7 Regressió generalitzada II

Mètodes empírics 2

23/05/2022

Avui

- Cas d'estudis
- Generalització lineal Binomial/Bernoulli
- Temes avançats
- (Xarxes neuronals & ChatGPT)

Zipf's Law of Abbreviation

Kanwal et al. (2017): Zipf's Law of Abbreviation and the Principle of Least Effort: Language users optimise a miniature lexicon for efficient communication. *Cognition*.

Vols saber quins factors (no) afecten l'ús de la paraula curta a l'experiment de Kanwal et al.; aquestes són les dades:

https://tinyurl.com/2s3p9s2z

- 1. Descriu les dades
- 2. Descriu com penses que les variables es podrien relacionar
 - 3. Quins valors poden tenir les variables del teu interès?

Dades

```
pairnum
                       IP trial display label
##
## 1
           1 67.85.42.18
                              1
                                       0
                                             zop
                              2
## 2
           1 67.85.42.18
                                       3 zopudon
                              3
## 3
           1 67.85.42.18
                                       0
                                             zop
## 4
           1 67.85.42.18
                              4
                                         zopekil
                                       2 zopudon
## 5
           1 67.85.42.18
                              6
                                       1 zopekil
## 6
           1 67.85.42.18
```

Variables independents (predictors)

```
• trial: 1, 2, ..., 31, 32
```

• display: 0, 1, 2, 3

```
df$freq <- ifelse(df$display %in% c(0,1), 'freq', 'infreq')</pre>
```

• freq: infreq o freq

Variable dependent (resultat)

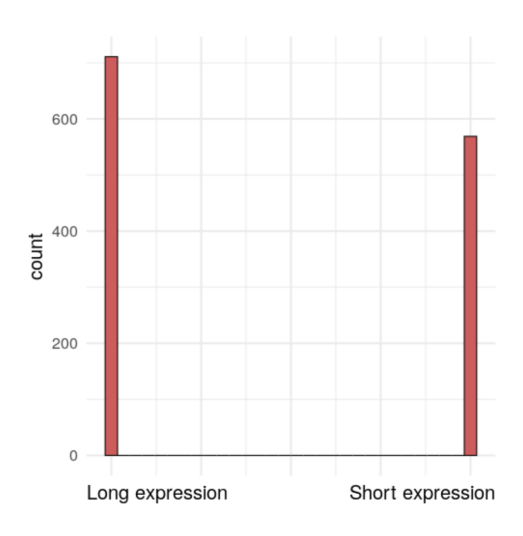
```
df$label[1:10]

## [1] zop zopudon zop zopekil zopudon zopekil zop zop
## Levels: zop zopekil zopudon

df$short <- ifelse(df$label == 'zop', 1, 0)
df$short[1:10]

## [1] 1 0 1 0 0 0 1 1 1 1</pre>
```

Variable dependent (resultat)



Model lineal generalitzat: Bernoulli / Binomial

Sustainability

Model lineal generalitzat: Bernoulli / Binomial

$$y_i \sim \mathrm{Bernoulli}(p_i)$$

$$p_i = f(\beta_0 + \beta_1 x_1 + \ldots \beta_n x_n)$$

$$f(x) = \text{inverse logit}(x)$$

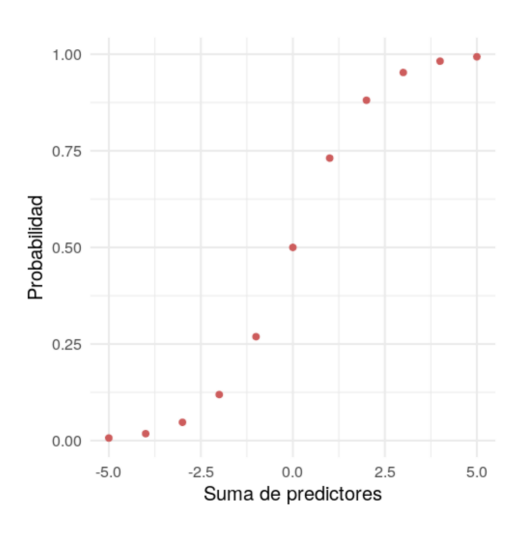
Logit i el seu invers

$$\operatorname{logit}(p) = \operatorname{log}(rac{p}{1-p})$$

$$ext{inverse logit}(p) = rac{\exp(p)}{1 + \exp(p)}$$

```
inv.logit <- function(x){
  return(exp(x) / (1 + exp(x)) )
}</pre>
```

Espai invers logit



Model lineal generalitzat: Bernoulli

$$y_i \sim \mathrm{Bernoulli}(p_i)$$

$$p_i = \text{inv.logit}(\beta_0 + \beta_1 x_1)$$

Model lineal generalitzat: Bernoulli

$$y_i \sim \mathrm{Bernoulli}(p_i)$$

$$\operatorname{logit}(p_i) = \beta_0 + \beta_1 x_1 + \dots + \beta_n x_n$$

Regressió Binomial/Bernoulli (R)

```
glm(formula = short ~ 1 + freq,
    data = df,
    family = binomial(link = 'logit')
)
```

Zipf's Law of Abbreviation

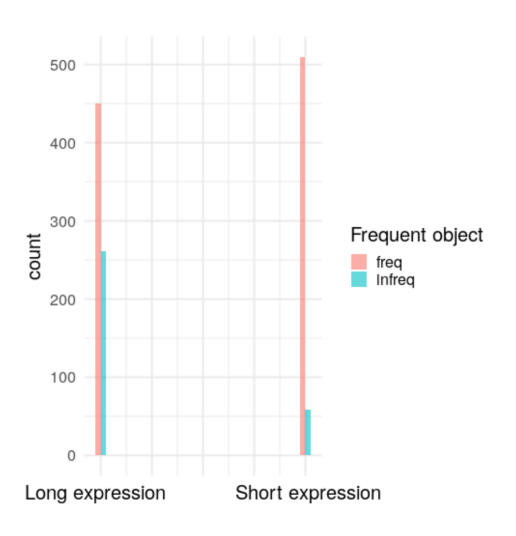
Kanwal et al. (2017): Zipf's Law of Abbreviation and the Principle of Least Effort: Language users optimise a miniature lexicon for efficient communication. *Cognition*.

Dades

```
head(df)
```

```
IP trial display label freq short
##
     pairnum
## 1
           1 67.85.42.18
                              1
                                                  freq
                                            zop
                                                            1
           1 67.85.42.18
                                      3 zopudon infreq
## 2
                                                            0
                              3
           1 67.85.42.18
                                                  freq
## 3
                                      0
                                            zop
           1 67.85.42.18
                                        zopekil
                                                  freq
                                                            0
## 4
                              5
                                      2 zopudon infreq
## 5
           1 67.85.42.18
                                                            0
           1 67.85.42.18
                                      1 zopekil
                                                  freq
## 6
                                                            0
```

longitud d'expressió ~ freqüència d'objecte



Model 1: Freqüència

$$ext{logit}(p_i) pprox 0.13 - (ext{infrec} imes 1.612) pprox -1.482$$

Model 1: Freqüència

 $ext{logit}(p_i) pprox 0.13 - (ext{infrec} imes 1.612) pprox -1.482$

```
inv.logit(0.13 - 1.612)

## [1] 0.1851255

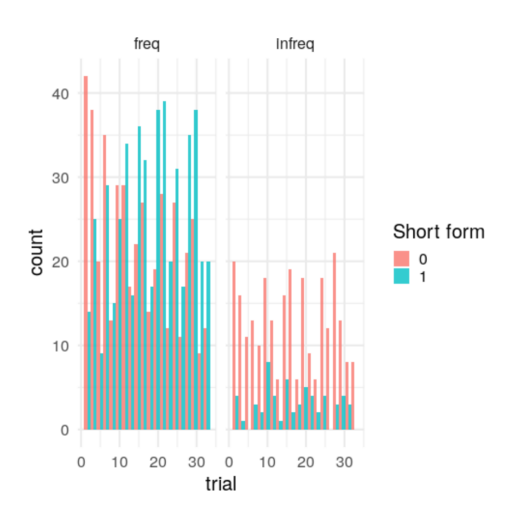
inv.logit(0.13)

## [1] 0.5324543
```

summary(zipf_freq)

```
##
## Call:
## glm(formula = short ~ 1 + freq, family = binomial(link = "logit"),
##
      data = df
##
## Deviance Residuals:
      Min
                10 Median 30
                                         Max
##
## -1.2310 -1.2310 -0.6384 1.1247 1.8389
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.12516 0.06468
                                   1.935
                                         0.053 .
## freginfreg -1.61215 0.15800 -10.204 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1758.7 on 1279 degrees of freedom
##
## Residual deviance: 1633.0 on 1278 degrees of freedom
## AIC: 1637
##
## Number of Fisher Scoring iterations: 4
```

longitud d'expressió ~ torn



Model 2: Torn

Prediccions

```
inv.logit(-0.74 + (1 * 0.039))

## [1] 0.3315906

inv.logit(-0.74 + (20 * 0.039))

## [1] 0.5099987

inv.logit(-0.74 + (32 * 0.039))

## [1] 0.6243375
```

summary(zipf_freq)

```
##
## Call:
## glm(formula = short ~ 1 + trial, family = binomial(link = "logit"),
##
      data = df
##
## Deviance Residuals:
      Min
                10 Median 30
                                         Max
##
## -1.2857 -1.0889 -0.9189 1.2285 1.4879
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.736455 0.118639 -6.208 5.38e-10 ***
## trial 0.030859 0.006204 4.974 6.54e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1758.7 on 1279 degrees of freedom
##
## Residual deviance: 1733.5 on 1278 degrees of freedom
## AIC: 1737.5
##
## Number of Fisher Scoring iterations: 4
```

Model 3: Tots dos predictors

```
## (Intercept) trial freqinfreq
## -0.42733747 0.03359338 -1.64081659
```

Model 3: Tots dos predictors

```
##
## Call:
## glm(formula = short ~ 1 + trial + freq, family = binomial(link = "logit"
      data = df
##
##
## Deviance Residuals:
##
     Min 10 Median 30 Max
## -1.462 -1.097 -0.562 1.089 2.077
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.427337   0.125352   -3.409   0.000652 ***
## trial 0.033593 0.006536 5.140 2.75e-07 ***
## freginfreg -1.640817 0.159698 -10.275 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1758.7 on 1279 degrees of freedom
##
## Residual deviance: 1606.0 on 1277 degrees of freedom
## AIC: 1612
                                                                 33 / 48
##
```

AICs

```
zipf_freq$aic

## [1] 1636.987

zipf_trial$aic

## [1] 1737.473

zipf_trial_freq$aic

## [1] 1611.984
```

Temes avançats

Interaccions

Models hierarquics

Models hierarquics

```
fixef(m5)
##
        (Intercept)
                                trial
                                            freqinfreq trial: freqinfreq
        -1.19210355
                          0.07232261
                                           -1.18527634
                                                             -0.07347172
##
head(ranef(m5)$IP)
                  (Intercept)
##
  100.10.40.83
                     1.897175
  100.2.122.157
                     1.737037
  104.174.222.43
                   -1.743050
## 107.161.163.8
                    -2.364535
## 115.99.18.32
                   -1.490564
## 117.213.33.129
                   -2.768317
```

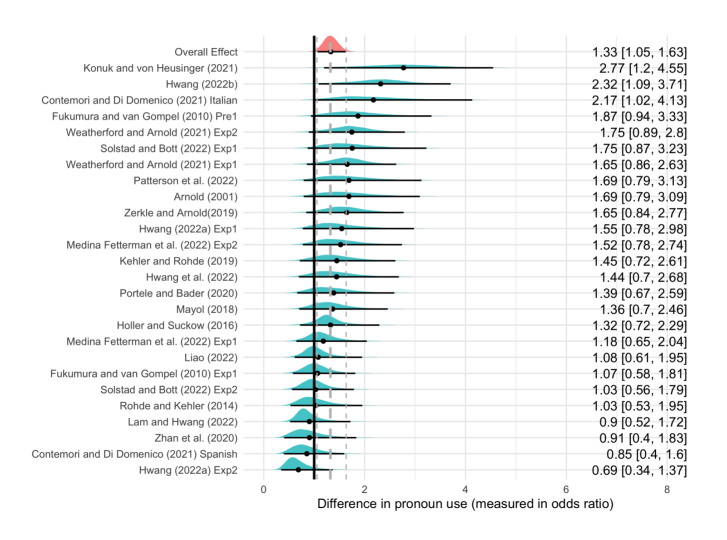
Mes temes

- meta anàlisi
- GAMs
- Xarxes neuronals

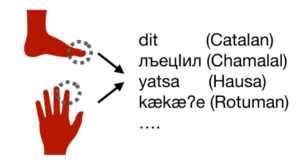
Meta anàlisi

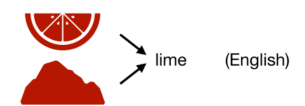
T'interessa saber si l'ús d'un pronom (vs. nom) és més probable per a una entitat més predictible. La literatura té resultats que es contradiuen.
Alguns experiments diuen que sí; altres que no. Què fas?

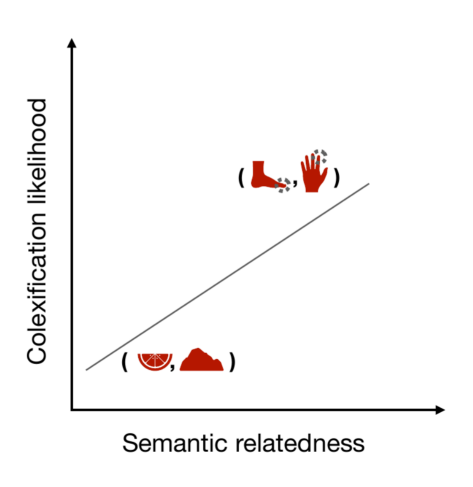
Meta anàlisi

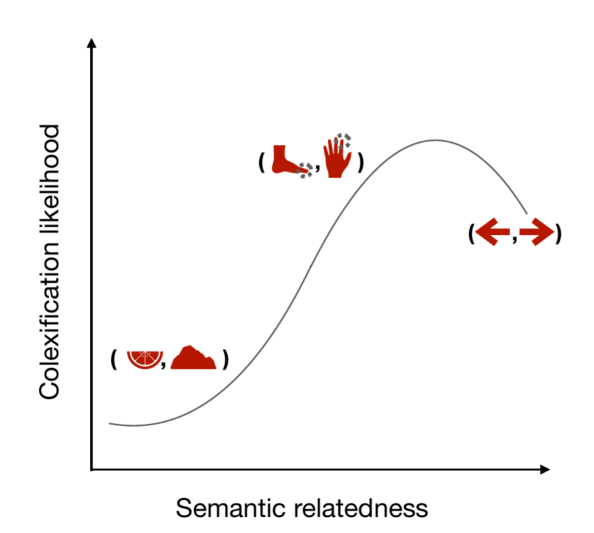


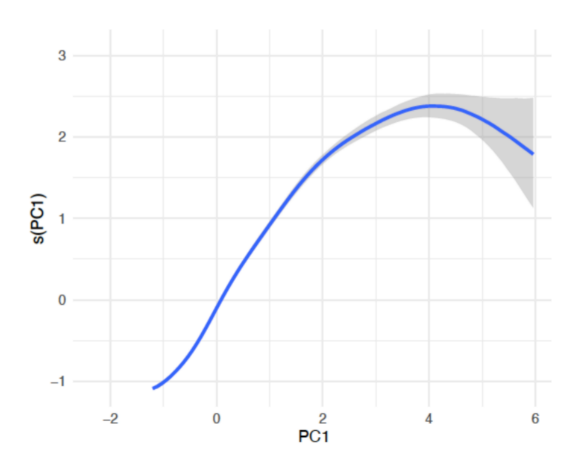
How do pressures shape colexification?

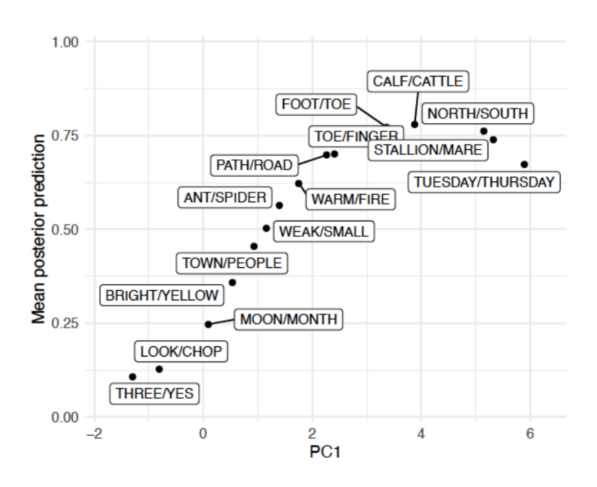




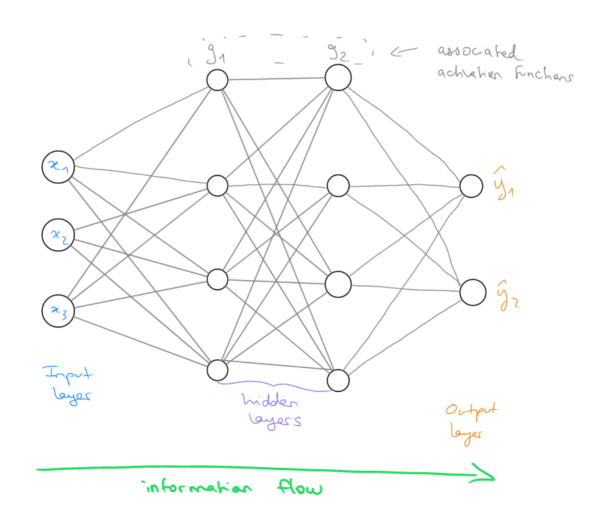








Xarxes neuronals



Propera sessió

• Lliurament part II de "Revisió per parells": 30/05

• Corpus

• Informe final: 25/06