

Appendix 5. Country-specific and Climate effects removed from Table 10

I. Sample ELASTICITY (CONDITIONAL t-STATISTIC)		VARIANT = acc7	mbe7	mte7	ble7	tue7
		VERSION = 22	3	3	5	3
		DEP.VAR.=Accidents	Morbidity	Mortality	Injured	Killed
<u>CS - Country-specific effect (Quebec, the reference, is in position 13 each year)</u>						
Specific effect:	DumAus	.035	.053	.658	-.075	-.005
1 Austria	=====	(.08)	(1.88)	(5.80)	(-.12)	(-.00)
Specific effect:	DumBel	-.361	.023	.290	-.701	.982
2 Belgium	=====	(-.89)	(.89)	(3.29)	(-1.23)	(.55)
Specific effect:	DumCan	.628	-.067	-.096	.640	.022
11 Canada	=====	(2.32)	(-2.43)	(-.64)	(1.58)	(.02)
Specific effect:	DumDen	-1.945	-.008	1.015	-2.501	1.864
3 Denmark	=====	(-5.34)	(-.35)	(9.07)	(-4.12)	(.92)
Specific effect:	DumFra	.064	-.108	1.129	-.574	.738
4 France	=====	(.27)	(-2.76)	(5.78)	(-.89)	(.44)
Specific effect:	DumGbr	.703	-.185	-.125	.173	.143
6 Great-Britain	=====	(2.38)	(-5.28)	(-.65)	(.30)	(.09)
Specific effect:	DumGer	.759	-.154	.468	-.140	-.283
5 Germany (W)	=====	(2.66)	(-3.97)	(2.37)	(-.22)	(-.18)
Specific effect:	DumNet	-.768	-.188	.216	-1.087	-.824
7 Netherlands	=====	(-2.23)	(-9.09)	(2.71)	(-2.07)	(-.52)
Specific effect:	DumNor	-1.357	.097	.681	-1.547	.351
8 Norway	=====	(-4.96)	(2.92)	(4.60)	(-3.55)	(.21)
Specific effect:	DumSpa	.060	.013	1.034	.023	-1.657
12 Spain	=====	(.20)	(.39)	(6.47)	(.06)	(-1.31)
Specific effect:	DumSwe	-1.115	.014	.895	-1.295	.950
9 Sweden	=====	(-3.04)	(.76)	(10.78)	(-2.93)	(.56)
Specific effect:	DumSwi	-.499	.023	.948	-.557	1.468
10 Switzerland	=====	(-1.33)	(.82)	(6.63)	(-1.42)	(.78)
<u>C - Climate</u>						
Total precipitation in mm	Ptotale	.007	.000	-.039	-.002	-.012
		(.76)	(.07)	(-.92)	(-.14)	(-.64)
Mean annual temperature	Temp	.094	-.003	-.071	.038	.136
		(5.36)	(-.21)	(-.94)	(1.58)	(4.54)
Column		1	2	3	4	5