X156	X157	X158	X159	X160	X161	X162	X163	X164	X165	X166	X167	
0.15 0.10 0.05 0.00	Corr: 0.069*	Corr: 0.069*	Corr: -0.055	Corr: 0.097*	Corr:).079**	Corr: 0.088*	Corr: 0.079*	Corr: 0.083*	Corr: 0.101*	Corr: 0.017	Corr: ×156	
15 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	7	Corr:).890**	Corr:).829**	Corr:).488**	Corr: 0.816*	Corr:	Corr:).816**	Corr:).758**	Corr:).218**	Corr:).121**	Corr: ×157	
250 150 150 150			Corr:).954**	Corr:	Corr: 0.814*	Corr:	Corr:).814**	Corr:).906**	Corr:).260**	Corr:).166**	Corr: ×158	
10 - 5 - 0 -				Corr:).630**	Corr: 0.818*	Corr: 0.467**	Corr:).818**	Corr:).914**	Corr:).271**	Corr:).170**	Corr: ×159	
5000 - 3000 - 1000 -				\int	Corr: 0.569*	Corr:).969**	Corr:).569**	Corr:).722**	Corr:).413**	Corr:).234**	Corr: ×160	
300 - 280 - 260 - 240 -					\nearrow	Corr: 0.408*	Corr: 1.000*	Corr: 0.885*	Corr: 0.243*	Corr: 0.135*	Corr: × 6	
4000 - 3000 - 2000 - 1000 - 60 -						\bigwedge	Corr:).408**	Corr:).554**	Corr:).397**	Corr:).219**	Corr: ×160	
40 - 20 - 0 -							\setminus	Corr:).885**	Corr:).243**	Corr:).135**	Corr: × 63	
1000 - 750 - 500 - 250 -		ÿ						\bigwedge	Corr:).301**	Corr:).187**	Corr: ×164	
300 - 200 - 100 -			, JO						$ \bigwedge$	Corr:).357**	Corr: × 65	
150 - 100 - 50 - 0 -										$ \bigwedge$	Corr: ×1 00 00 00 00 00 00 00 00 00 00 00 00 00	
200 - 150 - 100 - 50 - 0.0.5.0150.	© 51015	0501@050	00 5 10	0202000	14262830	(D)(2(0H1)200)()	00 204060	0.2500500	od 020300	0500050	50 005200	

0.004 0.003	X156 Corr:	X157 Corr:	X158 Corr:	X159 Corr:	X160 Corr:	X161 Corr:	X162 Corr:	X163	X164 Corr:	X165 Corr:	X166 Corr:	X167 Corr:	×
0.004 0.003 0.002 0.001 0.000	-0.013	-0.033	0.064	0.068	0.075*	0.066*	0.065	0.066	0.078*	0.058	0.101*	0.108*	X153
10.0	$\sqrt{\ }$	Corr: 0.073	Corr: 0.067 ¹	Corr: 0.060'	Corr: 0.095*	Corr: .077**	Corr:).088*	Corr: 0.077*	Corr: 0.081*	Corr: 0.110*	Corr: 0.012	Corr: 0.051	X156
15 - 10 - 5 - 0 -		η	Corr: .898**	Corr: .842**	Corr: .493**	Corr:).831*	Corr: .332**	Corr: .831**	Corr: .773**	Corr: .231**	Corr: .130**	Corr: .192**	X157
200 -			$\sqrt{}$	Corr: .960**	Corr: .642**	Corr:).829*	Corr: .464**	Corr: .829**	Corr: .916**	Corr: .291**	Corr: .199**	Corr: .274**	X158
15 10 - 5 - 0				$\sqrt{}$	Corr: .646**	Corr:).834*	Corr: .466**	Corr: .834**	Corr: .923**	Corr: .295**	Corr: .196**	Corr: .274**	X159
5000 3000 1000					\bigwedge	Corr:).576*	Corr: .970**	Corr: .576**	Corr: .730**	Corr: .429**	Corr: .248**	Corr: .381**	X160
300 - 280 - 260 - 240 -						\mathcal{N}	Corr:).392*	Corr: 1.000*	Corr:).892*	Corr:).254*	Corr:).146*	Corr:).216*	X161
5000 4000 3000 1000							\bigwedge	Corr: .392**	Corr: .542**	Corr: .414**	Corr: .231**	Corr: .362**	X162
60 - 40 - 20 - 0 -								$\sqrt{}$	Corr: .892**	Corr: .254**	Corr: .146**	Corr: .216**	X163
1200 800 400 0										Corr: .320**	Corr: .209**	Corr: .298**	X164
300 - 200 - 100 -	. T									\bigwedge	Corr: .369**	Corr: .712**	X165
150 - 100 - 50 -				,					3		\bigwedge	Corr: .833**	X166
200 - 150 - 100 - 50 -	0.2.5.70150.	© 51015	010200	0 5 1015	6020 450 0	24252830	m2 0400 0	00204060	04080120	01 020000	0500050	50003200	X167