Qualtrics Peer Report Survey Manual

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¹ Thanks to Tessa Kaufman, Minke Krijnen en Lydia Laninga-Wijnen for useful suggestions.

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2 Introduction

This guide is intended to set up a Peer Report Survey in Qualtrics. It can be used to create a survey from scratch or by adapting the attached Peer Report Survey Template (which may be easier). The 'Using the Template' section (section 3) explains how the template can be loaded and made ready for use. Section 4 provides an explanation of the components of the Template. The template can also be edited. You can copy and remove questions, except for the 'Determine respondent's name from reusable choices and authenticator (hidden)' question (Q1), which is necessary for prohibiting self-nomination and providing good data analysis. This question cannot be *removed or moved*. You *can* remove demographics from or add them to the contact list.

If you want to create your own Peer Reports Survey from scratch (so without using the template), you can refer to Section 5. The fifth section explains how to load your own groups (5.1; e.g., pupils in a school class), how to create peer nomination questions (5.4) and peer rating questions (5.5), and how to filter answer options (5.2, 5.3, and 5.6). Section 5.2 describes how to prevent self-nominations (i.e., exclude the respondent themselves from the list of group members as answer options). Section 5.3 explains how to show only group members with certain demographic characteristics (e.g., a female respondent can only nominate or rate other female classmates). And section 5.6 delineates how to filter answer options based on the answers to earlier questions (e.g., it is possible to first ask to nominate group members and then ask a question about the nominated members only).

The 'Data Processing' section (6) describes the data processing of the Peer Report Survey. Finally, the Frequently Asked Questions (7) section addresses common questions.

If you are having trouble working with Qualtrics, refer to Qualtrics Support. You can find all questions on Qualtrics and the Survey Builder answered there. If you are having difficulties with the Peer Report Survey specifically, first refer to the Frequently Asked Questions (section 7) and else contact UU IT Services (its.ris@uu.nl).

3 USING THE TEMPLATE

3.1 DOWNLOADING THE TEMPLATE

- 1. Download the package from the <u>UU IT manual website</u>.
- 2. Unzip the package to a suitable location on your university's computer network.

The package contains several components:

- The latest version of this manual
- The 'Qualtrics Peer Report Survey Template.qsf' file, used to upload the questionnaire template into Qualtrics
- The 'ReusableChoiceListExampleFile.csv' file, used to upload an example list of group members (e.g., pupils in a class) into the template
- The 'ContactListExampleFile.csv' file, used to provide respondents with their own unique passwords needed to fill in the questionnaire. This file also contains a unique (fake) email address per respondent and may contain other custom information such as gender, highest degree, city, language, etc.
- The 'Create Reusable Choices.xlsm' file, used to automatically create or edit a Reusable Choices file based on a Contact List file
- The 'Data Analysis Template.xlsm' file, used to analyse the data once it has been collected

3.2 IMPORTING THE TEMPLATE

- Log into Qualtrics (for UU users: https://survey.uu.nl/, for users from other institutions: ask your IT service desk) and click *Create new project*
- 2. Under Recents, click Survey
- 3. In the right sidebar pop-up, click Get started

4. You are now on the *Catalog* screen:

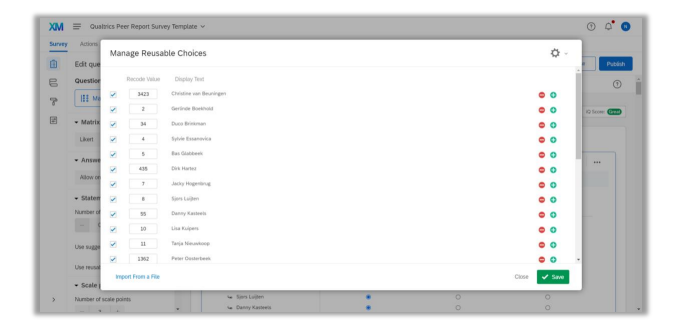


- 5. Under Name, fill in a name for your survey
- 6. Under How do you want to start your survey?, select Import a QSF file
- 7. Click *Choose file*
- 8. Select the 'Qualtrics Peer Report Survey Template.qsf' file you downloaded in 3.1 and click *Open*
- 9. In the bottom right, click *Create project*. This will load the template into your Qualtrics Library

3.3 Preparing the Template for Use

To try out the template, you will need to upload a list of group members that will be used as answer options for the peer report survey. To try this out, you can use the attached example list called "ReusableChoiceListExampleFile.csv" (for your own classes, you can create a new reusable choice list with a different name, as described in section 5.1).

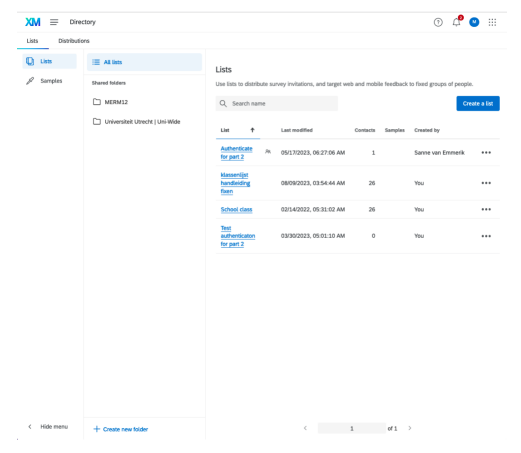
- 1. In the Qualtrics Survey page, click *Tools*, and then click *Manage Reusable Choices*
- 2. In the pop-up screen that appears, click Import From a File
- 3. Click Browse...
- 4. Select the attached "ReusableChoiceListExampleFile.csv" file
- 5. If shown, tick I understand that importing Reusable Choices from a file will overwrite my existing Reusable Choices
- 6. Click *Import*, then *Close*, and then *Save*



In addition to determining the answer options in the survey, Qualtrics needs information about the respondents themselves so that each group member can log in with their own code and Qualtrics knows their demographics. For this, you will need to load in a separate list of the group, called a contact list. To try this out, you can use the attached file called "ContactListExampleFile.csv" (for your own classes, you can create a new contact list with a different name, as described in section 5.1).



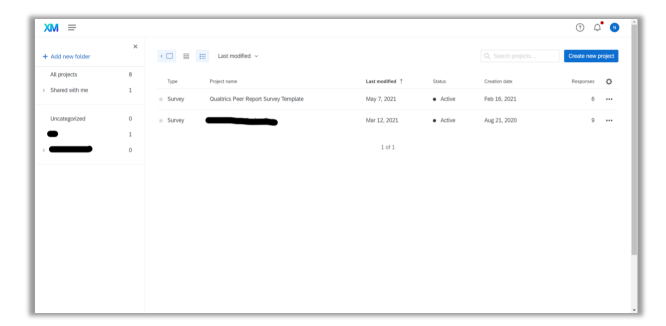
- 1. Click on the top-left menu icon
- 2. Click on *Directory*. This will lead you to the Qualtrics Lists page:



- 3. Click Create a List
- 4. Type in a name of the group (e.g., of a school class). This will be the name of the contact list in your Qualtrics account
- 5. Click "Upload a file"
- 6. Select the attached "ContactListExampleFile.csv" file or your own Contact list file
- 7. Click *Add Contacts* (the pop-up only shows the top 5 group members, but all group members will be added).

To let Qualtrics know who the current respondent is, you must set up an authentication step. This authentication allows respondents to log in with their name and a code, corresponding to the *ExternalDataReference* in the just uploaded contact list.

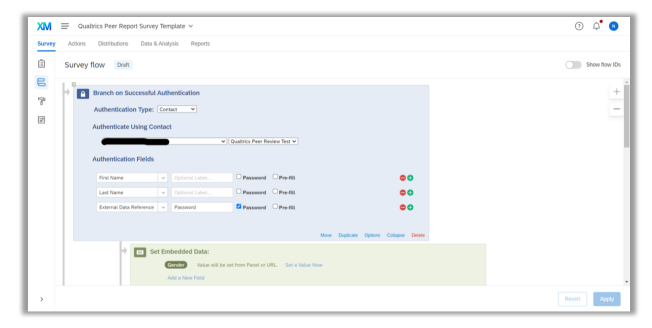
1. Click the top-left *menu icon* and then click *Projects* to return to your projects:



2. Choose the relevant survey by clicking on it



- 3. Click the *Survey Flow icon*
- in the left sidebar
- 4. Click Add a New Element Here
- 5. Click Authenticator
- 6. In the blue authenticator block, click *Move* and drag the block to the top of the survey flow, like so:



7. In the blue authenticator block, under *Authenticate Using Contact*, select the same Qualtrics folder as in step 5 of the previous steps, in which your Qualtrics contact list has been saved

- 8. Select the just created Contact list (for an explanation of the elements below the authenticator block, see section 4: Explanation of the Qualtrics Template)
- 9. Click *Apply* at the bottom right



- 10. Click the Builder icon
- in the left sidebar
- 11. Click *Preview* at the top right to test the survey²:



N.B.: When testing the survey: For the authenticator, fill in the first and last name of one of the contacts. As password, fill in the corresponding number mentioned in the "ContactListExampleFile.csv" file in the column "ExternalDataReference".

3.4 EDITING THE TEMPLATE

It is possible to edit the questions and responses in the template, change the response rules, and change the order of the questions. There is one exception: The questions used to filter based on demographic variables (e.g., to prevent self-nominations or to select peers of a certain gender), must be offered before all other questions. Specifically, the 'Determine respondent's name from reusable choices and authenticator (hidden)' question (Q1) has to be the first question of the survey. In the Template, these questions are in the Demographics

² In the preview, you will see both a desktop view and a mobile view. After all, Qualtrics surveys can be answered both on laptops or desktops and on mobile phones. You will notice that the mobile view looks different: for instance, group members in a nomination question will be displayed as dropdowns, preventing the respondent to have an easy overview of previous answers. If you are planning to let respondents only answer on desktop and never on mobile phones, you can turn *Mobile view off* during the preview.

block, which is the first block. The Template can be expanded by copying questions or by following the steps in section 5 of the manual. Section 5 is not required when using the template, but it may help you understand the mechanics of the template better.

If you are experiencing any difficulties, you can contact the UU FSW Tech Support (labs.fsw@uu.nl) or check the webpages of Qualtrics Support.

4 EXPLANATION OF THE QUALTRICS TEMPLATE

The attached Qualtrics Survey template consists of several sample questions that can be used to develop your own Peer-reports questionnaire. Below are the different types of questions explained.

- 1. Authentication
- 2. Peer nomination question
- 3. Peer rating question
- 4. Questions based on earlier peer nominations
- 5. Questions based on demographics

4.1 AUTHENTICATION

To check their identity, respondents must fill in their name and a unique password when entering the survey. This information is then used to answer the hidden questions for name and other demographics. These demographic questions are subsequently used to enable filtering, for example to prevent self-nomination or to allow for answering questions on classmates of the same gender or age.

4.2 PEER NOMINATION (WHICH CHILDREN IN YOUR CLASS ...?)

Q4 in the Template is a peer nomination question. Peer nomination questions use the Matrix Table question type in Qualtrics. In a peer nomination question, respondents nominate the peers for which they think a certain statement holds. Respondents can nominate as many peers as they wish. Nominations are *not* mandatory (i.e., the respondent can answer 'nobody' by not nominating any group member). For more information about setting up this question yourself, see Peer Nomination Questions (5.4).

4.3 PEER RATINGS (HOW MUCH DO YOU LIKE ...?)

Q5 in the Template is a peer rating question. As with peer nominations, peer rating questions use the Matrix Table question type in Qualtrics. A peer rating question asks respondents to rate each of their group members (e.g., classmates) on a scale in terms of a statement, for example how much they like this person. Rating all group members is mandatory.

4.4 QUESTIONS BASED ON PREVIOUS NOMINATIONS

Sometimes respondents are asked to first nominate group members and then to rate the nominated members. Q6 and Q7 of the Template deal with such a procedure. The peer nomination (Q6) is first performed. A respondent can nominate as many group members as they want, including none. Next, only a rating for the nominated group members is asked for (Q7). A rating for every nominated member is mandatory.

4.5 QUESTIONS BASED ON DEMOGRAPHICS

The last three example questions of the Template (Q8, Q9, and Q10) filter group members based on demographic variables. In this example gender (male, female, and other). Respondents can choose from only same gender group members (i.e., other gender group members are not listed).

5 SETTING UP PEER REPORTS FROM SCRATCH

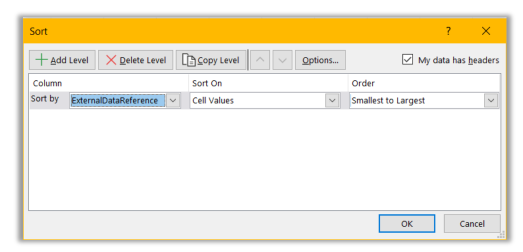
This section describes how instead of using the template, you can set up your own Peer Report Survey from scratch. The template was built following these steps, so if you complete the steps in this section, you can create your own (version of the) template. As mentioned before, this section is not necessary when working with the template: you can simply copy questions in the template and edit them to change the template.

5.1 Creating Answer Options (by Uploading Groups)

To conduct a peer report survey, it is necessary to add the names of the group members (e.g., students in a school class) to Qualtrics so that these will appear as answer options for the questions (cf. 3.3). In order to do so, a list of group members can be uploaded to Qualtrics as Reusable Choices. To enable anonymization of the data, a unique ID (recode value) for every member in the group is required. Hence, the ID (recode value) functions as an index key. The

ReusableChoiceList file is based on the ContactList file. That is, the names in the ReusableChoiceList file corresponds to the names in the ContactList file, and the IDs (recode values) in the ReusableChoiceList file are identical to the ExternalDataReferences in the ContactList file.³ A new ReusableChoiceList file can be generated based on a ContactListFile using the file Create Reusable Choices.xlsm. If there are multiple groups (e.g., multiple school classes), you may consider giving each respondent an overall unique ID (recode value) and ExternalDataReference. Note that IDs (recode value) and ExternalDataReferences should be numbers and that these numbers cannot start with a zero (or any non-numeric character).⁴

- 1. Edit the 'ContactListExampleFile.csv' file⁵ by replacing the names, email addresses,⁶ ExternalDataReferences (ID's) and other information (e.g., genders). You can also add variables (e.g., Age, Province, Function, Profession, Marital status, etc.)
- 2. You must now sort the file on the column "ExternalDataReference" (smallest to largest) so that the data analysis will display the group members in the correct order:
 - a. Go to the *Data* tab in the ribbon, then click *Sort*
 - b. For *Column*, select *ExternalDataReference*. For *Sort On*, select *Cell Values*. For *Order*, select *Smallest to Largest*. Your filter should now look like this:



- c. Click OK
- 3. Save (under a different name, e.g. class name)

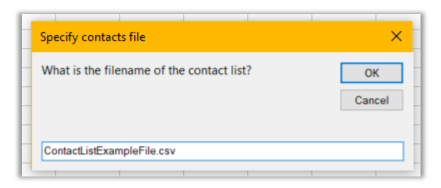
³ Qualtrics uses different variable names for ID (recode value) and ExternalDataReference, although they refer to the same number.

⁴ E.g., the unique ID (recode value) and ExternalDataReference for the tenth student (10) of the second class (02) of the third school (3) could be '30210'.

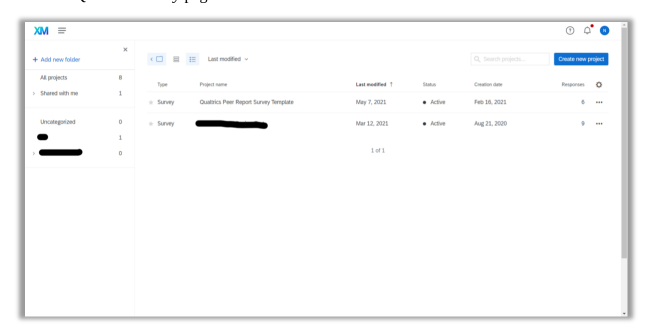
⁵ If the file does not open properly (for example, all the data is in one column), refer to the FAQ.

⁶ If you use fake email addresses, there is no need to replace them. See the FAQ.

- 4. Create a corresponding Reusable Choices file by opening the 'Create Reusable Choices.xlsm' file and clicking on the 'Create Reusable Choices' button⁷
- 5. In the first dialog box, enter the name of the contact list file as saved in step 3 (make sure to include .csv), for example:



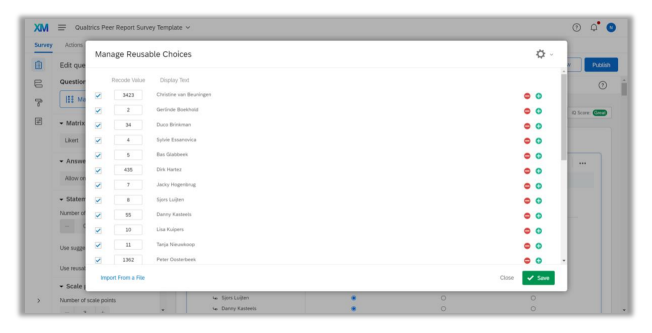
- 6. In the second dialog box, enter your desired name for the reusable choices file (make sure to include .csv)⁸
- 7. If you are asked whether you want to overwrite the existing file, click "yes"
- 8. Go to the Qualtrics Survey page:



- 9. Choose the relevant Survey by clicking on it
- 10. Click Tools, and then click Manage Reusable Choices

⁷ The 'Create Reusable Choices.xlsm' file and Contact list saved in step 2 have to be in the same folder for this to work.

⁸ If you have previously created a Reusable Choices file of the Contact list and you want to update it rather than create a new Reusable Choices file, make sure to fill in the name of the existing Reusable Choices file.



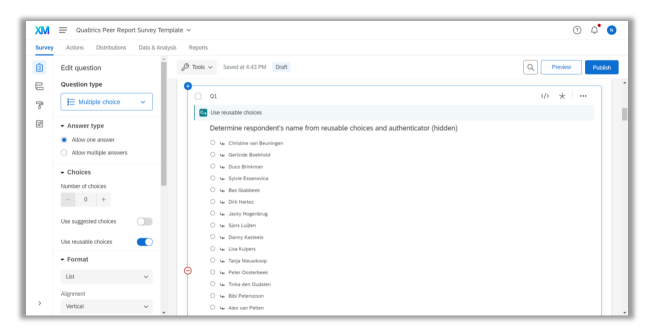
- 11. Select Import From a File in the pop-up screen
- 12. Click *Browse*... and select the Reusable Choices file you generated at step 7
- 13. If shown, select *I understand that importing Reusable Choices from a file will overwrite my existing Reusable Choices*
- 14. Click *Import*, *Close*, and *Save*. Please note that the genders listed are those of the example class of the Template. The actual genders will be added in 5.3

You can now use the reusable choices to add students to questions as answers, depending on the type of question. See the sections 'Peer nomination' and 'Rating'.

5.2 Prevent or Allow Self-nomination

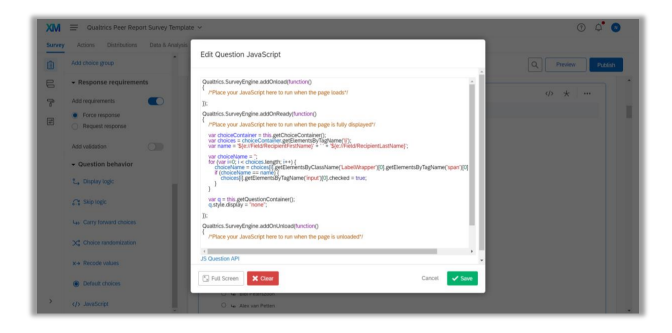
To prevent self-nomination, a question needs to be made filtering out a respondent's name based on the authenticator:

- 1. Click *Add new question* at the bottom of a block, or click the *plus sign* at the bottom of a question. NB: This question has to be the first question of the survey in order for the data analysis to work properly.
- 2. Select Multiple choice
- 3. As question text, type: **Determine respondent's name from reusable choices and authenticator (hidden)** (see Q1 in the Template)
- 4. Add the answer options by setting *Number of choices* to 0 and selecting *Use Reusable Choices*



- 5. Click JavaScript
- 6. Replace the code by the following:

```
Qualtrics.SurveyEngine.addOnReady(function() {
var choiceContainer = this.getChoiceContainer();
       var choices = choiceContainer.getElementsByTagName('li');
       var name = '${e://Field/RecipientFirstName}' + ' ' +
'${e://Field/RecipientLastName}';
       var choiceName = ";
       for (var i=0; i < choices.length; <math>i++) {
              choiceName =
       choices[i].getElementsByClassName('LabelWrapper')[0].getElementsByTagN
       ame('span')[0].innerHTML;
              if (choiceName == name) {
                      choices[i].getElementsByTagName('input')[0].checked = true;
              }
       }
       var q = this.getQuestionContainer();
q.style.display = "none";
});
```



After the respondent logged in using the authenticator, their name can be filtered out of any of the following questions by selecting the 'Determine respondent's name from reusable choices and authenticator (hidden)' question from *Filter Reusable Choices* combined with *Hide* and *Selected Choices* (see 5.4 Peer Nomination Questions)

In order to allow self-nomination: simply do not use *Filter Reusable Choices* based on the 'Determine respondent's name from reusable choices and authenticator (hidden)' question.

5.3 FILTER OPTIONS ON DEMOGRAPHICS

You can also create questions that depicts different answer options depending on the respondents' and their group members' demographics. Depending on the gender of the respondent, for example, respondents will see a nomination question for they can only nominate group members of the same gender.

5.3.1 Determine demographics of the respondent based on authentication

To allow respondents to only answer questions on group members with certain demographics such as a specific gender or age, you need information from the ContactListFile.csv (for all group members) and from the Authentication (for the specific respondent). A hidden question can then automatically fill out the respondent's gender based on the authenticator. To do so, take the following steps in the block Demographics:

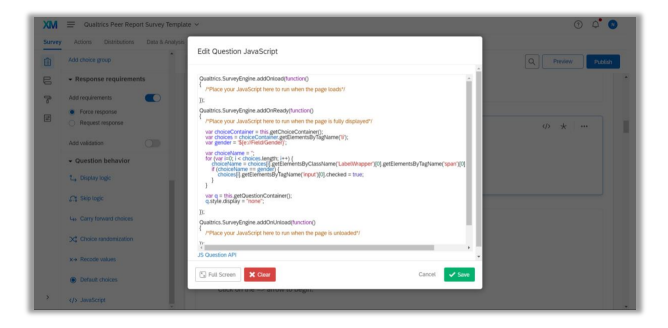


1. Click *Add new question* at the bottom of a block, or click the *plus sign* bottom of a question

- 2. Select Multiple Choice
- 3. As question text, type the desired 'question', for example: **Determine respondent's** gender from authentication (hidden) (see Template, Q2)
- 4. Add the answer options, for example: "female", "male", and "other"
- 5. Click *JavaScript* in the left sidebar
- 6. Replace the code by the following¹⁰:

Qualtrics.SurveyEngine.addOnReady(function() {

⁹ Other answer options such as "Jongen" and "Meisje" also work if you use these labels consistently. This means that these answer options should also correspond to the gender options in the column of the contact list. ¹⁰ When you want to filter on different demographics than gender, you should replace the word "gender" in "var gender" and in "choiceName = gender" with your demographic. In addition, you should make sure that the last word in "\${e://Field/Gender}" (in this case, "Gender") is equal to the title of the column in your ContactListFile.csv file on which you want to filter.



7. Save

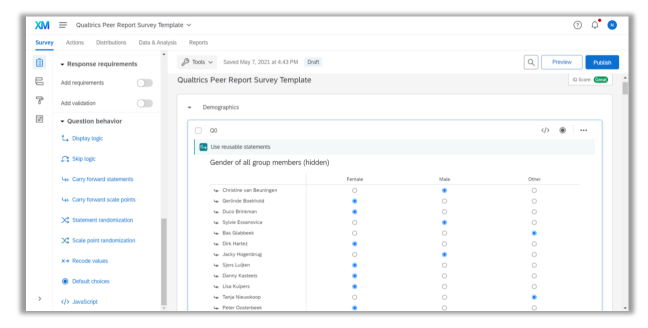
5.3.2 Manual selection of the demographics of all group members

We will now add a hidden question to note the genders of *all* the group members. A hidden question and manual selection for this is necessary since Qualtrics does not allow information of other contacts to be viewed in a survey (probably due to privacy reasons).

- n et the
- 1. Click *Add new question* at the bottom of a block, or click the *plus sign* bottom of a question
- 2. Select *Matrix Table*
- 3. In the left sidebar, set the following settings: *Answer type*: *Allow one answer, Number of Statements* = 0, *Use Reusable statements* = *ON, Format* = *Standard likert*
- 4. Type the desired question, for example: 'Gender of all group members (hidden)' (see Template, Q0).
- 5. Add the answer options, for example: "female", "male", and "other". Make sure that the answer options are exactly the same as in the 'Determine respondent's gender from authentication (hidden)' question above
- 6. Click *Default Choices* in the left sidebar
- 7. In the pop-up window *Edit Default Choices* fill in the correct gender for each student (should correspond to the gender of the contacts in the contact list). Check and double

check, because after step 10 it is not possible anymore to edit the gender of the students.¹¹

8. Click Save; the default answers should now show up in the question:



- 9. Click JavaScript in the left sidebar
- 10. Replace the code by the following:

```
Qualtrics.SurveyEngine.addOnReady(function() {
    var q = this.getQuestionContainer();
    q.style.display = "none";
});
```

This question enables us to filter based on demographics.

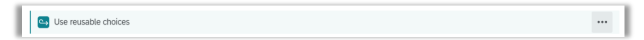
5.3.3 Creating peer nomination or rating questions with demographic filters

Lastly, we want to create peer nomination or rating questions that show different subsets of the answers based on hidden questions containing demographic variables. These hidden questions, we created in the last section, so now it is time to create the peer nomination or rating questions. To create multiple questions showing subsets of the answers based on demographics, follow these steps:

1. Create a regular question using reusable choices following the steps for Peer Nomination (5.4) (or copy an existing peer nomination question)

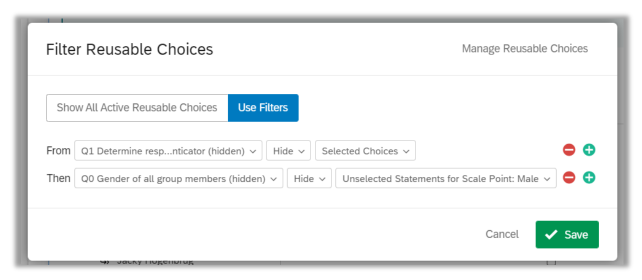
¹¹ If you made a mistake, please remove the code of step 10 and start again at step 6.

2. Click the three dots next to *Use Reusable Choices/Statements* (or, in case you copied an existing peer nomination question, the three dots next to *Filter Reusable Choices/Statements*).



- 3. Click Edit
- 4. Click *Use Filters* (rather than *Show All Active Reusable Choices*)

 Click on the green plus sign to add an extra filter. The new filter consists of three fields:
- 5. Choose the relevant previous question, (e.g., "Gender of all group members (hidden)", see Template Q0)
- 6. Select Hide
- 7. Choose *Unselected Statements for Scale Point:* [x], where x is the relevant value (e.g., Male). The filter could for example look like this:



- 8. Click Save
- 9. Copy the question as many times as there are options for the demographic variable (i.e., to filter on gender, we would need 3 questions, since we have "female", "male", and "other")
- 10. For each of these questions, repeat steps 2 to 8. For step 7, select a different [x] for each question, until you have selected each answer value for one question (i.e., to create one question showing only female group members, one showing only male group members, and one only showing respondents of other genders)



- 11. On the left edge of the Survey tab, click the Survey Flow icon
- 12. Click *Add Below* on the question right above the filtered questions (make sure the filtered questions are after the hidden questions containing the demographic information about all group members and about the respondent). Note: if you want to add this kind of logic to your survey, make sure there is only one question in the block.



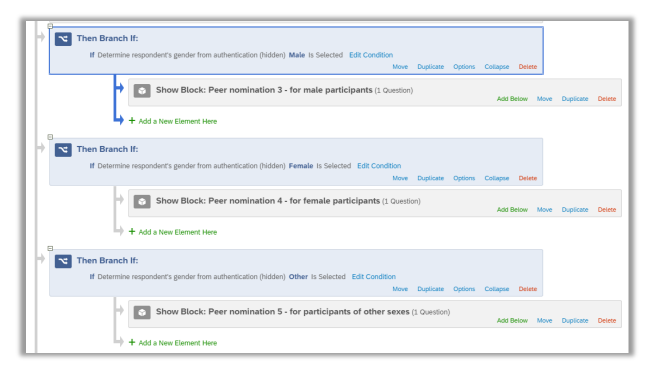
- 13. Click Branch
- 14. Click Add a Condition
- 15. Click Select Question...
- 16. Select the question determining the demographics of the respondent (e.g. "Determine respondent's gender from authentication (hidden)", Q2 in the Template)
- 17. Click Select Choice...
- 18. Select one of the choices displayed, such as "male" (*Is Selected* automatically appears). Your filter could now look like this:



- 19. Click *Ok*
- 20. Click *Move* on the filtered question corresponding to the just selected choice (e.g. the filtered question only displaying male students)
- 21. Drag this question into the just created branch, like so:



22. Repeat steps 12 to 21 for each of the choice options (e.g., "female" and "other"). This part of your survey flow should now look similar to this:



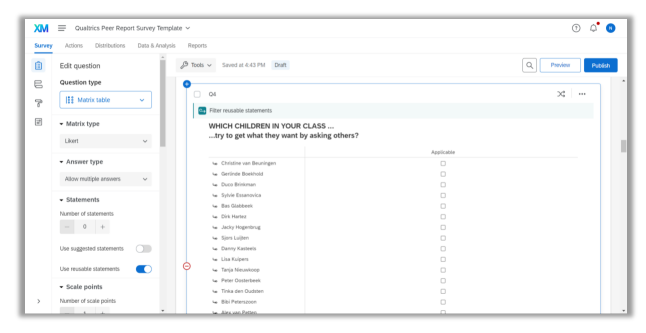
23. Click Save Flow

It is also possible to filter on multiple variables at once: simply repeat 5.3.1 and 5.3.2 for all the desired demographics, add extra filters in step 3 to 7 of 5.3.3 (and thus also extra questions in step 9 of 5.3.3, since there are more options with more demographics), and add multiple conditions to each branch in steps 11 to 22 of 5.3.3.

5.4 PEER NOMINATION QUESTIONS

A peer nomination question is created using a Matrix Table question type:

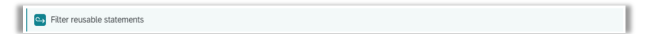
- 0
- 1. Click *Add new question* at the bottom of a block, or click the *plus sign* at the bottom of a question
- 2. Select Matrix Table
- 3. Type the desired question
- 4. Set *Number of scale points* to **1** ('applicable' or 'choice' or 'select')
- 5. Set *Number of statements* to **0**
- 6. Under Statements, select Use reusable statements
- 7. Under Answer type, select Allow multiple answers



- 8. To randomize the order of the group members, click *Statement Randomization* in the left sidebar and then *Display answers in a random order*
- 9. To prevent self-nomination, you need the **Determine respondent's name from**reusable choices and authenticator (hidden) question (see 5.2 'Prevent or Allow Self-Nomination') and take the next steps:
- 10. In the green *Use Reusable Choices/Statements* bar, select *Edit* by clicking on the three dots



- 11. Select Use Filters
- 12. Select the **Determine respondent's name from reusable choices and authenticator** (hidden) question, and then *Hide*, and *Selected Choices* in the dropdown menus
- 13. Click *Save*; the light green bar *Use Reusable Choices/Statements* is now called *Filter Reusable Choices/Statements*



5.5 PEER RATING QUESTIONS

A 'peer rating' question is also created using a <u>Matrix Table</u>. Follow the same steps as for peer nomination questions, but:

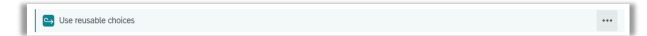
- Under Answer type, select Allow one answer

- Choose the desired *Number of scale points*, maybe by setting *Use suggested scale points* to **ON**
- Under *Response requirements*, set *Add requirements* to **ON** and select *Force**Response*

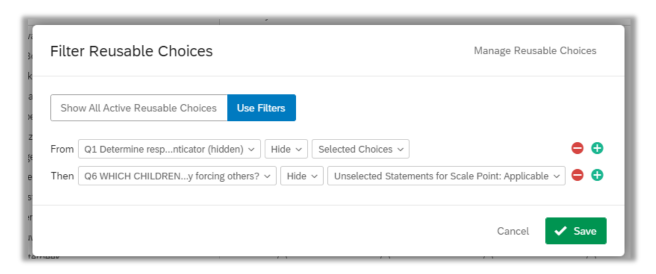
5.6 SELECTING ANSWER OPTIONS BASED ON EARLIER QUESTIONS

In the sections above, we already described preventing self-nominations (5.2 and 5.4) and filtering on the basis of demographic variables (5.3). This section describes another possibility for filtering, namely based on the answers to earlier questions. For example, it is possible to first ask to nominate group members and then ask a question on only the nominated members. In addition, it is possible to first nominate group members and then ask a question about each nominated group member: for this, also look at <u>Looping based on a question</u> on Qualtrics Support. To filter *Reusable Choices*, here's what you can do:

1. Create a question or use an existing one. In the area of the question, click the three dots next to *Use Reusable Choices/Statements* or *Filter Reusable Choices/Statements*



- 2. Click Edit
- 3. Click *Use Filters*
- 4. Under Choose Source..., select the question on which you want to base the filter
- 5. Under Show, choose either Show or Hide, depending on your wishes
- 6. Under *Displayed Statements*, choose the desired criterium that determines the showing or hiding of answers (e.g., *Selected Statements for Scale Point: x*). Your filter could now look like this:



7. Click Save

6 EXPORTING AND ANALYSING DATA

6.1 EXPORTING DATA

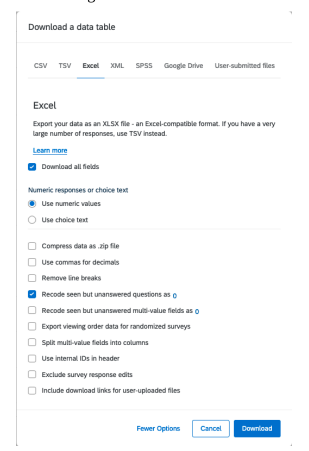
The data must be anonymised. Here's how to set up data exports:

1. Go to the tab *Data and Analysis* (via the menu at the top of the page). If you see *Your responses are being re-indexed for speedier viewing and will appear shortly...*, that is no problem.



- 2. In the drop-down on the right, Export & Import, click Export Data...
- 3. Open the tab *Excel*
- 4. Select Use numeric values
- 5. Click More Options
- 6. Select Recode seen but unanswered questions as -99
- 7. Change **-99** to **0**

8. Your settings should now look like this:



9. Click Download

6.2 RUNNING THE DATA-ANALYSIS IN THE PEER REPORT DATA APP

This data app serves two primary functions. Firstly, it anonymizes the data, ensuring confidentiality and privacy. Secondly, it calculates preliminary measures that can be utilized for subsequent analysis in other programs such as SPSS or R. To assist you in getting started, an example dataset is also provided for reference. *

Before we can initiate the data analysis, we require three documents.

- 1. Data
- 2. Questions info
- 3. Reusable Choice List

- 1. Downloading data is as depicted above. A few key points to note are that the column for names must be labeled as Q0. You can rename this in Qualtrics before downloading the data or rename the column in excel. Additionally, make sure the placement of "NaNs" is correct.
- 2. Regarding the questions, accurate labeling of both nomination questions and peer rating questions is crucial. The Questions data file includes three columns:
- The "Question" column stores the label of the question in the data file.
- The "Type" column is completed by the user. "2" indicates a Nomination question, "1" signifies Rating questions, and "0" designates questions to be skipped.
- The "Texttype" column specifies the question's type in text format.
- 2. Reusable Choice List should be identical to the one generated by the program.
- 3. Ensure you possess these three files for each class intended for data processing. Place them within a designated folder and compress the folder into a zip file.
- 4. Additionally, if you intend to run analyses for multiple classes, you can achieve this by establishing a "master" folder to house all the class folders. You can then compress this "master" folder into a zip file. An illustrative example of this process is provided in the example data.

You can find the web application on this link: https://utrecht-university.shinyapps.io/Peerreport_app/

Please follow the instructions on the webpage.