

1 CB-SEM

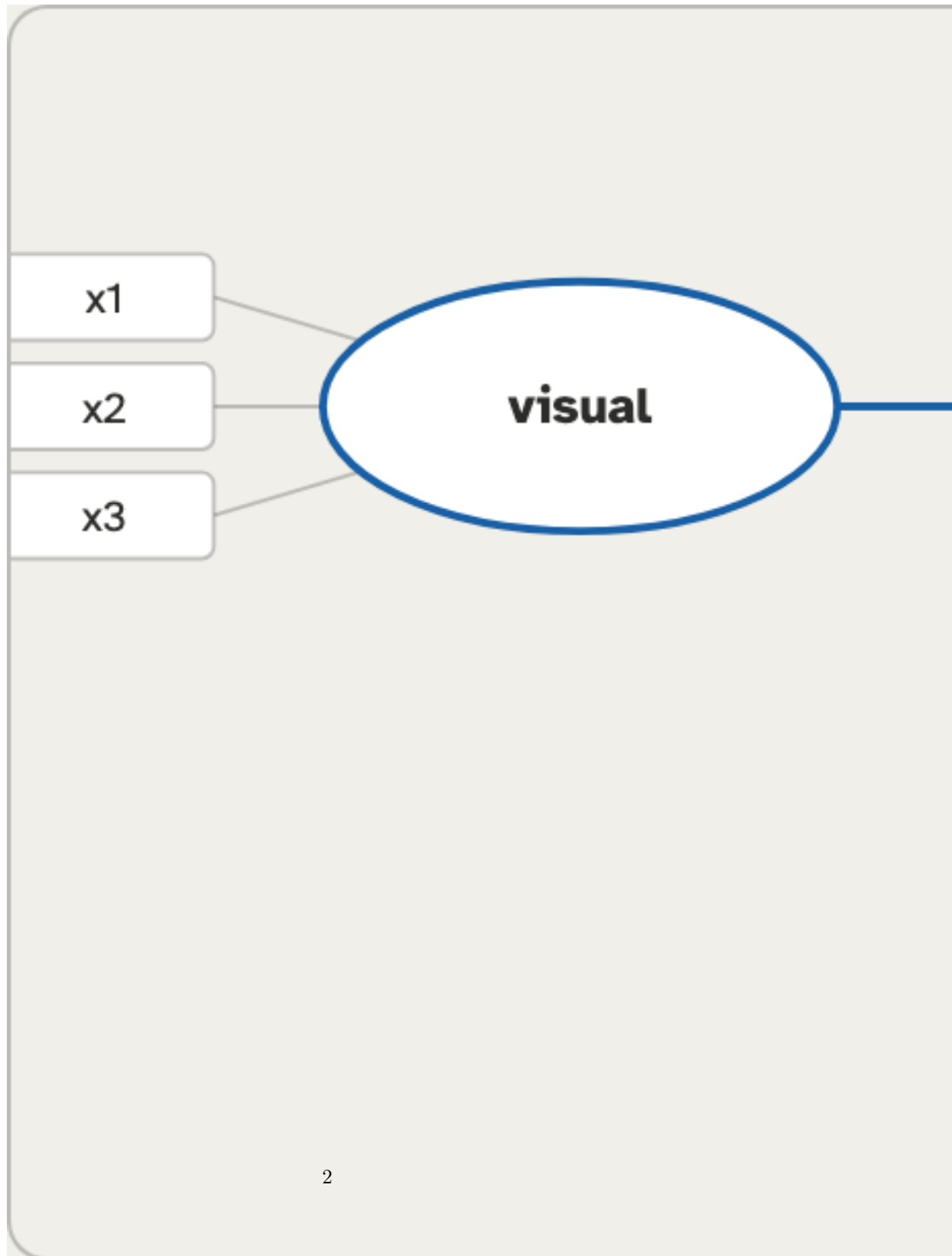
Construct → Item	B	SE	z	p	Std. loading
visual → x1	1.00	0.00	0	<.001	
visual → x2	0.55	0.14	3.97	<.001	
visual → x3	0.73	0.15	4.85	<.001	
textual → x4	1.00	0.00	0	<.001	
textual → x5	1.11	0.07	16.50	<.001	
textual → x6	0.93	0.06	14.80	<.001	
speed → x7	1.00	0.00	0	<.001	
speed → x8	1.18	0.15	7.90	<.001	
speed → x9	1.08	0.38	2.82	.005	

Construct	CR	AVE	ω	α
visual	.61	.37	.61	.63
textual	.89	.72	.89	.88
speed	.69	.42	.69	.69

χ^2 (df, p)	χ^2 /df	CFI	TLI	RMSEA [90% CI]	SRMR
85.31 (24, <.001)	3.55	.93	.90	.09 [.07, .11]	.07

Path	B	SE	z	p	Std. β	95% CI	R ²
visual → textual	0.50	0.10	5.15	<.001		[.31, .61]	.21
textual → speed	0.05	0.06	0.97	.333		[-.08, .25]	.23
visual → speed	0.30	0.08	3.74	<.001		[.20, .66]	.23

Path	Estimate	SE	boot 95% CI	p
visual → textual → speed	0.03	0.03	[-0.03, 0.09]	.346



First confirm the measurement model (loadings high, CR/AVE adequate) and overall fit indices. Then read the structural paths: each std. β with p/CI is a hypothesized relationship between constructs; R^2 shows variance explained in each outcome construct. CB-SEM is confirmatory: the measurement model must be specified from theory a priori — any post-hoc respecification (e.g. from modification indices) is exploratory, must be reported as such, and ideally cross-validated on a fresh sample.

The model fit well (CFI=___, RMSEA=___, SRMR=___); the path from X to Y gave β =___, p=___.