Tabla 1.1 PE Covs:MEQ PM:NEWDATA (set new coh)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 9,168 | 1.04 | 0.98 | 1.10 | 0.23 | 1.11 |
| preclampsi | t1\_PM25\_sp | 9,168 | 0.97 | 0.94 | 1.00 | 0.09 | 0.83 |
| preclampsi | t2\_PM25\_sp | 9,168 | 1.02 | 0.99 | 1.05 | 0.29 | 1.11 |
| preclampsi | t3\_PM25\_sp | 9,156 | 1.04 | 1.00 | 1.07 | **0.03** | 1.24 |
| preclampsi | w20\_PM25\_sp | 9,168 | 0.98 | 0.94 | 1.02 | 0.32 | 0.90 |

Tabla 1.2 PE Covs:MEQ PM:NEWDATA (set new full coh)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 10,961 | 1.01 | 0.95 | 1.07 | 0.70 | 1.03 |
| preclampsi | t1\_PM25\_sp | 10,961 | 0.98 | 0.95 | 1.01 | 0.15 | 0.87 |
| preclampsi | t2\_PM25\_sp | 10,961 | 1.01 | 0.98 | 1.04 | 0.60 | 1.05 |
| preclampsi | t3\_PM25\_sp | 10,949 | 1.02 | 0.99 | 1.05 | 0.24 | 1.12 |
| preclampsi | w20\_PM25\_sp | 10,961 | 0.98 | 0.95 | 1.02 | 0.31 | 0.91 |

Tabla 2.2010 PE Covs:MEQ PM:NEWDATA (set new coh sin 2010)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 9,096 | 1.01 | 0.94 | 1.08 | 0.82 | 1.02 |
| preclampsi | t1\_PM25\_sp | 9,096 | 0.97 | 0.94 | 1.01 | 0.12 | 0.84 |
| preclampsi | t2\_PM25\_sp | 9,096 | 1.01 | 0.98 | 1.04 | 0.55 | 1.06 |
| preclampsi | t3\_PM25\_sp | 9,088 | 1.01 | 0.98 | 1.05 | 0.38 | 1.10 |
| preclampsi | w20\_PM25\_sp | 9,096 | 0.98 | 0.94 | 1.02 | 0.32 | 0.90 |

Tabla 2.2011 PE Covs:MEQ PM:NEWDATA (set new coh sin 2011)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 9,052 | 1.00 | 0.94 | 1.07 | 0.91 | 1.01 |
| preclampsi | t1\_PM25\_sp | 9,052 | 0.96 | 0.93 | 1.00 | **0.04** | 0.79 |
| preclampsi | t2\_PM25\_sp | 9,052 | 1.00 | 0.97 | 1.04 | 0.91 | 1.01 |
| preclampsi | t3\_PM25\_sp | 9,043 | 1.03 | 1.00 | 1.06 | 0.08 | 1.20 |
| preclampsi | w20\_PM25\_sp | 9,052 | 0.96 | 0.92 | 1.00 | 0.08 | 0.83 |

Tabla 2.2012 PE Covs:MEQ PM:NEWDATA (set new coh sin 2012)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 9,208 | 0.99 | 0.93 | 1.06 | 0.87 | 0.98 |
| preclampsi | t1\_PM25\_sp | 9,208 | 0.98 | 0.95 | 1.02 | 0.30 | 0.89 |
| preclampsi | t2\_PM25\_sp | 9,208 | 1.01 | 0.97 | 1.04 | 0.68 | 1.04 |
| preclampsi | t3\_PM25\_sp | 9,196 | 1.00 | 0.97 | 1.04 | 0.82 | 1.02 |
| preclampsi | w20\_PM25\_sp | 9,208 | 0.99 | 0.95 | 1.03 | 0.51 | 0.94 |

Tabla 2.2013 PE Covs:MEQ PM:NEWDATA (set new coh sin 2013)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 9,164 | 1.01 | 0.95 | 1.08 | 0.72 | 1.03 |
| preclampsi | t1\_PM25\_sp | 9,164 | 0.99 | 0.96 | 1.03 | 0.62 | 0.95 |
| preclampsi | t2\_PM25\_sp | 9,164 | 1.01 | 0.97 | 1.04 | 0.75 | 1.03 |
| preclampsi | t3\_PM25\_sp | 9,153 | 1.01 | 0.98 | 1.04 | 0.65 | 1.05 |
| preclampsi | w20\_PM25\_sp | 9,164 | 0.99 | 0.96 | 1.03 | 0.74 | 0.97 |

Tabla 2.2014 PE Covs:MEQ PM:NEWDATA (set new coh sin 2014)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 9,123 | 1.01 | 0.95 | 1.08 | 0.73 | 1.03 |
| preclampsi | t1\_PM25\_sp | 9,123 | 0.98 | 0.95 | 1.02 | 0.31 | 0.90 |
| preclampsi | t2\_PM25\_sp | 9,123 | 1.01 | 0.97 | 1.04 | 0.74 | 1.03 |
| preclampsi | t3\_PM25\_sp | 9,115 | 1.02 | 0.98 | 1.05 | 0.34 | 1.10 |
| preclampsi | w20\_PM25\_sp | 9,123 | 0.99 | 0.95 | 1.02 | 0.45 | 0.92 |

Tabla 2.2015 PE Covs:MEQ PM:NEWDATA (set new coh sin 2015)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 9,175 | 1.04 | 0.98 | 1.10 | 0.23 | 1.11 |
| preclampsi | t1\_PM25\_sp | 9,175 | 0.97 | 0.94 | 1.01 | 0.10 | 0.83 |
| preclampsi | t2\_PM25\_sp | 9,175 | 1.02 | 0.99 | 1.05 | 0.29 | 1.11 |
| preclampsi | t3\_PM25\_sp | 9,163 | 1.03 | 1.00 | 1.07 | **0.03** | 1.24 |
| preclampsi | w20\_PM25\_sp | 9,175 | 0.98 | 0.94 | 1.02 | 0.32 | 0.90 |

Tabla 1.1 PE Covs:MEQ PM:NEWDATA (set new coh)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 9,168 | 1.04 | 0.98 | 1.10 | 0.23 | 1.11 |
| preclampsi | t1\_PM25\_sp | 9,168 | 0.97 | 0.94 | 1.00 | 0.09 | 0.83 |
| preclampsi | t2\_PM25\_sp | 9,168 | 1.02 | 0.99 | 1.05 | 0.29 | 1.11 |
| preclampsi | t3\_PM25\_sp | 9,156 | 1.04 | 1.00 | 1.07 | **0.03** | 1.24 |
| preclampsi | w20\_PM25\_sp | 9,168 | 0.98 | 0.94 | 1.02 | 0.32 | 0.90 |

Tabla 1.2 PE Covs:MEQ PM:NEWDATA (set new full coh)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 10,961 | 1.01 | 0.95 | 1.07 | 0.70 | 1.03 |
| preclampsi | t1\_PM25\_sp | 10,961 | 0.98 | 0.95 | 1.01 | 0.15 | 0.87 |
| preclampsi | t2\_PM25\_sp | 10,961 | 1.01 | 0.98 | 1.04 | 0.60 | 1.05 |
| preclampsi | t3\_PM25\_sp | 10,949 | 1.02 | 0.99 | 1.05 | 0.24 | 1.12 |
| preclampsi | w20\_PM25\_sp | 10,961 | 0.98 | 0.95 | 1.02 | 0.31 | 0.91 |

Tabla 3.2010 PE Covs:MEQ PM:NEWDATA (set new coh sin 2015 sin 2010)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 7,303 | 1.04 | 0.97 | 1.12 | 0.24 | 1.12 |
| preclampsi | t1\_PM25\_sp | 7,303 | 0.97 | 0.93 | 1.00 | 0.07 | 0.80 |
| preclampsi | t2\_PM25\_sp | 7,303 | 1.02 | 0.99 | 1.06 | 0.22 | 1.15 |
| preclampsi | t3\_PM25\_sp | 7,295 | 1.04 | 1.00 | 1.07 | 0.05 | 1.25 |
| preclampsi | w20\_PM25\_sp | 7,303 | 0.98 | 0.94 | 1.02 | 0.33 | 0.89 |

Tabla 3.2011 PE Covs:MEQ PM:NEWDATA (set new coh sin 2015 sin 2011)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 7,259 | 1.04 | 0.97 | 1.12 | 0.30 | 1.11 |
| preclampsi | t1\_PM25\_sp | 7,259 | 0.95 | 0.91 | 0.99 | **0.01** | 0.74 |
| preclampsi | t2\_PM25\_sp | 7,259 | 1.01 | 0.98 | 1.05 | 0.49 | 1.08 |
| preclampsi | t3\_PM25\_sp | 7,250 | 1.06 | 1.02 | 1.10 | **0.00** | 1.39 |
| preclampsi | w20\_PM25\_sp | 7,259 | 0.96 | 0.92 | 1.00 | 0.07 | 0.80 |

Tabla 3.2012 PE Covs:MEQ PM:NEWDATA (set new coh sin 2015 sin 2012)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 7,415 | 1.02 | 0.95 | 1.10 | 0.52 | 1.07 |
| preclampsi | t1\_PM25\_sp | 7,415 | 0.97 | 0.94 | 1.01 | 0.19 | 0.85 |
| preclampsi | t2\_PM25\_sp | 7,415 | 1.02 | 0.98 | 1.06 | 0.33 | 1.12 |
| preclampsi | t3\_PM25\_sp | 7,403 | 1.02 | 0.99 | 1.06 | 0.22 | 1.15 |
| preclampsi | w20\_PM25\_sp | 7,415 | 0.98 | 0.94 | 1.03 | 0.50 | 0.92 |

Tabla 3.2013 PE Covs:MEQ PM:NEWDATA (set new coh sin 2015 sin 2013)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 7,371 | 1.04 | 0.98 | 1.12 | 0.21 | 1.13 |
| preclampsi | t1\_PM25\_sp | 7,371 | 0.99 | 0.95 | 1.02 | 0.50 | 0.92 |
| preclampsi | t2\_PM25\_sp | 7,371 | 1.02 | 0.98 | 1.05 | 0.36 | 1.11 |
| preclampsi | t3\_PM25\_sp | 7,360 | 1.03 | 0.99 | 1.06 | 0.16 | 1.17 |
| preclampsi | w20\_PM25\_sp | 7,371 | 0.99 | 0.95 | 1.04 | 0.79 | 0.97 |

Tabla 3.2014 PE Covs:MEQ PM:NEWDATA (set new coh sin 2015 sin 2014)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 7,341 | 1.05 | 0.98 | 1.12 | 0.20 | 1.14 |
| preclampsi | t1\_PM25\_sp | 7,341 | 0.98 | 0.94 | 1.01 | 0.21 | 0.86 |
| preclampsi | t2\_PM25\_sp | 7,341 | 1.02 | 0.98 | 1.05 | 0.35 | 1.11 |
| preclampsi | t3\_PM25\_sp | 7,333 | 1.04 | 1.00 | 1.07 | **0.04** | 1.26 |
| preclampsi | w20\_PM25\_sp | 7,341 | 0.98 | 0.94 | 1.03 | 0.47 | 0.92 |

Tabla 4.1 PE Covs:ANG PM:NEWDATA (set new coh)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 8,716 | 1.05 | 0.97 | 1.14 | 0.21 | 1.15 |
| preclampsi | t1\_PM25\_sp | 8,716 | 1.07 | 1.00 | 1.14 | 0.05 | 1.52 |
| preclampsi | t2\_PM25\_sp | 8,716 | 1.05 | 0.99 | 1.12 | 0.10 | 1.39 |
| preclampsi | t3\_PM25\_sp | 8,706 | 0.99 | 0.93 | 1.06 | 0.79 | 0.95 |
| preclampsi | w20\_PM25\_sp | 8,716 | 1.08 | 1.00 | 1.16 | **0.04** | 1.49 |

Tabla 4.2 PE Covs:ANG PM:NEWDATA (set new full coh)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 10,393 | 1.03 | 0.96 | 1.11 | 0.43 | 1.08 |
| preclampsi | t1\_PM25\_sp | 10,393 | 1.04 | 0.98 | 1.11 | 0.19 | 1.29 |
| preclampsi | t2\_PM25\_sp | 10,393 | 1.04 | 0.98 | 1.11 | 0.15 | 1.31 |
| preclampsi | t3\_PM25\_sp | 10,383 | 0.98 | 0.92 | 1.04 | 0.54 | 0.89 |
| preclampsi | w20\_PM25\_sp | 10,393 | 1.05 | 0.99 | 1.13 | 0.12 | 1.31 |

Tabla 5.2010 PE Covs:ANG PM:NEWDATA (set new coh sin 2010)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 8,604 | 1.02 | 0.94 | 1.12 | 0.58 | 1.07 |
| preclampsi | t1\_PM25\_sp | 8,604 | 1.05 | 0.98 | 1.12 | 0.16 | 1.37 |
| preclampsi | t2\_PM25\_sp | 8,604 | 1.05 | 0.98 | 1.12 | 0.16 | 1.36 |
| preclampsi | t3\_PM25\_sp | 8,597 | 0.94 | 0.88 | 1.02 | 0.12 | 0.70 |
| preclampsi | w20\_PM25\_sp | 8,604 | 1.06 | 0.99 | 1.15 | 0.10 | 1.39 |

Tabla 5.2011 PE Covs:ANG PM:NEWDATA (set new coh sin 2011)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 8,568 | 1.02 | 0.93 | 1.11 | 0.71 | 1.04 |
| preclampsi | t1\_PM25\_sp | 8,568 | 1.02 | 0.95 | 1.10 | 0.59 | 1.13 |
| preclampsi | t2\_PM25\_sp | 8,568 | 1.03 | 0.96 | 1.10 | 0.44 | 1.18 |
| preclampsi | t3\_PM25\_sp | 8,561 | 0.99 | 0.93 | 1.06 | 0.83 | 0.96 |
| preclampsi | w20\_PM25\_sp | 8,568 | 1.03 | 0.95 | 1.12 | 0.46 | 1.16 |

Tabla 5.2012 PE Covs:ANG PM:NEWDATA (set new coh sin 2012)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 8,731 | 1.01 | 0.93 | 1.09 | 0.84 | 1.02 |
| preclampsi | t1\_PM25\_sp | 8,731 | 1.03 | 0.96 | 1.10 | 0.46 | 1.18 |
| preclampsi | t2\_PM25\_sp | 8,731 | 1.03 | 0.96 | 1.11 | 0.35 | 1.22 |
| preclampsi | t3\_PM25\_sp | 8,721 | 0.97 | 0.90 | 1.04 | 0.35 | 0.82 |
| preclampsi | w20\_PM25\_sp | 8,731 | 1.04 | 0.96 | 1.12 | 0.33 | 1.20 |

Tabla 5.2013 PE Covs:ANG PM:NEWDATA (set new coh sin 2013)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 8,681 | 1.04 | 0.96 | 1.13 | 0.29 | 1.12 |
| preclampsi | t1\_PM25\_sp | 8,681 | 1.05 | 0.99 | 1.12 | 0.12 | 1.36 |
| preclampsi | t2\_PM25\_sp | 8,681 | 1.05 | 0.99 | 1.12 | 0.11 | 1.36 |
| preclampsi | t3\_PM25\_sp | 8,672 | 0.99 | 0.93 | 1.06 | 0.77 | 0.94 |
| preclampsi | w20\_PM25\_sp | 8,681 | 1.06 | 0.99 | 1.14 | 0.07 | 1.38 |

Tabla 5.2014 PE Covs:ANG PM:NEWDATA (set new coh sin 2014)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 8,670 | 1.04 | 0.96 | 1.12 | 0.37 | 1.11 |
| preclampsi | t1\_PM25\_sp | 8,670 | 1.04 | 0.97 | 1.11 | 0.24 | 1.29 |
| preclampsi | t2\_PM25\_sp | 8,670 | 1.05 | 0.98 | 1.12 | 0.15 | 1.35 |
| preclampsi | t3\_PM25\_sp | 8,663 | 1.00 | 0.93 | 1.06 | 0.91 | 0.98 |
| preclampsi | w20\_PM25\_sp | 8,670 | 1.05 | 0.98 | 1.13 | 0.15 | 1.33 |

Tabla 5.2015 PE Covs:ANG PM:NEWDATA (set new coh sin 2015)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 8,723 | 1.05 | 0.97 | 1.14 | 0.21 | 1.15 |
| preclampsi | t1\_PM25\_sp | 8,723 | 1.07 | 1.00 | 1.14 | 0.05 | 1.52 |
| preclampsi | t2\_PM25\_sp | 8,723 | 1.05 | 0.99 | 1.12 | 0.11 | 1.39 |
| preclampsi | t3\_PM25\_sp | 8,713 | 0.99 | 0.93 | 1.06 | 0.80 | 0.95 |
| preclampsi | w20\_PM25\_sp | 8,723 | 1.08 | 1.00 | 1.16 | **0.04** | 1.48 |

Tabla 4.1 PE Covs:ANG PM:NEWDATA (set new coh)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 8,716 | 1.05 | 0.97 | 1.14 | 0.21 | 1.15 |
| preclampsi | t1\_PM25\_sp | 8,716 | 1.07 | 1.00 | 1.14 | 0.05 | 1.52 |
| preclampsi | t2\_PM25\_sp | 8,716 | 1.05 | 0.99 | 1.12 | 0.10 | 1.39 |
| preclampsi | t3\_PM25\_sp | 8,706 | 0.99 | 0.93 | 1.06 | 0.79 | 0.95 |
| preclampsi | w20\_PM25\_sp | 8,716 | 1.08 | 1.00 | 1.16 | **0.04** | 1.49 |

Tabla 4.2 PE Covs:ANG PM:NEWDATA (set new full coh)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 10,393 | 1.03 | 0.96 | 1.11 | 0.43 | 1.08 |
| preclampsi | t1\_PM25\_sp | 10,393 | 1.04 | 0.98 | 1.11 | 0.19 | 1.29 |
| preclampsi | t2\_PM25\_sp | 10,393 | 1.04 | 0.98 | 1.11 | 0.15 | 1.31 |
| preclampsi | t3\_PM25\_sp | 10,383 | 0.98 | 0.92 | 1.04 | 0.54 | 0.89 |
| preclampsi | w20\_PM25\_sp | 10,393 | 1.05 | 0.99 | 1.13 | 0.12 | 1.31 |

Tabla 3.2010 PE Covs:ANG PM:NEWDATA (set new coh sin 2015 sin 2010)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 6,927 | 1.06 | 0.97 | 1.16 | 0.23 | 1.17 |
| preclampsi | t1\_PM25\_sp | 6,927 | 1.09 | 1.02 | 1.18 | **0.02** | 1.82 |
| preclampsi | t2\_PM25\_sp | 6,927 | 1.07 | 0.99 | 1.15 | 0.09 | 1.52 |
| preclampsi | t3\_PM25\_sp | 6,920 | 0.95 | 0.88 | 1.03 | 0.22 | 0.74 |
| preclampsi | w20\_PM25\_sp | 6,927 | 1.10 | 1.02 | 1.19 | **0.02** | 1.73 |

Tabla 6.2011 PE Covs:ANG PM:NEWDATA (set new coh sin 2015 sin 2011)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 6,891 | 1.05 | 0.96 | 1.15 | 0.33 | 1.13 |
| preclampsi | t1\_PM25\_sp | 6,891 | 1.05 | 0.97 | 1.13 | 0.24 | 1.34 |
| preclampsi | t2\_PM25\_sp | 6,891 | 1.03 | 0.96 | 1.11 | 0.36 | 1.23 |
| preclampsi | t3\_PM25\_sp | 6,884 | 1.02 | 0.95 | 1.09 | 0.68 | 1.09 |
| preclampsi | w20\_PM25\_sp | 6,891 | 1.05 | 0.97 | 1.15 | 0.23 | 1.31 |

Tabla 6.2012 PE Covs:ANG PM:NEWDATA (set new coh sin 2015 sin 2012)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 7,054 | 1.03 | 0.94 | 1.12 | 0.54 | 1.08 |
| preclampsi | t1\_PM25\_sp | 7,054 | 1.05 | 0.97 | 1.13 | 0.25 | 1.32 |
| preclampsi | t2\_PM25\_sp | 7,054 | 1.04 | 0.97 | 1.12 | 0.25 | 1.29 |
| preclampsi | t3\_PM25\_sp | 7,044 | 0.98 | 0.91 | 1.05 | 0.59 | 0.89 |
| preclampsi | w20\_PM25\_sp | 7,054 | 1.05 | 0.97 | 1.14 | 0.20 | 1.32 |

Tabla 6.2013 PE Covs:ANG PM:NEWDATA (set new coh sin 2015 sin 2013)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 7,004 | 1.07 | 0.98 | 1.16 | 0.13 | 1.20 |
| preclampsi | t1\_PM25\_sp | 7,004 | 1.08 | 1.01 | 1.15 | **0.03** | 1.61 |
| preclampsi | t2\_PM25\_sp | 7,004 | 1.06 | 0.99 | 1.14 | 0.07 | 1.47 |
| preclampsi | t3\_PM25\_sp | 6,995 | 1.00 | 0.94 | 1.07 | 0.96 | 1.01 |
| preclampsi | w20\_PM25\_sp | 7,004 | 1.09 | 1.01 | 1.17 | **0.02** | 1.58 |

Tabla 6.2014 PE Covs:ANG PM:NEWDATA (set new coh sin 2015 sin 2014)

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** | **ORIQR** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| preclampsi | tot\_PM25\_sp | 7,003 | 1.07 | 0.98 | 1.16 | 0.15 | 1.21 |
| preclampsi | t1\_PM25\_sp | 7,003 | 1.08 | 1.00 | 1.16 | 0.05 | 1.63 |
| preclampsi | t2\_PM25\_sp | 7,003 | 1.06 | 0.99 | 1.14 | 0.09 | 1.49 |
| preclampsi | t3\_PM25\_sp | 6,996 | 1.01 | 0.94 | 1.08 | 0.84 | 1.05 |
| preclampsi | w20\_PM25\_sp | 7,003 | 1.09 | 1.01 | 1.18 | **0.04** | 1.60 |