

type	method1	method2	distance
IMPACT	classic	area	0,298045349
OCCURRENCE	classic	area	0,32889186
IMPACT	area	center	0,116977907
OCCURRENCE	area	center	0,081843023
IMPACT	classic	center	0,310303488
OCCURRENCE	classic	center	0,332372093
IMPACT	area	centertogrid	0,237234884
OCCURRENCE	area	centertogrid	0,21754186
IMPACT	center	centertogrid	0,249066279
OCCURRENCE	center	centertogrid	0,228865116
IMPACT	classic	centertogrid	0,131884884
OCCURRENCE	classic	centertogrid	0,180480233
IMPACT	area	pooling	0,600863953
OCCURRENCE	area	pooling	0,574719767
IMPACT	center	pooling	0,575865116
OCCURRENCE	center	pooling	0,564275581
IMPACT	centertogrid	pooling	0,605294186
OCCURRENCE	centertogrid	pooling	0,610284884
IMPACT	classic	pooling	0,669565116
OCCURRENCE	classic	pooling	0,68637093
IMPACT	reachedgrid	pooling	0,621567442
OCCURRENCE	reachedgrid	pooling	0,611012791
IMPACT	weighted	pooling	0,584547674
OCCURRENCE	weighted	pooling	0,571905814
IMPACT	area	reachedgrid	0,18525
OCCURRENCE	area	reachedgrid	0,182052326
IMPACT	center	reachedgrid	0,234260465
OCCURRENCE	center	reachedgrid	0,198756977
IMPACT	centertogrid	reachedgrid	0,088261628
OCCURRENCE	centertogrid	reachedgrid	0,058326744
IMPACT	classic	reachedgrid	0,1473
OCCURRENCE	classic	reachedgrid	0,178168605

IMPACT	area	weighted	0,041193023
OCCURRENCE	area	weighted	0,018384884
IMPACT	center	weighted	0,082987209
OCCURRENCE	center	weighted	0,070940698
IMPACT	centertogrid	weighted	0,220396512
OCCURRENCE	centertogrid	weighted	0,214975581
IMPACT	classic	weighted	0,294267442
OCCURRENCE	classic	weighted	0,32712907
IMPACT	reachedgrid	weighted	0,197652326
OCCURRENCE	reachedgrid	weighted	0,181918605

methods		classic	area	center	centertogrid	reachedgrid	weighted	pooled
	IMPACT							
classic	O C C U R R E N C E		0,30	0,31	0,13	0,15	0,29	0,67
area		0,33		0,12	0,24	0,19	0,04	0,60
center		0,33	0,08		0,25	0,23	0,08	0,58
centertogrid		0,18	0,22	0,23		0,09	0,22	0,61
reachedgrid		0,18	0,18	0,20	0,06		0,20	0,62
weighted		0,33	0,02	0,07	0,21	0,18		0,58
pooled		0,69	0,57	0,56	0,61	0,61	0,57	