

Adapting random-instance sampling variance estimates and Binomial models for random-text sampling

1. Introduction

χ

corpus linguistics

- *invalid*
- *very different tests*
- *degree*
- *degree of certainty*
the best estimate of the observation

2. Previous research

χ

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•

χ

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infer

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•

•

specific

3. Adjusting the Binomial model

non-empty texts p i t' n_i t' n

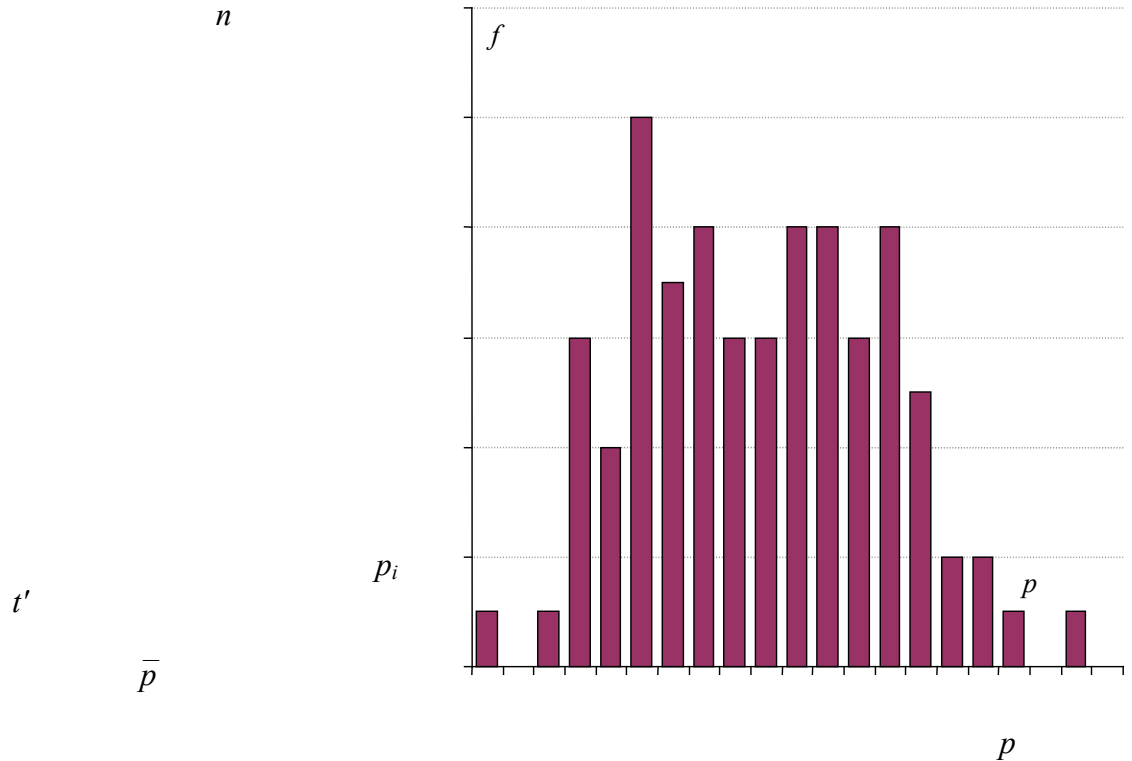
$$\text{standard deviation } S \equiv \sqrt{P - P/n}$$

$$\text{variance } S^2 \equiv P - P/n$$

P w^- p P z_α S n

$$\text{Wilson score interval } w^- \text{--} w^+ \equiv \left(p + \frac{z_\alpha}{n} \pm z_\alpha \sqrt{\frac{p - p/n}{n} + \frac{z_\alpha}{n}} \right) / \left(1 + \frac{z_\alpha}{n} \right)$$

z_α χ α



$$subsample mean \bar{p} = \frac{\sum p_i}{t'}$$

predicted

$$predicted between-subsample variance S = \frac{\bar{p} - \bar{p}}{t'}$$

actual

unbiased estimate of the population variance

$$observed between-subsample variance s = \frac{\sum p_i - \bar{p}}{t' -}$$

t'

ratio of variances F

n

$$\frac{n}{n'} \cdot \frac{s}{s} \equiv \frac{p}{p} - \frac{n}{n} \cdot \frac{p}{F}$$

$$F = \frac{S}{S} = \frac{s}{s}$$

adjusted sample size $n' = n / F$

$$\frac{n' n}{n - t'} = \frac{S}{S} = \frac{s}{s}$$

t'

$$adjusted sample size n' = n - t' = F - t'$$

$$\frac{n - t' - n'}{n - n} = \frac{t'}{F} = \frac{F}{F}$$

$$\frac{n}{n}$$

finite population correction

$$\frac{v^2}{n} = \frac{n N}{N} = \frac{N}{n}$$

et al.

$$v^2 = \frac{N - n}{N} \cdot \frac{n}{N}$$

Adapting variance for random-text sampling

CL	CL(inter)	Words	$p(\text{inter})$

4. Example 1: interrogative clause probability, direct conversations

$$\text{observed probability } p = \frac{f}{n}$$

n
 f
standard deviation s
Wilson interval w w

to what extent are these measures of uncertainty an underestimate?

text

p

\bar{p}

Adapting variance for random-text sampling

$$\bar{p} = \frac{\sum p_i}{t'}$$

$$S = \sqrt{\frac{\bar{p}(1-\bar{p})}{t'}}$$

$$S = \sqrt{\frac{\sum p_i - \bar{p}}{t'}}$$

ratio $F = S / s$
number of cases n'
standard deviation s
95% Wilson interval $w = w'$

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n

S

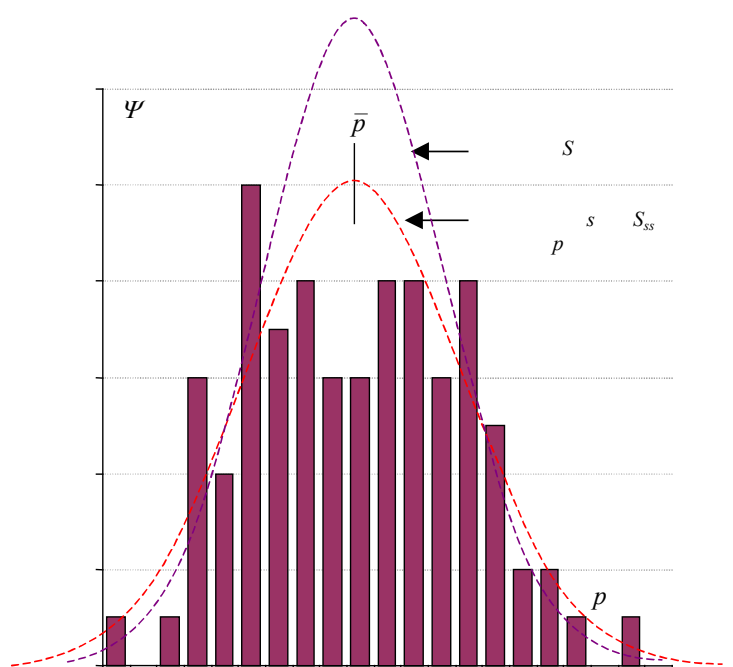
f p

$$e = \sum_{p=0}^1 Z(\bar{p}, s, p) - f(p)$$

$$\bar{p} = Z(\bar{p}, s, p)$$

$$s = e$$

$$s \approx \sqrt{p(1-p)}$$

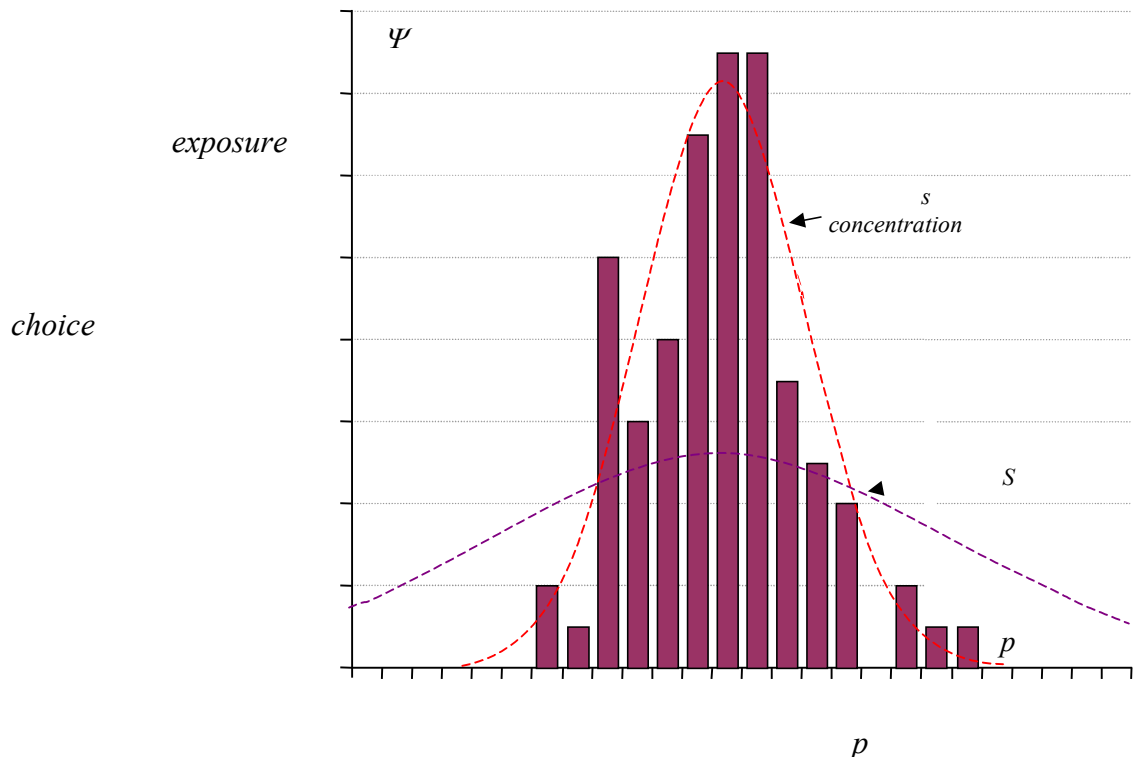


s

cluster-adjustment ratio F
number of cases n'
standard deviation s
95% Wilson interval w w

p

5. Example 2: Clauses per word, direct conversations



*the number of
clauses per word*

observed probability p p f f
number of cases n f
standard deviation s
95% Wilson interval w w

n

distribution mean \bar{p}

Adapting variance for random-text sampling

predicted standard deviation S
observed standard deviation s
cluster-adjustment ratio $F_{ss} = S / s$

smaller

greater

s

$\frac{p}{p}$
every word in the corpus could be the first word in a clause
 p

$\frac{p}{p}$

p s n
 F

number of cases n'
standard deviation s
95% Wilson interval $w - w$

6. Uneven-size subsamples

$\frac{\bar{p}}{p}$

n_i

$\frac{\bar{p}}{p}$

$$s = \sum p_i x_i - p$$

$$\frac{p}{i} x_i = \frac{n_i}{i} n$$

$$P$$

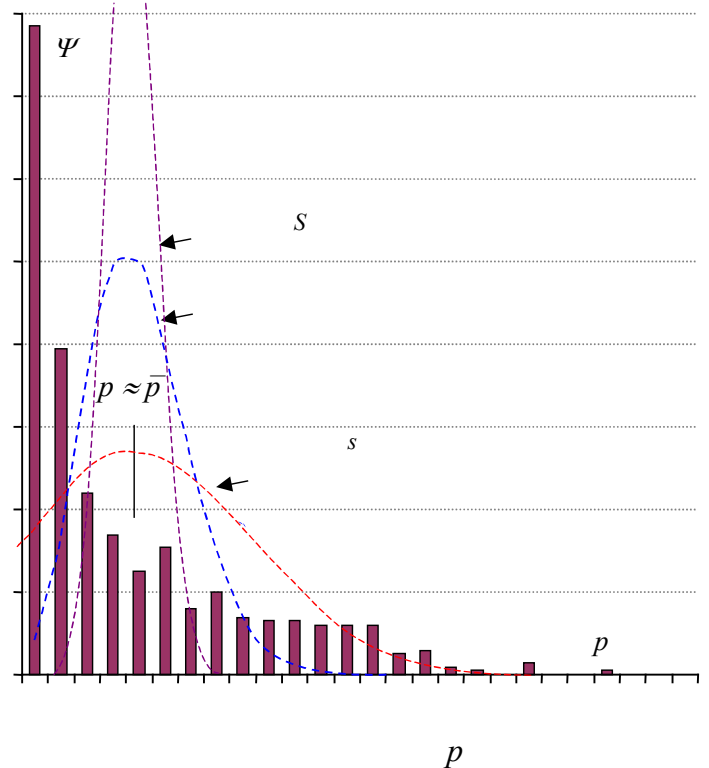
$$s = \sqrt{\sum nCr P^r (1-P)^{n-r}} \approx \sqrt{P(1-P)n}$$

$$t' = t' -$$

$$s = \frac{t'}{t'-1} \sum p_i x_i - p$$

$$t' = \frac{n_i}{S_{ss}}$$

7. Example 3: Interrogative clause probability, all ICE-GB data



observed probability p p f f
number of cases n f
standard deviation s
95% Wilson interval w w

et al

n

$r n - P$

$r - nP$

p
 S
 s
ratio F S s

 p
 n

 p p
number of cases n'
standard deviation s
95% Wilson interval w w

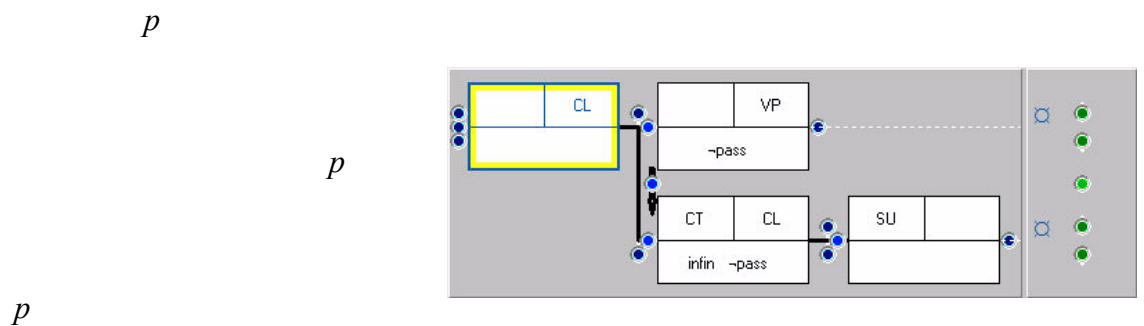
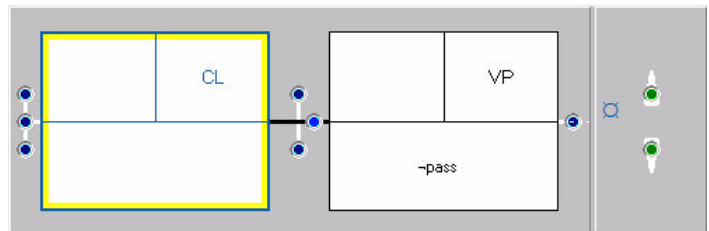
 n
 n

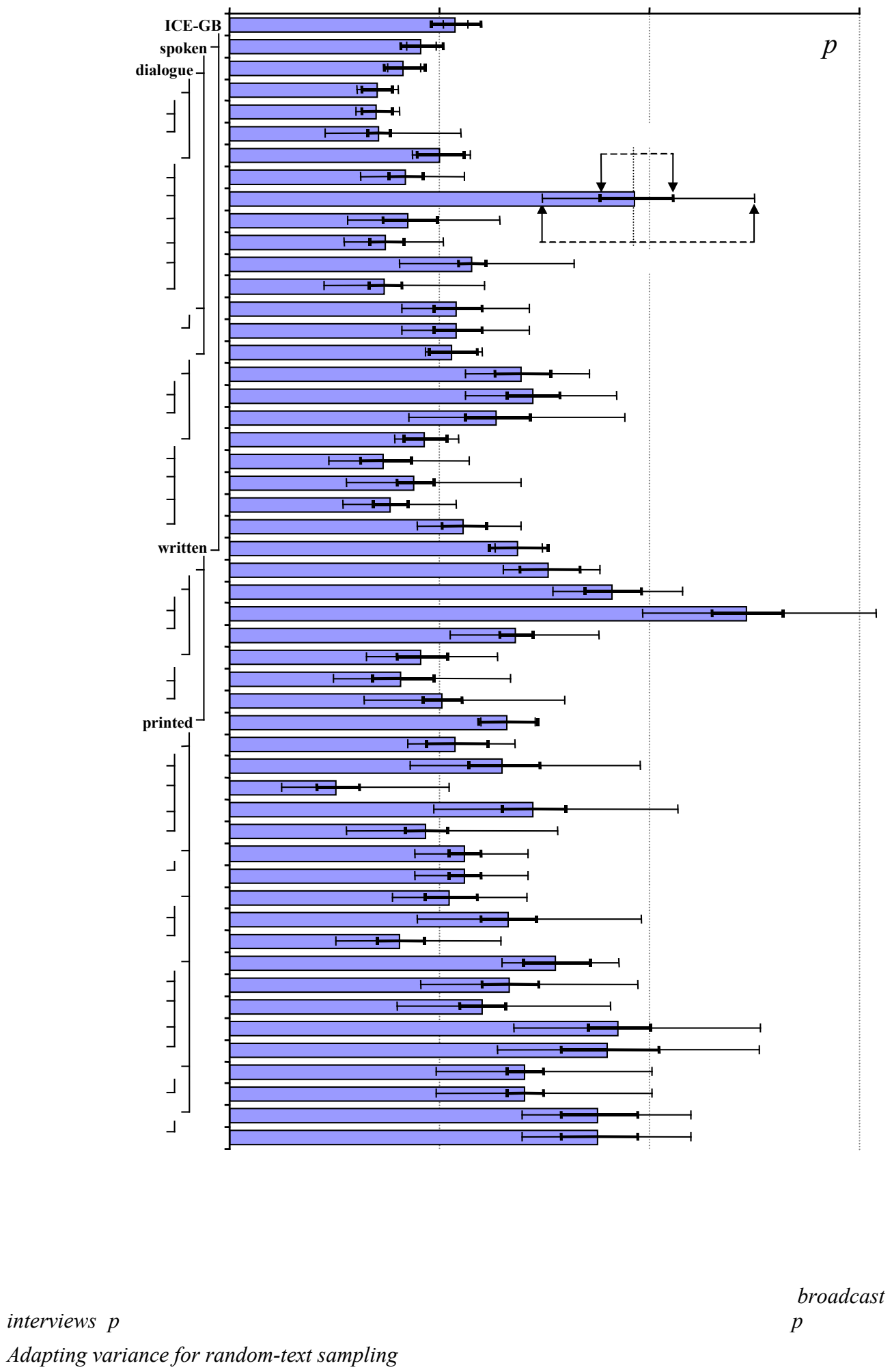
 p

 p

8. Example 4: Rate of transitive complement addition

Fuzzy Tree Fragments
et al





	t'	p	n	w^-	w^+	F	w^-	w^+
spoken dialogue								
written								
printed								

$$F_{ss}$$

p

p

p
 p

9. Conclusions

n p

p

p

p

References

International Journal of Corpus Linguistics
Handbook of Parametric and Nonparametric Statistical Procedures

Approaches to Social Research

Adapting variance for random-text sampling

Applications

Mathematical Statistics with

*Final Report to EPSRC: Next Generation Tools for Linguistic
Research in Grammatical Treebanks*

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*Journal of Quantitative Linguistics
Statistics in Corpus Linguistics Research*