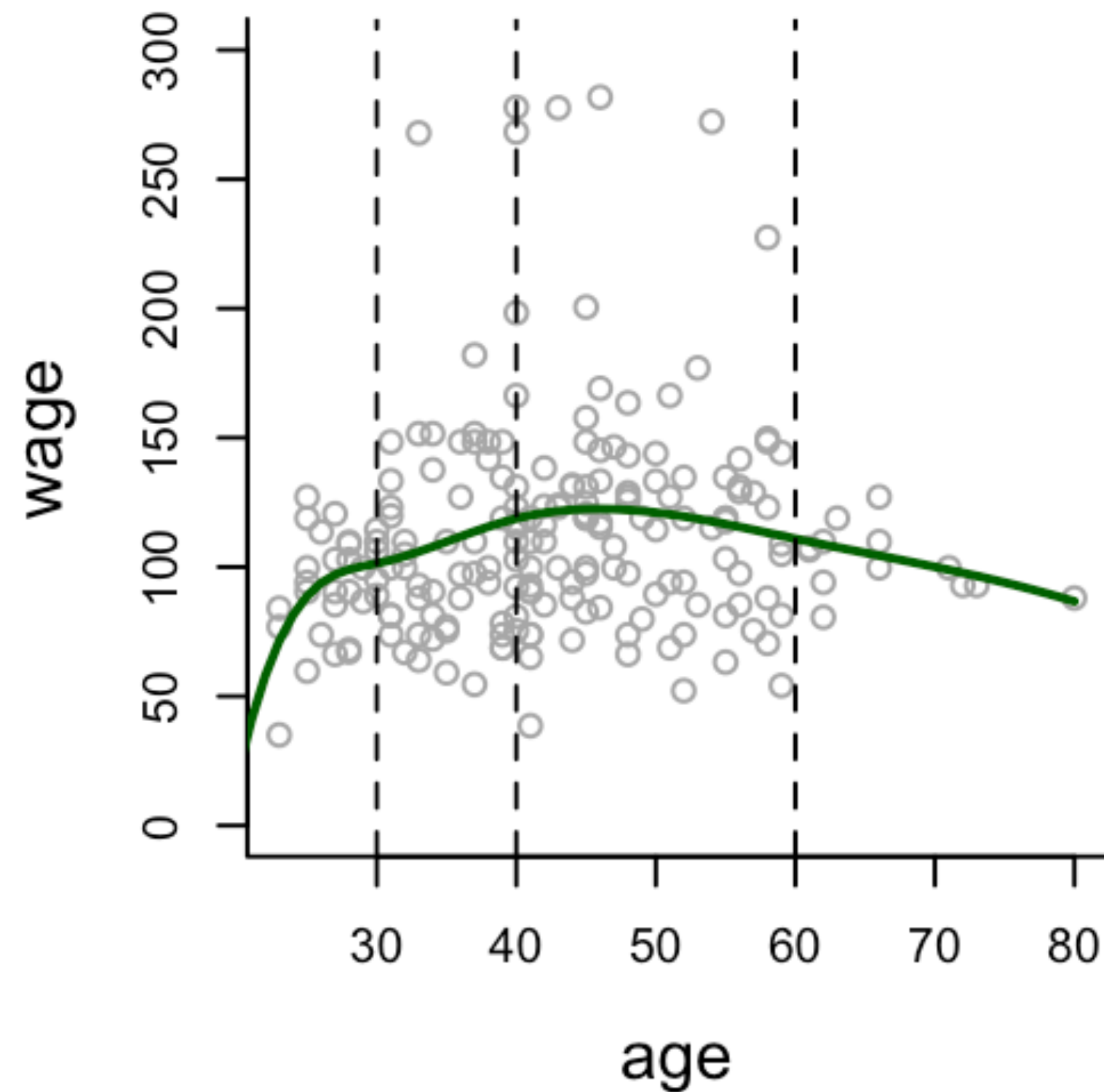


Cubic vs. Natural vs. Smoothing Splines

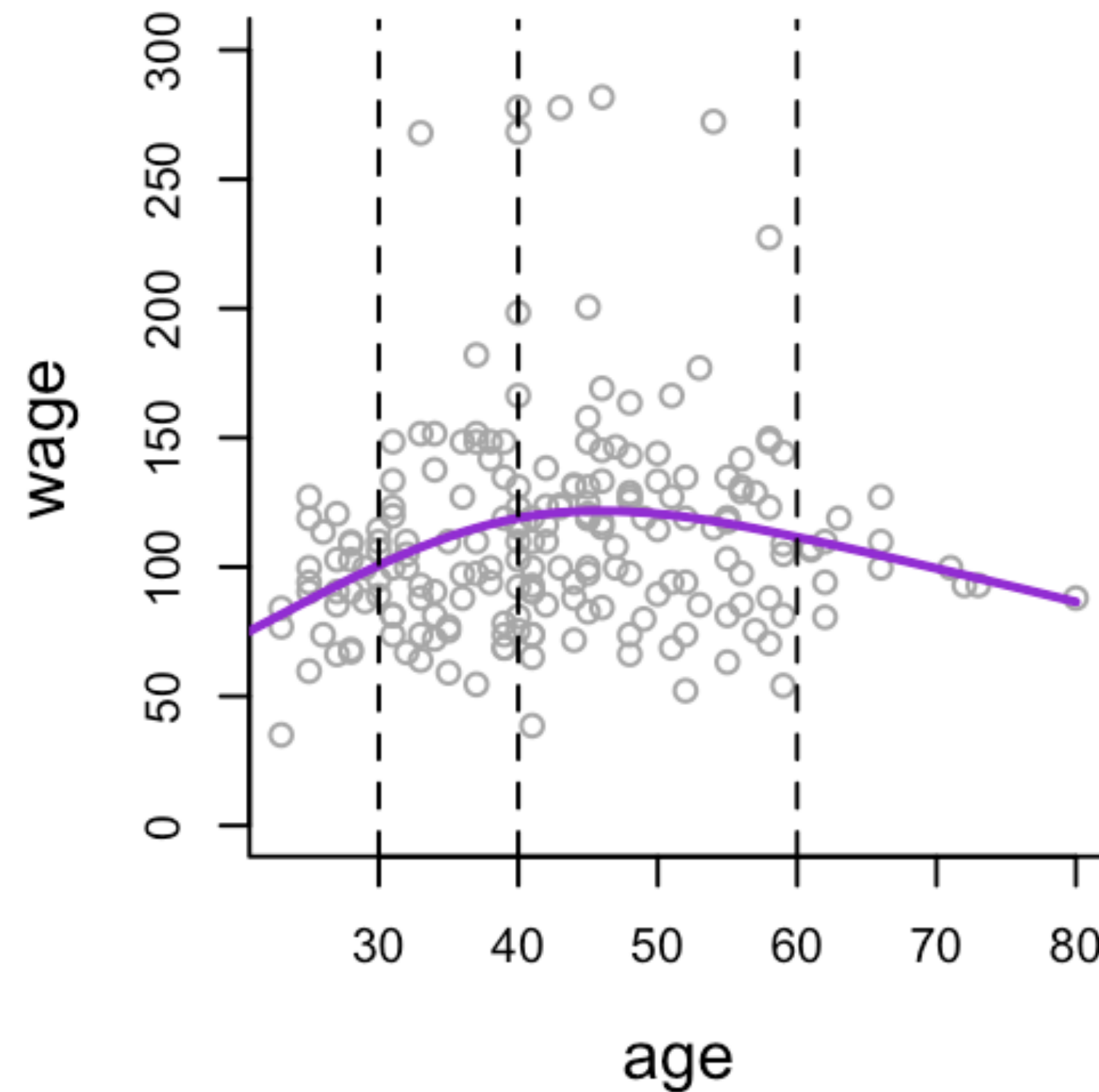
Example: Wage (ISLR2)

Training data = 200

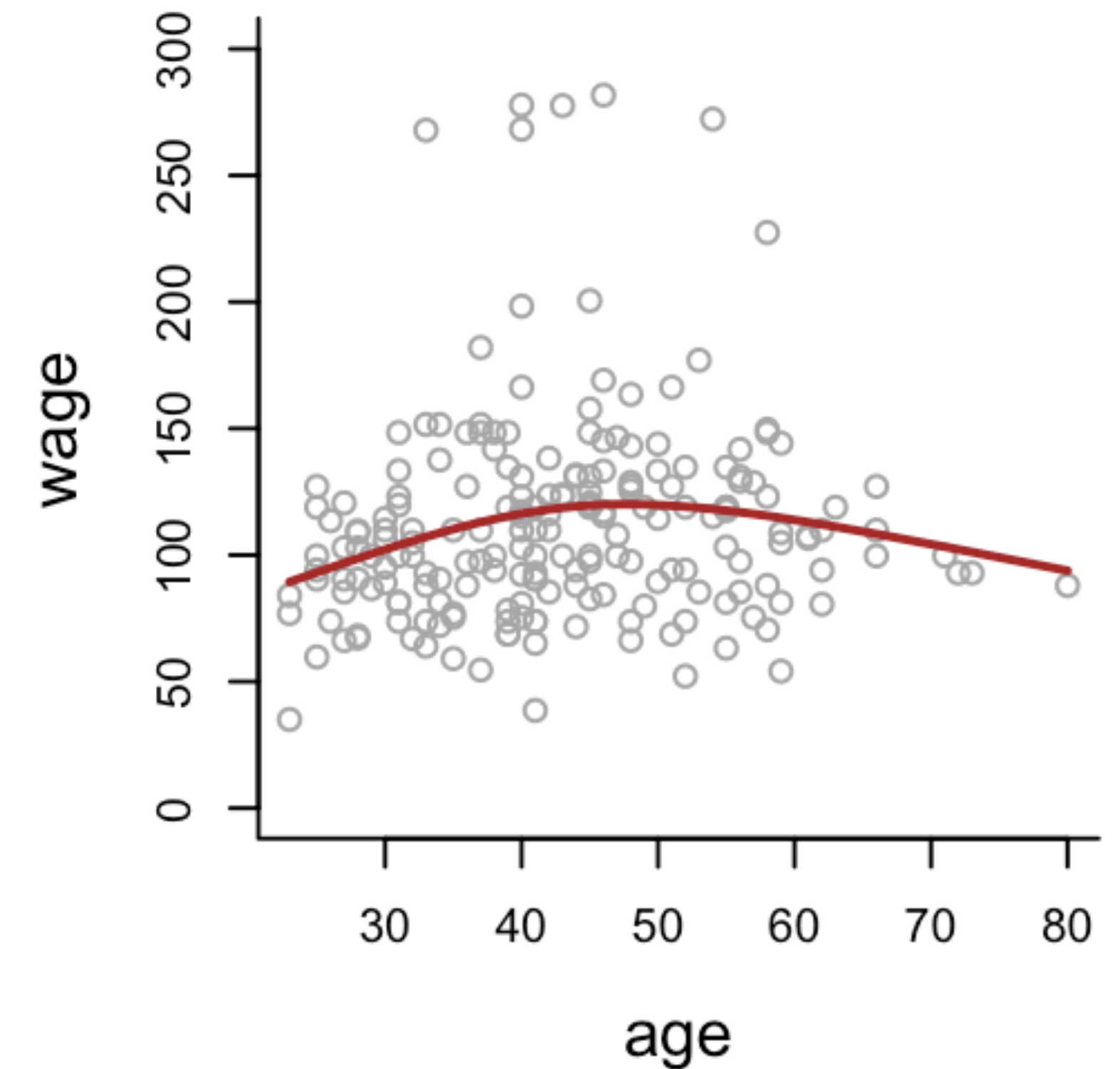
Cubic spline



Natural cubic spline



Smoothing spline

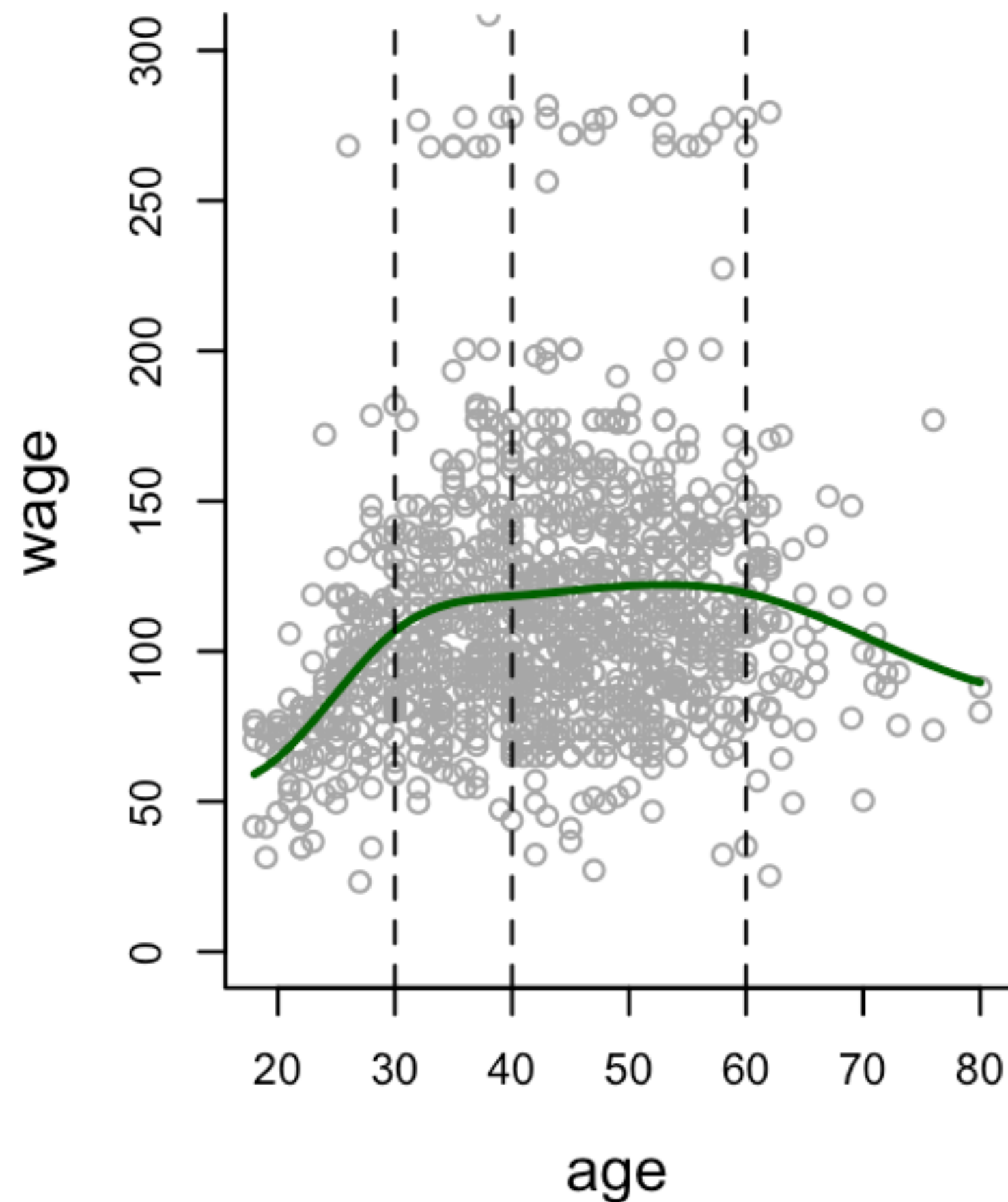


Cubic vs. Natural vs. Smoothing Splines

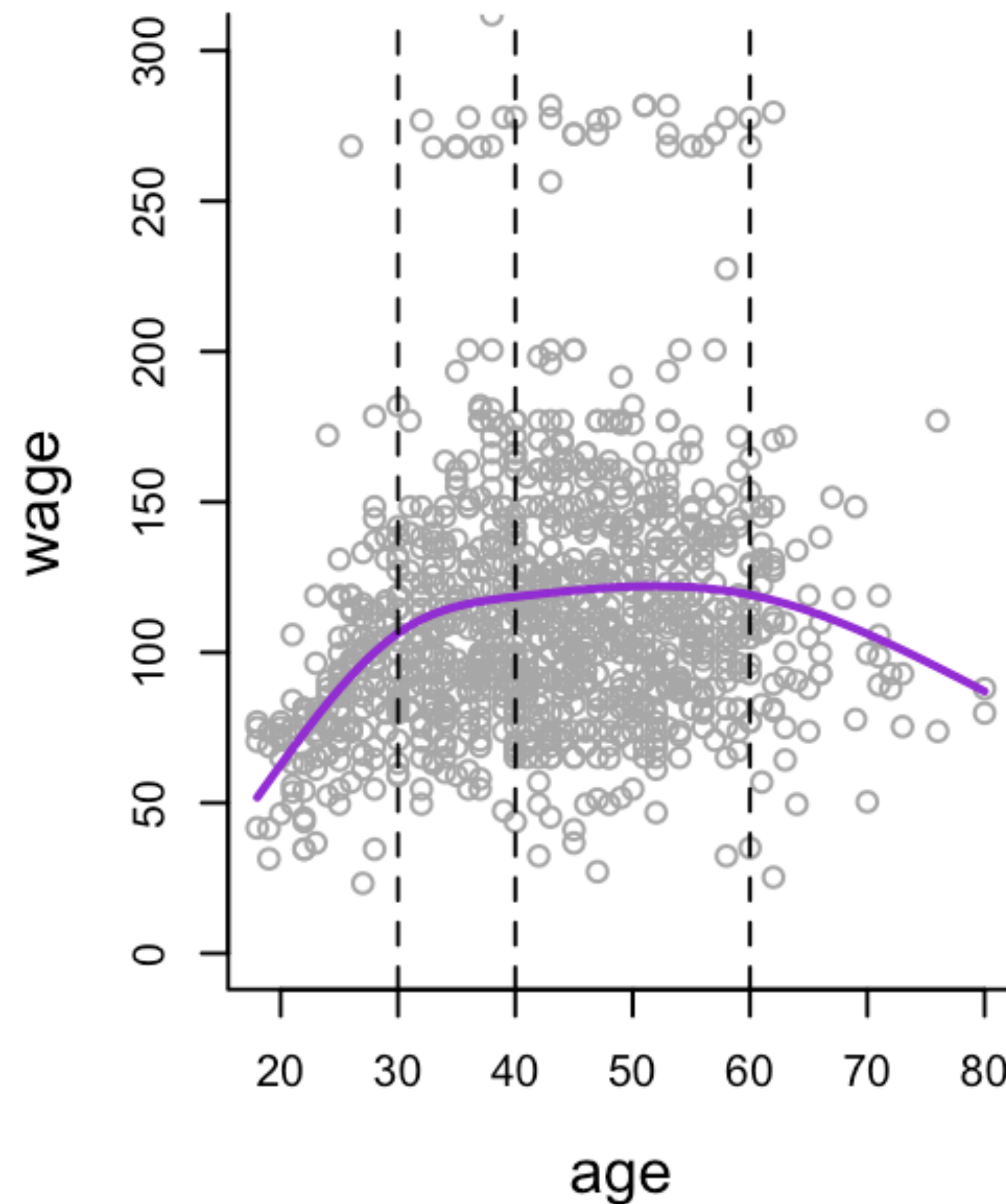
Example: Wage (ISLR2)

Training data = 1000

Cubic spline



Natural cubic spline



Smoothing spline

