

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	360	normal	identity	2.4872569	0.7010049	0.2684725
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	360	normal	identity	2.5251774	0.7140357	0.278967
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	360	normal	identity	2.5837896	0.733629	0.2957944
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	450	normal	identity	2.7251805	0.7779287	0.3392807
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	450	normal	identity	2.7304396	0.7794911	0.3409725
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	450	normal	identity	2.8161826	0.8040616	0.3692371
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	540	normal	identity	2.9381047	0.8359976	0.4113622
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	540	normal	identity	2.9018574	0.8268764	0.3986316
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	540	normal	identity	3.0168698	0.8547227	0.4395097
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	630	normal	identity	3.1328946	0.8795882	0.4817971
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	630	normal	identity	3.0487458	0.861875	0.4510522
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	630	normal	identity	3.1943807	0.8914762	0.5043864
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	720	normal	identity	3.3137708	0.912101	0.5480846
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	720	normal	identity	3.1770296	0.8882104	0.4980091
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	720	normal	identity	3.3540817	0.918359	0.5626757
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	810	normal	identity	3.4835295	0.9361914	0.6084935
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	810	normal	identity	3.2907155	0.9083646	0.5396913
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.5

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	810	normal	identity	3.4995801	0.938173	0.6140344
				-0.05						
				0.5						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	360	normal	identity	3.4821597	0.93602	0.608019
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	360	normal	identity	3.5352483	0.9424046	0.6262154
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	360	normal	identity	3.6173055	0.9512748	0.6534765
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	450	normal	identity	3.8152526	0.9682225	0.7140987
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	450	normal	identity	3.8226154	0.9687443	0.7161993
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	450	normal	identity	3.9426556	0.9762991	0.7487923
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	540	normal	identity	4.1133466	0.9843557	0.7897137
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	540	normal	identity	4.0626003	0.9822512	0.7782094
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	540	normal	identity	4.2236177	0.9882023	0.812837
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	630	normal	identity	4.3860525	0.9923687	0.8424729
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	630	normal	identity	4.2682442	0.9895082	0.821488
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	630	normal	identity	4.4721329	0.9940004	0.8562063
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	720	normal	identity	4.6392791	0.9963114	0.8793975
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	720	normal	identity	4.4478415	0.9935746	0.8524612
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	720	normal	identity	4.6957144	0.9968881	0.8862885
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	810	normal	identity	4.8769413	0.9982328	0.9056281
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	810	normal	identity	4.6070017	0.99594	0.8752527
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under average intervention effects model and delta = 0.7

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	810	normal	identity	4.8994122	0.998356	0.9077567
				-0.05						
				0.7						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	360	normal	identity	2.3738871	0.6605348	0.2389706
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	360	normal	identity	2.4743939	0.6965243	0.2649836
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	360	normal	identity	2.504915	0.7071064	0.2733206
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	450	normal	identity	2.5875332	0.7348569	0.2968938
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	450	normal	identity	2.6659393	0.7598983	0.3205807
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	450	normal	identity	2.7194908	0.7762313	0.337456
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	540	normal	identity	2.7778165	0.7932793	0.3564356
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	540	normal	identity	2.823292	0.8060214	0.3716352
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	540	normal	identity	2.9033444	0.8272568	0.3991507
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	630	normal	identity	2.9513902	0.8392612	0.4160664
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	630	normal	identity	2.9559349	0.8403679	0.41768
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	630	normal	identity	3.0649727	0.8654221	0.4569542
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	720	normal	identity	3.1122886	0.8754061	0.4742415
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	720	normal	identity	3.0699192	0.8664908	0.4587563
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	720	normal	identity	3.2096857	0.8942994	0.5100103
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	810	normal	identity	3.2631505	0.9037445	0.5296202
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	810	normal	identity	3.1693462	0.886742	0.4951852
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 0.8

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	810	normal	identity	3.341026	0.9163701	0.5579631
				-0.05						
				0.8						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	360	normal	identity	2.9673589	0.8431275	0.4217457
				-0.05						
				1						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	360	normal	identity	3.0929924	0.8713988	0.4671793
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	360	normal	identity	3.1311437	0.8792367	0.4811546
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	450	normal	identity	3.2344165	0.8987485	0.5190903
				-0.05						
				1						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	450	normal	identity	3.3324241	0.9150399	0.554851
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	450	normal	identity	3.3993635	0.9249813	0.5789064
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	540	normal	identity	3.4722706	0.9347721	0.6045861
				-0.05						
				1						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	540	normal	identity	3.529115	0.9416936	0.6241342
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	540	normal	identity	3.6291805	0.9524628	0.6573263
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	630	normal	identity	3.6892377	0.9581199	0.6763985
				-0.05						
				1						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	630	normal	identity	3.6949186	0.9586256	0.6781671
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdde1	zpower	tpower
22	6	6	3	2	630	normal	identity	3.8312159	0.9693449	0.7186383
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	720	normal	identity	3.8903607	0.9732211	0.7349791
				-0.05						
				1						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stdel	zpower	tpower
22	6	6	3	2	720	normal	identity	3.8373991	0.9697708	0.720382
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	720	normal	identity	4.0121071	0.9799221	0.7662094
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.03)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	810	normal	identity	4.0789381	0.9829537	0.7819737
				-0.05						
				1						

**The fast GEE power of normal outcomes with exponential decay correlation structure and
(alpha0,r0):(0.03, 0.8)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	810	normal	identity	3.9616828	0.9773425	0.7536692
				-0.05						
				1						

**The fast GEE power of normal outcomes with nested exchangeable correlation structure and
(alpha1,alpha2):(0.03, 0.015)**

Under incremental intervention effects model and delta = 1.0

T	S	clusters	df	theta	totaln	Dist	Link	stddei	zpower	tpower
22	6	6	3	2	810	normal	identity	4.1762825	0.9866652	0.8032206
				-0.05						
				1						