

Table 1: Statistical Summary and Pairwise Comparison of Loyalty Keyword Density in CE Speeches

Chief Executive	n	Descriptive Statistics			Post-hoc Comparison (p -adj)			
		Mean ($\bar{x}$)	Median (M)	CV	vs Tung	vs Tsang	vs Leung	vs Lam
Tung Chee-hwa	497	61.15	50.98	0.84	—	—	—	—
Donald Tsang	396	16.20	0.00	2.51	***	—	—	—
CY Leung	451	29.41	0.00	1.74	***	0.20	—	—
Carrie Lam	646	139.93	112.40	0.76	***	***	***	—
John Lee	707	228.80	211.60	0.56	***	***	***	***

Note. Overall ANOVA: $F(4, 2692) = 558.02, p < .001$.

*** $p < .001$; ** $p < .01$; * $p < .05$.

Table 2: Comparison of Loyalty Keyword Density (Welch's t -test)

Chief Executive	Speeches n	Press n	Mean (S)	Mean (P)	t -stat	p -value
Tung Chee-hwa	499	1338	60.901	34.463	9.595	$< .001^{***}$
Donald Tsang	423	1105	17.427	17.385	0.019	.985
CY Leung	451	1603	29.411	31.474	-0.739	.460
Carrie Lam	646	1878	139.931	67.743	15.590	$< .001^{***}$
John Lee	707	1070	228.797	165.138	9.020	$< .001^{***}$

Note. Mean (S) = Speeches; Mean (P) = Press Releases.

Welch's t -test was used due to unequal variances and sample sizes.

*** $p < .001$; ** $p < .01$; * $p < .05$.

Table 3: Statistical Summary and Pairwise Comparison of Loyalty Keyword Density in Press Releases

Chief Executive	n	Descriptive Statistics			Post-hoc Comparison (p -adj)			
		Mean ($\bar{x}$)	Median (M)	CV	vs Tung	vs Tsang	vs Leung	vs Lam
Tung Chee-hwa	1338	34.46	15.44	1.63	—	—	—	—
Donald Tsang	1105	17.38	0.00	2.20	***	—	—	—
CY Leung	1603	31.47	0.00	1.80	0.90	***	—	—
Carrie Lam	1878	67.74	38.95	1.27	***	***	***	—
John Lee	1070	165.14	110.81	1.03	***	***	***	***

Note. Overall ANOVA: $F(4, 6989) = 506.68, p < .001$.

*** $p < .001$; ** $p < .01$; * $p < .05$.

Table 4: Statistical Summary and Pairwise Comparison of Cosine Similarity in CE Speeches

Chief Executive	n	Descriptive Statistics			Welch's t -test Comparison (p -value)			
		Mean ($\bar{x}$)	Median (M)	Std Dev	vs Tsang	vs Leung	vs Lam	vs Lee
Donald Tsang	182	0.079	0.032	0.103	—	—	—	—
CY Leung	448	0.035	0.025	0.039	***	—	—	—
Carrie Lam	646	0.087	0.056	0.088	0.348	***	—	—
John Lee	671	0.060	0.043	0.058	0.019*	***	***	—

Note. Significance levels for Welch's t -test calculated with unequal variances.

*** $p < .001$; ** $p < .01$; * $p < .05$.