BMJ, max. # articles predicted: 87 10⁰ pl: s = 2.363plc: a = 2.094, l = 0.067yule: al = 3.154exp: b = 0.785 10^{-1} Number of authors 10^{-2} 10⁻³ 10^{-4} 10^{-5}

 10^{1}

Number of articles

10⁰

10²