

MAG - ‘Computer networks’

overgoor

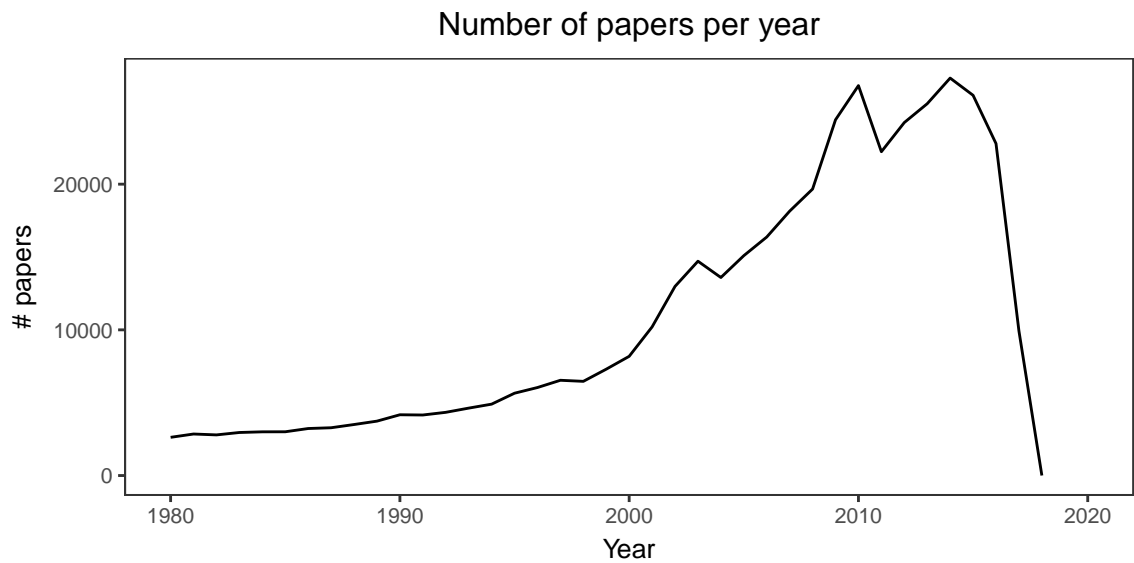
Contents

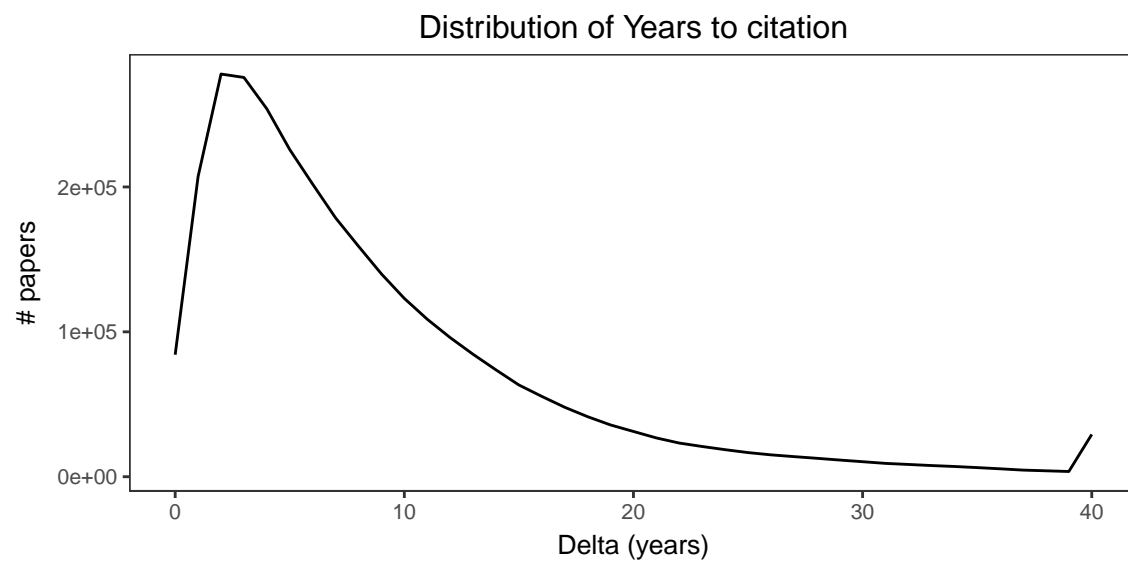
Read Data	1
Plots	1
Role of Year	1
Share of citations observed	2
Degree distribution	3
Individual paper’s timeline	4
Model	4

Read Data

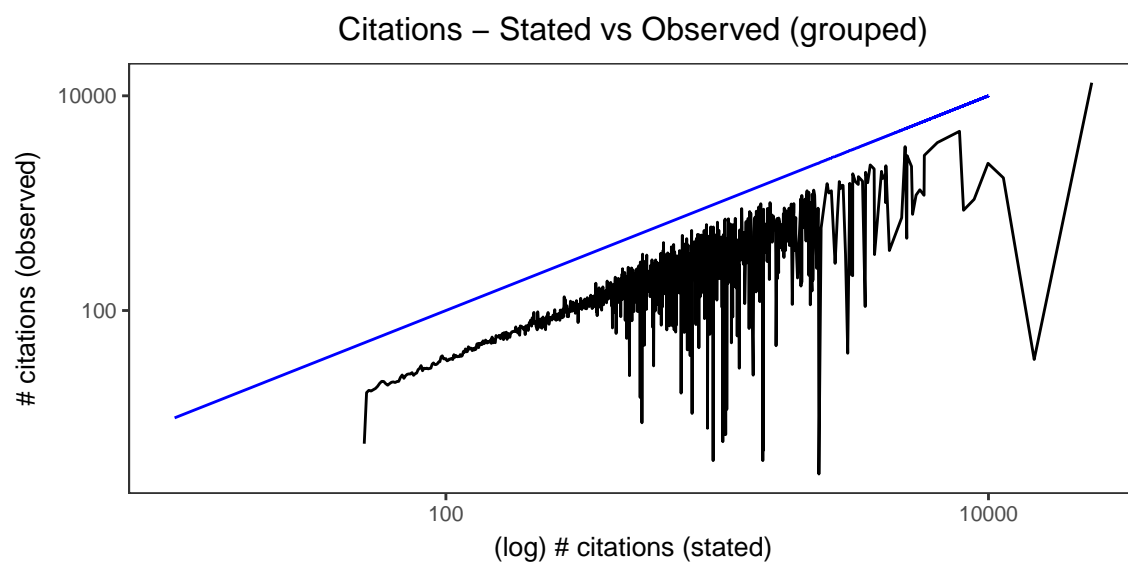
Plots

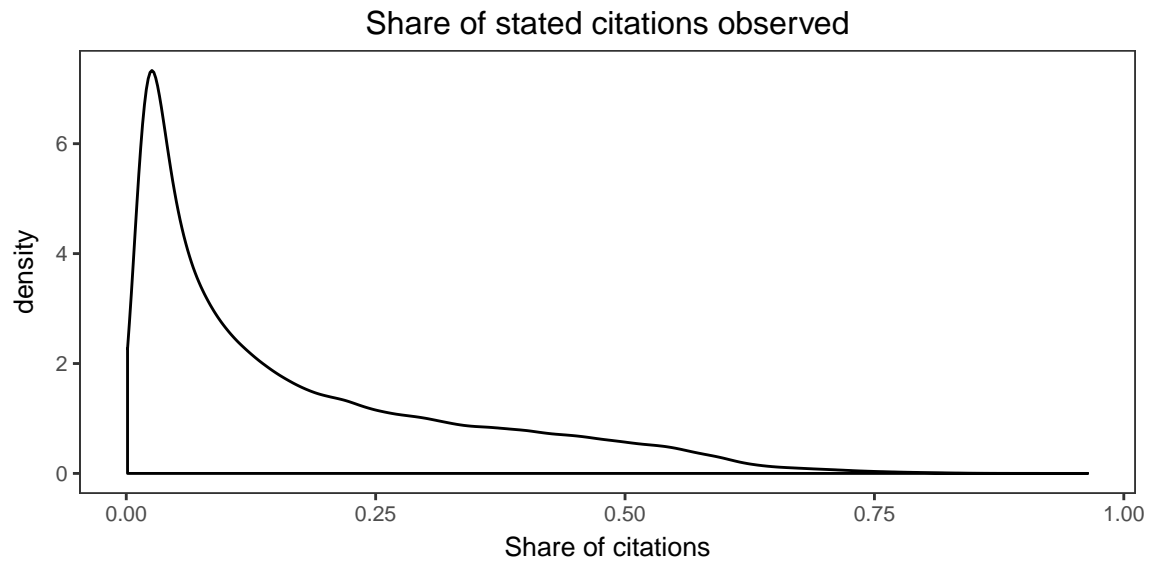
Role of Year



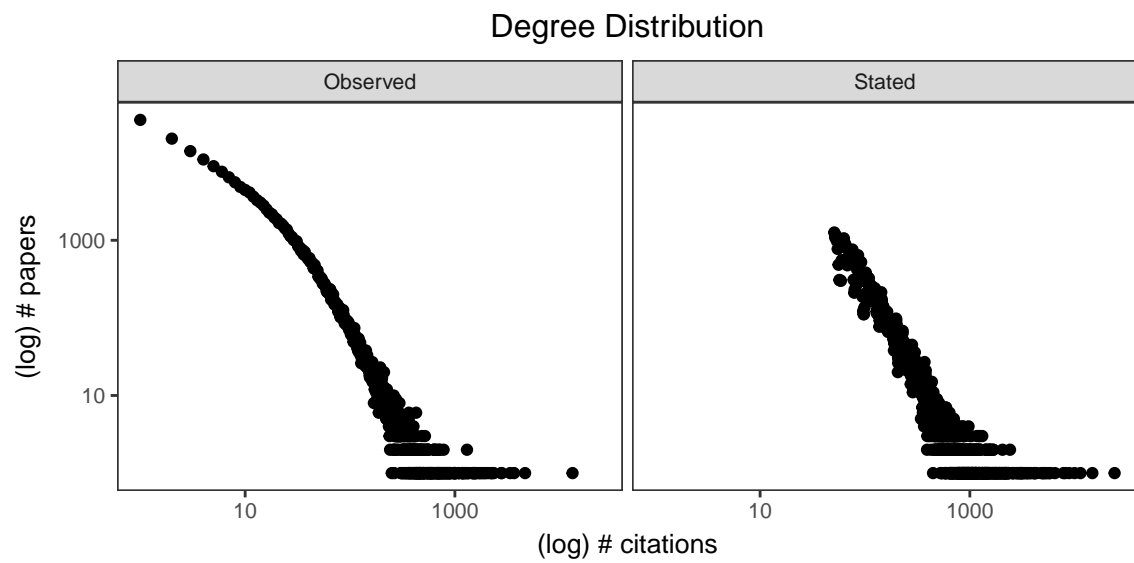


Share of citations observed



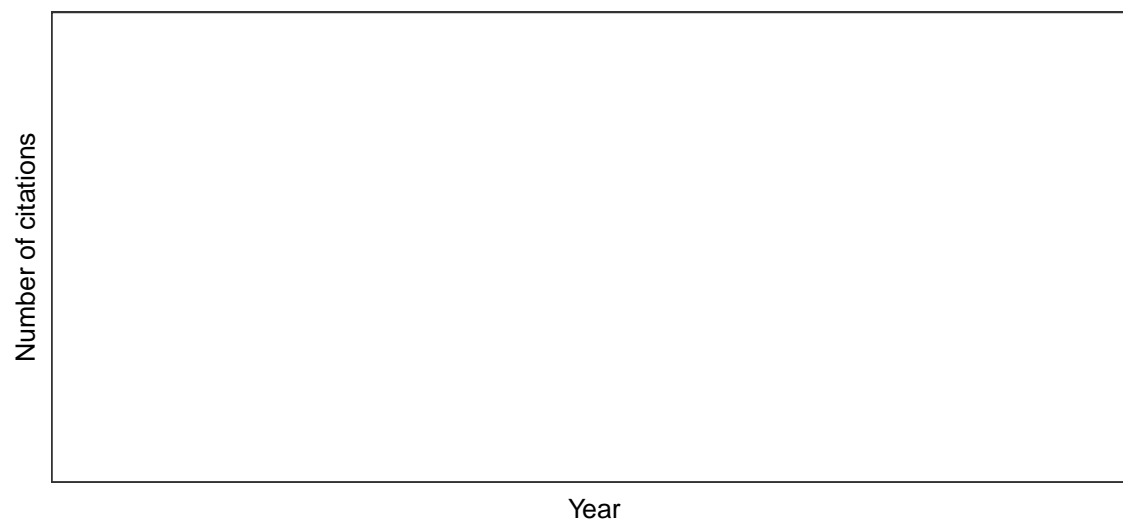


Degree distribution



Individual paper's timeline

Citations for a64bbd7a-f593-4e50-8848-4a8e43cae482



Model

- `log(degree)`
- `has same author`
- `years since publication`

```
## # A tibble: 100 x 6
##   paper_id paper_year paper_authors paper_lang choice_id choice_year
##   <chr>      <dbl> <chr>      <chr>      <chr>      <dbl>
## 1 00947188~ 2016. William Thurston~ en         16f44f3c~ 2016.
## 2 50132e9d~ 2004. Jiangyu Mao,John~ en@@@ja    ed1a67db~ 2004.
## 3 b1391209~ 1982. Robert G. Knolle~ en          b4f40a2d~ 1982.
## 4 9d6860d3~ 2013. Satoshi Ogino,M.~ en@@@ja    ef0e0a7d~ 2013.
## 5 acbc8c3a~ 2014. Donald J. Wuebb~ en          bf554038~ 2014.
## 6 115ee5a1~ 2013. Yue Sui,Dabang J~ en          8a5abd11~ 2013.
## 7 b2cd36fc~ 2015. Louis-Philippe C~ en          445bd193~ 2015.
## 8 c52a1dc7~ 2015. A. G. Hallar,R. ~ en          88c08d0d~ 2015.
## 9 e21f2135~ 2009. Miglè Stančikait~ en          7a710b40~ 2009.
## 10 dd056c15~ 2010. Feng Chen,Zhengh~ en          390a731c~ 2010.
## # ... with 90 more rows
```