

L'assurance-maladie obligatoire suisse dans l'impasse. Une analyse du compromis socio-politique derrière la Loi fédérale sur l'assurance maladie (LAMal)

Annexe

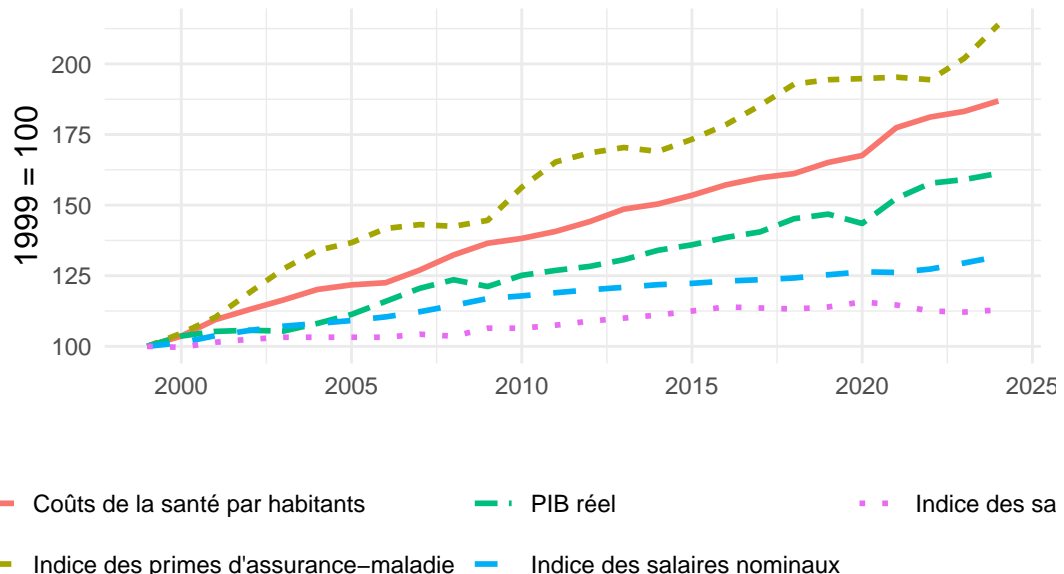
Celâl Güney Gaia Valenti

Swissvotes

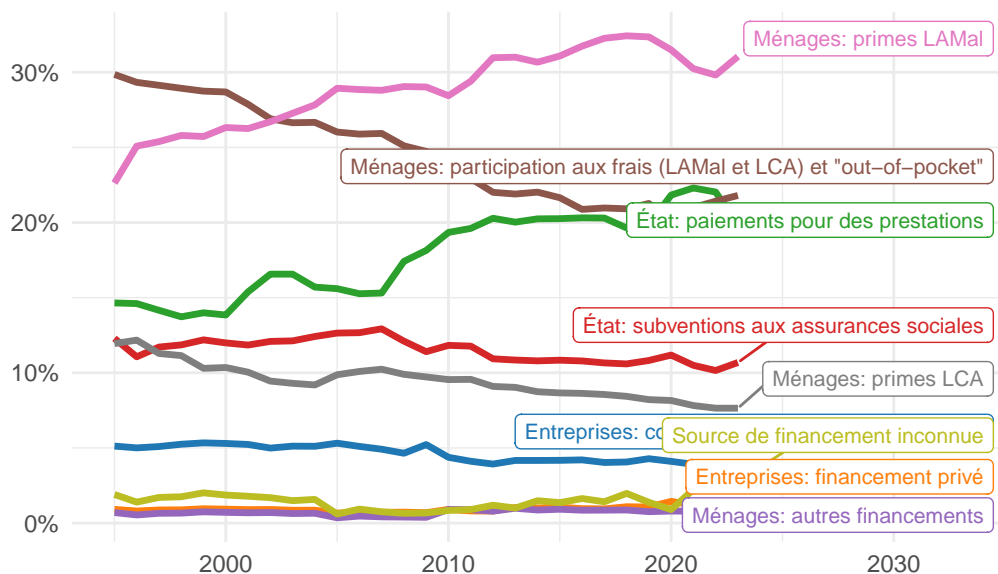
```
# A tibble: 86 x 2
  d1e3      n
  <dbl> <int>
1 1.21      5
2 1.23      1
3 1.24      5
4 1.31     13
5 1.32     11
6 1.33      5
7 1.34      3
8 1.41      8
9 1.42      5
10 1.43     8
# i 76 more rows
```

Faits stylisés

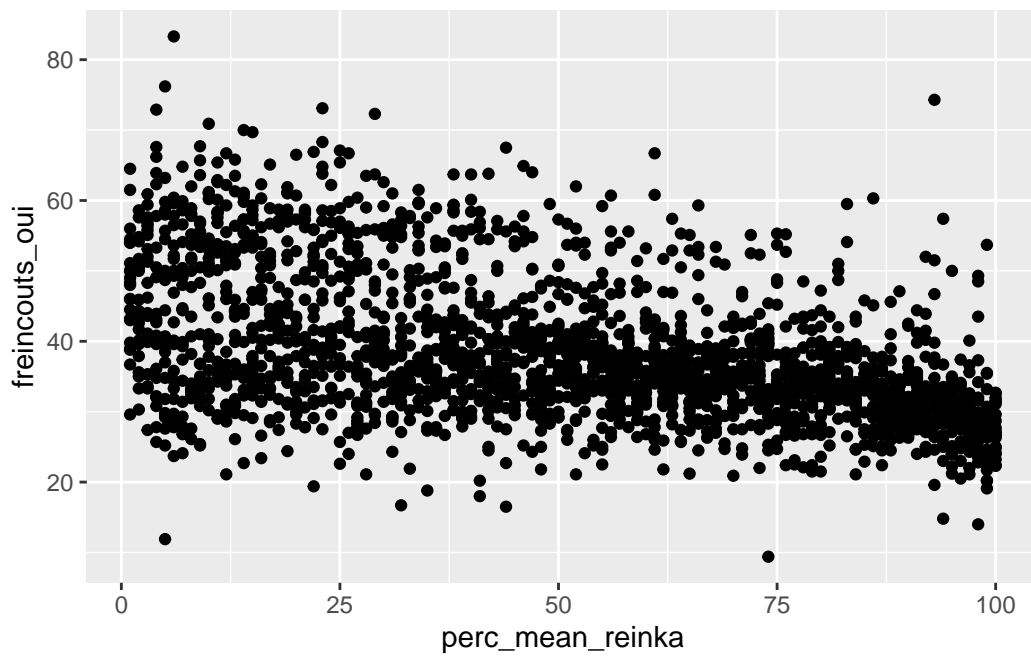
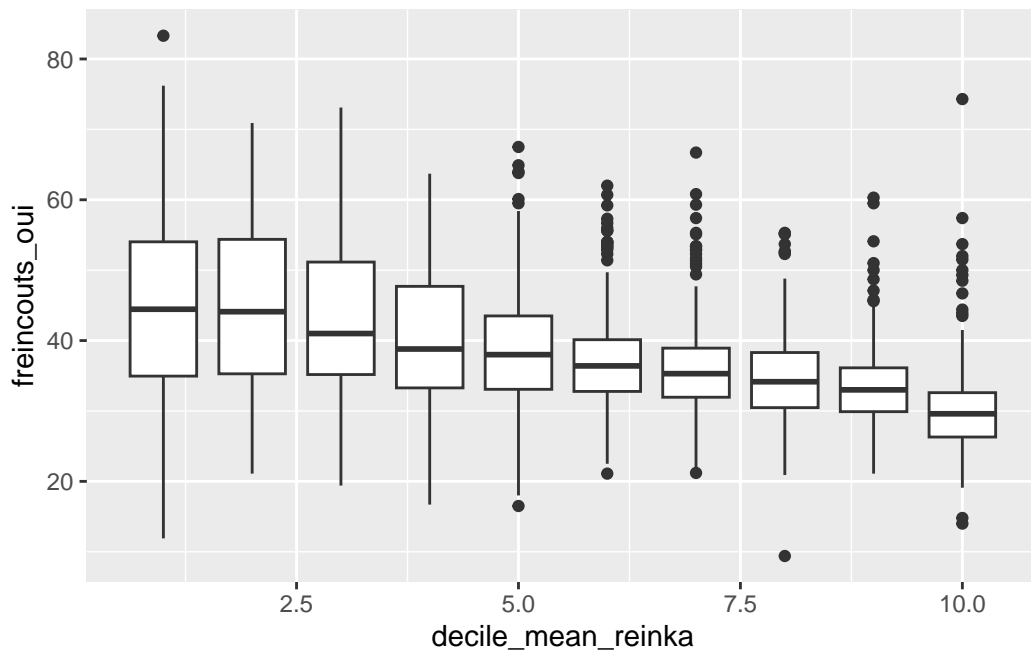
Évolution de l'indice des primes d'assurance-maladie

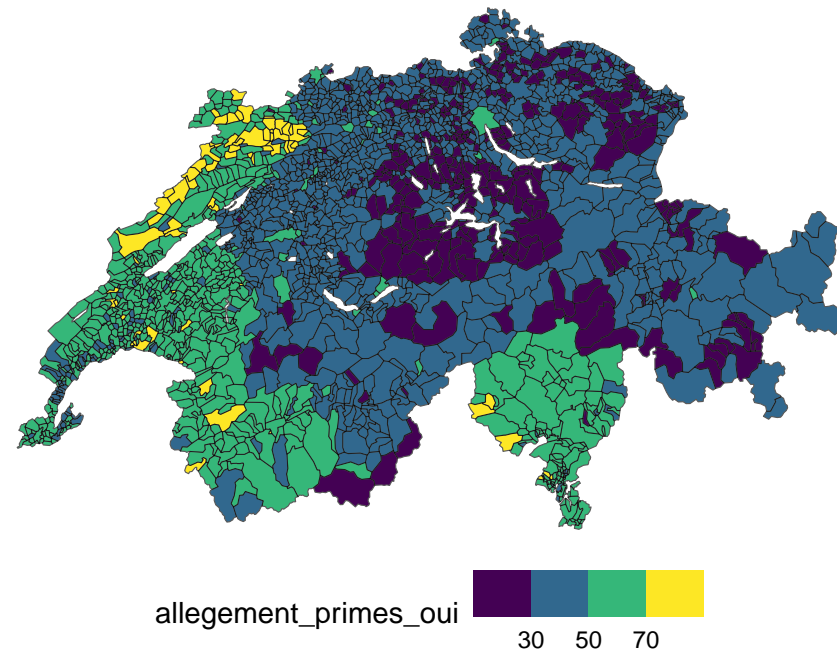
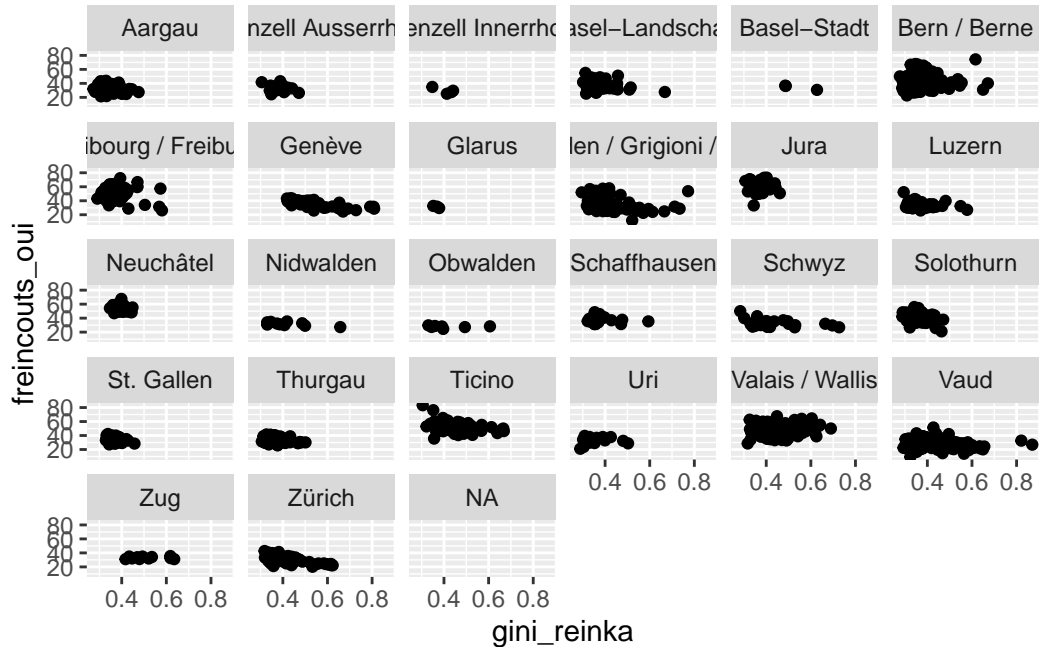


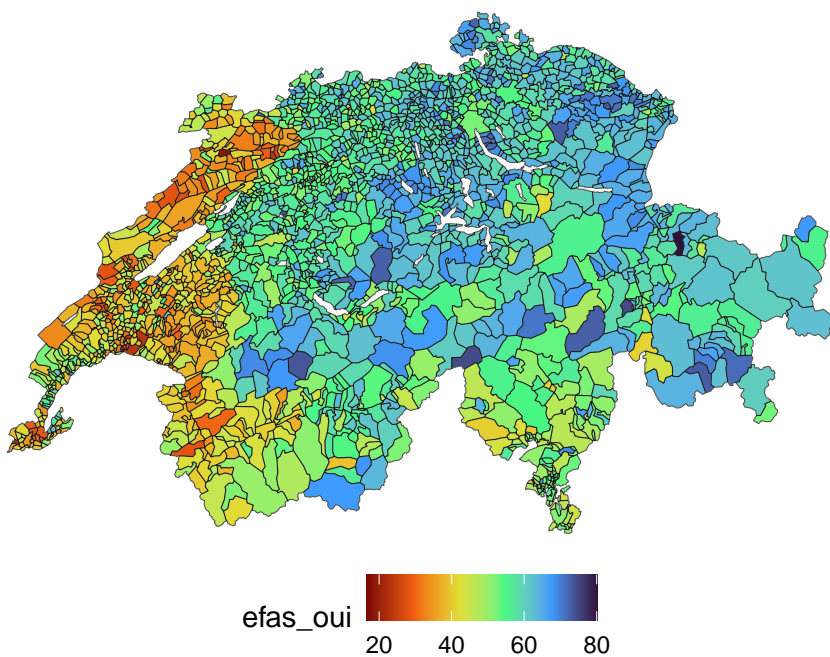
Financement du système de santé selon la source



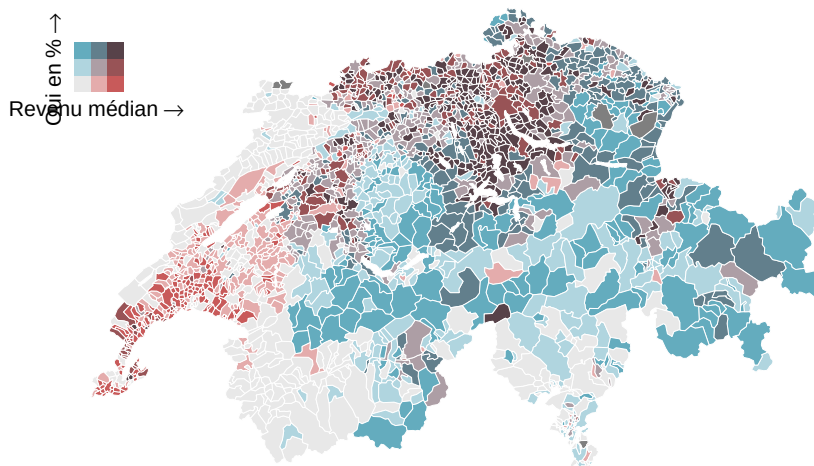
Votation



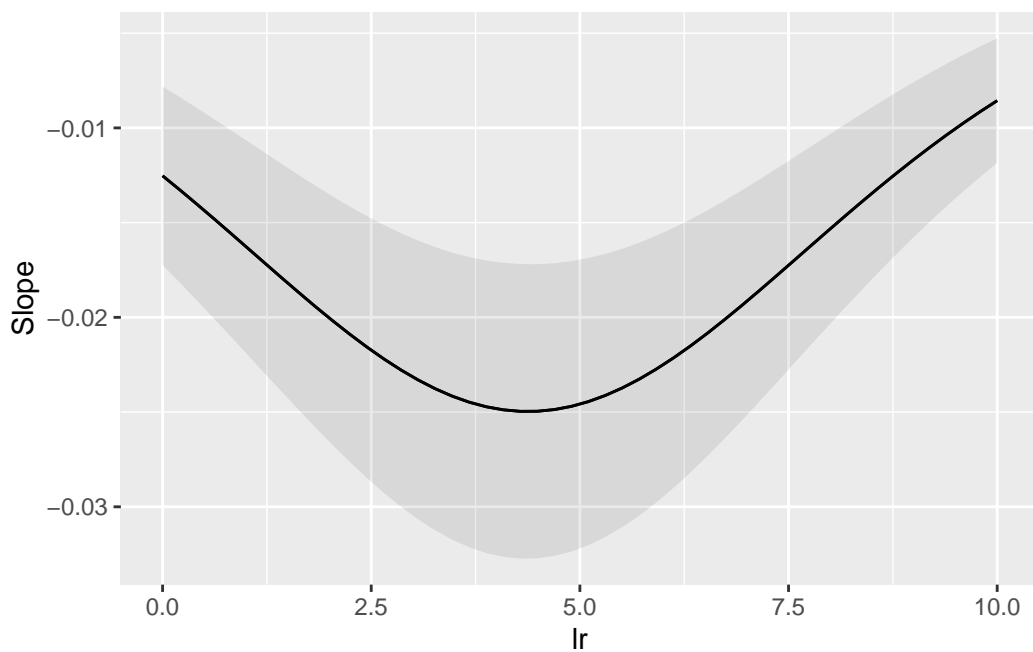
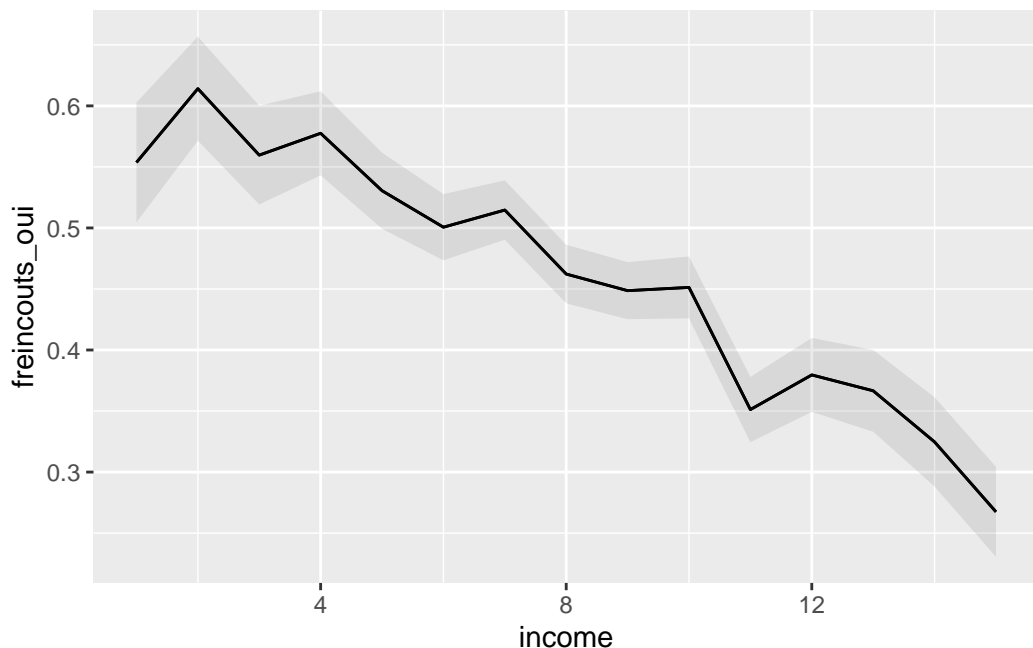




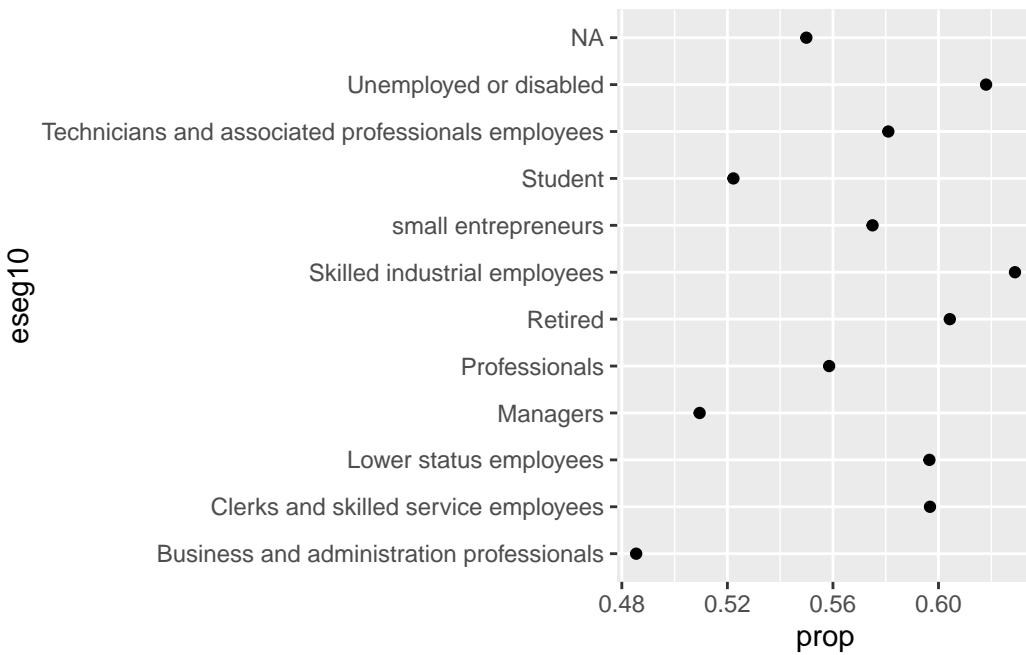
Votation sur le financement uniforme des prestations de santé



Pour chaque commune, le pourcentage de oui à la votation de novembre 2024
sur l'uniformisation du financement des prestations de santé.
Le revenu médian correspond à la médiane du revenu équivalent net en 2022 (en franc). Source: OFS



Selects panel 2023



Call:

```
polr(formula = assurance_maladie_franchise_pour ~ eseg10 + canton,
      data = selects2023panel2, Hess = TRUE)
```

Coefficients:

| | Value | Std. Error |
|--|---------|------------|
| eseg10Clerks and skilled service employees | -0.4042 | 0.1274 |
| eseg10Lower status employees | -0.3804 | 0.1464 |
| eseg10Managers | -0.0945 | 0.1203 |
| eseg10Professionals | -0.2748 | 0.1113 |
| eseg10Retired | -0.5431 | 0.1103 |
| eseg10Skilled industrial employees | -0.6959 | 0.1494 |
| eseg10small entrepreneurs | -0.3861 | 0.1769 |
| eseg10Student | -0.1449 | 0.1256 |
| eseg10Technicians and associated professionals employees | -0.3445 | 0.1208 |
| eseg10Unemployed or disabled | -0.5631 | 0.1329 |
| cantonAppenzell Ausserrhoden | -0.2579 | 0.2546 |
| cantonAppenzell Innerrhoden | 0.7028 | 0.4847 |
| cantonBasel-Landschaft | 0.0341 | 0.1366 |
| cantonBasel-Stadt | 0.0896 | 0.1751 |
| cantonBern | -0.0968 | 0.0928 |

| | | |
|--|---------|--------|
| cantonFribourg | -0.2544 | 0.1328 |
| cantonGeneva | -0.5488 | 0.1252 |
| cantonGlarus | -0.2879 | 0.3456 |
| cantonGraubünden | 0.3839 | 0.1502 |
| cantonJura | -0.8182 | 0.2531 |
| cantonLucerne | 0.1386 | 0.1146 |
| cantonNeuchâtel | -0.9026 | 0.1682 |
| cantonNidwalden | 0.0447 | 0.2666 |
| cantonObwalden | 0.4143 | 0.3103 |
| cantonSchaffhausen | 0.1209 | 0.2337 |
| cantonSchwyz | 0.1954 | 0.1776 |
| cantonSolothurn | 0.0125 | 0.1361 |
| cantonSt. Gallen | 0.3030 | 0.1109 |
| cantonThurgau | 0.0984 | 0.1395 |
| cantonTicino | -0.3746 | 0.1267 |
| cantonUri | 0.0877 | 0.3336 |
| cantonValais | -0.4573 | 0.1282 |
| cantonVaud | -0.4959 | 0.1033 |
| cantonZug | 0.2331 | 0.1796 |
| cantonZurich | 0.1450 | 0.0890 |
| | t value | |
| eseg10Clerks and skilled service employees | -3.1737 | |
| eseg10Lower status employees | -2.5974 | |
| eseg10Managers | -0.7853 | |
| eseg10Professionals | -2.4692 | |
| eseg10Retired | -4.9224 | |
| eseg10Skilled industrial employees | -4.6569 | |
| eseg10small entrepreneurs | -2.1831 | |
| eseg10Student | -1.1544 | |
| eseg10Technicians and associated professionals employees | -2.8512 | |
| eseg10Unemployed or disabled | -4.2367 | |
| cantonAppenzell Ausserrhoden | -1.0130 | |
| cantonAppenzell Innerrhoden | 1.4501 | |
| cantonBasel-Landschaft | 0.2493 | |
| cantonBasel-Stadt | 0.5120 | |
| cantonBern | -1.0434 | |
| cantonFribourg | -1.9160 | |
| cantonGeneva | -4.3837 | |
| cantonGlarus | -0.8329 | |
| cantonGraubünden | 2.5557 | |
| cantonJura | -3.2332 | |
| cantonLucerne | 1.2097 | |
| cantonNeuchâtel | -5.3655 | |

| | |
|--------------------|---------|
| cantonNidwalden | 0.1675 |
| cantonObwalden | 1.3351 |
| cantonSchaffhausen | 0.5174 |
| cantonSchwyz | 1.1005 |
| cantonSolothurn | 0.0922 |
| cantonSt. Gallen | 2.7336 |
| cantonThurgau | 0.7056 |
| cantonTicino | -2.9572 |
| cantonUri | 0.2629 |
| cantonValais | -3.5673 |
| cantonVaud | -4.8001 |
| cantonZug | 1.2982 |
| cantonZurich | 1.6300 |

Intercepts:

| | Value | Std. Error | t value |
|-----|--------|------------|---------|
| 1 2 | -1.396 | 0.125 | -11.146 |
| 2 3 | -0.106 | 0.124 | -0.853 |
| 3 4 | 1.277 | 0.126 | 10.165 |
| 4 5 | 2.894 | 0.136 | 21.279 |

Residual Deviance: 21534.34

AIC: 21612.34

(662 observations effacées parce que manquantes)