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# NOTAS

1. Dif 11265 y 11237
   1. es por completeness of t3. Ver en Excel covariates y en 2.
2. Base GAM (en csv) y Base STATA
   1. son iguales para estos 3 análisis. Ver 4.1
3. ¿Cómo se construyó esa base? 🡺 merges in STATA desde 3 bases crudas. ¿Rehacer?
4. ¿Diferencia en modelar age2 y bmi lineal o gam?
   1. Por 5.1 muy leve mejora al modelar por gam age y bmi. Baja leve de performance por modelar pm línea en vez de gam (manteniendo bmi y age gam).
   2. ¿Cómo modela cr? Porque 10? No será mucho? Maybe overadjusted? Usar categorías 25-30, 31-40, etc… Tb BMI.
5. Ver fixed cohort bias. Ver tiempos data MEQ y ANGELES.

# Comparar MEQ con base ANGELES

# Comparar MEQ y ANGELES según age/bmi gam.

# Comparar MEQ y ANGELES same by 10 ug

# Comparar MEQ y ANGELES pmvars/covs (5.4).

* **PM ANG vs MEQ,** data ang, covs MEQ (Tabla 1)
  + PE: PM MEQ slightly better ANG
  + PE: ANG CS slightly better ANG SP
  + SHE: PM MEQ slightly better ANG
  + SHE: ANG CS slightly better ANG SP
* **PM ANG vs MEQ,** data ang, covs ANG A (Tabla 2)
  + PE: PM ANG better MEQ
  + PE: ANG CS slightly better ANG SP
  + SHE: PMs similar
  + SHE: ANG CS slightly better ANG SP
* **PM ANG vs MEQ,** data ang, covs ANG B (tabla 3)
  + PE: PM ANG better MEQ (MEQ better)
  + PE: ANG CS slightly better ANG SP
  + SHE: PMs similar, MEQ slightly better.
  + SHE: ANG CS slightly better ANG SP
* **Covs ANG vs MEQ,** data ang, pm meq (Tabla 4)
  + Better performance covs angB>A
* **Covs ANG vs MEQ,** data ang, pm ang (Tabla 5)
  + Better performance covs angB>A

Tabla

Descripción generada automáticamente

Tabla 1 PE DATA ANG pmvar MEQ covs MEQ

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | pmperiod | 11,265 | 1.01 | 0.96 | 1.06 | 0.68 |
| preclampsi2 | pmt1 | 11,265 | 0.98 | 0.95 | 1.01 | 0.13 |
| preclampsi2 | pmt2 | 11,265 | 1.02 | 0.99 | 1.04 | 0.25 |
| preclampsi2 | pmt3 | 11,237 | 1.02 | 0.99 | 1.05 | 0.16 |
| preclampsi2 | pmw20 | 11,265 | 0.99 | 0.95 | 1.02 | 0.38 |

Tabla 1 PE DATA ANG pmvar ANG covs MEQ

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | total\_pmpred | 11,577 | 1.01 | 0.96 | 1.07 | 0.64 |
| preclampsi2 | t1\_pmpred | 11,577 | 0.97 | 0.95 | 1.00 | 0.03 |
| preclampsi2 | t2\_pmpred | 11,577 | 1.01 | 0.99 | 1.04 | 0.41 |
| preclampsi2 | t3\_pmpred | 11,563 | 1.02 | 1.00 | 1.05 | 0.09 |
| preclampsi2 | w20\_pmpred | 11,577 | 0.98 | 0.95 | 1.01 | 0.16 |
| preclampsi2 | total\_pmcs | 11,594 | 1.03 | 0.92 | 1.15 | 0.59 |
| preclampsi2 | t1\_pmcs | 11,594 | 0.95 | 0.91 | 1.00 | 0.03 |
| preclampsi2 | t2\_pmcs | 11,594 | 1.02 | 0.98 | 1.06 | 0.41 |
| preclampsi2 | t3\_pmcs | 11,580 | 1.04 | 1.00 | 1.09 | 0.08 |
| preclampsi2 | w20\_pmcs | 11,594 | 0.96 | 0.92 | 1.01 | 0.15 |

Tabla 1 SHE DATA ANG pmvar MEQ covs MEQ

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | pmperiod | 11,264 | 1.00 | 0.98 | 1.03 | 0.82 |
| she2 | pmt1 | 11,264 | 1.00 | 0.98 | 1.01 | 0.57 |
| she2 | pmt2 | 11,264 | 1.01 | 0.99 | 1.02 | 0.45 |
| she2 | pmt3 | 11,236 | 1.01 | 0.99 | 1.02 | 0.45 |
| she2 | pmw20 | 11,264 | 1.00 | 0.98 | 1.02 | 0.85 |

Tabla 1 SHE DATA ANG pmvar ANG covs MEQ

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | total\_pmpred | 11,576 | 0.99 | 0.96 | 1.02 | 0.54 |
| she2 | t1\_pmpred | 11,576 | 0.99 | 0.98 | 1.01 | 0.20 |
| she2 | t2\_pmpred | 11,576 | 1.00 | 0.99 | 1.02 | 0.83 |
| she2 | t3\_pmpred | 11,562 | 1.00 | 0.99 | 1.02 | 0.83 |
| she2 | w20\_pmpred | 11,576 | 0.99 | 0.97 | 1.01 | 0.39 |
| she2 | total\_pmcs | 11,593 | 0.99 | 0.93 | 1.06 | 0.80 |
| she2 | t1\_pmcs | 11,593 | 0.99 | 0.96 | 1.01 | 0.26 |
| she2 | t2\_pmcs | 11,593 | 1.01 | 0.98 | 1.03 | 0.66 |
| she2 | t3\_pmcs | 11,579 | 1.01 | 0.98 | 1.03 | 0.68 |
| she2 | w20\_pmcs | 11,593 | 0.99 | 0.96 | 1.02 | 0.52 |

Tabla 2 PE DATA ANG pmvar MEQ covs ANG-A

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | pmperiod | 9,776 | 1.02 | 0.97 | 1.08 | 0.43 |
| preclampsi2 | pmt1 | 9,776 | 1.02 | 0.97 | 1.08 | 0.41 |
| preclampsi2 | pmt2 | 9,776 | 1.02 | 0.98 | 1.07 | 0.29 |
| preclampsi2 | pmt3 | 9,754 | 1.00 | 0.95 | 1.04 | 0.86 |
| preclampsi2 | pmw20 | 9,776 | 1.02 | 0.97 | 1.08 | 0.44 |

Tabla 2 PE DATA ANG pmvar ANG covs ANG-A

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | total\_pmpred | 9,879 | 1.05 | 0.97 | 1.14 | 0.26 |
| preclampsi2 | t1\_pmpred | 9,879 | 1.03 | 0.96 | 1.10 | 0.41 |
| preclampsi2 | t2\_pmpred | 9,879 | 1.05 | 0.99 | 1.11 | 0.11 |
| preclampsi2 | t3\_pmpred | 9,867 | 0.99 | 0.93 | 1.06 | 0.84 |
| preclampsi2 | w20\_pmpred | 9,879 | 1.06 | 0.99 | 1.14 | 0.12 |
| preclampsi2 | total\_pmcs | 9,879 | 1.07 | 0.88 | 1.28 | 0.50 |
| preclampsi2 | t1\_pmcs | 9,879 | 1.08 | 0.94 | 1.24 | 0.29 |
| preclampsi2 | t2\_pmcs | 9,879 | 1.07 | 0.95 | 1.21 | 0.28 |
| preclampsi2 | t3\_pmcs | 9,867 | 0.94 | 0.84 | 1.07 | 0.36 |
| preclampsi2 | w20\_pmcs | 9,879 | 1.15 | 0.98 | 1.34 | 0.10 |

Tabla 2 SHE DATA ANG pmvar MEQ covs ANG-A

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | pmperiod | 10,098 | 1.00 | 0.97 | 1.03 | 0.95 |
| she2 | pmt1 | 10,098 | 0.99 | 0.97 | 1.01 | 0.31 |
| she2 | pmt2 | 10,098 | 1.01 | 0.99 | 1.02 | 0.47 |
| she2 | pmt3 | 10,070 | 1.01 | 0.99 | 1.03 | 0.33 |
| she2 | pmw20 | 10,098 | 0.99 | 0.97 | 1.01 | 0.53 |

Tabla 2 SHE DATA ANG pmvar ANG covs ANG-A

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | total\_pmpred | 10,203 | 0.98 | 0.94 | 1.02 | 0.33 |
| she2 | t1\_pmpred | 10,203 | 0.99 | 0.97 | 1.00 | 0.14 |
| she2 | t2\_pmpred | 10,203 | 1.00 | 0.98 | 1.01 | 0.84 |
| she2 | t3\_pmpred | 10,187 | 1.00 | 0.98 | 1.02 | 0.87 |
| she2 | w20\_pmpred | 10,203 | 0.99 | 0.97 | 1.01 | 0.24 |
| she2 | total\_pmcs | 10,203 | 0.98 | 0.91 | 1.06 | 0.61 |
| she2 | t1\_pmcs | 10,203 | 0.98 | 0.96 | 1.01 | 0.19 |
| she2 | t2\_pmcs | 10,203 | 1.00 | 0.98 | 1.03 | 0.96 |
| she2 | t3\_pmcs | 10,187 | 1.01 | 0.98 | 1.03 | 0.63 |
| she2 | w20\_pmcs | 10,203 | 0.98 | 0.95 | 1.02 | 0.35 |

Tabla 3 PE DATA ANG pmvar MEQ covs ANG-B

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | pmperiod | 9,776 | 1.09 | 0.99 | 1.19 | 0.08 |
| preclampsi2 | pmt1 | 9,776 | 1.05 | 0.99 | 1.12 | 0.13 |
| preclampsi2 | pmt2 | 9,776 | 1.08 | 1.02 | 1.14 | 0.01 |
| preclampsi2 | pmt3 | 9,754 | 0.99 | 0.93 | 1.06 | 0.86 |
| preclampsi2 | pmw20 | 9,776 | 1.07 | 1.00 | 1.15 | 0.06 |

Tabla 3 PE DATA ANG pmvar ANG covs ANG-B

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | total\_pmpred | 9,879 | 1.18 | 1.04 | 1.34 | 0.01 |
| preclampsi2 | t1\_pmpred | 9,879 | 1.04 | 0.96 | 1.12 | 0.38 |
| preclampsi2 | t2\_pmpred | 9,879 | 1.10 | 1.02 | 1.18 | 0.01 |
| preclampsi2 | t3\_pmpred | 9,867 | 1.01 | 0.94 | 1.09 | 0.75 |
| preclampsi2 | w20\_pmpred | 9,879 | 1.10 | 1.01 | 1.20 | 0.03 |
| preclampsi2 | total\_pmcs | 9,879 | 1.27 | 0.98 | 1.66 | 0.07 |
| preclampsi2 | t1\_pmcs | 9,879 | 1.08 | 0.92 | 1.27 | 0.33 |
| preclampsi2 | t2\_pmcs | 9,879 | 1.15 | 1.00 | 1.32 | 0.05 |
| preclampsi2 | t3\_pmcs | 9,867 | 0.96 | 0.83 | 1.10 | 0.53 |
| preclampsi2 | w20\_pmcs | 9,879 | 1.20 | 1.01 | 1.44 | 0.04 |

Tabla 3 SHE DATA ANG pmvar MEQ covs ANG-B

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | pmperiod | 10,098 | 1.05 | 1.00 | 1.10 | 0.05 |
| she2 | pmt1 | 10,098 | 1.01 | 0.98 | 1.04 | 0.61 |
| she2 | pmt2 | 10,098 | 1.03 | 1.01 | 1.06 | 0.02 |
| she2 | pmt3 | 10,070 | 1.01 | 0.99 | 1.05 | 0.32 |
| she2 | pmw20 | 10,098 | 1.02 | 0.99 | 1.06 | 0.23 |

Tabla 3 SHE DATA ANG pmvar ANG covs ANG-B

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | total\_pmpred | 10,203 | 1.05 | 0.99 | 1.12 | 0.13 |
| she2 | t1\_pmpred | 10,203 | 0.99 | 0.96 | 1.02 | 0.58 |
| she2 | t2\_pmpred | 10,203 | 1.02 | 1.00 | 1.05 | 0.11 |
| she2 | t3\_pmpred | 10,187 | 1.02 | 0.99 | 1.05 | 0.25 |
| she2 | w20\_pmpred | 10,203 | 1.01 | 0.97 | 1.04 | 0.76 |
| she2 | total\_pmcs | 10,203 | 1.11 | 0.98 | 1.27 | 0.10 |
| she2 | t1\_pmcs | 10,203 | 0.99 | 0.94 | 1.03 | 0.58 |
| she2 | t2\_pmcs | 10,203 | 1.04 | 0.99 | 1.09 | 0.09 |
| she2 | t3\_pmcs | 10,187 | 1.02 | 0.98 | 1.07 | 0.33 |
| she2 | w20\_pmcs | 10,203 | 1.01 | 0.96 | 1.07 | 0.71 |

Tabla 4 PE DATA ANG pmvar MEQ covs MEQ

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | pmperiod | 11,265 | 1.01 | 0.96 | 1.06 | 0.68 |
| preclampsi2 | pmt1 | 11,265 | 0.98 | 0.95 | 1.01 | 0.13 |
| preclampsi2 | pmt2 | 11,265 | 1.02 | 0.99 | 1.04 | 0.25 |
| preclampsi2 | pmt3 | 11,237 | 1.02 | 0.99 | 1.05 | 0.16 |
| preclampsi2 | pmw20 | 11,265 | 0.99 | 0.95 | 1.02 | 0.38 |

Tabla 4 PE DATA ANG pmvar MEQ covs ANG A

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | pmperiod | 9,776 | 1.02 | 0.97 | 1.08 | 0.43 |
| preclampsi2 | pmt1 | 9,776 | 1.02 | 0.97 | 1.08 | 0.41 |
| preclampsi2 | pmt2 | 9,776 | 1.02 | 0.98 | 1.07 | 0.29 |
| preclampsi2 | pmt3 | 9,754 | 1.00 | 0.95 | 1.04 | 0.86 |
| preclampsi2 | pmw20 | 9,776 | 1.02 | 0.97 | 1.08 | 0.44 |

Tabla 4 PE DATA ANG pmvar MEQ covs ANG B

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | pmperiod | 9,776 | 1.09 | 0.99 | 1.19 | 0.08 |
| preclampsi2 | pmt1 | 9,776 | 1.05 | 0.99 | 1.12 | 0.13 |
| preclampsi2 | pmt2 | 9,776 | 1.08 | 1.02 | 1.14 | 0.01 |
| preclampsi2 | pmt3 | 9,754 | 0.99 | 0.93 | 1.06 | 0.86 |
| preclampsi2 | pmw20 | 9,776 | 1.07 | 1.00 | 1.15 | 0.06 |

Tabla 4 SHE DATA ANG pmvar MEQ covs MEQ

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | pmperiod | 11,264 | 1.00 | 0.98 | 1.03 | 0.82 |
| she2 | pmt1 | 11,264 | 1.00 | 0.98 | 1.01 | 0.57 |
| she2 | pmt2 | 11,264 | 1.01 | 0.99 | 1.02 | 0.45 |
| she2 | pmt3 | 11,236 | 1.01 | 0.99 | 1.02 | 0.45 |
| she2 | pmw20 | 11,264 | 1.00 | 0.98 | 1.02 | 0.85 |

Tabla 4 SHE DATA ANG pmvar MEQ covs ANG A

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | pmperiod | 11,264 | 1.00 | 0.98 | 1.03 | 0.82 |
| she2 | pmt1 | 11,264 | 1.00 | 0.98 | 1.01 | 0.57 |
| she2 | pmt2 | 11,264 | 1.01 | 0.99 | 1.02 | 0.45 |
| she2 | pmt3 | 11,236 | 1.01 | 0.99 | 1.02 | 0.45 |
| she2 | pmw20 | 11,264 | 1.00 | 0.98 | 1.02 | 0.85 |

Tabla 4 SHE DATA ANG pmvar MEQ covs ANG B

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | pmperiod | 11,264 | 1.00 | 0.98 | 1.03 | 0.82 |
| she2 | pmt1 | 11,264 | 1.00 | 0.98 | 1.01 | 0.57 |
| she2 | pmt2 | 11,264 | 1.01 | 0.99 | 1.02 | 0.45 |
| she2 | pmt3 | 11,236 | 1.01 | 0.99 | 1.02 | 0.45 |
| she2 | pmw20 | 11,264 | 1.00 | 0.98 | 1.02 | 0.85 |

Tabla 5 PE DATA ANG pmvar ANG covs MEQ

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | total\_pmpred | 11,577 | 1.01 | 0.96 | 1.07 | 0.64 |
| preclampsi2 | t1\_pmpred | 11,577 | 0.97 | 0.95 | 1.00 | 0.03 |
| preclampsi2 | t2\_pmpred | 11,577 | 1.01 | 0.99 | 1.04 | 0.41 |
| preclampsi2 | t3\_pmpred | 11,563 | 1.02 | 1.00 | 1.05 | 0.09 |
| preclampsi2 | w20\_pmpred | 11,577 | 0.98 | 0.95 | 1.01 | 0.16 |
| preclampsi2 | total\_pmcs | 11,594 | 1.03 | 0.92 | 1.15 | 0.59 |
| preclampsi2 | t1\_pmcs | 11,594 | 0.95 | 0.91 | 1.00 | 0.03 |
| preclampsi2 | t2\_pmcs | 11,594 | 1.02 | 0.98 | 1.06 | 0.41 |
| preclampsi2 | t3\_pmcs | 11,580 | 1.04 | 1.00 | 1.09 | 0.08 |
| preclampsi2 | w20\_pmcs | 11,594 | 0.96 | 0.92 | 1.01 | 0.15 |

Tabla 5 PE DATA ANG pmvar ANG covs ANG A

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | total\_pmpred | 9,879 | 1.05 | 0.97 | 1.14 | 0.26 |
| preclampsi2 | t1\_pmpred | 9,879 | 1.03 | 0.96 | 1.10 | 0.41 |
| preclampsi2 | t2\_pmpred | 9,879 | 1.05 | 0.99 | 1.11 | 0.11 |
| preclampsi2 | t3\_pmpred | 9,867 | 0.99 | 0.93 | 1.06 | 0.84 |
| preclampsi2 | w20\_pmpred | 9,879 | 1.06 | 0.99 | 1.14 | 0.12 |
| preclampsi2 | total\_pmcs | 9,879 | 1.07 | 0.88 | 1.28 | 0.50 |
| preclampsi2 | t1\_pmcs | 9,879 | 1.08 | 0.94 | 1.24 | 0.29 |
| preclampsi2 | t2\_pmcs | 9,879 | 1.07 | 0.95 | 1.21 | 0.28 |
| preclampsi2 | t3\_pmcs | 9,867 | 0.94 | 0.84 | 1.07 | 0.36 |
| preclampsi2 | w20\_pmcs | 9,879 | 1.15 | 0.98 | 1.34 | 0.10 |

Tabla 5 PE DATA ANG pmvar ANG covs ANG B

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| preclampsi2 | total\_pmpred | 9,879 | 1.18 | 1.04 | 1.34 | 0.01 |
| preclampsi2 | t1\_pmpred | 9,879 | 1.04 | 0.96 | 1.12 | 0.38 |
| preclampsi2 | t2\_pmpred | 9,879 | 1.10 | 1.02 | 1.18 | 0.01 |
| preclampsi2 | t3\_pmpred | 9,867 | 1.01 | 0.94 | 1.09 | 0.75 |
| preclampsi2 | w20\_pmpred | 9,879 | 1.10 | 1.01 | 1.20 | 0.03 |
| preclampsi2 | total\_pmcs | 9,879 | 1.27 | 0.98 | 1.66 | 0.07 |
| preclampsi2 | t1\_pmcs | 9,879 | 1.08 | 0.92 | 1.27 | 0.33 |
| preclampsi2 | t2\_pmcs | 9,879 | 1.15 | 1.00 | 1.32 | 0.05 |
| preclampsi2 | t3\_pmcs | 9,867 | 0.96 | 0.83 | 1.10 | 0.53 |
| preclampsi2 | w20\_pmcs | 9,879 | 1.20 | 1.01 | 1.44 | 0.04 |

Tabla 5 SHE DATA ANG pmvar ANG covs MEQ

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | total\_pmpred | 11,576 | 0.99 | 0.96 | 1.02 | 0.54 |
| she2 | t1\_pmpred | 11,576 | 0.99 | 0.98 | 1.01 | 0.20 |
| she2 | t2\_pmpred | 11,576 | 1.00 | 0.99 | 1.02 | 0.83 |
| she2 | t3\_pmpred | 11,562 | 1.00 | 0.99 | 1.02 | 0.83 |
| she2 | w20\_pmpred | 11,576 | 0.99 | 0.97 | 1.01 | 0.39 |
| she2 | total\_pmcs | 11,593 | 0.99 | 0.93 | 1.06 | 0.80 |
| she2 | t1\_pmcs | 11,593 | 0.99 | 0.96 | 1.01 | 0.26 |
| she2 | t2\_pmcs | 11,593 | 1.01 | 0.98 | 1.03 | 0.66 |
| she2 | t3\_pmcs | 11,579 | 1.01 | 0.98 | 1.03 | 0.68 |
| she2 | w20\_pmcs | 11,593 | 0.99 | 0.96 | 1.02 | 0.52 |

Tabla 5 SHE DATA ANG pmvar ANG covs ANG A

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | total\_pmpred | 11,576 | 0.99 | 0.96 | 1.02 | 0.54 |
| she2 | t1\_pmpred | 11,576 | 0.99 | 0.98 | 1.01 | 0.20 |
| she2 | t2\_pmpred | 11,576 | 1.00 | 0.99 | 1.02 | 0.83 |
| she2 | t3\_pmpred | 11,562 | 1.00 | 0.99 | 1.02 | 0.83 |
| she2 | w20\_pmpred | 11,576 | 0.99 | 0.97 | 1.01 | 0.39 |
| she2 | total\_pmcs | 11,593 | 0.99 | 0.93 | 1.06 | 0.80 |
| she2 | t1\_pmcs | 11,593 | 0.99 | 0.96 | 1.01 | 0.26 |
| she2 | t2\_pmcs | 11,593 | 1.01 | 0.98 | 1.03 | 0.66 |
| she2 | t3\_pmcs | 11,579 | 1.01 | 0.98 | 1.03 | 0.68 |
| she2 | w20\_pmcs | 11,593 | 0.99 | 0.96 | 1.02 | 0.52 |

Tabla 5 SHE DATA ANG pmvar ANG covs ANG B

| **out** | **var** | **N** | **OR** | **ORINF** | **ORSUP** | **p** |
| --- | --- | --- | --- | --- | --- | --- |
| she2 | total\_pmpred | 11,576 | 0.99 | 0.96 | 1.02 | 0.54 |
| she2 | t1\_pmpred | 11,576 | 0.99 | 0.98 | 1.01 | 0.20 |
| she2 | t2\_pmpred | 11,576 | 1.00 | 0.99 | 1.02 | 0.83 |
| she2 | t3\_pmpred | 11,562 | 1.00 | 0.99 | 1.02 | 0.83 |
| she2 | w20\_pmpred | 11,576 | 0.99 | 0.97 | 1.01 | 0.39 |
| she2 | total\_pmcs | 11,593 | 0.99 | 0.93 | 1.06 | 0.80 |
| she2 | t1\_pmcs | 11,593 | 0.99 | 0.96 | 1.01 | 0.26 |
| she2 | t2\_pmcs | 11,593 | 1.01 | 0.98 | 1.03 | 0.66 |
| she2 | t3\_pmcs | 11,579 | 1.01 | 0.98 | 1.03 | 0.68 |
| she2 | w20\_pmcs | 11,593 | 0.99 | 0.96 | 1.02 | 0.52 |