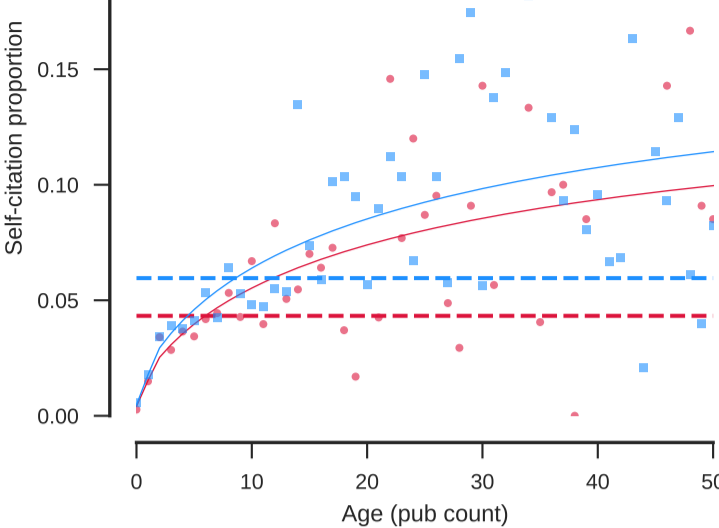
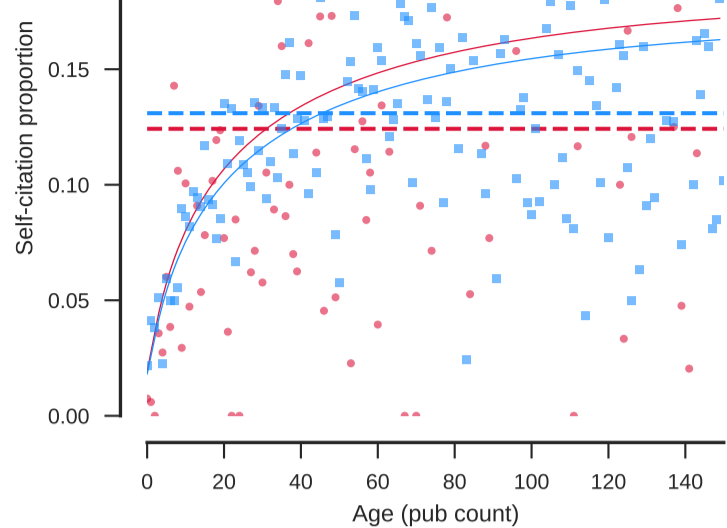
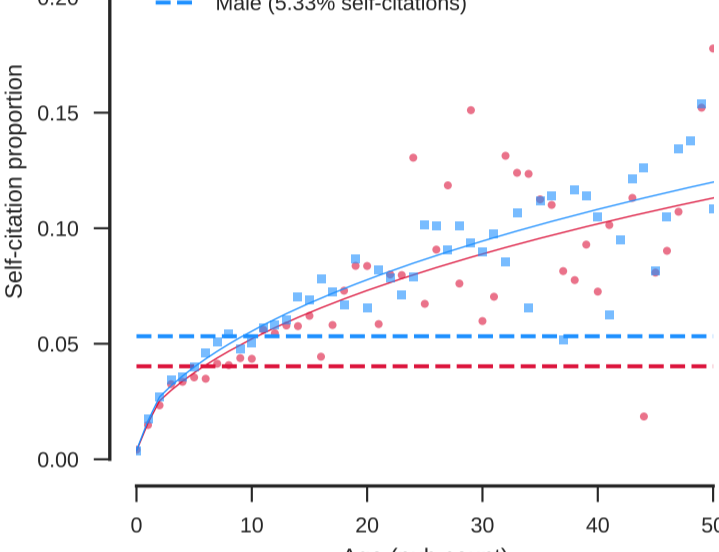
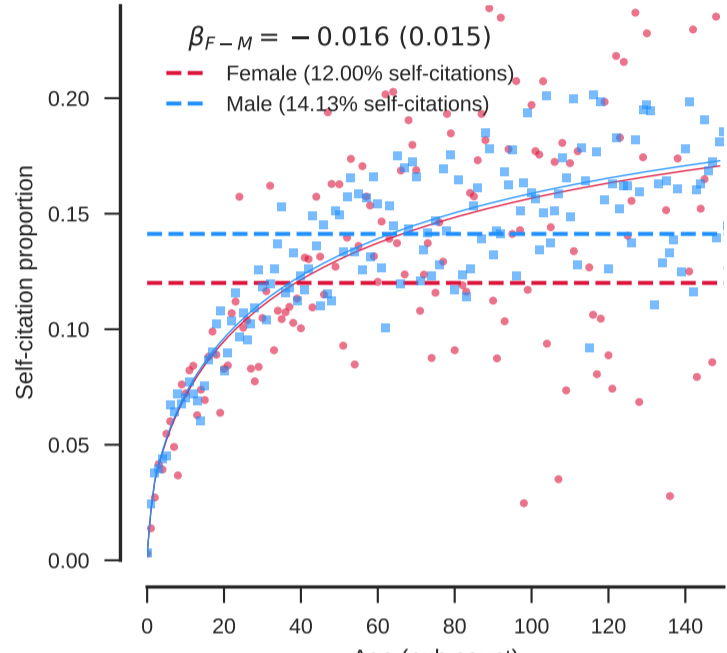
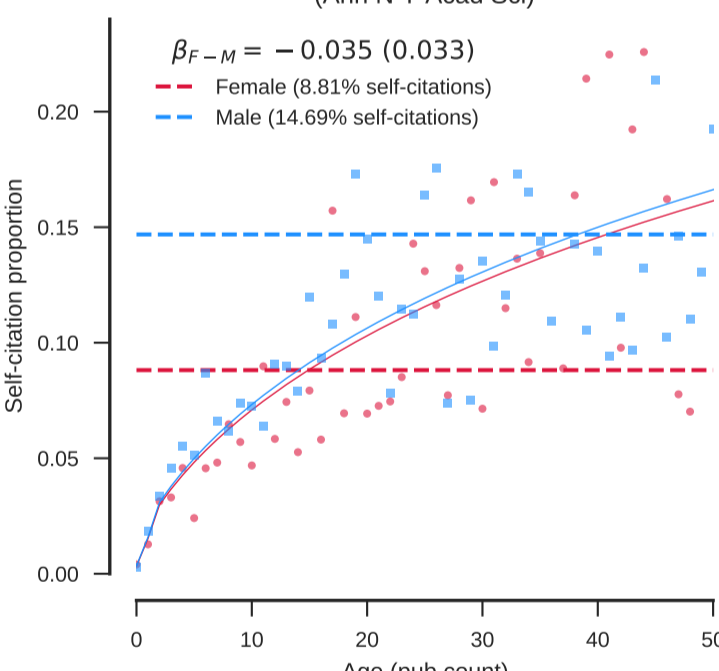
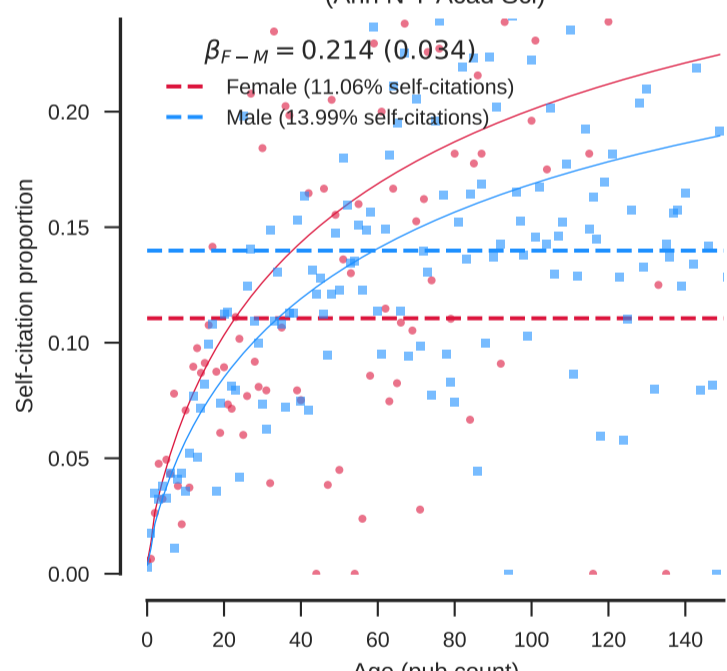
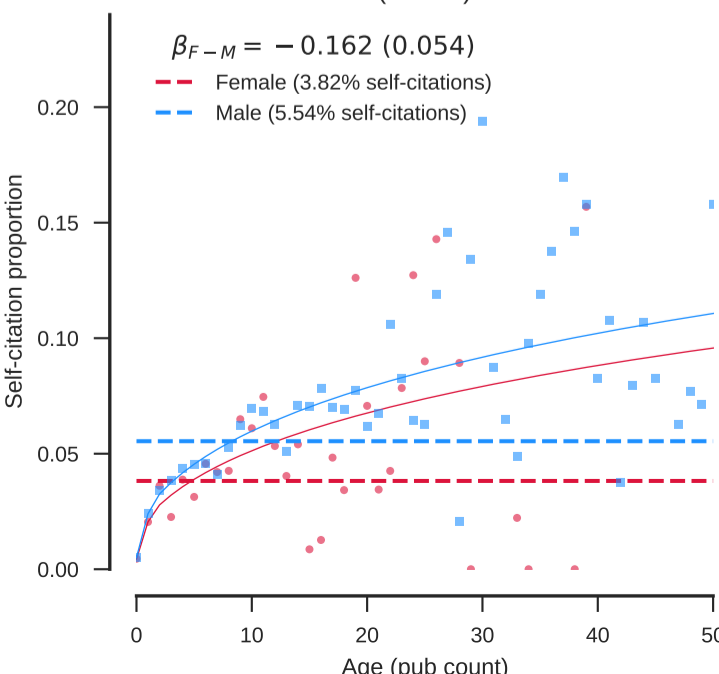


First [n=41,328]
(Science)
 $\beta_{F-M} = -0.154 (0.053)$
 Female (4.33% self-citations)
 Male (5.96% self-citations)
Last [n=45,043]
(Science)
 $\beta_{F-M} = 0.066 (0.041)$
 Female (12.42% self-citations)
 Male (13.10% self-citations)
First [n=298,356]
(Proc Natl Acad Sci U S A)
 $\beta_{F-M} = -0.067 (0.020)$
 Female (4.03% self-citations)
 Male (5.33% self-citations)
Last [n=334,968]
(Proc Natl Acad Sci U S A)
 $\beta_{F-M} = -0.016 (0.015)$
 Female (12.00% self-citations)
 Male (14.13% self-citations)
First [n=52,540]
(Ann N Y Acad Sci)
 $\beta_{F-M} = -0.035 (0.033)$
 Female (8.81% self-citations)
 Male (14.69% self-citations)
Last [n=54,224]
(Ann N Y Acad Sci)
 $\beta_{F-M} = 0.214 (0.034)$
 Female (11.06% self-citations)
 Male (13.99% self-citations)
First [n=46,138]
(Nature)
 $\beta_{F-M} = -0.162 (0.054)$
 Female (3.82% self-citations)
 Male (5.54% self-citations)
Last [n=50,625]
(Nature)
 $\beta_{F-M} = 0.028 (0.044)$
 Female (12.24% self-citations)
 Male (13.20% self-citations)
