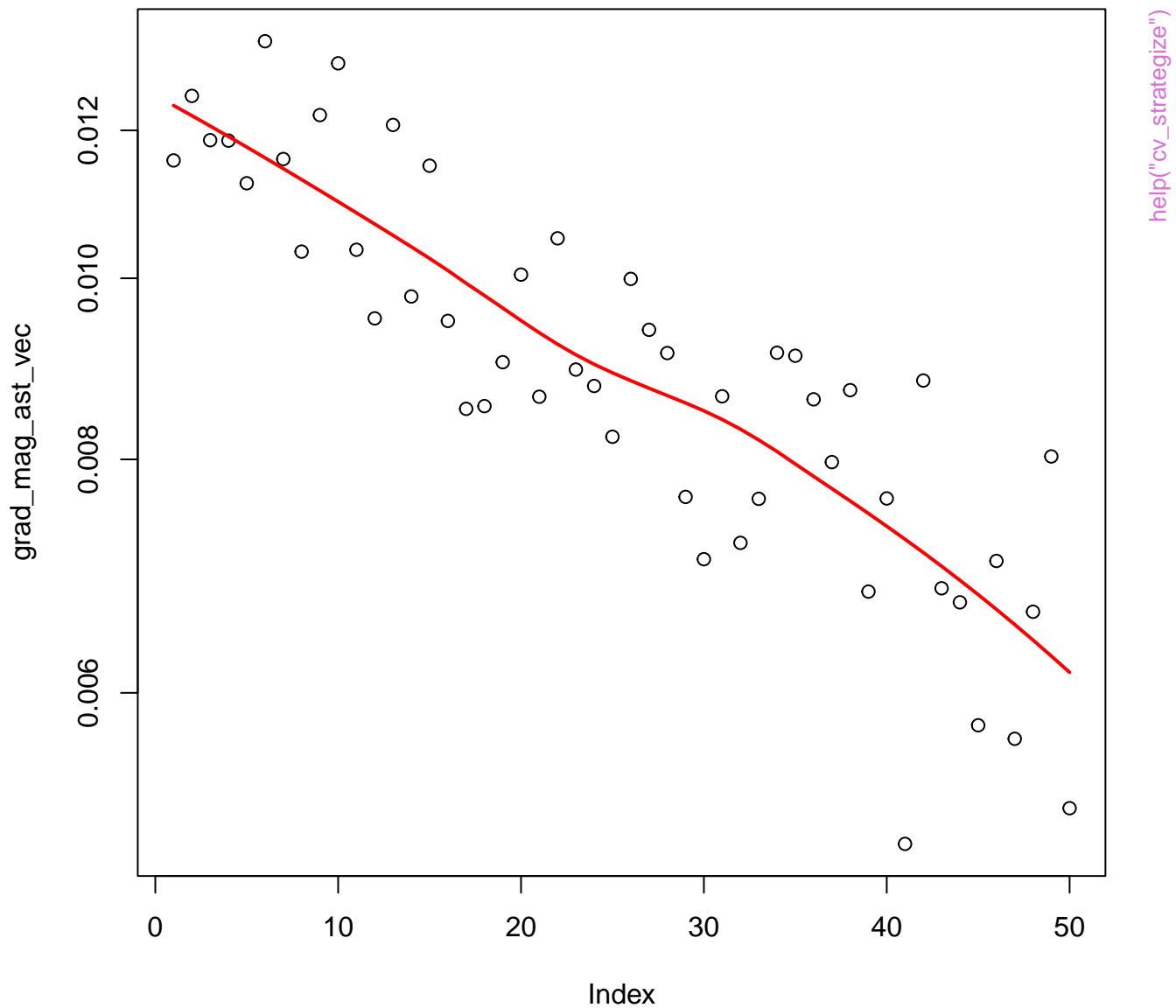
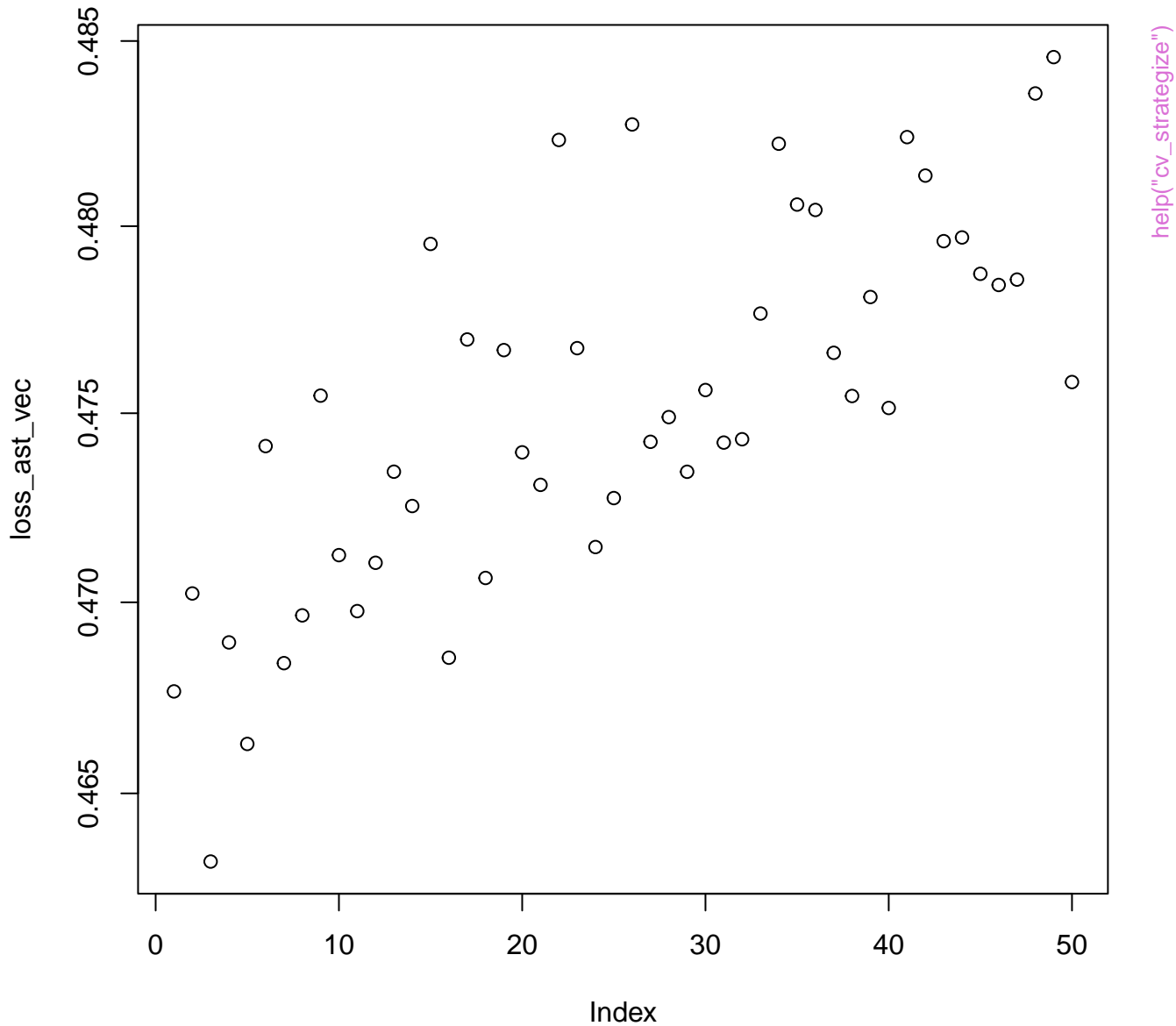


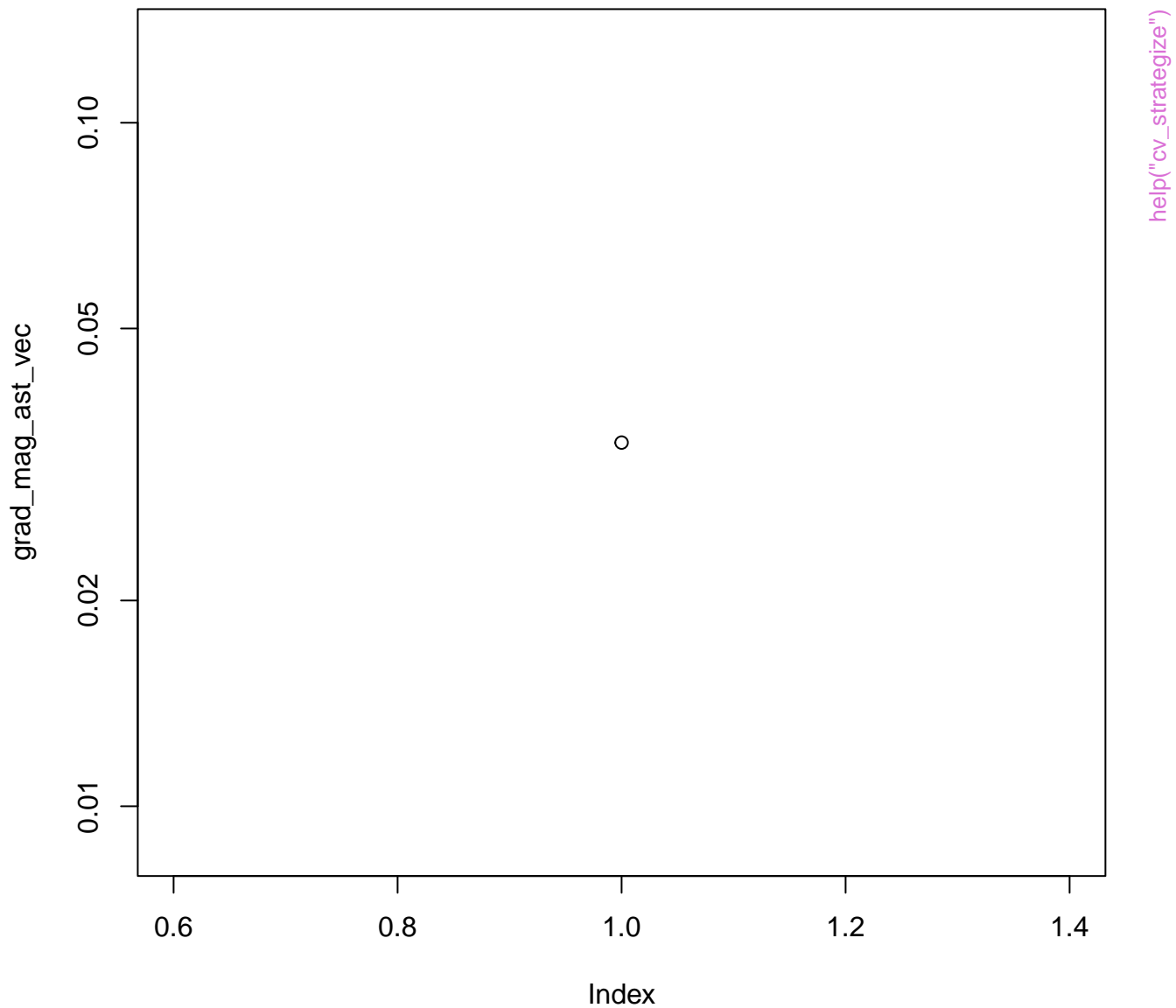
**Gradient Magnitude Evolution (ast)**



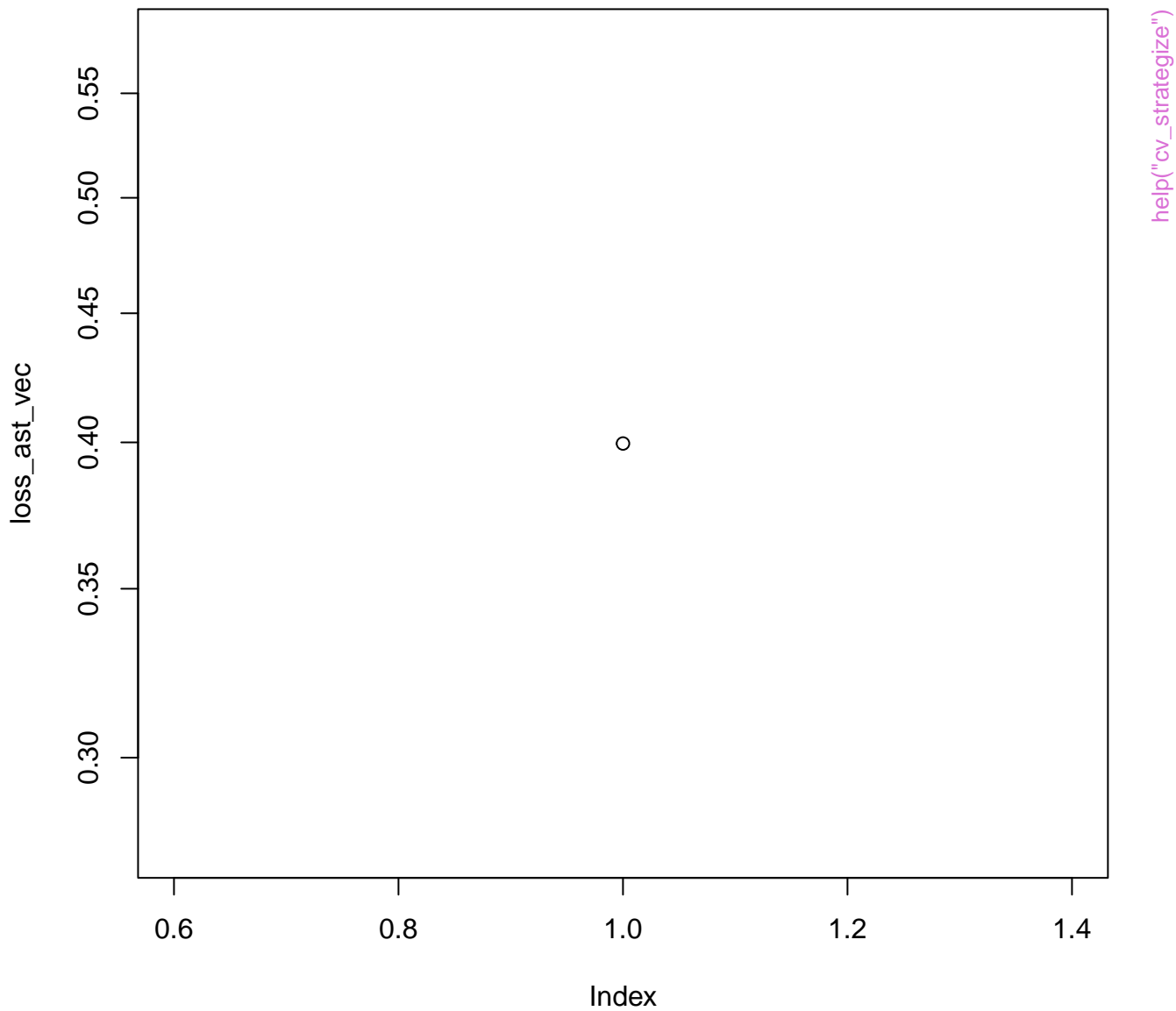
Value (ast)



## Gradient Magnitude Evolution (ast)

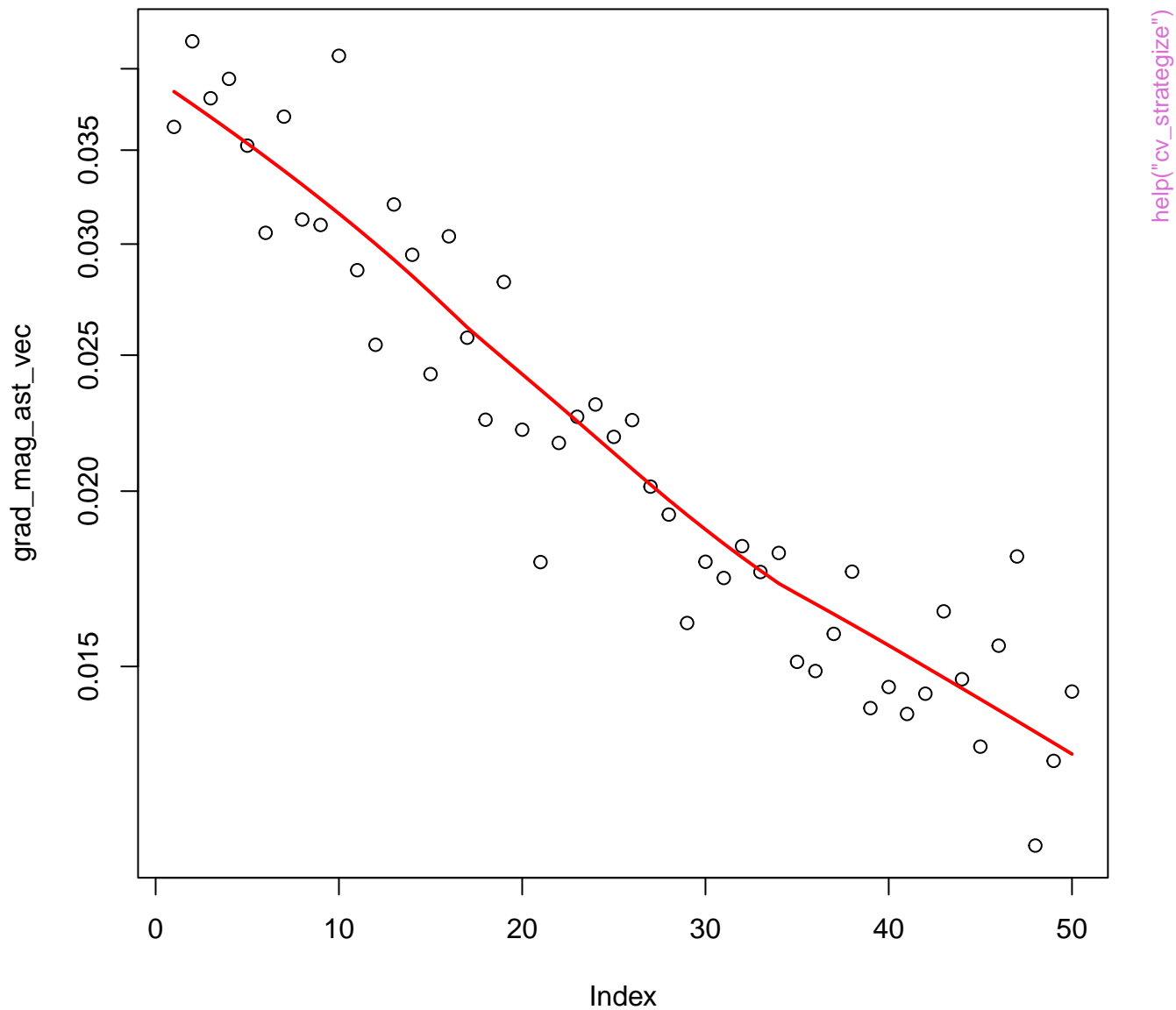


Value (ast)

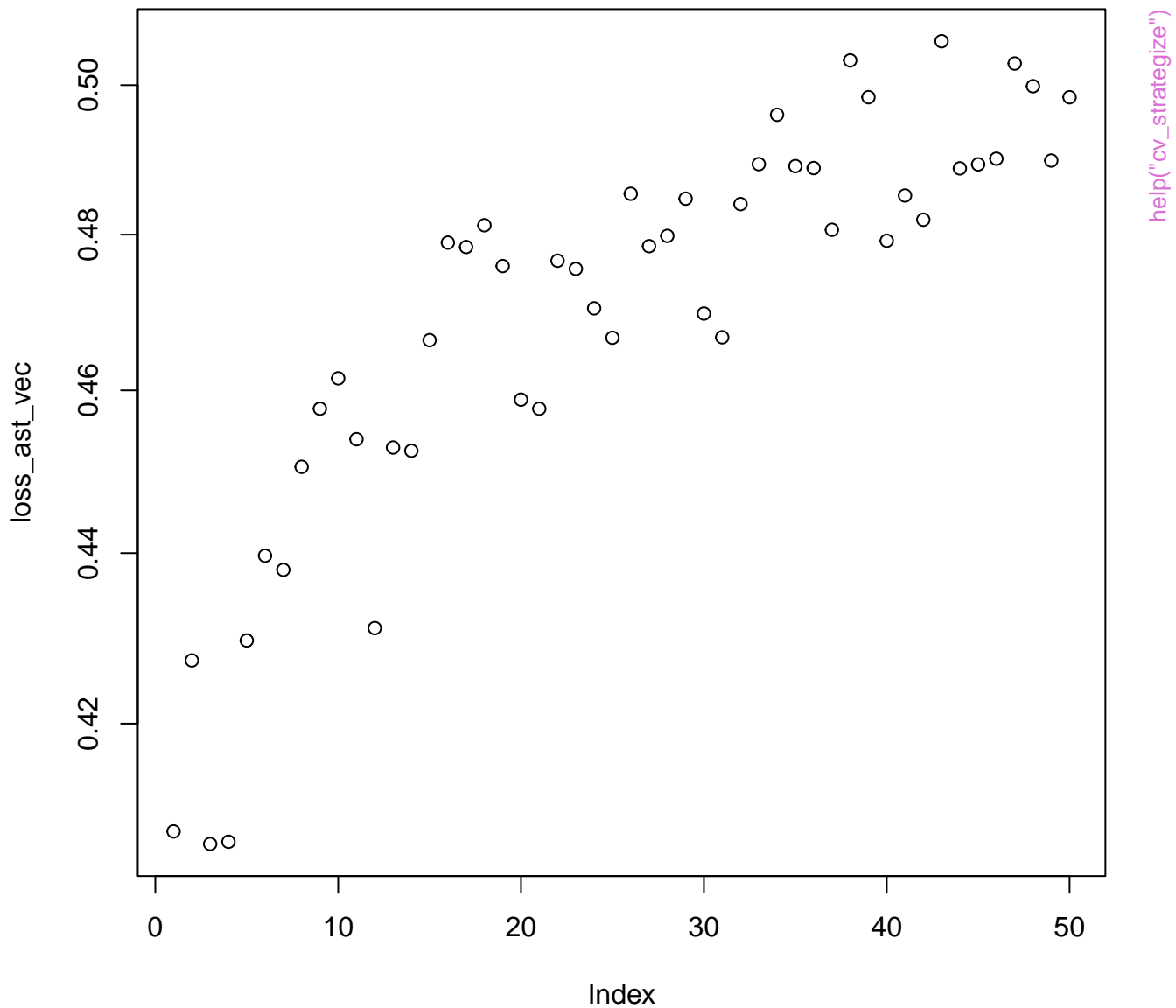


help("cv\_strategize")

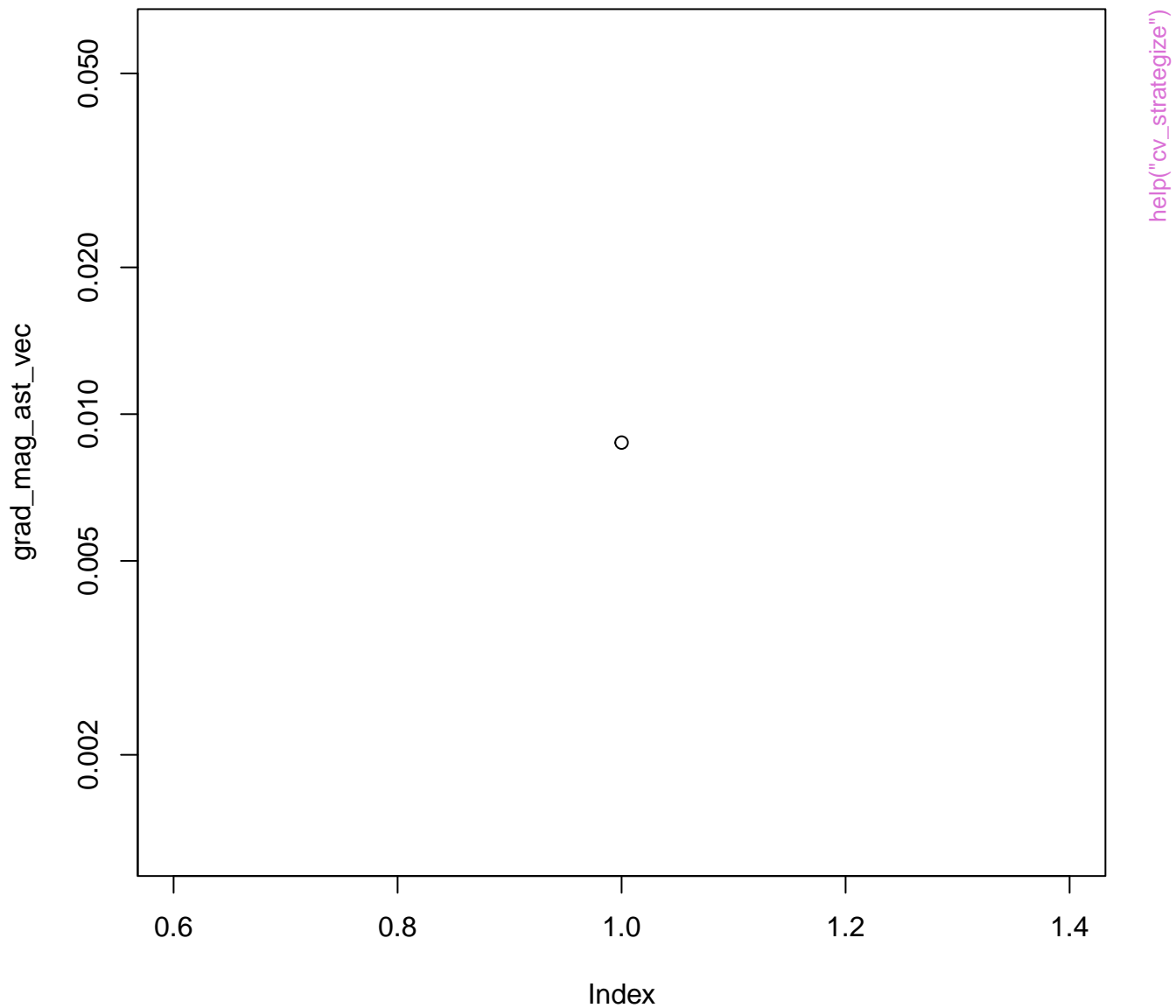
**Gradient Magnitude Evolution (ast)**



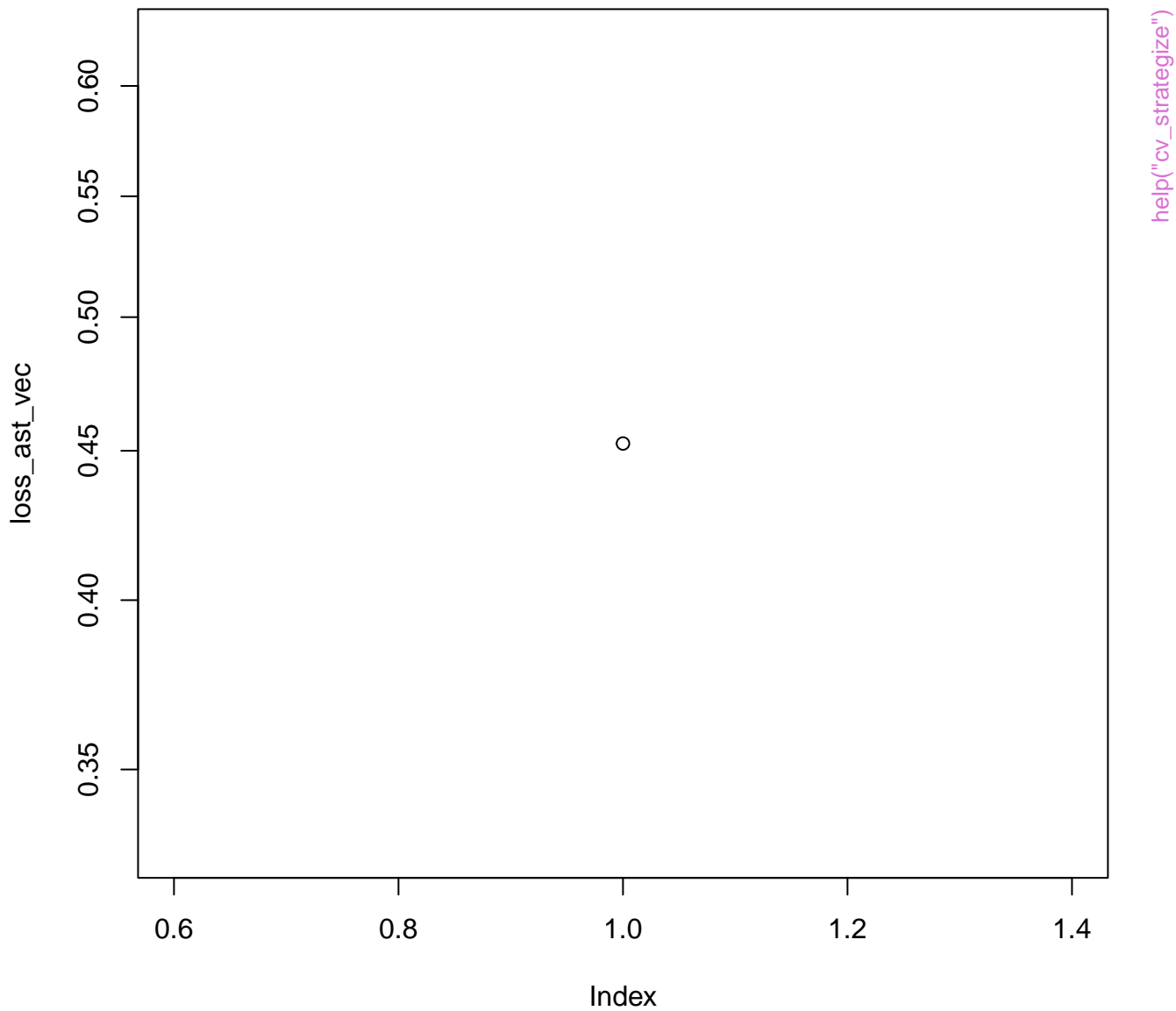
Value (ast)



# Gradient Magnitude Evolution (ast)

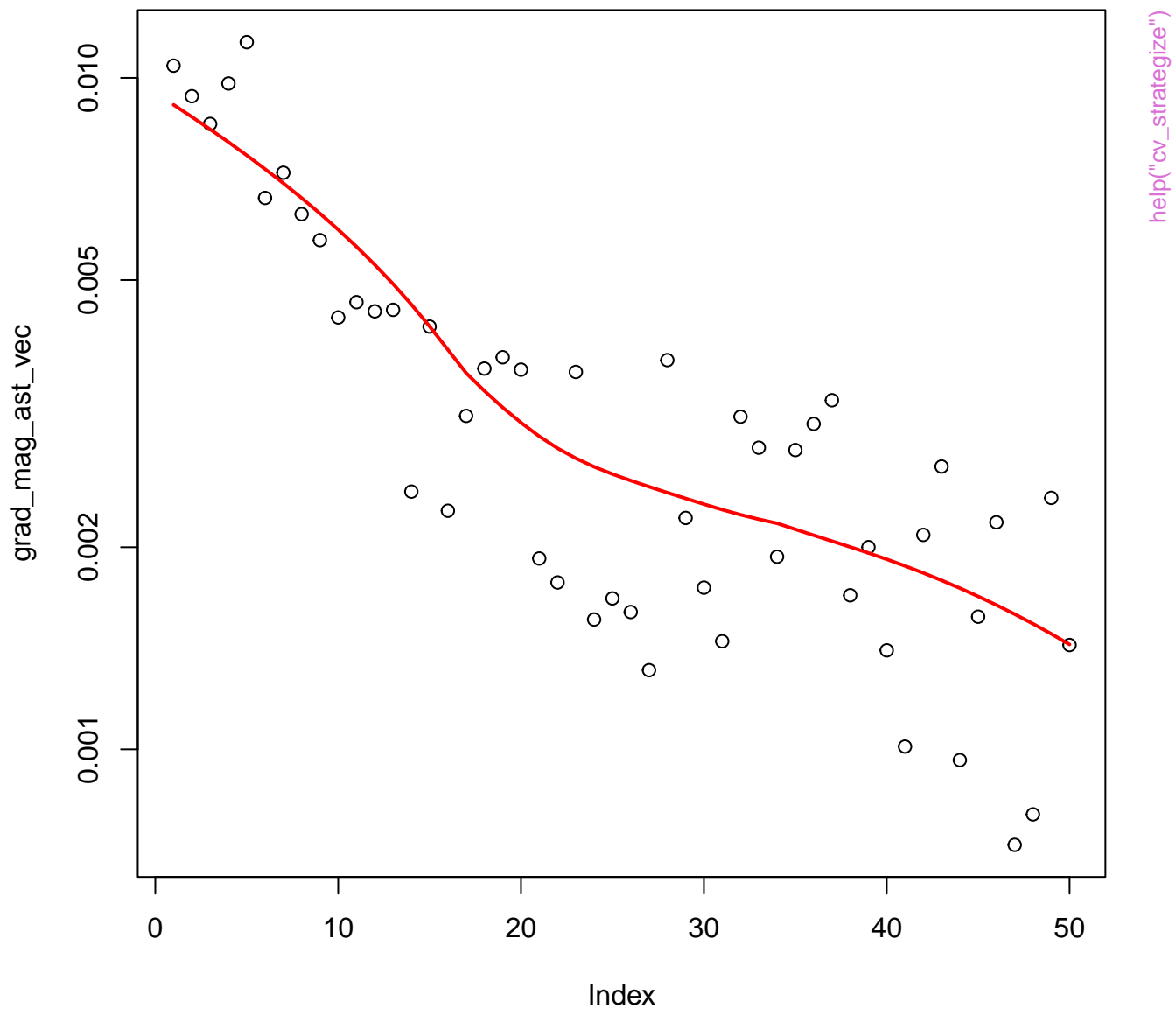


Value (ast)

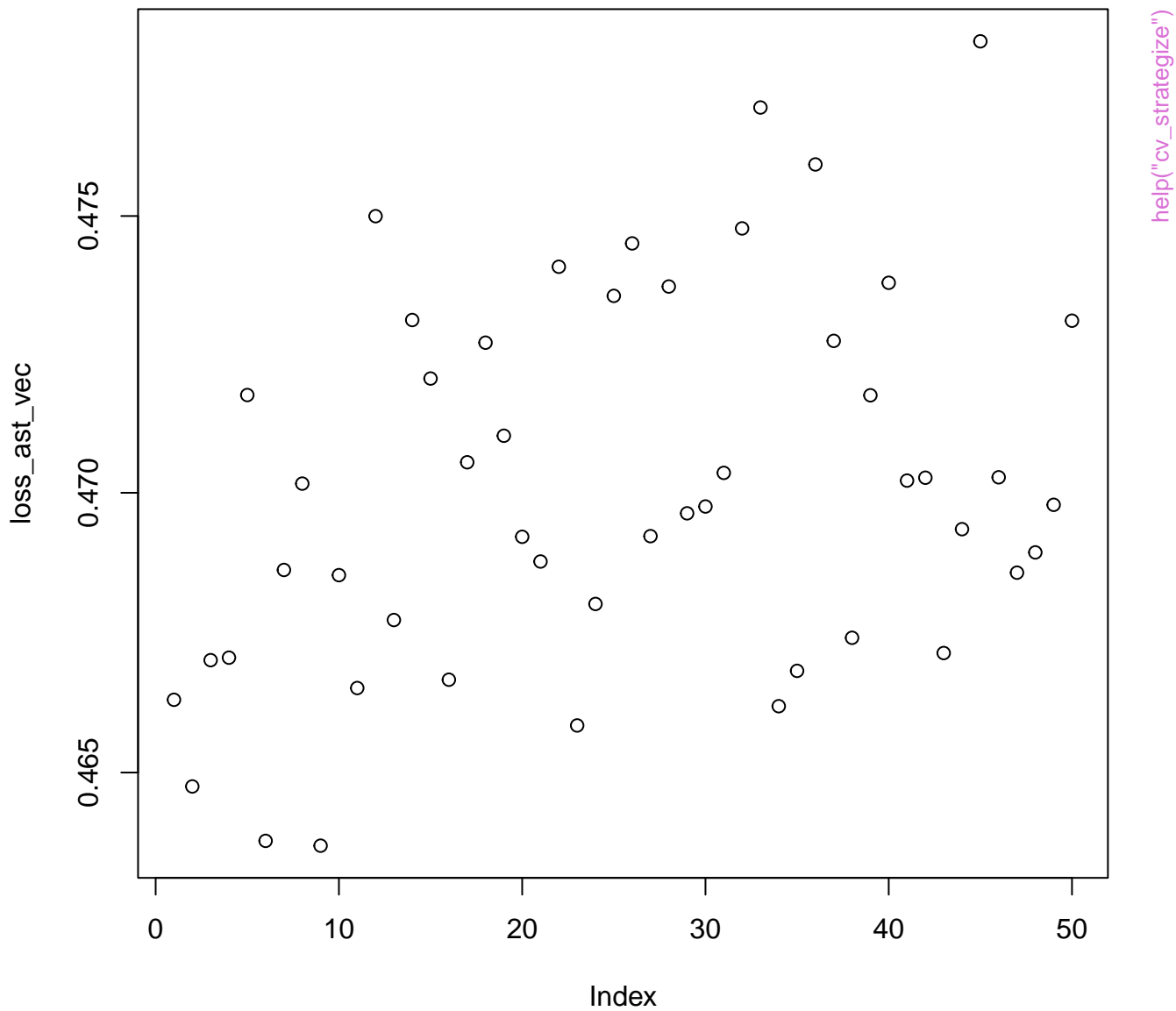




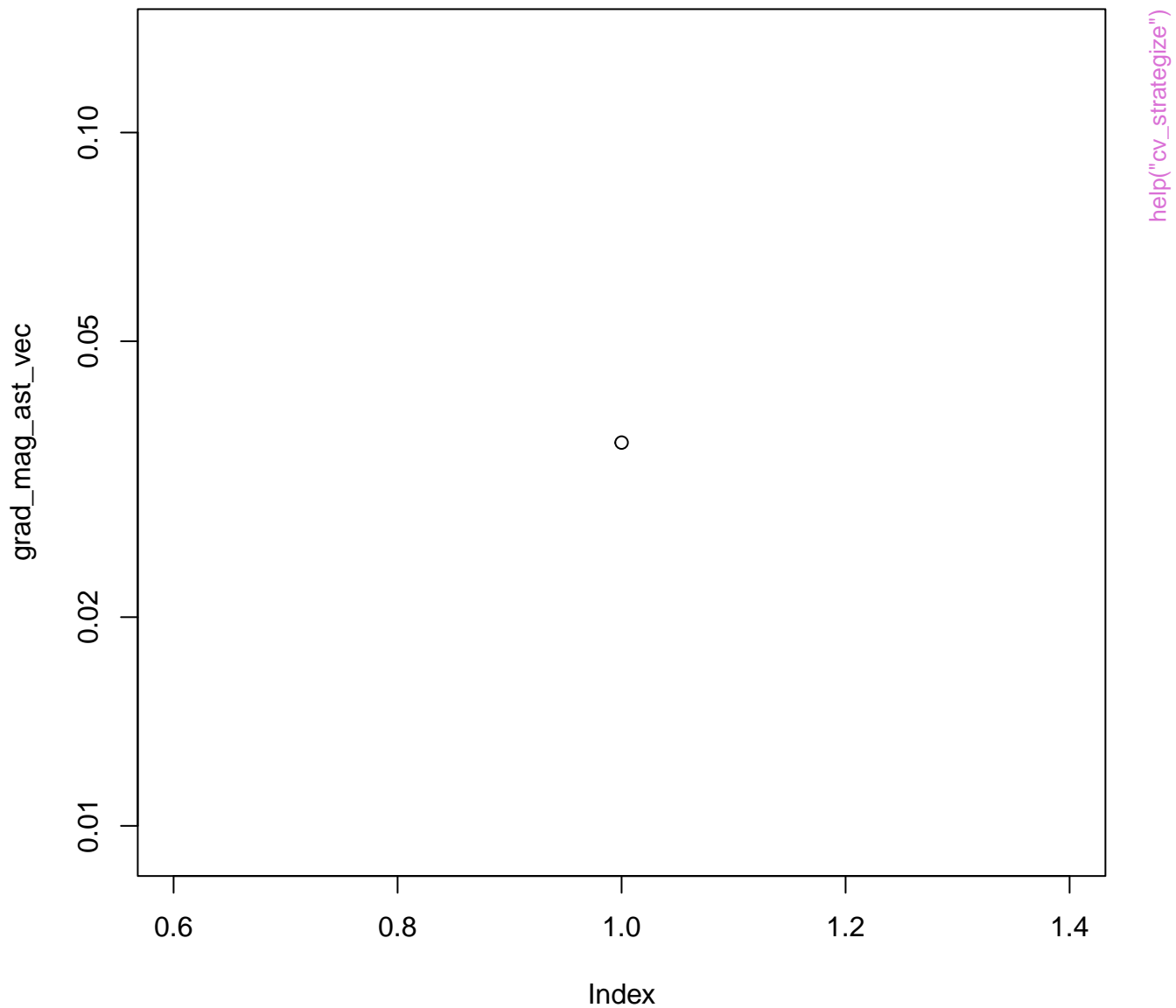
**Gradient Magnitude Evolution (ast)**



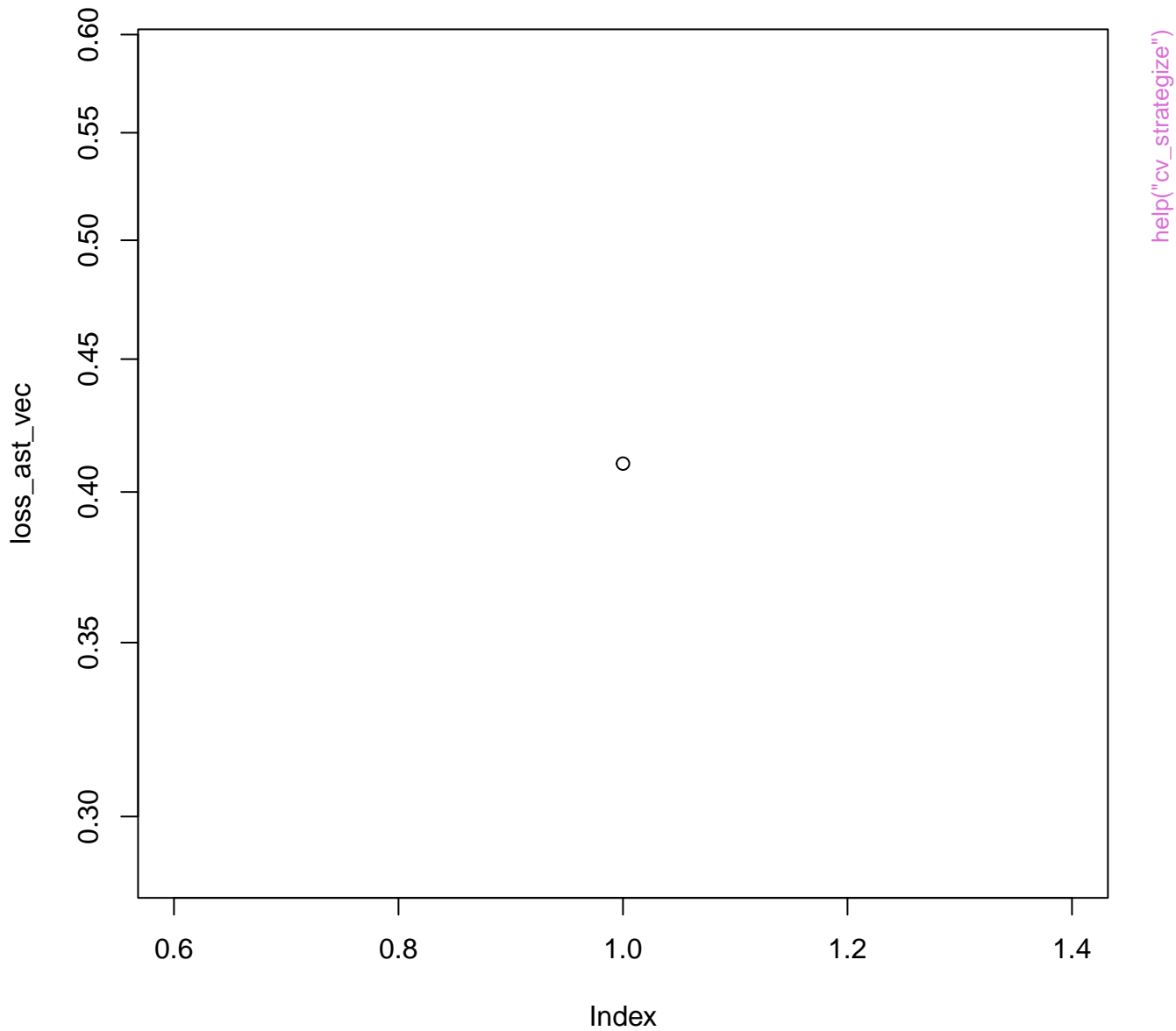
Value (ast)



# Gradient Magnitude Evolution (ast)

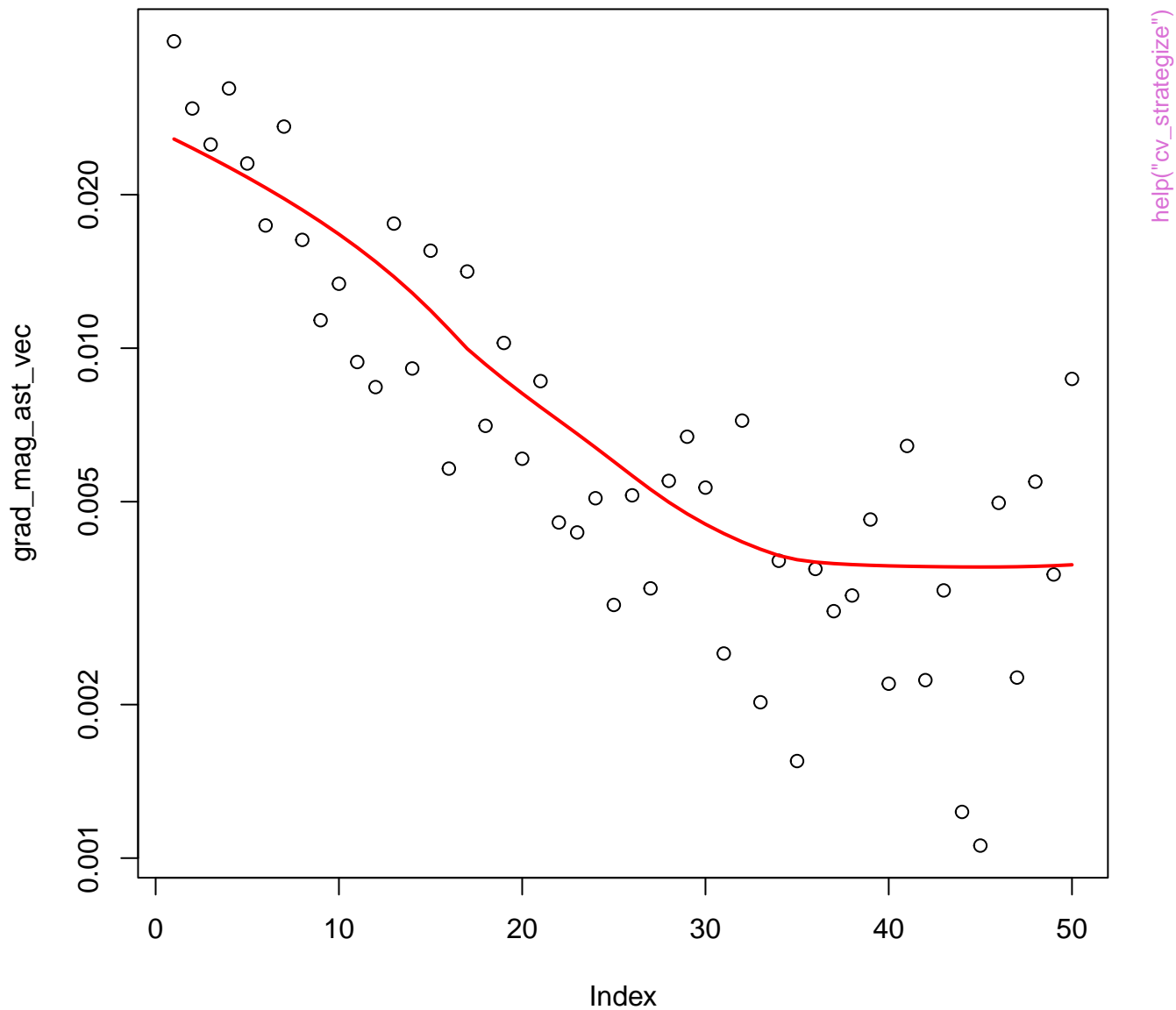


Value (ast)

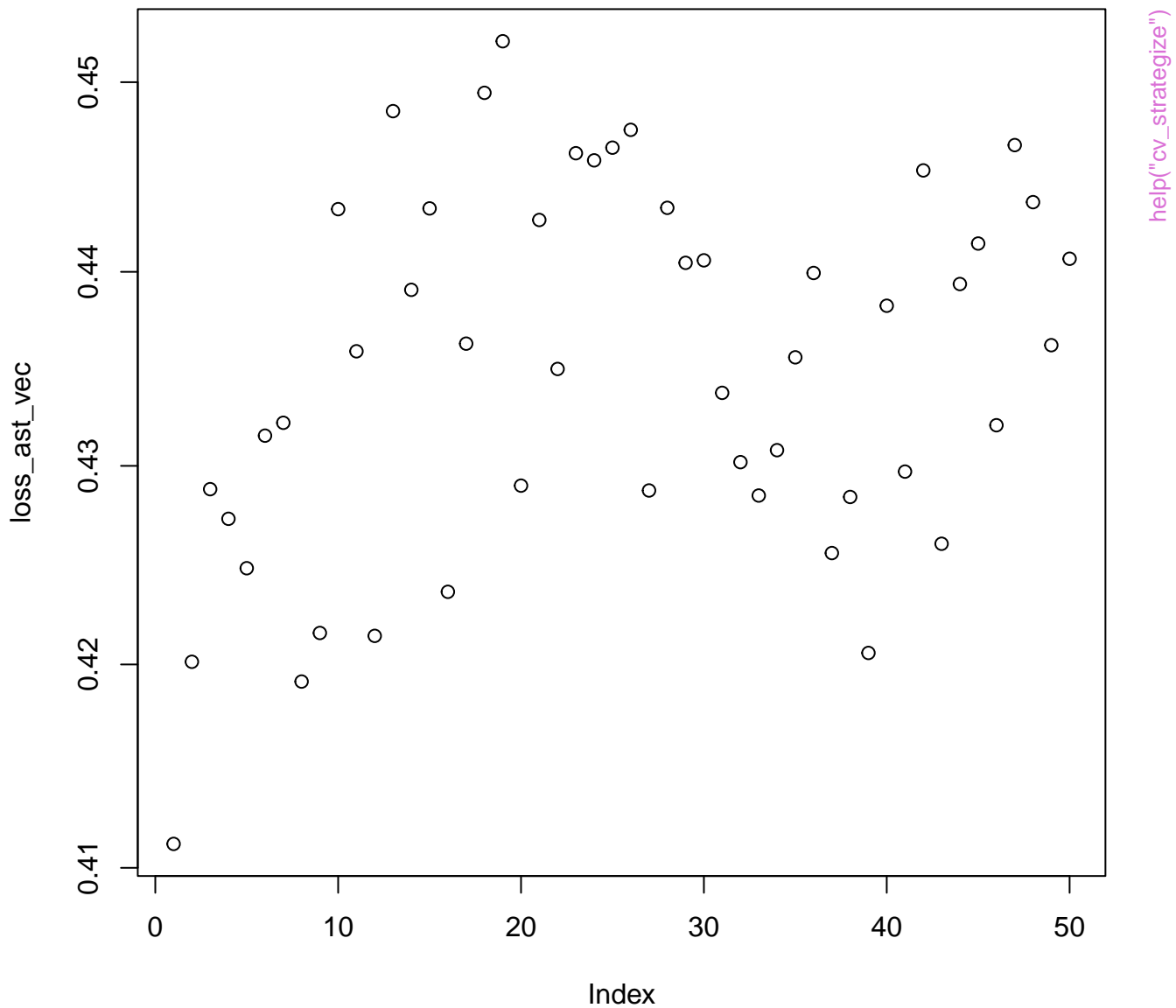


help("cv\_strategize")

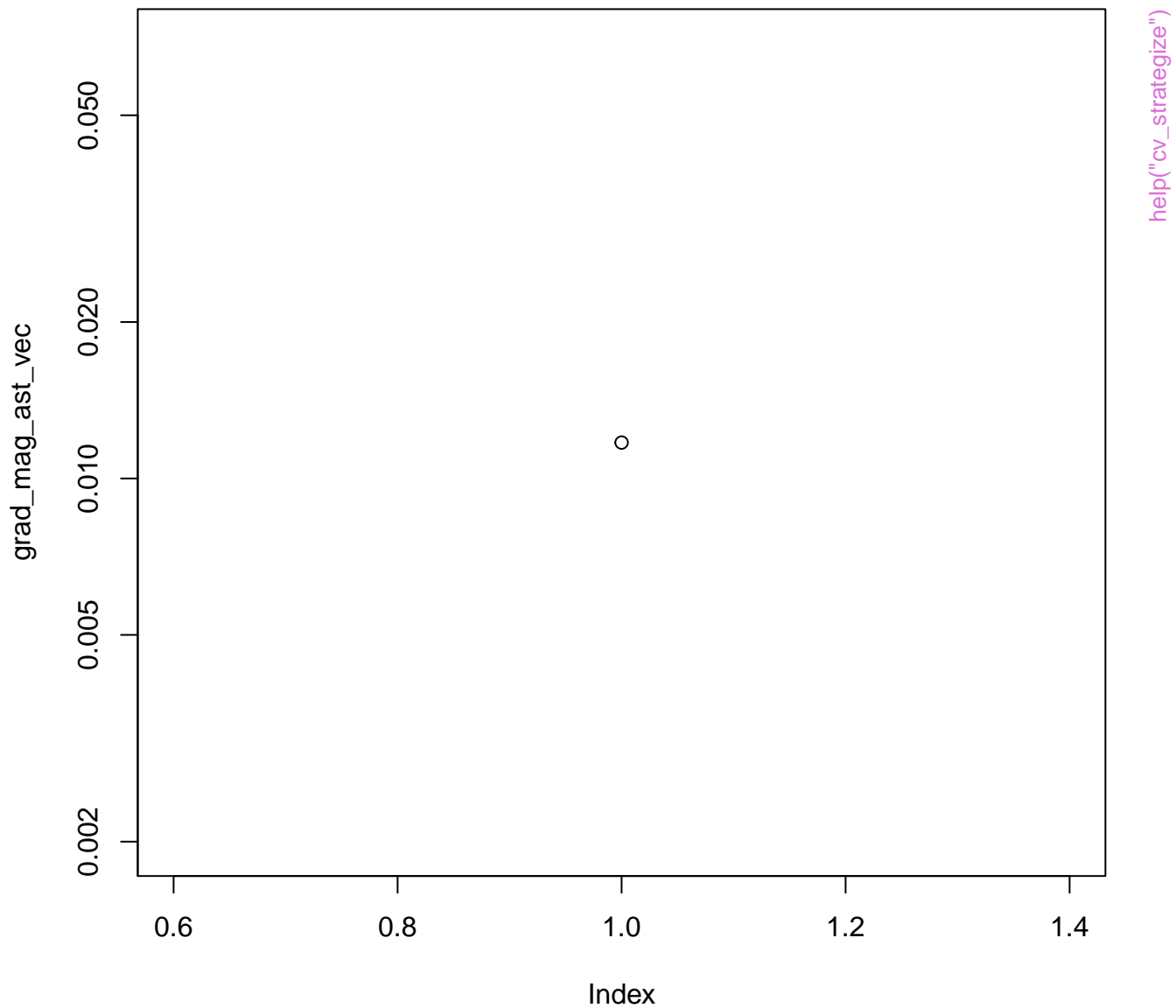
**Gradient Magnitude Evolution (ast)**



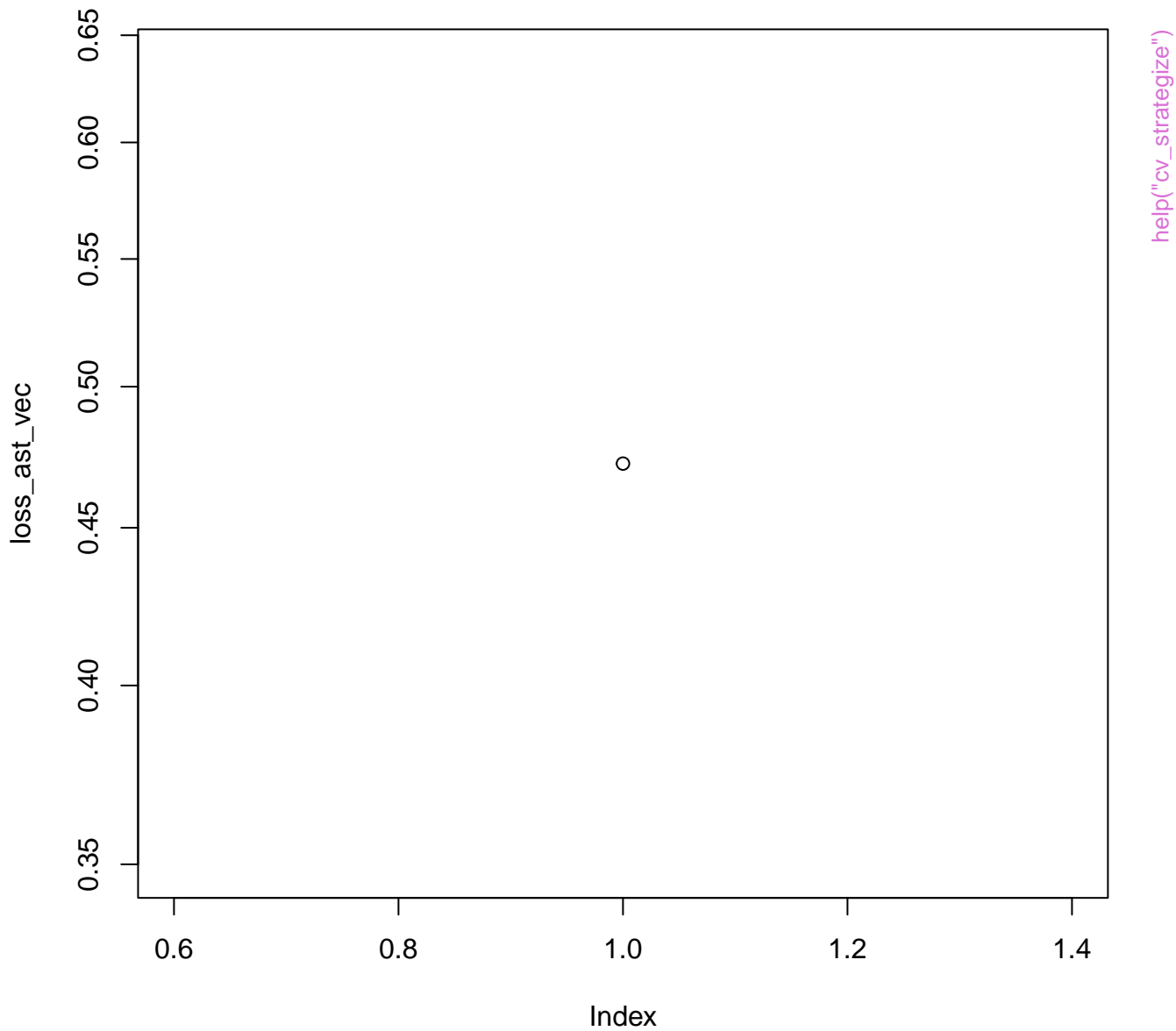
Value (ast)



# Gradient Magnitude Evolution (ast)

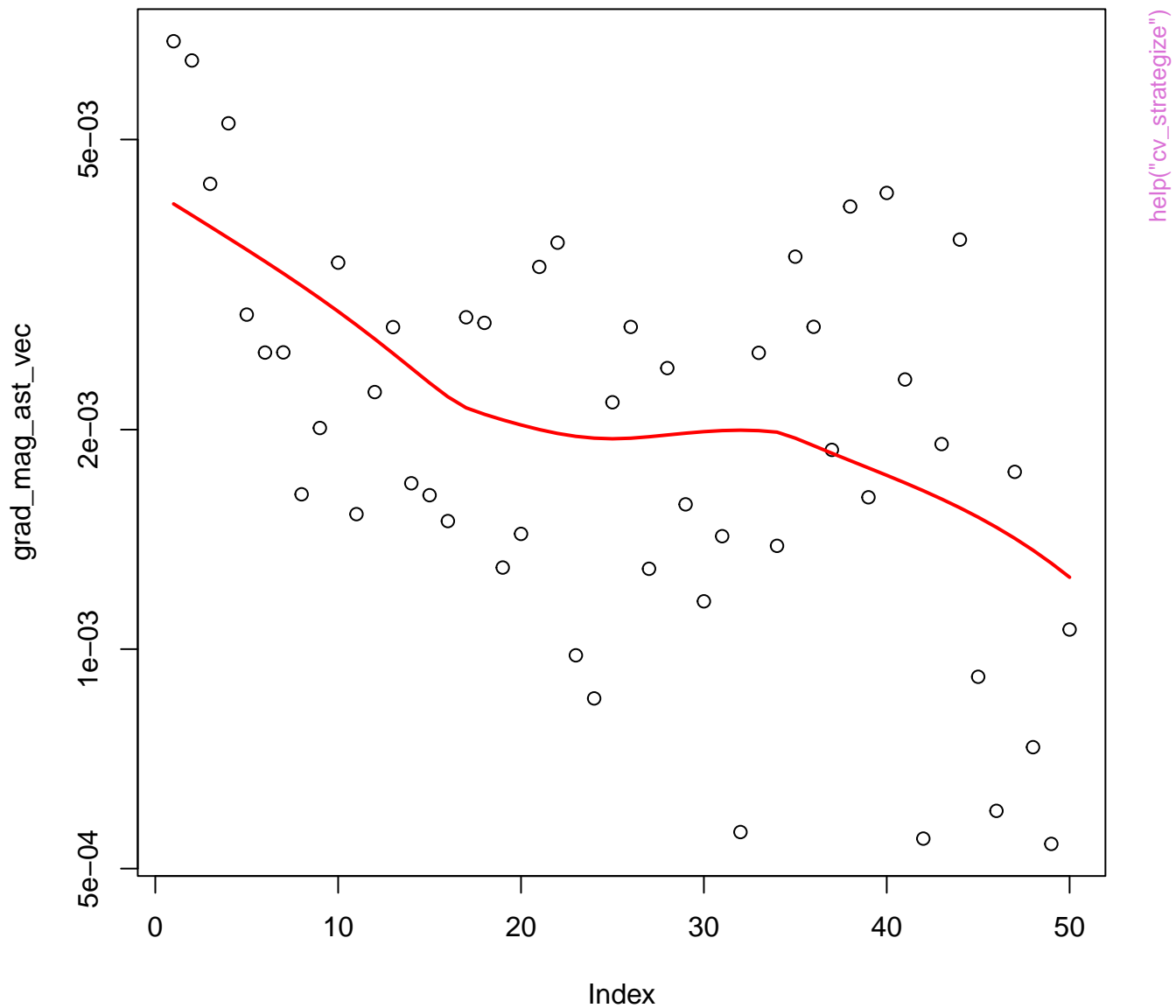


Value (ast)

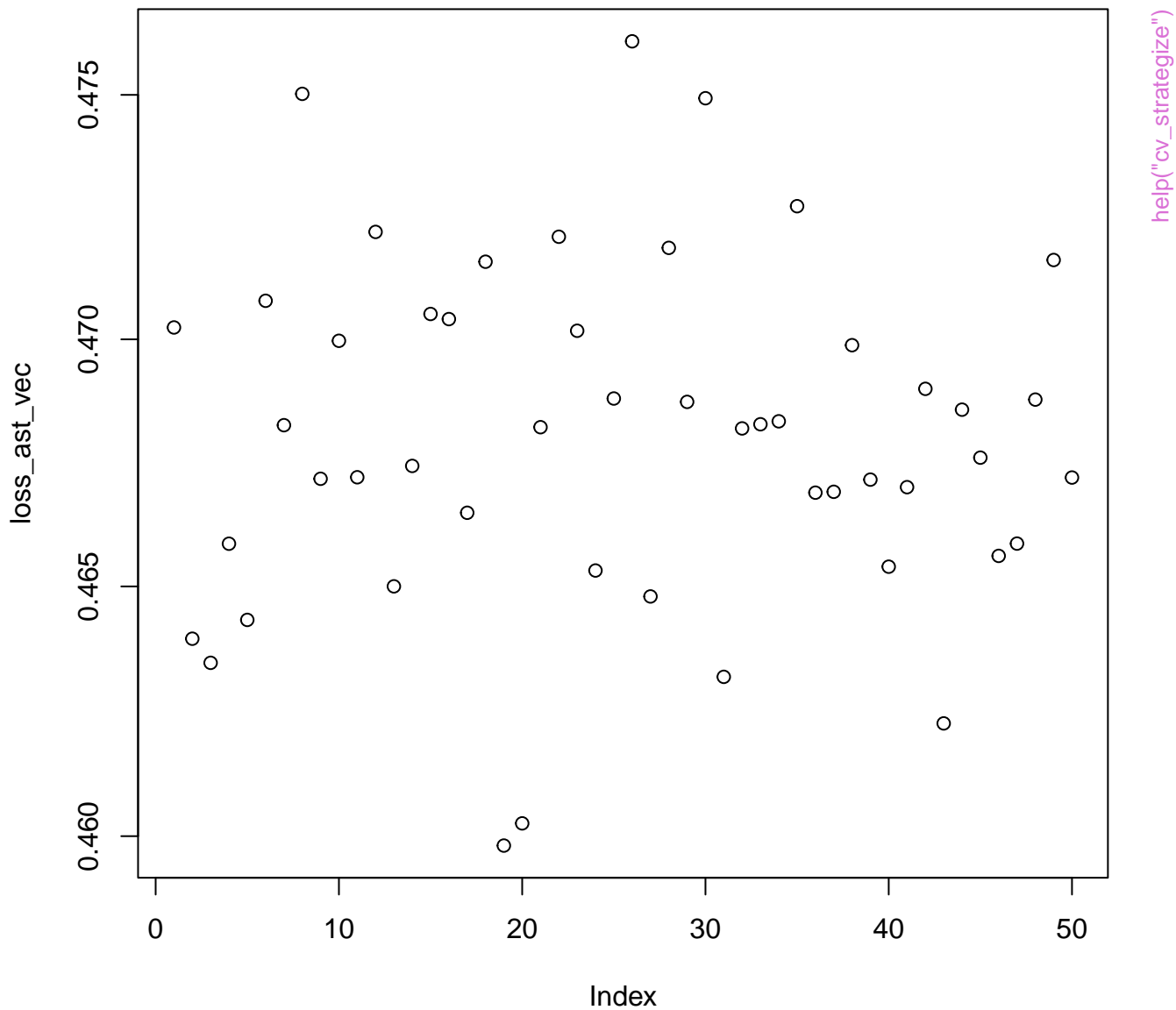




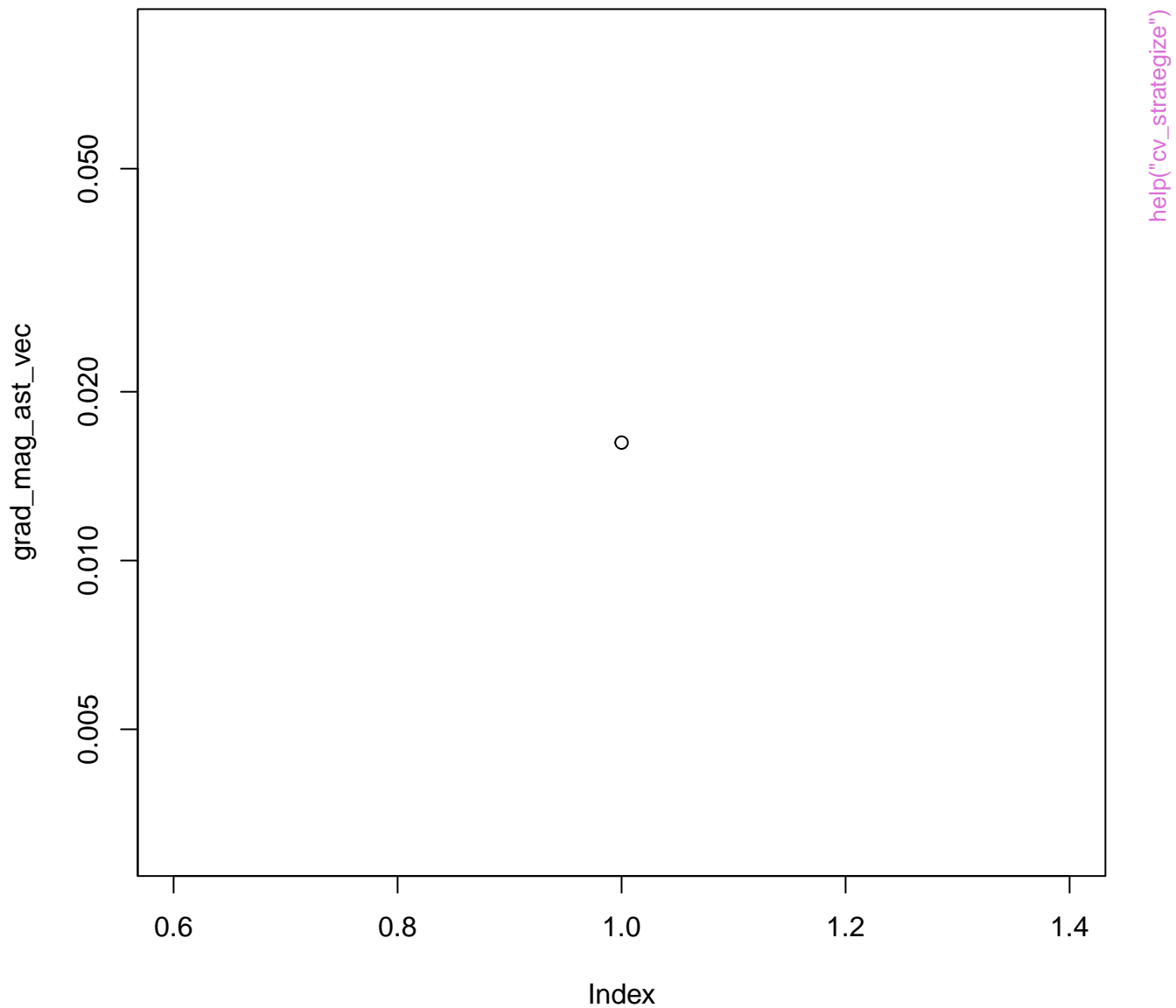
**Gradient Magnitude Evolution (ast)**



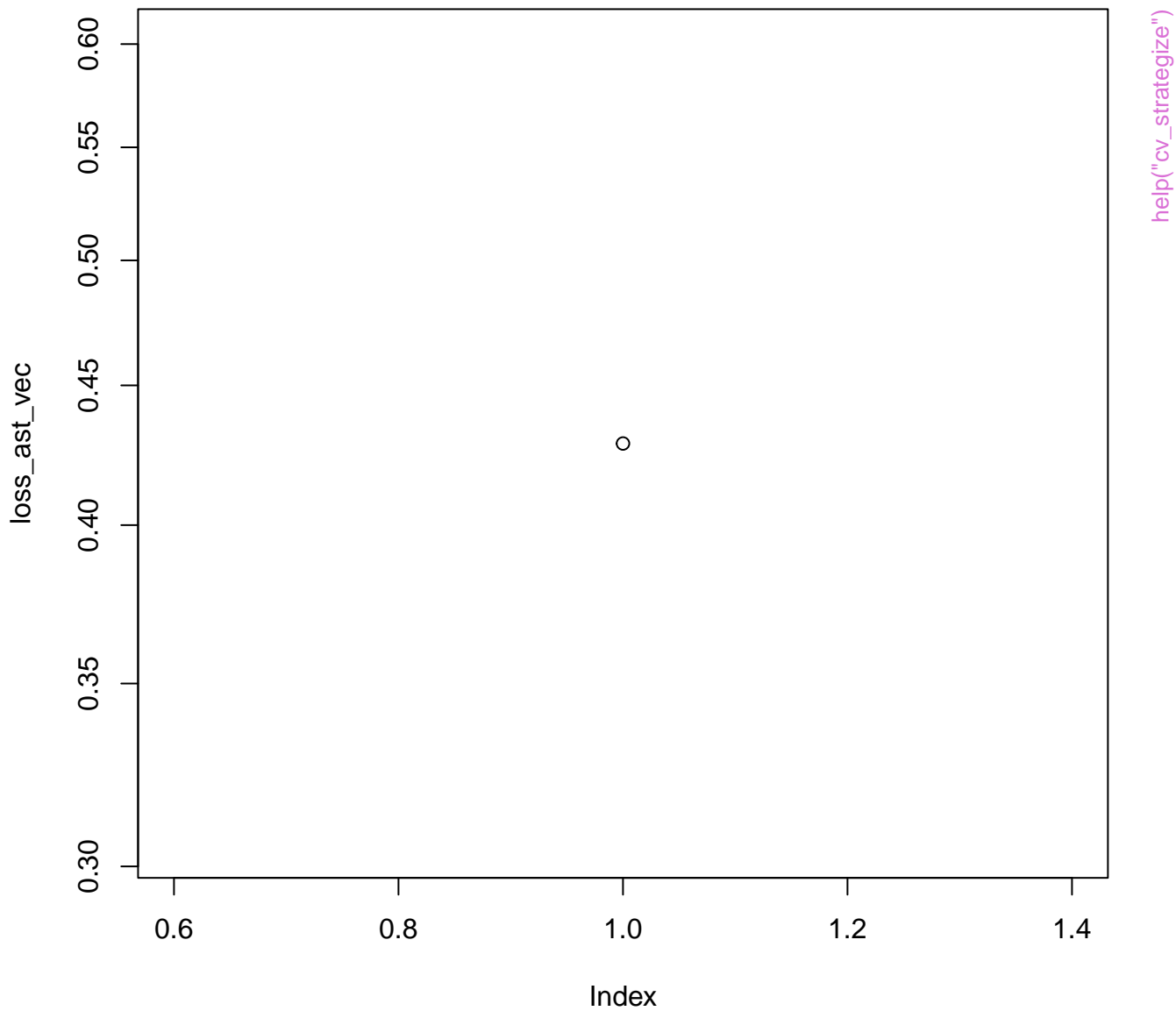
Value (ast)



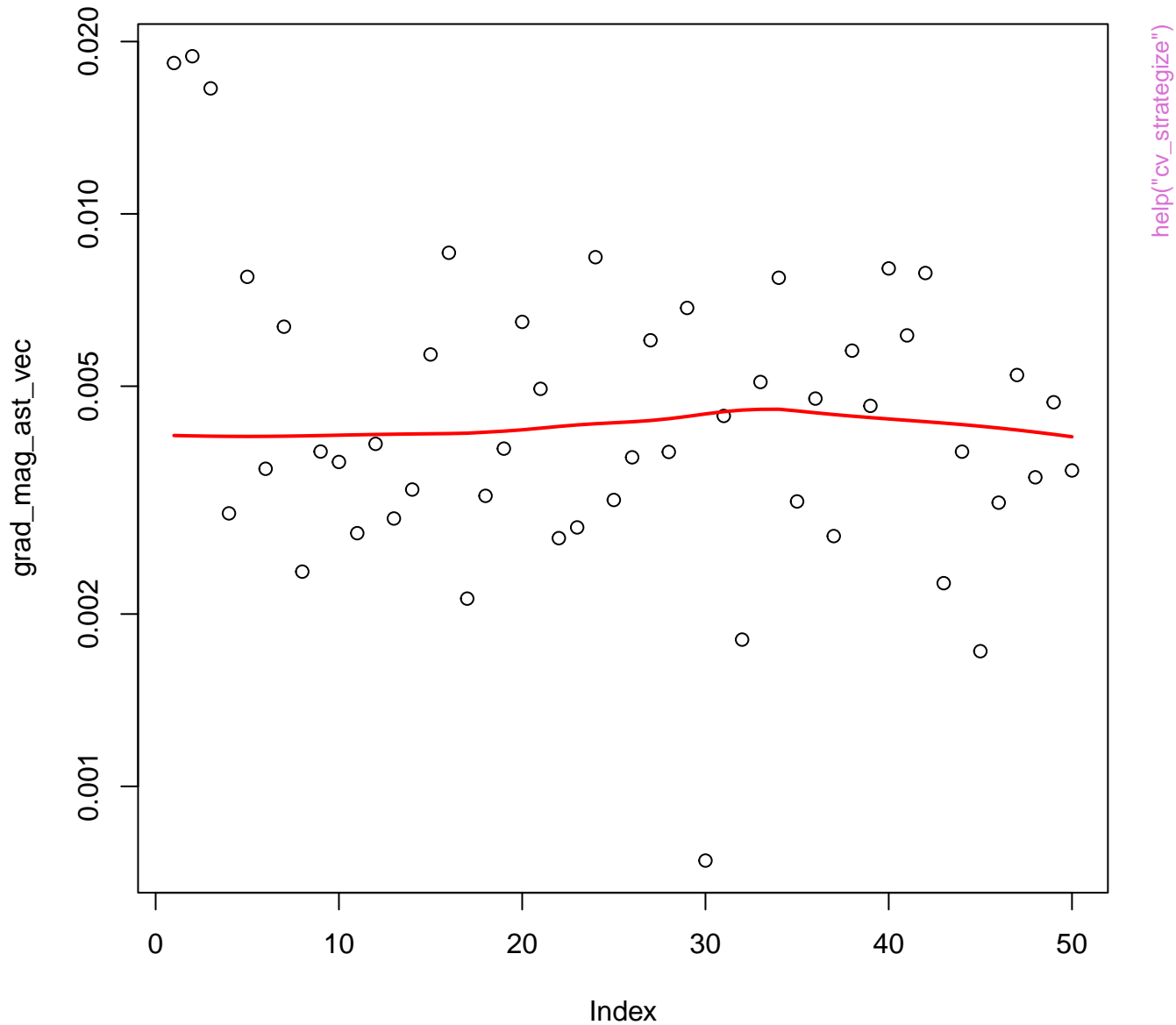
# Gradient Magnitude Evolution (ast)



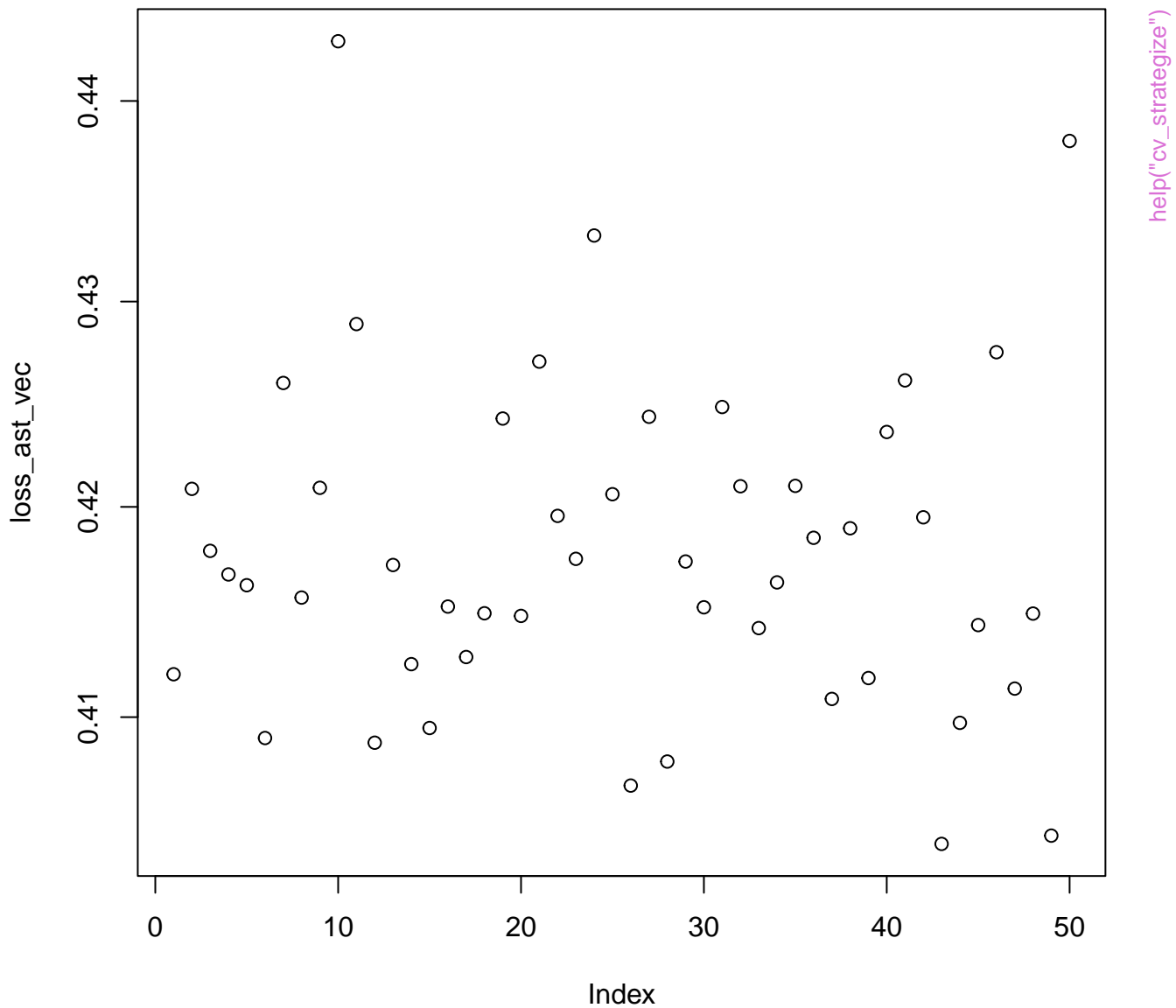
Value (ast)



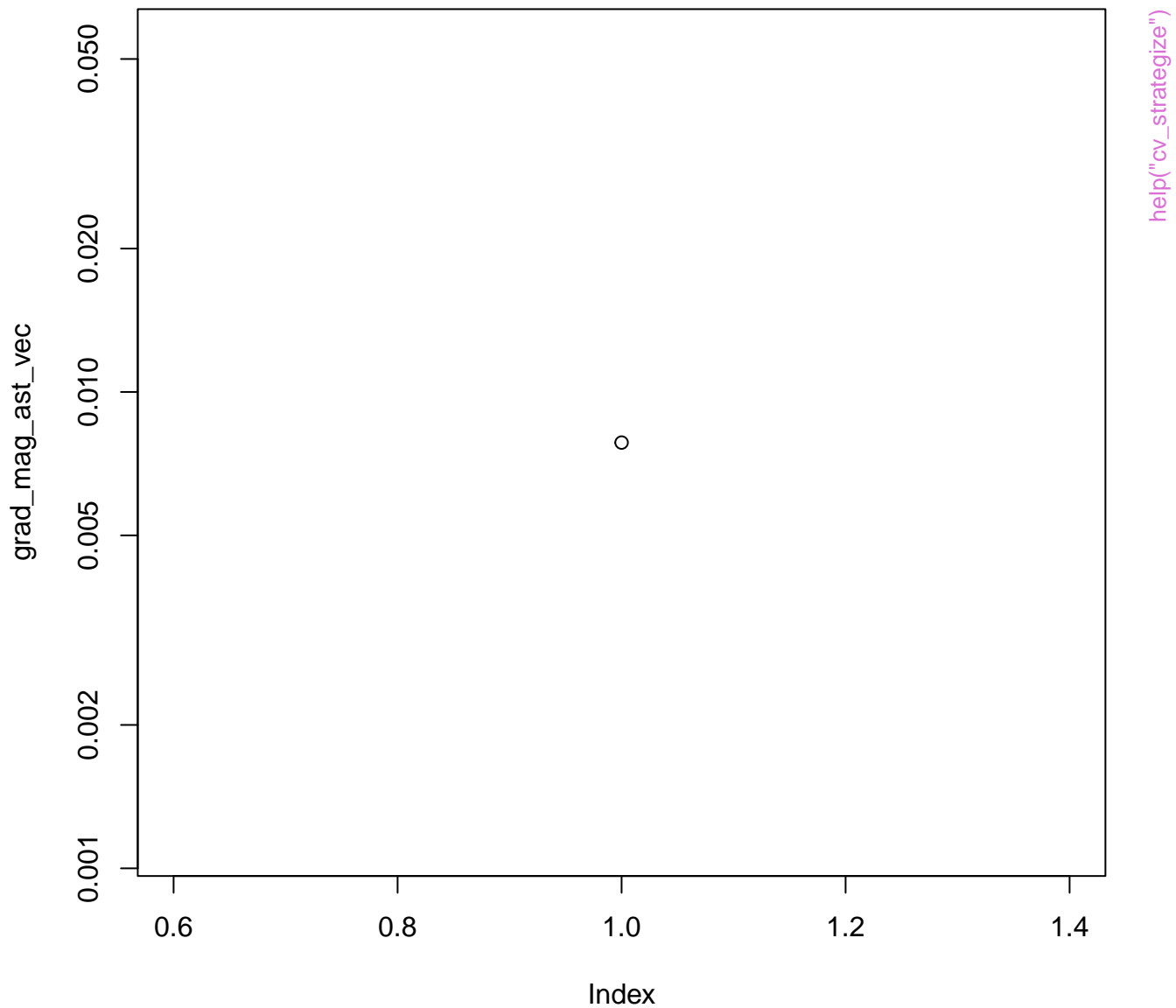
**Gradient Magnitude Evolution (ast)**



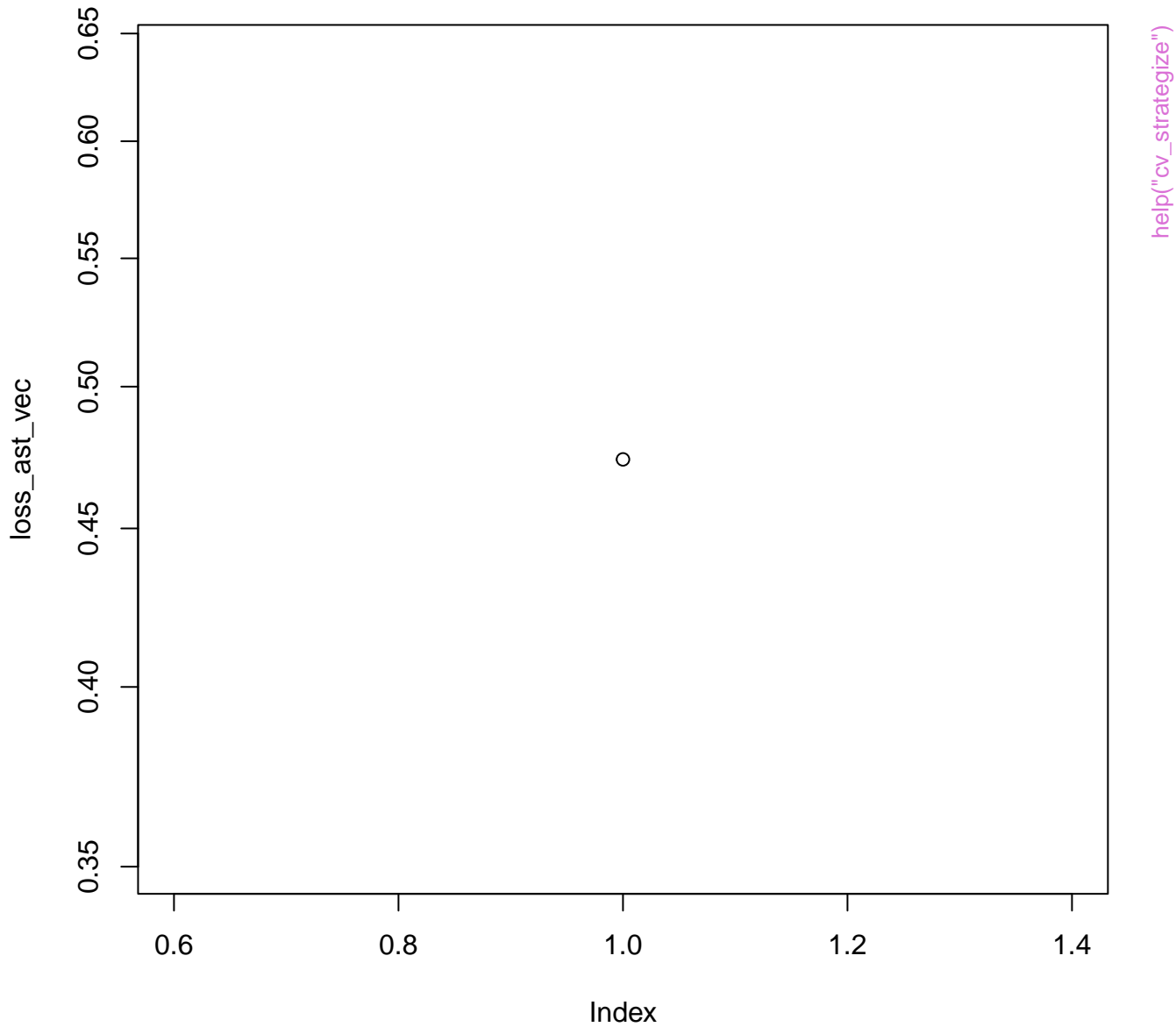
Value (ast)



Gradient Magnitude Evolution (ast)

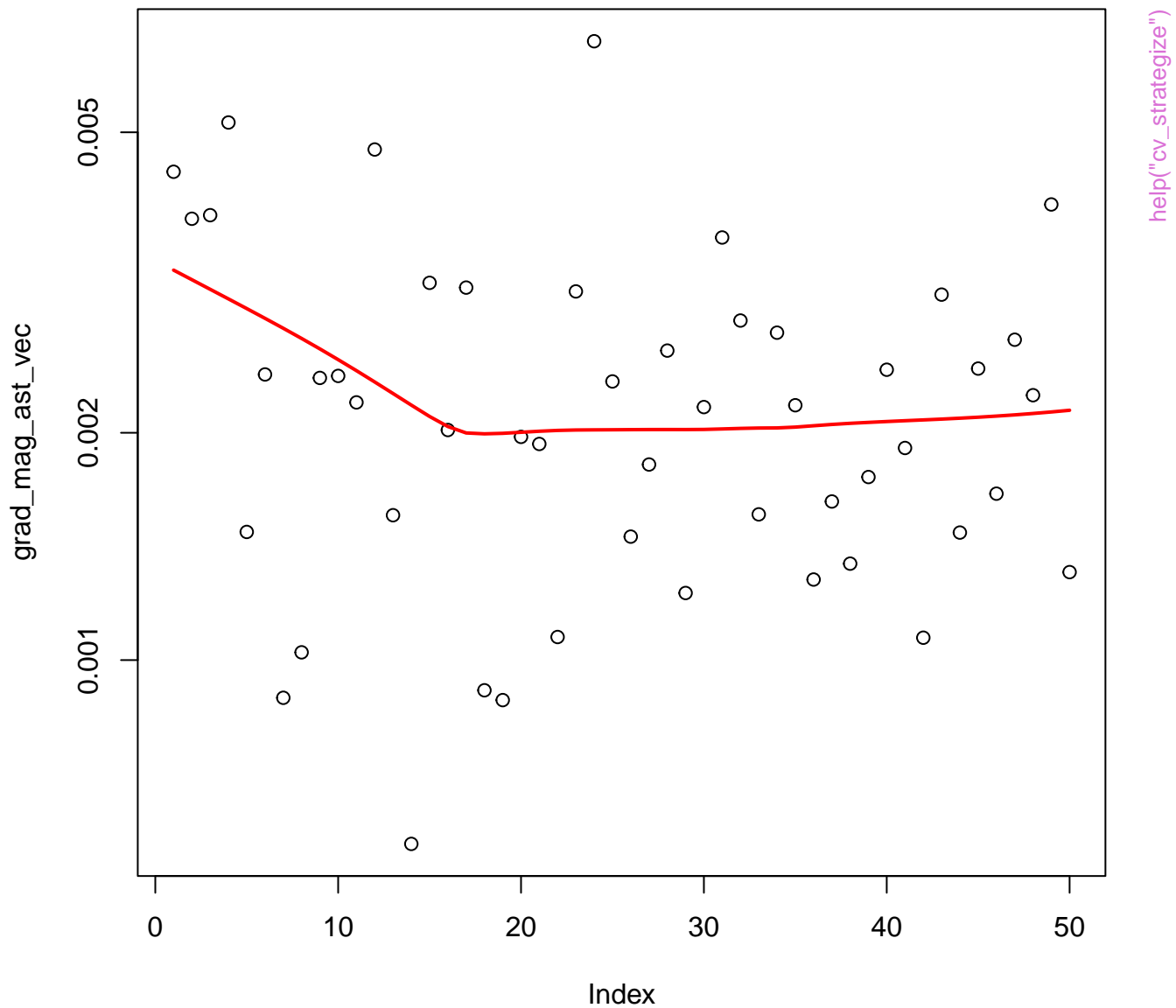


Value (ast)

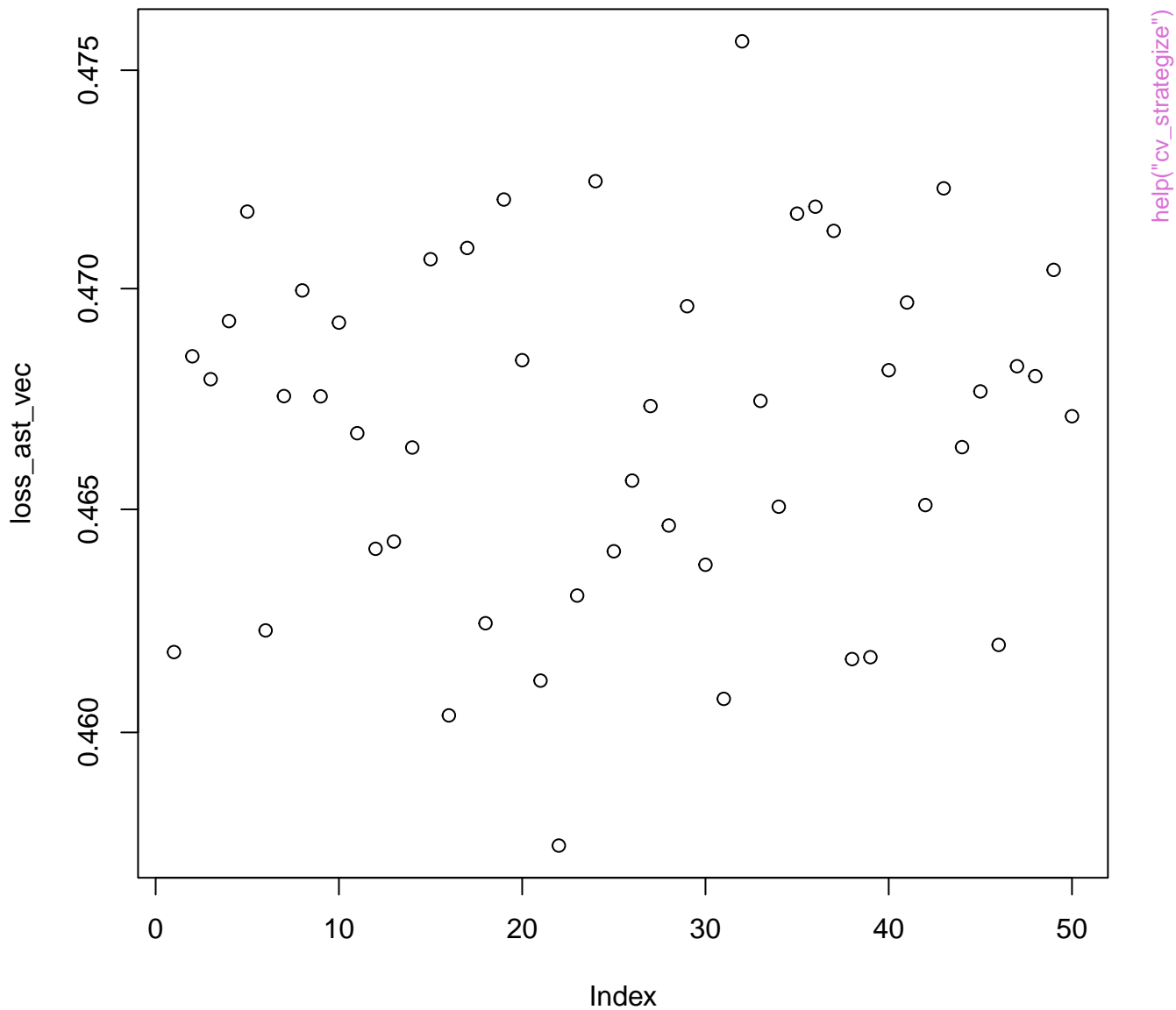




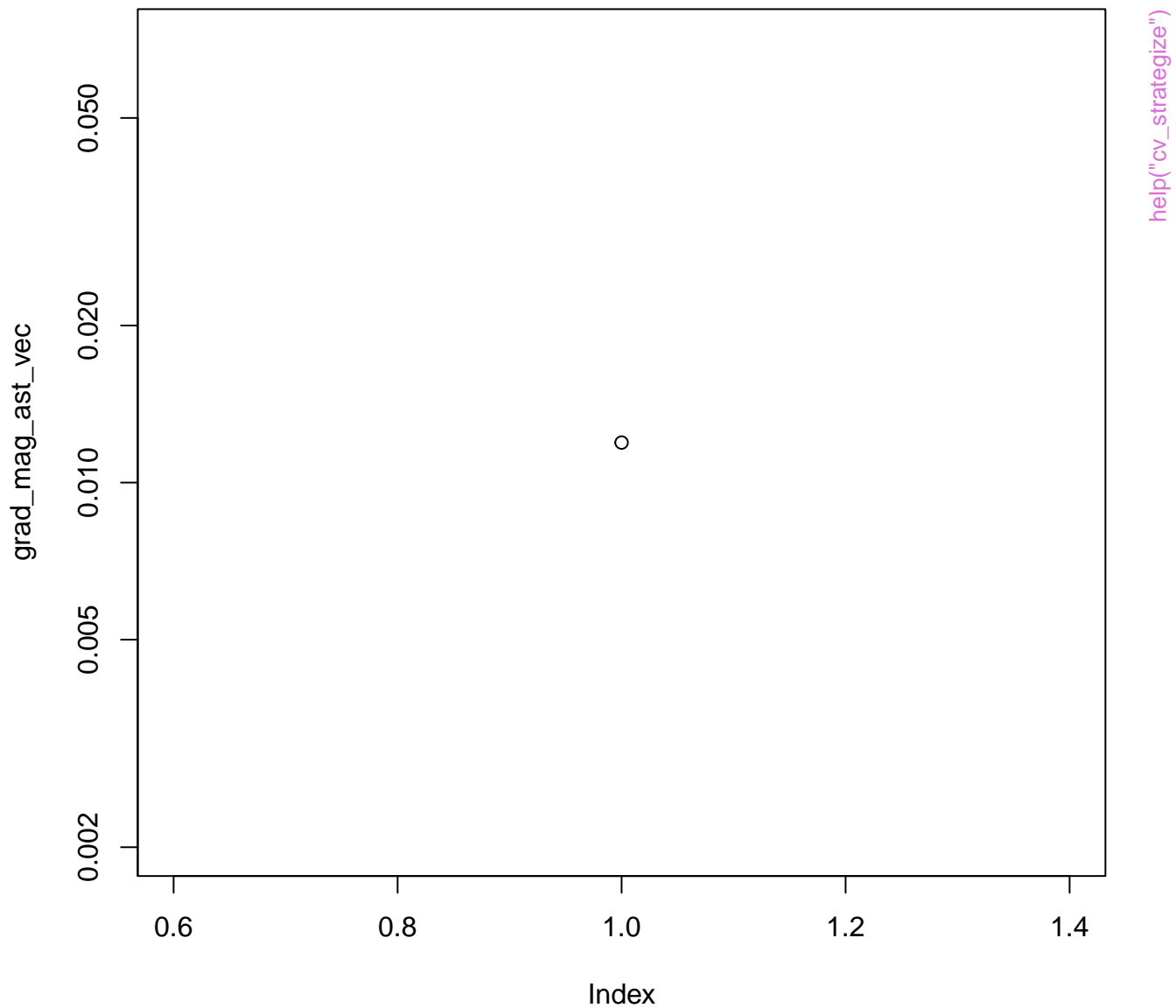
**Gradient Magnitude Evolution (ast)**



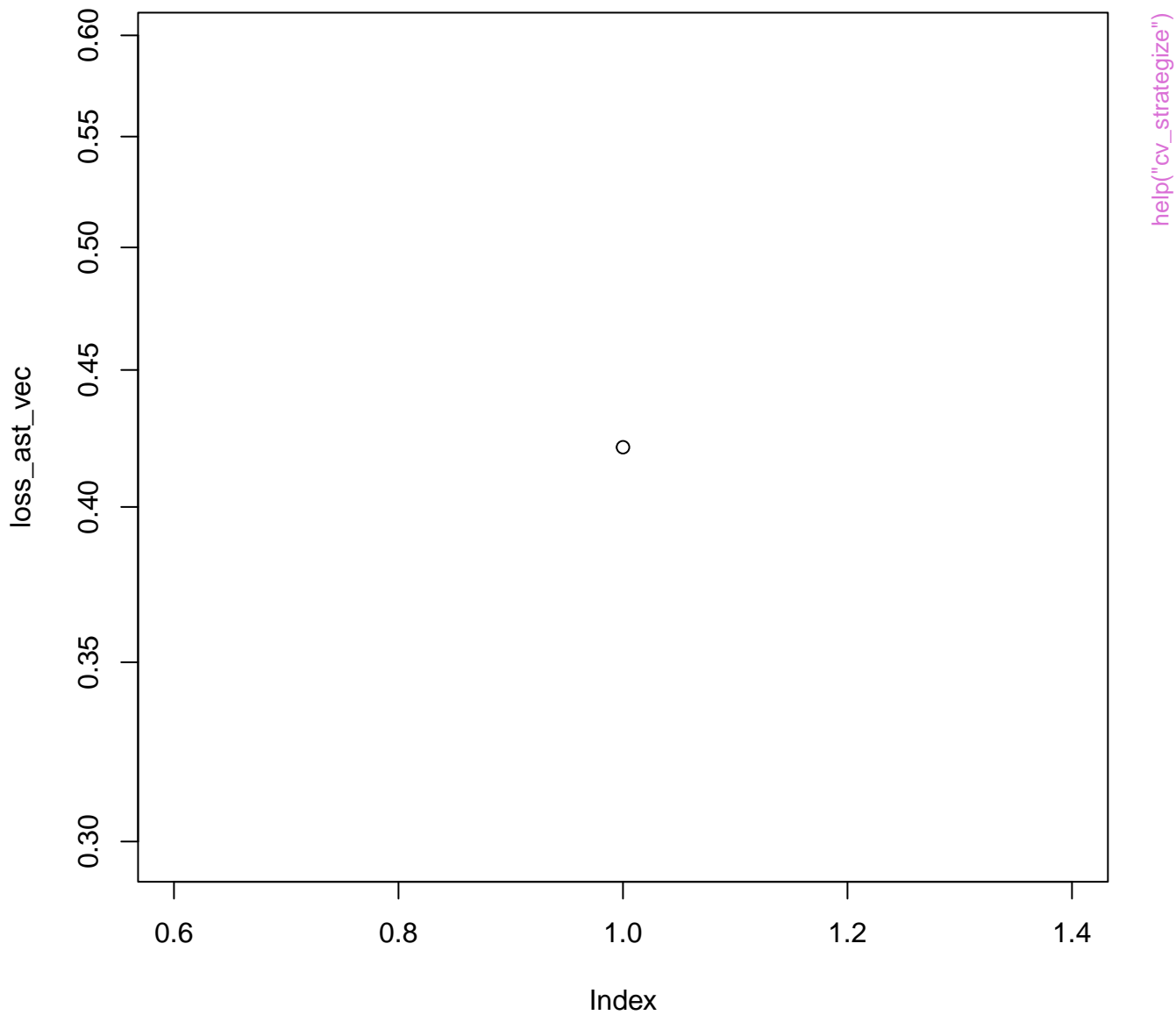
Value (ast)



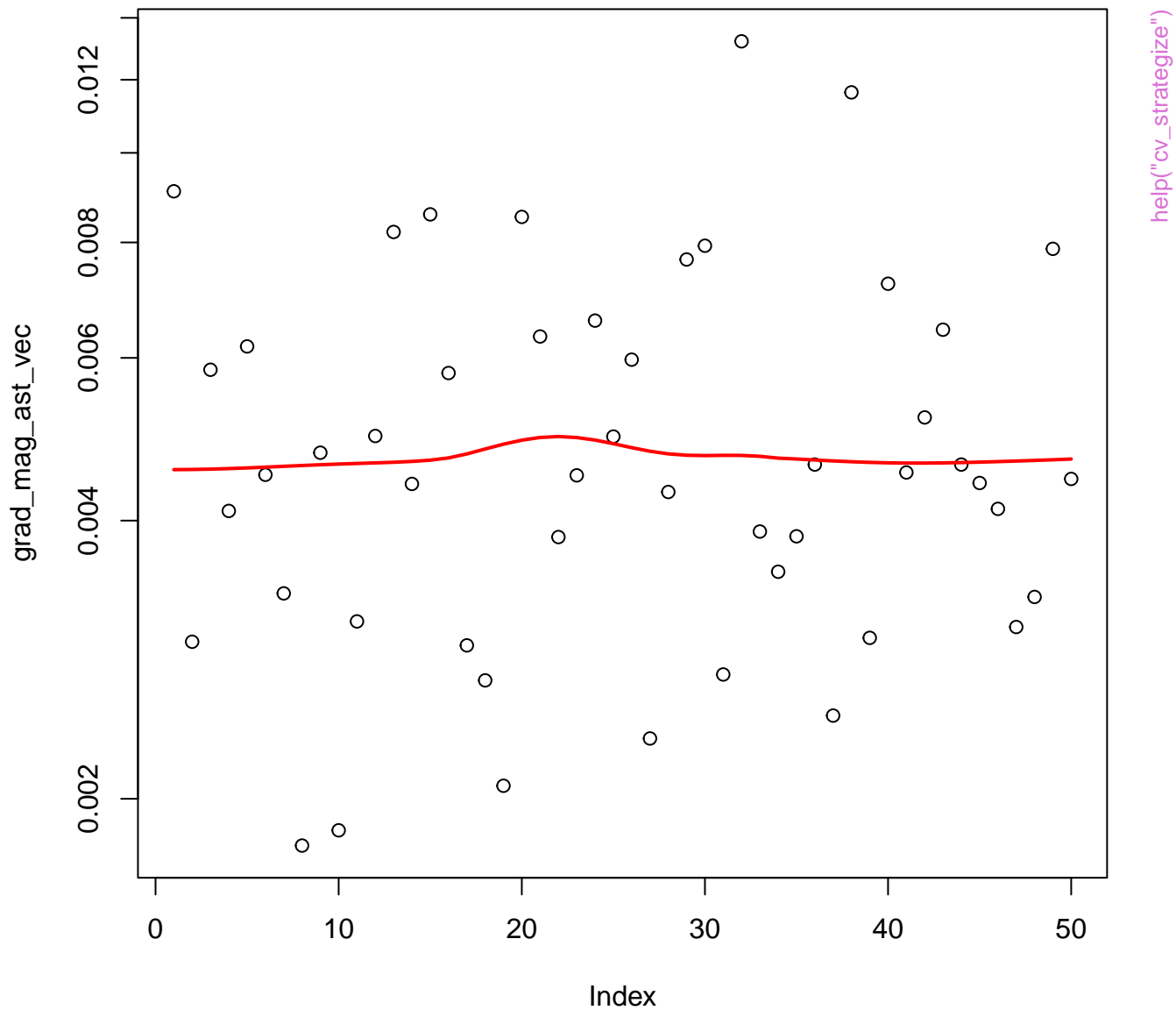
## Gradient Magnitude Evolution (ast)



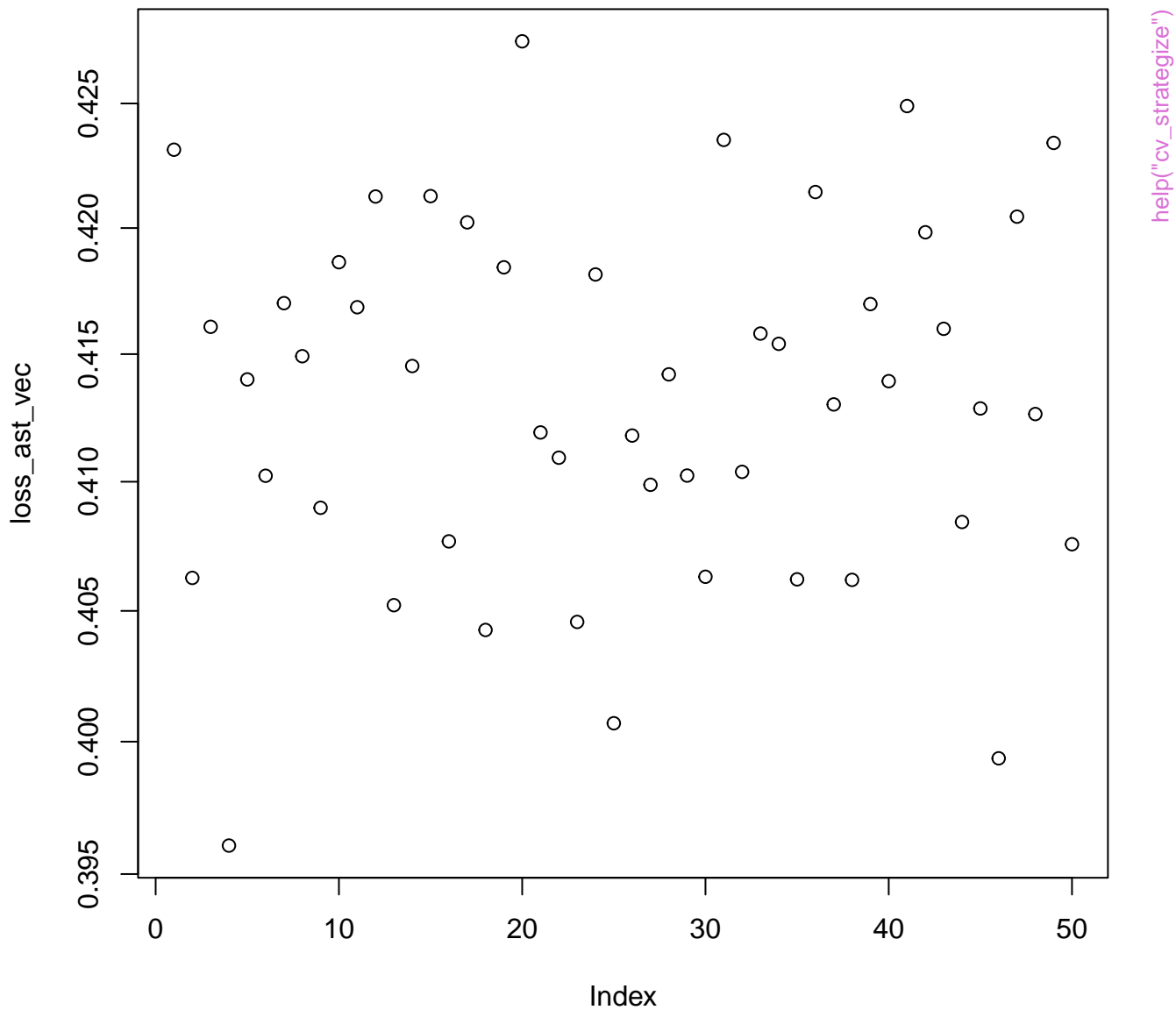
Value (ast)



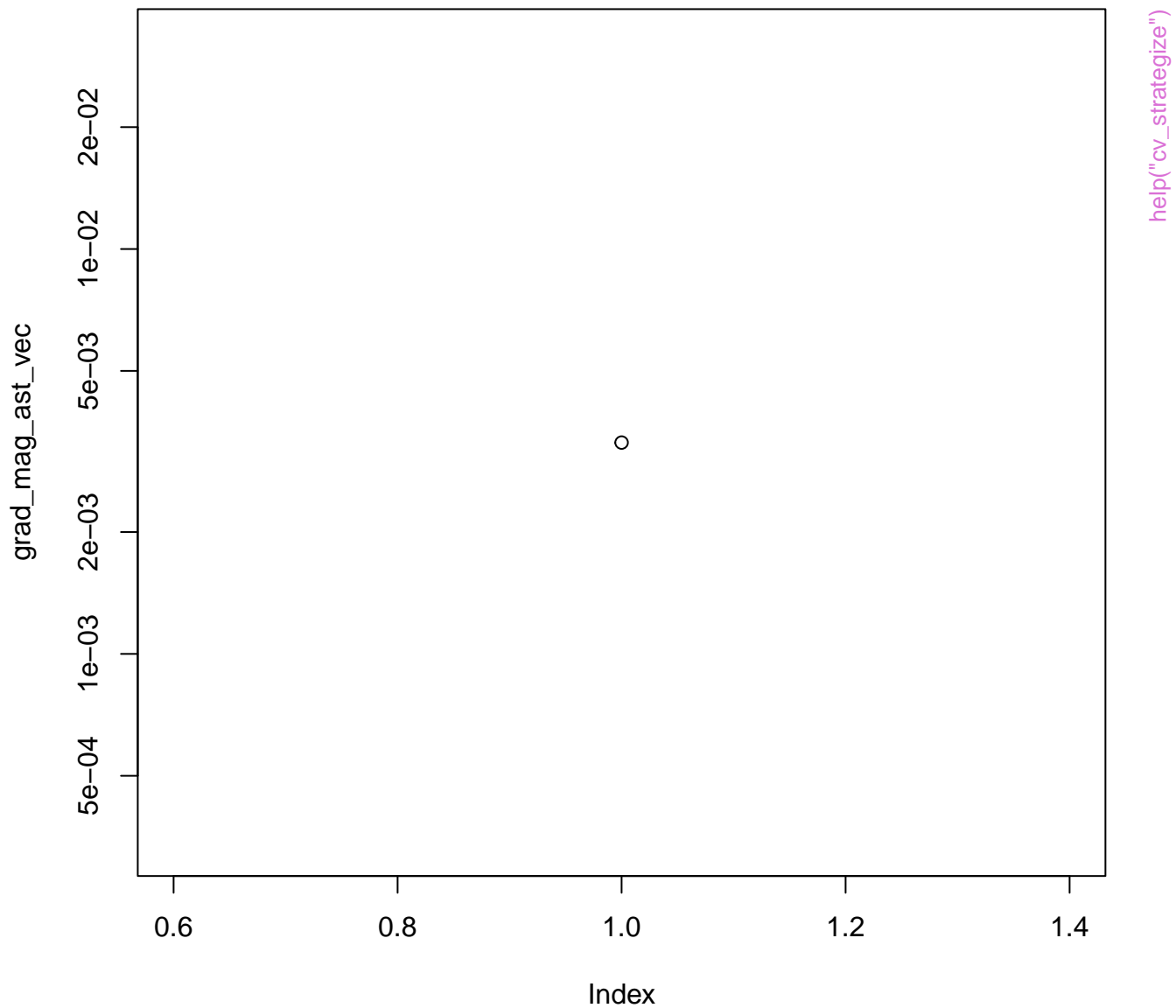
# Gradient Magnitude Evolution (ast)



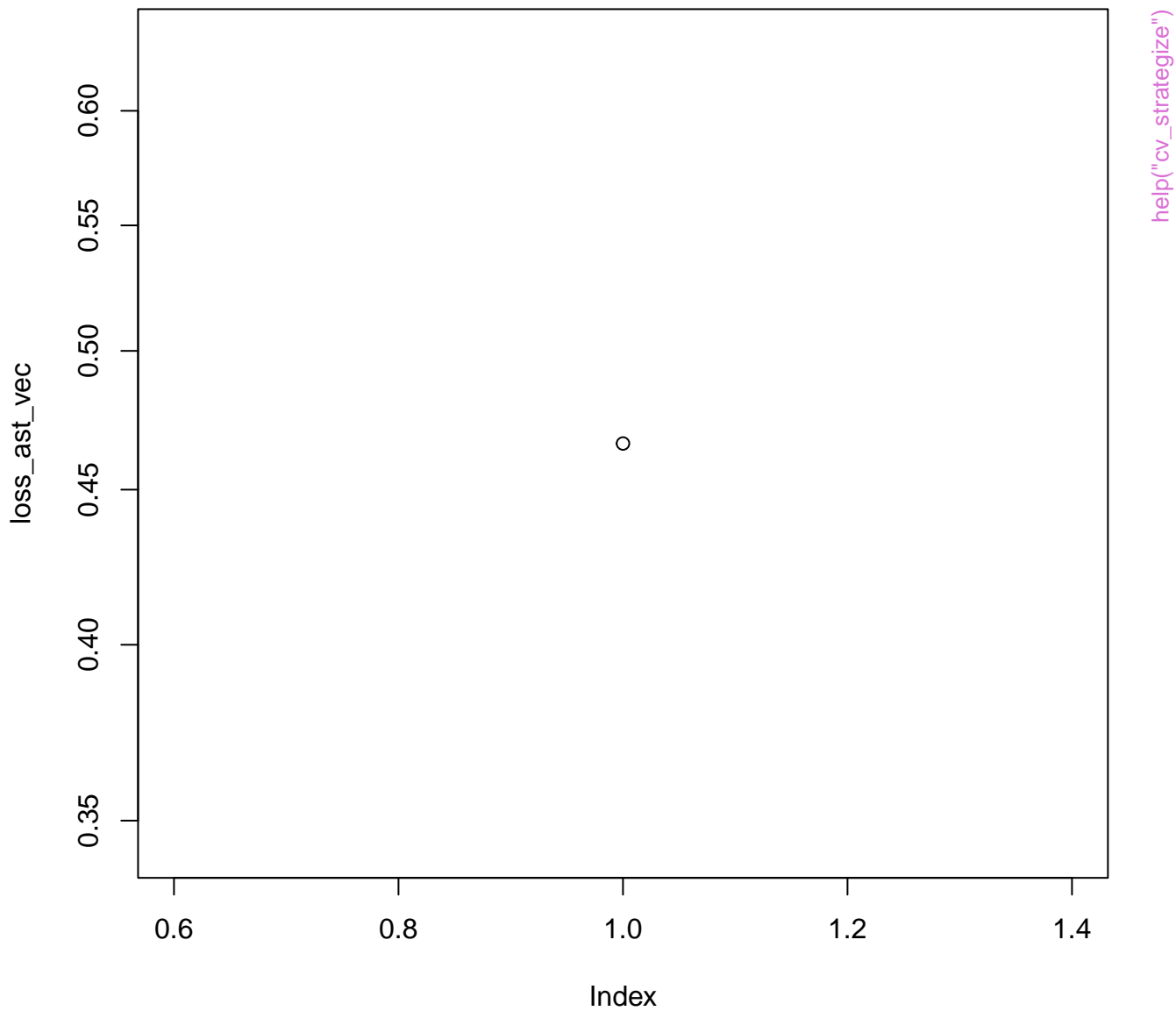
Value (ast)



**Gradient Magnitude Evolution (ast)**

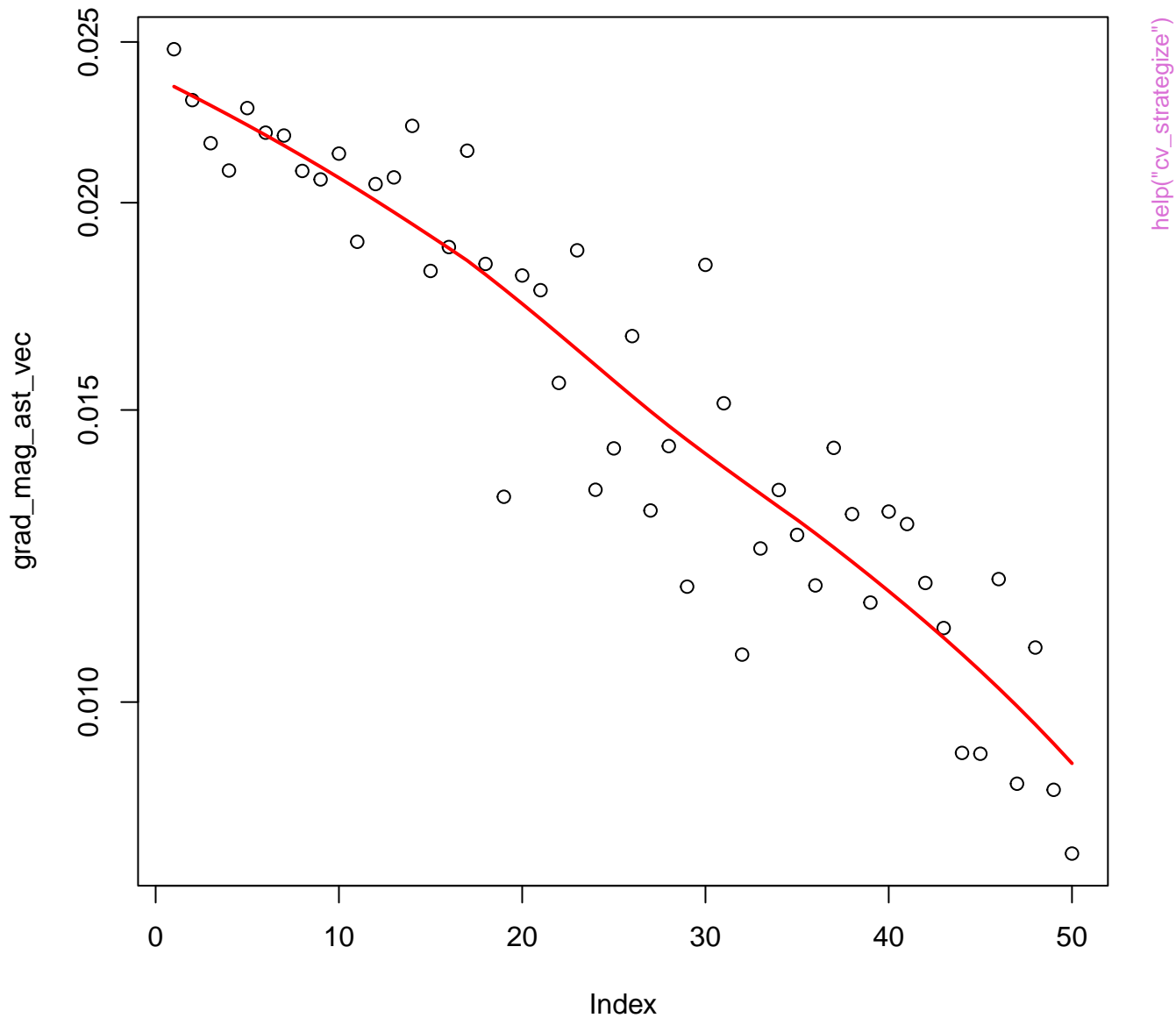


Value (ast)





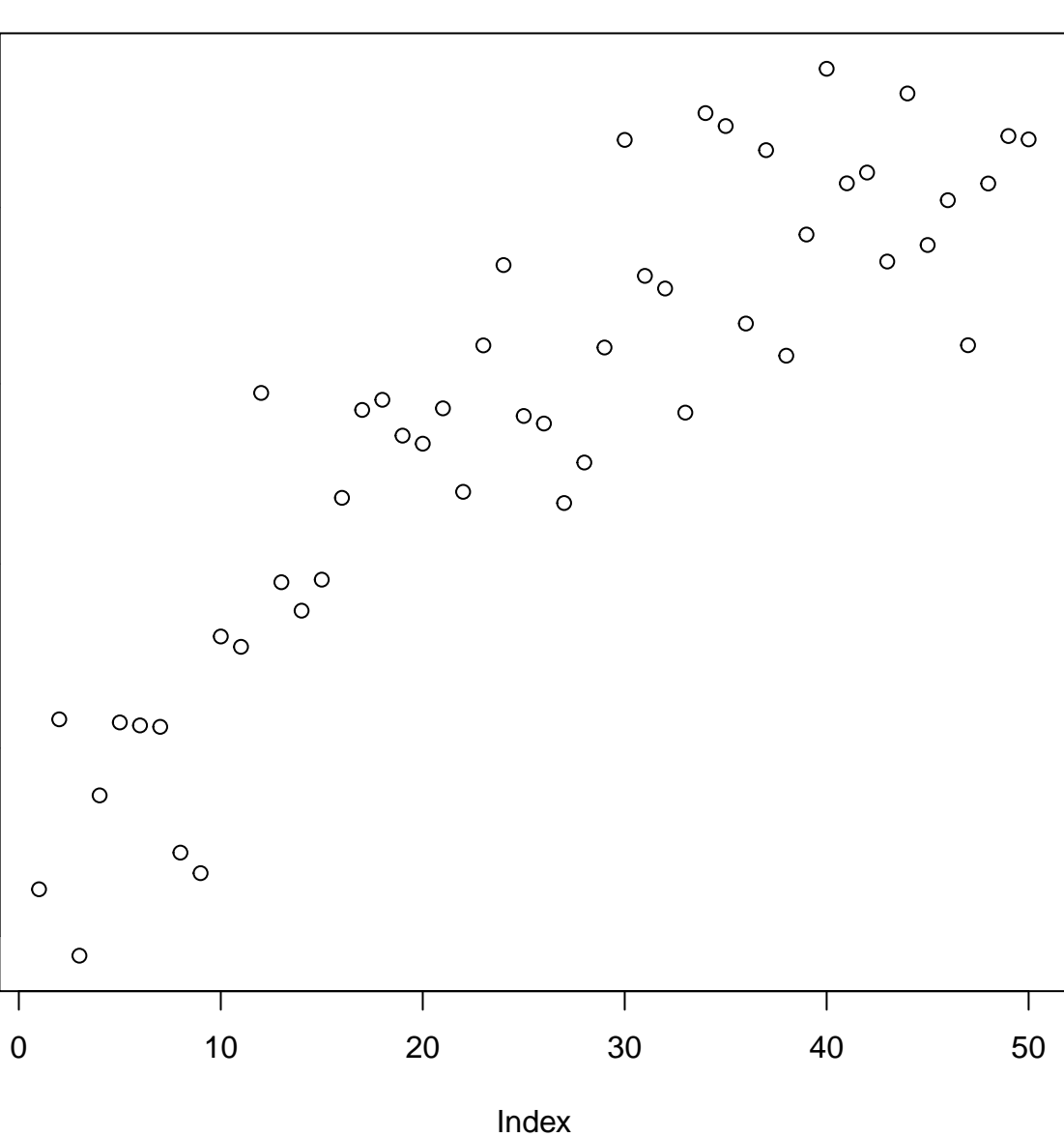
**Gradient Magnitude Evolution (ast)**



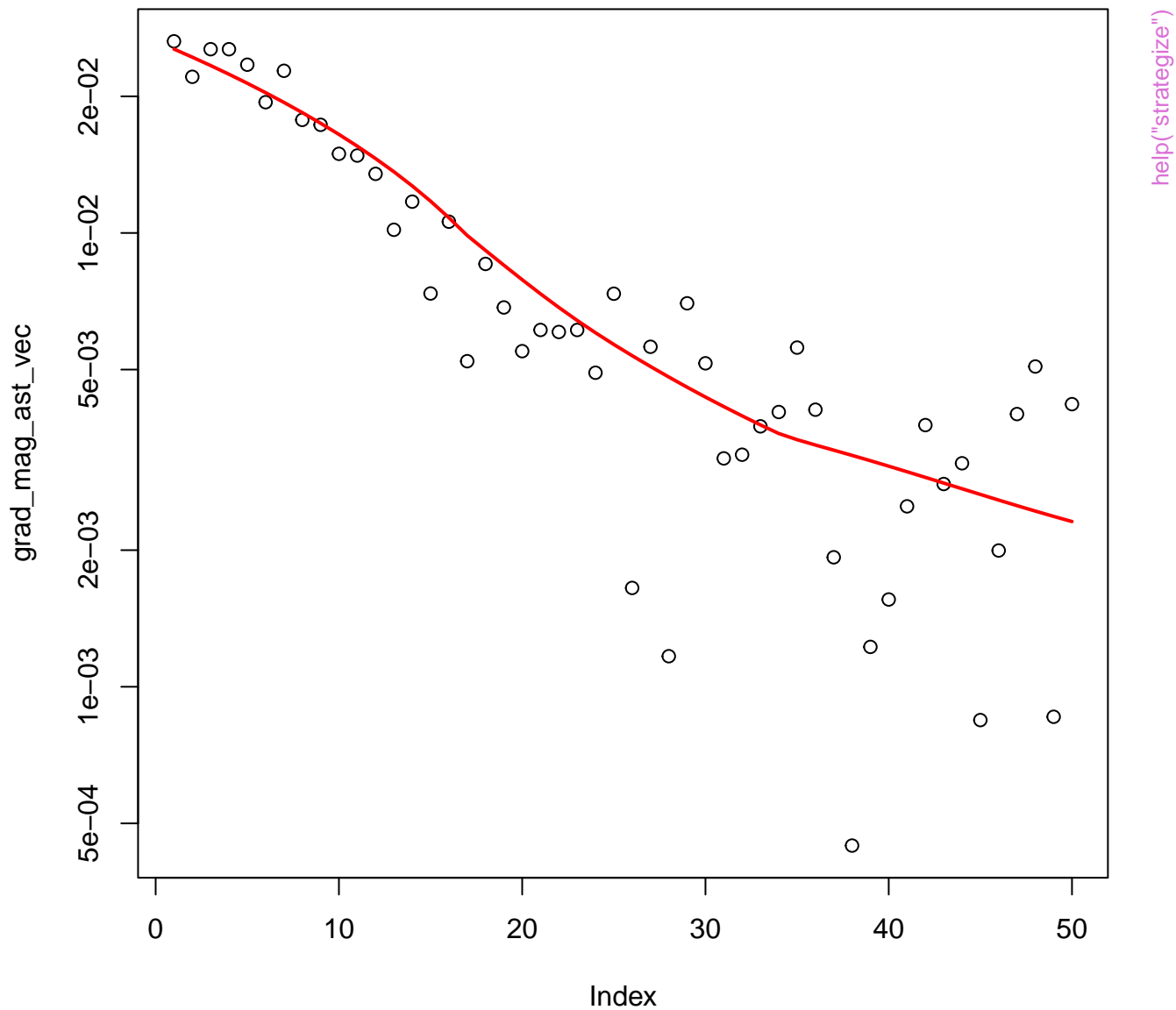
Value (ast)

loss\_ast\_vec

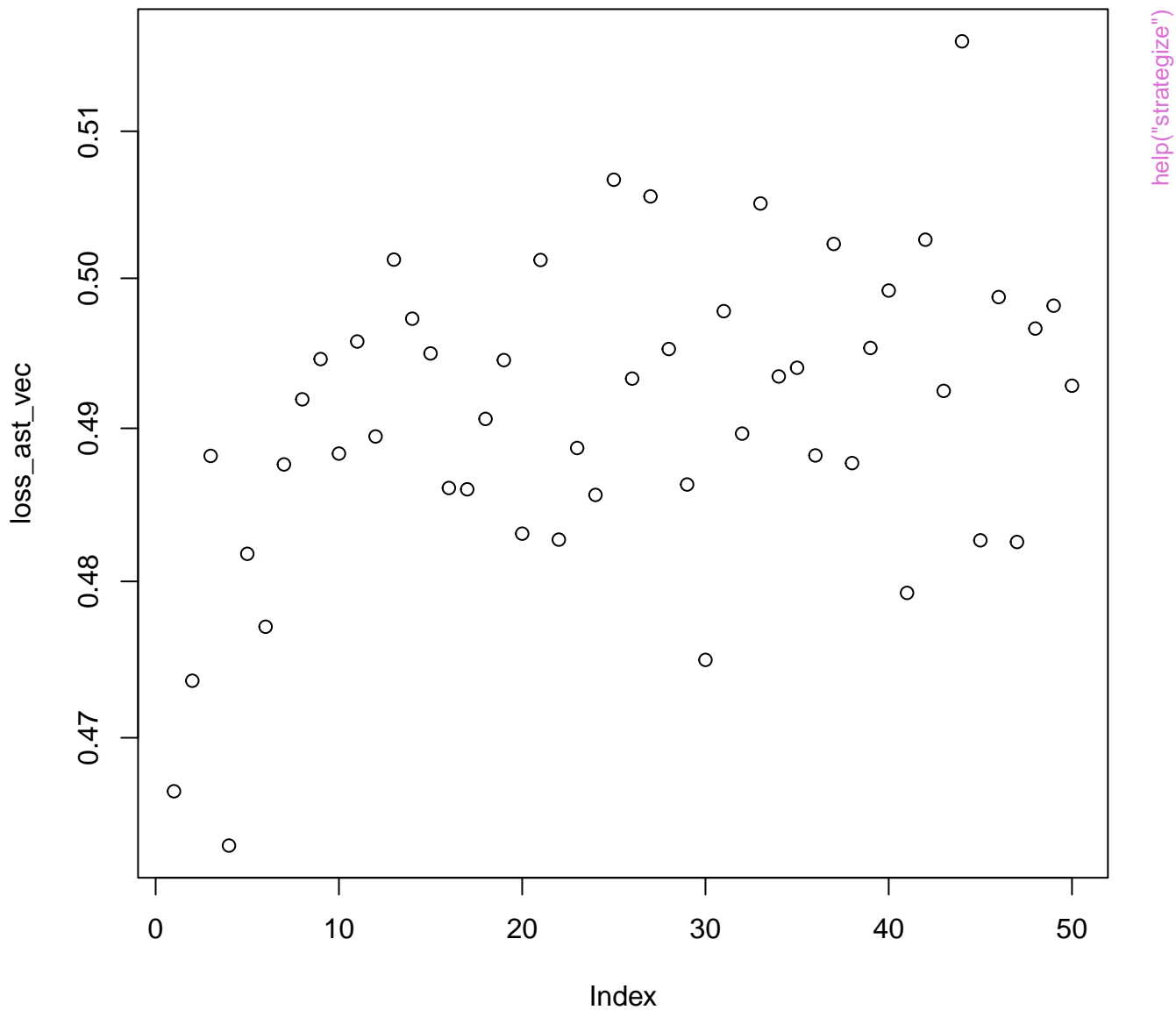
help("cv\_strategize")

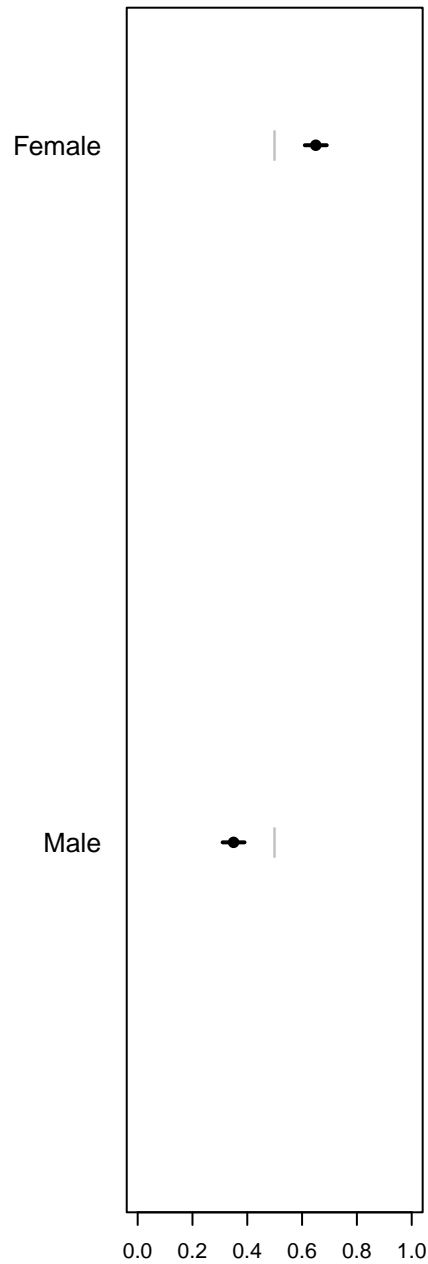
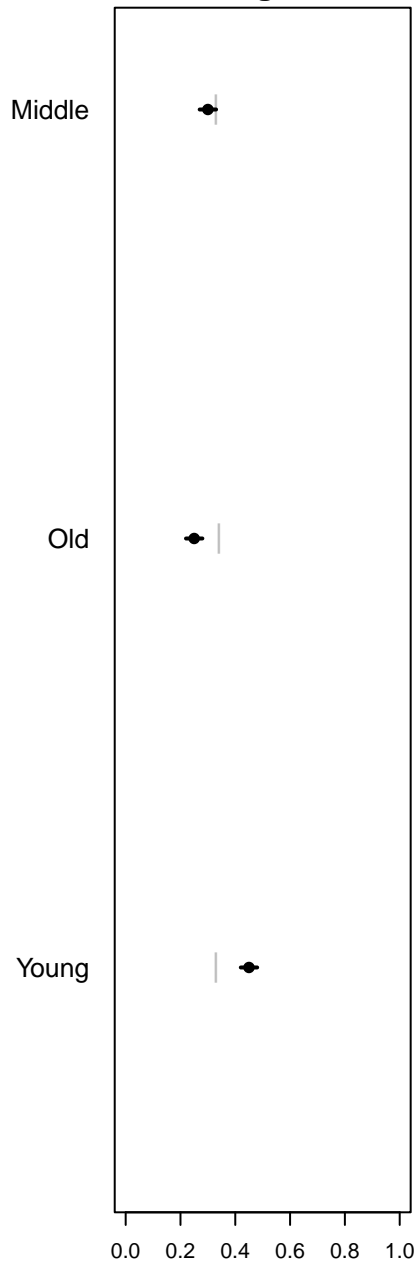
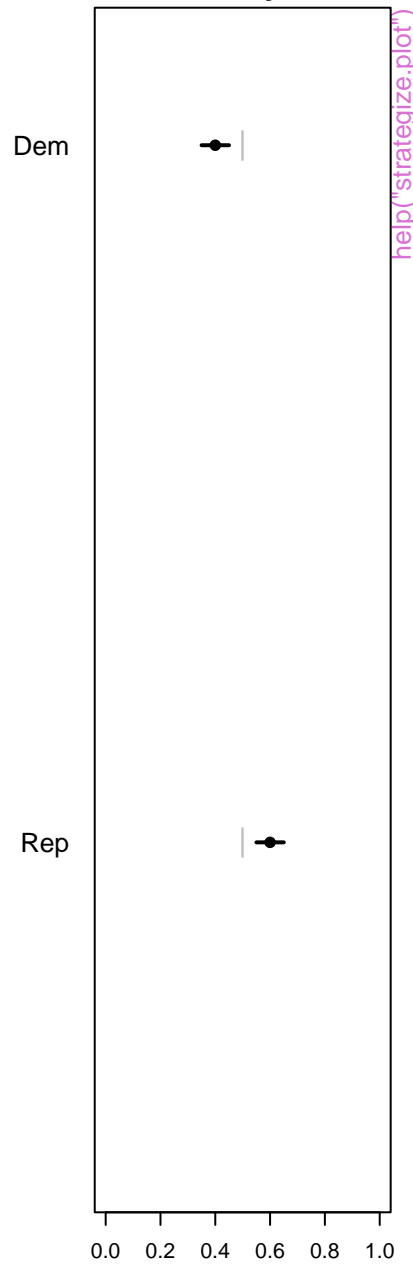


**Gradient Magnitude Evolution (ast)**



Value (ast)



**Gender****Age****Party**

help("stratelize.plot")