QGLFrame -dragStart: QPoint -measure: bool -segment: bool +QGLFrame(msaa: bool, parent: QWidget) +initRenderThread() +stopRenderThread() Segmentator +updatePointSize() +updateLabels() -ui: Segmentator -resizeEvent(event: QResizeEvent) -settings: QSettings -mouseEvent(event: QMouseEvent) -keyboardEvent(event: QKeyEvent) +Segmentator(parent: QWidget) -dialogAccepted() -dialogRejected() +getSegmentType():model MainWindow +getNNeighbors() +getNDistanceWeight() -ui: MainWindow +getMaxIter() -progDia: QProgressDialog +getDistanceThreshold() -msaa: bool +getRadiusLimits() -dataset: string +getSamplingRadius() +MainWindow(parent:QWidget) -restartGLFrame() -connectSignals() -setModifiers(data: float) -setSelCloud(row) -delSelCloud() -setupProg(label, length:int) -updateProg(prog: int) -closeProg() Settings -disableDyn() -disablePers() -ui: Settings -openCloud() -settings: QSettings -deleteCloud() -resetClouds() +Settings(parent: QWidget) -measureDistance() -dialogAccepted() -segment() -dialogRejected() -importCloud() -importFolder() -exportCloud() -exportSegPrim() -buildKDTree() -estimateRadii() -orthoCam() -perspCam() -constantRender() -dynamicRender() -perspCorrectRender() About -MSAA() -translation() -ui: About -rotation() +About(parent: QWidget) -scaling()