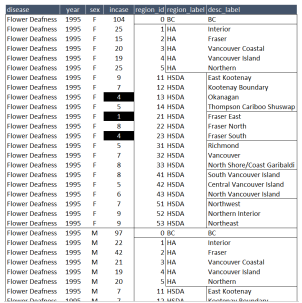


[Long]

■ raw [L]



[Wide]

disease	year	label_prov	label_ha	label_hsda	BC_F	BC_M	BC_T	HA_F	HA_M	HA_T	HSDA_F	HSDA_M	HSDA_T
Flower Deafness	1995	BC	Interior	East Kootenay	104	97	201	25	22	47	9	7	16
Flower Deafness	1995	BC	Interior	Kootenay Boundary	104	97	201	25	22	47	7	7	14
Flower Deafness	1995	BC	Interior	Okanagan	104	97	201	25	22	47	4	5	9
Flower Deafness	1995	BC	Interior	Thompson Cariboo Shuswap	104	97	201	25	22	47	5	3	8
Flower Deafness	1995	BC	Fraser	Fraser East	104	97	201	15	15	30			4
Flower Deafness	1995	BC	Fraser	Fraser North	104	97	201	15	15	30	8	4	12
Flower Deafness	1995	BC	Fraser	Fraser South	104	97	201	15	15	30	4	8	12
Flower Deafness	1995	BC	Vancouver Coastal	Richmond	104	97	201	20	21	41	5	3	8
Flower Deafness	1995	BC	Vancouver Coastal	Vancouver	104	97	201	20	21	41	7	9	16
Flower Deafness	1995	BC	Vancouver Coastal	North Shore/Coast Garibaldi	104	97	201	20	21	41	8	9	17
Flower Deafness	1995	BC	Vancouver Island	South Vancouver Island	104	97	201	19	19	38	8	7	15
Flower Deafness	1995	BC	Vancouver Island	Central Vancouver Island	104	97	201	19	19	38	5	5	10
Flower Deafness	1995	BC	Vancouver Island	North Vancouver Island	104	97	201	19	19	38	6	7	13
Flower Deafness	1995	BC	Northern	Northwest	104	97	201	25	20	45	7	8	15
Flower Deafness	1995	BC	Northern	Northern Interior	104	97	201	25	20	45	9	9	18
Flower Deafness	1995	BC	Northern	Northeast	104	97	201	25	20	45	9	3	12

LOGICAL

- Is the cell value smaller than 5 ?
- 2. Can re-calculate from gender triplet?
- Can re-calculate from higher-order unit?

