|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | **Días CON Advección de Polvo Sahariano** | | | **Días SIN Advección de Polvo Sahariano** | | |
| **Región** | **Ciudad** | **Partos Totales** | **Partos Prematuros** | **Bajo Peso** | **Partos Totales** | **Partos Prematuros** | **Bajo Peso** |
| **North** | **Bilbao** |  |  |  | **Tumbral\_frío (7)**  RR: 1.25 (1.03 1.52)  AR: 20.1 (3.2 34.0) | **NO2 (2)**  RR: 1.05 (1.01 1.09)  AR:4.9 (1.1 8.5) | **PM10 (0)**  RR: 1.04 (1.00 1.08)  AR: 3.5 (0.06 6.8)  **O3umbral(1)**  RR: 1.08 (1.00 1.16)  AR: 7.1 (0.3 13.4) |
| **North-West** | **A Coruña** | **O3umbral(7**)  RR: 1.28 (1.06 1.55)  AR:22.0 (5.9 35.4**)** |  | **O3umbral (6)**  RR: 1.65 (1.01 2.72)  AR: 39.5 (0.6 63.20**)** | **Tumbral\_frío (12)**  RR: 1.15 (1.04 1.27)  AR:13.0 (3.8 21.4) | **Tumbral\_frío (12)**  RR: 1.42 (1.04 1.92)  AR : 29.4 (4.3 47.9) | **Tumbral\_frío (12)**  RR: 1.51 (1.14 1.99)  AR : 33.6 (12.2 49.8)  **O3umbral (8)**  RR: 1.22 (1.03 1.44)  AR: 17.7 (2.8 30.4**)** |
| **Centre** | **Madrid** |  | **Tumbral\_calor (2)**  RR: 1.06 (1.02 1.11)  AR: 5.89 (2.0 9.6) |  |  | **PM10 (0)**  RR: 1.03 (1.00 1.05)  AR: 2.7 (0.4 5.00) |  |
| **South-East** | **Málaga** | **PM10 (5)**  RR: 1.01 (1.00 1.01)  AR: 0.7 (0.1 1.4) | **PM10 (3)**  RR: 1.02 (1.00 1.04)  AR: 2.2 (0.30 4.1) | **PM10 (3)**  RR: 1.03 (1.02 1.05)  AR: 3.4 (1.6 5.1) | **Tumbral\_frío (7)**  RR: 1.06 (1.01 1.10)  AR: 5.3 (0.7 9.8) | **Tumbral\_frío (0)**  RR: 1.16 (1.01 1.32)  AR:13.4(1.05 24.2) |  |
| **South-west** | **Sevilla** |  | **Tumbral\_calor (0)**  RR: 1.19 (1.07 1.32)  RA: 16.0 (6.6 24.4) | **PM10 (1)**  RR: 1.05 (1.02 1.07)  AR: 4.4 (2.0 6.8)  **O3umbral (2)**  RR: 1.12 (1.02 1.23)  AR: 10.8 (2.0 18.7**)** |  | **Tumbral\_calor (1)**  RR: 1.50 (1.09 2.06)  RA: 33.3 (8.4 51.4)  **Tumbral\_frío (4)**  RR: 1.14 (1.04 1.26)  AR : 12.6 (3.5 20.8)  **PM10 (1)**  RR: 1.03 (1.01 1.05)  AR: 3.3 (1.3 5.2) | **Tumbral\_calor (1)**  RR: 1.63 (1.19 2.23)  RA: 38.6 (15.8 55.2)  **Tumbral\_frío (5)**  RR: 1.22 (1.11 1.34)  AR : 18.1 (10.0 25.4)  **PM10 (1)**  RR: 1.03 (1.01 1.05)  AR: 2.8 (0.7 4.8) |
| **East** | **Valencia** | **PM10 (2)**  RR: 1.02 (1.00 1.05)  AR: 2.3 (0.2 4.4) |  | **Tumbral\_calor (2)**  RR: 1.19 (1.02 1.40)  AR: 16.3 (1.7 28.6) | **Tumbral\_frío (8)**  RR: 1.08 (1.01 1.15)  AR : 7.3 (1.4 12.8)  **NO2 (0)**  RR: 1.01 (1.00 1.01)  AR:0.8 (0.4 1.3)  **O3h(2)**  RR: 1.19(1.04 1.36)  AR: 16.1 (4.0 26.7**)** | **Tumbral\_calor (0)**  RR: 1.15 (1.04 1.27)  AR: 12.8(3.6 21.1) | **Tumbral\_calor (1)**  RR: 1.11 (1.02 1.20)  AR: 9.6 (1.6 17.0)  **Tumbral\_frío (10)**  RR: 1.33 (1.14 1.55)  AR : 24.8 (12.1 35.6)  **O3umbral (2)**  RR: 1.60 (1.07 2.40)  AR: 37.6 (6.40 58.4) |
| **Canary Islands** | **Las Palmas** | **Tumbral\_calor (3)**  RR: 1.06 (1.02 1.11)  AR: 6.0 (1.8 10.0)  **O3umbral (1)**  RR: 1.12 (1.04 1.21)  AR: 10.7 (3.4 17.5**)** | **NO2 (0)**  RR: 1.16(1.06 1.27)  AR:13.7 (5.7 21.1) |  | **O3umbral (8)**  RR: 1.05 (1.00 1.10)  AR: 4.8 (0.6 8.9**)** | **NO2 (1)**  RR: 1.06 (1.01 1.12)  AR: 5.9 (1.0 10.5) | **Tumbral\_calor (1**)  RR: 1.16 (1.00 1.36)  RA: 14.2 (0.0 26.4) |
| **Balearic**  **Isles** | **Palma**  **Mallorca** | **Tumbral\_frío (6)**  RR: 1.28(1.06 1.55)  AR : 22.0 (5.8 35.4) |  | **Tumbral\_frío (8)**  RR: 1.32(1.03 1.68)  AR : 24.2 (3.1 40.7)  **PM10 (0)**  RR: 1.06 (1.03 1.10)  AR: 5.9 (2.8 9.0) | **Tumbral\_calor (1)**  RR: 1.32 (1.01 1.72)  RA: 24.1 (1.1 41.7)  **PM10 (0)**  RR: 1.02 (1.00 1.04)  AR: 2.1 (0.4 3.7)  **NO2 (4)**  RR: 1.01 (1.00 1.02)  AR: 1.2 (0.4 2.0) |  |  |

Tabla 3. Variables significativas en los modelos de regresión Poisson para Número de Partos totales, Partos prematuros y bajo peso al nacer para días con y sin advección de polvo del Sahara según regiones y capitales de provincia. RR: Riesgo relativo; AR: Riesgo atribuible (%).