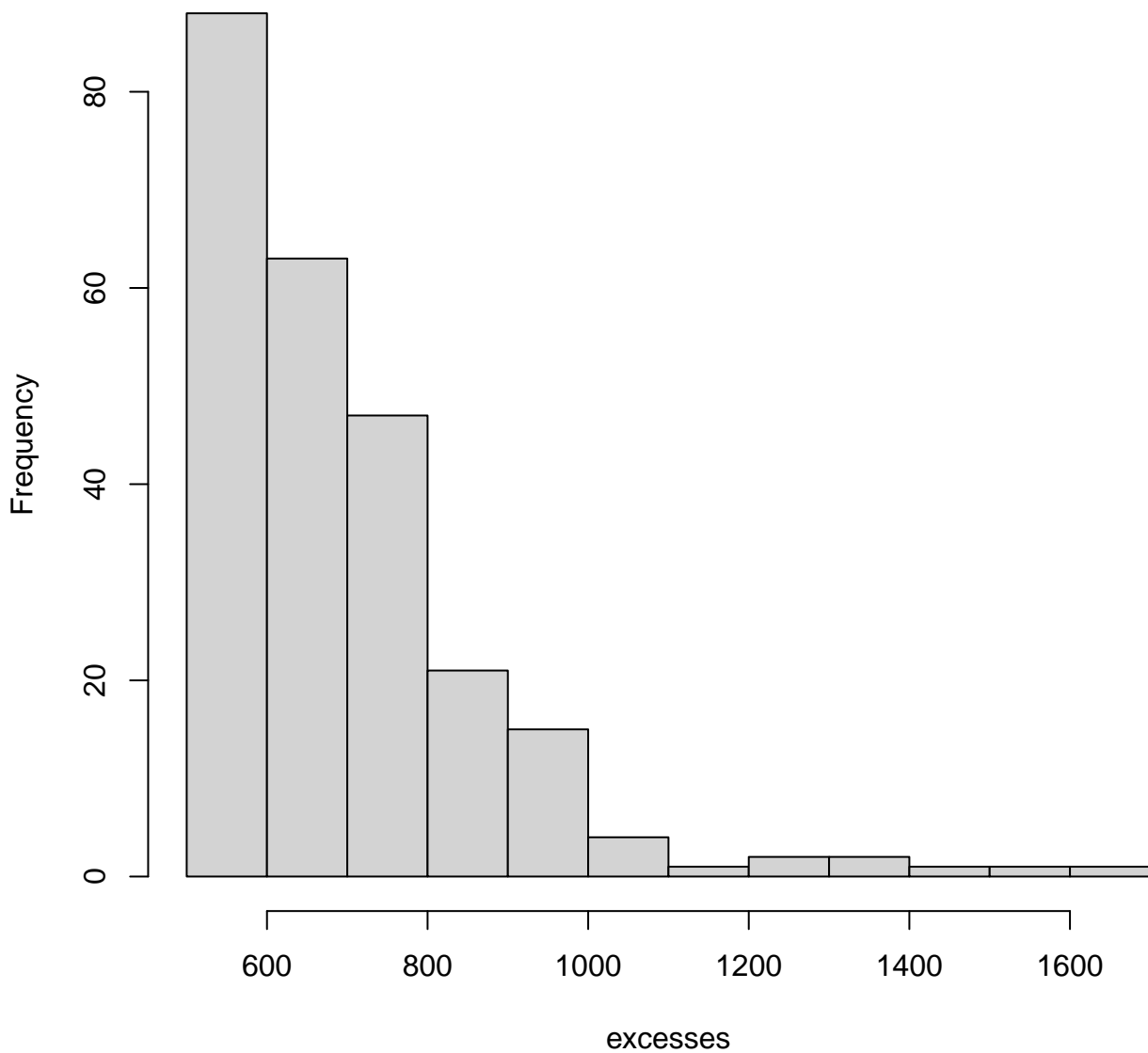
**Histogram of excesses**



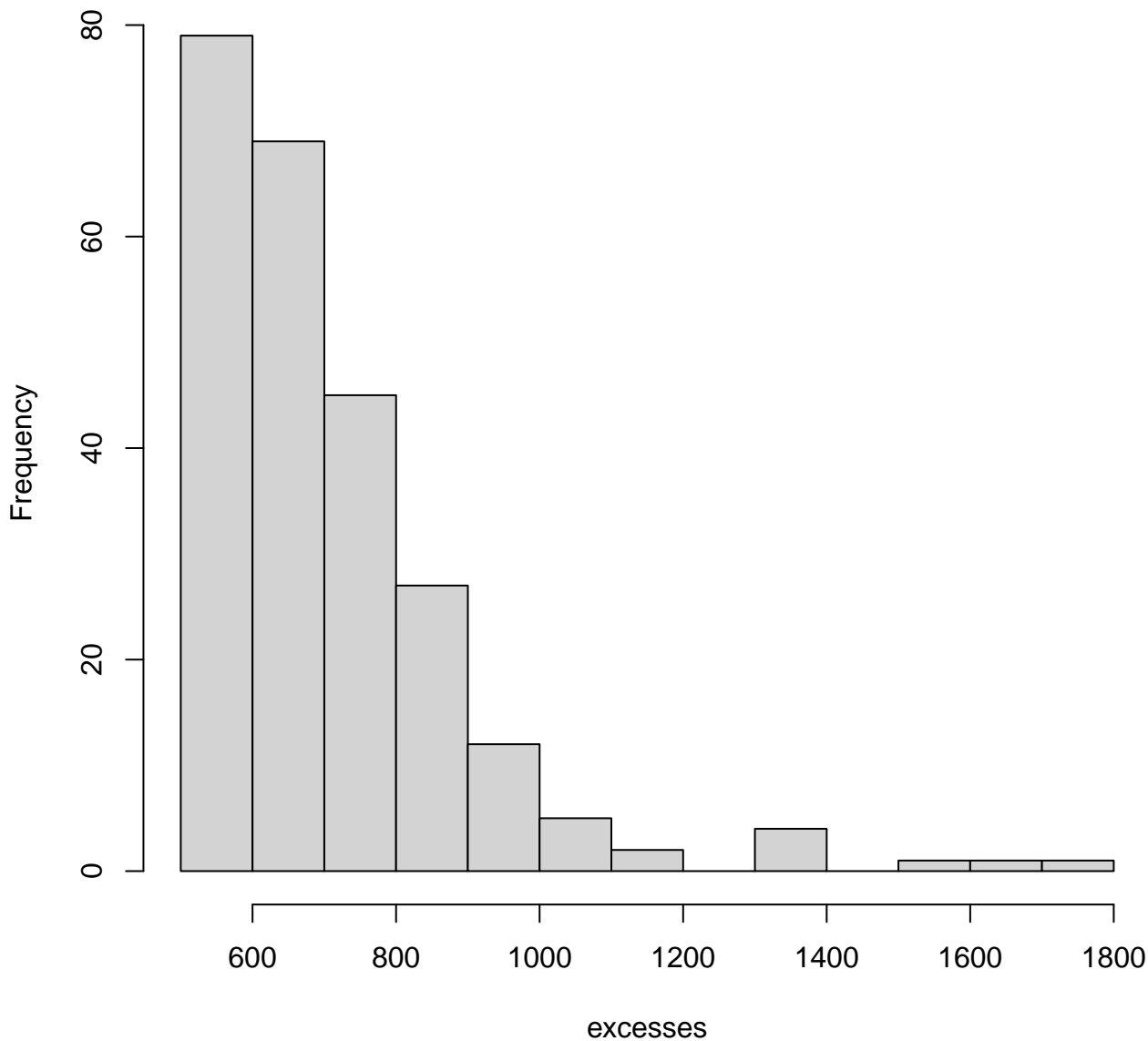
**Histogram of excesses**



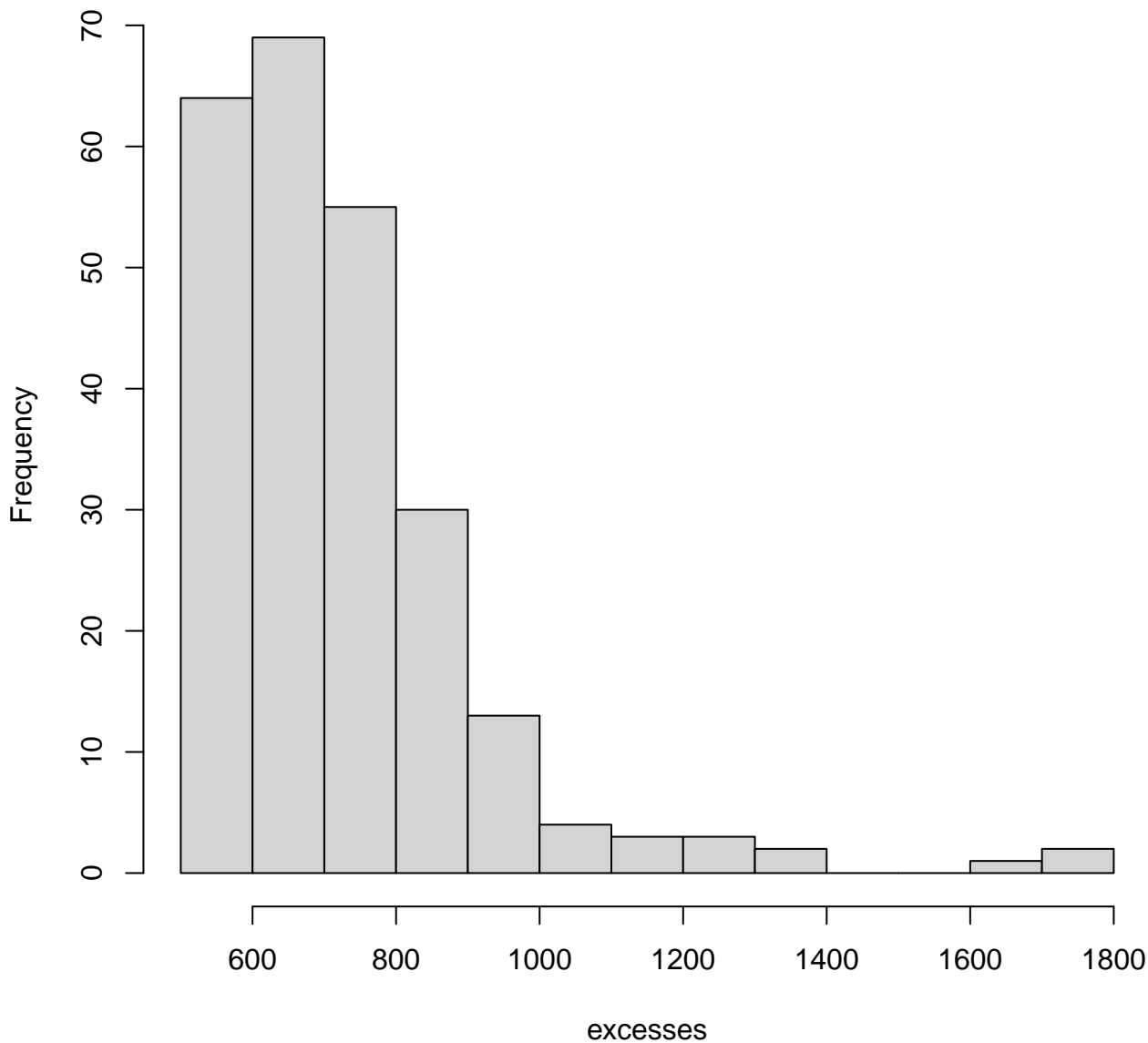
# Histogram of excesses



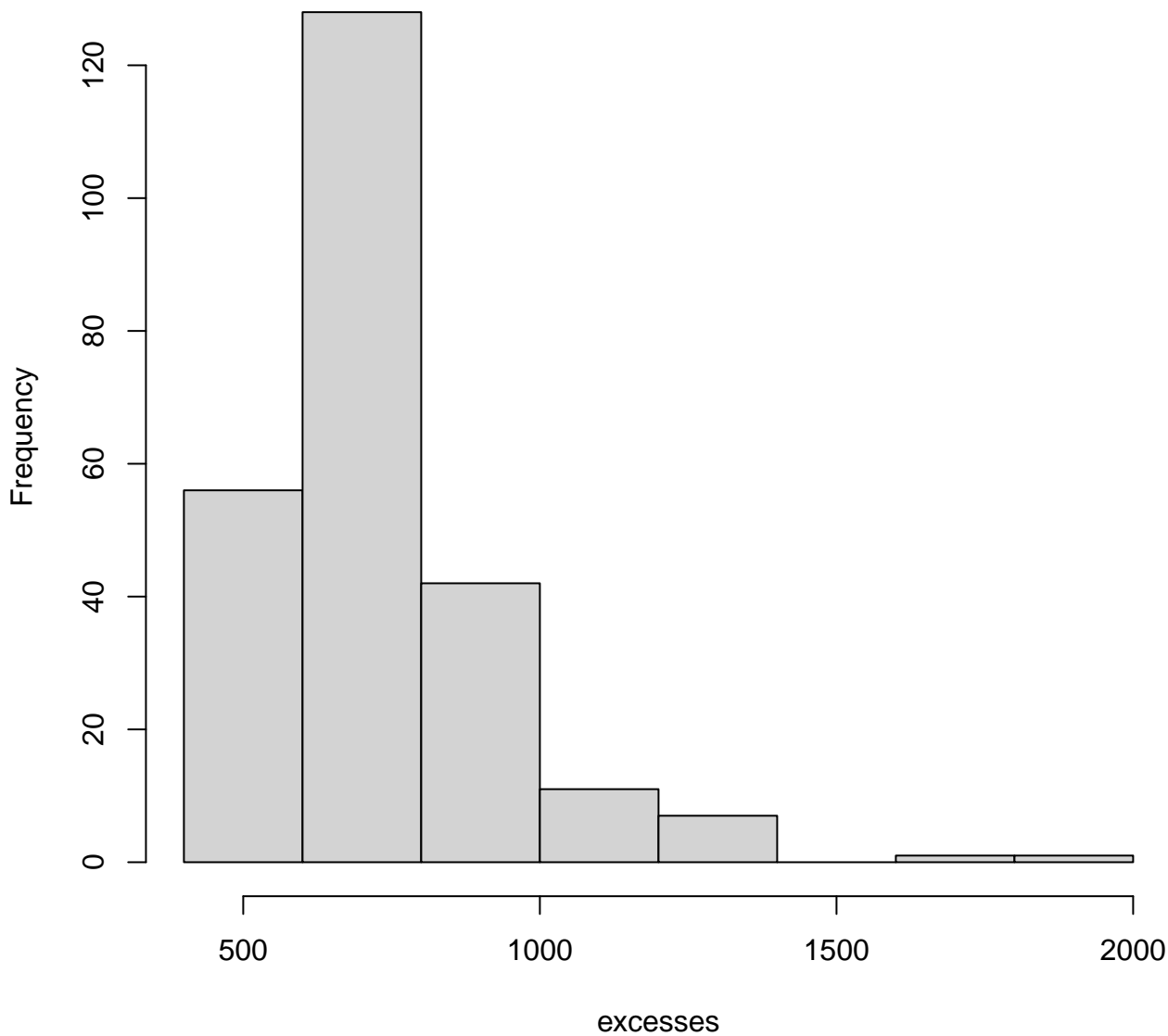
**Histogram of excesses**



# Histogram of excesses

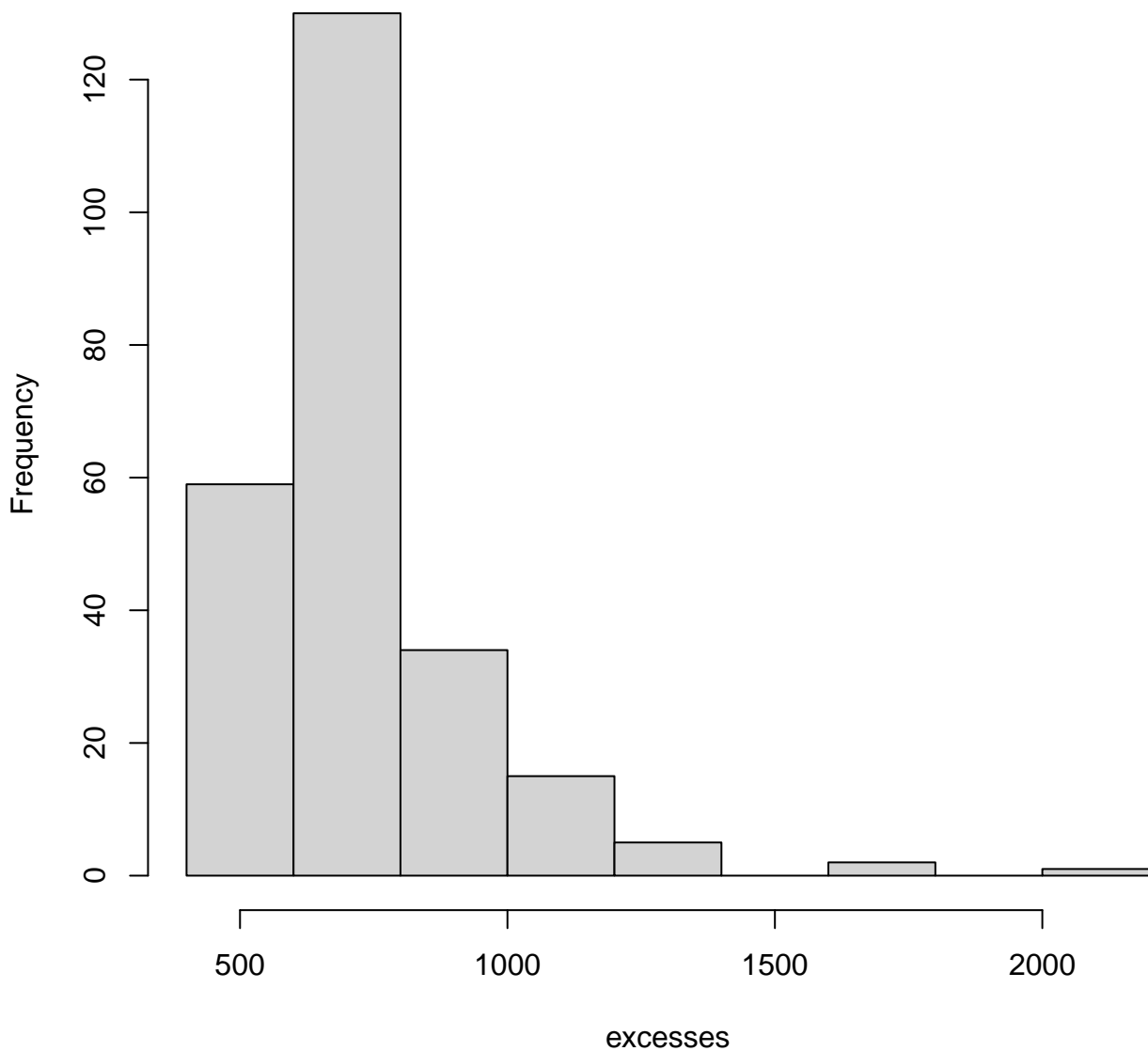


# Histogram of excesses

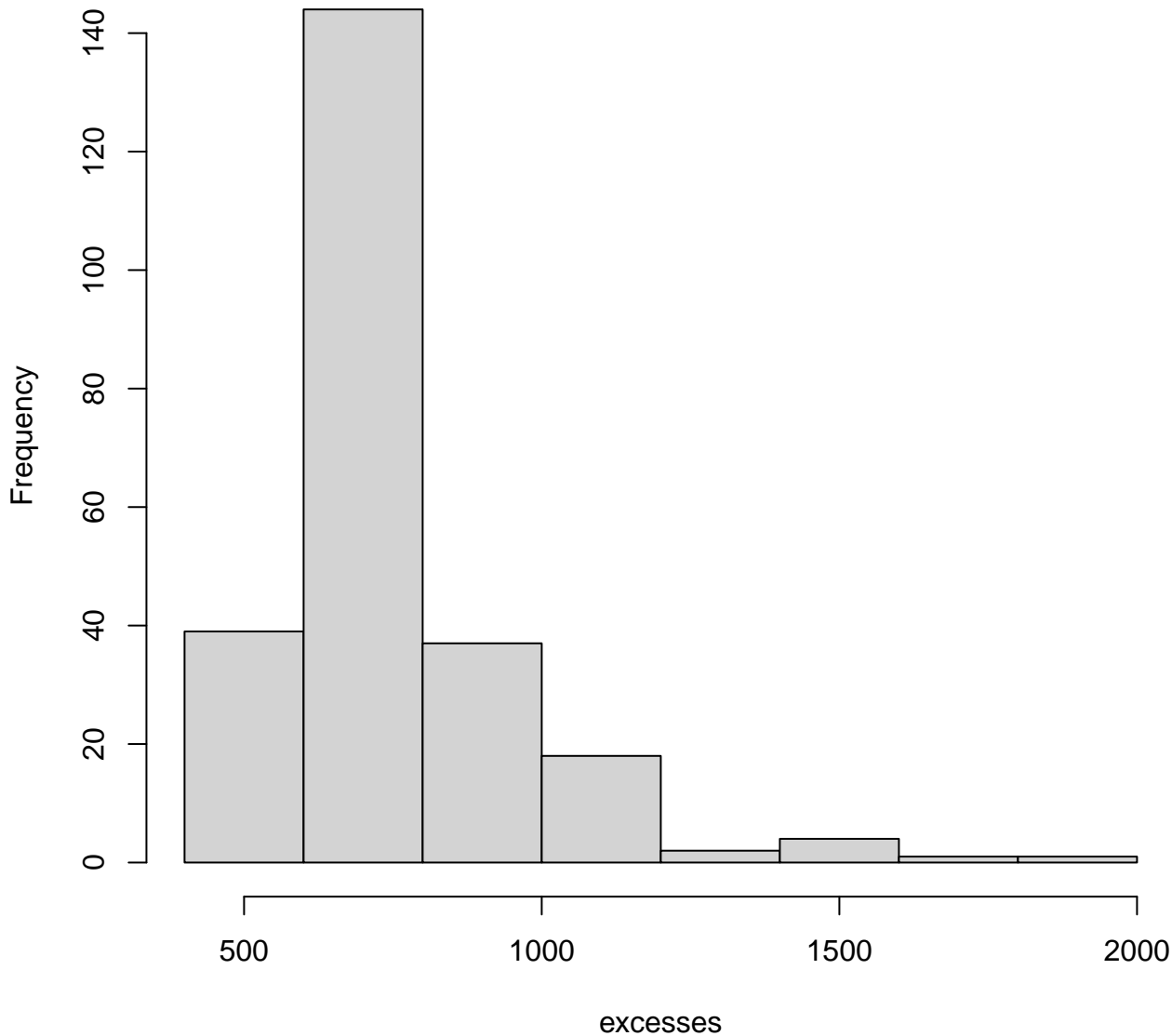




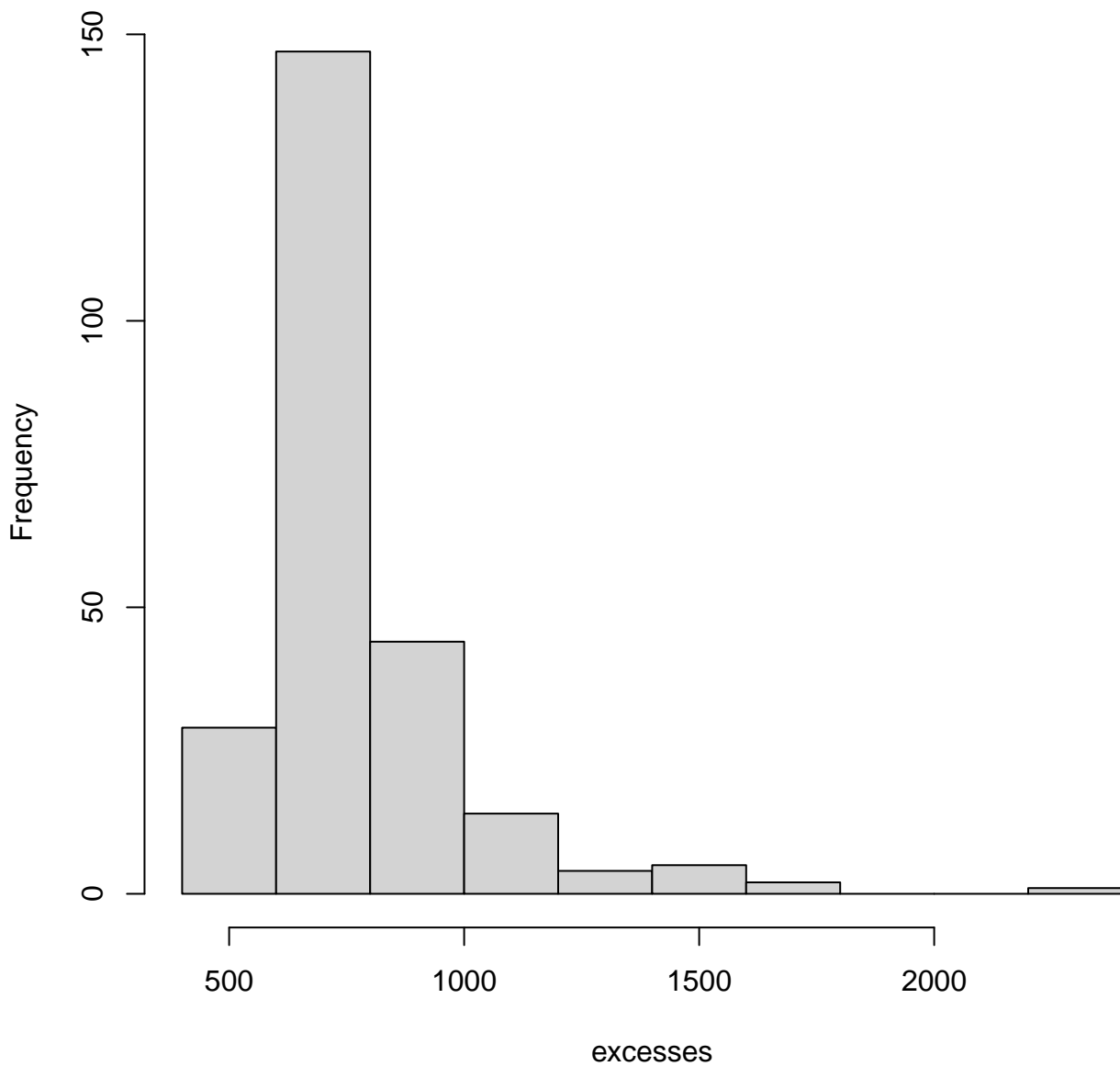
# Histogram of excesses



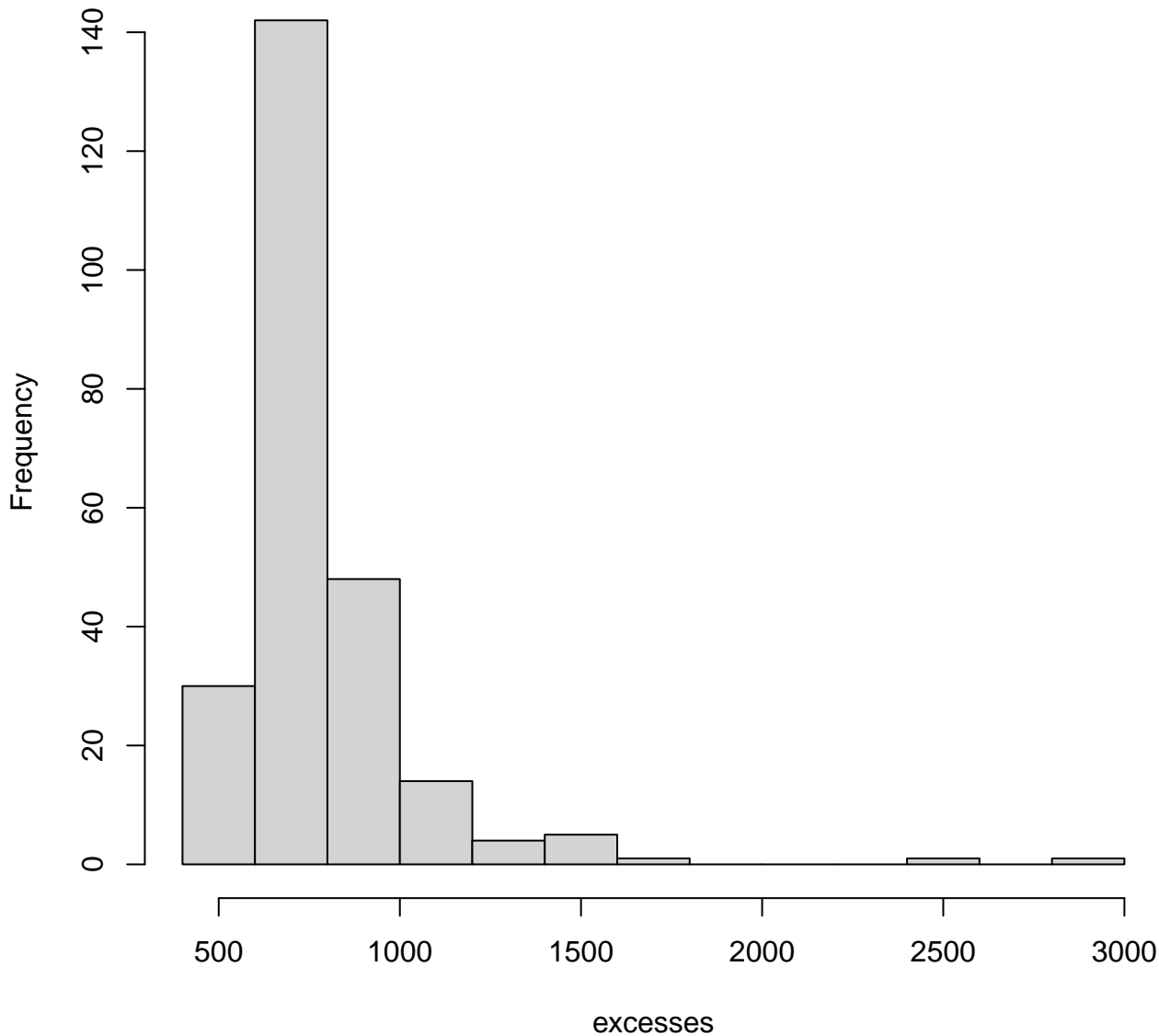
# Histogram of excesses



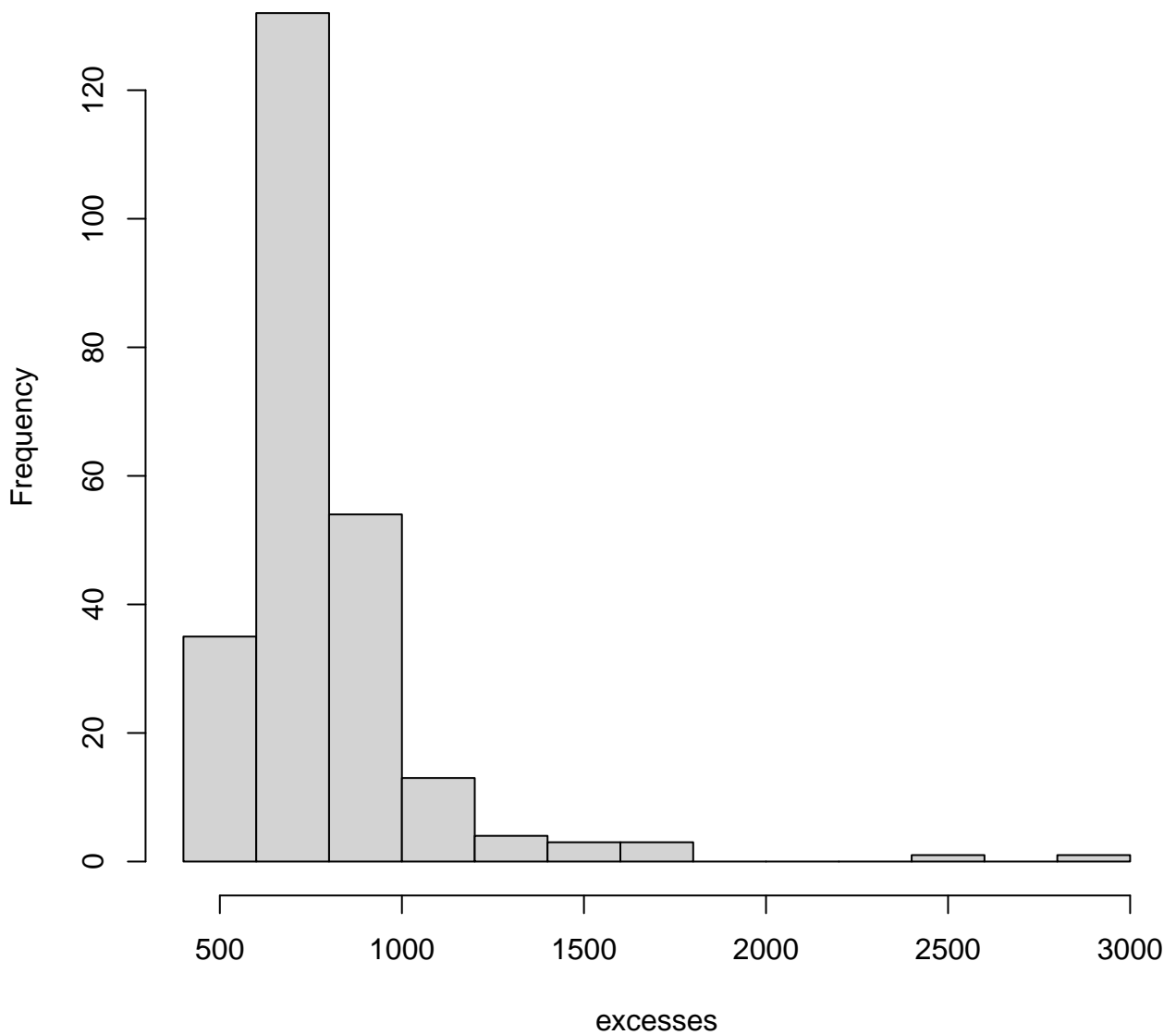
**Histogram of excesses**



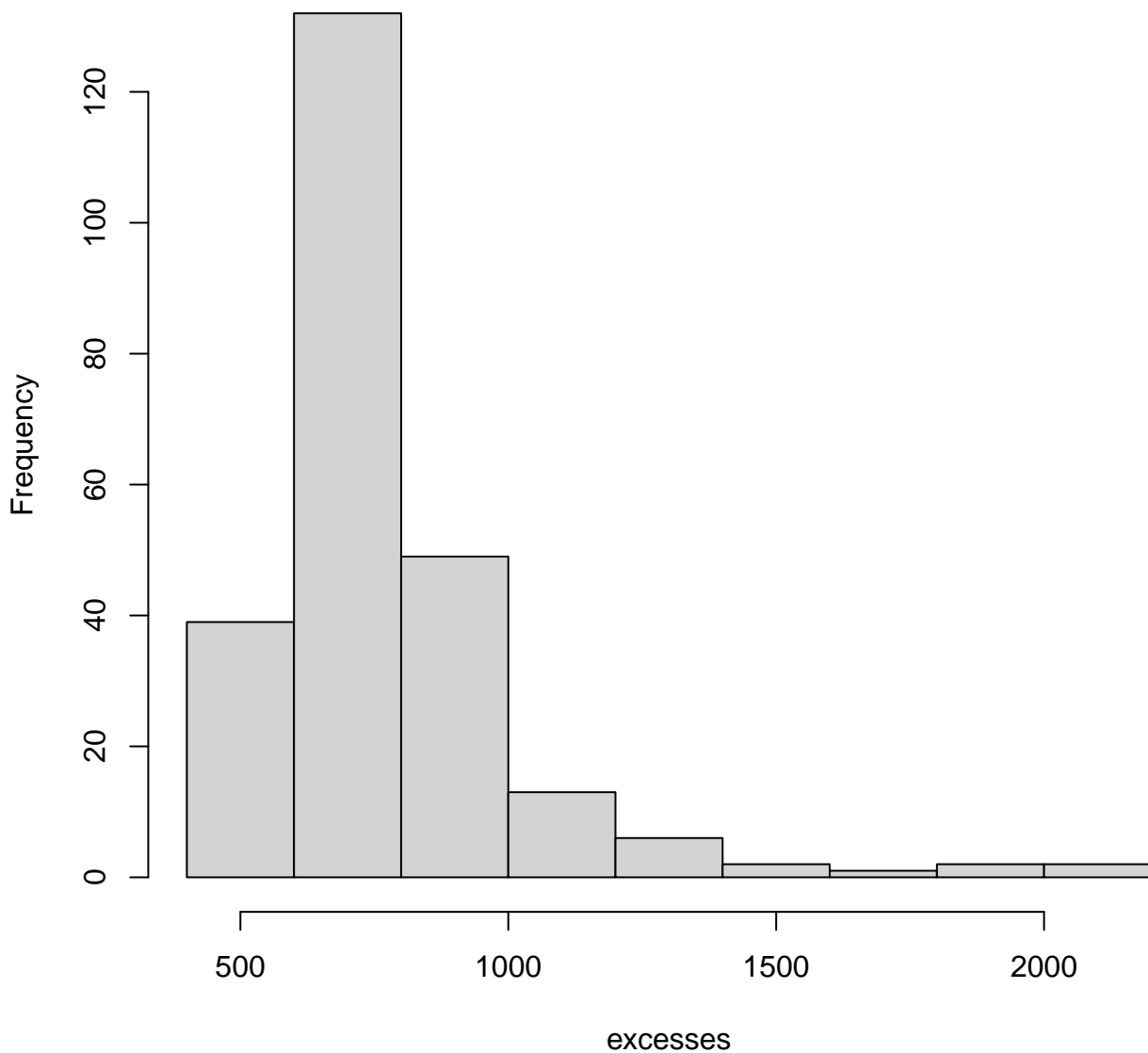
# Histogram of excesses



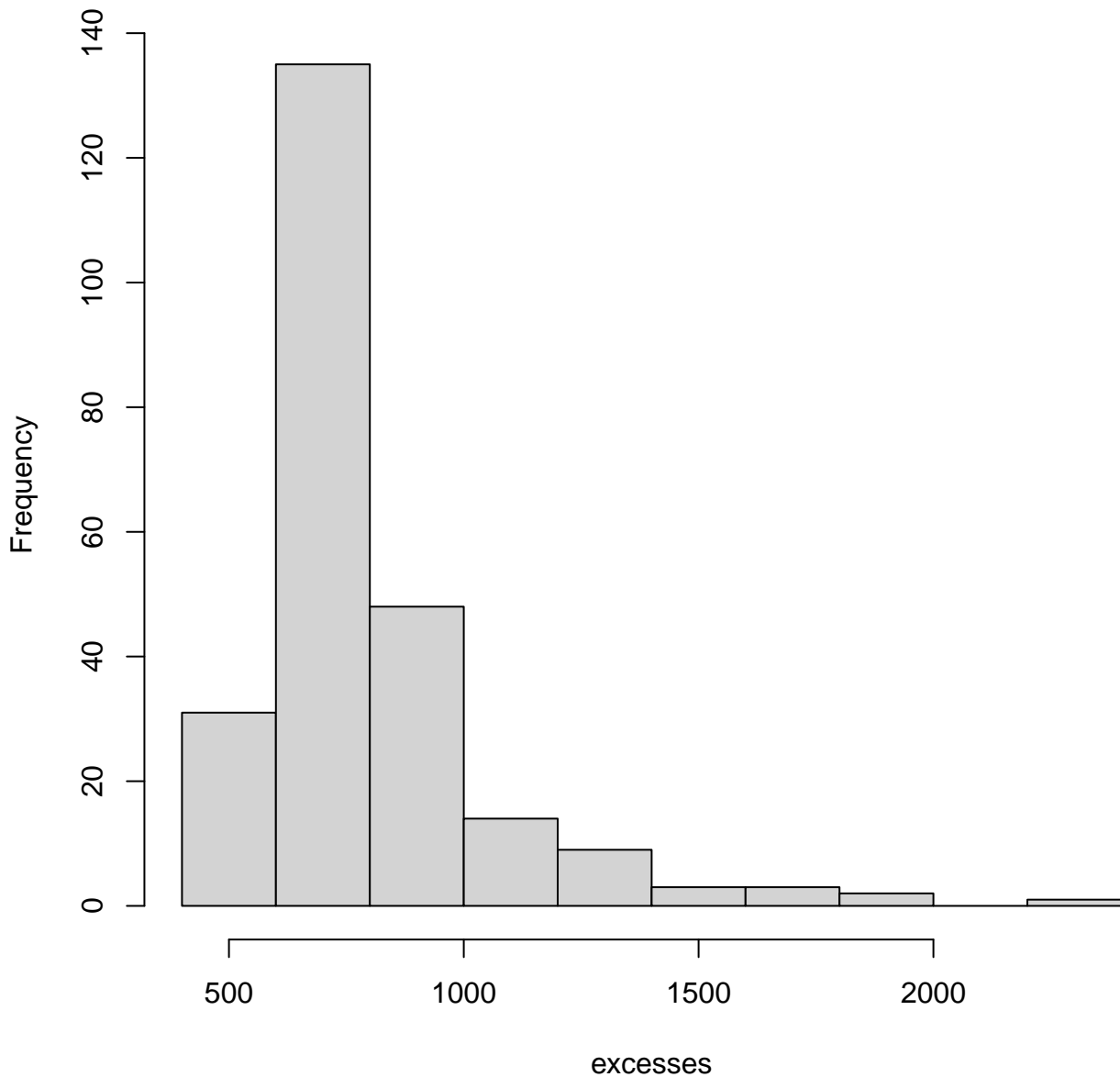
# Histogram of excesses



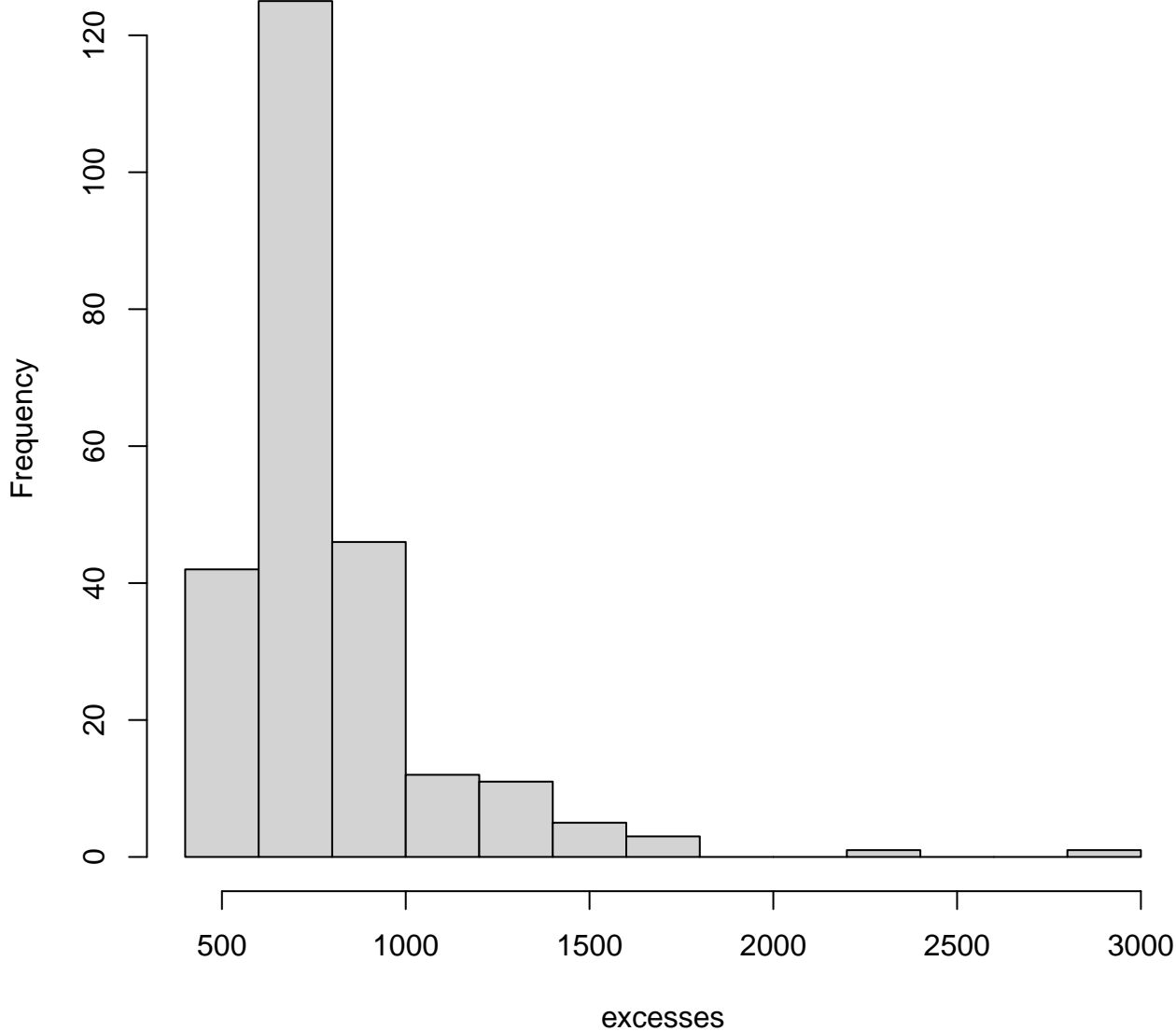
# Histogram of excesses



# Histogram of excesses

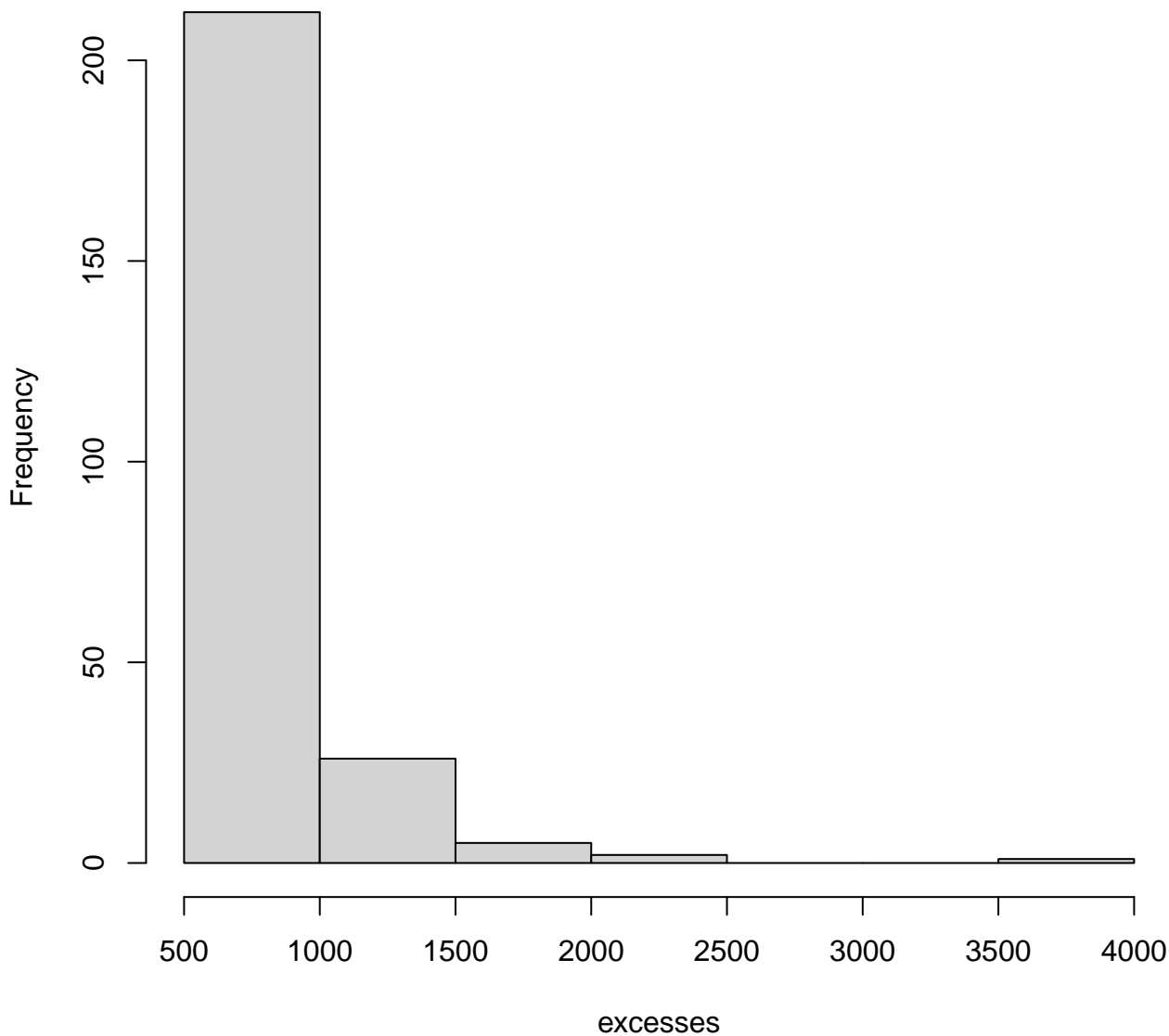


# Histogram of excesses

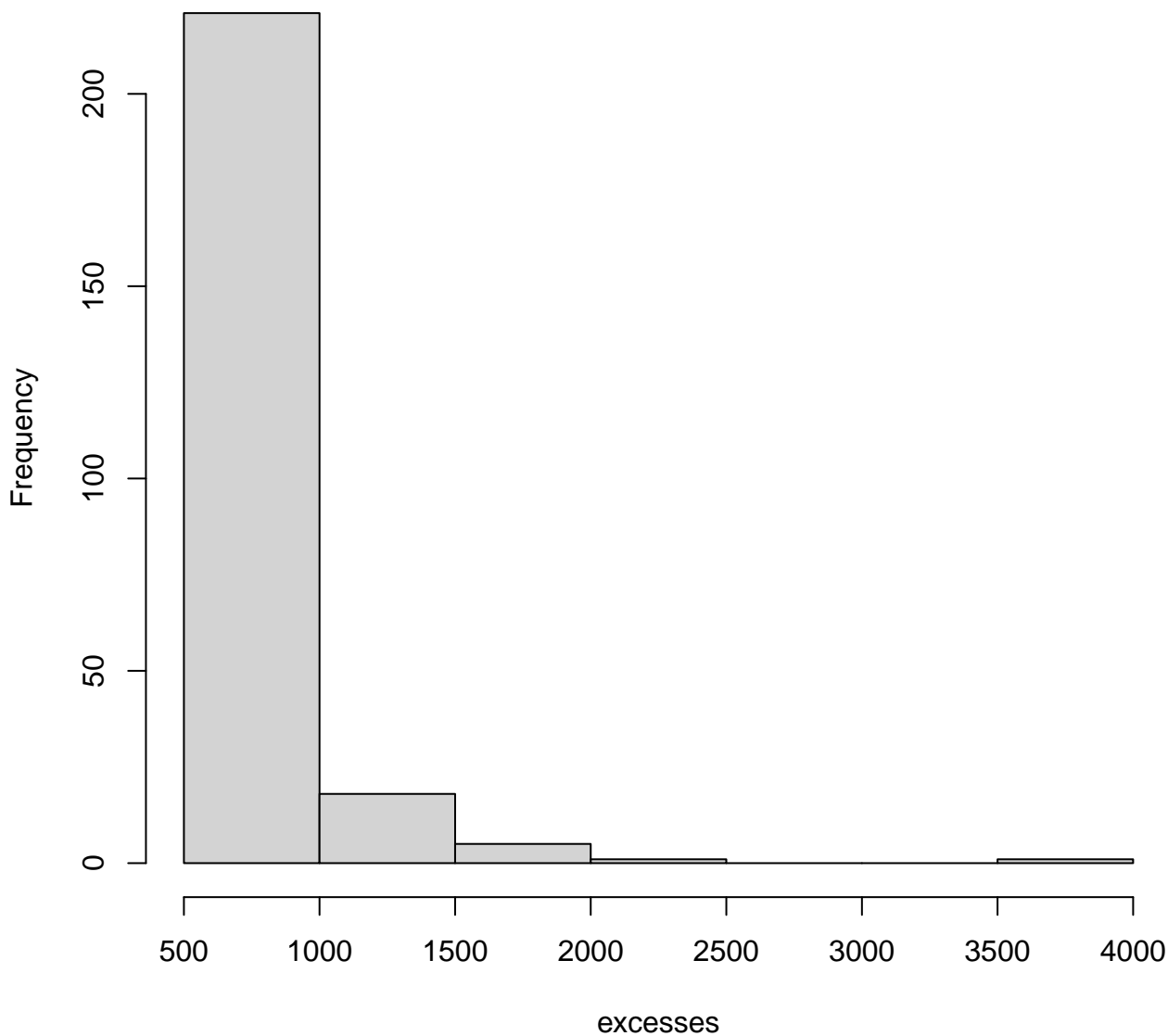




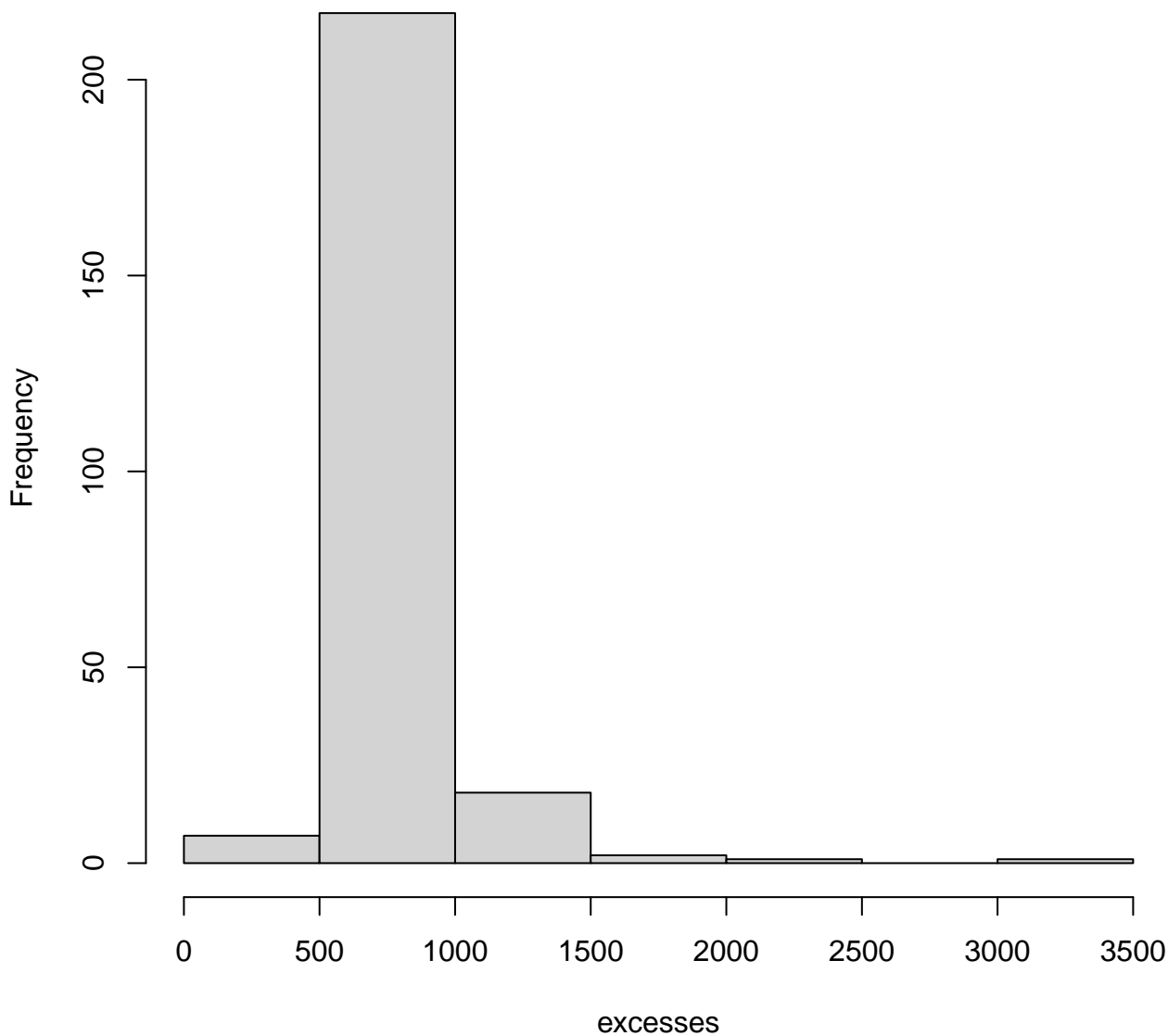
# Histogram of excesses



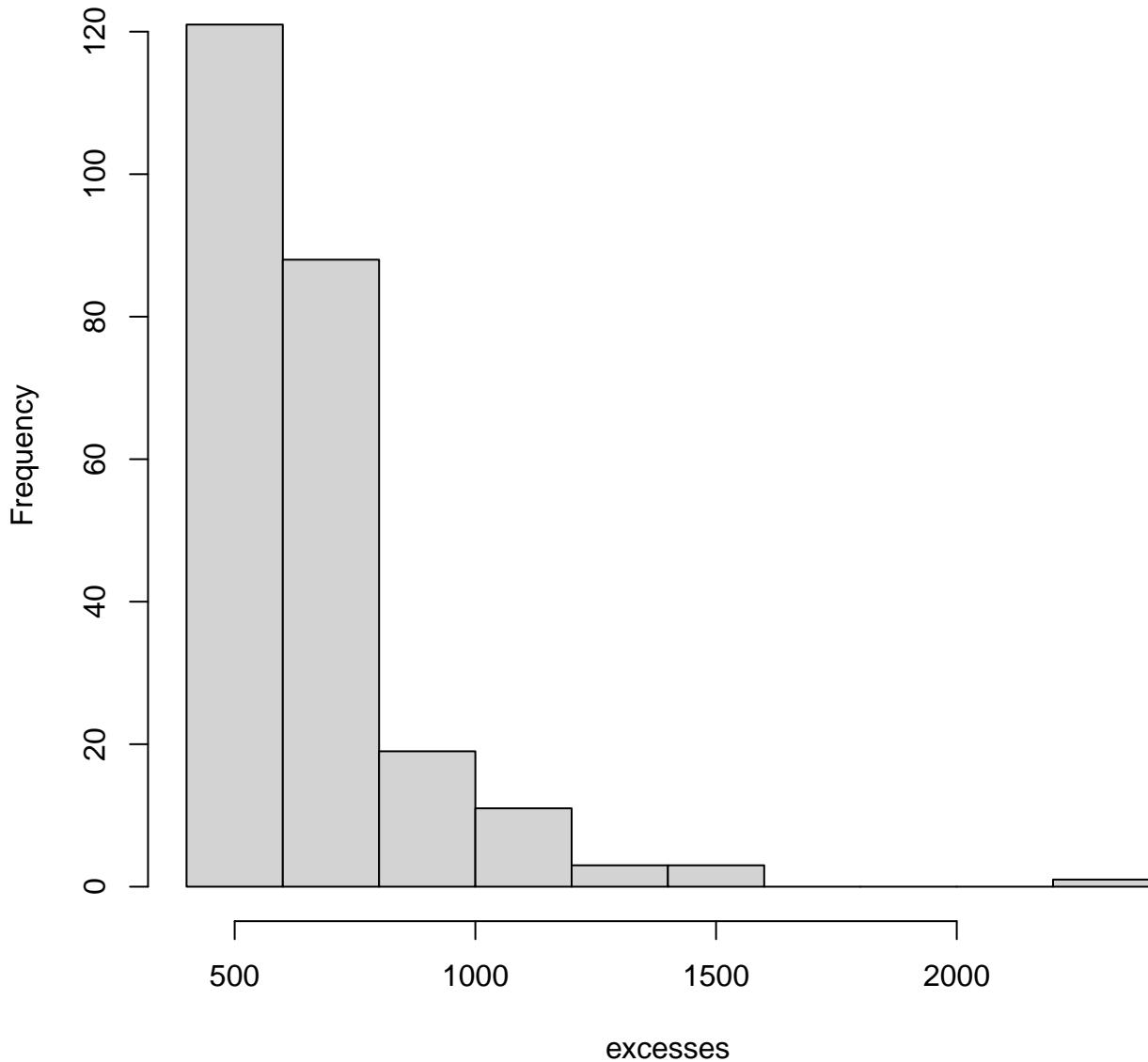
**Histogram of excesses**



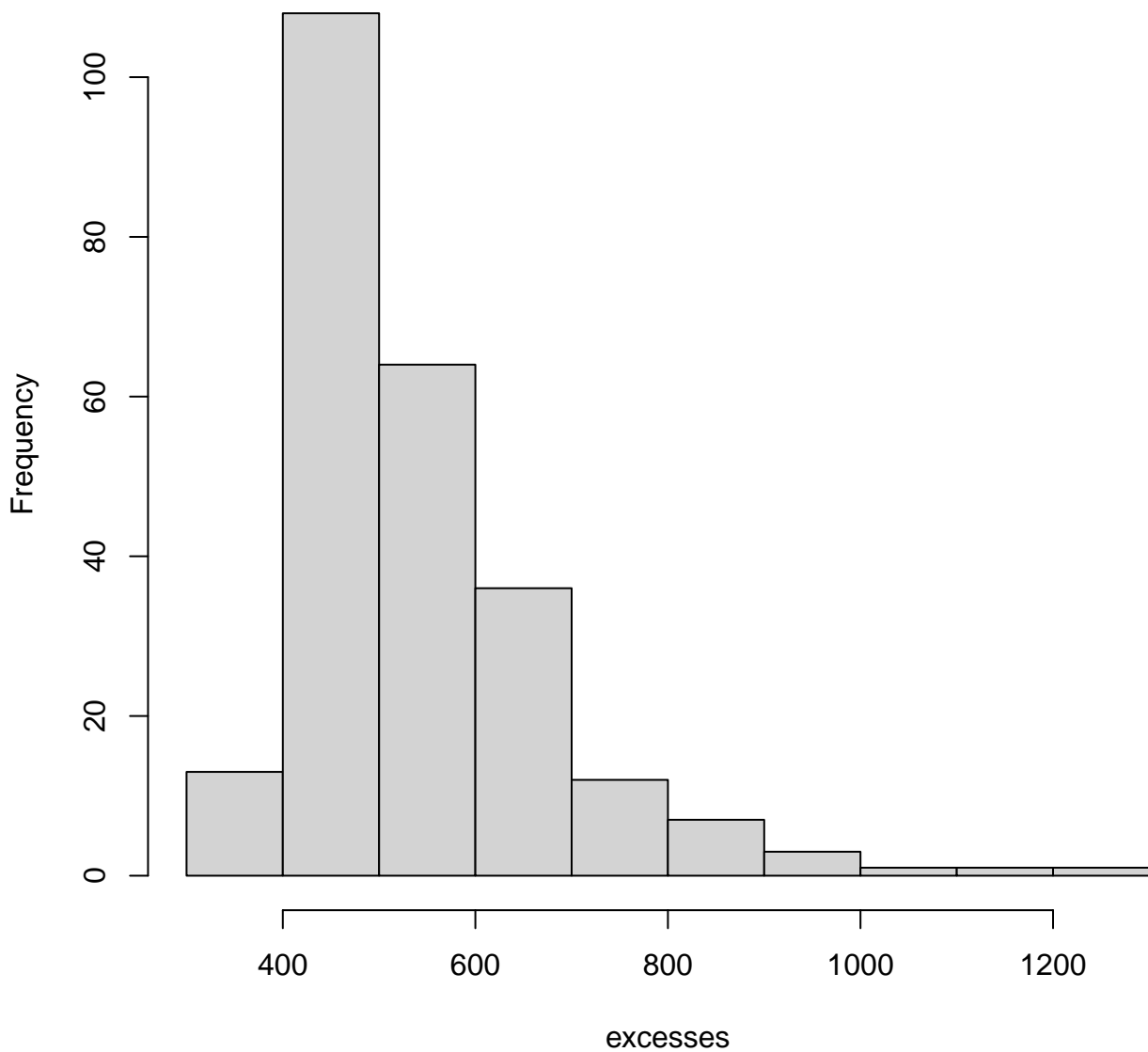
**Histogram of excesses**



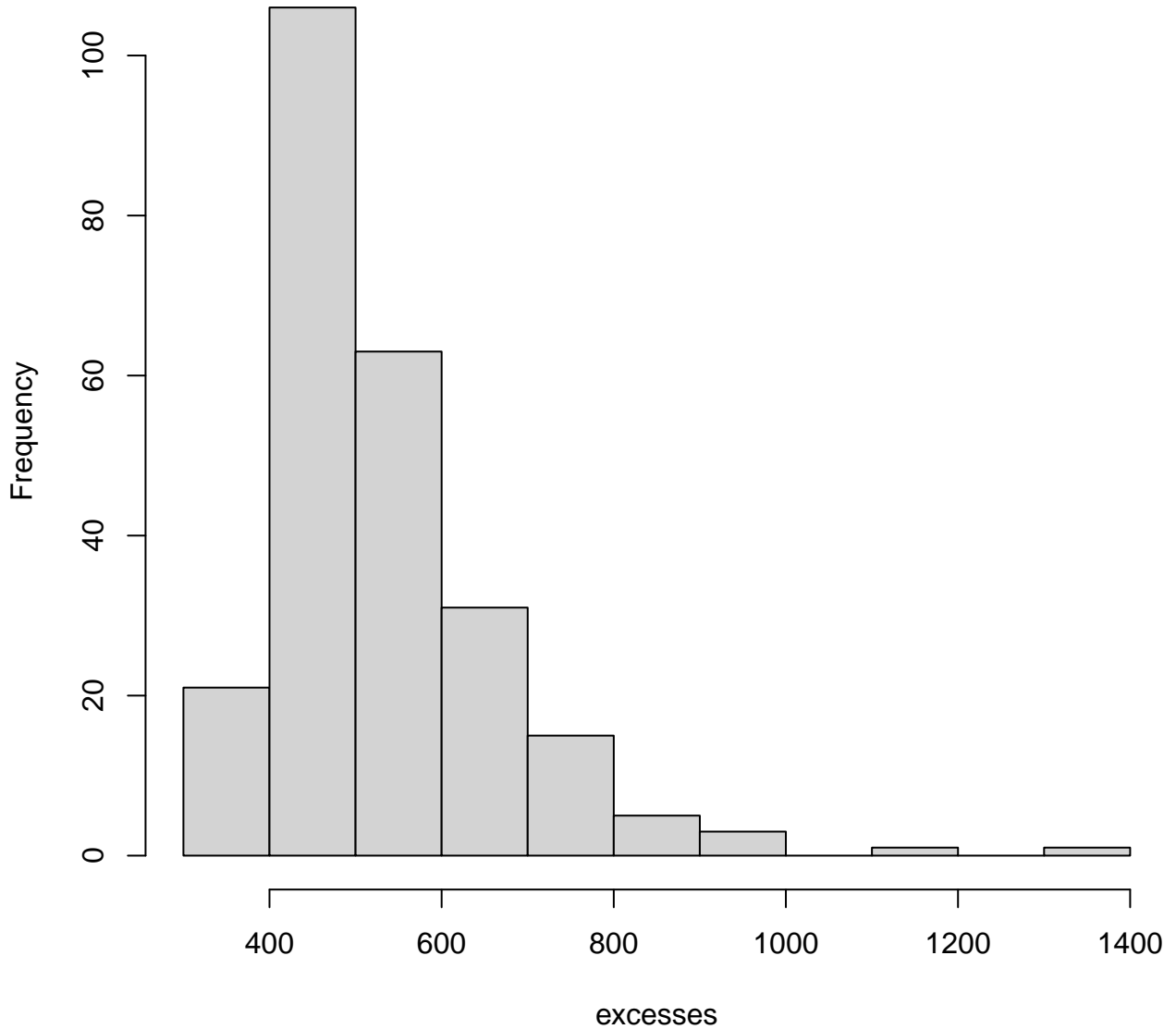
# Histogram of excesses



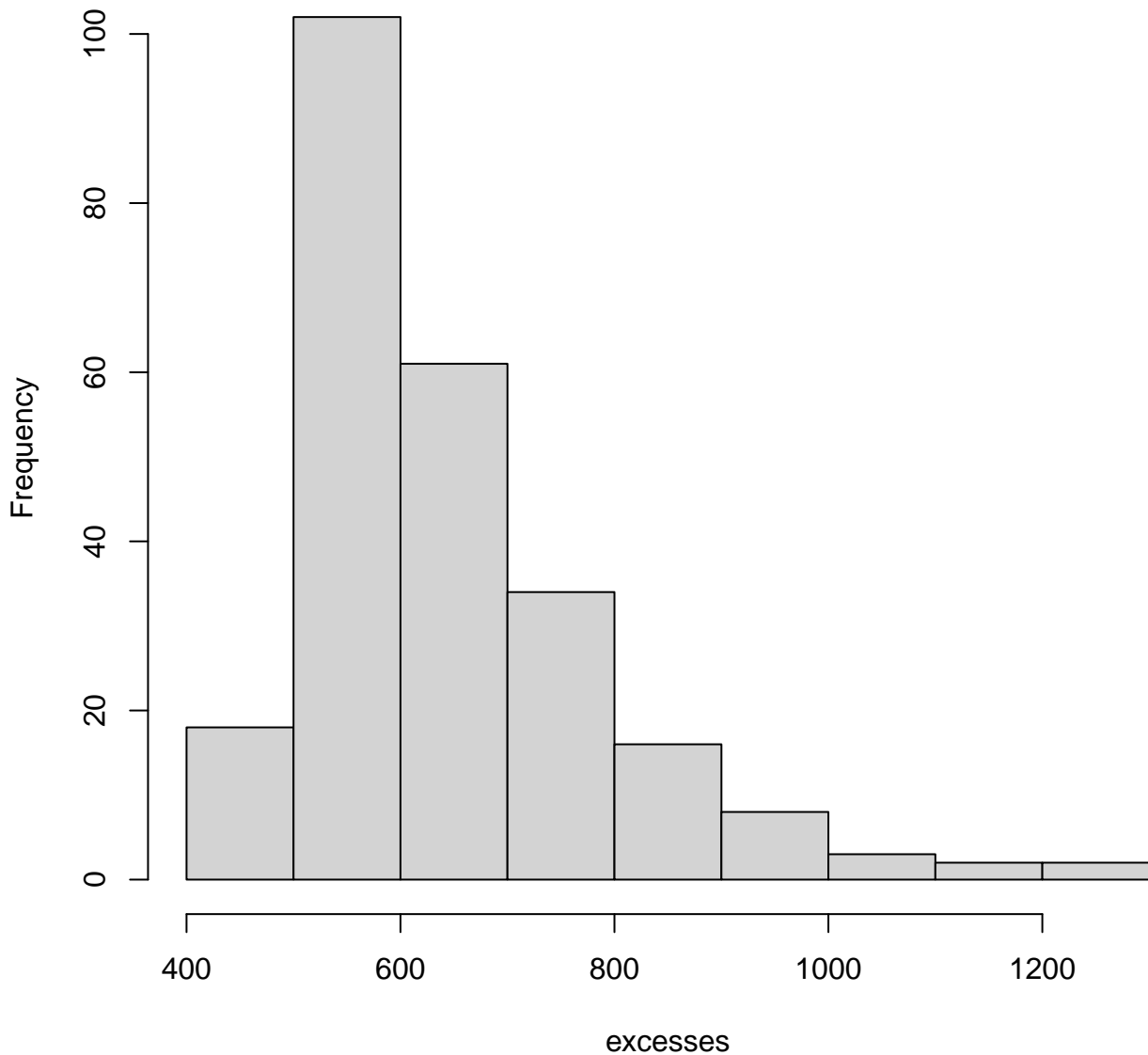
# Histogram of excesses



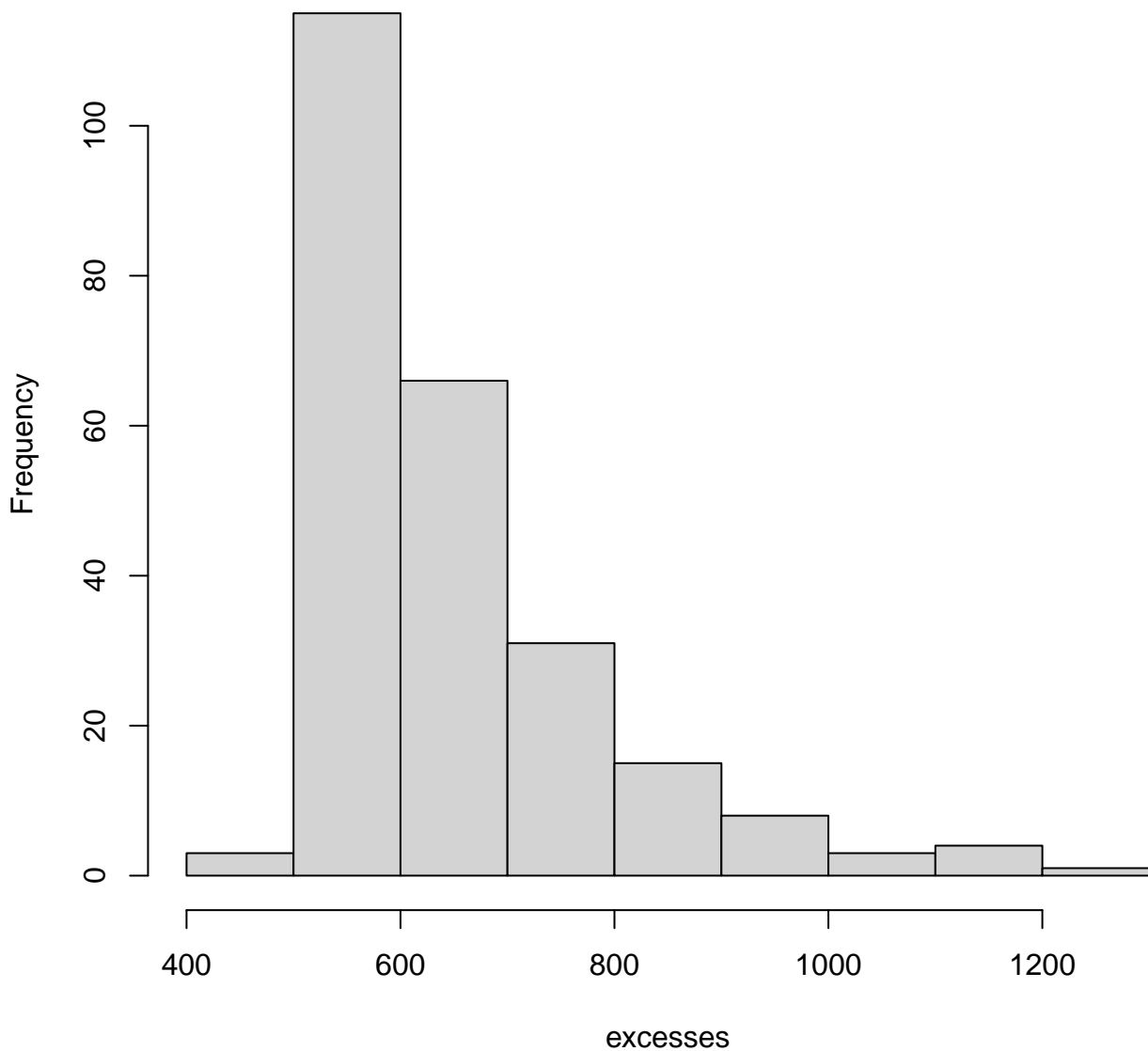
# Histogram of excesses



# Histogram of excesses

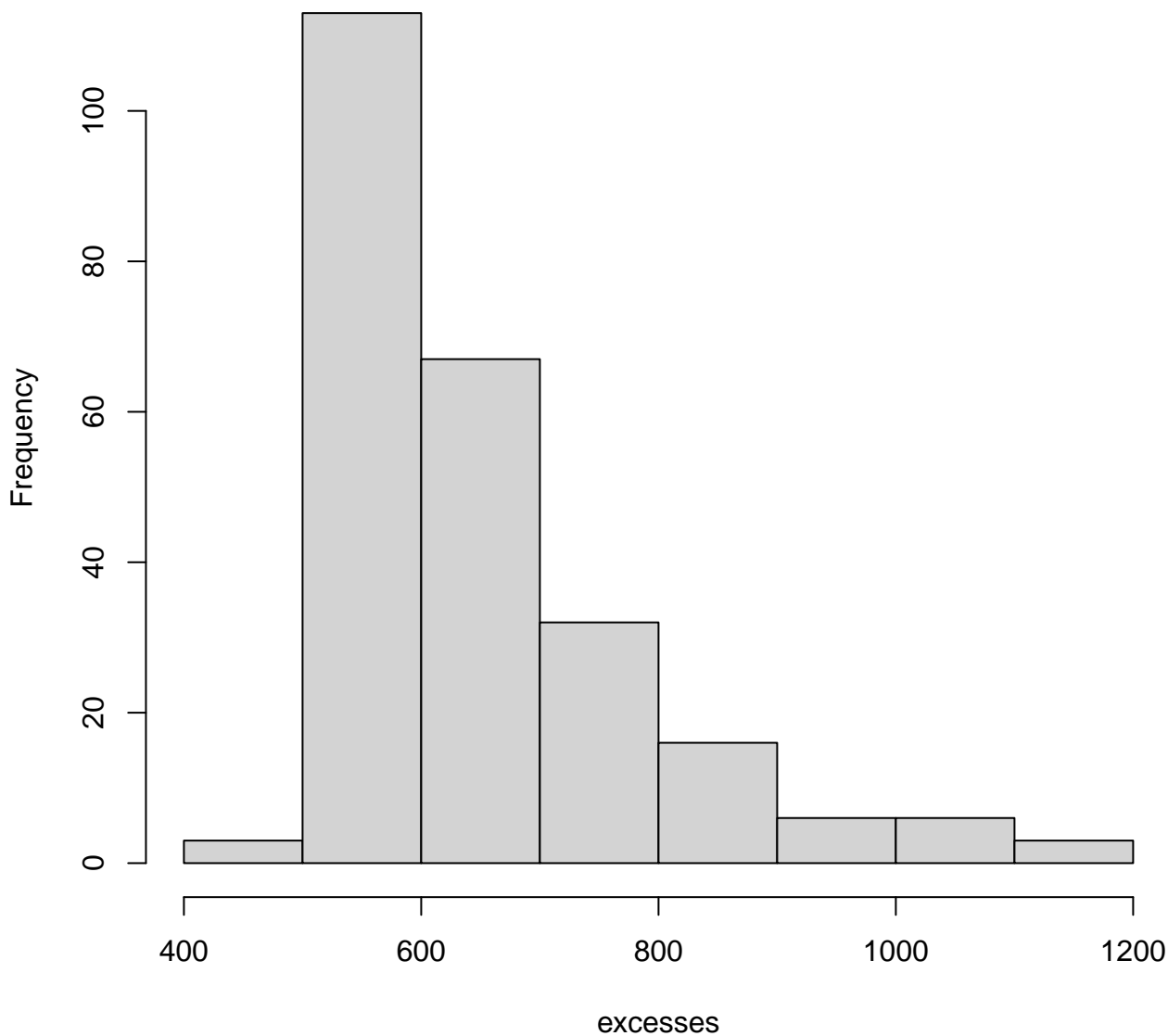


# Histogram of excesses

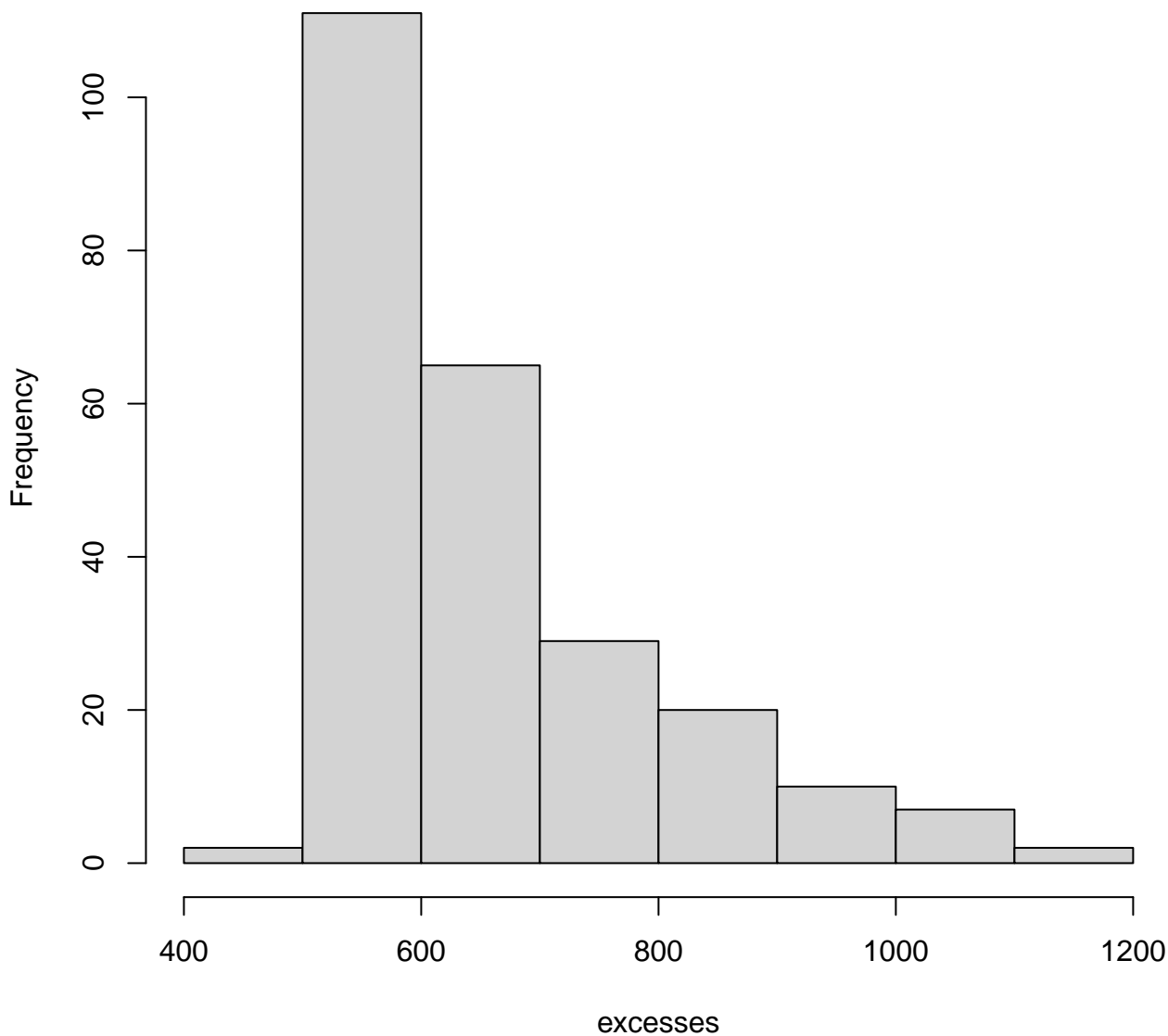




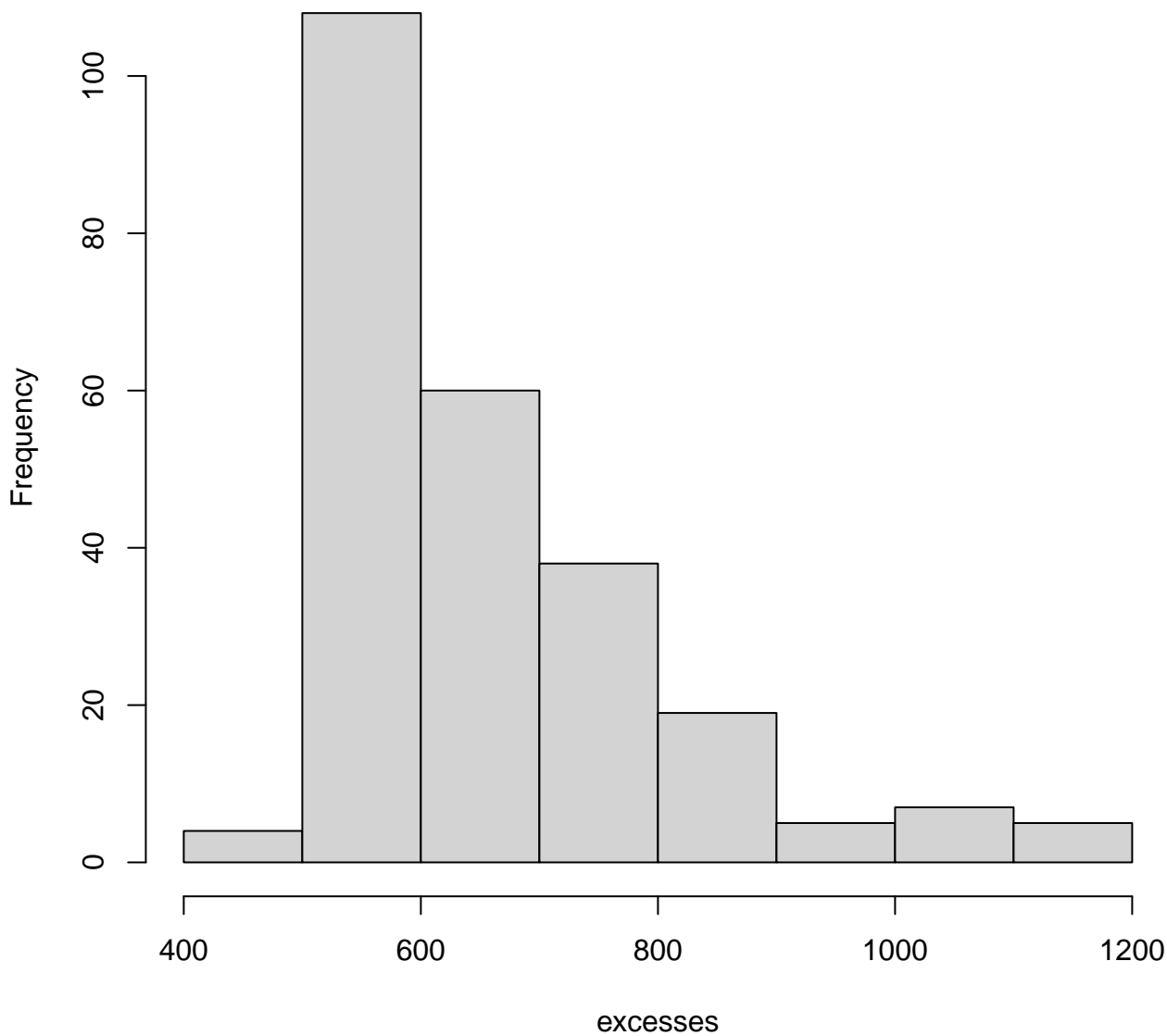
# Histogram of excesses



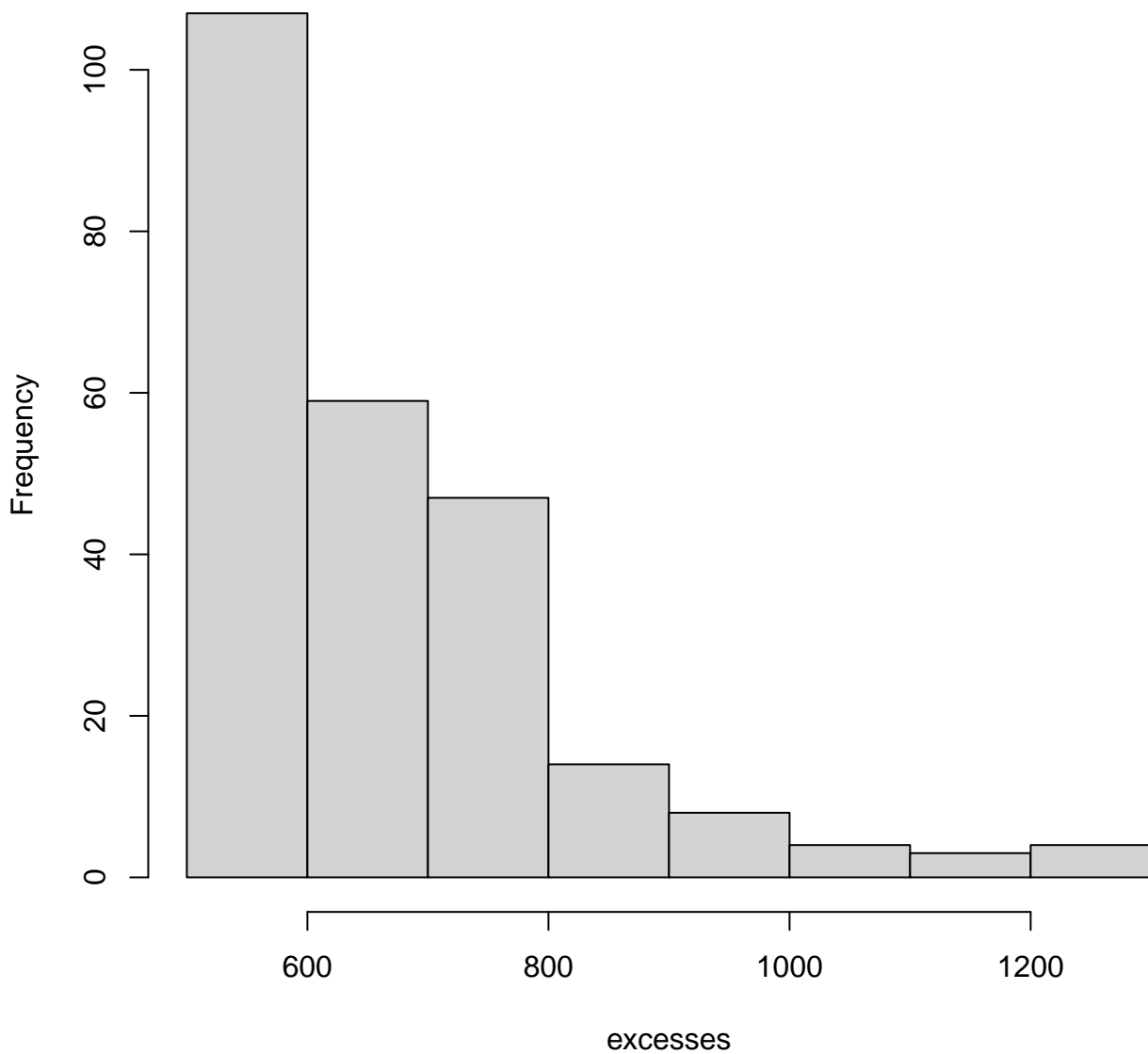
# Histogram of excesses



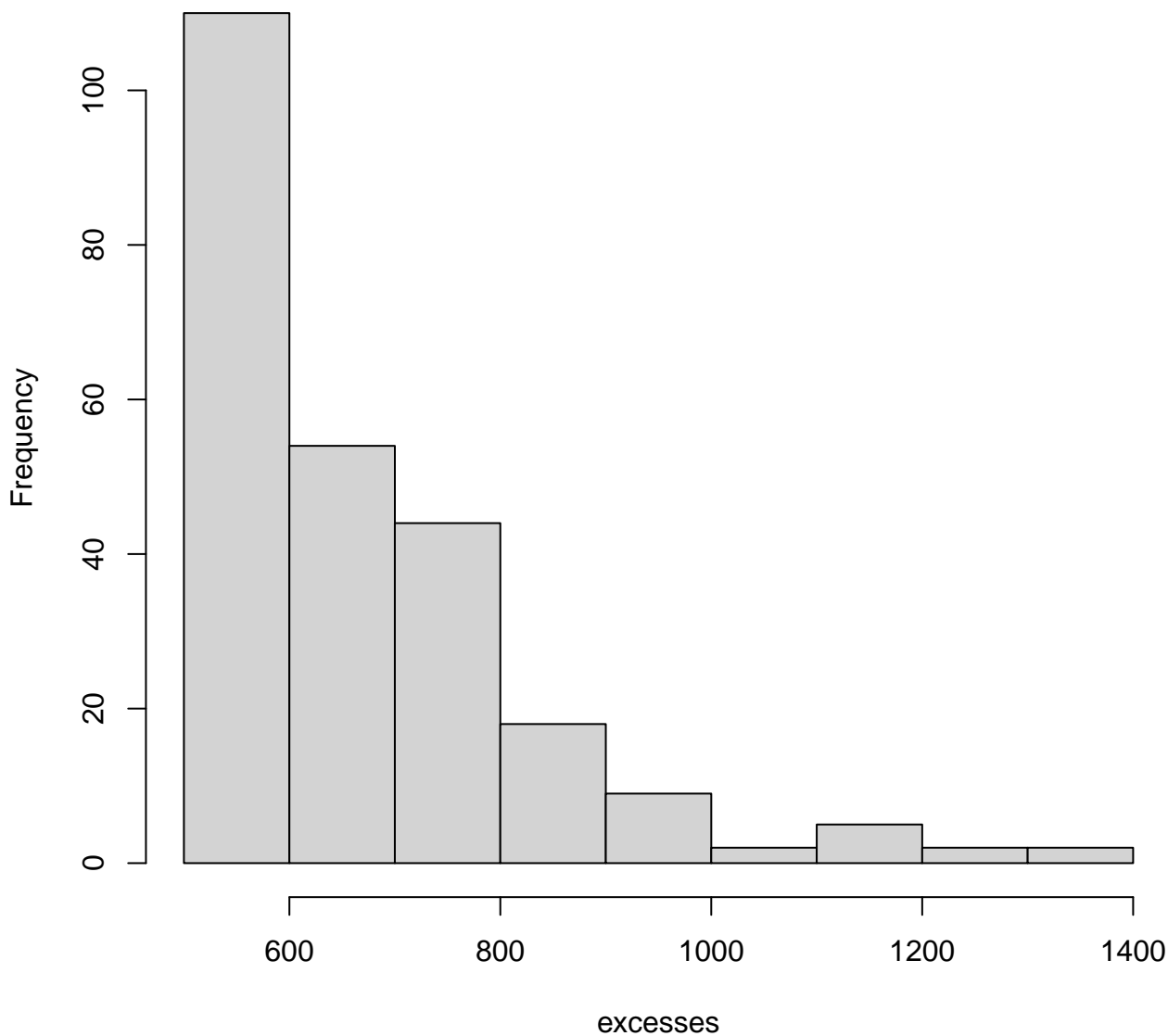
# Histogram of excesses



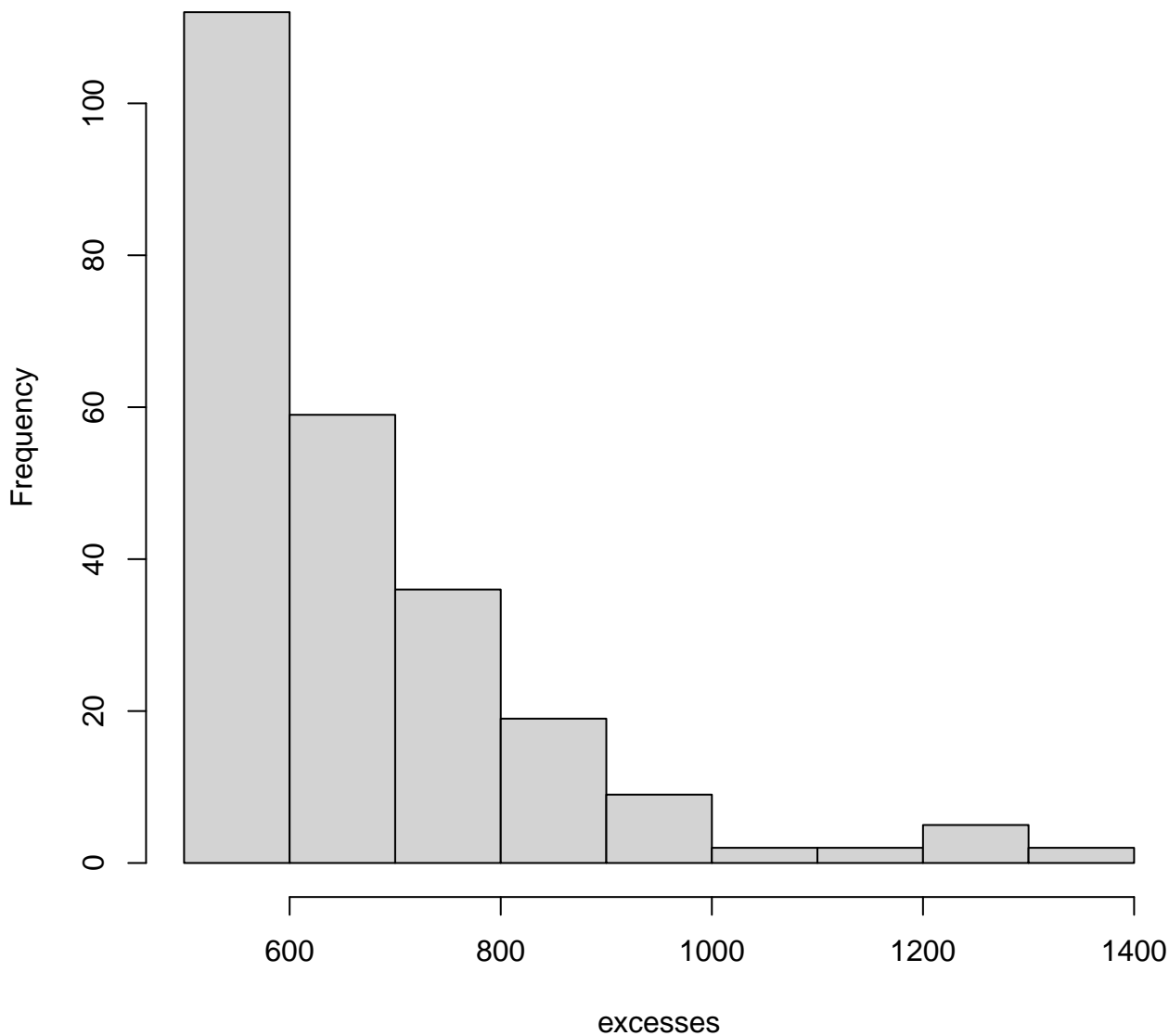
**Histogram of excesses**



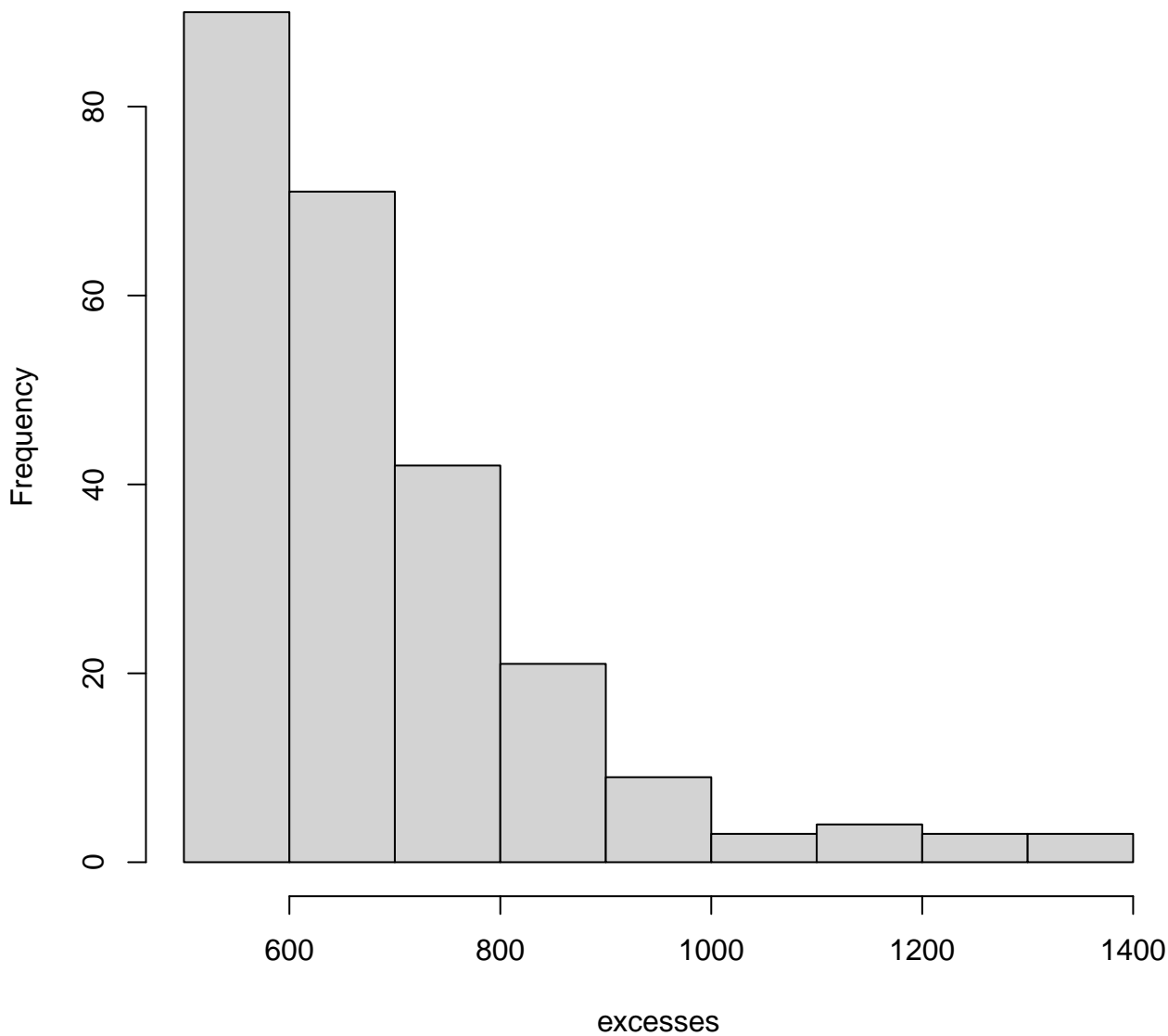
# Histogram of excesses



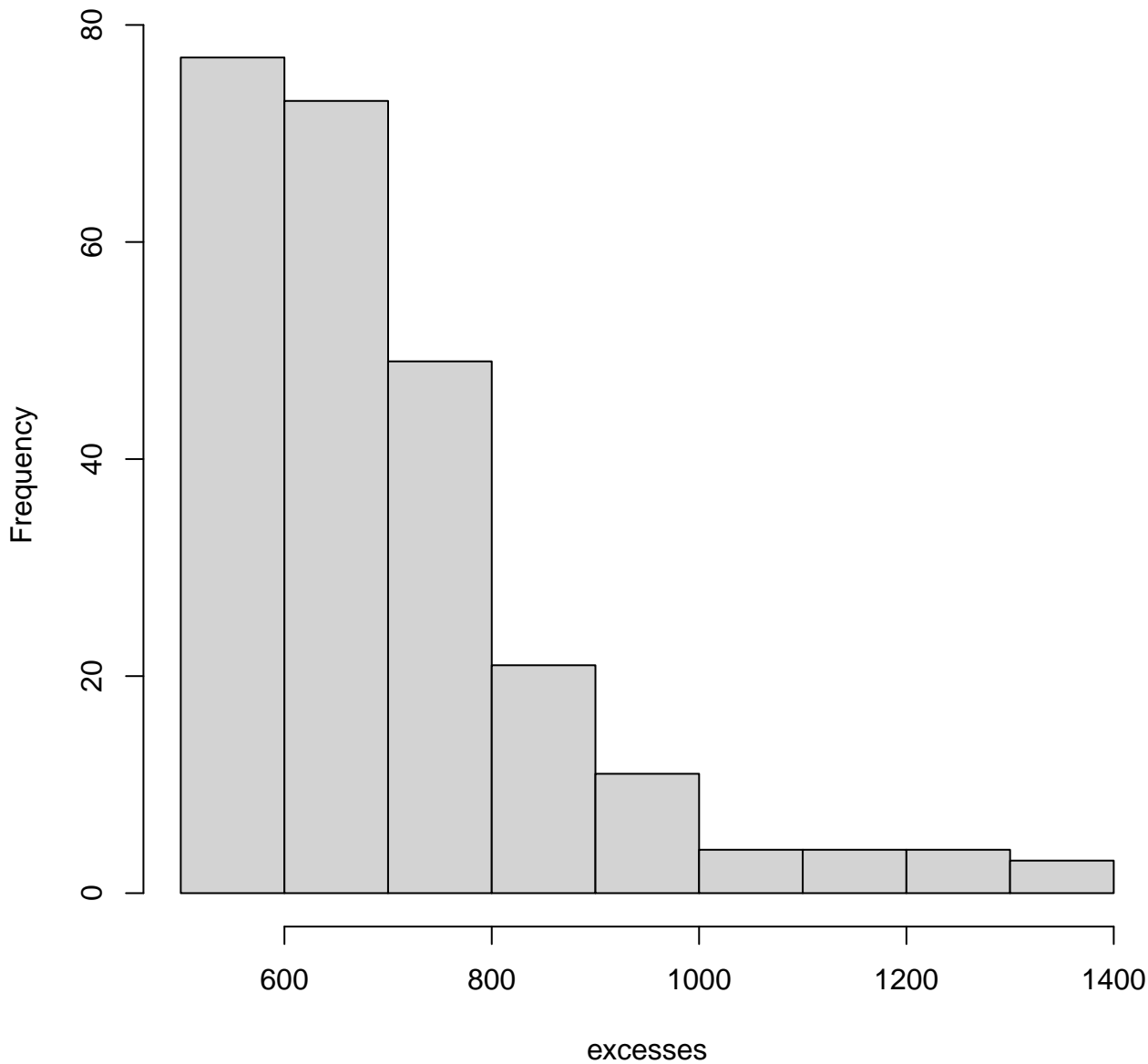
# Histogram of excesses



# Histogram of excesses

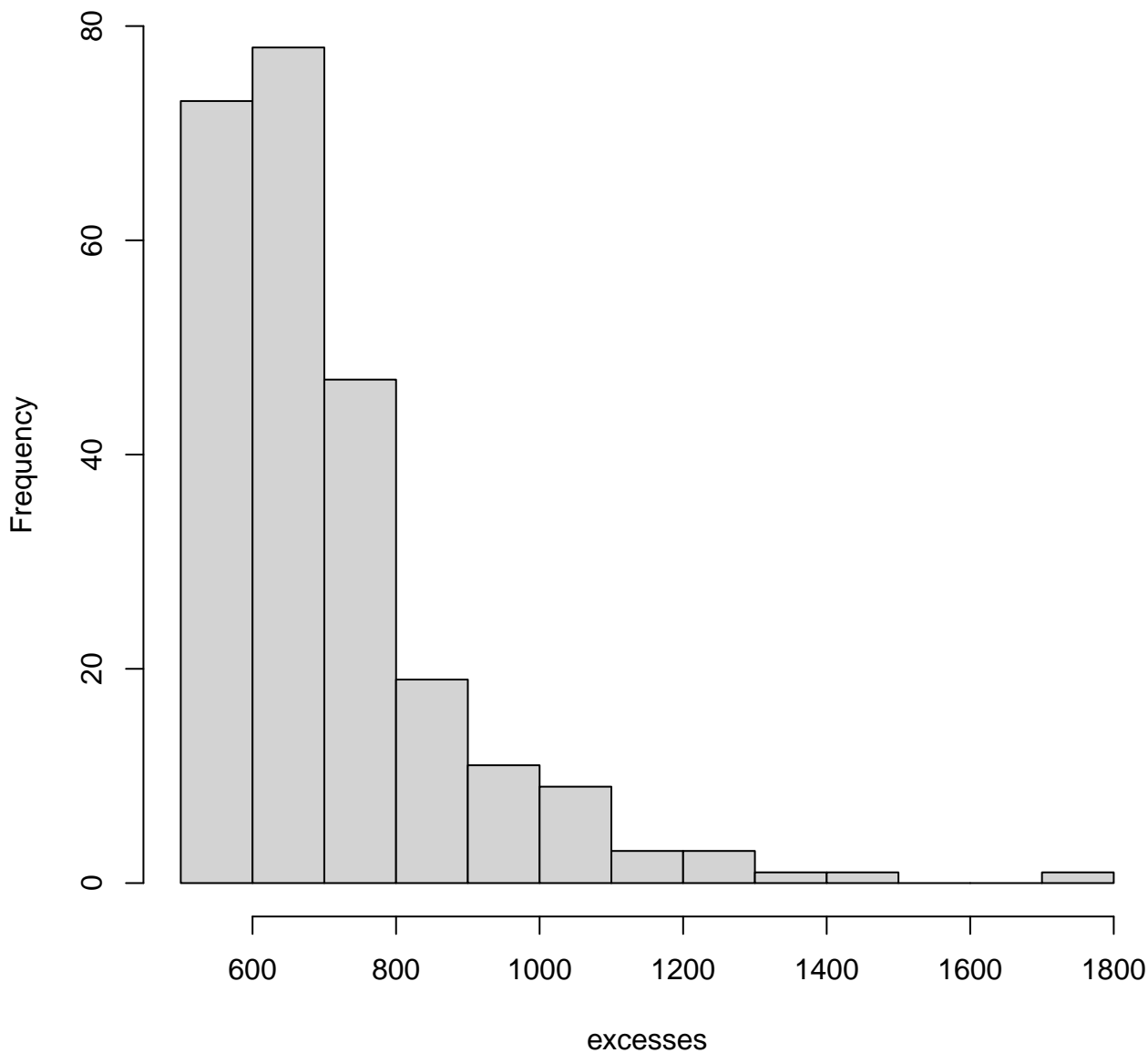


**Histogram of excesses**

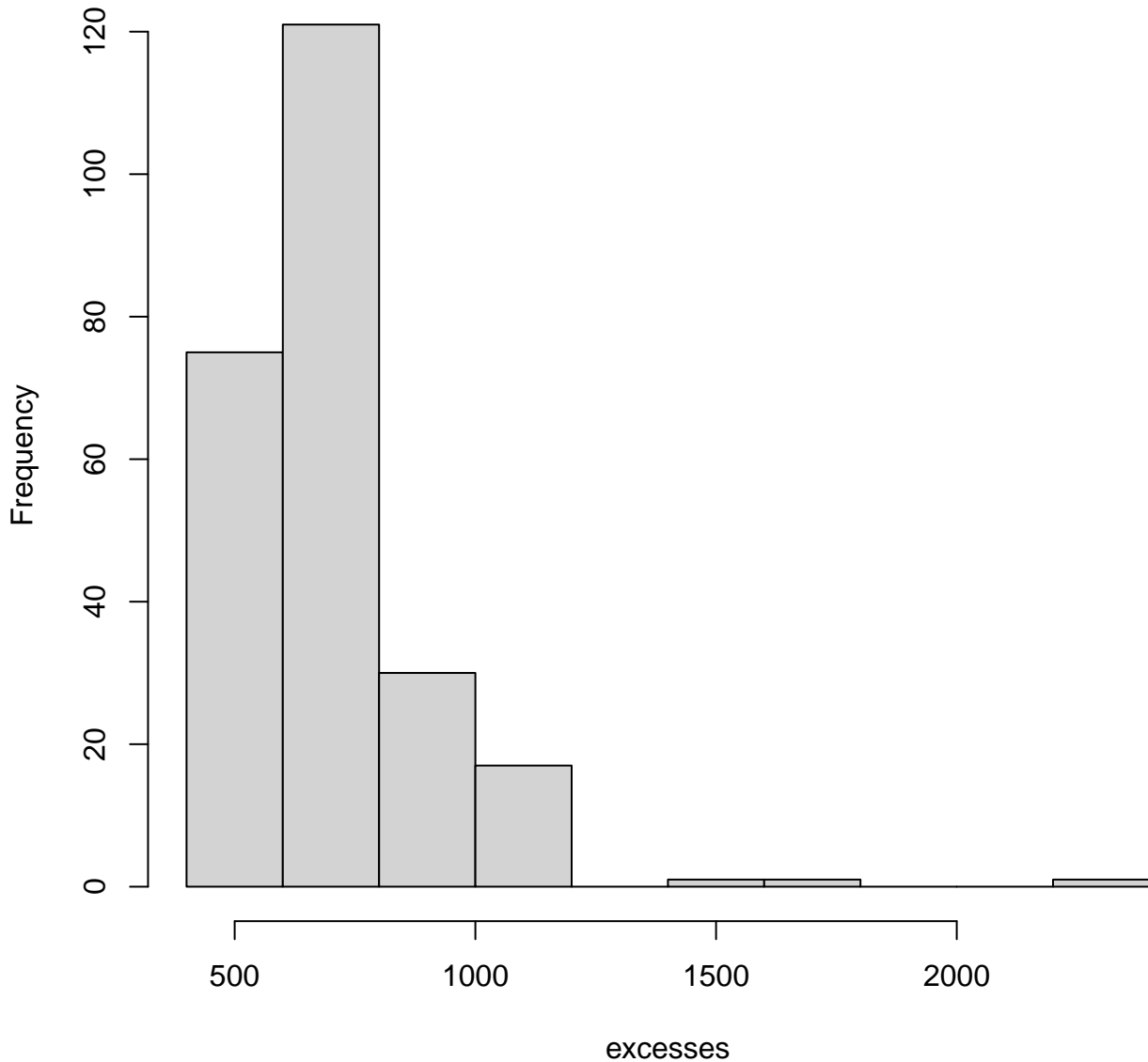




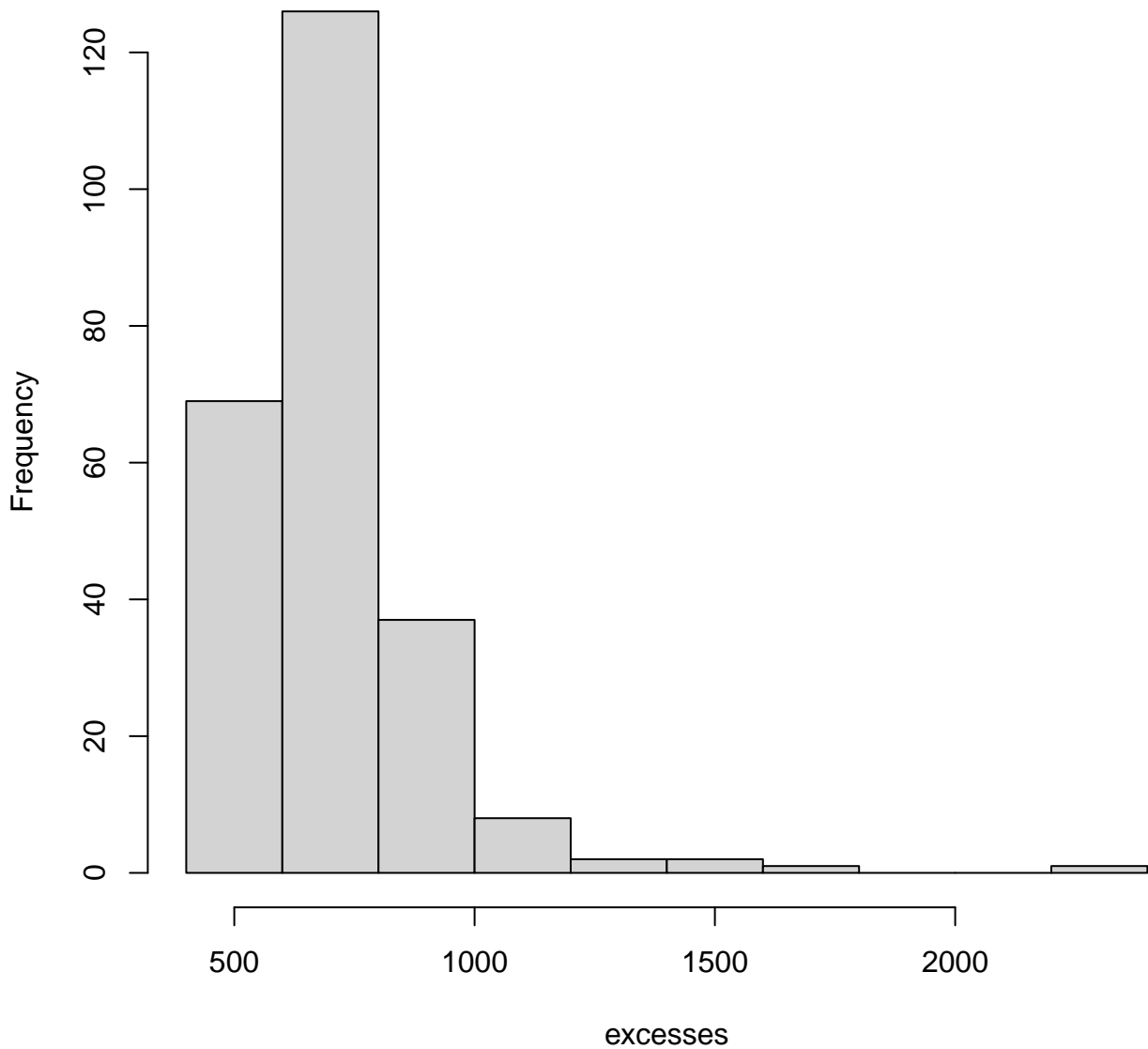
# Histogram of excesses



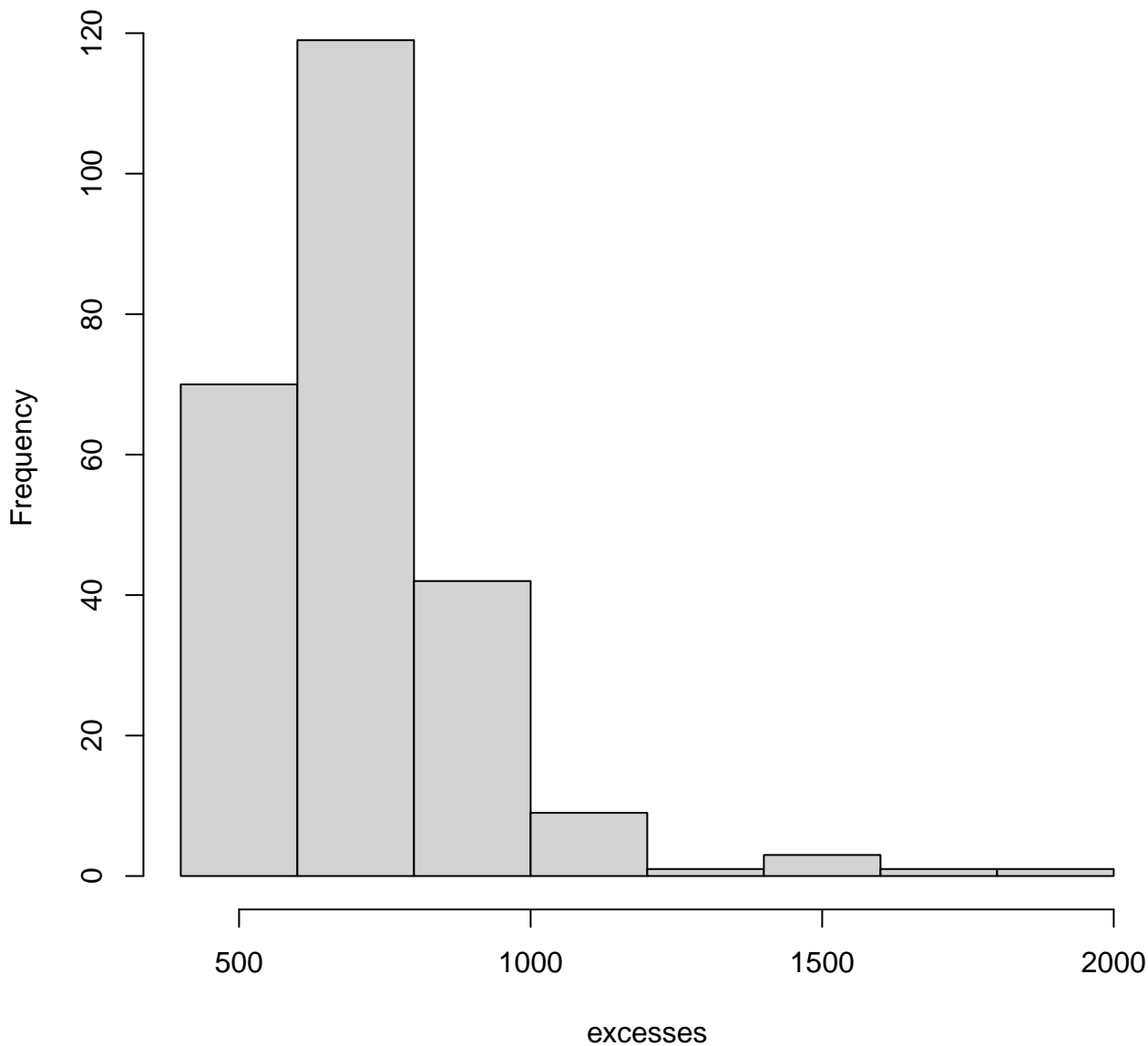
# Histogram of excesses



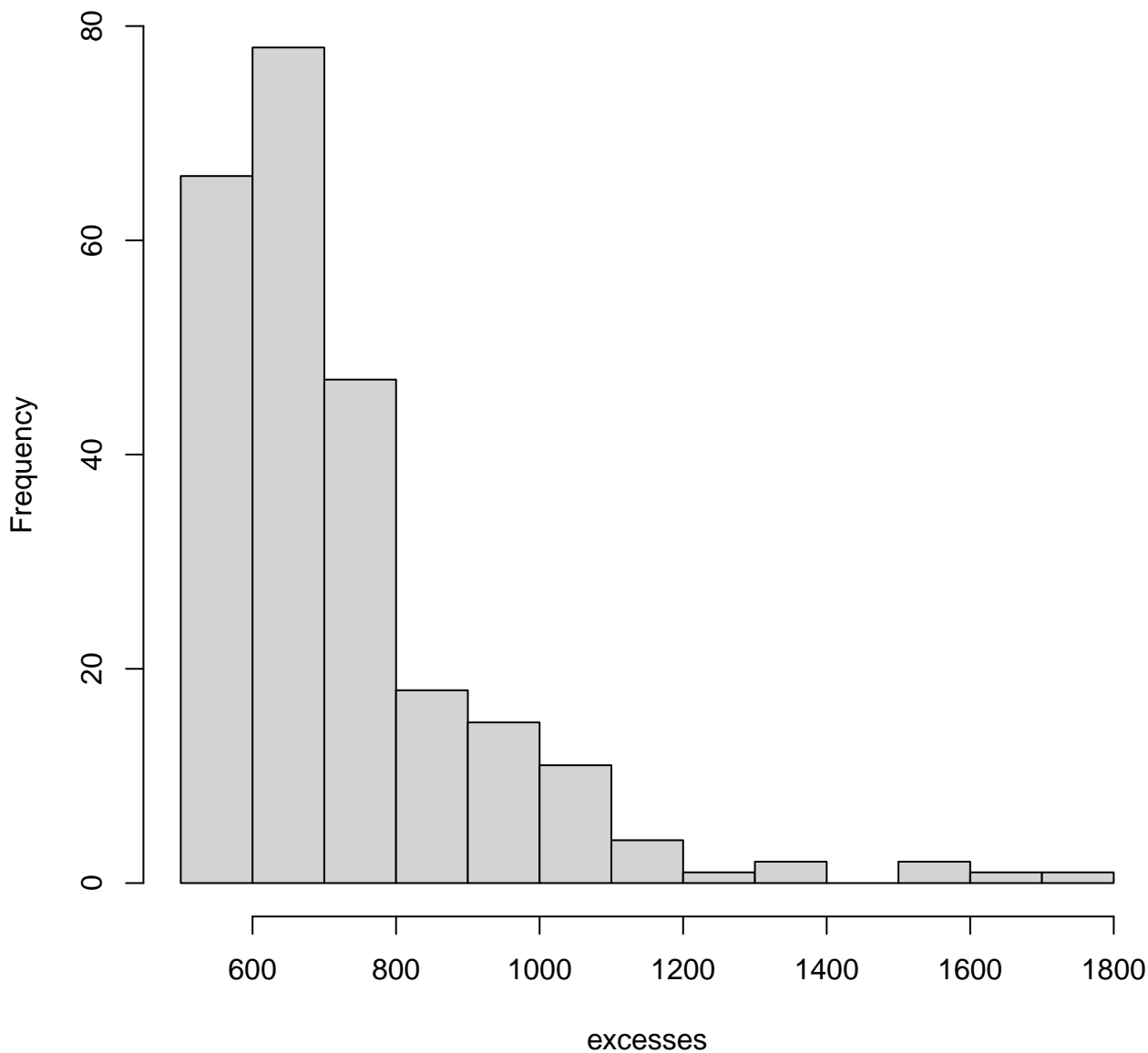
# Histogram of excesses



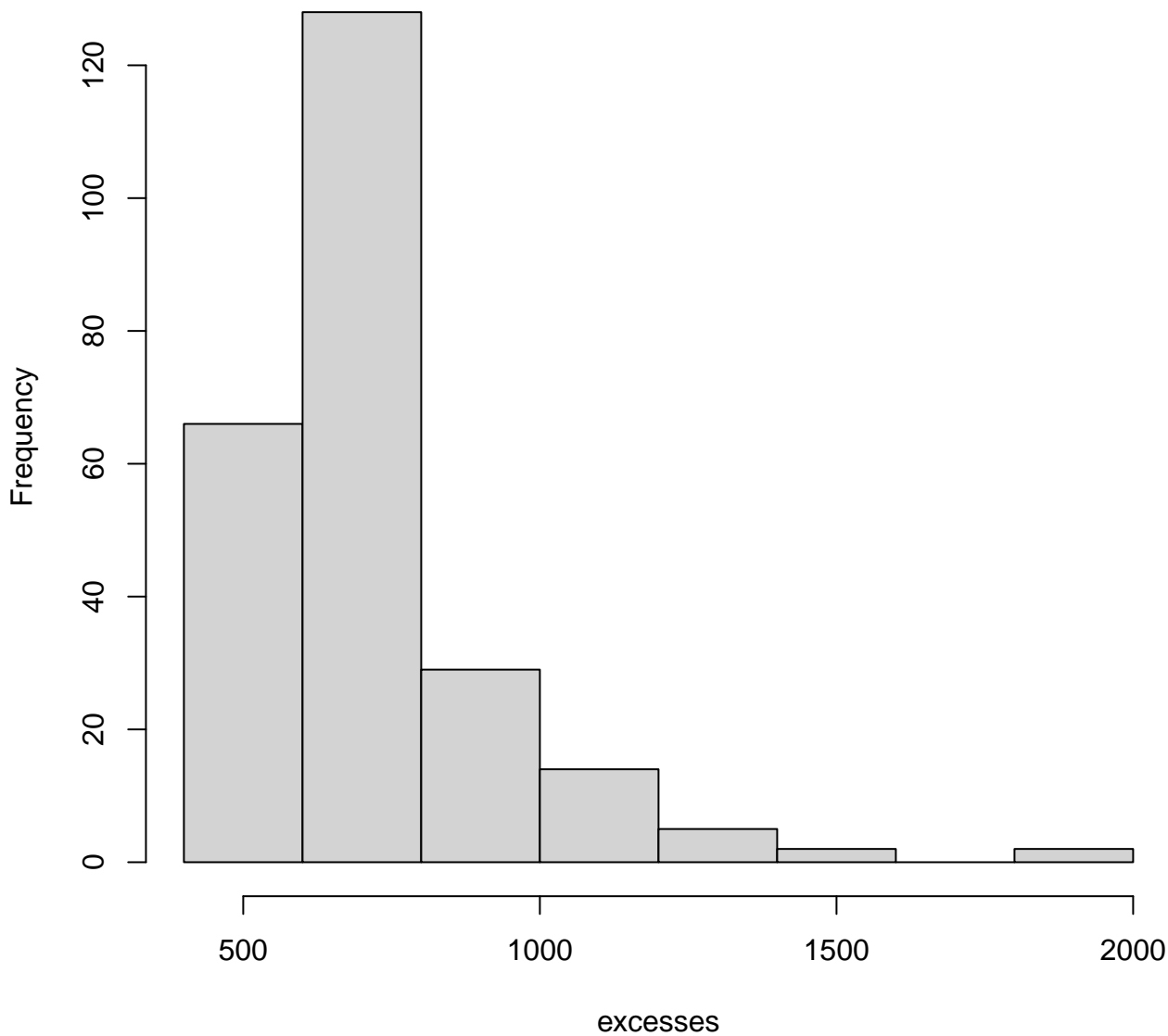
# Histogram of excesses



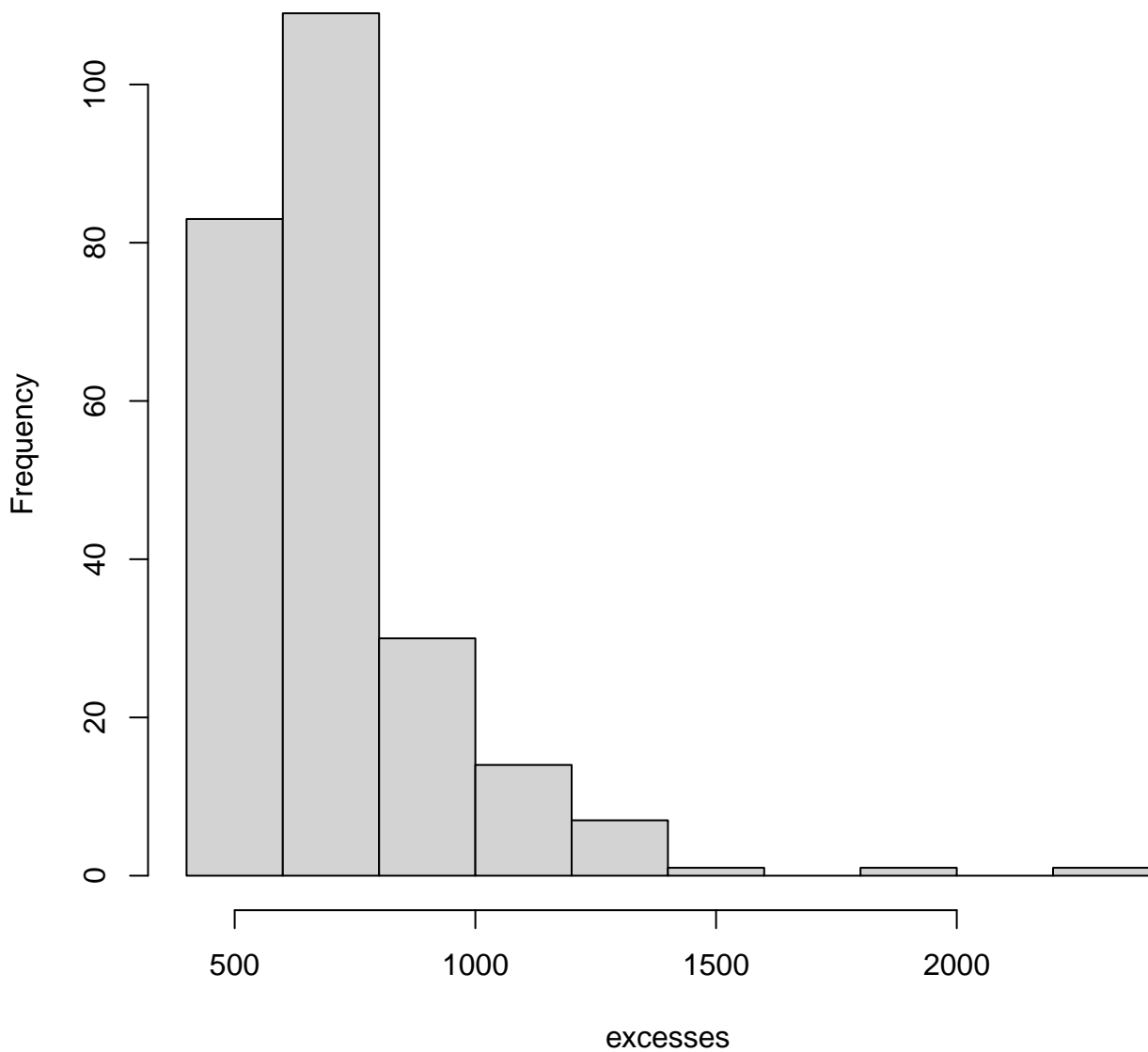
**Histogram of excesses**



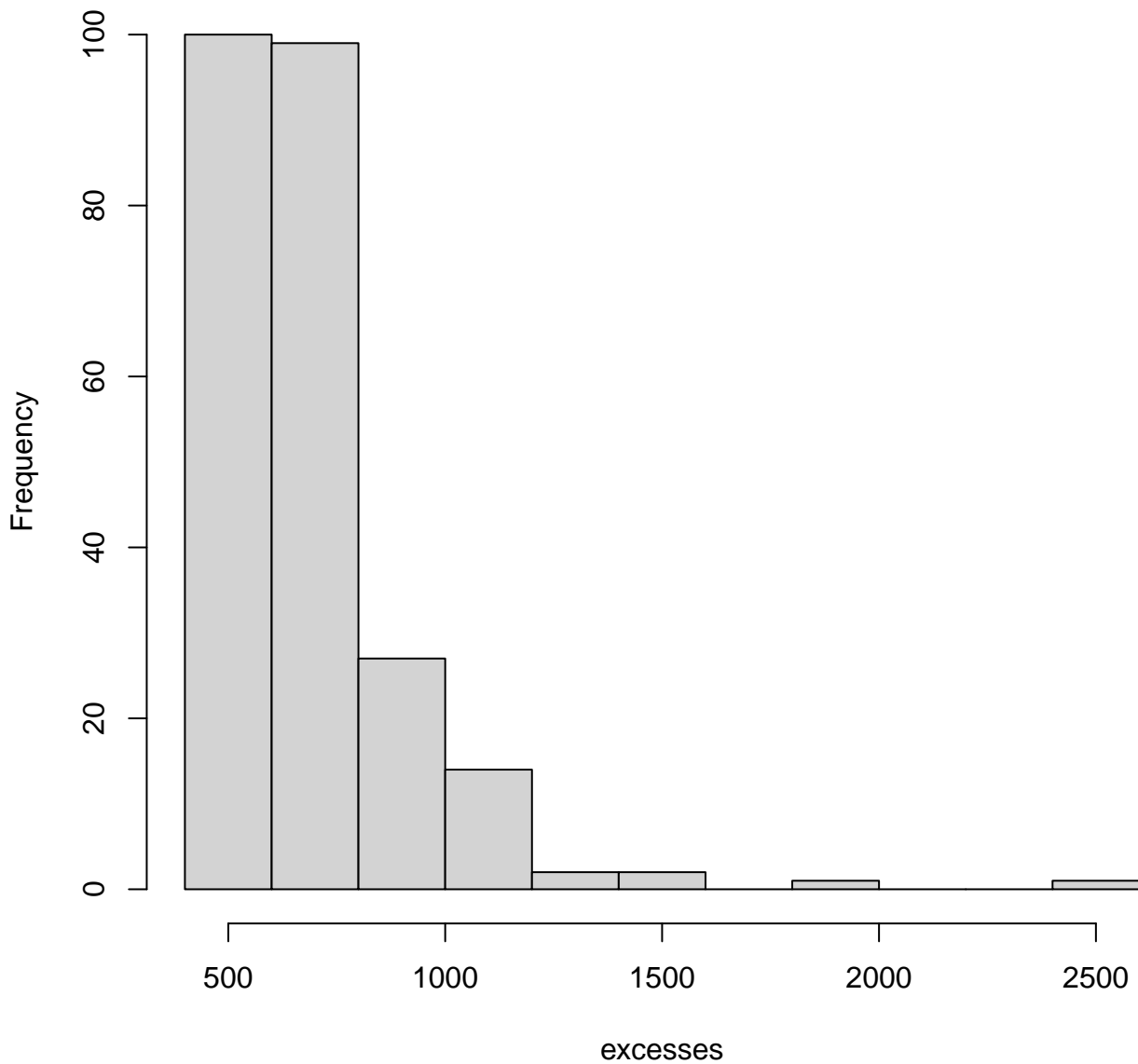
# Histogram of excesses



**Histogram of excesses**

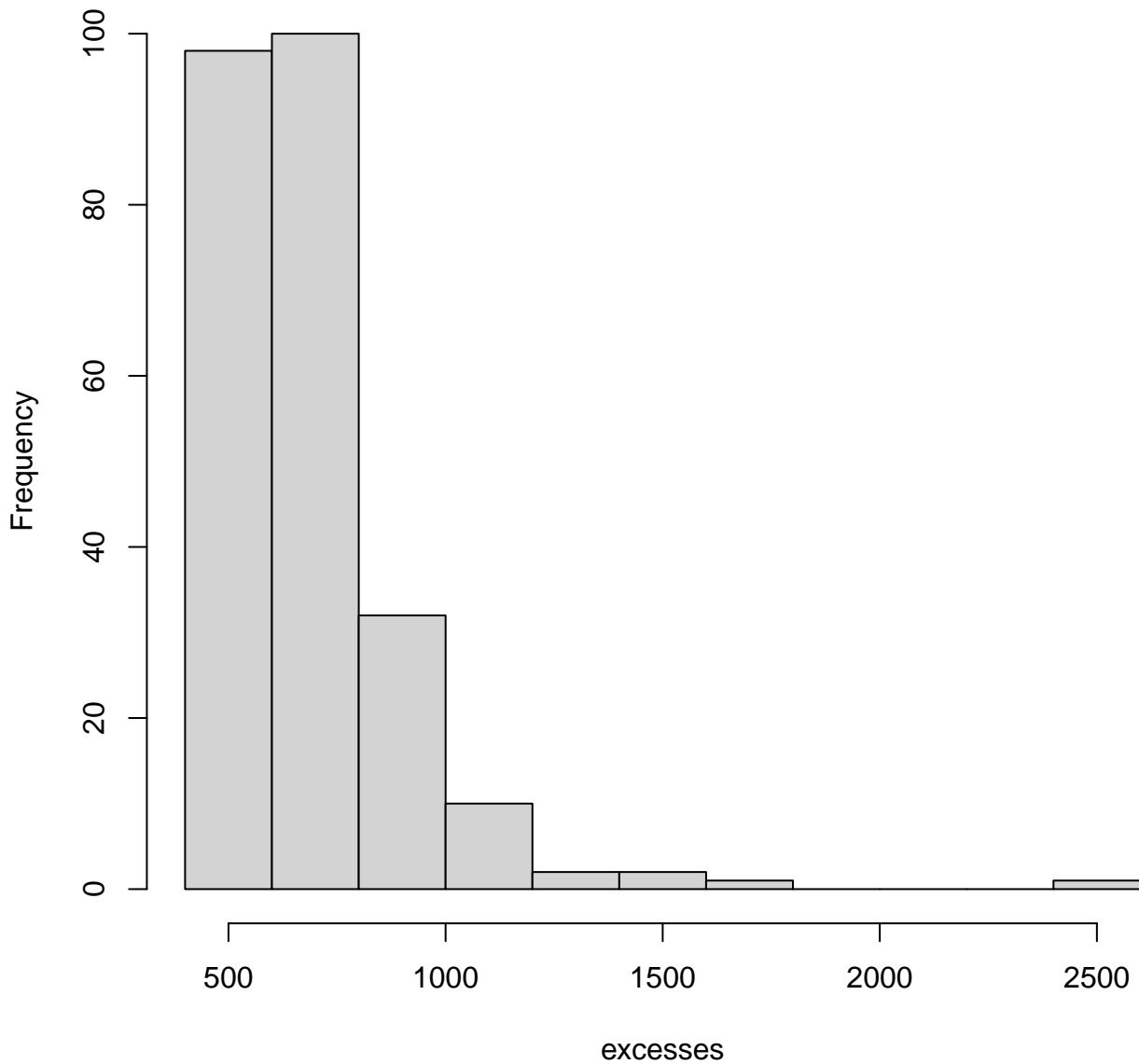


**Histogram of excesses**

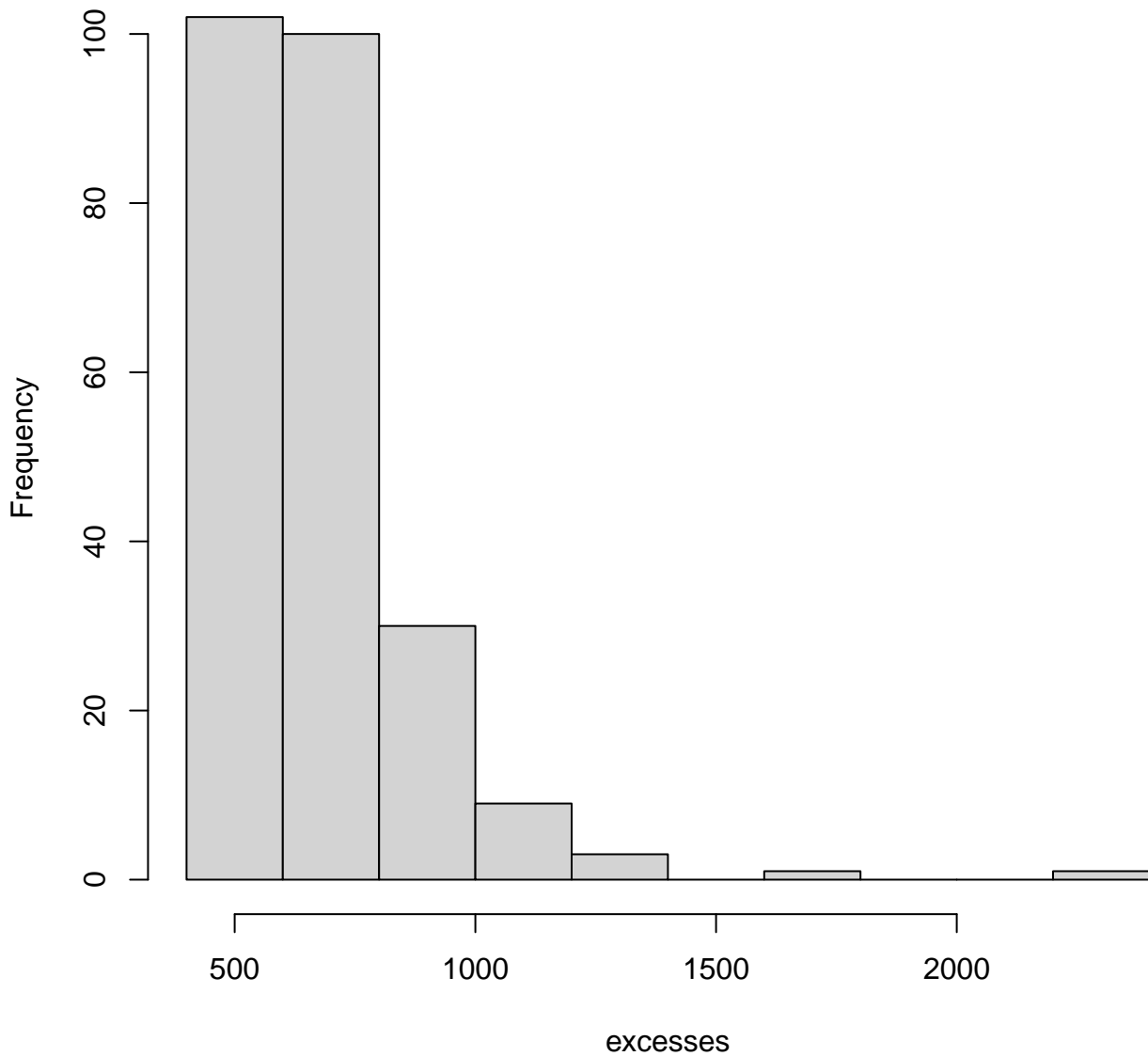




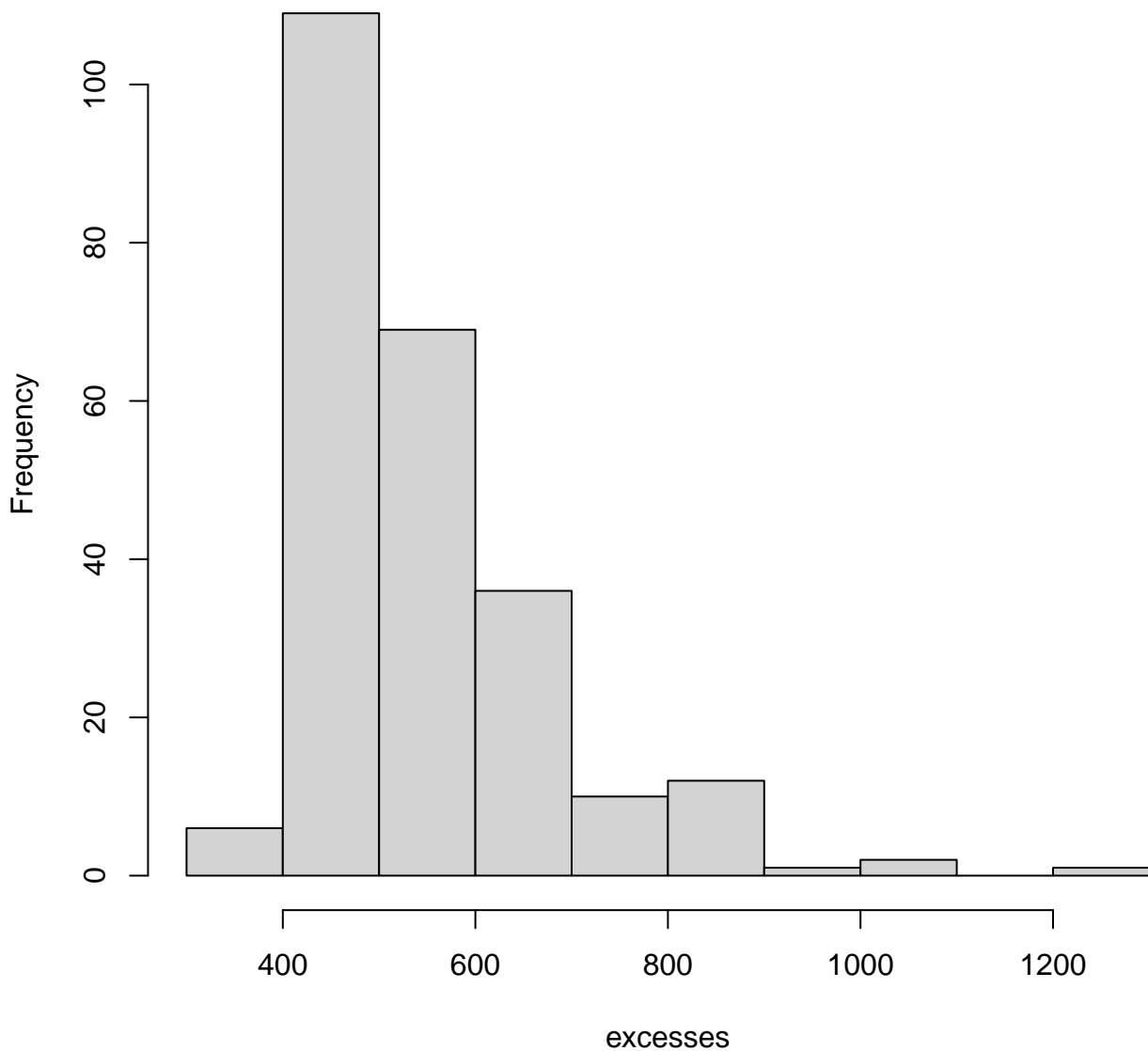
# Histogram of excesses



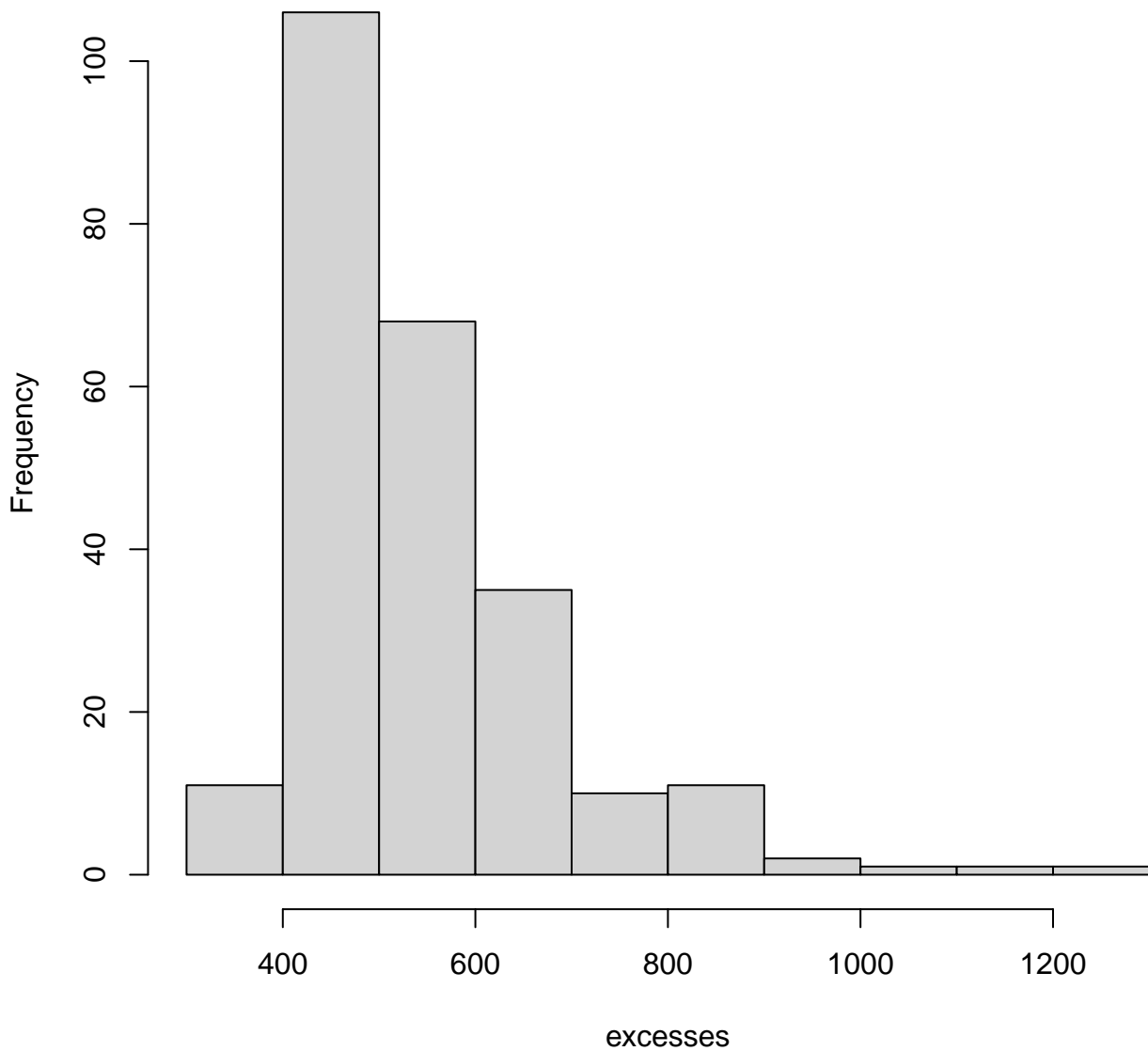
# Histogram of excesses



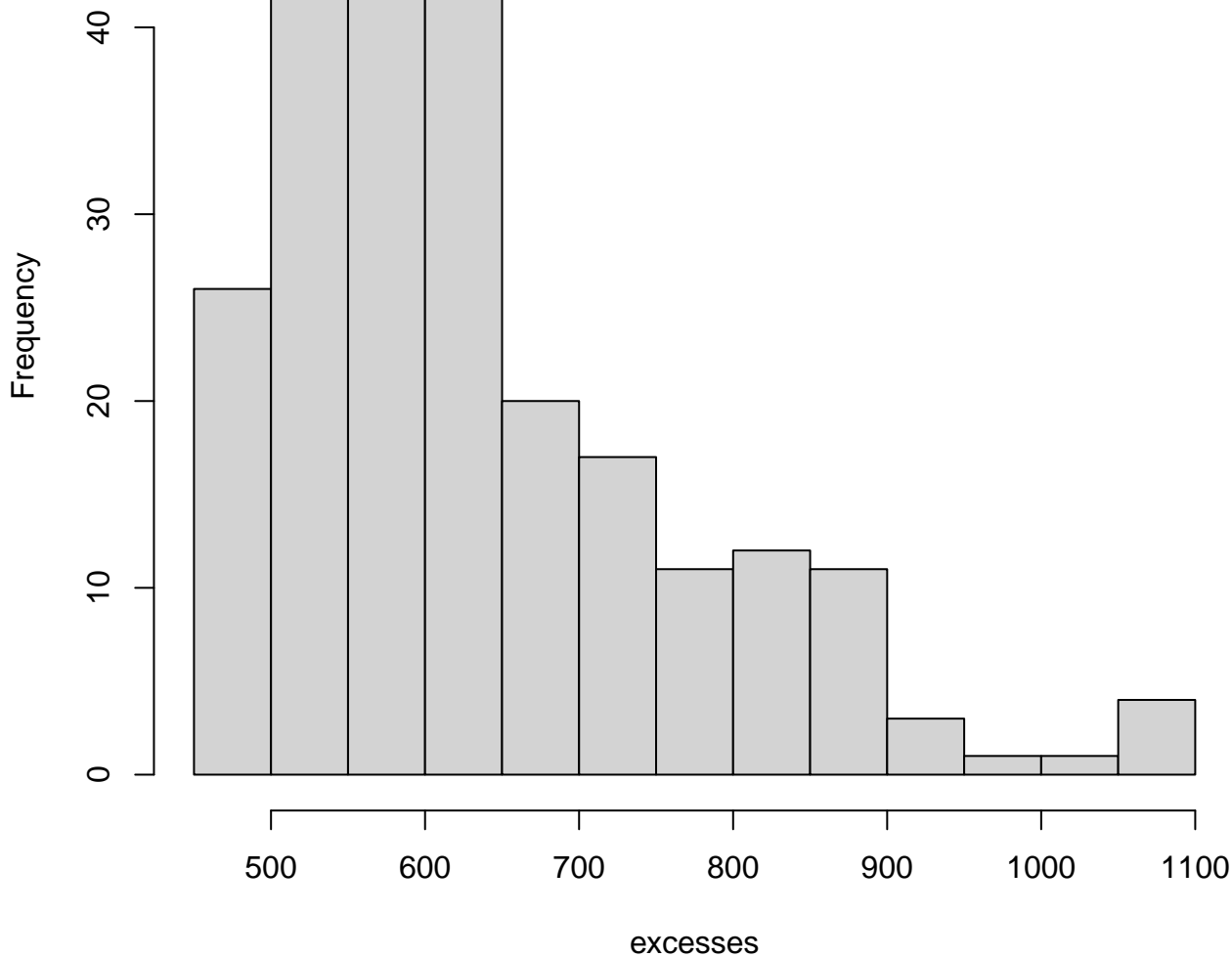
# Histogram of excesses



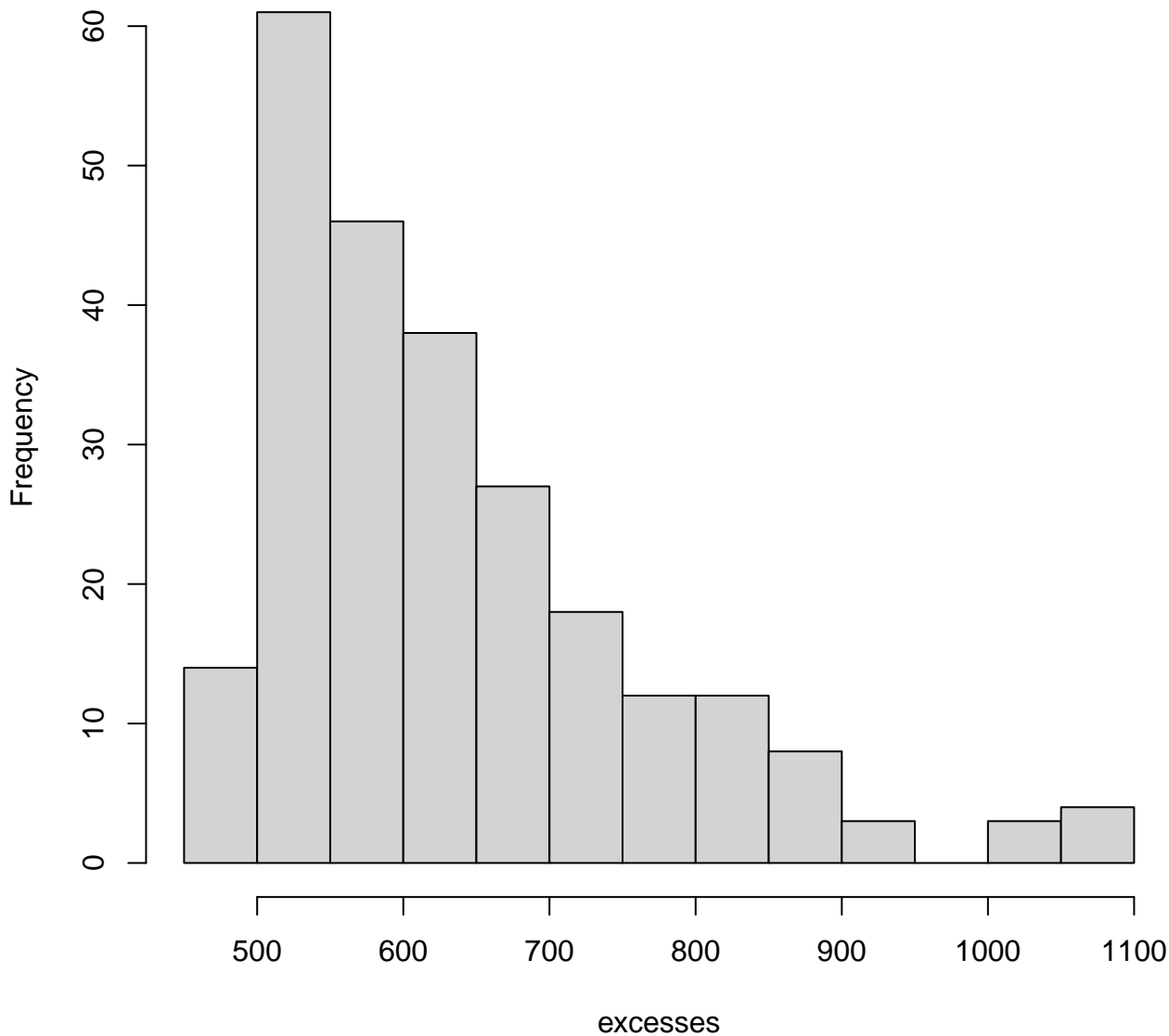
# Histogram of excesses



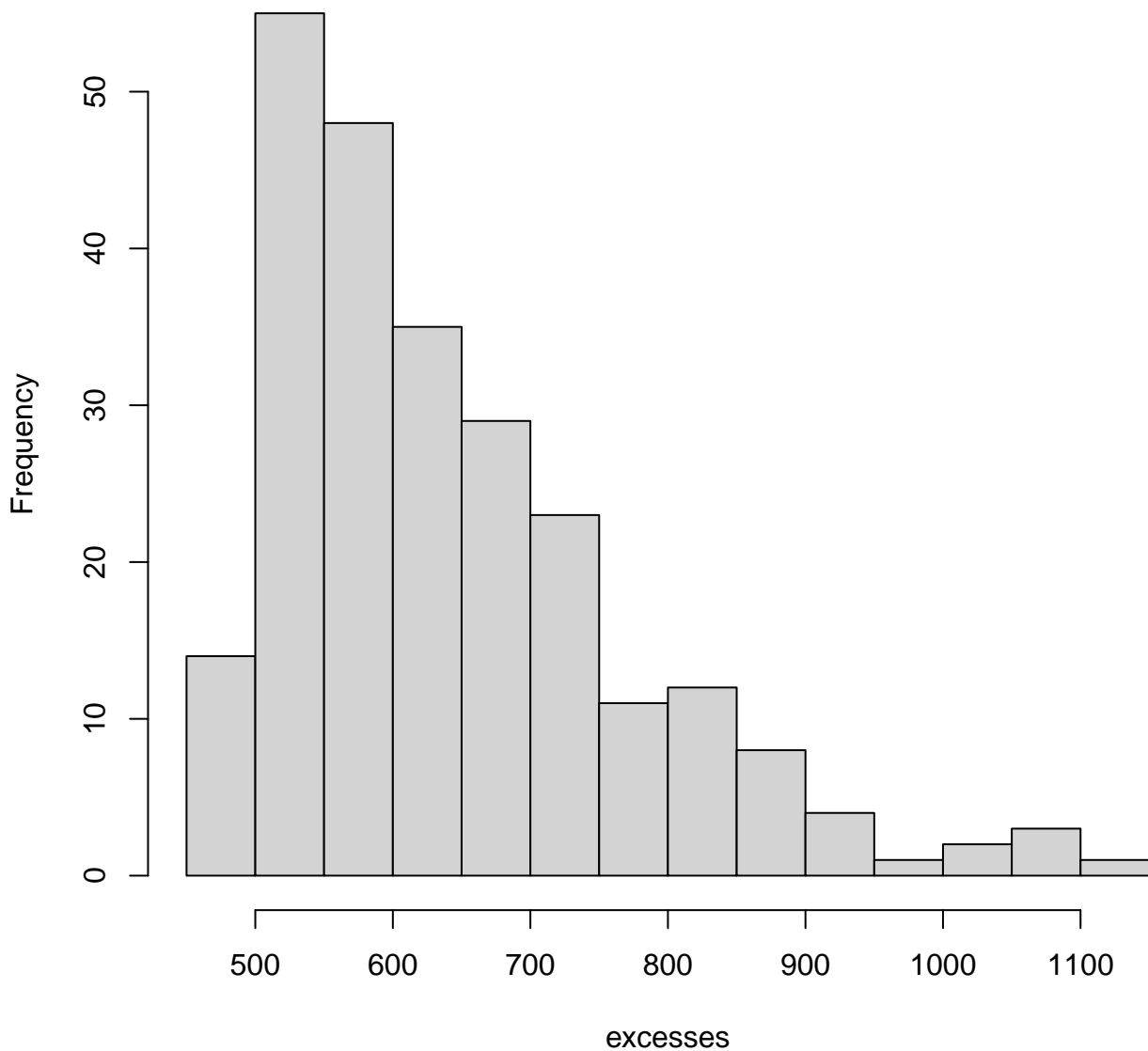
**Histogram of excesses**



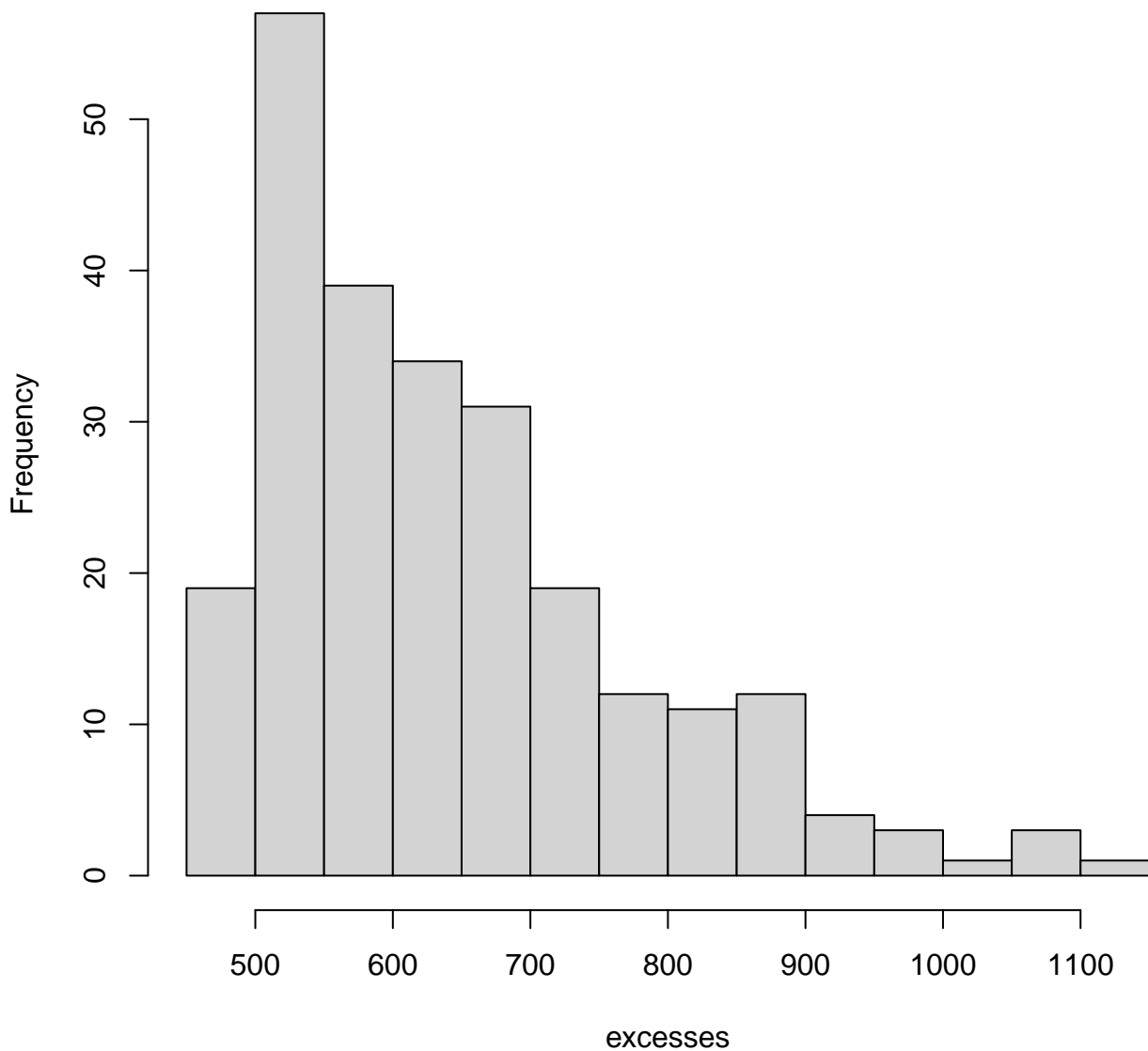
# Histogram of excesses



**Histogram of excesses**

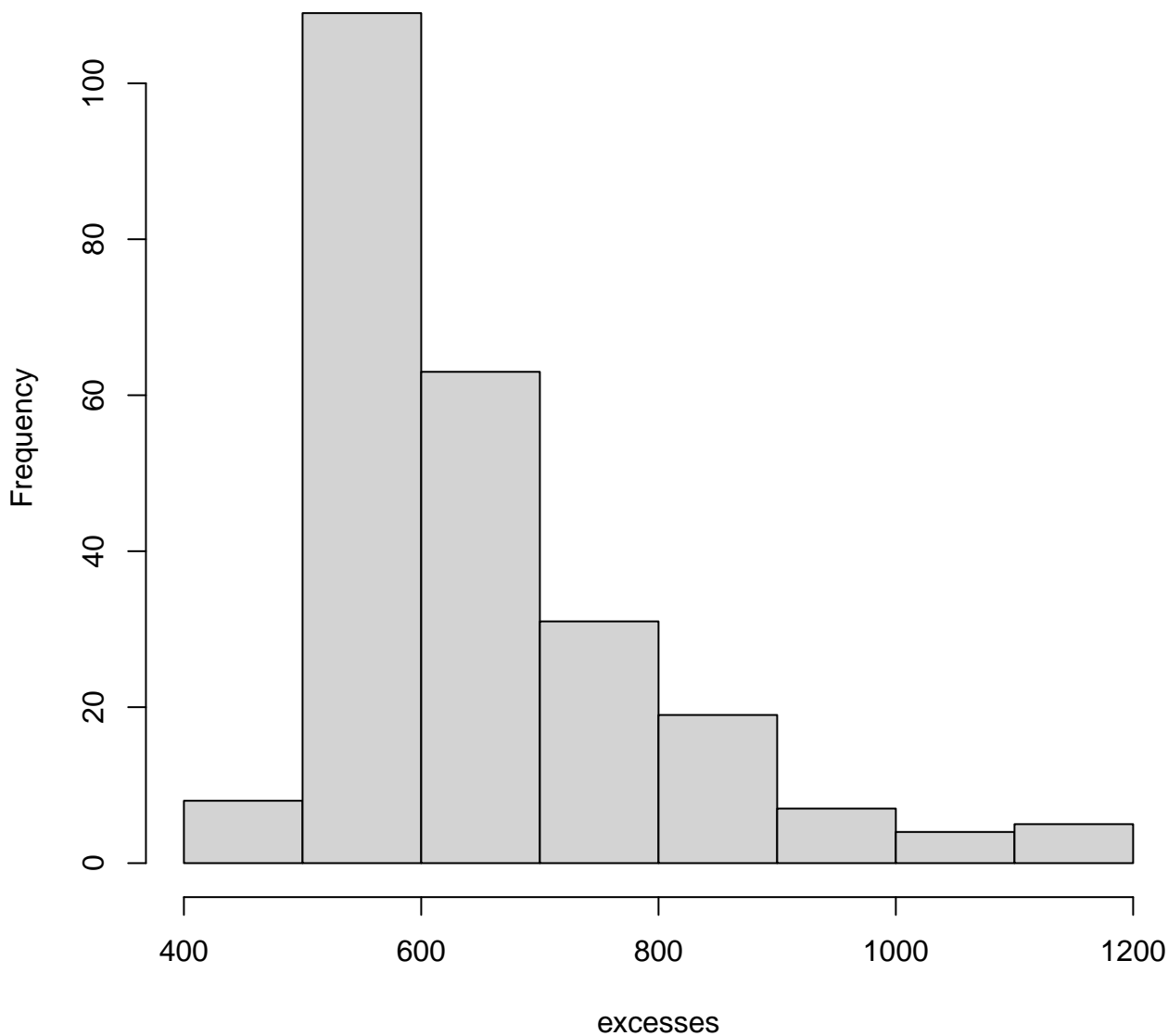


**Histogram of excesses**

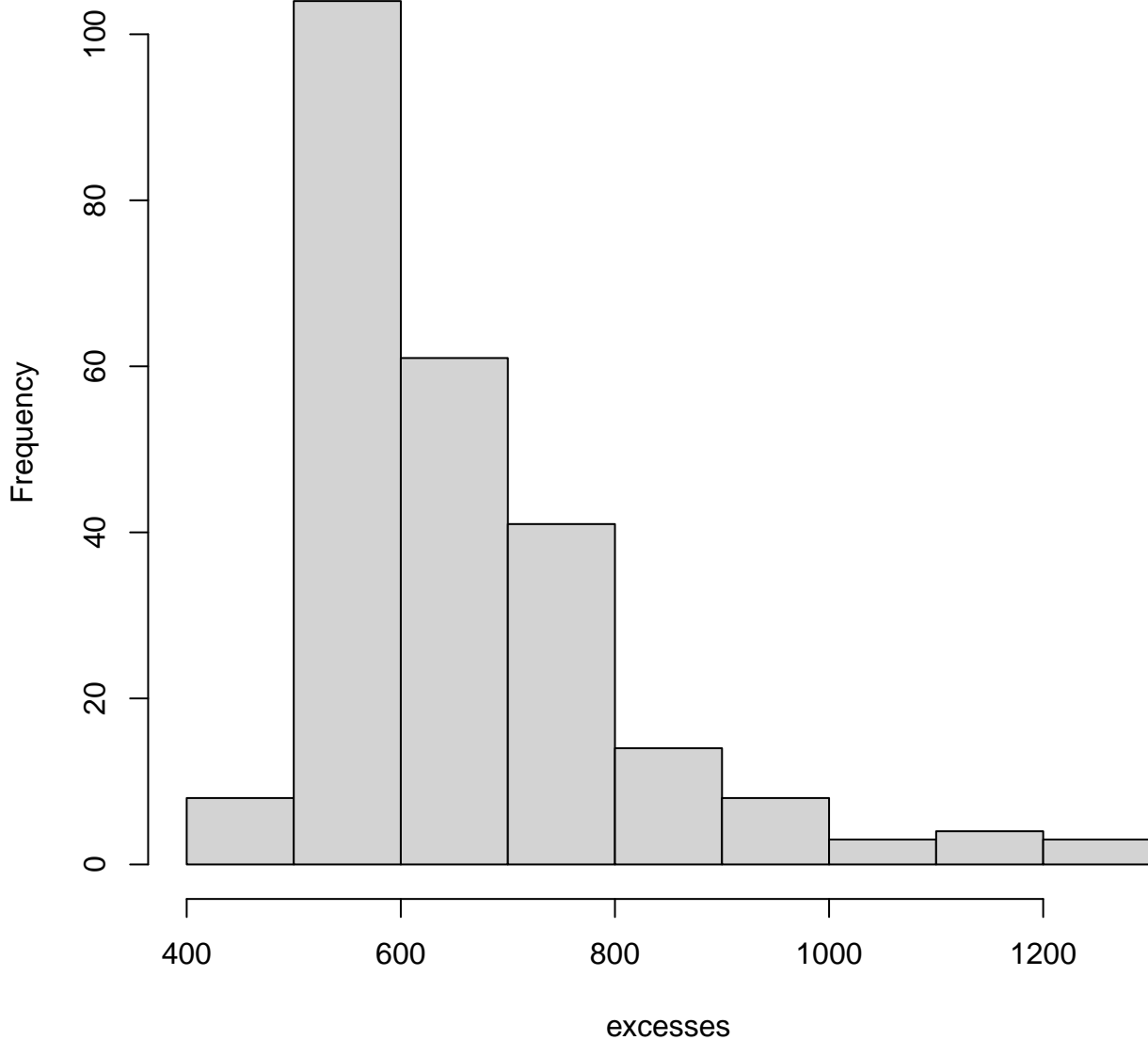




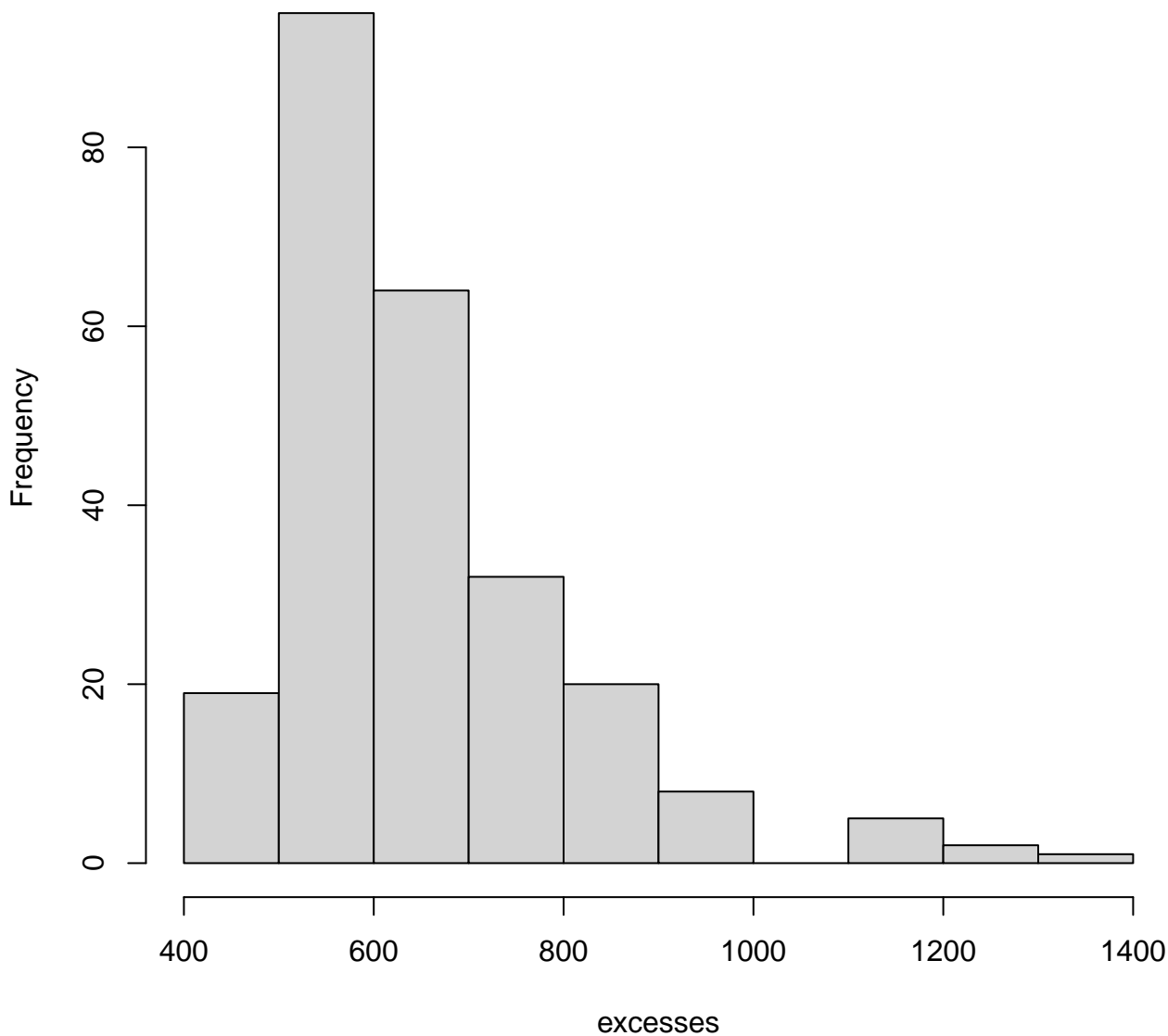
# Histogram of excesses



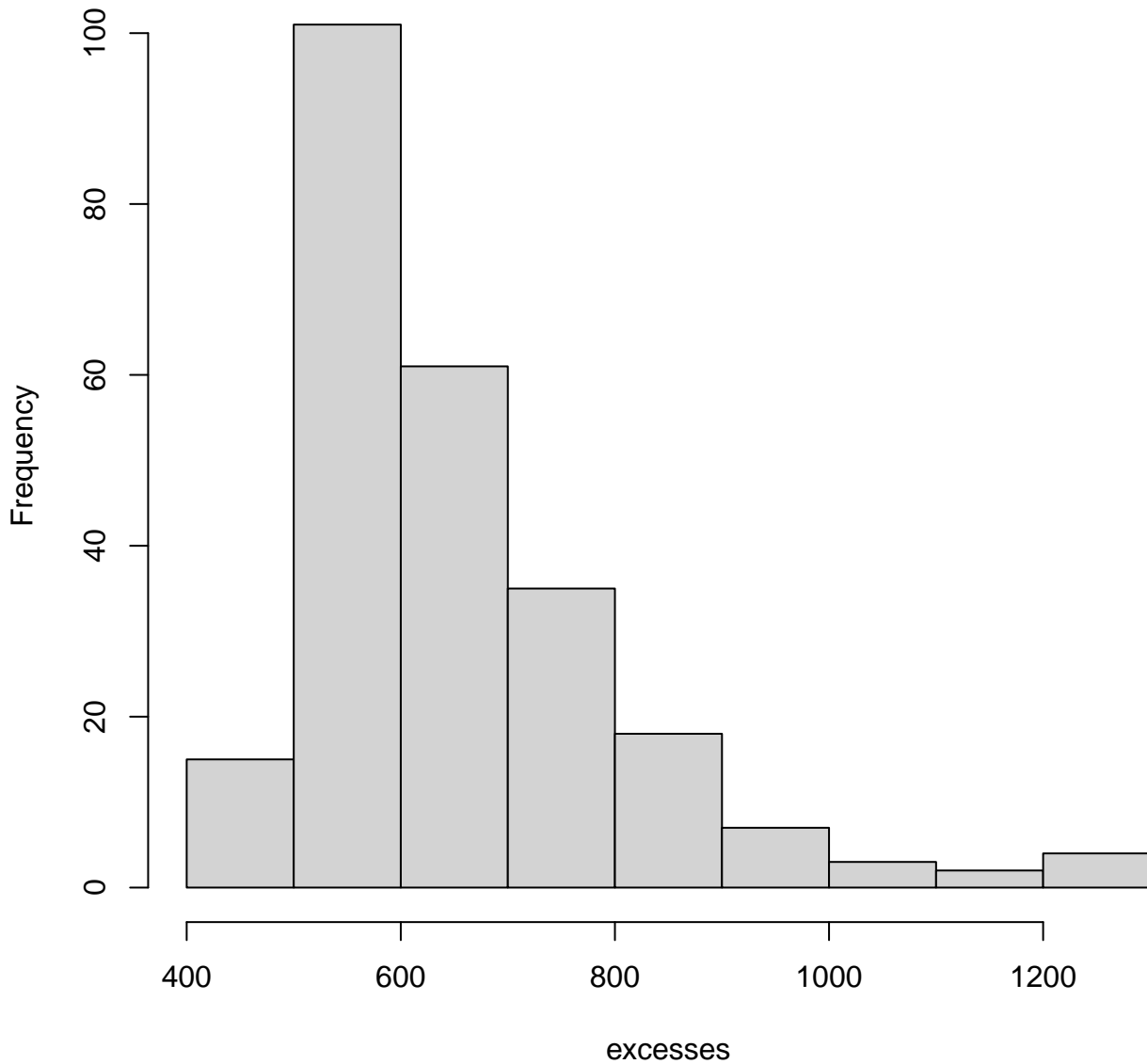
**Histogram of excesses**



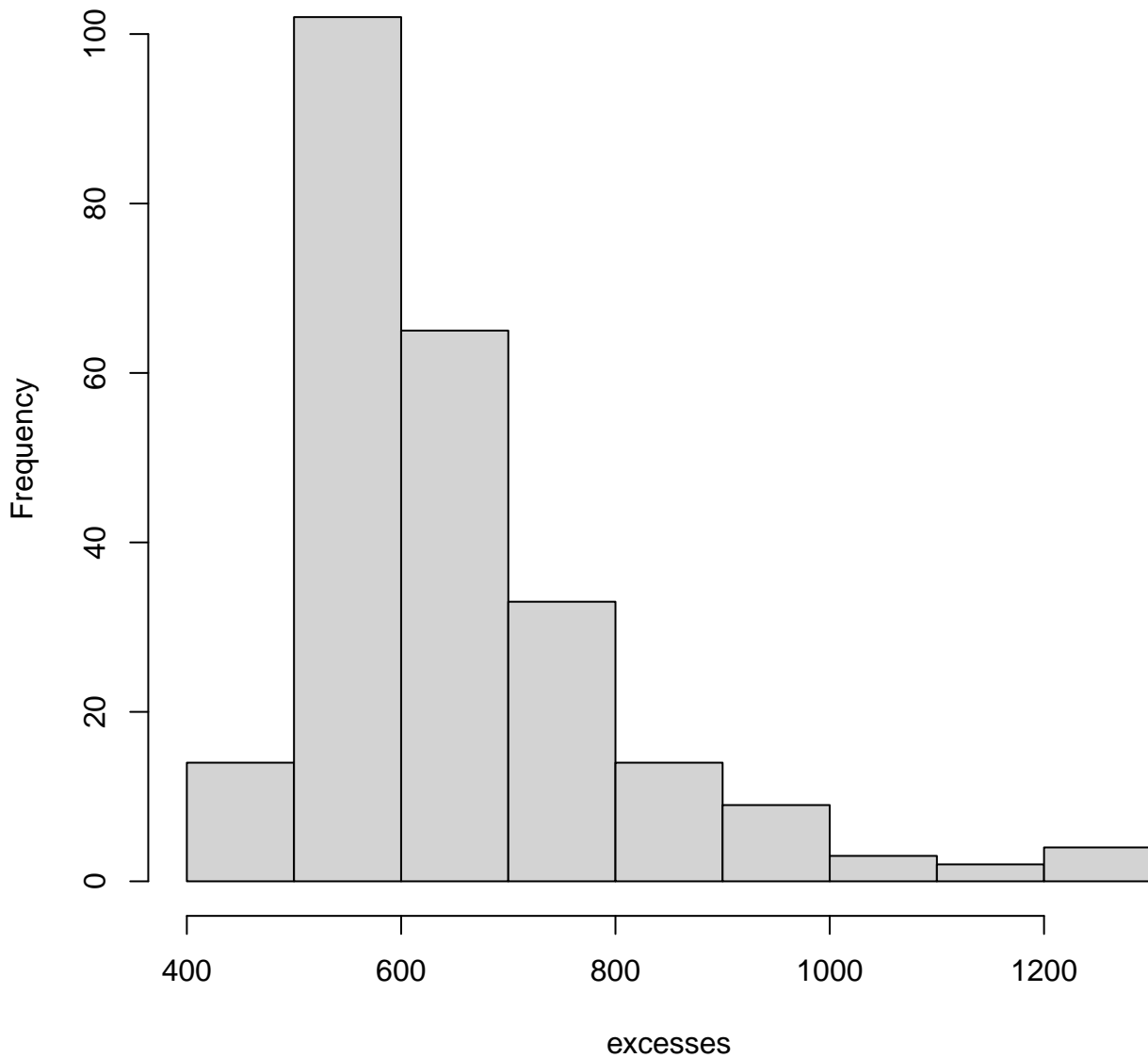
**Histogram of excesses**



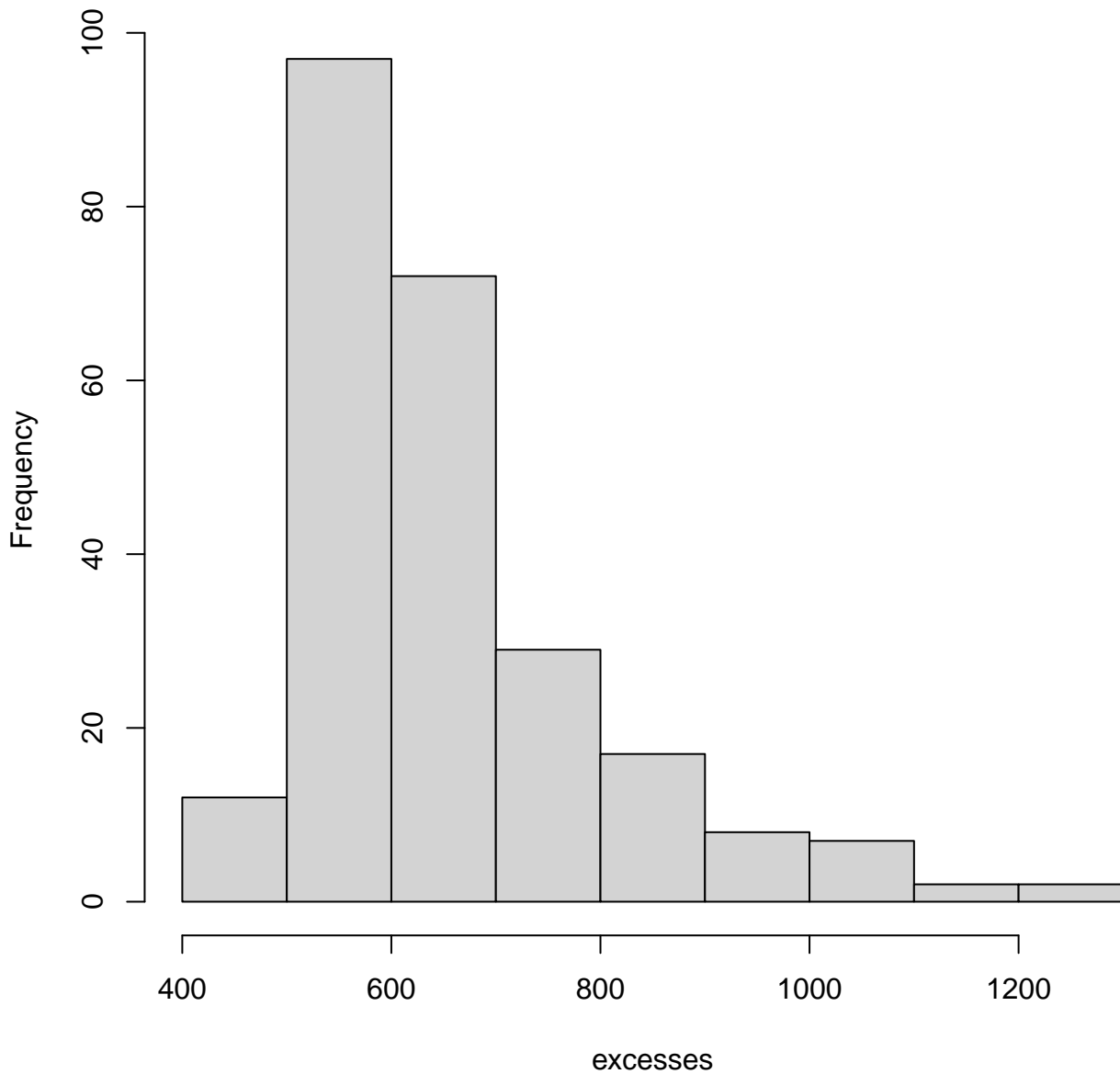
# Histogram of excesses



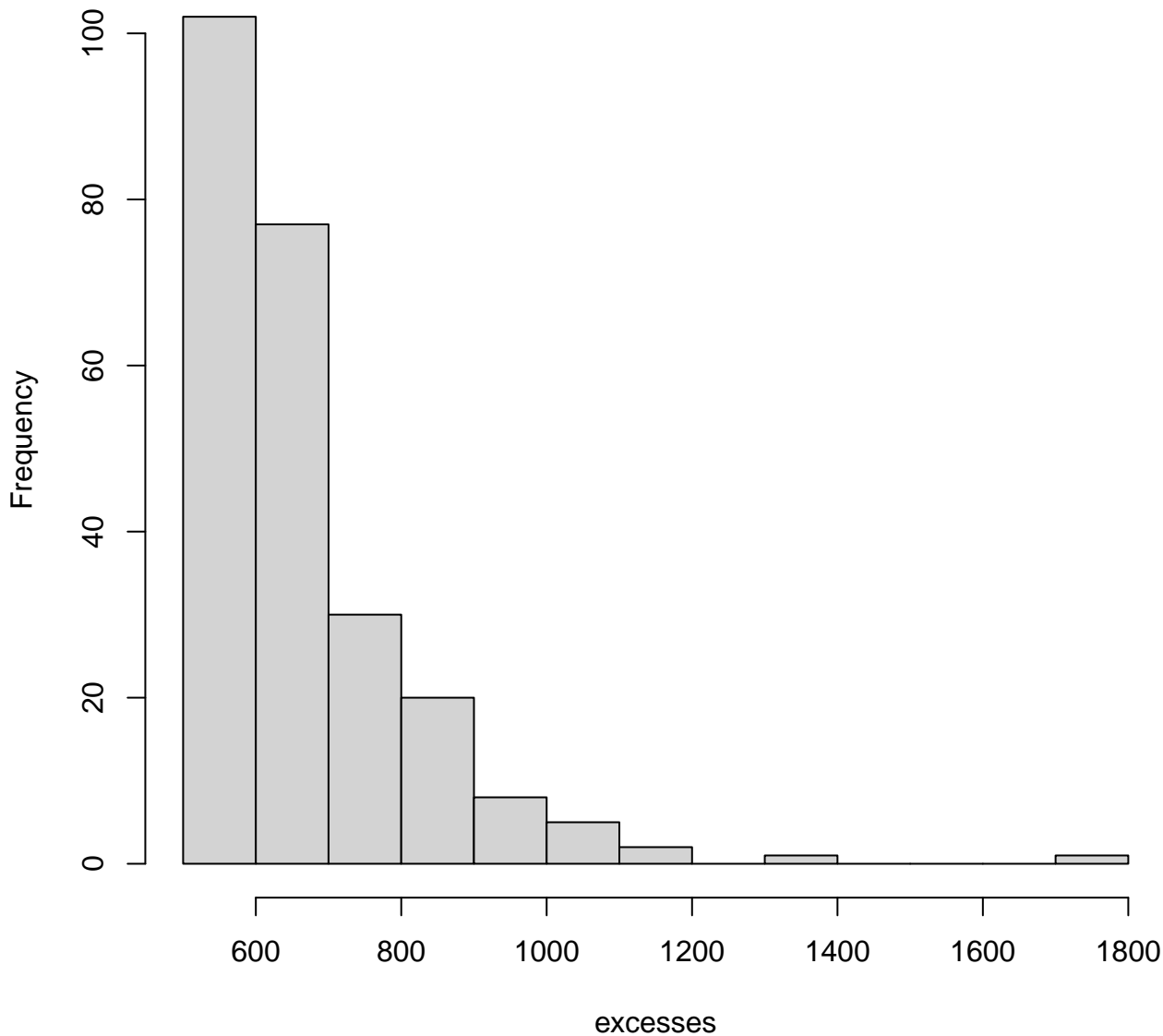
# Histogram of excesses



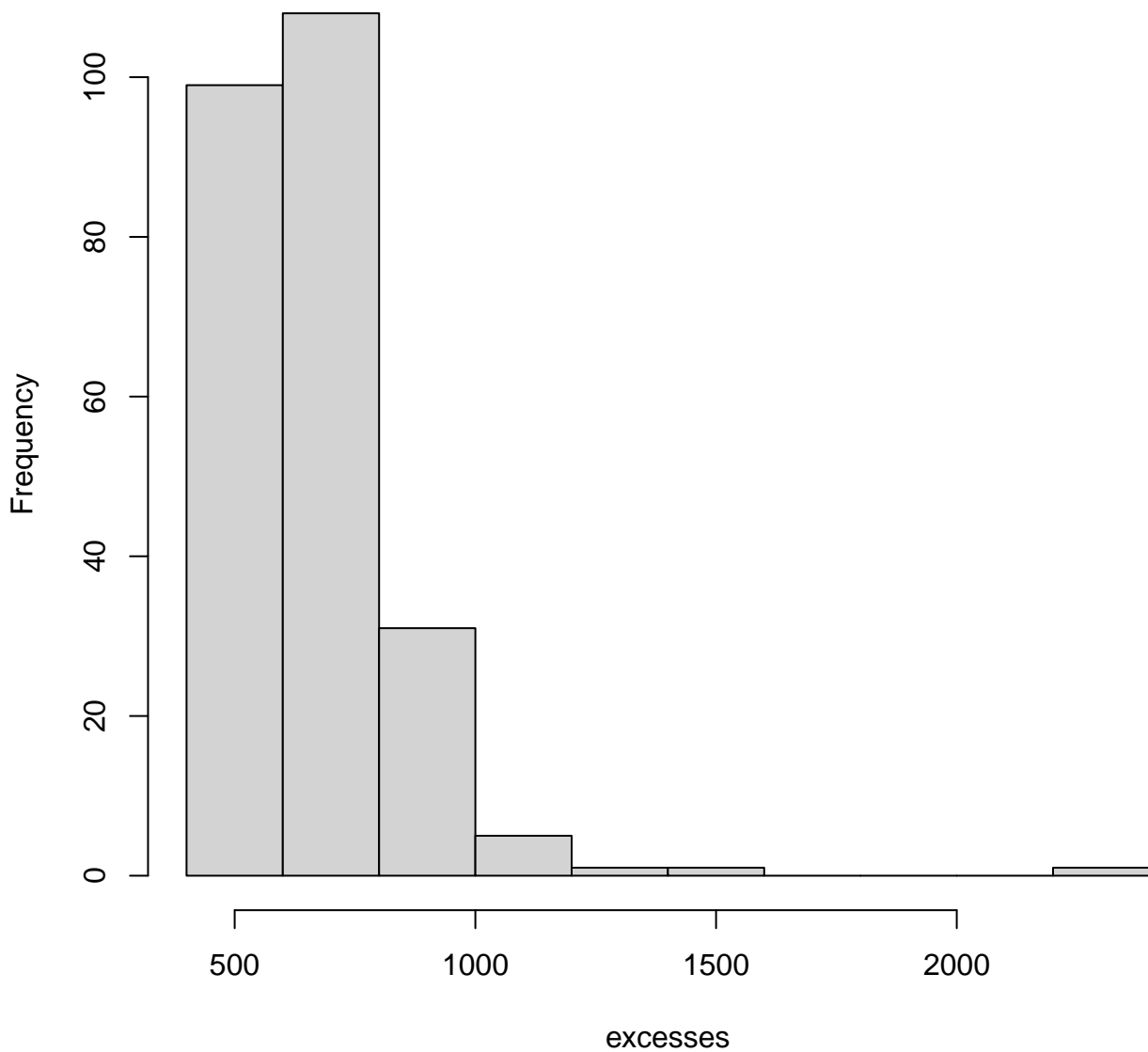
**Histogram of excesses**



# Histogram of excesses

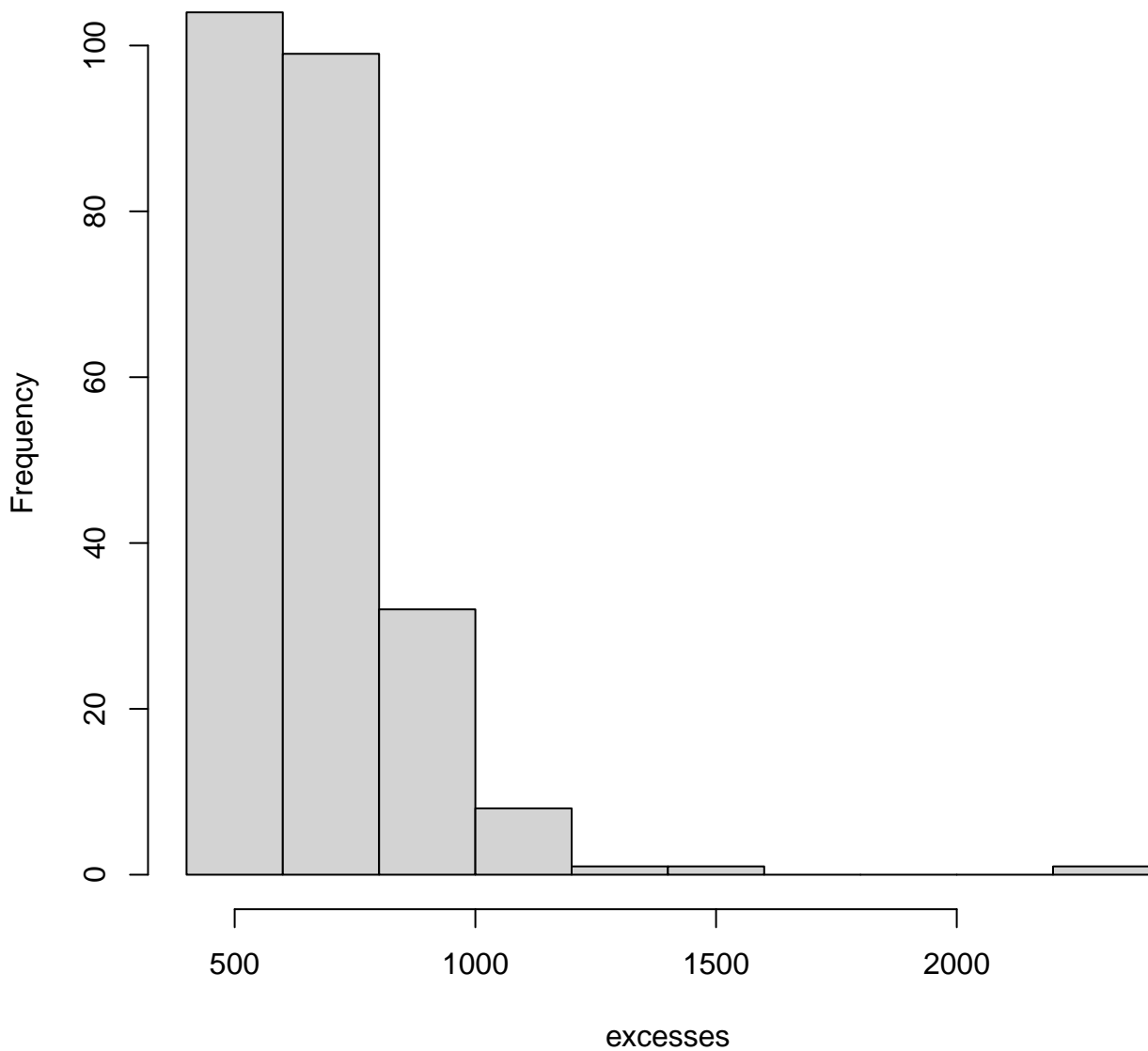


**Histogram of excesses**

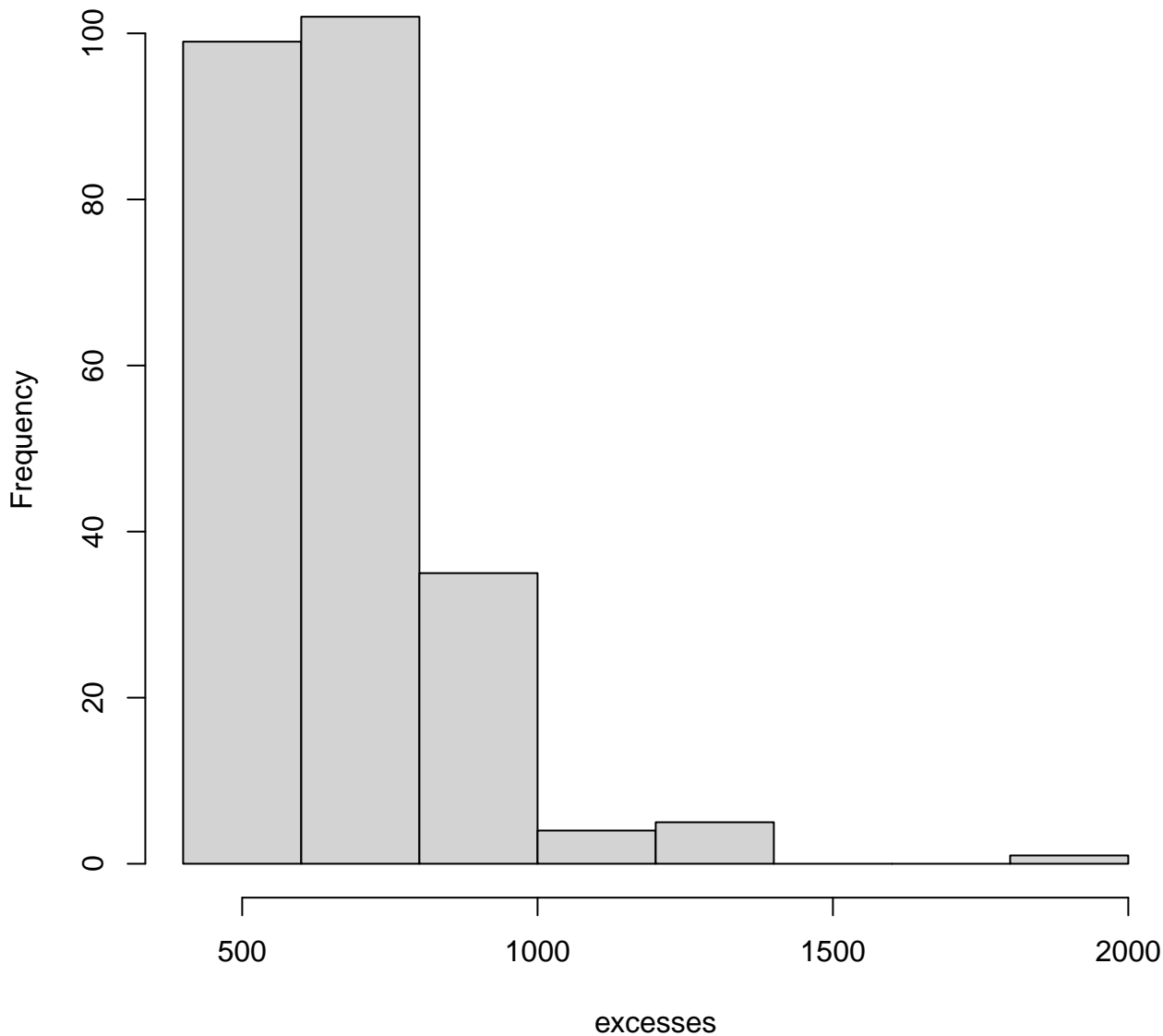




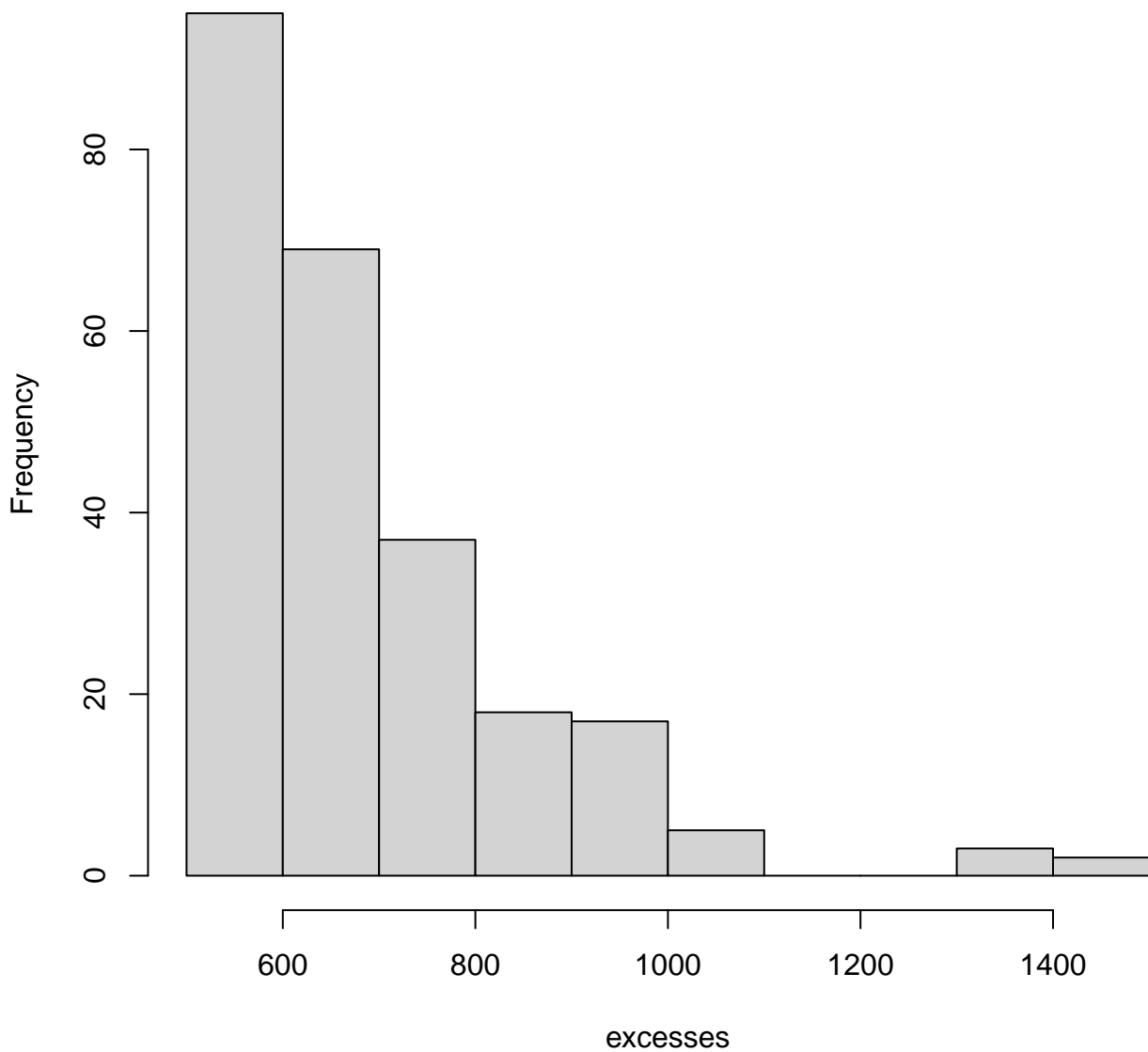
**Histogram of excesses**



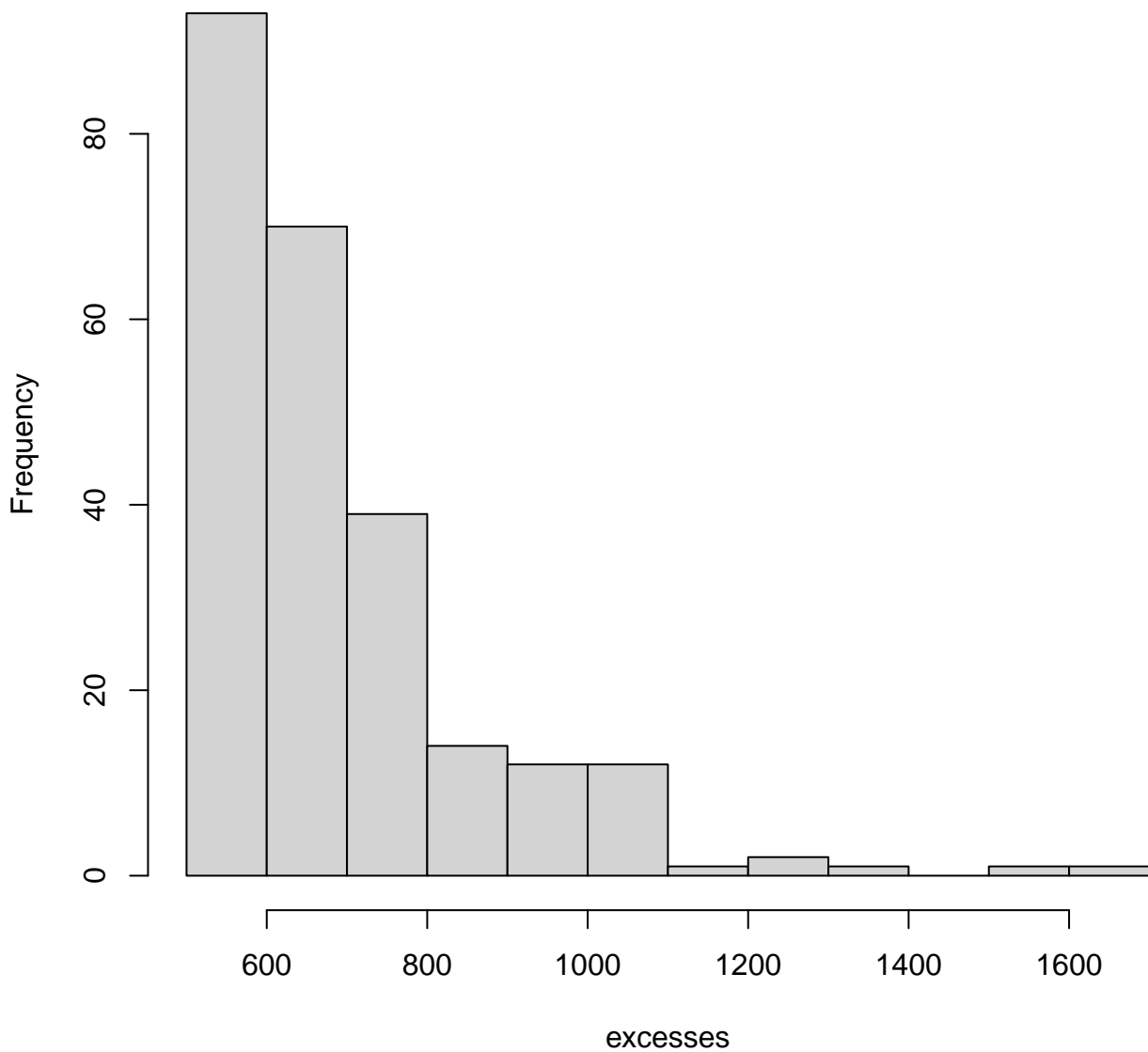
# Histogram of excesses



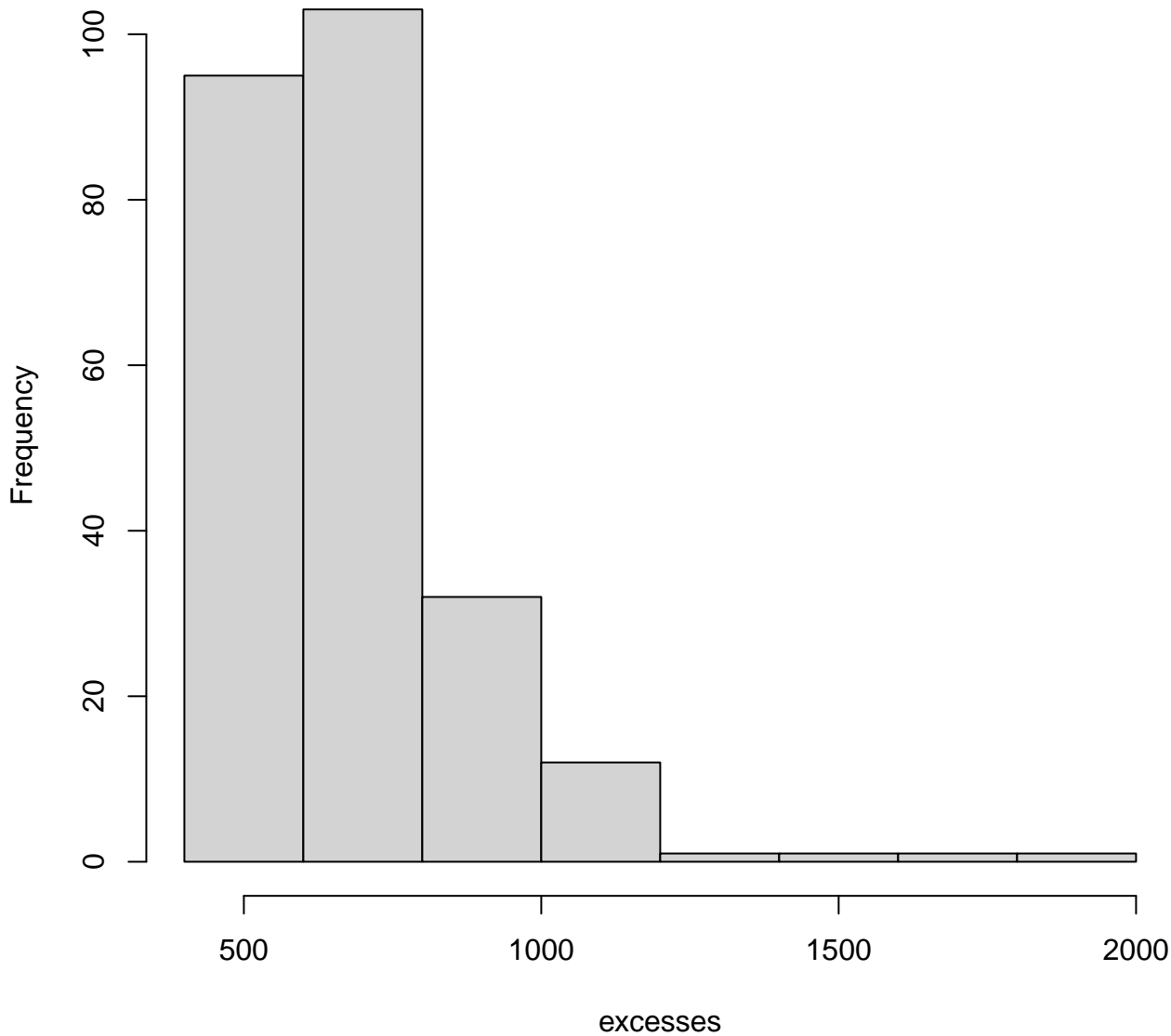
**Histogram of excesses**



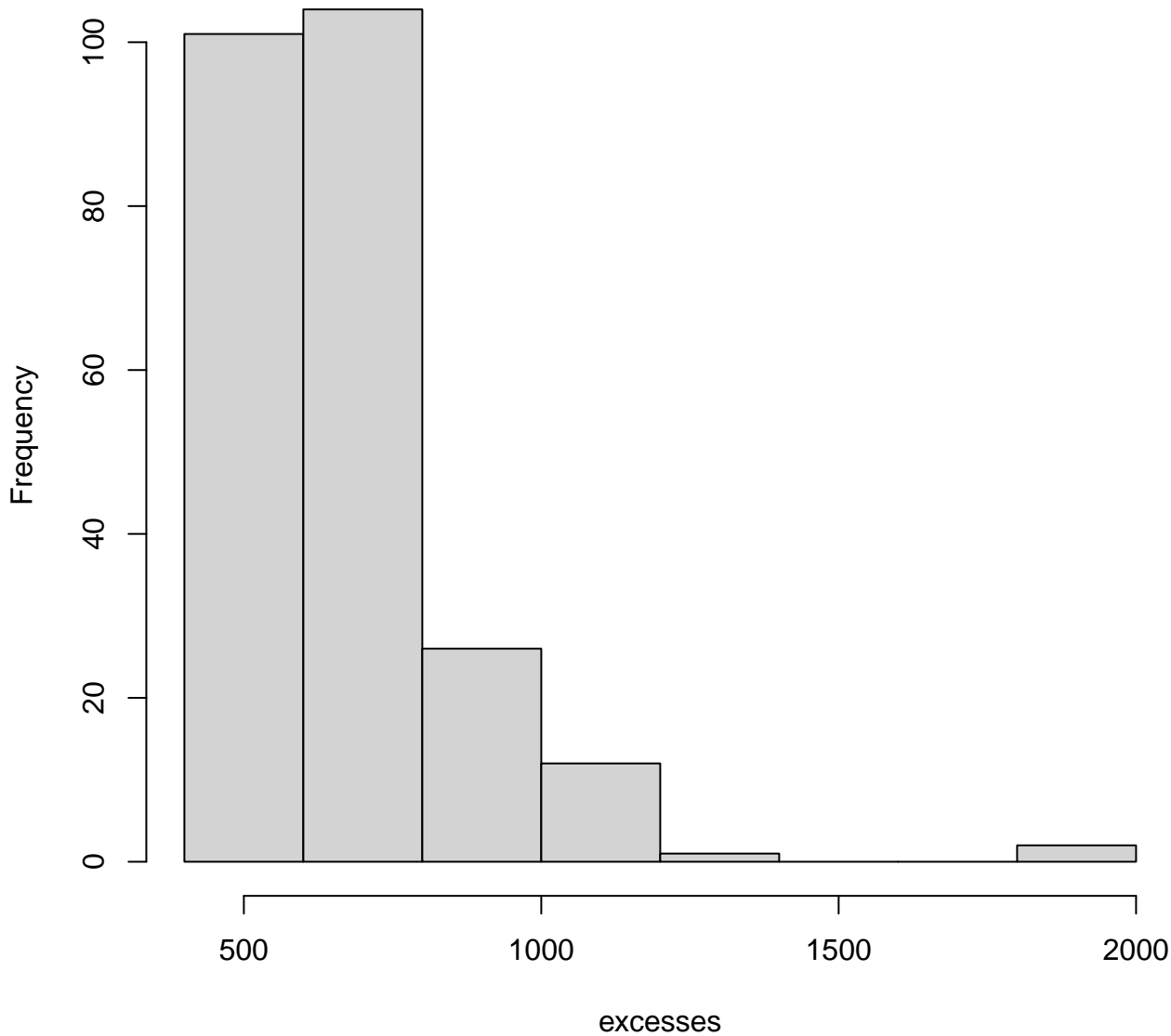
# Histogram of excesses



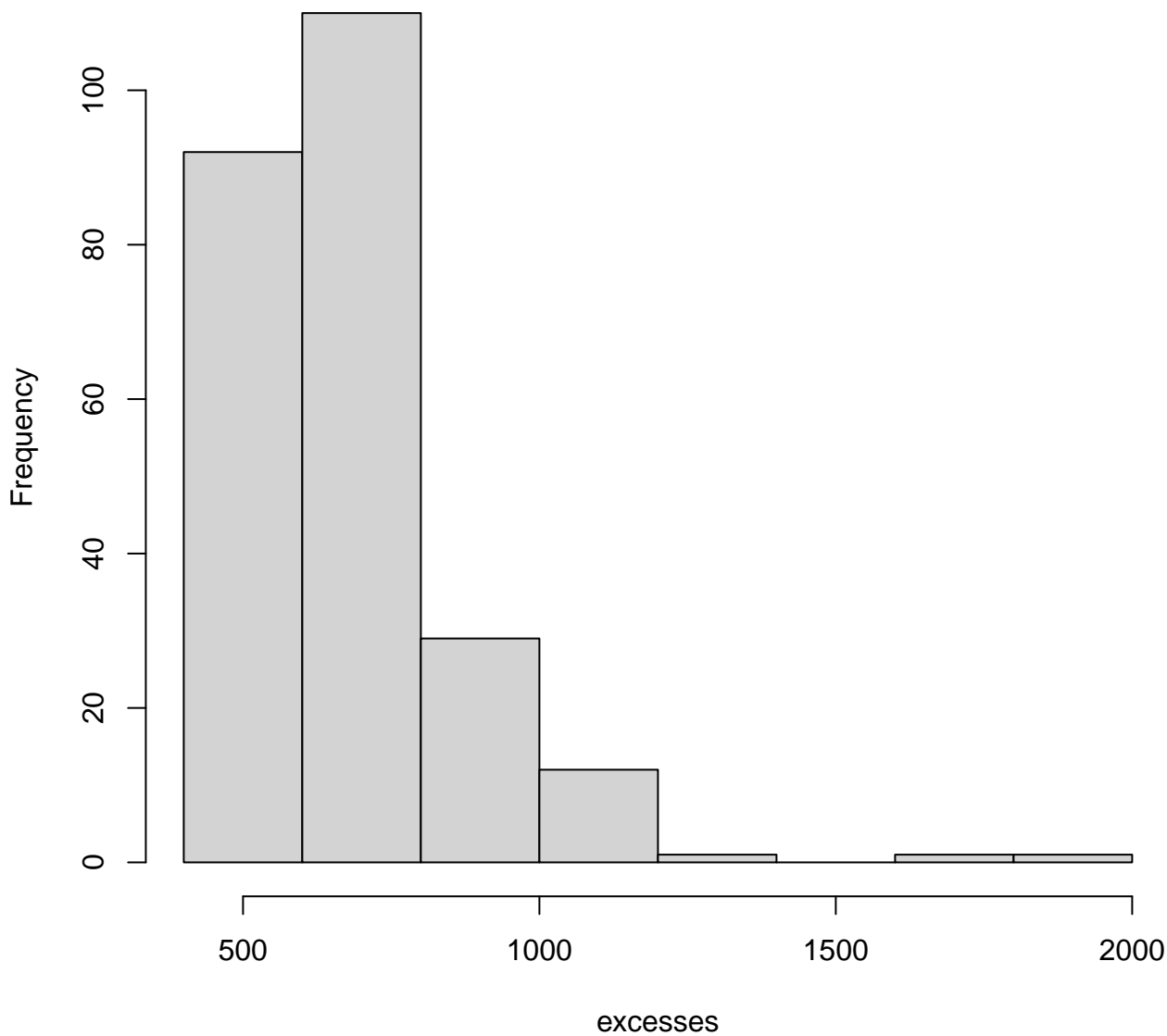
# Histogram of excesses



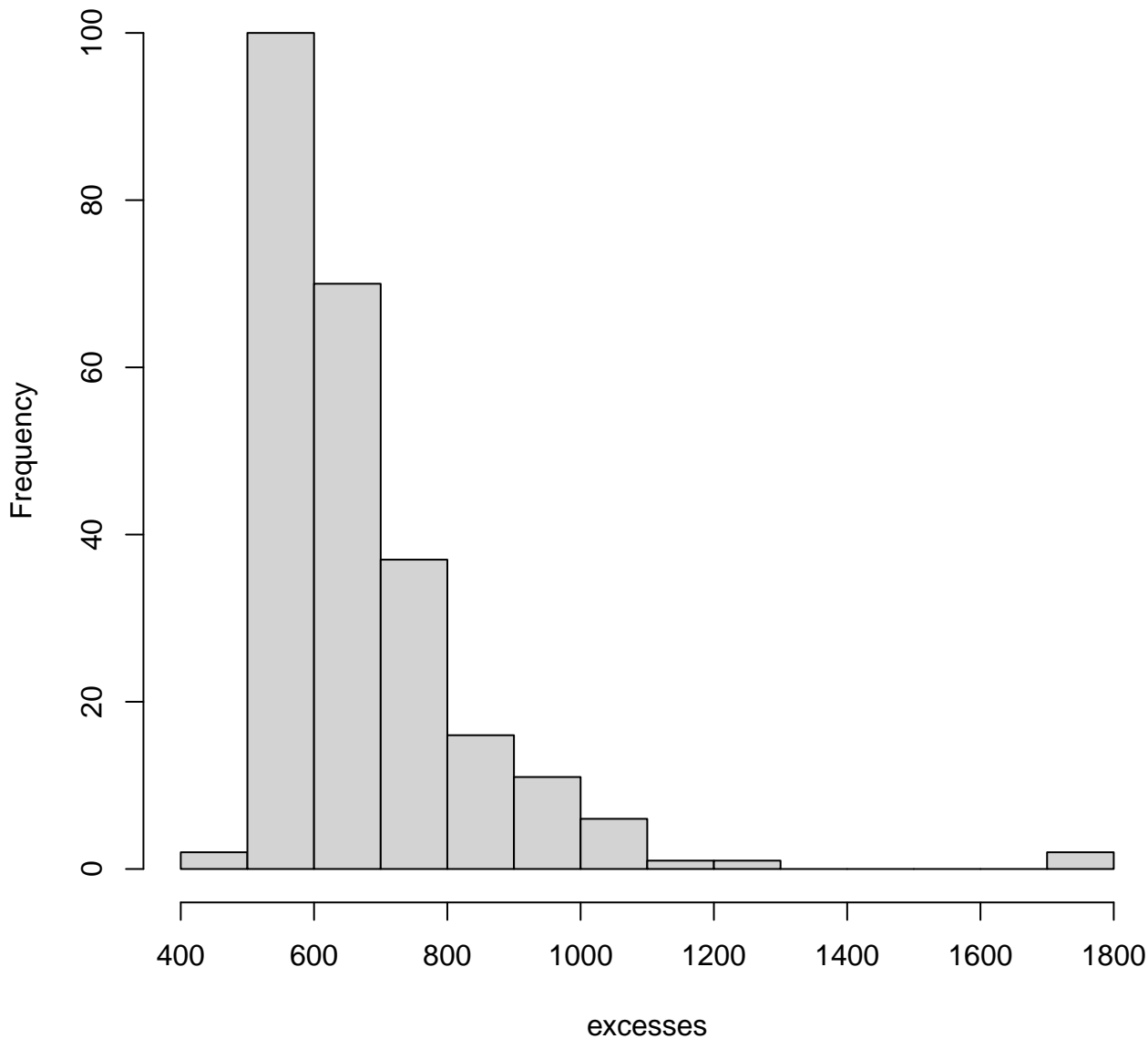
**Histogram of excesses**



**Histogram of excesses**

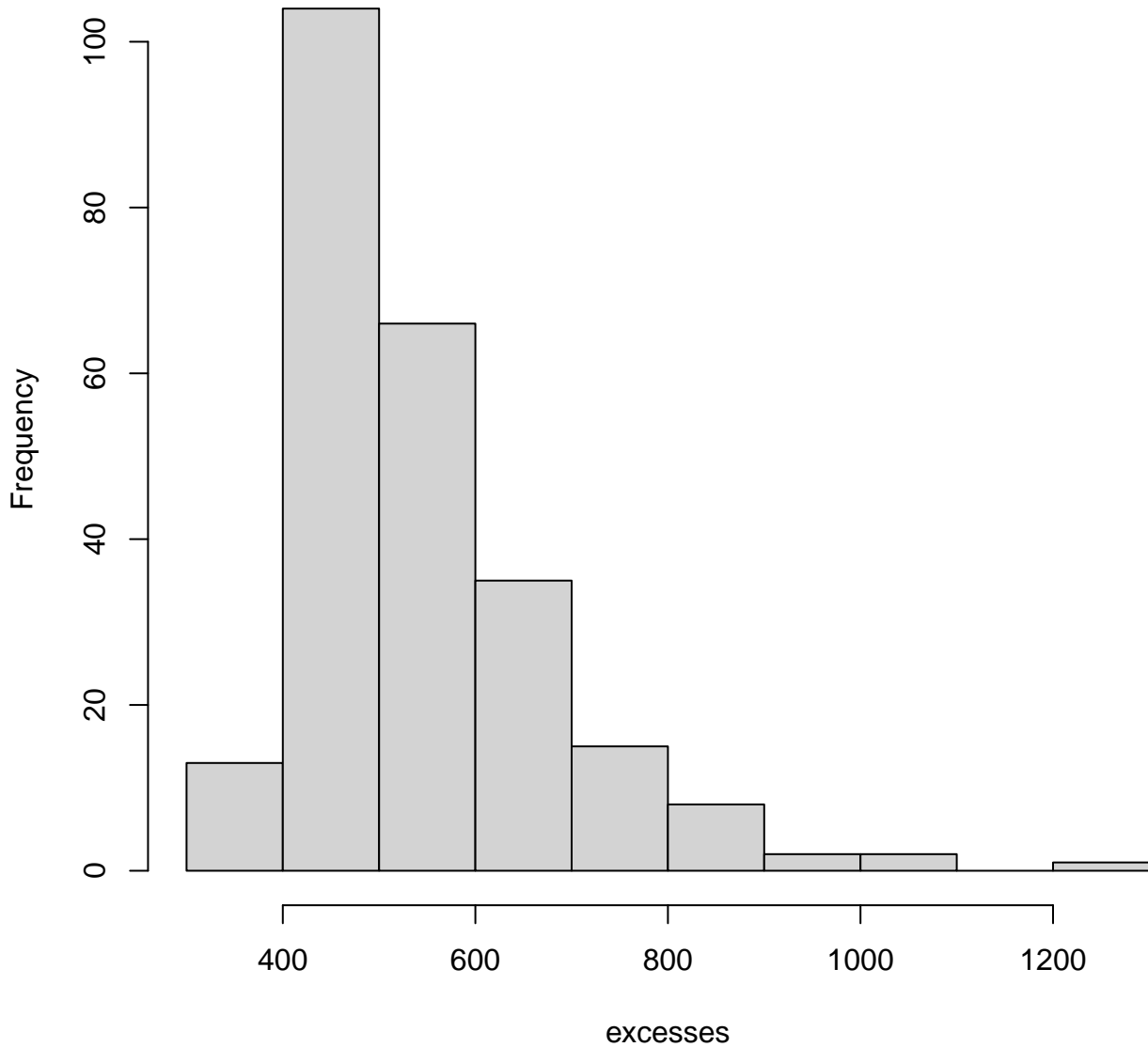


# Histogram of excesses

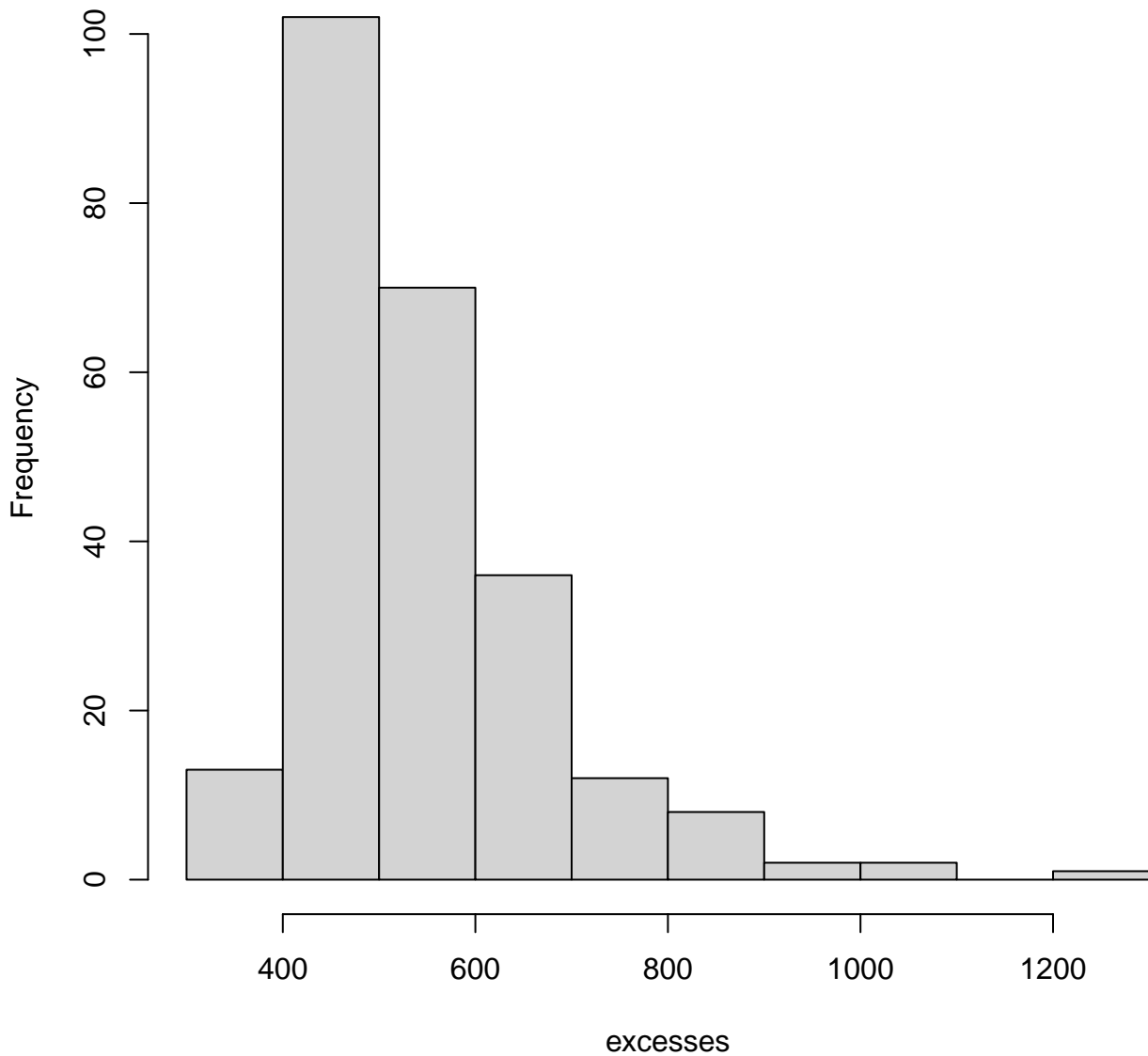




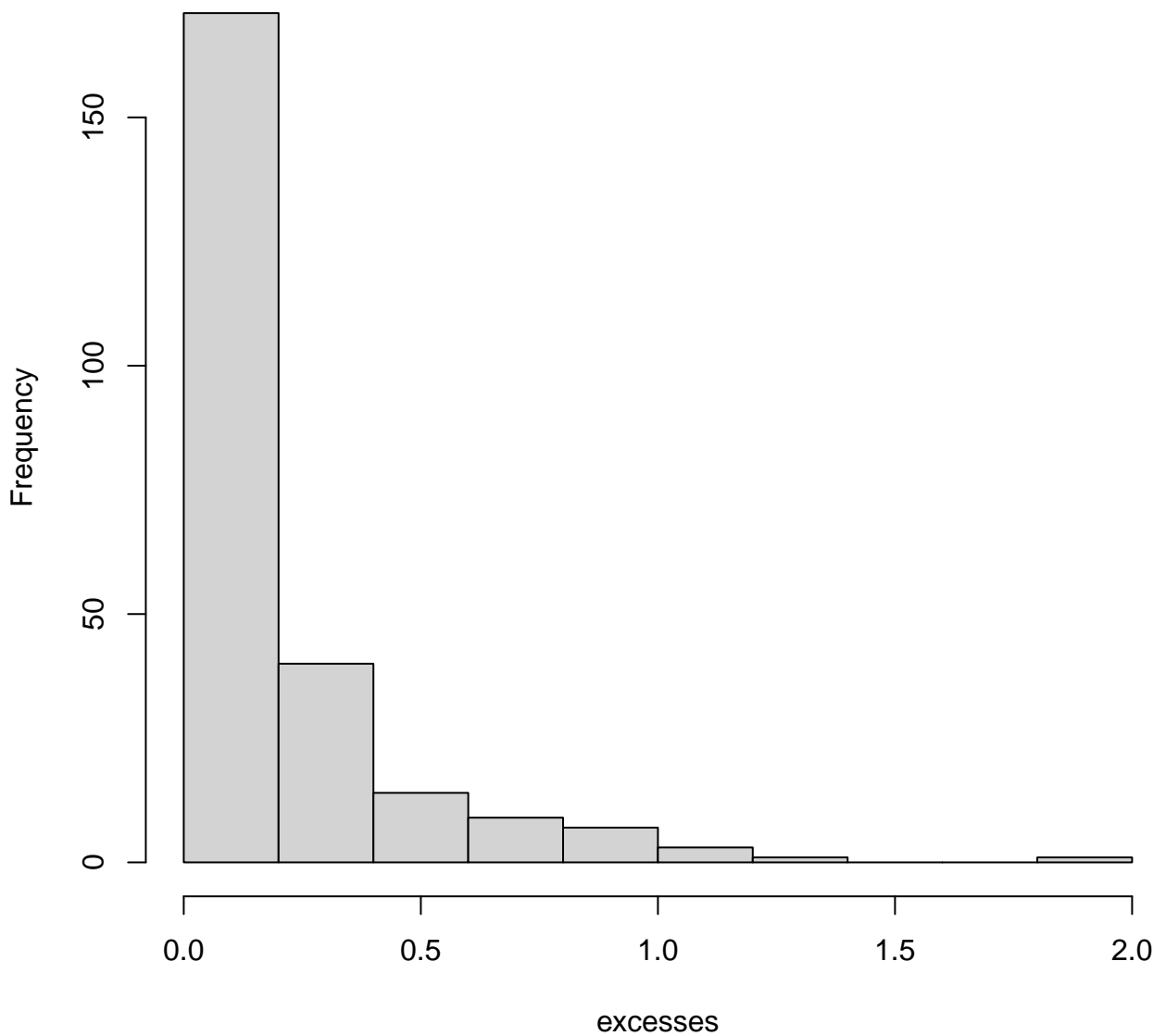
# Histogram of excesses



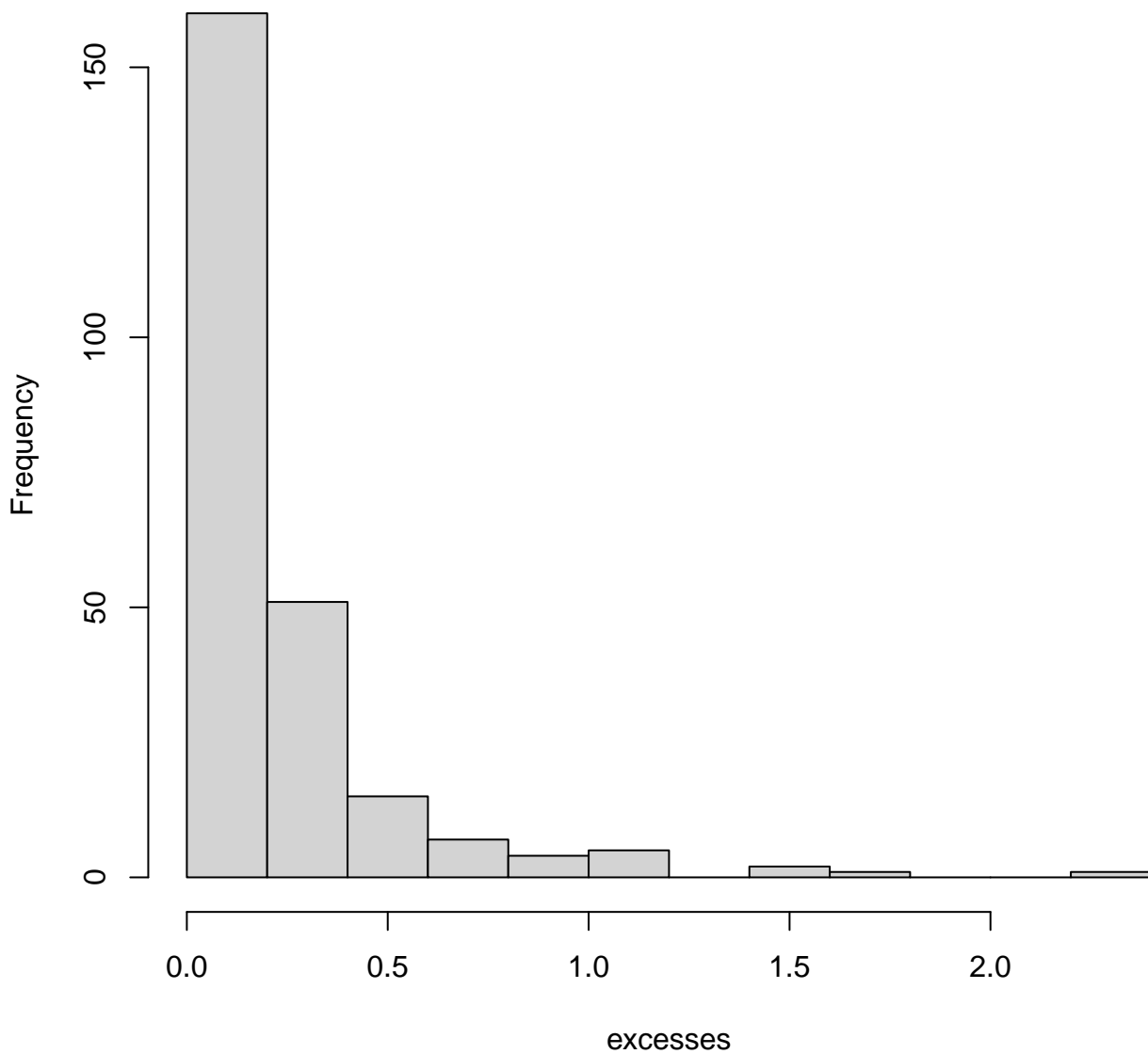
# Histogram of excesses



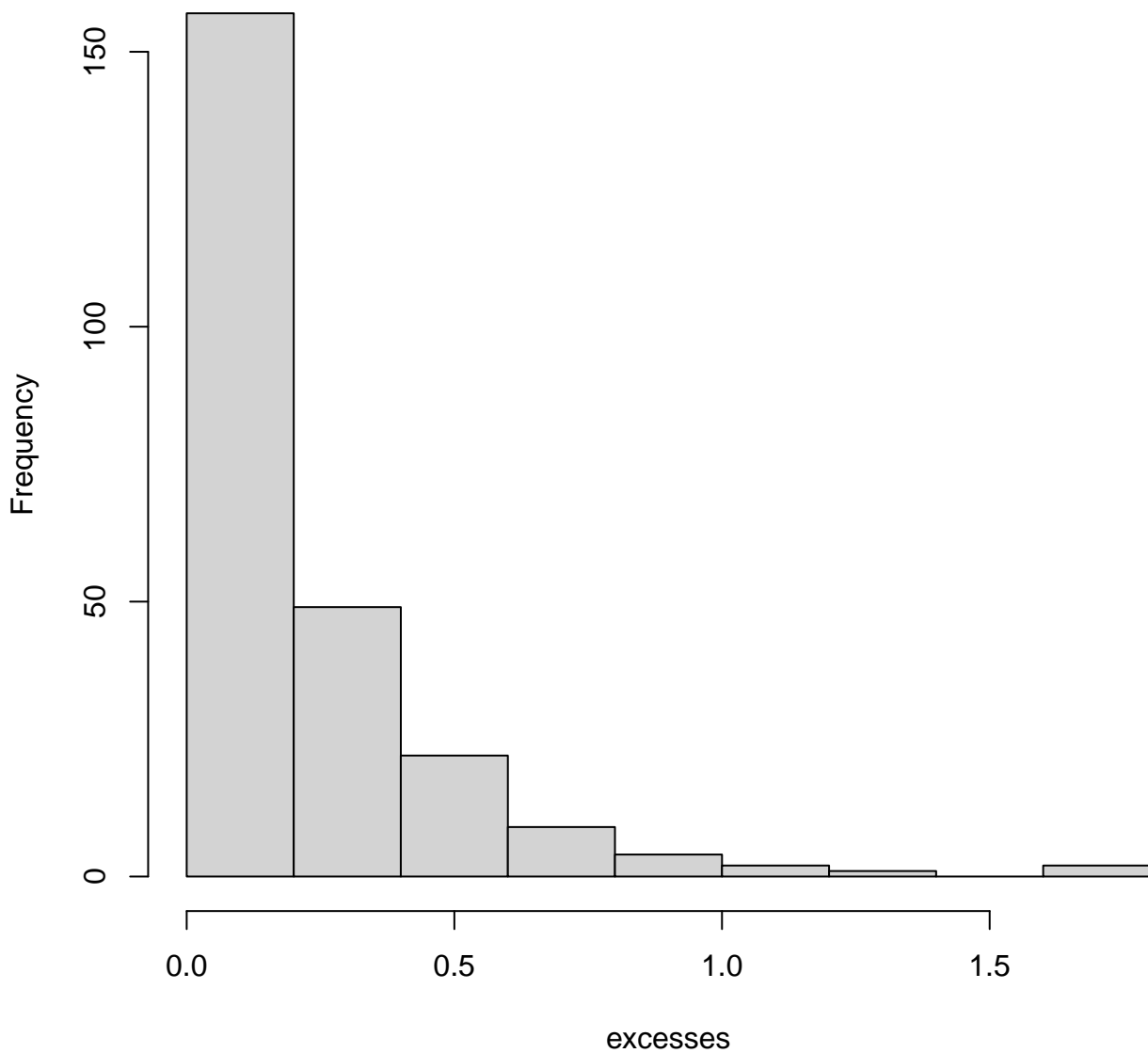
# Histogram of excesses



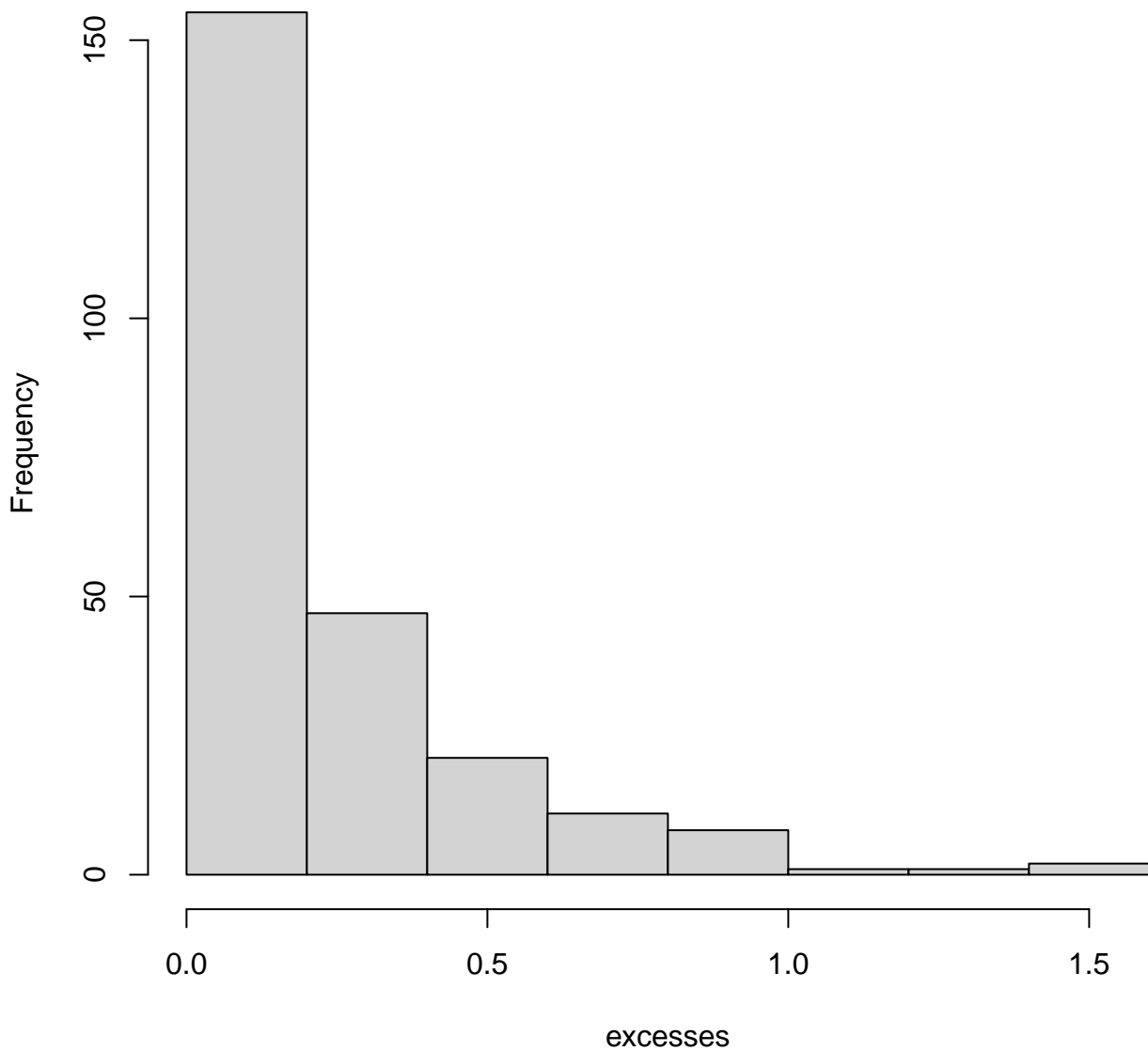
**Histogram of excesses**



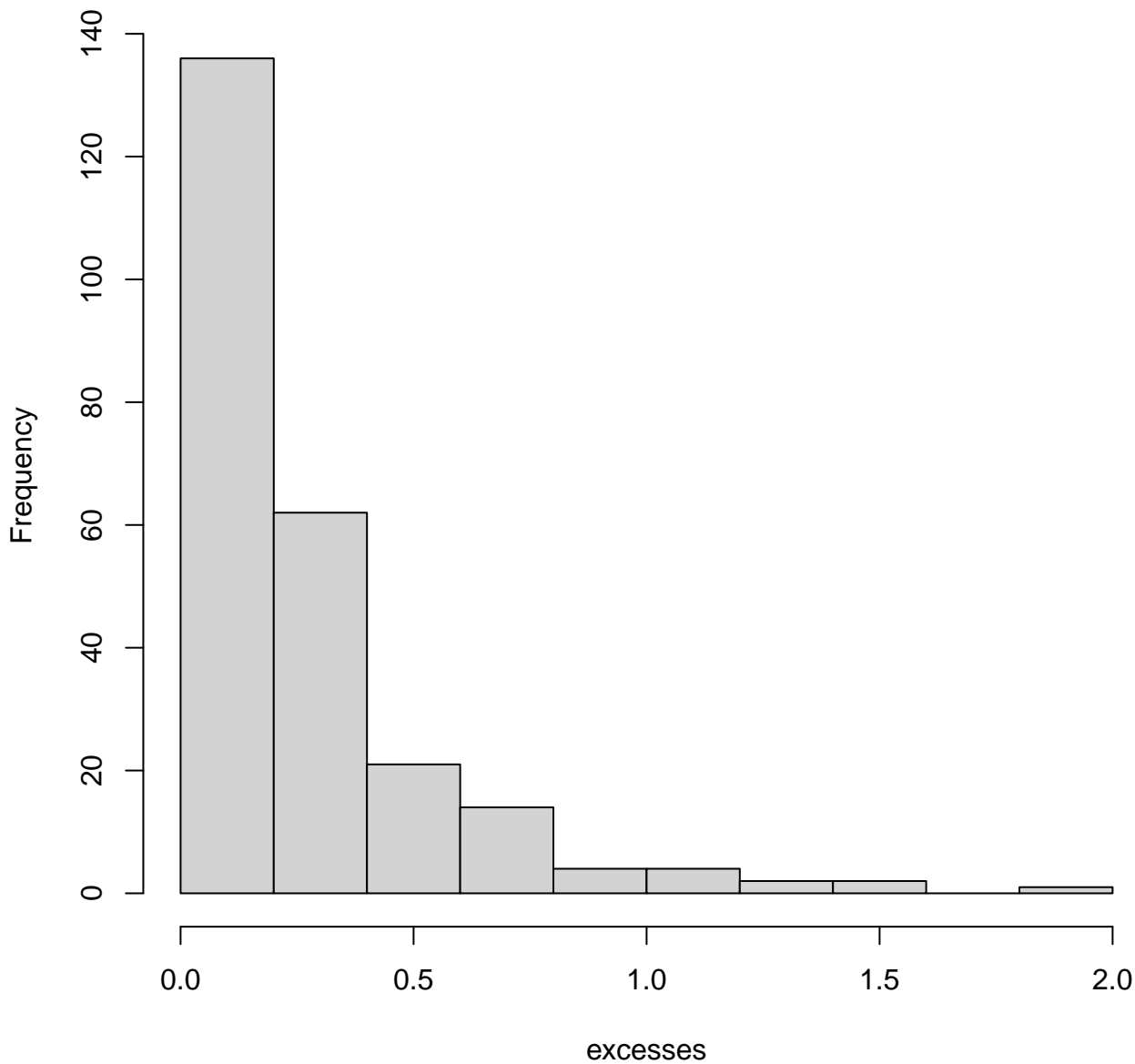
**Histogram of excesses**



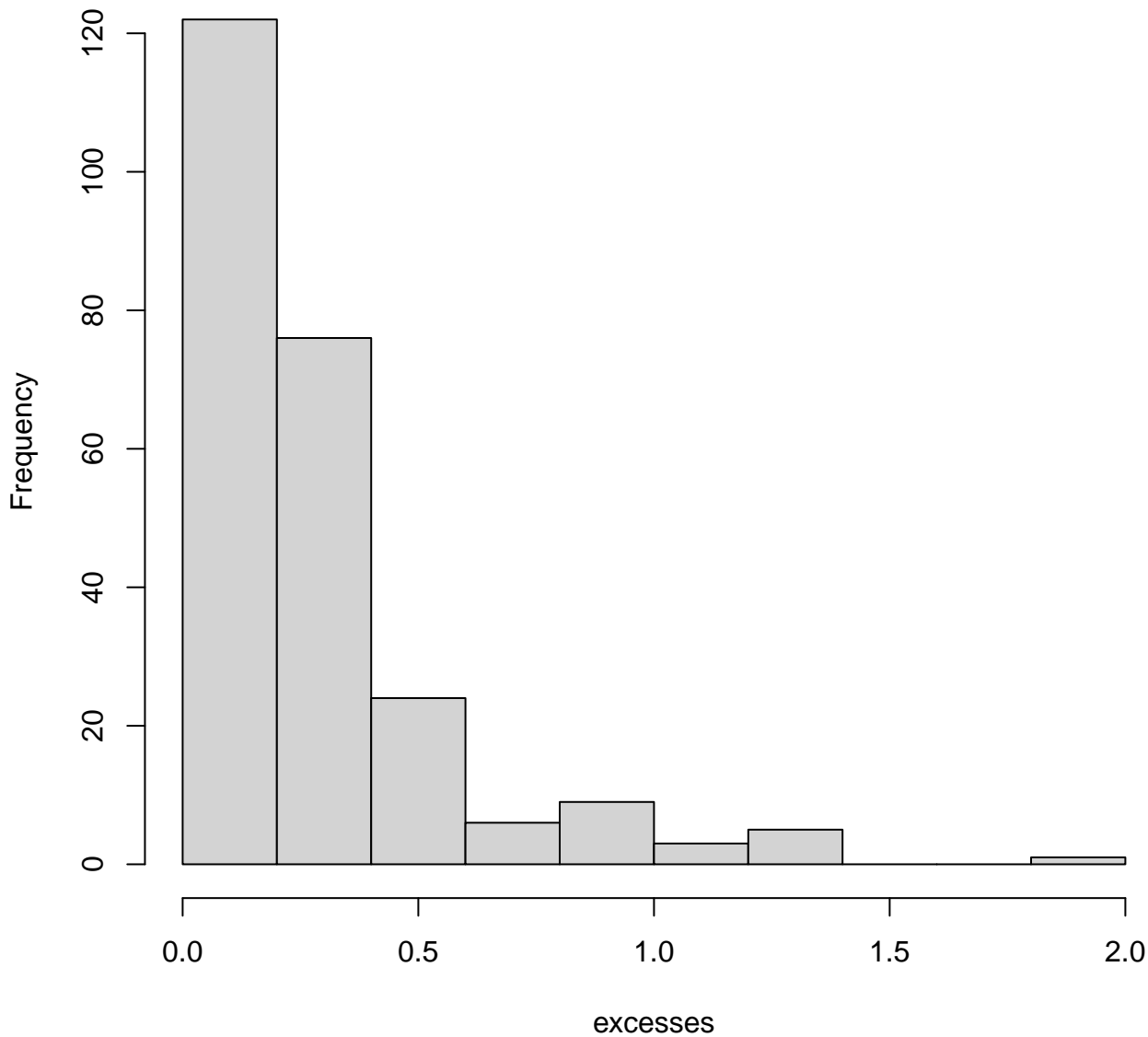
**Histogram of excesses**



# Histogram of excesses

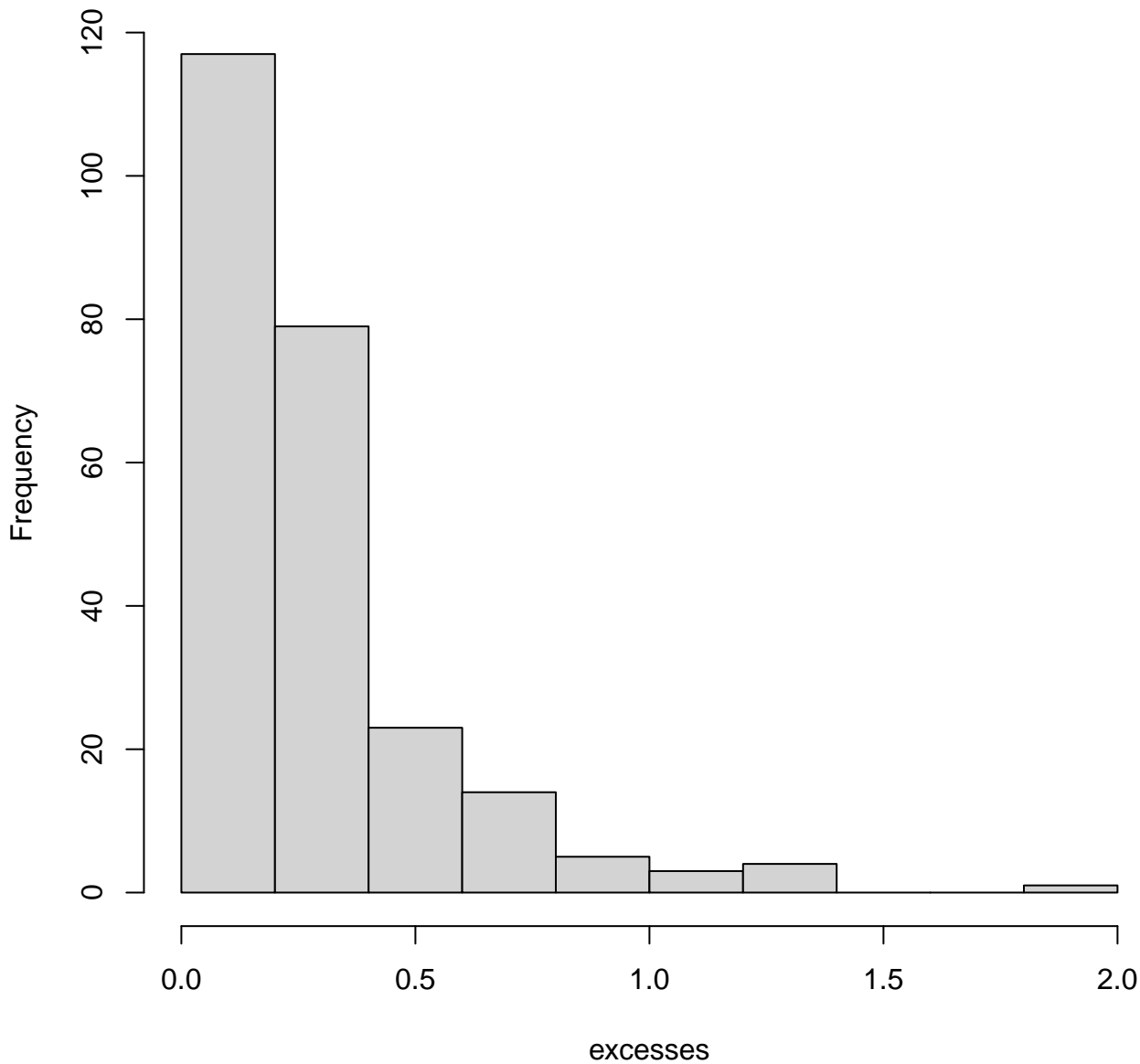


**Histogram of excesses**

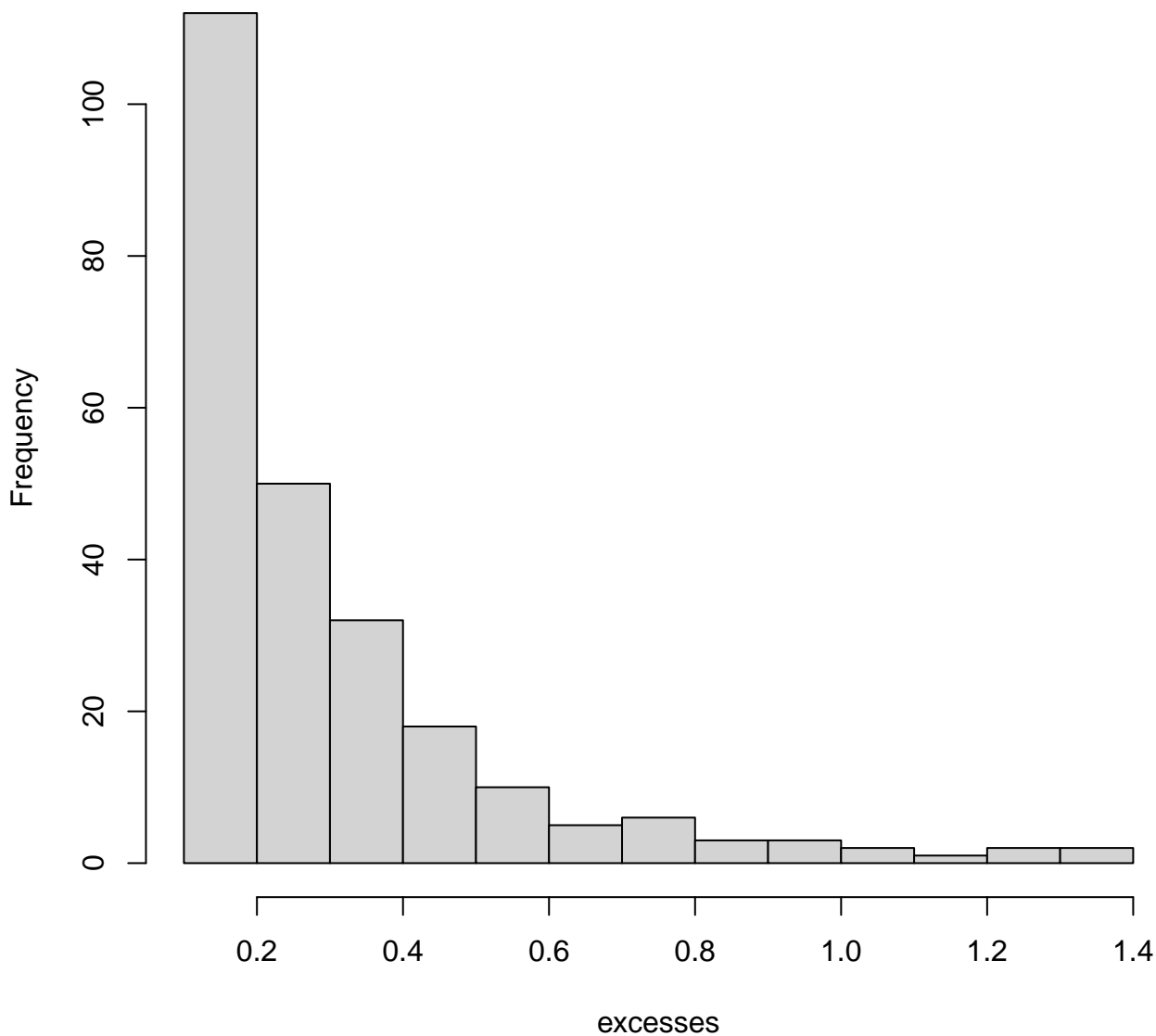




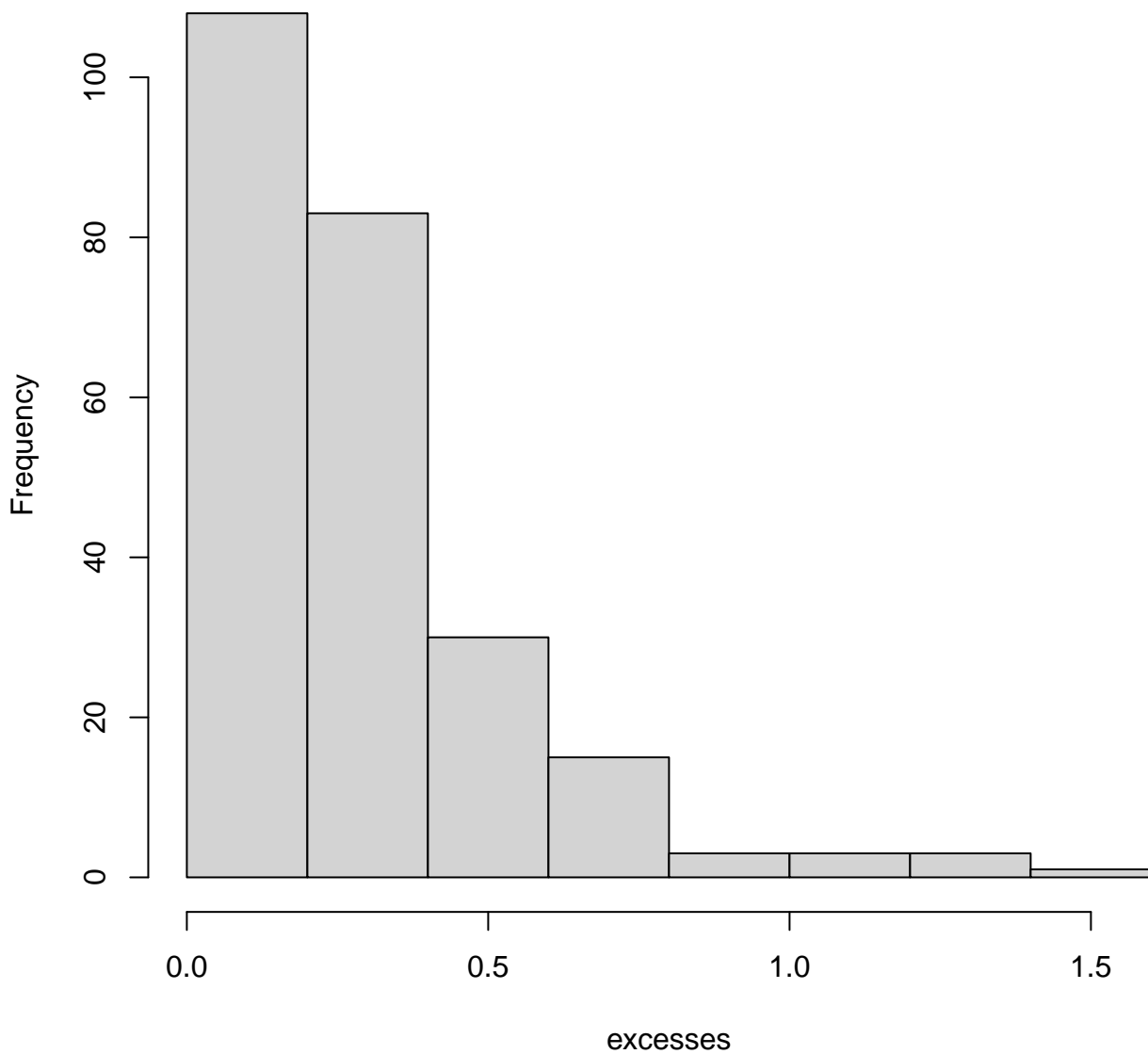
# Histogram of excesses



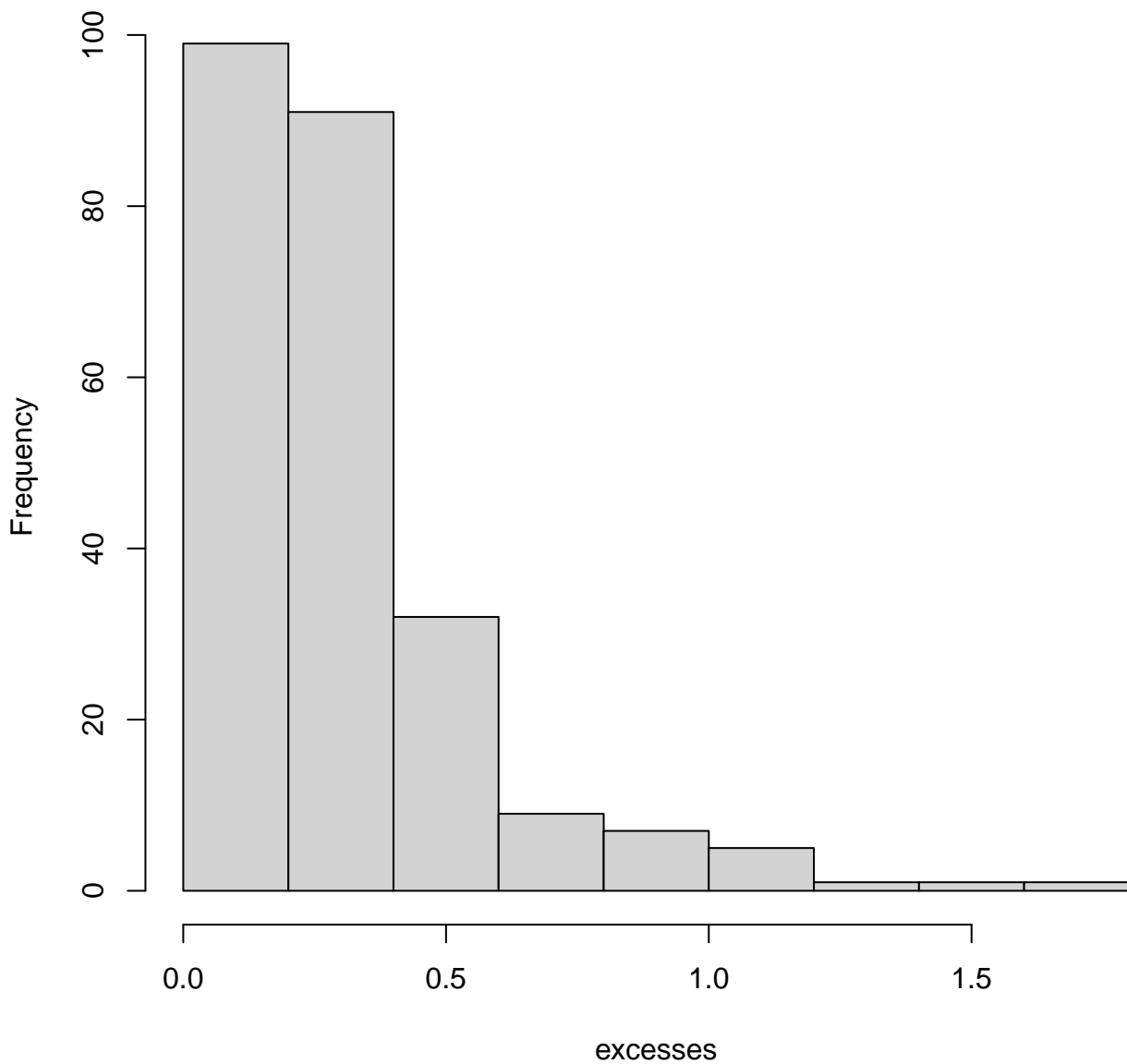
# Histogram of excesses



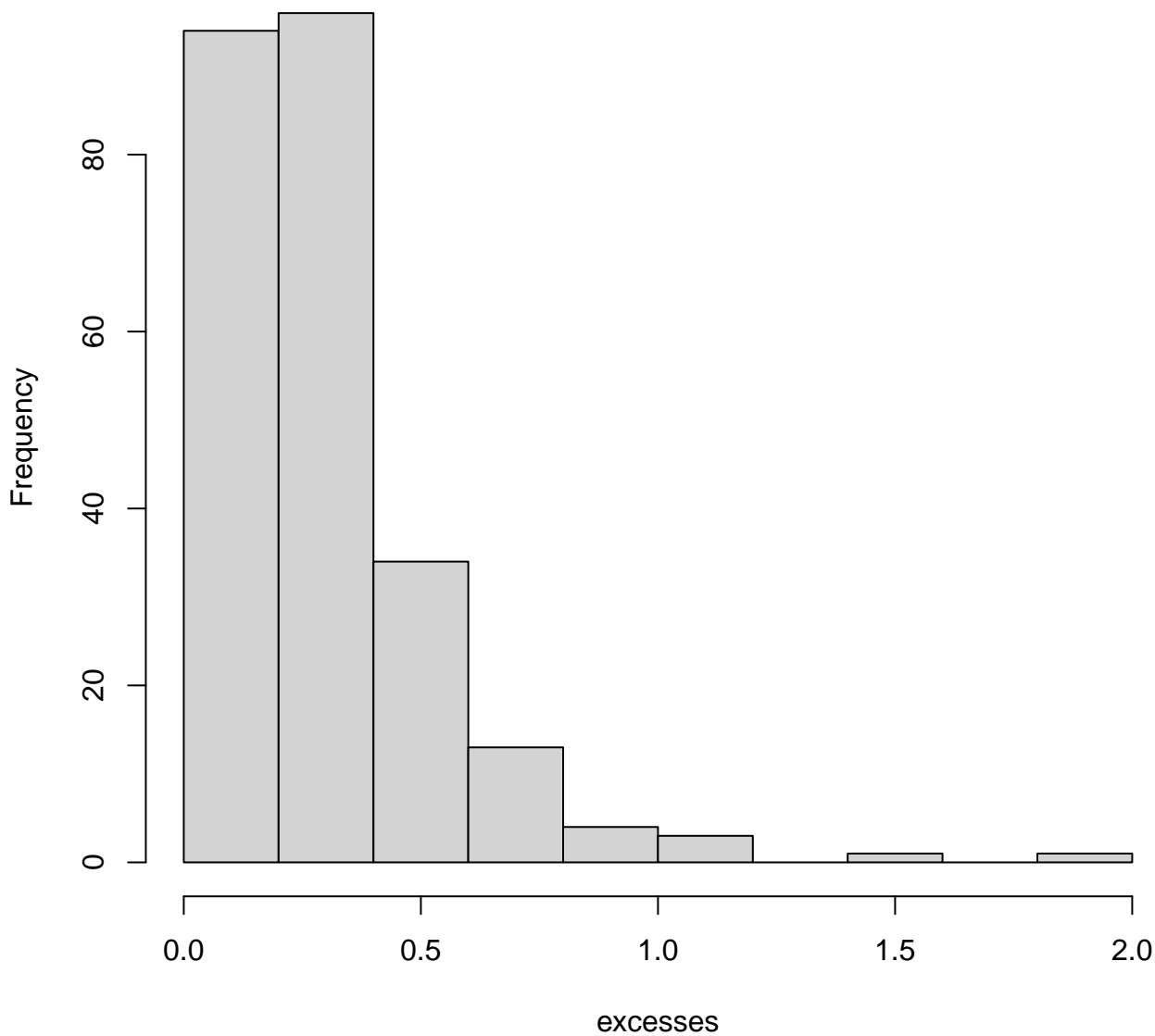
**Histogram of excesses**



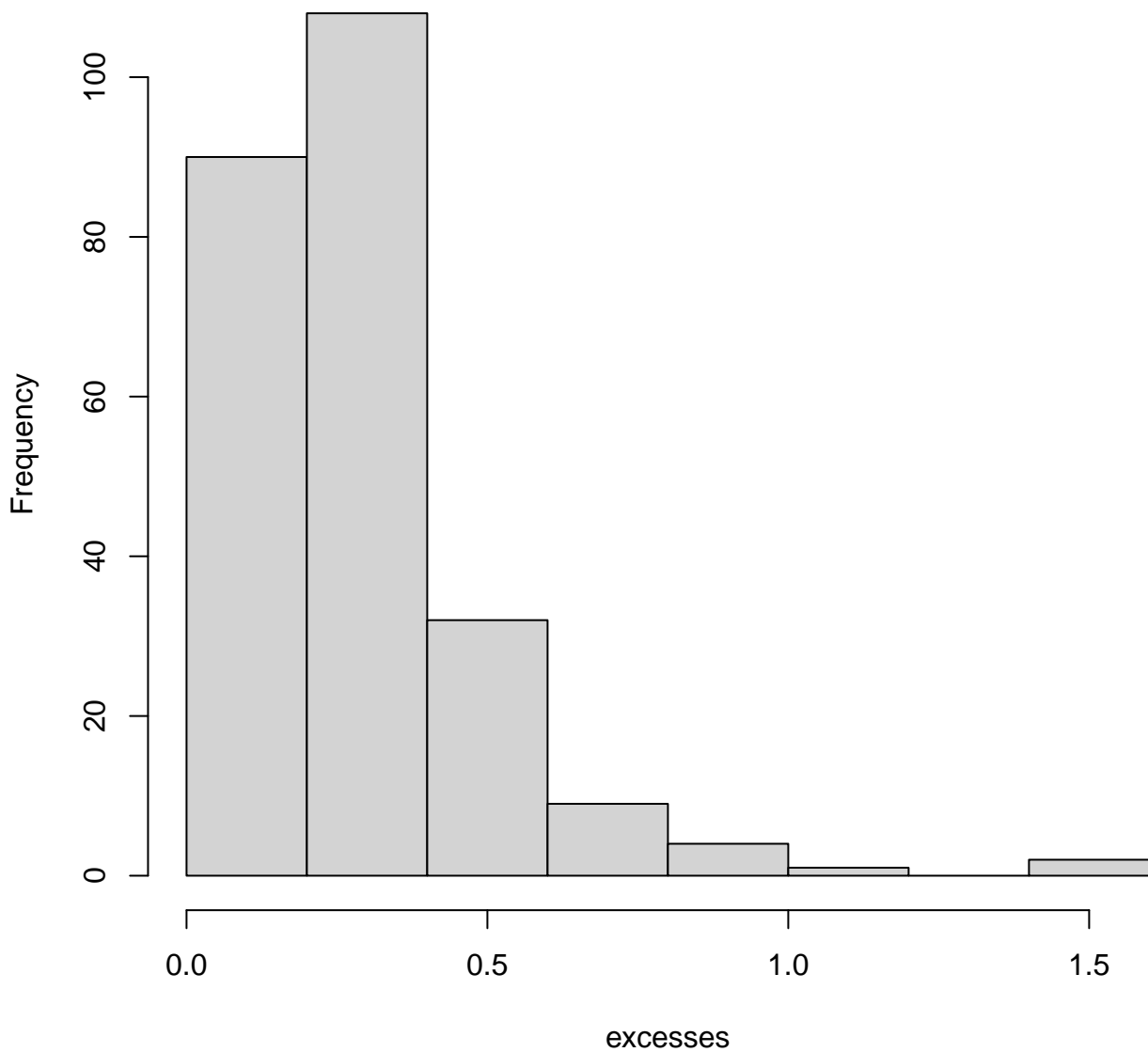
**Histogram of excesses**



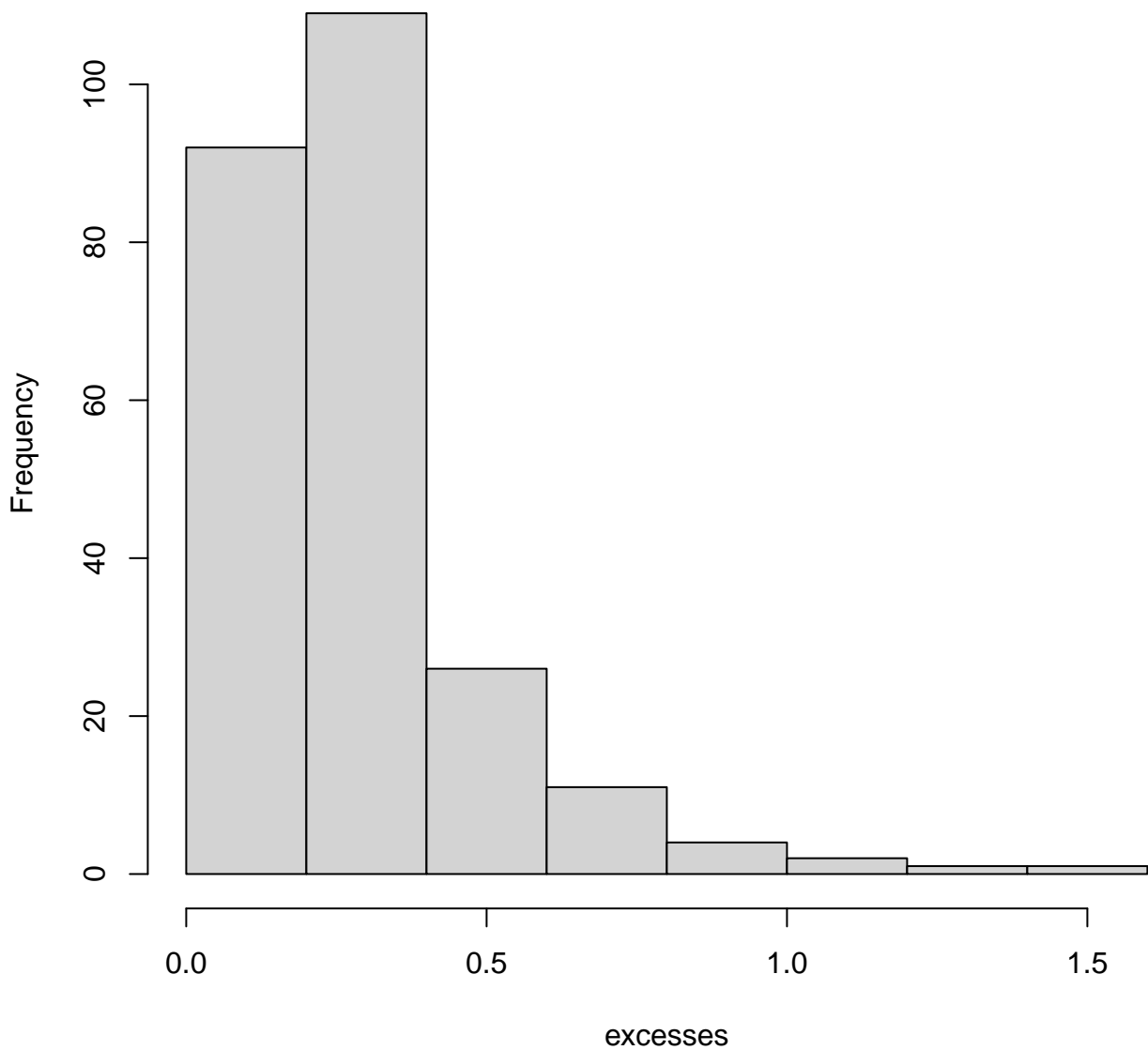
# Histogram of excesses



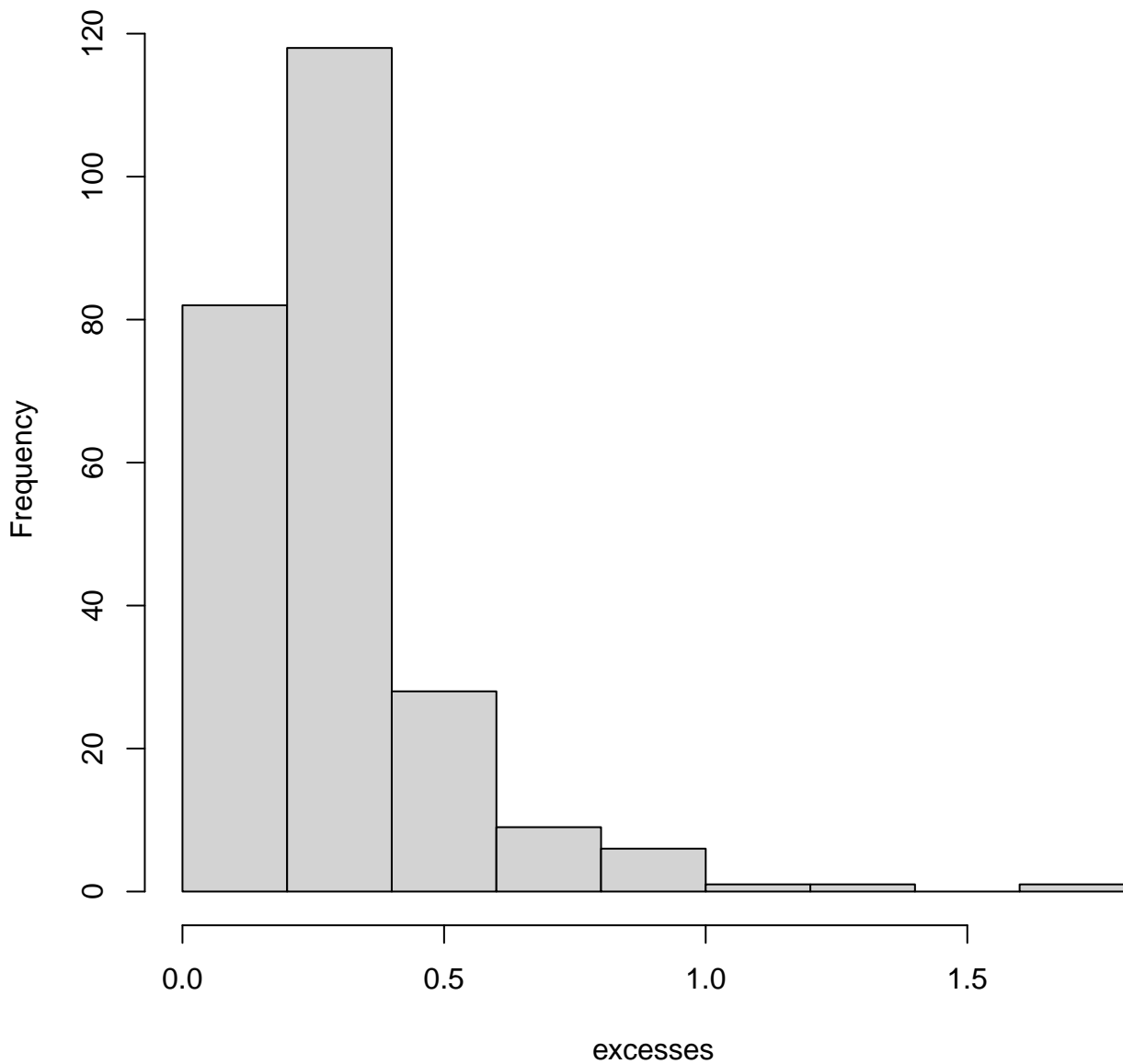
**Histogram of excesses**



**Histogram of excesses**

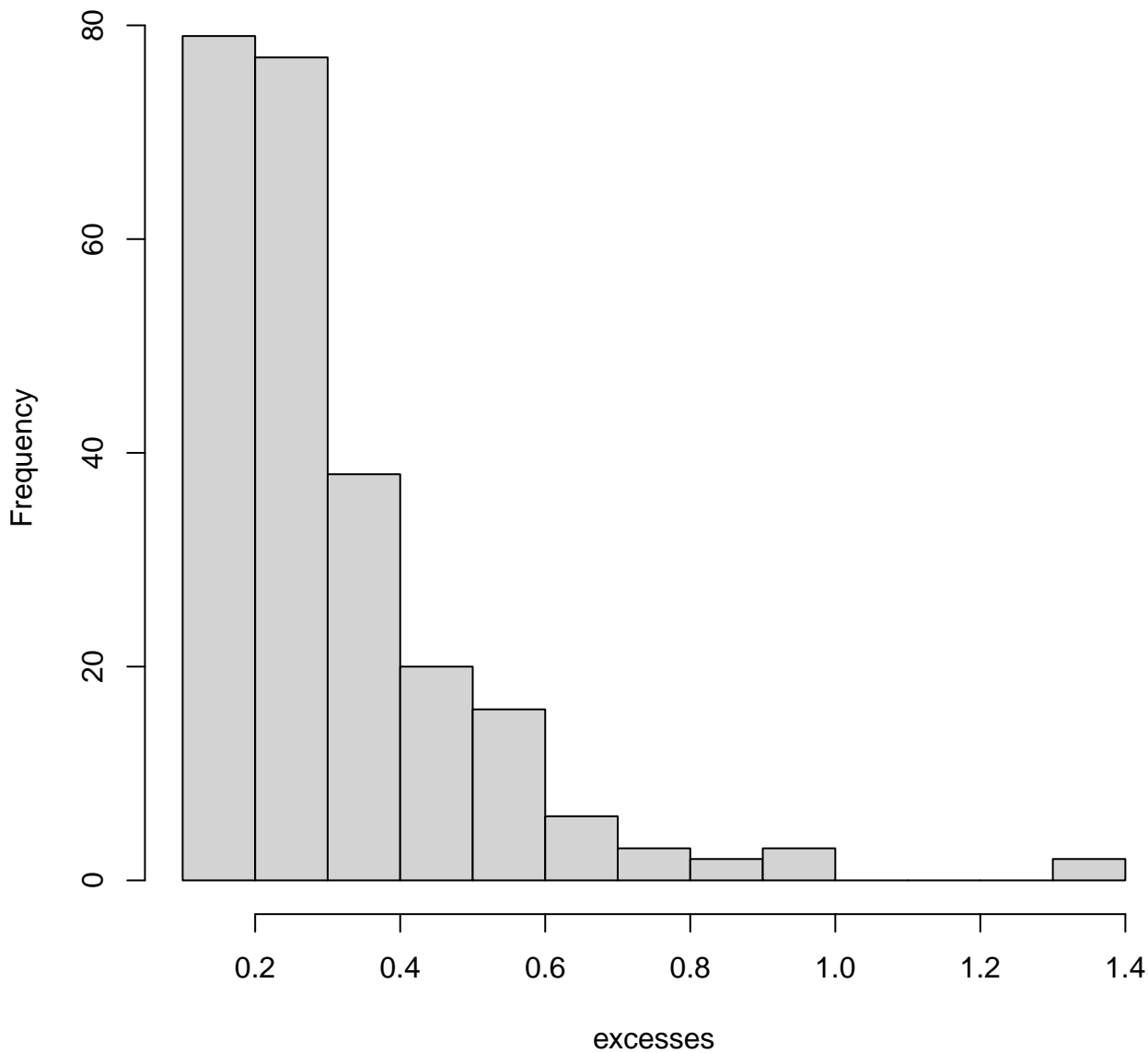


**Histogram of excesses**

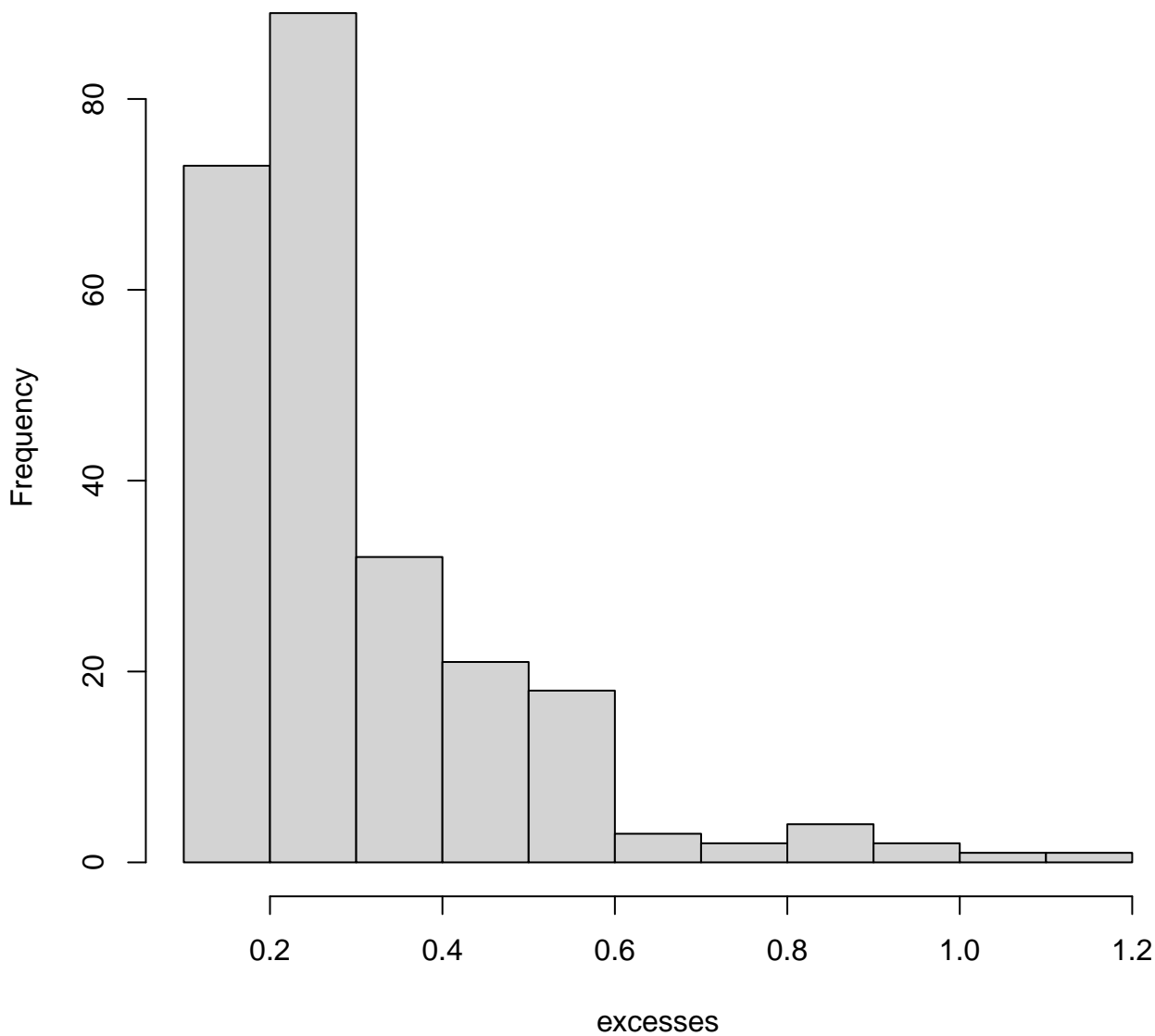




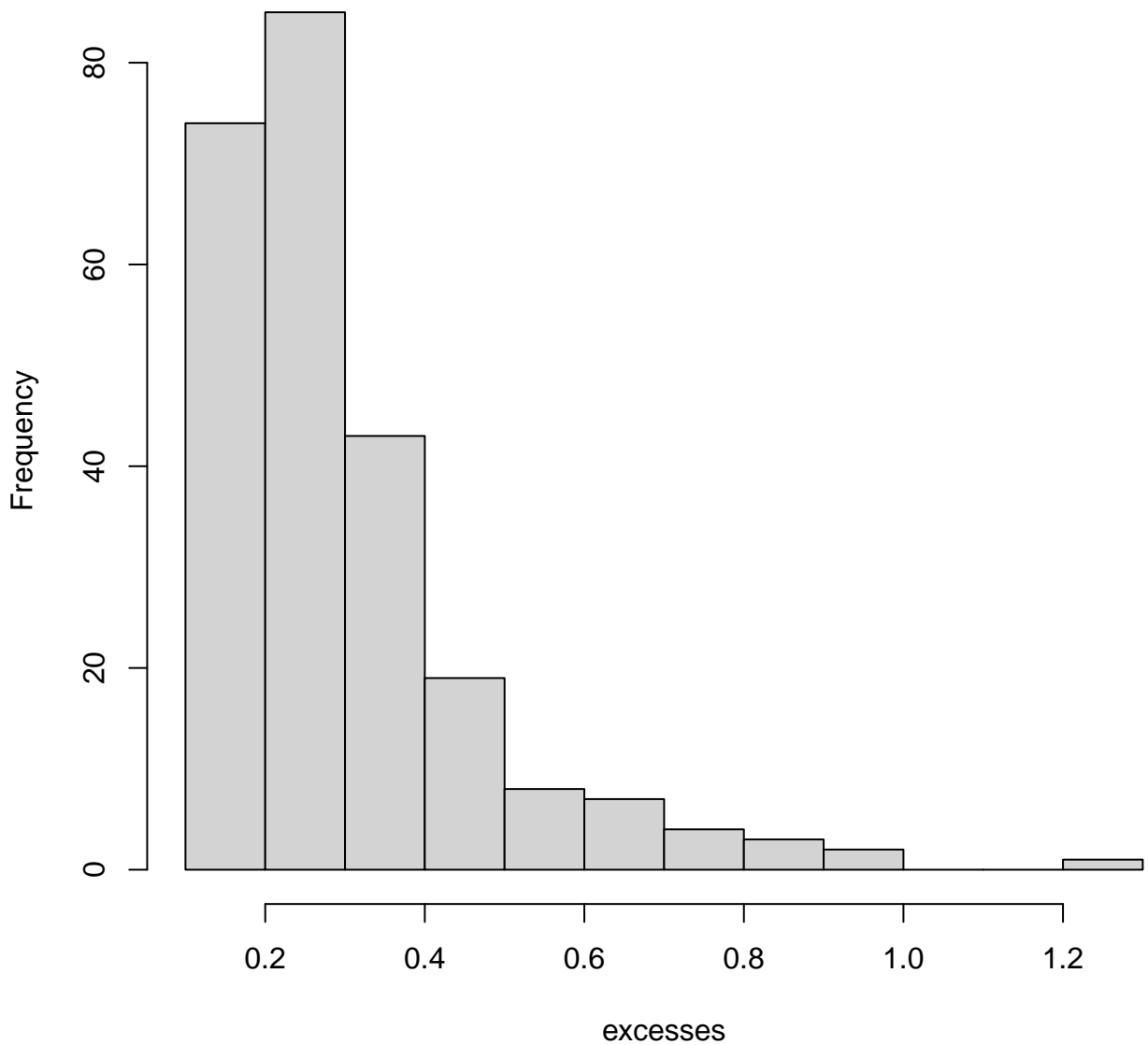
**Histogram of excesses**



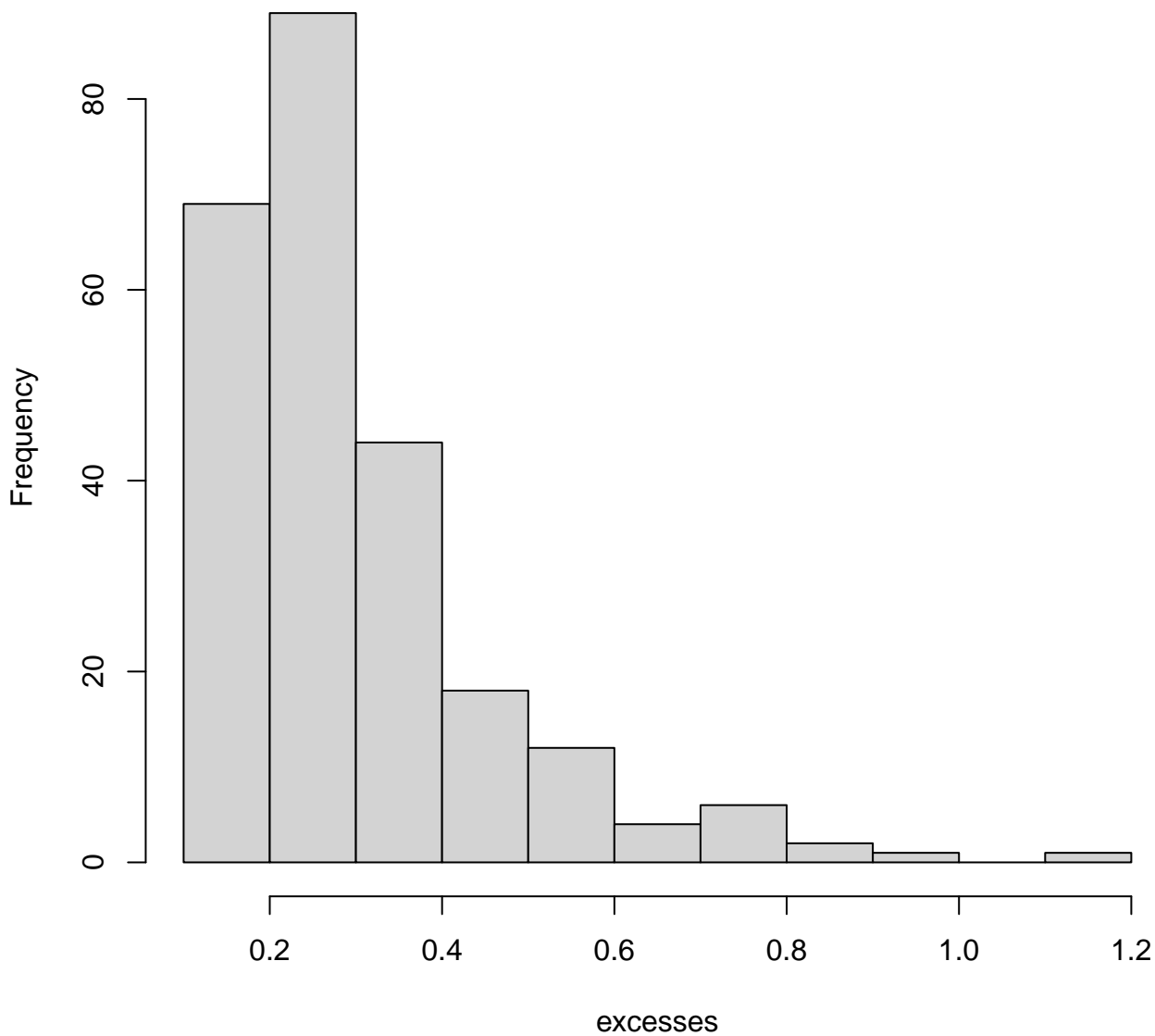
**Histogram of excesses**



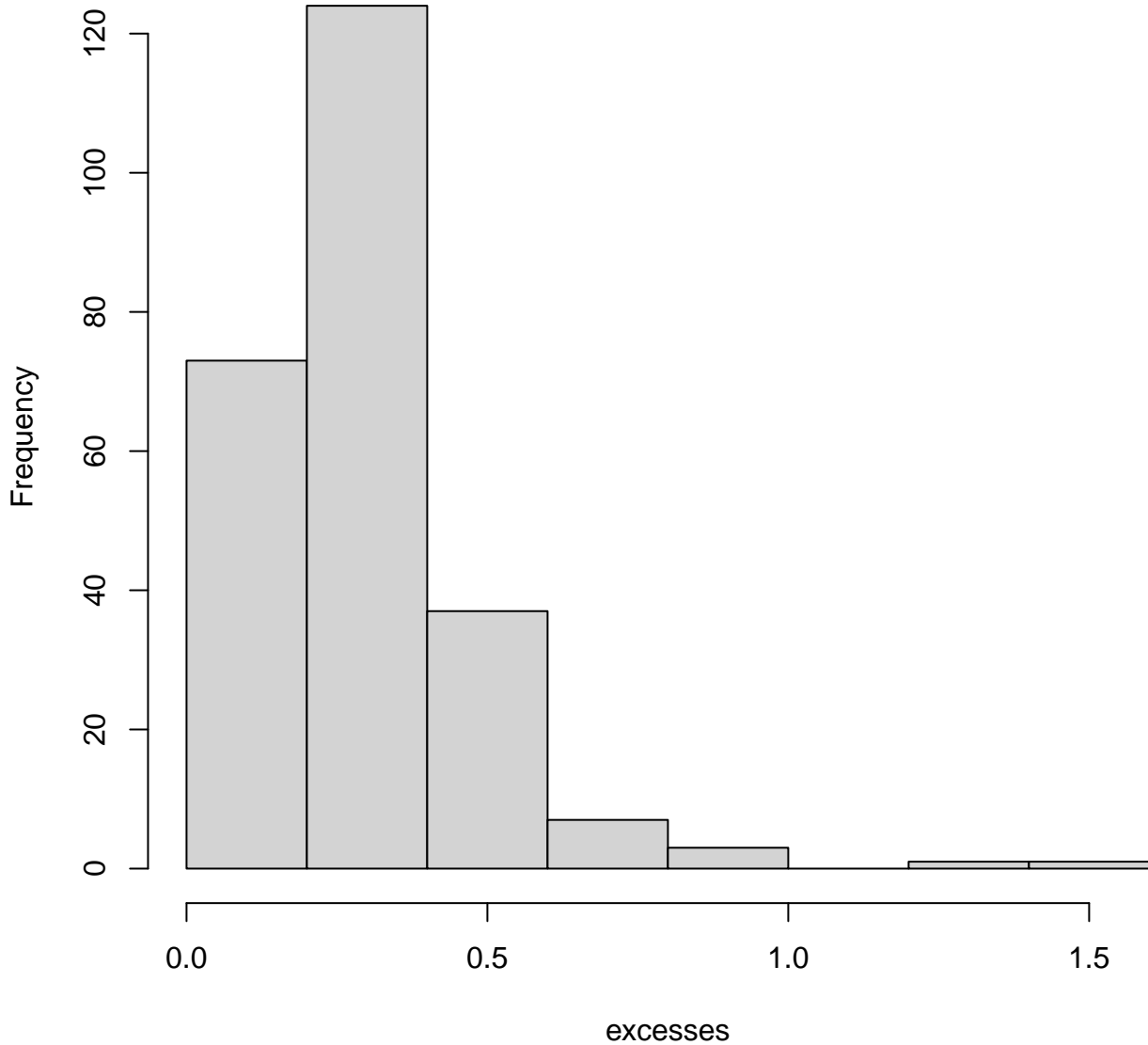
# Histogram of excesses



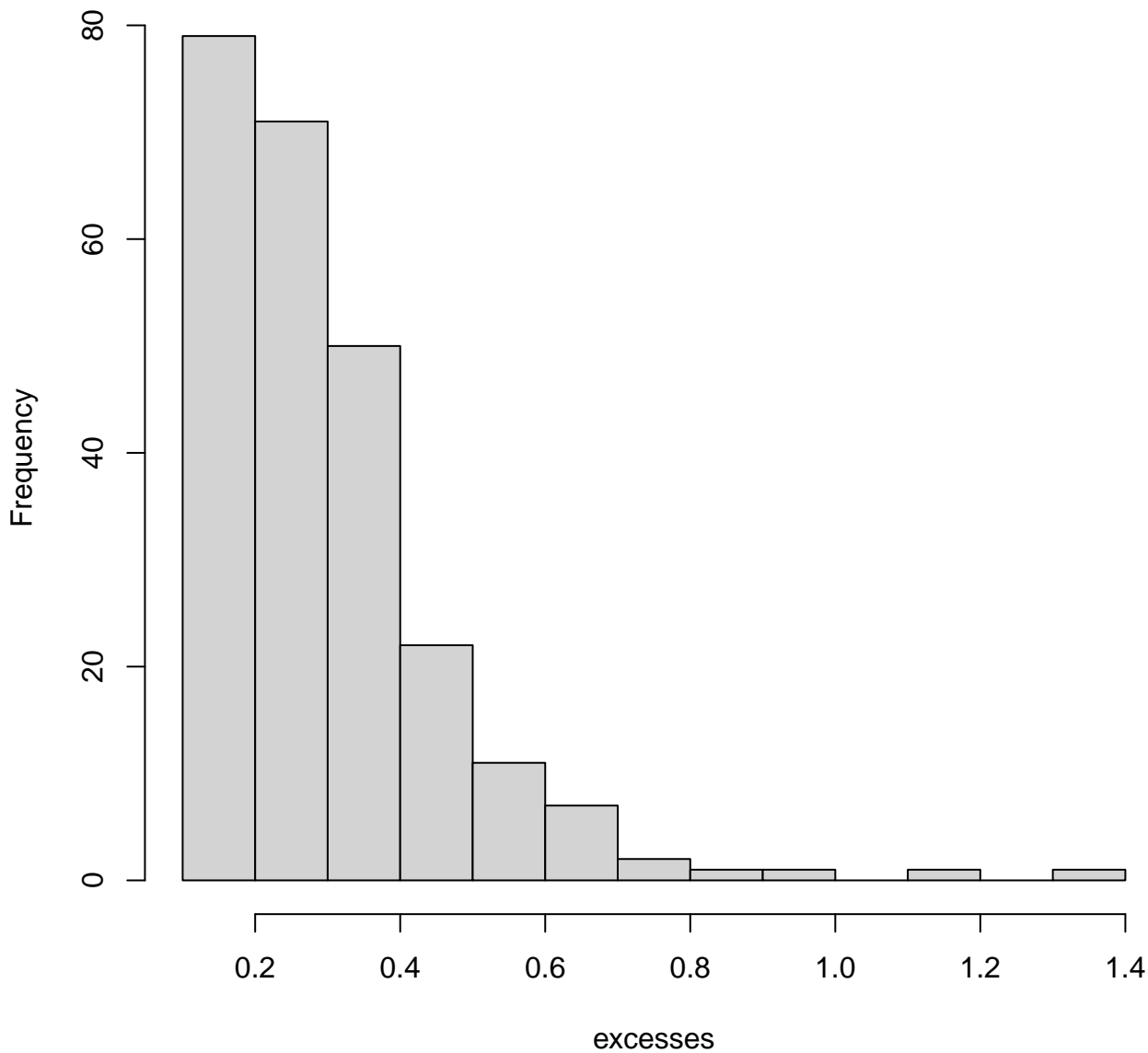
**Histogram of excesses**



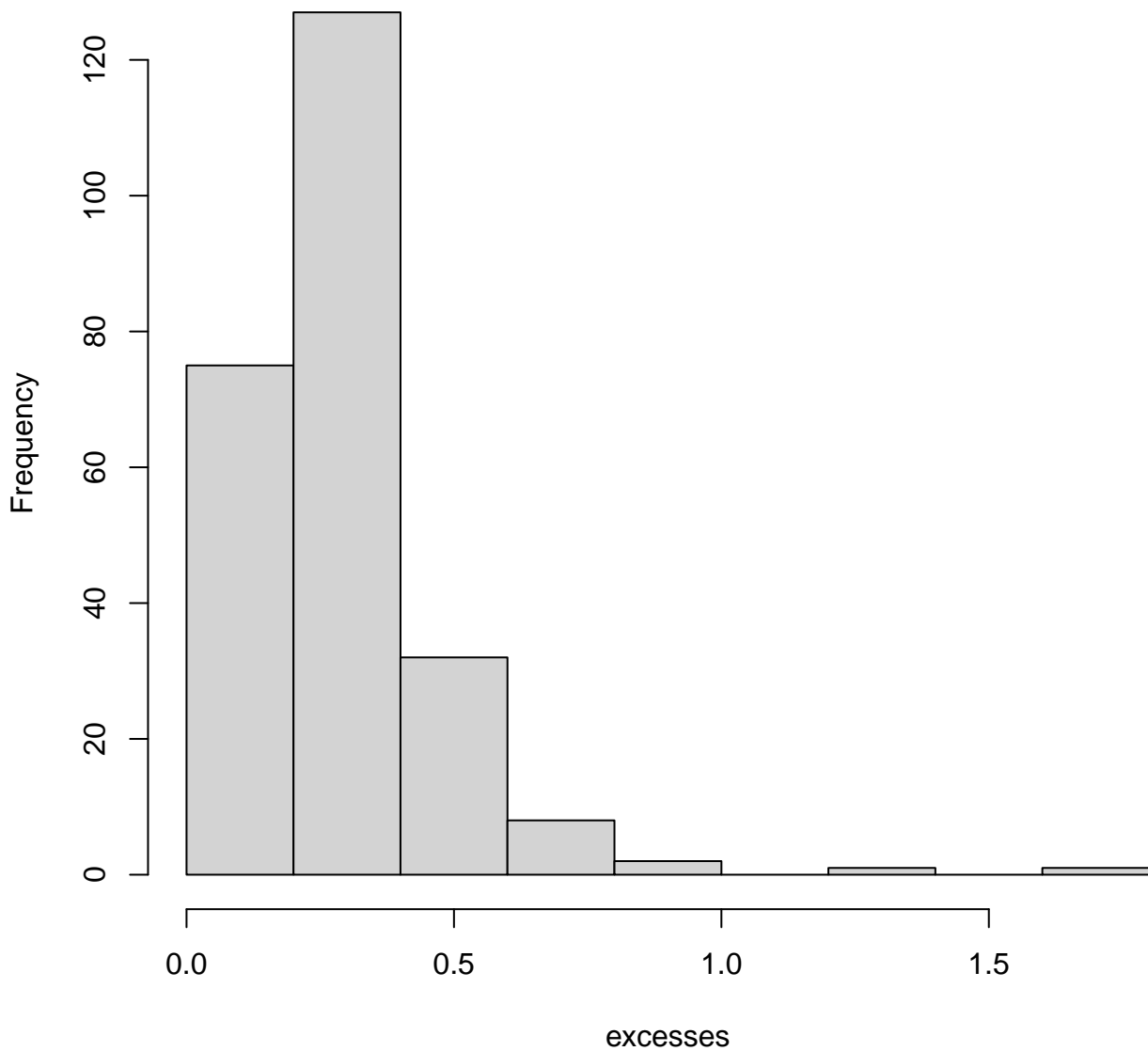
# Histogram of excesses



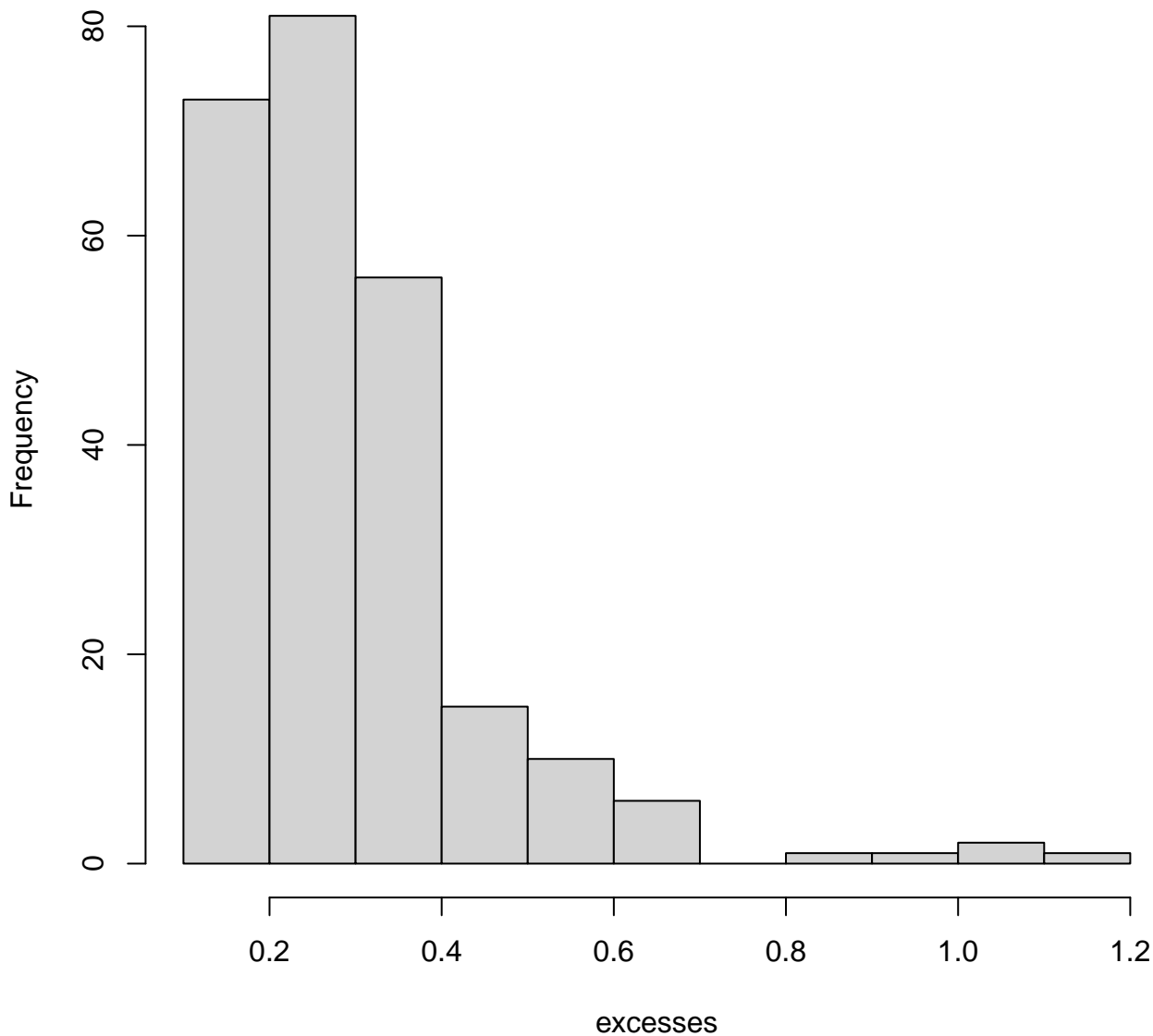
**Histogram of excesses**



**Histogram of excesses**

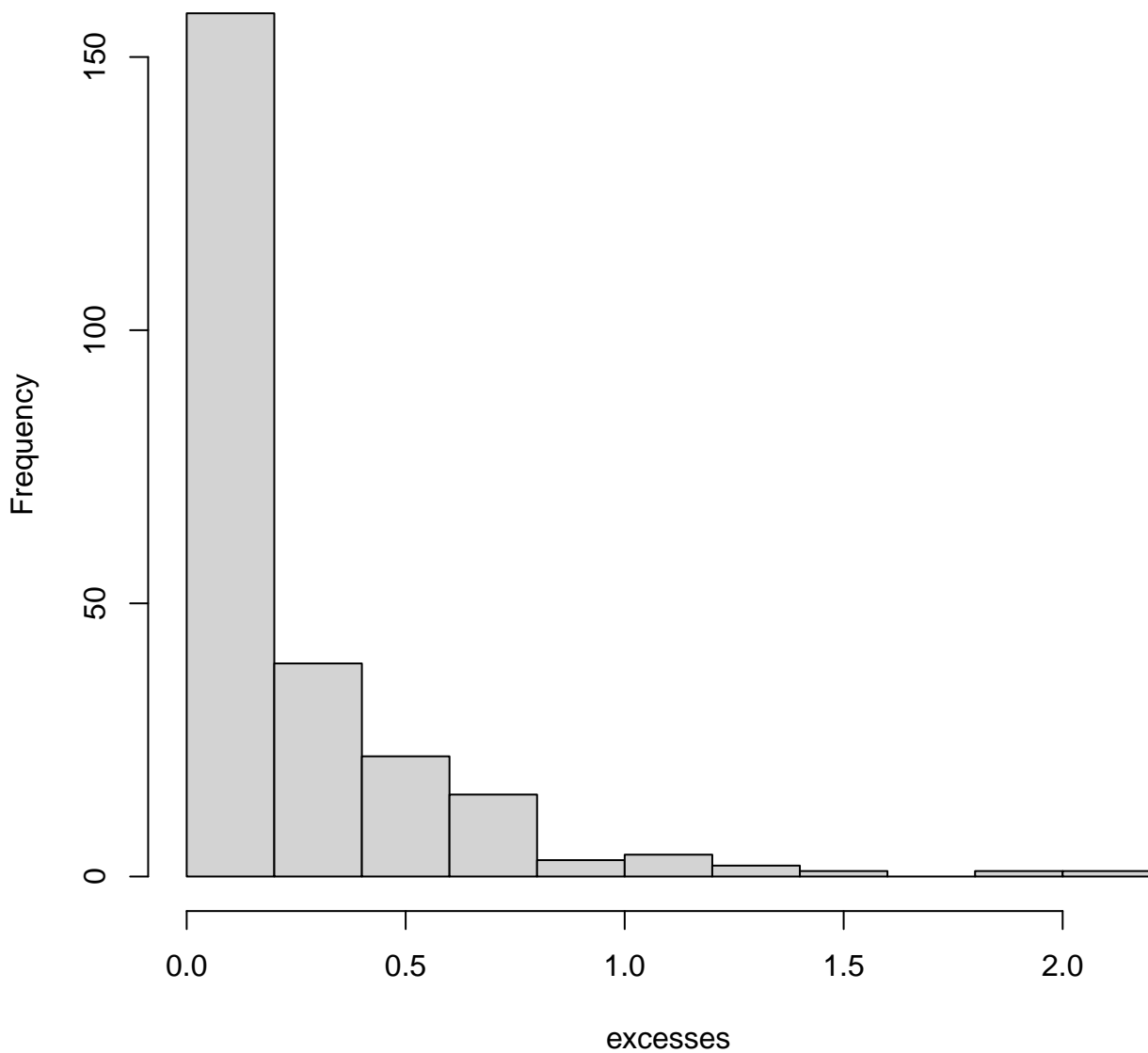


**Histogram of excesses**

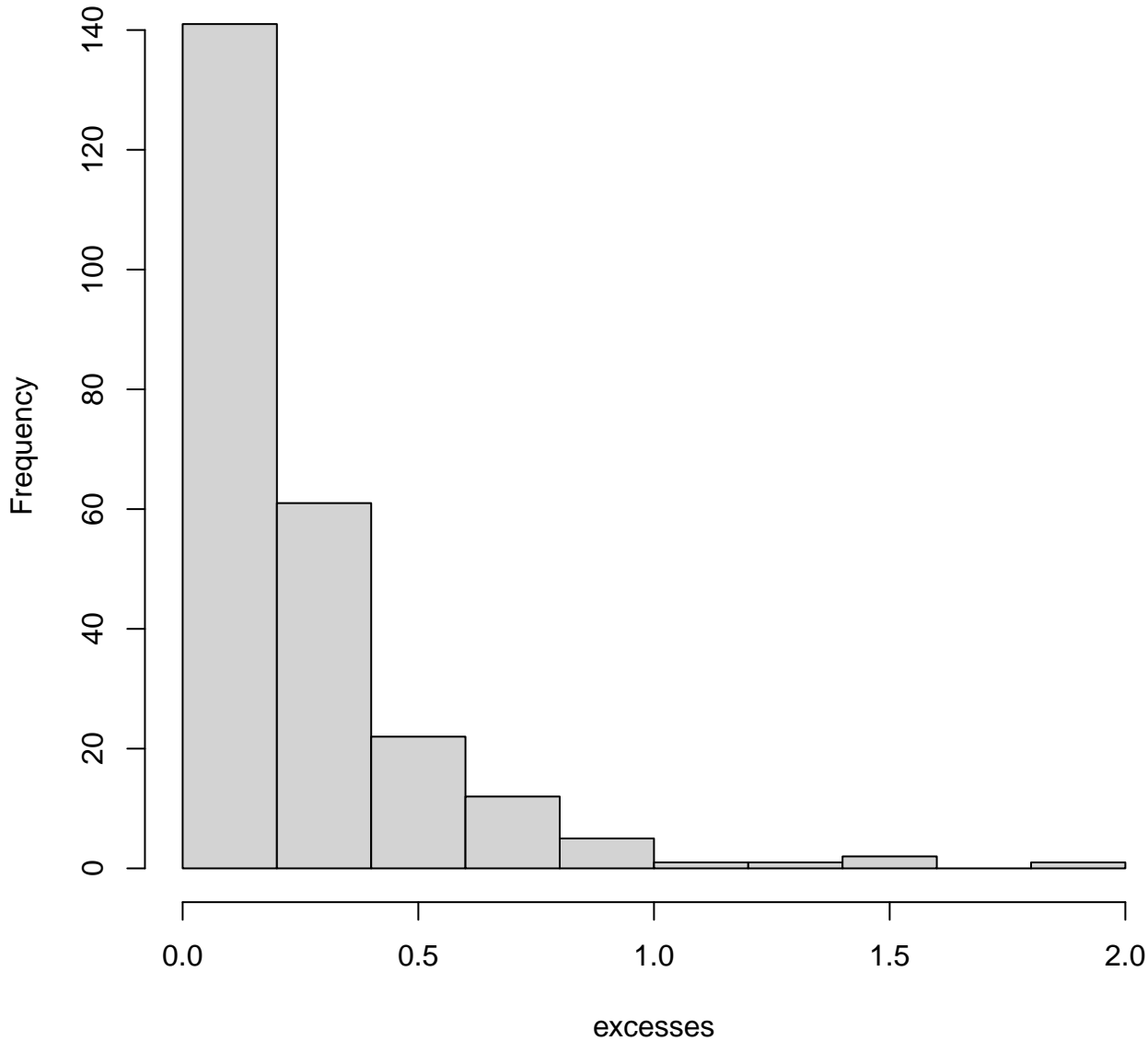




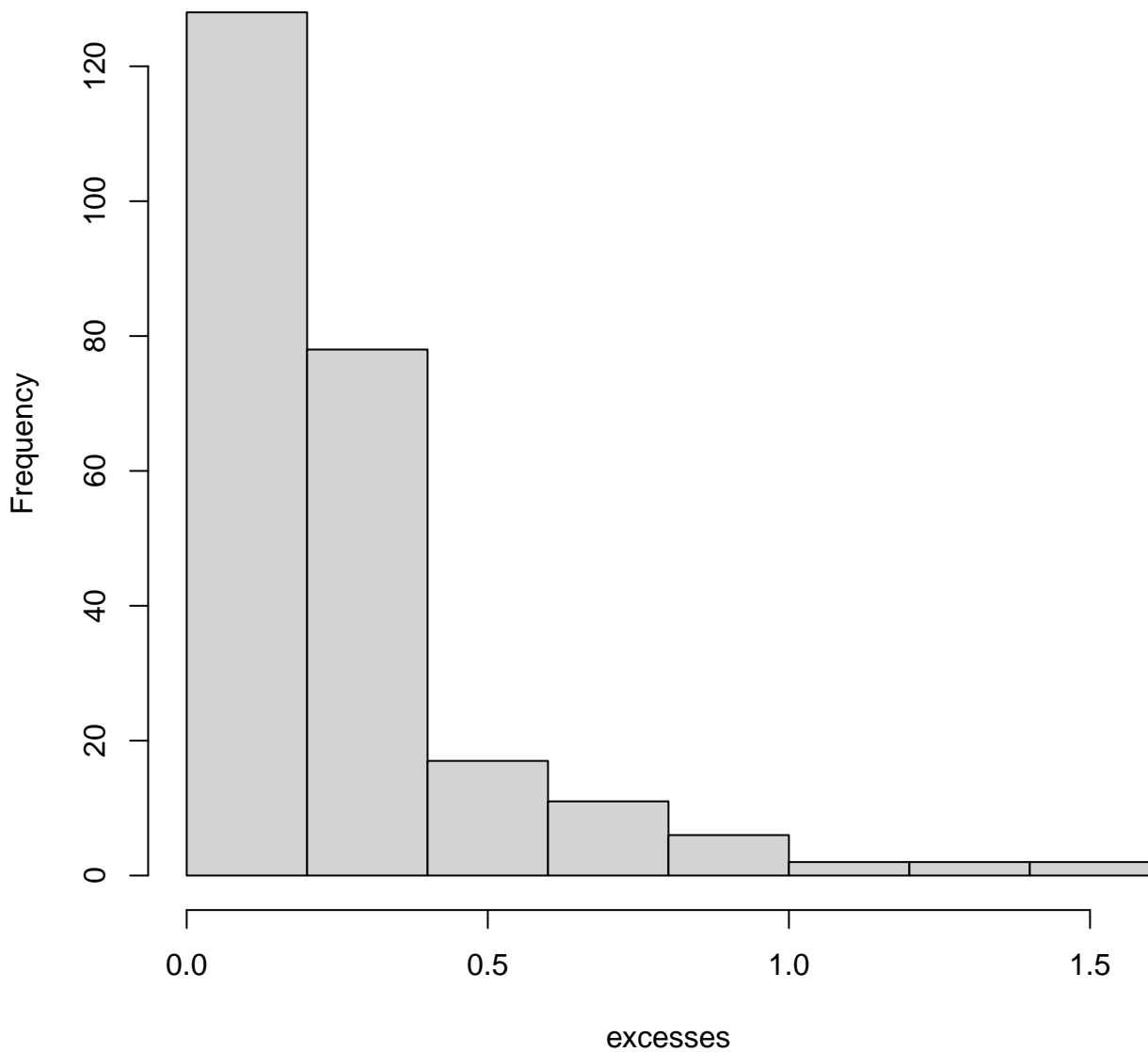
**Histogram of excesses**



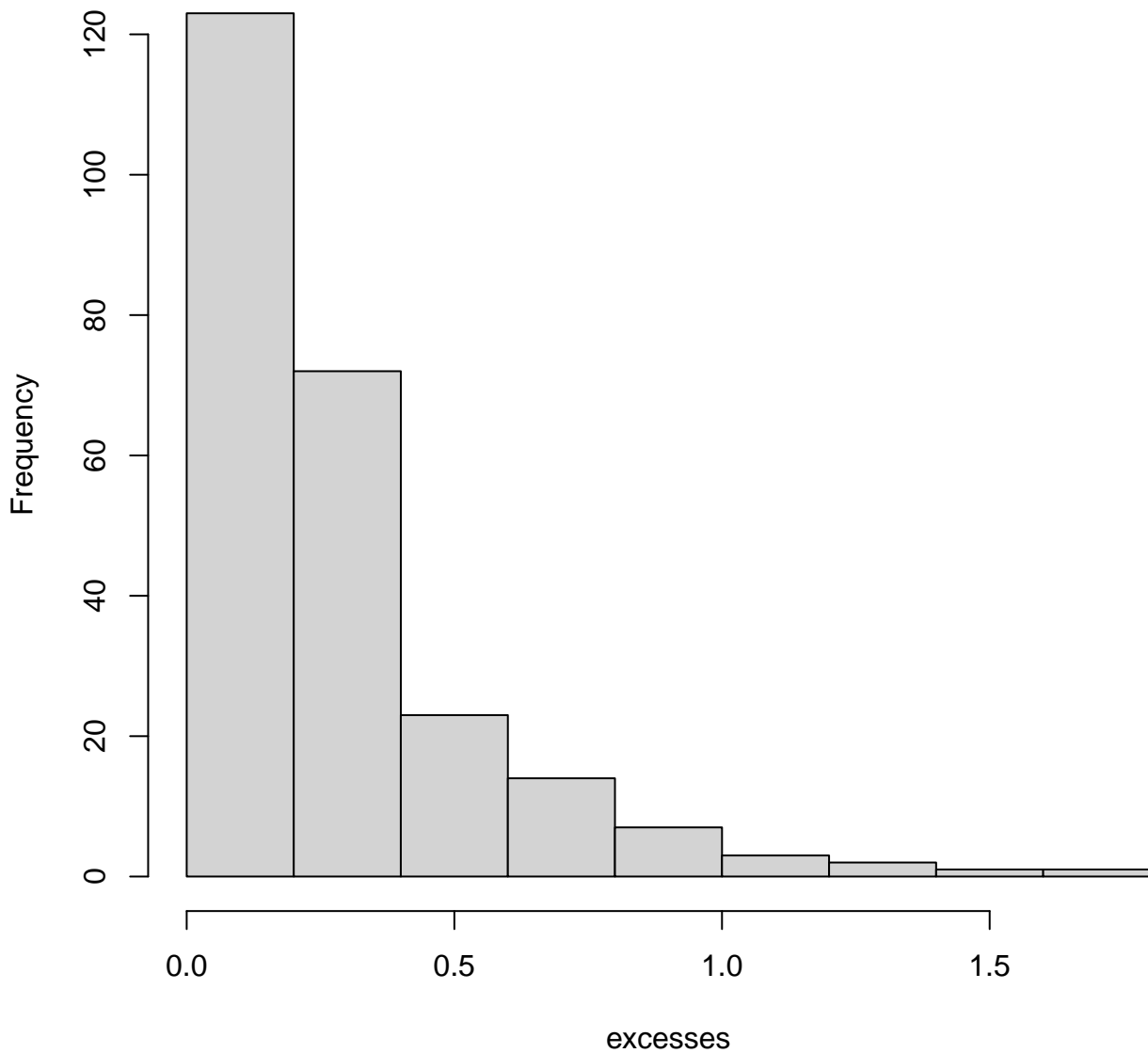
**Histogram of excesses**



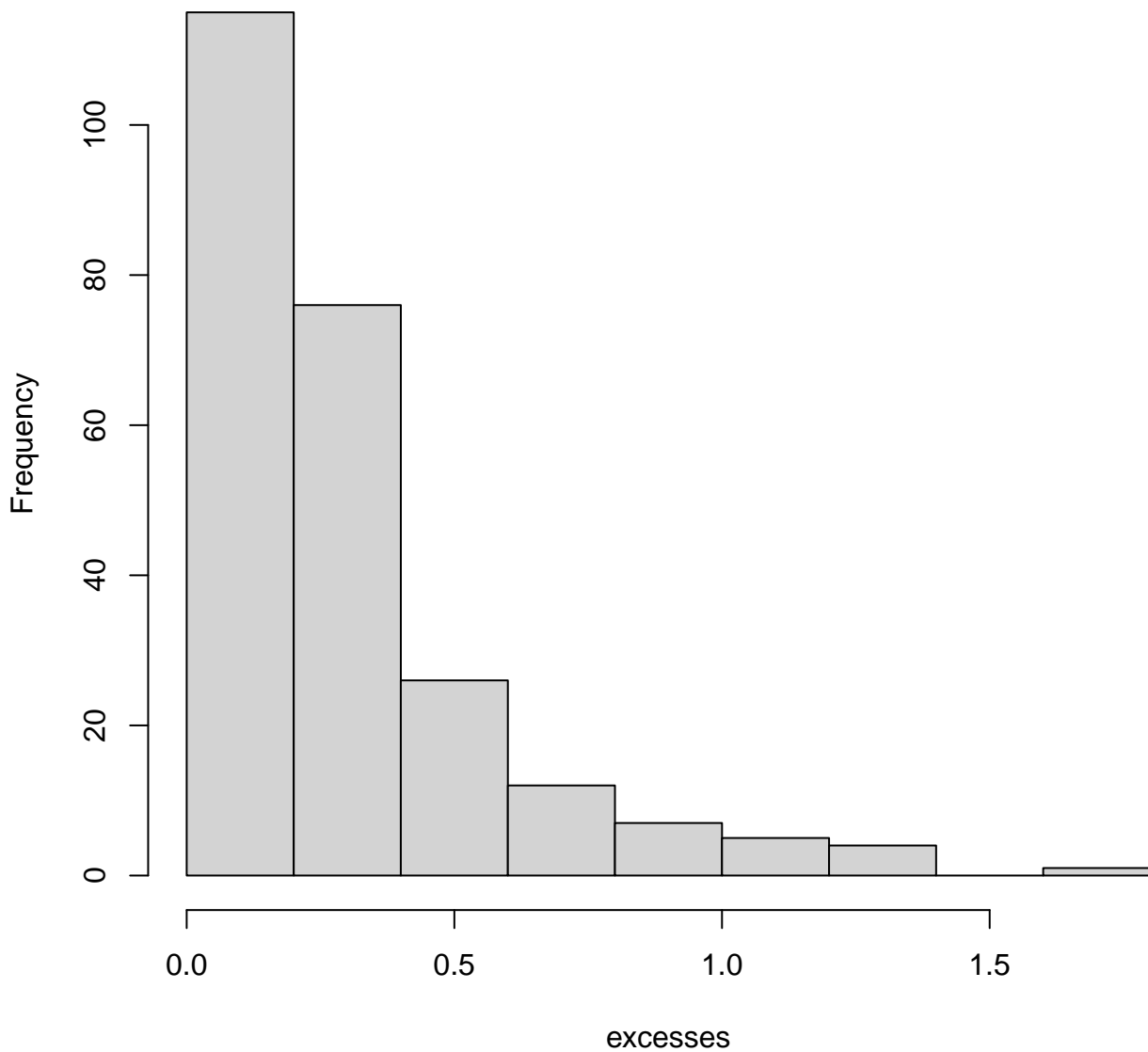
**Histogram of excesses**



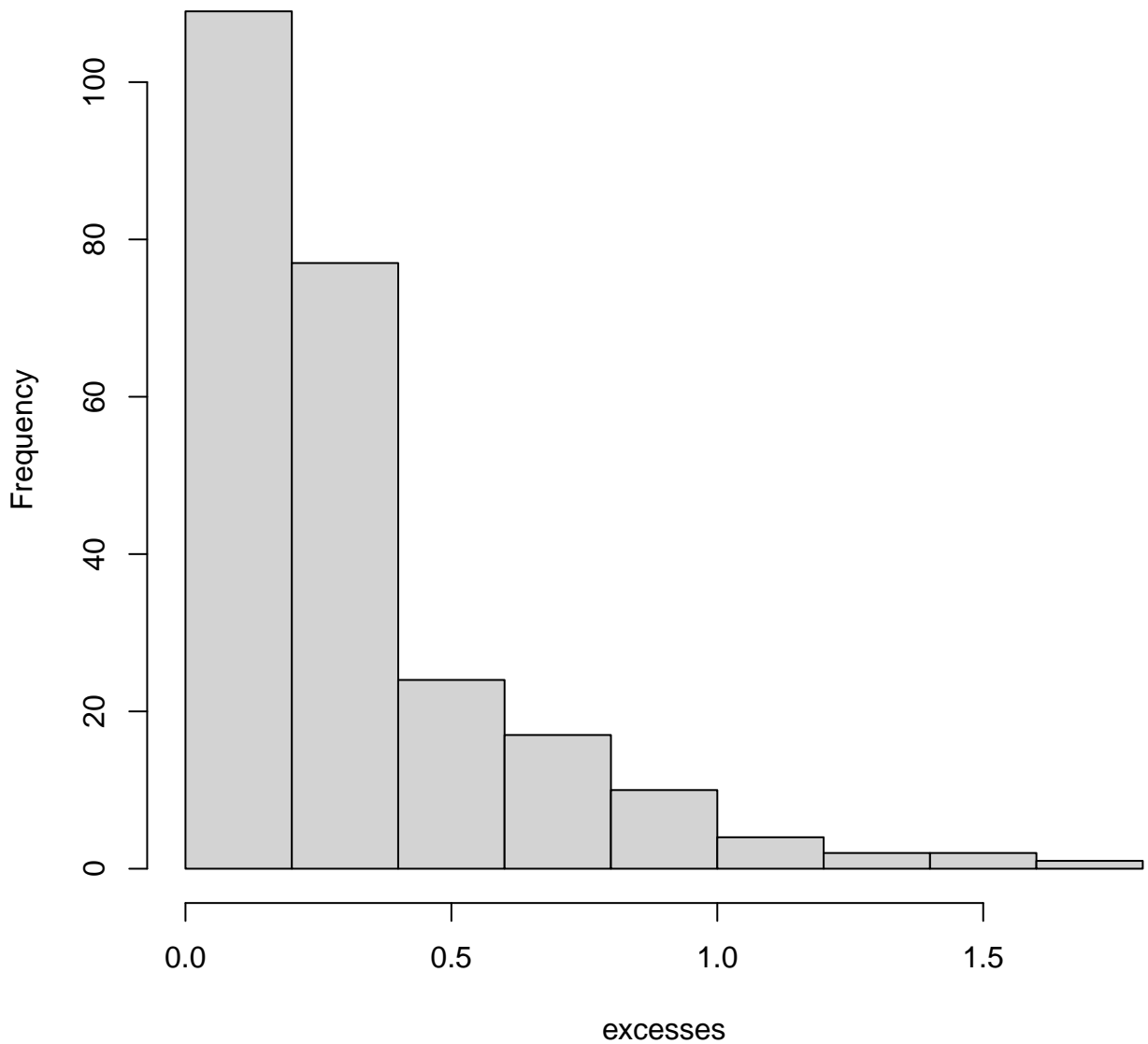
# Histogram of excesses



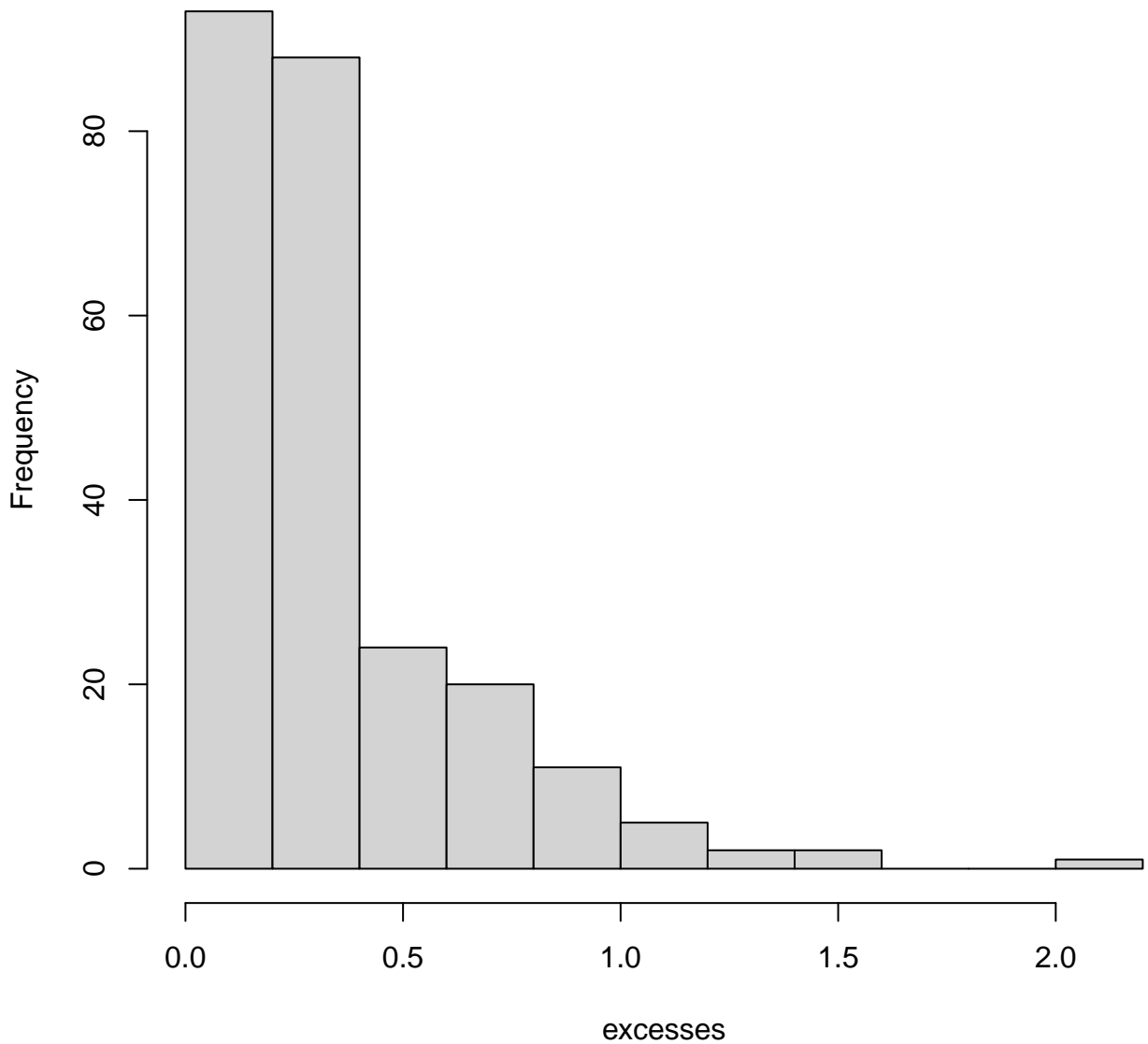
**Histogram of excesses**



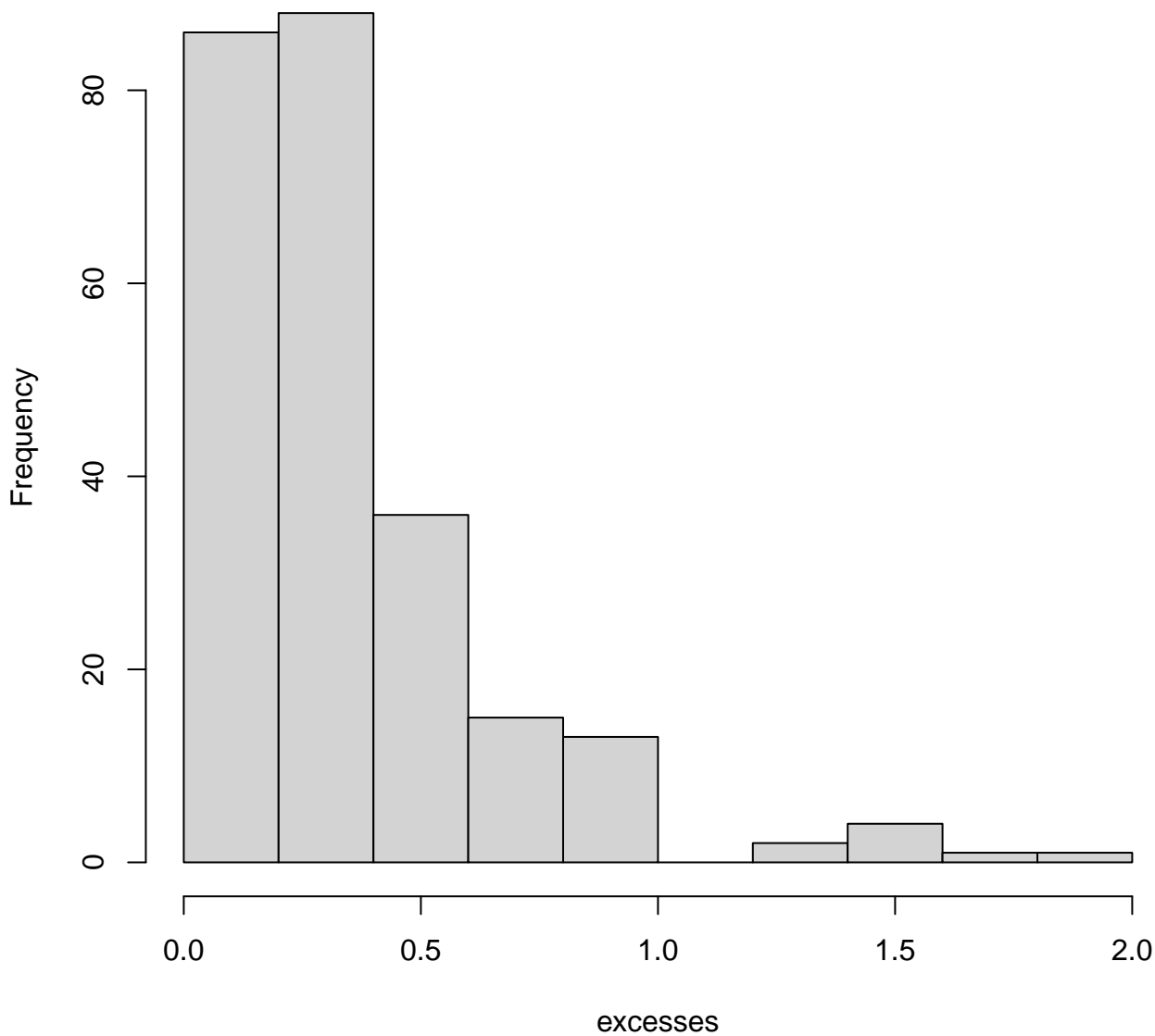
# Histogram of excesses



**Histogram of excesses**

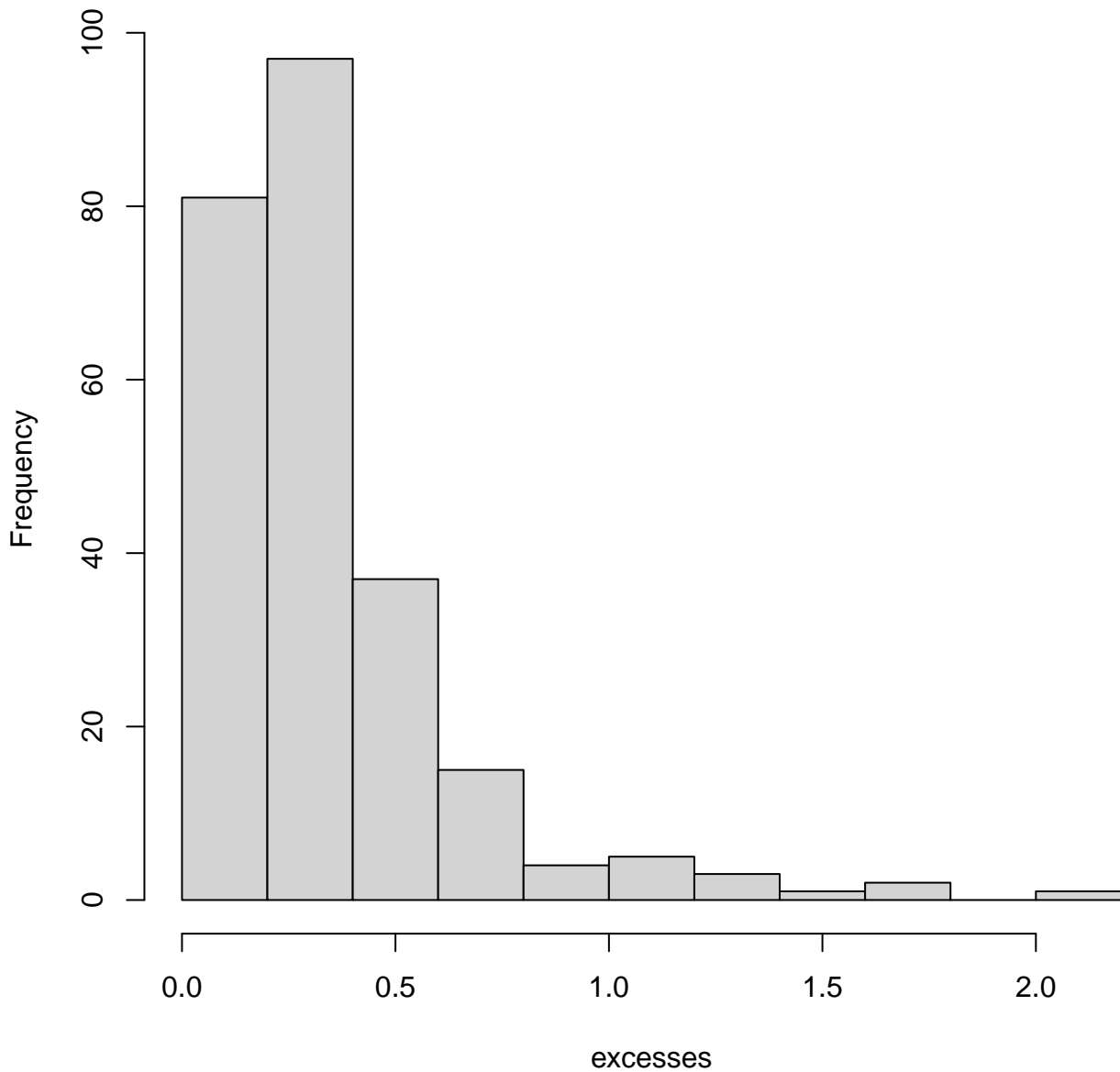


**Histogram of excesses**

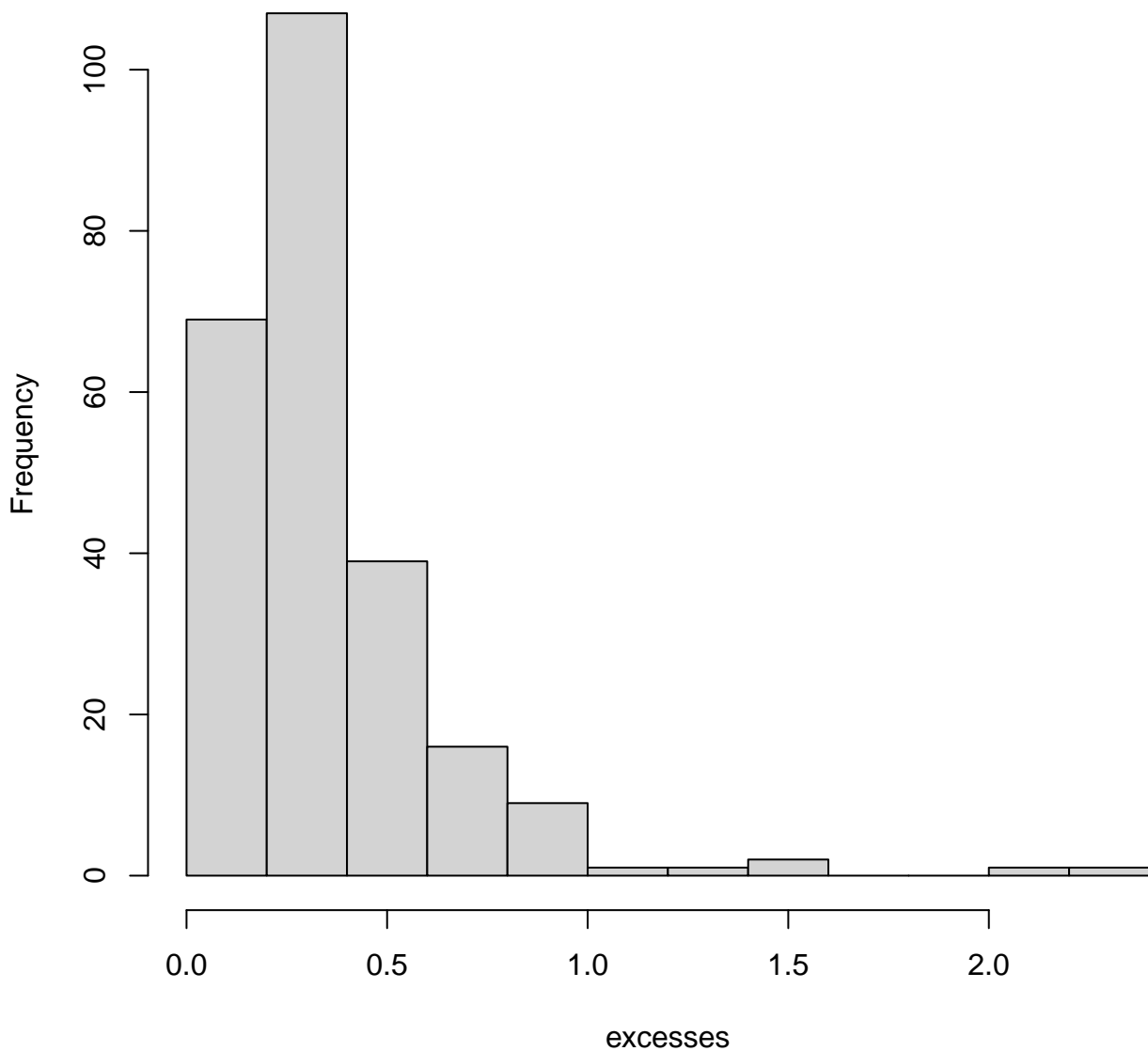




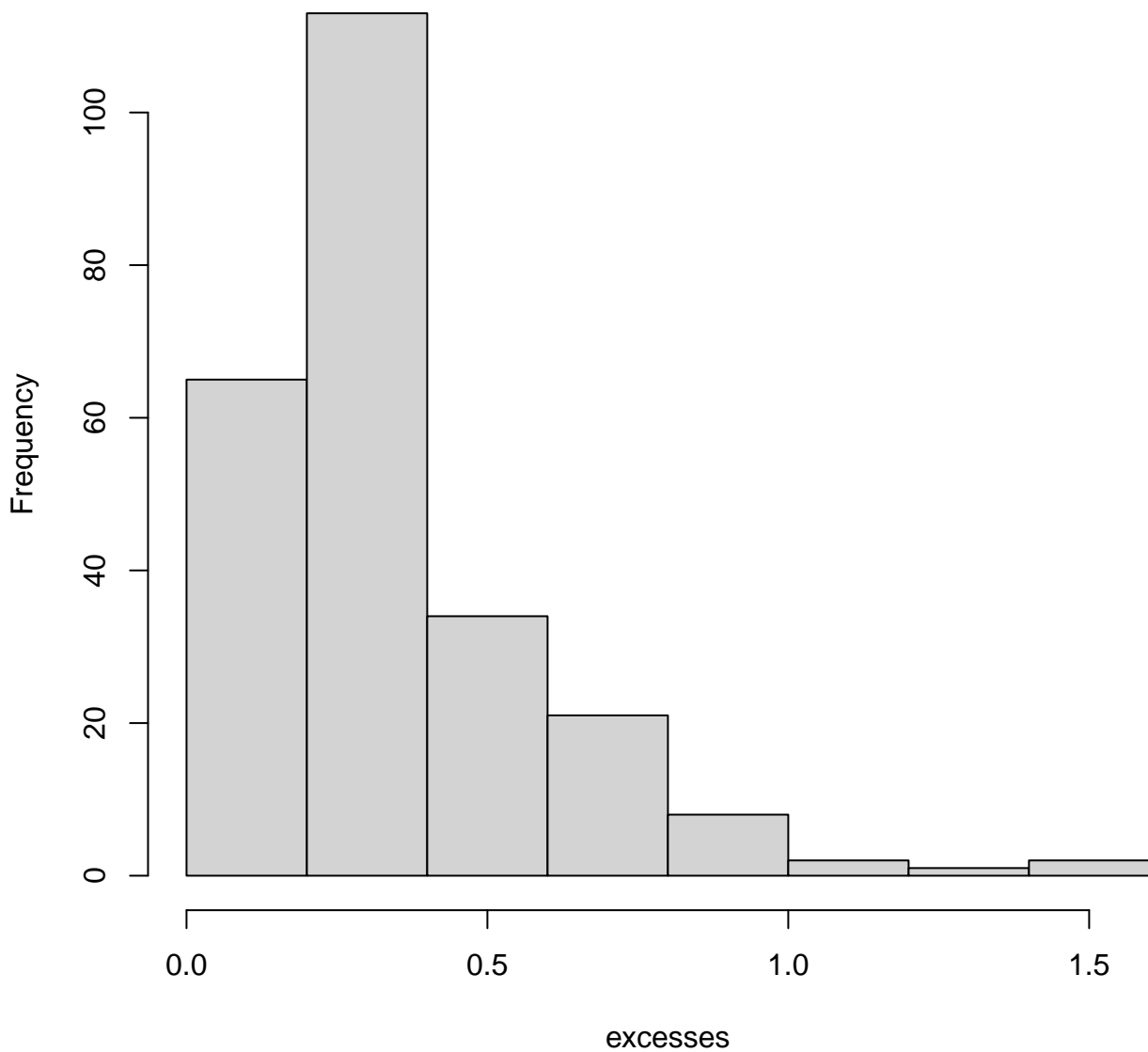
**Histogram of excesses**



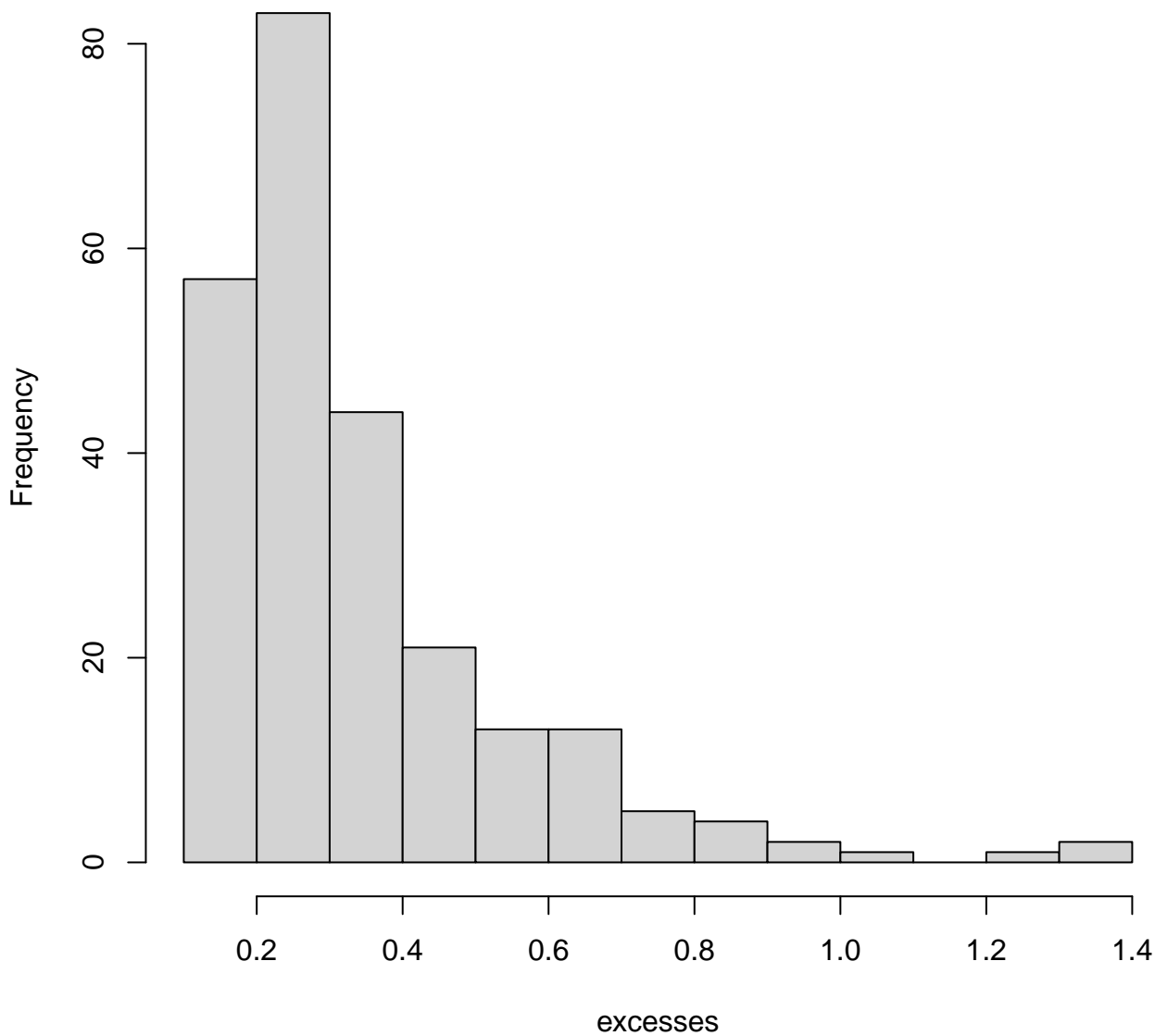
**Histogram of excesses**



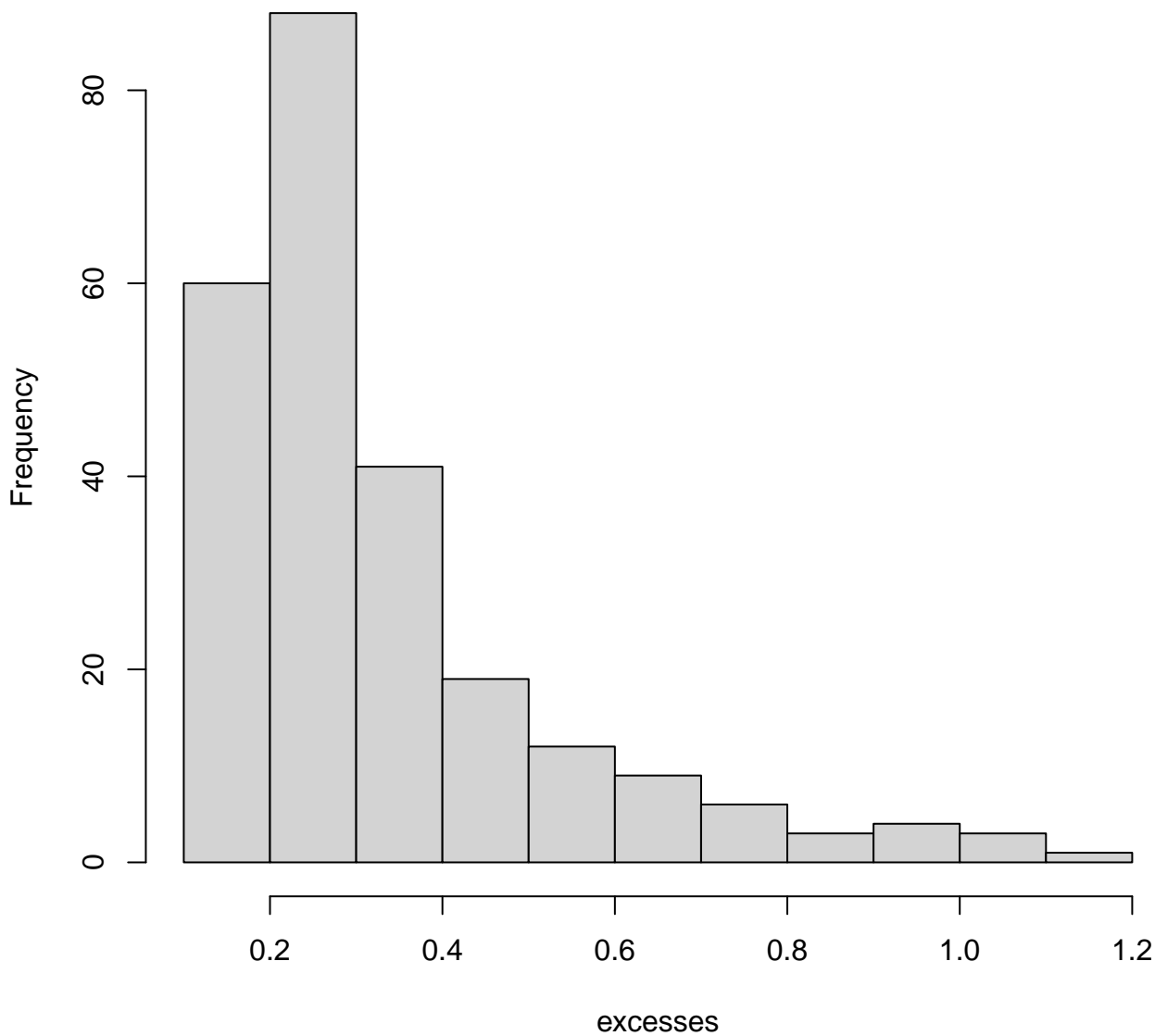
**Histogram of excesses**



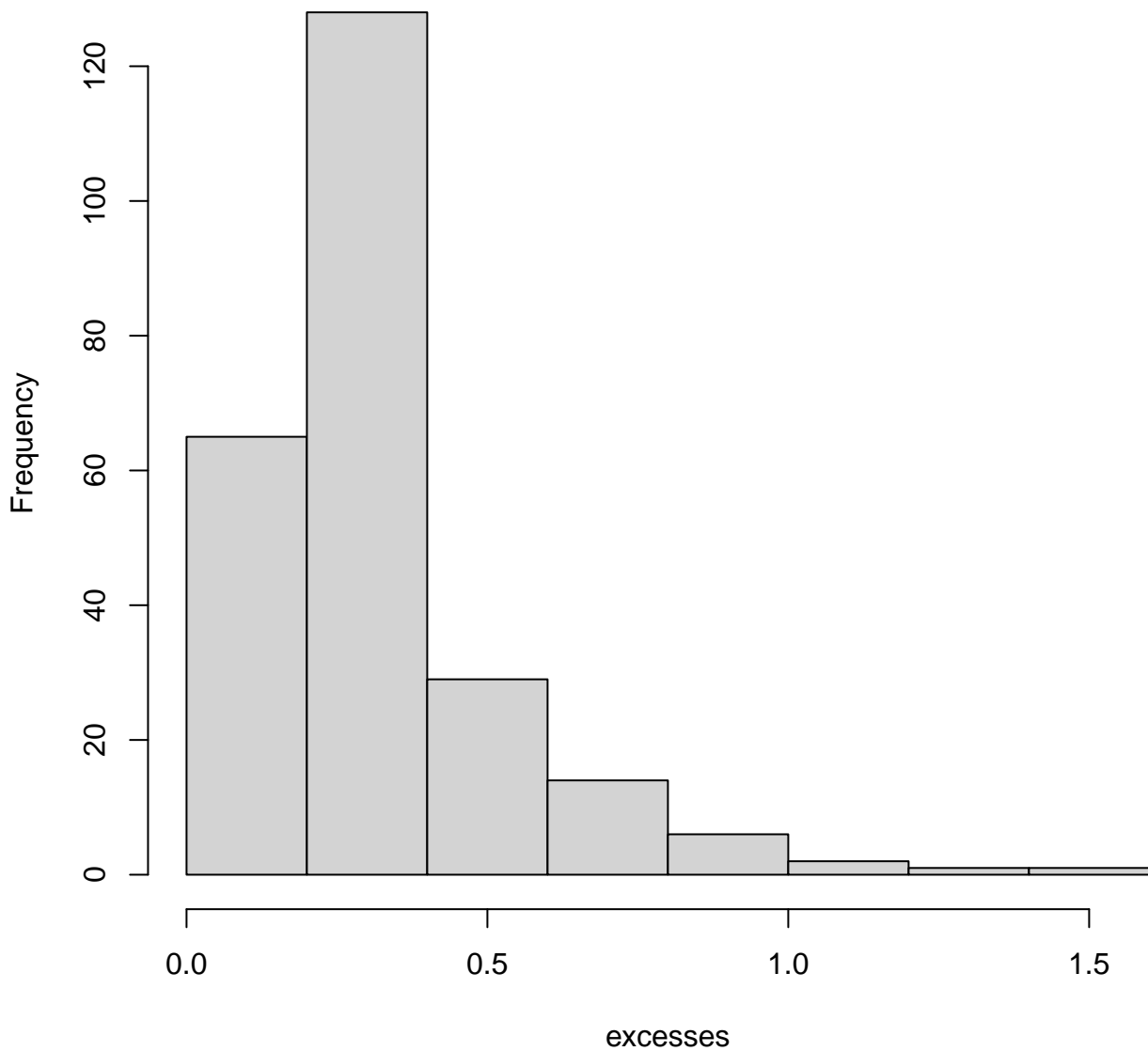
**Histogram of excesses**



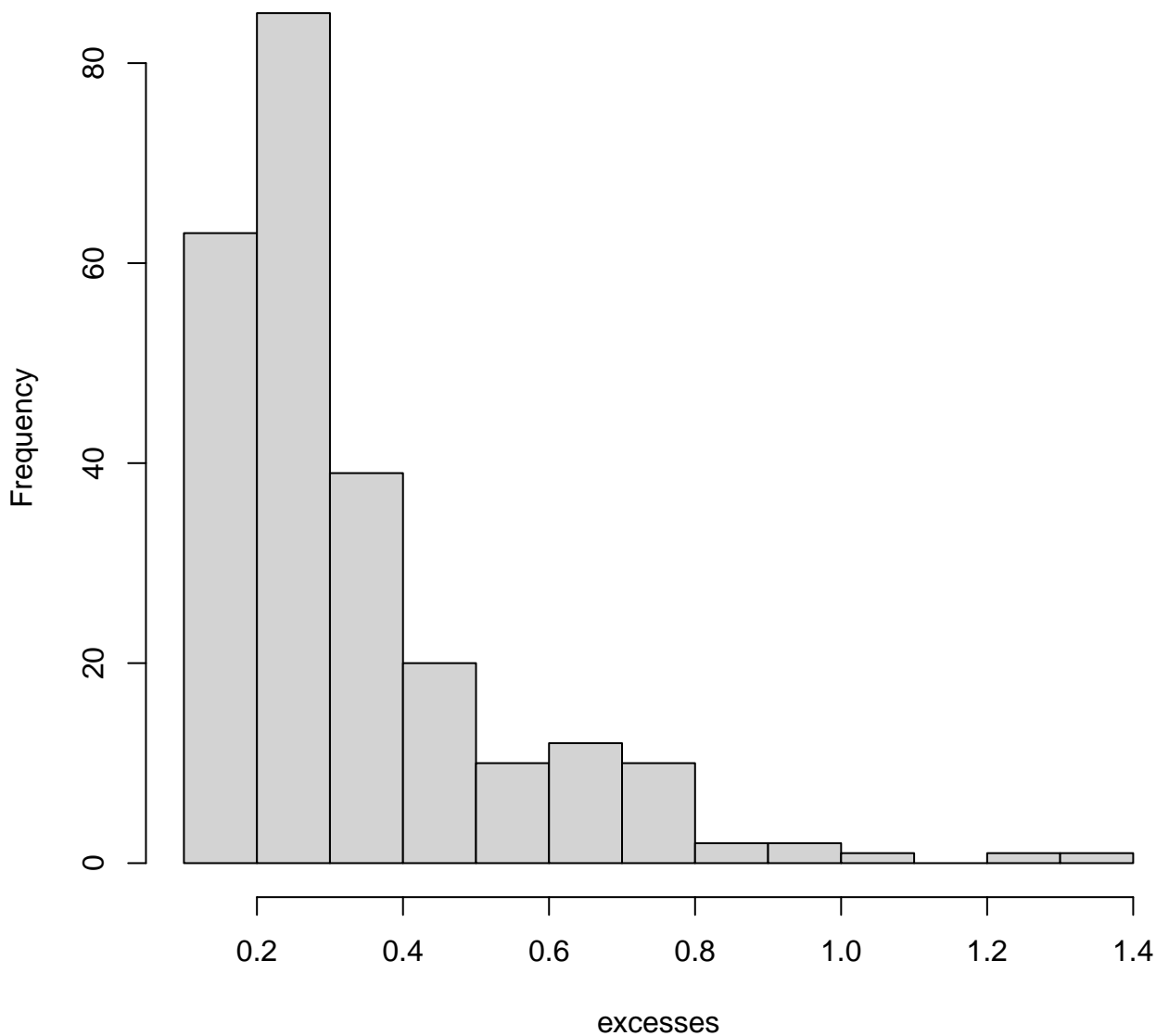
**Histogram of excesses**



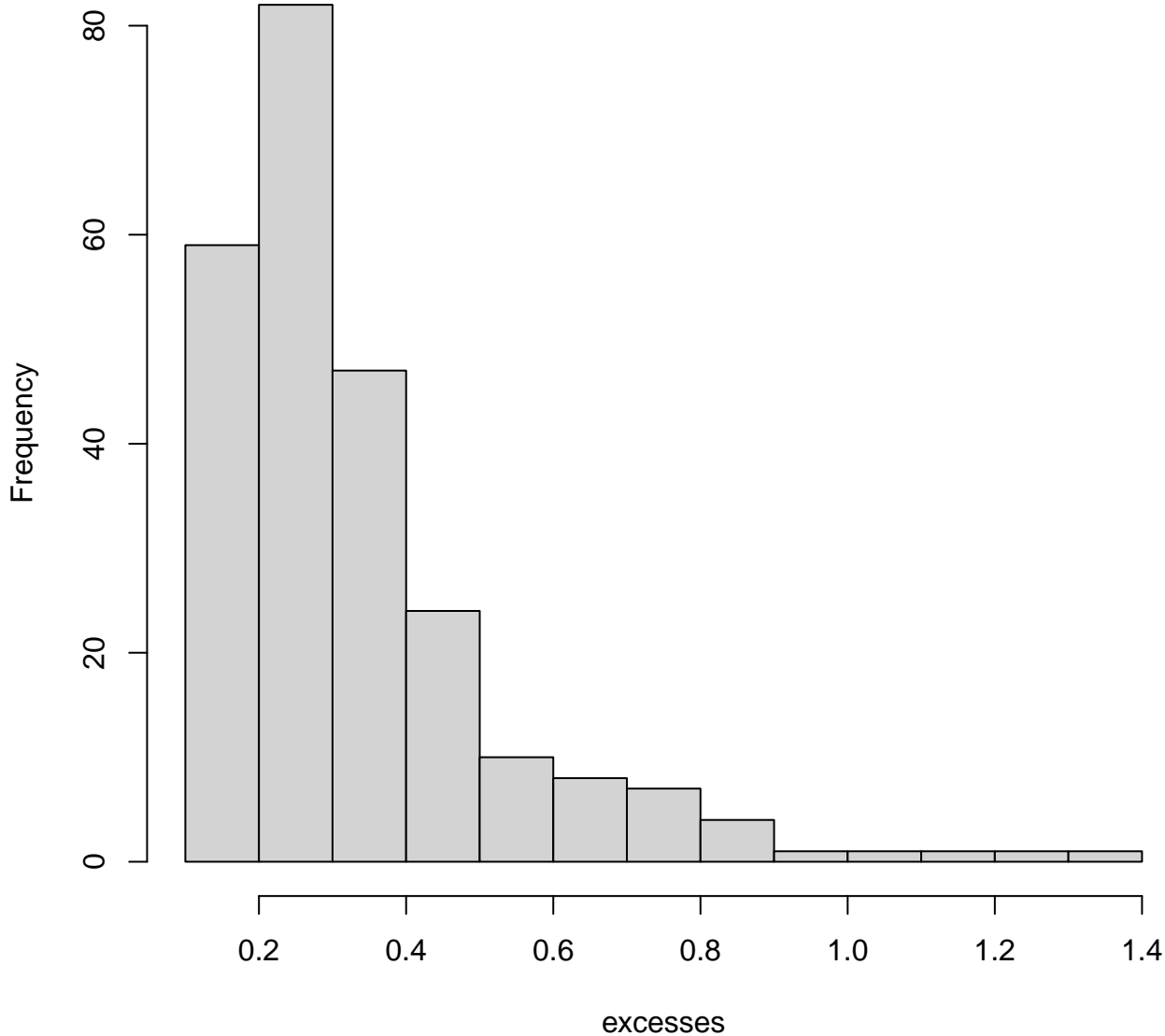
# Histogram of excesses



# Histogram of excesses

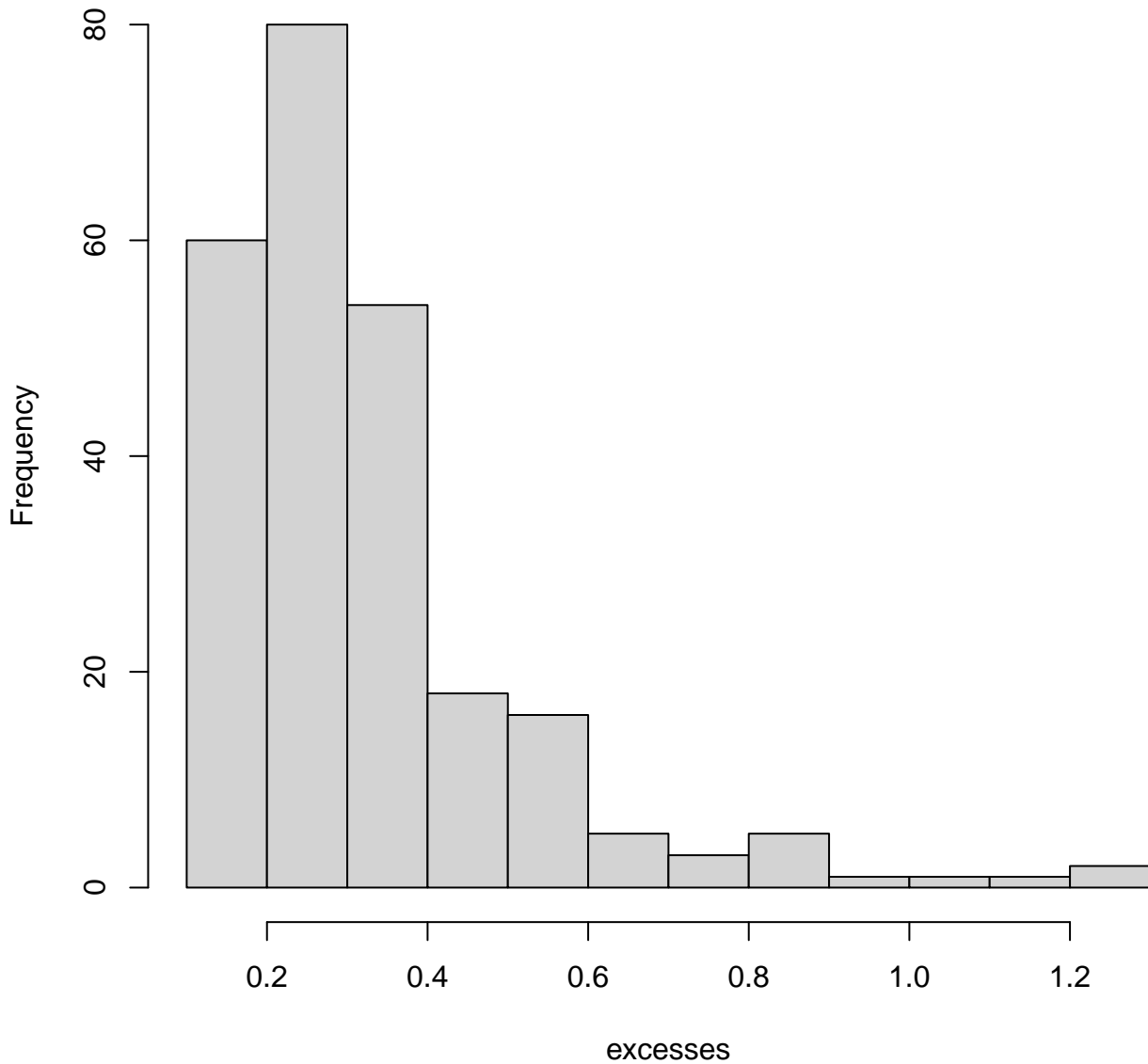


# Histogram of excesses

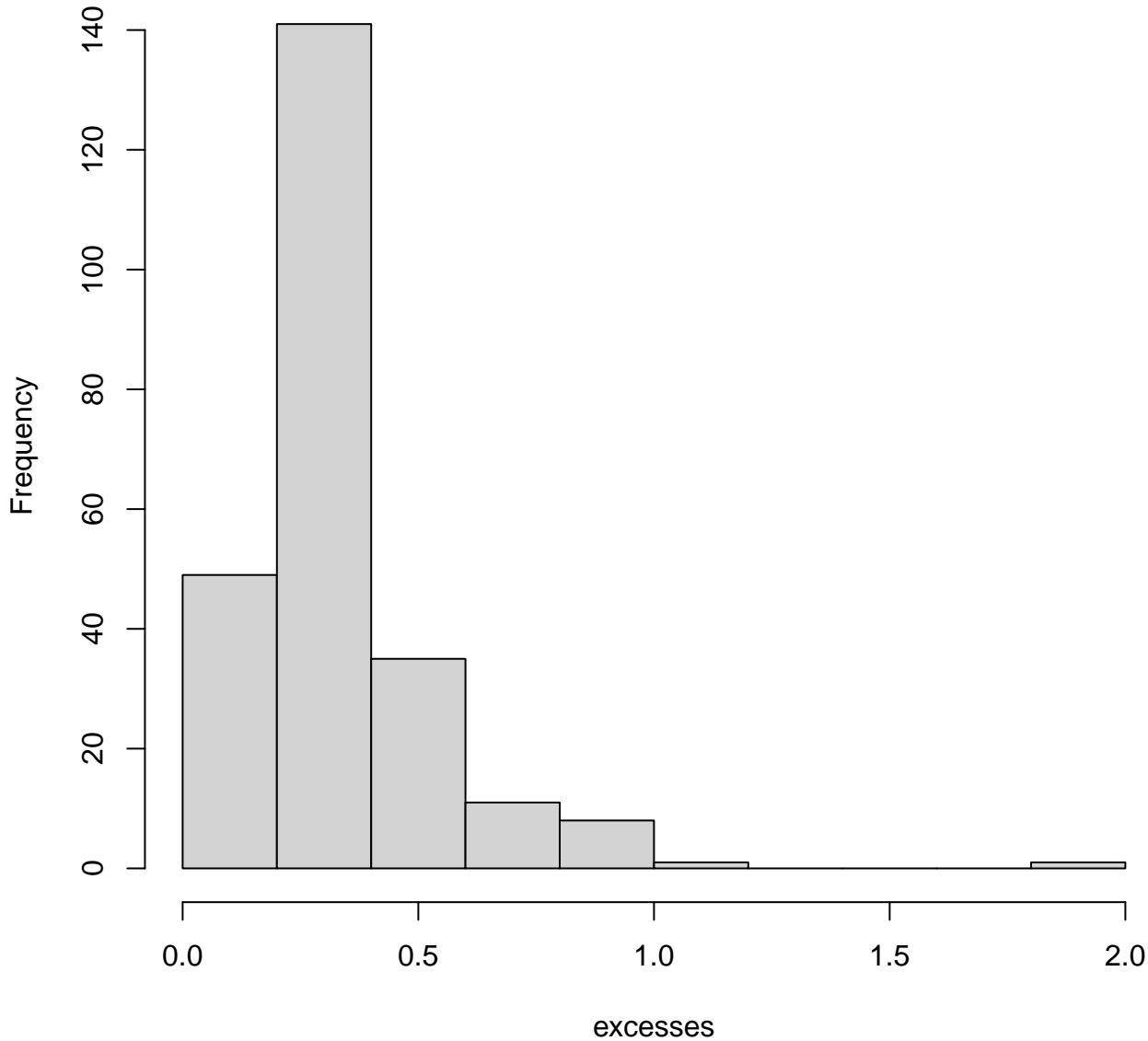




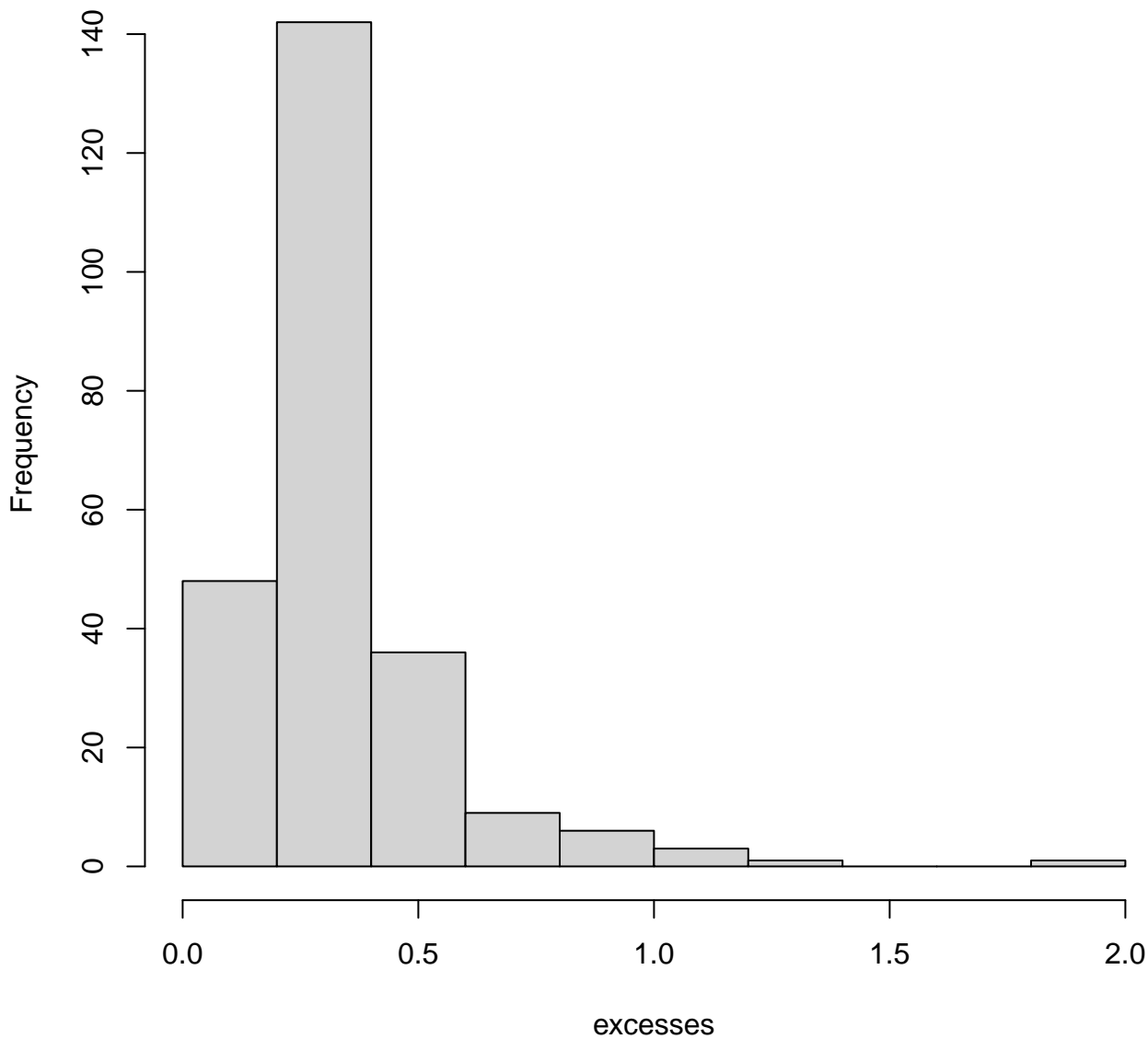
**Histogram of excesses**



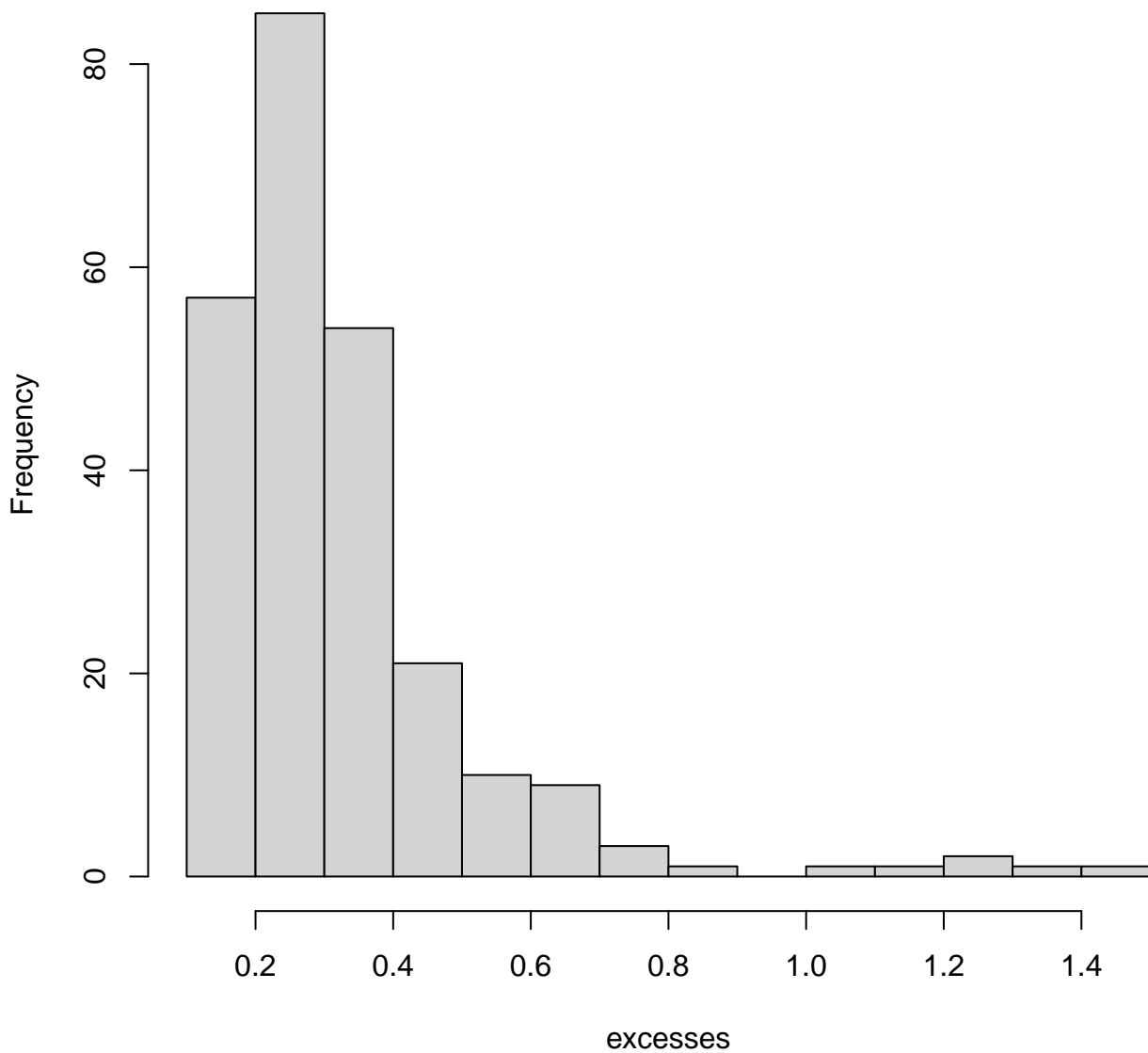
**Histogram of excesses**



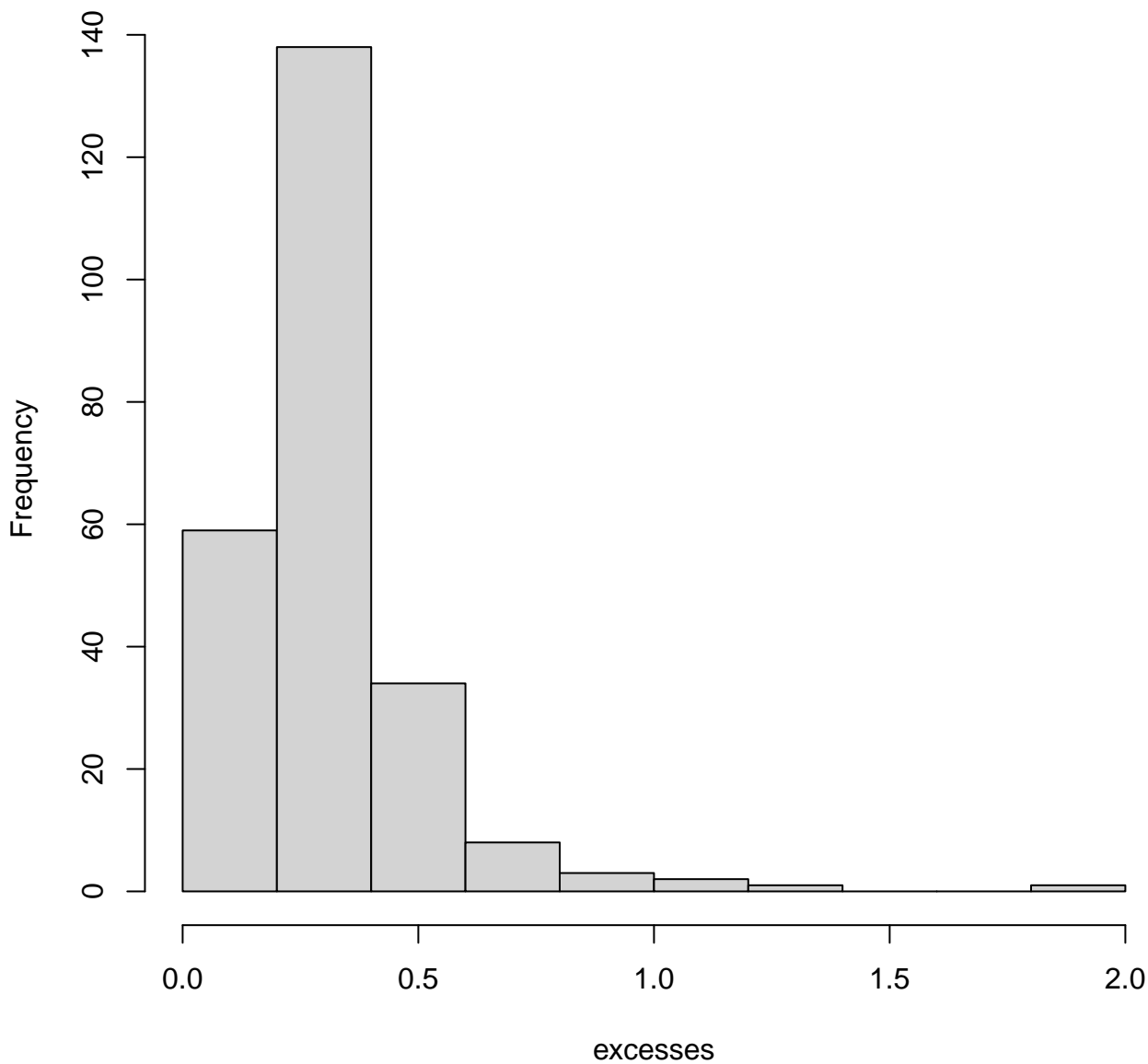
# Histogram of excesses



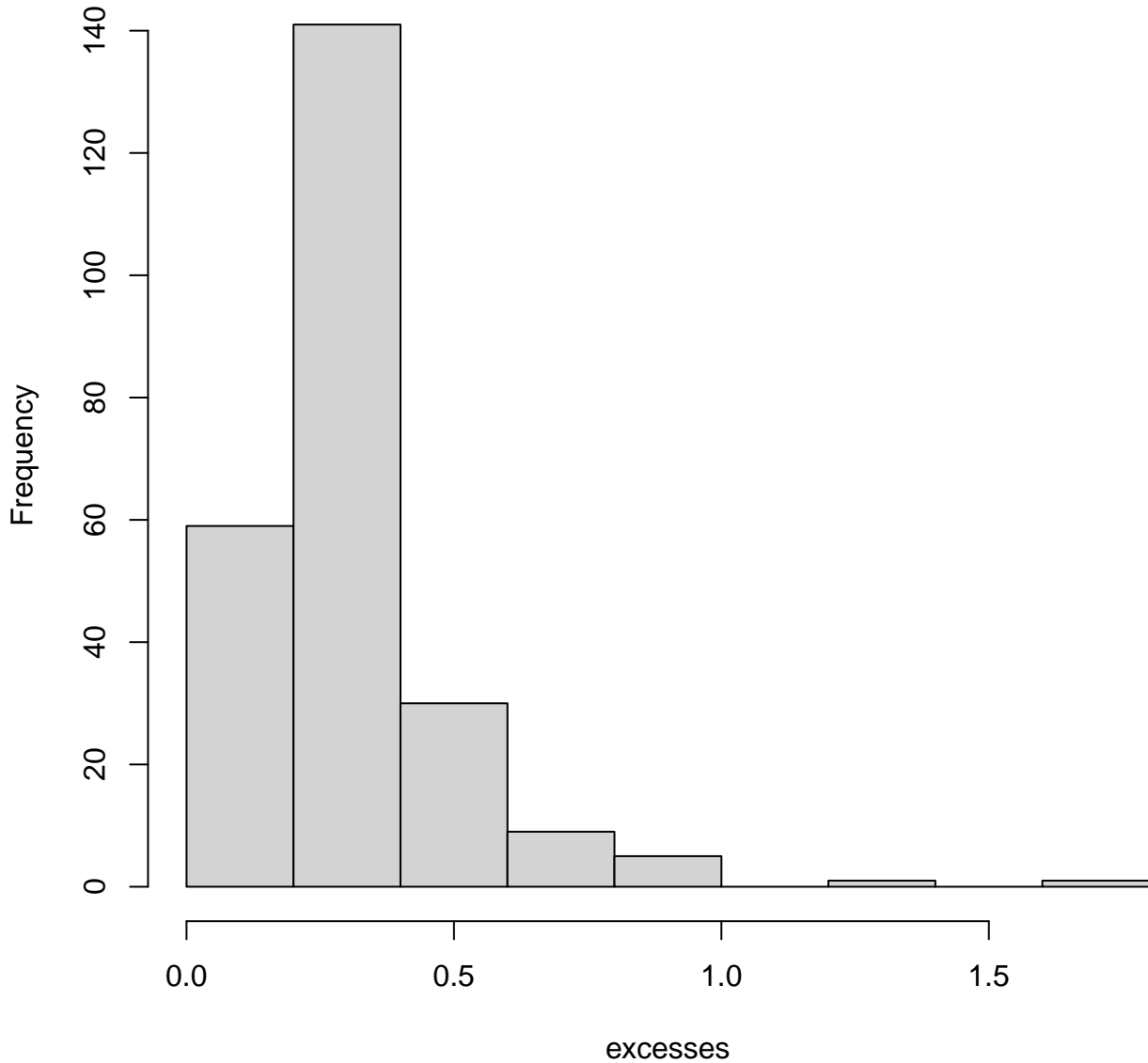
**Histogram of excesses**



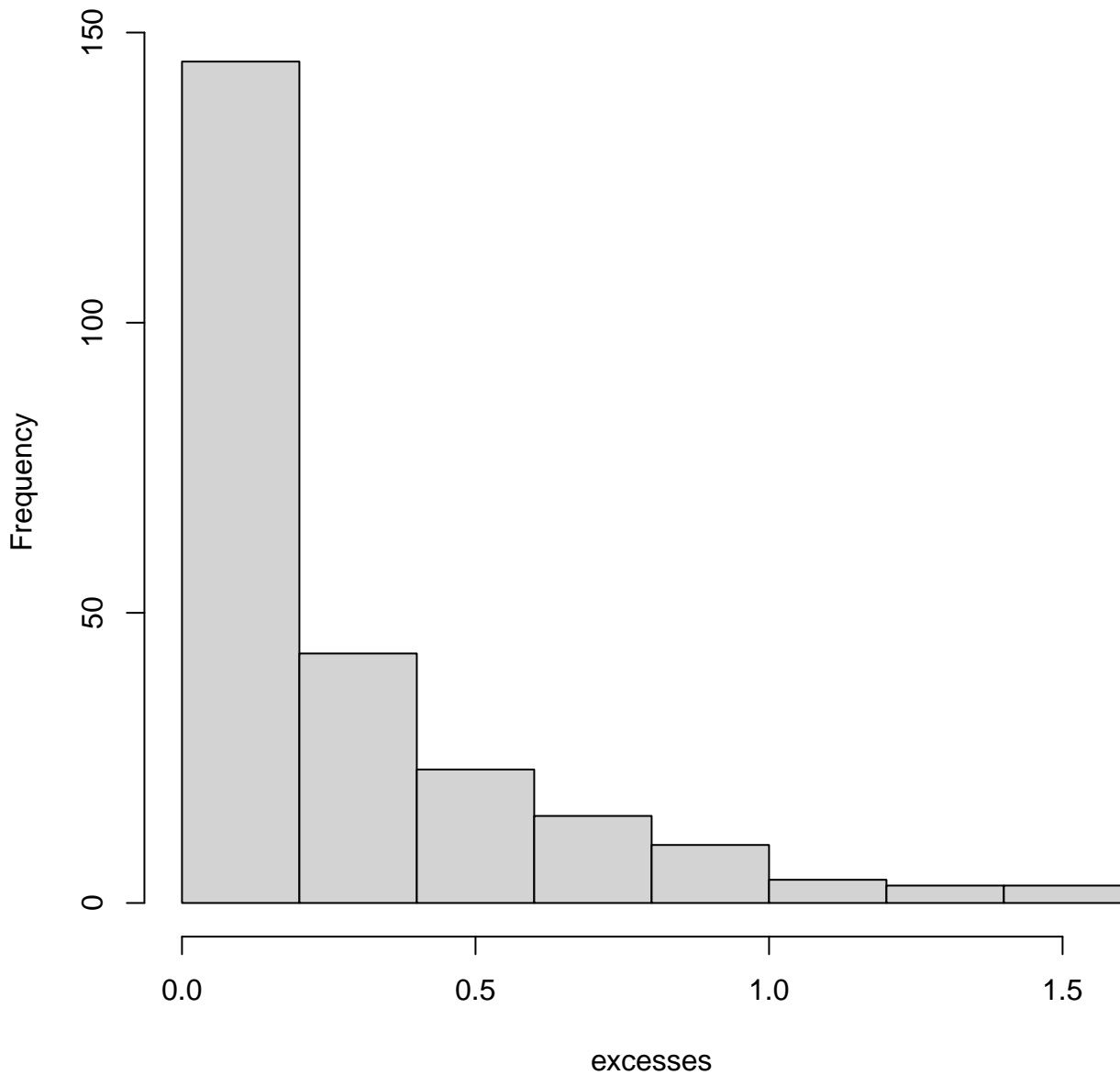
# Histogram of excesses



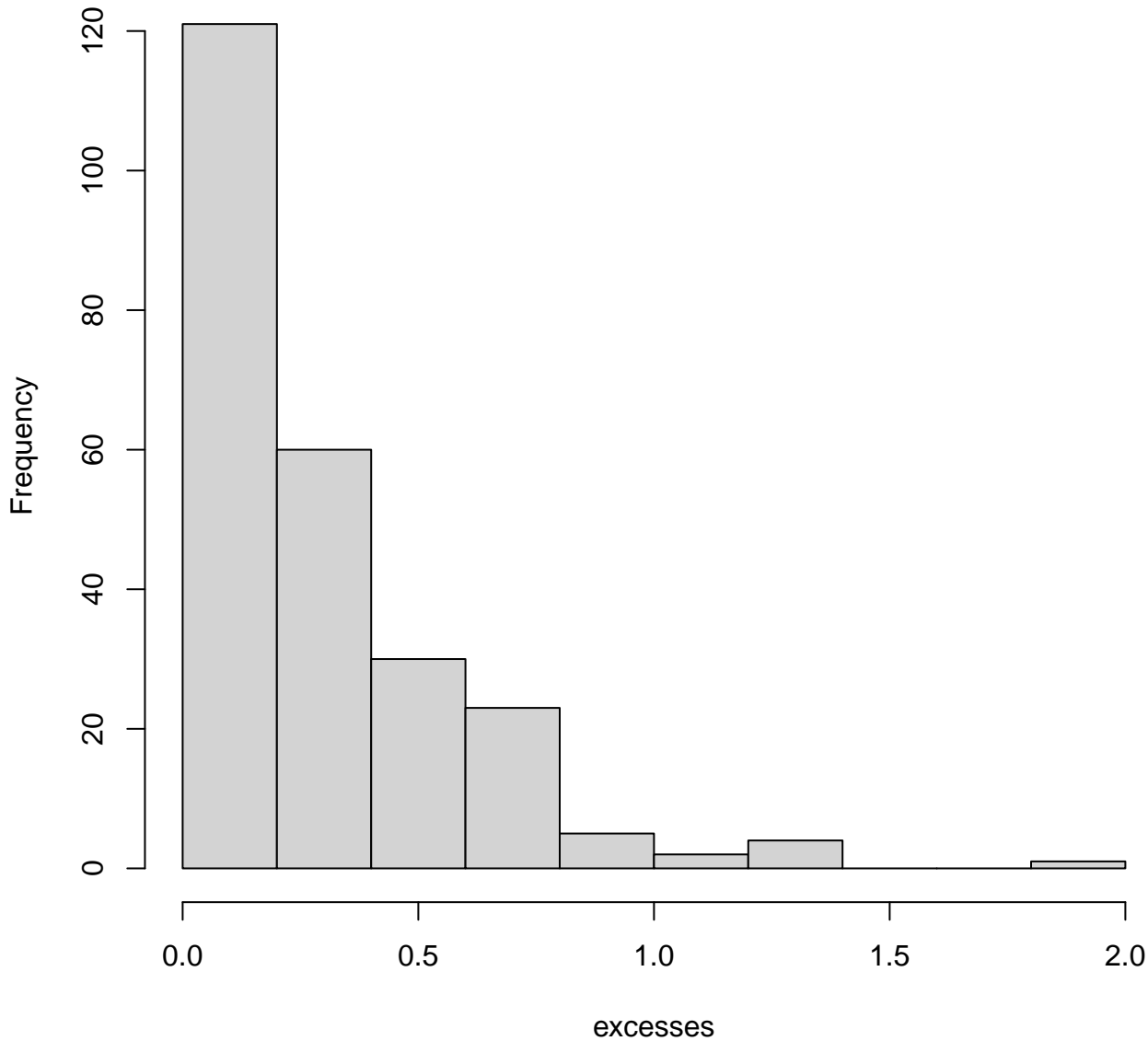
**Histogram of excesses**



**Histogram of excesses**

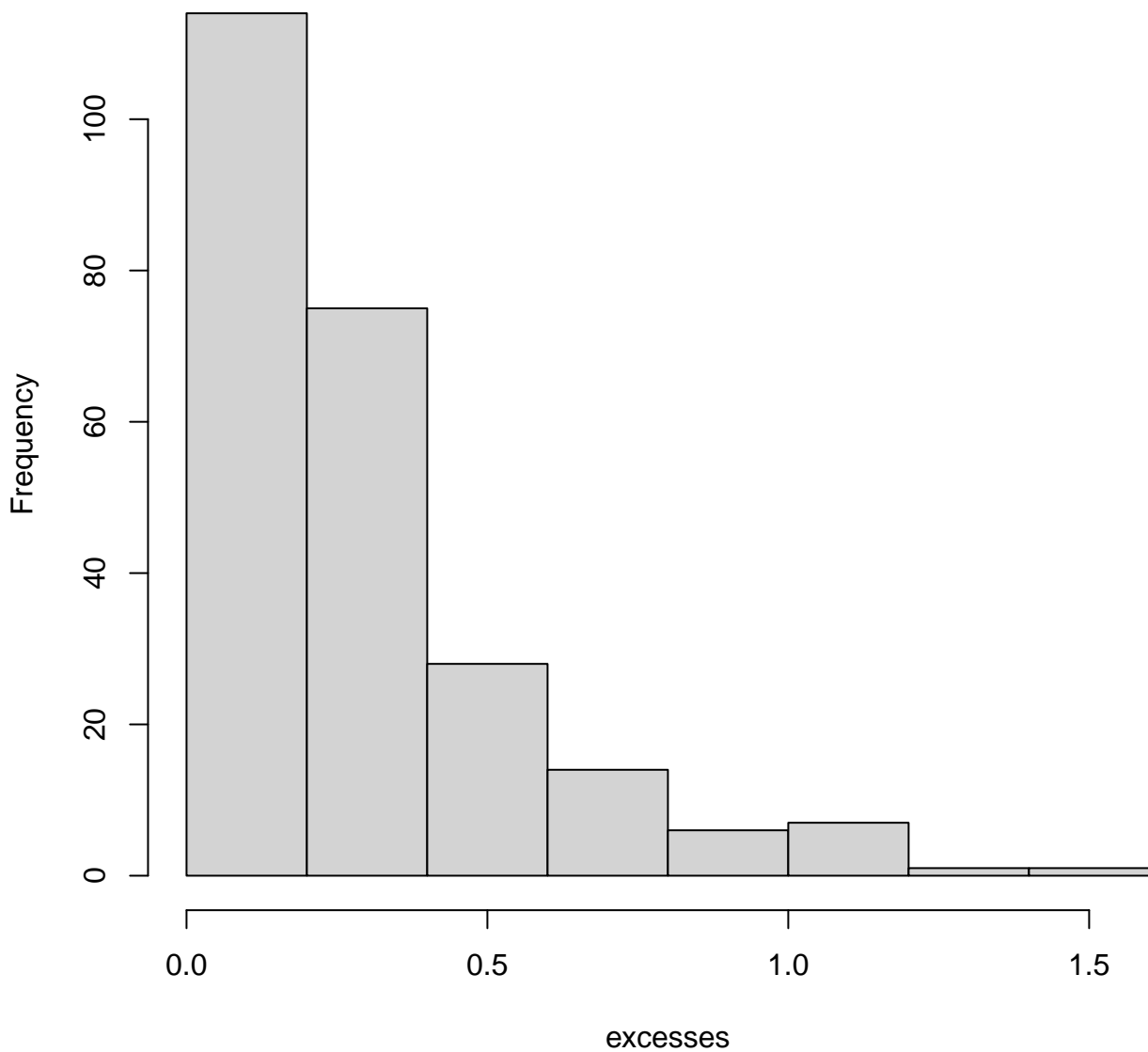


**Histogram of excesses**

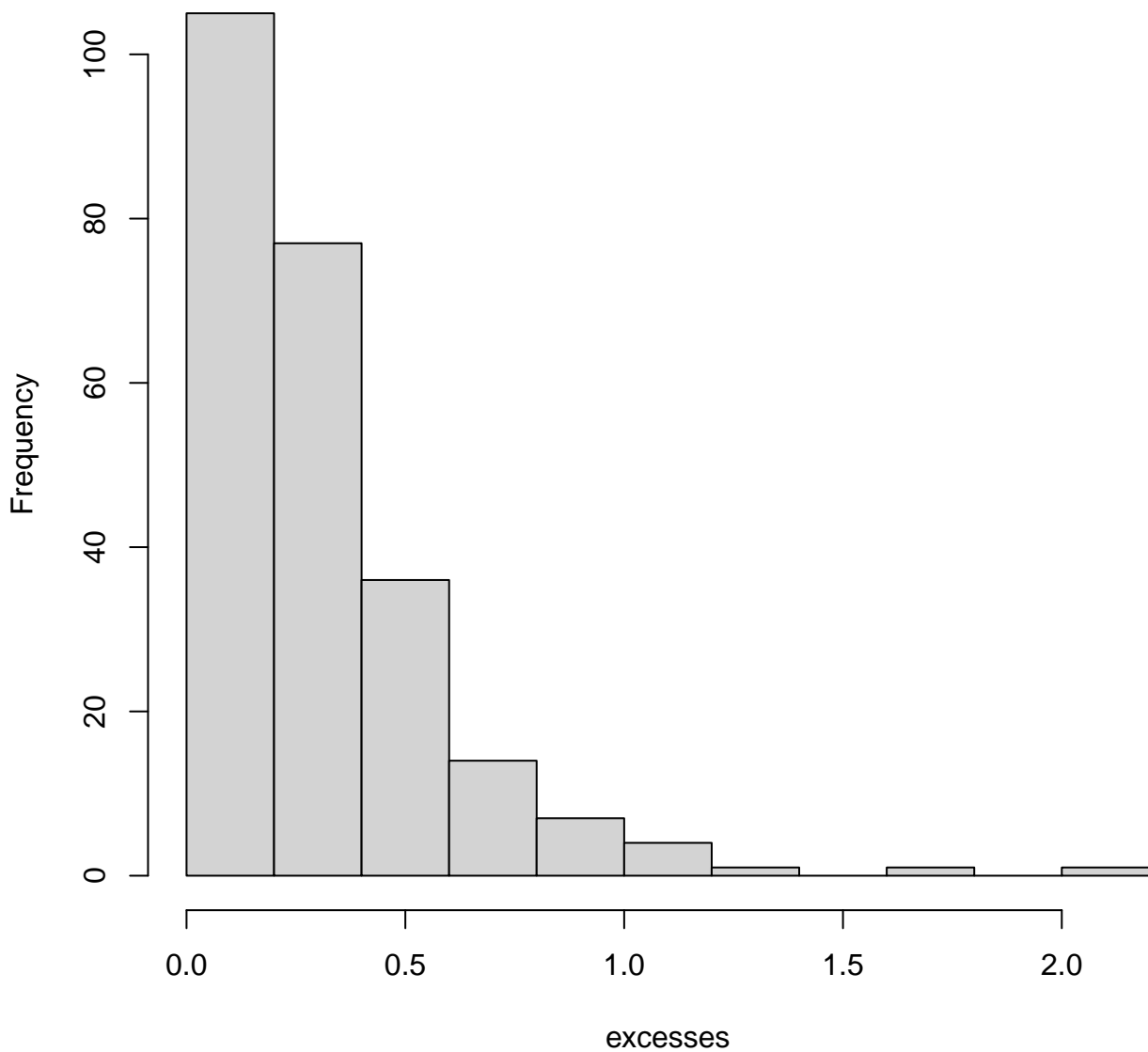




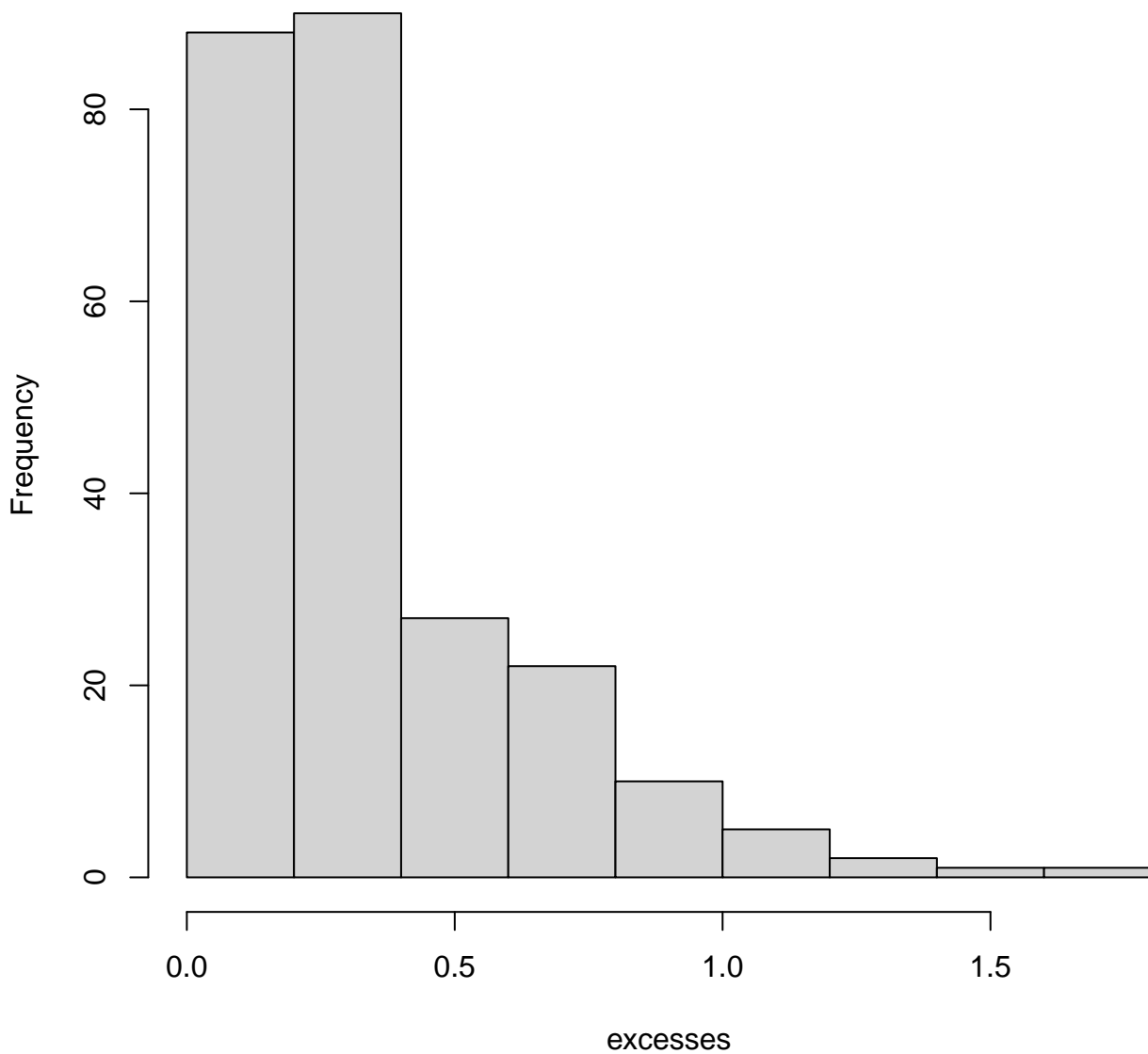
**Histogram of excesses**



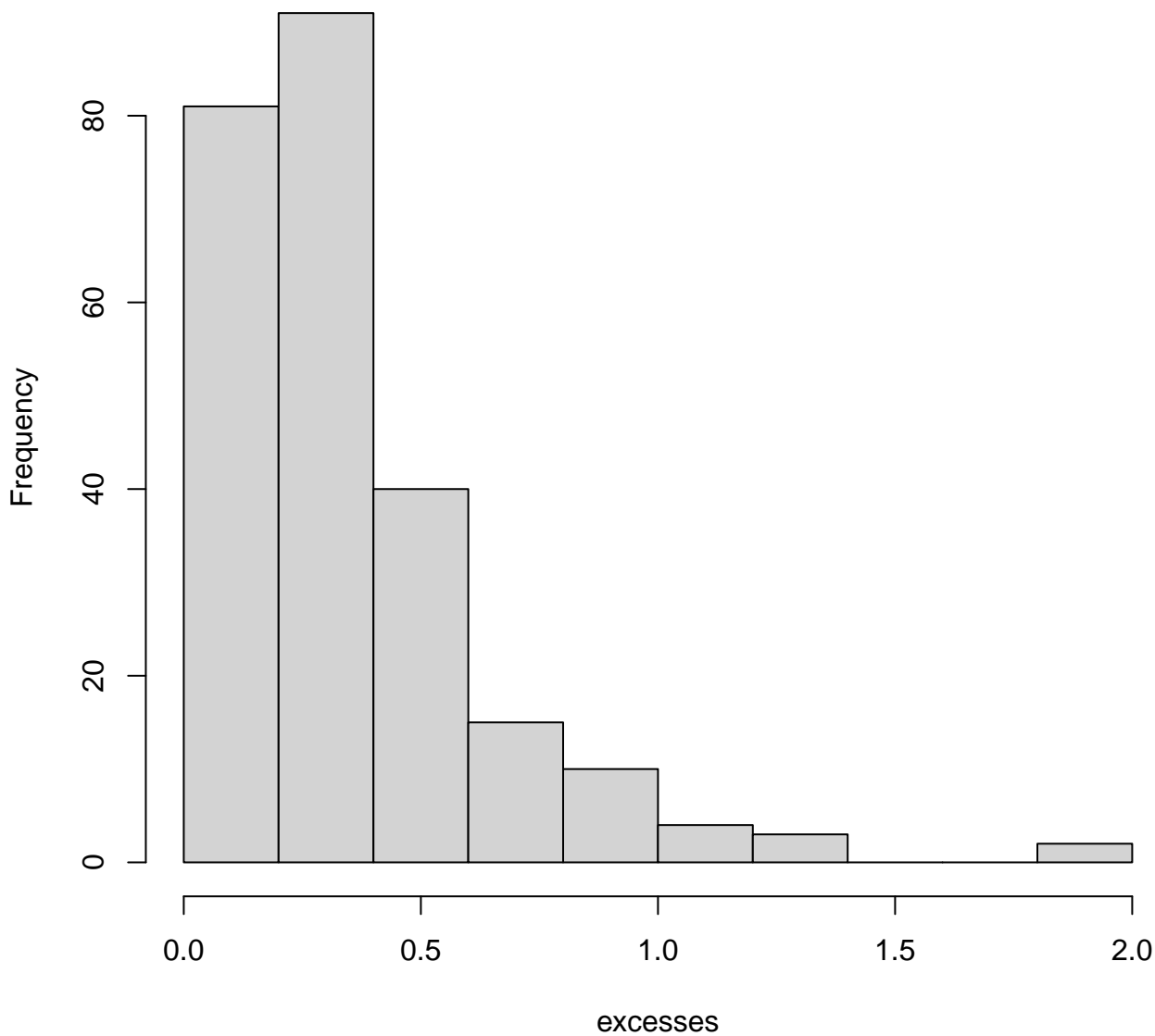
# Histogram of excesses



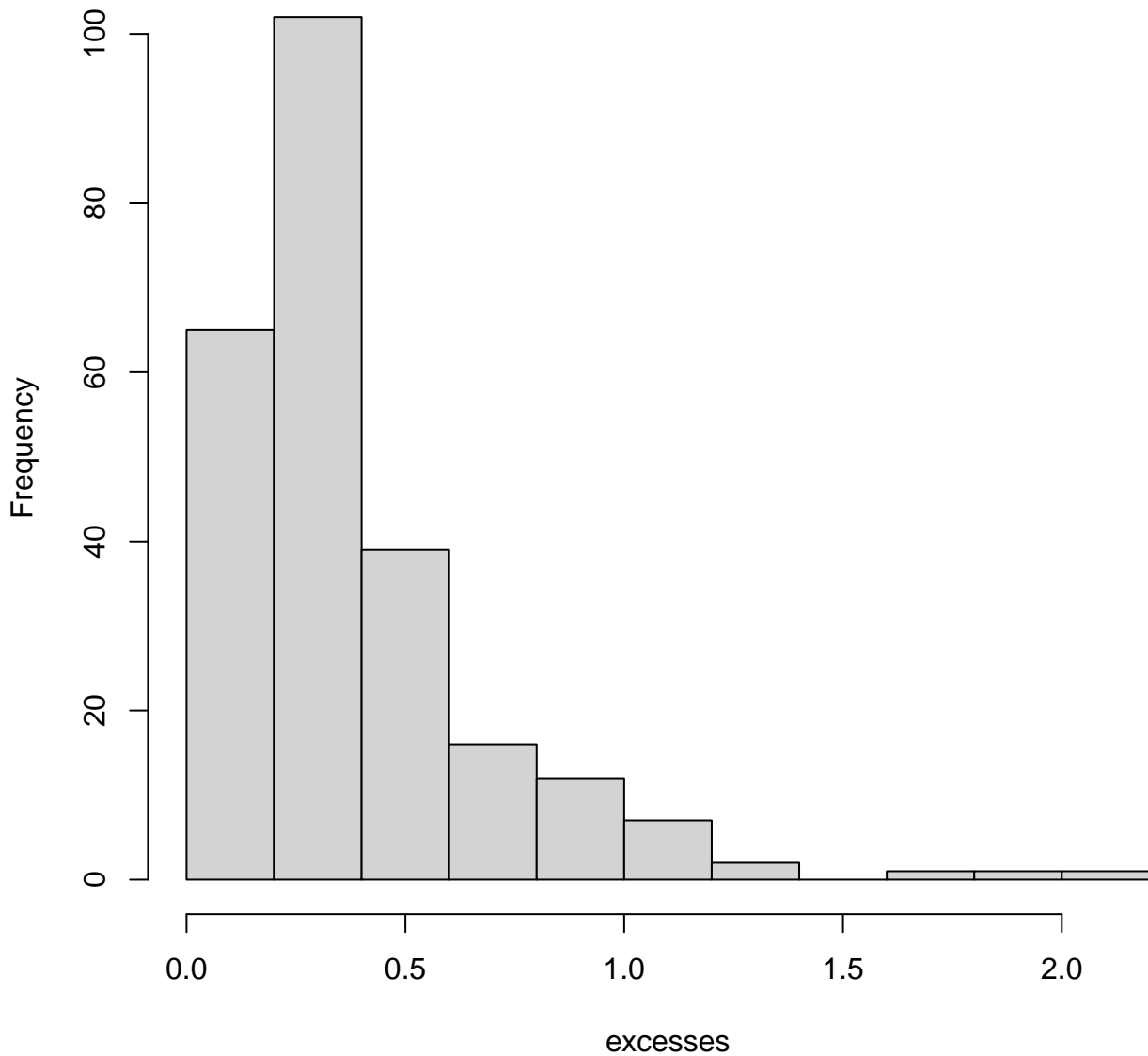
**Histogram of excesses**



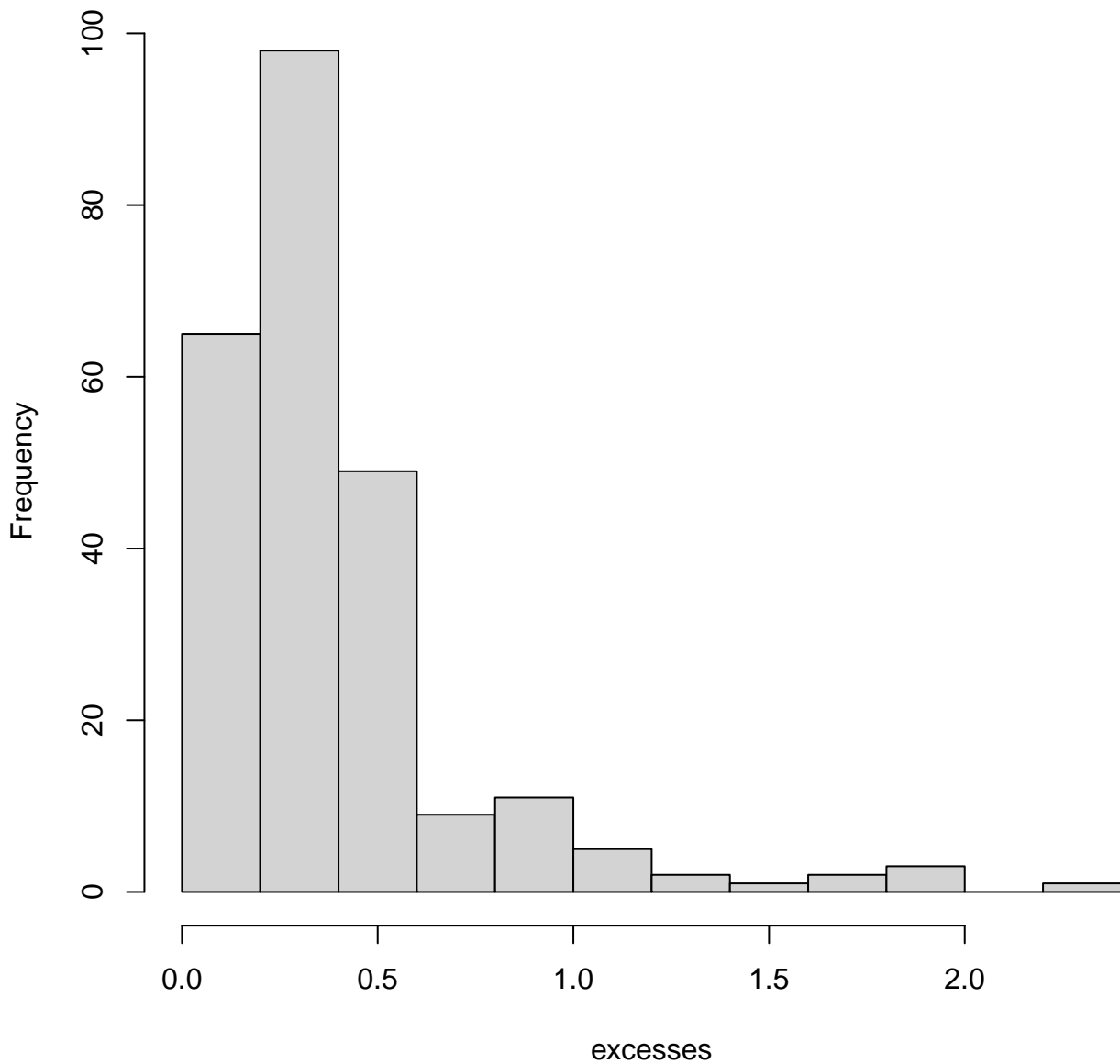
**Histogram of excesses**



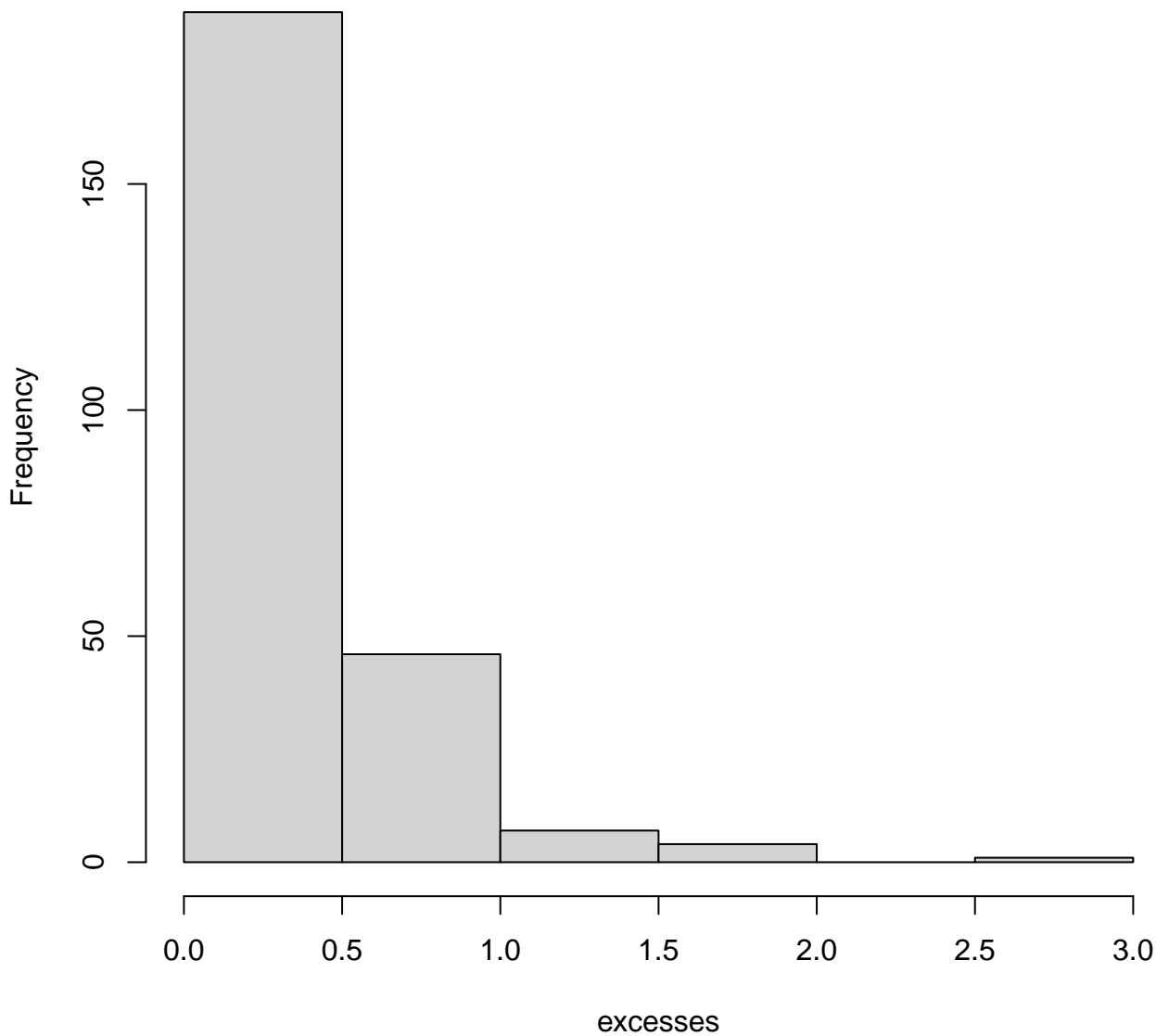
**Histogram of excesses**



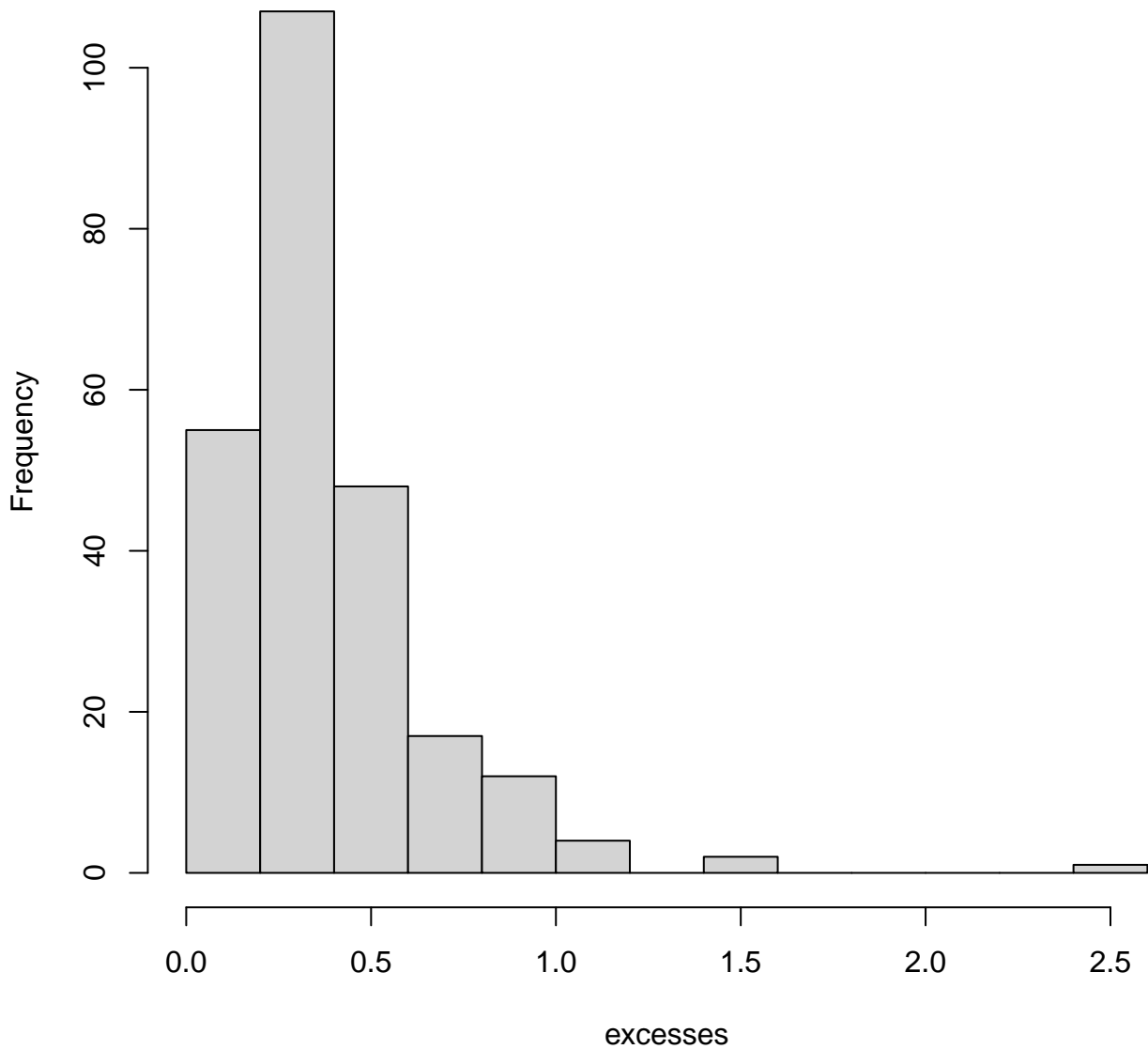
# Histogram of excesses



**Histogram of excesses**

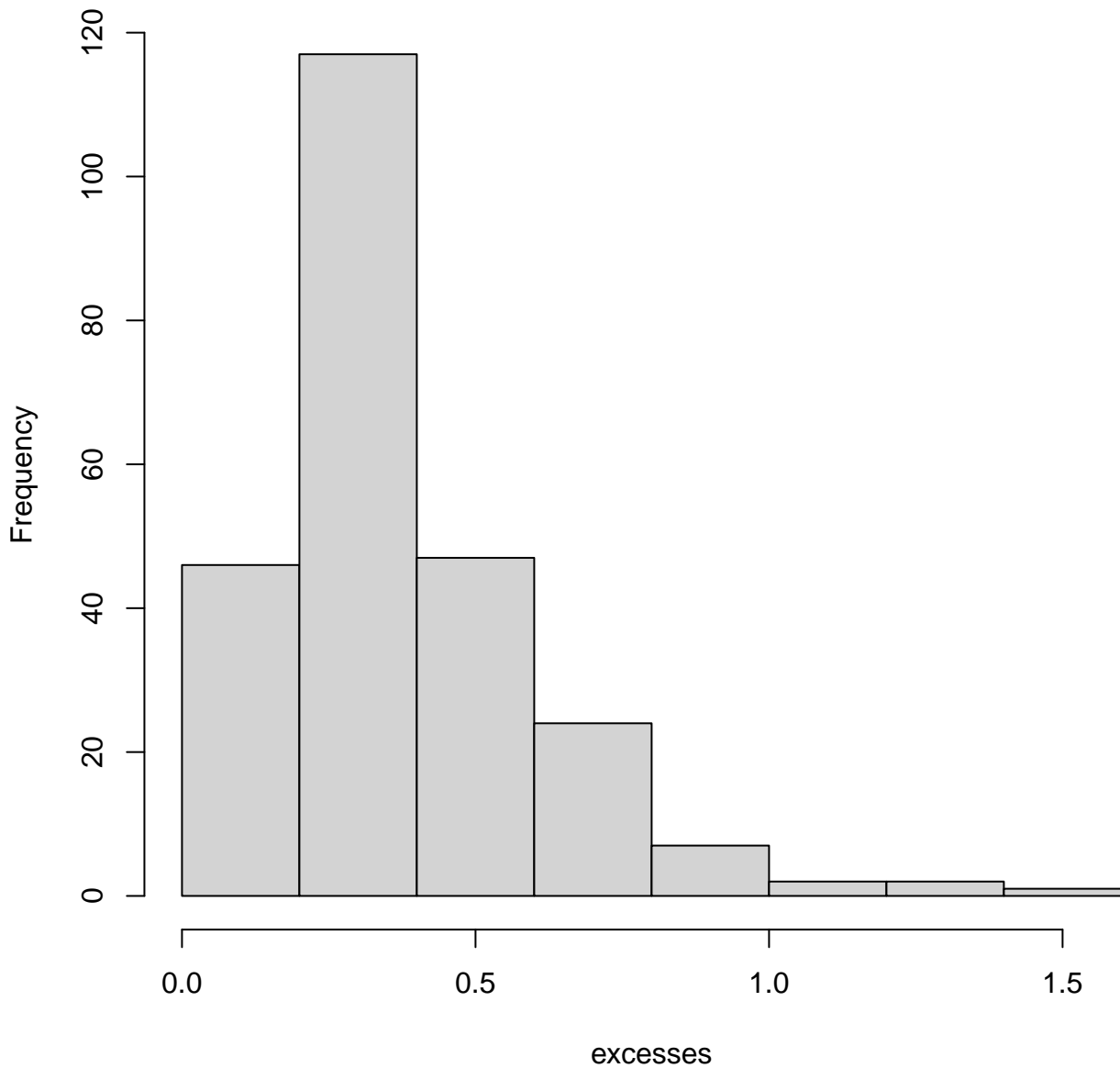


# Histogram of excesses

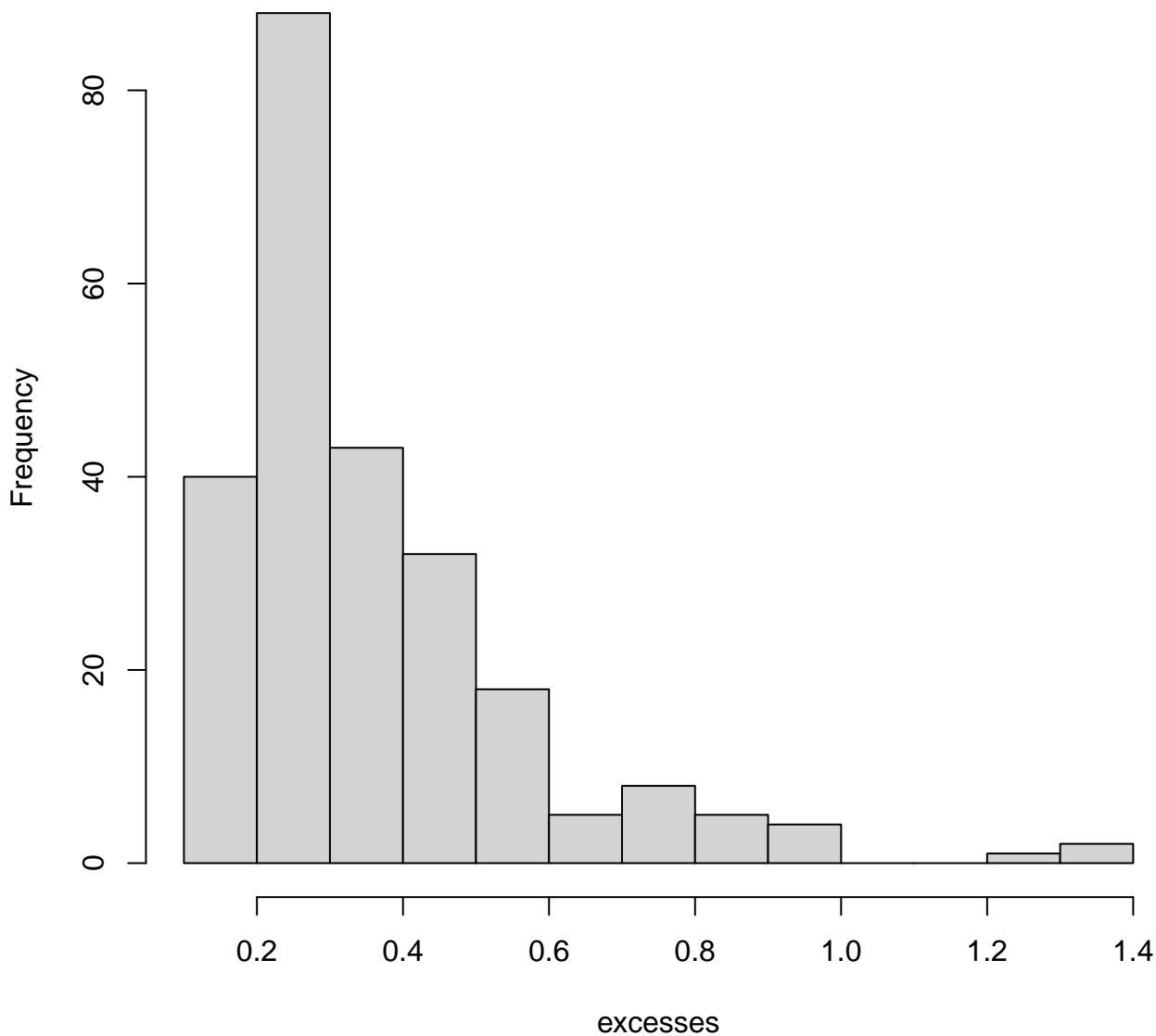




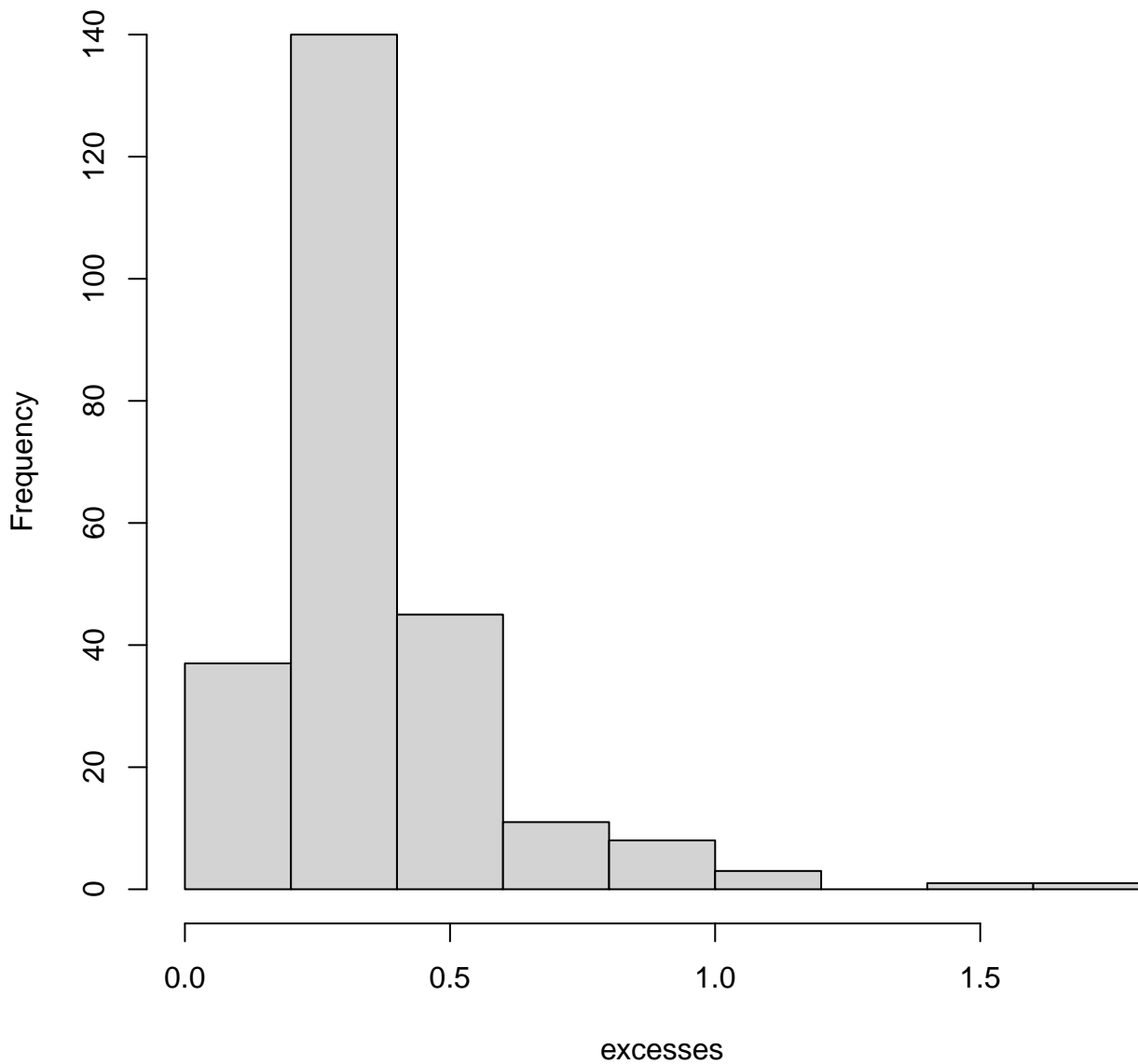
**Histogram of excesses**



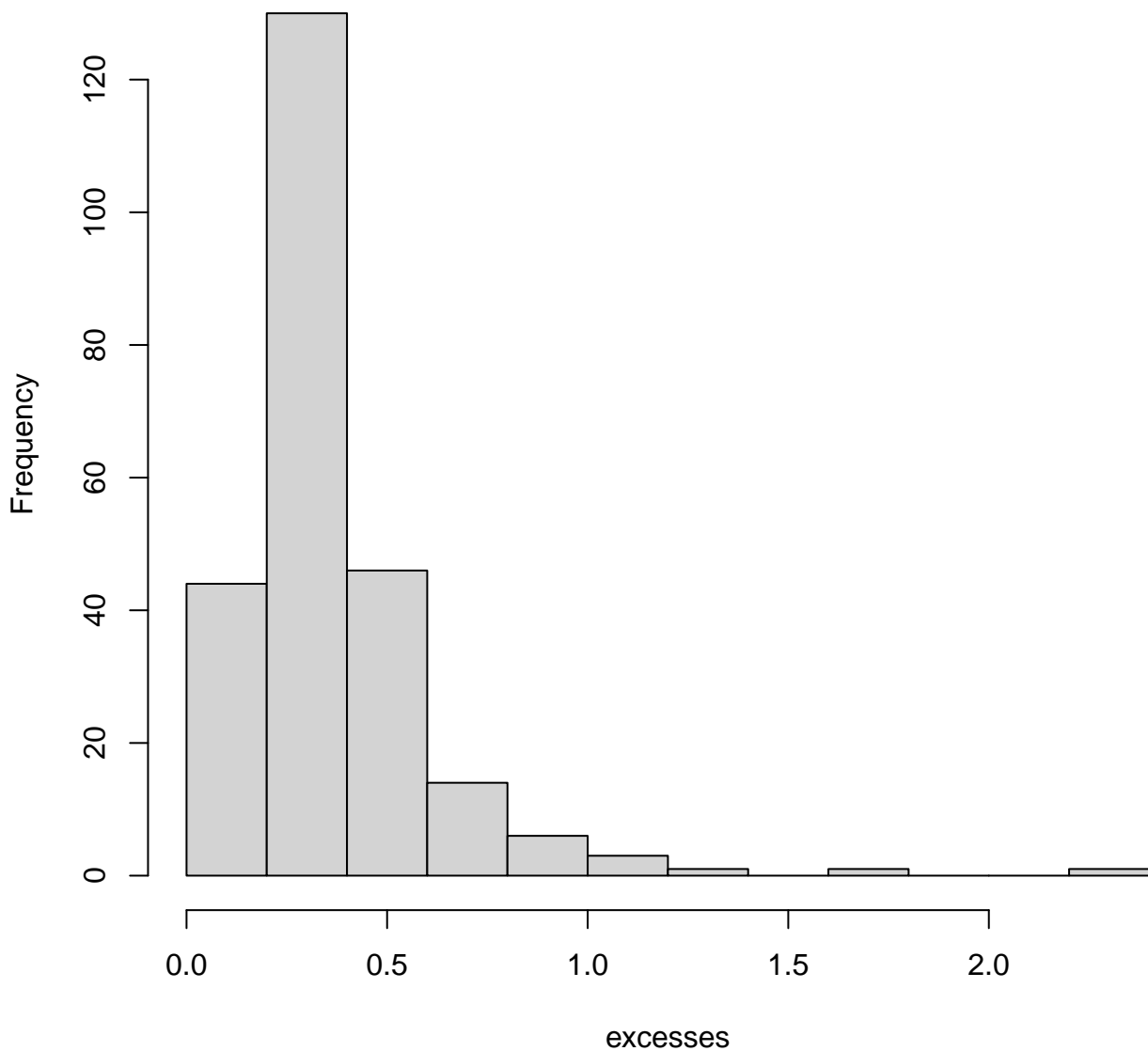
**Histogram of excesses**



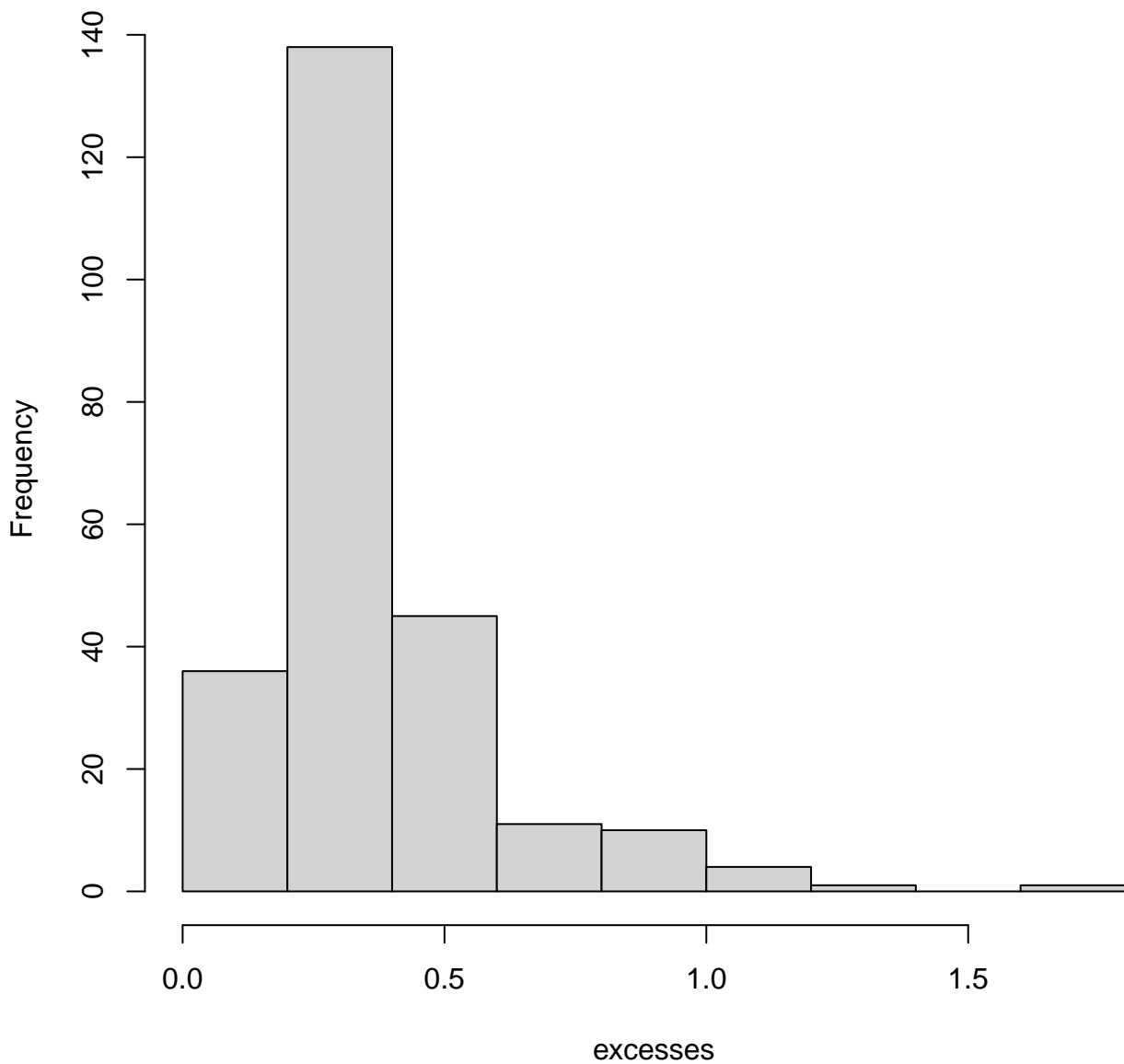
**Histogram of excesses**



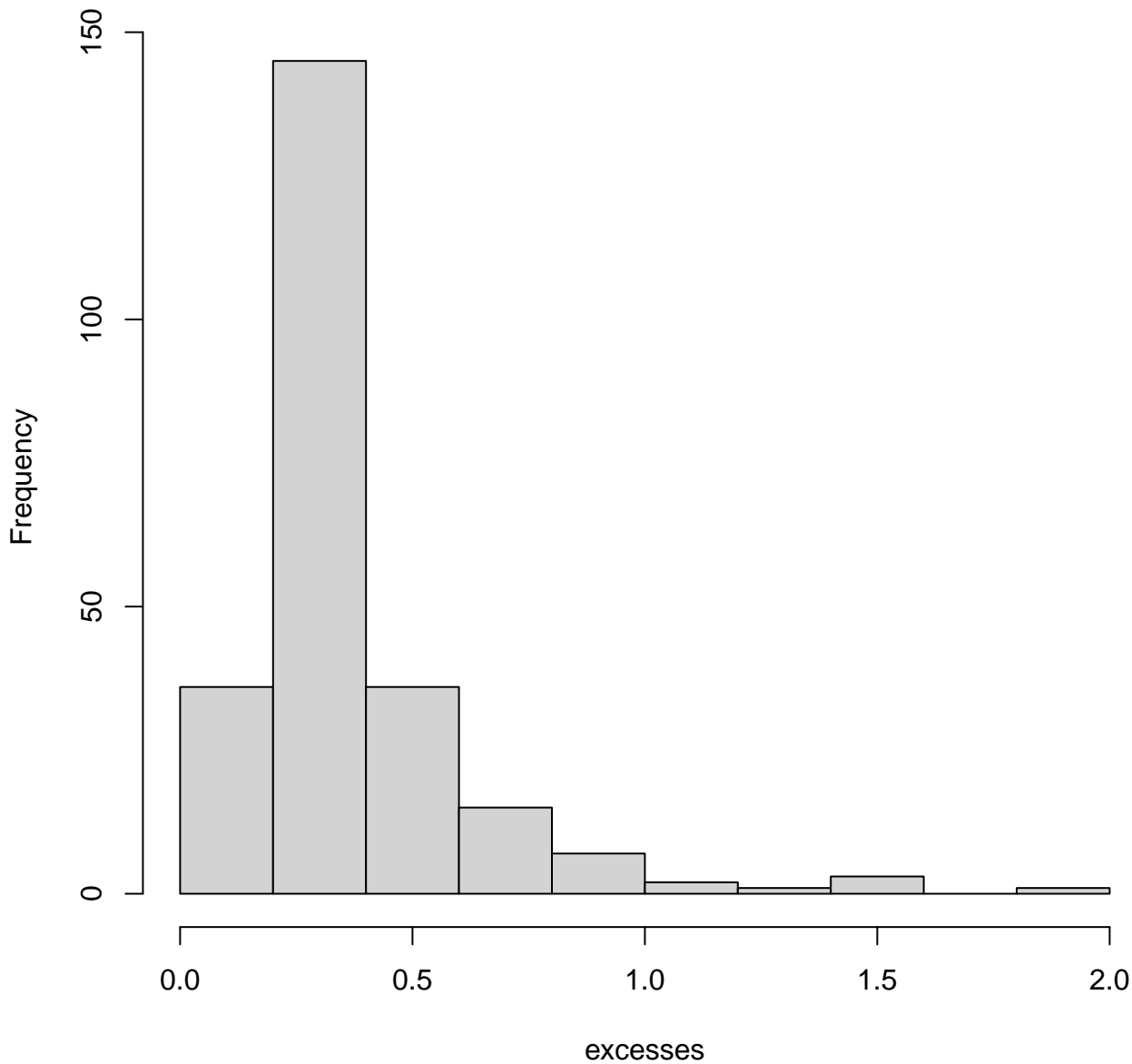
# Histogram of excesses



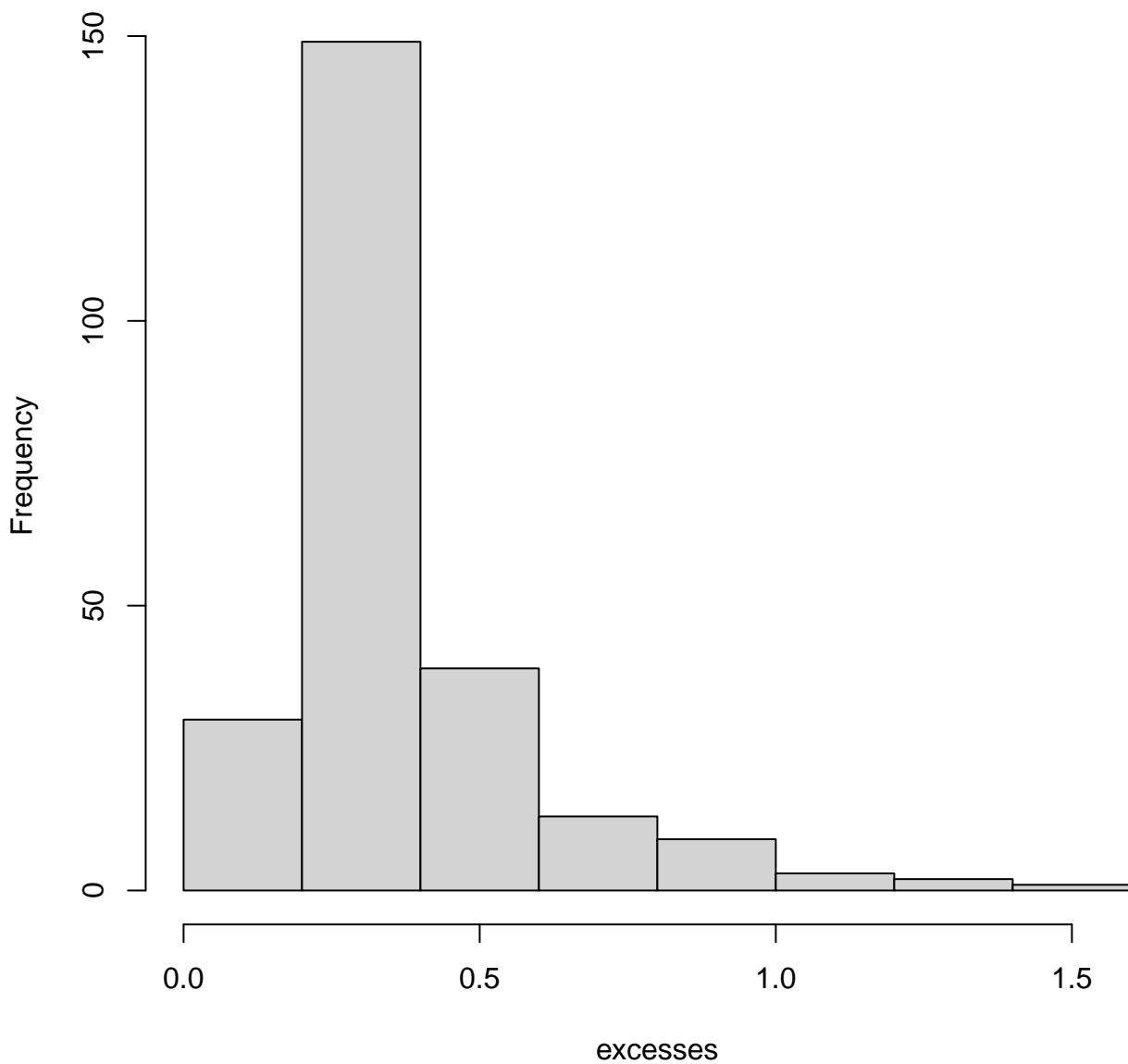
# Histogram of excesses



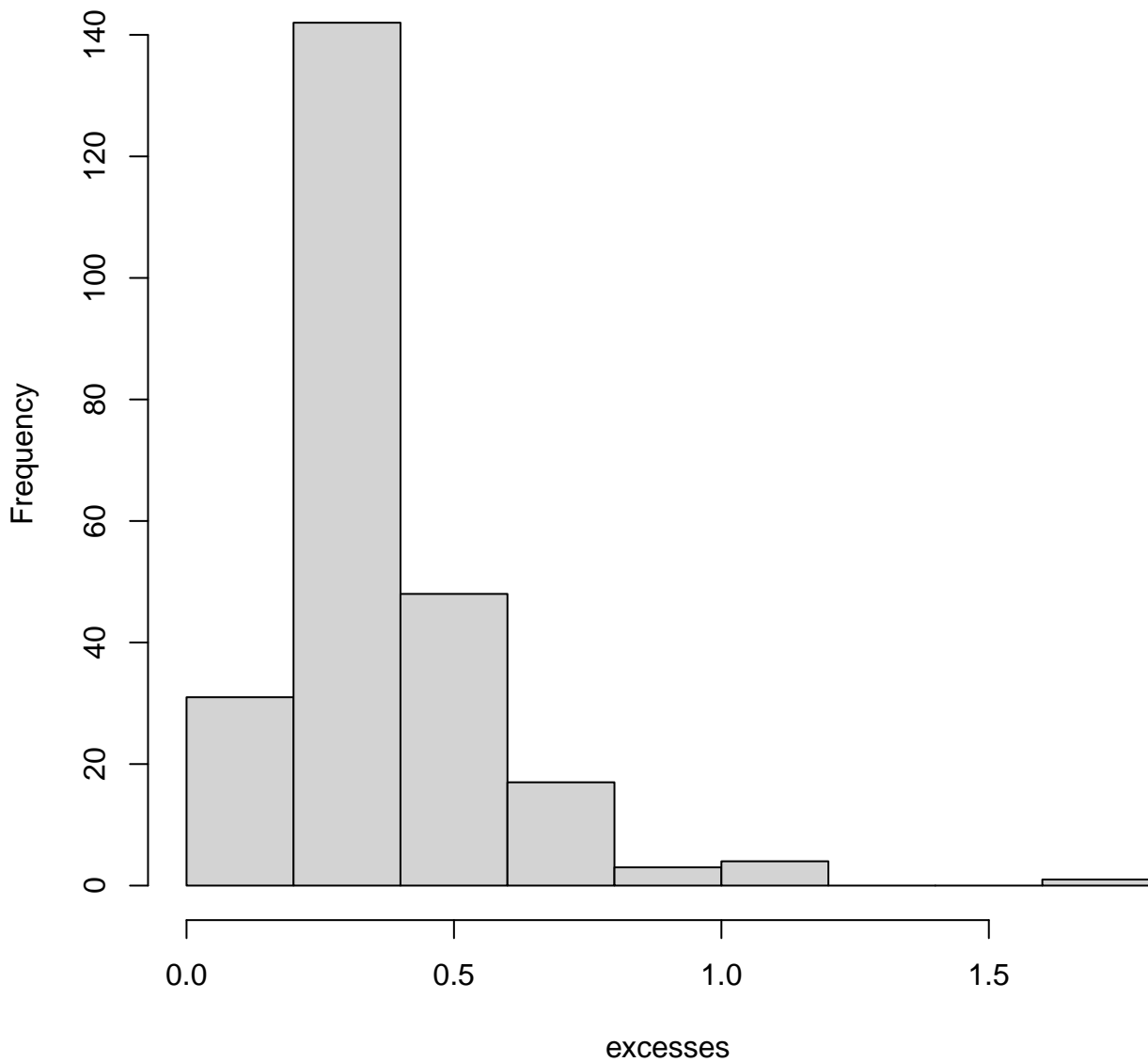
**Histogram of excesses**



**Histogram of excesses**

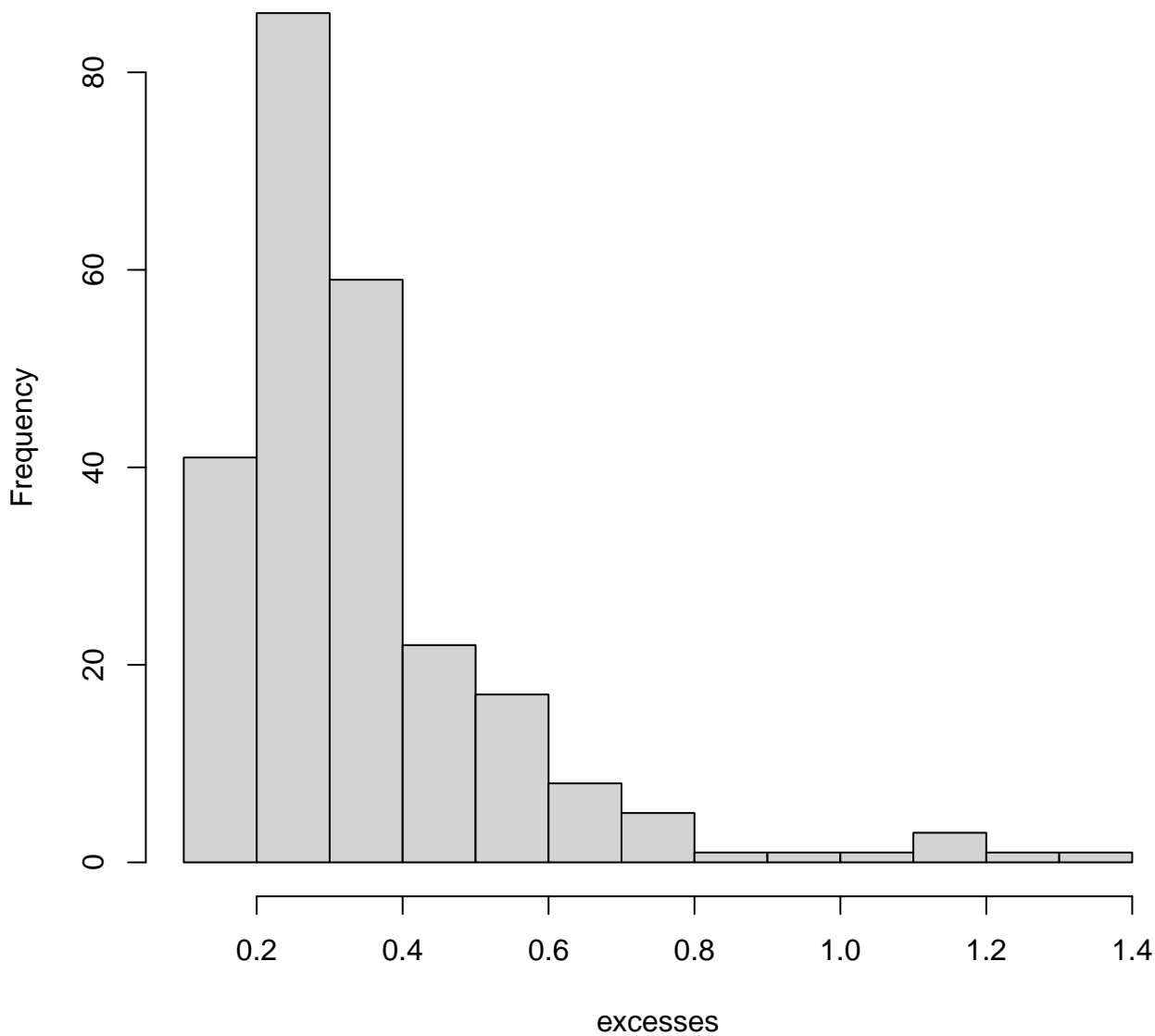


**Histogram of excesses**

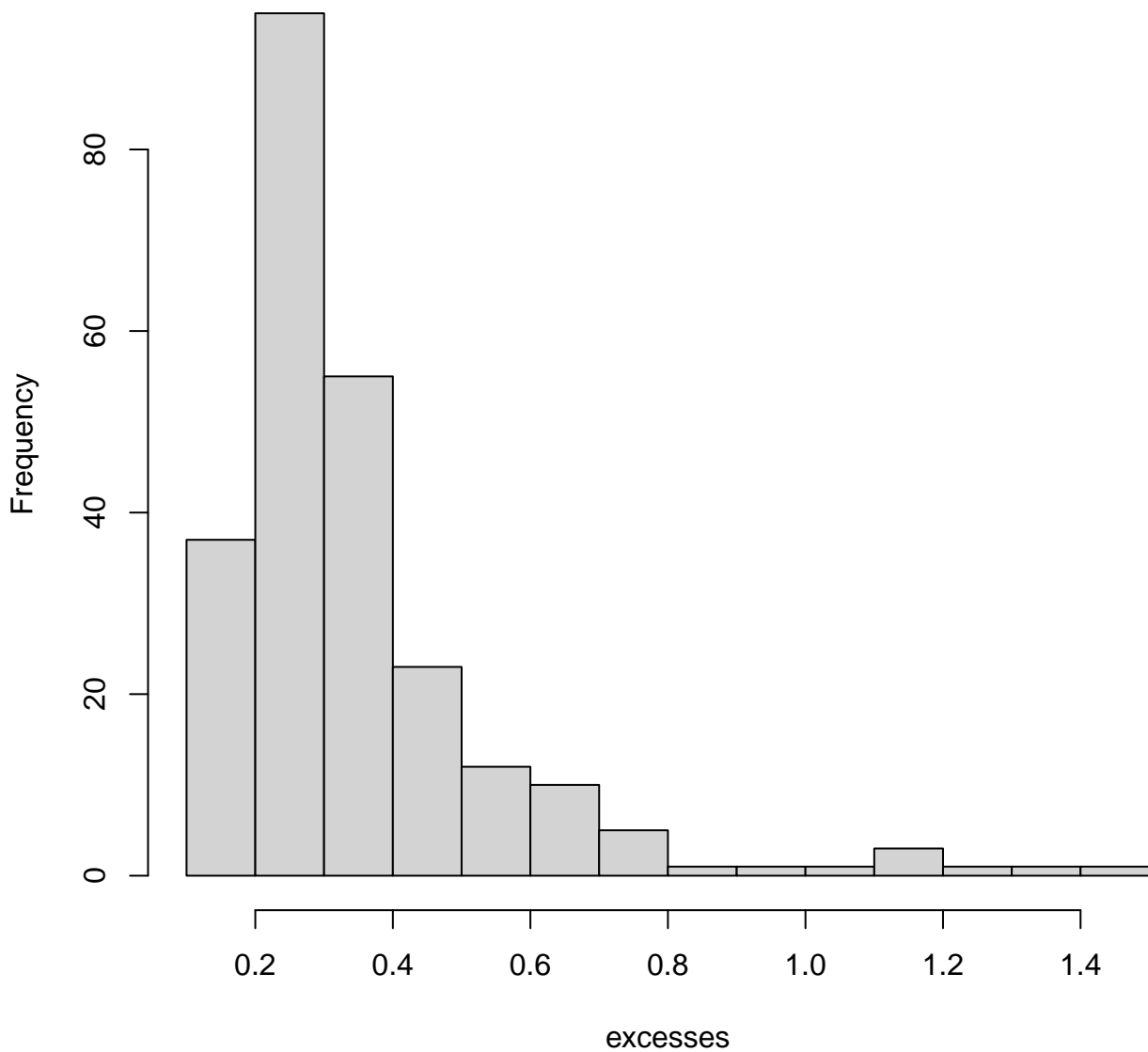




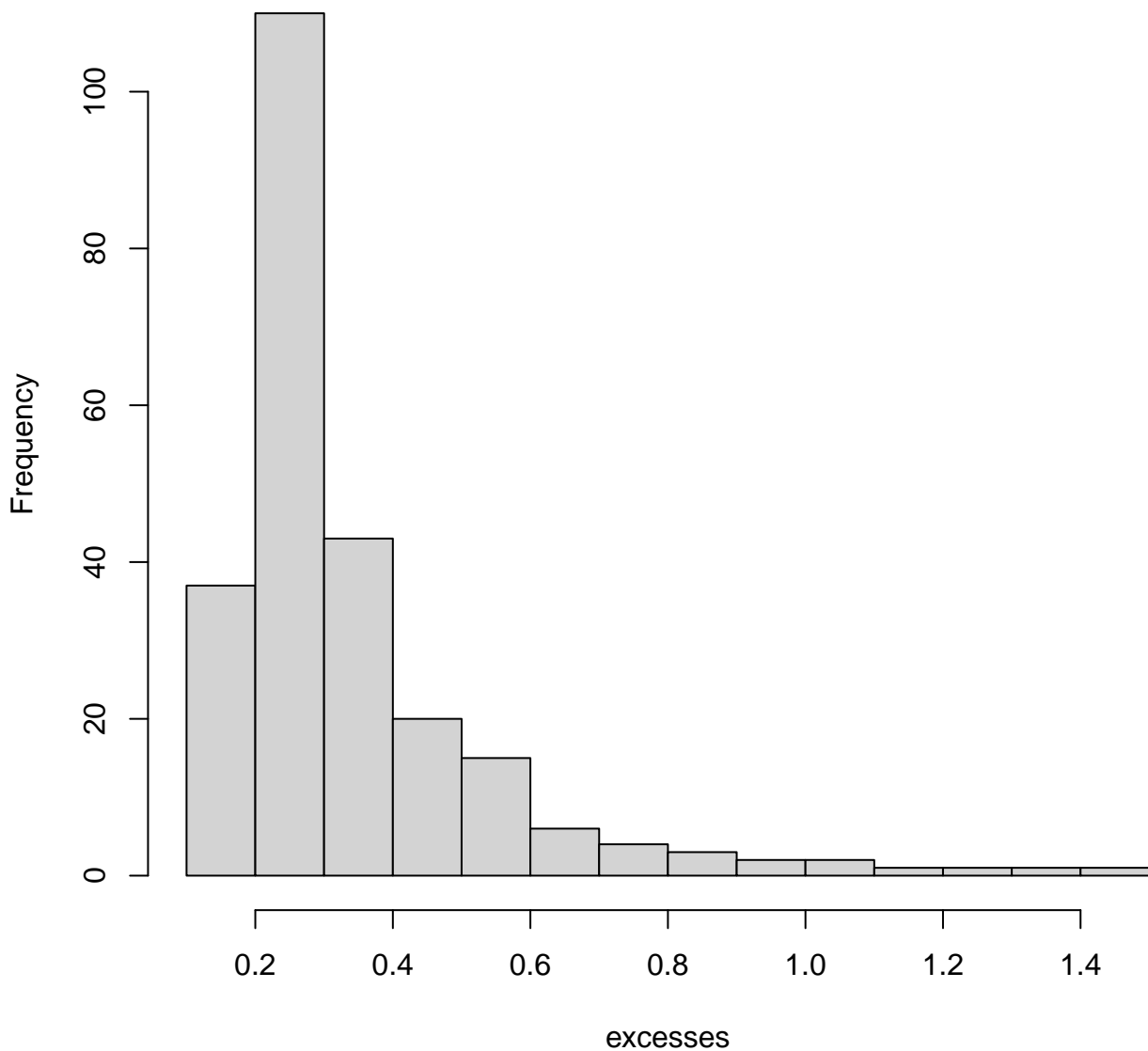
# Histogram of excesses



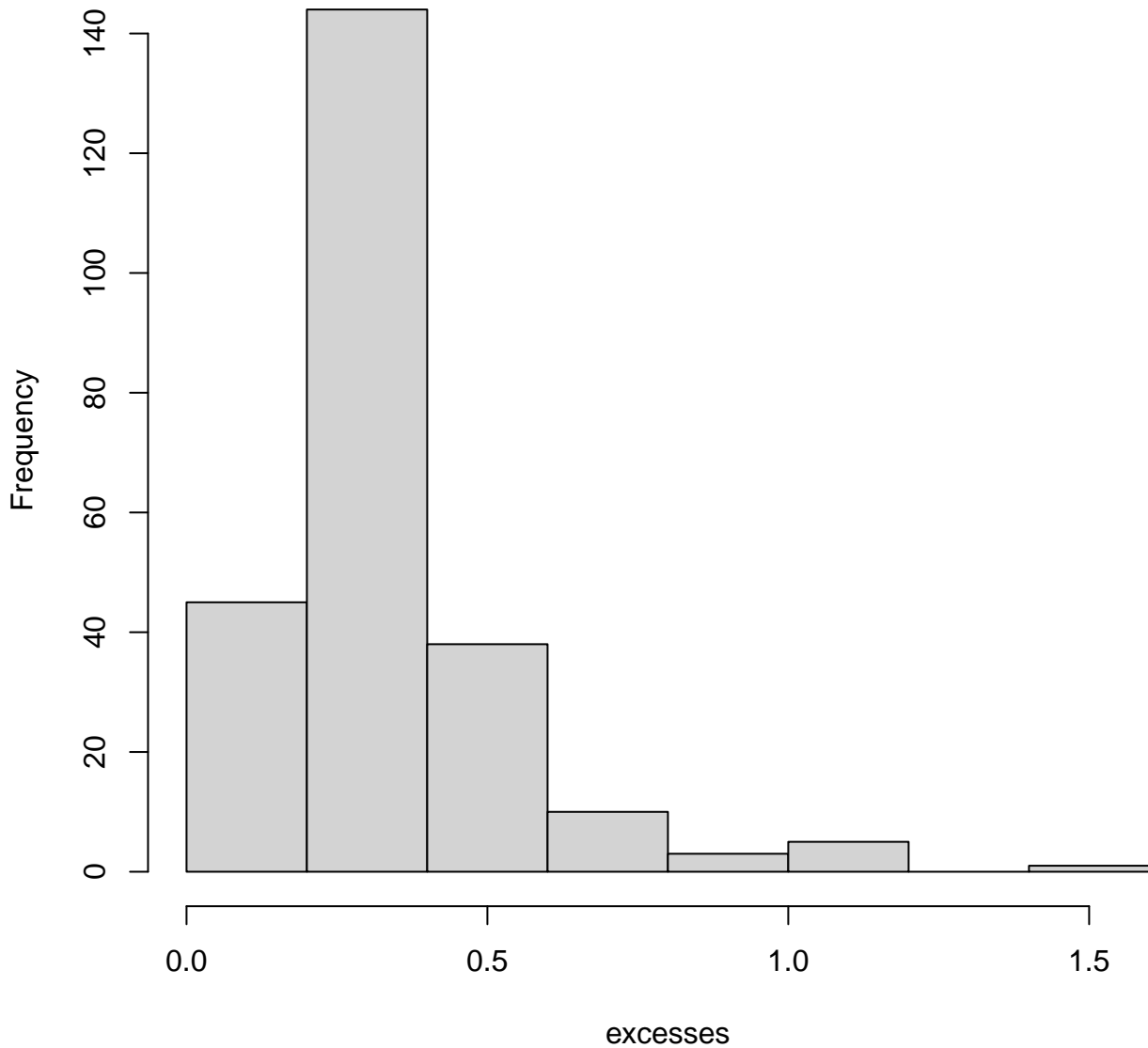
# Histogram of excesses



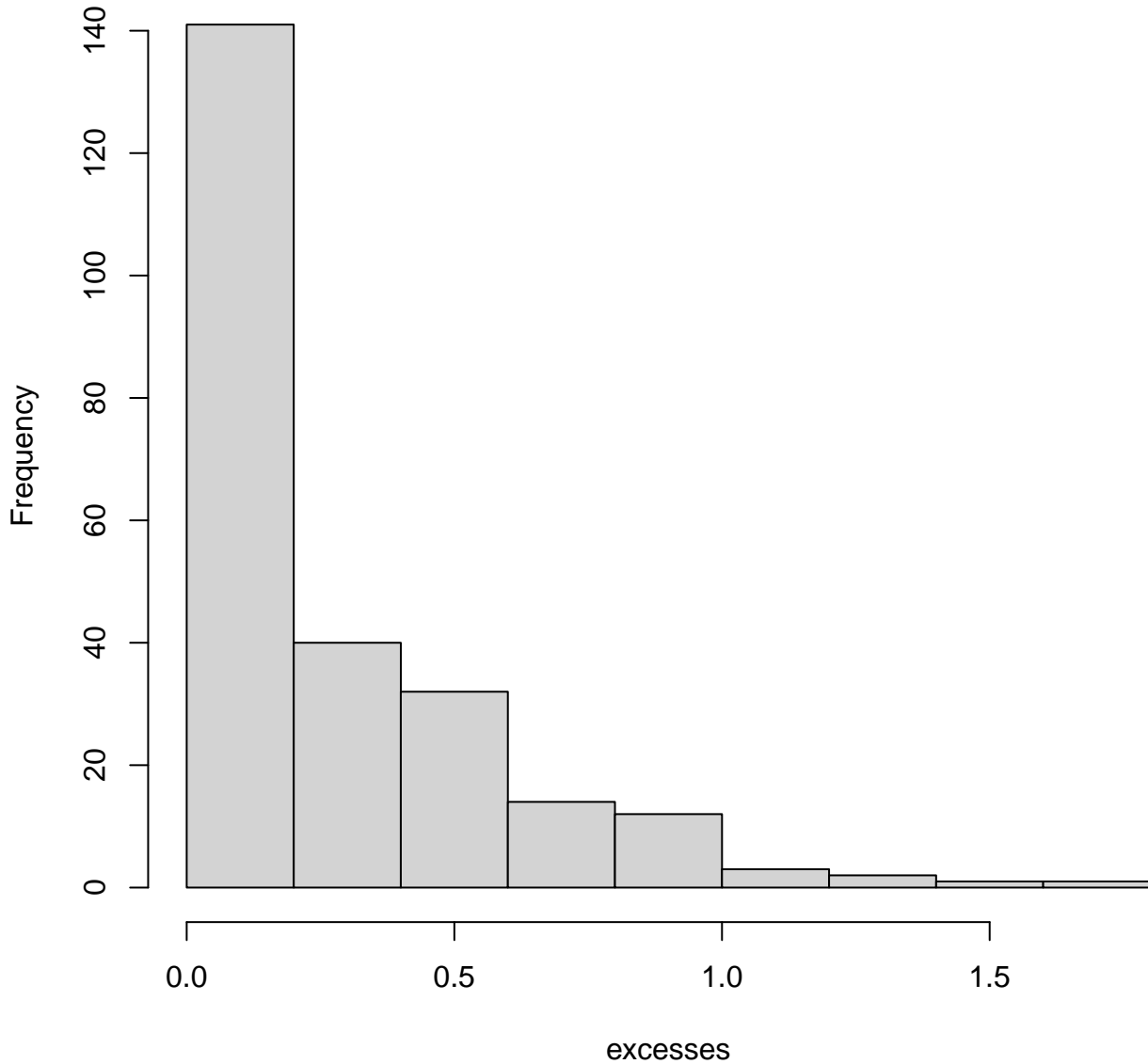
# Histogram of excesses



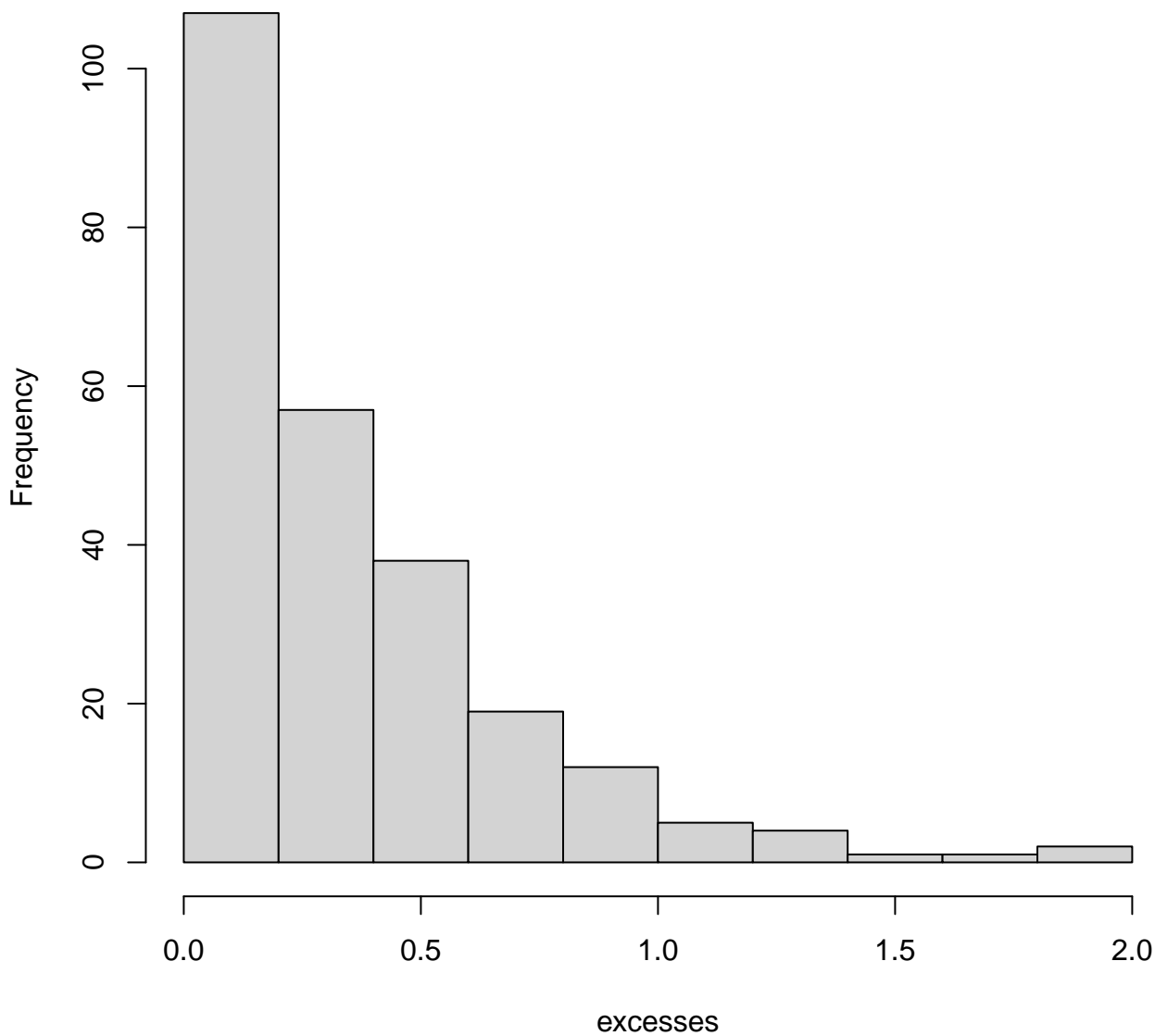
# Histogram of excesses



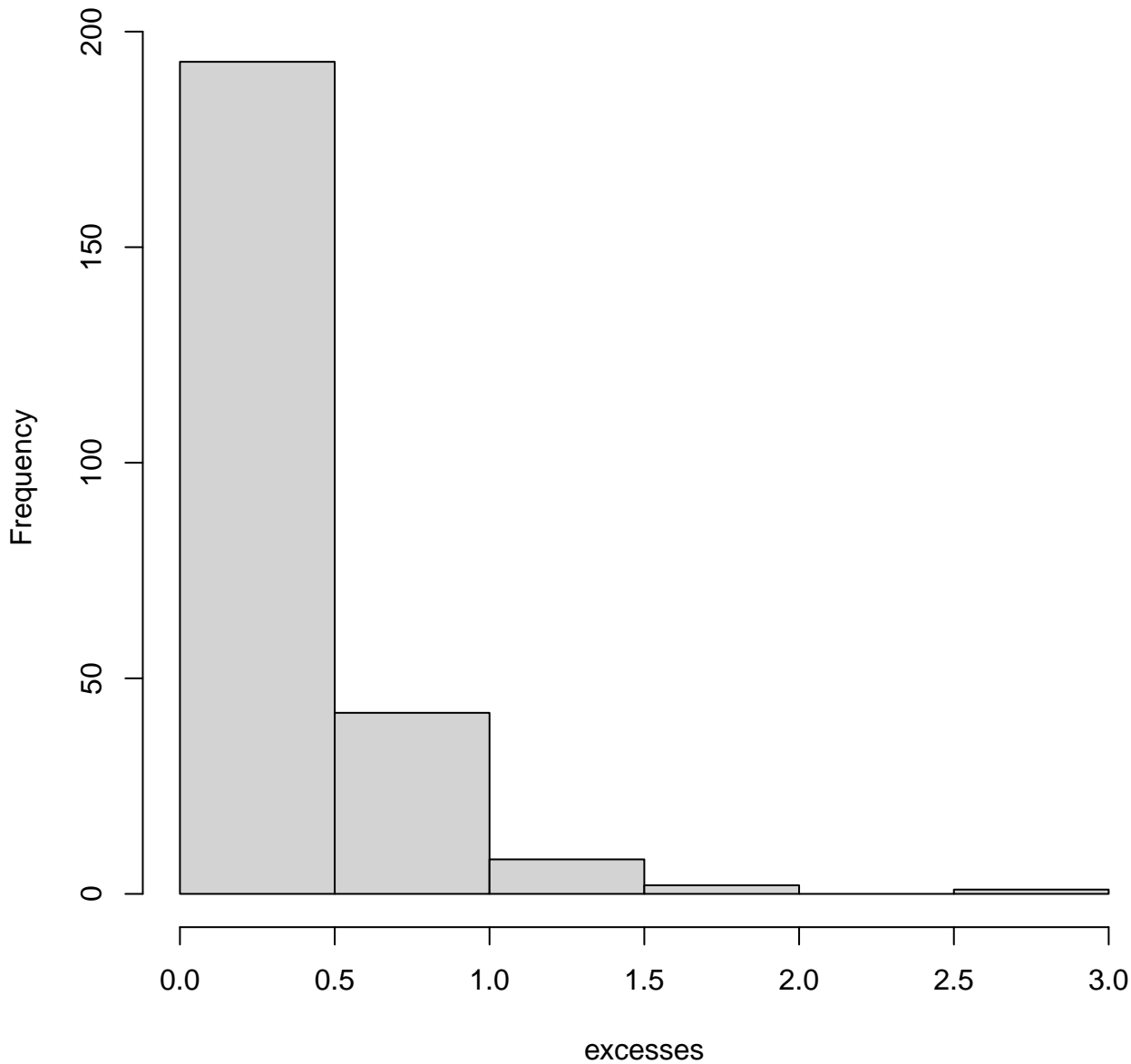
# Histogram of excesses



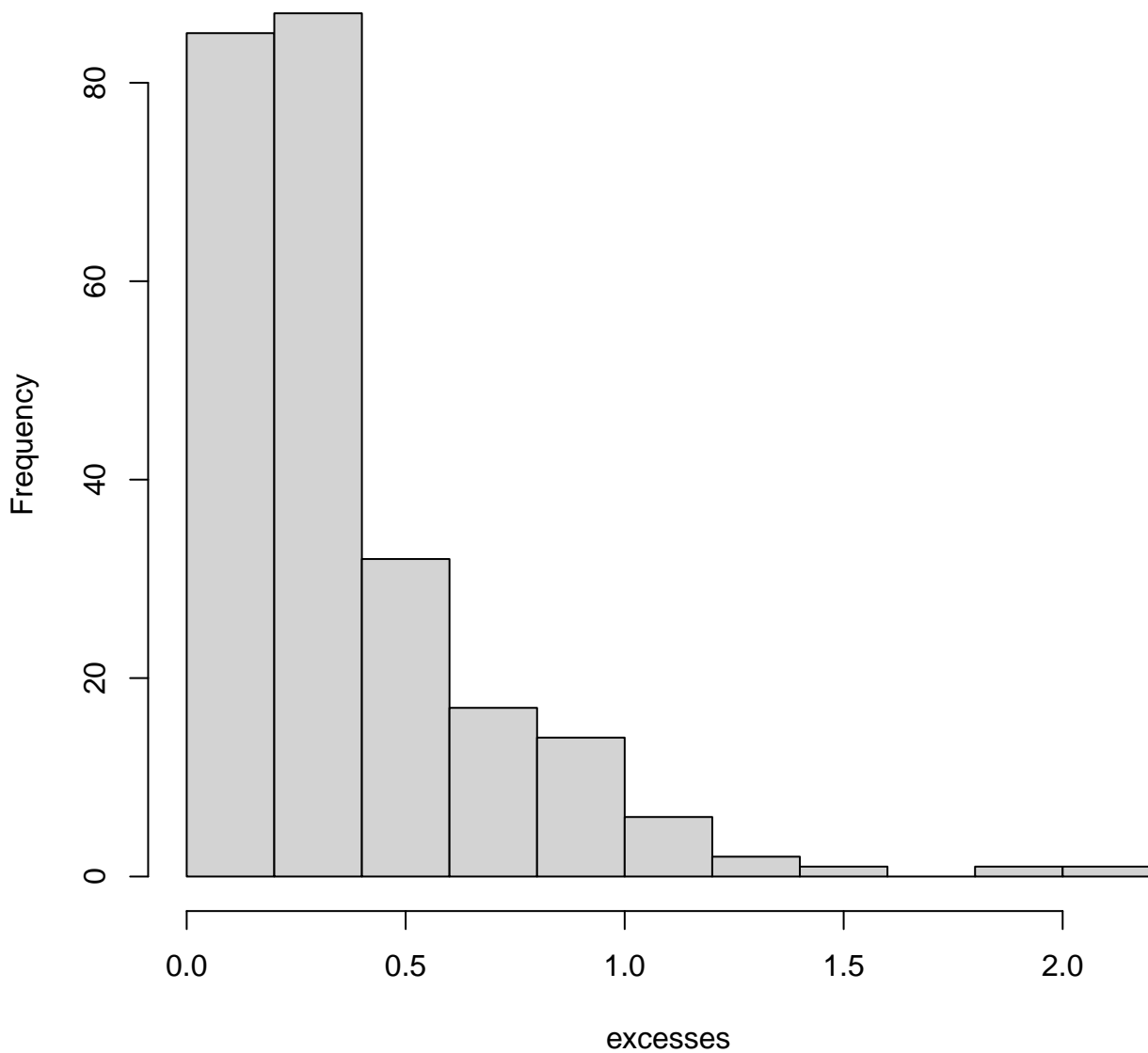
# Histogram of excesses



**Histogram of excesses**

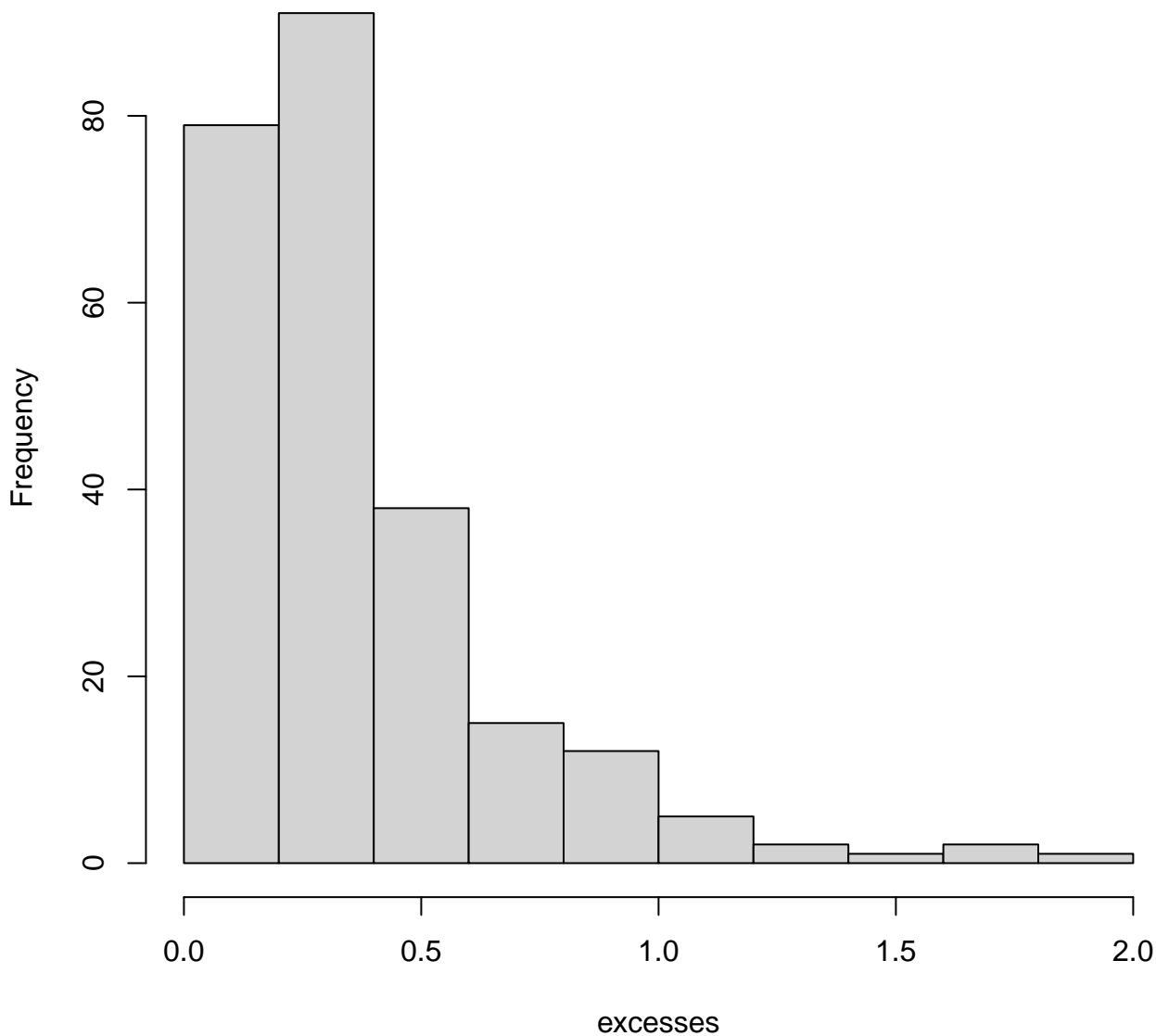


**Histogram of excesses**

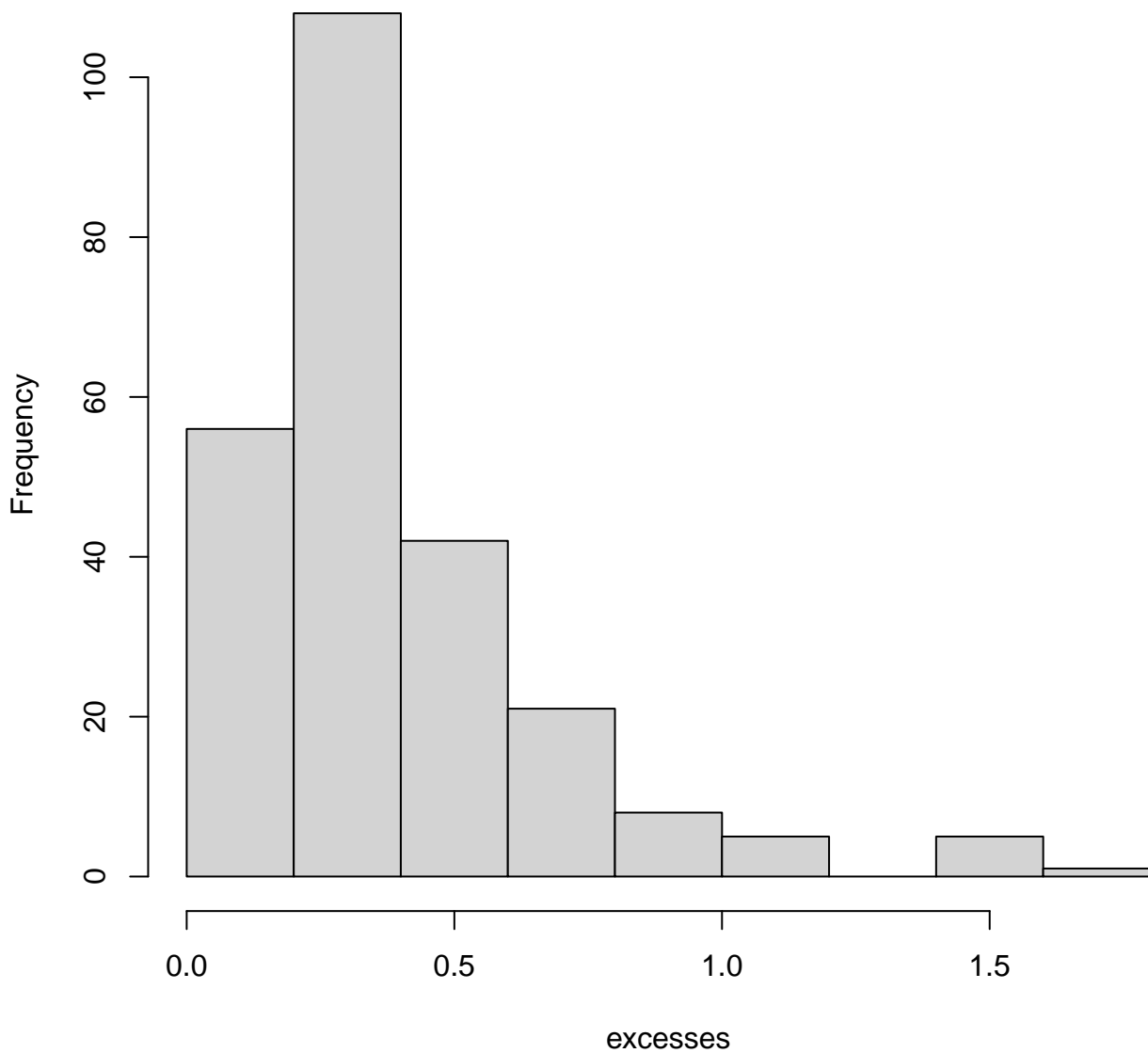




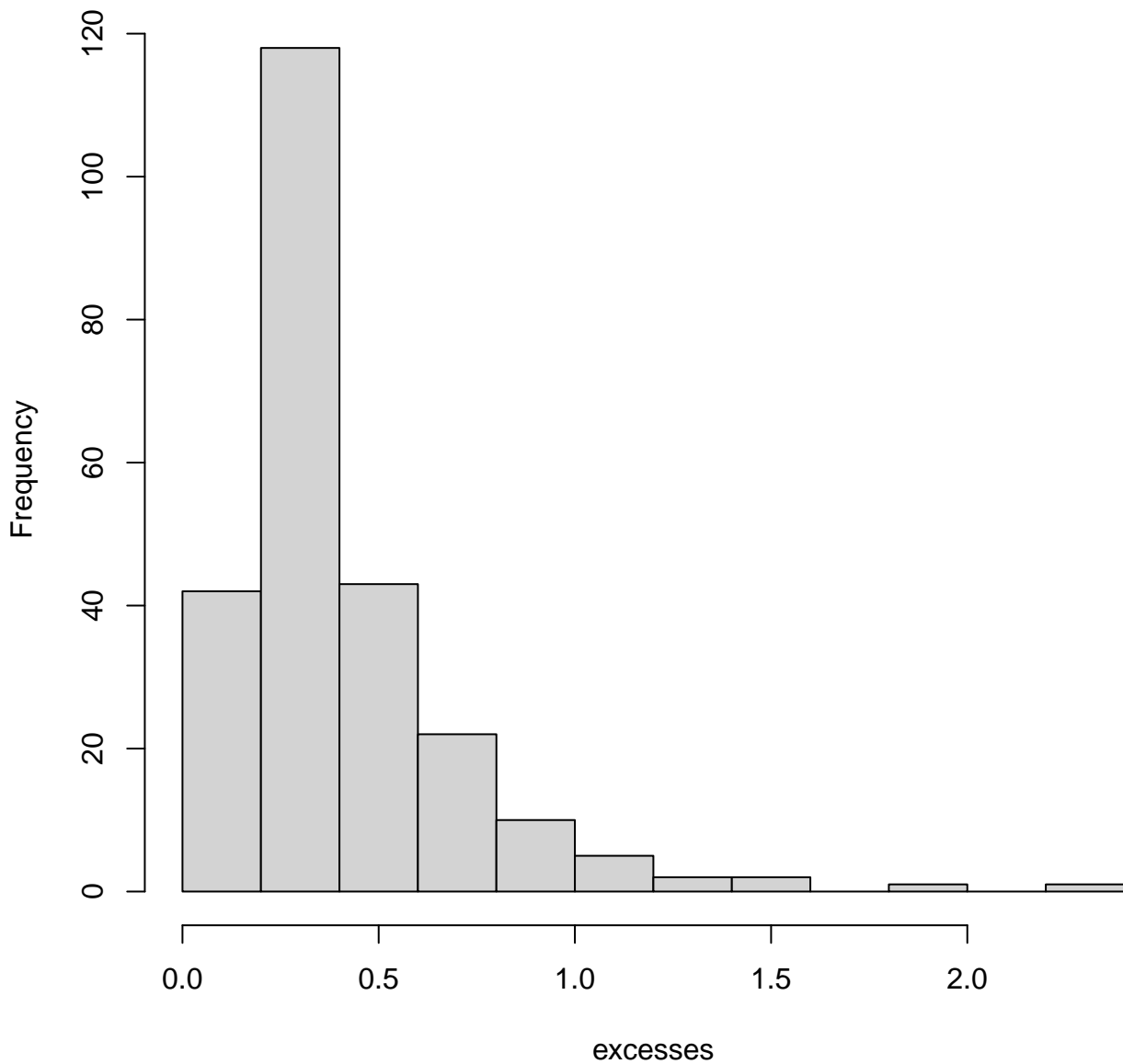
# Histogram of excesses



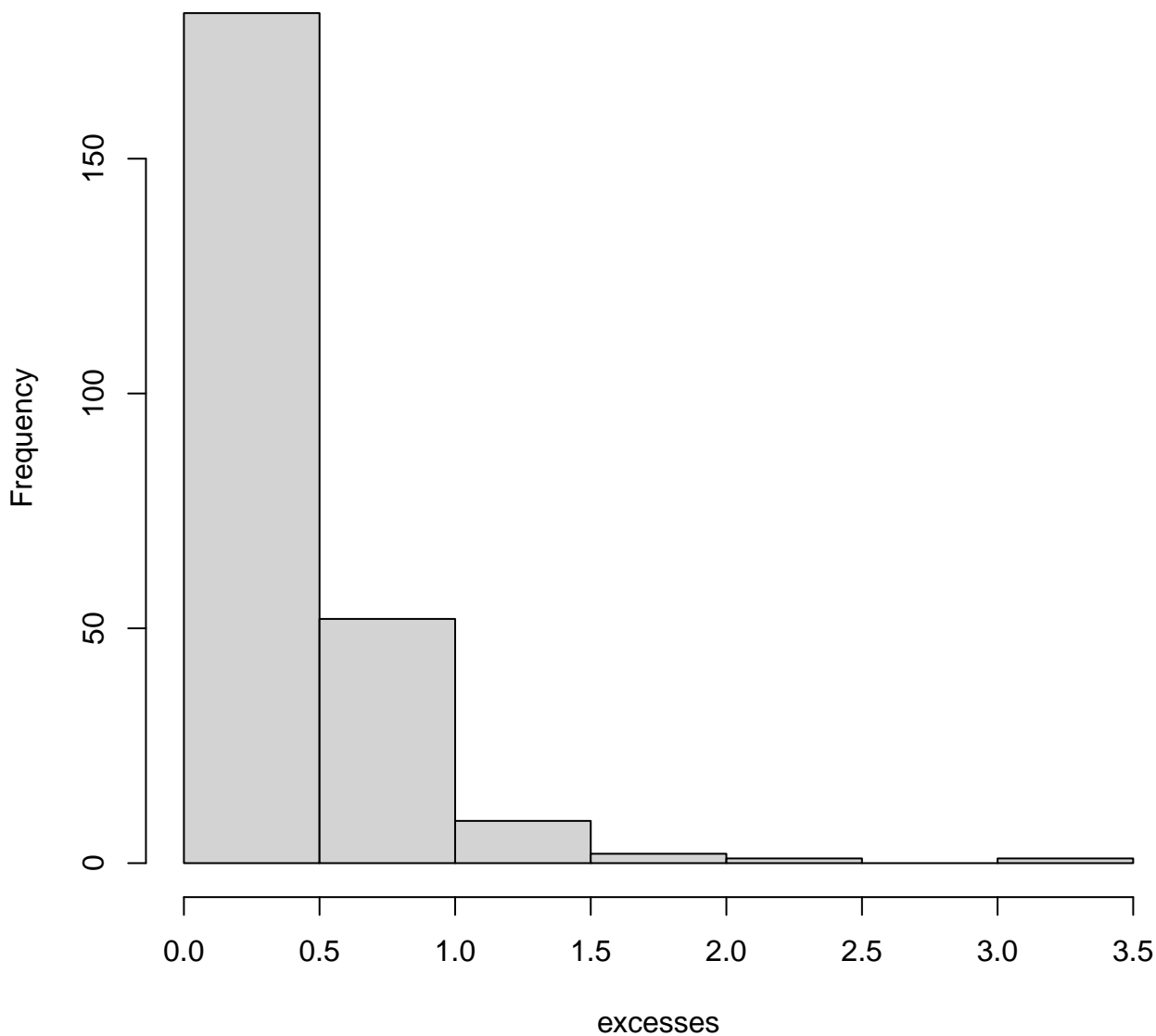
**Histogram of excesses**



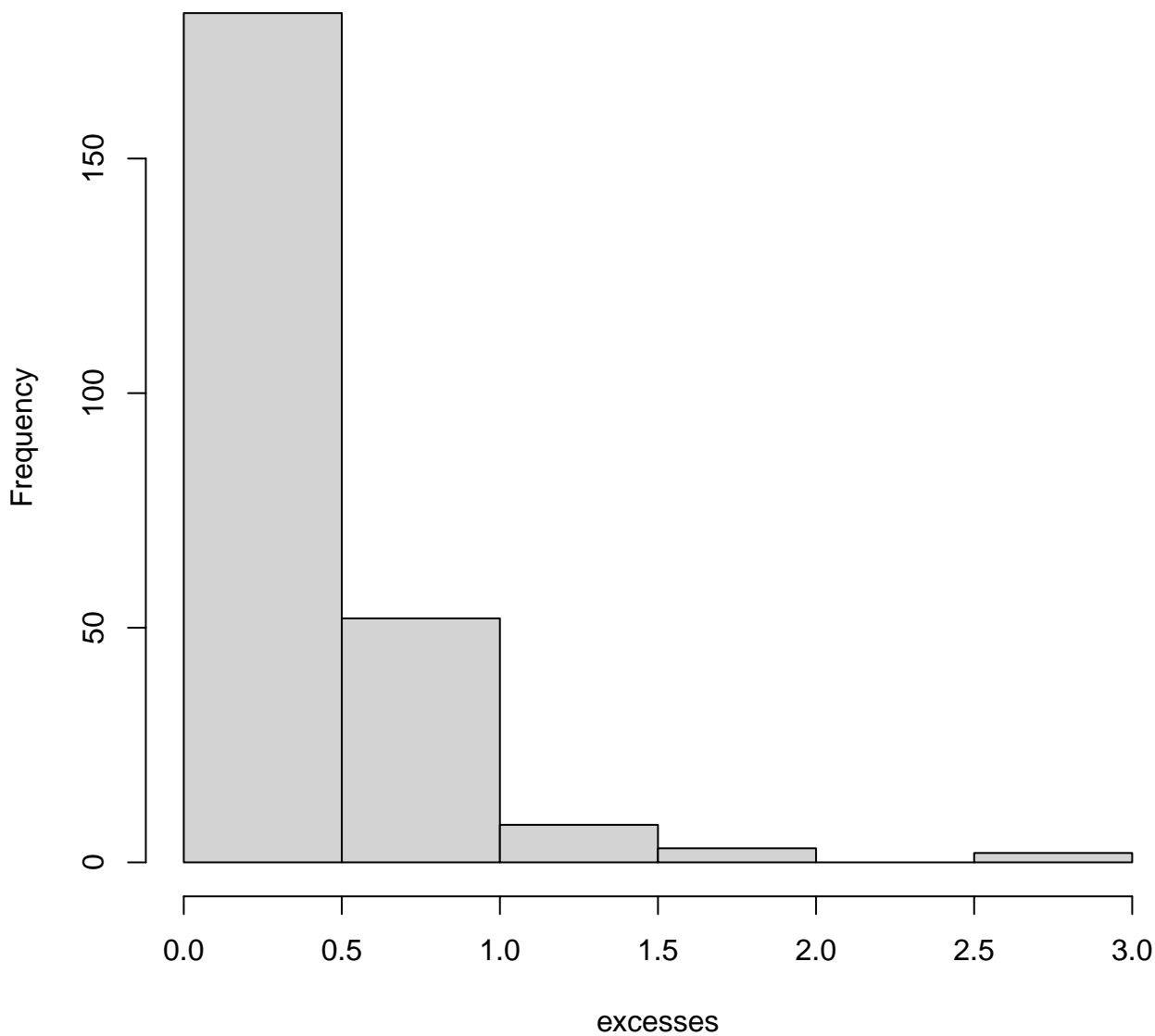
# Histogram of excesses



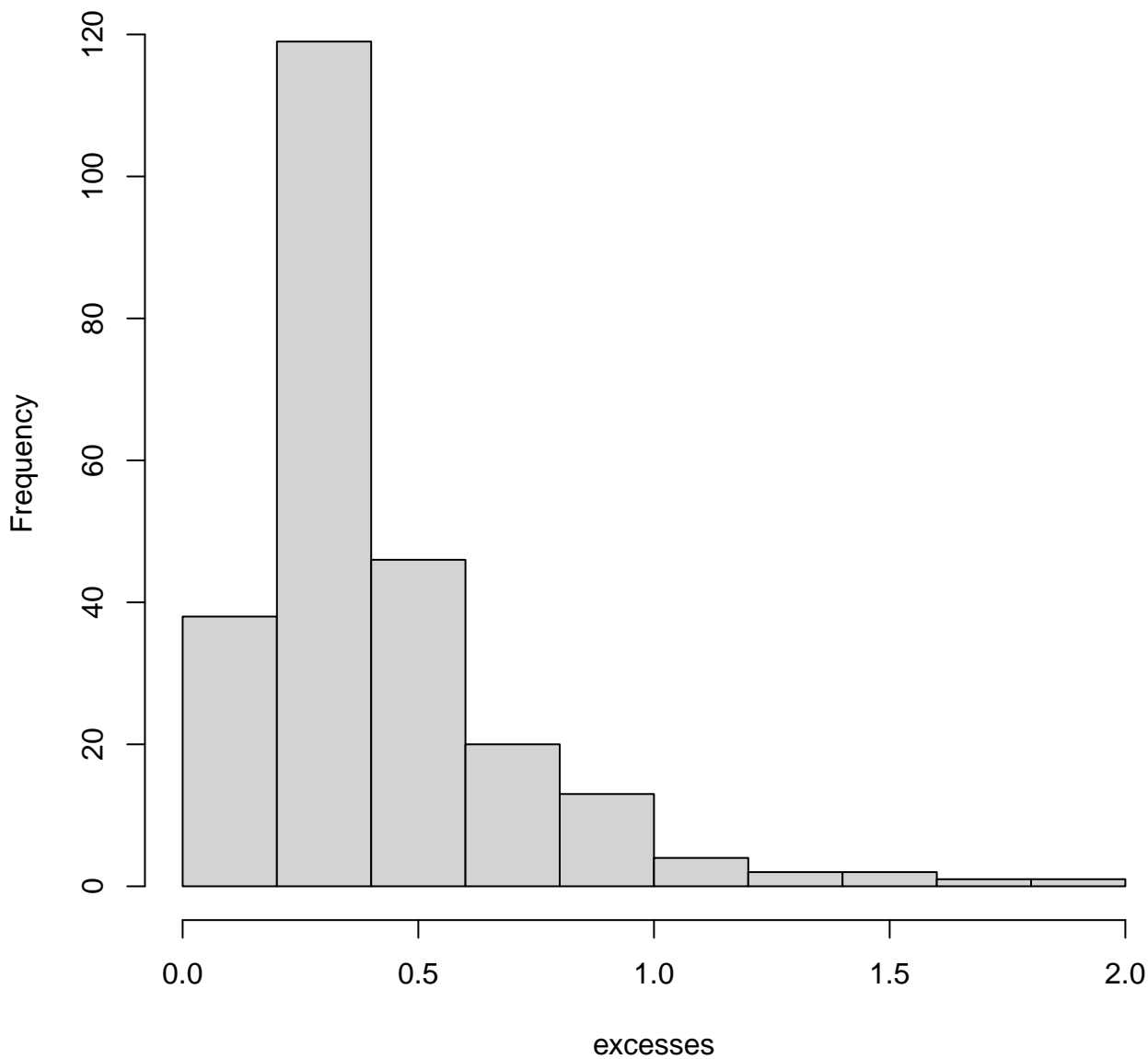
**Histogram of excesses**



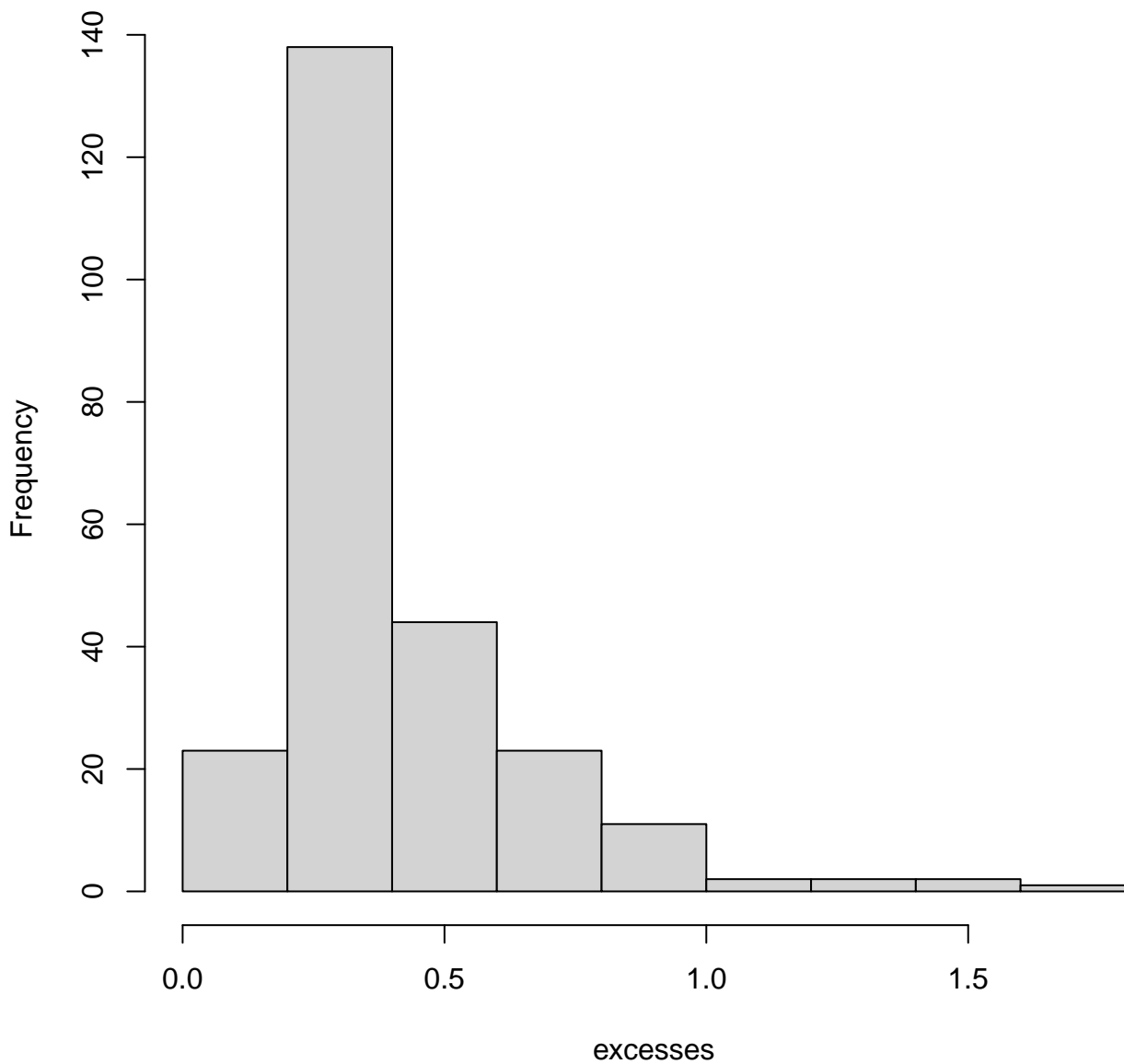
**Histogram of excesses**



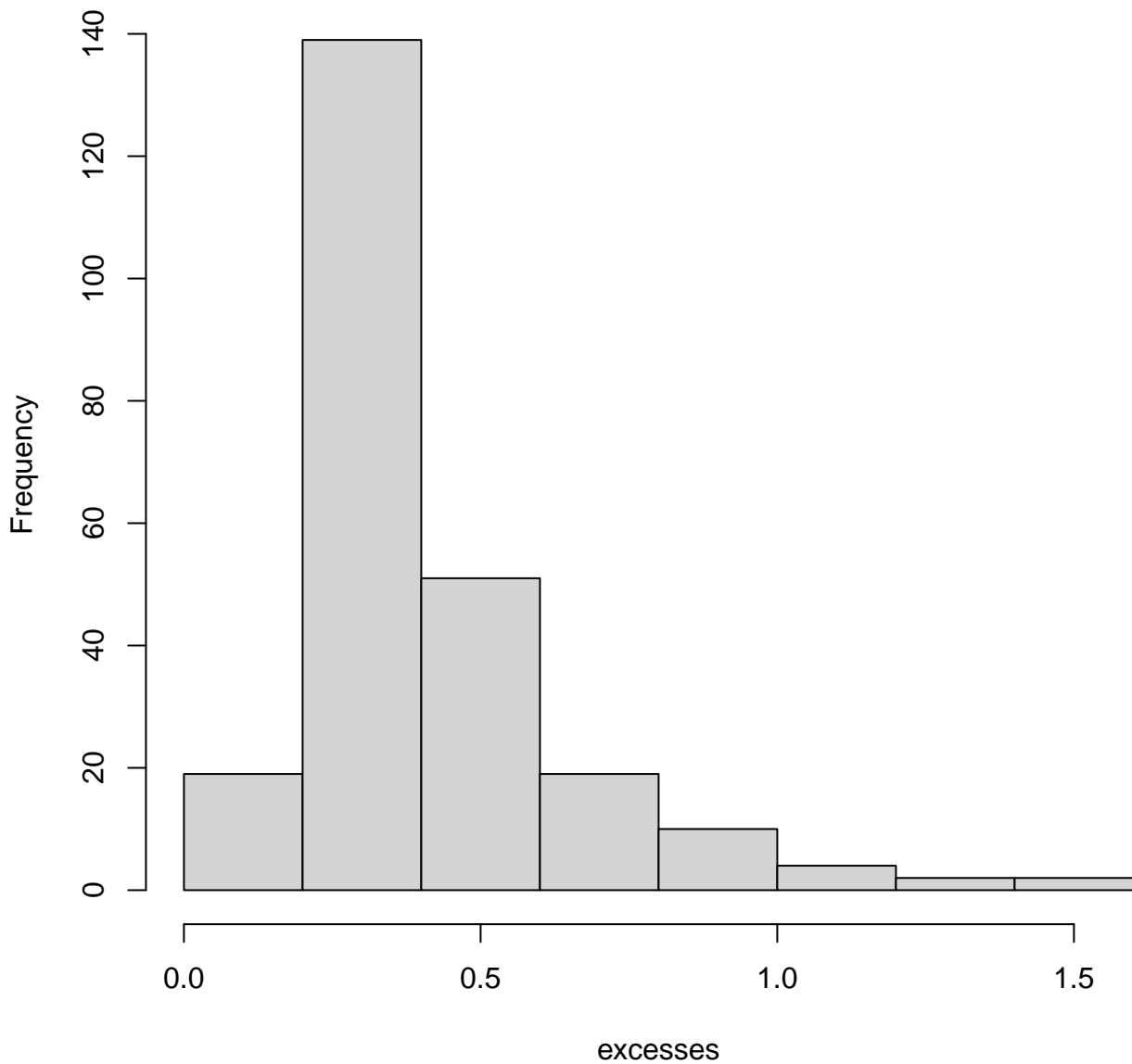
# Histogram of excesses



**Histogram of excesses**

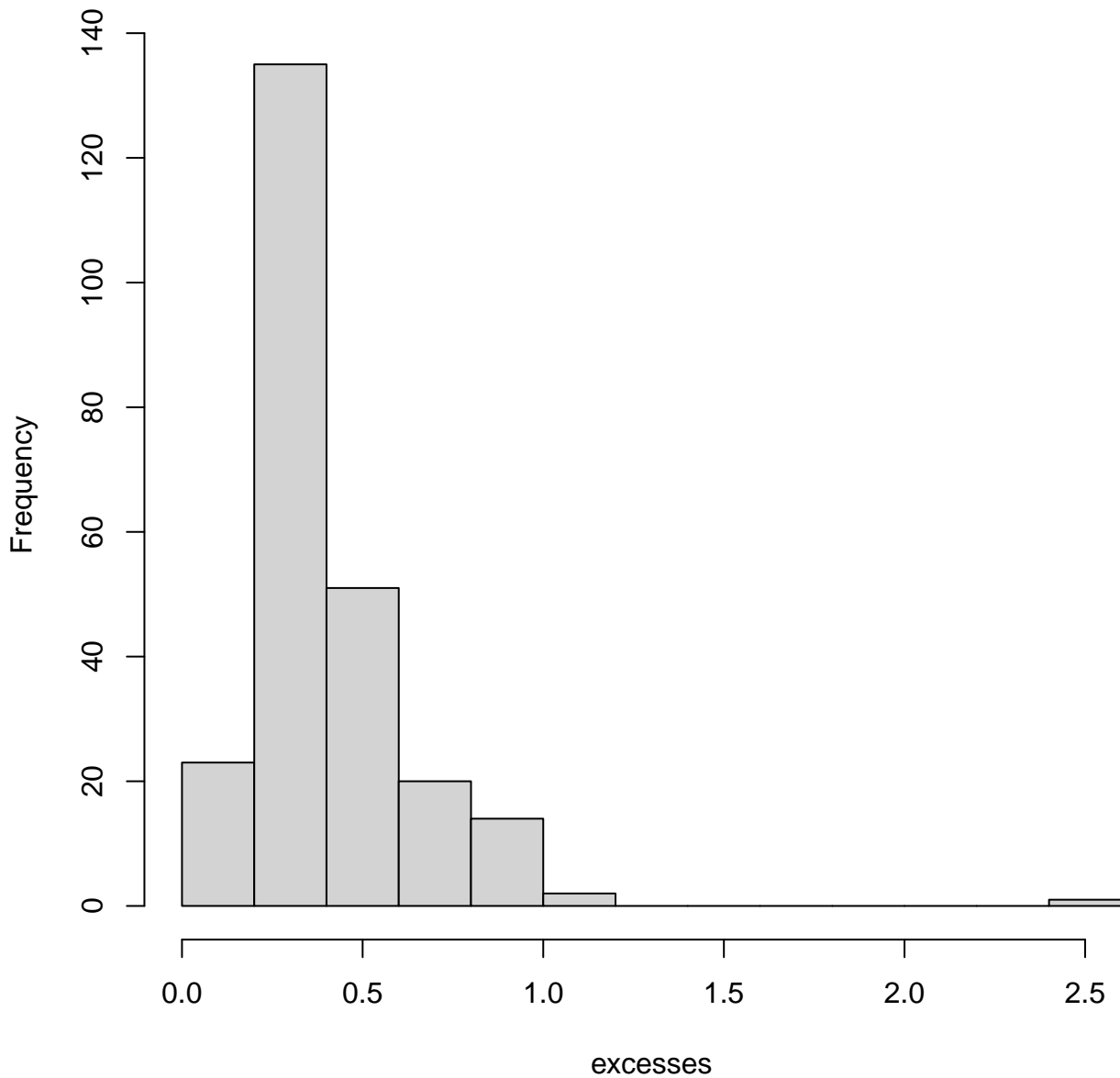


**Histogram of excesses**

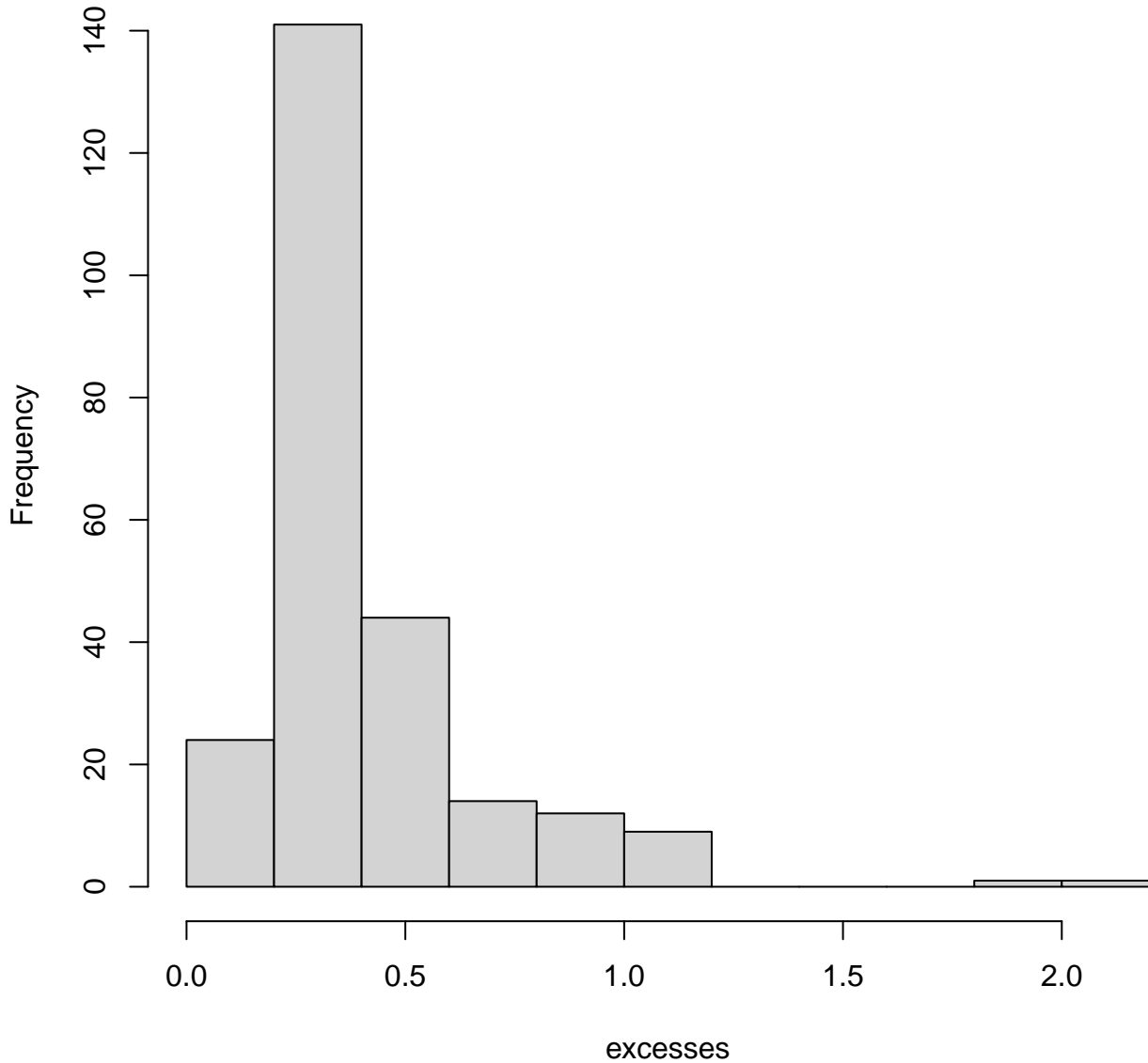




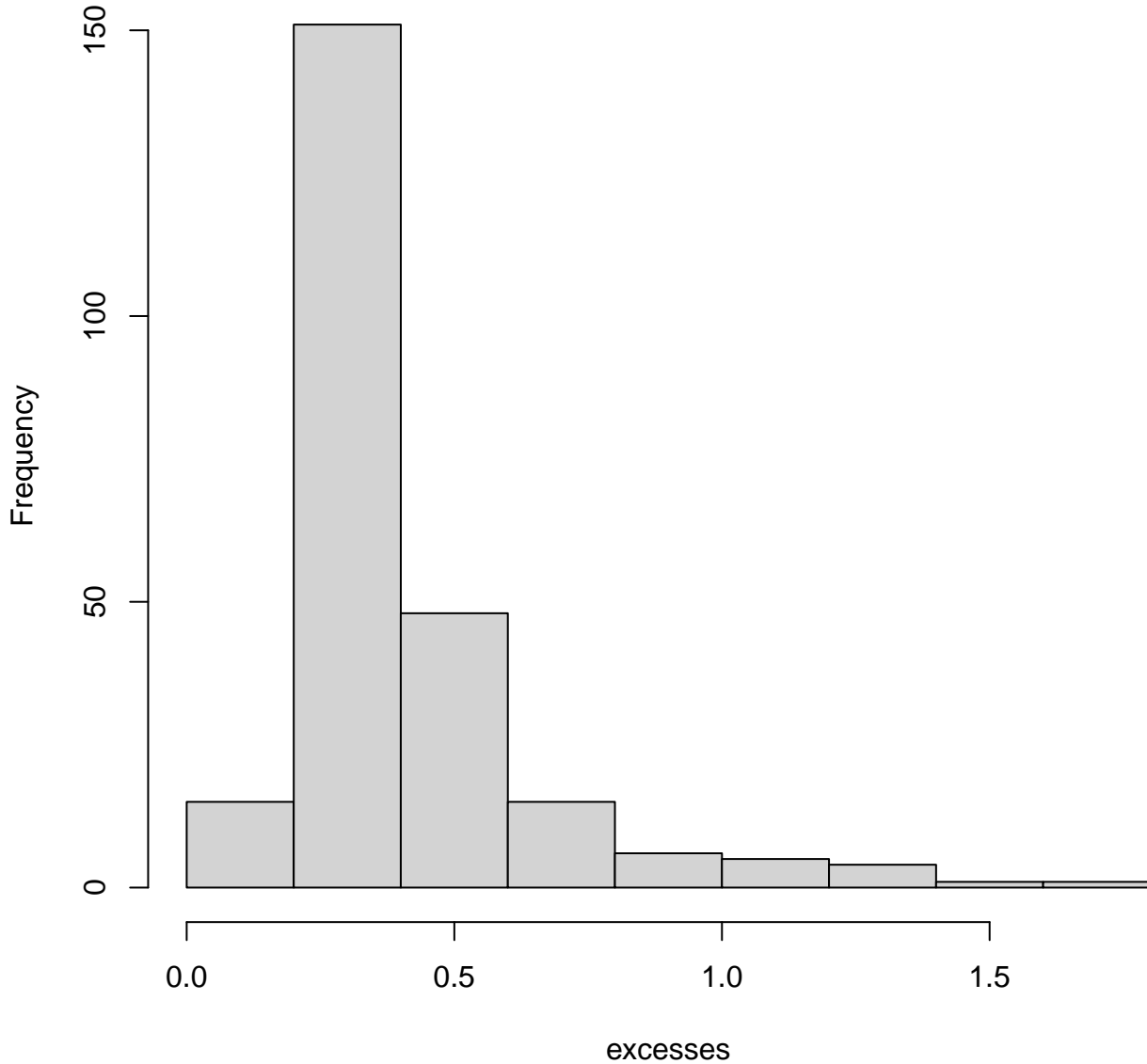
**Histogram of excesses**



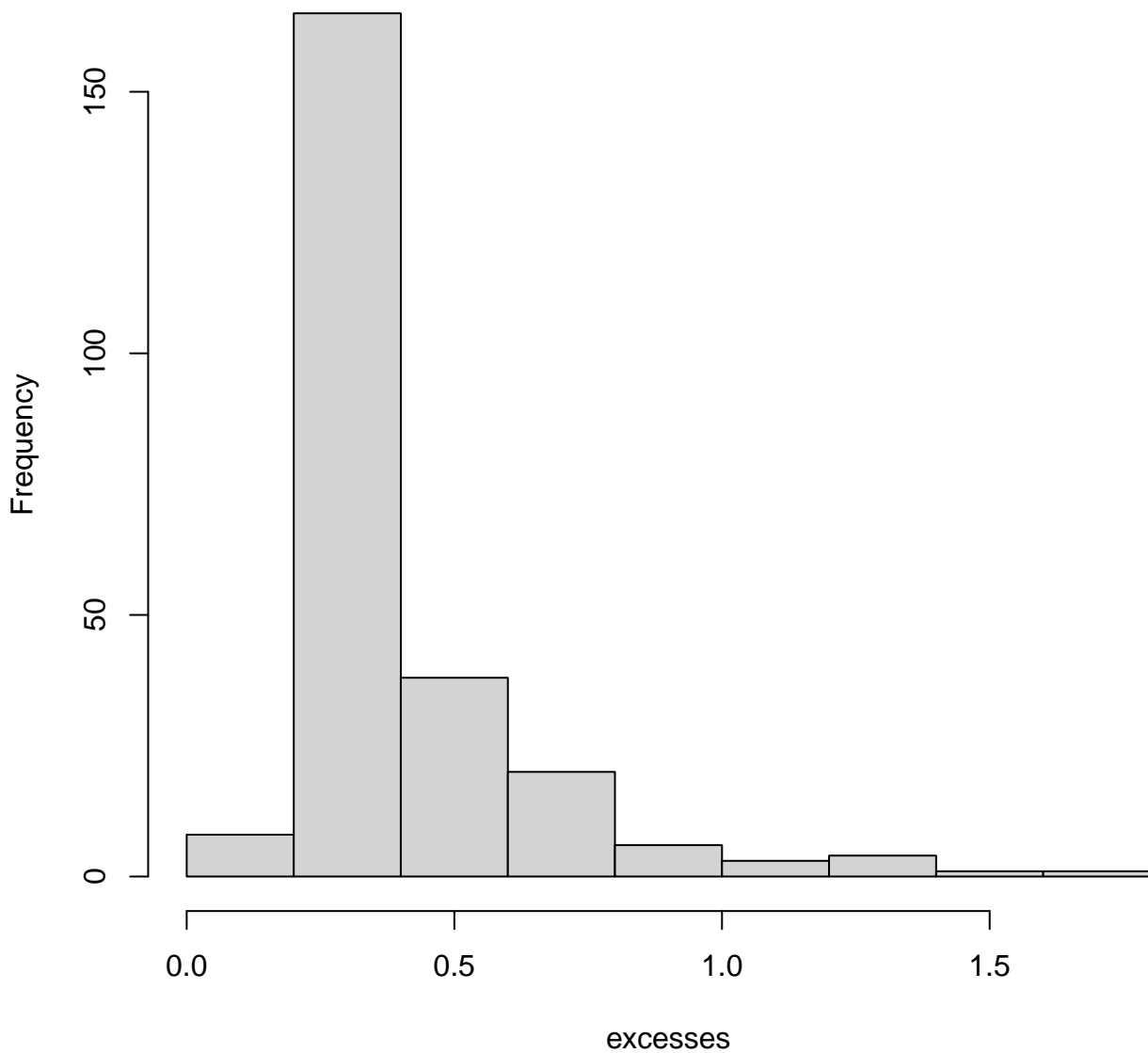
**Histogram of excesses**



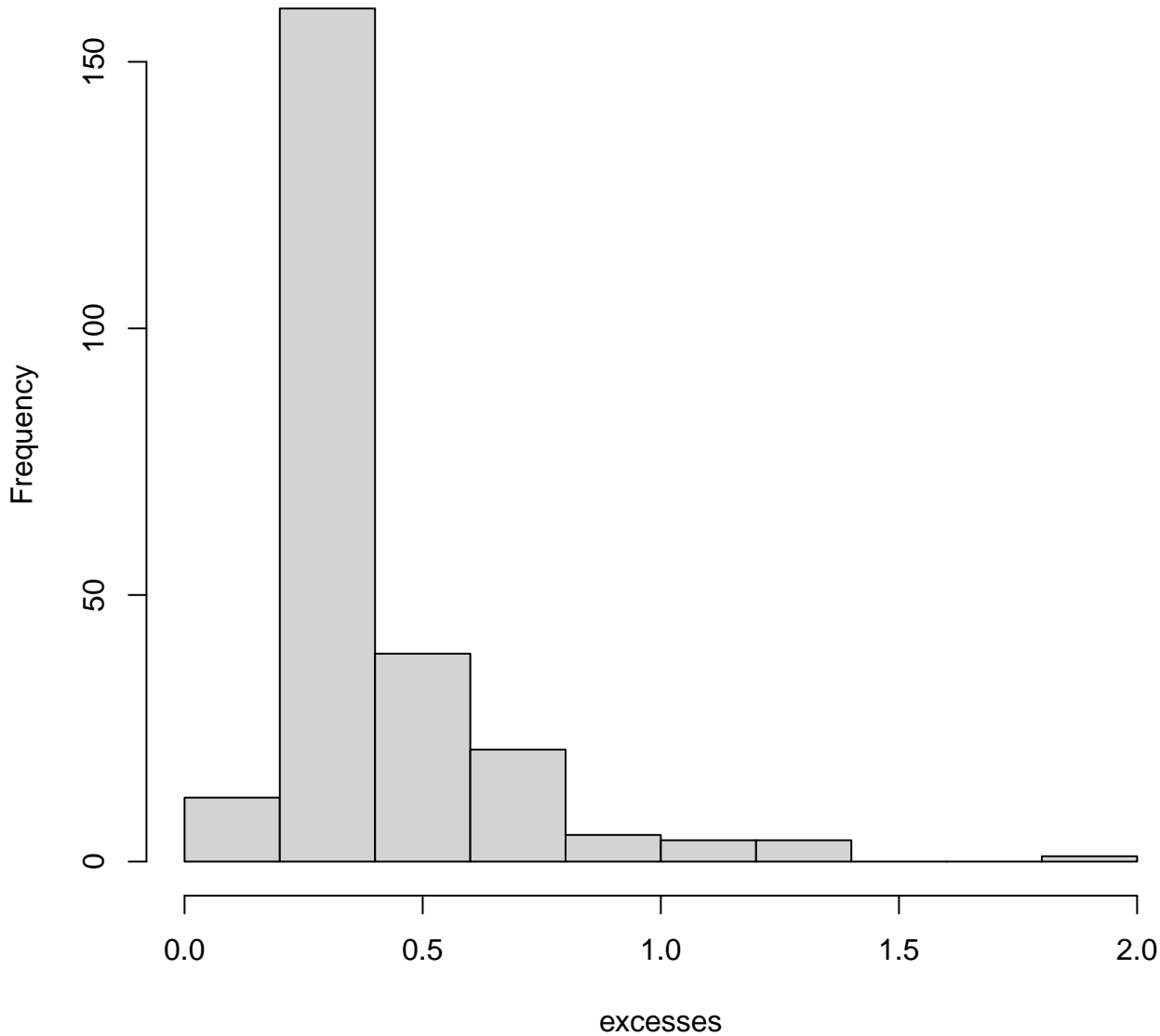
**Histogram of excesses**



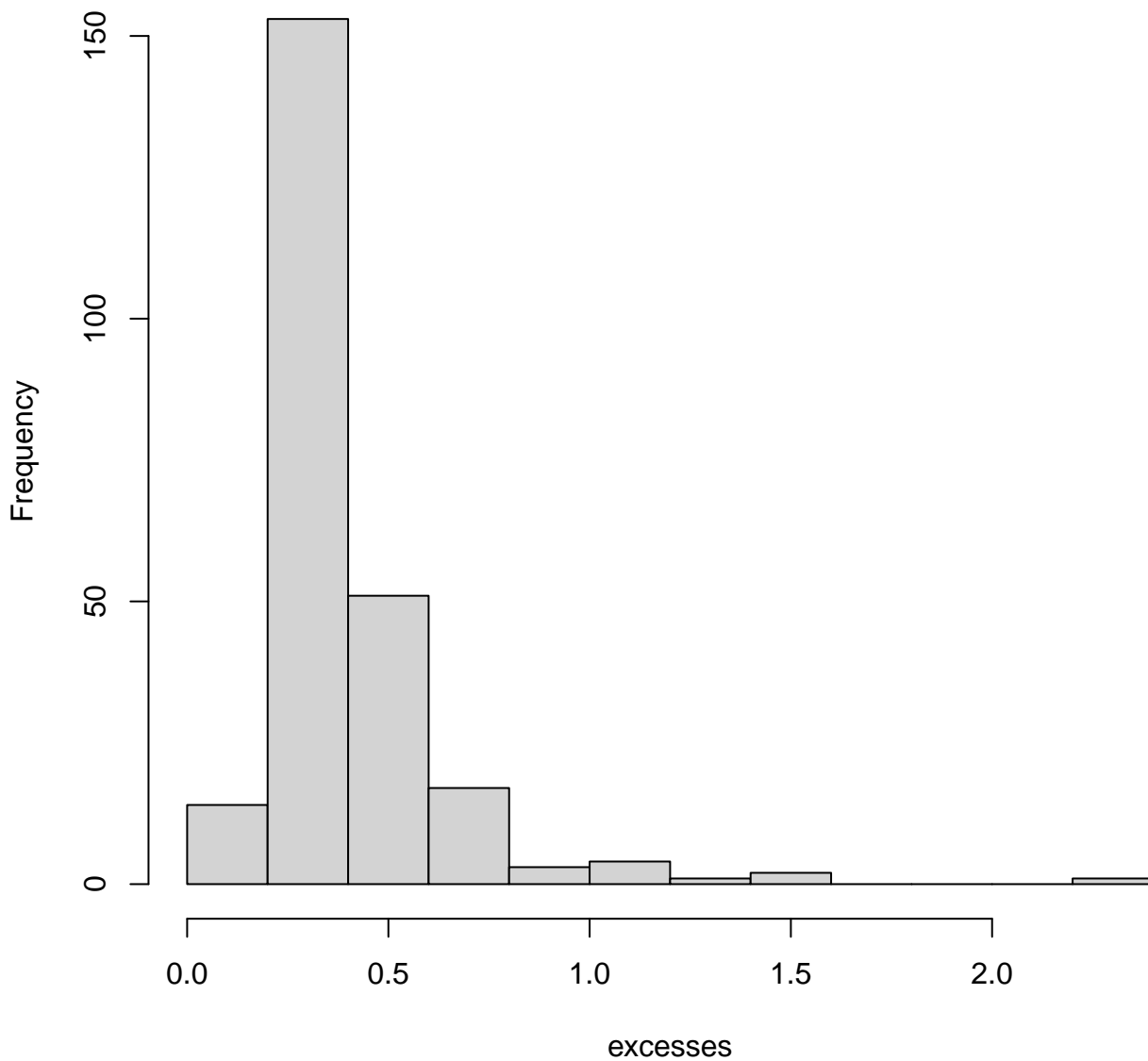
**Histogram of excesses**



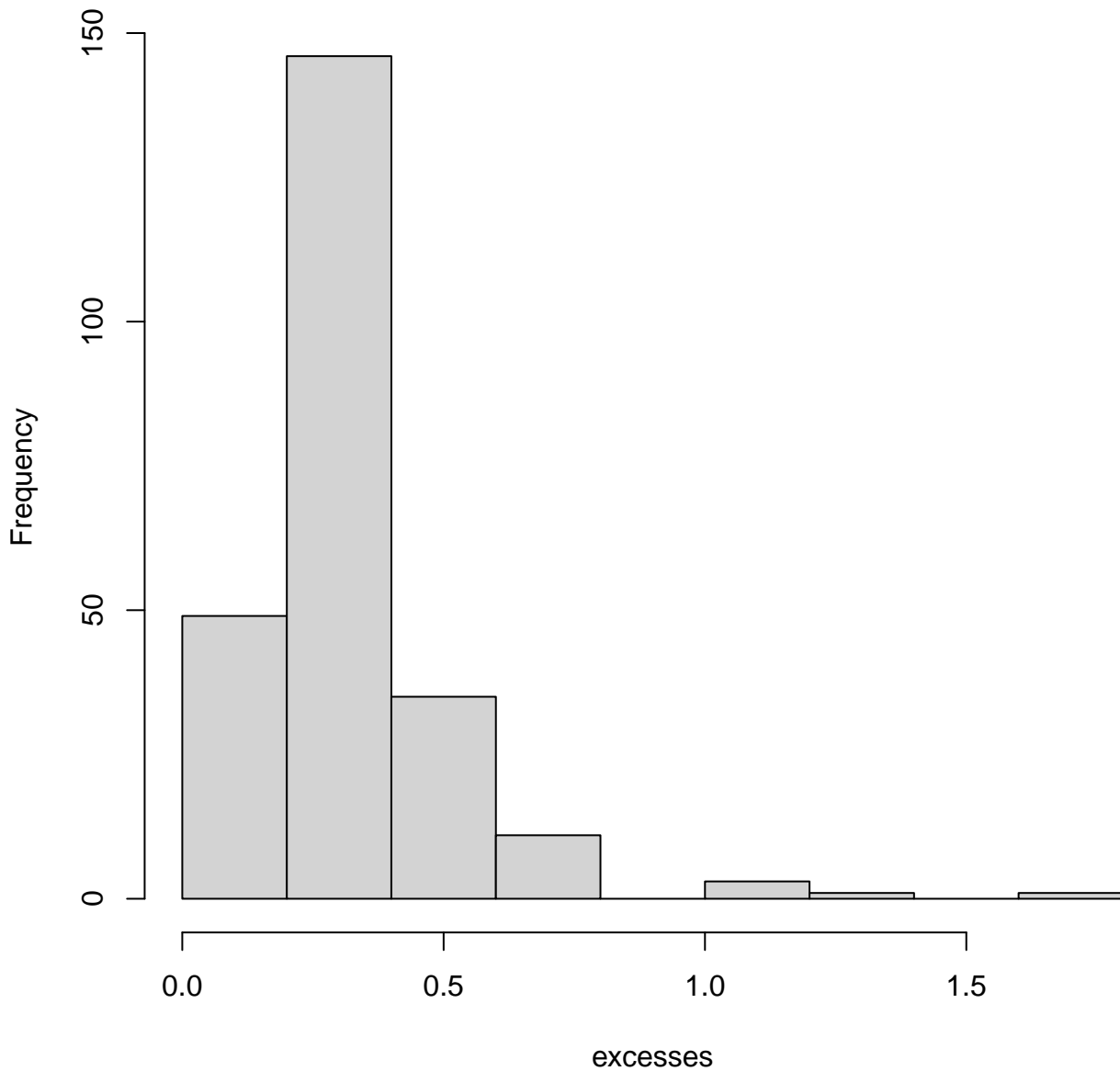
**Histogram of excesses**



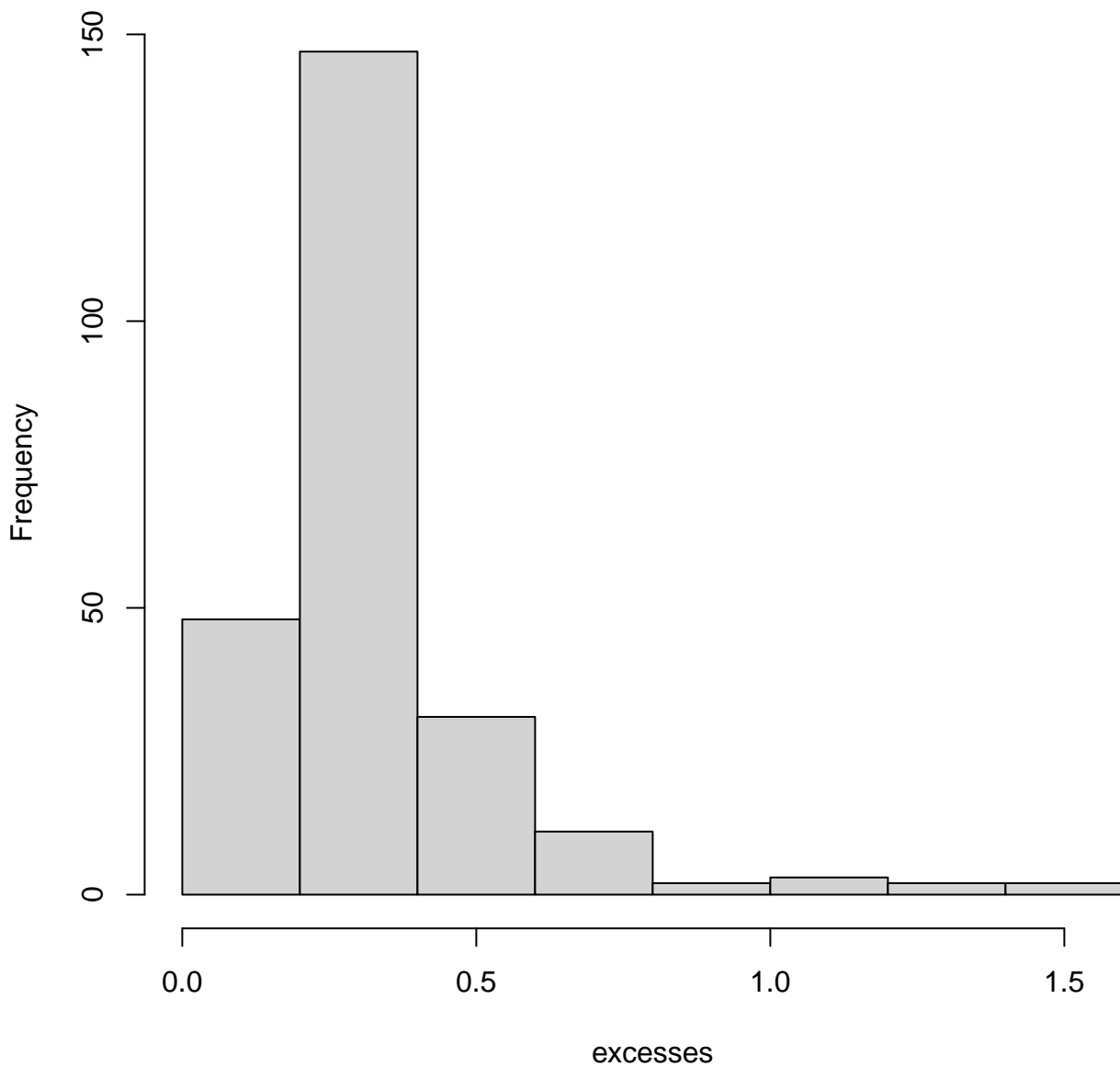
**Histogram of excesses**



**Histogram of excesses**

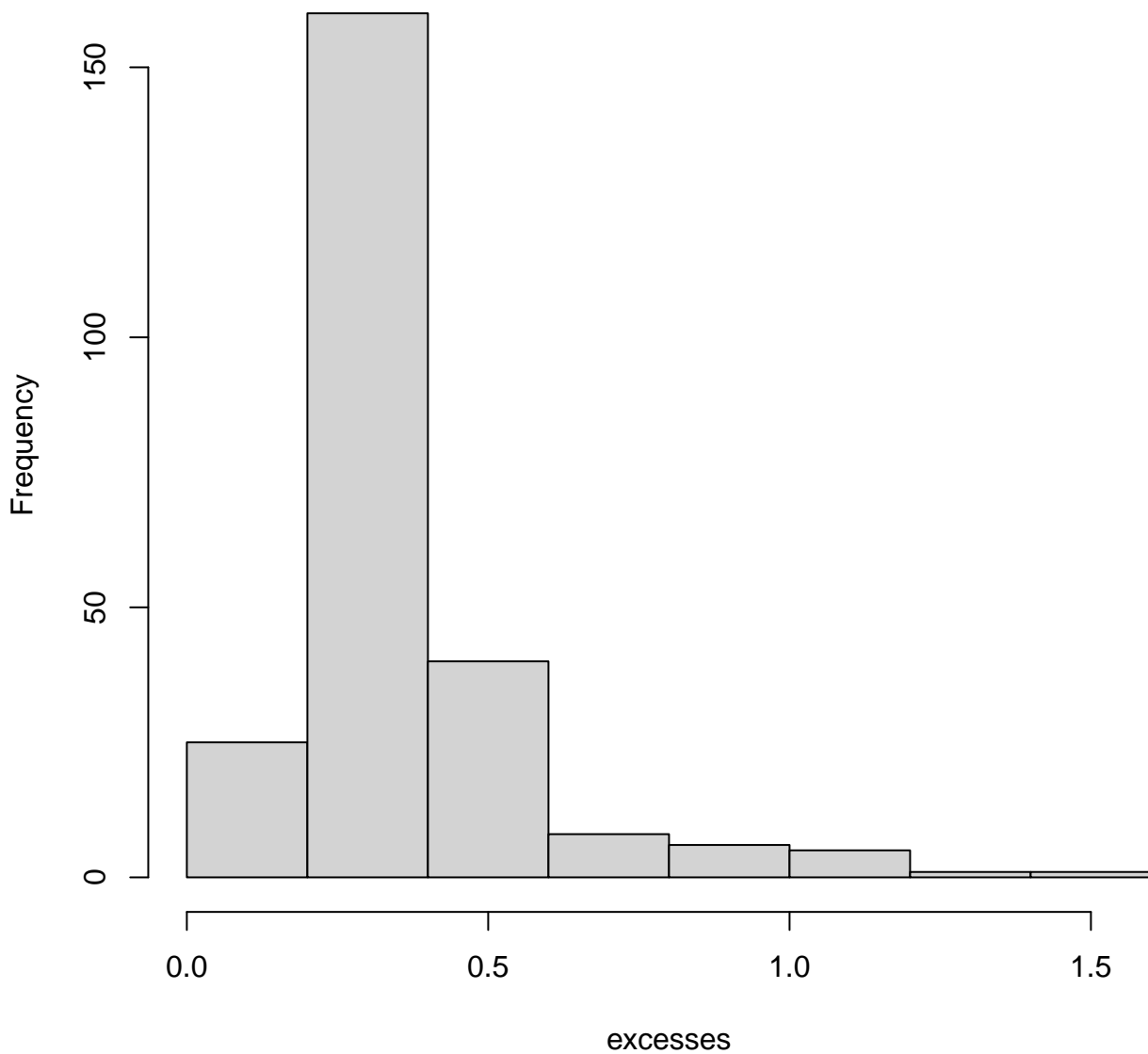


**Histogram of excesses**

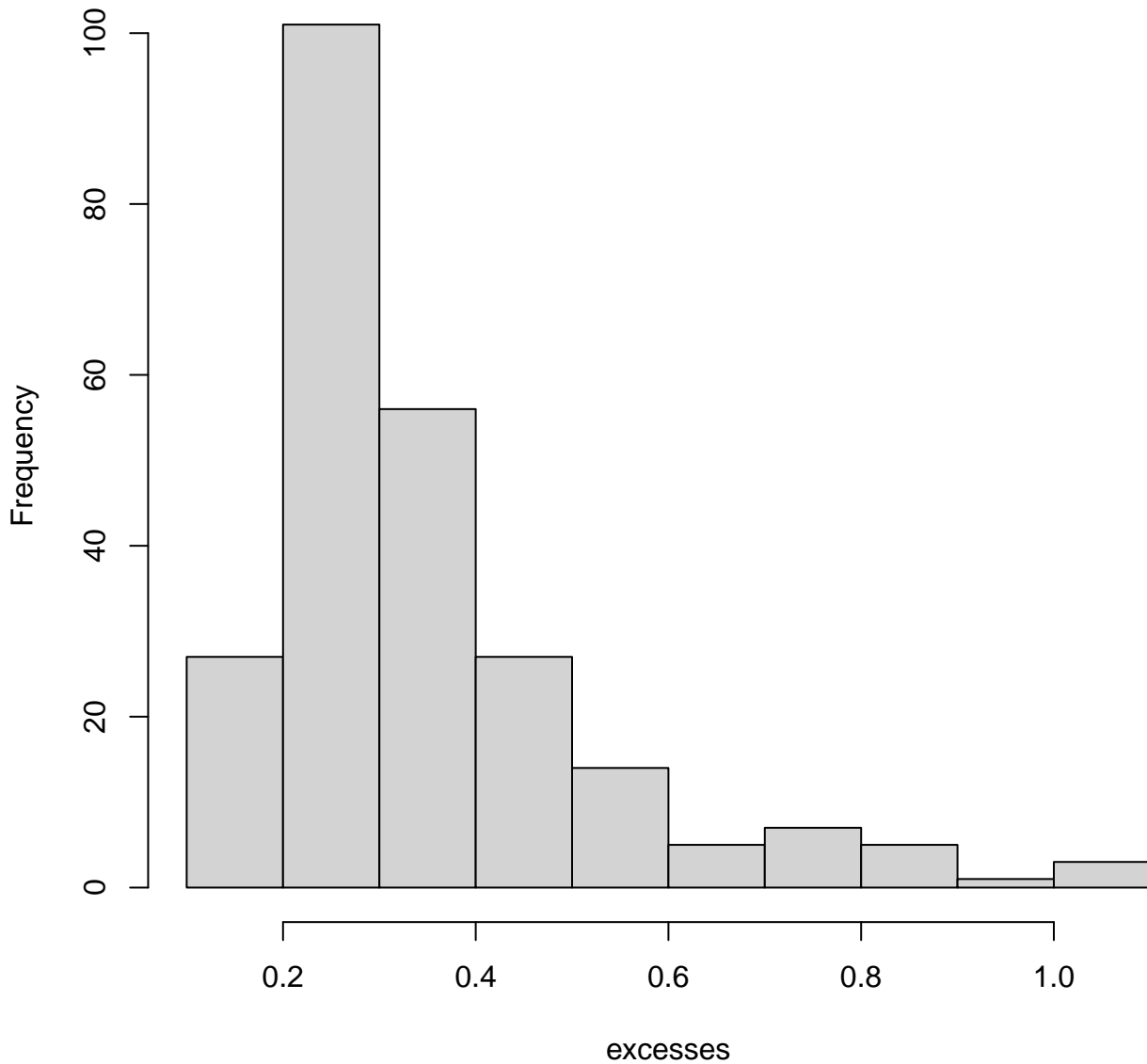




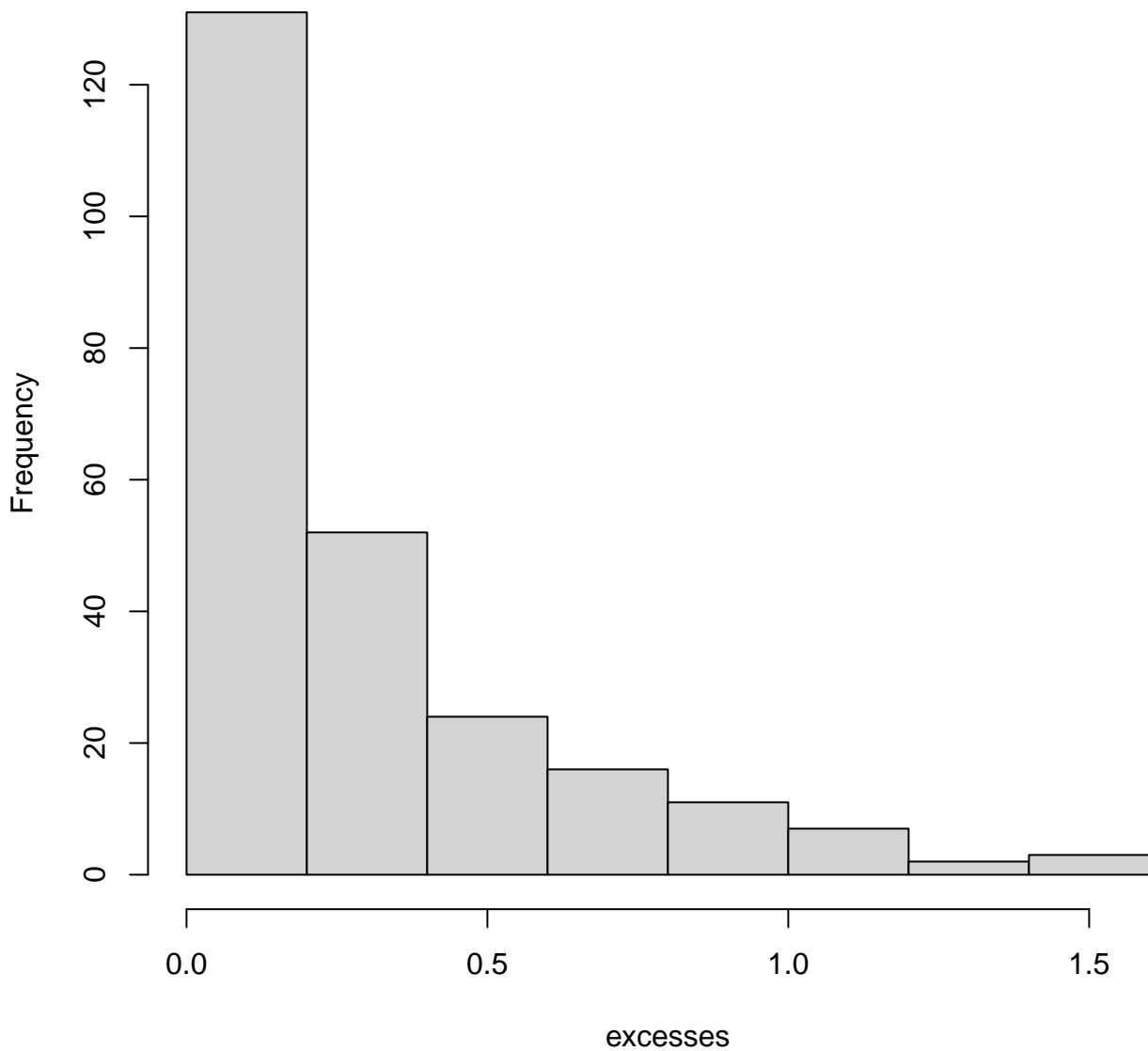
**Histogram of excesses**



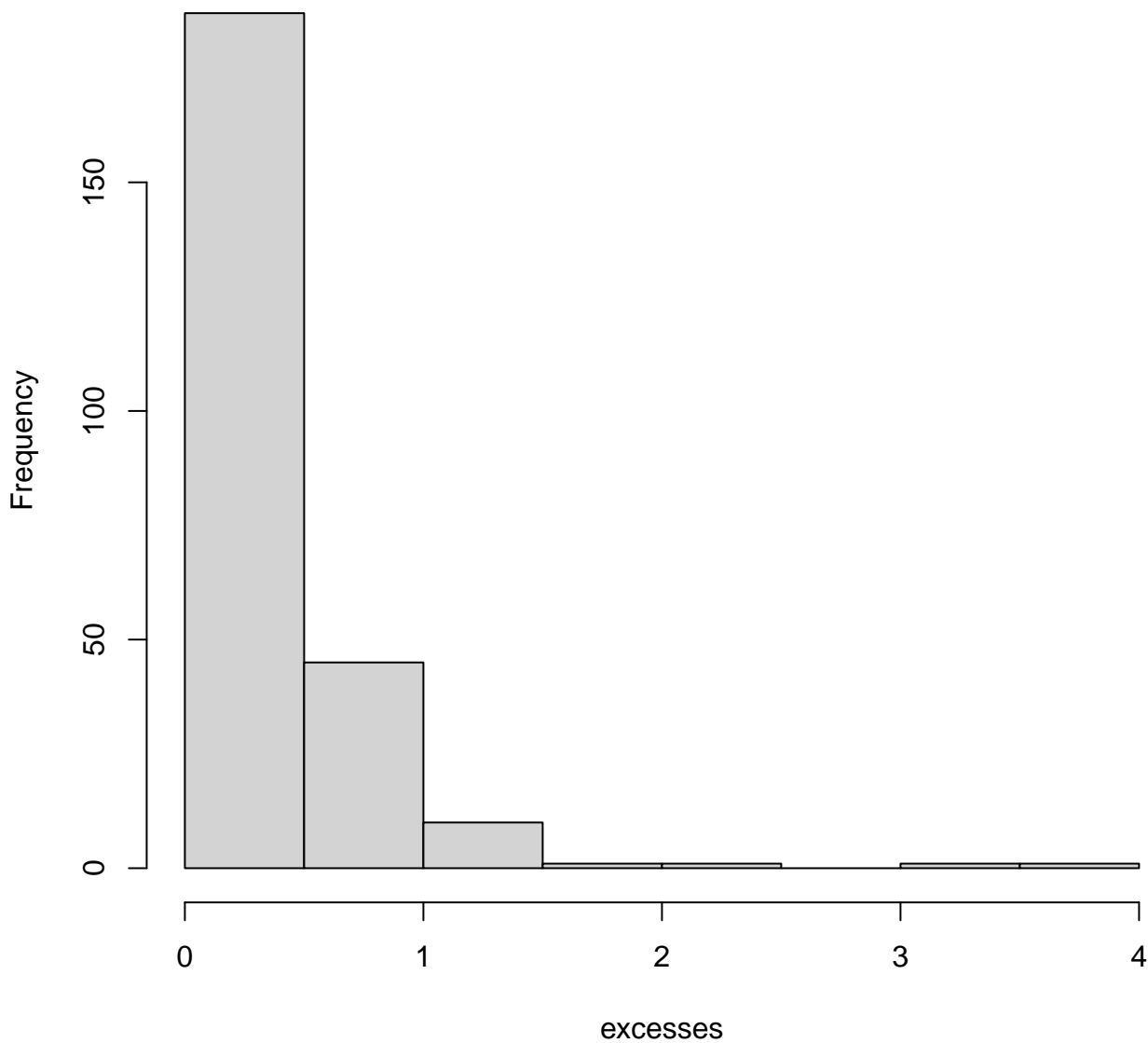
**Histogram of excesses**



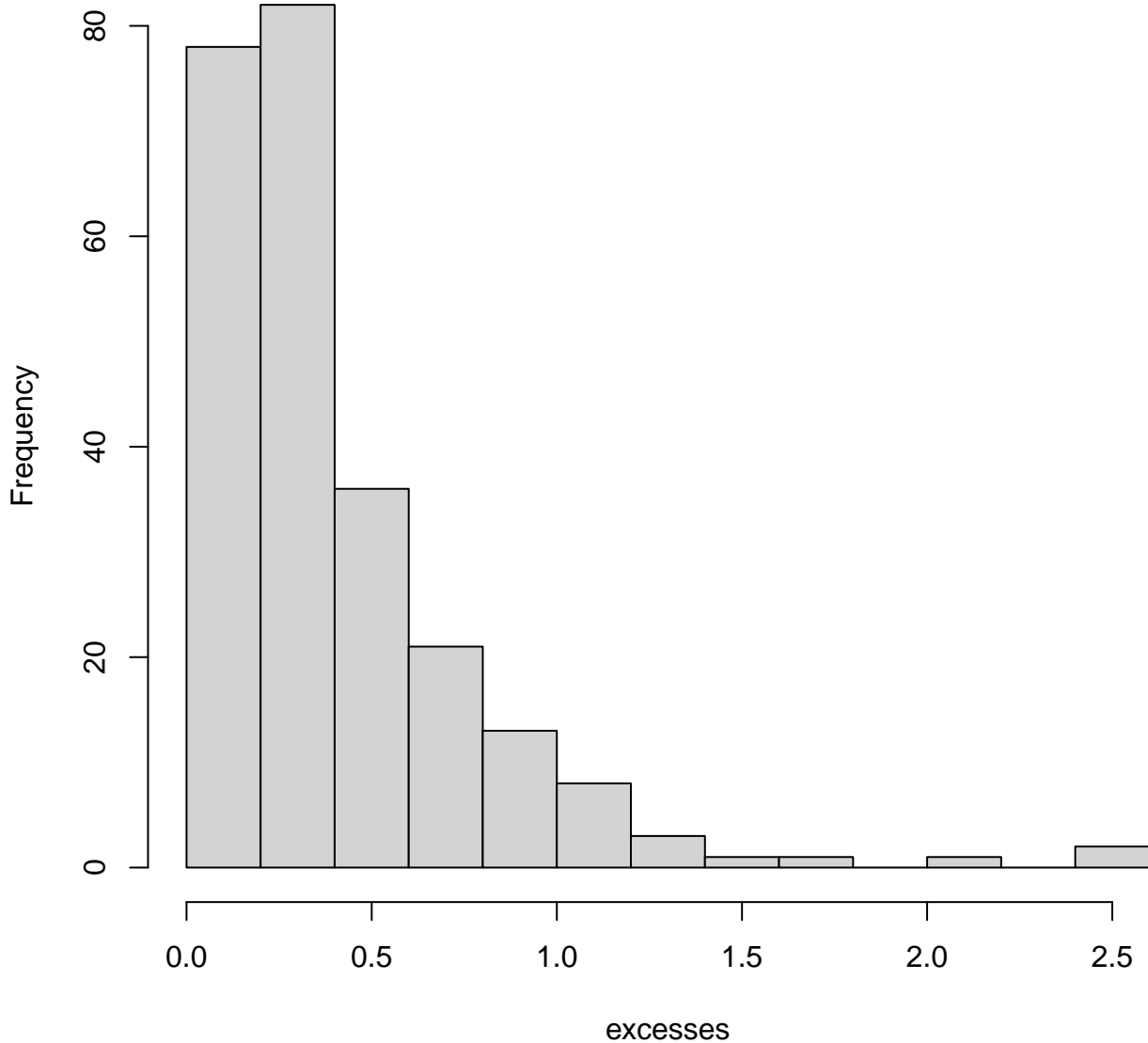
# Histogram of excesses



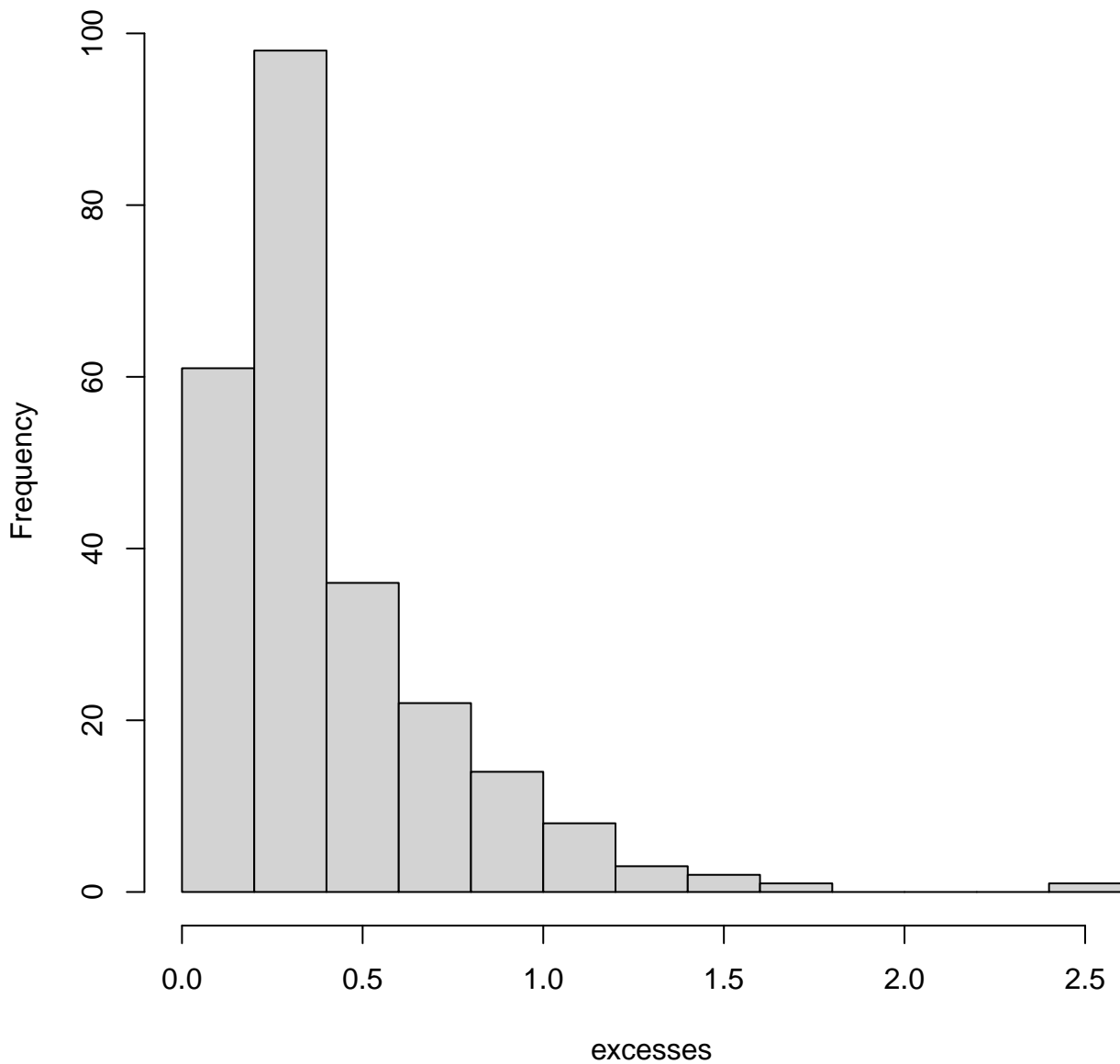
**Histogram of excesses**



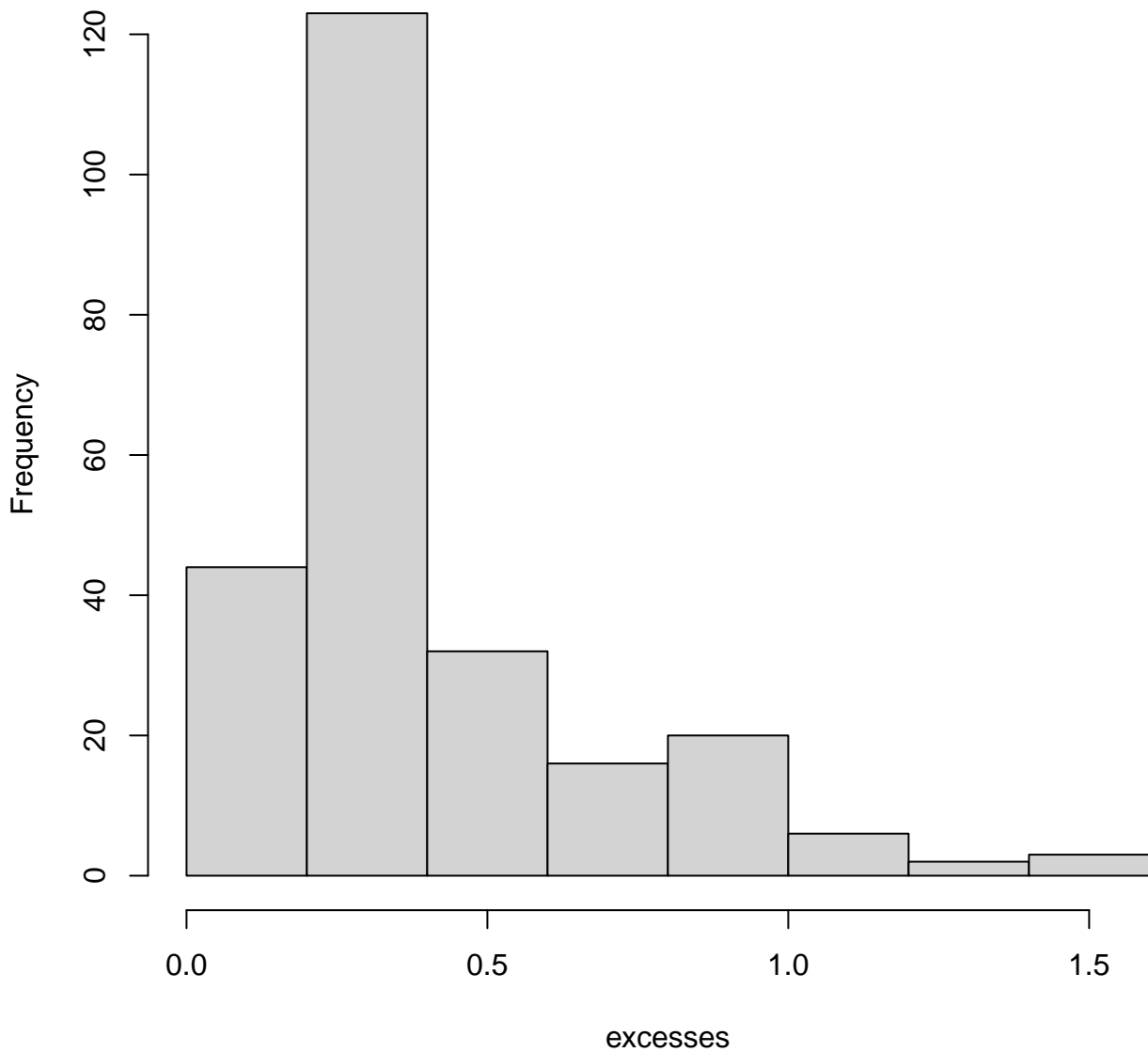
**Histogram of excesses**



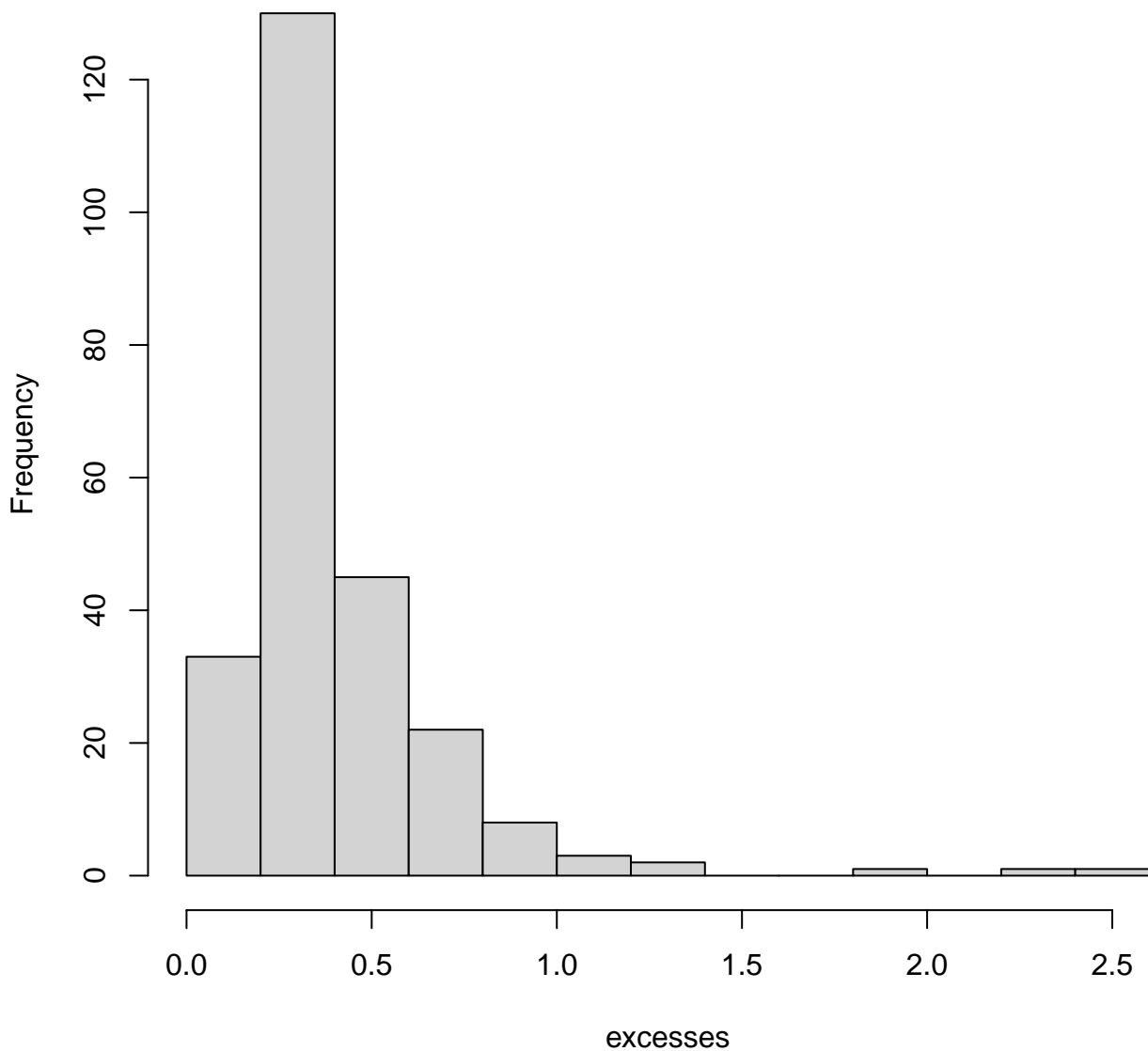
**Histogram of excesses**



**Histogram of excesses**

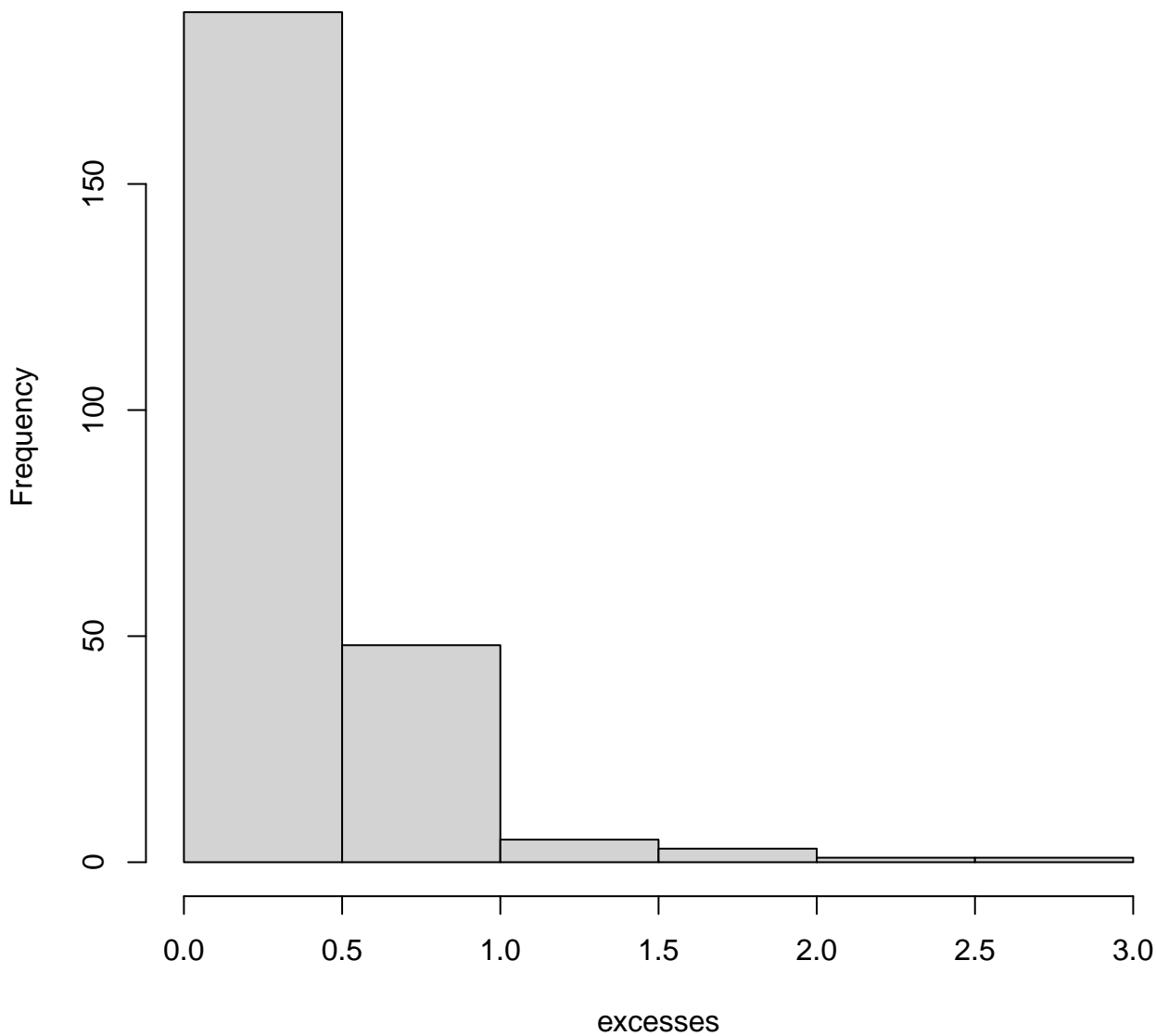


# Histogram of excesses

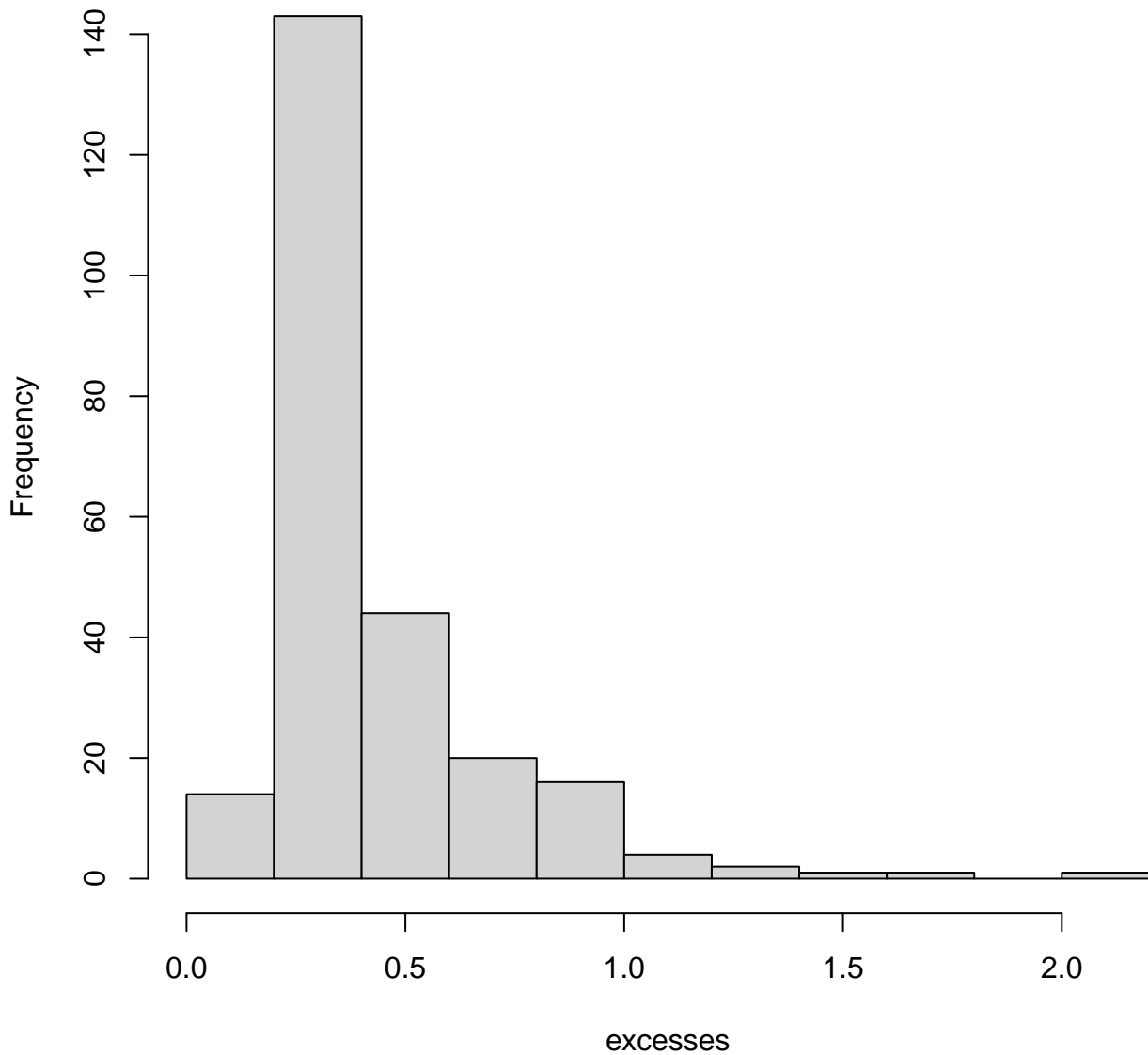




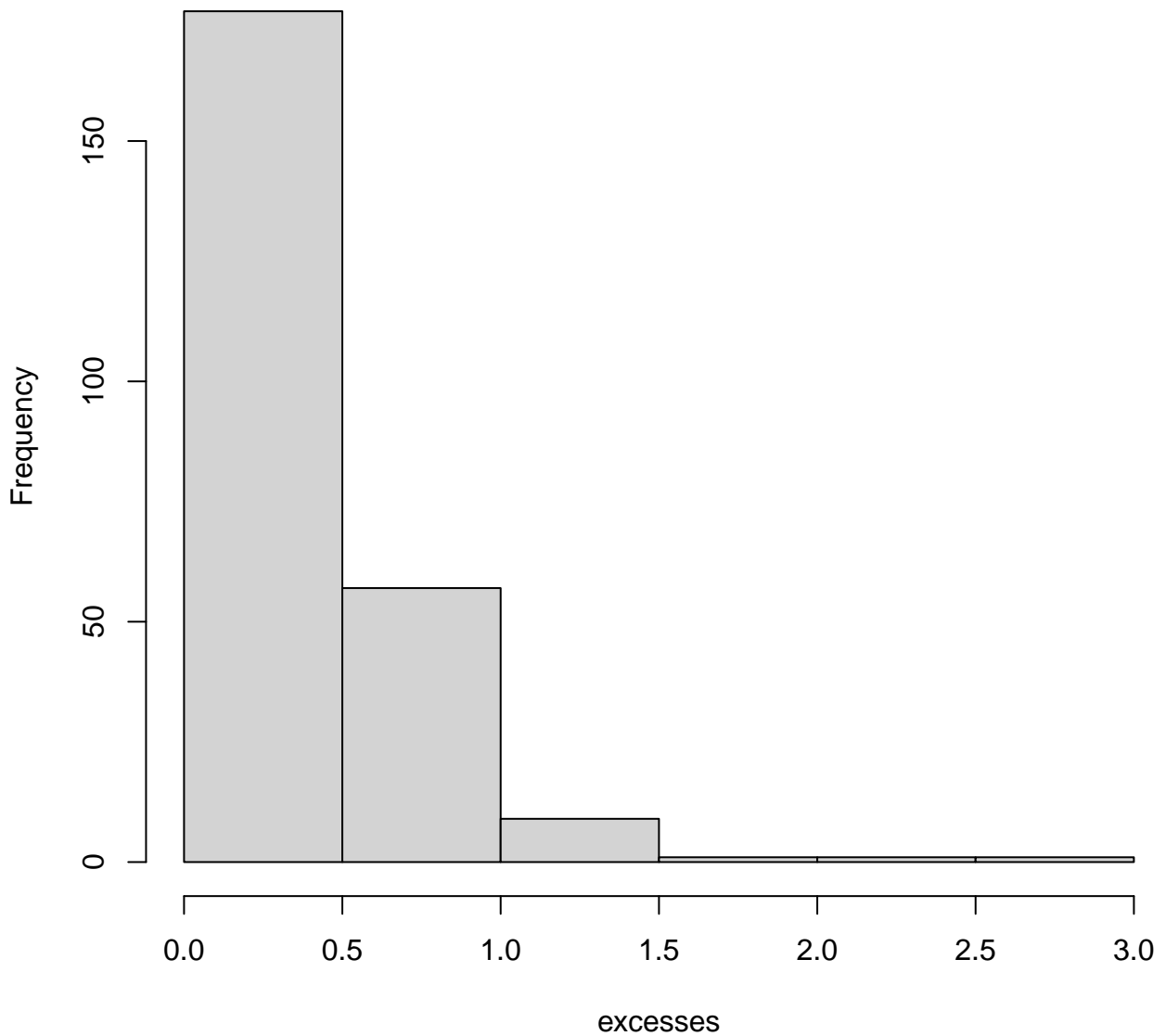
**Histogram of excesses**



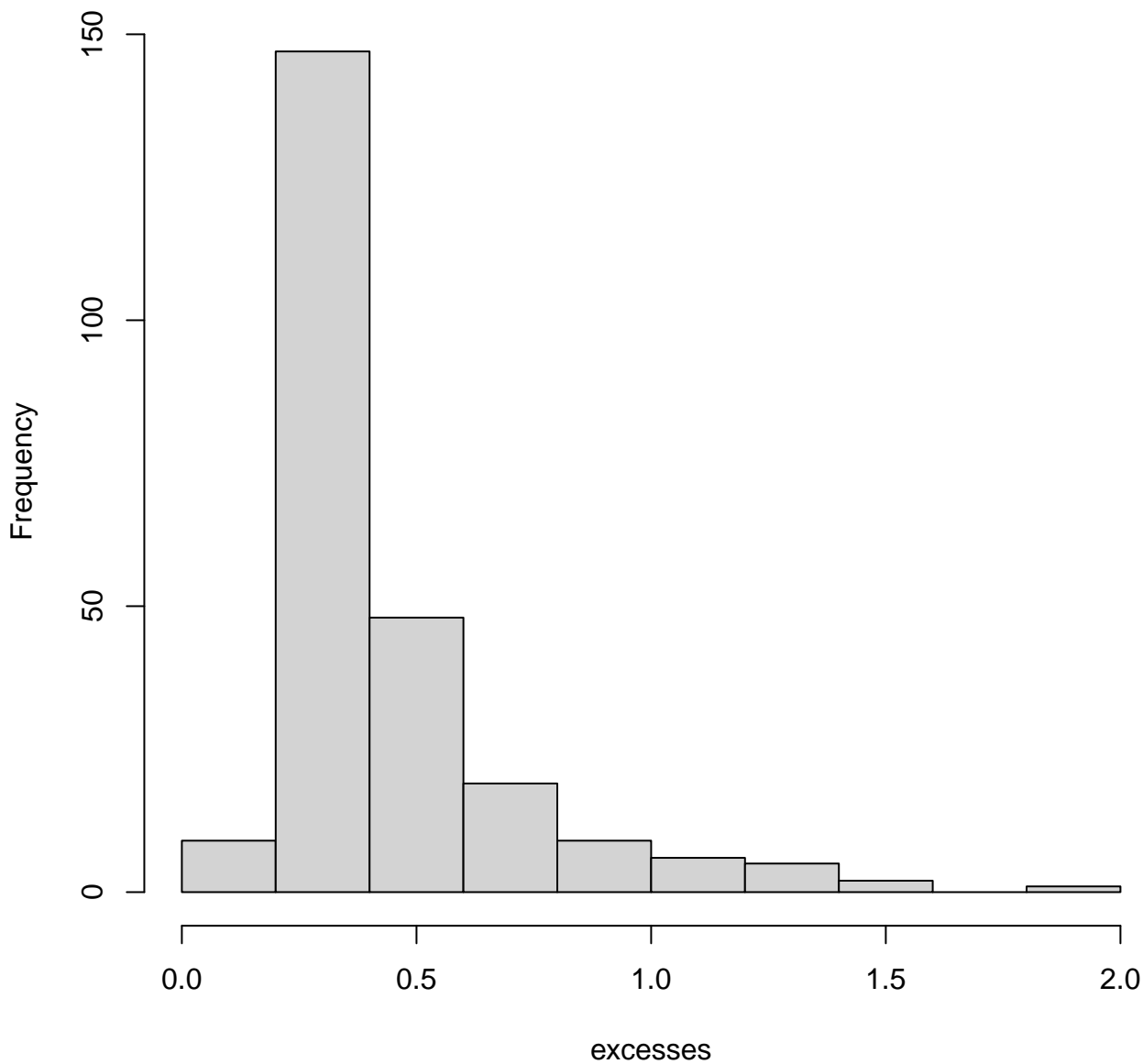
# Histogram of excesses



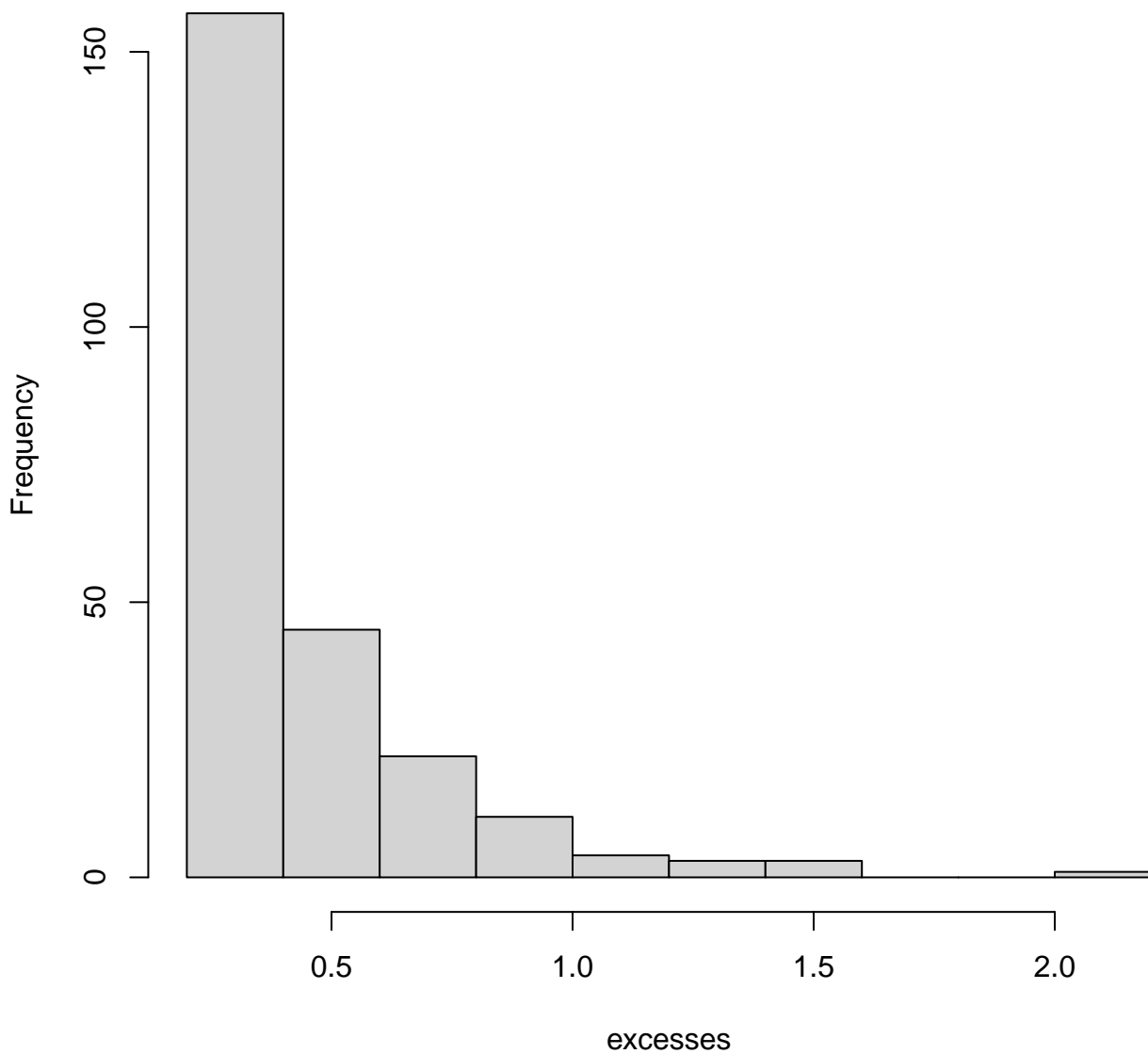
**Histogram of excesses**



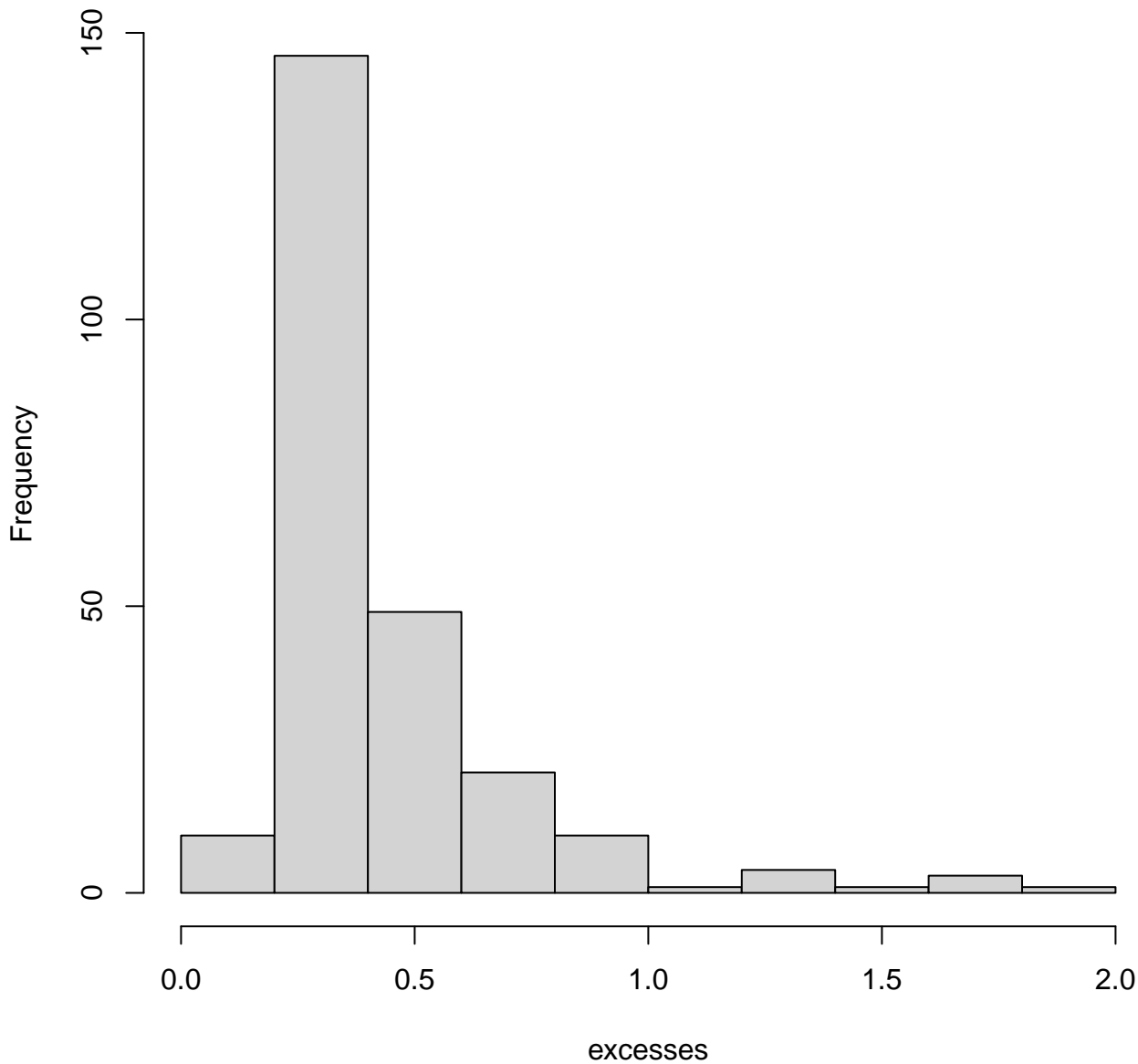
**Histogram of excesses**



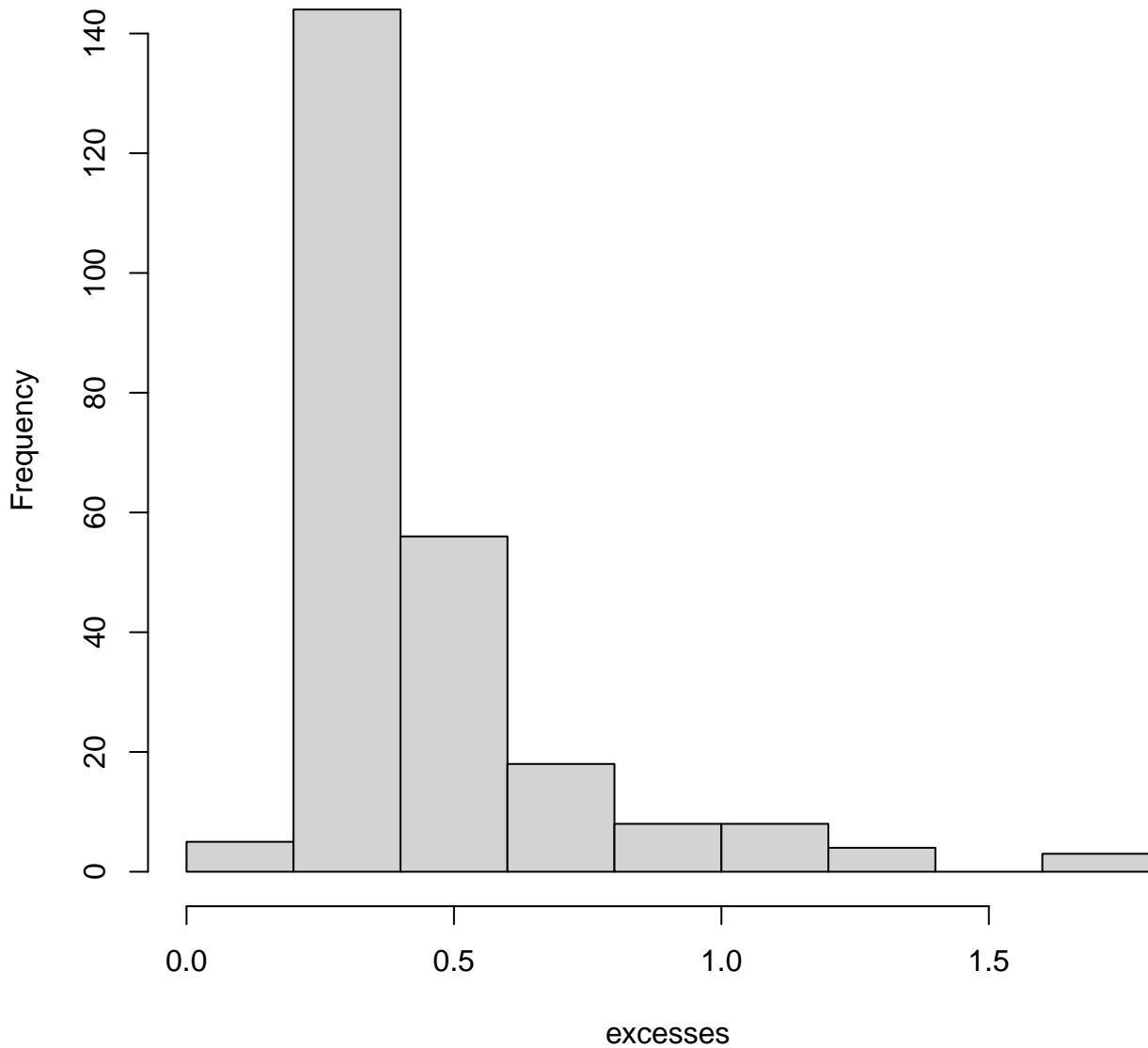
**Histogram of excesses**



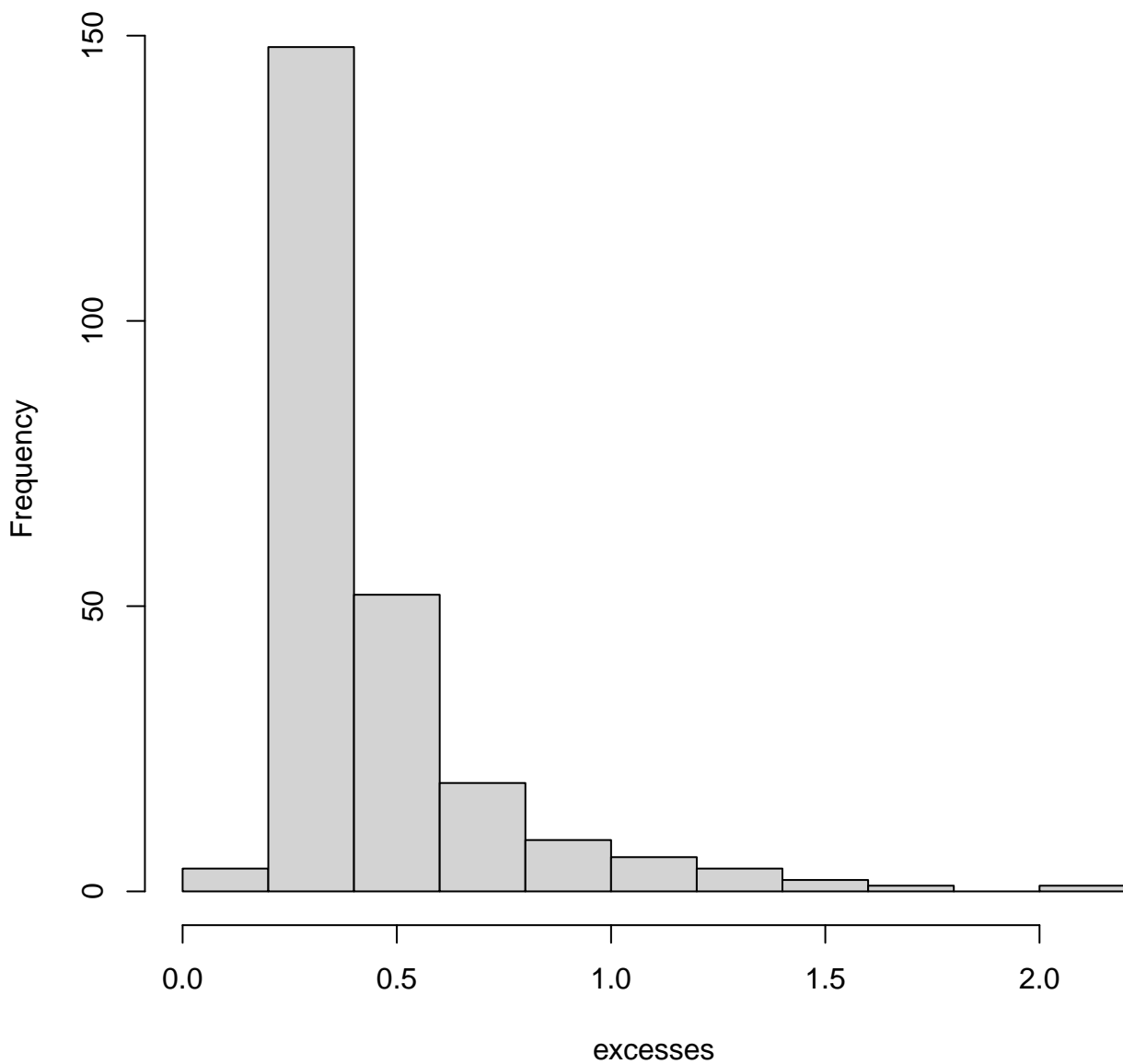
**Histogram of excesses**



# Histogram of excesses

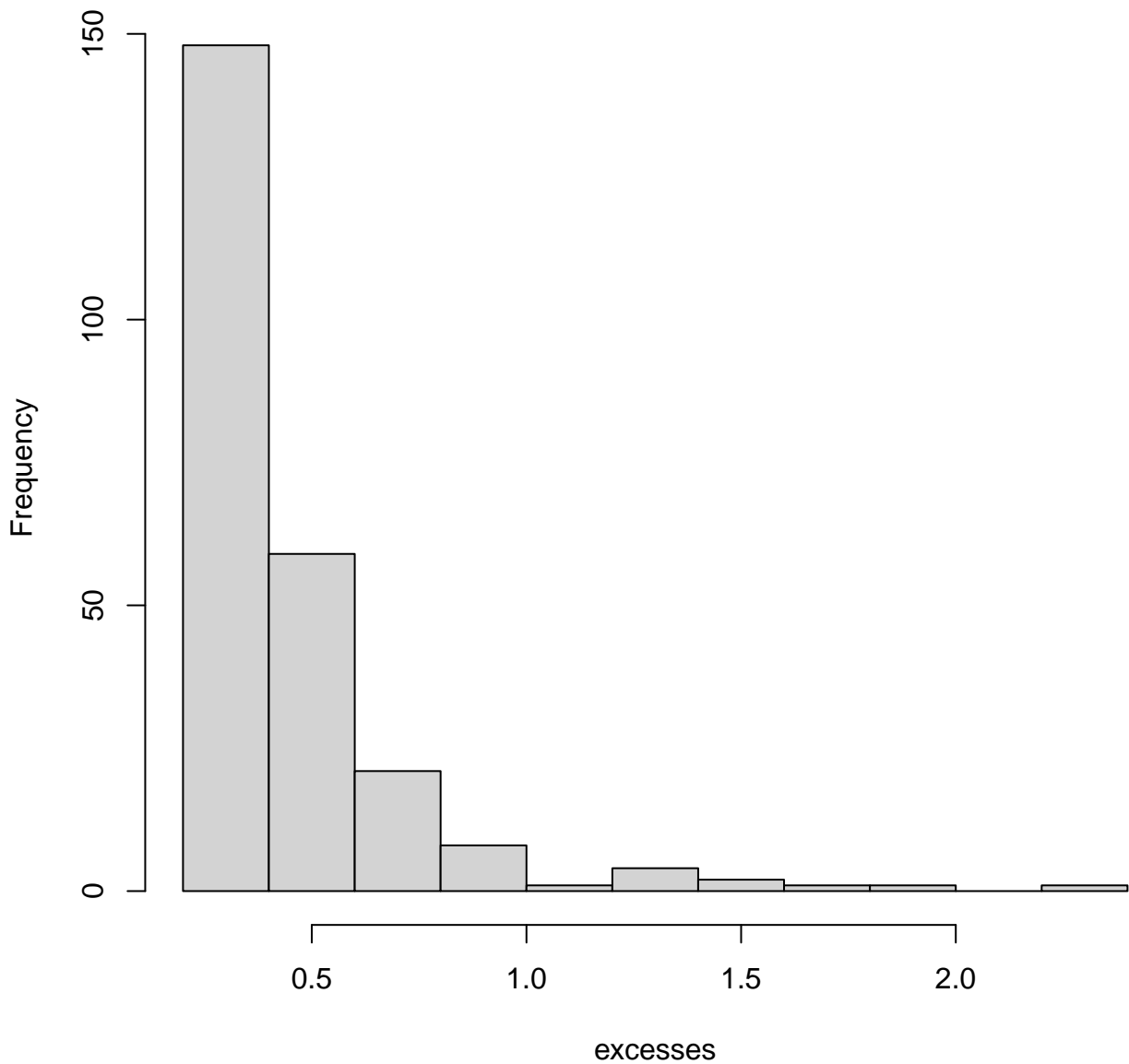


# Histogram of excesses

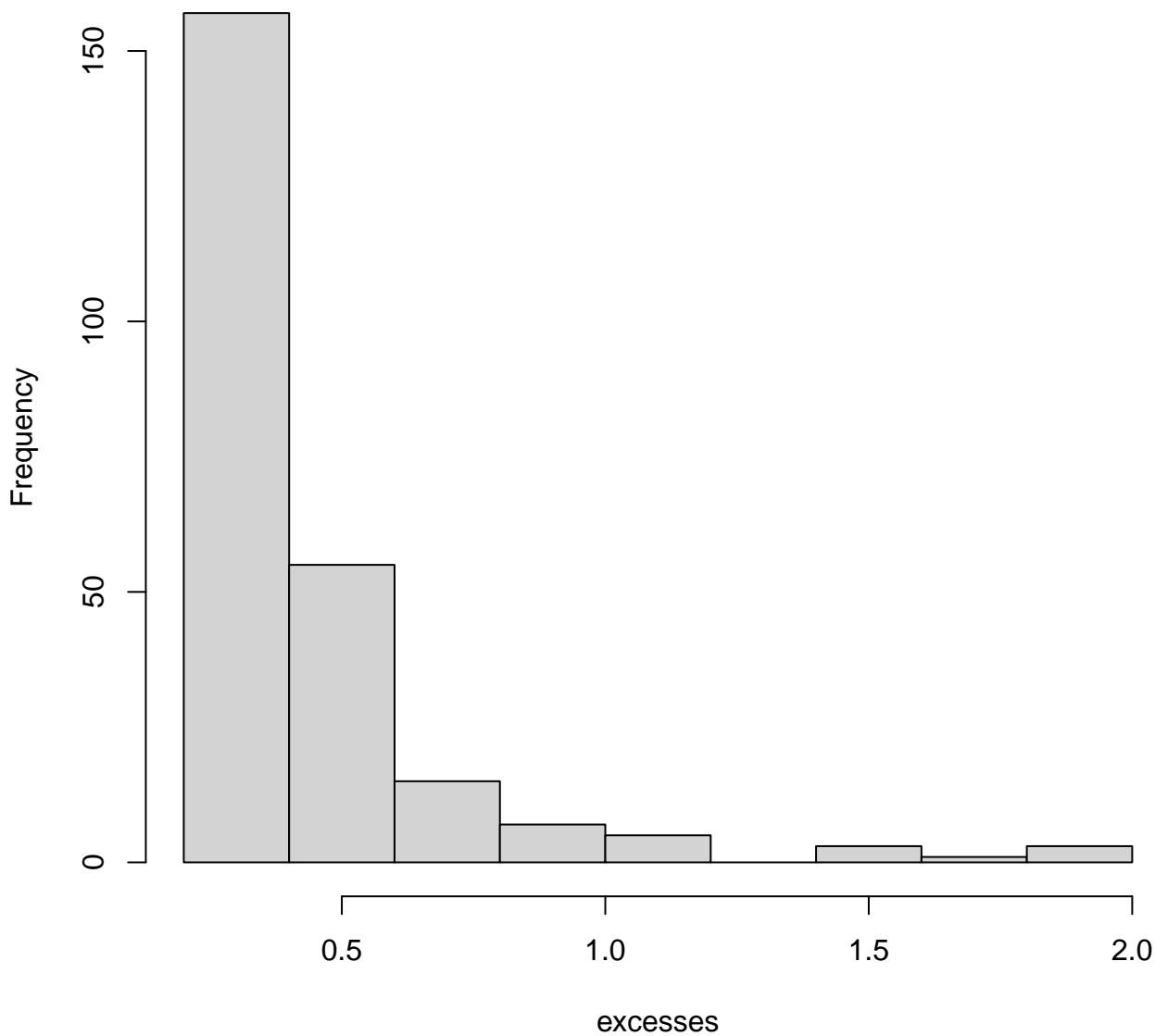




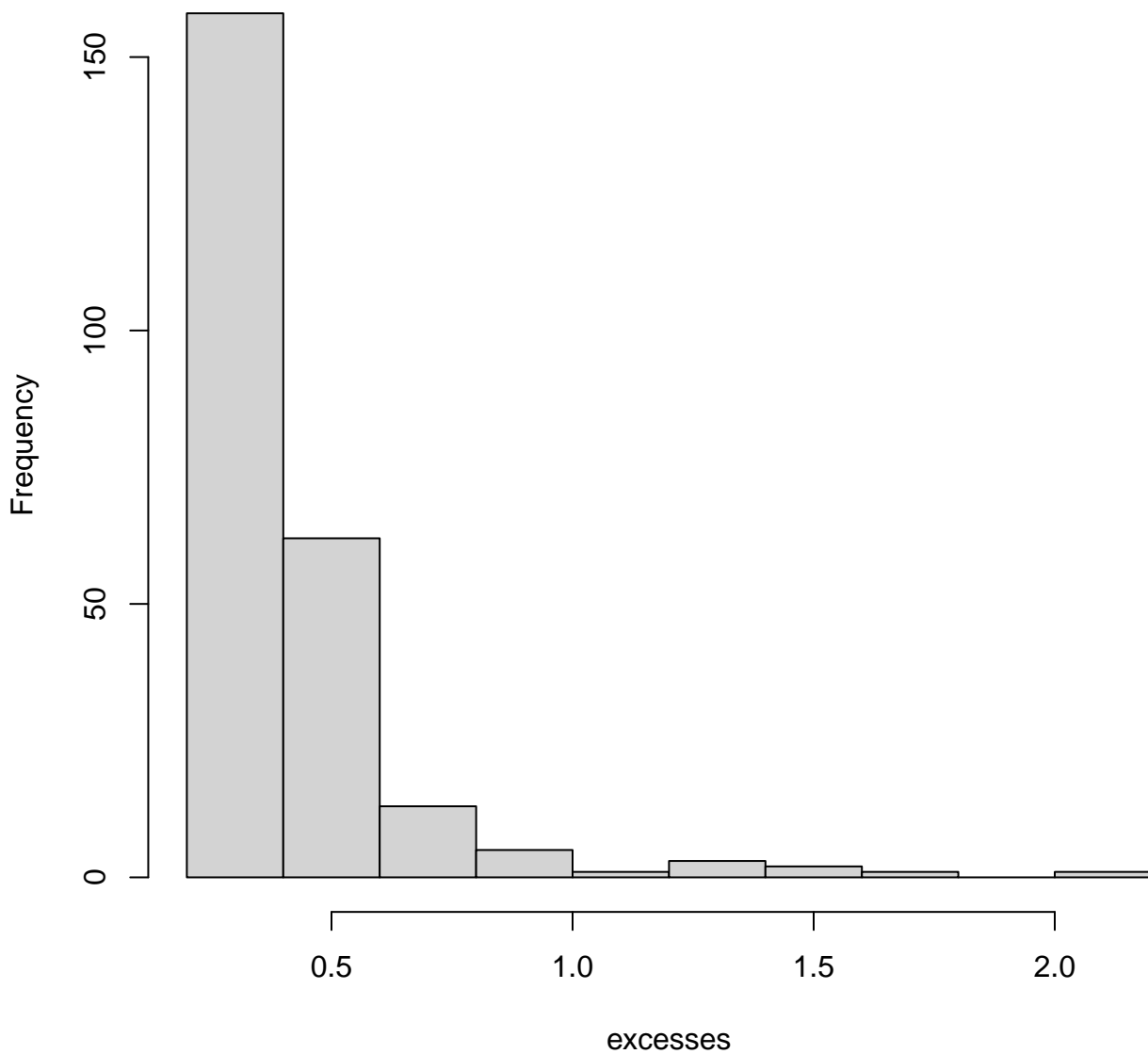
**Histogram of excesses**



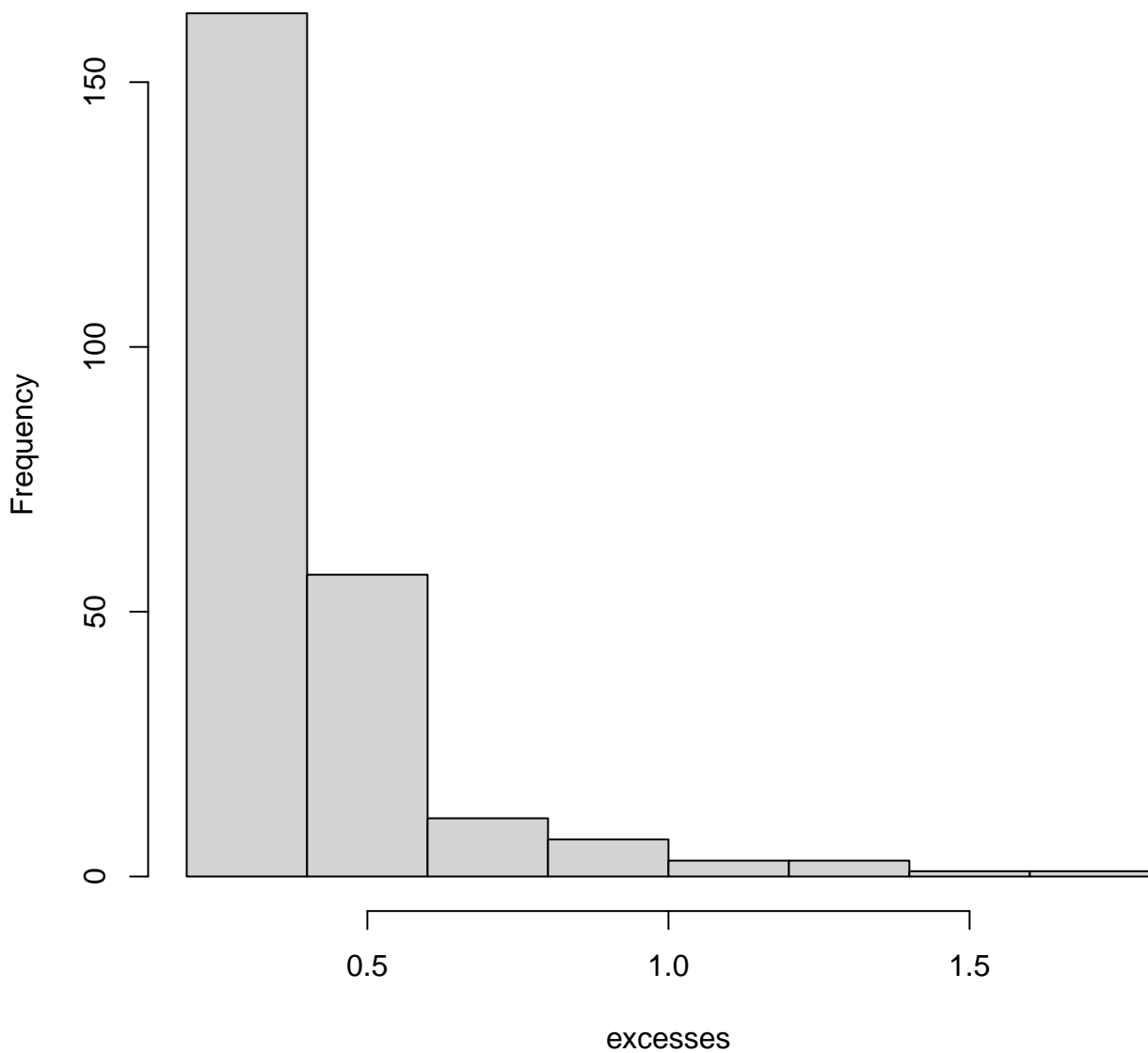
**Histogram of excesses**



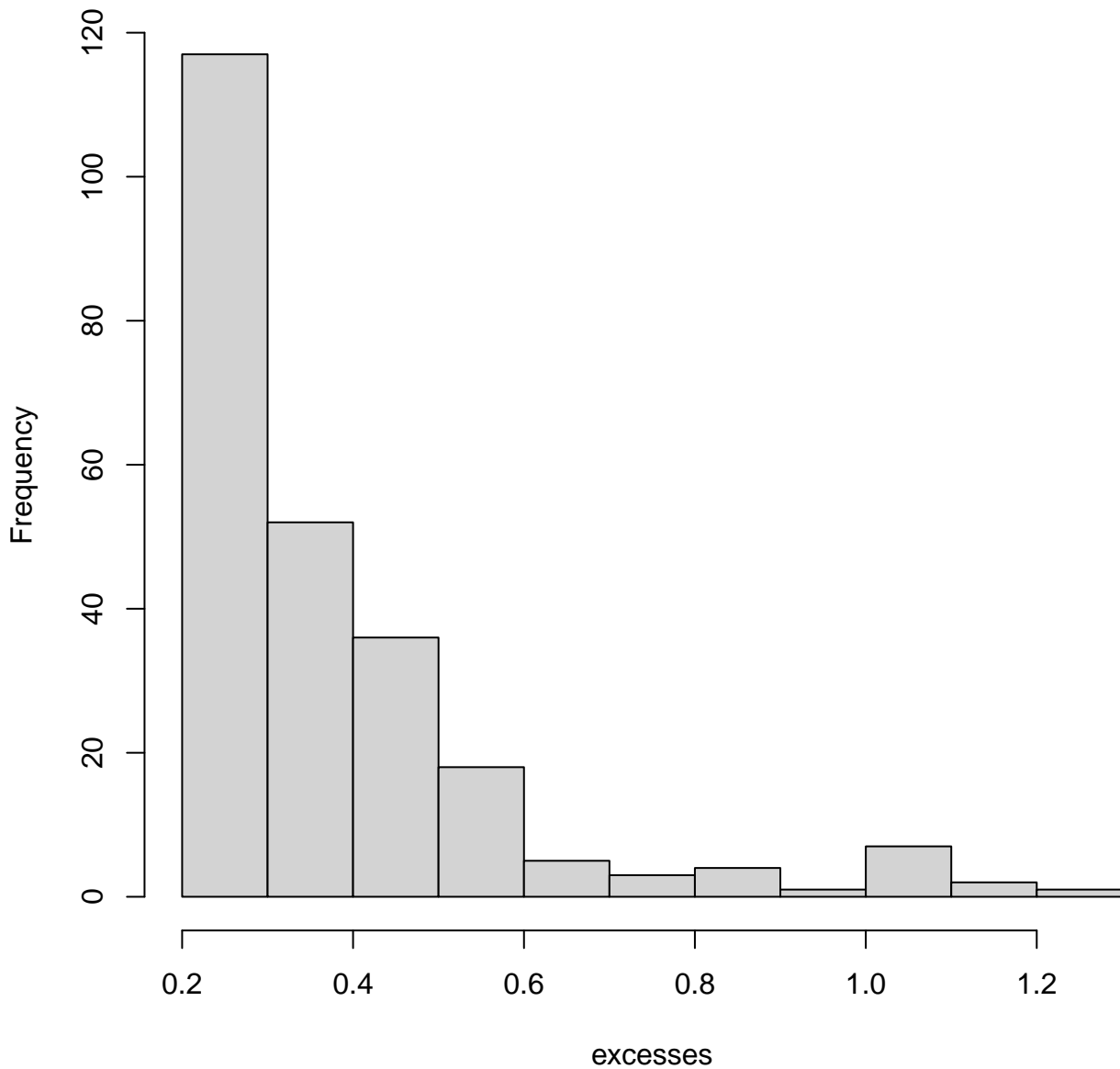
**Histogram of excesses**



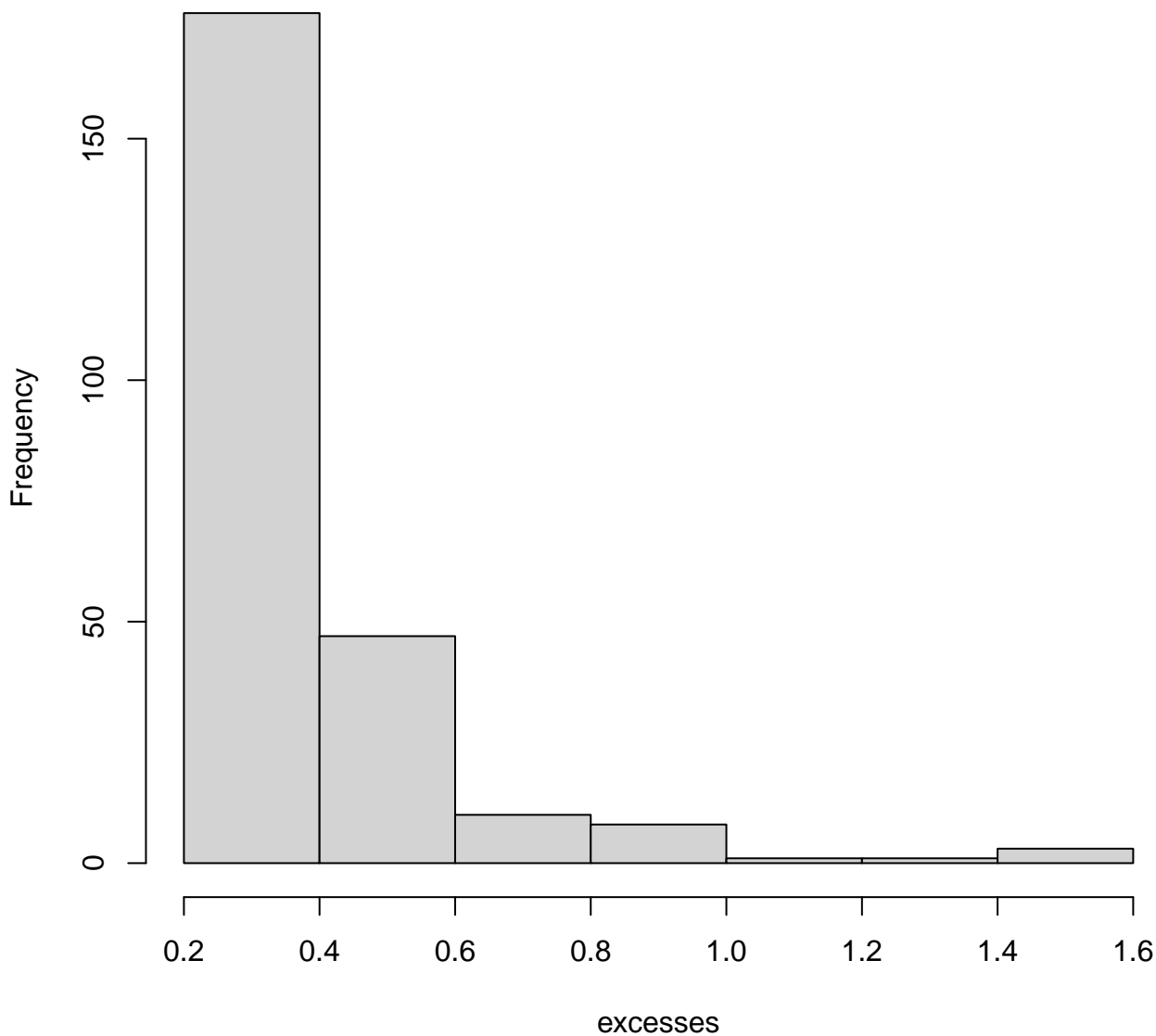
**Histogram of excesses**



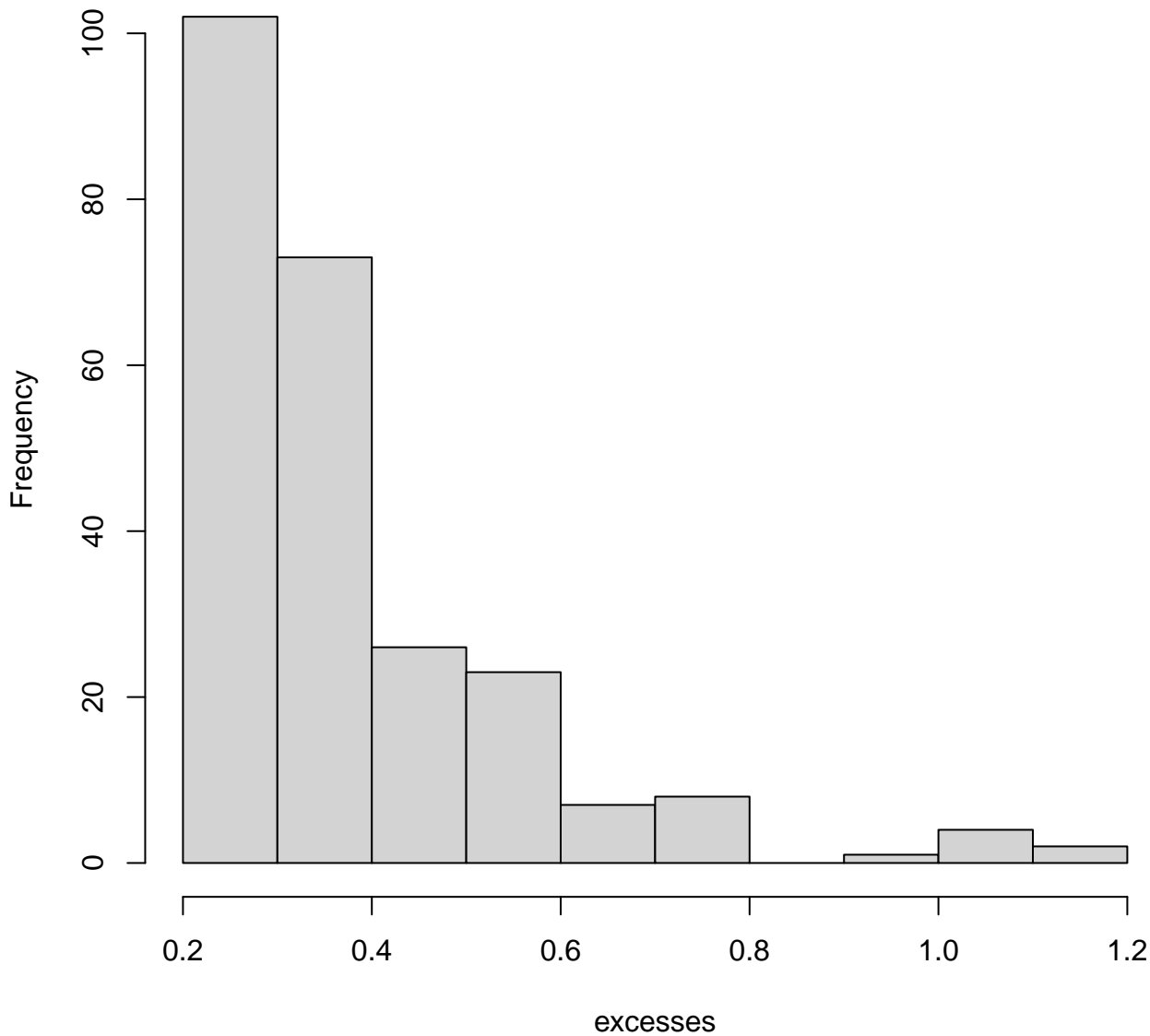
**Histogram of excesses**



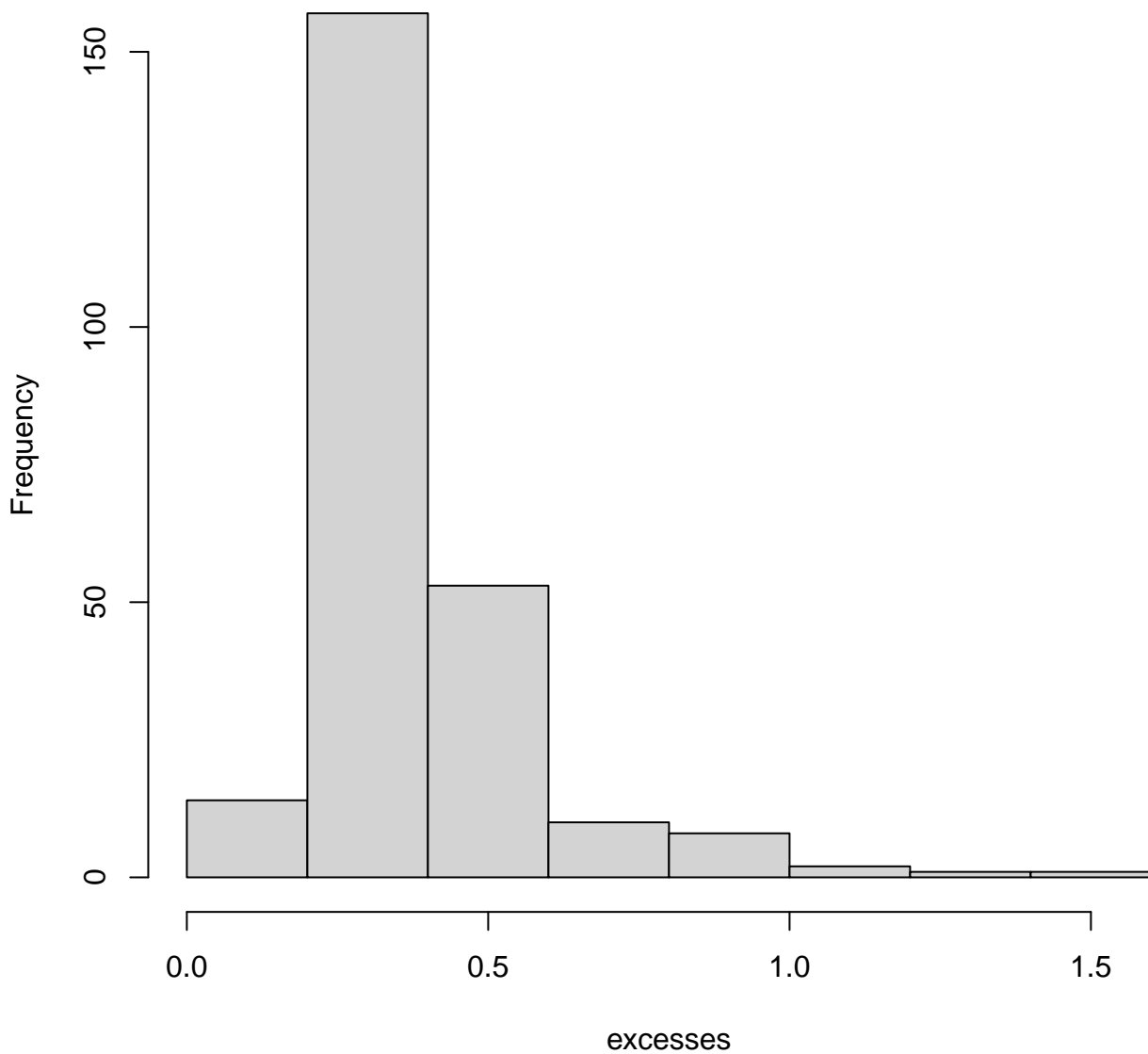
**Histogram of excesses**



**Histogram of excesses**

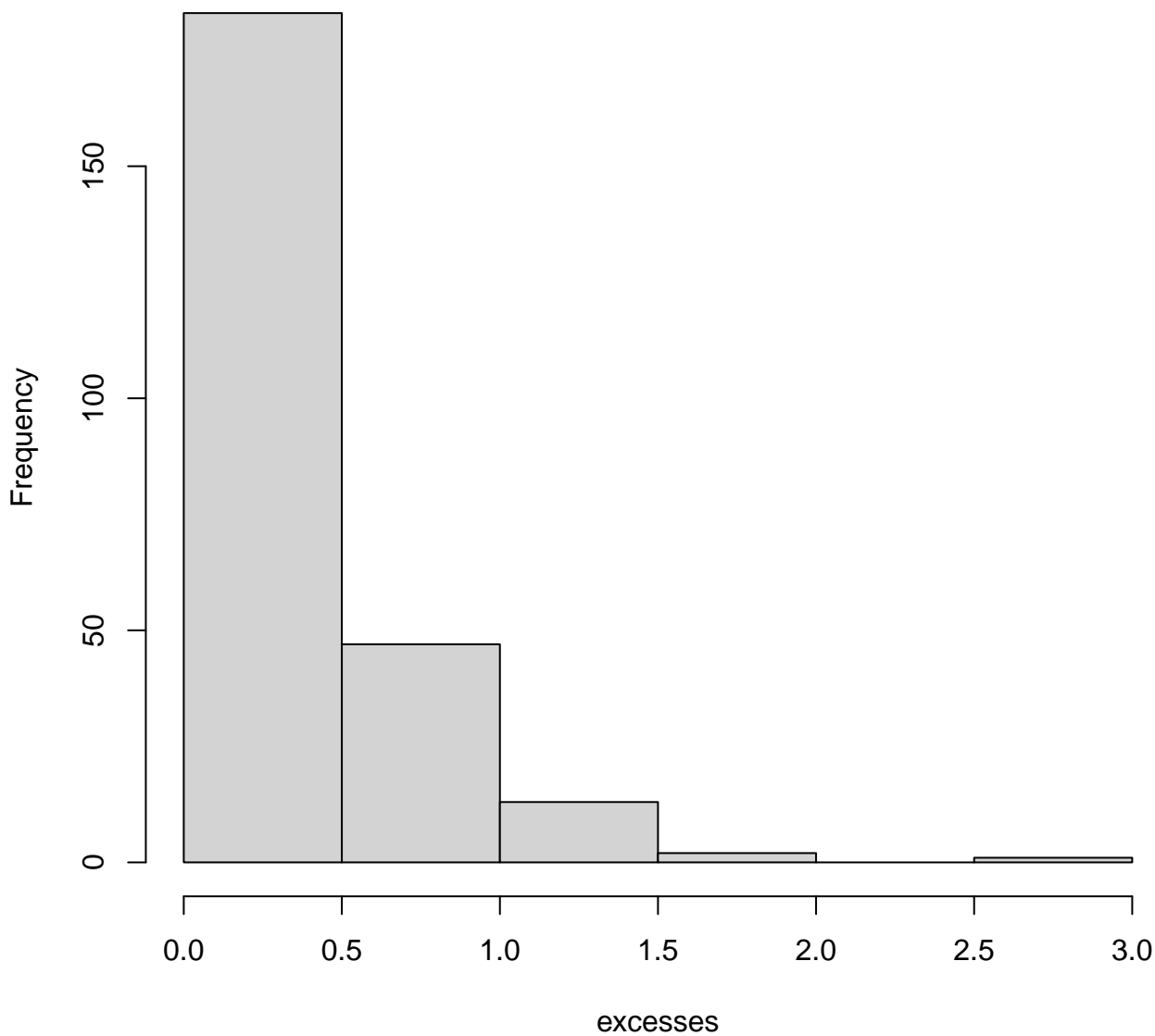


**Histogram of excesses**

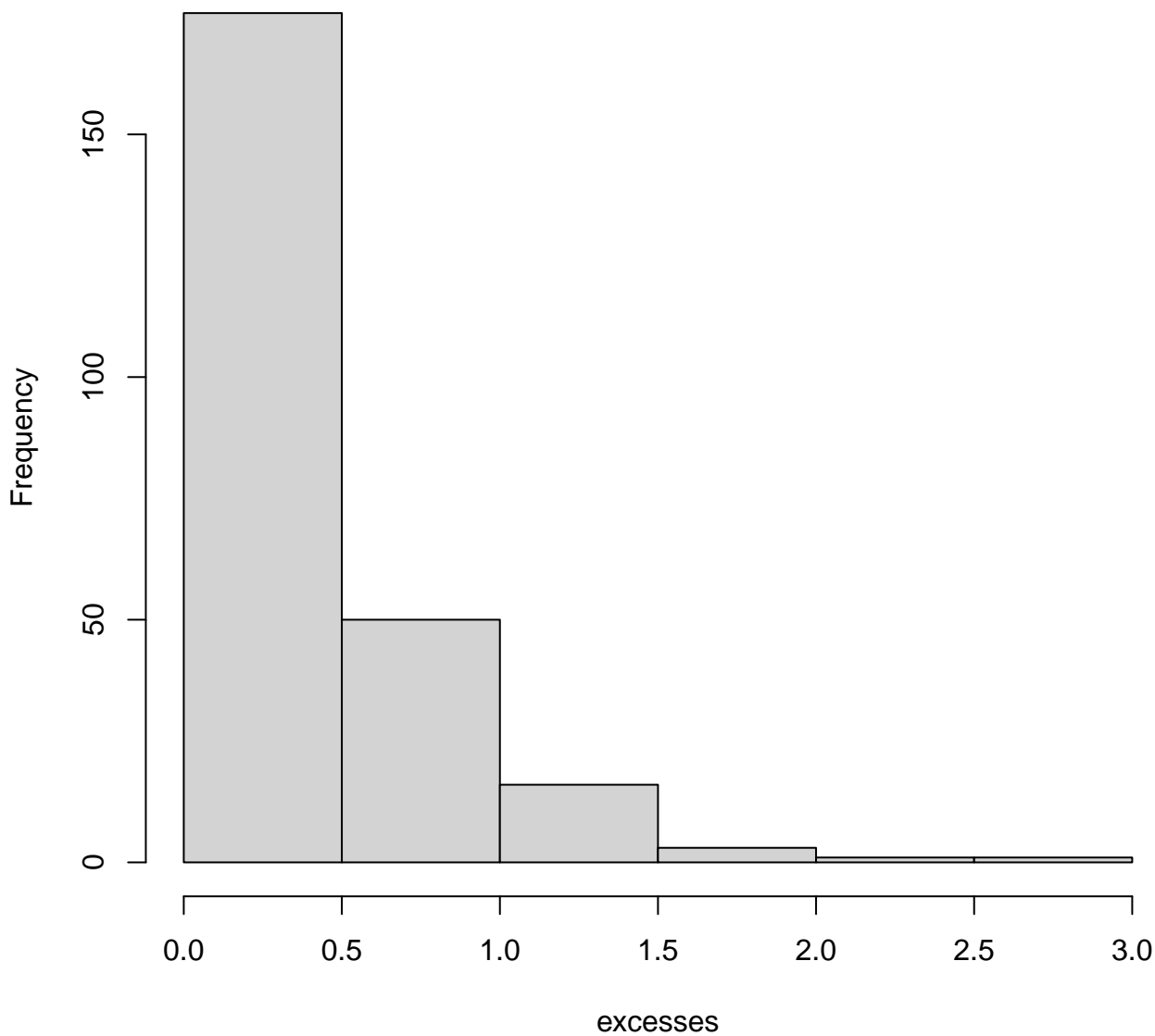




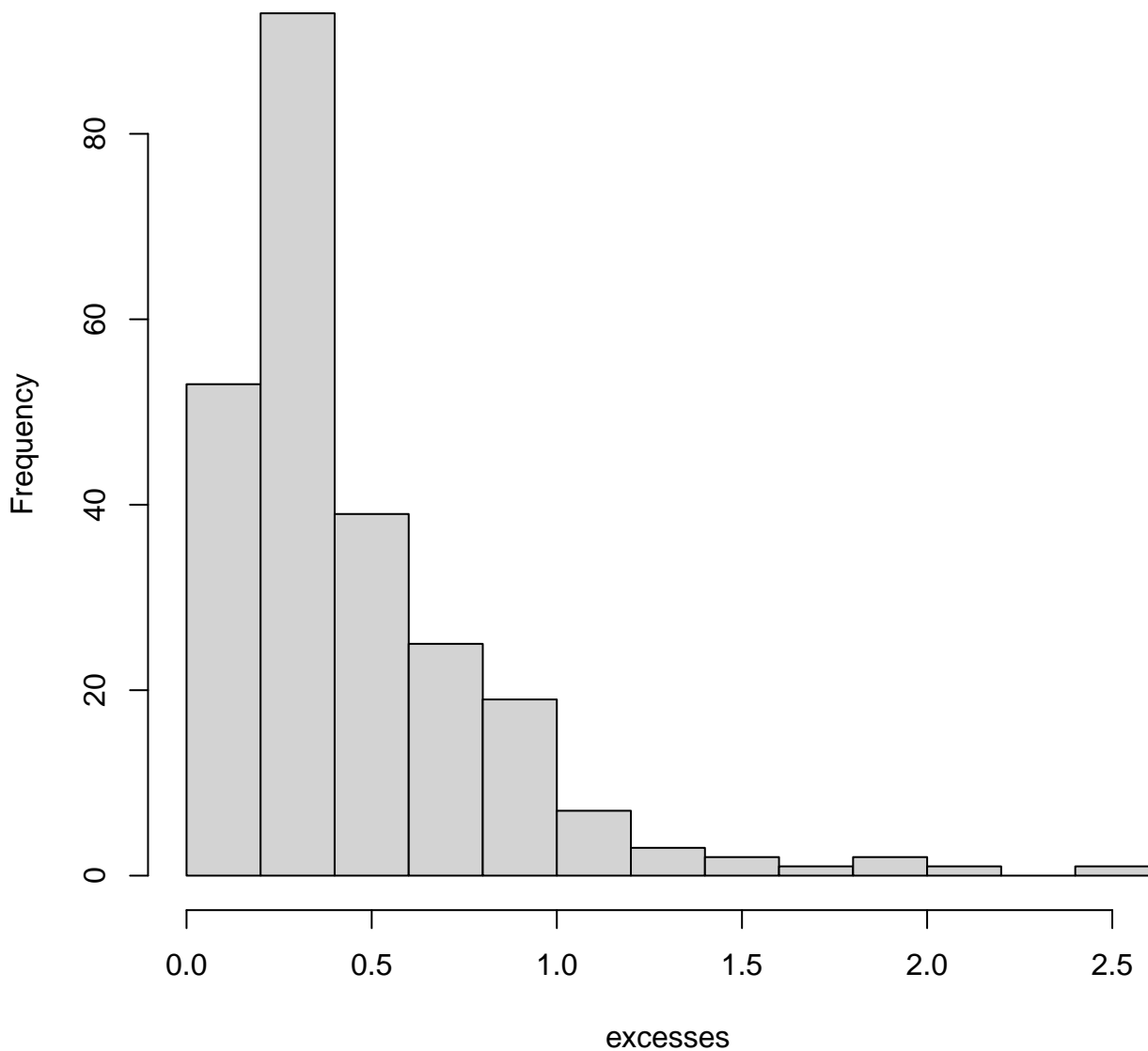
**Histogram of excesses**



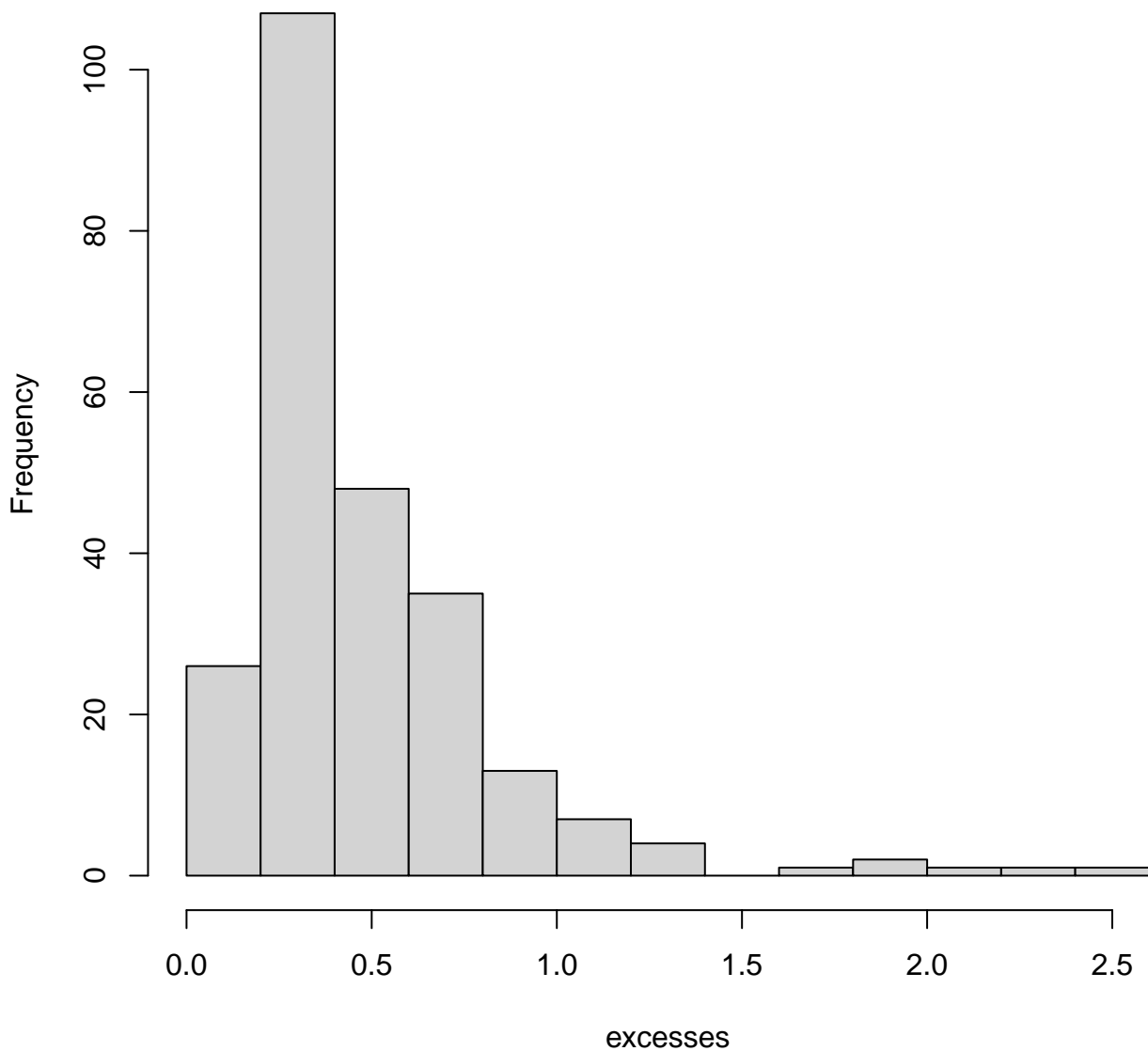
**Histogram of excesses**



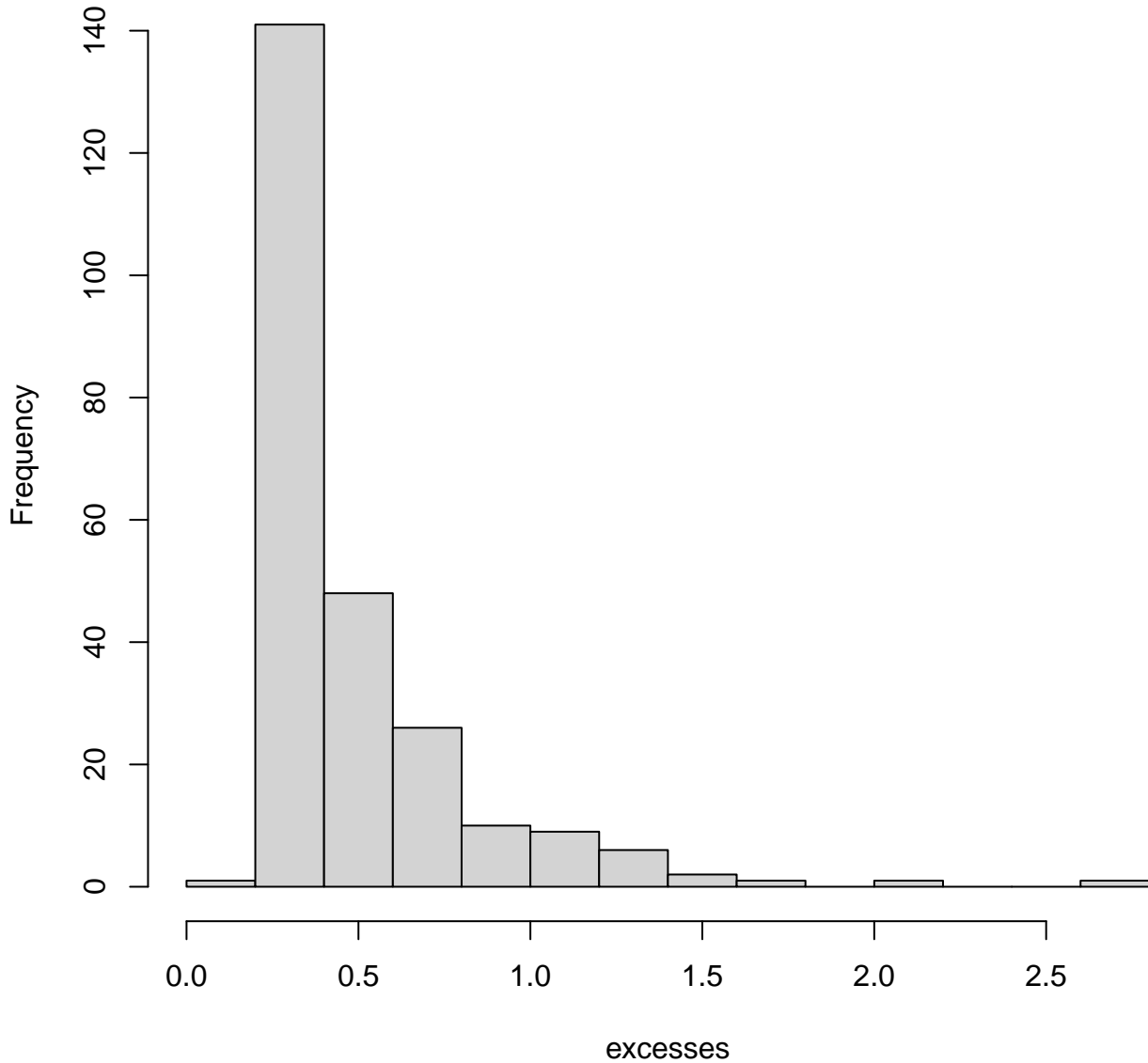
**Histogram of excesses**



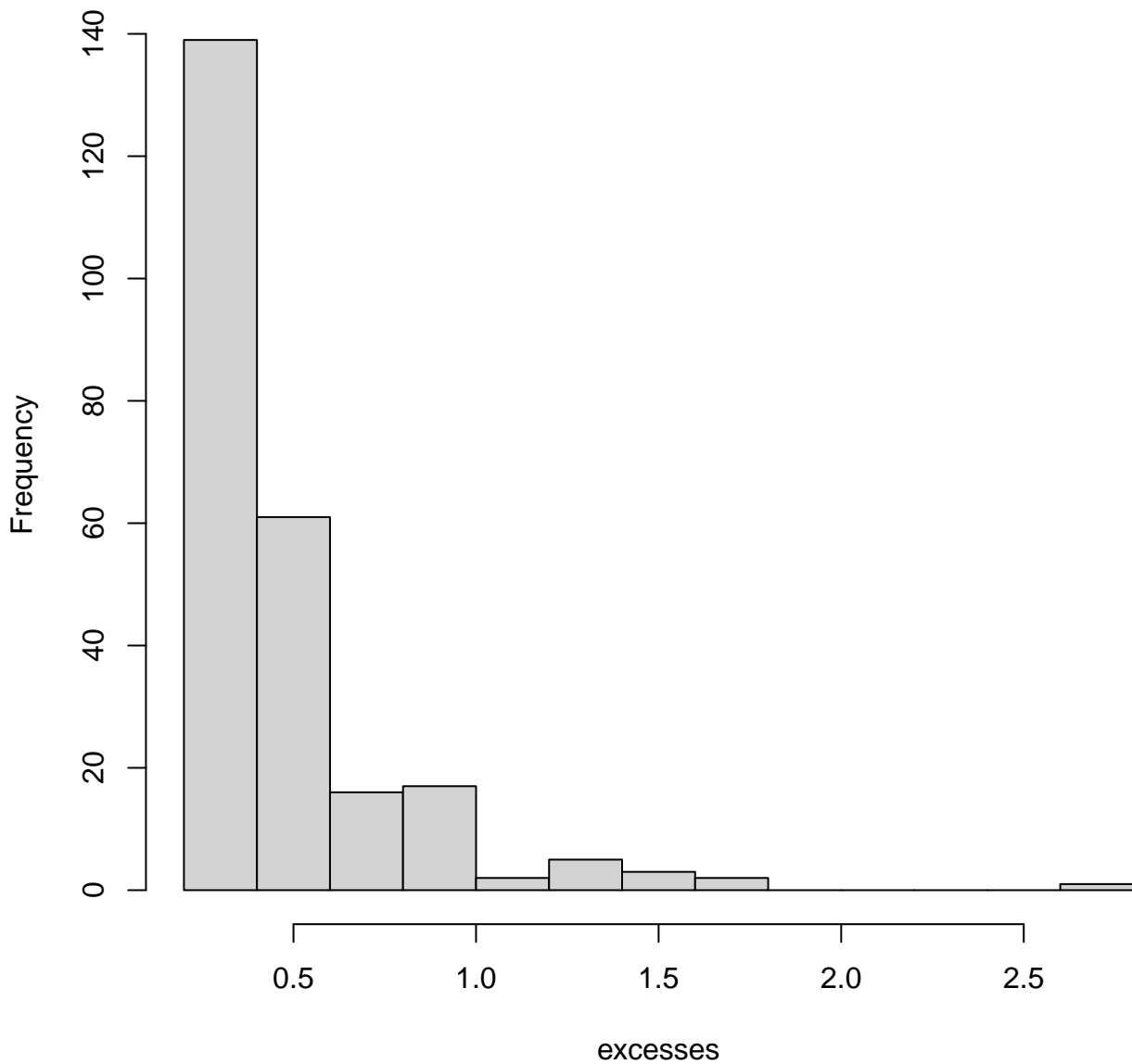
# Histogram of excesses



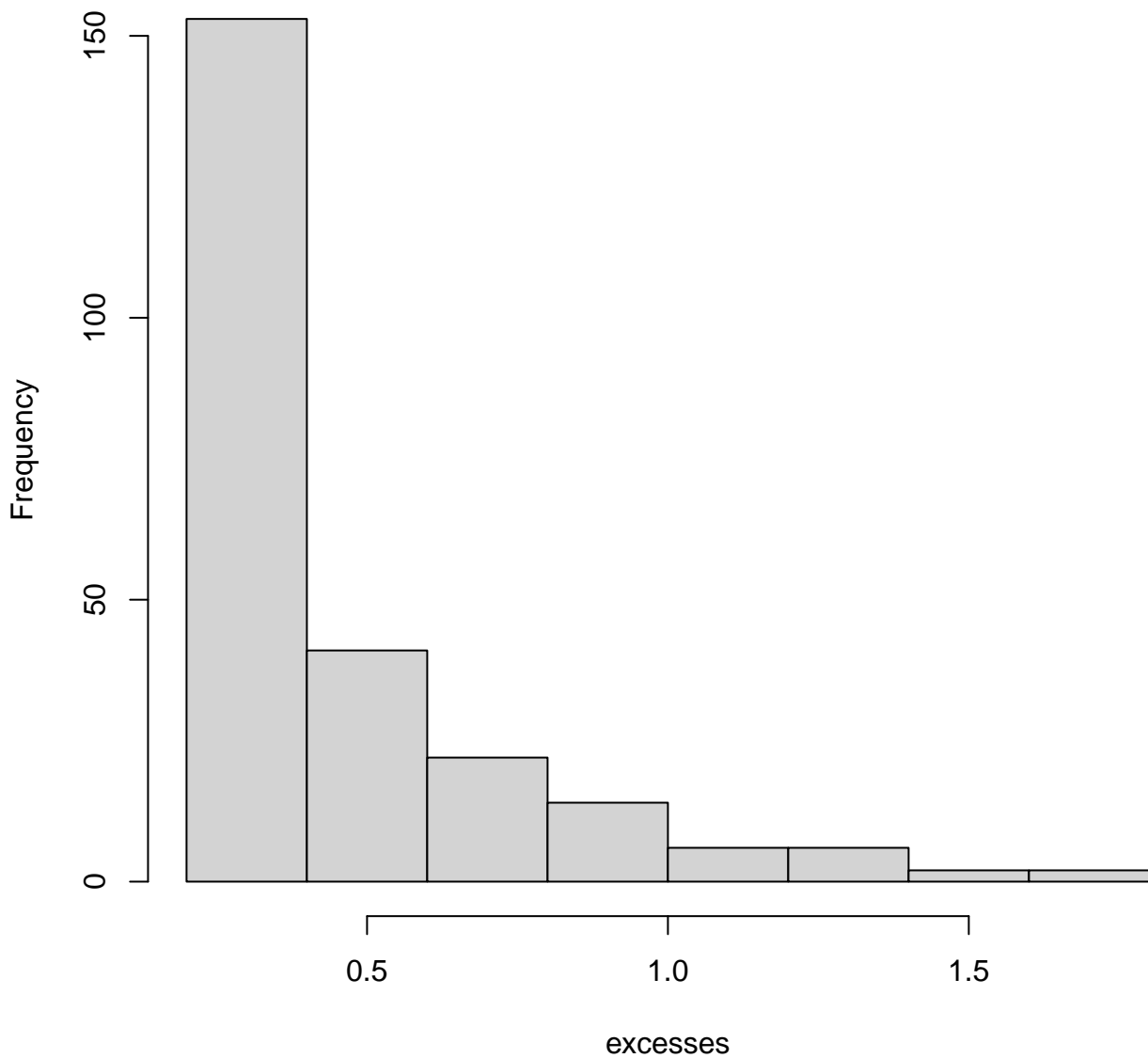
**Histogram of excesses**



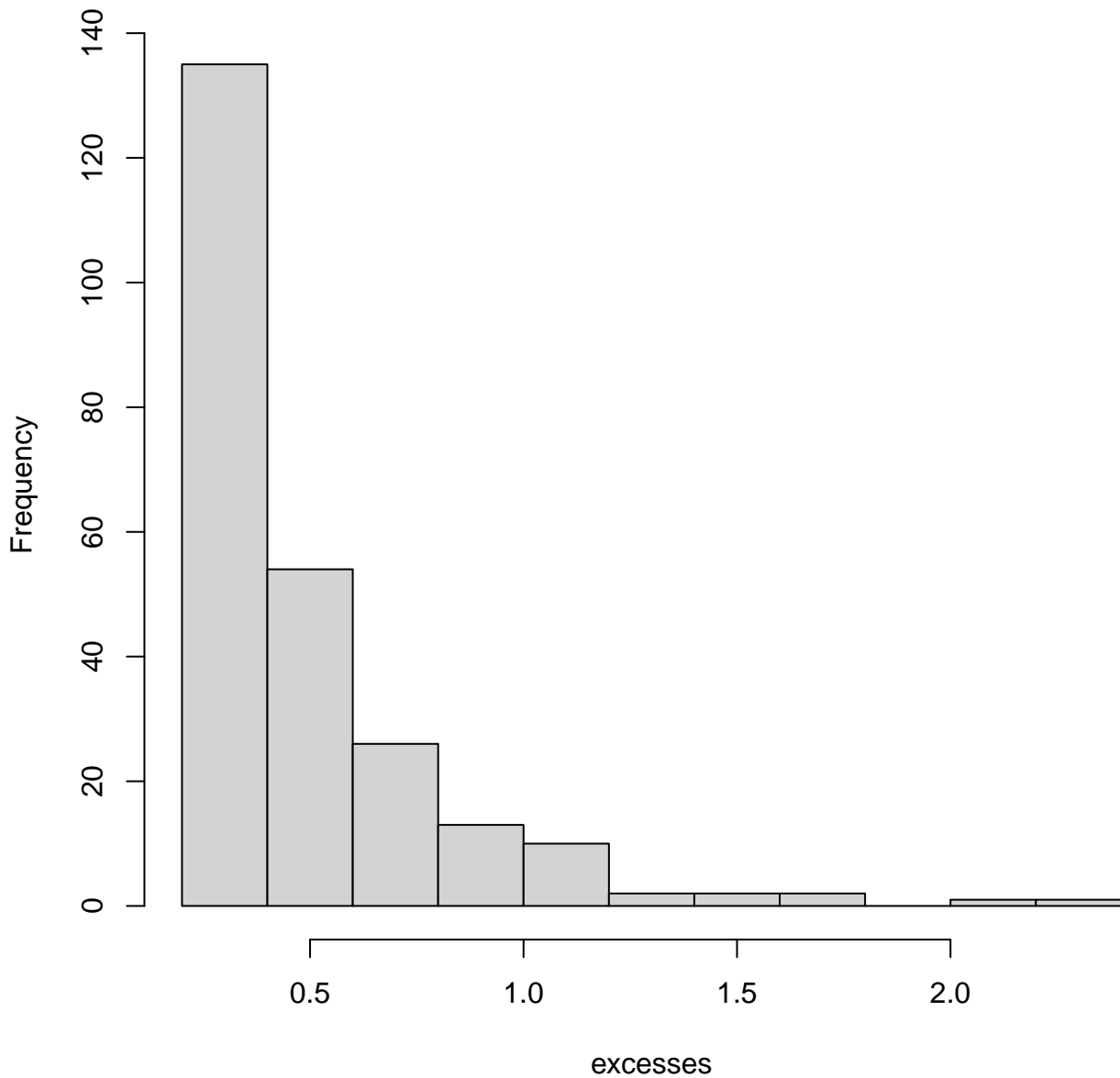
**Histogram of excesses**



**Histogram of excesses**

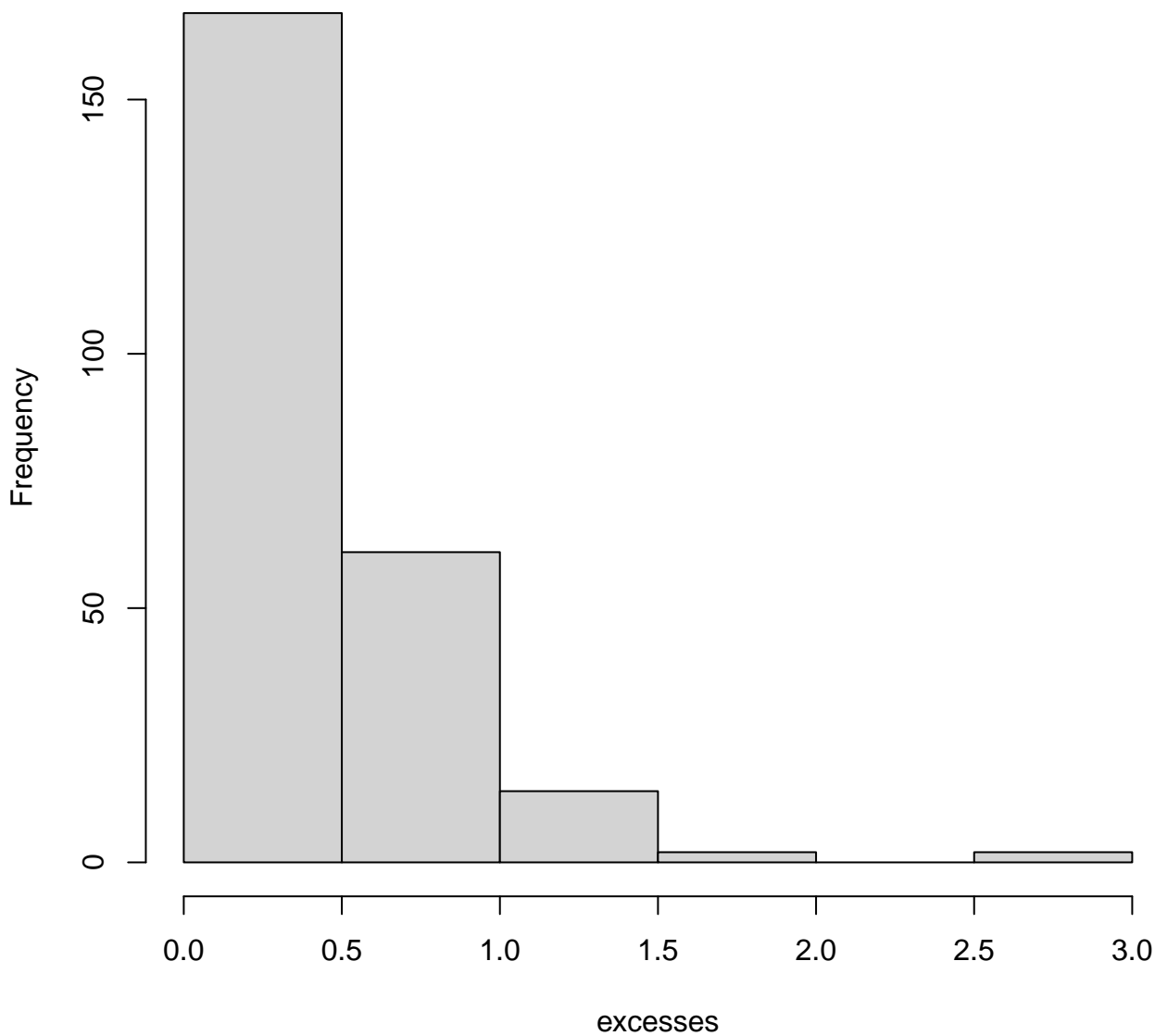


**Histogram of excesses**

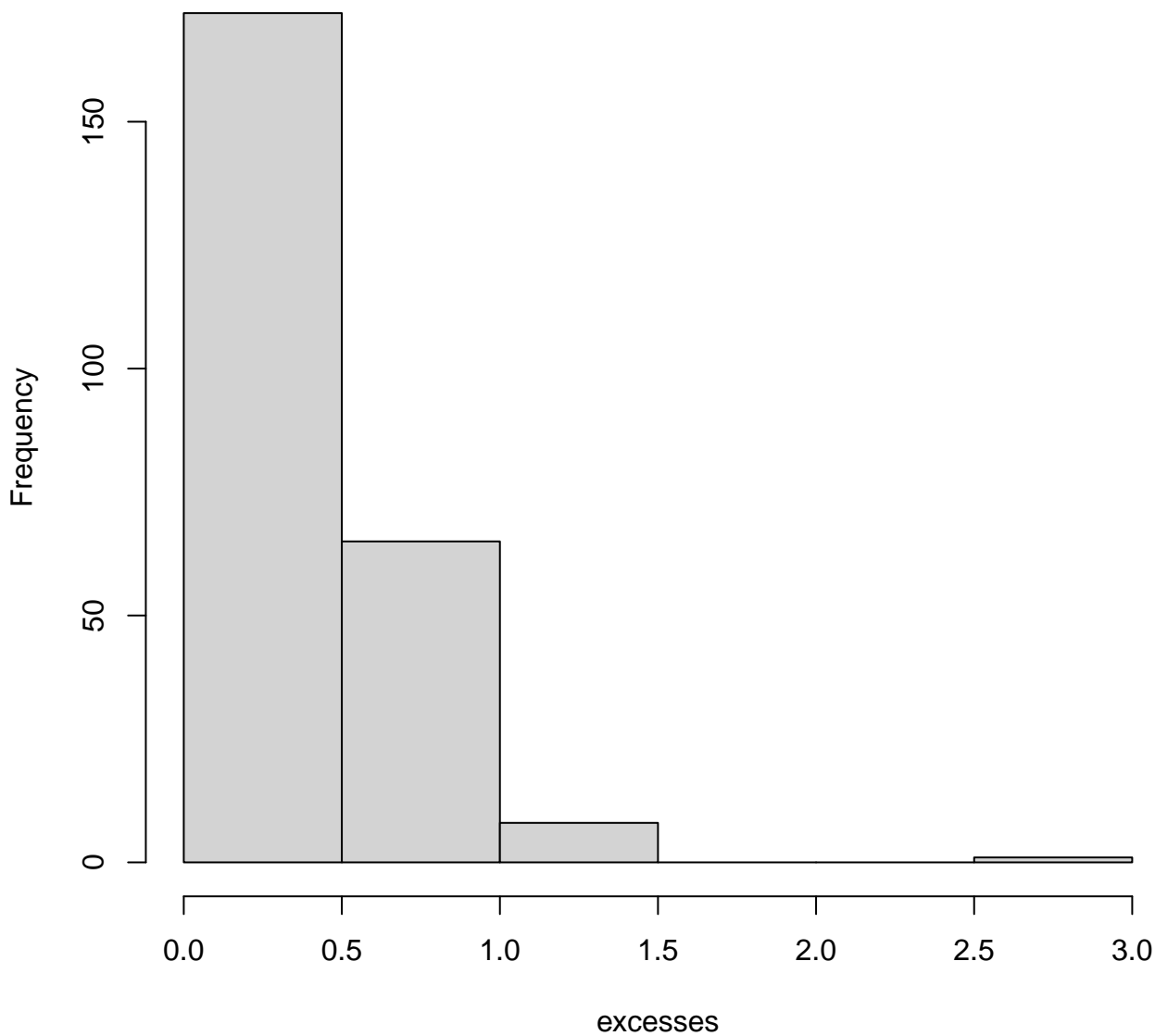




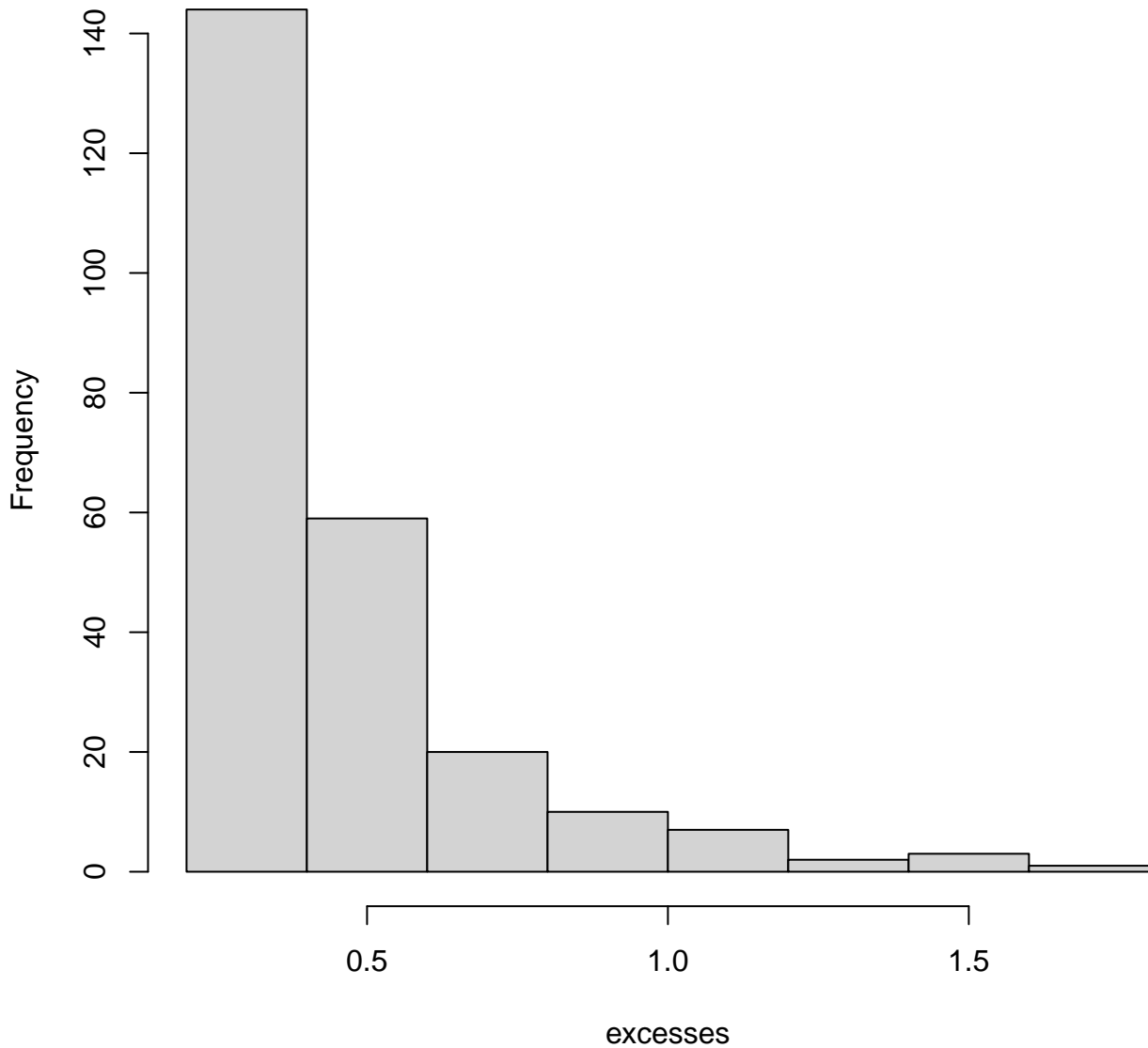
**Histogram of excesses**



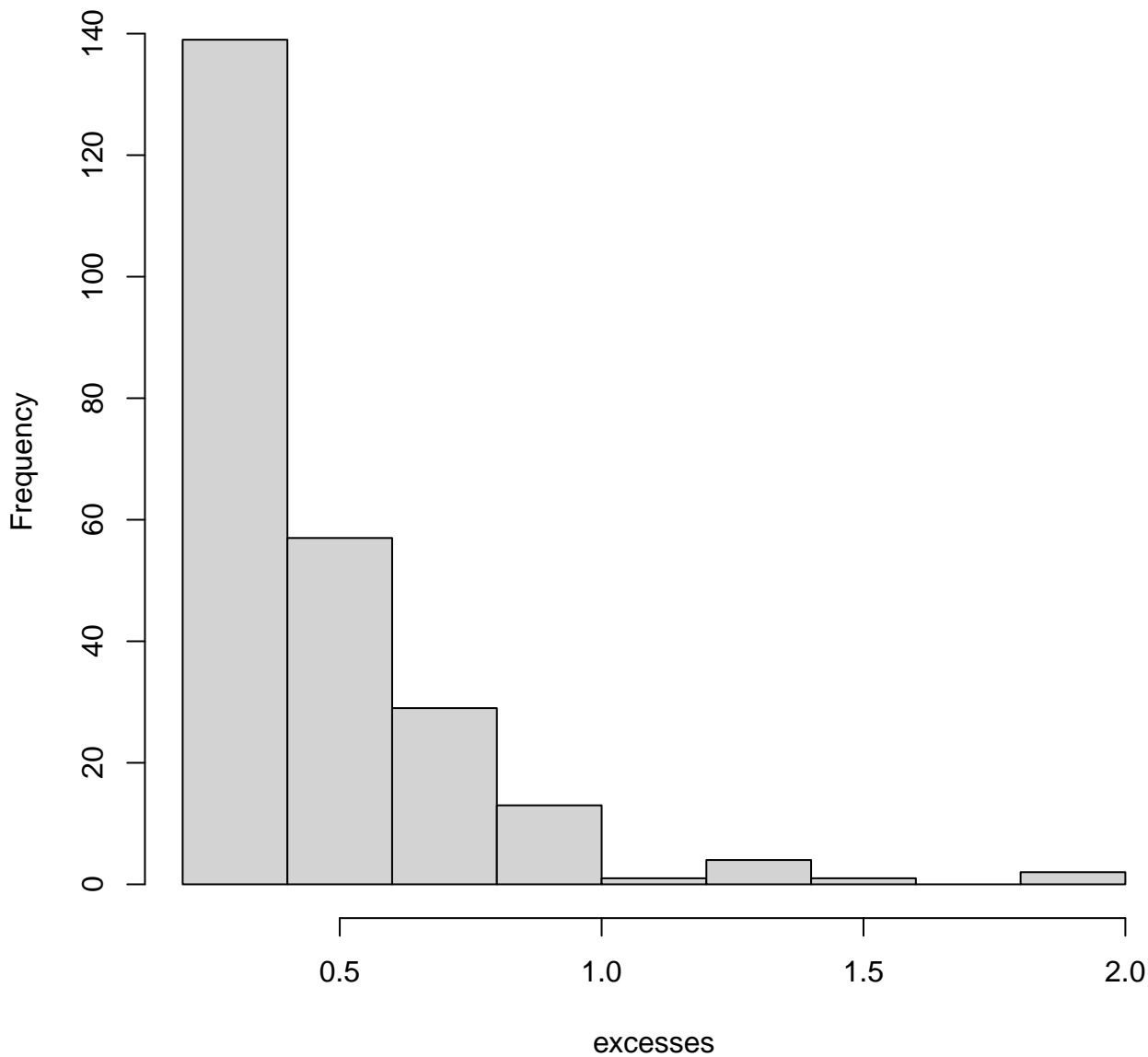
**Histogram of excesses**



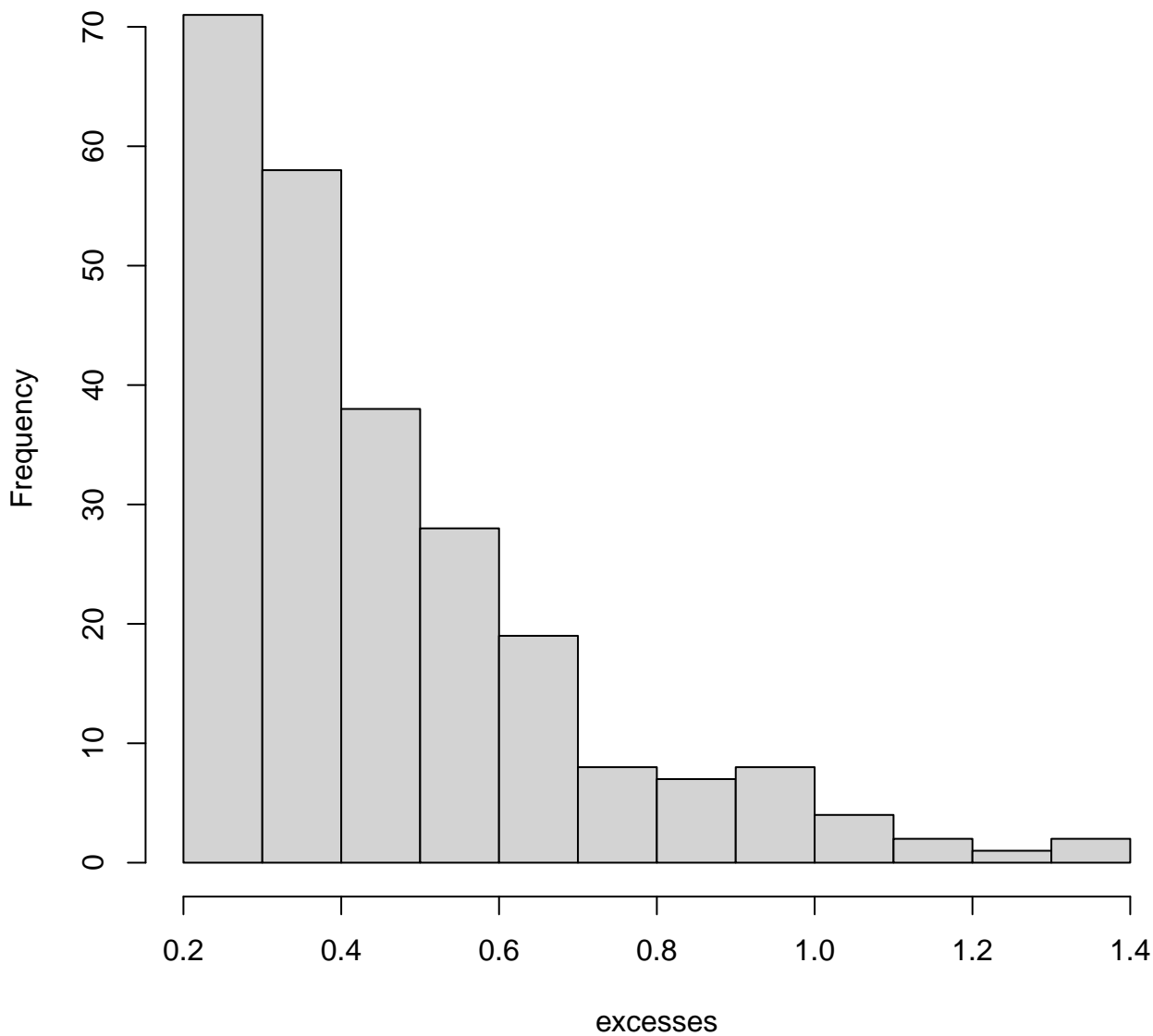
**Histogram of excesses**



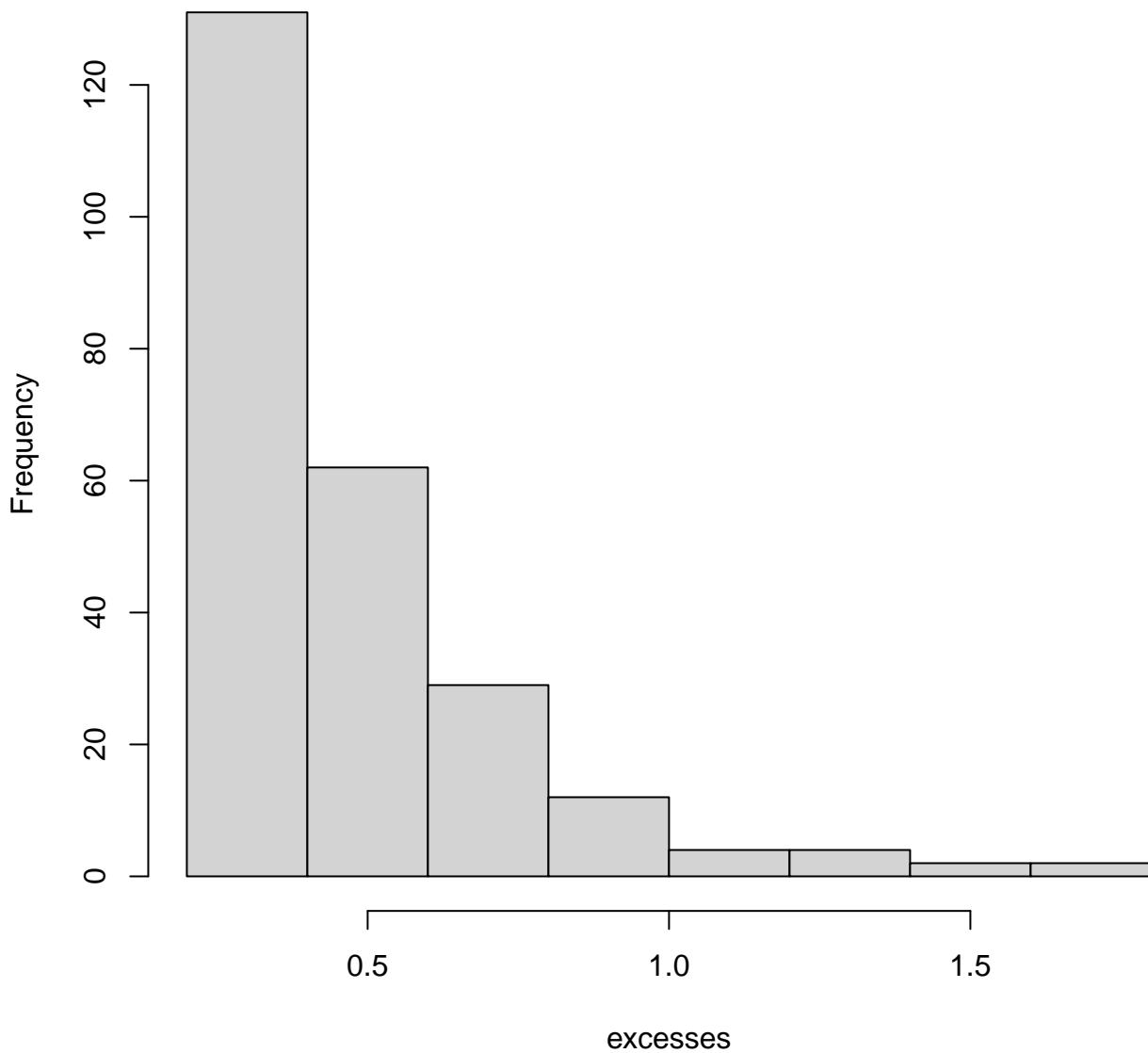
**Histogram of excesses**



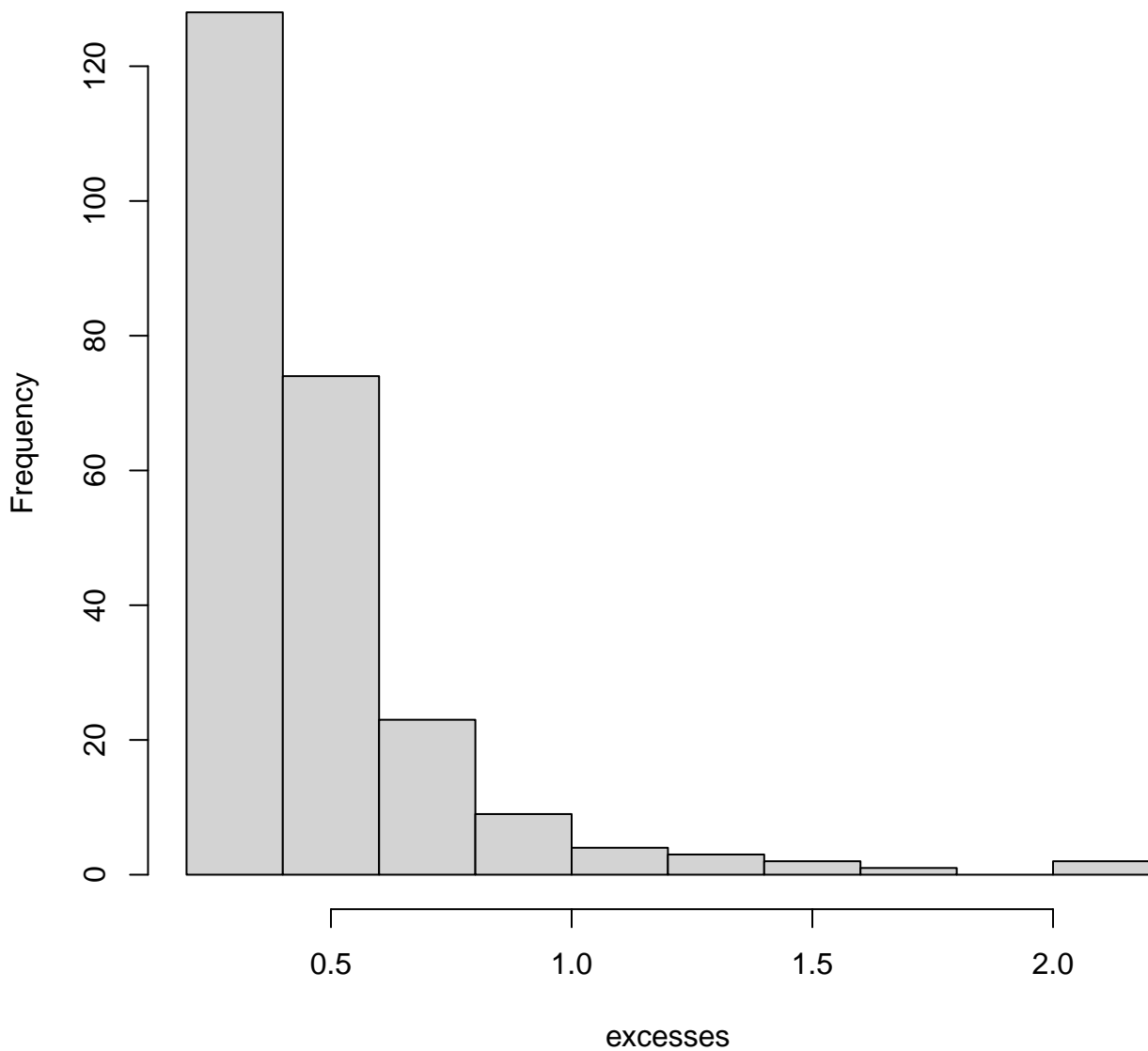
**Histogram of excesses**



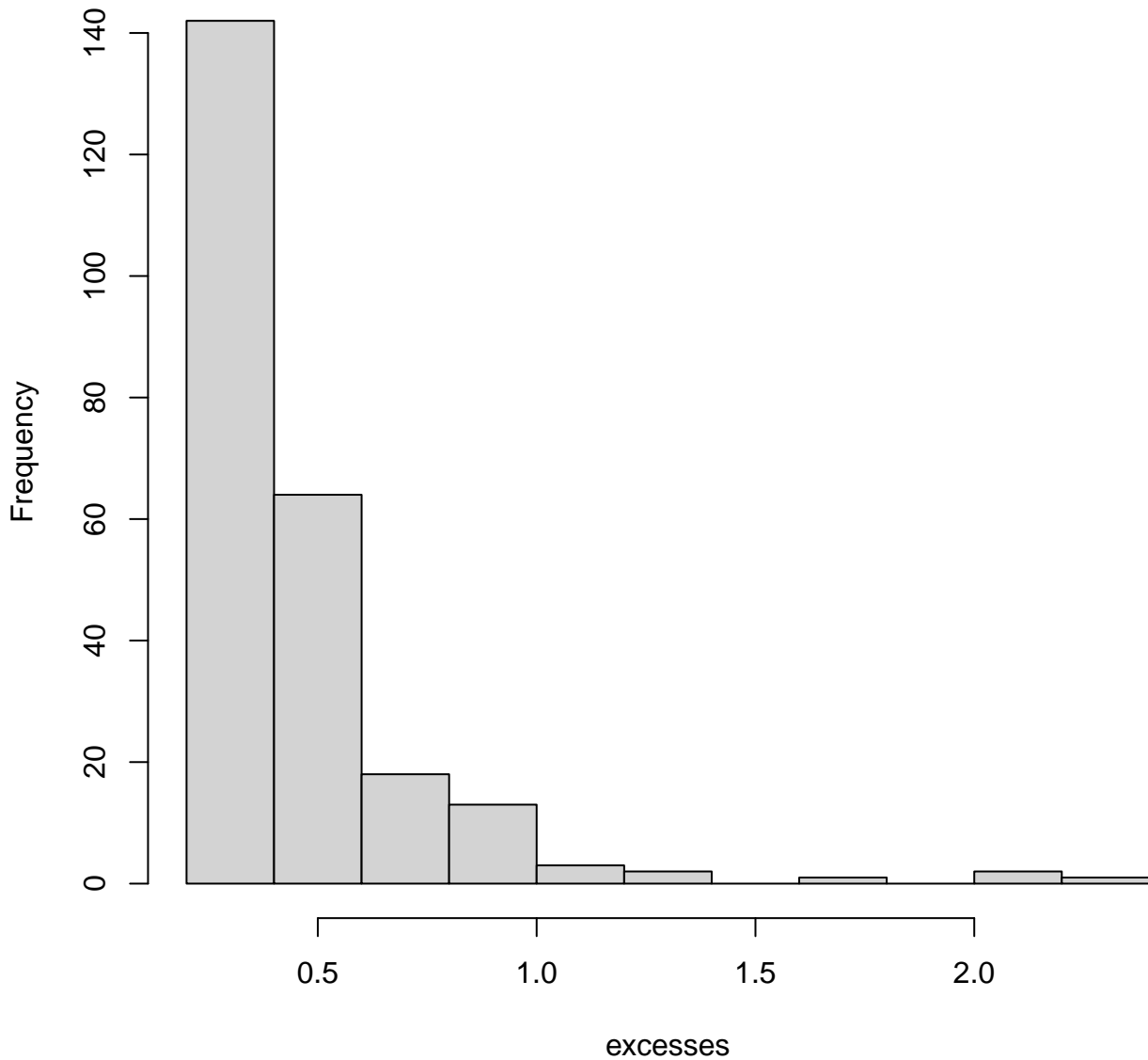
**Histogram of excesses**



**Histogram of excesses**

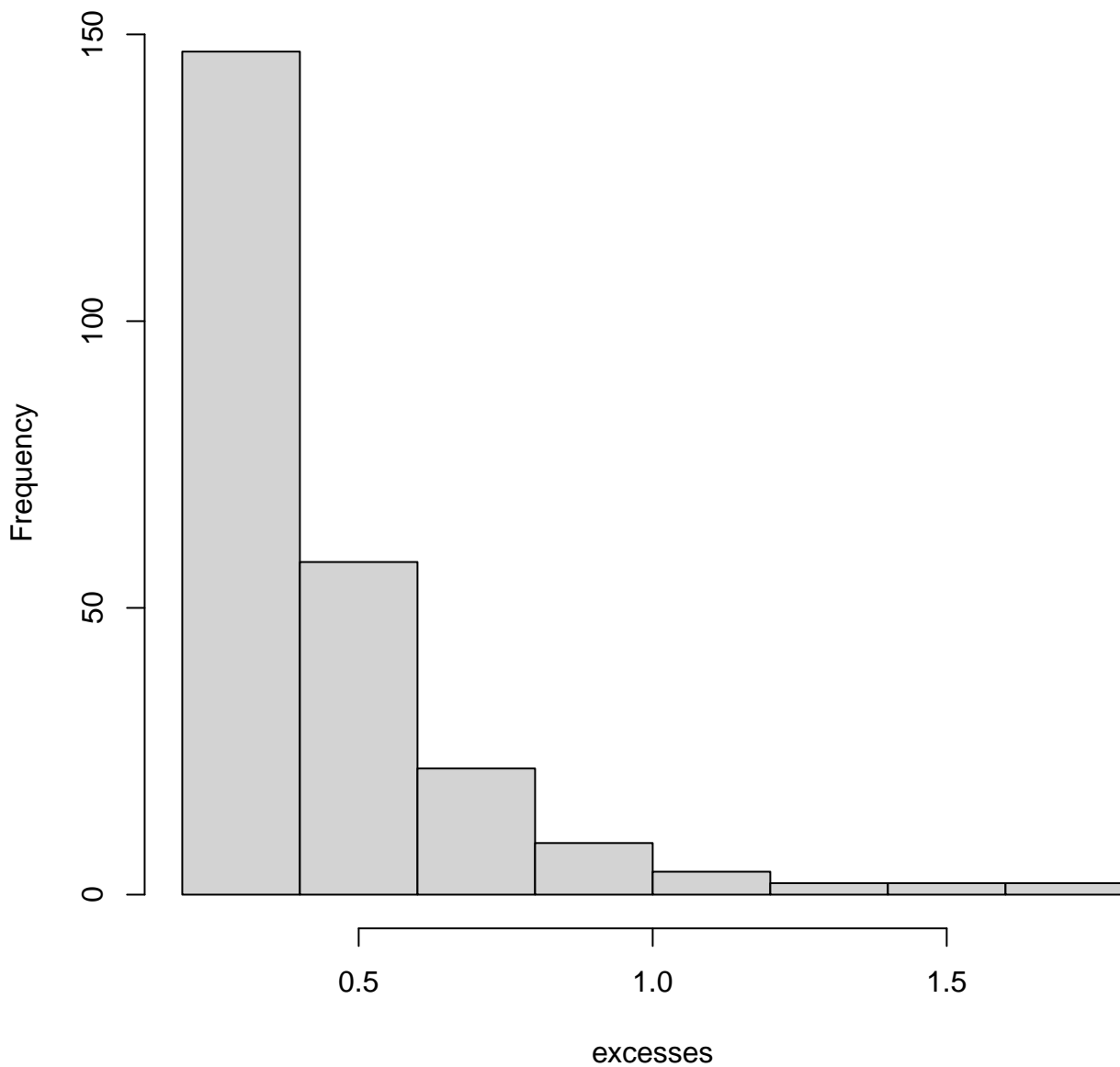


# Histogram of excesses

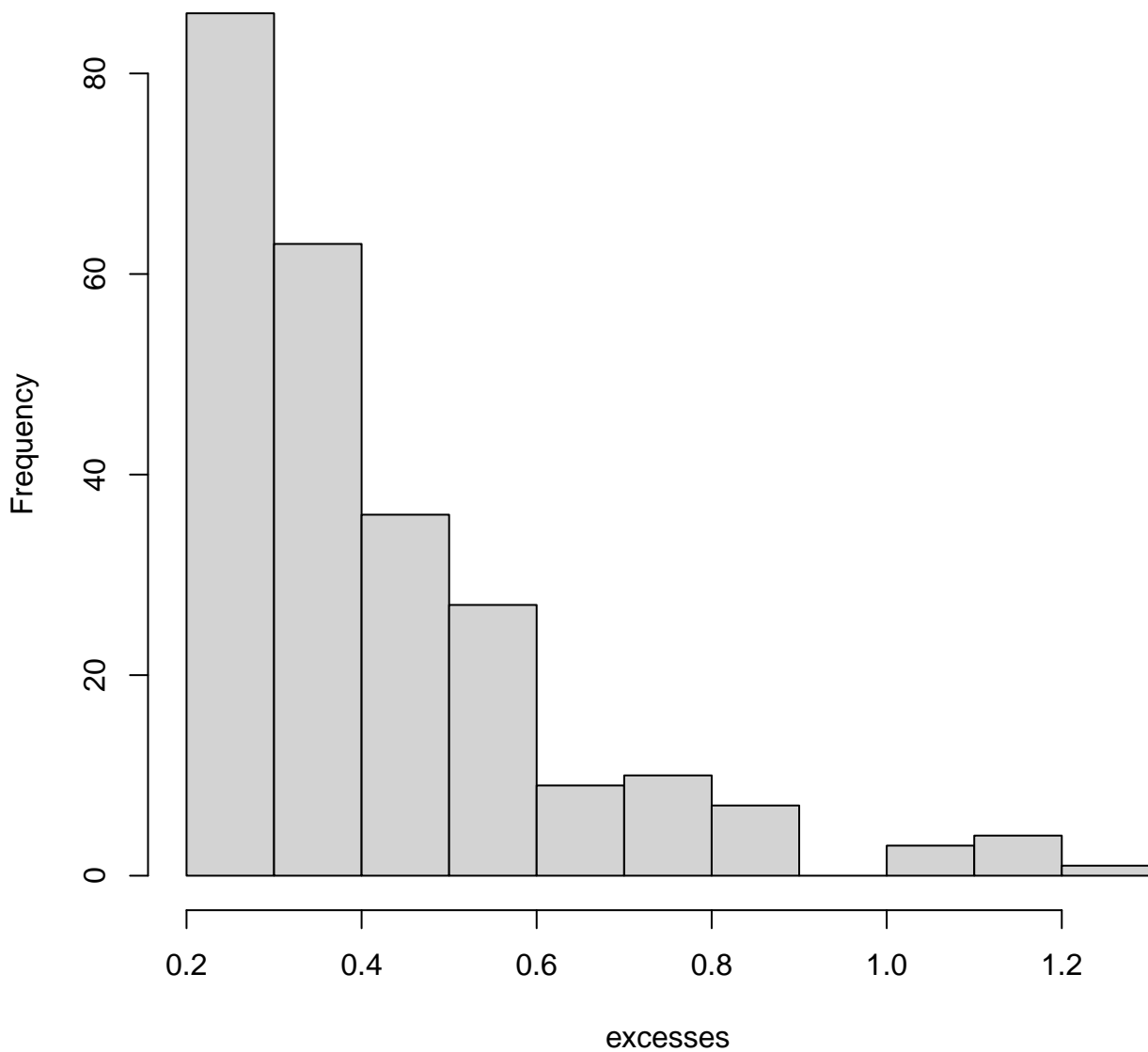




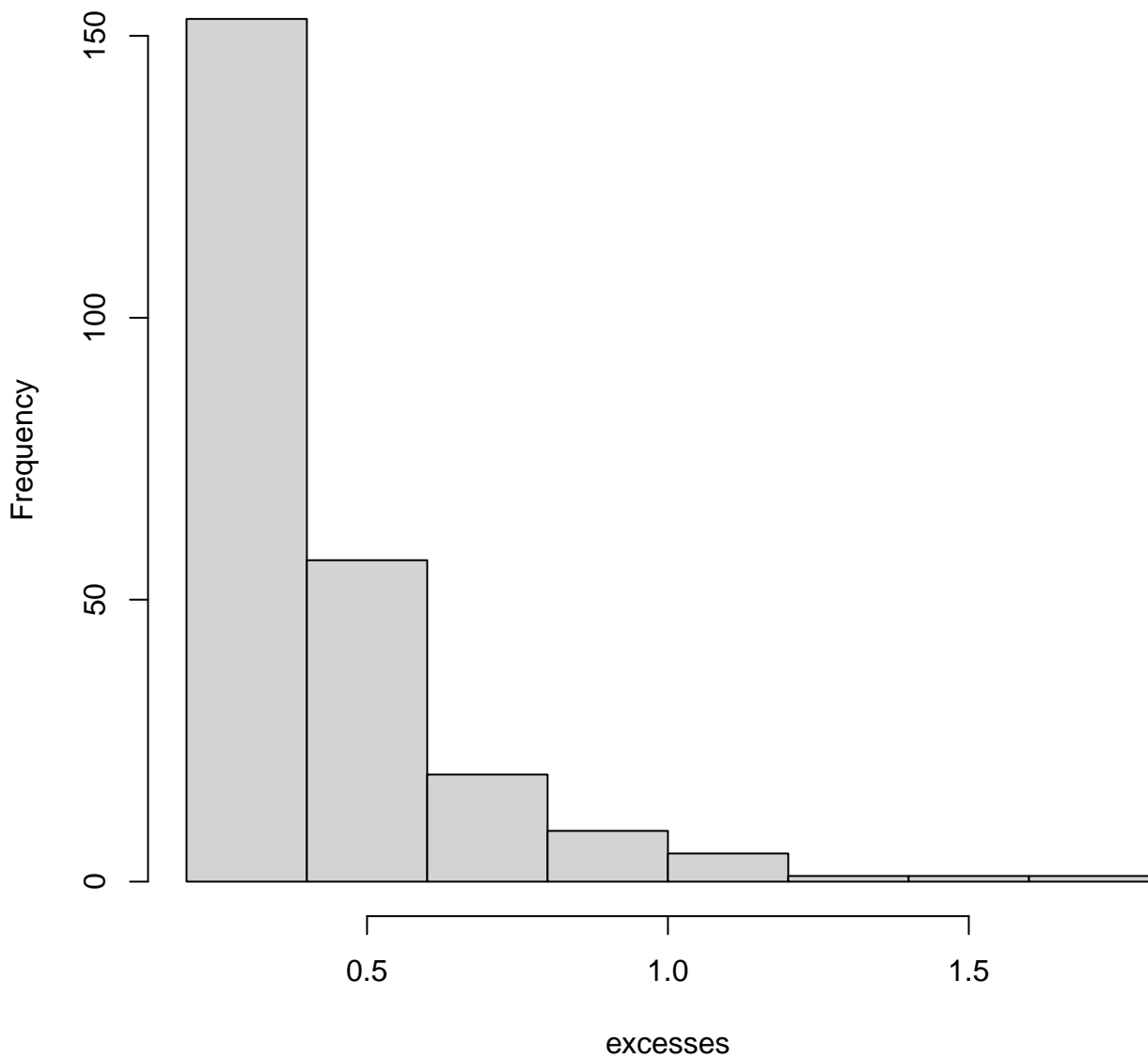
**Histogram of excesses**



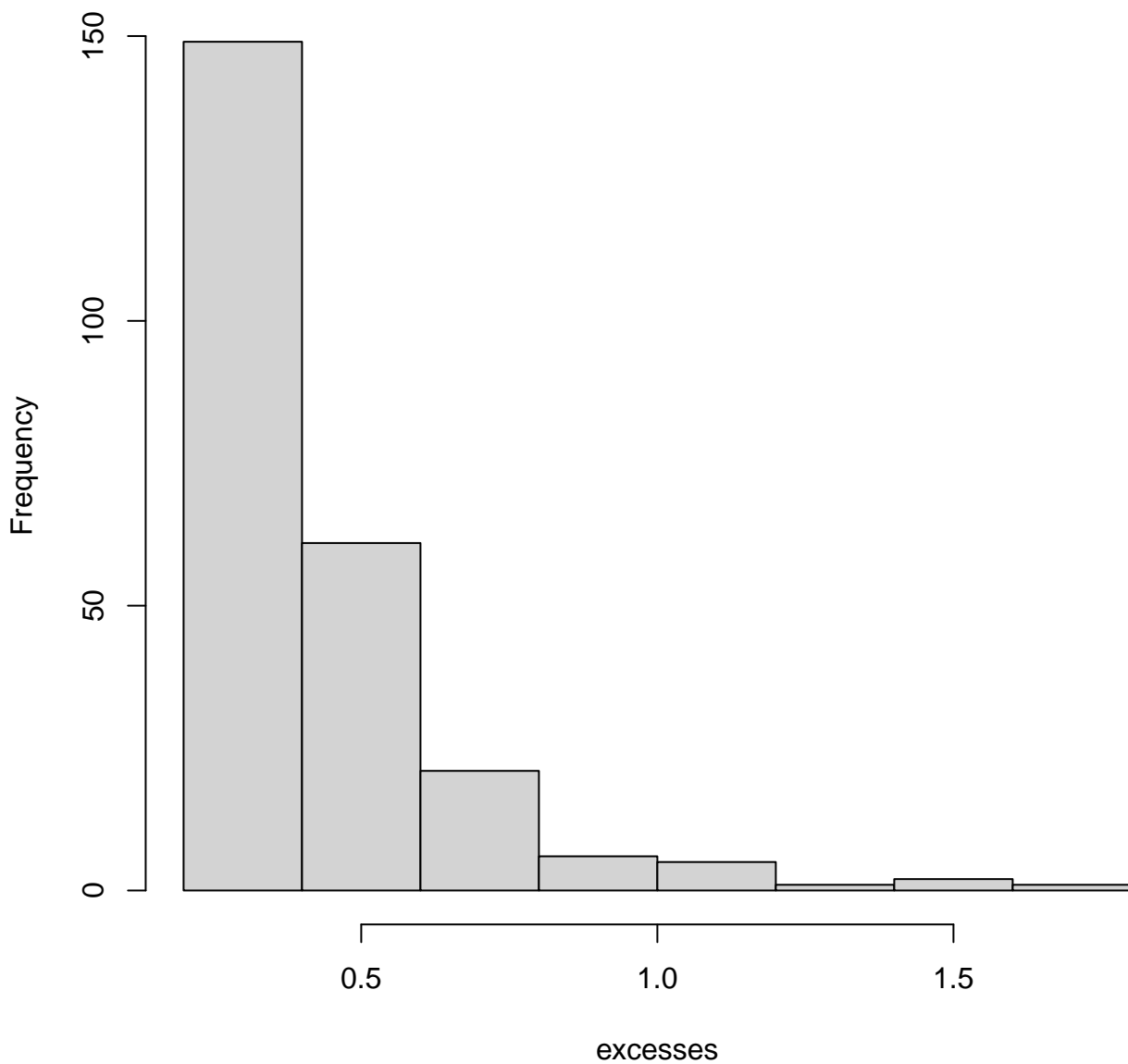
**Histogram of excesses**



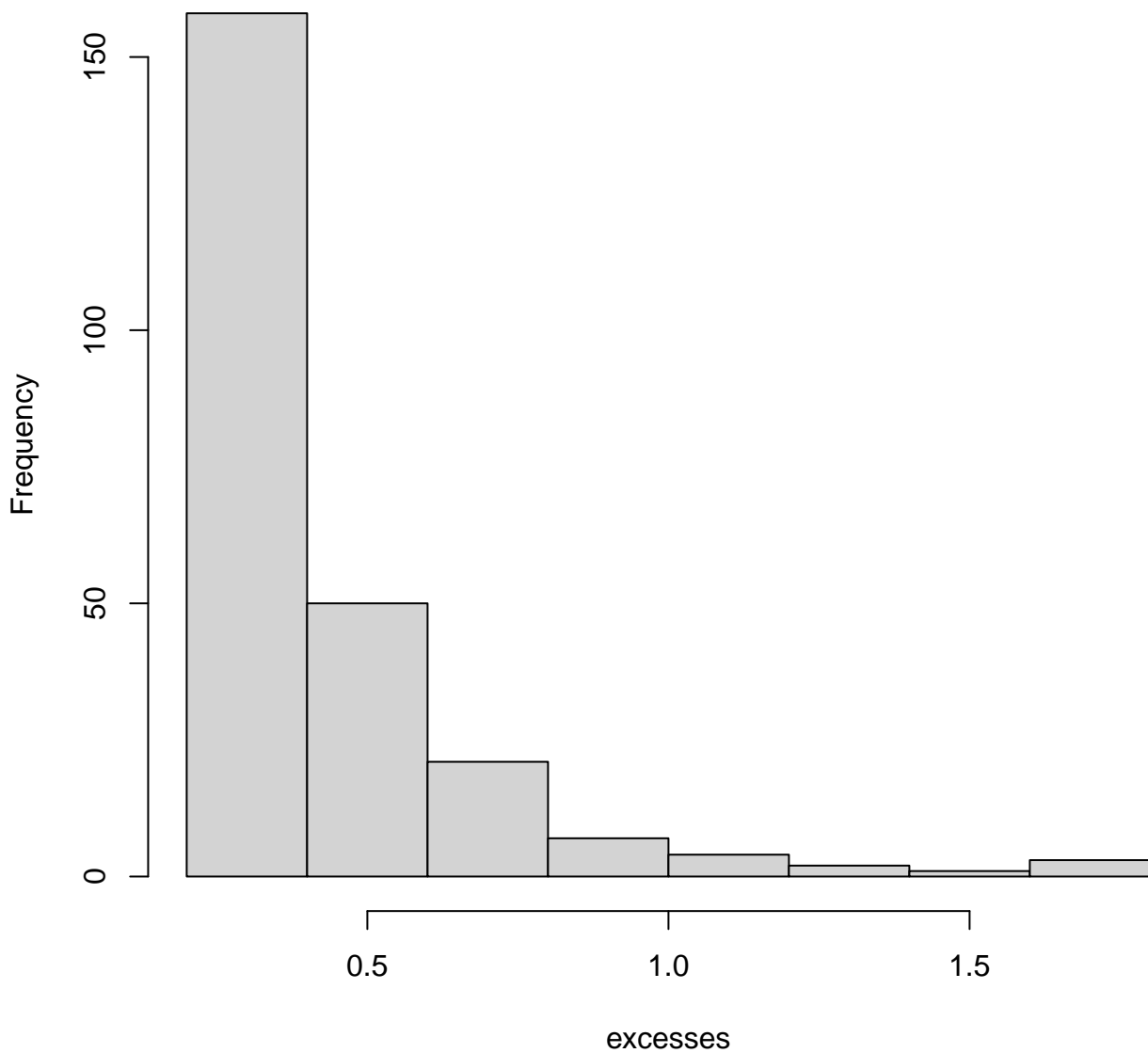
**Histogram of excesses**



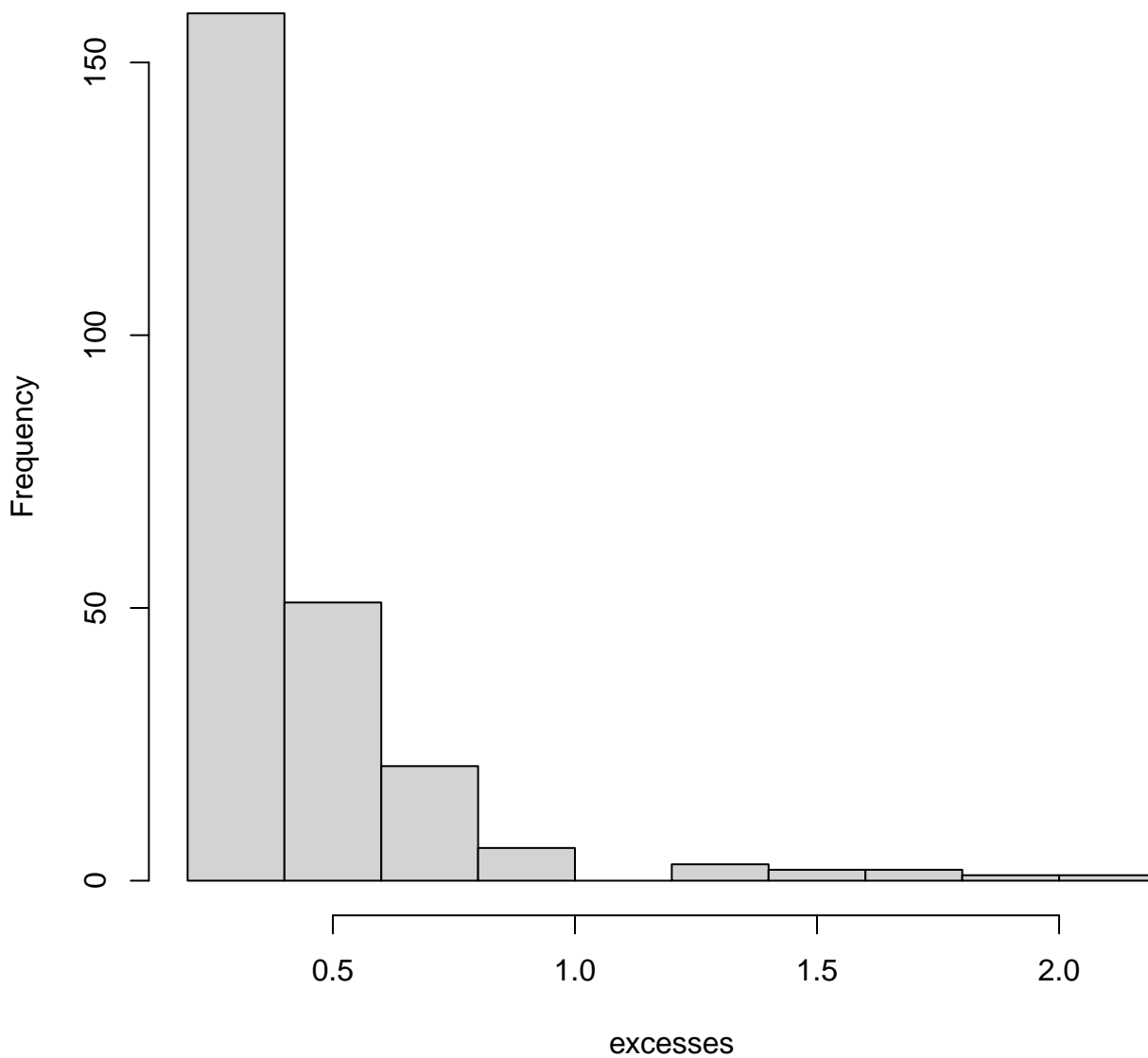
**Histogram of excesses**



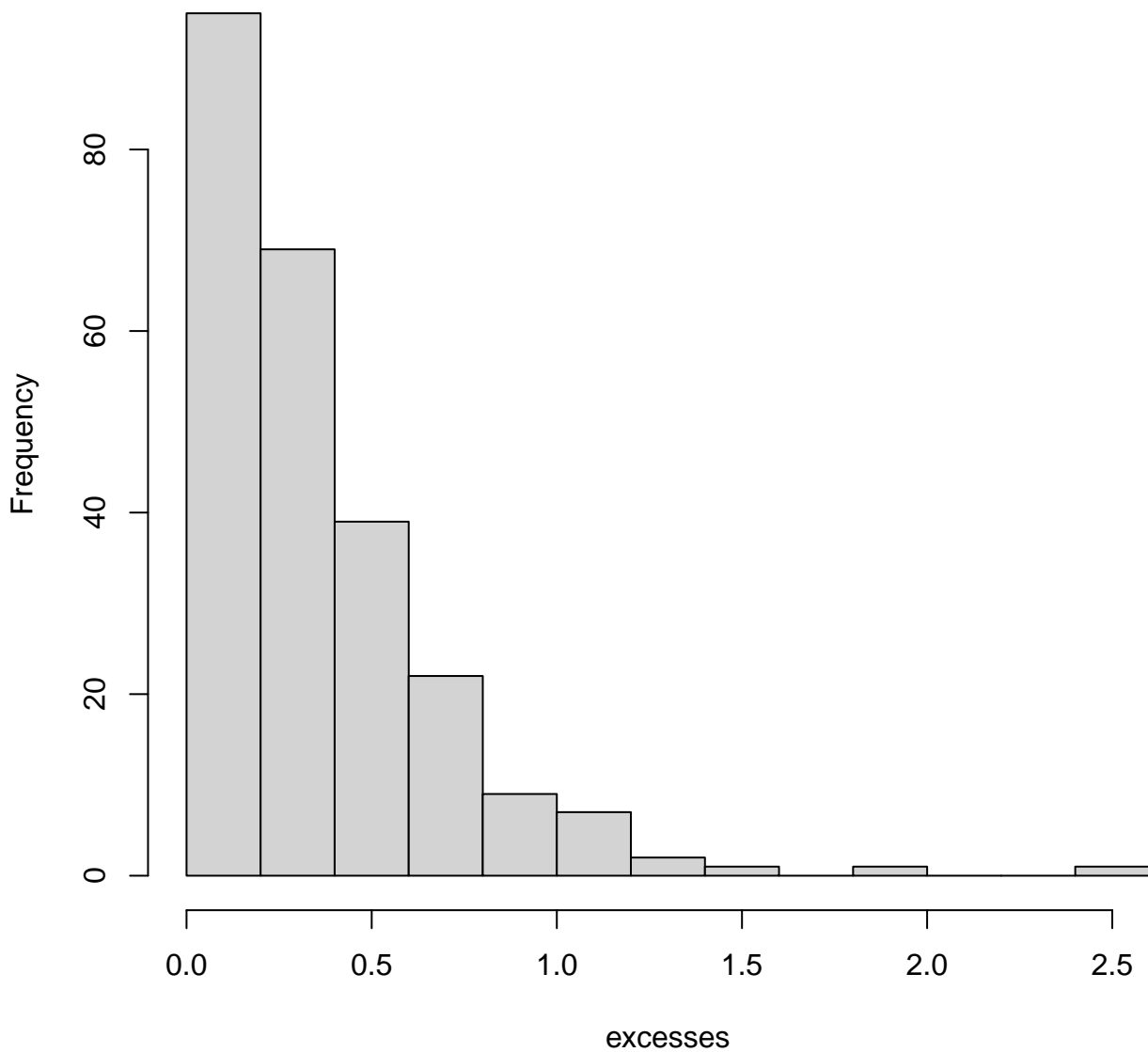
**Histogram of excesses**



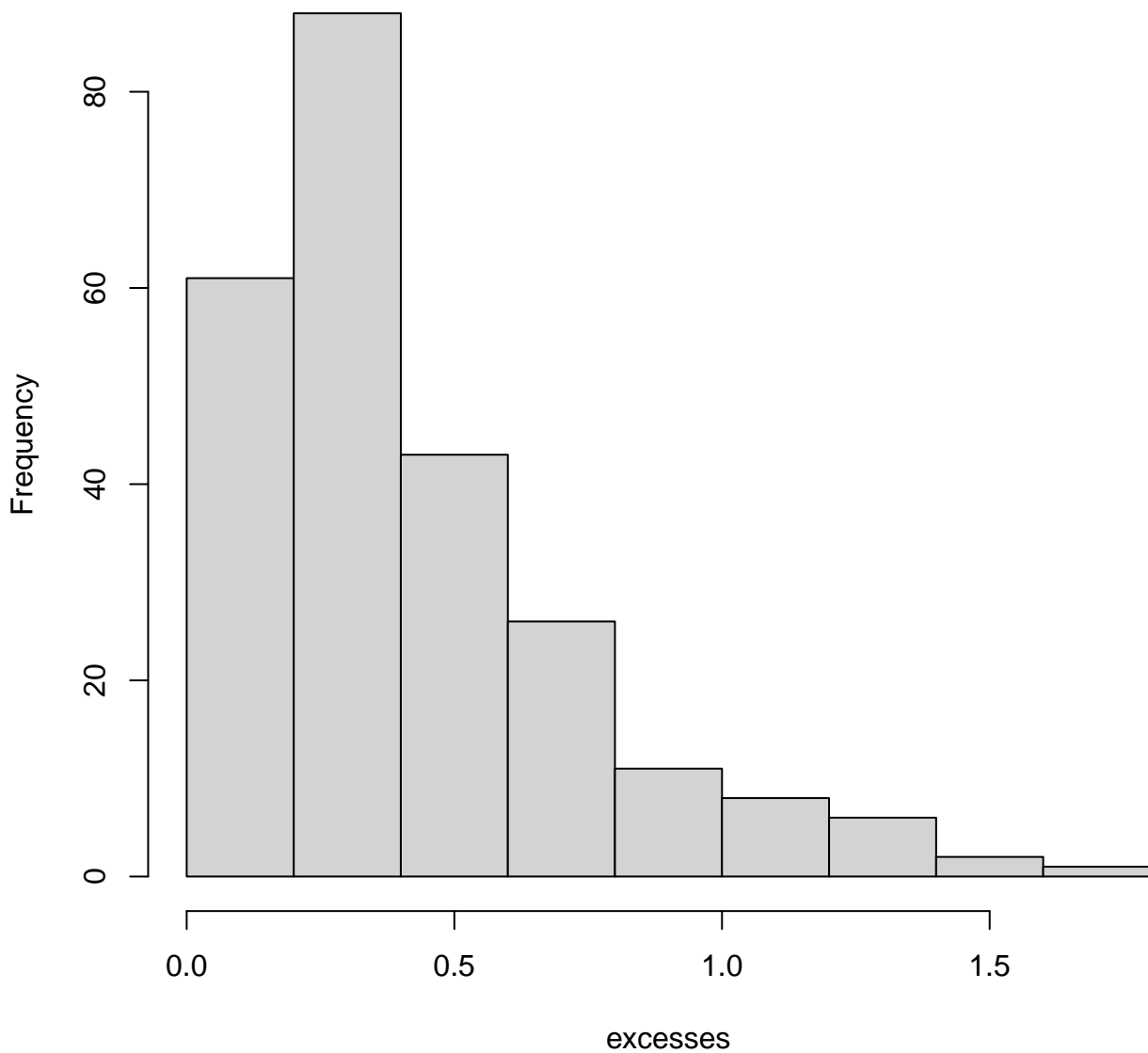
**Histogram of excesses**



**Histogram of excesses**

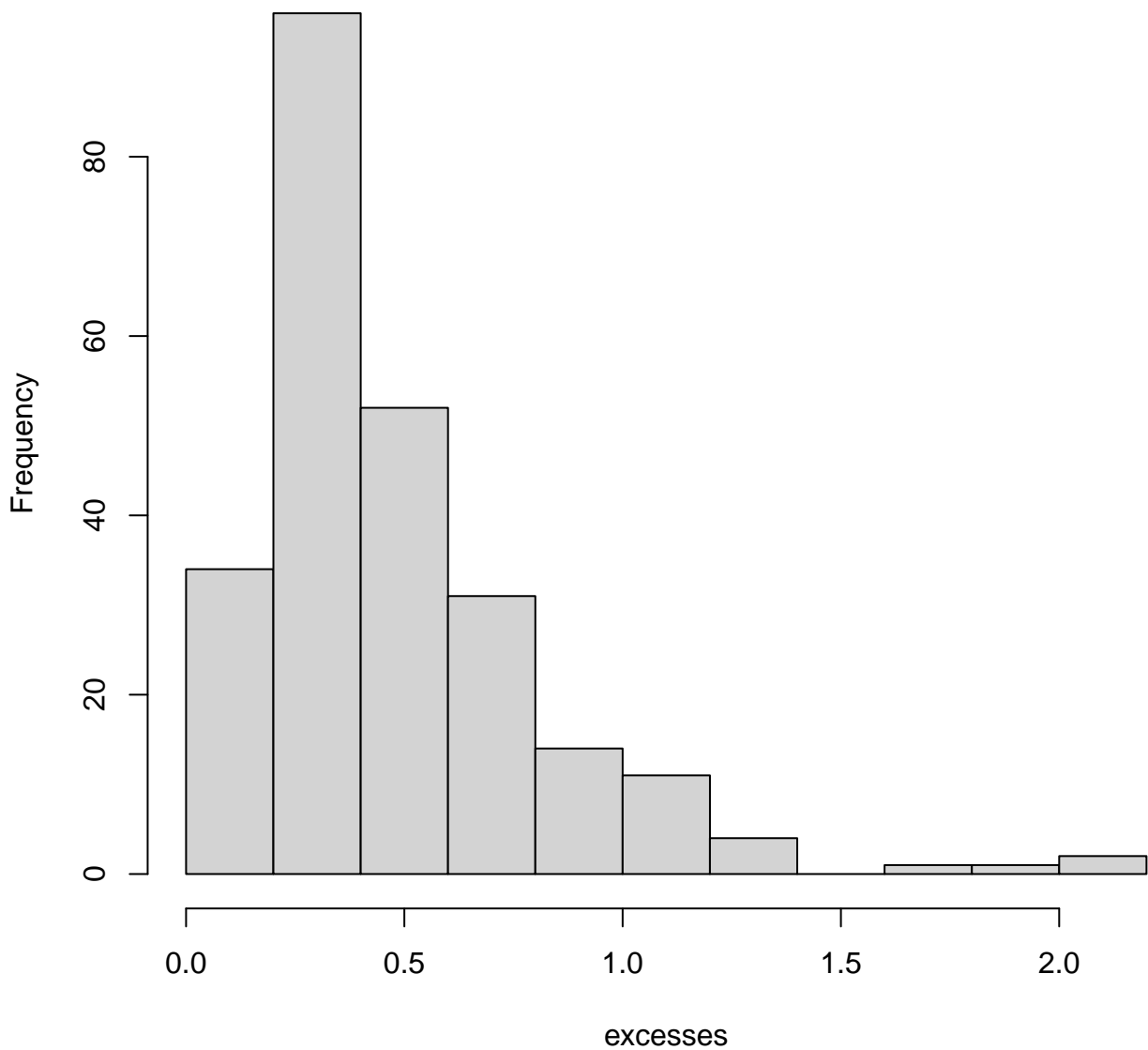


**Histogram of excesses**

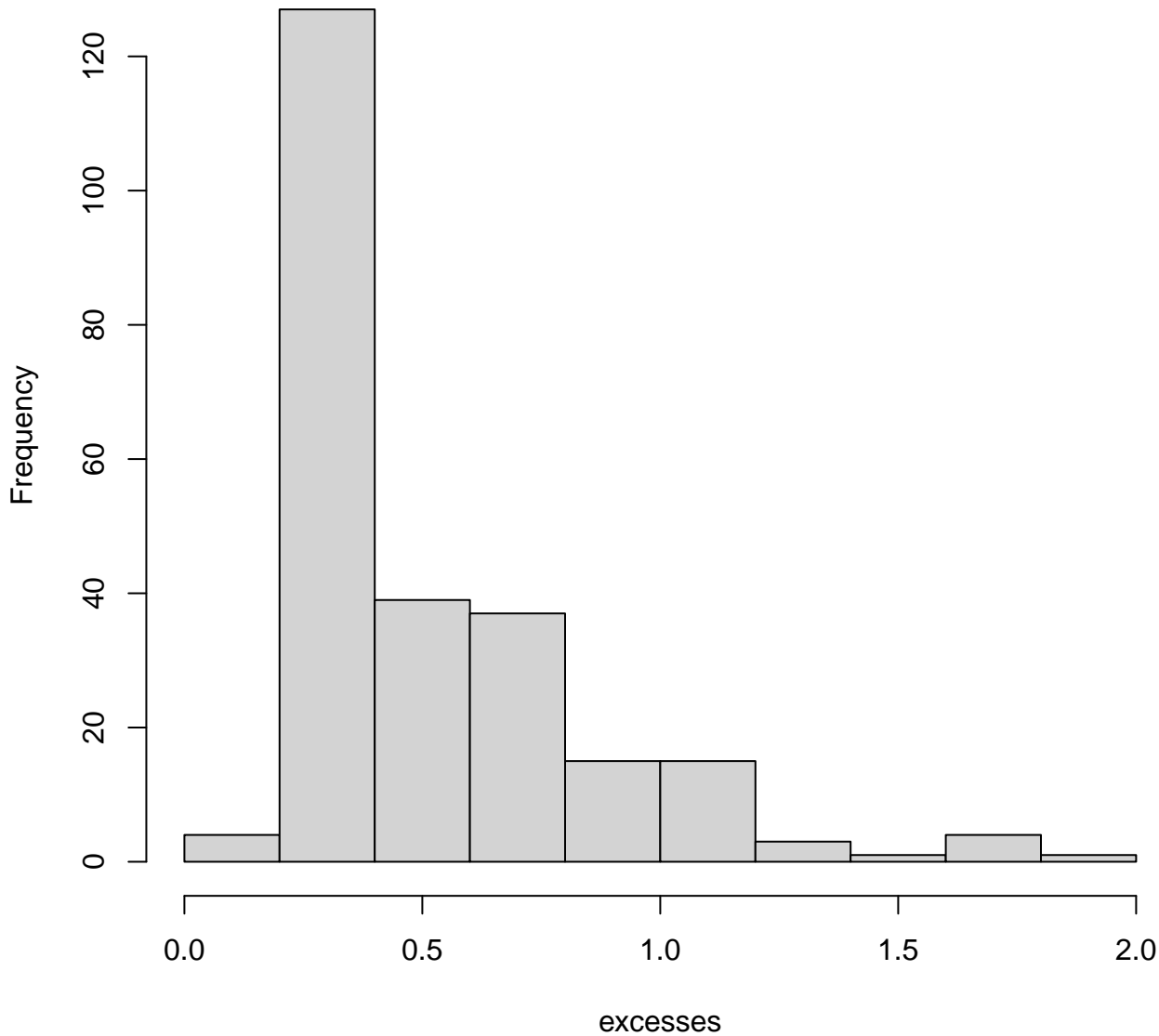




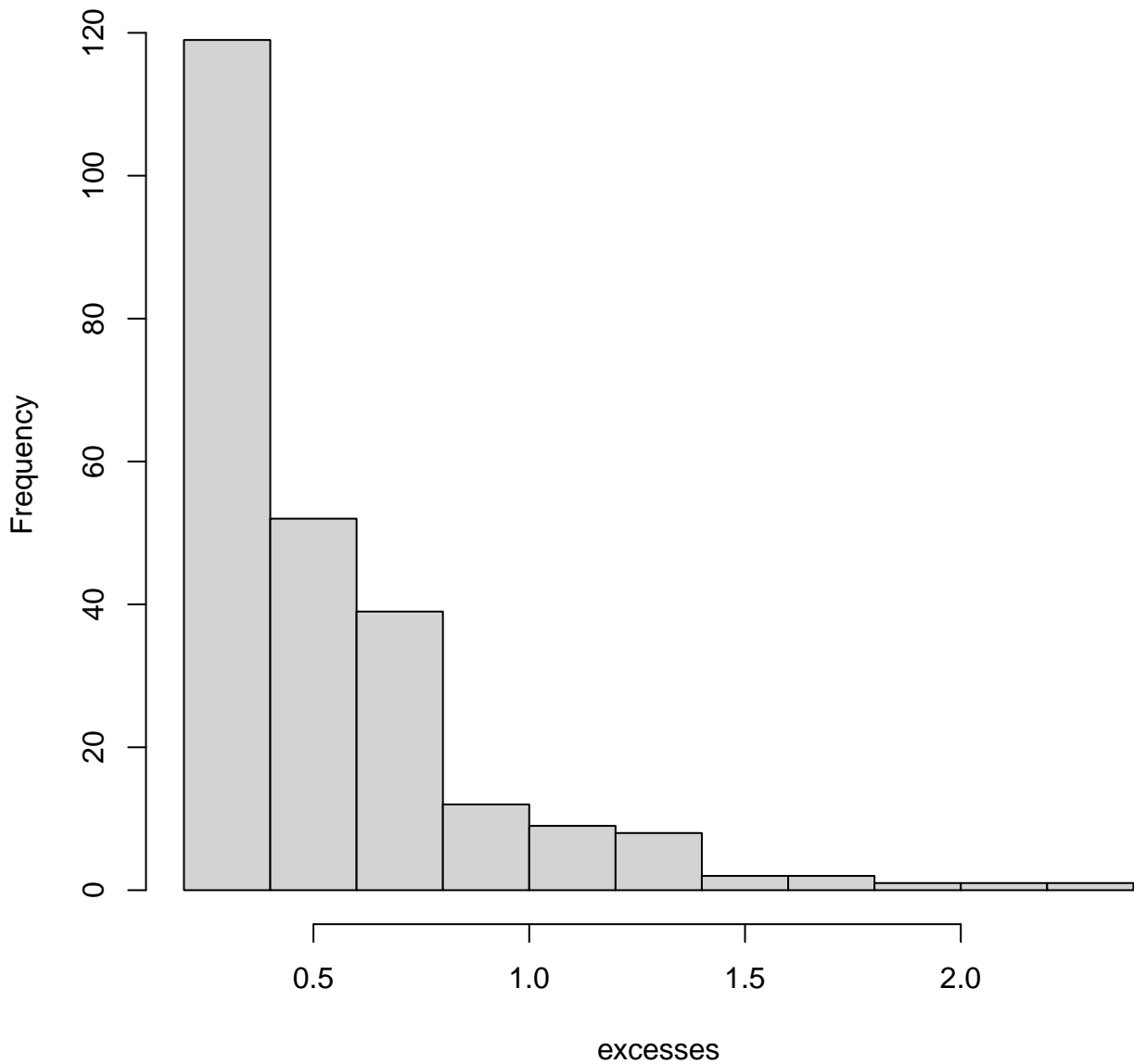
# Histogram of excesses



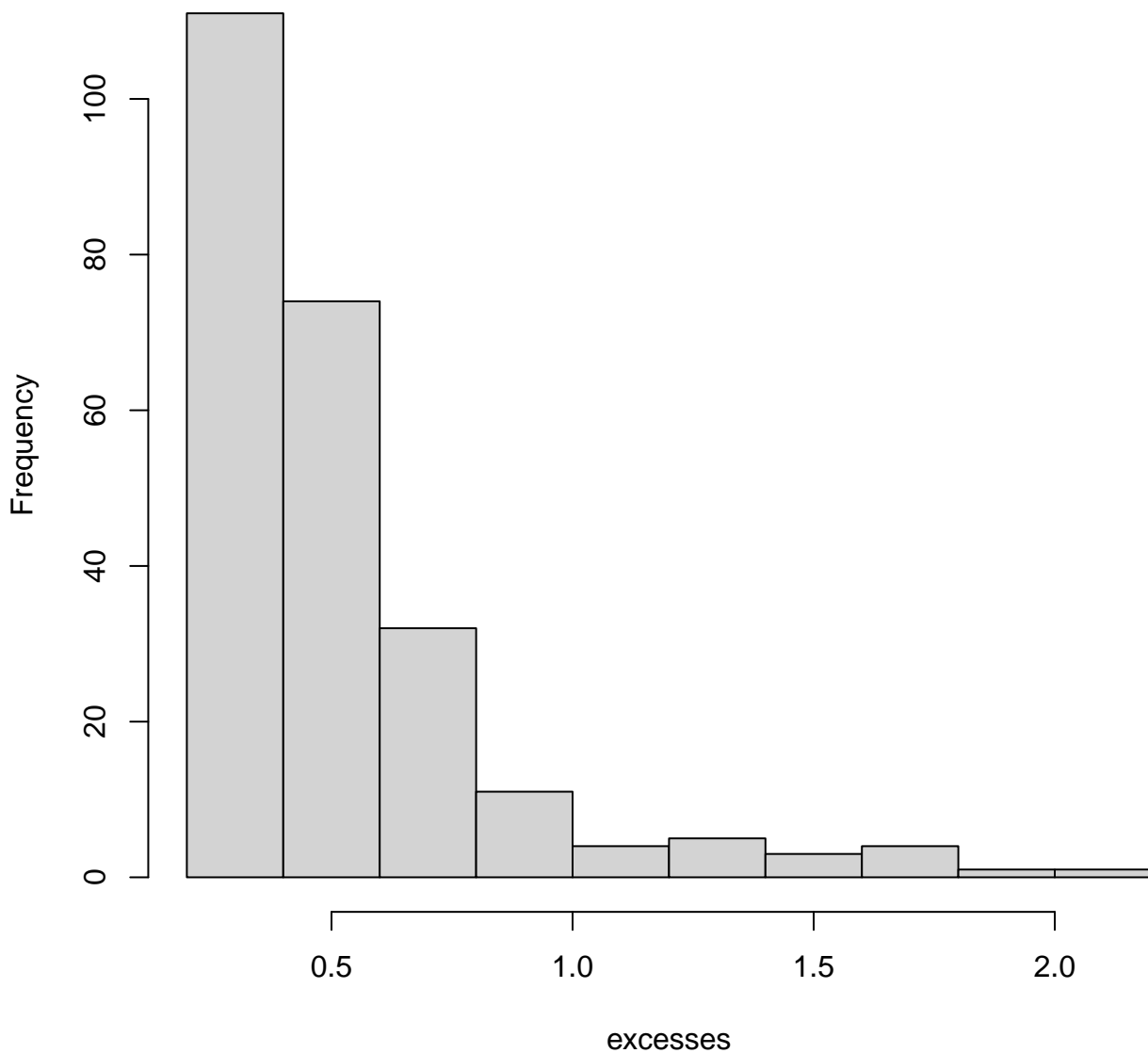
**Histogram of excesses**



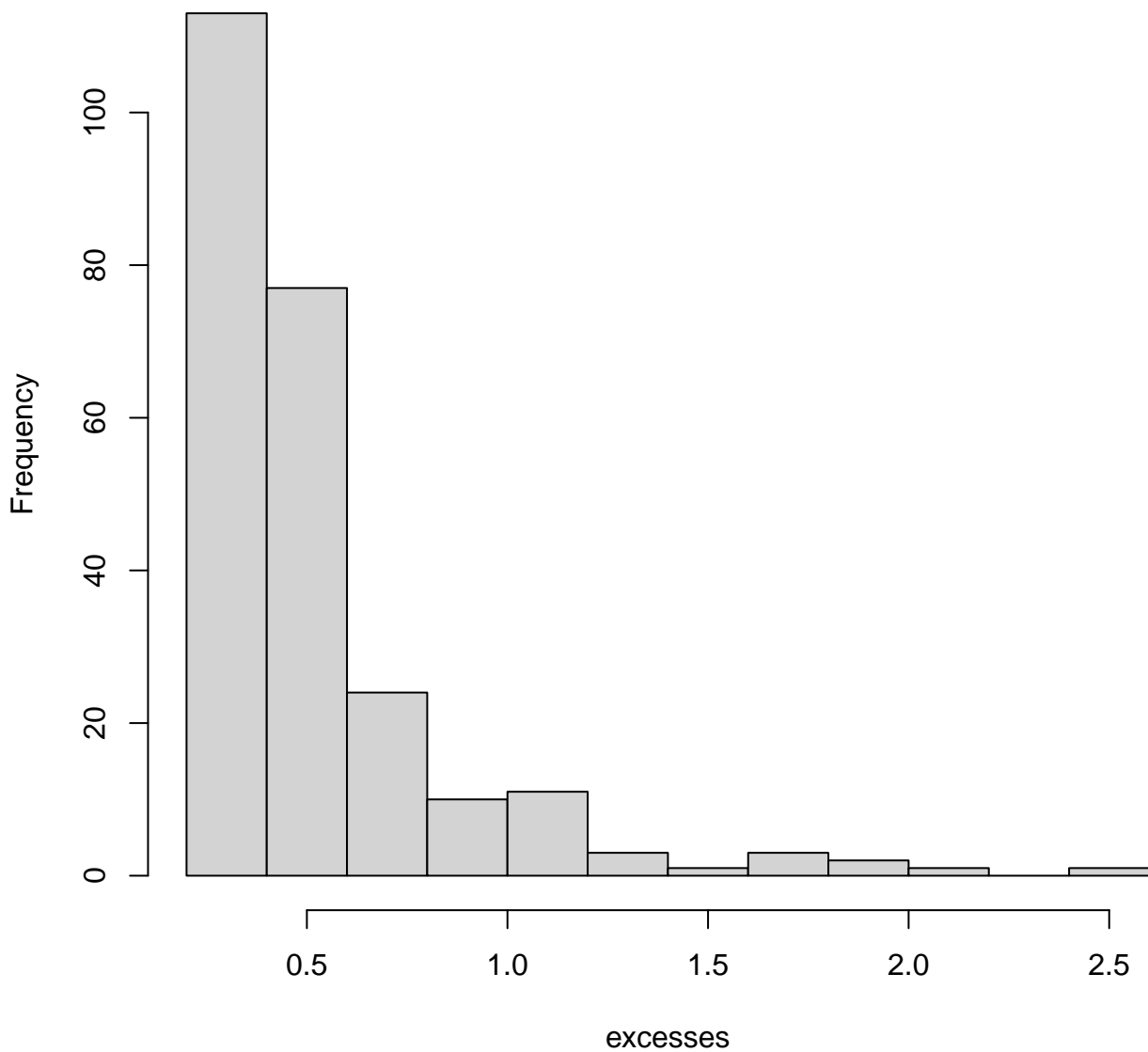
# Histogram of excesses



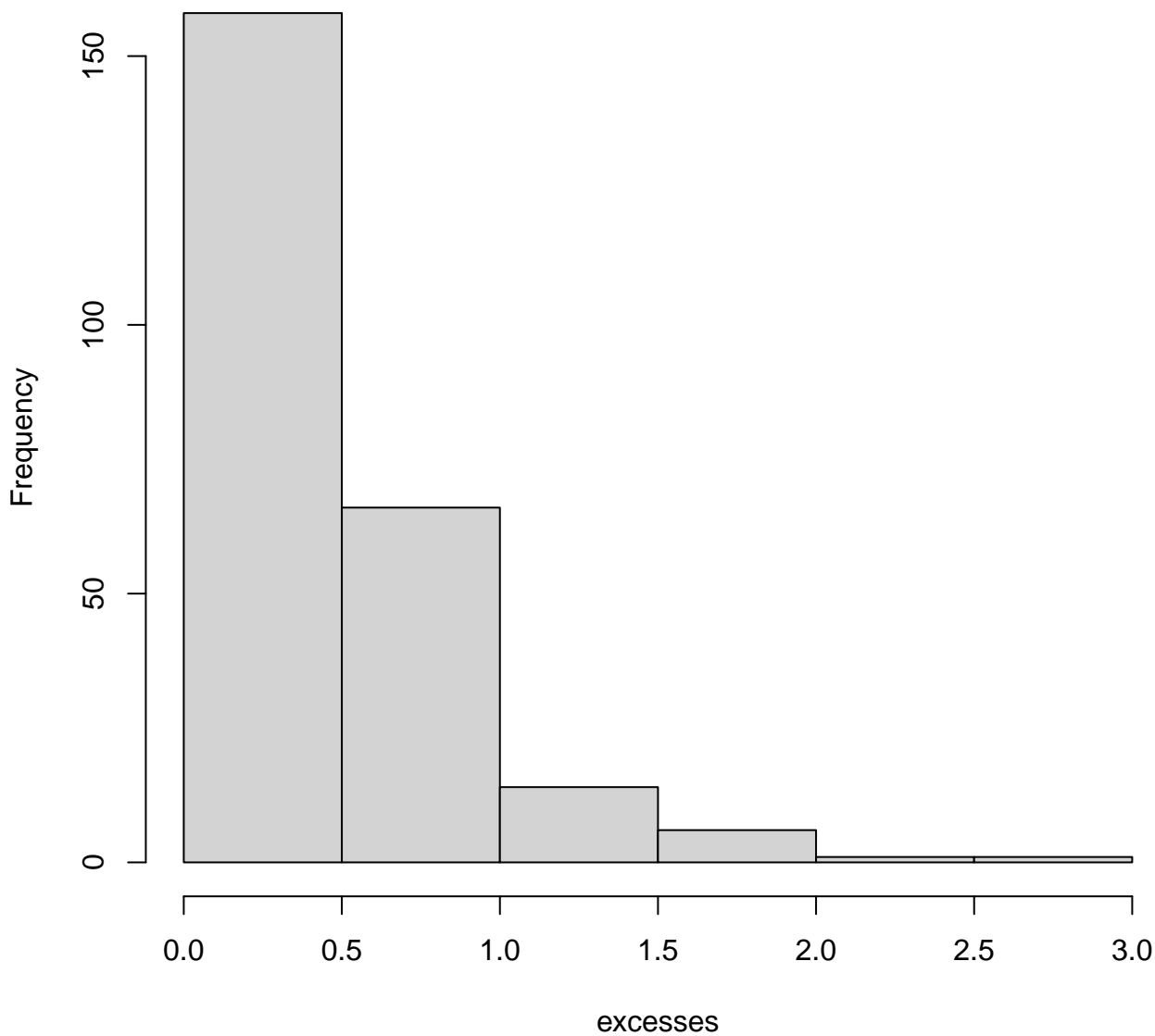
**Histogram of excesses**



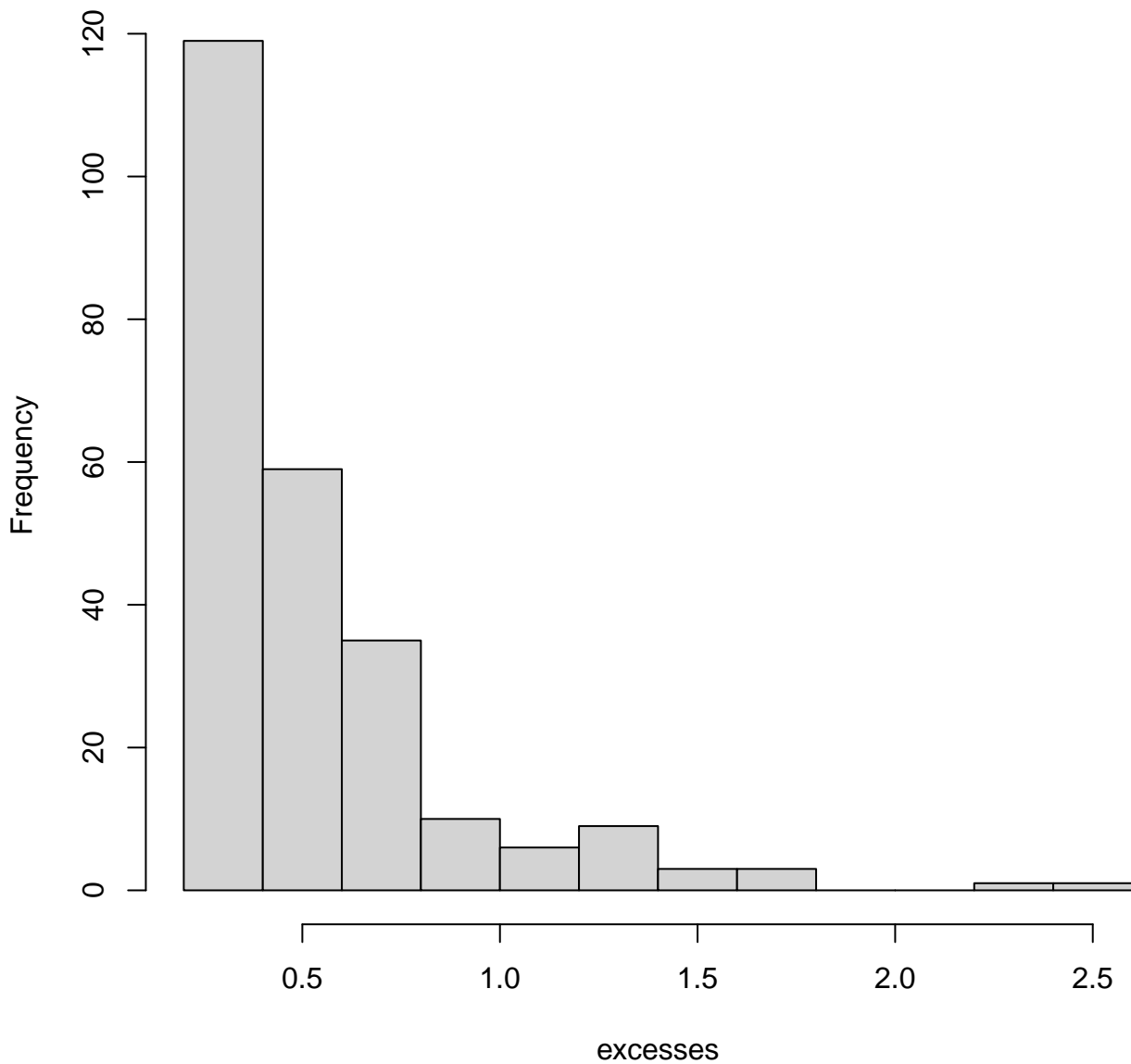
**Histogram of excesses**



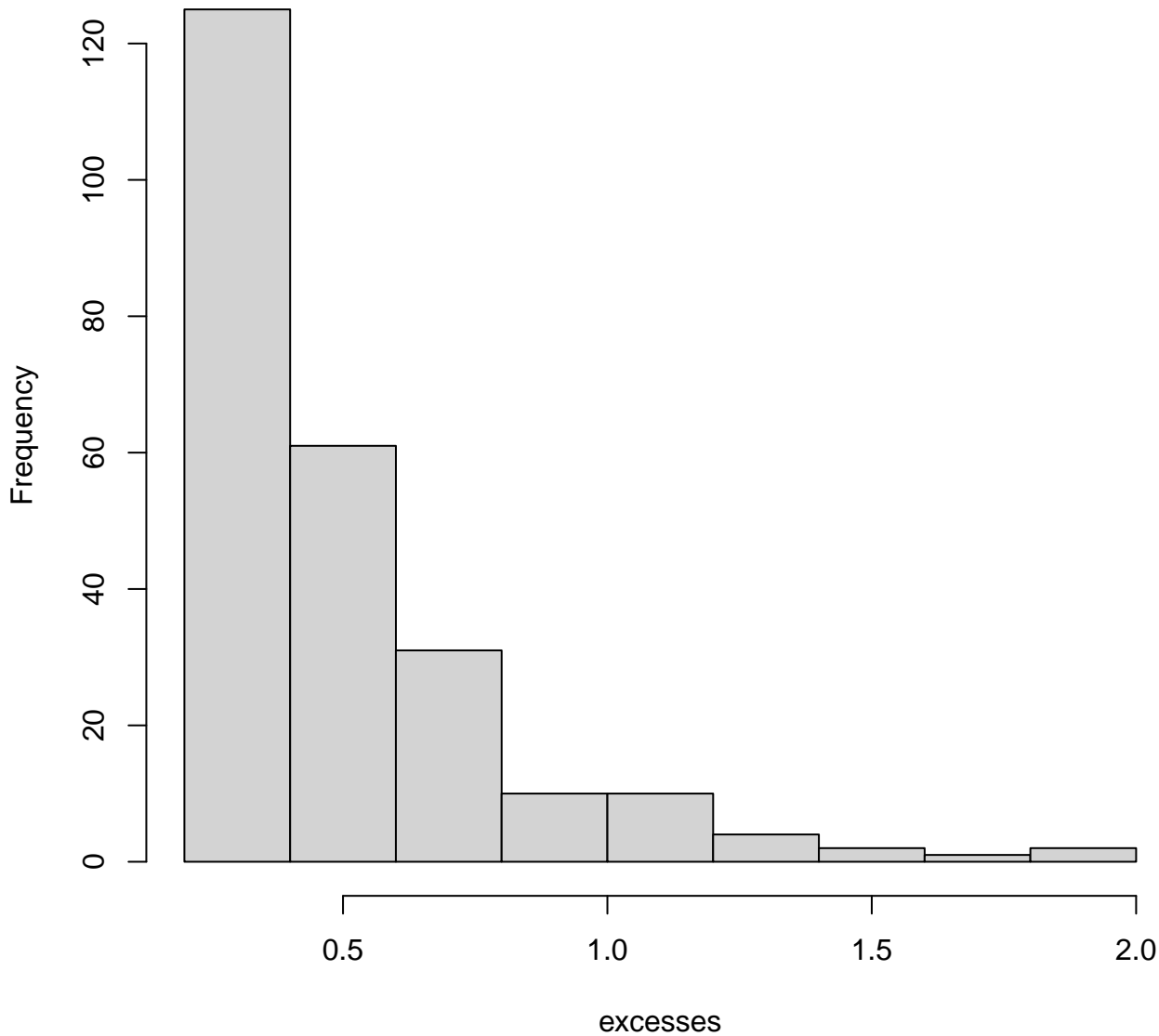
**Histogram of excesses**



# Histogram of excesses

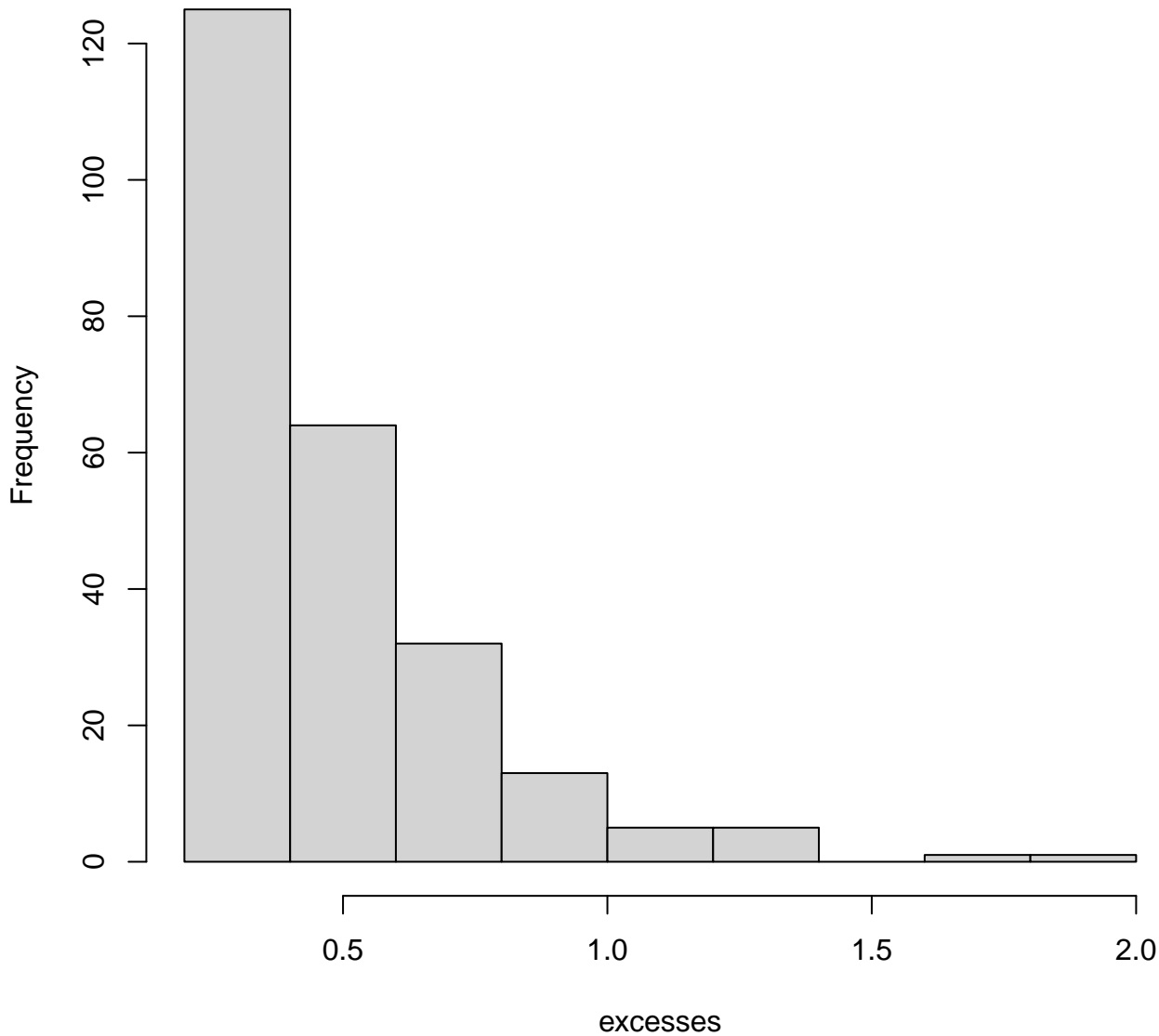


**Histogram of excesses**

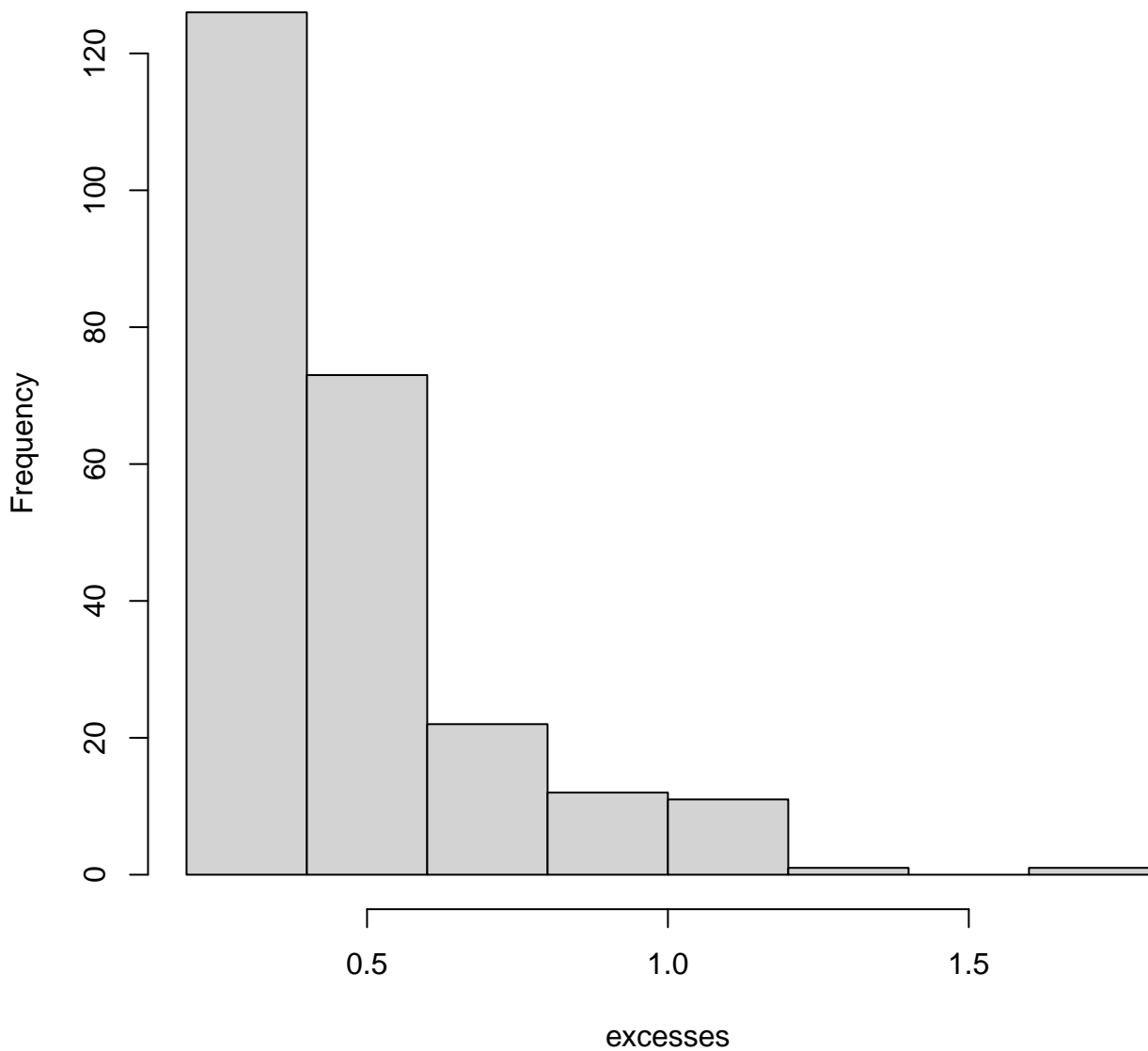




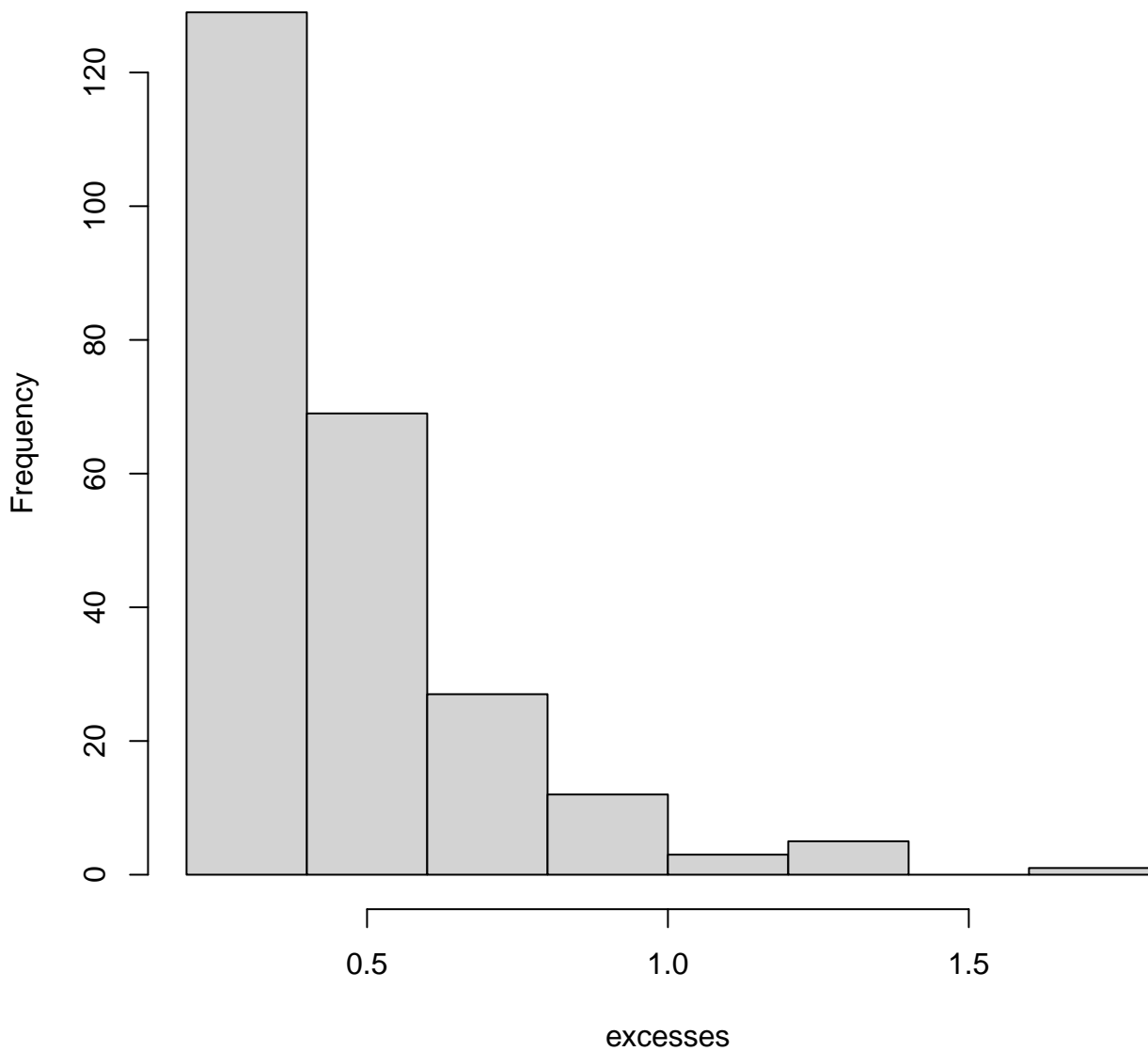
# Histogram of excesses



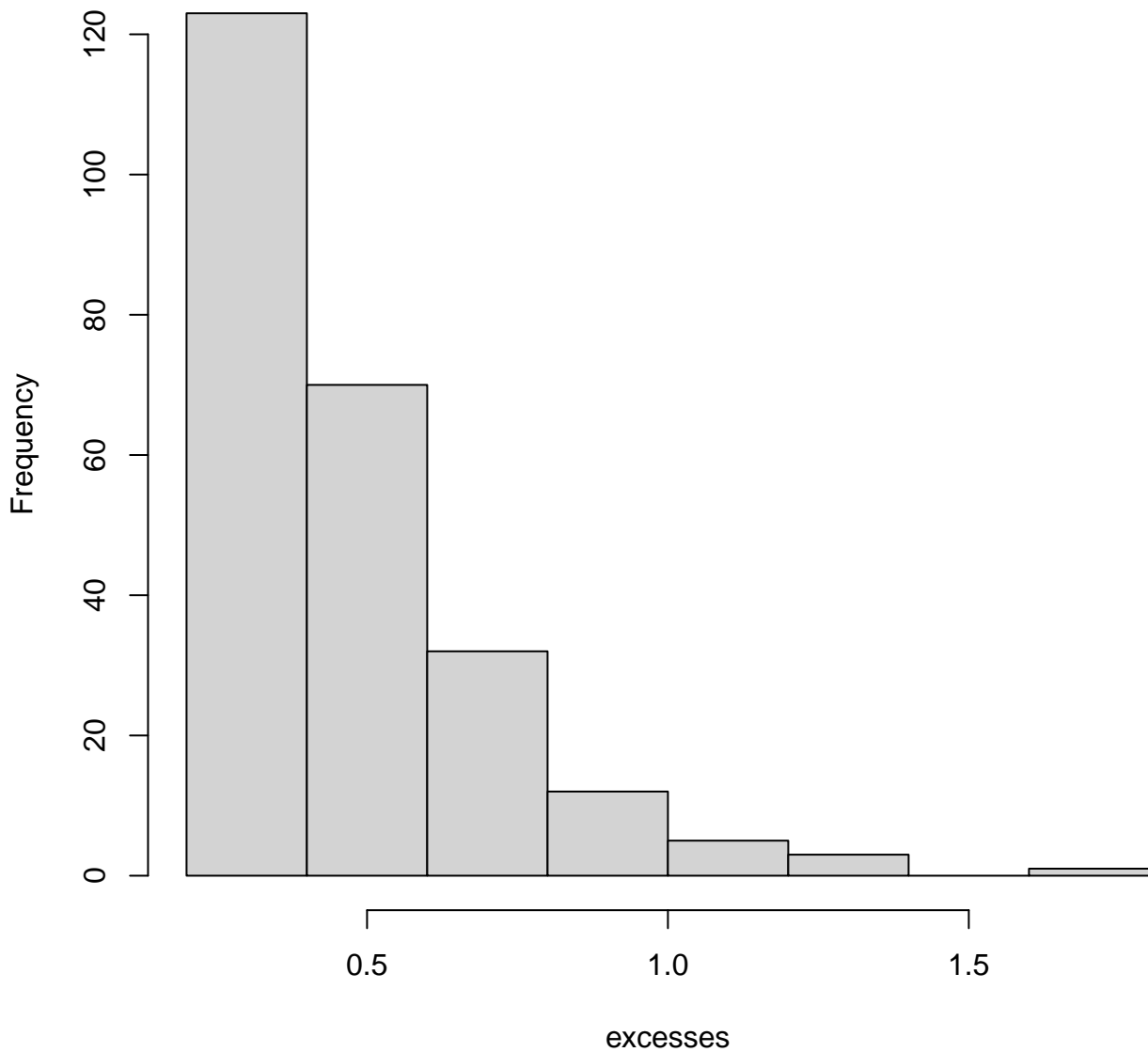
**Histogram of excesses**



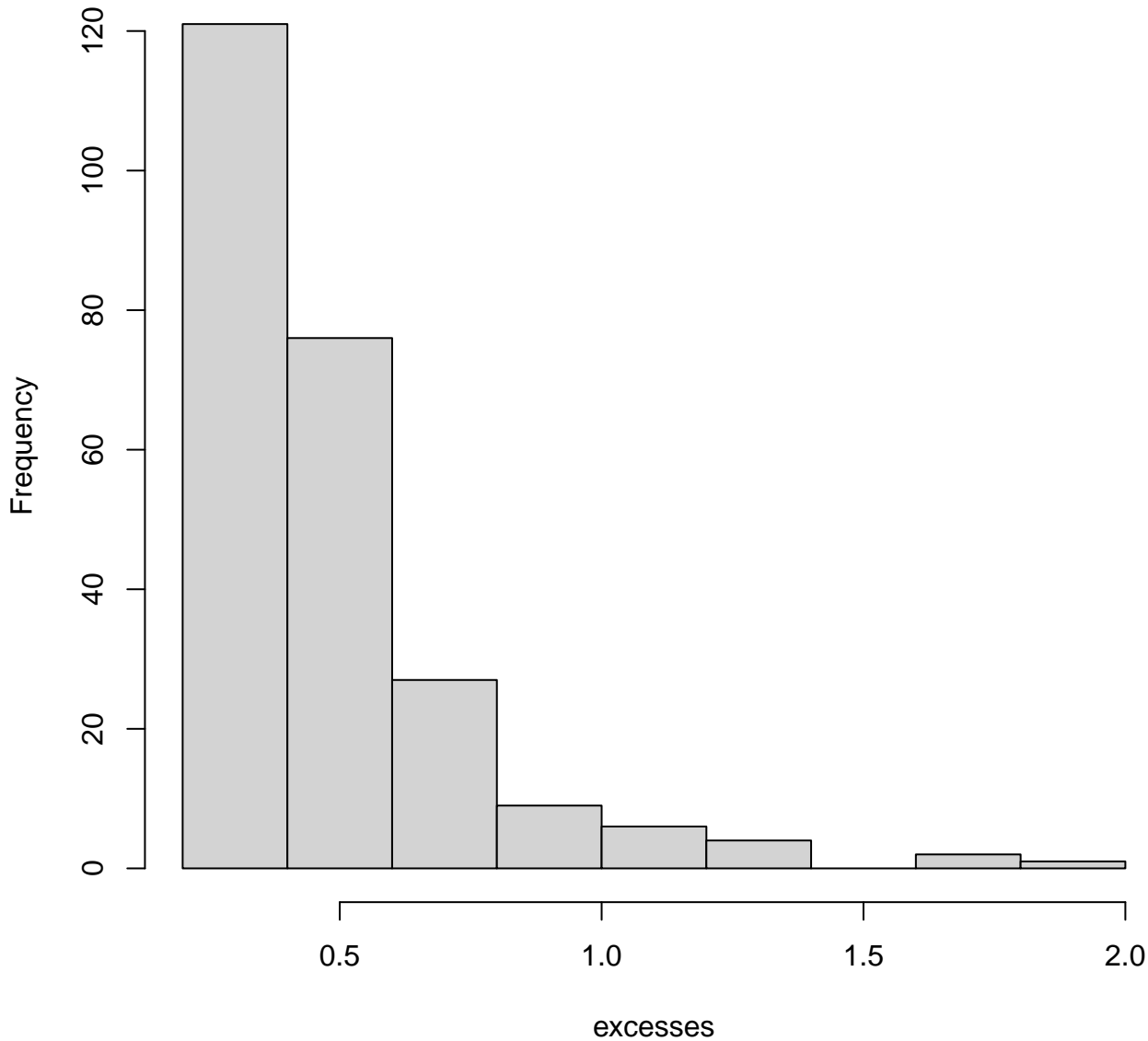
**Histogram of excesses**



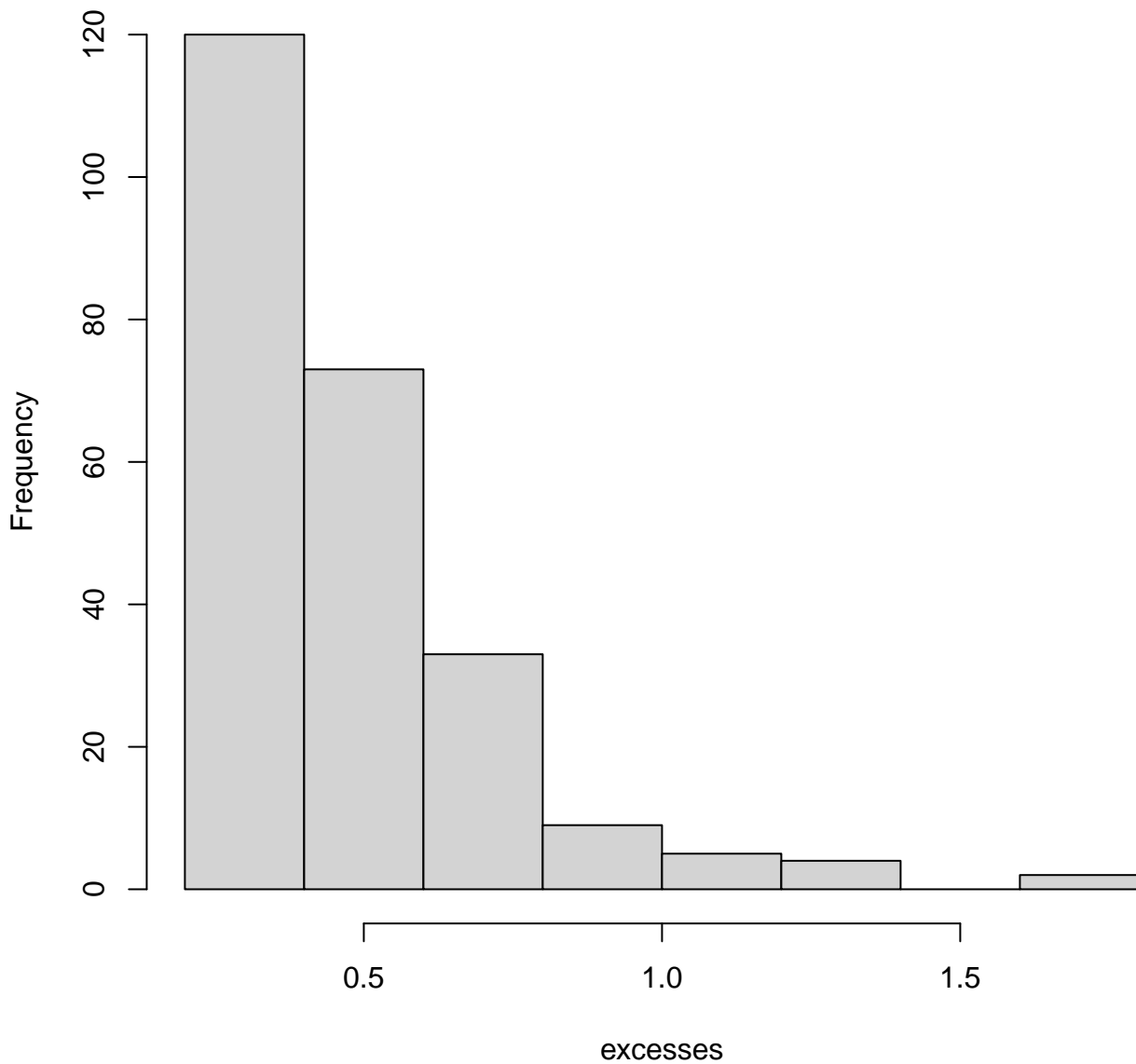
**Histogram of excesses**



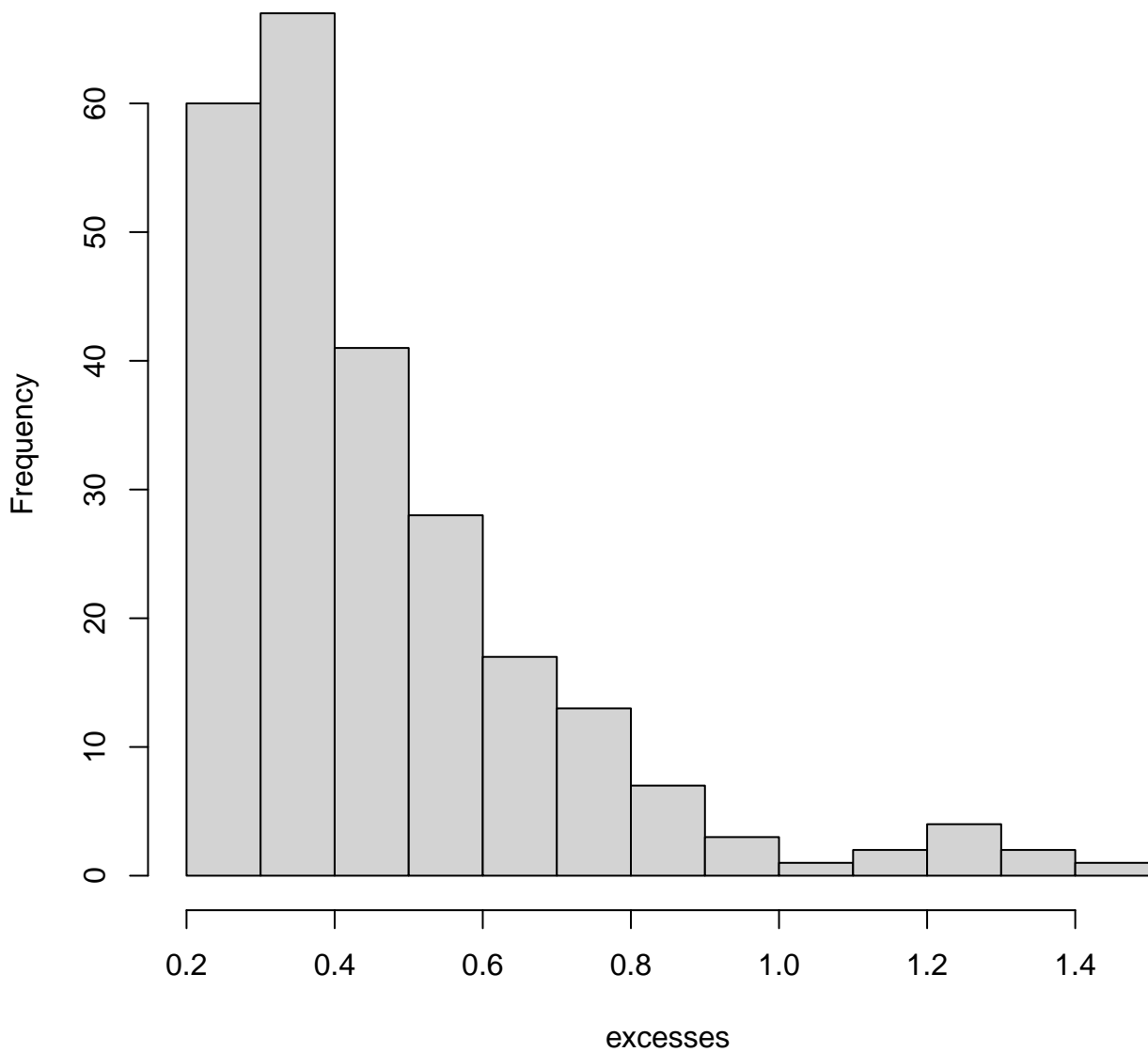
**Histogram of excesses**



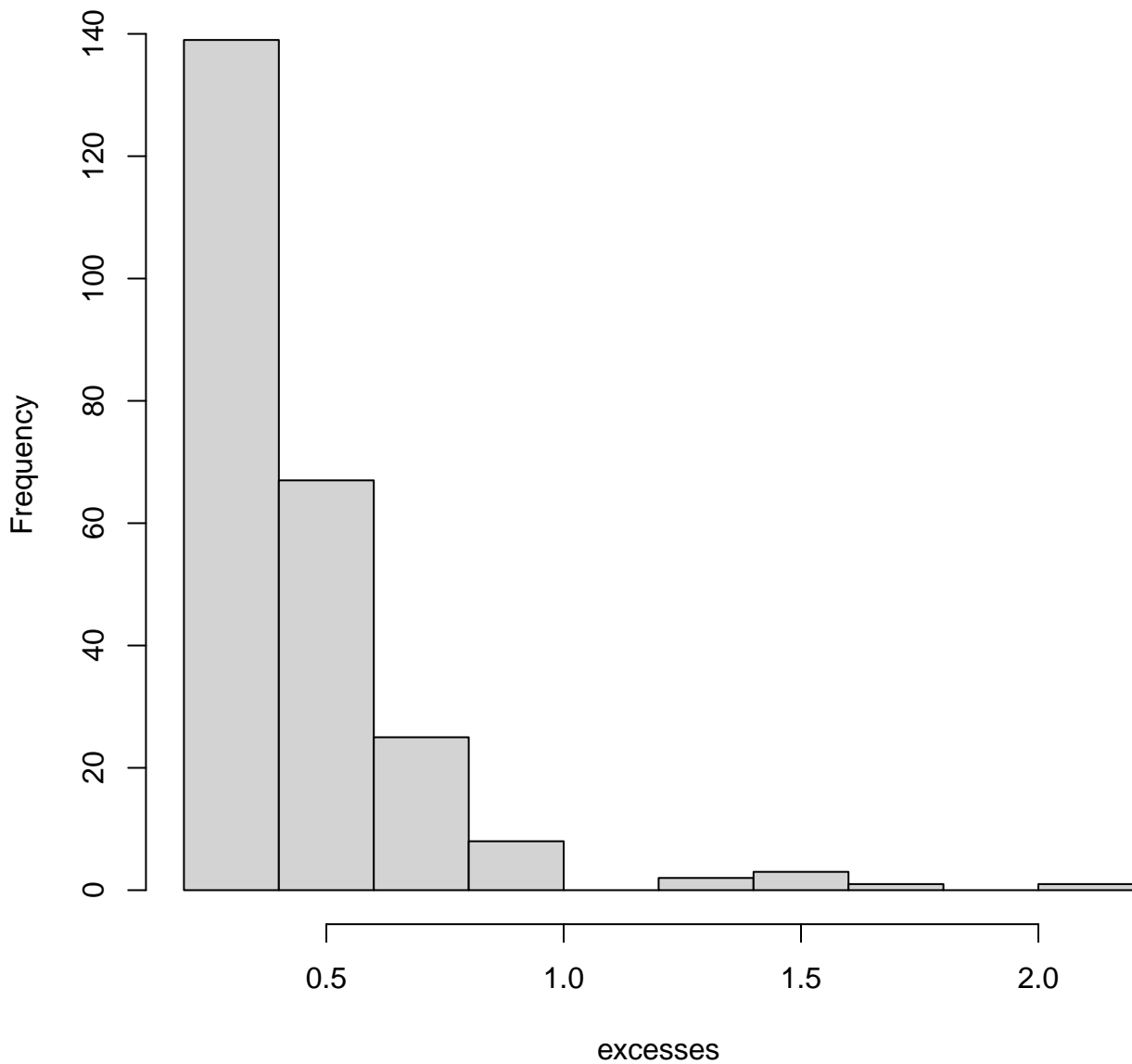
**Histogram of excesses**



**Histogram of excesses**

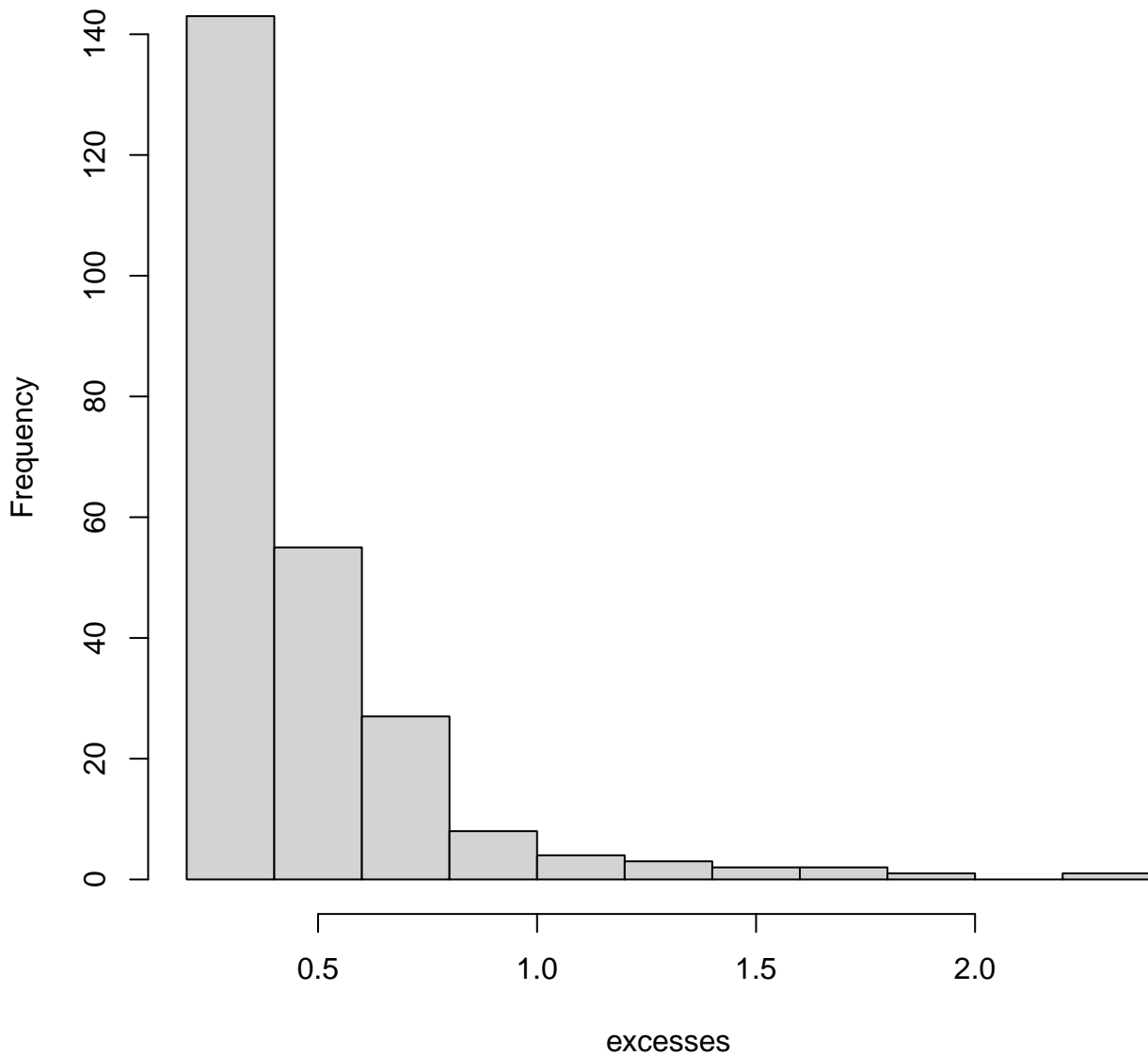


**Histogram of excesses**

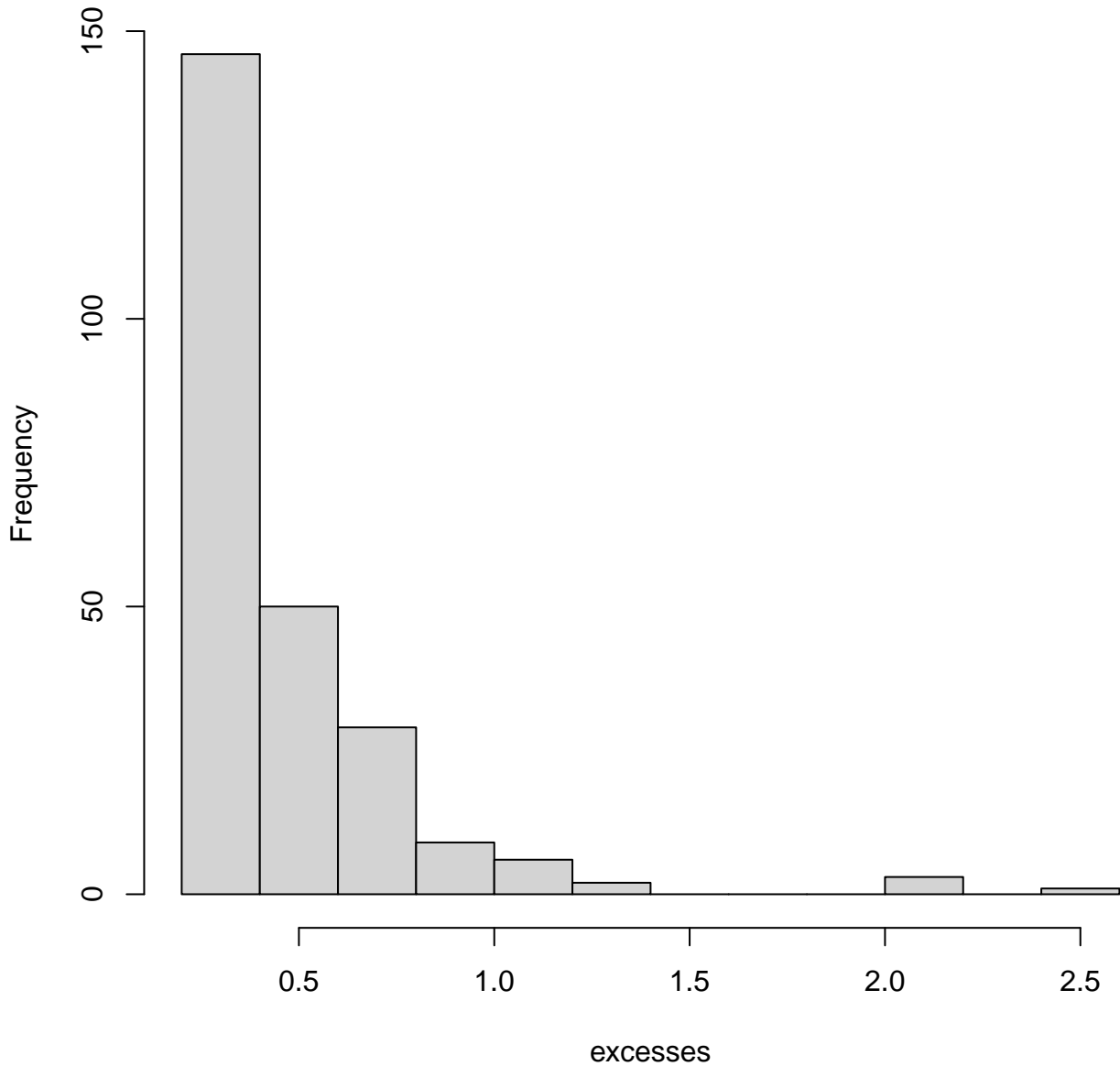




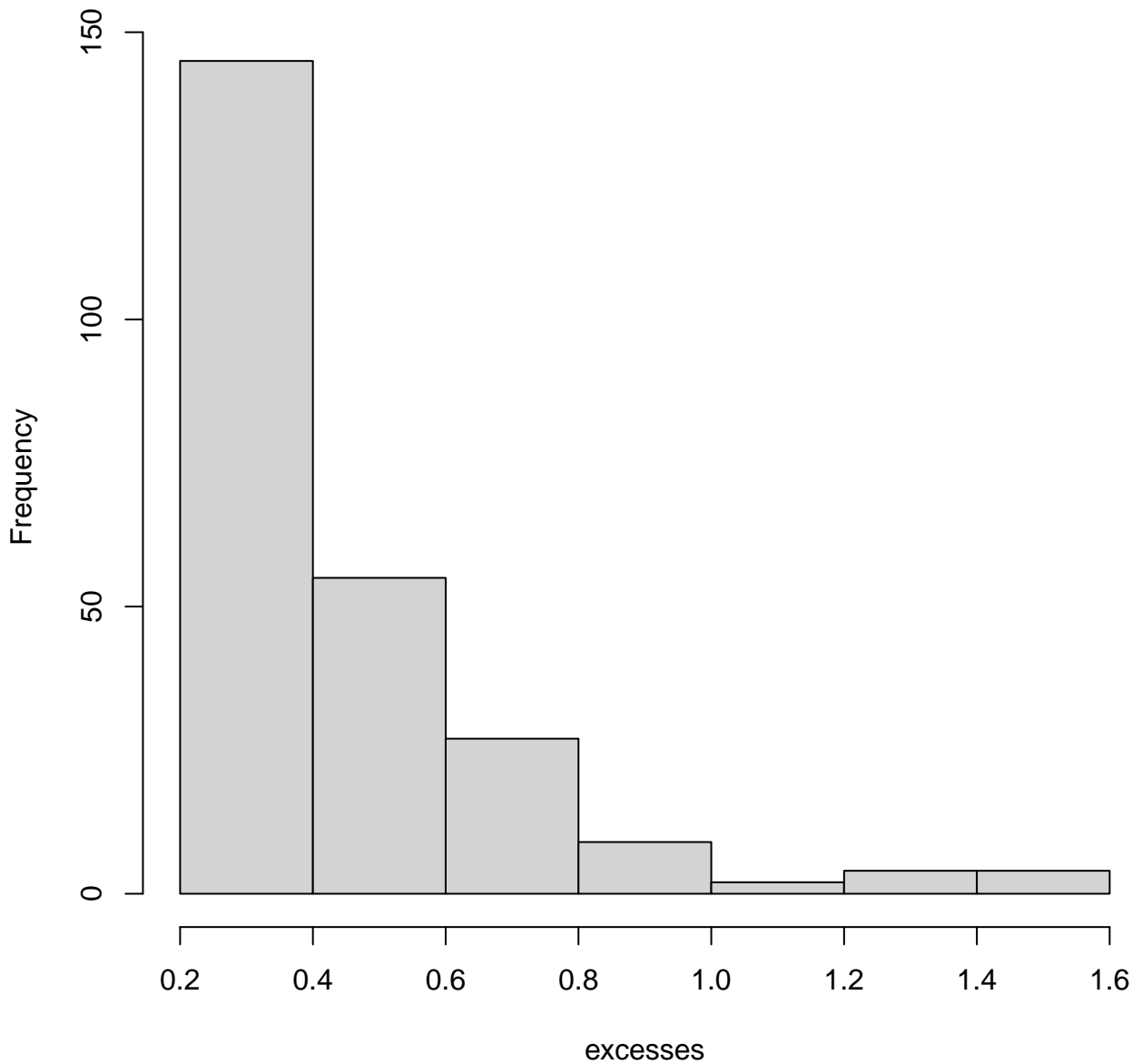
**Histogram of excesses**



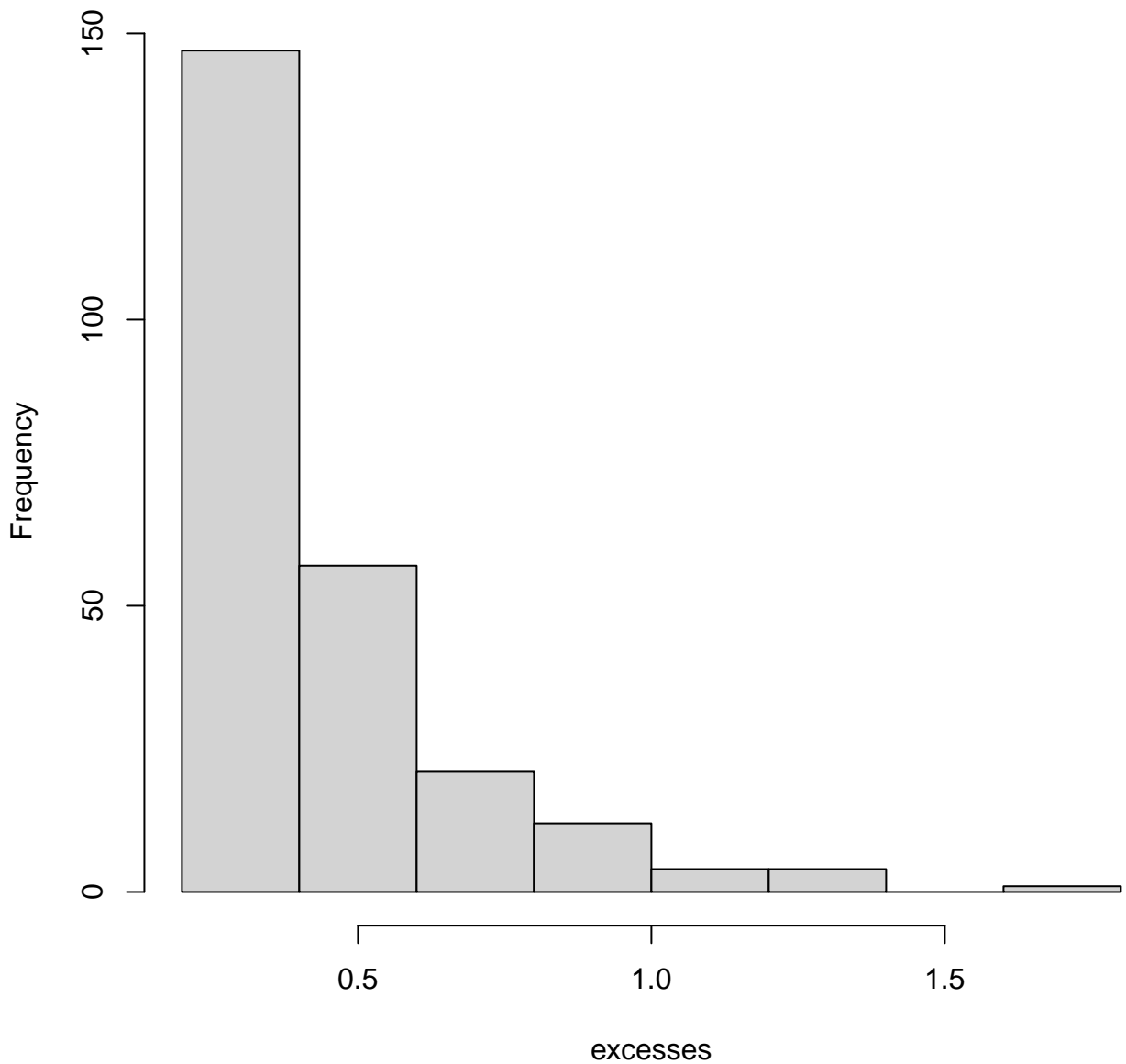
**Histogram of excesses**



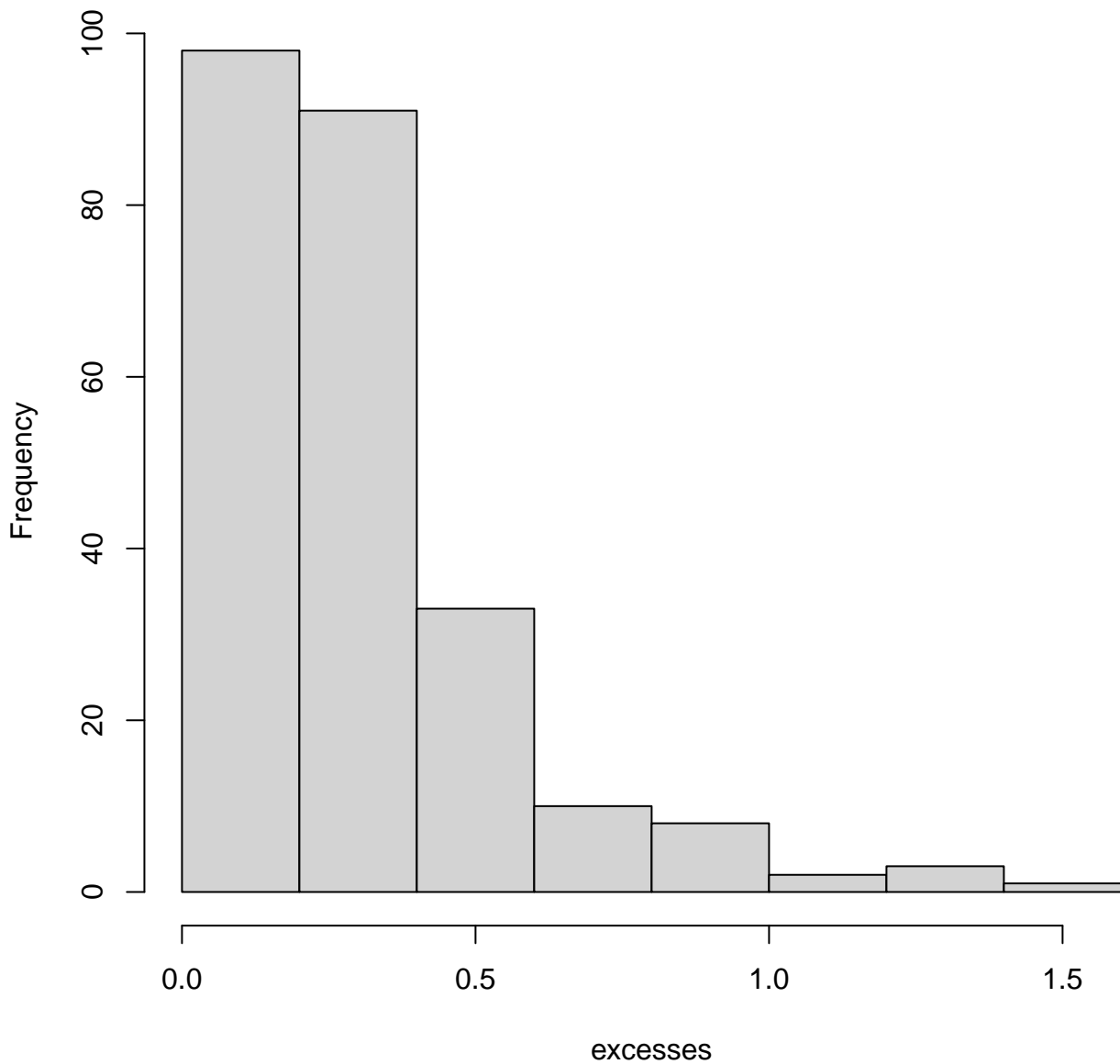
**Histogram of excesses**



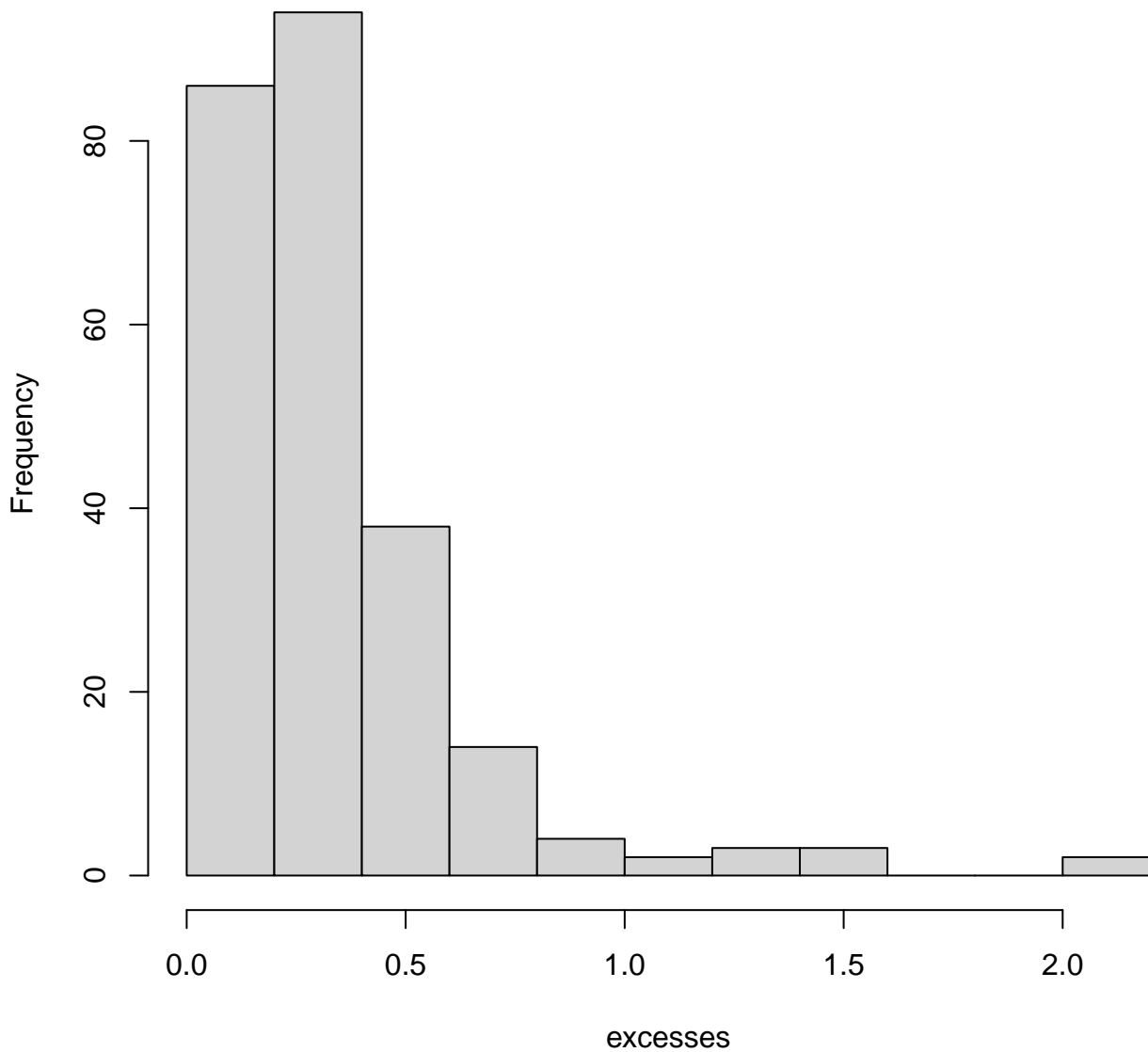
**Histogram of excesses**



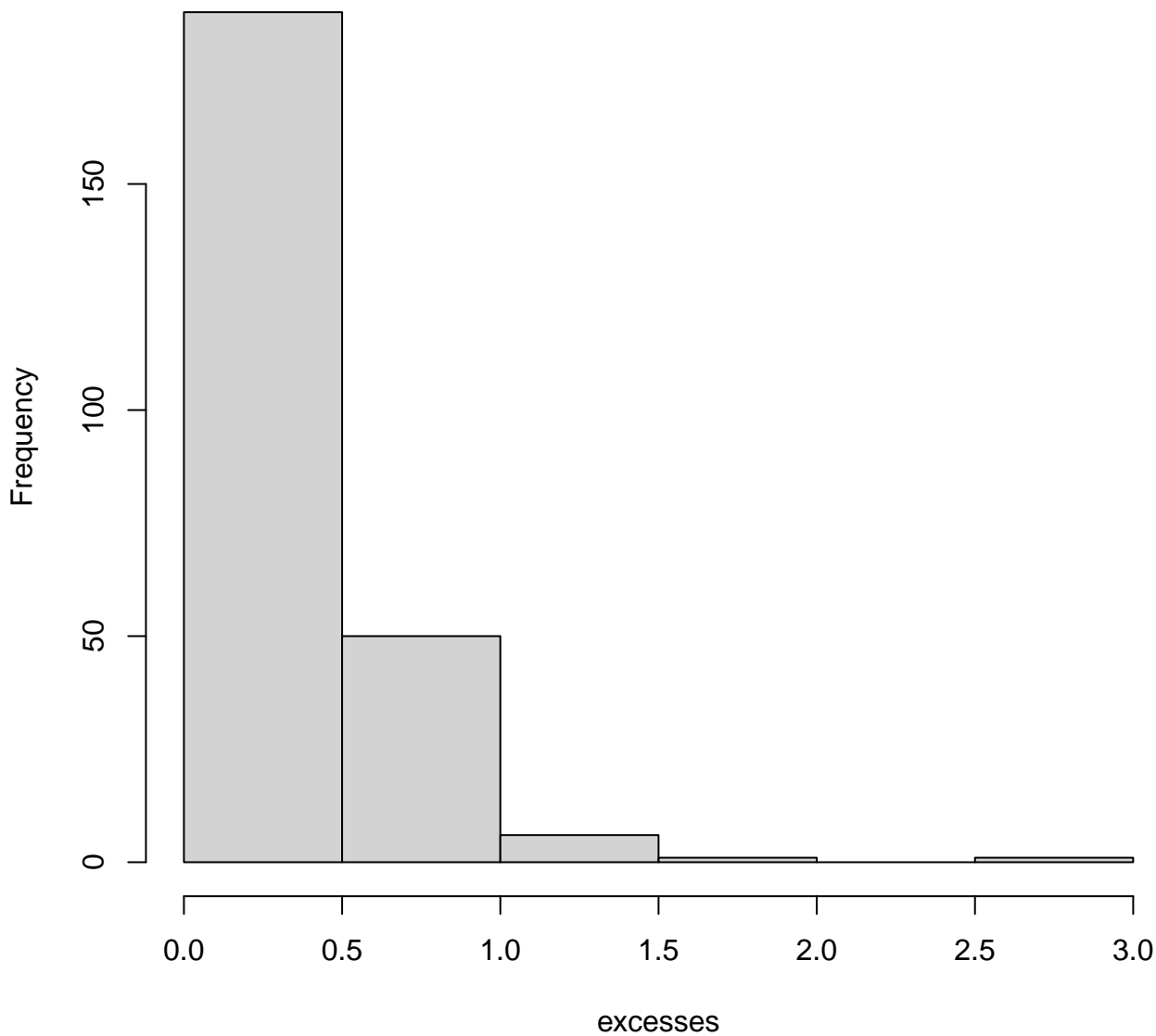
**Histogram of excesses**



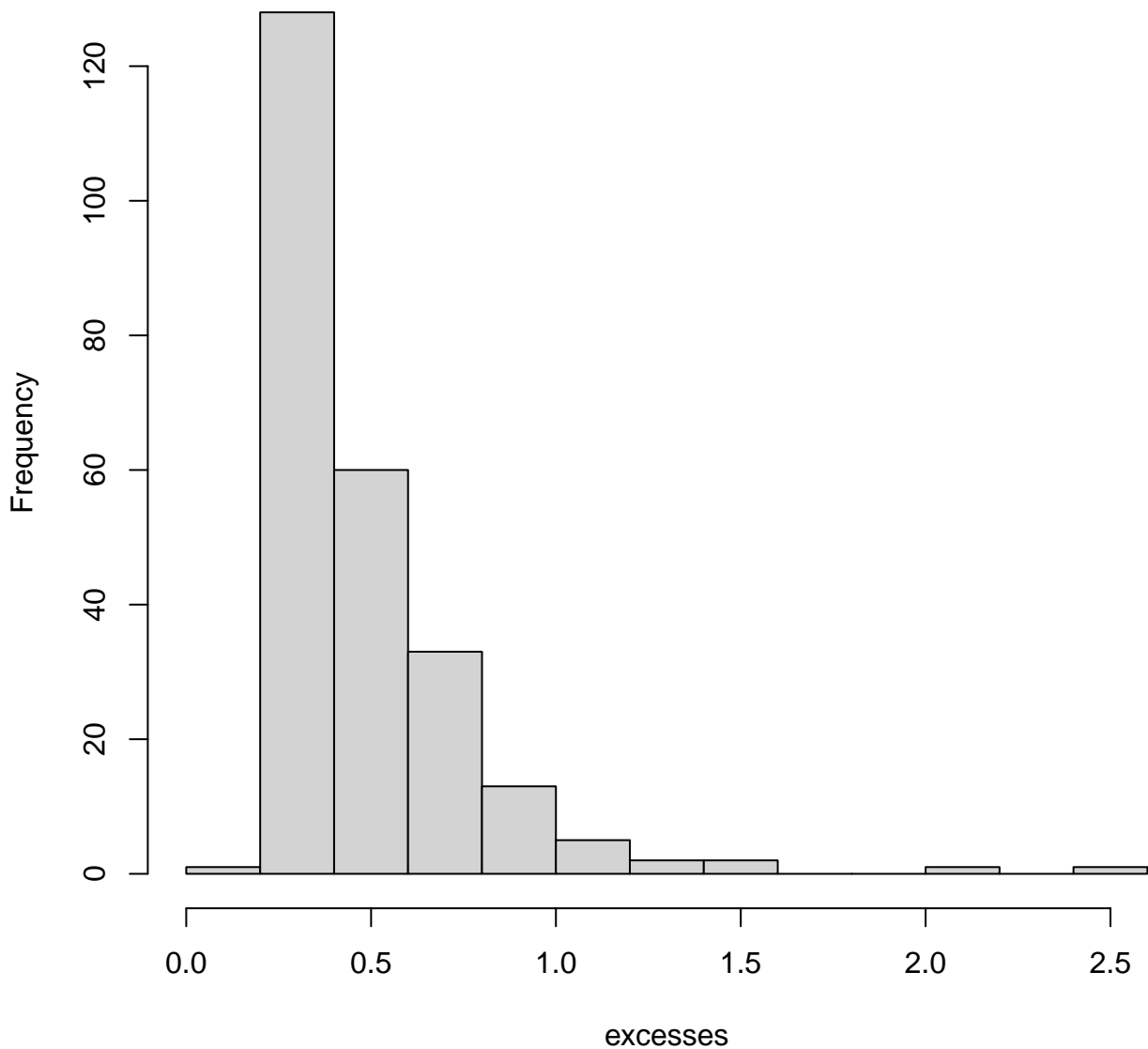
**Histogram of excesses**



**Histogram of excesses**

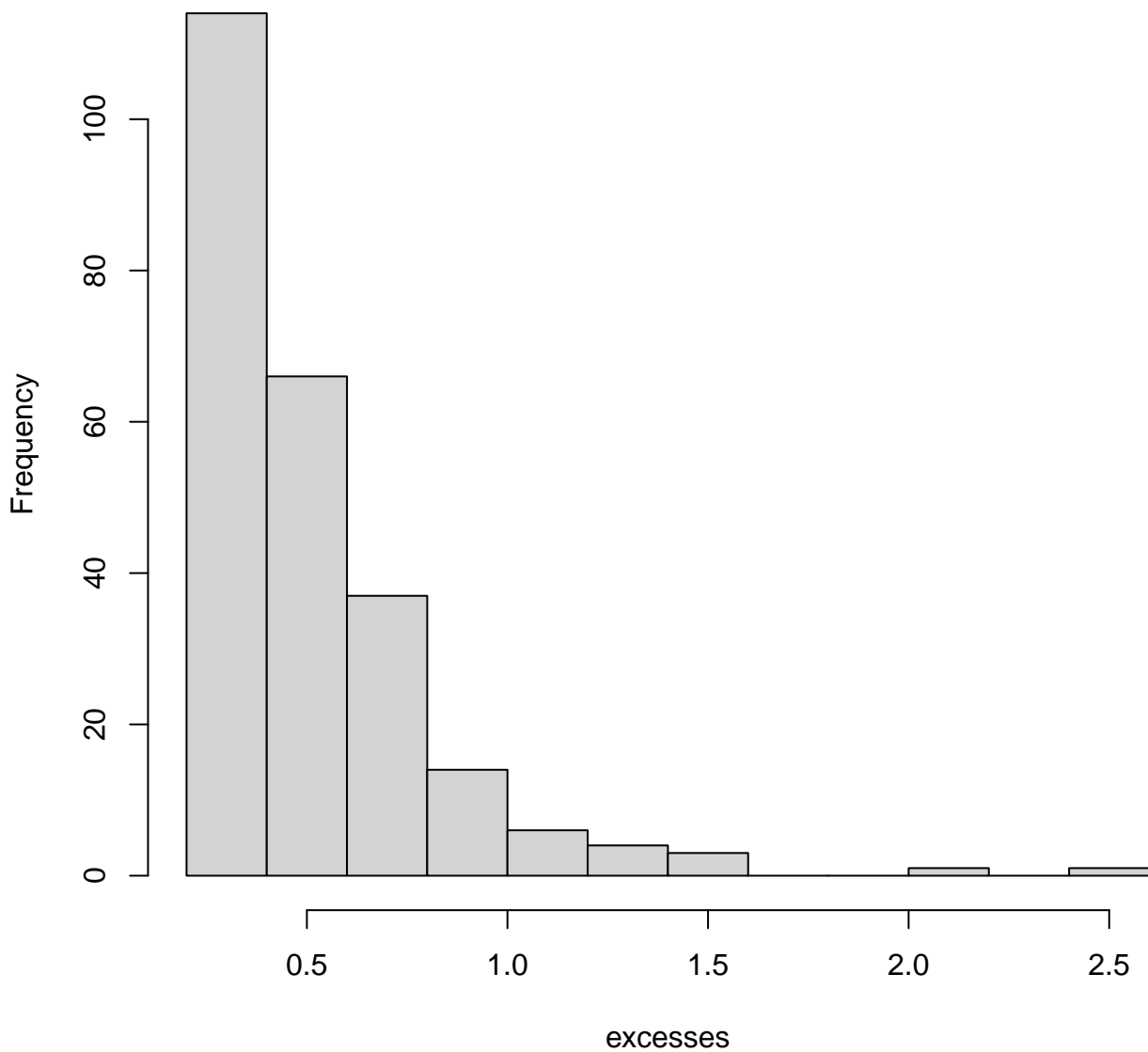


# Histogram of excesses

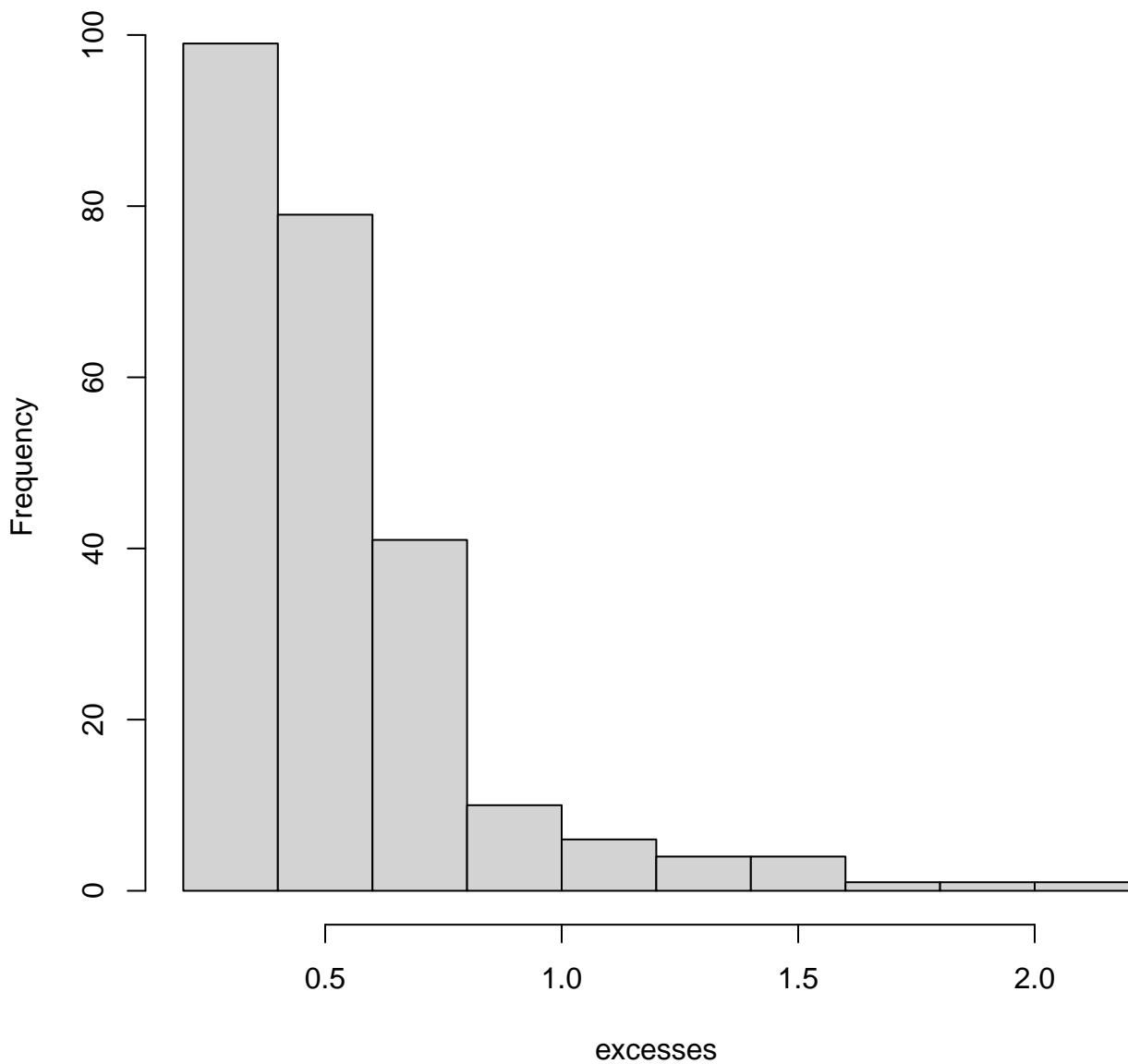




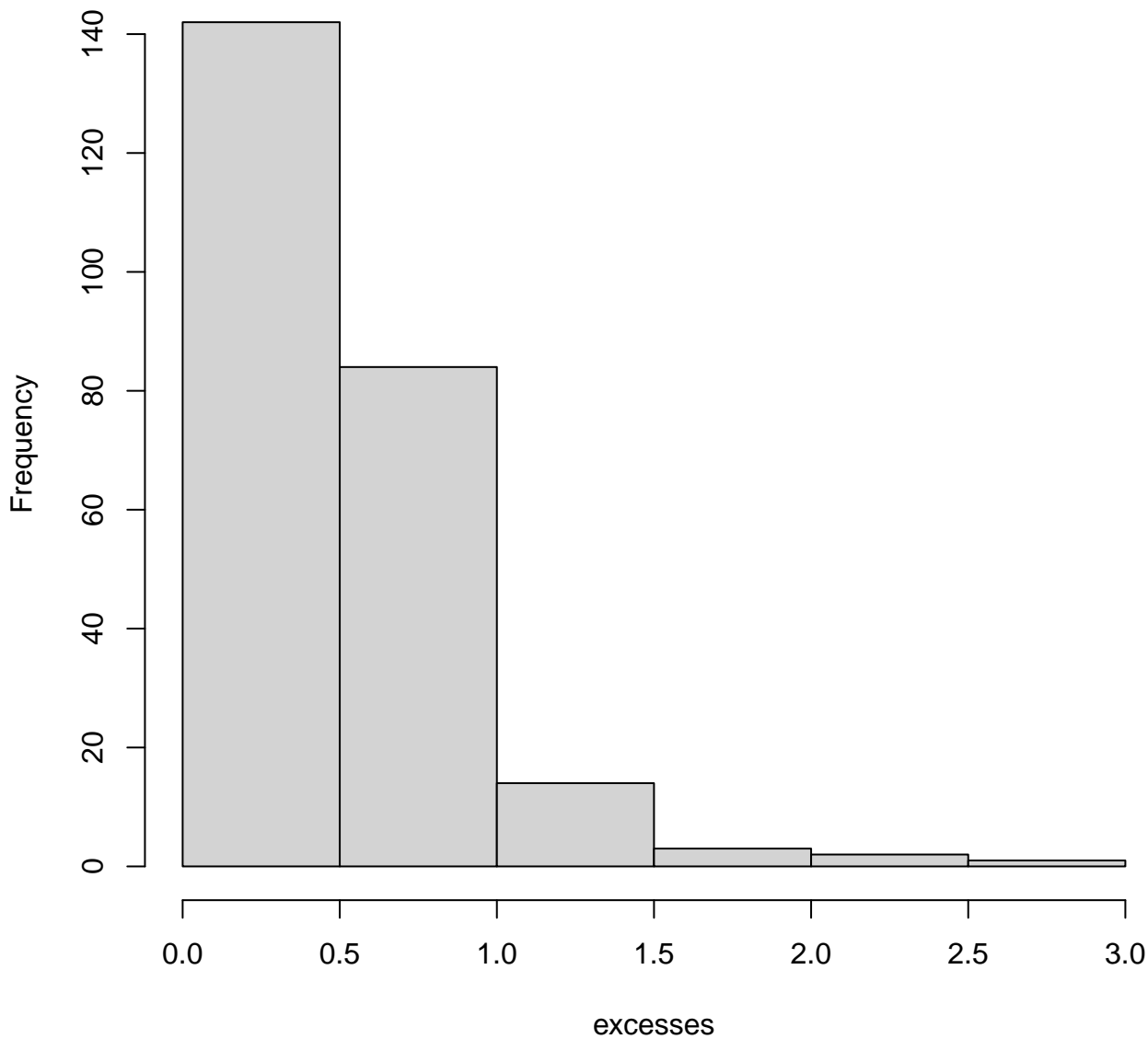
**Histogram of excesses**



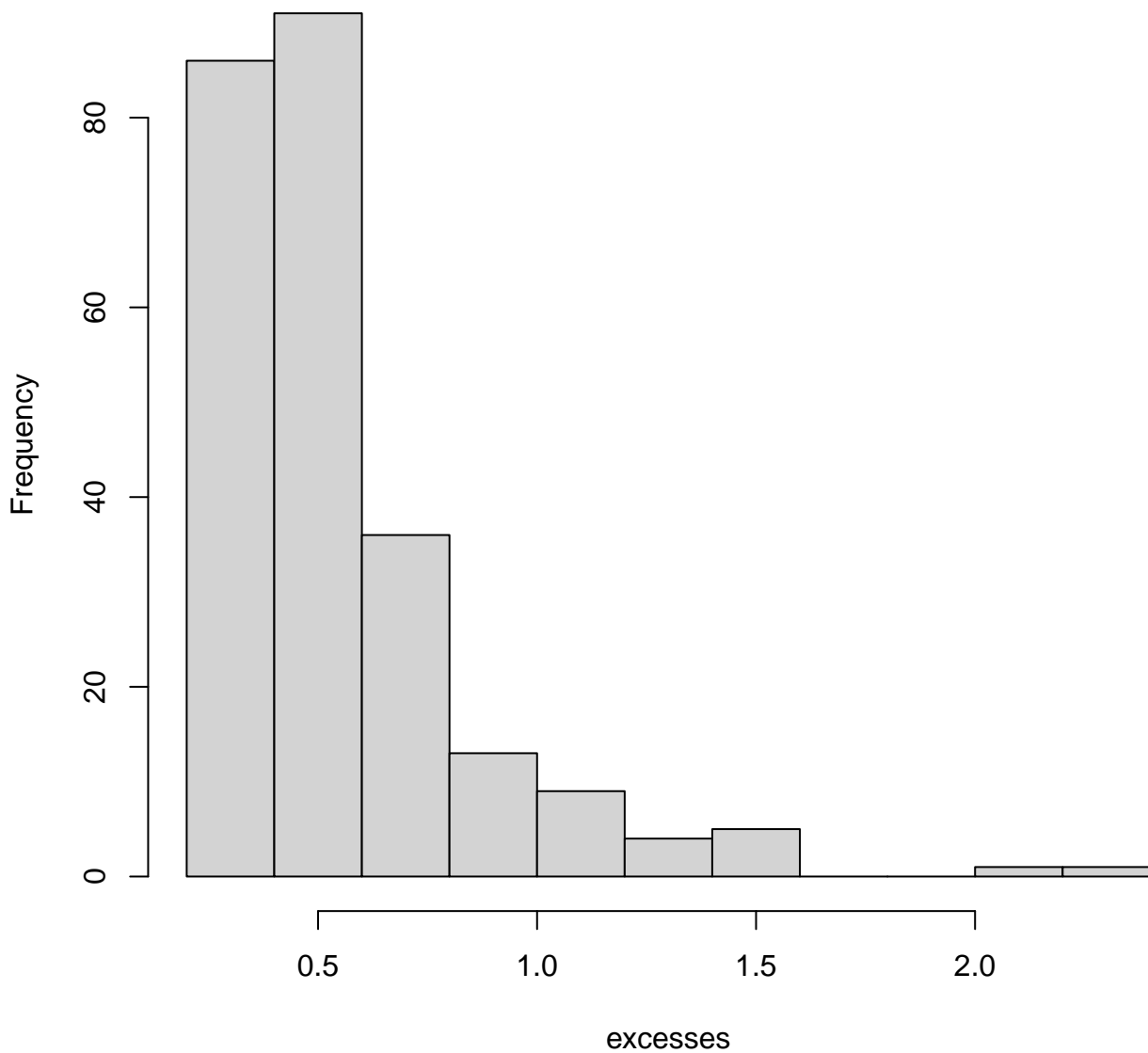
**Histogram of excesses**



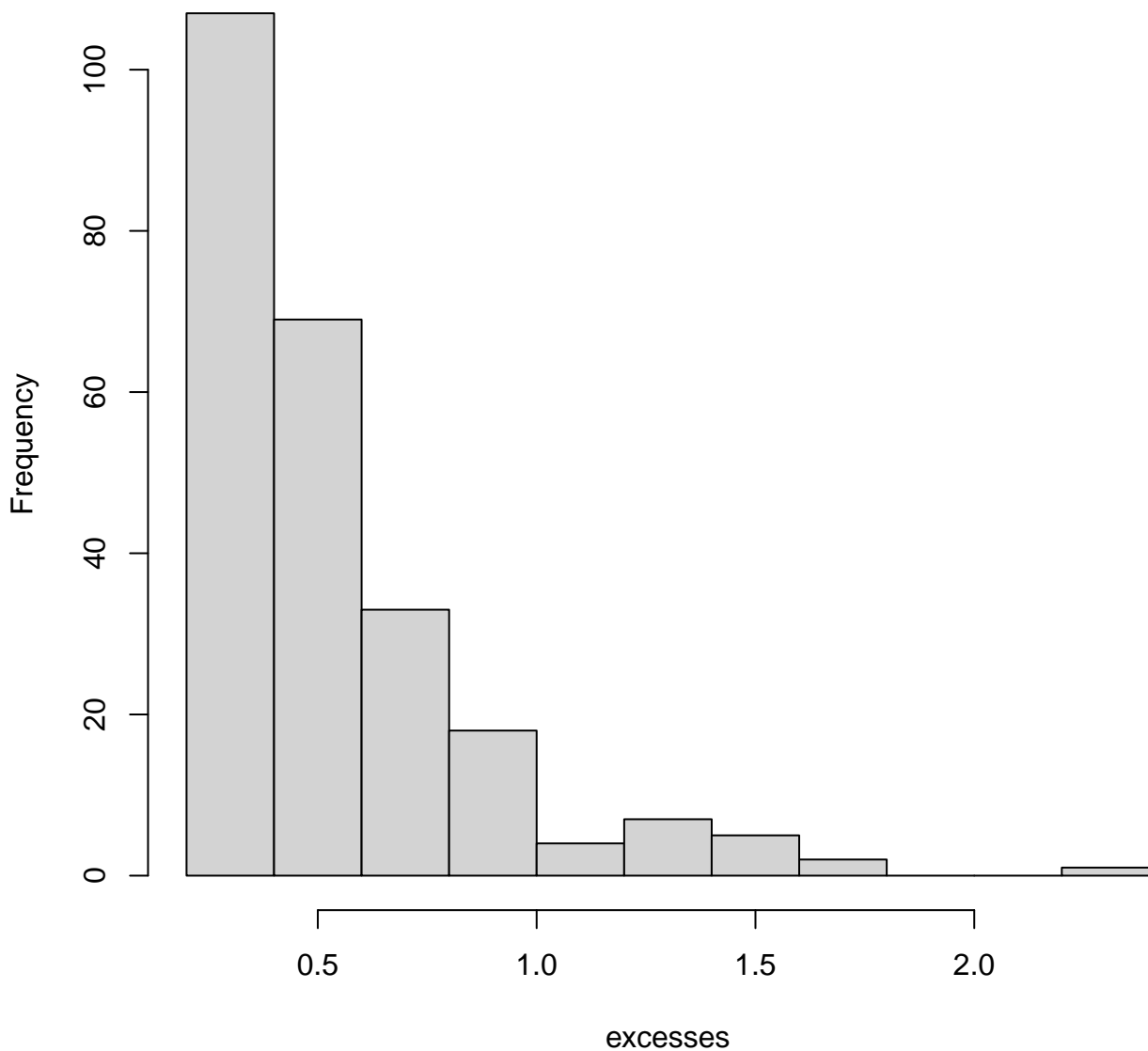
**Histogram of excesses**



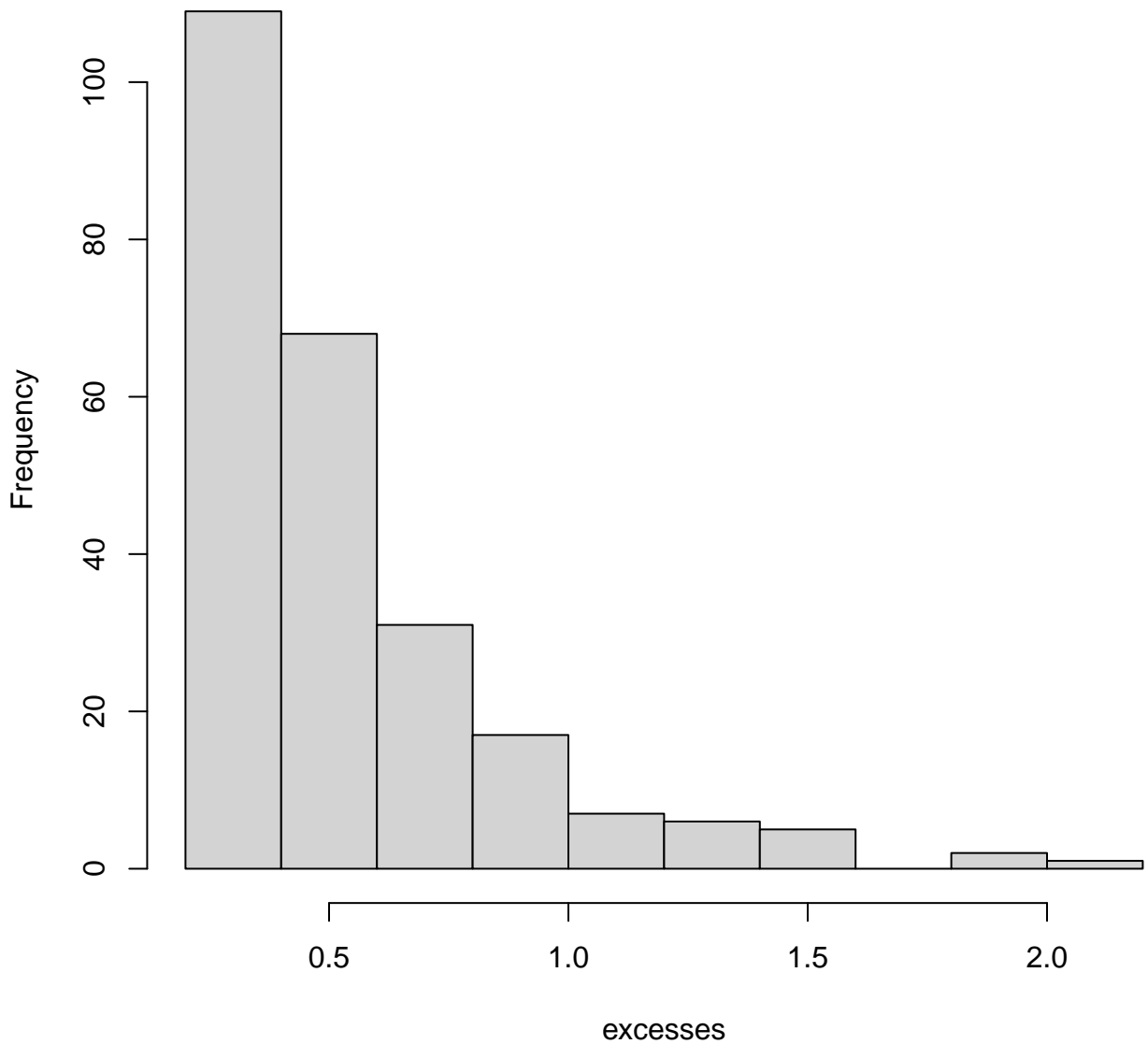
**Histogram of excesses**



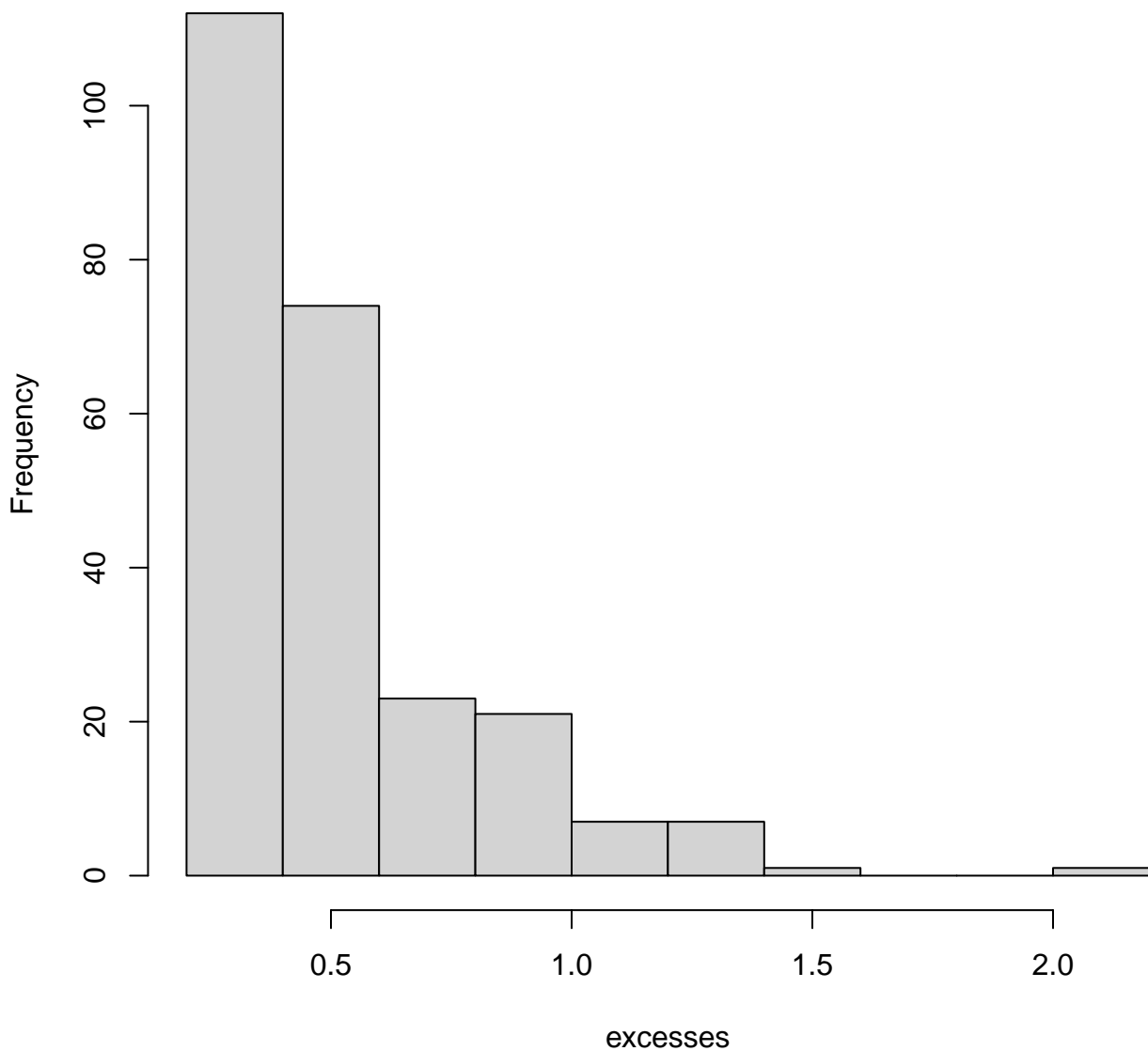
**Histogram of excesses**



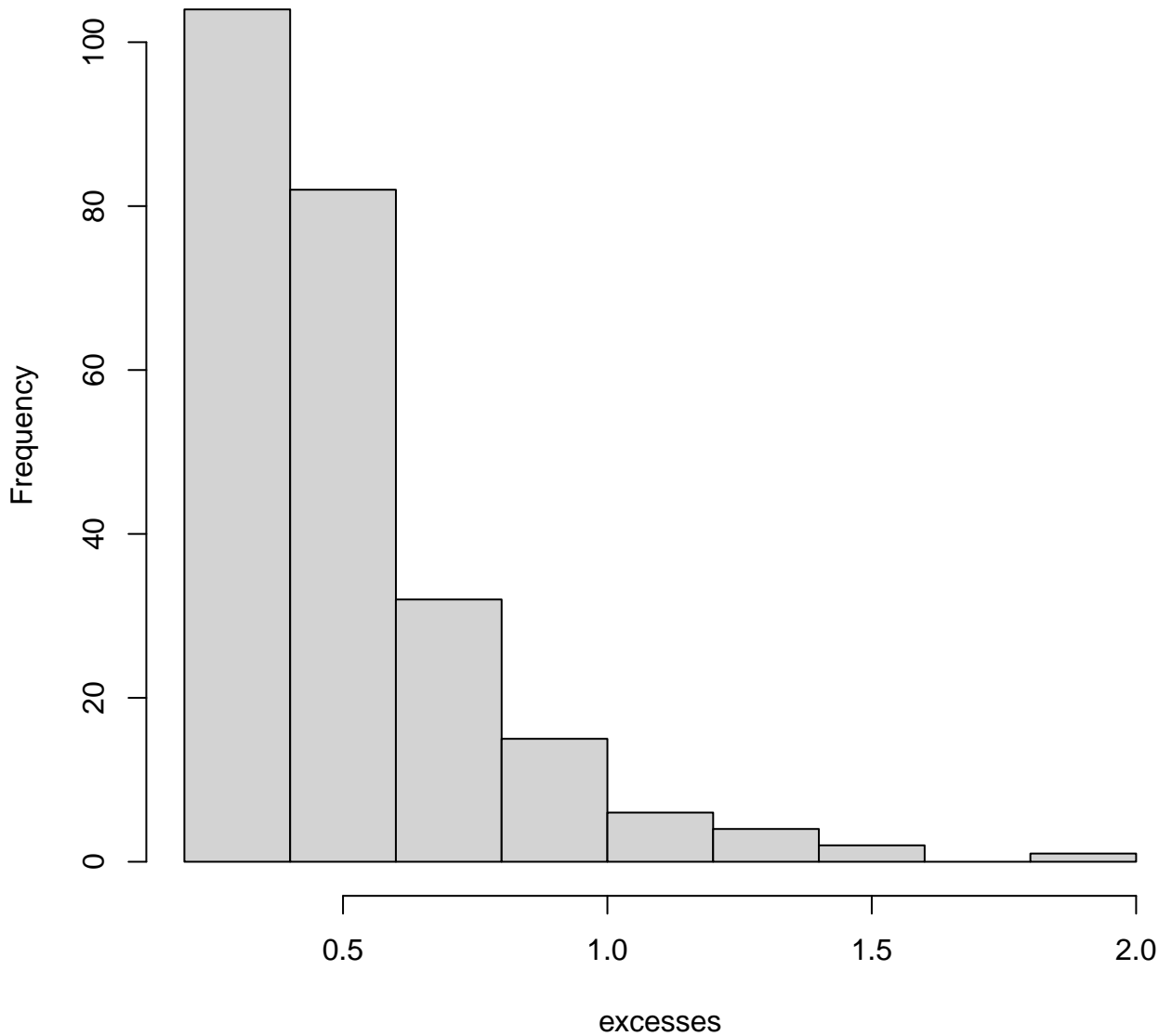
# Histogram of excesses



# Histogram of excesses

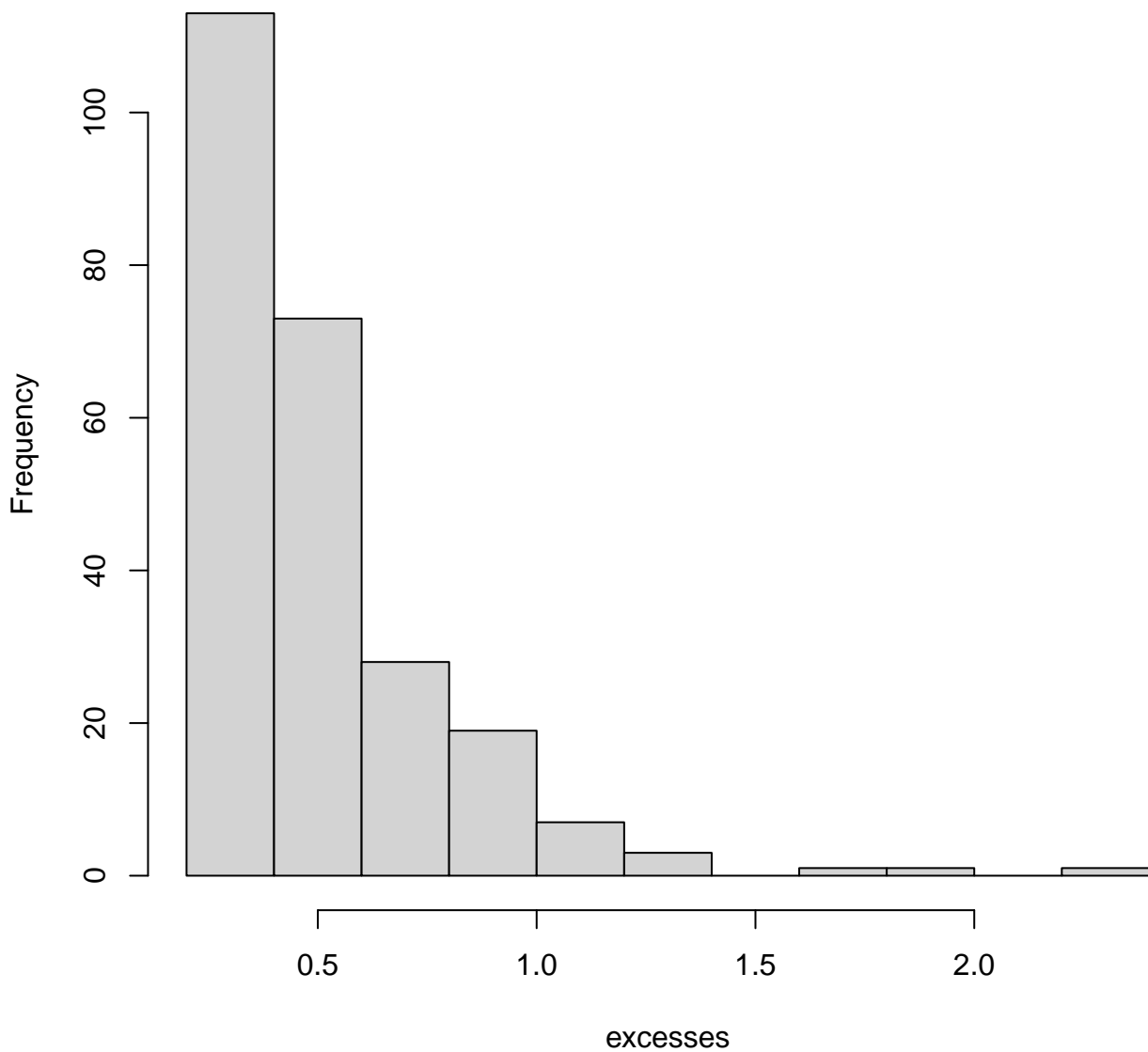


**Histogram of excesses**

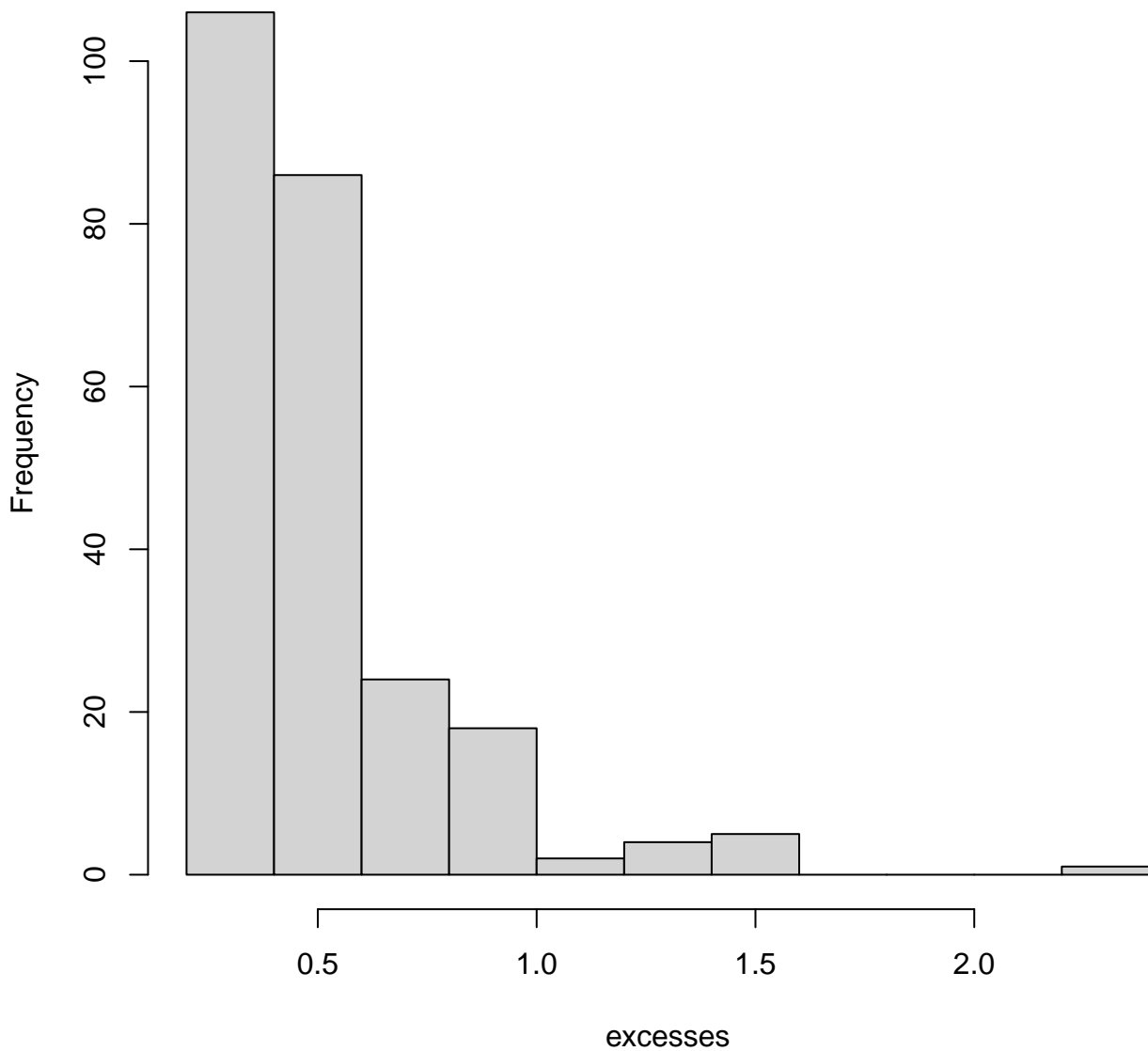




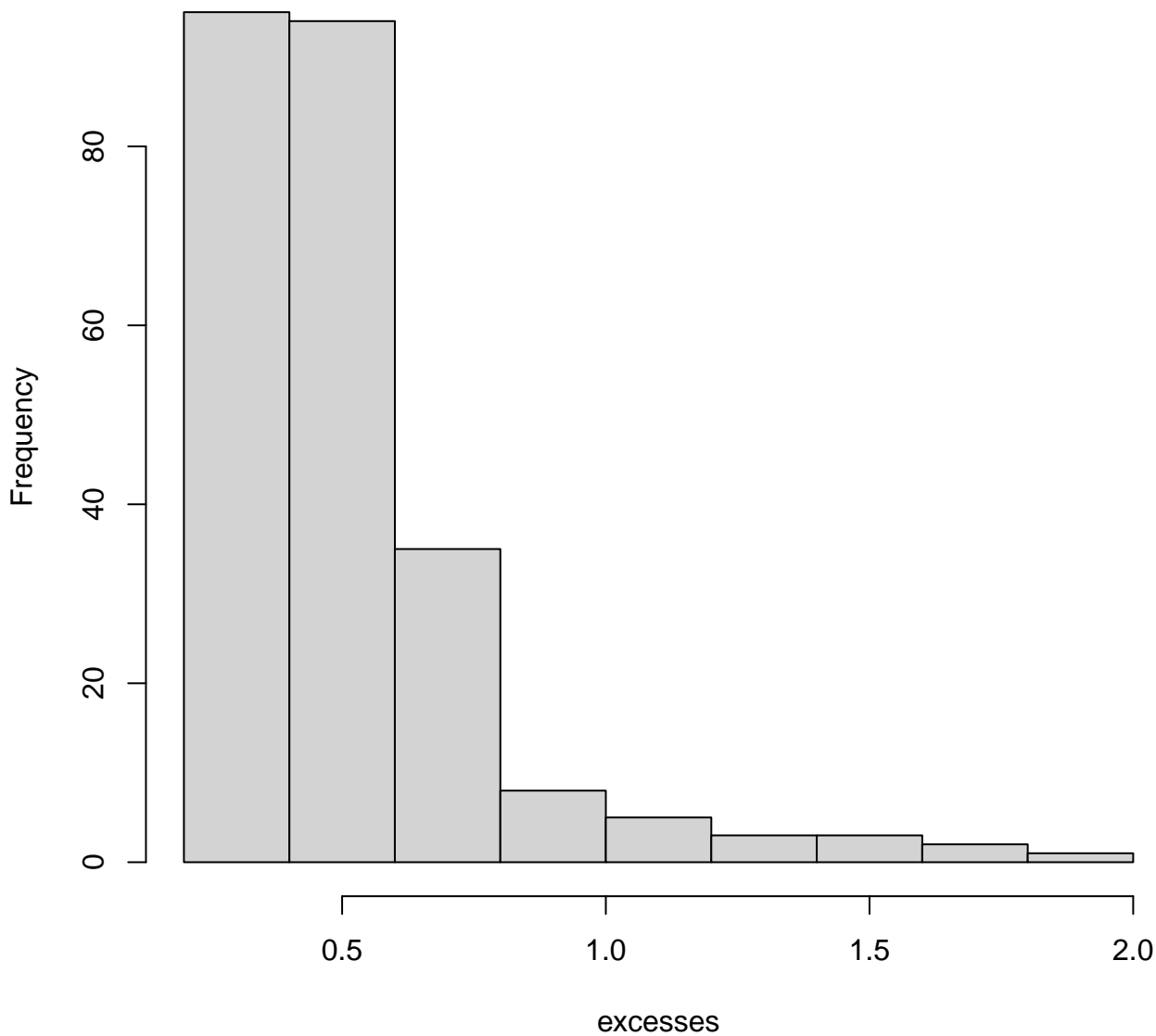
**Histogram of excesses**



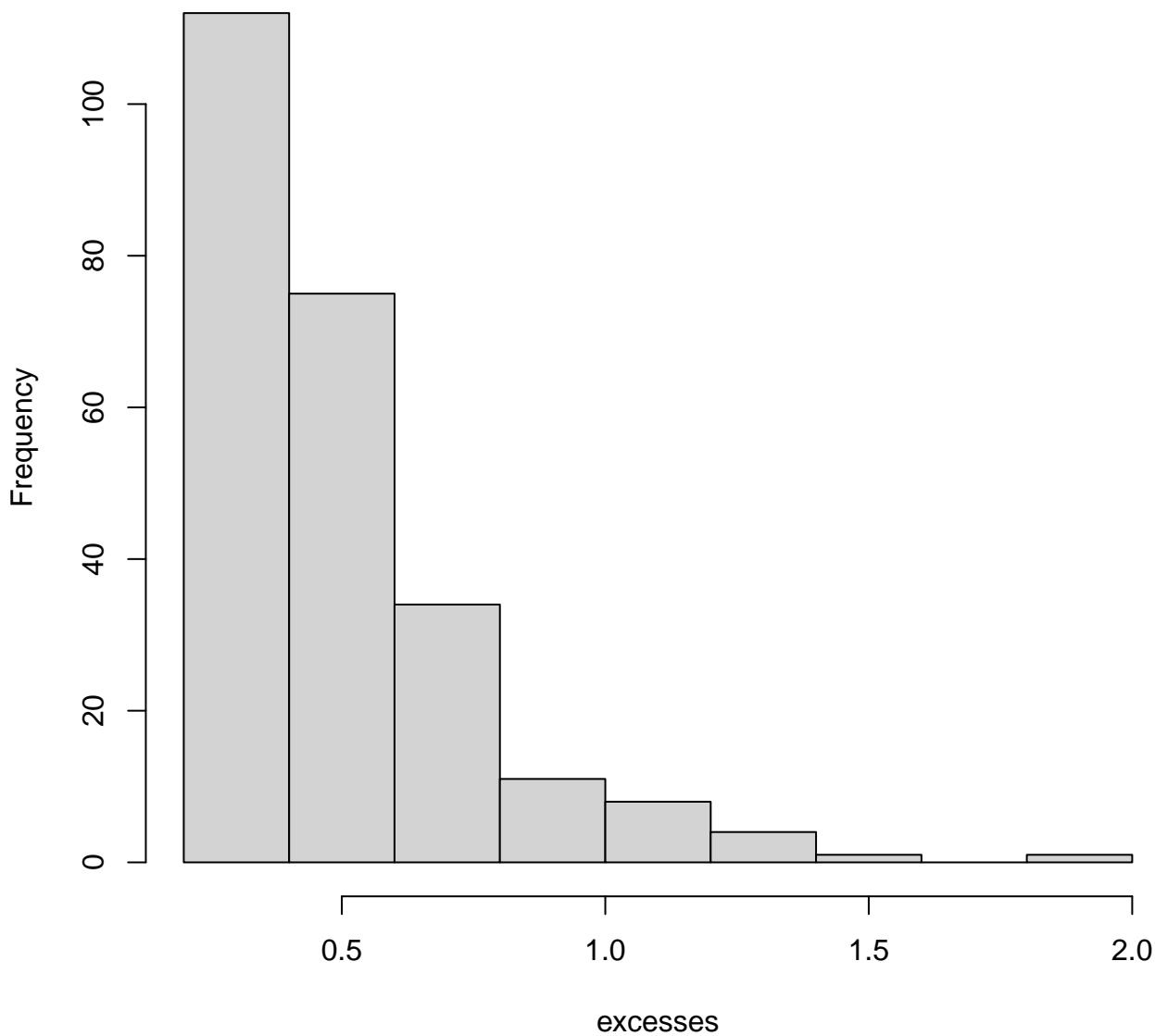
**Histogram of excesses**



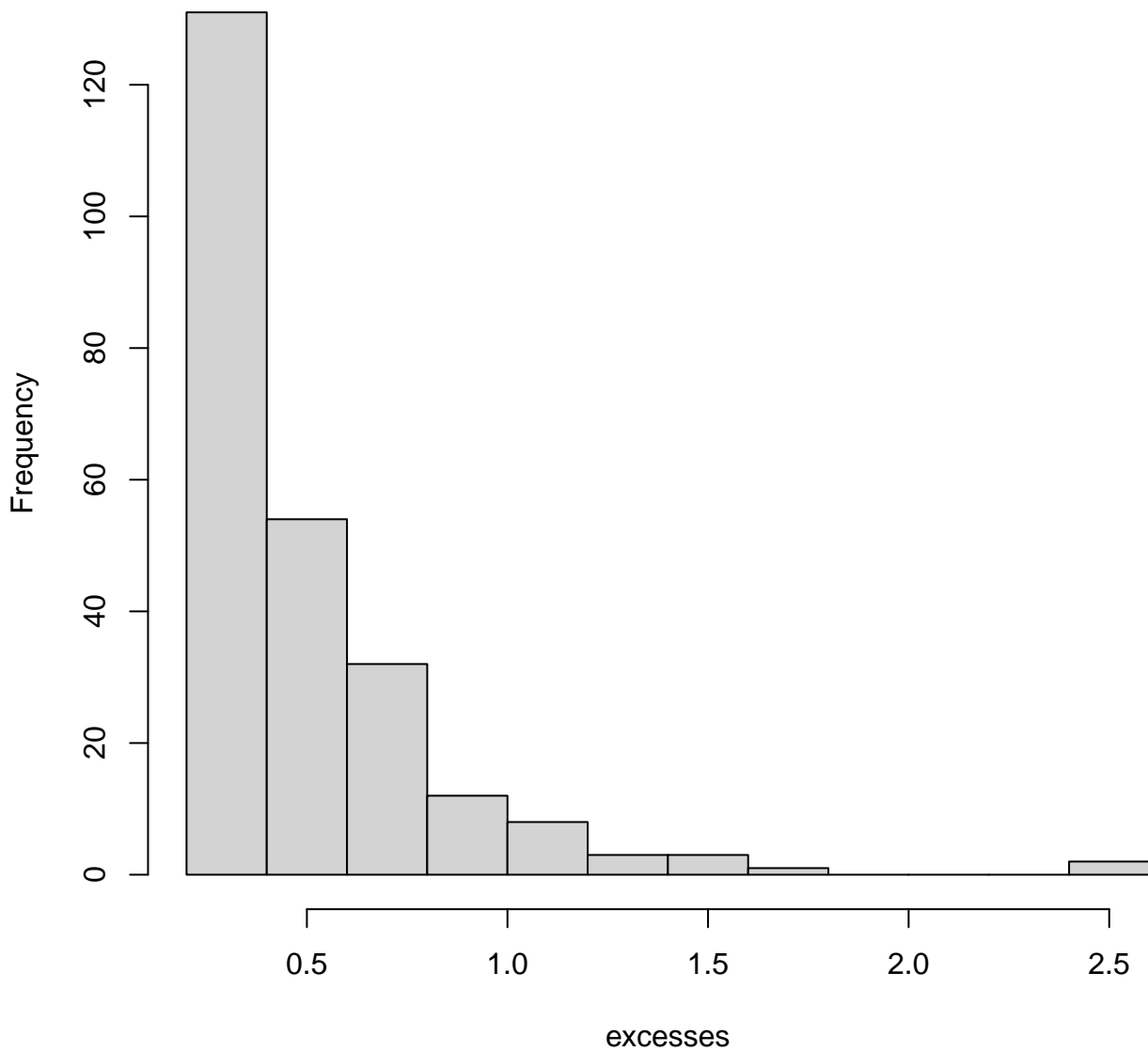
**Histogram of excesses**



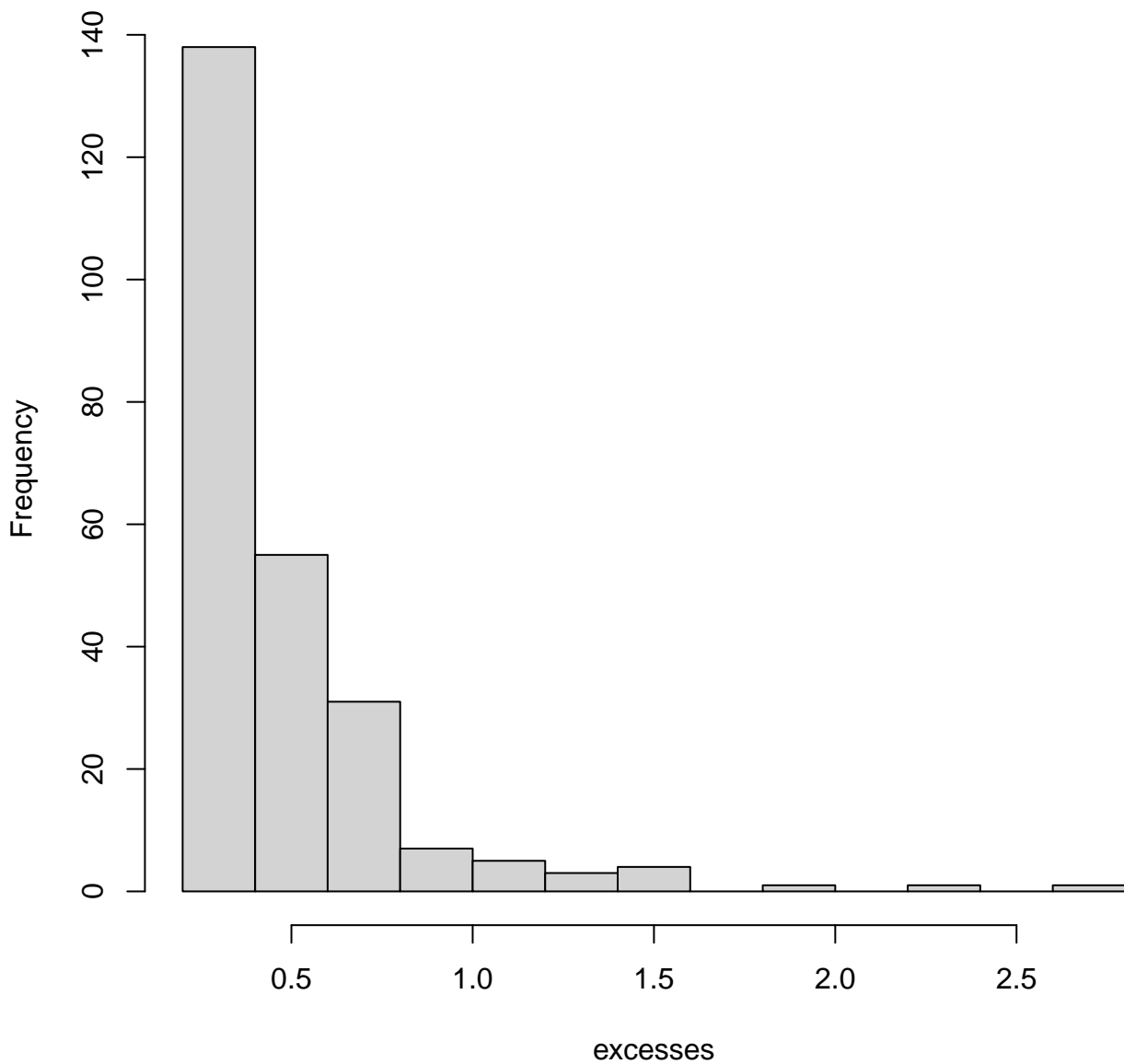
**Histogram of excesses**



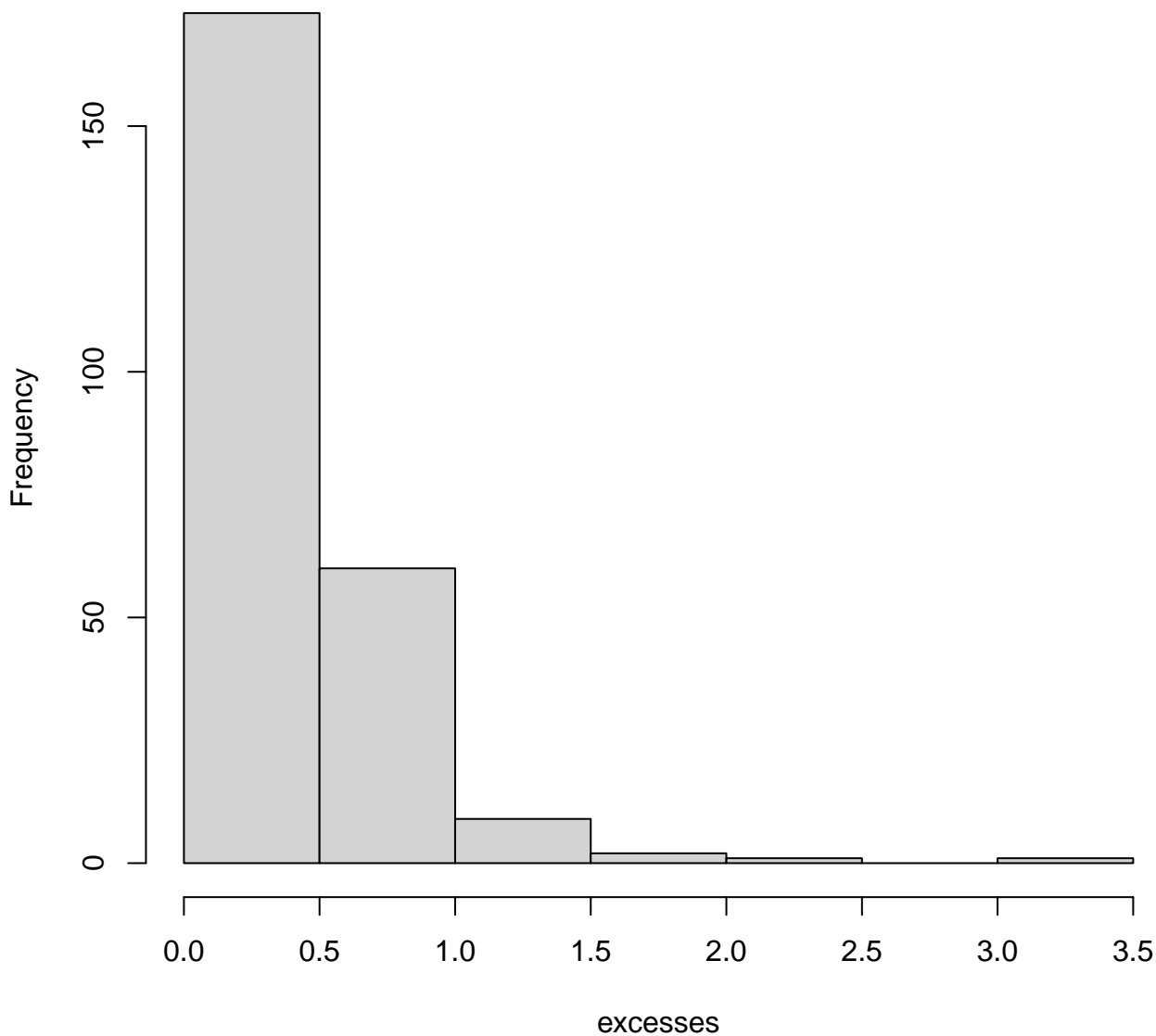
# Histogram of excesses



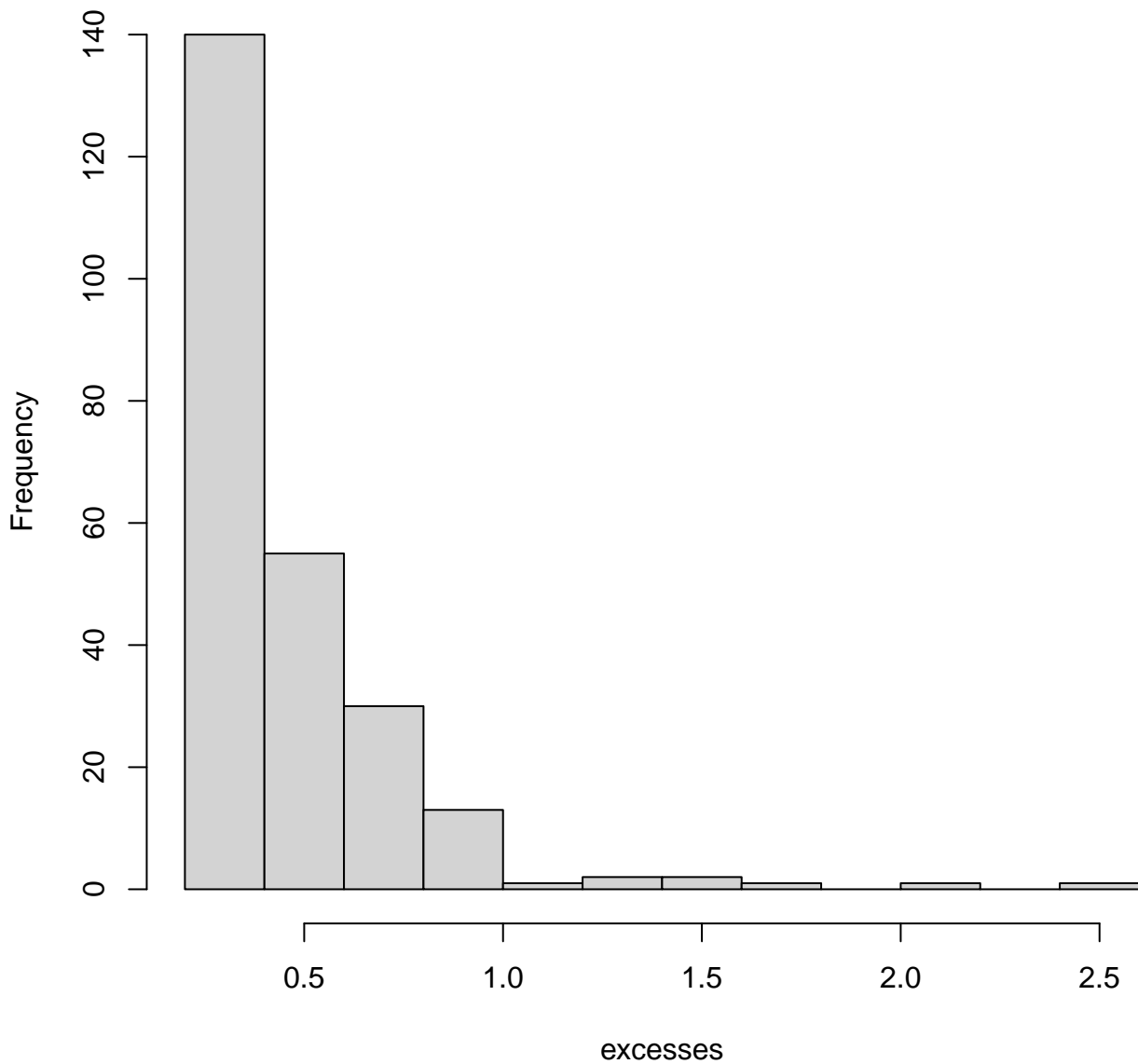
# Histogram of excesses



**Histogram of excesses**

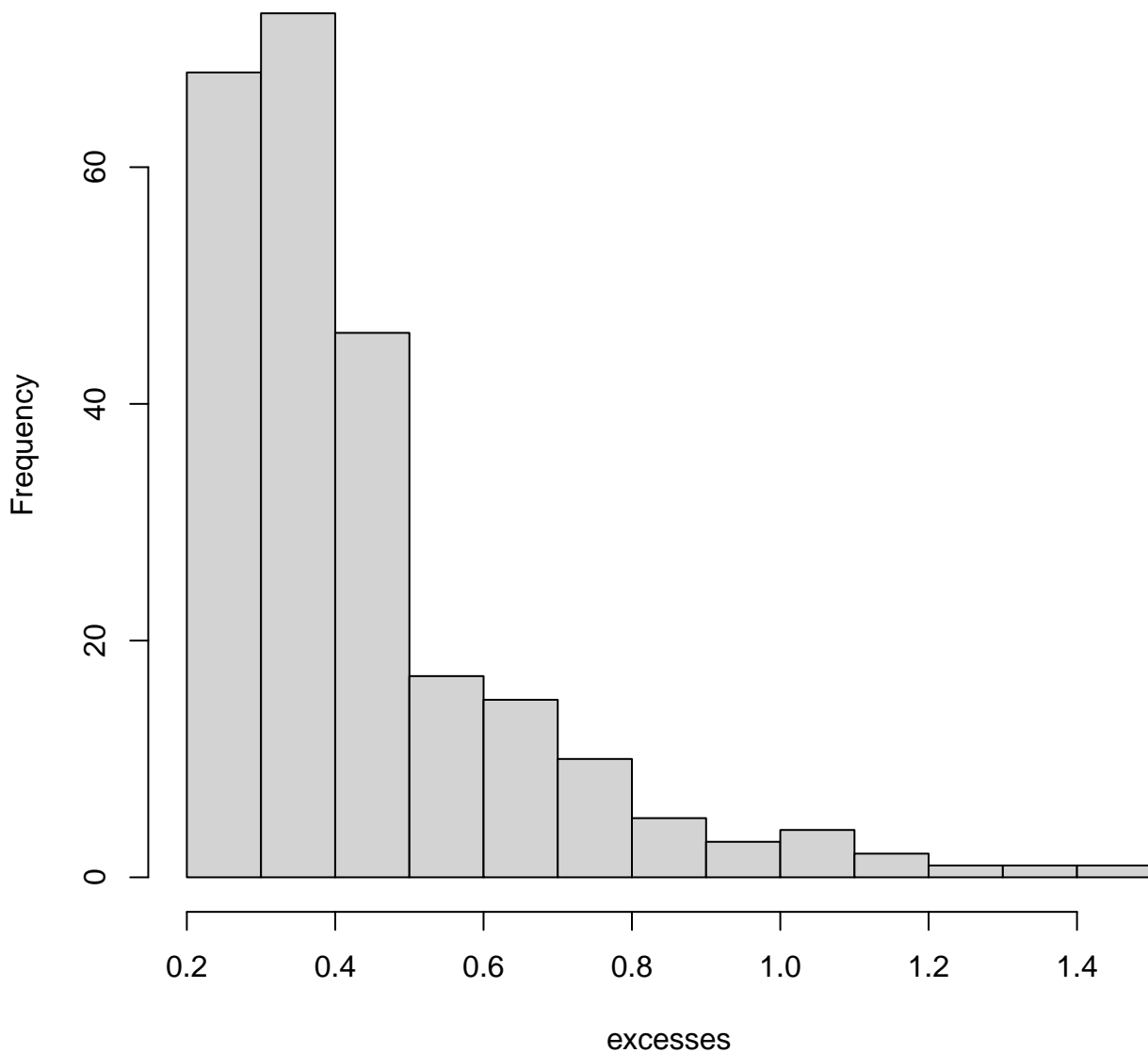


**Histogram of excesses**

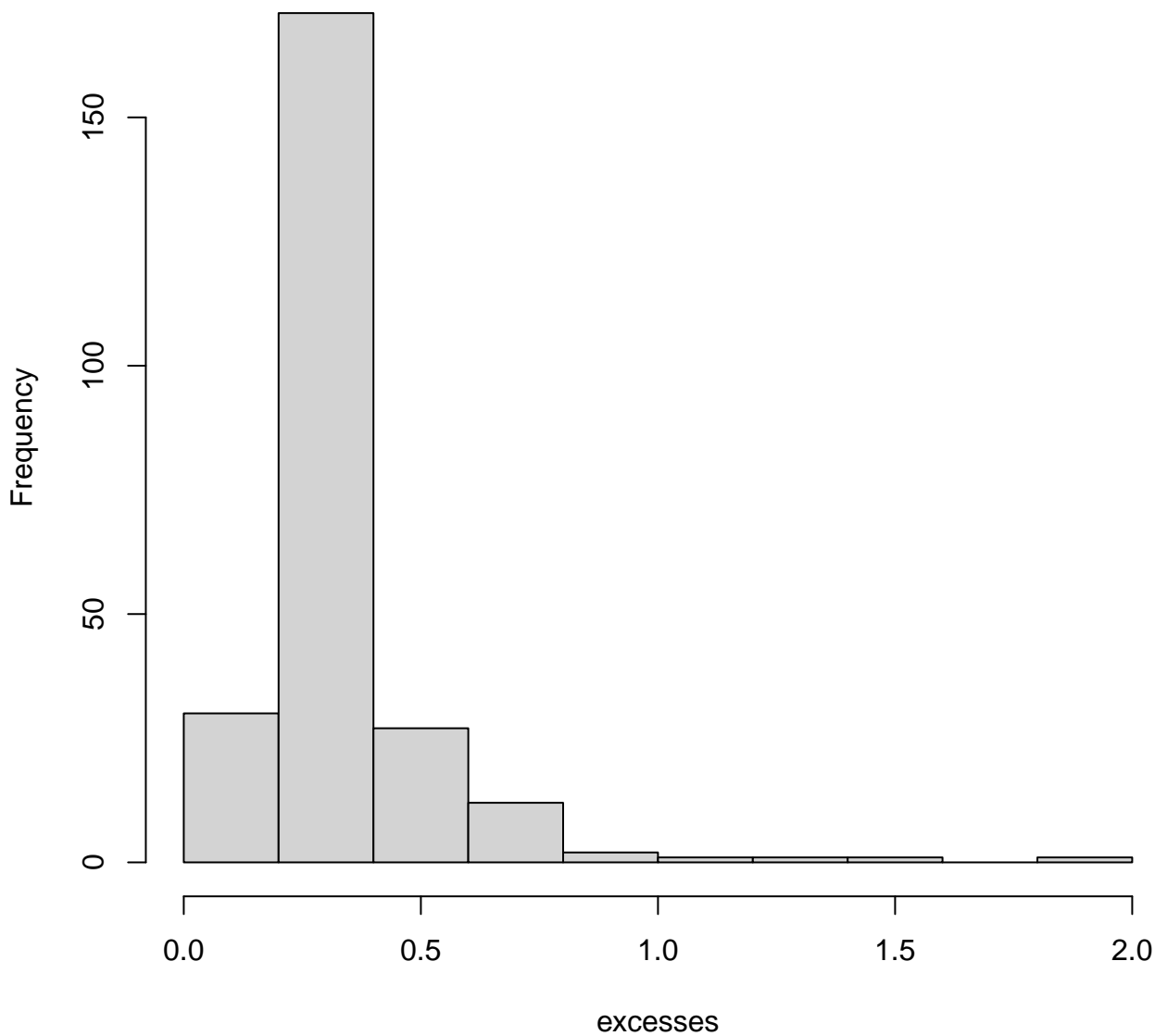




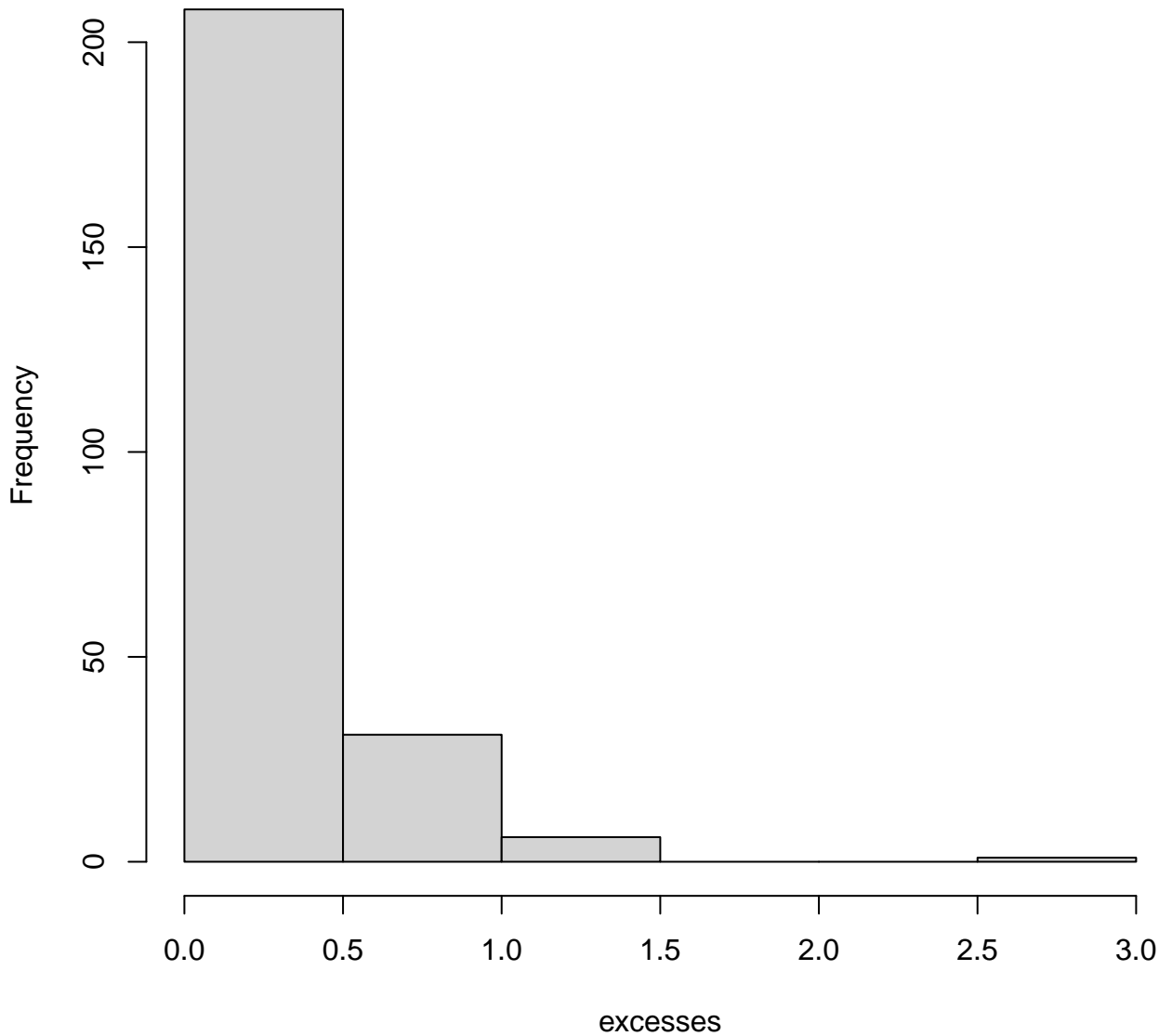
**Histogram of excesses**



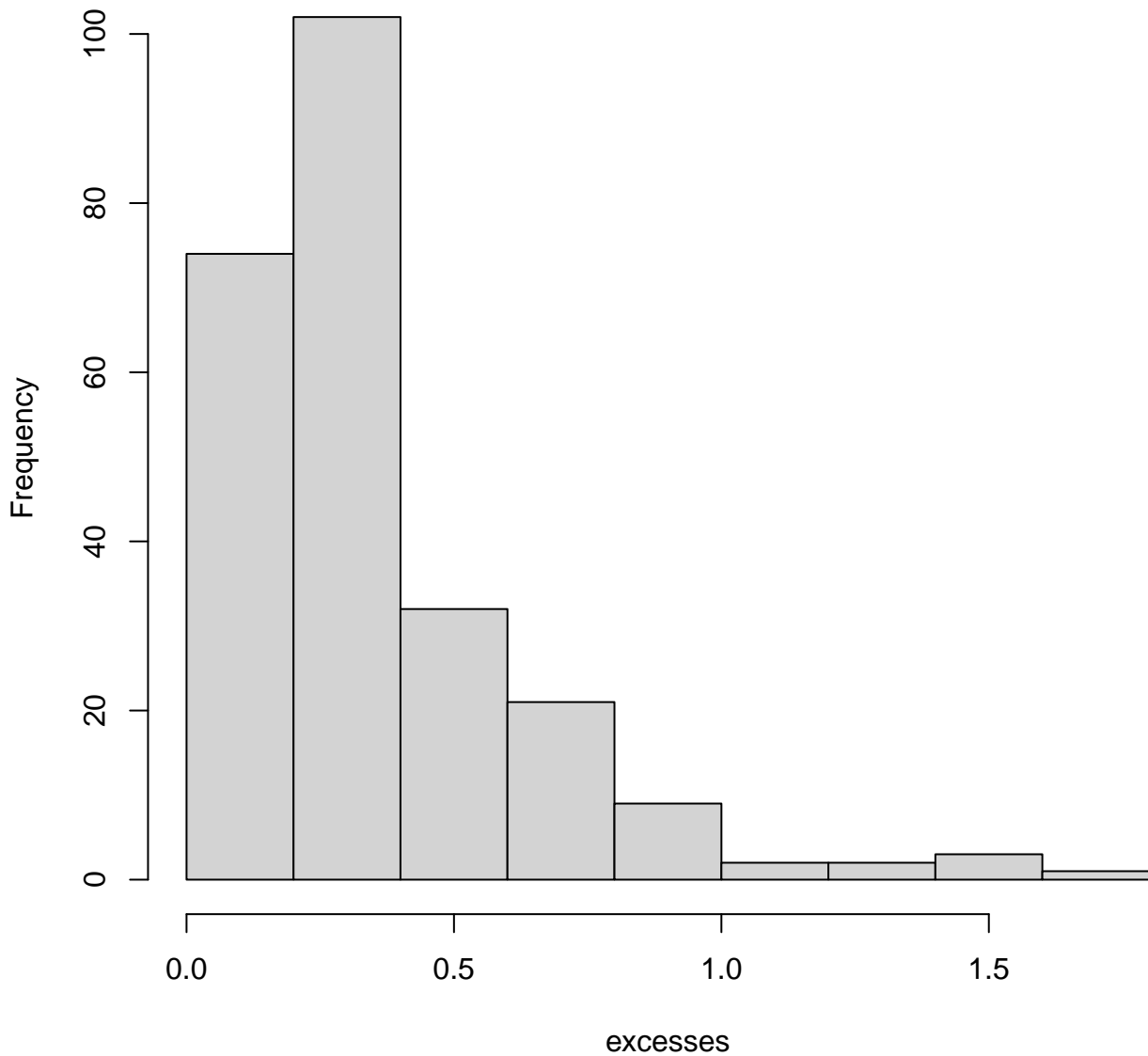
**Histogram of excesses**



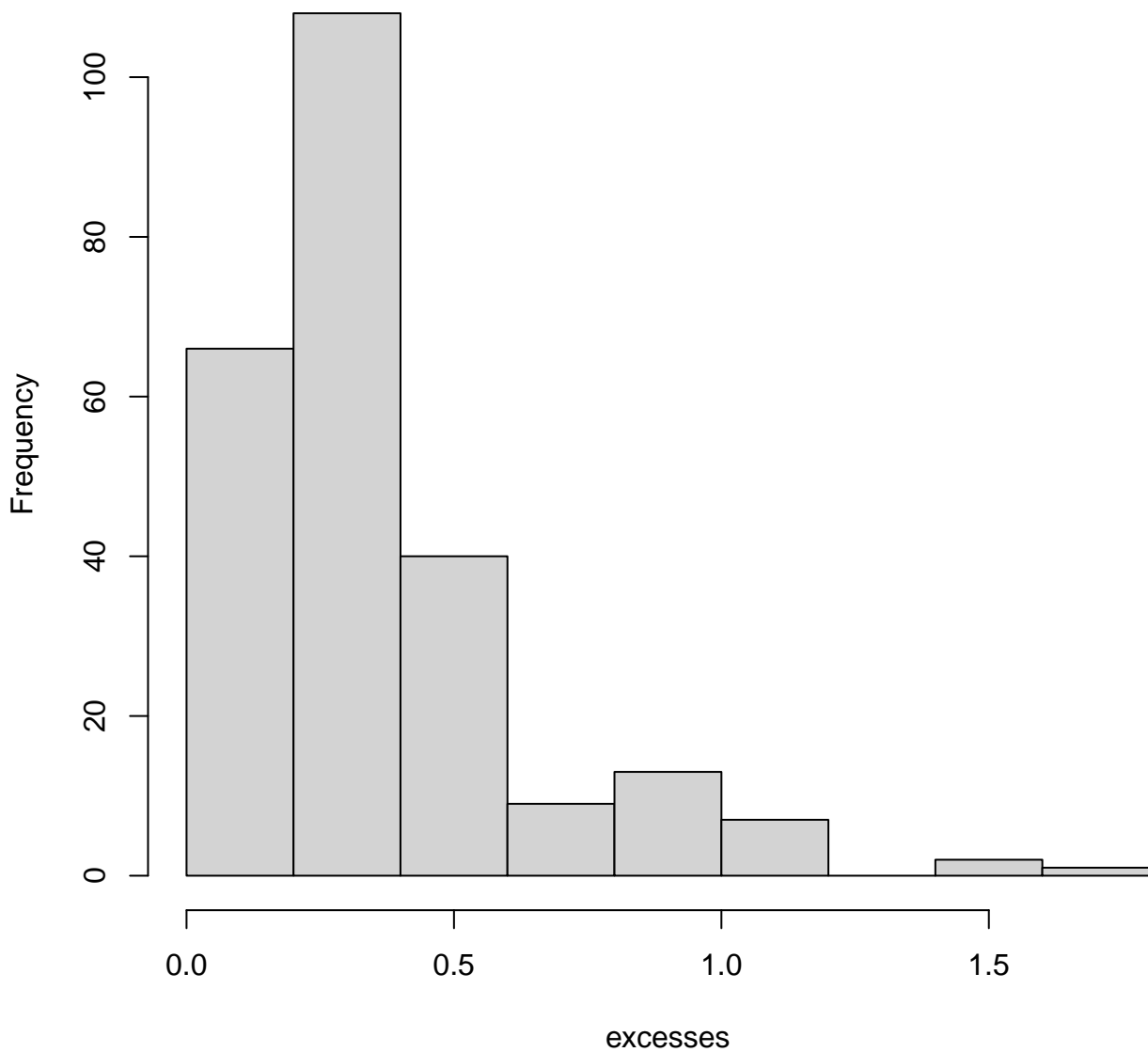
**Histogram of excesses**



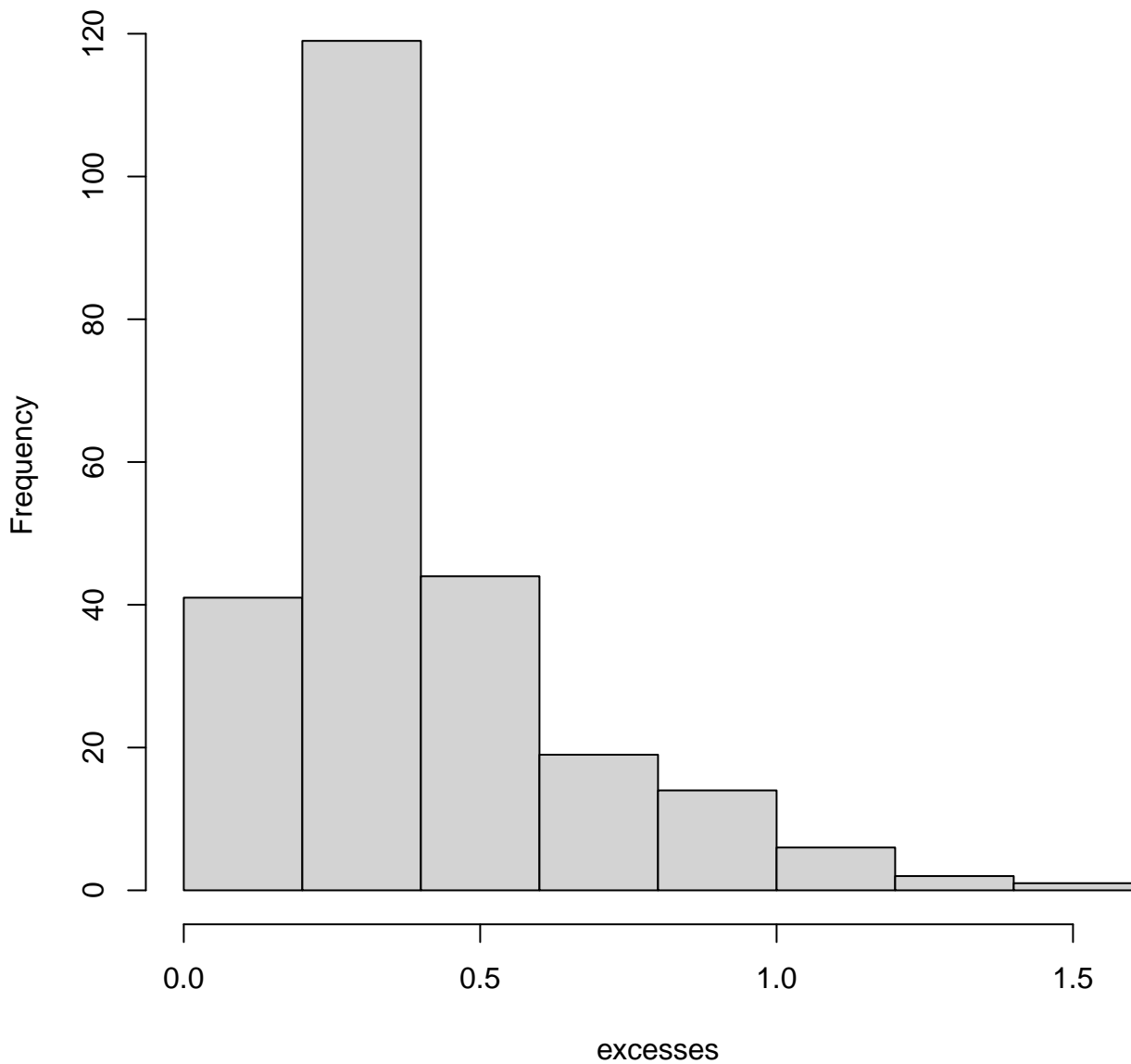
# Histogram of excesses



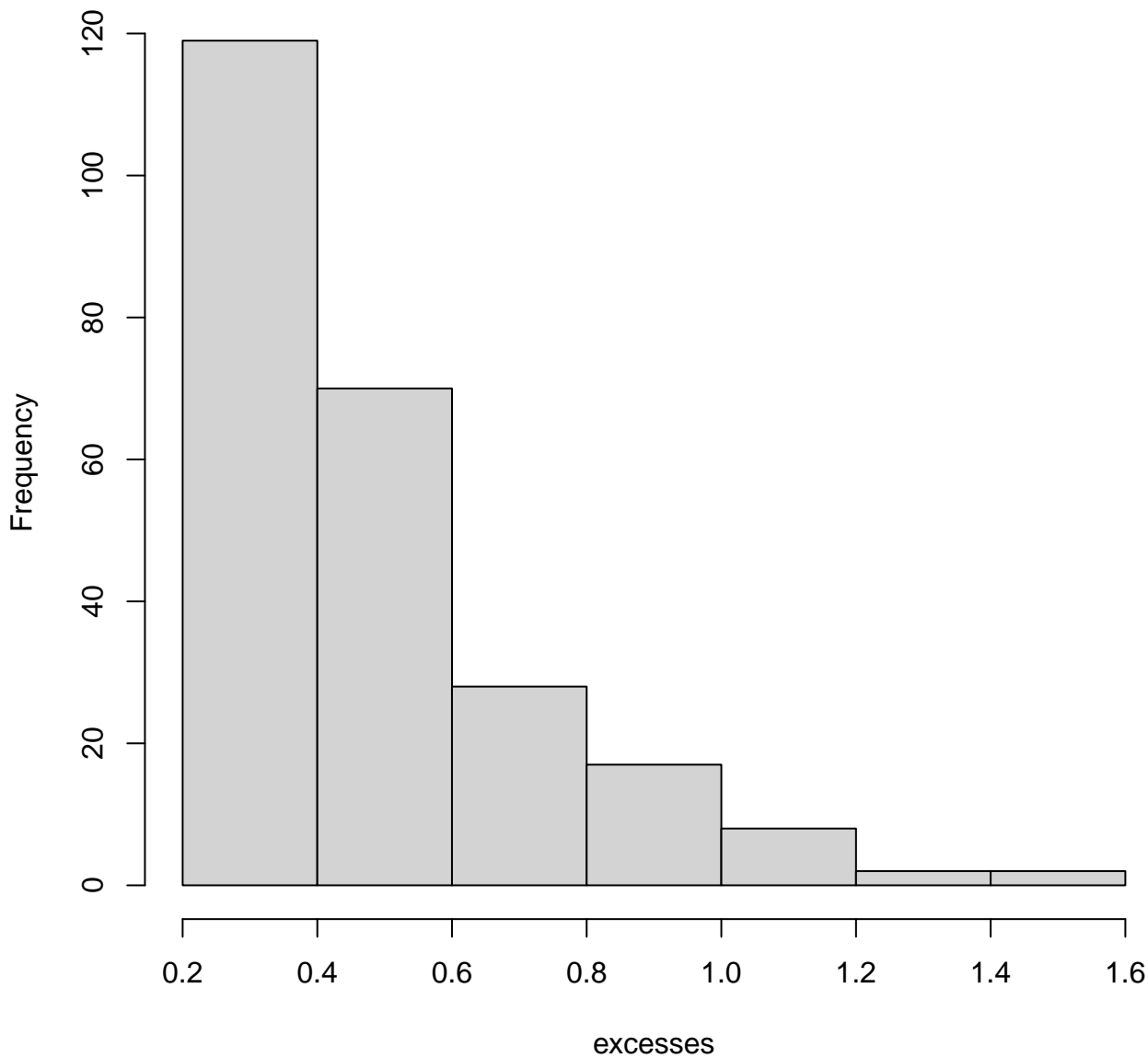
**Histogram of excesses**



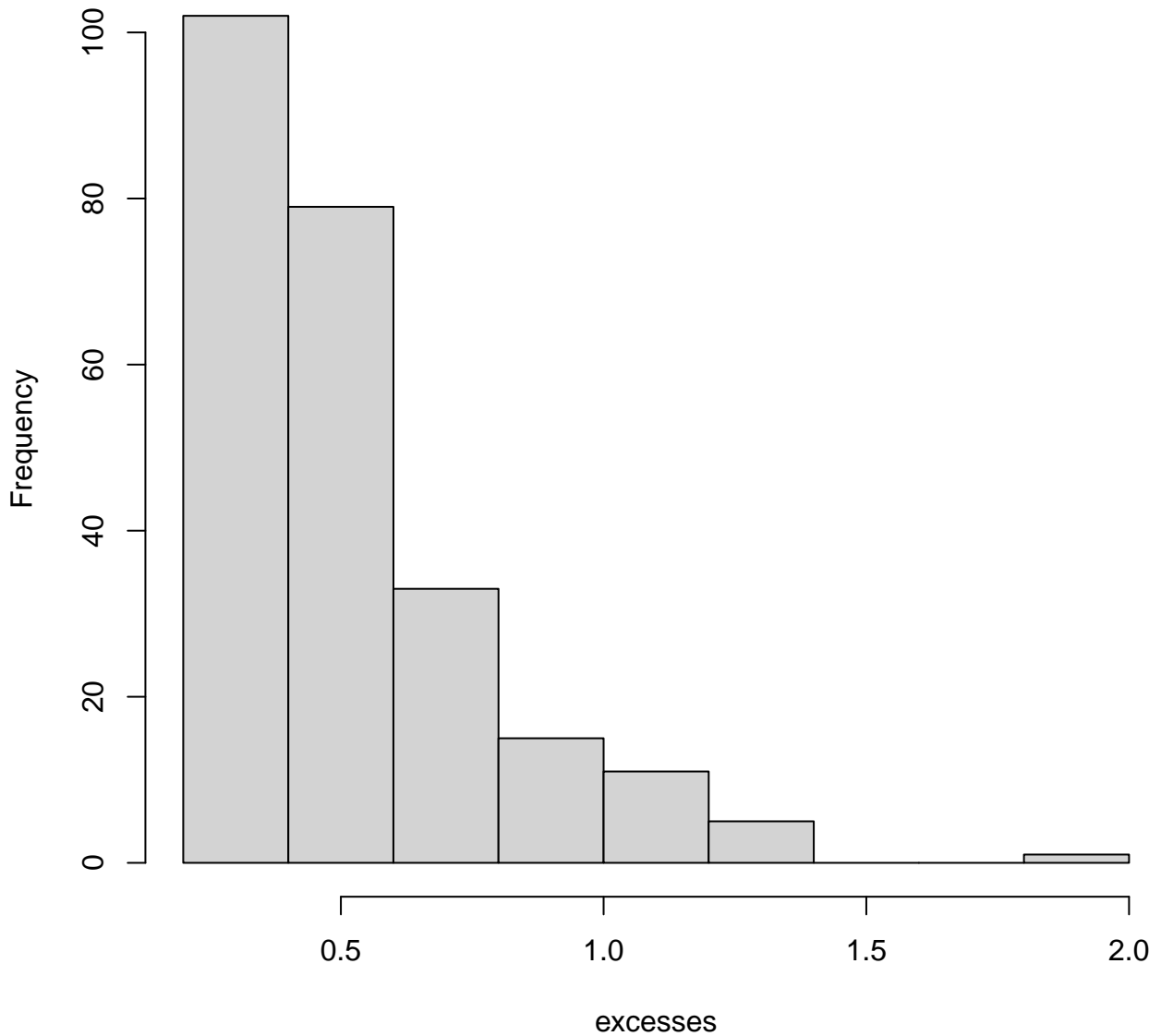
**Histogram of excesses**



**Histogram of excesses**

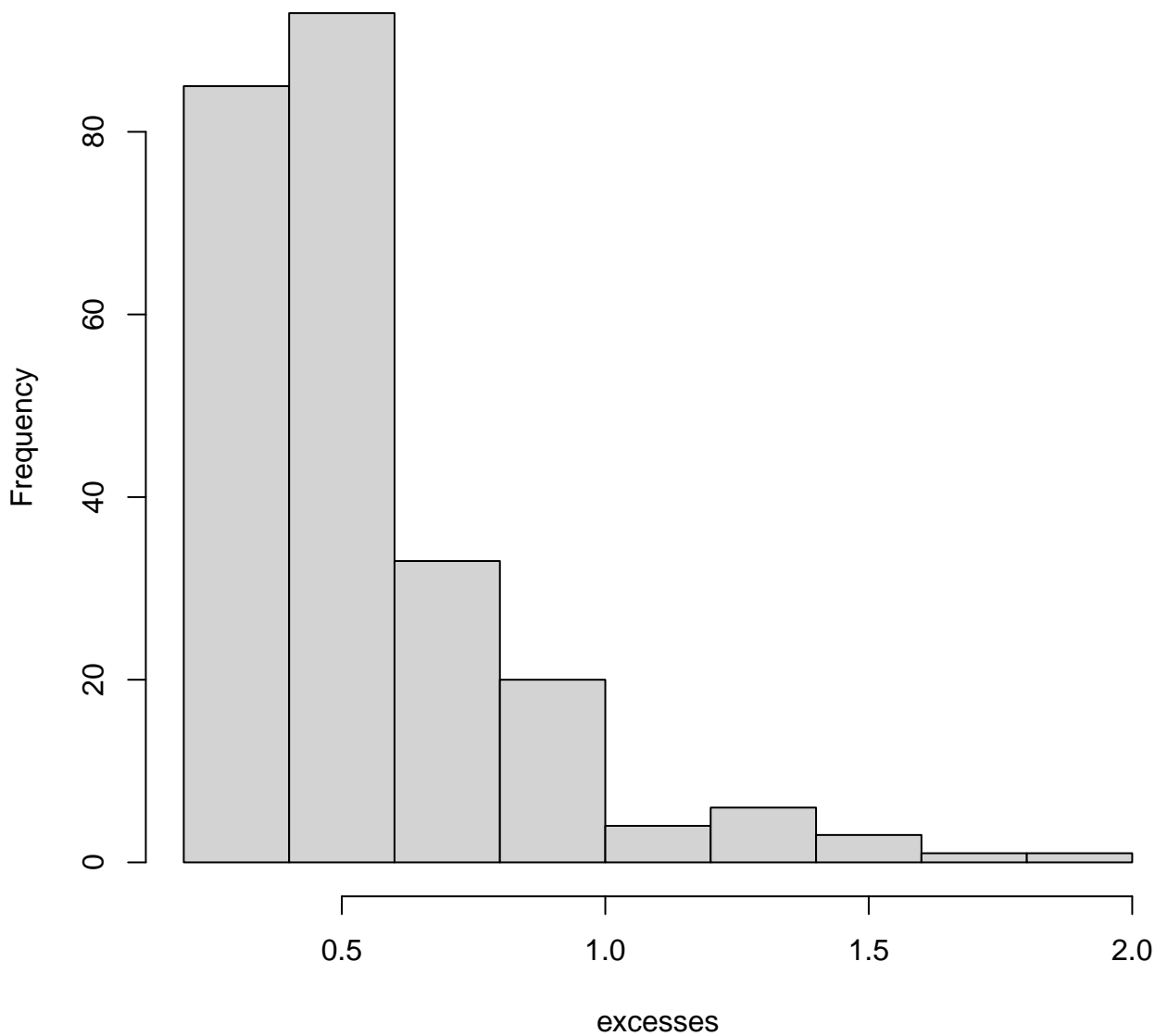


**Histogram of excesses**

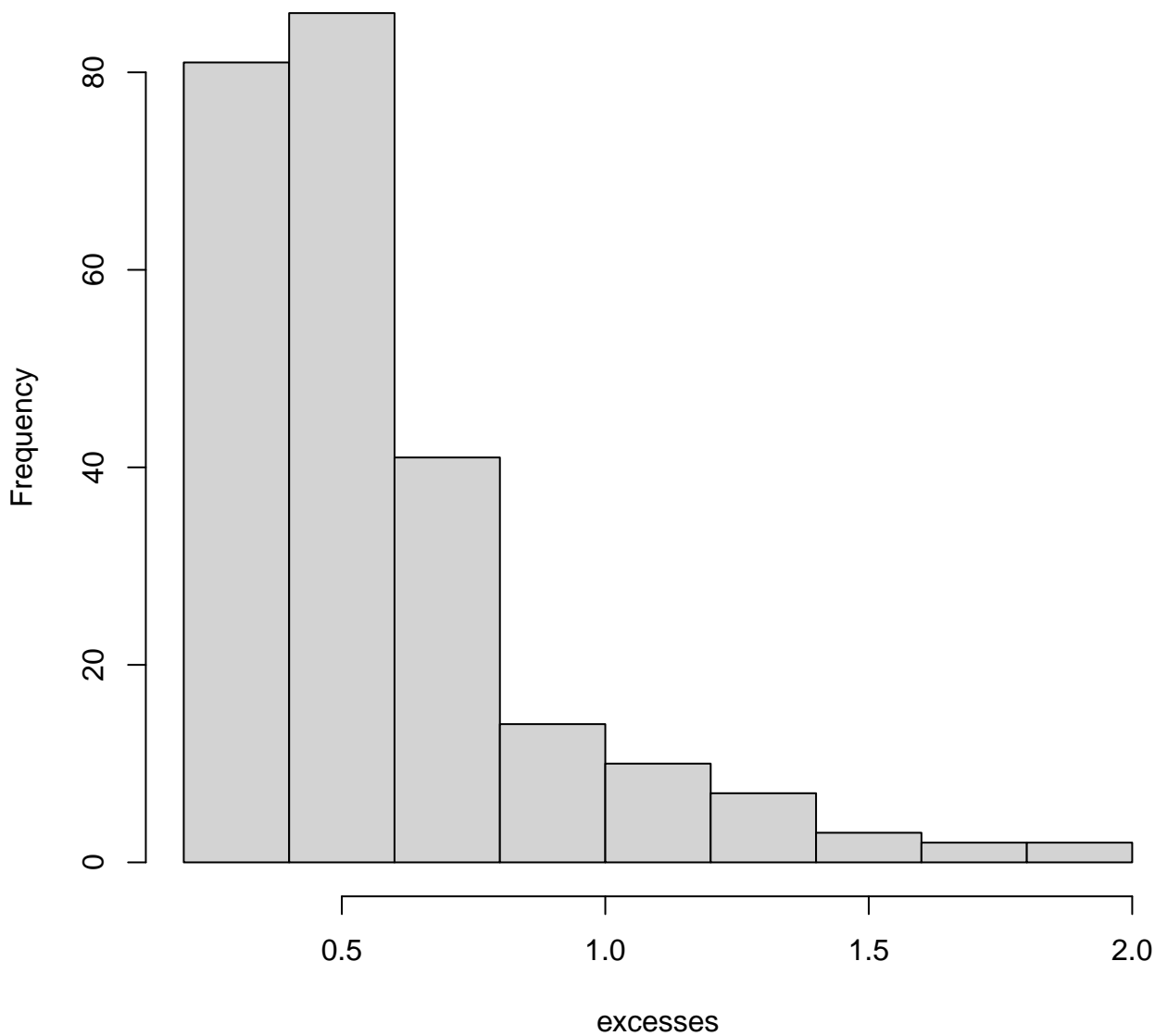




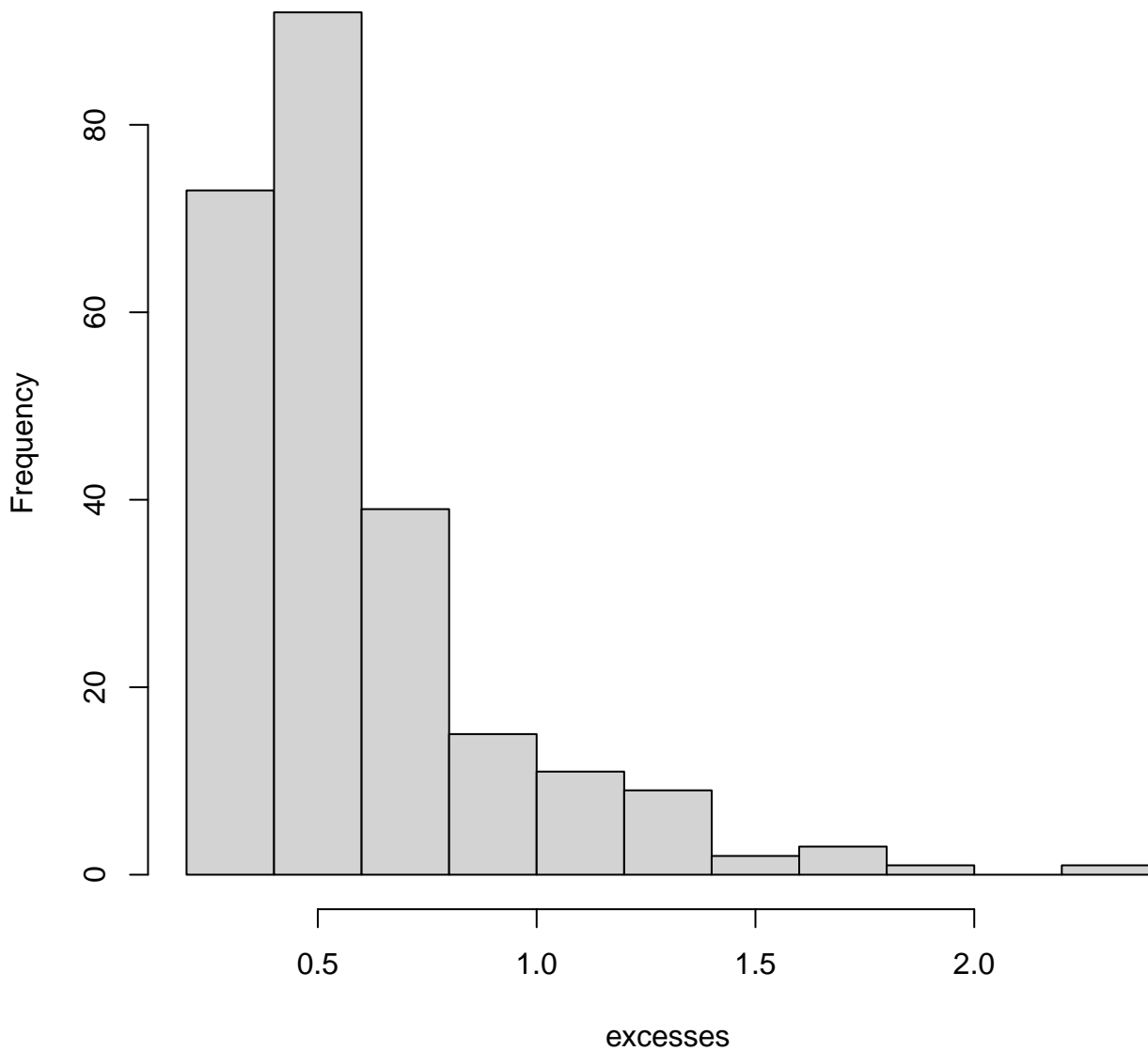
**Histogram of excesses**



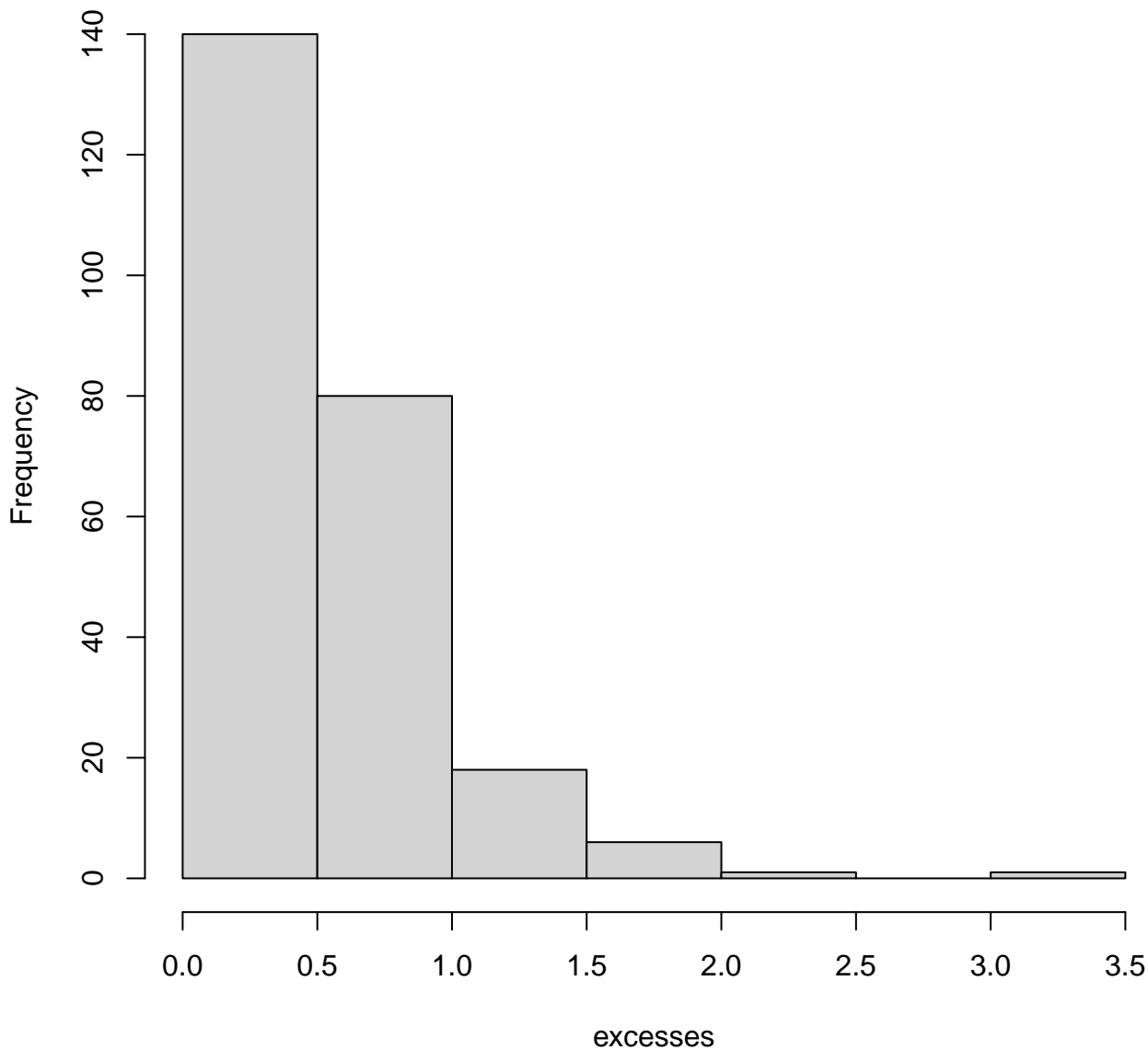
**Histogram of excesses**



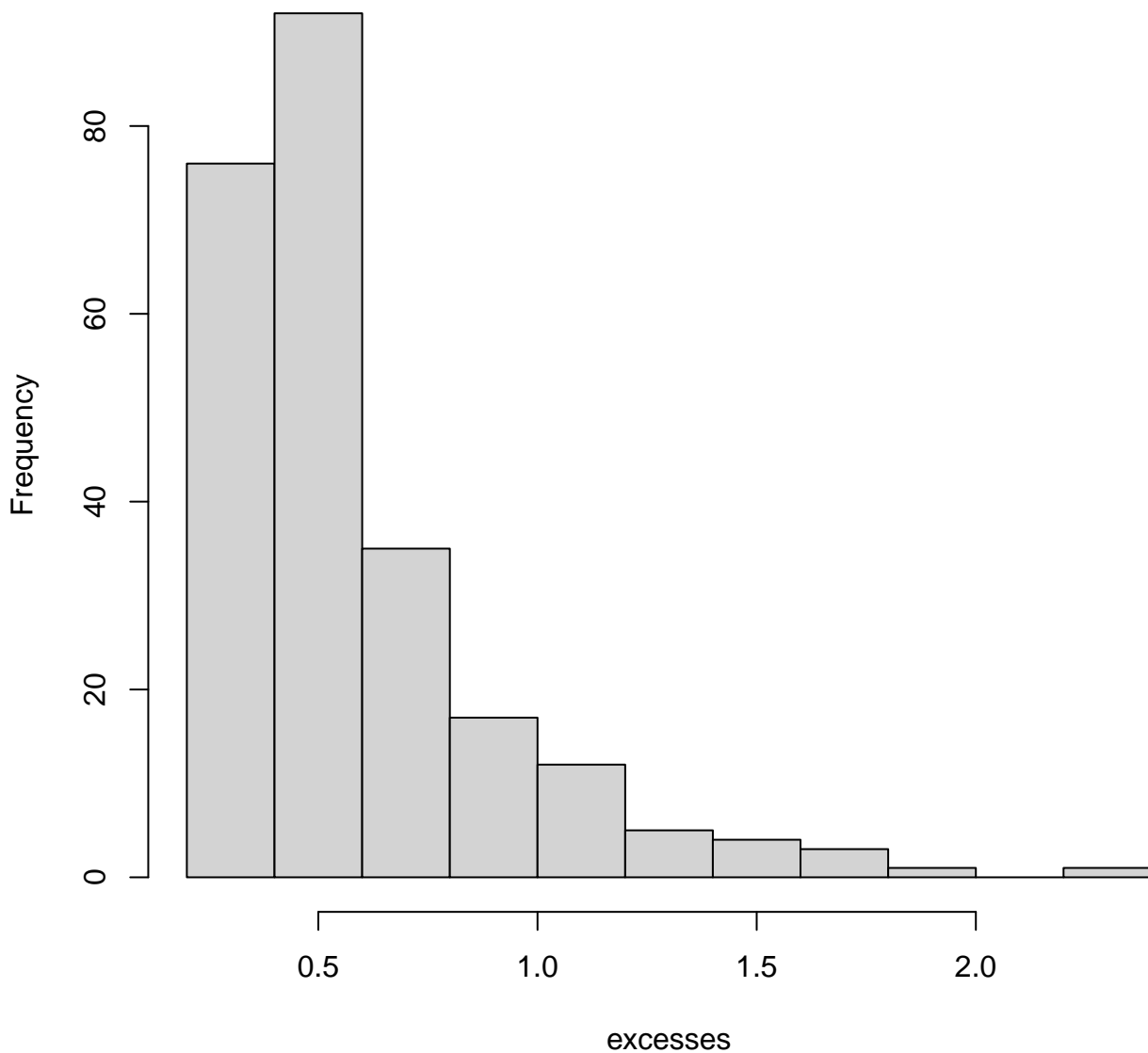
# Histogram of excesses



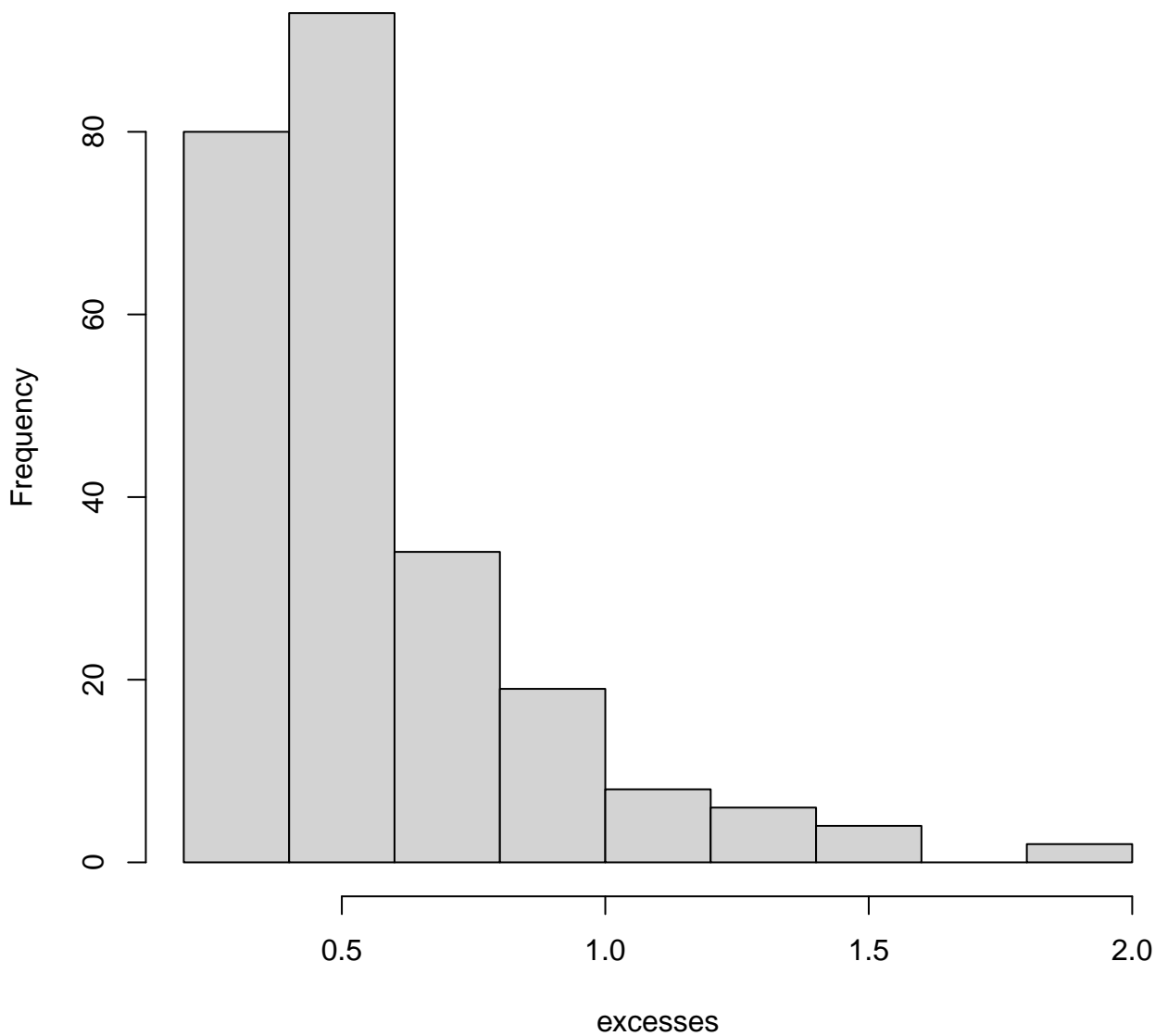
**Histogram of excesses**



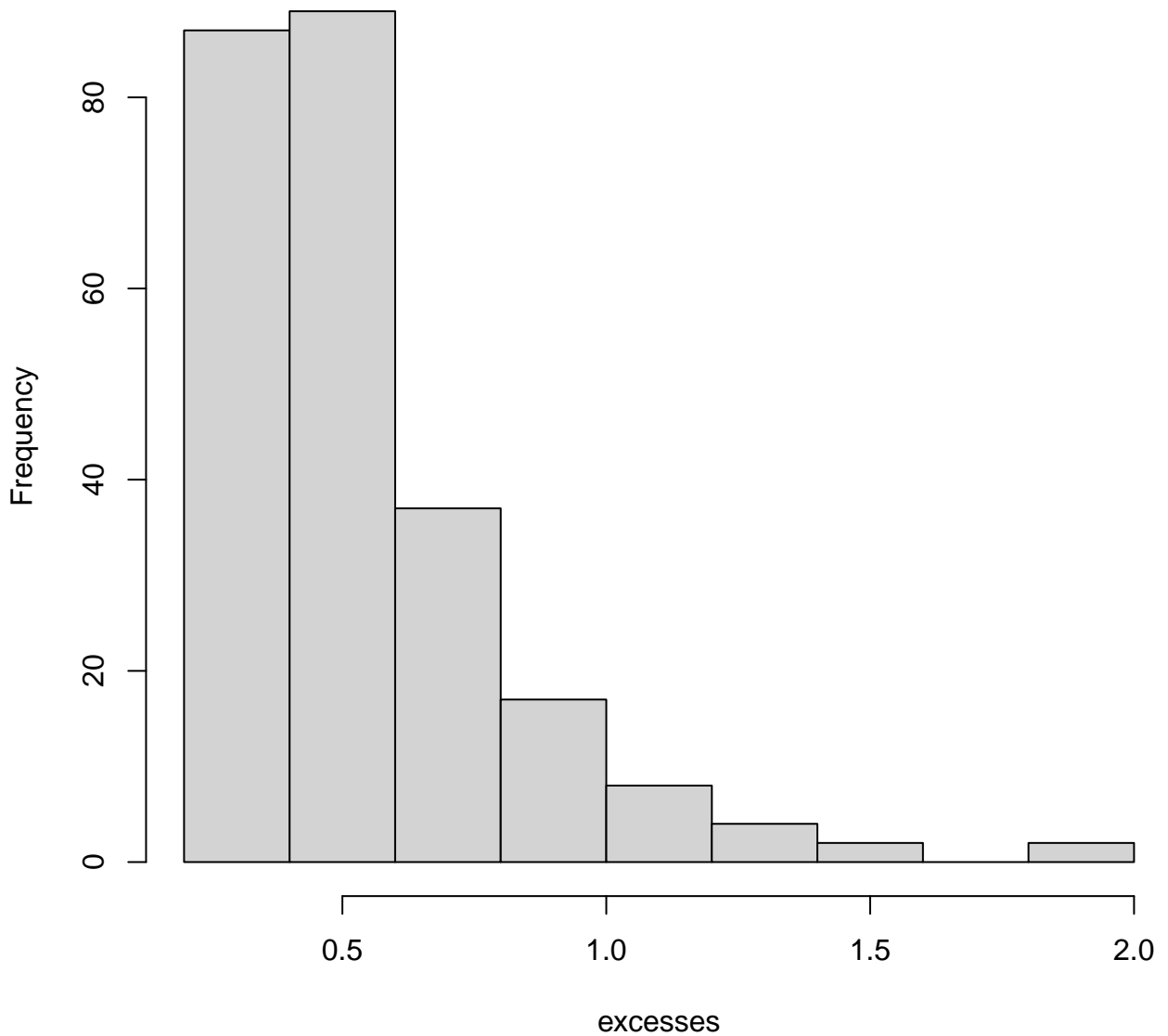
# Histogram of excesses



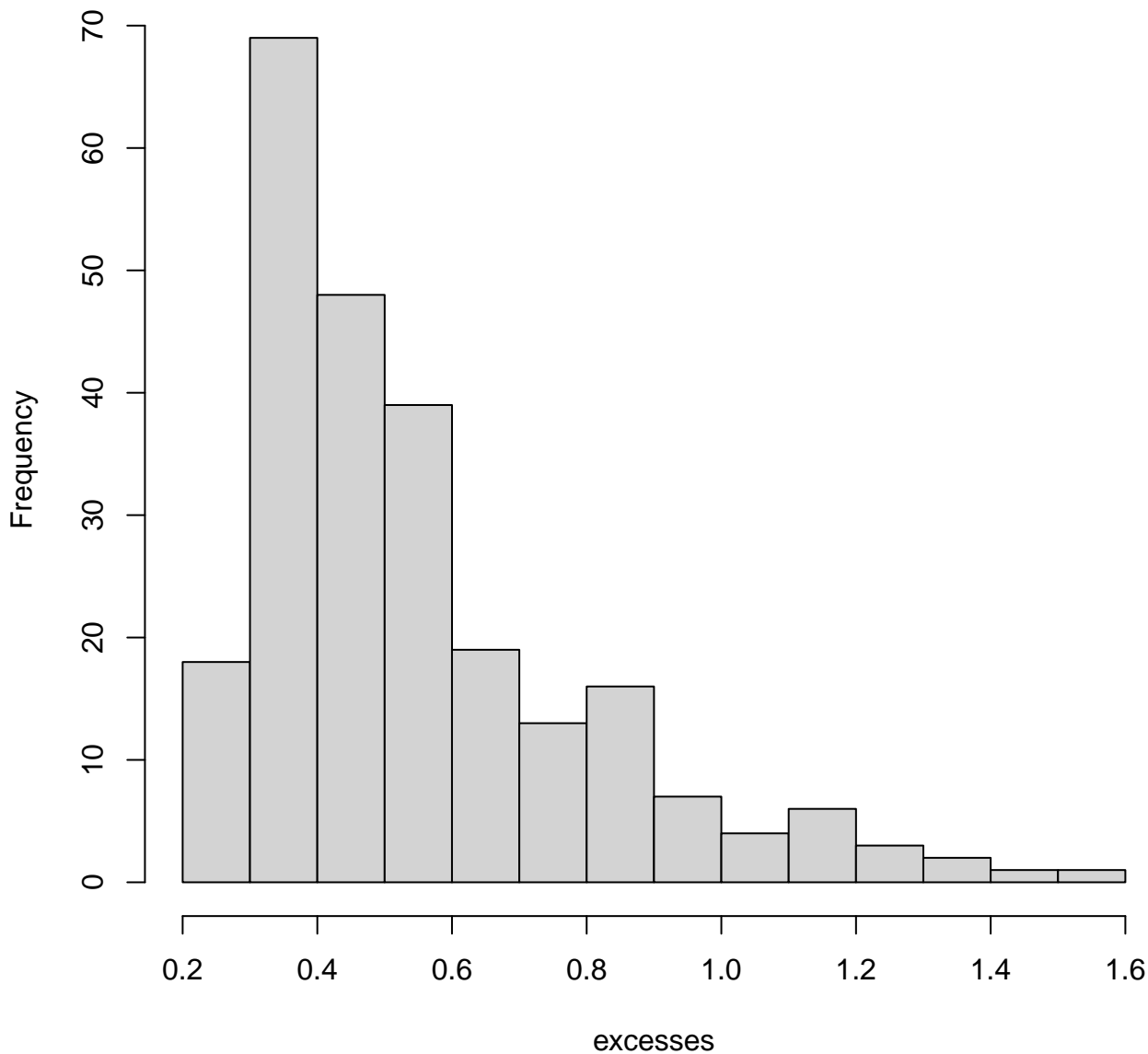
**Histogram of excesses**



# Histogram of excesses

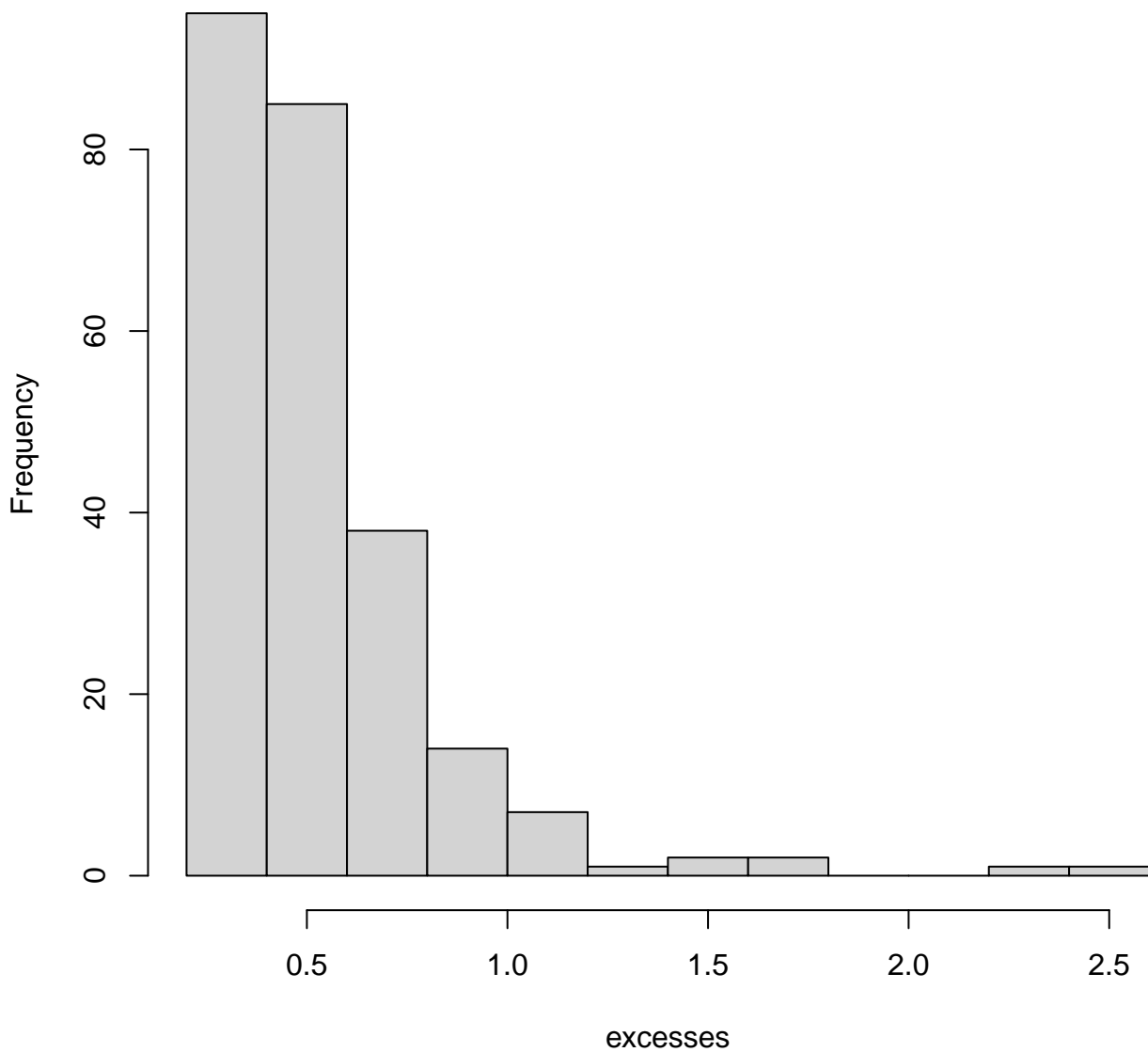


**Histogram of excesses**

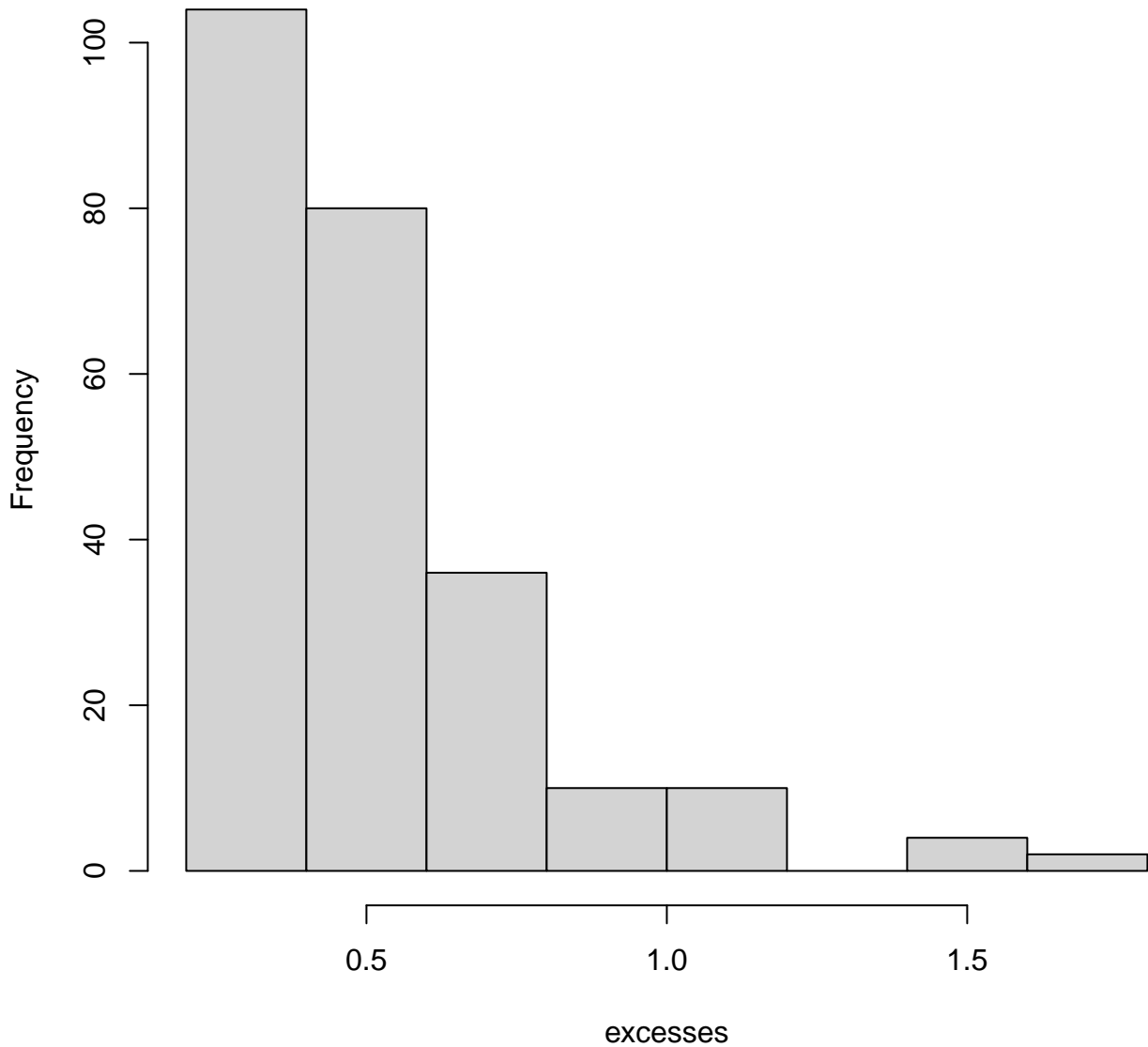




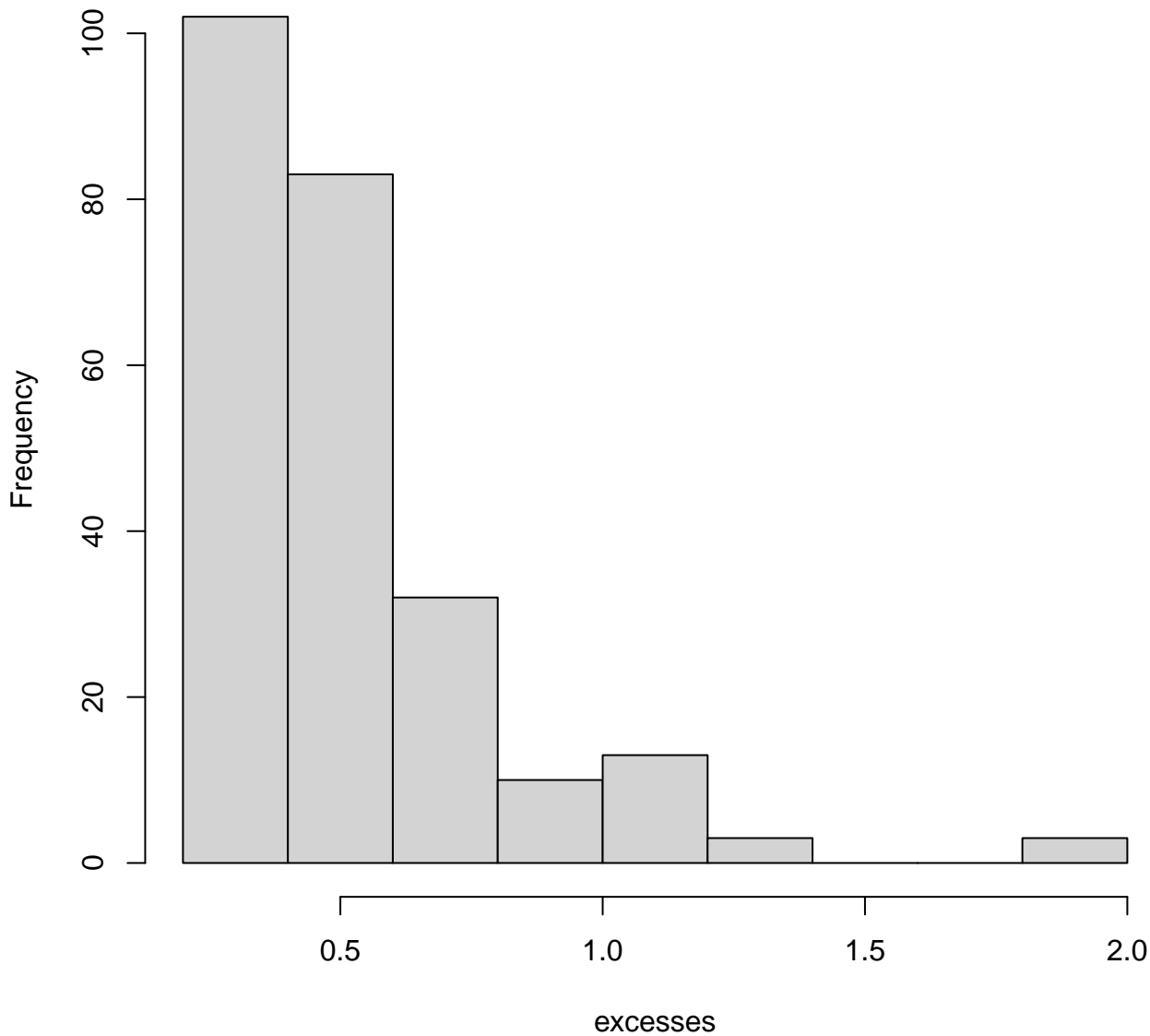
**Histogram of excesses**



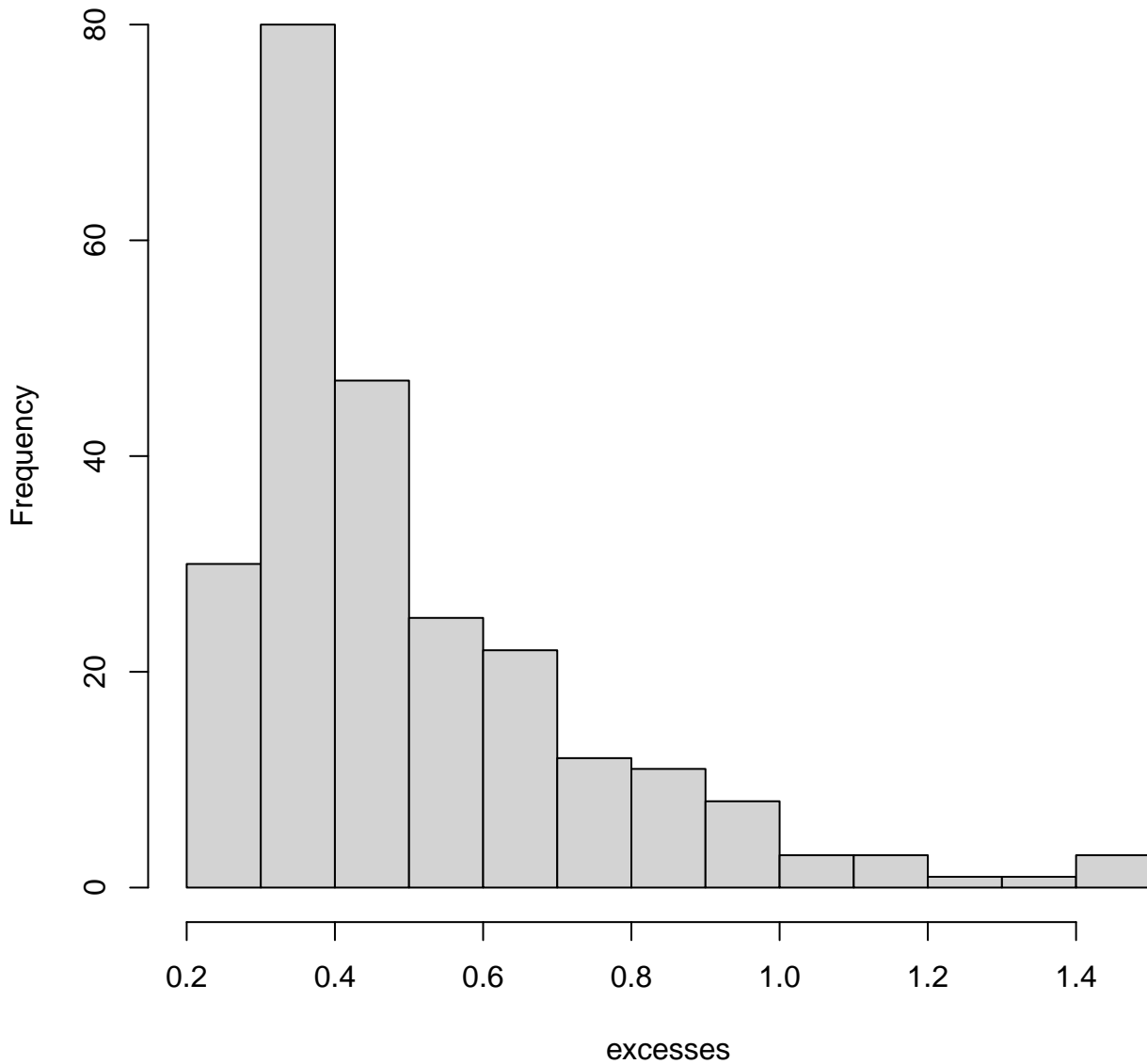
**Histogram of excesses**



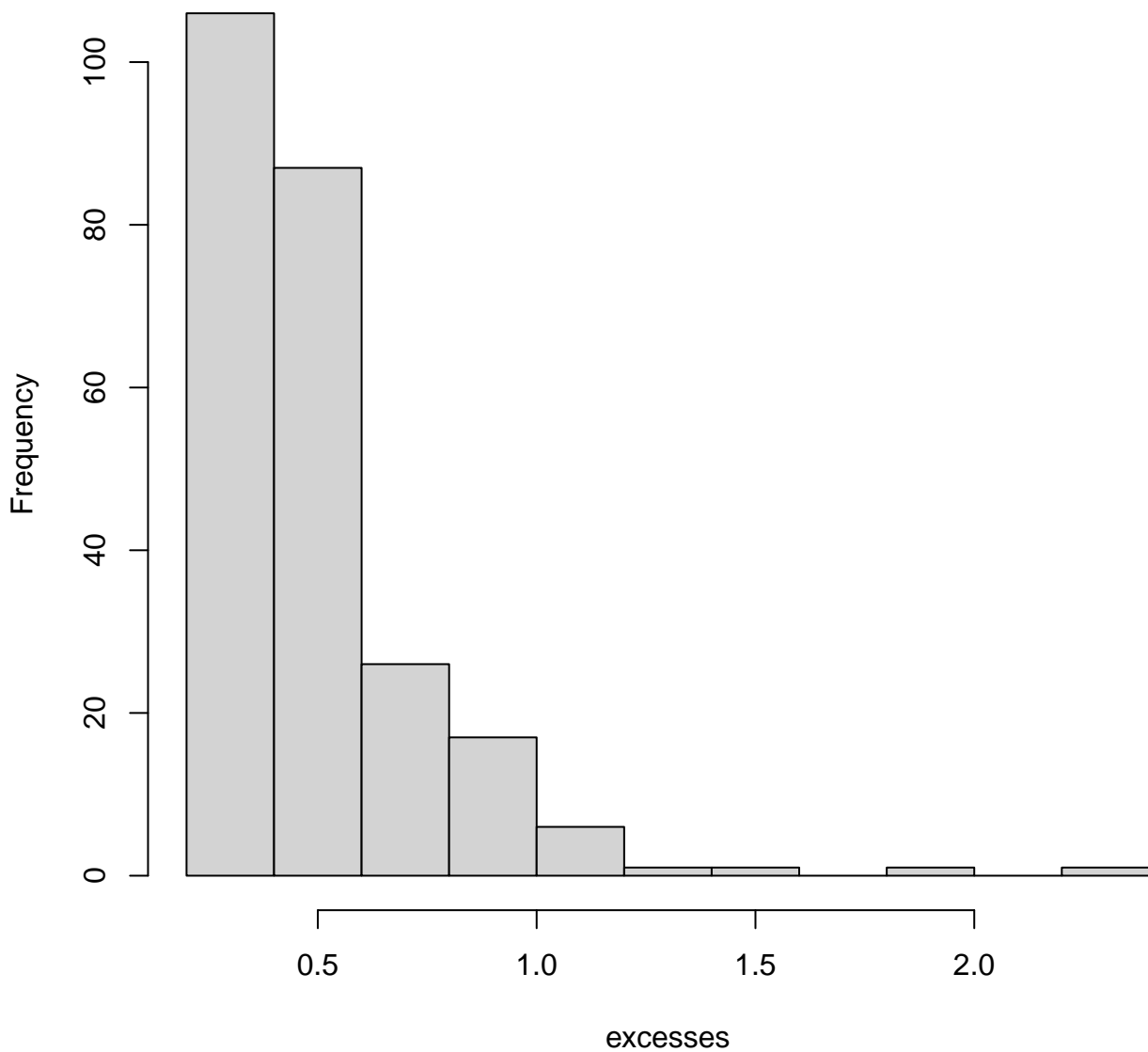
**Histogram of excesses**



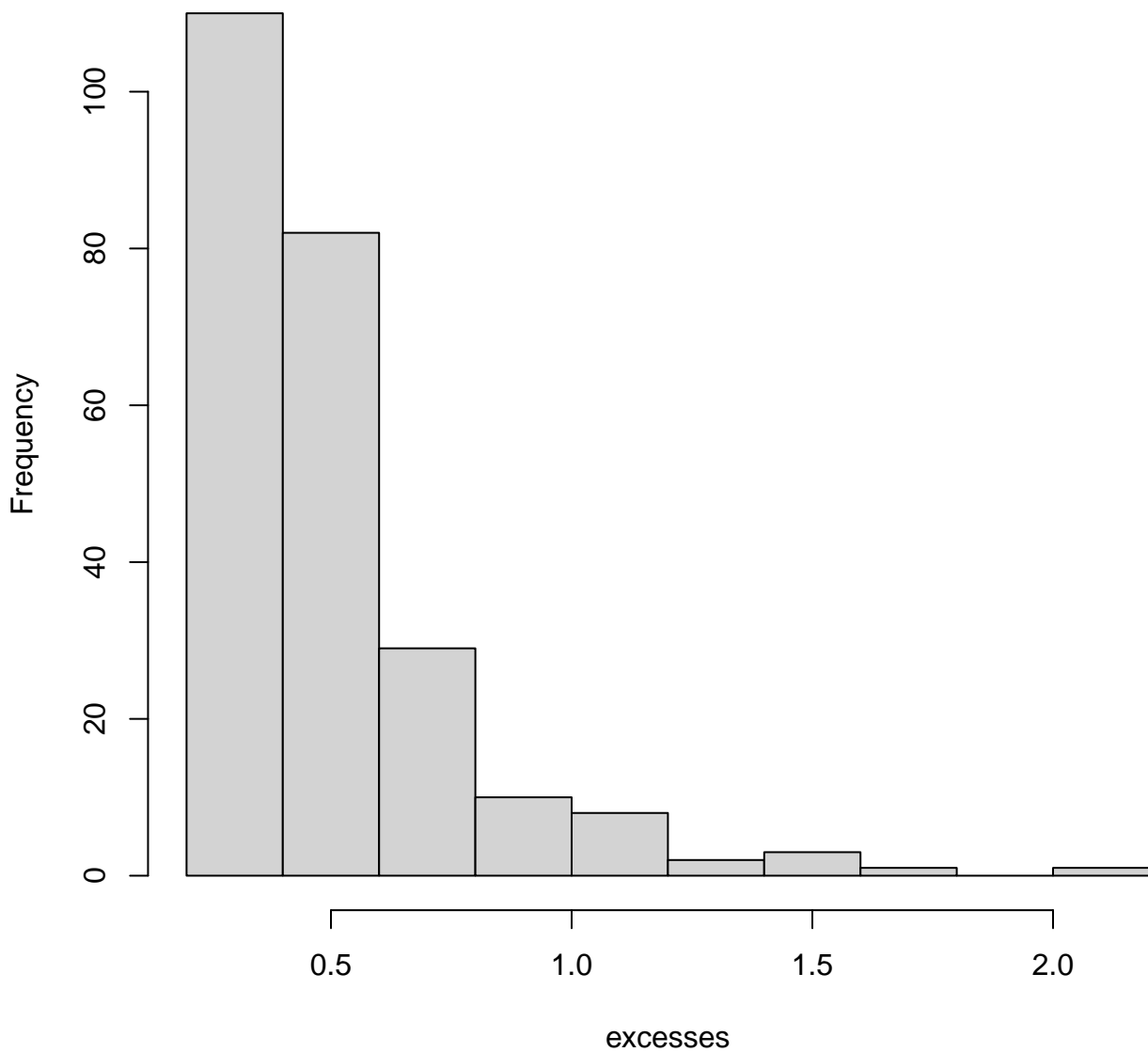
**Histogram of excesses**



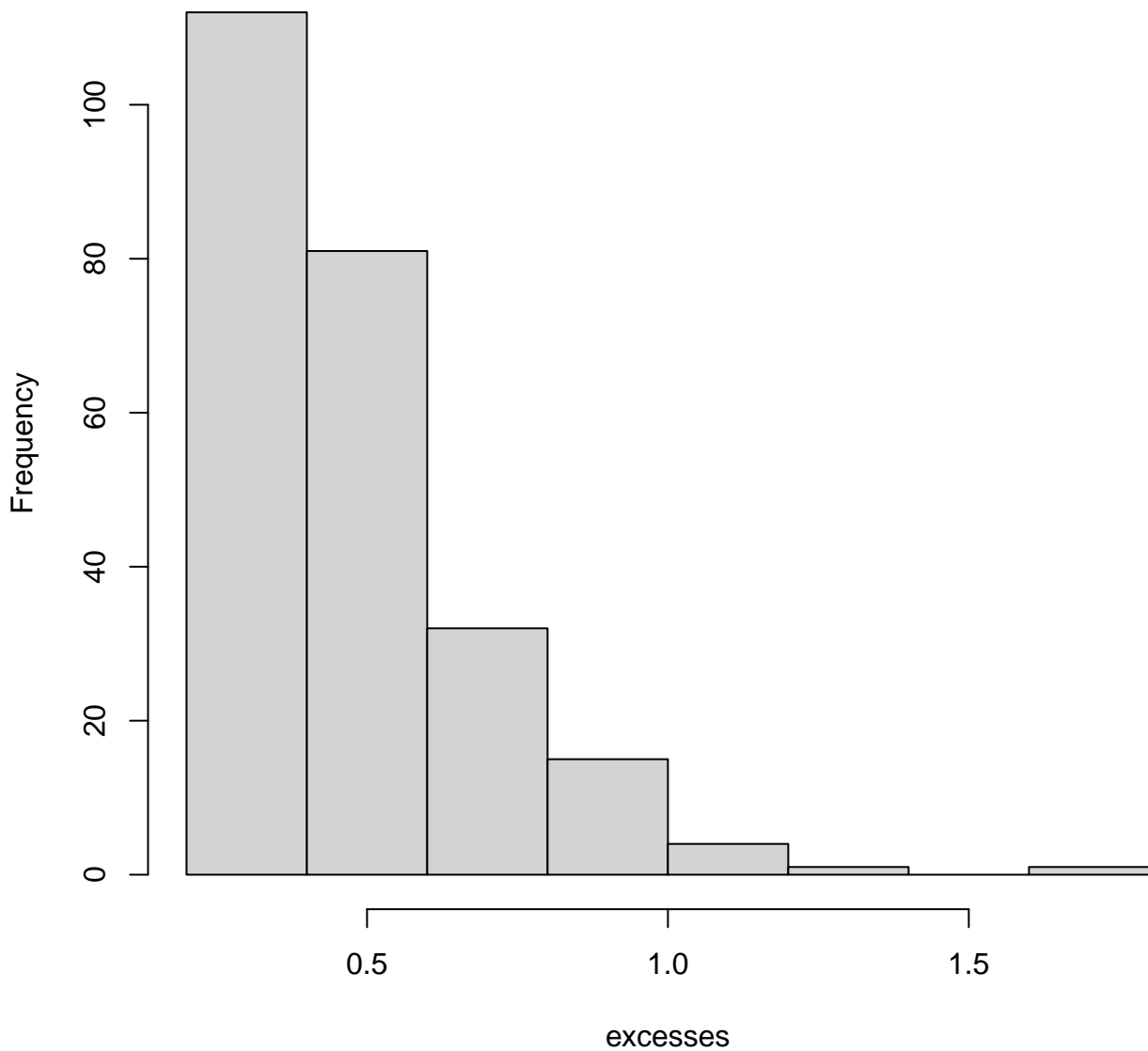
**Histogram of excesses**



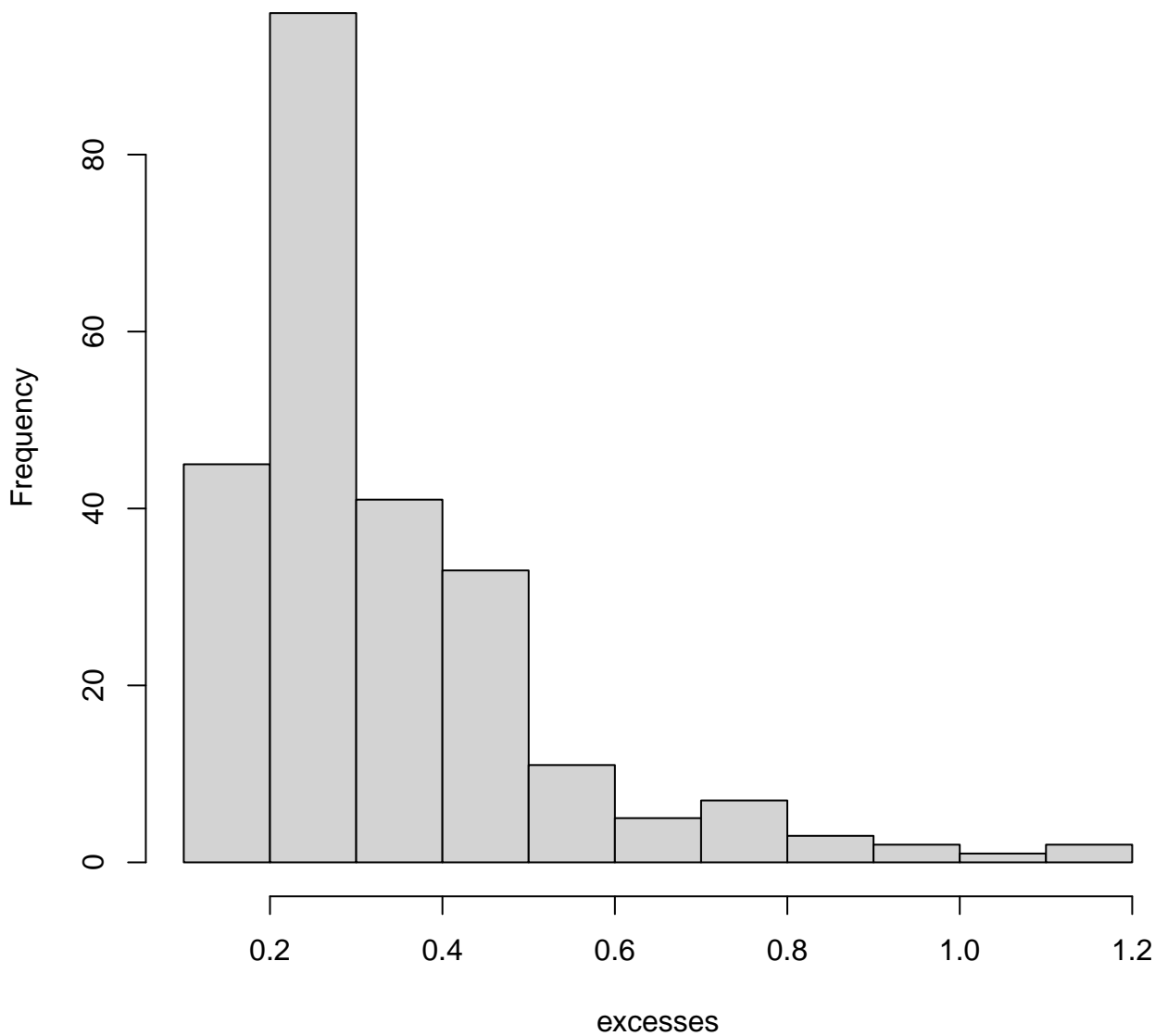
**Histogram of excesses**



**Histogram of excesses**

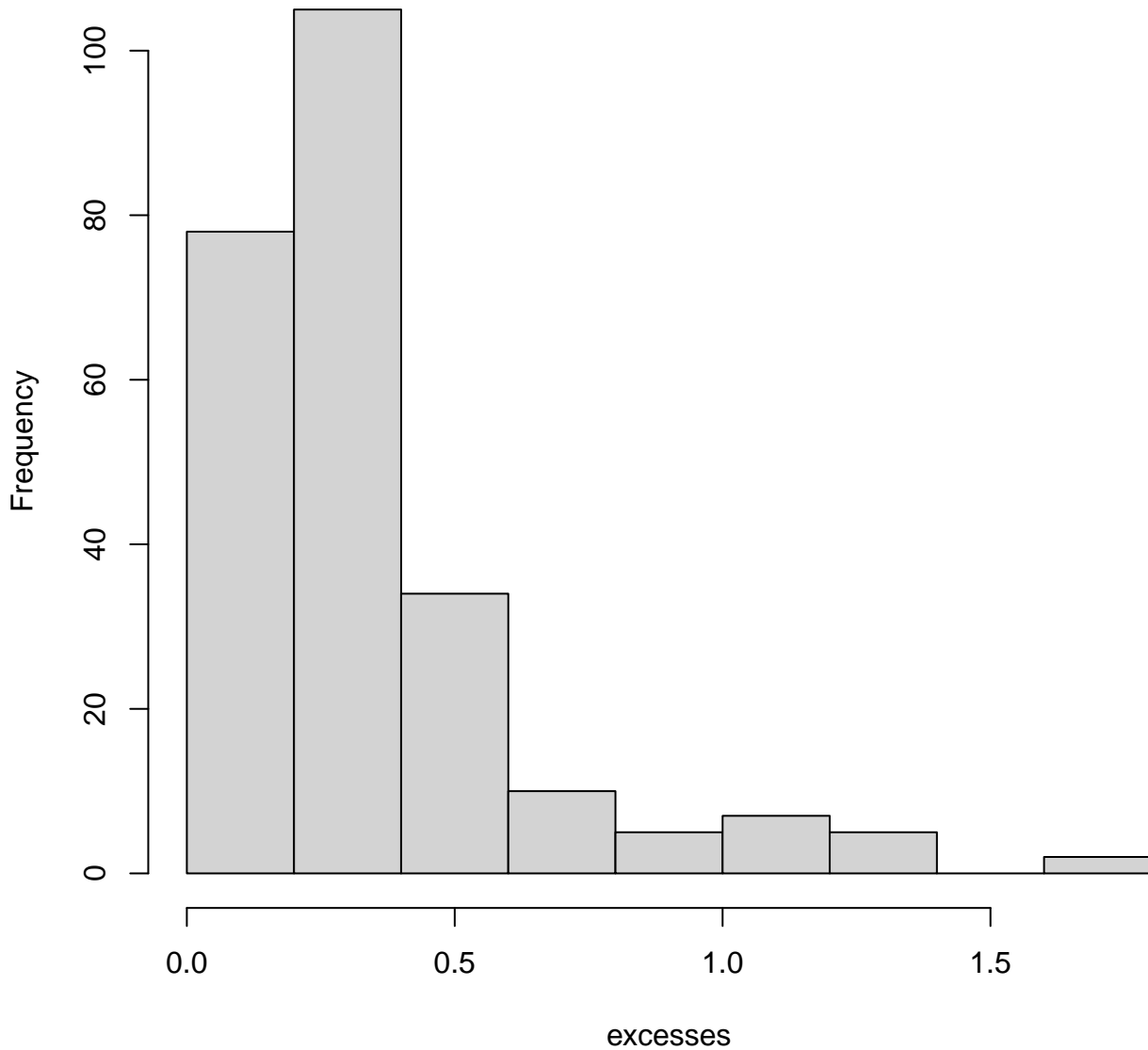


**Histogram of excesses**

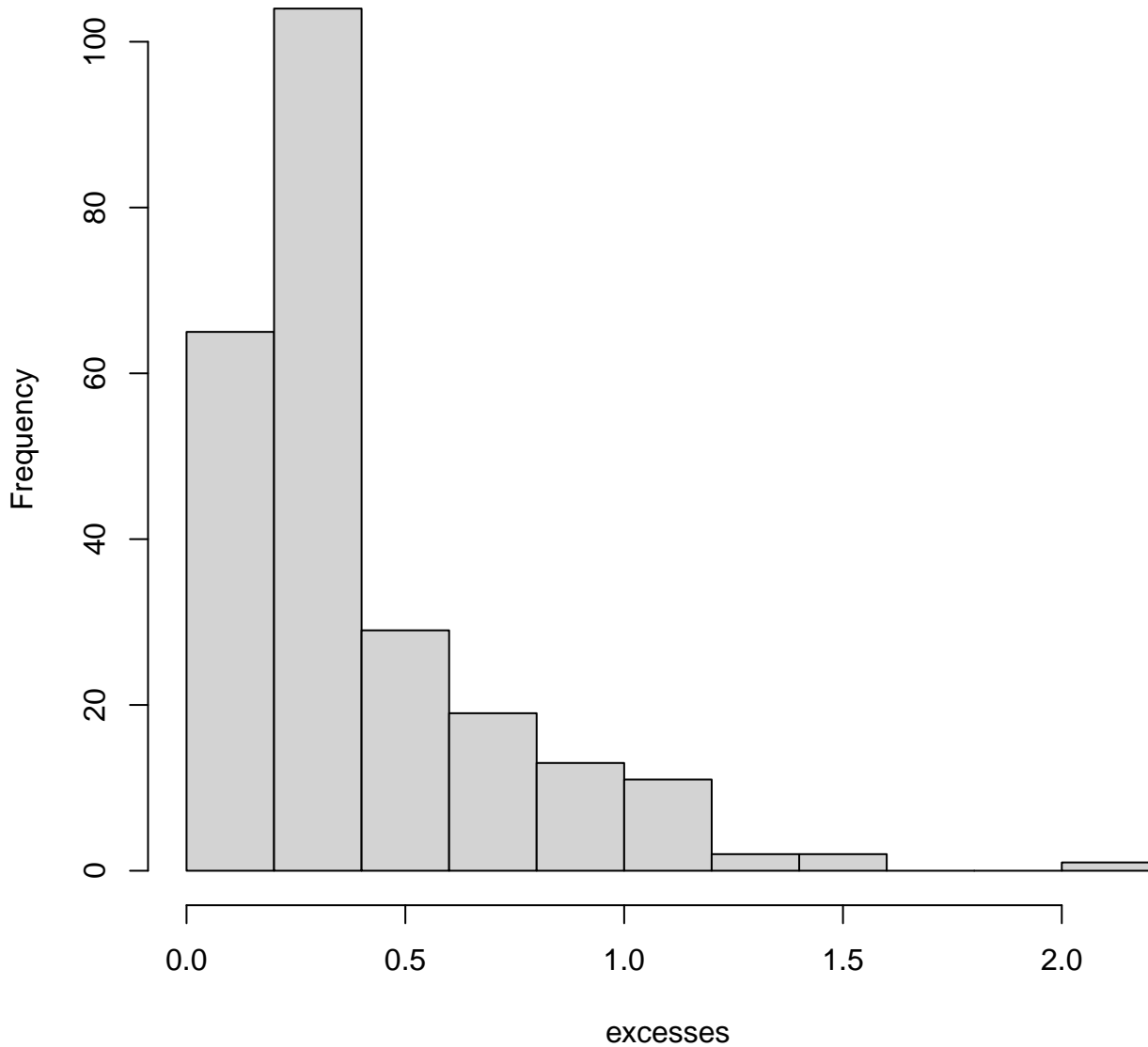




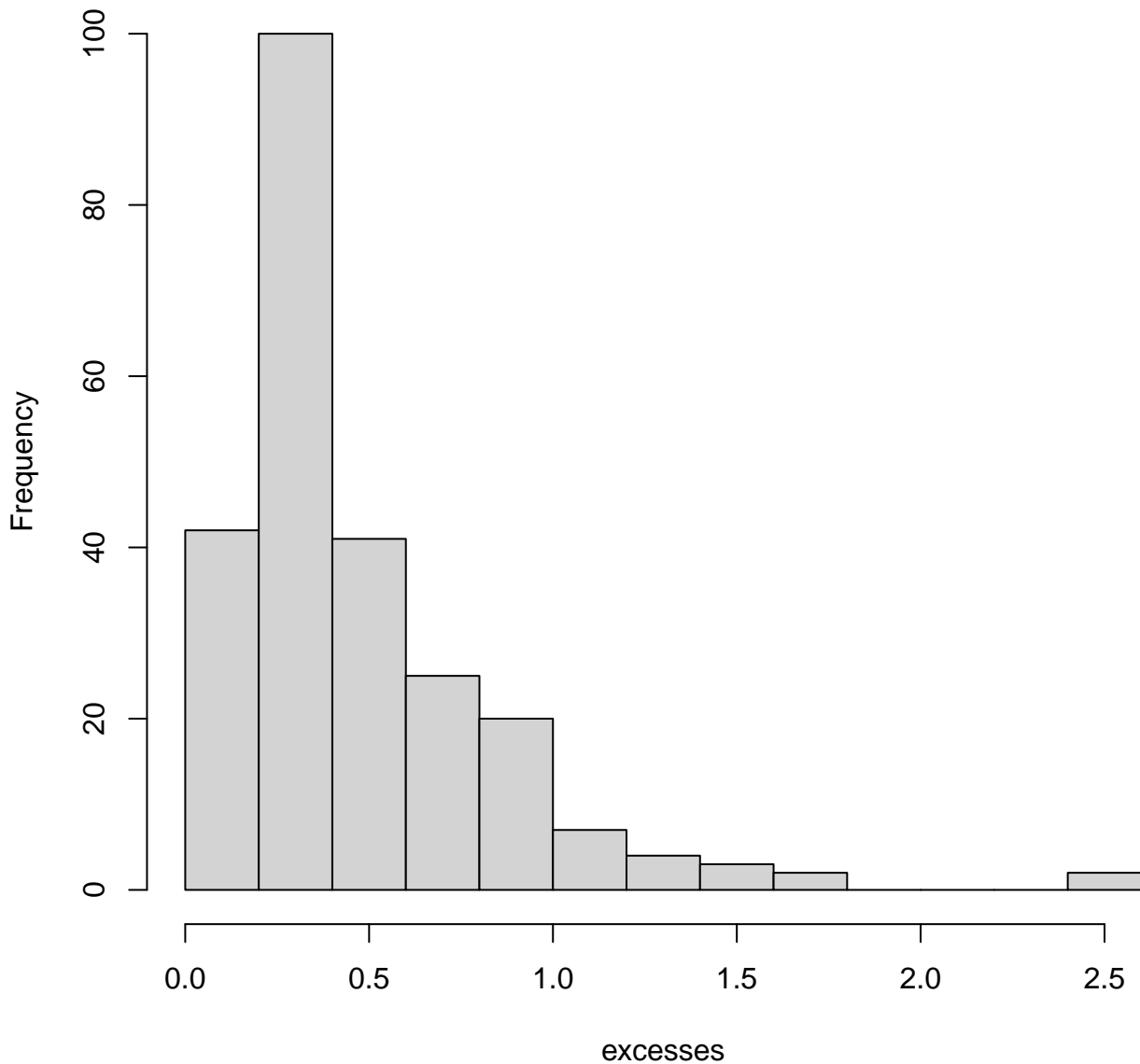
# Histogram of excesses



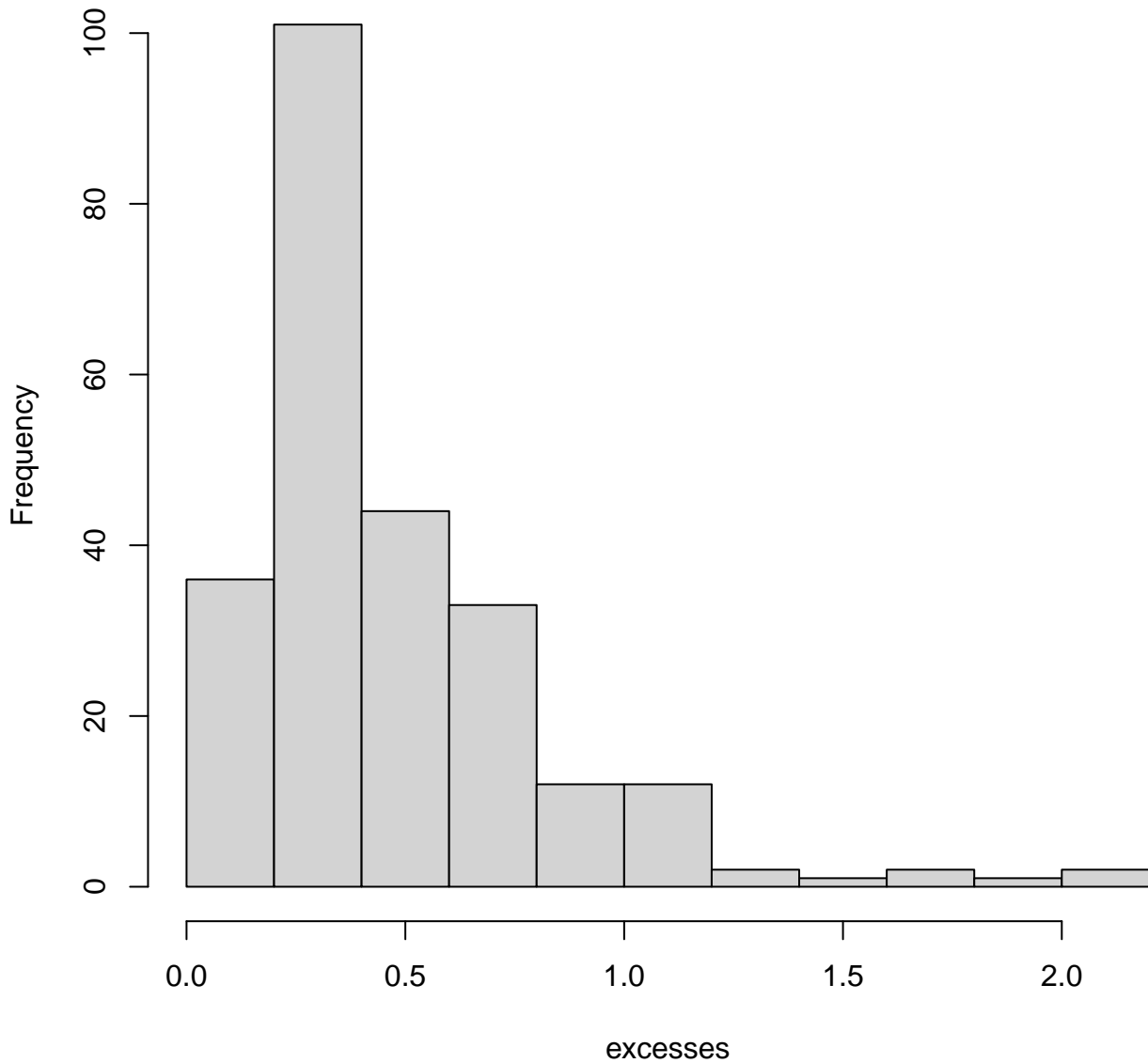
**Histogram of excesses**



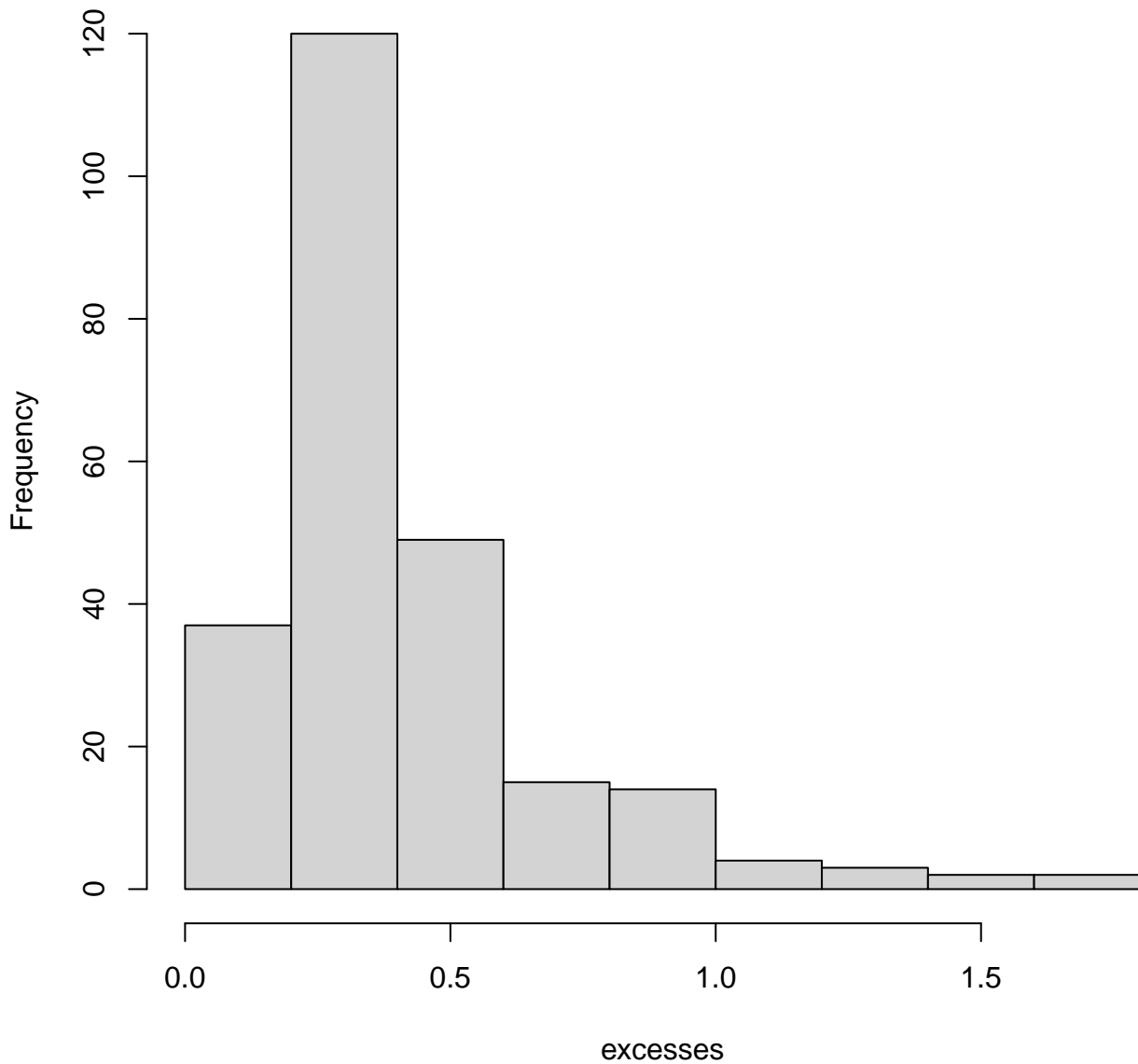
**Histogram of excesses**



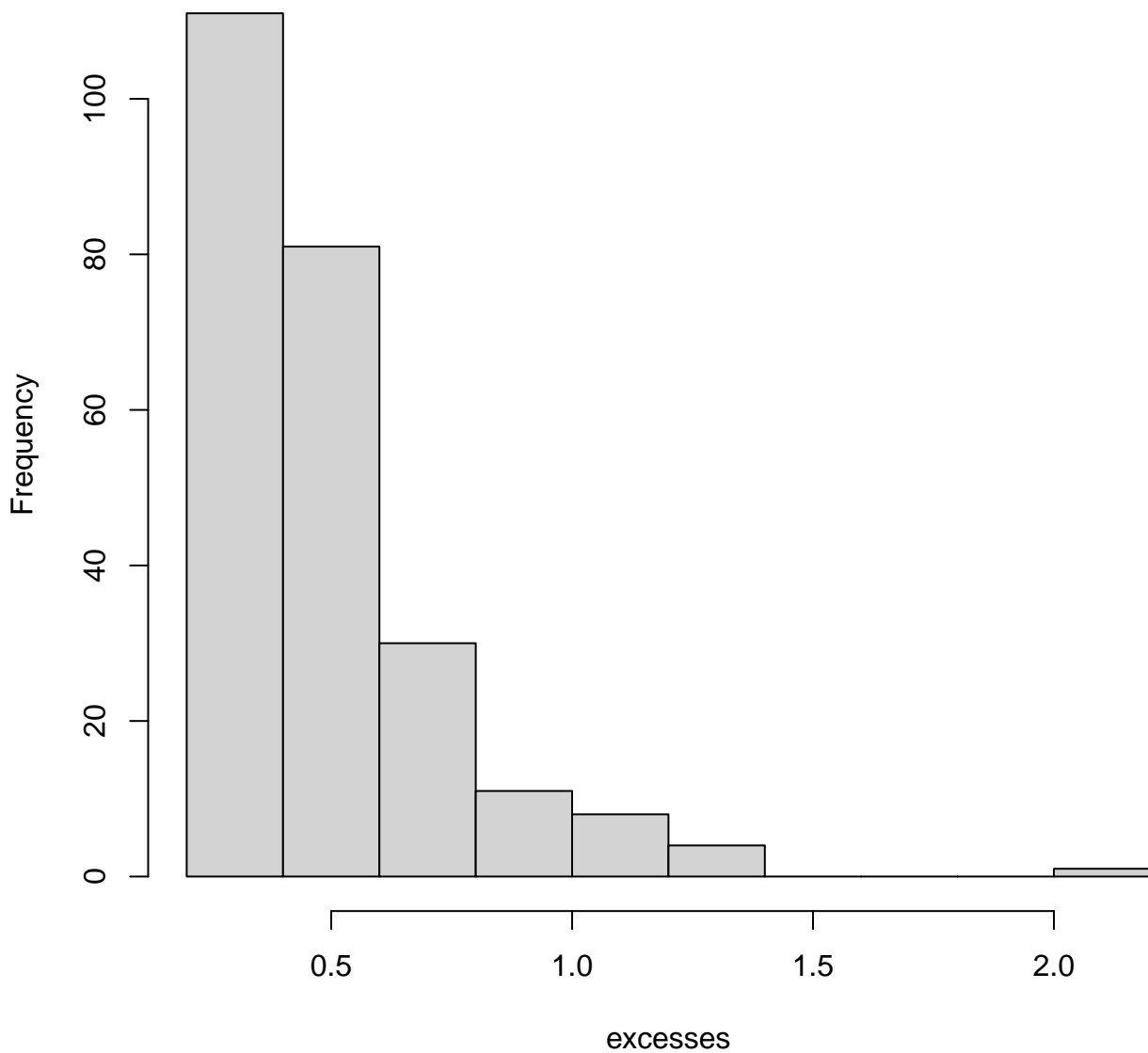
# Histogram of excesses



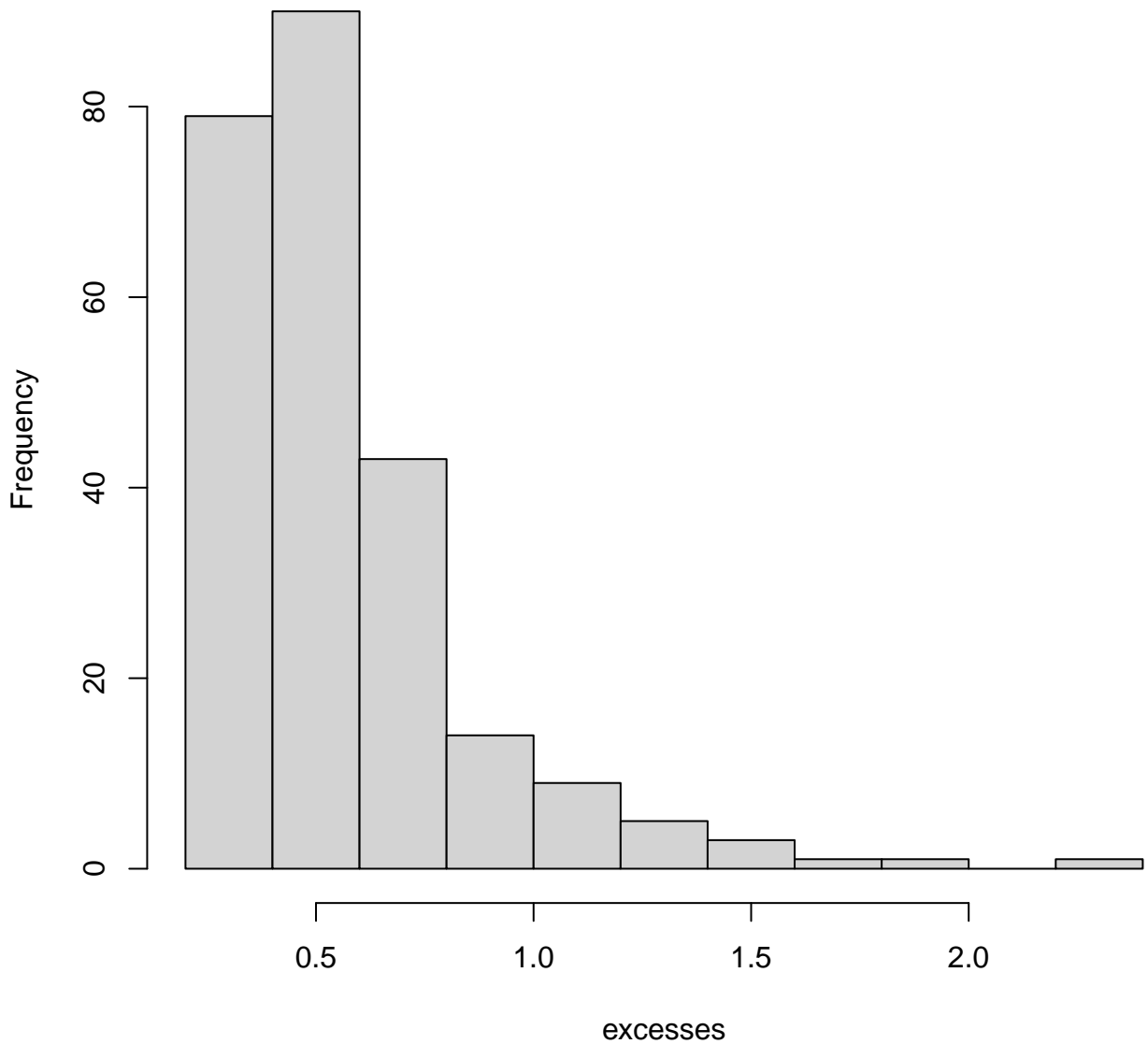
# Histogram of excesses



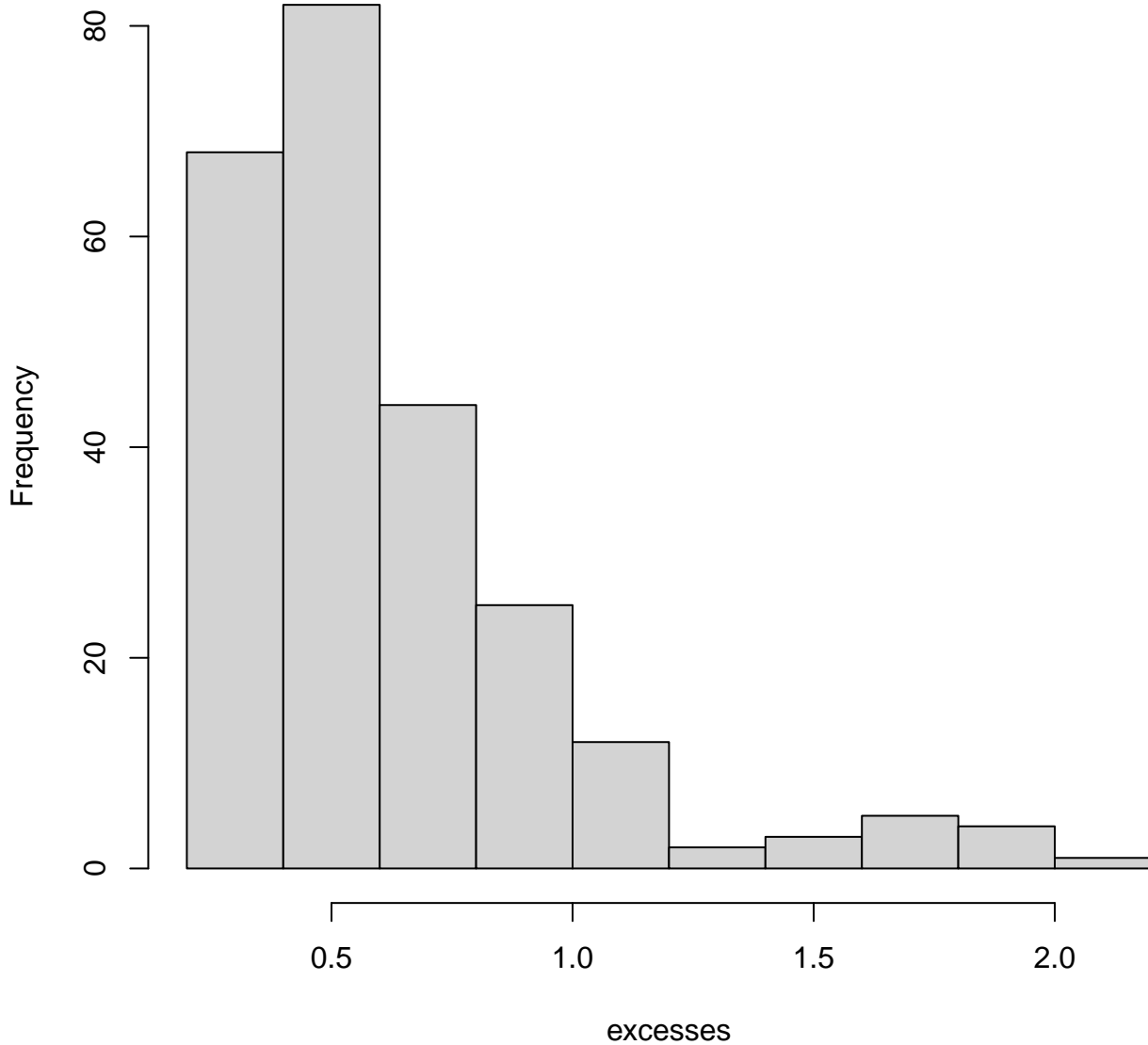
**Histogram of excesses**



**Histogram of excesses**

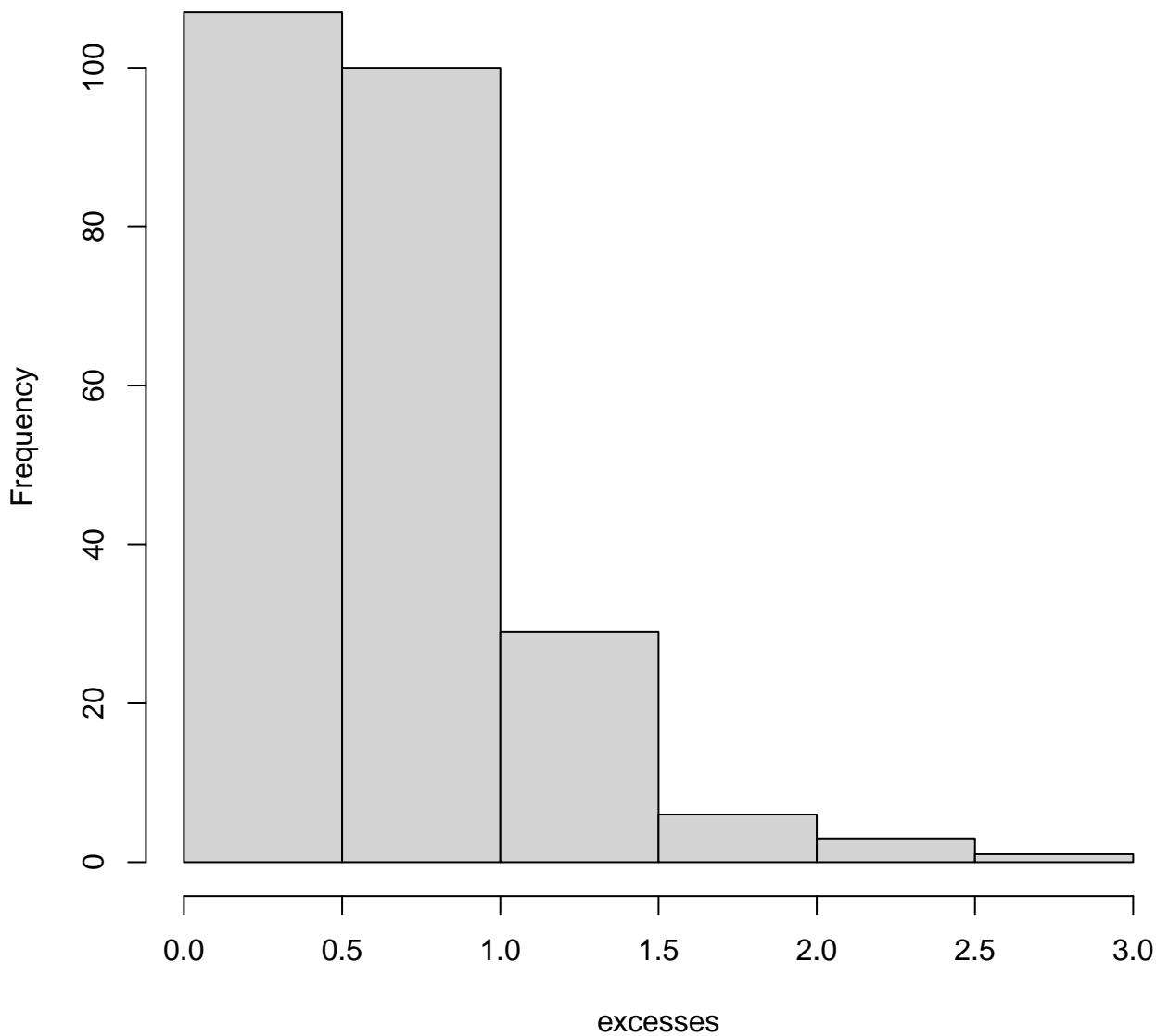


**Histogram of excesses**

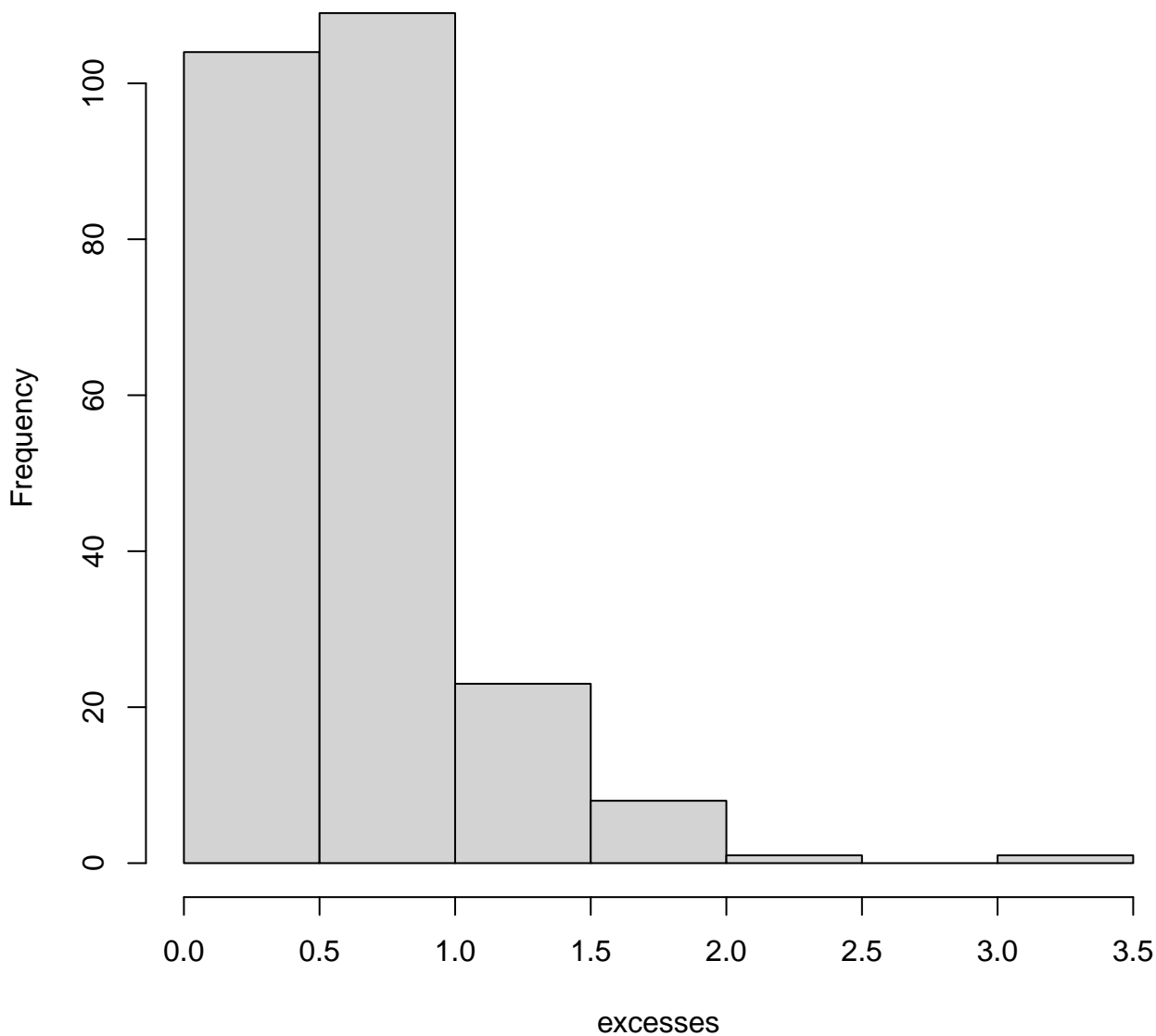




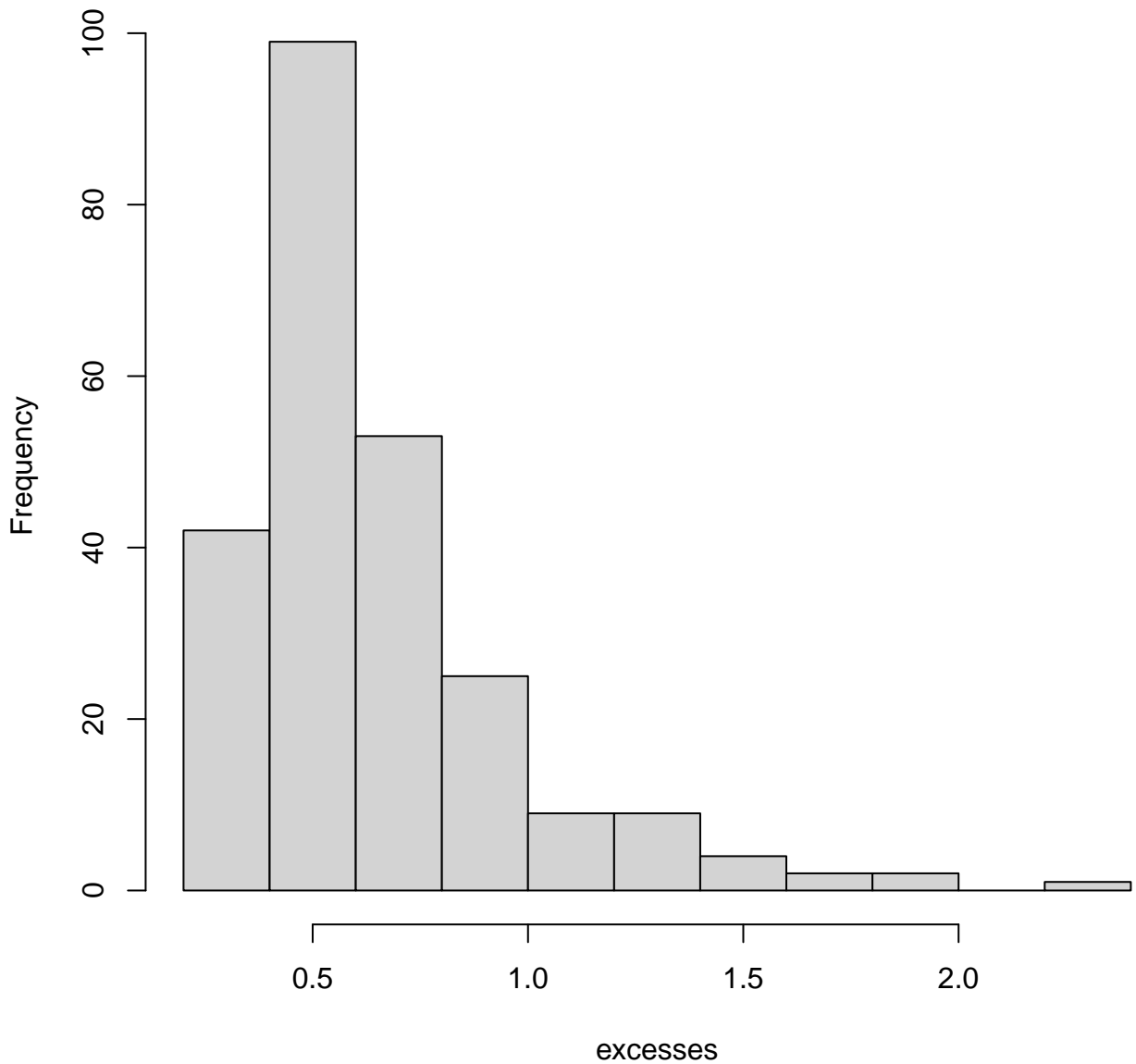
**Histogram of excesses**



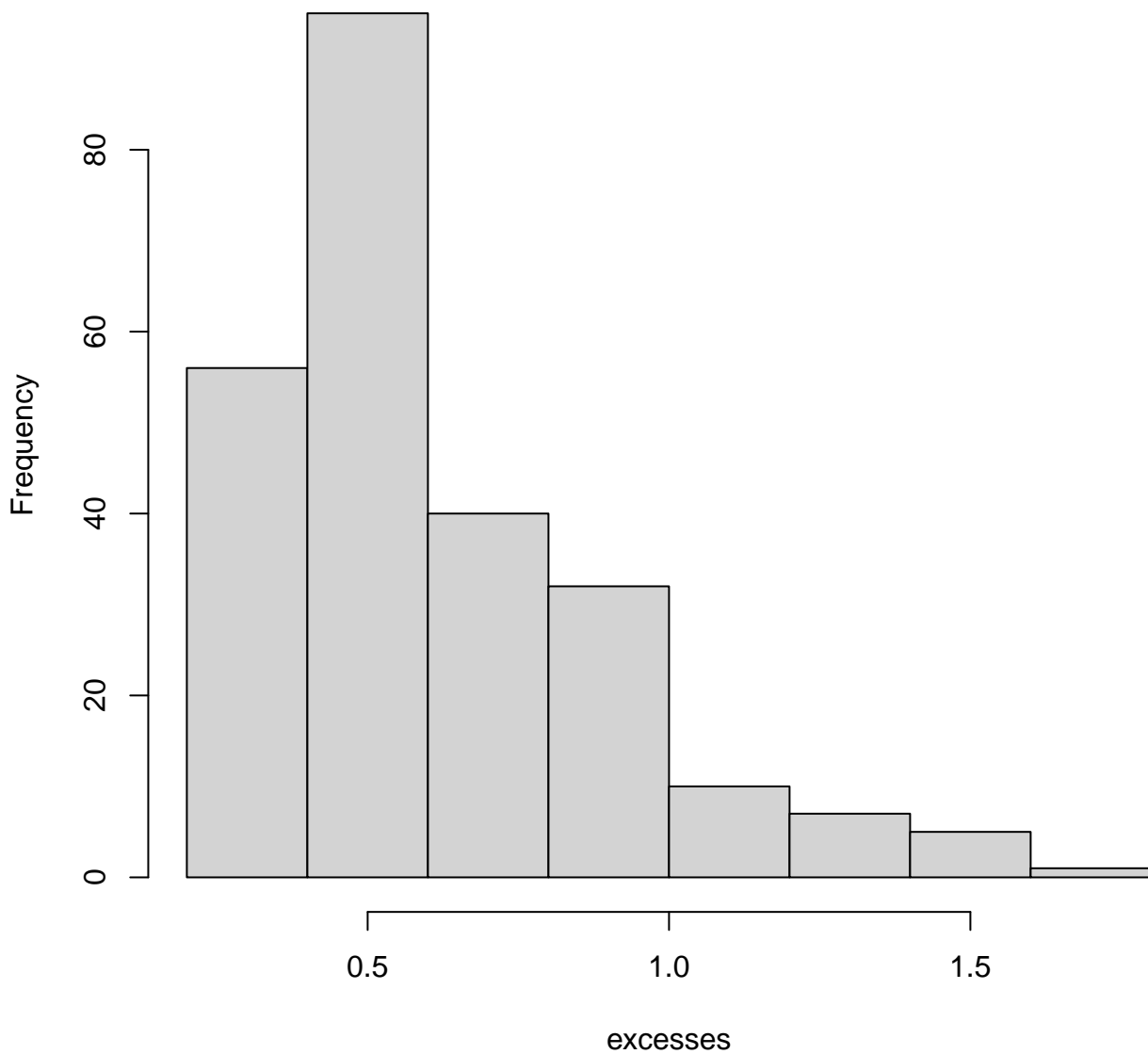
**Histogram of excesses**



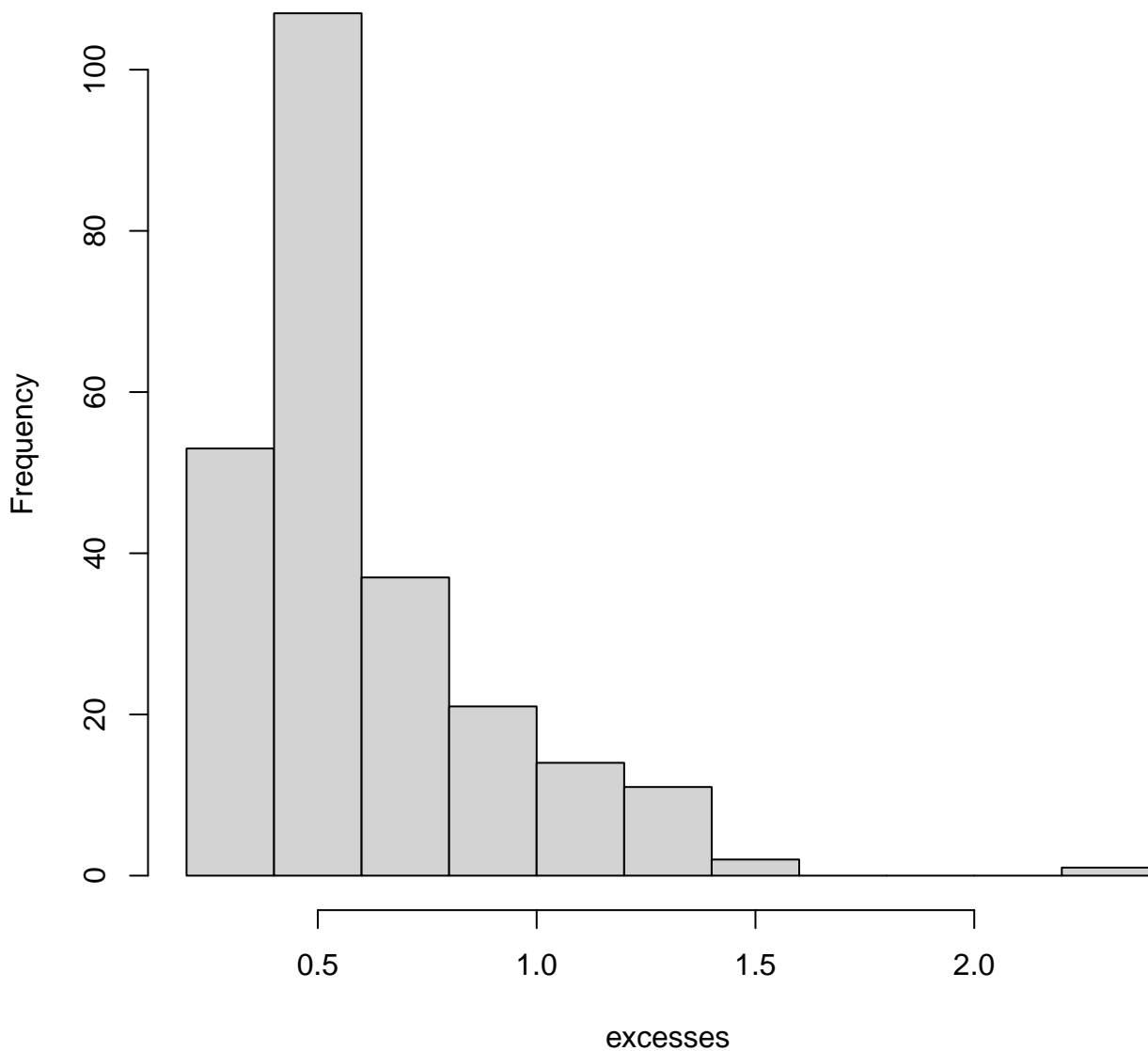
# Histogram of excesses



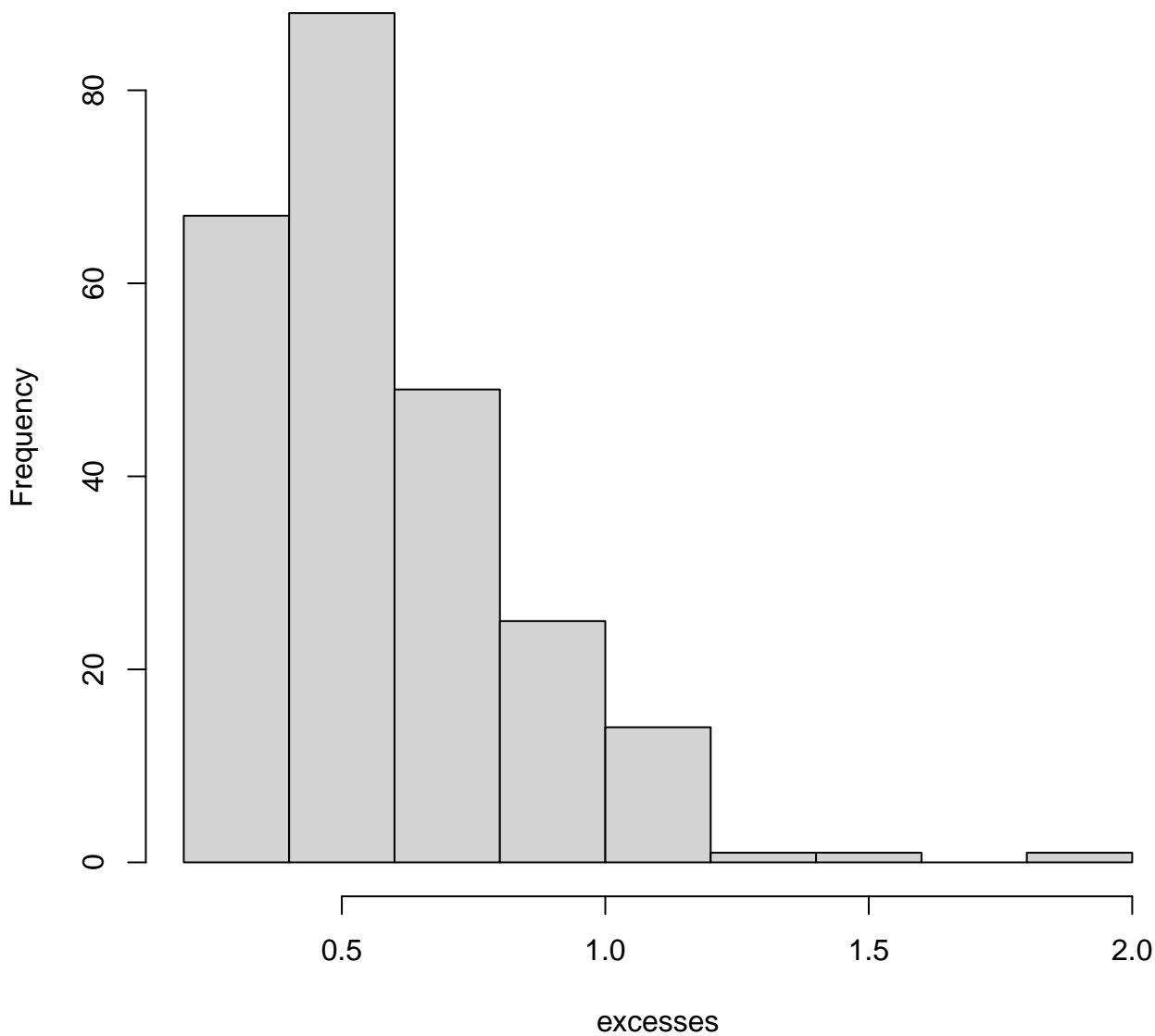
**Histogram of excesses**



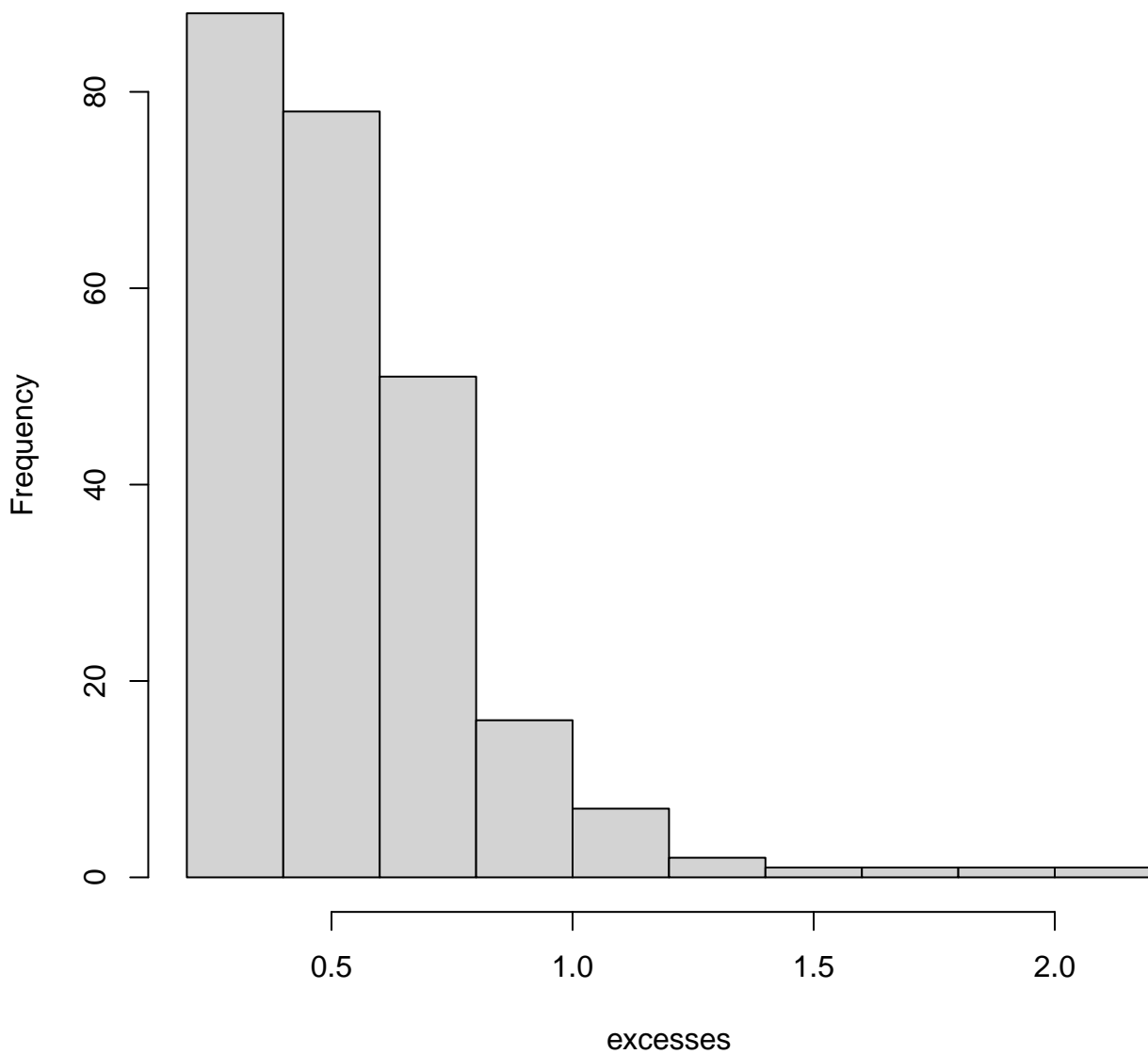
**Histogram of excesses**



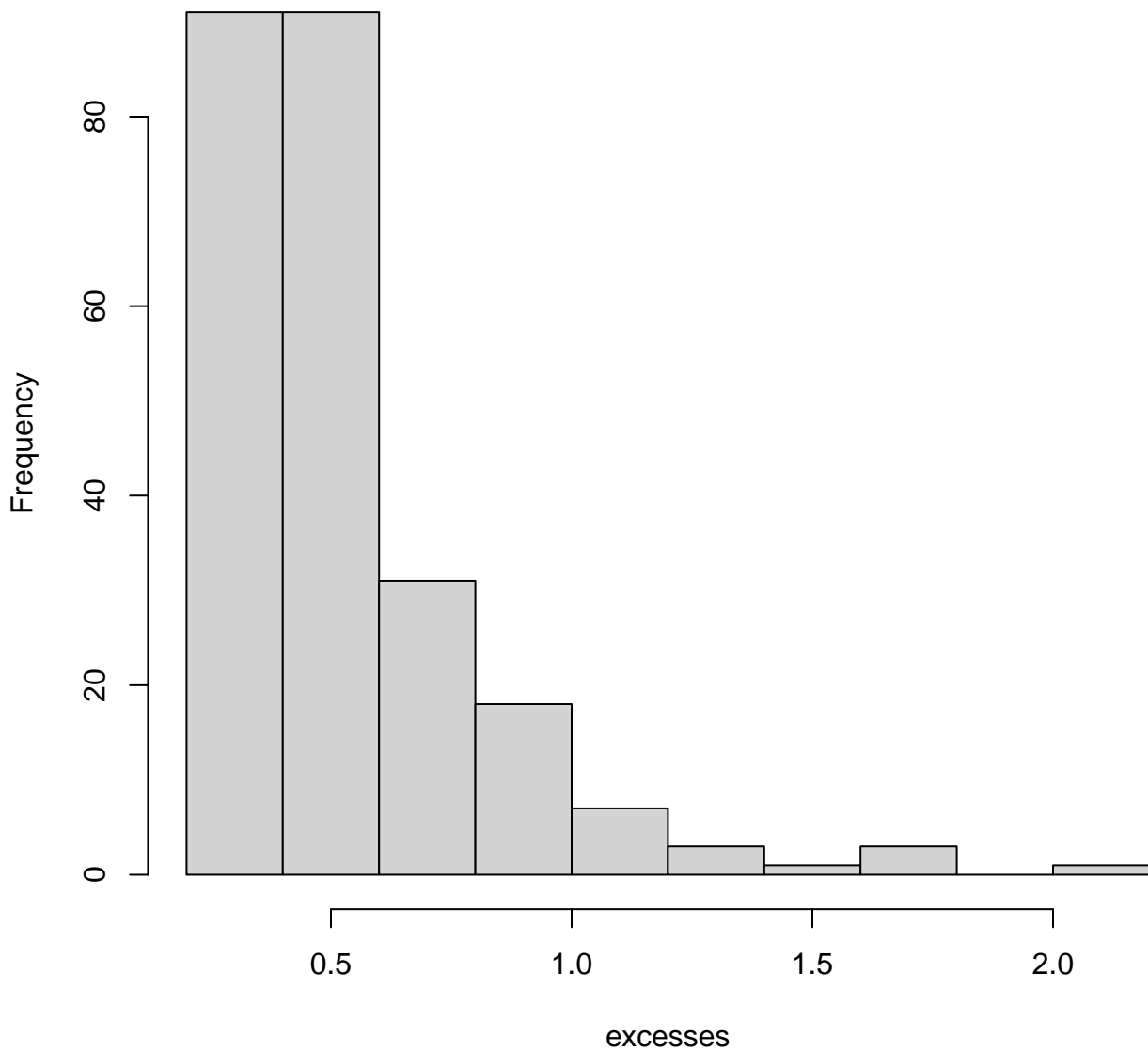
**Histogram of excesses**



**Histogram of excesses**

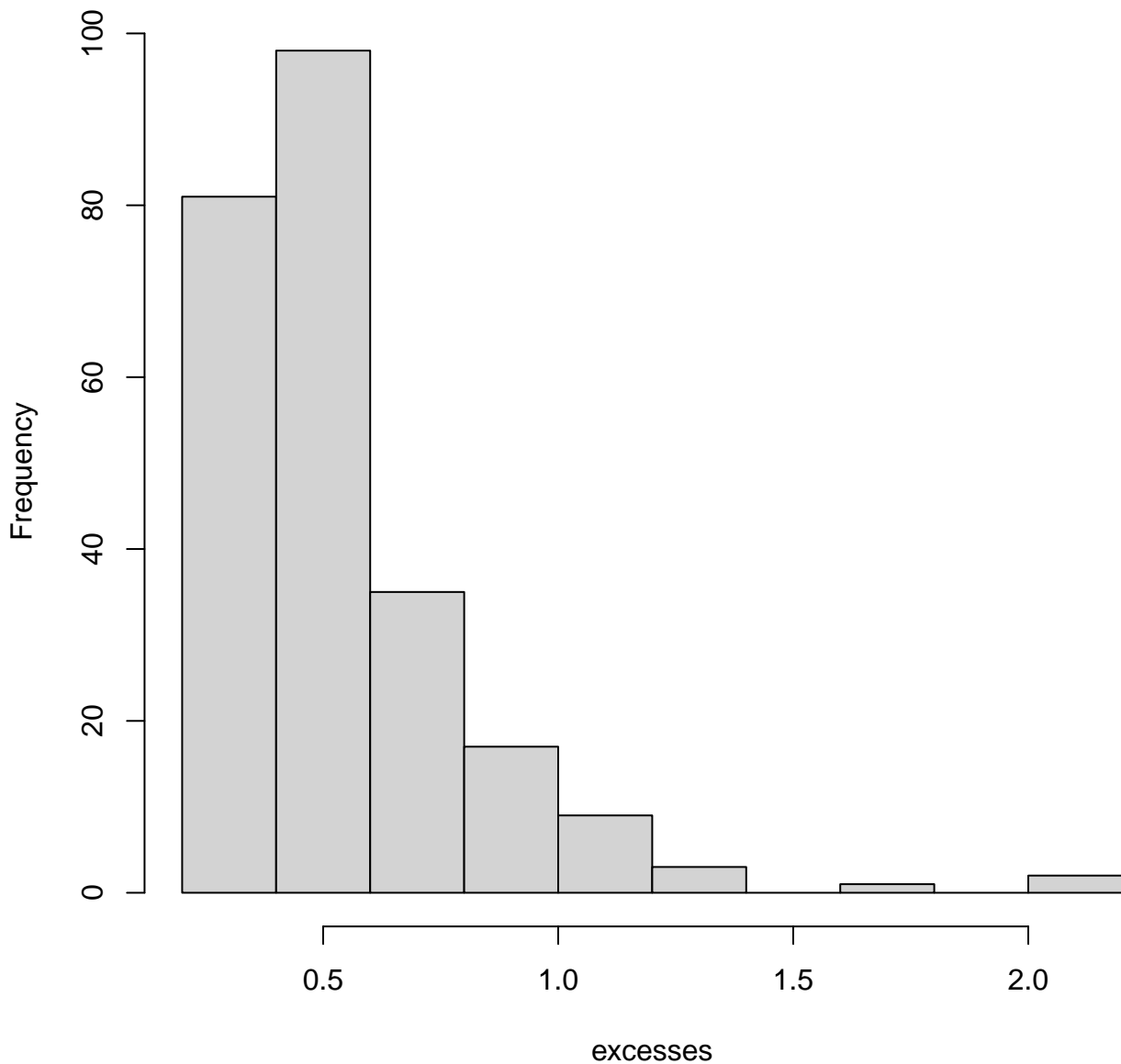


# Histogram of excesses

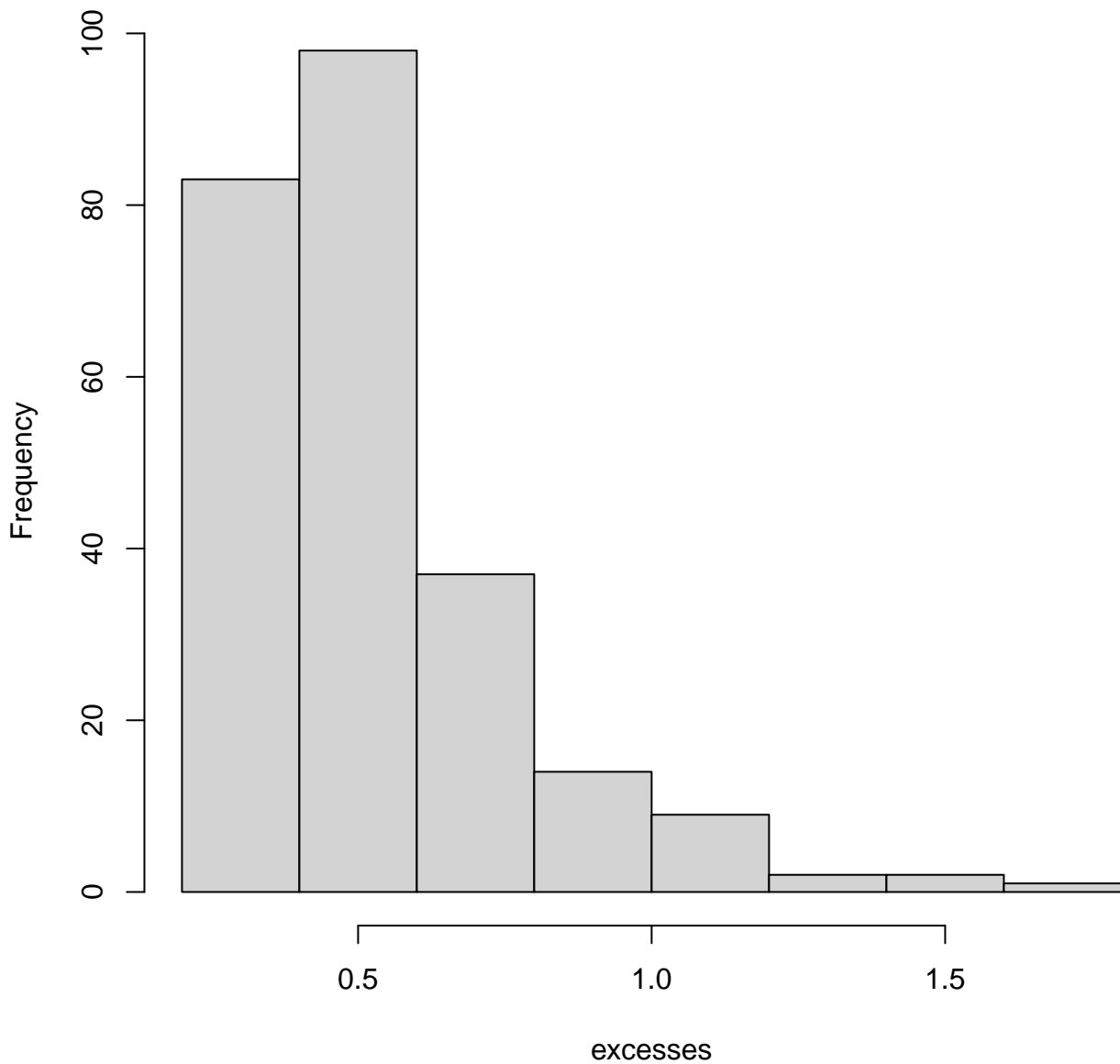




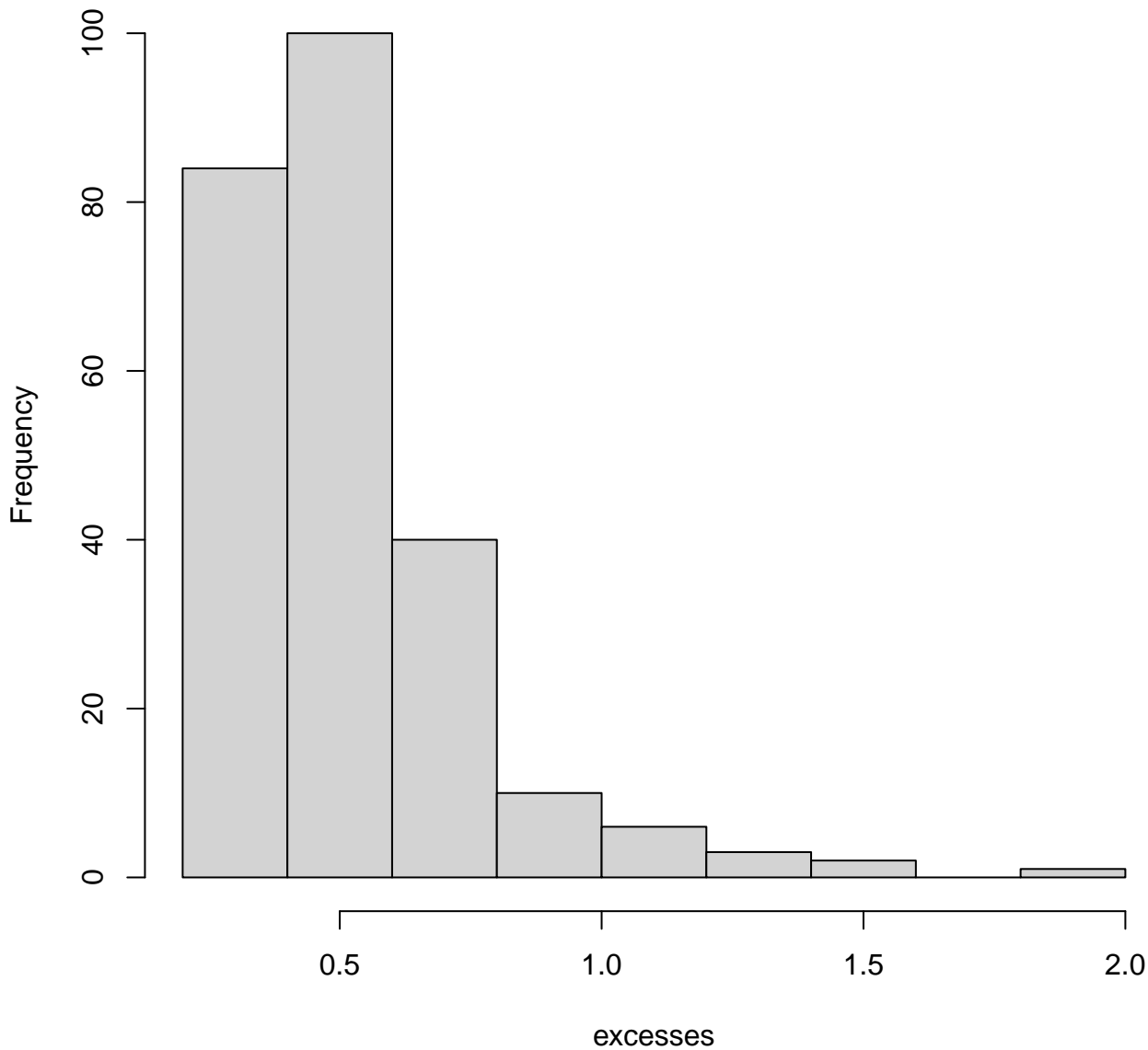
# Histogram of excesses



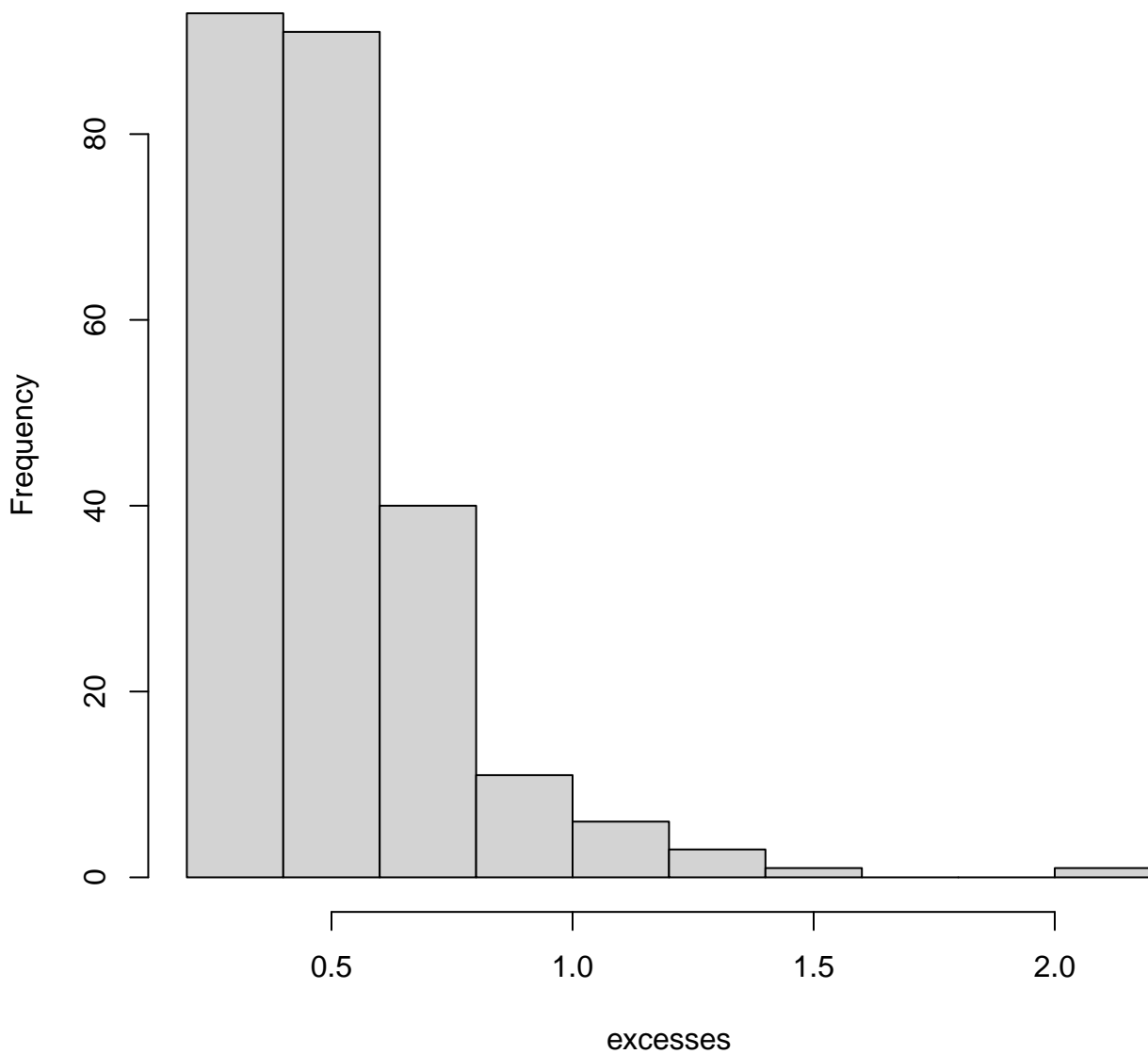
**Histogram of excesses**



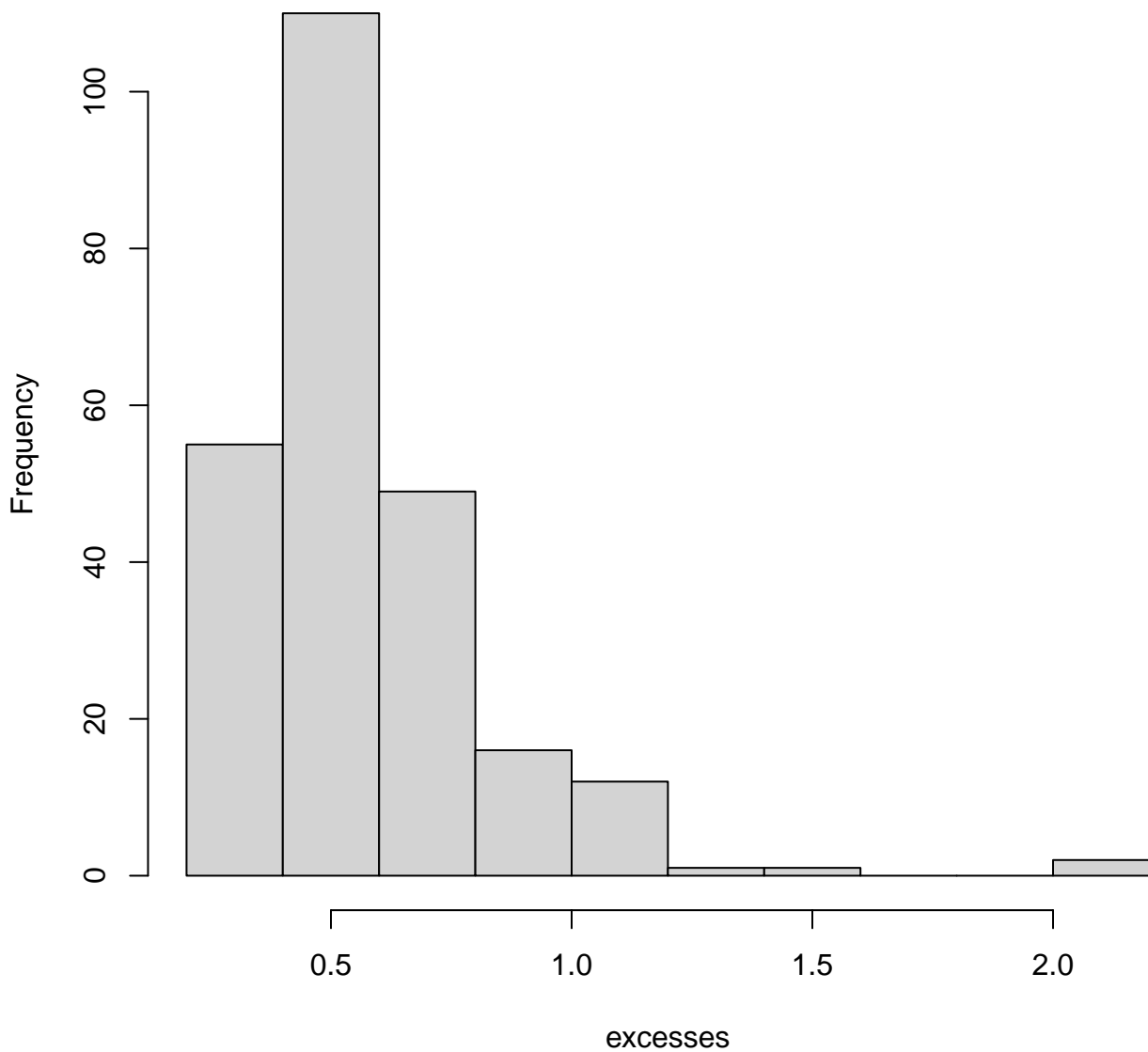
# Histogram of excesses



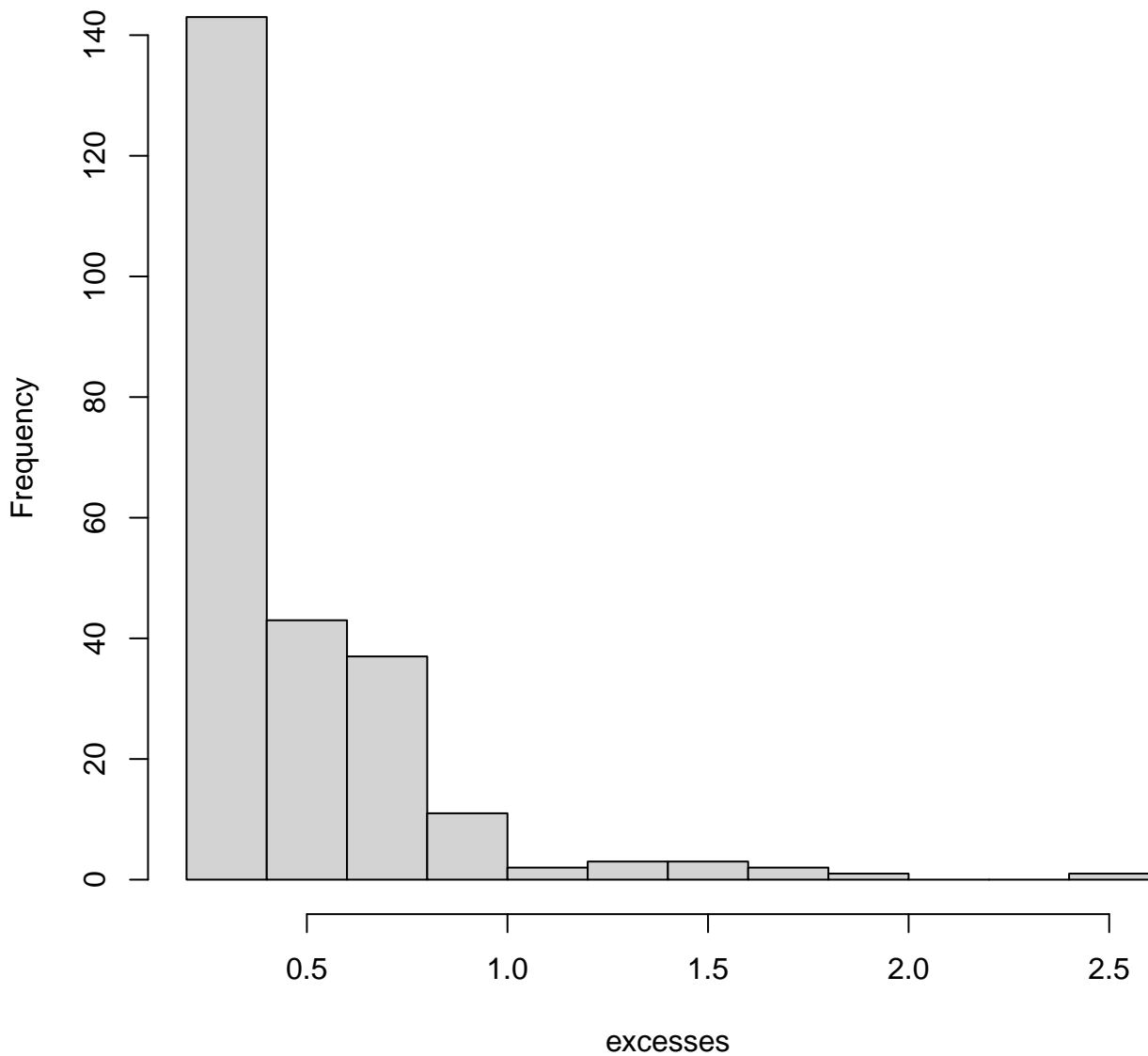
**Histogram of excesses**



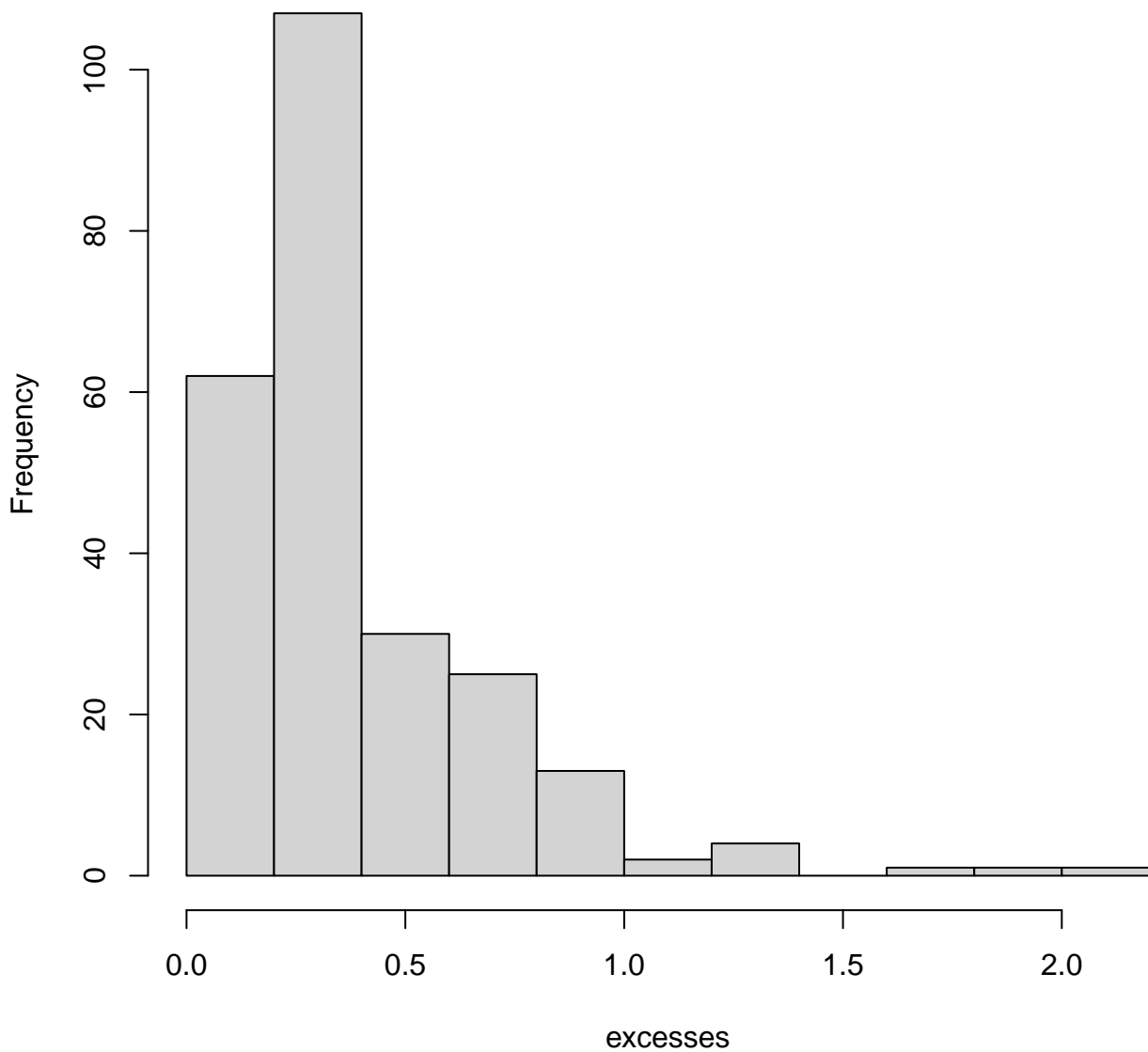
**Histogram of excesses**



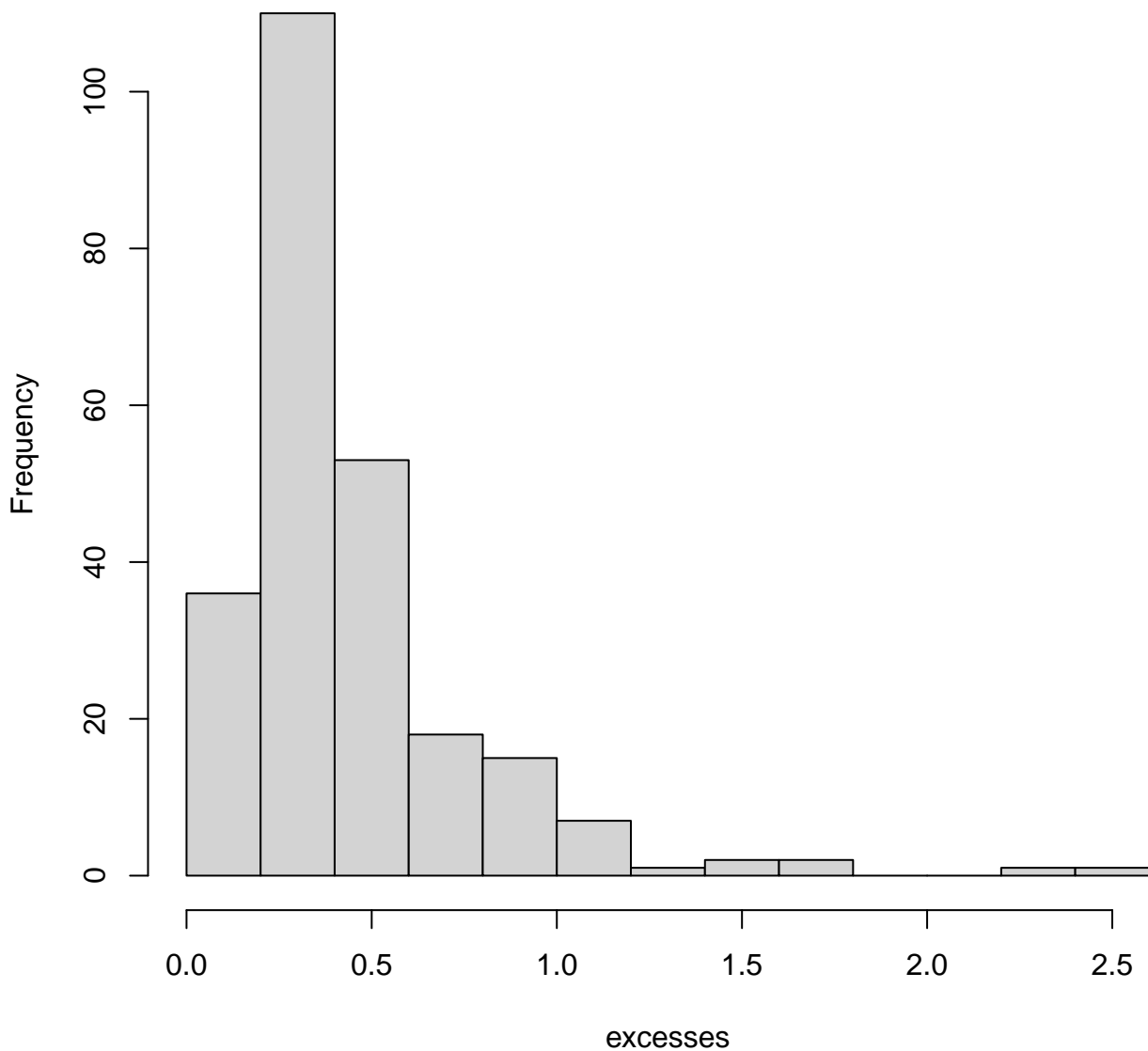
**Histogram of excesses**



**Histogram of excesses**

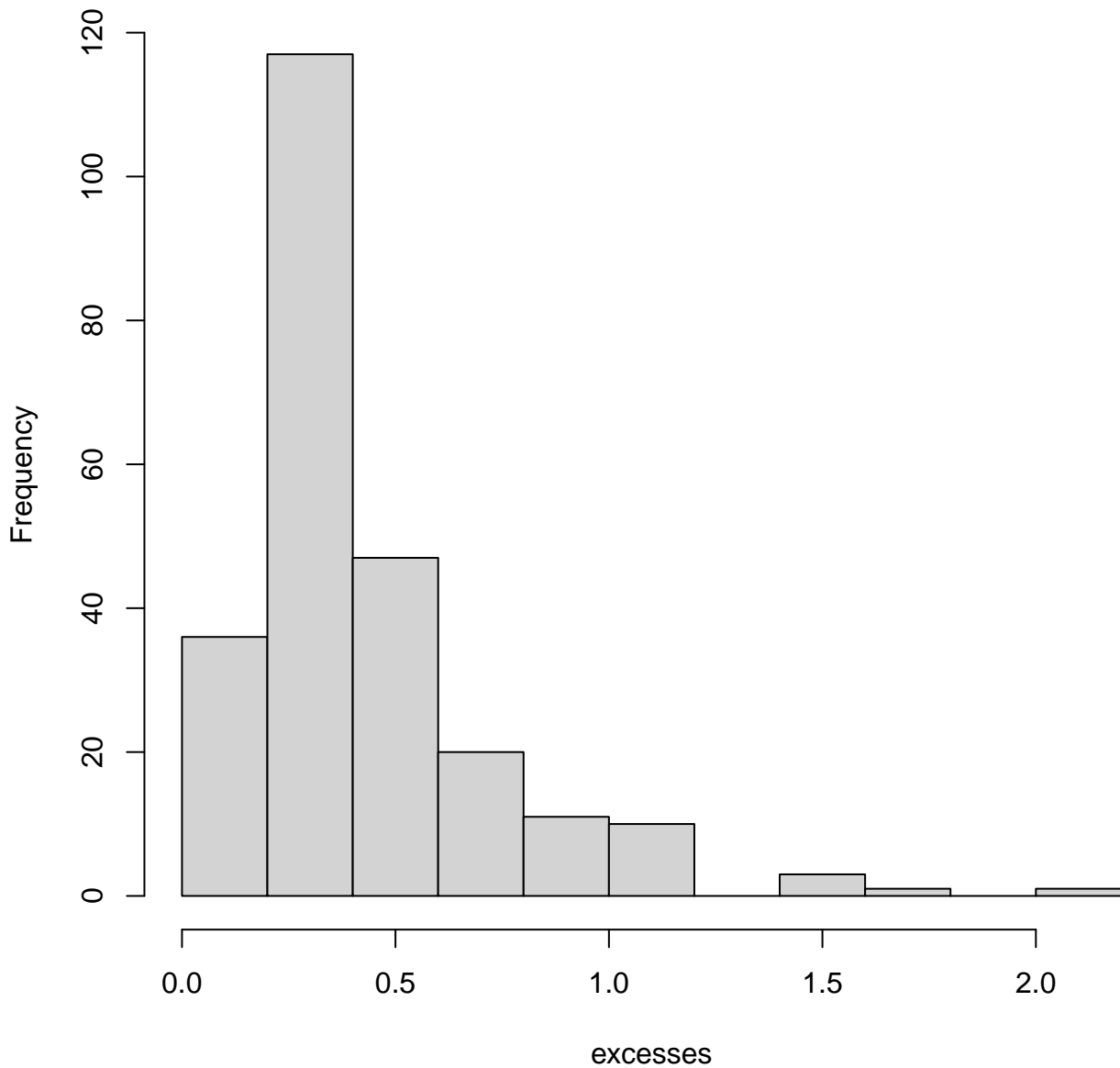


**Histogram of excesses**

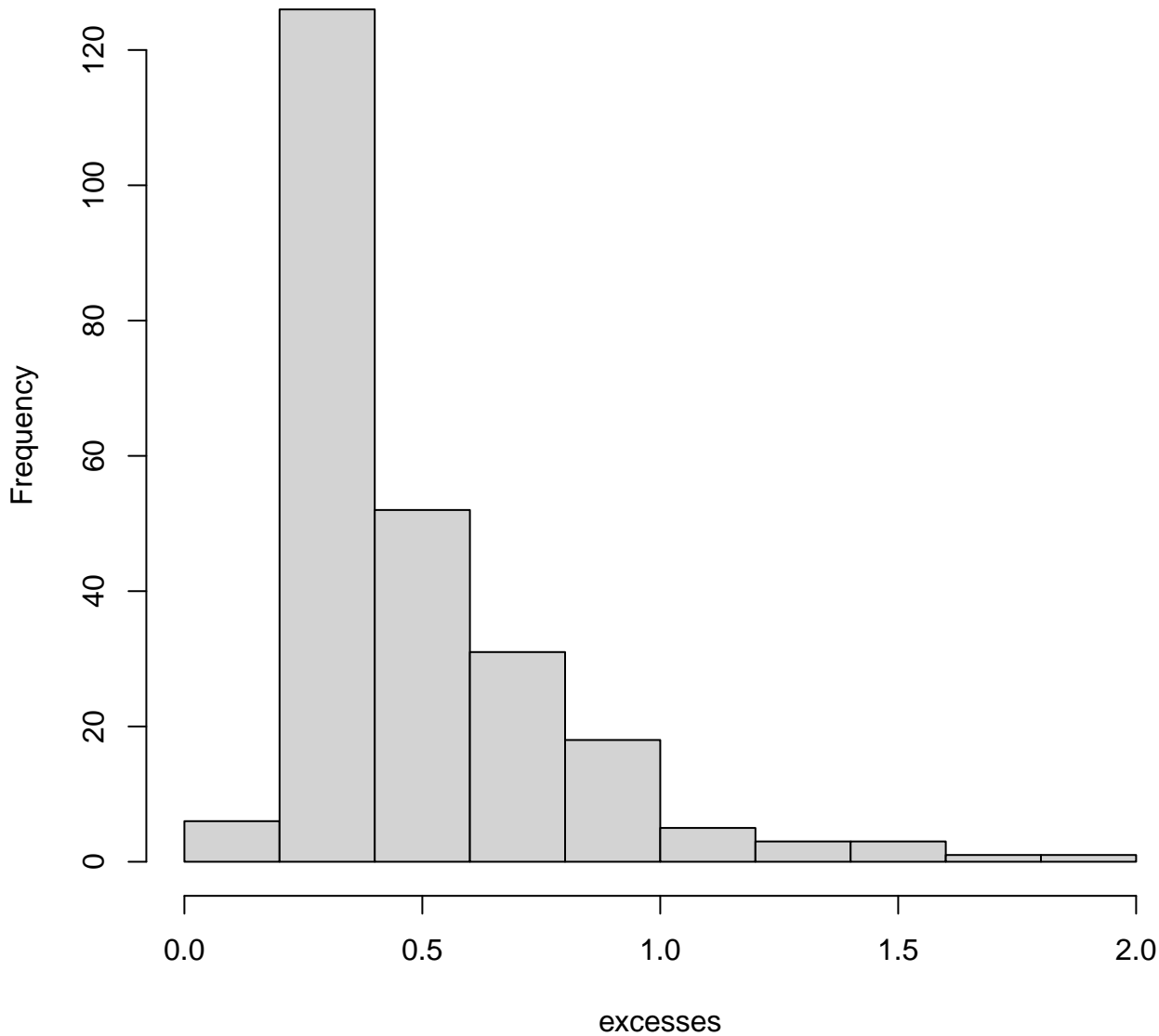




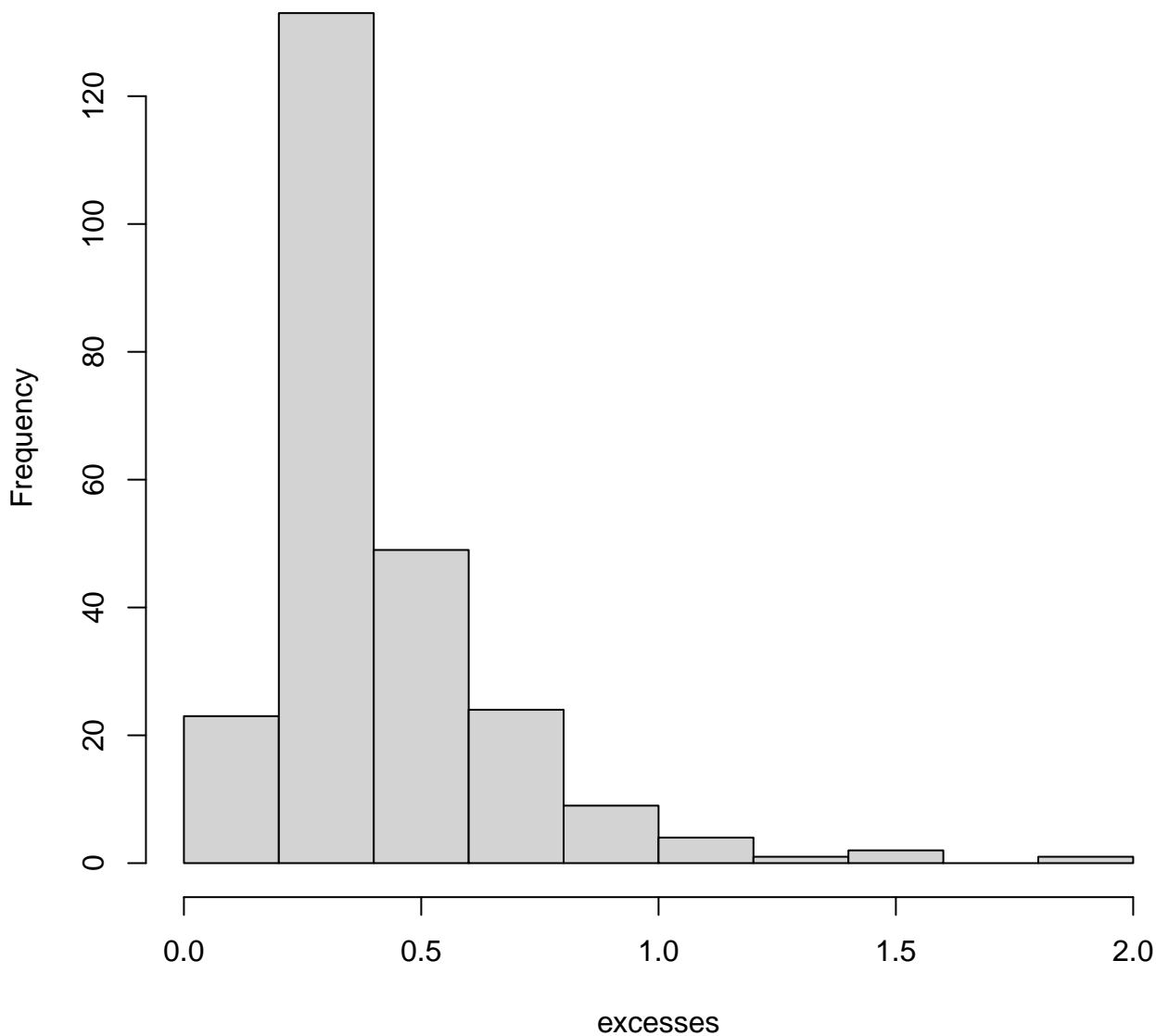
**Histogram of excesses**



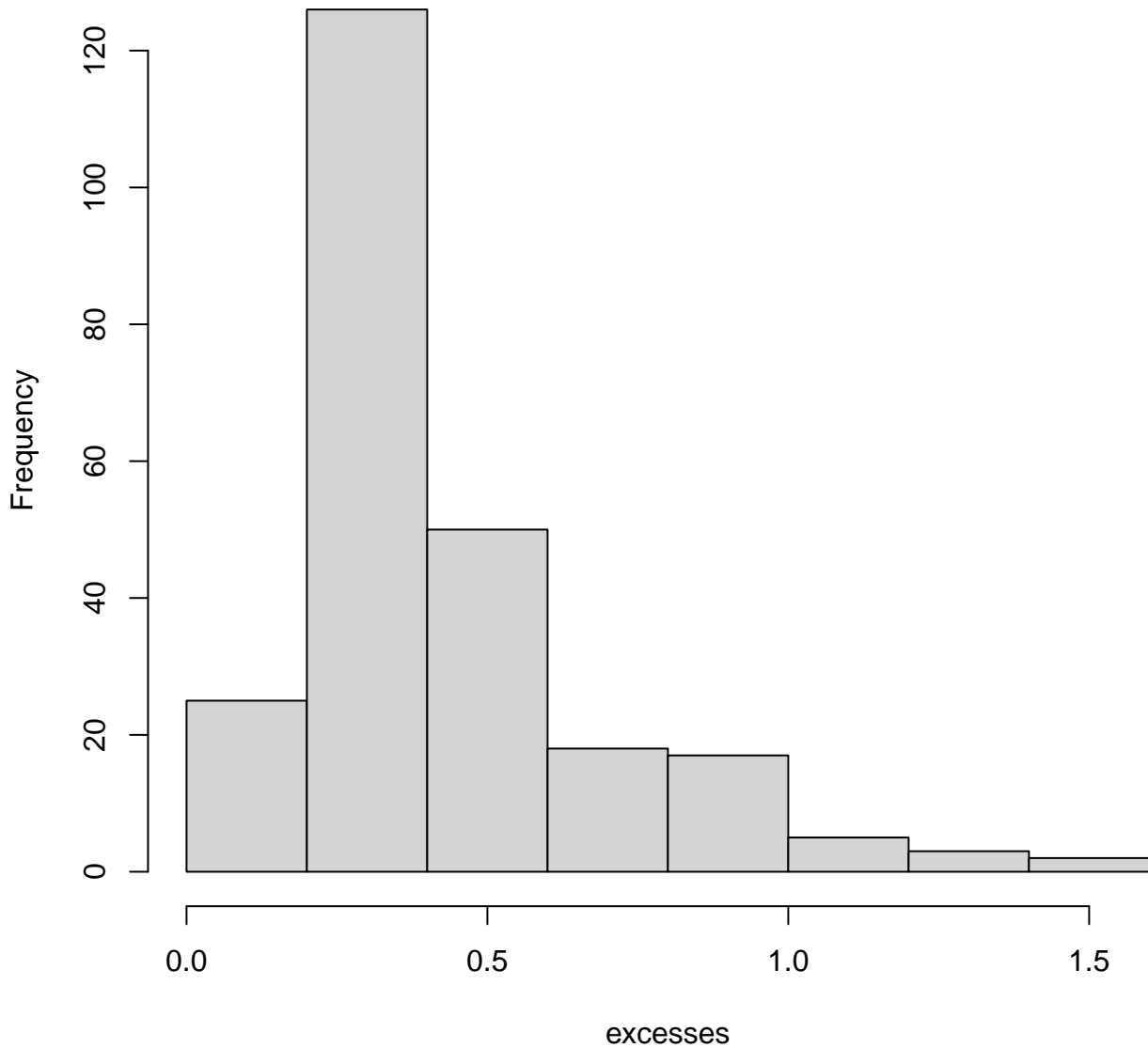
**Histogram of excesses**



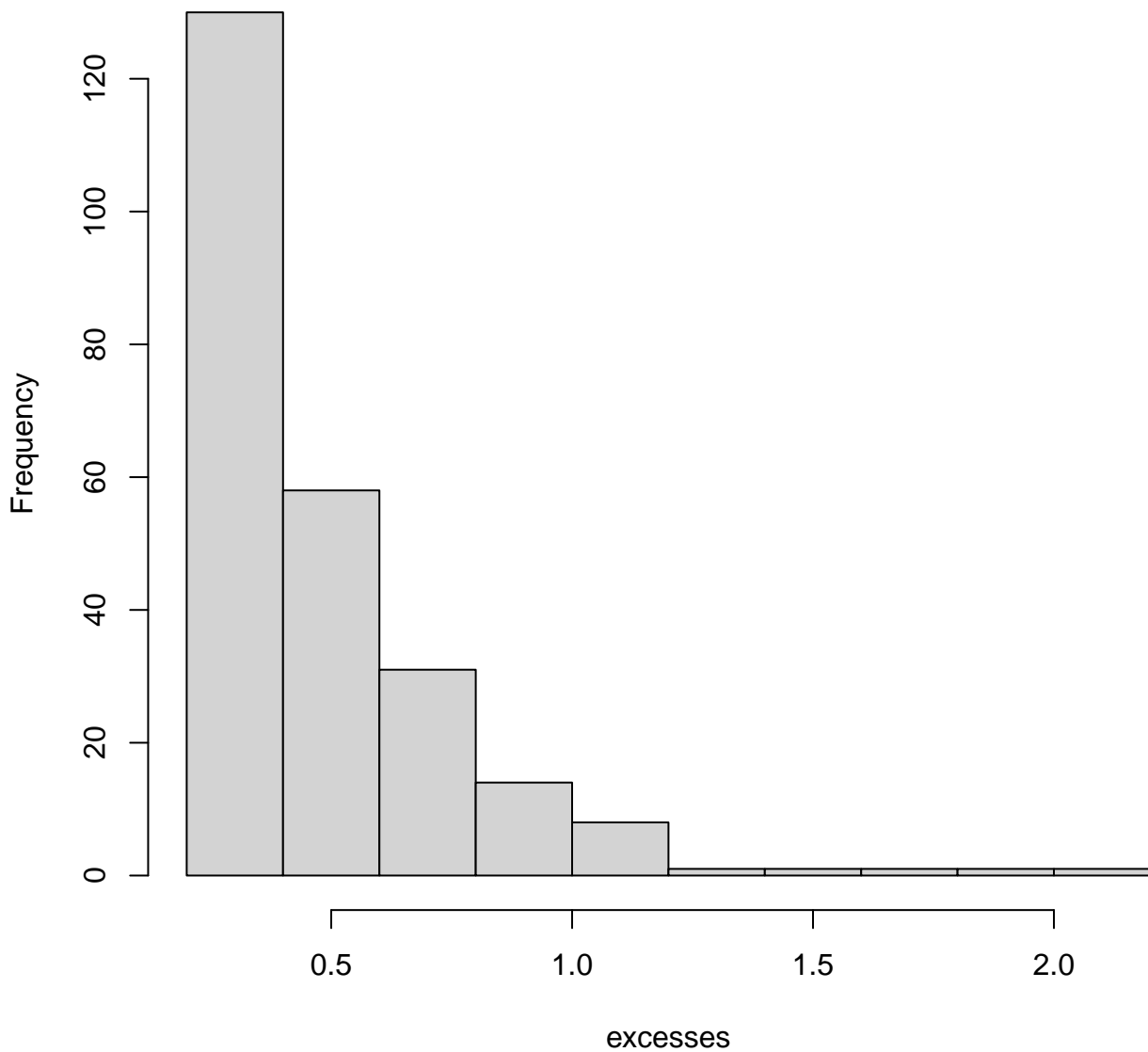
# Histogram of excesses



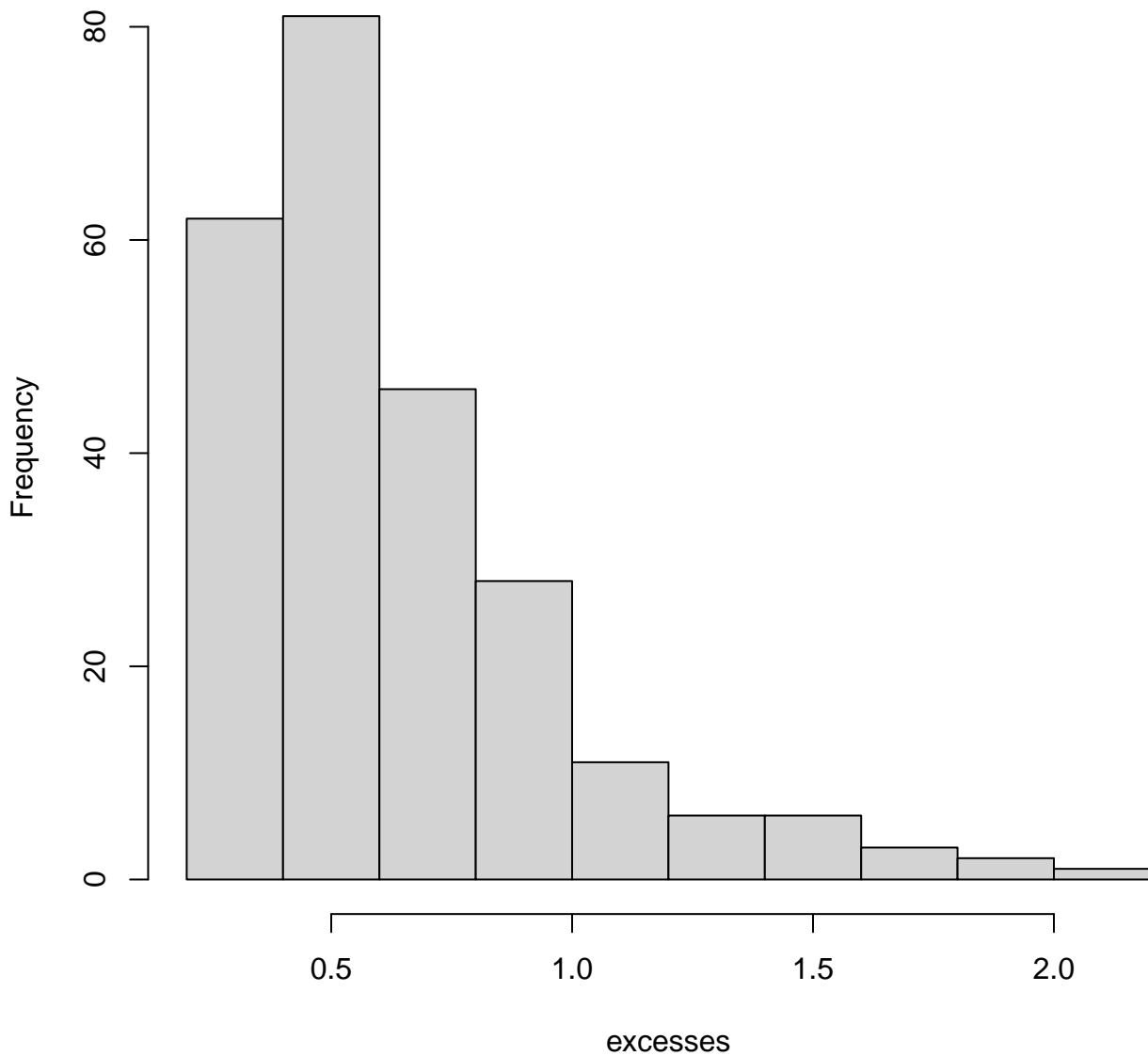
**Histogram of excesses**



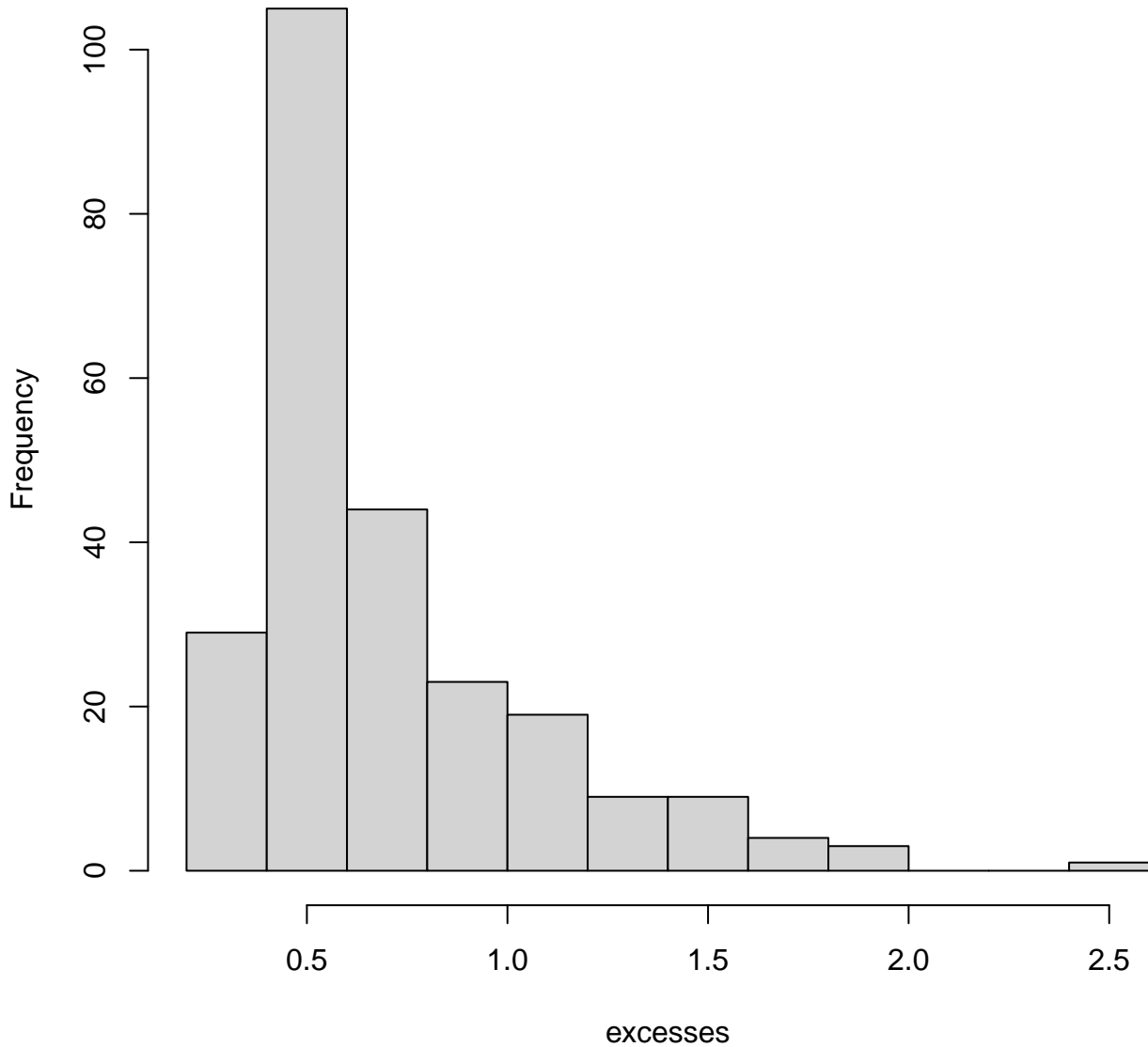
**Histogram of excesses**



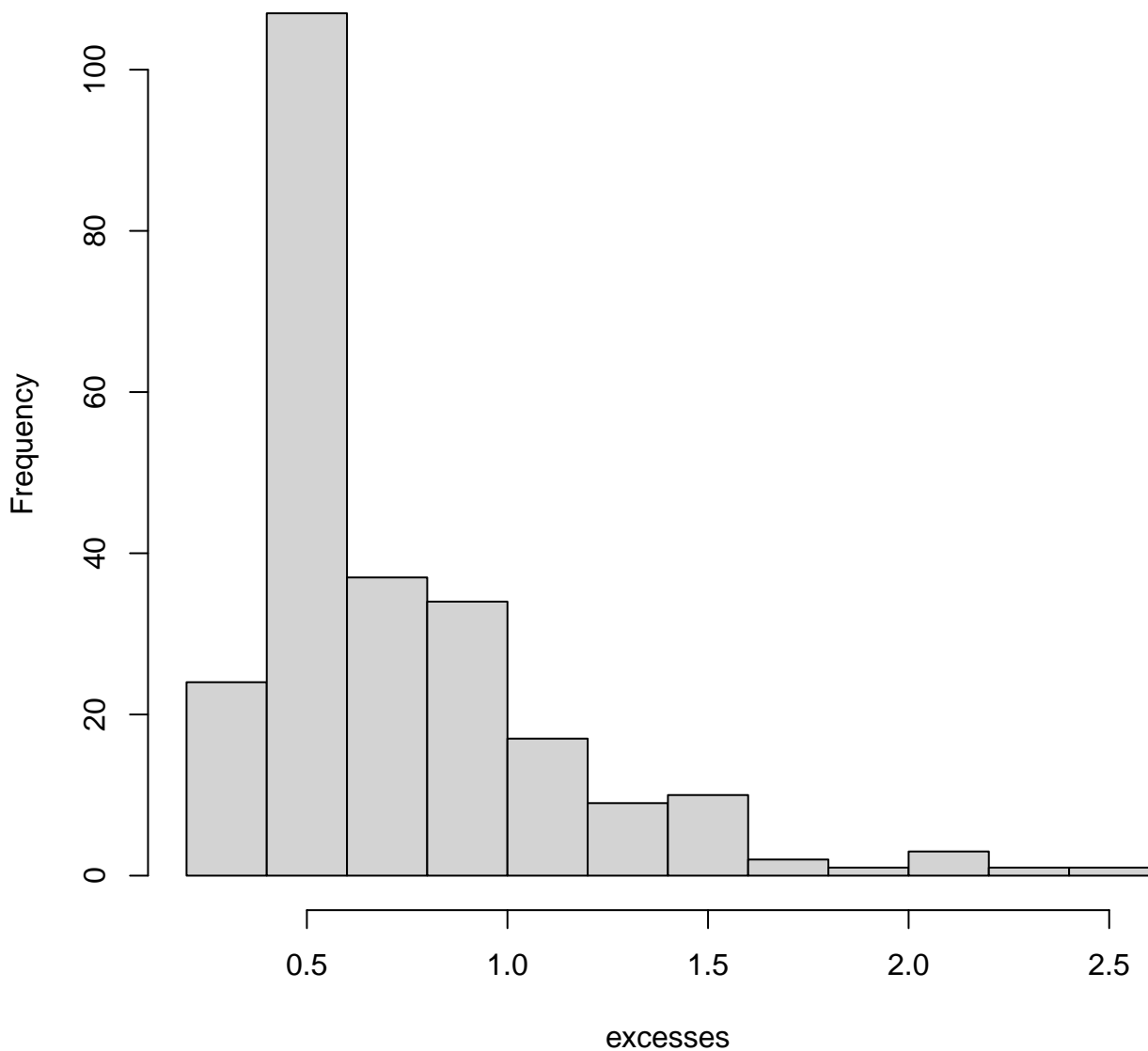
**Histogram of excesses**



**Histogram of excesses**

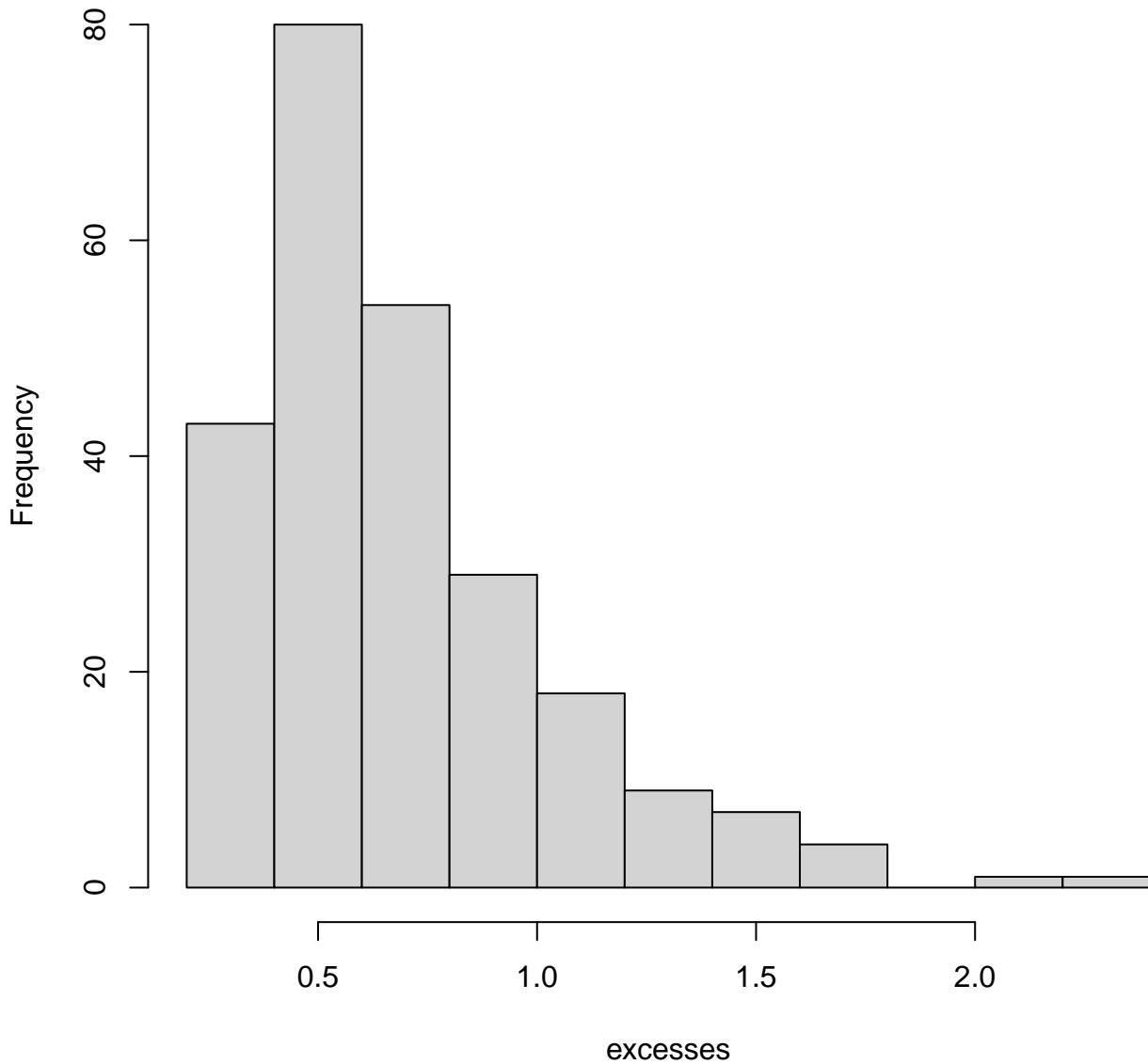


**Histogram of excesses**

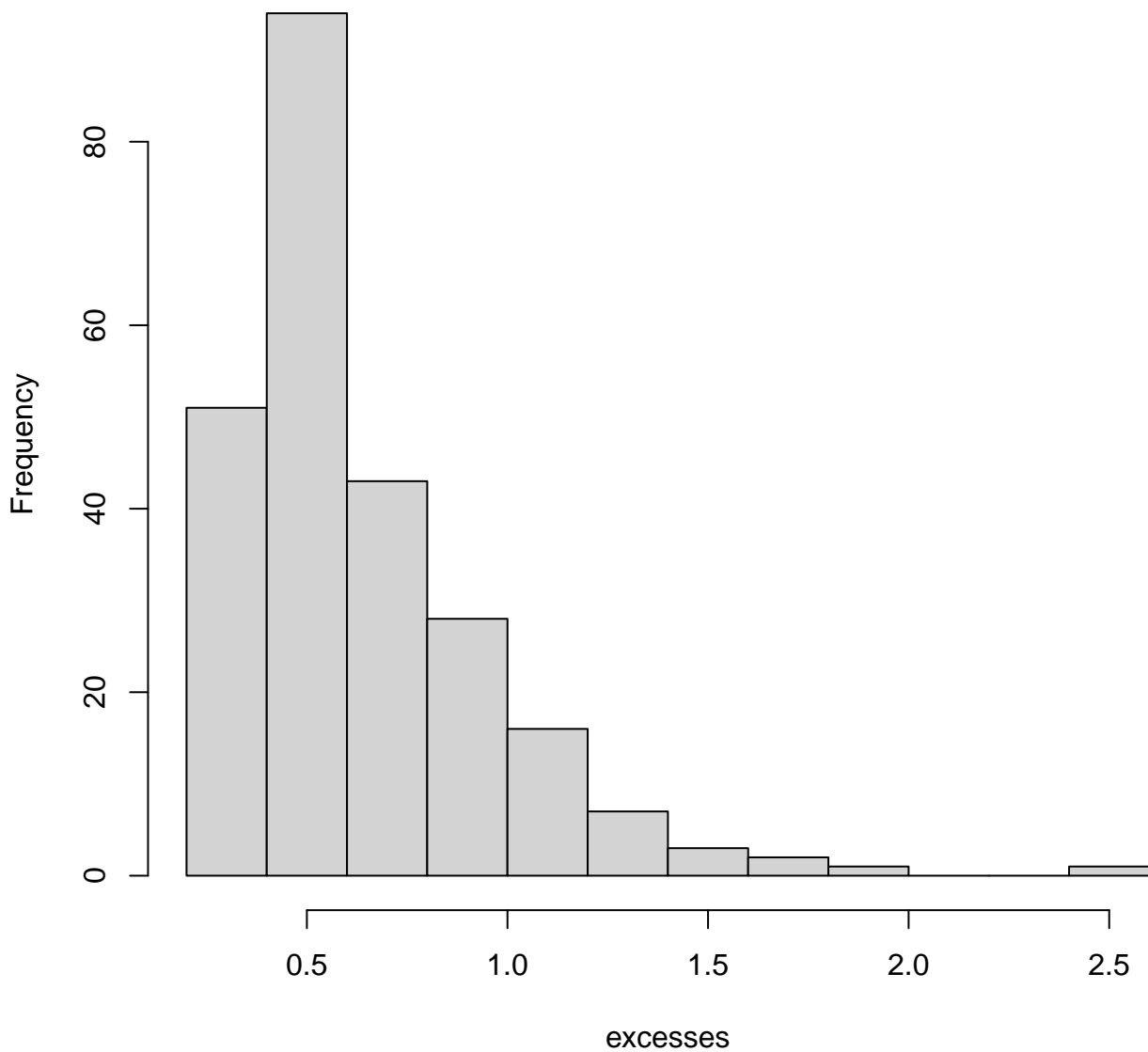




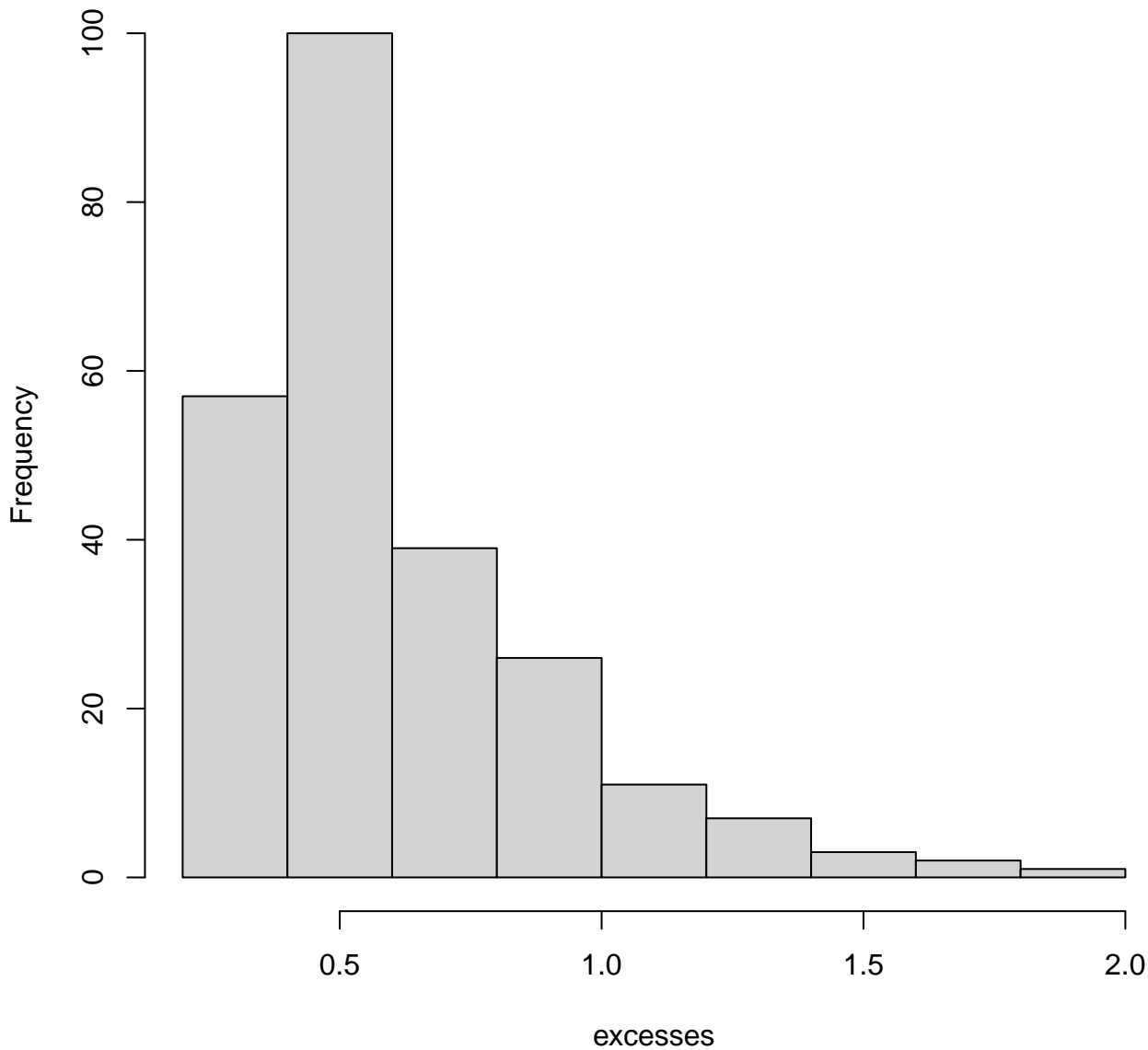
**Histogram of excesses**



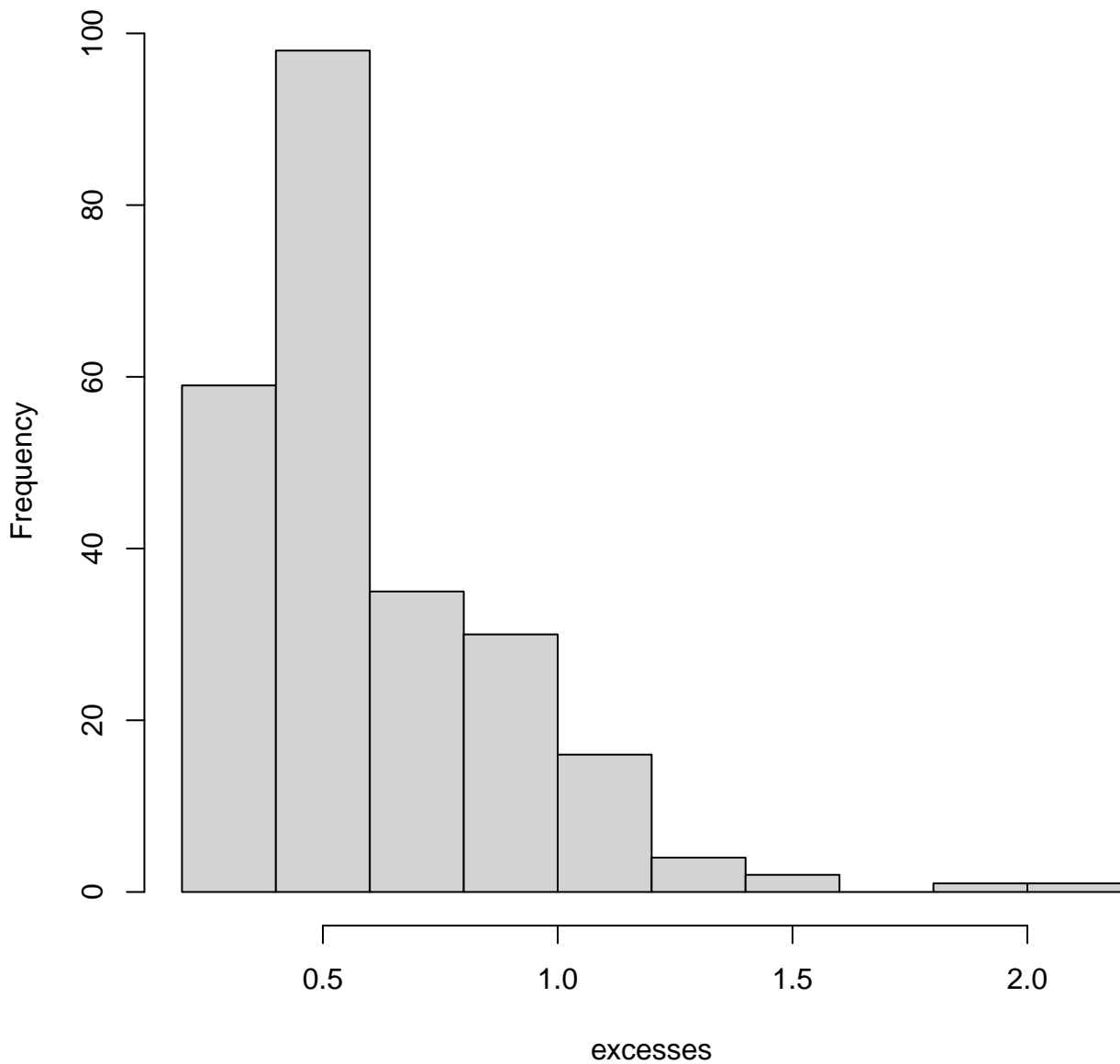
**Histogram of excesses**



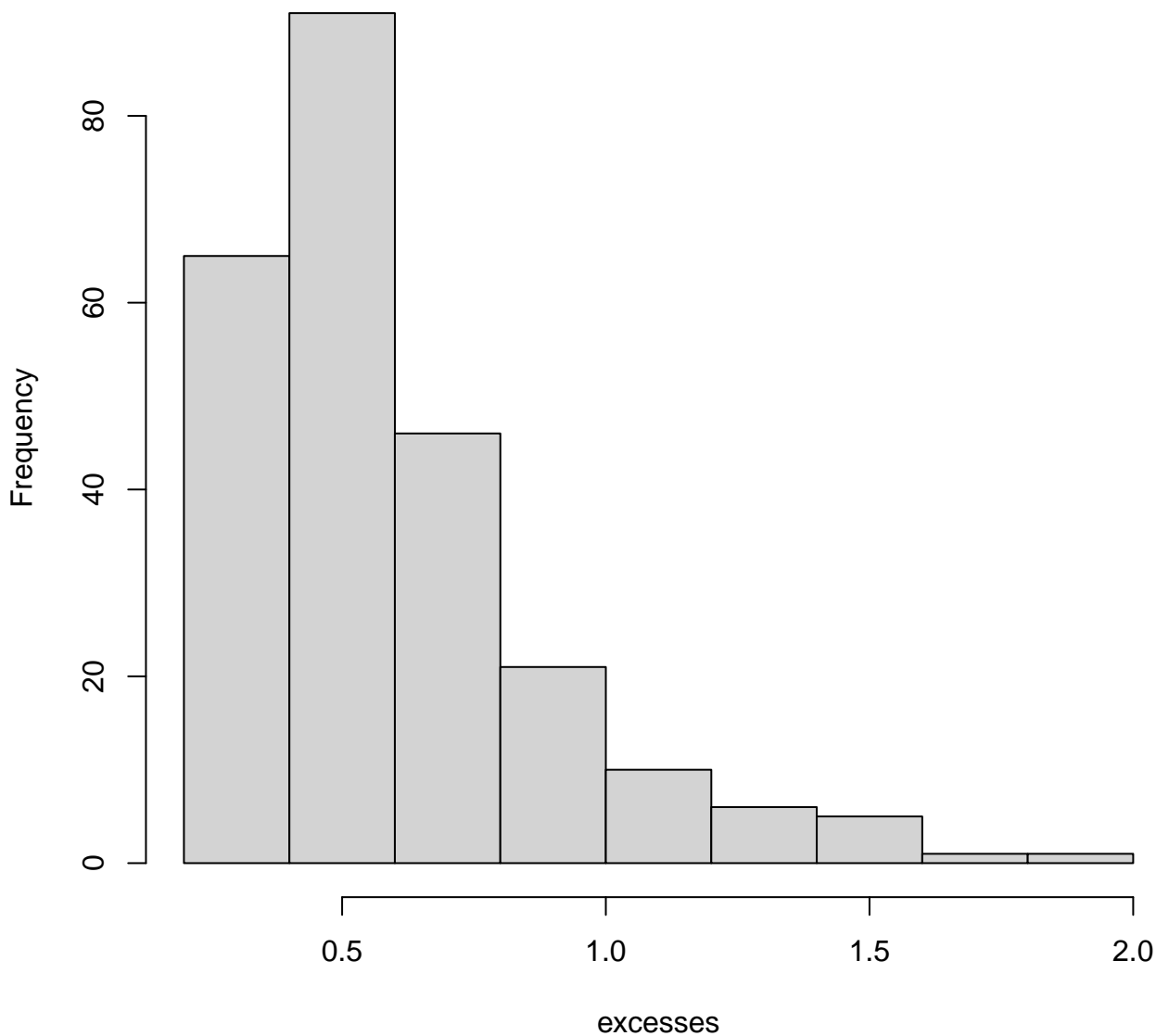
# Histogram of excesses



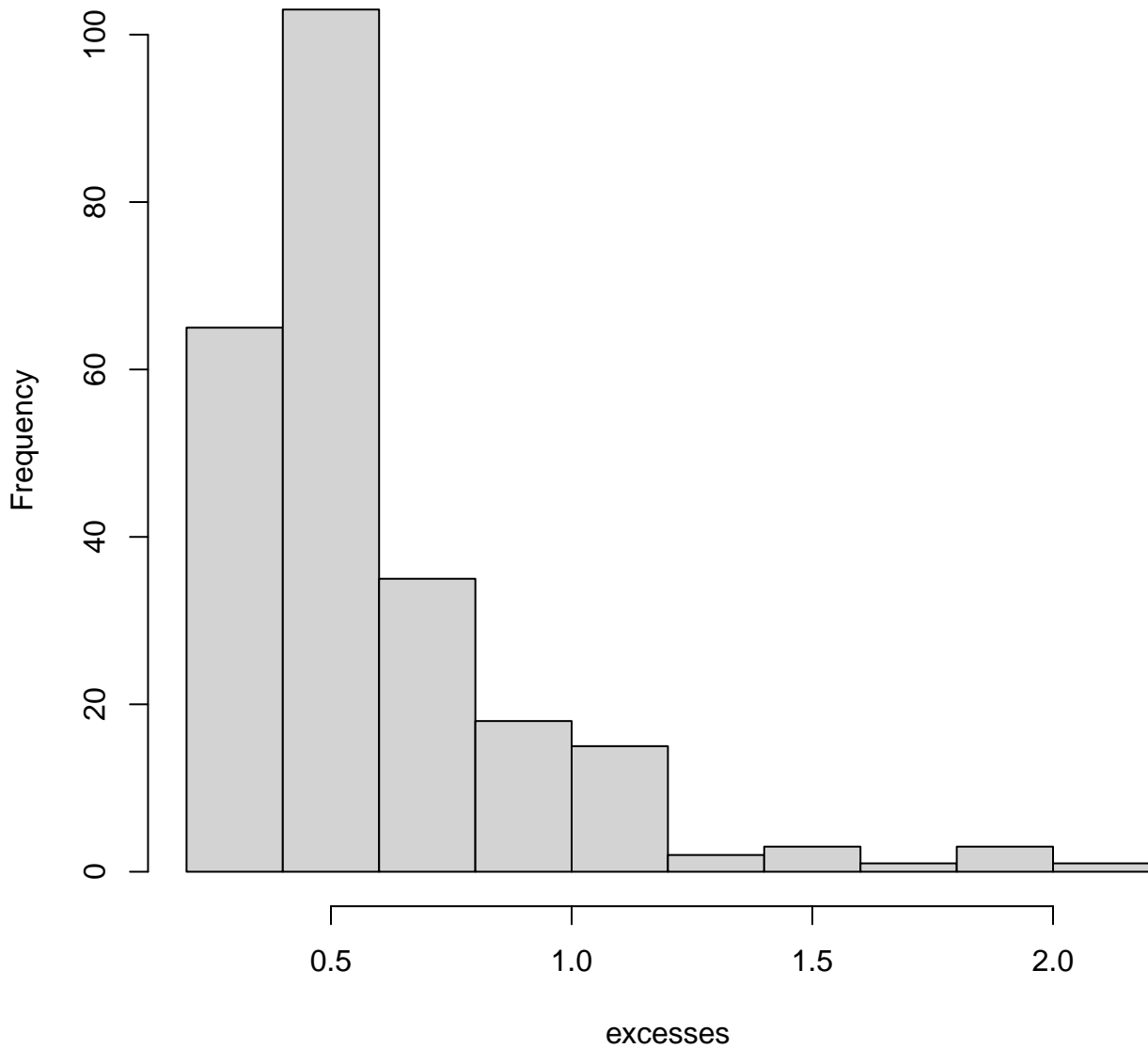
**Histogram of excesses**



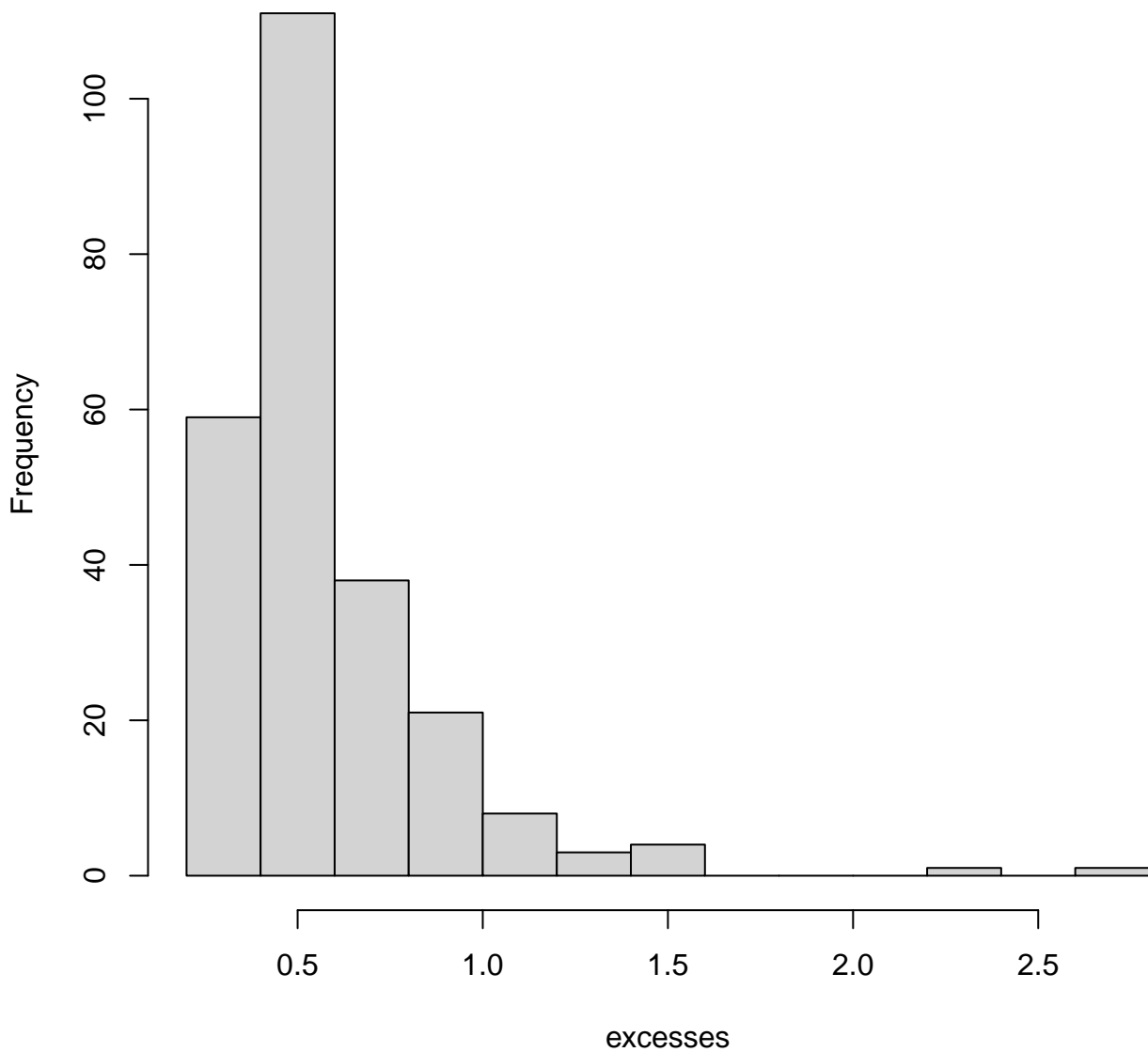
**Histogram of excesses**



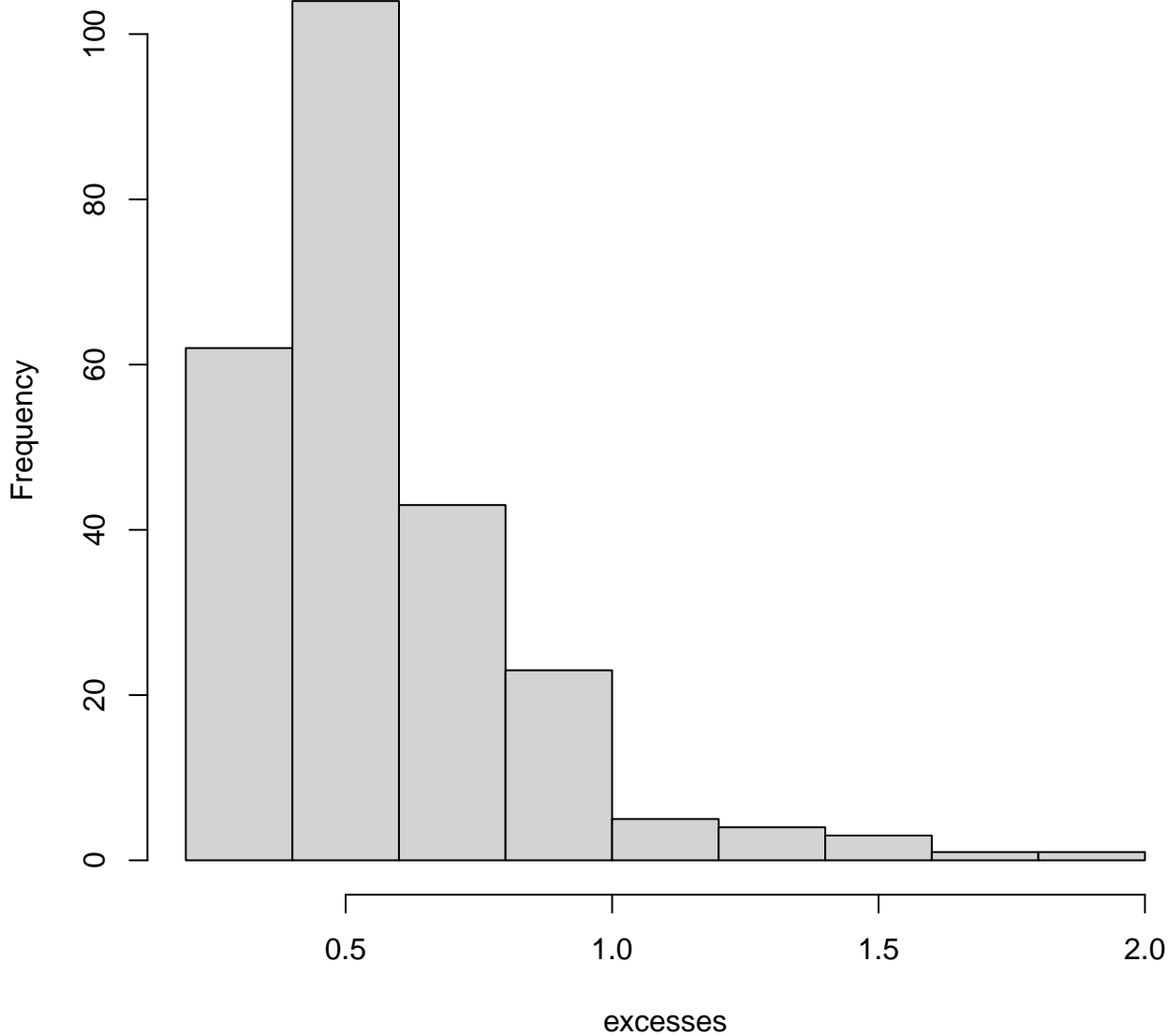
# Histogram of excesses



**Histogram of excesses**

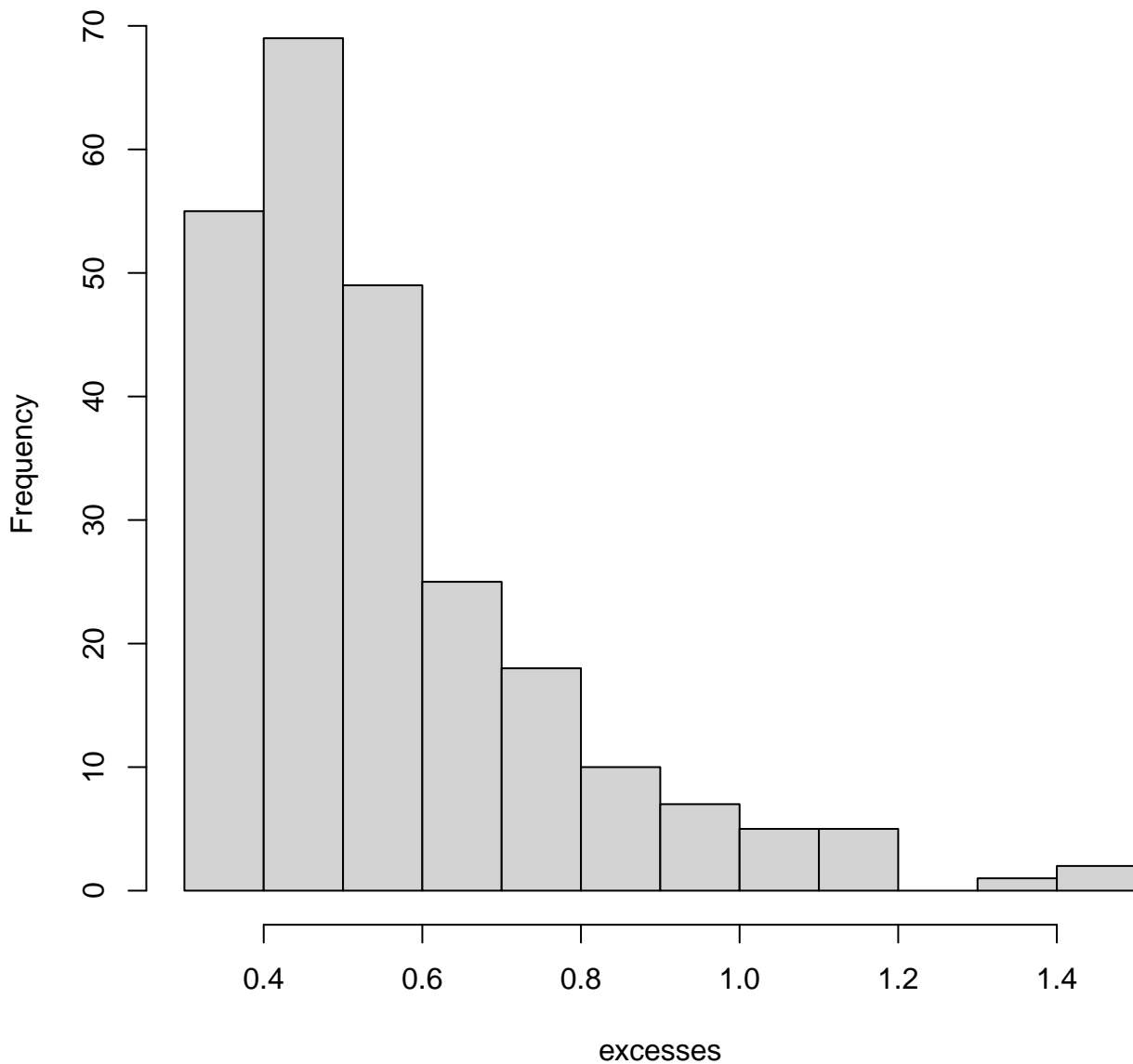


# Histogram of excesses

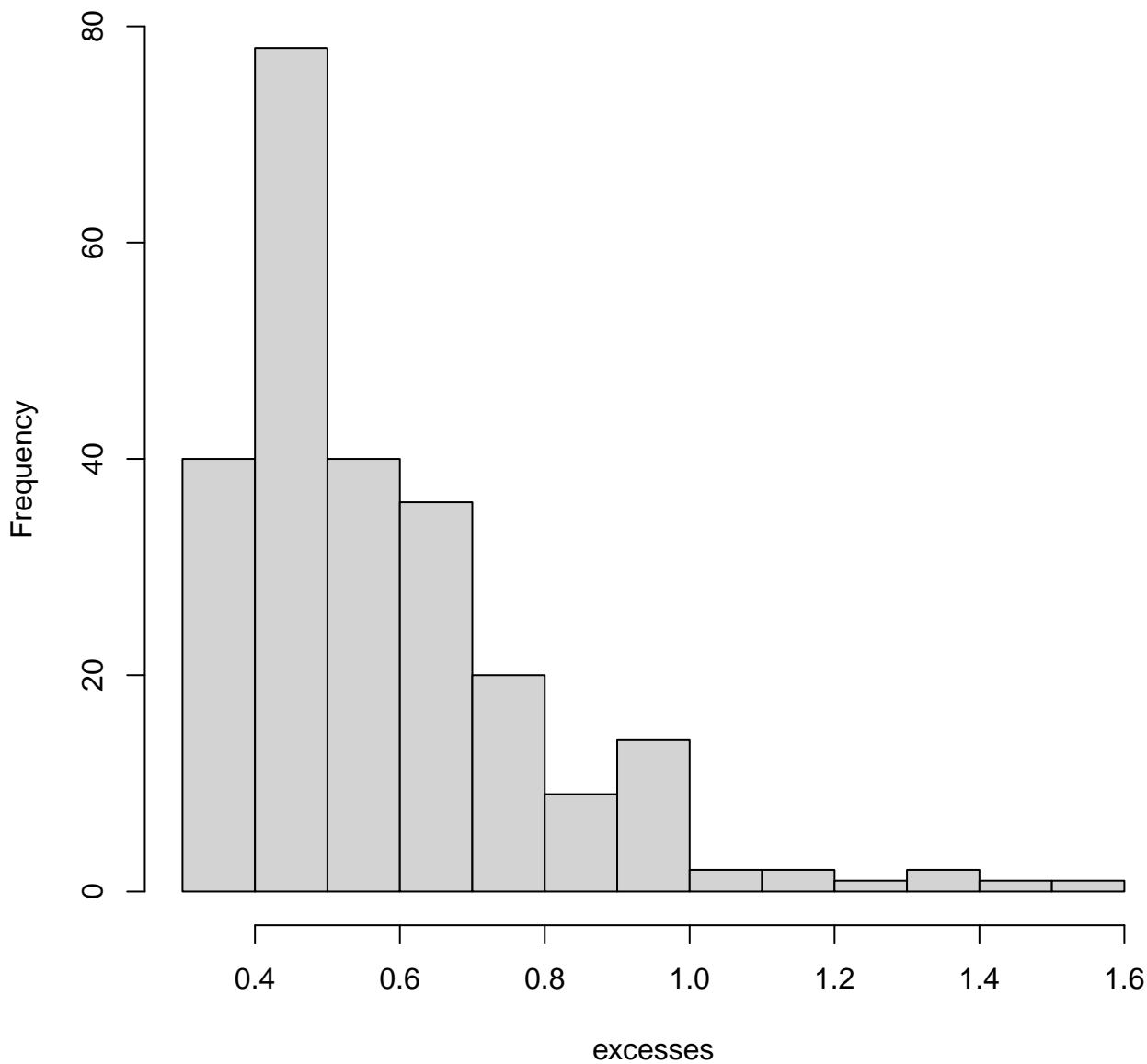




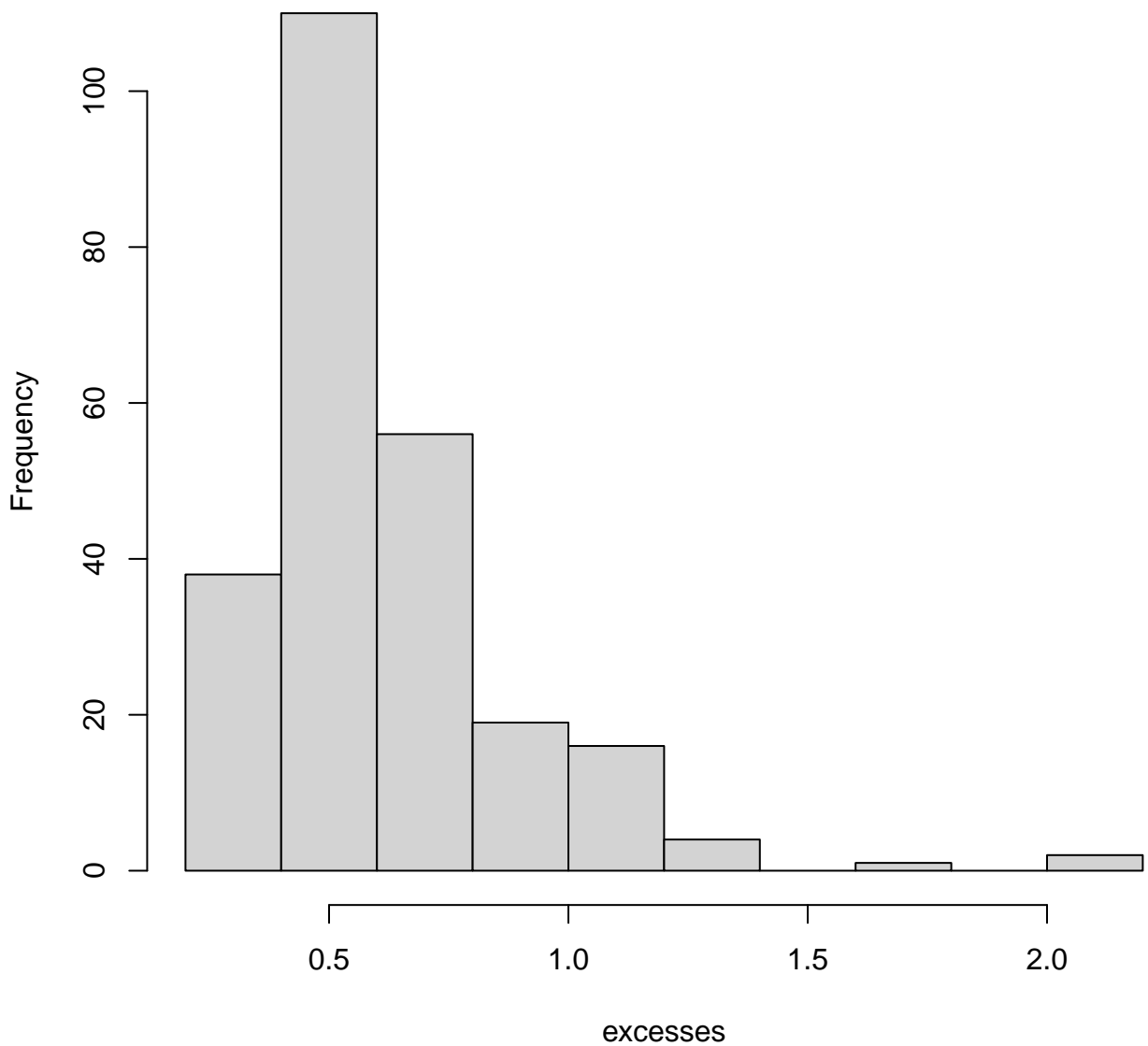
# Histogram of excesses



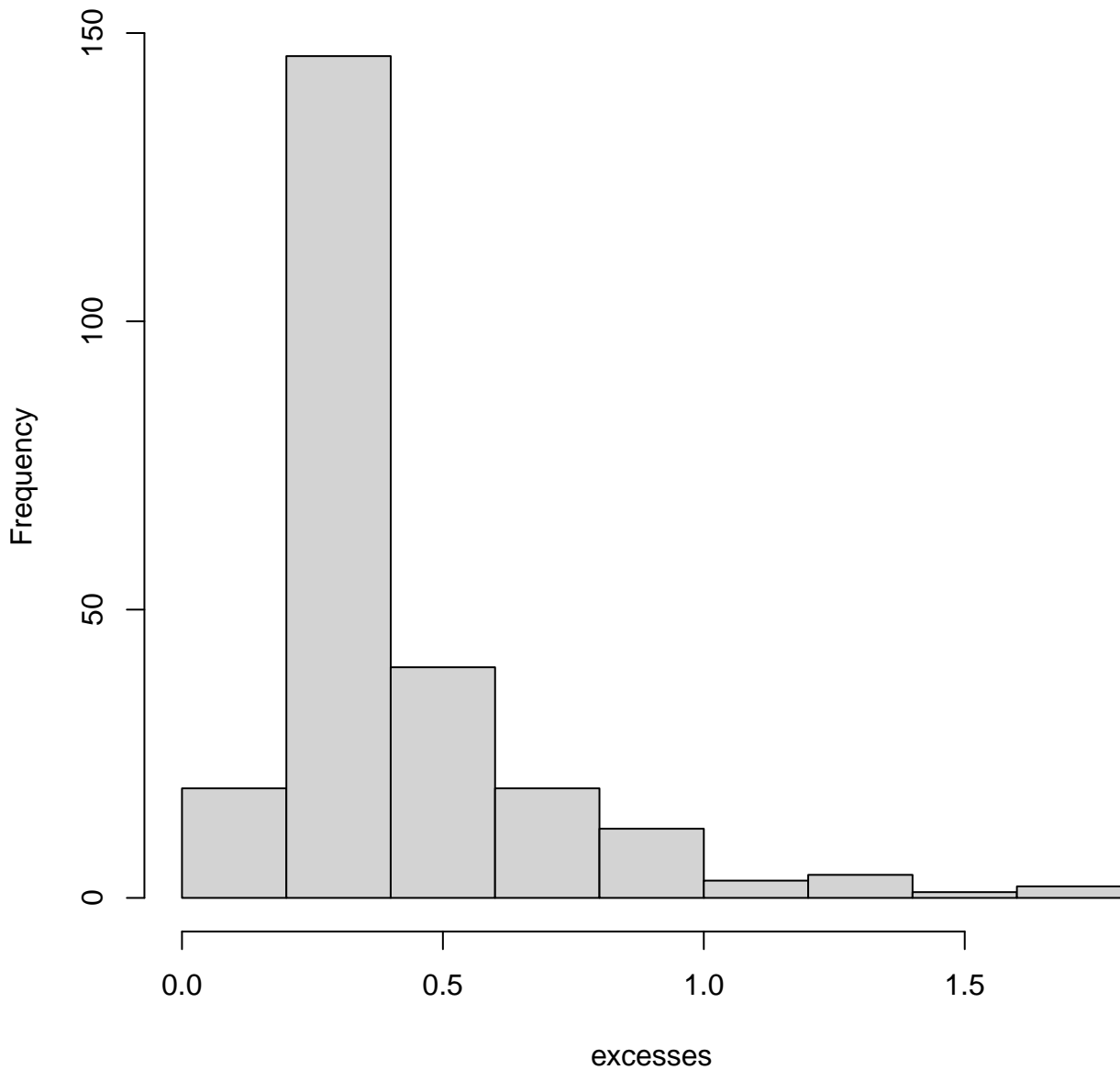
**Histogram of excesses**



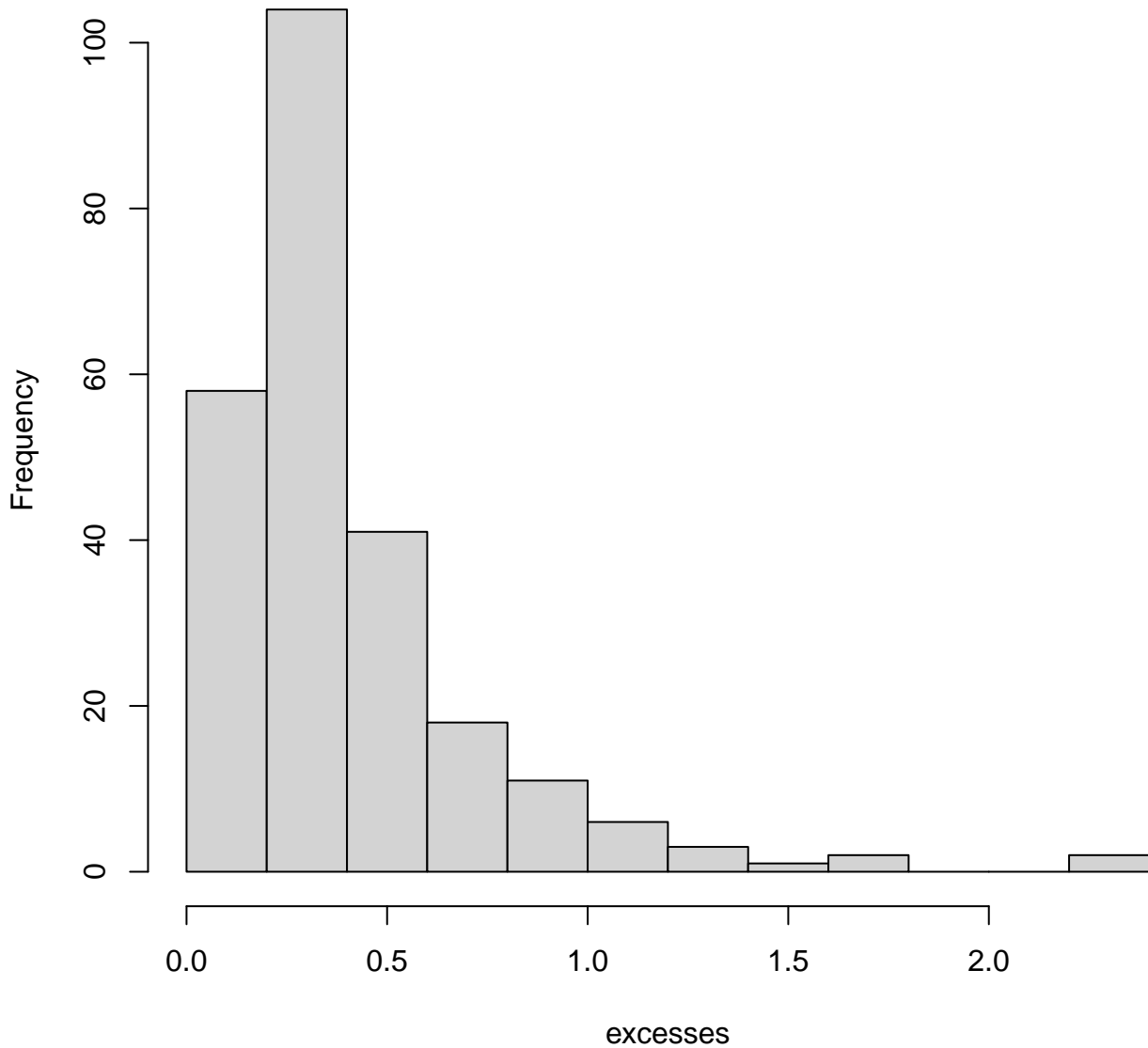
**Histogram of excesses**



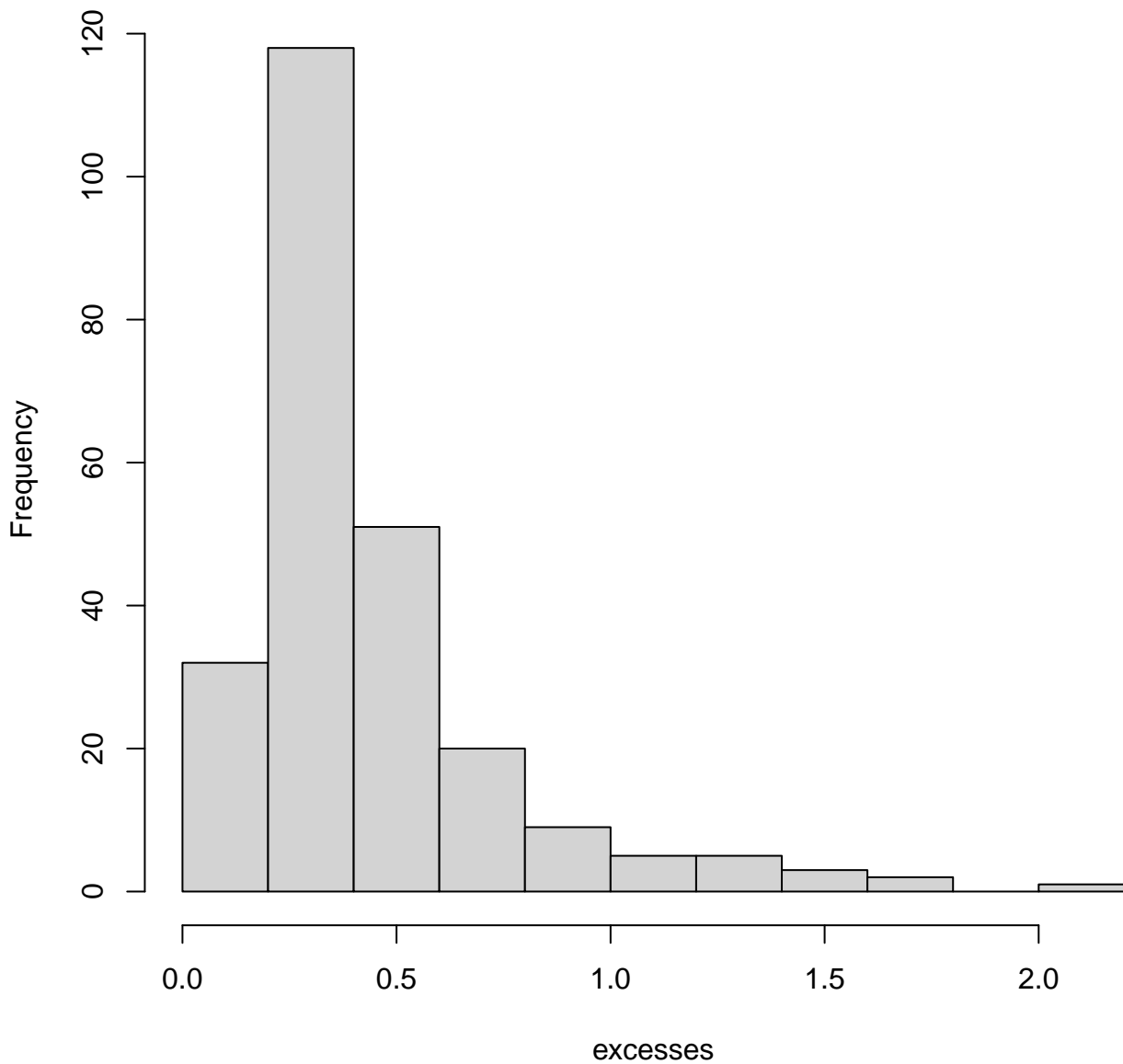
**Histogram of excesses**



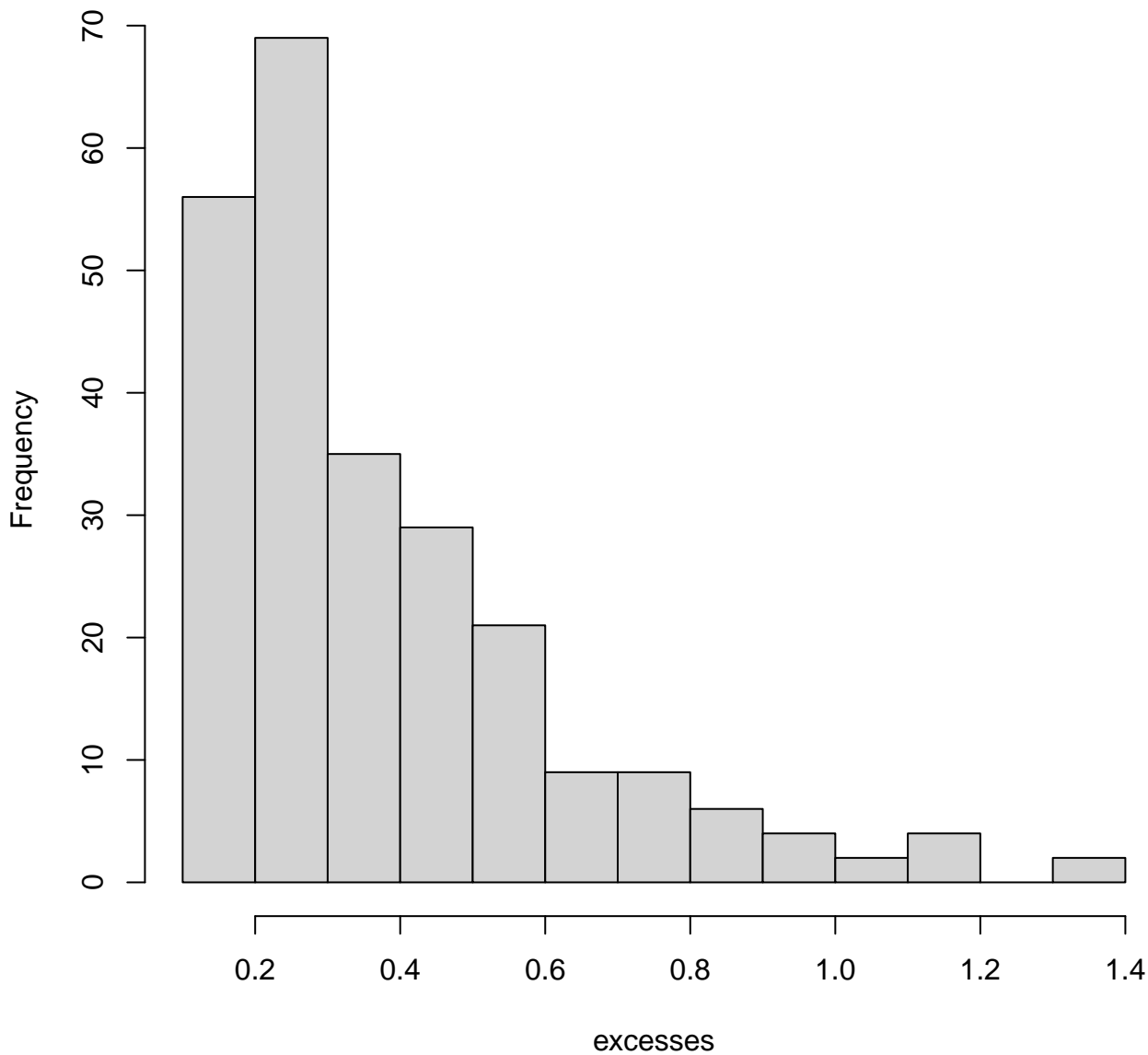
# Histogram of excesses



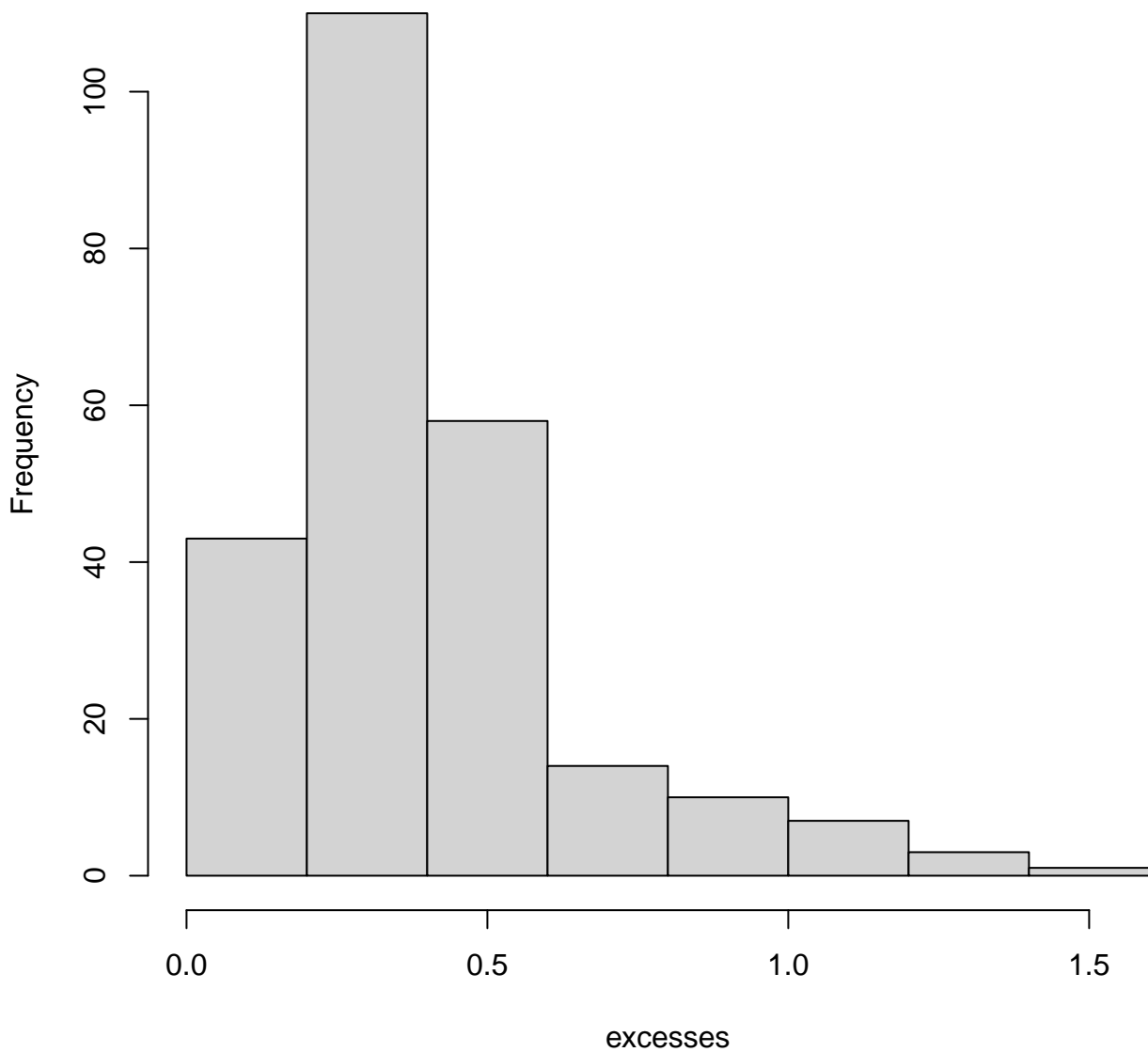
# Histogram of excesses



**Histogram of excesses**

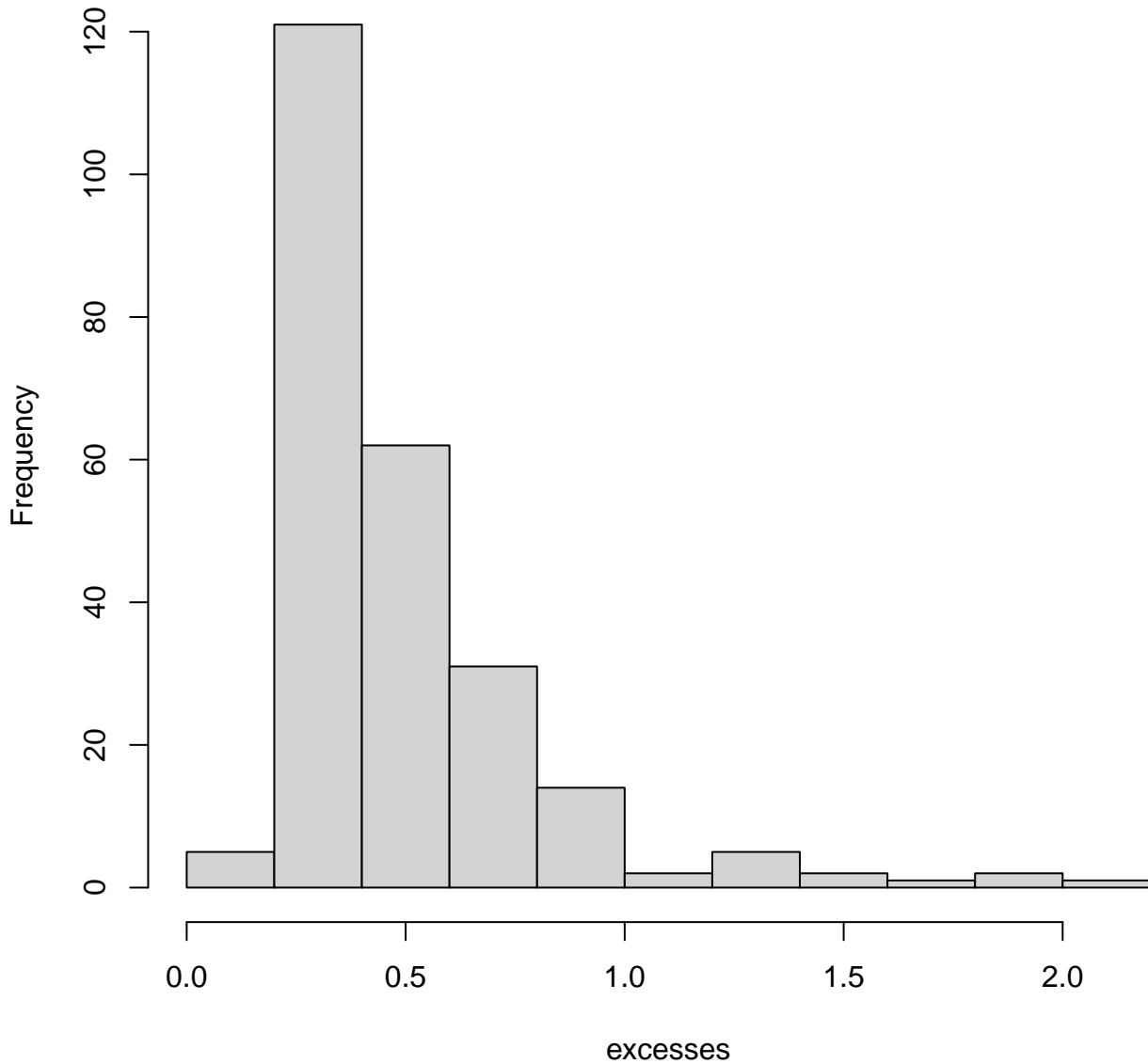


**Histogram of excesses**

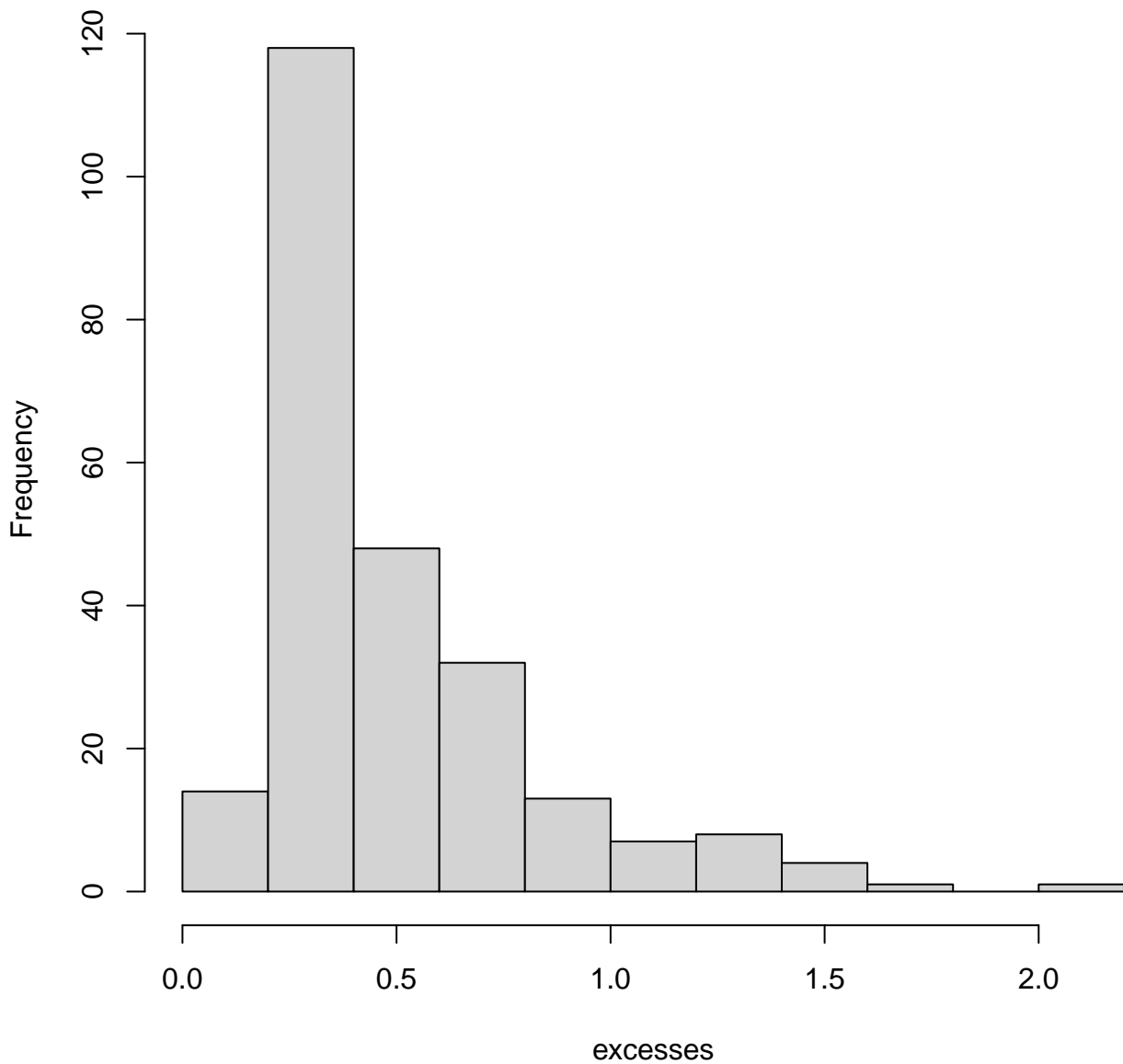




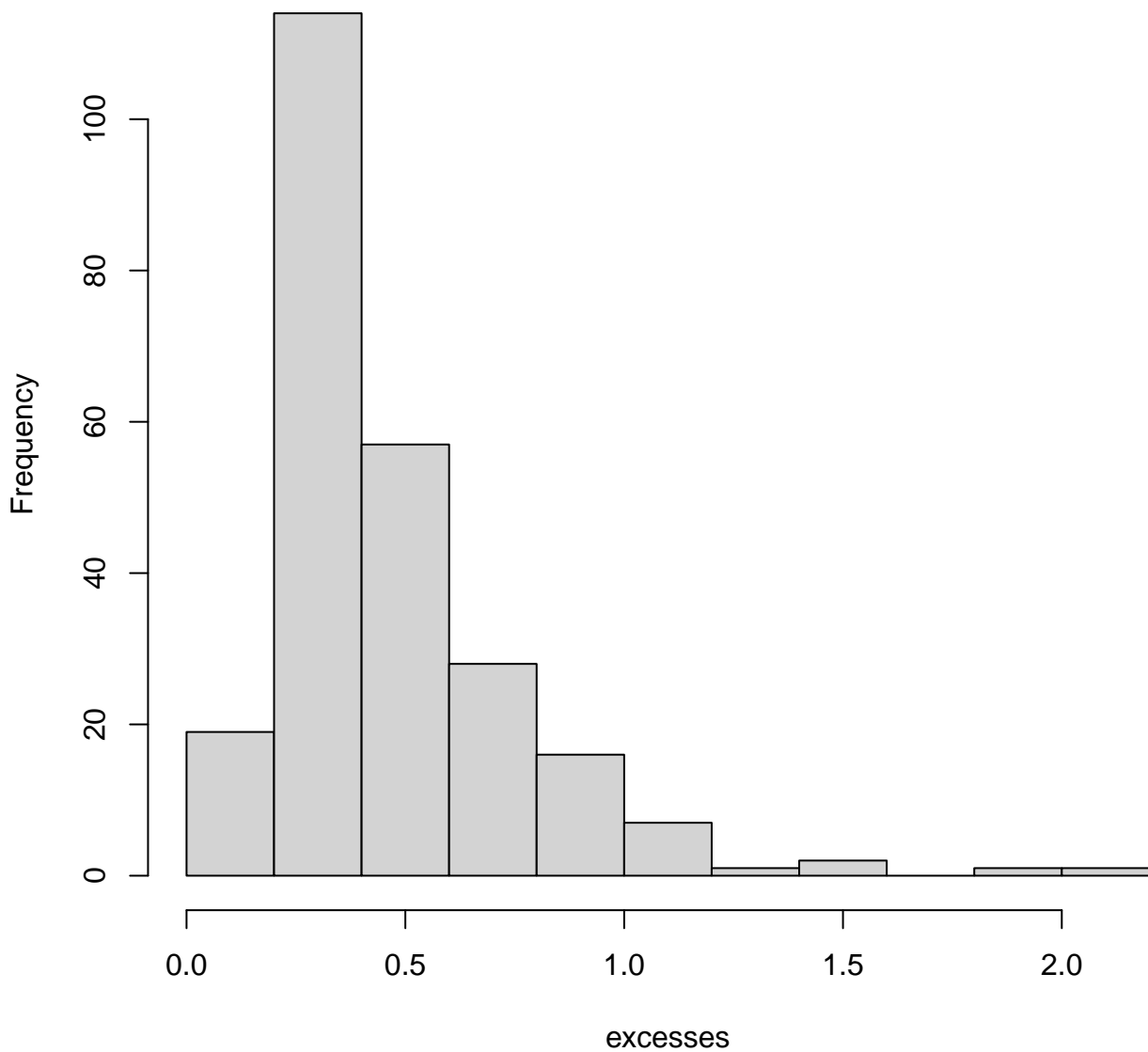
# Histogram of excesses



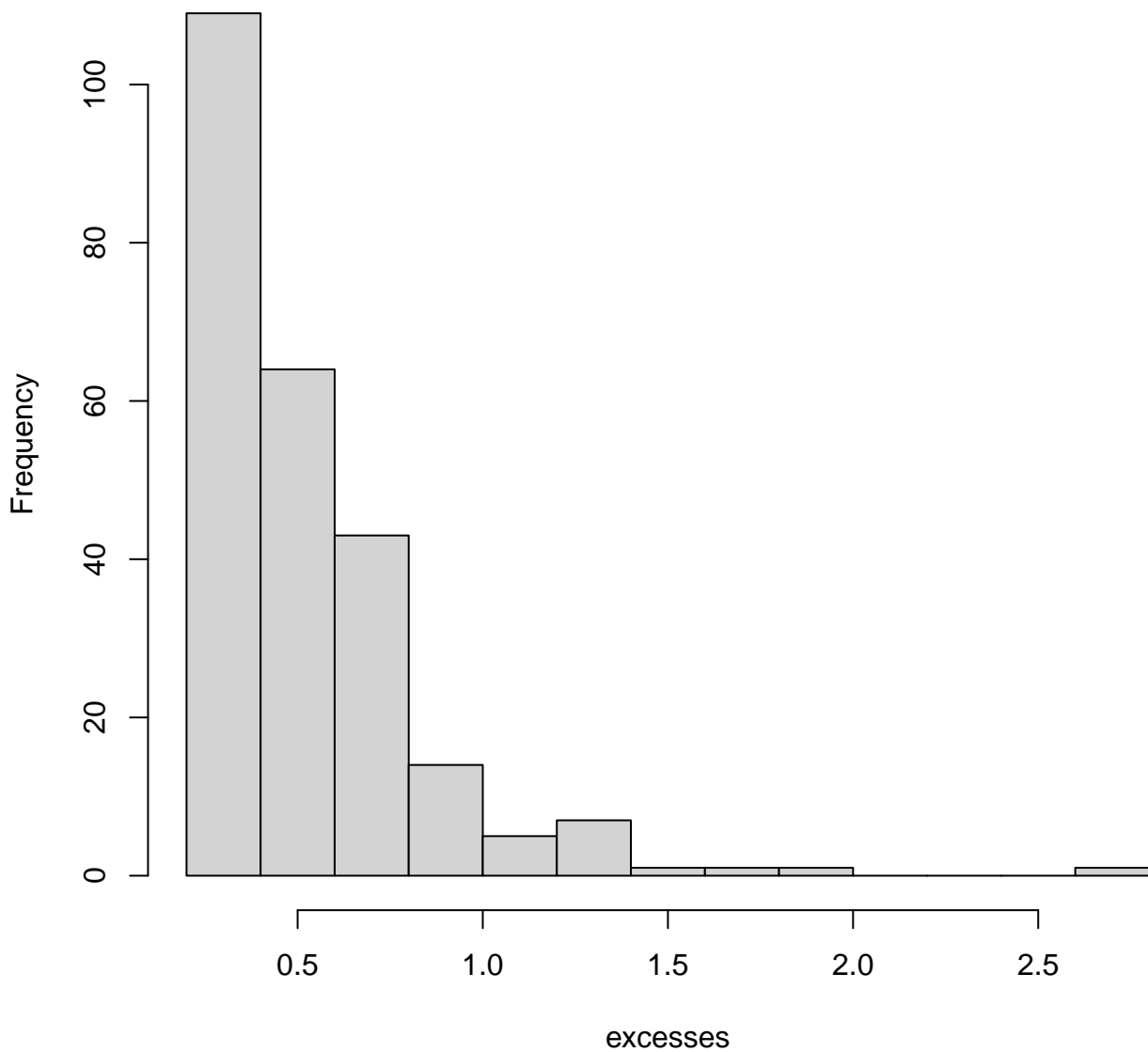
# Histogram of excesses



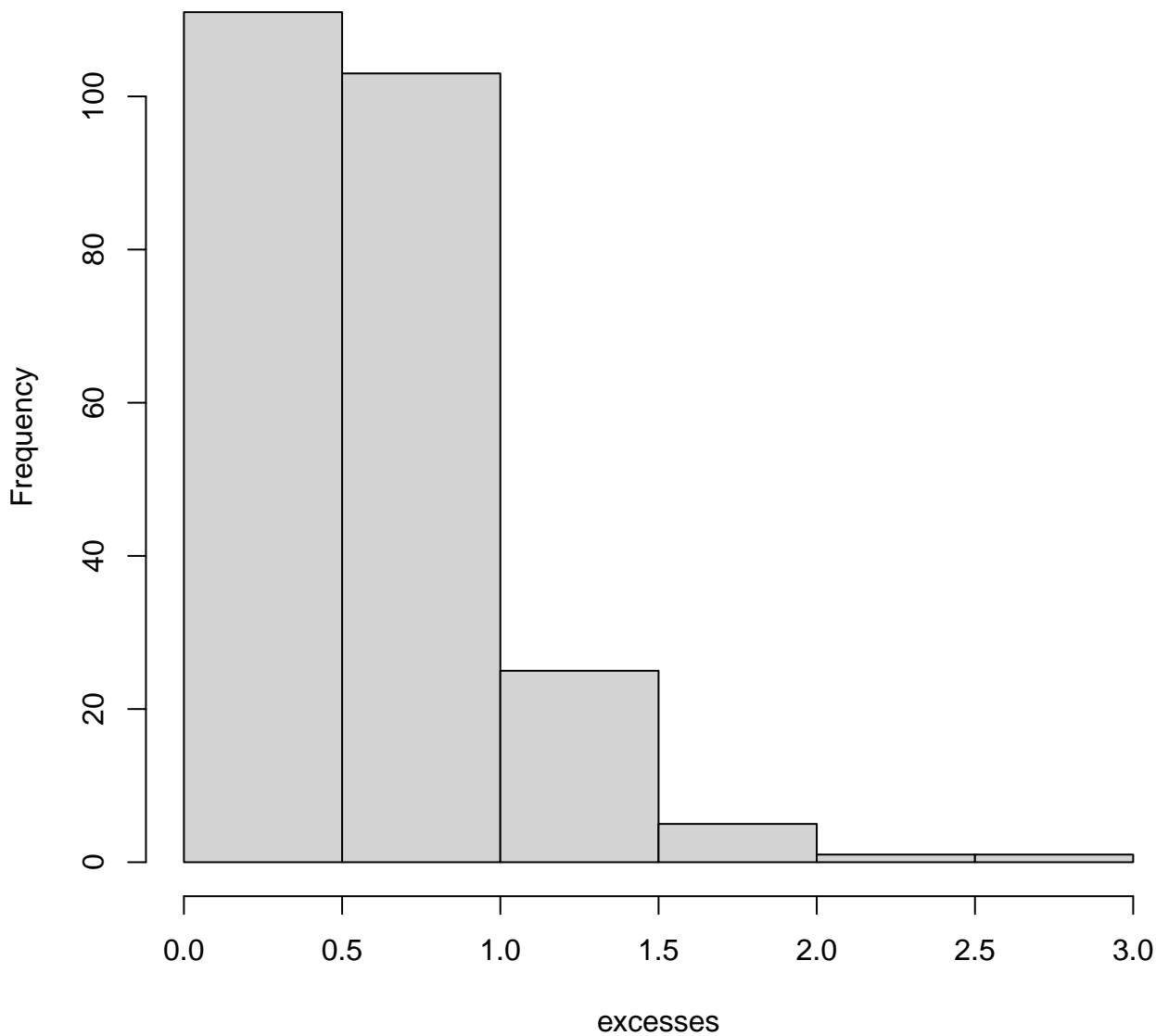
# Histogram of excesses



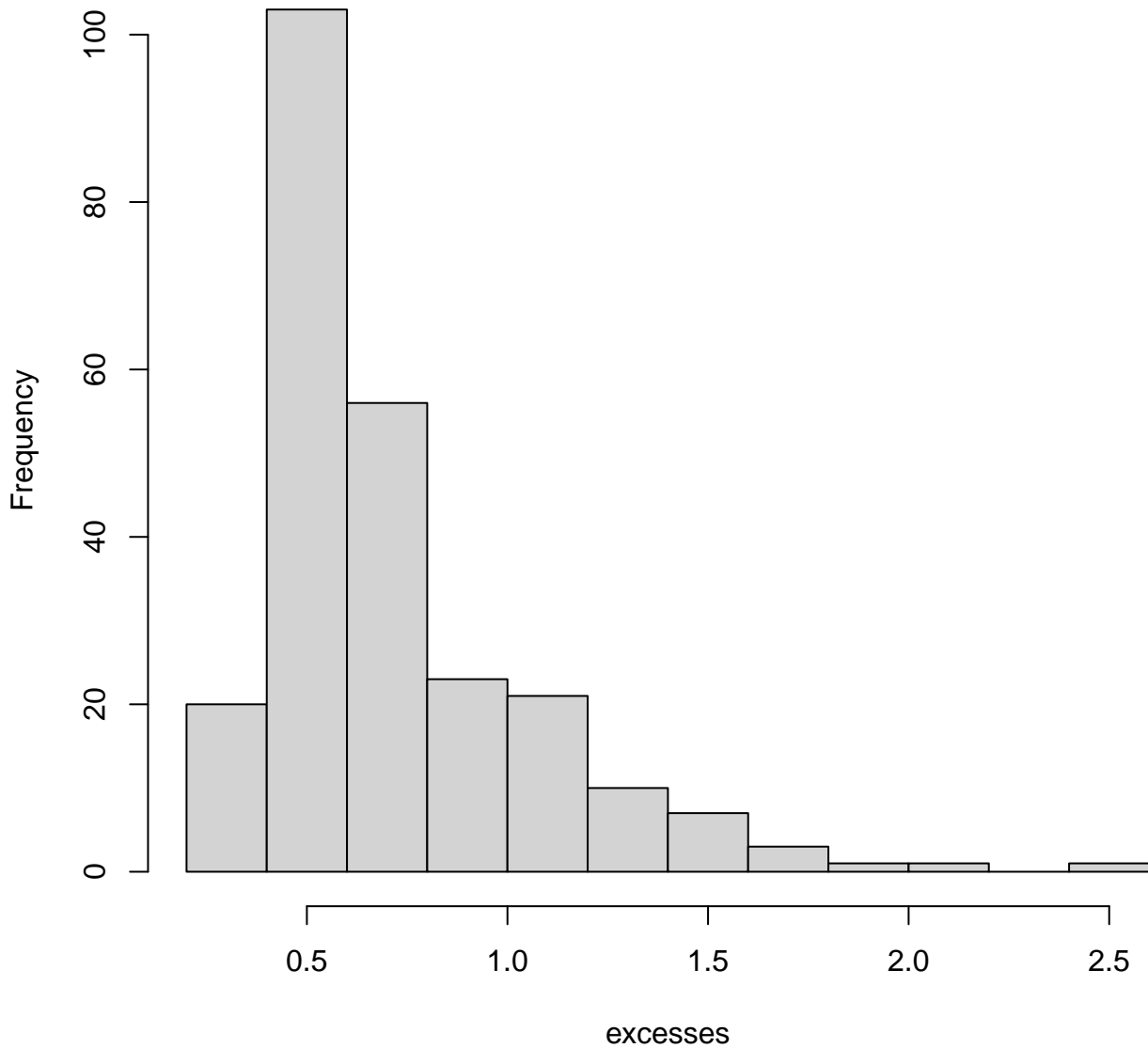
**Histogram of excesses**



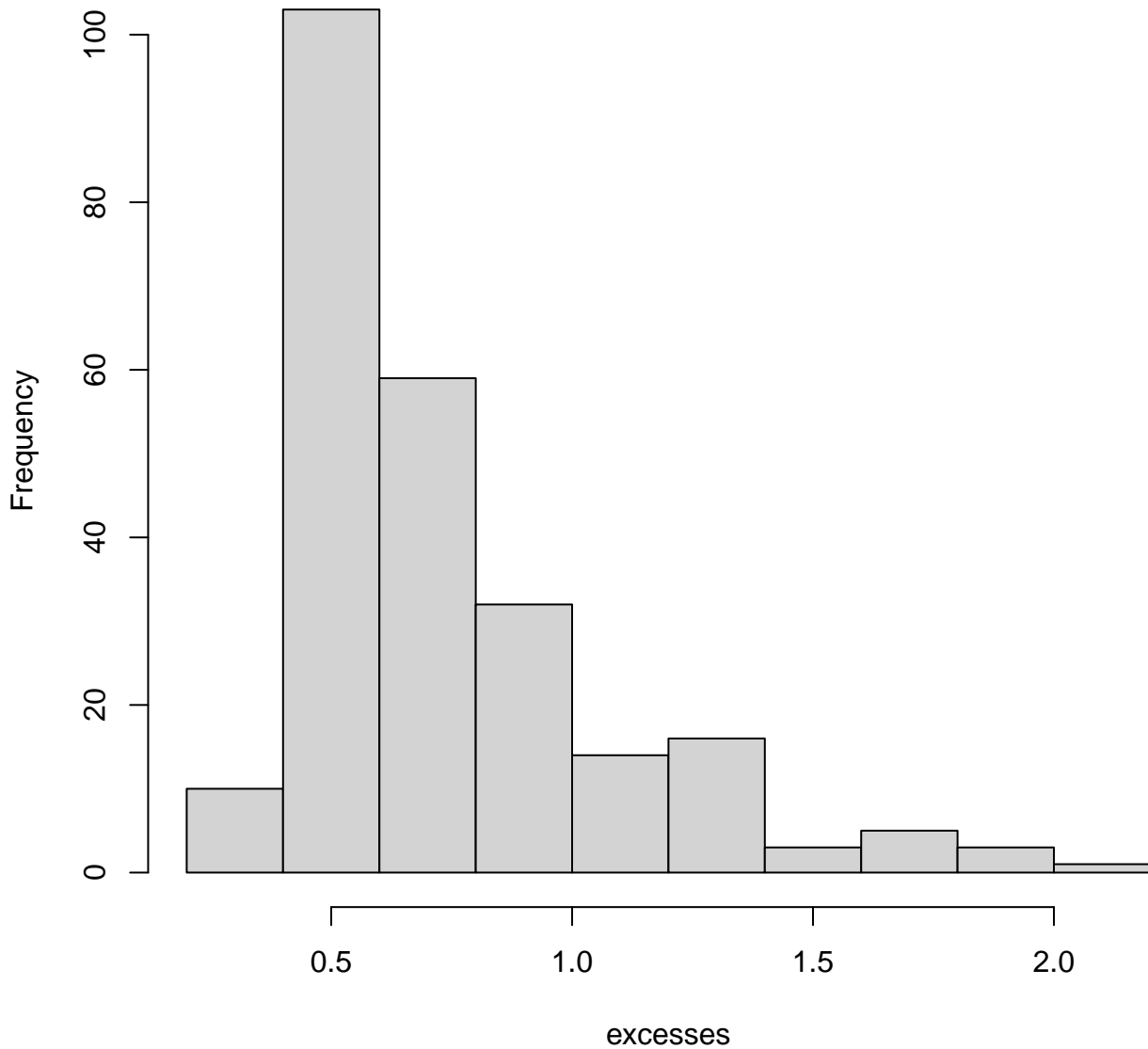
**Histogram of excesses**



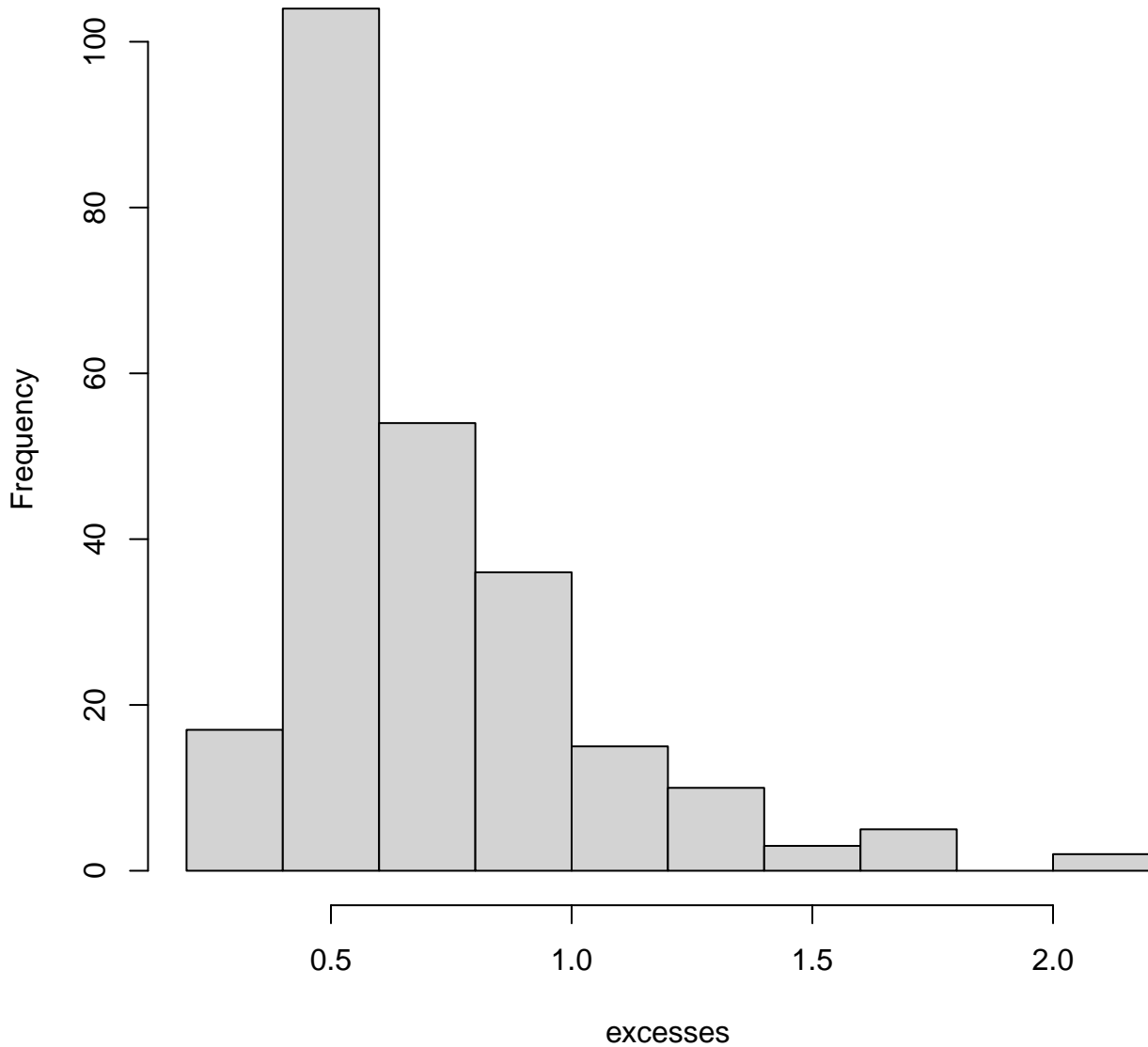
**Histogram of excesses**



**Histogram of excesses**

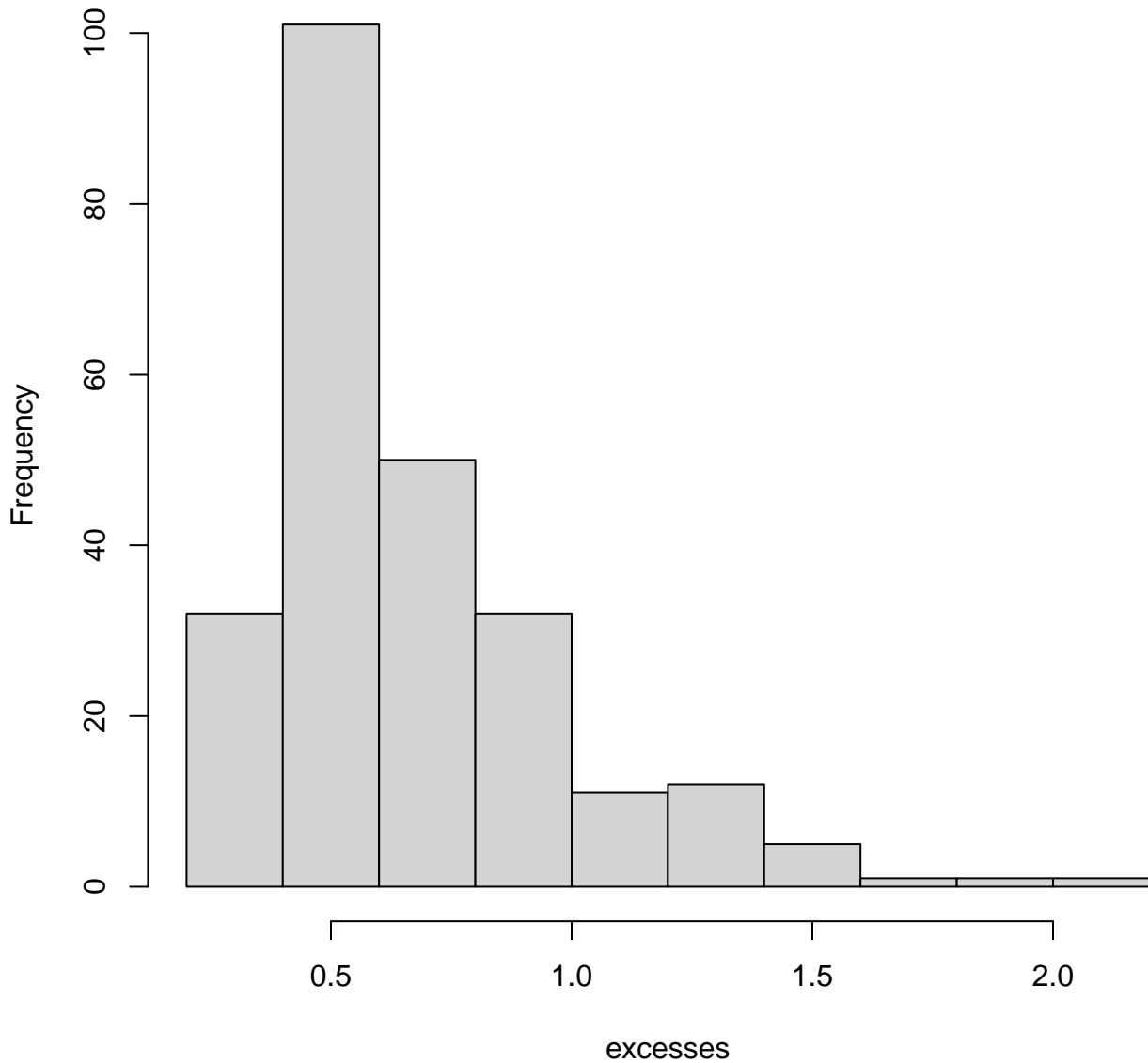


# Histogram of excesses

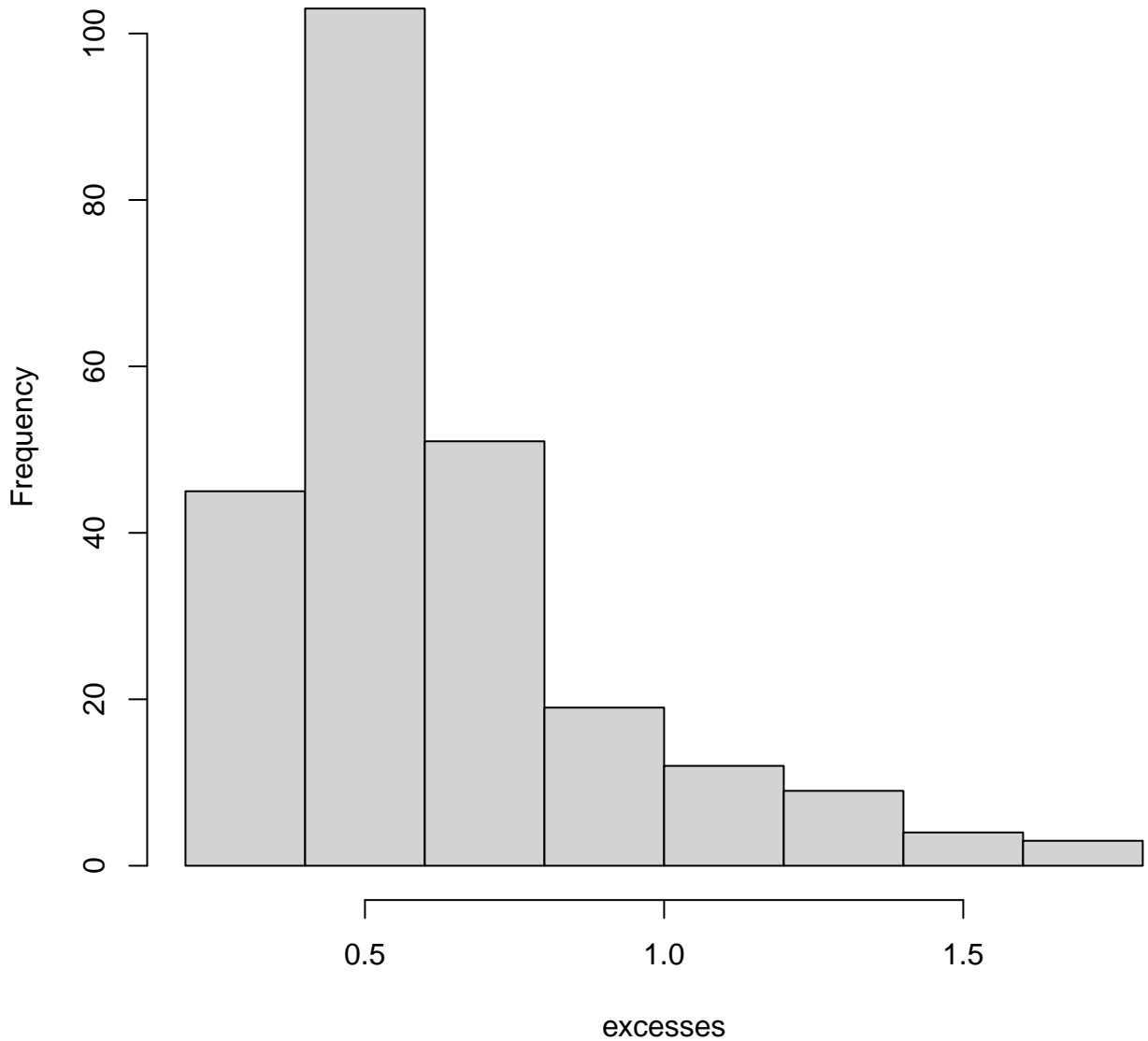




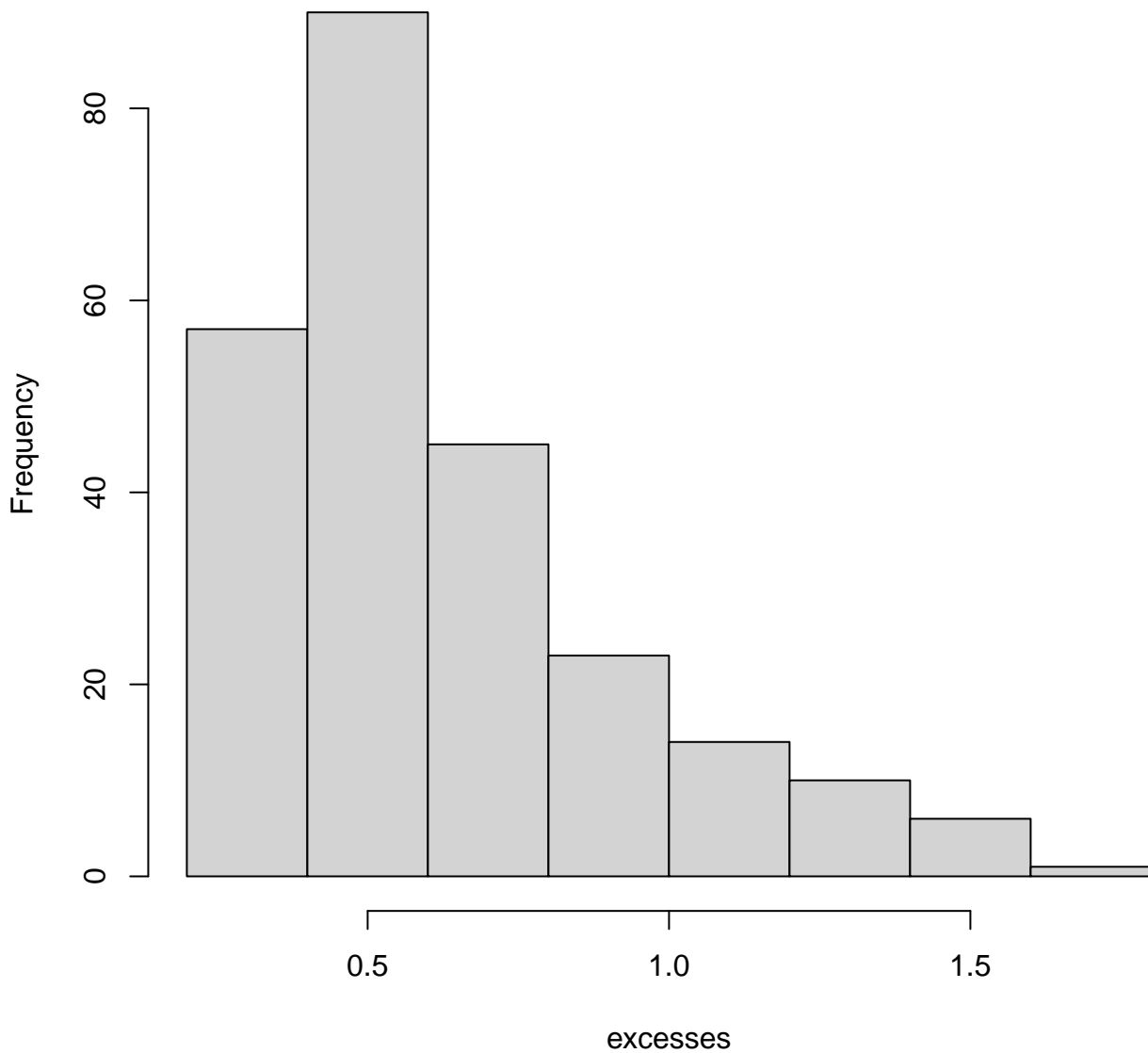
**Histogram of excesses**



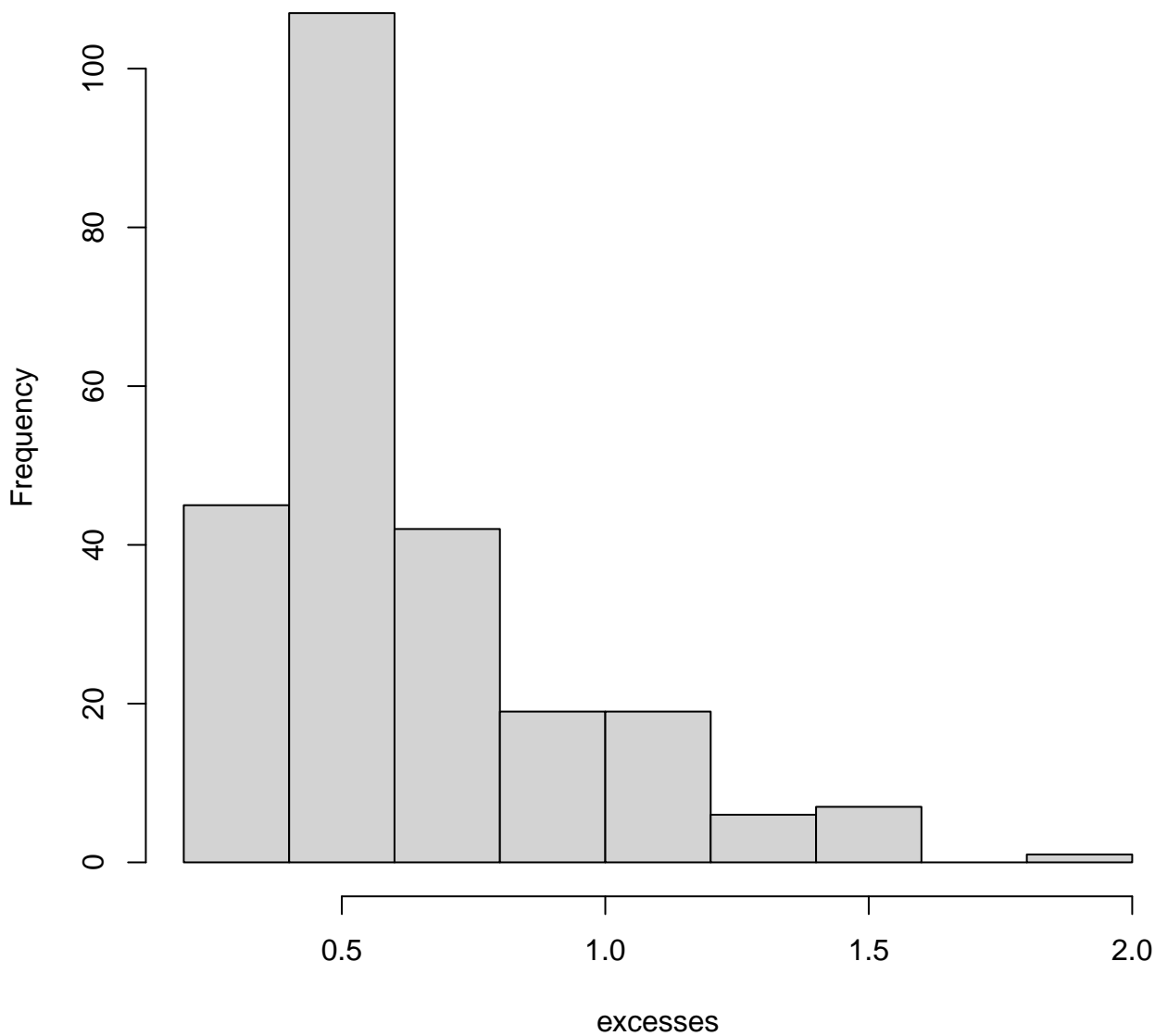
**Histogram of excesses**



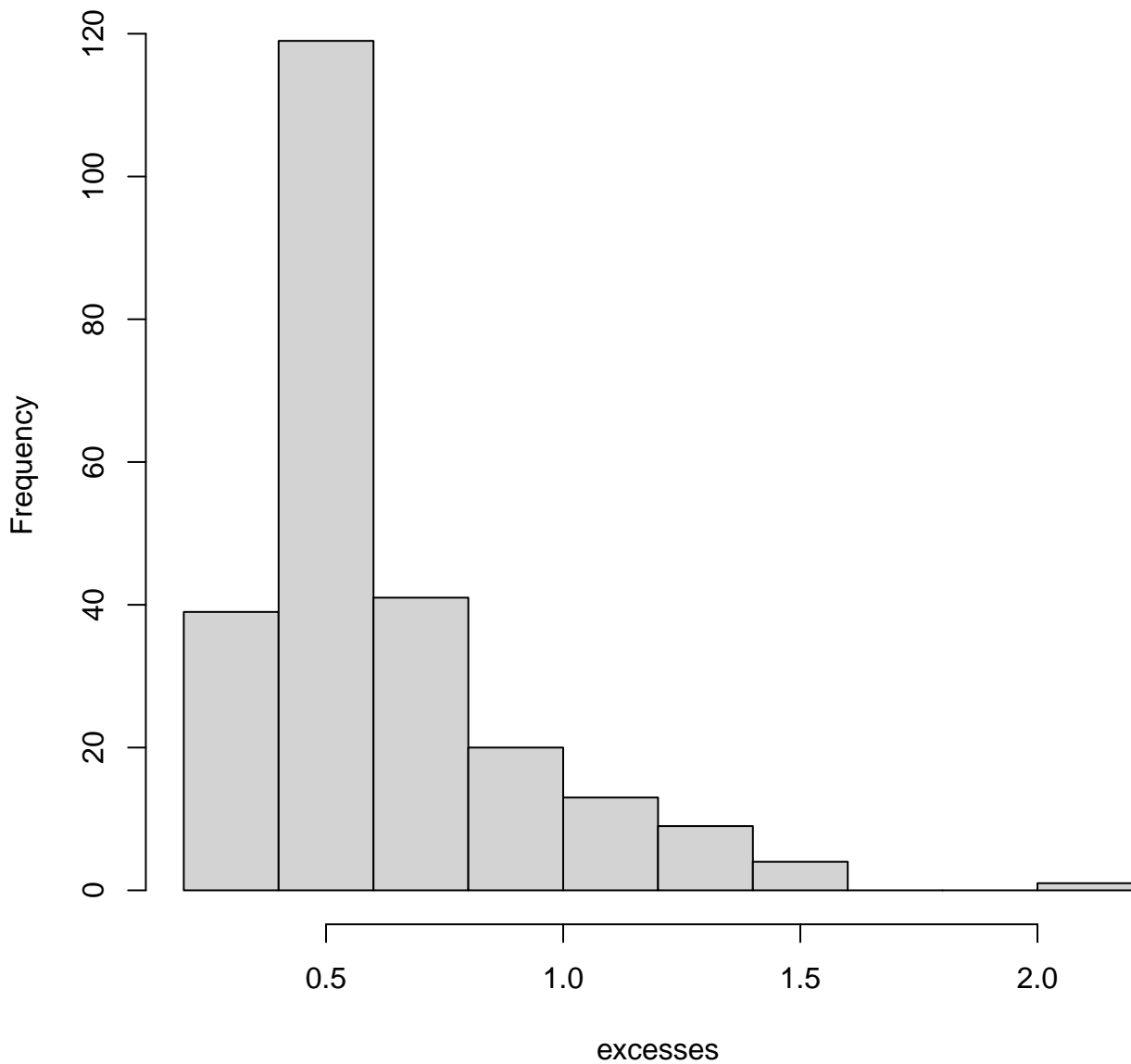
**Histogram of excesses**



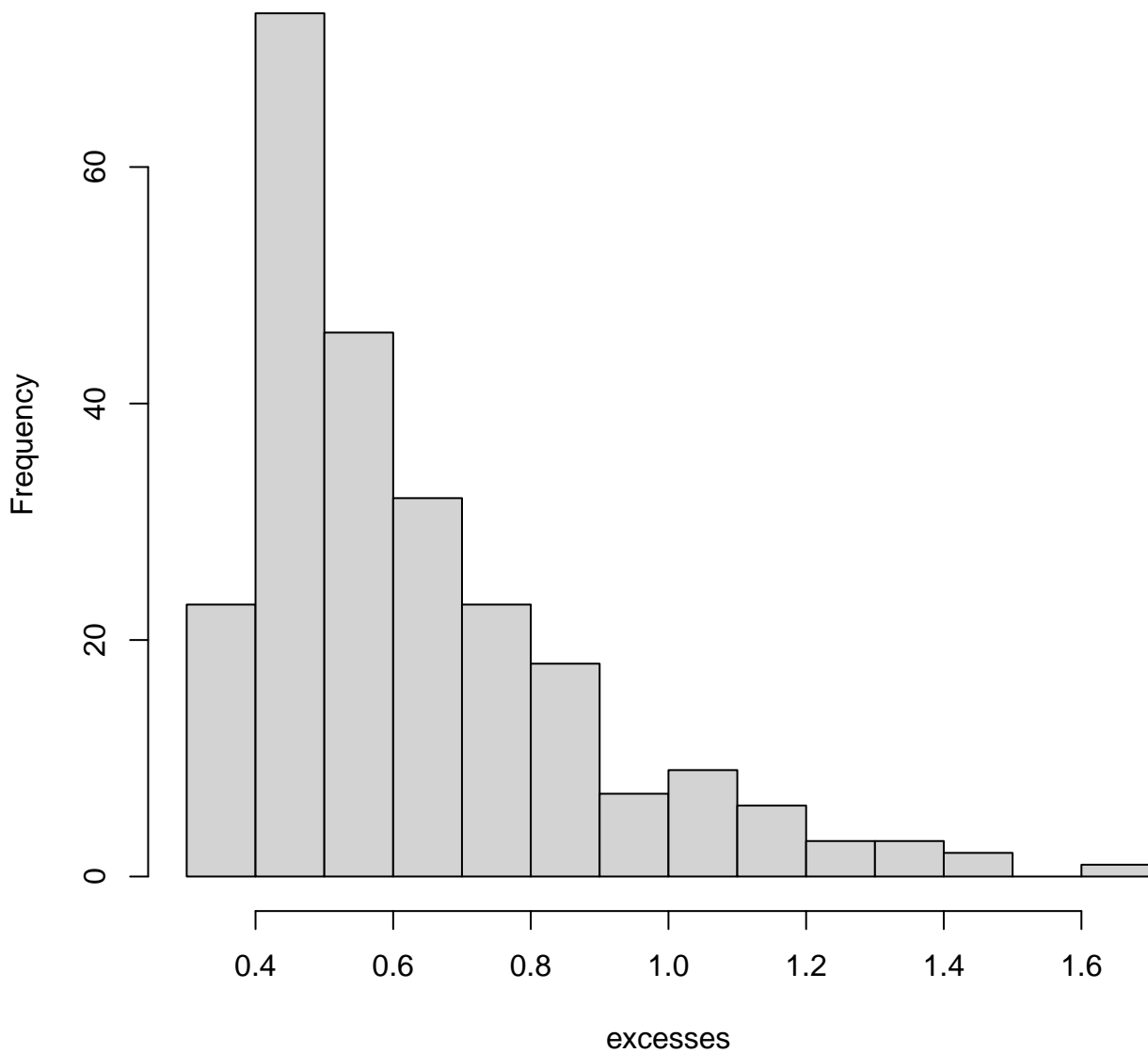
**Histogram of excesses**



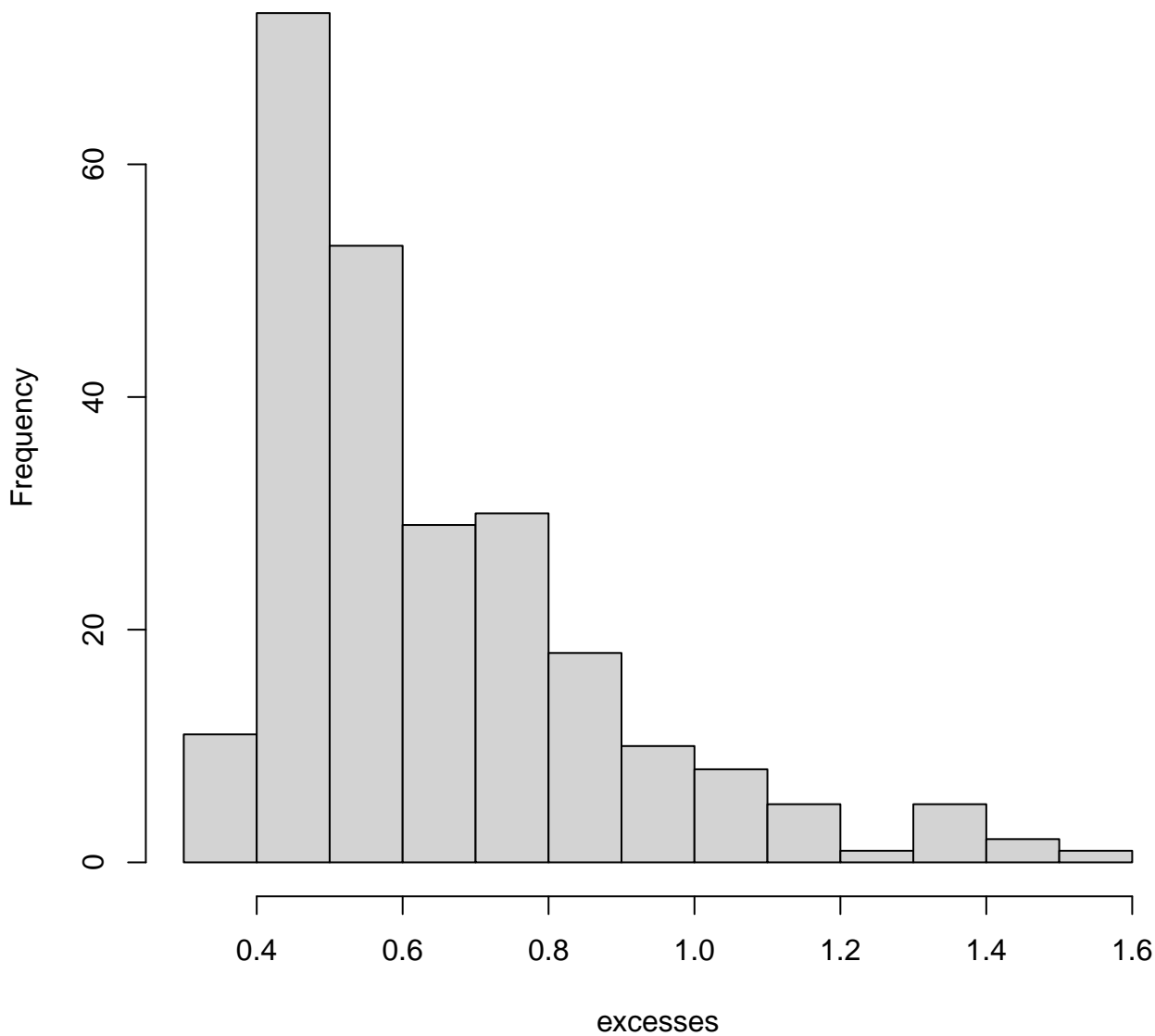
# Histogram of excesses



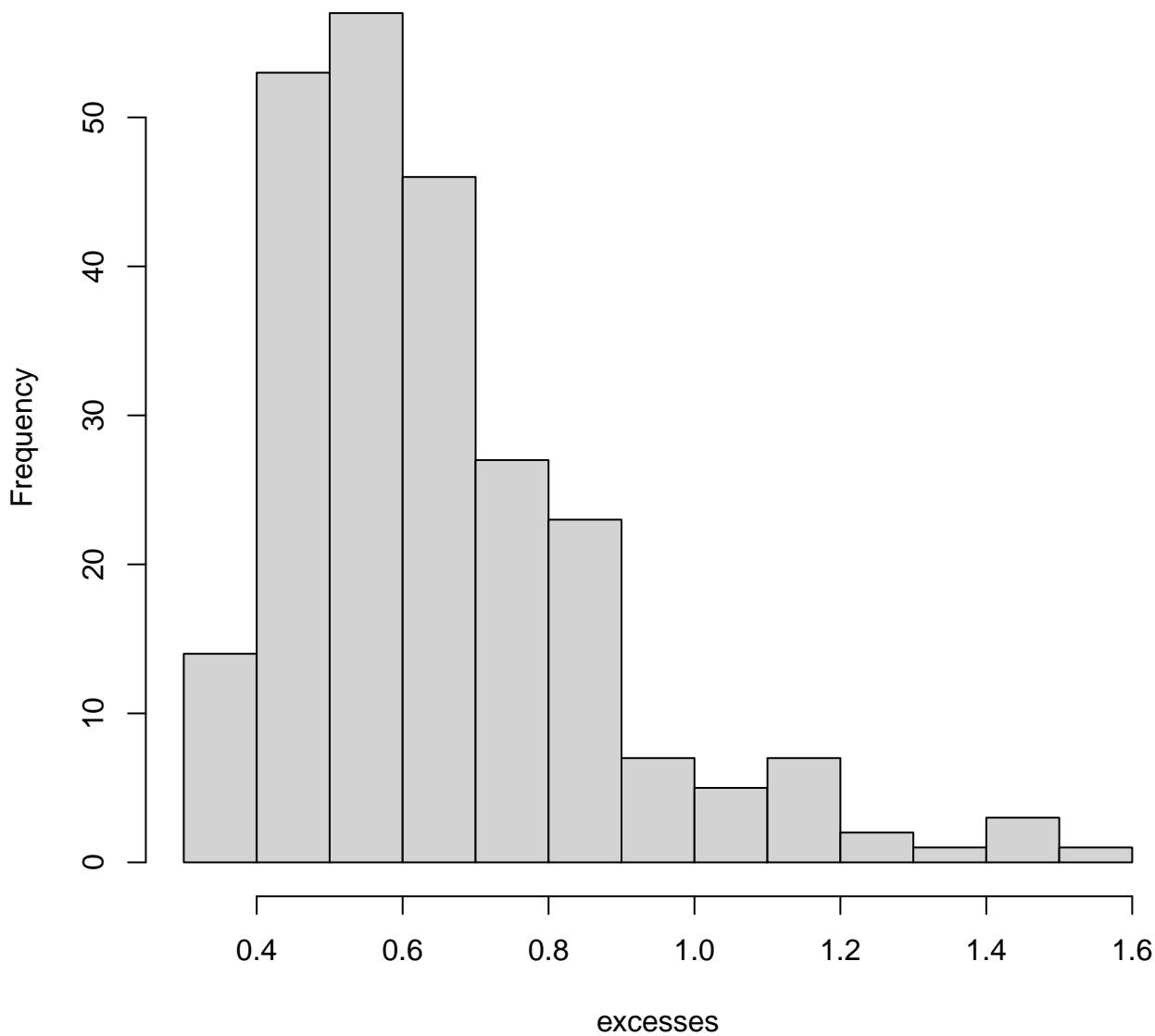
**Histogram of excesses**



**Histogram of excesses**

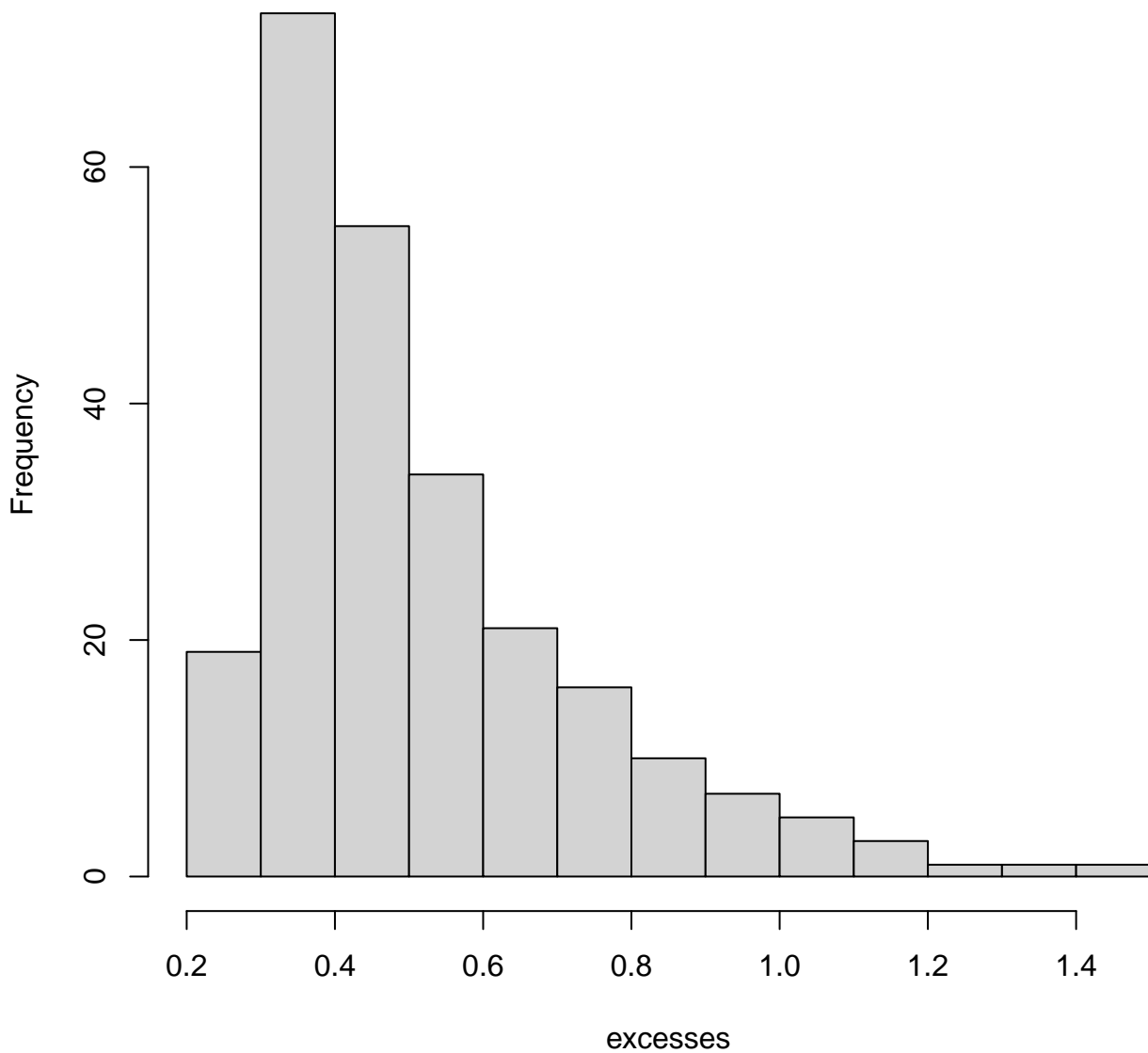


# Histogram of excesses

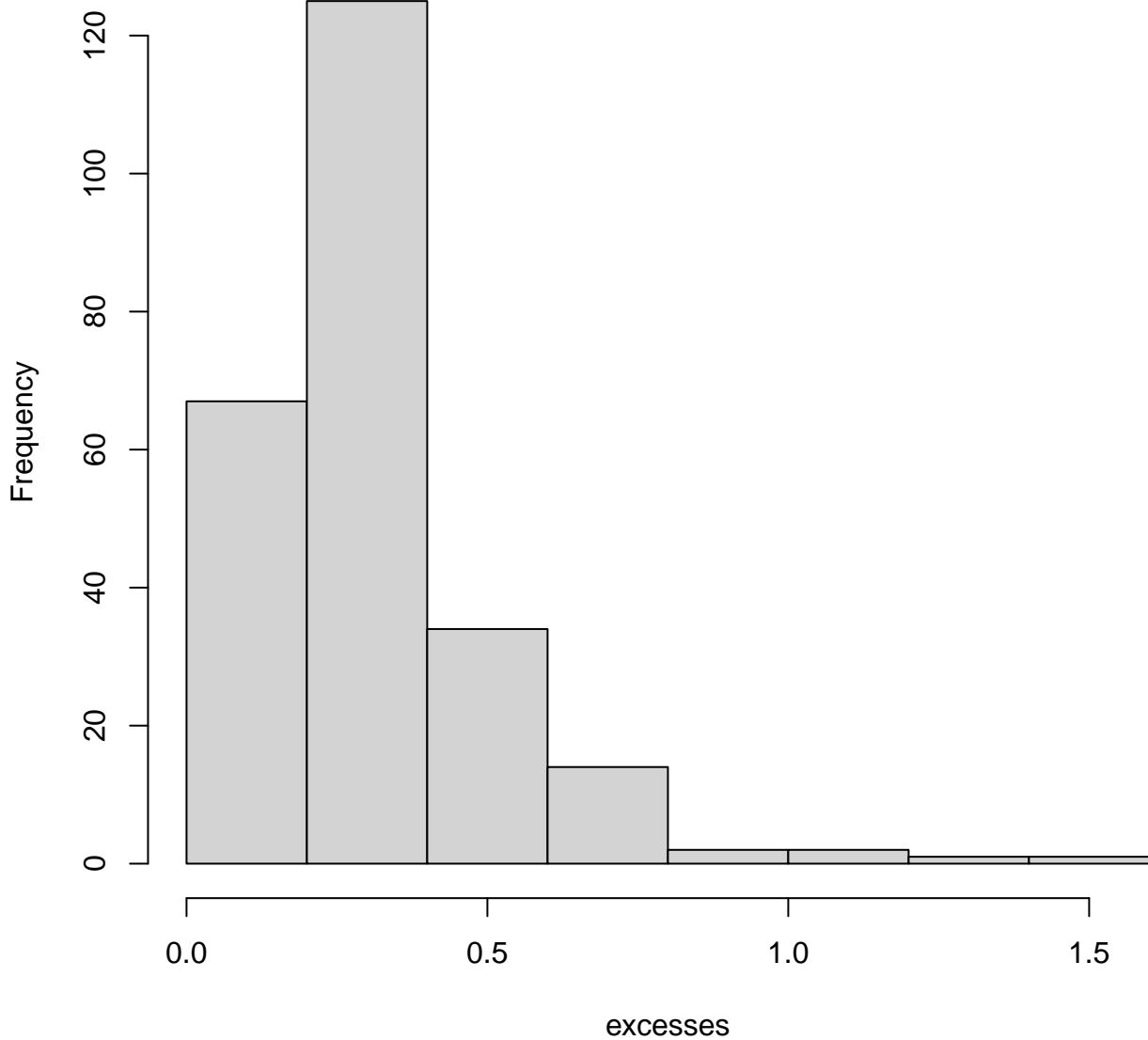




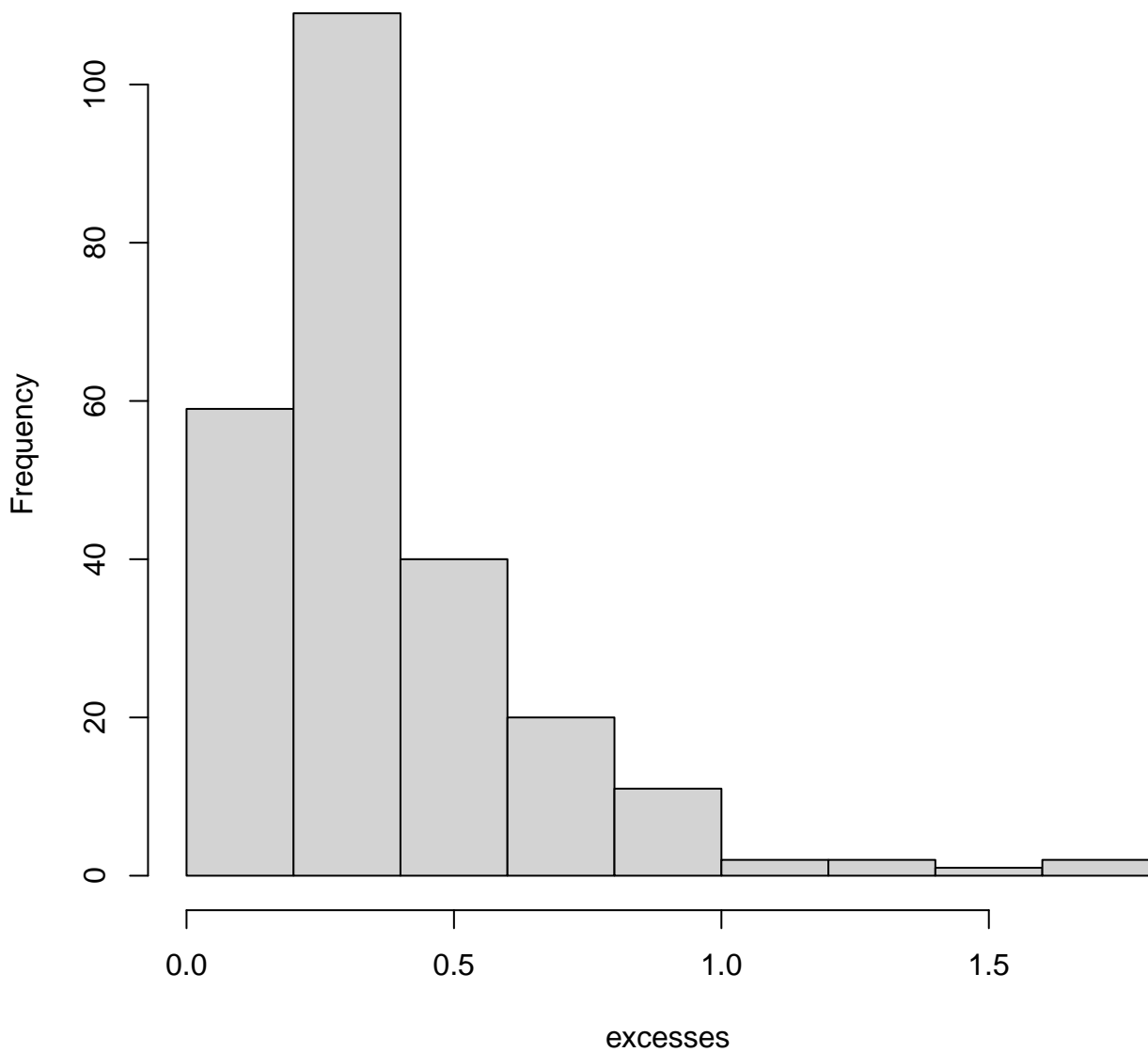
**Histogram of excesses**



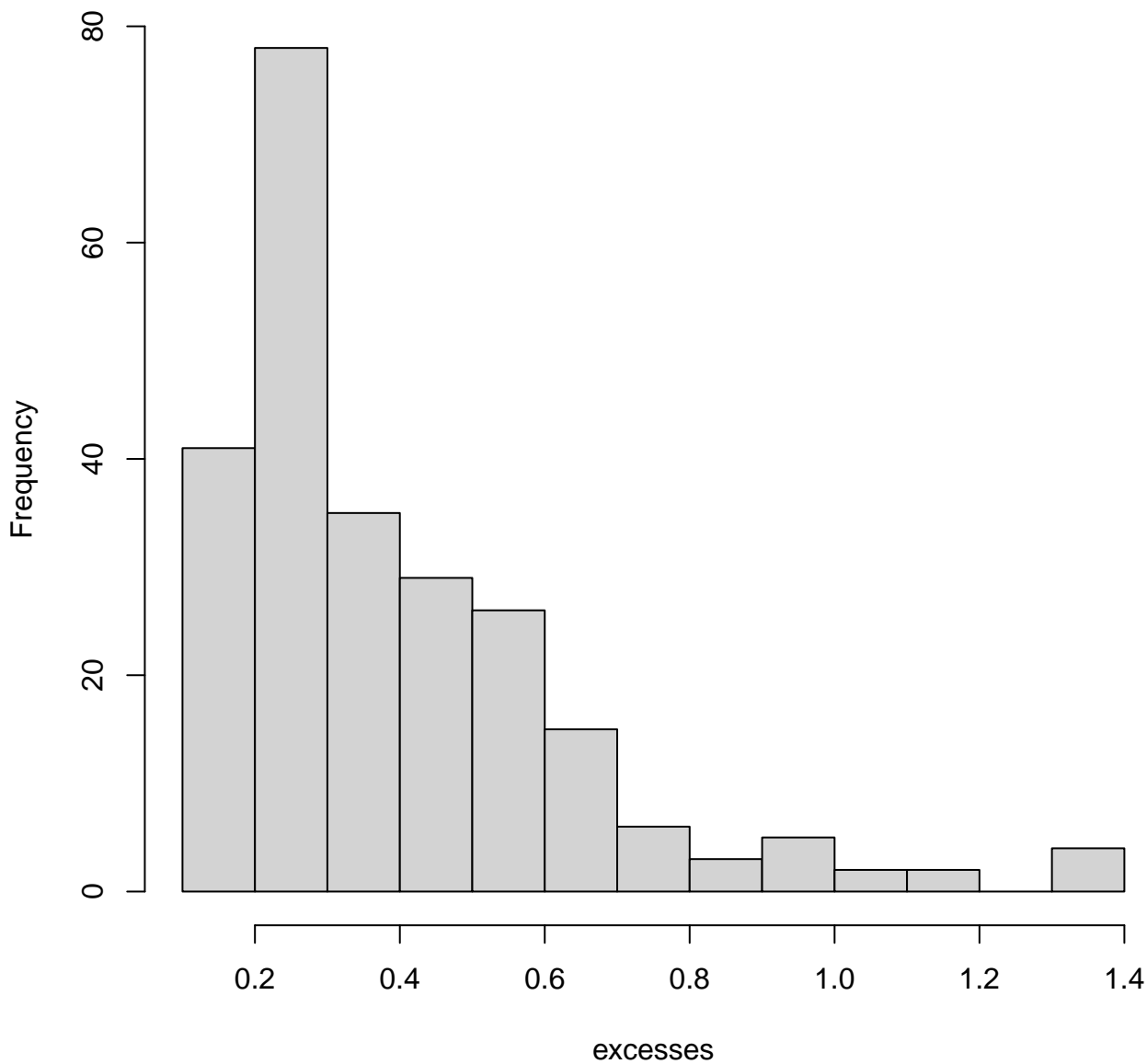
**Histogram of excesses**



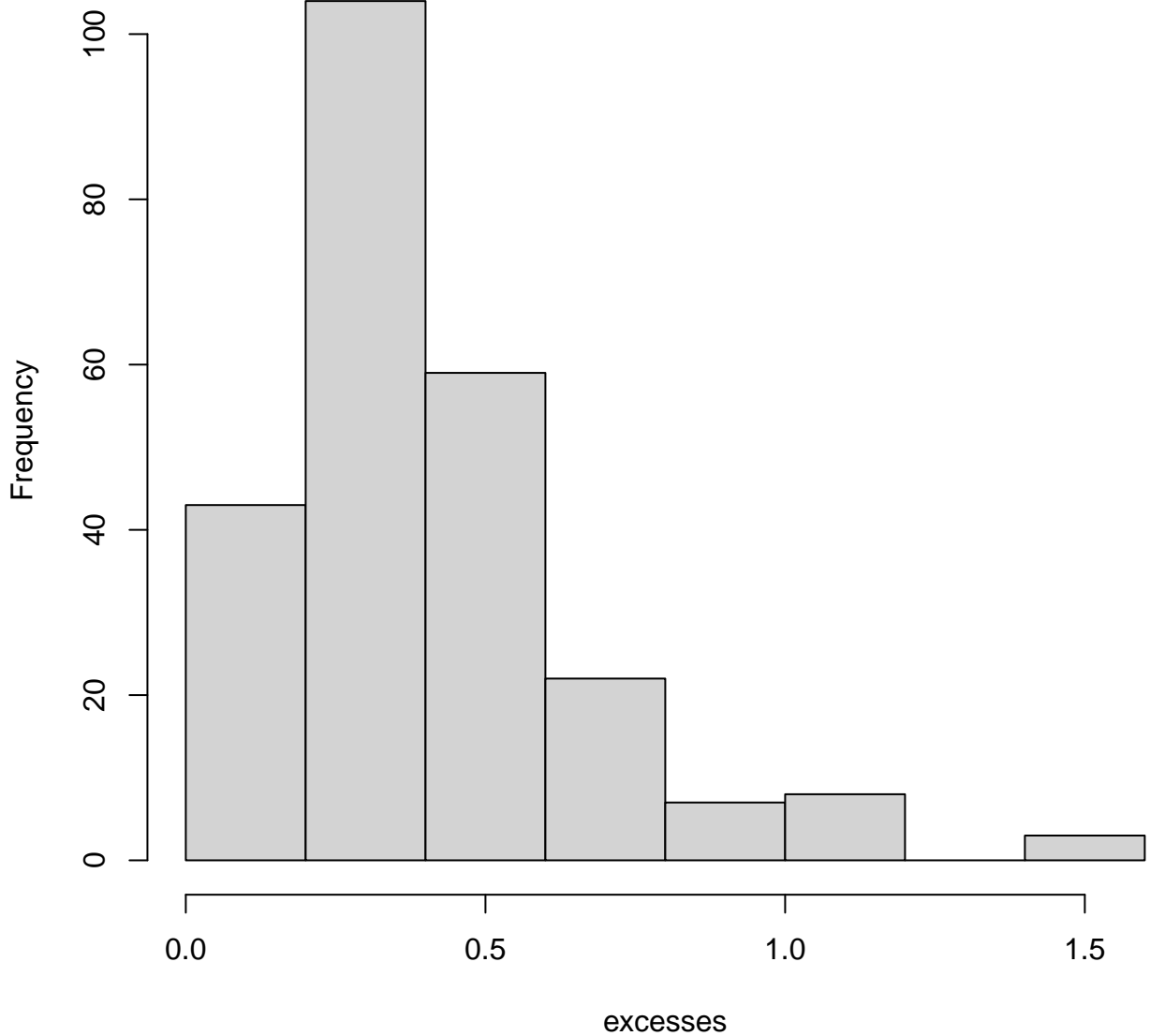
**Histogram of excesses**



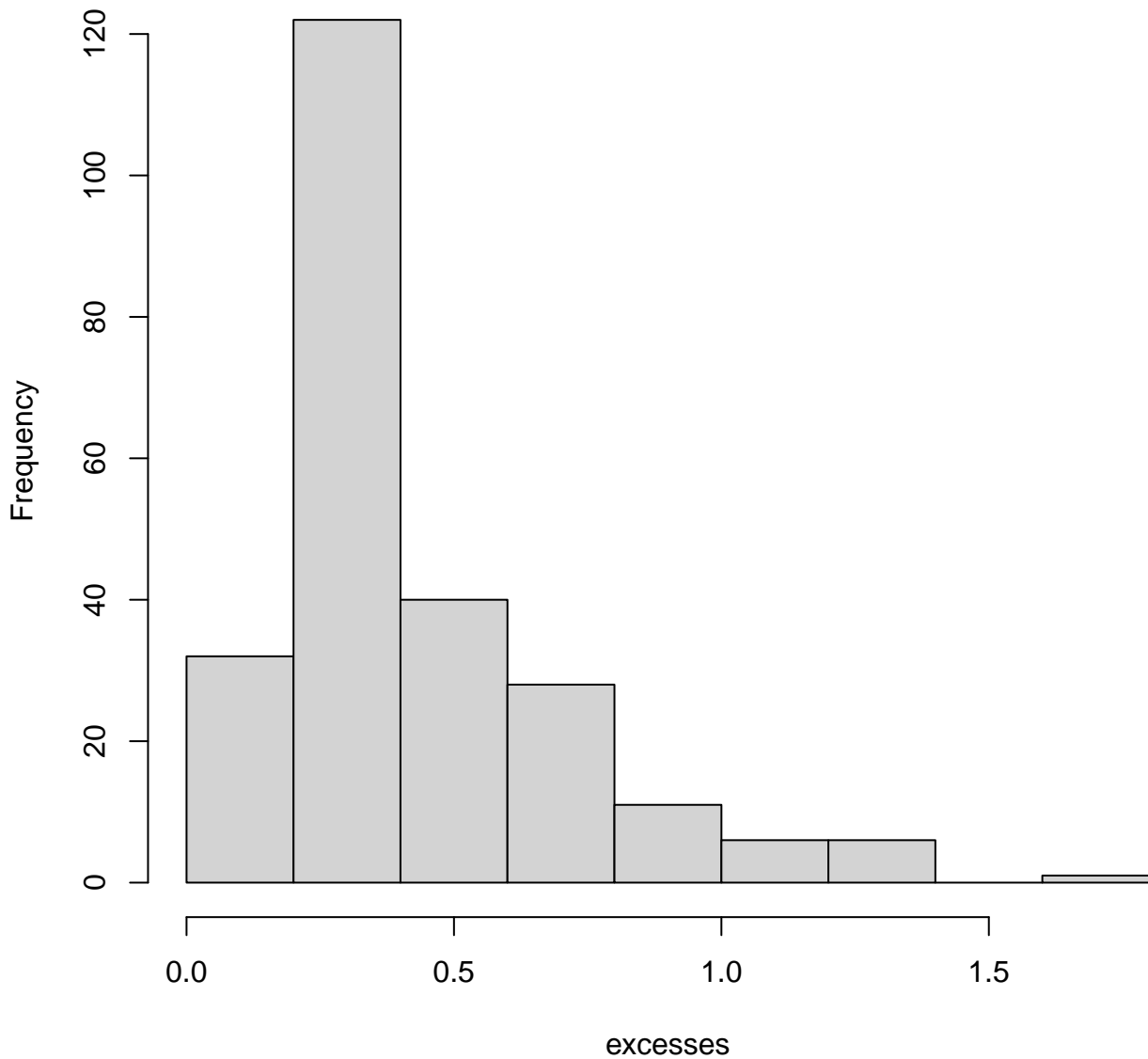
**Histogram of excesses**



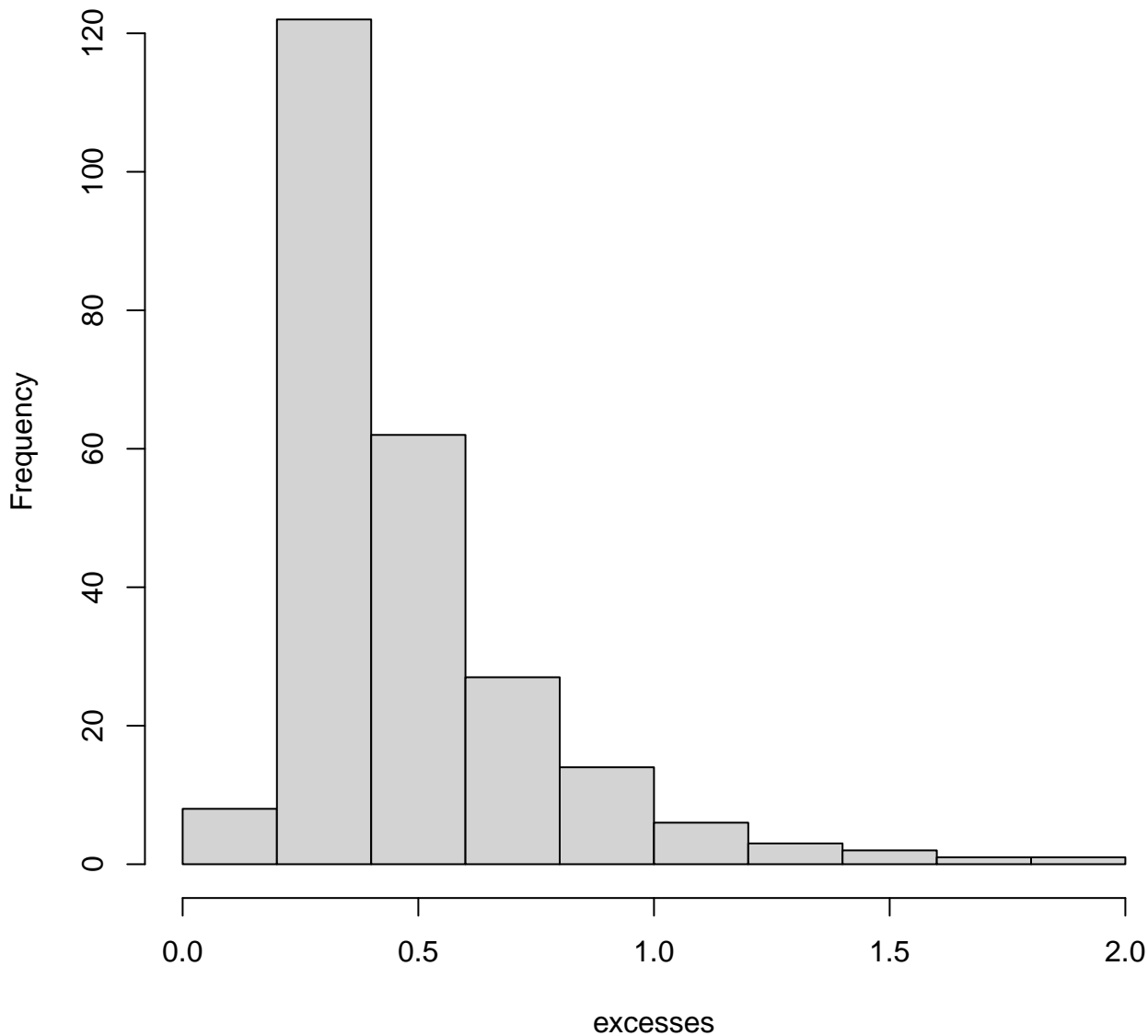
# Histogram of excesses



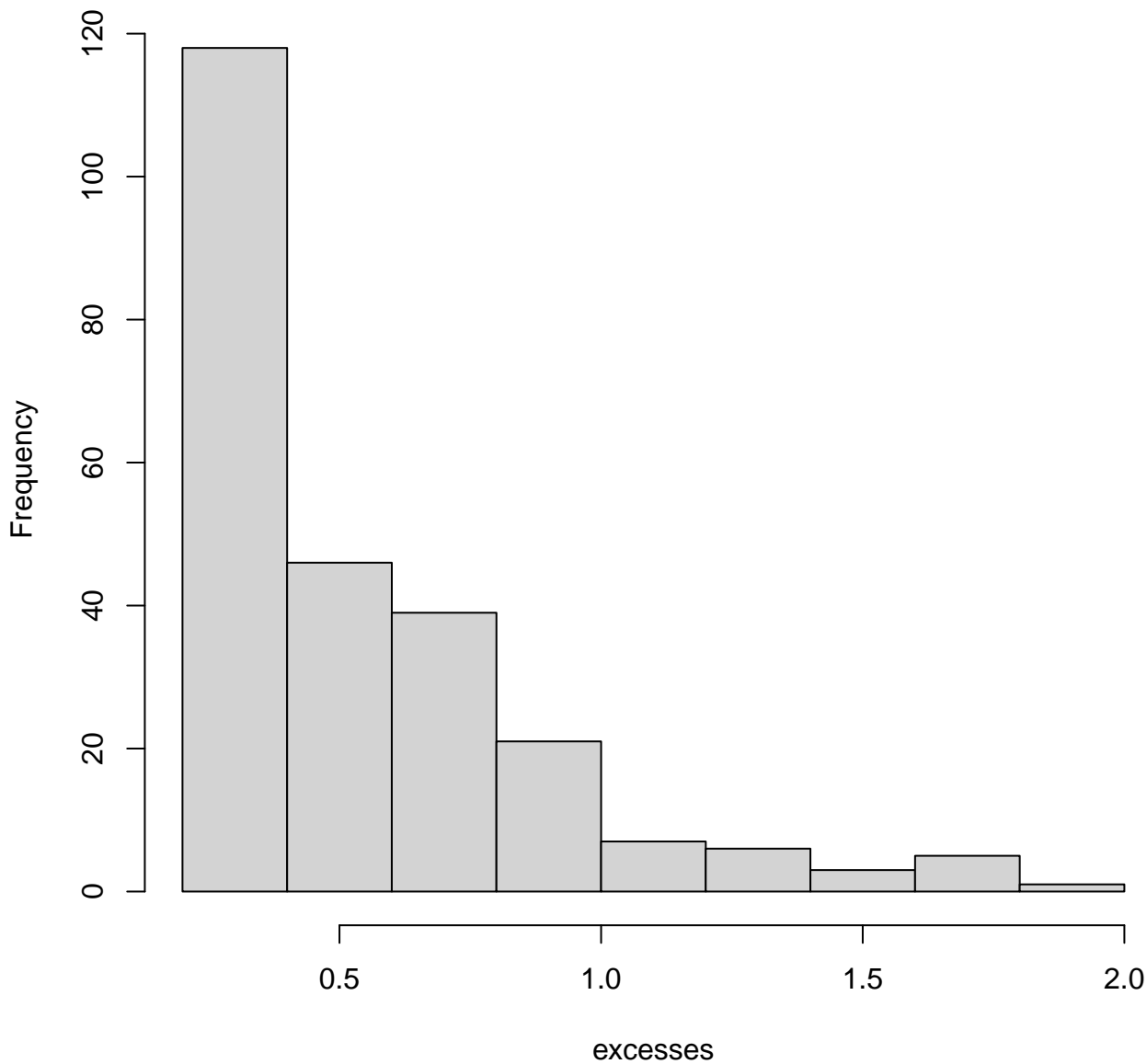
**Histogram of excesses**



# Histogram of excesses

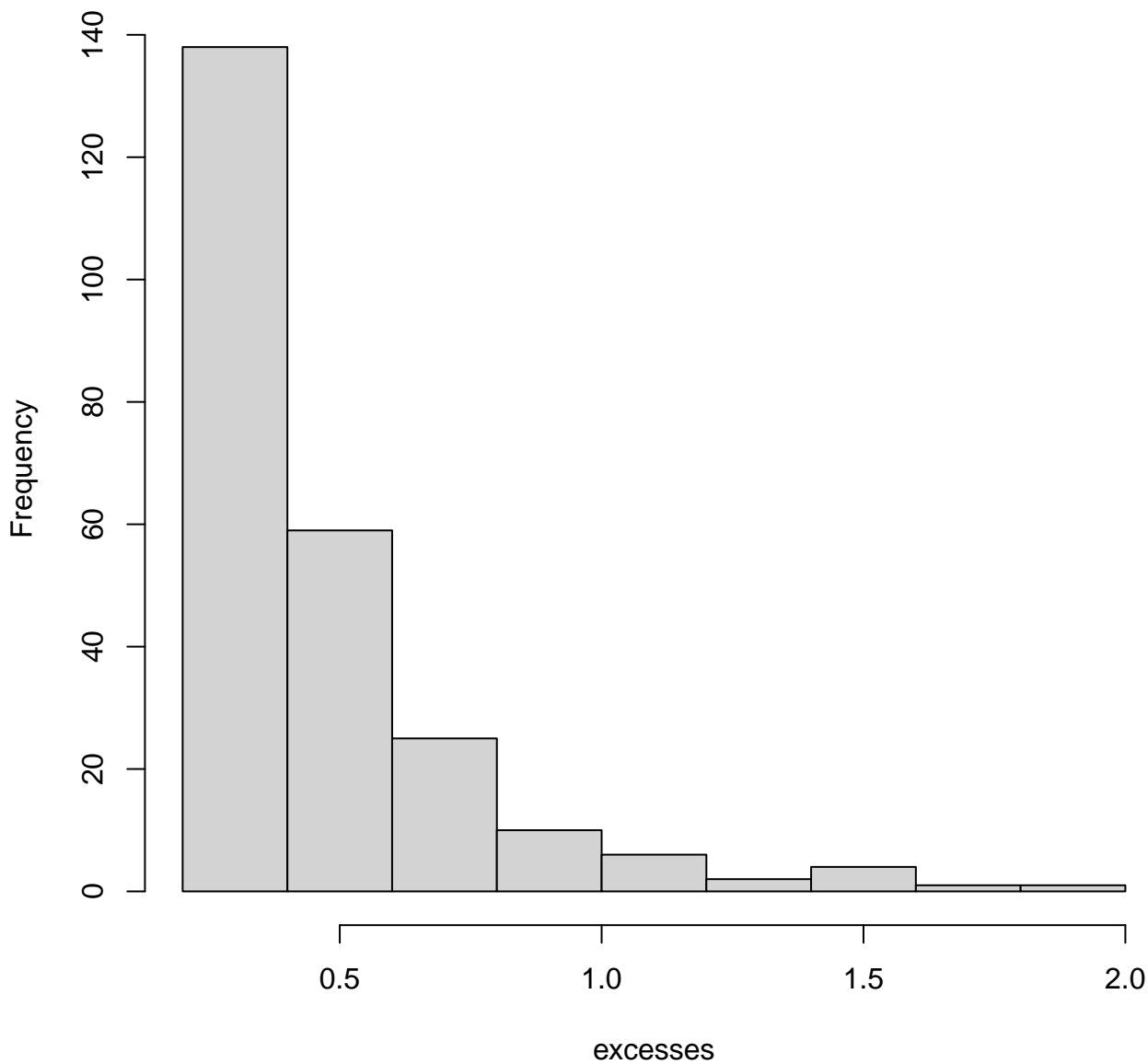


**Histogram of excesses**

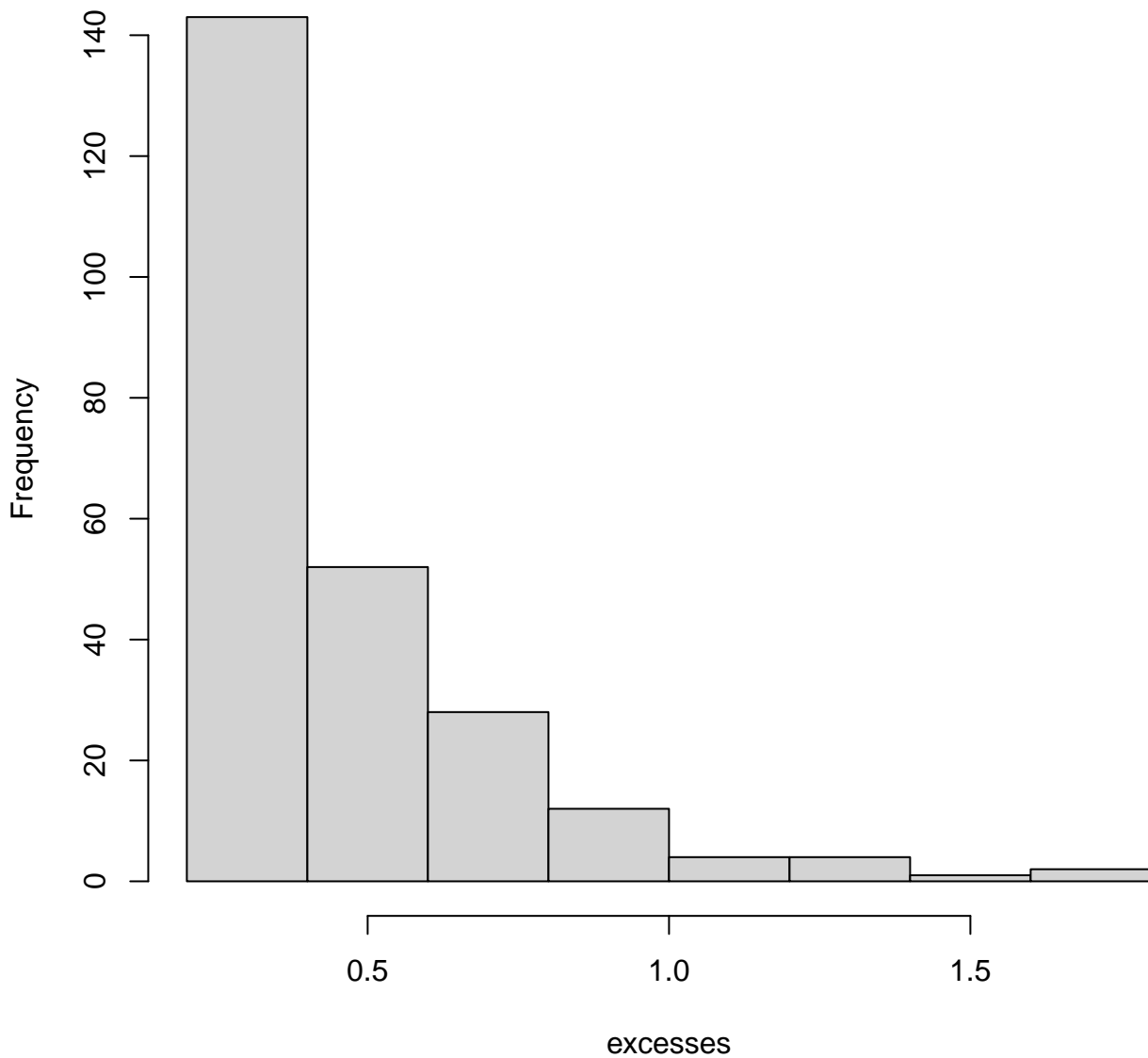




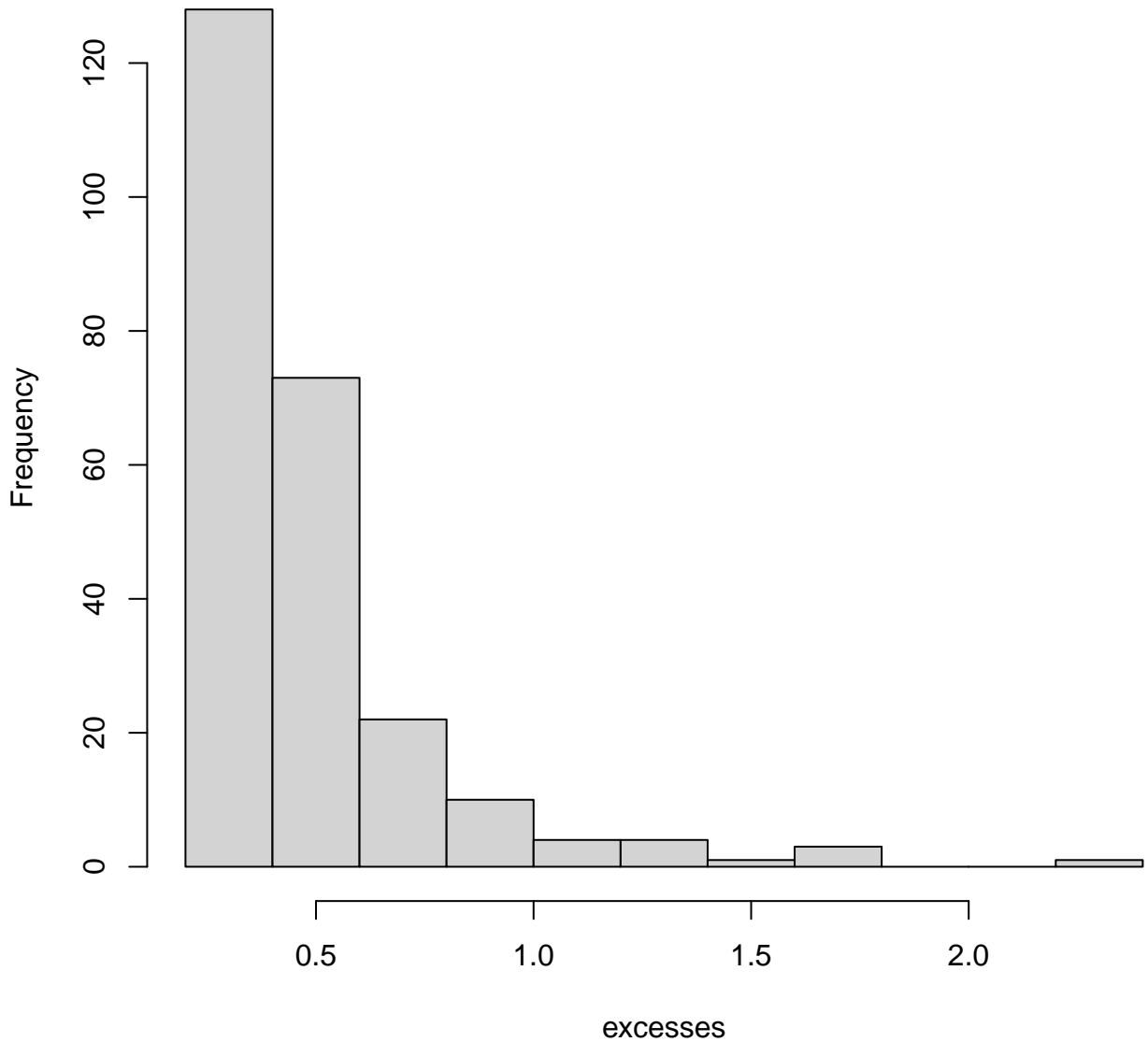
**Histogram of excesses**



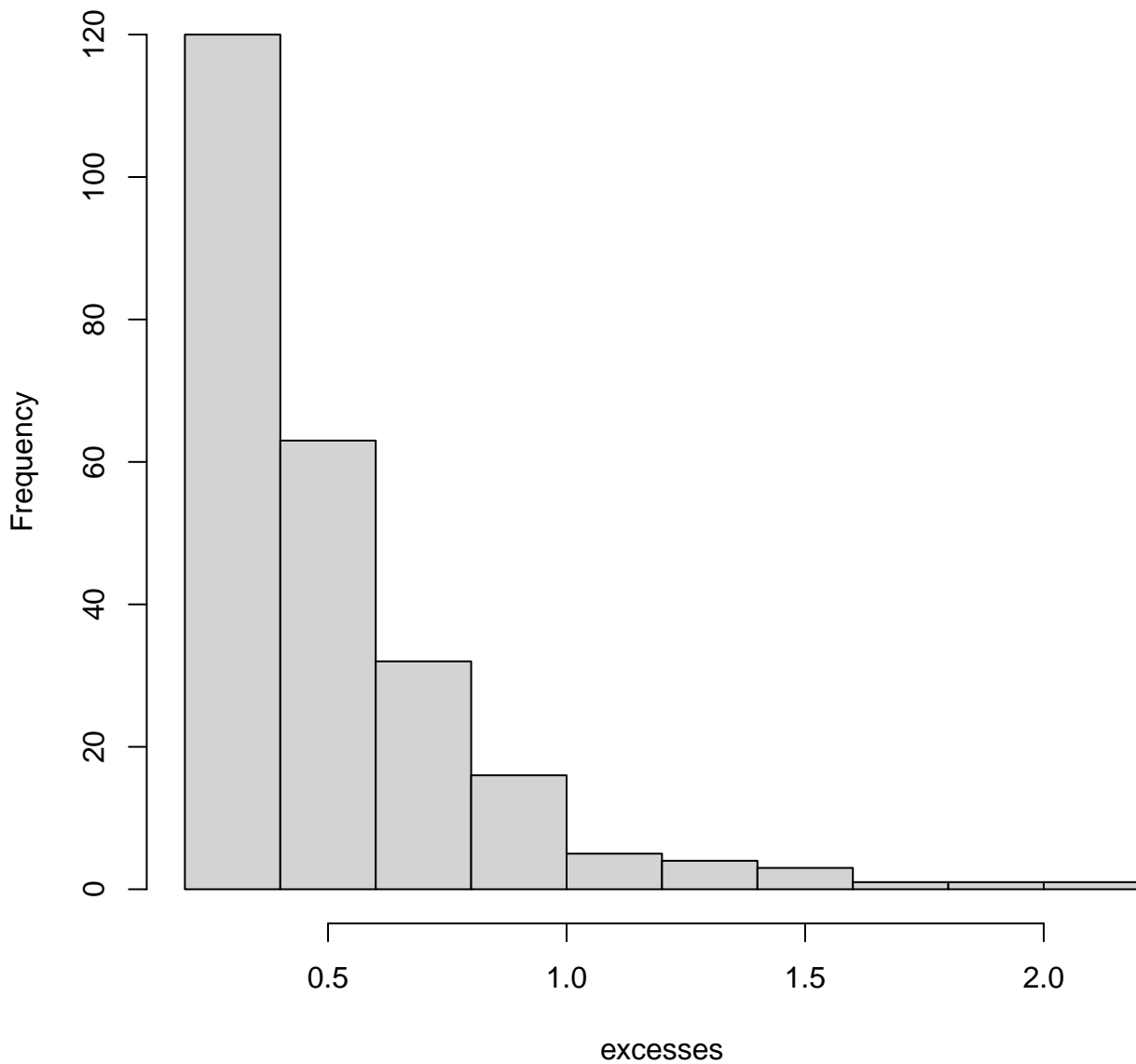
**Histogram of excesses**



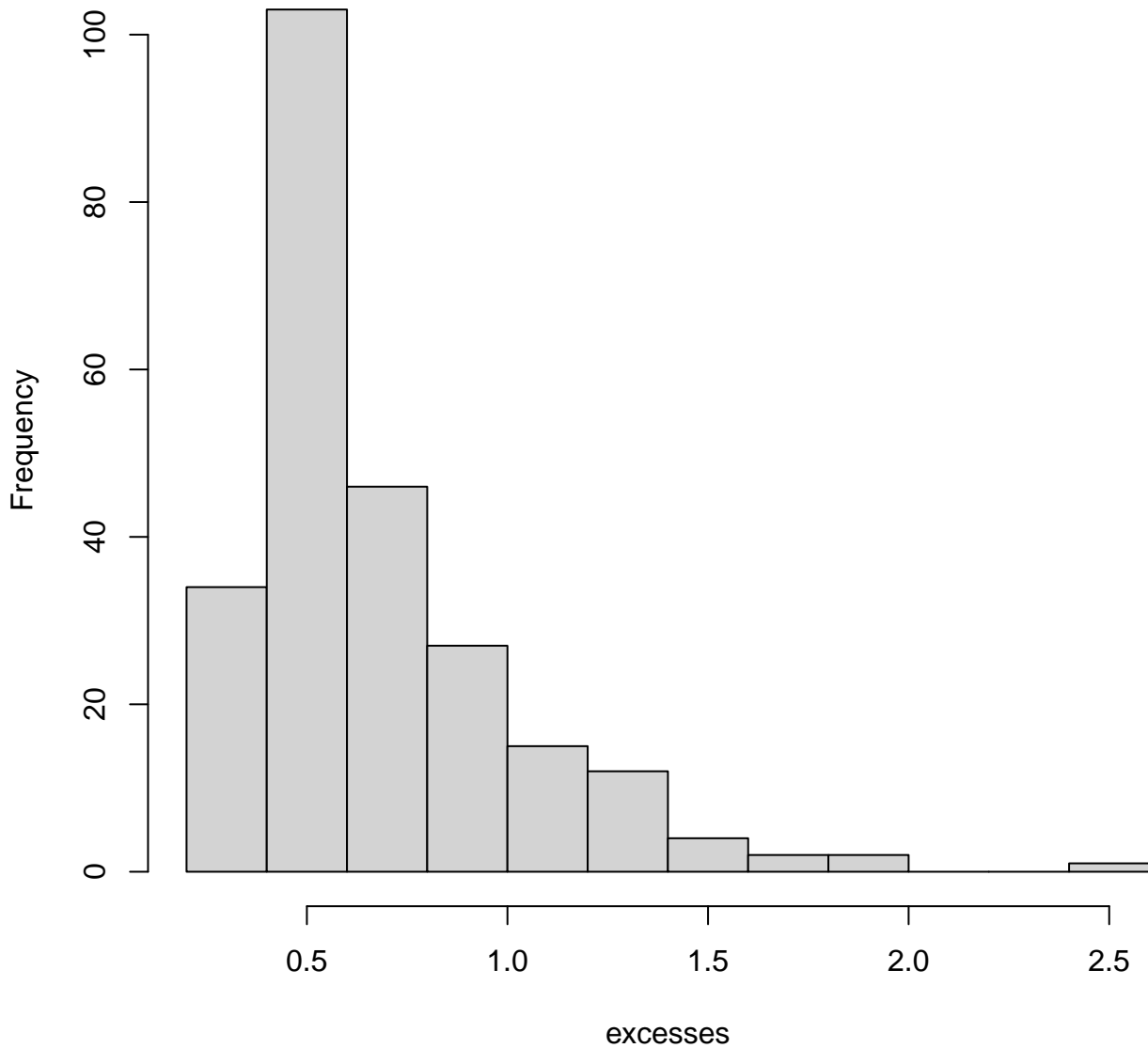
# Histogram of excesses



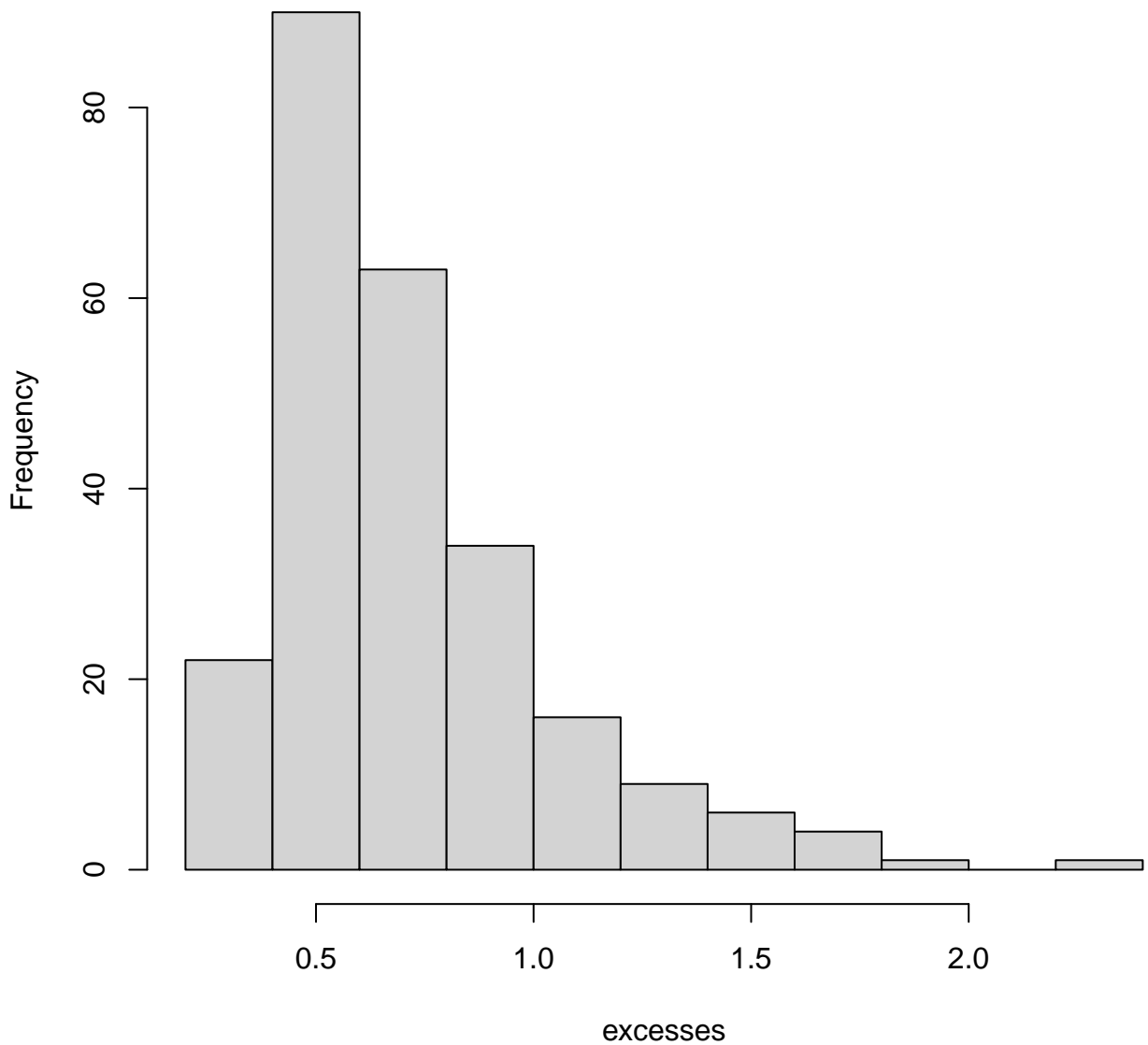
**Histogram of excesses**



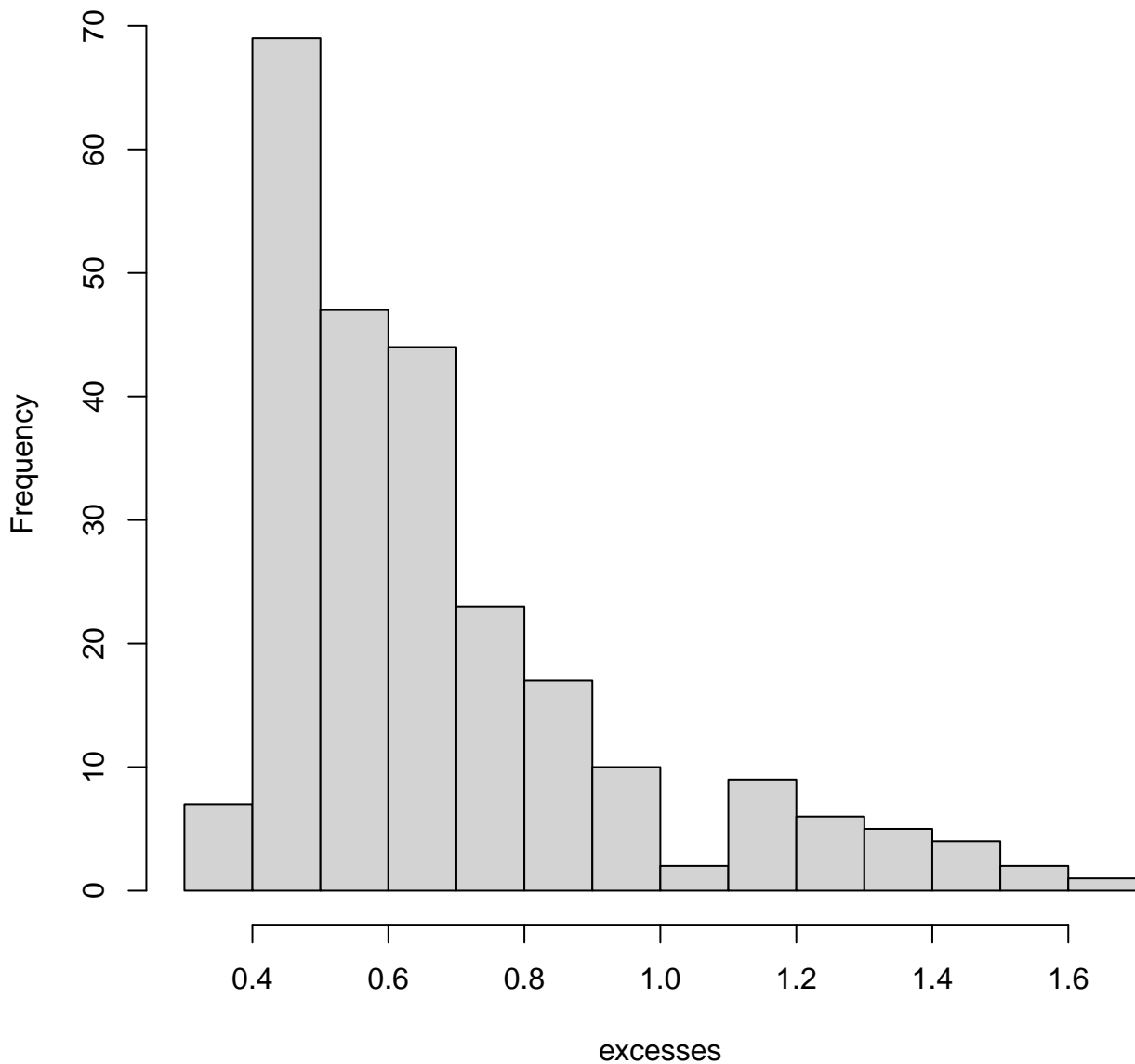
**Histogram of excesses**



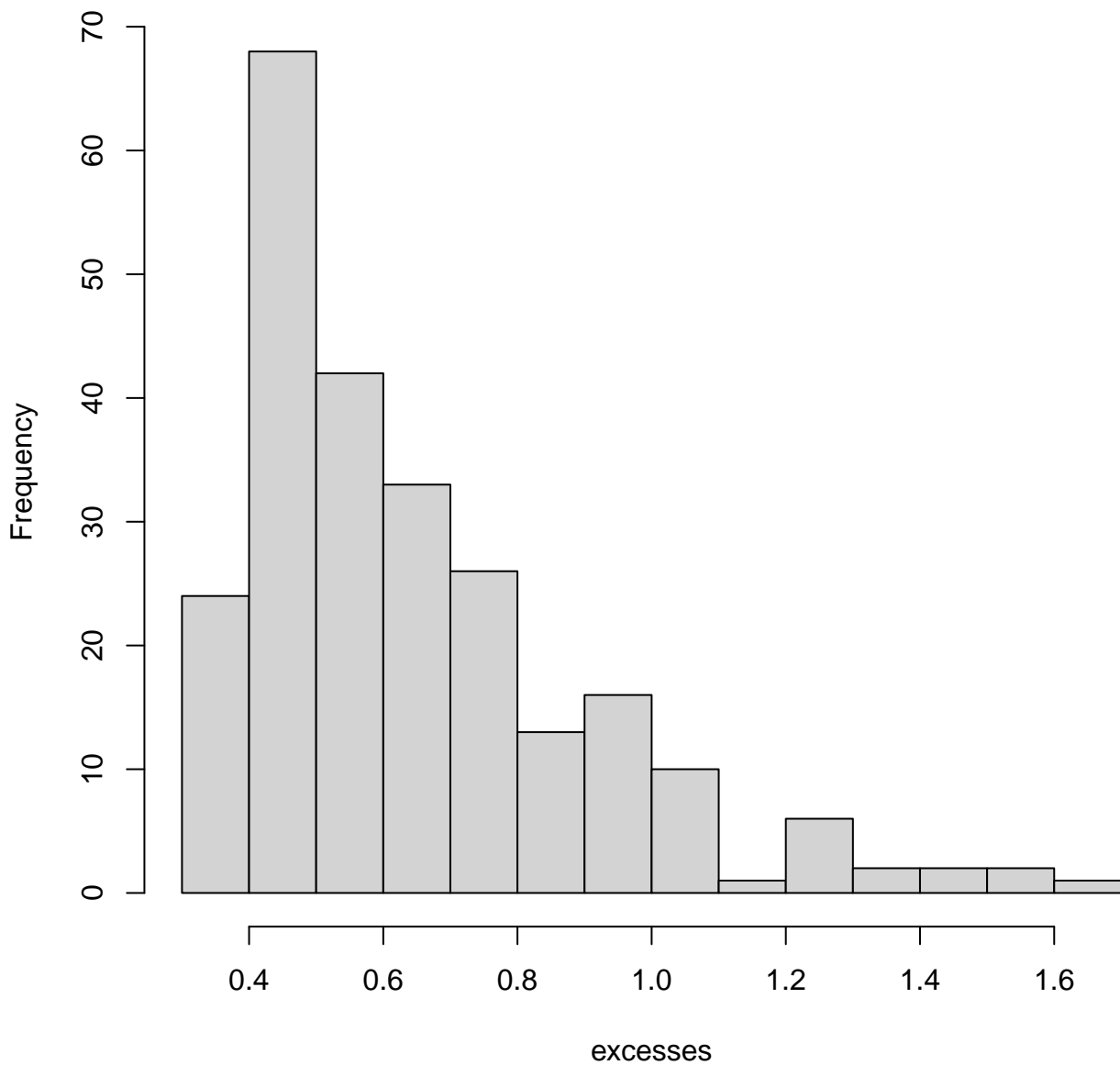
# Histogram of excesses



# Histogram of excesses

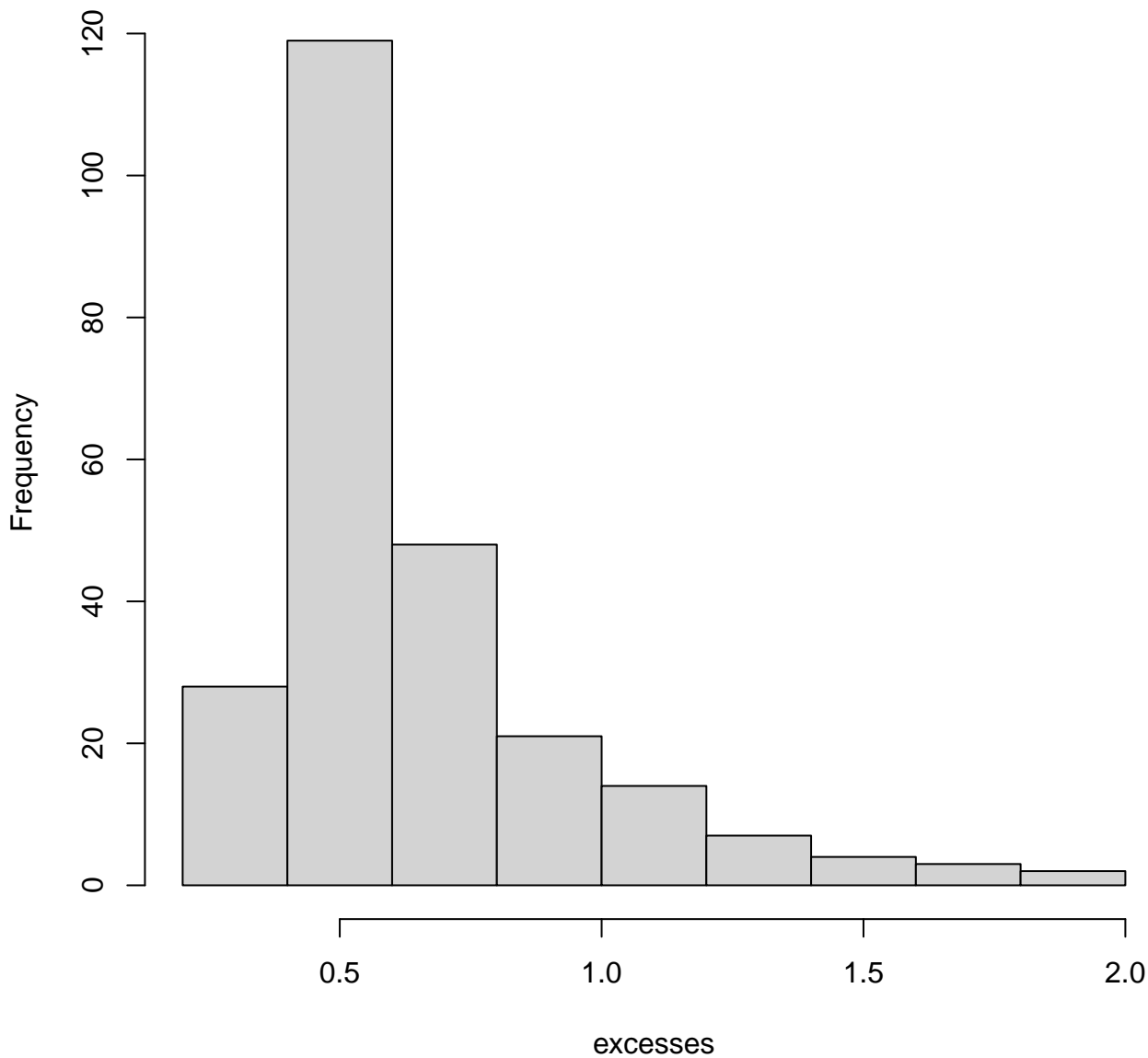


# Histogram of excesses

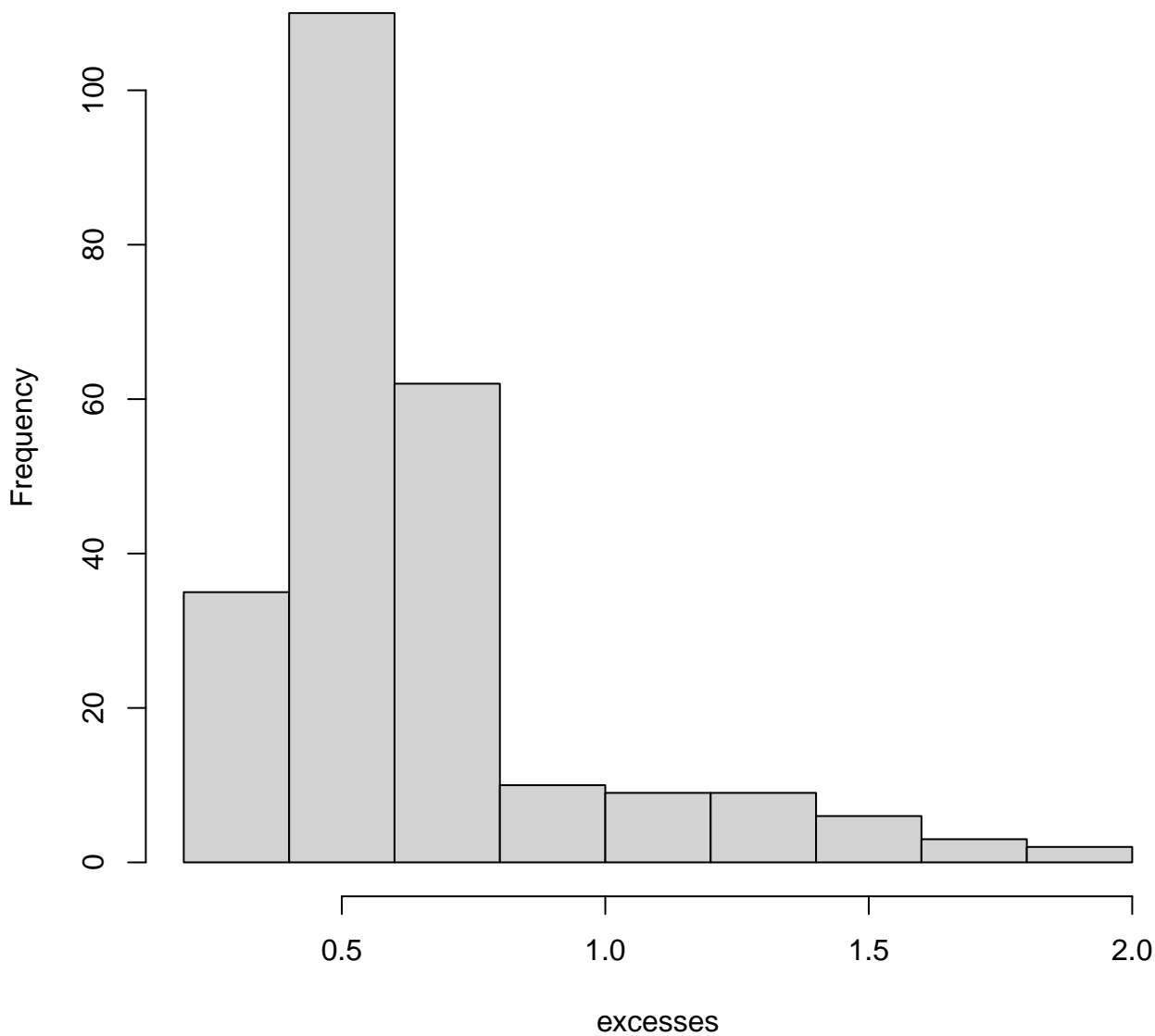




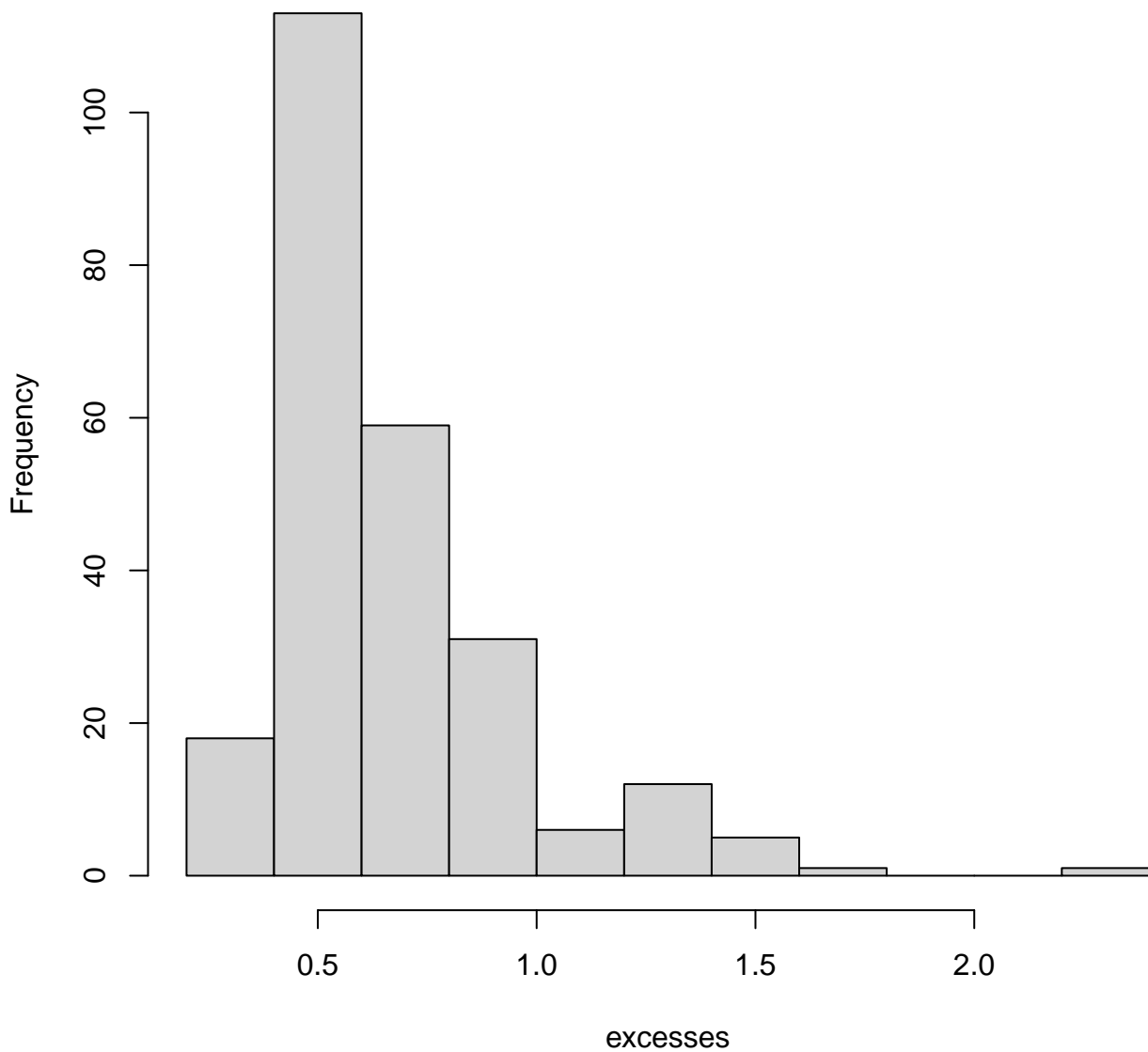
# Histogram of excesses



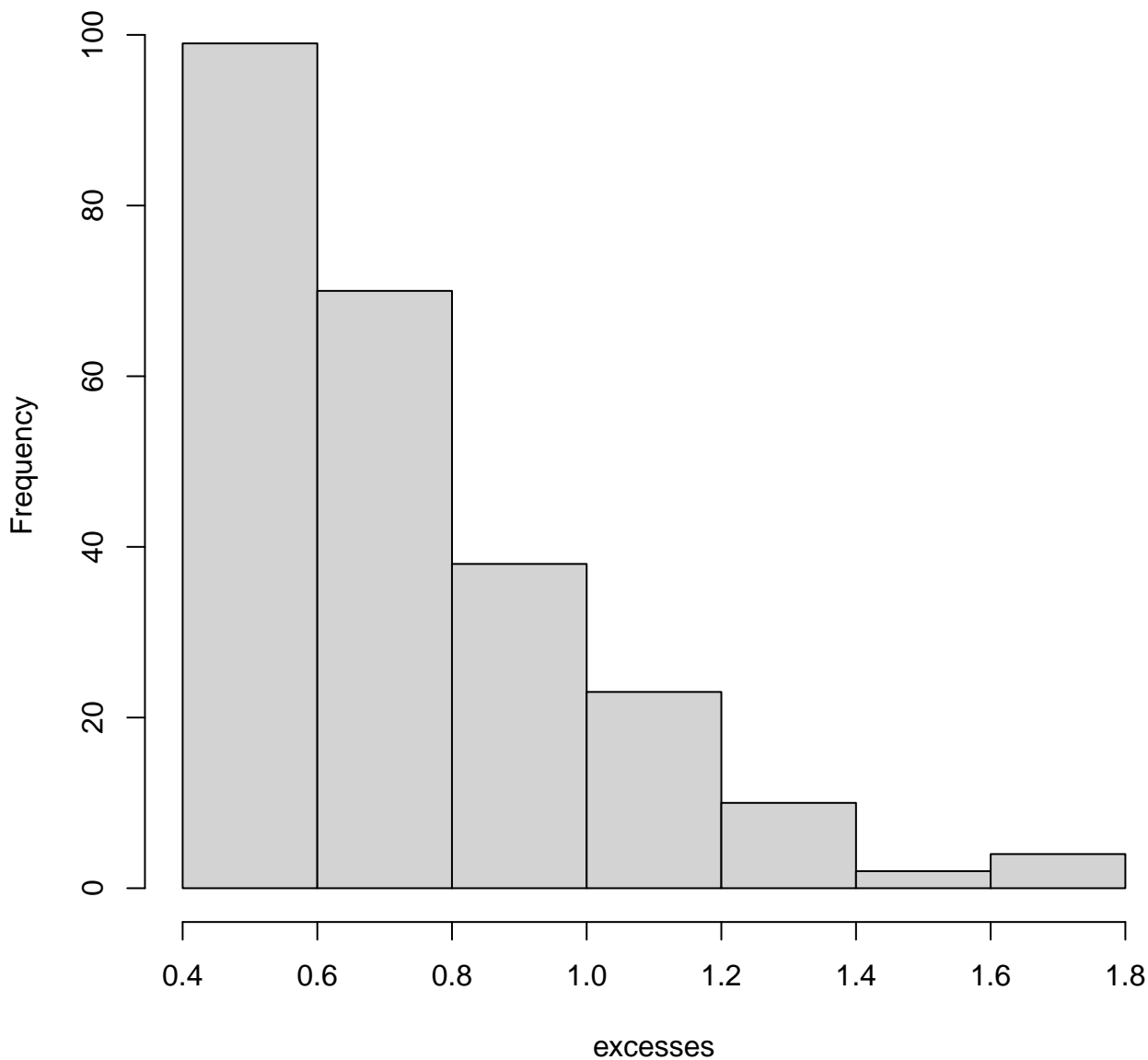
**Histogram of excesses**



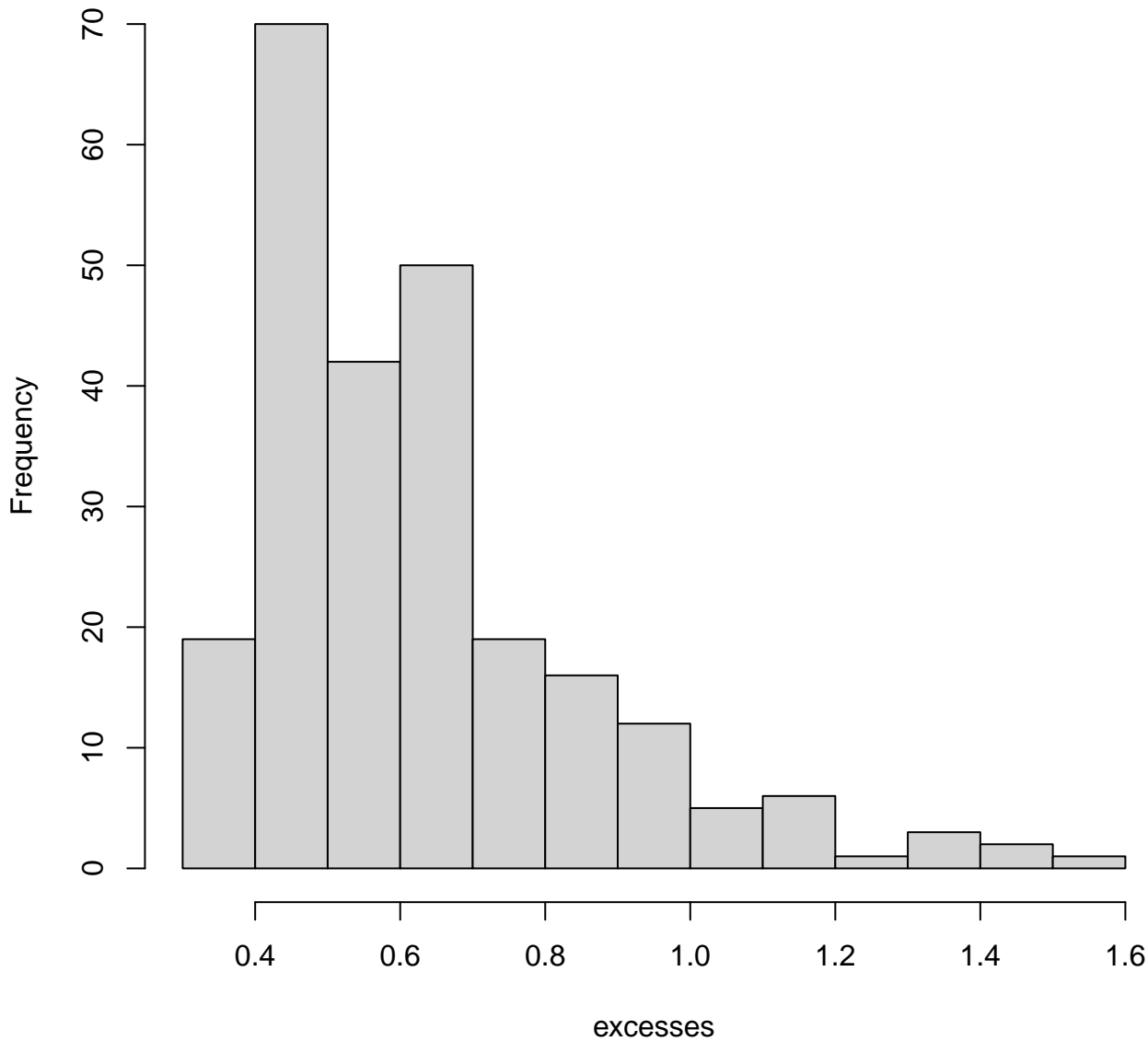
# Histogram of excesses



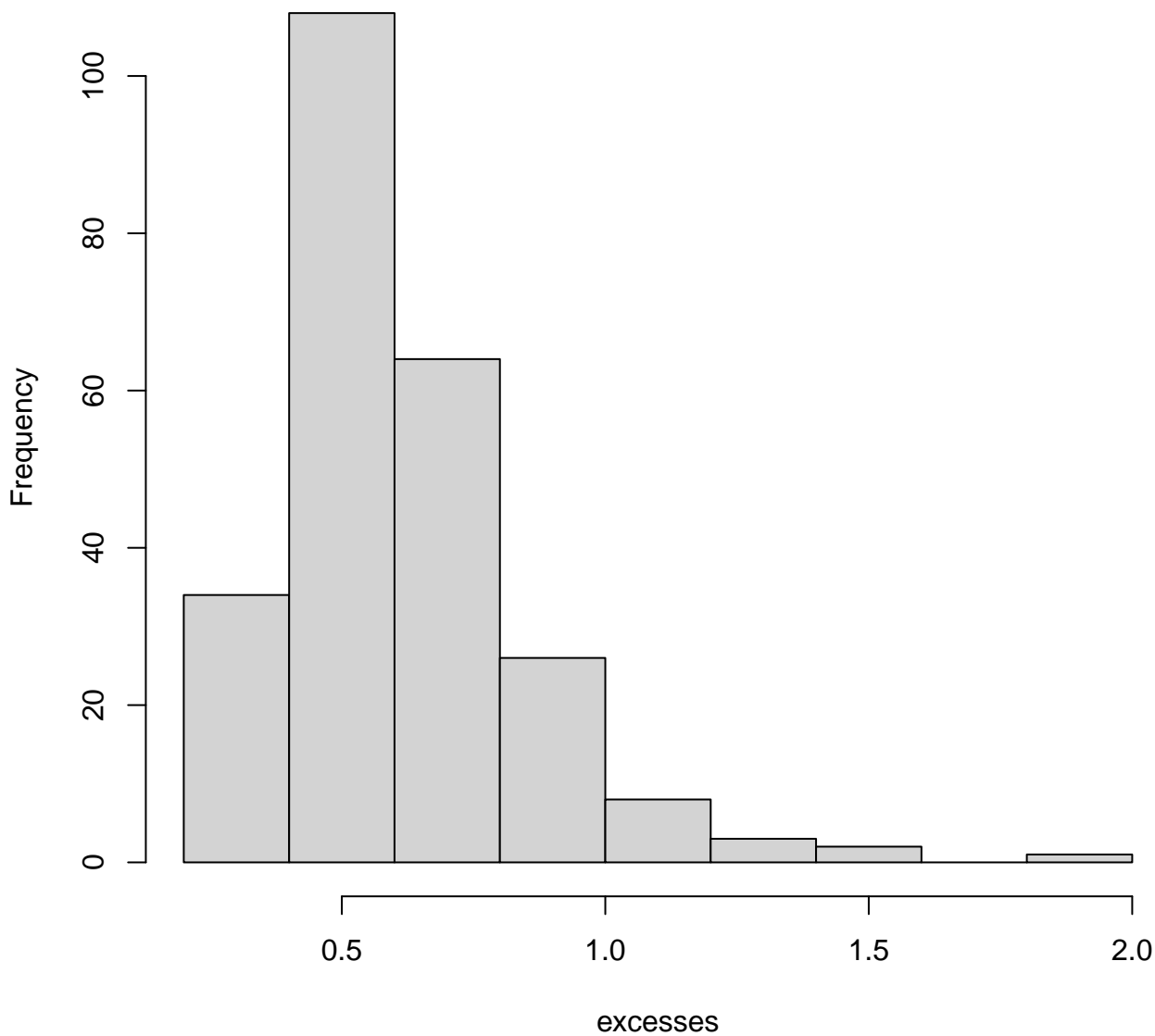
**Histogram of excesses**



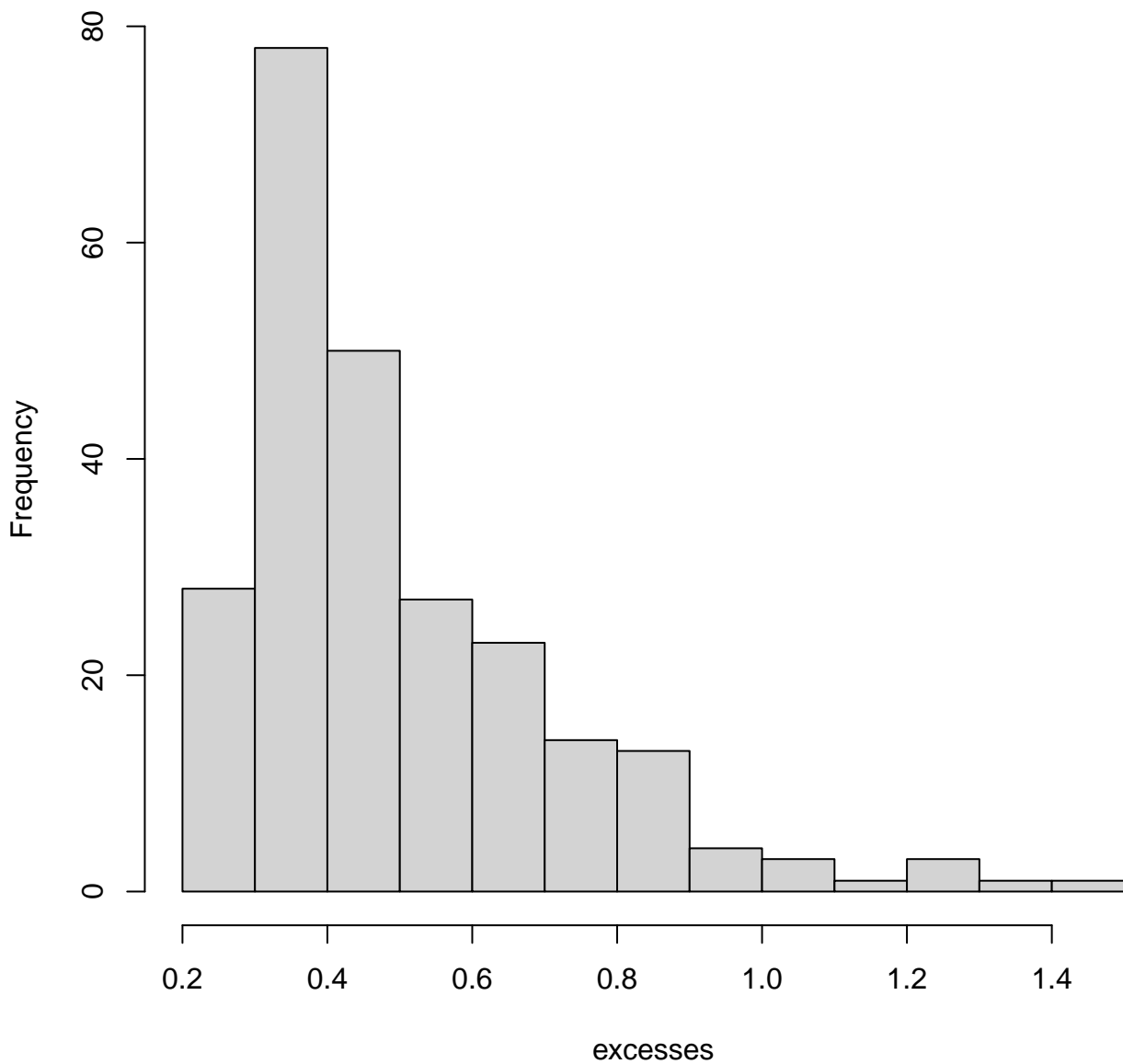
**Histogram of excesses**



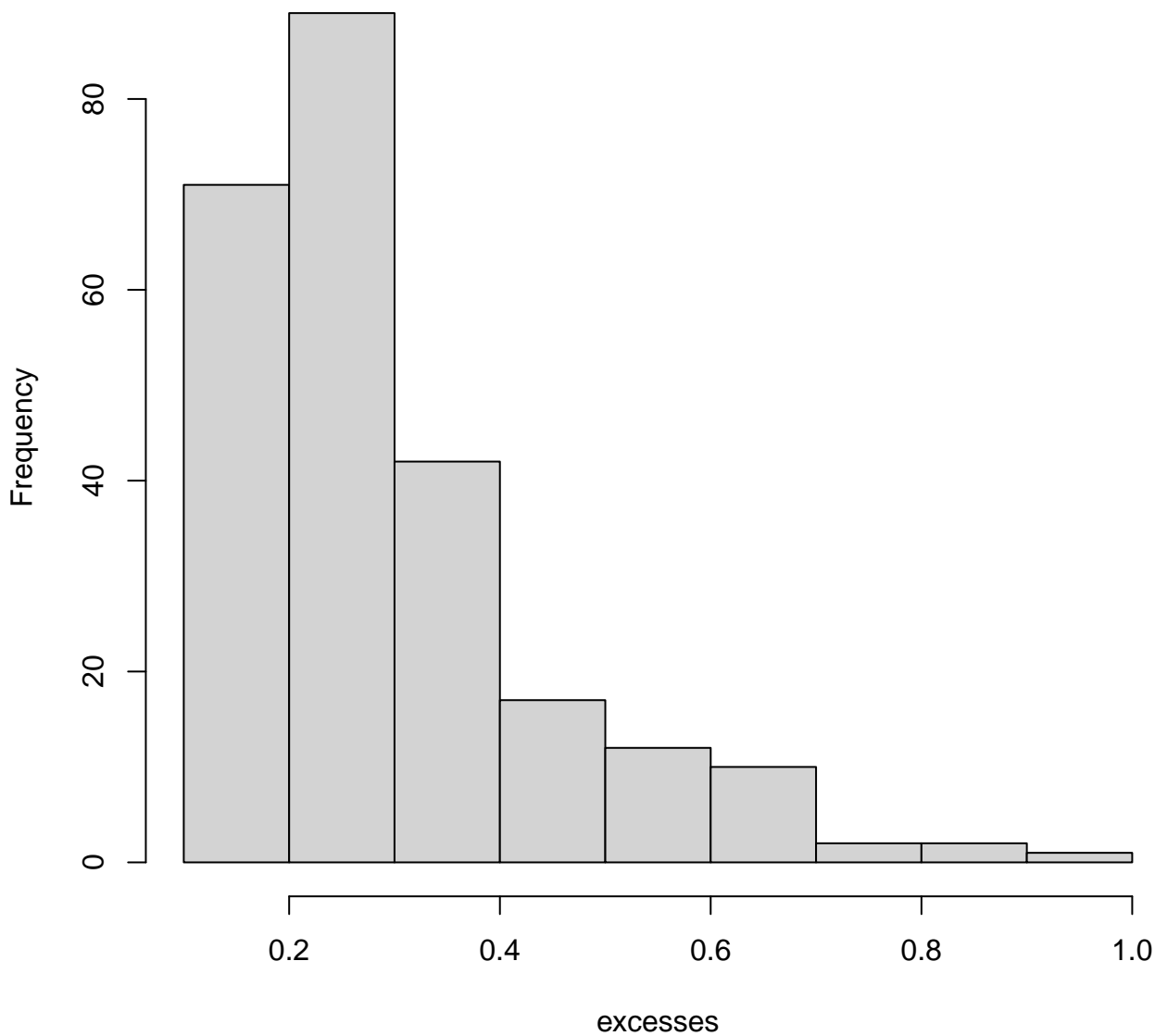
**Histogram of excesses**



**Histogram of excesses**

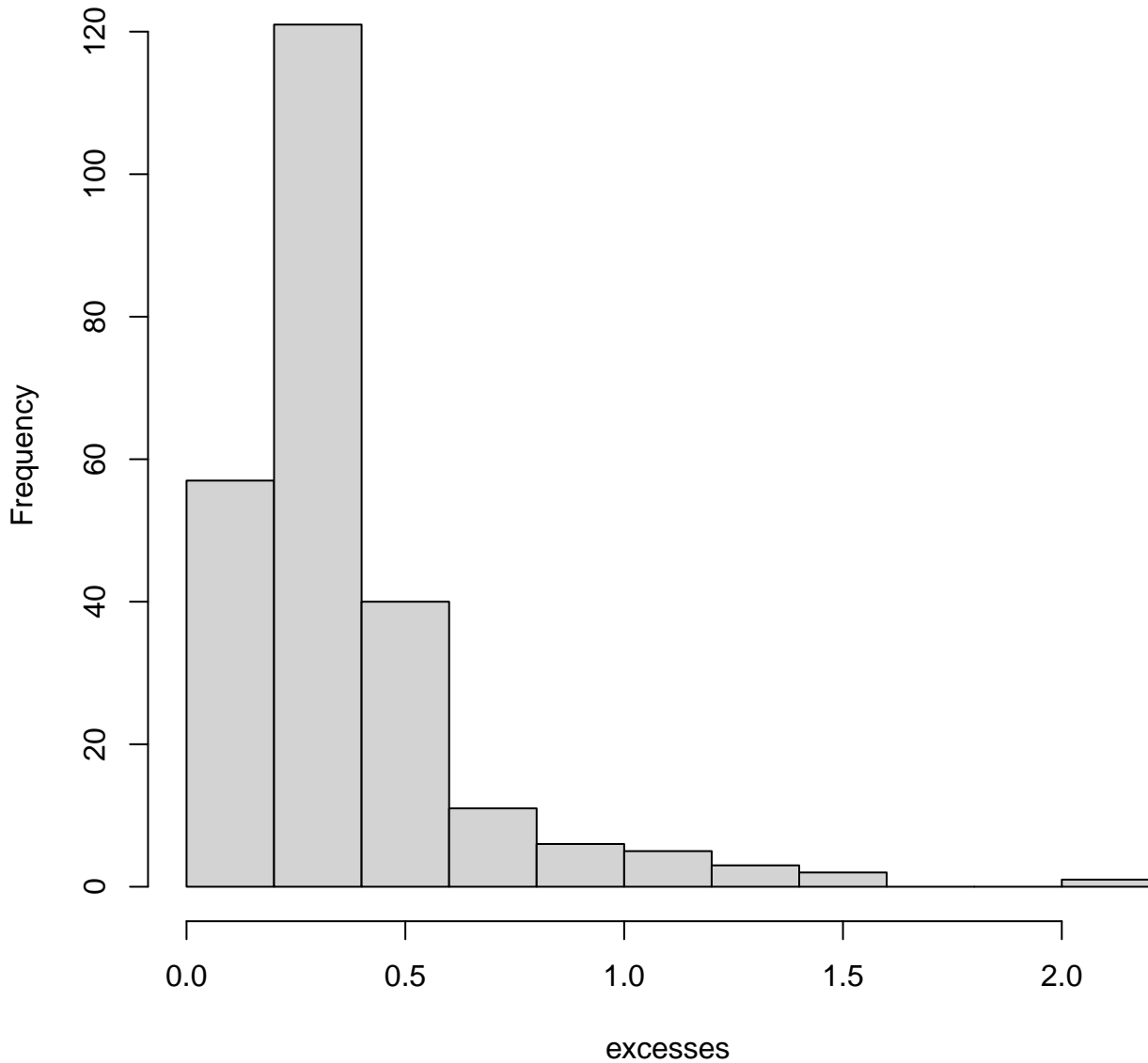


**Histogram of excesses**

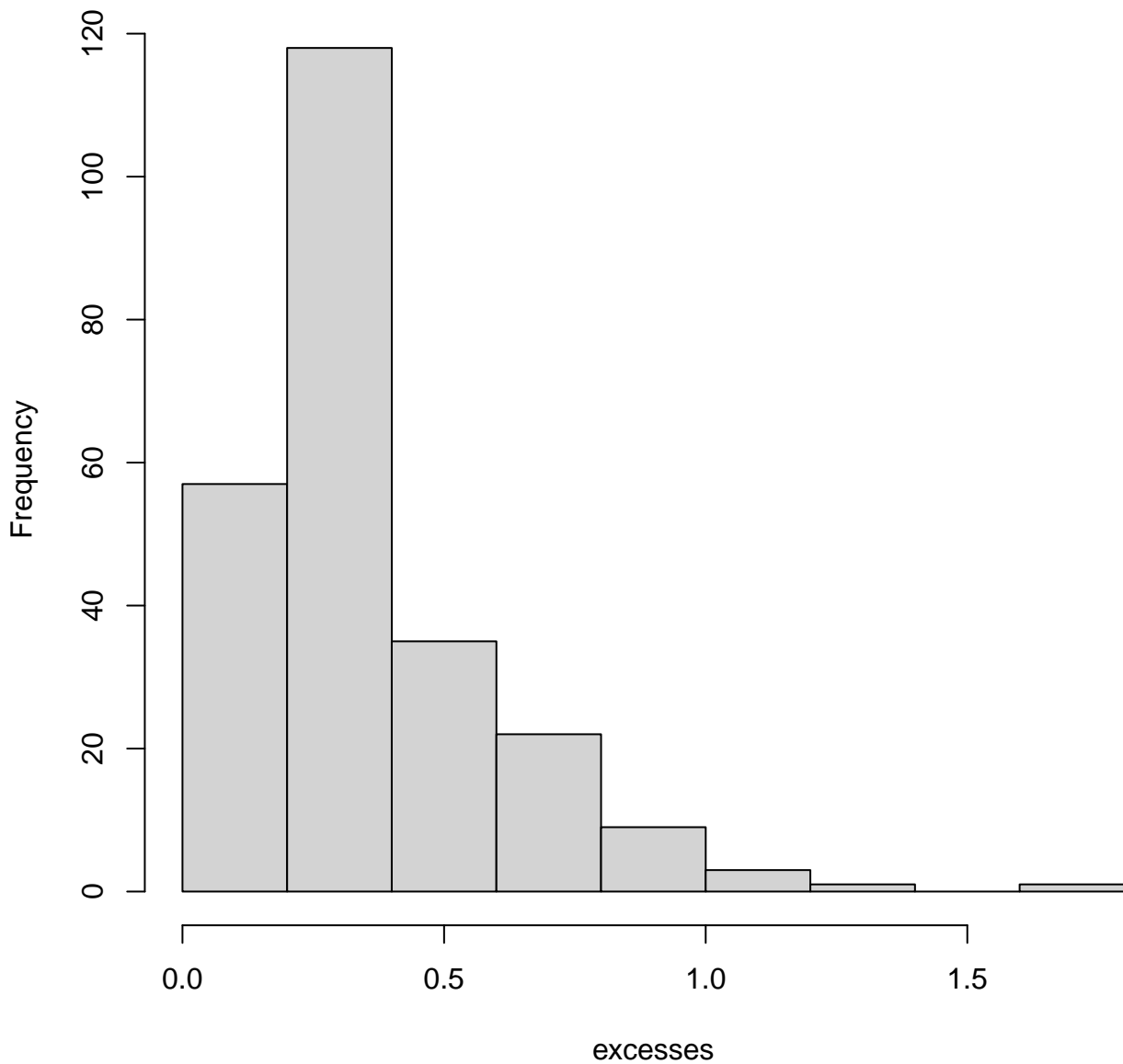




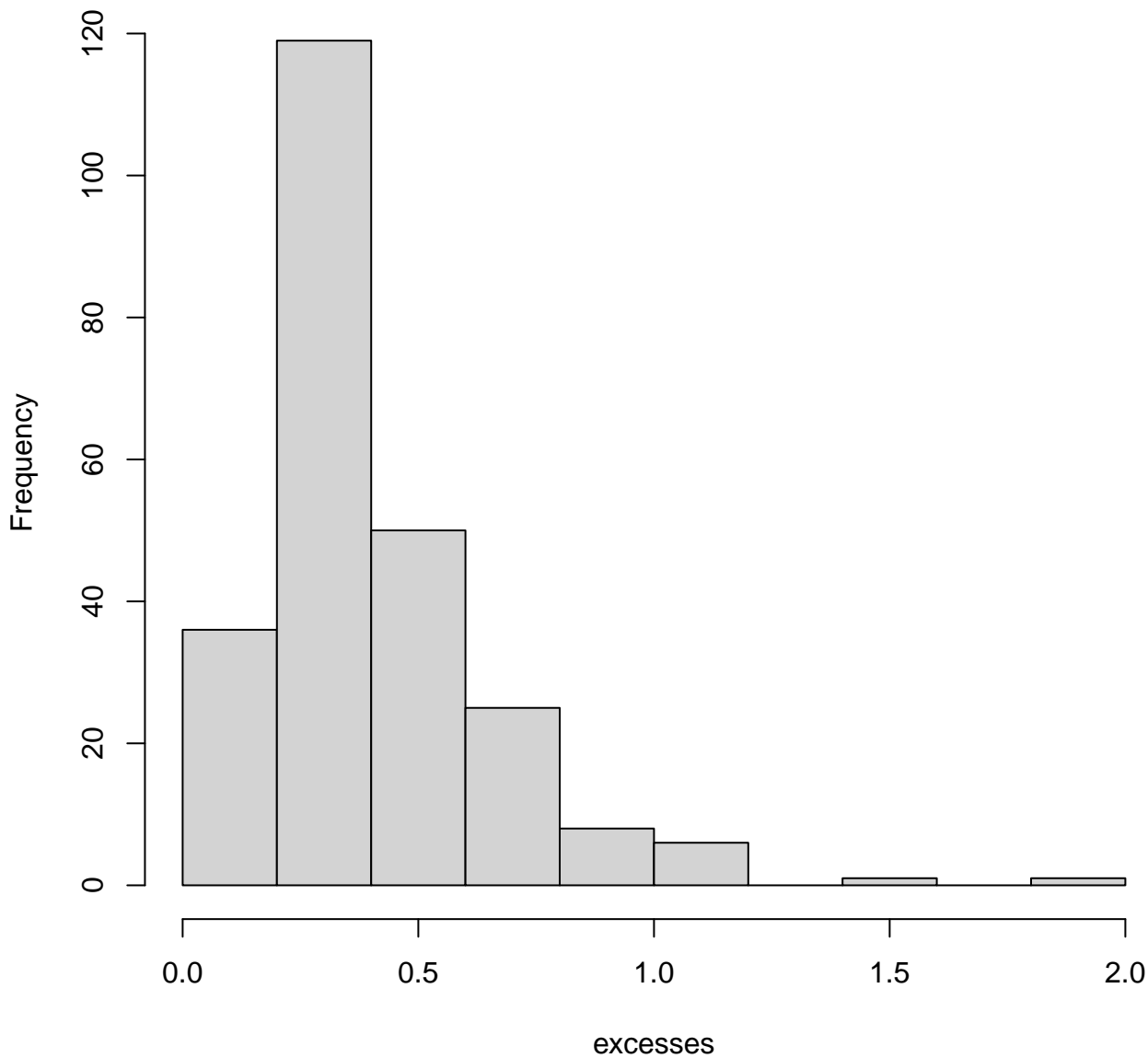
# Histogram of excesses



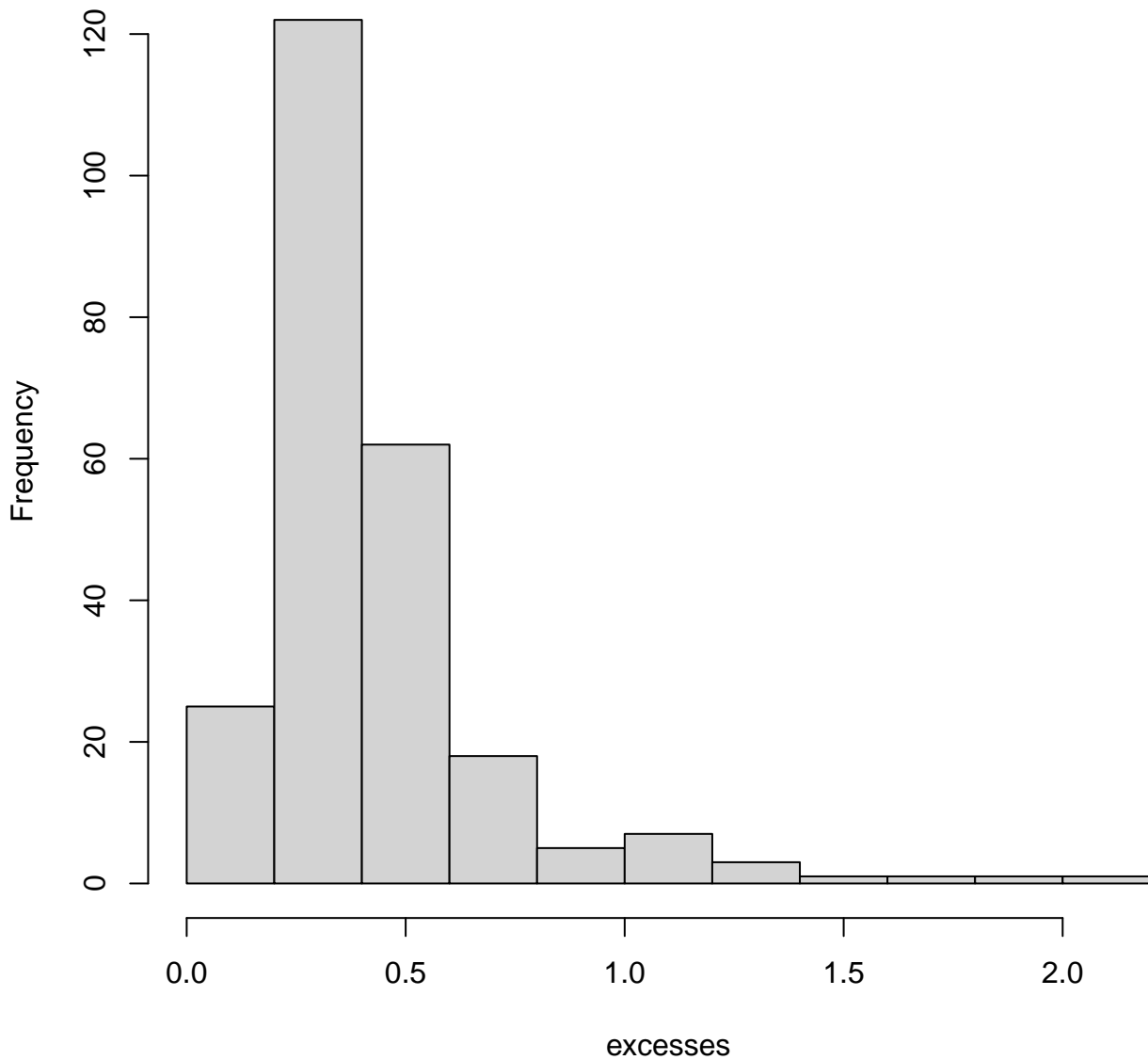
**Histogram of excesses**



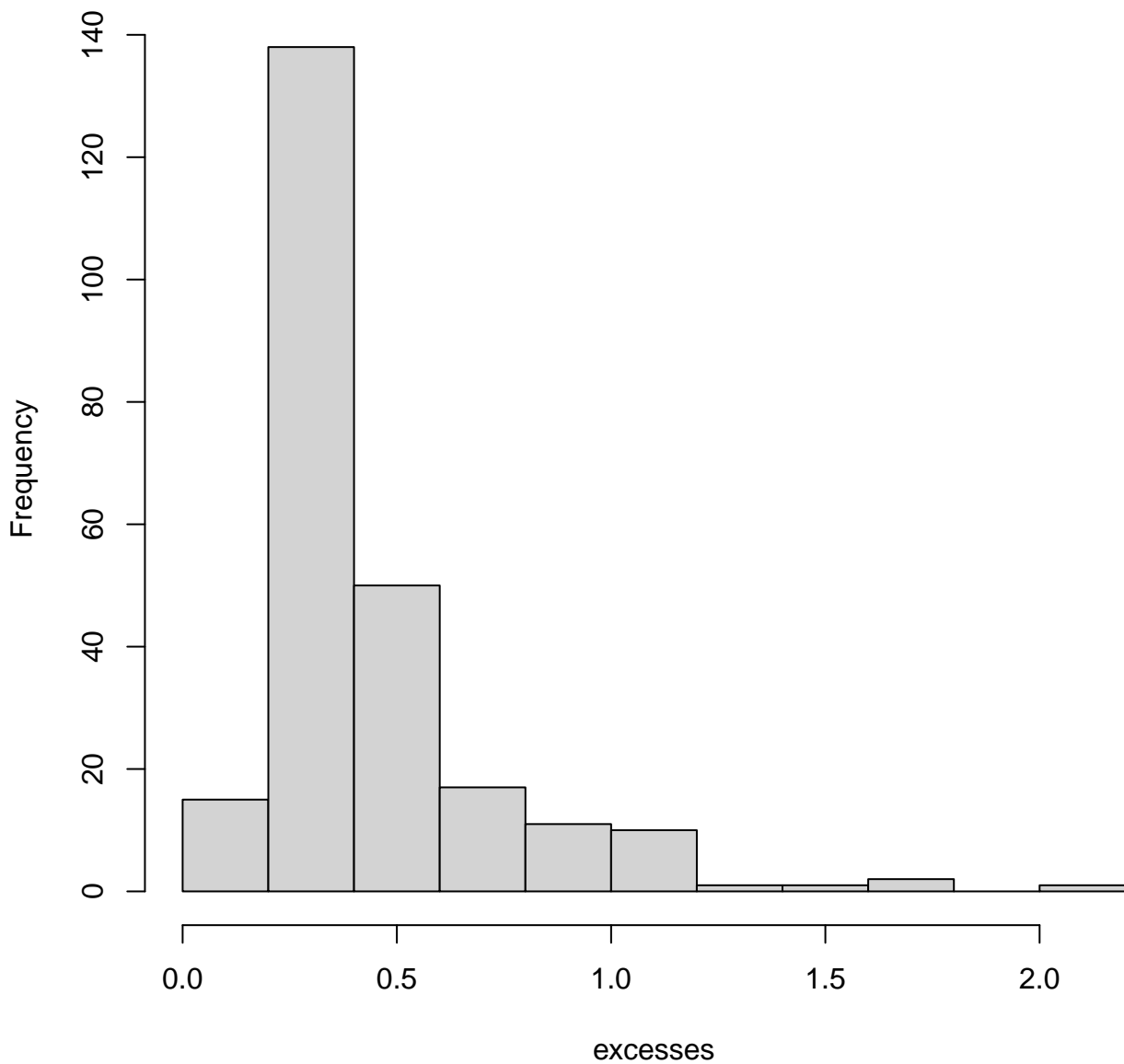
# Histogram of excesses



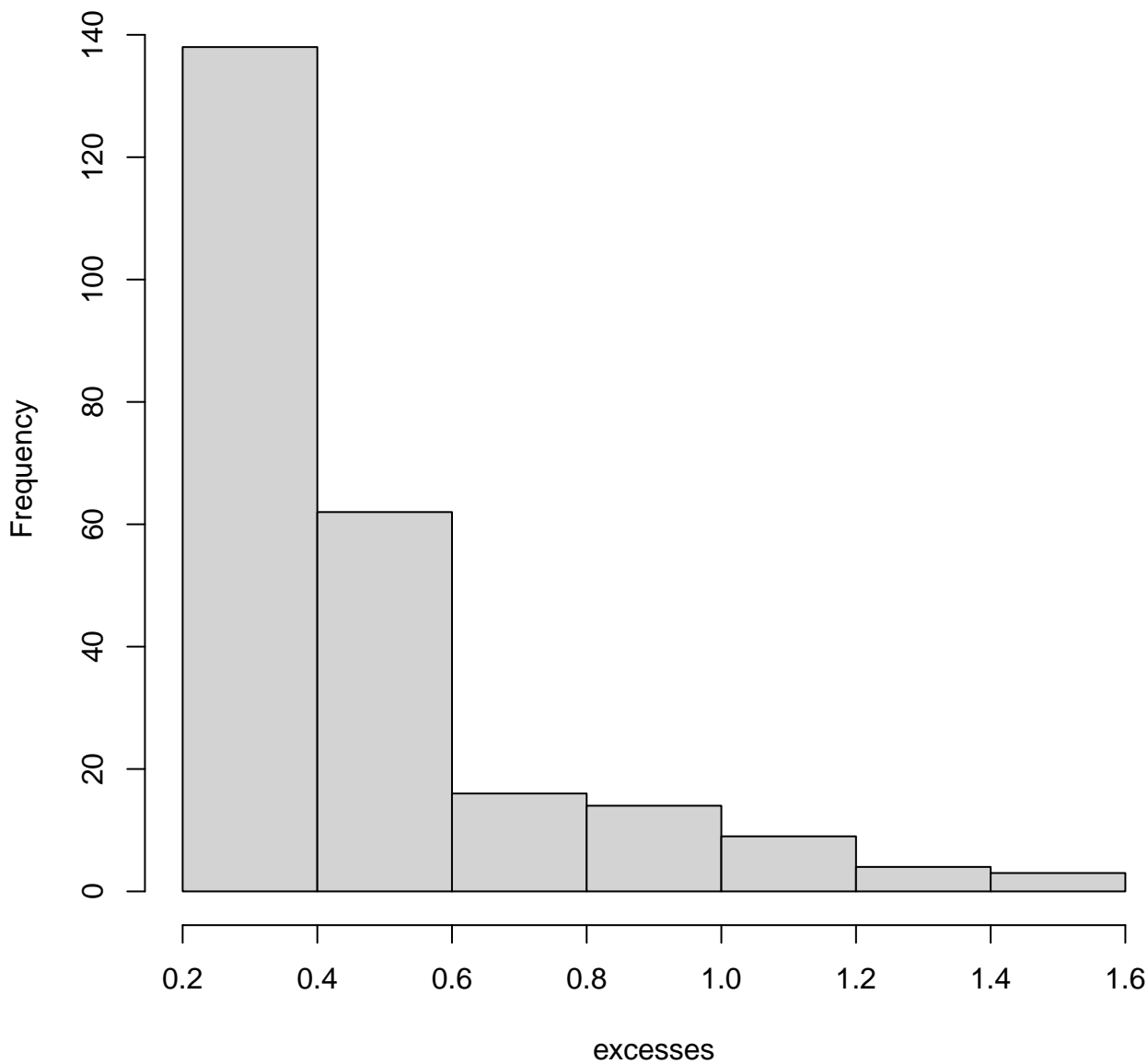
# Histogram of excesses



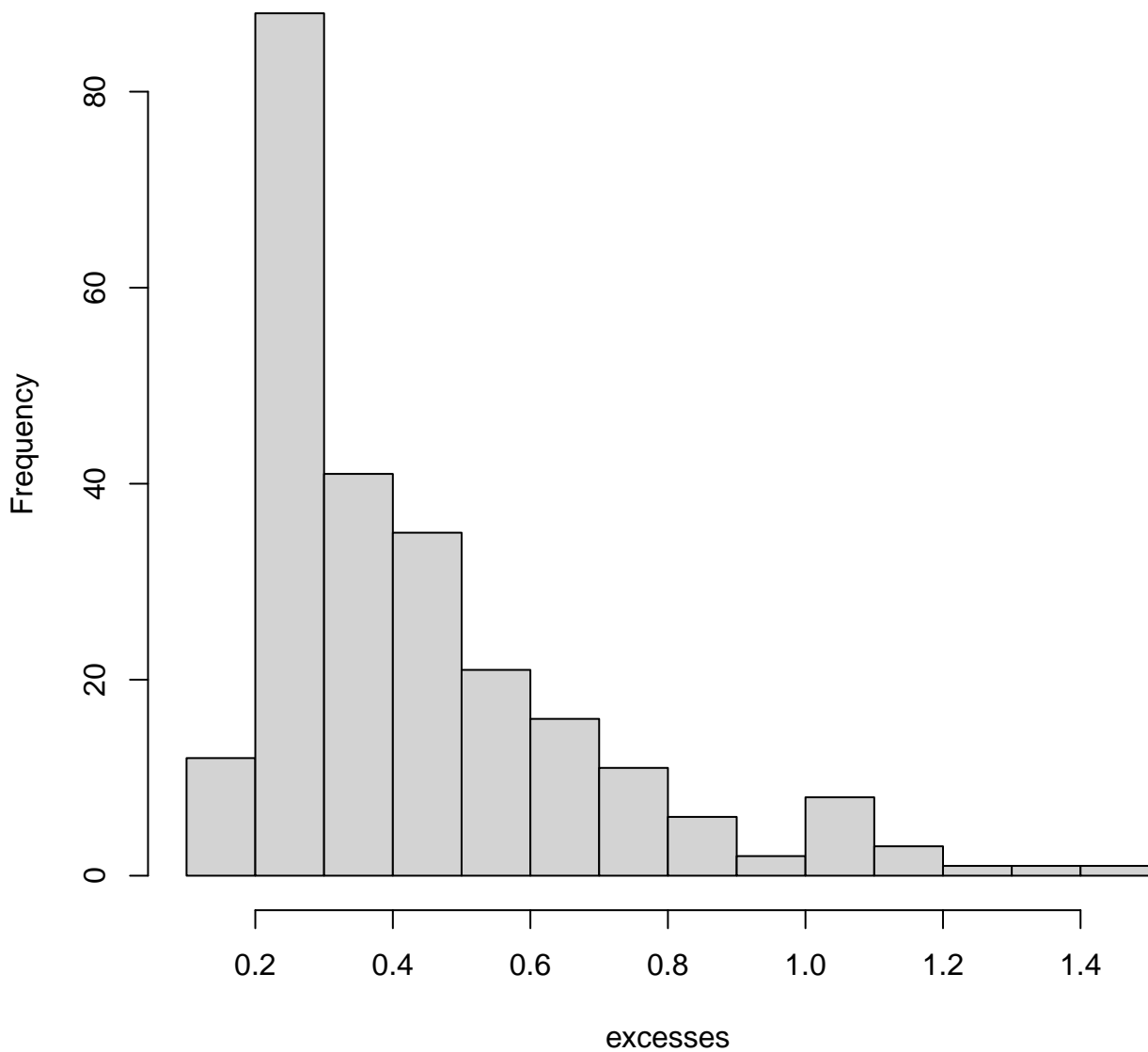
# Histogram of excesses



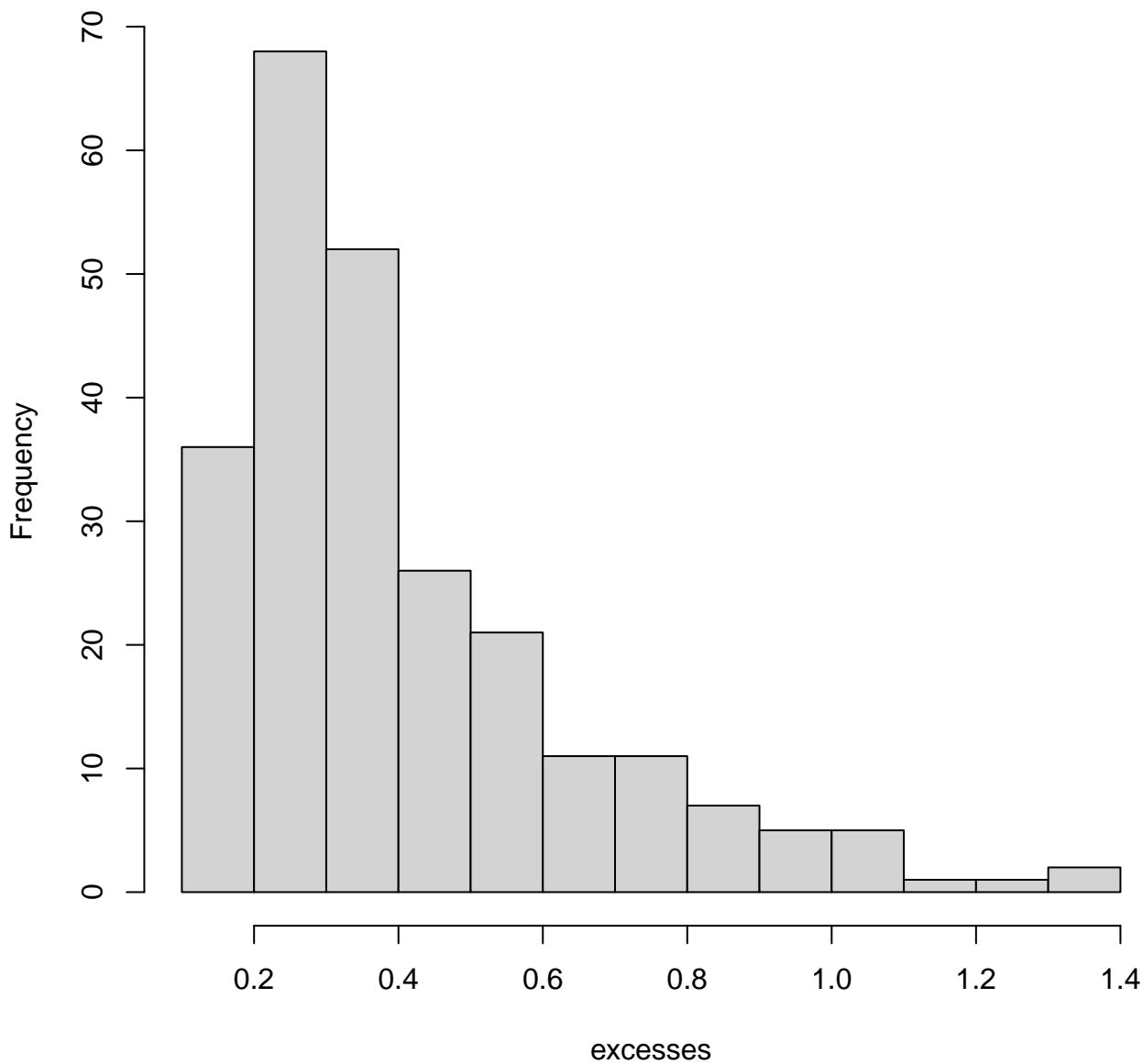
**Histogram of excesses**



# Histogram of excesses

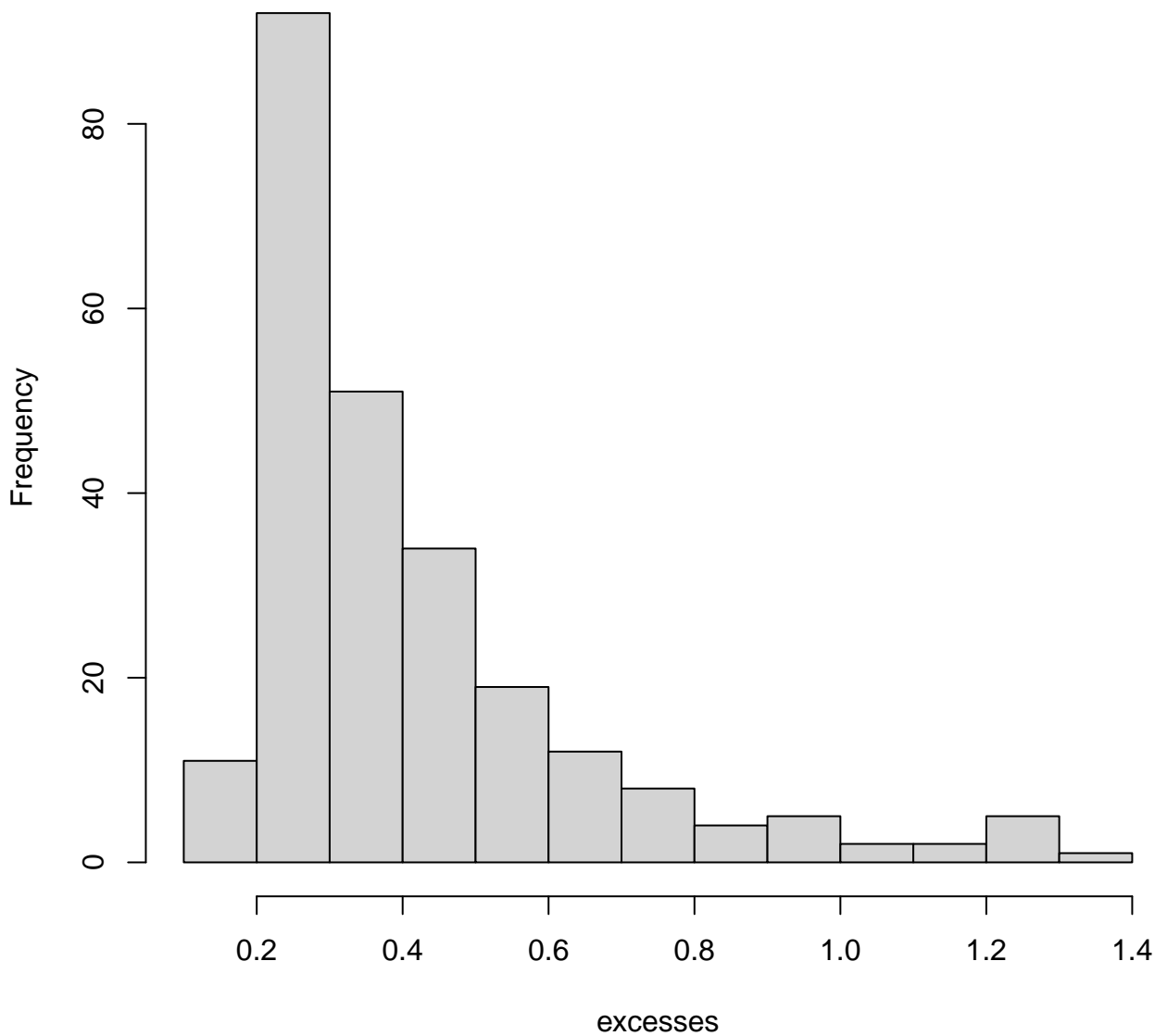


**Histogram of excesses**

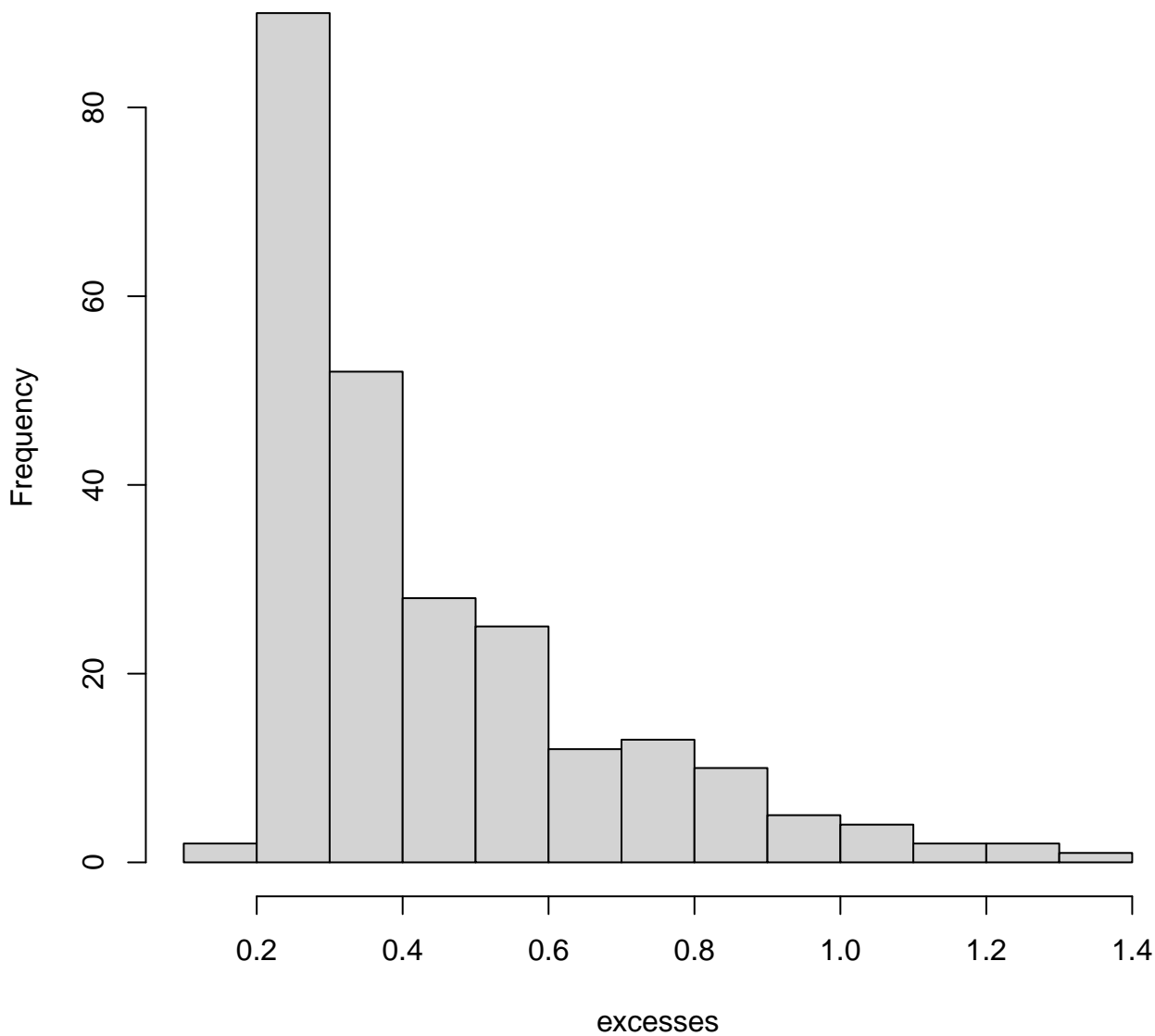




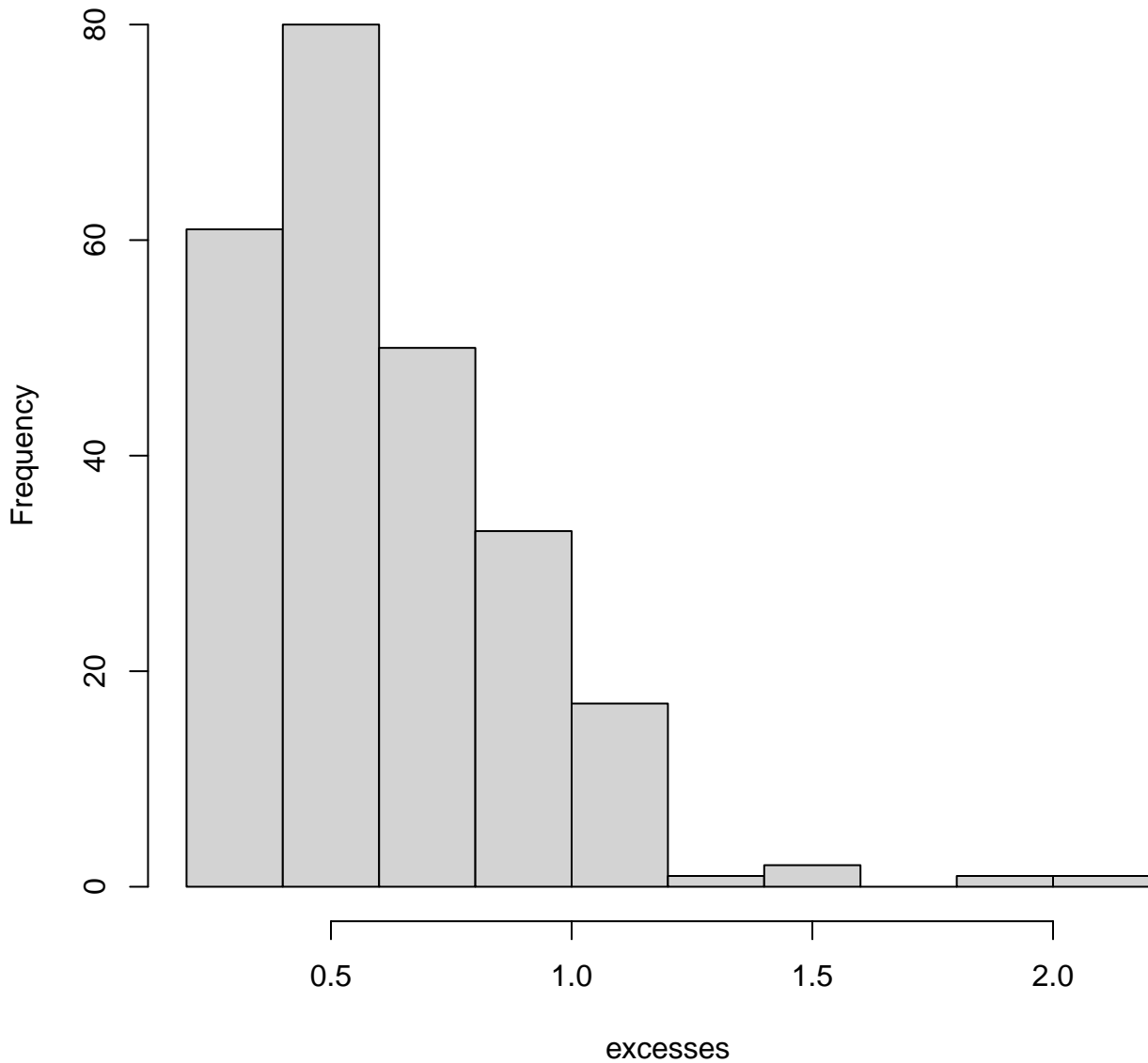
**Histogram of excesses**



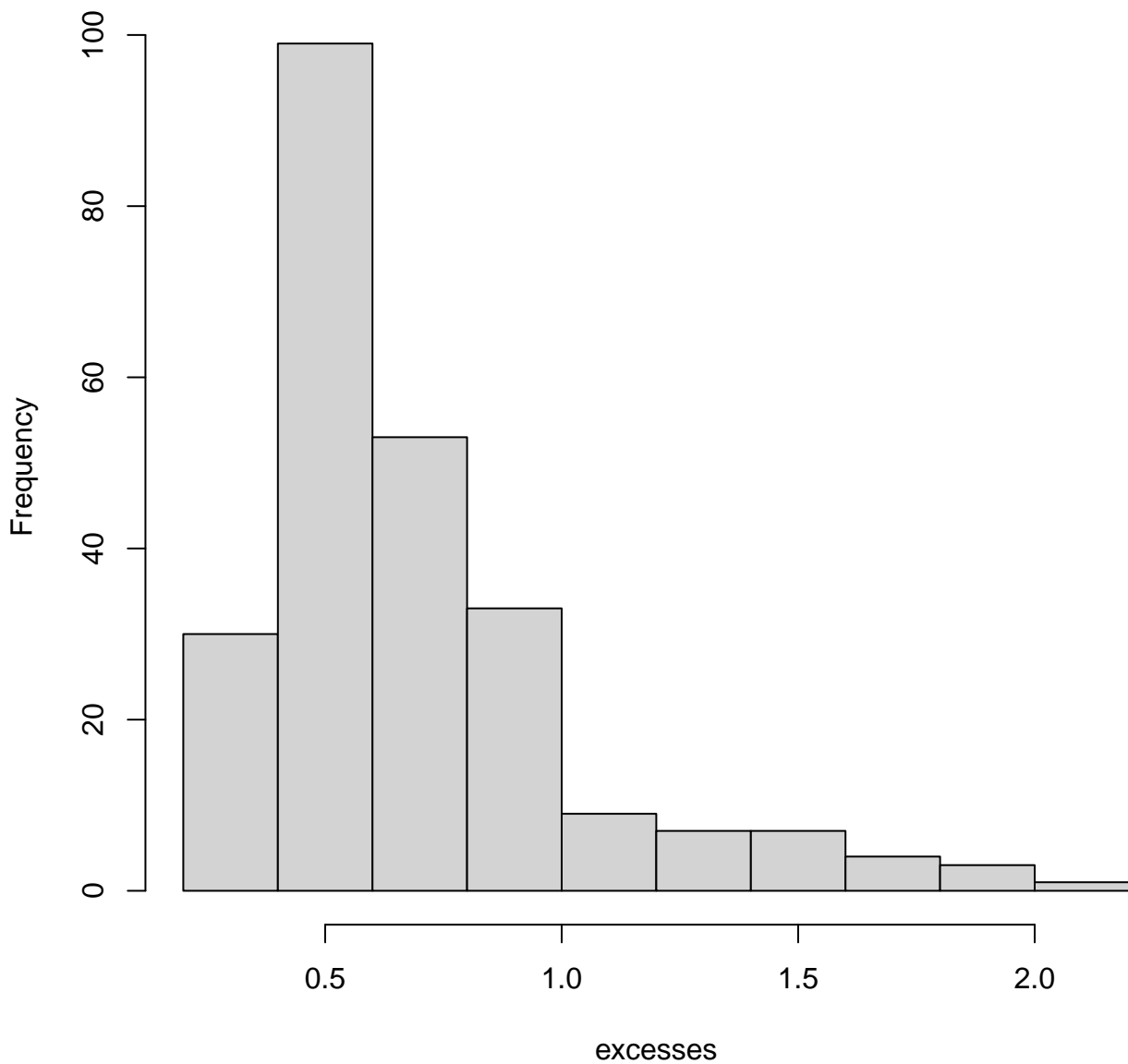
# Histogram of excesses



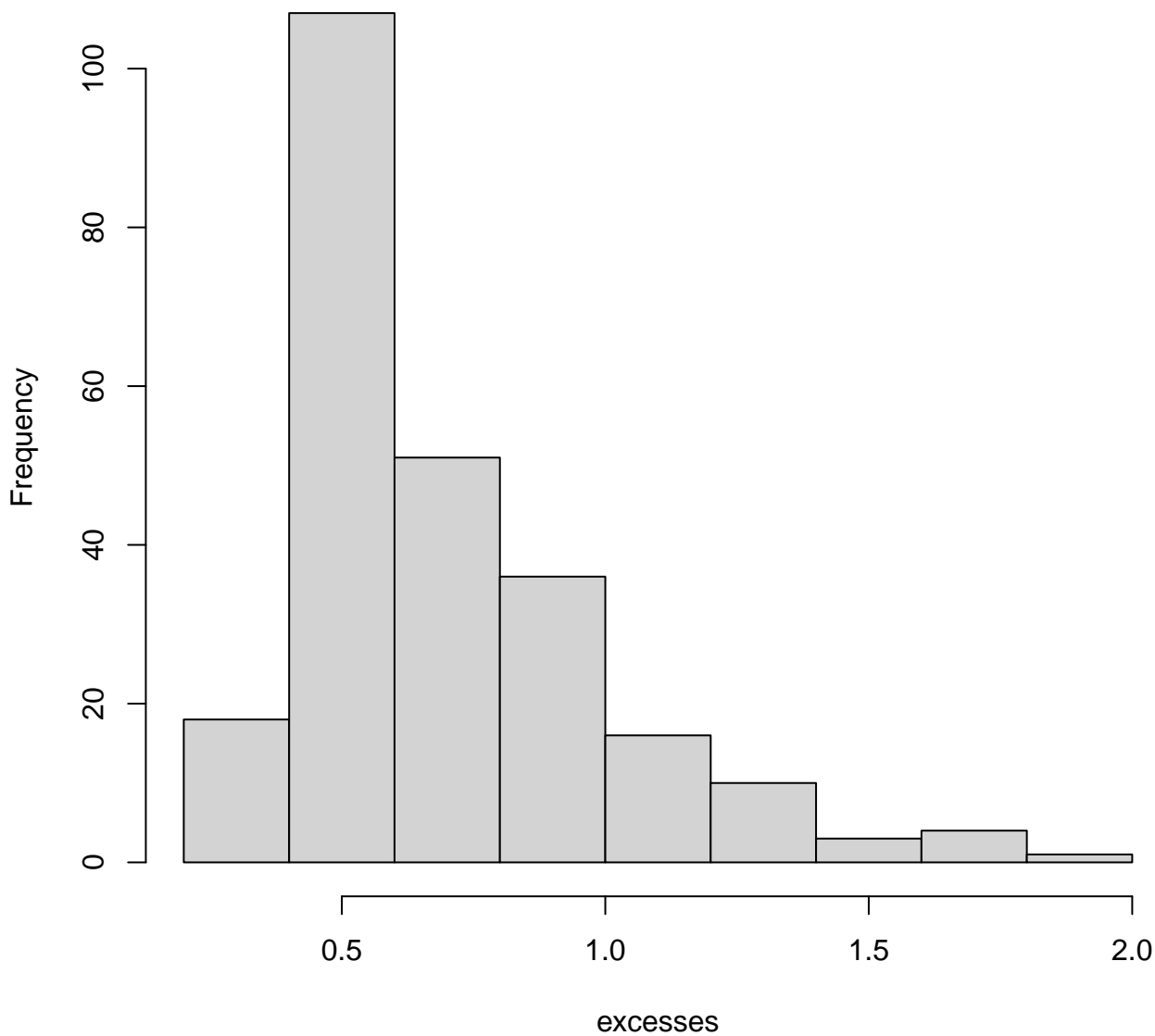
**Histogram of excesses**



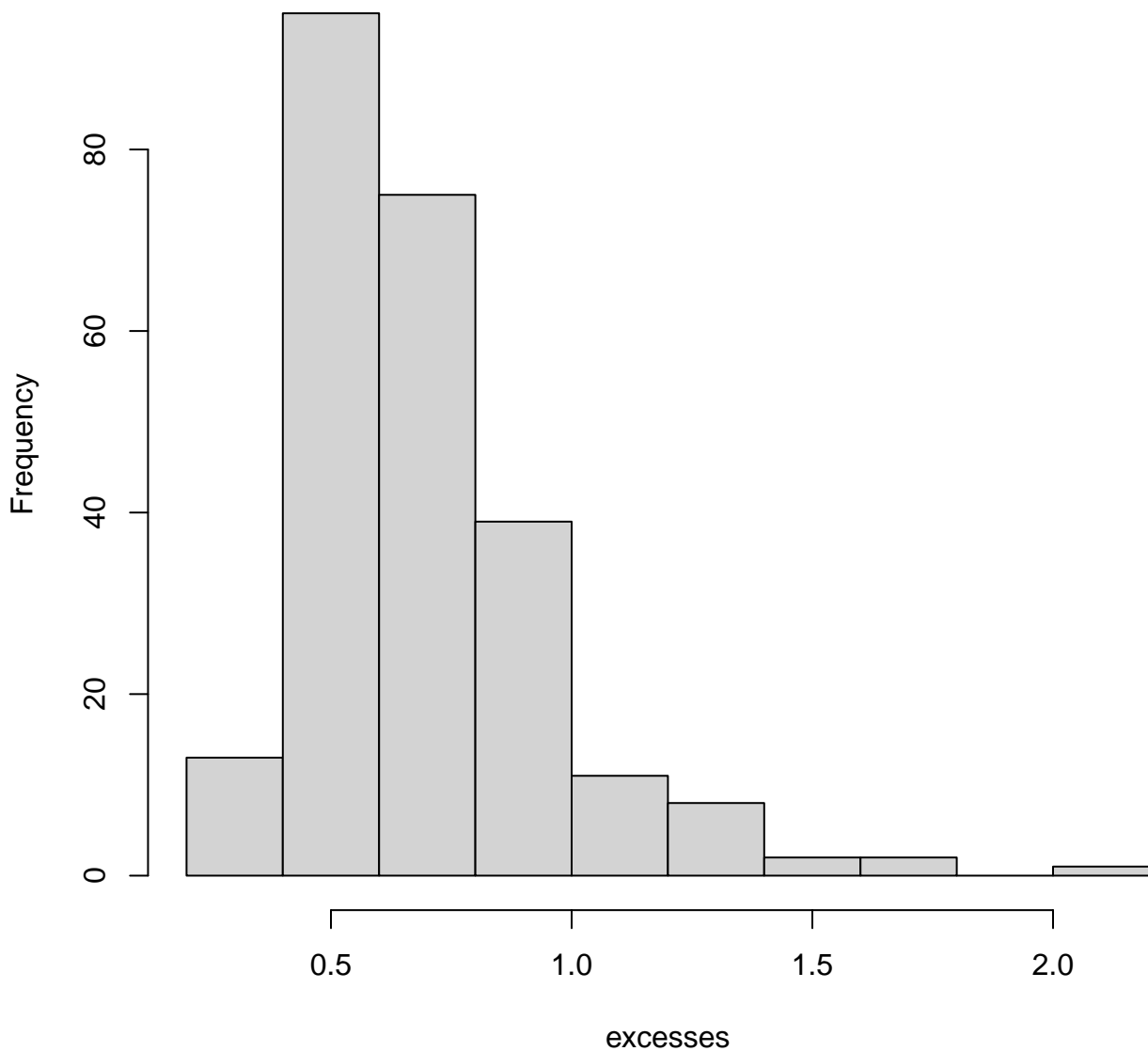
# Histogram of excesses



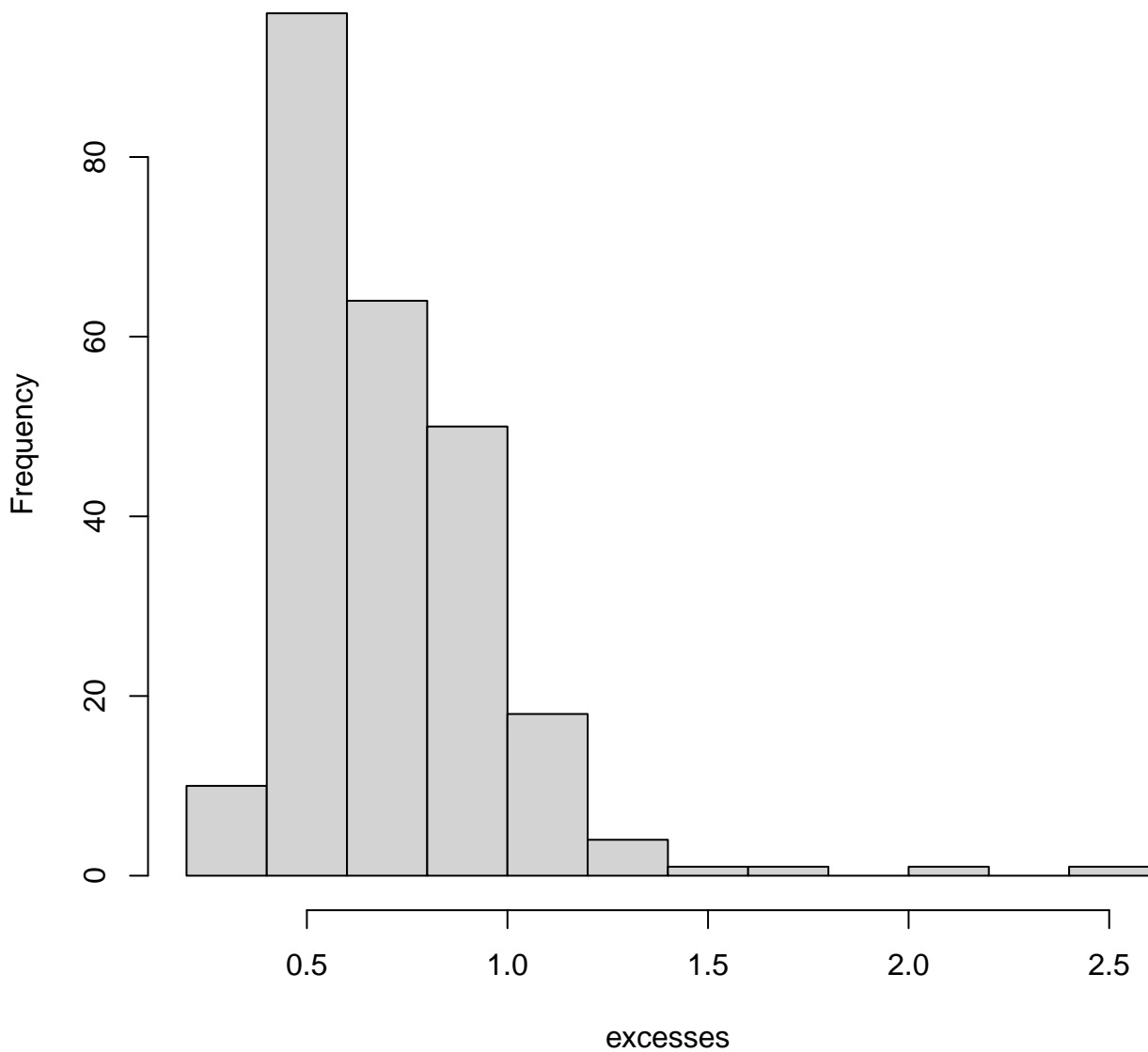
**Histogram of excesses**



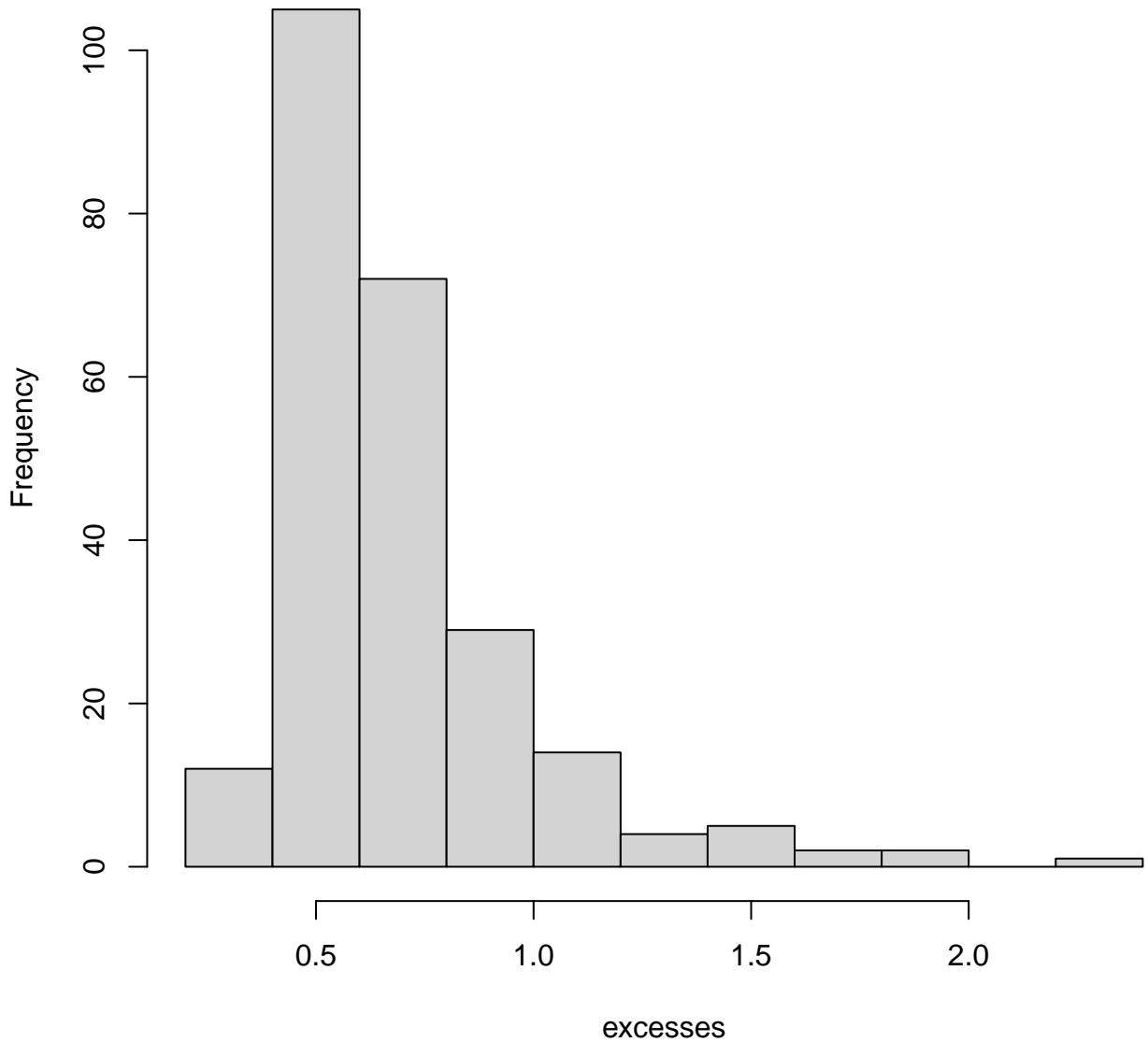
**Histogram of excesses**



**Histogram of excesses**

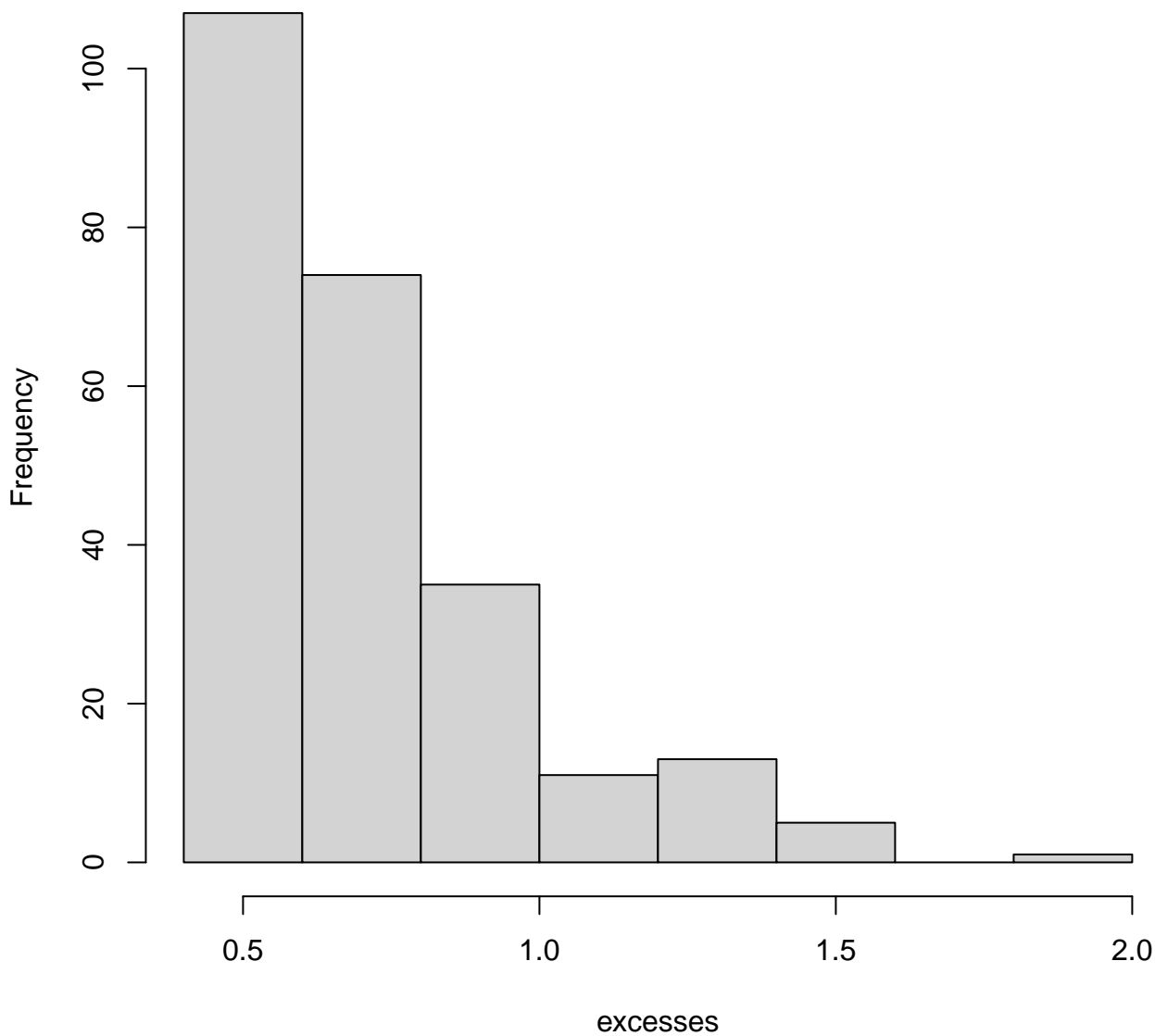


# Histogram of excesses

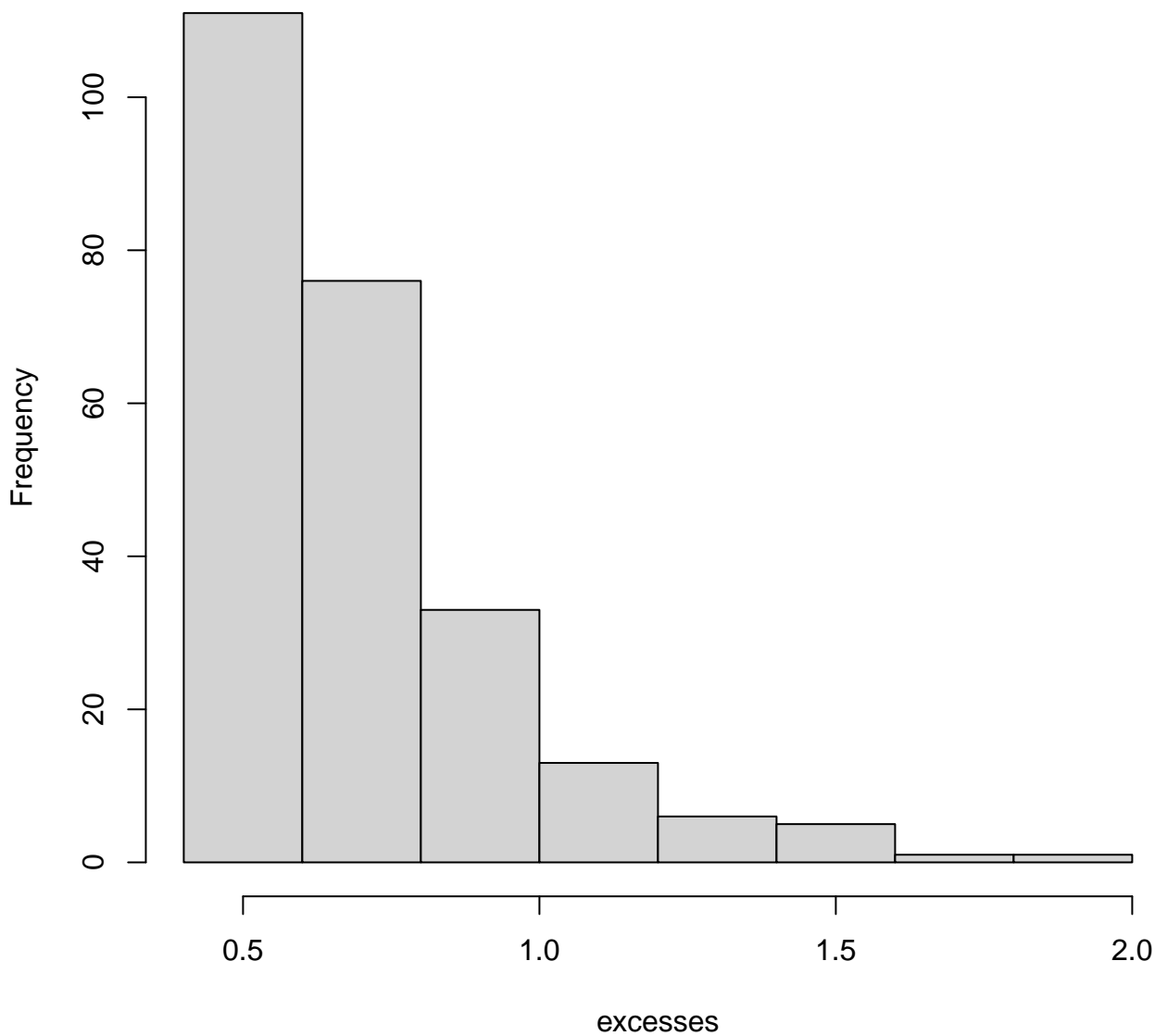




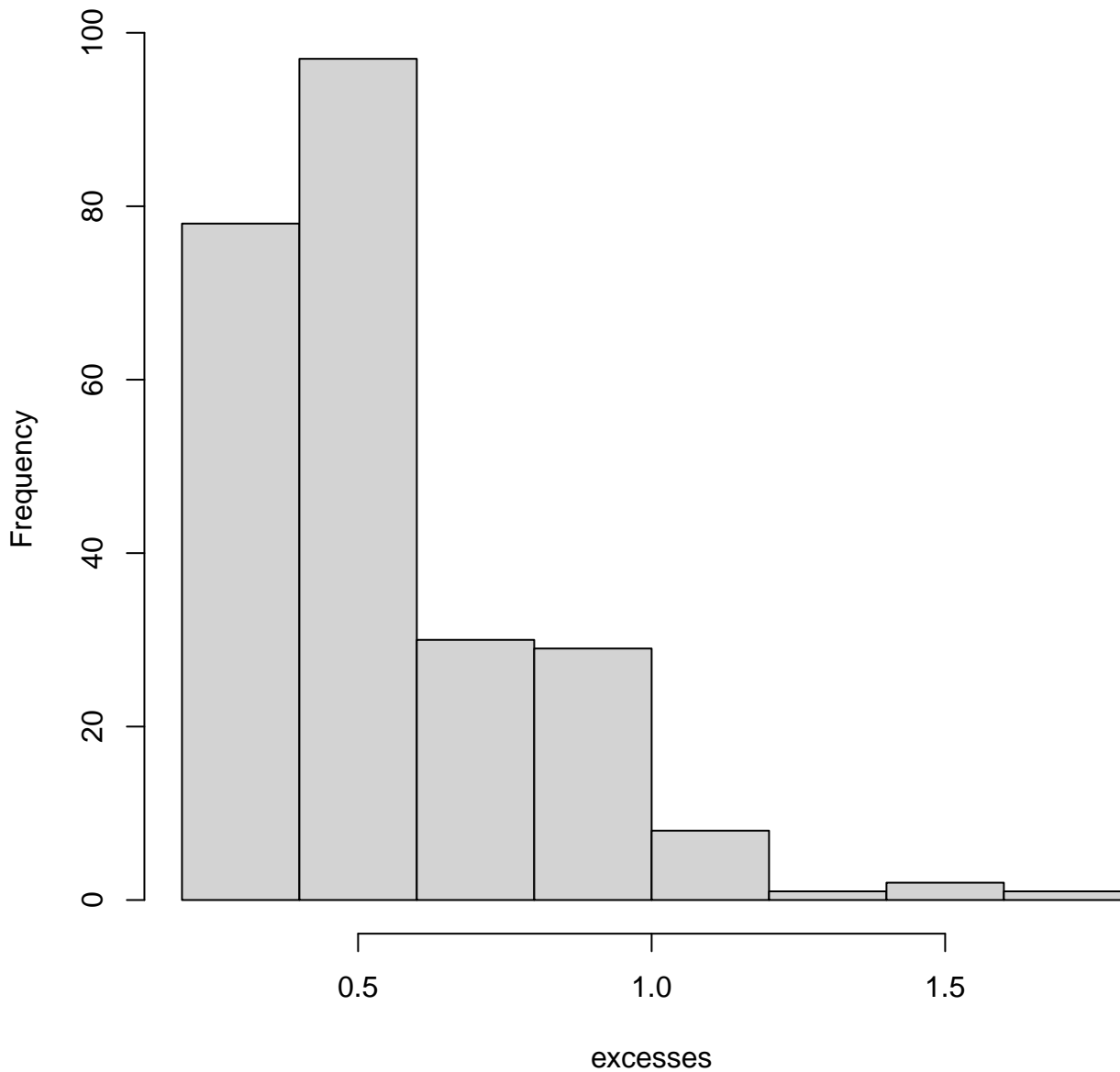
**Histogram of excesses**



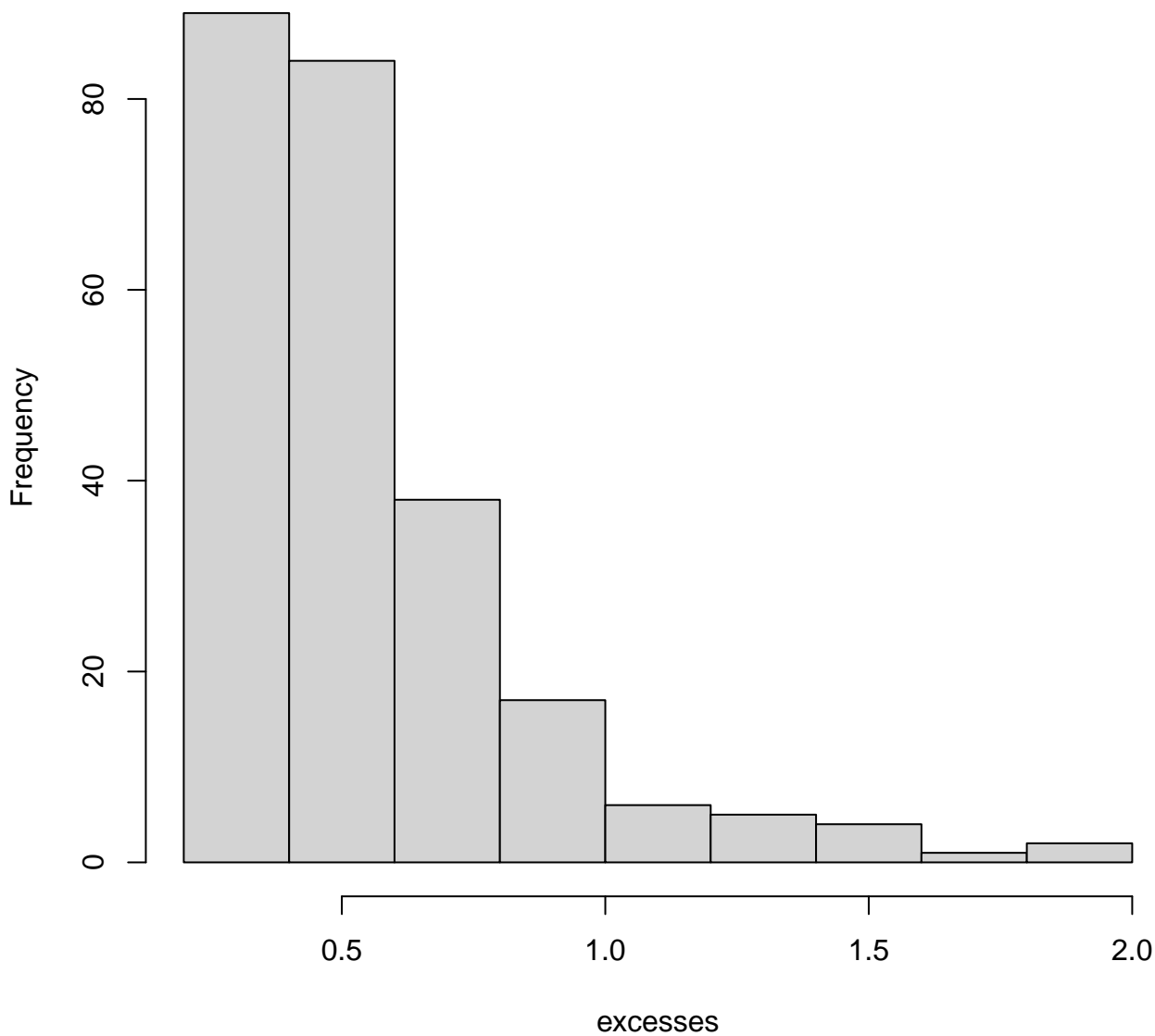
**Histogram of excesses**



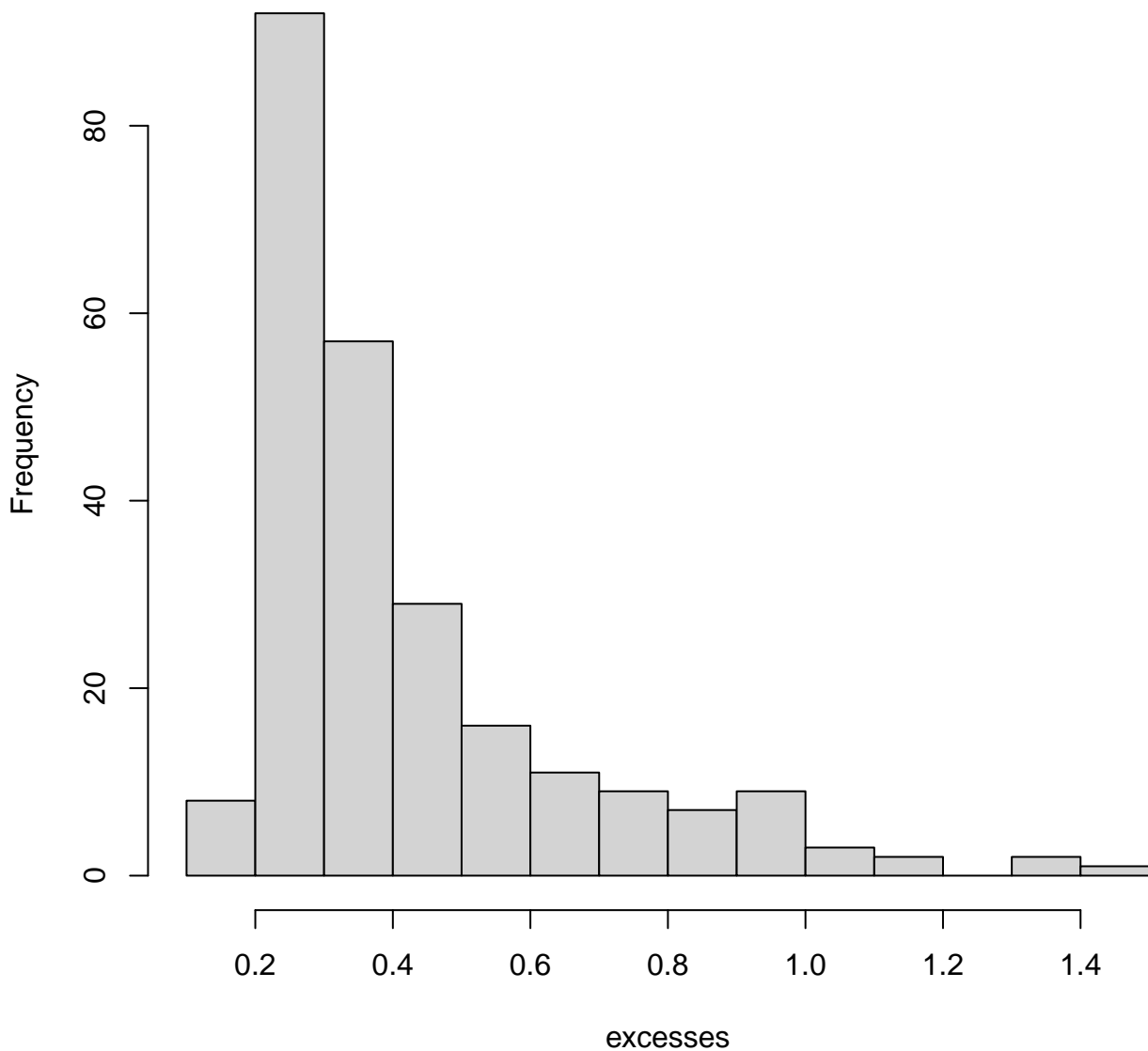
**Histogram of excesses**



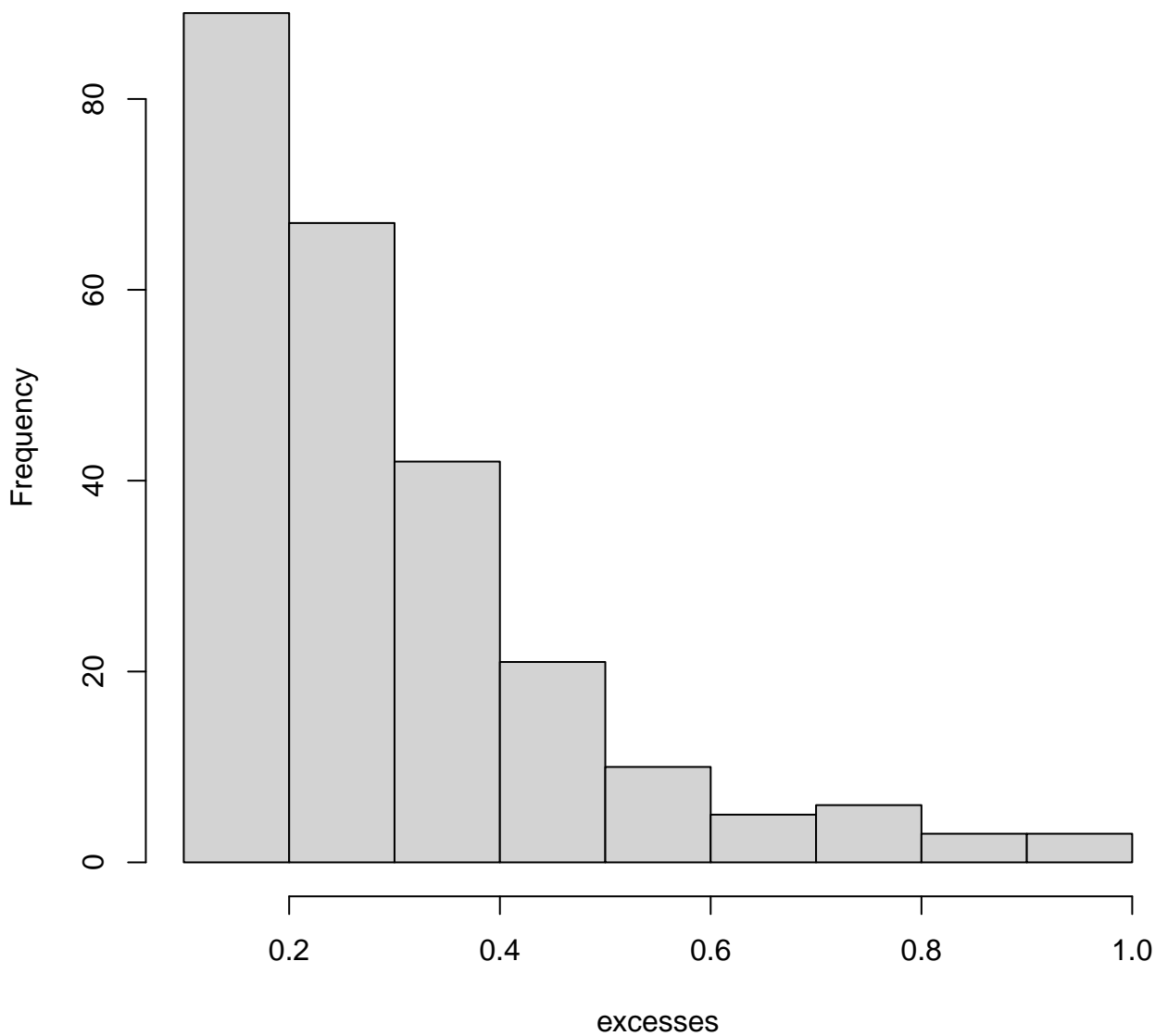
**Histogram of excesses**



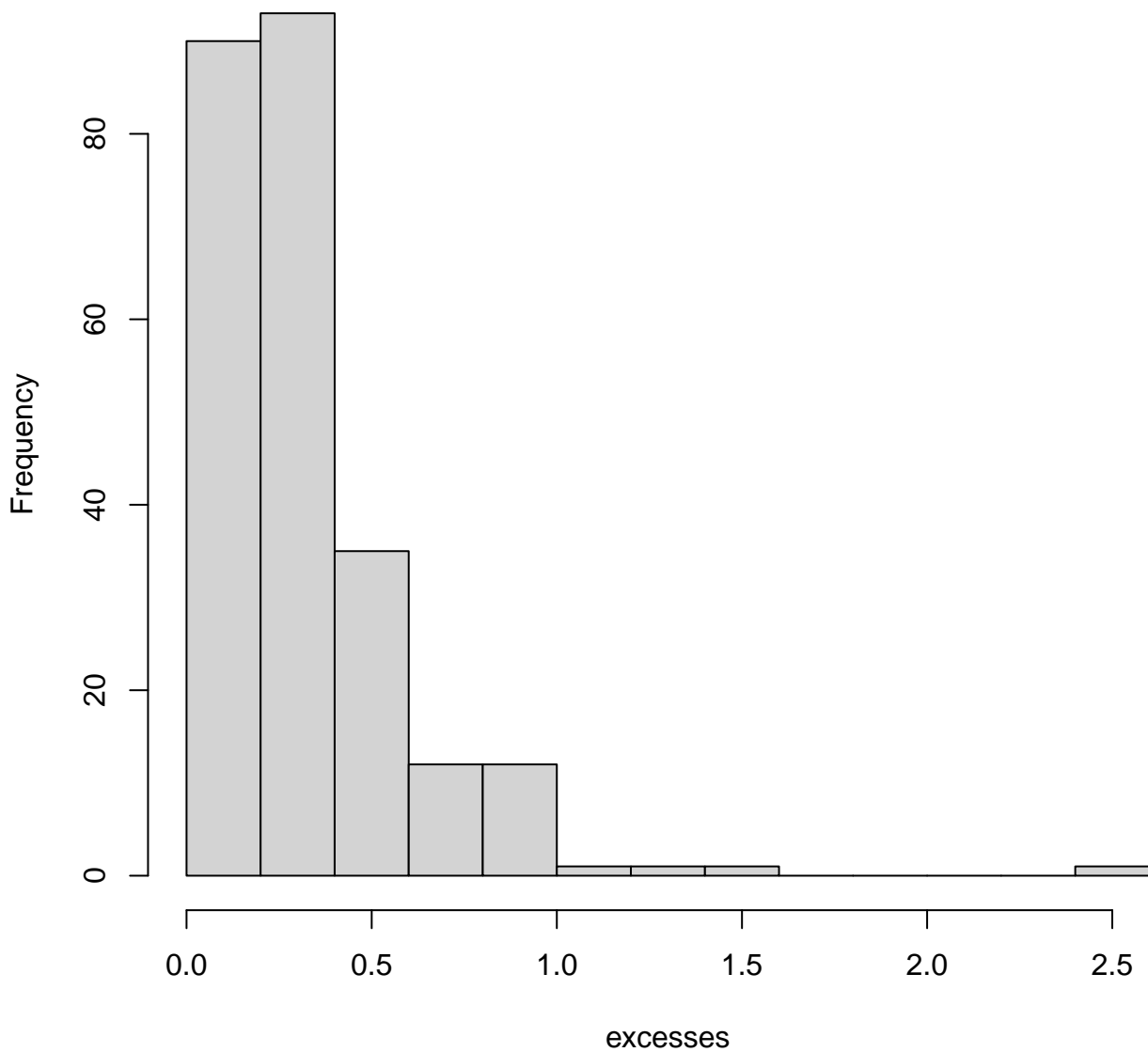
# Histogram of excesses



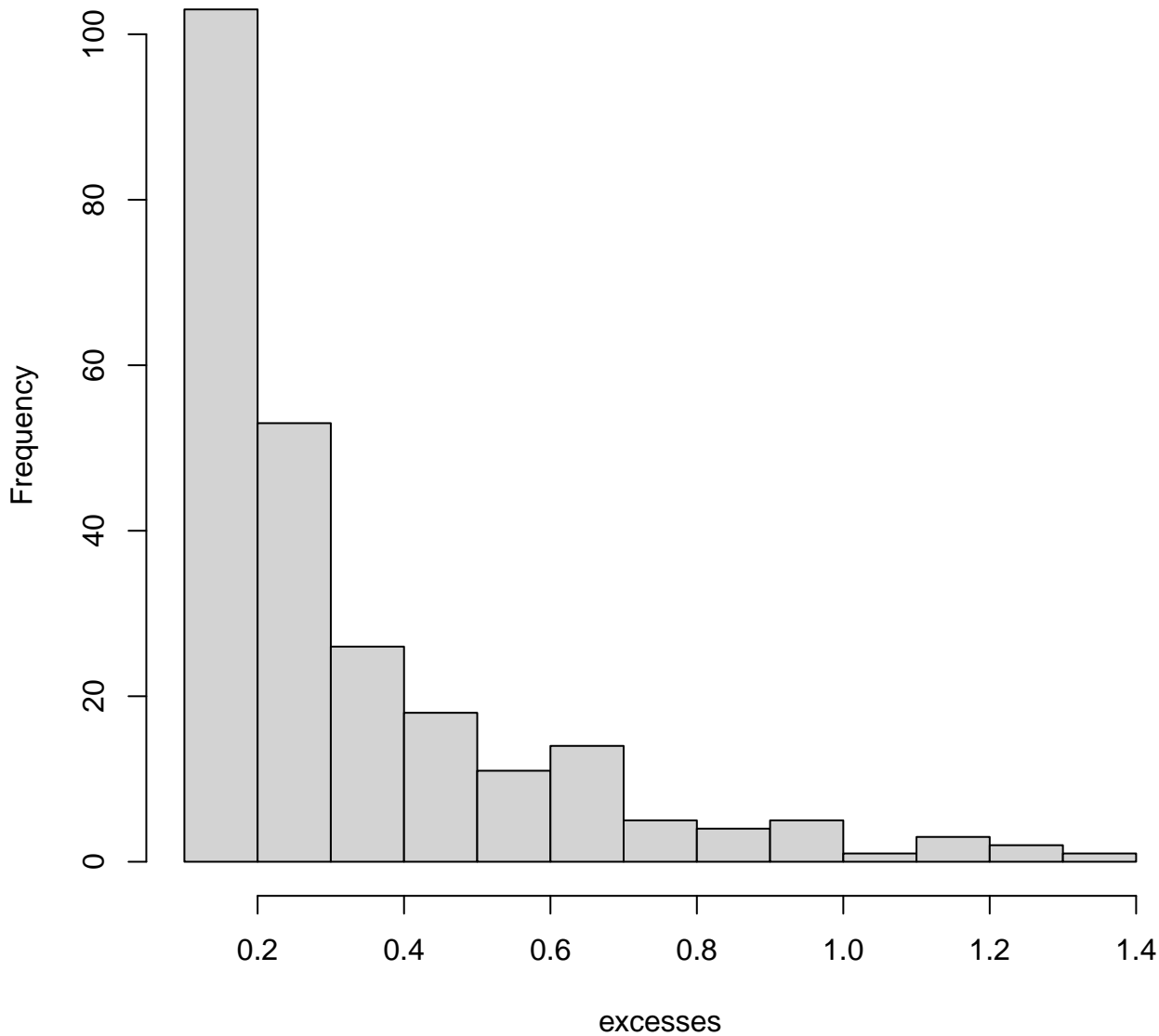
**Histogram of excesses**



**Histogram of excesses**

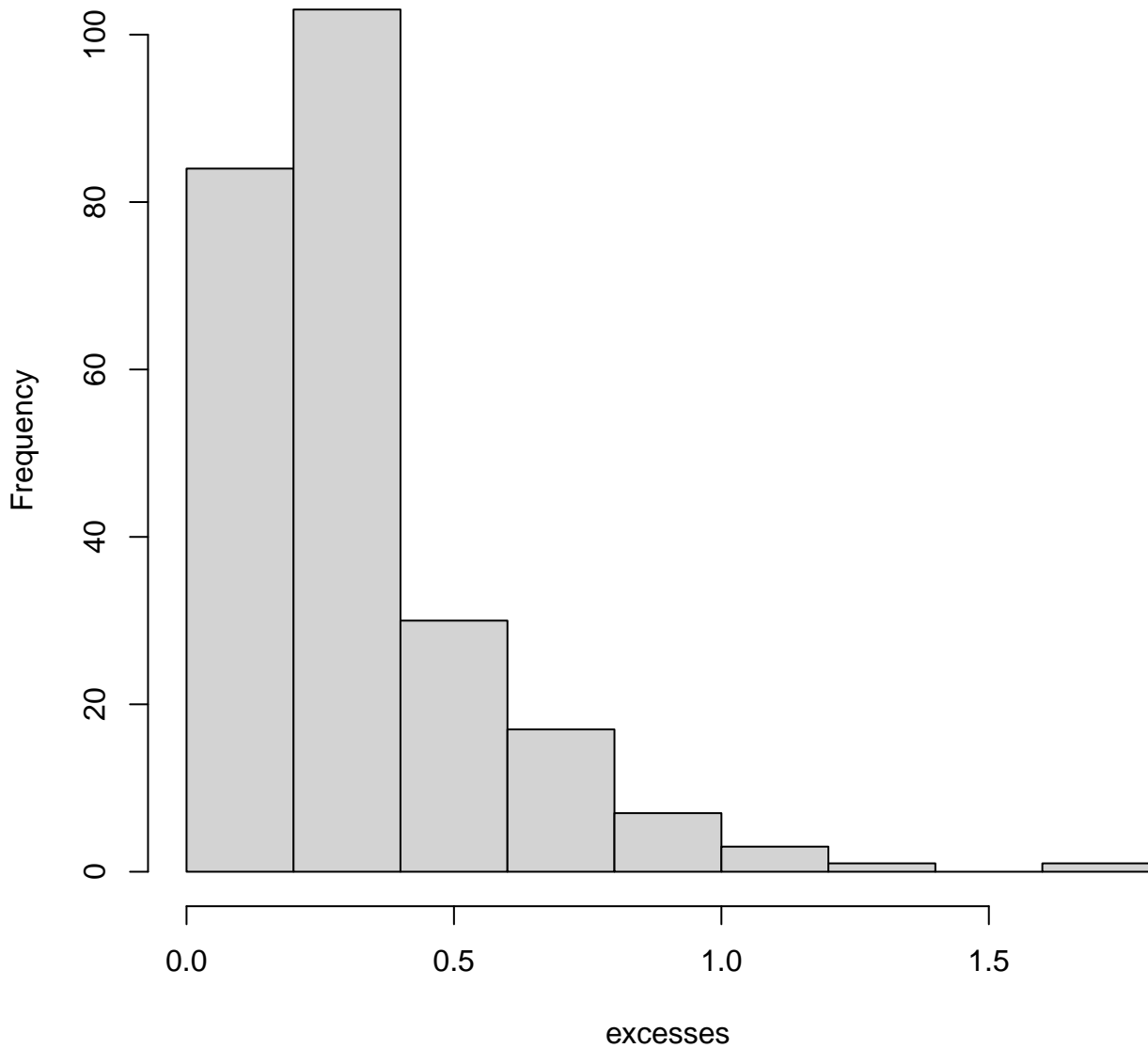


# Histogram of excesses

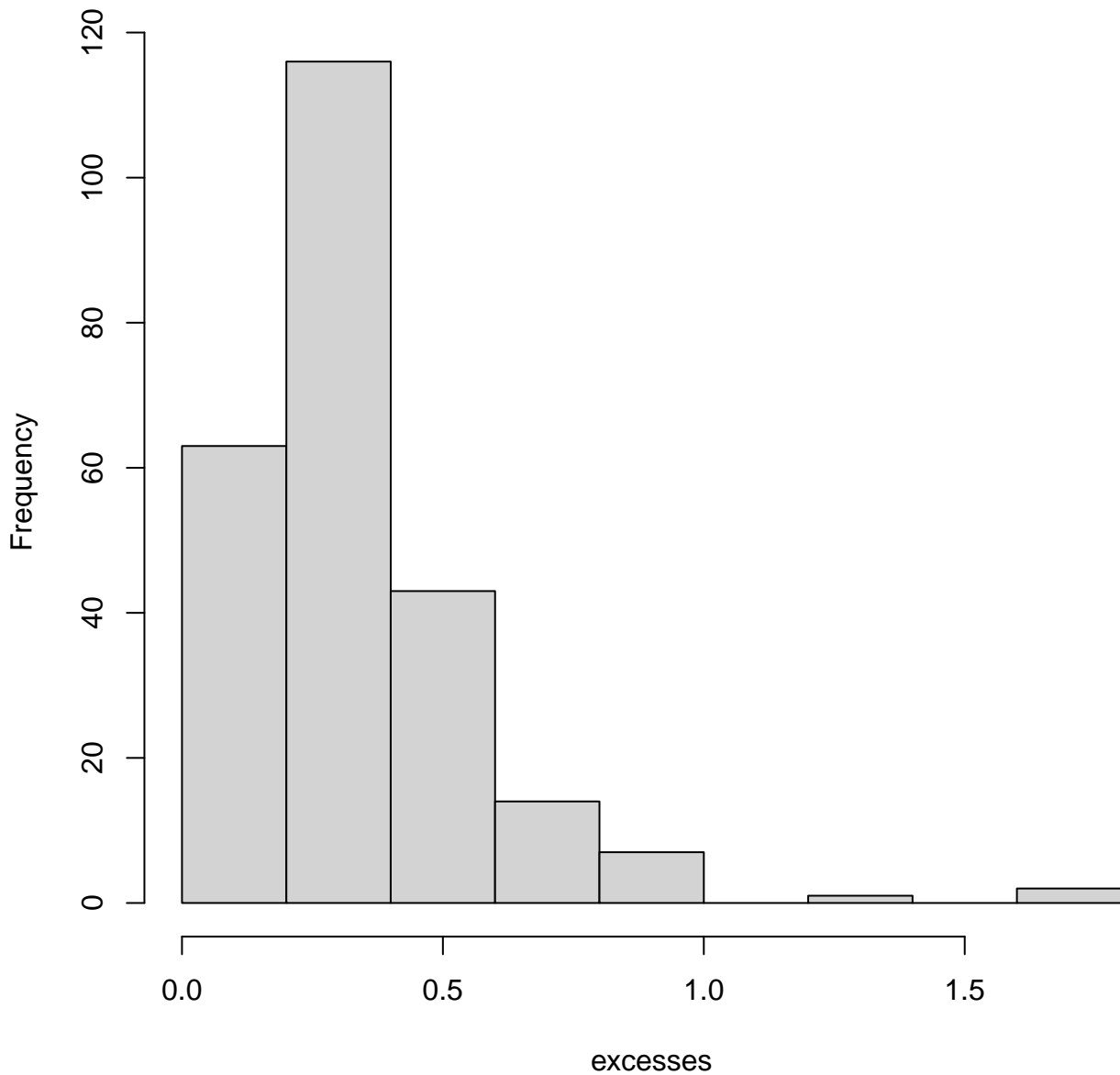




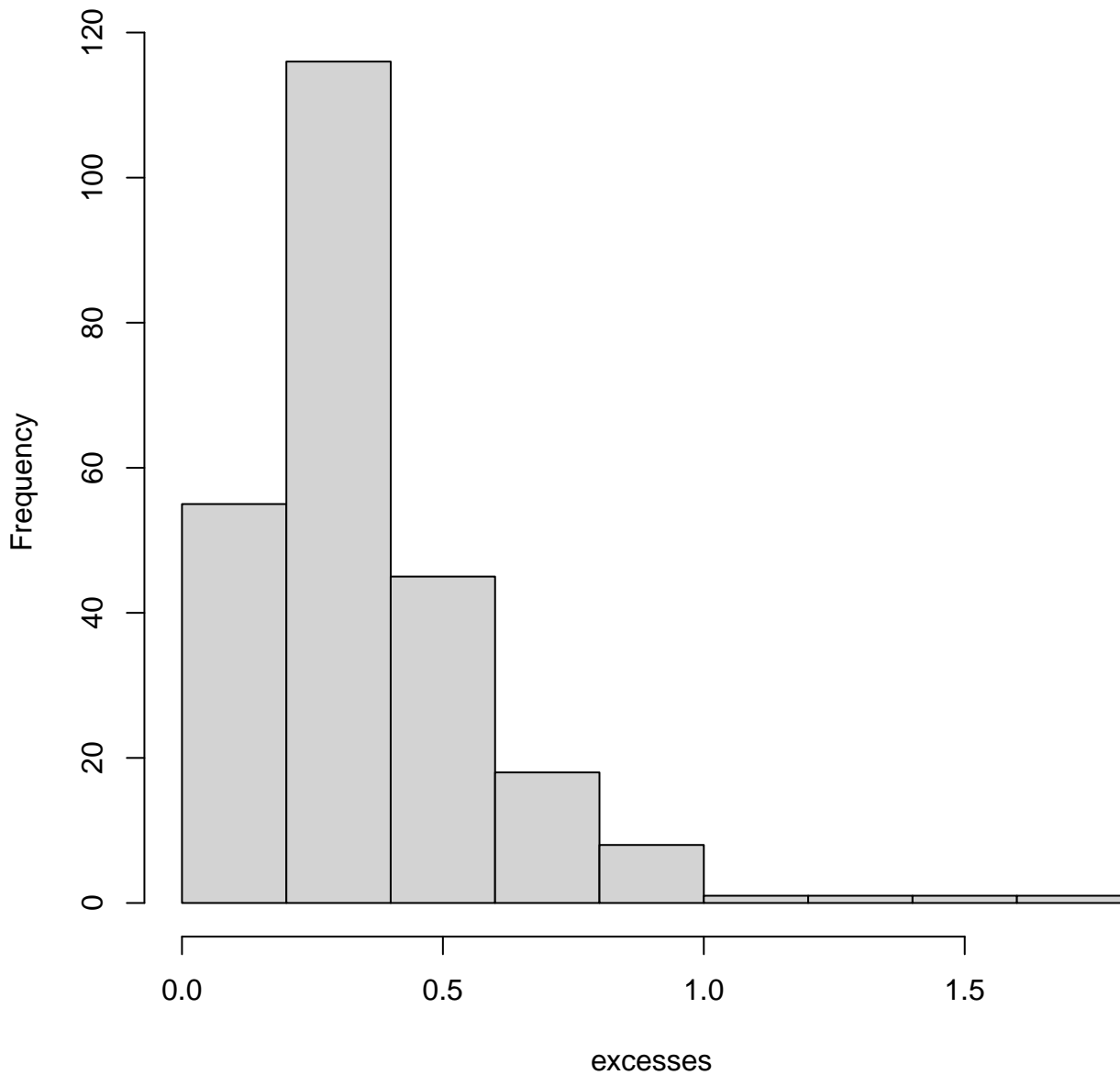
# Histogram of excesses



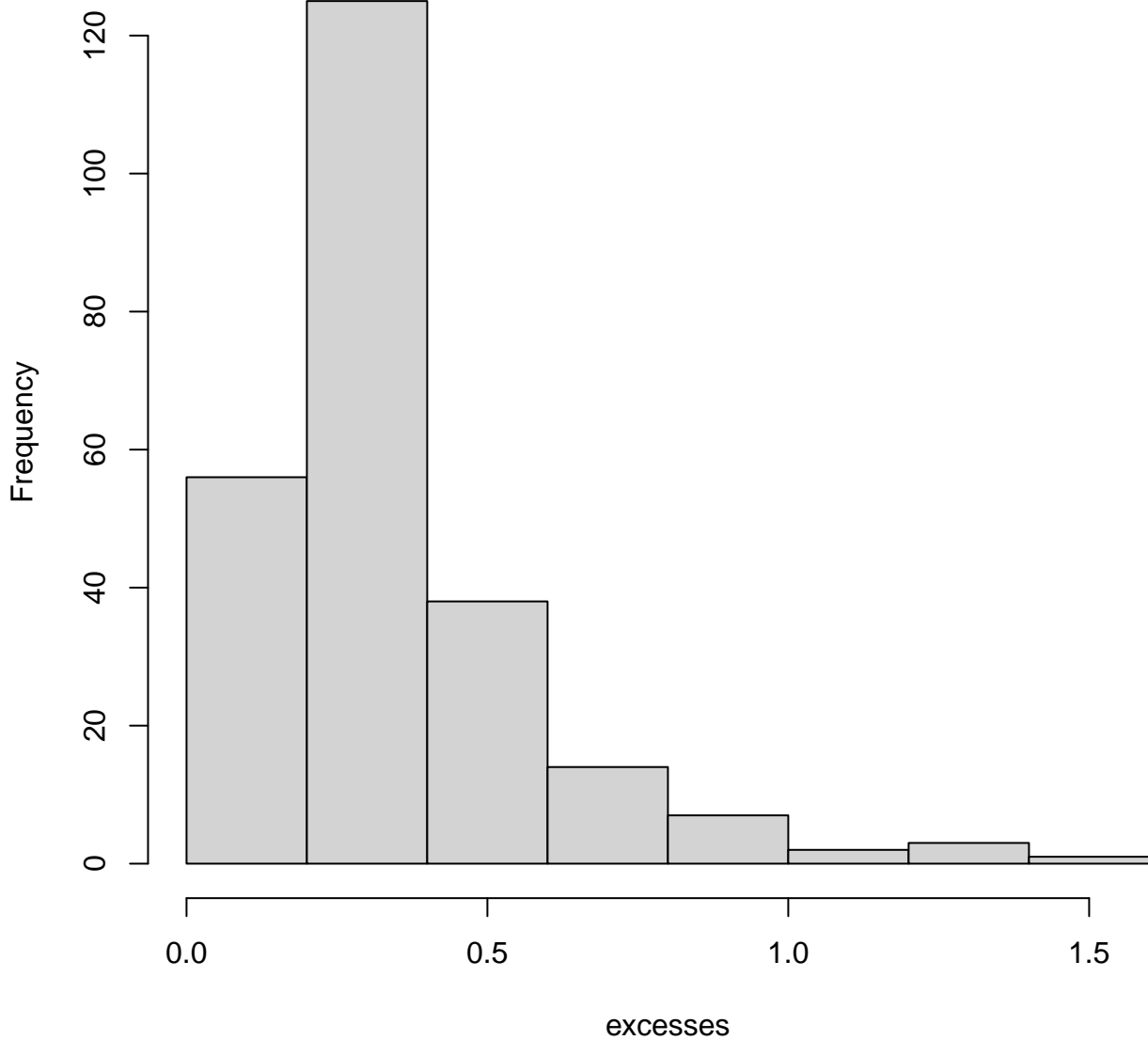
**Histogram of excesses**



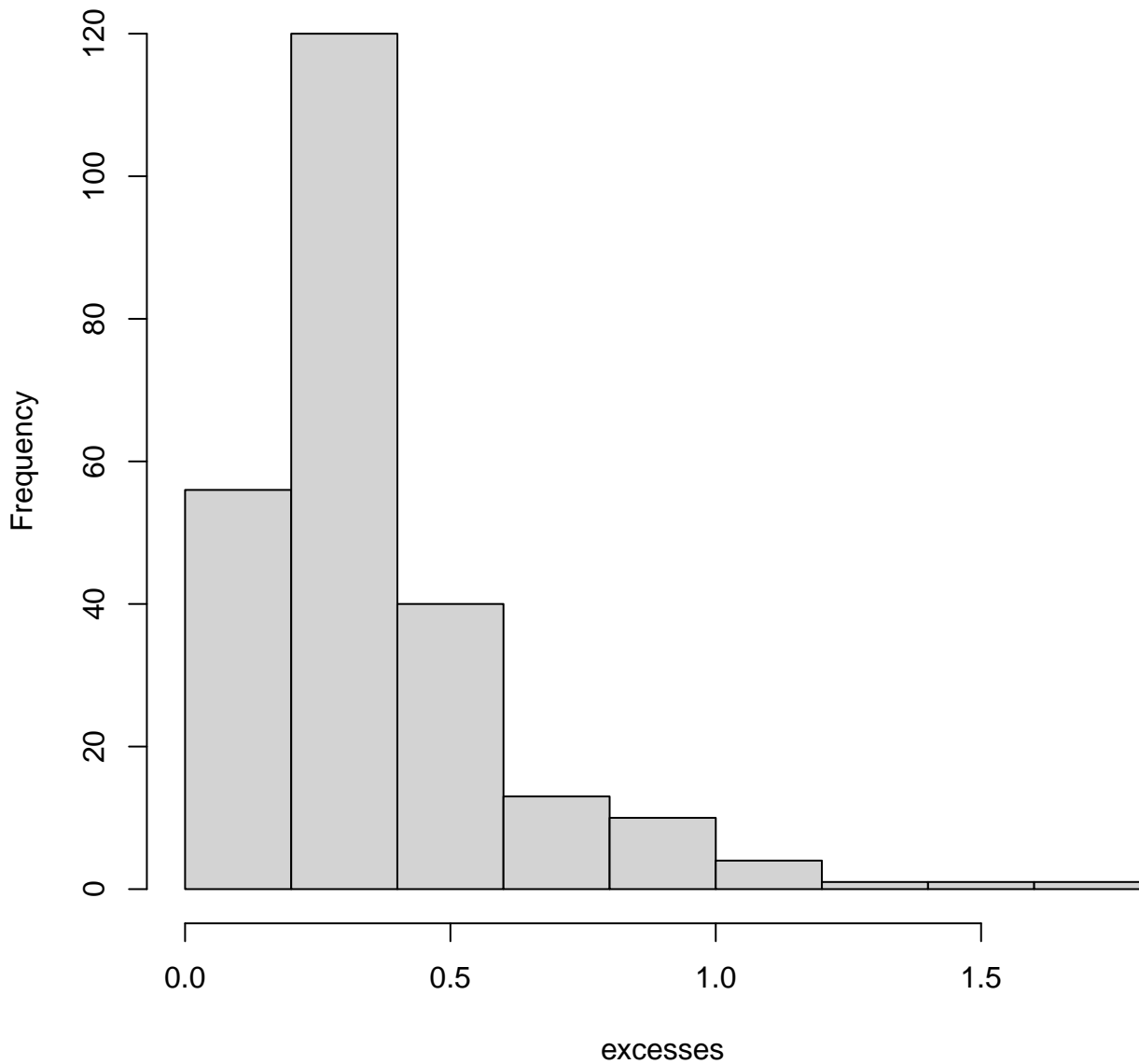
**Histogram of excesses**



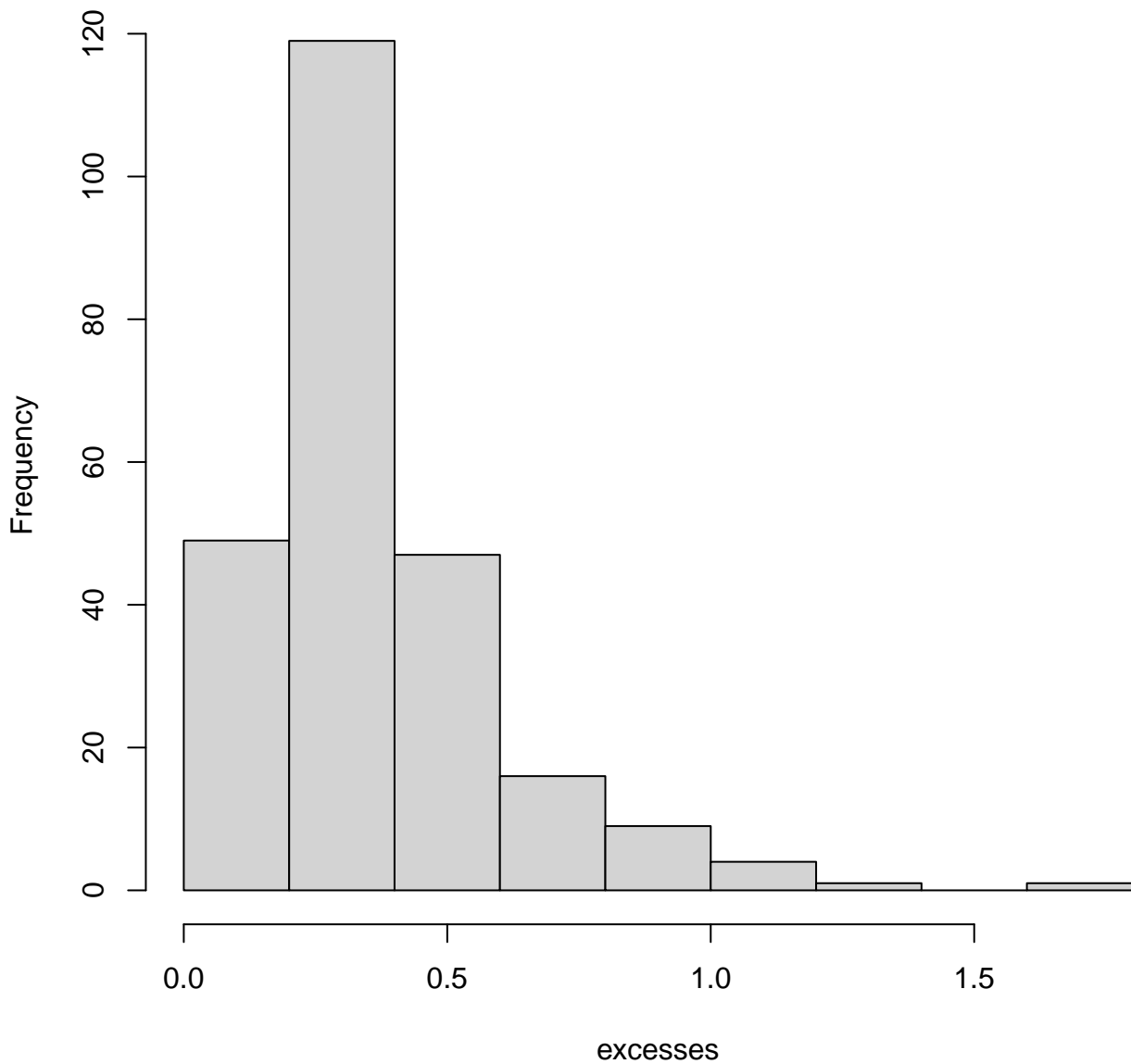
**Histogram of excesses**



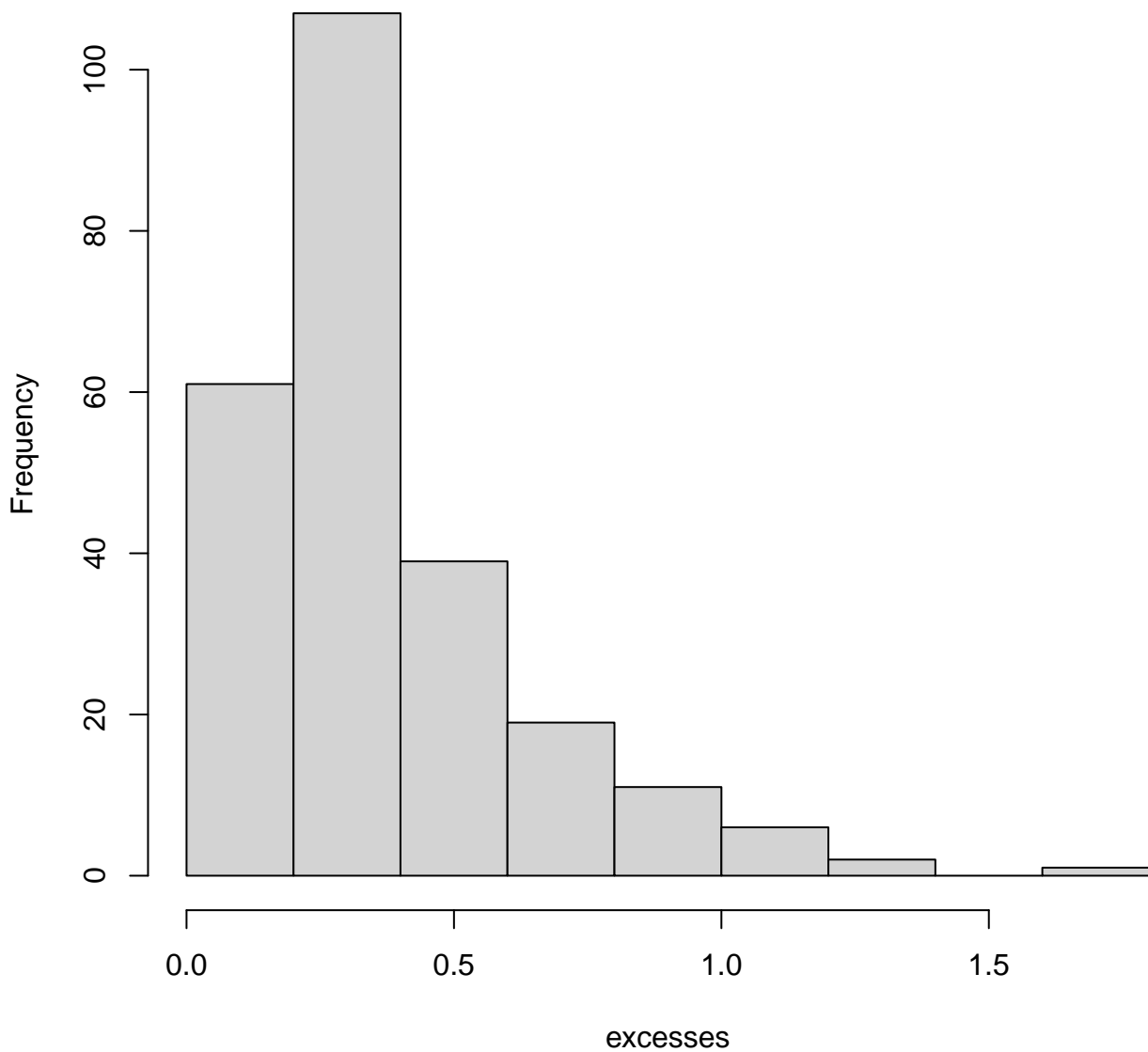
# Histogram of excesses



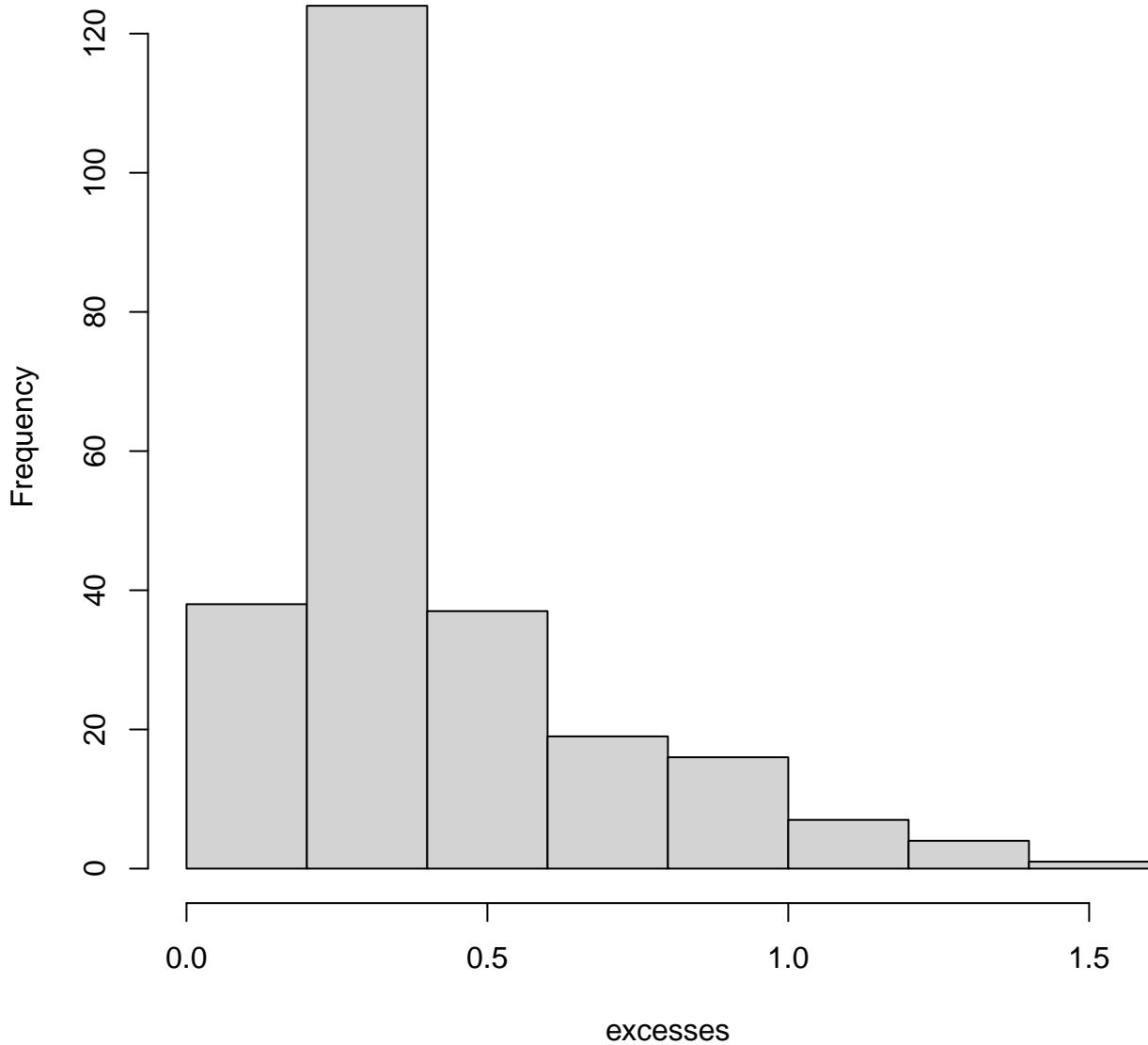
# Histogram of excesses



**Histogram of excesses**

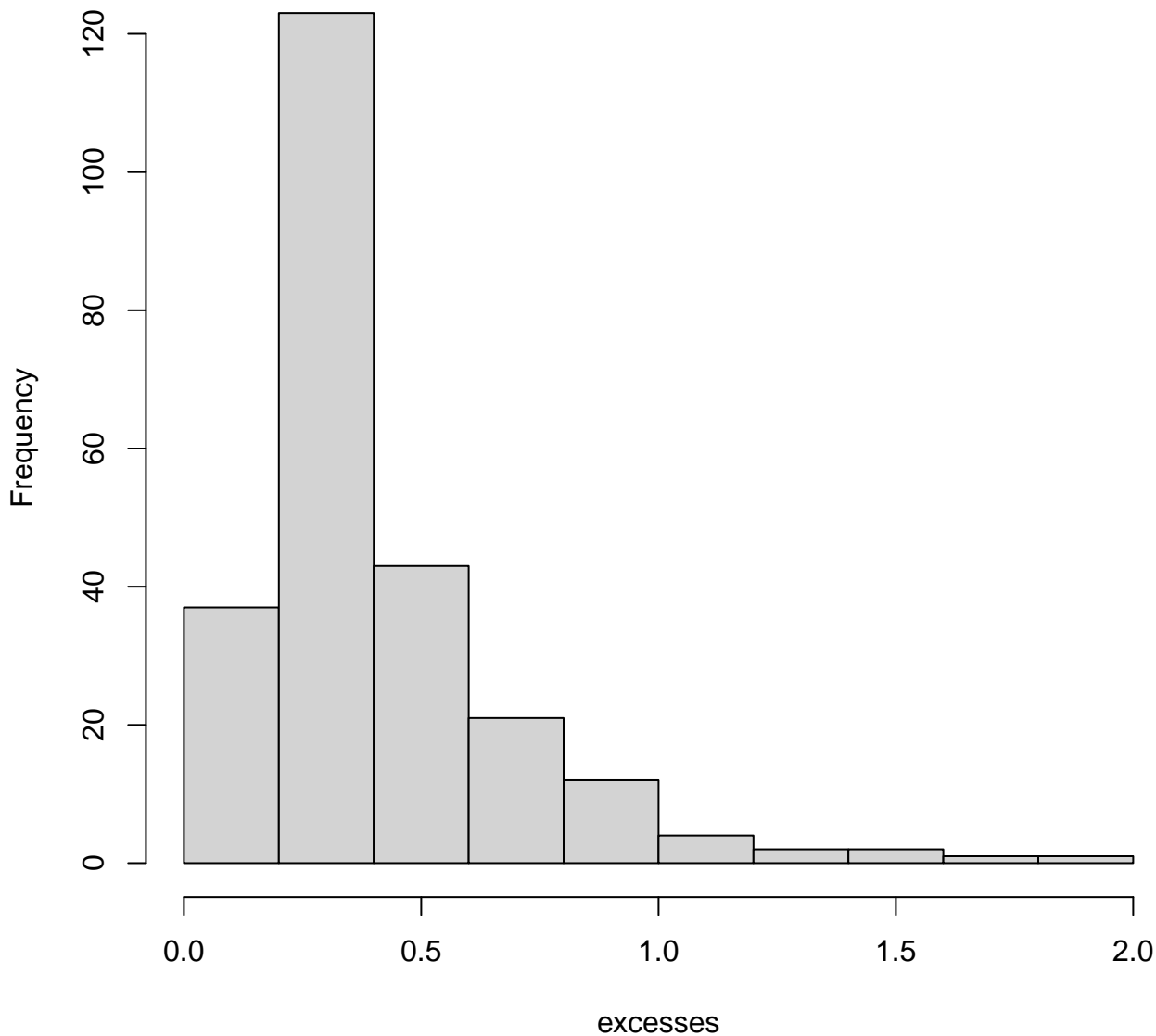


# Histogram of excesses

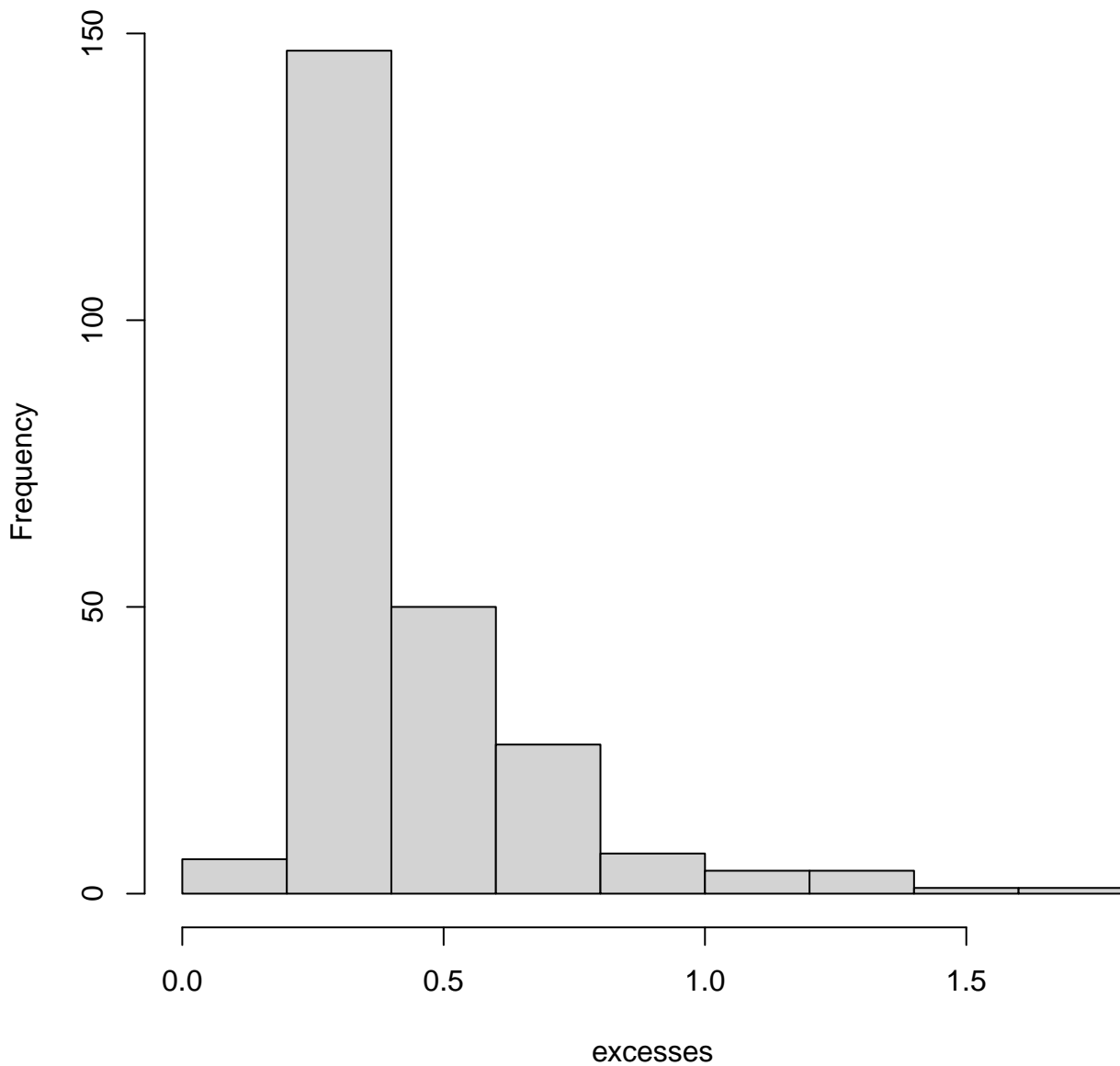




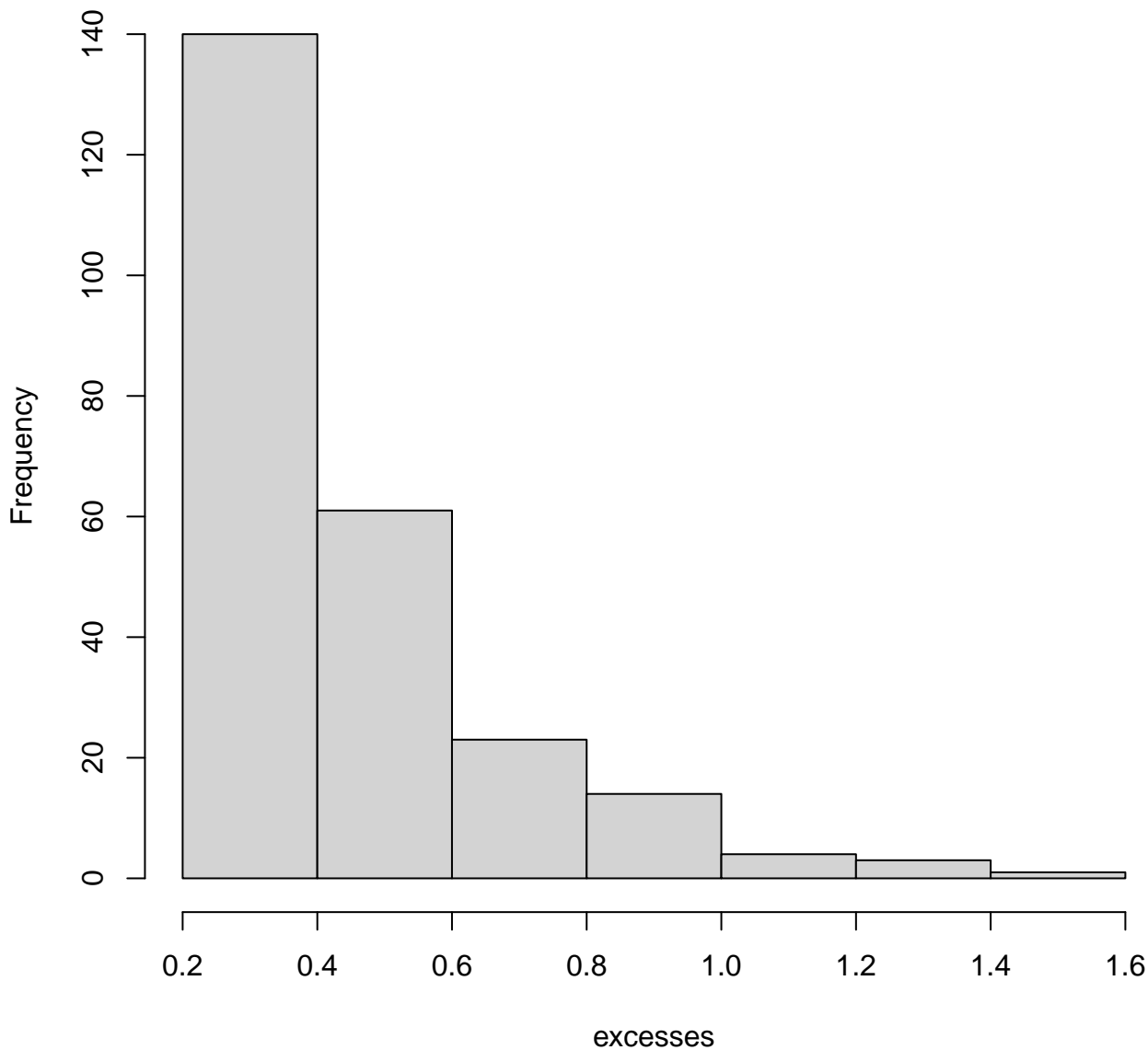
# Histogram of excesses



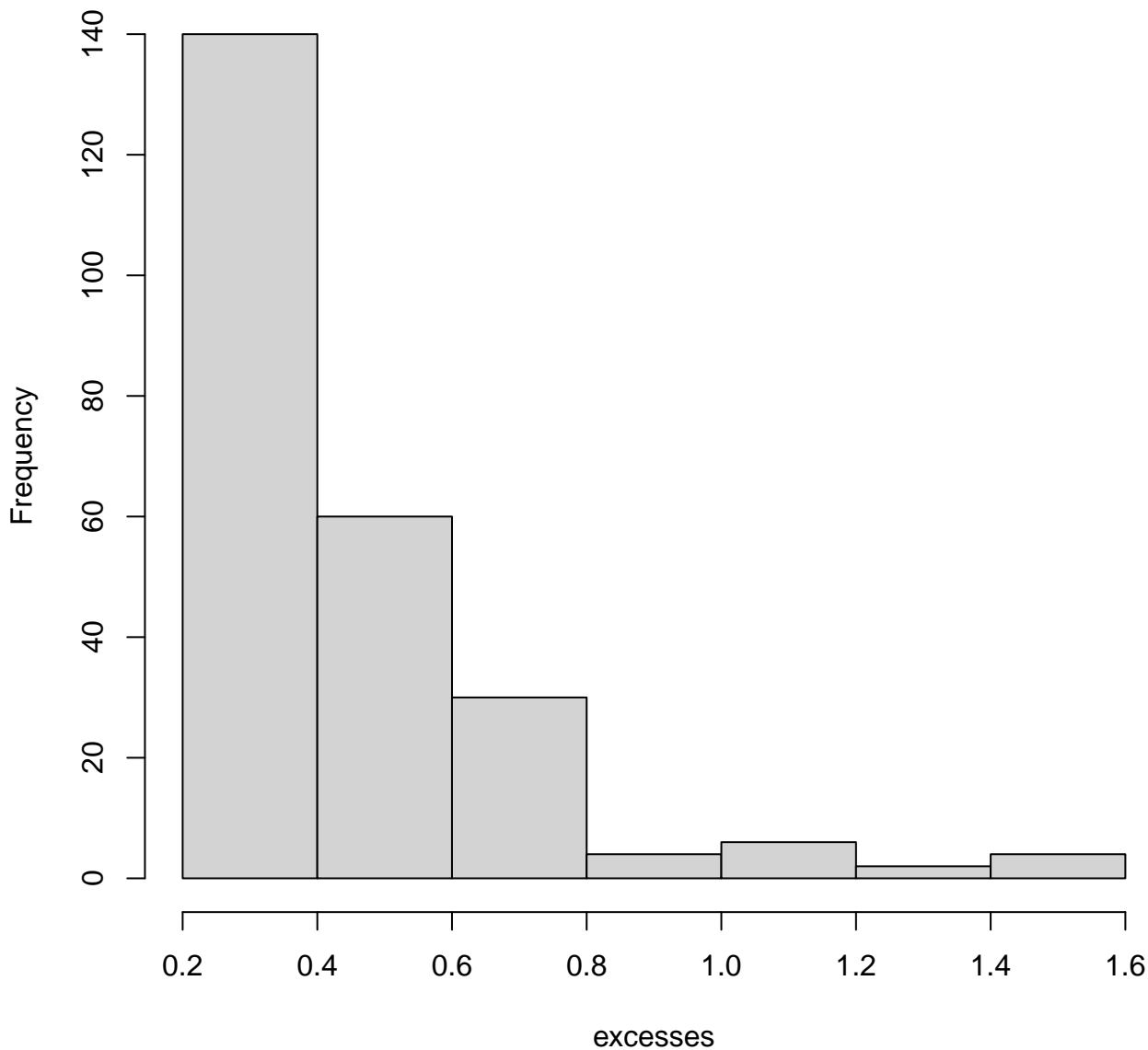
**Histogram of excesses**



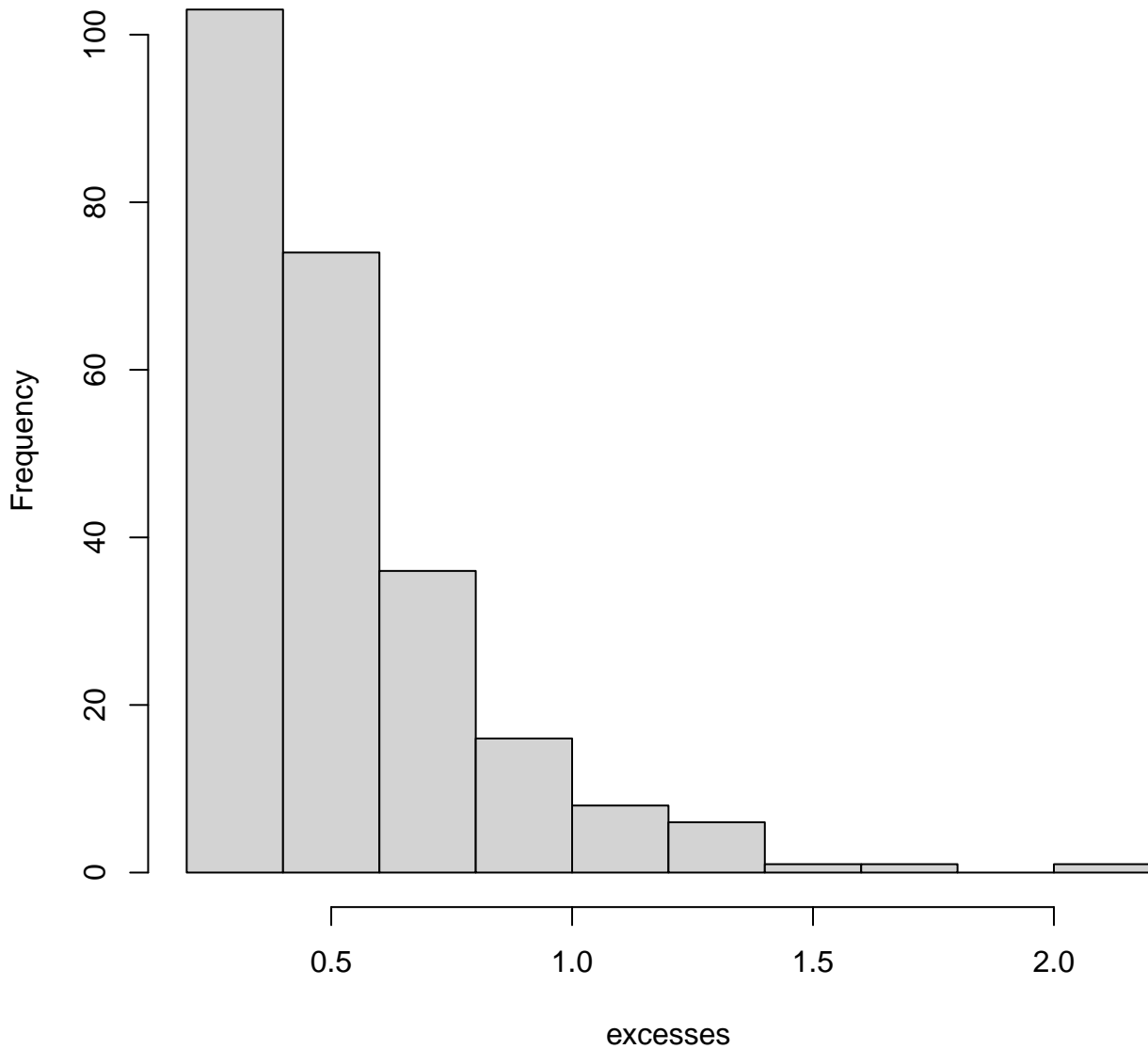
**Histogram of excesses**



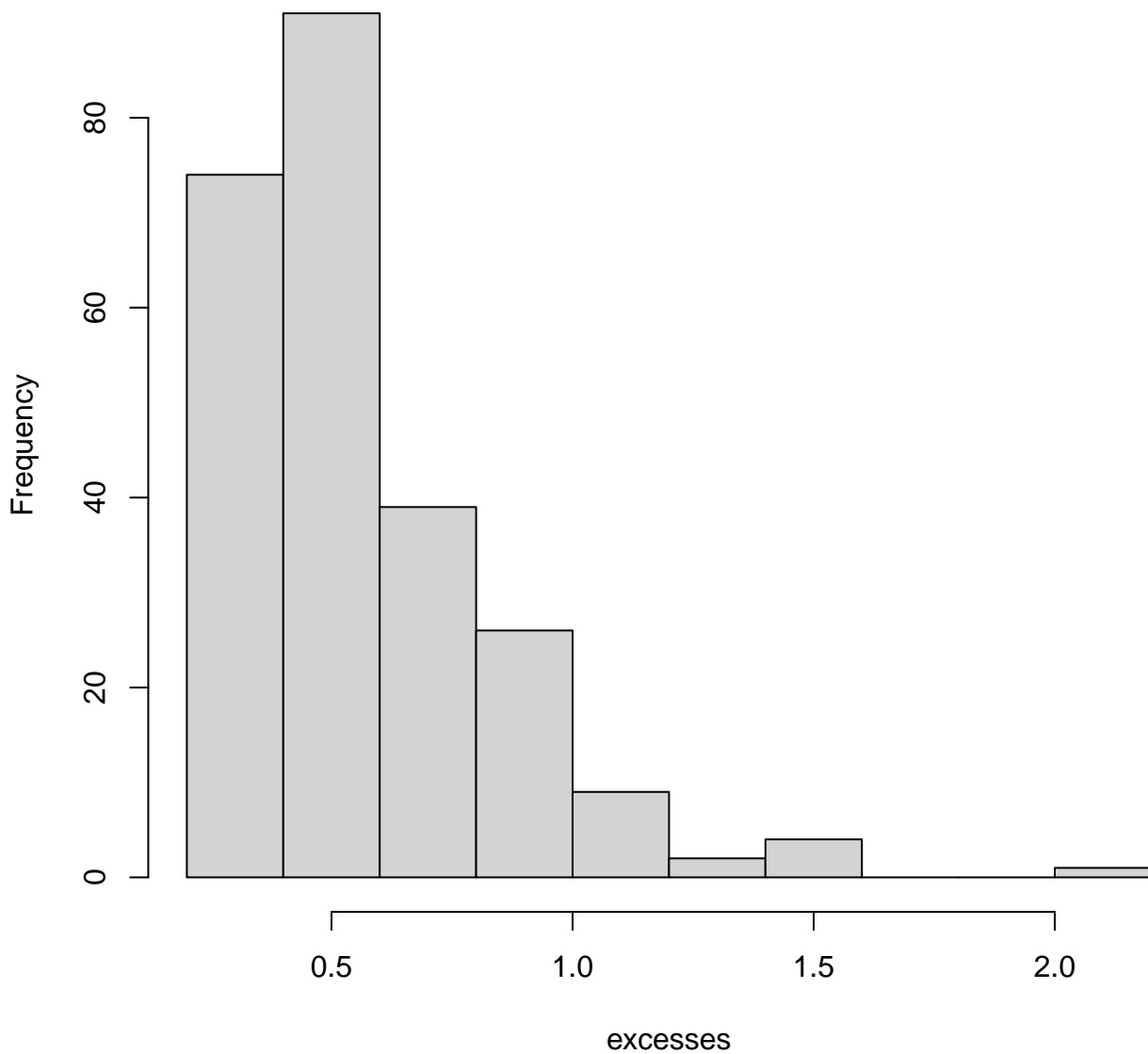
# Histogram of excesses



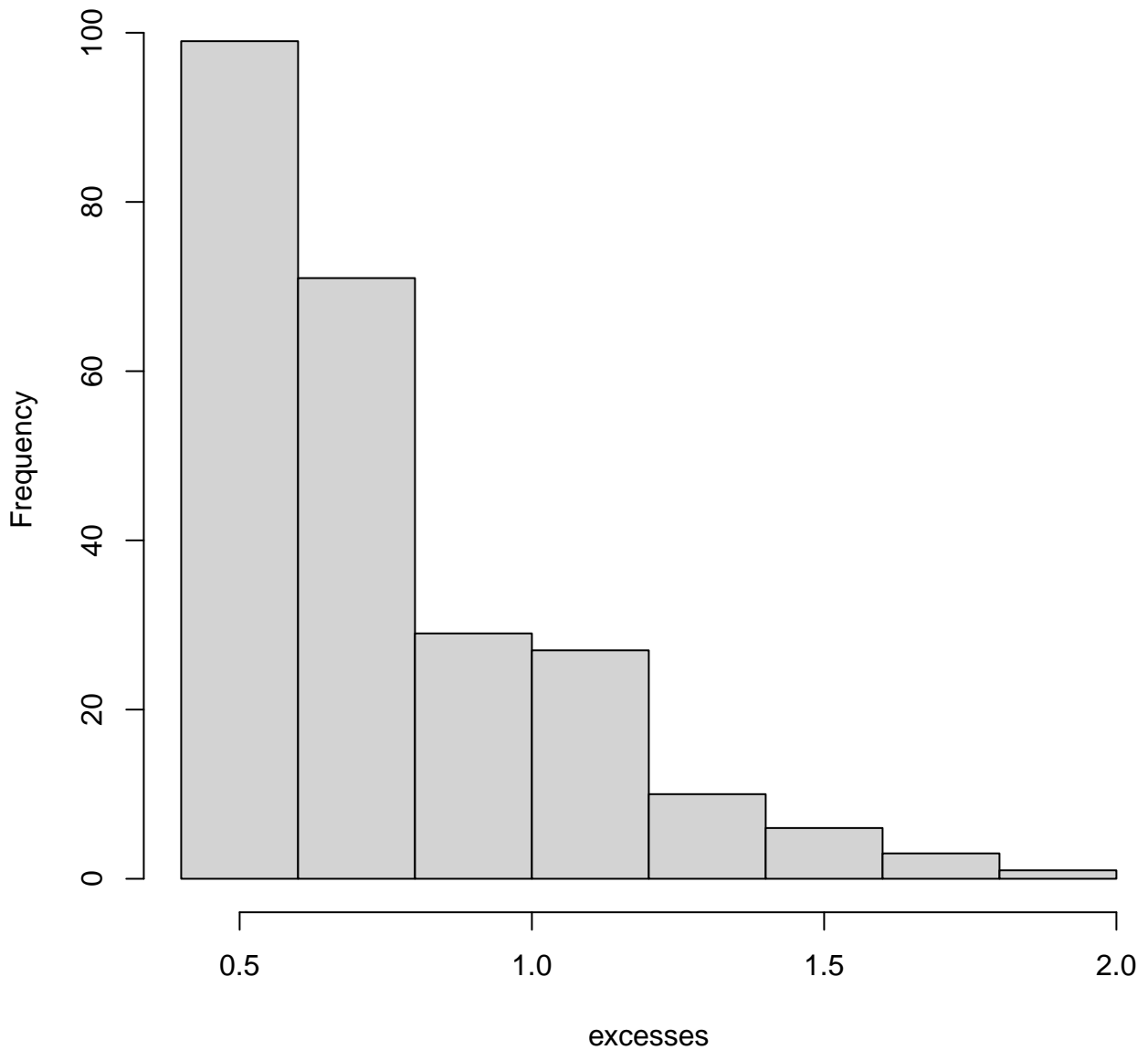
**Histogram of excesses**



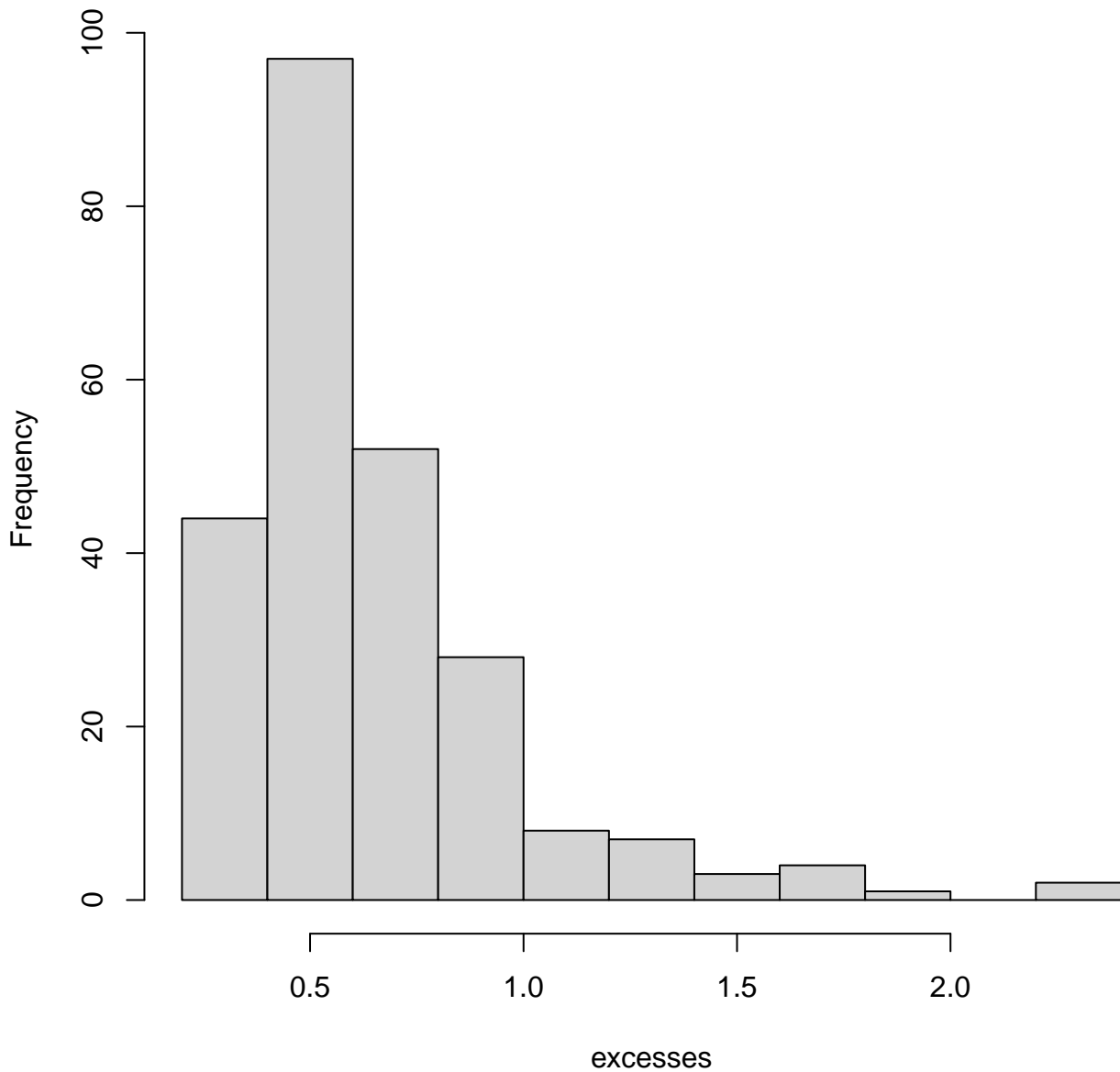
**Histogram of excesses**



**Histogram of excesses**

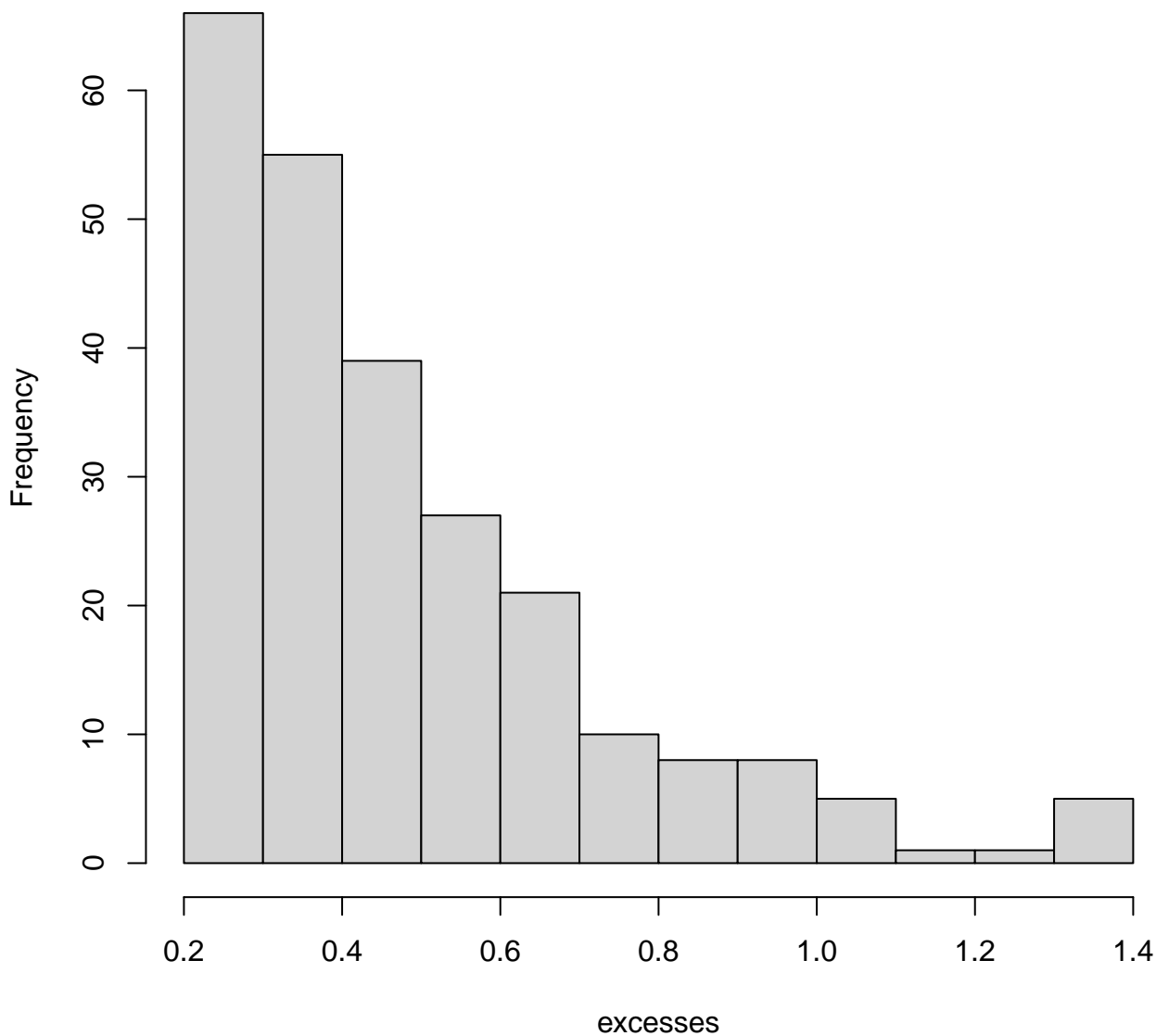


**Histogram of excesses**

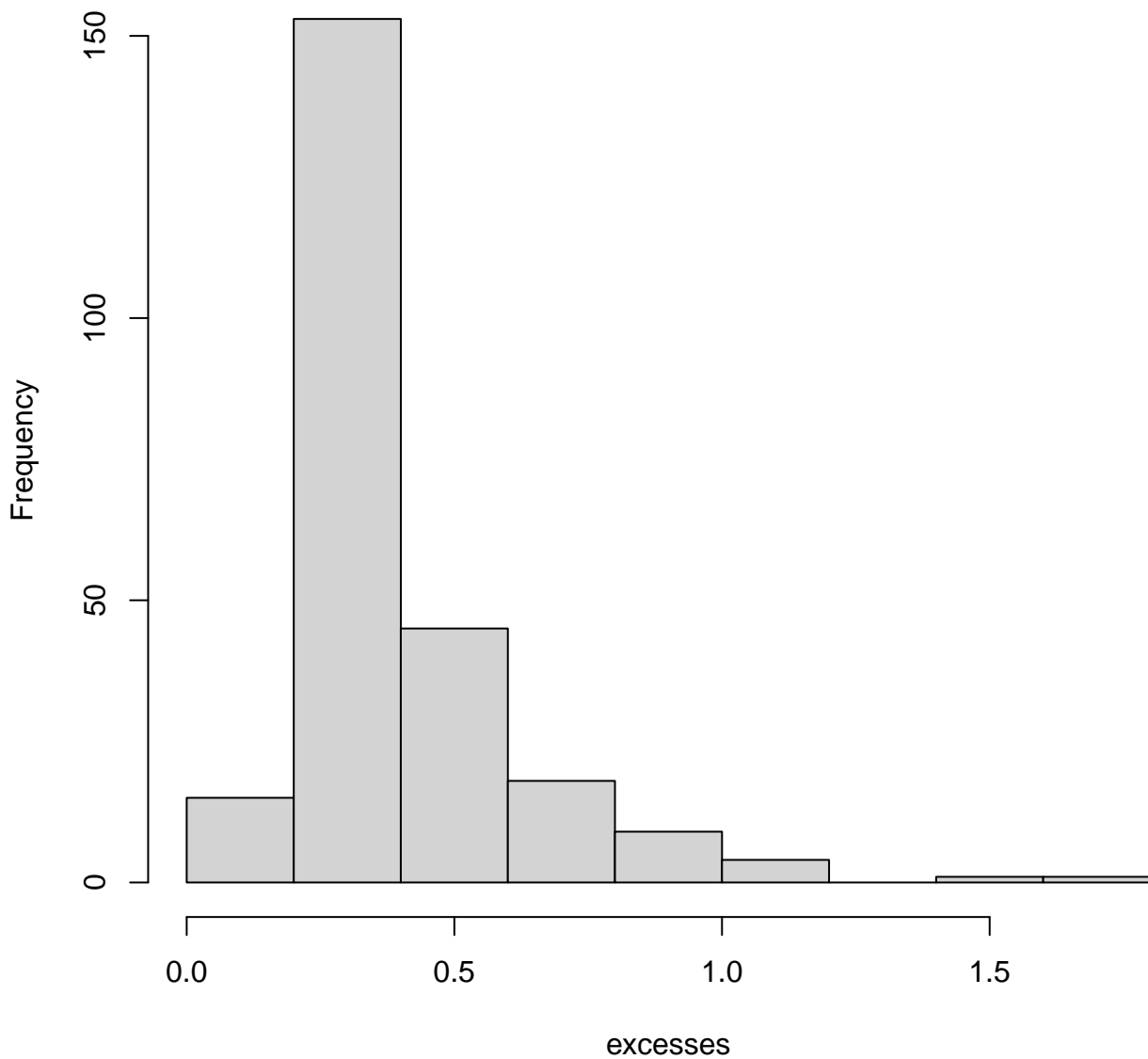




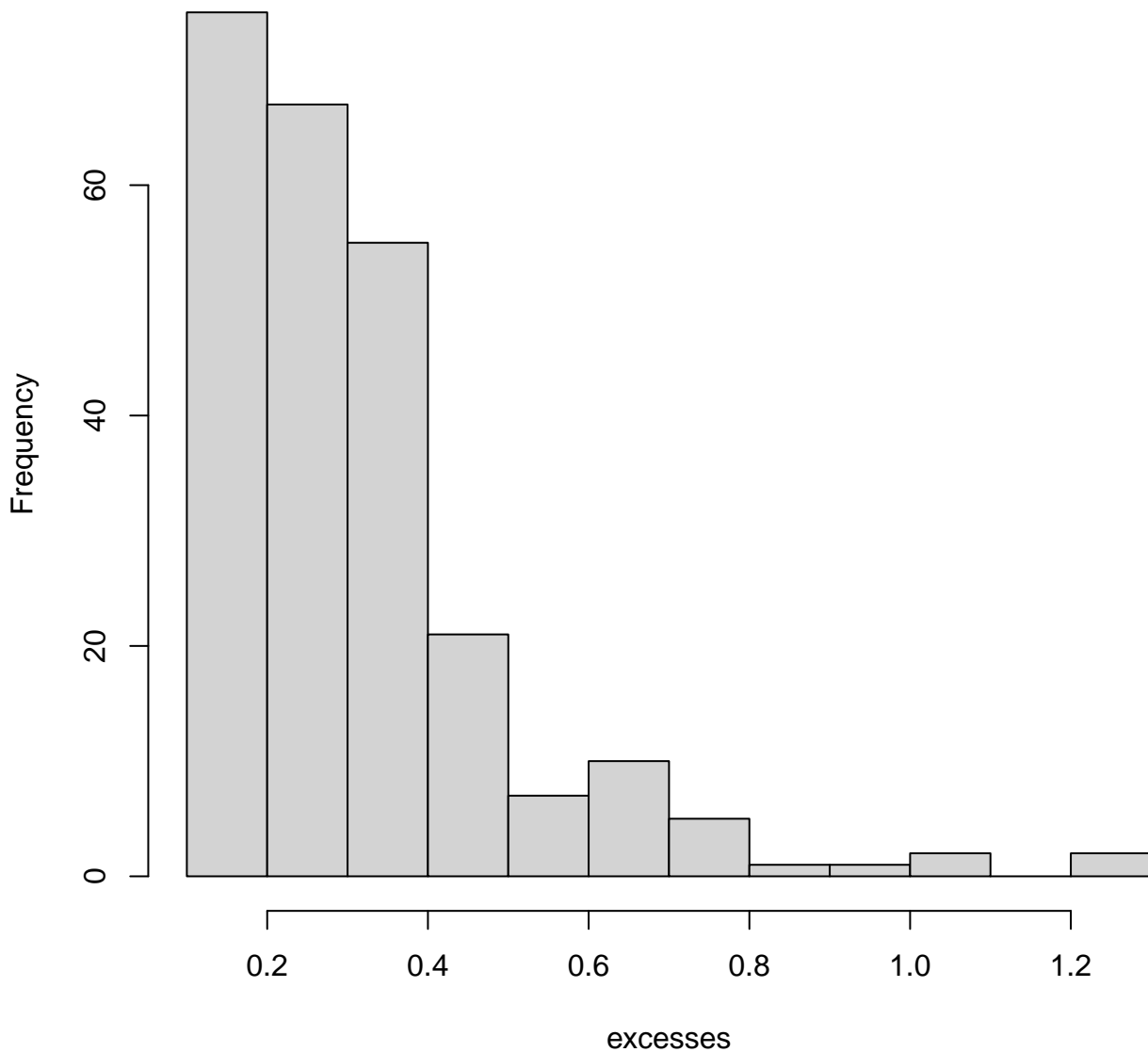
**Histogram of excesses**



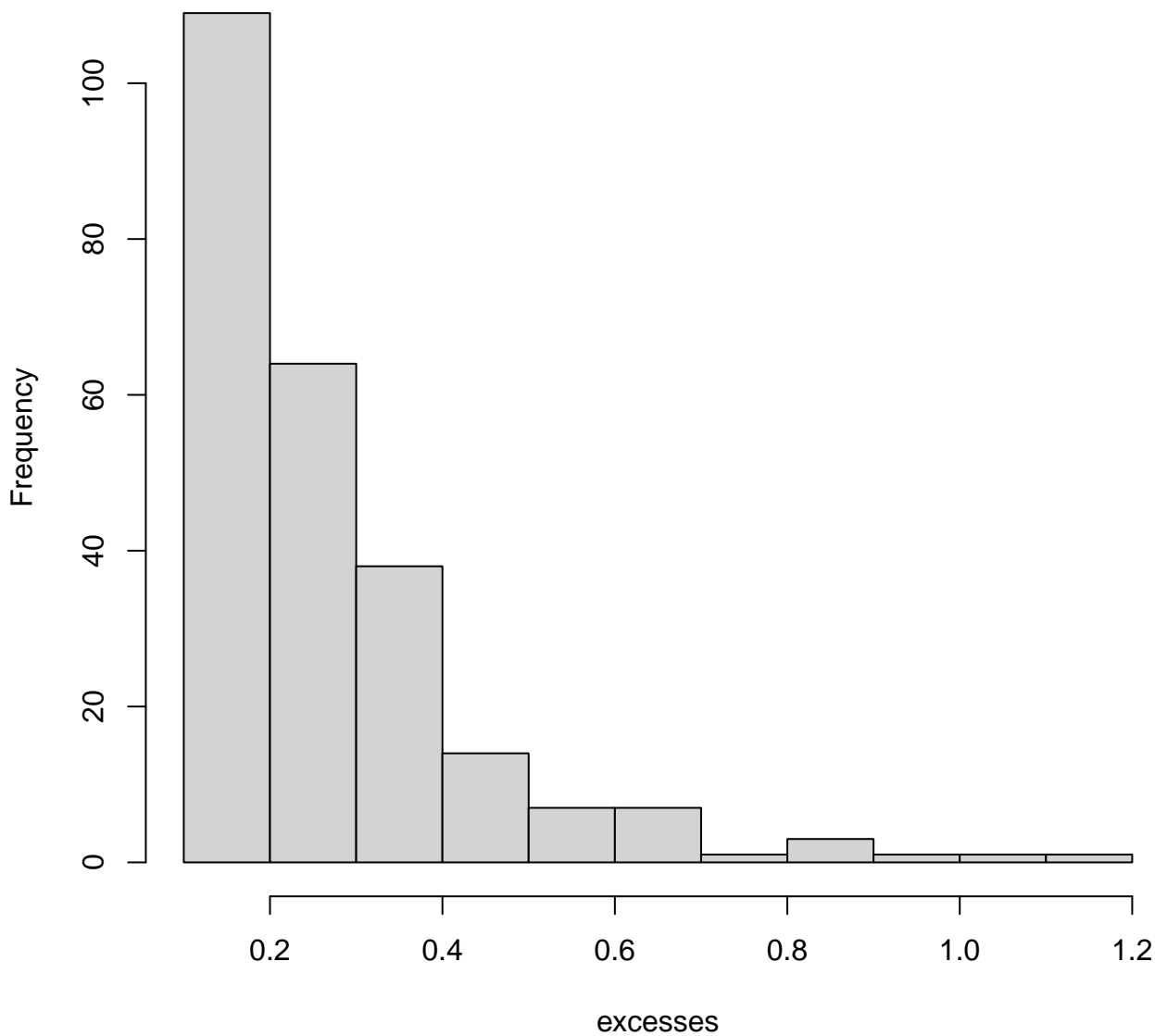
**Histogram of excesses**



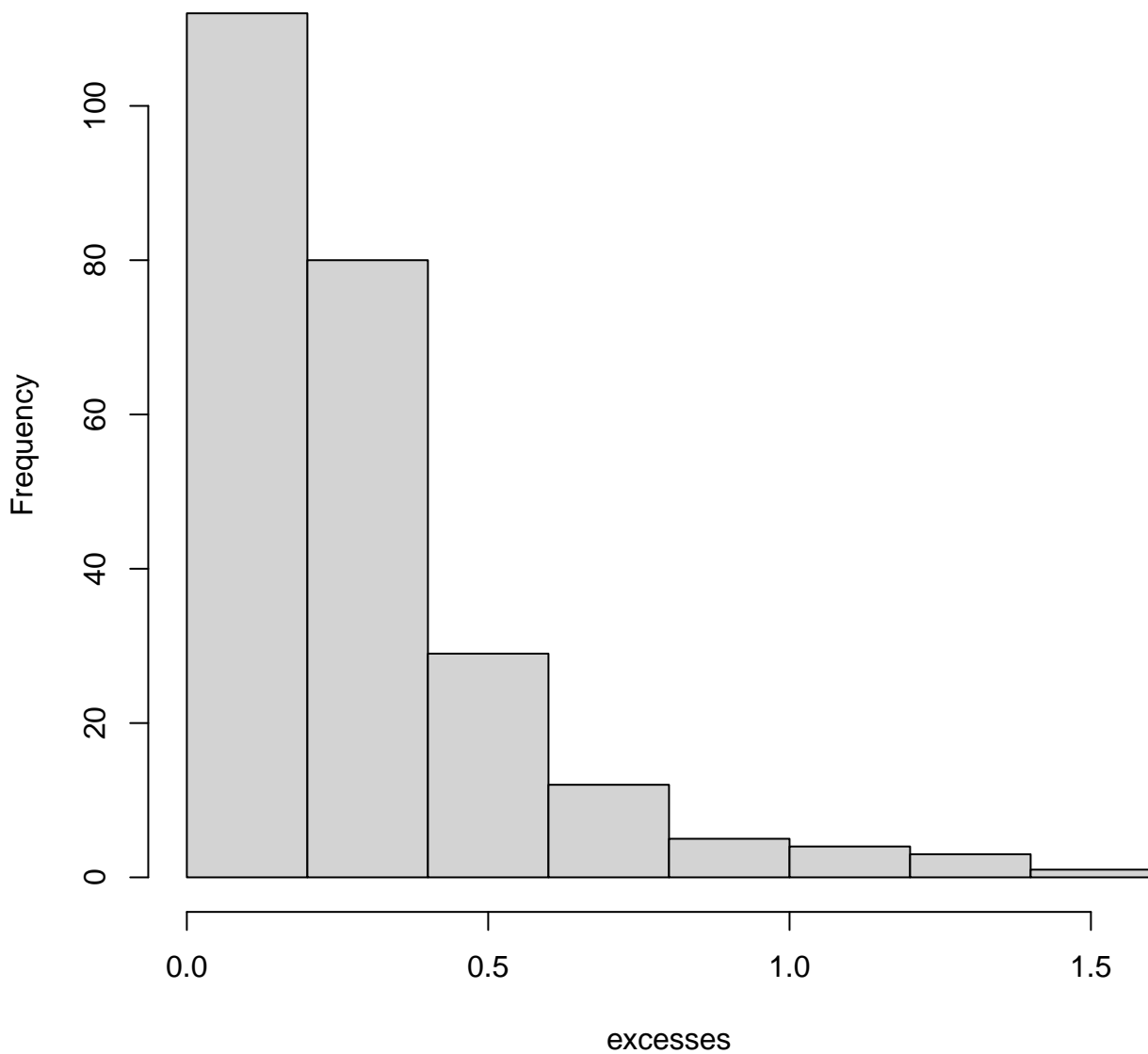
**Histogram of excesses**



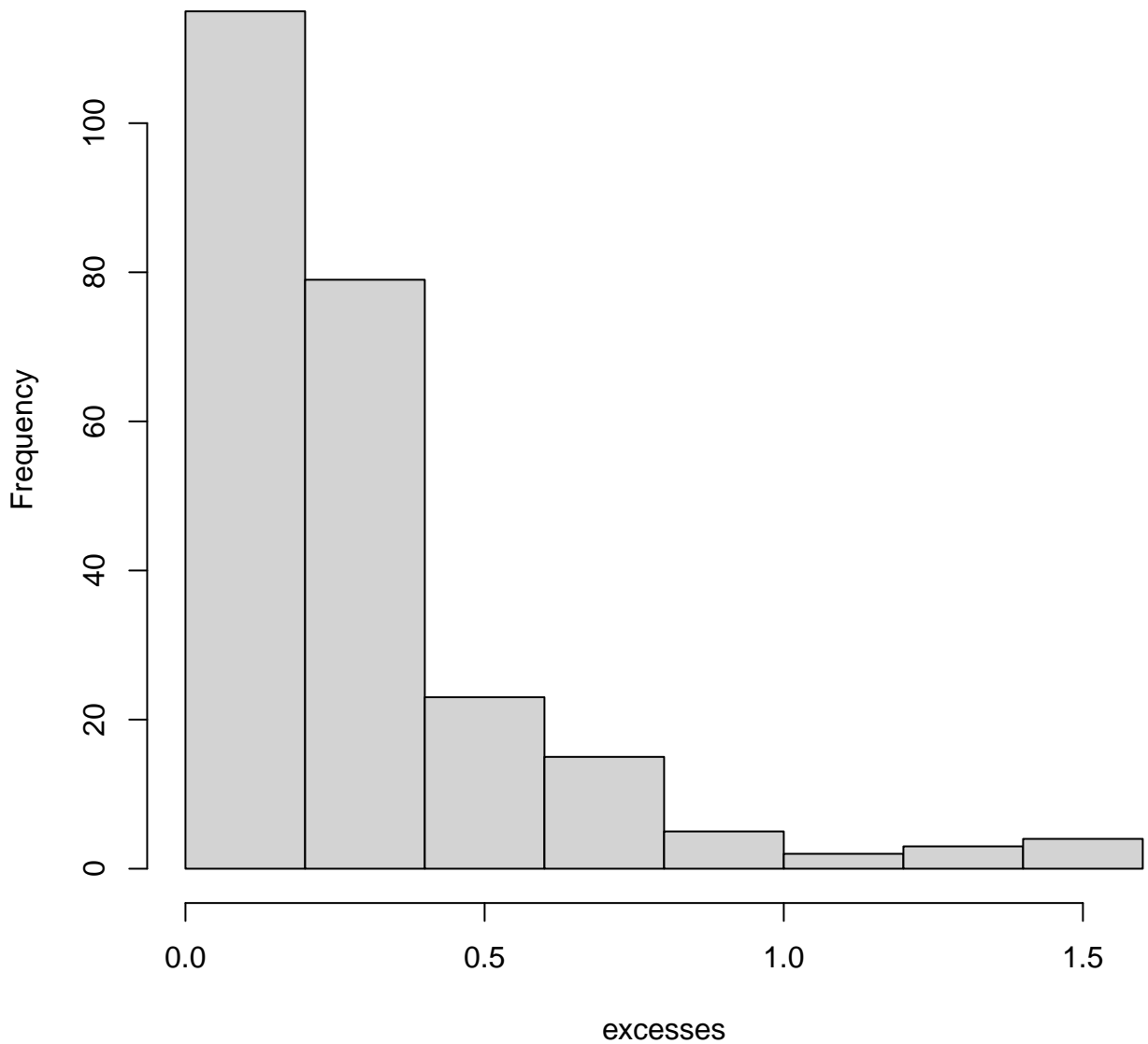
**Histogram of excesses**



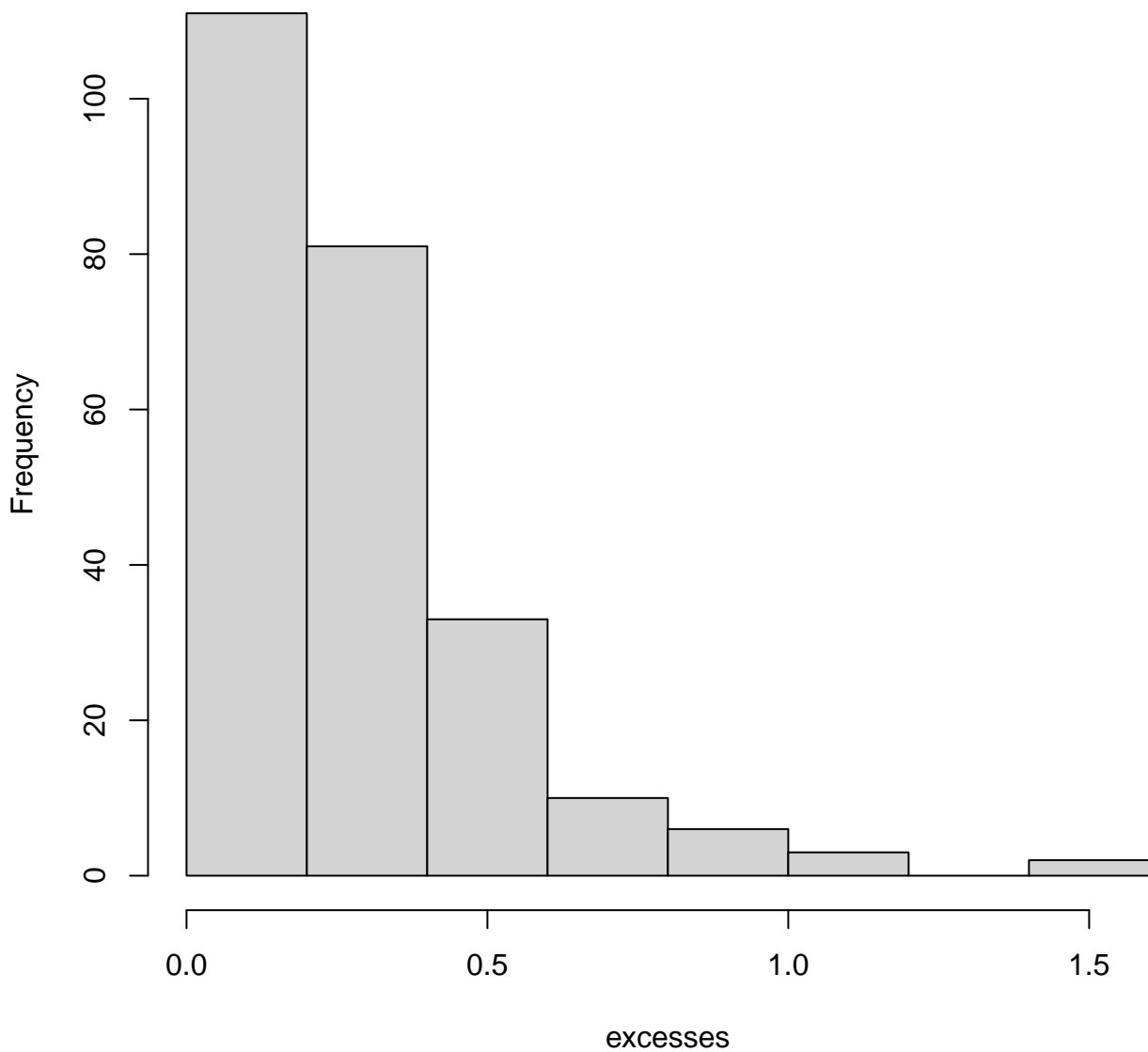
# Histogram of excesses



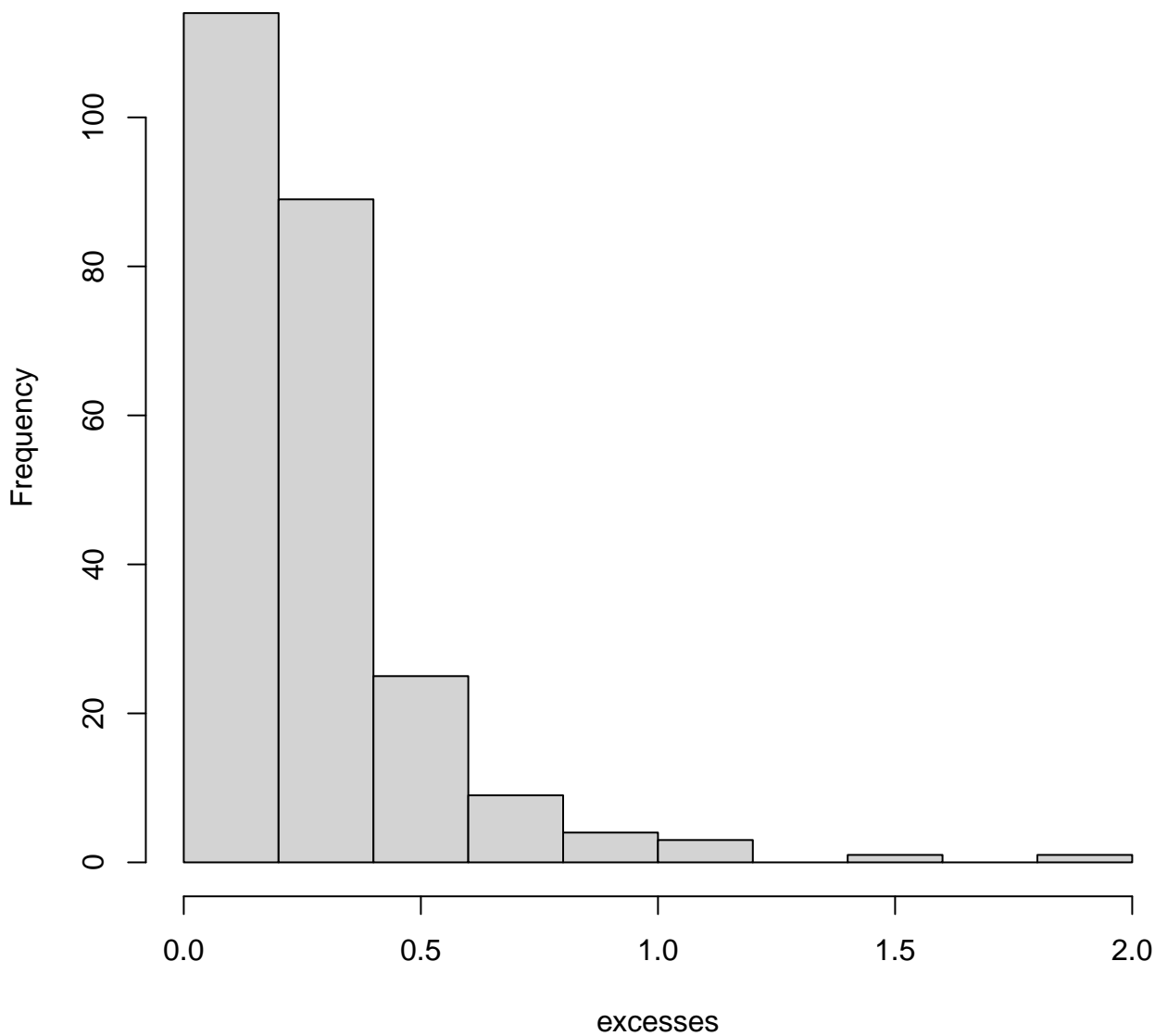
**Histogram of excesses**



**Histogram of excesses**

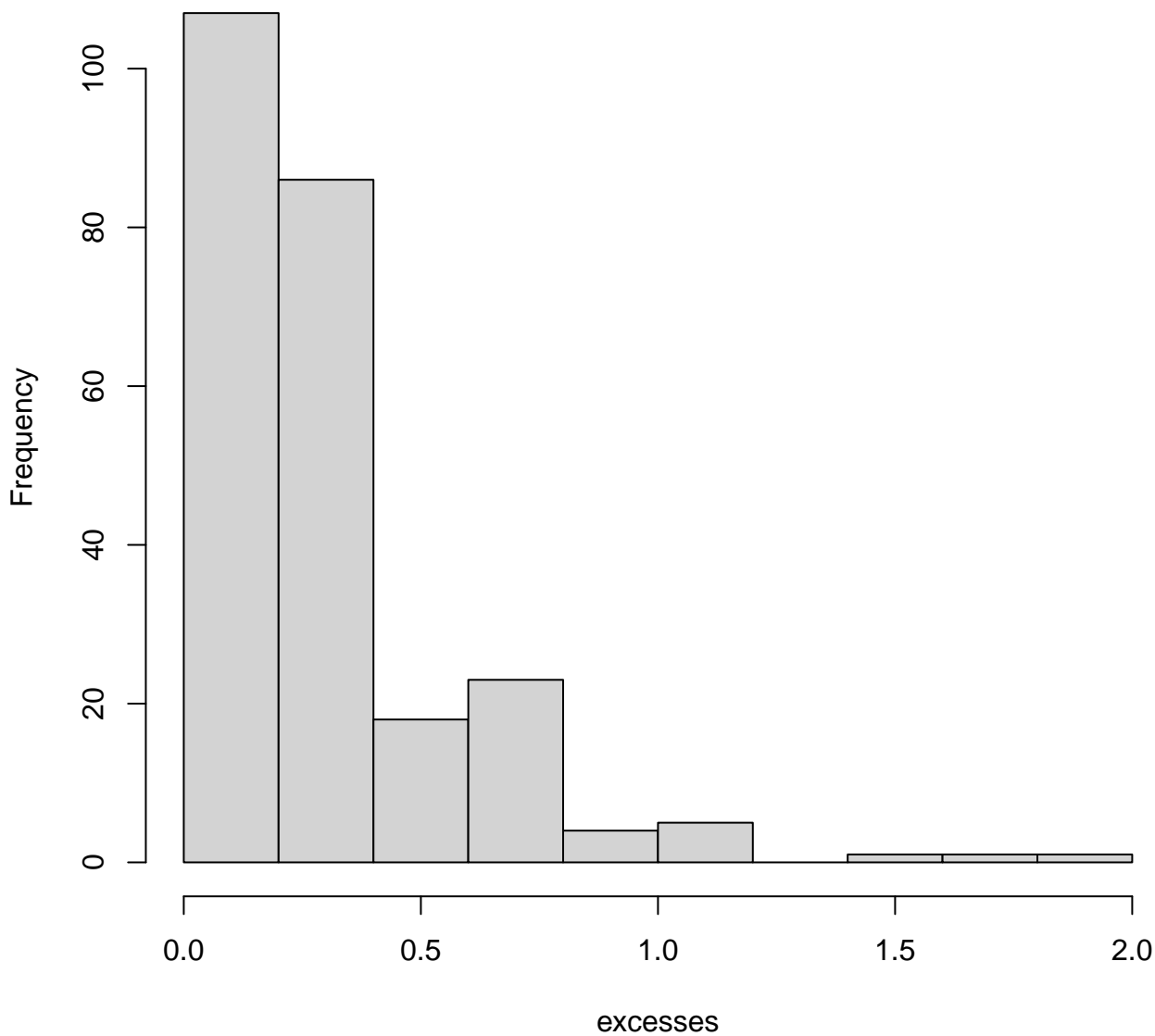


# Histogram of excesses

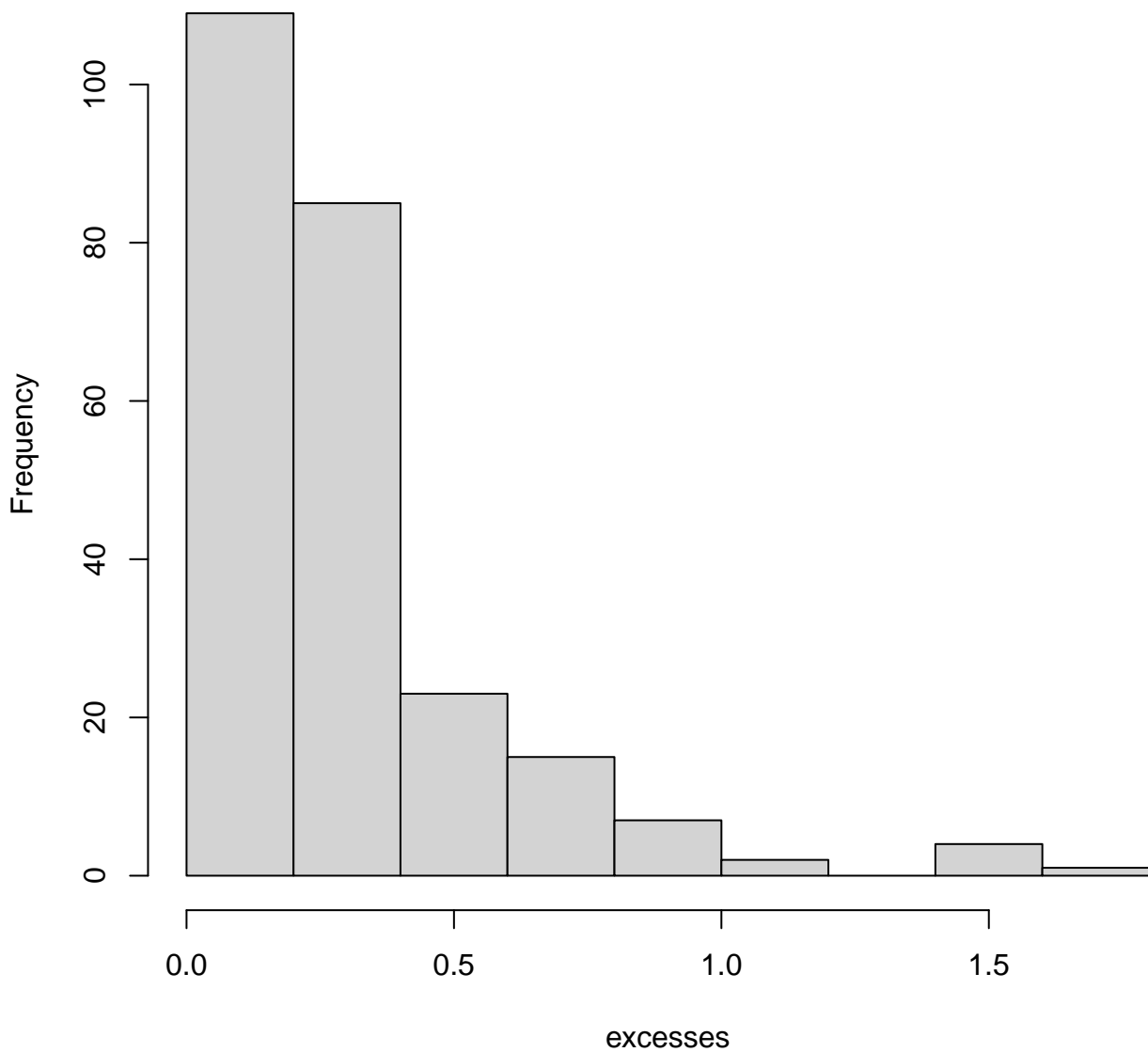




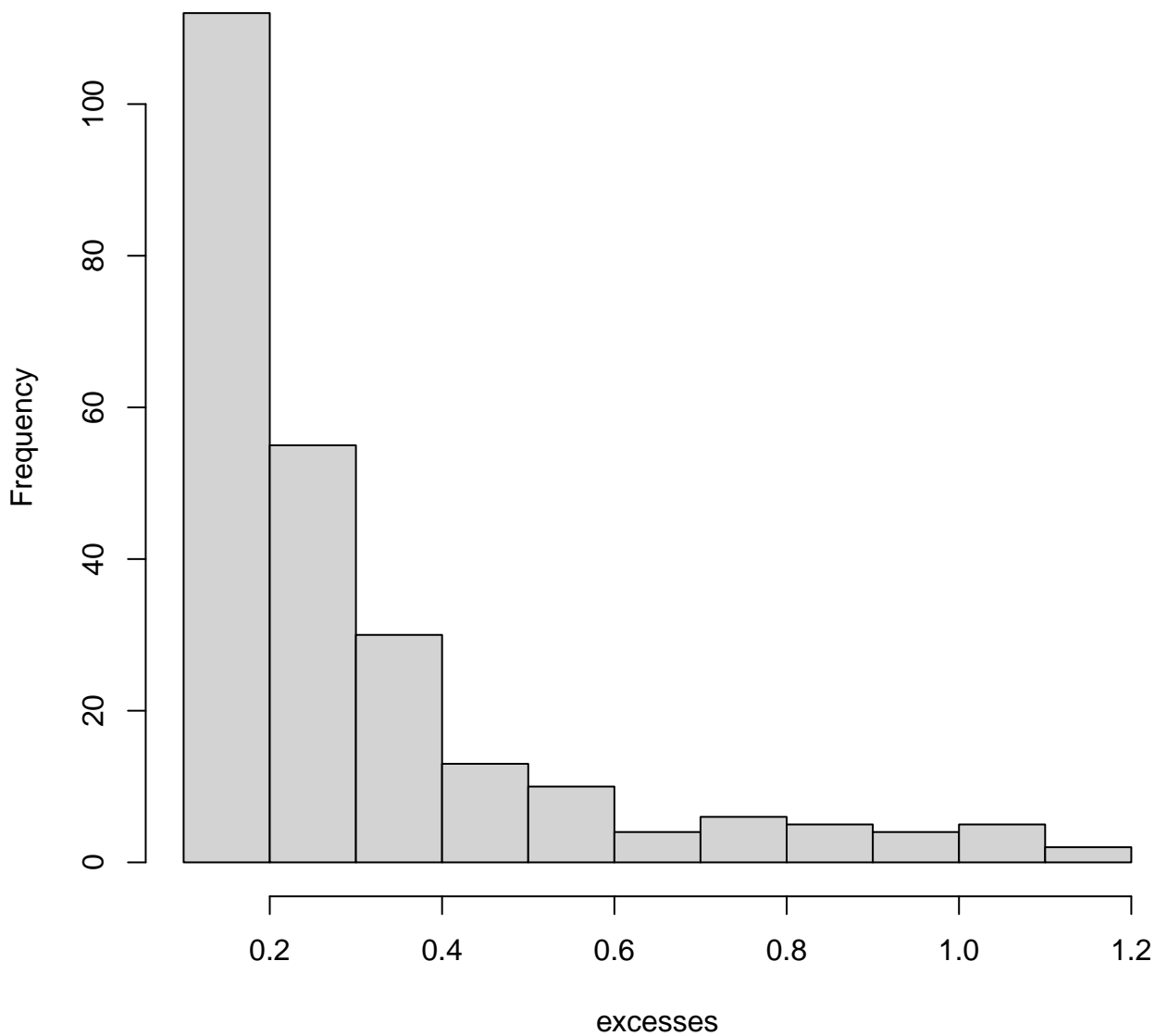
**Histogram of excesses**



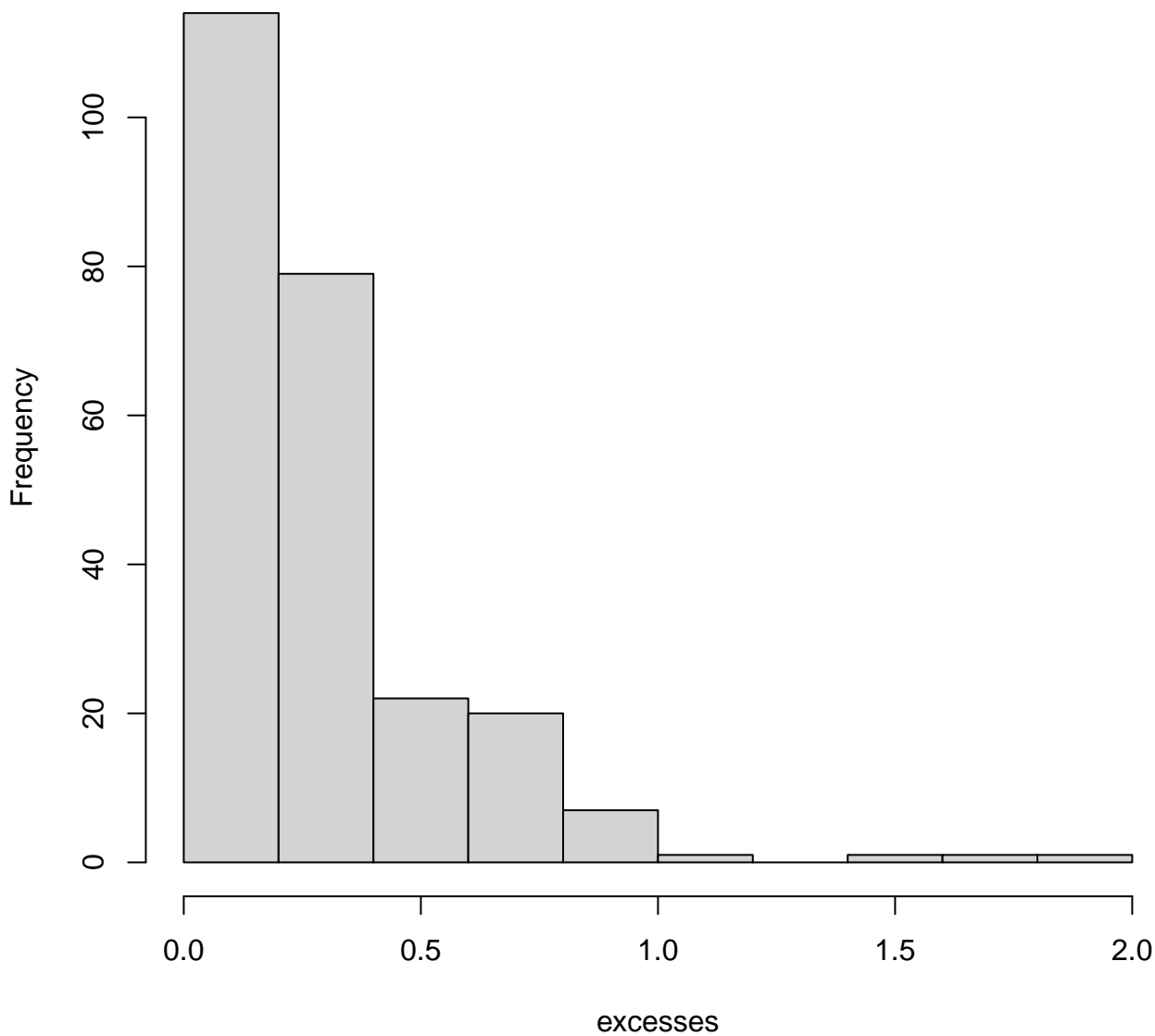
**Histogram of excesses**



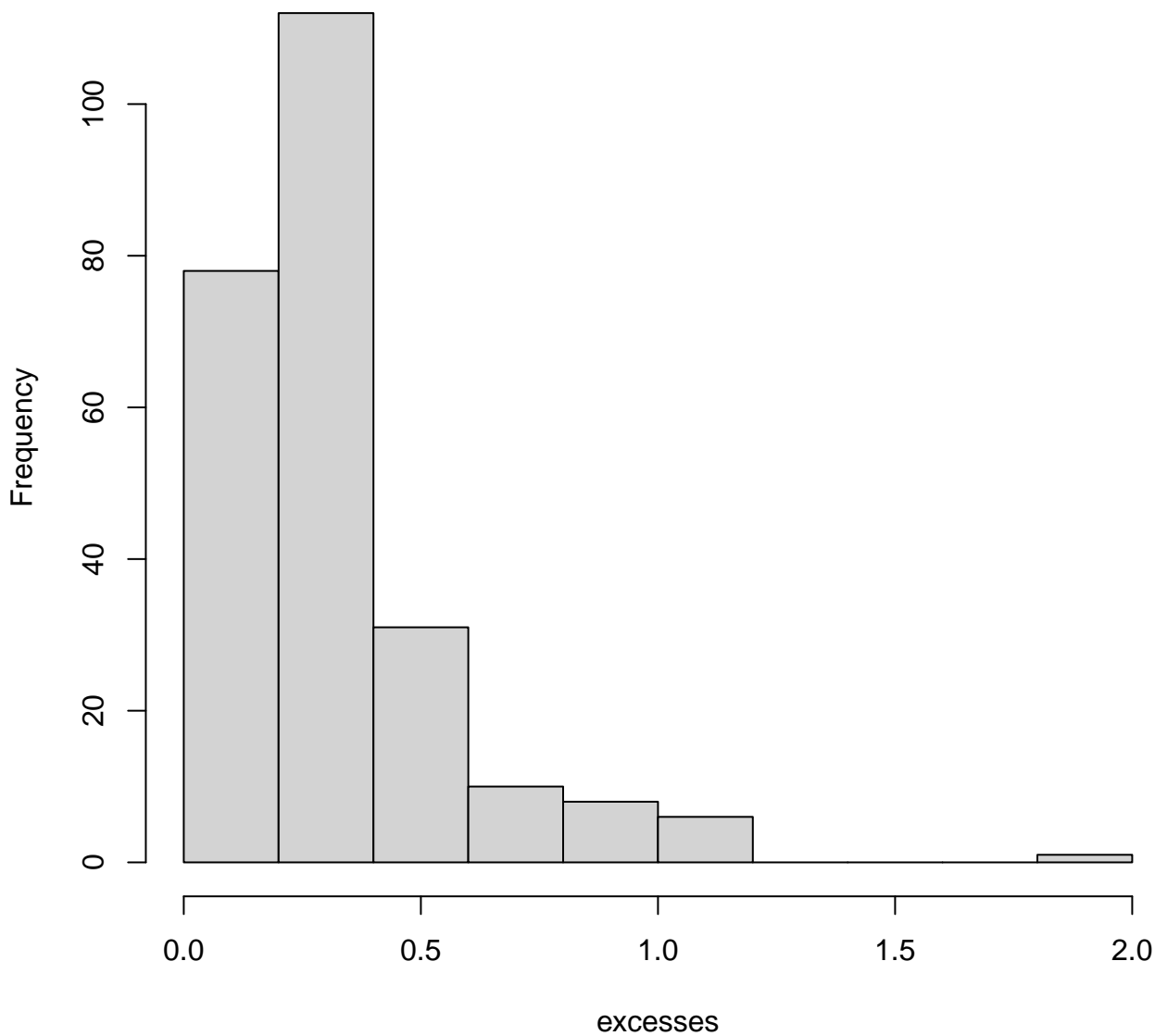
**Histogram of excesses**



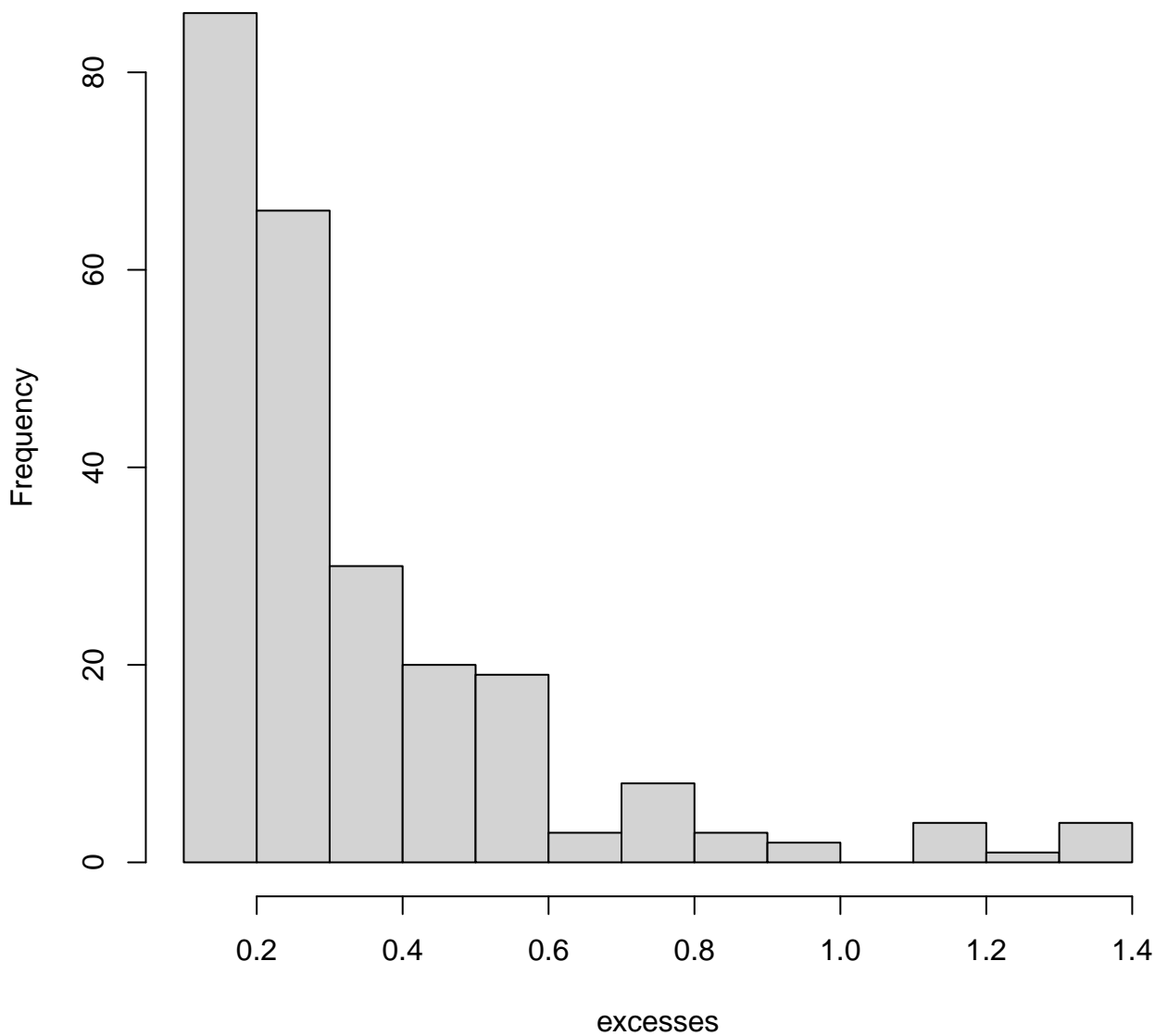
**Histogram of excesses**



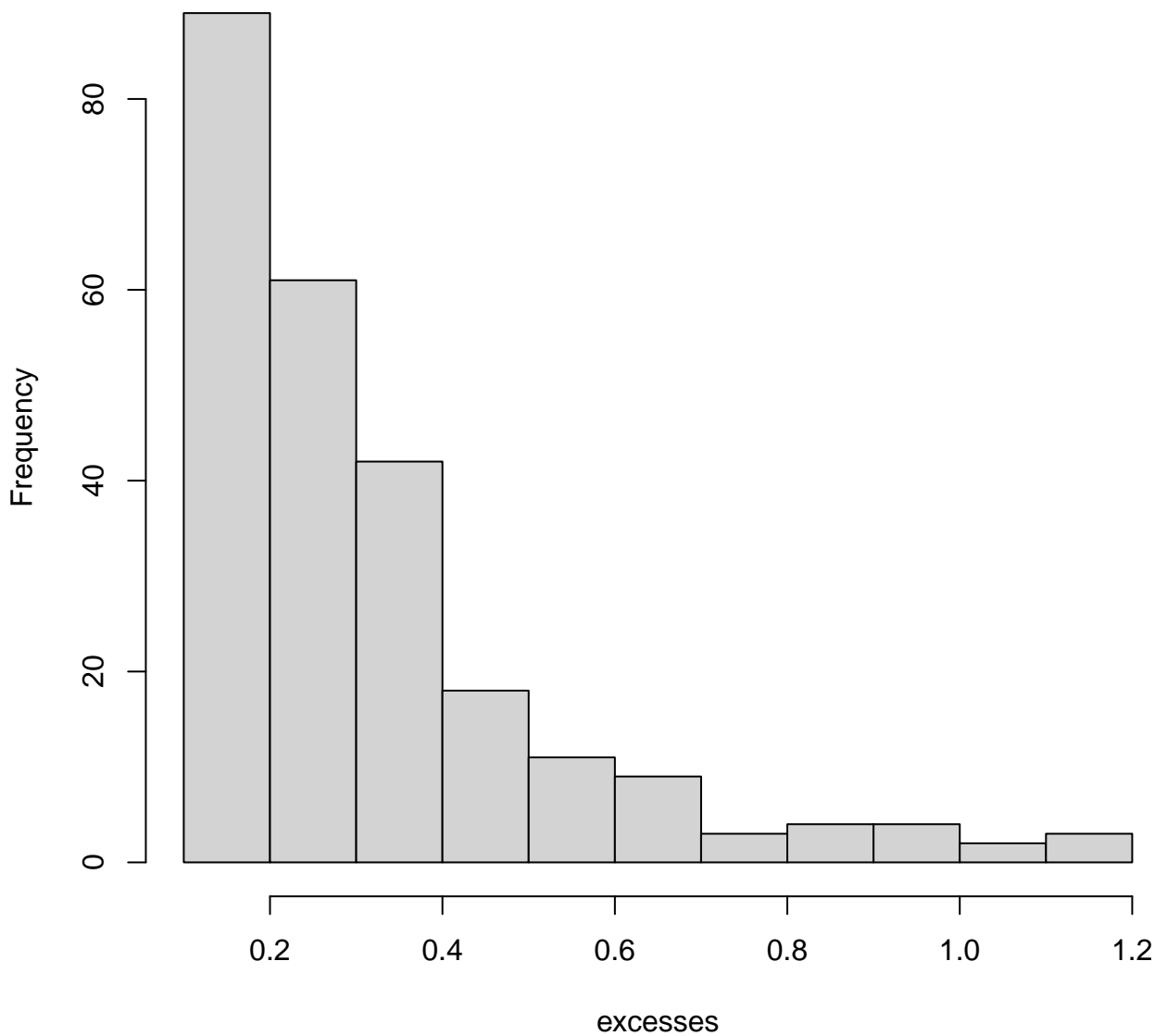
**Histogram of excesses**



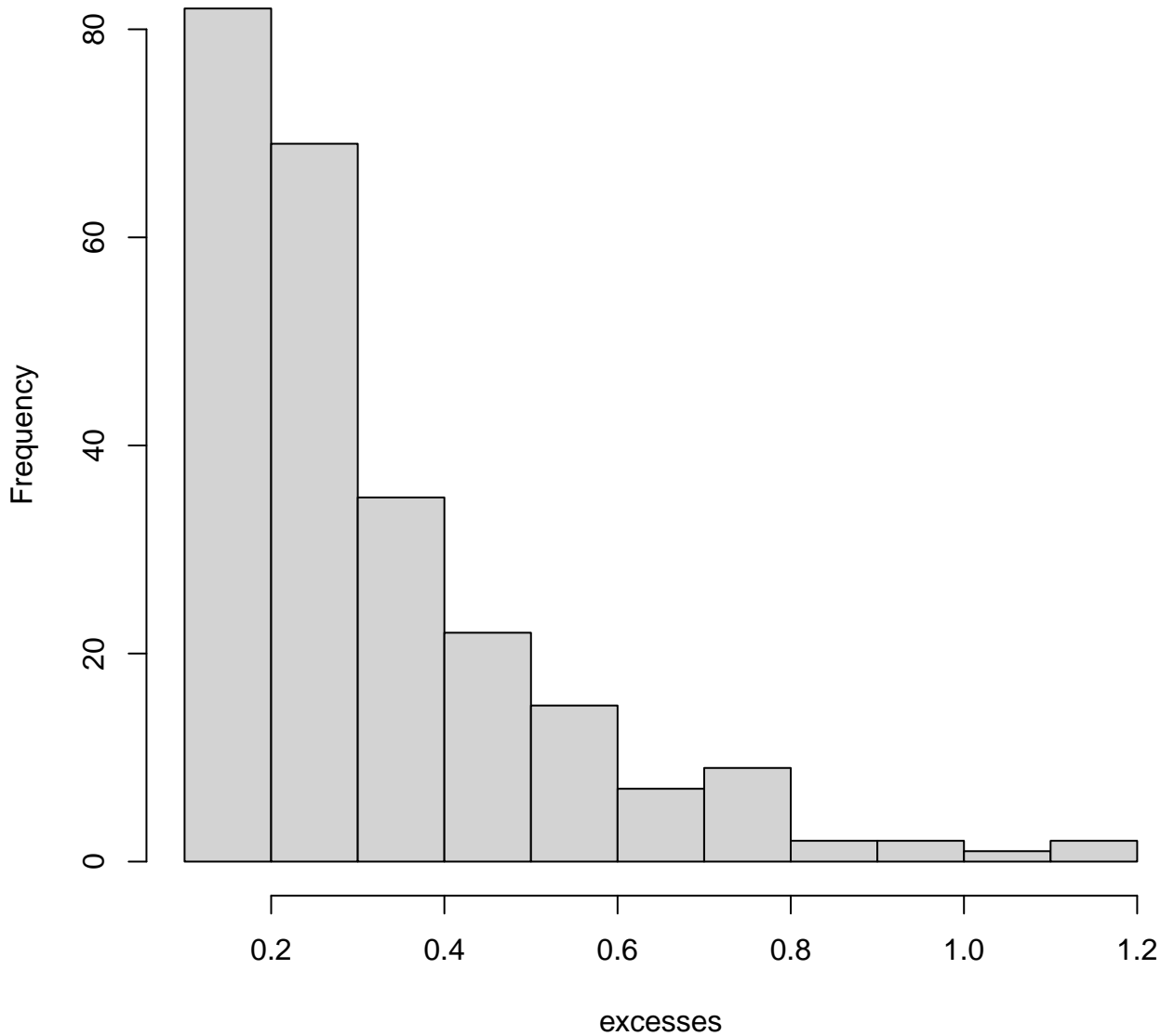
**Histogram of excesses**



**Histogram of excesses**

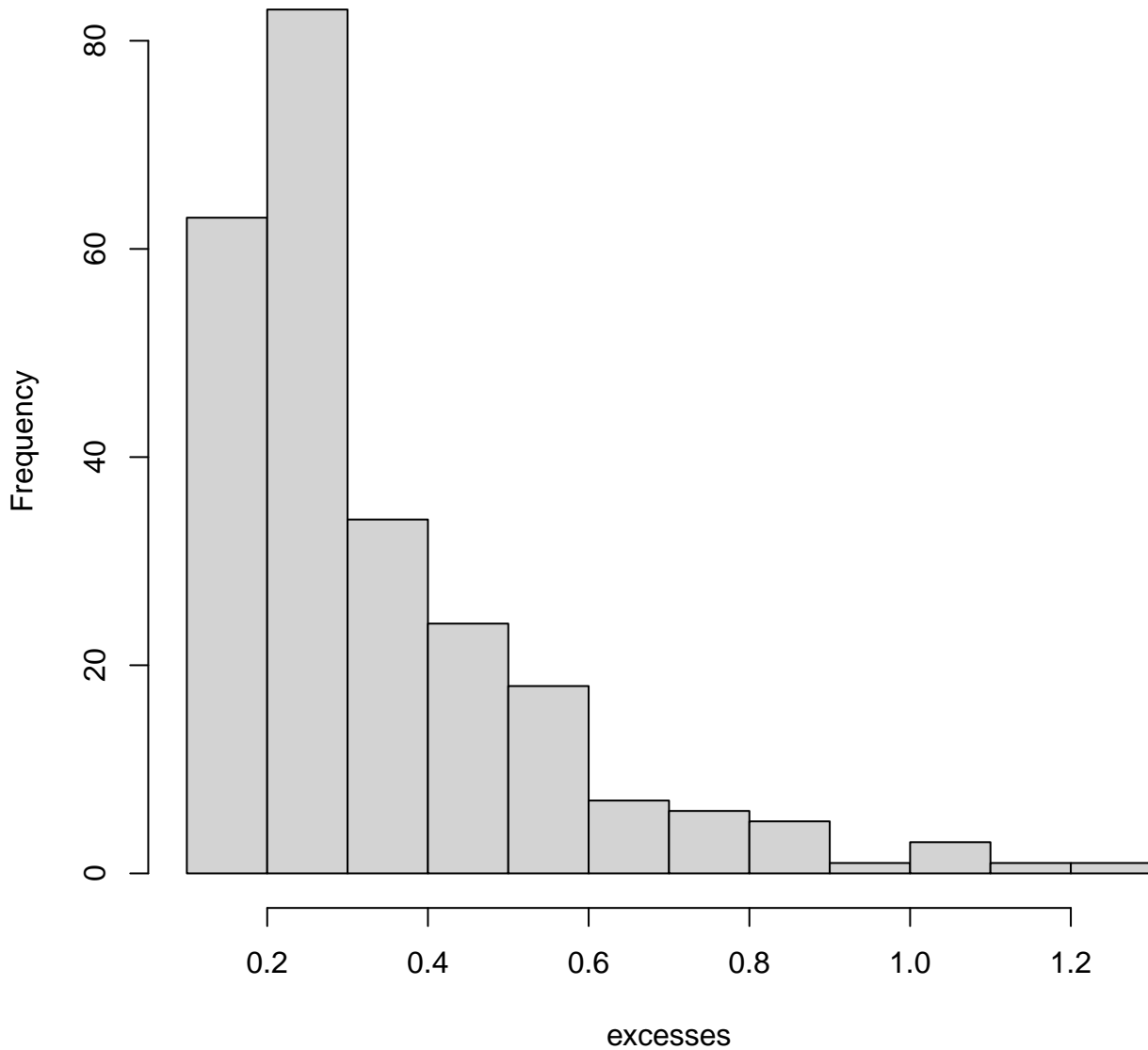


**Histogram of excesses**

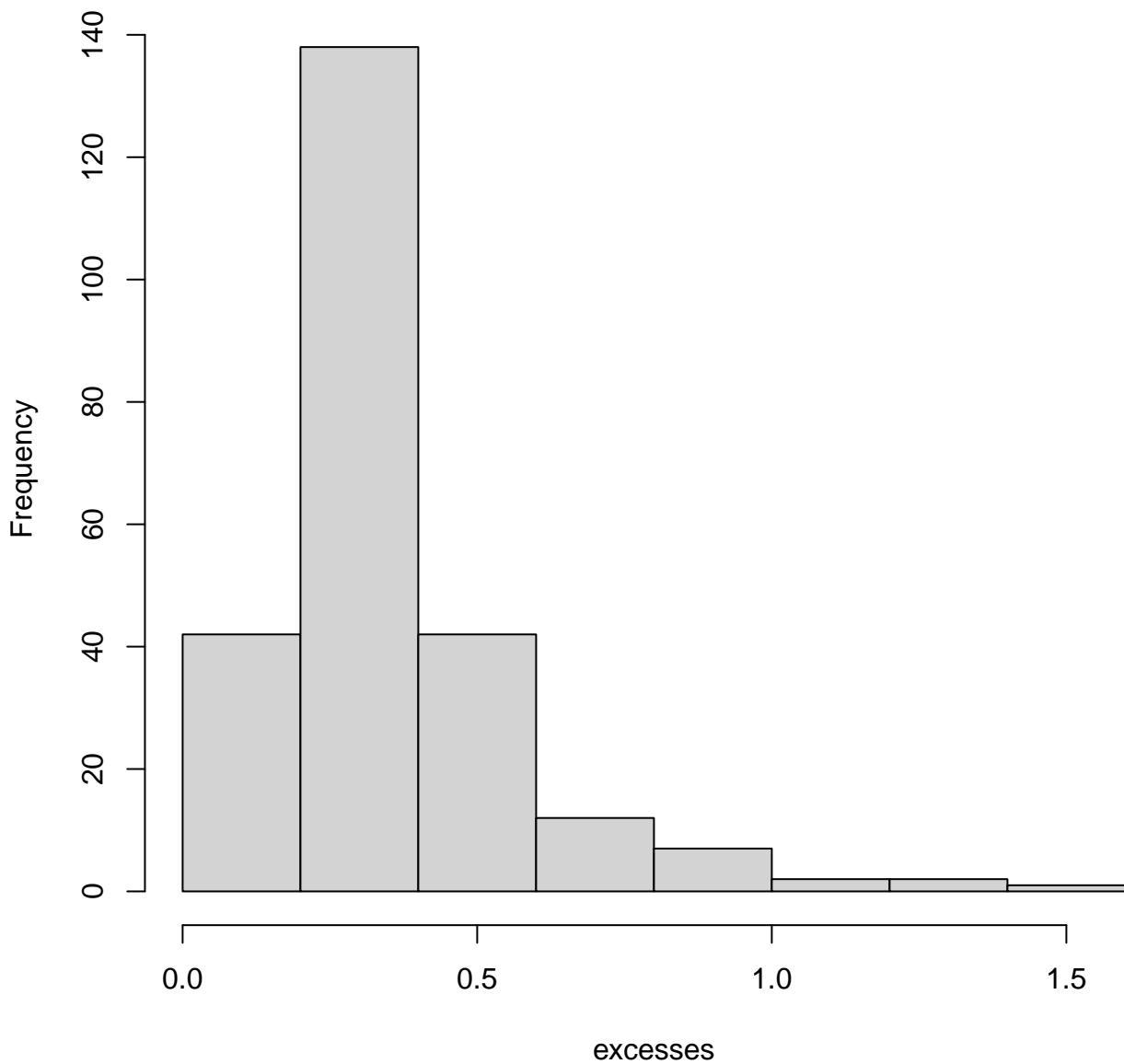




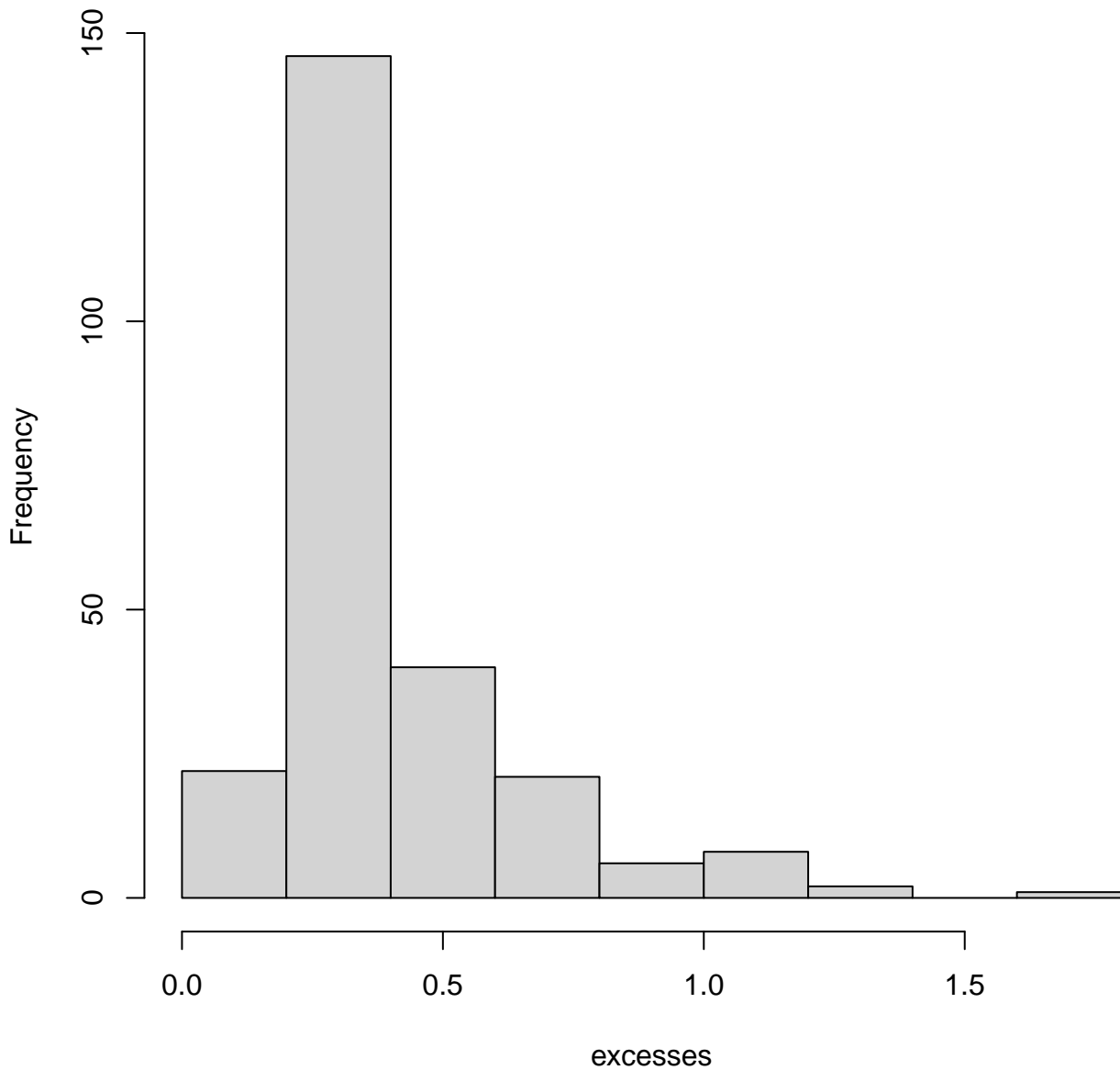
# Histogram of excesses



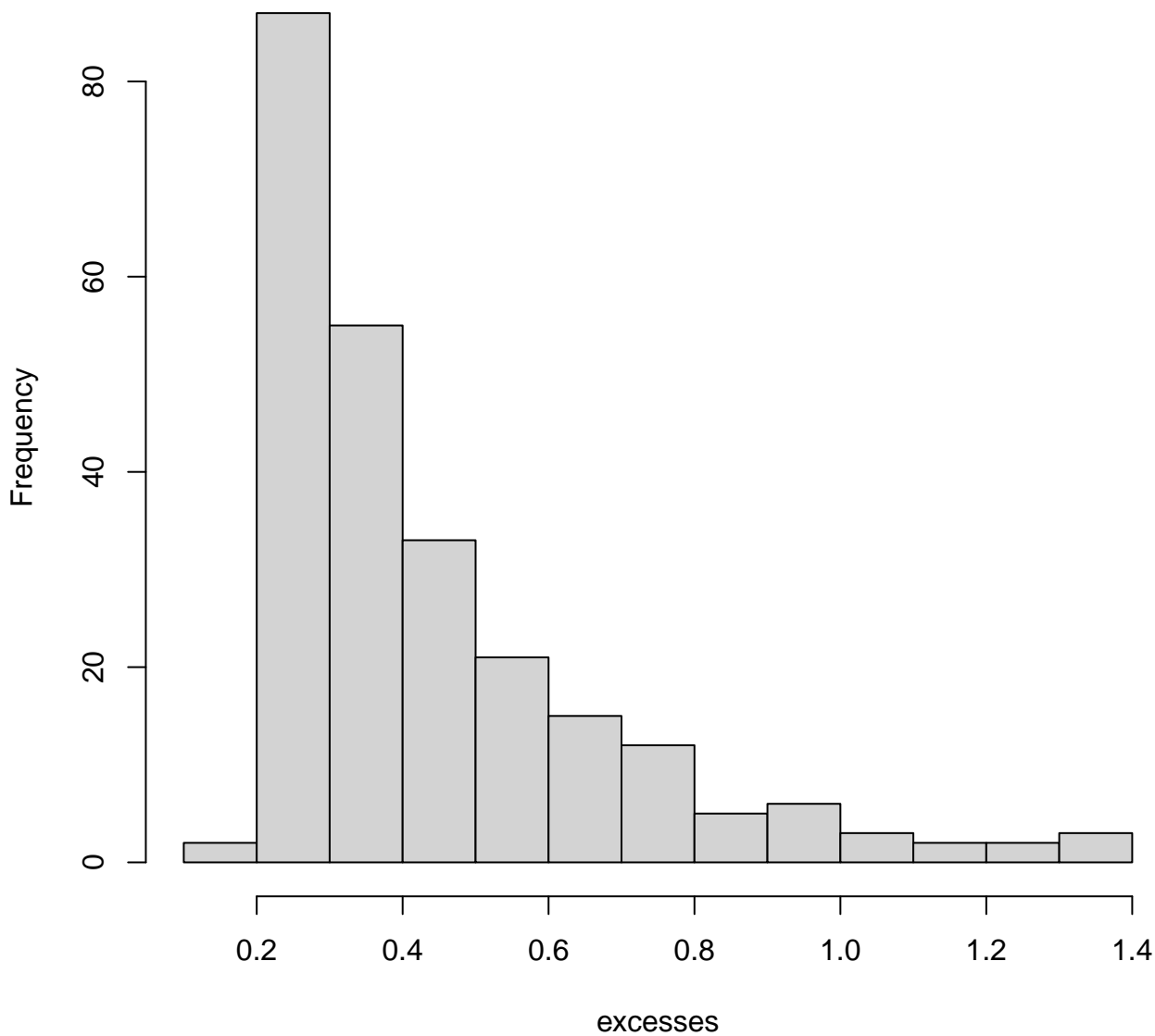
**Histogram of excesses**



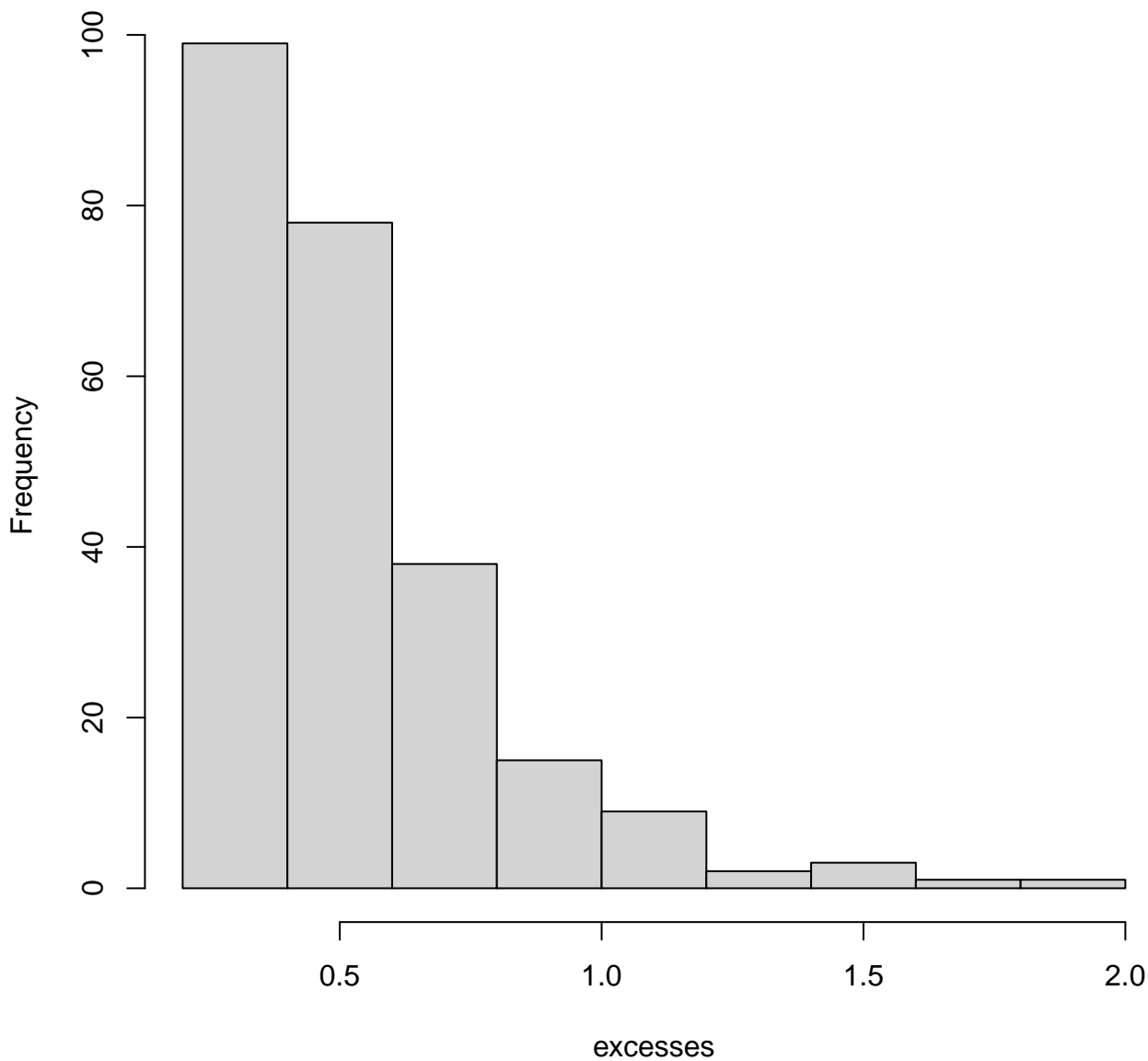
**Histogram of excesses**



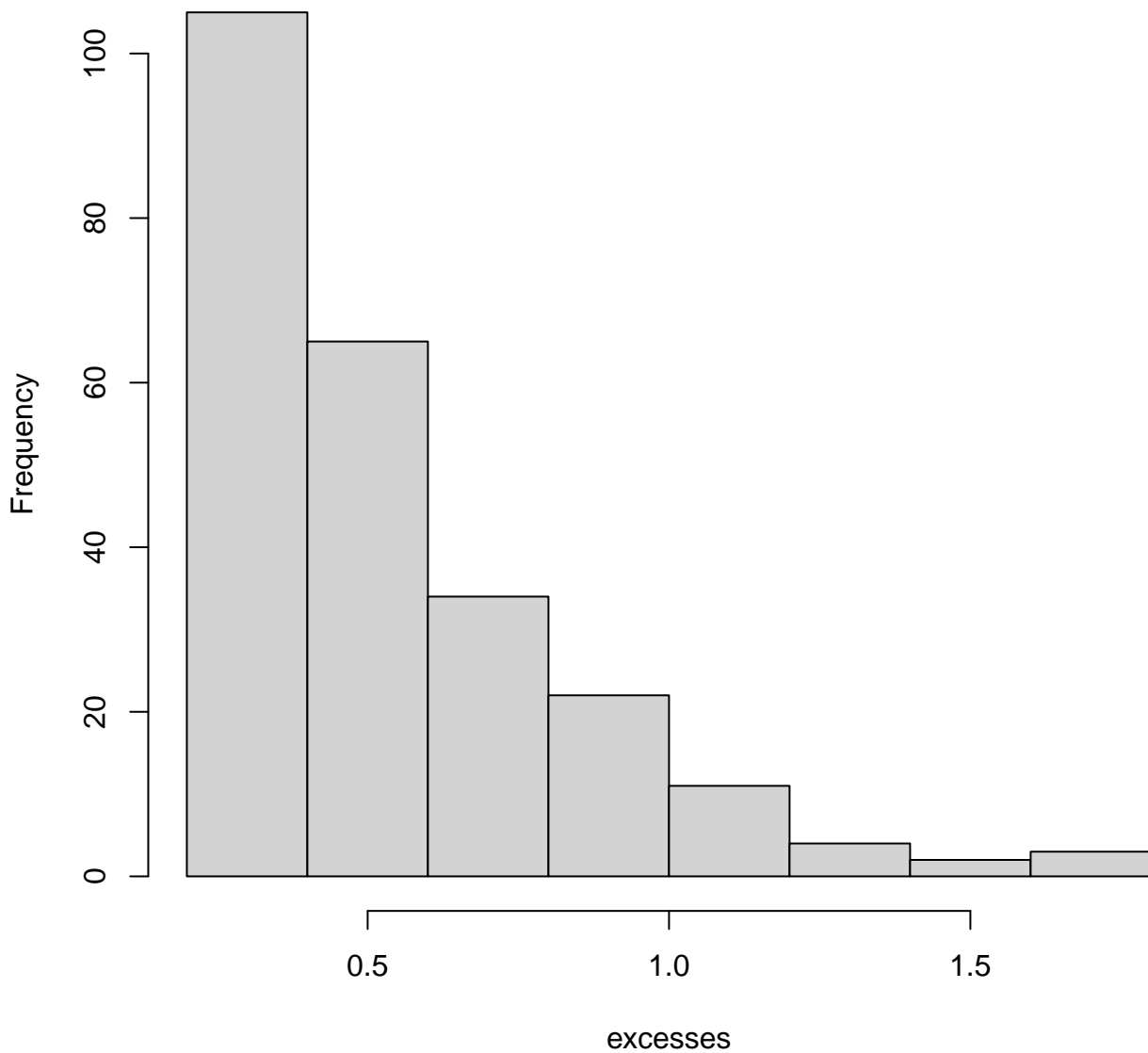
# Histogram of excesses



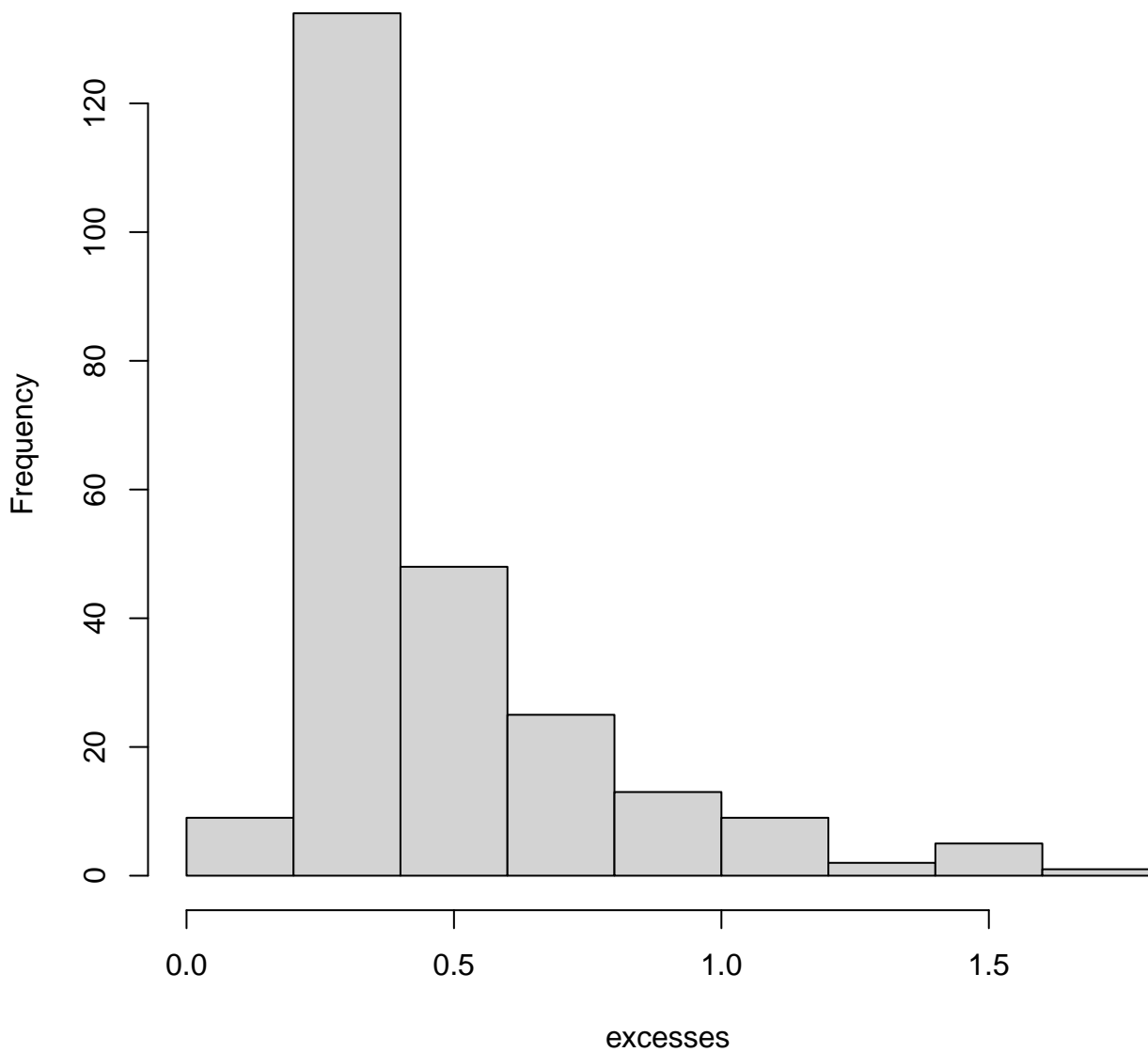
**Histogram of excesses**



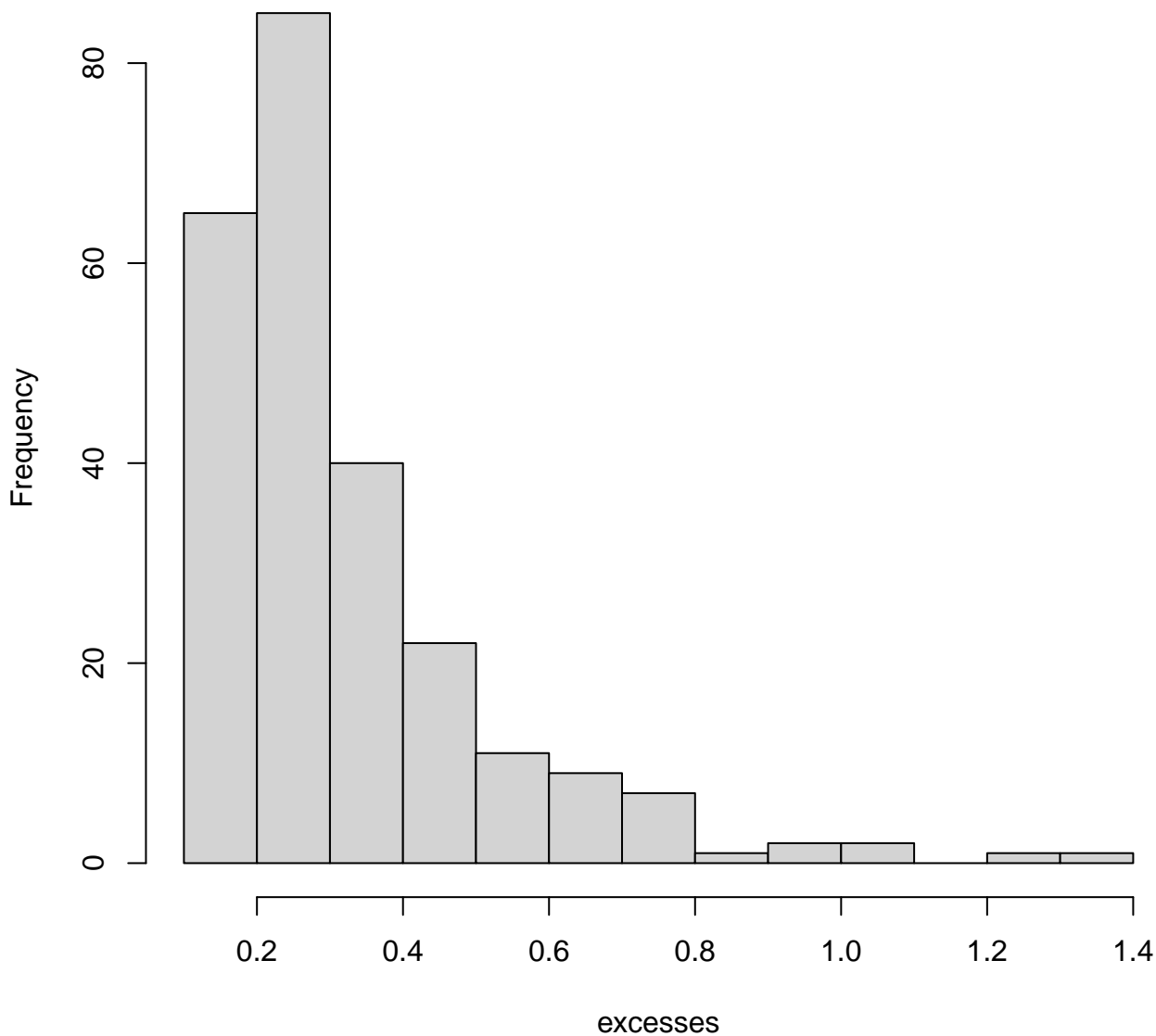
**Histogram of excesses**



**Histogram of excesses**

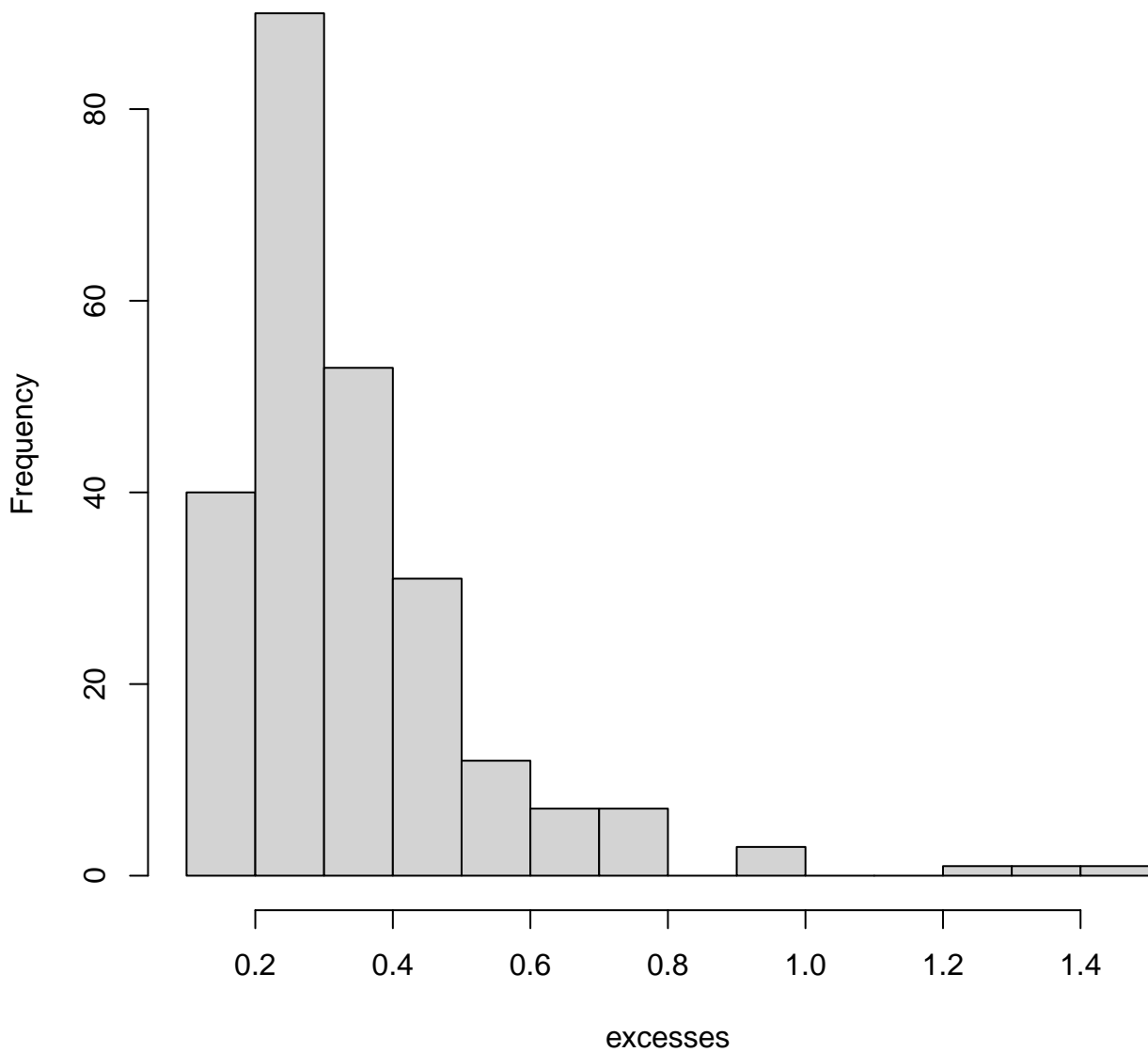


# Histogram of excesses

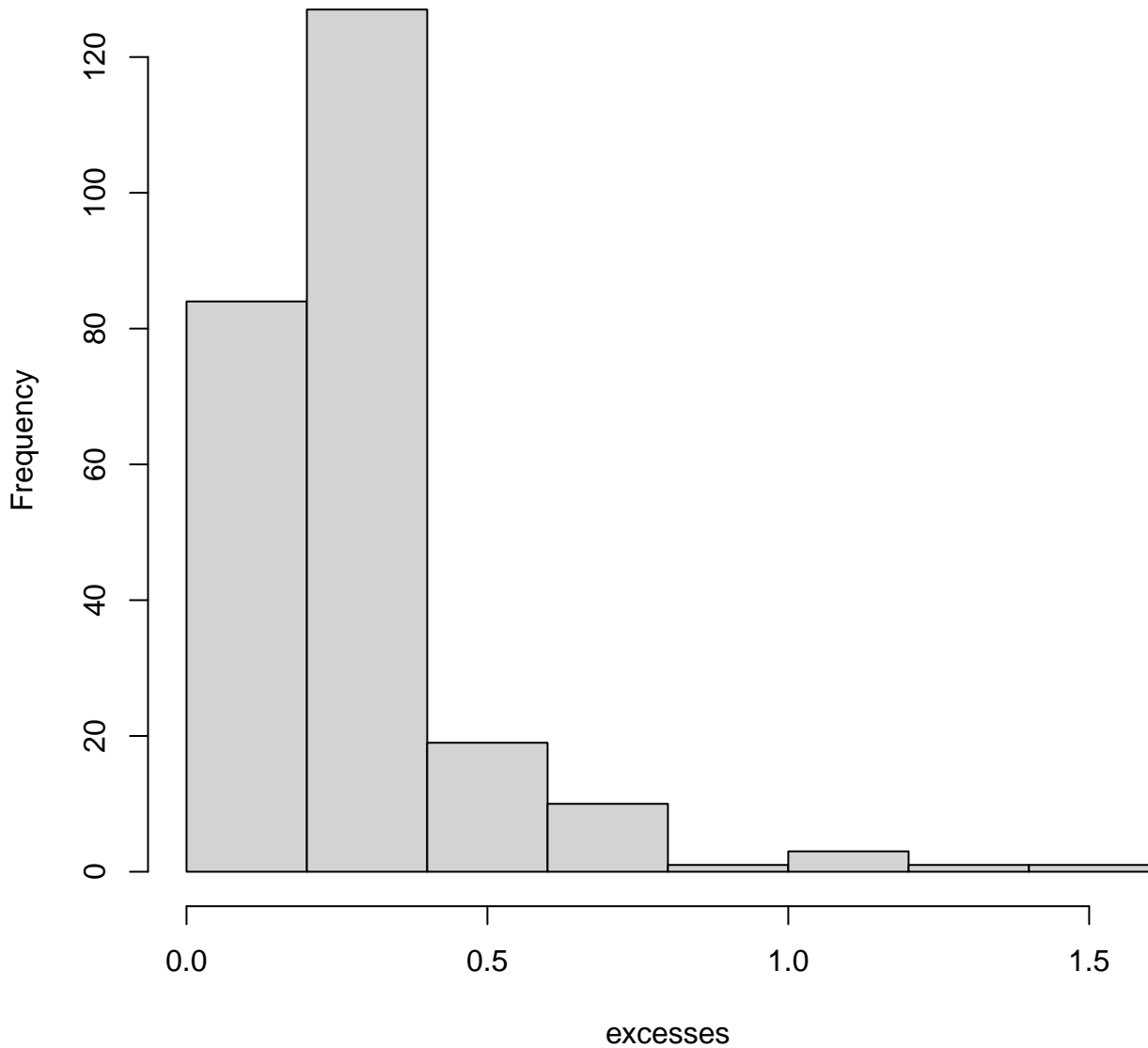




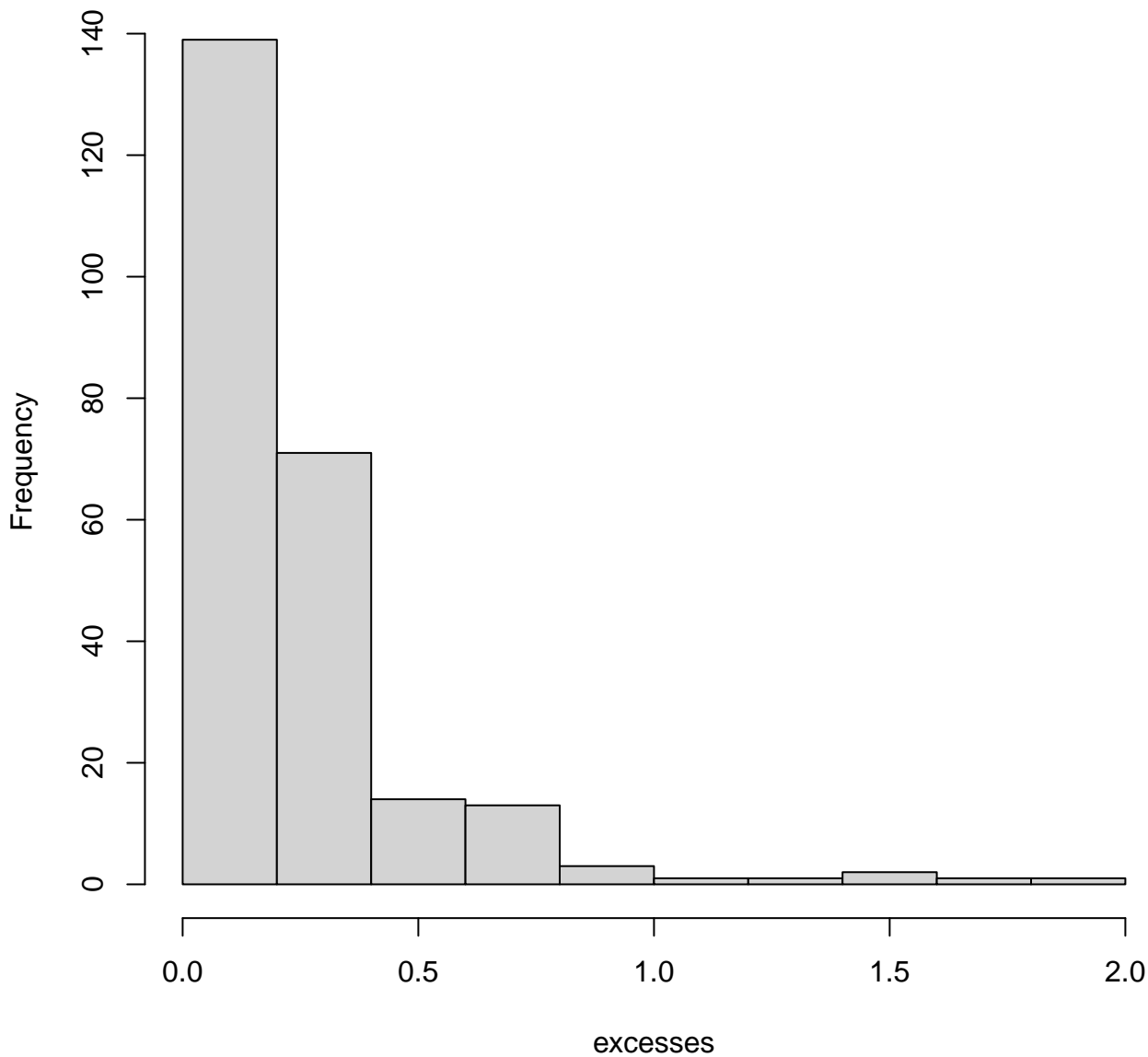
# Histogram of excesses



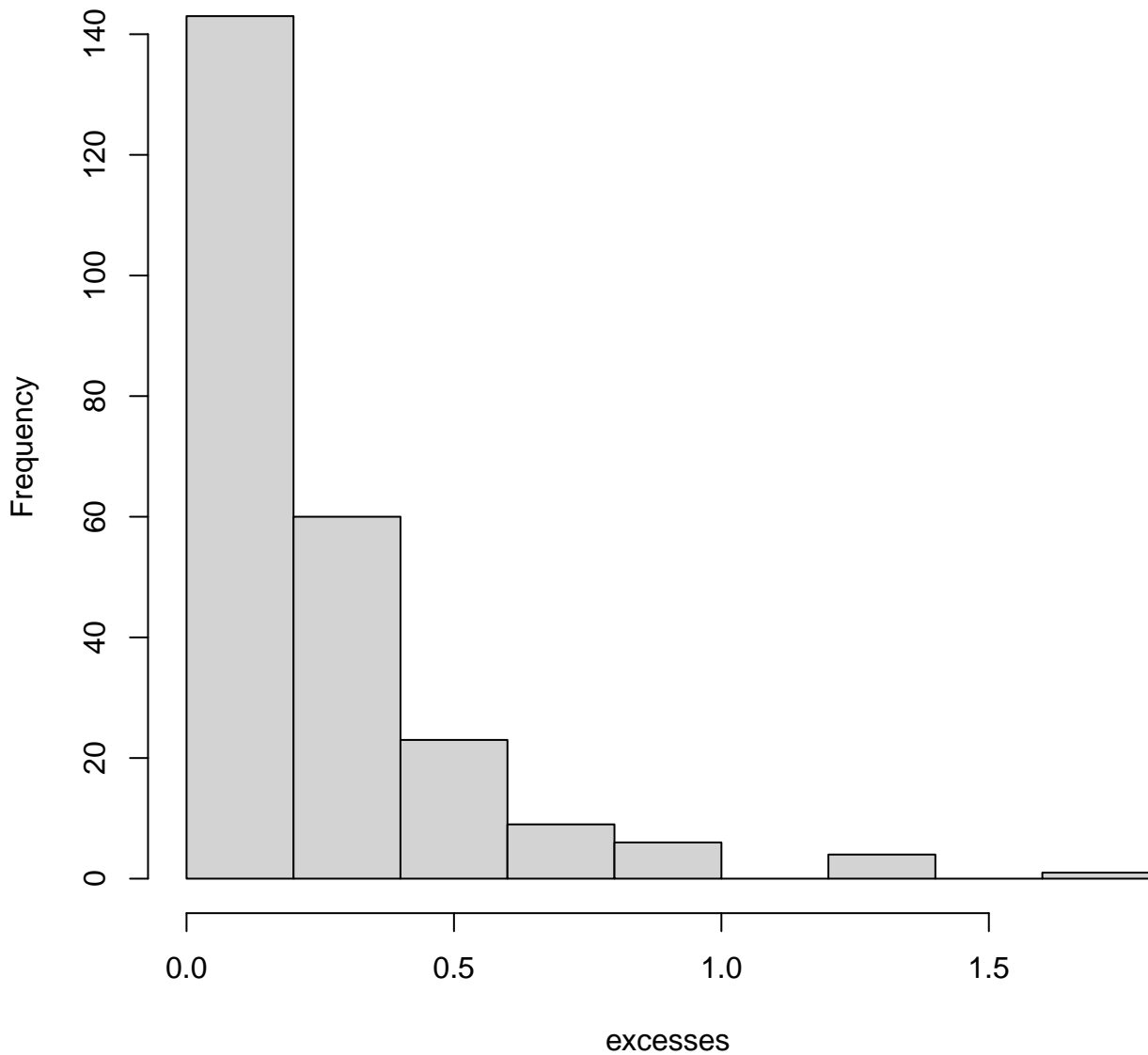
**Histogram of excesses**



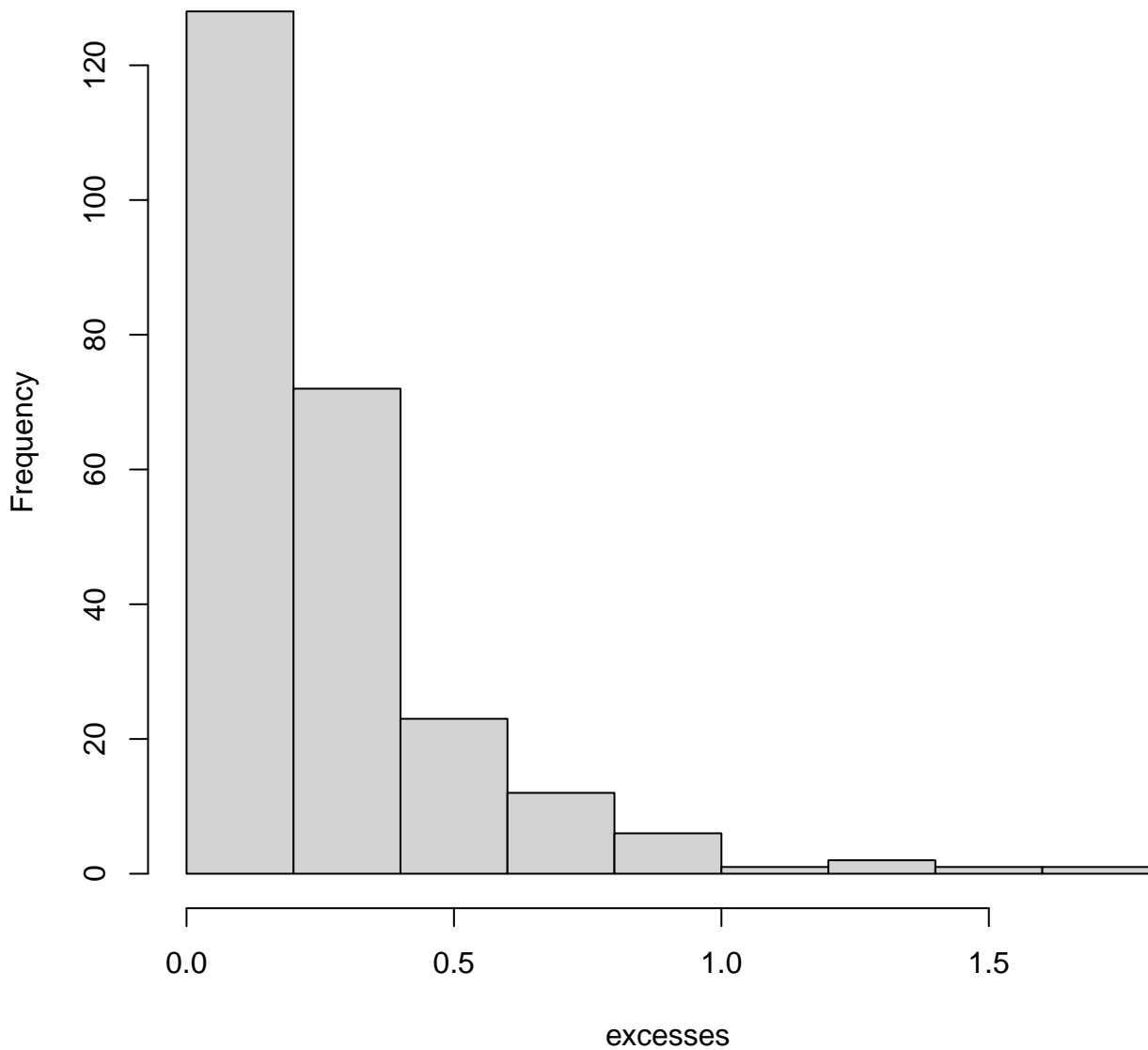
# Histogram of excesses



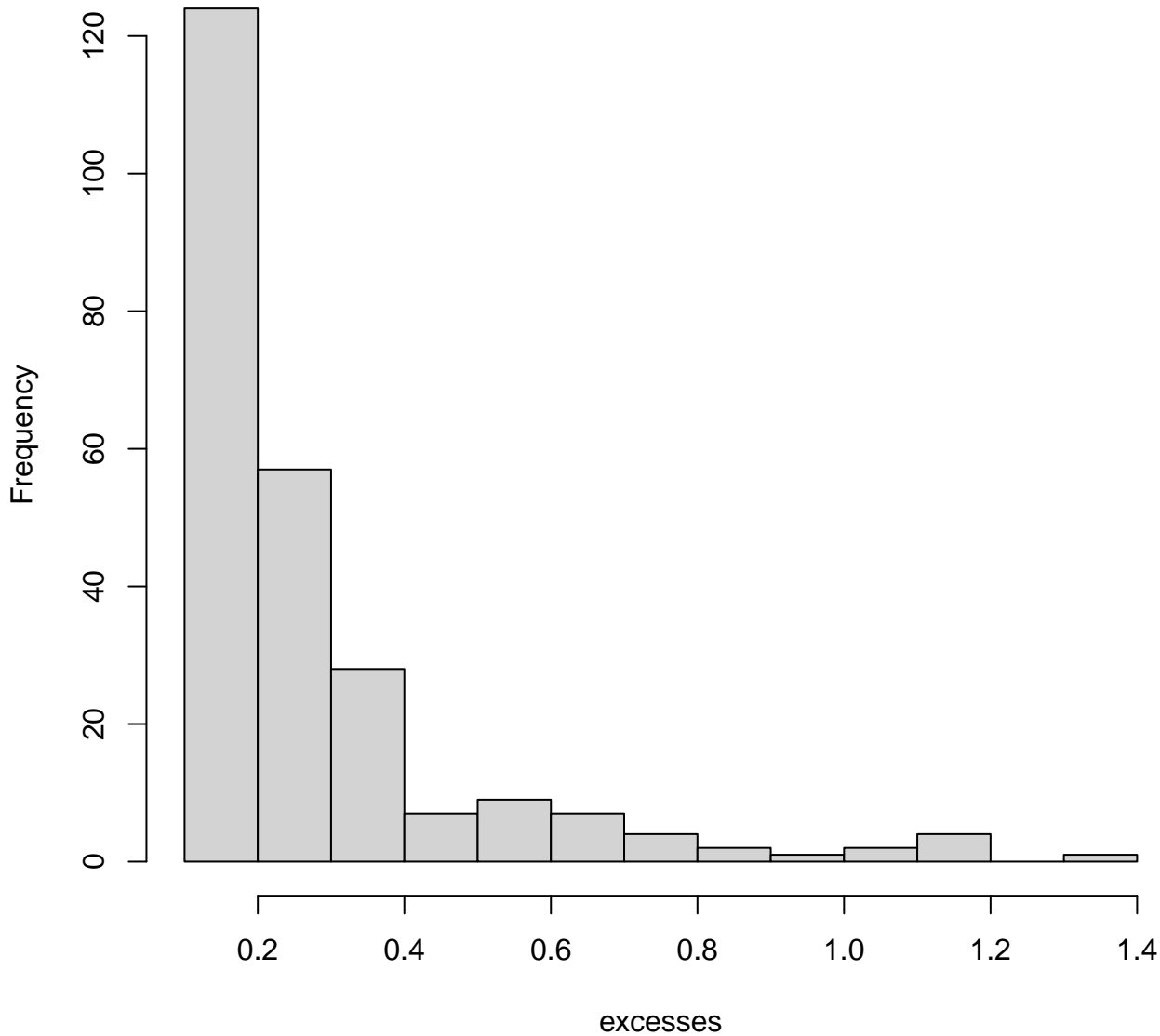
**Histogram of excesses**



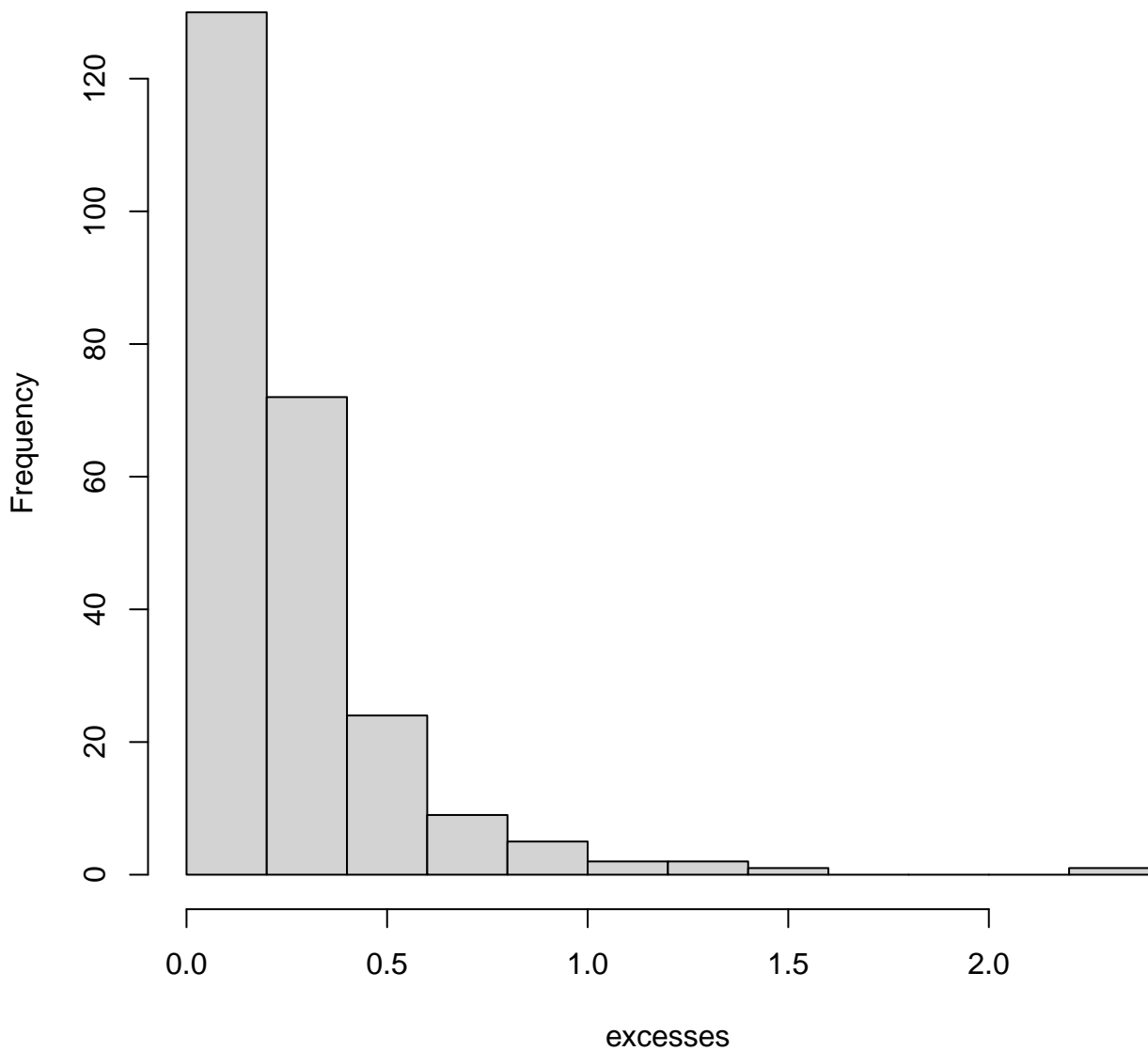
# Histogram of excesses



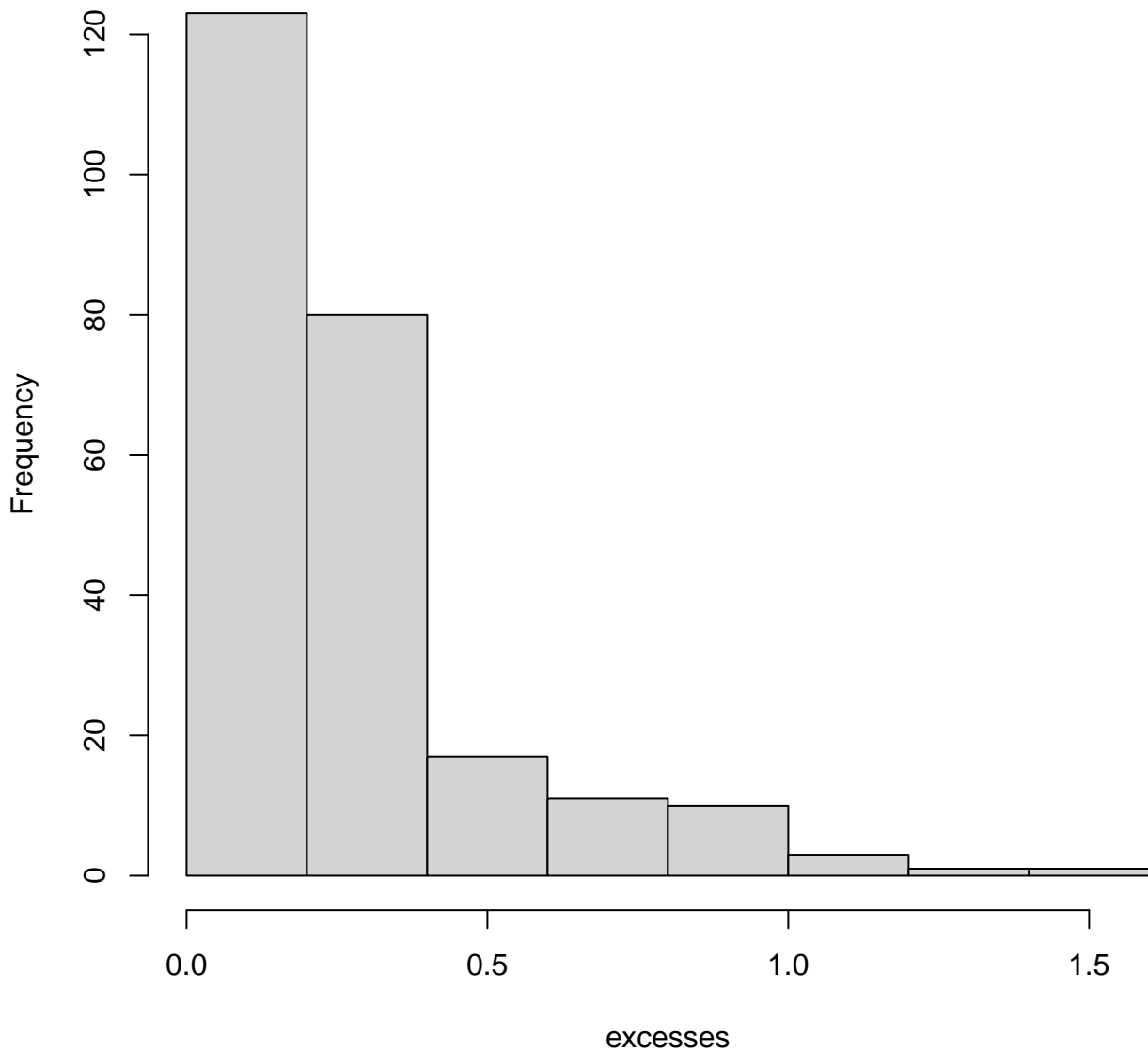
# Histogram of excesses



**Histogram of excesses**

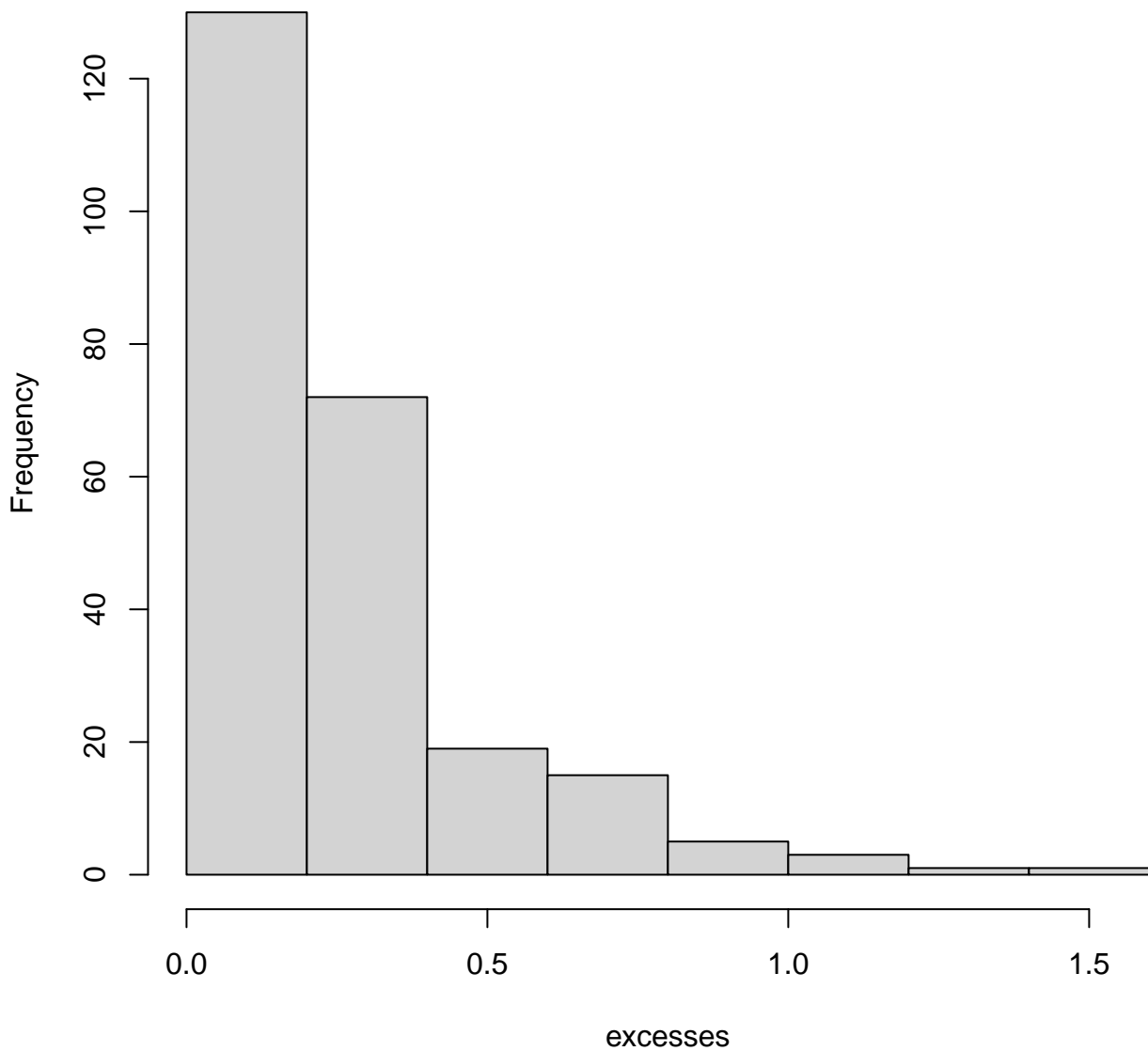


**Histogram of excesses**

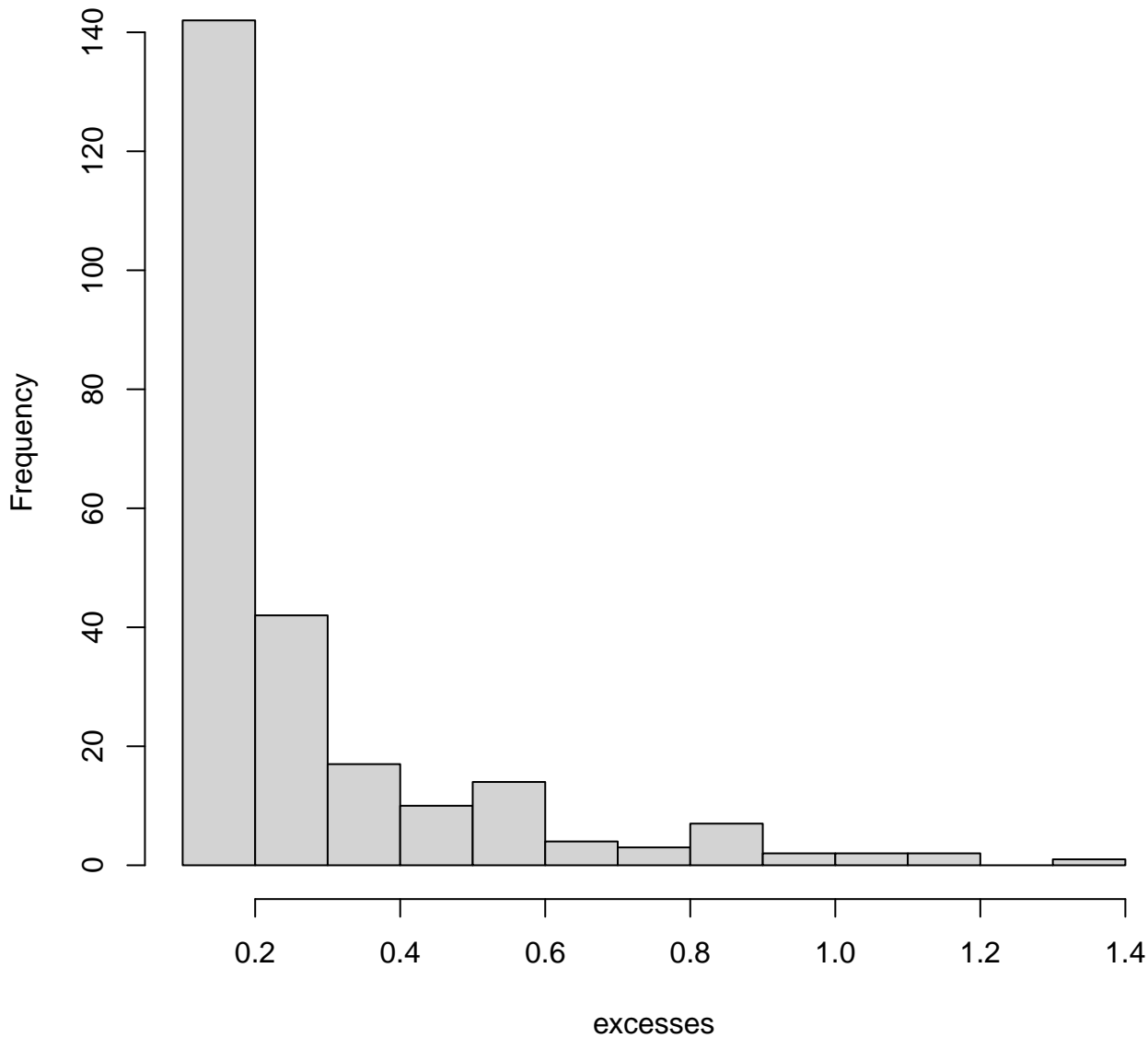




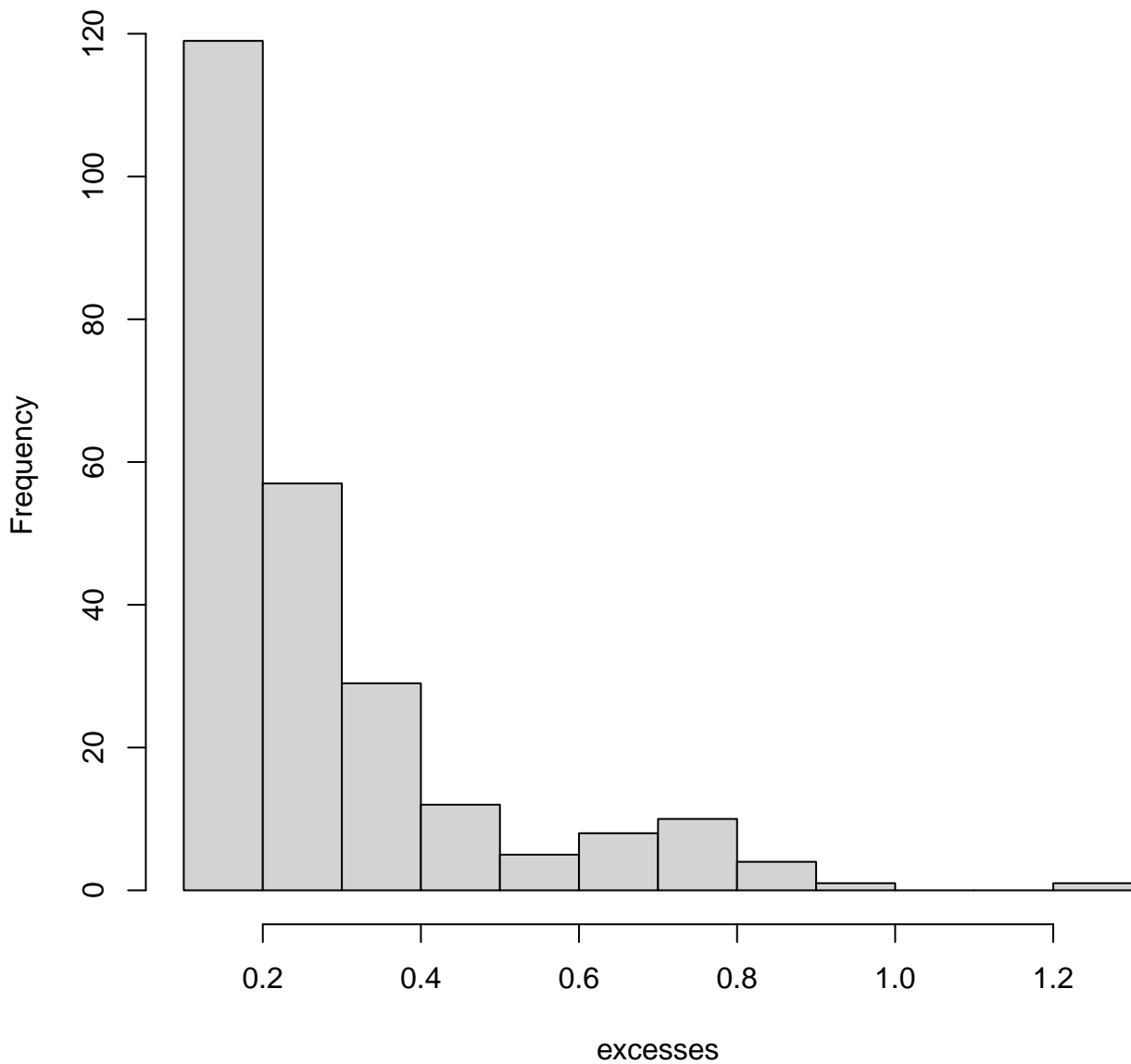
**Histogram of excesses**



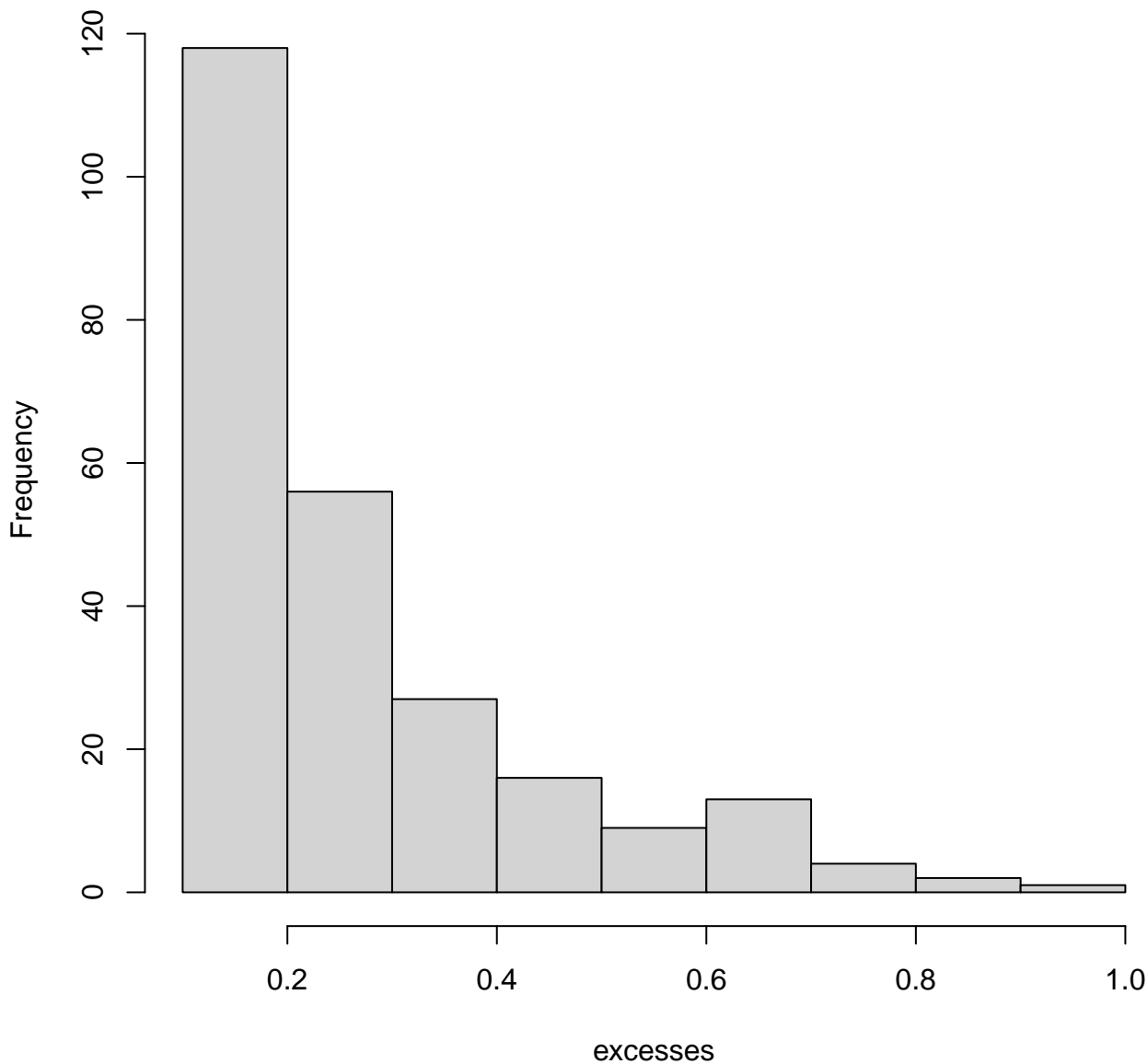
**Histogram of excesses**



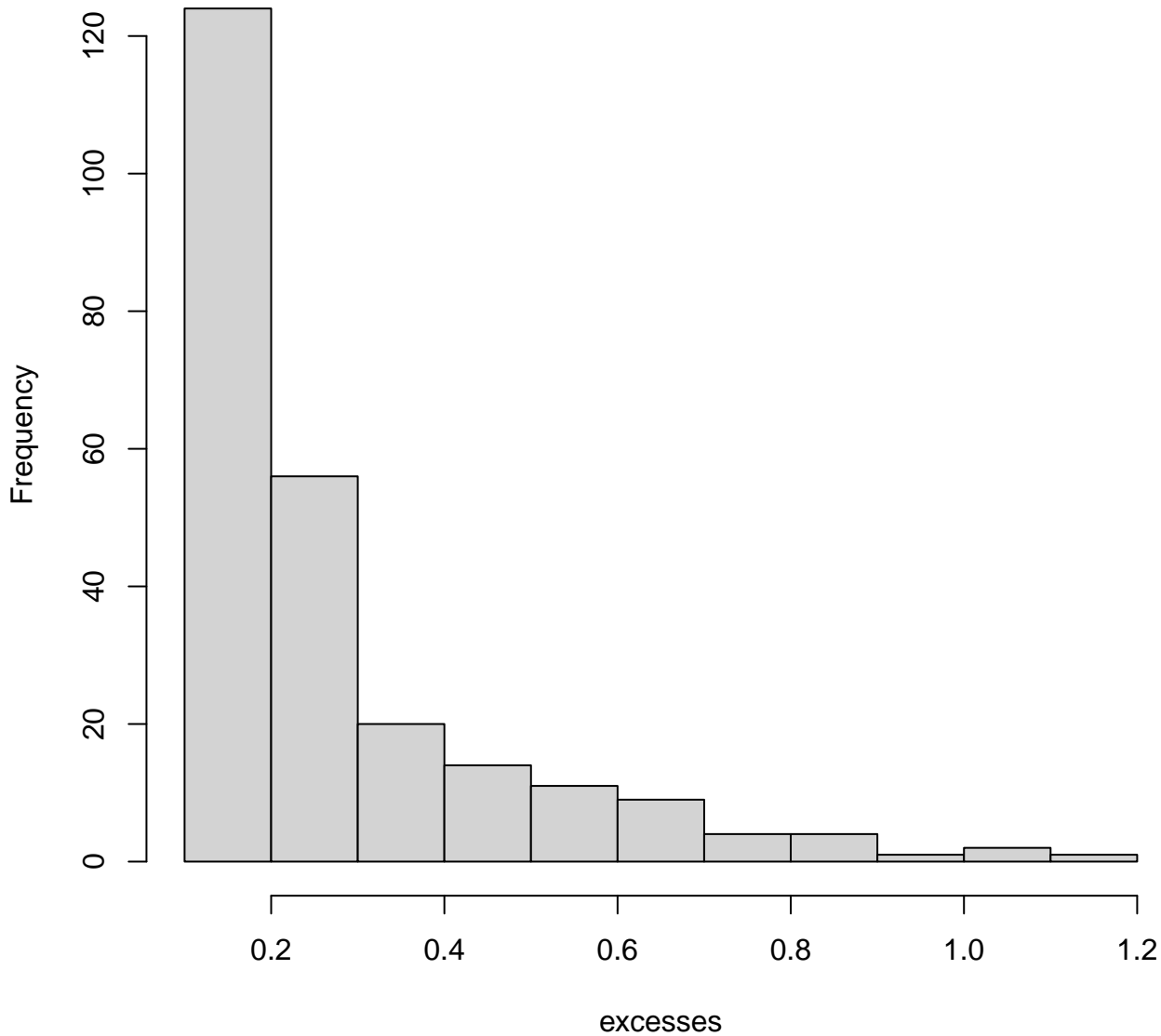
**Histogram of excesses**



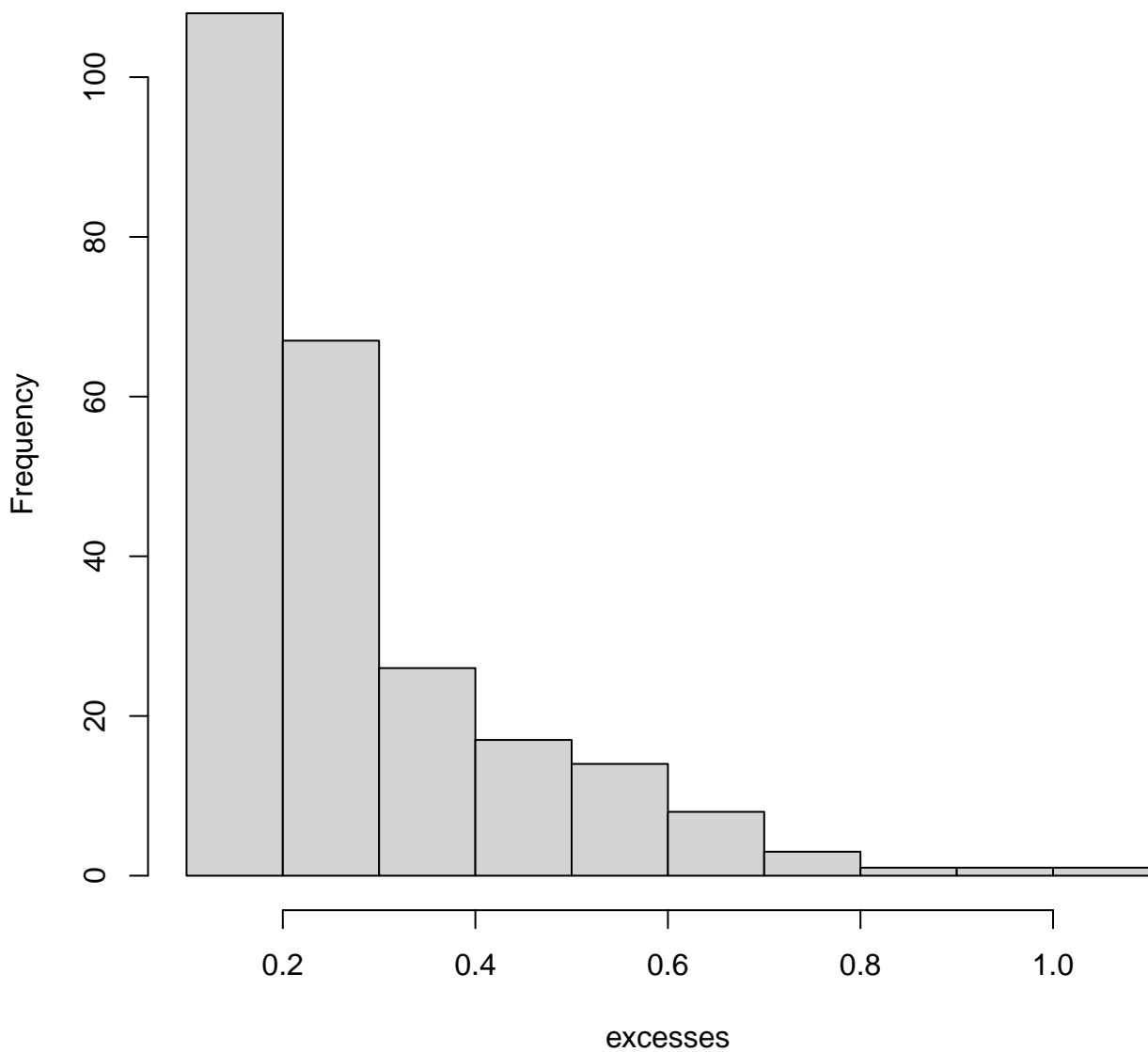
**Histogram of excesses**



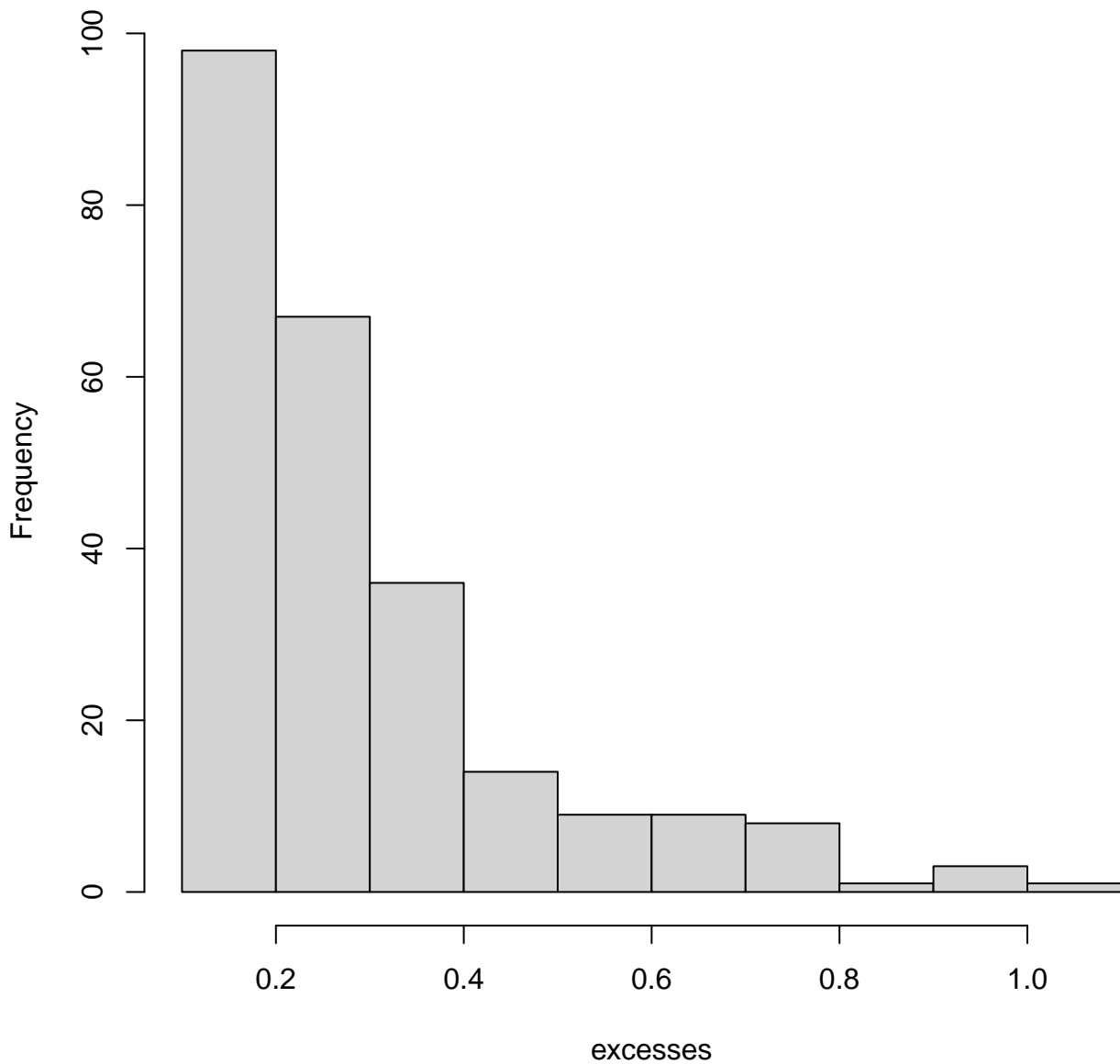
# Histogram of excesses



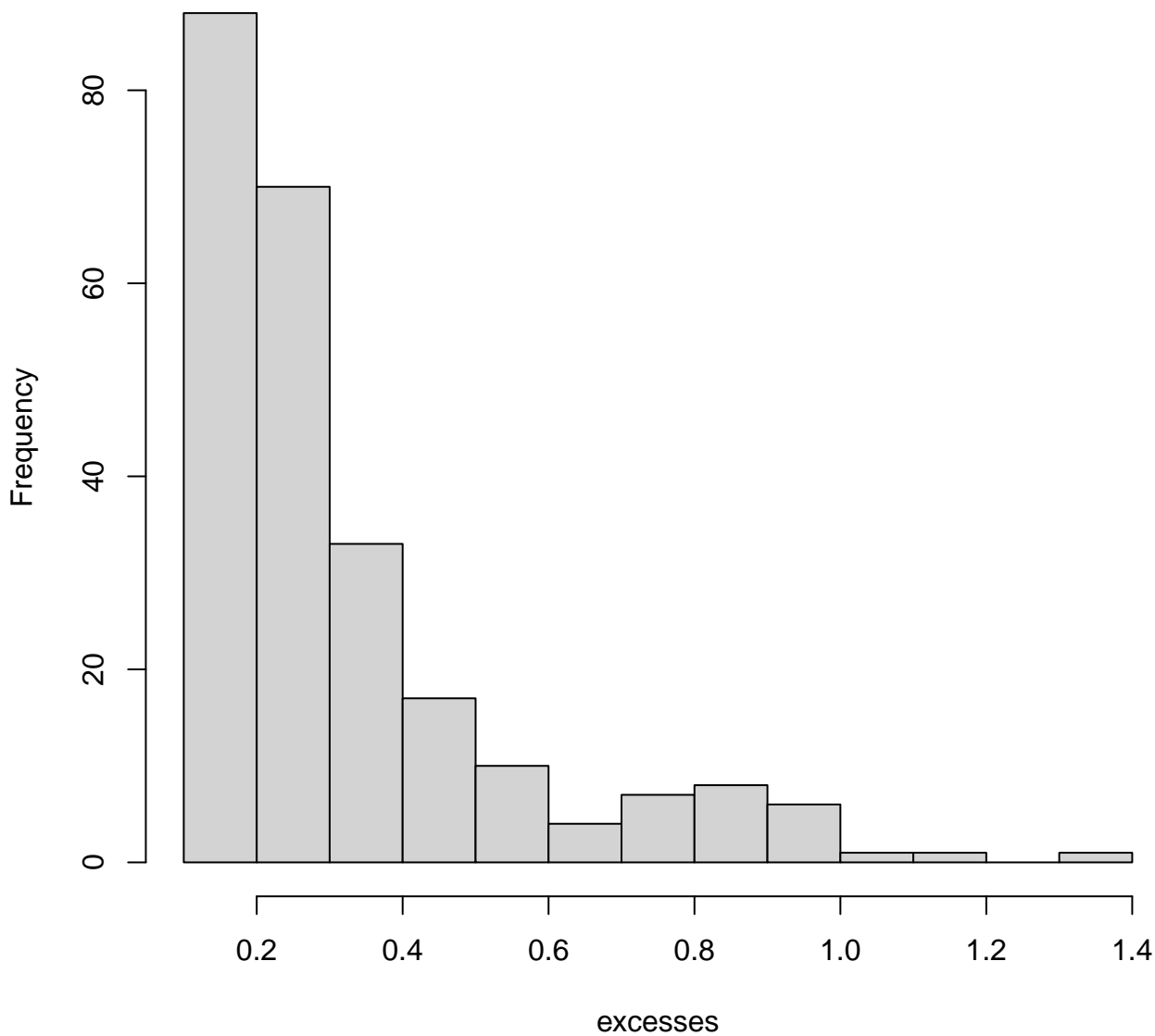
**Histogram of excesses**



**Histogram of excesses**

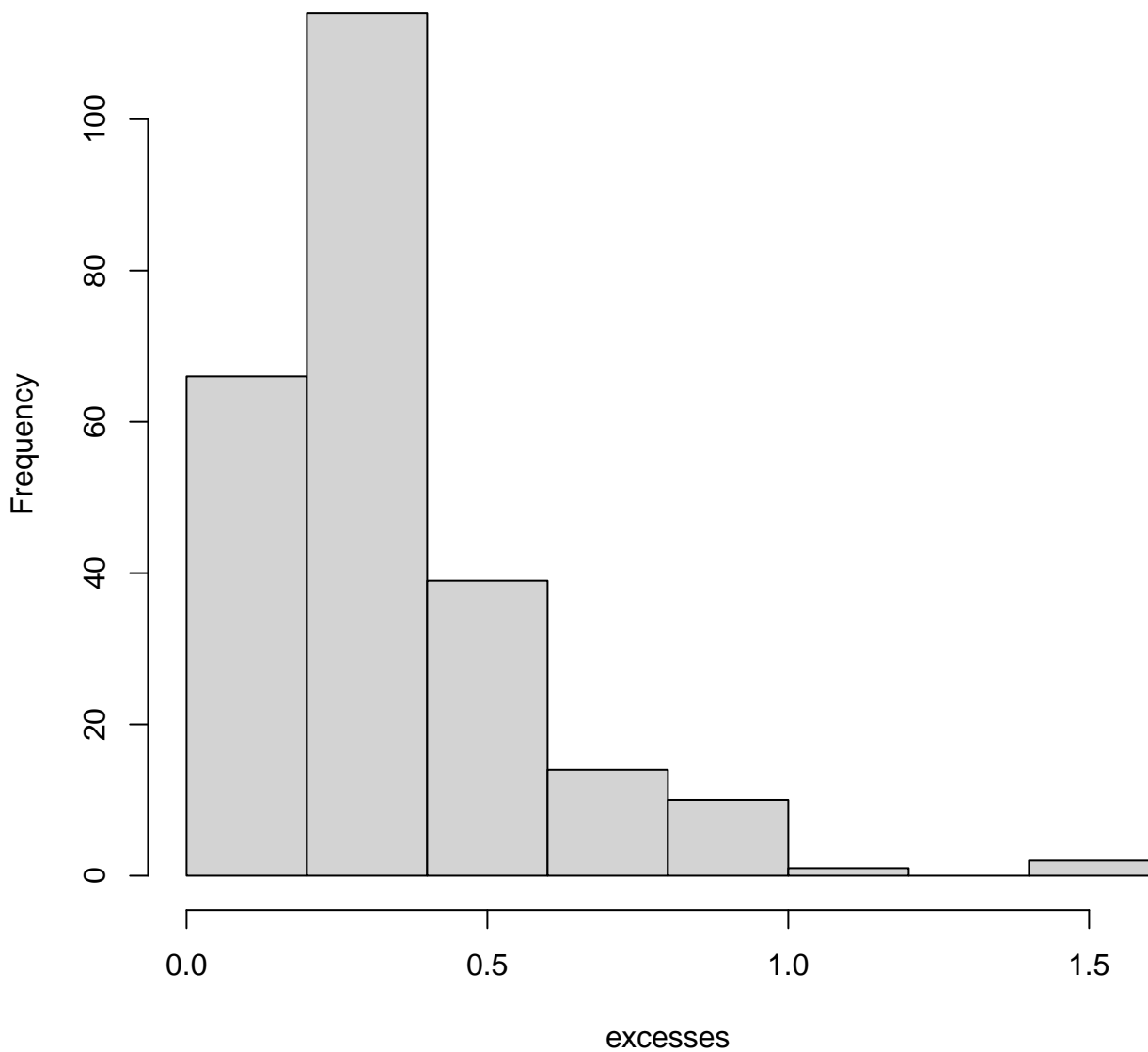


**Histogram of excesses**

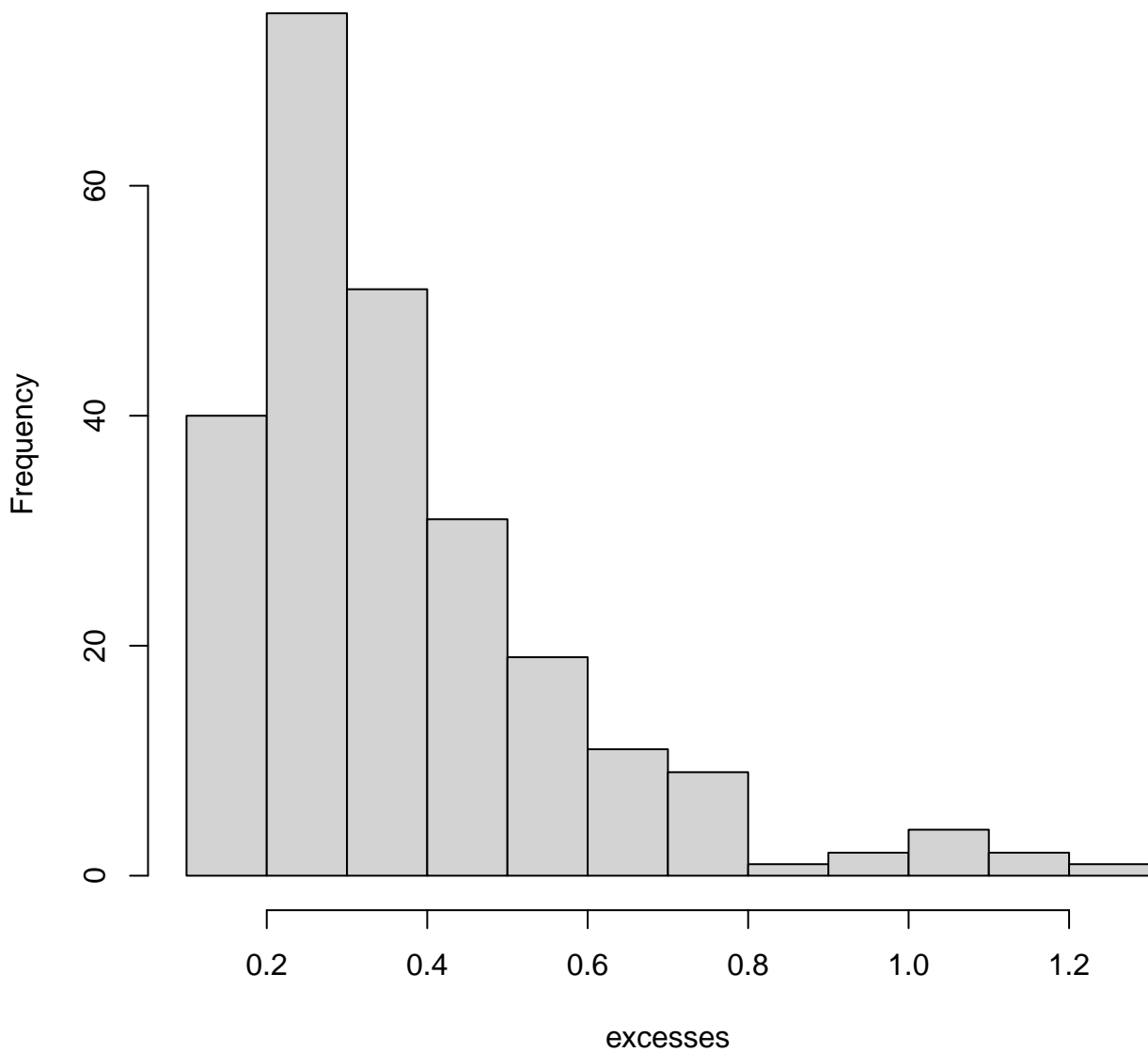




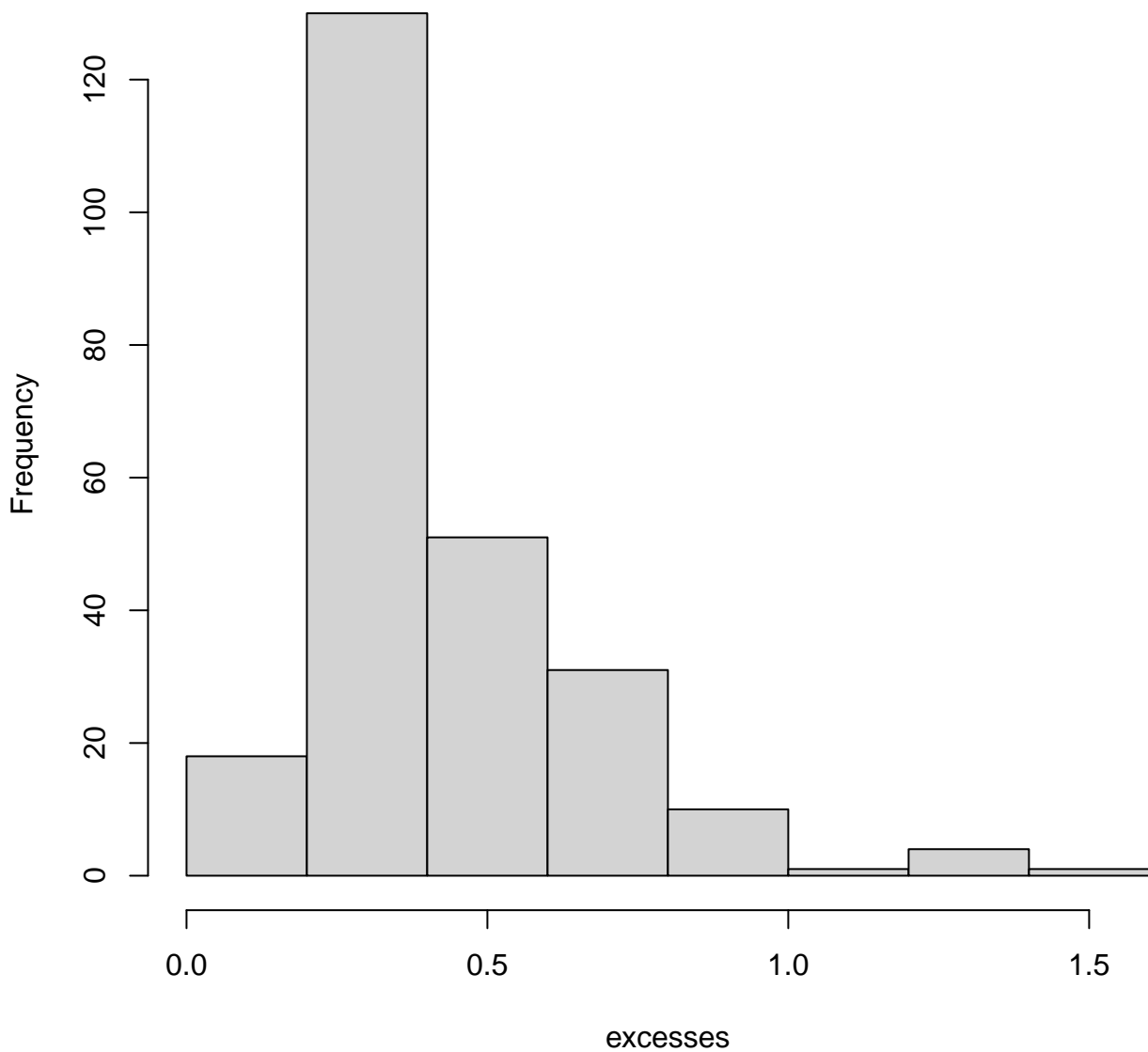
**Histogram of excesses**



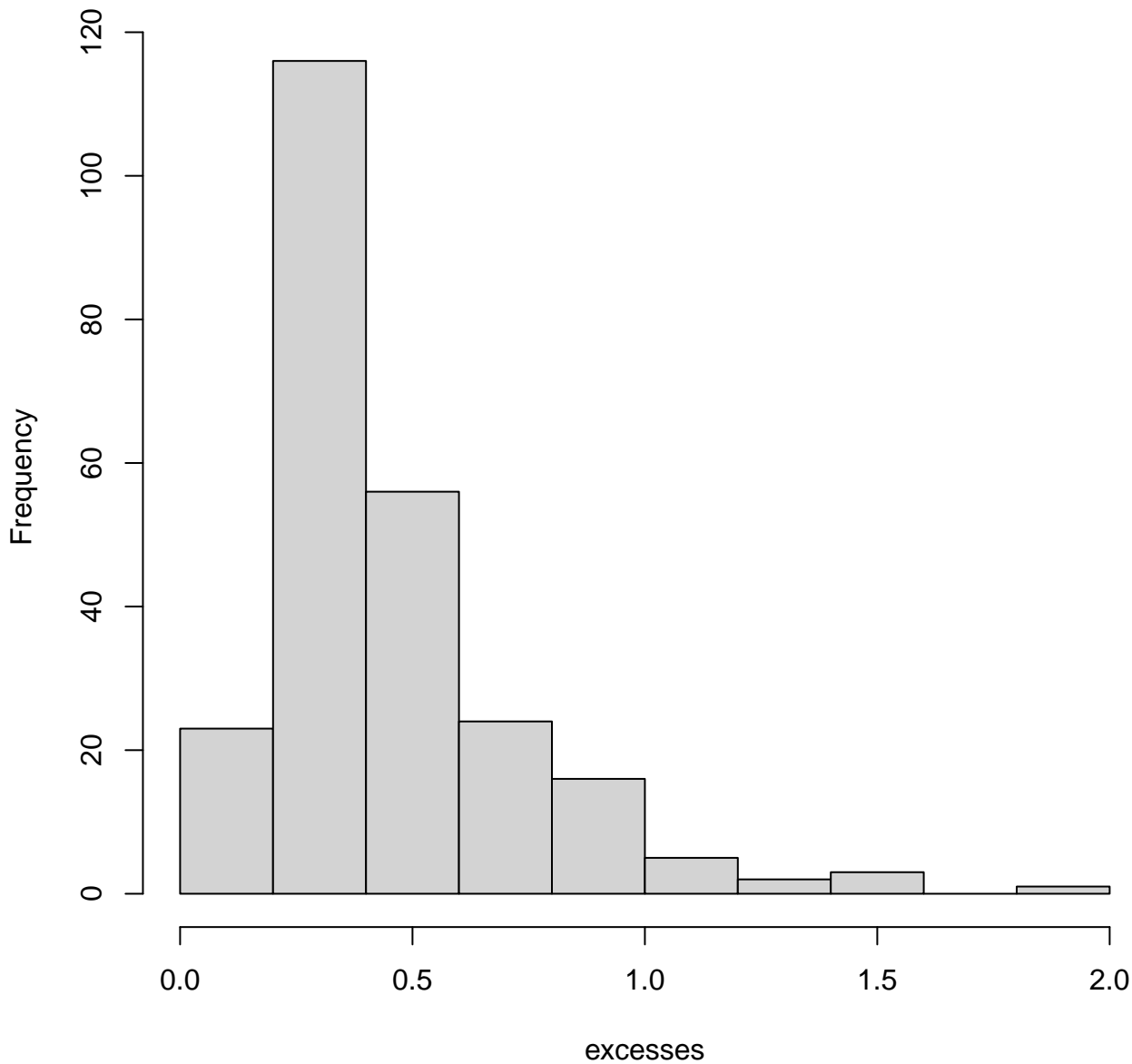
**Histogram of excesses**



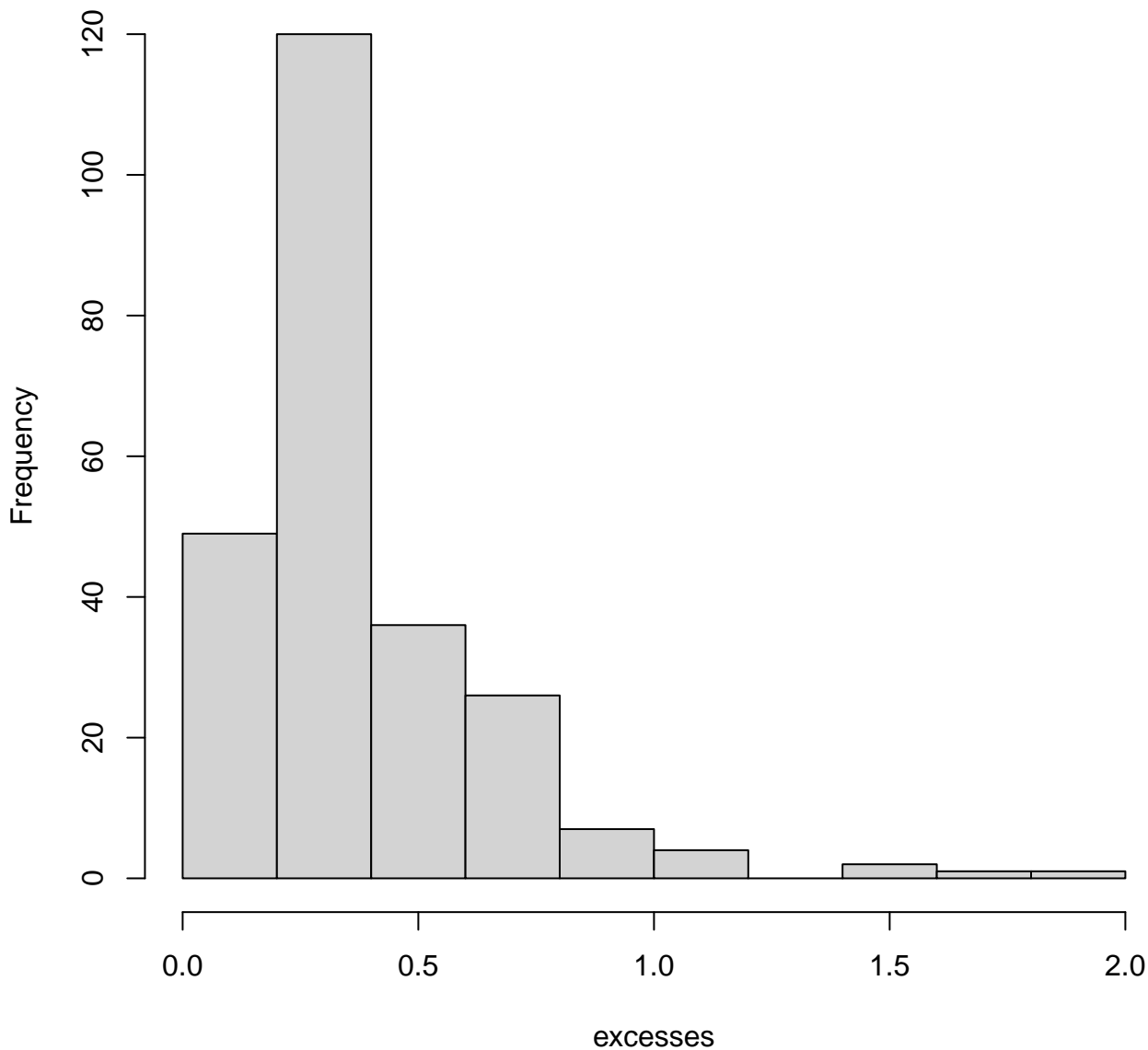
# Histogram of excesses



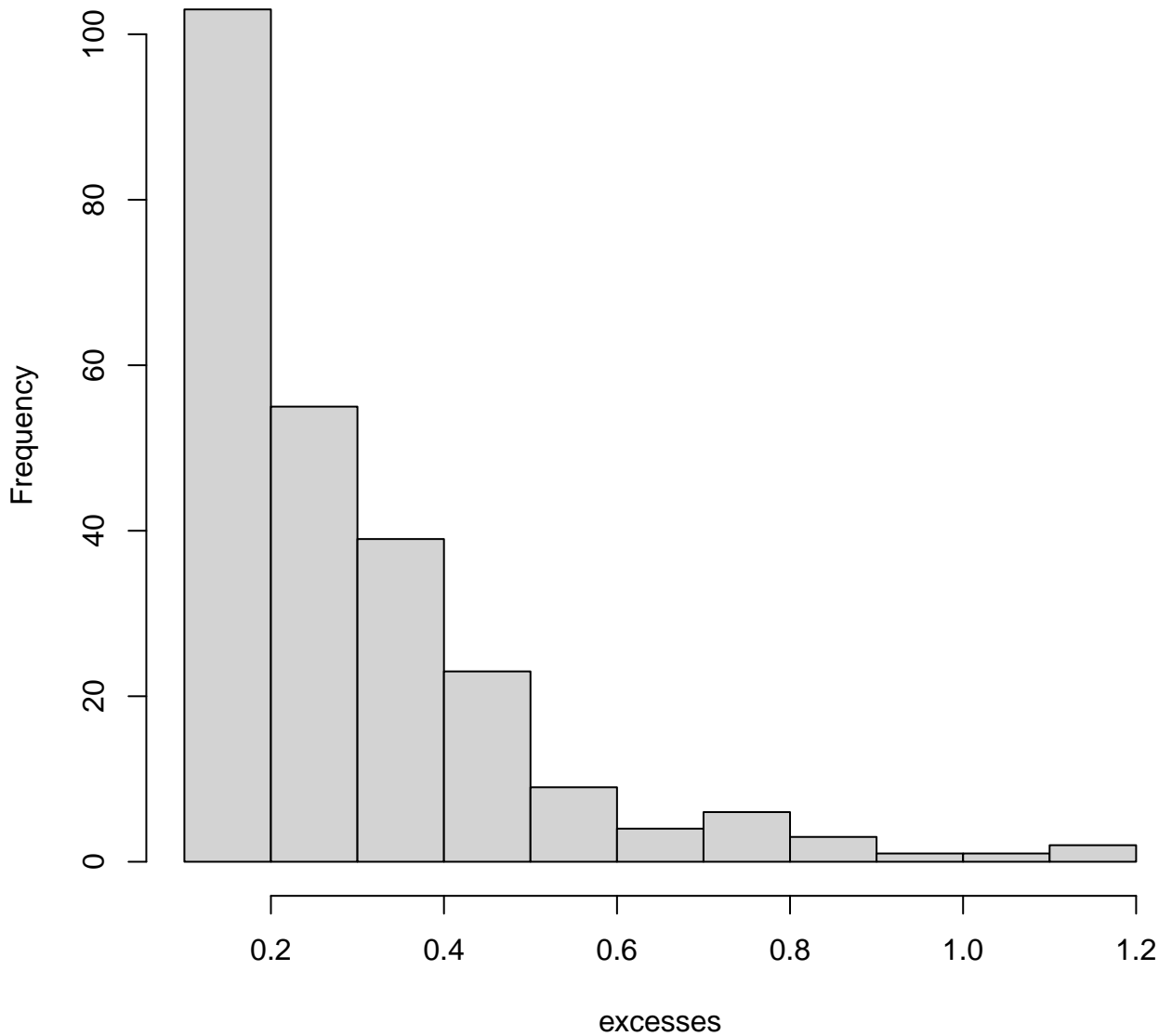
# Histogram of excesses



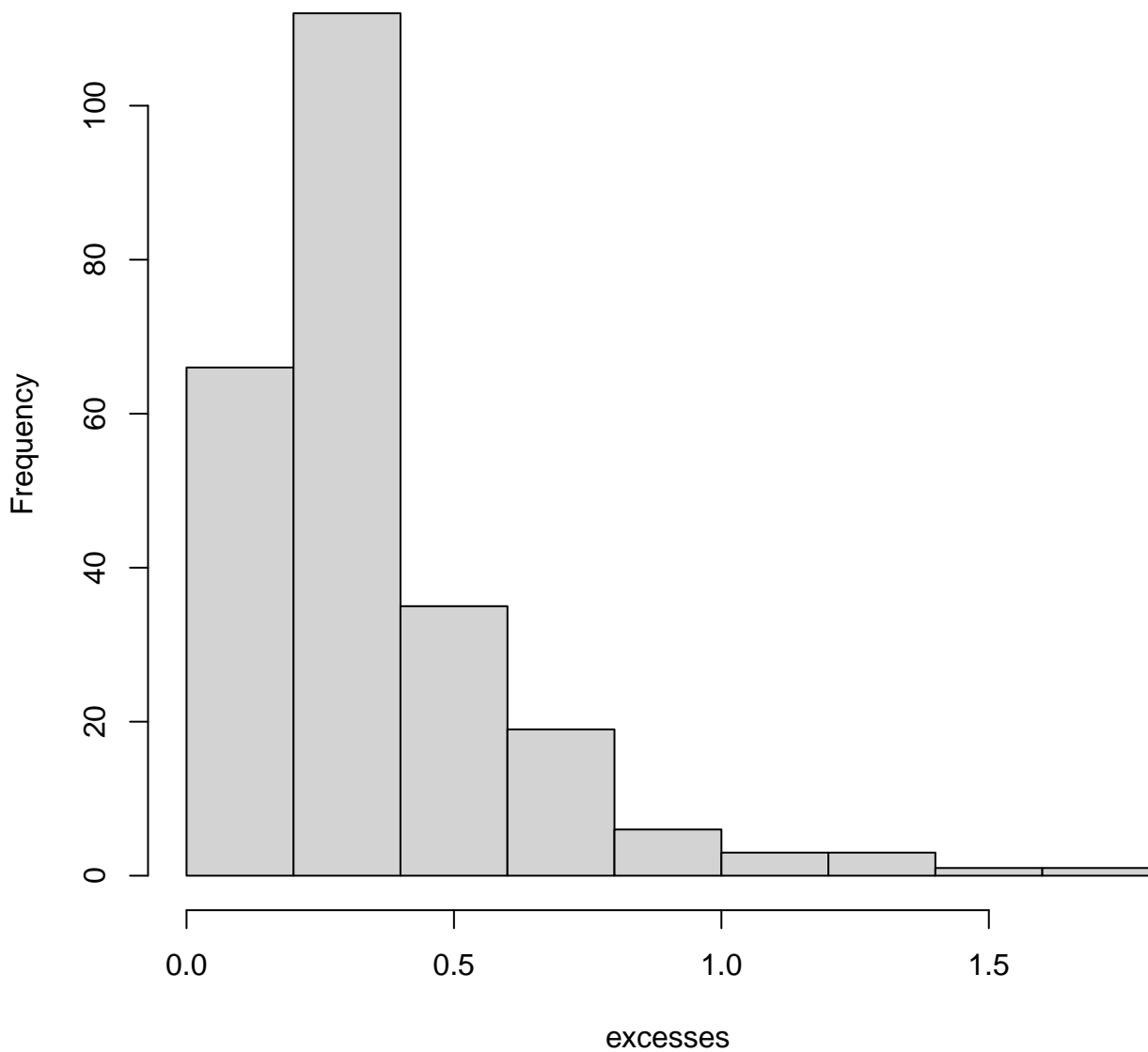
# Histogram of excesses



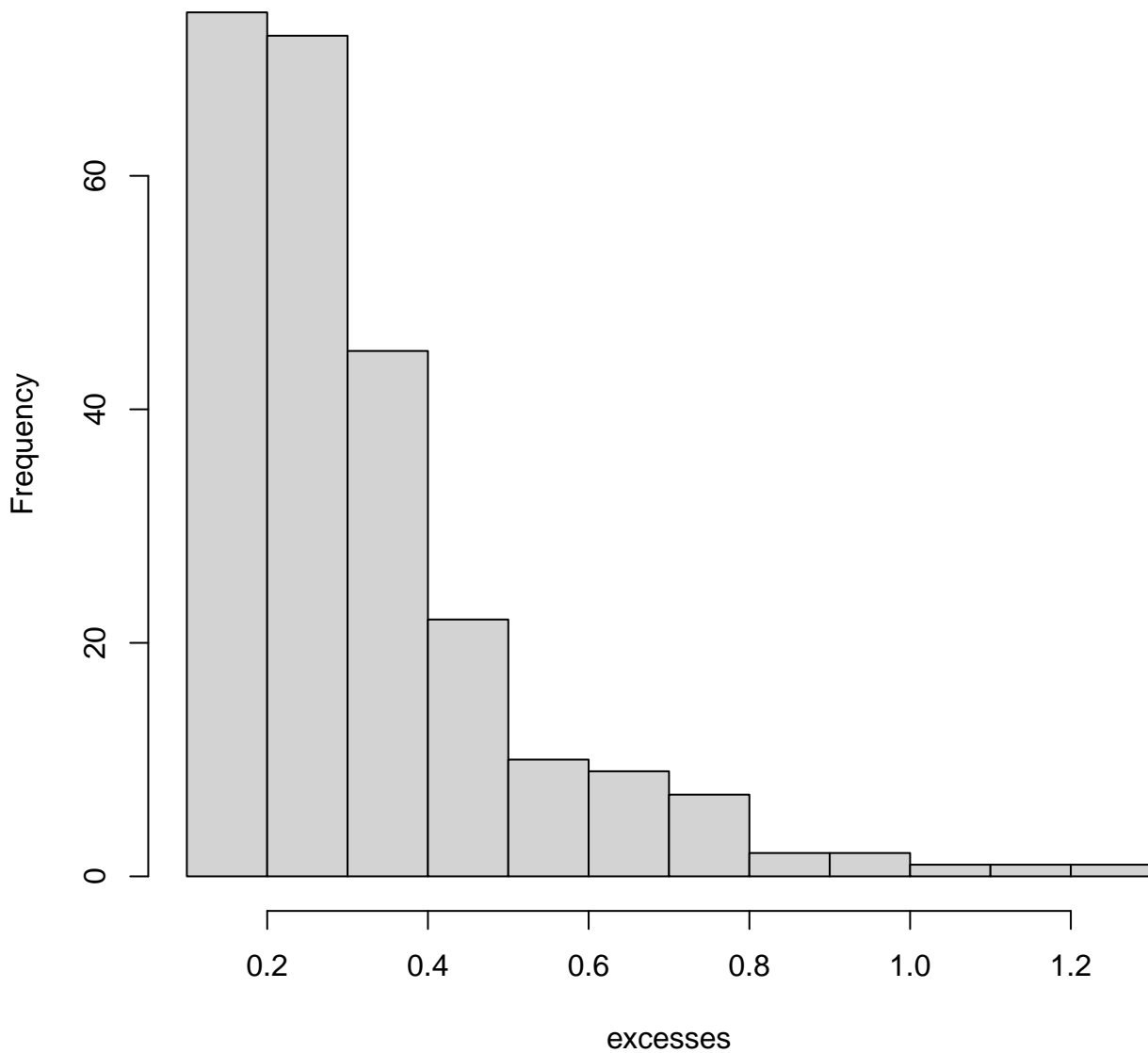
# Histogram of excesses



# Histogram of excesses

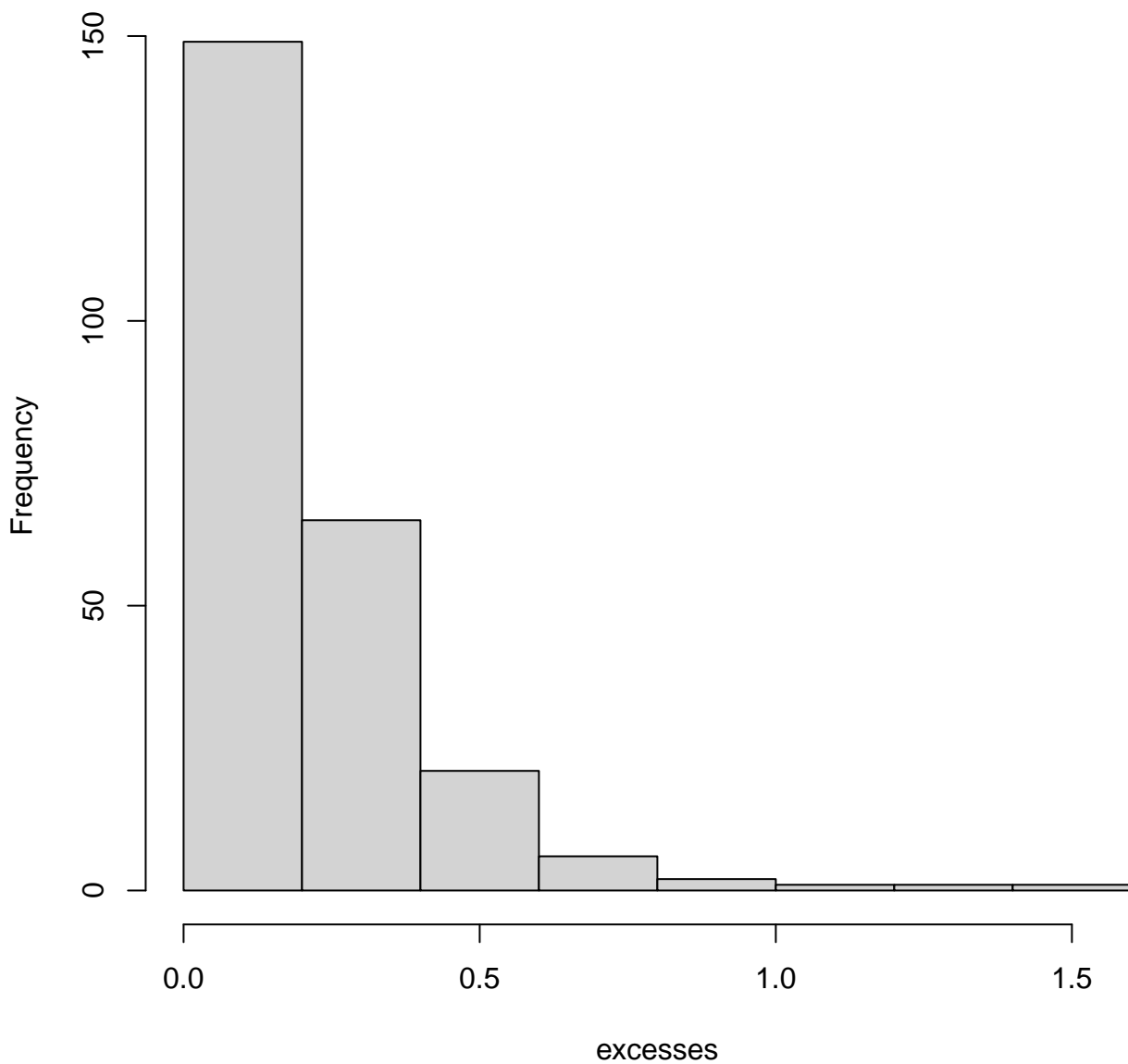


**Histogram of excesses**

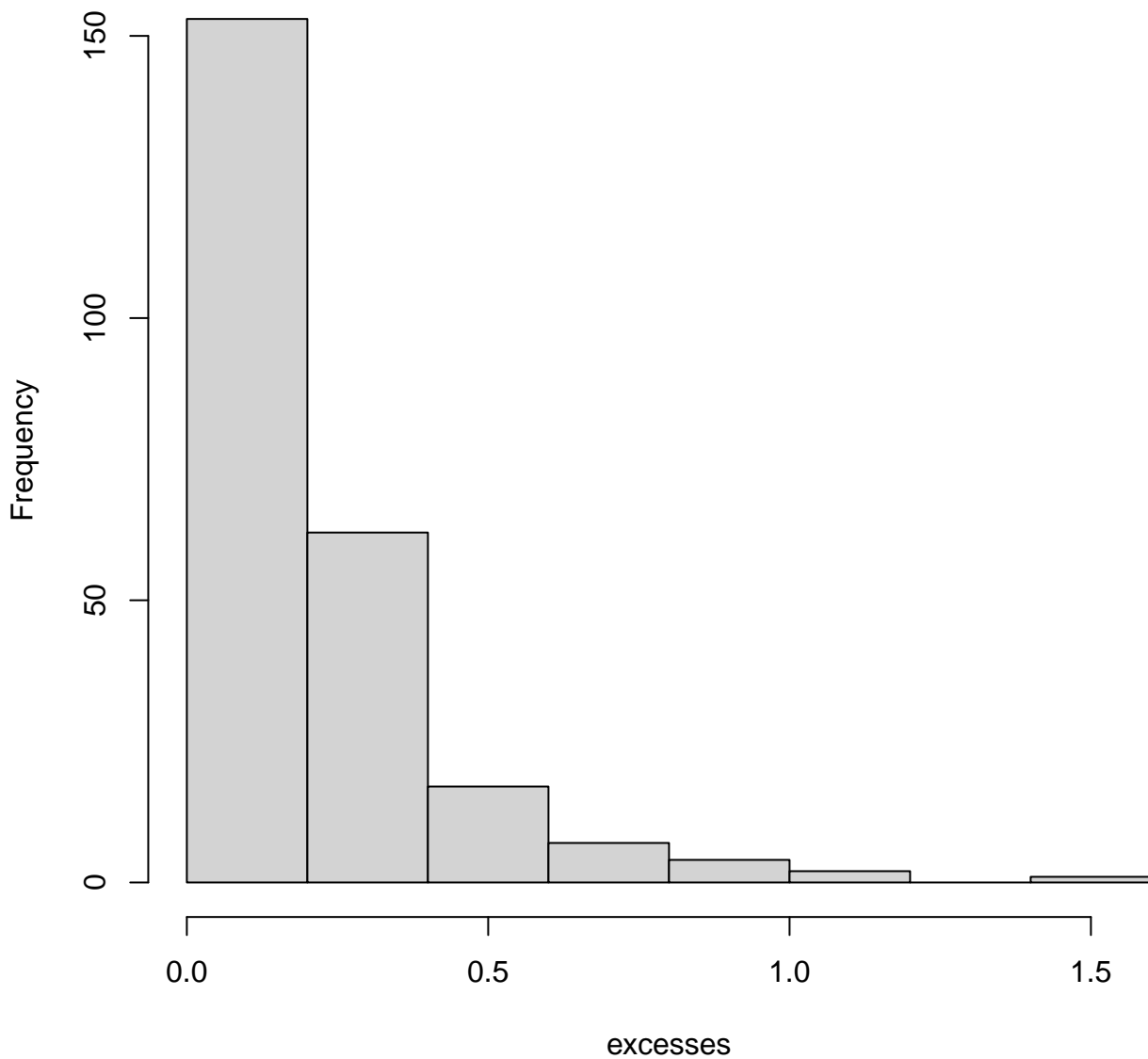




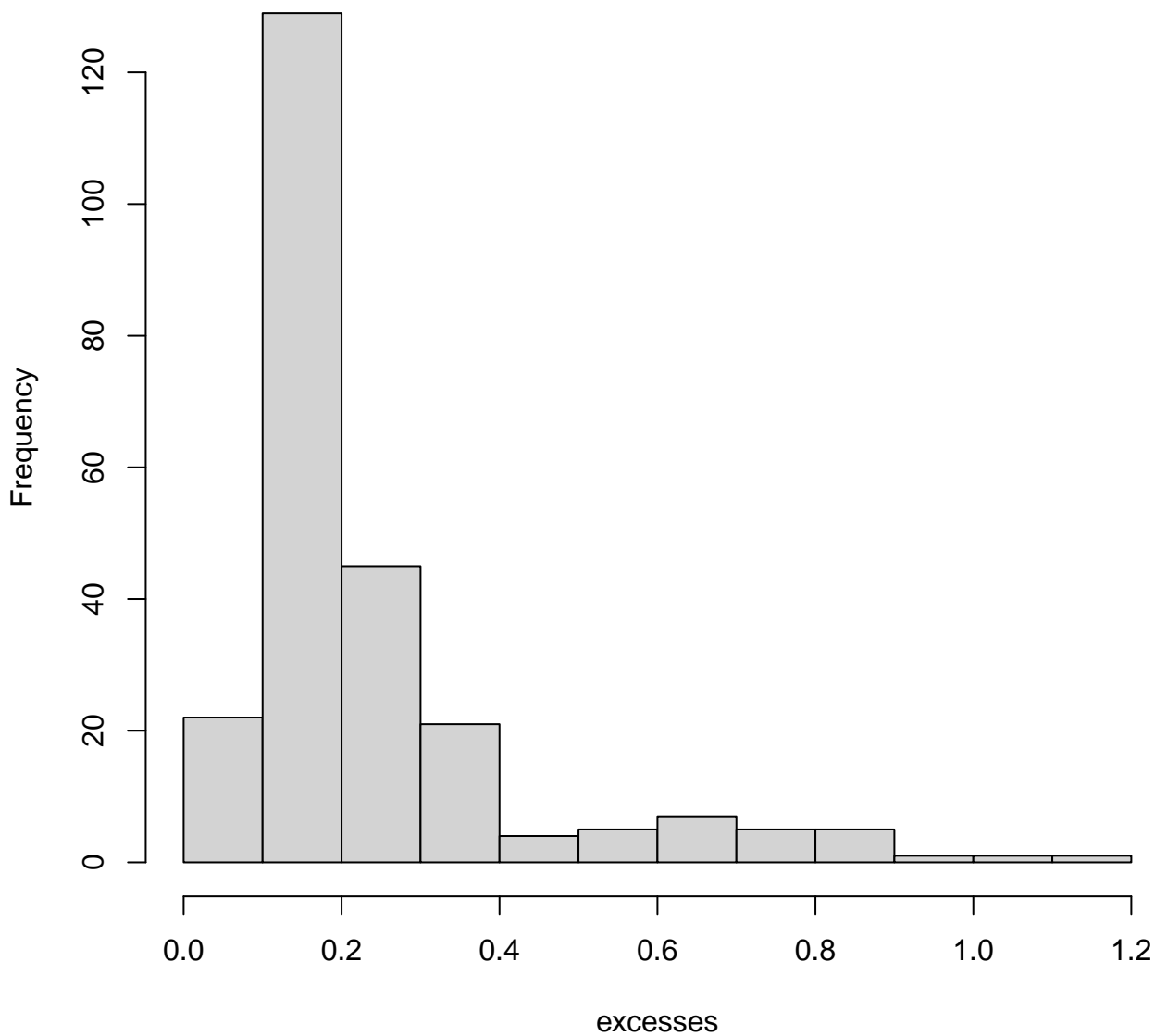
**Histogram of excesses**



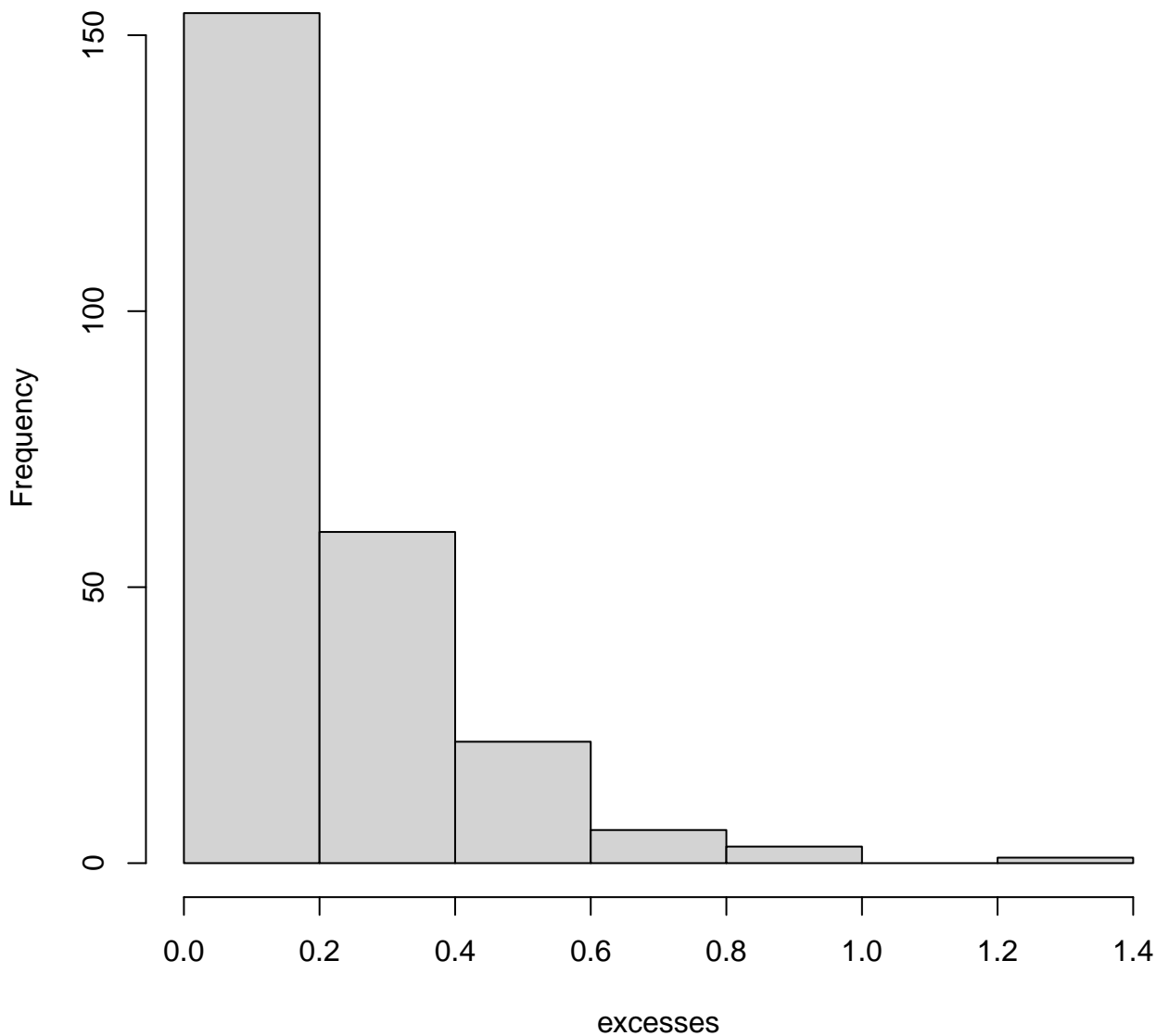
**Histogram of excesses**



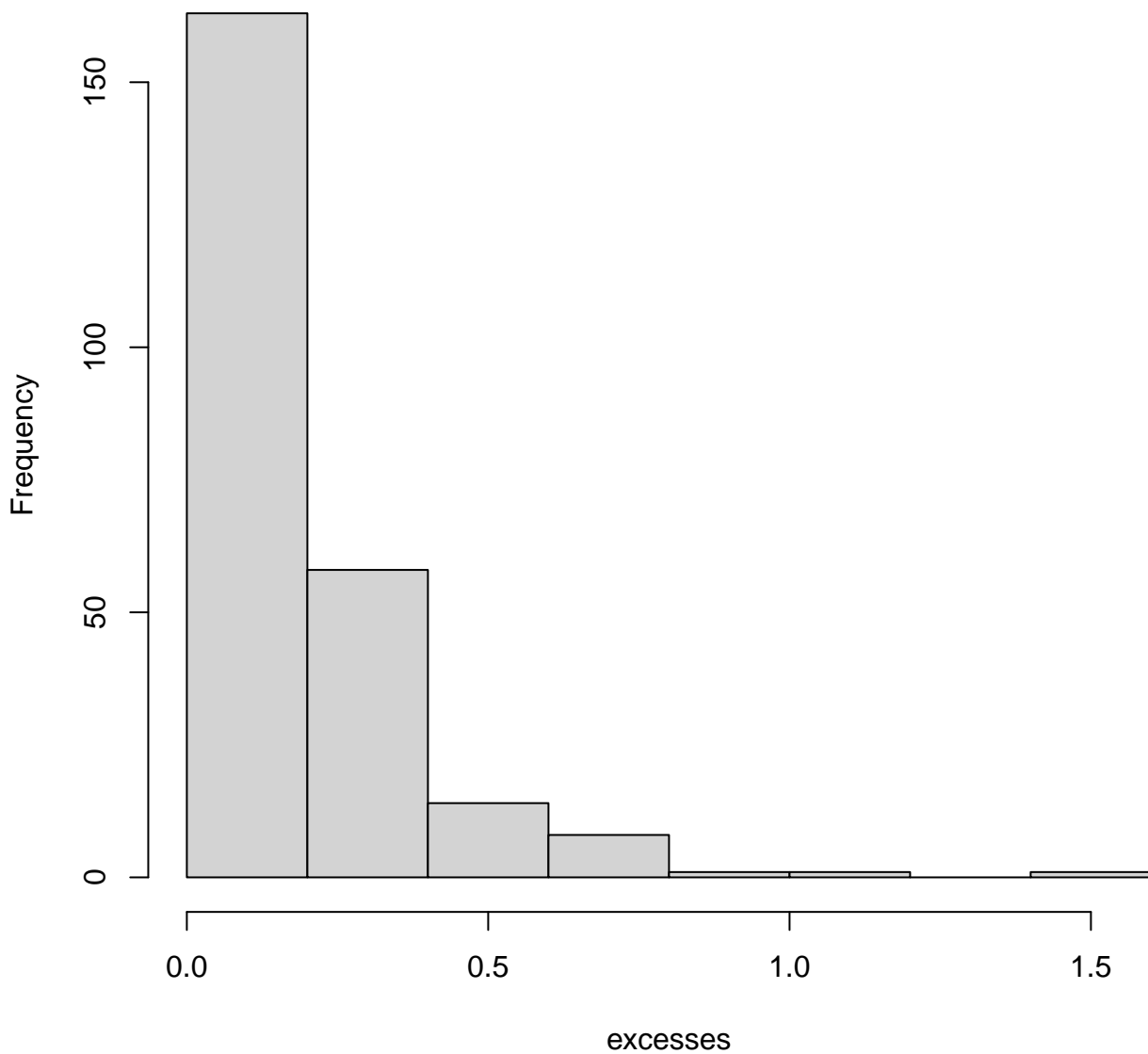
# Histogram of excesses



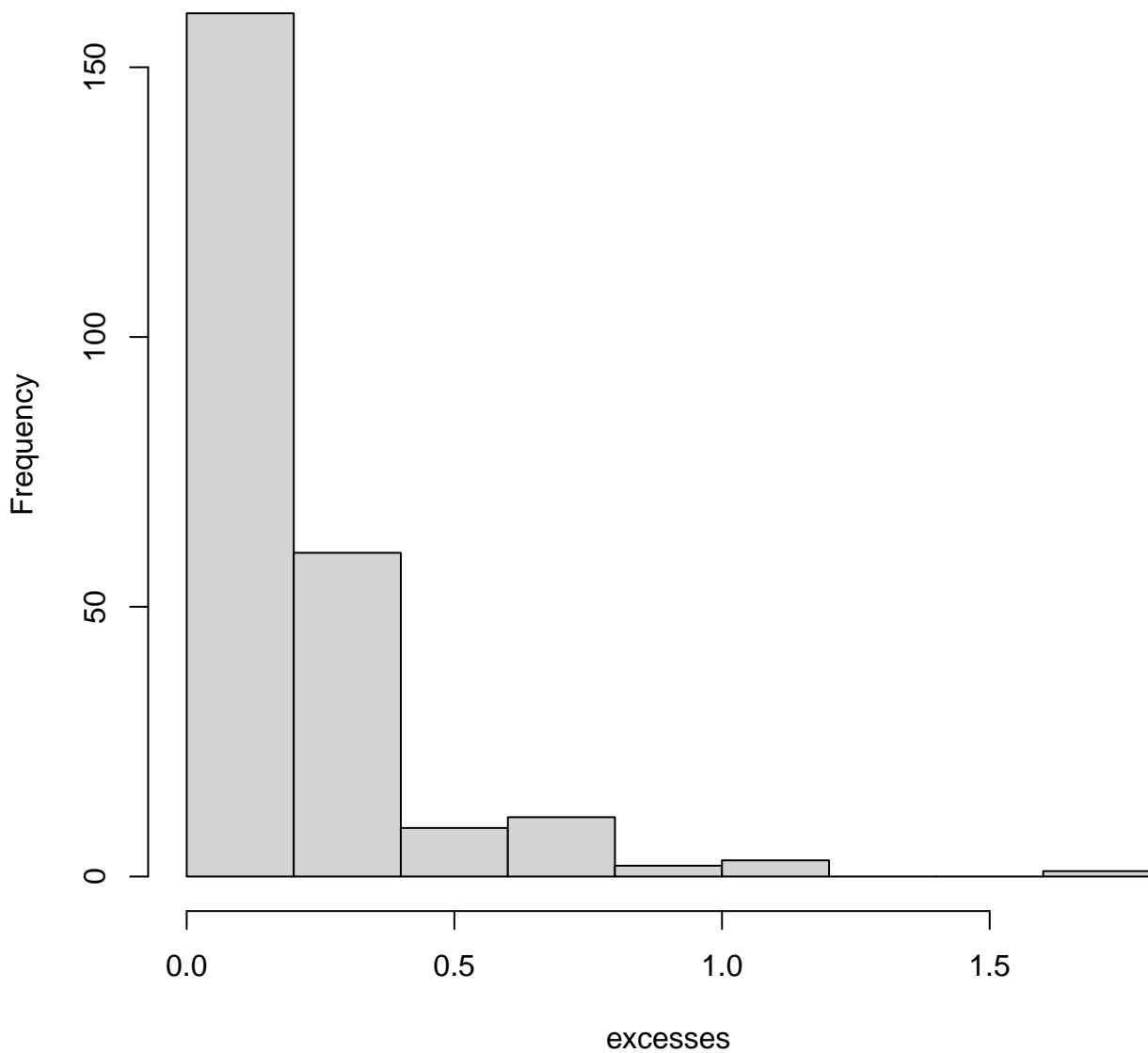
**Histogram of excesses**



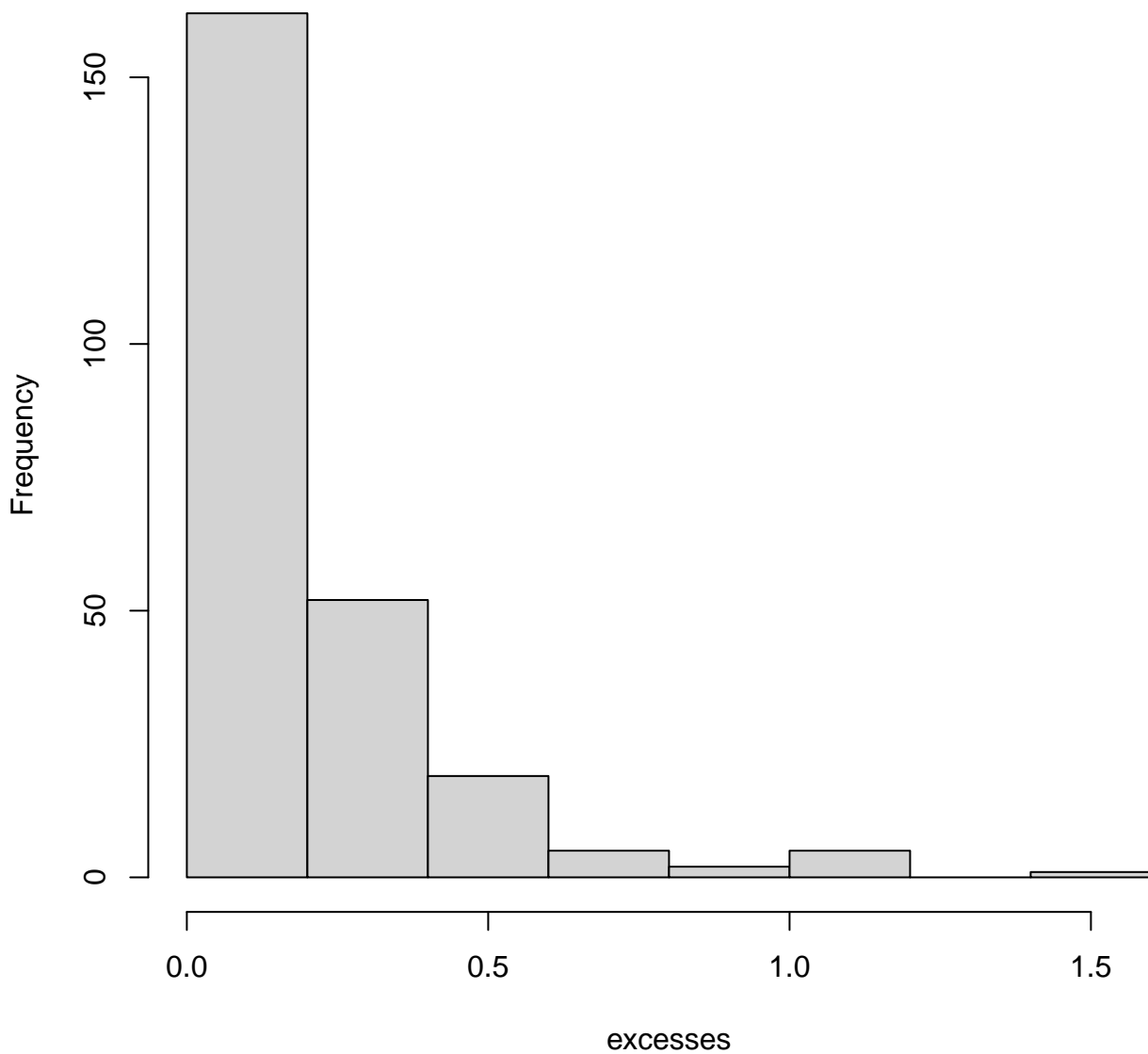
**Histogram of excesses**



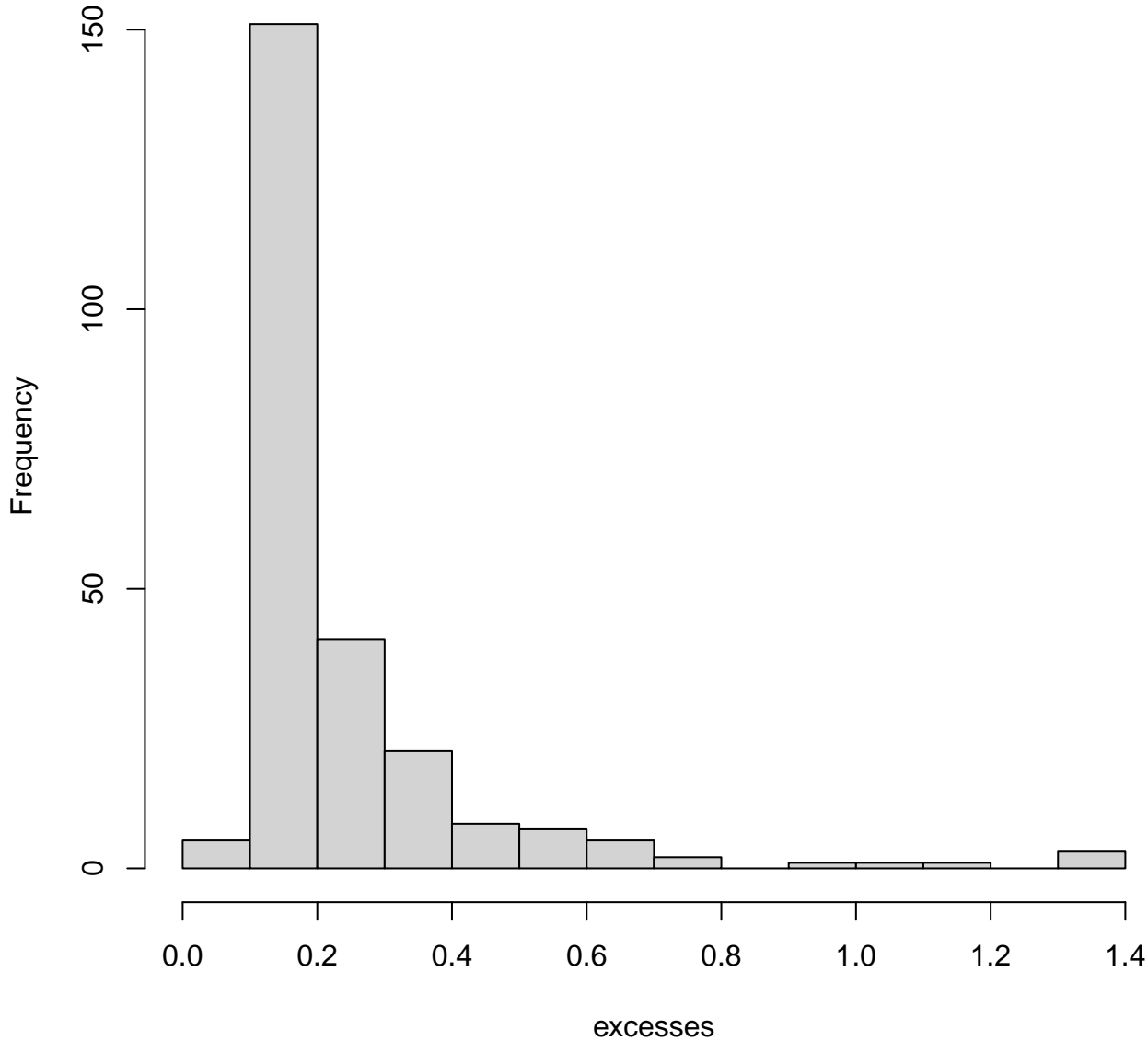
**Histogram of excesses**



**Histogram of excesses**

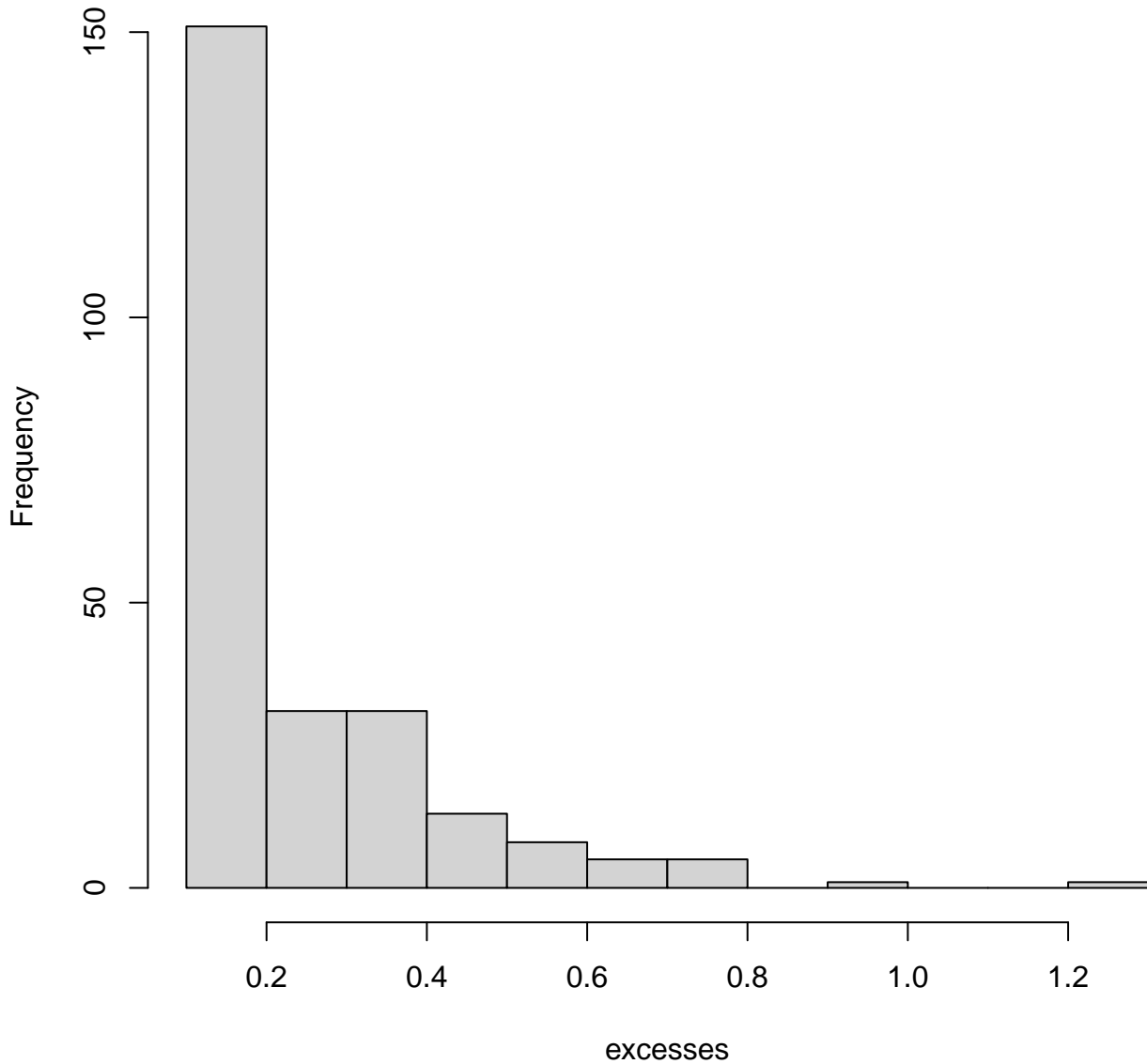


**Histogram of excesses**

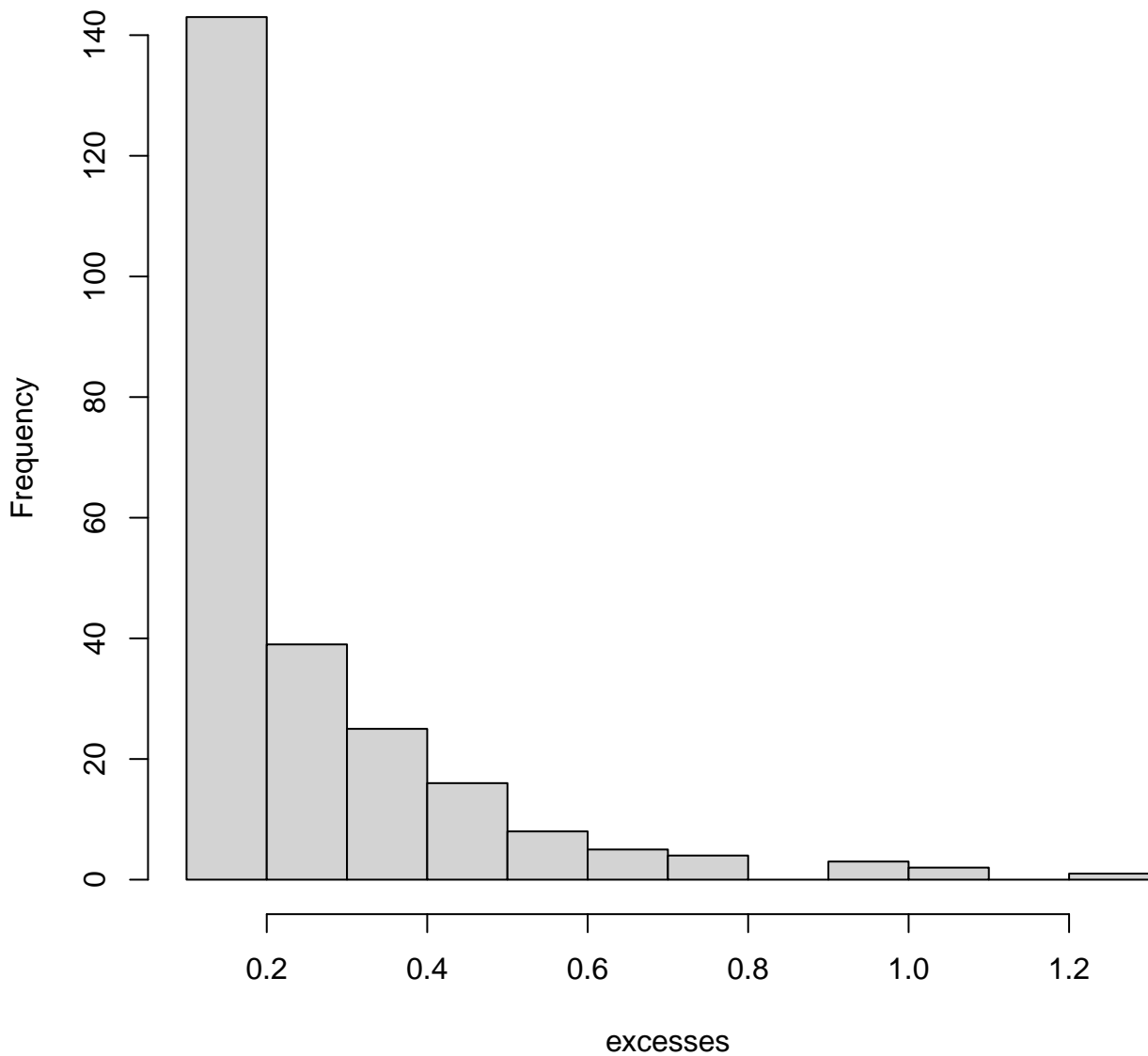




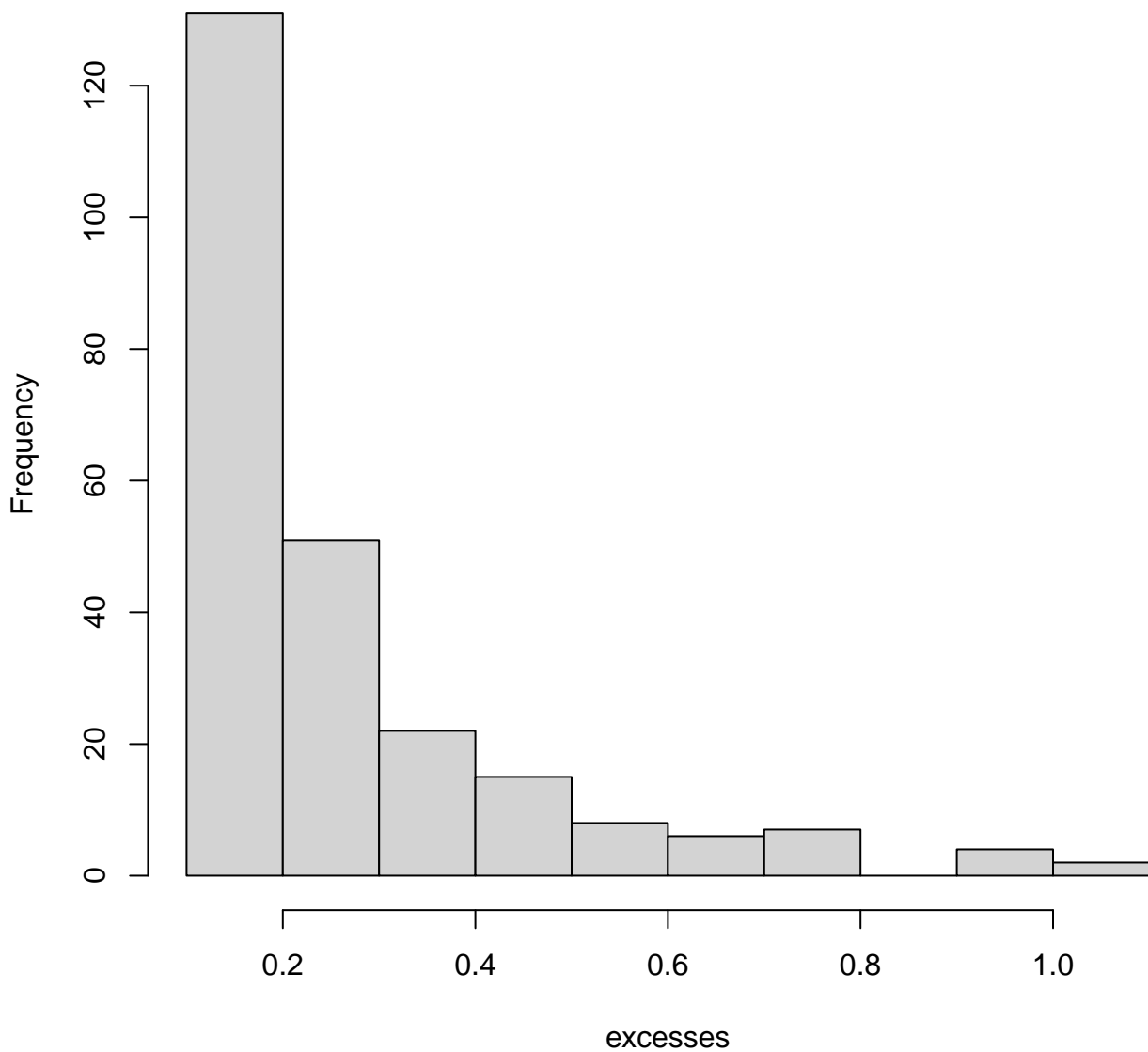
**Histogram of excesses**



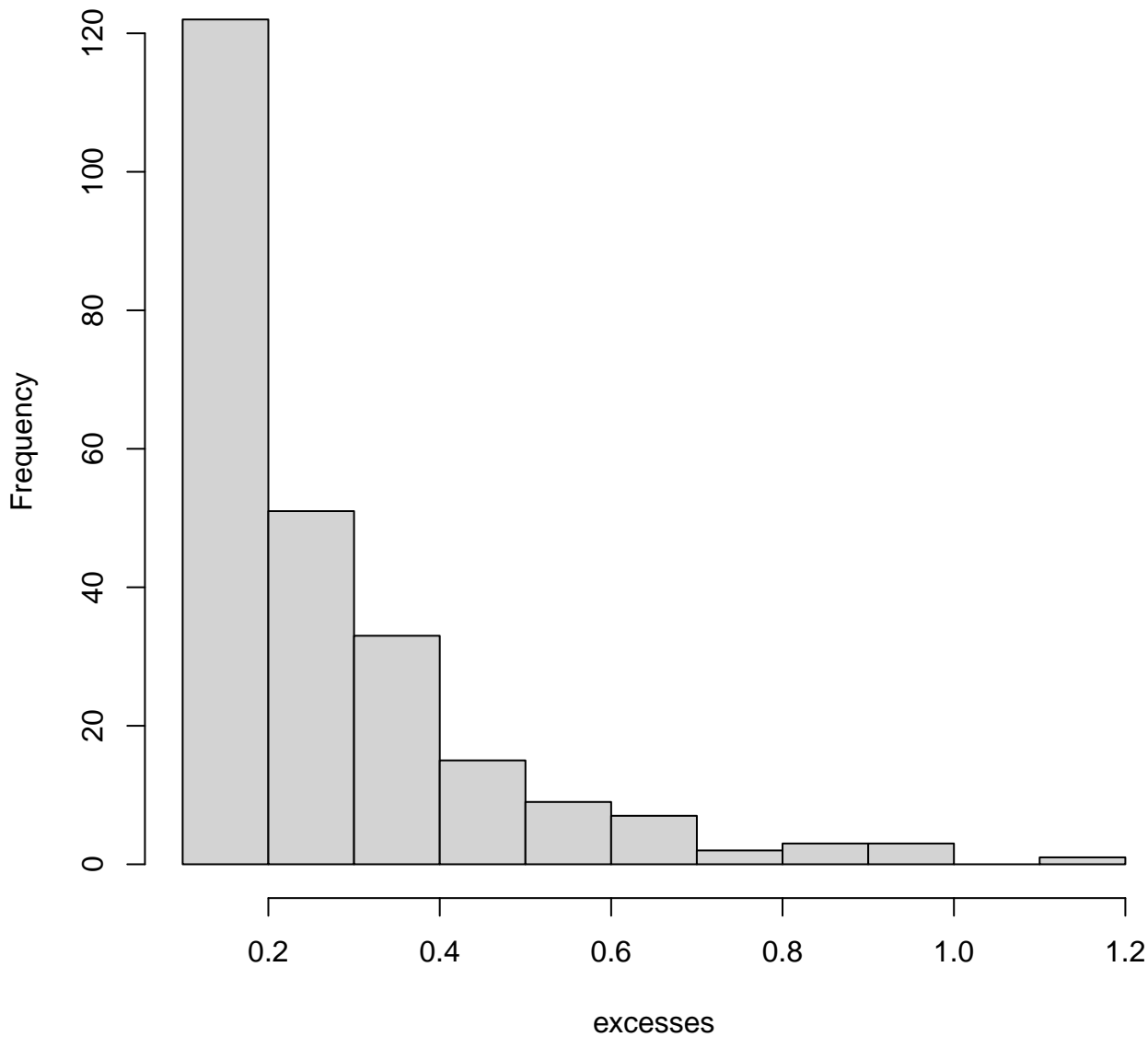
# Histogram of excesses



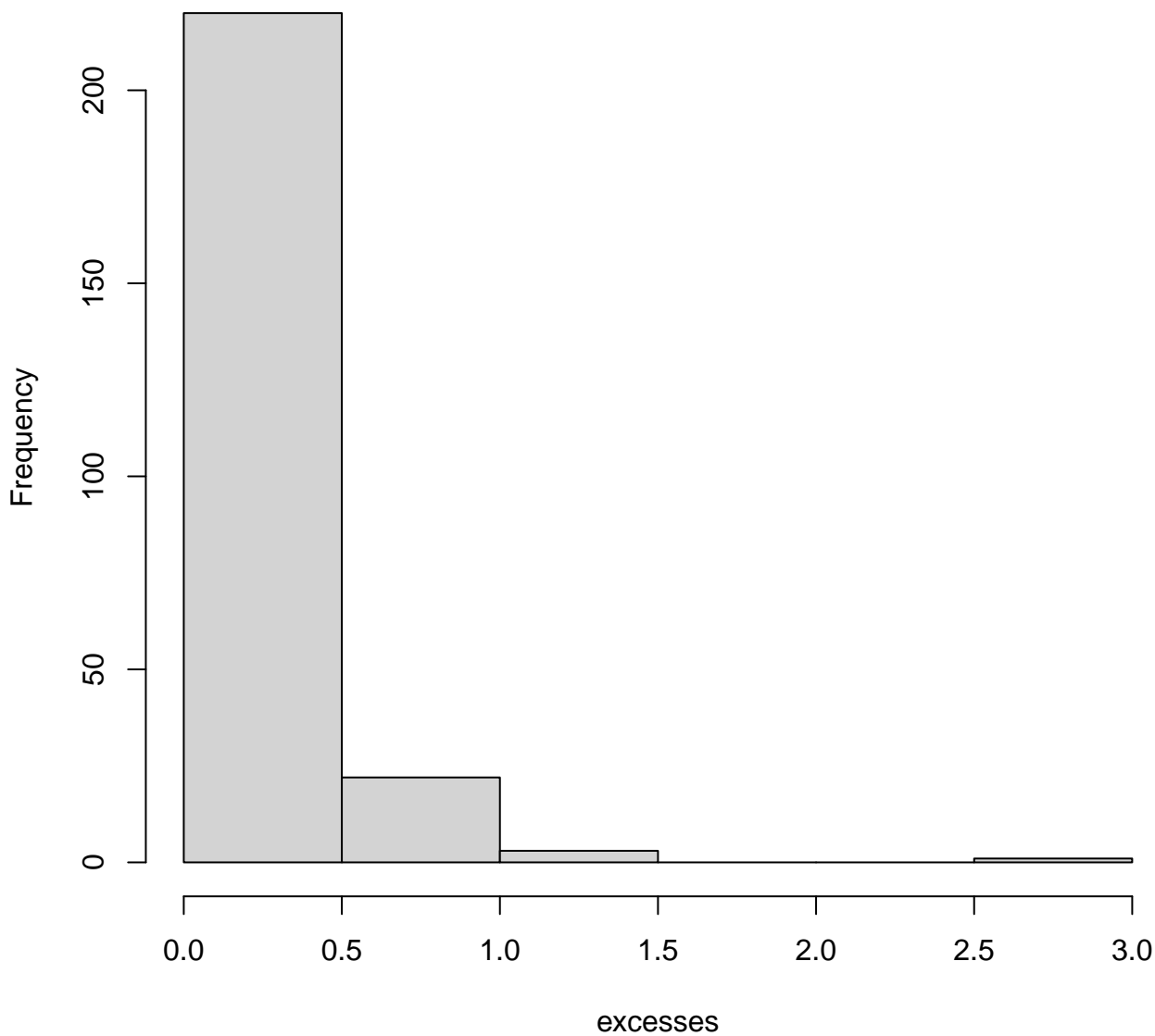
**Histogram of excesses**



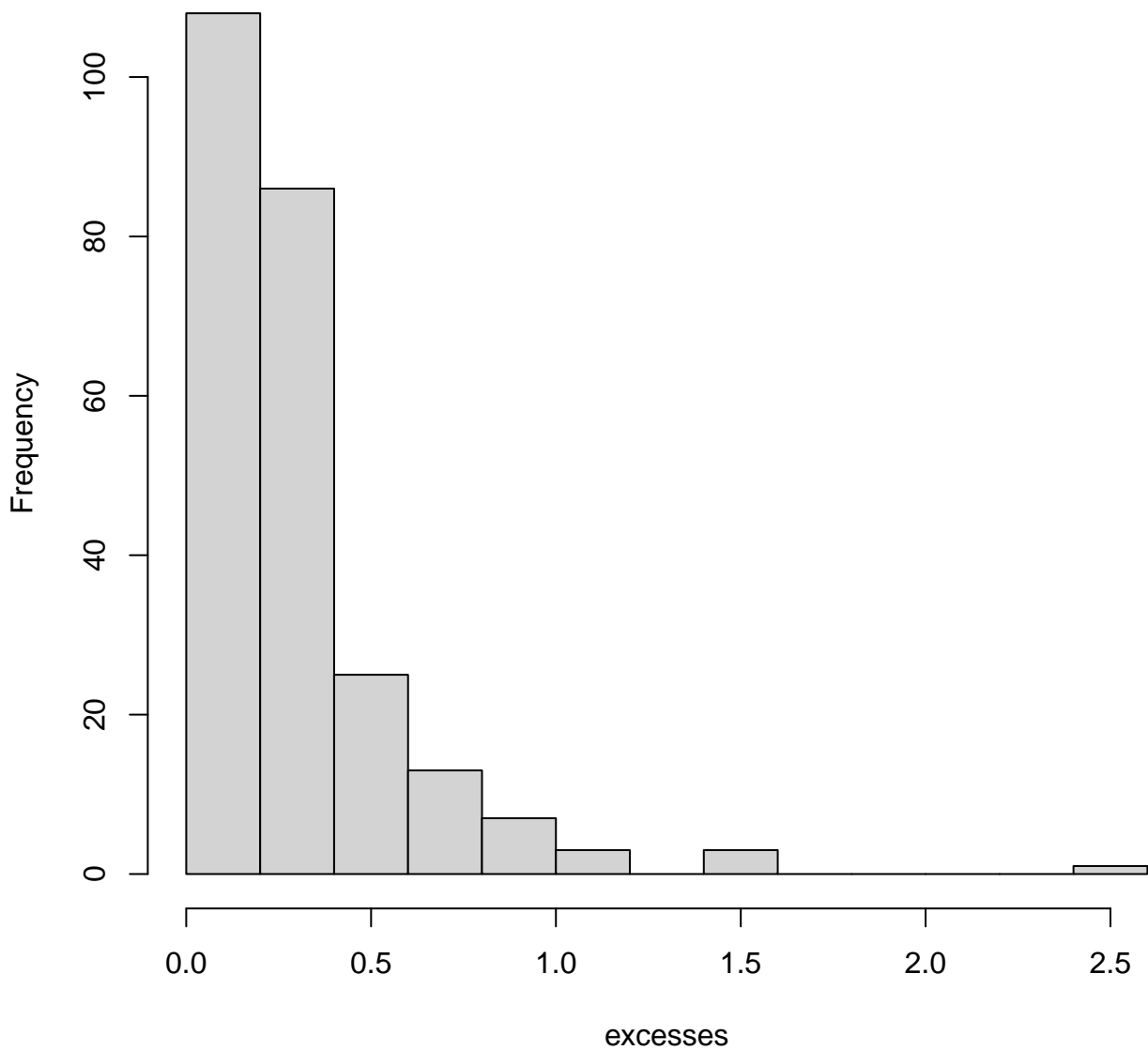
**Histogram of excesses**



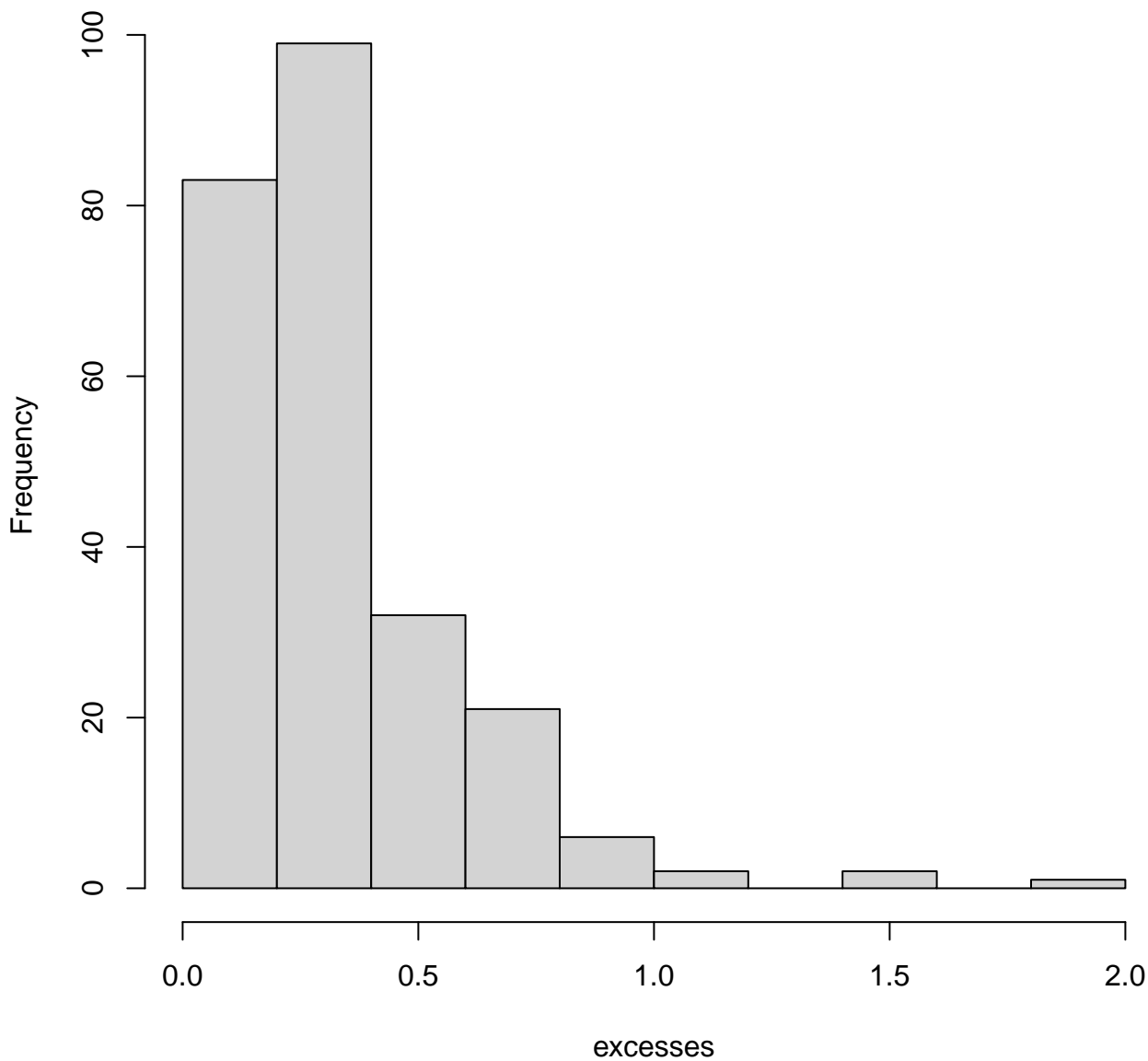
**Histogram of excesses**



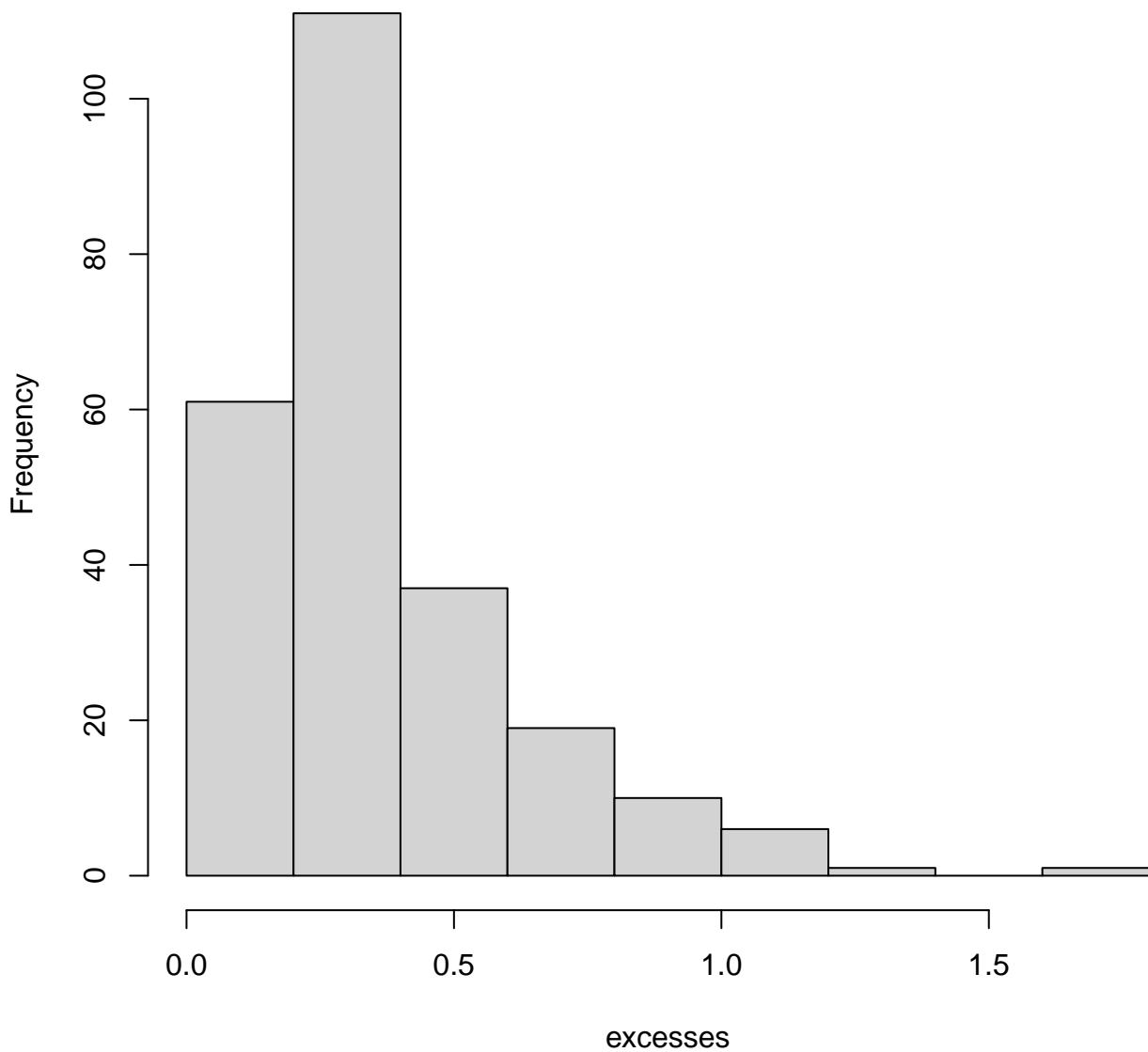
# Histogram of excesses



# Histogram of excesses

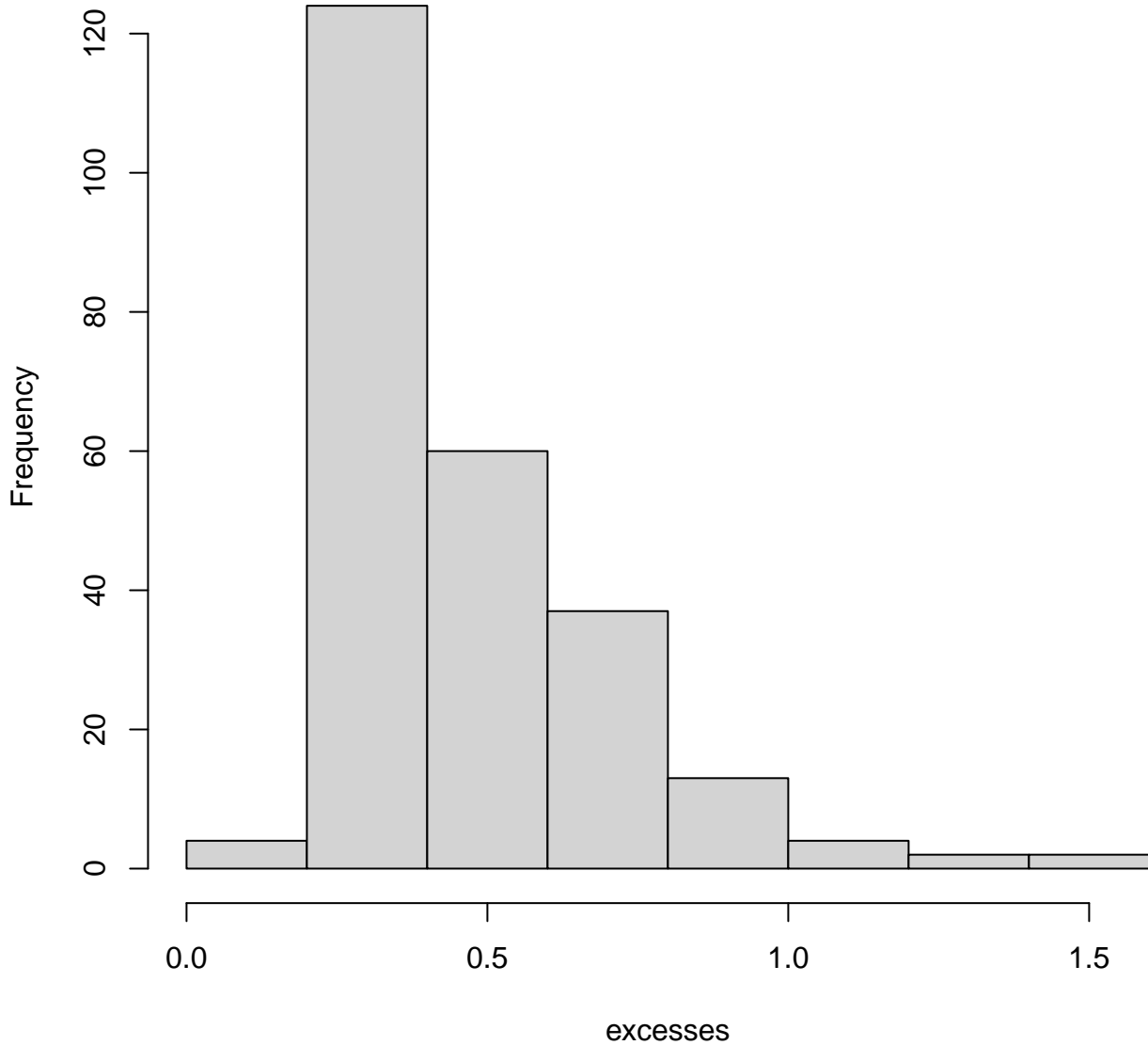


**Histogram of excesses**

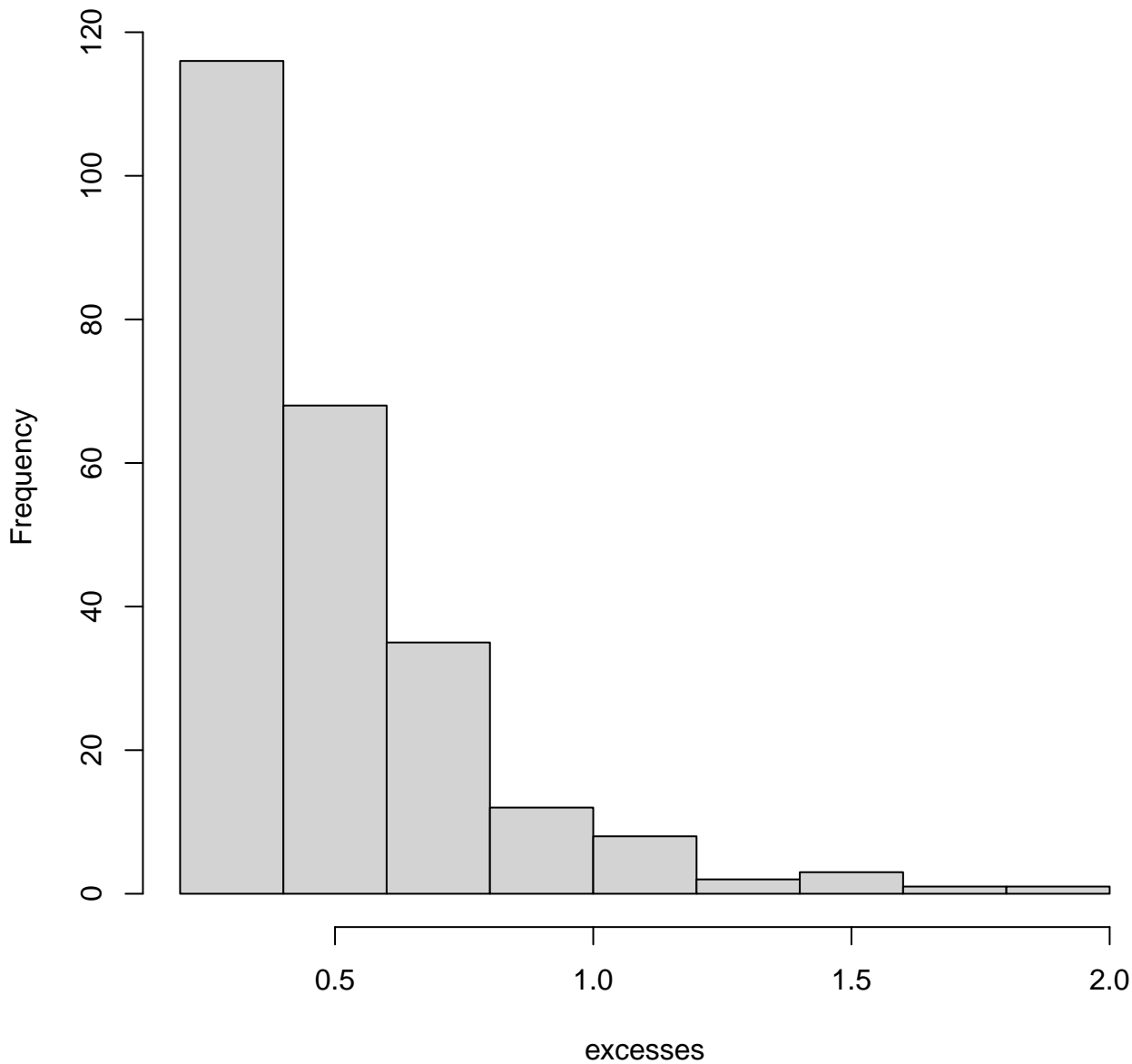




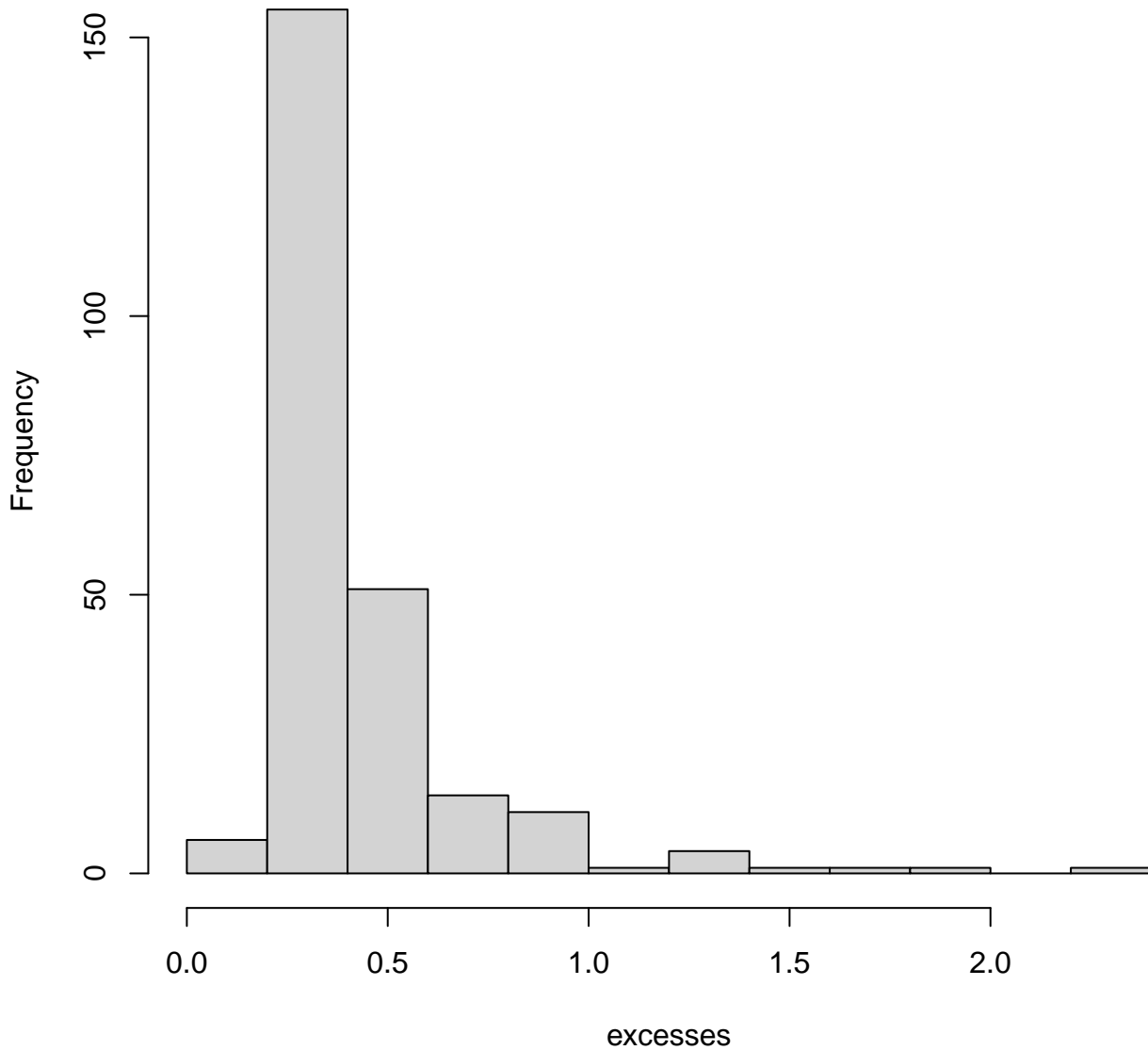
# Histogram of excesses



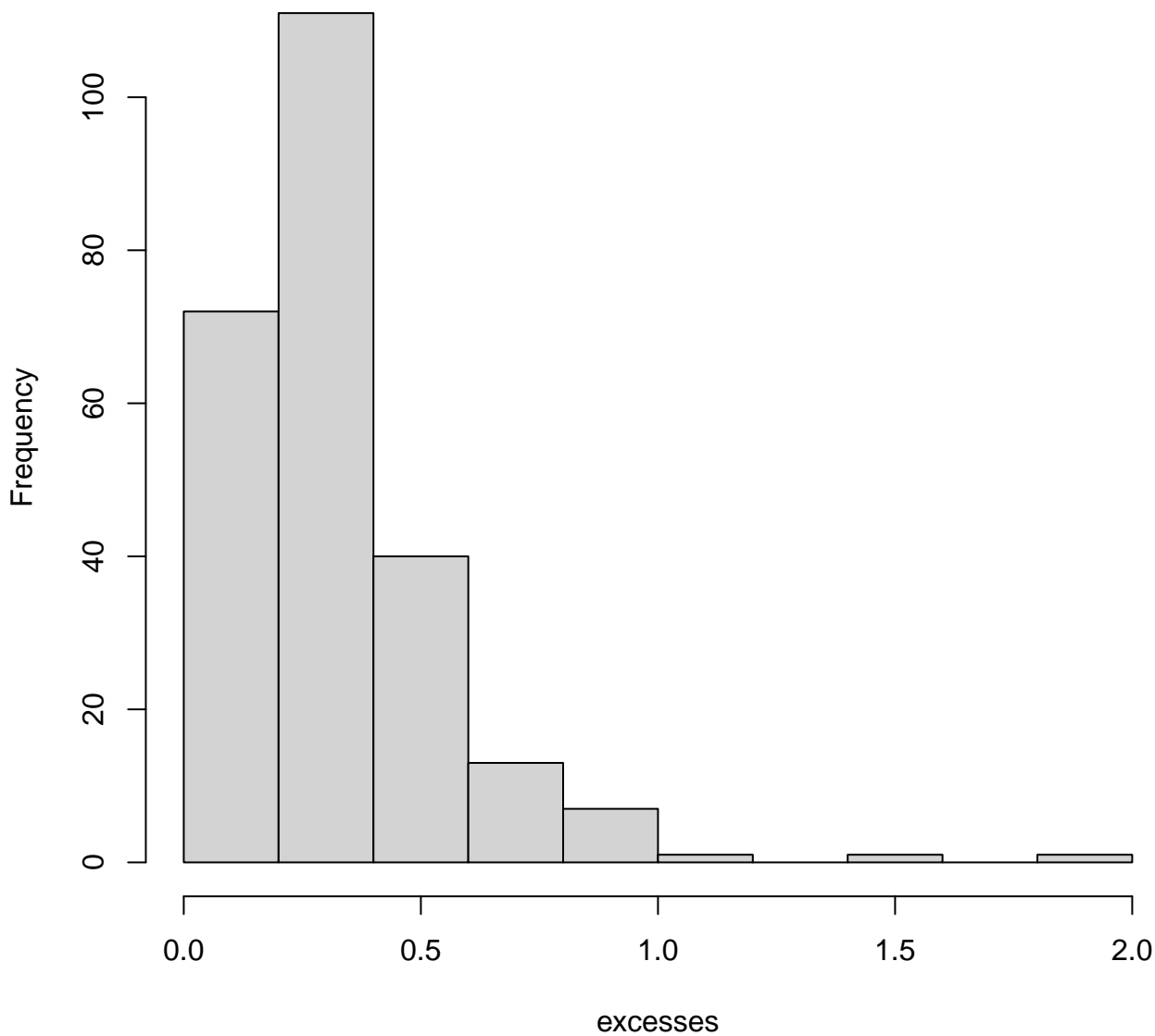
**Histogram of excesses**



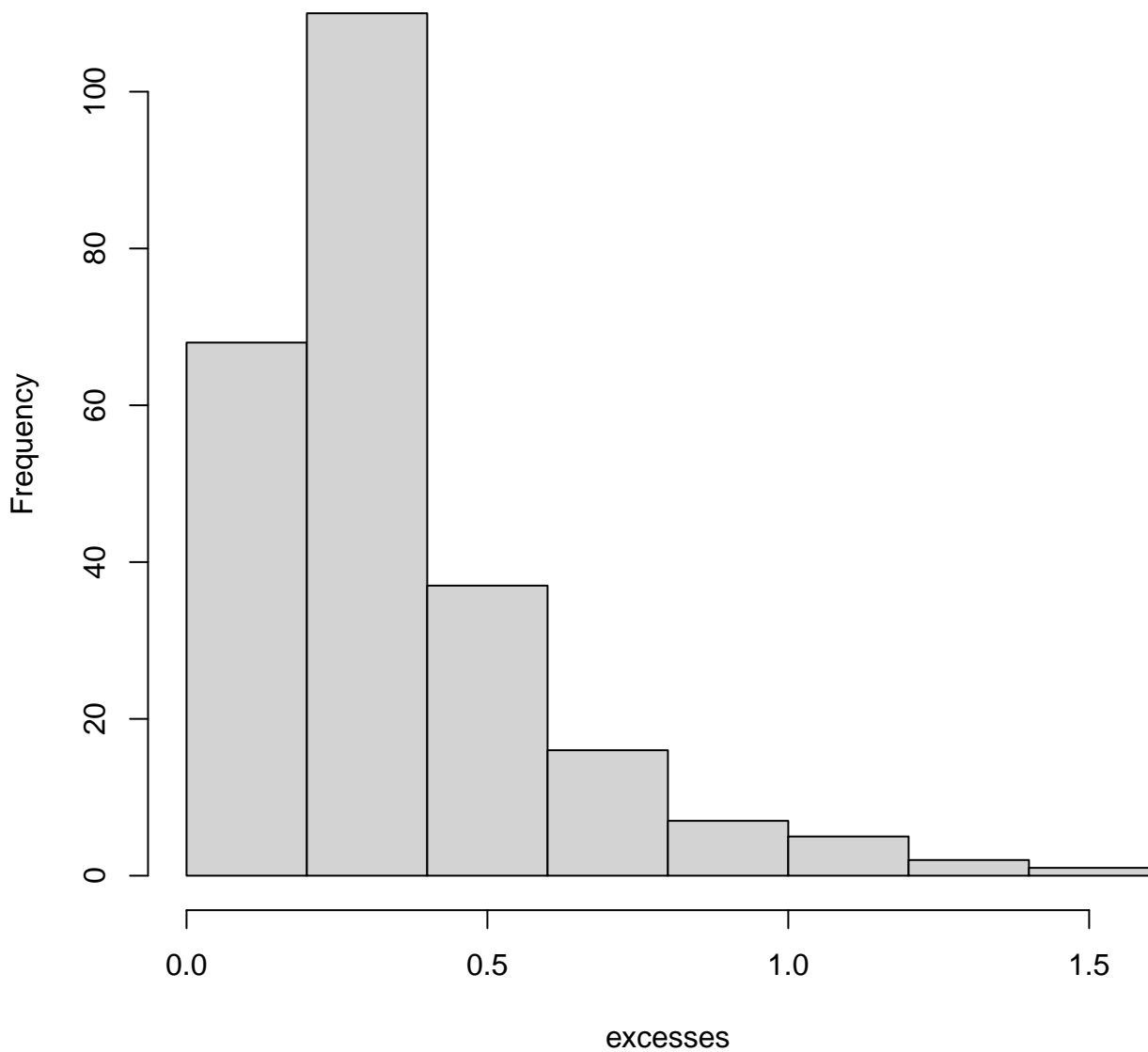
# Histogram of excesses



# Histogram of excesses



# Histogram of excesses



# Histogram of excesses

