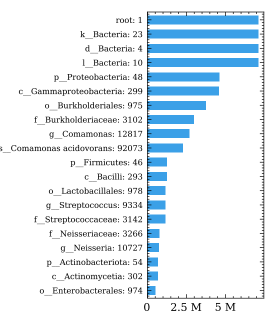
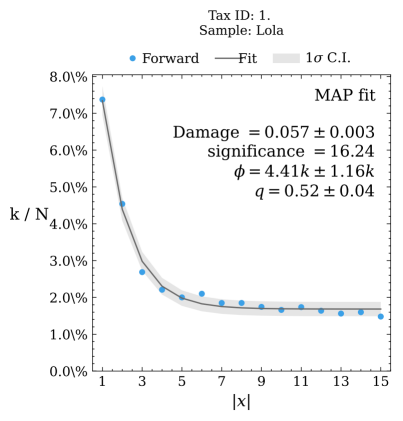
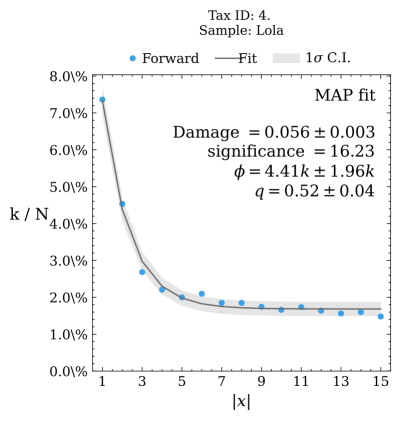


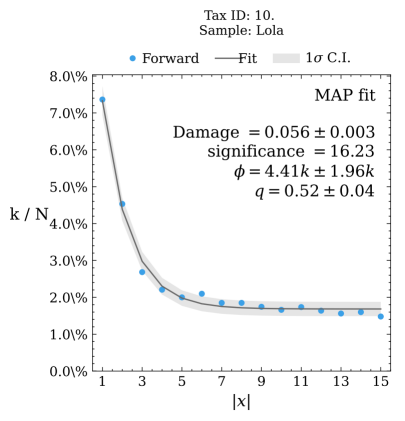
## Sample: Lola. 698 Tax IDs selected.

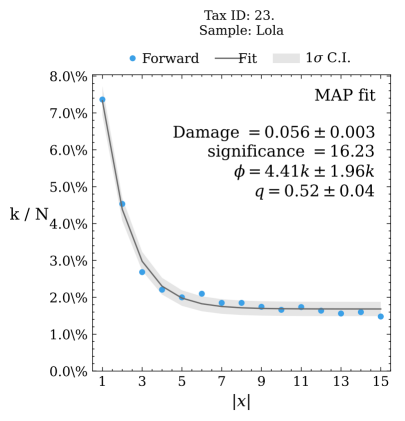


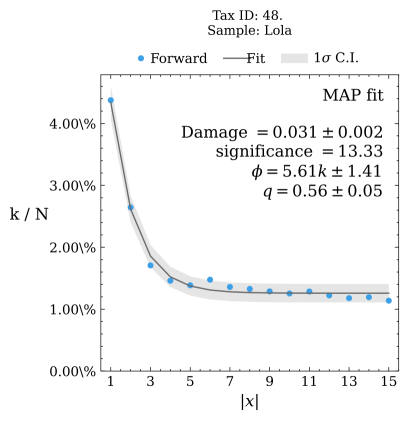
Number of reads

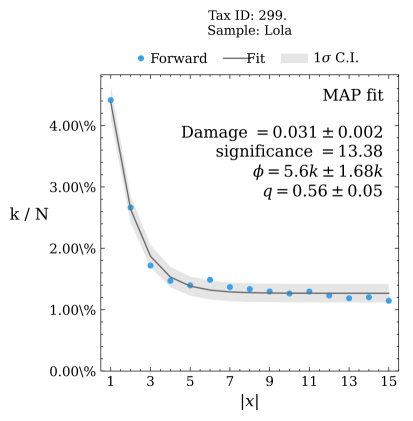


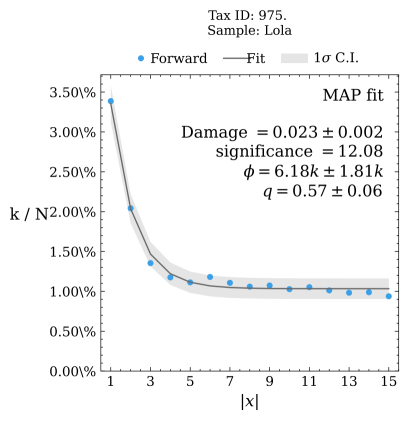


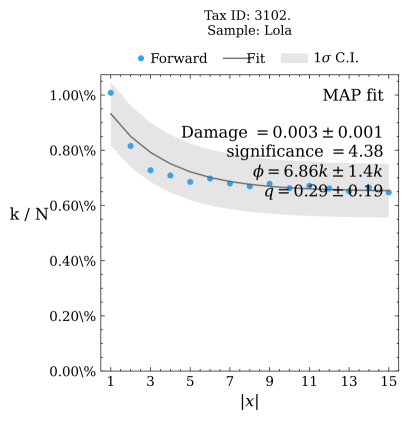


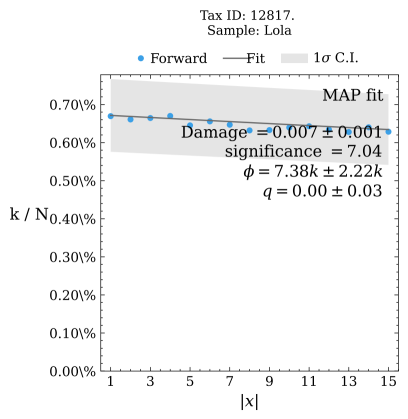




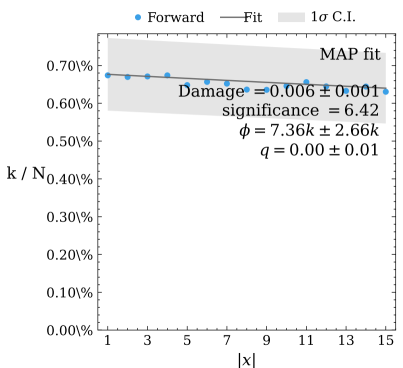


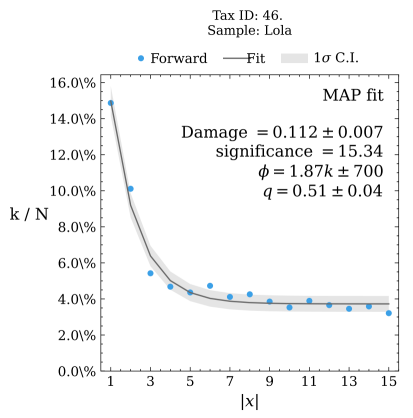






Tax ID: 92073. Sample: Lola





Tax ID: 293. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.112 \pm 0.007$ significance = 15.3412.0\%  $\phi = 1.87k \pm 700$  $a = 0.51 \pm 0.04$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

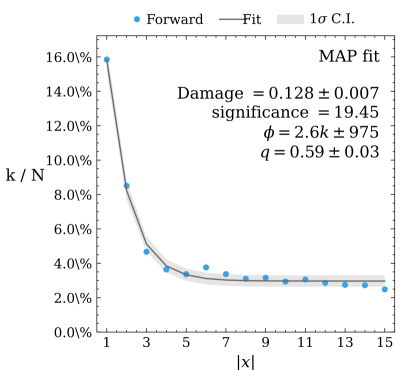
Tax ID: 978. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.112 \pm 0.007$ significance = 15.4112.0\%  $\phi = 1.91k \pm 698$  $a = 0.51 \pm 0.04$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

Tax ID: 3142. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.111 \pm 0.007$ significance = 15.3812.0\%  $\phi = 1.9k \pm 707$  $a = 0.51 \pm 0.04$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

Tax ID: 9334. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.111 \pm 0.007$ significance = 15.3812.0\%  $\phi = 1.9k \pm 707$  $a = 0.51 \pm 0.04$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

Tax ID: 3266. Sample: Lola Forward -Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.128 \pm 0.007$ significance = 19.5612.0\%  $\phi = 2.63k \pm 962$  $a = 0.59 \pm 0.03$ 10.0\% k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

Tax ID: 10727. Sample: Lola



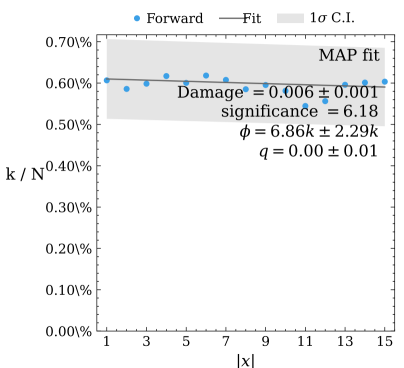
Tax ID: 54. Sample: Lola Forward —Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.140 \pm 0.005$ significance = 25.8912.0\%  $\phi = 4.22k \pm 1.49k$  $a = 0.46 \pm 0.02$ 10.0\% k / N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

Tax ID: 302. Sample: Lola Forward —Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.140 \pm 0.005$ significance = 25.9412.0\%  $\phi = 4.24k \pm 1.55k$  $a = 0.46 \pm 0.02$ 10.0\% k / N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

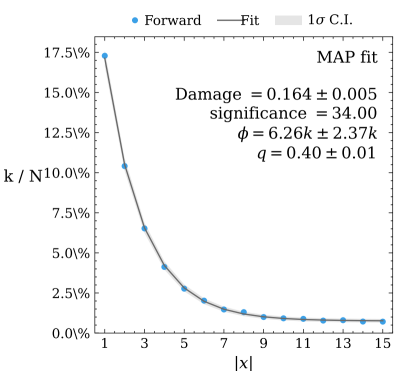
Tax ID: 974. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.118 \pm 0.007$ significance = 17.7512.0\%  $\phi = 2.41k \pm 898$  $q = 0.56 \pm 0.04$ 10.0\% k/N8.0\% 6.0\%  $4.0\$ 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

Tax ID: 3101. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.119 \pm 0.007$ significance = 17.7712.0\%  $\phi = 2.4k \pm 897$  $a = 0.56 \pm 0.04$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

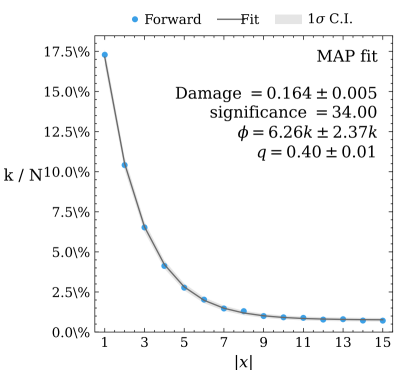
Tax ID: 90320. Sample: Lola



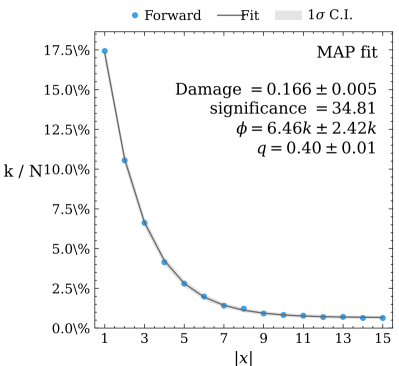
Tax ID: 990. Sample: Lola



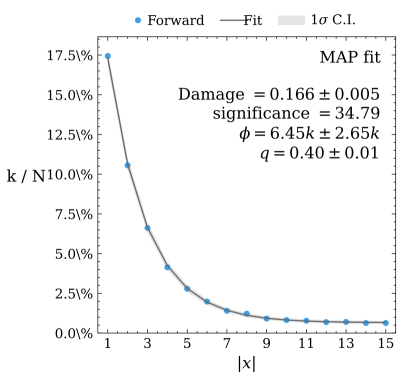
Tax ID: 3121. Sample: Lola



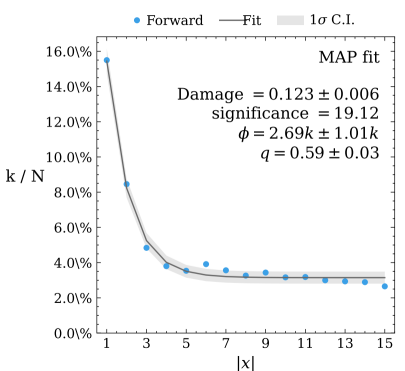
Tax ID: 9550. Sample: Lola



Tax ID: 113774. Sample: Lola

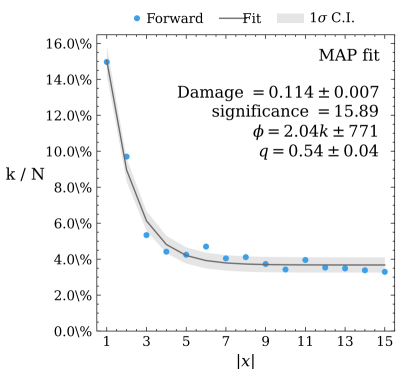


Tax ID: 126147. Sample: Lola

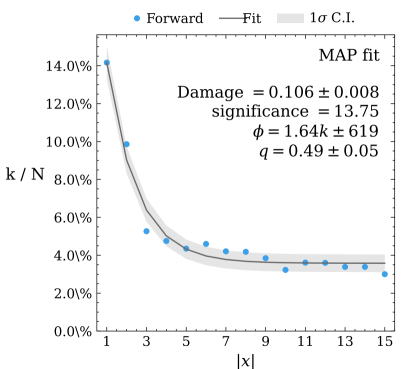


Tax ID: 9305. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.115 \pm 0.007$ significance = 17.5712.0\%  $\phi = 2.47k \pm 929$  $a = 0.56 \pm 0.04$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

Tax ID: 124273. Sample: Lola



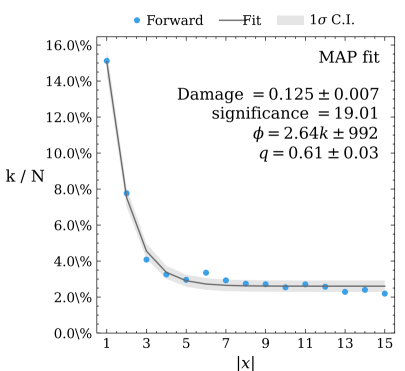
Tax ID: 119404. Sample: Lola

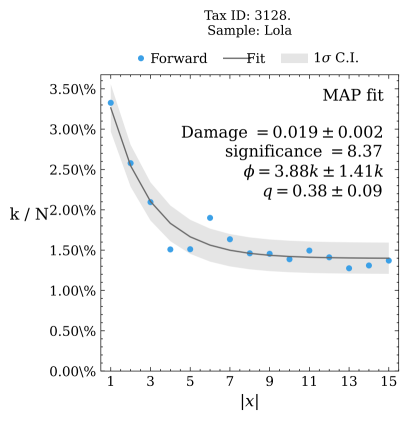


Tax ID: 970. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 14.0\% Damage =  $0.123 \pm 0.006$ 12.0\% significance = 19.70 $\phi = 2.87k \pm 1.08k$ 10.0\%  $a = 0.60 \pm 0.03$ k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

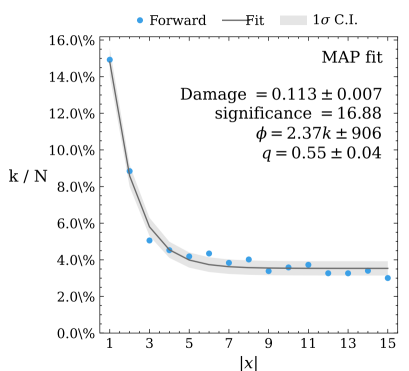
Tax ID: 964. Sample: Lola  $1\sigma$  C.I. Forward —Fit 3.50\% MAP fit 3.00\% Damage =  $0.018 \pm 0.002$ significance = 8.342.50\%  $\phi = 4.03k \pm 1.51k$  $a = 0.39 \pm 0.08$ k / N<sup>2.00</sup>\% 1.50\% 1.00\% 0.50\% 0.00\% 3 5 7 9 13 15 11 |x|

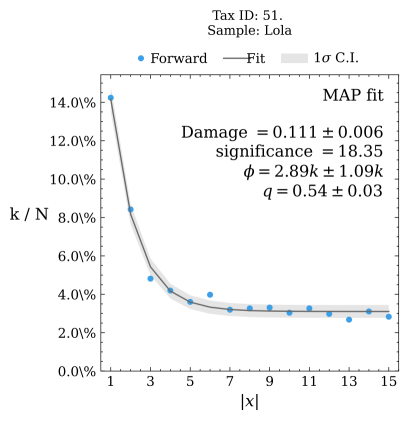
Tax ID: 122846. Sample: Lola





Tax ID: 118101. Sample: Lola





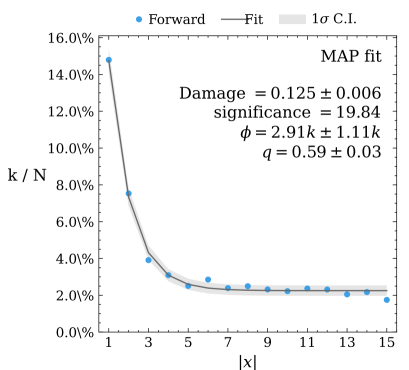
Tax ID: 298. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 14.0\% Damage =  $0.111 \pm 0.006$ 12.0\% significance = 18.35 $\phi = 2.89k \pm 1.09k$ 10.0\%  $a = 0.54 \pm 0.03$ k/N 8.0\% 6.0\%  $4.0\$ 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

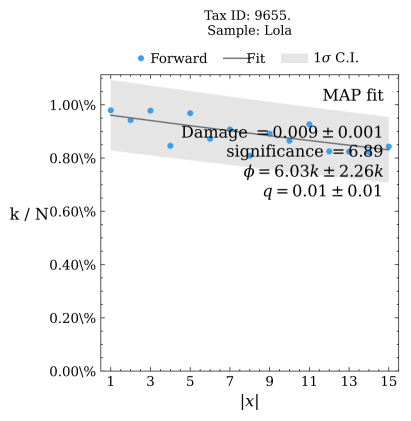
Tax ID: 53. Sample: Lola  $1\sigma$  C.I. Forward —Fit 14.0\% MAP fit Damage =  $0.116 \pm 0.006$ 12.0\% significance = 18.00 $\phi = 2.62k \pm 1.01k$ 10.0\%  $a = 0.58 \pm 0.03$ k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

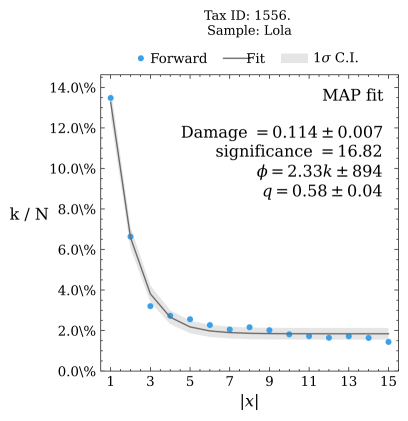
Tax ID: 301. Sample: Lola  $1\sigma$  C.I. Forward —Fit 14.0\% MAP fit Damage =  $0.116 \pm 0.006$ 12.0\% significance = 18.00 $\phi = 2.62k \pm 1.01k$ 10.0\%  $a = 0.58 \pm 0.03$ k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 3131. Sample: Lola Forward -Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.125 \pm 0.006$ 12.0\% significance = 19.86 $\phi = 2.92k \pm 1.1k$ 10.0\%  $a = 0.59 \pm 0.03$ k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

Tax ID: 13766. Sample: Lola

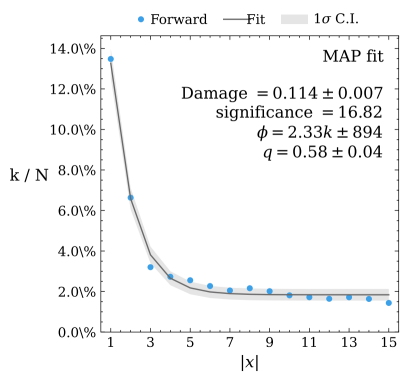




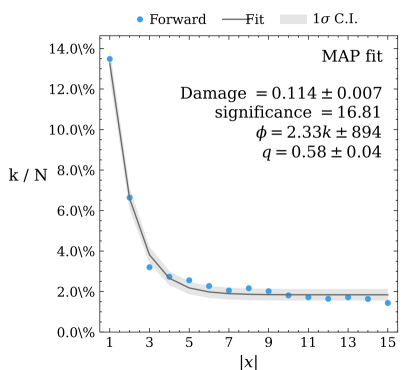


Tax ID: 4271. Sample: Lola Forward —Fit  $1\sigma$  C.I. 14.0\% MAP fit 12.0\% Damage =  $0.114 \pm 0.007$ significance = 16.8210.0\%  $\phi = 2.33k \pm 894$  $a = 0.58 \pm 0.04$ k / N  $^{8.0}\%$ 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

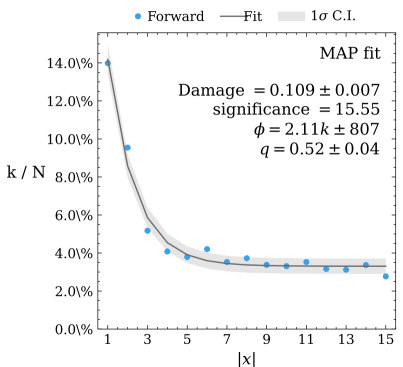
Tax ID: 12518. Sample: Lola



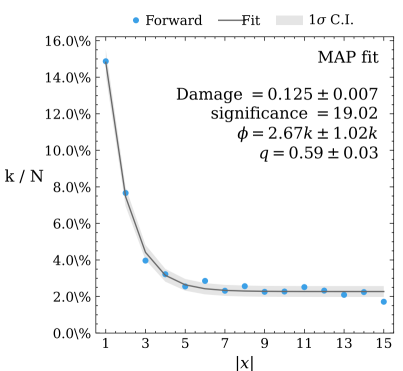
Tax ID: 83381. Sample: Lola



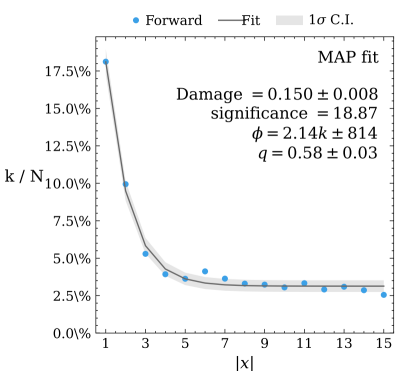
Tax ID: 113699. Sample: Lola



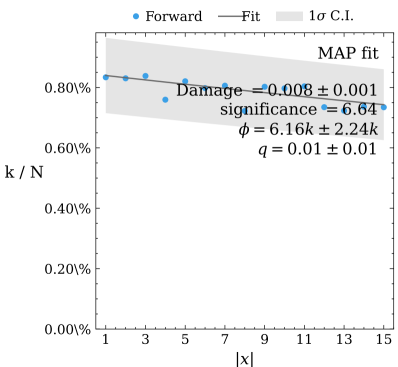
Tax ID: 107693. Sample: Lola



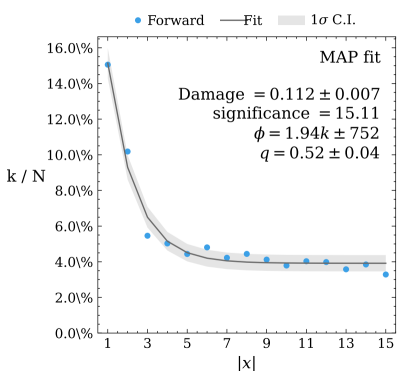
Tax ID: 122263. Sample: Lola



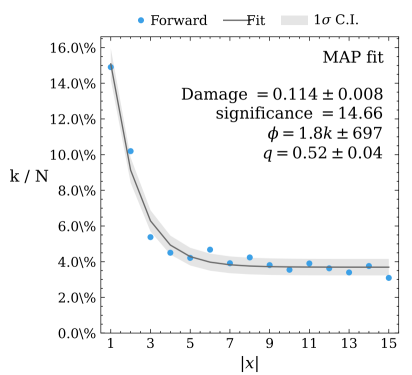
Tax ID: 81073. Sample: Lola

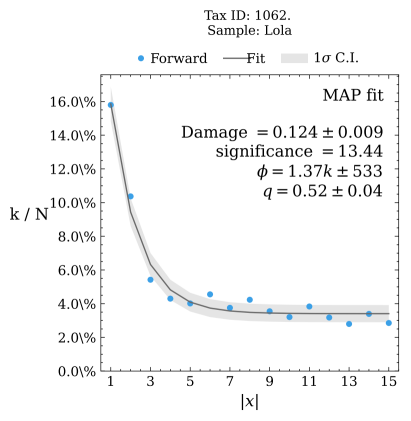


Tax ID: 120972. Sample: Lola



Tax ID: 121743. Sample: Lola

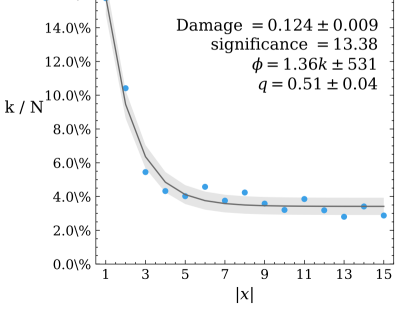


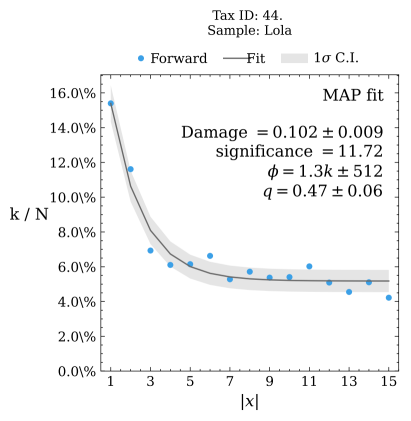


Tax ID: 984. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.125 \pm 0.007$ significance = 18.5412.0\%  $\phi = 2.65k \pm 1.03k$  $a = 0.57 \pm 0.03$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

Tax ID: 5519. Sample: Lola  $1\sigma$  C.I. Forward -Fit MAP fit 16.0\% Damage =  $0.124 \pm 0.009$ 14.0\% significance = 13.3812.0\%  $\phi = 1.36k \pm 531$  $q = 0.51 \pm 0.04$ k / N<sup>10.0</sup>\% 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 17155. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 16.0\% Damage =  $0.124 \pm 0.009$ significance = 13.38 $\phi = 1.36k \pm 531$  $q = 0.51 \pm 0.04$ 

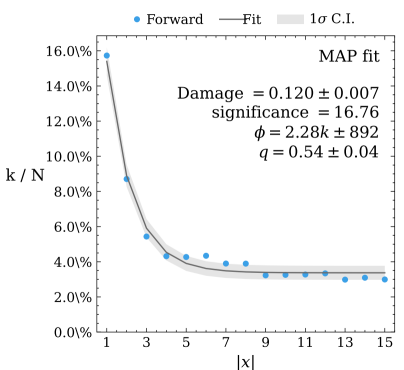




Tax ID: 291. Sample: Lola —Fit  $1\sigma$  C.I. Forward 16.0\% MAP fit 14.0\% Damage =  $0.102 \pm 0.009$ significance = 11.7212.0\%  $\phi = 1.3k \pm 512$  $a = 0.47 \pm 0.06$ 10.0\% k/N8.0\% 6.0\%  $4.0\$ 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 955. Sample: Lola —Fit  $1\sigma$  C.I. Forward 16.0\% MAP fit 14.0\% Damage =  $0.102 \pm 0.009$ significance = 11.7212.0\%  $\phi = 1.3k \pm 512$  $a = 0.47 \pm 0.06$ 10.0\% k/N8.0\% 6.0\%  $4.0\$ 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 10728. Sample: Lola



Tax ID: 21441. Sample: Lola —Fit Forward  $1\sigma$  C.I. MAP fit 16.0\% Damage =  $0.127 \pm 0.008$ 14.0\% significance = 16.2512.0\%  $\phi = 1.98k \pm 772$  $q = 0.56 \pm 0.04$ 10.0\% k/N 8.0\% 6.0\% 4.0\% 2.0\%

0.0\%

3

5

7

9

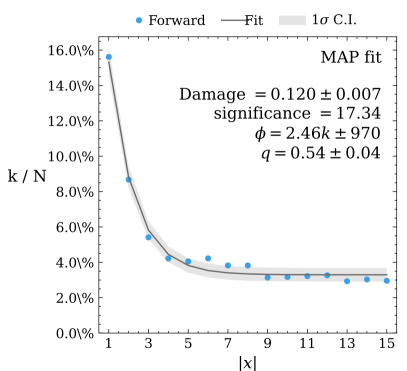
|x|

11

13

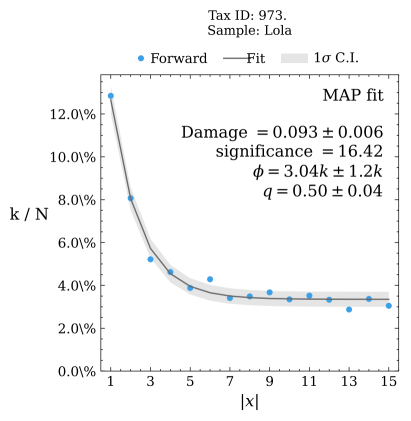
15

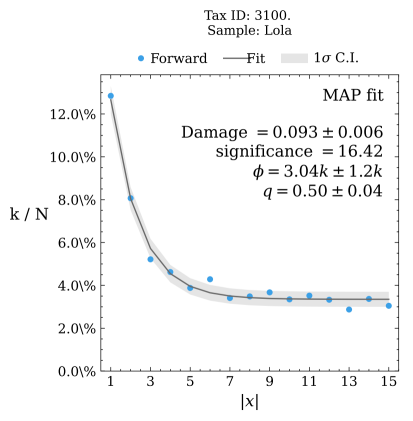
Tax ID: 113826. Sample: Lola



Tax ID: 3082. Sample: Lola Forward —Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.101 \pm 0.009$ significance = 11.2712.0\%  $\phi = 1.22k \pm 481$  $a = 0.47 \pm 0.06$ 10.0\% k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

Tax ID: 9258. Sample: Lola Forward —Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.101 \pm 0.009$ significance = 11.2712.0\%  $\phi = 1.22k \pm 481$  $a = 0.47 \pm 0.06$ 10.0\% k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

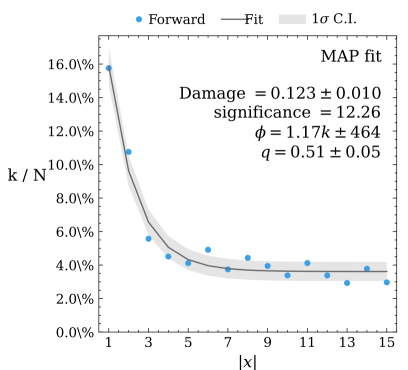




Tax ID: 19714. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 14.0\% Damage =  $0.107 \pm 0.006$ 12.0\% significance = 17.18 $\phi = 2.88k \pm 1.15k$ 10.0\%  $a = 0.50 \pm 0.04$ k / N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

Tax ID: 3113. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.123 \pm 0.007$ significance = 17.5012.0\%  $\phi = 2.5k \pm 995$  $a = 0.56 \pm 0.04$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

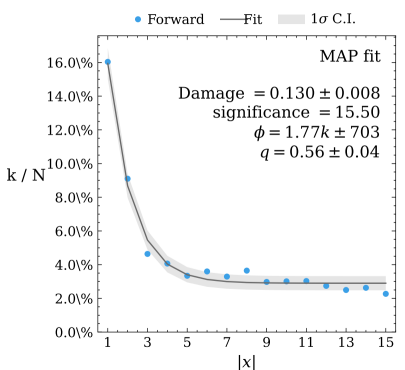
Tax ID: 113571. Sample: Lola



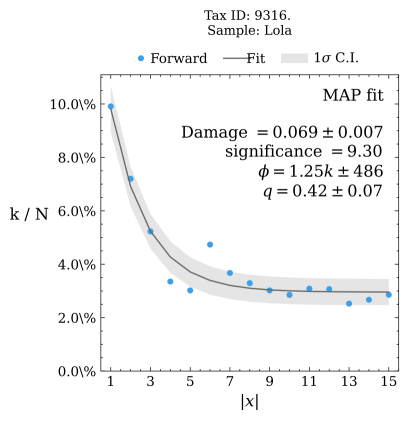
Tax ID: 9395. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.121 \pm 0.007$ significance = 17.4712.0\%  $\phi = 2.53k \pm 1.01k$  $a = 0.56 \pm 0.04$ 10.0\% k/N8.0\% 6.0\%  $4.0\$ 2.0\% 0.0\% 3 5 7 9 11 13 15

Tax ID: 3097. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 14.0\% Damage =  $0.120 \pm 0.008$ 12.0\% significance = 15.70 $\phi = 1.95k \pm 756$ 10.0\%  $a = 0.62 \pm 0.03$ k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

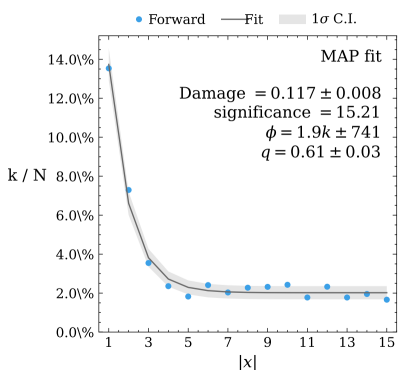
Tax ID: 113678. Sample: Lola



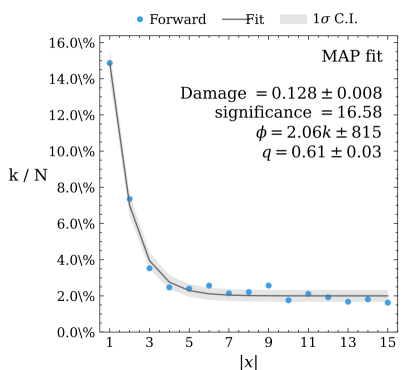
Tax ID: 9321. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 1.00\% Damage =  $0.009 \pm 0.001$ significance = 5.940.80\%  $\phi = 4.79k \pm 1.85k$  $q = 0.01 \pm 0.01$ k /  $N^{0.60 \mbox{\ensuremath{\%}}}$ 0.40\% 0.20\% 0.00\% 3 5 7 9 13 15 11 |x|



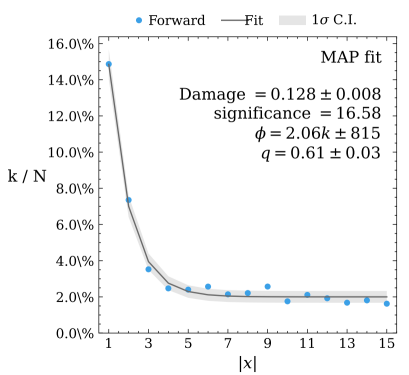
Tax ID: 20257. Sample: Lola



Tax ID: 18863. Sample: Lola

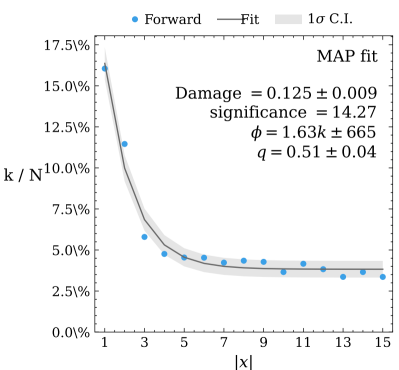


Tax ID: 113697. Sample: Lola

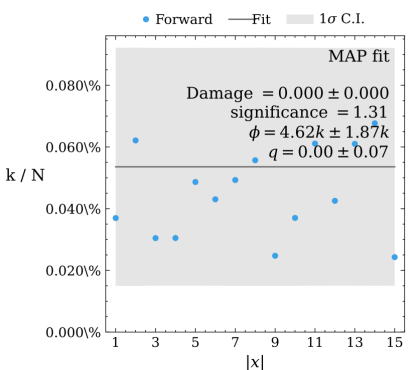


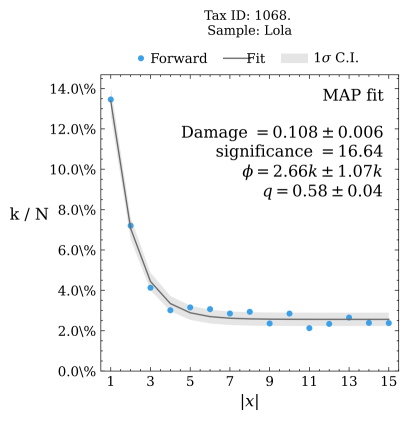
Tax ID: 11255. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit MAP fit 0.140\% Damage =  $0.001 \pm 0.000$ 0.120\% significance = 1.52 $\phi = 4.78k \pm 1.89k$ 0.100\%  $q = 0.00 \pm 0.14$  $k / N_{0.080\%}$ 0.060\% 0.040\% 0.020\% 0.000\% 3 5 7 9 13 15 11 |x|

Tax ID: 118116. Sample: Lola



Tax ID: 120156. Sample: Lola

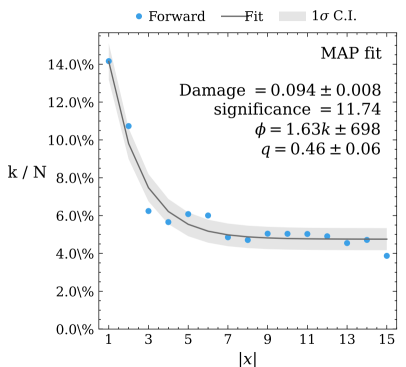




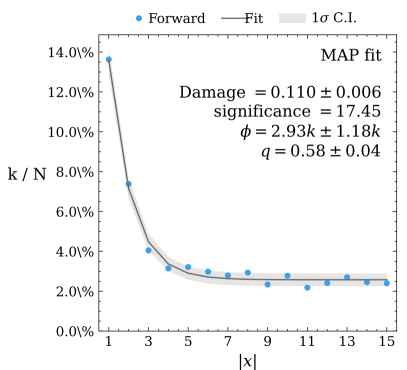
Tax ID: 3559. Sample: Lola  $1\sigma$  C.I. Forward —Fit 14.0\% MAP fit 12.0\% Damage =  $0.108 \pm 0.006$ significance = 16.6410.0\%  $\phi = 2.66k \pm 1.07k$  $a = 0.58 \pm 0.04$ k / N  $\,^{8.0\ensuremath{\backslash}\%}$ 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

|x|

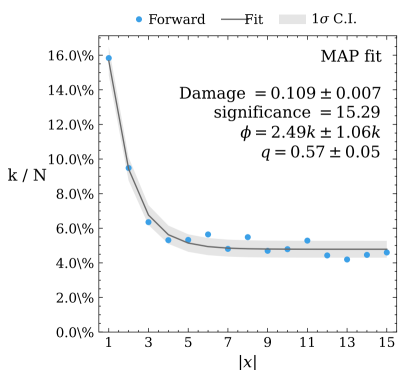
Tax ID: 71917. Sample: Lola

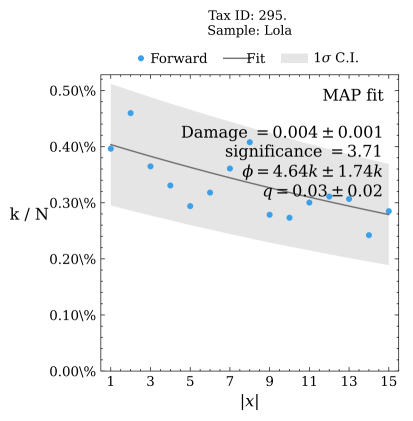


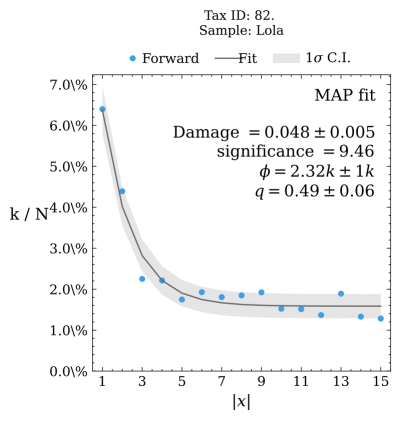
Tax ID: 12005. Sample: Lola



Tax ID: 71967. Sample: Lola



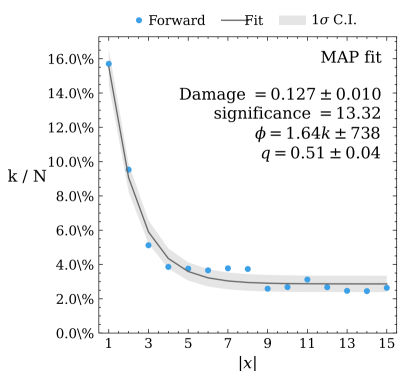




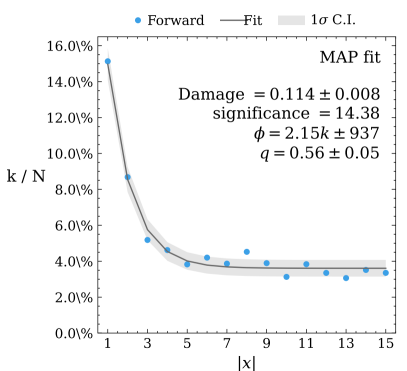
Tax ID: 10559. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 0.350\% Damage =  $0.000 \pm 0.000$ 0.300\% significance = 0.60 $\phi = 4.45k \pm 1.77k$ 0.250\%  $q = 0.00 \pm 0.22$ k / N0.200\% 0.150\% 0.100\% 0.050\% 0.000\% 3 5 7 9 13 15 11

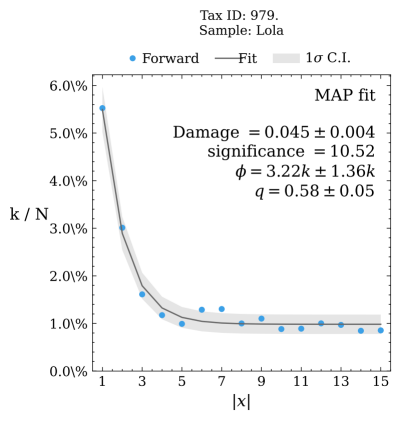
|x|

Tax ID: 113681. Sample: Lola

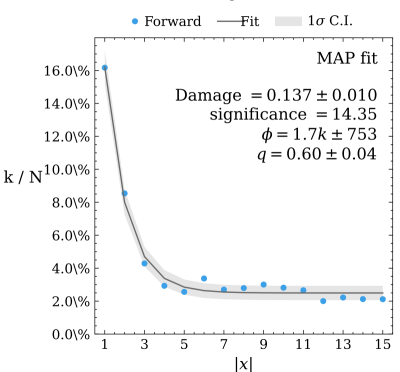


Tax ID: 120658. Sample: Lola

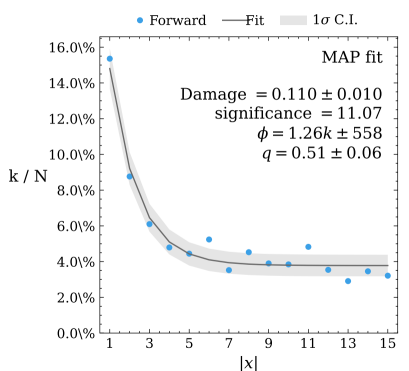




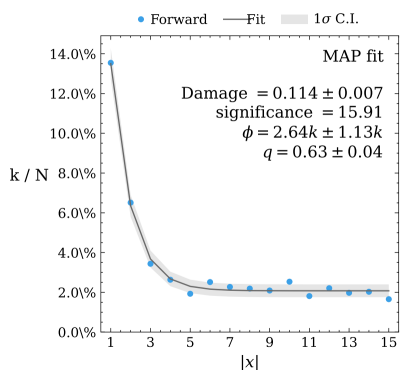
Tax ID: 116364. Sample: Lola



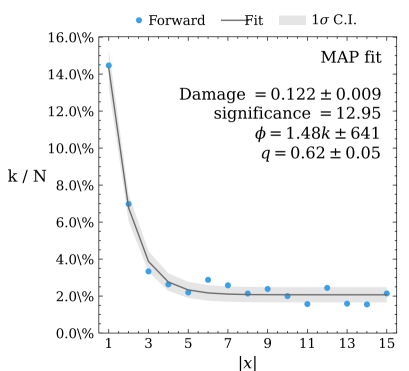
Tax ID: 113128. Sample: Lola

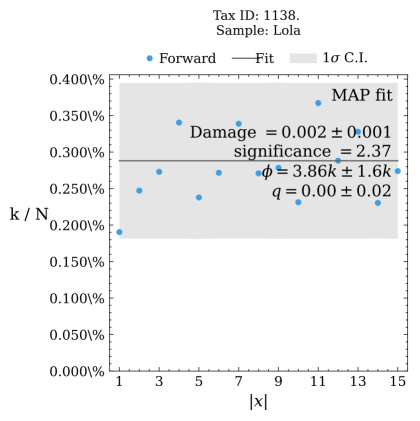


Tax ID: 113643. Sample: Lola

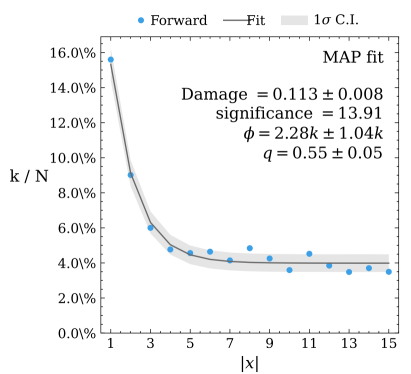


Tax ID: 115917. Sample: Lola

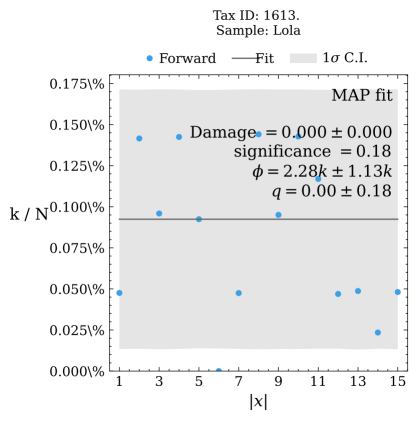


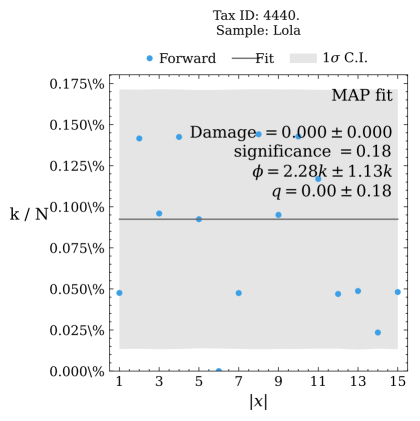


Tax ID: 120035. Sample: Lola



Tax ID: 577. Sample: Lola • Forward — Fit  $1\sigma$  C.I. 0.175\% MAP fit 0.150\% Damage =  $0.000 \pm 0.000$ significance = 0.180.125\%  $\phi = 2.28k \pm 1.13k$  $q = 0.00 \pm 0.18$  $k / N^{0.100 \ \%}$ 0.075\% 0.050\% 0.025\% 0.000\% 3 5 7 9 11 13 15 |x|

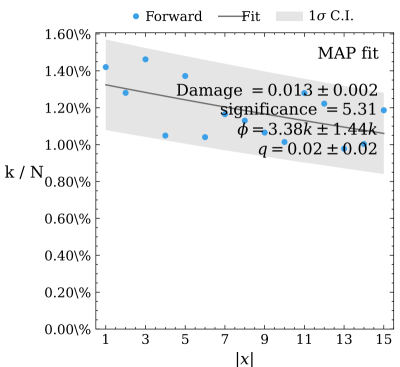




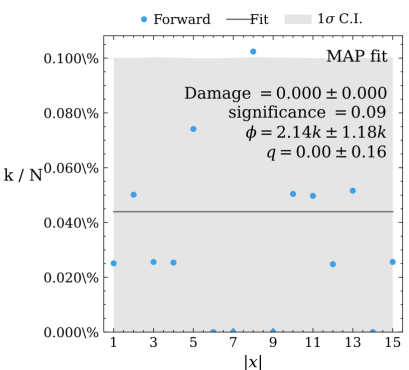
Tax ID: 21529. Sample: Lola • Forward — Fit  $1\sigma$  C.I. 0.175\% MAP fit 0.150\% Damage =  $0.000 \pm 0.000$ significance = 0.180.125\%  $\phi = 2.28k \pm 1.13k$  $q = 0.00 \pm 0.18$  $k / N^{0.100 \ \%}$ 0.075\% 0.050\% 0.025\% 0.000\% 3 5 7 9 11 13 15

|x|

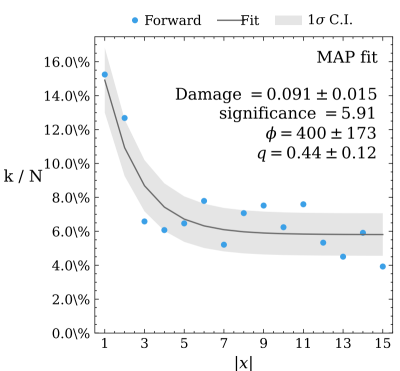
Tax ID: 98710. Sample: Lola

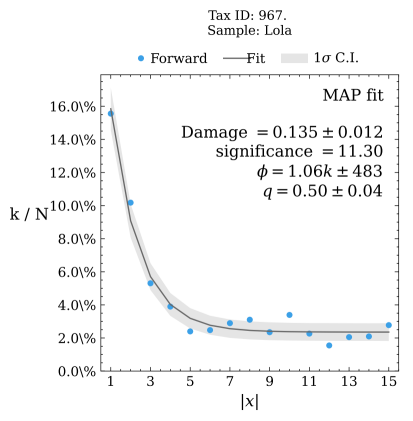


Tax ID: 120209. Sample: Lola

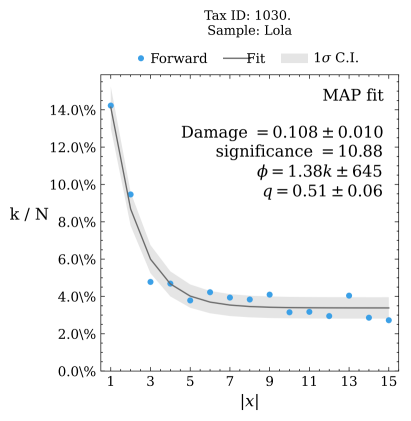


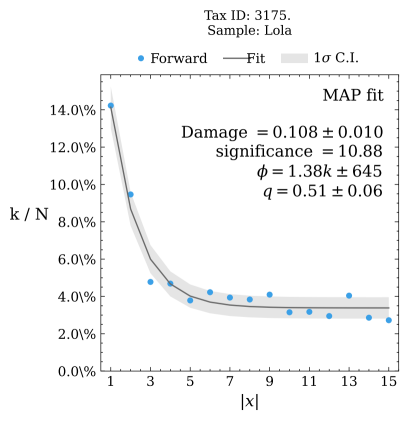
Tax ID: 114442. Sample: Lola



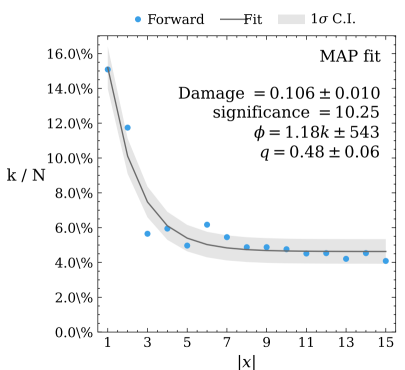


Tax ID: 335. Sample: Lola —Fit  $1\sigma$  C.I. Forward MAP fit 14.0\% Damage =  $0.108 \pm 0.010$ 12.0\% significance = 10.88 $\phi = 1.38k \pm 645$ 10.0\%  $q = 0.51 \pm 0.06$ k / N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

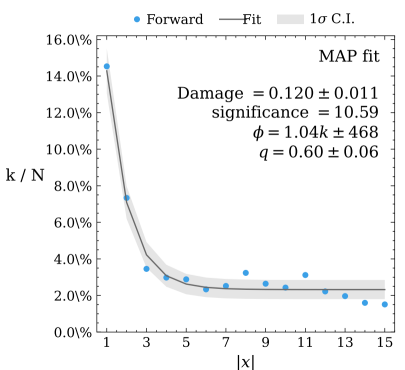




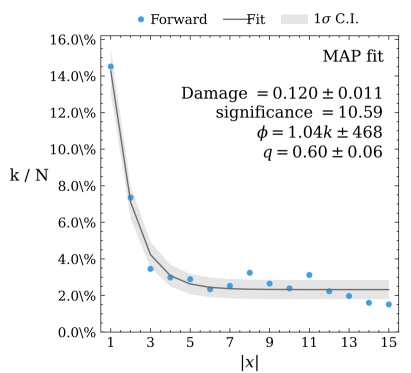
Tax ID: 118146. Sample: Lola



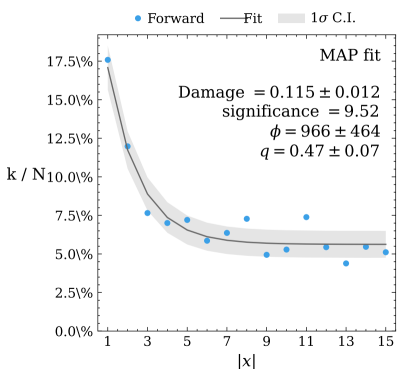
Tax ID: 21856. Sample: Lola



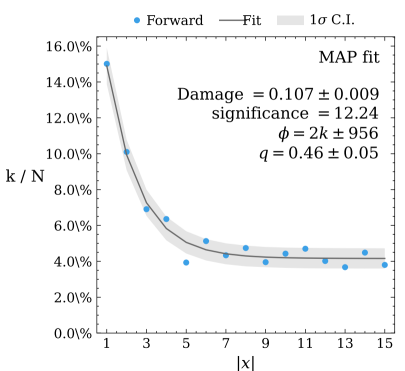
Tax ID: 115845. Sample: Lola

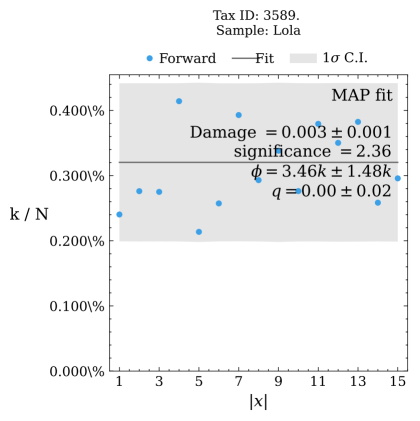


Tax ID: 121985. Sample: Lola

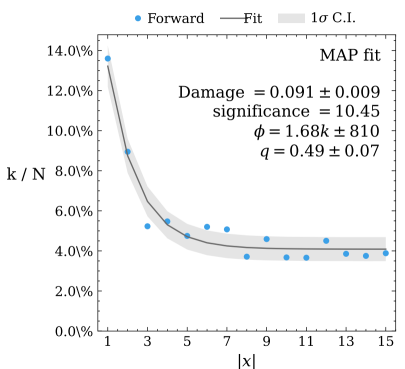


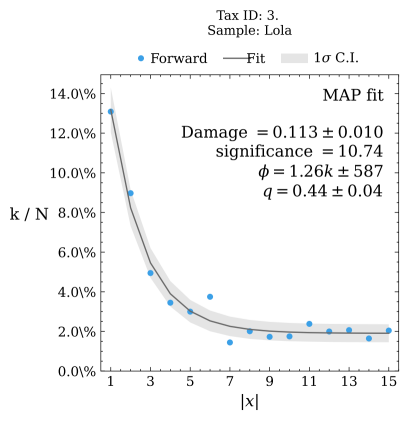
Tax ID: 114697. Sample: Lola



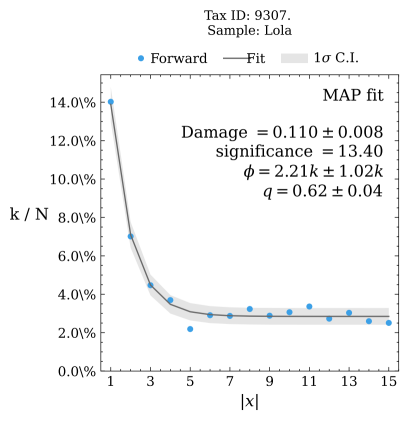


Tax ID: 103733. Sample: Lola





Tax ID: 3217. Sample: Lola  $1\sigma$  C.I. Forward —Fit 16.0\% MAP fit 14.0\% Damage =  $0.122 \pm 0.013$ significance = 9.2312.0\%  $\phi = 733 \pm 317$  $a = 0.51 \pm 0.06$ 10.0\% k/N8.0\% 6.0\% 4.0%2.0\% 0.0\% 3 5 7 9 11 13 15 |x|



Tax ID: 16485. Sample: Lola Forward —Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.122 \pm 0.013$ significance = 9.2612.0\%  $\phi = 745 \pm 323$  $q = 0.51 \pm 0.06$ 10.0\% k/N8.0\% 6.0\% 4.0\% 2.0\%

0.0\%

3

5

7

9

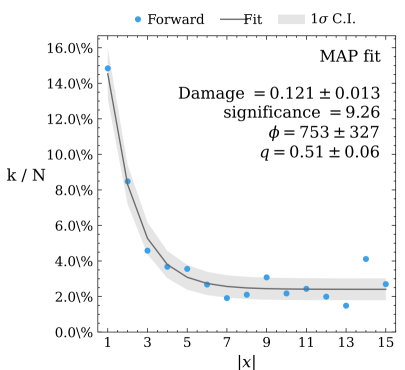
|x|

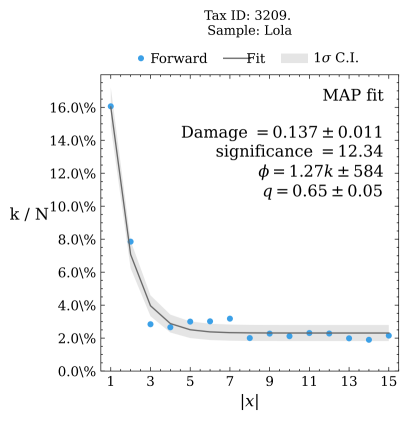
11

13

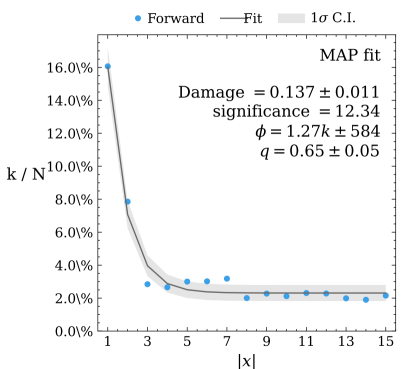
15

Tax ID: 112855. Sample: Lola

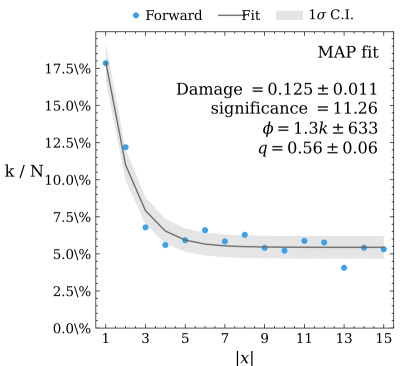




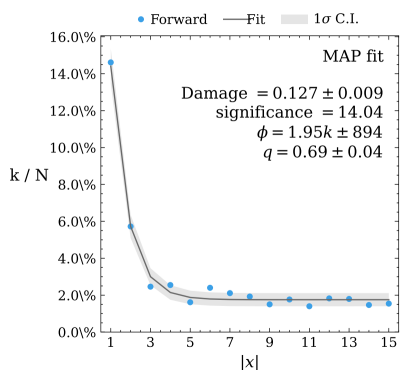
Tax ID: 15102. Sample: Lola



Tax ID: 120269. Sample: Lola



Tax ID: 12035. Sample: Lola

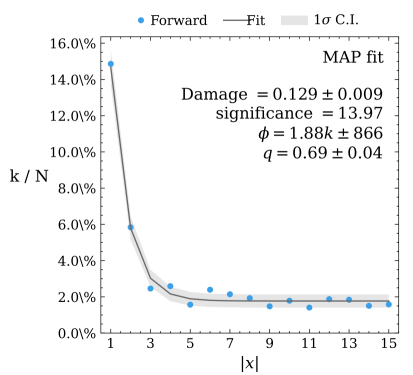


Tax ID: 9283. Sample: Lola Forward —Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.130 \pm 0.010$ significance = 12.7812.0\%  $\phi = 1.43k \pm 640$  $a = 0.63 \pm 0.04$ 10.0\% k / N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

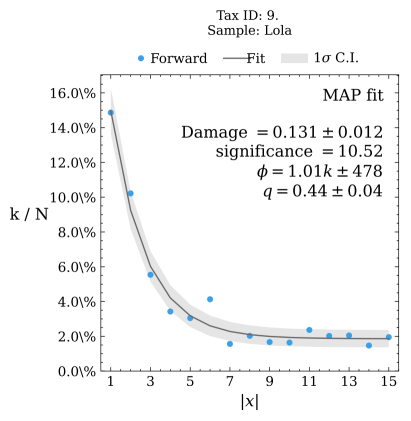
Tax ID: 113428. Sample: Lola Forward ——Fit  $1\sigma$  C.I. MAP fit 14.0\% Damage =  $0.112 \pm 0.008$ 12.0\% significance = 13.53 $\phi = 2.3k \pm 1.07k$ 10.0\%  $q = 0.60 \pm 0.04$ k / N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 9 13 15 11

|x|

Tax ID: 118244. Sample: Lola



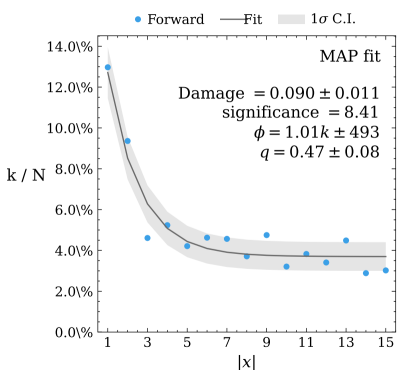
Tax ID: 3108. Sample: Lola • Forward — Fit  $1\sigma$  C.I. MAP fit 0.140\% Damage =  $0.000 \pm 0.000$ 0.120\% significance = 0.34 $\phi = 3.19k \pm 1.45k$ 0.100\%  $q = 0.00 \pm 0.19$  $k / N_{0.080\%}$ 0.060\% 0.040\% 0.020\% 0.000\% 3 5 7 9 11 13 15 |x|



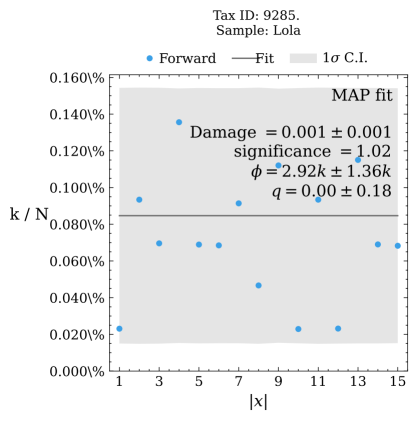
Tax ID: 21. Sample: Lola —Fit  $1\sigma$  C.I. Forward 16.0\% MAP fit 14.0\% Damage =  $0.131 \pm 0.012$ significance = 10.5212.0\%  $\phi = 1.01k \pm 478$  $q = 0.44 \pm 0.04$ 10.0\% k/N8.0\% 6.0\%  $4.0\$ 2.0\% 0.0\% 3 5 7 9 11 13 15

|x|

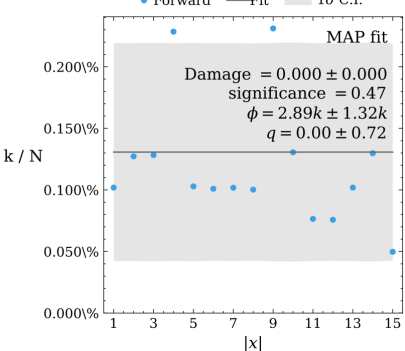
Tax ID: 21233. Sample: Lola



Tax ID: 960. Sample: Lola Forward —Fit  $1\sigma$  C.I. 1.00\% MAP fit Damage =  $0.005 \pm 0.002$ 0.80\% significance = 2.60 $\phi = 2.35k \pm 1.14k$  $q = 0.18 \pm 0.21$ 0.60\% k / N 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15 |x|



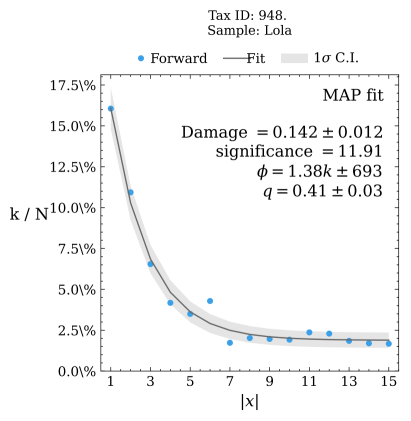
Tax ID: 122393. Sample: Lola • Forward — Fit  $1\sigma$  C.I. MAP fit Damage =  $0.000 \pm 0.000$ significance = 0.47 $\phi = 2.89k \pm 1.32k$  $q = 0.00 \pm 0.72$ 



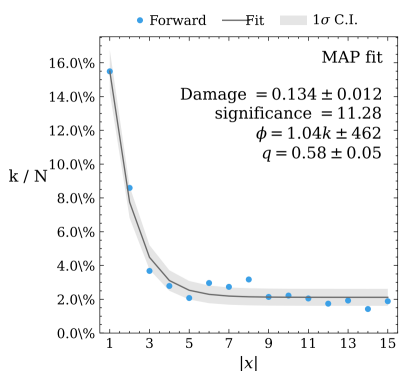
Tax ID: 3233. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 12.0\% Damage =  $0.102 \pm 0.008$ significance = 12.4910.0\%  $\phi = 2.14k \pm 998$  $q = 0.59 \pm 0.05$ 8.0\% k/N6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 41. Sample: Lola  $1\sigma$  C.I. Forward —Fit 17.5\% MAP fit 15.0\% Damage =  $0.142 \pm 0.012$ significance = 11.9112.5\%  $\phi = 1.38k \pm 693$  $q = 0.41 \pm 0.03$ k /  $N^{10.0}$ \% 7.5\% 5.0\% 2.5\% 0.0\% 3 5 7 9 11 13 15 |x|

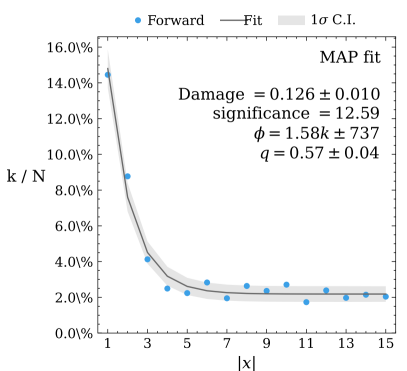
Tax ID: 286. Sample: Lola —Fit  $1\sigma$  C.I. Forward 17.5\% MAP fit 15.0\% Damage =  $0.142 \pm 0.012$ significance = 11.9112.5\%  $\phi = 1.38k \pm 693$  $q = 0.41 \pm 0.03$ k /  $N^{10.0}$ \% 7.5\% 5.0\% 2.5\% 0.0\% 3 5 7 9 11 13 15 |x|



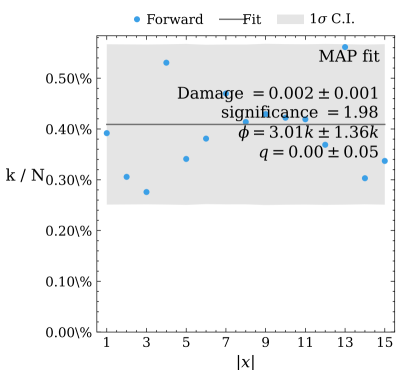
Tax ID: 126278. Sample: Lola

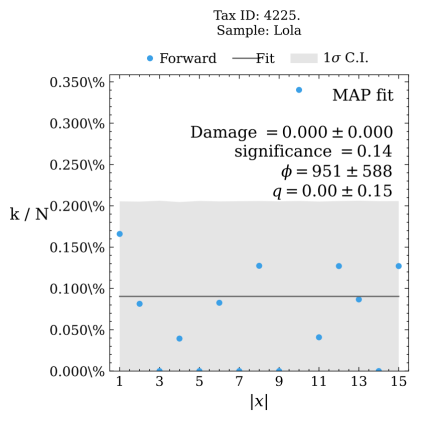


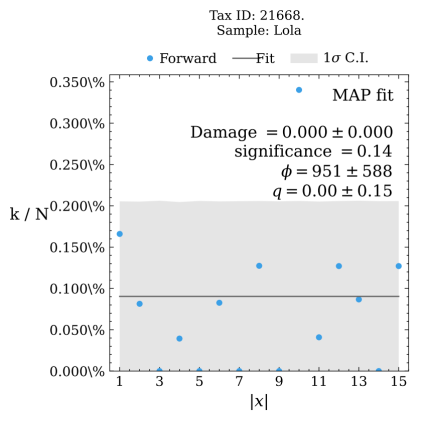
Tax ID: 125841. Sample: Lola



Tax ID: 11621. Sample: Lola







Tax ID: 114933. Sample: Lola • Forward — Fit  $1\sigma$  C.I. 0.350\% MAP fit. 0.300\% Damage =  $0.000 \pm 0.000$ significance = 0.140.250\%  $\phi = 951 \pm 588$  $a = 0.00 \pm 0.15$  $k / N^{0.200 \ \%}$ 0.150\% 0.100\% 0.050\% 0.000\% 3 5 7 9 11 13 15 |x|

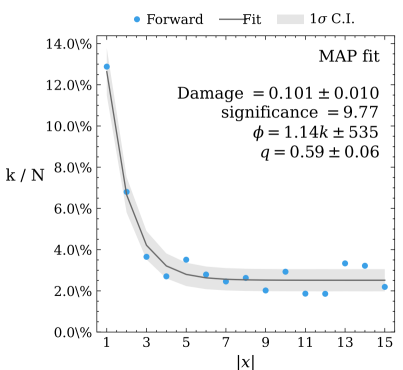
Tax ID: 9544. Sample: Lola Forward —Fit  $1\sigma$  C.I. 1.20\% MAP fit 1.00\% Damage =  $0.000 \pm 0.000$ significance = 0.04 $\phi = 1.27k \pm 668$ 0.80\% •  $q = 0.00 \pm 0.16$ k / N $_{0.60 \backslash \%}$ 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15 |x|

Tax ID: 10919. Sample: Lola  $1\sigma$  C.I. Forward —Fit 1.40\% MAP fit 1.20\% Damage =  $0.011 \pm 0.003$ significance = 3.701.00\%  $\phi = 2.22k \pm 1.06k$  $q = 0.02 \pm 0.03$  $k / N^{0.80 \$ 0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15

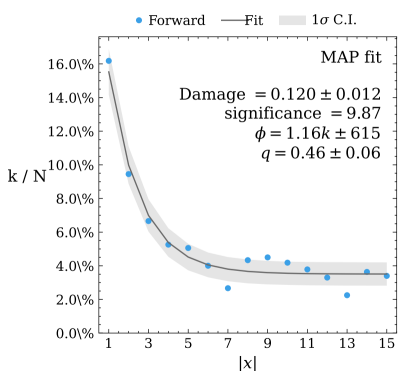
|x|

Tax ID: 5305. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 14.0\% Damage =  $0.103 \pm 0.014$ 12.0\% significance = 7.40 $\phi = 660 \pm 322$ 10.0\%  $q = 0.38 \pm 0.07$ k / N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

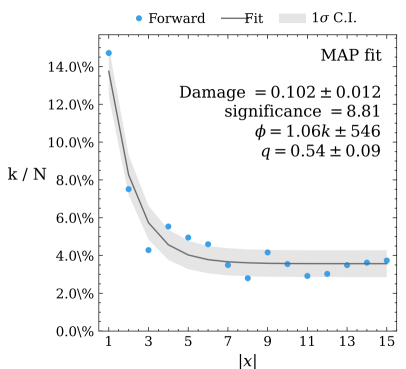
Tax ID: 91854. Sample: Lola



Tax ID: 121690. Sample: Lola



Tax ID: 113577. Sample: Lola



Tax ID: 3219. Sample: Lola Forward —Fit  $1\sigma$  C.I. 17.5\% MAP fit 15.0\% Damage =  $0.138 \pm 0.015$ significance = 9.3412.5\%  $\phi = 741 \pm 360$  $q = 0.45 \pm 0.05$ k /  $N^{10.0}$ \% 7.5\% 5.0\% 2.5\% 0.0\% 3

5

7

9

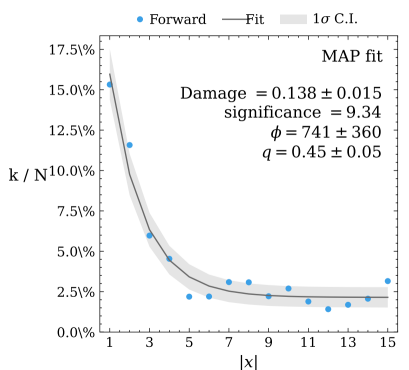
|x|

11

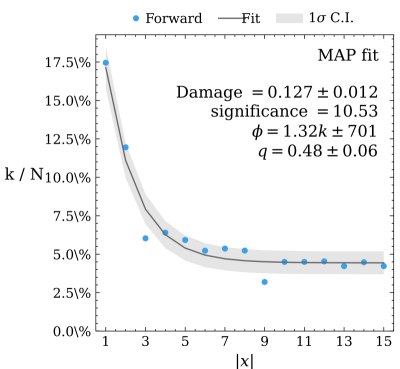
13

15

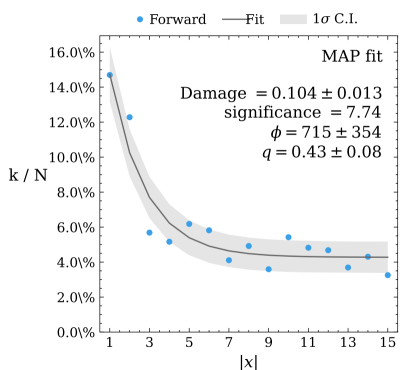
Tax ID: 21913. Sample: Lola



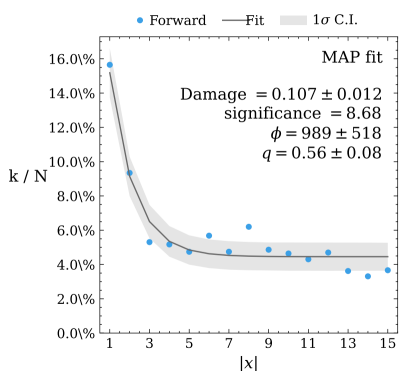
Tax ID: 129311. Sample: Lola



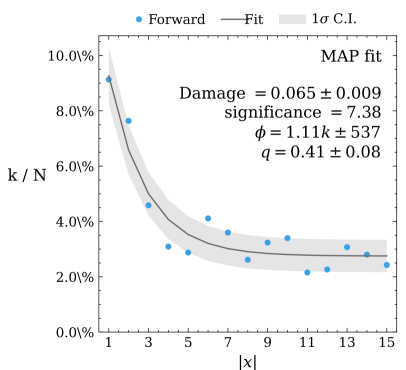
Tax ID: 113321. Sample: Lola



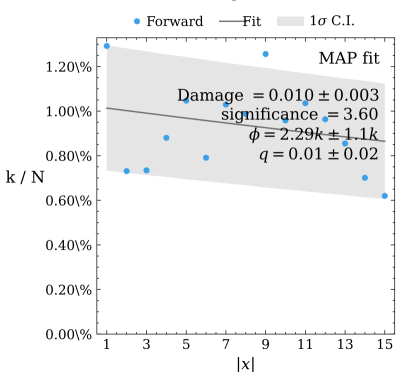
Tax ID: 124778. Sample: Lola



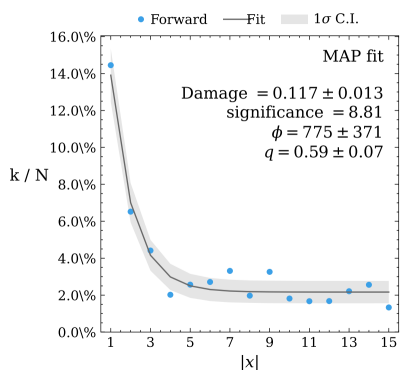
Tax ID: 130788. Sample: Lola



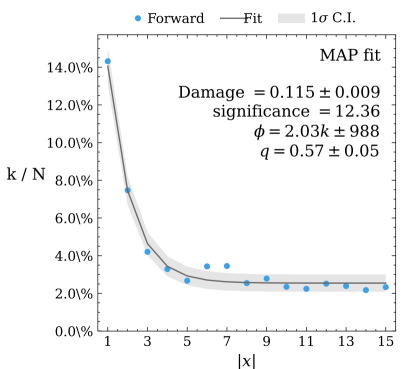
Tax ID: 119036. Sample: Lola



Tax ID: 113279. Sample: Lola

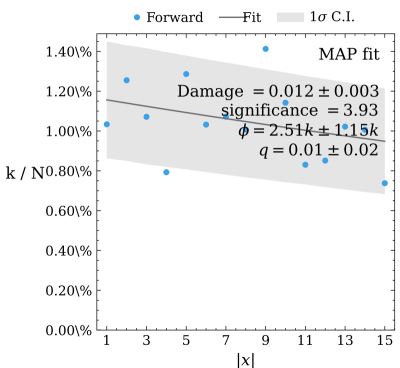


Tax ID: 13792. Sample: Lola

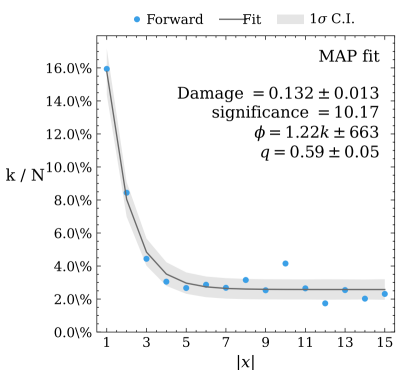


Tax ID: 3094. Sample: Lola  $1\sigma$  C.I. Forward -Fit MAP fit 16.0\% Damage =  $0.131 \pm 0.013$ 14.0\% significance = 9.98 $\phi = 1.14k \pm 617$ 12.0\%  $a = 0.59 \pm 0.06$ k /  $N^{10.0 \ \%}$ 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

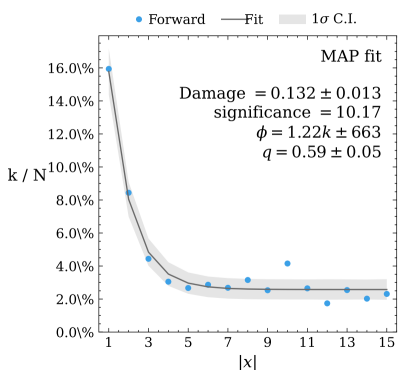
Tax ID: 117722. Sample: Lola



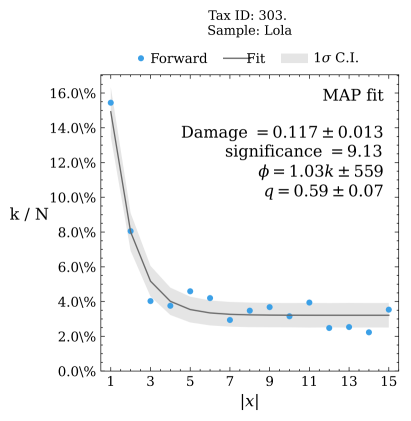
Tax ID: 21400. Sample: Lola



Tax ID: 113489. Sample: Lola

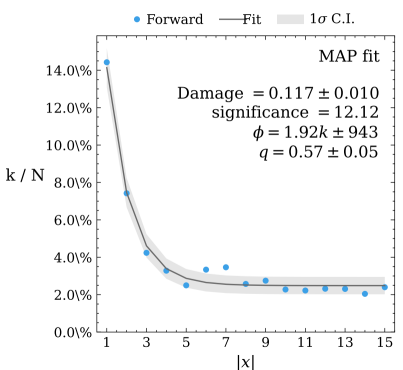


Tax ID: 55. Sample: Lola -Fit  $1\sigma$  C.I. Forward 16.0\% MAP fit 14.0\% Damage =  $0.117 \pm 0.013$ significance = 9.1312.0\%  $\phi = 1.03k \pm 559$  $q = 0.59 \pm 0.07$ 10.0\% k/N8.0\% 6.0\%  $4.0\$ 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

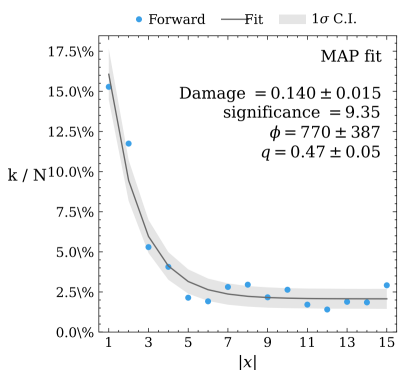


Tax ID: 971. Sample: Lola -Fit  $1\sigma$  C.I. Forward 16.0\% MAP fit 14.0\% Damage =  $0.117 \pm 0.013$ significance = 9.1312.0\%  $\phi = 1.03k \pm 559$  $q = 0.59 \pm 0.07$ 10.0\% k/N8.0\% 6.0\%  $4.0\$ 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 114325. Sample: Lola

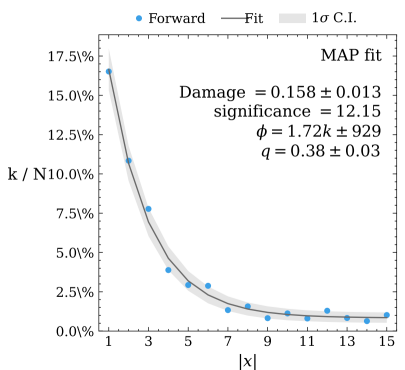


Tax ID: 121505. Sample: Lola



Tax ID: 3074. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 17.5\% Damage =  $0.158 \pm 0.013$ 15.0\% significance = 12.15 $\phi = 1.72k \pm 929$ 12.5\%  $q = 0.38 \pm 0.03$ k / N10.0\% 7.5\% 5.0\% 2.5\% 0.0\% 3 5 7 9 11 13 15 |x|

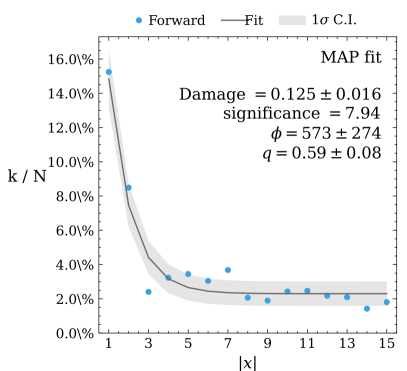
Tax ID: 15230. Sample: Lola



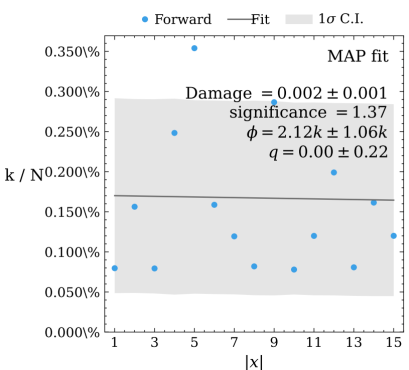
Tax ID: 122678. Sample: Lola Forward ——Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.112 \pm 0.015$ significance = 7.6312.0\%  $\phi = 661 \pm 331$ 10.0\%  $q = 0.45 \pm 0.06$ k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

 $|\chi|$ 

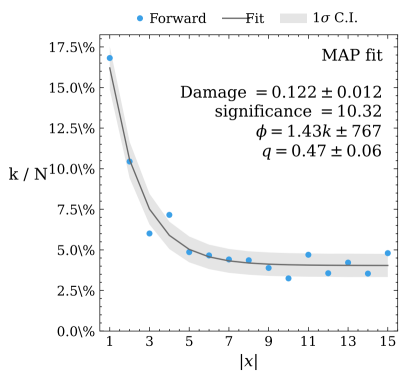
Tax ID: 117918. Sample: Lola



Tax ID: 118205. Sample: Lola

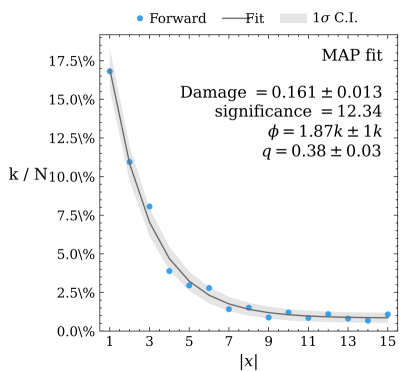


Tax ID: 125203. Sample: Lola

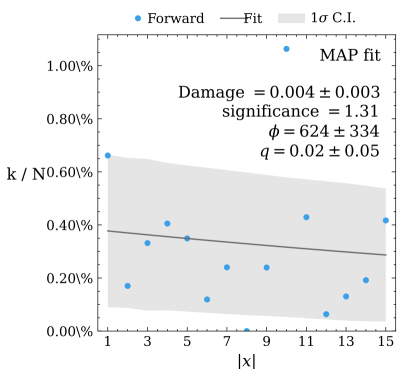


Tax ID: 3696. Sample: Lola Forward —Fit  $1\sigma$  C.I. 1.00\% MAP fit Damage =  $0.004 \pm 0.003$ 0.80\% significance = 1.36 $\phi = 655 \pm 344$  $a = 0.03 \pm 0.05$ k /  $N^{0.60 \ \%}$ 0.40\% 0.20\% 0.00\% 3 5 15 7 9 13 |x|

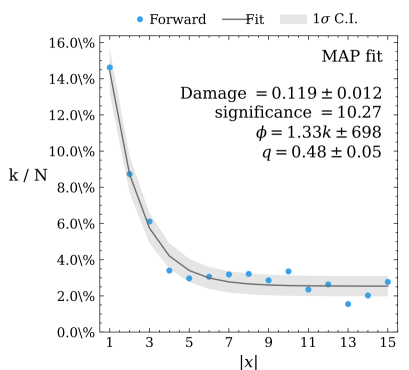
Tax ID: 93762. Sample: Lola



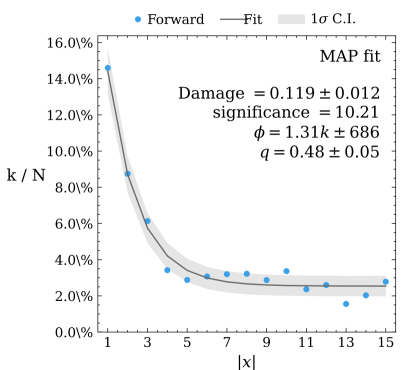
Tax ID: 11089. Sample: Lola



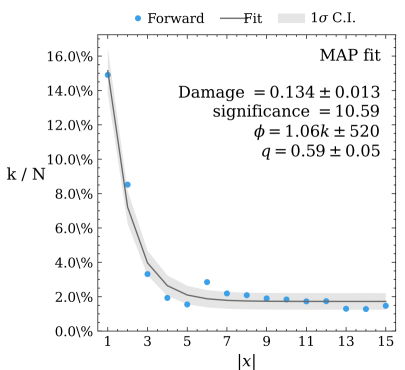
Tax ID: 21500. Sample: Lola



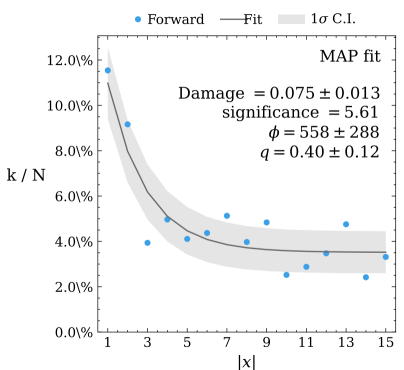
Tax ID: 119831. Sample: Lola



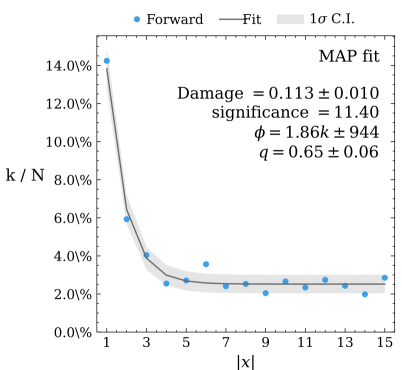
Tax ID: 119034. Sample: Lola



Tax ID: 117141. Sample: Lola

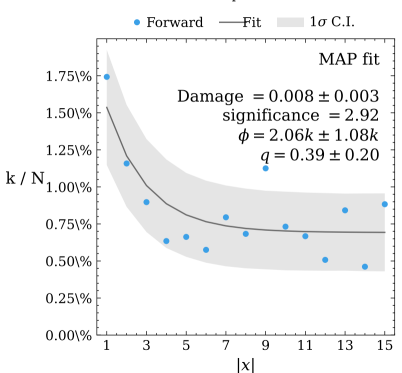


Tax ID: 123013. Sample: Lola

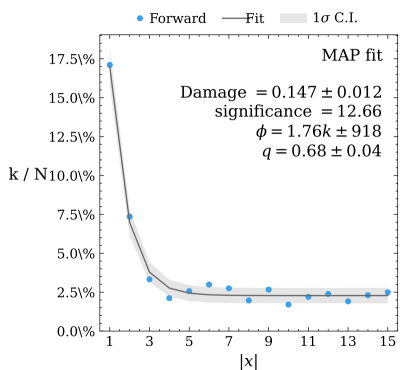


Tax ID: 3574. Sample: Lola —Fit  $1\sigma$  C.I. Forward MAP fit 1.75\% Damage =  $0.008 \pm 0.003$ 1.50\% significance = 2.92 $\phi = 2.06k \pm 1.08k$ 1.25\%  $q = 0.39 \pm 0.20$ k / N  $_{1.00 \backslash \%}$ 0.75\% 0.50\% 0.25\% 0.00\% 3 5 7 9 13 15 11 |x|

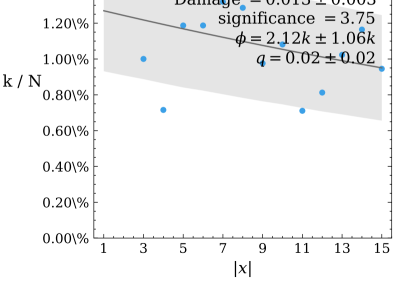
Tax ID: 10812. Sample: Lola



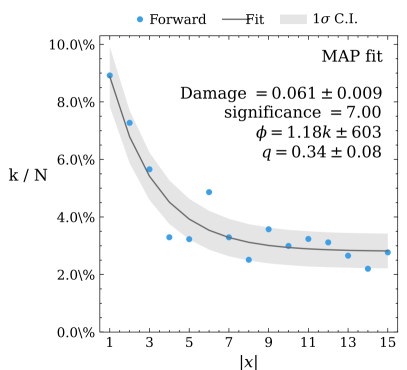
Tax ID: 120169. Sample: Lola



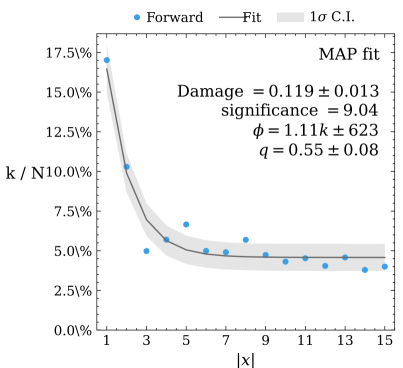
Tax ID: 114441. Sample: Lola Forward —Fit  $1\sigma$  C.I. 1.60\% MAP fit. 1.40\% Damage =  $0.013 \pm 0.003$ significance = 3.751.20\%  $\phi = 2.12k \pm 1.06k$  $q = 0.02 \pm 0.02$ 1.00\% 0.80\% 0.60\% 0.40\%



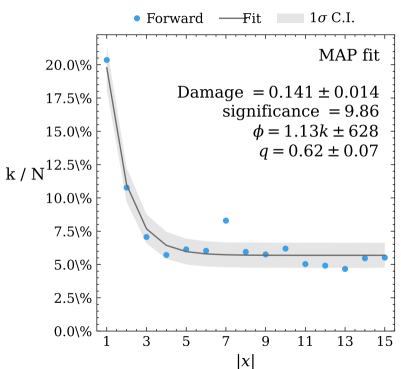
Tax ID: 120901. Sample: Lola



Tax ID: 118124. Sample: Lola



Tax ID: 113932. Sample: Lola

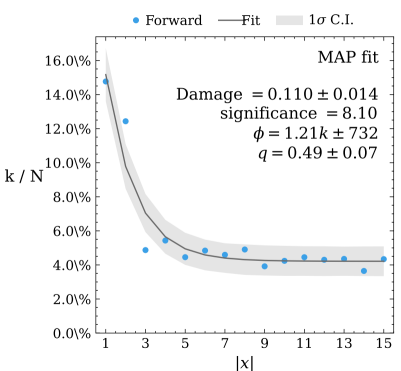


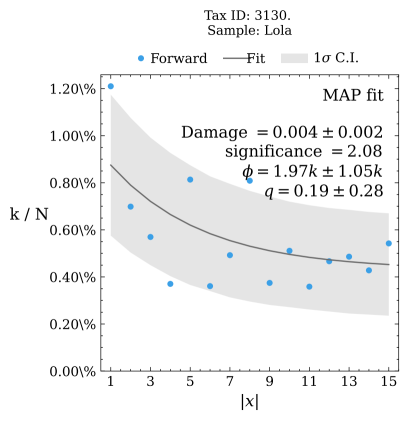
Tax ID: 999. Sample: Lola -Fit  $1\sigma$  C.I. Forward MAP fit 16.0\% Damage =  $0.110 \pm 0.014$ 14.0\% significance = 8.1012.0\%  $\phi = 1.21k \pm 732$  $q = 0.49 \pm 0.07$ 10.0\% k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 3135. Sample: Lola -Fit  $1\sigma$  C.I. Forward MAP fit 16.0\% Damage =  $0.110 \pm 0.014$ 14.0\% significance = 8.1012.0\%  $\phi = 1.21k \pm 732$  $q = 0.49 \pm 0.07$ 10.0\% k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

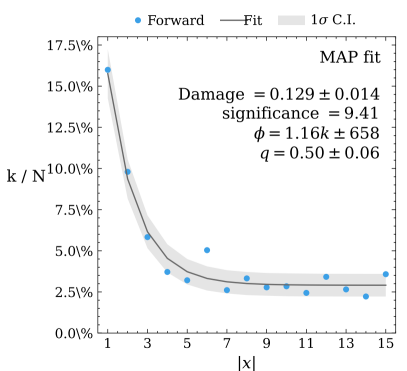
|x|

Tax ID: 21480. Sample: Lola

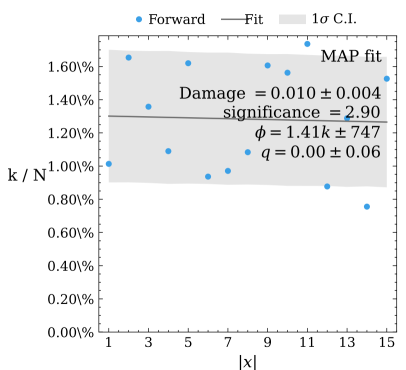




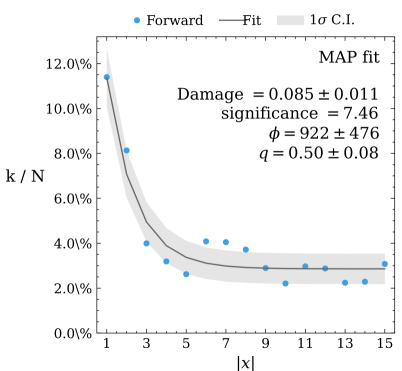
Tax ID: 124194. Sample: Lola



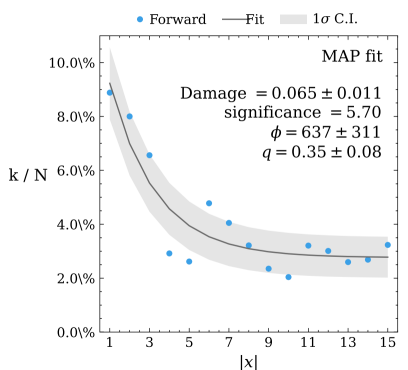
Tax ID: 122327. Sample: Lola



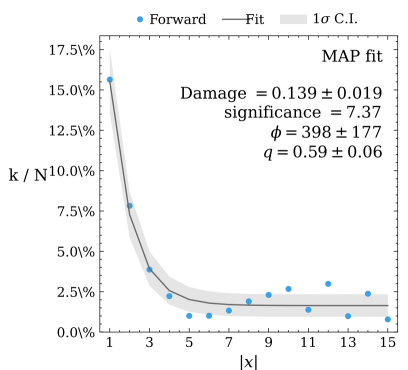
Tax ID: 120086. Sample: Lola



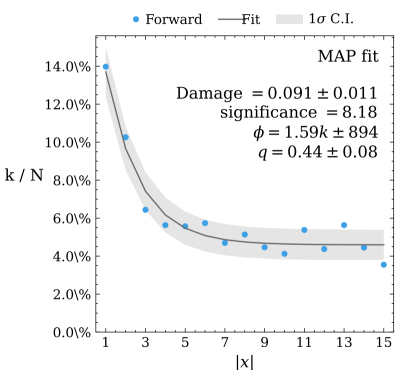
Tax ID: 121085. Sample: Lola



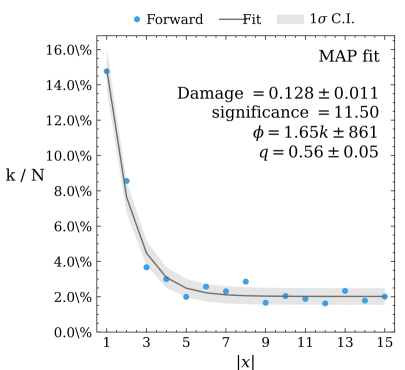
Tax ID: 118328. Sample: Lola

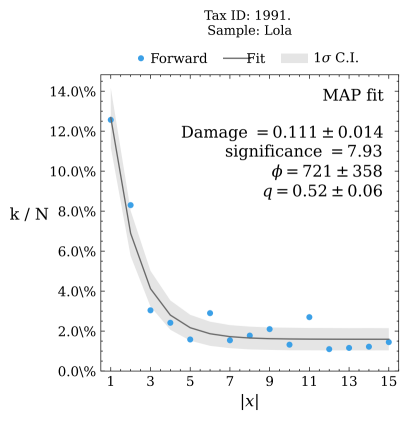


Tax ID: 72030. Sample: Lola



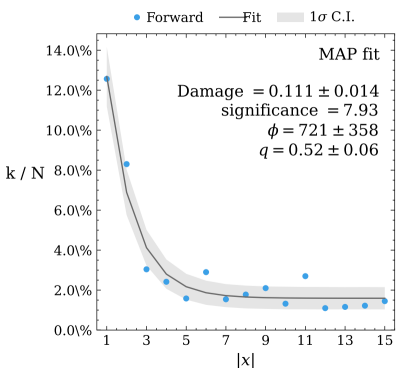
Tax ID: 81365. Sample: Lola



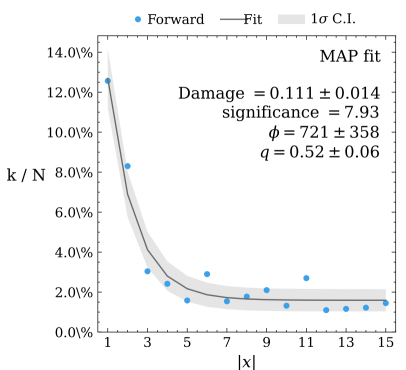


Tax ID: 6330. Sample: Lola  $1\sigma$  C.I. Forward —Fit 14.0\% MAP fit 12.0\% Damage =  $0.111 \pm 0.014$ significance = 7.93 $\phi = 721 \pm 358$ 10.0\%  $a = 0.52 \pm 0.06$ k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

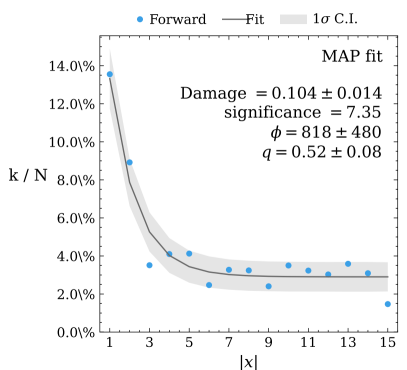
Tax ID: 21395. Sample: Lola



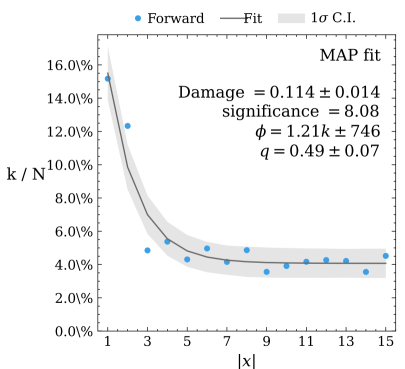
Tax ID: 113463. Sample: Lola



Tax ID: 113482. Sample: Lola

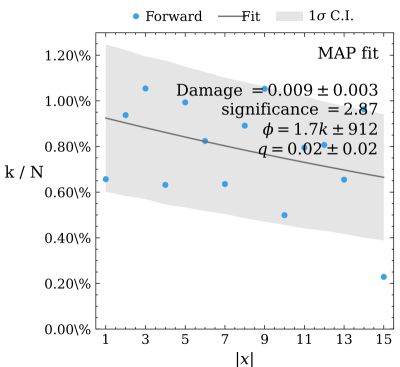


Tax ID: 115957. Sample: Lola

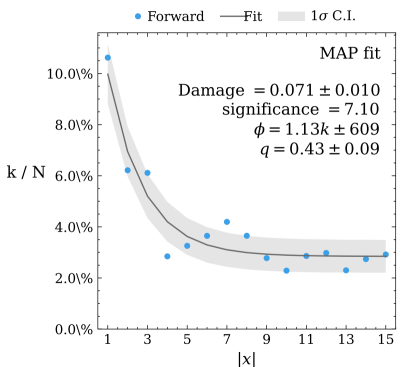


Tax ID: 10848. Sample: Lola Forward ——Fit  $1\sigma$  C.I. MAP fit 0.350\% Damage =  $0.001 \pm 0.001$ 0.300\% significance = 0.70 $\phi = 1.11k \pm 659$ 0.250\%  $q = 0.00 \pm 0.05$ k /  $N_{0.200\\%}$ 0.150\% 0.100\% 0.050\% 0.000\% 3 5 15 7 9 13 11 |x|

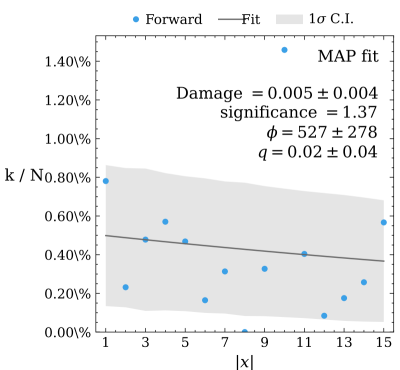
Tax ID: 121030. Sample: Lola



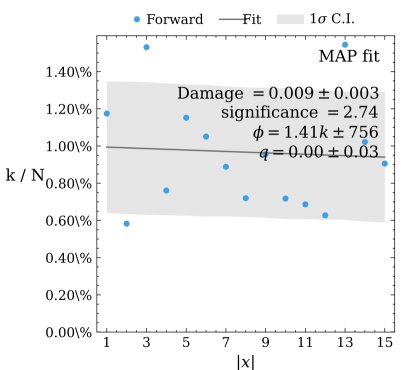
Tax ID: 79548. Sample: Lola



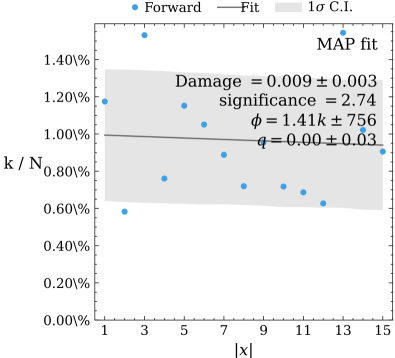
Tax ID: 118997. Sample: Lola



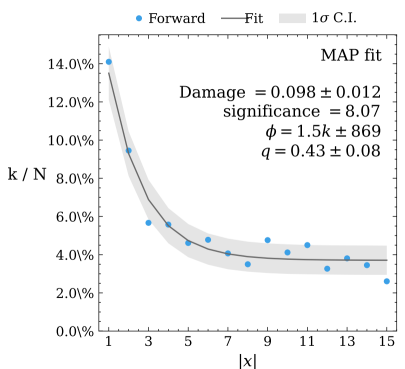
Tax ID: 12037. Sample: Lola



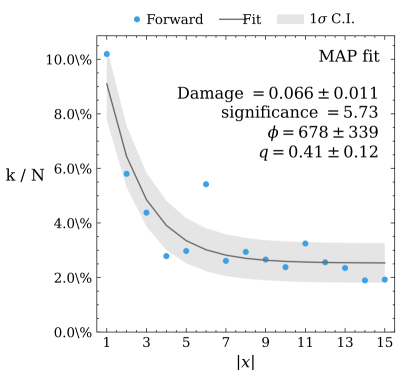
Tax ID: 78718. Sample: Lola  $1\sigma$  C.I. —Fit MAP fit significance = 2.74 $\phi = 1.41k \pm 756$  $q = 0.00 \pm 0.03$ 



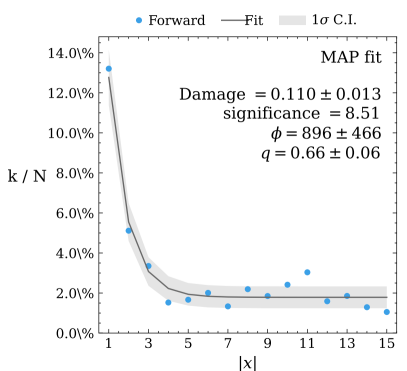
Tax ID: 112825. Sample: Lola



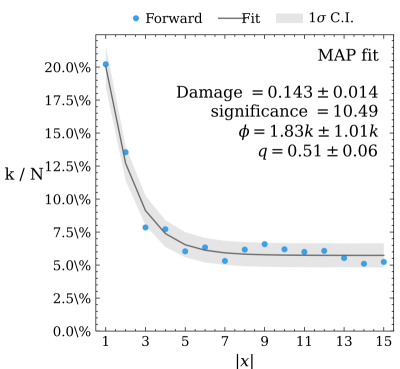
Tax ID: 125193. Sample: Lola



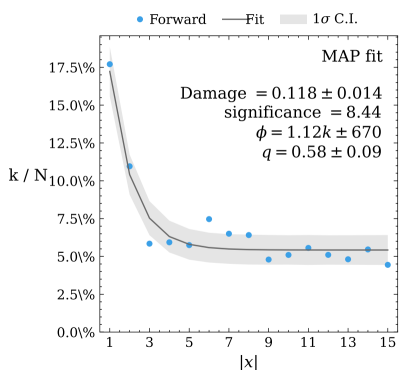
Tax ID: 118243. Sample: Lola



Tax ID: 123731. Sample: Lola



Tax ID: 118148. Sample: Lola

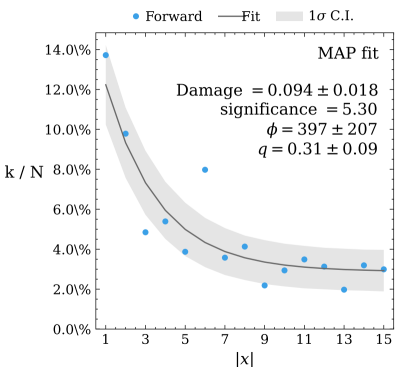


Tax ID: 3424. Sample: Lola Forward ——Fit  $1\sigma$  C.I. MAP fit 0.300\% Damage =  $0.000 \pm 0.001$ significance = 0.430.250\%  $\phi = 1.46k \pm 842$  $q = 0.00 \pm 0.15$ 0.200\% k/N 0.150\% 0.100\% 0.050\% 0.000\% 3 5 7 9 13 15 11 |x|

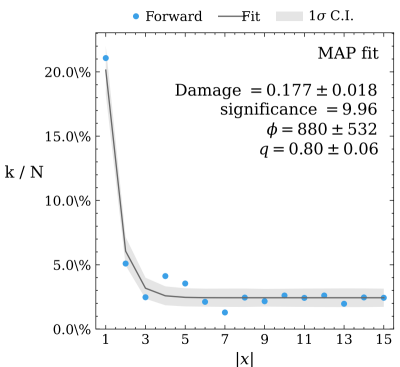
Tax ID: 10547. Sample: Lola • Forward — Fit  $1\sigma$  C.I. MAP fit 0.300\% Damage =  $0.000 \pm 0.001$ significance = 0.430.250\%  $\phi = 1.46k \pm 842$  $q = 0.00 \pm 0.15$ 0.200\% k/N0.150\% 0.100\% 0.050\% 0.000\% 3 5 7 9 13 15 11 |x|

Tax ID: 3087. Sample: Lola —Fit  $1\sigma$  C.I. Forward 1.40\% MAP fit 1.20\% Damage =  $0.007 \pm 0.003$ significance = 2.031.00\%  $\phi = 1.01k \pm 566$  $q = 0.07 \pm 0.04$ k /  $N^{0.80 \ \%}$ 0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15 |x|

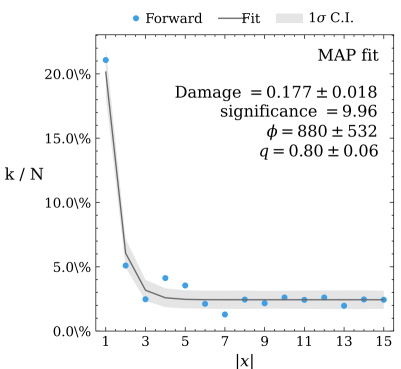
Tax ID: 16484. Sample: Lola



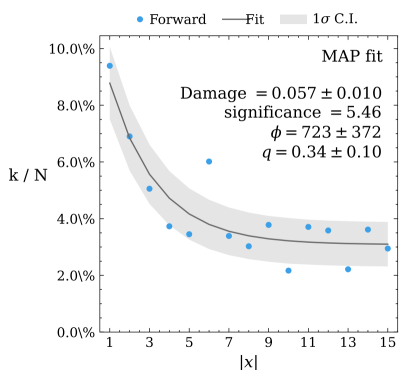
Tax ID: 21399. Sample: Lola



Tax ID: 113488. Sample: Lola



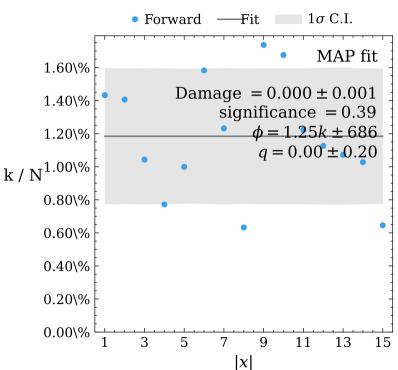
Tax ID: 114361. Sample: Lola



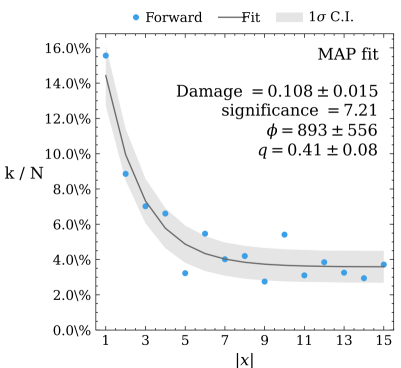
Tax ID: 3098. Sample: Lola -Fit  $1\sigma$  C.I. Forward MAP fit 16.0\% Damage =  $0.118 \pm 0.014$ 14.0\% significance = 8.1812.0\%  $\phi = 885 \pm 510$  $a = 0.56 \pm 0.08$ 10.0\% k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

|x|

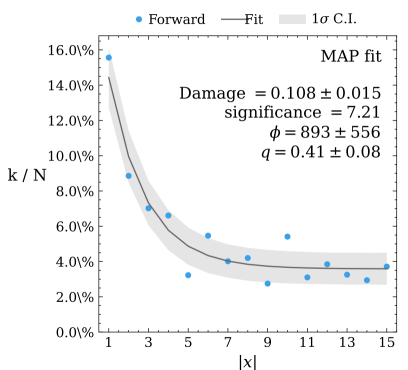
Tax ID: 13572. Sample: Lola -Fit



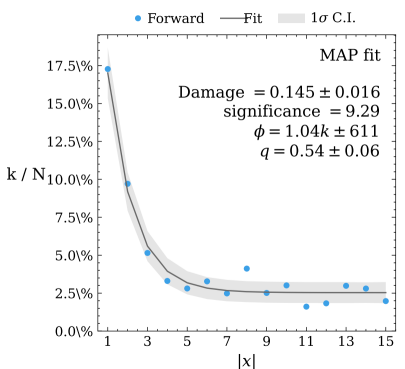
Tax ID: 21854. Sample: Lola



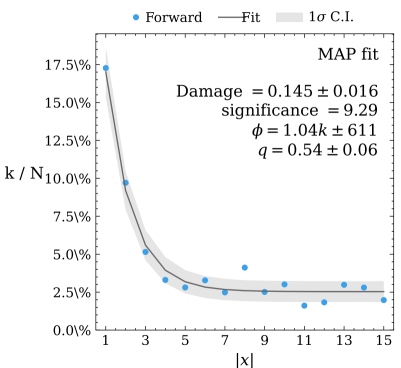
Tax ID: 118296. Sample: Lola



Tax ID: 21425. Sample: Lola

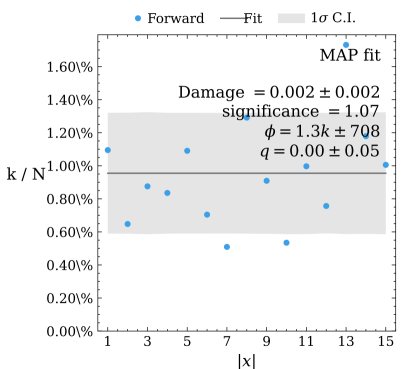


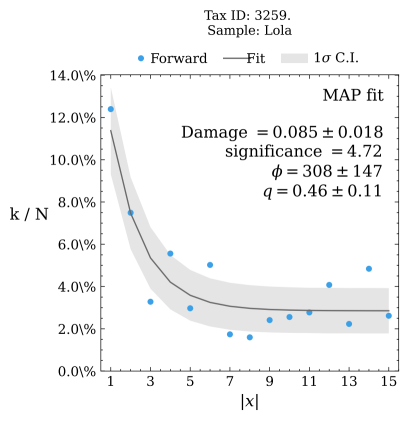
Tax ID: 117333. Sample: Lola



Tax ID: 9339. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 1.20\% Damage =  $0.007 \pm 0.003$ significance = 2.031.00\%  $\phi = 1.05k \pm 569$  $q = 0.07 \pm 0.04$ 0.80\% k / N 0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15 |x|

Tax ID: 123599. Sample: Lola





Tax ID: 9598. Sample: Lola —Fit  $1\sigma$  C.I. Forward 14.0\% MAP fit 12.0\% Damage =  $0.085 \pm 0.018$ significance = 4.7210.0\%  $\phi = 308 \pm 147$  $q = 0.46 \pm 0.11$ 8.0\% k/N6.0\% 4.0\% 2.0\% 0.0\%

3

5

7

9

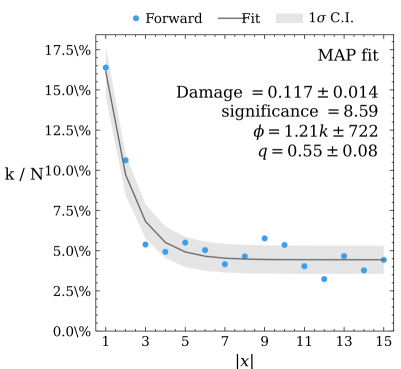
|x|

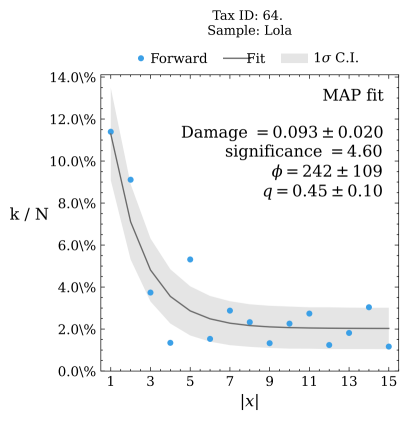
11

13

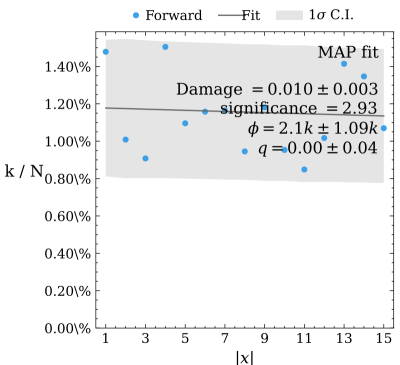
15

Tax ID: 123124. Sample: Lola

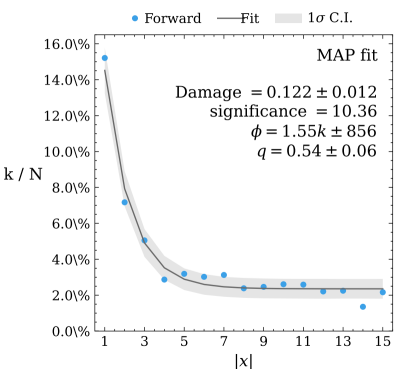




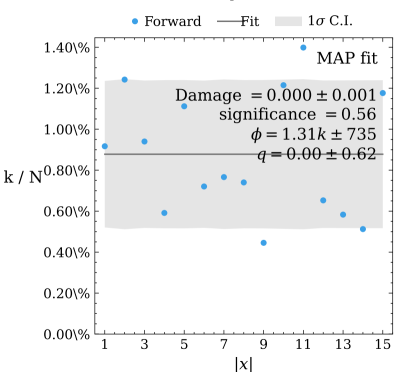
Tax ID: 77410. Sample: Lola



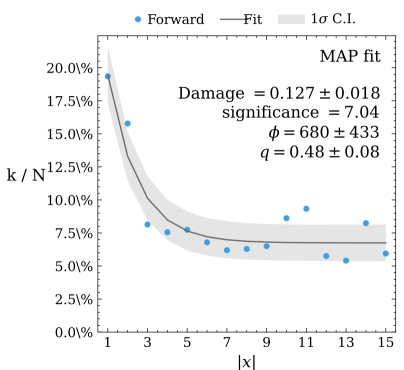
Tax ID: 81847. Sample: Lola



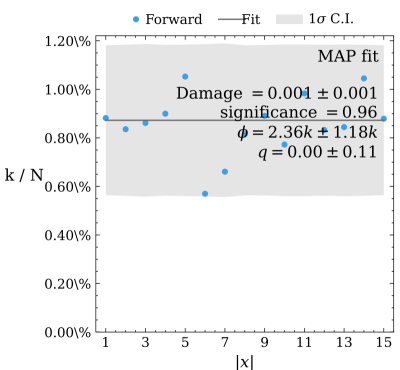
Tax ID: 129724. Sample: Lola



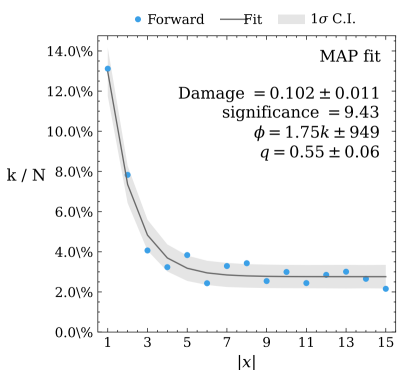
Tax ID: 113425. Sample: Lola



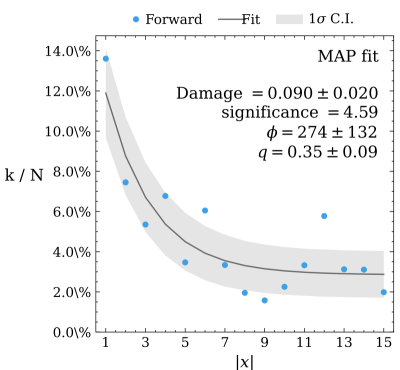
Tax ID: 119231. Sample: Lola



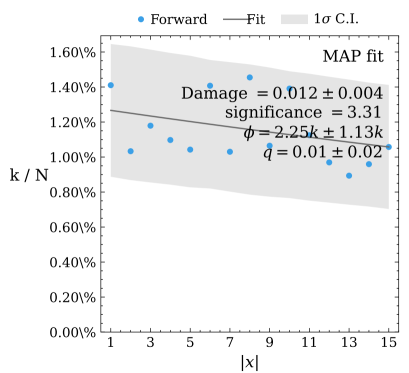
Tax ID: 78668. Sample: Lola

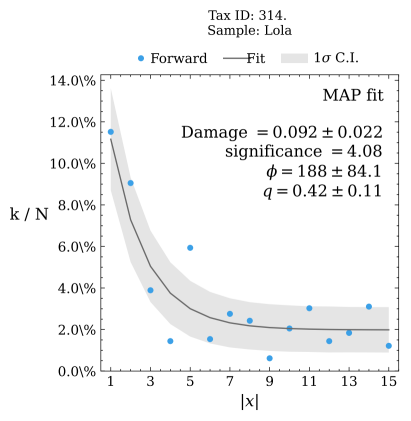


Tax ID: 120040. Sample: Lola



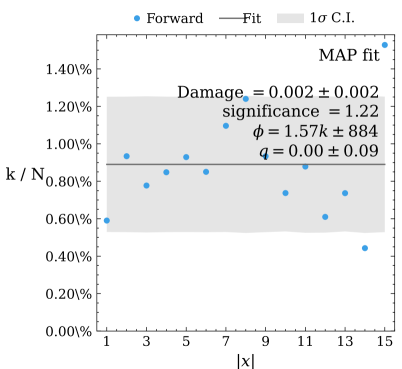
Tax ID: 119272. Sample: Lola

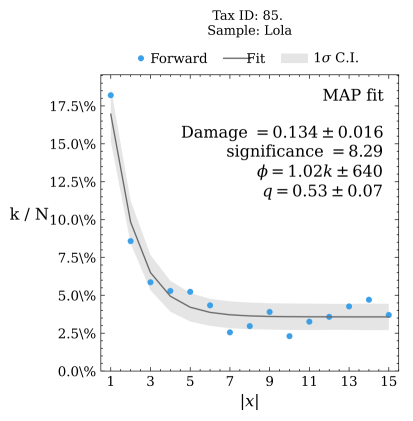


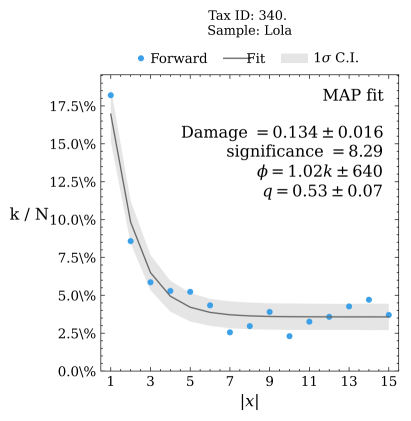


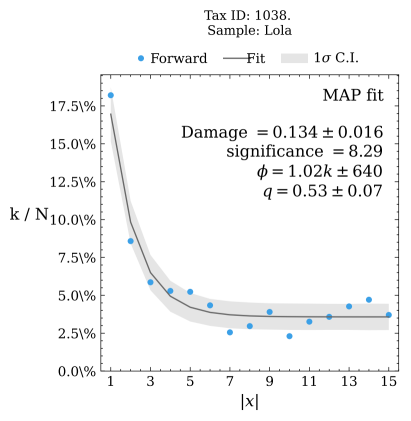
Tax ID: 998. Sample: Lola —Fit  $1\sigma$  C.I. Forward 14.0\% MAP fit 12.0\% Damage =  $0.092 \pm 0.022$ significance = 4.0810.0\%  $\phi = 188 \pm 84.1$  $q = 0.42 \pm 0.11$ 8.0\% k/N 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

Tax ID: 121228. Sample: Lola







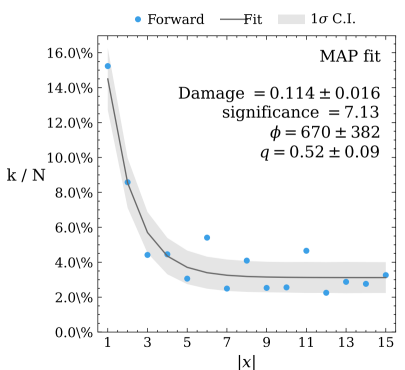


Tax ID: 3189. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 17.5\% Damage =  $0.134 \pm 0.016$ 15.0\% significance = 8.29 $\phi = 1.02k \pm 640$ 12.5\%  $q = 0.53 \pm 0.07$ k /  $N_{10.0\\%}$ 7.5\% 5.0\% 2.5\% 0.0\% 3 5 7 9 11 13 15 |x|

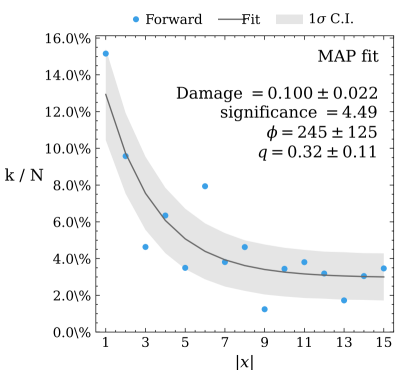
Tax ID: 10803. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 17.5\% Damage =  $0.134 \pm 0.016$ 15.0\% significance = 8.29 $\phi = 1.02k \pm 640$ 12.5\%  $q = 0.53 \pm 0.07$ k /  $N_{10.0 \mbox{\ensuremath{\ensuremath{\mbox{$\backslash$}}}}$ 7.5\% 5.0\% 2.5\% 0.0\% 3 5 7 9 13 15 11

|x|

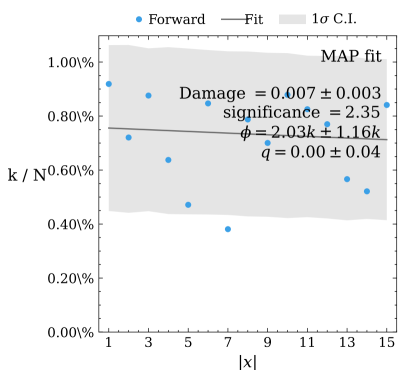
Tax ID: 12369. Sample: Lola



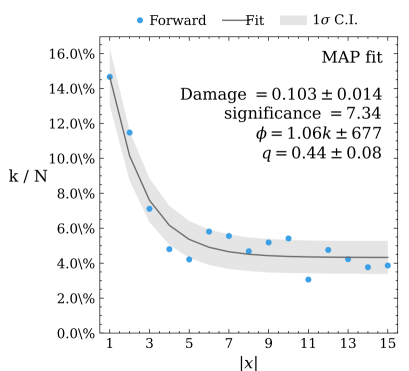
Tax ID: 113143. Sample: Lola



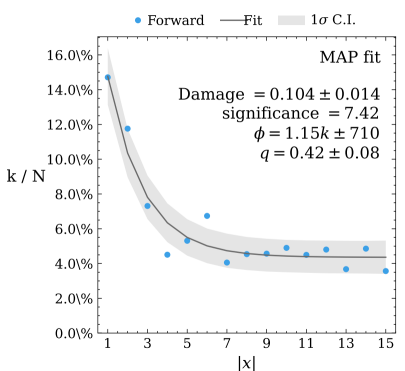
Tax ID: 117322. Sample: Lola



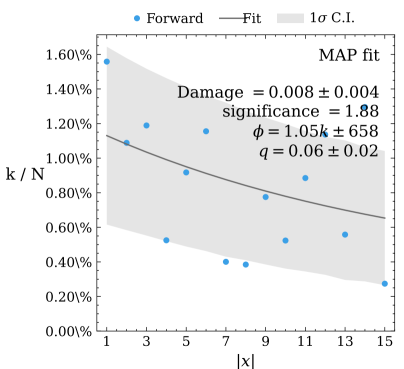
Tax ID: 132577. Sample: Lola



Tax ID: 107400. Sample: Lola



Tax ID: 13356. Sample: Lola



Tax ID: 3068. Sample: Lola -Fit  $1\sigma$  C.I. Forward MAP fit 16.0\% Damage =  $0.110 \pm 0.019$ 14.0\% significance = 5.7512.0\%  $\phi = 396 \pm 216$  $q = 0.49 \pm 0.10$ k /  $N^{10.0}$ \% 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

|x|

Tax ID: 9217. Sample: Lola -Fit  $1\sigma$  C.I. Forward MAP fit 16.0\% Damage =  $0.110 \pm 0.019$ 14.0\% significance = 5.7512.0\%  $\phi = 396 \pm 216$  $q = 0.49 \pm 0.10$ k /  $N^{10.0}$ \% 8.0\% 6.0\% 4.0\% 2.0\%

0.0\%

3

5

7

9

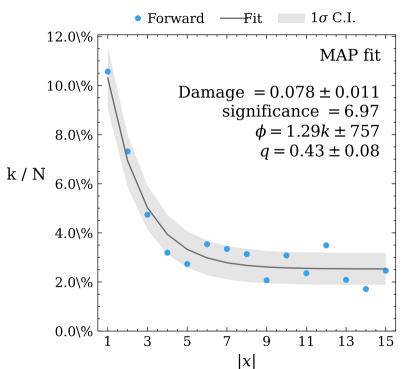
|x|

11

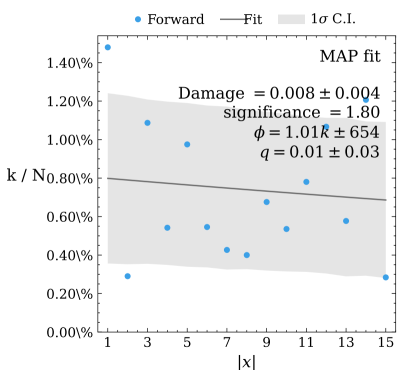
13

15

Tax ID: 132130. Sample: Lola



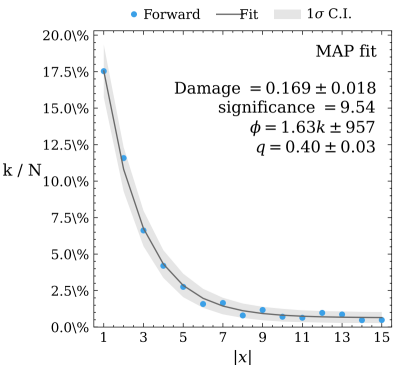
Tax ID: 81819. Sample: Lola



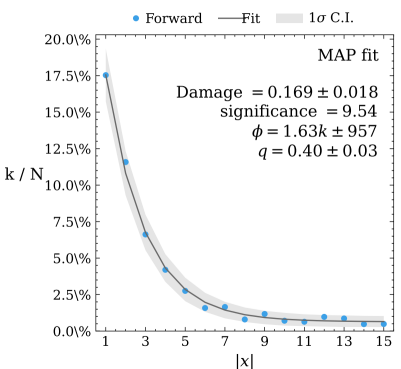
Tax ID: 3196. Sample: Lola  $1\sigma$  C.I. Forward —Fit 20.0\% MAP fit 17.5\% Damage =  $0.169 \pm 0.018$ significance = 9.5415.0\%  $\phi = 1.63k \pm 957$ 12.5\%  $q = 0.40 \pm 0.03$ k / N 10.0\% 7.5\% 5.0\% 2.5\% 0.0\% 3 5 7 9 11 13 15

|x|

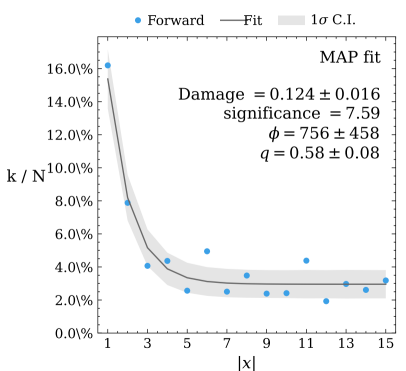
Tax ID: 9546. Sample: Lola d ——Fit



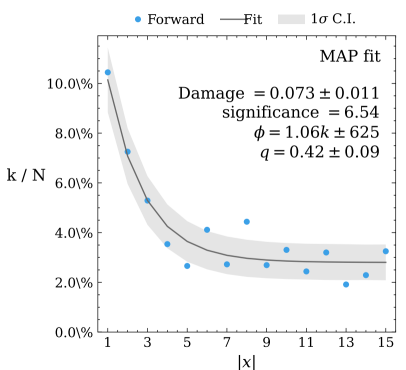
Tax ID: 119561. Sample: Lola

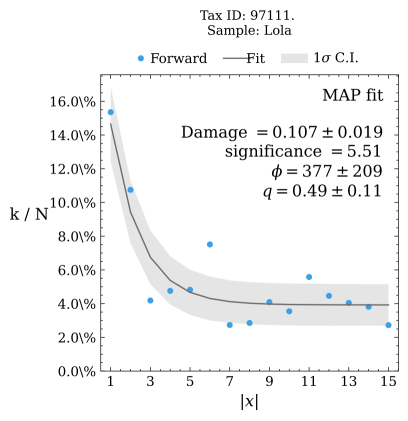


Tax ID: 132169. Sample: Lola

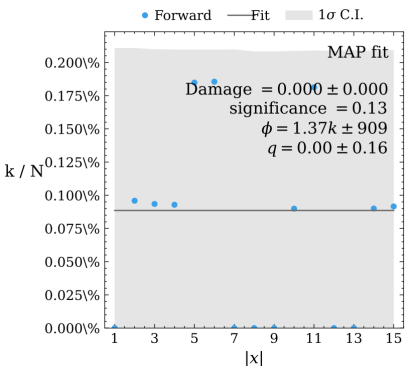


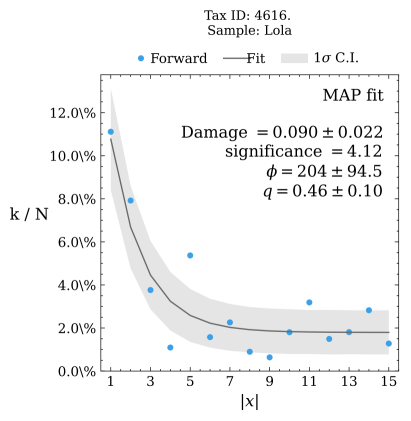
Tax ID: 125070. Sample: Lola





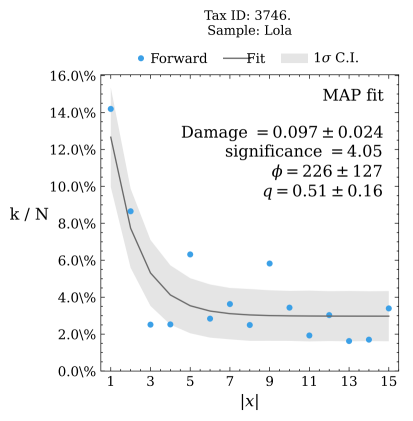
Tax ID: 112913. Sample: Lola



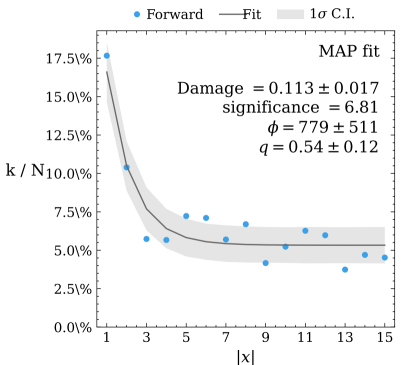


Tax ID: 13719. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 12.0\% Damage =  $0.090 \pm 0.022$ significance = 4.1210.0\%  $\phi = 204 \pm 94.5$  $q = 0.46 \pm 0.10$ 8.0\% k/N 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

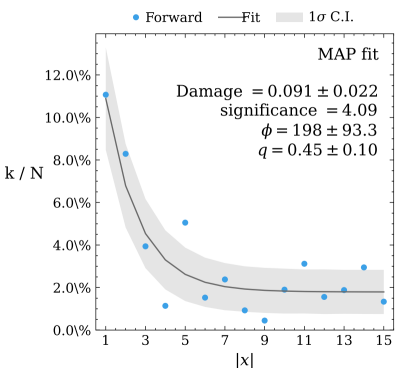
|x|



Tax ID: 129310. Sample: Lola

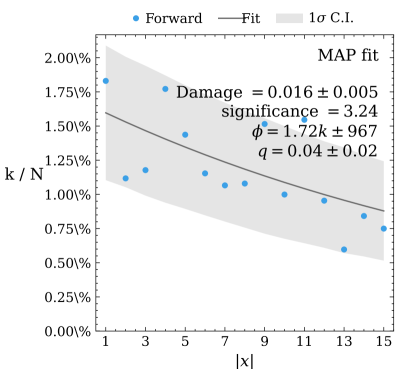


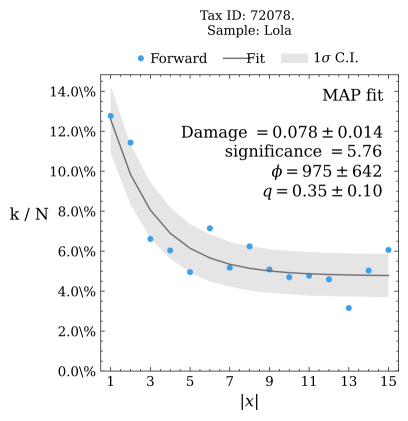
Tax ID: 119370. Sample: Lola



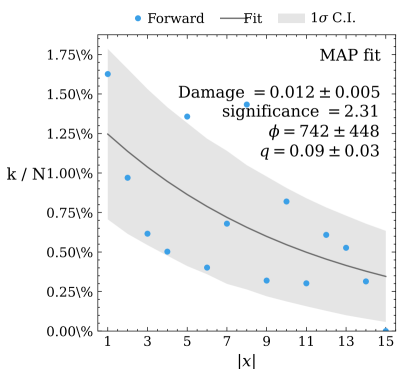
Tax ID: 9553. Sample: Lola Forward ——Fit  $1\sigma$  C.I. MAP fit 8.0\% Damage =  $0.064 \pm 0.011$ 7.0\% significance = 5.95 $\phi = 1.05k \pm 656$ 6.0\%  $a = 0.63 \pm 0.07$ k /  $N^{5.0 \mbox{\ensuremath{\%}}}$ 4.0\% 3.0\% 2.0\% 1.0\% 0.0\% 5 3 7 9 11 13 15 |x|

Tax ID: 104962. Sample: Lola

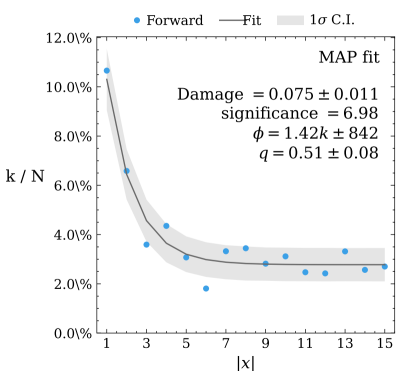




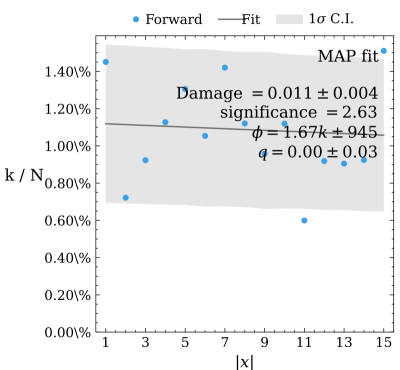
Tax ID: 12023. Sample: Lola



Tax ID: 114408. Sample: Lola

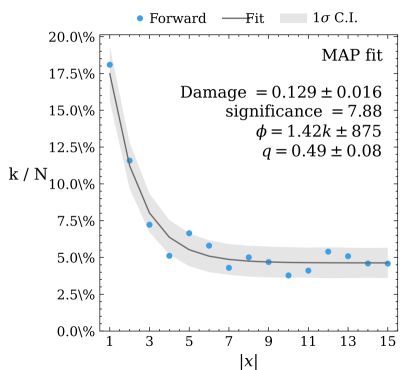


Tax ID: 132808. Sample: Lola

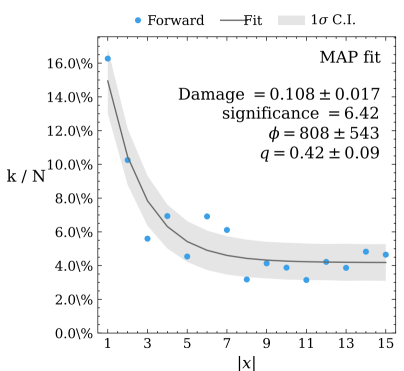


Tax ID: 79804. Sample: Lola Forward ——Fit  $1\sigma$  C.I. 8.0\% MAP fit 7.0\% Damage =  $0.058 \pm 0.011$ significance = 5.396.0\%  $\phi = 990 \pm 634$  $a = 0.63 \pm 0.08$ 5.0\% k/N4.0\% 3.0\% 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

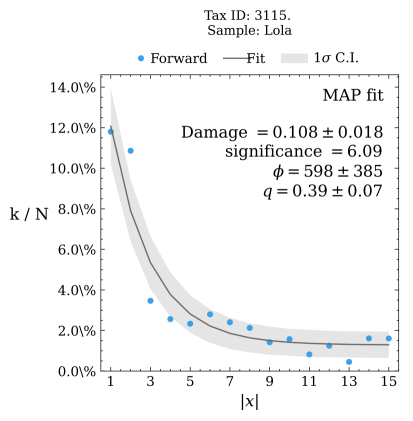
Tax ID: 118512. Sample: Lola



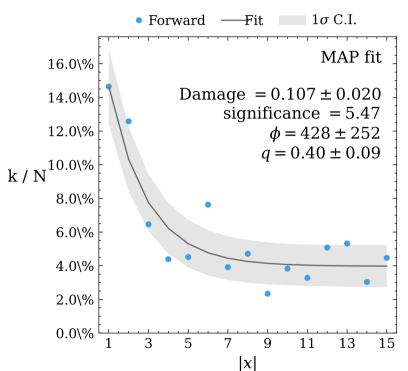
Tax ID: 115725. Sample: Lola



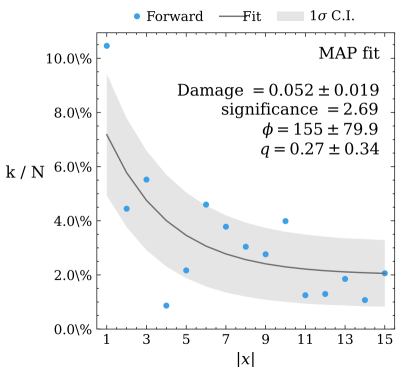
Tax ID: 92075. Sample: Lola • Forward — Fit  $1\sigma$  C.I. MAP fit 0.400\% Damage =  $0.002 \pm 0.002$ 0.350\% significance = 0.96 $\phi = 1.42k \pm 879$ 0.300\%  $q = 0.02 \pm 0.06$ k /  $N^{0.250 \mbox{\ensuremath{\%}}}$ 0.200\% 0.150\% 0.100\% 0.050\% 0.000\% 3 5 7 9 11 13 15 |x|

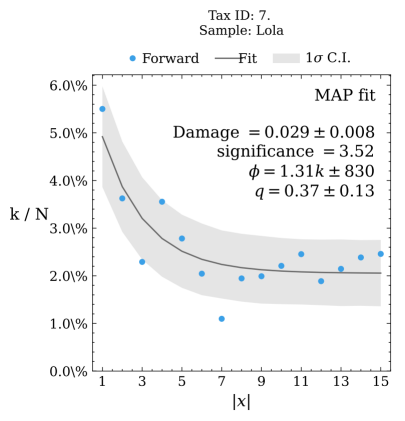


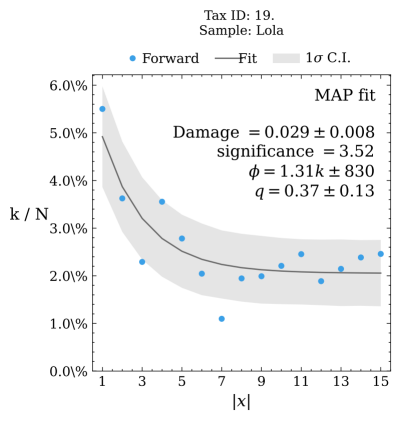
Tax ID: 124168. Sample: Lola

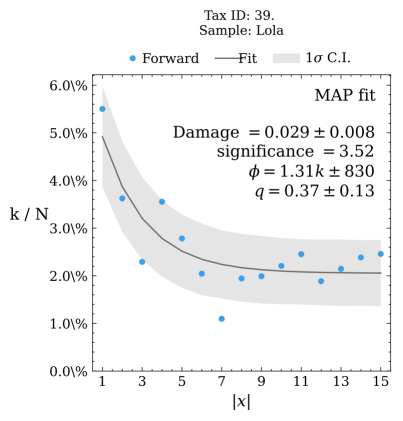


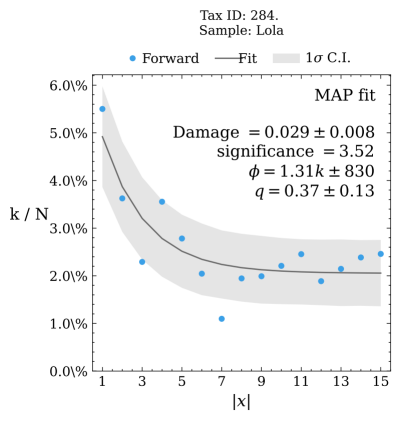
Tax ID: 10838. Sample: Lola

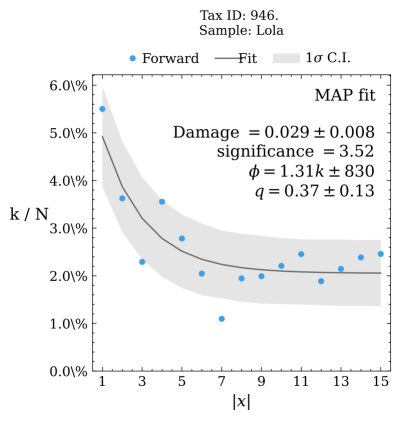


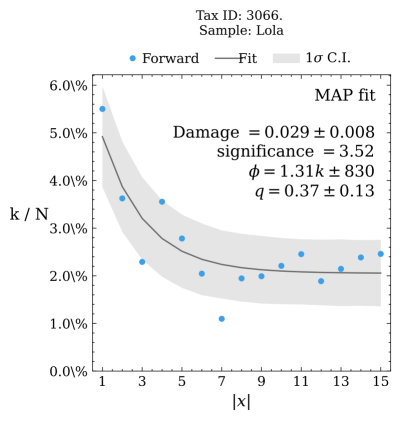


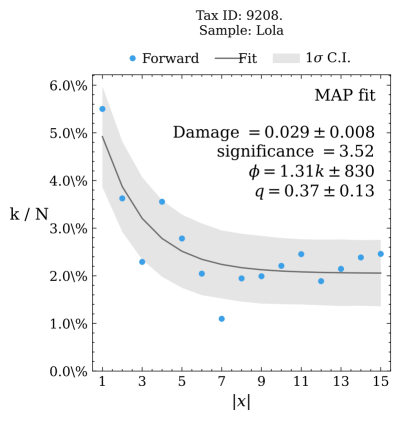




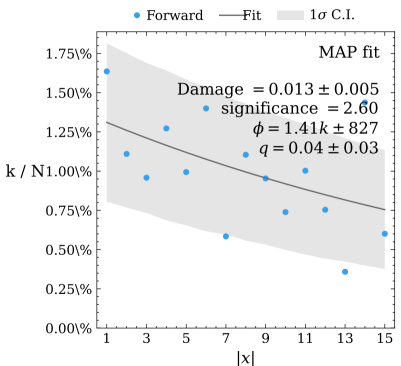




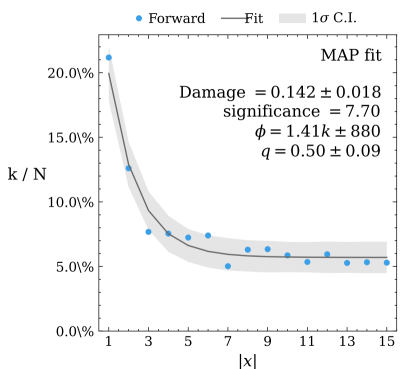




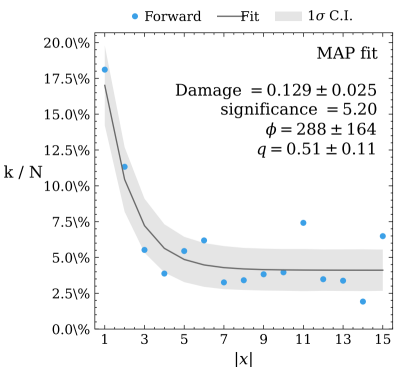
Tax ID: 115715. Sample: Lola



Tax ID: 118311. Sample: Lola

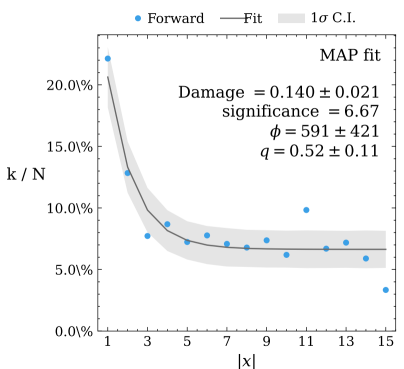


Tax ID: 131779. Sample: Lola

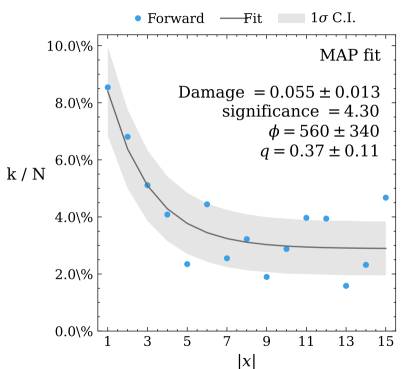


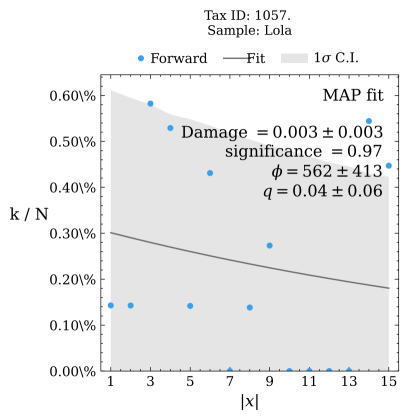
Tax ID: 9278. Sample: Lola  $1\sigma$  C.I. —Fit Forward MAP fit. 1.00\% Damage =  $0.002 \pm 0.002$ significance = 1.05 $\phi = 1.2k \pm 728$ 0.80\%  $q = 0.00 \pm 0.12$ k /  $N_{0.60 \mbox{\ensuremath{\ensuremath{\%}}}$ 0.40\% 0.20\% 0.00\% 3 5 7 9 13 15 11 |x|

Tax ID: 123997. Sample: Lola



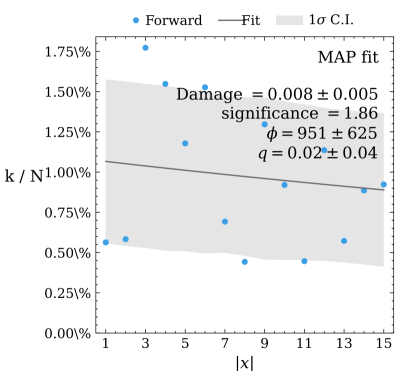
Tax ID: 104379. Sample: Lola



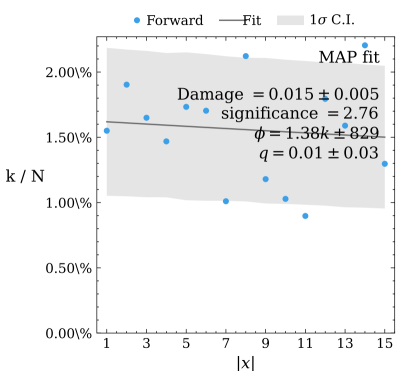


Tax ID: 3240. Sample: Lola Forward —Fit  $1\sigma$  C.I. 0.60\% MAP fit Damage =  $0.003 \pm 0.003$ 0.50\% significance = 0.97 $\phi = 562 \pm 413$ 0.40\%  $a = 0.04 \pm 0.06$ k/N0.30\% 0.20\% 0.10\% 0.00\% 3 5 7 9 11 13 15 |x|

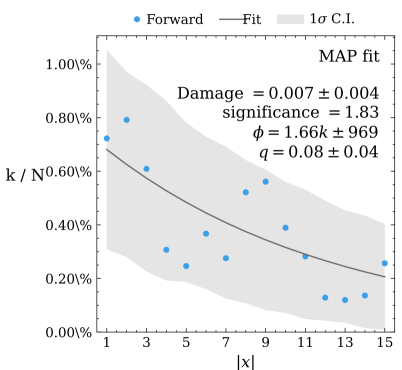
Tax ID: 129415. Sample: Lola



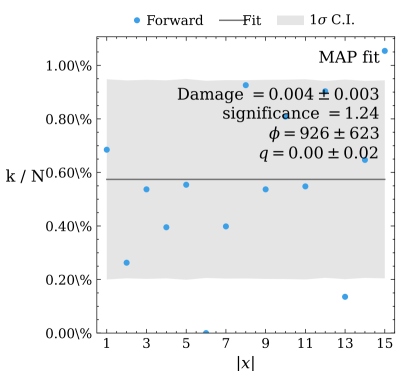
Tax ID: 10836. Sample: Lola



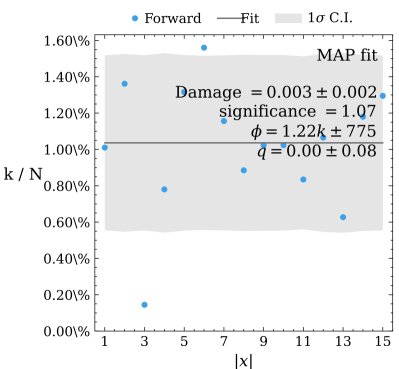
Tax ID: 112879. Sample: Lola



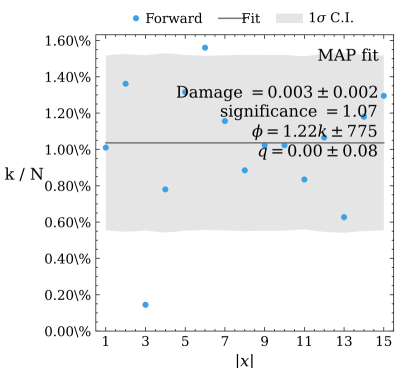
Tax ID: 124588. Sample: Lola



Tax ID: 23313. Sample: Lola

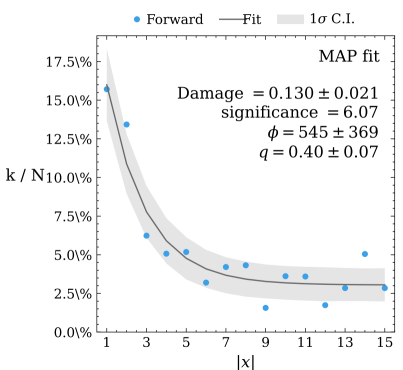


Tax ID: 130361. Sample: Lola

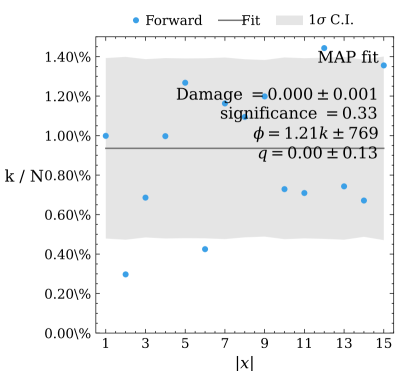


Tax ID: 119878. Sample: Lola • Forward — Fit  $1\sigma$  C.I. MAP fit 0.350\% Damage =  $0.002 \pm 0.002$ 0.300\% significance = 0.87 $\phi = 970 \pm 763$ 0.250\%  $q = 0.09 \pm 0.08$  $k / N_{0.200\%}$ 0.150\% 0.100\% 0.050\% 0.000\% 3 5 7 9 11 13 15 |x|

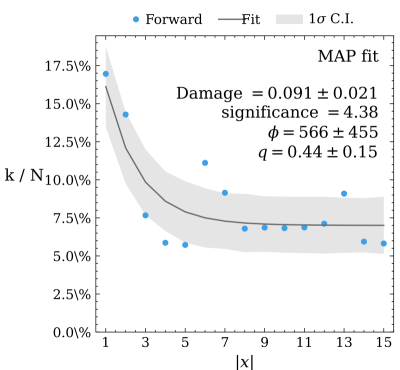
Tax ID: 120328. Sample: Lola



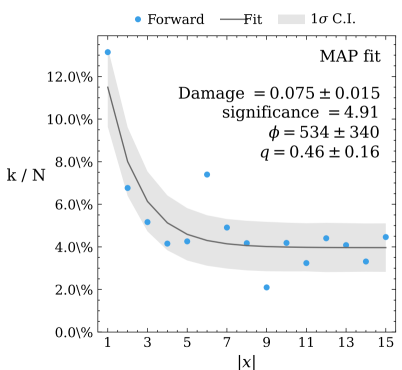
Tax ID: 119232. Sample: Lola



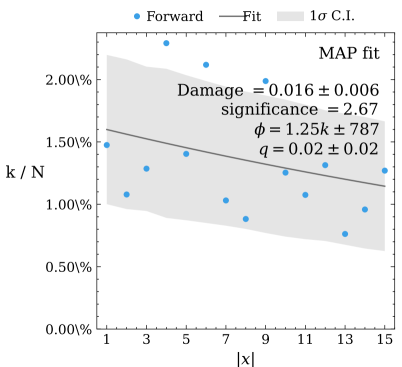
Tax ID: 124690. Sample: Lola



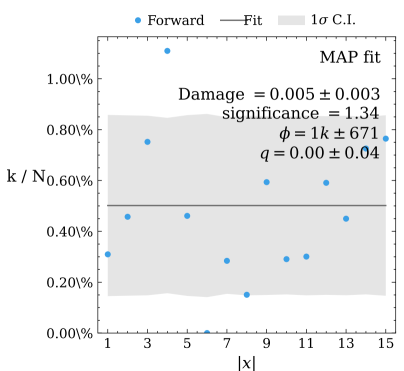
Tax ID: 125894. Sample: Lola

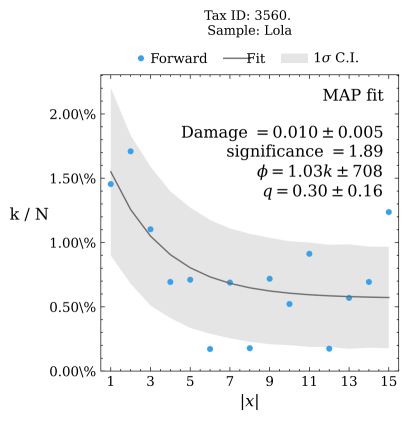


Tax ID: 98901. Sample: Lola

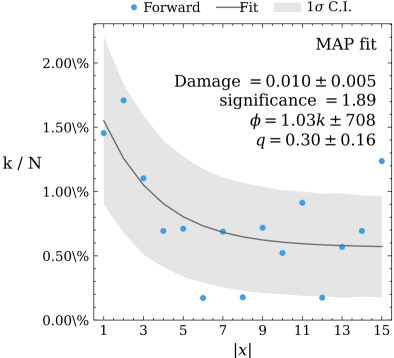


Tax ID: 21018. Sample: Lola

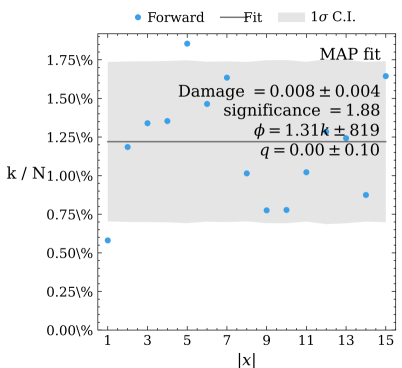




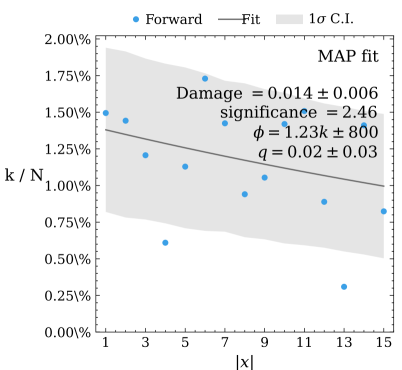
Tax ID: 10781. Sample: Lola —Fit  $1\sigma$  C.I. MAP fit significance = 1.89 $\phi = 1.03k \pm 708$  $q = 0.30 \pm 0.16$ 



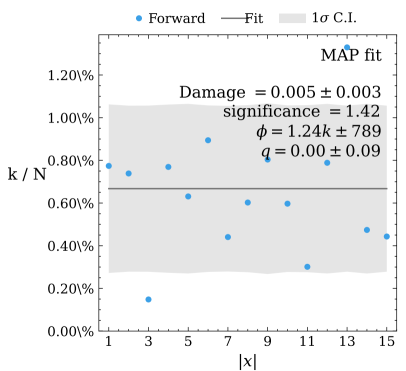
Tax ID: 117721. Sample: Lola



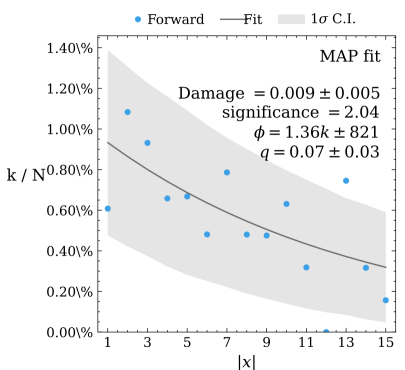
Tax ID: 115967. Sample: Lola



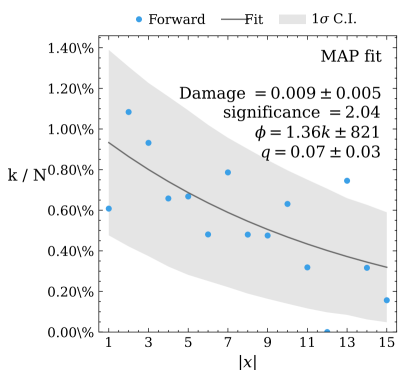
Tax ID: 117752. Sample: Lola

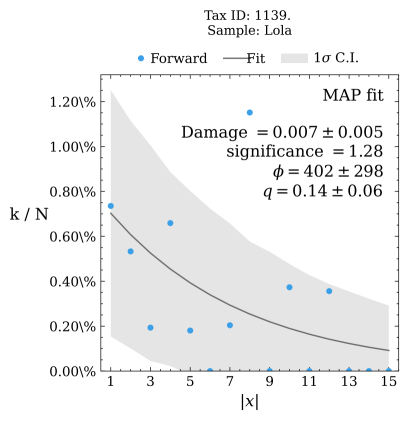


Tax ID: 22020. Sample: Lola



Tax ID: 117076. Sample: Lola

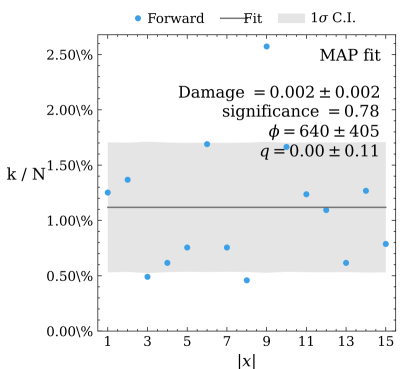




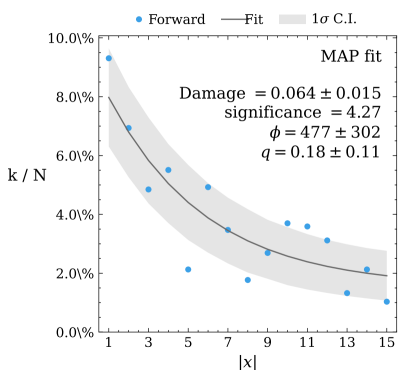
Tax ID: 3683. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 1.20\% Damage =  $0.007 \pm 0.005$ 1.00\% significance = 1.28 $\phi = 402 \pm 298$  $q = 0.14 \pm 0.06$ 0.80\% k/N0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15 |x|

Tax ID: 11071. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 1.20\% Damage =  $0.007 \pm 0.005$ 1.00\% significance = 1.28 $\phi = 402 \pm 298$  $q = 0.14 \pm 0.06$ 0.80\% k/N0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 13 15 11 |x|

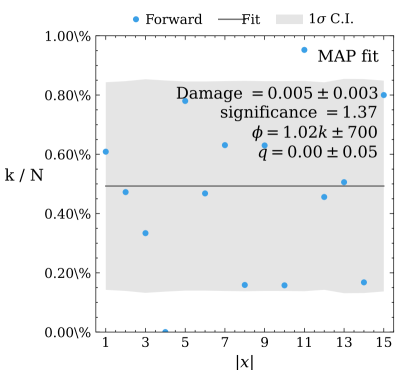
Tax ID: 131120. Sample: Lola



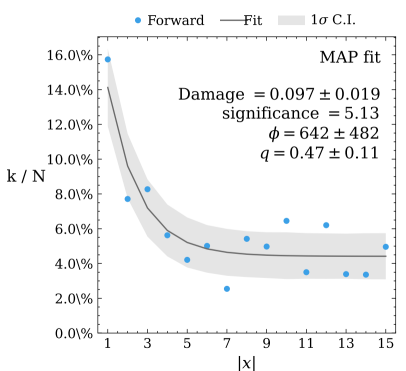
Tax ID: 124645. Sample: Lola



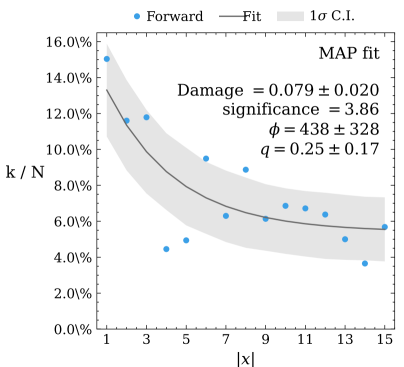
Tax ID: 113503. Sample: Lola



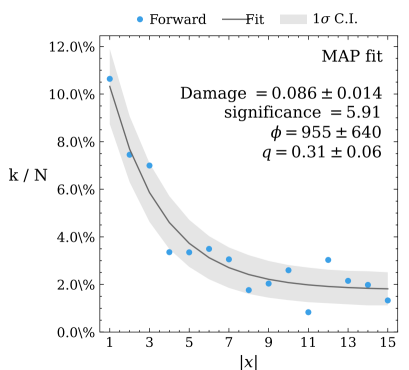
Tax ID: 120319. Sample: Lola



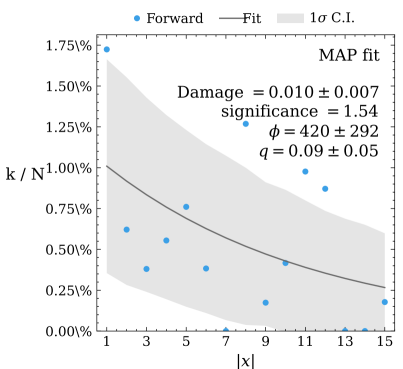
Tax ID: 71940. Sample: Lola



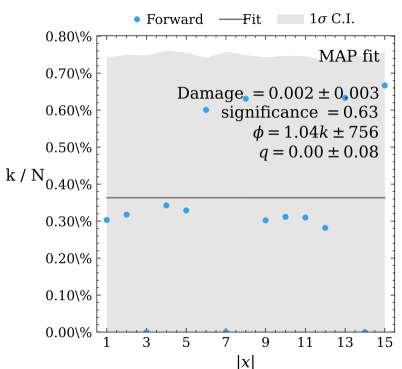
Tax ID: 119412. Sample: Lola



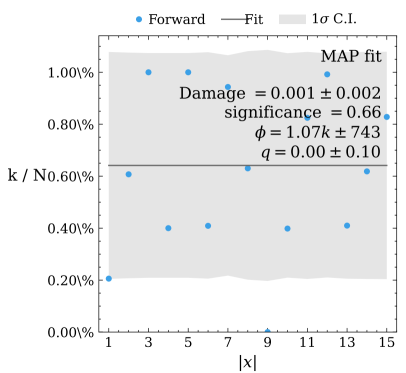
Tax ID: 131990. Sample: Lola



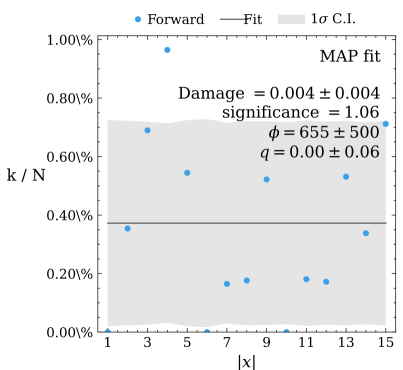
Tax ID: 123531. Sample: Lola



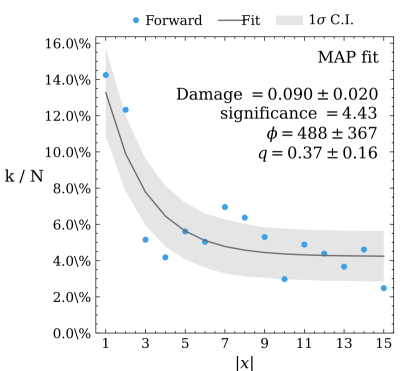
Tax ID: 127397. Sample: Lola



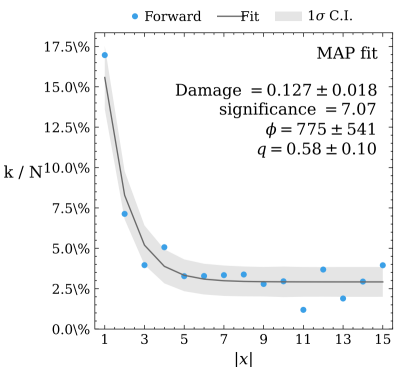
Tax ID: 111729. Sample: Lola



Tax ID: 119844. Sample: Lola



Tax ID: 83042. Sample: Lola



Tax ID: 87774. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 14.0\% Damage =  $0.097 \pm 0.017$ 12.0\% significance = 5.89 $\phi = 725 \pm 494$ 10.0\%  $q = 0.53 \pm 0.09$ k/N 8.0\% 6.0\% 4.0%2.0\%

0.0\%

3

5

7

9

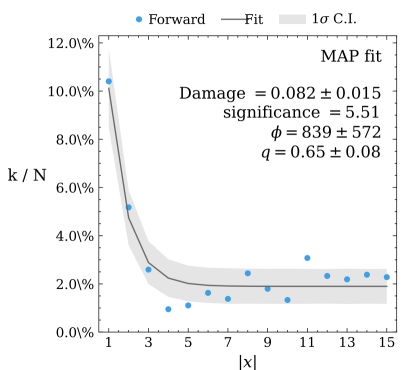
|x|

11

13

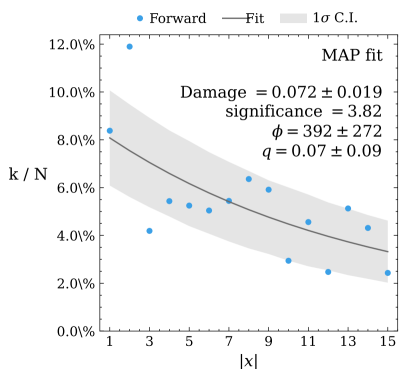
15

Tax ID: 115666. Sample: Lola

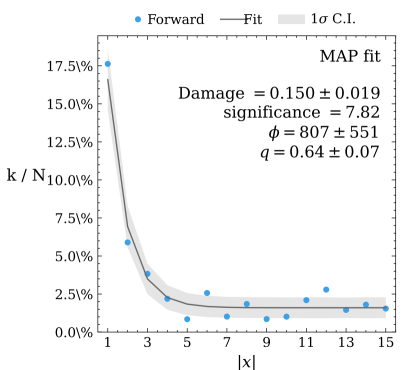


Tax ID: 9318. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 1.60\% Damage =  $0.006 \pm 0.004$ 1.40\% significance = 1.38 $\phi = 899 \pm 611$ 1.20\%  $q = 0.00 \pm 0.04$ k /  $N^{1.00}$ \% 0.80\% 0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15 |x|

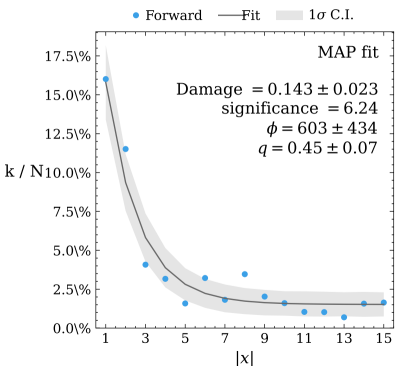
Tax ID: 118111. Sample: Lola



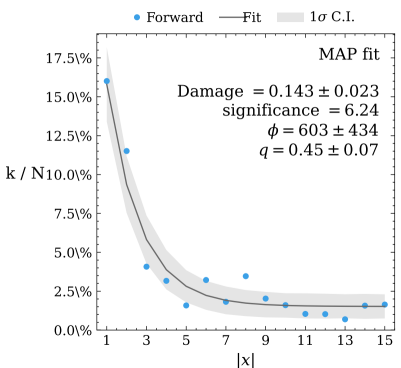
Tax ID: 71943. Sample: Lola



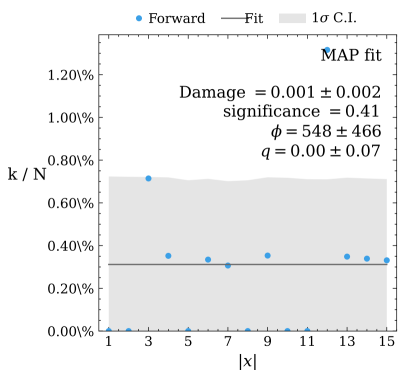
Tax ID: 11104. Sample: Lola

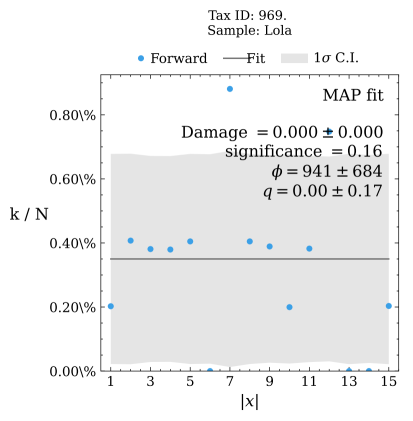


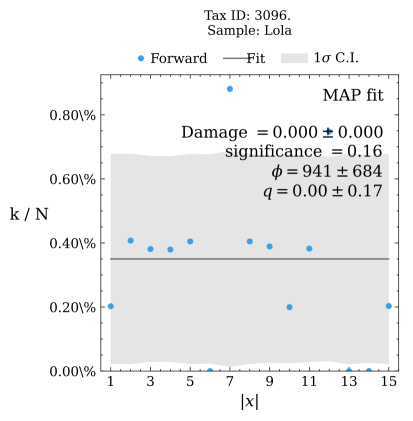
Tax ID: 90866. Sample: Lola



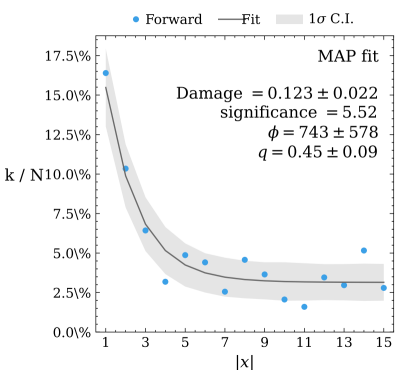
Tax ID: 123110. Sample: Lola



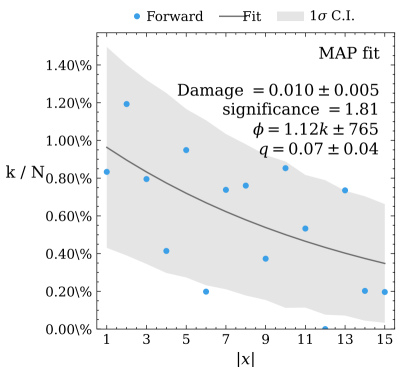




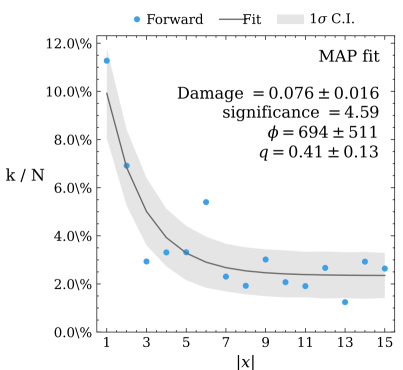
Tax ID: 132133. Sample: Lola



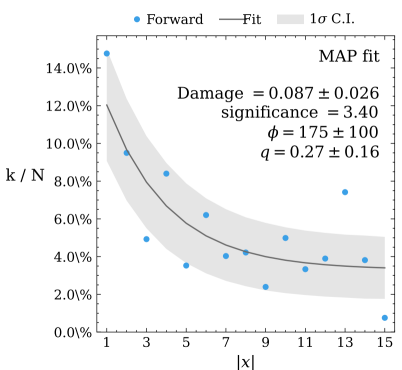
Tax ID: 124471. Sample: Lola

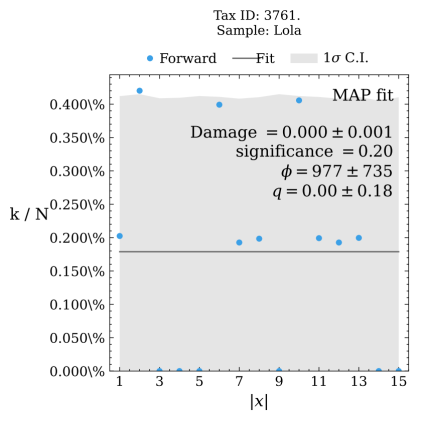


Tax ID: 113599. Sample: Lola

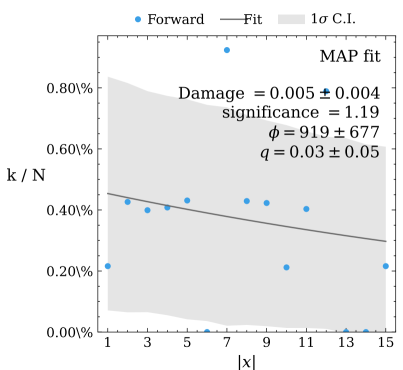


Tax ID: 113758. Sample: Lola

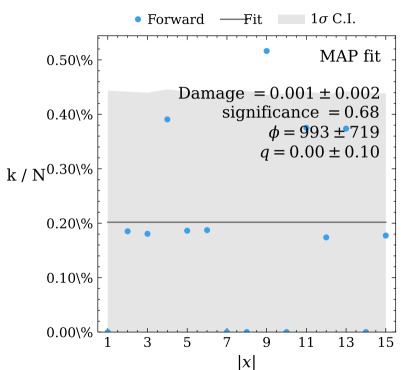




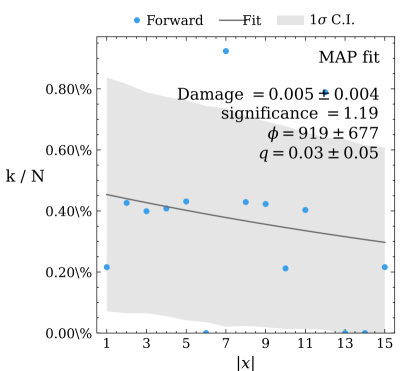
Tax ID: 10548. Sample: Lola



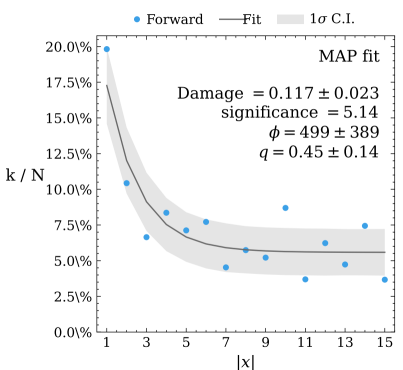
Tax ID: 115285. Sample: Lola



Tax ID: 120940. Sample: Lola

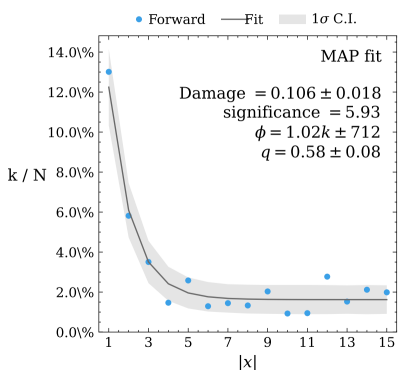


Tax ID: 113322. Sample: Lola

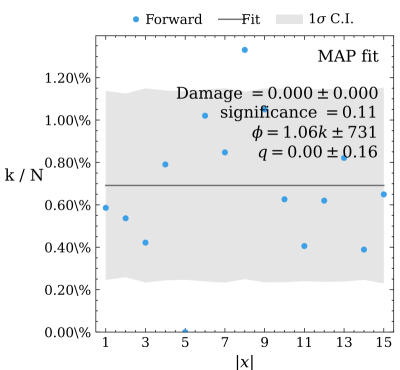


Tax ID: 3278. Sample: Lola —Fit Forward  $1\sigma$  C.I. 14.0\% MAP fit 12.0\% Damage =  $0.106 \pm 0.018$ significance = 5.93 $\phi = 1.02k \pm 712$ 10.0\%  $q = 0.58 \pm 0.08$ k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11 |x|

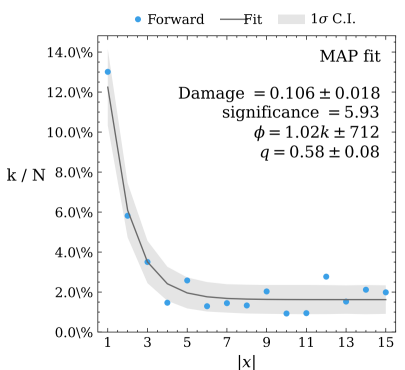
Tax ID: 21321. Sample: Lola



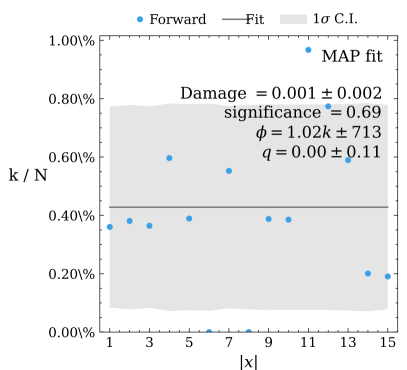
Tax ID: 81318. Sample: Lola



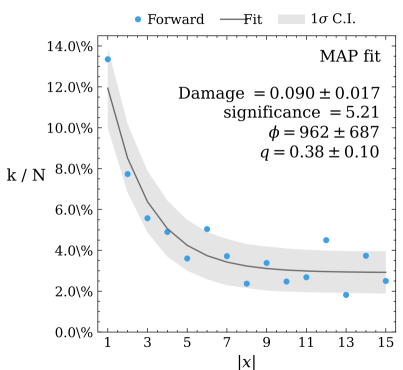
Tax ID: 113150. Sample: Lola



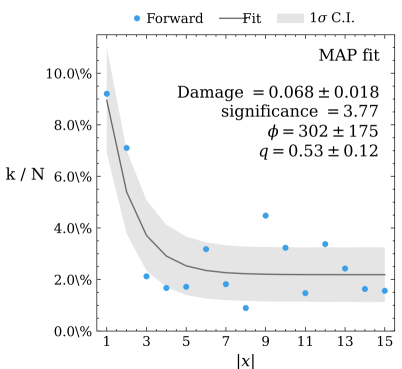
Tax ID: 124280. Sample: Lola

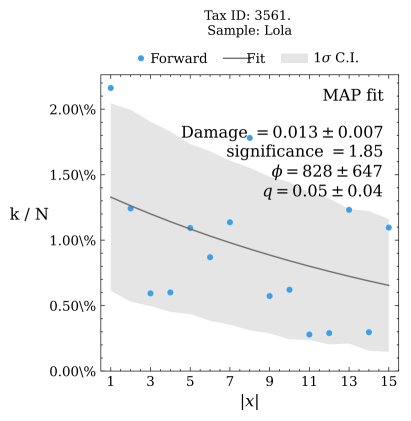


Tax ID: 119676. Sample: Lola



Tax ID: 120913. Sample: Lola

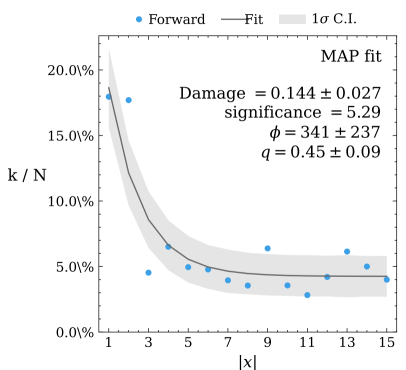




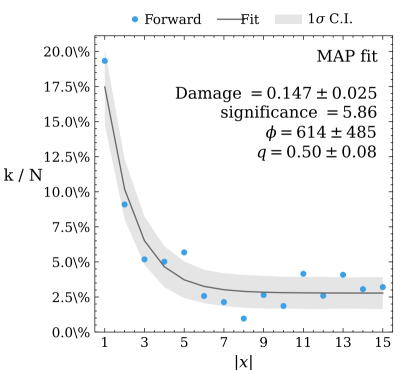
Tax ID: 10784. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 2.00\% Damage =  $0.013 \pm 0.007$ significance = 1.85 $\phi = 828 \pm 647$ 1.50\%  $q = 0.05 \pm 0.04$ k/N1.00\% 0.50\% 0.00\% 3 5 7 9 11 13 15

|x|

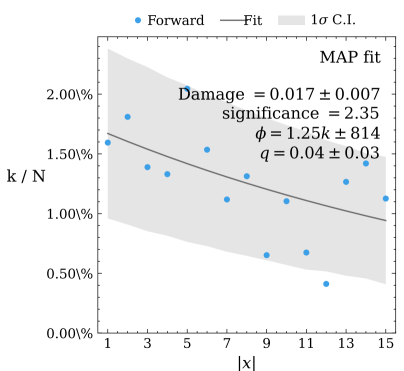
Tax ID: 116846. Sample: Lola



Tax ID: 131760. Sample: Lola



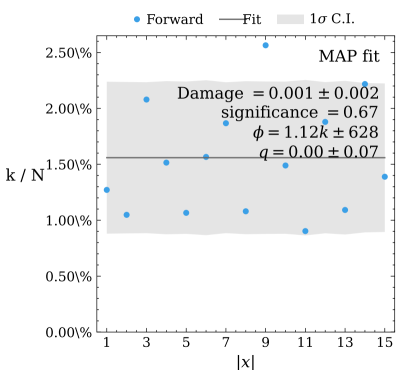
Tax ID: 81399. Sample: Lola



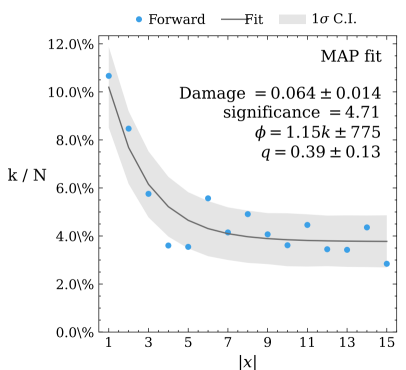
Tax ID: 120789. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 0.400\% Damage =  $0.002 \pm 0.002$ 0.350\% significance = 0.730.300\%  $\phi = 854 \pm 680$  $q = 0.00 \pm 0.65$ k / N<sup>0.250</sup>\% 0.200\% 0.150\% 0.100\% 0.050\% 0.000\% 3 5 7 9 11 13 15

|x|

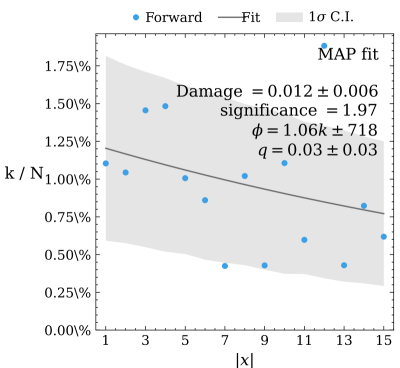
Tax ID: 11258. Sample: Lola



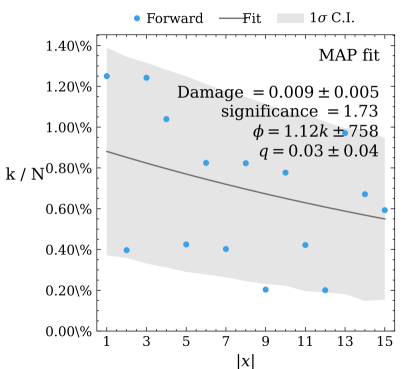
Tax ID: 118741. Sample: Lola



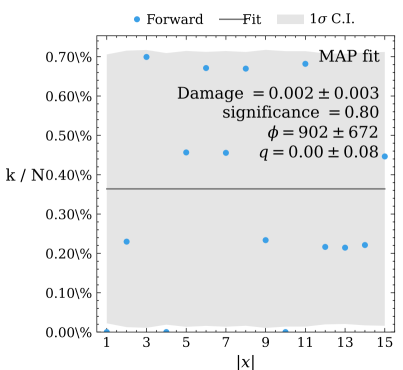
Tax ID: 132814. Sample: Lola



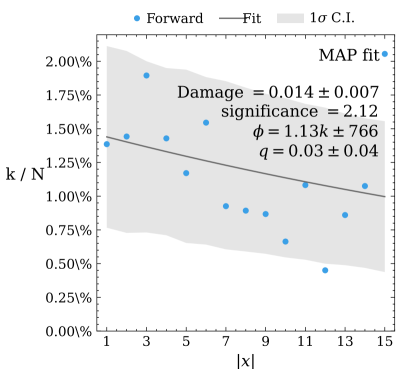
Tax ID: 114483. Sample: Lola



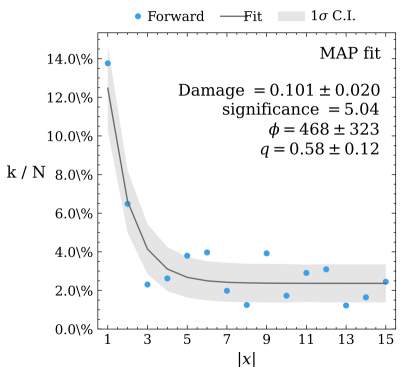
Tax ID: 116516. Sample: Lola



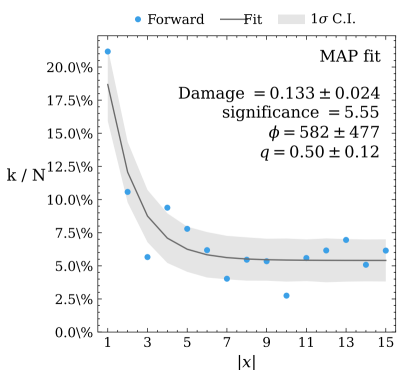
Tax ID: 11253. Sample: Lola



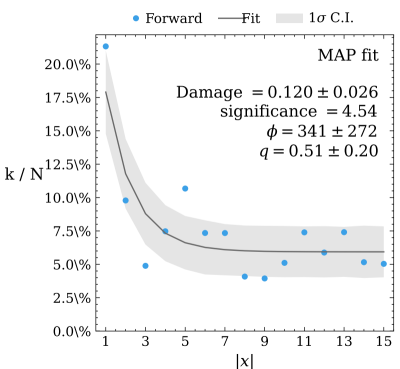
Tax ID: 123014. Sample: Lola



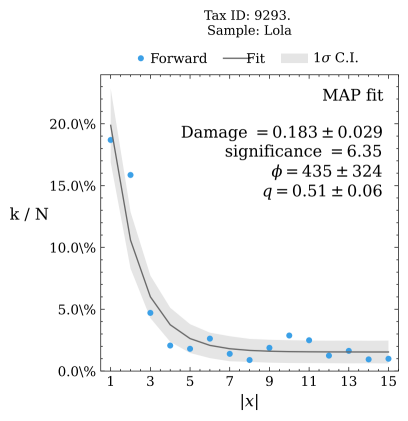
Tax ID: 129313. Sample: Lola



Tax ID: 117511. Sample: Lola

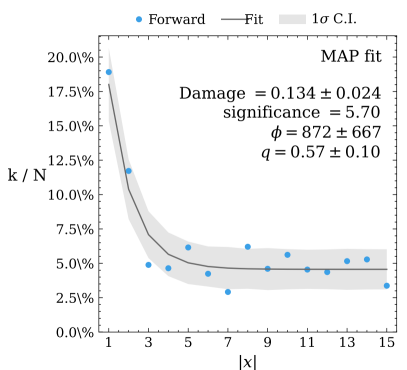


Tax ID: 9308. Sample: Lola —Fit  $1\sigma$  C.I. Forward MAP fit 1.40\% Damage =  $0.008 \pm 0.005$ 1.20\% significance = 1.52 $\phi = 914 \pm 662$ 1.00\%  $q = 0.01 \pm 0.04$ k / No.80\% 0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15 |x|

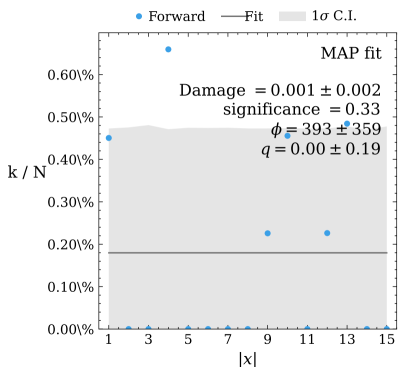


Tax ID: 22467. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit. MAP fit 8.0\% Damage =  $0.065 \pm 0.029$ significance = 2.25 $\phi = 122 \pm 76.7$ 6.0\%  $q = 0.10 \pm 0.08$ k/N 4.0\% 2.0\% 0.0\% 3 5 9 13 15 11 |x|

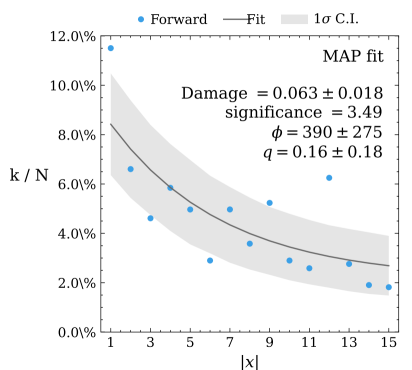
Tax ID: 132539. Sample: Lola



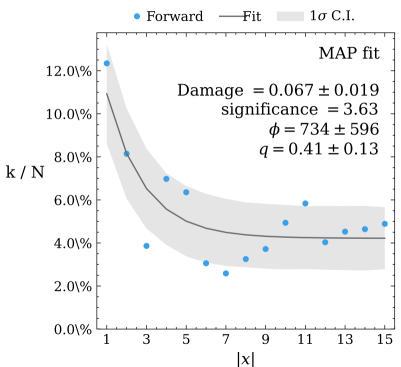
Tax ID: 125870. Sample: Lola



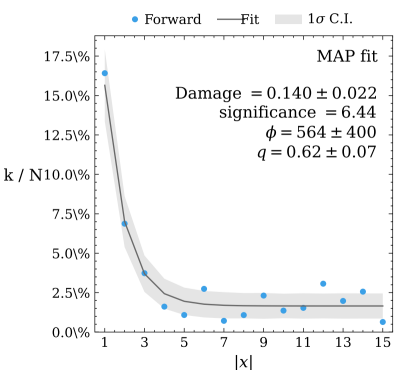
Tax ID: 76187. Sample: Lola



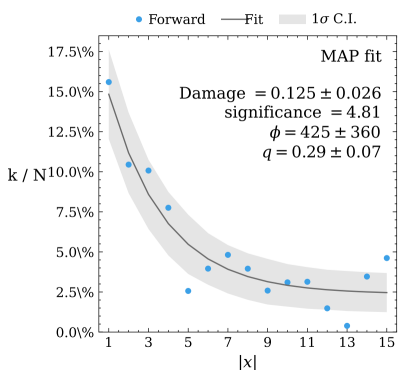
Tax ID: 96987. Sample: Lola



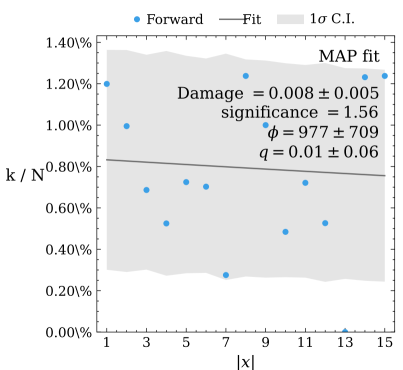
Tax ID: 119369. Sample: Lola



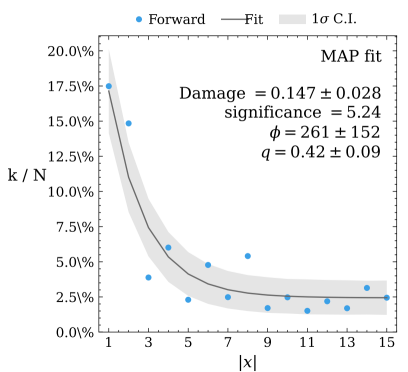
Tax ID: 122676. Sample: Lola



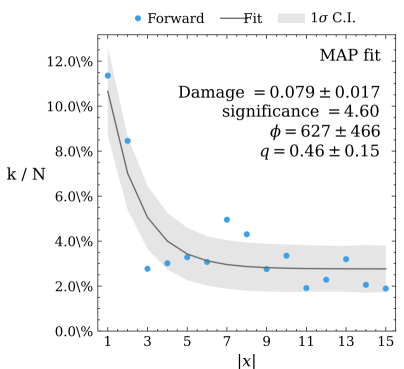
Tax ID: 119241. Sample: Lola



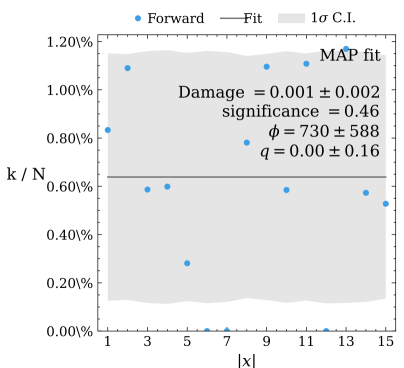
Tax ID: 81212. Sample: Lola



Tax ID: 113951. Sample: Lola



Tax ID: 131797. Sample: Lola



Tax ID: 14114. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 2.00\% Damage =  $0.015 \pm 0.007$ significance = 2.16 $\phi = 1.36k \pm 869$ 1.50\%  $q = 0.03 \pm 0.03$ k/N1.00\% 0.50\% 0.00\%

3

5

7

|x|

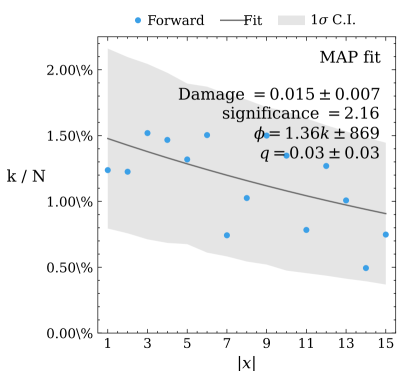
9

11

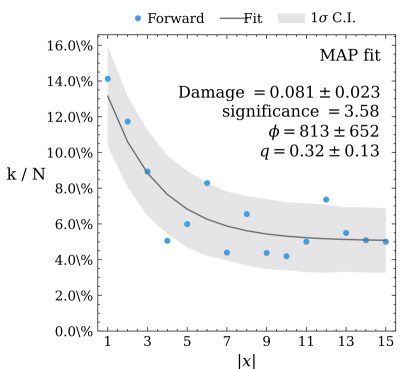
13

15

Tax ID: 83674. Sample: Lola



Tax ID: 72168. Sample: Lola



Tax ID: 80449. Sample: Lola —Fit Forward  $1\sigma$  C.I. MAP fit 1.40\% Damage =  $0.003 \pm 0.003$ 1.20\% significance = 0.84 $\phi = 882 \pm 642$ 1.00\%  $q = 0.00 \pm 0.03$ k /  $N_{0.80 \mbox{\ensuremath{\ensuremath{\%}}}$ 0.60\% 0.40\% 0.20\%

0.00\%

3

5

7

|x|

9

11

13

15

Tax ID: 15789. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 3.00\% Damage =  $0.023 \pm 0.009$ 2.50\% significance = 2.41 $\phi = 768 \pm 576$  $q = 0.06 \pm 0.03$ 2.00\% k/N1.50\% 1.00\% 0.50\%

0.00\%

3

5

7

9

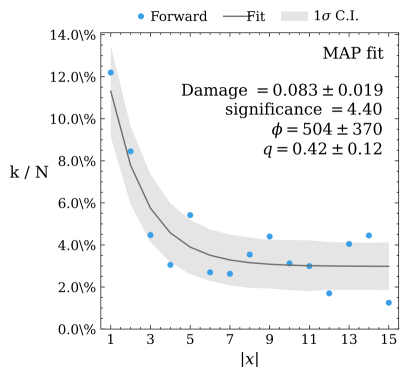
|x|

11

13

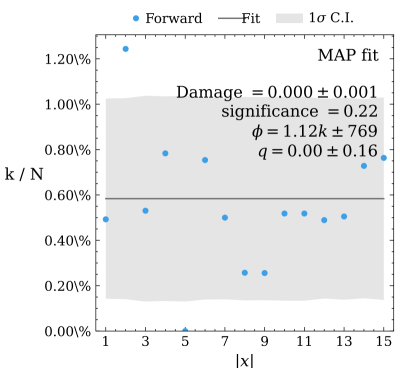
15

Tax ID: 82130. Sample: Lola



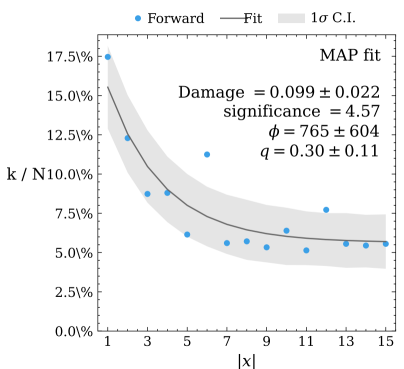
Tax ID: 9331. Sample: Lola Forward —Fit  $1\sigma$  C.I. 10.0\% MAP fit Damage =  $0.057 \pm 0.023$ 8.0\% significance = 2.43 $\phi = 163 \pm 114$  $q = 0.25 \pm 0.10$ 6.0\% k/N4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 119460. Sample: Lola

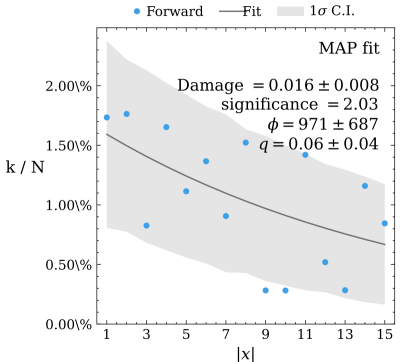


Tax ID: 122679. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 8.0\% Damage =  $0.052 \pm 0.017$ significance = 3.05 $\phi = 285 \pm 174$ 6.0\%  $q = 0.37 \pm 0.13$ k/N 4.0\% 2.0\% 0.0\% 3 5 9 13 15 11 |x|

Tax ID: 118110. Sample: Lola

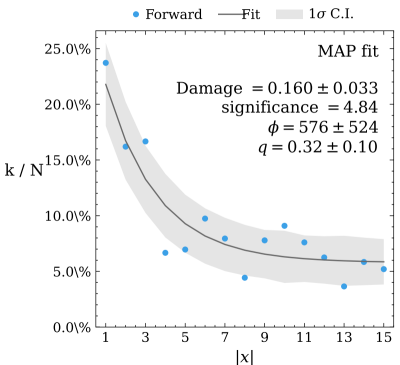


Tax ID: 98903.
Sample: Lola
d —Fit

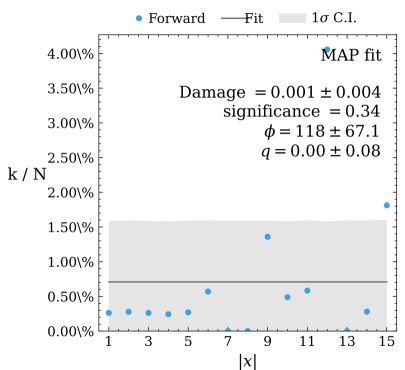


Tax ID: 126006. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 8.0\% Damage =  $0.056 \pm 0.017$ significance = 3.30 $\phi = 338 \pm 234$ 6.0\%  $q = 0.41 \pm 0.14$ k/N 4.0\% 2.0\% 0.0\% 3 5 9 13 15 11 |x|

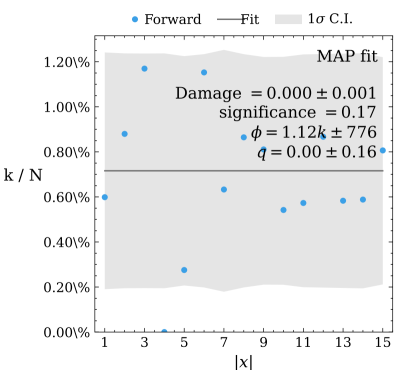
Tax ID: 76559. Sample: Lola



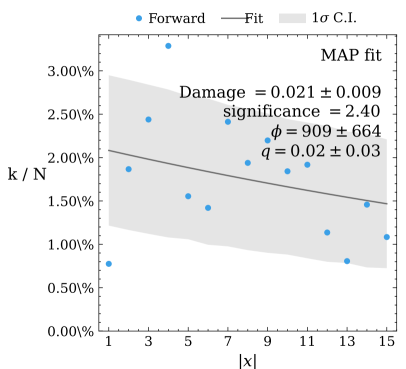
Tax ID: 71986. Sample: Lola



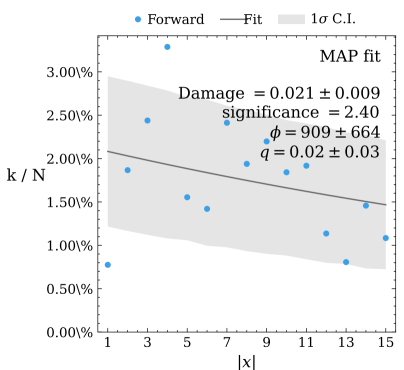
Tax ID: 80759. Sample: Lola



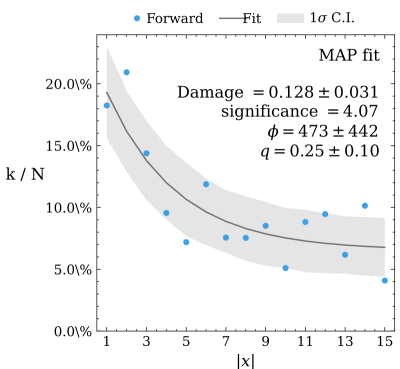
Tax ID: 22539. Sample: Lola



Tax ID: 122735. Sample: Lola



Tax ID: 113490. Sample: Lola



Tax ID: 90369. Sample: Lola Forward -Fit  $1\sigma$  C.I. MAP fit. 2.50\% Damage =  $0.018 \pm 0.008$ significance = 2.122.00\%  $\phi = 1.04k \pm 742$  $q = 0.04 \pm 0.03$ k /  $N^{1.50}$ \% 1.00\% 0.50\% 0.00\%

3

5

7

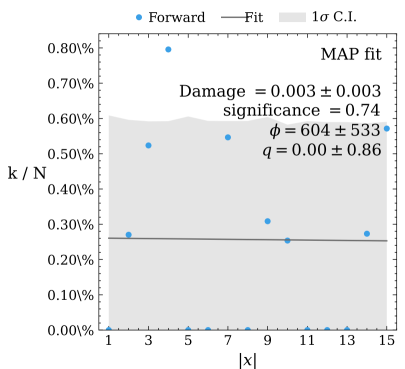
9

|x|

13

15

Tax ID: 113255. Sample: Lola

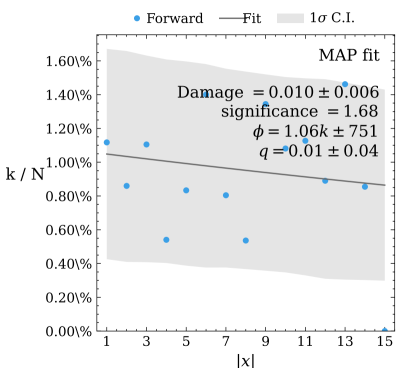


Tax ID: 1034. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 1.60\% Damage =  $0.010 \pm 0.006$ 1.40\% significance = 1.681.20\%  $\phi = 1.06k \pm 751$  $q = 0.01 \pm 0.04$ k / N<sup>1.00</sup>\% 0.80\% 0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15 |x|

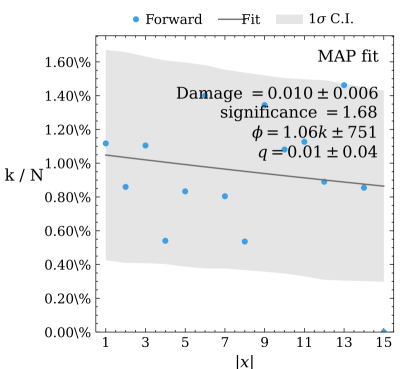
Tax ID: 3181. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 1.60\% Damage =  $0.010 \pm 0.006$ 1.40\% significance = 1.681.20\%  $\phi = 1.06k \pm 751$  $q = 0.01 \pm 0.04$ k / N<sup>1.00</sup>\% 0.80\% 0.60\% 0.40\% 0.20\% 0.00\% 3 5 7 9 11 13 15

|x|

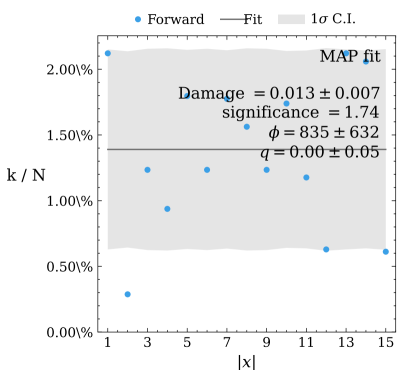
Tax ID: 12050. Sample: Lola



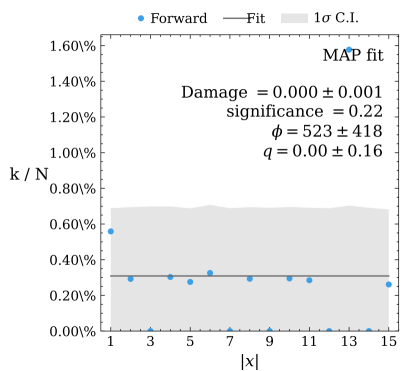
Tax ID: 90372. Sample: Lola



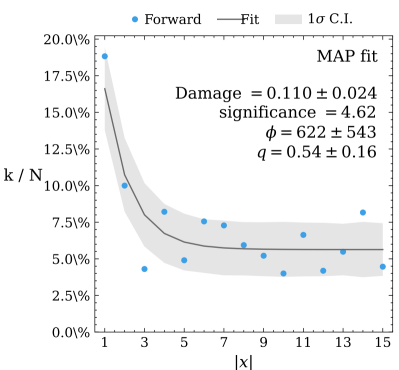
Tax ID: 114281. Sample: Lola



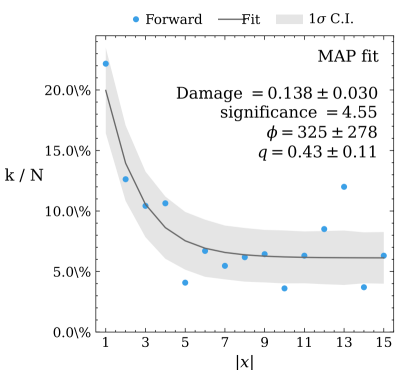
Tax ID: 117259. Sample: Lola



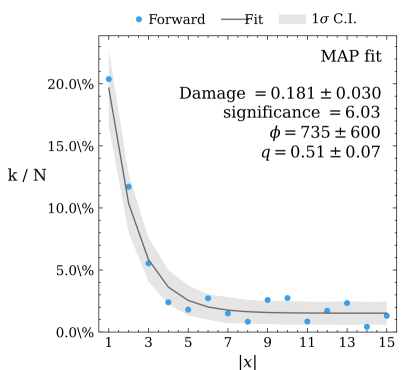
Tax ID: 118125. Sample: Lola



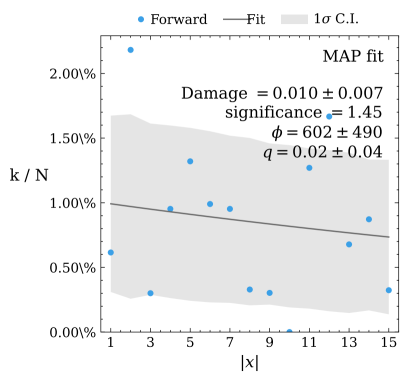
Tax ID: 122652. Sample: Lola



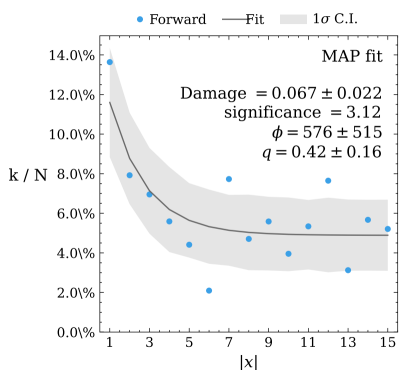
Tax ID: 122675. Sample: Lola



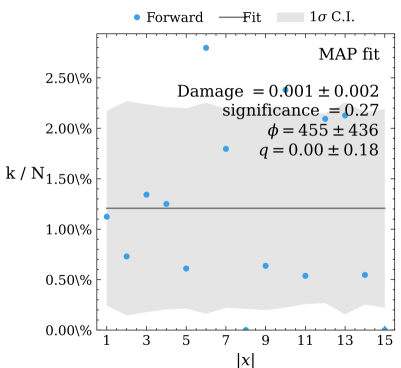
Tax ID: 119286. Sample: Lola

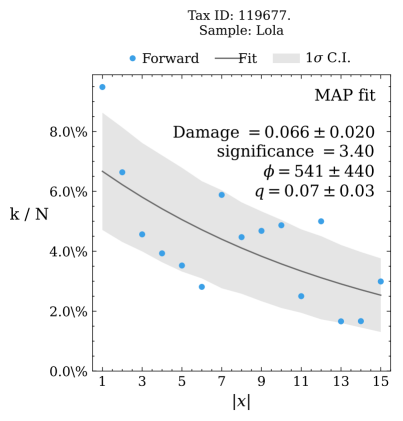


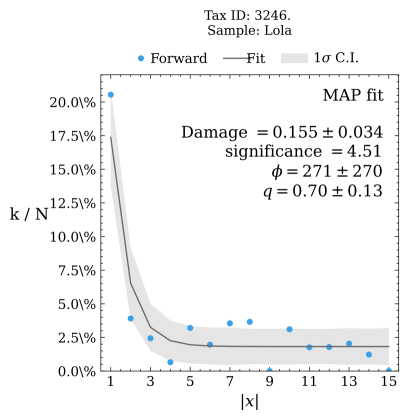
Tax ID: 113707. Sample: Lola



Tax ID: 114335. Sample: Lola



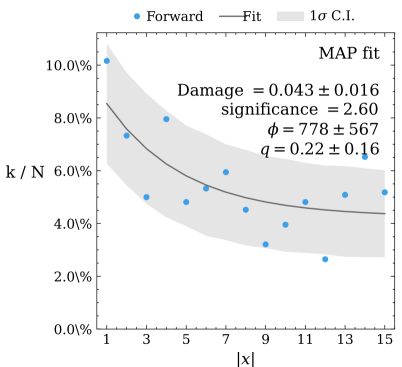


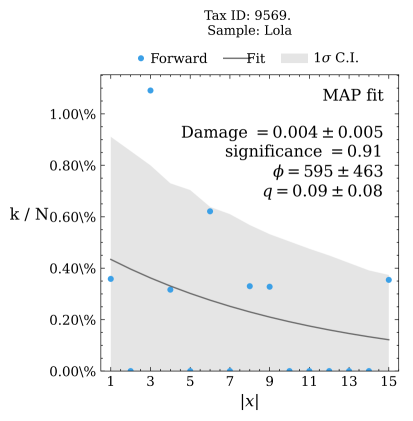


Tax ID: 9578. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 20.0\% Damage =  $0.155 \pm 0.034$ 17.5\% significance = 4.5115.0\%  $\phi = 271 \pm 270$  $q = 0.70 \pm 0.13$ k / N<sup>12.5</sup>\% 10.0\% 7.5\% 5.0\% 2.5\% 0.0\% 3 5 7 9 13 15 11 |x|

Tax ID: 125065. Sample: Lola  $1\sigma$  C.I. Forward ——Fit MAP fit 8.0\% Damage =  $0.052 \pm 0.016$ significance = 3.28 $\phi = 598 \pm 492$ 6.0\%  $q = 0.52 \pm 0.15$ k/N 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 21517. Sample: Lola





Tax ID: 120158. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 1.00\% Damage =  $0.004 \pm 0.005$ significance = 0.910.80\%  $\phi = 595 \pm 463$  $q = 0.09 \pm 0.08$  $k / N_{0.60}$ 0.40\% 0.20\%

0.00\%

3

5

7

|x|

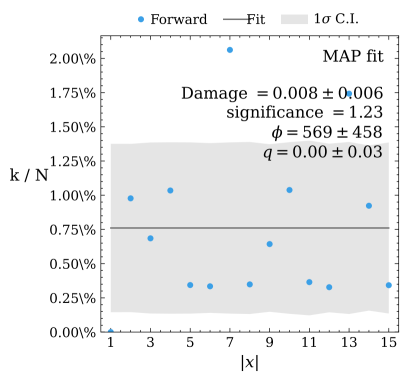
9

11

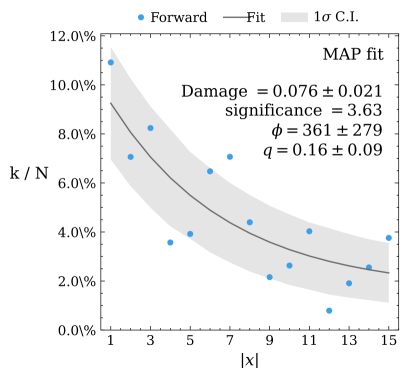
13

15

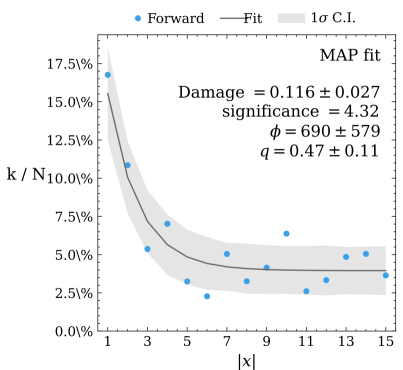
Tax ID: 119233. Sample: Lola



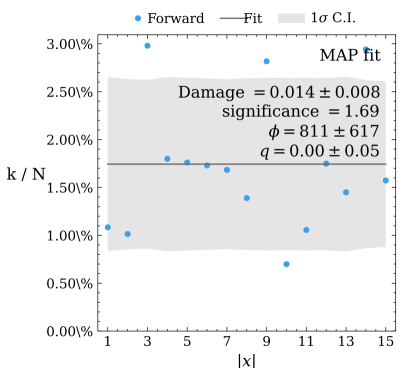
Tax ID: 121092. Sample: Lola



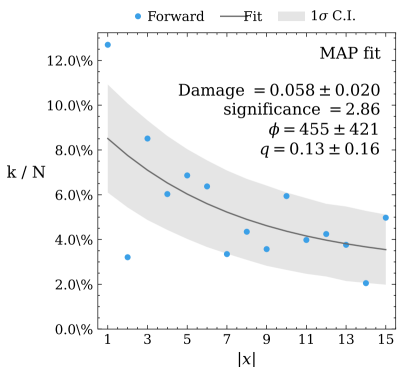
Tax ID: 114630. Sample: Lola



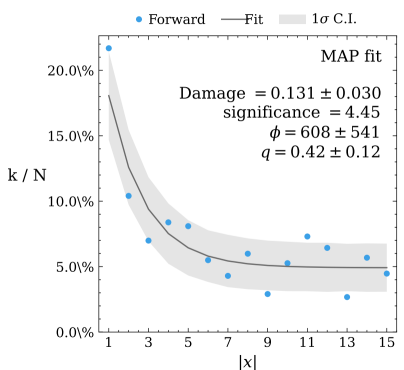
Tax ID: 77486. Sample: Lola



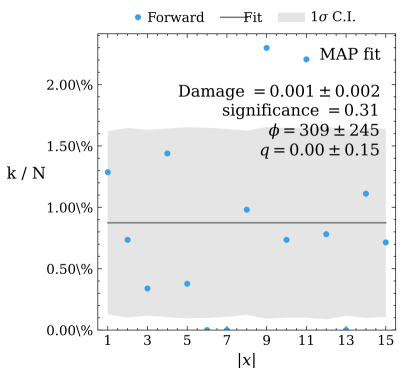
Tax ID: 116357. Sample: Lola



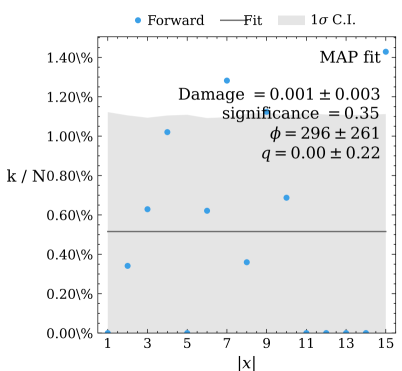
Tax ID: 132224. Sample: Lola



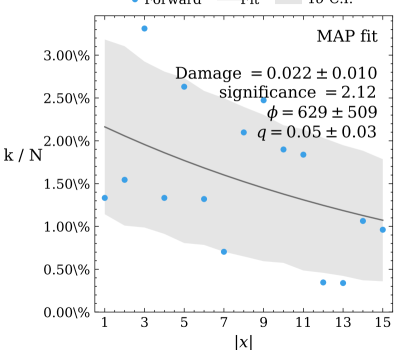
Tax ID: 114318. Sample: Lola

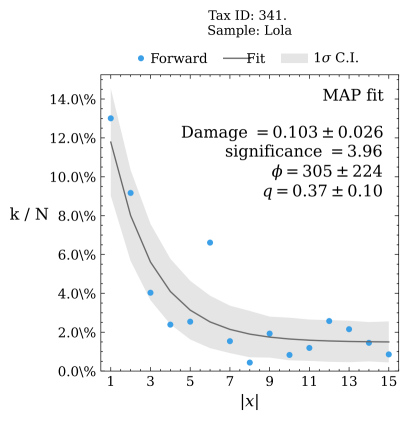


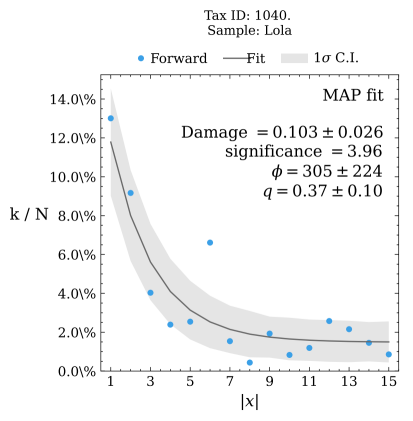
Tax ID: 129790. Sample: Lola



Tax ID: 13924. Sample: Lola —Fit  $1\sigma$  C.I. Forward MAP fit Damage =  $0.022 \pm 0.010$ significance = 2.12 $\phi = 629 \pm 509$ •  $q = 0.05 \pm 0.03$ 

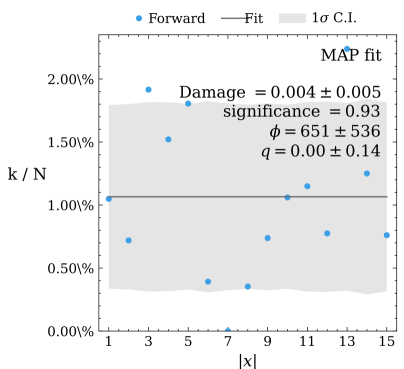




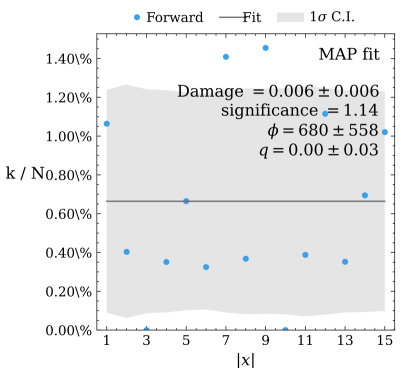


Tax ID: 4359. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 14.0\% Damage =  $0.103 \pm 0.026$ 12.0\% significance = 3.96 $\phi = 305 \pm 224$ 10.0\%  $q = 0.37 \pm 0.10$ k/N 8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 11 13 15 9 |x|

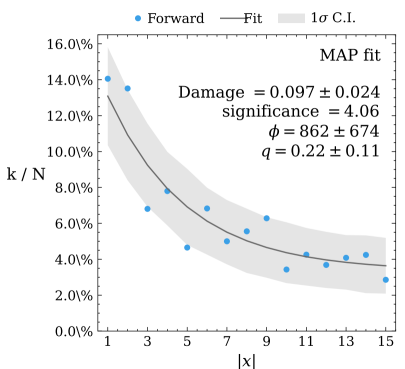
Tax ID: 104356. Sample: Lola



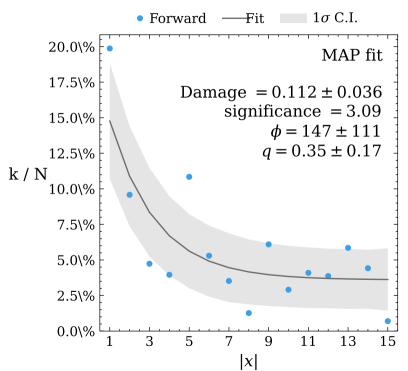
Tax ID: 83089. Sample: Lola



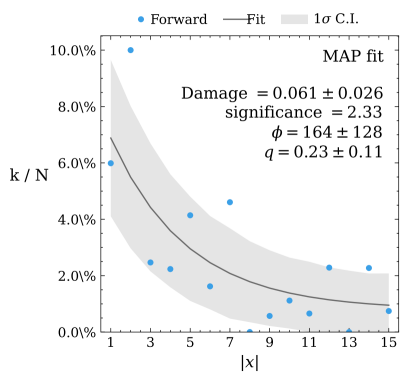
Tax ID: 113913. Sample: Lola



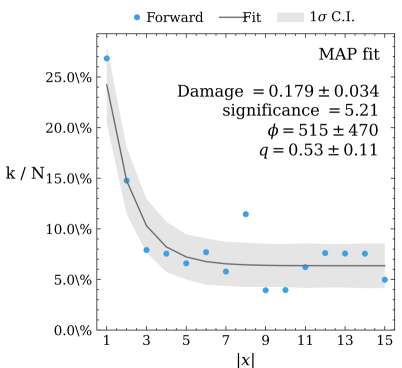
Tax ID: 118095. Sample: Lola



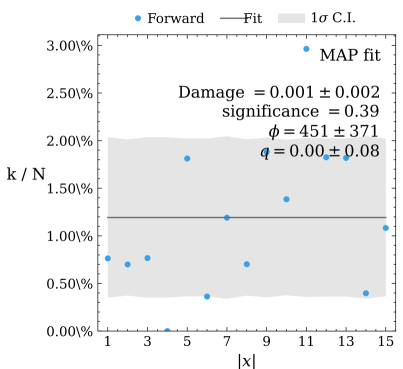
Tax ID: 86128. Sample: Lola



Tax ID: 119489. Sample: Lola



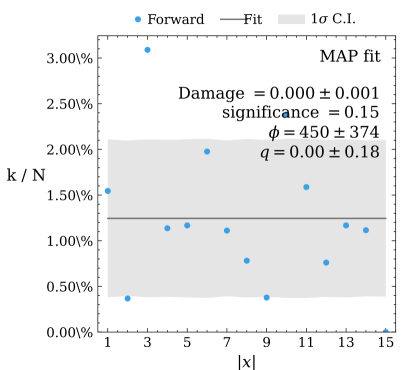
Tax ID: 119235. Sample: Lola



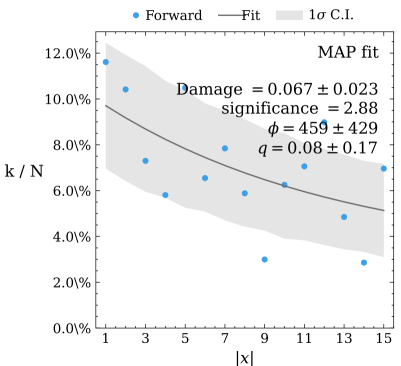
Tax ID: 21312. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 3.00\% Damage =  $0.000 \pm 0.001$ 2.50\% significance = 0.15 $\phi = 450 \pm 374$ 2.00\%  $q = 0.00 \pm 0.18$ k/N1.50\% 1.00\% 0.50\% 0.00\% 3 5 7 9 13 15 11

|x|

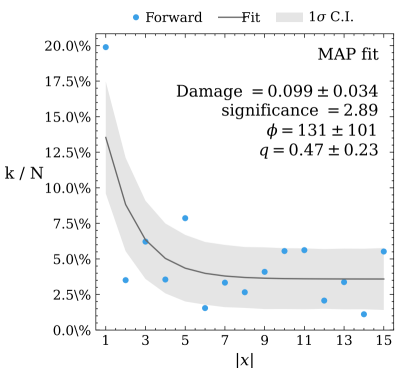
Tax ID: 113112. Sample: Lola



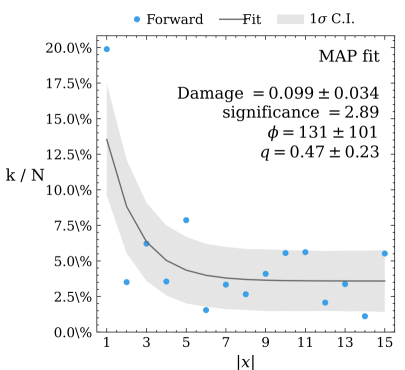
Tax ID: 119490. Sample: Lola



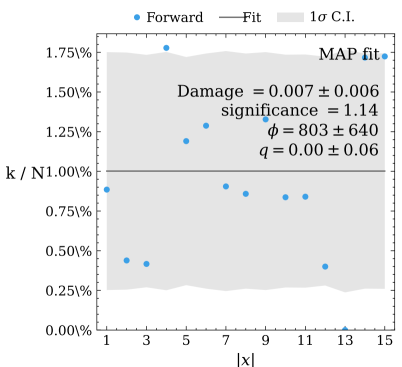
Tax ID: 18968. Sample: Lola



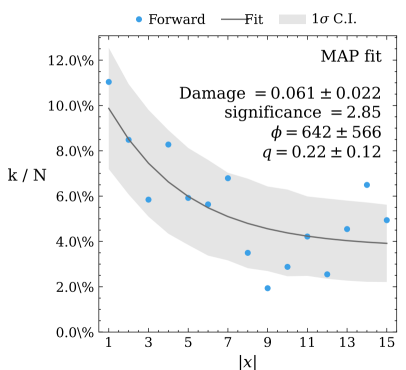
Tax ID: 118211. Sample: Lola



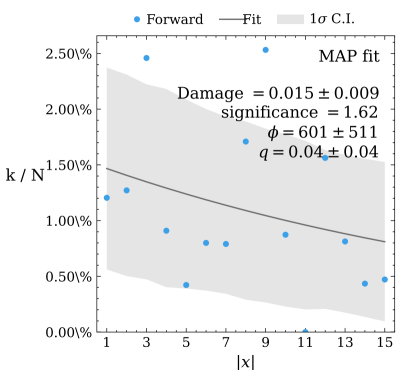
Tax ID: 23207. Sample: Lola



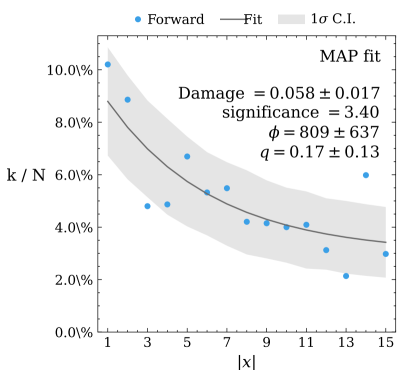
Tax ID: 120845. Sample: Lola



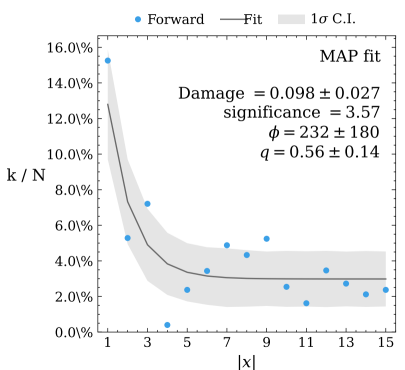
Tax ID: 114092. Sample: Lola



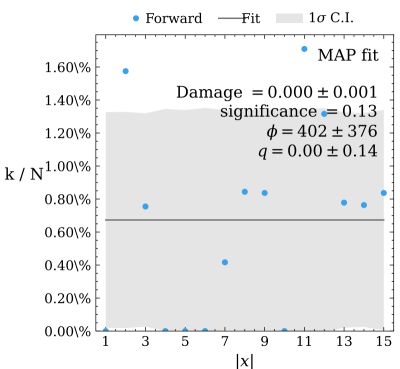
Tax ID: 122064. Sample: Lola



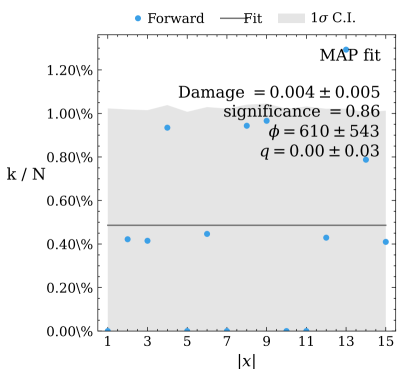
Tax ID: 115953. Sample: Lola



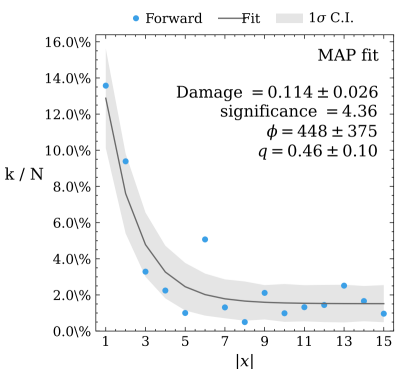
Tax ID: 113104. Sample: Lola



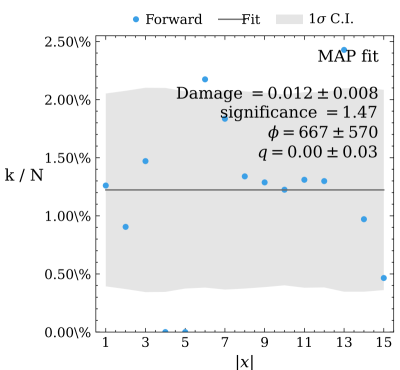
Tax ID: 112888. Sample: Lola



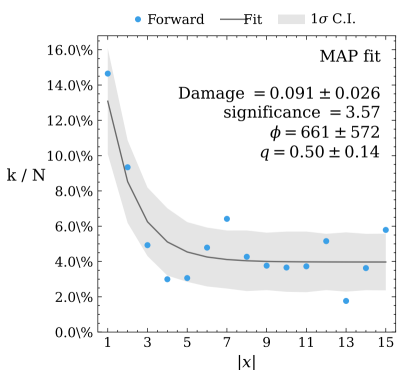
Tax ID: 13556. Sample: Lola



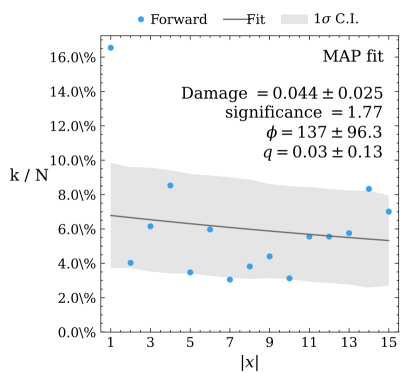
Tax ID: 113605. Sample: Lola



Tax ID: 119678. Sample: Lola



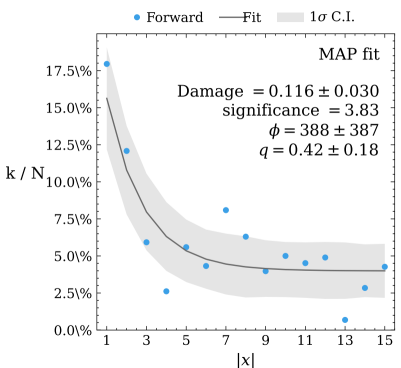
Tax ID: 113178. Sample: Lola



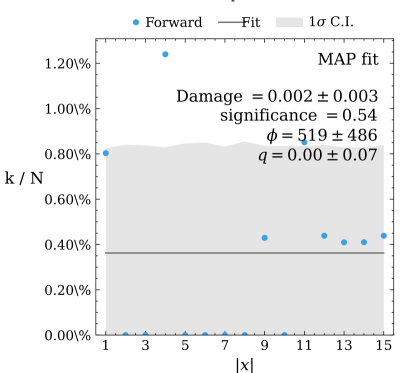
Tax ID: 119011. Sample: Lola Forward ——Fit  $1\sigma$  C.I. MAP fit 12.0\% Damage =  $0.060 \pm 0.025$ 10.0\% significance = 2.37 $\phi = 261 \pm 235$  $q = 0.03 \pm 0.05$ 8.0\% k/N6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

 $|\chi|$ 

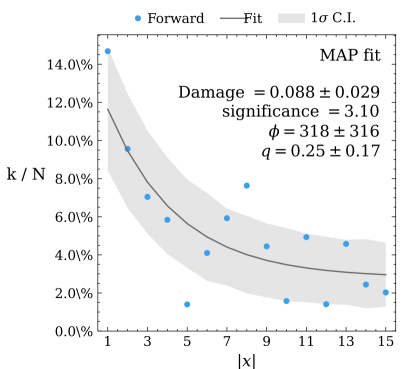
Tax ID: 118102. Sample: Lola



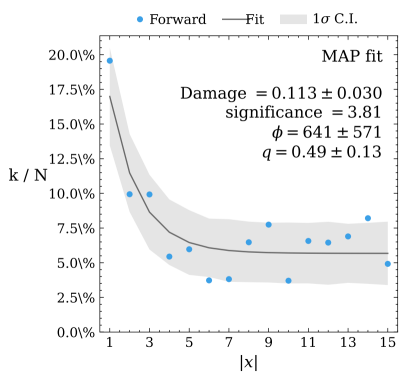
Tax ID: 119229. Sample: Lola



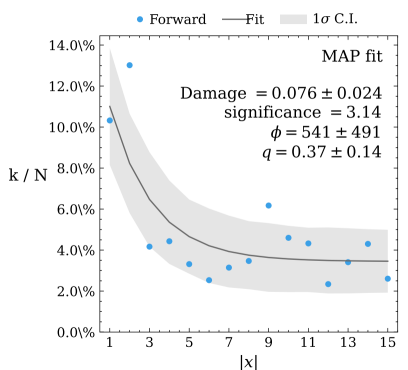
Tax ID: 113308. Sample: Lola



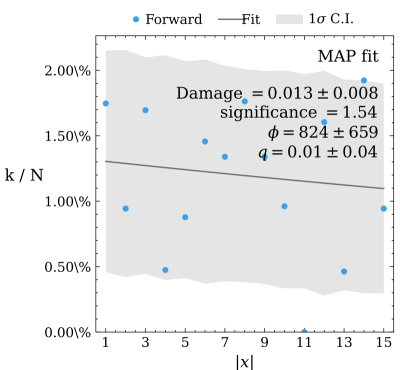
Tax ID: 129312. Sample: Lola



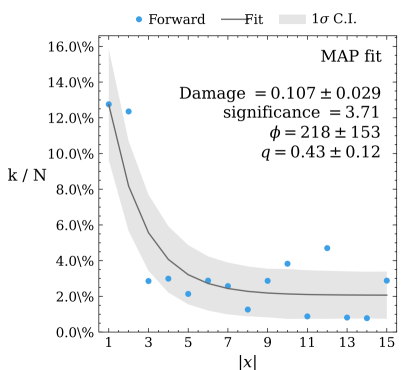
Tax ID: 117238. Sample: Lola



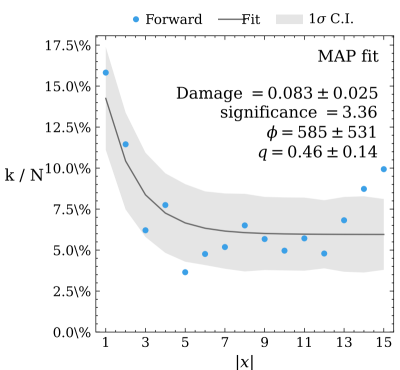
Tax ID: 18093. Sample: Lola



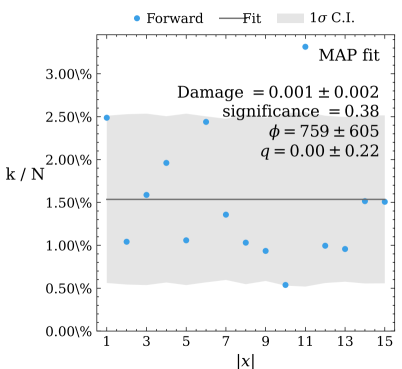
Tax ID: 105163. Sample: Lola



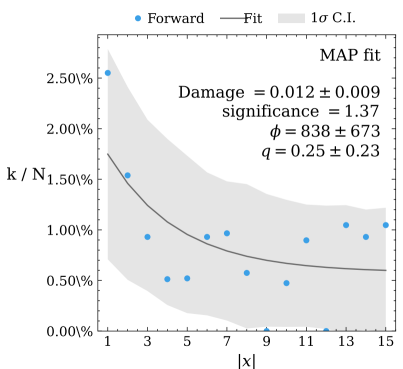
Tax ID: 118123. Sample: Lola



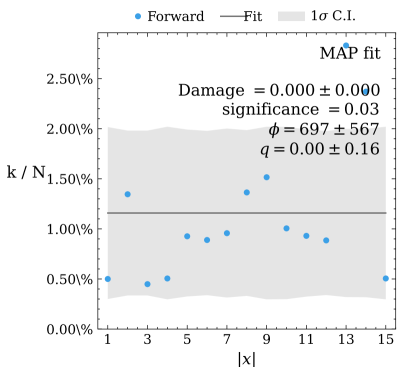
Tax ID: 114720. Sample: Lola



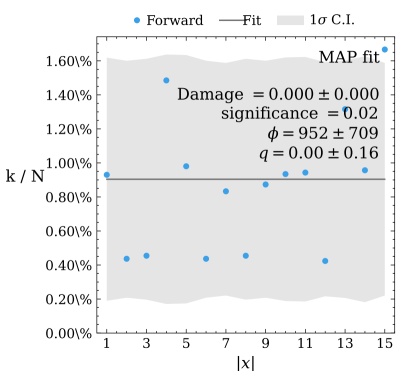
Tax ID: 119935. Sample: Lola



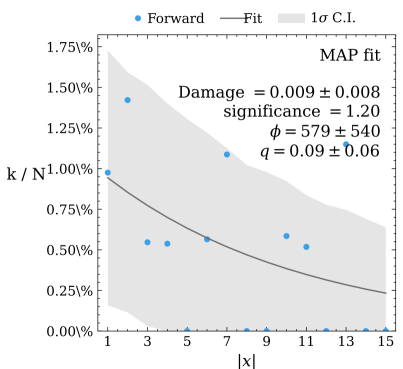
Tax ID: 130051. Sample: Lola



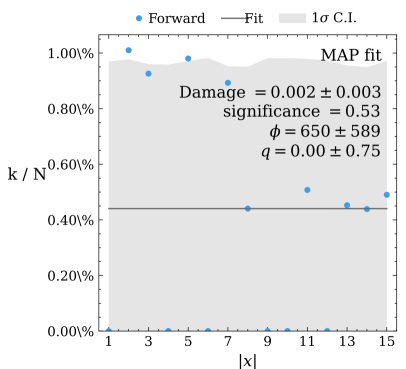
Tax ID: 119228. Sample: Lola



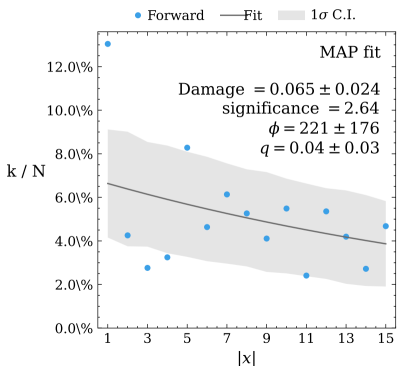
Tax ID: 132075. Sample: Lola



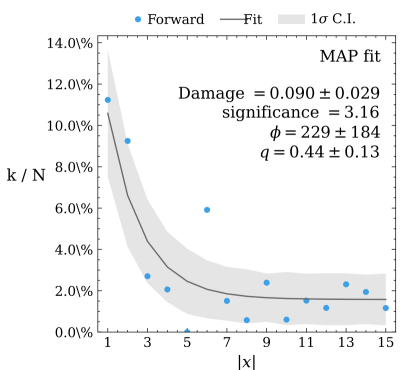
Tax ID: 119567. Sample: Lola



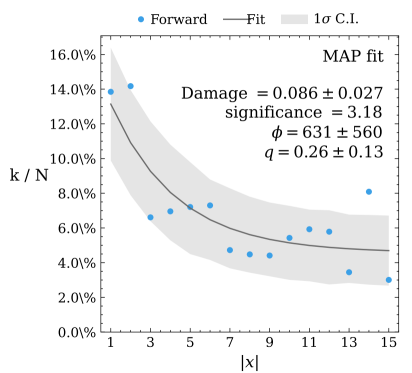
Tax ID: 119675. Sample: Lola



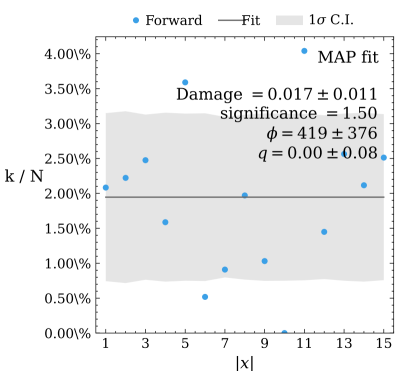
Tax ID: 118202. Sample: Lola



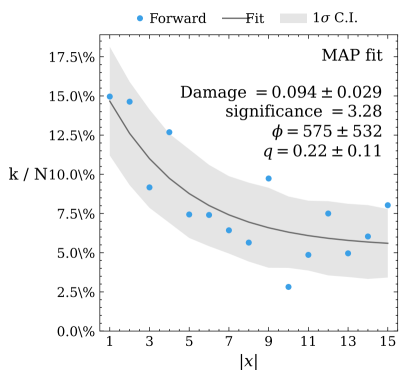
Tax ID: 122262. Sample: Lola



Tax ID: 81570. Sample: Lola

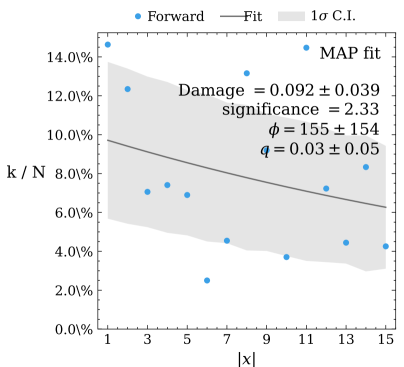


Tax ID: 118144. Sample: Lola

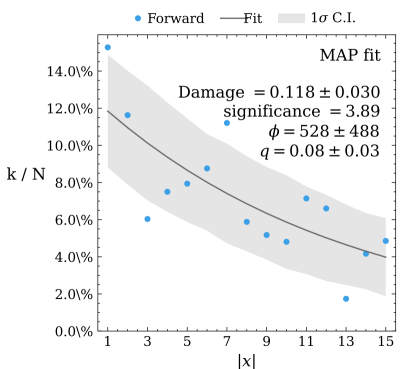


Tax ID: 123064. Sample: Lola Forward ——Fit  $1\sigma$  C.I. 12.0\% MAP fit Damage =  $0.080 \pm 0.024$ 10.0\% significance = 3.40 $\phi = 405 \pm 373$ 8.0\%  $q = 0.38 \pm 0.12$ k/N6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11  $|\chi|$ 

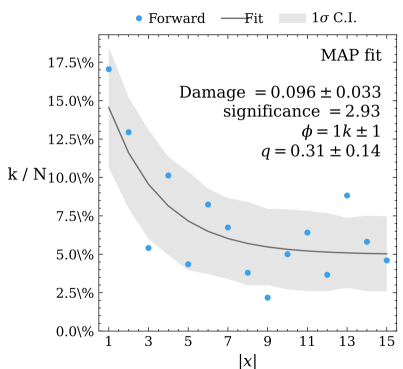
Tax ID: 113456. Sample: Lola



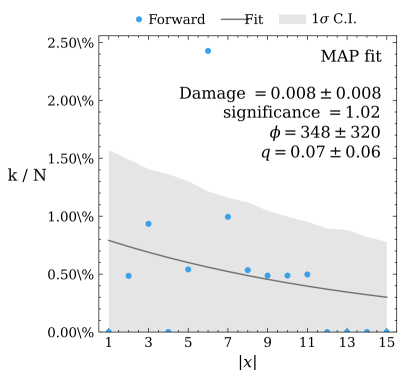
Tax ID: 121026. Sample: Lola



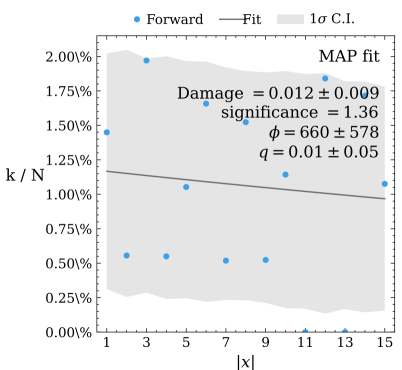
Tax ID: 127353. Sample: Lola



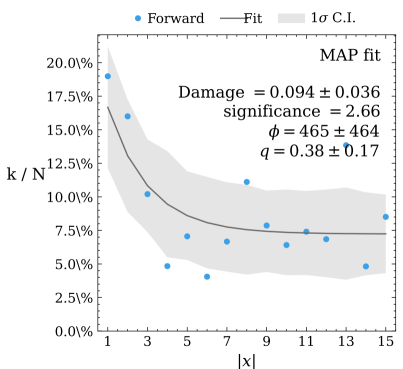
Tax ID: 116483. Sample: Lola



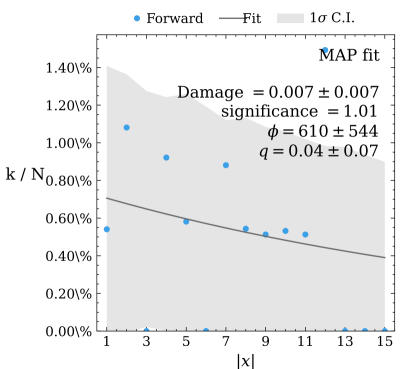
Tax ID: 100078. Sample: Lola



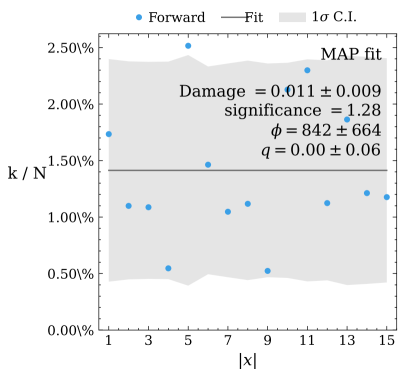
Tax ID: 121862. Sample: Lola



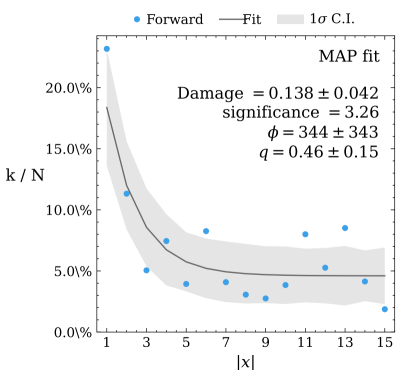
Tax ID: 118567. Sample: Lola



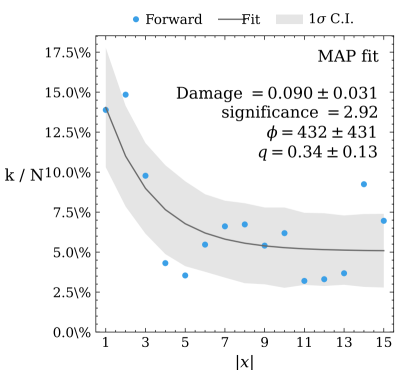
Tax ID: 132712. Sample: Lola



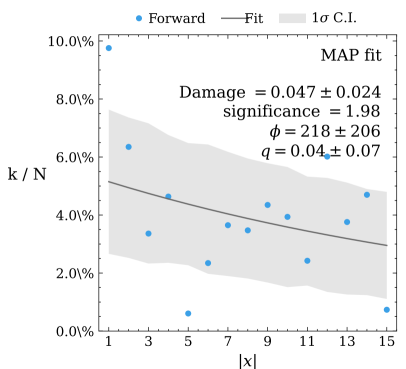
Tax ID: 114843. Sample: Lola



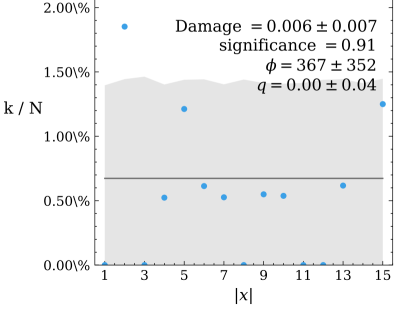
Tax ID: 104869. Sample: Lola



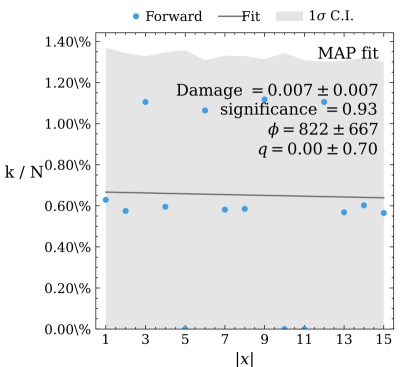
Tax ID: 113603. Sample: Lola



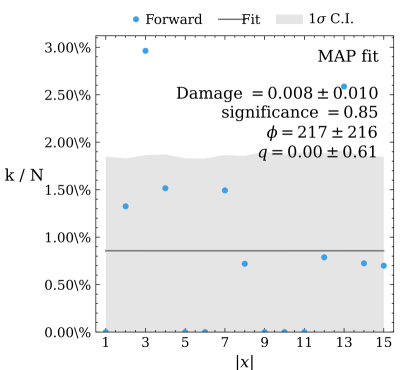
Tax ID: 120176. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit Damage =  $0.006 \pm 0.007$ significance = 0.91 $\phi = 367 \pm 352$  $q = 0.00 \pm 0.04$ 



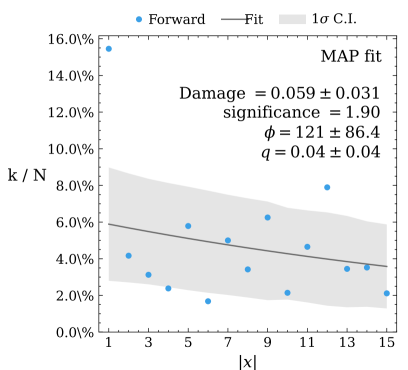
Tax ID: 121592. Sample: Lola



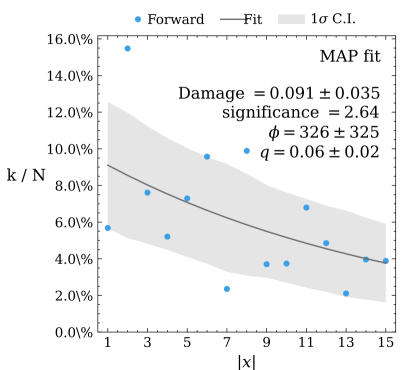
Tax ID: 92202. Sample: Lola



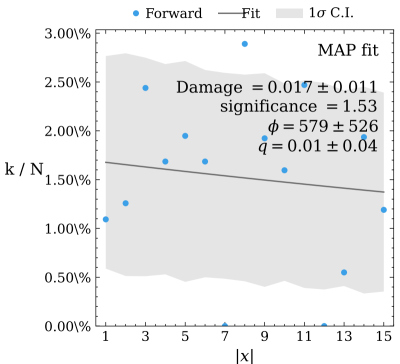
Tax ID: 122844. Sample: Lola



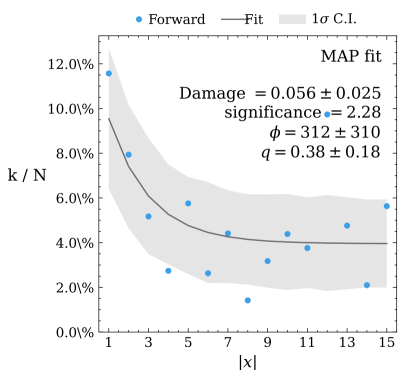
Tax ID: 118419. Sample: Lola



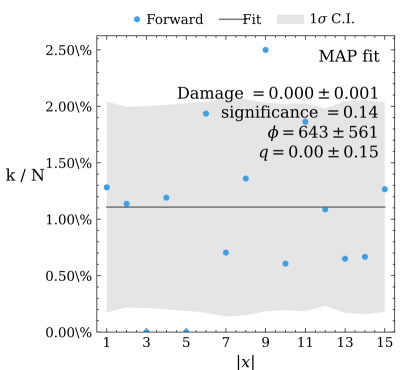
Tax ID: 83167. Sample: Lola



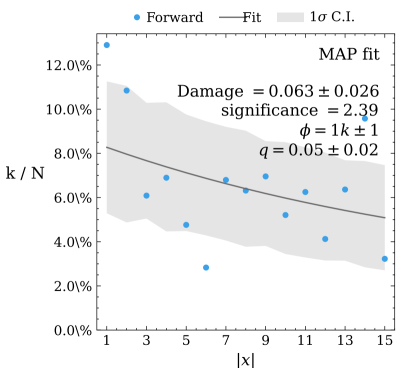
Tax ID: 122845. Sample: Lola



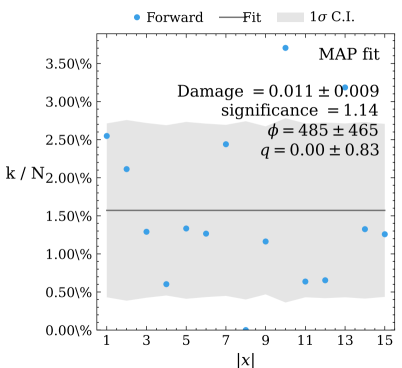
Tax ID: 130118. Sample: Lola



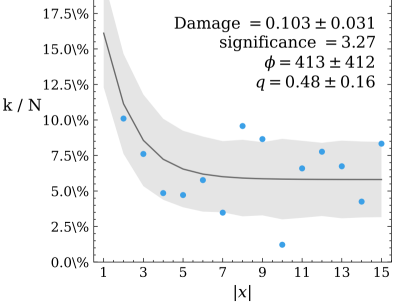
Tax ID: 126467. Sample: Lola



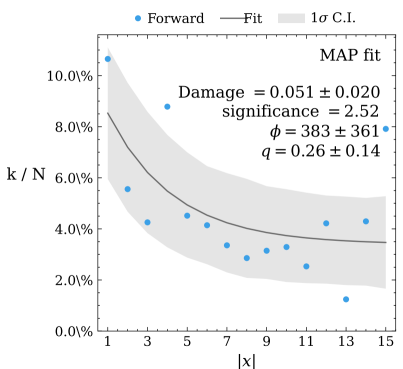
Tax ID: 117991. Sample: Lola



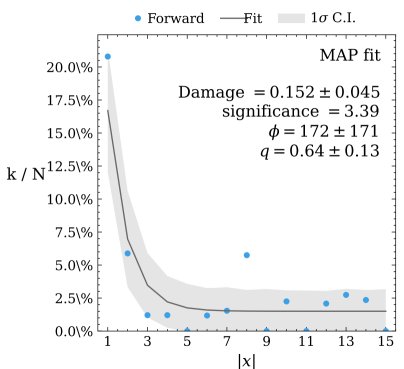
Tax ID: 129308. Sample: Lola Forward ——Fit  $1\sigma$  C.I. 20.0\% MAP fit Damage =  $0.103 \pm 0.031$ significance = 3.27 $\phi = 413 \pm 412$  $q = 0.48 \pm 0.16$ 



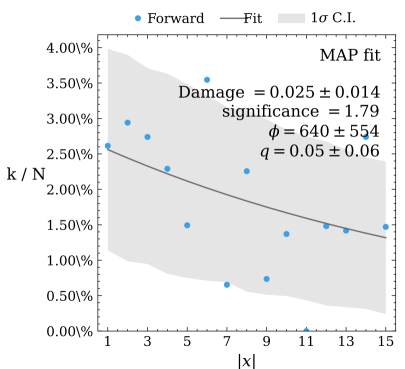
Tax ID: 104443. Sample: Lola



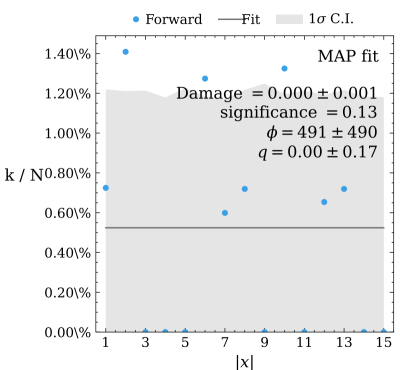
Tax ID: 114449. Sample: Lola



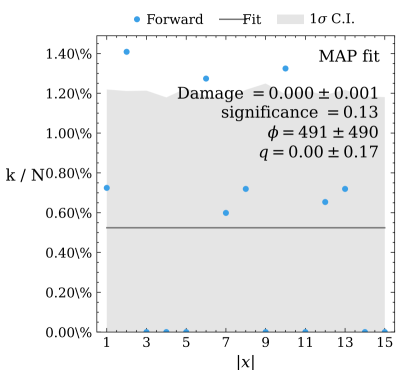
Tax ID: 69343. Sample: Lola



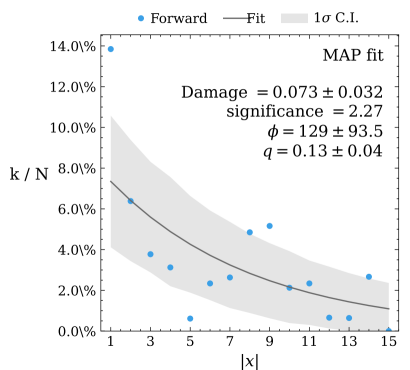
Tax ID: 23053. Sample: Lola



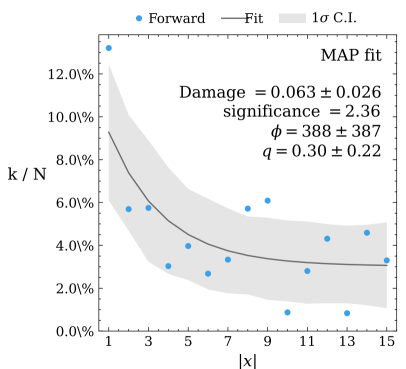
Tax ID: 127120. Sample: Lola



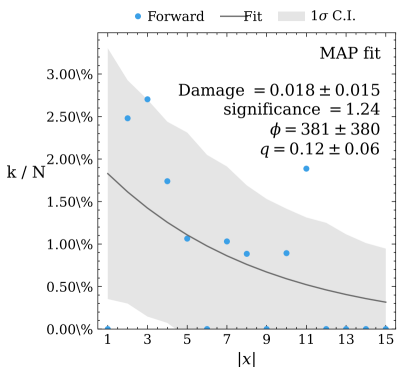
Tax ID: 124135. Sample: Lola



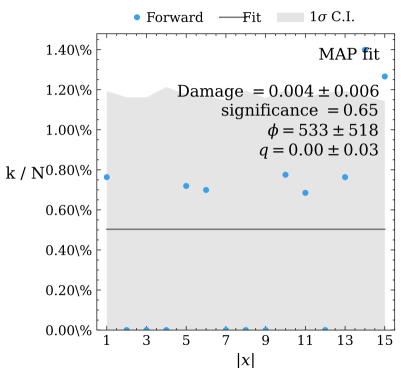
Tax ID: 78330. Sample: Lola



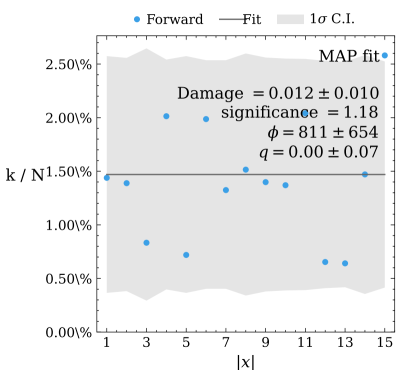
Tax ID: 114127. Sample: Lola



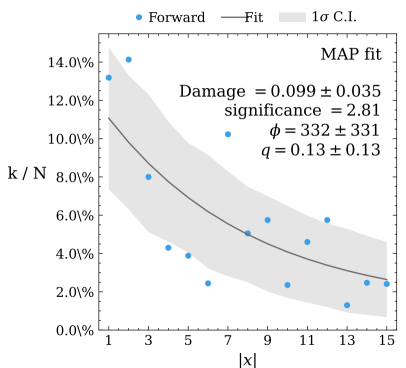
Tax ID: 120764. Sample: Lola



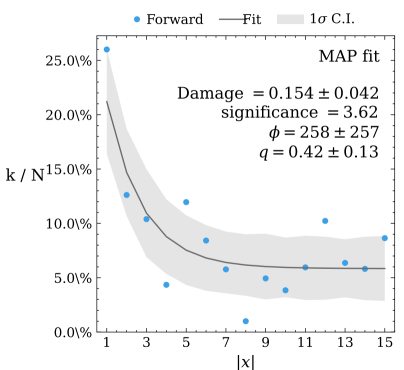
Tax ID: 11242. Sample: Lola



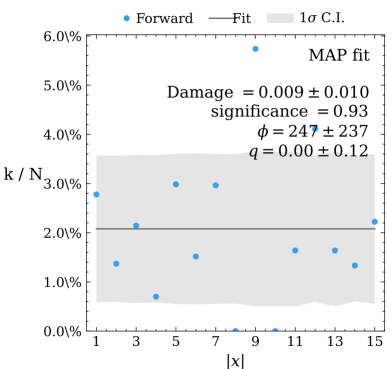
Tax ID: 116030. Sample: Lola



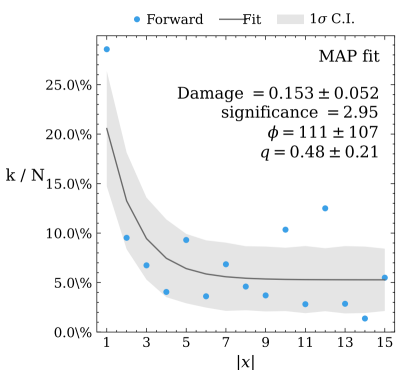
Tax ID: 113943. Sample: Lola



Tax ID: 122411. Sample: Lola



Tax ID: 120029. Sample: Lola



Tax ID: 93763. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit 12.0\% Damage =  $0.079 \pm 0.042$ 10.0\% significance = 1.87 $\phi = 114 \pm 113$  $q = 0.27 \pm 0.15$ 8.0\% k/N6.0\% 4.0\% 2.0\% 0.0\%

3

5

7

9

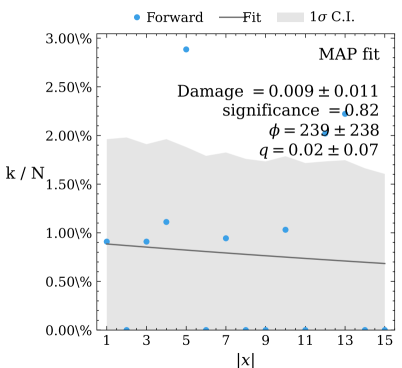
|x|

11

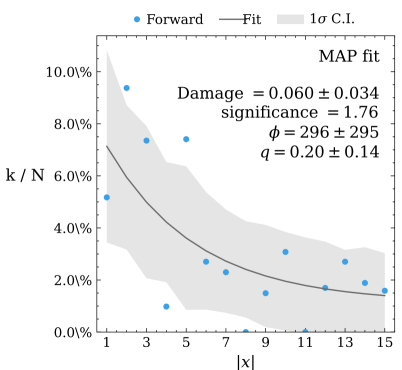
13

15

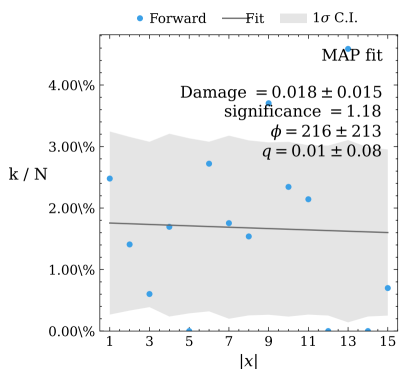
Tax ID: 121971. Sample: Lola



Tax ID: 119371. Sample: Lola



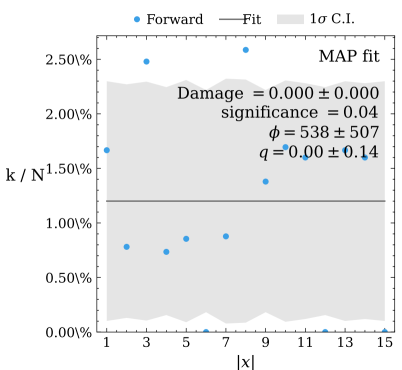
Tax ID: 123470. Sample: Lola



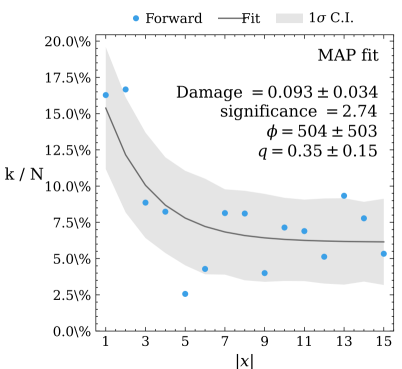
Tax ID: 130434. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 20.0\% Damage =  $0.131 \pm 0.040$ significance = 3.27 $\phi = 1k \pm 1$ 15.0\%  $q = 0.38 \pm 0.18$ k/N10.0\% 5.0\% 0.0\% 3 5 7 9 13 15 11

|x|

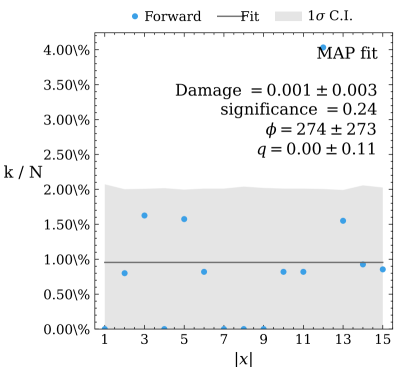
Tax ID: 13743. Sample: Lola



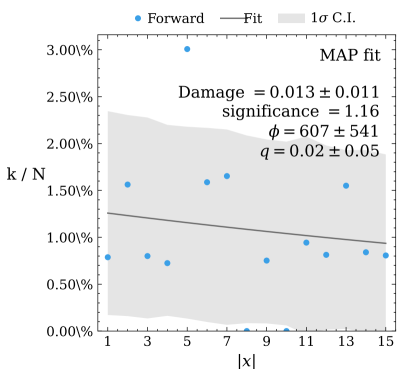
Tax ID: 118153. Sample: Lola



Tax ID: 72375. Sample: Lola



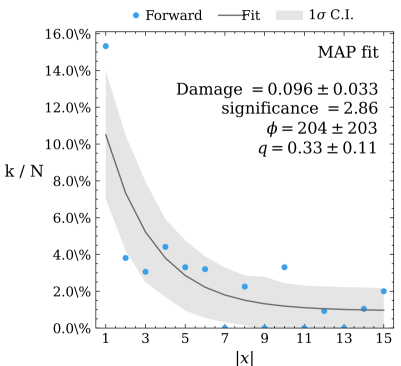
Tax ID: 131103. Sample: Lola



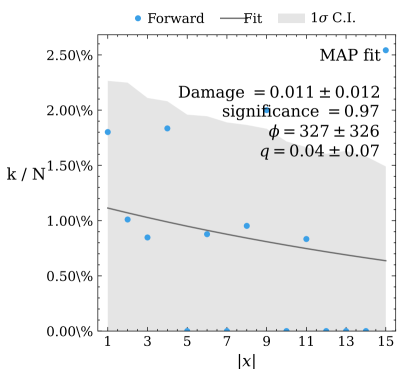
Tax ID: 9378. Sample: Lola —Fit  $1\sigma$  C.I. Forward 16.0\% MAP fit 14.0\% Damage =  $0.096 \pm 0.033$ 12.0\% significance = 2.86 $\phi = 204 \pm 203$ 10.0\%  $q = 0.33 \pm 0.11$ k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 11655. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 2.00\% Damage =  $0.000 \pm 0.001$ significance = 0.09 $\phi = 326 \pm 325$ 1.50\%  $a = 0.00 \pm 0.16$ k/N1.00\% 0.50\% 0.00\% 3 5 7 9 11 13 15 |x|

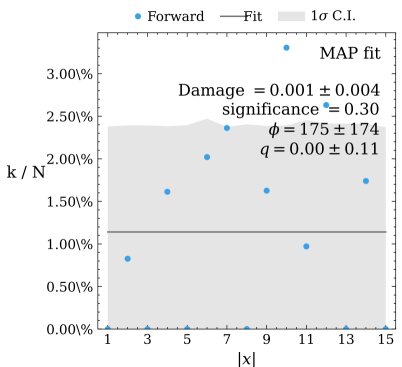
Tax ID: 92215. Sample: Lola



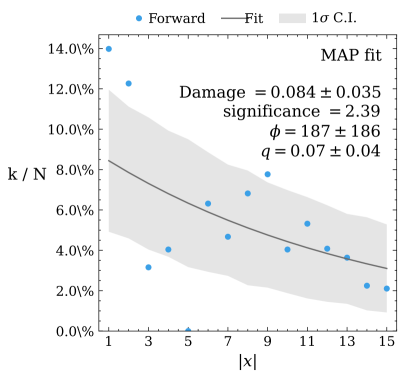
Tax ID: 130337. Sample: Lola



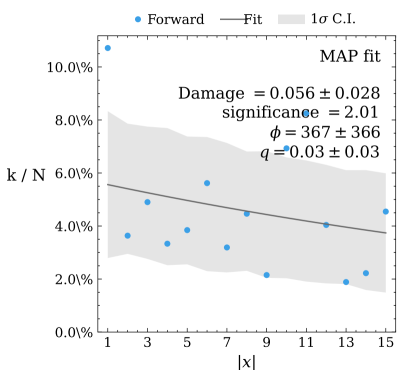
Tax ID: 118423. Sample: Lola



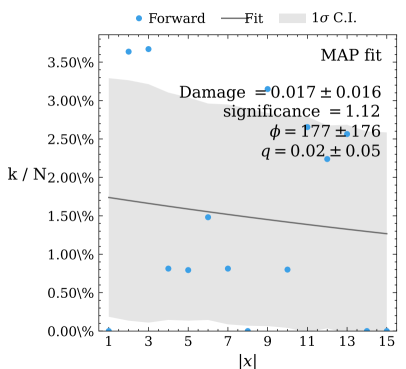
Tax ID: 120308. Sample: Lola



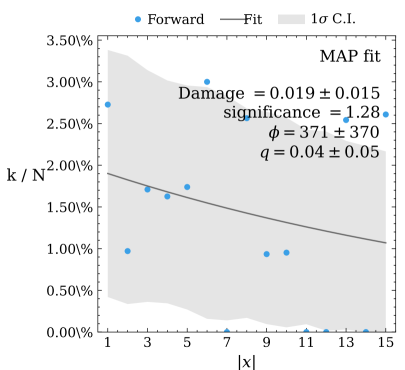
Tax ID: 113761. Sample: Lola



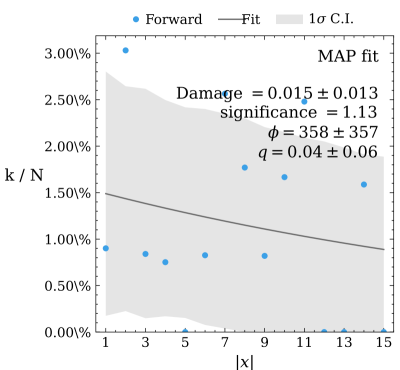
Tax ID: 118655. Sample: Lola



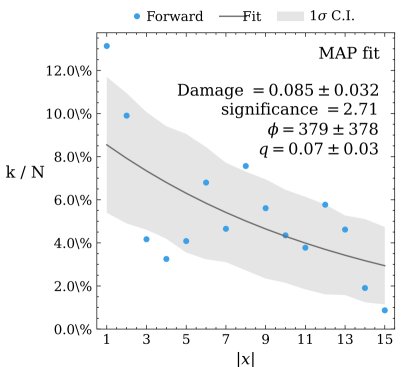
Tax ID: 129085. Sample: Lola



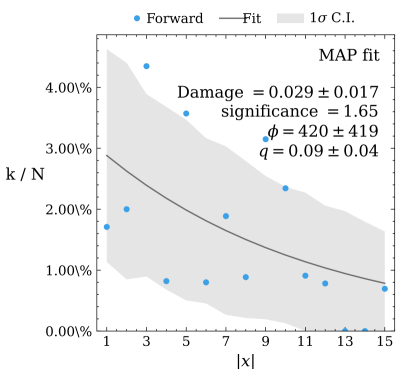
Tax ID: 113649. Sample: Lola



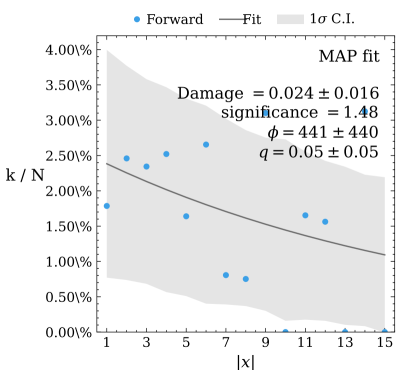
Tax ID: 124760. Sample: Lola



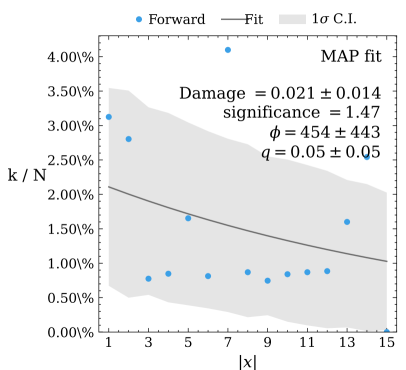
Tax ID: 122759. Sample: Lola



Tax ID: 129805. Sample: Lola

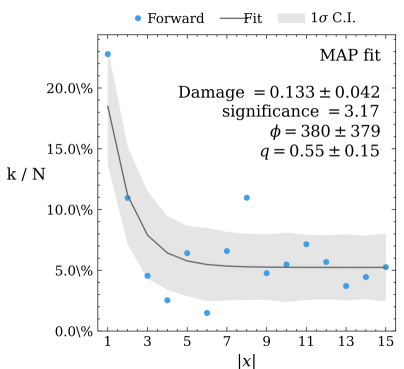


Tax ID: 117720. Sample: Lola

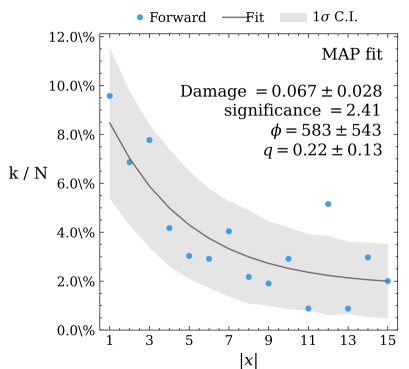


Tax ID: 120915. Sample: Lola —Fit Forward  $1\sigma$  C.I. MAP fit 7.0\% Damage =  $0.046 \pm 0.027$ 6.0\% significance = 1.72 $\phi = 249 \pm 248$ 5.0\%  $q = 0.02 \pm 0.03$ k / N<sub>4.0\%</sub> 3.0\% 2.0\% 1.0\% 0.0\% 3 5 9 13 15 11 |x|

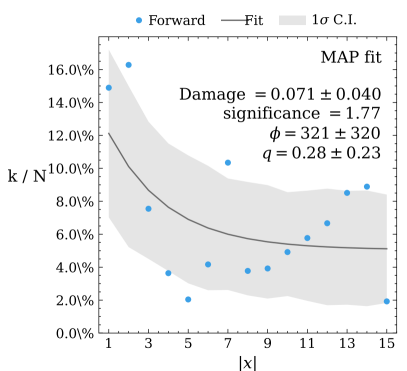
Tax ID: 113640. Sample: Lola



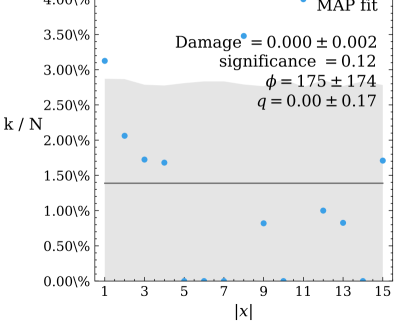
Tax ID: 117769. Sample: Lola



Tax ID: 113864. Sample: Lola

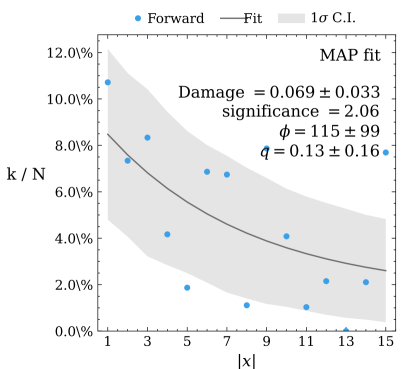


Tax ID: 21724. Sample: Lola —Fit Forward  $1\sigma$  C.I. 4.00\% MAP fit 3.50\% Damage  $= 0.000 \pm 0.002$ significance = 0.123.00\%  $\phi = 175 \pm 174$  $a = 0.00 \pm 0.17$ 2.50\% 2.00\% 1.50\%

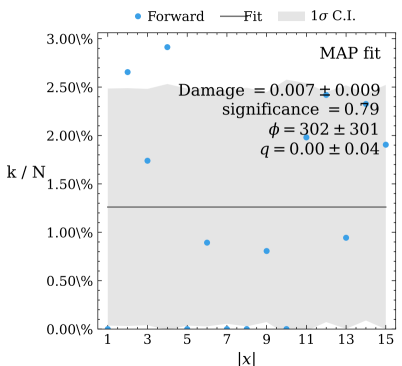


Tax ID: 83176. Sample: Lola —Fit Forward  $1\sigma$  C.I. 6.0\% MAP fit 5.0\% Damage =  $0.037 \pm 0.020$ significance = 1.91 $\phi = 515 \pm 508$ 4.0\%  $q = 0.07 \pm 0.04$ k / N 2.0\% 1.0\% 0.0\% 3 5 9 13 15 11 |x|

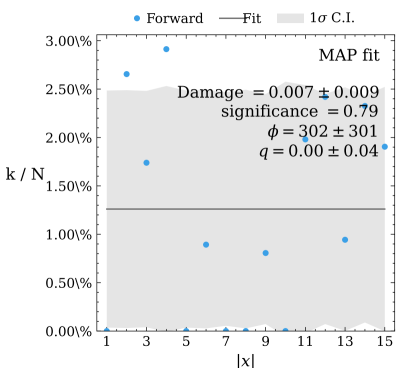
Tax ID: 125007. Sample: Lola



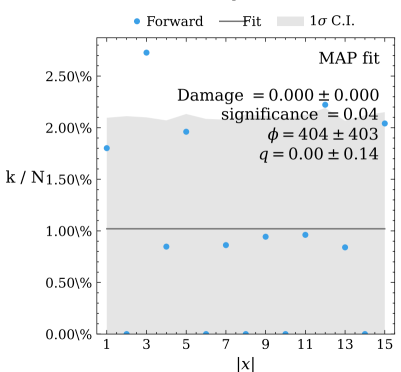
Tax ID: 21567. Sample: Lola



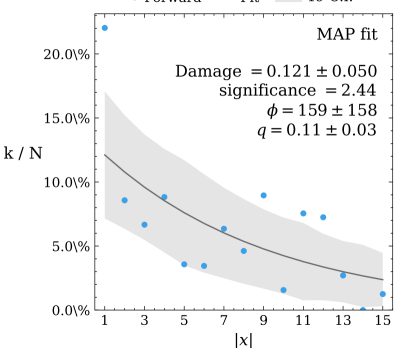
Tax ID: 114380. Sample: Lola



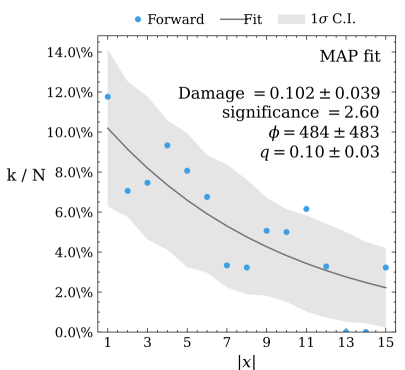
Tax ID: 129563. Sample: Lola



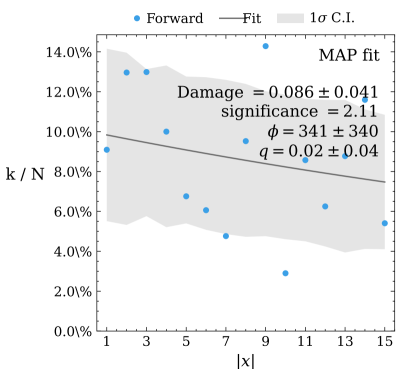
Tax ID: 76190. Sample: Lola Forward —Fit  $1\sigma$  C.I. MAP fit significance = 2.44 $\phi = 159 \pm 158$  $q = 0.11 \pm 0.03$ 



Tax ID: 124767. Sample: Lola



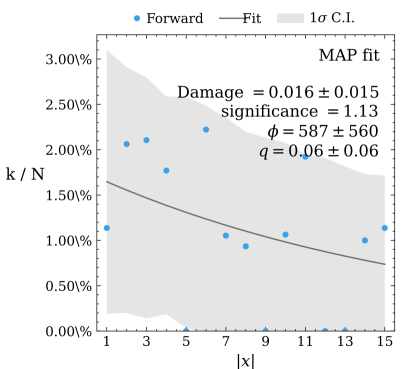
Tax ID: 120028. Sample: Lola



Tax ID: 123059. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit. Damage =  $0.008 \pm 0.010$ 2.00\% significance = 0.80 $\phi = 553 \pm 505$  $q = 0.02 \pm 0.06$ 1.50\% k/N1.00\% 0.50\% 0.00\% 3 5 7 9 13 15 11

|x|

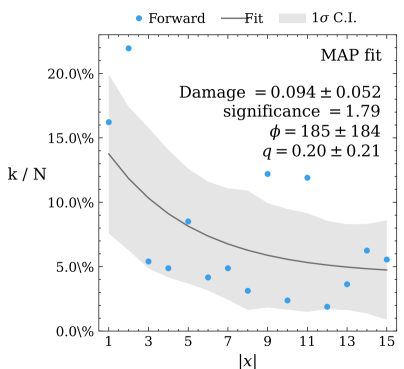
Tax ID: 78722. Sample: Lola



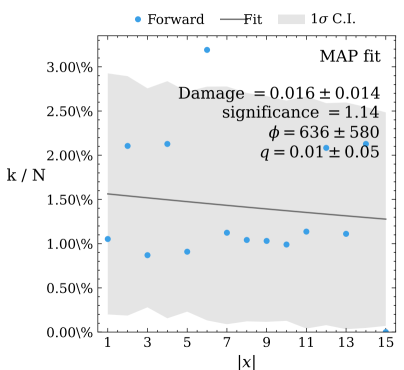
Tax ID: 107691. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit. 6.0\% MAP fit Damage =  $0.002 \pm 0.005$ 5.0\% significance = 0.31 $\phi = 182 \pm 181$ 4.0\%  $q = 0.00 \pm 0.11$ k/N3.0\% 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 118705. Sample: Lola Forward ——Fit  $1\sigma$  C.I. 5.0\% MAP fit Damage =  $0.012 \pm 0.013$ 4.0\% significance = 0.87 $\phi = 193 \pm 192$  $q = 0.00 \pm 0.11$  $k/N^{3.0}$ 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

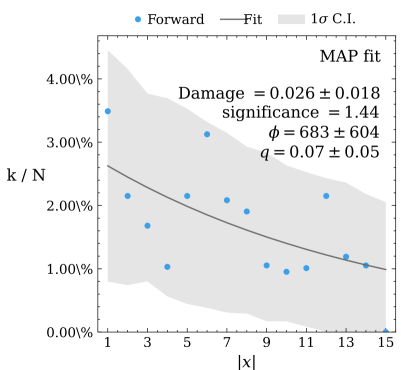
Tax ID: 114025. Sample: Lola



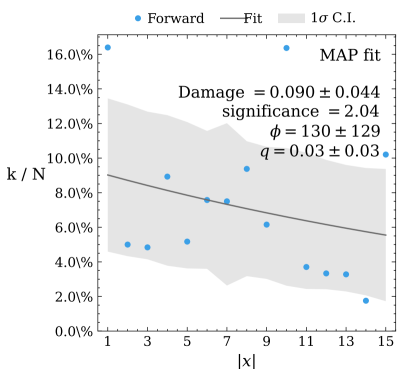
Tax ID: 104022. Sample: Lola

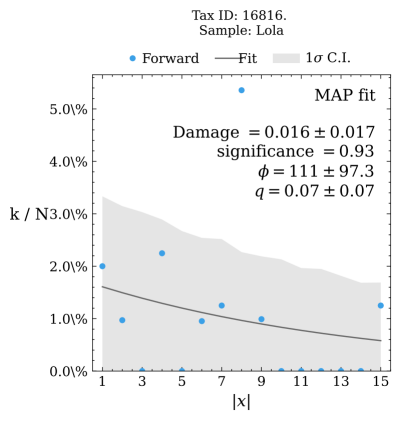


Tax ID: 105383. Sample: Lola

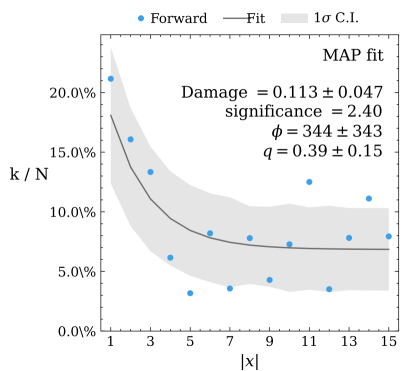


Tax ID: 127616. Sample: Lola

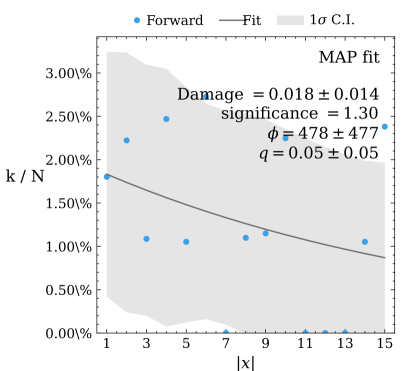




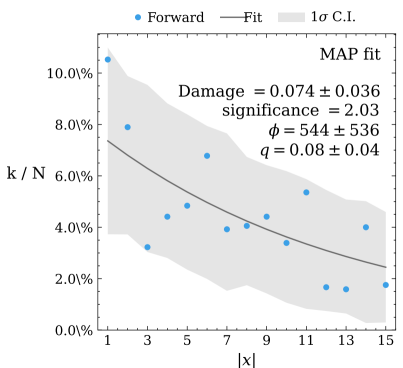
Tax ID: 78808. Sample: Lola



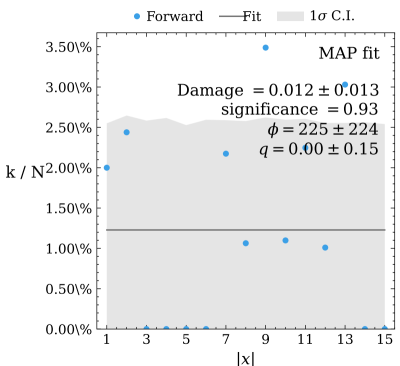
Tax ID: 98906. Sample: Lola

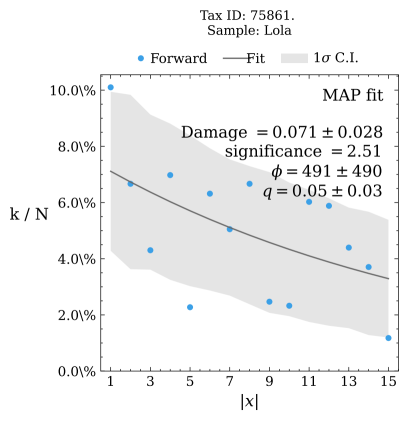


Tax ID: 119491. Sample: Lola

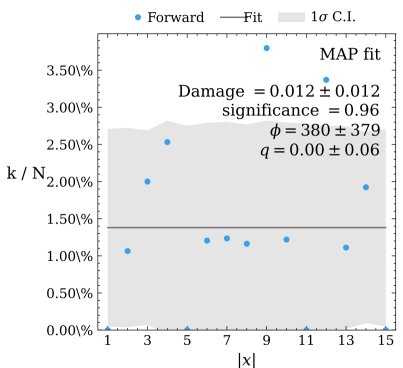


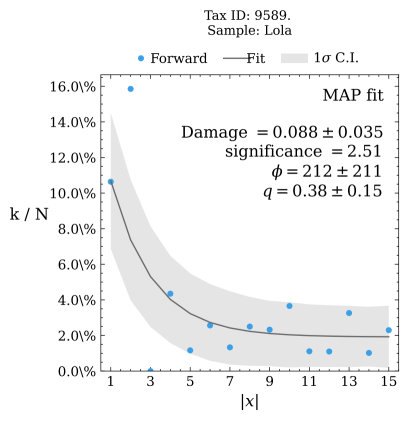
Tax ID: 117893. Sample: Lola



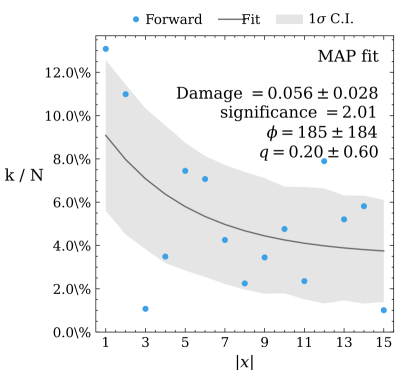


Tax ID: 117218. Sample: Lola

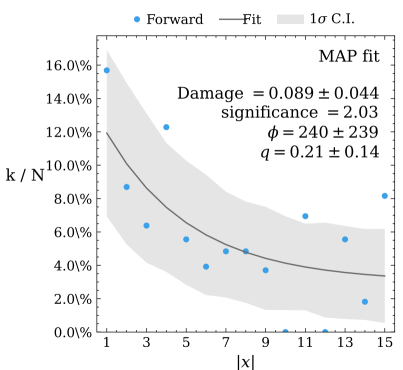




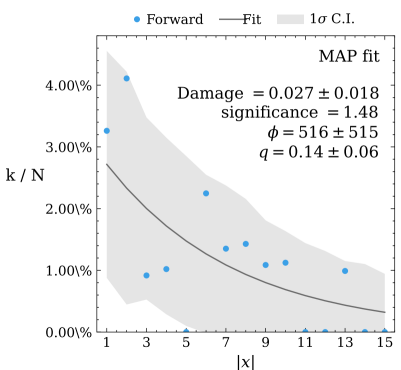
Tax ID: 132106. Sample: Lola



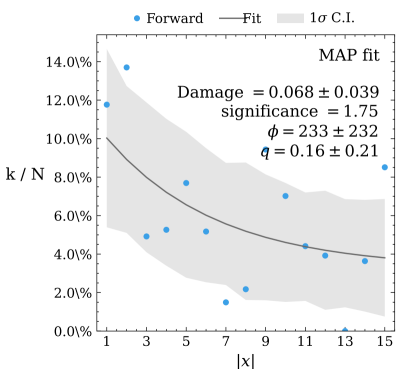
Tax ID: 124779. Sample: Lola



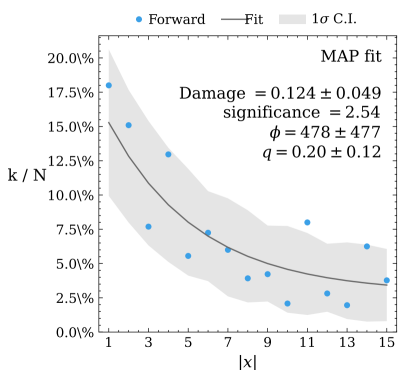
Tax ID: 118667. Sample: Lola



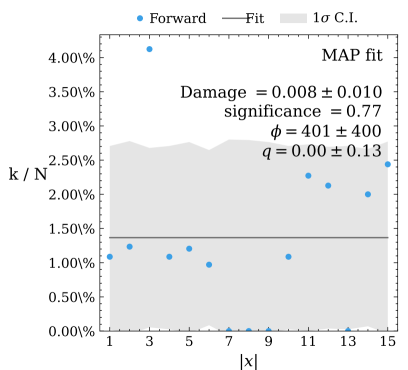
Tax ID: 114203. Sample: Lola



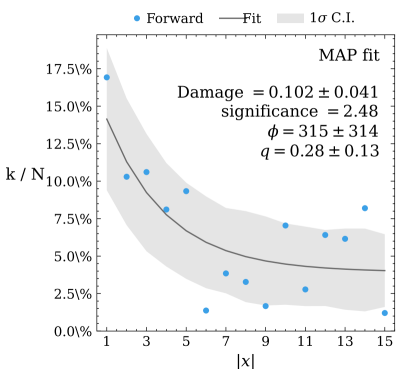
Tax ID: 77089. Sample: Lola



Tax ID: 124169. Sample: Lola



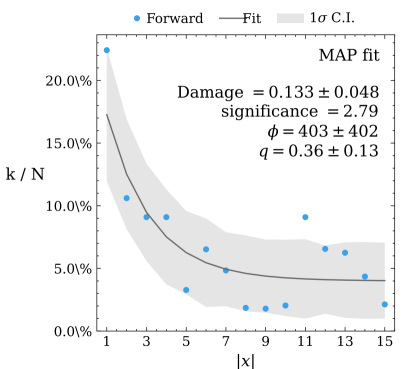
Tax ID: 120870. Sample: Lola



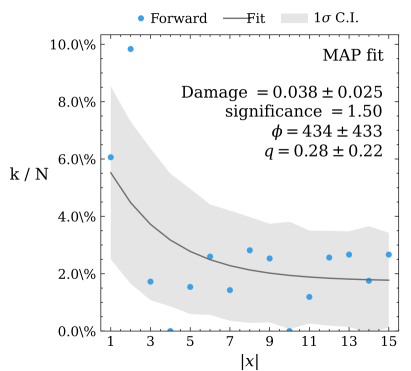
Tax ID: 80869. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 4.00\% Damage =  $0.013 \pm 0.014$ significance = 0.87 $\phi = 257 \pm 256$ 3.00\%  $q = 0.00 \pm 0.03$ k/N2.00\% 1.00\% 0.00\% 3 5 7 9 13 15 11

|x|

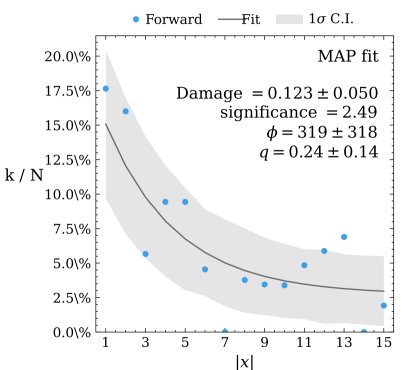
Tax ID: 118121. Sample: Lola



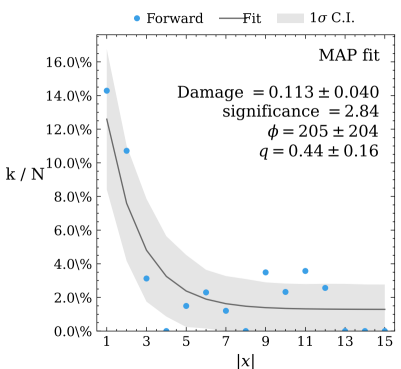
Tax ID: 118106. Sample: Lola



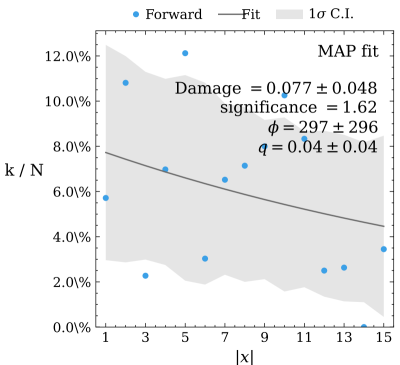
Tax ID: 72516. Sample: Lola



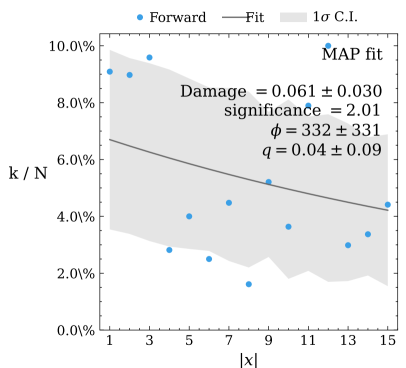
Tax ID: 131756. Sample: Lola



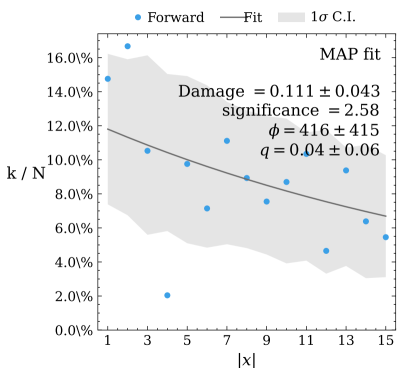
Tax ID: 113947. Sample: Lola



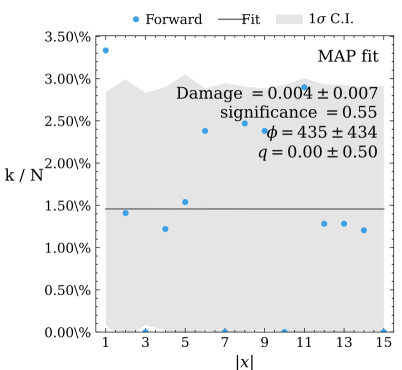
Tax ID: 77129. Sample: Lola



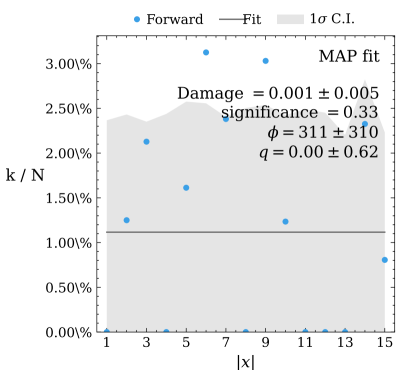
Tax ID: 117742. Sample: Lola



Tax ID: 113685. Sample: Lola

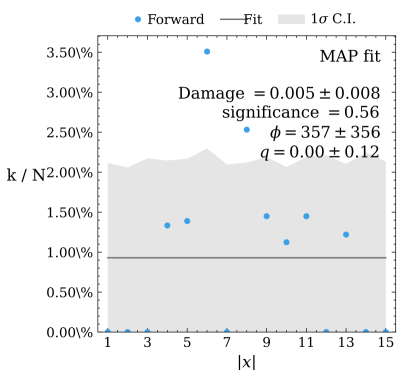


Tax ID: 131960. Sample: Lola

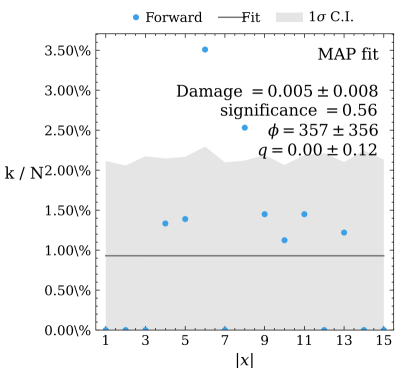


Tax ID: 117624. Sample: Lola Forward ——Fit  $1\sigma$  C.I. 7.0\% MAP fit Damage =  $0.047 \pm 0.025$ 6.0\% significance = 1.87 $\phi = 440 \pm 439$ 5.0\%  $q = 0.06 \pm 0.05$ k/N4.0\% 3.0\% 2.0\% 1.0\% 0.0\% 3 5 9 13 15 11 |x|

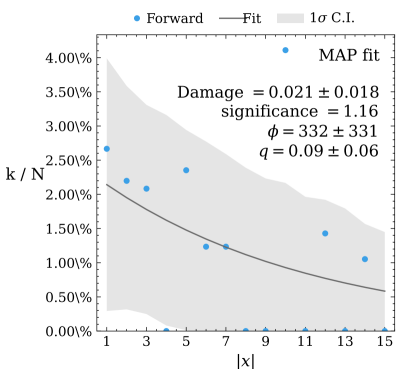
Tax ID: 22389. Sample: Lola



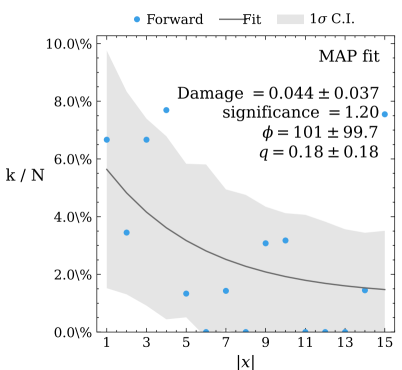
Tax ID: 121244. Sample: Lola



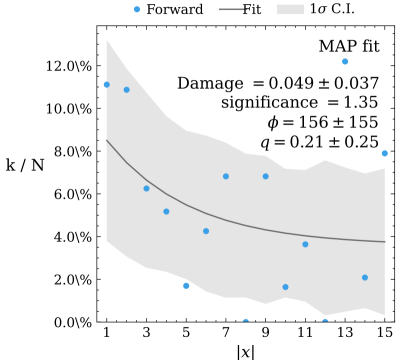
Tax ID: 82445. Sample: Lola



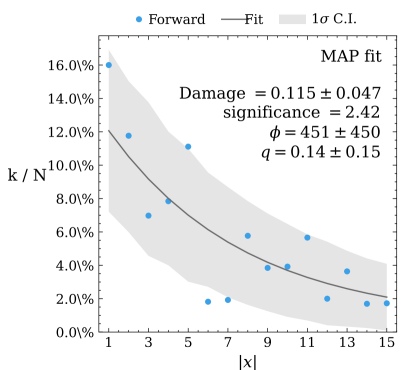
Tax ID: 76248. Sample: Lola



Tax ID: 121028. Sample: Lola —Fit



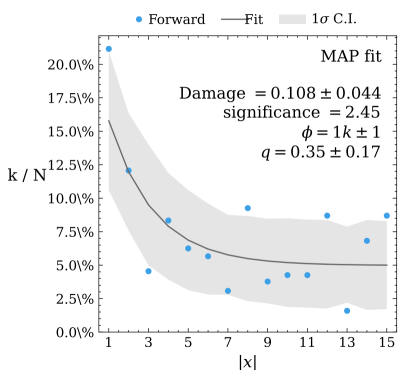
Tax ID: 115814. Sample: Lola



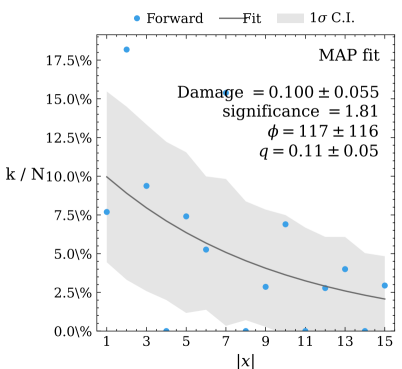
Tax ID: 22752. Sample: Lola • Forward ——Fit  $1\sigma$  C.I. MAP fit 3.50\% Damage =  $0.013 \pm 0.014$ 3.00\% significance = 0.87 $\phi = 376 \pm 375$ 2.50\%  $q = 0.00 \pm 0.02$ k / N2.00\% 1.50\% 1.00\% 0.50\% 0.00\% 3 5 7 9 13 15 11

|x|

Tax ID: 121027. Sample: Lola

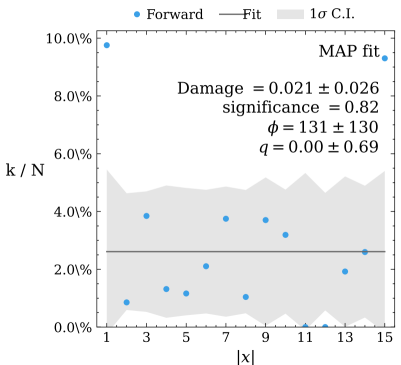


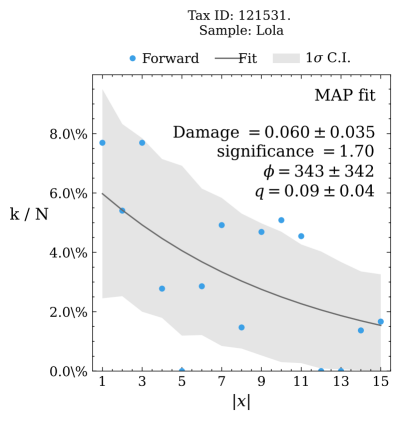
Tax ID: 122175. Sample: Lola



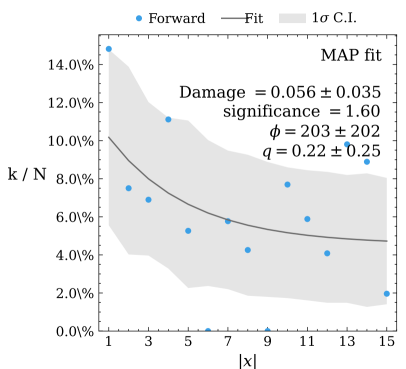
Tax ID: 9552. Sample: Lola  $1\sigma$  C.I. —Fit Forward MAP fit 4.00\% Damage =  $0.008 \pm 0.011$ significance = 0.72 $\phi = 268 \pm 267$ 3.00\%  $q = 0.00 \pm 0.04$ k/N2.00\% 1.00\% 0.00\% 3 5 7 9 11 13 15 |x|

Tax ID: 76437. Sample: Lola

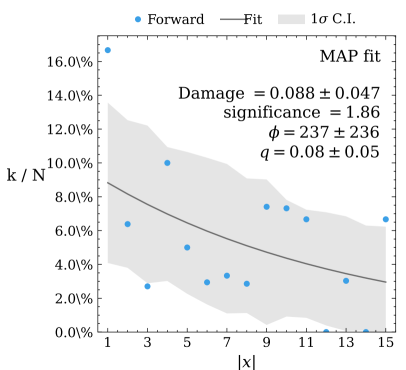




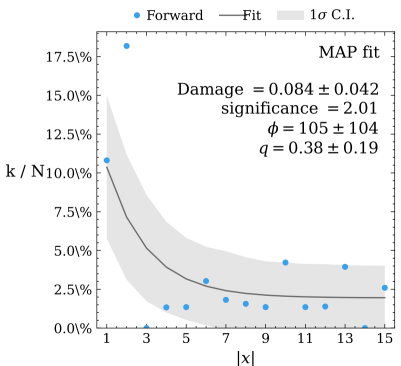
Tax ID: 114313. Sample: Lola



Tax ID: 114696. Sample: Lola



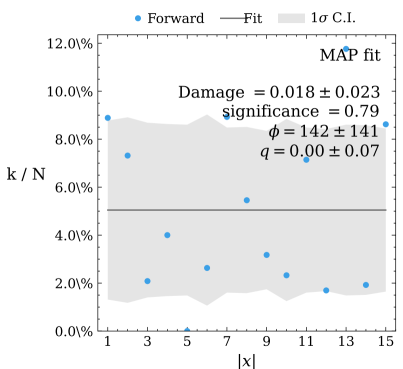
Tax ID: 117599. Sample: Lola



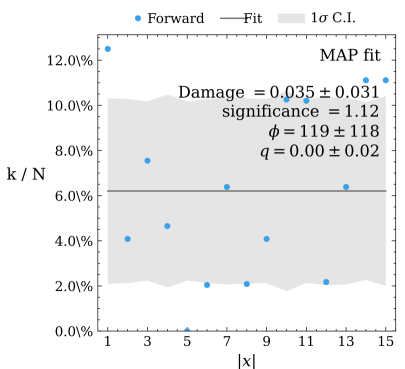
Tax ID: 11396. Sample: Lola  $1\sigma$  C.I. Forward —Fit MAP fit 3.50\% Damage =  $0.018 \pm 0.018$ 3.00\% significance = 1.01 $\phi = 245 \pm 244$ 2.50\%  $q = 0.09 \pm 0.07$  $k / N_{2.00}$ 1.50\% 1.00\% 0.50\% 0.00\% 3 5 7 9 13 15 11

|x|

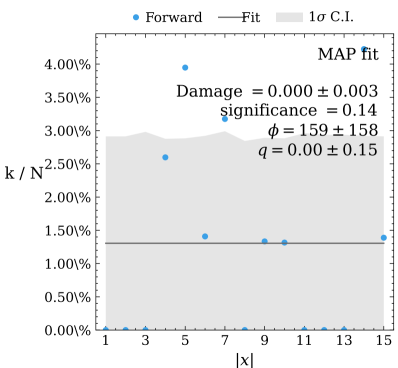
Tax ID: 120441. Sample: Lola



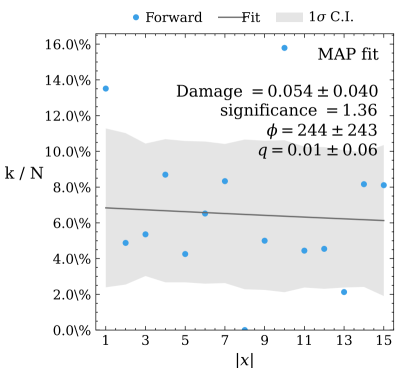
Tax ID: 116850. Sample: Lola



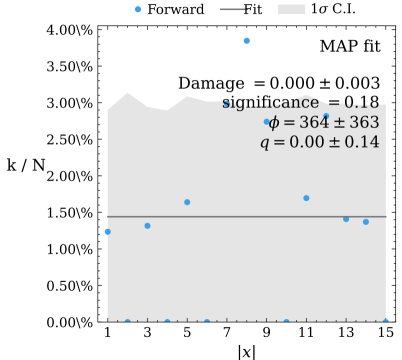
Tax ID: 128659. Sample: Lola



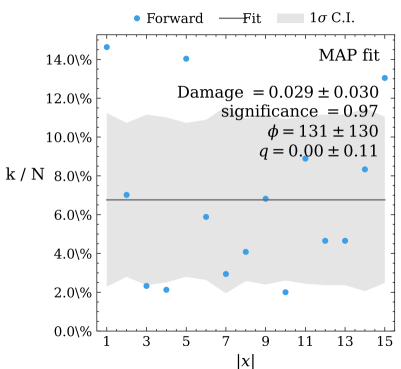
Tax ID: 123907. Sample: Lola



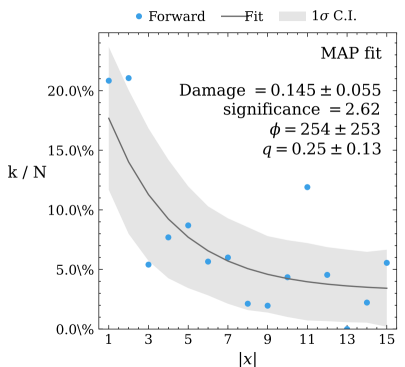
Tax ID: 23356.
Sample: Lola
d —Fit



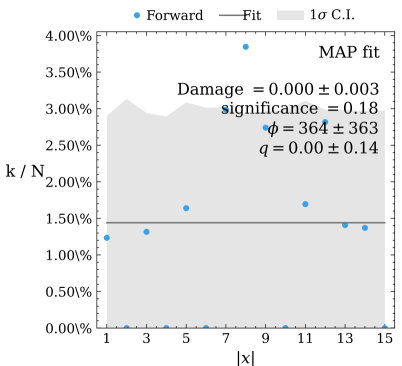
Tax ID: 116358.
Sample: Lola



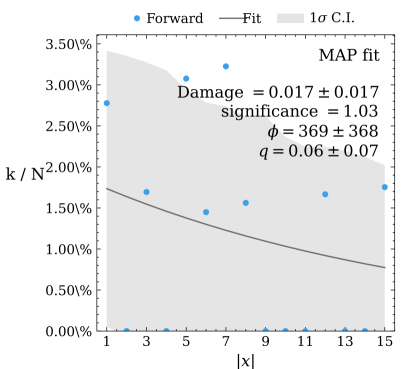
Tax ID: 121022. Sample: Lola



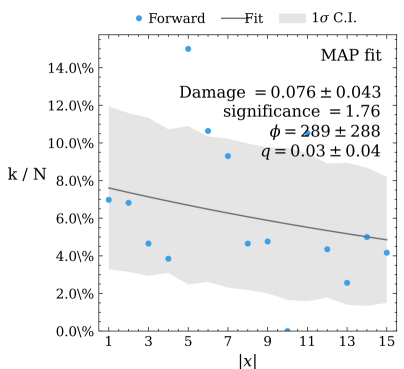
Tax ID: 130724. Sample: Lola



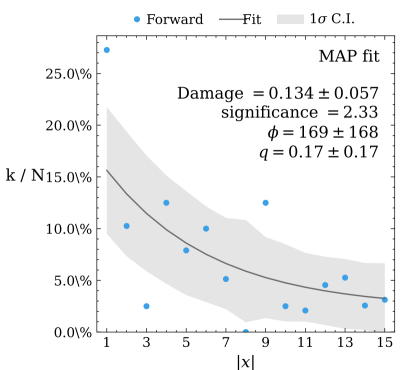
Tax ID: 116501. Sample: Lola



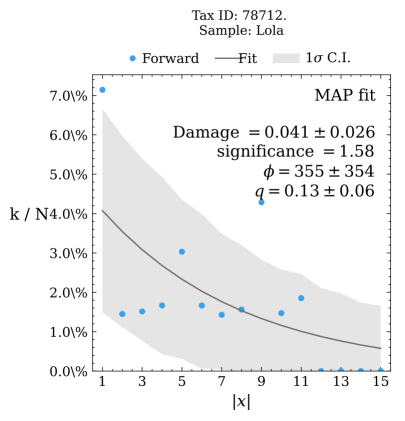
Tax ID: 120320. Sample: Lola



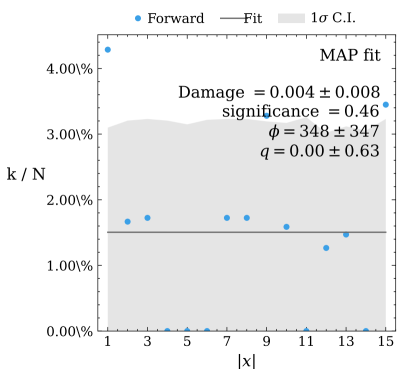
Tax ID: 122588. Sample: Lola



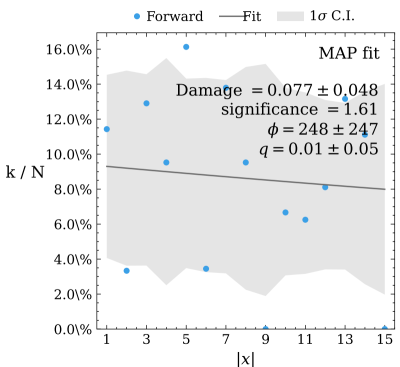
Tax ID: 80509. Sample: Lola —Fit Forward  $1\sigma$  C.I. MAP fit 3.00\% Damage =  $0.009 \pm 0.013$ significance = 0.752.50\%  $\phi = 451 \pm 450$  $q = 0.00 \pm 0.04$ 2.00\% k/N1.50\% 1.00\% 0.50\% 0.00\% 3 5 7 9 11 13 15 |x|



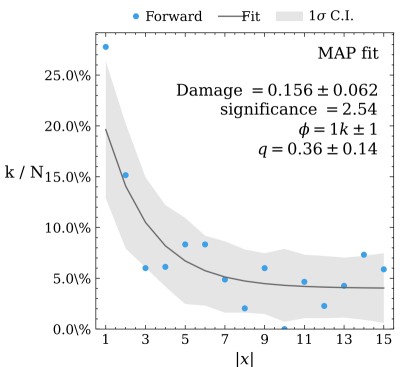
Tax ID: 128653. Sample: Lola



Tax ID: 115958. Sample: Lola

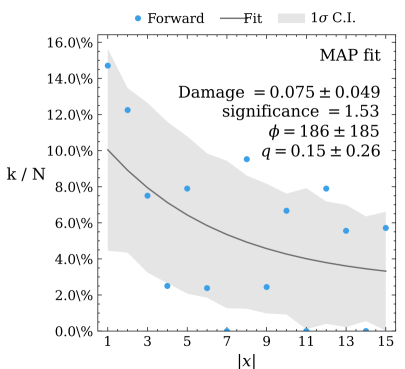


Tax ID: 77084.
Sample: Lola

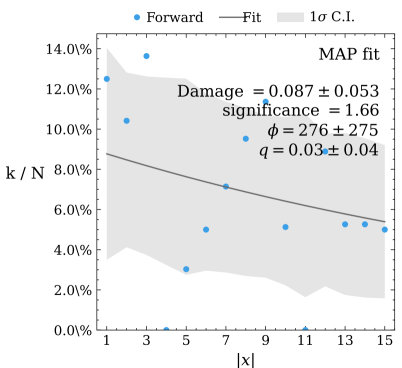


Tax ID: 123469. Sample: Lola • Forward ——Fit.  $1\sigma$  C.I. MAP fit 6.0\% Damage =  $0.020 \pm 0.020$ 5.0\% significance = 1.01 $\phi = 190 \pm 189$  $q = 0.07 \pm 0.07$ 4.0\% k/N 3.0\% 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

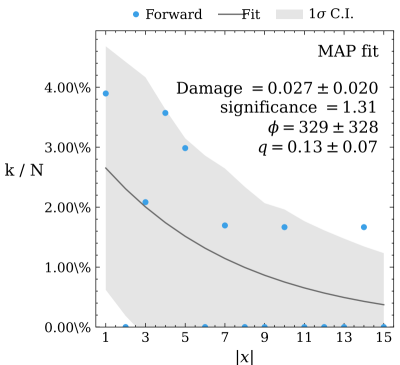
Tax ID: 113493. Sample: Lola



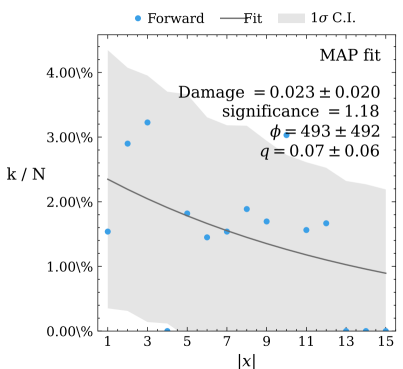
Tax ID: 114204. Sample: Lola



Tax ID: 21302. Sample: Lola



Tax ID: 123648. Sample: Lola



Tax ID: 72500. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit. 7.0\% MAP fit 6.0\% Damage =  $0.005 \pm 0.011$ significance = 0.445.0\%  $\phi = 121 \pm 120$  $q = 0.00 \pm 0.04$ k / N4.0\% 3.0\% 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

Tax ID: 115379. Sample: Lola  $1\sigma$  C.I. Forward ——Fit MAP fit 8.0\% Damage =  $0.045 \pm 0.039$ significance = 1.17 $\phi = 136 \pm 135$ 6.0\%  $q = 0.03 \pm 0.05$ k/N 4.0\% 2.0\% 0.0\% 3 5 9 13 15 11

|x|

Tax ID: 124655. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit MAP fit 5.0\% Damage =  $0.030 \pm 0.024$ significance = 1.224.0\%  $\phi = 351 \pm 350$  $q = 0.12 \pm 0.07$ k / N3.0\% 2.0\% 1.0\%

0.0\%

3

5

9

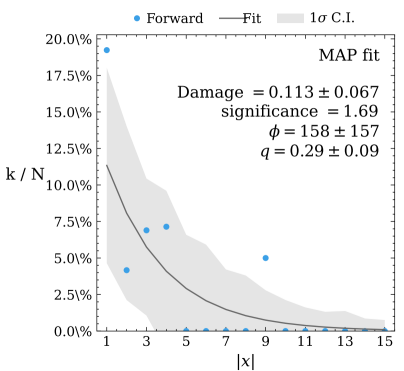
|x|

11

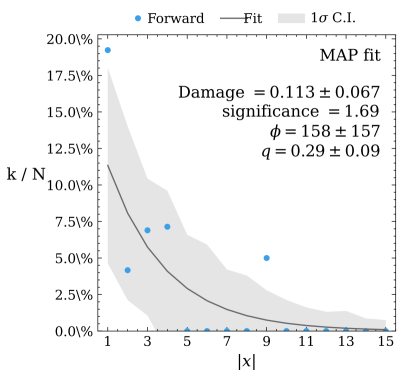
13

15

Tax ID: 20408. Sample: Lola

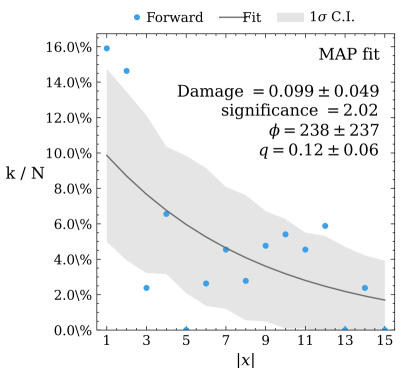


Tax ID: 106155. Sample: Lola

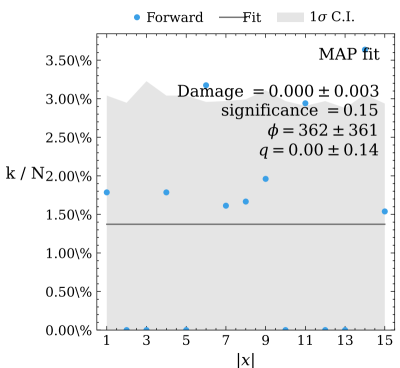


Tax ID: 81312. Sample: Lola  $1\sigma$  C.I. Forward ——Fit 5.0\% MAP fit Damage =  $0.001 \pm 0.005$ 4.0\% significance = 0.23 $\phi = 278 \pm 277$  $q = 0.00 \pm 0.19$ 3.0\% k/N2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

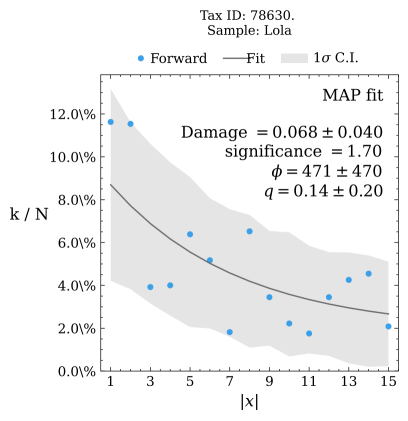
Tax ID: 20593. Sample: Lola



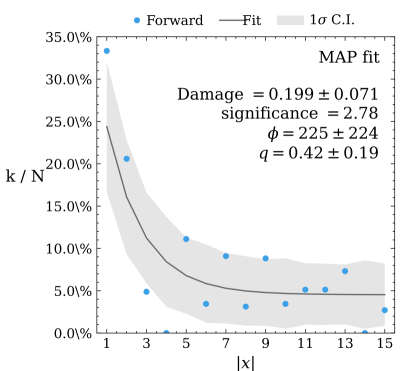
Tax ID: 122342. Sample: Lola



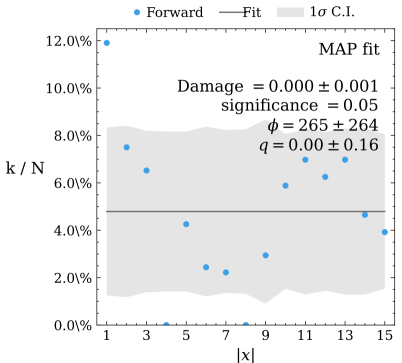
Tax ID: 118657. Sample: Lola Forward ——Fit  $1\sigma$  C.I. 5.0\% MAP fit Damage =  $0.020 \pm 0.021$ 4.0\% significance = 0.96 $\phi = 250 \pm 249$  $q = 0.05 \pm 0.07$ 3.0\% k/N 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|



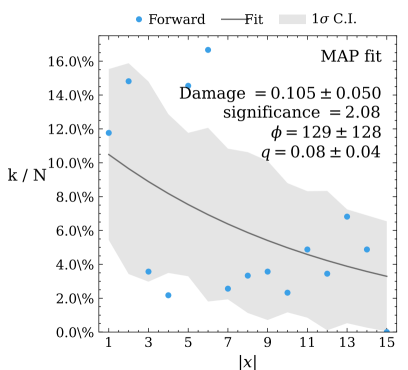
Tax ID: 118122. Sample: Lola



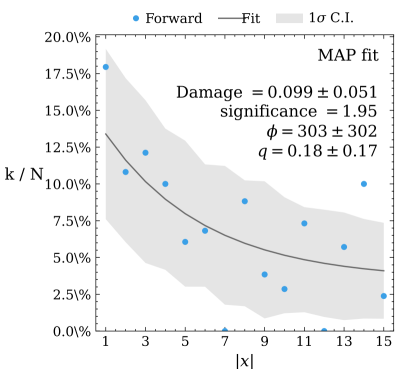
Tax ID: 78332.
Sample: Lola



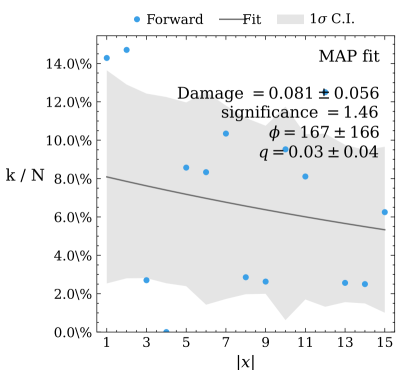
Tax ID: 121023. Sample: Lola



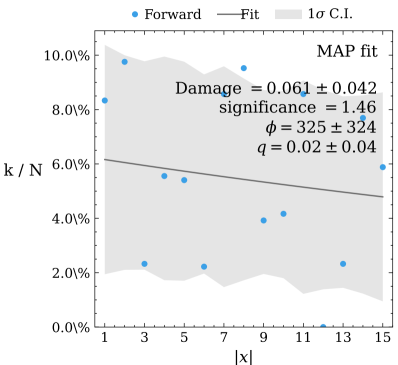
Tax ID: 127617. Sample: Lola



Tax ID: 113218. Sample: Lola



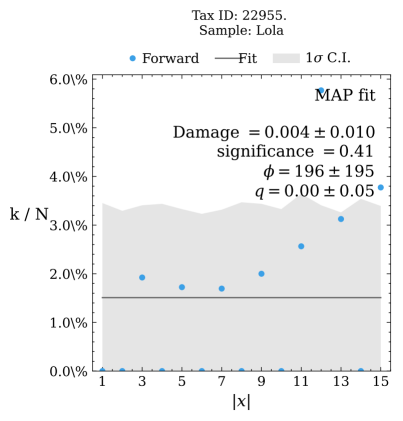
Tax ID: 117975. Sample: Lola



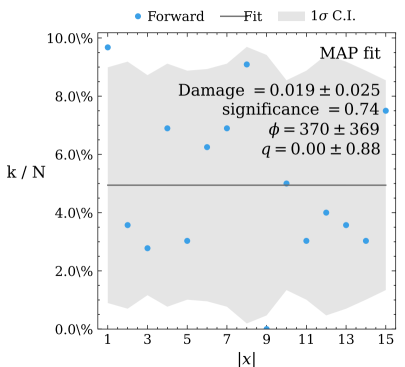
Tax ID: 3091. Sample: Lola Forward —Fit  $1\sigma$  C.I. 16.0\% MAP fit 14.0\% Damage =  $0.097 \pm 0.056$ 12.0\% significance = 1.73 $\phi = 102 \pm 101$ 10.0\%  $q = 0.16 \pm 0.05$ k/N8.0\% 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 11 13 15

|x|

Tax ID: 121970. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit. MAP fit 5.0\% Damage =  $0.002 \pm 0.007$ significance = 0.324.0\%  $\phi = 349 \pm 348$  $q = 0.00 \pm 0.12$ k/N3.0\% 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

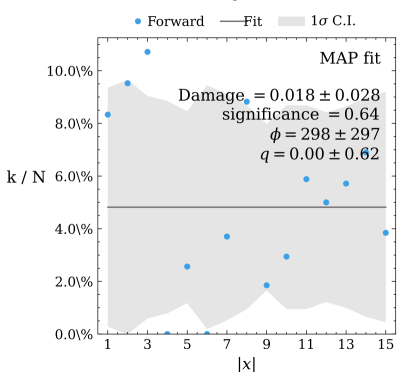


Tax ID: 113746. Sample: Lola

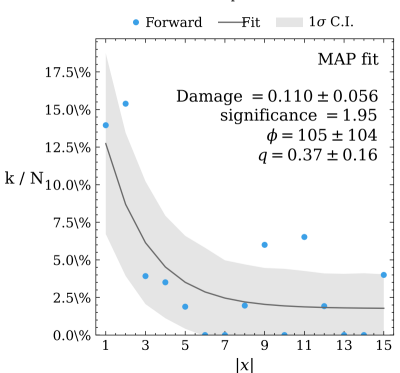


Tax ID: 126262. Sample: Lola • Forward ——Fit.  $= 1\sigma$  C.I. 6.0\% MAP fit 5.0\% Damage =  $0.004 \pm 0.010$ significance = 0.41 $\phi = 196 \pm 195$ 4.0\%  $q = 0.00 \pm 0.05$ k / N $_{3.0\\%}$ 2.0\% 1.0\% 0.0\% 3 5 7 9 13 15 11 |x|

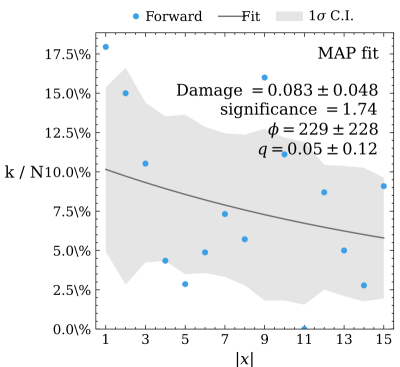
Tax ID: 116847. Sample: Lola



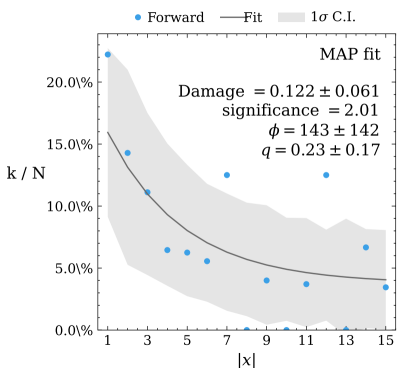
Tax ID: 87787. Sample: Lola



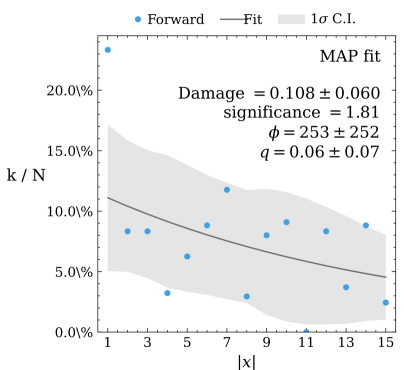
Tax ID: 118100. Sample: Lola



Tax ID: 126308. Sample: Lola

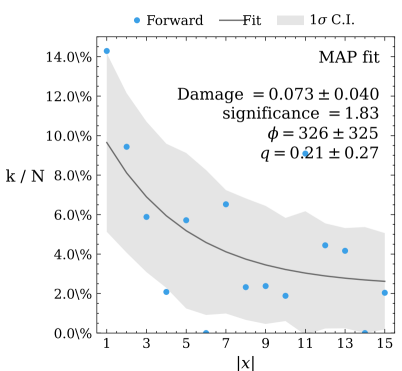


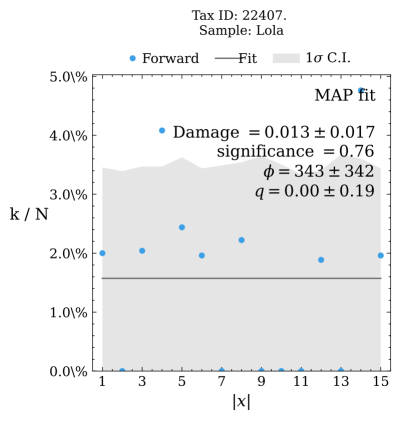
Tax ID: 127612. Sample: Lola



Tax ID: 22189. Sample: Lola Forward ——Fit  $1\sigma$  C.I. 6.0\% MAP fit 5.0\% Damage =  $0.008 \pm 0.013$ significance = 0.64 $\phi = 338 \pm 337$ 4.0\%  $q = 0.00 \pm 0.15$ k / N $_{3.0\\%}$ 2.0\% 1.0\% 0.0\% 3 5 9 13 15 11 |x|

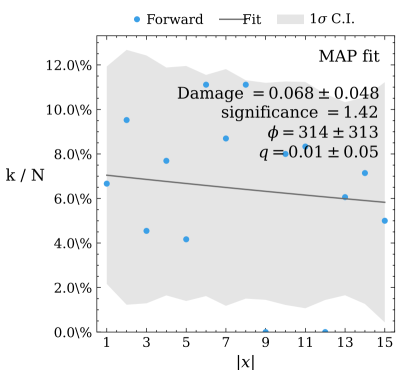
Tax ID: 114849. Sample: Lola

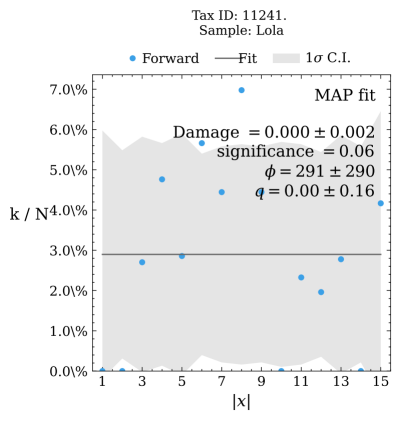


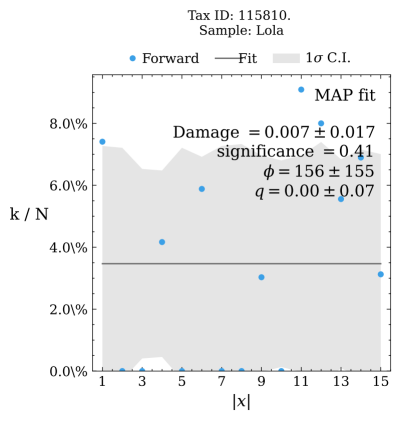


Tax ID: 121381. Sample: Lola  $1\sigma$  C.I. Forward ——Fit 5.0\% MAP fit Damage =  $0.013 \pm 0.017$ 4.0\% significance = 0.76 $\phi = 343 \pm 342$  $q = 0.00 \pm 0.19$ 3.0\% k/N 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

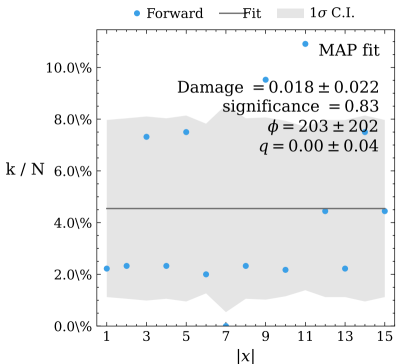
Tax ID: 132230. Sample: Lola





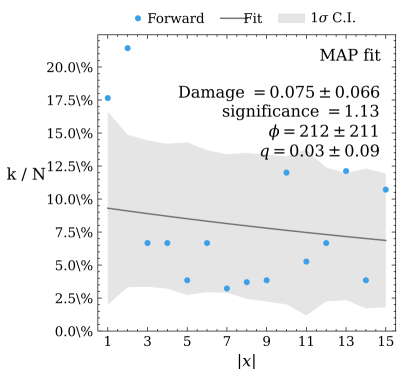


Tax ID: 122893.
Sample: Lola

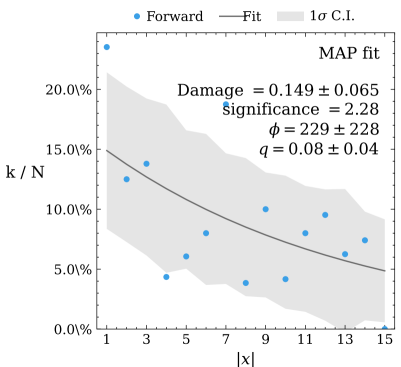


Tax ID: 116027. Sample: Lola —Fit Forward  $1\sigma$  C.I. MAP fit 8.0\% Damage =  $0.052 \pm 0.035$ significance = 1.49 $\phi = 242 \pm 241$ 6.0\%  $q = 0.05 \pm 0.05$ k/N 4.0\% 2.0\% 0.0\% 3 5 9 13 15 11 |x|

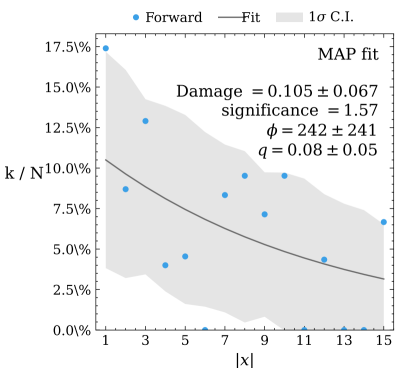
Tax ID: 113704. Sample: Lola



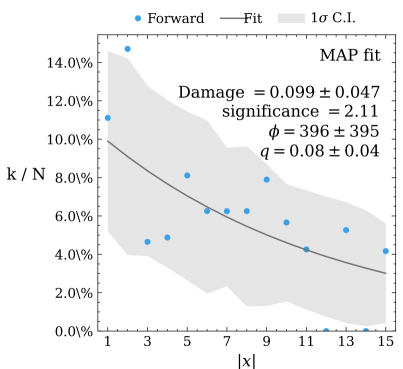
Tax ID: 115817. Sample: Lola



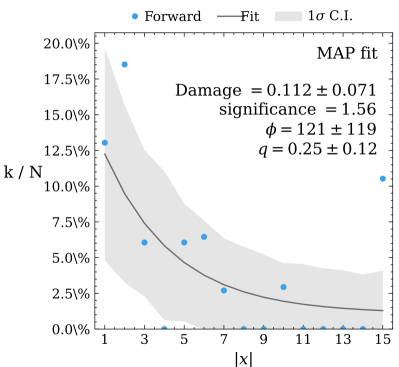
Tax ID: 97599. Sample: Lola



Tax ID: 117500. Sample: Lola



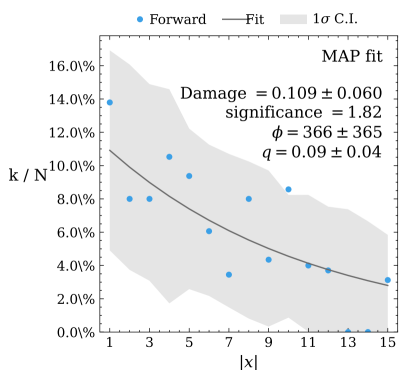
Tax ID: 92332. Sample: Lola



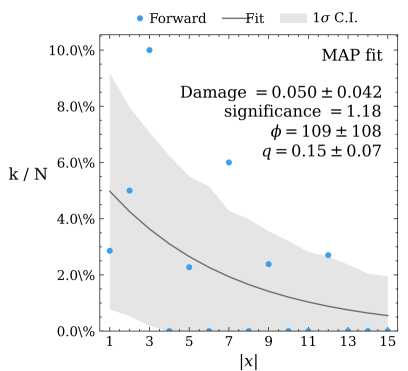
Tax ID: 124652. Sample: Lola —Fit Forward  $1\sigma$  C.I. MAP fit 5.0\% Damage =  $0.011 \pm 0.016$ significance = 0.69 $\phi = 186 \pm 185$ 4.0\%  $q = 0.00 \pm 0.10$ k /  $N_{3.0 \mbox{\ensuremath{\ensuremath{\%}}}$ 2.0\% 1.0\% 0.0\% 3 5 7 9 13 15 11 |x|

Tax ID: 132822. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit. MAP fit 5.0\% Damage =  $0.003 \pm 0.008$ significance = 0.324.0\%  $\phi = 253 \pm 252$  $q = 0.00 \pm 0.16$ k / N3.0\% 2.0\% 1.0\% 0.0\% 3 5 7 9 11 13 15 |x|

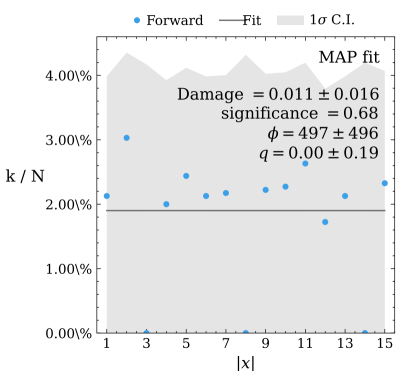
Tax ID: 118117. Sample: Lola



Tax ID: 122680. Sample: Lola

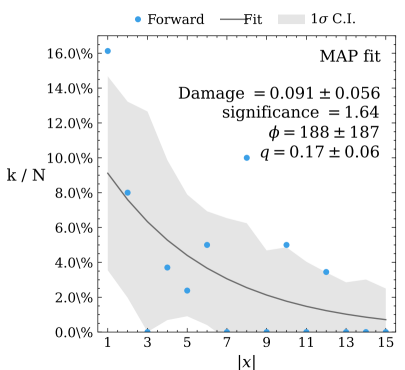


Tax ID: 127018. Sample: Lola

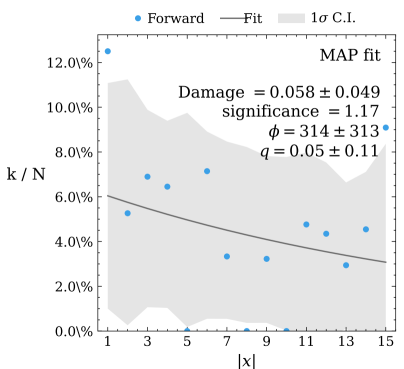


Tax ID: 119100. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit. MAP fit 6.0\% Damage =  $0.009 \pm 0.015$ 5.0\% significance = 0.62 $\phi = 267 \pm 266$ 4.0\%  $q = 0.00 \pm 0.62$ k/N3.0\% 2.0\% 1.0\% 0.0\% 3 5 7 9 13 15 11 |x|

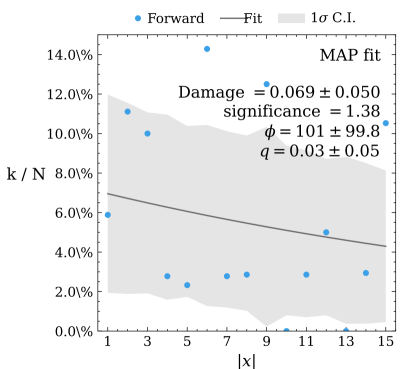
Tax ID: 121456. Sample: Lola



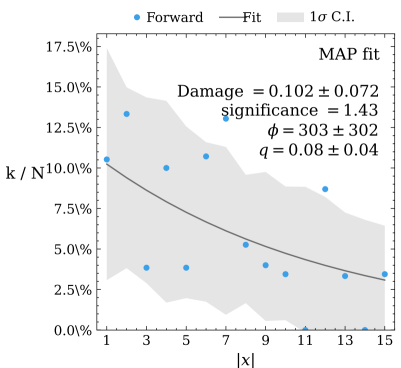
Tax ID: 116848. Sample: Lola



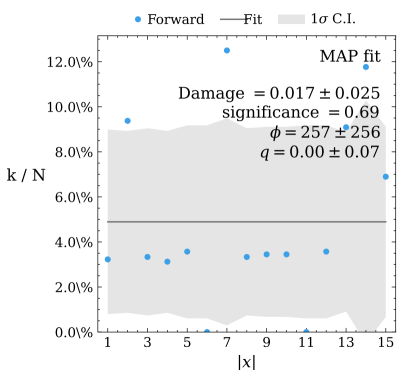
Tax ID: 116472. Sample: Lola



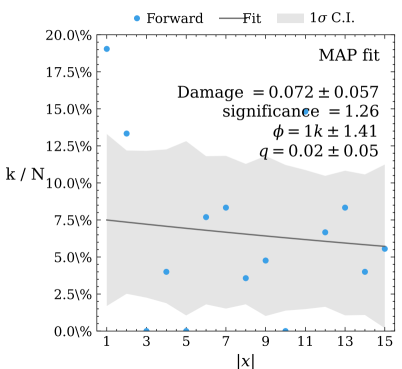
Tax ID: 119488. Sample: Lola



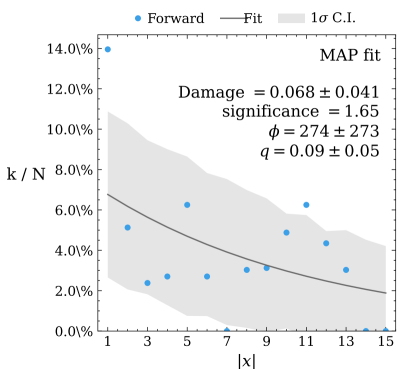
Tax ID: 107697. Sample: Lola



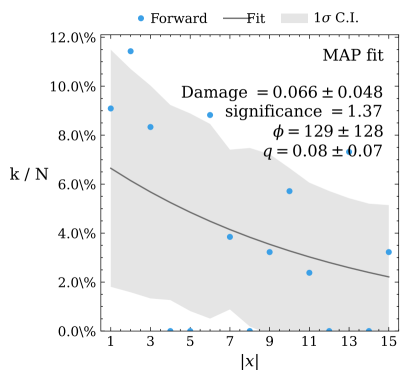
Tax ID: 118109. Sample: Lola



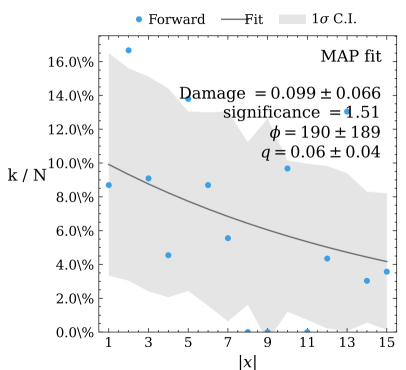
Tax ID: 107696. Sample: Lola



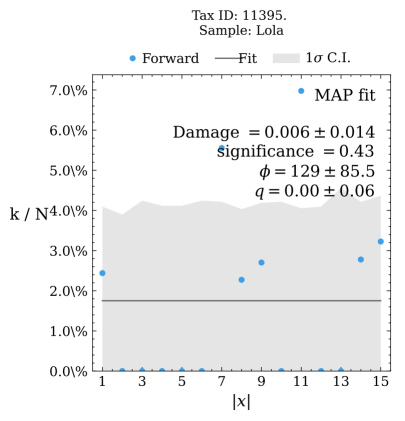
Tax ID: 118957. Sample: Lola

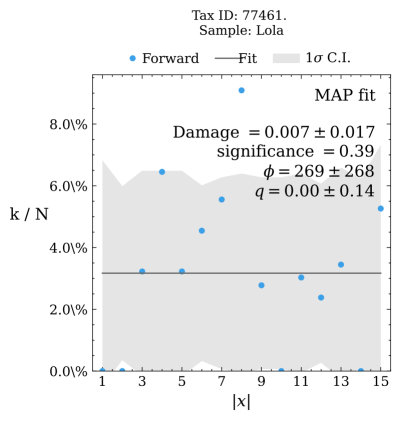


Tax ID: 120347. Sample: Lola

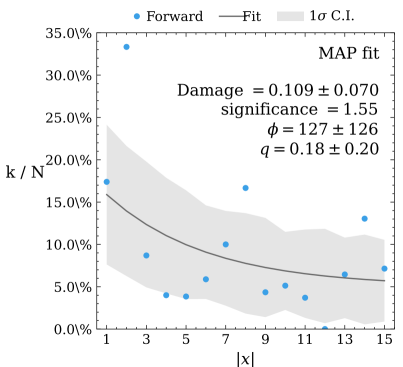


Tax ID: 80452. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit. 5.0\% MAP fit Damage =  $0.023 \pm 0.025$ 4.0\% significance = 0.93 $\phi = 317 \pm 316$  $q = 0.04 \pm 0.07$ 3.0\% k/N 2.0\% 1.0\% 0.0\% 5 3 9 11 13 15 |x|



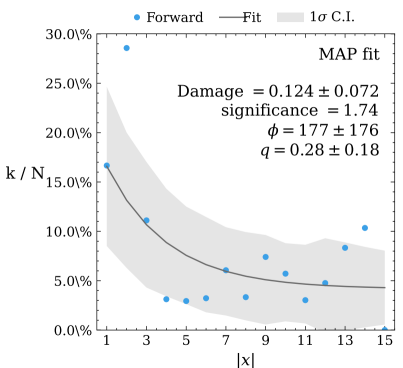


Tax ID: 118112. Sample: Lola

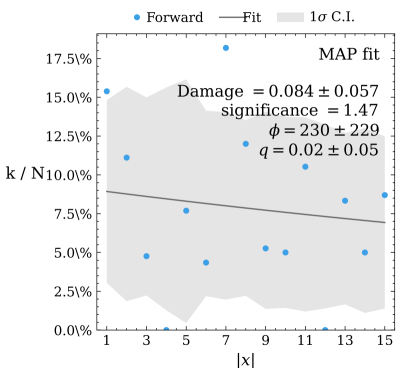


Tax ID: 130648. Sample: Lola  $1\sigma$  C.I. • Forward ——Fit. MAP fit 8.0\% Damage =  $0.007 \pm 0.015$ significance = 0.45 $\phi = 368 \pm 367$  $q = 0.00 \pm 0.13$ 6.0\% k/N 4.0\% 2.0\% 0.0\% 5 3 9 13 15 11 |x|

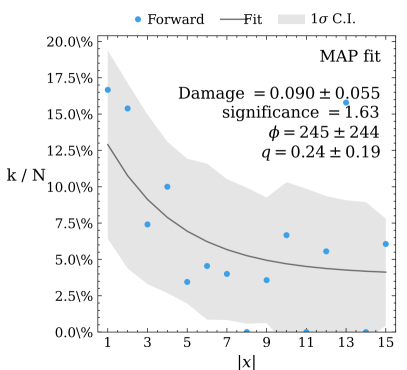
Tax ID: 131758. Sample: Lola



Tax ID: 119523. Sample: Lola



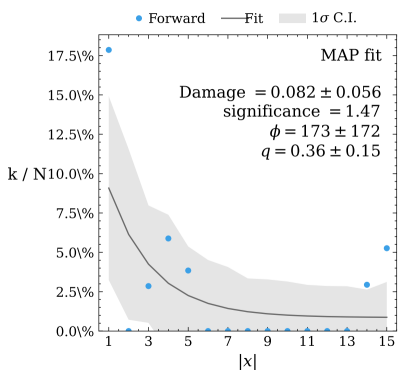
Tax ID: 113908. Sample: Lola



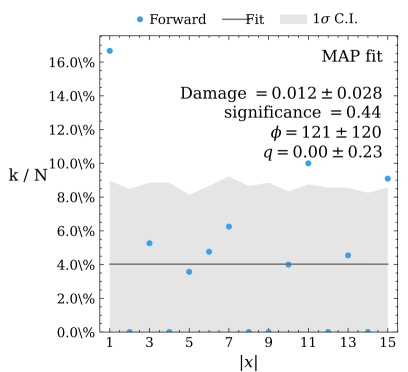
Tax ID: 15783. Sample: Lola -Fit  $1\sigma$  C.I. Forward 10.0\% MAP fit Damage =  $0.015 \pm 0.022$ 8.0\% significance = 0.68 $\phi = 206 \pm 205$  $q = 0.00 \pm 0.10$ k/N 6.0\% 4.0\% 2.0\% 0.0\% 3 5 7 9 13 15 11

|x|

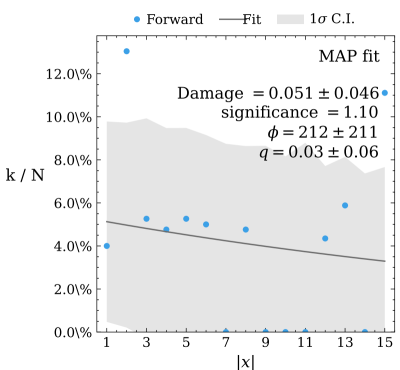
Tax ID: 113806. Sample: Lola



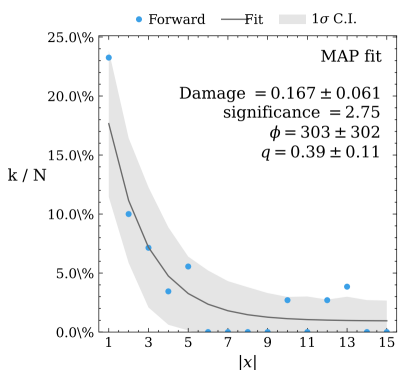
Tax ID: 114243. Sample: Lola



Tax ID: 116351. Sample: Lola



Tax ID: 113285. Sample: Lola



Tax ID: 119302. Sample: Lola

