analyse AnalysisGraphAction -analyseTypeSeverals : AnalyseTypeSeveral -analyseTypeSingle : AnalyseTypeSingle +AnalysisGraphAction(pAnalyseTypeSeveral: List<AnalyseTypeSeveral>, counterVertex: int, counterEdges: int, edgeType: EdgeType) +AnalysisGraphAction(pAnalyseTypeSingle : AnalyseTypeSingle) +action() · void +undo() · void EvaluationGraphAction +EvaluationGraphAction(pAnalyseTypeSeveral : List<AnalyseTypeSeveral>, edgeType : EdgeType) +EvaluationGraphAction(pAnalyseTypeSingle : AnalyseTypeSingle) +action(): void +undo(): void FilterGraphAction +FilterGraphAction(edgeType : EdgeType) +FilterGraphAction(regularExpression : Strin +FilterGraphAction() GraphDimensionAction +GraphDimensionAction( +action(): void +undo(): void SelectionAnalysisGraphAction +SelectionAnalysisGraphAction(selectionType : SelectionType +action() · void +undo(): void activate ActivateHighlightLogAction +ActivateHighlightLogAction(pPoint2D : Point2D) +ActivateHighlightLogAction() +ActivateHighlightLogAction(pActivateDeactivateHighlightParam : ActivateDeactivateHighlightParam +action() · void +undo() · void +createParameter(): void ActivateFadeoutLogAction +ActivateFadeoutLogAction(pPoint2D : Point2D) +ActivateFadeoutLogAction() +ActivateFadeoutLogAction(pActivateDeactivateFadeoutParam : ActivateDeactivateFadeoutParam +action(): void +undo() : void createParameter(): void mode : FunctionMode -oldMode : FunctionMode ActivateAnchorPointsFadeoutLogAction +ActivateAnchorPointsFadeoutLogAction() +ActivateAnchorPointsFadeoutLogAction(pPoint2D : Point2D) +ActivateAnchorPointsFadeoutLogAction(pActivateAnchorPointsFadeoutParam : ActivateDeactivateAnchorPointsFadeoutParam +action(): void +undo() · void +action(): void +createParameter(): void +undo() : void +LoadGraphAction()

deactivate DeactivateHighlightLogAction +DeactivateHighlightLogAction() +DeactivateHighlightLogAction(pParam : ActivateDeactivateHighlightParam) +action(): void +undo(): void +createParameter(): void DeactivateFadeoutLogAction +DeactivateFadeoutLogAction() +DeactivateFadeoutLogAction(pParam : ActivateDeactivateFadeoutParam +action(): void +undo(): void +createParameter(): void DeactivateAnchorPointsFadeoutLogAction +DeactivateAnchorPointsFadeoutLogAction(pParam : ActivateDeactivateAnchorPointsFadeoutParar +action(): void +undo(): void +createParameter(): void

Eine Vervollständigung der Packages aus actions, der zuvor ugeünsten der . Jbersichtlichkeit Klassen ntnommen wurden.

export graph

PrintPDFAction

~PrintPDFAction(pName : String)

ImportOofAction

+ImportOofAction(pPath : String)

ImportGxlAction

~ImportGxlAction(pPath : String)

ExportPdfAction

+ExportPdfAction(pPath : String, pName : String)

ExportOofAction

+ExportOofAction(pPath : String, pName : String

ExportGxIAction

+ExportGxlAction(pPath : String, pName : String)

other

SwitchModiEditorAction

SwitchModiEditorAction(mode : FunctionMode

CreateGraphAction

+CreateGraphAction(pGraphName : String

template

RulesTemplateAction

+RulesTemplateAction(template : Template

-name : String

+action(): void

+undo() · void

-path : String

+action(): void

+undo(): void

-path : String

+action(): void

+undo(): void

-path : String

-name : String

+action(): void

+undo(): void

-path : String

-name : String

action(): void

+undo(): void

-path : String

name : String

+action(): void +undo(): void

action(): void

undo() : void

-graphName : String

+action(): void

+undo(): void

+action(): void

+undo(): void

LoadGraphAction

add AddSphereLogAction AddEdgesLogAction +AddEdgesLogAction(pPair : Pair<Vertex, Vertex>) +AddSphereLogAction(pPoint2D : Point2D) AddSphereLogAction(pAddRemoveSphereParam : AddRemoveSphereParam) +AddEdgesLogAction(pAddRemoveEdgesParam : AddRemoveEdgesParam) +action(): void action() : void +undo(): void undo() · void createParameter(): void reateParameter() · void AddAnchorPointsLog AddVerticesLogAction +AddAnchorPointsLog() vertexPairMap : Map<Vertex, Pair<Integer, String>> +AddAnchorPointsLog(pPoint2D : Point2D) +AddVerticesLogAction(pParam : AddRemoveVerticesParam) +AddAnchorPointsLog(pAddRemoveAnchorPointsParam : AddRemoveAnchorPointsParam) -AddVerticesLogAction(noint · Point2D) +action() · void +action() · void +undo(): void -undo() : void createParameter(): void reateParameter(): void remove RemoveSphereLogAction RemoveEdgesLogAction

RemoveEdgesLogAction() RemoveSphereLogAction() RemoveEdgesLogAction(pParam : AddRemoveEdgesParam) RemoveSphereLogAction(pParam : AddRemoveSphereParam) +createParameter() : void +action() · void +action(): void +undo(): void +undo(): void reateParameter(): void RemoveAnchorPointsLogAction RemoveVerticesLogAction RemoveAnchorPointsLogAction() vertices : Vertex RemoveAnchorPointsLogAction(pParam : AddRemoveAnchorPointsParam) +RemoveVerticesLogAction() createParameter(): void RemoveVerticesLogAction(pParam : AddRemoveVerticesParam) +action() · void +action(): void Fundo() : void undo(): void reateParameter(): void

colo EditSphereColorLogAction EditVerticesDrawColorLogAction +EditSphereColorLogAction(parameters : EditSphereColorParam action() · void +action(): void ındo() : void +undo(): void createParameter(): void ·EditVerticesDrawColorLogAction(pColor : Color) +createParameter() · void EditVerticesDrawColorLogAction(pEditVerticesDrawColorParam : EditVerticesDrawColorParam) +EditSphereColorLogAction(pColor : Color) EditVerticesFillColorLogAction EditEdgesColorLogAction +action(): void +action(): void +undo(): void +undo(): void createParameter(): void +createParameter(): void +EditEdgesColorLogAction(pColor : Color) +EditVerticesFillColorLogAction(pColor : Color) +EditEdgesColorLogAction(pEditEdgesColorParam : EditEdgesColorParam) +EditVerticesFillColorLogAction(pEditVerticesFillColorParam : EditVerticesFillColorParam)

font EditFontSizeVerticesLogAction EditFontSphereLogAction +action(): void +EditFontSphereLogAction(pFont : String) EditFontSphereLogAction(parameters : EditFontSphereParam +undo(): void createParameter(): void +action() : void +EditFontSizeVerticesLogAction(pSize : int) -undo() : void +EditFontSizeVerticesLogAction(pEditFontVerticesParam : EditFontVerticesParam) createParameter() : void EditFontSizeSphereLogAction EditFontVerticesLogAction +EditFontSizeSphereLogAction(pEditFontSizeSphereParam : EditFontSizeSphereParam) +EditFontVerticesLogAction(pFont : String) +action(): void +action(): void +undo(): void ·undo() : void reateParameter(): void +EditFontSizeSphereLogAction(pSize : Integer) +EditFontVerticesLogAction(pEditFontVerticesParam : EditFontVerticesParam)