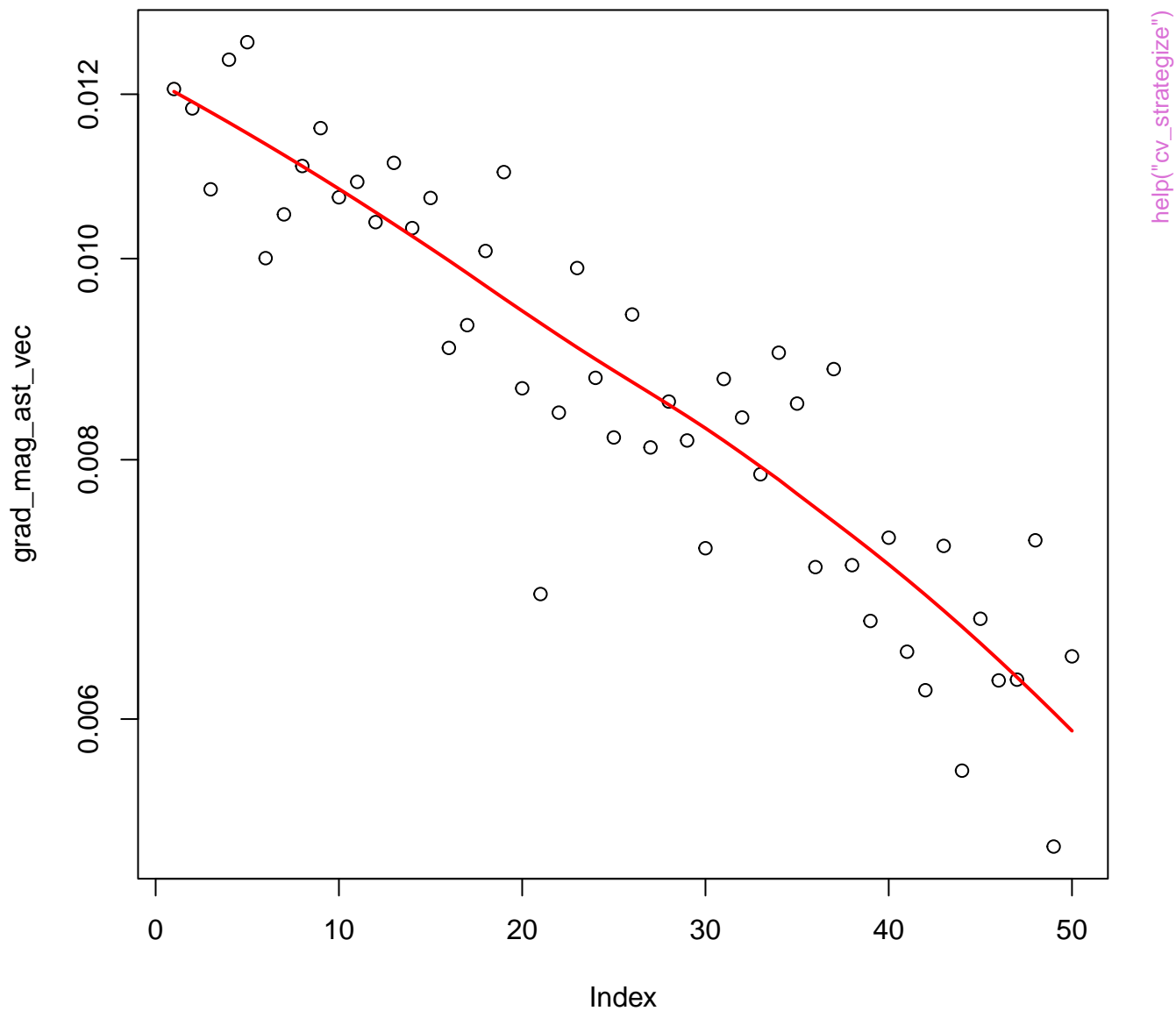
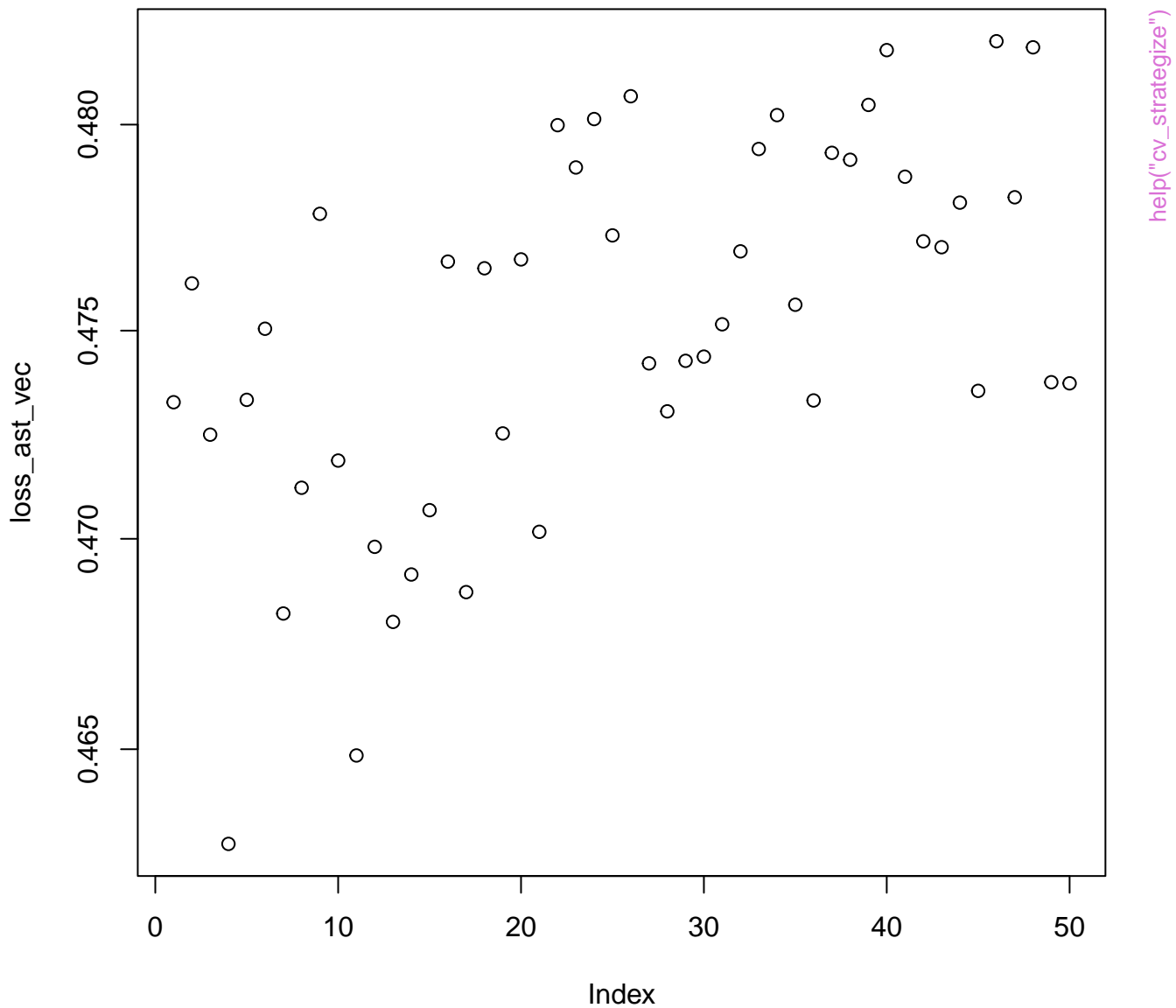


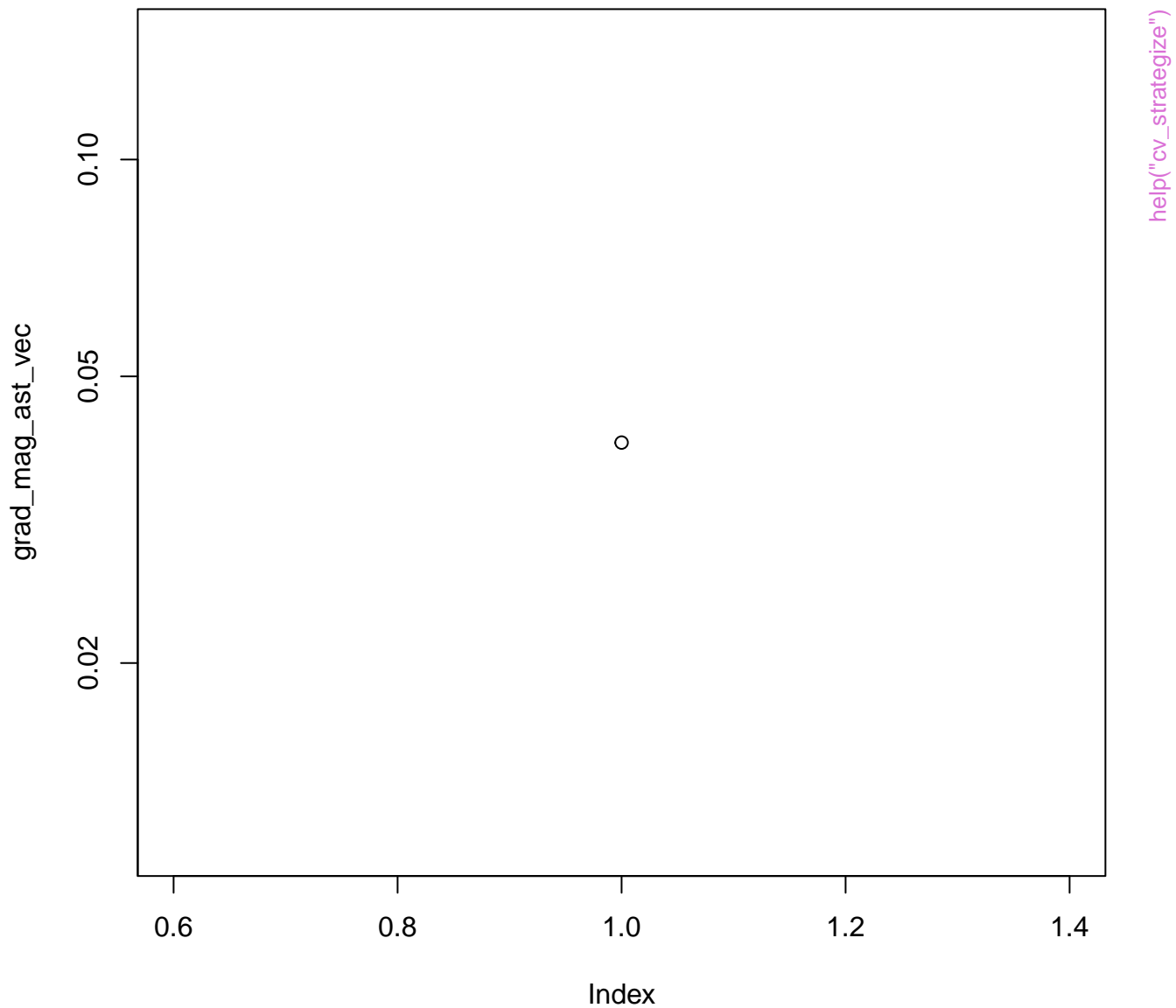
Gradient Magnitude Evolution (ast)



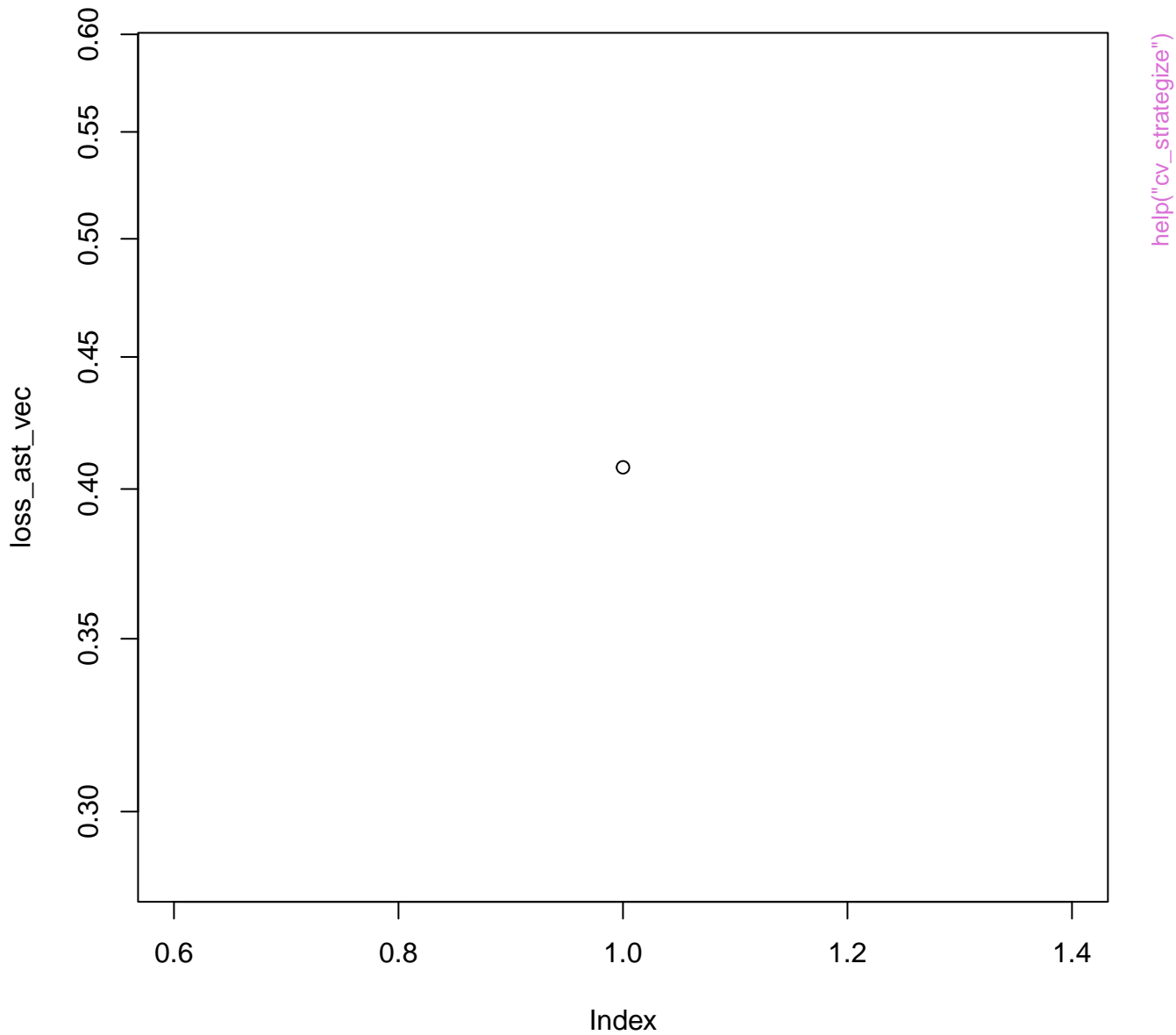
Value (ast)



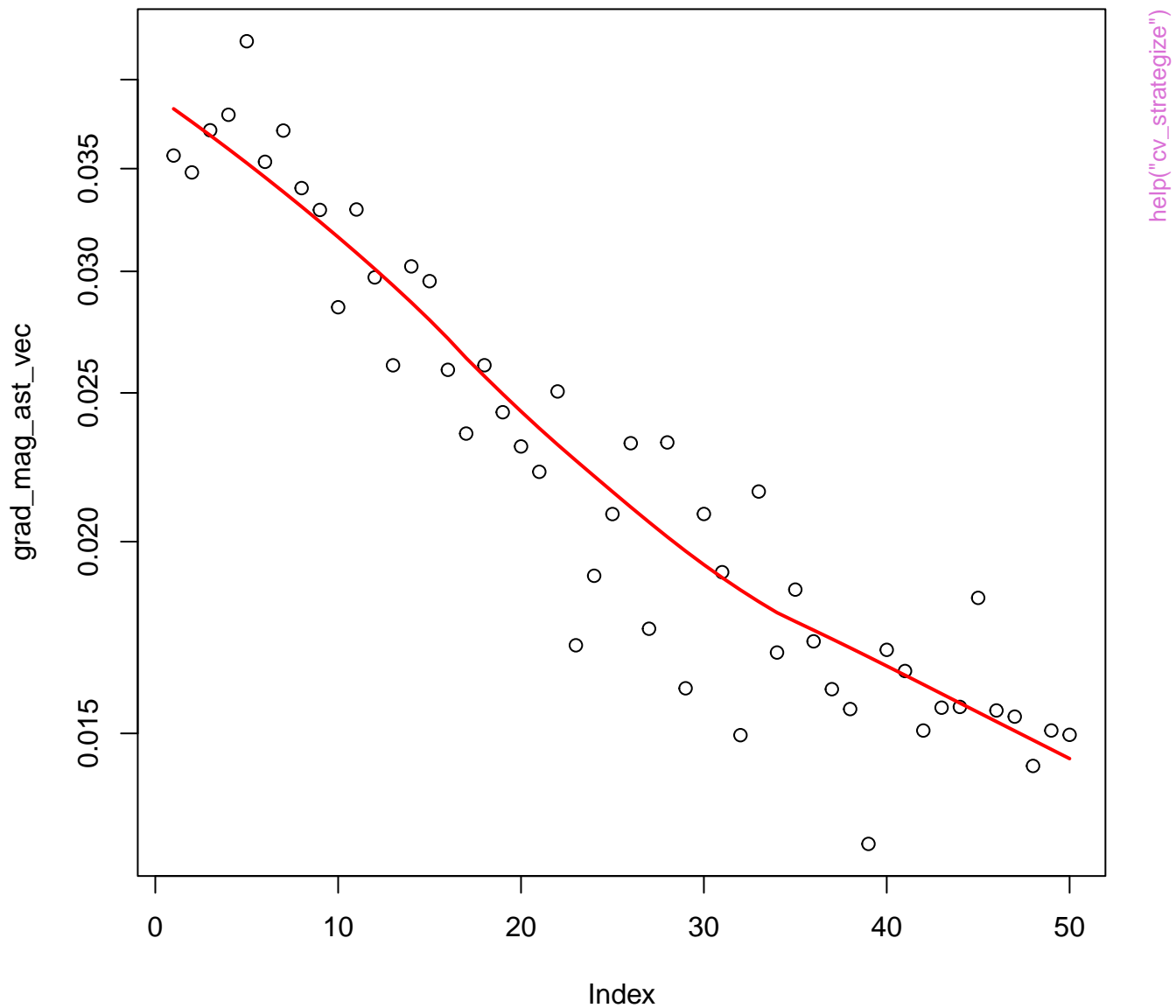
Gradient Magnitude Evolution (ast)



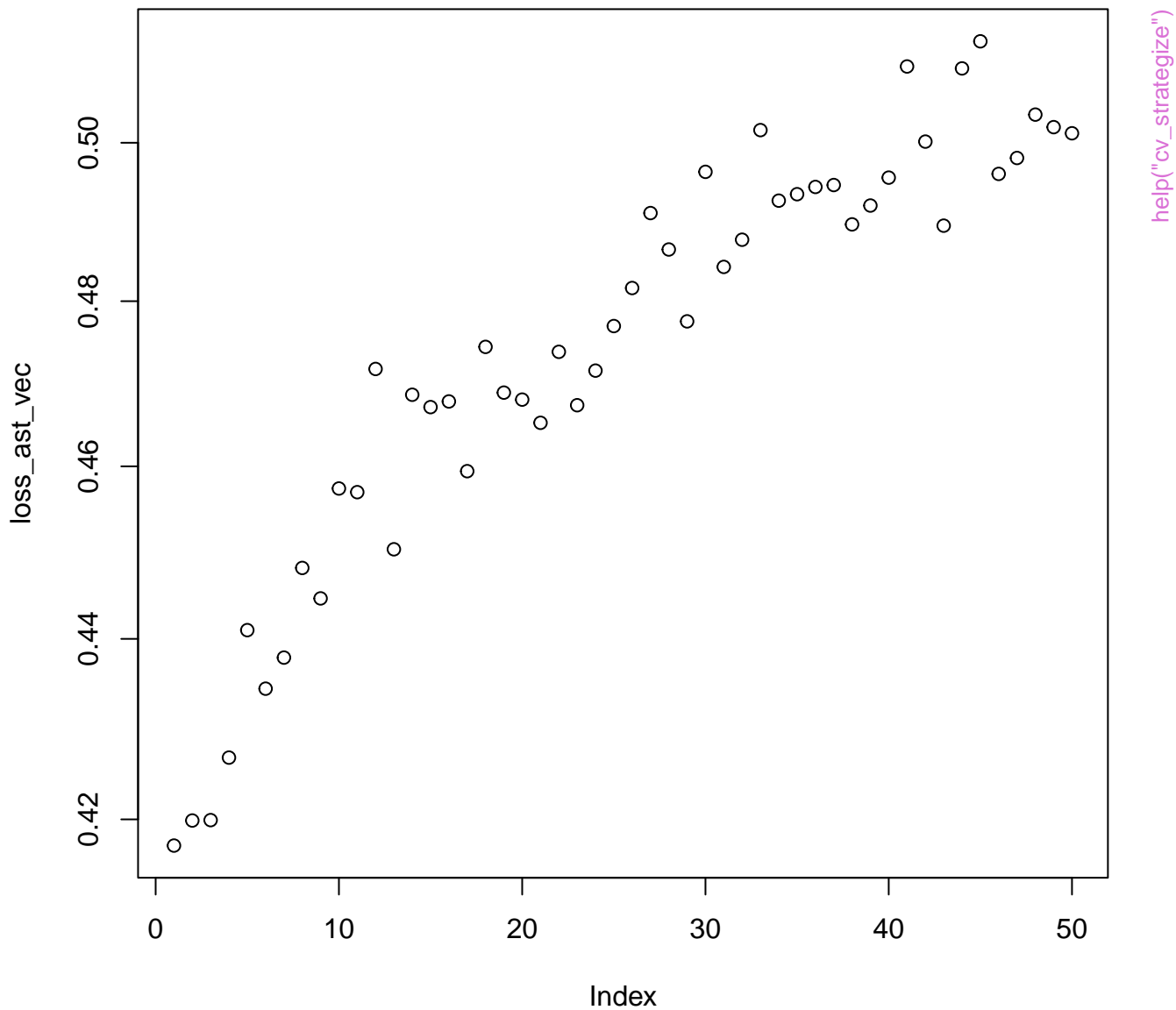
Value (ast)



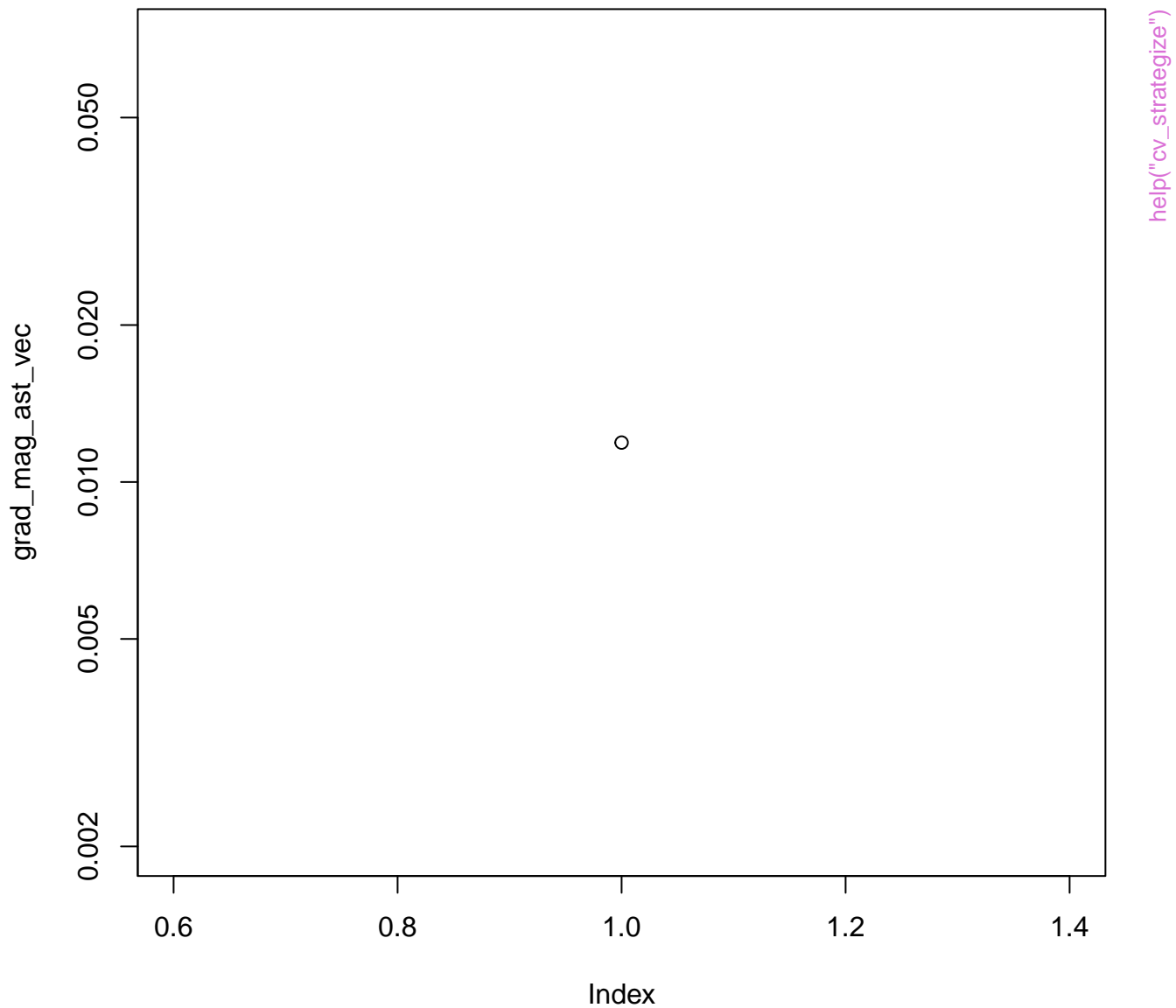
Gradient Magnitude Evolution (ast)



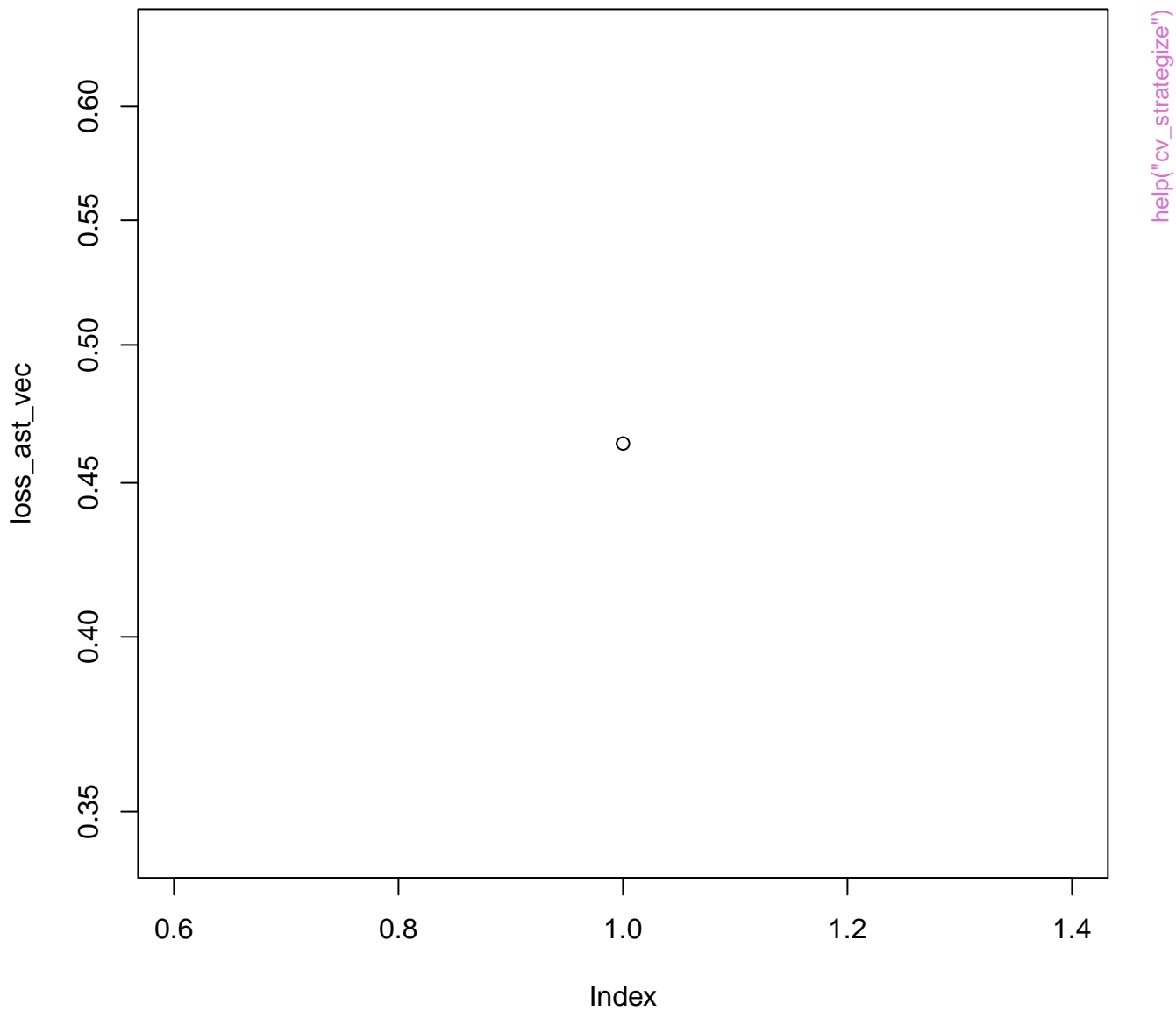
Value (ast)



Gradient Magnitude Evolution (ast)

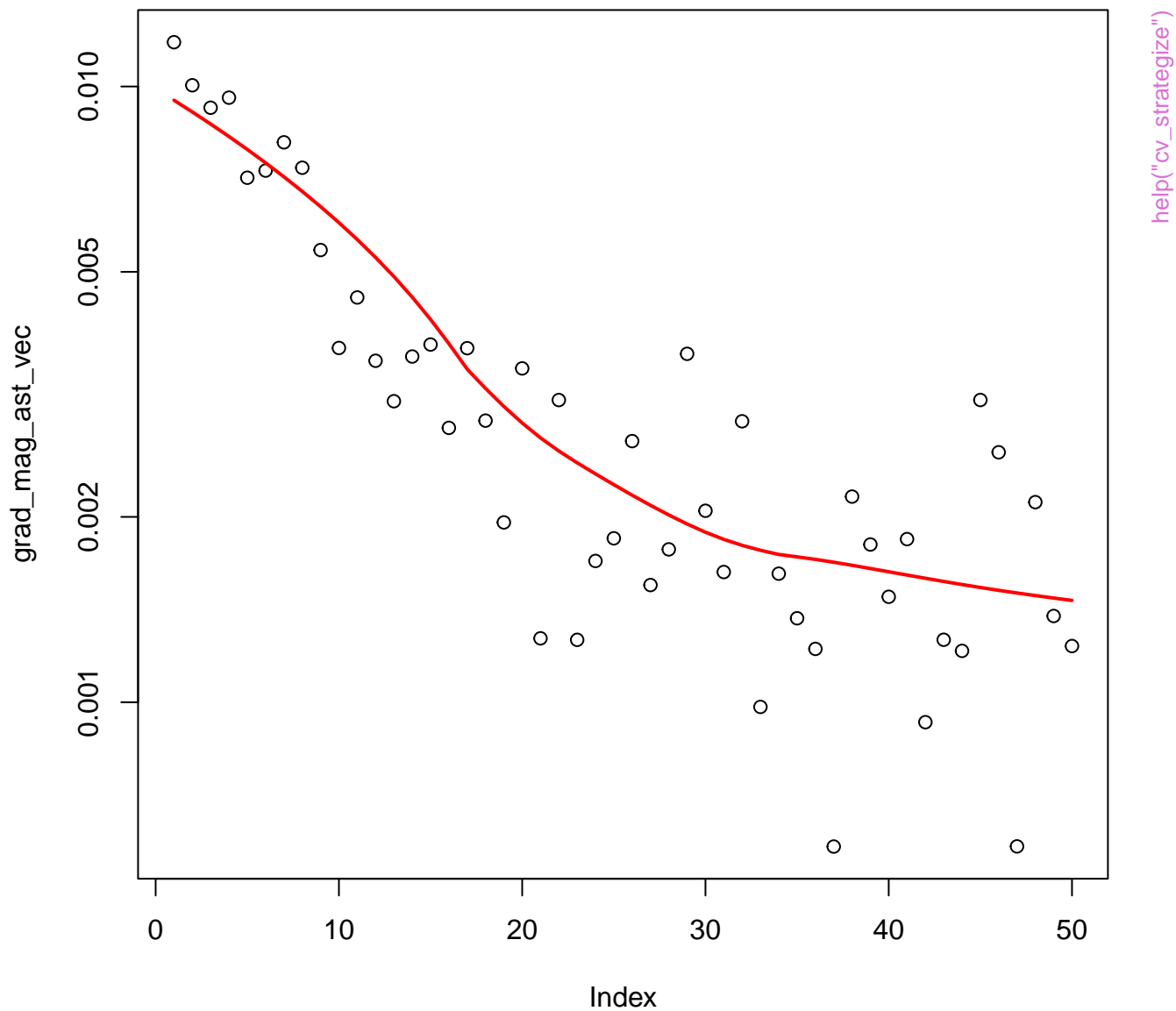


Value (ast)

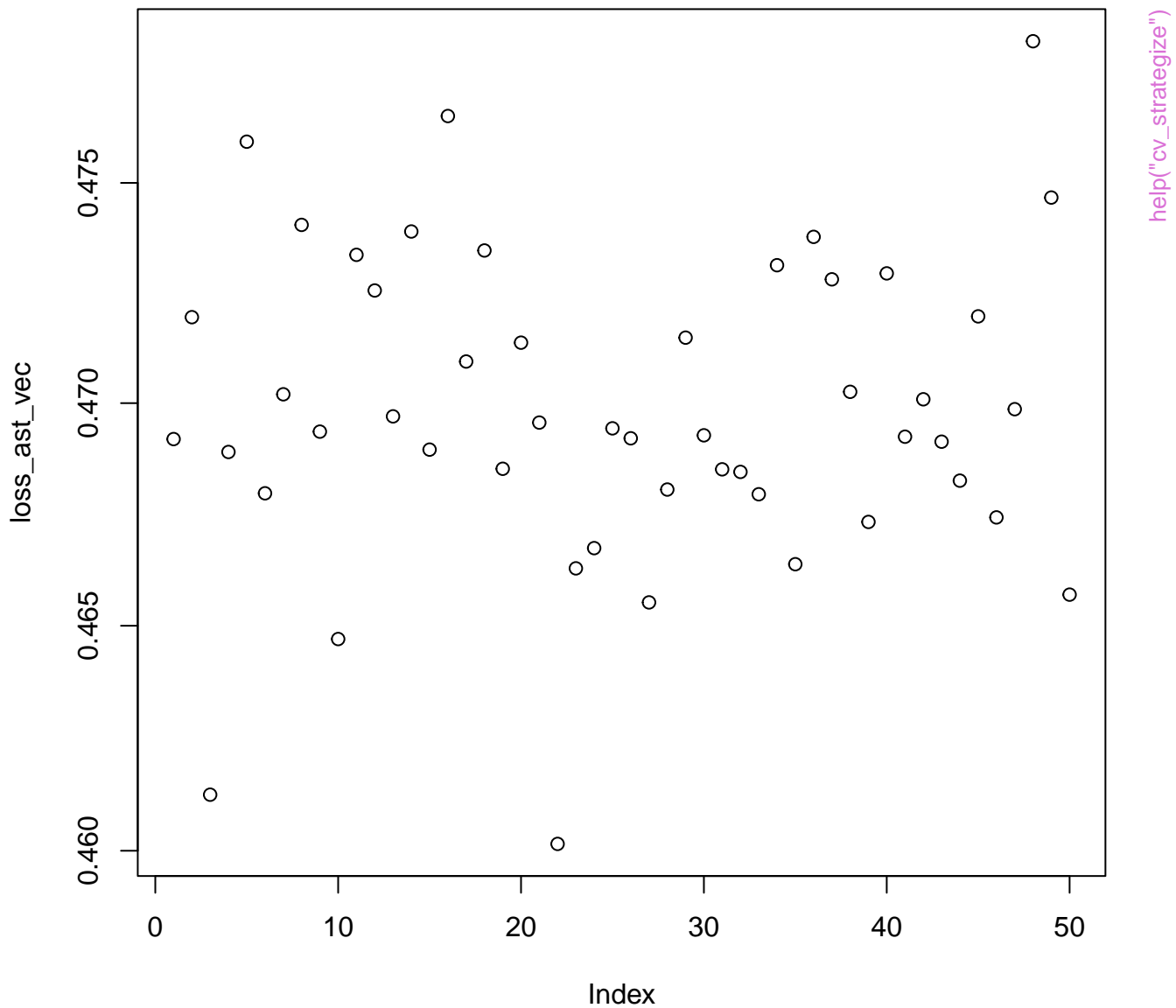


help("cv_strategize")

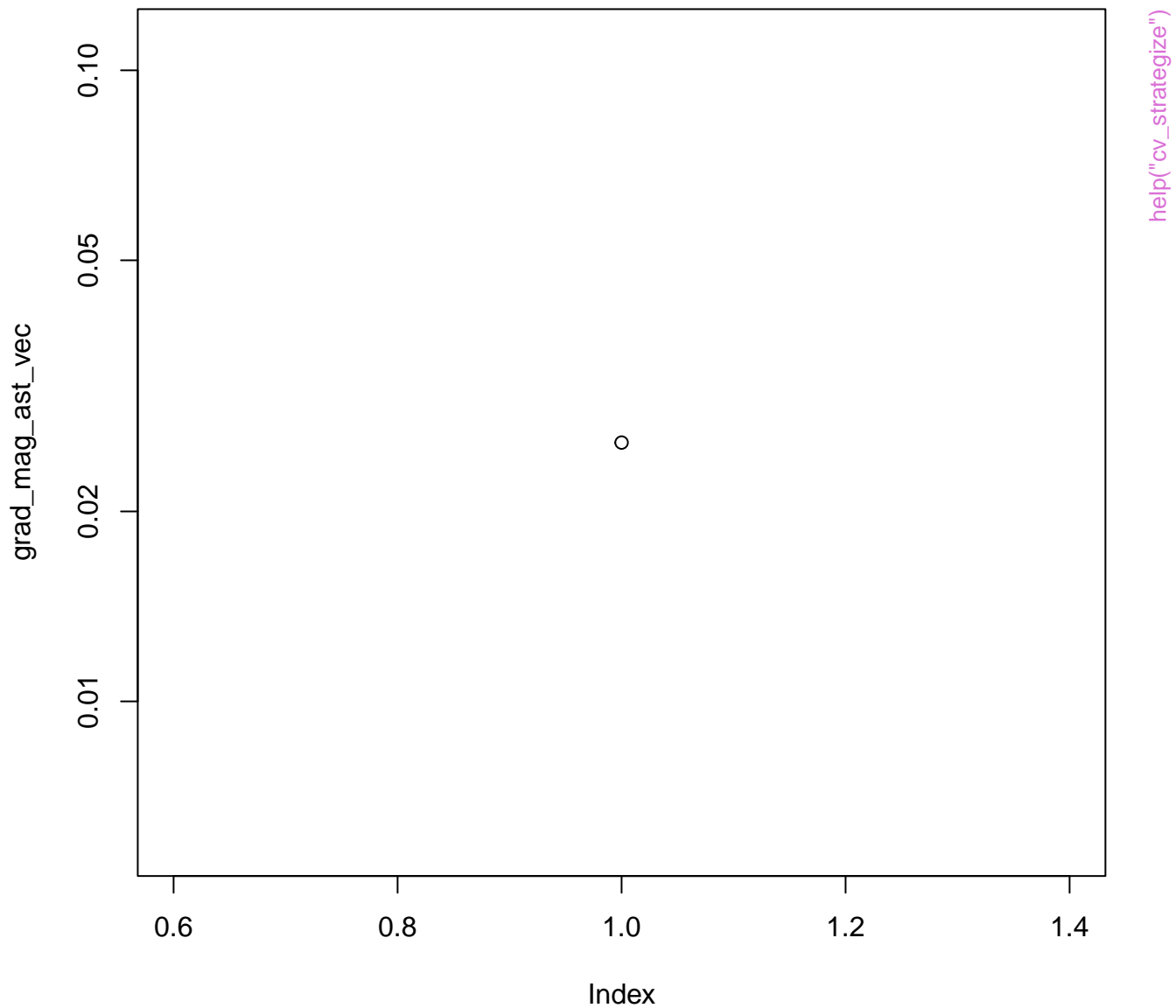
Gradient Magnitude Evolution (ast)



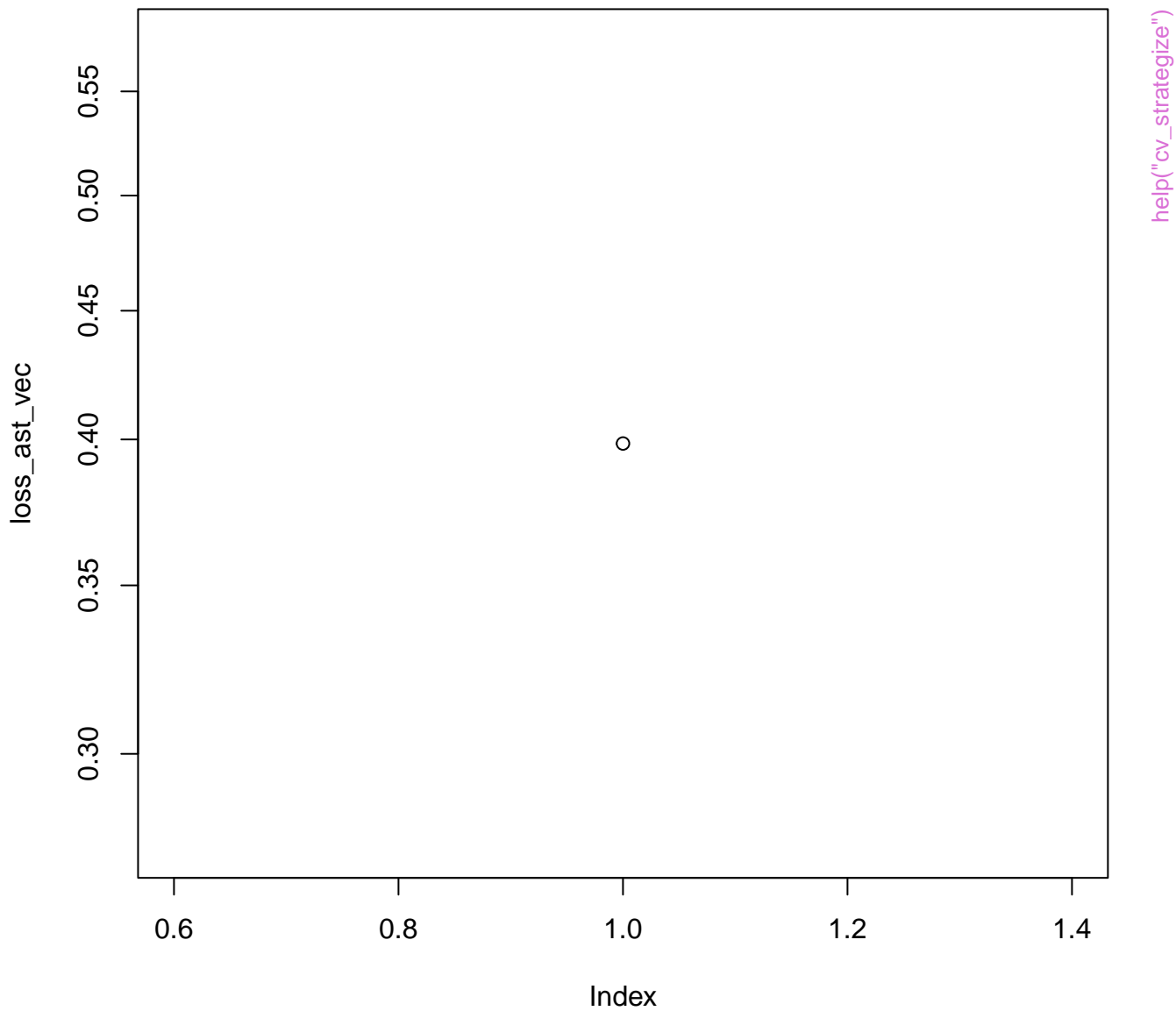
Value (ast)



Gradient Magnitude Evolution (ast)

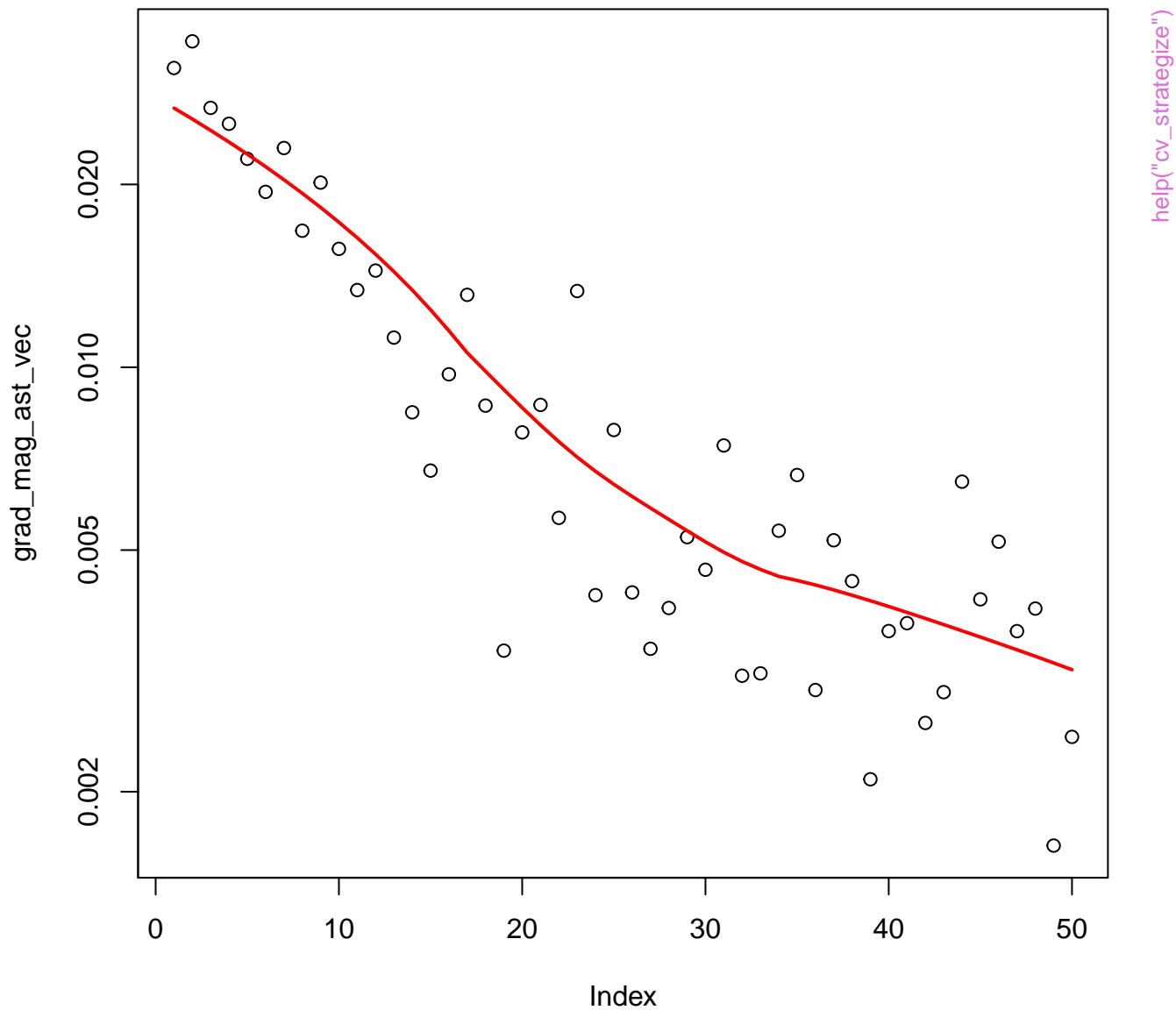


Value (ast)

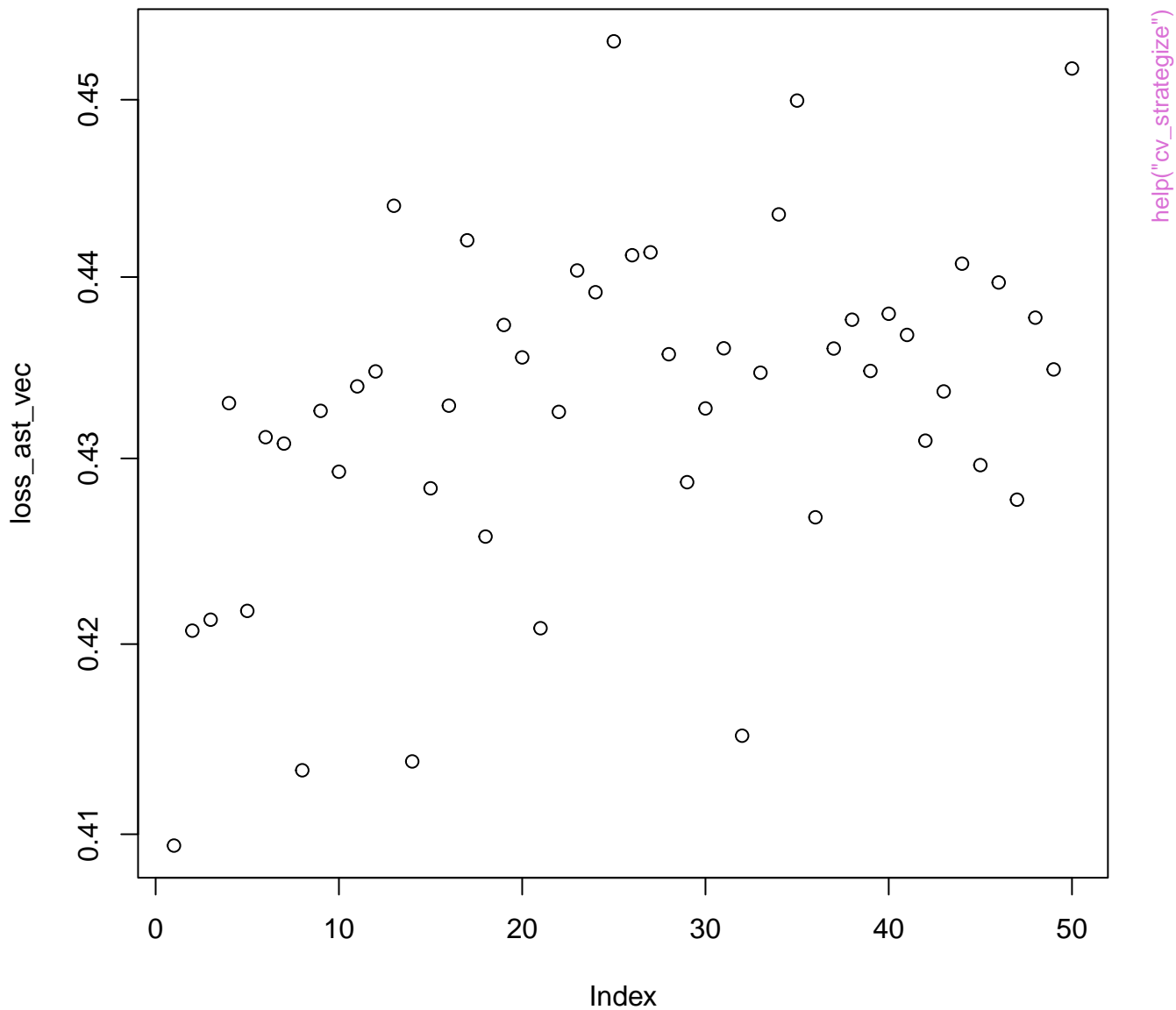


help("cv_strategize")

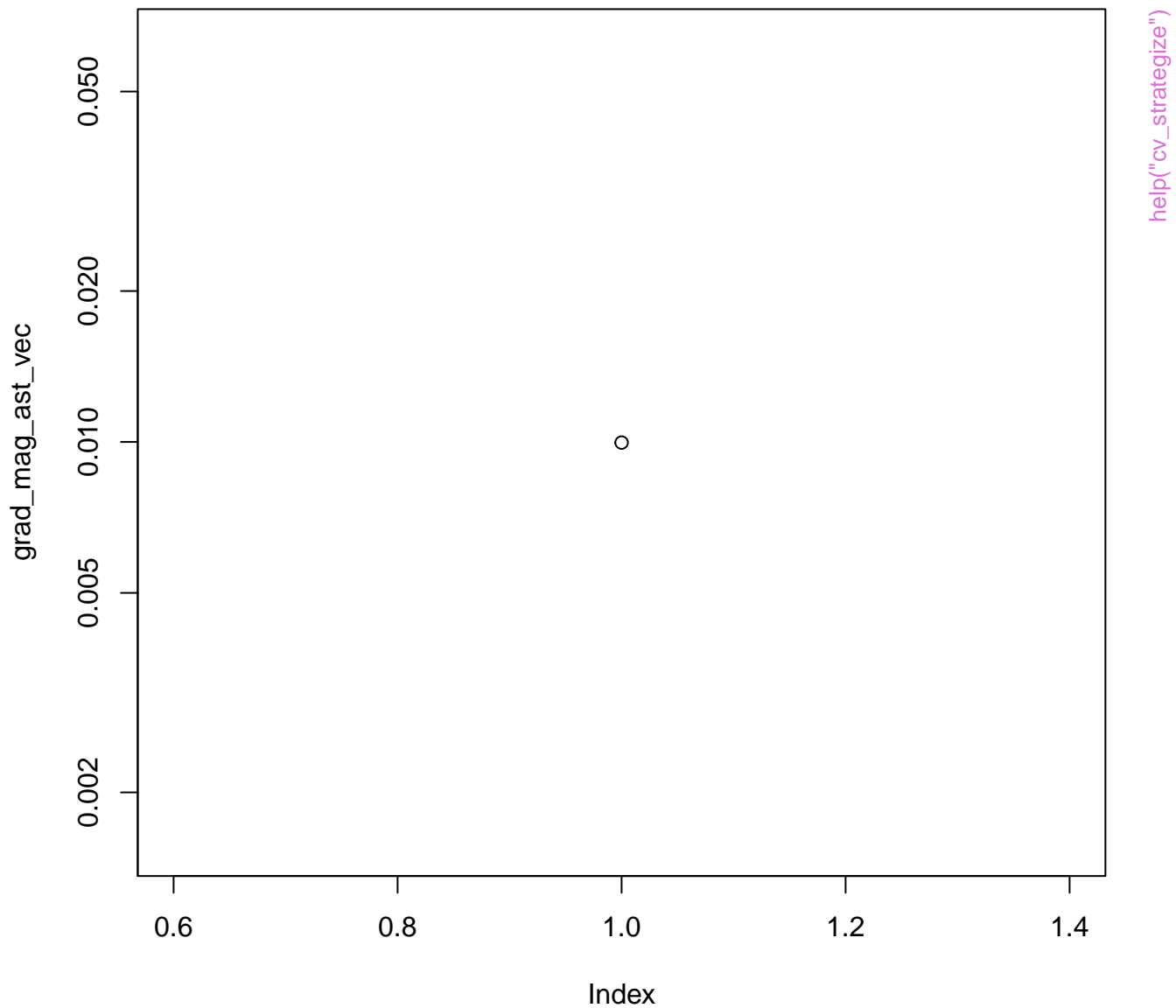
Gradient Magnitude Evolution (ast)



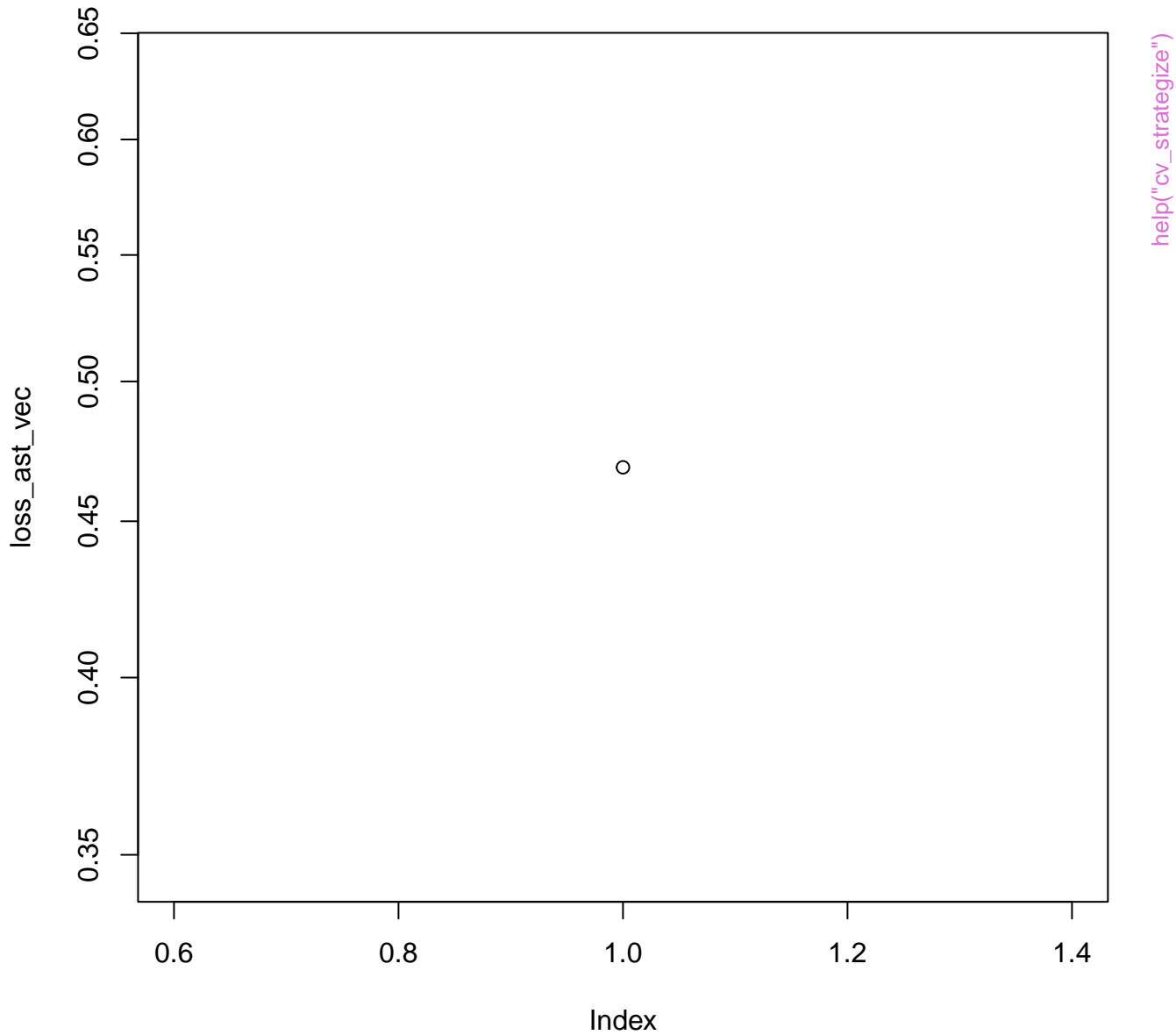
Value (ast)



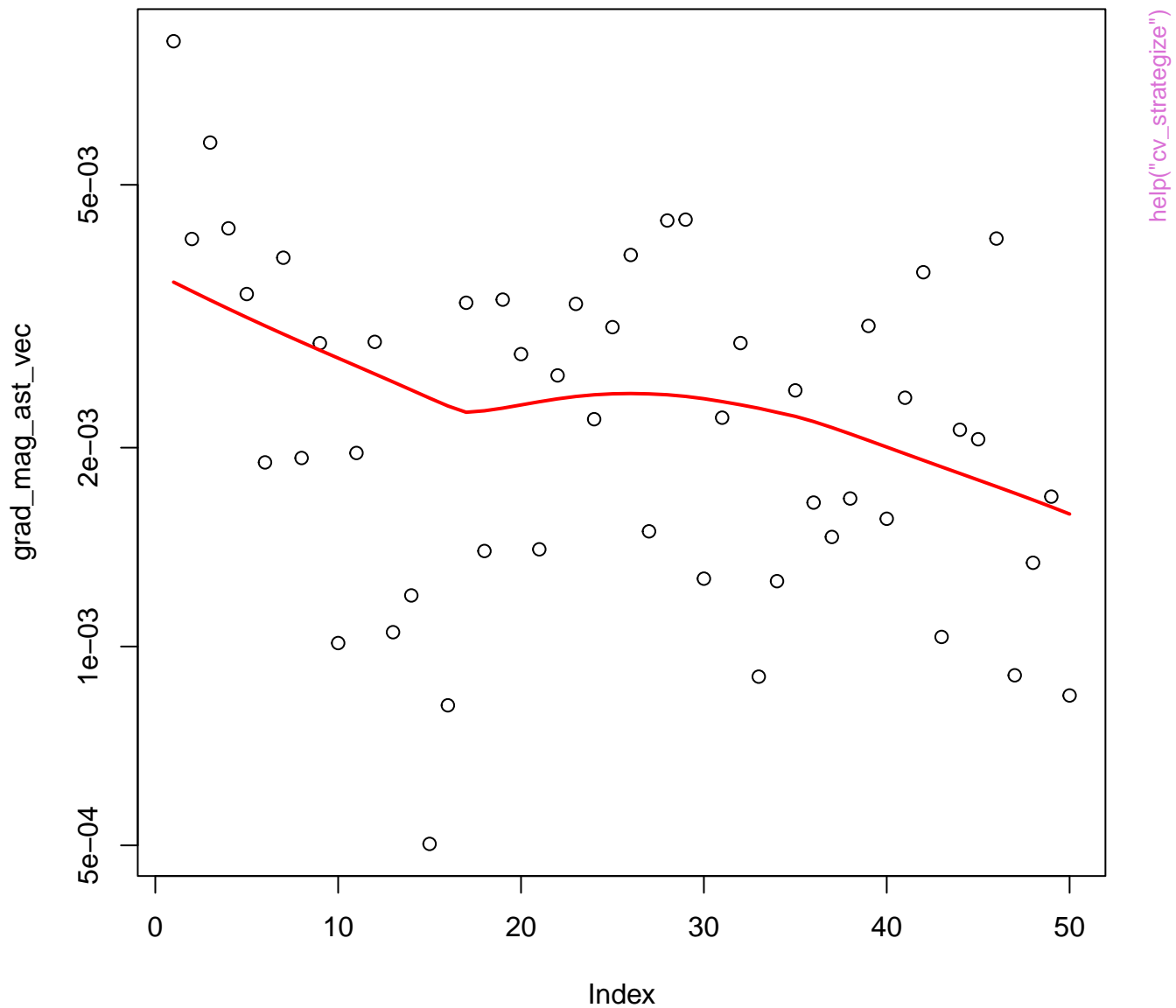
Gradient Magnitude Evolution (ast)



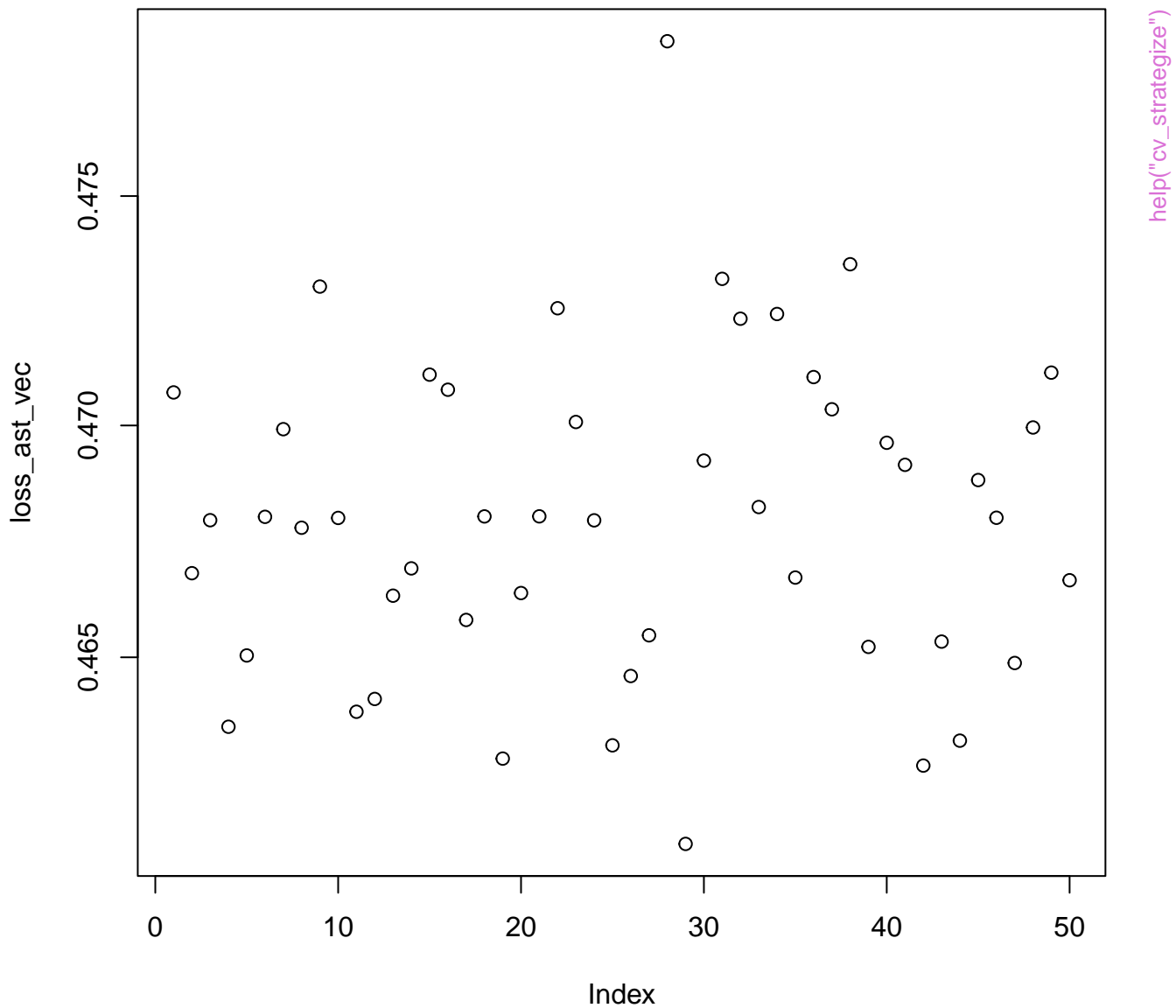
Value (ast)



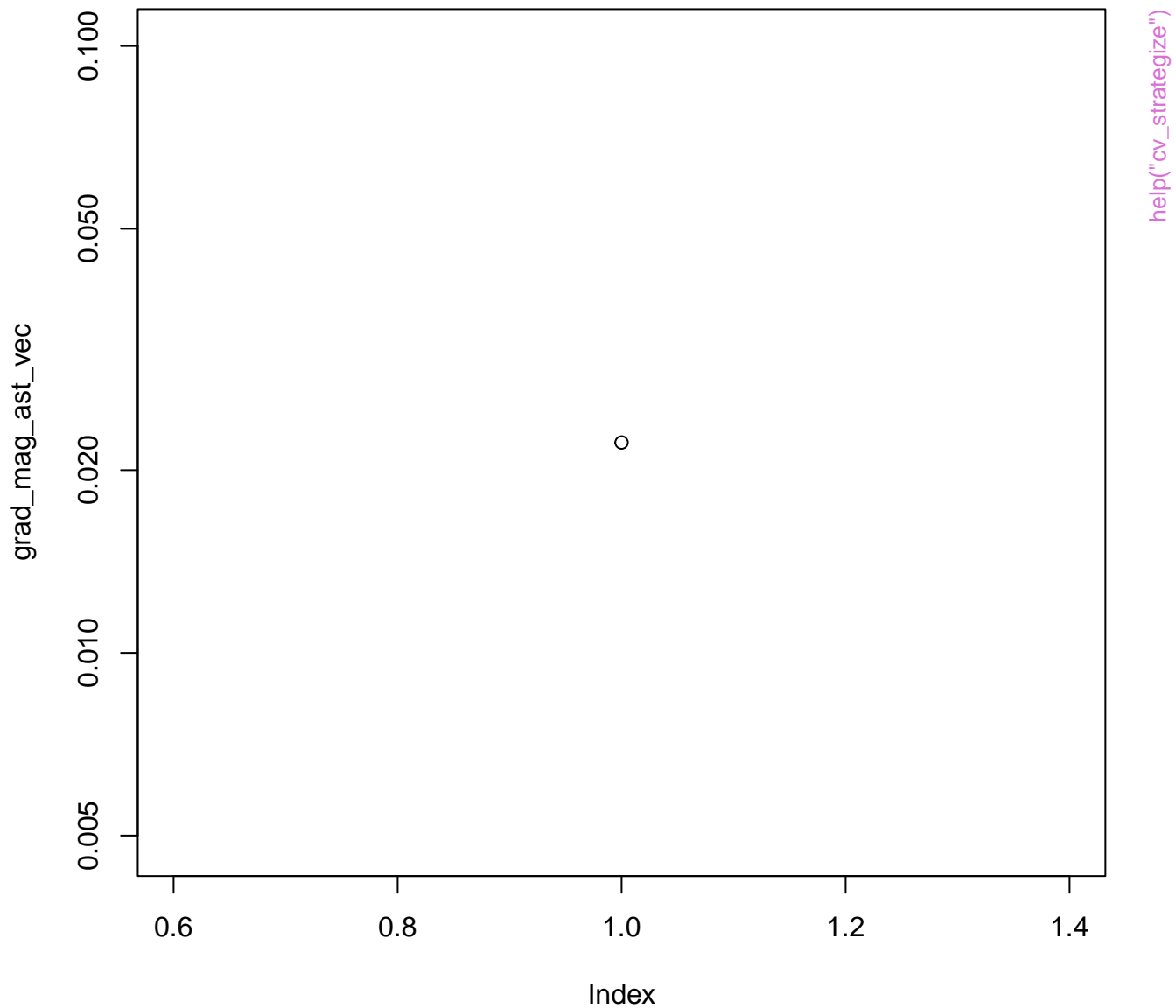
Gradient Magnitude Evolution (ast)



Value (ast)

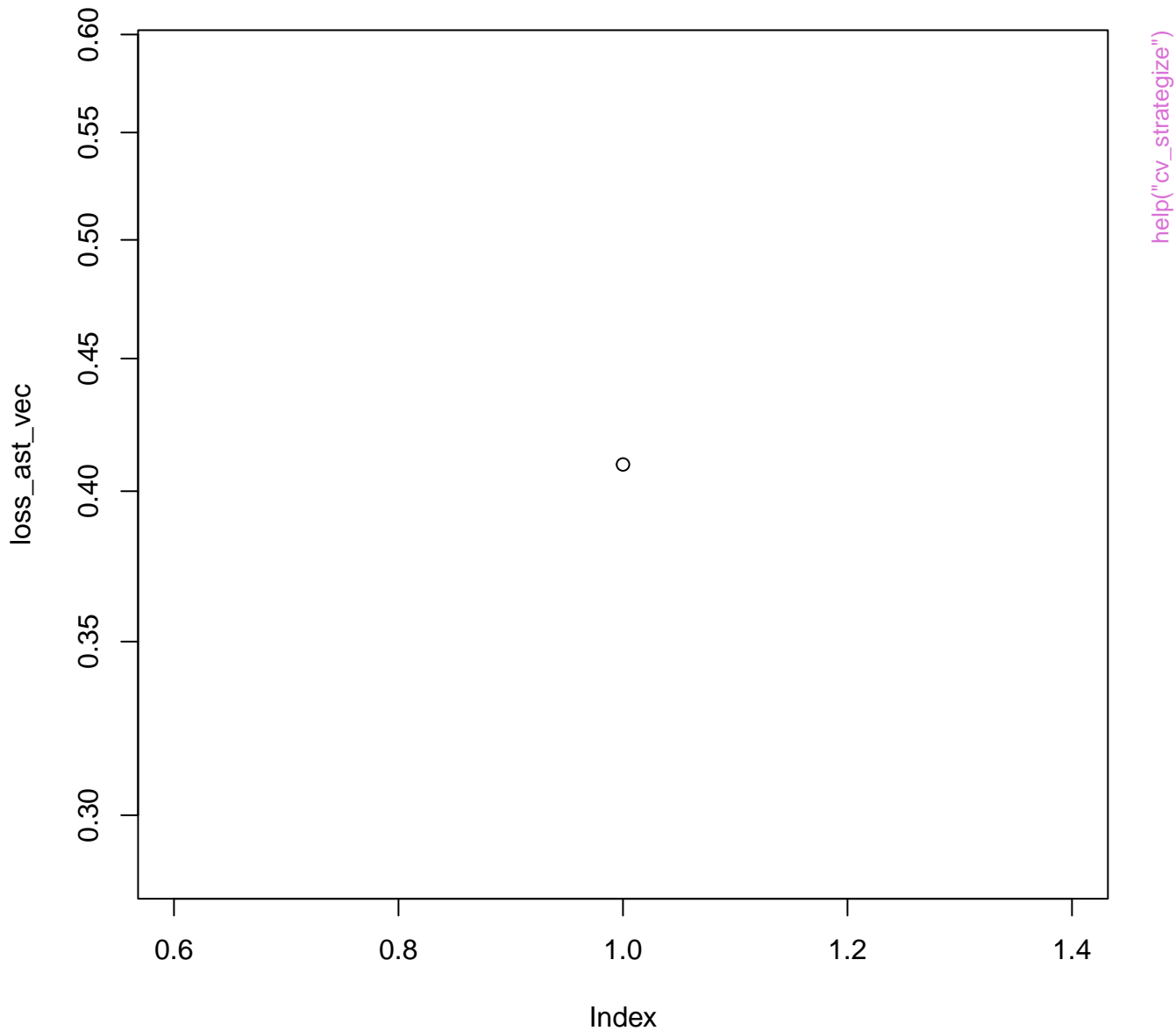


Gradient Magnitude Evolution (ast)

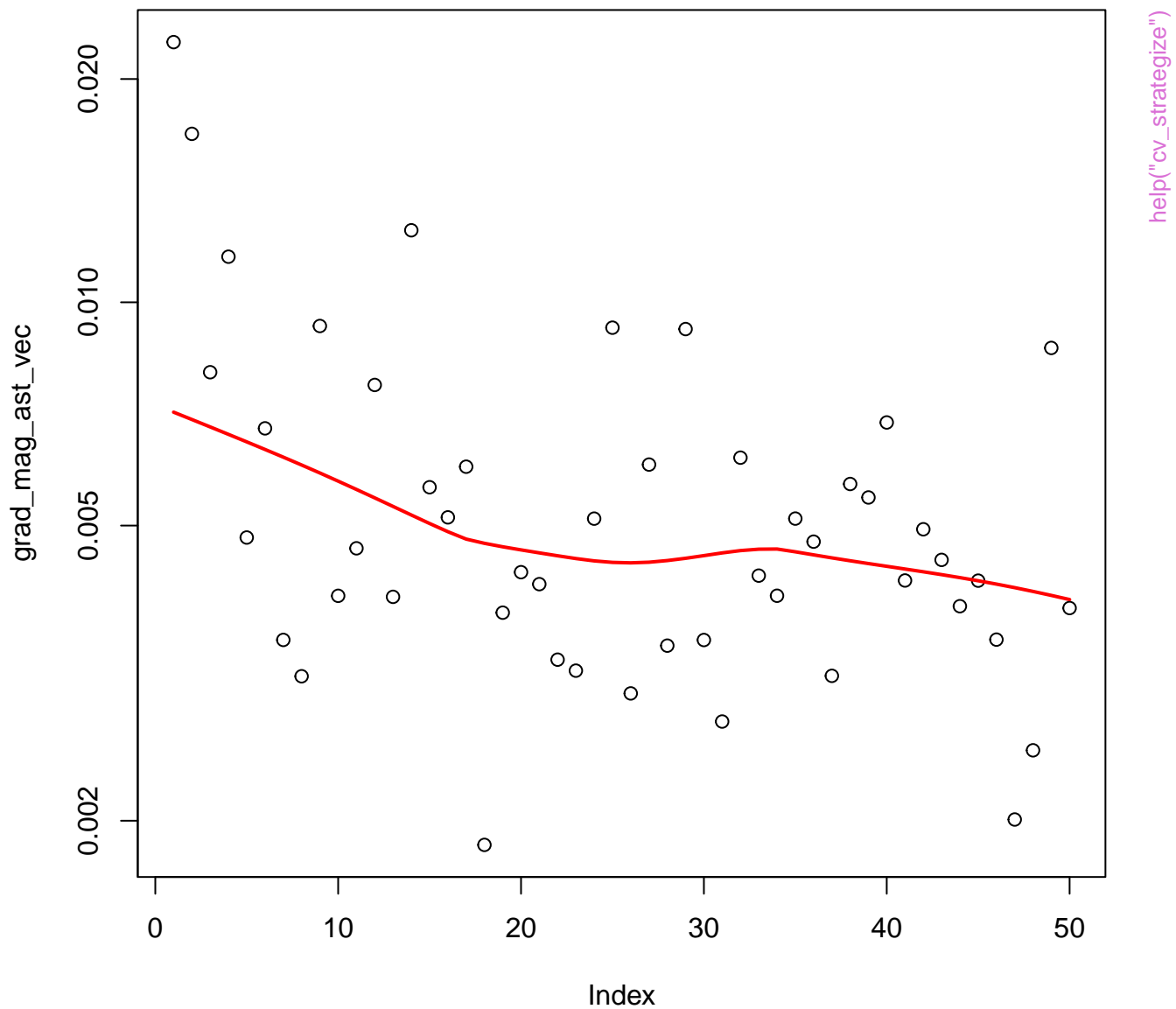


help("cv_strategize")

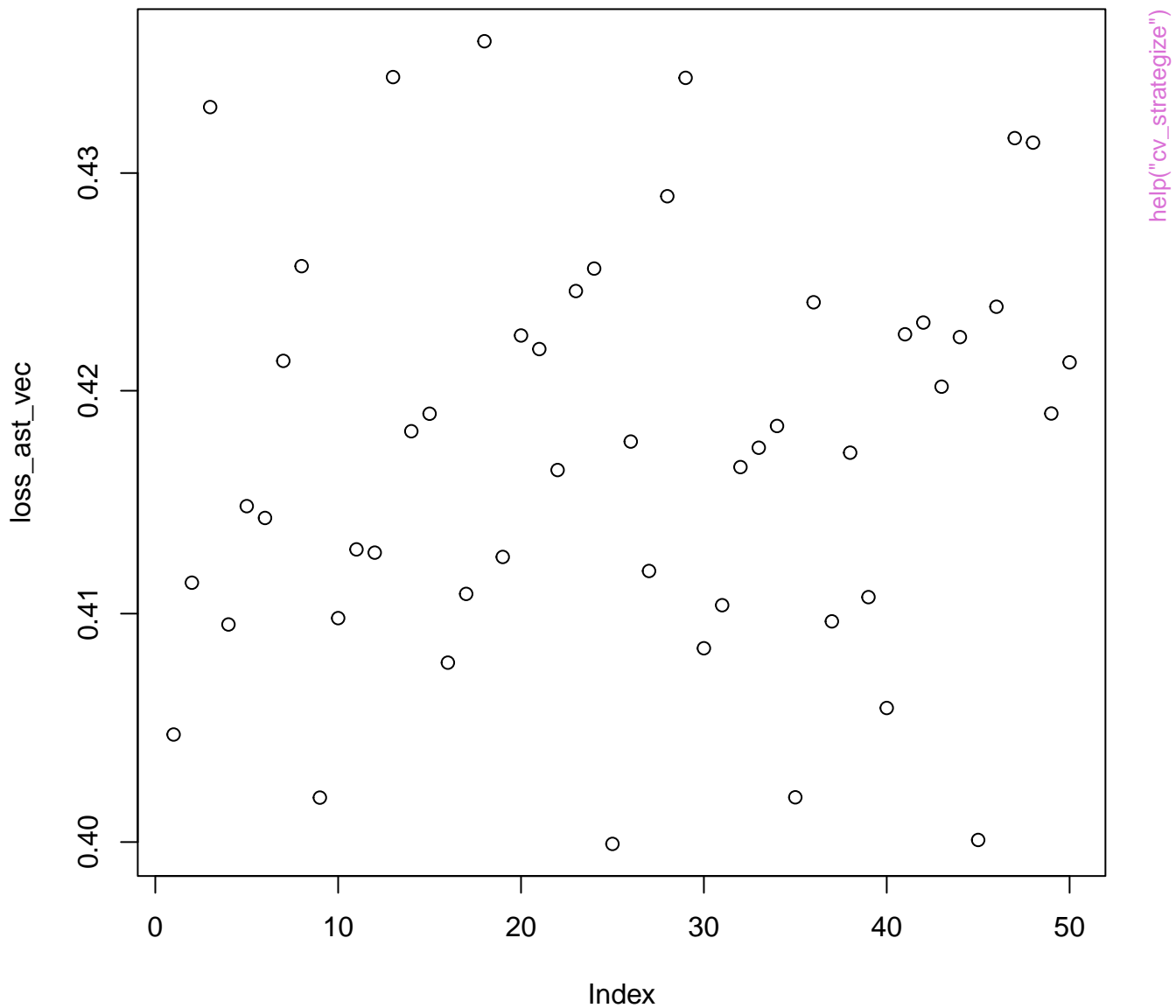
Value (ast)



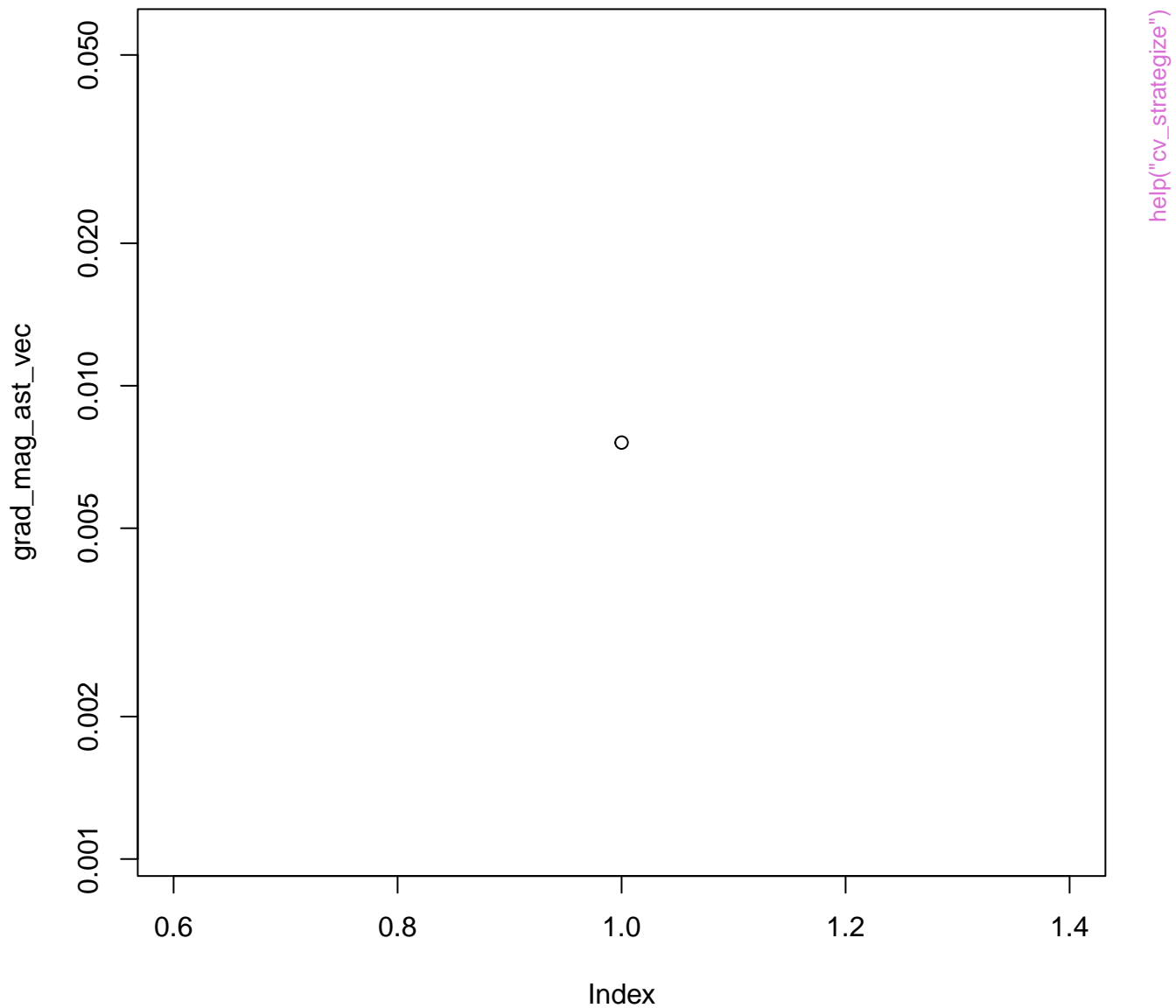
Gradient Magnitude Evolution (ast)



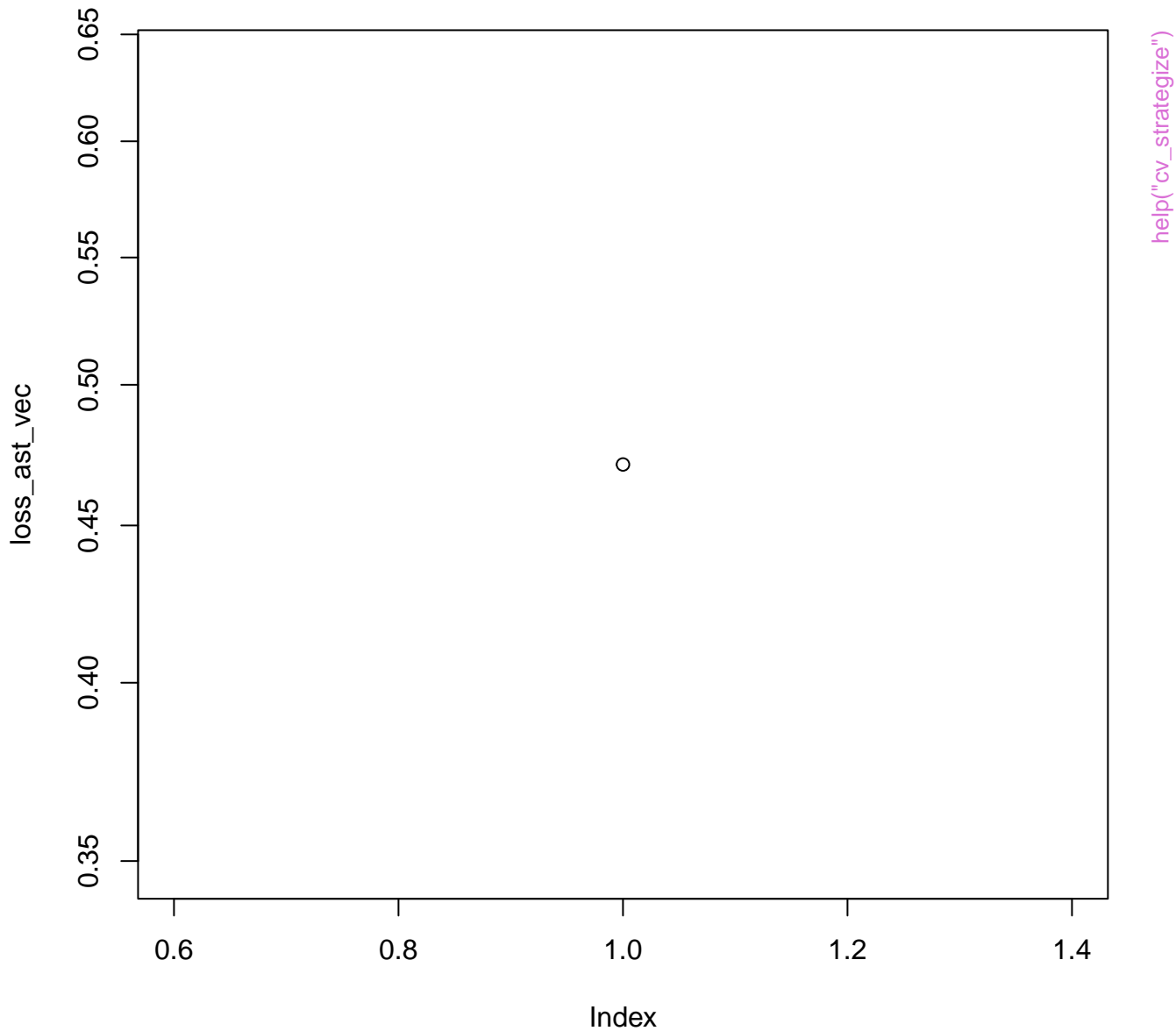
Value (ast)



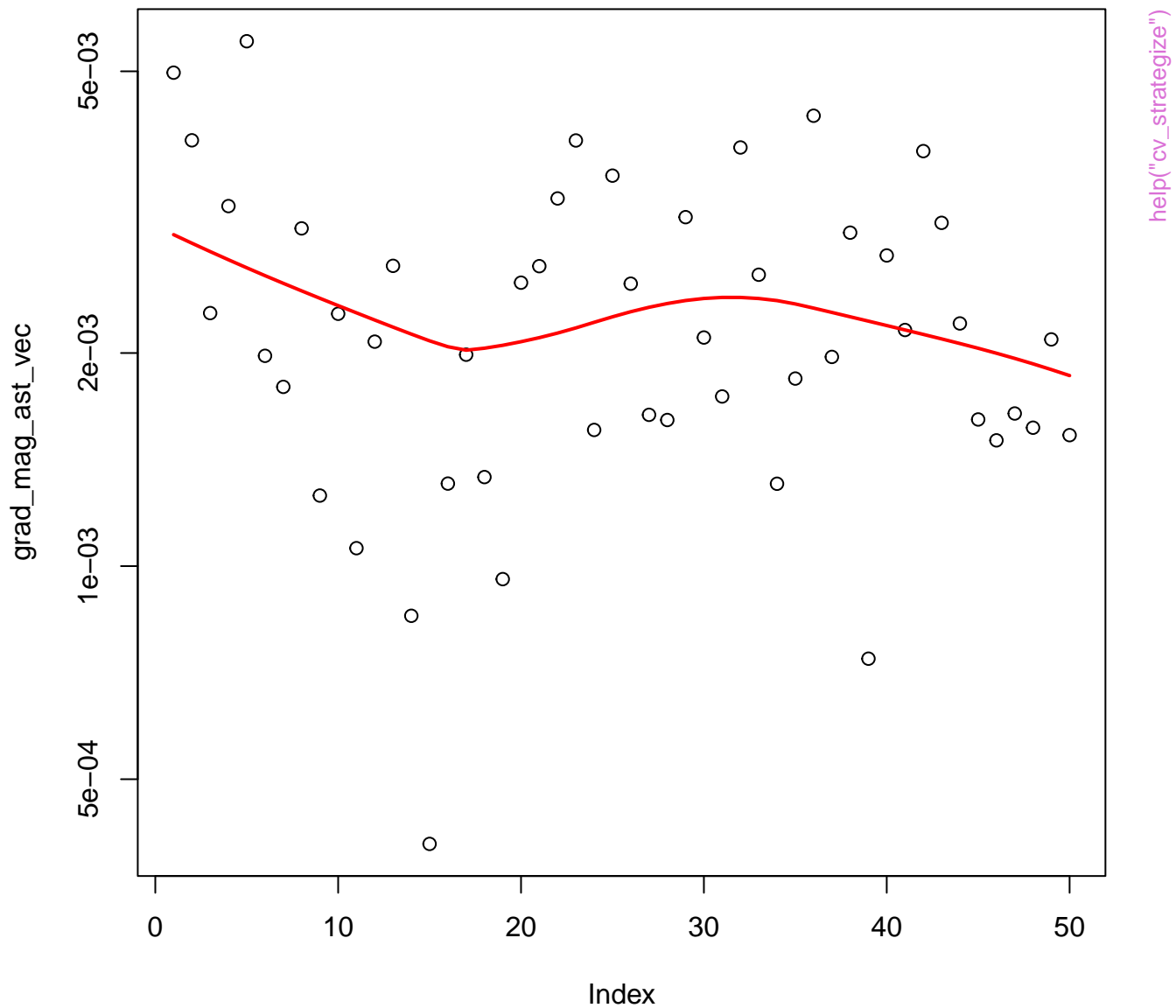
Gradient Magnitude Evolution (ast)



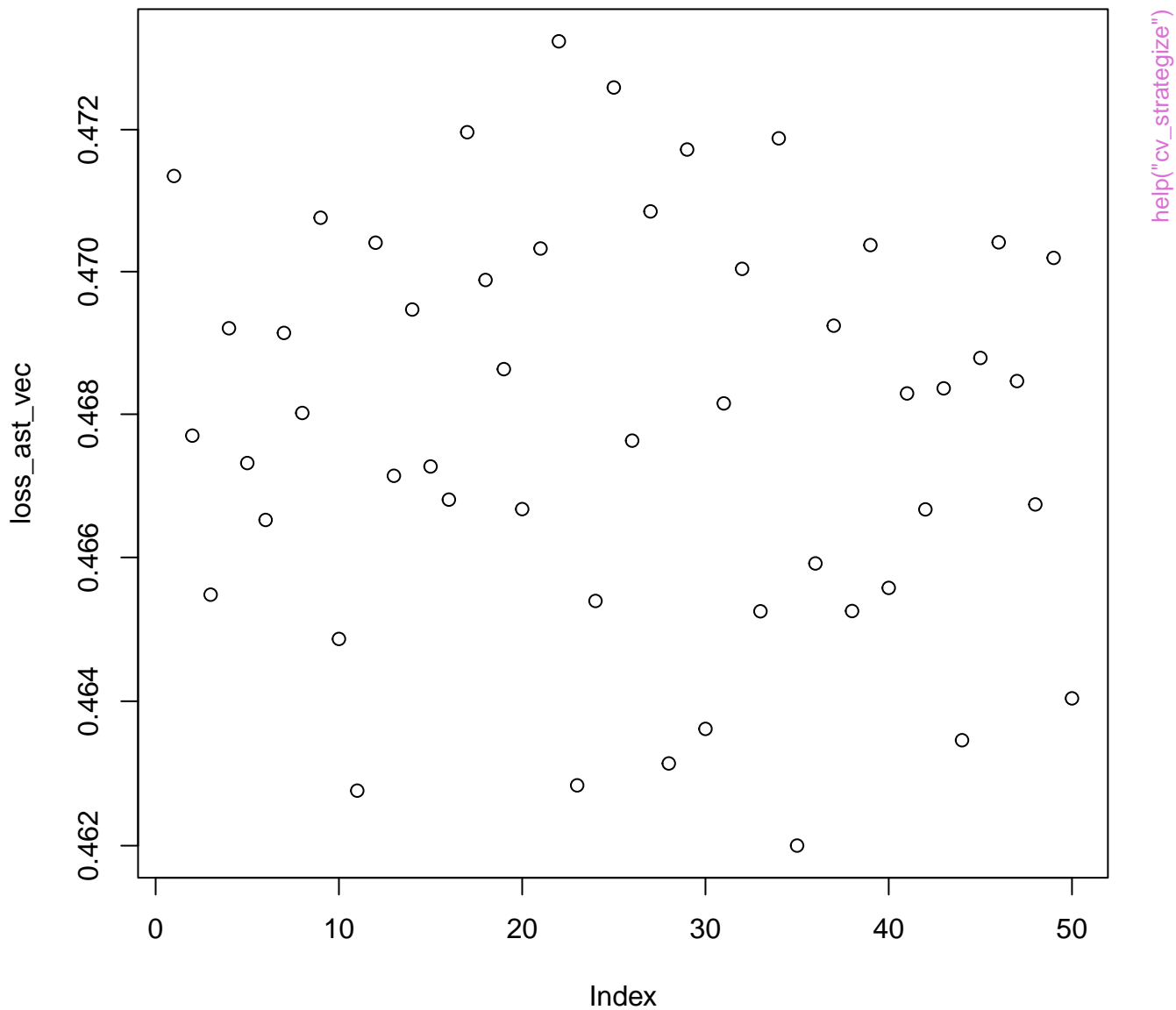
Value (ast)



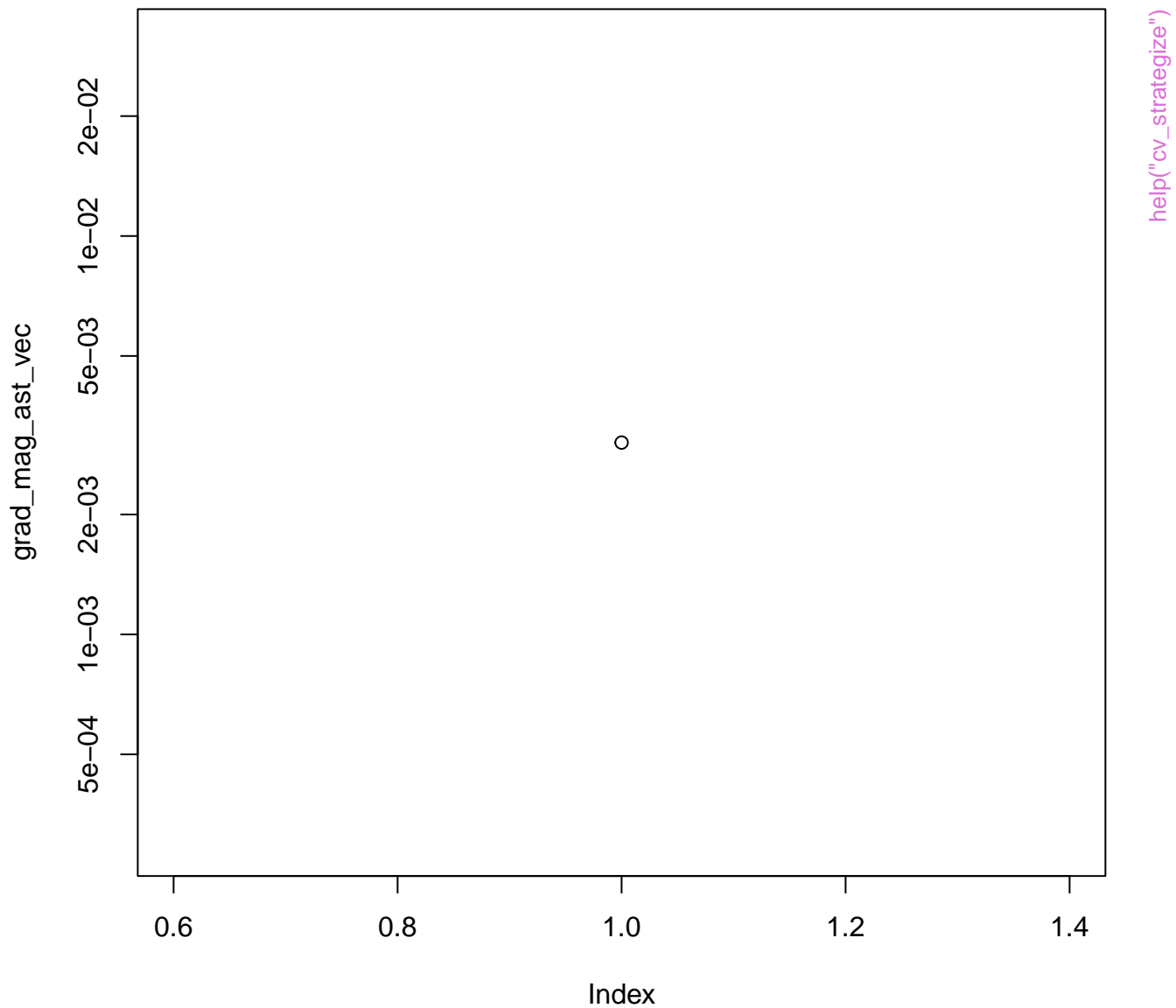
Gradient Magnitude Evolution (ast)



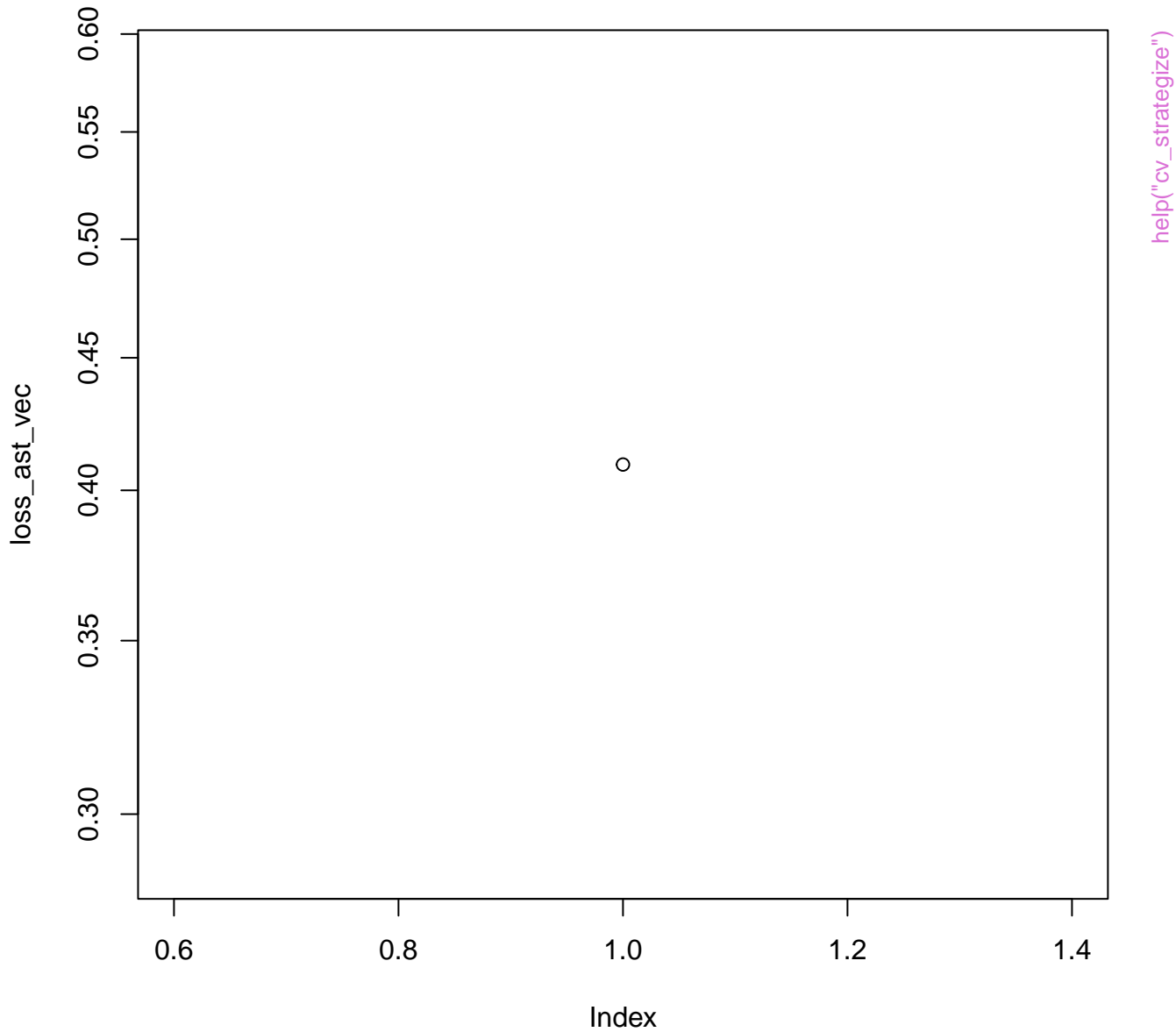
Value (ast)



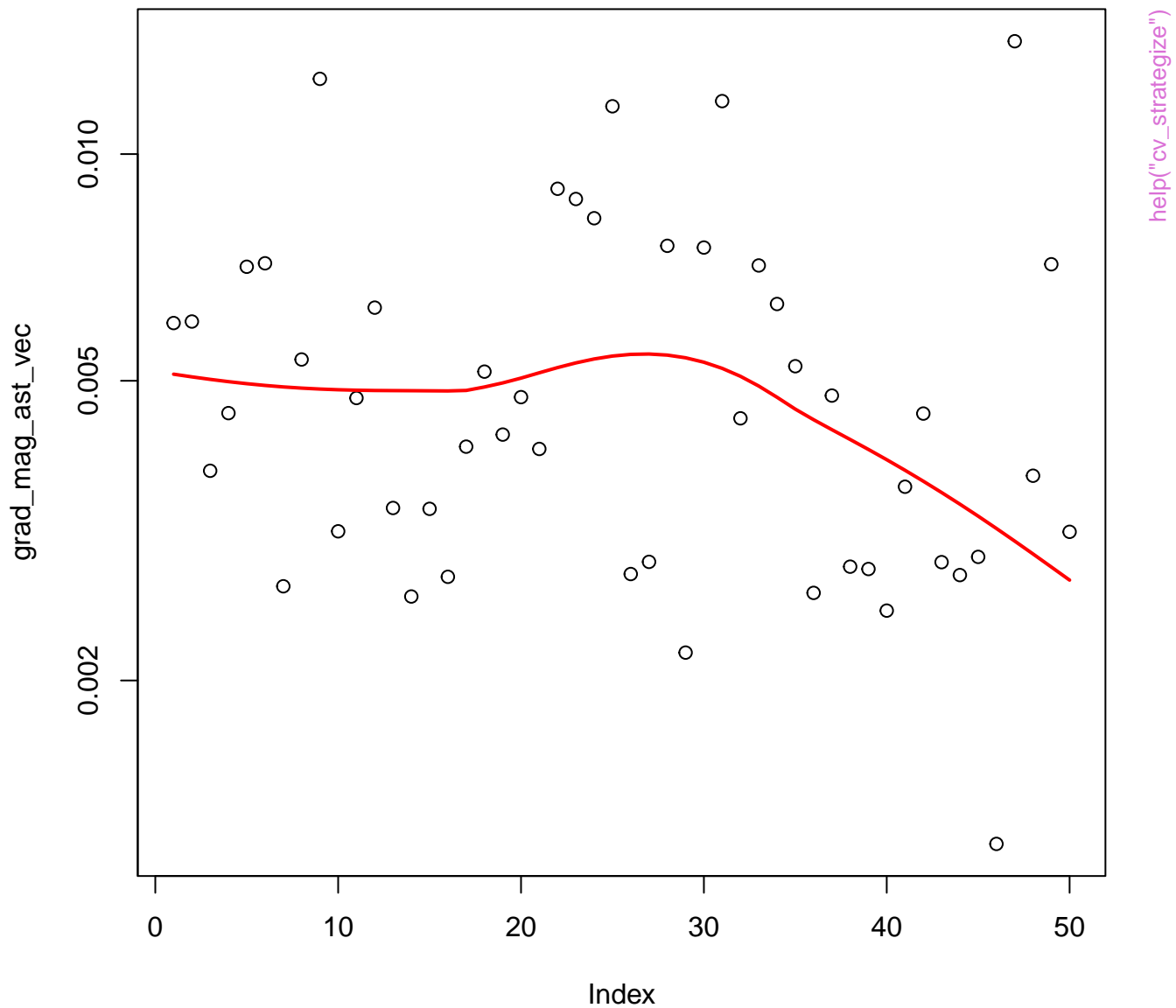
Gradient Magnitude Evolution (ast)



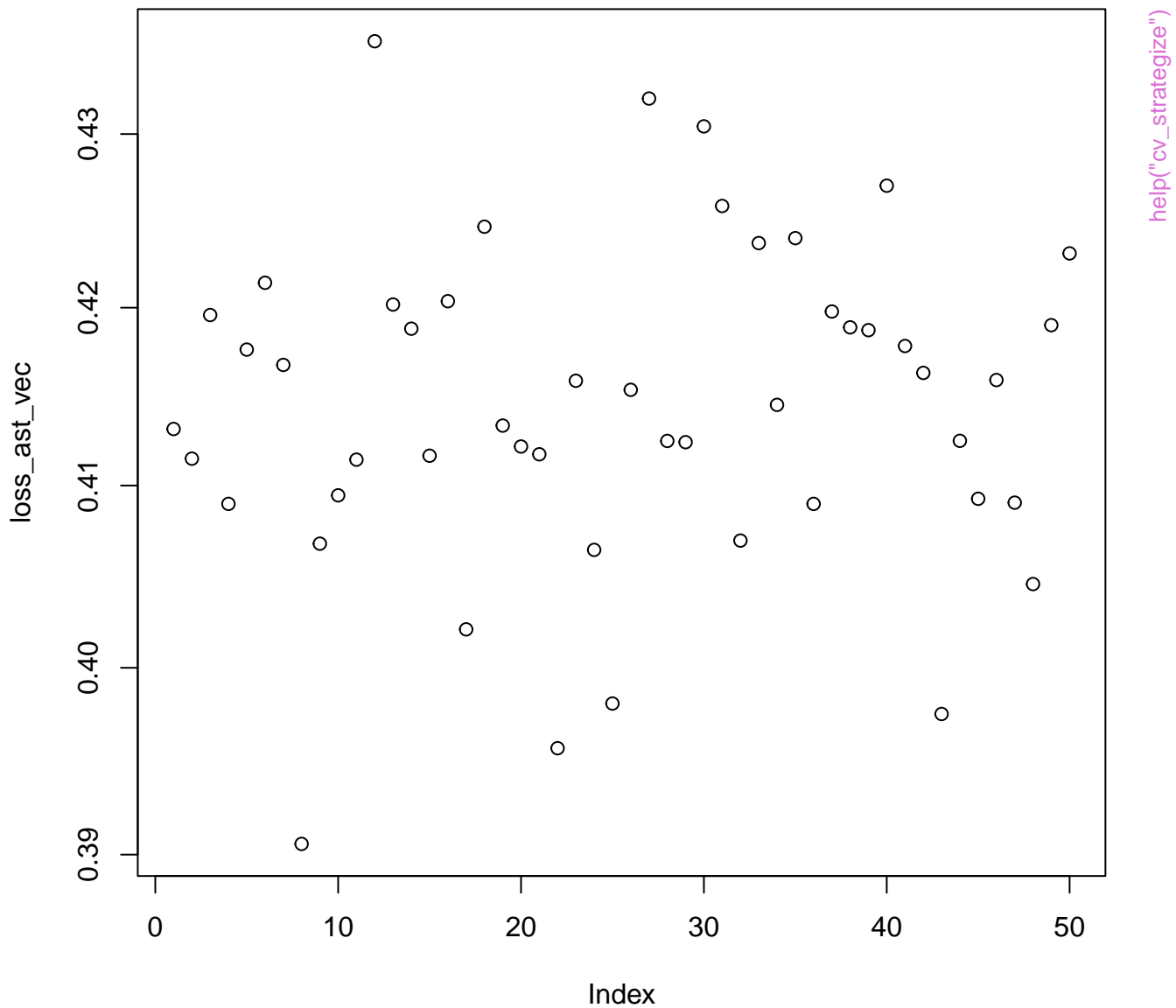
Value (ast)



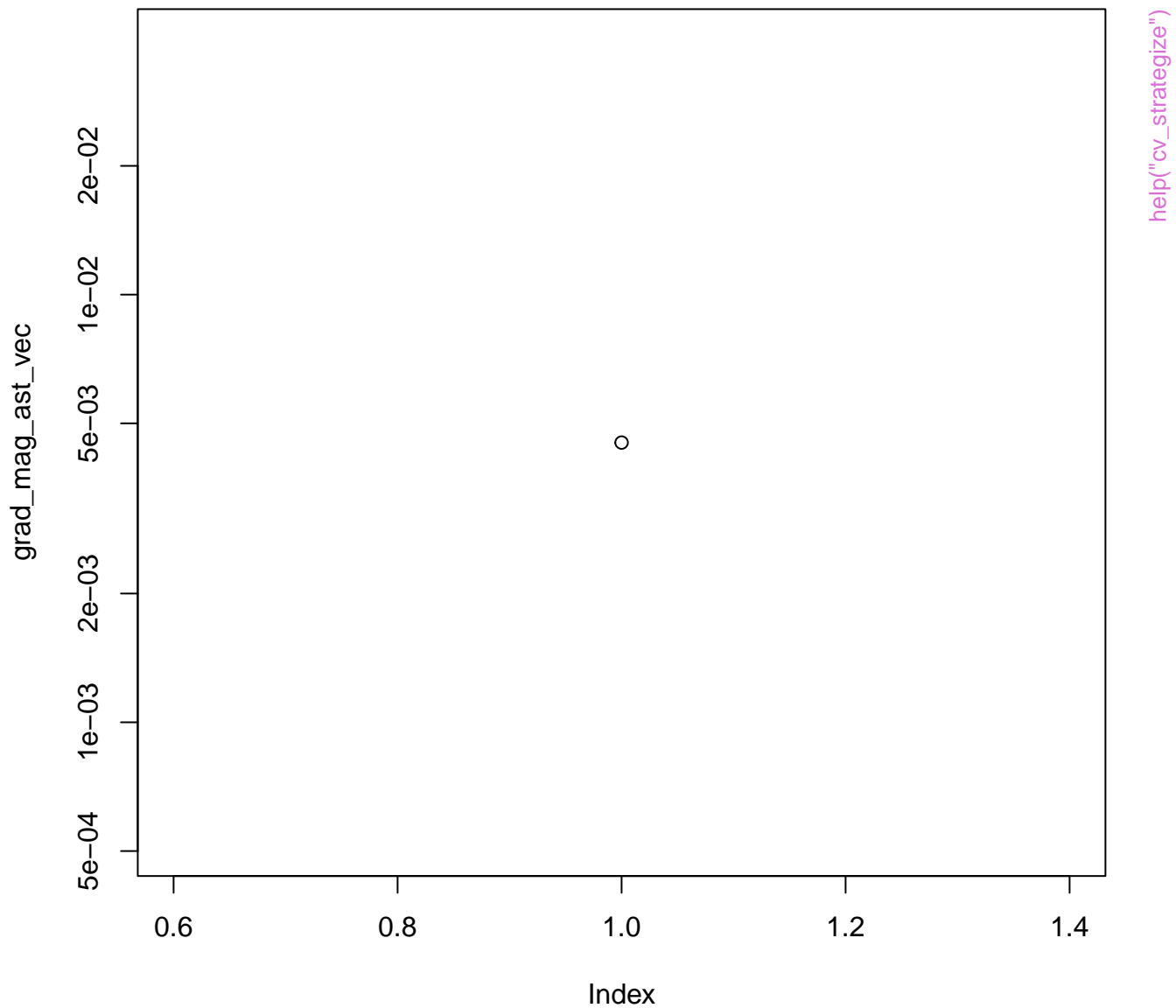
Gradient Magnitude Evolution (ast)



Value (ast)



Gradient Magnitude Evolution (ast)

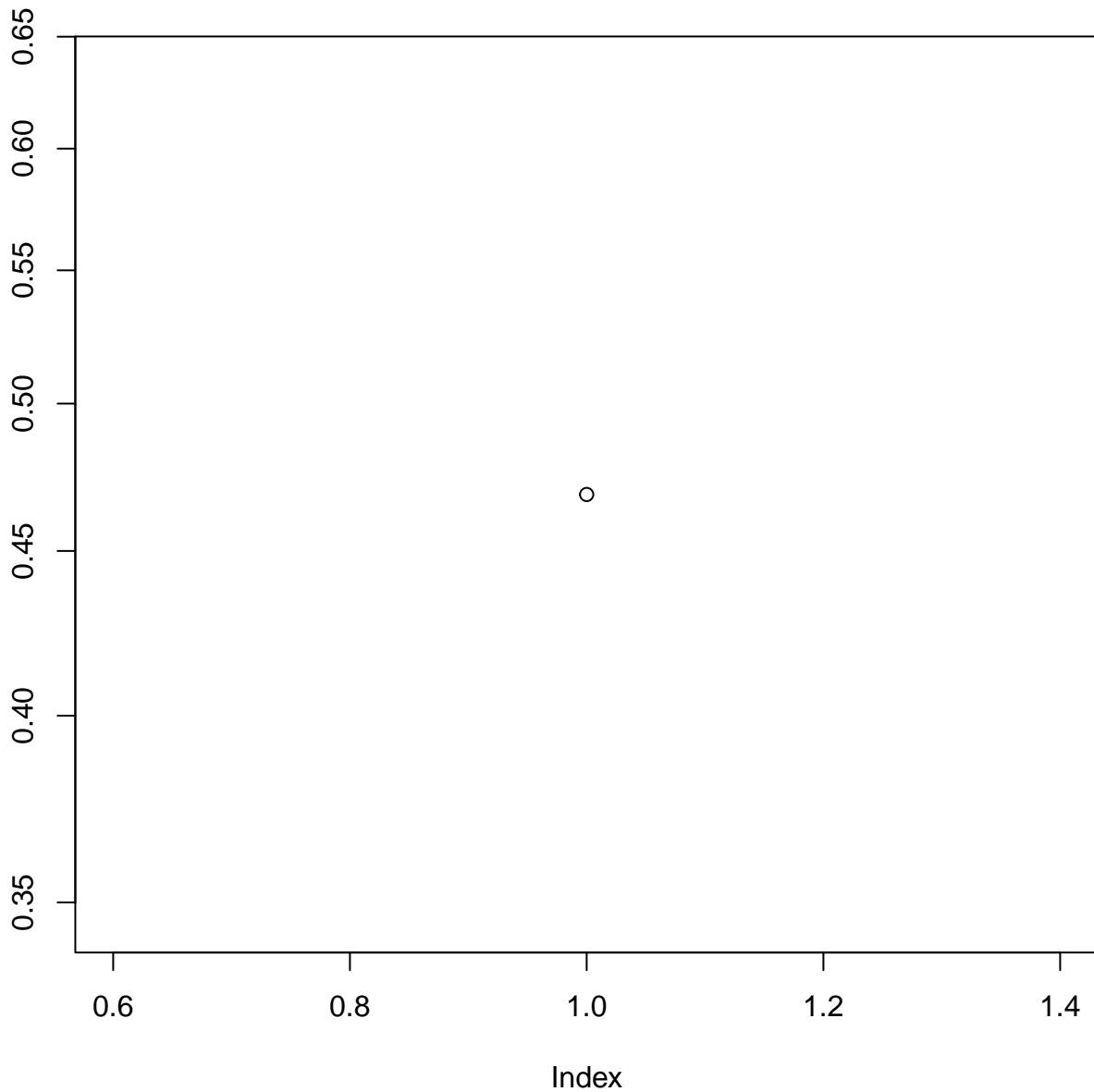


help("cv_strategize")

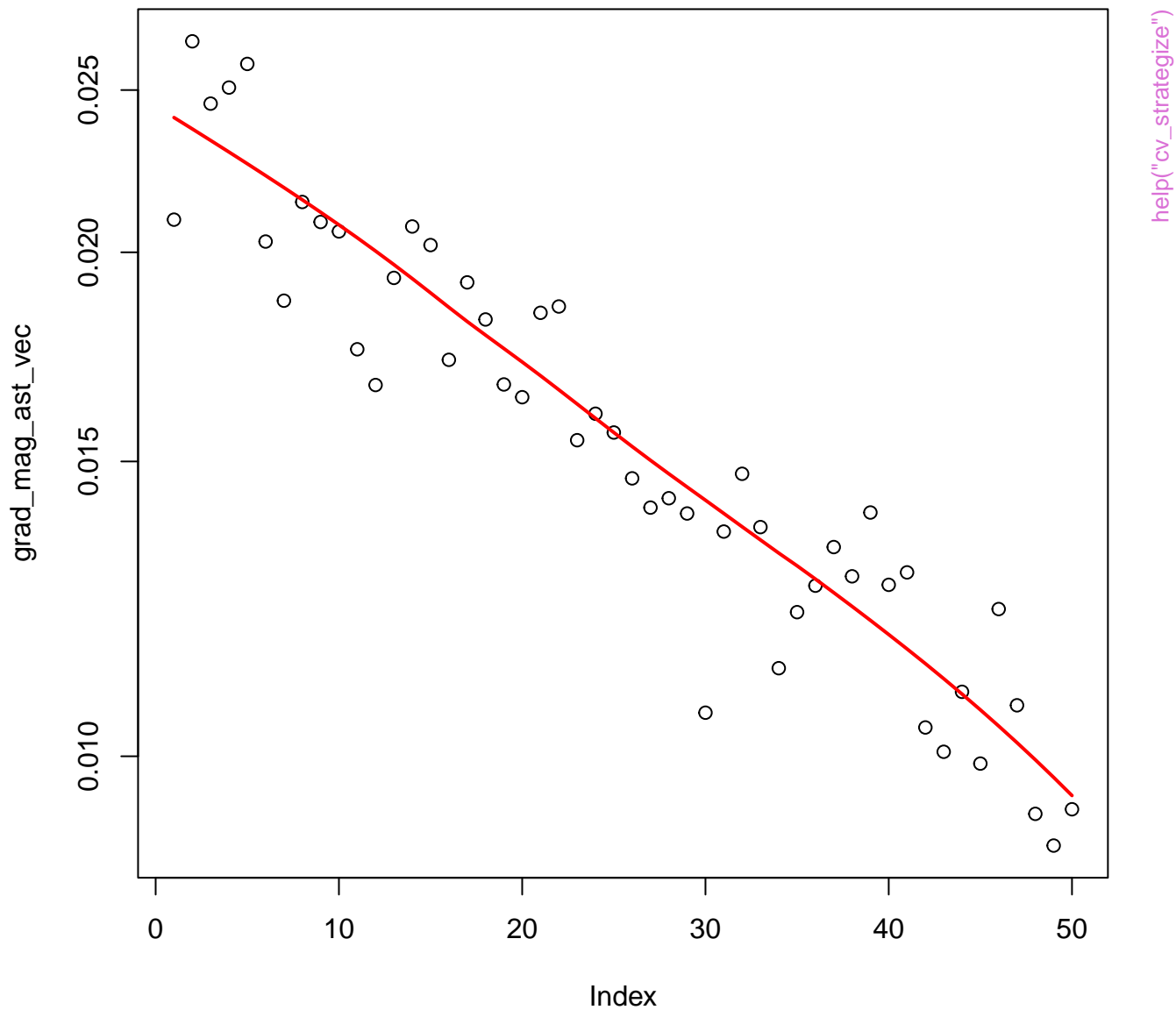
Value (ast)

loss_ast_vec

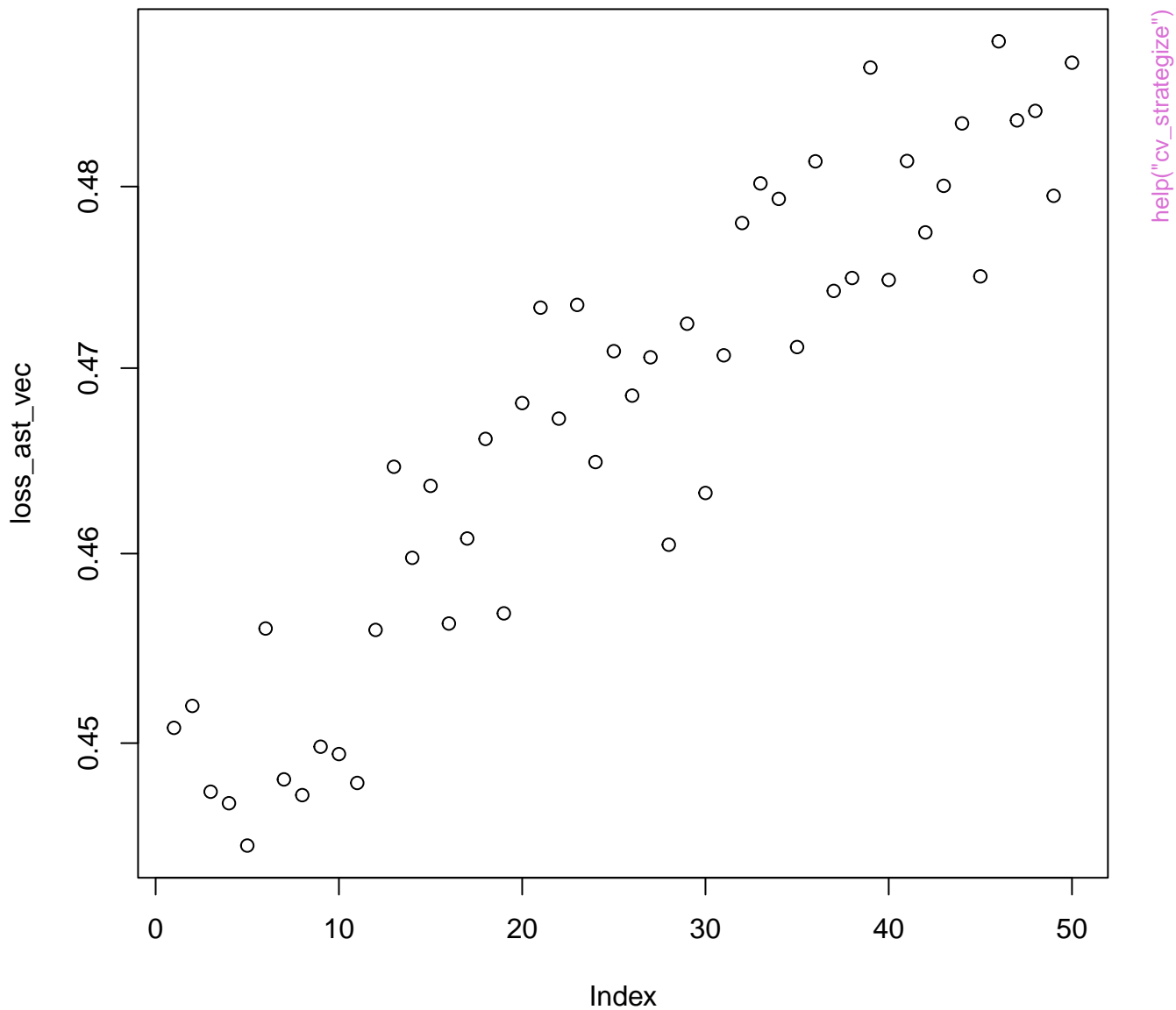
help("cv_strategize")



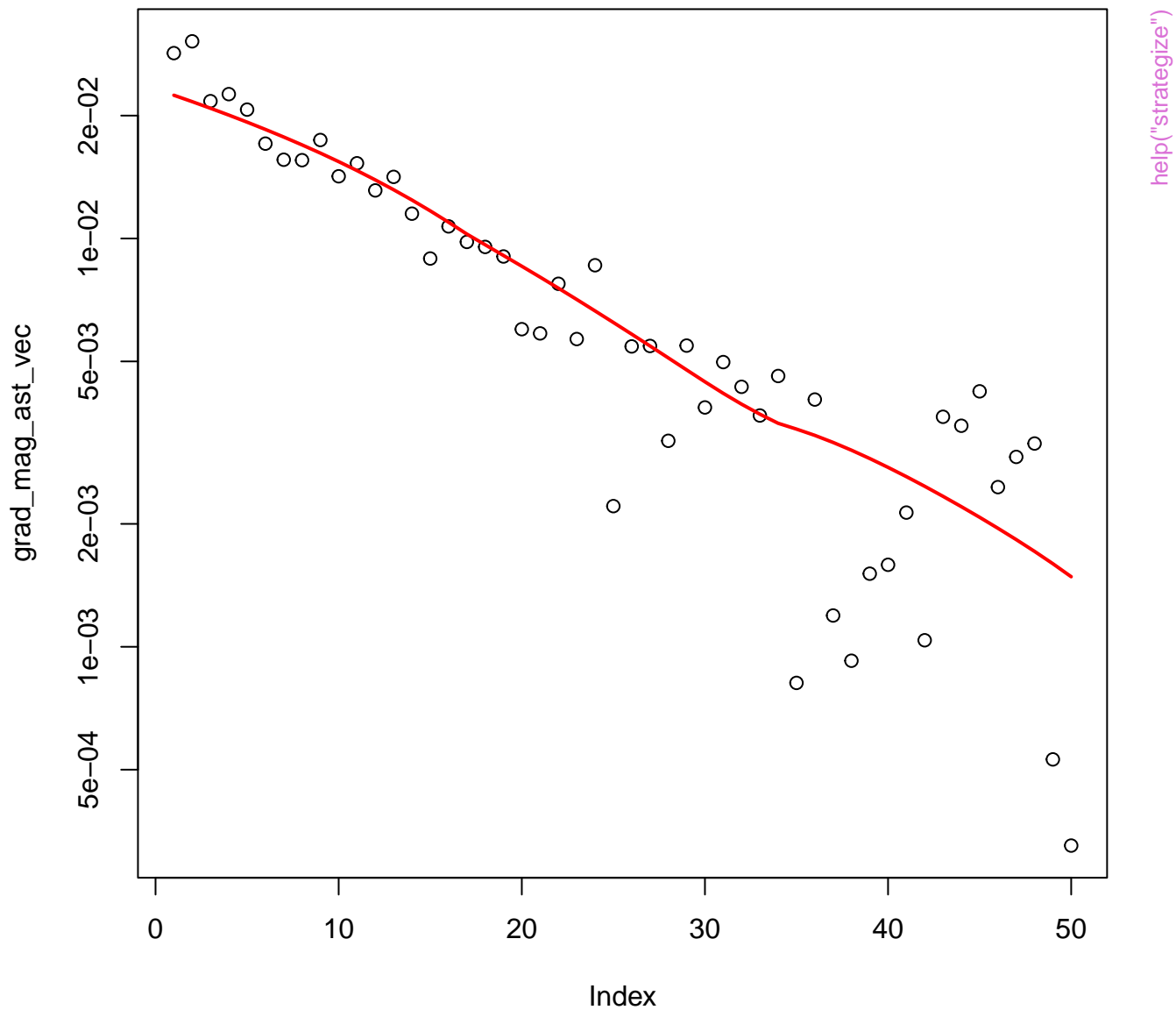
Gradient Magnitude Evolution (ast)



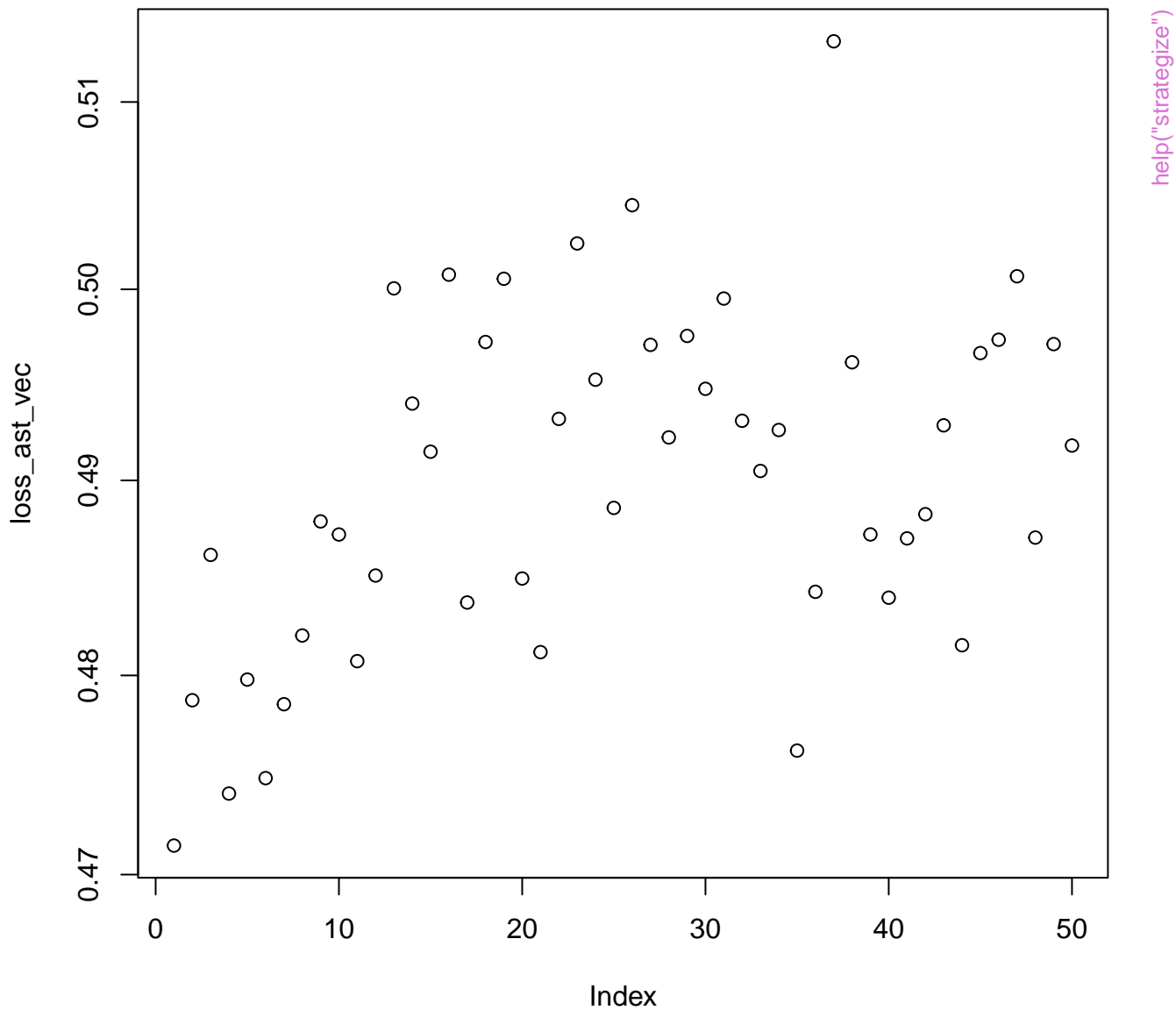
Value (ast)

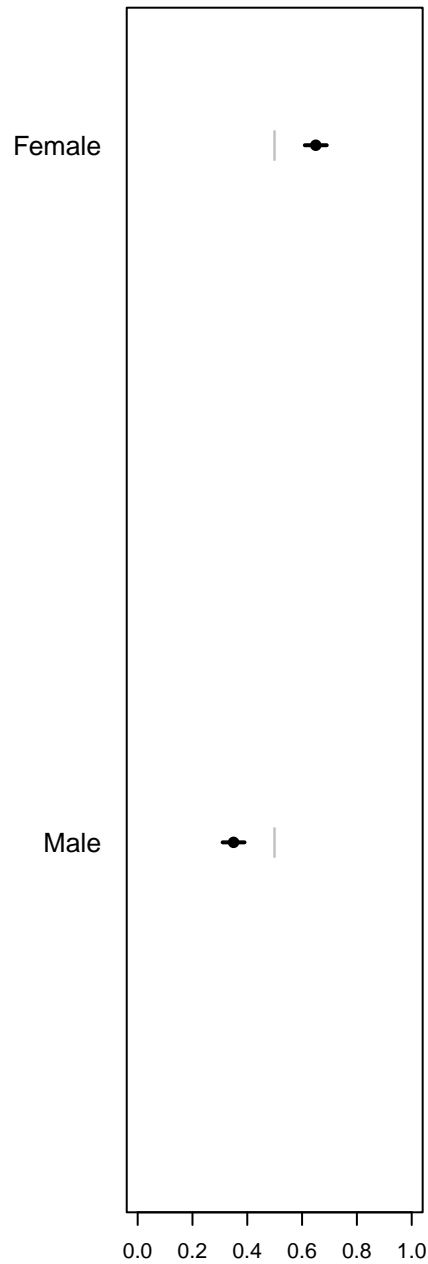
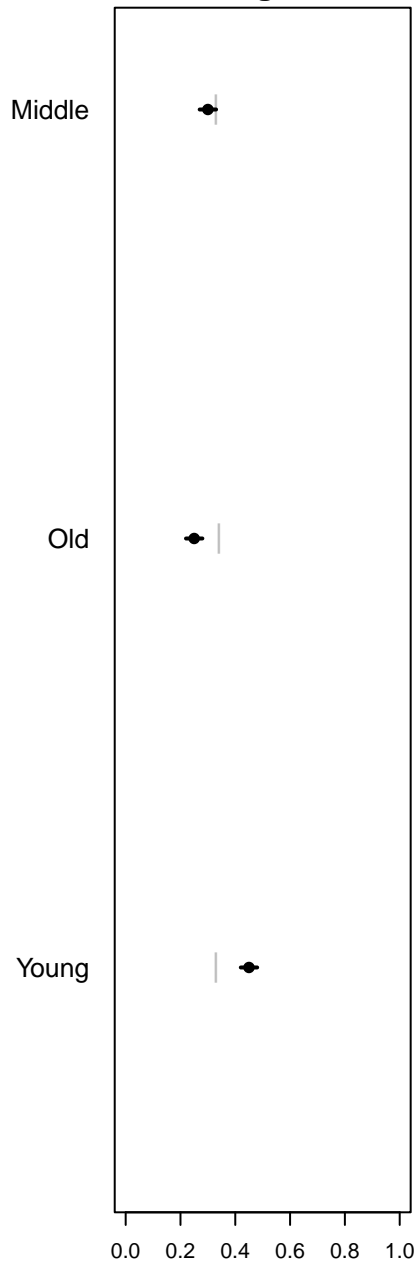
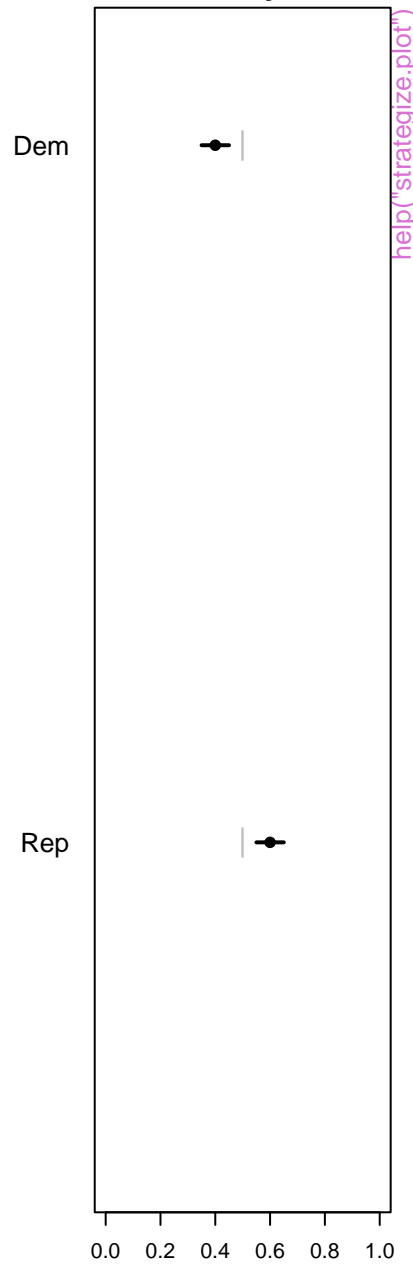


Gradient Magnitude Evolution (ast)



Value (ast)



Gender**Age****Party**

help("strategize.plot")