

- Agenda** |
- 1. Stratified sampling and sample weights**
  - 2. Estimation in R with brms**

# Stratified sampling and sample weights

# Oversampling

## The problem

A truly uniform sample from a population may not include enough cases from smaller groups for meaningful analysis. This is especially true for intersecting categories (e.g. Asian students with Black teachers).

## Full sample

<b>White</b>	4440
<b>Black</b>	2191
<b>Asian</b>	20
<b>Hispanic</b>	9
<b>Native American</b>	9
<b>Other</b>	11

## ~5% subsample

<b>White</b>	225
<b>Black</b>	101
<b>Asian</b>	1
<b>Hispanic</b>	1
<b>Native American</b>	0
<b>Other</b>	0

# Oversampling

## The solution

Deliberately sample populations you know to be small with higher probability. In this case, we could sample 3% of white students, 6% of Black students, and 100% of remaining students.

## Full sample

<b>White</b>	4440
<b>Black</b>	2191
<b>Asian</b>	20
<b>Hispanic</b>	9
<b>Native American</b>	9
<b>Other</b>	11

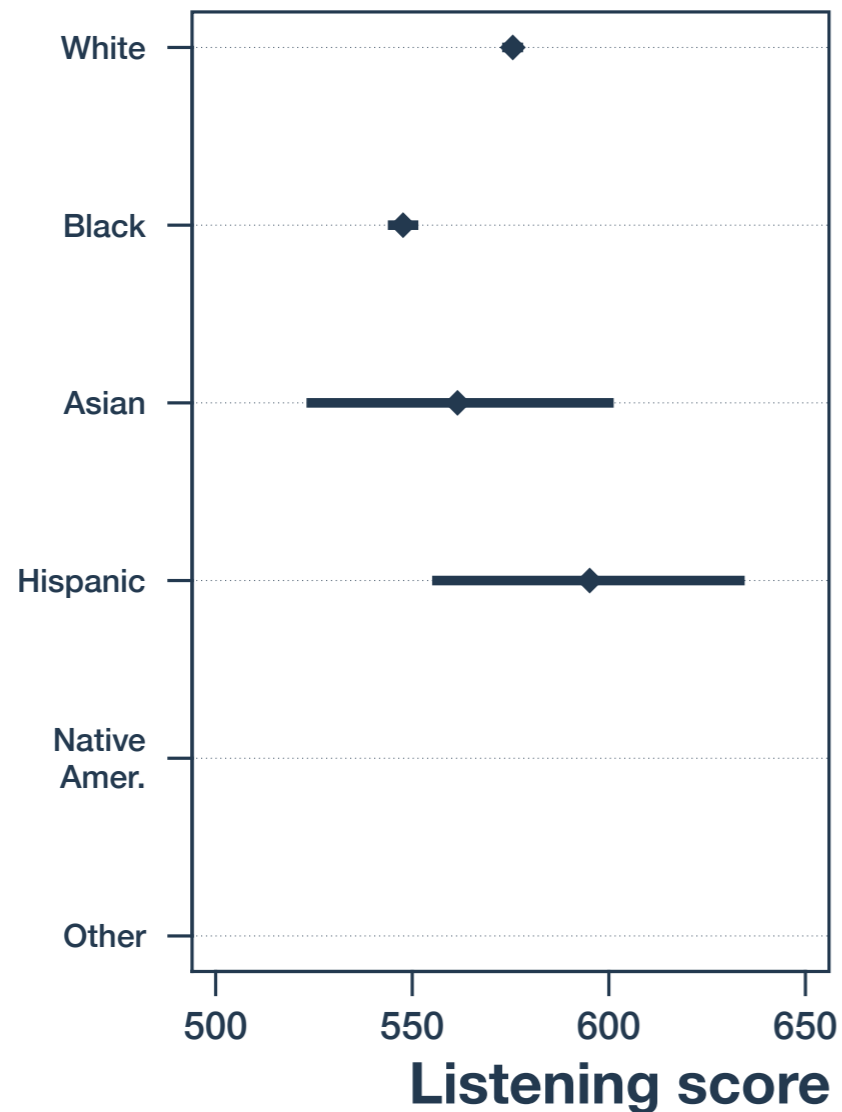
## ~5% subsample (with oversampling)

<b>White</b>	139
<b>Black</b>	140
<b>Asian</b>	20
<b>Hispanic</b>	9
<b>Native American</b>	9
<b>Other</b>	11

# Oversampling

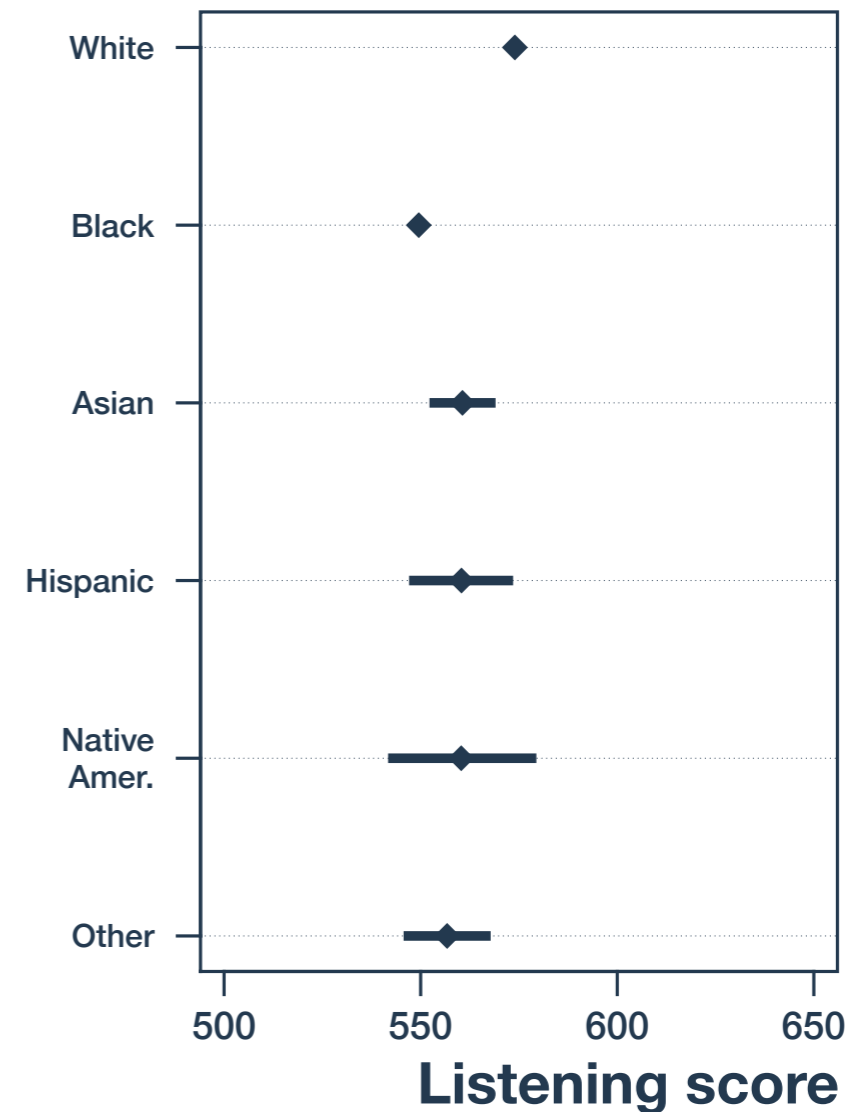
**~5% subsample**

<b>White</b>	<b>225</b>
<b>Black</b>	<b>101</b>
<b>Asian</b>	<b>1</b>
<b>Hispanic</b>	<b>1</b>
<b>Native American</b>	<b>0</b>
<b>Other</b>	<b>0</b>



**~5% subsample  
(with oversampling)**

<b>White</b>	<b>139</b>
<b>Black</b>	<b>140</b>
<b>Asian</b>	<b>20</b>
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<b>Other</b>	<b>11</b>



# Using oversampled data

Sampling weights tell us how many cases this data point represents in the population.

<b>ID</b>	<b>listening_score</b>	<b>race_ethnicity</b>	<b>s_w</b>
4	556	Black	16.66667
20	—	Hispanic	1.00000
43	568	Other	1.00000
60	531	White	33.33333
86	592	White	33.33333
122	611	Asian	1.00000
:	:	:	:

# Using oversampled data

## More complicated scenarios

There are many *reasons* that data is non-uniformly sampled

- ∴ Stratified sampling
- ∴ Multiple rounds
- ∴ Non-response

There are many *ways* that data is non-uniformly sampled

- ∴ Multiple waves
- ∴ Levels of analysis (individual, household, region, etc.)

Data sets can have several different ‘weights’

- ∴ It is important to use the right one.

# Using oversampled data

```
listening_score | weights(s_w)~  
  re_black + re_asian + re_hispanic +  
  re_native_american + re_other
```

**Sampling weights are indicated in brms with a pipe (|) after your outcome variable and the special “weights” function that indicates the variable containing case weights (in our case, ‘s\_w’).**

**This tells brms to multiply the likelihood for each case by that case’s value of s\_w.**