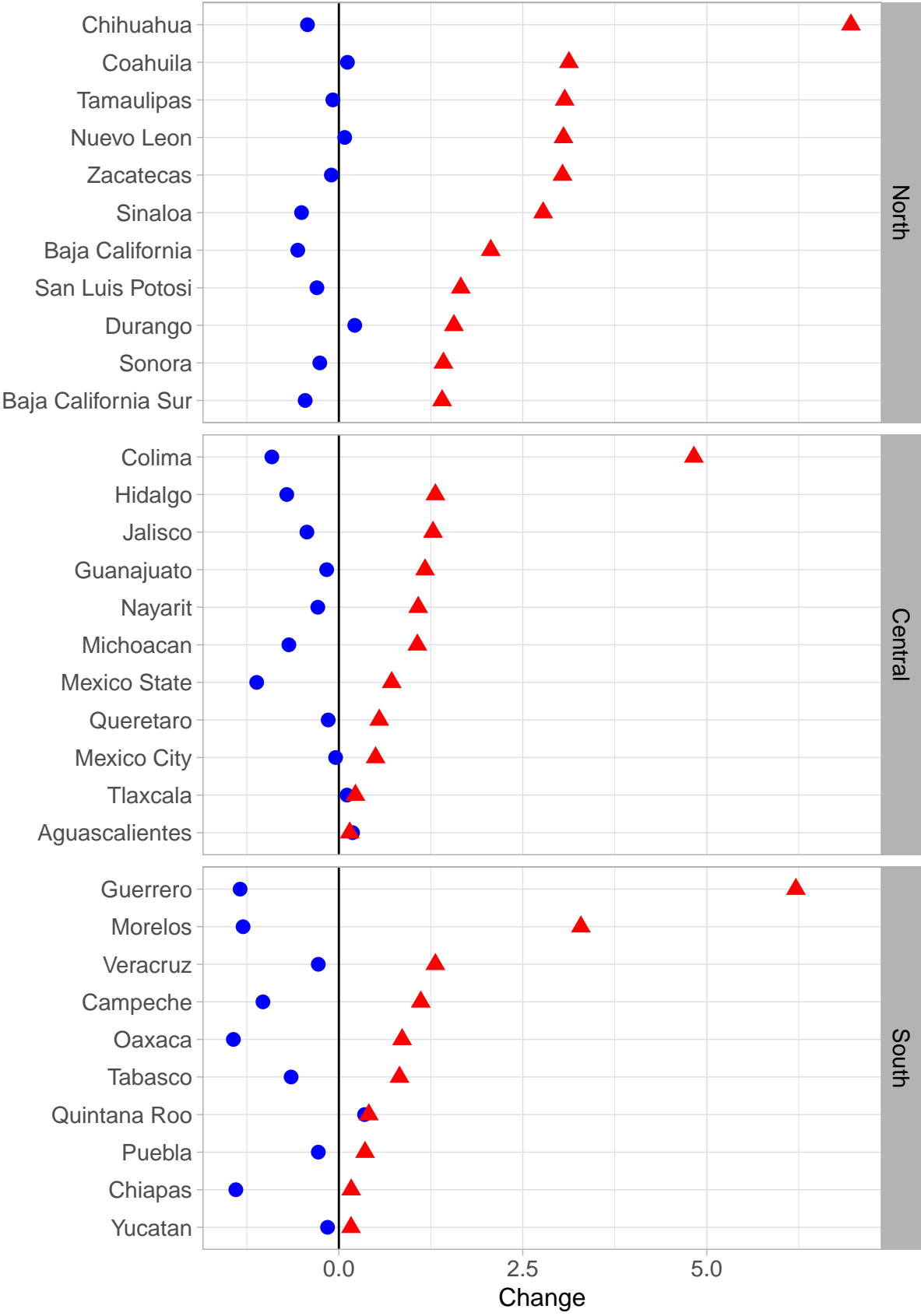
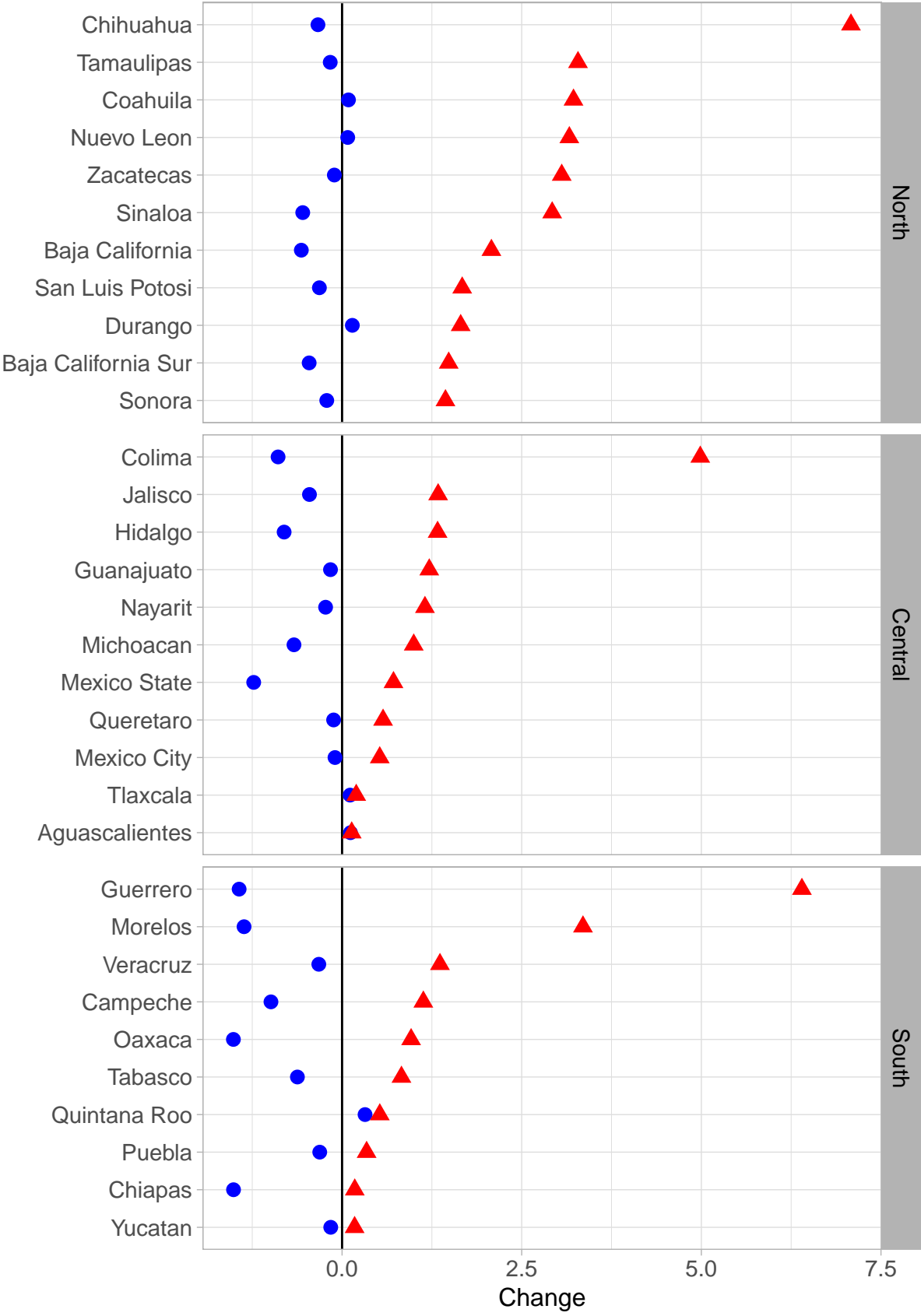


Change in ASDR by 100 thousand by period.
Women between ages 10 and 50



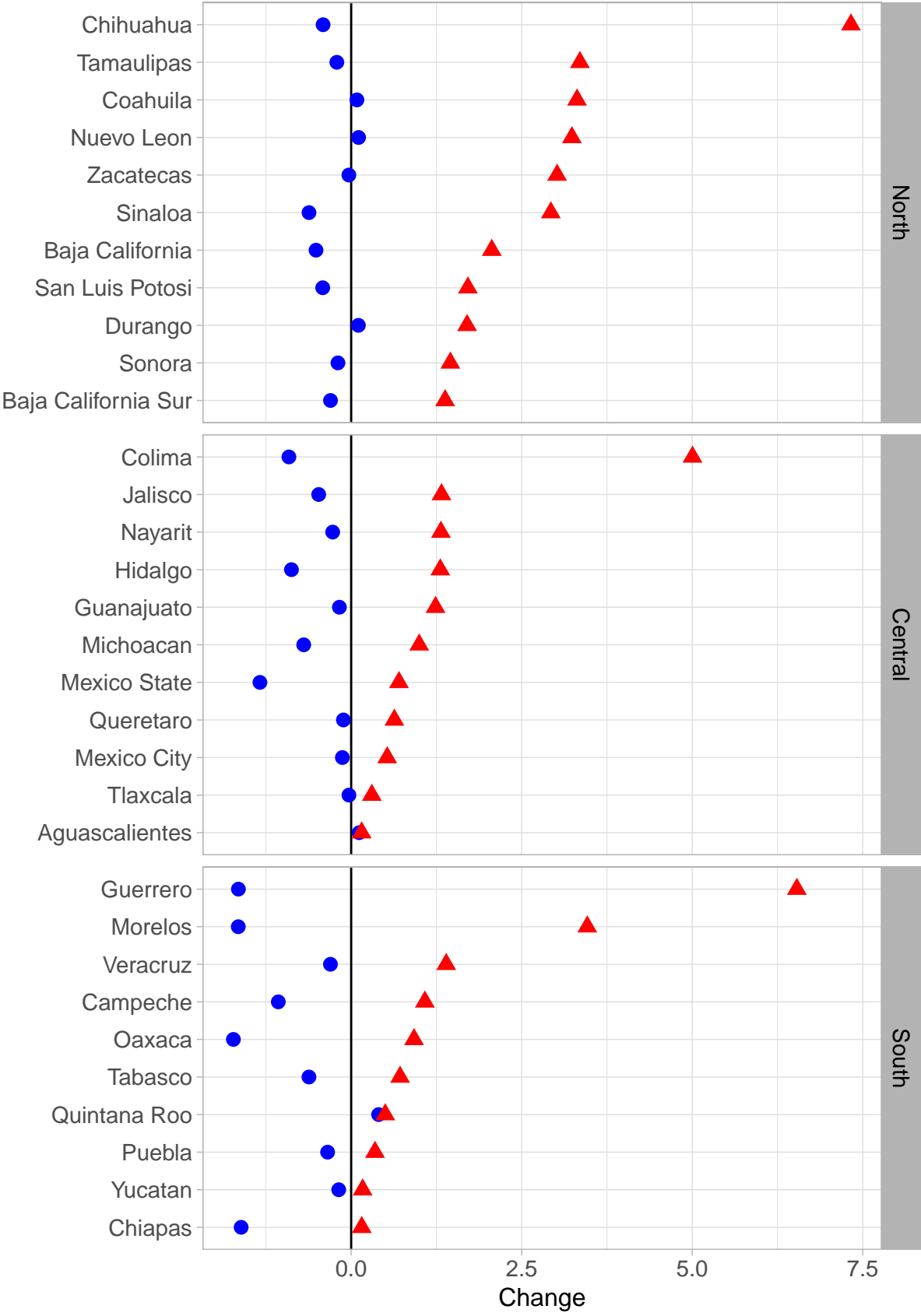
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 10 and 55



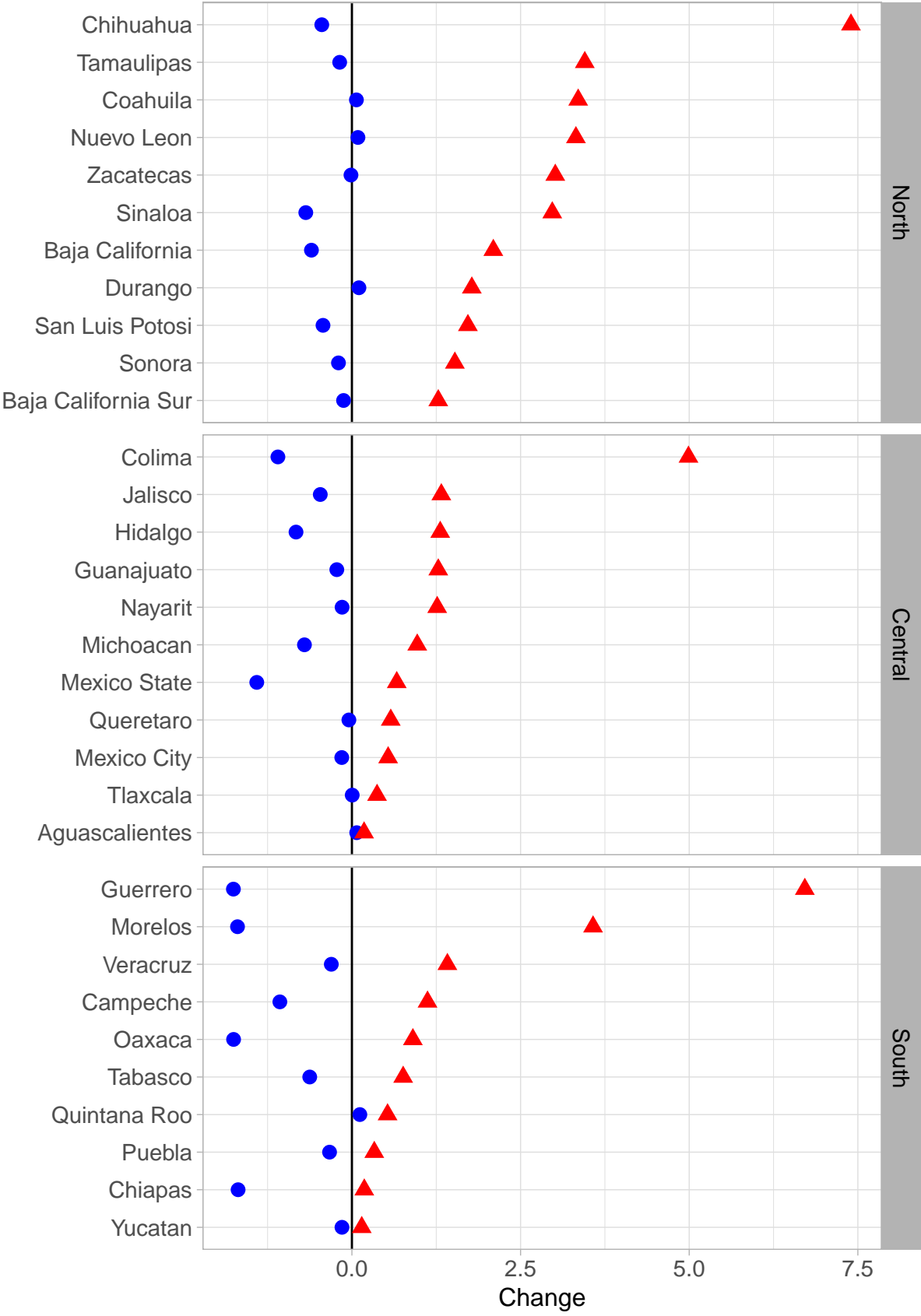
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09

Change in ASDR by 100 thousand by period.
Women between ages 10 and 60



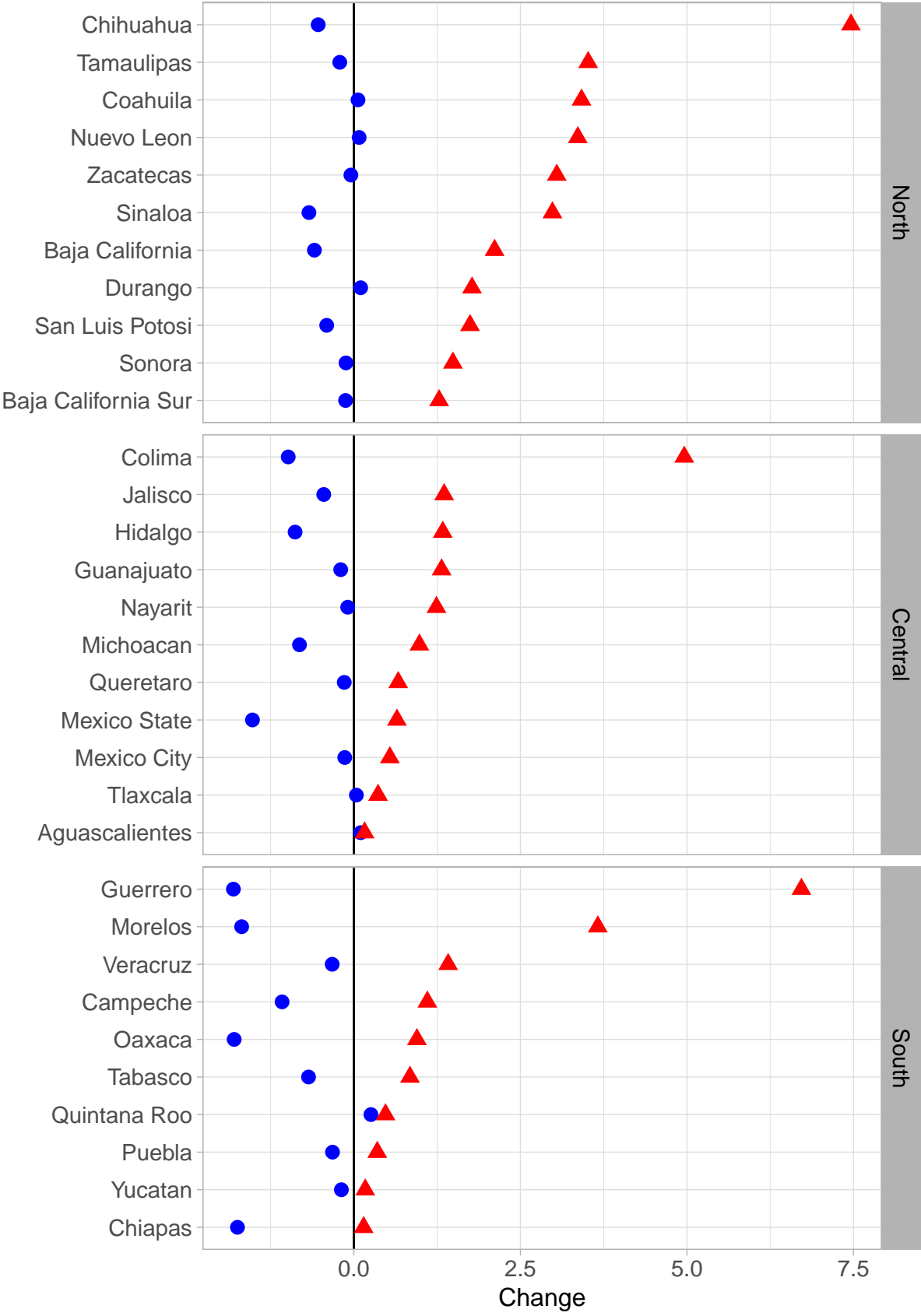
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 10 and 65



factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09

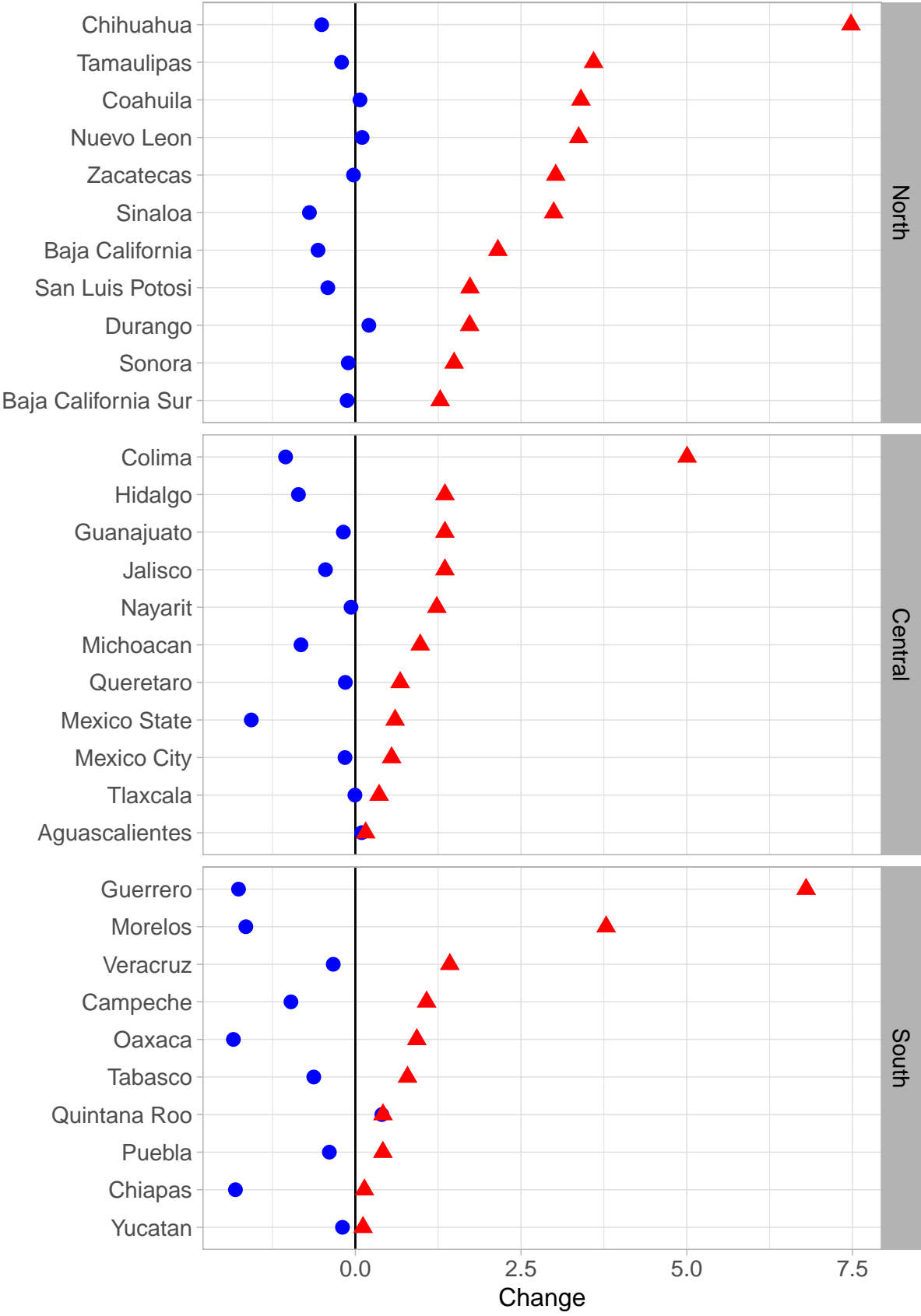
Change in ASDR by 100 thousand by period.
Women between ages 10 and 70



factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09

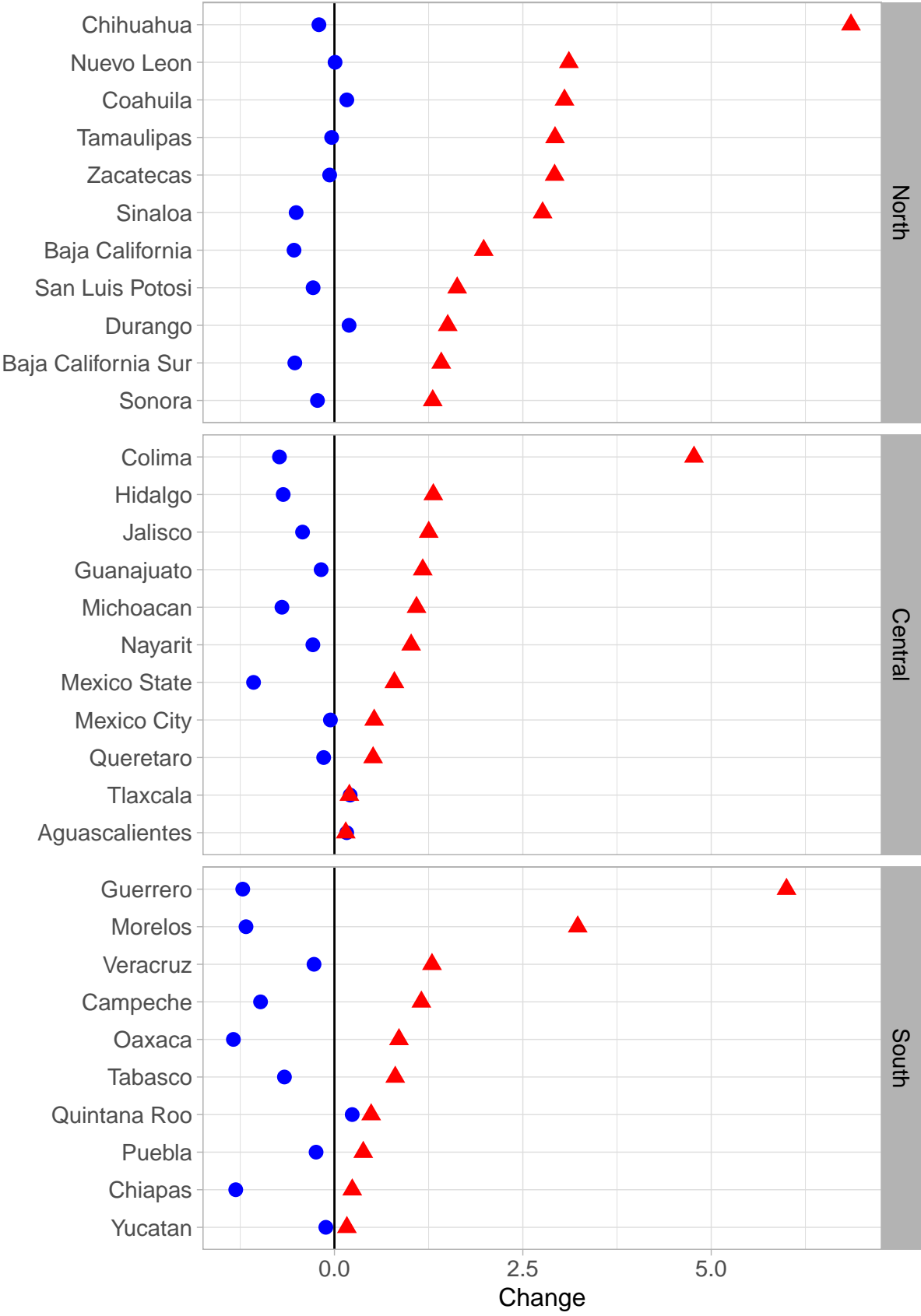
Change in ASDR by 100 thousand by period.

Women between ages 10 and 75



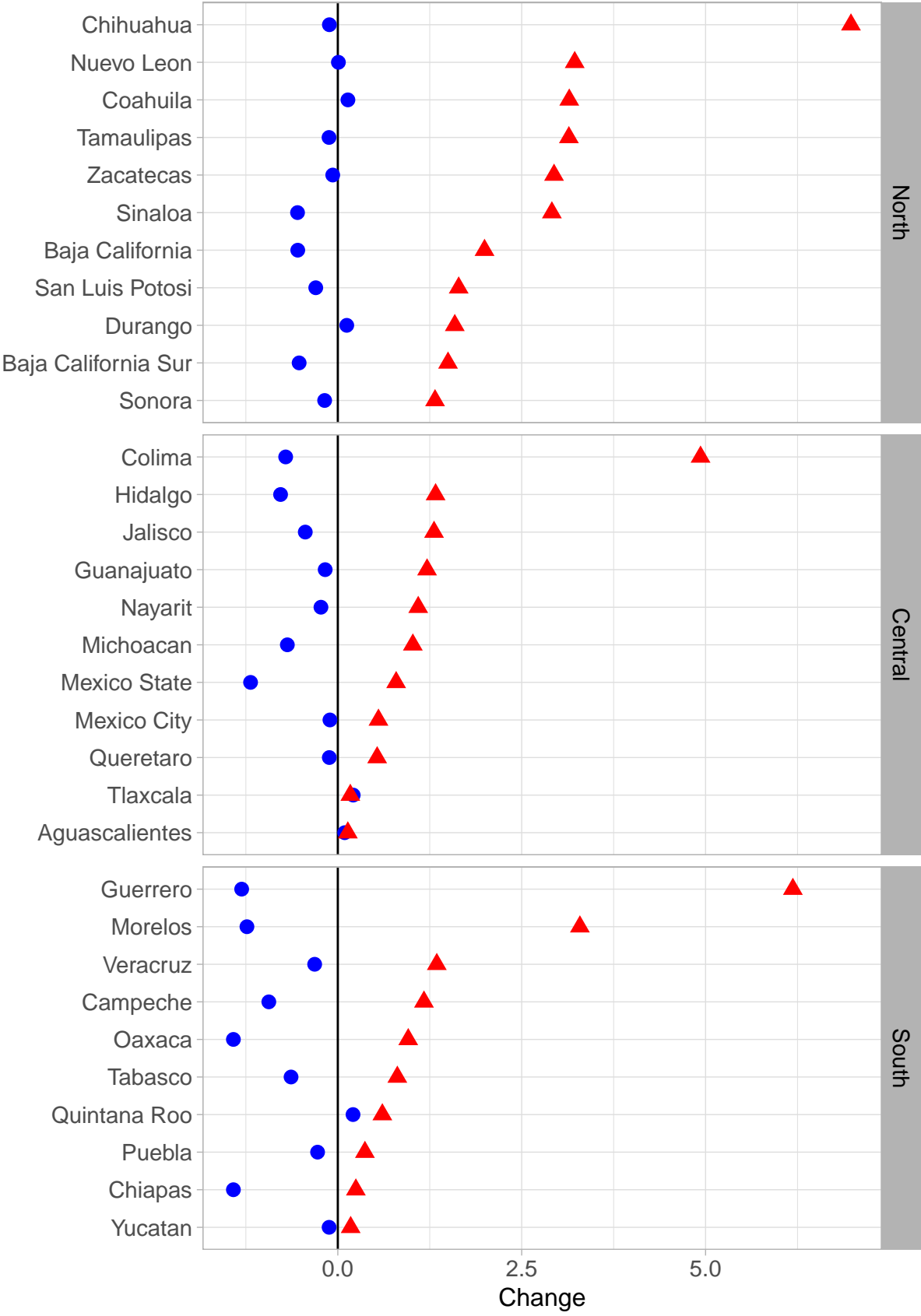
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2009-10

Change in ASDR by 100 thousand by period.
Women between ages 15 and 50



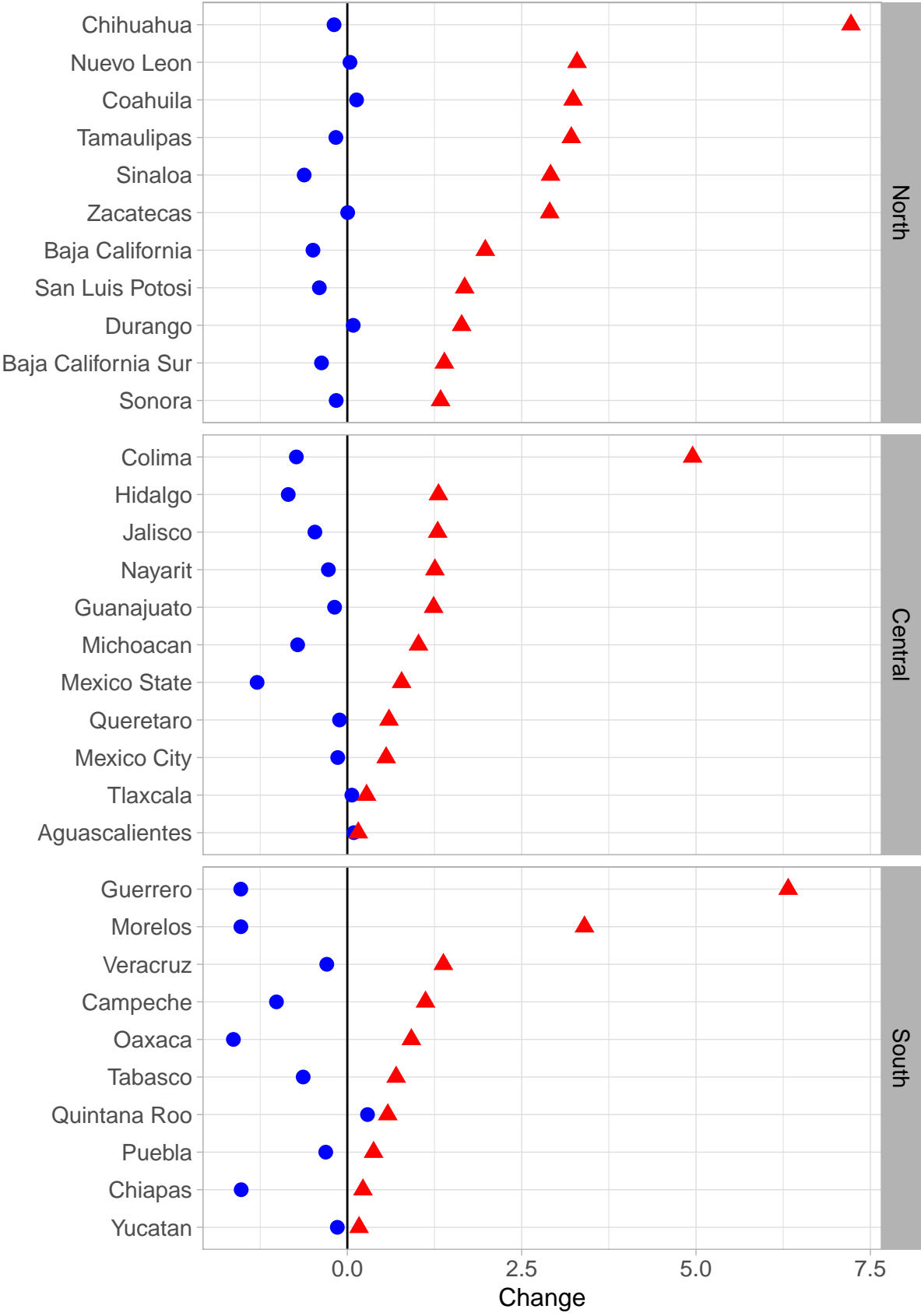
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 15 and 55



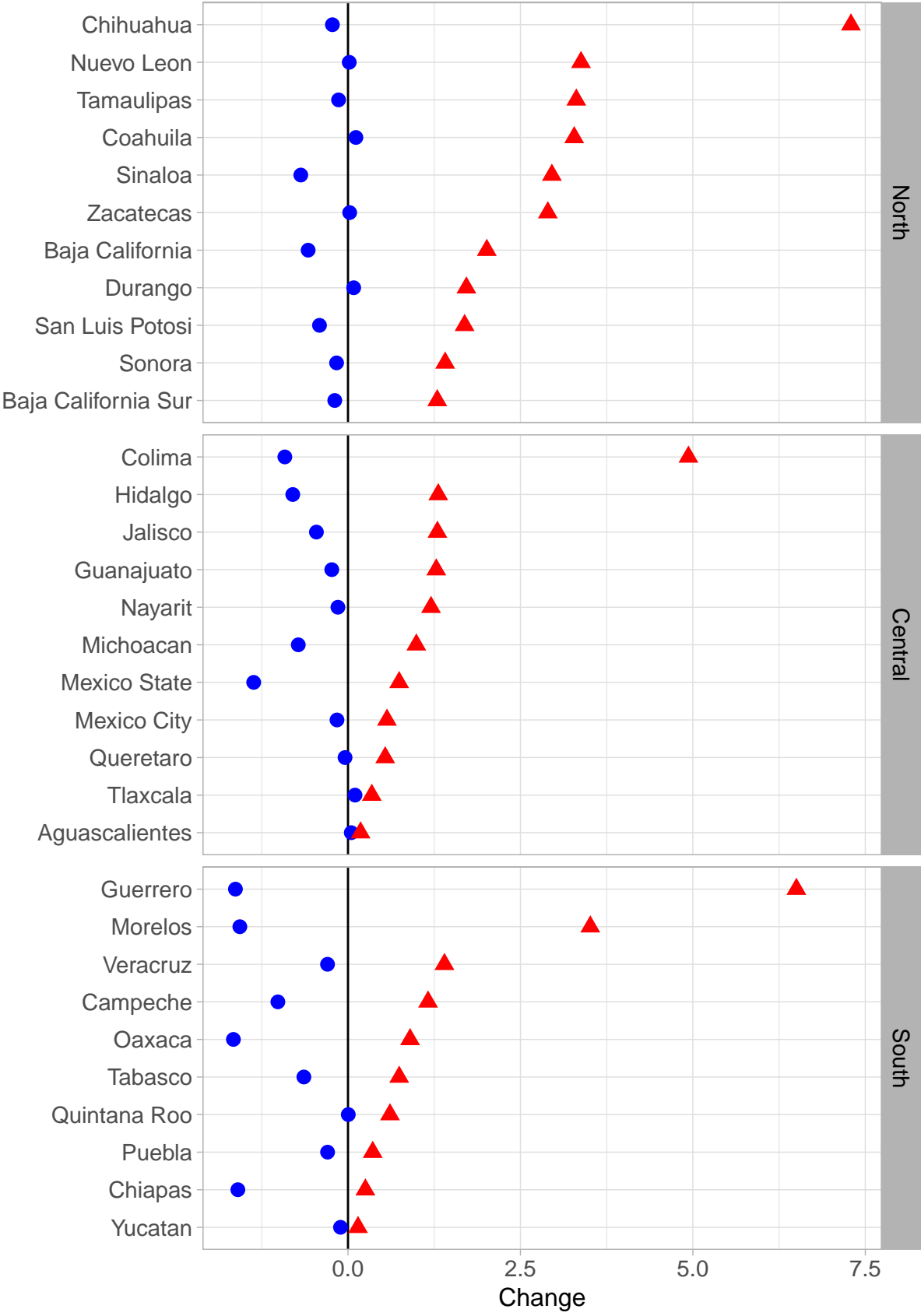
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2009-10

Change in ASDR by 100 thousand by period.
Women between ages 15 and 60



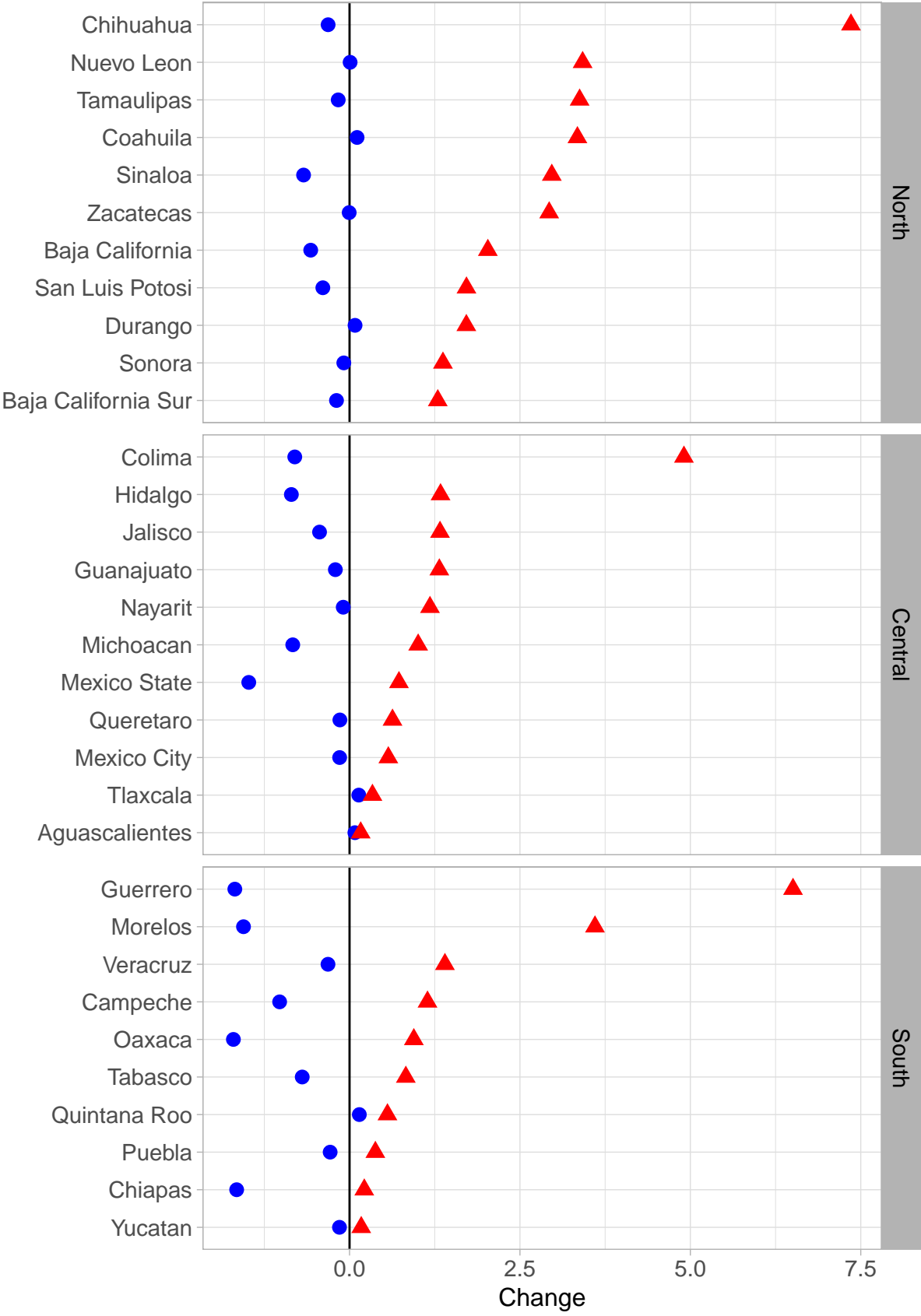
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 15 and 65



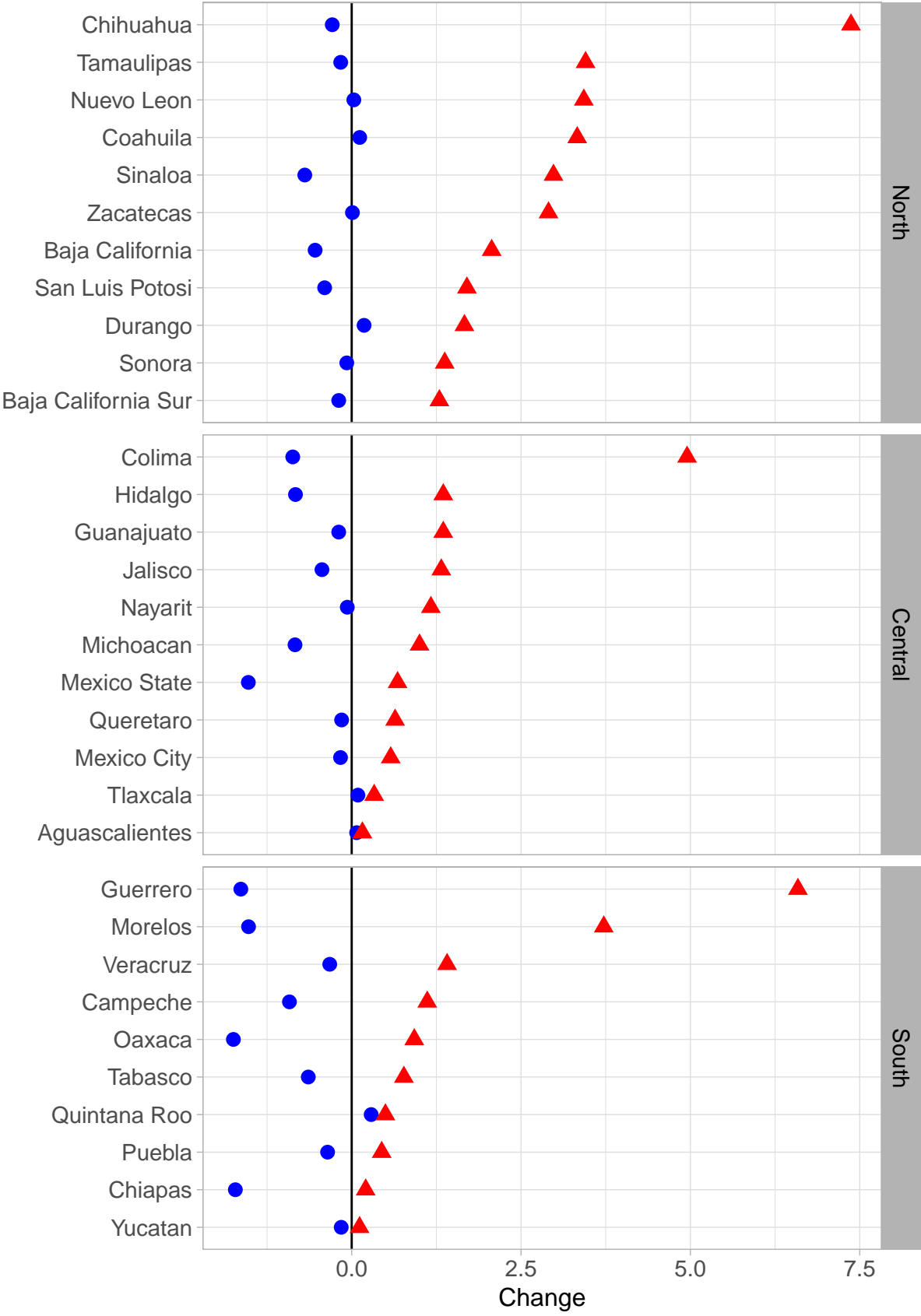
factor(Period) ● Change between 1994–99 and 2002–07 ▲ Change between 2002–07 and 2007–09

Change in ASDR by 100 thousand by period.
Women between ages 15 and 70



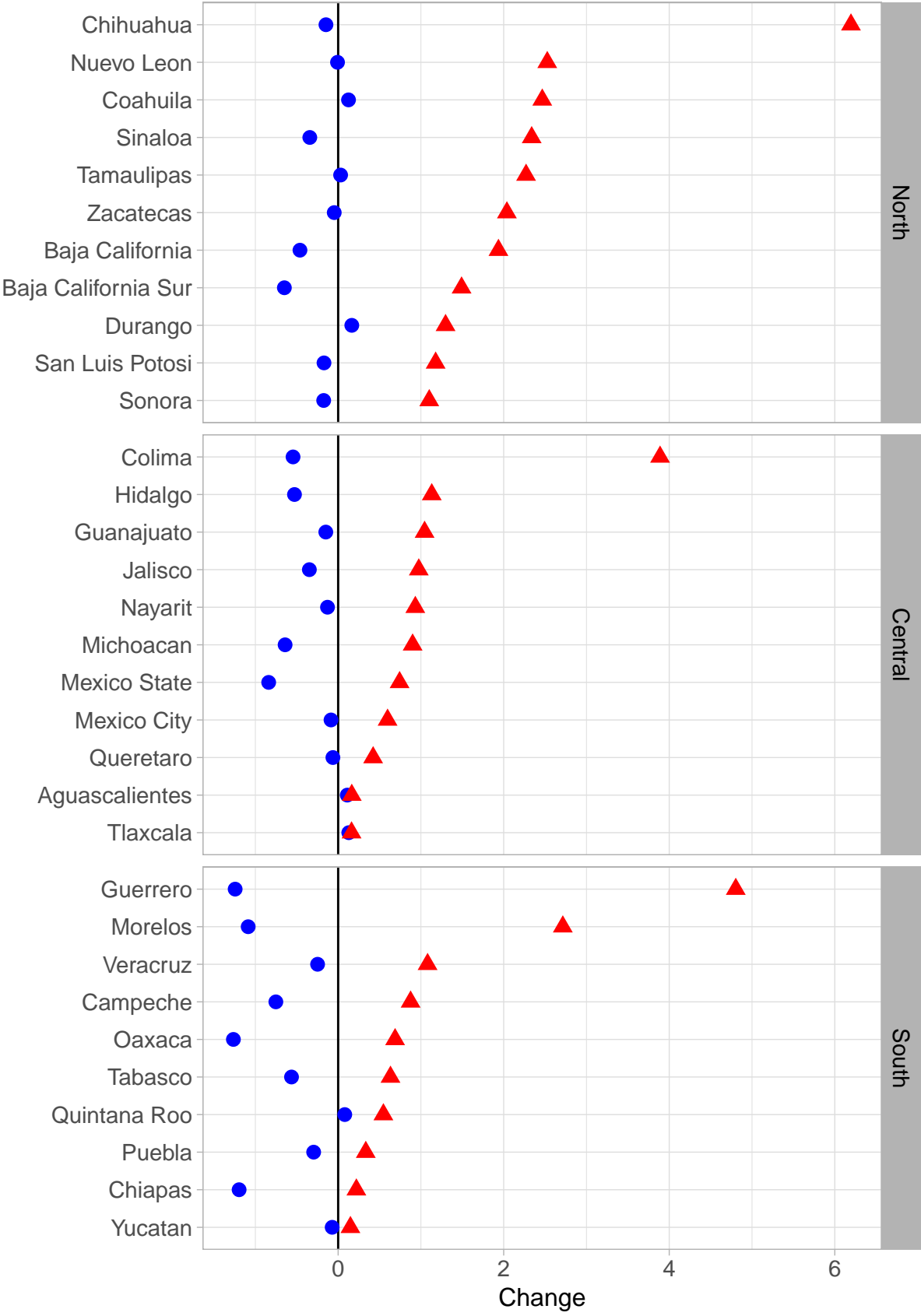
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-08

Change in ASDR by 100 thousand by period.
Women between ages 15 and 75



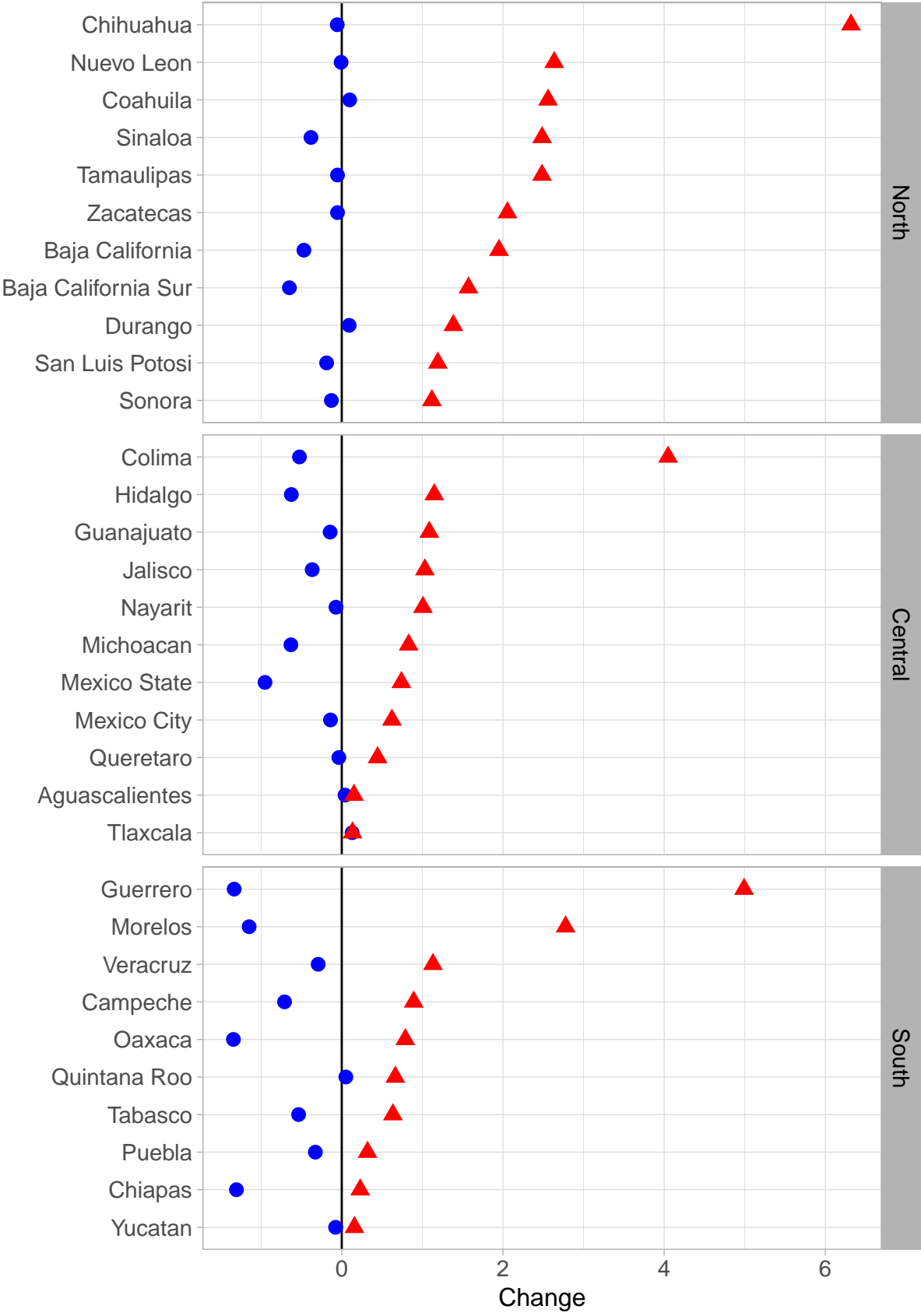
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09

Change in ASDR by 100 thousand by period.
Women between ages 20 and 50



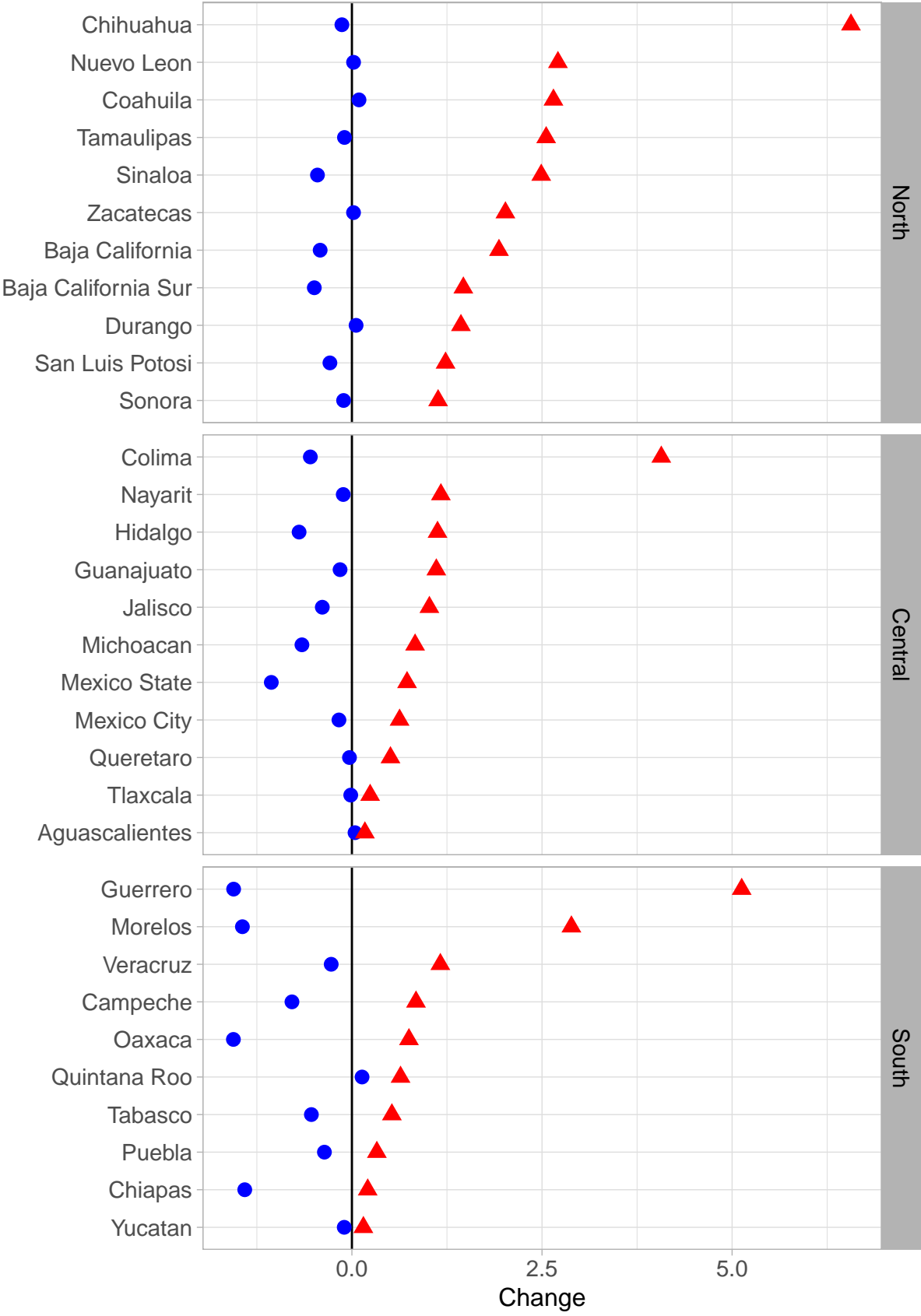
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 20 and 55



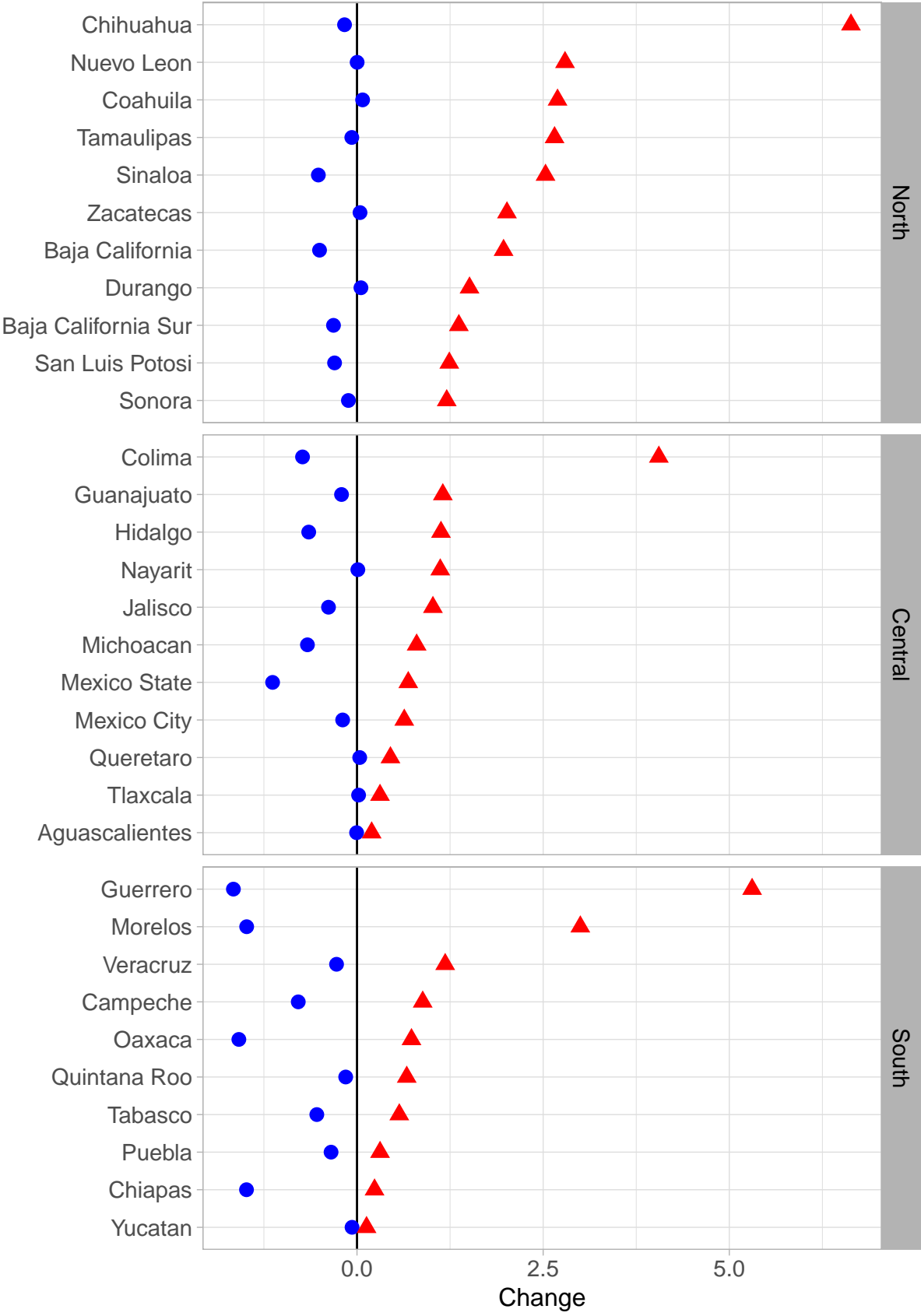
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and subsequent period

Change in ASDR by 100 thousand by period.
Women between ages 20 and 60



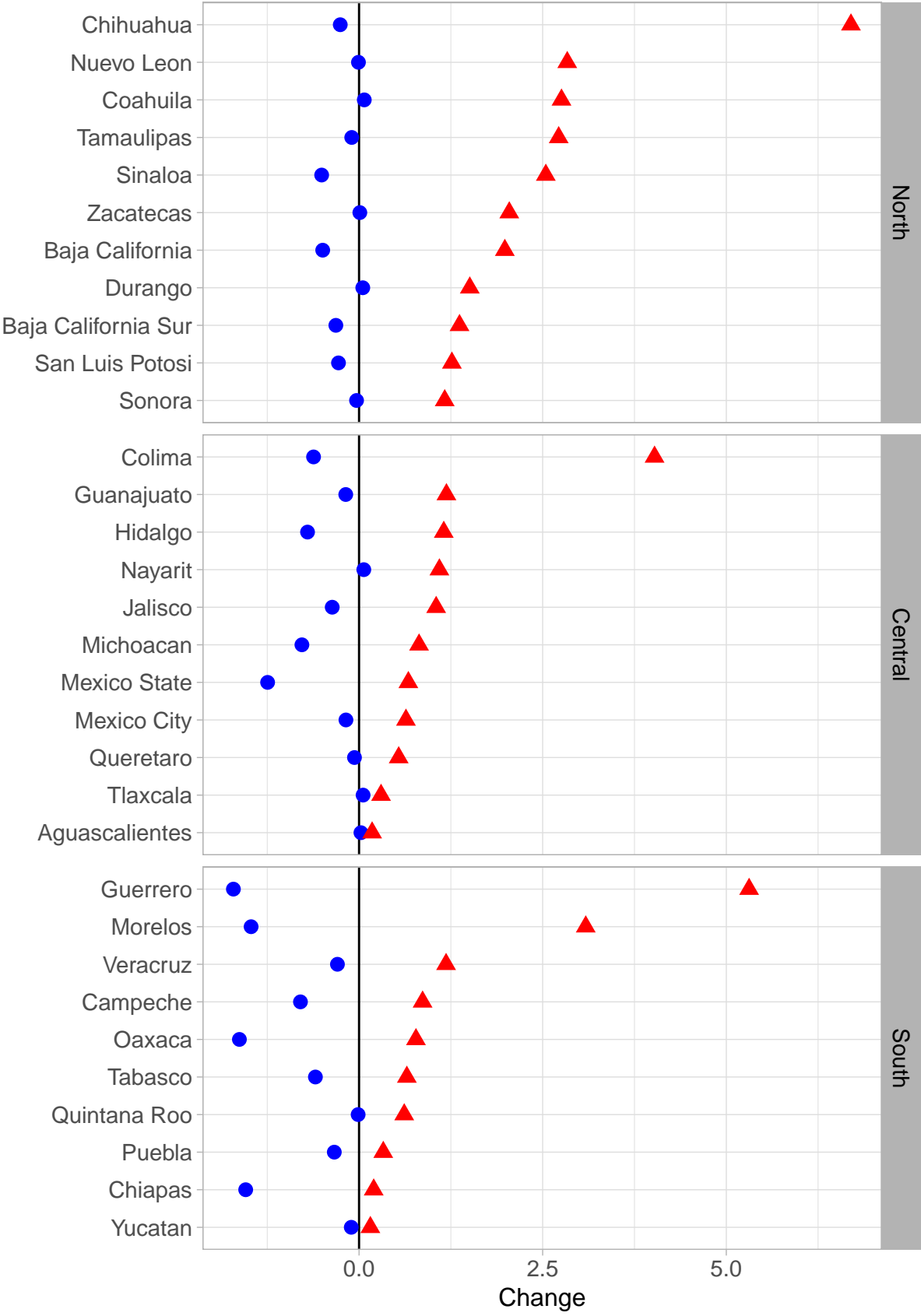
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09

Change in ASDR by 100 thousand by period.
Women between ages 20 and 65



factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09

Change in ASDR by 100 thousand by period.
Women between ages 20 and 70



factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-09

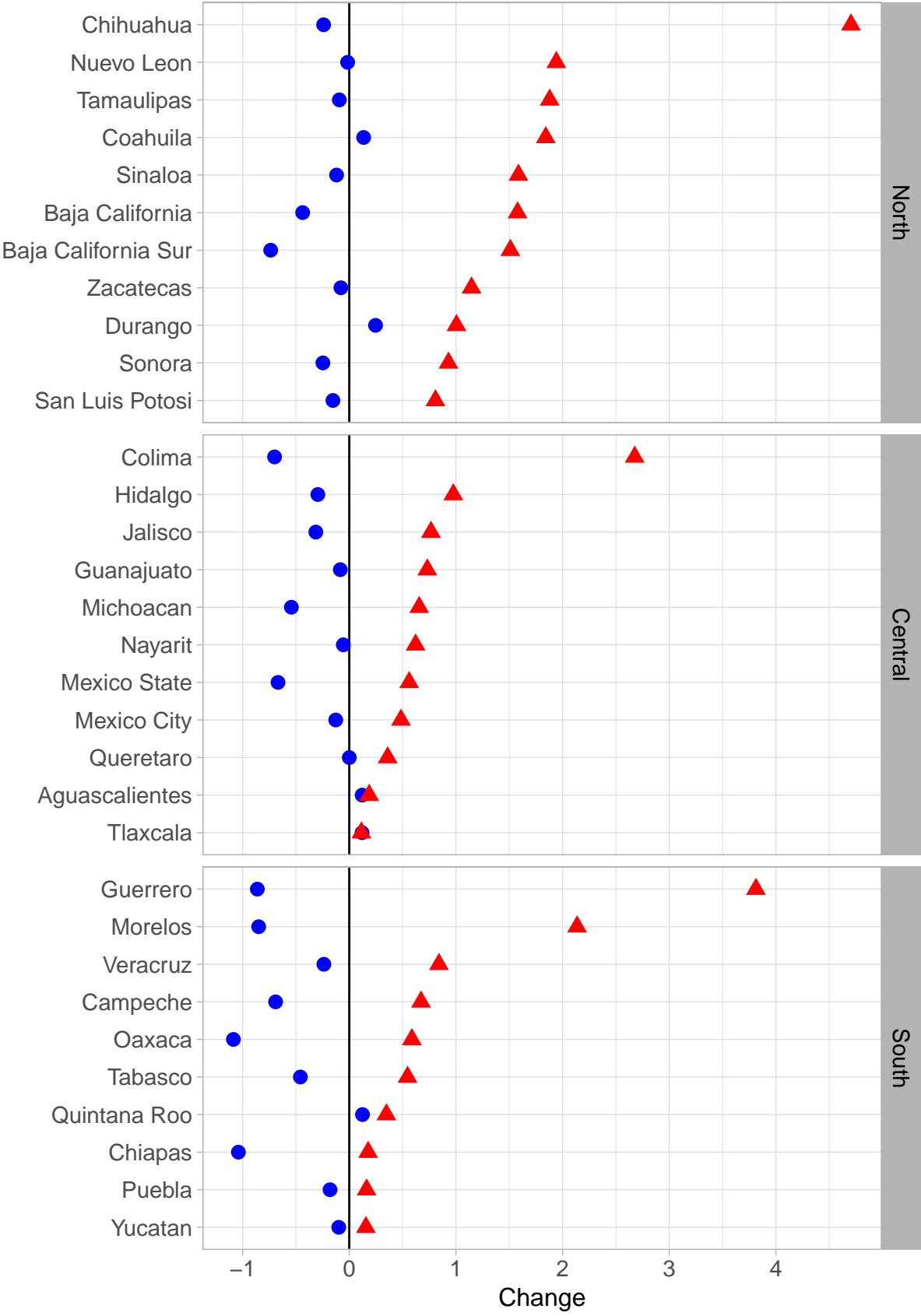
Change in ASDR by 100 thousand by period.

Women between ages 20 and 75



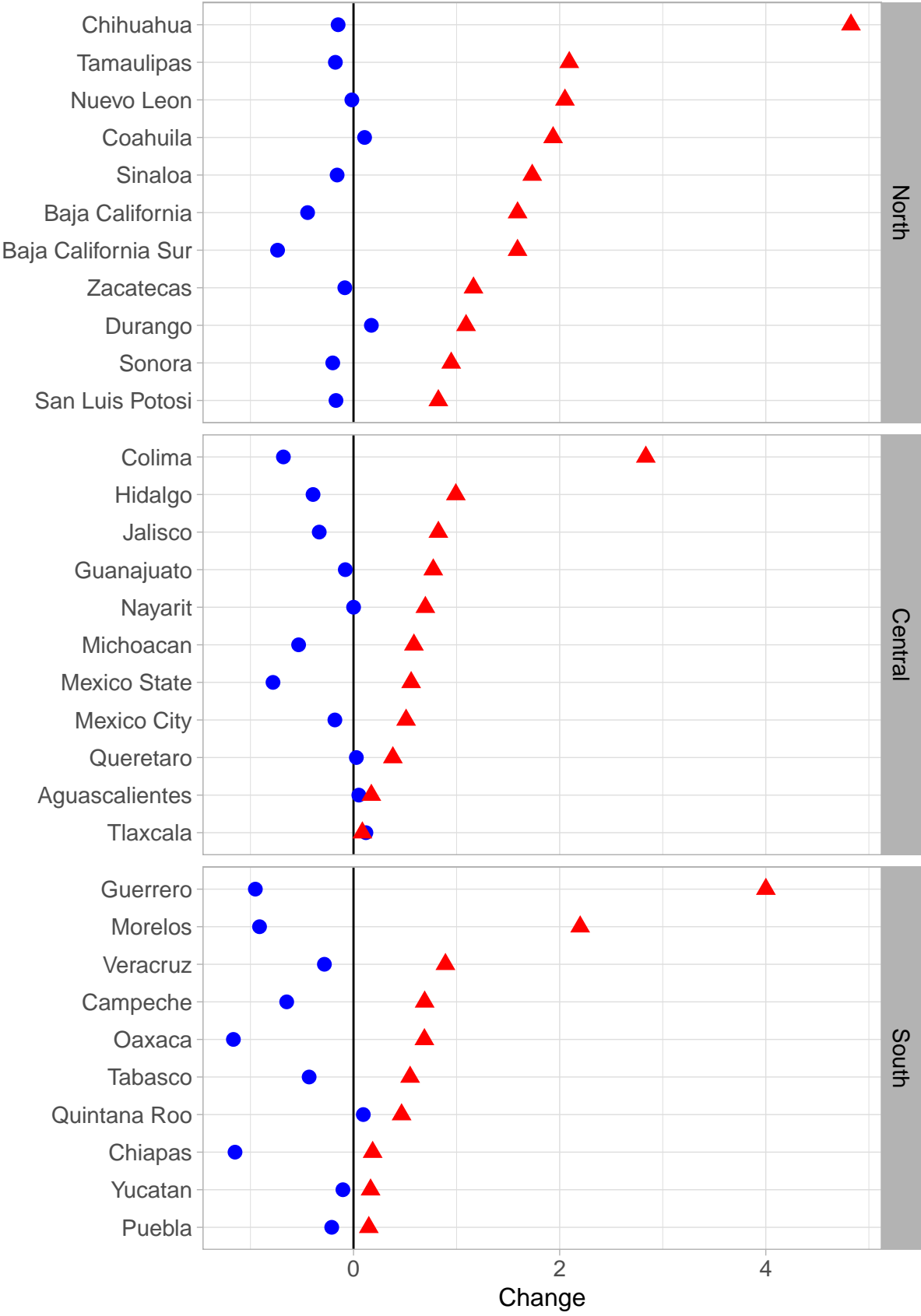
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09

Change in ASDR by 100 thousand by period.
Women between ages 25 and 50



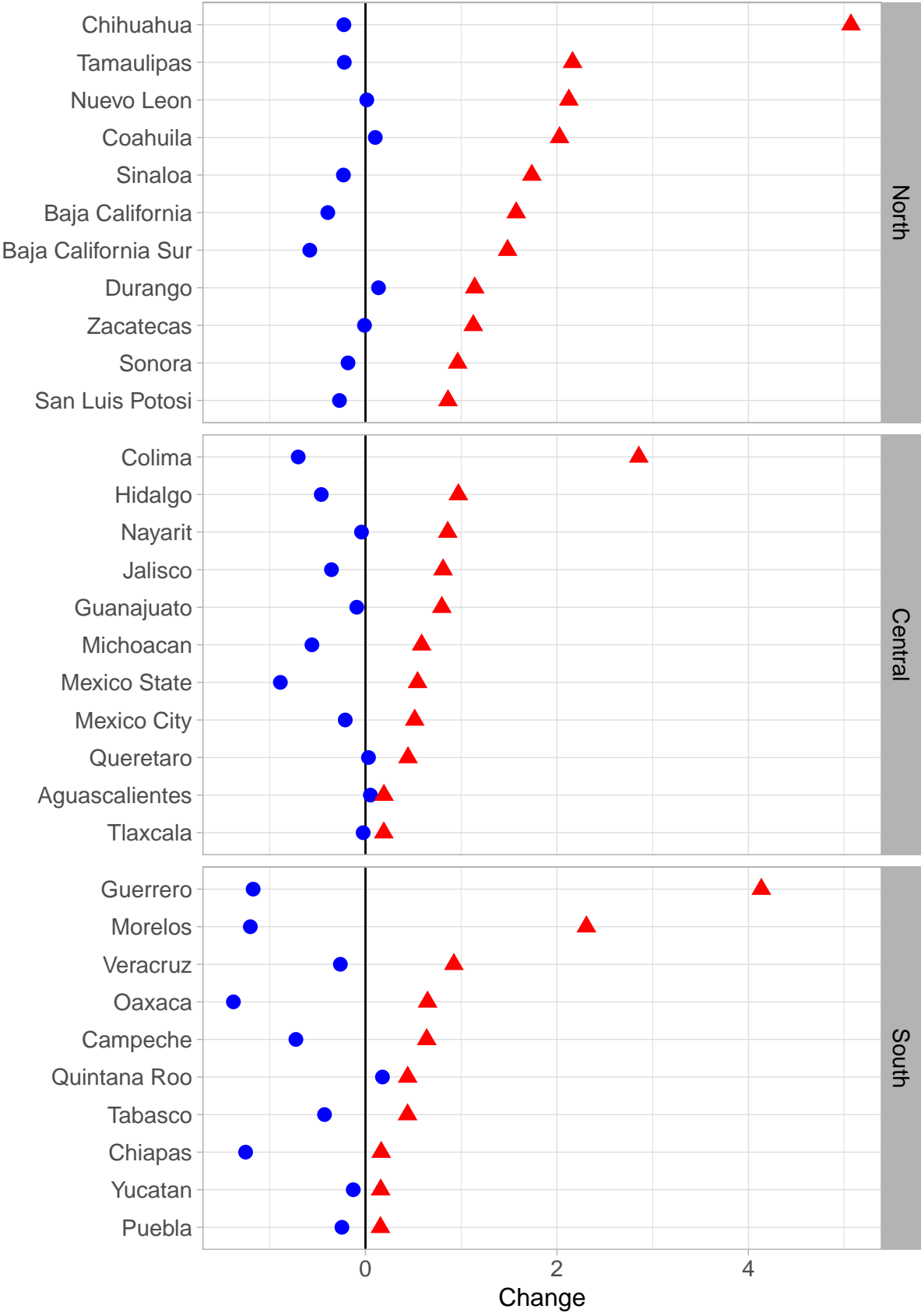
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09

Change in ASDR by 100 thousand by period.
Women between ages 25 and 55



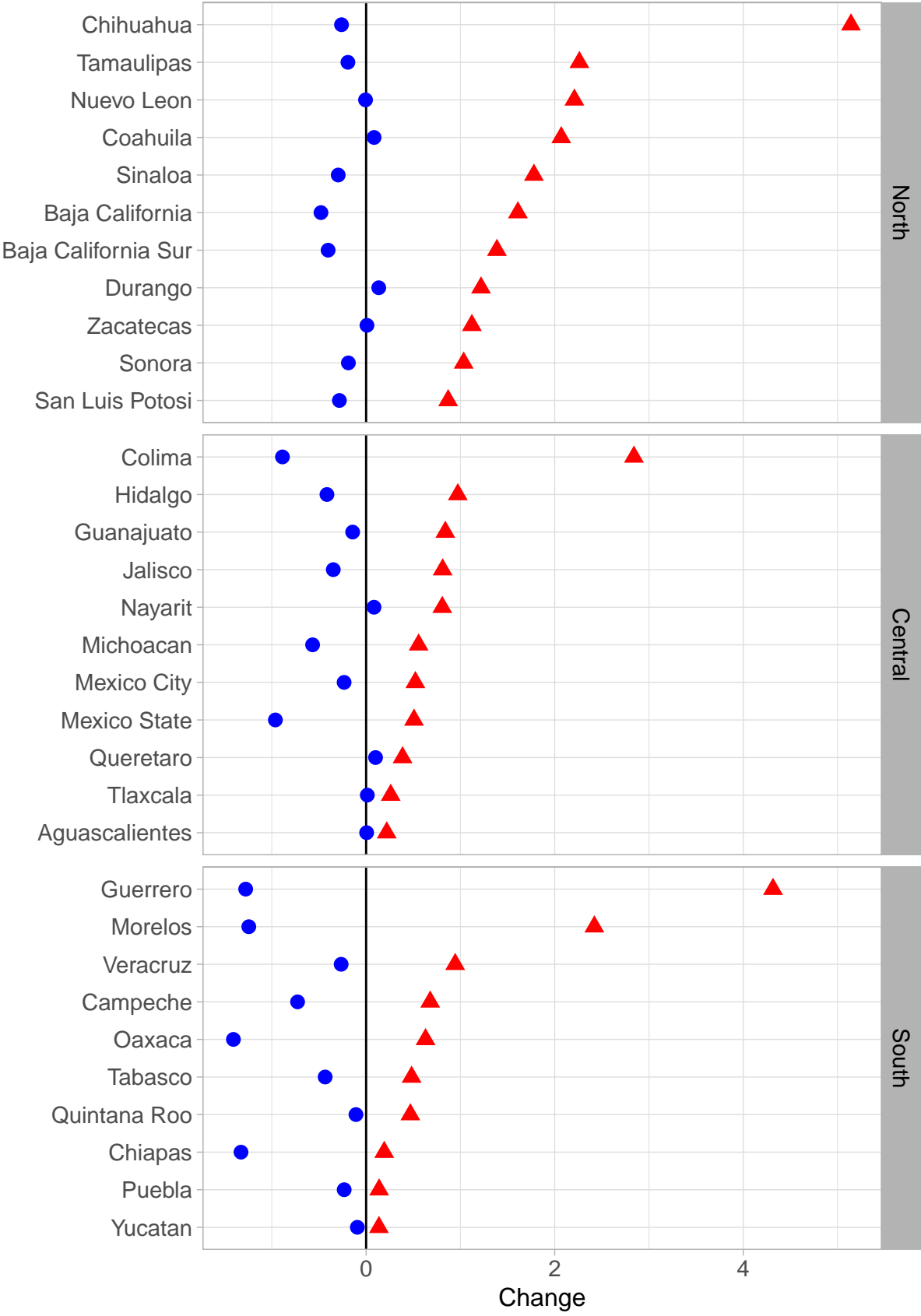
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and subsequent period

Change in ASDR by 100 thousand by period.
Women between ages 25 and 60



factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 25 and 65



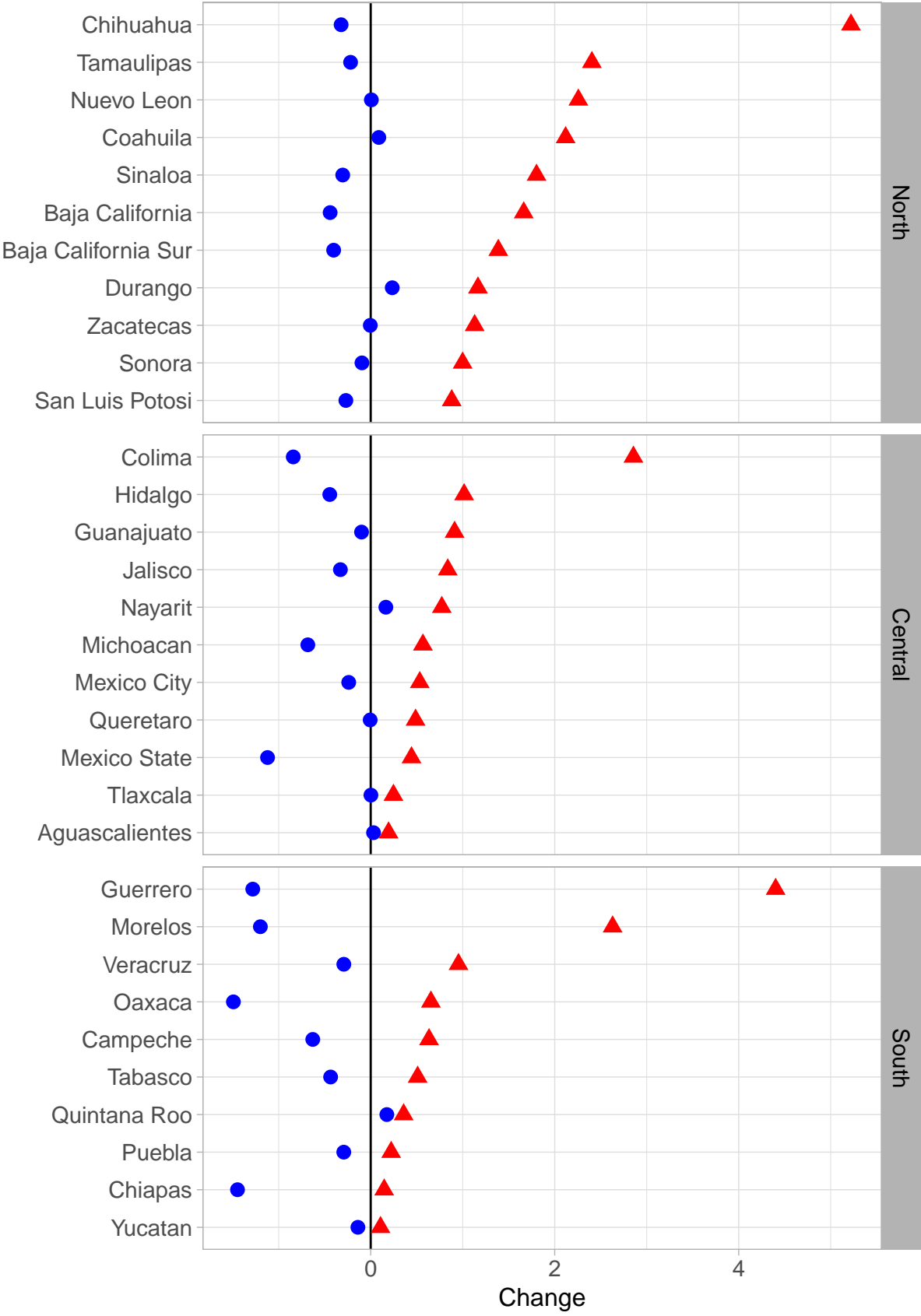
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 25 and 70



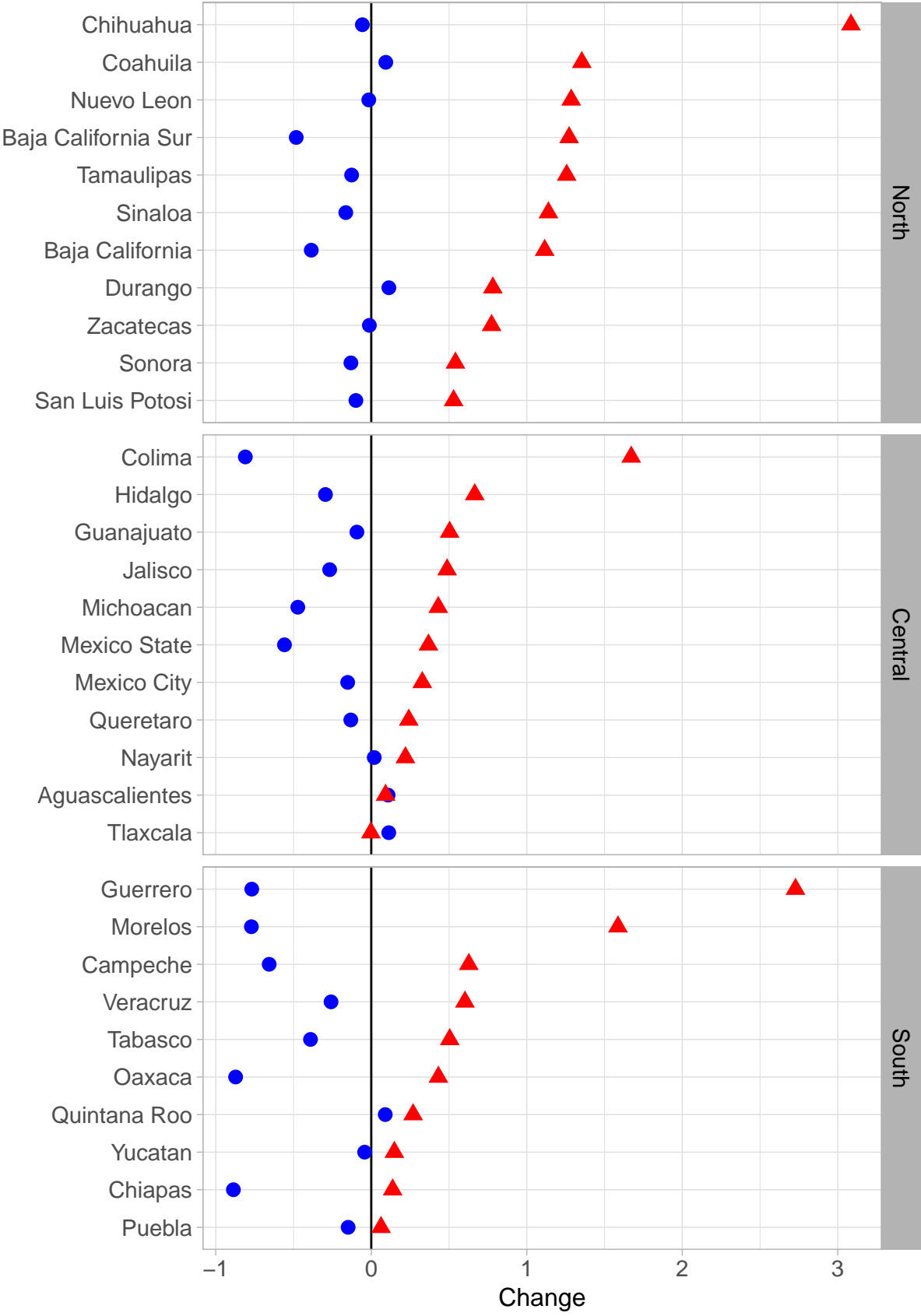
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and subsequent period

Change in ASDR by 100 thousand by period.
Women between ages 25 and 75



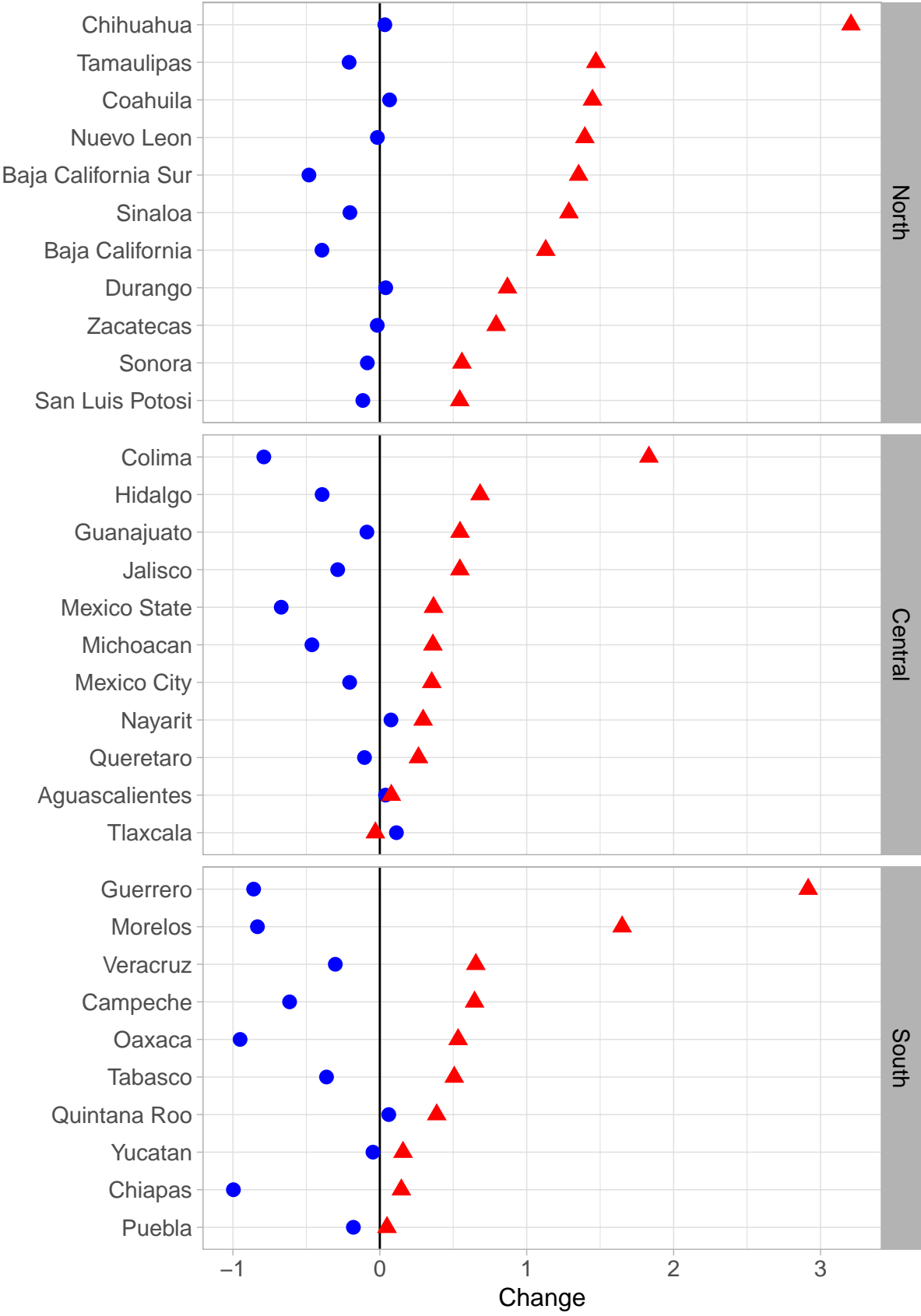
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 30 and 50



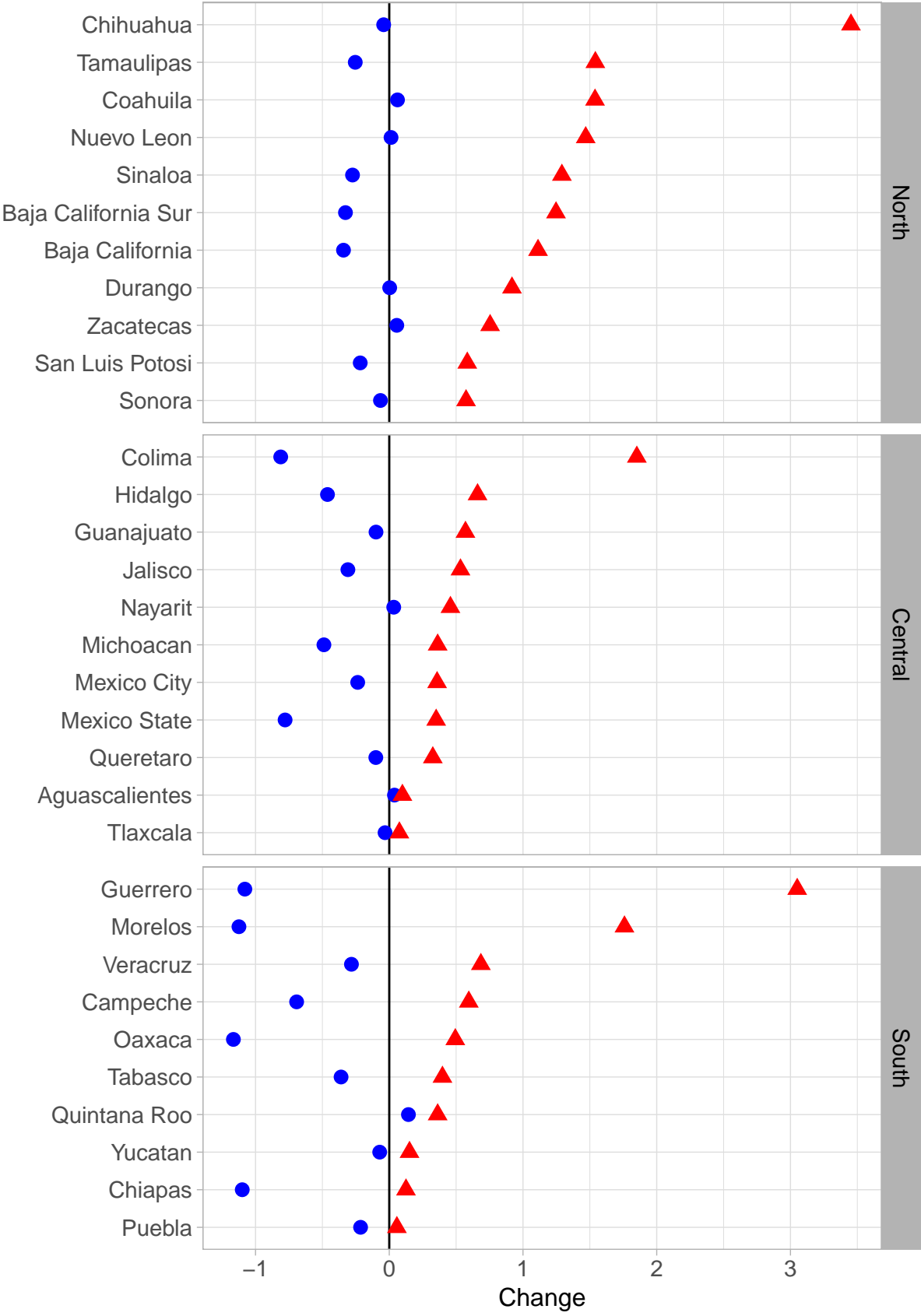
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and subsequent period

Change in ASDR by 100 thousand by period.
Women between ages 30 and 55



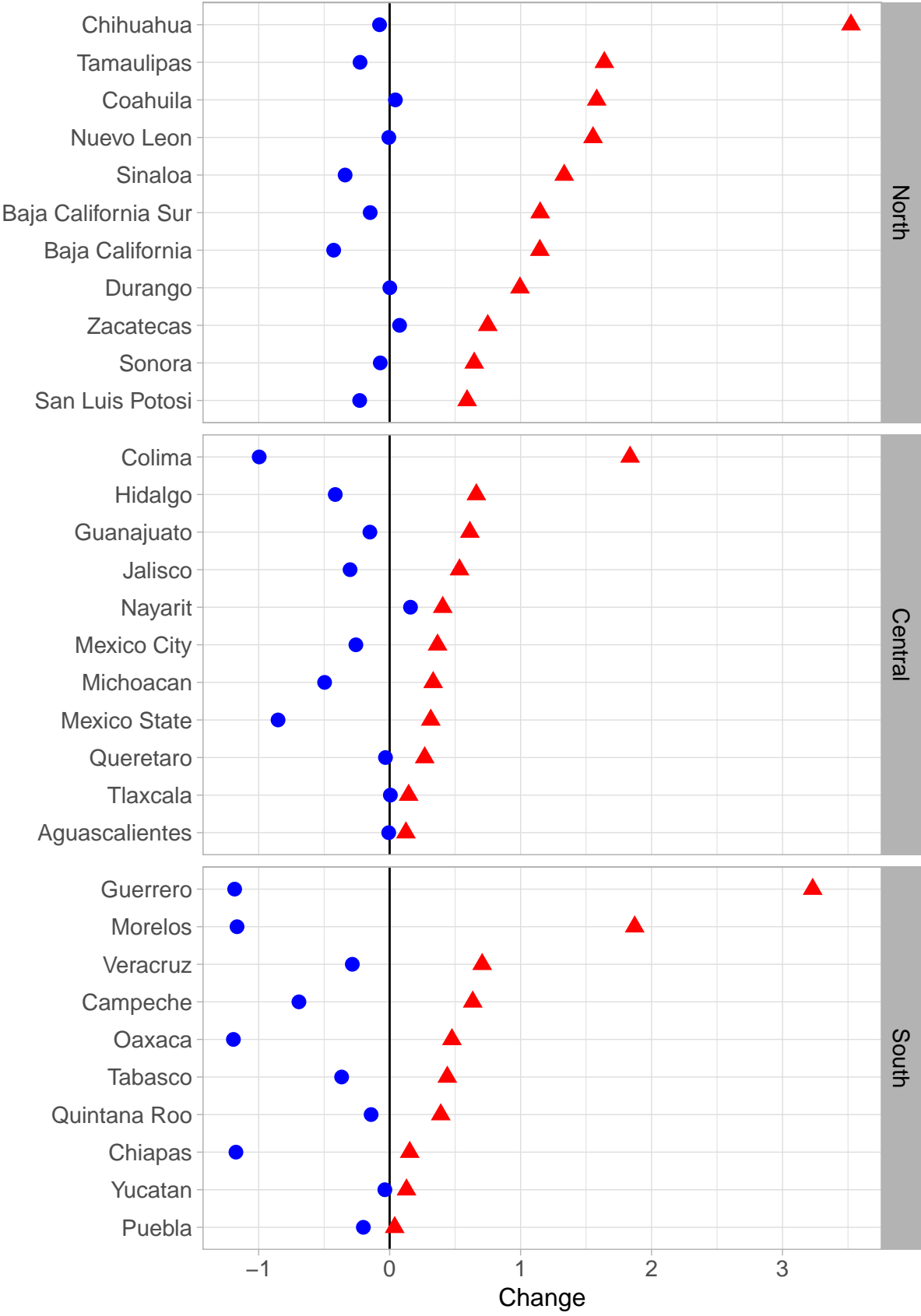
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 30 and 60



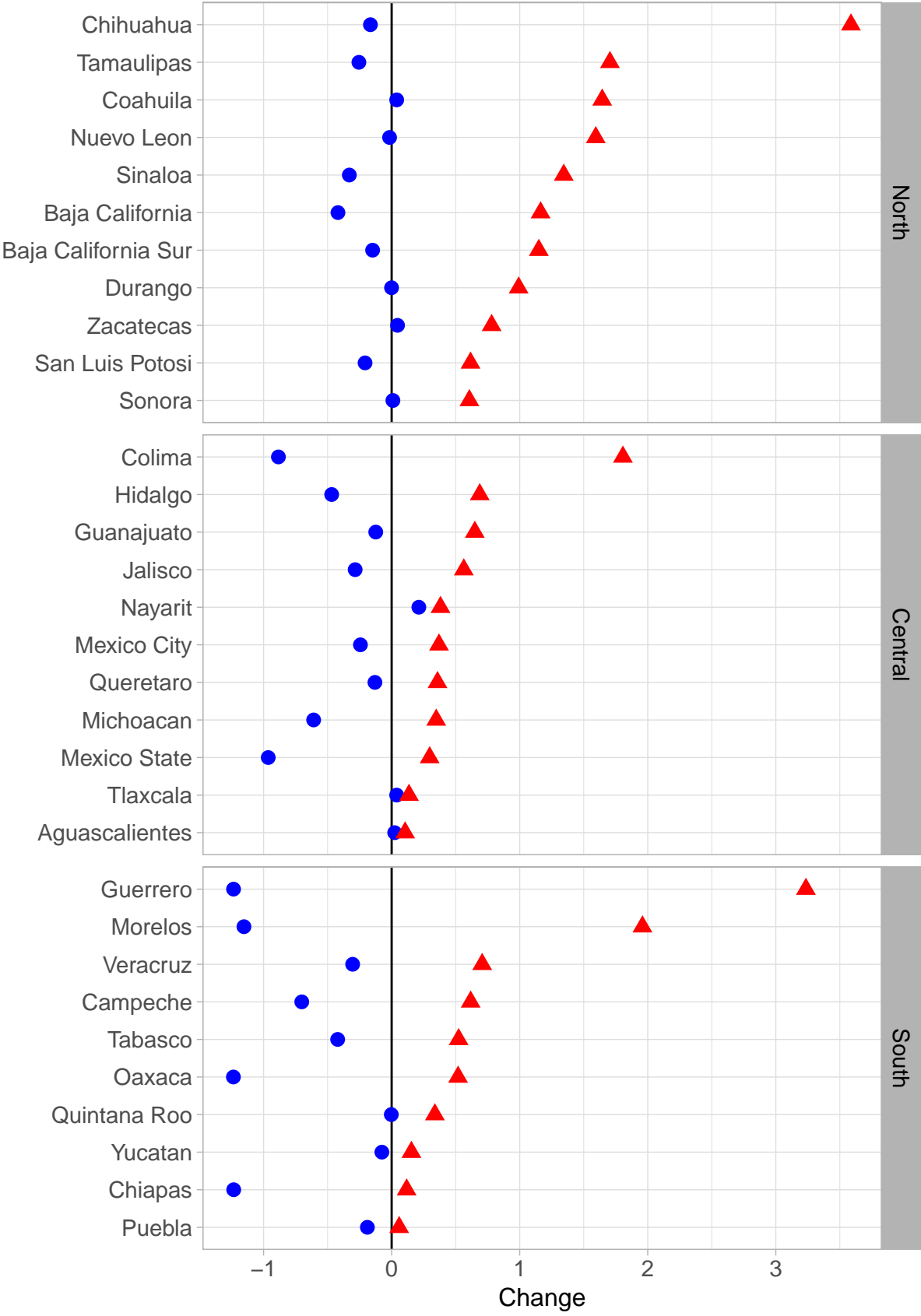
factor(Period) ● Change between 1994–99 and 2002–07 ▲ Change between 2002–07 and 2007–09

Change in ASDR by 100 thousand by period.
Women between ages 30 and 65



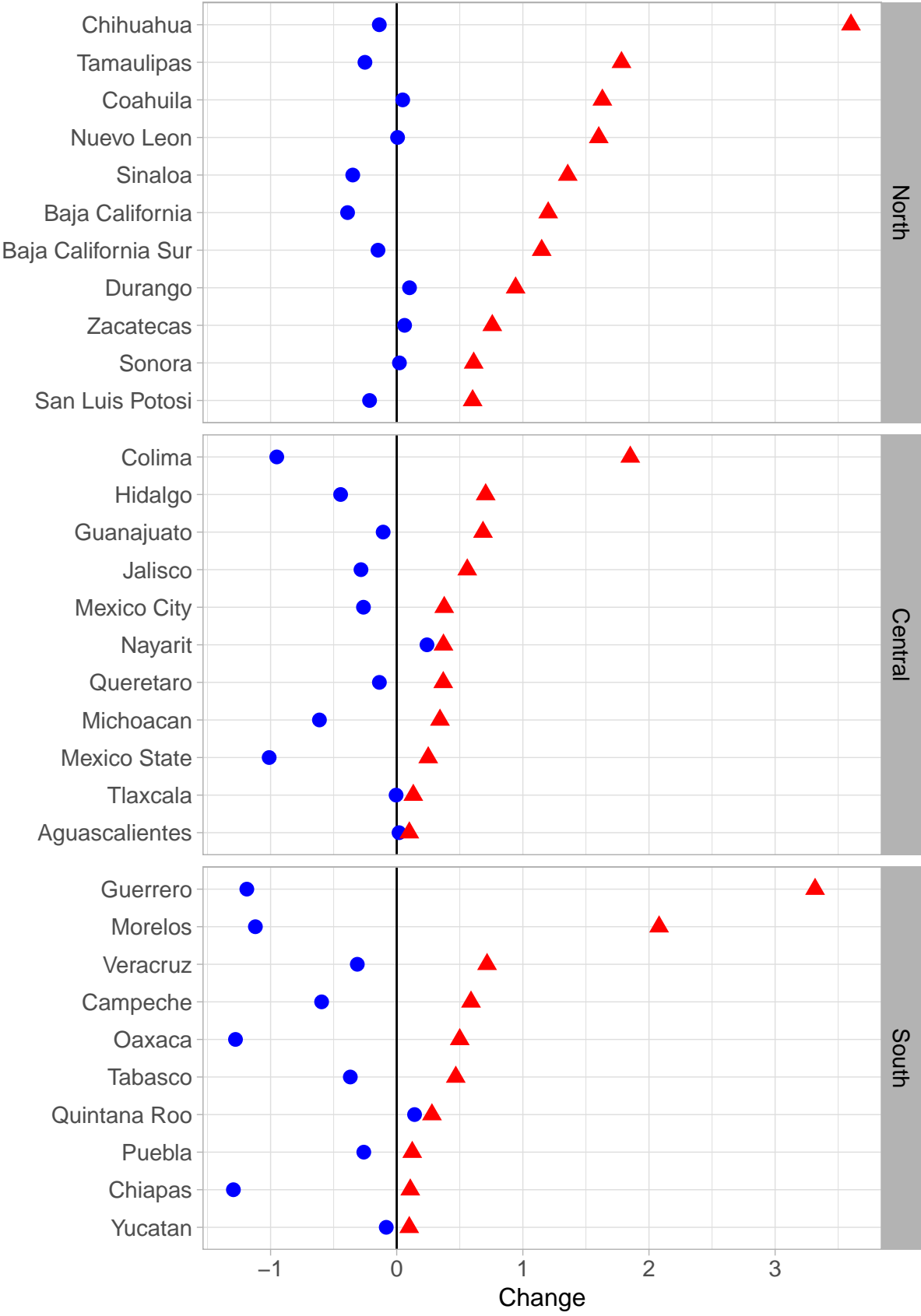
factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07

Change in ASDR by 100 thousand by period.
Women between ages 30 and 70



factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-10

Change in ASDR by 100 thousand by period.
Women between ages 30 and 75



factor(Period) ● Change between 1994-99 and 2002-07 ▲ Change between 2002-07 and 2007-09