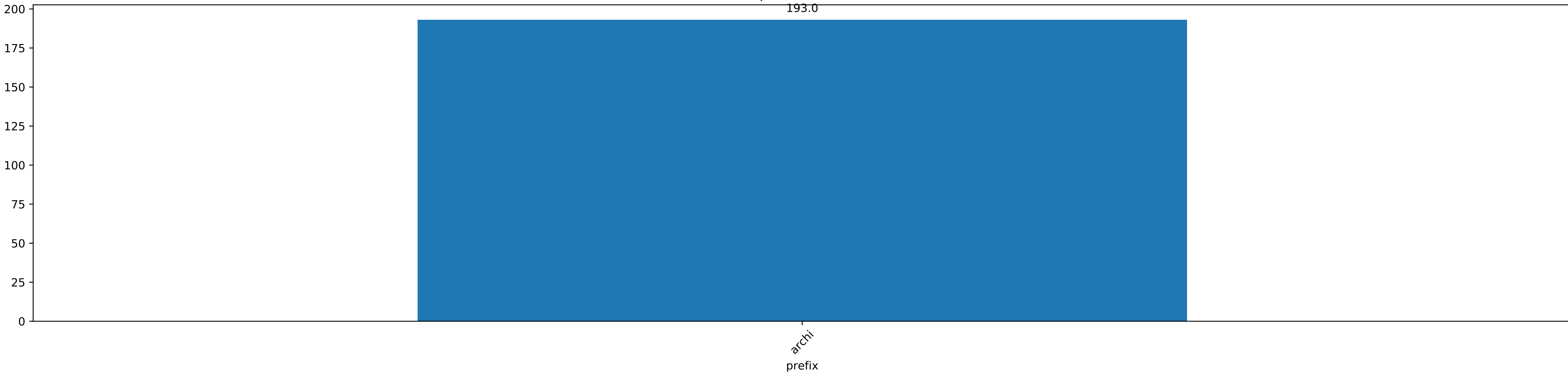
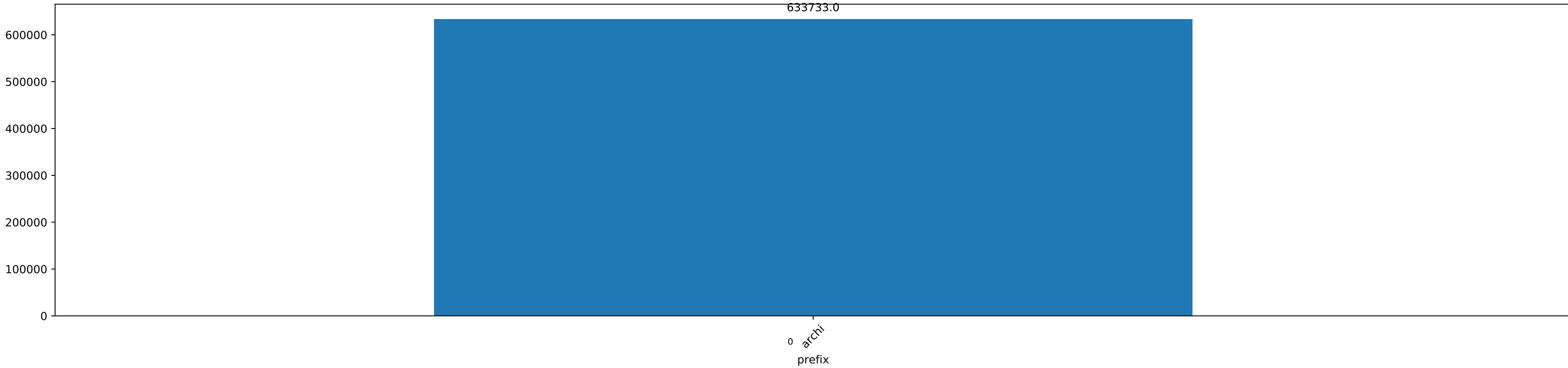


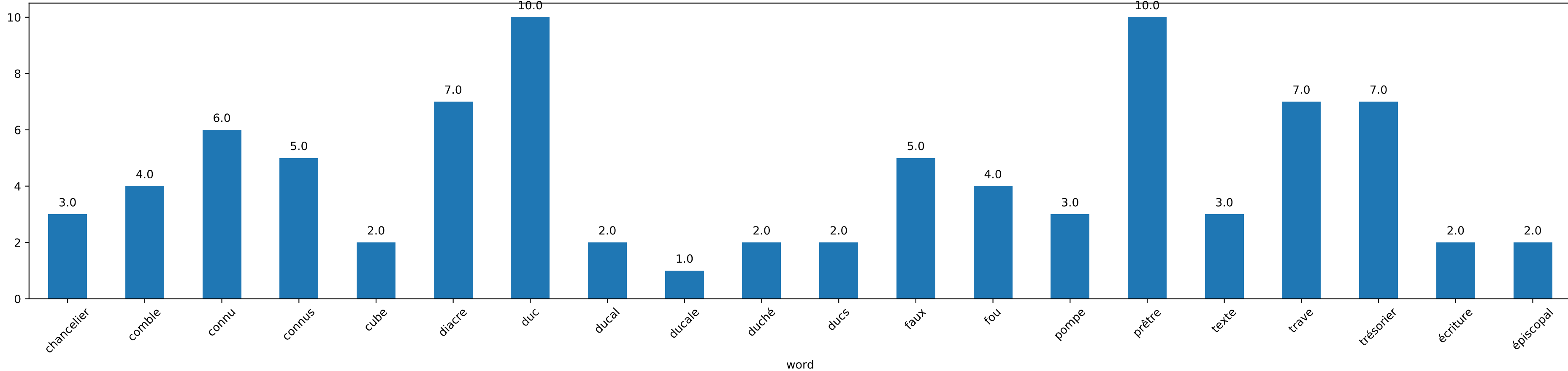
archi : distribution des fréquences (nbre de formations distinctes)



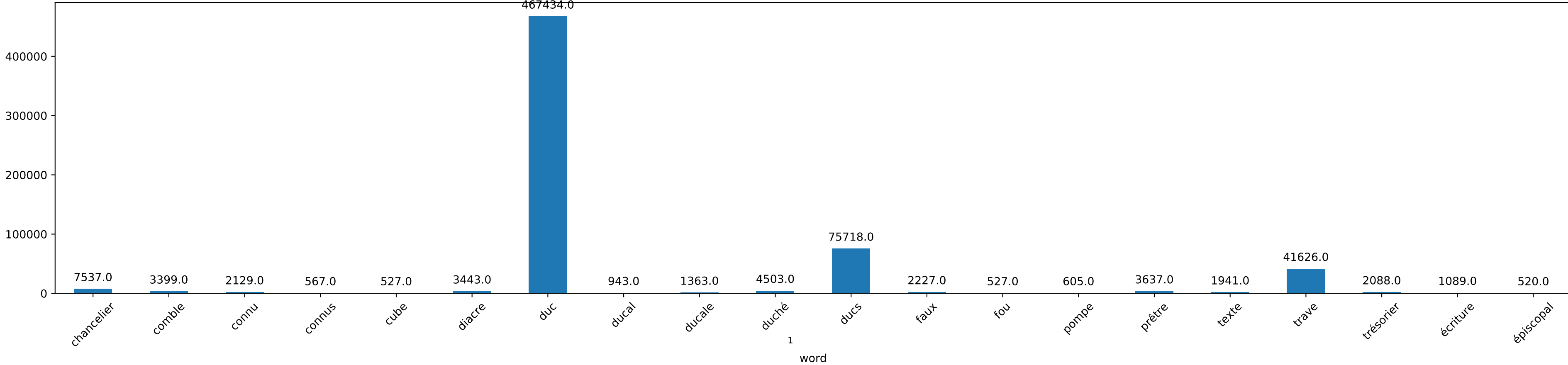
archi : distribution des fréquences (nbre total d'occurrences)



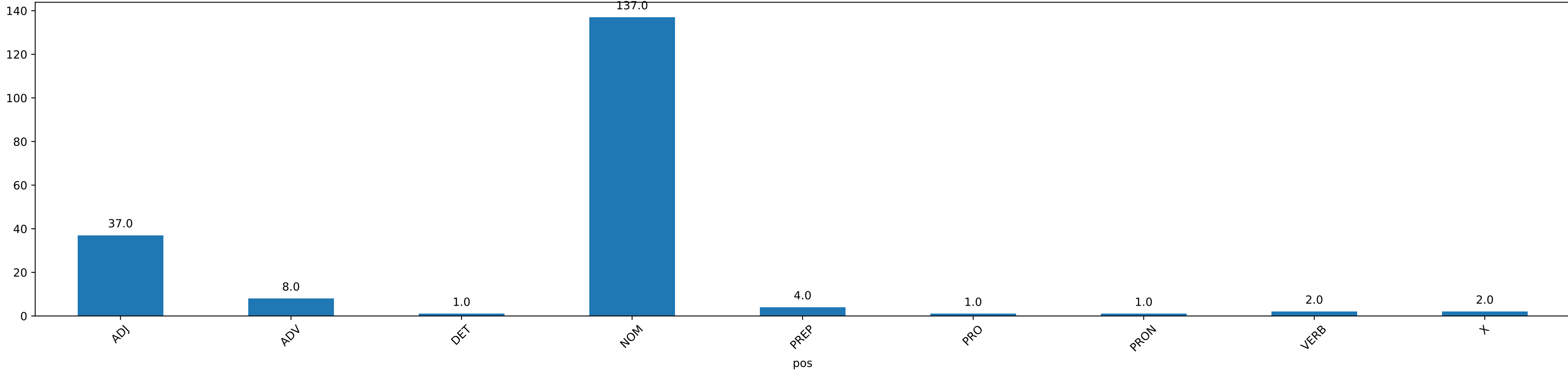
Distribution des fréquences entre mots (20) (nbre de formations distinctes)



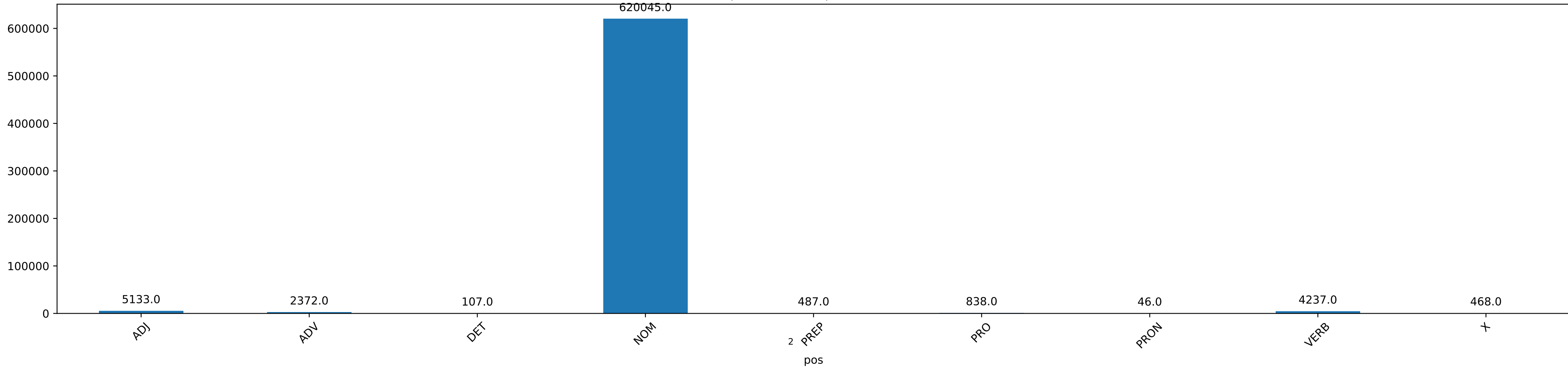
Distribution des fréquences entre mots (20) (nbre total d'occurrences)



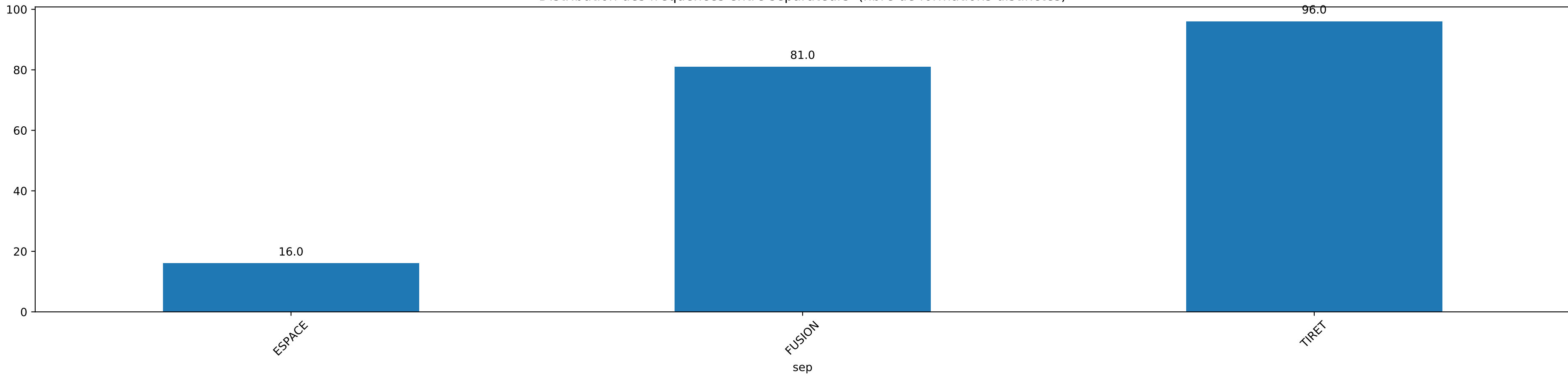
Distribution des fréquences entre pos (nbre de formations distinctes)



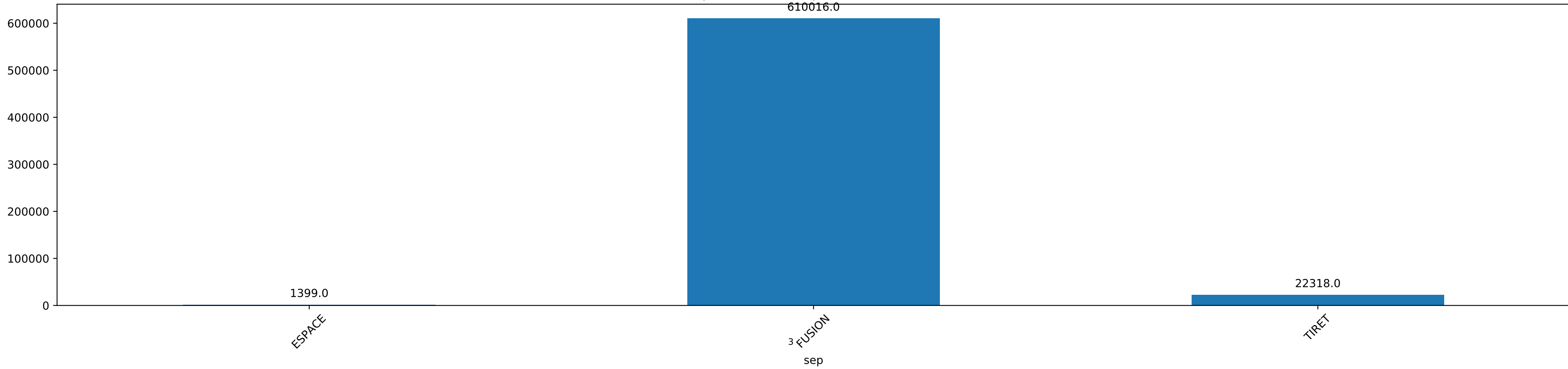
Distribution des fréquences entre pos (nbre total d'occurrences)



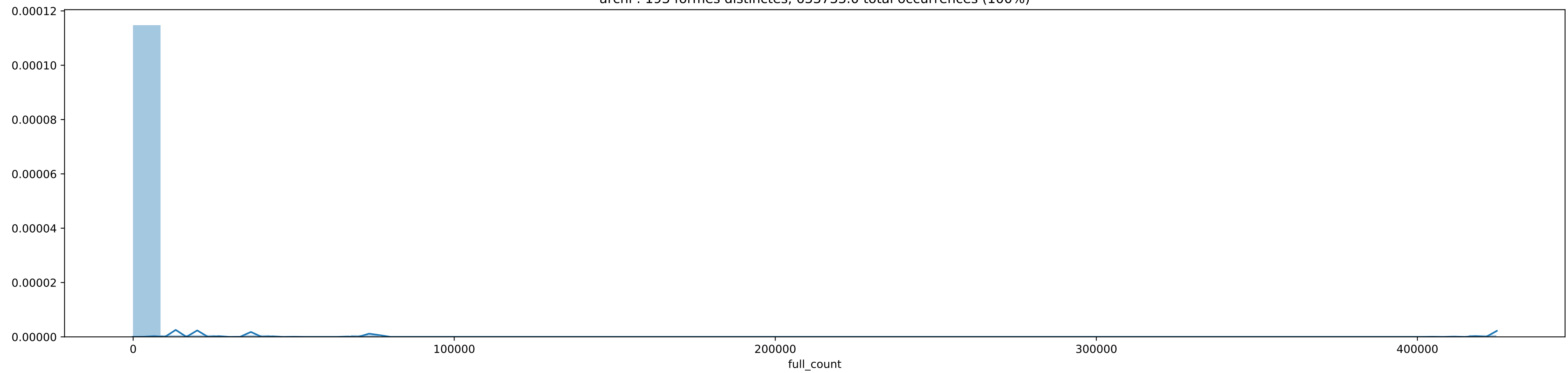
Distribution des fréquences entre séparateurs (nbre de formations distinctes)



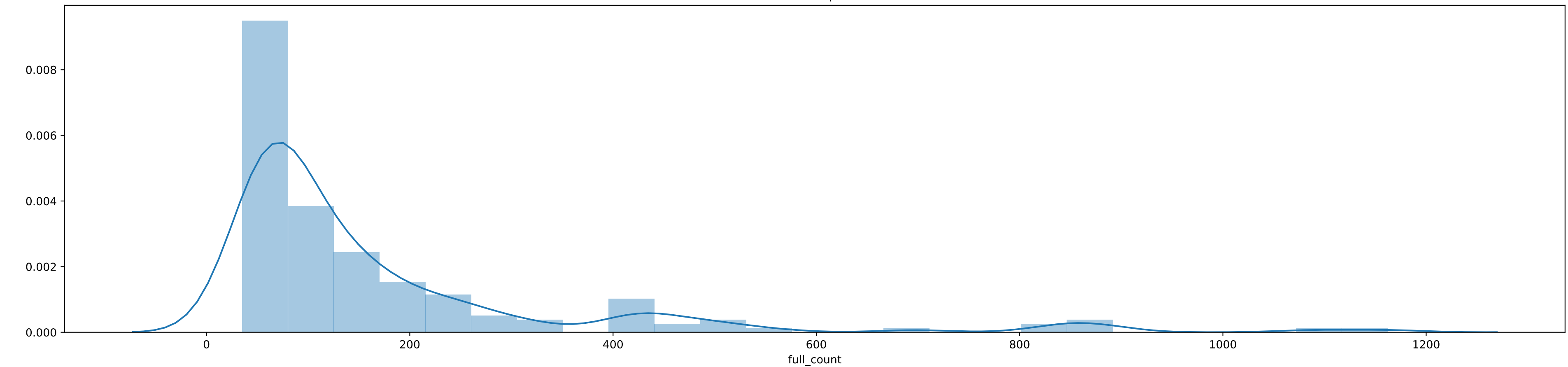
Distribution des fréquences entre séparateurs (nbre total d'occurrences)



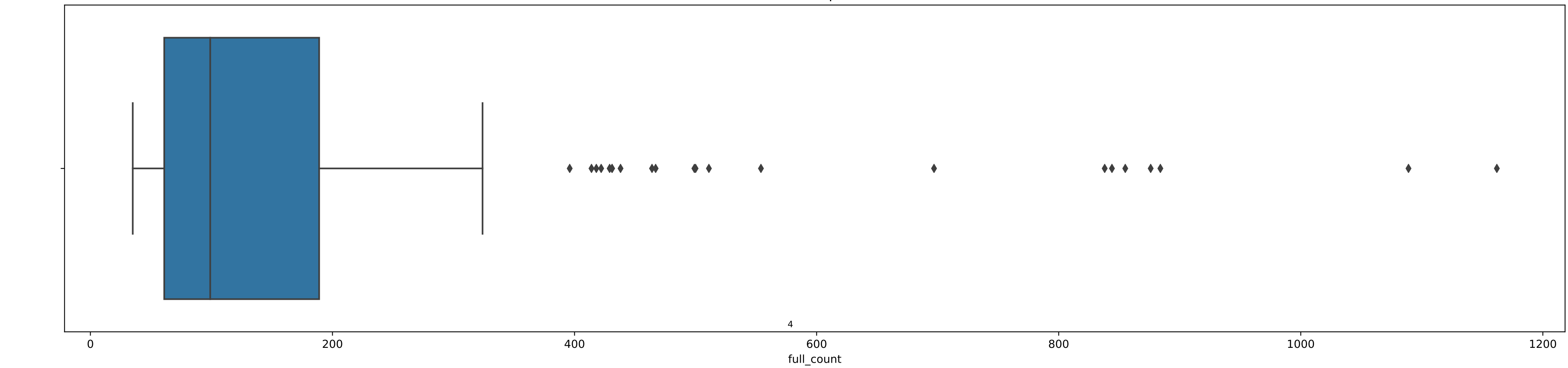
archi : 193 formes distinctes, 633733.0 total occurrences (100%)



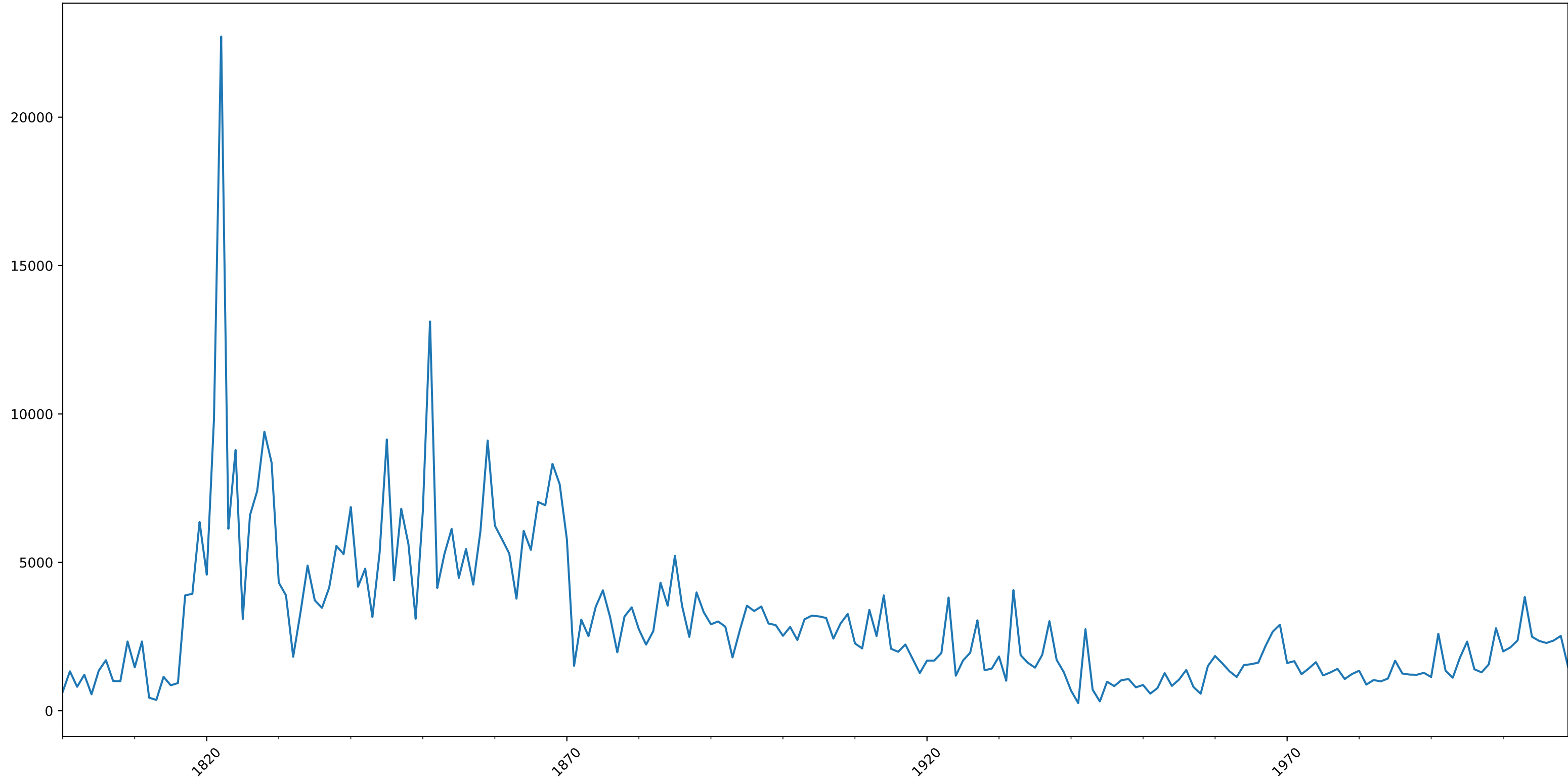
archi : 90% quantiles



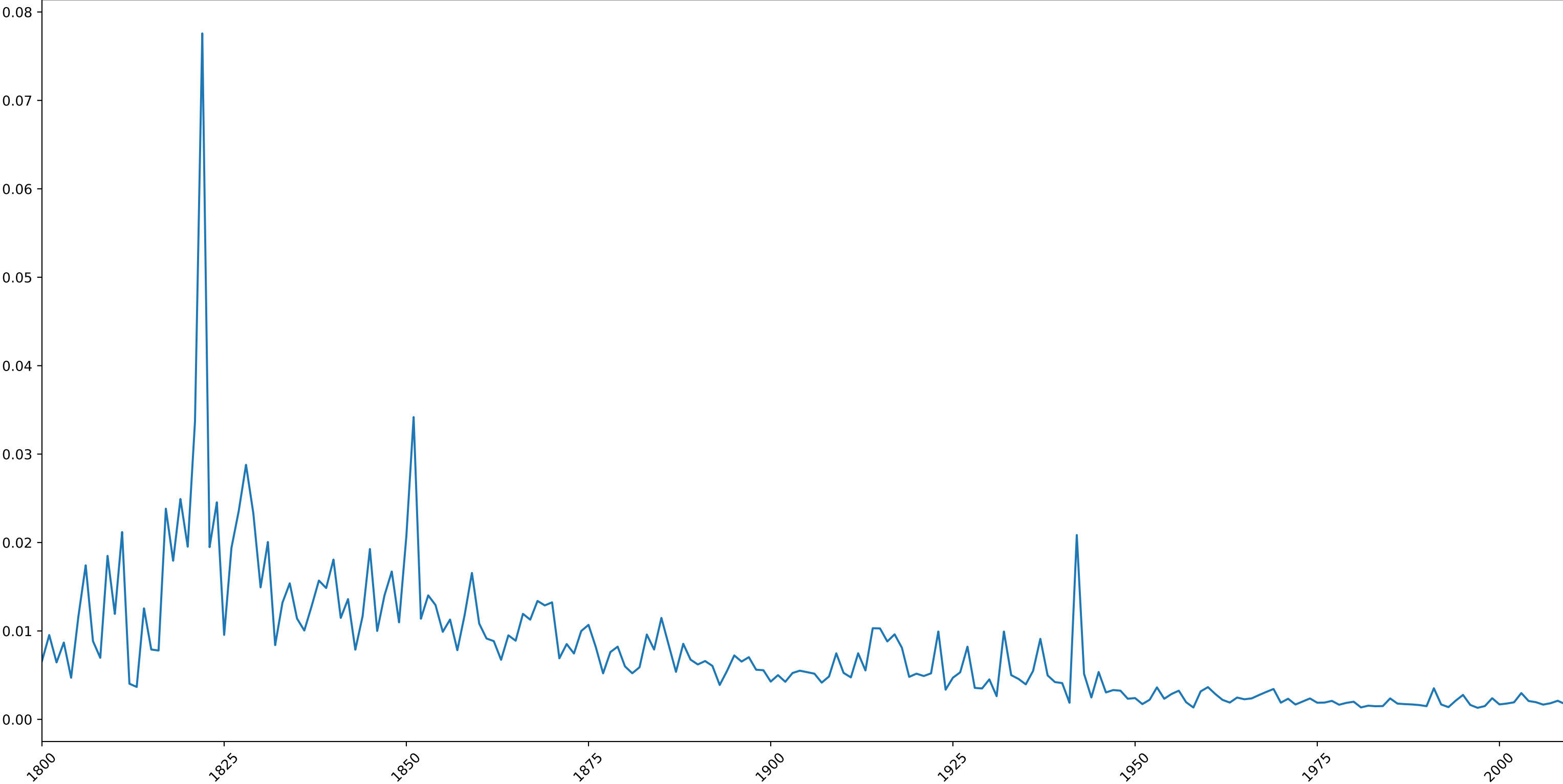
archi : 90% quantiles



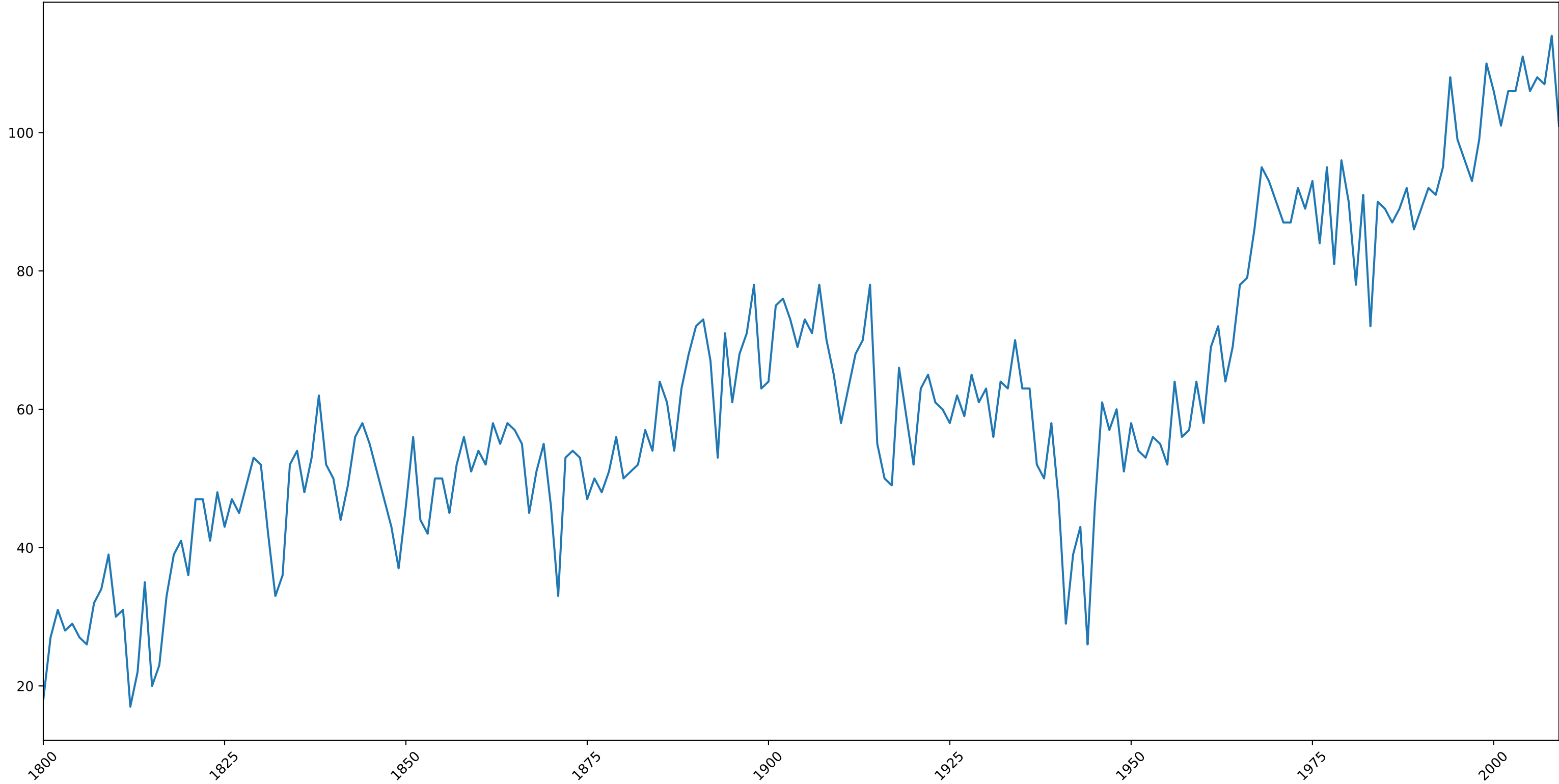
archi : évolution des distributions des préfixes (fréquence absolue, périodisation originelle)



archi : évolution des distributions des préfixes (fréquence relative)



archi : évolution du nombre de formes différentes

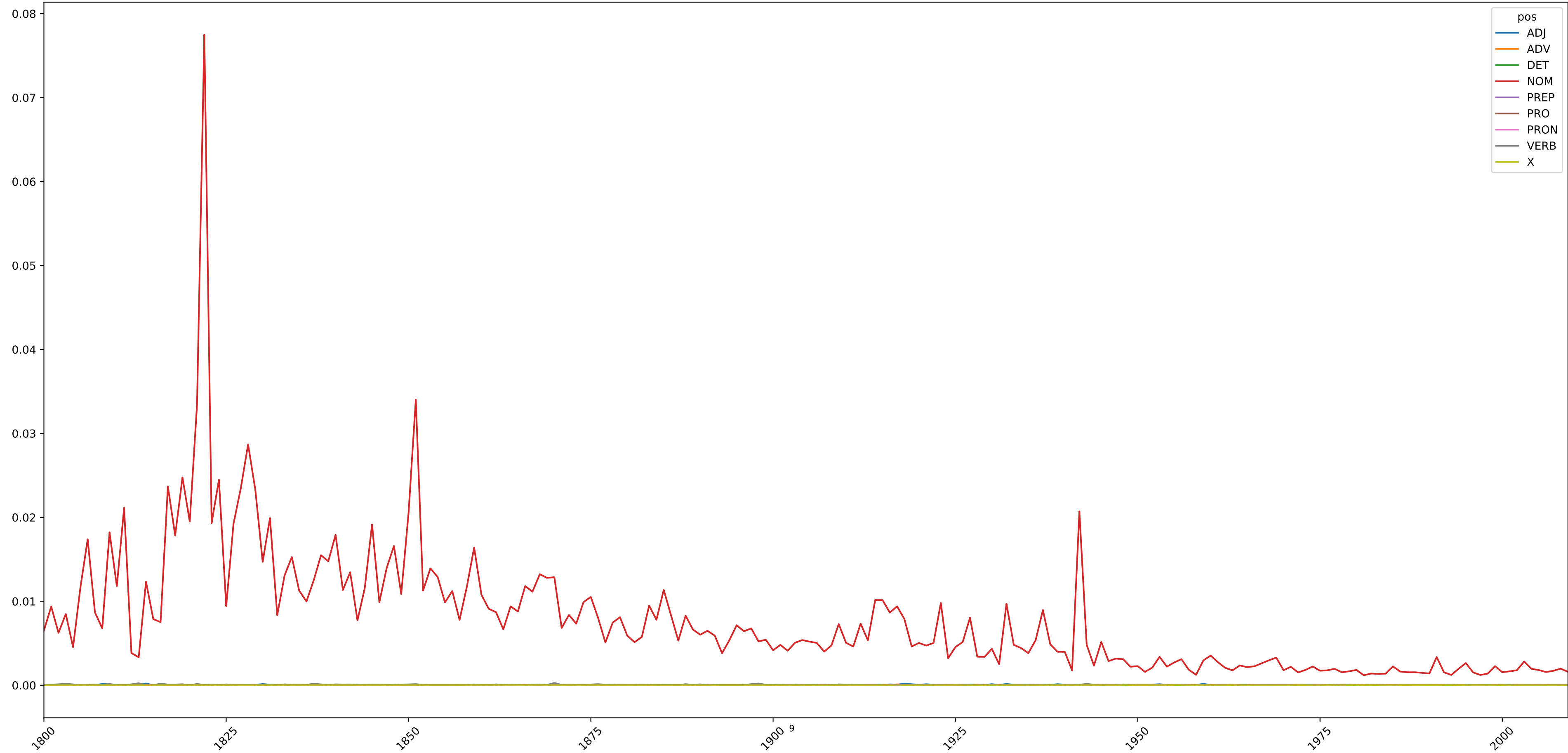




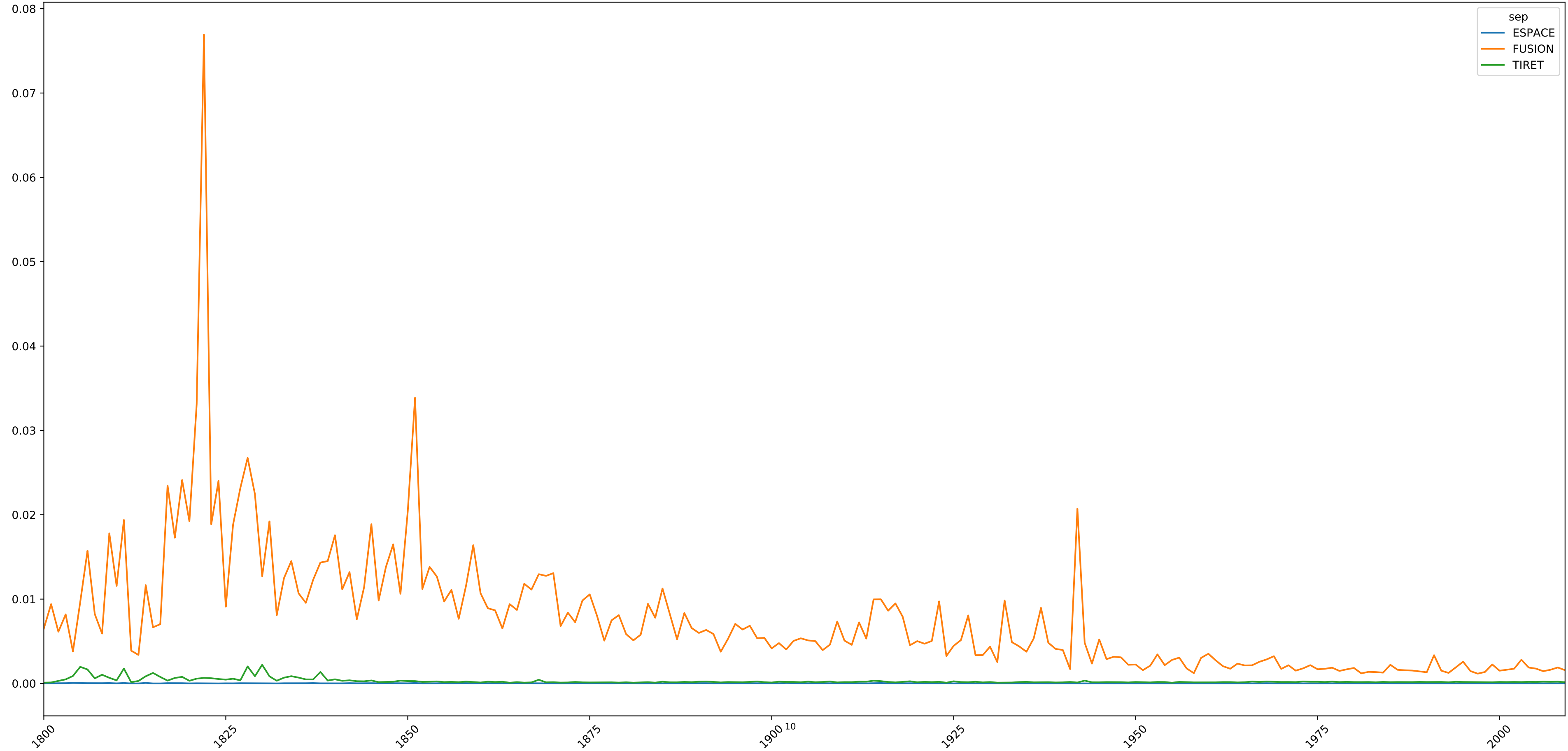
archi : évolution des distributions des mots (fréquence relative)



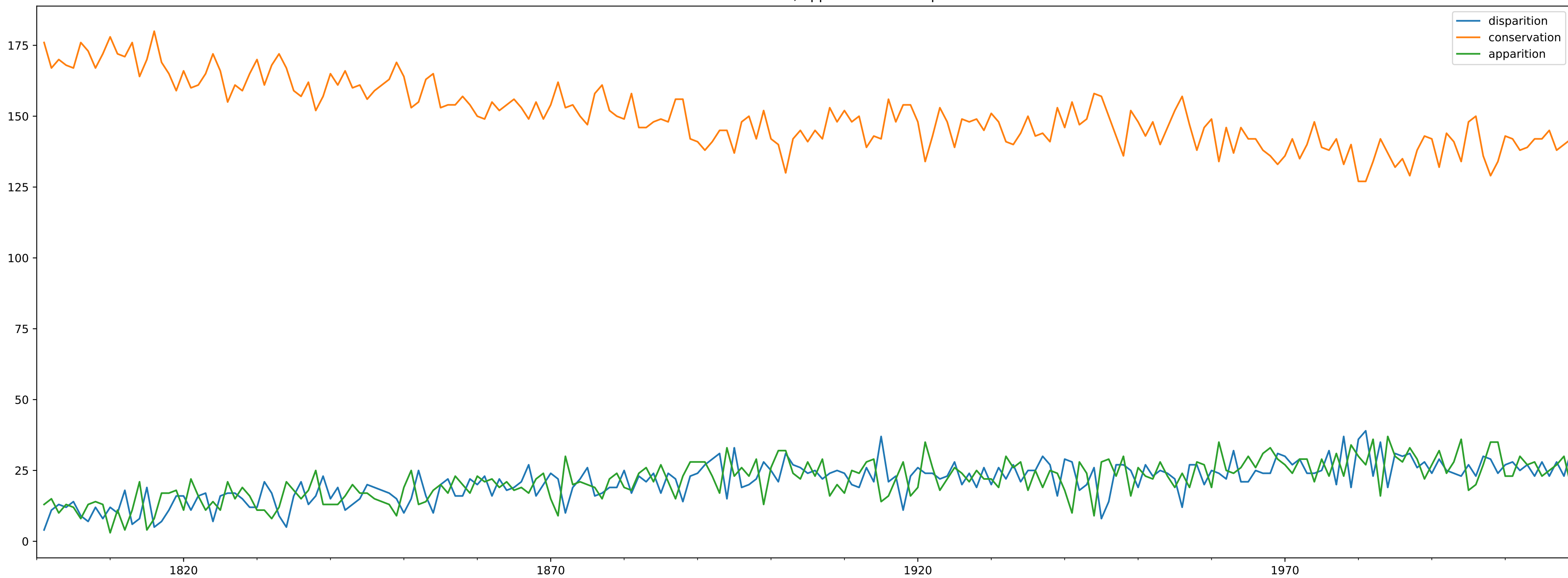
archi : évolution des distributions des pos (fréquence relative)



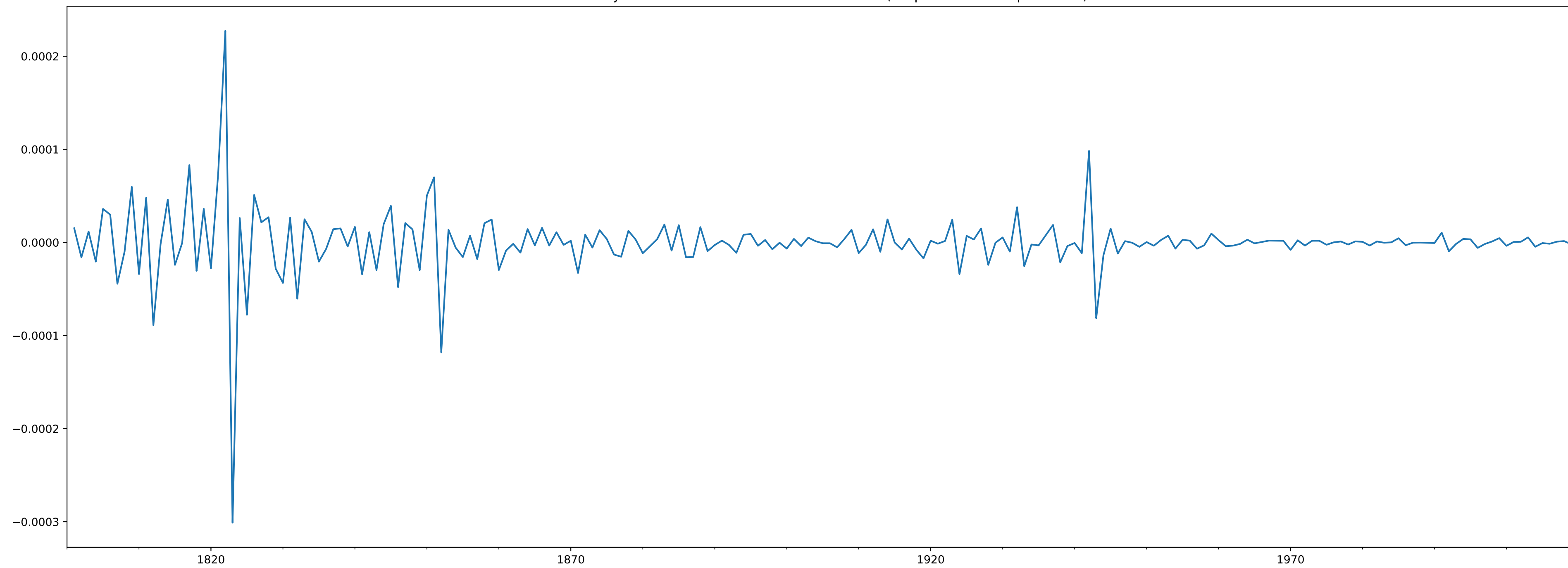
archi : évolution des distributions des séparateurs (fréquence relative)



archi: vocabulaire conservé, apparaissant et disparaissant

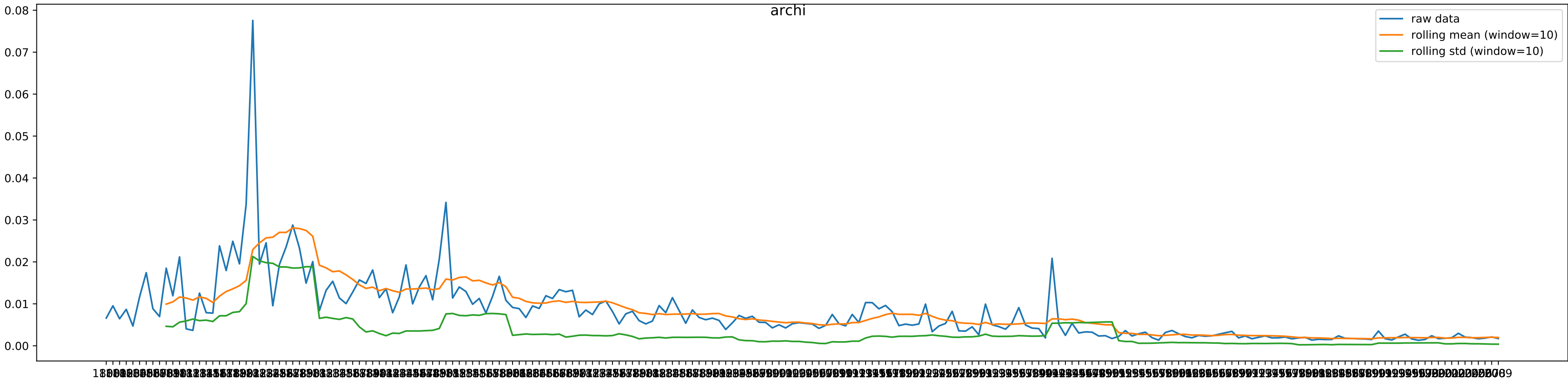


archi: moyenne de l'évolution des mots construits (fréquence relative pour base)



archi

- raw data
- rolling mean (window=10)
- rolling std (window=10)



- de-trended data
- rolling mean (window=10)
- rolling std (window=10)

