Fitting Zipf-Mandelbrot to our Plantnet300K data			
Data	Sum of Squares Parameters (q,z)	Max Likelihood Parameters (q,z)	Chi-Square Tes
Species	q=128.184870 z=3.226853	q=54.728728 z=2.316119	p-value ≤ 0.05
Generas	q=88.702612 z=5.670362	q=48.665262 z=4.025468	p-value ≤ 0.05
Genera Sedum	q=41.103004 z=7.327039	q=10.118507 z=3.225868	p-value ≤ 0.05
Genera Acacia	q=0.4604511 $z=1.7127752$	q=-0.4152921 z=1.2907630	p-value ≤ 0.05
Genera Trifolium	q=20.117290 z=6.746884	q=2.083111 $z=2.325242$	p-value ≤ 0.05
Genera Hypericum	q=1.020068 z=2.415429	q=0.9065732 z=2.3629735	p-value ≤ 0.05
Genera Ophrys	q=20.673044 $z=7.003618$	q=0.5644951 z=1.6347213	p-value ≤ 0.05
Genera Anemone	q=60.17914 z=17.58358	q=25.212686 z=8.597479	p-value = 0.083
Genera Cirsium	q=4.093379 z=4.097462	q=4.318397 $z=4.194845$	p-value = 0.019
Genera Pelargo- nium	q=1.615840 z=3.316355	q=10.456123 z=8.256656	p -value = 0.004
Genera Peperomia	q=446.1615 $z=115.8806$	q=65.90347 z=16.83023	p-value = 0.082
Genera Lupinus	q=0.0000000 $z=2.232165$	q=-0.1140329 $z=2.1409218$	p-value = 7.639