

diets_h_pl_8_pre: bootstrap x-Weighted pwr-law fit

$$Vx^\beta = (0.09 \pm 0.02)x^{0.72 \pm 0.03}$$

$$\bar{R}^2 = 0.841847$$

std (lineal scale)

-0.02

-0.1

0.0

0.1

0.2

0.3

0.4

0.5

0.6

0.7

0.8

mean (lineal scale)

0.00

0.02

0.04

0.06

0.08

0.10

