Constraint-based modelling concep

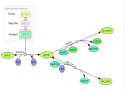
Note: This tutorial is a deaft and needs completion. Contributions welcome! Authorisis: Ronan Fleming

Reviewerisk

INTRODUCTION

The purpose of the introduction is to enable readers to make a discision as to the suitability of the protect to their problems. Including you should introduce the inchnique under discussion, include influences to key pupers areno the protect has been used previously, including those published by your own group or to reviews that discussions are problems of the published by their published by your own group or to reviews that discussions including those published by your own group or to reviews that discussions including selections from their to take references.

PROCEDURE



Peaction formulae are given as metabolites and their statistionwatic coefficient concatenated by a Products and substates are separated by a reversibility indicator, with - > indication as innermitter reaction and <> indication are innermitter reaction and <> indication a reversible reaction.

The reactions are:

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PREZE = 'h(c) + pyr(c) such h(a) + pyr(a)'

PREZE = h(c) + pyr(c) such h(a) + pyr(a)

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PDMs = 'had |a| + pyr|a| + cas|a| \rightarrow had |a| + car|a| + acc PDMs = had |a| + pyr|a| + cas|a| \rightarrow had |a| + car|a| + acca|a|

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reactionidentifiers = {"PORTER", "PORE", "LDE_LE"}

reactionStates = '9902a' '980a' '38(ia' reactionStates = ('9yrouste mischandrial transport via proton symport ',,

reactionSees : 'Pyrouste milischondrial transport via proton symport '
And we have to combine the reactions:

And we have to combine the reactions: reaction/ormulas = (PREE)s, PRHs, LEN La)

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model = cresteModel(reactionIdentifiers, reactionMames, reactionFormulas);
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To be able to use executebrated to build this model, we also have to define the reaction identifiers and the reaction names:

reactionness = {non, non, non, non, non, non, non

And we have to combine the reactions

Now we can call

model = createModel(reactionIdentifiers, reactionNames, reactionFormulas, lowerbox ct', (-100 -100 -100 -100 -100 -100), 's

Now we plat the reaction rates of v3,v4,v6.

Navitted by Per Grift, L.E. P. J. L. E. E.

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Inequality

plotregios(8,8,eadel.15(bool),model.ub(bool),(8.2 8.1 8.8),8.1)



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| 10ptrs | | plot region ((model.5(1,5001)) - model.5(1,5001)), [E/E], model.16(bool)=E, model.ub(bool), [E/2 E/E], E/E]

An (model.5;-model.5); Dn (model.5;model.5);

plotregion(s,b,eodel.lb,eodel.ub,c,transp);s,points,linetyp,start_end)

Step by step methodology. This is the key section of the statioid and must be allows instructions. Oblive the active betwee other than the passive treas, for example, "Run the balance analysis", instead of "Plaza balance analysis near sur!". If the parameter assumes the passive transport is represented as the passive of the Plaza balance and measure the numbered list include a "Elligible Cashus with each subhealing and state how long the exciton will take to complete.

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If possible, please include a Smelline indicating the approximate time a step, or set of depts, will take a.g. Steps 1-7, 32 min.; Steps 6+7, 2 h. Provide this information set a summary at the end of the procession, set a list. If you think it would be more user hisrally you could refer to time reveals the each section or death what reveals to be

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Acknowledgments

Please roze an acknowledgments section can be included.

DESERVES

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List all references mentioned in the protocol. Perferences are numbered sequentially as they appear in the text, figure legends, tables and boxes. Use supersoily numbers

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