

Lab 6 Worksheet

Getting started with Qualtrics & Gorilla

Starting Developing Your Studies

By the end of the session, you will have:

- Worked together in your groups to determine next steps in your studies; specifically, materials that are shared, and those that are individual to you. This will allow you to divide and conquer!
- Registered for a Goldsmiths Qualtrics account.
- Opened the 'Mini-Dissertation Qualtrics Template' in your account.
- Started editing the template according to your needs.
- Considered randomizing blocks in your survey to avoid order effects.
- Set up scoring to save you time computing scores.
- If your study requires complex stimulus presentation or reaction times, you'll want to use Gorilla. A brief overview of valuable resources is available.

Work with your group to identify which elements of your study (measures, questionnaires, tasks) are shared and which are individual. This will allow you to start considering how to combine your energies to best effect in developing materials.

Most, if not all, of you, will use Qualtrics. There are some useful tools and tips to help you get up and running. Import the Mini-Dissertation Template and get to work building your study. For more complex tasks, Gorilla will be what you need.

Gordon's Top Tip: Time spent preparing your materials really pays off – in terms of time, data quality, and confidence!

Working Out How to Start Developing Your Study

1. **Moving towards your individual research question:** In your groups, and with your Critical Proposals in mind, discuss your projects. Do you all still agree on your original

research question or how you thought you'd explore it? Have your ideas developed in any way? List your preferred IVs, DVs, and methodologies and compare notes. Look out for similarities and differences.

It is normal that your approaches or interests may diverge a little as a result of your critical evaluations. This is great. If not, that's fine too. The design of your individual Mini-Dissertation needs to be slightly different from your collaborators, so you can pursue your interests if they differ somewhat.

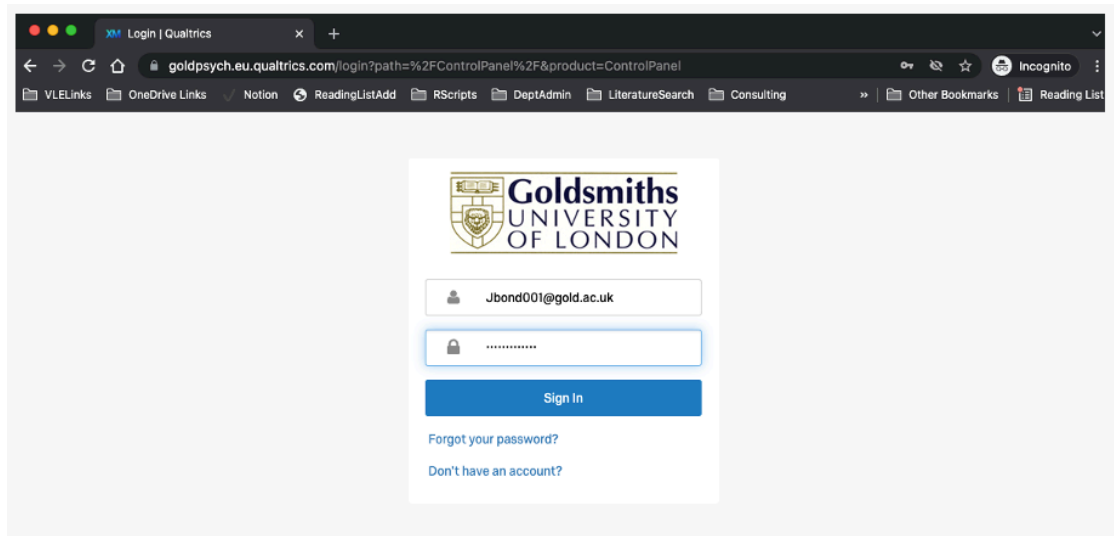
Exploring different personality traits is a nice way to find distinctive IVs. If you are presenting stimulus materials, you could present different types, classes, or categories. An exploration of memory may include familiar or unfamiliar words, short or long words, or focus on another type of stimulus, such as numbers or shapes, different presentation durations, or recall delays. Or you could use different DVs, such as accuracy/error rate, or reaction time, or confidence; all interesting. If you are looking at life-outcomes as a DV (as many of you are), these can vary by domain (e.g. work or home-life) or how you quantify them; how do you quantify success or happiness or health? It may initially seem quite tricky to see how this might work, but your lab tutor is on hand to help!

2. **Sharing the workload:** Following on from the question above, is there a 'central' task, measure, or stimulus-set in your project that potentially requires more effort to find or build? Does some aspect of your project involve the selection or creation of stimulus material?

This might be a good thing to develop as a group, allowing you to make it as effective as possible. This is likely the core of your methods section and worth making fabulous. You can then duplicate this component and break into smaller groups to tailor it and collect the data if you need to or want to. But by working together as much as possible, you can refine this component and make it as accurate and impressive as possible with relative ease.

Opening a Goldsmiths Qualtrics Account

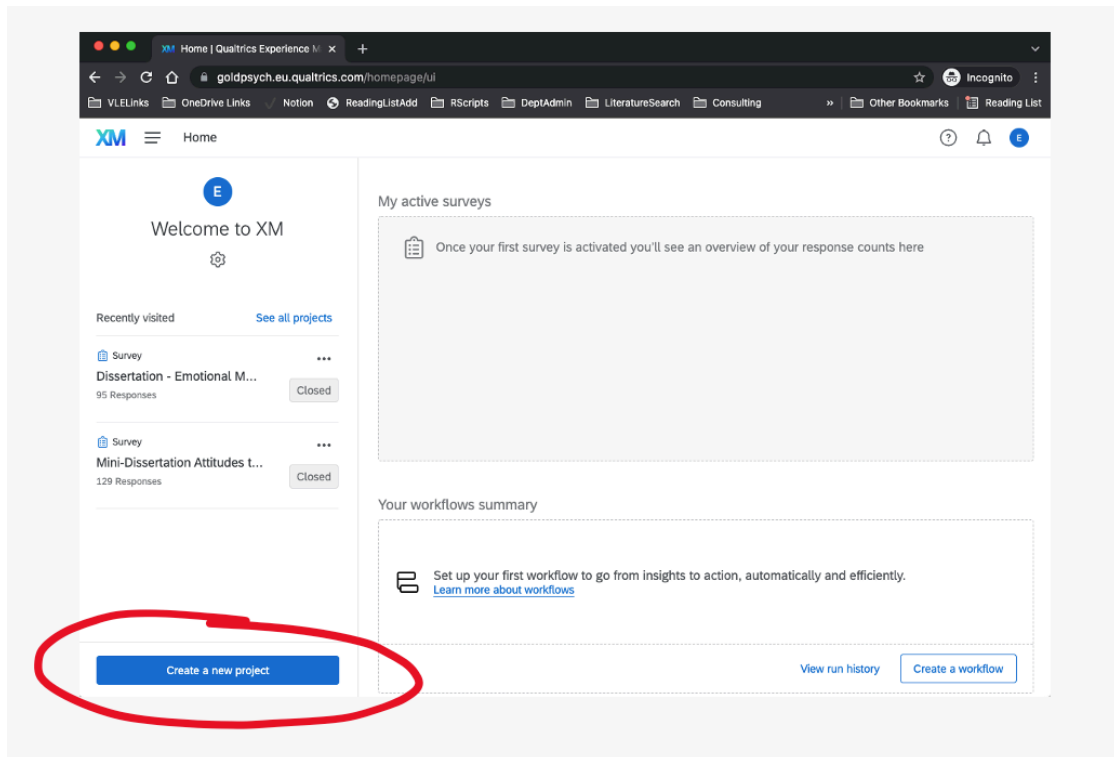
1. Please go to this link: [Goldsmiths Qualtrics](#)
2. Use your college email address and password. To get the full functionality, you **MUST** use your college login.



3. If you accidentally set up a trial account, or use a different email, it can take 3 weeks to change. Follow these instructions on the VLE: [VLE Instructions](#)
4. You will know if you have been successful if, when you log in, the URL starts with goldpsych.eu.qualtrics.com.

Importing the Mini-Dissertation Template

1. Download the Mini-Dissertation Qualtrics Template [HERE](#) or from the VLE page.
2. It will be a .qsf file, native to Qualtrics, and will only open in Qualtrics.
3. To use the template, on the Homepage, click on 'Create a new project', select 'Survey', and 'Get started'.



4. Give your project a preliminary name (this can be changed later) and choose 'Import a QSF file' from the 'How you want to start' dropdown.

Create a new project

Survey

Name

Gordon's Mini-Dissertation

How do you want to start your survey?

Import a QSF file

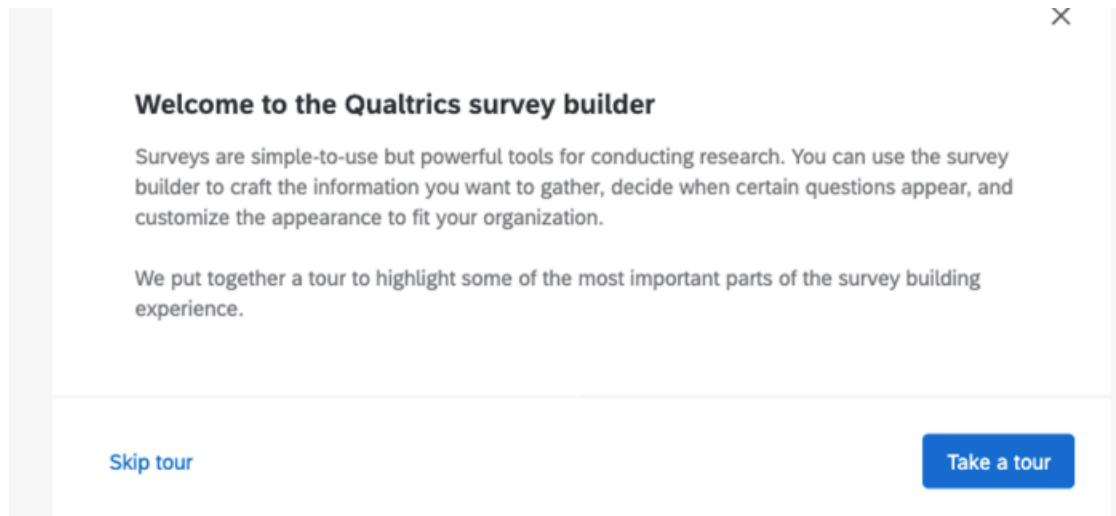
QSF stands for "Qualtrics Survey Format". [Learn more](#)

Choose file

Create project

Cancel

5. Find the .qsf file you downloaded earlier using the 'Choose file' finder and then click 'Create project'.
6. You will likely be offered the option to 'Take a tour' of the Survey Builder. It takes two minutes and shows you how to change settings and to edit questions.



The Template

Please notice that, over and above the survey questions, the template includes four important elements; 1) an Information Sheet outlining the study, 2) Informed Consent, 3) GDPR, and 4) a Debrief delivered at the end of the survey.

You are required to submit copies of the information you supply in these sections in word doc format with your Ethics Application for storage on file. Simply copy the content in the relevant sections of your Qualtrics survey into 4 separate word documents for submission.

NB: If you run an experiment in person (this year OR next), you will be required to give each participant a hard copy of all of these documents and retain a signed Consent Form for your records. The process of developing these materials is valuable preparation - please be involved.

Once you've created your survey, you're ready to start building. This page outlines how to add, delete, copy, and edit multiple questions in the Survey tab to build your required functionality. The Qualtrics help is extremely useful and gives extensive, easily-navigable help.

For example, you will want to add new questions into the body of the survey, corresponding with demographic information or a psychometric measure or questionnaire you have found.

New Questions in your Survey

This page is very useful to help select the best question type. There are many types, but you will find Matrix Tables, Multiple Choice, and Sliders particularly useful. You can present images, media and text by using the Text/Graphic options and Rich Text Editor.

- [Creating New Questions in Qualtrics](#)

Try to make the questions as easy to navigate as possible. Remember to use page breaks to make the flow more enjoyable.

- [Adding Page Breaks Manually](#)

You can use a Rich Content Editor to include more elaborate instructions and adding media or graphics. You can also use hyperlinks to connect to content on the web outside of your questionnaire. You might want to include a downloadable file, such as a debrief form or pdf of some information you think a participant may want to retain. This can be managed via the Rich Content Editor. Making a participant feel like they have learned something can be a powerful reward. Please be careful not to break copyright by sharing materials you haven't produced yourself. If you propose to include such materials, this should be included in your Ethics Application.

Important safety and ethics considerations

Please only use your Goldsmiths Email address when running research and if you give your own details ALWAYS supply those of your Lab Tutor or the Module Coordinator. This affords you some protection and allows us to help deal with any questions.

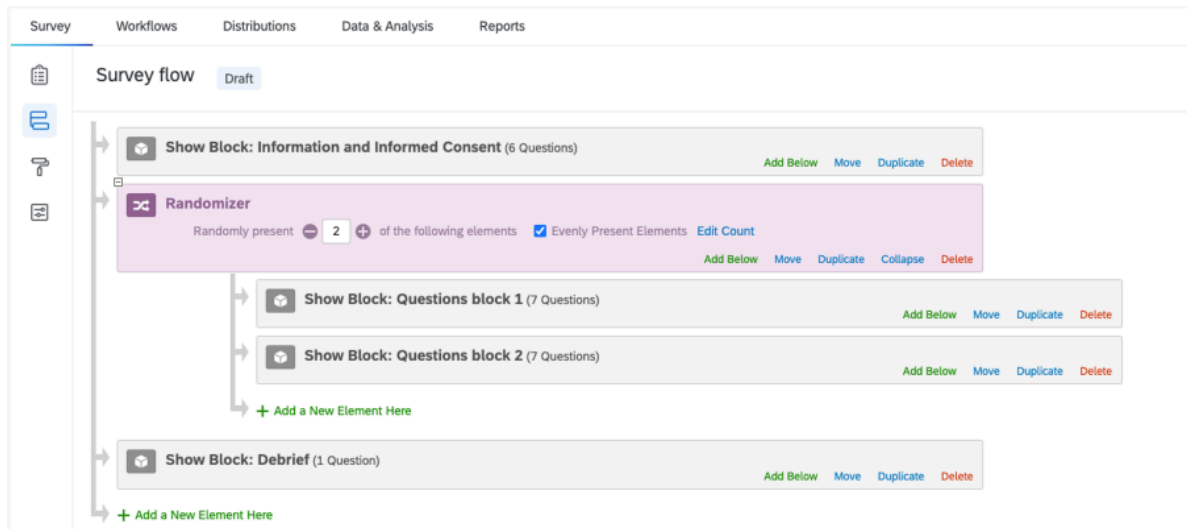
It is important that you clearly outline recruitment strategies in your ethic application (i.e. how you propose to recruit and where you share your task) and you must ONLY share an approved task.

Block Options and randomisation

- [Block Options and Randomization](#)

Sets of questions (or entire questionnaires) can be set up as 'blocks' within your survey. If you wish to randomize these blocks, you can, meaning that you can randomly shuffle the sequence of presentation. This is an important feature that you may wish to consider using. Obviously, the information and informed consent will need to remain at the start and the debrief needs to always be the last block presented.

In the 'survey flow' area, you will see that you can view the blocks in the survey and add a randomizer, that randomly delivers a selection of blocks. Block 1 and 2 are identical in the template, but will be presented in random order for each new participant.



Recoding and Scoring (Massive time savers!)

Recode Values

Once you have set up your survey, it is always a good idea to run a test and export the data to make sure it is in the format that you require. If you notice that the data are not in the format you would most easily use, it may be that you could consider 'recoding' the values to make it easier to use.

- [Recode Values in Qualtrics](#)

The screenshot shows the 'Recode Values' window in Qualtrics. At the top, there are three checked checkboxes: 'Recode Values' (yellow), 'Variable Naming' (pink), and 'Question Export Tags' (blue). Below these, there are three columns for recoding. Column 1 has a yellow box with '1' and a pink box with 'Low', with 'Low' written below. Column 2 has a yellow box with '2' and a pink box with 'Medium', with 'Medium' written below. Column 3 has a yellow box with '3' and a pink box with 'High', with 'High' written below. On the left, there are three blue boxes: 'Anxious' with 'How anxious are you?' below it, 'Relaxed' with 'How relaxed are you?' below it, and 'Stressed' with 'How stressed are you?' below it. A 'Close' button is in the bottom right corner.

Scoring questionnaires

Scoring can save you LOTS of time, by automatically scoring your questionnaires or subscales of your questionnaires. Consider using this if your measure generates a total score or you are planning on calculating an average etc. It is perfectly easy to calculate these in excel, but it can be done automatically with a little care and preparation.

- [Scoring in Qualtrics](#)

Scored This is a scored question with a reverse scored item

Clear

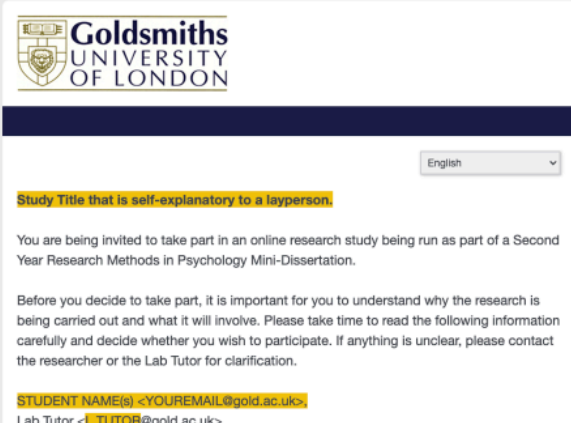
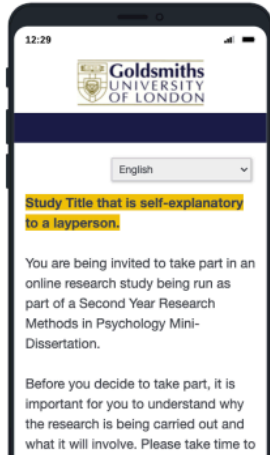
	Low	Medium	High
How anxious are you?	1	2	3
How relaxed are you?	3	2	1
How stressed are you?	1	2	3

Previewing your survey

If you want to see how a question (or entire survey) looks, use the preview functionality. It will allow you to see what the participant will see – both on a computer and on a mobile device.

Restart Survey Place Bookmark

Mobile view on ☒ Tools

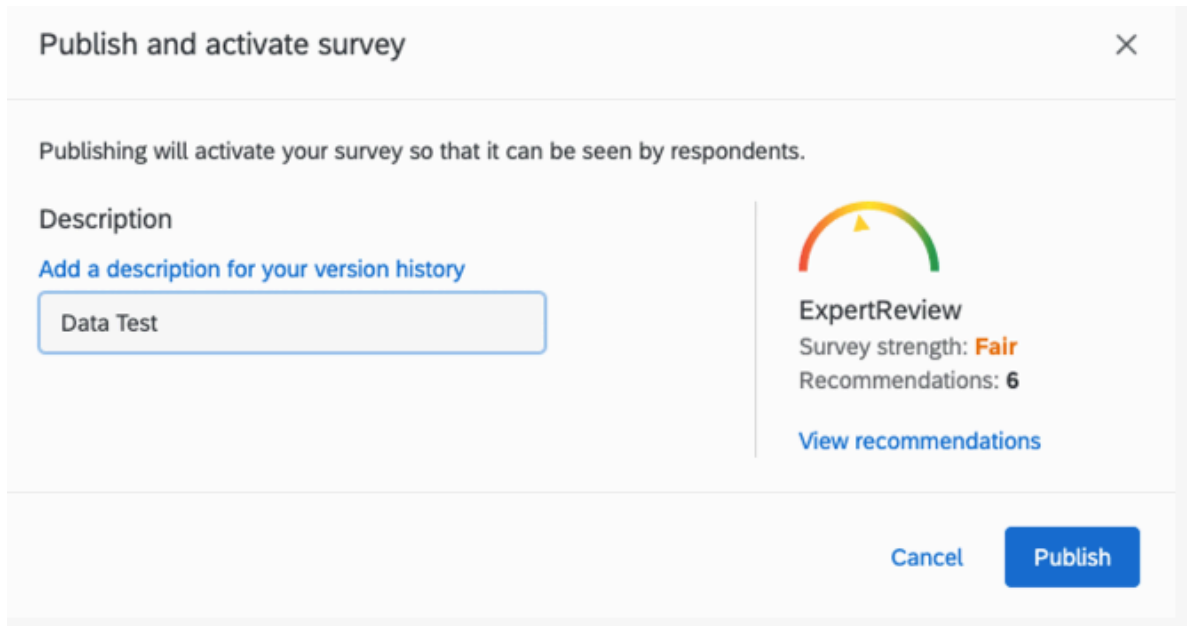
Preview Publish

Data Export

It is highly recommended that you test how the data will be exported from your survey, so that you can perfect how you label your questions and how you recode or score your variables.

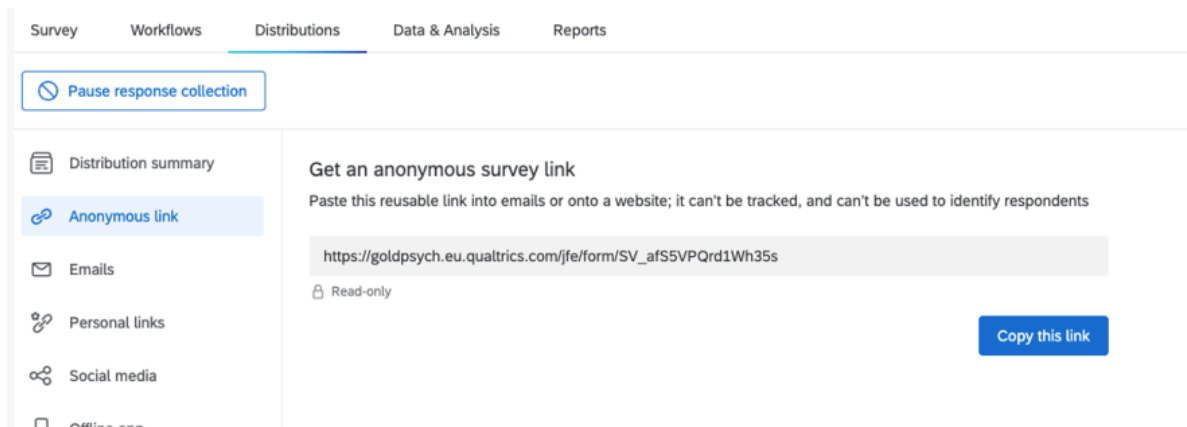
To run a quick 'data test' do the following.

Click Publish and label the versions 'Data Test' and click 'Publish' again.



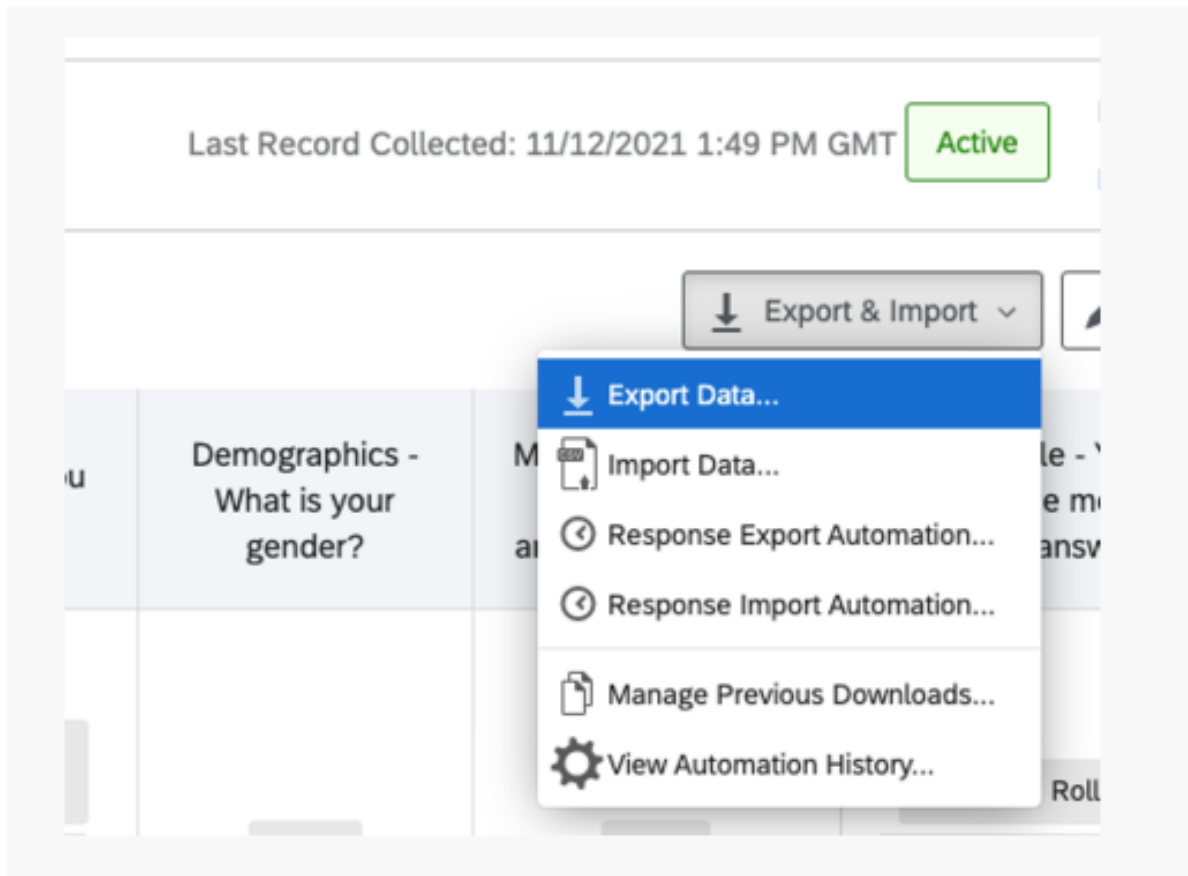
Under 'Distributions' select 'Anonymous link' (which is how you will share your study with participants usually. You can of course produce a QR code or use Bit.ly to shorten the link to make it more attractive. Think about the best way to recruit for your study.

Copy the link to your browser and run through the study.



Export Data from this menu to a range of useful formats.

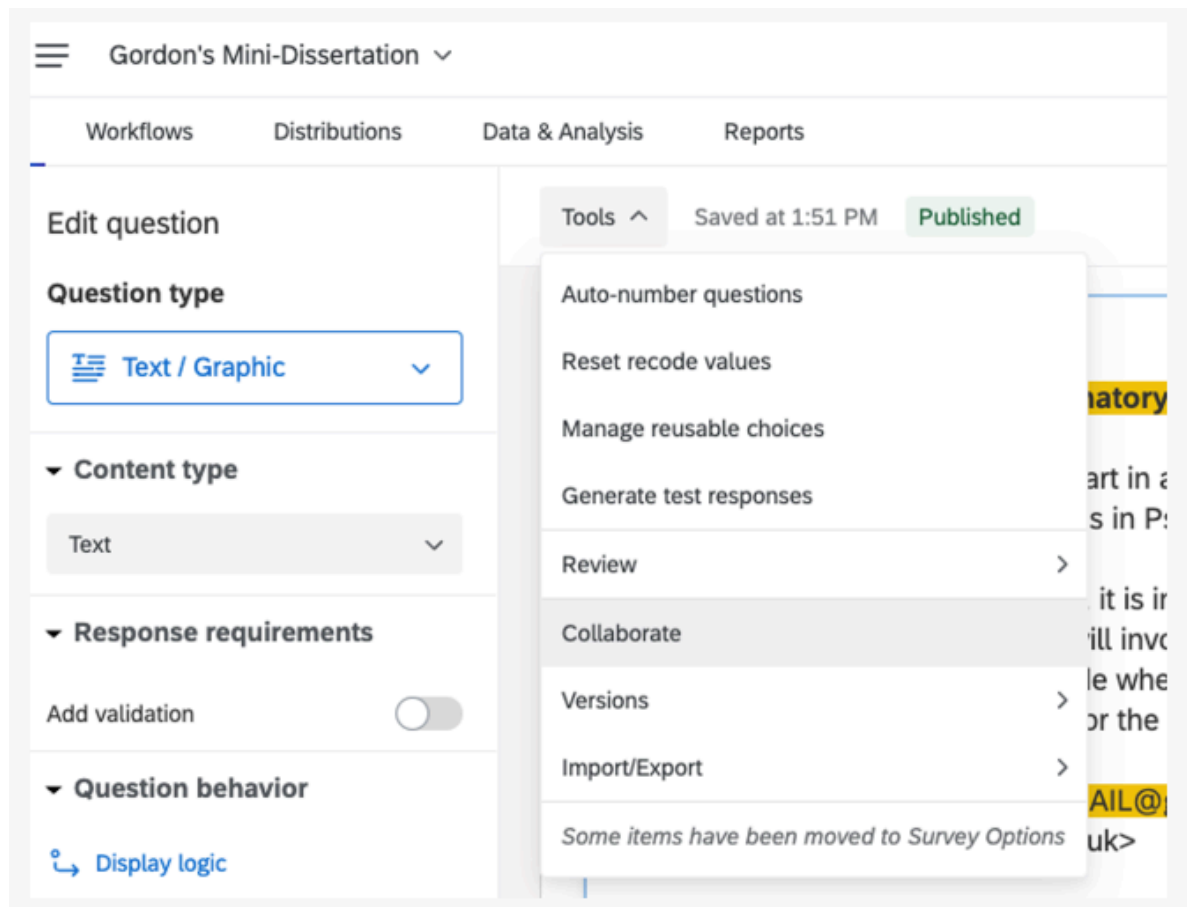
In Term 2 we will be looking at the data and how to clean it. The most important thing I would advise you to do is to name your blocks and questions clearly, so that this is reflected



in the dataset that you download. If you don't know which question is which, you could come unstuck.

Collaborate your survey with colleagues

If you wish to share your survey with your group and work on it together, you can 'Collaborate' the project. It's like using a shared document. You can monitor versions in case you make a mistake, but remember to 'Publish' if you want to over-write any changes you make! You can find this in the 'Tools' menu and you will need to use your colleagues' Goldsmiths email addresses AND they will need to have a Goldsmiths Qualtrics account too.



For More Information the Qualtrics website includes comprehensive and easy-to-follow help documentation as mentioned above. Tutorials, webinars and detailed directions are available via Qualtrics' extensive online resource, Qualtrics Support. www.qualtrics.com/support

For fast, individualized support over chat, email or a scheduled phone call, please consider using the Support Center. We pay for the services here, but they are based in the US:
www.qualtrics.com/support-center

For fast, individualized support over chat, email or a scheduled phone call, please consider using the Support Center. We pay for the services here, but they are based in the US:
www.qualtrics.com/support-center

Gorilla.sc experimental platform

Some of you may be keen to program a task, such as a Stroop Task or a Go/No-Go task. For anything requiring complex presentation of stimuli or data recording accuracies or reaction times, Gorilla would be the most suitable platform to employ. Review some of the tasks they have in their 'Samples' collection ready for cloning! <https://app.gorilla.sc/support/samples>

Getting your Gorilla account if you are a new user to the software please follow the below guidance:

Please go the Gorilla webpage (<https://gorilla.sc/login>), if you don't already have an account create a new one, at the bottom of STEP 3 - finish, you should find a box called + My institution already has a subscription. Please click on this box (please see an image below for ease) and enter the enrolment code: **PsychGold**

When people sign up to Gorilla, they will have the option to enter an enrolment code to automatically join your subscription:

Step 3 - finish

If Gorilla can do everything you need, how many participants do you expect to recruit in your next research project?

Please select...

What appeals most to you about Gorilla?

How did you hear about Gorilla?

Please select...

☐ I have read and agree to the [Terms and Conditions](#) and [Privacy Policy](#)

☐ I am happy to receive promotional emails from Gorilla about services or offers that I might find useful

+ My institution or lab already has a subscription

+ I have a promo code

Support pages and other guides to get you started

There is a fantastic set of resources available to new users

<https://support.gorilla.sc/support/>

With a 'Getting Started Guide'

<https://support.gorilla.sc/support/walkthrough/getting-started>

And onboarding videos <https://support.gorilla.sc/support/getstarted>

Gorilla Onboarding Videos Search

Overview

1. Creating a Project
2. Creating a Questionnaire
3. Creating a Simple Task
4. Adding Manipulations to a Task
5. Creating a Simple Experiment
6. Launching an Experiment: Recruitment Targets
7. Launching an Experiment: Requirements
8. Cloning and Adapting
9. Using Gorilla Support
10. Get Stuck in! Further Resources

New to Gorilla? This is the Place to Start!

Learn Gorilla in **less than 28 minutes** with these 8 specially selected video guides. Gorilla is an online experiment platform designed to make moving your research online easier than ever!

The following **8 videos** will guide you all the way from creation of your first questionnaires and reaction-time task to setting up your first experiment and launching your study online! We will cover all of the key functionality of Gorilla along the way. Use the menu on the left to navigate through each section.

Prefer to watch this playlist on our **Gorilla Support YouTube channel**? See our Getting Started with Gorilla **YouTube playlist**.

Watch on YouTube

Gordon's Top Tip: Time spent preparing your materials really pays off – in terms of time, data quality and confidence!

This is an exciting point in term. You've critically evaluated research to inform your own approach to the topic. You've probably identified useful measures and tasks to use in your studies. Now is the time to start developing your studies for real.

Some of your studies may comprise questionnaire measures and other demographic or participant details. Some may involve more complex behavioural tasks. Even in person studies might benefit from using Qualtrics or a computerised task.

Bear in mind that you need to have completed building these BEFORE you apply for ethics later this term. Once your materials are approved, they can't be changed. Now is the time to make them as effective as possible in terms of the research question, but also as user-friendly as possible – for you AND the participants. The quality of these materials will directly impact the quality of your data.

There will be some pragmatic decisions that you make, such as identifying economical measures for variables of interest. A study that is too time-consuming will be unattractive and you are required to estimate how long a study takes to complete to participants before they take part. Always consider the user experience. There is no requirement that your study is long and complicated. This is a modest first research study. There is no benefit to long and complicated!

And you should consider how user-friendly your materials are for participants and experimenter alike. Try to make the materials you employ appear professional and attractive. You will be submitting your materials and they will be appraised for professionalism and presentation. But thinking of yourself next term, the easier it is to output your data and begin your analysis, the better.

Take the time to label your questions clearly and verify the data outputs in an intelligible format. We will cover this in later labs, but why not poke around in advance and ensure it's a smooth process! Take the time to recode variables into output that you can use easily. And use 'Scoring' to give you automatically produced means, totals and subscales wherever possible. It will save you time and worry in Term 2!

Simply put; being as confident in your materials as possible will save you time and increase your confidence in the New Year (and Next Year!)

Looking forward to Third Year: Data collection and management as valuable skills

You might think that something like Qualtrics isn't a hugely valuable skill to learn. Well, in a high proportion of cases you'll use it next year for your Final Year Dissertation, and being confident doing that is worthwhile in itself.

But you'd be amazed how common it is nowadays to want to survey opinion or attitudes. Imagine you are running a business and want to find out what your customers think about your product. Imagine you are managing an organization and need to understand how much time your employees spend on unnecessarily difficult tasks, or how they rate you as a boss.

Asking questions using surveys is a quick way to generate important insights, but not as easy as people think. Being able to design good questions, and delivering them well, is a valuable skill.

And once you have lots of lovely data, being able to manage those data well enough to allow you to extract the important insights hiding within is something that very few people are able to do well... You'll be expert at such things.

I've already mentioned that Excel (or Numbers or Google Sheets) are incredibly common tools you'll probably use on a regular basis in your future lives. Contact lists, customer databases, financial results and accounts, stock inventories, meta-data, Gantt charts and the list goes on. We are training you in important skills here!

Being confident manipulating and presenting data – Data Literacy – is something you will likely wish to highlight on future CVs and you can begin to develop those skills in your

Mini-Dissertation, and refine and perfect them next year. Being confident with data will allow you to think bigger about your Final Year Dissertation than if you are worried about this.

Many of you will be anxious about 'statistics'. I'd hope, in due course, that your experience this year will help to allay those fears. But I believe the biggest anxiety students experience around 'statistics' isn't the statistics part of it at all. I believe that moving from raw data to an analysis-ready dataset is the intimidating bit, not the few button presses in SPSS. For this reason, we have oodles of support in Term 2 around how to prepare, clean, and screen your data, so that you can unleash all the SPSS skills you've been learning in Design & Analysis with zero stress.

Have a great week.