# February Survey Report

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#### Intro

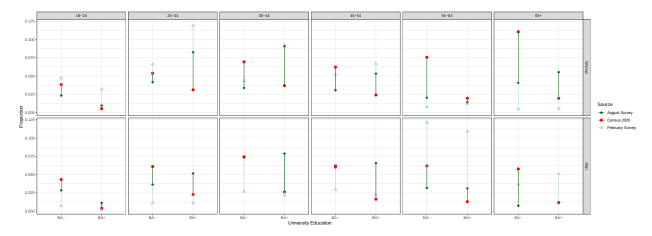
To create weights, I am working with the 2020 census data, particularly the cross tabbed gender, age, and university education file here.

I did not include information about region of residence, even though we could do it after harmonising census data with the survey.

gender university\_education Freq age\_group Man 18-24 BA+463546Man BA-18-245164261 Man 25 - 34BA+2707302 Man 25 - 34BA-728729635 - 44BA+3136411 Man

Table 1: Population Frame: Census 2020

## Sample to Population Comparison



The \*\*main disparities between the February and the 2020 Census\* are:

- The biggest disparities are is women 55-64 and 65+ without education. The survey has 0' women in the latter category.
- We have oversampled young women, especially 25-34 years old with university education, and undersampled men without university education across all age categories except 55- and 65+.

## Weights witth Survey package

To compute post-stratification weights we rely on the postStratify function from the survey package. The function adjusts the sampling and replicate weights so that the joint distribution of a set of post-stratifying variables matches the known population joint distribution. However, the package documentation does not describe how exactly the adjustment is implemented.

Table 2: February Survey PostStratify Weights Summary

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
Value	8670.35	19144.08	37348.11	73292.34	87350.22	1649629

Note: some strata had no observations in the survey (NA on education for some age gender groups). This means we had to ignore them in producing weights.

Table 3: August Survey PostStratify Weights Summary

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
Value	18133.48	27510.75	33083.25	74666.57	112266.5	574250.5

For August, we also see that some weights are much larger than others. As you can see in the graphs below, the distribution of weights is similarly skewed and the disparities between the bulk of the distribution and its tales are in the same orders of magnitude. However, the largest weight in Feb survey is three times bigger than the largest weight in Aug survey.

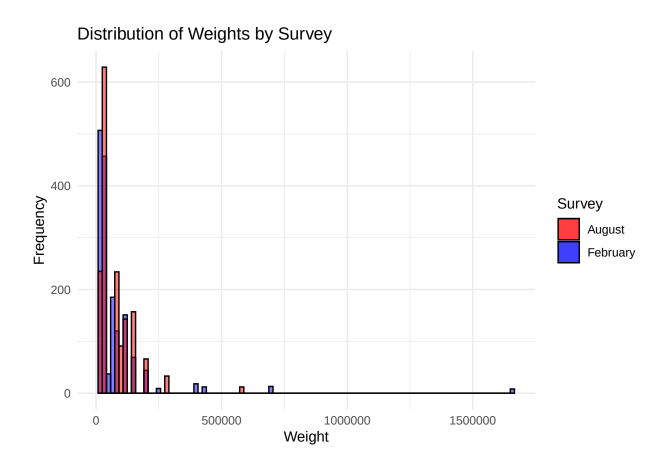
The largest weights in both surveys relate to different population groups.

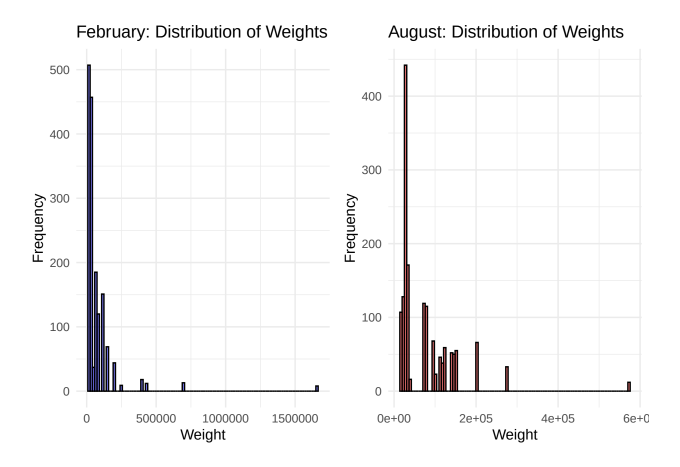
Table 4: February Survey, Top Five Rows by Unique Weight

age_group	gender	$university\_education$	weight_poststratify
65+	Woman	BA-	1649629.1
55-64	Woman	BA-	695189.1
18-24	Man	BA-	430355.1
25 - 34	Man	BA-	404849.8
65+	Woman	BA+	256902.0

Table 5: August Survey, Top Five Rows by Weight

age_group	gender	$university\_education$	weight_poststratify
65+	Man	BA-	574250.5
55-64	Woman	BA-	273862.4
65+	Woman	BA-	199955.0
35-44	Woman	BA-	150708.4
45-54	Woman	BA-	148495.4





## Weights created manually

To check the plausibility of resulting weights, we create alternative weights based on the population frequencies of the combination of the same strata (Yana's approach). The weights are calculated for each category:

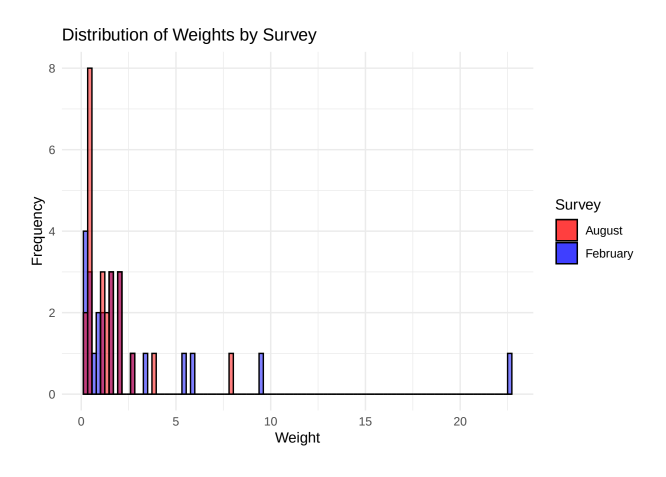
$$\text{weight}_i = \frac{\text{population frequency}_i}{\text{sample frequency}_i}$$

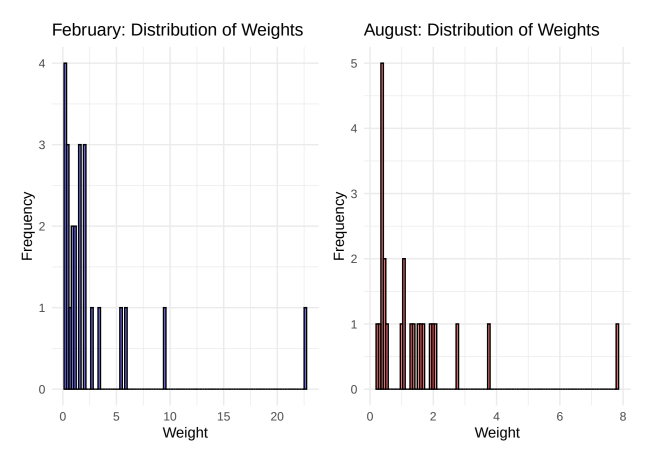
Table 6: August Survey Weights Summary

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
Value	0.25	0.41	1.07	1.46	1.75	7.84

Table 7: February Survey Weights Summary

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
Value	0.12	0.48	1.39	2.81	2.27	22.51





Calculating weights this way gives us the same overall picture. The main difference is in the orders of magnitude between the median weight and the tail (highest weight).

For **February** survey, the difference (max weight / median weight) with postStratify is 44.17, but with simple manually created weights it is 16.19. For **August** survey, the difference with postStratify is 17.36, but with simple manually created weights it is 7.33.