The BEHAVE application: presentation of the latest release

BEHAVE THIRD PROJECT MEETING London 2, 3 of September 2019

INDEX

DASHBOARD

GUIDED TOUR

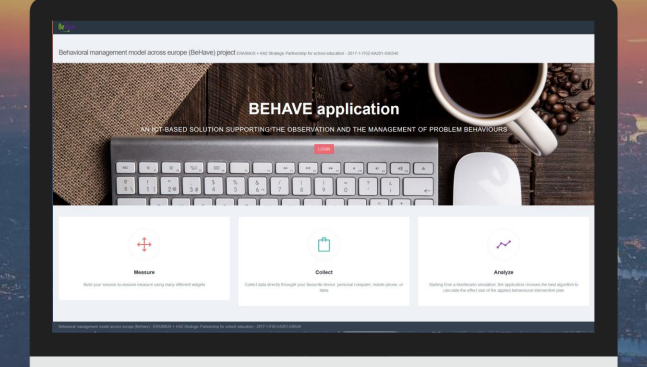
MEASURE CONTEXTUAL HELP

STUDENT HEALTH INFORMATION

NOTIFICATION SYSTEM

TRANSLATIONS

TO DO



The BEHAVE application is available at the following URL:

https://app.behaveproject.eu

RELEASE OF THE BEHAVE APPLICATION (ALPHA VERSION)

G Gianluca Merlo 🏄 EN 🗧

BeHave	¥ Students	🐴 Measures	Take a tour							
Home										
GENERAL STATS			1 Nr. of students			Categorized	data	.1.1		6 Nr. of measures
© CALENDAR				< > TODA	Y MONTH WEEK	DAY	Student Id	Observation name	Description	Lincategorized data
28 August 2019			WEDNESDAY							
all-day TEST Interruption of TEST Item reverse t	discussions during th	e class				^				
09										
10										
11										
12										

INDEX

DASHBOARD

GUIDED TOUR

MEASURE CONTEXTUAL HELP

STUDENT HEALTH INFORMATION

NOTIFICATION SYSTEM

TRANSLATIONS

TO DO

						G Gianluca Merlo 쇄본 EN - 등
Benaue	🖞 Students 🛛 🕮 Measures 🛛 🕢 Take a tour			_		
Home						
GENERAL STATS						
	Nr. of stude	1 nts Categorize		- 11		6 Nr. of measures
		The percentage of categorized data indicates how many data you associated to a data collection phase. When an observation is done, the system doesn't know a priori if data is taken during o baseline or an intervention. You have	⊜ DATA TO BE CATE	EGORIZED		
SecaleNDAR		to do it manually to have maximum control over your data.	Student Id	Observation name	Description	Cuncategorized data
TEST	WEDNESDAY	Skip Prev Next				
all-day TEST Item reverse test	sions during the class					
06						
08						
09						
11						

GUIDED TOUR

INDEX

DASHBOARD

GUIDED TOUR

MEASURE CONTEXTUAL HELP

STUDENT HEALTH INFORMATION

NOTIFICATION SYSTEM

TRANSLATIONS

TO DO

			G Gianluca Merlo 쳌본 EN
e Students 4 Measures		Range item	
tome • Measures • New		Range item	
		The widget is aimed to create an input with a numeric value which must be no less than a	
		given value, and no more than another given value.	
Name*		The following images shows an example about the measure creation phase:	
Description*		Text of the item* How many times he calls out in classroom?	
		Minimum value*	RANGE O O V ×
Text of the item*	For instance, how ma	Maximum value*	
Minimum value*	For instance, 0		
Maximum value*	For instance, 10	Step* (♠)	
Step*	1	and what this produce in the data collection section.	
	+ Add item ~ St	n Range test	
		How many times he calls out in classroom?*	
		Submit Cancel	
		Close	

INDEX

DASHBOARD

GUIDED TOUR

MEASURE CONTEXTUAL HELP

STUDENT HEALTH INFORMATION

NOTIFICATION SYSTEM

TRANSLATIONS

TO DO

STUDENT HEALTH INFORMATION

	G Gianluca Merlo 섹본 EN 《
Behaue * Students @ Measures	
Home • Students • Health information • New	
Edit health information	
Disorder*	Attention-Deficit/Hyperactivity Disorder, Predominantly hyperactive/impulsive presentation
Age of onset	12
Is secondary to another medical condition?*	OFF
Comorbid disorders	× Academic or educational problem
	Submit

INDEX

DASHBOARD

GUIDED TOUR

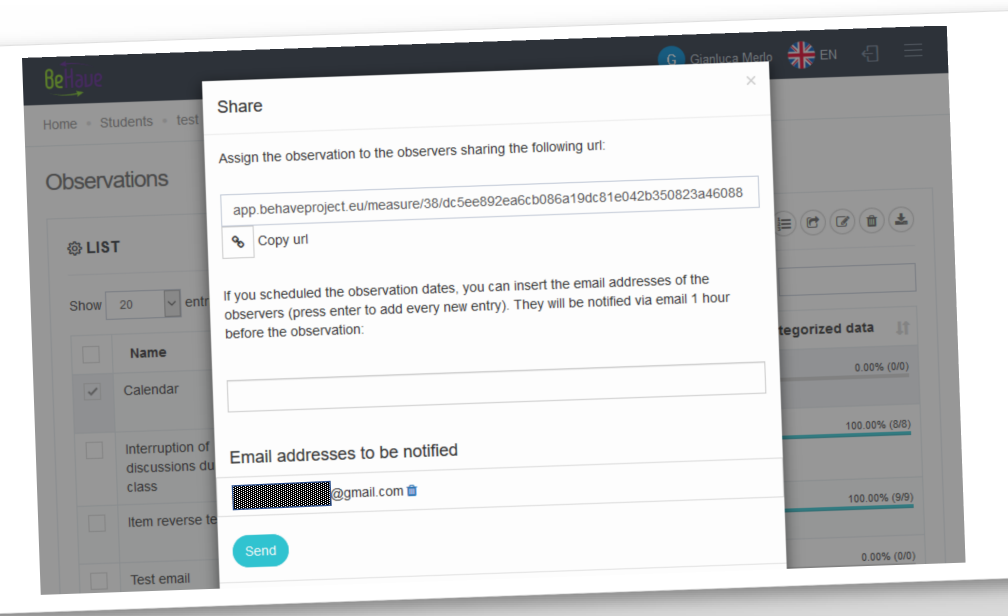
MEASURE CONTEXTUAL HELP

STUDENT HEALTH INFORMATION

NOTIFICATION SYSTEM

TRANSLATIONS

TO DO





noreply@behaveproject.eu

🖹 a me 🔻

mer 10 lug, 10:30 🛛 🛧 🔸

Dear user, I just want to remind you about the observation of the test's behaviour "Calendar" assigned to you for Wednesday July 10 from 11:30 to 12:30. Here you are the link to gather data: https://app.behaveproject.eu/measure/38/dc5ee892ea6cb086a19dc81e042b350823a46088 that will be enabled only within the above mentioned time interval.

INDEX

DASHBOARD

GUIDED TOUR

MEASURE CONTEXTUAL HELP

STUDENT HEALTH INFORMATION

NOTIFICATION SYSTEM

TRANSLATIONS

TO DO

G Gianluca Merlo	EN EN	£
English		
Italian		

1	xml version="1.0" encoding="utf-8"?
2	<pre><xliff version="1.2" xmlns="urn:oasis:names:tc:xliff:document:1.2"></xliff></pre>
3	<pre><file c<="" datatype="plaintext" pre="" source-language="en" target-language="it"></file></pre>
4	<header></header>
5	<tool tool-id="symfony" tool-name="Symfony"></tool>
6	
7	<body></body>
8	<trans-unit id="uFoRBgh" resname="General stats"></trans-unit>
9	<source/> General stats
10	<target>Statistiche generali</target>
11	
12	<trans-unit id="eSWh8L7" resname="Record inserted successfully"></trans-unit>
13	<source/> Record inserted successfully
14	<target>Record inserted successfully</target>
15	
16	<trans-unit id="8dhclrs" resname="Record edited successfully"></trans-unit>
17	<source/> Record edited successfully
18	<target>Record edited successfully</target>
19	
20	<trans-unit id="PBg1u0S" resname="Record deleted successfully"></trans-unit>
21	<source/> Record deleted successfully
22	<target>Record deleted successfully</target>
23	
24	<trans-unit id="YPUCK3S" resname="Insert new observation"></trans-unit>
25	<source/> Insert new observation
26	<target>Insert new observation</target>
27	
28	<trans-unit id="0W9pd5b" resname="Edit observation"></trans-unit>
29	<source/> Edit observation
30	<target>Modifica osservazione</target>
31	
32	<trans-unit id="xj_4dhv" resname="List of observations"></trans-unit>
33	<source/> List of observations
34	<target>List of observations</target>
35	
36	<trans-unit id="RkxP.QG" resname="Edit"></trans-unit>
37	<source/> Edit
38	<target>Modifica</target>
39	

INDEX

DASHBOARD

GUIDED TOUR

MEASURE CONTEXTUAL HELP

STUDENT HEALTH INFORMATION

NOTIFICATION SYSTEM

TRANSLATIONS

TO DO

ITEMS TO BE ANALYZED



Positively worded question

I take a positive attitude toward myself

- Strongly disagree = 1
- Disagree = 2
- Neutral = 3
- Agree = 4
- Strongly disagree = 5

Negatively worded question

At times, I think I am no good at all

YES

- Strongly disagree = 5
- Disagree = 4
- Neutral = 3
- Agree = 2
- Strongly disagree = 1

The BEHAVE application is able to analyse the item calculating the reverse score

ENGLISH REVISION

#1

All the strings inserted in the application must be revised from a mother tongue.

IMPORT/EXPORT MEASURES

#2

Allow users to import existing measures stored in a repository on the HUB. These measures could be categorized and can be increased by the users themselves through an export function.

NEW TRANSLATIONS

#3

Partners who want can contribute to translation into other languages.

SHARE GOOD PRACTICES

Case studies, taken from the application, could be shared on the HUB anonymized as examples of management practices of problem behavior at school.

#4

TODO LIST 1/2

GDPR PRIVACY NOTICE

Write a text to explains how personal data are processed and how data protection principles are applied

#5

DELETE WRONG DATA

#6

Allow users to exclude/delete data from the analysis

IMPROVE INTERFACE

#7

The interface of the direct observation could be improved

BUG FIXES

Needed cross browser and operating system tests

#8

TODO LIST 2/2

DASHBOARD

GUIDED TOUR

MEASURE CONTEXTUAL HELP

STUDENT HEALTH INFORMATION

NOTIFICATION SYSTEM

TRANSLATIONS

TO DO



