

Uses models:	Yes
Uses documents:	No
Emulates:	Pyramid and Responsiveness

	Initial summaries				Update summaries			
	Pyramid		Responsiveness		Pyramid		Responsiveness	
	value	p (95% CI)	value	p (95% CI)	value	p (95% CI)	value	p (95% CI)
Pearson	0.975	0.000 (0.956 - 0.985)	0.977	0.000 (0.959 - 0.987)	0.926	0.000 (0.873 - 0.957)	0.928	0.000 (0.876 - 0.958)
Spearman	0.965	0.000	0.959	0.000	0.940	0.000	0.905	0.000
Kendall	0.859	0.000	0.853	0.000	0.821	0.000	0.752	0.000

Table 1: Correlations for NIRAJIITH1, initial and update summaries, all peers.

	Initial summaries				Update summaries			
	Pyramid		Responsiveness		Pyramid		Responsiveness	
	value	p (95% CI)	value	p (95% CI)	value	p (95% CI)	value	p (95% CI)
Pearson	0.939	0.000 (0.889 - 0.967)	0.920	0.000 (0.856 - 0.956)	0.900	0.000 (0.821 - 0.945)	0.884	0.000 (0.795 - 0.936)
Spearman	0.947	0.000	0.937	0.000	0.903	0.000	0.849	0.000
Kendall	0.829	0.000	0.822	0.000	0.767	0.000	0.682	0.000

Table 2: Correlations for NIRAJIITH1, initial and update summaries, no models.

		A>B	A=B	A<B
NIRAJIITH1	A>B	344	0	
	A=B	0	0	
	A>B			0

Table 3: Discriminative power for NIRAJIITH1 compared with Pyramid. Initial summaries, models vs. non-models.

		A>B	A=B	A<B
NIRAJIITH1	A>B	344	0	
	A=B	0	0	
	A>B			0

Table 4: Discriminative power for NIRAJIITH1 compared with Pyramid. Update summaries, models vs. non-models.

		A>B	A=B	A<B
NIRAJIITH1	A>B	344	0	
	A=B	0	0	
	A>B			0

Table 5: Discriminative power for NIRAJIITH1 compared with Responsiveness. Initial summaries, models vs. non-models.

		A>B	A=B	A<B
NIRAJIITH1	A>B	344	0	
	A=B	0	0	
	A>B			0

Table 6: Discriminative power for NIRAJIITH1 compared with Responsiveness. Update summaries, models vs. non-models.

		A>B	A=B	A<B
NIRAJIITH1	A>B	287	35	
	A=B	31	550	
	A>B			0

Table 7: Discriminative power for NIRAJIITH1 compared with Pyramid. Initial summaries, non-model summaries.

		A>B	A=B	A<B
NIRAJIITH1	A>B	212	117	
	A=B	15	559	
	A>B			0

Table 8: Discriminative power for NIRAJIITH1 compared with Pyramid. Update summaries, non-model summaries.

		A>B	A=B	A<B
NIRAJIITH1	A>B	268	54	
	A=B	26	555	
	A>B			0

Table 9: Discriminative power for NIRAJIITH1 compared with Responsiveness. Initial summaries, non-model summaries.

		A>B	A=B	A<B
NIRAJIITH1	A>B	187	142	
	A=B	21	553	
	A>B			0

Table 10: Discriminative power for NIRAJIITH1 compared with Responsiveness. Update summaries, non-model summaries.