Tourism Data Analysis

31 July 2019

Bias is estimated as the insample residual mean

R.method	Bias	Unbiased (Method 1)	Unbiased (Method 2)
Base	12274.10	139940.75	13453.60
Bottom-up	18062.02	15758.59	23329.51
MinT(Shrink)	10274.38	10108.11	12430.83
OLS	11835.82	116905.65	12964.90
WLS	15834.74	14195.59	19509.87