## **DataClass** ModelBaseClass **PosteriorPredictionPlot** covariateProbeVals fh analyses initial\_param covariateSupplied h JAGSmodel dataFolder nSamples groupTable mcmcparams params IDname modelType monitorparams **nParticipants** observedData observed +PosteriorPredictionPlot (fh, x, params) participantFilenames range +evaluateFunction (ExamplesToPlot) participantLevel sampler +plotCI (ci) saveName samples +plotData (xdata, ydata) +plotExamples (nExamples) totalTrials stats +DataClass ( saveName, dataFolder ) +ModelBaseClass (toolboxPath) +plotPointEstimate ( params ) +getParticipantData ( participant ) #doAnalysis () +plotProbMass ( yi ) +loadDataFiles (fnames) #figParticipant ( samples, data ) +quickAnalysis ( ) +quickAndDirtyEstimateOfLogK ( data ) #figParticipantLevelWRAPPER ( data ) #getParticipantSamples ( participant ) +setCovariateProbeValues ( CovariateProbeValues ) #invokeJAGS () #setInitialParamValues ( data ) +setCovariateValues (covariateValues) #setMCMCparams ( ) #setObservedMonitoredValues ( data ) +calcSampleRange() +conductInference (data) +convergenceSummary (data) +exportParameterEstimates (data) +setBurnIn ( nburnin ) +setMCMCnumberOfChains ( nchains ) +setMCMCtotalSamples (totalSamples) +setSampler ( sampler ) ModelHierarchical **ModelSeperate** +ModelHierarchical (toolboxPath) +ModelSeperate (toolboxPath) #doAnalysis () #doAnalysis () #figGroupLevel (data) #setInitialParamValues ( data ) #setInitialParamValues (data) #setObservedMonitoredValues ( data ) #setObservedMonitoredValues ( data ) +calcSampleRange() +calculateLogK\_ConditionOnReward ( reward, params, plotFlag ) +figUnivariateSummary (uni, participantIDlist) +conditionalDiscountRates ( reward, plotFlag ) +MCMCdiagnostics (data) +exportParameterEstimates (data) +plot (data) +figGroupLevelPriorPost() +figUnivariateSummary (uni, participantIDlist) +HTgroupSlopeLessThanZero (data) +MCMCdiagnostics (data) +plot (data) ModelHierarchicalNOMAG ModelLinear +ModelHierarchicalNOMAG (toolboxPath) +ModelLinear (toolboxPath) #doAnalysis () #doAnalysis () #figGroupLevel (data) #figGroupLevel ( data )

#setInitialParamValues (data)

+figGroupedForestPlot ( uni ) +MCMCdiagnostics ( data )

+plotCovariates (data)

+plot (data)

#setObservedMonitoredValues ( data )

#figParticipant (samples, data)

#setInitialParamValues ( data )

#stackedForestPlot ( uni )
+MCMCdiagnostics ( data )

+plot (data)

#setObservedMonitoredValues ( data )