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644 **Table 1.** Linear correlation coefficient between robustness values for different extinction
 645 sequences, where basal species could be deleted and where species could go secondarily
 646 extinct as a result of changes in species abundances (dynamical simulations), across different
 647 collapse thresholds (R_{10} - R_{90}).

	R_{10}	R_{20}	R_{30}	R_{40}	R_{50}	R_{60}	R_{70}	R_{80}	R_{90}
R_{10}	1	0.9666	0.8962	0.8160	0.7489	0.7094	0.6852	0.6691	0.6685
R_{20}		1	0.9741	0.9241	0.8736	0.8388	0.8034	0.7701	0.7655
R_{30}			1	0.9855	0.9571	0.9294	0.8840	0.8328	0.8173
R_{40}				1	0.9914	0.9717	0.9237	0.8630	0.8379
R_{50}					1	0.9894	0.9403	0.8730	0.8405
R_{60}						1	0.9756	0.9232	0.8934
R_{70}							1	0.9840	0.9658
R_{80}								1	0.9948
R_{90}									1

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