Toronto Gardeners Survey Analysis: COVID-19

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Cross-Tabluations Note: coop_garden has been integrated into other_garden.

1. Cross-tabulation of types of garden on duration gardeners have grown food:

growing_duration	allot_garden	balcony_garden	comm_garden	else_garden	inside_garden	landlord_garden	other_garden	yard_garden	Total
>10 yrs	4	9	10	7	16	4	7	47	104
1-5 yrs	0	7	7	0	3	5	2	11	35
6-10 yrs	5	3	4	5	4	2	4	20	47
Total	9	19	21	12	23	11	13	78	186

2. Cross tabulation of types of gardens on number of plants gardeners have grown:

num_plants	allot_garden	balcony_garden	comm_garden	else_garden	inside_garden	landlord_garden	other_garden	yard_garden	Total
>10 plants	3	7	9	3	7	4	1	24	58
>20 plants	5	3	4	3	6	3	6	13	43
>30 plants	1	1	1	3	5	1	3	9	24
1-5 plants	0	7	4	2	3	2	3	12	33
6-10 plants	0	1	3	1	2	1	0	20	28
Total	9	19	21	12	23	11	13	78	186

3. Cross-tabulation of garden type versus where gardeners get seeds.

get_seed	allot_garden	balcony_garden	comm_garden	else_garden	inside_garden	landlord_garden	other_garden	yard_garden	Total
else_can_seed	4	10	12	6	9	7	6	25	79
else_coun_seed	1	4	3	2	4	2	3	3	22
lib_seed	7	10	13	6	13	7	7	34	97
other_seed	1	2	3	4	5	2	3	11	31
own_seed	8	15	16	10	20	10	10	53	142
self_coun_seed	3	3	2	2	4	2	4	6	26
store_seed	7	16	15	10	18	10	9	64	149
Total	31	60	64	40	73	40	42	196	546

4. Cross-tabulation of garden type versus where gardeners get seedlings.

get_sling	allot_garden	balcony_garden	comm_garden	else_garden	inside_garden	landlord_garden	other_garden	yard_garden	Total
comm_sling	2	5	7	3	7	4	6	18	52
else_sling	4	8	10	5	9	8	7	29	80
other_sling	2	6	6	7	4	2	7	11	45
store_sling	7	13	13	8	16	10	9	59	135
Total	15	32	36	23	36	24	29	117	312

5. Cross-tabulation of garden type versus what gardeners do with their food.

do_with_food	allot_garden	balcony_garden	comm_garden	else_garden	inside_garden	landlord_garden	other_garden	yard_garden	Total
donate_food	0	3	9	2	2	3	4	8	31
eat_food	9	18	20	12	21	11	13	76	180
family_food	7	6	10	8	16	6	9	43	105
friends_food	6	11	17	8	18	10	12	56	138
other_food	0	2	2	1	2	0	1	3	11
preserve_food	8	15	14	10	20	8	10	50	135
sell_food	0	2	2	3	2	2	3	5	19
Total	30	57	74	44	81	40	52	241	619

Fisher's Exact Test

1. Testing for significance, we use Fisher's Exact Test to test the independence of variables garden type and growing duration. Our null hypothesis is that type of garden a gardener has is independent to the number of years a gardener has grown food.

fisher.test(td_cross, simulate.p.value = TRUE, B=1e7)

Warning: Setting row names on a tibble is deprecated.

```
##
## Fisher's Exact Test for Count Data with simulated p-value (based
## on 1e+07 replicates)
##
## data: td_cross
## p-value = 0.5722
## alternative hypothesis: two.sided
```

Received error when workspace was set to $2e^{-7}$. Continued to simulate p-values based on number of Monte Carlo tests but this requires a very large number of simulations, thus the p-value may not be accurate. If $p < 1e^{-7}$ the p-value is extremely small, therefore the null hypothesis can be rejected.

2. Fisher's Exact Test for testing independence between garden type and number of plants grown.

```
fisher.test(tp_cross, simulate.p.value=TRUE, B = 1e7)

## Warning: Setting row names on a tibble is deprecated.

##

## Fisher's Exact Test for Count Data with simulated p-value (based

## on 1e+07 replicates)

##

## data: tp_cross

## p-value = 0.72

## alternative hypothesis: two.sided
```