CSW Partner Survey

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# Introduction

Online versions of the Community Social Work (CSW) Partner Survey were emailed by Research and Reporting to Partners identified on CSW Spreadsheets on November 29, 2020. A reminder to complete the survey was provided on December 10, with the survey closing December 31.

## Who Completed the Survey

* One hundred and eleven Partners responded out of a total of 351 Partners listed on CSW Spreadsheets, for a **response rate** of *32%*.
* Fifteen Hub Partners responded out of a total of 98 Hub Partners listed on CSW Spreadsheets, for a **response rate** of *15%*.

library(tidyverse)

## -- Attaching packages --------------------------------------- tidyverse 1.3.0 --

## v ggplot2 3.3.3 v purrr 0.3.4  
## v tibble 3.1.0 v dplyr 1.0.5  
## v tidyr 1.1.3 v stringr 1.4.0  
## v readr 1.4.0 v forcats 0.5.1

## -- Conflicts ------------------------------------------ tidyverse\_conflicts() --  
## x dplyr::filter() masks stats::filter()  
## x dplyr::lag() masks stats::lag()

library(janitor)

##   
## Attaching package: 'janitor'

## The following objects are masked from 'package:stats':  
##   
## chisq.test, fisher.test

X2020\_CSW\_Partner\_Survey <- read\_csv("X2020\_CSW\_Partner\_Survey.csv")

##   
## -- Column specification --------------------------------------------------------  
## cols(  
## .default = col\_character(),  
## Response\_ID = col\_double(),  
## Time\_Taken = col\_double()  
## )  
## i Use `spec()` for the full column specifications.

X2020\_CSW\_Partner\_Survey %>%  
 tabyl(Q3,Q5) %>%   
 adorn\_percentages(c("row","col")) %>%   
 adorn\_pct\_formatting(digits=0,rounding = "half up") %>%   
 adorn\_ns() %>%   
 adorn\_title(placement = "combined")

## Warning in if (!denominator %in% c("row", "col", "all")) {: the condition has  
## length > 1 and only the first element will be used

## Warning in if (denominator == "row") {: the condition has length > 1 and only  
## the first element will be used

## Q3/Q5 1 to 3 years 6 months to under a year  
## Advocacy group 50% (1) 0% (0)  
## Business 67% (2) 0% (0)  
## Church 33% (5) 7% (1)  
## City of Calgary Business Unit 38% (5) 31% (4)  
## Community Association 30% (3) 10% (1)  
## Other 36% (4) 18% (2)  
## School 13% (1) 0% (0)  
## Service club 0% (0) 0% (0)  
## Service provider 48% (23) 23% (11)  
## Less than 6 months More than 3 years NA\_  
## 50% (1) 0% (0) 0% (0)  
## 0% (0) 33% (1) 0% (0)  
## 20% (3) 40% (6) 0% (0)  
## 15% (2) 15% (2) 0% (0)  
## 10% (1) 50% (5) 0% (0)  
## 18% (2) 27% (3) 0% (0)  
## 0% (0) 88% (7) 0% (0)  
## 0% (0) 100% (1) 0% (0)  
## 2% (1) 25% (12) 2% (1)

X2020\_CSW\_Partner\_Survey %>%  
 count(Q9R1) %>%   
 arrange(desc(n))

## # A tibble: 7 x 2  
## Q9R1 n  
## <chr> <int>  
## 1 Strongly Agree 70  
## 2 <NA> 18  
## 3 Agree 14  
## 4 Do Not Agree or Disagree 5  
## 5 Strongly Disagree 2  
## 6 Disagree 1  
## 7 Not Applicable 1

X2020\_CSW\_Partner\_Survey %>%  
 summarize(mean\_time\_taken = mean(Time\_Taken))

## # A tibble: 1 x 1  
## mean\_time\_taken  
## <dbl>  
## 1 858.

ggplot(data = X2020\_CSW\_Partner\_Survey,  
 mapping = aes(x = Q3,  
 y = Q5,  
 fill=Q3)) +  
 geom\_bar(stat = "identity")

