

### 1995 Newspaper Articles of Statistical Interest

No.	Date	Title	Area(s)	Used
EM9501	Jan. 11	Photo radar cuts speeds, OPP says	Observational Plans	STAT 231, Chapter 11
EM9502	Jan. 14	New foe to attack lung cancer	Experimental Plans	STAT 231, Chapter 10
EM9503	Jan. 14	Putting a head count on poverty	Measuring	
EM9504	Mar. 28	Belts get credit for drop in deaths	Causation	STAT 231, Fig. 11.1
EM9505	Mar. 30	Canada to limit tap water aluminium	Comparative investigations	STAT 231, Fig. 15.1
EM9506	Mar. 31	Tobacco, fatty beef targets of report	Comparative investigating	STAT 220, Figure 9.21
			Conclusion stage	STAT 231, Chapter 4
EM9507	Mar. 31	Aluminium in drinking water poses no risk, Canadians told	Comparative investigating	STAT 231, Figure 15.1
EM9508	Apr. 05	Firemen removed from 15 airports	Discrete probabilities	STAT 220, Fig. 7.15
EM9509	Apr. 07	Variations noted in aluminium levels	Comparative investigating	STAT 231, Figure 15.1
EM9510	Apr. 07	The metric system	Accuracy of information	STAT 231, Fig. 1.3
			Accuracy of information	Stat. Highlight #1
EM9511	Apr. 08	Perils of peanut butter and other risks	Discrete probabilities	STAT 220, Fig. 7.15
EM9512	Apr. 13	Risk-free world within reach, Canadians say	Discrete probabilities	STAT 220, Fig. 7.15
			Survey sampling	STAT 332, Fig. 2.19d
EM9513	Apr. 17	A heady analysis of everyday risks	Discrete probabilities	STAT 220, Fig. 7.15
EM9514	Apr. 21	Sovereignty a winner, poll finds, if Quebec gets link to Canada	Sample surveys	STAT 332, Fig. 2.2c
EM9515	Apr. 21	Mariners big fish in Vancouver	Conclusion stage	STAT 231, Chapter 4
EM9516	Spring	Total Quality Housing Project at UW	Total Quality Management	STAT 221, Figure 11.16
EM9517	Apr. 22	Hummingbird research has implications well beyond the nest	Data-based investigating	STAT 231, Chapter 1
EM9518	May 06	The backlash on whiplash	Data-based investigating	STAT 231, Chapter 1
EM9519	May 16	Combatants resort to ads in gasoline additive row	Causation	STAT 220, Fig. 9.21
EM9520	May 17	(Ken Woolner retirement)	Accuracy of information	STAT 231, Fig. 1.3
			Accuracy of information	Stat. Highlight #1
EM9521	May 17	Why, to science, the law's an ass	Costs of poor quality	STAT 221, Fig. 11.6b
			Accuracy of information	Stat. Highlight #102
EM9522	May 18	Smoking probe hazy on packs	Comparative investigating	STAT 220, Fig. 9.21
			Causation	STAT 231, Fig. 11.2
EM9523	May 20	Marleau soft padeals cigarette report	Comparative investigating	STAT 220, Fig. 9.21
			Causation	STAT 231, Fig. 11.2
EM9524	June 02	Rising deaths among infants stun scientists	Complete data	STAT 231, Chapter 4
			Complete data	STAT 332, Fig. 2.2d
EM9525	June 10	Forget standard deviation – New ways to measure risk	Measuring	STAT 231, Chapter 6
EM9526	June	Performance Indicators – A Matter for Collective Bargaining	Process improvement	STAT 221, Fig. 11.10d
EM9527	June 16	Professor of year can't get job	Measuring	STAT 221, Figure 11.10d
			Measuring	STAT 231, Chapter 6
EM9528	June 21	U.S. firm to pay \$28-million for implants	Costs of poor quality	STAT 211, Fig. 11.6b
EM9529	June 22	Taking more than a passing glance at photo radar	Causation	STAT 231, Fig. 11.1
			Measuring	STAT 332, Figure 2.2d
EM9530	June 23	Low consumer confidence brings housing starts down	Conclusion stage	STAT 231, Chapter 4
EM9531	June 28	Why Europe says the carrot is a fruit	Data-based investigating	STAT 231, Fig. 1.2
			Accuracy of information	Stat. Highlight #1
EM9532	June 28	Teens smoke more, study finds	Sample surveys	STAT 220, Fig. 8.6
			Accuracy of information	STAT 231, Chapter 4
			Accuracy of information	STAT 332, Figure 3.3
EM9533	June 29	Photo radar gone soon, Harris says	Complete data	STAT 332, Fig. 2.2d
EM9534	July 01	Truth, lies and disputes about accuracy	Terminology	STAT 231, Chapter 2
			Accuracy of information	Stat. Highlight #1
EM9535	Sep. 08	Parizeau remains firm of secession	Sample surveys	STAT 220, Fig. 8.8b
				STAT 332, Fig. 3.5b
EM9536	Sep. 16	Reasons unclear for surge of No side	Sample surveys	STAT 332, Fig. 2.2c
EM9537	Oct. 13	Flaws in risk assessment	Study error	STAT 231, Fig. 3.1
			Study error	Stat. Highlight #22
EM9538	Oct.	FAUW Questionnaire	Measuring	STAT 220, Fig. 8.8b
				STAT 332, Fig. 3.5b
EM9539	Dec. 08	To skeptics, seeing isn't believing	Significance testing	STAT 231, Fig. 14.1
			Relationships in statistics	Stat. Highlight #70