



Instruction manual for aggregated dashboard

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Globalmind.info

Inhoud

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Introduction

In this chapter, we will explain the different data streams in the Global Mind Monitor (GMM) and therefore also the reason why this dashboard was created.

In the GMM there are 3 different datastreams:

1) The presentation of the data to the student

The student can see their own score compared to an aggregated group of students. These groups are **All** participants of the GMM, the participants from their own **Educational institute** and the participants from the same **study**. In case the teacher of the university wants to add more comparisons, this is possible using the 'Labels' option (e.g. students that went abroad or stayed at home)

2) The dump of an anonymous dataset

The teachers or administrators of an educational institution can ask for an anonymous datadump including the data of all the students from their institution. This datafile contains the raw data and goes accompanied with a code book to translate the different output numbers to actual answers. Using this datadump the educational institution can perform their own analyses.

If you want to request such a datadump, please contact us at info@globalmind.info

3) An aggregated dashboard for teachers

There is a demand from teachers and administrators to get a quick insight in the development of their students' scores regarding the GMM. Since it is not allowed to show data on individual level, an aggregated dashboard has been created. This dashboard is updated **once a month**. In this dashboard you will see the scores of your students that completed the questionnaire filtered by study and year.

Please keep in mind that the filtering on study and year is highly affected by the way that the research groups are created (selection of correct **Research**) and the fill out date of the student.

Sign in

Go to globalmind.info

Click on 'Dashboard' on the top menu

OR

Navigate to: <https://gmm.international/gmm-dashboard/content/account/Login?ReturnUrl=/gmm-dashboard/>

If you don't have credentials yet, please reach out to us via info@globalmind.info

Don't forget to mention from which university you are.

The dashboard – Filter selection

Once signed in, you have a filter menu on the left hand side.

First select your **institute**, the **program** (or study) and finally select the year that you are interested in. For Program and Year, you can also select **Total**.

Please note: The selected year is the year that the respondent filled out the questionnaire.

Example: the researchgroup has an end date until February 2025 and the students were invited in November 2024, part of the students' results will be aggregated in the year 2024 and 2025.

In order to switch between years within a graph, please use this filter menu.

▼ SELECT YOUR INSTITUTE

NAME INSTITUTE

Total ▼

PROGRAM

Total ▼

▼ YEAR

YEAR

Total ▼

The dashboard – Theme selection

In the middle of the screen there are 4 tabs: **Introduction**, **GMM usage**, **Learning outcomes** and **International activities**.

Introduction

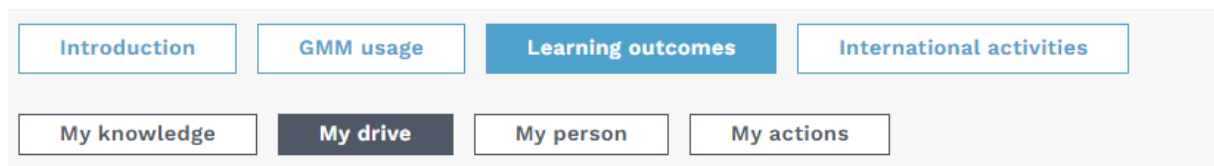
On this page, there is a short introduction.

GMM Usage

This page will contain graphs on the amount of GMM participants from your institute. Also characteristics like nationality and foreign languages are being shown.

Learning outcomes

This page contains 4 sub menu's: **My knowledge**, **My drive**, **My person** and **My actions**. These sub menu's correspond with the mapping of the GMM.



International activities

This page is sub-divided into '**At home**' and '**Abroad**' so you can find information on international activities performed at home or abroad.

The sub page 'Abroad' shows to which country the students went, where they stayed, what the reason for their stay abroad was and how long they stayed abroad.

Values lower then 5 are not displayed due to privacy reasons.

The dashboard – per graph



Each graph contains multiple functionalities:

- 1) You can turn on or turn off a bar by clicking on the blue or red circle in the legend (see orange box)
- 2) You can open the grey Explanation-box to read an explanation on the graph.
- 3) If you click on **Compare**, you can compare different measurements. This comparison can also be made across studies, and years.
- 4) If you click on **Download**, you can download the graph in two ways:
 - a. As an image (.png, .jpeg, .pdf or .svg file)
 - b. The data behind the image (.csv or .xlsx file)