**Tabla PCA componentes y R2.**

|  |  |
| --- | --- |
| **Componente** | **R2** |
| PC1 | 5.249793e+01 |
| PC2 | 6.509452e+00 |
| PC3 | 5.295130e+00 |
| PC4 | 4.287772e+00 |
| PC5 | 3.713468e+00 |
| PC6 | 3.466298e+00 |
| PC7 | 2.995512e+00 |
| PC8 | 2.667914e+00 |
| PC9 | 2.380821e+00 |
| PC10 | 1.998632e+00 |
| PC11 | 1.781150e+00 |
| PC12 | 1.691499e+00 |
| PC13 | 1.357553e+00 |
| PC14 | 1.236762e+00 |
| PC15 | 1.025908e+00 |
| PC16 | 9.208493e-01 |
| PC17 | 8.189030e-01 |
| PC18 | 7.127709e-01 |
| PC19 | 6.676325e-01 |
| PC20 | 6.262736e-01 |
| PC21 | 4.460295e-01 |
| PC22 | 3.944572e-01 |
| PC23 | 3.515606e-01 |
| PC24 | 3.066081e-01 |
| PC25 | 2.568690e-01 |
| PC26 | 2.444214e-01 |
| PC27 | 2.001125e-01 |
| PC28 | 1.738651e-01 |
| PC29 | 1.547803e-01 |
| PC30 | 1.272836e-01 |
| PC31 | 1.077100e-01 |
| PC32 | 9.611286e-02 |
| PC33 | 8.565501e-02 |
| PC34 | 7.251177e-02 |
| PC35 | 6.545374e-02 |
| PC36 | 6.148360e-02 |
| PC37 | 4.362515e-02 |
| PC38 | 4.080909e-02 |
| PC39 | 3.538218e-02 |
| PC40 | 2.767461e-02 |
| PC41 | 2.080080e-02 |
| PC42 | 1.291548e-02 |
| PC43 | 1.008617e-02 |
| PC44 | 6.930923e-03 |
| PC45 | 4.632197e-03 |
| PC46 | 2.358437e-16 |

La Tabla PCA cargas, al ser un archivo tan grande, se adjunta el formato .csv.

**Tabla descriptiva**. {Aquí poner título}

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Componente 1** | | | | **Componente “n”** | | | |
|  | **T1** | **T2** | **T3** | **Valor p** | **T1** | **T2** | **T3** | **Valor p** |
| **N** | XXX | XXX | XXX |  | XXX | XXX | XXX |  |
| Gen 1 | XX (XX) | XX (XX) | XX (XX) | XXX | XX (XX) | XX (XX) | XX (XX) | XXX |
| Gen 2 | XX (XX) | XX (XX) | XX (XX) | XXX | XX (XX) | XX (XX) | XX (XX) | XXX |
| … | XX (XX) | XX (XX) | XX (XX) | XXX | XX (XX) | XX (XX) | XX (XX) | XXX |

{Aquí poner pie de tabla}

**Tabla de regresión logística**. {Aquí poner título}

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **T1** |  | **T2** |  | **T3** |  |
|  | **OR (IC 95%)** | **P value** | **OR (IC 95%)** | **P value** | **OR (IC 95%)** | **P value** |
| Terciles componente 1 | 1 (Ref.) | NA | XX.X (XX a XX) | XXX | XX.X (XX a XX) | XXX |
| Terciles componente “n” | 1 (Ref.) | NA | XX.X (XX a XX) | XXX | XX.X (XX a XX) | XXX |
| Var ajuste 1 | XX.X (XX a XX) | XXX | XX.X (XX a XX) | XXX | XX.X (XX a XX) | XXX |
| Var ajuste 2 | XX.X (XX a XX) | XXX | XX.X (XX a XX) | XXX | XX.X (XX a XX) | XXX |
| … | XX.X (XX a XX) | XXX | XX.X (XX a XX) | XXX | XX.X (XX a XX) | XXX |

{Aquí poner pie de tabla}