

Metabotools tutorial II - Integration of quantitative metabolomic data

Authors: Malke K. Aurich, Sylvain Arreckx, Systems Biochemistry Group, LCSB, University of Luxembourg.

Reviewer(s): Anne Richelle, Lewis Lab at University of California, San Diego.

INTRODUCTION

In this tutorial, we generate a contextualized model by integrating quantitative extracellular metabolomic data [7]. We will afterwards analyze the behavior of the models to variations in flux by using phenotypic phase-plane analysis.

Before running a section in the tutorial, read the corresponding sections in the MiraboTools protocol and supplemental tutorial (Data sheet 1).

<https://www.frontiersin.org/article/10.3389/fpsyg.2023.1072228>

Background:

Clear workspace and initialize the COBRA Toolbox

```
clear
inCobracationNow

Step 0 - Define the output location and set the LP solver

global CEXDIR % set path to cobracatoolbox (pathToCEXDIR)
outputPath = fullfile(CEXDIR); outputPath = 'ADD YOUR PATH TO YOUR OUTPUT FOLDER';
solver = 'gurobi'; % can be gurobi or 'the_cplex'
saSolver = @cplexgetdata saSolver(solver, 'LP');
if solver ~= 'c'
    display('The LP solver is set.')}
else
    error('The LP solver is not set.')
```

Load and check that the input model is correctly loaded

```
tutorialPath = fileparts(which('tutorial_*.mat', dir('')));
if exist([tutorialPath filesep 'starting_model.mat'], 'file') == 2 % 2 means it's a file.
    starting_model = readModel([tutorialPath filesep 'starting_model.mat']);
    display('The model is loaded.')
else
    error('The ''starting_model'' could not be loaded.')
end
```

Check output path and writing permission

```
if ~exist(outputPath) == 0
    error('Output directory is "%outputPath%" does not exist. Verify that you type it correctly or create the directory.')
end

% Make and save dummy file to test writing to output directory
A = rand(10);
try
    save([outputPath filesep 'A'])
catch ME
    error('Files cannot be saved to the provided location: %s\obtain rights to write into %s directory or set "%outputPath%" to a different
```

Step 1 - Shaping the model's environment using `setMediumConstraints`

Define the model bounds using `selfMediumConstraints`

Constrain the model using the data related to medium composition. To this end, define the set of exchange reactions for which exometabolic data are available. In this example, no data are available.

```
mediumComposition = {}  
setBasicMn = {}  
  
Define constraints on basic medium components (i.e., metabolites that are uptake from the medium but not captured by the measured data)  
  
mediumCompoundSet = ["R_001(e)", "R_002(e)", "R_003(e)", "R_004(e)", "R_005(e)", "R_006(e)", "R_007(e)", "R_008(e)"]  
basic = {"R_001(e)", "R_002(e)", "R_003(e)", "R_004(e)", "R_005(e)", "R_006(e)", "R_007(e)", "R_008(e)"}  
mediumCompoundSet += [comp for comp in mediumCompoundSet if  
mediumCompoundSet[comp] != -1000]
```

Define also additional constraints to limit the model behaviour (e.g., secretion of oxides, essential amino acids that need to be taken up)

[illegible]

Apply the medium constraints previously defined using `setMediumConstraints`. Note that you can also provide information related to the cell concentration (`cellConc`), the cell weight (`cellWeight`), the time (`t`), the current value and the new value for infinite constraints (respectively `current_inf` and `set_inf`).

delibacanc - 11/1

```
cellWeight = {}
T = {}
set_inf = 1000
current_inf = 1000
closeExchange = 0
[mediaMedium, setMediaMed] = getMediaMediumFrom(STARTING_model, set_inf, current_inf, medium_composition, set_Calc_Wt, ...
    cellCanc, T, cellWeight, mediaCompounds, mediaCompound_lb, customMedConstraints, ...
    customMedConstraints_ub, customMedConstraints_lb, closeExchange);

clearvars -EXCEPT mediaMedium tal solver outputPath tutorialPath solverQuant
```

Step 2: Generate an individual exchange profiles for each sample

Generate individual uptake and secretion profiles from fluxes data using `propIntegrateQuant`. Note that negative flux values are interpreted as uptake and positive values as secretion. Moreover, the function removes from each sample the metabolite uptakes or secretions that cannot be realized by the model due to missing production or degradation pathways, or blocked reactions. If only secretion is not possible, only secretion is eliminated from the sample profile whereas uptake will still be mapped.

```
load([tutorialPath filesep 'tutorial_2T_data.mat']);
model = mediaMedInf;
test_sam = 500;
test_inf = 0.0001;
variation = 30;

propIntegrateQuant(model, setMediaMed, exchanges, samples, test_sam, test_inf, outputPath);
clearvars -EXCEPT mediaMedium samples tal solver outputPath tutorialPath solverQuant
```

Use `checkExchangeProfiles` generate a summary of the number of uptake and secretion exchanges per samples.

```
sorts = 70;
[sorted_exchanges, minMax, mapped_uptake, mapped_secretion] = checkExchangeProfiles(samples, outputPath, sorts);
clearvars -EXCEPT mediaMedium samples tal solver mapped_exchanges outputPath tutorialPath solverQuant
save([outputPath filesep 'Result_checkExchangeProfiles']);
```

Step 3: Generate contextualized model

Use the function `setQuantConstraints` integrate the uptake and secretion profiles and generate condition-specific metabolic models for each sample. The function allows the definition of metabolites that should not be consumed (no uptake) or not secreted (no secretion). Note that the solver `'lin_optim'` is required for this step.

```
solverQuant = 'lin_optim';
changeCobraSolver(solverQuant, 'LP');

minGrowth = 0.0001 % lower bound to the biomass fraction obj
obj = 'biomass_Fraction2';

no_secretion = {'EX_sds(e)'};
no_uptake = {'EX_sds(e)', 'EX_hsd(e)'};
medium = {} % reactions that should be excluded from minimization of exchanges
tal = 1e-6;
model = mediaMedInf;
optInf = 1e-6;

addExtraRat = {'EX_tachol(e)', 'EX_hsd(e)'} % metabolite exchanges that are added to the upper and lower bounds
addExtraRat_value = 1 % flux values that are added to the upper and lower bounds
[ResultTalFileList, OverViewResults] = setQuantConstraints(model, samples, tal, minGrowth, obj, no_secretion, ...
    no_uptake, medium, addExtraRat, addExtraRat_value, outputPath);
clearvars -EXCEPT mediaMedium samples ResultTalFileList OverViewResults tal solver mapped_exchanges outputPath
```

Step 4: Analyze added exchanges

Use the function `extractAddedExchanges` to get a table summarizing the exchange reactions that were added to the models. The function `okTableOfAddedExchanges` generates a table that summarizes the reactions added to individual models ("Added all").

```
changeCobraSolver(solver, 'LP');

[Ex_added_all_unique] = extractAddedExchanges(ResultTalFileList, samples);
clearvars -EXCEPT mediaMedium samples ResultTalFileList OverViewResults Ex_added_all_unique tal solver mapped_exchanges outputPath tutorialPath
[added_all] = okTableOfAddedExchanges(ResultTalFileList, samples, Ex_added_all_unique);

save([outputPath filesep 'Statistics']);
clearvars -EXCEPT mediaMedium samples ResultTalFileList OverViewResults tal solver mapped_exchanges outputPath tutorialPath
```

Step 5: Analyze the sets of essential genes

Use the function `analyzeGeneDeletion` to predict and analyze the sets of essential genes across a set of models.

```
cutOff = 0.01;
[genes, ResultFileList, OverViewResults] = analyzeGeneDeletion(ResultFileList, outputPath, samples, cutOff, OverViewResults);
clearvars -EXCEPT mediaMedium samples ResultFileList OverViewResults Ex_added_all_unique genes tal solver mapped_exchanges outputPath
```

The output table (`genes`) consists of six columns specifying (1) the gene ID, (2) the category, (3) the number of models for which the gene is essential (growth ratio < 0.05), (4) the number of models for which the gene is not essential (growth ratio > 0.05), (5) the number of models in which the growth ratio between wild-type and knock-out model is reduced (0.05 > growth ratio > 0.01), and (6) the number of models that do not have the gene.

Step 6: Check reaction essentiality

Use the function `checkReactionFeasibility` to investigate which individual gene-associated reaction makes the model infeasible (i.e., reactions associated with a gene need to carry flux).


```

diff_time = 1;
test_t = 10;

saveObjOut(PW, maxSimu_controls_during_flux_ATP, test_t, outputPath, diff_time);

```

Step 10 - Perform Phase Plane Analysis

Use the function `performPPP` to investigate the behavior of the models to variations in flux through a pair of exchange reactions. The following example illustrates the testing of the robustness of the models to variation of glucose uptake & oxygen uptake, and glutamine secretion & oxygen uptake (defined in `met6`). The range of flux values to be tested is defined by the number of steps and step size (`step_num` and `step_size`). The direction of exchange is defined individually for each exchange (`direct`).

```

sets = {"EX_glc(e)", "EX_o2(e)", "EX_gln_L(e)", "EX_o2(e)", "EX_lac_L(e)", "EX_o2(e)"};
step_size = [00, 00] 20, 00; 00, 00;
step_num = [20, 20] 20, 20; 02, 20;
direct = [-5, -5] -5, -5; 1, -1;

[ResultsAllCellLines] = performPPP(ResultsAllCellLines, sets, step_size, samples, step_num, direct);

save([outputPath filespec "PPP"]);

```

Use `illustrate_ppp` to illustrate the results of the phase plane analysis

```

label = ["Glucose uptake (fmol/cell/hr)" "Oxygen uptake (fmol/cell/hr)" "Growth rate (hr-1)"];
sets = {"EX_glc(e)", "EX_o2(e)"};
test_t = 10;
samples = ("10000");
illustrate_ppp(ResultsAllCellLines, sets, outputPath, samples, label, test_t, tol);

```

REFERENCE

1. Jain M, Nilsson R, Sharma S, Madhusathan N, Kiani T, et al. (2012) Metabolite Profiling Identifies a Key Role for Glycine in Rapid Cancer Cell Proliferation. *Science* 336: 1060–1064.