## **DataClass**

covariateProbeVals covariateSupplied dataFolder groupTable **ID**name nParticipants observedData participantFilenames participantLevel saveName totalTrials

- +DataClass ( saveName, dataFolder )
- +getParticipantData (participant)
- +loadDataFiles (fnames)
- +quickAnalysis ()
- +quickAndDirtyEstimateOfLogK (data)
- +setCovariateProbeValues (CovariateProbeValues)
- +setCovariateValues (covariateValues)

## **ModelBaseClass**

analyses initial\_param JAGSmodel mcmcparams modelType monitorparams observed range sampler samples

+ModelBaseClass (toolboxPath)

|#doAnalysis ( )

stats

#figParticipant ( samples, data )

#figParticipantLevelWRAPPER (data)

#getParticipantSamples ( participant )

#invokeJAGS()

#setInitialParamValues ( data )

#setMCMCparams ( )

#setObservedMonitoredValues ( data )

+calcSampleRange()

+conductInference (data)

+convergenceSummary (data)

+exportParameterEstimates (data)

+*plot* ( *data* )

+setBurnIn ( nburnin )

+setMCMCnumberOfChains (nchains)

+setMCMCtotalSamples (totalSamples)

+setSampler ( sampler )

## **PosteriorPredictionPlot**

fh

nSamples

params  $\mathbf{X}$ 

- +PosteriorPredictionPlot (fh, x, params)
- +evaluateFunction (ExamplesToPlot)
- +plotCI ( ci )
- +plotData (xdata, ydata)
- +plotExamples ( nExamples )
- +plotPointEstimate ( params )
- +plotProbMass ( yi )

## ModelHierarchical

+ModelHierarchical (toolboxPath)

#doAnalysis ()

#figGroupLevel (data)

#setInitialParamValues (data)

#setObservedMonitoredValues ( data )

+calculateLogK\_ConditionOnReward (reward, params, plotFlag)

+conditionalDiscountRates (reward, plotFlag)

- +exportParameterEstimates (data)
- +figGroupLevelPriorPost()
- +figUnivariateSummary (uni, participantIDlist)
- +HTgroupSlopeLessThanZero (data)
- +MCMCdiagnostics (data)
- +plot (data)

+ModelSeperate (toolboxPath)

#doAnalysis ()

#setInitialParamValues (data)

#setObservedMonitoredValues ( data )

+figUnivariateSummary (uni, participantIDlist)

+MCMCdiagnostics (data)

+plot (data)

**ModelSeperate**