### **Descriptive Analysis for Critical Issues - General**

- What are the most critical issues that survey respondents face
  - 1a) globally
- 1b) within each identity category (e.g. by country, gender identity, racial identity and by age)
- 1c) within multiple identity categories (e.g. black transgender, yound adult gender non-conforming/non-binary, older adult biracial/mixed race women, Asian transgender)

Global Count is also interested in understanding insights like: "For participants that reported Violence, Harassment, and Abuse as the most critical issue they face, what was the second most critical issue they faced?"

### **Descriptive Analysis for Critical Issues - Sub-Groups**

## 2. In which (sub)groups of survey respondents were certain issues reported as most critical?

### For example:

- In which age/gender identity/racial identity/country group was Sexual, Reproductive and Parental Health reported as the most critical issue?
- Which racial identity + gender identity group combination reported Sexual, Reproductive, and Parental Health as the most critical issue they were facing?
- Which (if any) racial identity group reported that Racial Equity was a critical issue that their local community faced, but not a critical issue that they personally faced?

**Descriptive Analysis for Critical Issues - Combinations of** 

#### Issues

# 3. How often are certain combinations of critical issues reported by survey respondents?

### For example:

- What % of respondents reported both i) Racial Equity; and ii) Workers' Rights as 2 of the top 3 critical issues that they face?
- What % of respondents reported (i) Racial Equity, (ii) Economic and Workers' Rights, and (iii) Ending Violence, Harassment, and Abuse as the top 3 critical issues that they face?
- What % of respondents selected both "Ending Violence, Harassment, and Abuse" and "Reproductive Freedom and Bodily Autonomy"?

### **Descriptive Analysis for Barriers to Progress**

## 4. What were the biggest barriers to progress in advocating for specific issues, based on the survey responses?

#### For example:

- What percentage of respondents reported political/cultural/social/education/technological barriers to ending Violence, Harassment, and Abuse?
- What was the primary barrier to advocating for Reproductive Freedom and Bodily Autonomy?
- What primary barriers do transgender men identify in advocating for LGBTQI+ Rights?
- What primary barriers do Hispanic or Latinx women identify

in advocating for Racial Equality?

**Text Analysis of Open-Ended Response Data on Women's Human Rights Progress** 

5a. What were the most frequent themes that emerged from survey responses to what progress for women's human rights looks like in 10 years?

### For example:

- What can open-text answers tell us about FGM, child marriage, digital or online issues, sex trafficking or sexual violence?
- What can open-text answers tell us about about the role of the private sector to address job loss and livelihood burden on women around the world?

5b. How do these themes differ by segments of the survey population (age, gender, etc.)?

### **Inferential Analysis**

Global Count is interested in being able to draw inferential conclusions based on the survey responses, with the understanding that the existing dataset is not representative of the target population.

### For example:

- What demographics make a survey respondent more likely to believe that Civil Rights and Freedoms is an important issue?
- Which critical issues are most likely to appear together

### in respondents' answers?

We encourage you to explore the analysis that you believe is feasible within your skill set and capabilities - *such* as *weighting the survey responses* - in order to approach these questions.

### Some tips on analysis:

Tabulate across all groups of interest, but pull out responses to individual questions based on those tables (i.e., one question is "Which age group was most preoccupied with sexual & reproductive health/ climate justice?". Create a table of top issues by age group across all issues and age groups, then interpret the responses based on that table.)

Some research questions may benefit from adjustment for age, region, and so forth – again be careful of sample sizes here