ClueModel

observed.lulc: ContinuousLulcRasterStack explanatory.variables: ExpVarRasterStack predictive models: PredictiveModelList

time: numeric demand: matrix elasticity: numeric change rule: numeric min elasticity: numeric max.elasticity: numeric min.value: numeric max.value: numeric min.change: numeric max.change: numeric max.iteration: numeric max.difference: numeric cell.area: numeric categories: numeric labels: character

allocate()

CluesModel

observed.lulc: DiscreteLulcRasterStack explanatory.variables: ExpVarRasterStack predictive models: PredictiveModelList

time: numeric demand: matrix history: RasterLayer mask: RasterLaver

neighbourhood: NeighbRasterStackOrNULL

transition rules: matrix neighbourhood rules: matrixOrNULL

elasticity: numeric iteration.factor: numeric

max.iteration: numeric max.difference: numeric ave.difference: numeric categories: numeric

labels: character allocate()

OrderedModel

observed.lulc: DiscreteLulcRasterStack explanatory.variables: ExpVarRasterStack predictive models: PredictiveModelList

time: numeric demand: matrix history: RasterLayer mask: RasterLayer

neighbourhood: NeighbRasterStackOrNULL transition.rules: matrix

neighbourhood.rules: matrixOrNULL

order: numeric categories: numeric labels: character

allocate()

ThreeMapComparison

Maps: list tables: list factors: numeric categories: numeric labels: character

AgreementBudget() FigureOfMerit() plot() show()

AgreementBudget

overall: data.frame category: list

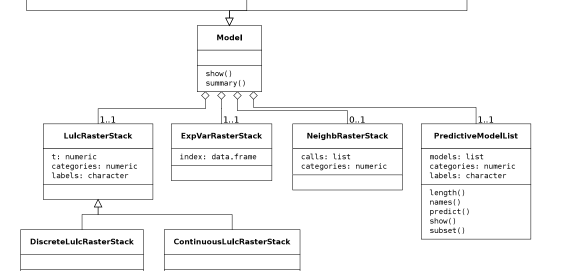
transition: list

plot()

FigureOfMerit

overall: list category: list transition: list

plot()



PerformanceList

performance: list auc: numeric categories: numeric labels: character

length() names() plot() show() subset()

1..1 PredictionList

prediction: list categories: numeric labels: character

compareAUC() length() names() show() subset()