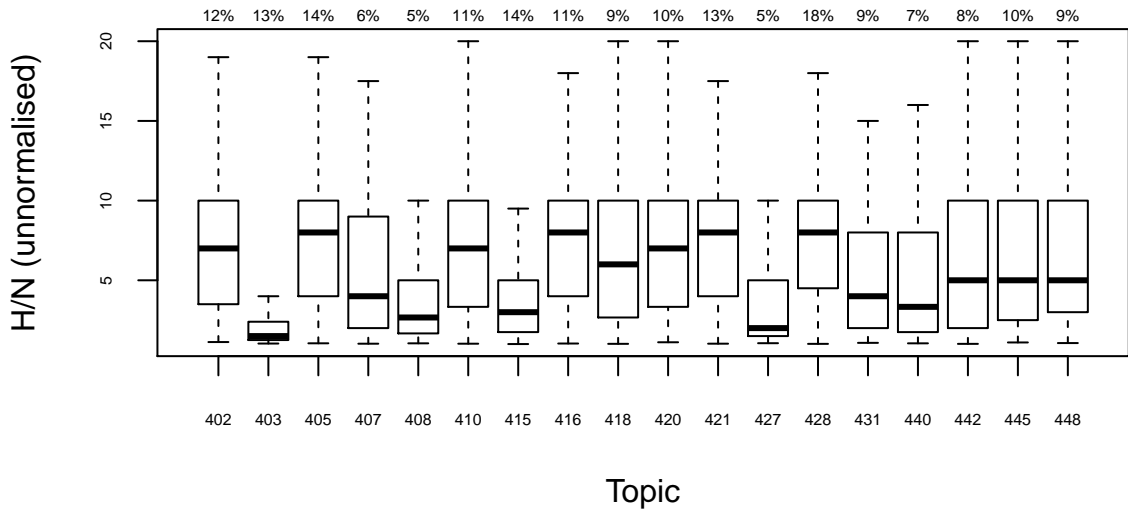
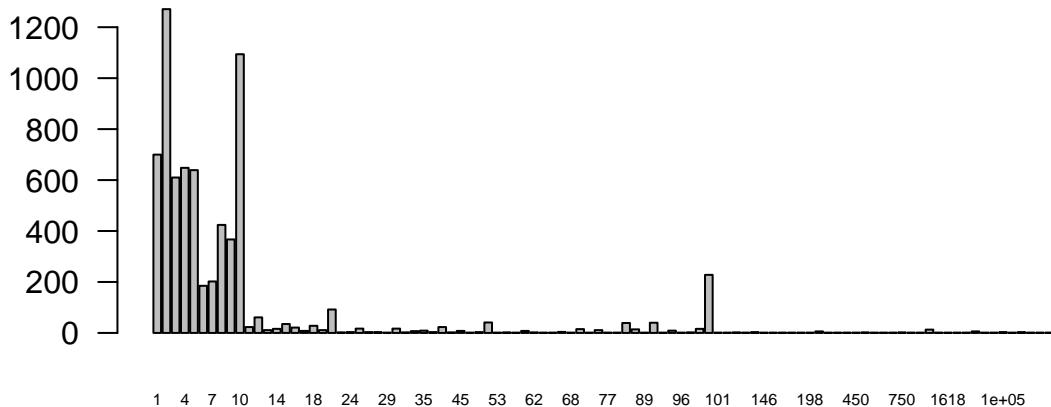


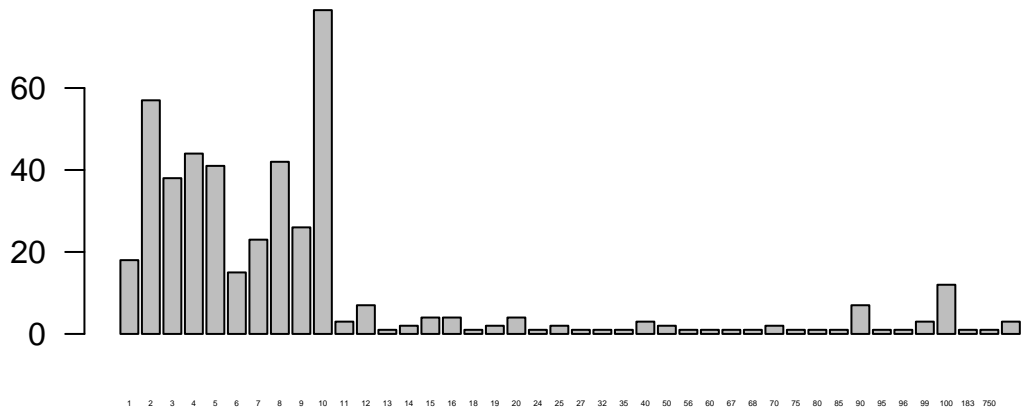
# Raw H/N ratio for the common docs and proportion of data that are outliers (>1.5 box length)



## Frequency distribution of H/N

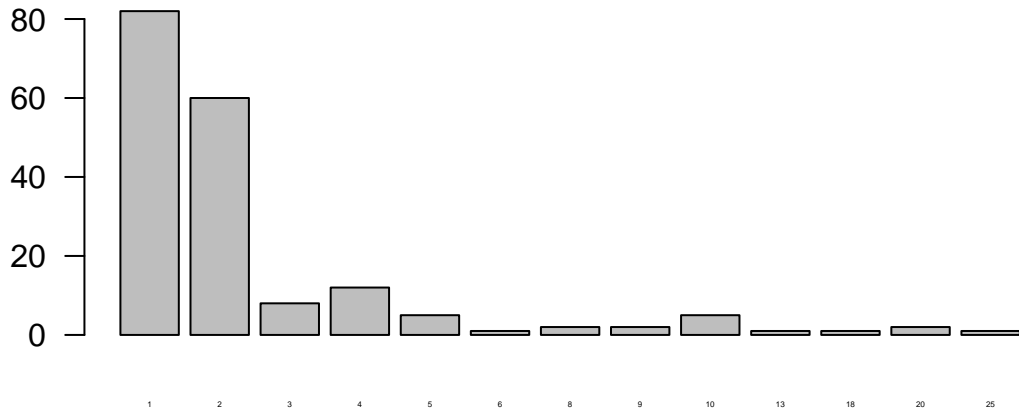


## Frequency distribution of H/N



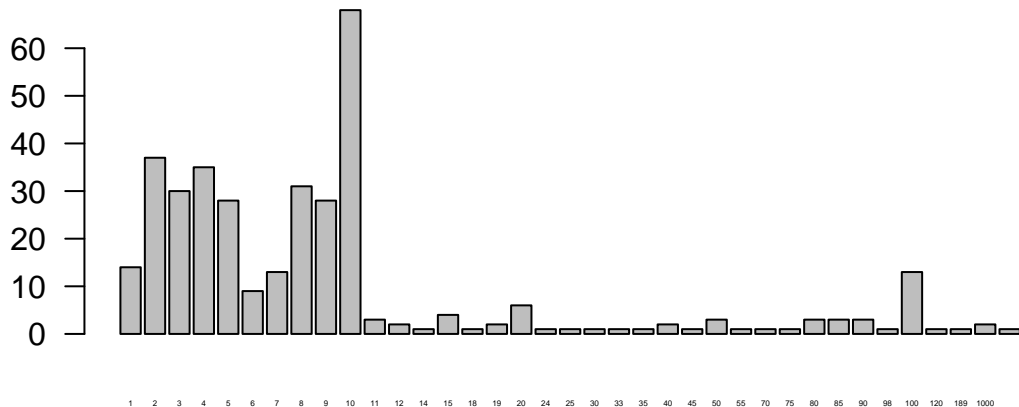
H/N (Topic 402)

## Frequency distribution of H/N



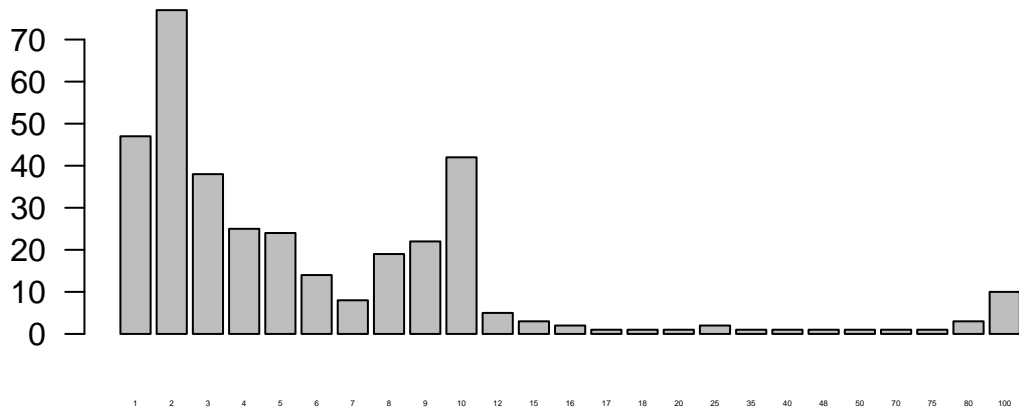
H/N (Topic 403)

## Frequency distribution of H/N



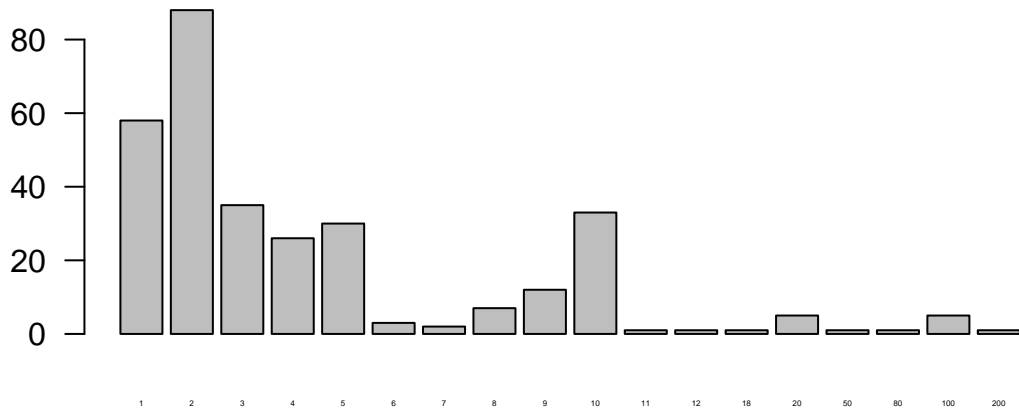
H/N (Topic 405)

## Frequency distribution of H/N



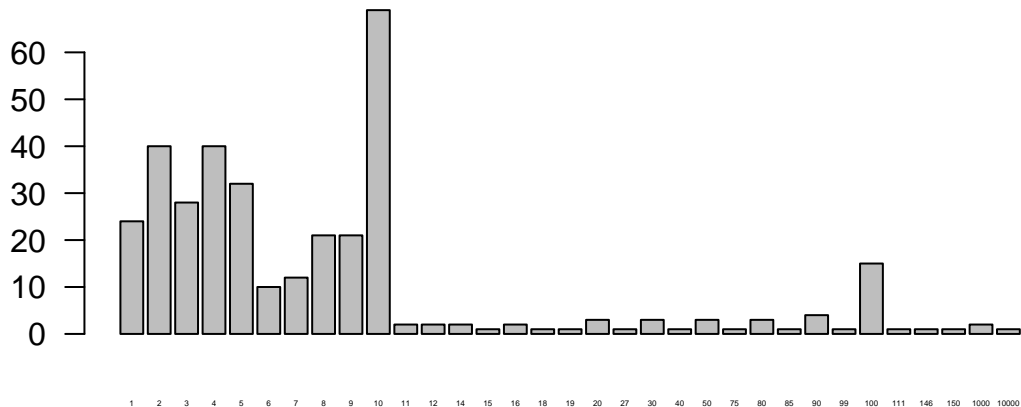
H/N (Topic 407)

## Frequency distribution of H/N



H/N (Topic 408)

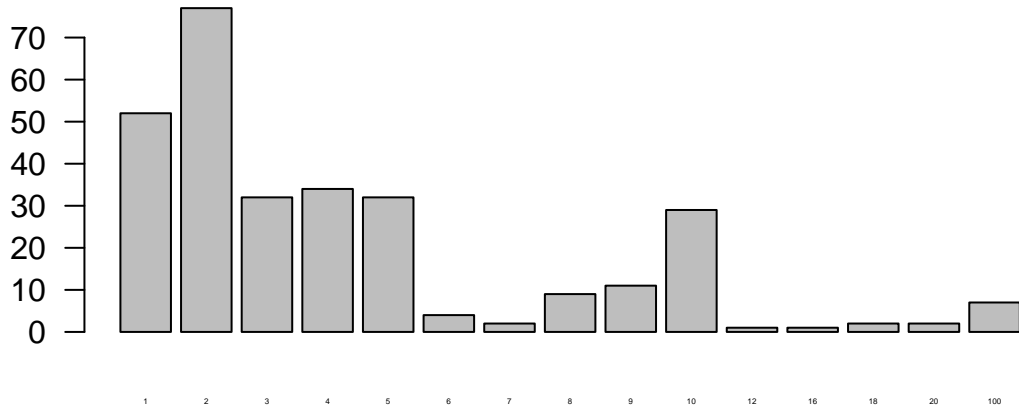
## Frequency distribution of H/N



H/N (Topic 410)

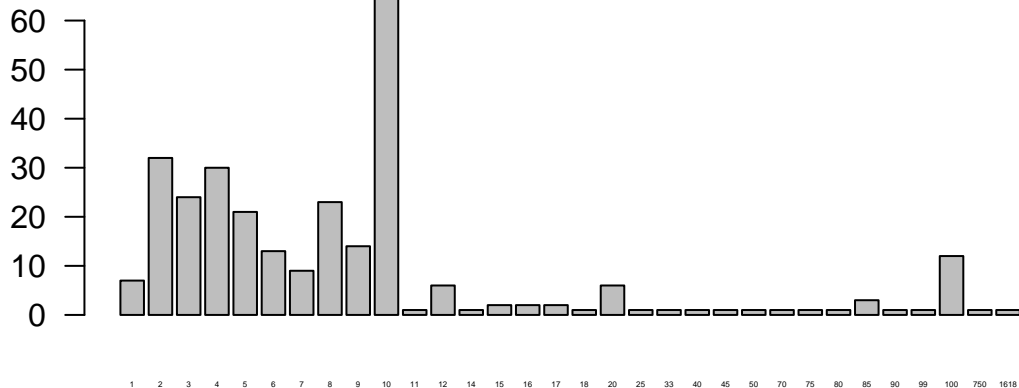


## Frequency distribution of H/N



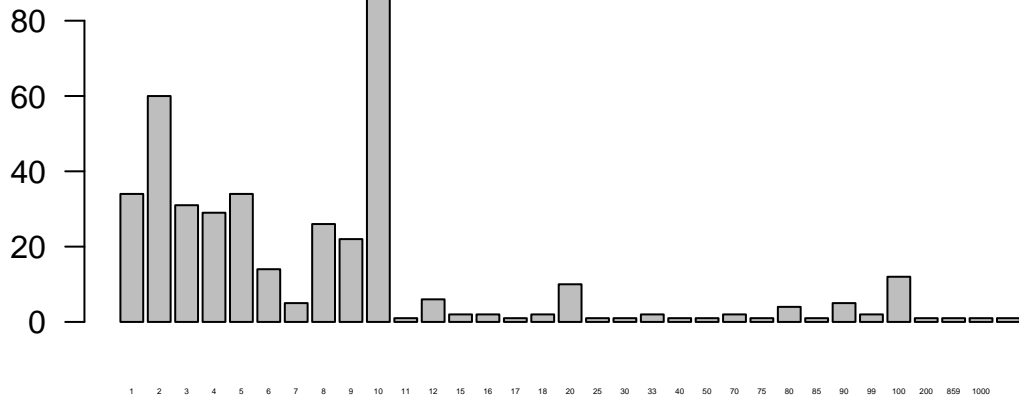
H/N (Topic 415)

## Frequency distribution of H/N



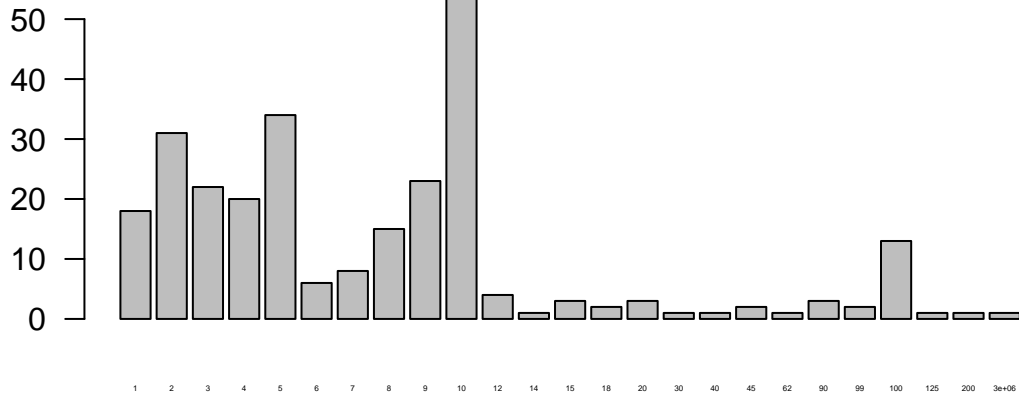
H/N (Topic 416)

## Frequency distribution of H/N



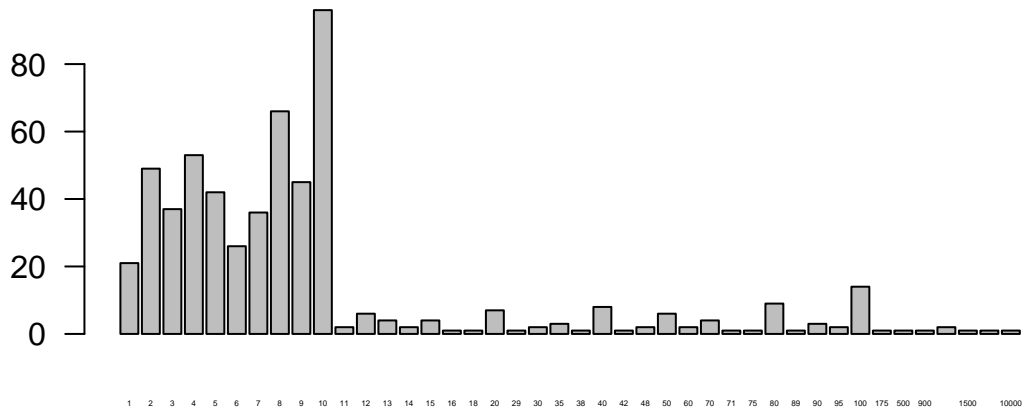
H/N (Topic 418)

## Frequency distribution of H/N



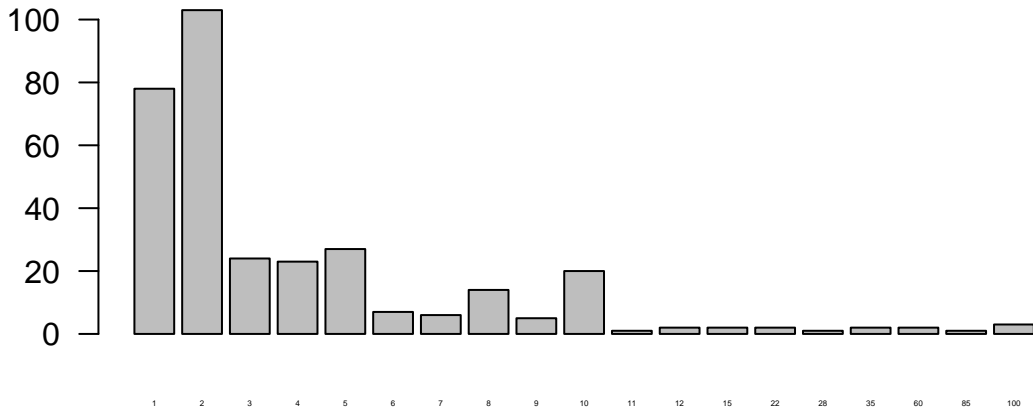
H/N (Topic 420)

## Frequency distribution of H/N



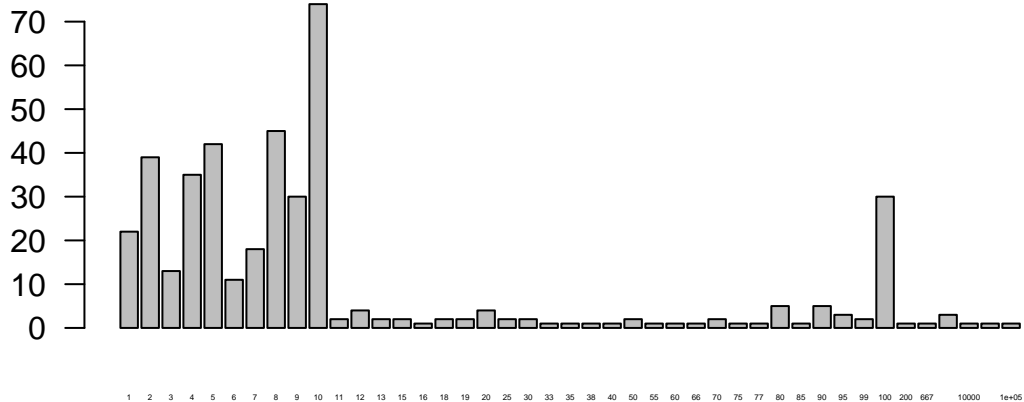
H/N (Topic 421)

## Frequency distribution of H/N



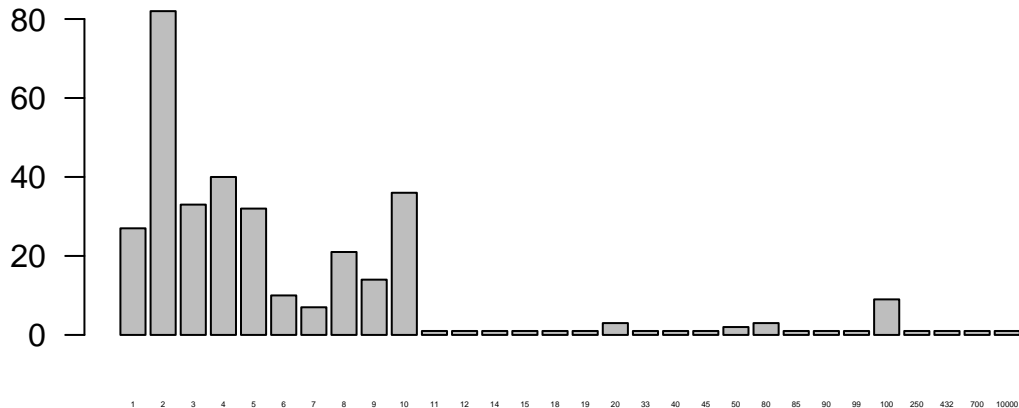
H/N (Topic 427)

## Frequency distribution of H/N



H/N (Topic 428)

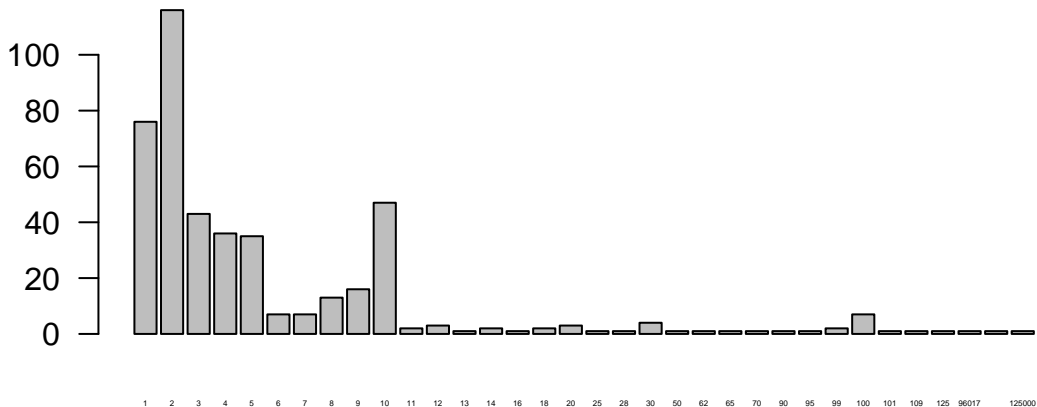
## Frequency distribution of H/N



H/N (Topic 431)

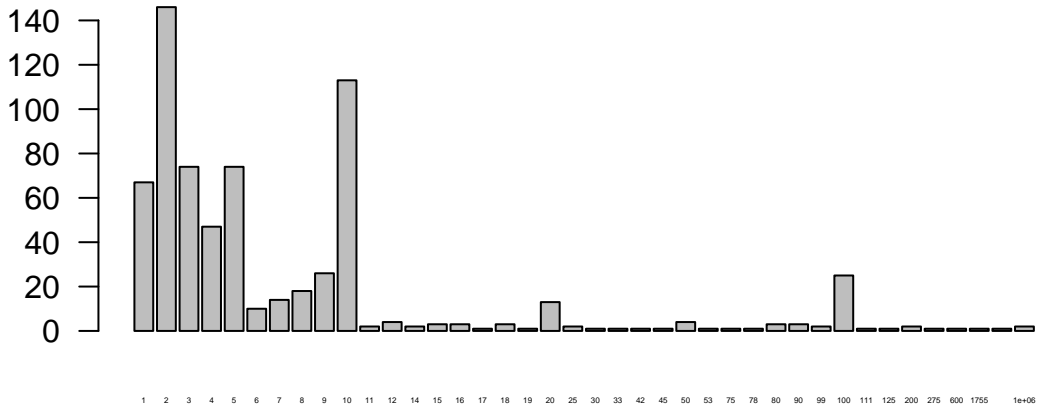


## Frequency distribution of H/N



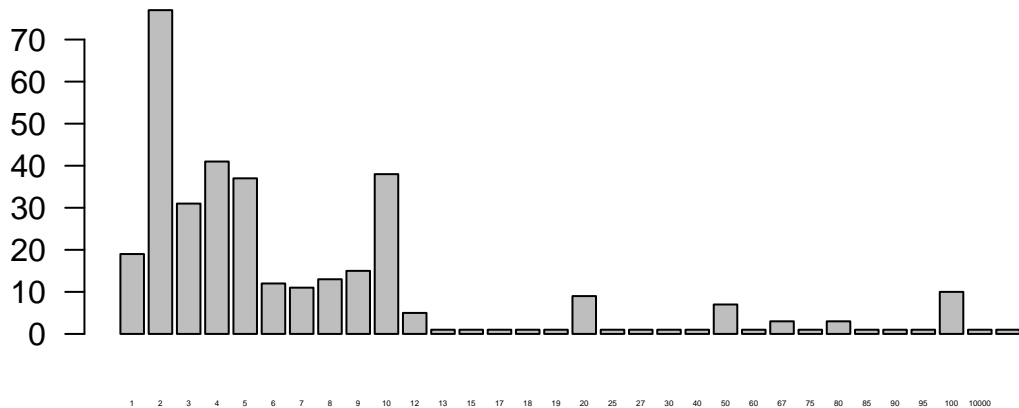
H/N (Topic 440)

## Frequency distribution of H/N



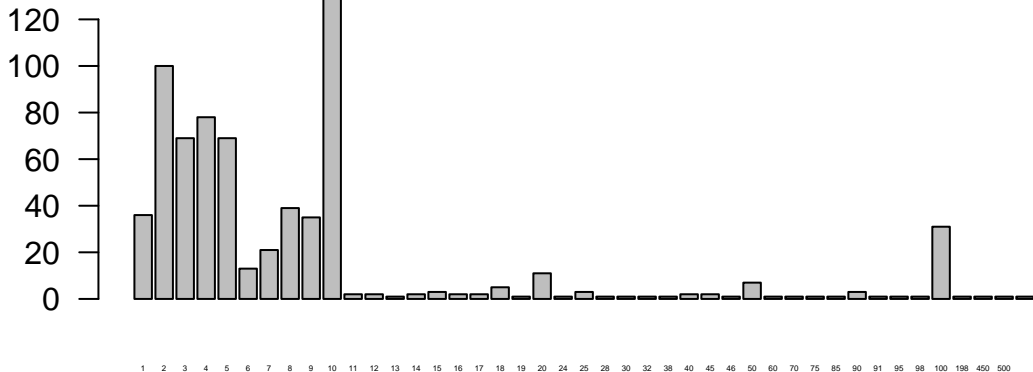
H/N (Topic 442)

## Frequency distribution of H/N



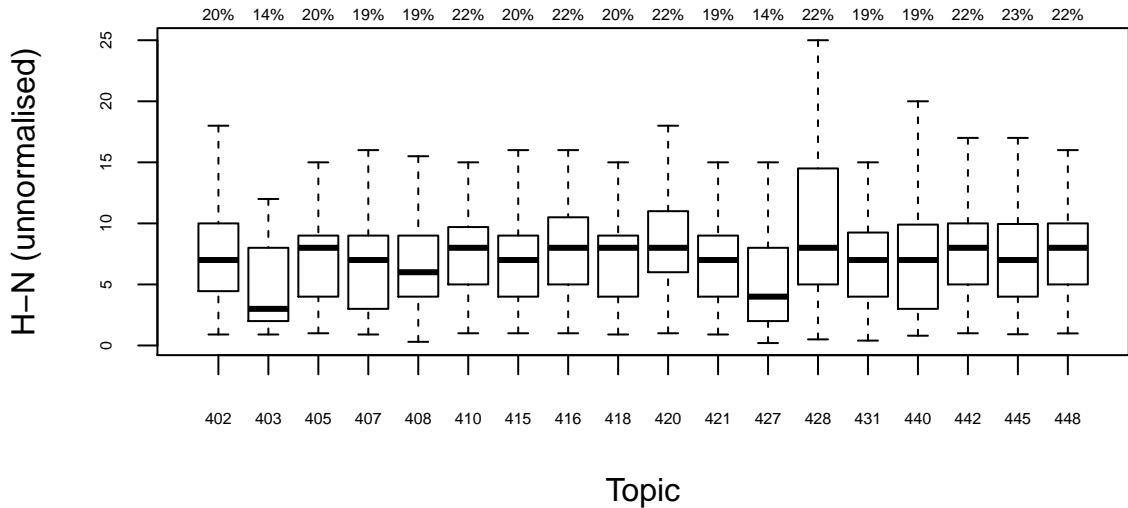
H/N (Topic 445)

## Frequency distribution of H/N

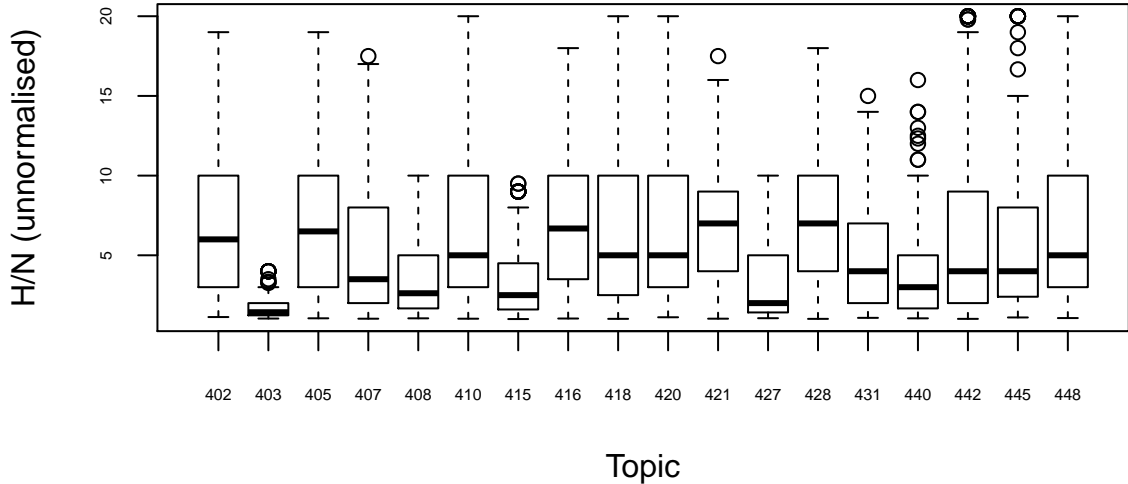


H/N (Topic 448)

# Raw H-N for the common docs and proportion of data that are outliers (>1.5 box length)



## Raw H/N ratio for the common docs outlier units removed



## Raw H-N for the common docs outliers removed

