

Tourism Data Analysis

31 July 2019

Bias is estimated as the insample residual mean

R.method	h=1		h=2		h=3		h=4		h=5	
	Biased	Unbiased	Biased	Unbiased	Biased	Unbiased	Biased	Unbiased	Biased	Unbiased
Base	12369.08	13570.73	13151.84	14148.46	13953.93	15096.97	16069.26	17708.70	15590.22	16687.84
Bottom-up	18183.62	23520.11	18186.73	24351.76	18973.91	25374.16	20590.46	27558.23	20636.83	27558.23
MinT(Shrink)	10246.95	12483.31	11661.64	13969.48	12732.82	15059.67	15516.59	18781.13	14613.25	17708.70
OLS	11930.06	13079.70	12806.07	13711.93	13605.12	14655.08	15762.55	17327.89	15282.88	16687.84
WLS	15953.31	19657.16	16219.63	20421.96	17014.39	21380.22	19023.84	24067.02	18991.28	23520.11