# Unit 5: Word Frequency Distributions with the zipfR package Statistics for Linguists with R – A SIGIL Course

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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

Reliability

#### zipfR



#### Lexical statistics

Zipf (1949, 1965); Baayen (2001); Baroni (2008)

- 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

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## 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)
- ▶  $V_1$ : 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
- $ightharpoonup N = 8, V = 3, V_1 = 1$

## Rank / frequency profile

- ▶ The sample: caabccacd
- Frequency list ordered by decreasing frequency

t	f
С	4
a	3
b	1
d	1

## Rank / frequency profile

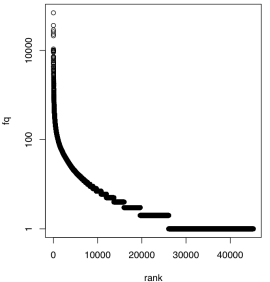
- ▶ The sample: caabccacd
- Frequency list ordered by decreasing frequency

► Rank / frequency profile: ranks instead of type labels

r	f
1	4
2	3
3	1
4	1

ightharpoonup 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

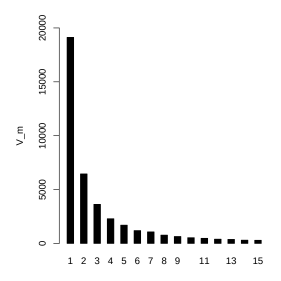
top frequencies		bottom frequencies				
r	f	word	rank range   f   randomly selected examples			
1	69836	the	7731 - 8271	10	schedules, polynomials, bleak	
2	36365	of	8272 - 8922	9	tolerance, shaved, hymn	
3	28826	and	8923 - 9703	8	decreased, abolish, irresistible	
4	26126	to	9704 - 10783	7	immunity, cruising, titan	
5	23157	a	10784 - 11985	6	geographic, lauro, portrayed	
6	21314	in	11986 - 13690	5	grigori, slashing, developer	
7	10777	that	13691 - 15991	4	sheath, gaulle, ellipsoids	
8	10182	is	15992 - 19627	3	mc, initials, abstracted	
9	9968	was	19628 - 26085	2	thar, slackening, deluxe	
10	9801	he	26086 – 45215	1	beck, encompasses, second-place	

## 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



m

▶ The sample: a b b c a a b a

- ▶ The sample: a b b c a a b a
- $ightharpoonup N = 1, V = 1, V_1 = 1 (V_2 = 0, ...)$

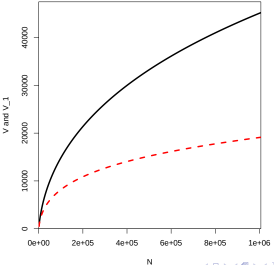
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- $ightharpoonup N = 3, V = 2, V_1 = 1 (V_2 = 1, V_3 = 0, ...)$

- ▶ The sample: a b b c a a b a
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- $N = 3, V = 2, V_1 = 1 \quad (V_2 = 1, V_3 = 0, ...)$
- N = 5, V = 3,  $V_1 = 1$   $(V_2 = 2, V_3 = 0, ...)$

- ▶ The sample: a b b c a a b a
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- $N = 5, V = 3, V_1 = 1 \quad (V_2 = 2, V_3 = 0, ...)$
- $ightharpoonup N = 8, V = 3, V_1 = 1 \quad (V_2 = 0, V_3 = 1, V_4 = 1, ...)$

## Vocabulary growth curve of Brown corpus

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



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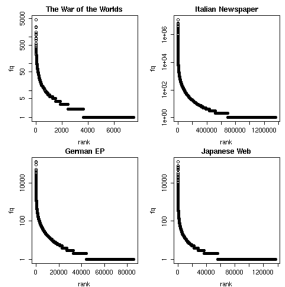
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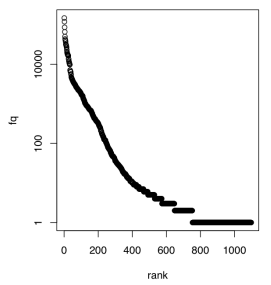
## Typical frequency patterns

#### Across text types & languages



## Typical frequency patterns

The Italian prefix ri- in the la Repubblica corpus



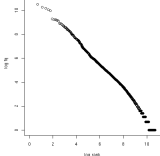
## Is there a general law?

- ► 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

## 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

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



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- Straight line in double-logarithmic space corresponds to power law for original variables
- ► 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:

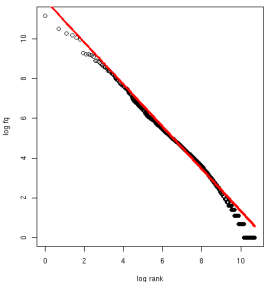
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- Zipf's law predicts that rank / frequency profiles are straight lines in double logarithmic space
- ▶ Best fit a and C can be found with least-squares method
- Provides intuitive interpretation of a and C:
  - ► a is **slope** determining how fast 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, 1962)

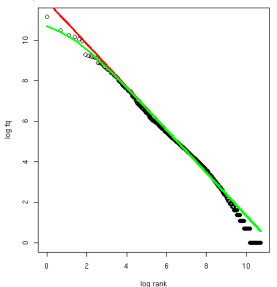
Mandelbrot's extra parameter:

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

- 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

Fitting the Brown rank/frequency profile



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## Applications of word frequency distributions

- Most important application: extrapolation of vocabulary size and frequency spectrum to larger sample sizes
  - morphological productivity (e.g. Lüdeling and Evert 2005)
  - ▶ lexical richness in stylometry (Efron and Thisted 1976), language acquisition, clinical linguistics (Garrard *et al.* 2005)
  - language technology (estimate proportion of OOV words, unseen grammra rules, typos, ...)
- need method for predicting vocab. growth on unseen data

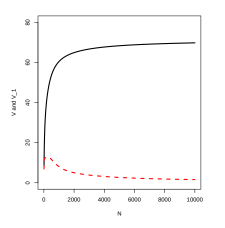
## Applications of word frequency distributions

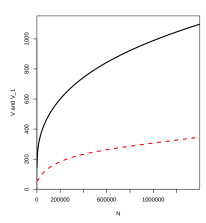
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- need method for predicting vocab. growth on unseen data
  - Direct applications of Zipf's law
    - population model for Good-Turing smoothing (Good 1953; Gale and Sampson 1995)
    - realistic prior for Bayesian language modelling
- need model of type probability distribution in the population

## Vocabulary growth: Pronouns vs. ri- in Italian

N	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





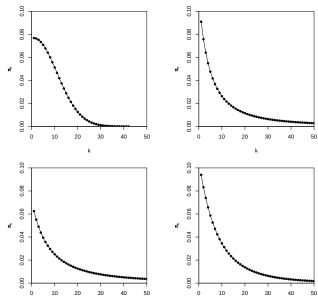
## LNRE models for word frequency distributions

- ► 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**  $\pi_k$
  - ▶ not interested in specific types → 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  $\pi_k$  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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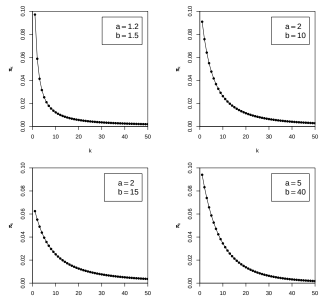
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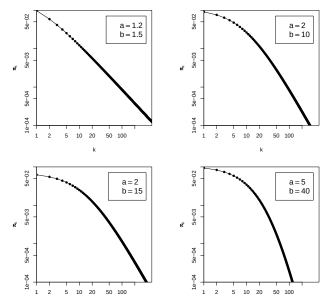
#### zipfR



# The parameters of the Zipf-Mandelbrot model



# The parameters of the Zipf-Mandelbrot model



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### 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  $\pi_k$  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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- 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 Evert (2004)

- ► The finite Zipf-Mandelbrot model simply stops after the first S types (w<sub>1</sub>,..., w<sub>S</sub>)
- 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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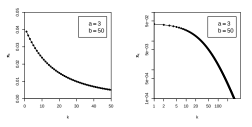
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Assume we believe that the population we are interested in can be described by a Zipf-Mandelbrot model:



Use computer simulation to sample from this model:

- ▶ Draw N tokens from the population such that in each step, type  $w_k$  has probability  $\pi_k$  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 ...
```

```
#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 ...
#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 <i>k</i>
1	37	6
2	36	1
3	33	3
4	31	7
1 2 3 4 5 6 7 8 9	31	10
6	30	5
7	28	12
8	27	2
9	24	4
10	24	16
11	23	8
12	22	14
:	:	÷

m	$V_m$
1	83
2	22
3	20
4	12
5	10
6	5
7	5
8	3
9	3
10	3
÷	:
	11 -1

sample #1

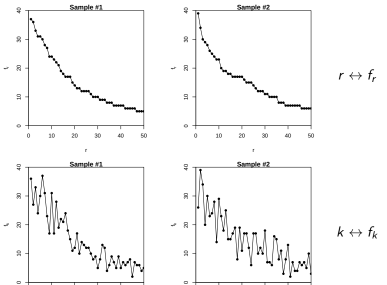
# Samples: type frequency list & spectrum

rank <i>r</i>	$f_r$	type <i>k</i>
1	39	2
2	34	3
2 3 4	30	5
4	29	10
5	28	8
6	26	1
7	25	13
8	24	7
9	23	6
10	23	11
11	20	4
12	19	17
:	:	÷

m	$V_m$
1	76
2	27
3 4	17
4	10
5	6
6	5
7	7
8	3
10	4
11	2
:	:

sample #2

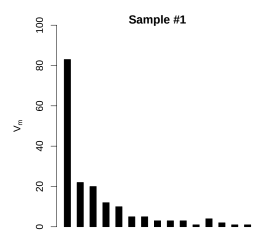
# Random variation in type-frequency lists

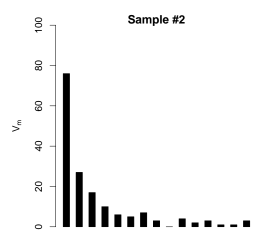


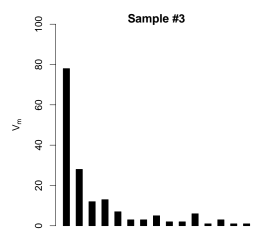
10 20 30 10 20 30 40

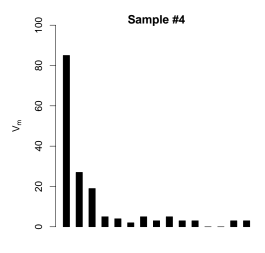
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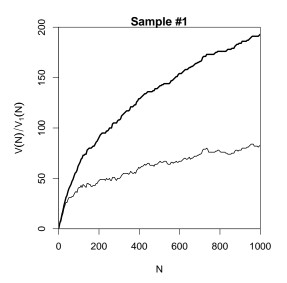
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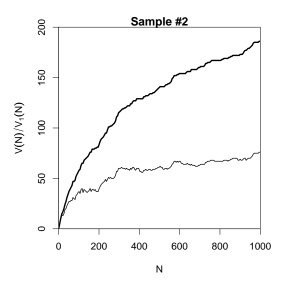


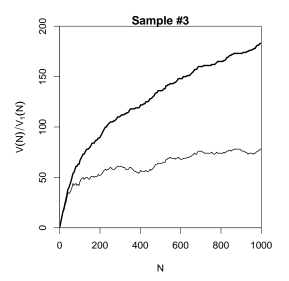


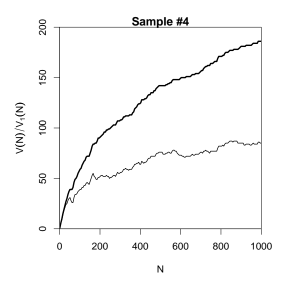












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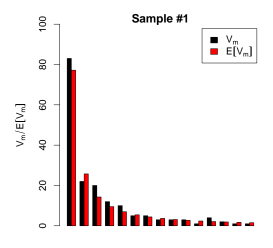
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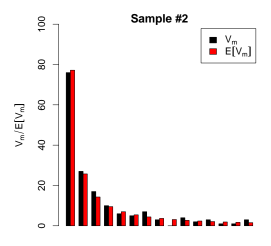
### Expected values

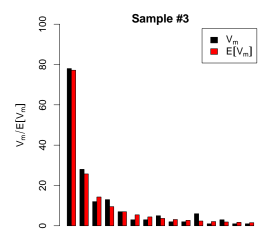
- There is no reason why we should choose a particular sample to make a prediction for the real data – each one is equally likely or unlikely
- ► Take the average over a large number of samples, called expected value or expectation in statistics
- ▶ Notation: E[V(N)] and  $E[V_m(N)]$ 
  - indicates that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

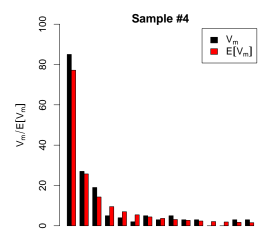




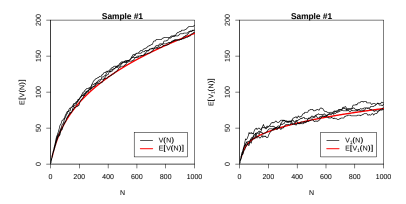




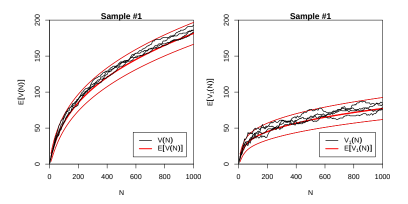




# The expected vocabulary growth curve



### Confidence intervals for the expected VGC



"Confidence intervals" indicate predicted sampling distribution:

for 95% of samples generated by the LNRE model, VGC will fall within the range delimited by the thin red lines

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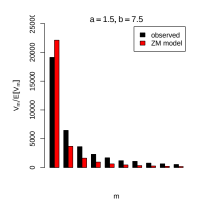
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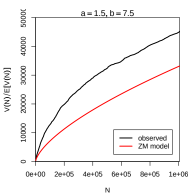
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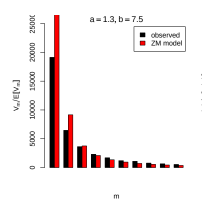
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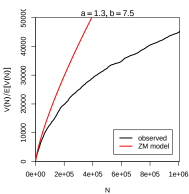
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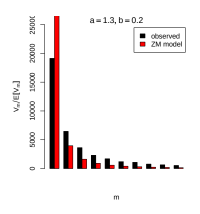
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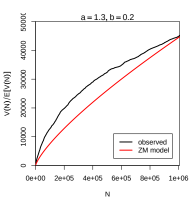


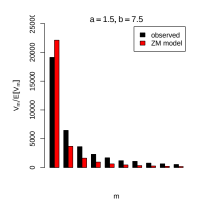


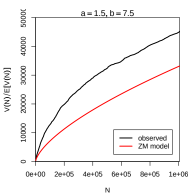


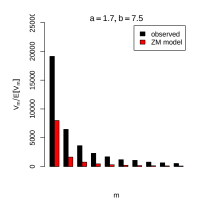


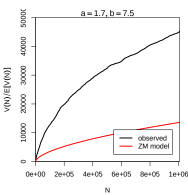


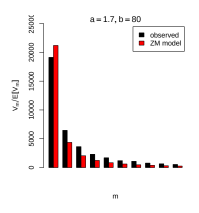


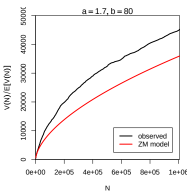


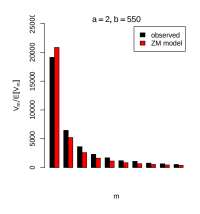


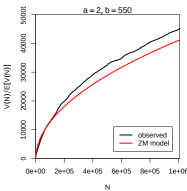




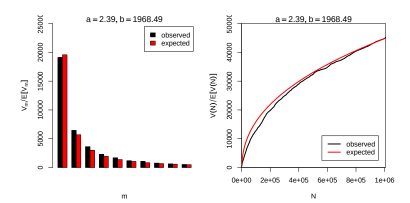








## Automatic parameter estimation



- ▶ By trial & error we found a = 2.0 and b = 550
- ▶ Automatic estimation procedure: a = 2.39 and b = 1968

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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

### Reliability

### zipfF



### Goodness-of-fit

- ► Goodness-of-fit statistics measure how well the model has been fitted to the observed training data
- Compare observed vs. expected frequency distribution
  - ▶ frequency spectrum (→ easier)
  - vocabulary growth curve

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  - ► multivariate chi-squared statistic X² takes sampling variaton (and covariance of spectrum elements) into account
- ► Multivariate chi-squared test for goodness-of-fit
  - ► H<sub>0</sub>: observed data = sample from LNRE model (i.e. fitted LNRE model describes the true population)
  - p-value derived from  $X^2$  statistic ( $X^2 \sim \chi_{\rm df}$  under  $H_0$ )
  - in previous example:  $p \approx 0$  :-(





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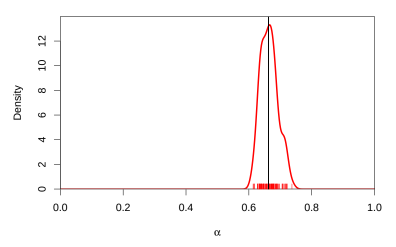


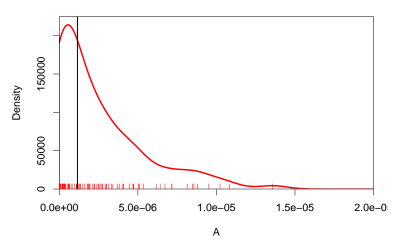
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  - problem: how to obtain the additional samples?

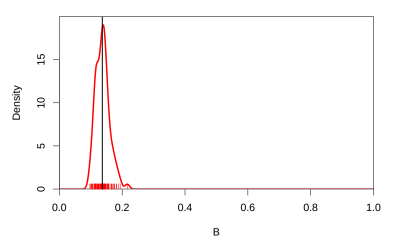
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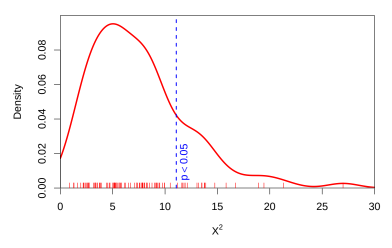
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- Parametric bootstrapping
  - use fitted model to generate samples, i.e. sample from the population described by the model
  - advantage: "correct" parameter values are known

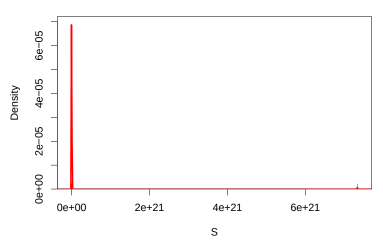


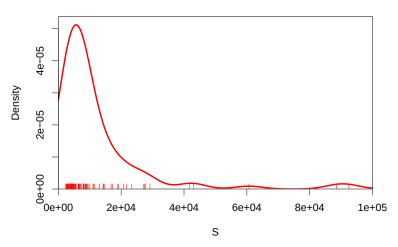












### LNRE modelling in a nutshell:

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- 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.



# zipfR

#### Evert and Baroni (2007)

- http://zipfR.R-Forge.R-Project.org/
- Conveniently available from CRAN repository
  - ▶ see Unit 1 for general package installation guides



# Loading

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

# package overview in HTML help leads to zipfR tutorial

> help.start()

# Importing data

```
> data(ItaRi.spc)  # not necessary in recent package versions
> data(ItaRi.emp.vgc)

# load your own data sets (see ?read.spc etc. for file format)
> 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) # compute spectrum from frequency list</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 = estimate for slope of VGC
> Vm(ItaRi.spc, 1) / N(ItaRi.spc)
> plot(ItaRi.spc)
> plot(ItaRi.spc, log="x")
```

# Looking at VGCs

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

> summary(ItaRi.emp.vgc)

# Smoothing VGCs with binomial interpolation

(for details, see Baayen 2001, Sec. 2.6.1)

### 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

```
# fit a fZM model
# (you can also try ZM and GIGP, and compare them with fZM)
> ItaUltra.fzm <- lnre("fzm", ItaUltra.spc)
> summary(ItaUltra.fzm)
```

# Observed/expected spectra at estimation size

```
# expected spectrum
> ItaUltra.fzm.spc <-
  lnre.spc(ItaUltra.fzm, N(ItaUltra.fzm))
# 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 <-</pre>
  lnre.vgc(ItaUltra.fzm, N(ItaRi.emp.vgc))
# 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, 100e3))
```

# Model validation by parametric bootstrapping

```
# define function to extract relevant information from fitted model
> extract.stats <- function (m)
    data.frame(alpha=m$param$alpha, A=m$param$A,
                 B=m$param$B, S=m$S, X2=m$gof$X2)
# run bootstrapping procedure (default = 100 replicates)
> runs <- lnre.bootstrap(ItaUltra.fzm, N(ItaUltra.fzm),</pre>
                             lnre, extract.stats, type="fzm")
# combine results into single data frame
> runs <- do.call(rbind, runs)</pre>
# NB: don't try this with large samples (N > 1M tokens)
```

# Model validation by parametric bootstrapping

```
# distribution of estimated model parameters
> hist(runs$alpha, freq=FALSE, xlim=c(0, 1))
> lines(density(runs$alpha), lwd=2, col="red")
> abline(v=ItaUltra.fzm$param$alpha, lwd=2, col="blue")
# try the other parameters for yourself!
# distribution of goodness-of-fit values
> hist(runs$X2, freq=FALSE)
> lines(density(runs$X2), lwd=2, col="red")
# estimated population vocabulary size
> hist(runs$S) # what is wrong here?
```

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