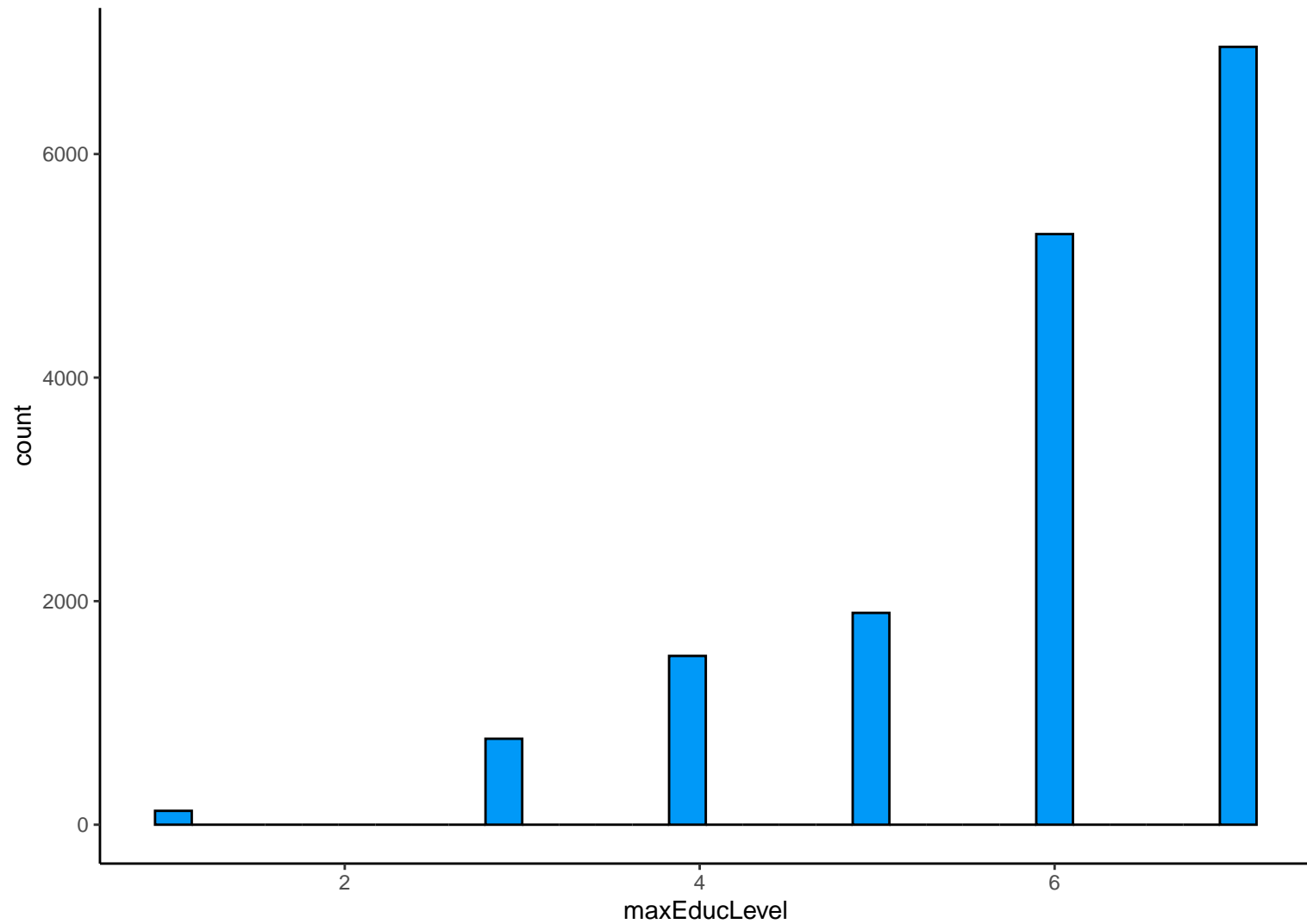
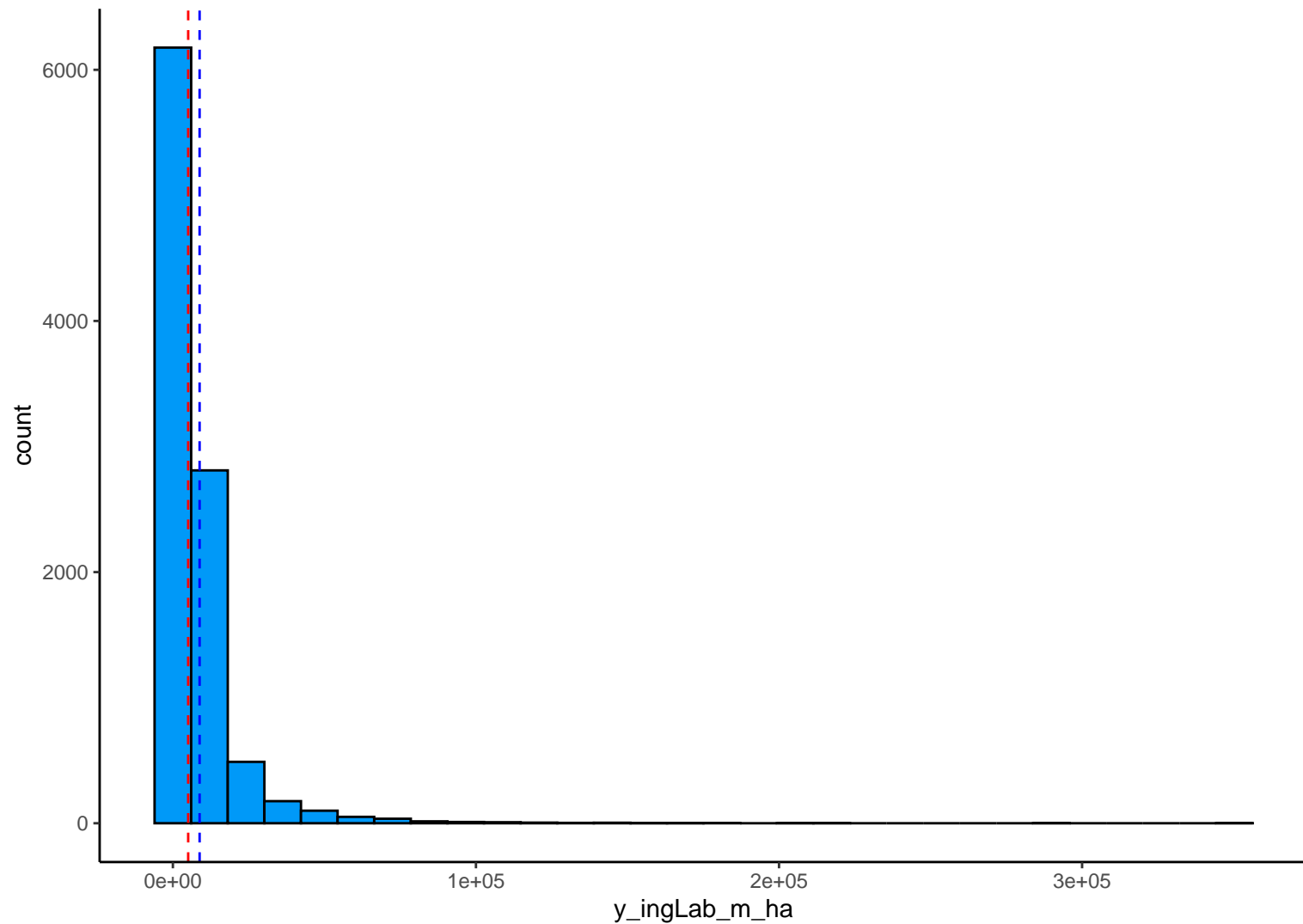


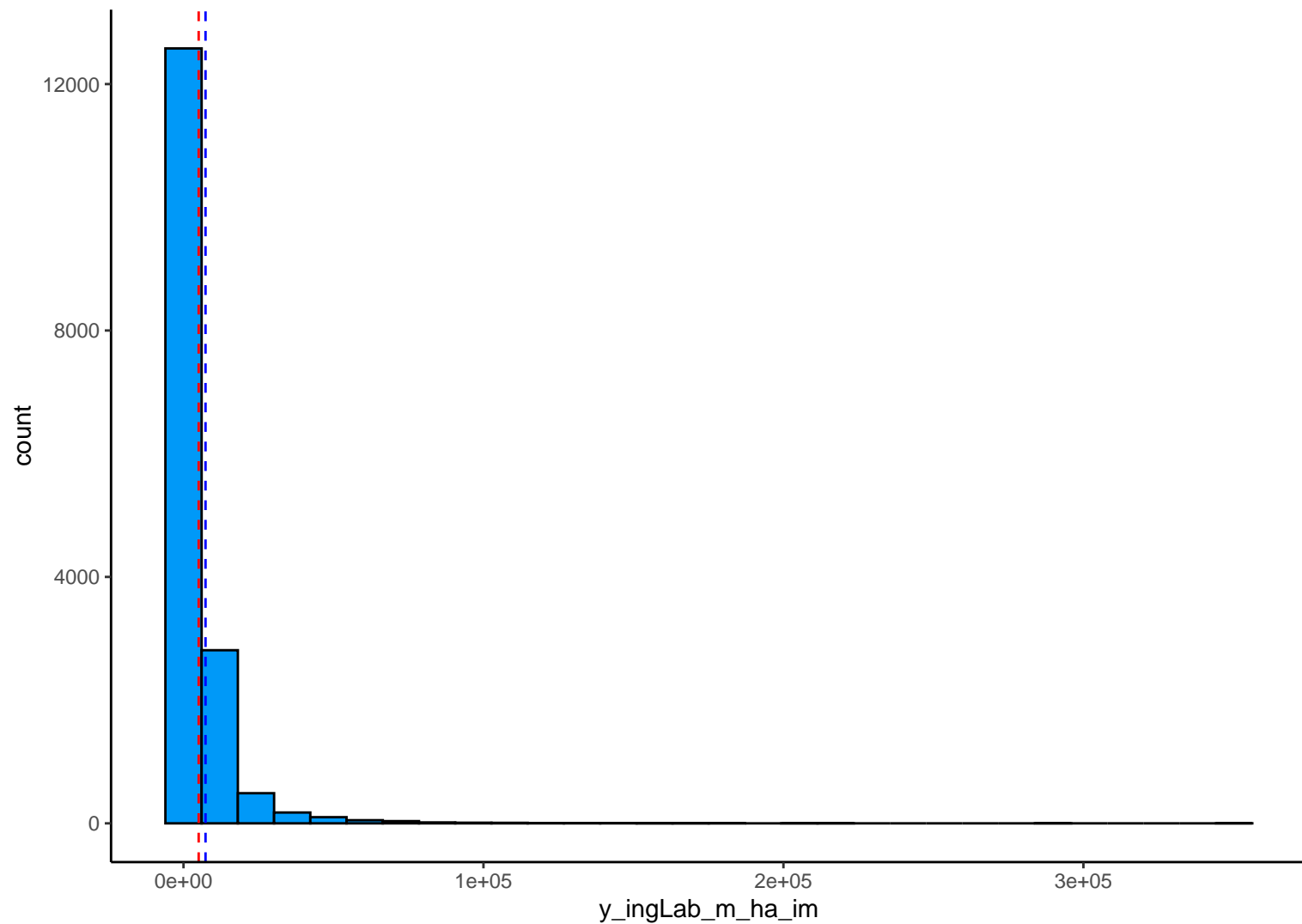
Max Edu Distribution



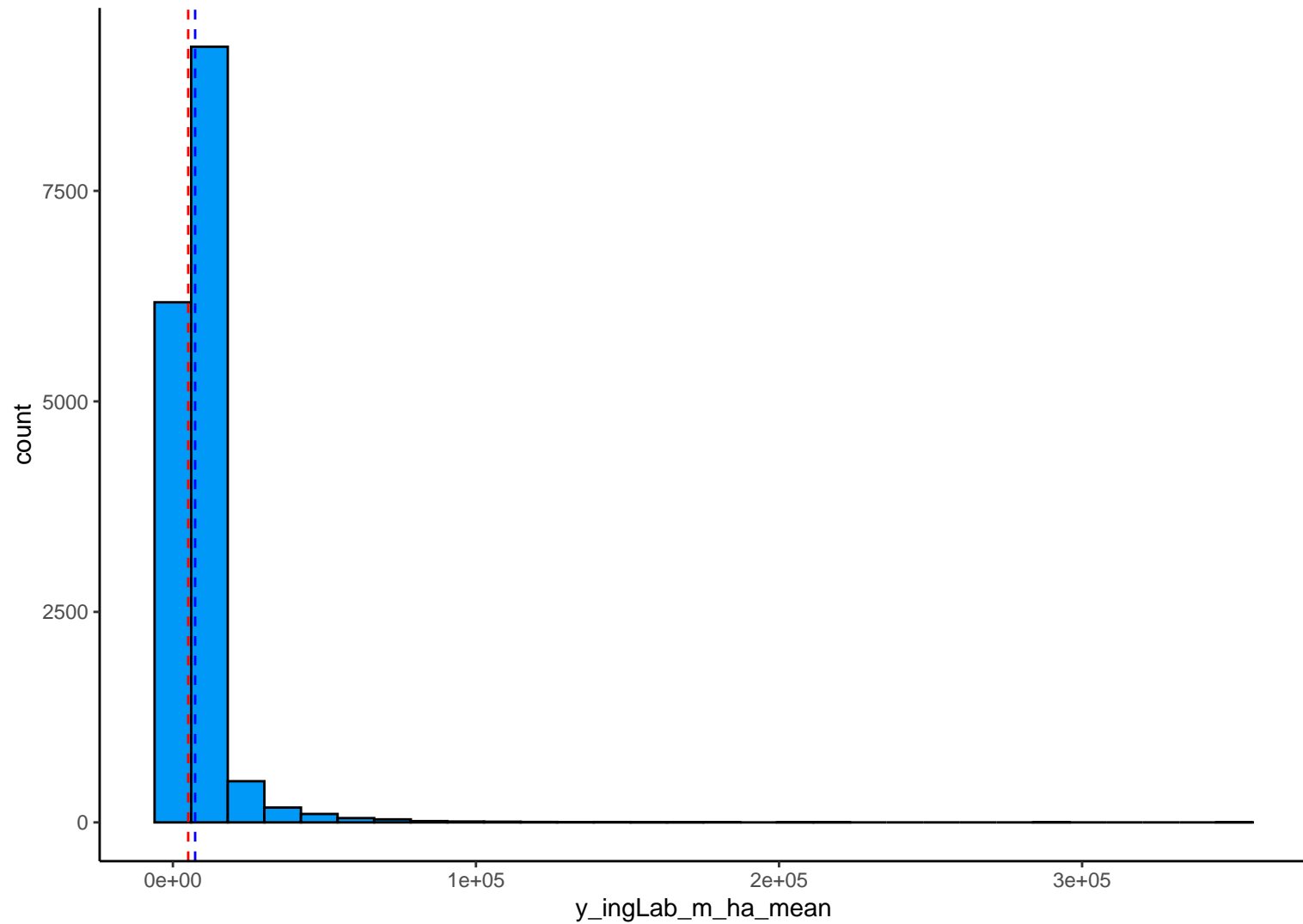
labor income salaried – nomial hourly – all occ+tip+comis



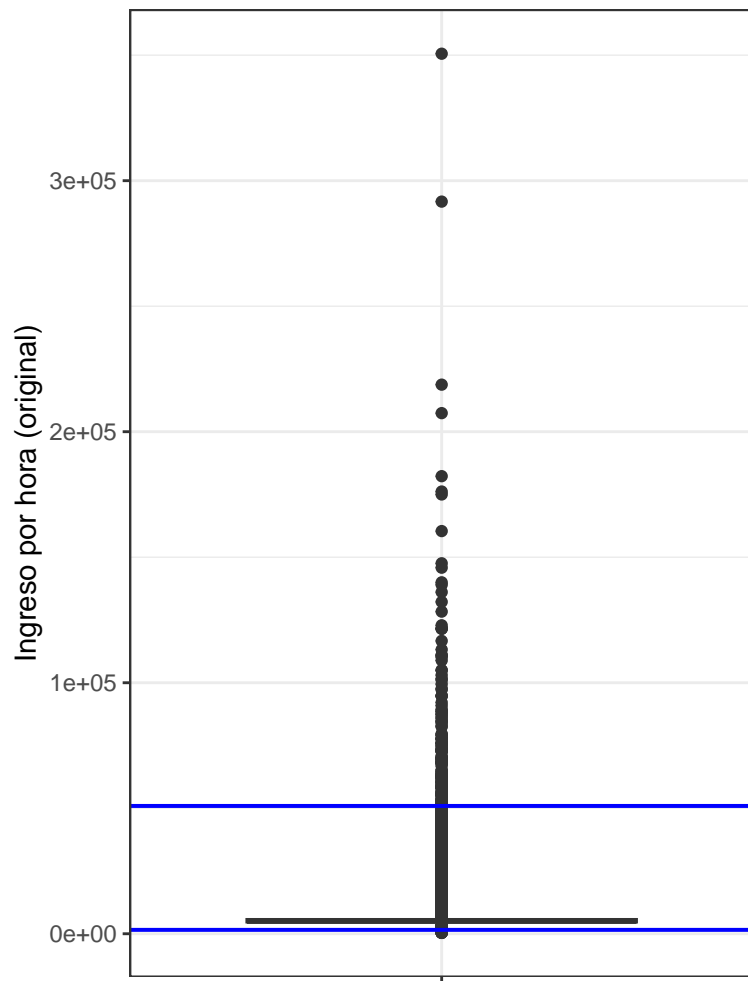
labor income salaried – nomial hourly – all occ+tip+comis



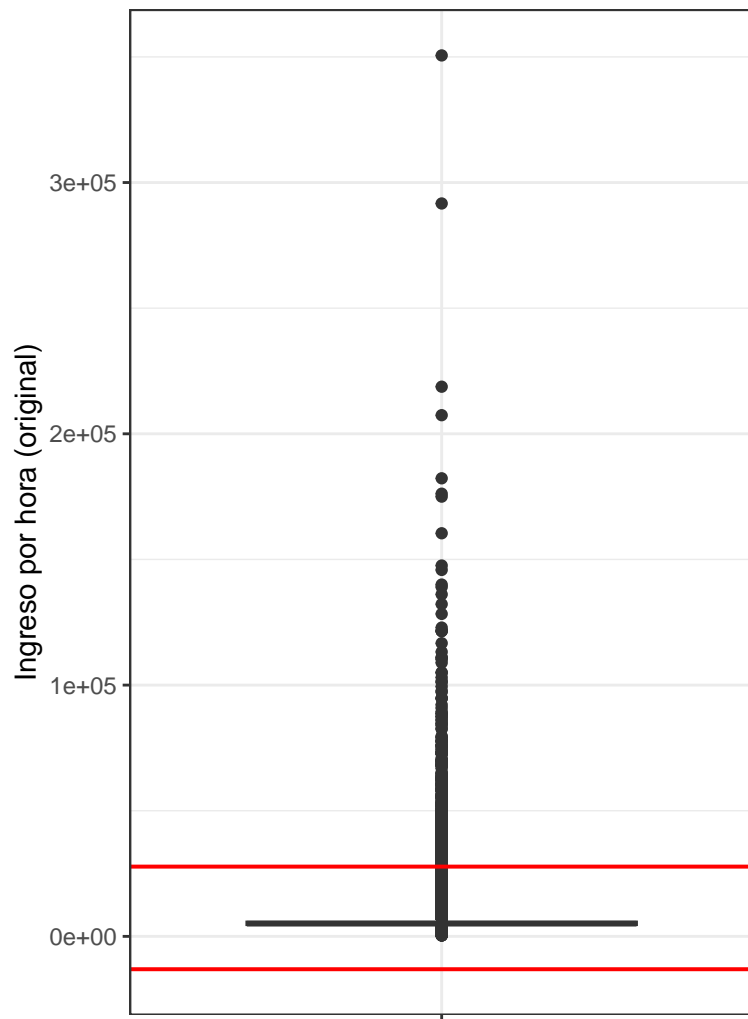
labor income salaried – nomial hourly – all occ+tip+comis



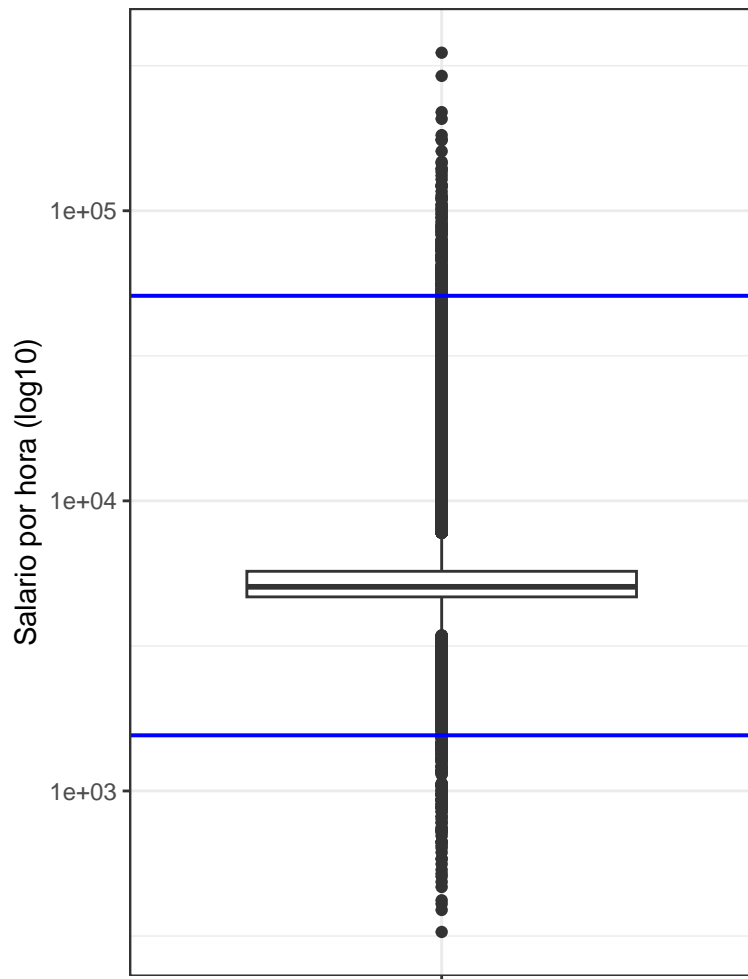
y_ingLab_m_ha_im (Escala original:
percentil 1% y 99%)



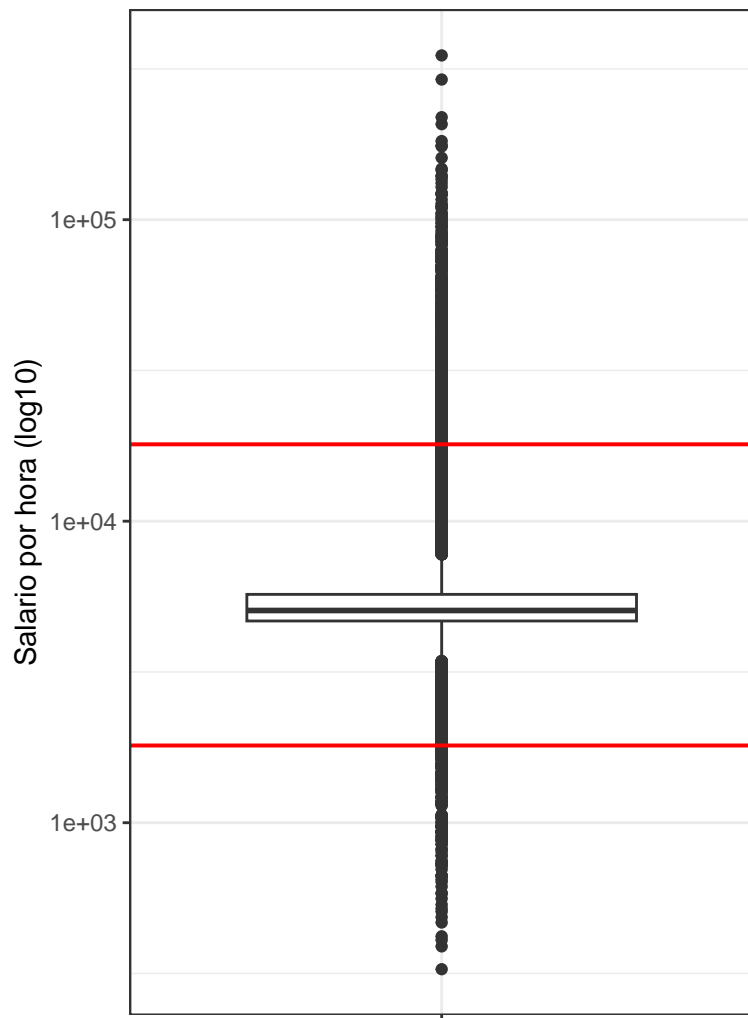
Boxplot (Media \pm 2*SD) – Escala original



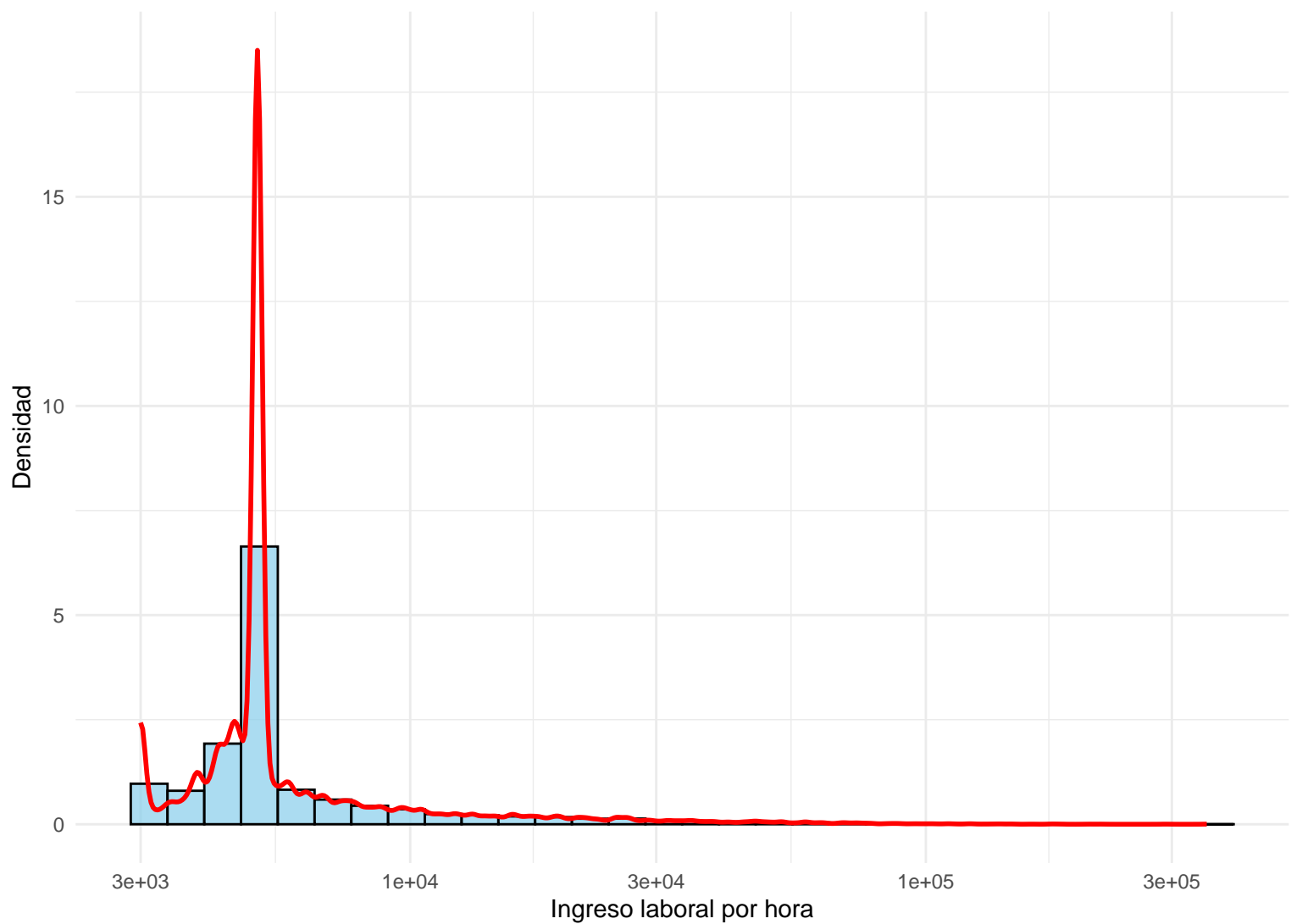
y_ingLab_m_ha_im(Escala log):
Percentiles 1% y 99%



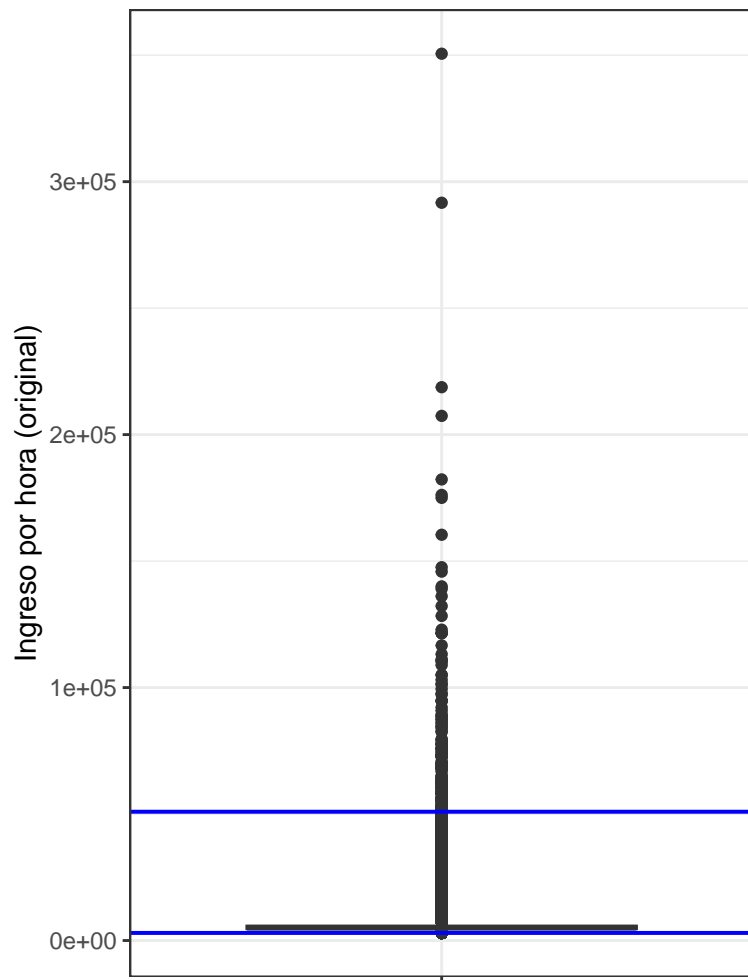
Boxplot (Media $\pm 2 \cdot SD$) – Escala log



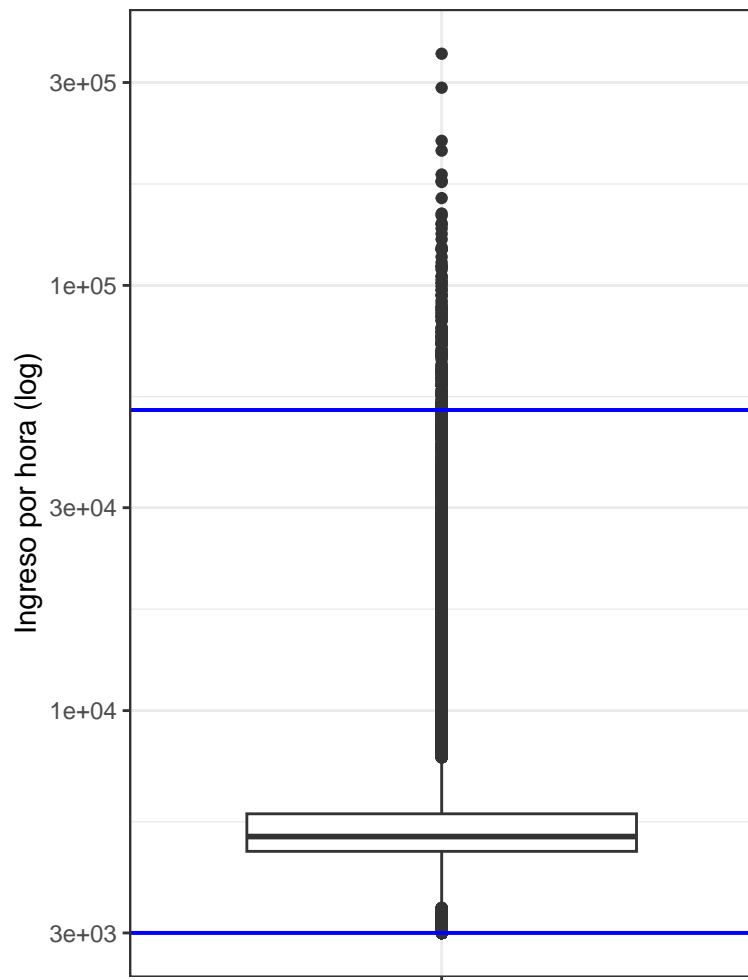
Distribución del Ingreso Laboral (y_ingLab_m_ha_wins)



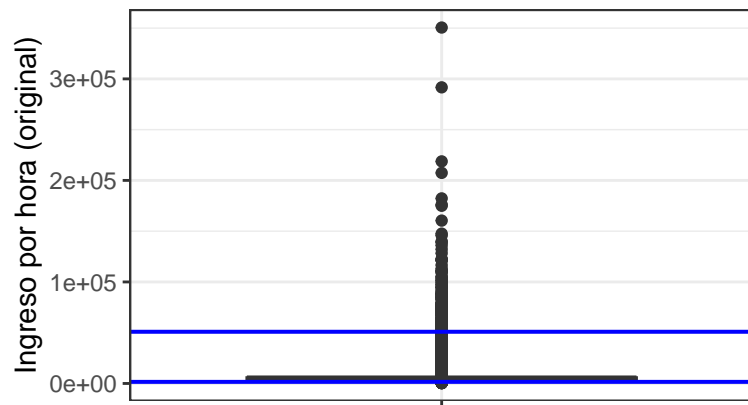
y_ingLab_m_ha_wins Escala original):
Percentil 1% y 99%



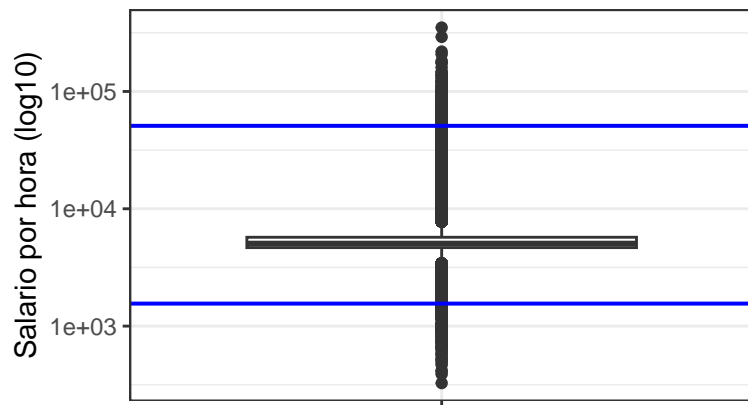
y_ingLab_m_ha_wins(Escala log):
Percentil 1% y 99%



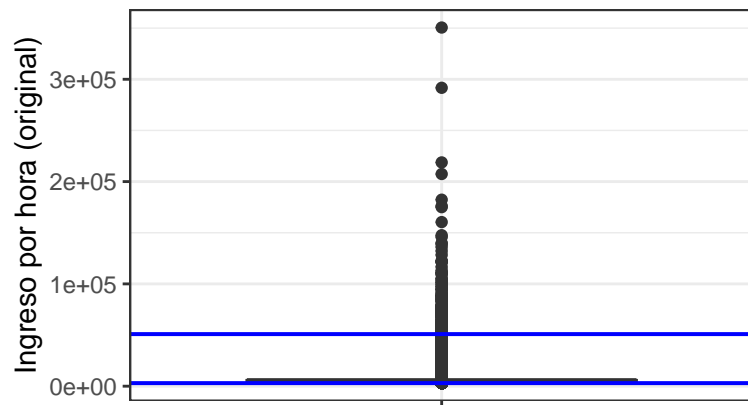
y_ingLab_m_ha_im (Escala original:
percentil 1% y 99%)



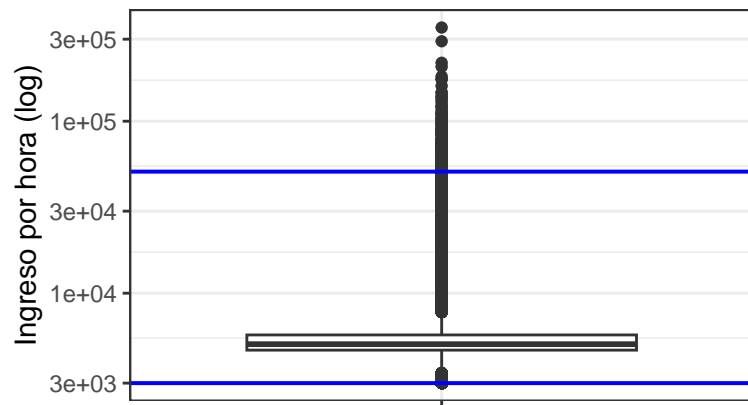
y_ingLab_m_ha_im(Escala log):
Percentiles 1% y 99%

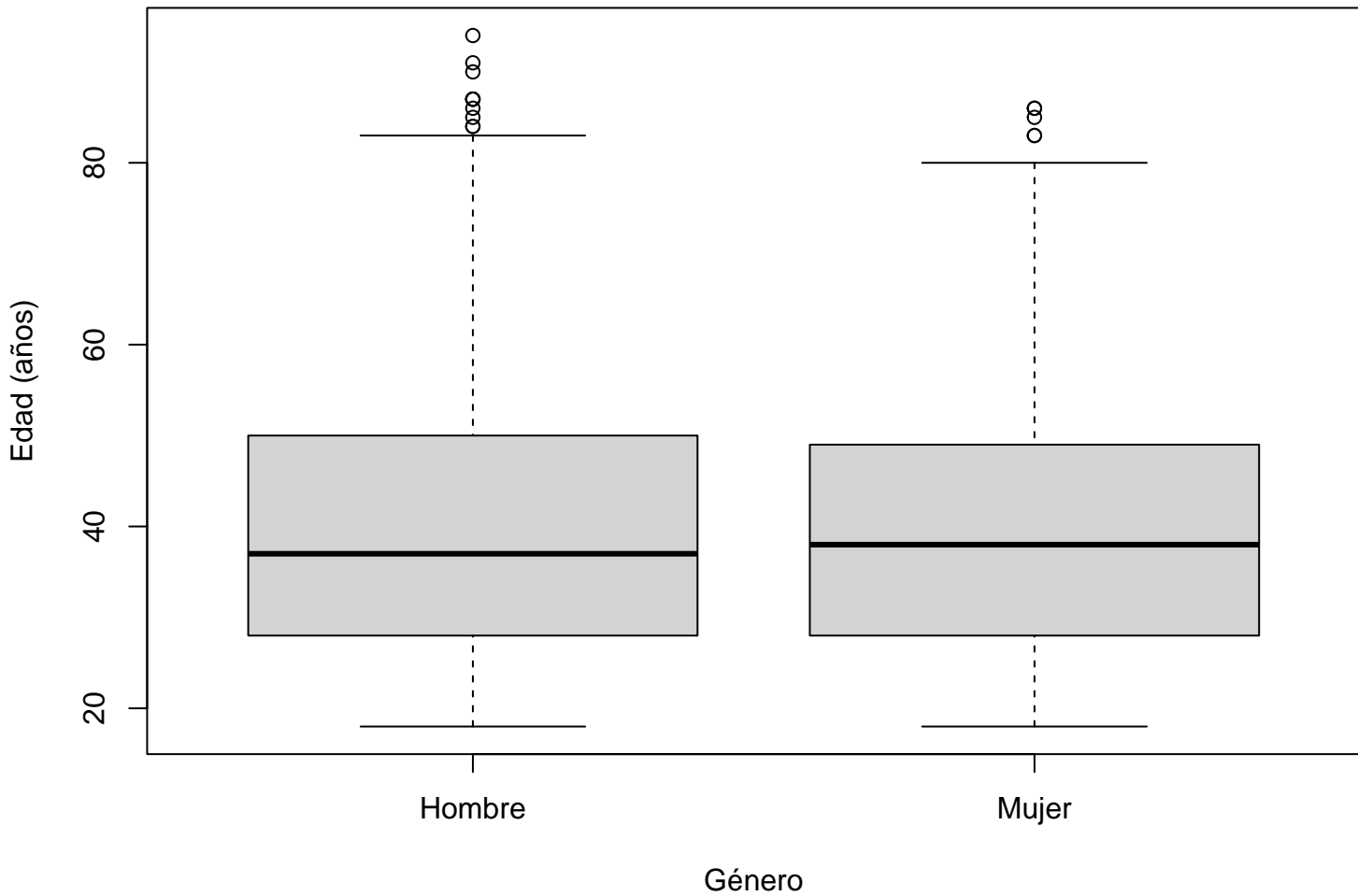


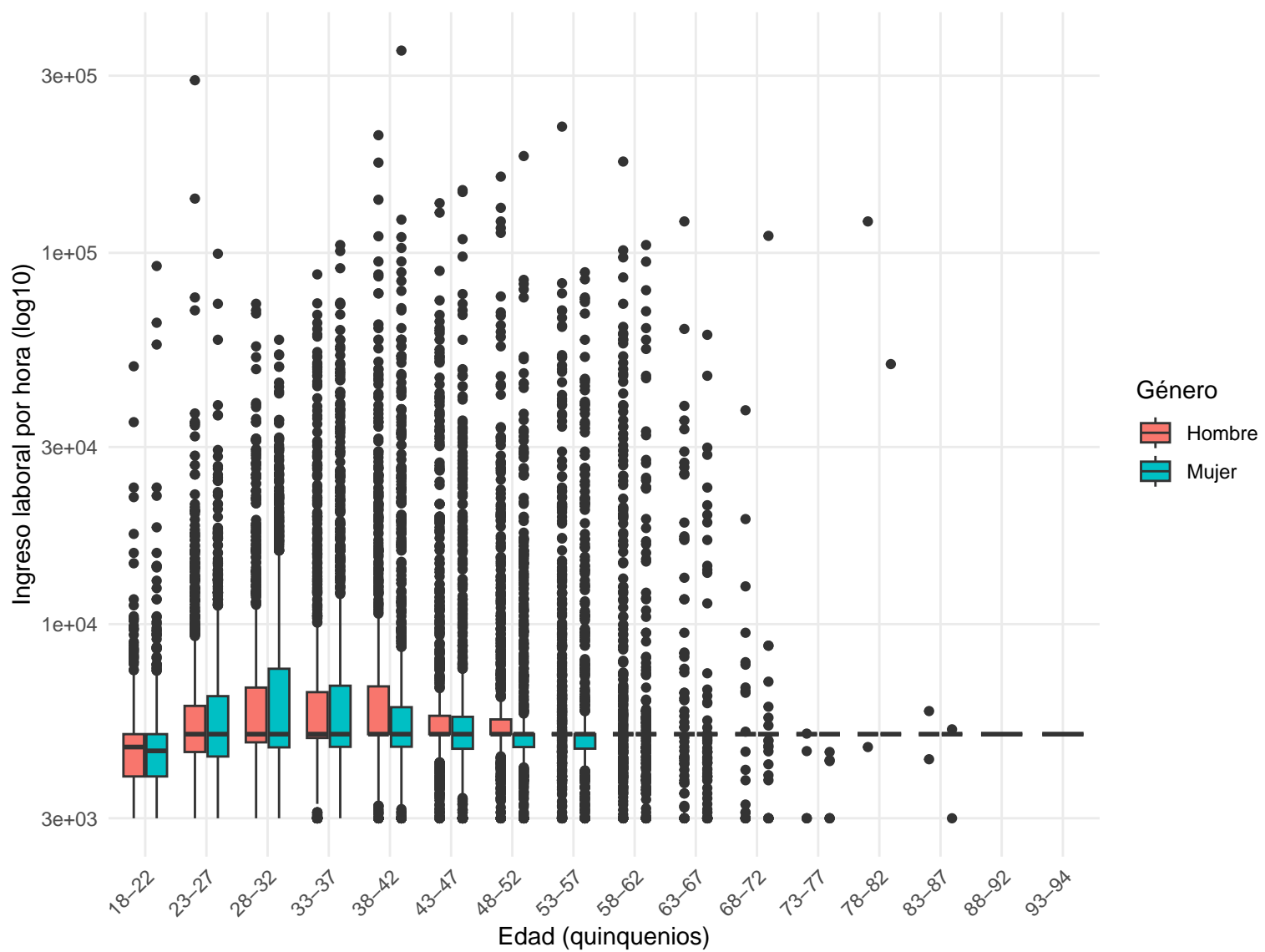
y_ingLab_m_ha_wins Escala original):
Percentil 1% y 99%



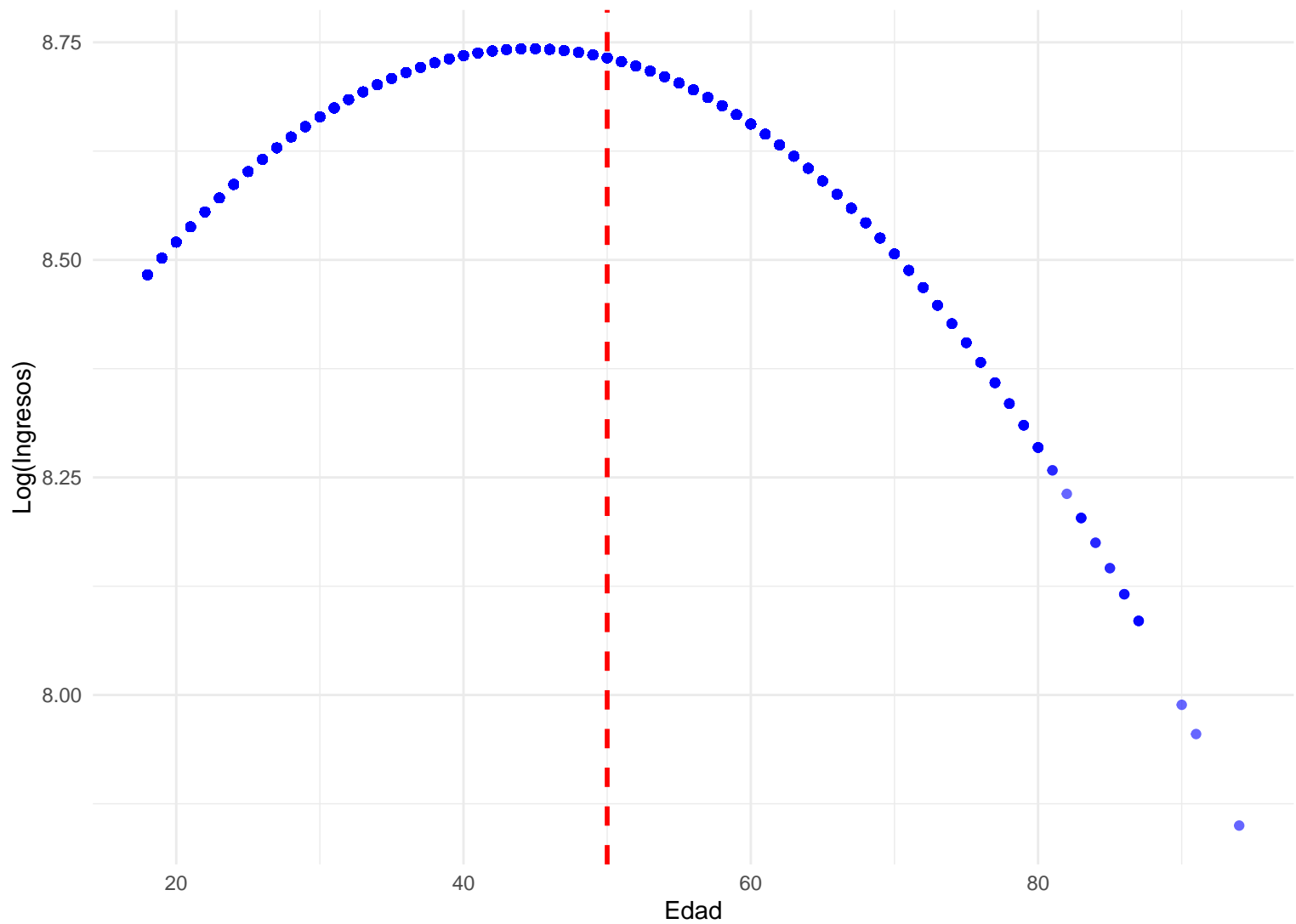
y_ingLab_m_ha_wins(Escala log):
Percentil 1% y 99%





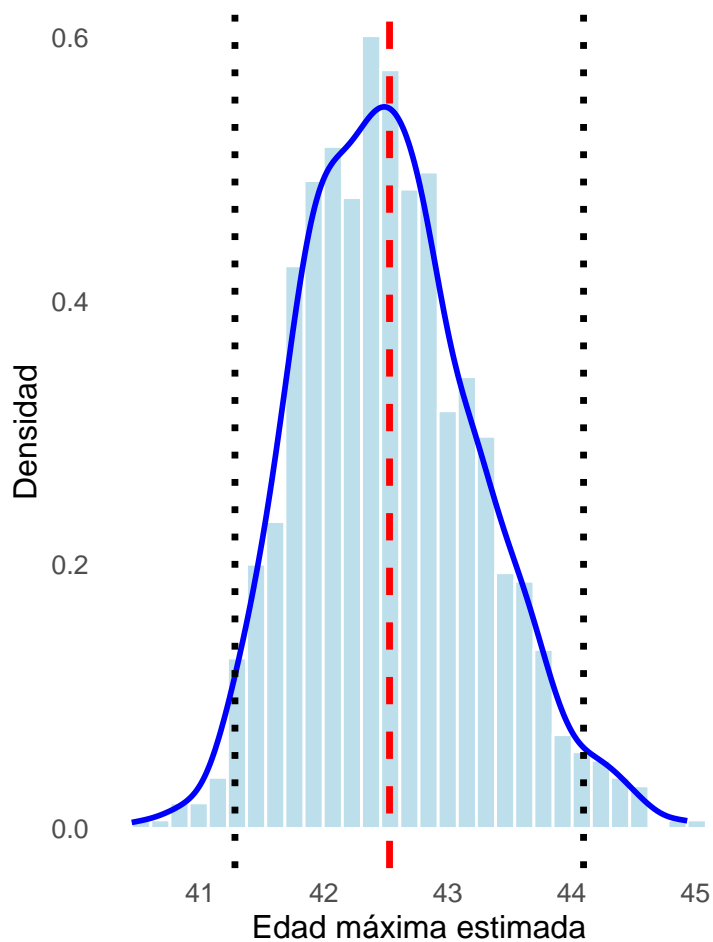


Relación entre Edad y el Logaritmo de los Ingresos

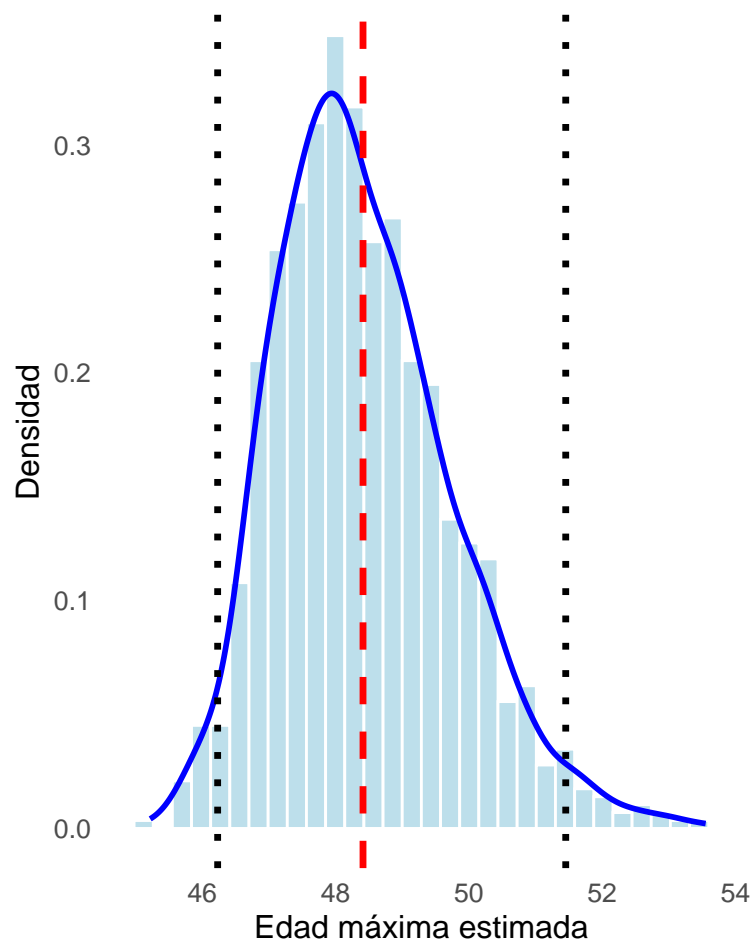


Distribución Bootstrap de la edad con ingresos máximos

A. Mujeres

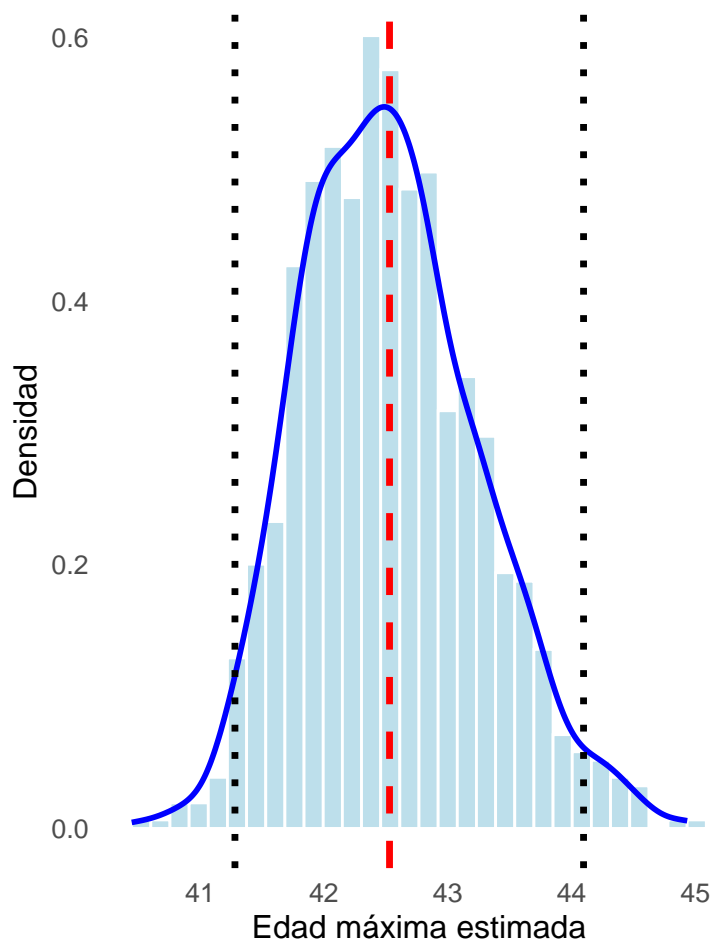


B. Hombres

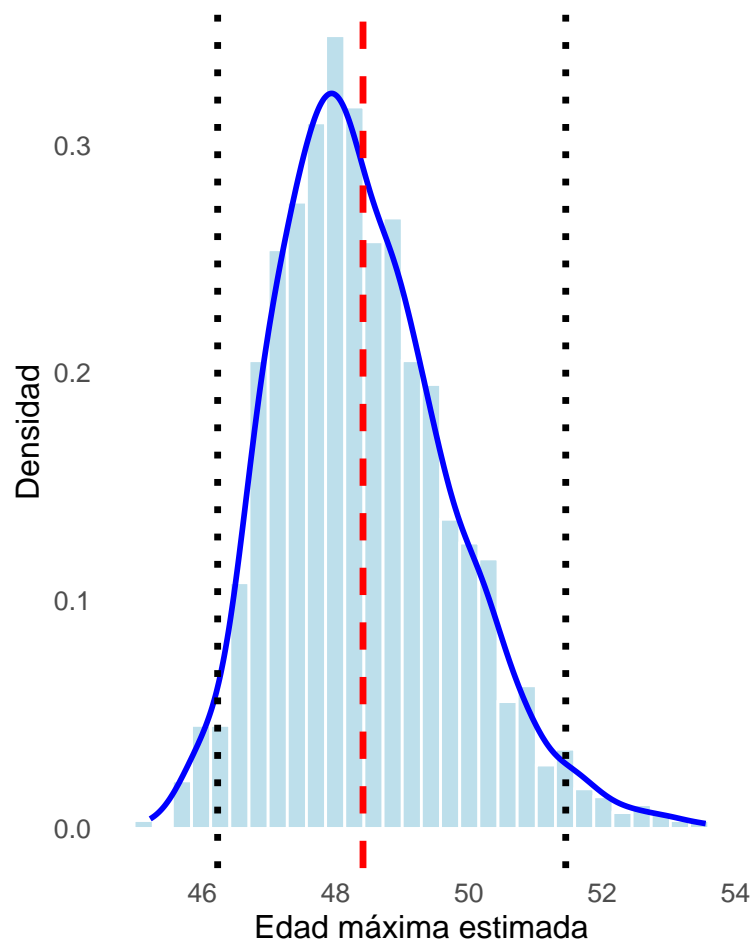


Distribución Bootstrap de la edad con ingresos máximos

A. Mujeres

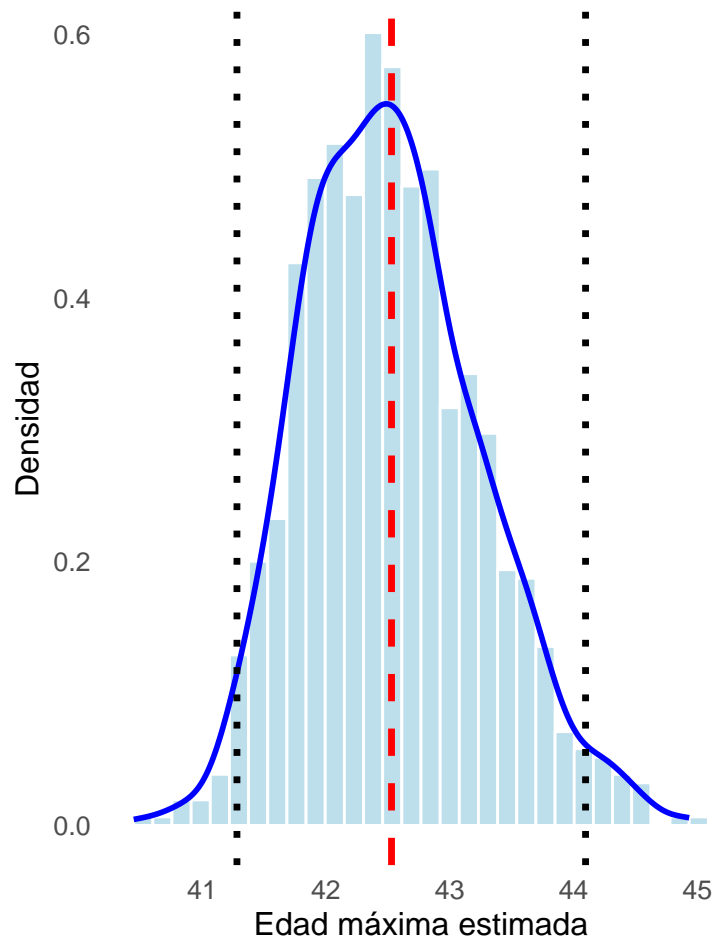


B. Hombres

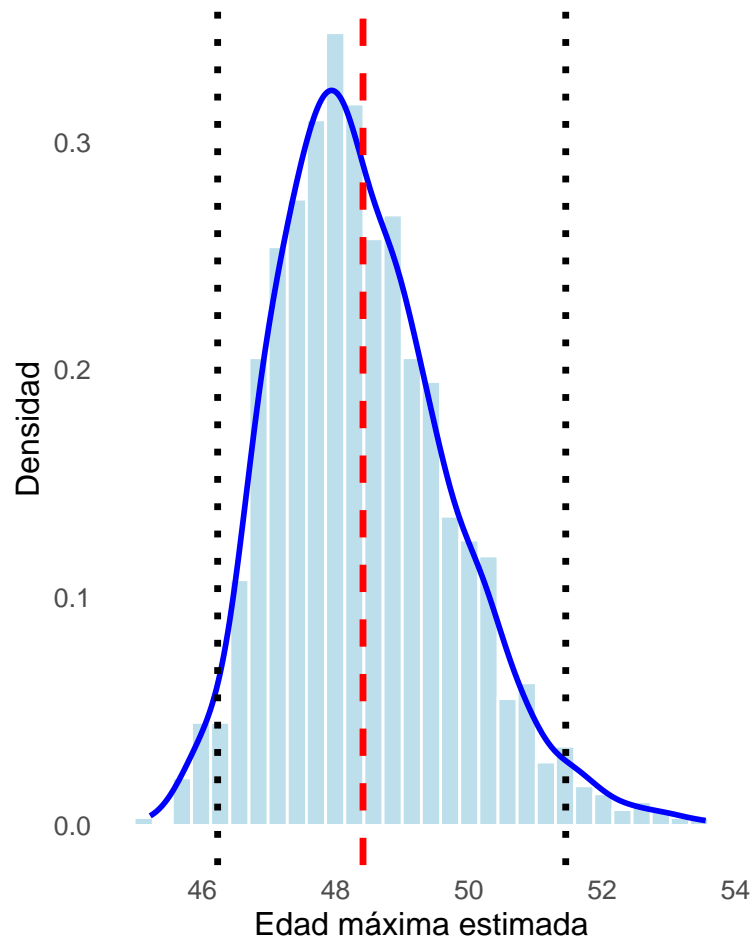


Distribución Bootstrap de la edad con ingresos máximos

A. Mujeres

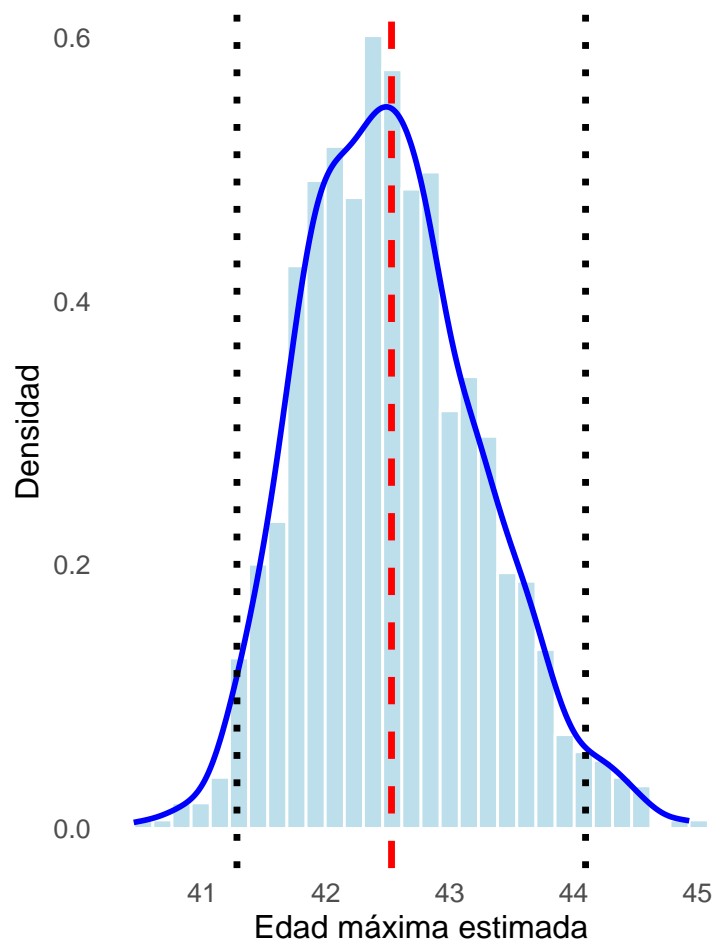


B. Hombres

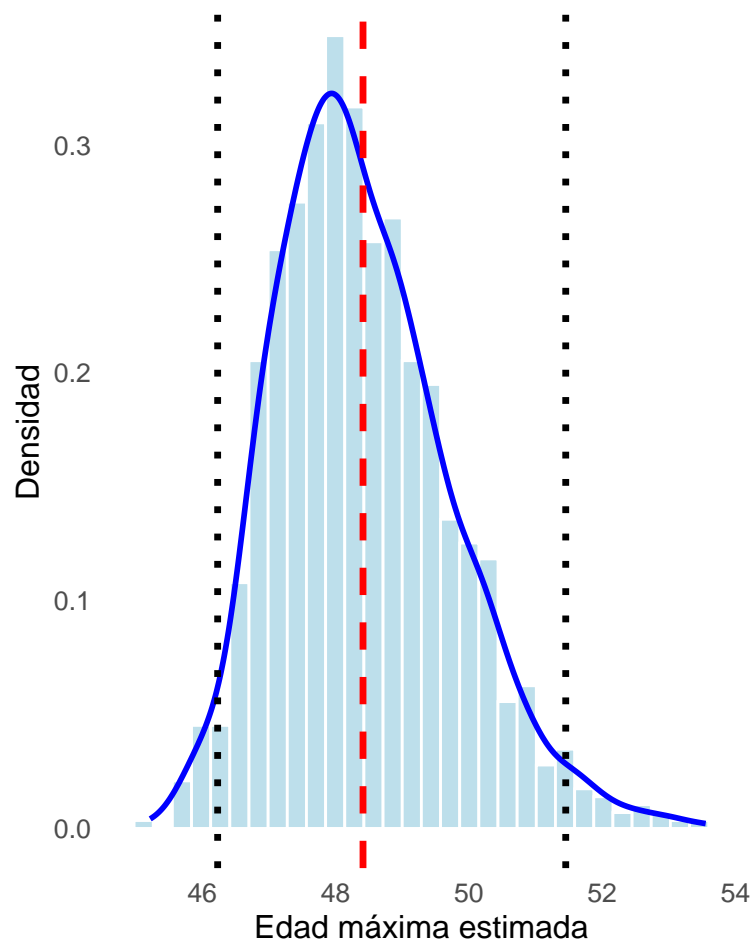


Distribución Bootstrap de la edad con ingresos máximos

A. Mujeres

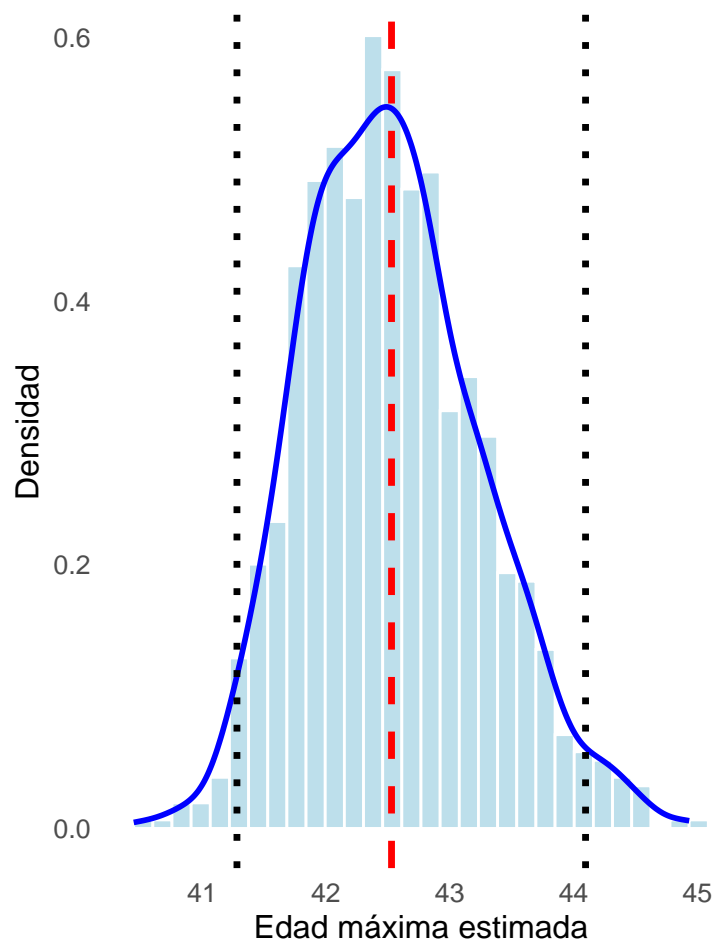


B. Hombres

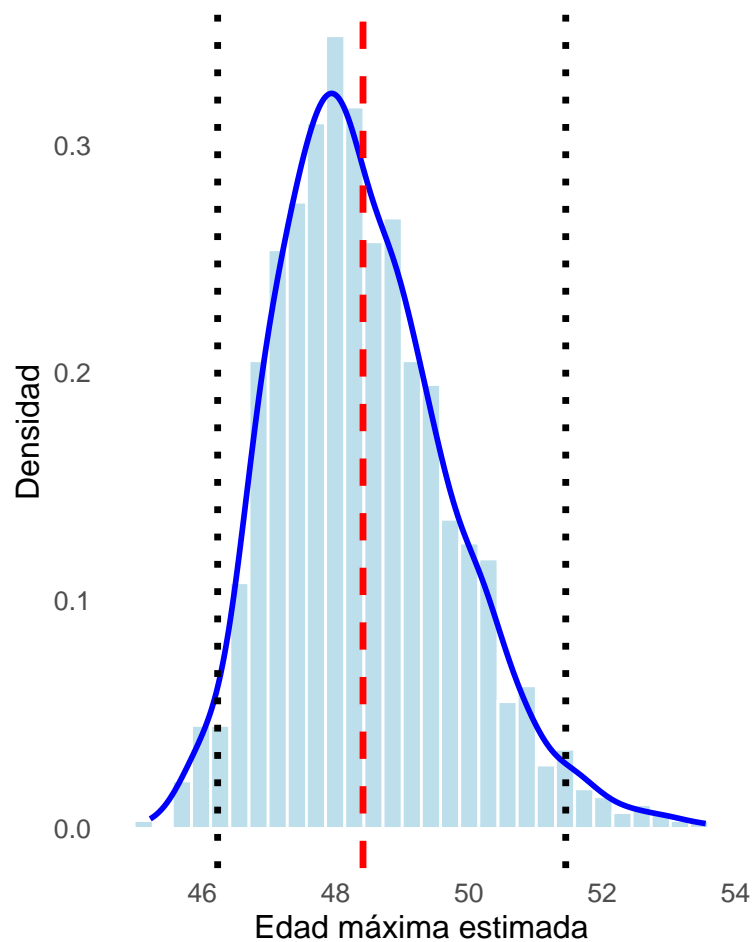


Distribución Bootstrap de la edad con ingresos máximos

A. Mujeres

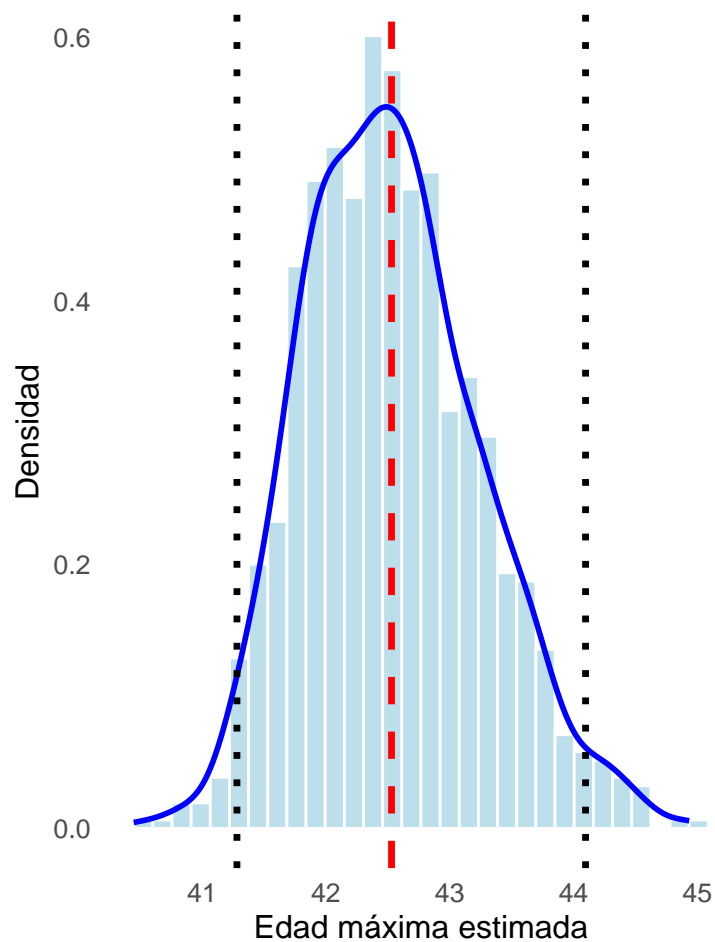


B. Hombres

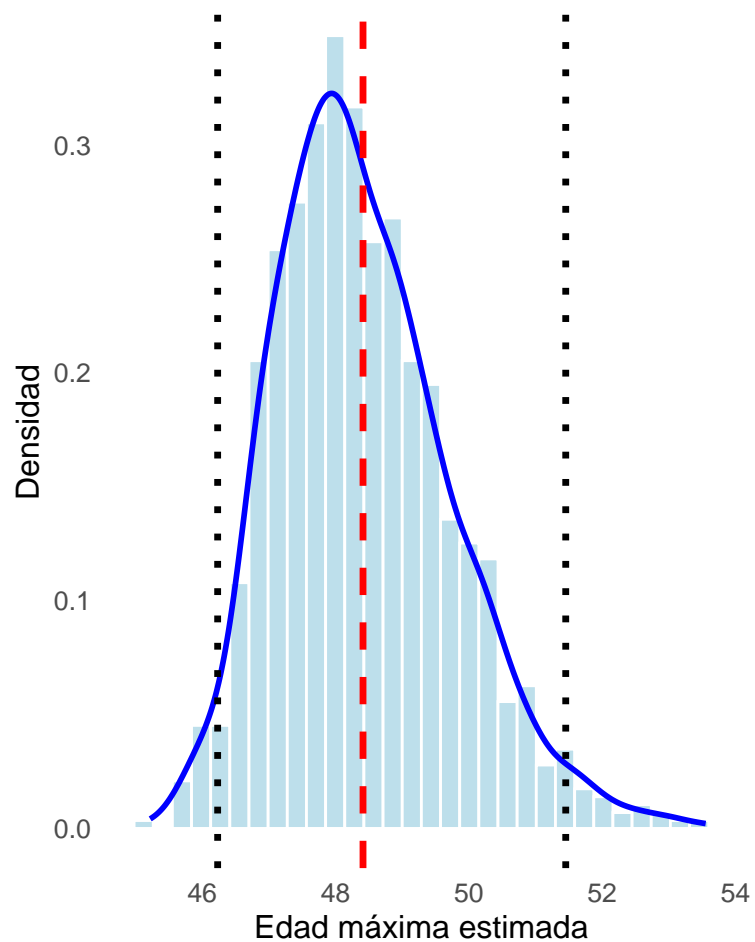


Distribución Bootstrap de la edad con ingresos máximos

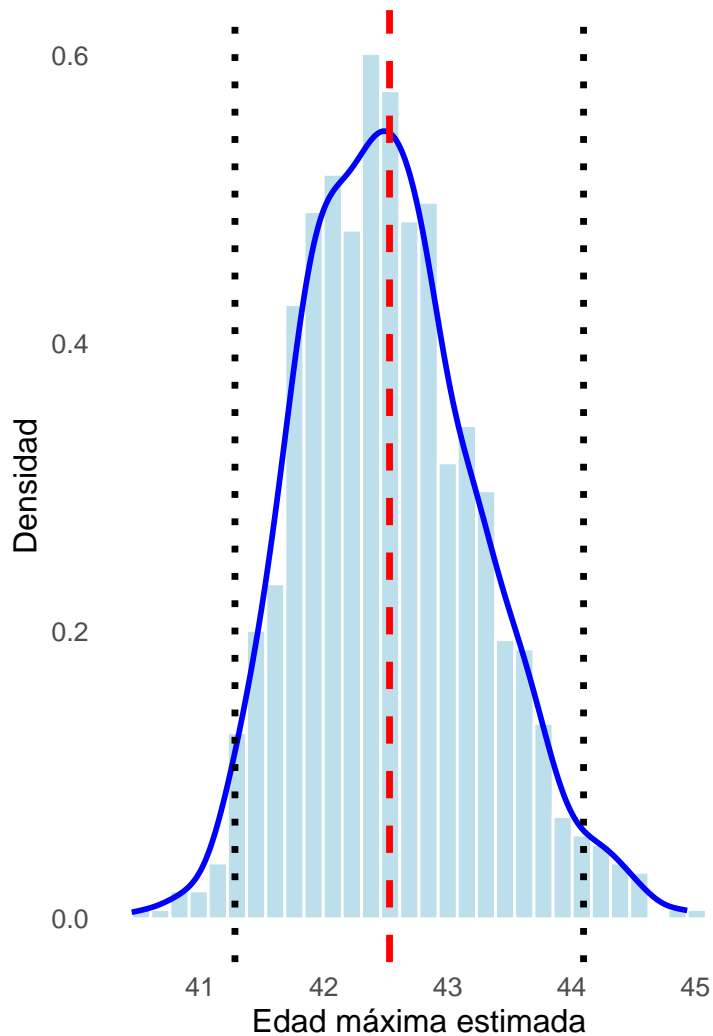
A. Mujeres



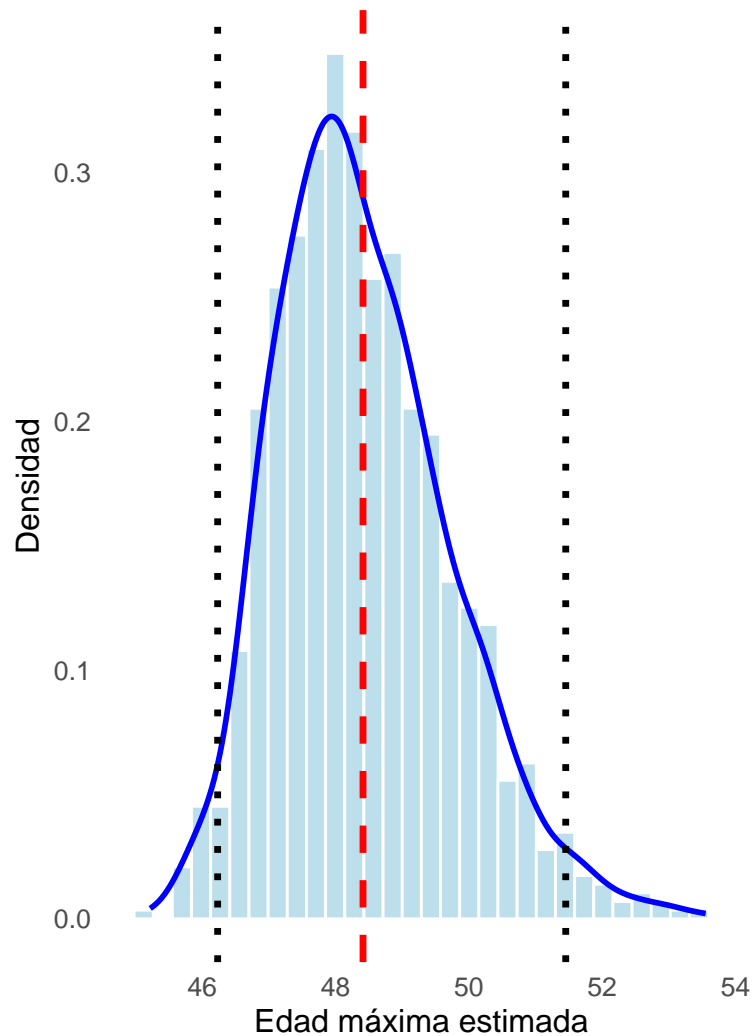
B. Hombres



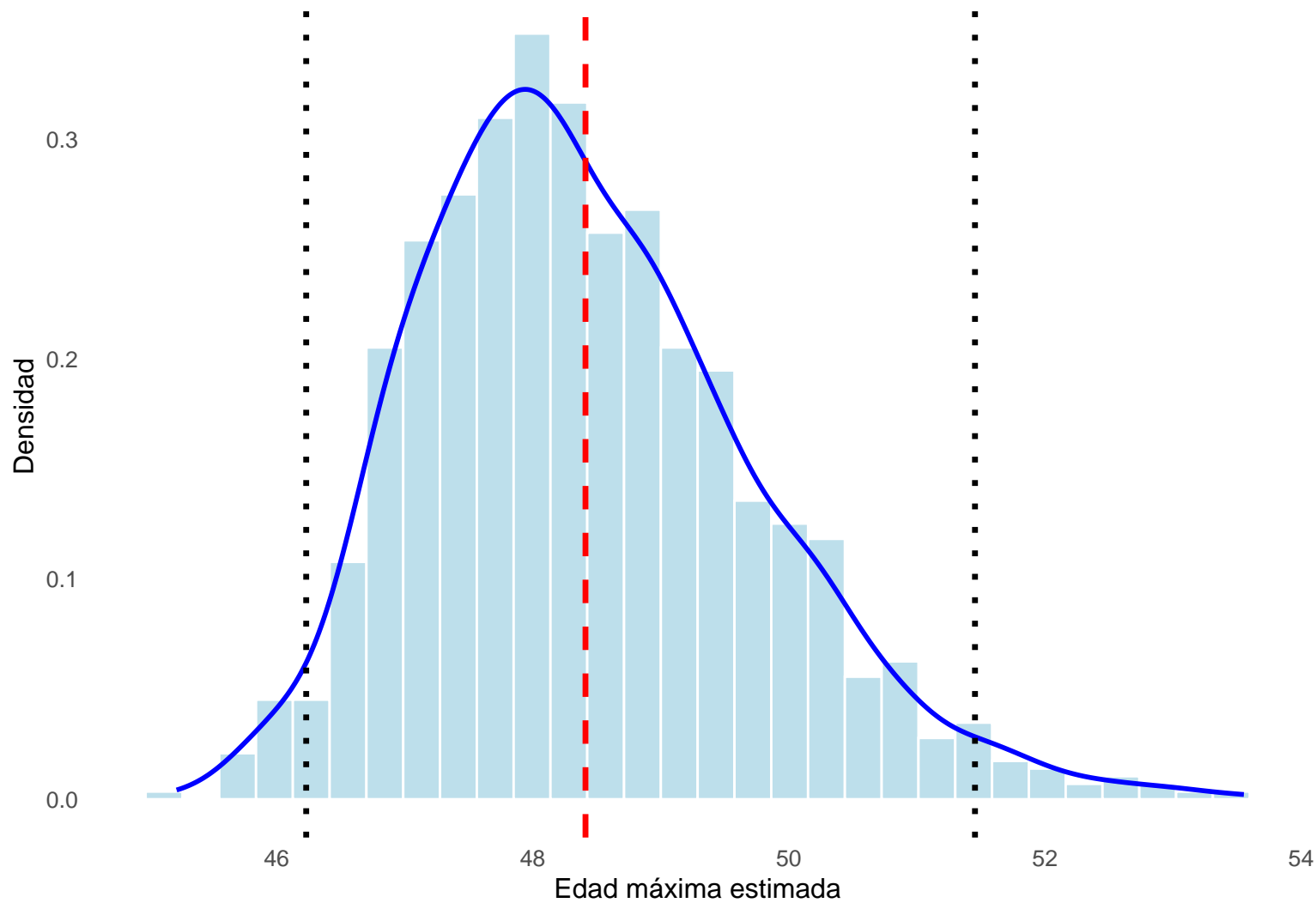
A. Mujeres



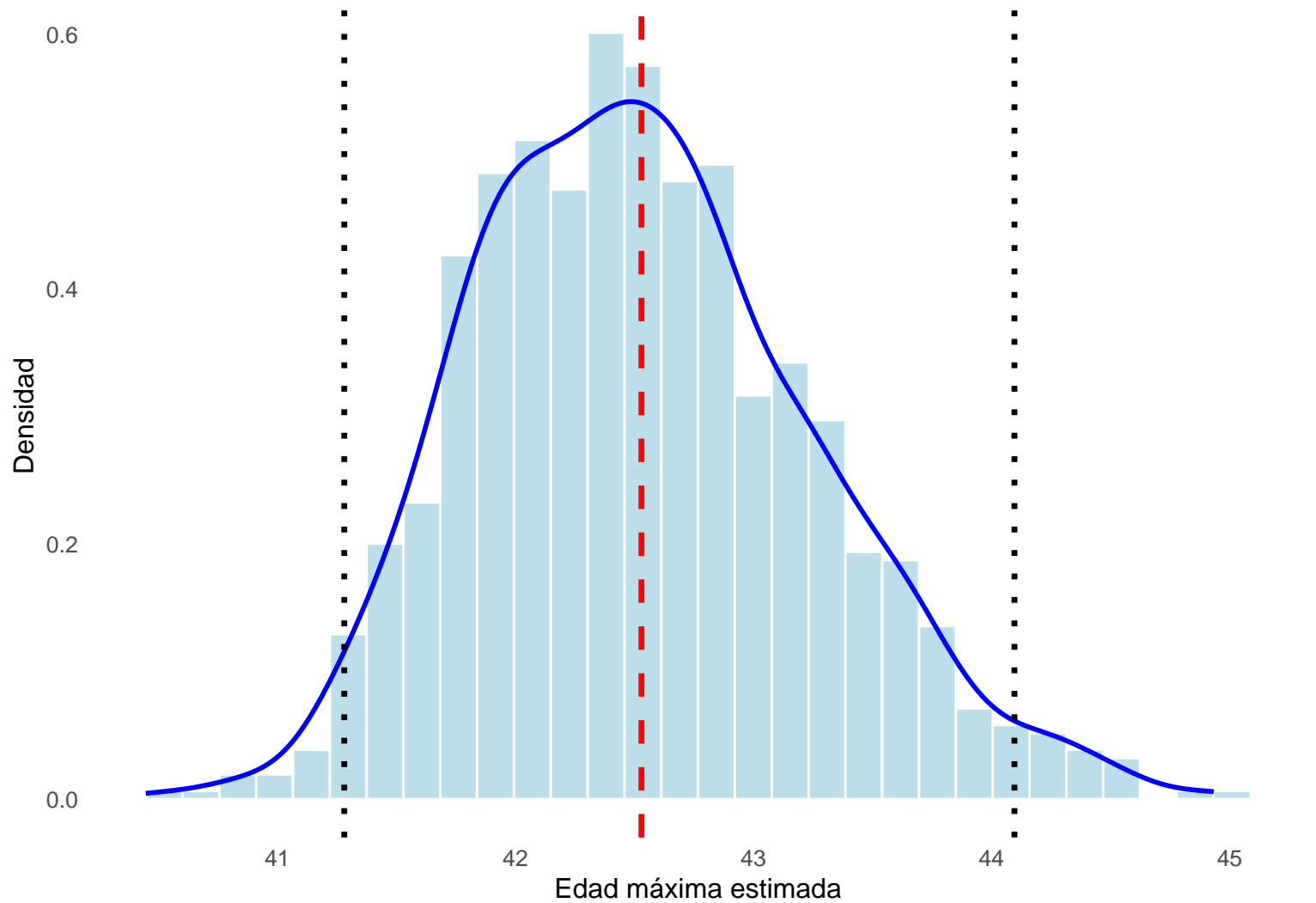
B. Hombres



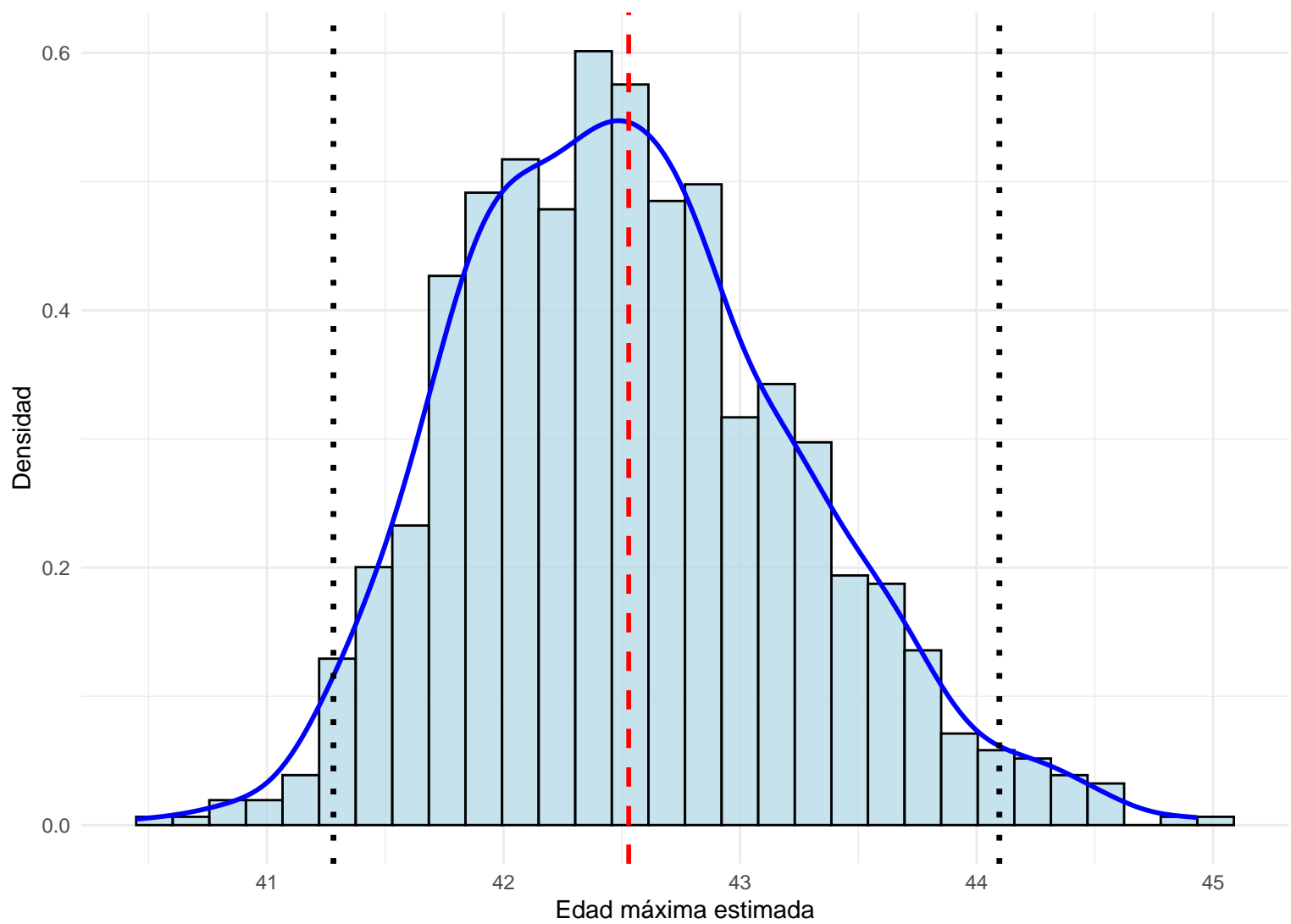
B. Hombres



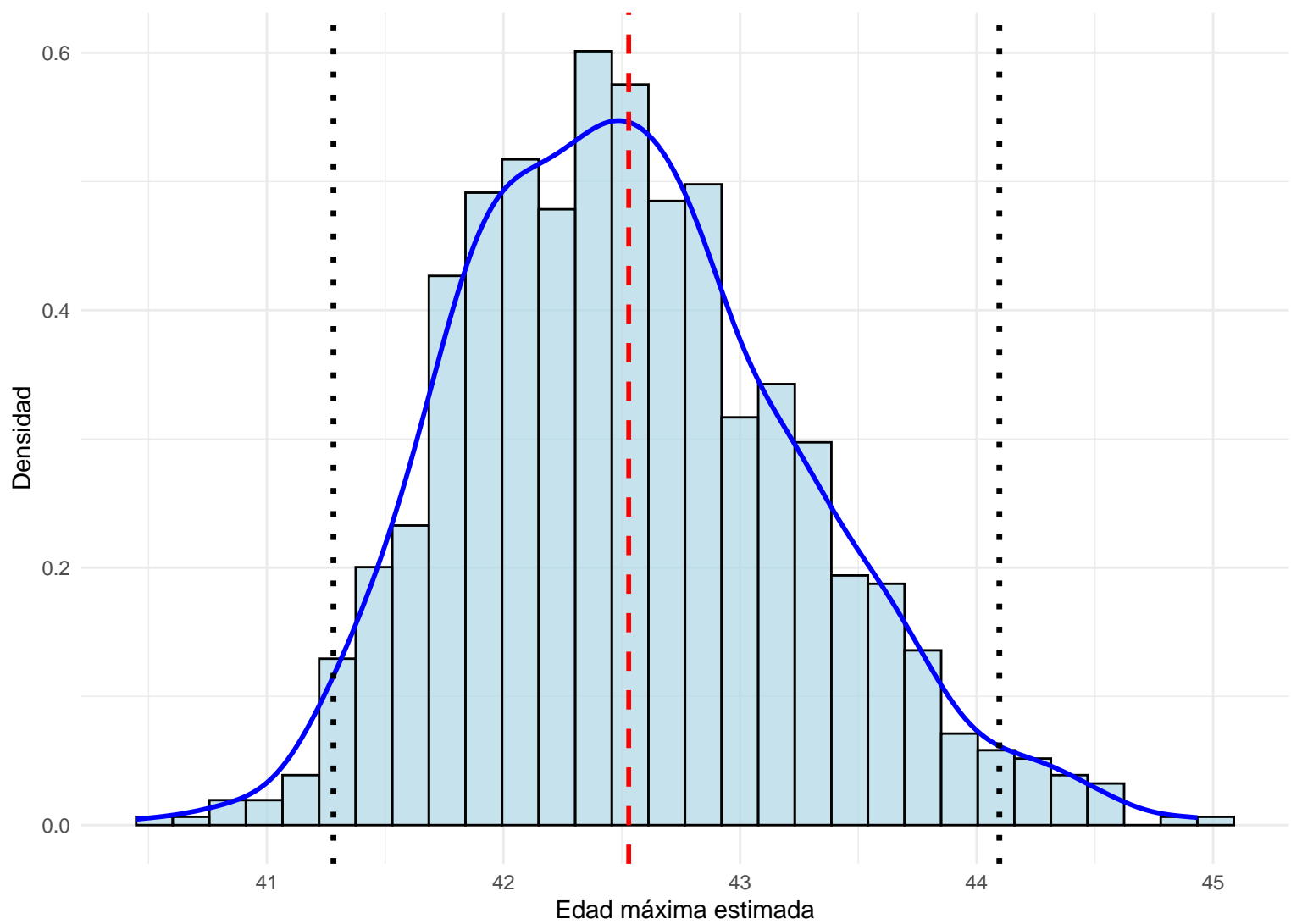
A. Mujeres



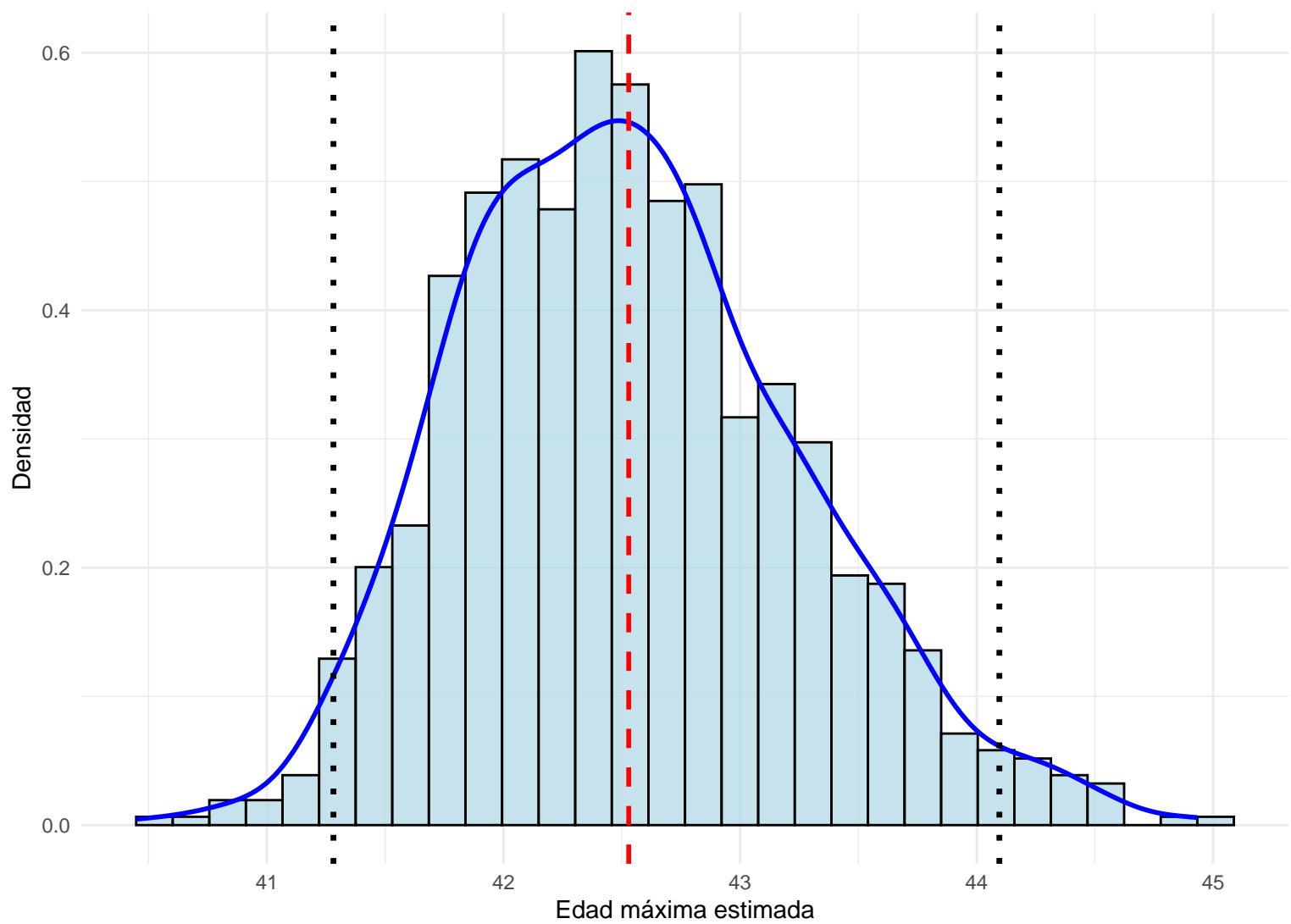
Distribución Bootstrap de la Edad de las mujeres con ingresos máximos



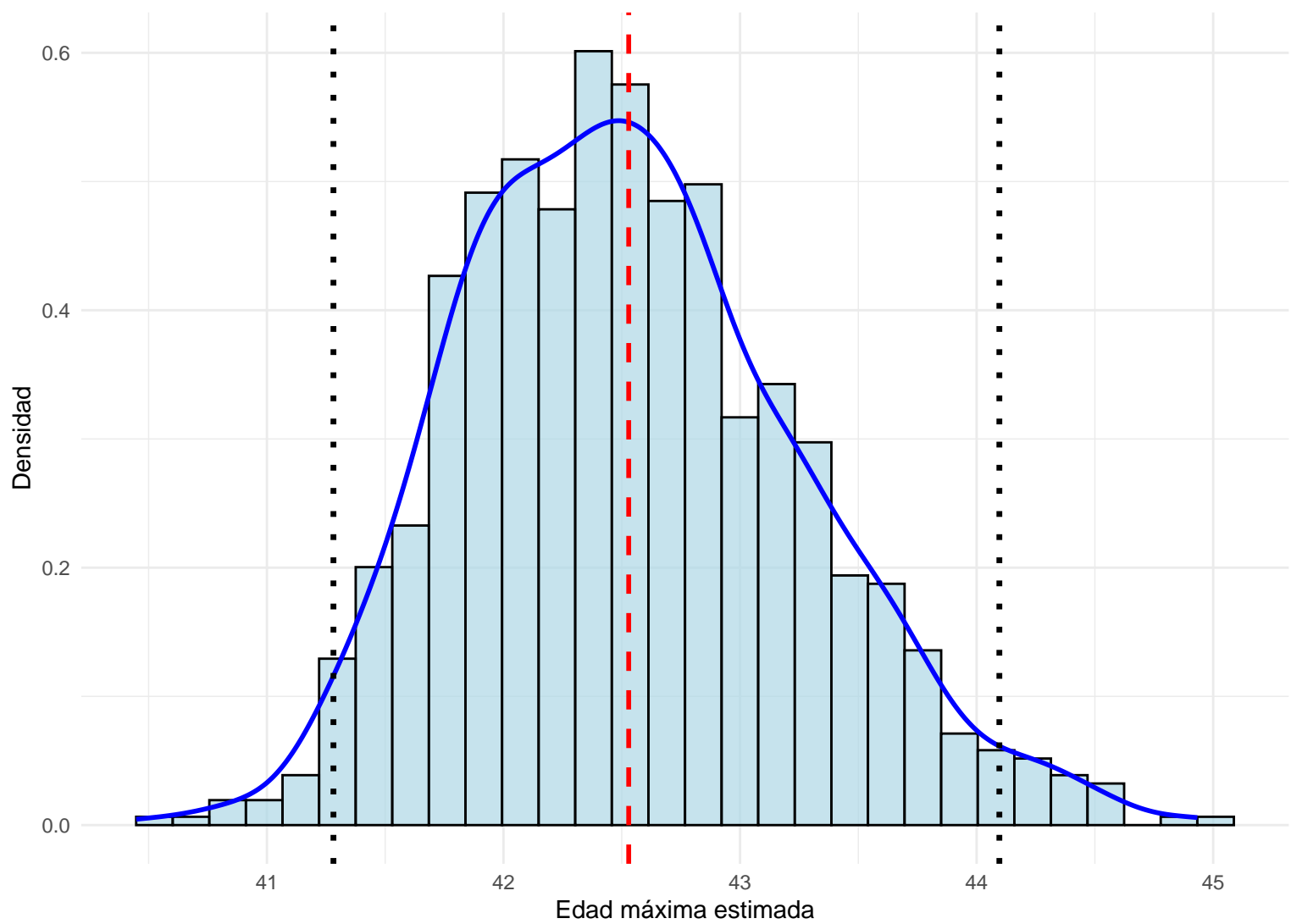
Distribución Bootstrap de la Edad de las mujeres con ingresos máximos



Distribución Bootstrap de la Edad de las mujeres con ingresos máximos

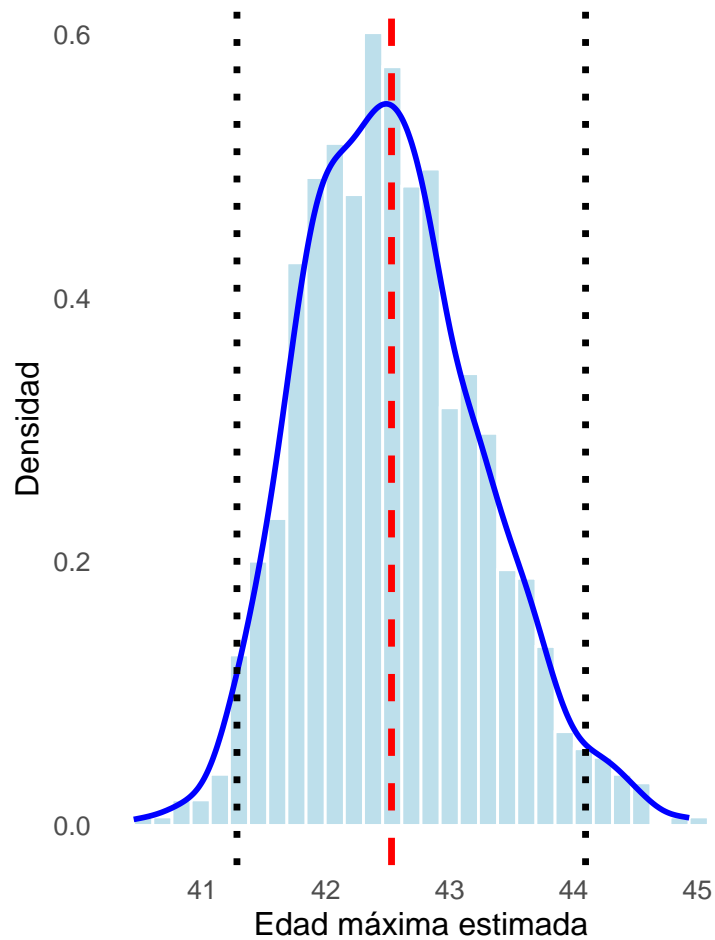


Distribución Bootstrap de la Edad de las mujeres con ingresos máximos

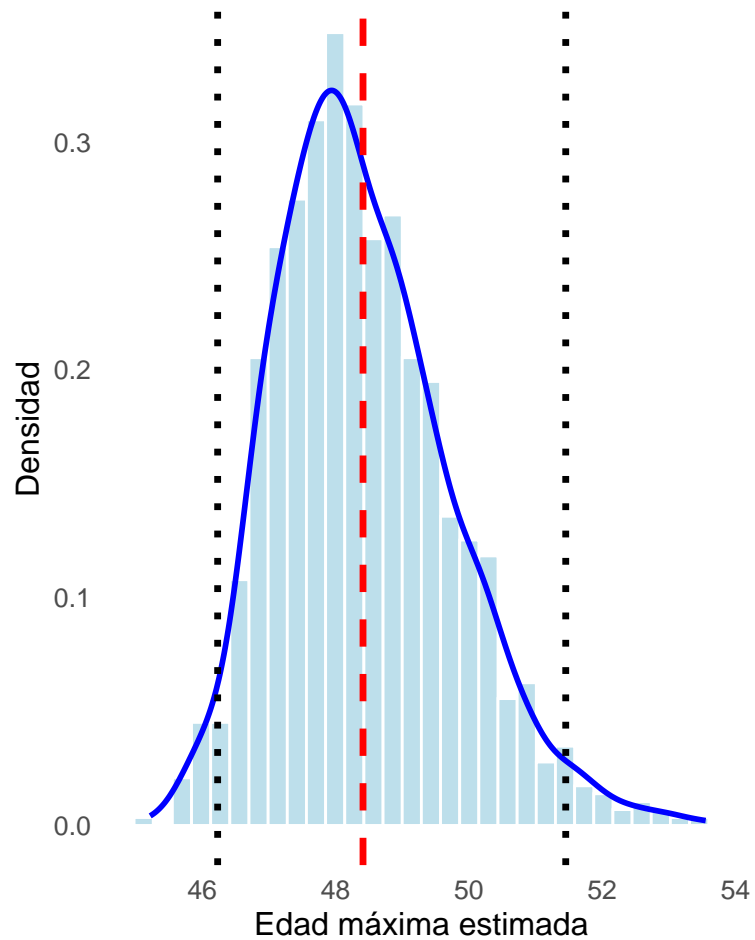


Distribución Bootstrap de la edad con ingresos máximos

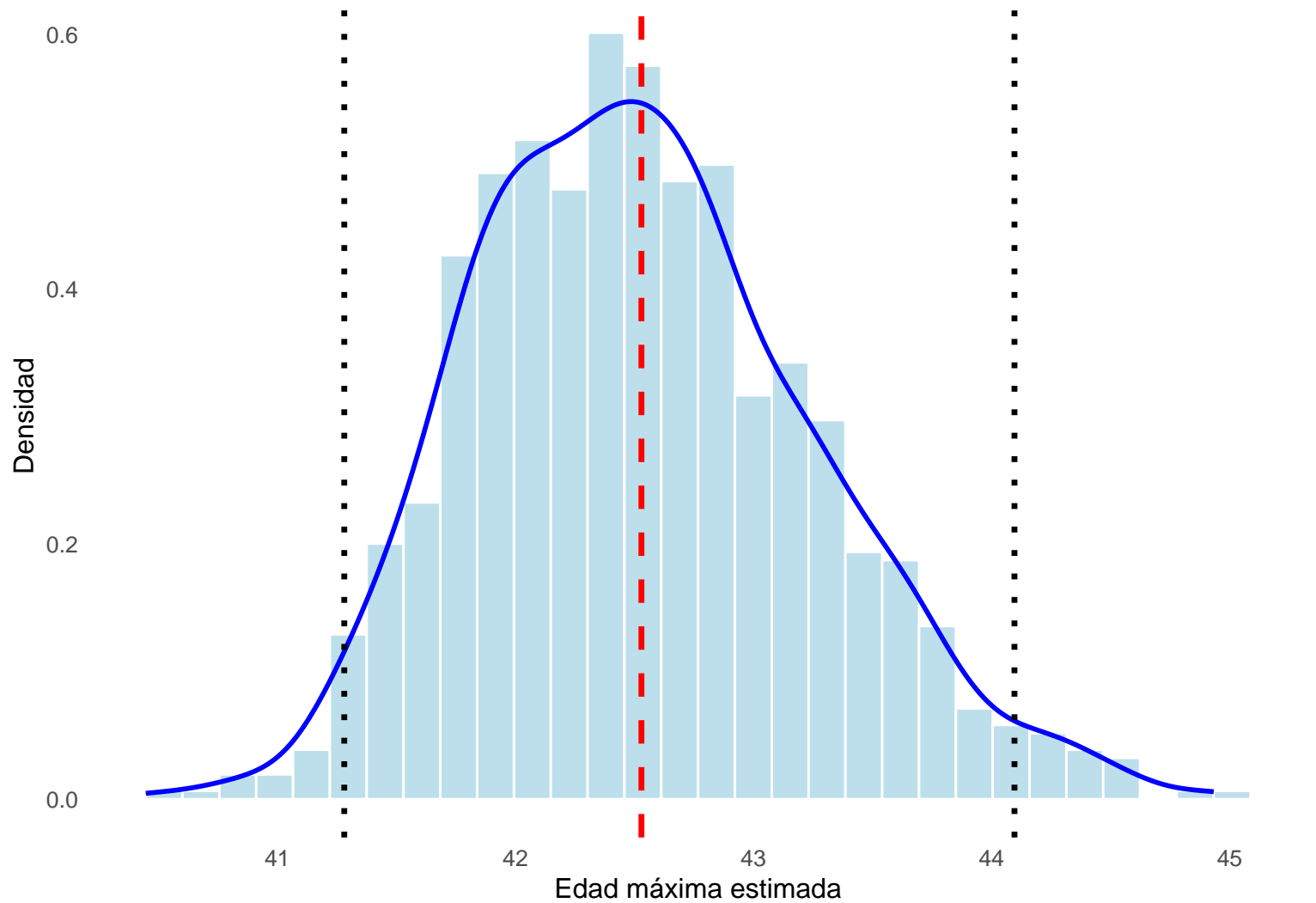
A. Mujeres



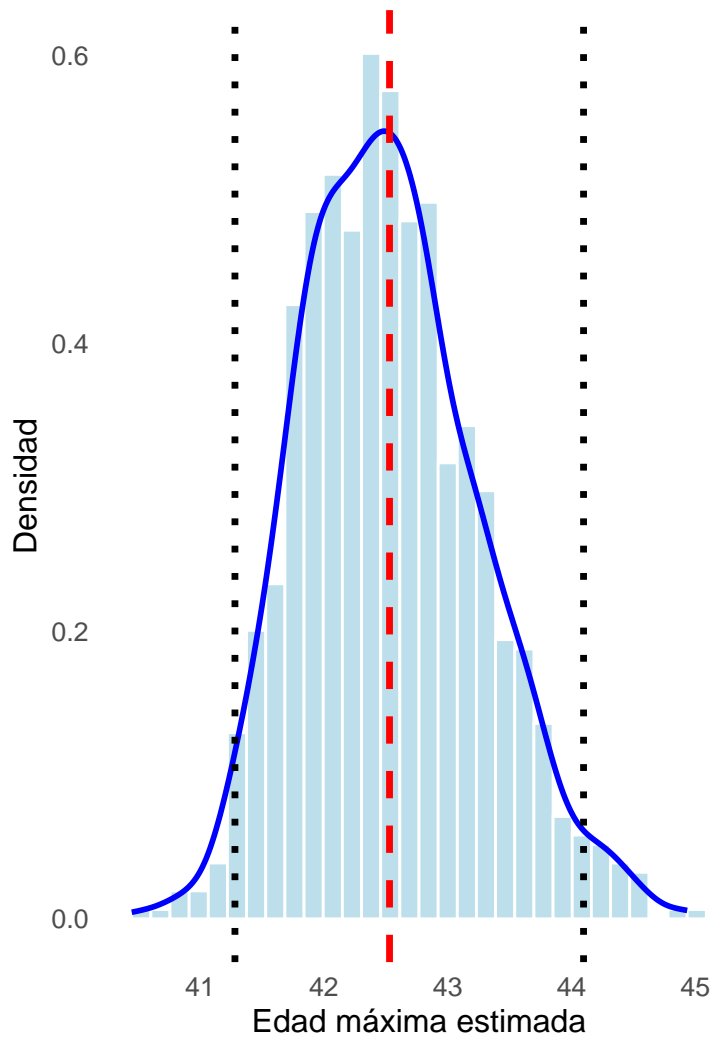
B. Hombres



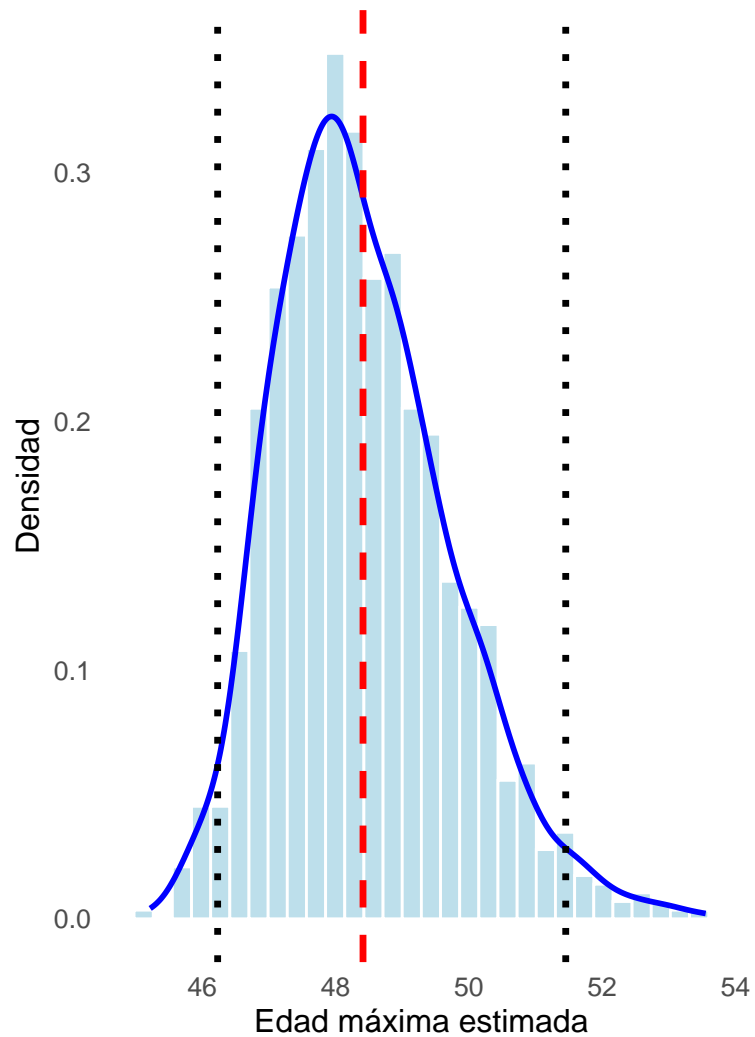
A. Mujeres



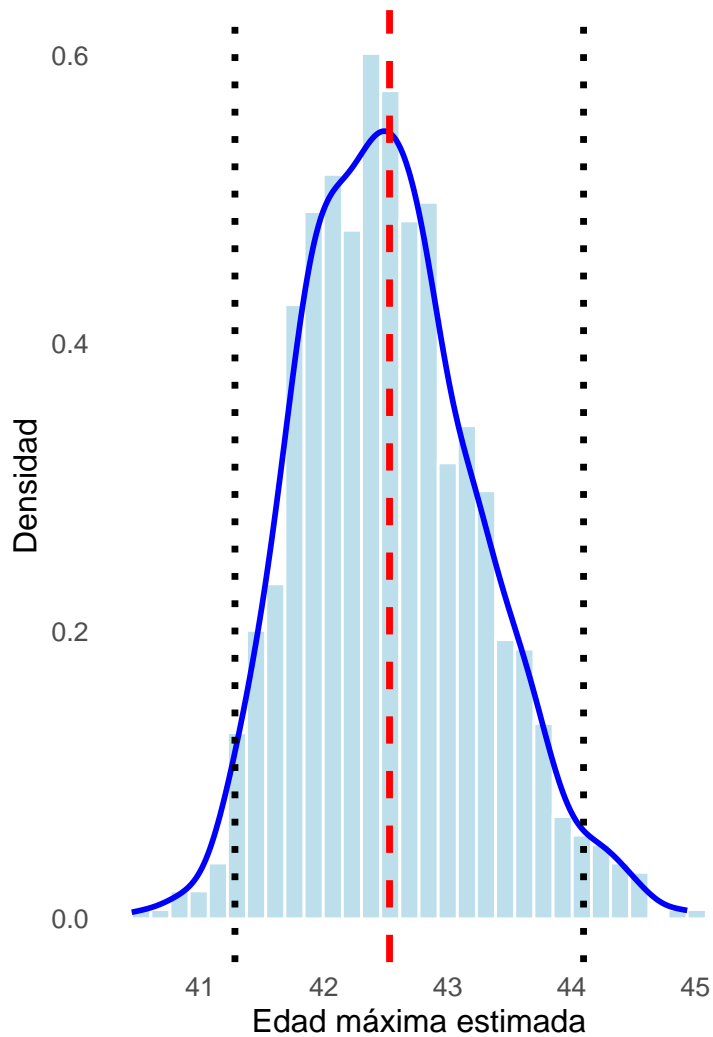
A. Mujeres



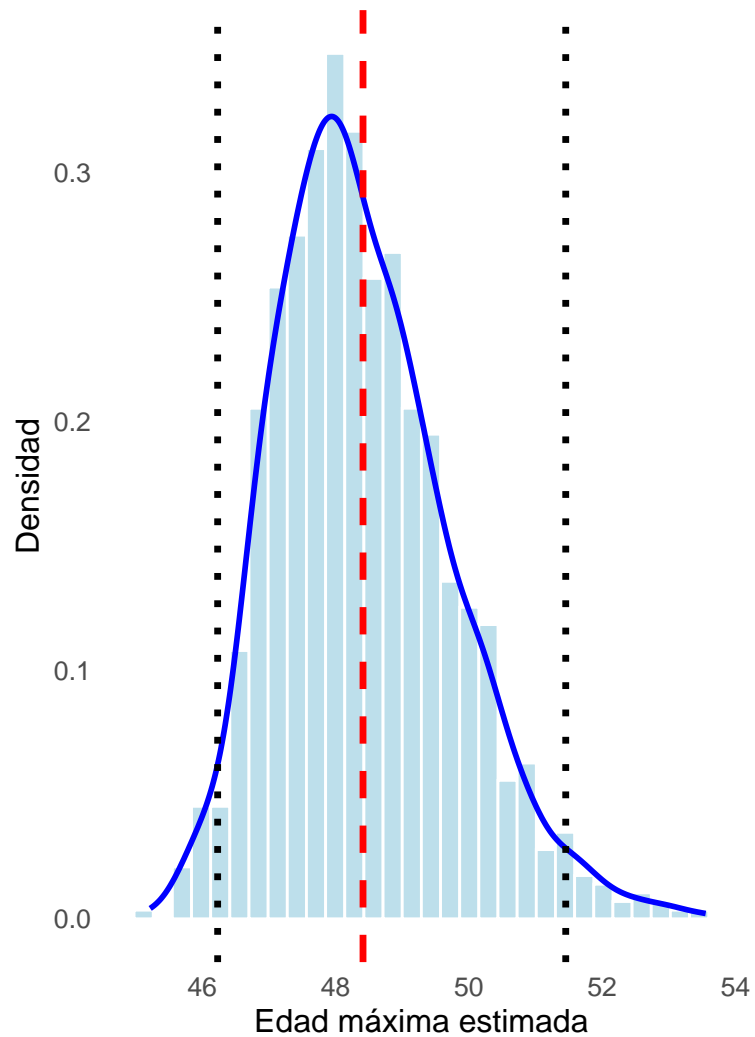
B. Hombres



A. Mujeres

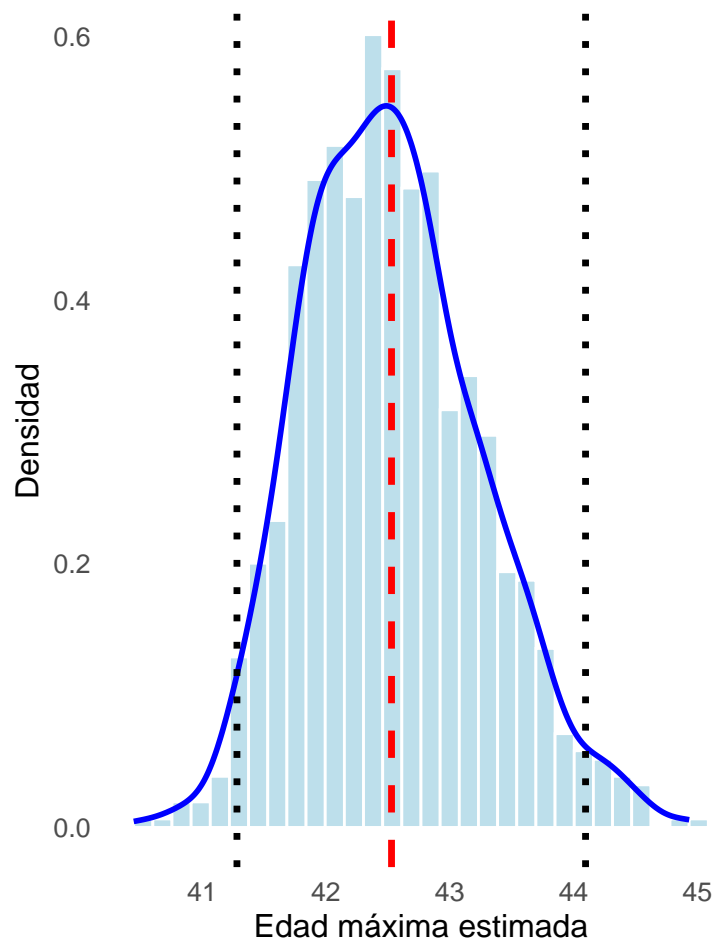


B. Hombres

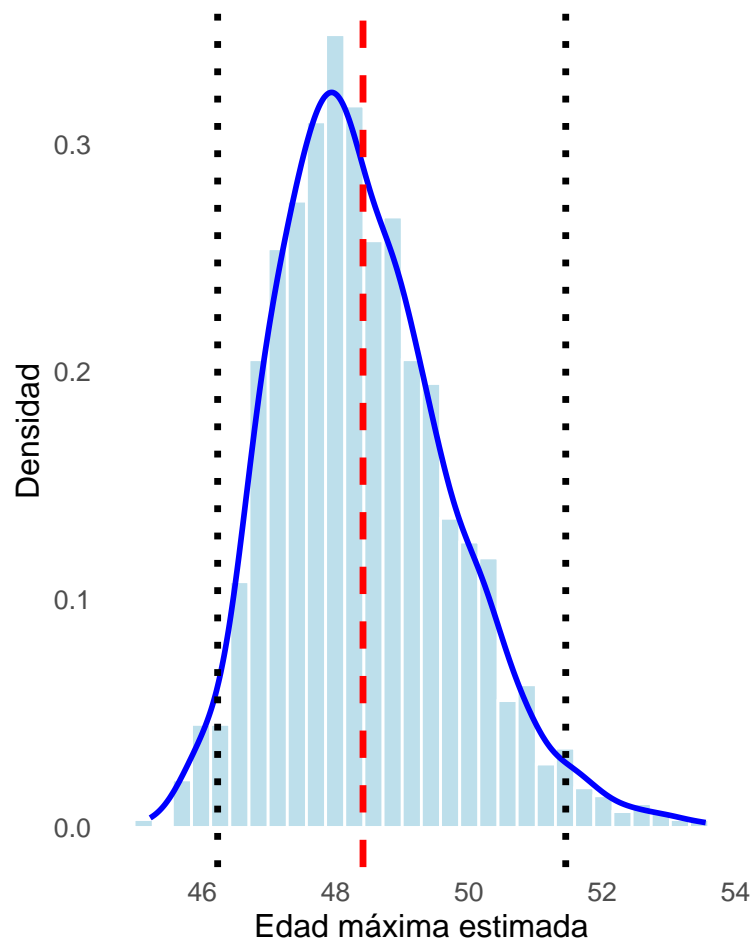


Distribución Bootstrap de la edad con ingresos máximos

A. Mujeres

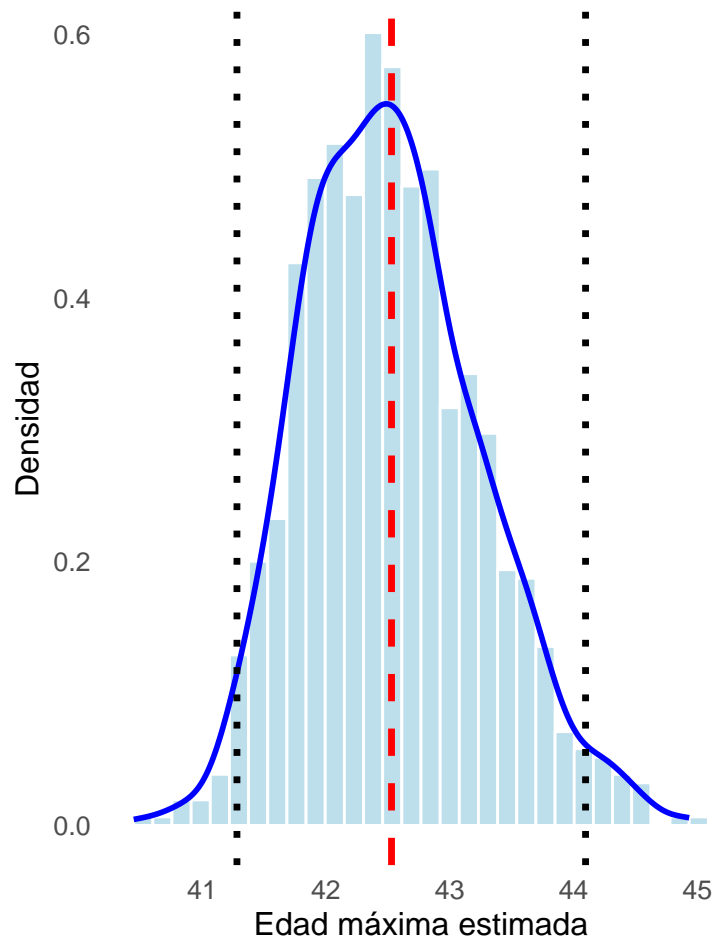


B. Hombres

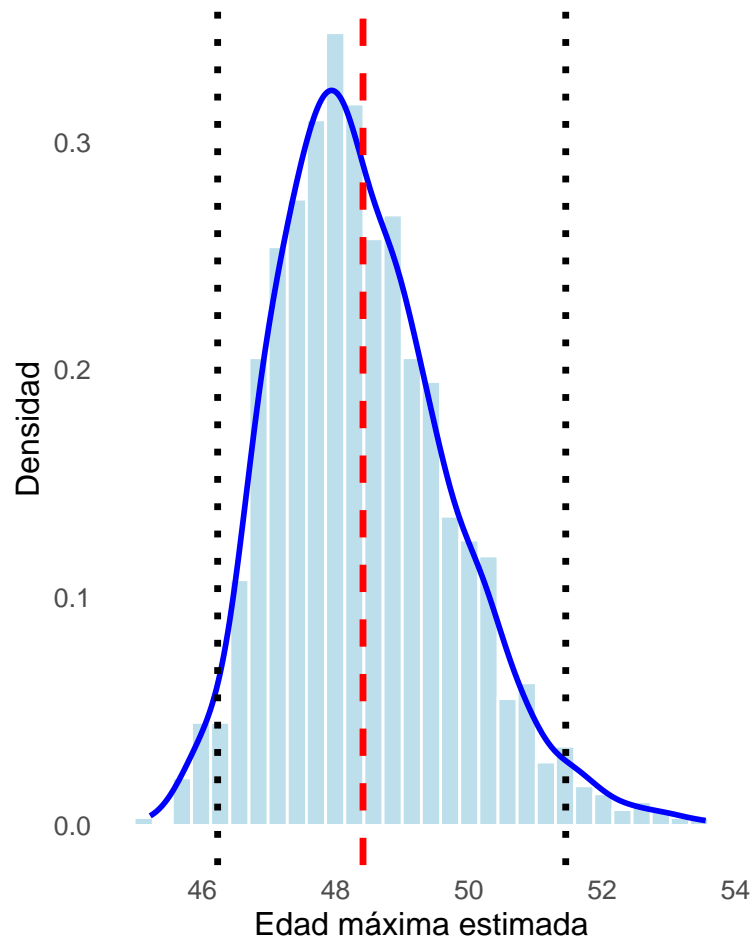


Distribución Bootstrap de la edad con ingresos máximos

A. Mujeres



B. Hombres



Distribución Bootstrap de la Edad de las mujeres con ingresos máximos

