M12. PROJECT MODULE

SHINY GRAPHIC TOOLS FOR MICRO-ARRAY AND GENE EXPRESSION ANALYSIS

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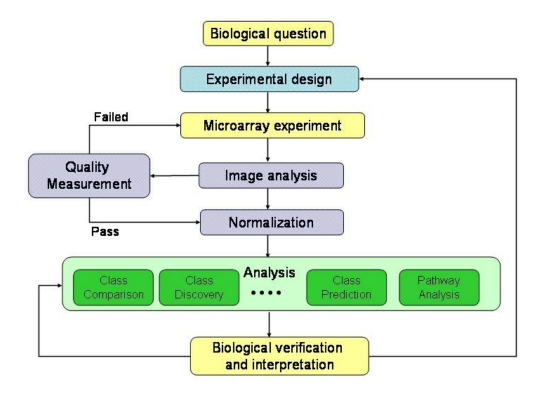
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Purposes

Continuing down the line of a prototypical pipeline in which micro arrays are generally used, we want to focus our project in 4 layers: loading the micro array experiment, Image Analysis, Normalization and a couple of typical Analysis.



Our initial objective is to create a functional application that will help researchers interpret an analyze gene expressions through micro-arrays stored in .cell files.

We will also give the option of instead uploading the file itself, look up for them in Web Databases l using their id

For that, we'll work with R packages such as Bioconductor and Shiny, to work with graphics.

Our application will be a server-based app, with its own database (for users'.cell files, app's users and so on).

Functional and non-functional Requirements

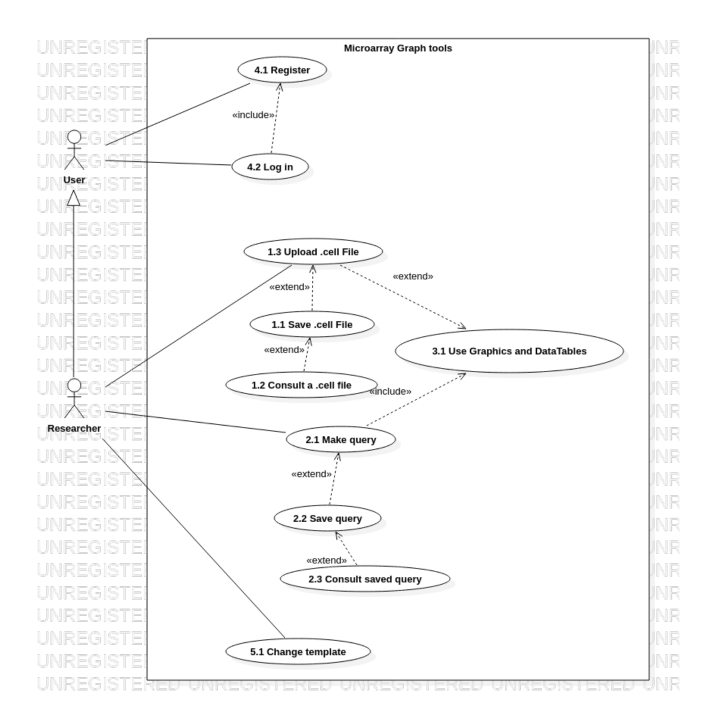
RF1. CELL	As a researcher I want to upload my .cell files to the web app, for further consultations
MANAGEMENT	Level: high
DE1.1.C	procedures to save .cell files into our database
RF1.1 Saving .cell	Level: high.
DE1 2 Consulting call	Procedure to consult saved .cell files in DB
RF1.2 Consulting .cell	Level: medium
DE1 2 Unload call	Procedure to upload .cell files for further analysis
RF1.3 Upload .cell	Level: high
RF2. QUERY MANAGEMENT	As a researcher I want to make a query using microarray's id to GEOQuery or ArrayExpress DB
MANAGEMENT	Level: high
RF2.1 Make query	Procedure to make a query into 2 external databases
Kr2.1 Wake query	Level: high
RF2.2 Saving queries	Procedure to store previous queries in user data
KF2.2 Saving queries	Level: high.
RF2.3 Consulting saved	Procedure to access previously saved queries
queries	Level: high
RF2.4 Choose external	Procedure to choose between GEO query or Array Server db
database	Level: medium
RF3. DATA MANAGEMENT	As a researcher I want to use different sets of graphics or data tables to see and interpret gene expressions saved in my .cell files or in my micro array queries
	Level: high
DE2.1 Cyaphics	Methods to print reactive graphics and tools
RF3.1 Graphics	Level: high.
RF4. USER MANAGEMENT	As a researcher I want to be able to register and log unto this web app to consult saved .cell files and saved queries
MANAGEMENT	Level: high
RF4.1 Register	Register new user
RI 4.1 Register	Level: high
RF4.2 Login	Login existing user
TO THE LOGIN	Level: high
RF5. VIEW	As a researcher I want choose the graphic tool templates
CUSTOMIZATION	Level: low.

RF5.1 Change template	Changing Shiny app template
KF3.1 Change template	Level: low

- Back-end: Shiny for graphic tools, PHP and MySql to handle login and user's info
- Front-end: HTML, Bootstrap
- Data management: R and other R-related packages (like BioConductor)
- Server: Ubuntu Server

Use Case diagram and textual description

Use Case Diagram



Use Case Textual Description

ID	1.1	
Name	Saving .cell file	
Description	Once the user has successfully uploaded a cell file, it has the option to be saved into its personal user account for further access	
Norm	al Flux	
Actors	User	
Pre conditions	Bing logged in and have already successfully uploaded a .cell file	
Activation	Clicks on «Save» button	
Description	User clicks on «Save» option Confirmation box will ask if wants to save file in its account Confirmation message	
PostConditions	Returns to upload file view	
Alternate Flux 1		
Description	3. User doesn't accept confirmation box	
Post-Condition	File will not be saved in its account	
Alternate Flux 2		
Description	3. Error with db occurs and file is not saved	
Post-Conditions	Message error informs user about problem	

ID	1.2
Name	Consulting .cell
Description	A view where user can access previously uploaded files
Norma	al Flux
Actors	User
Pre conditions	Being logged in
Activation	Entering consult .cell file view
Description	 User goes to this view View is displayed
PostConditions	Use graph or data table tools to analyze this .cell
Alternate Flux 1	
Description	3. No .cell file was saved
Post-Condition	View will be empty

ID	1.3	
Name	Upload .cell	
Description	Action that will let user choose a local file and upload it to the web app for further actions	
Normal Flux		
Actors	User	
Pre conditions	Being logged in	
Activation	Clicking the upload button	
Description	1. User clicks «upload» option 2. New window will prompt user to choose a local file 3. Select and accept	
PostConditions	Uploaded file will be reproduce will default graph and data table tools for further reactive interaction	
Alternate Flux 1		
Description	4. File has wrong format (not a .cell file)	
Post-Condition	Message error indicating file has wrong format and could not be uploaded	

ID	2.1
Name	Make a query
Description	User can choose to make a query to microarray database instead of uploading a local file
Norma	al Flux
Actors	User
Pre conditions	Being logged in and being in possesion of a microarray's id
Activation	Clicking «Query» view
Description	 User selects a database In troduced microarray id and accepts If array exists in the database, it will be analyze with graph tools
PostConditions	Using interactive graph tools to study microarray
Alternate Flux 1	
Description	Id doesn't exist
Post-Condition	Error message: id not found

Alternate Flux 2	
Description	No id is introduced
Post-Conditions	Client-side message error informing that id can not be null

ID	2.2
Name	Saving query
Description	Once a db query has being made, user can choose to save it in its account
Normal Flux	
Actors	User
Pre conditions	Being logged in and have made a succesfull query
Activation	Clicking «Save query» option
Description	User clicks save option will be prompted to confirm
PostConditions	Id is saved in its account info
Alternate Flux 1	
Description	User doesn't accept query to be saved
Post-Condition	Query id not saved

ID	2.3
Name	Consulting save queries
Description	An option in user view to go and check previously saved queries
Norma	al Flux
Actors	User
Pre conditions	Being logged in
Activation	Once user enters «saved queries» view
Description	User enters saved queries view A new display with saved ids is shown
PostConditions	User can make a new query using that id
Alternate Flux 1	
Description	3. User doesn't have any saved id
Post-Condition	None special

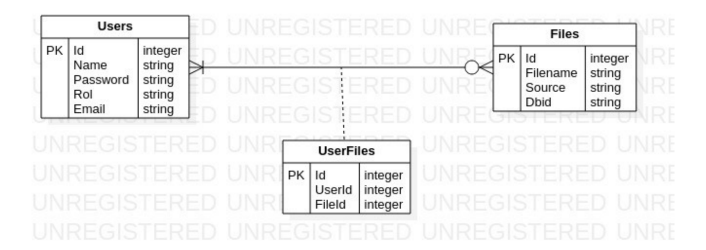
ID	3.1
Name	Graphic tools and Data table tools
Description	A set of graph and table tools for data analysis
Norma	al Flux
Actors	User
Pre conditions	Being logged in and have made a microarray upload (by consulting microarray web database using id or uploading a local .cell file)
Activation	Depends on the view (db query or file upload)
Description	 User choose how to retrieve a microarray Once retireved, graph tools are displayed Reactive tools will let user personalize its tools
PostConditions	Printing graphs, exporting them to pdf, saving query id or saving uploaded file in user account

ID	4.1	
Name	Register	
Description	A researcher can register as a user in this app	
Normal Flux		
Actors	Any client or resear who wants to use our app	
Pre conditions	None	
Activation	Clicking in register option	
Description	 Visitor clicks register option Classic form will ask user to fill data to make an account Everything is sanitize and checkd, then a user account is created 	
PostConditions	New user can make queries or upload .cell files	
Alternate Flux 1		
Description	Error in form inputs	
Post-Condition	Message displayed informing about error	
Alternate Flux 2		
Description	Visitor introduces an already introduced email	
Post-Conditions	Message error informing correu electrònic already informed, no new user created	

ID	4.2			
Name	Login			
Description	A user logs into its account			
Normal Flux				
Actors	User			
Pre conditions	Have created an account			
Activation	Clicking in login option			
Description	1. User tries to log in 2. App will ask for credentials 3. User verified			
PostConditions	User can access to all user-only views and tools			
Alternate Flux 1				
Description	Wrong password introduced in login form			
Post-Condition	Message error			
Alternate Flux 2				
Description	Wrong user name introduced			
Post-Conditions	Message error or prompting researcher to register			

ID	5.1			
Name	View customization			
Description	A simple tool to change graph tools' dashboard view template			
Normal Flux				
Actors	User			
Pre conditions	Being mlogged in and already using the graph tool			
Activation	Changin option in a select form			
Description	 User changes template option View is updated with new template 			
PostConditions	New color scheme is updated into the dashboard			

Database



Description of the project methodology used

For our project we'll use an Agile methodology: we'll split all our tasks following each functional requirement needed, giving each one of them a score regarding its value for the app, and organizing them into 4 sprints, each one regarding one week of project time

Project planning

User Story	Difficulty
1.1 Saving .cell	2
1.2 Consulting .cell	2
1.3 Upload .cell	3
2.1 Make query	4
2.2 Save queries	2
2.3 Consult queries	2
2.4 Choose external database	4
3.1 Print graphics and data table	6
4.1 Register user	3
4.2 Login user	3
5.1 Changing Shiny template	1

Rearranging with difficulty order:

User Story	Difficulty
3.1 Print graphics and data table	6
2.1 Make query	4
2.4 Choose external database	4
1.3 Upload .cell	3
4.1 Register user	3
4.2 Login user	3
1.1 Saving .cell	2
1.2 Consulting .cell	2
2.2 Save queries	2
2.3 Consult queries	2
5.1 Changing Shiny template	1

Backlog

1.1 Saving .cell	MP-7	↑	2
1.2 Consulting .cell	MP-8	↑	2
1.3 Upload .cell	MP-4	↑	3
2.1 Make query	MP-2	↑	8
2.2 Save queries	MP-9	↑	4
2.3 Consult queries	MP-10	1	4
2.4 Choose external database	MP-3	↑	7
3.1 Print graphics and data table	MP-1	↑	6
4.1 Register user	MP-5	1	3
4.2 Login user	MP-6	↑	3
5.1 Changing Shiny template	MP-11	↑	1
	1.1 Saving .cell 1.2 Consulting .cell 1.3 Upload .cell 2.1 Make query 2.2 Save queries 2.3 Consult queries 2.4 Choose external database 3.1 Print graphics and data table 4.1 Register user 4.2 Login user 5.1 Changing Shiny template	1.2 Consulting .cell 1.3 Upload .cell 2.1 Make query 2.2 Save queries MP-9 2.3 Consult queries MP-10 2.4 Choose external database MP-3 3.1 Print graphics and data table MP-1 4.1 Register user MP-5 4.2 Login user	1.2 Consulting .cell MP-8 ↑ 1.3 Upload .cell MP-4 ↑ 2.1 Make query MP-2 ↑ 2.2 Save queries MP-9 ↑ 2.3 Consult queries MP-10 ↑ 2.4 Choose external database MP-3 ↑ 3.1 Print graphics and data table MP-1 ↑ 4.1 Register user MP-5 ↑ 4.2 Login user MP-6 ↑

Sprints

