BOMBS Functions Version 0.1.0

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1 Model Generation

1.1 defModStruct()

Inputs: None

<u>Function</u>: This function allows the user to obtain the dictionary structure with all the keys for the model generation section so only the values for each key have to be introduced.

<u>Outputs</u>: Dictionary with keys NameF, nStat, nPar, nInp, stName, parName, inpName, eqns, Y0eqs, Y0ON, tols, solver. Values for each key are empty lists [].

1.2 checkStruct(model_def)

<u>Inputs</u>: Dictionary with the keys specified in defModStruct() and filled values for each one.

<u>Function</u>: This function checks the contents of the dictionary introduced (structure from defModStruct()). If everything is correct, then some processing of the values will be done (mostly indexing and extraction of elements to ease further indexing of structures). If the value for some key has a wrong structure or content, the function will break (dictionary not returned) and a message will be printed to help the user identify where the issue is (mostly information about the key that had not passed the check).

 $\underline{\textit{Outputs}}$: Same dictionary introduced with necessary modifications of some $\overline{\text{fields to}}$ aid it's use in further sections. If the value for any key is wrong, nothing will be returned.

1.3 GenerateModel(model_def)

<u>Inputs</u>: Dictionary with the keys specified in defModStruct() and filled values for each one.

<u>Function</u>: This function takes the information given by the user about the model and generates a Julia script with the necessary function to simulate the model.

The 4 functions contained in the script are:

- nameODE!(du,u,p,t): Function containing the ODEs of your model. For more information check https://diffeq.sciml.ai/v2.0/. du indicates the system of ODEs, u the value of the states, p parameters and t time.
- nameSteadyState(p,I): Function containing information about the steady state. This can be a set of equations or an empty function that returns the same y0 that you introduce. p is the parameter values and I the y0 values for each state (experimental values that need to be specified with the name of the state starting with exp).
- name_solvecoupledODE(ts, p, sp, inputs, ivss, pre=[]): This is the function that will allow you to solve the ODE system with different events (external inputs that change across the experiment, so no fixed parameters). ts is the time vector (from 0 to end time every 1), p is the vector of parameters, sp is the switching times for the external input, inputs is a matrix with the values for each external inducer for each step, ivss is the initial values for the model (y0) and pre is the concentration of the inducers for the steady state done before the start of the experiment (if any).
- name_SolveAll(ts, pD, sp, inputs, ivss, samps, pre=[]): This function allows you to simulate your ODEs using multiple instances for the parameters automatically. The inputs for the function are the same with the exception of pD (in this case this is the parameter matrix with all your theta samples to be used for the simulations) and samps (sampling time vector for the experiment, which might have a different resolution than 1).

Where name is the name you have given to the model in the key NameF. *Outputs*: Same dictionary introduced with the extra key modelpath containing the path to the file generated.

2 Model Simulation

2.1 defSimulStruct()

Inputs: None Function: Outputs:

2.2 checkStructSimul(model_def, simul_def)

Inputs: Function: Outputs:

2.3 fileStructInfo()

Inputs: None Function: Outputs:

2.4 defSimulStructFiles()

Inputs: None Function: Outputs:

2.5 extractSimulCSV(model_def, simul_def)

Inputs:
Function:
Outputs:

2.6 plotSimsODE(simuls,model_def,simul_def)

Inputs: Function: Outputs:

Inputs:	
Function:	
Outputs:	
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3 Pseudo-Data Generation	
3.1 defPseudoDatStruct()	
Inputs: None	
Function:	
Outputs:	
3.2 checkStructPseudoDat(model_def, pseudo_def)	
Inputs:	
Function:	
Outputs:	
3.3 defPseudoDatStructFiles()	
Inputs: None	
Function:	
Outputs:	
,	
3.4 extractPseudoDatCSV(model_def, pseudo_def)	
Inputs:	
Function:	
Outputs:	
3.5 PDatCSVGen(pseudo_res,model_def,pseudo_def)	
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Inputs: Function:	
Outputs:	
Outputo.	

2.7 simulateODEs(model_def, simul_def)

3.6	plotPseudoDatODE(pseudo_res,model_def,pseudo_def)	
Func	Inputs: Function: Outputs:	
3.7	GenPseudoDat(model_def, pseudo_def)	
Inpu		
	ction:	
Out	vuts:	
4	Maximum Likelihood Estimation	
4.1	defMLEStruct()	
Inpu	uts: None	
	ction:	
Out	puts:	
4.2	SimToMle(mle_def, simul_def)	
Inpu	its:	
	ction:	
Out	puts:	
4.3	checkStructMLE(model_def, mle_def)	
Inpu	uts:	
	ction:	
Out	puts:	
4.4	selectObsSim_te(simul, Obs, stName)	
Inpu	its:	
	ction:	
Out	vuts:	

Inputs:	
Function:	
Outputs:	
4.6 UVloglike(dats, mes, errs)	
Inputs:	
Function:	
Outputs:	
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4.7 MVloglike(dats, mes, errs)	
Inputs:	
Function:	
Outputs:	
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4.8 plotMLEResults(mle_res,model_def,mle_def)	
Inputs:	
Function:	
Outputs:	
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4.9 defCrossValMLEStruct()	
Inputs: None	
Function:	
Outputs:	
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4.10 checkStructCrossValMLE(model_def, cvmle_def)	
Inputs:	
Function:	
Outputs:	

4.5 restructInputs_te(model_def, mle_def, expp)

4.11 plotCross valMLEResults(cvm1e_res,model_def,cvm1e_def)	
Inputs:	
Function:	
Outputs:	
Ontputs.	
4.12 CrossValMLE(model_def, cvmle_def)	
Inputs: Function:	
Outputs:	
4.13 finishMLEres(mle_res, model_def, mle_def)	
Inputs:	
Function:	
Outputs:	
4.14 MLEtheta(model_def, mle_def)	
Inputs:	
Function:	
Outputs:	
5 Stan Inference of Parameters	
5 Stan Interence of Larameters	
5.1 defBayInfStruct()	
Inputs: None	
Function:	
Outputs:	
5.2 defBayInfDataStruct()	
5.2 GerbayiiiDataStruct()	
Inputs: None	
Function:	

Outputs:

Inputs: None Function: Outputs:
5.4 defBasicStanSettingsStruct()
Inputs: None Function: Outputs:
5.5 convertBoundTo2(x, bo, up)
Inputs: Function: Outputs:
5.6 fitPriorSamps(priorsamps, model_def)
Inputs: Function: Outputs:
5.7 fitPriorSampsMultiNorm(priorsamps, model_def)
Inputs: Function: Outputs:
5.8 checkStructBayInf(model_def, bayinf_def)
Inputs: Function: Outputs:

 $5.3 \quad def Bay Inf Data From Files Struct ()\\$

5.9	checkStructbayInfData(model_def, data_def)
Inpu Func Outp	tion:
5.10	checkStructBayInfDataFiles(model_def, data_def)
Inpu Func Outp	tion:
5.11	checkStructBayInfStanSettings(model_def, stan_def)
Inpu Func Outp	tion:
5.12	genStanInitDict(samps, names, chains)
Inpu	ts:
Func	tion:
Outp	outs:
5.13	reparamDictStan(standict, bayinf_def)
Inpu	ts:
Func	
Outp	outs:
5.14	genStanModel(model_def, bayinf_def)
Inpu	
Func	
Out	outs:

5.15	restructureDataInference(model_def, bayinf_def)
Input	s:
Funct	ion:
Outp	uts:
5.16	getStanInferenceElements(model_def, bayinf_def)
Input	s:
Funct	
Outp	uts:
5.17	saveStanResults(rc, chns, cnames, model_def, bayinf_def)
Input	s:
Funct	ion:
Outp	uts:
5.18	runStanInference(model_def, bayinf_def)
Input	s:
Funct	
Outp	uts:
5.19	plotStanResults(staninf_res, model_def, bayinf_def)
Input	s:
Funct	ion:
Outp	uts:
5.20	StanInfer(model_def, bayinf_def)
Input	
Funct	
Outp	uts:

6 Entropy Approximation

0.1	gensamplesr flor(model_del, baylini_del, nsamps, mu,coo)
Inpu	ets:
-	ction:
Out	outs:
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6.2	H_Upper(w,E)
Inpu	nts:
-	ction:
Out	
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6.3	mvGauss(x, MU, E)
Inpu	its:
-	ction:
Out	outs:
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6.4	H_Lower(w, E, MU)
Inpu	ets:
Func	ction:
Outp	outs:
<i>-</i>	
6.5	GaussMix(x, MU, E, w)
Inpu	ts:
Func	etion:
Outp	outs:
6.6	ZOTSE(MU, E, w)
Inpu	its:
	etion:
Outp	outs:

6.7 GaussMix2(x)
Inputs: Function: Outputs:
6.8 FMix(x, MU, E, w)
Inputs: Function: Outputs:
6.9 SOTSE(MU, E, w)
Inputs: Function: Outputs:
6.10 computeH(sampl, model_def, tag)
Inputs: Function: Outputs:
6.11 computeHgain(prior, posterior, model_def, tag)
Inputs: Function: Outputs:
7 Optimal Experimental Design for Model Selection
7.1 defODEModelSelectStruct()
Inputs: None Function: Outputs:

7.2	checkStructOEDMS(oedms_def)
Input Func Outp	tion:
7.3	BhattacharyyaDist(mu1, mu2, sd1, sd2)
Input Func Outp	tion:
7.4	EuclideanDist(sm1, sm2)
Input Func Outp	tion:
7.5 Input Funct Outp	tion:
7.6 Input Funct Outp	tion:
7.7 Input Funct Outp	tion:

7.8 mainOEDMS(oedms_def)
Inputs: Function: Outputs:
8 Optimal Experimental Design for Model Calibration
8.1 defODEModelCalibrStruct()
Inputs: None Function: Outputs:
8.2 checkStructOEDMC(oedmc_def)
Inputs: Function: Outputs:
8.3 genOptimMCFuncts(oedmc_def)
Inputs: Function: Outputs:
8.4 plotOEDMCResults(oedmc_res, oedmc_def)
Inputs: Function: Outputs:
8.5 settingsBayesOptMC(oedmc_def)
Inputs: Function: Outputs:

8.6 mainOEDMC(oedmc_def)

Inputs: Function: Outputs:

9 Others

9.1 infoAll(woo)

Inputs: Function: Outputs: None

9.2 printLogo()

Inputs: None Function: Outputs: None

9.3 versionBOMBS()

Inputs: None Function: Outputs: None