Statistical Analysis of Corpus Data with R Word Frequency Distributions: The *zipfR* Package

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Outline

Lexical statistics & word frequency distributions

Basic notions of lexical statistics

Typical frequency distribution patterns

Zipf's law

Some applications

Statistical LNRE Models

ZM & fZM

Sampling from a LNRE model

Great expectations

Parameter estimation for LNRE models

zipfR

Lexical statistics

Zipf 1949/1961, Baayen 2001, Evert 2004

- Statistical study of the frequency distribution of types (words or other linguistic units) in texts
 - remember the distinction between types and tokens?
- Different from other categorical data because of the extreme richness of types
 - people often speak of Zipf's law in this context

Basic terminology

- ▶ N: sample / corpus size, number of tokens in the sample
- ➤ *V*: **vocabulary** size, number of distinct **types** in the sample
- V_m: spectrum element m, number of types in the sample with frequency m (i.e. exactly m occurrences)
- V₁: number of hapax legomena, types that occur only once in the sample (for hapaxes, #types = #tokens)
- A sample: a b b c a a b a
- $N = 8, V = 3, V_1 = 1$

Rank / frequency profile

- ▶ The sample: c a a b c c a c d
- Frequency list ordered by decreasing frequency

t	f
С	4
а	3
b	1
d	1

Rank / frequency profile

- ▶ The sample: c a a b c c a c d
- Frequency list ordered by decreasing frequency

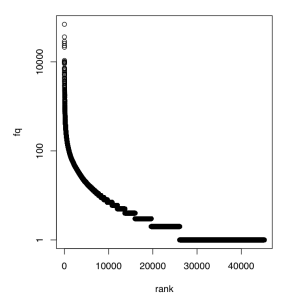
Rank / frequency profile: ranks instead of type labels

f
4
3
1
1

 \triangleright Expresses type frequency f_r as function of rank of a type



Rank/frequency profile of Brown corpus



Top and bottom ranks in the Brown corpus

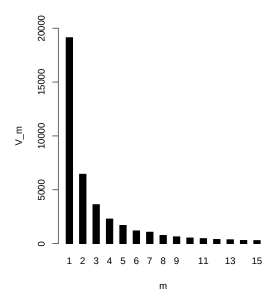
top frequencies		bottom frequencies				
r	f	word	rank range f randomly selected examples			
1	62642	the	7967- 8522	10	recordings, undergone, privileges	
2	35971	of	8523- 9236	9	Leonard, indulge, creativity	
3	27831	and	9237-10042	8	unnatural, Lolotte, authenticity	
4	25608	to	10043-11185	7	diffraction, Augusta, postpone	
5	21883	a	11186-12510	6	uniformly, throttle, agglutinin	
6	19474	in	12511-14369	5	Bud, Councilman, immoral	
7	10292	that	14370-16938	4 verification, gleamed, groin		
8	10026	is	16939-21076	3	3 Princes, nonspecifically, Arger	
9	9887	was	21077-28701	2		
10	8811	for	28702-53076	1	Salaries, Evensen, parentheses	

Frequency spectrum

- ▶ The sample: caabccacd
- ▶ Frequency classes: 1 (b, d), 3 (a), 4 (c)
- Frequency spectrum:

m	V_m
1	2
3	1
4	1

Frequency spectrum of Brown corpus



▶ The sample: a b b c a a b a

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- $ightharpoonup N = 1, V = 1, V_1 = 1 (V_2 = 0, ...)$

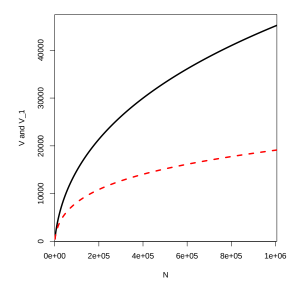
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- $ightharpoonup N = 1, V = 1, V_1 = 1 (V_2 = 0, ...)$
- $ightharpoonup N = 3, V = 2, V_1 = 1 (V_2 = 1, V_3 = 0, ...)$
- $ightharpoonup N = 5, V = 3, V_1 = 1 (V_2 = 2, V_3 = 0, ...)$

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- $ightharpoonup N = 5, V = 3, V_1 = 1 \quad (V_2 = 2, V_3 = 0, ...)$
- $ightharpoonup N = 8, V = 3, V_1 = 1 \quad (V_2 = 0, V_3 = 1, V_4 = 1, ...)$

Vocabulary growth curve of Brown corpus

With V_1 growth in red (curve smoothed with binomial interpolation)



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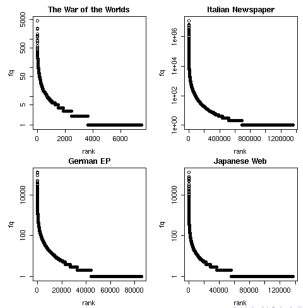
Great expectations

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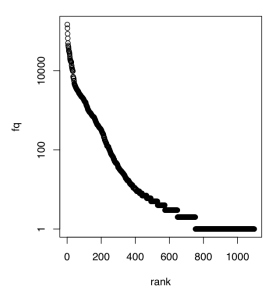
Typical frequency patterns

Across text types & languages



Typical frequency patterns

The Italian prefix ri- in the la Repubblica corpus



Is there a general law?

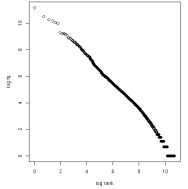
- Language after language, corpus after corpus, linguistic type after linguistic type, ... we observe the same "few giants, many dwarves" pattern
- Similarity of plots suggests that relation between rank and frequency could be captured by a general law

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- Language after language, corpus after corpus, linguistic type after linguistic type, ... we observe the same "few giants, many dwarves" pattern
- Similarity of plots suggests that relation between rank and frequency could be captured by a general law

▶ Nature of this relation becomes clearer if we plot log f as a

function of log r



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- ▶ This leads to Zipf's (1949, 1965) famous law:

$$f(w) = \frac{C}{r(w)^a}$$

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- ► This leads to Zipf's (1949, 1965) famous law:

$$f(w) = \frac{C}{r(w)^a}$$

- ▶ With a = 1 and C = 60,000, Zipf's law predicts that:
 - most frequent word occurs 60,000 times
 - second most frequent word occurs 30,000 times
 - ▶ third most frequent word occurs 20,000 times
 - and there is a long tail of 80,000 words with frequencies between 1.5 and 0.5 occurrences(!)

Logarithmic version

Zipf's power law:

$$f(w) = \frac{C}{r(w)^a}$$

If we take logarithm of both sides, we obtain:

$$\log f(w) = \log C - a \log r(w)$$

- Zipf's law predicts that rank / frequency profiles are straight lines in double logarithmic space
- ▶ Best fit a and C can be found with least-squares method

Logarithmic version

Zipf's power law:

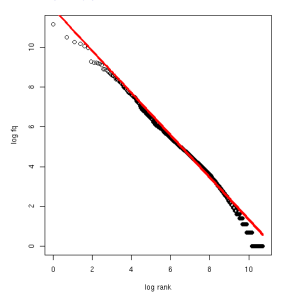
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If we take logarithm of both sides, we obtain:

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- Zipf's law predicts that rank / frequency profiles are straight lines in double logarithmic space
- Best fit a and C can be found with least-squares method
- Provides intuitive interpretation of a and C:
 - a is slope determining how fast log frequency decreases
 - ▶ log C is intercept, i.e., predicted log frequency of word with rank 1 (log rank 0) = most frequent word

Fitting the Brown rank/frequency profile



Zipf-Mandelbrot law

Mandelbrot 1953

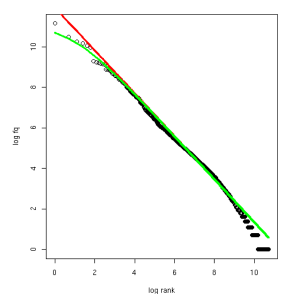
Mandelbrot's extra parameter:

$$f(w) = \frac{C}{(r(w) + b)^a}$$

- Zipf's law is special case with b = 0
- ► Assuming a = 1, C =60,000, b = 1:
 - For word with rank 1, Zipf's law predicts frequency of 60,000; Mandelbrot's variation predicts frequency of 30,000
 - ► For word with rank 1,000, Zipf's law predicts frequency of 60; Mandelbrot's variation predicts frequency of 59.94
- Zipf-Mandelbrot law forms basis of statistical LNRE models
 - ZM law derived mathematically as limiting distribution of vocabulary generated by a character-level Markov process

Zipf-Mandelbrot vs. Zipf's law

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Applications of word frequency distributions

- Most important application: extrapolation of vocabulary size and frequency spectrum to larger sample sizes
 - productivity (in morphology, syntax, ...)
 - lexical richness
 (in stylometry, language acquisition, clinical linguistics, ...)
 - practical NLP (est. proportion of OOV words, typos, ...)
- need method for predicting vocab. growth on unseen data

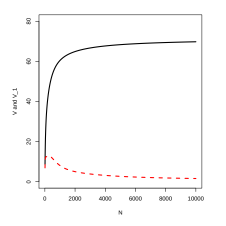
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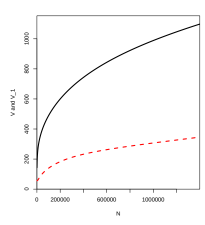
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 - Direct applications of Zipf's law
 - population model for Good-Turing smoothing
 - realistic prior for Bayesian language modelling
- need model of type probability distribution in the population

Vocabulary growth: Pronouns vs. ri- in Italian

Ν	V (pron.)	V (ri-)
5000	67	224
10000	69	271
15000	69	288
20000	70	300
25000	70	322
30000	71	347
35000	71	364
40000	71	377
45000	71	386
50000	71	400

Vocabulary growth: Pronouns vs. ri- in Italian





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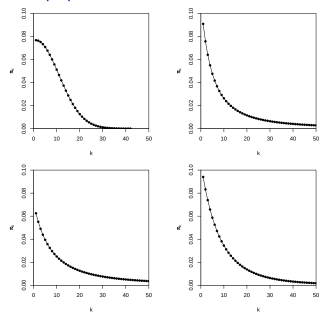
LNRE models for word frequency distributions

- ► LNRE = large number of rare events (cf. Baayen 2001)
- Statistics: corpus = random sample from population
 - population characterised by vocabulary of types w_k with occurrence probabilities π_k
 - ▶ not interested in specific types \Rightarrow arrange by decreasing probability: $\pi_1 \ge \pi_2 \ge \pi_3 \ge \cdots$
 - NB: not necessarily identical to Zipf ranking in sample!

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 - NB: not necessarily identical to Zipf ranking in sample!
- ► LNRE model = population model for type probabilities, i.e. a function $k \mapsto \pi_k$ (with small number of parameters)
 - type probabilities π_k cannot be estimated reliably from a corpus, but parameters of LNRE model can

Examples of population models



The Zipf-Mandelbrot law as a population model

What is the right family of models for lexical frequency distributions?

➤ We have already seen that the Zipf-Mandelbrot law captures the distribution of observed frequencies very well

The Zipf-Mandelbrot law as a population model

What is the right family of models for lexical frequency distributions?

- We have already seen that the Zipf-Mandelbrot law captures the distribution of observed frequencies very well
- Re-phrase the law for type probabilities:

$$\pi_k := \frac{C}{(k+b)^a}$$

- ▶ Two free parameters: a > 1 and $b \ge 0$
- ► *C* is not a parameter but a normalization constant, needed to ensure that $\sum_{k} \pi_{k} = 1$
- this is the Zipf-Mandelbrot population model

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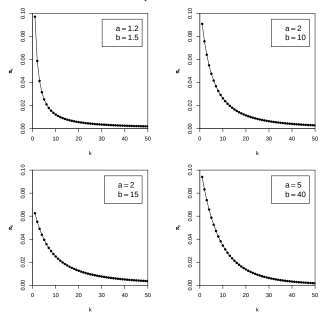
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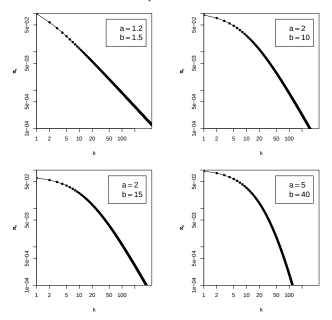
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The parameters of the Zipf-Mandelbrot model



The parameters of the Zipf-Mandelbrot model



The finite Zipf-Mandelbrot model

- ▶ Zipf-Mandelbrot population model characterizes an *infinite* type population: there is no upper bound on k, and the type probabilities π_k can become arbitrarily small
- ▶ $\pi = 10^{-6}$ (once every million words), $\pi = 10^{-9}$ (once every billion words), $\pi = 10^{-12}$ (once on the entire Internet), $\pi = 10^{-100}$ (once in the universe?)

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- ▶ $\pi = 10^{-6}$ (once every million words), $\pi = 10^{-9}$ (once every billion words), $\pi = 10^{-12}$ (once on the entire Internet), $\pi = 10^{-100}$ (once in the universe?)
- Alternative: finite (but often very large) number of types in the population
- We call this the **population vocabulary size** S (and write $S = \infty$ for an infinite type population)

The finite Zipf-Mandelbrot model

- ► The finite Zipf-Mandelbrot model simply stops after the first S types (w₁,..., w_S)
- S becomes a new parameter of the model
 - → the finite Zipf-Mandelbrot model has 3 parameters

Abbreviations:

- ZM for Zipf-Mandelbrot model
- fZM for finite Zipf-Mandelbrot model

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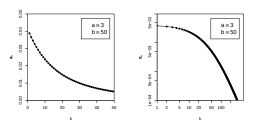
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Assume we believe that the population we are interested in can be described by a Zipf-Mandelbrot model:



Use computer simulation to sample from this model:

- ▶ Draw *N* tokens from the population such that in each step, type w_k has probability π_k to be picked
- ► This allows us to make predictions for samples (= corpora) of arbitrary size *N* ⇒ extrapolation



#1: 1 42 34 23 108 18 48 18 1 ...

```
#1: 1 42 34 23 108 18 48 18 1 ... time order room school town course area course time ...
```

```
#1: 1 42 34 23 108 18 48 18 1 ... time order room school town course area course time ... #2: 286 28 23 36 3 4 7 4 8 ...
```

```
#1: 1 42 34 23 108 18 48 18 1 ... time order room school town course area course time ... #2: 286 28 23 36 3 4 7 4 8 ... #3: 2 11 105 21 11 17 17 1 16 ...
```

```
42
              23 108 18 48
                              18 1 ...
          34
  time order room school town course area course time ....
#2: 286 28 23
               36 3 4 7
#3: 2 11 105 21 11 17 17 1 16 ...
#4: 44 3 110 34 223 2 25
                              20 28 ...
#5: 24 81 54 11 8
                       61 1
                              31 35 ...
#6:
    3
       65 9
              165
                   5
                       42
                          16
                              20 7 ...
#7: 10
       21 11 60 164
                       54 18
                              16 203 ...
#8: 11 7 147
               5 24
                       19 15
                              85 37 ...
```

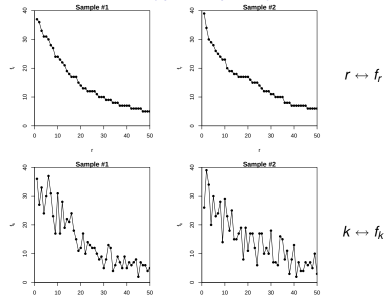
Samples: type frequency list & spectrum

rank <i>r</i>	f _r	type k		m	V_m
1	37	6	_	1	83
2	36	1		2	22
3	33	3		3	20
4	31	7		4	12
5	31	10		5	10
6	30	5		6	5
7	28	12		7	5
8	27	2		8	3
9	24	4		9	5 3 3 3
10	24	16		10	3
11	23	8		:	:
12	22	14		•	•
:	:	:		sam	nple #1

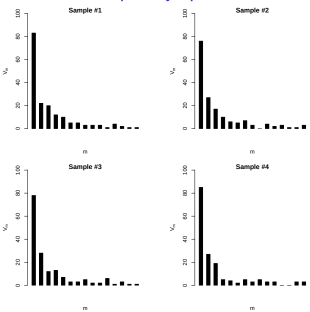
Samples: type frequency list & spectrum

rank <i>r</i>	f_r	type k	т	V_m
1	39	2	1	76
2	34	3	2	27
3	30	5	3	17
4	29	10	4	10
5	28	8	5	6
6	26	1	6	5
7	25	13	7	7
8	24	7	8	3
9	23	6	10	4 2
10	23	11	11	2
11	20	4	:	:
12	19	17	•	•
:	:	:	sar	nple #2

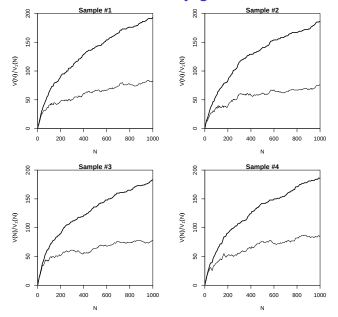
Random variation in type-frequency lists



Random variation: frequency spectrum



Random variation: vocabulary growth curve



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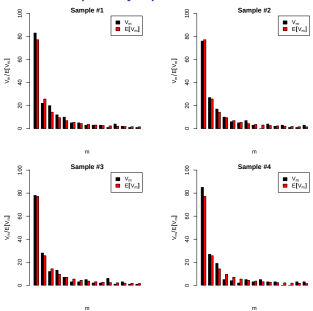
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Expected values

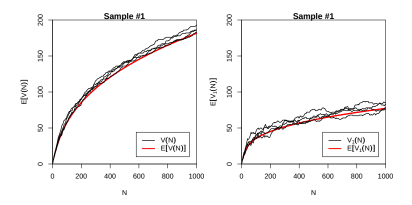
- There is no reason why we should choose a particular sample to make a prediction for the real data – each one is equally likely or unlikely
- Take the average over a large number of samples, called expected value or expectation in statistics
- ▶ Notation: E[V(N)] and $E[V_m(N)]$
 - indicates that we are referring to expected values for a sample of size N
 - ▶ rather than to the specific values V and V_m observed in a particular sample or a real-world data set
- Expected values can be calculated efficiently without generating thousands of random samples



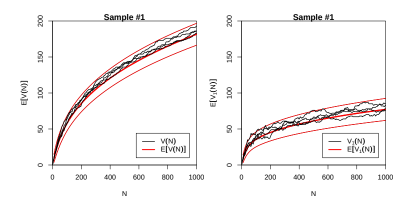
The expected frequency spectrum



The expected vocabulary growth curve



Confidence intervals for the expected VGC



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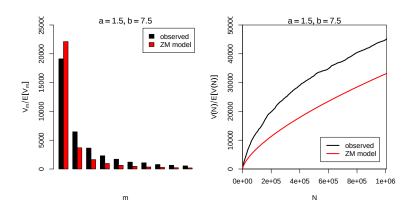
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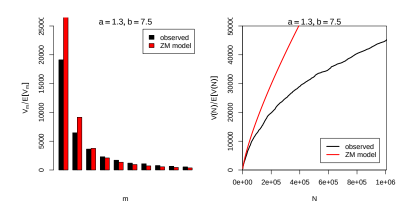
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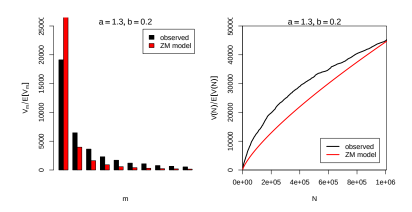
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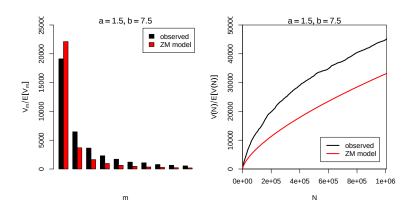
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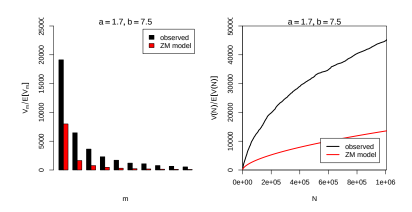


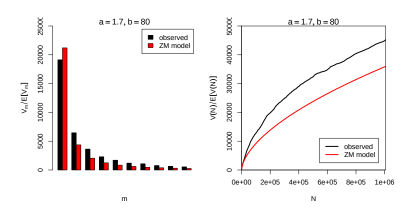


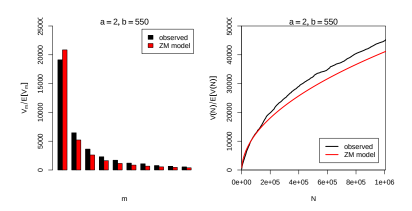






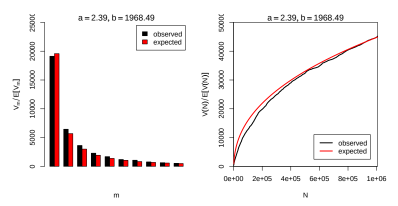






Automatic parameter estimation

Minimisation of suitable cost function for frequency spectrum



- ▶ By trial & error we found a = 2.0 and b = 550
- ▶ Automatic estimation procedure: a = 2.39 and b = 1968
- ▶ Goodness-of-fit: $p \approx 0$ (multivariate chi-squared test)



LNRE modelling in a nutshell:

1. compile **observed** frequency spectrum (and vocabulary growth curves) for a given corpus or data set

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- estimate parameters of LNRE model by matching observed and expected frequency spectrum

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 - in principle, you should only go on if model gives a plausible explanation of the observed data!
- 4. use LNRE model to compute **expected** frequency spectrum for arbitrary sample sizes
 - extrapolation of vocabulary growth curve
 - or use population model directly as Bayesian prior etc.

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- http://purl.org/stefan.evert/zipfR
- Conveniently available from CRAN repository
- Explore your GUI for general package installation and management options



Loading

- > library(zipfR)
- > ?zipfR
- > data(package="zipfR")

Importing data

```
> data(ItaRi.spc)
> data(ItaRi.emp.vgc)

> my.spc <- read.spc("my.spc.txt")
> my.vgc <- read.vgc("my.vgc.txt")
> my.tfl <- read.tfl("my.tfl.txt")
> my.spc <- tfl2spc(my.tfl)</pre>
```

Looking at spectra

```
> summary(ItaRi.spc)
> ItaRi.spc
> N(ItaRi.spc)
> V(ItaRi.spc)
> Vm(ItaRi.spc,1)
> Vm(ItaRi.spc, 1:5)
# Baayen's P
> Vm(ItaRi.spc,1) / N(ItaRi.spc)
> plot(ItaRi.spc)
> plot(ItaRi.spc, log="x")
```

Looking at VGCs

```
> summary(ItaRi.emp.vgc)
> ItaRi.emp.vgc
> N(ItaRi.emp.vgc)
> plot(ItaRi.emp.vgc, add.m=1)
```

Creating VGCs with binomial interpolation

interpolated VGC

- > ItaRi.bin.vgc <- vgc.interp(ItaRi.spc,
 N(ItaRi.emp.vgc), m.max=1)</pre>
- > summary(ItaRi.bin.vgc)

comparison

> plot(ItaRi.emp.vgc, ItaRi.bin.vgc,
 legend=c("observed","interpolated"))

ultra-

- Load the spectrum and empirical VGC of the less common prefix ultra-
- ► Compute binomially interpolated VGC for ultra-
- ▶ Plot the binomially interpolated ri- and ultra- VGCs together

Estimating LNRE models

fZM model; you can also try ZM and GIGP, and compare

- > ItaUltra.fzm <- lnre("fzm", ItaUltra.spc)</pre>
- > summary(ItaUltra.fzm)

Observed/expected spectra at estimation size

expected spectrum

> ItaUltra.fzm.spc <- lnre.spc(ItaUltra.fzm,
 N(ItaUltra.fzm))</pre>

compare

> plot(ItaUltra.spc, ItaUltra.fzm.spc,
 legend=c("observed","fzm"))

plot first 10 elements only

> plot(ItaUltra.spc, ItaUltra.fzm.spc,
 legend=c("observed","fzm"), m.max=10)

Compare growth of two categories

```
# extrapolation of ultra- VGC to sample size of ri- data
> ItaUltra.ext.vgc <- lnre.vgc(ItaUltra.fzm,</pre>
  N(ItaRi.emp.vqc))
# compare
> plot(ItaUltra.ext.vgc, ItaRi.bin.vgc,
  NO=N(ItaUltra.fzm), legend=c("ultra-", "ri-"))
# zooming in
> plot(ItaUltra.ext.vgc, ItaRi.bin.vgc,
  NO=N(ItaUltra.fzm), legend=c("ultra-", "ri-"),
  xlim=c(0,1e+5))
```