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| **Factores inter-sujetos** | | | |
|  | | Etiqueta de valor | N |
| ekonomia pertsonala | 1,00 | bueno | 902 |
| 2,00 | regular | 1364 |
| 3,00 | malo | 461 |
| espainiako egoera pol | 1,00 | bueno | 79 |
| 2,00 | regular | 605 |
| 3,00 | malo | 2043 |
| sentimendu nazionala | 1,00 | español | 566 |
| 2,00 | berdin | 1667 |
| 3,00 | gentilicio | 494 |

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| **Estadísticos descriptivos** | | | | | |
| Variable dependiente: VOX | | | | | |
| ekonomia pertsonala | espainiako egoera pol | sentimendu nazionala | Media | Desv. Desviación | N |
| bueno | bueno | español | 11,20 | 30,622 | 10 |
| berdin | 11,50 | 31,866 | 26 |
| gentilicio | ,00 | ,000 | 7 |
| Total | 9,56 | 28,698 | 43 |
| regular | español | 7,91 | 23,938 | 47 |
| berdin | 4,12 | 17,374 | 155 |
| gentilicio | 7,46 | 25,770 | 28 |
| Total | 5,30 | 19,983 | 230 |
| malo | español | 9,82 | 24,844 | 141 |
| berdin | 6,20 | 21,570 | 350 |
| gentilicio | 2,36 | 14,401 | 138 |
| Total | 6,17 | 21,157 | 629 |
| Total | español | 9,44 | 24,822 | 198 |
| berdin | 5,85 | 21,083 | 531 |
| gentilicio | 3,09 | 16,534 | 173 |
| Total | 6,11 | 21,274 | 902 |
| regular | bueno | español | 21,80 | 42,652 | 5 |
| berdin | 9,82 | 28,791 | 22 |
| gentilicio | ,00 | ,000 | 2 |
| Total | 11,21 | 30,201 | 29 |
| regular | español | 22,44 | 41,085 | 45 |
| berdin | 11,40 | 30,525 | 220 |
| gentilicio | 8,78 | 27,935 | 46 |
| Total | 12,61 | 32,068 | 311 |
| malo | español | 12,06 | 29,780 | 219 |
| berdin | 10,74 | 29,087 | 617 |
| gentilicio | 6,50 | 24,119 | 188 |
| Total | 10,24 | 28,429 | 1024 |
| Total | español | 13,98 | 32,278 | 269 |
| berdin | 10,88 | 29,422 | 859 |
| gentilicio | 6,89 | 24,770 | 236 |
| Total | 10,80 | 29,329 | 1364 |
| malo | bueno | español | ,00 | ,000 | 2 |
| berdin | 2,00 | 4,472 | 5 |
| Total | 1,43 | 3,780 | 7 |
| regular | español | 13,63 | 33,192 | 16 |
| berdin | 12,88 | 32,818 | 32 |
| gentilicio | 6,88 | 24,350 | 16 |
| Total | 11,56 | 30,675 | 64 |
| malo | español | 7,69 | 23,576 | 81 |
| berdin | 9,86 | 28,171 | 240 |
| gentilicio | 4,36 | 20,262 | 69 |
| Total | 8,44 | 26,038 | 390 |
| Total | español | 8,49 | 25,074 | 99 |
| berdin | 10,07 | 28,471 | 277 |
| gentilicio | 4,84 | 20,957 | 85 |
| Total | 8,77 | 26,540 | 461 |
| Total | bueno | español | 13,00 | 32,088 | 17 |
| berdin | 9,91 | 28,841 | 53 |
| gentilicio | ,00 | ,000 | 9 |
| Total | 9,44 | 27,909 | 79 |
| regular | español | 14,81 | 33,772 | 108 |
| berdin | 8,74 | 26,696 | 407 |
| gentilicio | 8,03 | 26,393 | 90 |
| Total | 9,72 | 28,097 | 605 |
| malo | español | 10,54 | 27,197 | 441 |
| berdin | 9,25 | 26,981 | 1207 |
| gentilicio | 4,68 | 20,556 | 395 |
| Total | 8,64 | 25,978 | 2043 |
| Total | español | 11,43 | 28,706 | 566 |
| berdin | 9,14 | 26,957 | 1667 |
| gentilicio | 5,20 | 21,579 | 494 |
| Total | 8,91 | 26,513 | 2727 |

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| **Prueba de igualdad de Levene de varianzas de errora,b** | | | | | |
|  | | Estadístico de Levene | gl1 | gl2 | Sig. |
| VOX | Se basa en la media | 6,369 | 25 | 2701 | ,000 |
| Se basa en la mediana | 1,832 | 25 | 2701 | ,007 |
| Se basa en la mediana y con gl ajustado | 1,832 | 25 | 2363,276 | ,007 |
| Se basa en la media recortada | 5,044 | 25 | 2701 | ,000 |
| Prueba la hipótesis nula de que la varianza de error de la variable dependiente es igual entre grupos. | | | | | |
| a. Variable dependiente: VOX | | | | | |
| b. Diseño : Intersección + p4rec + p6rec + p31rec + p4rec \* p6rec + p4rec \* p31rec + p6rec \* p31rec + p4rec \* p6rec \* p31rec | | | | | |

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| **Pruebas de efectos inter-sujetos** | | | | | |
| Variable dependiente: VOX | | | | | |
| Origen | Tipo III de suma de cuadrados | gl | Media cuadrática | F | Sig. |
| Modelo corregido | 32101,527a | 25 | 1284,061 | 1,841 | ,007 |
| Intersección | 15208,971 | 1 | 15208,971 | 21,803 | ,000 |
| p4rec | 2176,499 | 2 | 1088,249 | 1,560 | ,210 |
| p6rec | 2272,966 | 2 | 1136,483 | 1,629 | ,196 |
| p31rec | 3097,893 | 2 | 1548,947 | 2,220 | ,109 |
| p4rec \* p6rec | 1933,258 | 4 | 483,314 | ,693 | ,597 |
| p4rec \* p31rec | 1114,712 | 4 | 278,678 | ,399 | ,809 |
| p6rec \* p31rec | 1475,785 | 4 | 368,946 | ,529 | ,715 |
| p4rec \* p6rec \* p31rec | 2547,807 | 7 | 363,972 | ,522 | ,819 |
| Error | 1884142,064 | 2701 | 697,572 |  |  |
| Total | 2132511,000 | 2727 |  |  |  |
| Total corregido | 1916243,591 | 2726 |  |  |  |
| a. R al cuadrado = ,017 (R al cuadrado ajustada = ,008) | | | | | |

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| **Estimaciones de parámetro** | | | | | | |
| Variable dependiente: VOX | | | | | | |
| Parámetro | B | Desv. Error | t | Sig. | Intervalo de confianza al 95% | |
| Límite inferior | Límite superior |
| Intersección | 4,362 | 3,180 | 1,372 | ,170 | -1,872 | 10,597 |
| [p4rec=1,00] | -2,007 | 3,894 | -,515 | ,606 | -9,643 | 5,629 |
| [p4rec=2,00] | 2,138 | 3,718 | ,575 | ,565 | -5,152 | 9,427 |
| [p4rec=3,00] | 0a | . | . | . | . | . |
| [p6rec=1,00] | -13,443 | 22,973 | -,585 | ,558 | -58,490 | 31,603 |
| [p6rec=2,00] | 2,513 | 7,329 | ,343 | ,732 | -11,857 | 16,883 |
| [p6rec=3,00] | 0a | . | . | . | . | . |
| [p31rec=1,00] | 3,329 | 4,327 | ,769 | ,442 | -5,155 | 11,813 |
| [p31rec=2,00] | 5,500 | 3,608 | 1,525 | ,127 | -1,574 | 12,575 |
| [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=1,00] \* [p6rec=1,00] | 11,088 | 25,149 | ,441 | ,659 | -38,225 | 60,401 |
| [p4rec=1,00] \* [p6rec=2,00] | 2,597 | 9,147 | ,284 | ,777 | -15,340 | 20,533 |
| [p4rec=1,00] \* [p6rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=2,00] \* [p6rec=1,00] | 6,943 | 13,239 | ,524 | ,600 | -19,015 | 32,902 |
| [p4rec=2,00] \* [p6rec=2,00] | -,230 | 8,520 | -,027 | ,978 | -16,936 | 16,475 |
| [p4rec=2,00] \* [p6rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=1,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=2,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=1,00] \* [p31rec=1,00] | 4,139 | 5,359 | ,772 | ,440 | -6,370 | 14,648 |
| [p4rec=1,00] \* [p31rec=2,00] | -1,658 | 4,479 | -,370 | ,711 | -10,441 | 7,125 |
| [p4rec=1,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=2,00] \* [p31rec=1,00] | 2,235 | 5,061 | ,442 | ,659 | -7,690 | 12,159 |
| [p4rec=2,00] \* [p31rec=2,00] | -1,263 | 4,226 | -,299 | ,765 | -9,549 | 7,023 |
| [p4rec=2,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p31rec=1,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p31rec=2,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p6rec=1,00] \* [p31rec=1,00] | 5,752 | 29,752 | ,193 | ,847 | -52,586 | 64,090 |
| [p6rec=1,00] \* [p31rec=2,00] | 5,581 | 19,630 | ,284 | ,776 | -32,910 | 44,072 |
| [p6rec=1,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p6rec=2,00] \* [p31rec=1,00] | 3,421 | 10,292 | ,332 | ,740 | -16,759 | 23,601 |
| [p6rec=2,00] \* [p31rec=2,00] | ,500 | 8,855 | ,056 | ,955 | -16,864 | 17,863 |
| [p6rec=2,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p6rec=3,00] \* [p31rec=1,00] | 0a | . | . | . | . | . |
| [p6rec=3,00] \* [p31rec=2,00] | 0a | . | . | . | . | . |
| [p6rec=3,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=1,00] \* [p6rec=1,00] \* [p31rec=1,00] | -2,020 | 32,628 | -,062 | ,951 | -65,997 | 61,958 |
| [p4rec=1,00] \* [p6rec=1,00] \* [p31rec=2,00] | 2,077 | 22,779 | ,091 | ,927 | -42,588 | 46,742 |
| [p4rec=1,00] \* [p6rec=1,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=1,00] \* [p6rec=2,00] \* [p31rec=1,00] | -10,438 | 12,477 | -,837 | ,403 | -34,903 | 14,027 |
| [p4rec=1,00] \* [p6rec=2,00] \* [p31rec=2,00] | -7,690 | 10,718 | -,717 | ,473 | -28,706 | 13,326 |
| [p4rec=1,00] \* [p6rec=2,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=1,00] \* [p6rec=3,00] \* [p31rec=1,00] | 0a | . | . | . | . | . |
| [p4rec=1,00] \* [p6rec=3,00] \* [p31rec=2,00] | 0a | . | . | . | . | . |
| [p4rec=1,00] \* [p6rec=3,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=2,00] \* [p6rec=1,00] \* [p31rec=1,00] | 10,484 | 25,988 | ,403 | ,687 | -40,473 | 61,442 |
| [p4rec=2,00] \* [p6rec=1,00] \* [p31rec=2,00] | 0a | . | . | . | . | . |
| [p4rec=2,00] \* [p6rec=1,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=2,00] \* [p6rec=2,00] \* [p31rec=1,00] | 4,677 | 11,978 | ,390 | ,696 | -18,811 | 28,165 |
| [p4rec=2,00] \* [p6rec=2,00] \* [p31rec=2,00] | -2,124 | 10,079 | -,211 | ,833 | -21,888 | 17,639 |
| [p4rec=2,00] \* [p6rec=2,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=2,00] \* [p6rec=3,00] \* [p31rec=1,00] | 0a | . | . | . | . | . |
| [p4rec=2,00] \* [p6rec=3,00] \* [p31rec=2,00] | 0a | . | . | . | . | . |
| [p4rec=2,00] \* [p6rec=3,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=1,00] \* [p31rec=1,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=1,00] \* [p31rec=2,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=2,00] \* [p31rec=1,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=2,00] \* [p31rec=2,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=2,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=3,00] \* [p31rec=1,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=3,00] \* [p31rec=2,00] | 0a | . | . | . | . | . |
| [p4rec=3,00] \* [p6rec=3,00] \* [p31rec=3,00] | 0a | . | . | . | . | . |
| a. Este parámetro está establecido en cero porque es redundante. | | | | | | |

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| **Comparaciones múltiples** | | | | | | |
| Variable dependiente: VOX | | | | | | |
| Scheffe | | | | | | |
| (I) ekonomia pertsonala | (J) ekonomia pertsonala | Diferencia de medias (I-J) | Desv. Error | Sig. | Intervalo de confianza al 95% | |
| Límite inferior | Límite superior |
| bueno | regular | -4,70\* | 1,133 | ,000 | -7,47 | -1,92 |
| malo | -2,66 | 1,512 | ,213 | -6,36 | 1,05 |
| regular | bueno | 4,70\* | 1,133 | ,000 | 1,92 | 7,47 |
| malo | 2,04 | 1,423 | ,359 | -1,45 | 5,52 |
| malo | bueno | 2,66 | 1,512 | ,213 | -1,05 | 6,36 |
| regular | -2,04 | 1,423 | ,359 | -5,52 | 1,45 |
| Se basa en las medias observadas.  El término de error es la media cuadrática(Error) = 697,572. | | | | | | |
| \*. La diferencia de medias es significativa en el nivel ,05. | | | | | | |

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| **VOX** | | | |
| Scheffea,b,c | | | |
| ekonomia pertsonala | N | Subconjunto | |
| 1 | 2 |
| bueno | 902 | 6,11 |  |
| malo | 461 | 8,77 | 8,77 |
| regular | 1364 |  | 10,80 |
| Sig. |  | ,151 | ,329 |
| Se visualizan las medias para los grupos en los subconjuntos homogéneos.  Se basa en las medias observadas.  El término de error es la media cuadrática(Error) = 697,572. | | | |
| a. Utiliza el tamaño de la muestra de la media armónica = 747,946. | | | |
| b. Los tamaños de grupo no son iguales. Se utiliza la media armónica de los tamaños de grupo. Los niveles de error de tipo I no están garantizados. | | | |
| c. Alfa = ,05. | | | |

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| **Comparaciones múltiples** | | | | | | |
| Variable dependiente: VOX | | | | | | |
| Scheffe | | | | | | |
| (I) espainiako egoera pol | (J) espainiako egoera pol | Diferencia de medias (I-J) | Desv. Error | Sig. | Intervalo de confianza al 95% | |
| Límite inferior | Límite superior |
| bueno | regular | -,28 | 3,160 | ,996 | -8,01 | 7,46 |
| malo | ,80 | 3,028 | ,966 | -6,62 | 8,22 |
| regular | bueno | ,28 | 3,160 | ,996 | -7,46 | 8,01 |
| malo | 1,08 | 1,222 | ,679 | -1,92 | 4,07 |
| malo | bueno | -,80 | 3,028 | ,966 | -8,22 | 6,62 |
| regular | -1,08 | 1,222 | ,679 | -4,07 | 1,92 |
| Se basa en las medias observadas.  El término de error es la media cuadrática(Error) = 697,572. | | | | | | |

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| **VOX** | | |
| Scheffea,b,c | | |
| espainiako egoera pol | N | Subconjunto |
| 1 |
| malo | 2043 | 8,64 |
| bueno | 79 | 9,44 |
| regular | 605 | 9,72 |
| Sig. |  | ,919 |
| Se visualizan las medias para los grupos en los subconjuntos homogéneos.  Se basa en las medias observadas.  El término de error es la media cuadrática(Error) = 697,572. | | |
| a. Utiliza el tamaño de la muestra de la media armónica = 202,695. | | |
| b. Los tamaños de grupo no son iguales. Se utiliza la media armónica de los tamaños de grupo. Los niveles de error de tipo I no están garantizados. | | |
| c. Alfa = ,05. | | |





