

UNIVERSITY  
OF TWENTE.

***TIJM***

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**USER MANUAL**

**THE  
BMS  
LAB**

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## Introduction to TIIM

## Introducing TIIM – the Twente Intervention and Interaction Machine

Data collection is a fundamental aspect of many research studies, particularly those that are longitudinal in nature. However, traditional methods of data collection, such as paper-based surveys or face-to-face interviews, can be time-consuming and prone to errors. Mobile applications have emerged as an innovative solution to these challenges, and TIIM is one such application developed by the University of Twente (UT).

TIIM is an iOS and Android-compatible mobile application that enables researchers to collect data from study participants directly on their smartphones. The application is part of the research software provided and maintained by the BMS Lab and is aimed at providing researchers with the capability to study participants long-term or repeatedly, for example, in cohort or longitudinal studies.

To organize studies in different intervention conditions, containing flexible modules and a wide array of possibilities for survey items, such as stimuli or measurement items, TIIM offers a highly customizable web application for researchers, known as ‘the dashboard’. The timing and order of items can be moderated by the researcher and push notifications can be sent to participants at specific times and in a predetermined order. Questions can be packed into modules, making it easier to manage and control the flow of data collection. Moreover, the application offers item routing and questionnaire conditions that enable the adaptation of studies to individual participants, thereby enhancing the quality of the data collected.

TIIM's data collection capabilities make it a valuable tool for researchers. The application saves data in the interface (dashboard), making it easy to track and analyze results. Moreover, TIIM studies can be adapted to individual participants, making it easier to conduct complex and long-term studies. At the end of a study, TIIM provides researchers with a downloadable CSV file, making it easy to export the results for analysis and reporting. TIIM is designed to be ethical and responsible, so ethical approval is mandatory.

With the assistance of this manual, you will be able to:

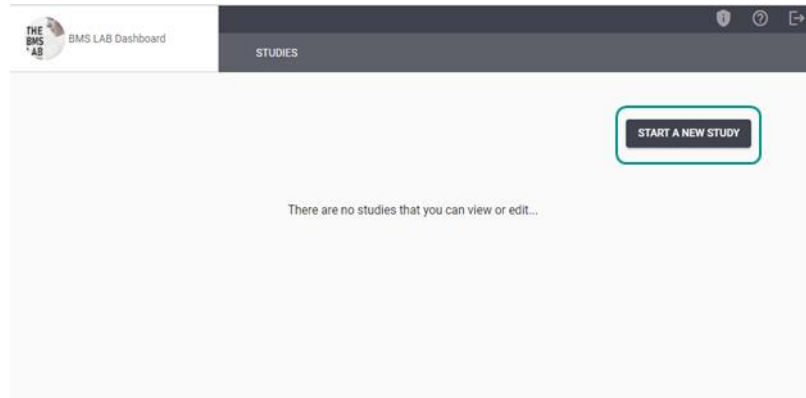
- Register your research.
- Create a project in TIIM.
- Create studies, interventions, modules and items.
- Set up timing rules for interventions.
- Promote engagement using push notifications.
- Create calculated variables.
- Enroll and manage researchers.
- Enroll, register and manage participants.
- Download and export the data for analysis.

# Creating a study in TIIM

Upon approval, you will have access to the TIIM dashboard, and you will be able to create your study. First, log in to TIIM: <https://dashboard.tech4people-apps.bms.utwente.nl/login>

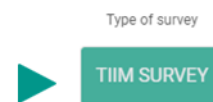
To create your own study, follow these steps:

1. Click on – START NEW STUDY



Select new study type

2. Select study type – TIIM SURVEY –.



3. Click on – CREATE NEW STUDY –.



## Filling the details

1. Fill in the study title and description

A screenshot of the 'Study details' form in the TIIM dashboard. The form is titled 'Study details' and has a sidebar on the left with navigation links: STUDIES, Study Home, Study Details (selected), Subscription, Interventions, Modules, Calculated Variables, E-Mails, Participants, Metrics, and Researchers. The form fields include: 'Type of survey' (TIIM SURVEY selected), 'Study title' (Mock study), 'Short description' (Mock study), 'Languages' (English selected), 'Image or logo' (SELECT IMAGE), 'Study starts at' (16-07-2025 00:00), 'Study ends at' (29-08-2025 00:00), and 'Select color of study' (Use biometric data collection, Use digital phenotyping data collection, Allow participants to view answers in e-portfolio mode). There is an 'UPDATE STUDY' button at the bottom right.

## 2. Select a language

The TIIM app supports several languages: English, German, Dutch, French, Italian and Spanish. The automatically selected language is English.



For each language added, you will need to add their corresponding translations in the title sections.

## 3. Choosing the start & end date

You can type in the start and end dates of your study. Alternatively, you can use the calendar widget to select the dates by clicking on the icon on the right side of the field.

## 4. Selecting a color of study (optional)

You can customize the appearance of your study by selecting a color.

## 5. Enabling biometrics data collection or digital phenotyping (optional)

The TIIM app supports the collection of three types of biometric data with the assistance of wearable devices: heart rate, steps, and sleep. These data are collected through the Google Fit and Health Kit platforms. Similarly, TIIM can collect info on battery life and GPS from the smartphones of the participants.



For more information see the [Editing Sensor Configuration section](#).

## 6. Finalizing creation of study

To finalize your study, click on – CREATE STUDY –.

Once you have created your first study, you will be directed to the dashboard and the card to study will be visible.

You can still edit this information any time **before** you start collecting data.



## Understanding studies in TIIM

A study in TIIM comprises four main elements.

### 1. Study

A **study** refers to a research project or investigation that utilizes the TIIM platform for survey-based data collection and analysis. Within the study, you will design your survey instrument, setting the structure, question, and conditions. A study may comprise one or more interventions.

### 2. Interventions

In TIIM, **intervention** refers to unique instances or conditions within the data collection process that are designed to assess the effects of a specific treatment or condition. Thus, they represent different conditions or groups within the survey, such as a control group that does not receive any intervention, an experimental group that receives a specific treatment or condition, or pretests and posttests to measure changes before and after an intervention. These terms help categorize and differentiate the data collection process in TIIM. Interventions may contain one or more modules.

### 3. Modules

A **module** refers to a self-contained section or subset of questions within a larger survey instrument. Modules are often used to group related questions that pertain to a particular topic or construct. They help organize the survey and make it more manageable for respondents. For instance, in a customer satisfaction survey, there may be separate modules for assessing product quality, customer service, and delivery experience, each with a set of questions tailored to that specific aspect. A module consists of one or more items.

### 4. Items

**Items** are individual units of inquiry within a survey. They are the specific prompts or queries presented to respondents to gather information or opinions. Each item typically focuses on a single topic or aspect of interest. Examples of survey items include multiple-choice questions, rating scales, open-ended questions, or demographic inquiries. The responses to these items are used to collect data and analyze the survey results.

## Dashboard

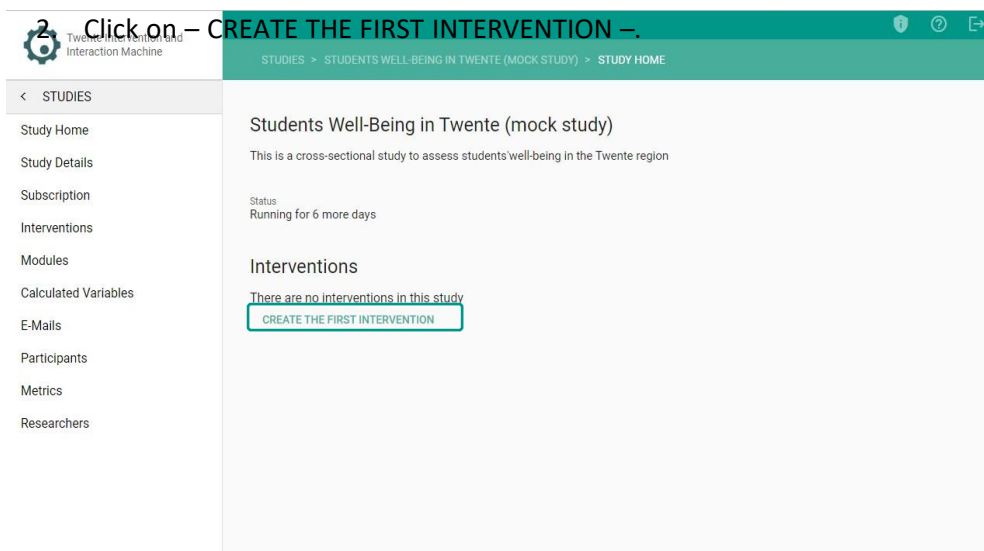
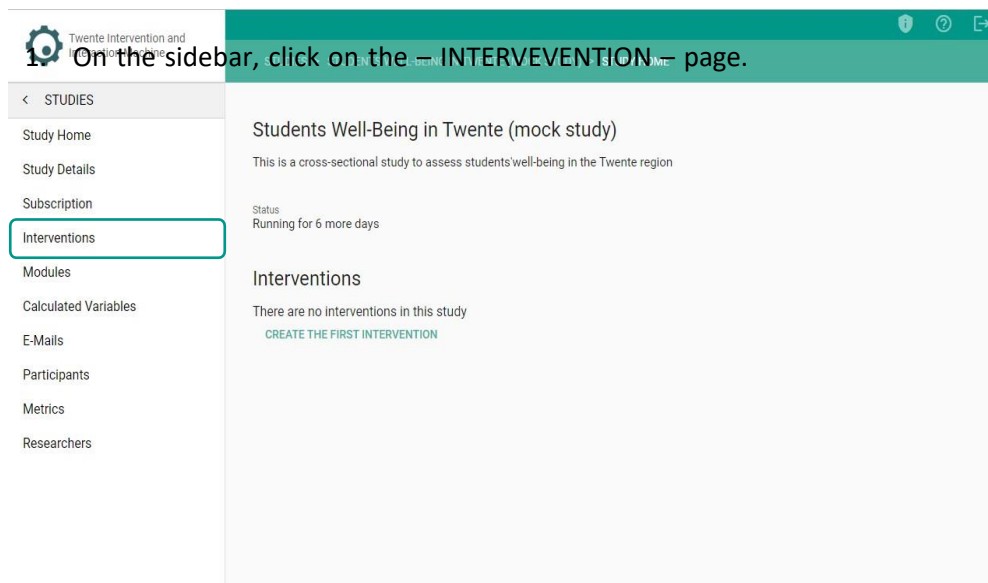
In the dashboard, you will be able to see all your studies hosted and conducted with TIIM. Each study will be represented by its own card.

From the card, you can delete your study, make a copy of it (duplicate) and open it. Once you click on – OPEN – you will be directed to the dashboard page of your study.

## Creating interventions

Interventions are the conditions within your research, e.g., control and experimental groups, pre- and posttests, etc.

To create your first intervention, follow these steps:





3. In – TITLE –, name your intervention (e.g., Control Group, Experimental Group, etc.).\*
  4. In – DESCRIPTION –, specify your intervention (e.g., control group for study SWBT).\*
- \*The title and description are meant for organizational purposes only and will not be visible to participants.

The screenshot shows the 'Twente Intervention and Interaction Machine' interface. On the left is a sidebar menu with options: STUDIES, Study Home, Study Details, Subscription, Interventions (highlighted), Modules, Calculated Variables, E-Mails, Participants, Metrics, and Researchers. The main area is titled 'STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > INTERVENTIONS'. It contains a 'Create new intervention' form with fields for 'Title' and 'Description', an 'Image' section with a 'SELECT IMAGE' button, and a checkbox for 'Set as default'. A 'SAVE INTERVENTION' button is at the bottom right. A message box on the left says 'There are no interventions that you can view or edit'.

5. Optionally, you can add an image. For optimal results in mobile devices, images should have a resolution of at least 1500 pixels.
6. Click on – SAVE INTERVENTION-. The intervention will be updated.

Now the Intervention page will show you a card for your intervention. You can open, duplicate or delete your intervention. When you click on open, your intervention details will open on the right side of the screen. Here, for the selected intervention, you can – SET AS DEFAULT –. This means that once the participant is subscribed to the study they will be automatically assigned to this intervention.

The screenshot shows the 'Twente Intervention and Interaction Machine' interface after creating an intervention. The sidebar menu is the same. The main area is titled 'STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > INTERVENTIONS'. It shows a list of interventions with a card for 'First intervention' highlighted. The card has a 'modules' link and buttons for 'DELETE', 'DUPLICATE', and 'OPEN'. To the right, the 'First intervention' details are shown, including fields for 'Title' (First intervention), 'Description' (This is the first intervention), and 'Image' (SELECT IMAGE). A 'SAVE INTERVENTION' button is at the bottom right. The 'GENERAL' tab is selected, and the 'MODULES' tab is also visible.

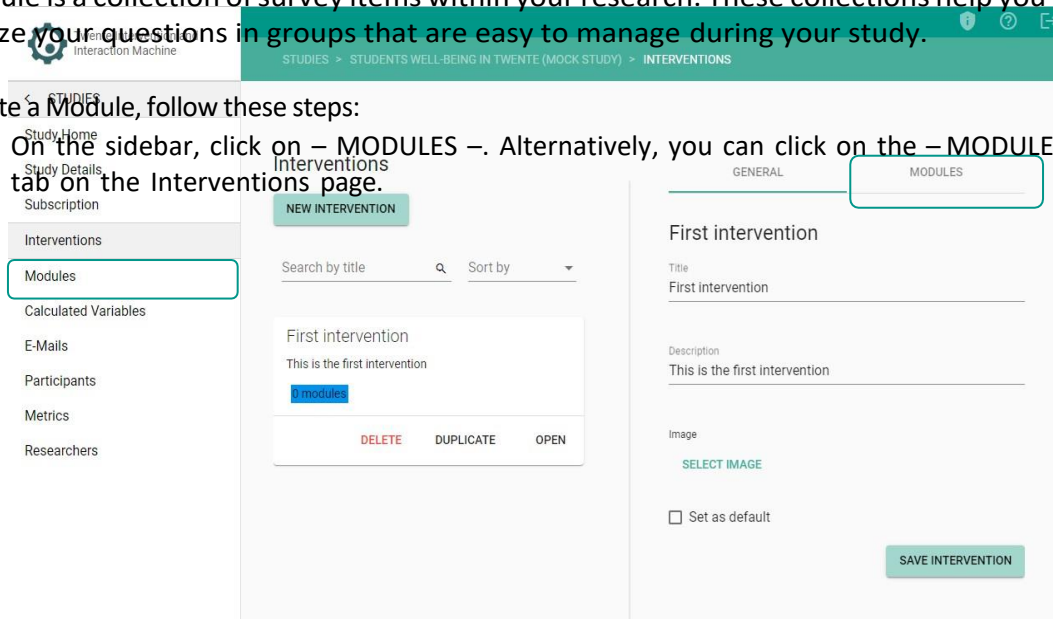
Within the created intervention, you can add **modules** to your intervention. If you already have existing **modules**, see the [Adding Existing Modules to Interventions](#) section.

## Creating modules

A Module is a collection of survey items within your research. These collections help you organize your questions in groups that are easy to manage during your study.

To create a Module, follow these steps:

1. On the sidebar, click on – MODULES –. Alternatively, you can click on the – MODULES – tab on the Interventions page.



The following page will open.

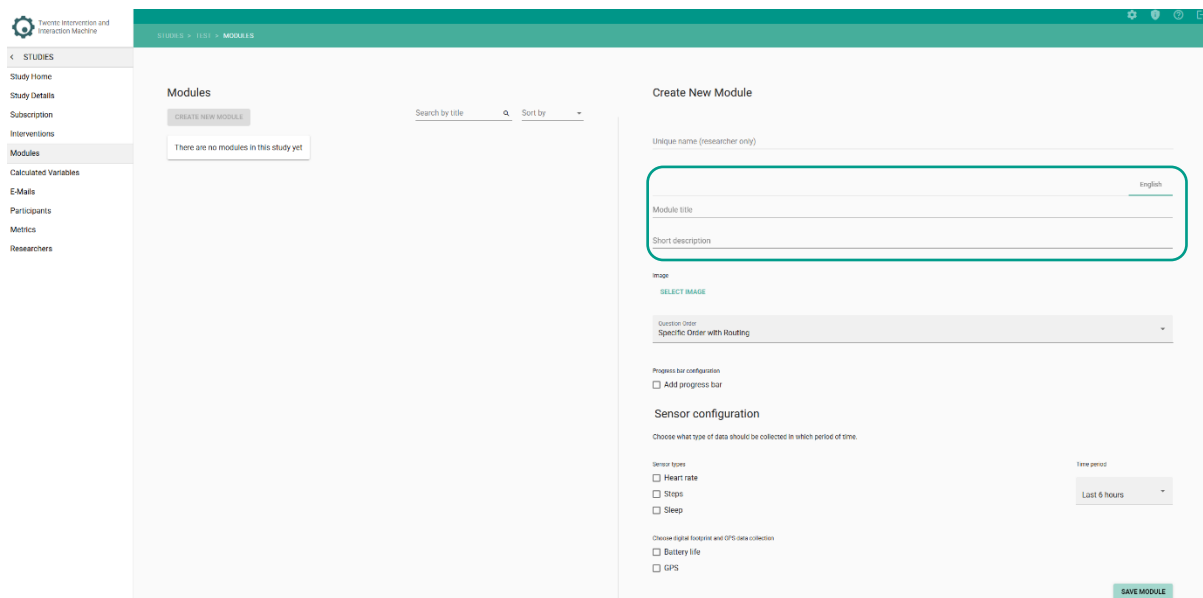
The screenshot shows the 'Create New Module' form in the 'Modules' section of the 'Twice Intervention and Transaction Machine' interface. The form is divided into several sections:

- Unique name (researcher only):** A text input field for naming the module.
- Module title:** A text input field for the title of the module.
- Short description:** A text input field for a brief description of the module.
- Image:** A section with a 'SELECT IMAGE' button.
- Question Order:** A dropdown menu currently set to 'Specific Order with Routing'.
- Progress bar configuration:** A checkbox labeled 'Add progress bar'.
- Sensor configuration:** A section titled 'Choose what type of data should be collected in which period of time.' containing:
  - Sensor types:** Three checkboxes for 'Heart rate', 'Steps', and 'Sleep'.
  - Time period:** A dropdown menu currently set to 'Last 6 hours'.
  - Choose digital footprint and GPS data collection:** Two checkboxes for 'Battery life' and 'GPS'.
- SAVE MODULE:** A green button at the bottom right of the form.

2. Fill in the – UNIQUE NAME – field. This is only visible to you, and you can name it after a construct or identifier you choose. This will help you to manage your modules easily within the study. A module ID will be automatically generated after saving the module.

This screenshot is identical to the one above, but the 'Unique name (researcher only)' text input field is highlighted with a red border, indicating it is the field to be filled in according to the instructions.

3. Fill in the – MODULE TITLE – and its – SHORT DESCRIPTION –. This might also be visible to participants and will help them understand the different segments within the survey.



4. Adding an image.  
Click on – SELECT IMAGE –.

#### 5. Choosing question order

TIIM allows you to choose among three different configuration of question order for presenting your module items within a survey. The question order has to be setup right from the beginning, when creating a new module. The three different question order configurations are:

- Specific Order with routing: Items in a module will be presented in a predefined order. This predefined order follows the order to which the items were created within the module. Scenario: Five items are created in this module: Participants will be presented with item 1 – item 2 – item 3 – item 4 – item 5.
- Randomization per module: The order of items within a specific module will be randomized for each participant in the survey. Each participant in the study therefore gets the items in different orders. Scenario: Five items are created in this module: Participants could be presented with item 4 – item 1 – item 3 – item 5 – item 2.
- Randomization per category: Categories are configured at the module level and attached to individual items within that module. With one category, items within that category will be randomized. With two or more categories, items are be randomized within each category but presented in a defined order among the defined categories. The same categories will not be presented next to each unless there are no more items left in one of the categories.
  - Scenario: One category with five items are created in this module. Participants will be presented with category1: item 4 – category1: item 1 – category1: item 3 – category1: item 5 – category1: item 2.
  - Scenario: Two categories with five items each are created in this module. Participants will be presented with category1: item2 – category 2: item 5 –

category 1: item 4 – category 2: item 1 – category 1: item 1 – category 2: item 3, etc.

The screenshot shows the 'Create New Module' form in the Twente Interaction and Interaction Machine interface. The form is divided into several sections: 'Unique name (researcher only)', 'Module title', 'Short description', 'Image' (with a 'SELECT IMAGE' button), 'Question Order' (set to 'Specific Order with Routing'), 'Progress bar configuration' (with a checkbox for 'Add progress bar' which is checked), and 'Sensor configuration'. The 'Sensor configuration' section includes a 'Choose what type of data should be collected in which period of time' dropdown, 'Sensor types' (Heart rate, Steps, Sleep), and 'Choose digital footprint and GPS data collection' (Battery life, GPS). A 'SAVE MODULE' button is located at the bottom right of the form.

#### 6. Adding a progress bar (optional)

By selecting – ADD PROGRESS BAR – option, participants will be able to estimate how many questions they have already answered and estimate their time to complete the survey. You can see the [Progress Bar](#) instructional video through the following link:

This screenshot is identical to the one above, showing the 'Create New Module' form. The 'Add progress bar' checkbox is highlighted with a red box, indicating that this option is selected.

<https://youtu.be/W8LP3w55fPs?si=Pr0x9678FI13CZ8Z>

#### 7. Editing sensor or phenotyping data collection (if biometric and/or digital phenotyping data collection enabled)

If your study opted for [Biometric Data](#), you have to select which data to collect- heart rate, steps,

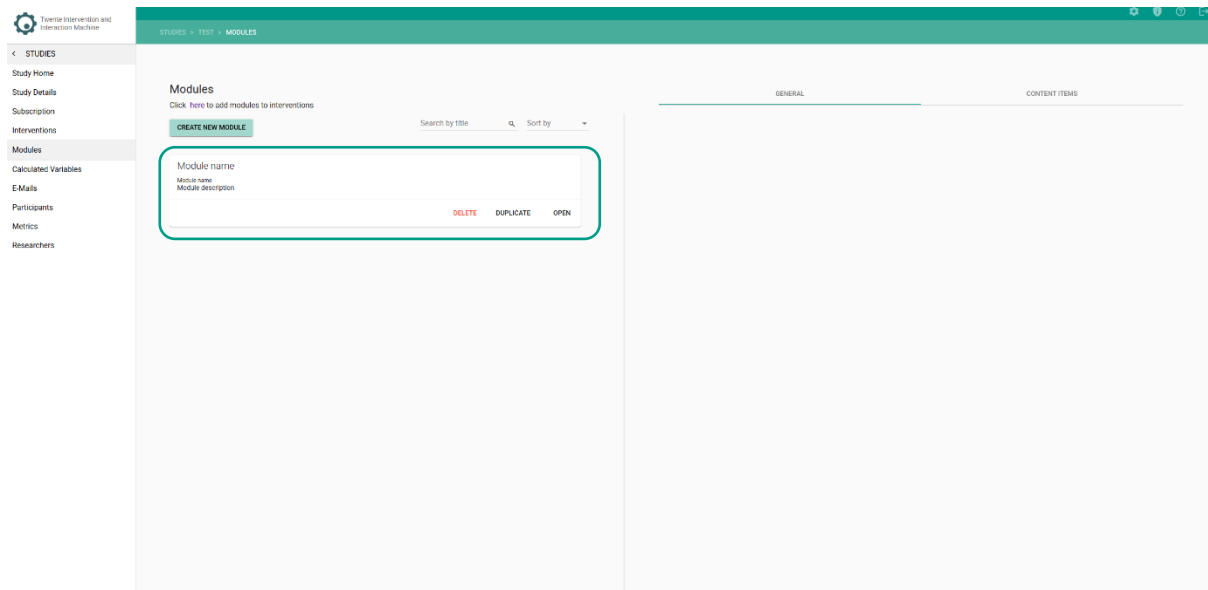
or Sleep and establish the time period for biometric data collection. Similarly, if you opted to collect digital phenotyping data, you will need to collect what type of phenotyping data you would like to collect. iOS phones can only share sleep and awake data, whereas Android phones can share the type of sleep (light, deep or rem).

The screenshot shows the 'Create New Module' form in the 'Modules' section of the 'STUDIES' tab. The form includes fields for 'Unique name (researcher only)', 'Module title', 'Short description', 'Image', and 'Question Order'. A 'Sensor configuration' section is highlighted with a red box, containing options for 'Sensor types' (Heart rate, Steps, Sleep) and 'Time period' (Last 6 hours). Below this, there are checkboxes for 'Choose digital footprint and GPS data collection', 'Battery life', and 'GPS'. A 'SAVE MODULE' button is at the bottom right.

#### 8. Finalizing creation of module

- Click on – SAVE MODULE –.
- The module page will be updated.

Now the Module page will show you a card for your module. You can open, duplicate or delete your module. When you click on – OPEN –, your module details will open on the right side of the screen. You will now be able to start adding **items** to your module.



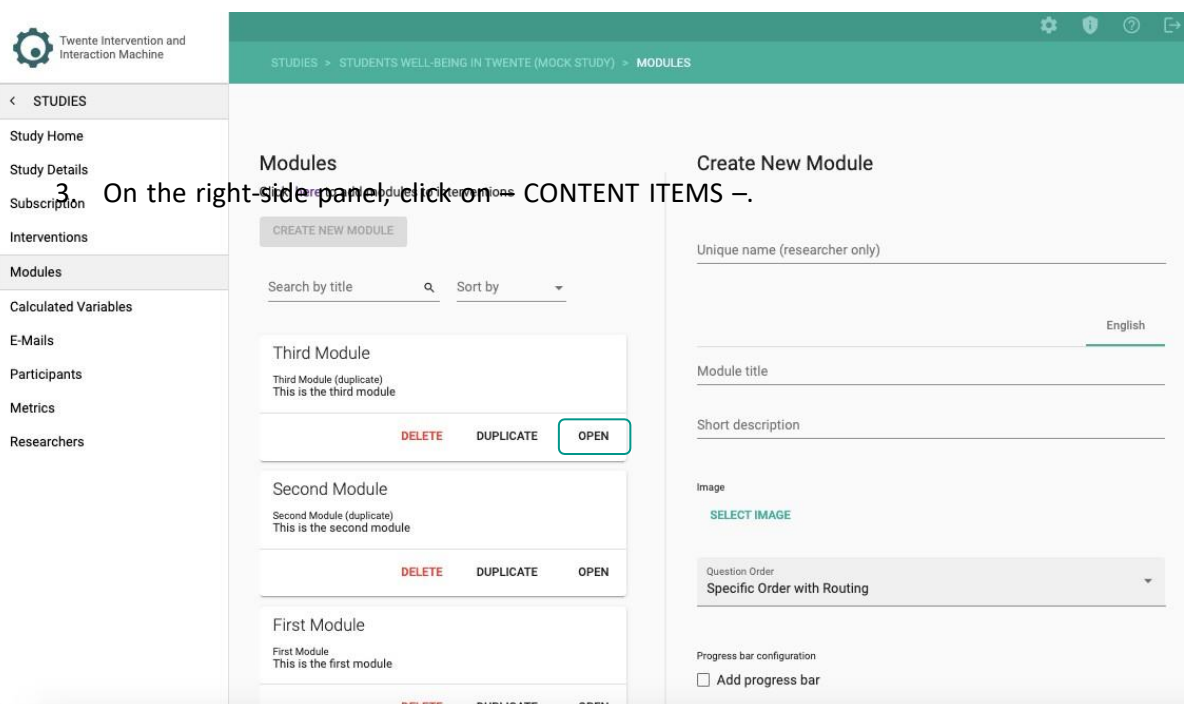
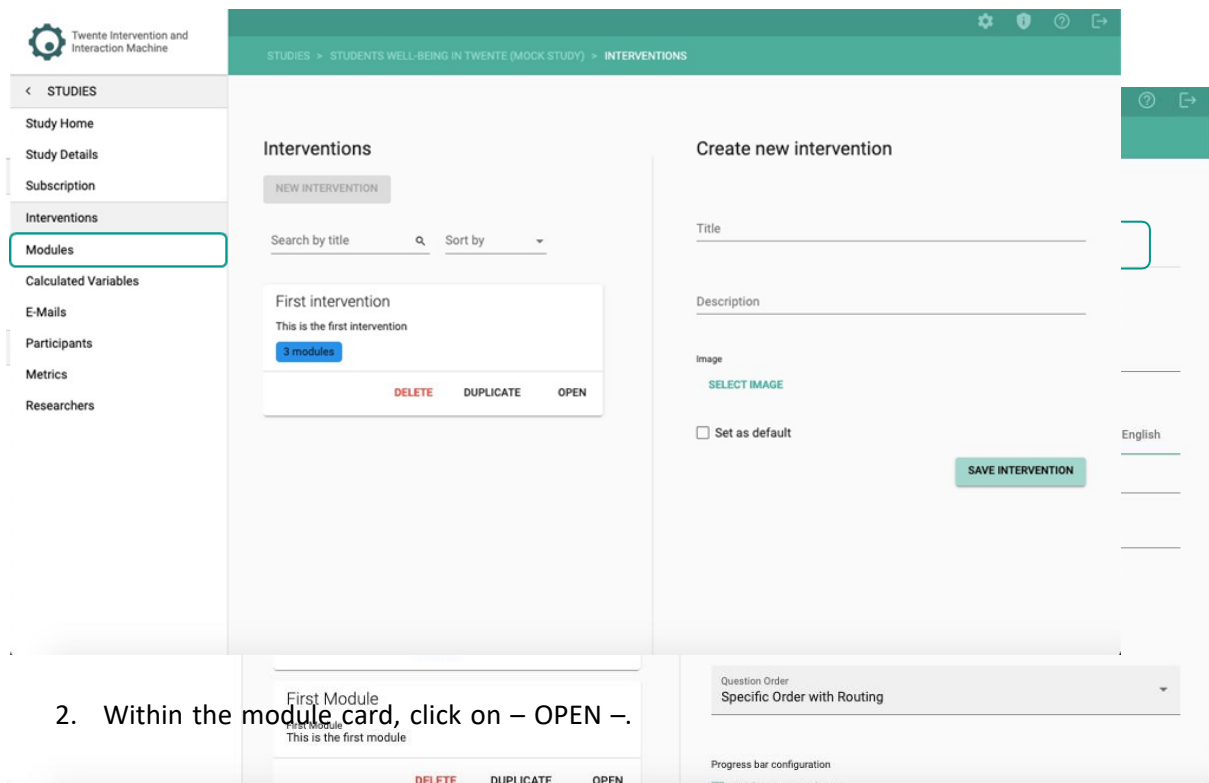
## Creating module items

TIIM is capable of creating 19 different survey items to meet the needs of your study and allow you to collect data in the most suitable and precise manner. The items are designed with utmost flexibility, allowing you to tailor them precisely to your desired outcomes. With a mobile-friendly design, respondents can conveniently participate in surveys from their smartphones, ensuring maximum accessibility and engagement. You can see the [Creating Items](#) instructional video through the following link:

<https://youtu.be/mcjJJJ6lwRE?si=FvIGOLRB9INBBYpU>

### Start creating items

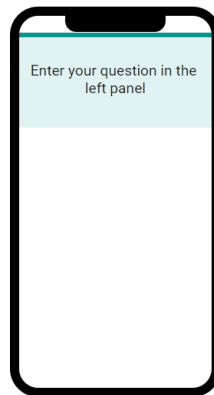
1. On the sidebar, click on the – MODULES – page.





Please choose a module item ×

Module Item ▼ PREVIEW ROUTING



4. Click on – ADD  
MODULE ITEM –.



< STUDIES

Study Home

Study Details

Subscription

Interventions

**Modules**

Calculated Variables

E-Mails

Participants

Metrics

Researchers

Modules

Click [here](#) to add modules to interventions

CREATE NEW MODULE

Search by title  Sort by

Third Module

Third Module (duplicate)  
This is the third module

DELETE DUPLICATE OPEN

Second Module

Second Module (duplicate)  
This is the second module

DELETE DUPLICATE OPEN

First Module

First Module  
This is the first module

DELETE DUPLICATE OPEN

GENERAL

CONTENT ITEMS

First Module

0 ITEMS

ADD MODULE ITEM

There are no items in this module.

Please add an item by clicking the add module item button.

5. A new page will open

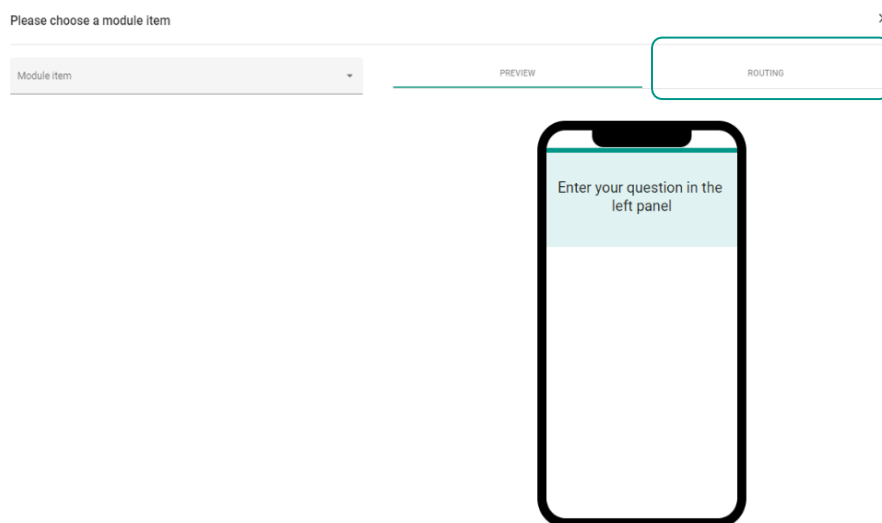
## Preview

The Preview tab allows you to visualize how the item will be displayed to participants on their mobile devices.

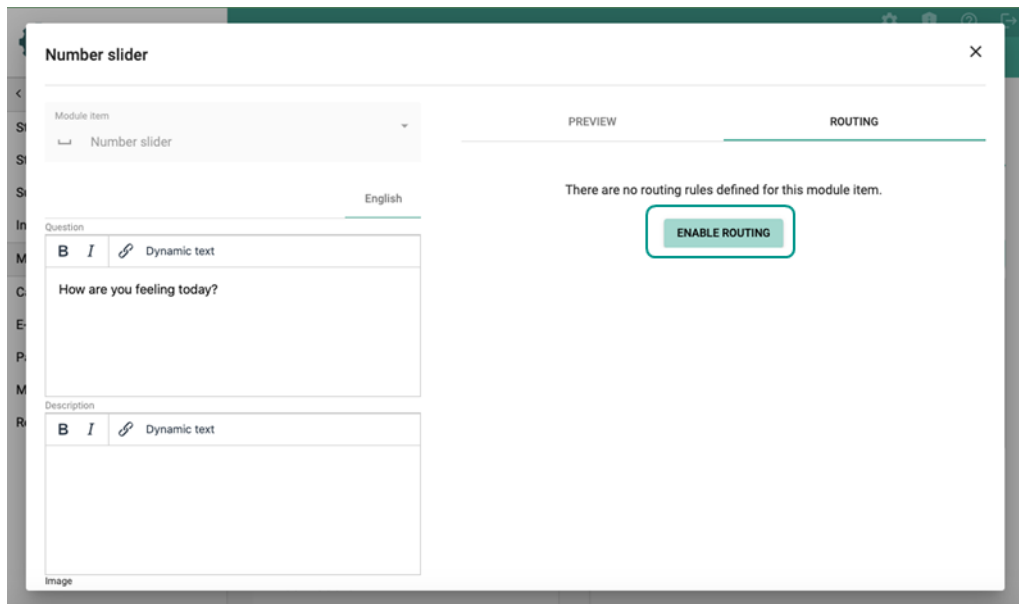
## Routing

The **Routing** tab allows you to define the routing rules for the survey item. This means that based on the participant's answer, the participant is directed to a specific question with the same module. Routing within a module is only possible if you have 3 or more numerical type items with the exception of the second to last item or last item. You can see the **Routing** instructional video through the following link:

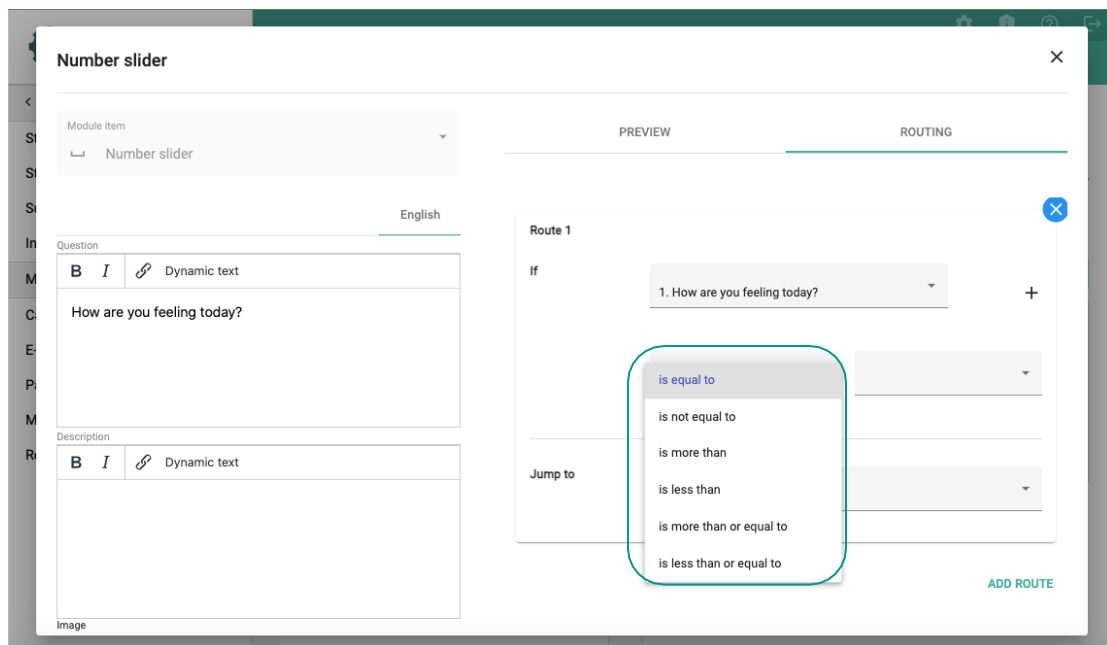
<https://youtu.be/oZ6HeoBFT1s?si=WGM4Han6m67Mm3VI>



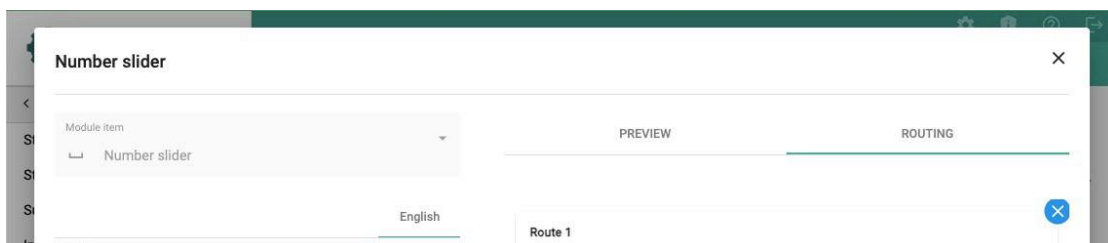
1. After creating different numerical items within a module, open one item.
2. In the preview screen, click – ROUTING – on the right side.
3. Click on – ENABLE ROUTING –.



4. Select the item's condition when the participant gives x answer within the item.
  - The options are – is equal to –, – is not equal to –, – is more than –, – is less than –, – is more than or equal to –, or – is less than or equal to –.



- And the participant's answer is shown as a value or name of the Likert scale.



- Select to which item the participant would jump if the participant gives x answer within the item.

Number slider

Module item

Number slider

English

Question

B I

Dynamic text

How are you feeling today?

Description

B I

Dynamic text

Image

PREVIEW

ROUTING

Route 1

If

1. How are you feeling today?

+

is equal to

1

Jump to

2. How are you feeling today?

ADD ROUTE

Third Module

- If you want to add more than one route, click on – ADD ROUTE –.

- After you finish adding your routes, click on – SAVE ROUTING –.

## Item types

On the left-side of the page, you will be able to create your survey items. To start creating items, select the type of survey item you want to create in the drop-down menu. There are 19 different options for survey items which are categorized into 3 main types. You will find the instructions for each one of them in this manual.

### **Text answer items:**

Single-line input

Multi-line input

Dropdown

Yes/No

Multiple choice

### **Numerical answer items:**

Number input

Number slider

Number dropdown

Number choice

### **Specialized answer items:**

Statement

Video/Audio

Likert scale

Camera image

Audio recording

Emotion quadrant

Orbits

Network

Specialized

Drag and Drop

Graph

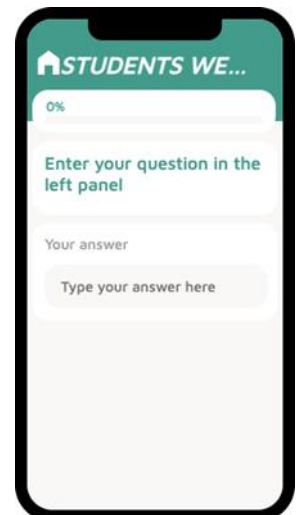
## Text answer items

### Single line input

A **Single-line Input** item allows the participant to answer a specific question by **typing an answer** in a field. This type of item is more appropriate for **shorter** answers.

#### Creating a single-line input item

1. Click on – ADD MODULE ITEM –.
2. Select Single-line input in the module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.



#### Adding image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

#### Answer limit

7. You can select the length of possible answers by determining the maximum number of characters.
8. Click on – MAXIMUM NUMBER OF CHARACTERS –.
  - Select or type the desired limit of characters.

#### Finalizing item

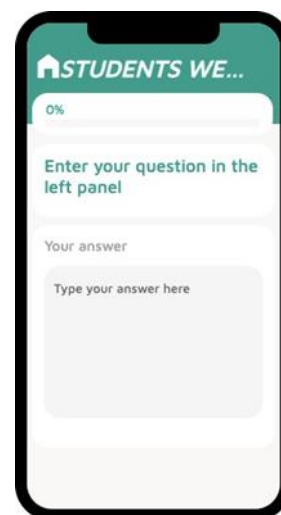
9. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Multi line input

A **Multi-line Input** item allows the participant to answer a specific question by **typing an answer** in a field. This type of item is more appropriate for **longer** answers, and they allow the participant to view their inputs in multiple lines on the screen.

### Creating a multi-line input item

1. Click on – ADD MODULE ITEM –.
2. Select Multi-line input in the Module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.



### Adding an image or video (optional)

5. Click on Select image.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Answer limit

7. You can select the length of possible answers by determining the maximum number of characters.
8. Click on – MAXIMUM NUMBER OF CHARACTERS –.
  - Select or type the desired limit of characters.

### Finalizing item

9. Click on – SAVE –.
  - You will be directed to the modules dashboard.

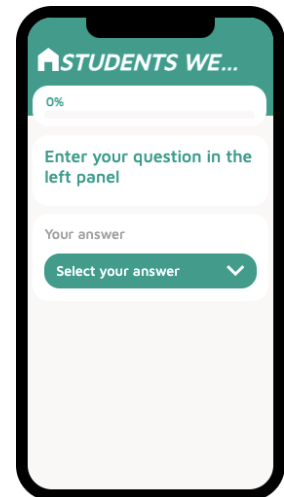


## Dropdown

A **Dropdown** item allows the participant to answer a specific question by **selecting a string (text) value** from a dropdown menu. The answer options can be determined by the researcher, and they can be randomly organized.

### Creating a dropdown item

1. Click on – ADD MODULE ITEM –.
2. Select Dropdown in the module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.



### Adding an image or video (optional)

5. Click on – SELECT IMAGE –
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Determining string (text) options

7. Click on the – CHOICES – box.
8. Add each answer option in a separate line.

### Randomizing answer options

9. If you want the **TIIM** app to randomize the options order for each participant, you can select the *Randomized choices* checkbox.

### Finalizing item

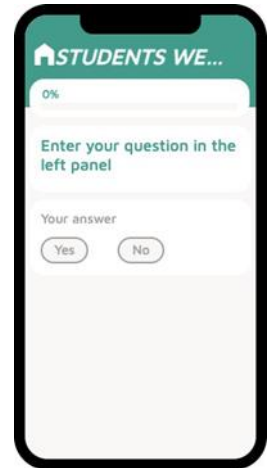
10. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Yes/No

A **Yes/No** item allows the participant to answer a specific question by **choosing between two possible answers**. The values on the button labels can be determined by the researcher.

### Creating a Yes/No item

1. Click on – ADD MODULE ITEM –.
2. Select Yes/No in the module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.



### Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Determining button labels

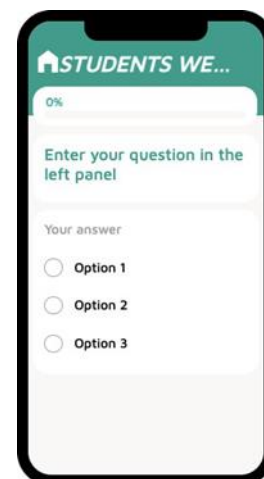
7. Determine button labels
  - Click on the Left/Right labels field and add text.

### Finalizing item

8. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Multiple choice

A **Multiple-Choice** item allows the participant to answer a specific question by **selecting one or more string (text) values** from a screen menu. The answer options can be determined by the researcher, and they can be randomly organized.



### Creating a Multiple-Choice Item

1. Click on – ADD MODULE ITEM –.
2. Select Multiple choice in the module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.

### Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Determining string (text) options

7. Click on the – CHOICES – box.
8. Add each answer option in a separate line.
9. Select or type the minimum number of possible answers
10. Select or type the maximum number of possible answers.
11. If you want participants to add other possible answers, select – ALLOW OTHER OPTIONS –.

### Randomizing answer options

12. If you want the **TIIM** app to randomize the options order for each participant, you can select the *Randomized choices* checkbox.

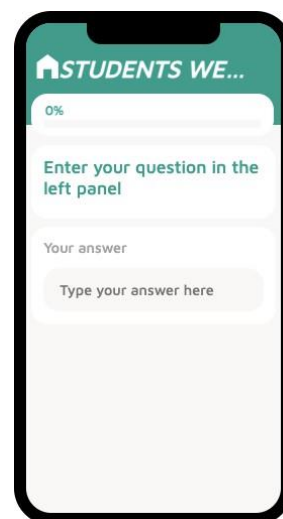
### Finalizing item

13. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Numerical answer items

### Number input

A **Number Input** item allows the participant to answer a specific question by **writing down** a value in the answer field. The minimum and maximum valid values in the numerical range can be determined by the researcher. These numeric values can be later used to compose other survey items or calculate other variables within the **TIIM** app.



### Creating number input number

1. Click on – ADD MODULE ITEM –.
2. Select Number input in the module item drop-down menu.
3. In the Question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.

### Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Determining numerical range

7. Click on the – MINIMUM – value field.
  - Select or type the minimum value in the range.
8. Click on the – MAXIMUM – value field.
9. Select or type the maximum value in the range

### Using for numeric calculation

If you want the **TIIM** app to consider the input values for numeric calculations (Calculated Variables) within the app, select the checkbox next to – USED FOR NUMERIC CALCULATION–.

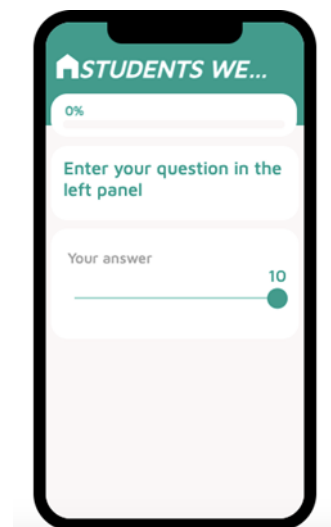
- You need to create a unique name for a numeric calculation.

### Finalizing Item

13. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Number slider

A **Number Slider** item allows the participant to answer a specific question by *sliding a pointer* to a specific value on a line. The minimum and maximum valid values in the numerical range can be determined by the researcher. These numeric values can be used to compose survey items or calculate variables within the **TIIM** app.



### Creating a number slider item

1. Click on – ADD MODULE ITEM –.
2. Select the Number slider in the Module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.

### Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Determining numerical range

7. Click on the – MINIMUM – value field.
  - Select or type the minimum value in the range.
8. Click on the – MAXIMUM – value field.
  - Select or type the maximum value in the range.
9. Click on – STEP – size.
  - Select or type the step size (interval between values).

### Button Labels

10. Click on the Left/Right Labels field and add text.

### Finalizing item

If you want the **TIIM** app to consider the input values for numeric calculations within the app, select the checkbox next to – USED FOR NUMERIC CALCULATION –.

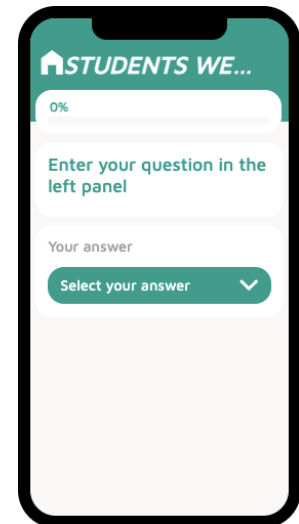
- You need to create a unique name for a numeric calculation.

### Finalizing Item

11. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Number dropdown

A **Number Dropdown** item allows the participant to answer a specific question by **selecting a numerical value** from a dropdown menu. The minimum and maximum valid values in the numerical range can be determined by the researcher. These numeric values can be later used to compose other survey items or calculate other variables within the **TIIM** app.



## Creating a number slider item

1. Click on – ADD MODULE ITEM –.
2. Select Number dropdown in the module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.

## Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

## Determining numerical range

7. Click on the – MINIMUM – value field.
  - Select or type the minimum value in the range.
8. Click on the – MAXIMUM – value field.
  - Select or type the maximum value in the range.
9. Click on – STEP – size.
  - Select or type the step size (interval between values).

## Using for numeric calculation

If you want the **TIIM** app to consider the input values for numeric calculations within the app, select the checkbox next to – USED FOR NUMERIC CALCULATION –.

- You need to create a unique name for a numeric calculation.

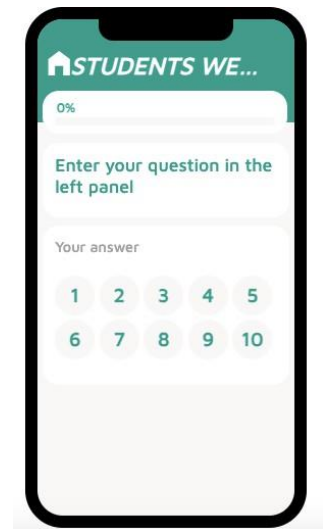
## Finalizing Item

10. Click on – SAVE –.

- You will be directed to the modules dashboard.

## Number choice

A **Number Choice** item allows the participant to answer a specific question by **selecting a numerical value** on the screen. The minimum and maximum valid values in the numerical range can be determined by the researcher. These numeric values can be later used to create other survey items or calculate other variables within the **TIIM** app.



## Creating a number slider item

1. Click on – ADD MODULE ITEM –.
2. Select Number choice in the Module item drop-down menu.
3. In the Question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.

## Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

## Determining numerical range

7. Click on – STEP – size.
  - Select or type the step size (interval between values).
8. Button Labels
  - Click on the Left/Right Labels field and add text.

## Using for numeric calculation

If you want the **TIIM** app to consider the input values for numeric calculations within the app, select the checkbox next to – USED FOR NUMERIC CALCULATION –.

- You need to create a unique name for a numeric calculation.

## Finalizing item

9. Click on – SAVE –.
  - You will be directed to the modules dashboard.

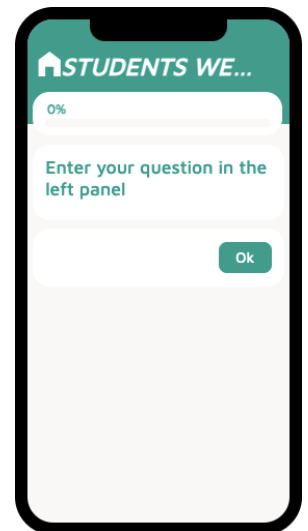
## Specialized answer items

### Statement

A **Statement** item is a written message that the researcher may want to communicate to participants at any time during a survey. It may be a greeting, an instruction or any other relevant information that do not require an immediate action or response from the participant.

The **TIIM** app allows you to share the following items:

- **Text:** our message will appear as a survey item in the app. The Dynamic Text feature allows you to customize your message with participants details, such as name or email. You can also add images or videos to your message.
- **Image:** for optimal results in mobile devices, images should have a resolution of at least 1500 pixels.
- **Video:** video contents must be hosted either in YouTube or Vimeo.



### Creating a statement item

1. Click on – ADD MODULE ITEM –.
2. Select Sstatement in the module item drop-down menu.
3. In the statement field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.

### Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch video ON (optional)
  - Insert video URL (only YouTube and Vimeo are accepted).

### Button Label (optional)

7. Click on the button label field and add text.

### Finalizing item

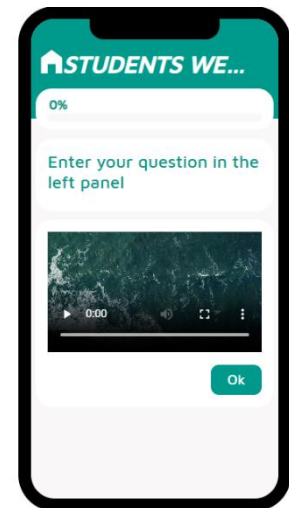
8. Click on – SAVE –.
  - You will be directed to the modules dashboard.



## Video/Audio

A **Video/Audio** item is an audio and/or visual message that the researcher may want to communicate to participants at any time during a survey. The main difference with the Statement item, is that in Video/Audio you can upload your own file and not a URL from a streaming service. The **TIIM** app allows you to share the following items:

- Text: our message will appear as a survey item in the app. The dynamic text feature allows you to customize your message with participants details or other responses, such as name or email.
- Video/Audio: media file size should not be larger than 3mb.



Participants cannot react to **Video/Audio** items. However, to proceed, they must acknowledge their viewing by clicking a button. The default label for the button is **OK**, but you may customize it.

### Creating a Video/Audio item

1. Click on – ADD MODULE ITEM –.
2. Select Video/Audio in the module item drop-down menu.
3. In the statement field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.

### Adding image or video (optional)

5. Click on – SELECT VIDEO OR AUDIO –.
  - Upload your file. Files larger than 3mb are not accepted by the system.

### Button Label (optional).

6. Click on the button label field and add text.

### Finalizing item

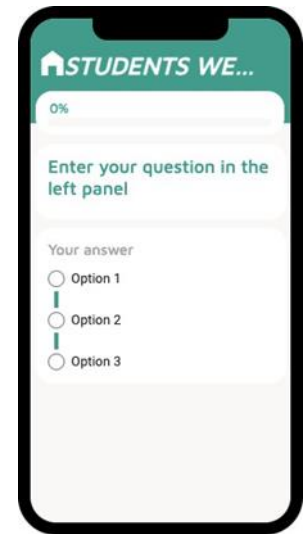
7. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Likert scale

A **Likert Scale** item allows the participant to answer a specific question by **selecting string (text) values** from within a range of options. They are a commonly used rating scale for measuring the degree of agreement or disagreement with a statement by offering a range of response options, typically from "strongly disagree" to "strongly agree."

### Creating a Likert scale item

1. Click on – ADD MODULE ITEM –.
2. Select Likert scale in the module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.



### Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Determining scale options

7. Click on the – CHOICES – box.
8. Add each answer option in a separate line.
9. Remember to add them in the appropriate order within the range.
10. If you want participants to add other possible answers, select *Allow other Option*.

### Using for numeric calculation

If you want the **TIIM** app to consider the input values for numeric calculations within the app, select the checkbox next to – USED FOR NUMERIC CALCULATION –.

- You need to create a unique name for a numeric calculation.

### Finalizing item

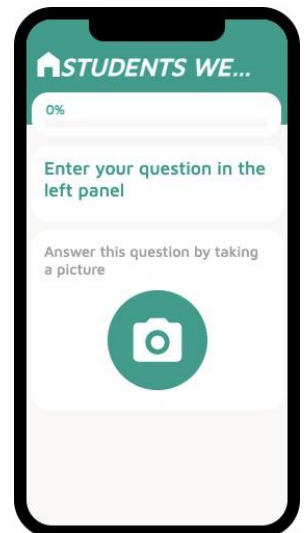
11. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Camera image

A **Camera Image** item allows participants to ***take a picture or upload an image from the camera from their mobile devices***, upon request. You may also add an image to the survey item, if necessary.

### Creating camera image item

1. Click on – ADD MODULE ITEM –.
2. Select Camera image in the module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.



### Adding an image or video (optional)

5. Click on – SELECT IMAGE –.
  - Upload your image.
6. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Finalizing item

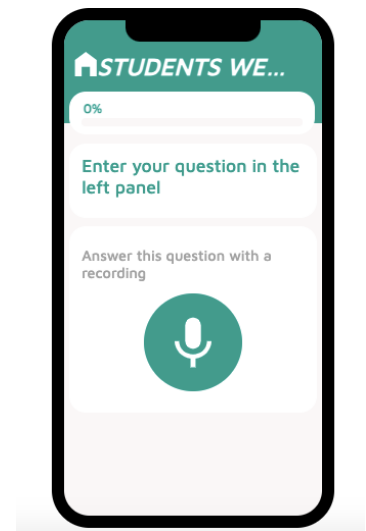
7. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Audio recording

An **Audio Recording** item allows participants to *send an audio recording* upon request. There is the possibility to have the audio transcribed. You may also add an image to the survey item, if necessary. The participant will need to allow the app to record and access information on their device.

### Creating audio recording item

1. Click on – ADD MODULE ITEM –.
2. Select audio recording in the module item drop-down menu.
3. In the question field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.



### Enabling audio transcription

5. If you would like to have the audio items transcribed, switch transcription ON.
  - When answering, the participants will be asked to indicate the language (English, Dutch and German are supported) and number of speakers.
  - The participant can also play back the audio, remove it and record an audio again before going to the next question or completing the module.
  - The transcription may take a few minutes, depending on the length.
  - Researchers can read the transcription in the download file.

### Adding an image or video (optional)

6. Click on – SELECT IMAGE –.
  - Upload your image.
7. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

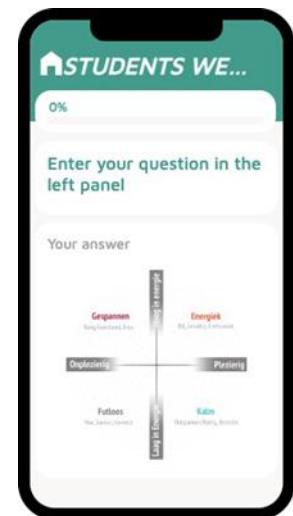
### Finalizing item

8. Click on – SAVE –.

- You will be directed to the modules dashboard.

## Emotion quadrant

The **Emotion Quadrant** is a visual representation that categorizes emotions based on two dimensions, typically valence (positive/negative) and arousal (low/high), allowing respondents to indicate their emotional state by selecting a point within the quadrant that corresponds to their current emotional experience. Participants are requested to **drag a pointer to a desired location within the quadrant**, and the obtained values are calculated based on the pointer's coordinate. The image used in the Emotions quadrant is selected by the researcher.



## Creating an emotion quadrant item

1. Click on – ADD MODULE ITEM –.
2. Select – EMOTION QUADRANT –in the module item drop-down menu.
3. In the Statement field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the Description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.

## Adding an image (optional)

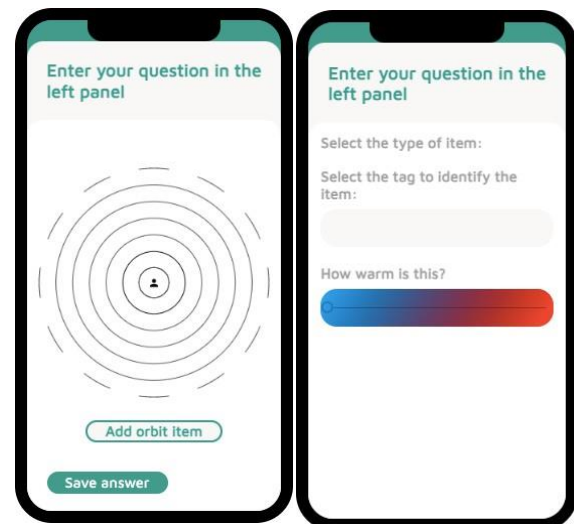
5. Click on – SELECT IMAGE –.
  - Upload your image. The image must be squared (1:1 ratio) and the resolution may not exceed 2000 pixels.

## Finalizing item

6. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Orbits

In an Orbits item, participants are requested to ***select an item and place it on a concentric circle***. The orbits matrix collects three different values: the relative distance of the object to the center, the tag used to identify the item, the value the participant attributed as perceived “warmth” in the sliding bar, and the orbit image. In Orbits, you may add up to 10 items, each identified by a different icon.



### Creating an orbits item

1. Click on – ADD MODULE ITEM –.
2. Select – ORBITS – in the Module item drop-down menu.
3. In the statement field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the Description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
5. Select or type number of desired orbits (up to 10 concentric circles).

### Customizing item

You may customize and rename items to suit your survey question. You cannot add or modify icons.

6. Type in the name of your item in – NAME OF THE ITEM –.
7. Select an icon for the item.
8. Click on – ADD ITEM –.

### Reuse of orbits item

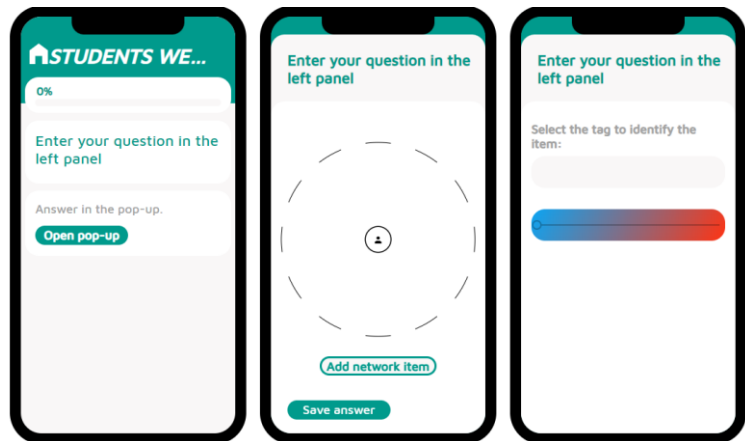
As an additional resource, the **TIIM** app allows you to save the item set you have created to be used in other survey items in your study.

### Finalizing item

9. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Network

The Network item asks participants to add a label identifying the item, indicate the warmth of the item and then place it on one of the lines within the circle image as a response. The Network matrix collects two different values: the relative distance of the object to the centre, the value the participant attributed as perceived “warmth” in the sliding bar, and the network image. In a Network item, participants choose the icons and their corresponding labels. The number of items may be limited by the researcher (max.10).



### Creating a network item

1. Click on – ADD MODULE ITEM –.
2. Select – NETWORK – in the module item drop-down menu.
3. In the statement field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the Description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
5. Add the question to be used in the **warm slider bar**.
6. Name the left side label (cold/blue side).
7. Name the right side label (hot/red side).
8. Select or type number of desired orbits (up to 10 concentric circles).

### Reuse of network item

As an additional resource, the **TIIM** app allows you to save the item set you have created to be used in other survey items in your study.

### Finalizing item

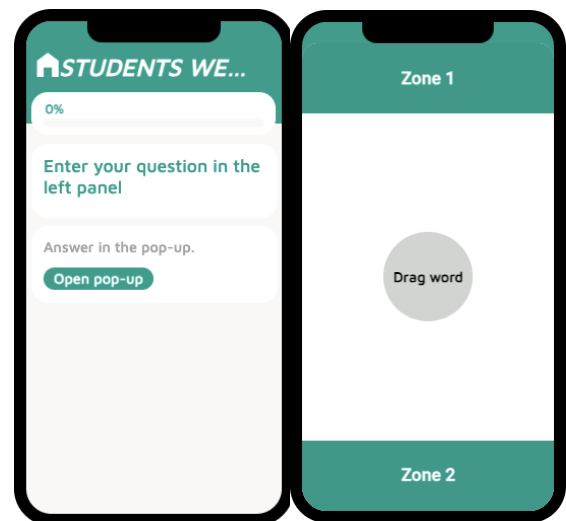
9. Click on – SAVE –.
  - You will be directed to the modules dashboard.

## Specialized drag and drop

The **Specialized Drag and Drop** item participants are asked to categorize an item by dragging and dropping it into a group or category. This allows the participant to interact with the survey by manipulating the items or option provided. Only one answer is considered valid.

### Creating specialized drag and drop item

1. Click on – ADD MODULE ITEM –.
2. Select – SPECIALIZED DRAG-AND-DROP – in item drop-down menu.
3. In the statement field, insert your text.
  - Customizing your message: click on DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
5. If you select the *Hide Info Part* feature, questions and drag-and-drop feature will be displayed separately.



the module

### Adding image or video (optional)

6. Click on – SELECT IMAGE –.
  - Upload your image.
7. Switch Video ON.
  - Insert video URL (only YouTube and Vimeo are accepted).

### Creating zones and objects

8. Determine which zone will correspond to the valid answer – top or bottom –.
9. You can customize each zone with its unique color, audio and labelling.
  - The audio feature indicates right and wrong answers. You may use the default audio or add a new sound file.
10. You can label each zone or add a word to it. The drag is the moveable object.
  - Choose color of the object.
  - Write word to be contained in the object.

### Finalizing item

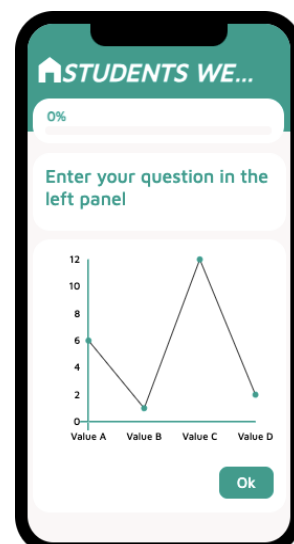
11. Click on – SAVE –.



- a. You will be directed to the modules dashboard.

## Graph

A **Graph** item provides participants with a visualization of data based on their inputs during the study. The **TIIM** application can create graphs that will enable the participants to see their data over time or as a result of a calculated variable. When creating a graph over time, the y-axis will show the module item's score while the x-axis will show its completion date. This is not a query item, so participants only need to click an acknowledgement button to proceed.



## Creating a graph item

1. Click on – ADD MODULE ITEM –.
2. Select – GRAPH – in the Module item drop-down menu.
3. In the statement field, insert your text.
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
4. In the Description field, insert additional information (optional).
  - Customizing your message: click on – DYNAMIC TEXT –.
  - Select the items you want to automatically be inserted in your message.
5. In the Add dynamic text variable field, click in – DYNAMIC TEXT –.
  - The following prompt will appear:

- Select the module containing the desired item.
- Select the item from within the module.
- Repeat procedure for each variable.

## Labeling

6. Click on the Button Label field and add text.
7. Click on the Y axis field and add text.
8. Click on the X axis field and add text.

## Finalizing item

9. Click on – SAVE –.

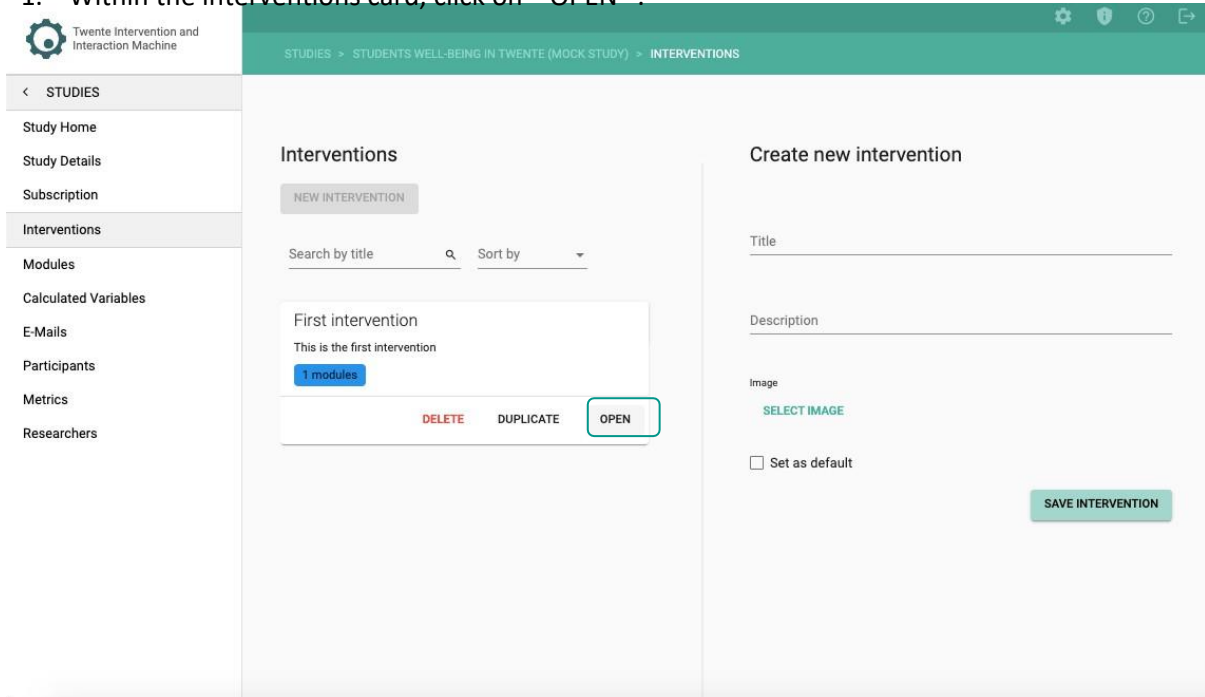
- You will be directed to the Modules dashboard.

## Configuring a study

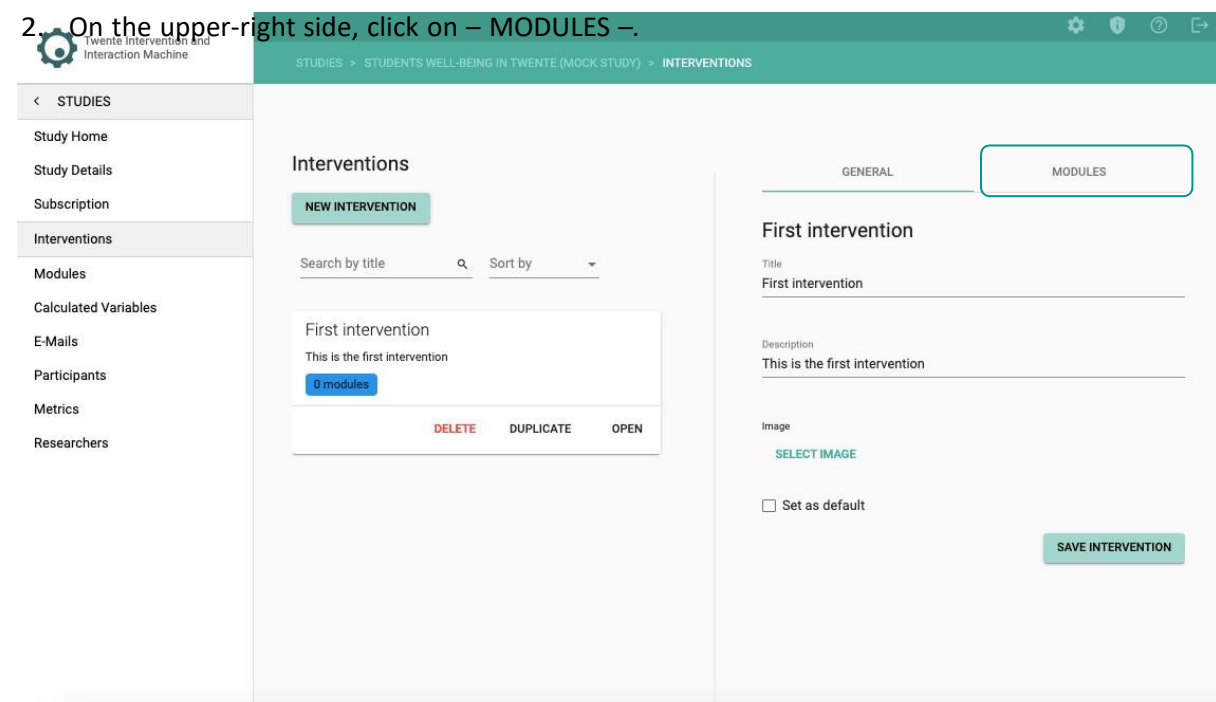
### Adding modules to interventions

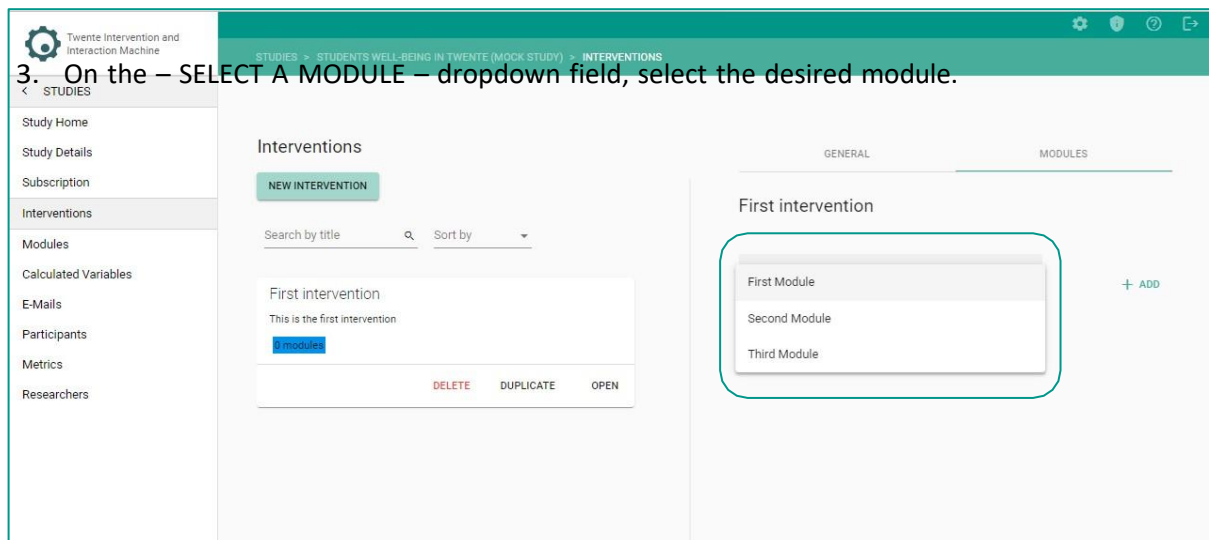
Once you have created a few modules, you can add them to different interventions in the same study. To add existing modules to an intervention, follow these steps:

1. Within the interventions card, click on – OPEN –.

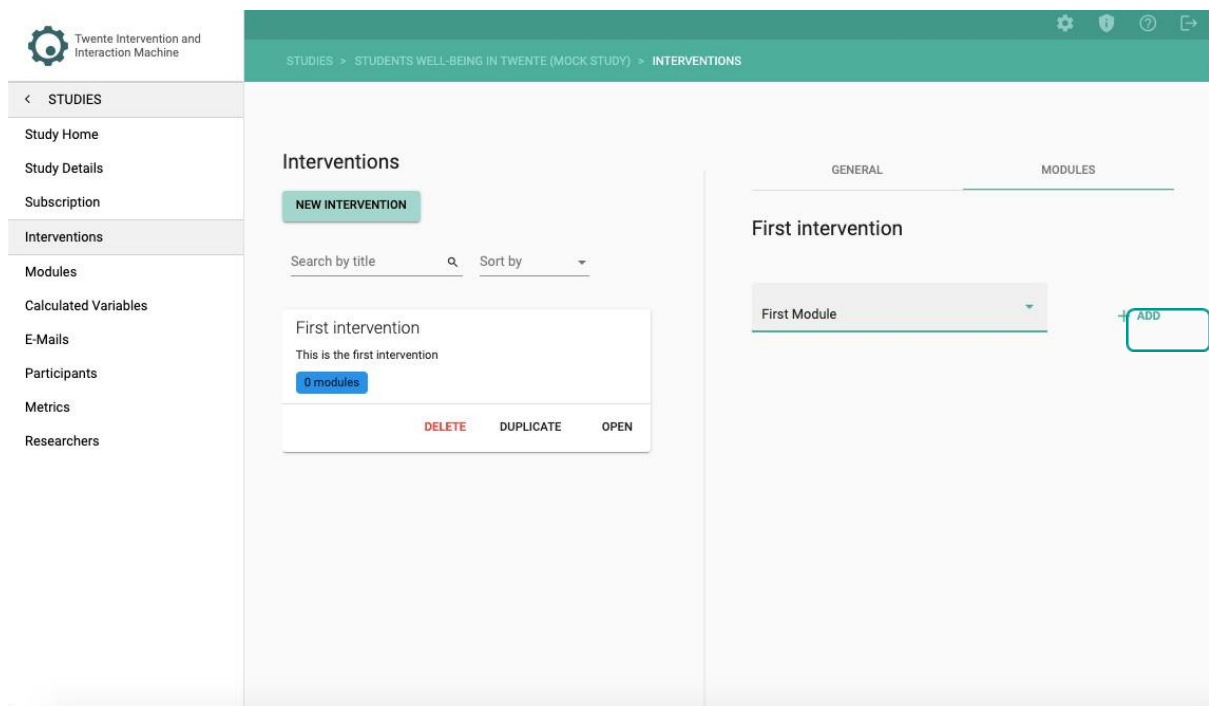


2. On the upper-right side, click on – MODULES –.





4. Click on the – + ADD – button.

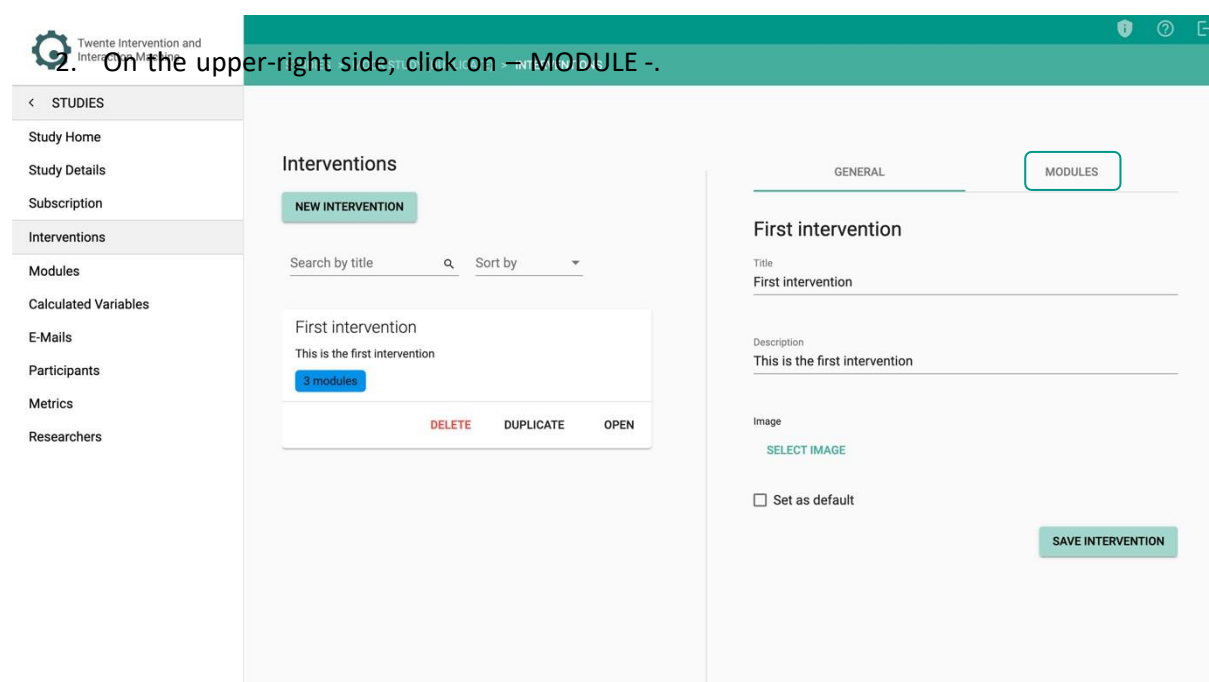
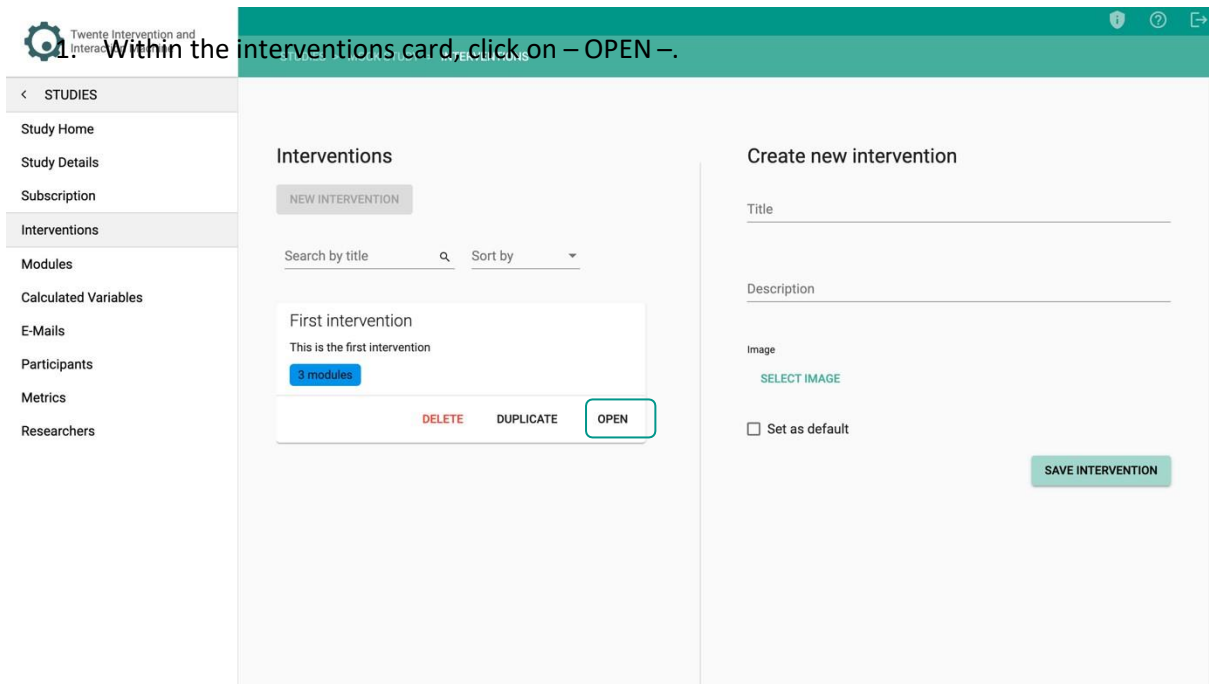


5. Repeat steps 3 and 4 for every module you want to add.

## Setting timing rules

By default, all modules within an Intervention are visible to the participants once the study begins. However, you may want to set specific timers to a module, namely, **Timing Rules**. You can see the **Timing Rules** instructional video through the following link:

[https://youtu.be/cWkduqyjUvA?si=VIQ2mf409y0V\\_8fW](https://youtu.be/cWkduqyjUvA?si=VIQ2mf409y0V_8fW)



3. Click on the timer icon next to the Module that you want to add Timing Rules.

< STUDIES

Study Home

Study Details

Subscription

Interventions

Modules

Calculated Variables

E-Mails

Participants

Metrics

Researchers

STUDIES

MOCK STUDY

INTERVENTIONS

NEW INTERVENTION

Search by title  Sort by

First intervention

This is the first intervention










3 modules

DELETE DUPLICATE OPEN

GENERAL

MODULES

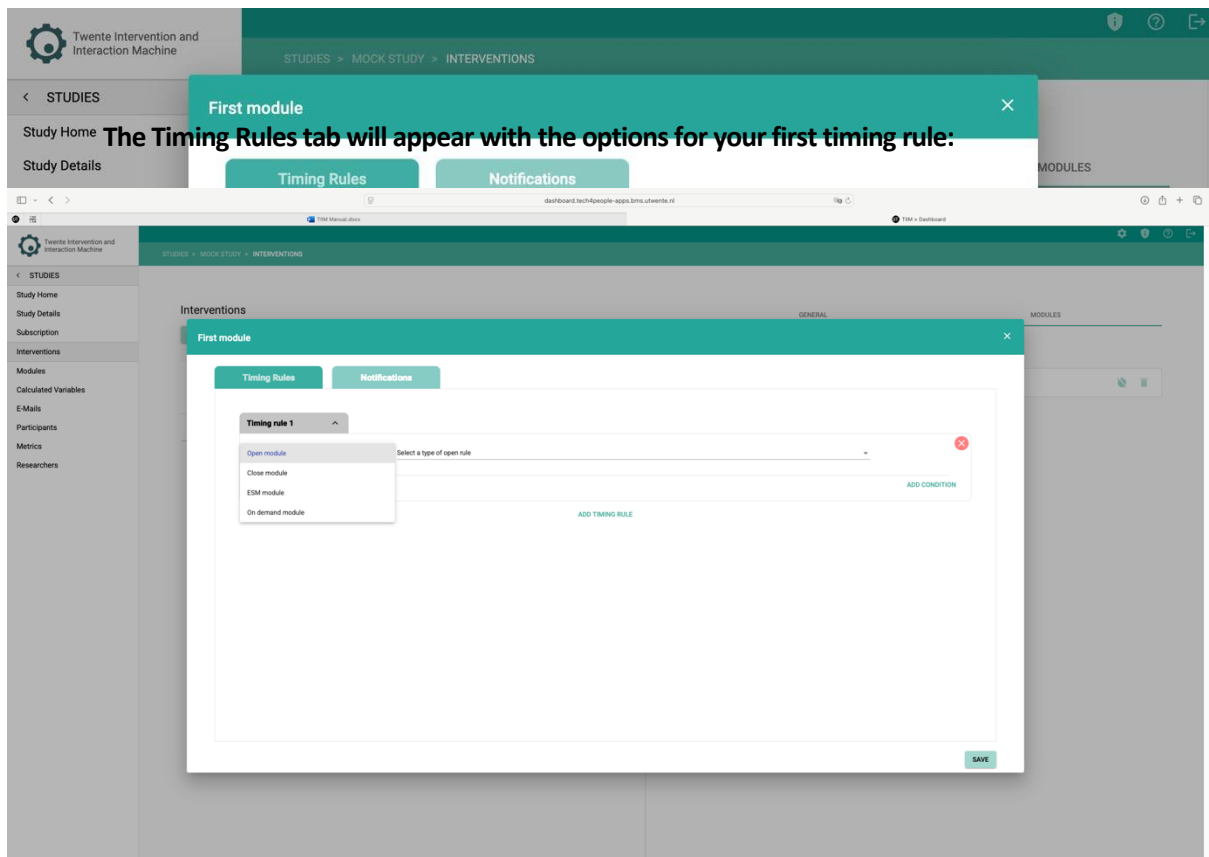
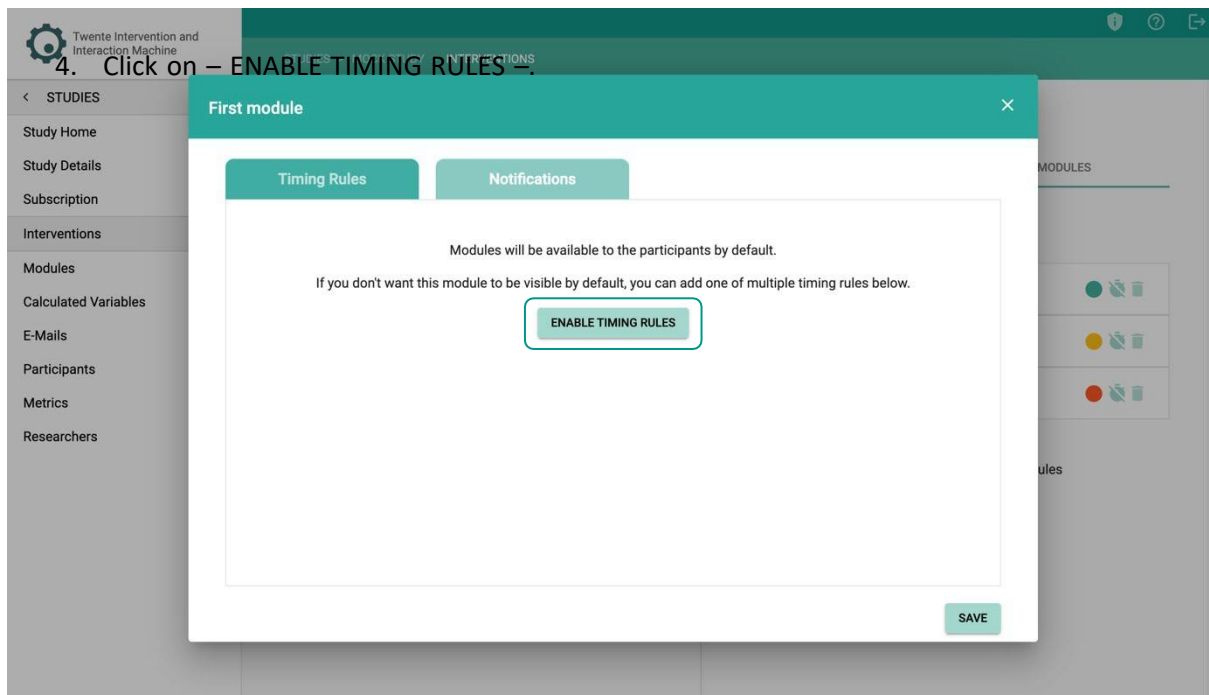
First intervention

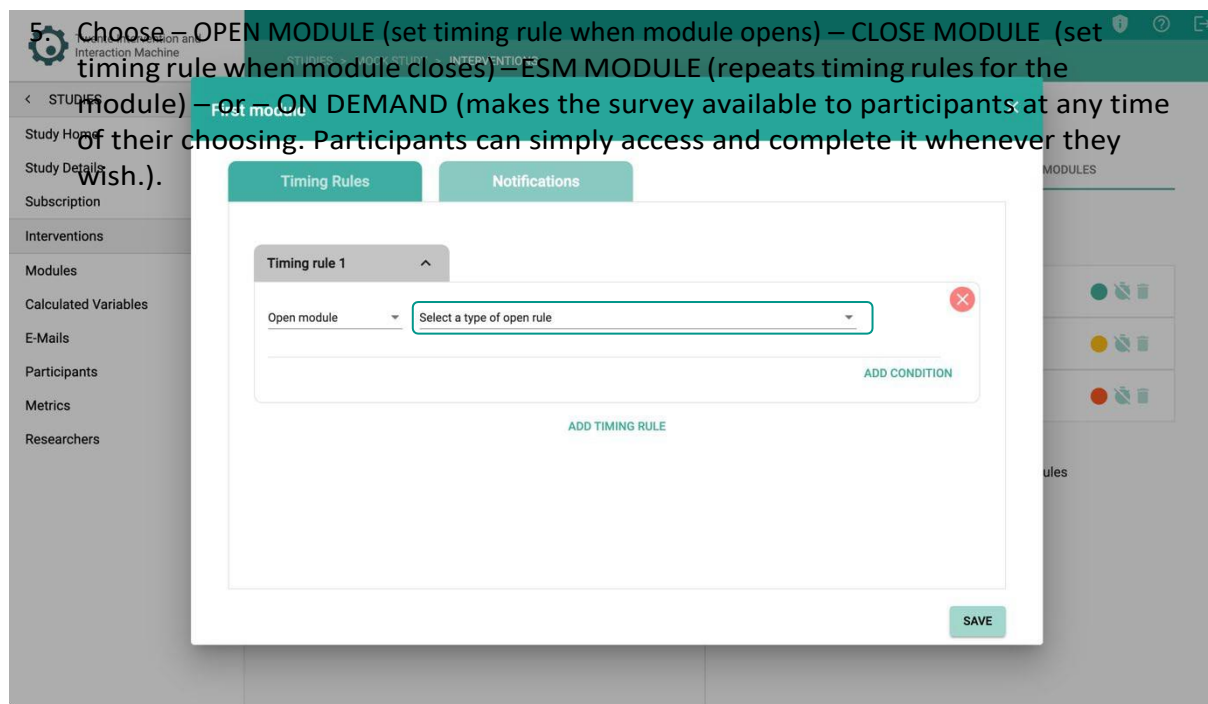
First module			
Second module			
Third module			

You've added all available modules

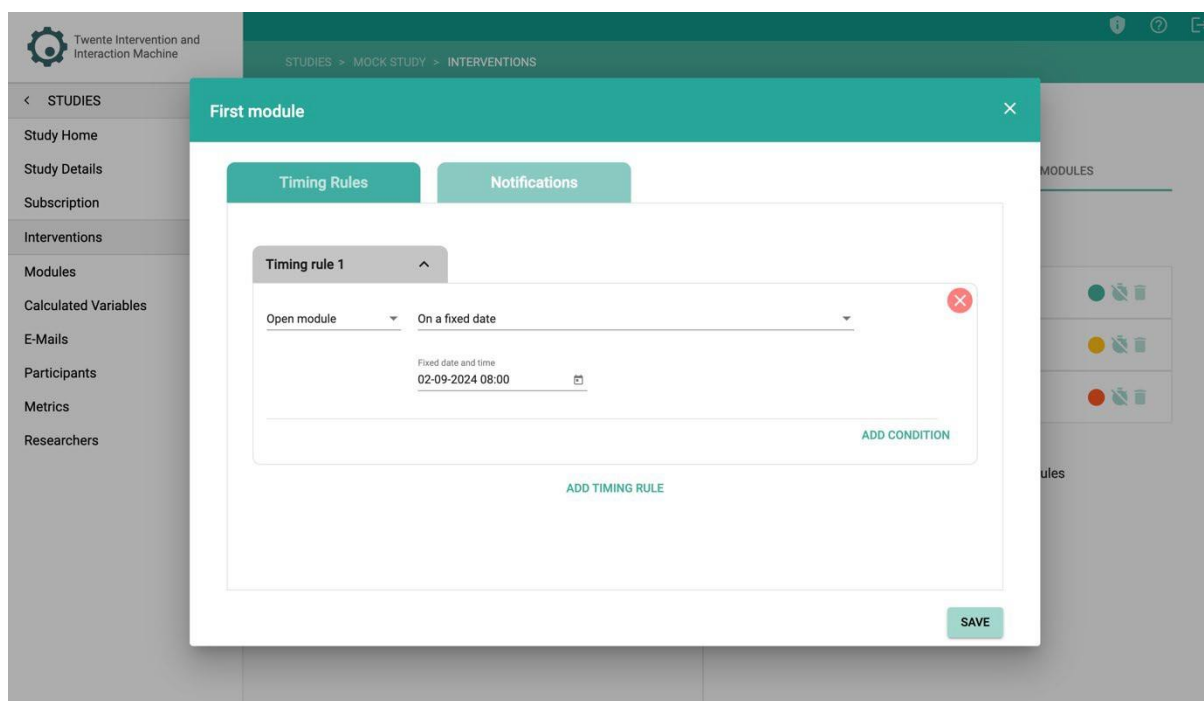
CREATE NEW MODULE

You will land on the Timing Rules tab:



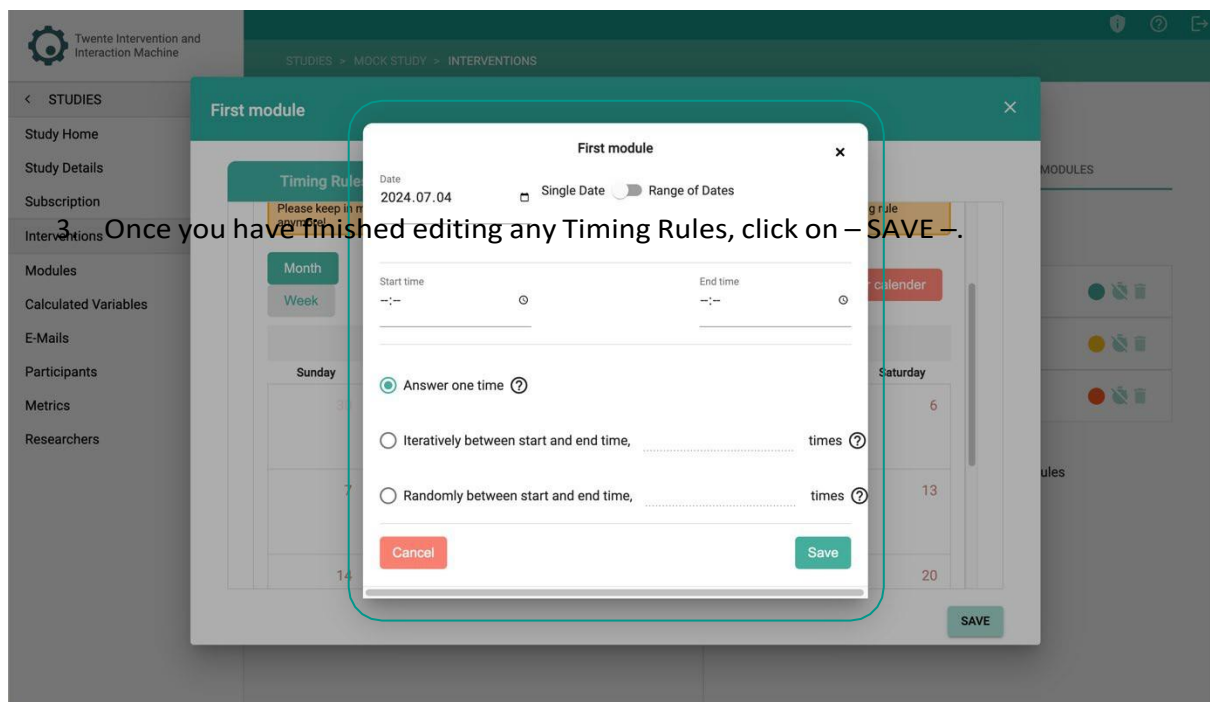
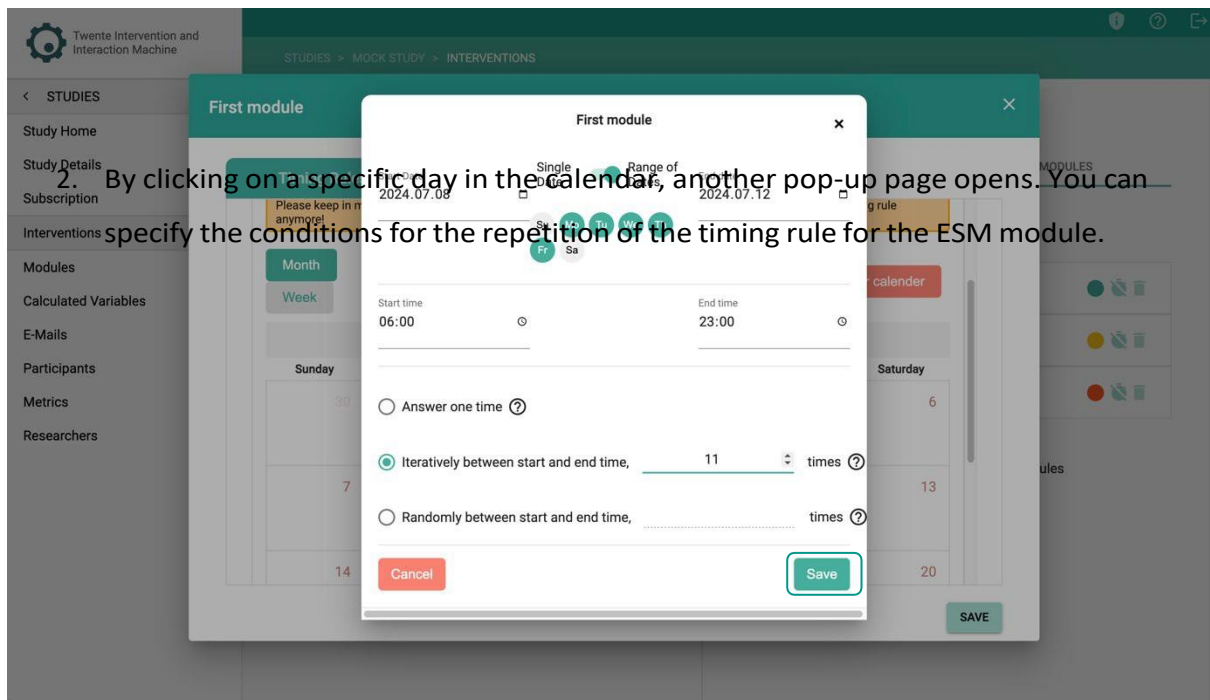


6. Select the type of timing rule, fill in the details & click save. The chosen timing rule is no saved.
7. For both open and close module, you can add another condition to the same timing rule by clicking on – ADD CONDITION –. Repeat this process as necessary.

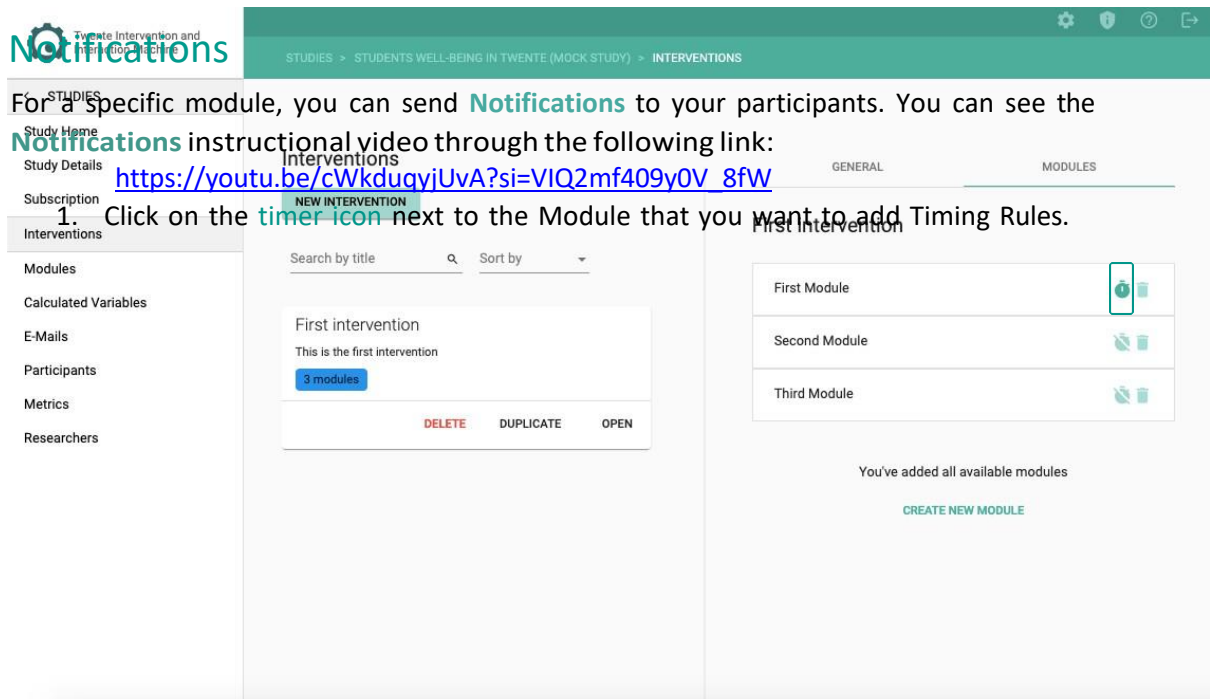
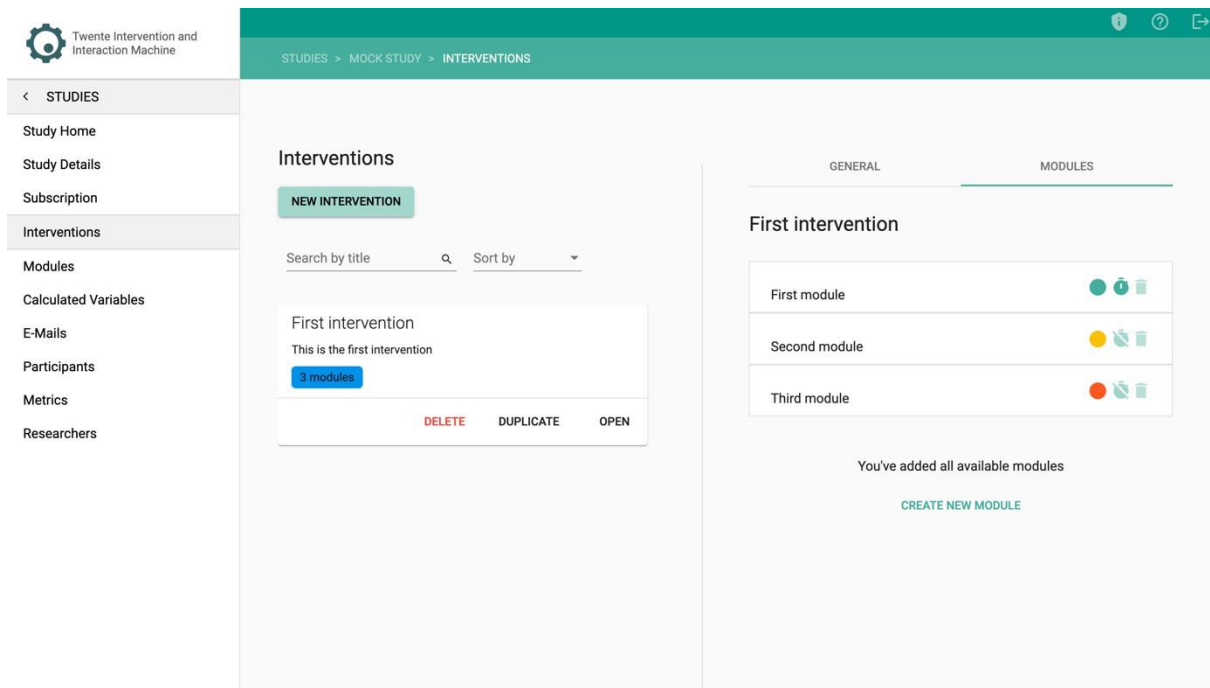








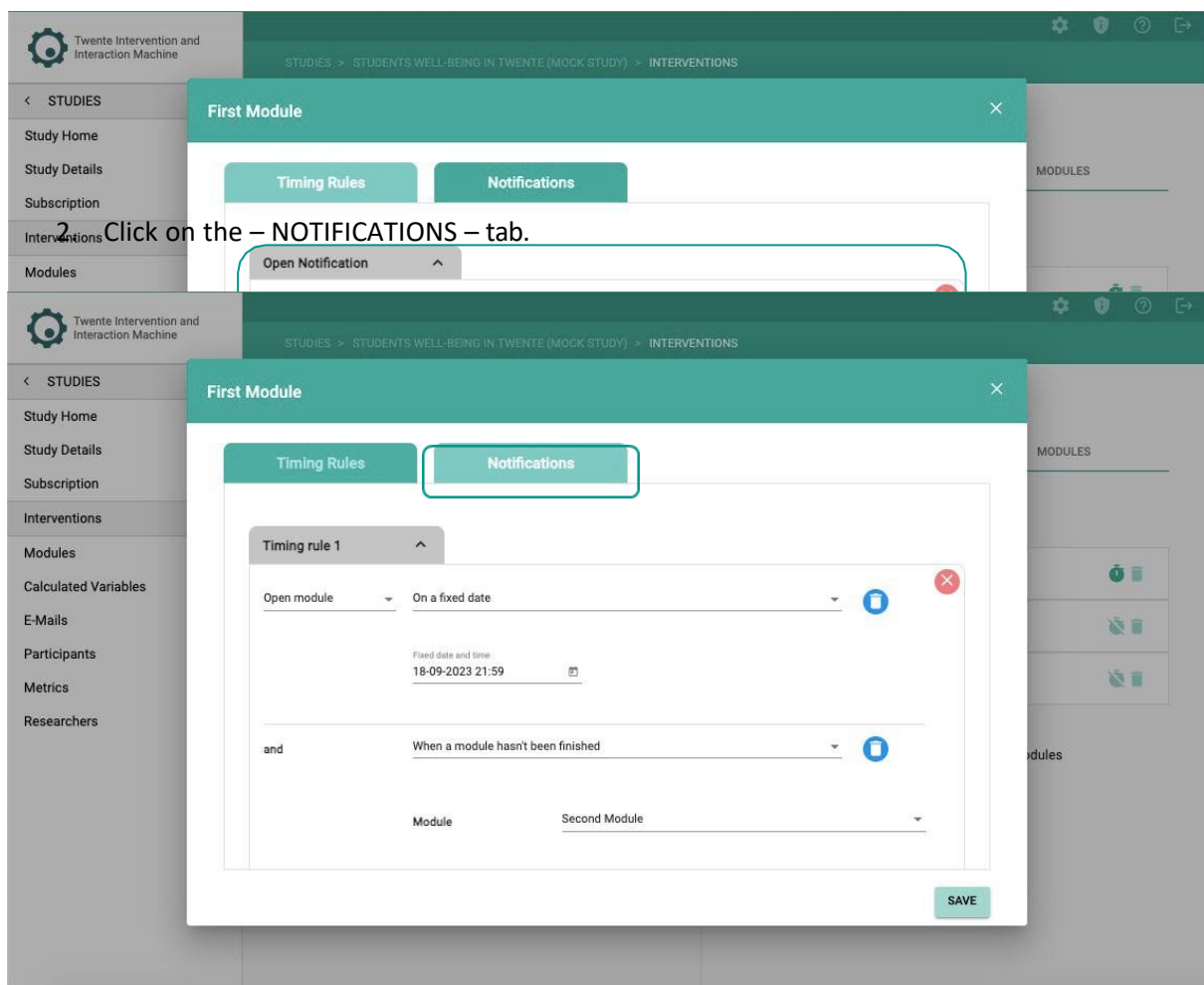
## The Timing Rules is now added:



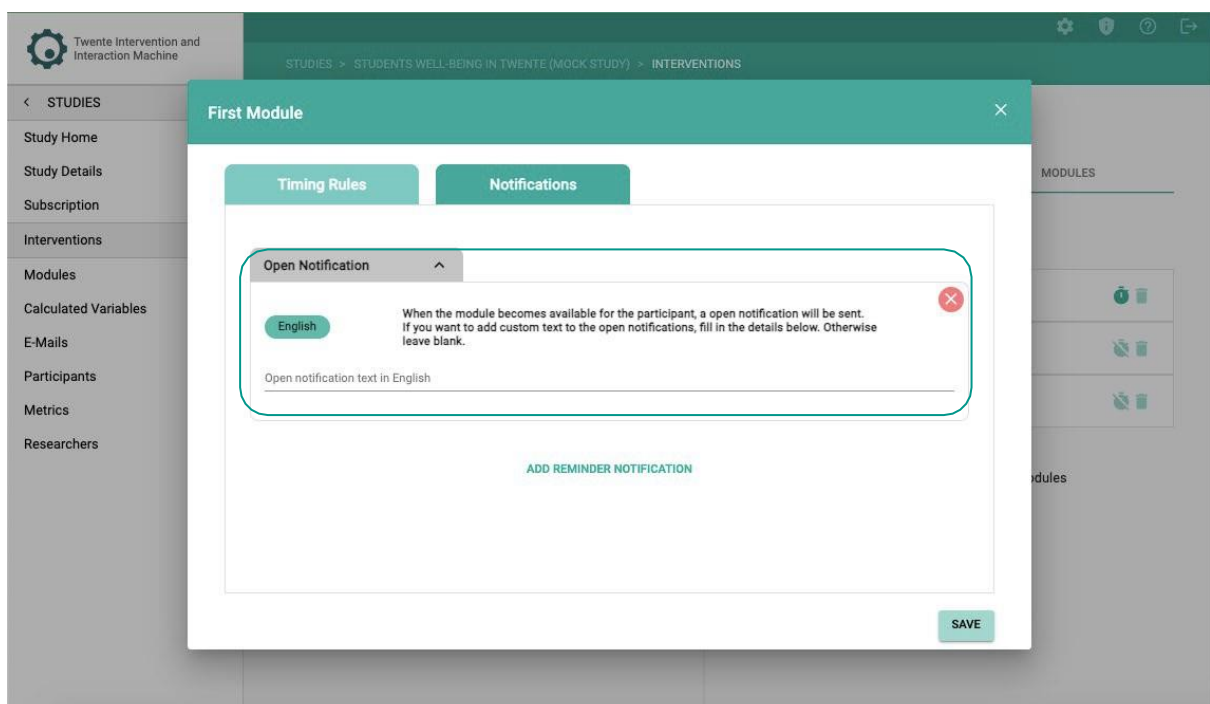
For a specific module, you can send **Notifications** to your participants. You can see the **Notifications** instructional video through the following link:

[https://youtu.be/cWkdugyiUvA?si=VIQ2mf409y0V\\_8fW](https://youtu.be/cWkdugyiUvA?si=VIQ2mf409y0V_8fW)

1. Click on the **timer icon** next to the Module that you want to add Timing Rules.



3. Select the type of notification that you would like to add.





Based on your added timing rules, you will see – OPEN NOTIFICATION – which sends a notification to the participant when the module is open, – CLOSE NOTIFICATION (only enabled when timing rule is based on a time and date) which sends a notification to the participant when the module is closed, and – REMINDER NOTIFICATION – which sends a notification to remind participants to fill in the module.

4. Enter the notification text of your choosing.



If you would like to delete the [Open Notification](#) and [Close Notification](#), you need to remove the timing rule first.

5. Repeat steps 3 and 4 for every module you want to add.



STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > CALCULATED VARIABLES

## Calculated variables

A **Calculated Variable** enables you to collect the participant's answers on specific module items and later show your participants feedback based on an equation linked to their previously filled-in items.

**Writing the equation**

After creating the **Calculated Variable** item, you have to write the equation for it. You can see the **Calculated Variable** item instructional video through the following link:  
[https://youtu.be/D7E2H\\_n-PEA?si=29xMVj6YTgKbt\\_5c](https://youtu.be/D7E2H_n-PEA?si=29xMVj6YTgKbt_5c)

- On the sidebar, click on – CALCULATED VARIABLES –.

ADD CALCULATED VARIABLE

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > MODULES

## Modules

Click [here](#) to add modules to interventions

CREATE NEW MODULE

Search by title  Sort by

Second Module  
Second Module (duplicate)  
This is the second module

DELETE DUPLICATE OPEN

First Module  
First Module  
This is the first module

DELETE DUPLICATE OPEN

Third Module

GENERAL CONTENT ITEMS

### Third Module (duplicate) (duplicate)

3 ITEMS

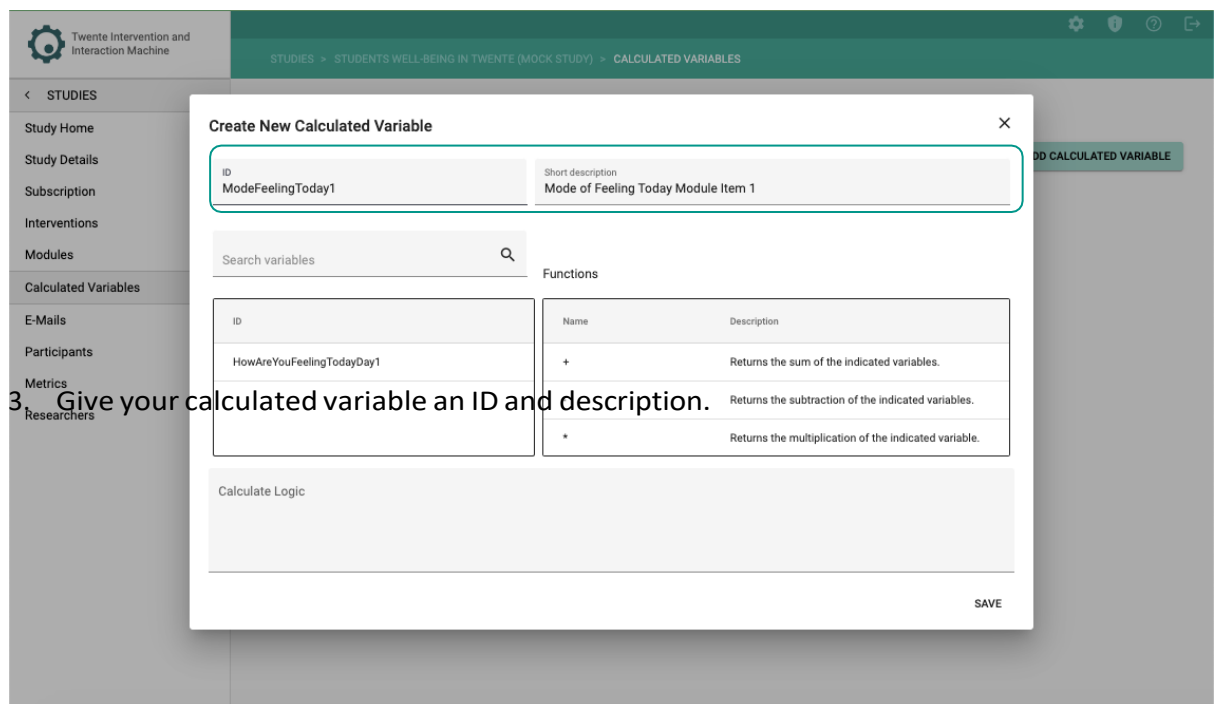
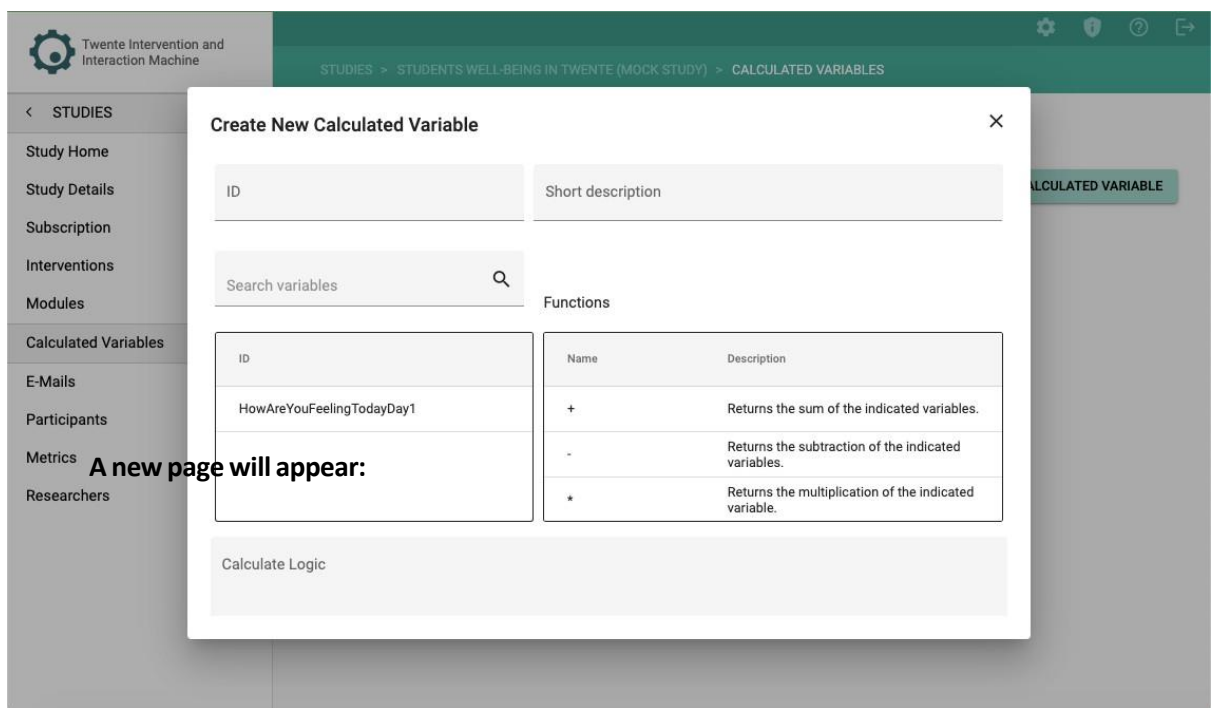
ADD MODULE ITEM

1. How are you feeling ...  
Name for numeric calculation  
HowAreYouFeelingTodayDay1  
Number slider

2. How are you feeling ...  
Name for numeric calculation  
HowAreYouFeelingTodayDay2  
Number slider

3. How are you feeling ...  
Name for numeric calculation  
HowAreYouFeelingTodayDay3  
Number slider

- Then on the right side, click on the – ADD CALCULATED VARIABLE –.



4. Drag and drop the ID (i.e., calculation names) and functions to the Calculate Logic field. You can also type it manually if you prefer.

The screenshot shows the 'Create New Calculated Variable' dialog box in the Twente Intervention and Interaction Machine. The dialog has a sidebar on the left with navigation links: STUDIES, Study Home, Study Details, Subscription, Interventions, Modules, Calculated Variables, E-Mails, Participants, Metrics, and Researchers. The main area of the dialog is divided into several sections:

- ID:** A text field containing 'ModeFeelingToday1'.
- Short description:** A text field containing 'Mode of Feeling Today Module Item 1'.
- Search variables:** A search bar with a magnifying glass icon.
- Functions:** A table listing available functions.
- Calculate Logic:** A large text area for entering the calculation logic.
- SAVE:** A button at the bottom right.

The 'Functions' table is as follows:

Name	Description
+	Returns the sum of the indicated variables.
-	Returns the subtraction of the indicated variables.
*	Returns the multiplication of the indicated variable.

Below the dialog, the 'Calculate Logic' field is shown with the text: 'HowAreYouFeelingTodayDay1 MODE\_ANS('.

5. Click on **SAVE**.



Under functions, you will notice a list of formulas. This list can help you make the calculated variables easier.



The saved Calculated Variable will appear on the page

Twente Intervention and Interaction Machine

STUDIES > STUDENT'S WELL-BEING IN TWENTE (MOCK STUDY) > CALCULATED VARIABLES

### Calculated Variables

ADD CALCULATED VARIABLE

Name	Description	Formula
ModeFeelingToday1	Mode of Feeling Today Module Item 1	HowAreYouFeelingTodayDay1MODE_ANS(

Study Details

Subscription

Interventions

Modules

Calculated Variables

E-Mails

Participants

Metrics

Researchers

### Calculated Variables

ADD CALCULATED VARIABLE

Name	Description	Formula
ModeFeelingToday1	Mode of Feeling Today Module Item 1	HowAreYouFeelingTodayDay1MODE_ANS(

Showing the calculated variable as feedback

Once the participant has answered the items used for the **Calculated Variable**. You can see the **Calculated Variable Feedback** instructional video through the following link:  
<https://youtu.be/CIYlww8E7yw?si=fzVkQUy7Sk99mOI>

1. On the sidebar, click on – MODULES –.

2. Open the module you would like to show the calculated variable and go to -CONTENT ITEMS\_.
3. Click on – ADD MODULE ITEM and select any item type.
4. Fill in your question/statement and description.

Statement

Module Item

Statement

English

Statement

B I Dynamic text

Description

B I Dynamic text

Image

SELECT IMAGE

Video

PREVIEW

ROUTING

STUDENTS WE...

0%

Enter your question in the left panel

Ok

5. In the question or description field, click on – DYNAMIC TEXT –.

Statement

Module Item

Statement

English

Statement

B I Dynamic text

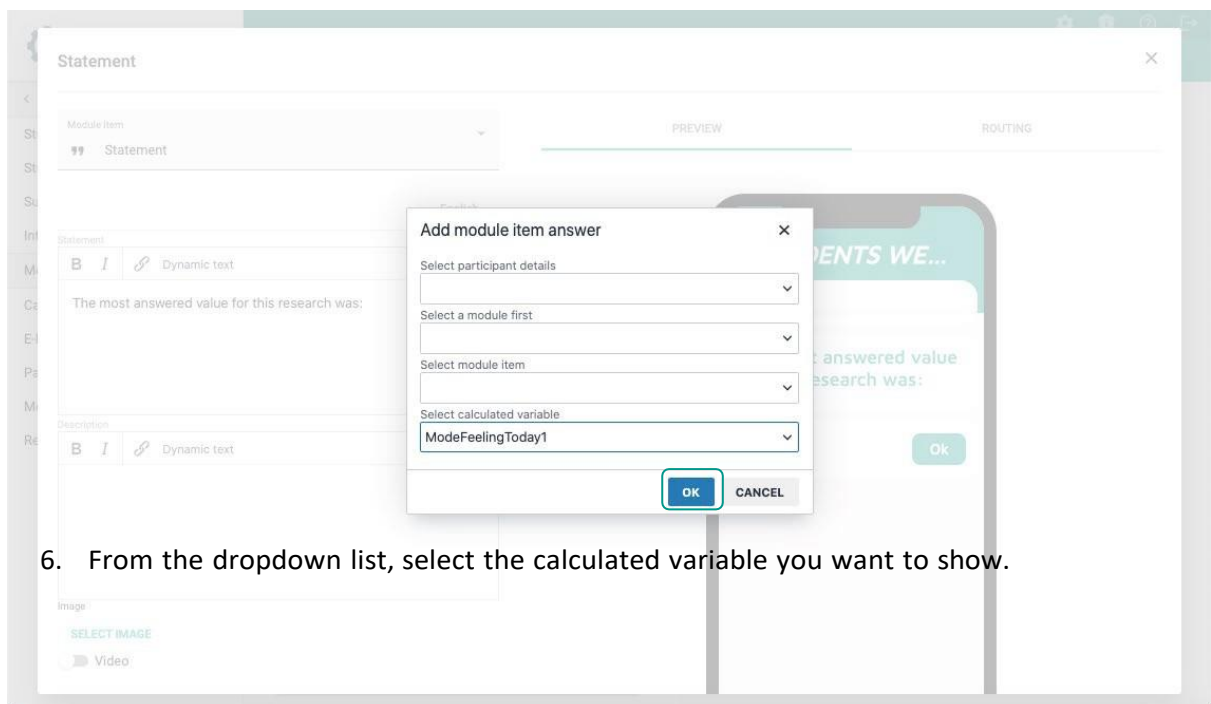
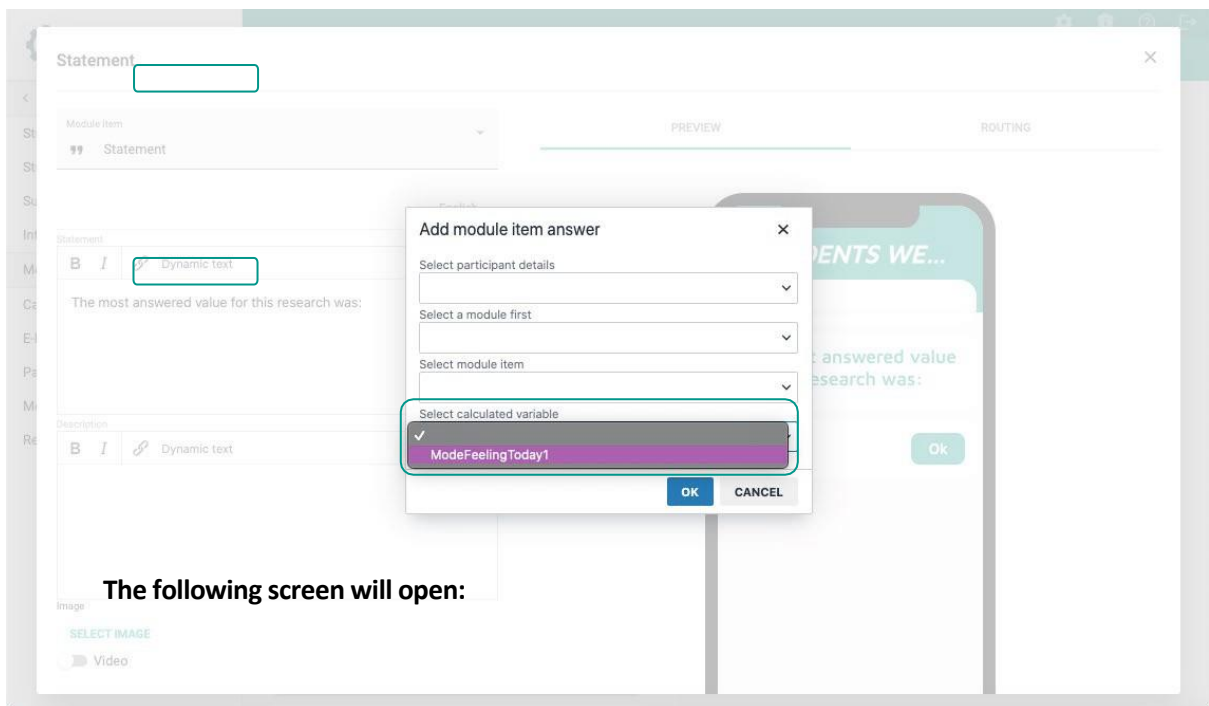
The most answered value for this research was:

PREVIEW

ROUTING

STUDENTS WE...

0%



7. Click – OK –.

In your preview screen, **a code will appear**, this code will return a value once the participant has filled in the questions used for the calculated variable.

Statement

Module Item  
Statement

PREVIEW ROUTING

English

Statement

**B I** Dynamic text

The most answered value for this research was:

Description

**B I** Dynamic text

[cv-4596]

Image

SELECT IMAGE

Video

STUDENTS WE...

0%

The most answered value for this research was:

[cv-4596]

Ok

English

Button label

CANCEL SAVE

8. Click on – SAVE –.

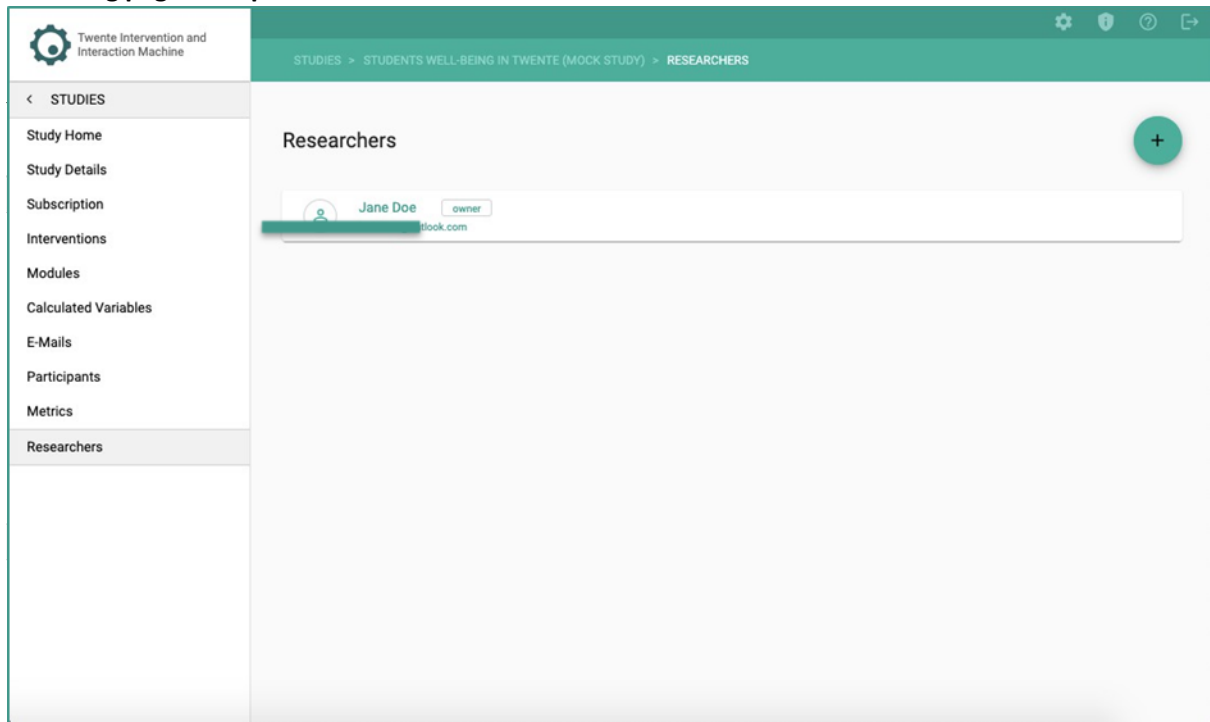
**Managing researchers**

TIIM allows you to edit your details as the main researcher, add other researchers to your study, and edit their study privileges.

On the sidebar, click on the – RESEARCHERS – page.

**The** You can also enable calculated variables as a timing rule within the intervention, as shown in the timing rules section.

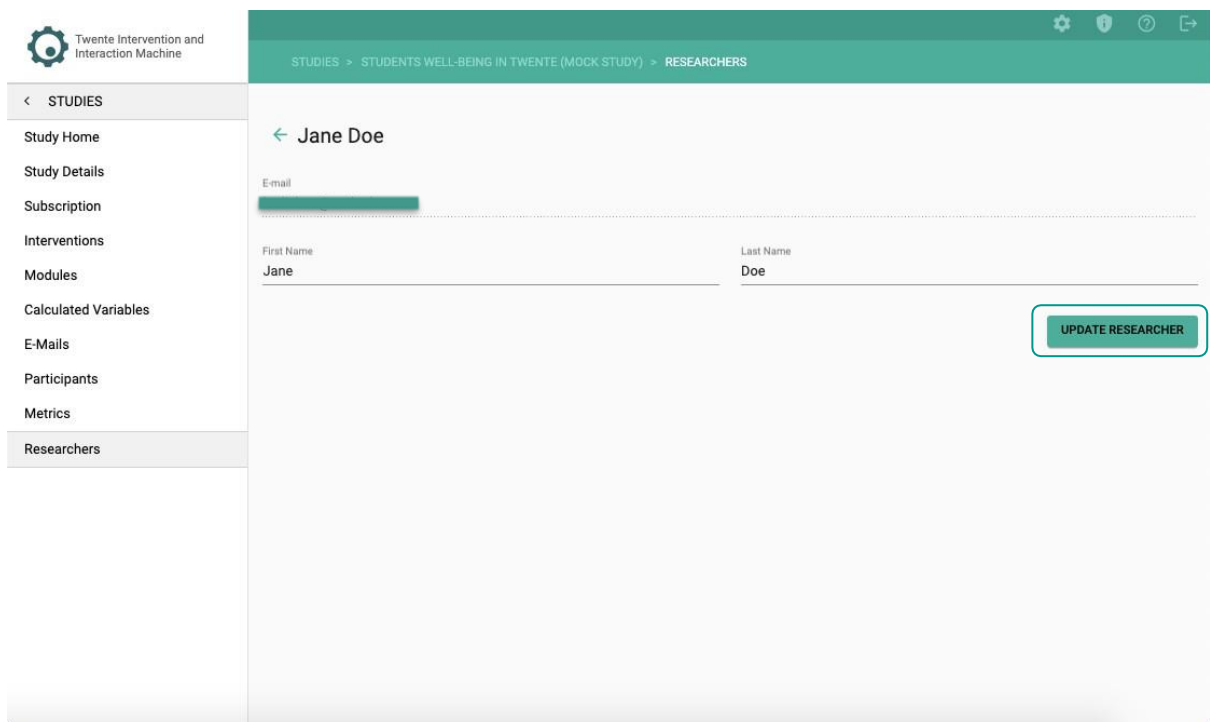
following page will open:



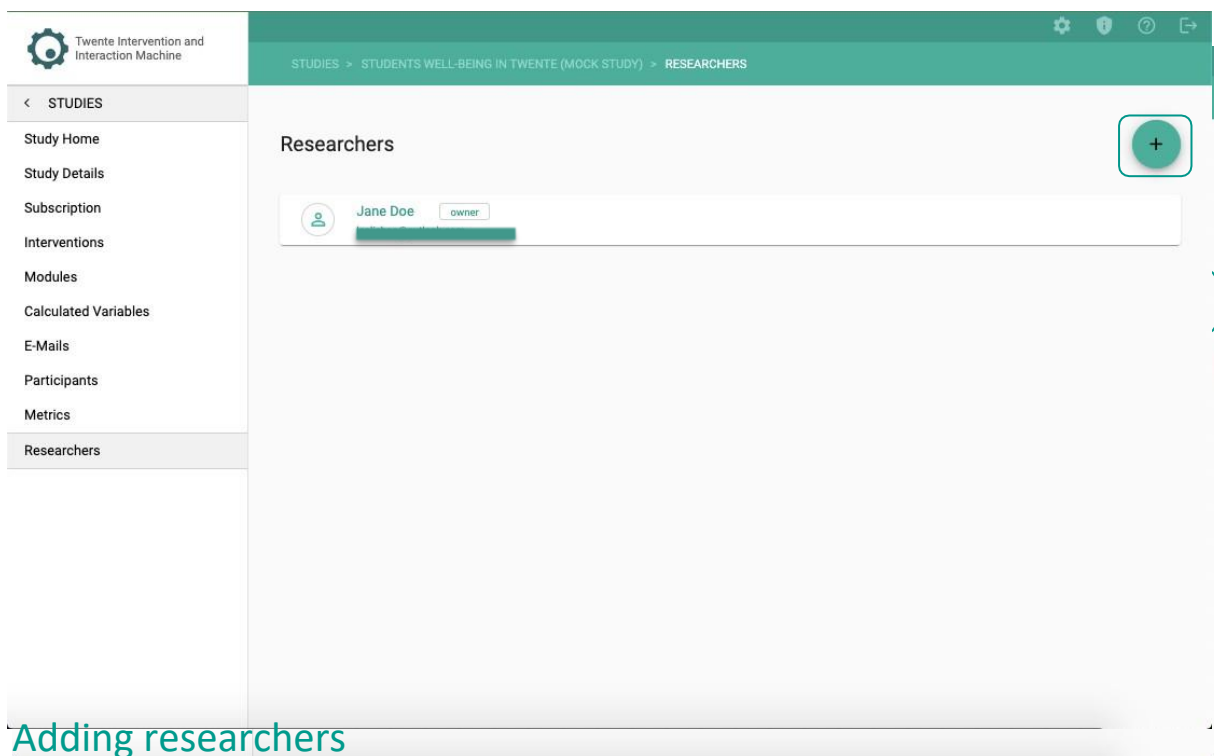
## Editing your details

1. Click on the name.

2. Edit the first name and last name.



3. Click on – UPDATE RESEARCHER –.



## Adding researchers


1. To add other researchers, click on the – + – icon.

The screenshot displays the Twente Intervention and Interaction Machine interface. On the left is a sidebar menu with the following items: STUDIES, Study Home, Study Details, Subscription, Interventions, Modules, Calculated Variables, E-Mails, Participants, Metrics, and Researchers. The main content area has a teal header with the breadcrumb 'STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > RESEARCHERS'. Below the header, the title 'Add researcher to study' is followed by a back arrow. A text input field labeled 'E-mail' is present, and below it is a teal button labeled 'CHECK EMAIL'.

2. Enter the email of the researcher you would like to add.

3. Click – CHECK EMAIL –.



 Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > RESEARCHERS

< STUDIES

Study Home  
 Study Details  
 Subscription  
 Interventions  
 Modules  
 Calculated Variables  
 E-Mails  
 Participants  
 Metrics  
 Researchers

## John Doe

First Name

Last Name

John


Doe

### Privileges

Study Details	<input type="radio"/> Not Visible	<input type="radio"/> Visible	<input checked="" type="radio"/> Visible - Create, Edit, Delete
Interventions	<input type="radio"/> Not Visible	<input type="radio"/> Visible	<input checked="" type="radio"/> Visible - Create, Edit, Delete
Modules	<input type="radio"/> Not Visible	<input type="radio"/> Visible	<input checked="" type="radio"/> Visible - Create, Edit, Delete
Researchers	<input type="radio"/> Not Visible	<input type="radio"/> Visible	<input checked="" type="radio"/> Visible - Create, Edit, Delete
Participants	<input type="radio"/> Not Visible	<input type="radio"/> Visible	<input checked="" type="radio"/> Visible - Create, Edit, Delete
Metrics	<input type="radio"/> Not Visible	<input type="radio"/> Visible	<input checked="" type="radio"/> Visible - Create, Edit, Delete

UPDATE RESEARCHER

4. Edit the first name and last name of the researcher (optional).

 Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > RESEARCHERS

< STUDIES

Study Home  
 Study Details  
 Subscription  
 Interventions  
 Modules  
 Calculated Variables  
 E-Mails  
 Participants  
 Metrics  
 Researchers

## Add researcher to study

E-mail

CHECK EMAIL

5. You can edit the Researcher's privileges to the sidebar pages: study details, interventions, modules, researchers, participants, and metrics.

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > RESEARCHERS

← John Doe

E-mail

First Name: John, Last Name: Doe

Category	Not Visible	Visible	Visible - Create, Edit, Delete
Study Details	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Interventions	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Modules	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Researchers	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Participants	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Metrics	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

UPDATE RESEARCHER

6. Click on – UPDATE RESEARCHER –.

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > RESEARCHERS

← John Doe

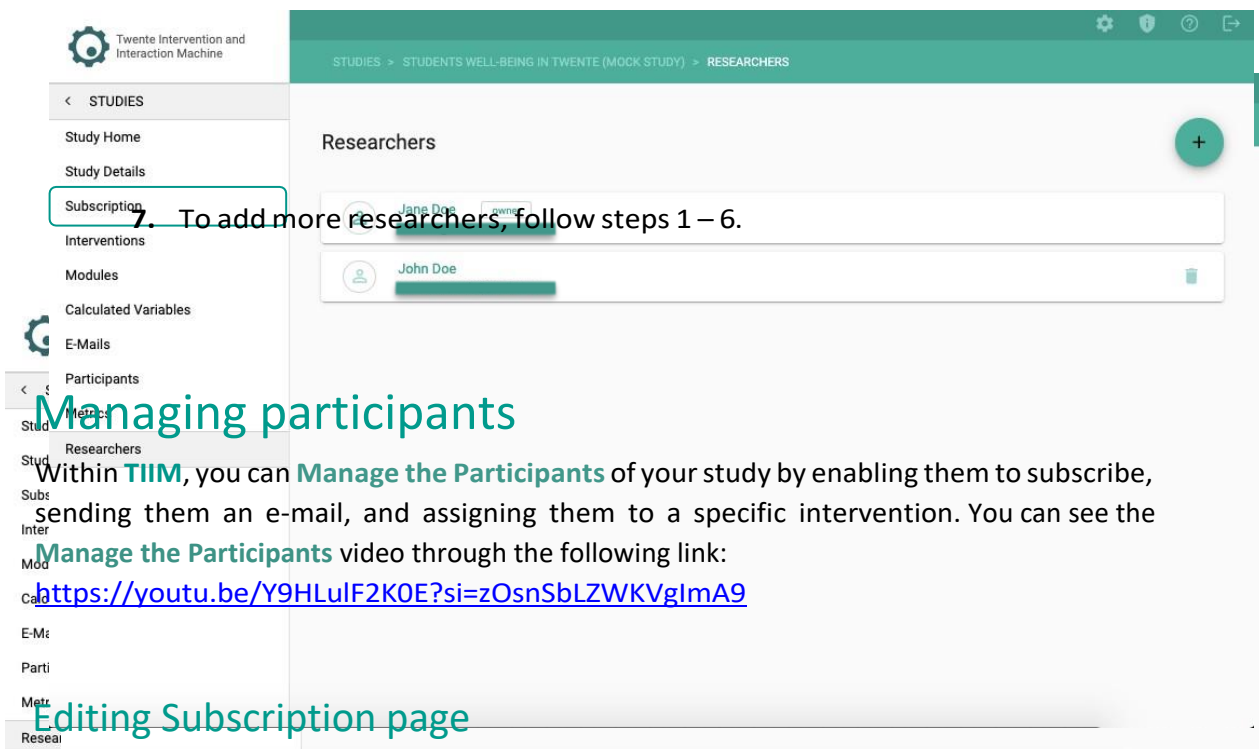
E-mail: testerus

First Name: John, Last Name: Doe

Category	Not Visible	Visible	Visible - Create, Edit, Delete
Study Details	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Interventions	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Modules	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Researchers	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Participants	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Metrics	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

UPDATE RESEARCHER

The following page will open:



7. To add more researchers, follow steps 1 – 6.

## Managing participants

Within TIIM, you can **Manage the Participants** of your study by enabling them to subscribe, sending them an e-mail, and assigning them to a specific intervention. You can see the **Manage the Participants** video through the following link:


<https://youtu.be/Y9HLuIF2K0E?si=zOsnSbLZWKVgImA9>

## Editing Subscription page

The subscription page is the first page participants will see when subscribing to your study. You need to create a subscription page in order for participants to access your study.

## General

1. On the sidebar, click on the – SUBSCRIPTION – page

 Twente Intervention and Interaction Machine

< STUDIES

Study Home

Study Details

Subscription

Interventions

Modules

Calculated Variables

E-Mails

Participants

Metrics

Researchers

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > SUBSCRIPTION

GENERAL

PAGES

QUESTIONS

English

Subscription page title

Subscribe to the Students Well-Being in Twente

Subscription opens

04-06-2023 19:07

Subscription ends


12-10-2023 19:07

Enrolment Codes

These voucher and QR-codes are enrolment codes. Share these codes with participants, such that they can enrol for your study.

VOUCHER CODE

Sufl6



SAVE

The following page showing the General tab, will open:

2. Edit the subscription title page (visible to participants).

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > SUBSCRIPTION

3. Edit the start and end of the subscription.

4. Click on – SAVE –.

STUDIES

Study Home

Study Details

Subscription

Interventions

Modules

Calculated Variables

E-Mails

Participants

Metrics

Researchers

GENERAL

PAGES

QUESTIONS

English

Subscription page title

Subscribe to the Students Well-Being in Twente

Subscription opens

04-06-2023 19:07

Subscription ends

12-10-2023 19:07

Enrolment Codes

These voucher and QR-codes are enrolment codes. Share these codes with participants, such that they can enrol for your study.

VOUCHER CODE

Suf16

SAVE

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > SUBSCRIPTION

5. In the Enrolment Codes card, you can copy the voucher code or download the QR code image and share it with prospective participants of your study.

STUDIES

Study Home

Study Details

Subscription

Interventions

Modules

Calculated Variables

E-Mails

Participants

Metrics

Researchers

GENERAL

PAGES

QUESTIONS

English

Subscription page title

Subscribe to the Students Well-Being in Twente

Subscription opens

04-06-2023 19:07

Subscription ends

11-01-2029 23:40

Enrolment Codes

These voucher and QR-codes are enrolment codes. Share these codes with participants, such that they can enrol for your study.

VOUCHER CODE

Suf16

SAVE



In the Pages tab you can create informative pages such as introductions, ethical disclosure statements or special instructions. The informative pages will be automatically shown to the participant after they have subscribed to your study.

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > SUBSCRIPTION

< STUDIES

- Study Home
- Study Details
- Subscription
- Interventions
- Modules
- Calculated Variables
- E-Mails
- Participants
- Metrics
- Researchers

GENERAL PAGES QUESTIONS

### Subscribe to the Students Well-Being in Twente

← Untitled page

English

Informative page title

Welcome to the Students Well-Being in Twente

☐ This is thank you page

English

B I

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > SUBSCRIPTION

< STUDIES

- Study Home
- Study Details
- Subscription
- Interventions
- Modules
- Calculated Variables
- E-Mails
- Participants
- Metrics
- Researchers

GENERAL PAGES QUESTIONS

2. Click on – CREATE THE FIRST PAGE –.

English

Subscription page title

Subscribe to the Students Well-Being in Twente

Subscription opens 04-06-2023 19:07

Subscription ends 12-10-2023 19:07

#### Enrolment Codes

These voucher and QR-codes are enrolment codes. Share these codes with participants, such that they can enrol for your study.

VOUCHER CODE

Suf16

SAVE

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > SUBSCRIPTION

English

STUDIES

Study Home

Study Details

Subscription

Interventions

Modules

Calculated Variables

E-Mails

Participants

Metrics

Researchers

Informative page title

Welcome to the Students Well-Being in Twente

☐ This is thank you page

English

B I

This study aims to investigate the student's well-being in the Twente area.  
If you have questions or concerns, please contact the researcher.

Image

SELECT IMAGE

SAVE PAGE

3. Fill in the title.

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > SUBSCRIPTION

English

STUDIES

Study Home

Study Details

Subscription

Interventions

Modules

Calculated Variables

E-Mails

Participants

Metrics

Researchers

GENERAL

PAGES

QUESTIONS

Subscribe to the Students Well-Being in Twente

← Untitled page

English

Informative page title

Welcome to the Students Well-Being in Twente

☒ This is thank you page

English

B I

4. If you are creating a welcome page, unticked the box next to – THIS IS THANK YOU PAGE –. If it is a thank you page, leave ticked.

5. Fill in the body text.

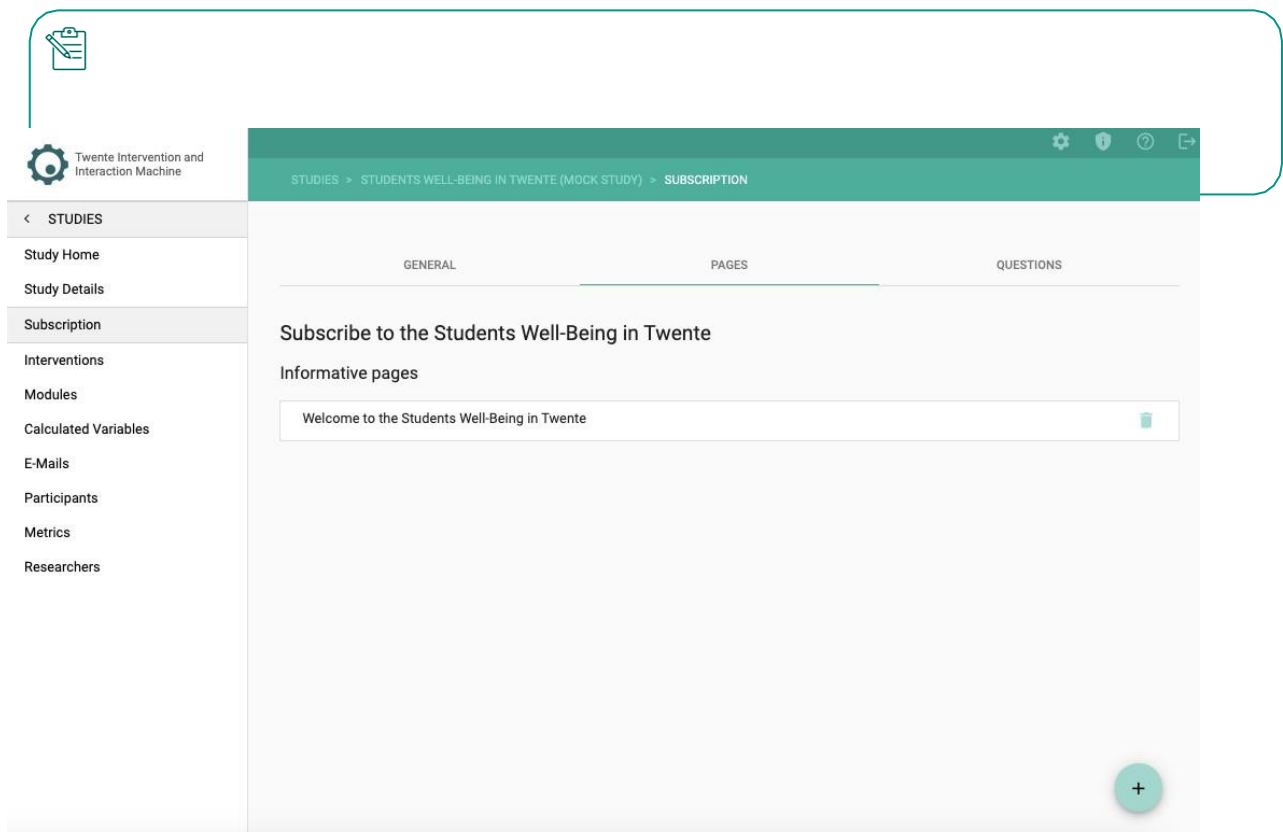
6. Click on – SAVE PAGE –.
7. To create more informative pages just click on the – + – icon.

You must have at least one page for your enrollment code to work. A red exclamation point will show next to the Subscription tab and next to the pages tab in case you do not have a page. Once you have created the page and saved it, please refresh the page, so the exclamation point disappears.

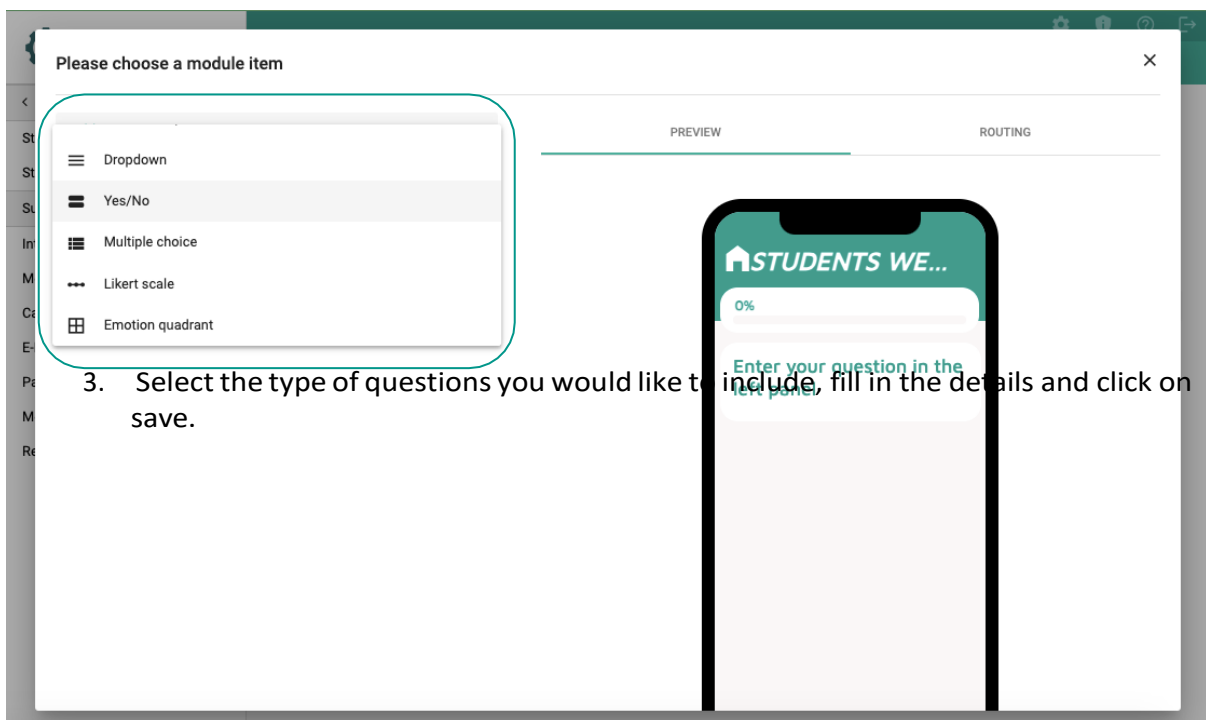
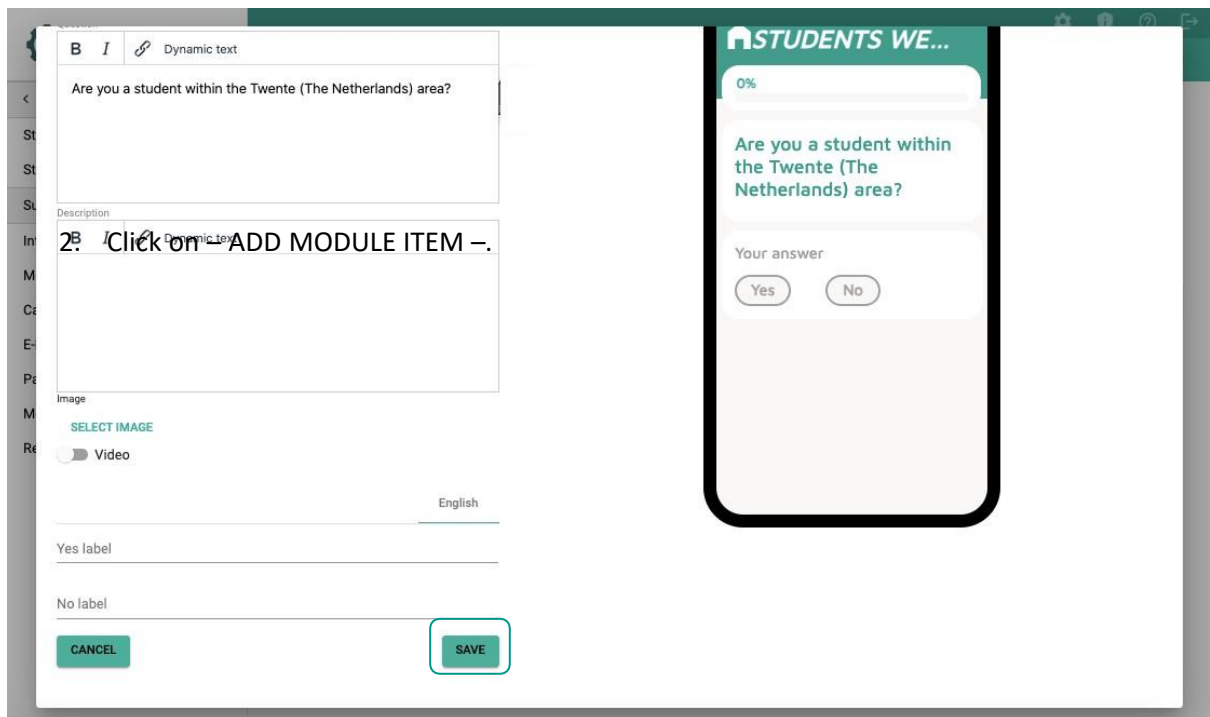
## Screening questions

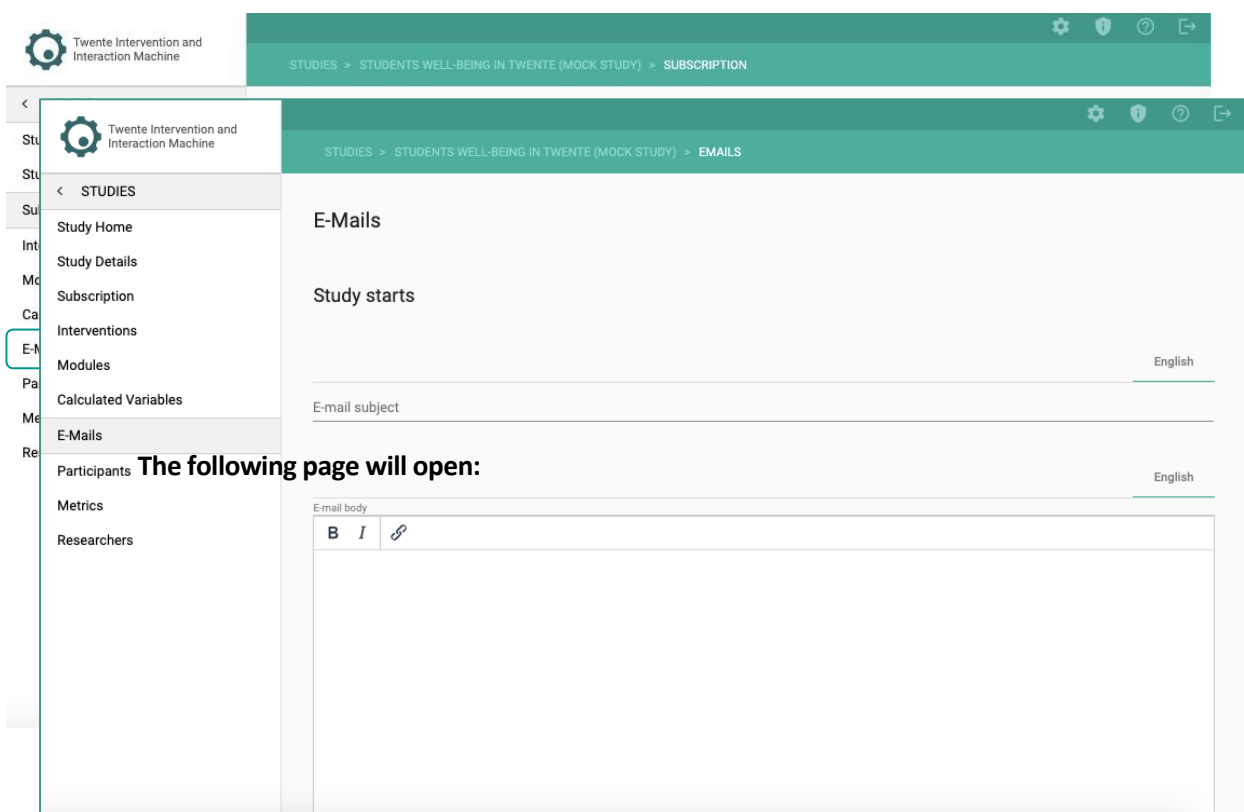
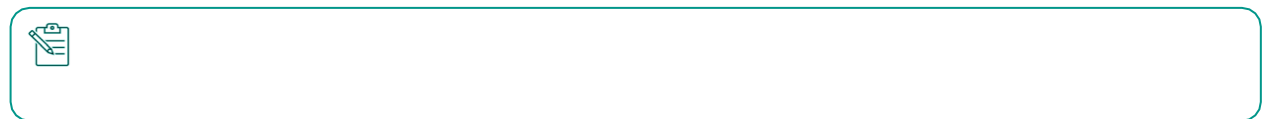
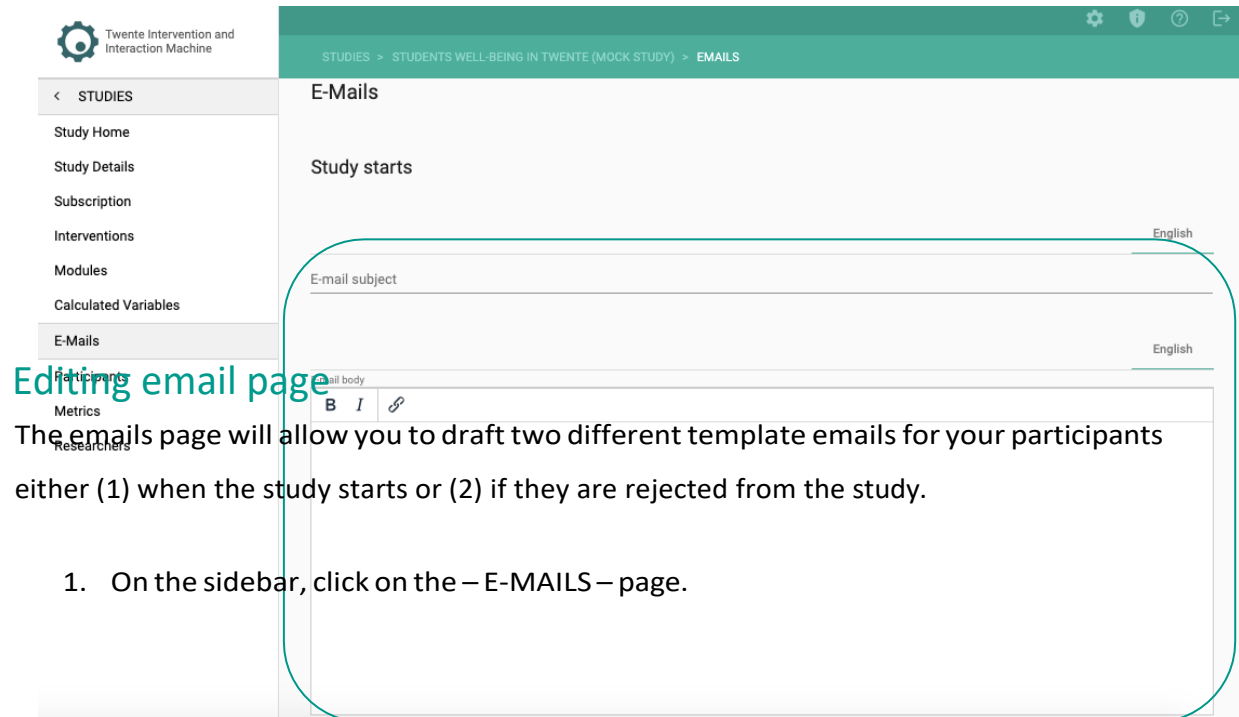
You can also create initial screening questions for your subscribed participants which you can use to assign them to the appropriate intervention.

1. To create initial screening questions, click the – QUESTIONS – tab.










2. Fill in the study starts details and click on SAVE.

The study starts e-mail will be sent to your participants once you have assigned them to an intervention.

3. Fill in the participant is rejected e-mail details.

 Twente Intervention and Interaction Machine

< STUDIES

Study Home

Study Details

Subscription

Interventions

Modules

Calculated Variables

E-Mails

Participants

Metrics

Researchers

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > EMAILS

Participant is rejected

English


E-mail subject

Participation in Students Well-Being In Twente Study

E-mail body

**B**

*I*



Hi,

Thank you for your interest!

We noticed that you specified you are not a student within the Twente area. As the study of Students Well-Being In Twente is only for students within the Twente area, you are unfortunately not eligible for the study.

English

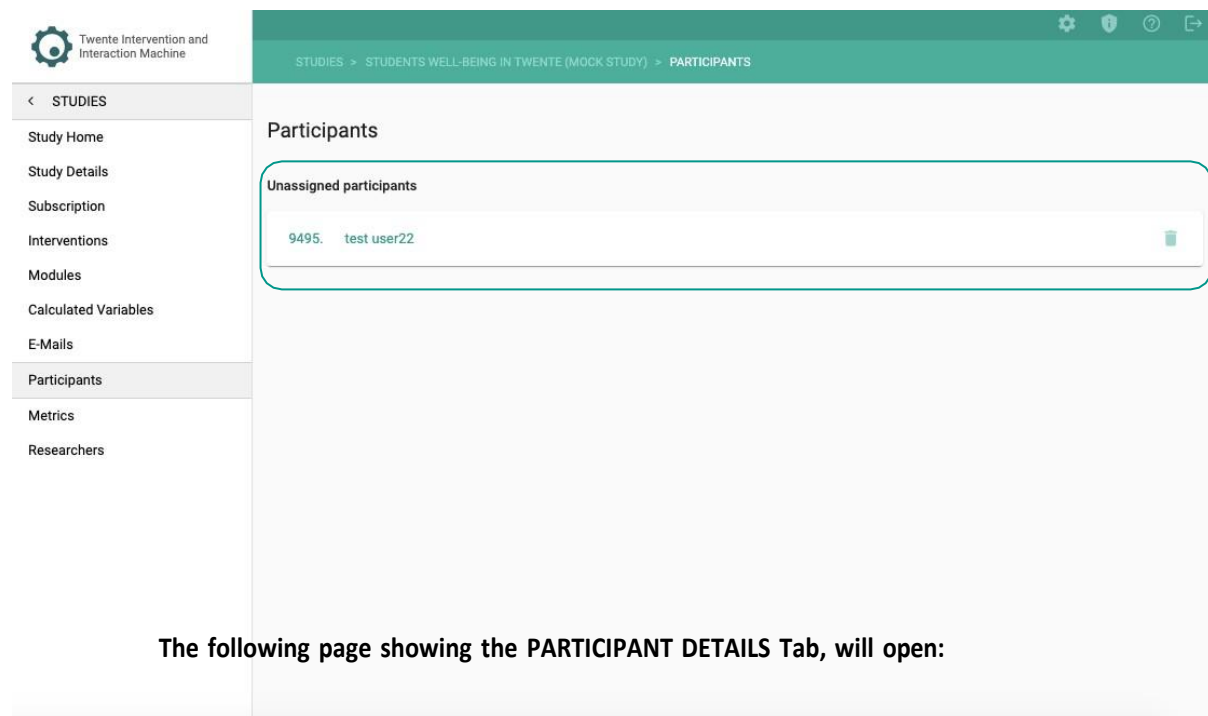
## Editing participants page

The Participant's page enables you to check the participant's details and assign or reject a participant. The participant's page displays a list of subscribed and unsubscribed participants. Participants can unsubscribe from your study through the TIIM app and can only do so after you have assigned them to an intervention.

1. On the sidebar, click on the – PARTICIPANTS – page.

**Once participants subscribed to your study, the Participants page will show like this:**

2. Click on the unassigned participants.



The screenshot shows the 'Twente Intervention and Interaction Machine' interface. On the left is a sidebar with a 'STUDIES' section containing links to 'Study Home', 'Study Details', 'Subscription', 'Interventions', 'Modules', 'Calculated Variables', 'E-Mails', 'Participants', 'Metrics', and 'Researchers'. The 'Participants' link is highlighted. The main content area has a breadcrumb trail: 'STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > PARTICIPANTS'. Below this is a tabbed interface with three tabs: 'PARTICIPANT DETAILS', 'SCREENING' (which is active and highlighted with a red border), and 'SEND NOTIFICATION'. Under the 'SCREENING' tab, the user 'test user22' is selected. There are two columns of radio button options. The left column contains: 'No Action', 'Reject Participant', and 'Assign to First intervention' (which is selected). The right column contains: 'Let this participant start when intervention starts' (which is selected) and 'Let this participant start on a custom date'. A green 'SAVE' button is located in the bottom right corner of the main content area.

3. Assign the participant to a particular Intervention or reject the prospective participant.

This screenshot shows the same interface as the previous one, but with the 'PARTICIPANT DETAILS' tab selected. The 'SCREENING' tab is now inactive. The 'Assign to First intervention' radio button in the left column is selected and highlighted with a red rounded rectangle. The 'SAVE' button in the bottom right corner is now greyed out.

4. When you assign the participant to an intervention, choose to let the participant start when the intervention starts or on a customer date and time.

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > PARTICIPANTS

STUDIES

- Study Home
- Study Details
- Subscription
- Interventions
- Modules
- Calculated Variables
- E-Mails
- Participants
- Metrics
- Researchers

PARTICIPANT DETAILS SCREENING SEND NOTIFICATION

← test user22

Participant ID	9495
Language	English
Screening questions	
Are you a student within the Twente (The Netherlan...	✓

5. Click on – SCREENING –.

Twente Intervention and Interaction Machine

STUDIES > STUDENTS WELL-BEING IN TWENTE (MOCK STUDY) > PARTICIPANTS

STUDIES

- Study Home
- Study Details
- Subscription
- Interventions
- Modules
- Calculated Variables
- E-Mails
- Participants
- Metrics
- Researchers

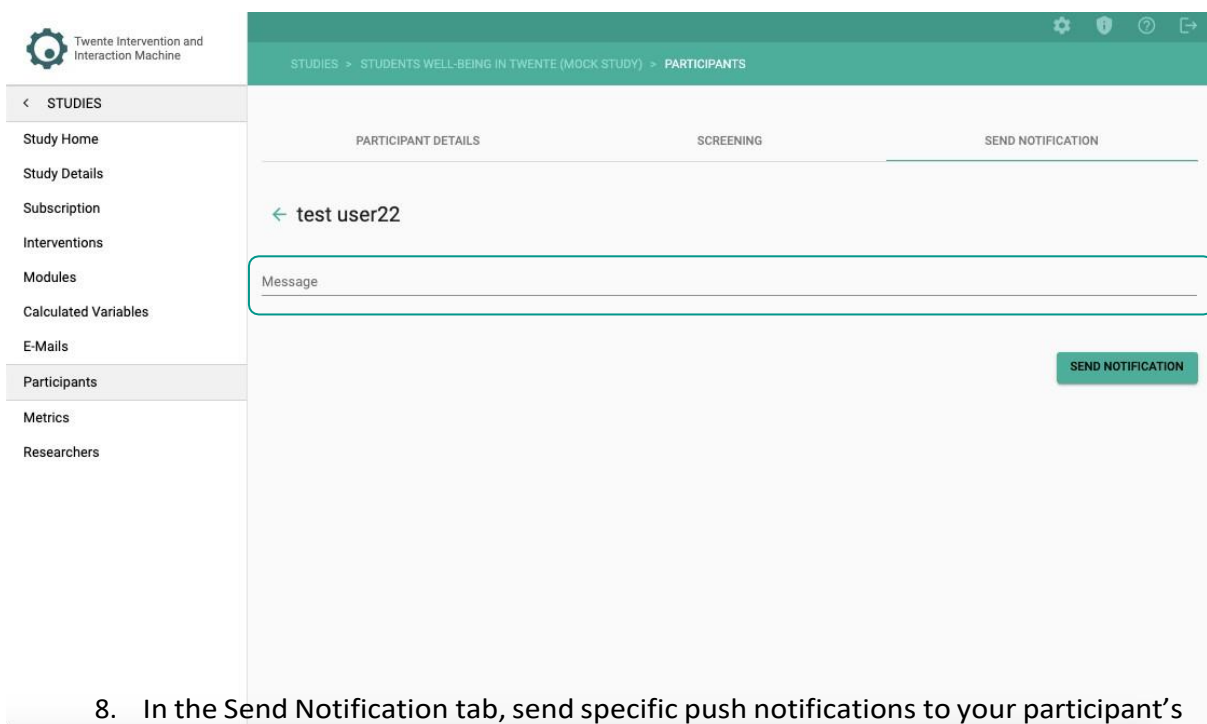
PARTICIPANT DETAILS SCREENING SEND NOTIFICATION

← test user22

Participant ID	9495
Language	English
Screening questions	
Are you a student within the Twente (The Netherlan...	✓

6. The SCREENING tab will open showing the participant's answers to the questions when they were subscribing to your study.

7. Click on – SEND NOTIFICATION –.



8. In the Send Notification tab, send specific push notifications to your participant's smartphone. The push notification can work as a reminder and call to action.

The participant needs to have the TIIM application installed on their smartphone, logged in on their account, and the push notifications enabled in the TIIM application settings.

### Instructing first-time participants

For your participants to be able to fill in your study you will need to instruct them on

how to download and use the TIIM app. You can share the [Participants](#) instructional video through the following links:

English: <https://youtu.be/LgUXVO8iUK4?si=Zgc4mO8Z7rXZRnY6>

Dutch: <https://youtu.be/VEpPzLWGrLs?si=ZirOF7MH0Botw0MZ>

Alternatively, you can share the following text:

1. Downloading TIIM for Android

- Go to the play store for Android.
- Type in the search bar “TIIM”.
- Select the TIIM app.
- When the download menu opens, select – DOWNLOAD –.
- After downloading has finished you can open the app.

OR

Downloading TIIM or iOS

- Go to the App store for iOS. Type in the search bar “TIIM”. Select on the TIIM app.
- Select – DOWNLOAD –.
- Accept the download with your apple ID.
- After downloading has finished you can open the app.



The app is free, so don't worry about the mention for payment.

2. Creating an Account

- The app will ask to login. Select – CREATE AN ACCOUNT –.
- Fill in your details.
- Then, press – CREATE ACCOUNT –.
- To log in just fill in your email address and password.

3. Subscribing to the study

- To subscribe to a study, select the QR code icon on the right side of your screen.
- You can type the voucher code.
- Then, press – SUBMIT –.

OR

- Scan the QR code that you have received from the researcher. Both methods will send you to a subscription page.
- Select – CONTINUE –.
- Here you can also confirm if you would like to subscribe with the mentioned email.
- Press – CONTINUE –.
- The Researcher will contact you when you can start the study.

4. Editing Settings

- In the app on the left select – SETTINGS –.



- Allow for push, email notifications, and data collection from Healthkit.
- If you would like to, you can select that you would like to join other TIIM studies in the future. You can always change the settings.
- To unsubscribe from a study, select – UNSUBSCRIBE – next to the study.
- If you want to delete your data, please contact the researcher or ask the researcher for your User ID and then contact the BMS Lab dashboard support.
- Press – SAVE –.



When you start using the app, you will see a pop up asking if you would like to join other TIIM studies. This will allow researchers in the future to invite you to join their studies. You can always decline the invitations and change this setting in options.

#### 5. Answering a study

- Once a module is available for answering, you will receive a notification.
- You will be able to view the number of available modules on the study card.
- Once you click on the card, you will be able to see all available modules and by clicking on them, you can begin answering.

#### 6. Answered modules

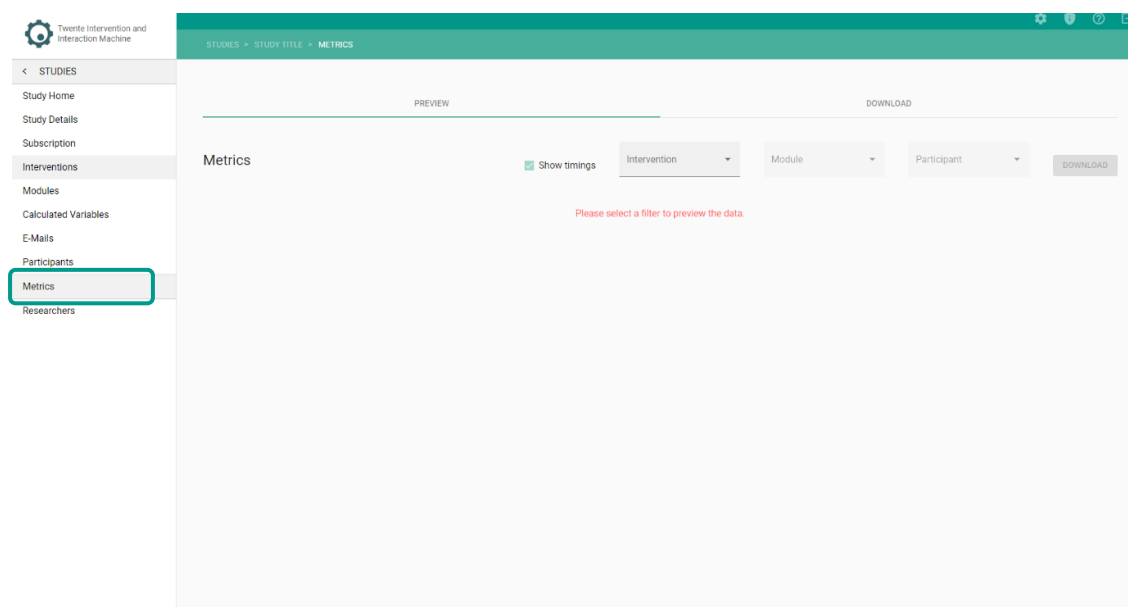
- If you would like to see your previous answers, you can do so by clicking the study card and going to Finished Modules.
- Under finished modules you will see a list of all answered modules and if you would like to see the answers, you can do so if you click of them to see the questions.
- If the researcher has enabled viewing the answers in an e-portfolio, you will be able to request the e-portfolio and see them in a web browser.
- How to request the e-portfolio:
  - i. Open the TIIM App
  - ii. Go to the study of your choice and open the module you are interested in
  - iii. Select “finished” modules by clicking on the right button
  - iv. Click “view answers in portfolio mode”
  - v. Click “Request Link”
  - vi. Check your e-mail and open the link to the e-portfolio
  - vii. Your answers can be seen in a list - which makes it easy to check answers of a particular day or a table - in order to compare progress or answers over time when the same modules have been repeatedly answered. You can also filter the table to only show a specific time frame.

## Data Metrics and Export

TIIM's dashboard enables you to view, download, and import the **Data Metrics** of participants to Excel and SPSS. The **Data Metrics** consists of your participant's responses. You can see the **Data Metrics** instructional video through the following link: [https://youtu.be/n75HW-6sOh4?si=\\_0EAbWuryZHOXJxP](https://youtu.be/n75HW-6sOh4?si=_0EAbWuryZHOXJxP)

### Viewing & downloading your data metrics based on filters

1. On the sidebar, click on the – METRICS – page.



2. Select – INTERVENTION – and filter data by selecting – MODULE – and/or – PARTICIPANT –. You can tick the checkmark if you would like to see how long it took the participants to answer.

Twente Intervention and Interaction Machine

STUDIES > STUDY TITLE > METRICS

PREVIEW DOWNLOAD

Metrics

☒ Show timings Intervention download Module Participant 10284 DOWNLOAD

Participant ID 10284

Language English

test for download Available: Dec 4, 2024, 12:00  
Received: Dec 4, 2024, 12:00

Select as many options as you would like.

- Option 1 ✗
- Option 2 ✗
- Option 3 ✓
- Option 4 ✓
- Option 5 ✓ 6.3s
- Option 6 ✗
- Option 7 ✗
- Option 8 ✗
- Option N ✗
- other -

For an ESM module, a special ESM tag will be included, as well as the possibility to view the answers filtered per iteration.

Twente Intervention and Interaction Machine

STUDIES > WELL-BEING STUDY > METRICS

PREVIEW DOWNLOAD

Metrics

☒ Show timings Intervention Well-being intervention Module Participant DOWNLOAD

Participant ID 9467 10284

Language English English

Screening questions Well being questionnaire (esm) Available: Sep 16, 2024, 12:00  
Received: Sep 16, 2024, 12:00

bla bla

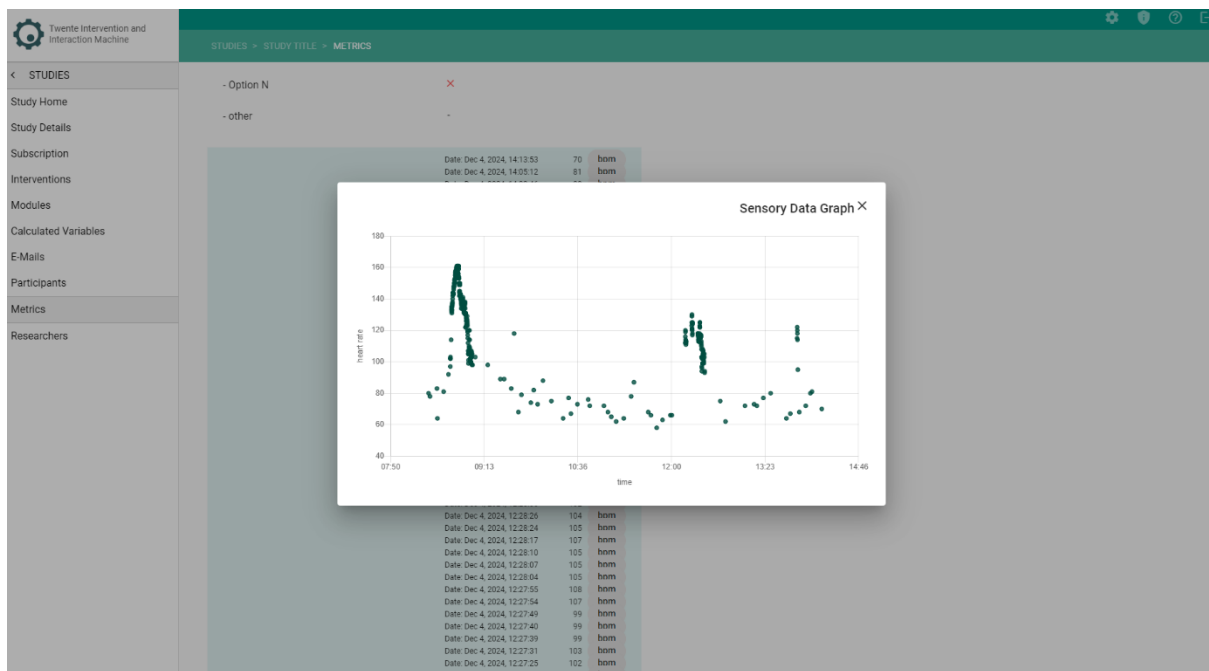
- 3 ✓
- 2 ✗
- 1 ✗
- 0 ✗
- 1 ✗
- 2 ✗
- 3 ✗
- other -

Question -

7.60s

1:749  
2:750  
3:751  
4:752  
5:753  
6:759  
7:761  
8:763  
9:773

3. By clicking on the sensor data, you can view the values and graphs for it.



4. Select – DOWNLOAD – to download the PDF file containing filtered data.

The screenshot displays the Twente Intervention and Interaction Machine interface. On the left is a sidebar with navigation options: STUDIES, Study Home, Study Details, Subscription, Interventions, Modules, Calculated Variables, E-Mails, Participants, Metrics, and Researchers. The main area shows a 'STUDIES > WELL-BEING STUDY > METRICS' view. The 'PREVIEW' tab is selected, and the 'DOWNLOAD' tab is also visible. A 'DOWNLOAD' button is highlighted with a red box. The interface shows various filters and a table of metrics for participant 10284.

**Metrics** ☒ Show timings

Intervention: Well-being intervention

Module: [Dropdown]

Participant: 10284

**Participant ID**: 10284

**Language**: English

**Screening questions**

Well being questionnaire (esm)

Available: Sep 16, 2024, 12:00

Received: Sep 16, 2024, 12:00

Iteration: 759

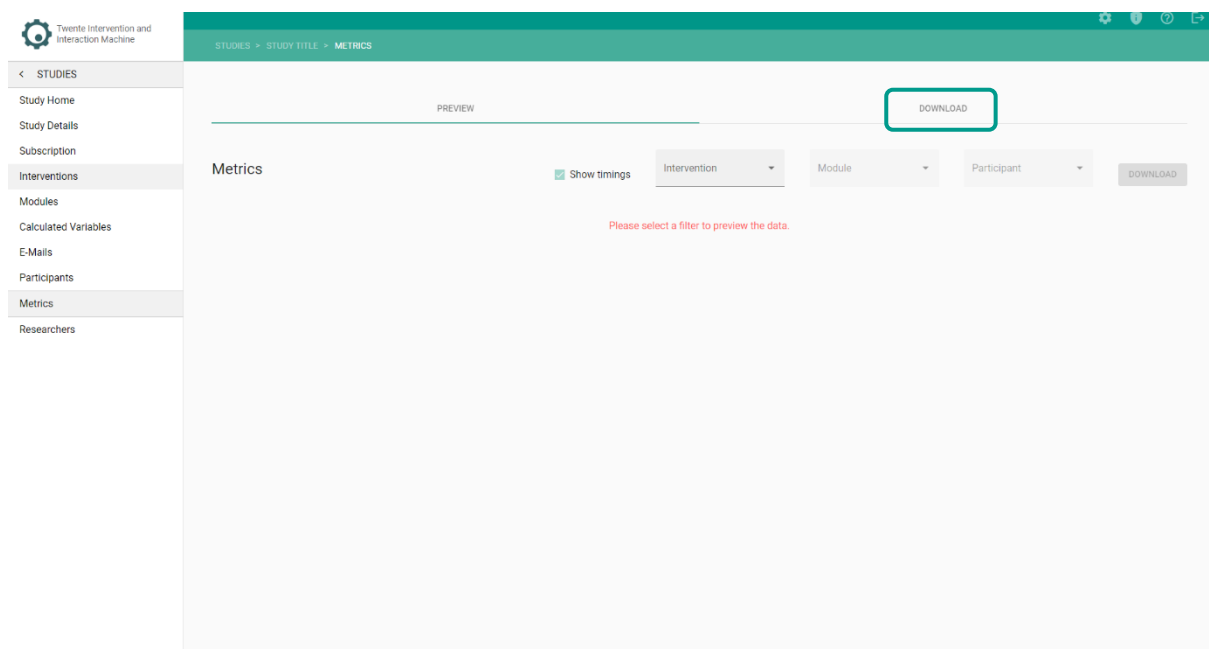
bla bla

-3	×
-2	×
-1	✓
-0	×
-1	×
-2	×
-3	×
- other	-
Question	-

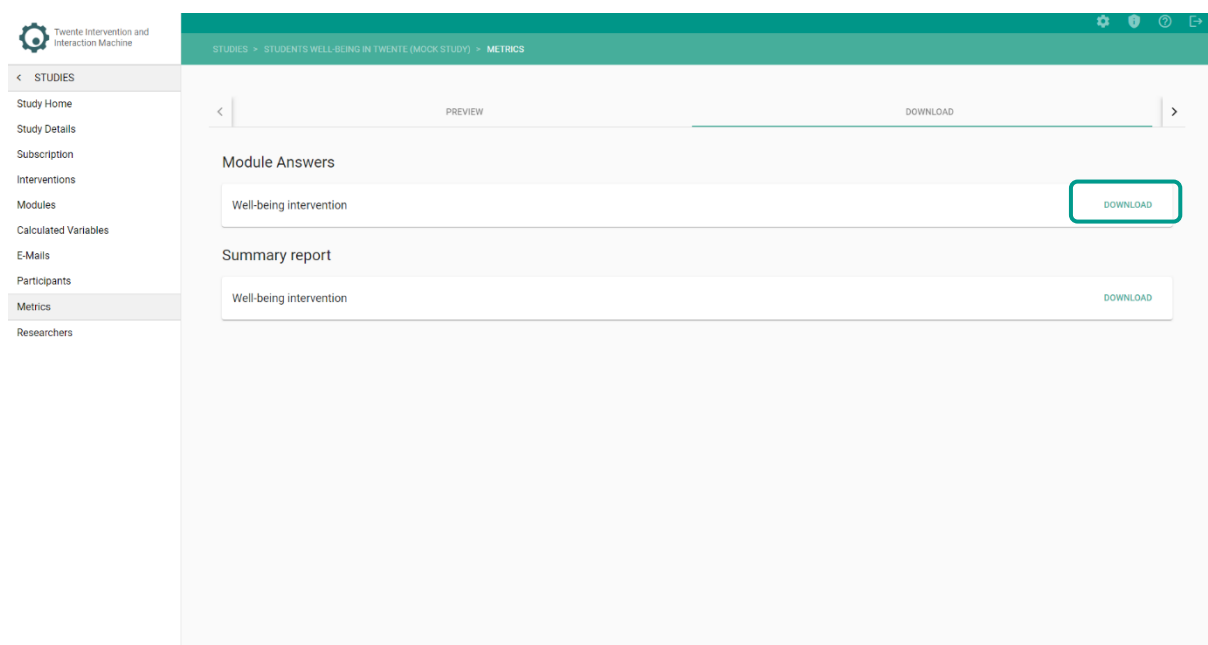
1.4s

## Exporting your data metrics

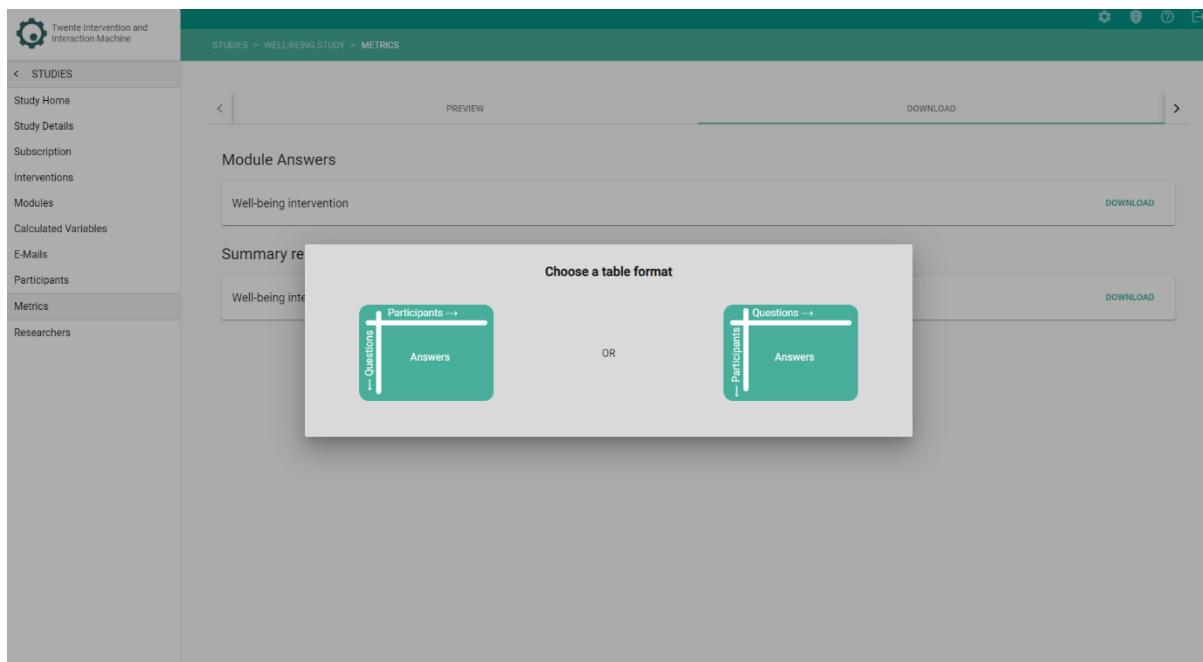
1. To download data metrics of all participants within the intervention, click on the – DOWNLOAD – tab.



2. Click on – DOWNLOAD – next to Module Answers of the intervention of your choice. This will download the answers of all participants for all modules for that intervention. On summary report, you can download a CSV file containing information about when the modules, reminders and notifications were sent.



3. A screen will open showing you in which format you would like to download the data.

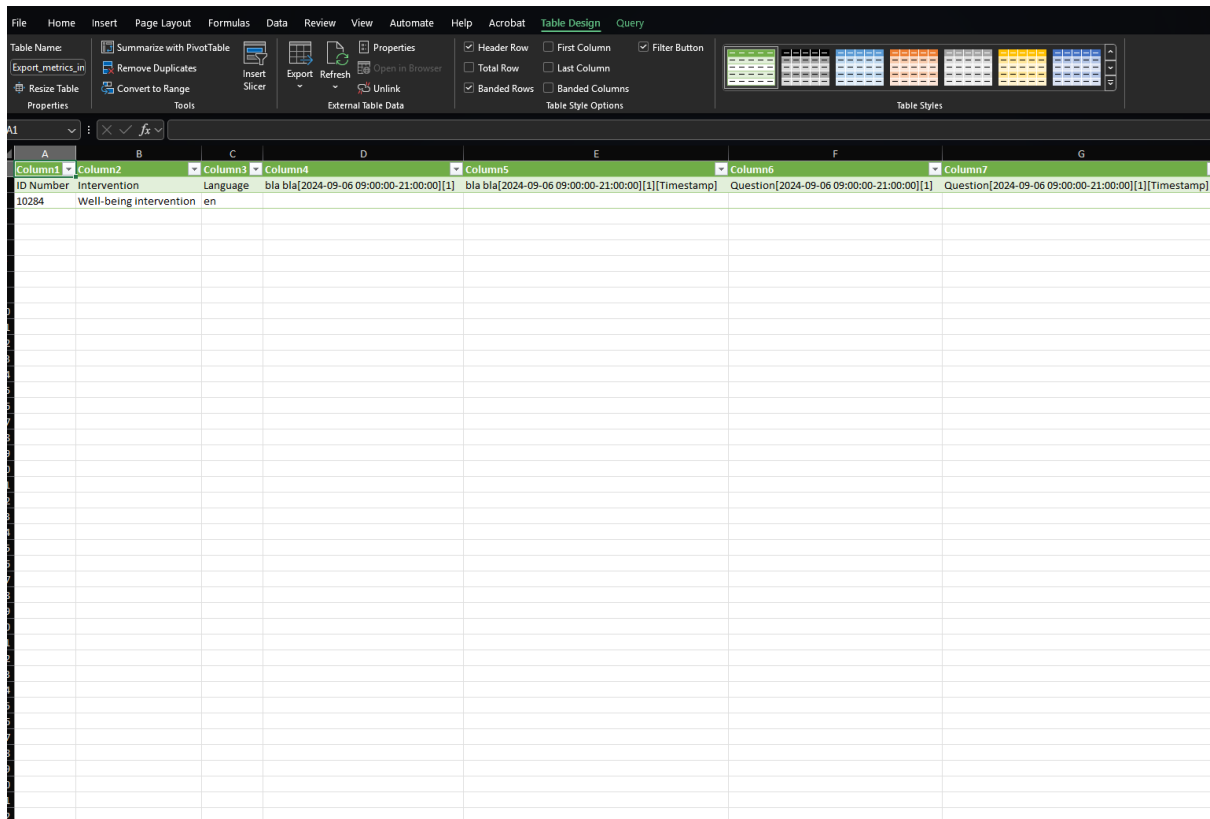


4. Select the format of your preference and the CSV file will be downloaded.  
Below you can see how the different format look like in Excel as an example.

Participants in columns (most frequently required for data analysis tools) :

Column1	Column2	Column3	Column4
Well-being intervention	Identifiers	10284	10284[timestamp]
Language	en		
Well being questionnaire	ESM-37986-301-1		
bla bla	ESM-764539		
Question	ESM-764539		
223	ESM-764546		
Well being questionnaire	ESM-37986-302-1		
bla bla	ESM-764539		
Question	ESM-764539		
223	ESM-764546		
Well being questionnaire	ESM-37986-303-1		
bla bla	ESM-764539		
Question	ESM-764539		
223	ESM-764546		
Well being questionnaire	ESM-37986-304-1		
bla bla	ESM-764539		
Question	ESM-764539		
223	ESM-764546		
Well being questionnaire	ESM-37986-305-1		
bla bla	ESM-764539	[-3]	2024/09/18 13:47:47.334
Question	ESM-764539	0	2024/09/18 09:30:24.958
223	ESM-764546	[-2]	2024/09/18 13:47:49.371
Well being questionnaire	ESM-37986-306-1		
bla bla	ESM-764539	[-3]	2024/09/18 09:30:26.387
Question	ESM-764539	1	2024/09/18 09:30:24.958
223	ESM-764546	[-3]	2024/09/18 09:30:28.240
Well being questionnaire	ESM-37986-307-1		
bla bla	ESM-764539	[0]	2024/09/20 12:20:17.809
Question	ESM-764539	0	2024/09/20 12:20:15.903
223	ESM-764546	[0]	2024/09/20 12:20:15.058
Well being questionnaire	ESM-37986-308-1		
bla bla	ESM-764539	[0]	2024/09/23 11:04:08.721
Question	ESM-764539	0	2024/09/23 11:04:05.960
223	ESM-764546	[1]	2024/09/23 11:04:09.292

Participants in rows (traditional TIIM output file):



## Importing for analysis

## Excel

1. Open Excel.
2. In the upper row, click on – DATA –.
3. On the left, click on – GET & TRANSFORM DATA –. Select from text/CSV.
4. Choose your file. Click on – IMPORT –.
5. To import the data in Excel within divided columns, Select – DELIMITED – as a tab.
6. Click on – LOAD –.
7. **Your data will open in a new Excel workbook.**

## SPSS

1. Open SPSS. Go to – FILE –.
2. Select –OPEN – in the dropdown menu.
3. Select – DATA – in the dropdown submenu.

**A new window will open:**

4. Select and open your CSV data.

**Text Import Wizard will open:**

5. In the first step, you don't change any of the settings and click on – NEXT –.
6. In the second step, set the variables arranged to – DELIMITED –.
7. Set the question – Are variable names included at the top of your file – to – Yes –.
8. Click on – NEXT –.

9. In the third step, set – the first cases of data begin on which line number – to – 2 –.
10. Click on – NEXT –.
11. In the fourth step, set the delimiter to a comma.
12. Click on – NEXT –.
13. In the fifth and sixth step, you don't change any of the settings.
14. After the sixth step, click on – FINISH –.
15. **Your data will open in a new SPSS spreadsheet.**

## Glossary

**Button label:** In the TIIM application you can customize the text to be displayed in the buttons.

**Calculated Variables:** The calculated variables function is a feature within TIIM that enables you to create numeric calculation variables involving mathematical operators, functions, or conditional statements. These variables are linked to a specific numerical module item. For the linked module item, you can later provide participants with feedback based on the participants' answers.

**CSV:** A Comma Separated Values (CSV) file is a plain text file that contains a list of data. These files are often used for exchanging data between different applications. For example, databases and contact managers often support CSV files.

**Dashboard:** The dashboard is the interface of the TIIM application, where you will access, create and visualize content related to the collection of data for your study.

**Dynamic text:** Dynamic text refers to text that changes based on contextual or user-specific information. This can be achieved through programming or scripting that allow for the automatic updating of text based on changing conditions or user input.

**Enrolment code:** (also voucher code): A unique series of numbers and characters that will grant a participant access to the study. It can also be graphically presented as a QR code.

**E-portfolio:** new function that allows you to get an overview of your answers over time for a more



in-depth comparison. answers can be seen in a list - which makes it easy to check answers of a particular day or a table - to compare progress or answers over time when the same modules have been repeatedly answered. You can also filter the table to only show a specific time frame.

**ESM module:** timing rule which allows for modules to repeat based on predetermined schedule.

**Heart rate:** In surveys that use wearable devices or sensors, respondents may be asked to wear a device that collects data on their heart rate continuously or at regular intervals.

**Intervention:** Interventions are collections of Modules and organize different group conditions (e.g. experimental and control) in a study.

**Item:** Items are the specific questions and prompts that your participants will respond to.

**Module (item):** Modules are self-contained collections of items, which can be combined with other modules to form a larger system.

**Progress bar:** Progress bars are typically used to indicate the completion of a process or the time remaining until completion.

**Randomization per module/category:** Randomization of question items in a survey refers to the process of randomly ordering the questions within a section or subsection of the survey. This technique is used to reduce the potential for order effects, where the order of questions may influence the responses given. For example, if a survey asks about customer satisfaction with various aspects of a product or service, randomly ordering the questions about those aspects can reduce the likelihood that respondents will be influenced by the order in which the questions are presented. This can help to obtain more accurate and unbiased responses.

**Routing:** Routing refers to the process of directing respondents to specific questions or sections of a questionnaire based on their previous responses. Routing questions are used to customize the survey experience for each respondent and ensure that they only see questions that are relevant to them. Routing within a module is only possible if you have 3 numerical type items or more with the exception of the last item. Examples of Routing include, if a respondent indicates that they have never used a particular product or service, they may be skipped over questions that are only relevant to users of that product or service. Similarly, if a respondent indicates that they are not interested in a particular topic, they may be directed to a different section of the survey that is more relevant to their interests.

**Sensor configuration:** The TIIM application can collect three types of physiological data from wearable devices: heart rate, steps and sleep.

**Sleep:** Objective measures of sleep, such as wearable sleep trackers use sensors to detect movement and other physiological data during sleep. These measures can provide more detailed information on sleep patterns, such as the duration and quality of each sleep stage.

**Specific order with routing:** Items will be presented in the order the researcher has defined in the module either through drag and drop order or, if applicable, routing.

**Steps:** Activity trackers may also be used to collect objective data on step counts, which can be more accurate than self-reported data. Steps measurement surveys can provide valuable

information on physical activity levels and can be used to track changes in activity levels over time.

**Specific order with routing:** Items will be presented in the order the researcher has defined in the module either through drag and drop order or, if applicable, routing.

**Steps:** Activity trackers may also be used to collect objective data on step counts, which can be more accurate than self-reported data. Steps measurement surveys can provide valuable information on physical activity levels and can be used to track changes in activity levels over time.

**Study:** Studies are the research projects.

**TIIM:** Twente Intervention and Interaction Machine. TIIM is a software provided and maintained by the BMS Lab that provides researchers with the capability to study participants long-term or repeatedly (e.g.: cohort or longitudinal studies) and to present them with stimuli or measurement items (e.g.: questionnaires).

**Unique name:** Unique names are assigned by the researchers to facilitate their identification and are not visible by participants.

## Items list

**Audio recording:** Participants are requested to record a private audio by pressing the red circle with the microphone symbol.

**Camera image:** Participants are requested to take a photo or upload a photo from their phone gallery.

**Dropdown:** Participants are requested to select a string value on a dropdown list. The minimum, maximum and step size values can be customized, and the choice-order can be randomized.

**Emotion quadrant:** Participants are requested to drag a pointer to a desired location within a quadrant. Values are calculated based on coordinate. Image is customizable (min 1500px and max 2000px).

**Graph:** the TIIM application can create graphs that will enable the participants to see their data over time. The y-axis will show the module item's score while the x-axis will show its completion date. The participant clicks a button to proceed to the next item.

**Likert Scale:** Participants are requested to indicate their level of agreement or disagreement with a statement, using a scale (e.g., strongly agree, agree, neutral, disagree, strongly disagree). Labels are customizable.

**Multi-line input:** Participants are requested to type in an answer in a multiple-lines field. The maximum limit of characters is determined by the researcher.

**Multiple choice:** Participants are requested to select one or more options from a assortment of options.

**Network:** Participants are requested to add a label identifying the item, indicate the warmth of the item and then place it on one of the lines within the circle image as a response.

**Number choice:** Participants are requested to select a numerical value on a scale. The minimum, maximum and step size values can be customized.

**Number dropdown:** Participants are requested to select a numerical value from a dropdown list. The minimum, maximum and step size values can be customized.

**Number input:** in this type of item, participants type in a numerical value.

**Number slider:** in a number slider, the respondent can select a value by sliding a pointer on a left - right axis. The minimum, maximum and step size values can be customized.

**Orbits:** in an orbit matrix, participants are requested to select an item and place it in a location orbiting around one center.

**Single-line input:** Participants are requested to type in an answer in a single-line field. The maximum limit of characters is determined by the researcher.

**Specialized Drag and Drop:** Participants are requested to drag and drop an item (e.g., word) into a category as a response.

**Statement:** a Statement is a piece of text that the researcher wants the respondent to read. The participant clicks a button to proceed to the next item.

**Step size:** step size refers to the distance between two values.

**Video/Audio:** videos or audio clips can be added to the survey. The participant clicks a button to proceed to the next item. If transcription is enabled, participants need to enter the number of speakers and language before recording and can adjust it while answering. They can see the transcription in the finished modules after a while.