

STØTTET AF



RDC data comparison

Conclusion

It is the same data that are included in current and new data

Except for 84 observations that are deleted from new data

Input variables

	No	Org. new input	Org. old input	New Snell	Old HV-input
sb1	3,988,155	0.948	0.948	0.0033	0.948
ce1	2,545,543	3.80	3.80	-0.0013	3.80
cs1	557,883	2.49	2.49	0.0037	2.49
sb2	6,867,185	0.967	0.967	0.0013	0.967
ce2	4,124,590	3.91	3.91	0.0002	3.91
cs2	829,781	2.81	2.81	0.0066	2.81
Sum SB1+SB2	10,855,340				

Conclusion: Identical original inputdata

Correlations: New original input vs New snell	SB	CE
1st:	0.9964	0.8631
Later	0.9985	0.9011

Fixed effect codes

New	Mean	Min	Max
ymc	10,855,387	2000391.9	1985011
sexyc	10,855,387	168434.6	119851
ageeffect	10,855,387	120.7	21
hdyrgrp	10,855,387	23762853.3	10000208
hdgrpyr5	10,855,387	237628536.0	100002081

Current	Mean	Min	Max
ymc	10,855,387	2000391.9	1985011
sexyc	10,855,387	168434.6	119851
ageeffect	10,855,387	120.7	21
hdyrgrp	10,855,387	23762853.3	10000208
hdgrpyr5	10,855,387	237628536.0	100002081

Conclusion: Identical fixed effect codes