

multiscale::analysis  
::MatFactory

# rows  
# cols  
# simulationTime

+ MatFactory()  
+ ~MatFactory()  
+ create()  
+ createFromViewerImage()  
+ maxColourBarIntensityFrom  
ViewerImage()  
# initInputFile()  
# processConcentrations()  
# convertToIntensity()  
# isValidViewerImage()