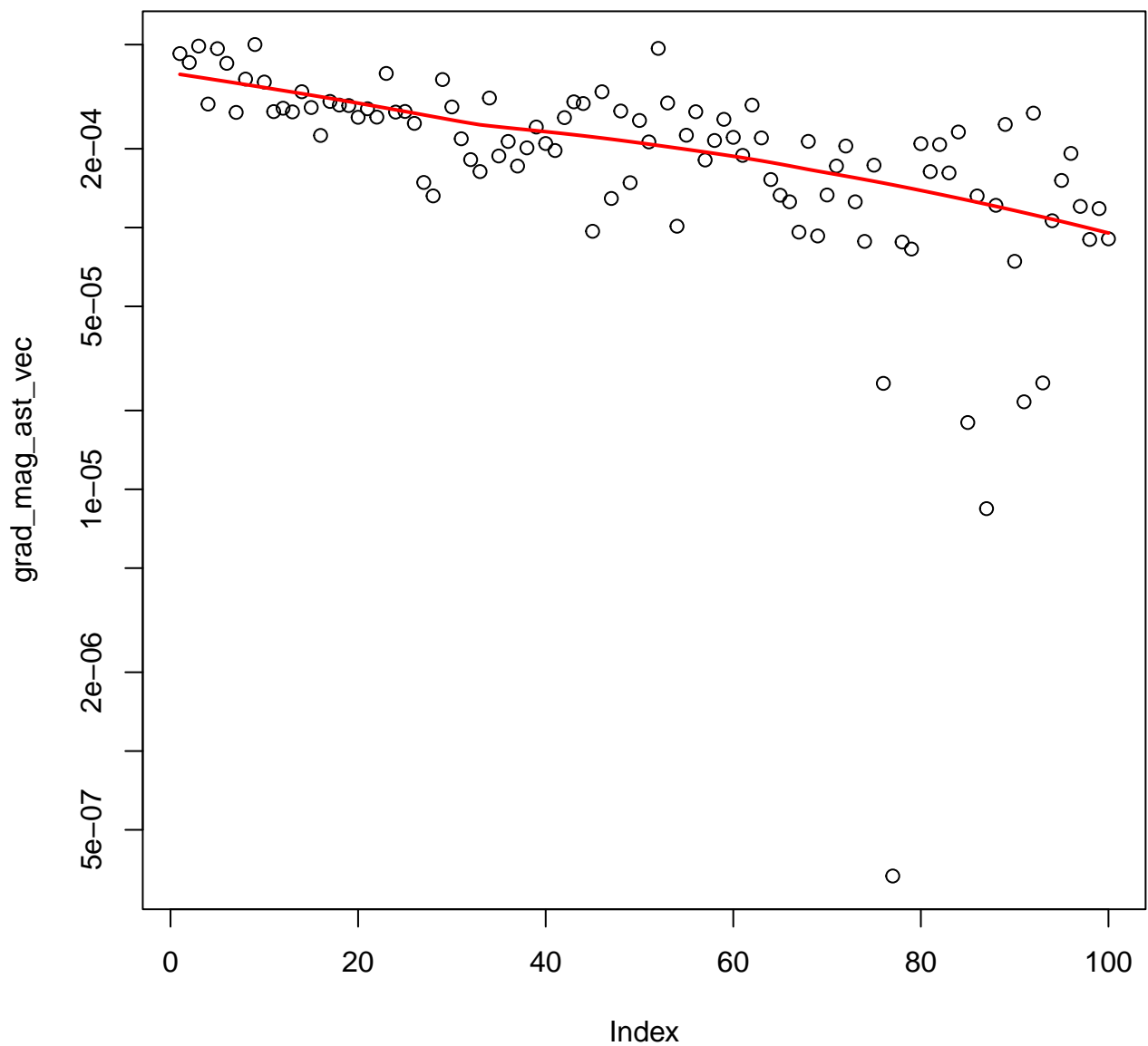
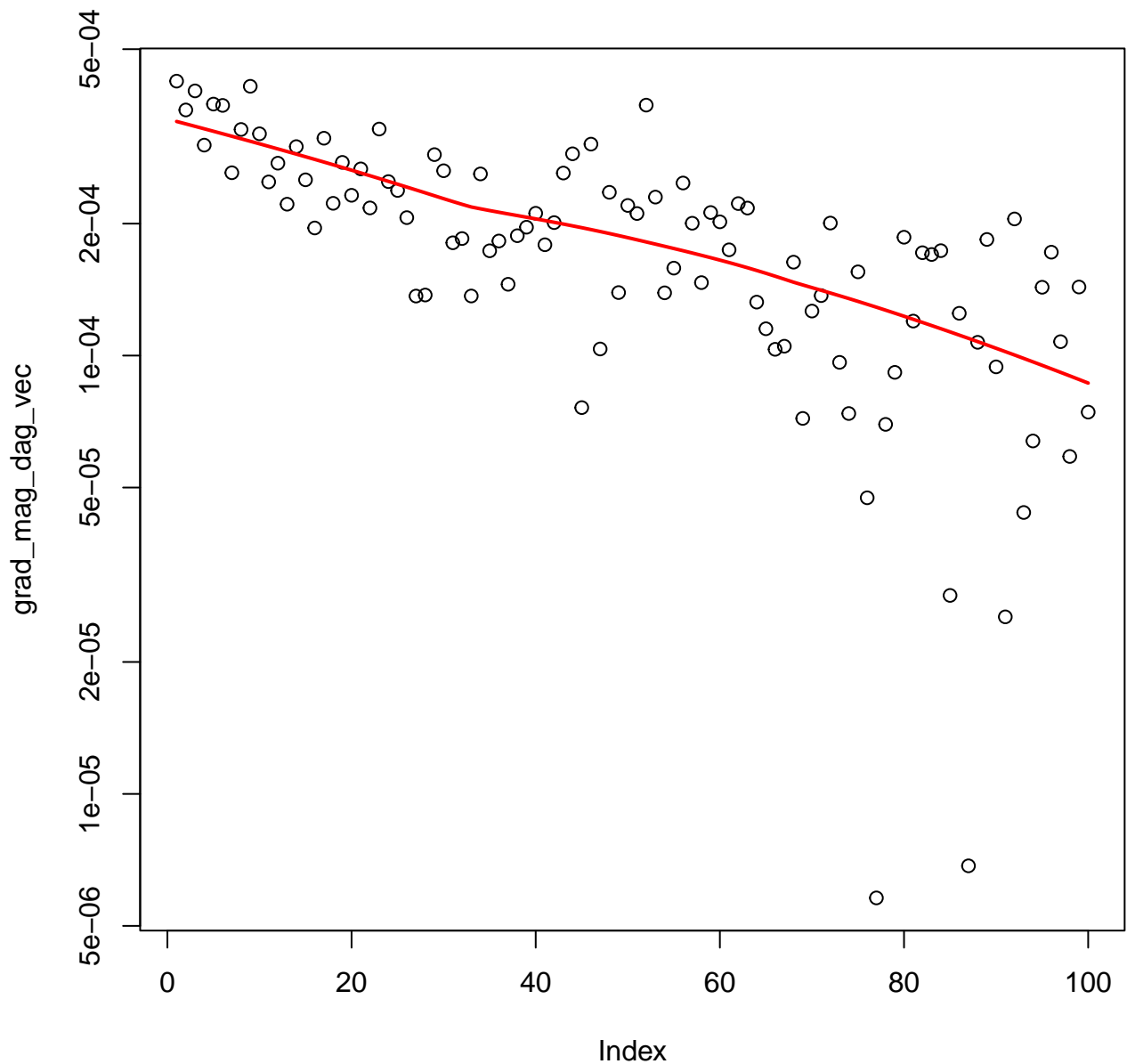


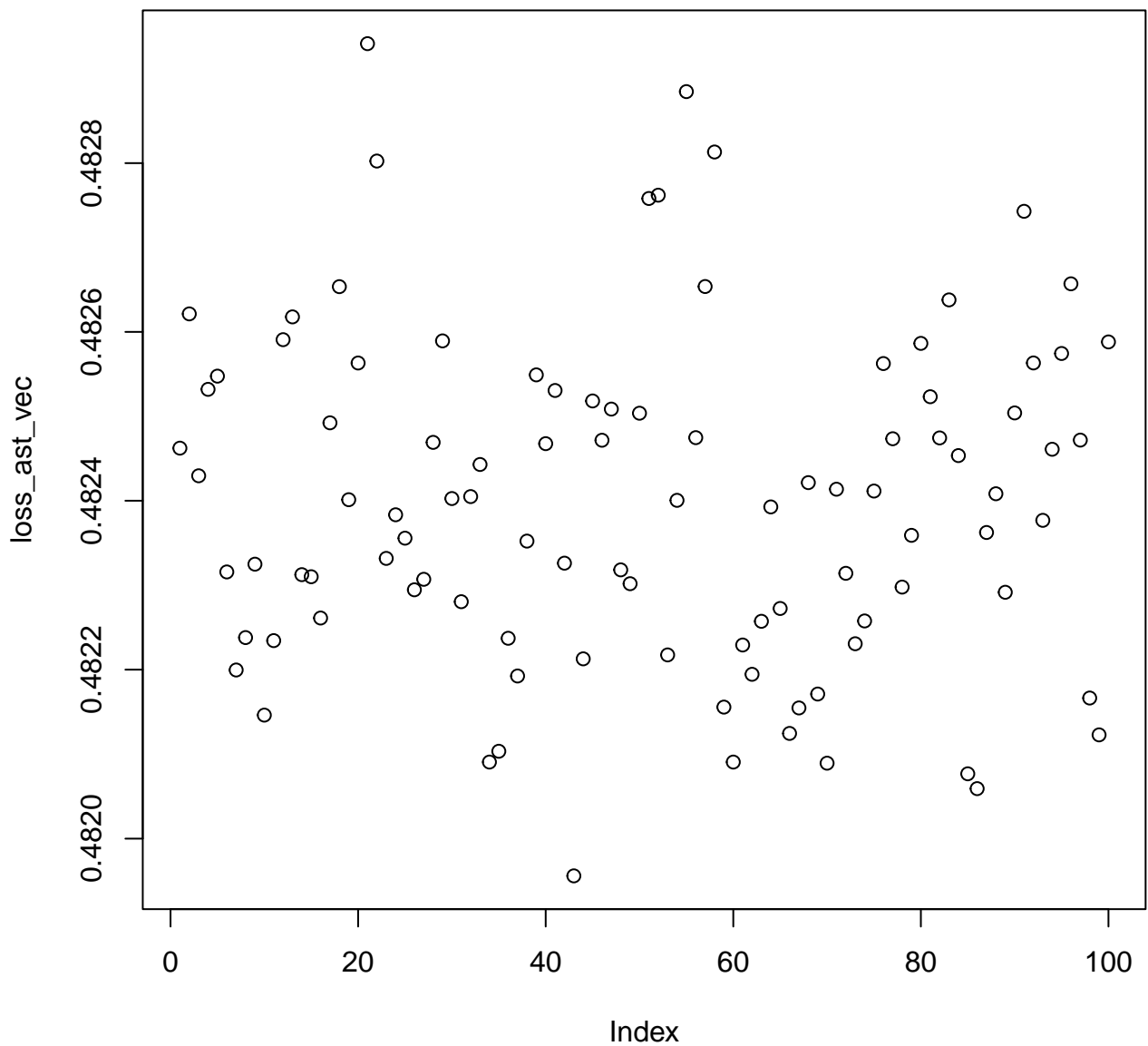
## Gradient Magnitude Evolution (ast)



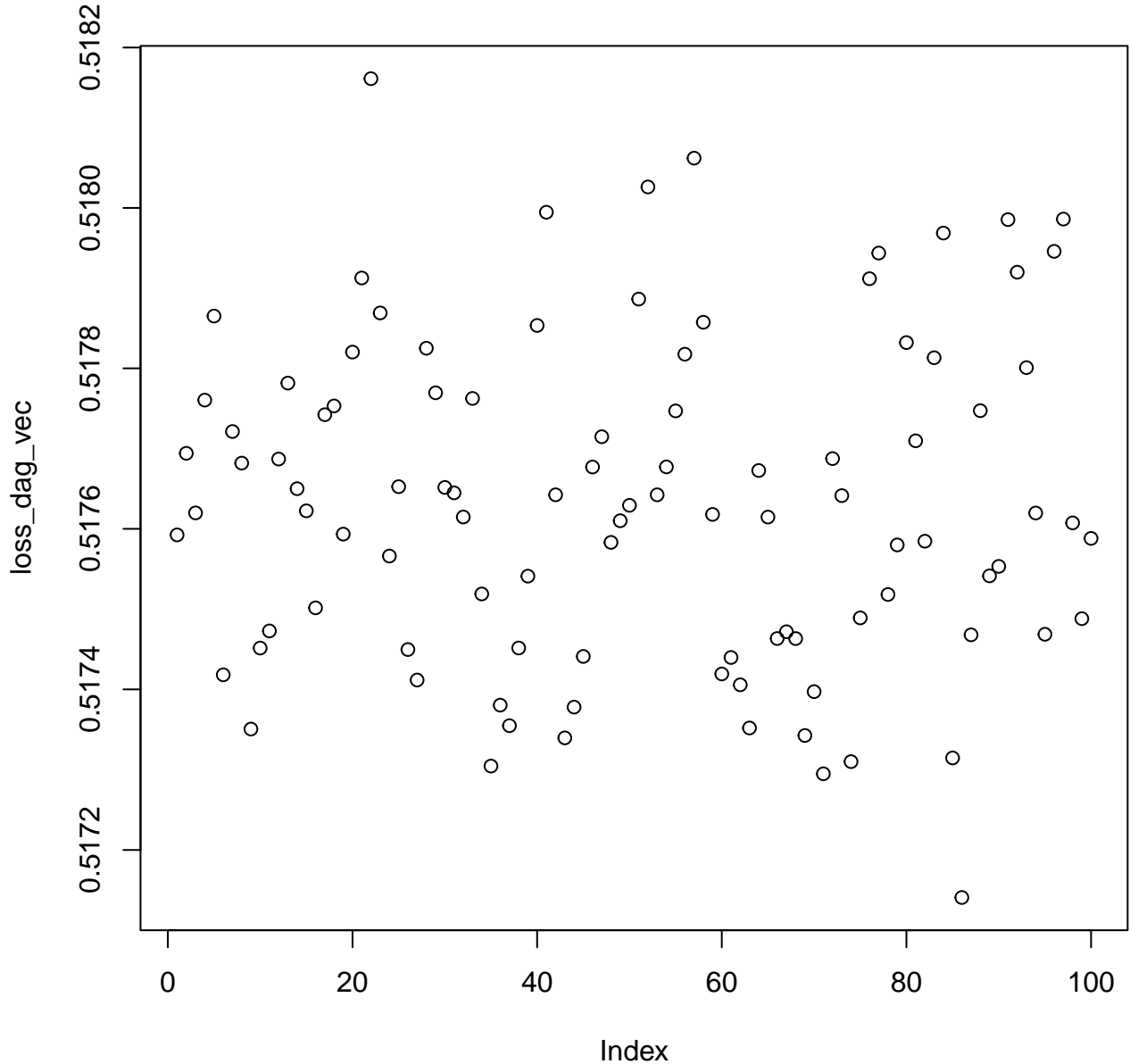
## Gradient Magnitude Evolution (dag)



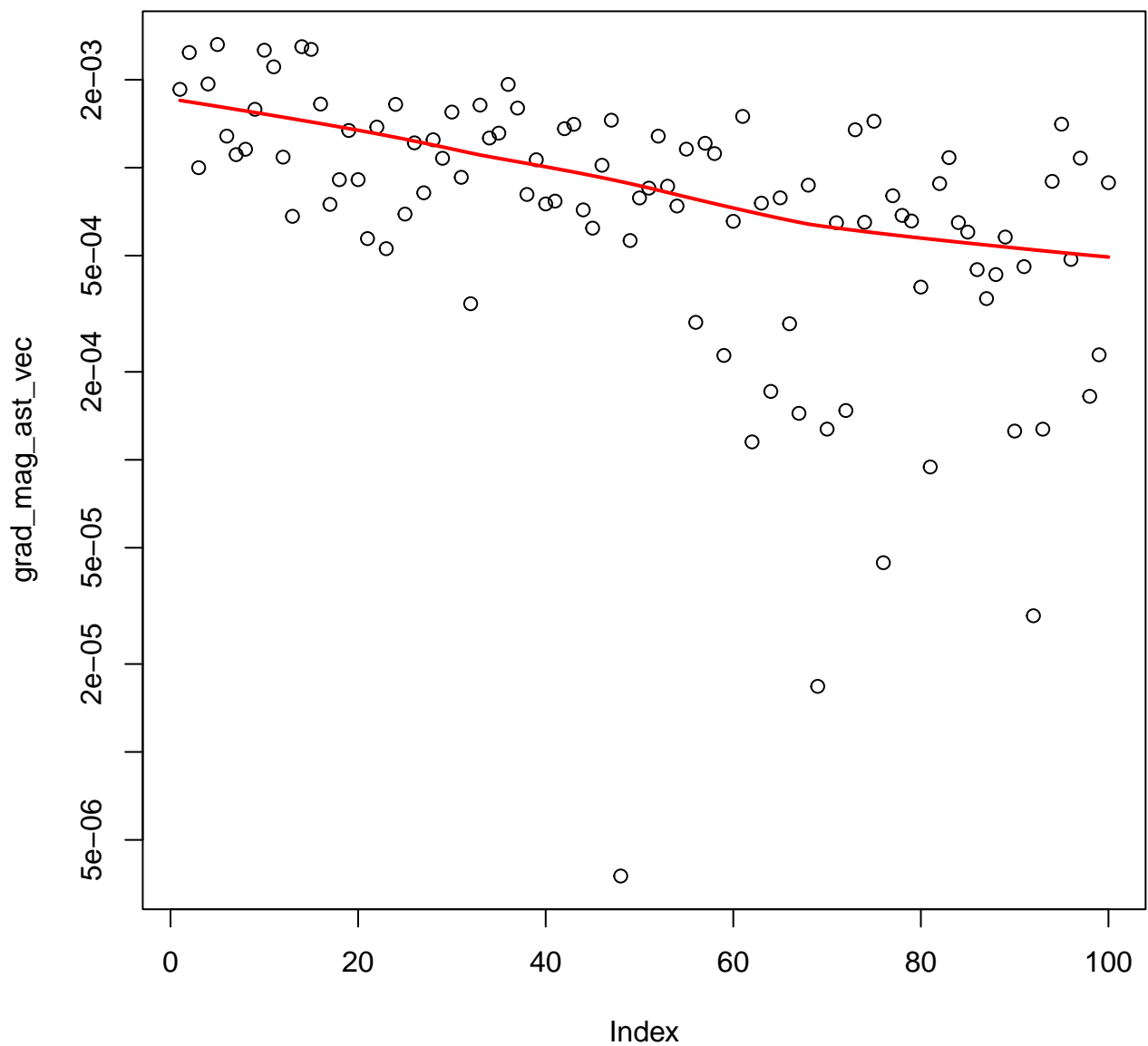
### Value (ast)



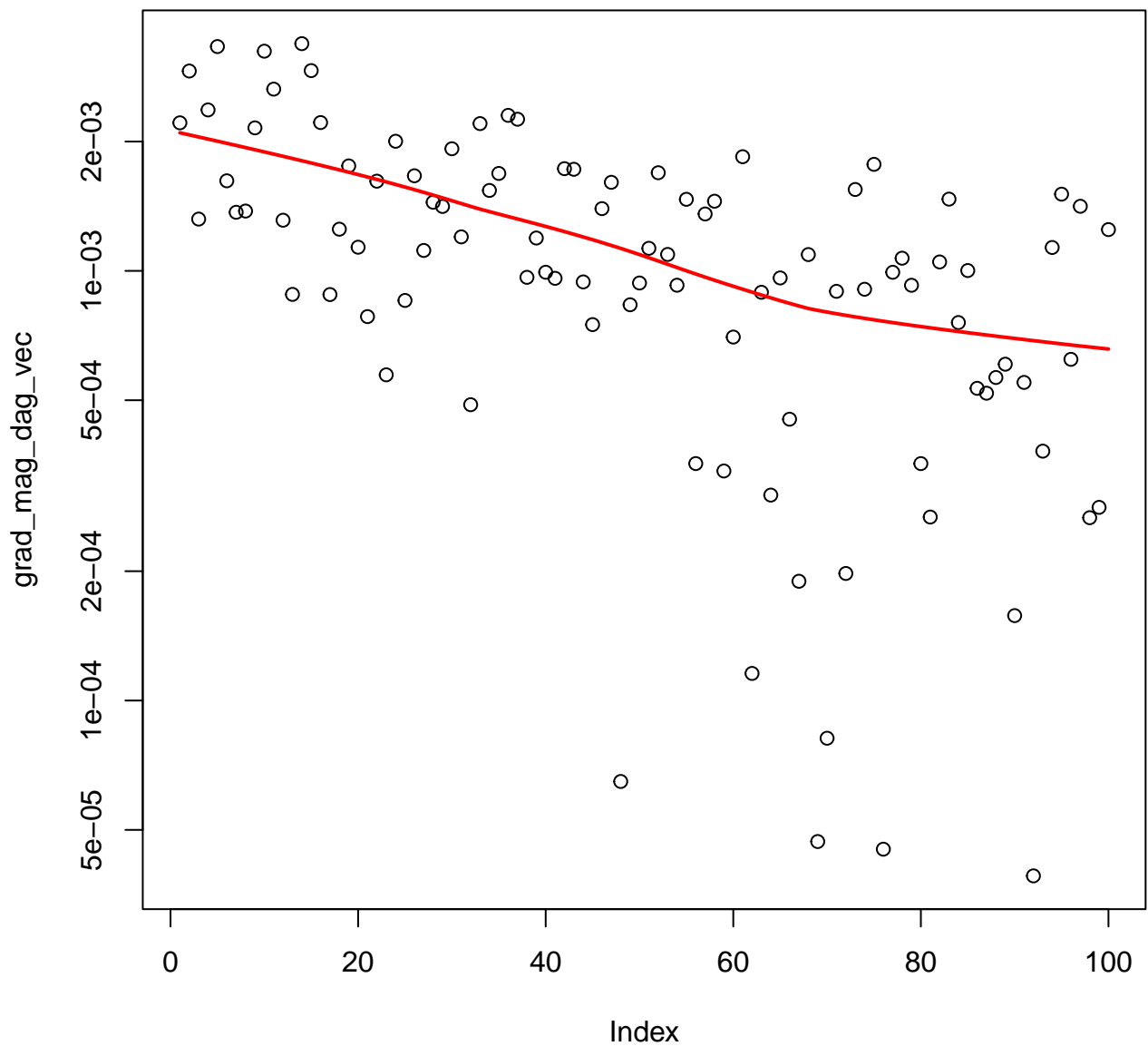
**Value (dag)**



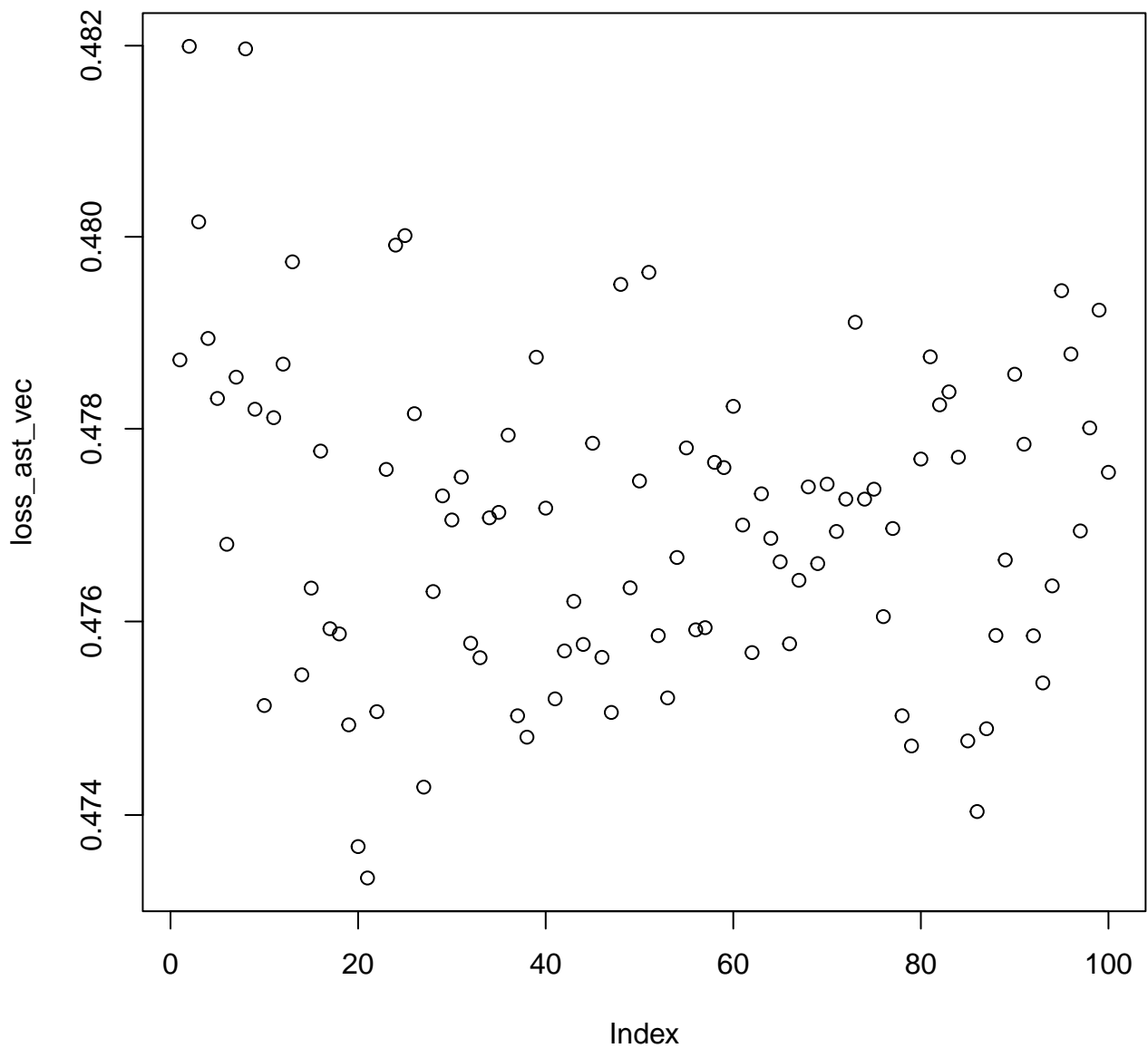
## Gradient Magnitude Evolution (ast)



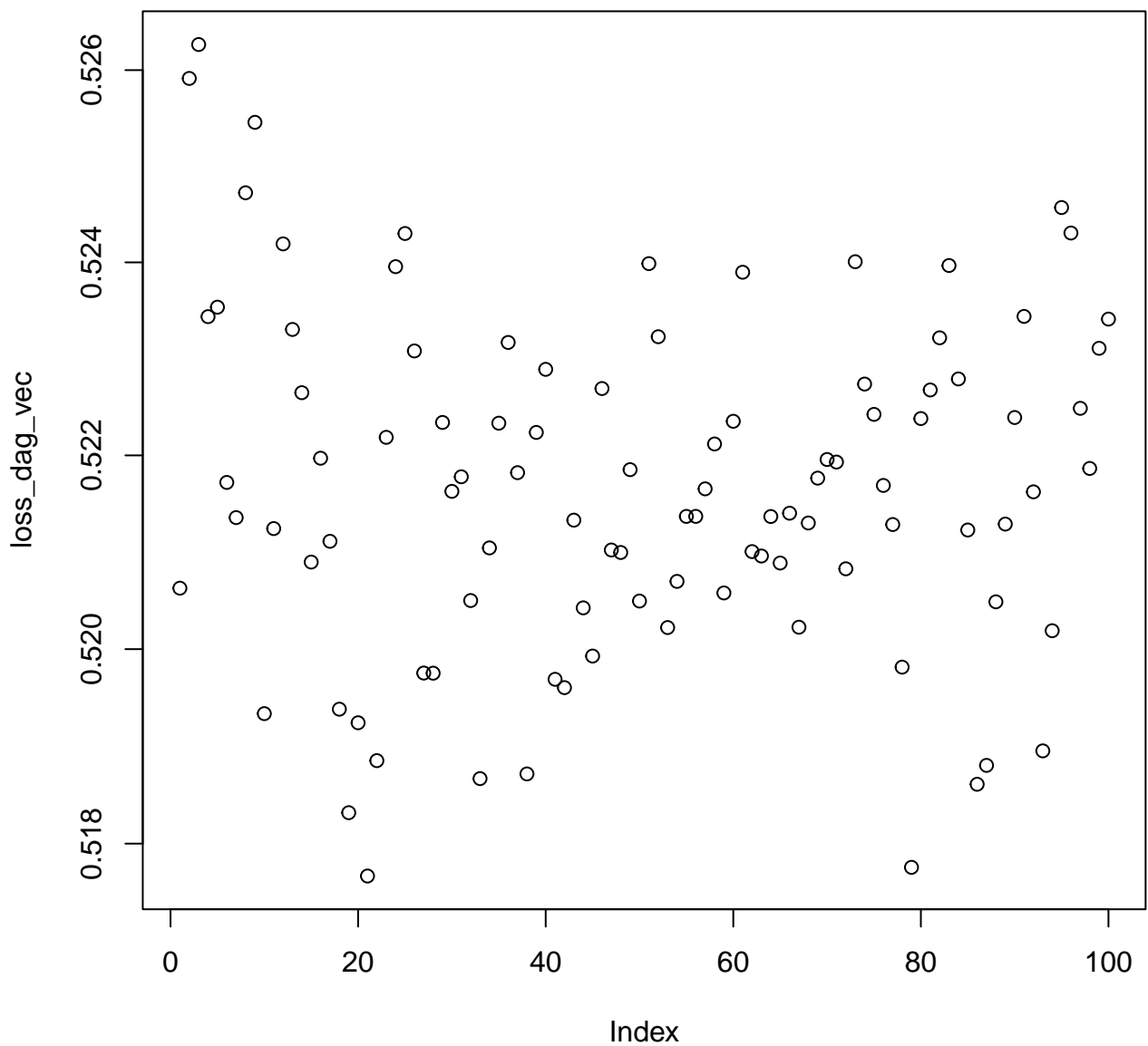
## Gradient Magnitude Evolution (dag)



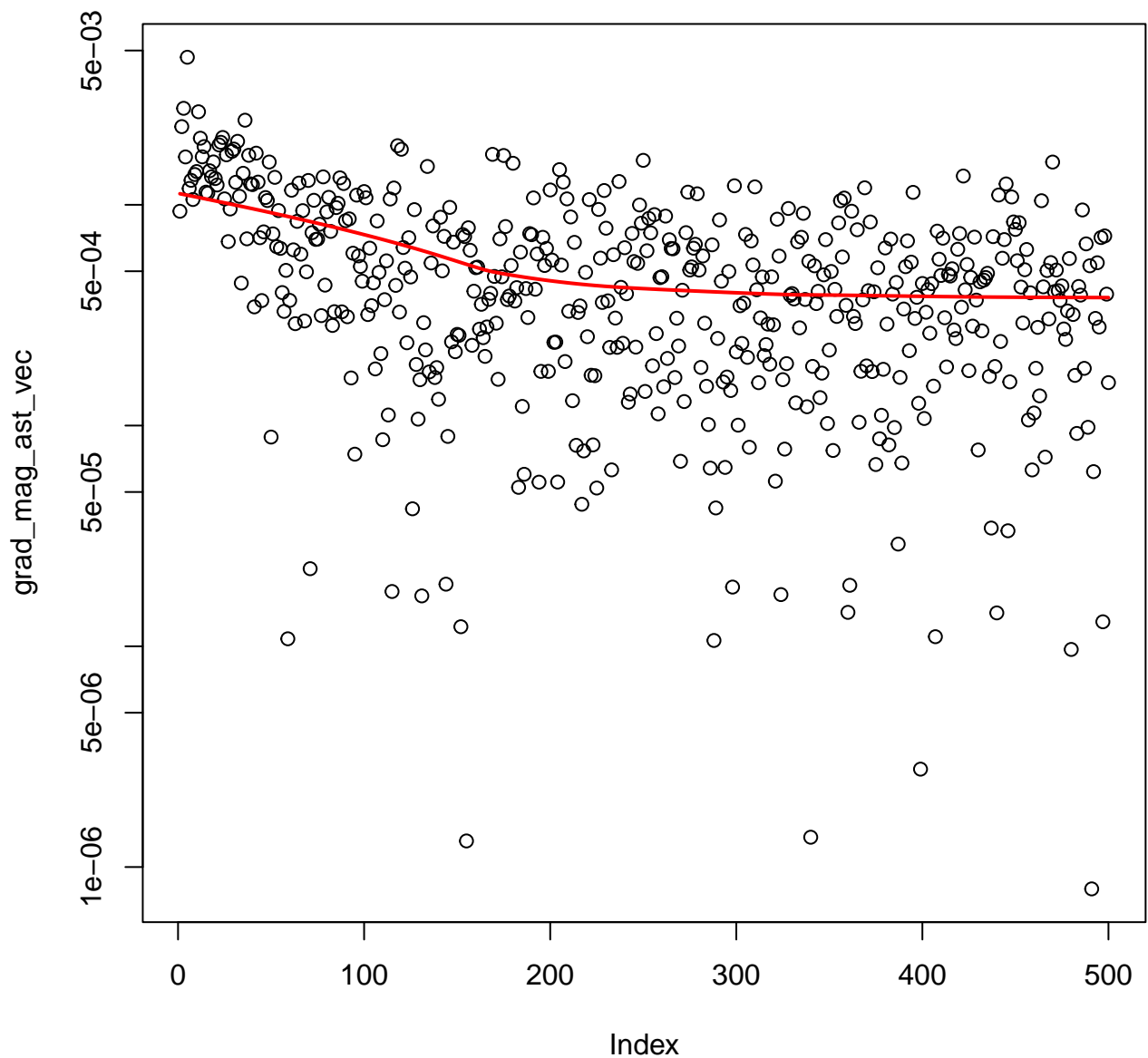
**Value (ast)**



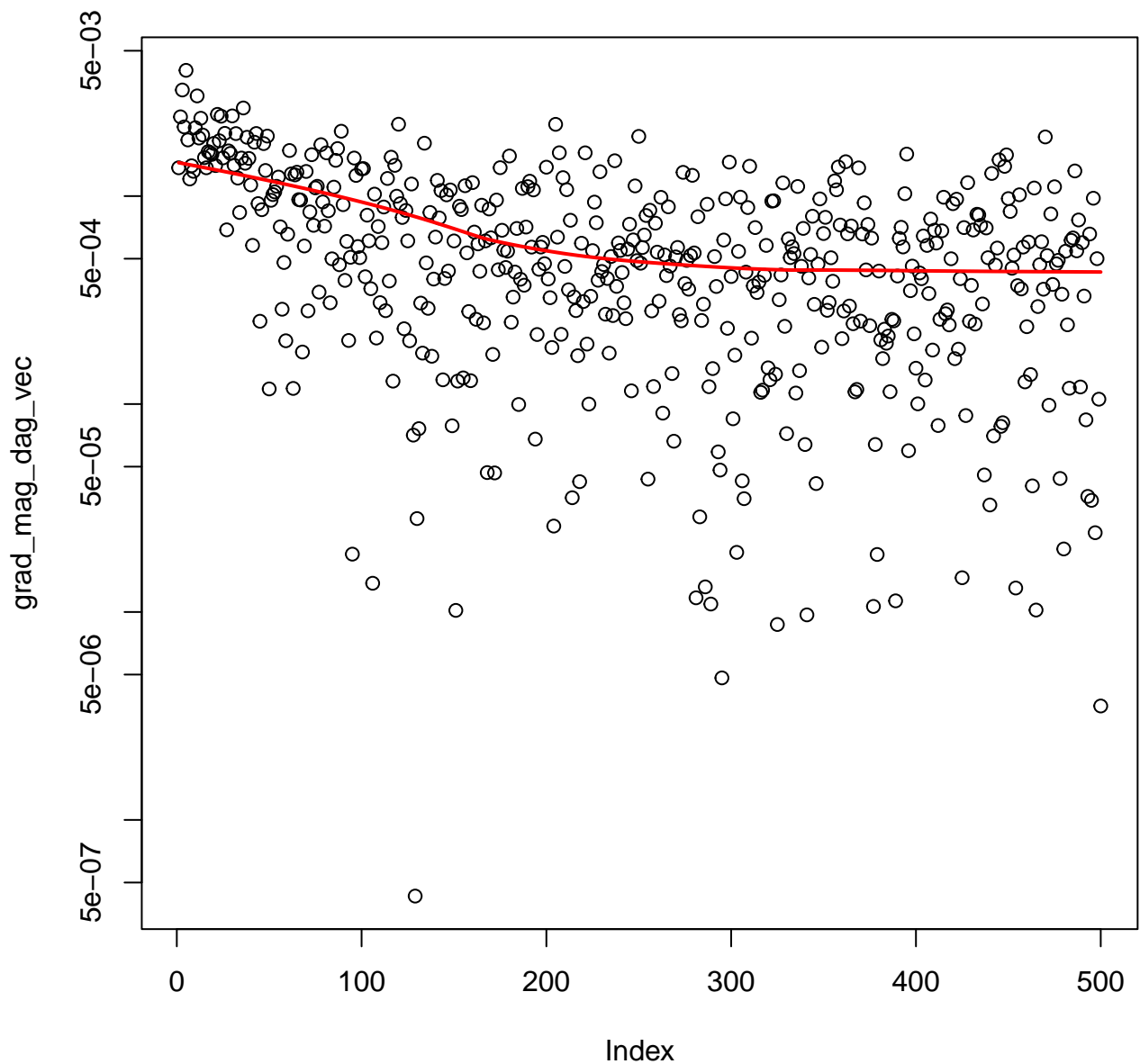
**Value (dag)**



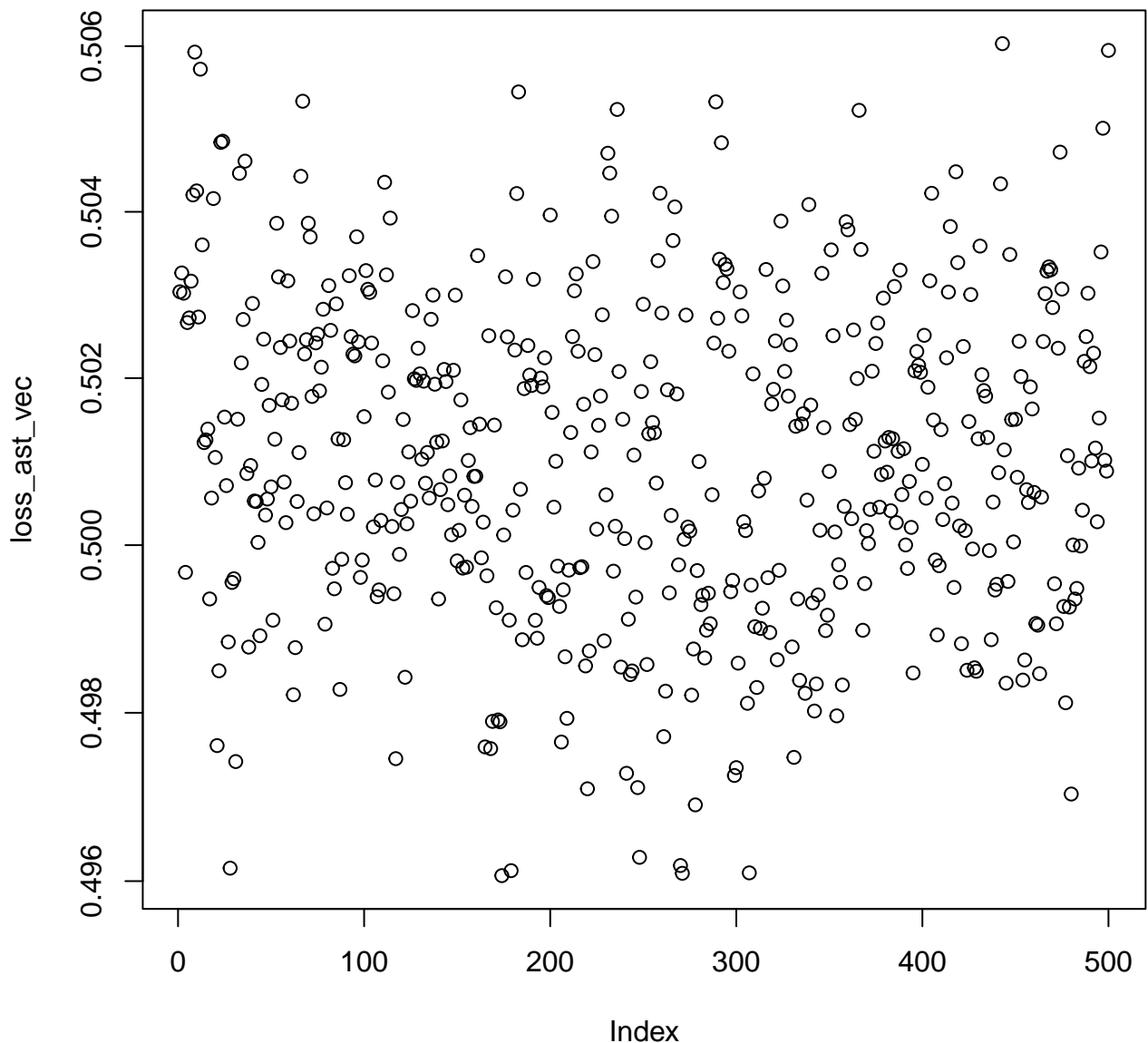
## Gradient Magnitude Evolution (ast)



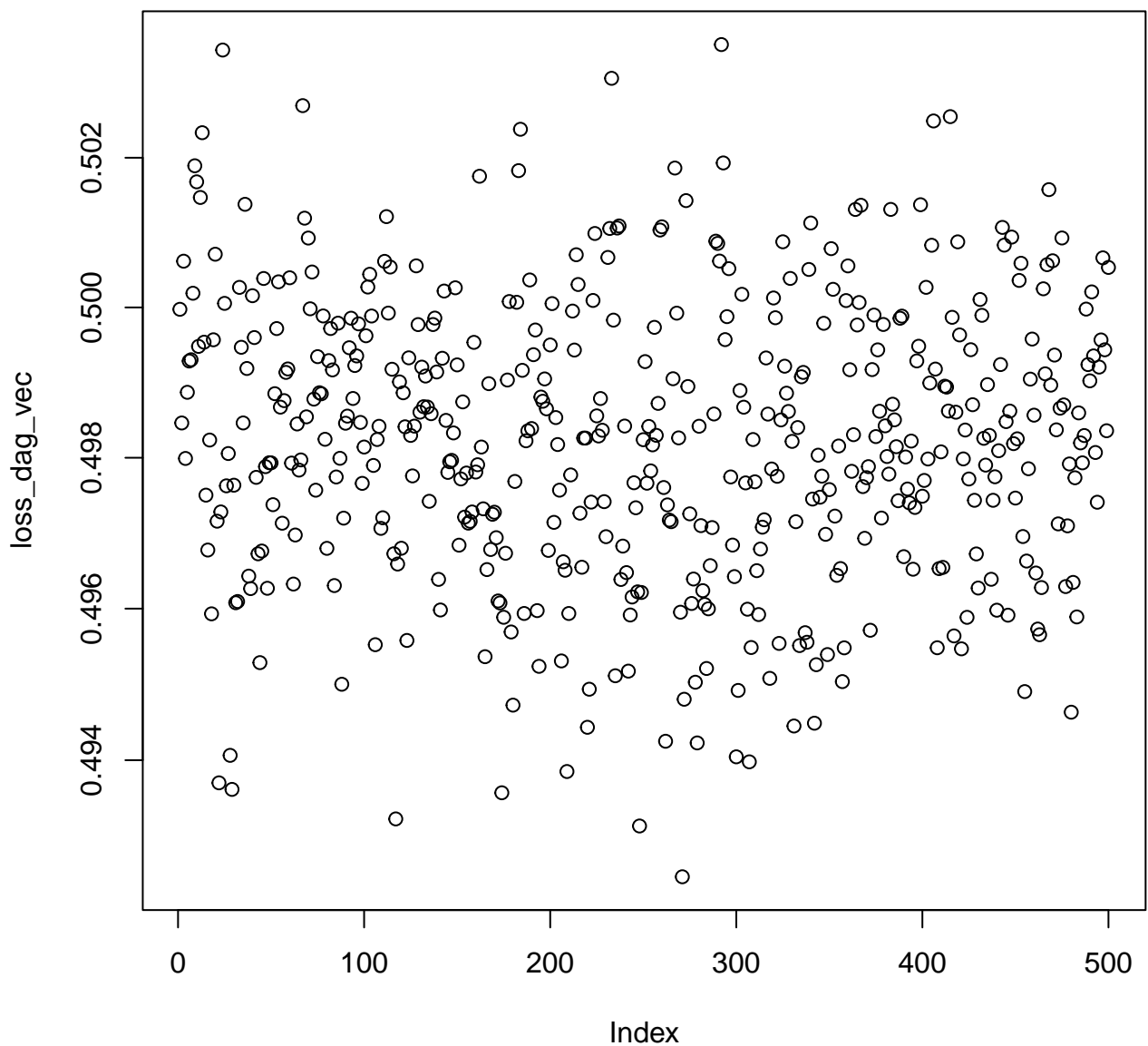
## Gradient Magnitude Evolution (dag)



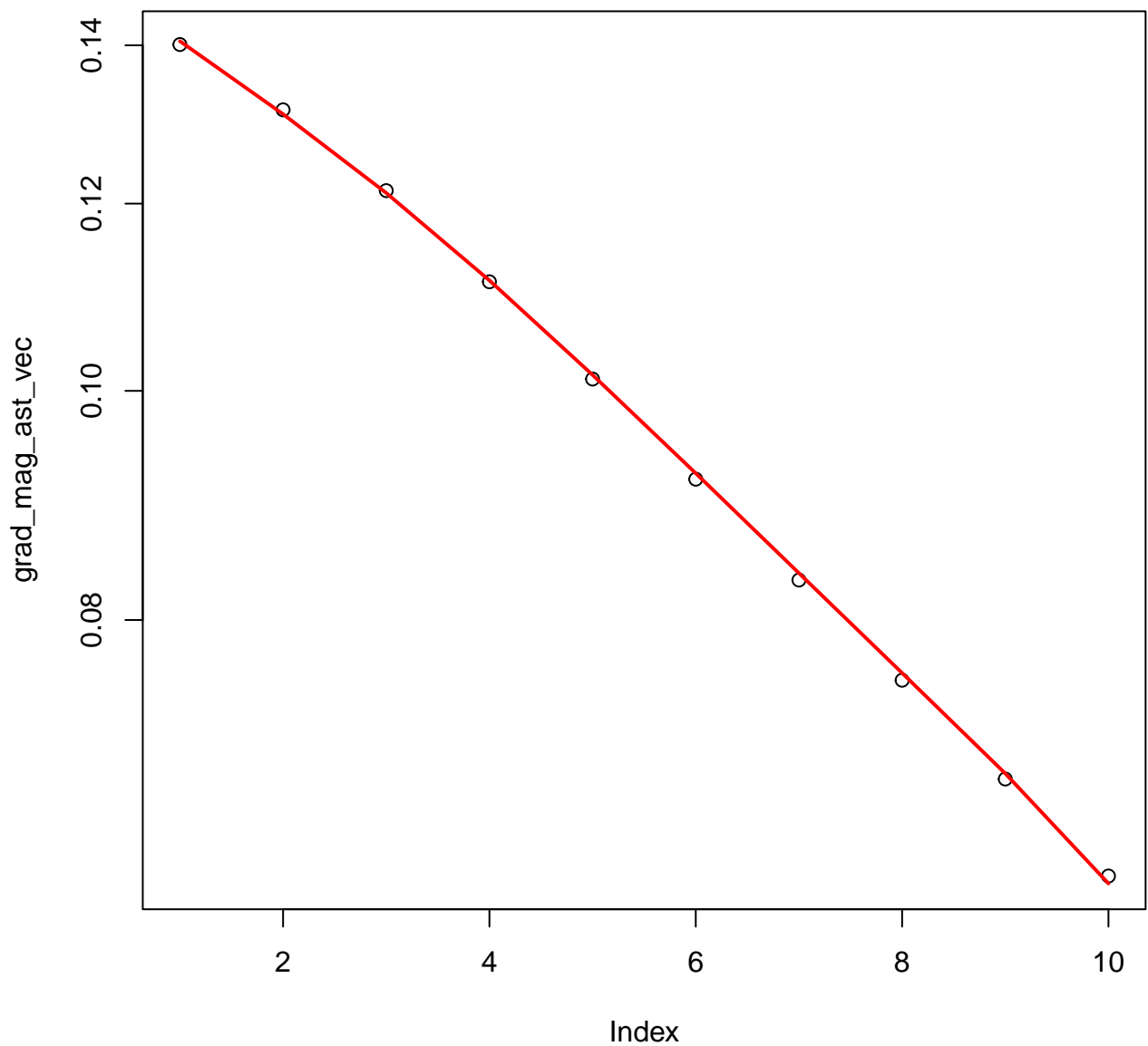
### Value (ast)



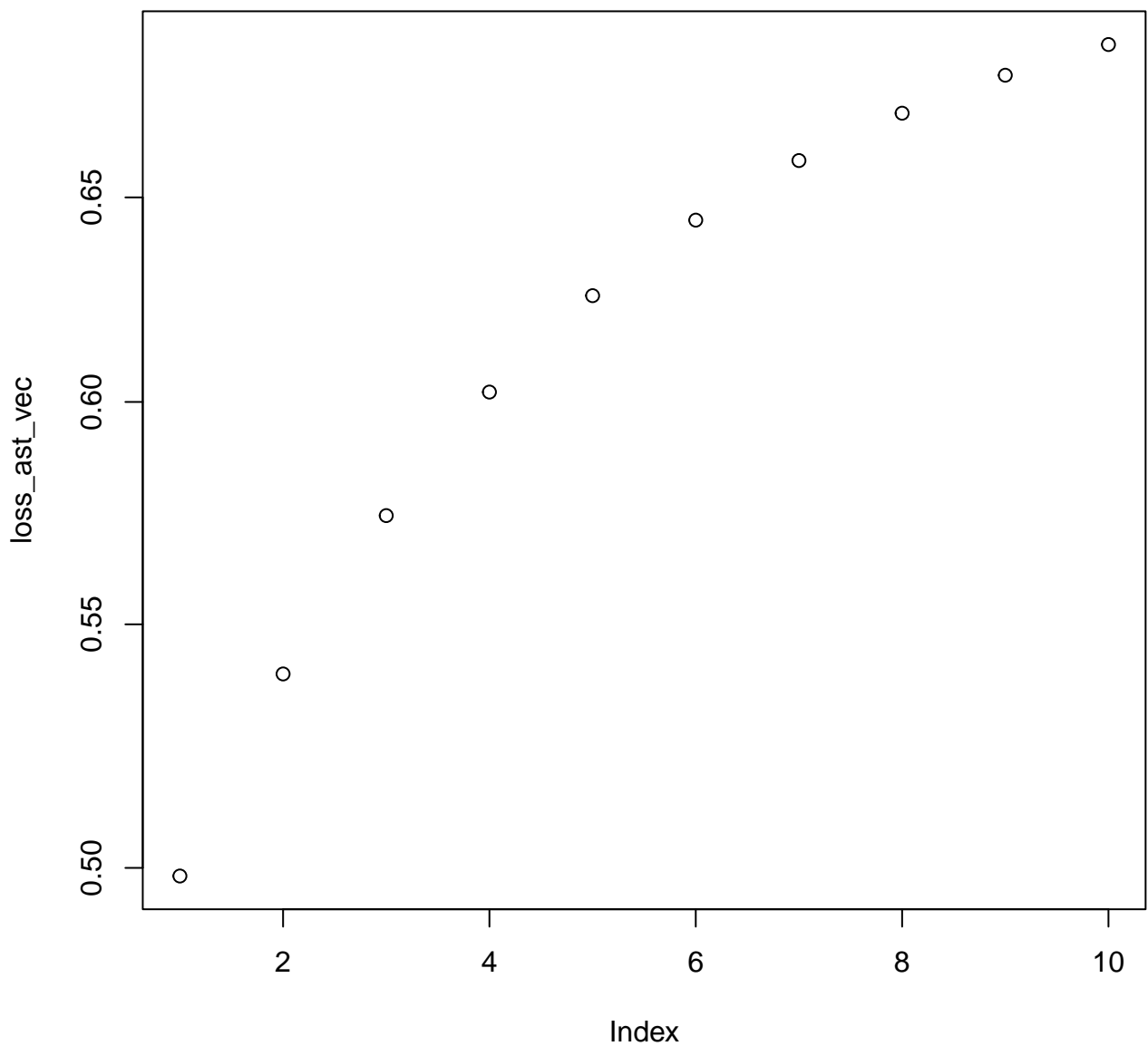
**Value (dag)**



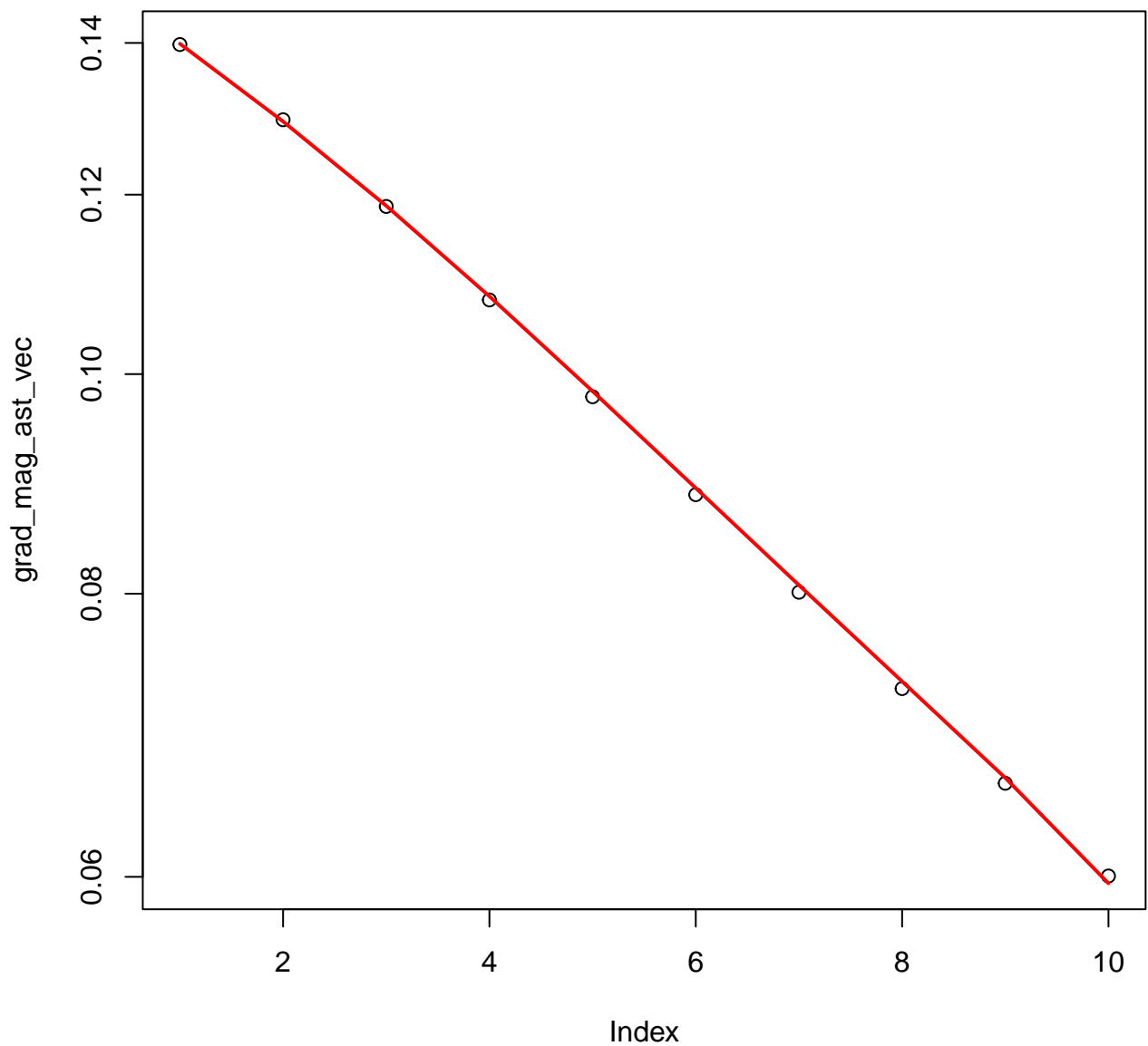
## Gradient Magnitude Evolution (ast)



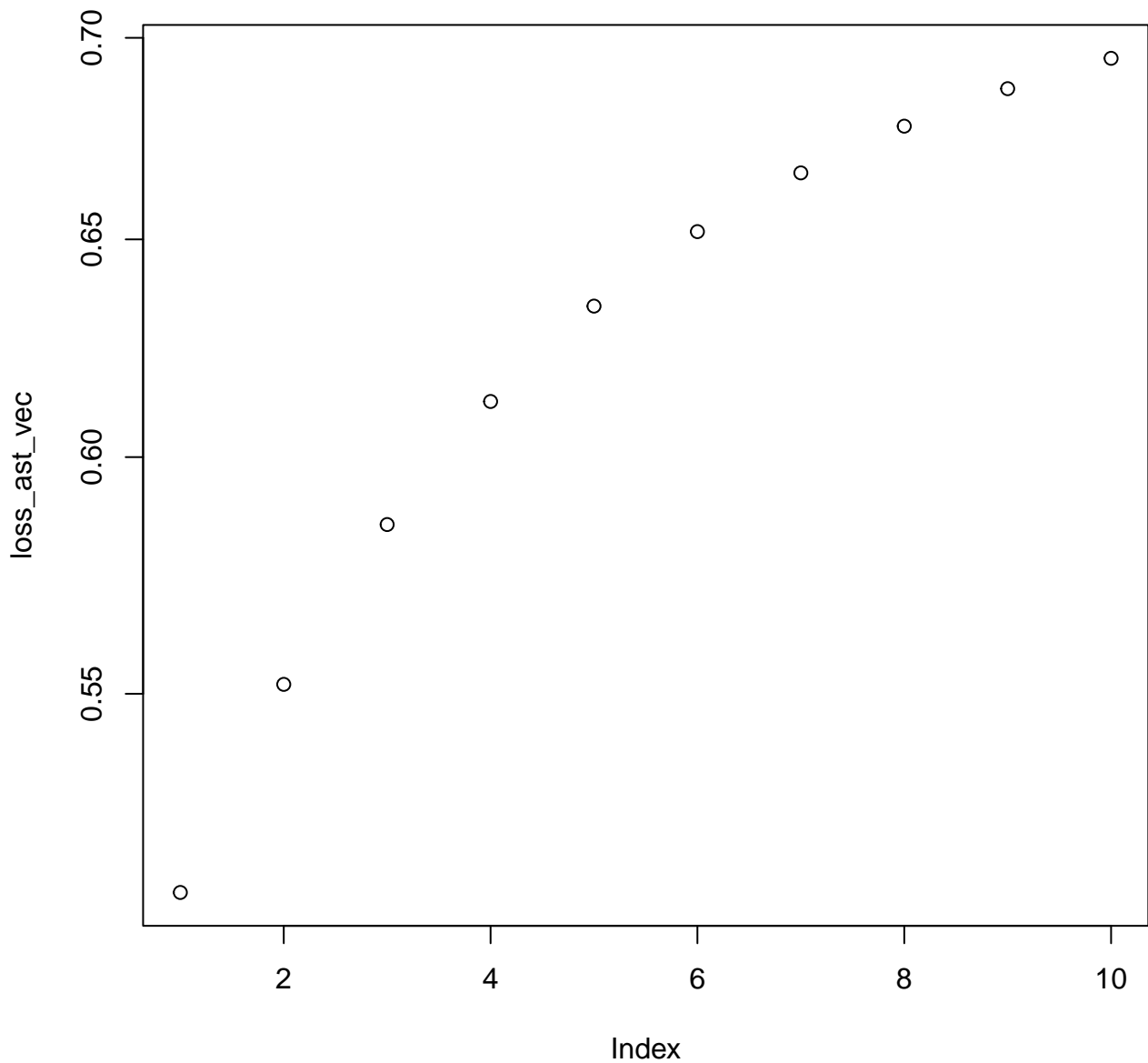
### Value (ast)



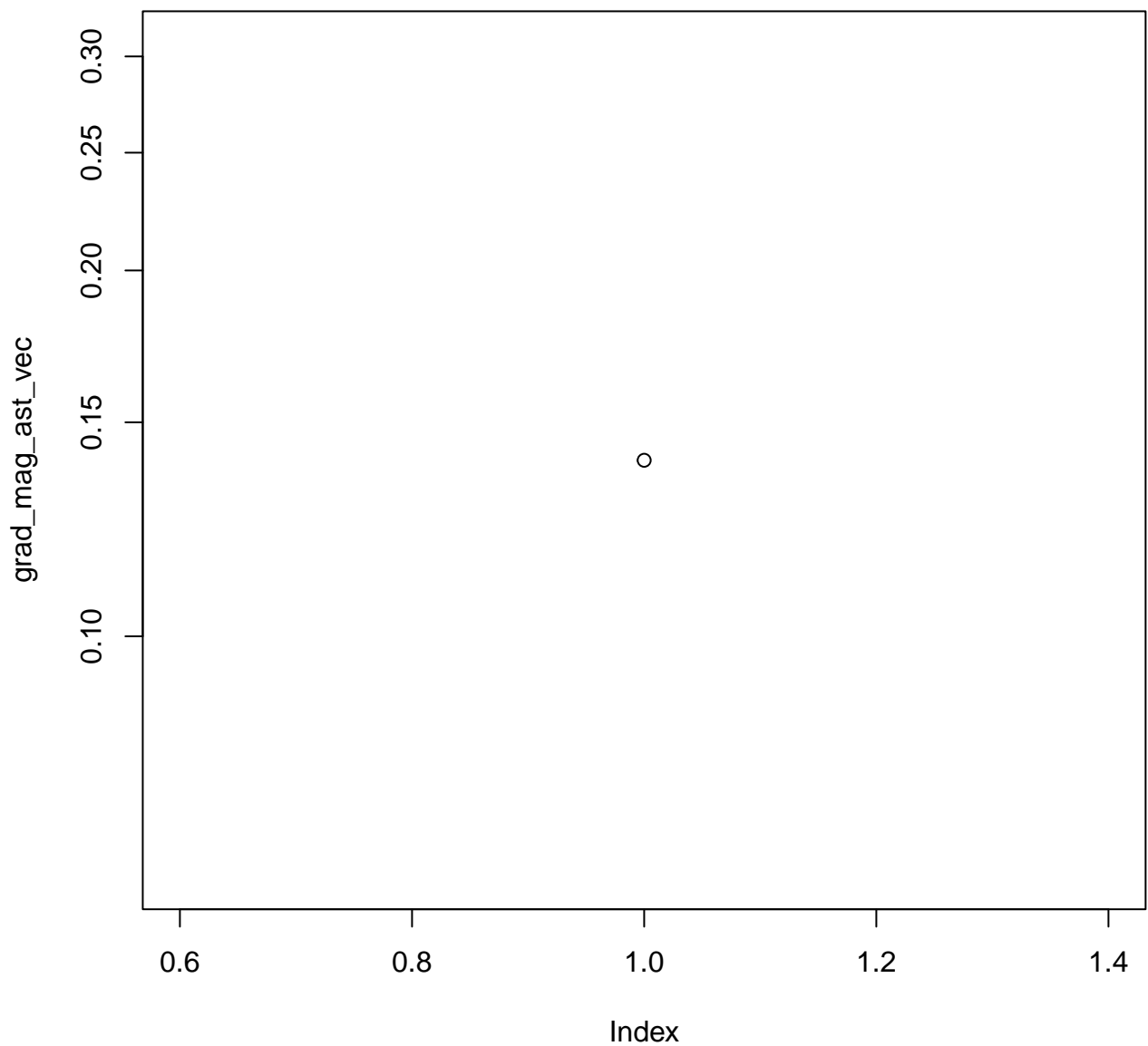
## Gradient Magnitude Evolution (ast)



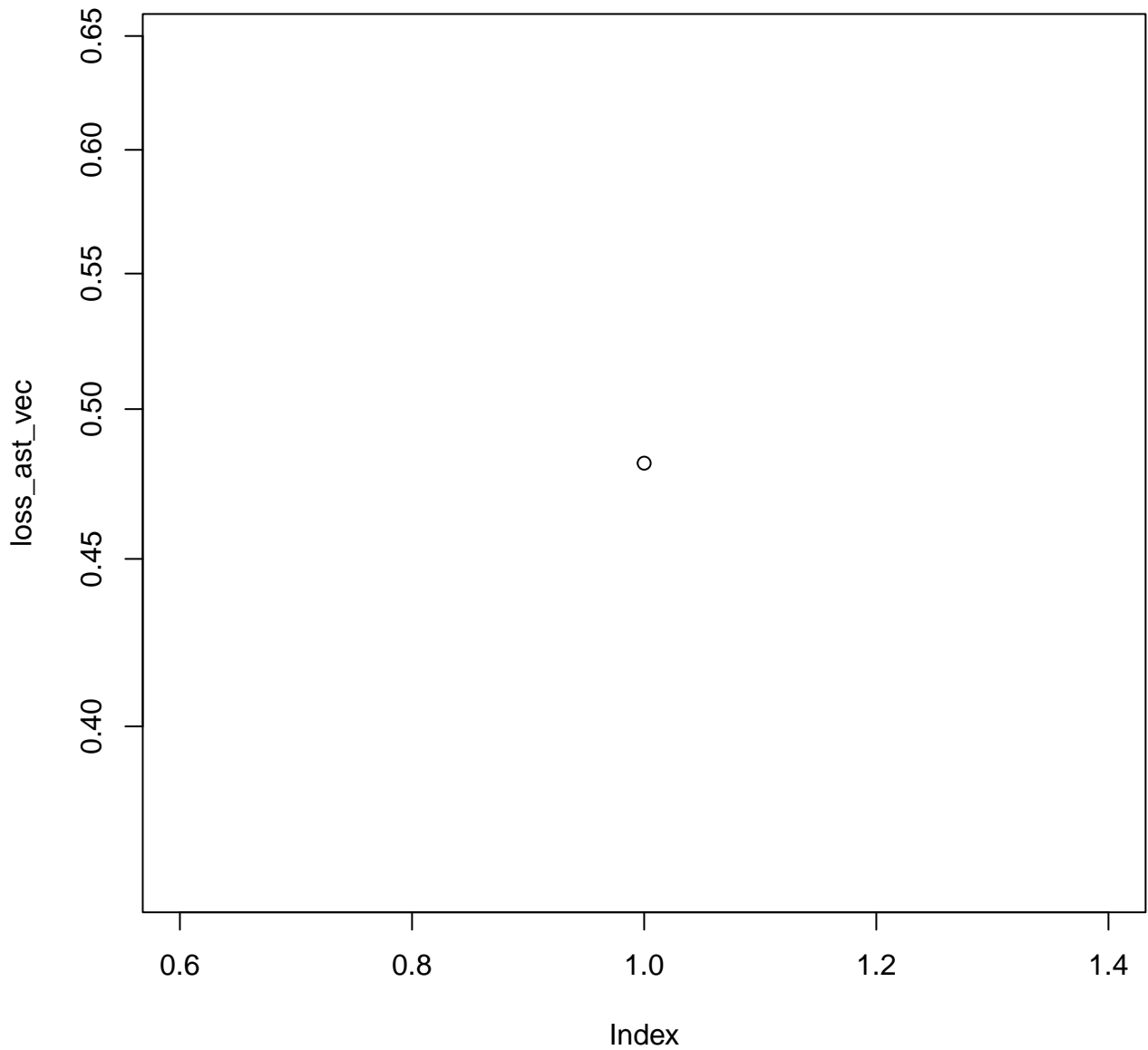
**Value (ast)**



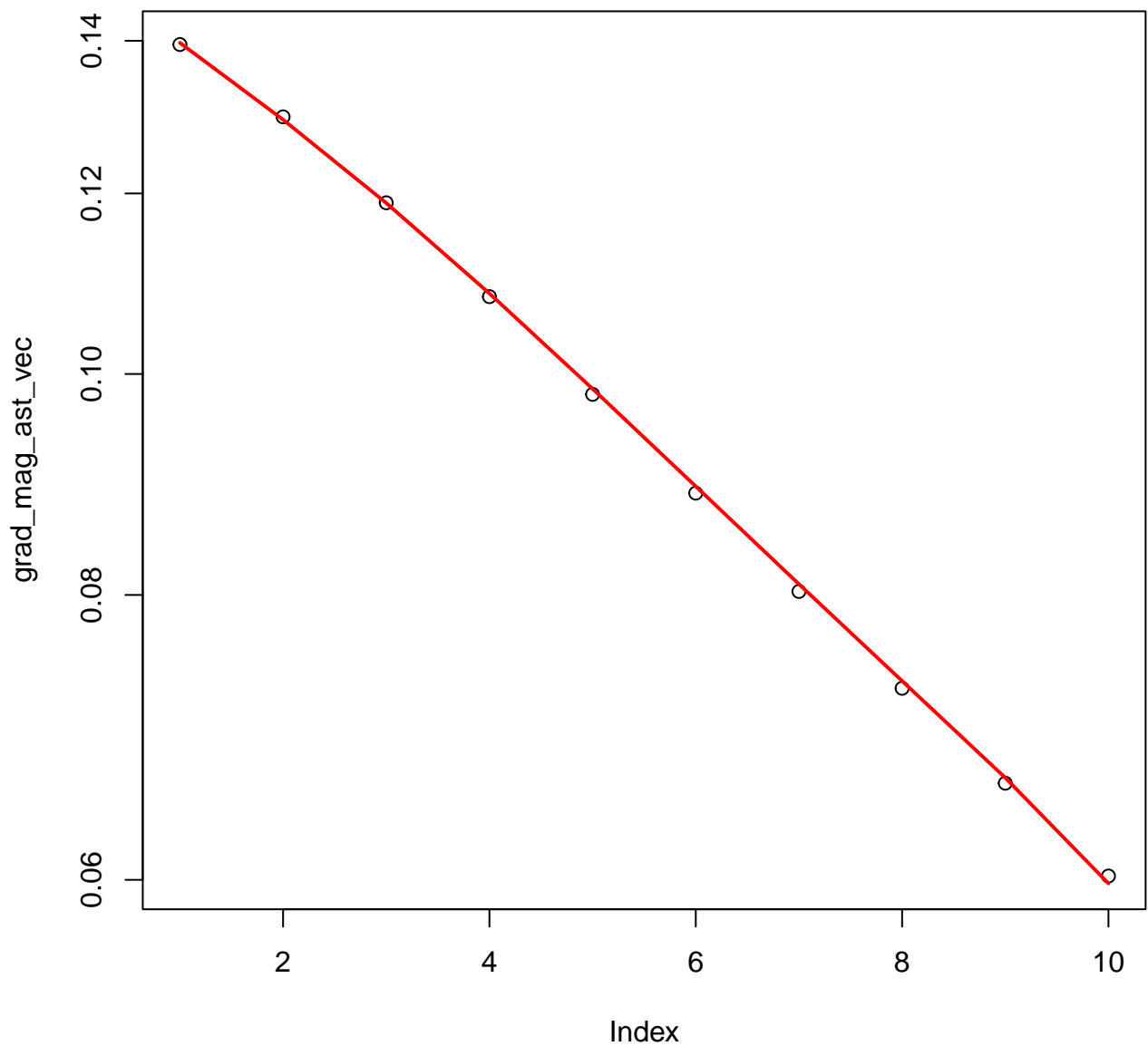
## Gradient Magnitude Evolution (ast)



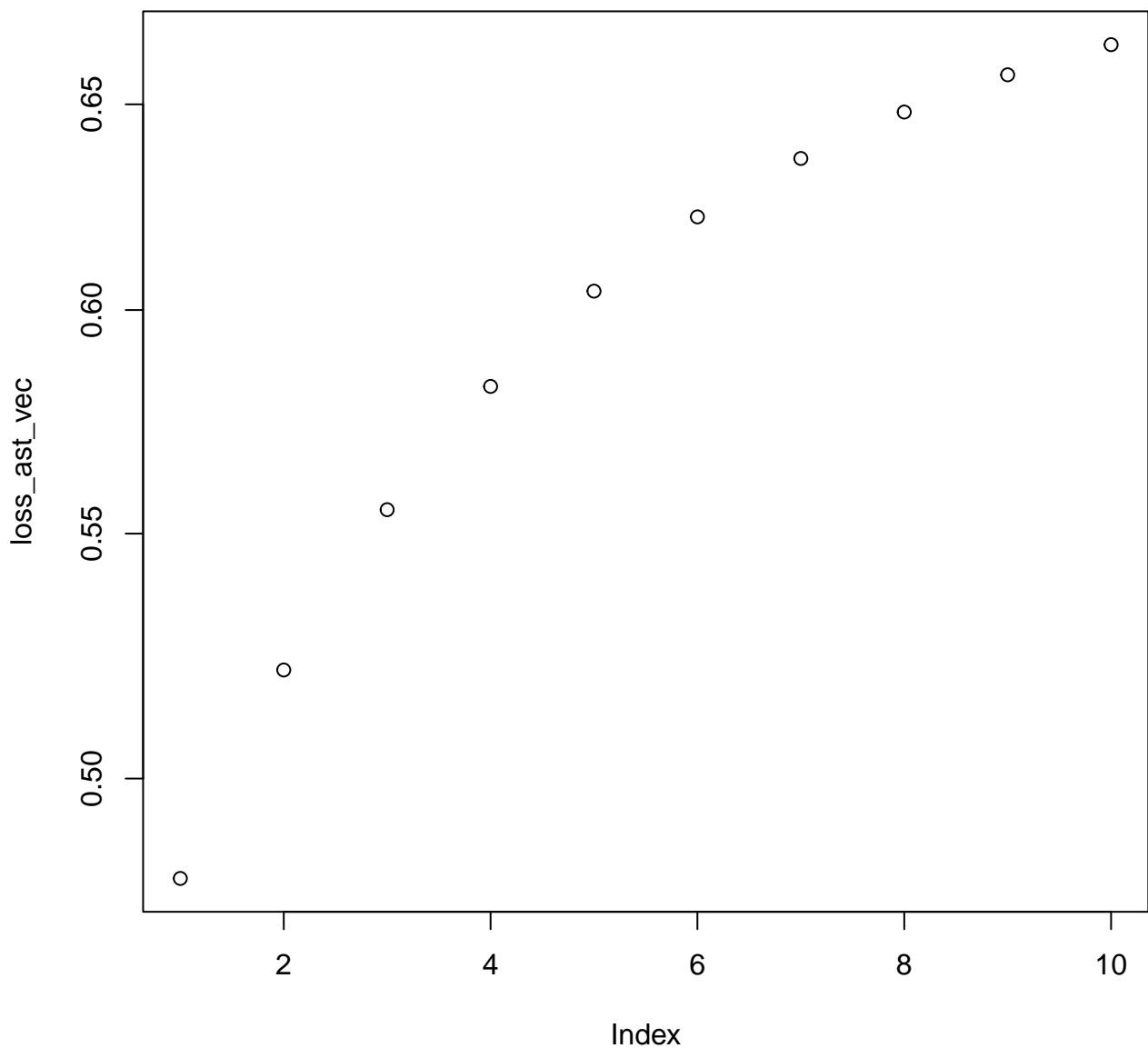
**Value (ast)**



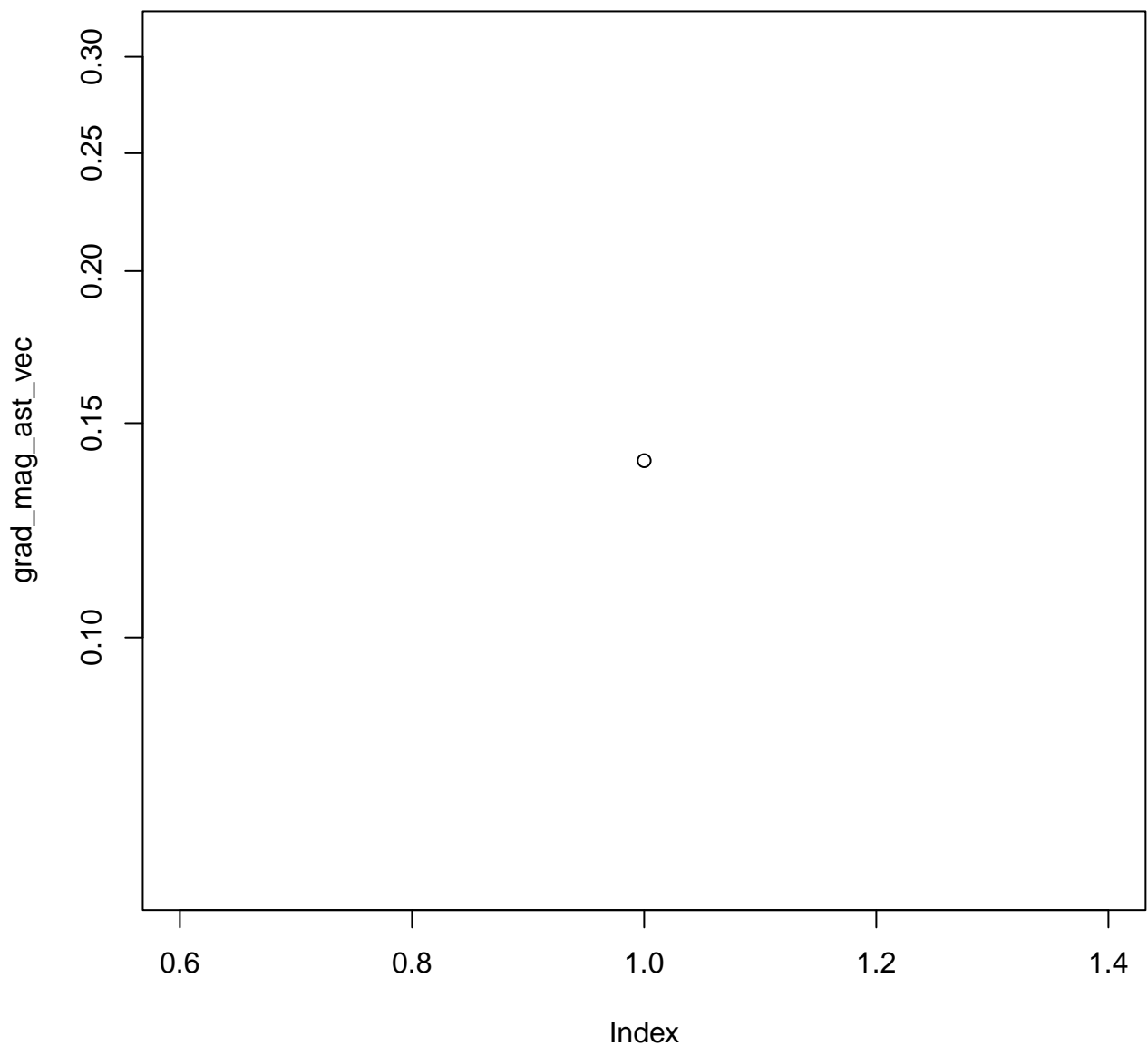
## Gradient Magnitude Evolution (ast)



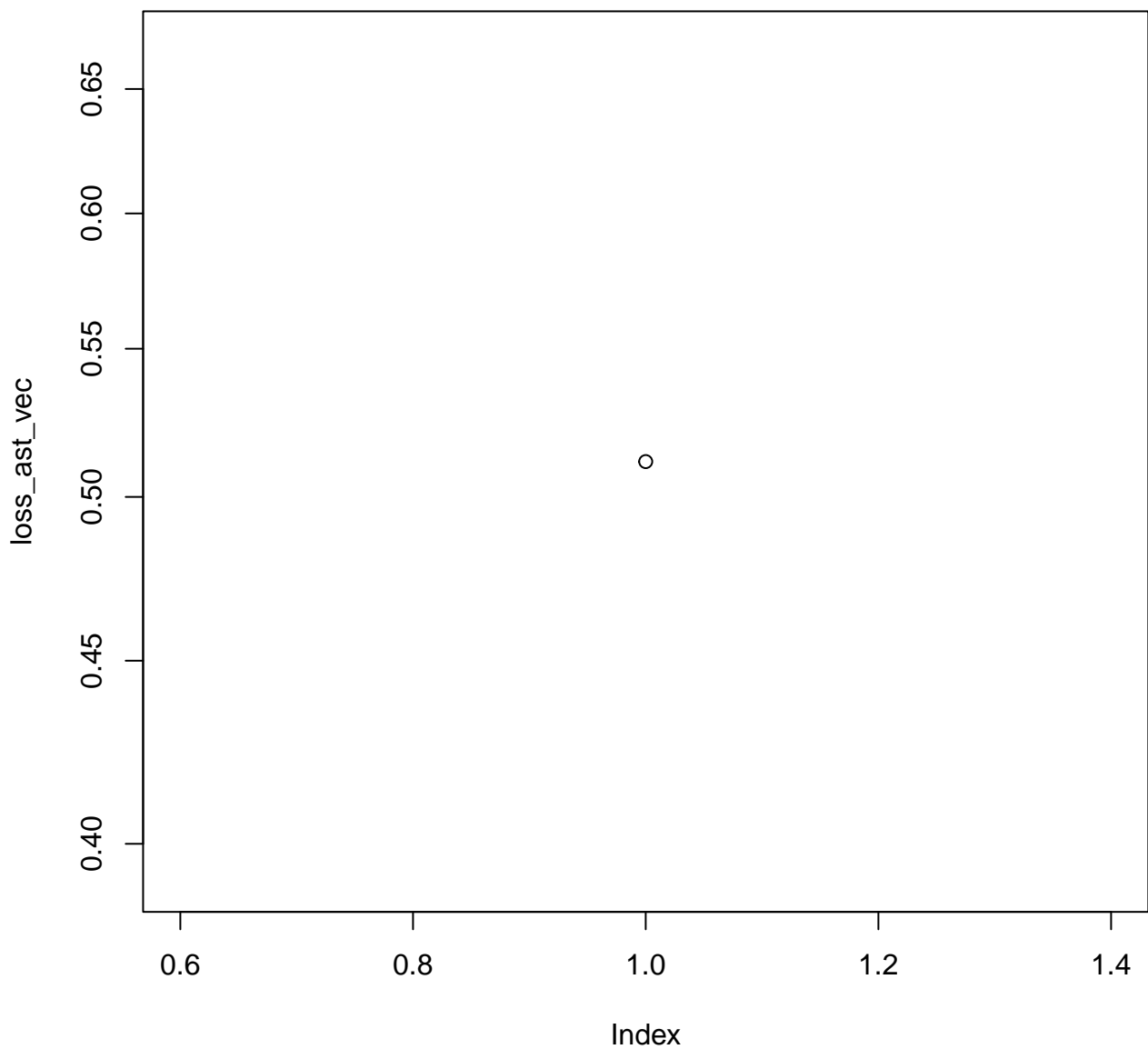
### Value (ast)



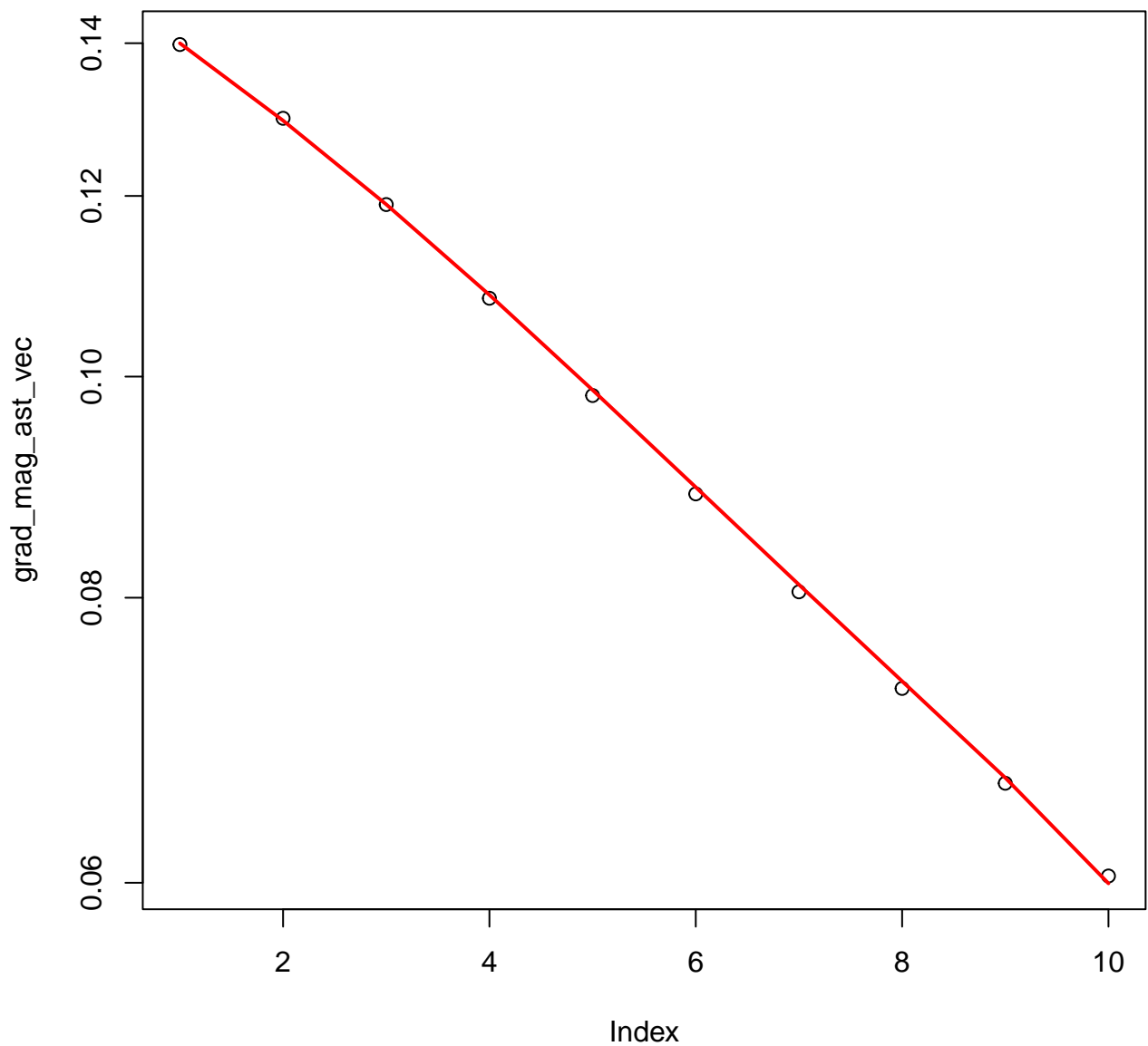
## Gradient Magnitude Evolution (ast)



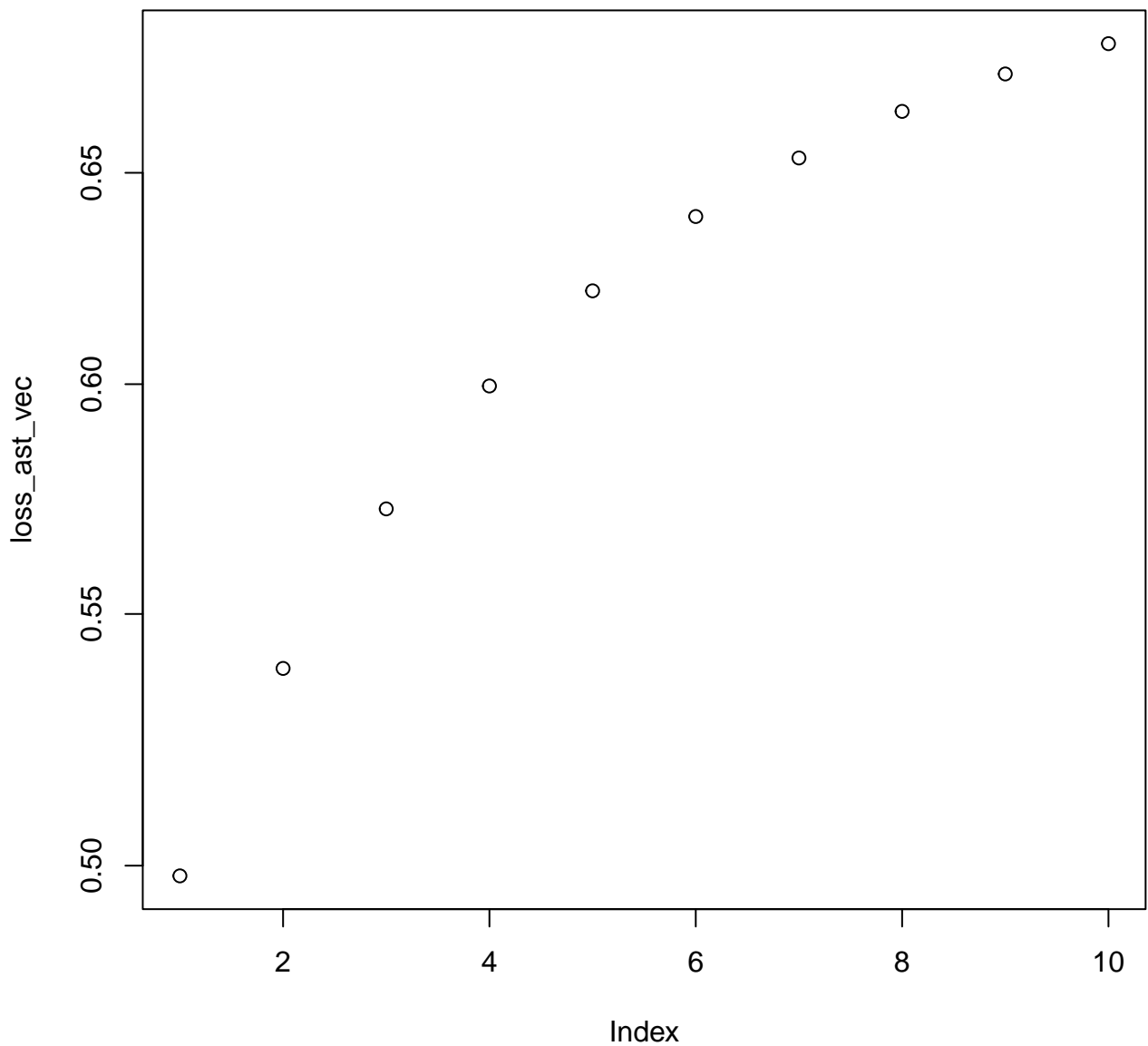
### Value (ast)



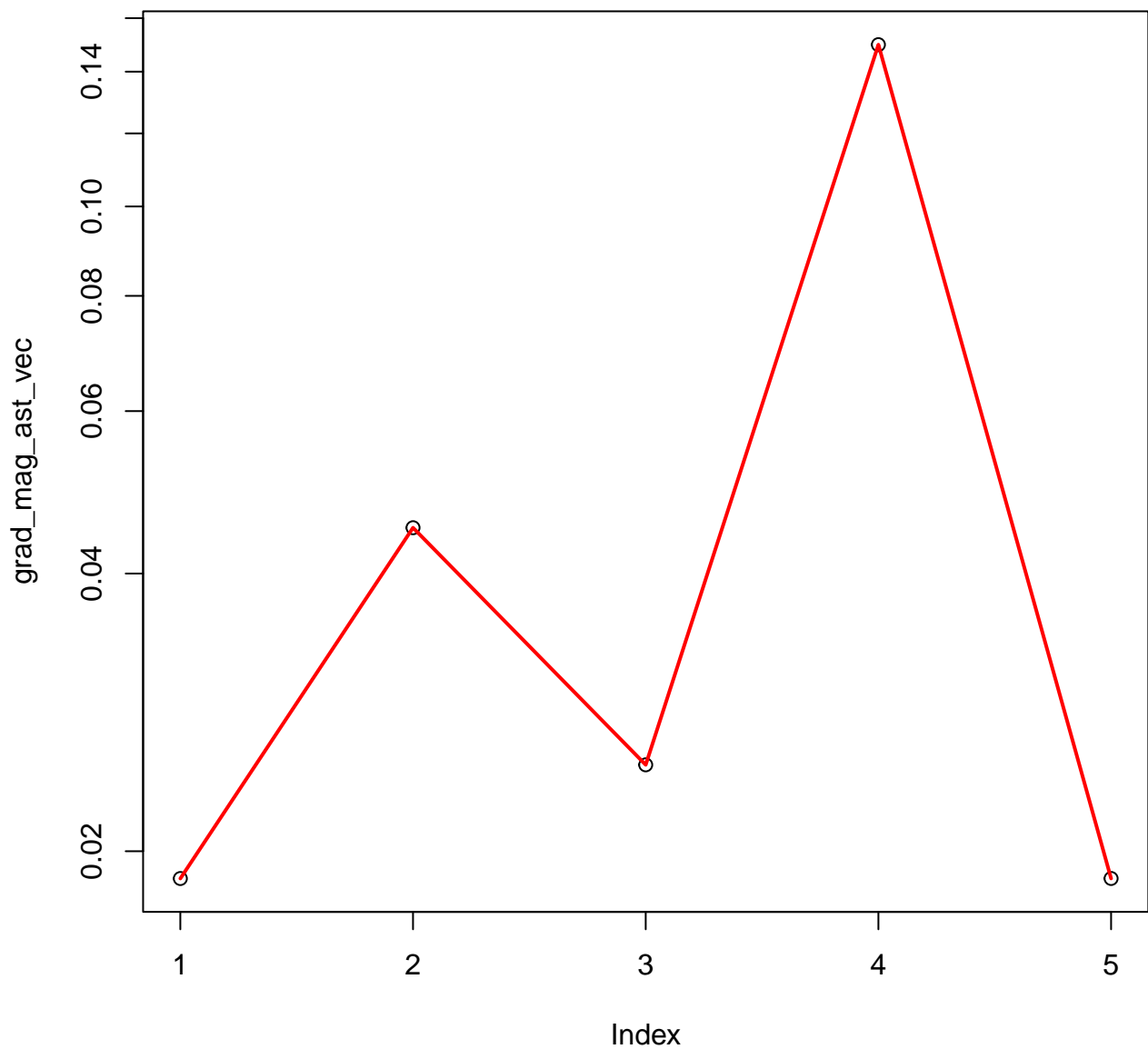
## Gradient Magnitude Evolution (ast)



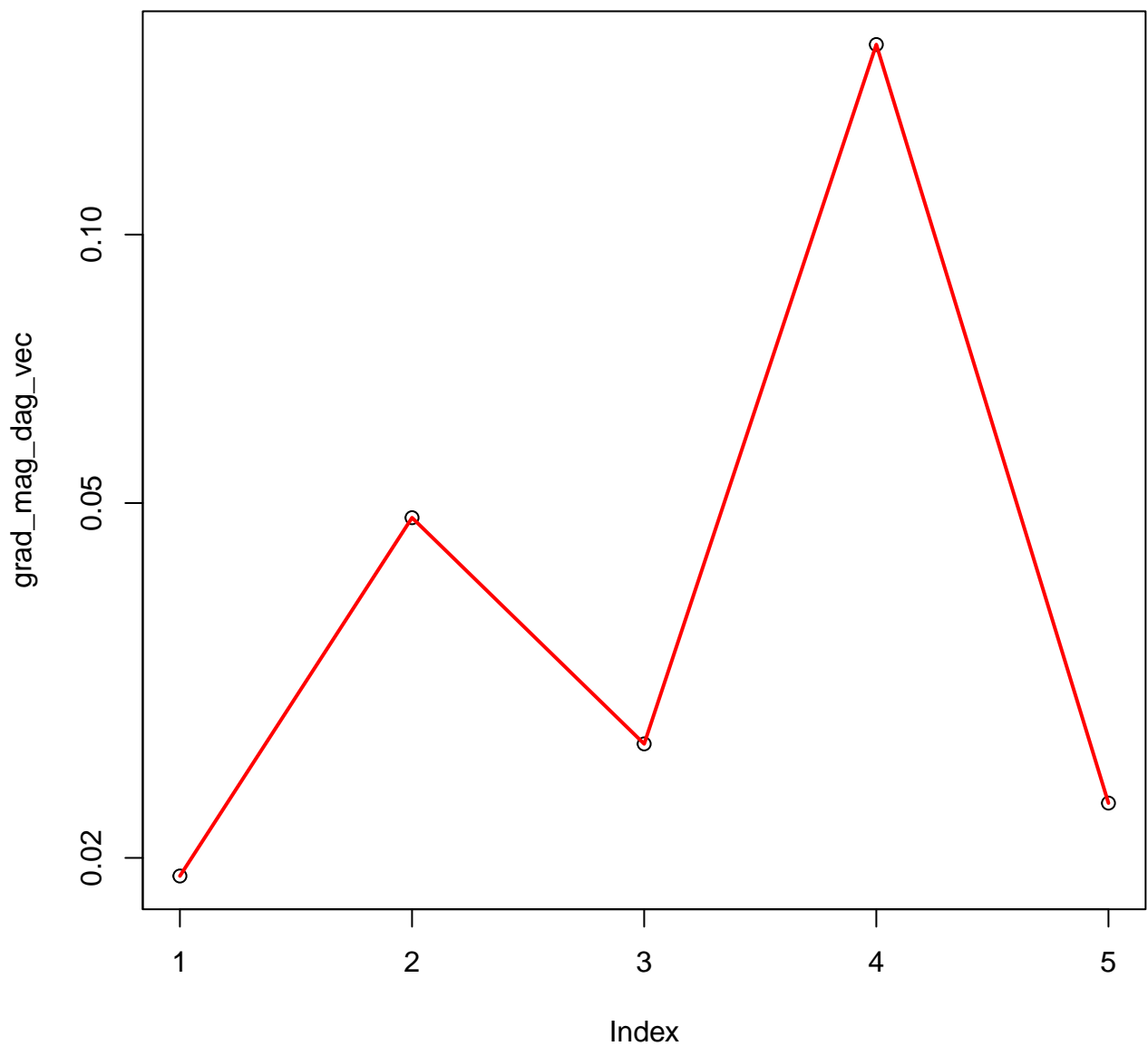
### Value (ast)



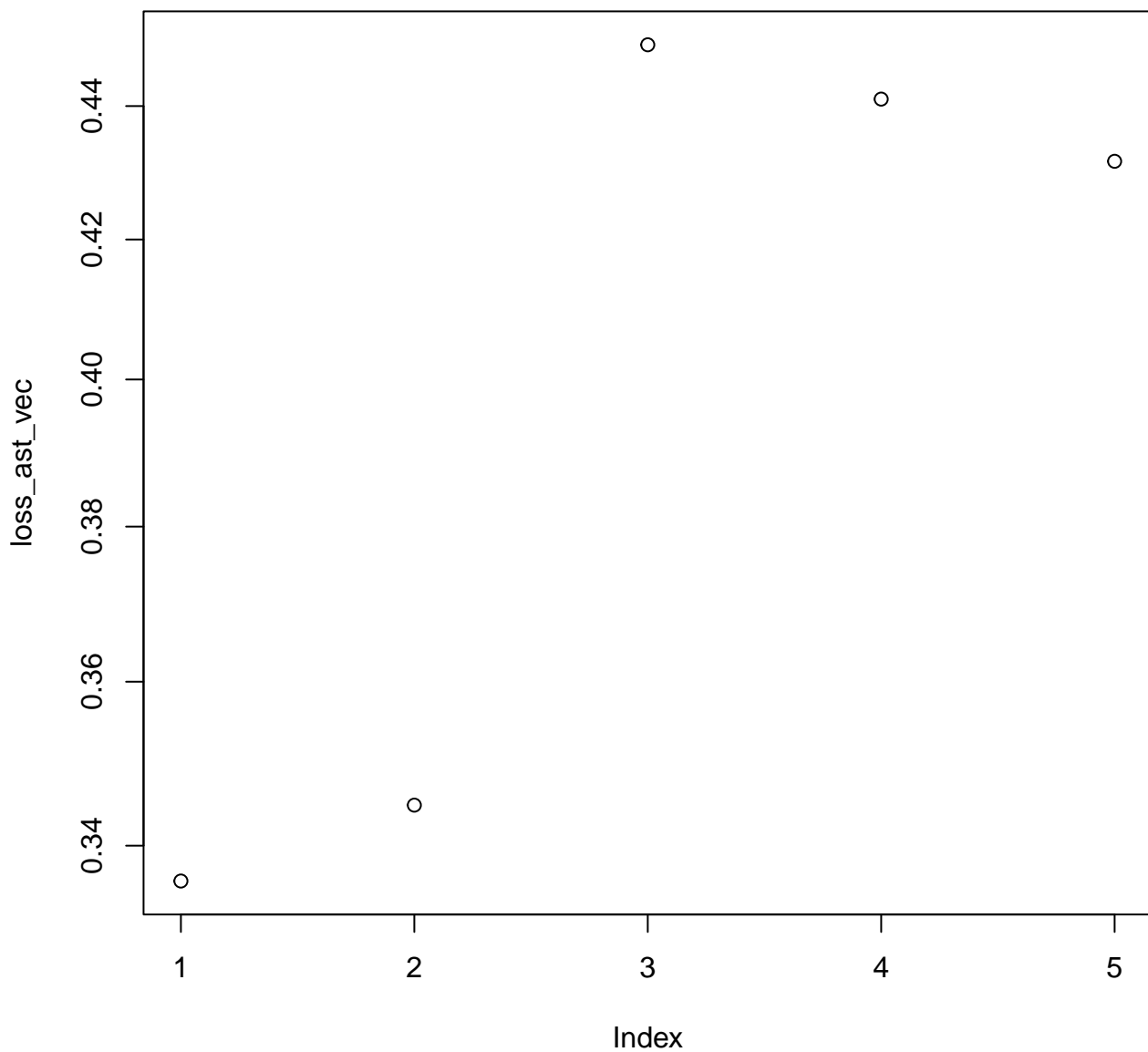
## Gradient Magnitude Evolution (ast)



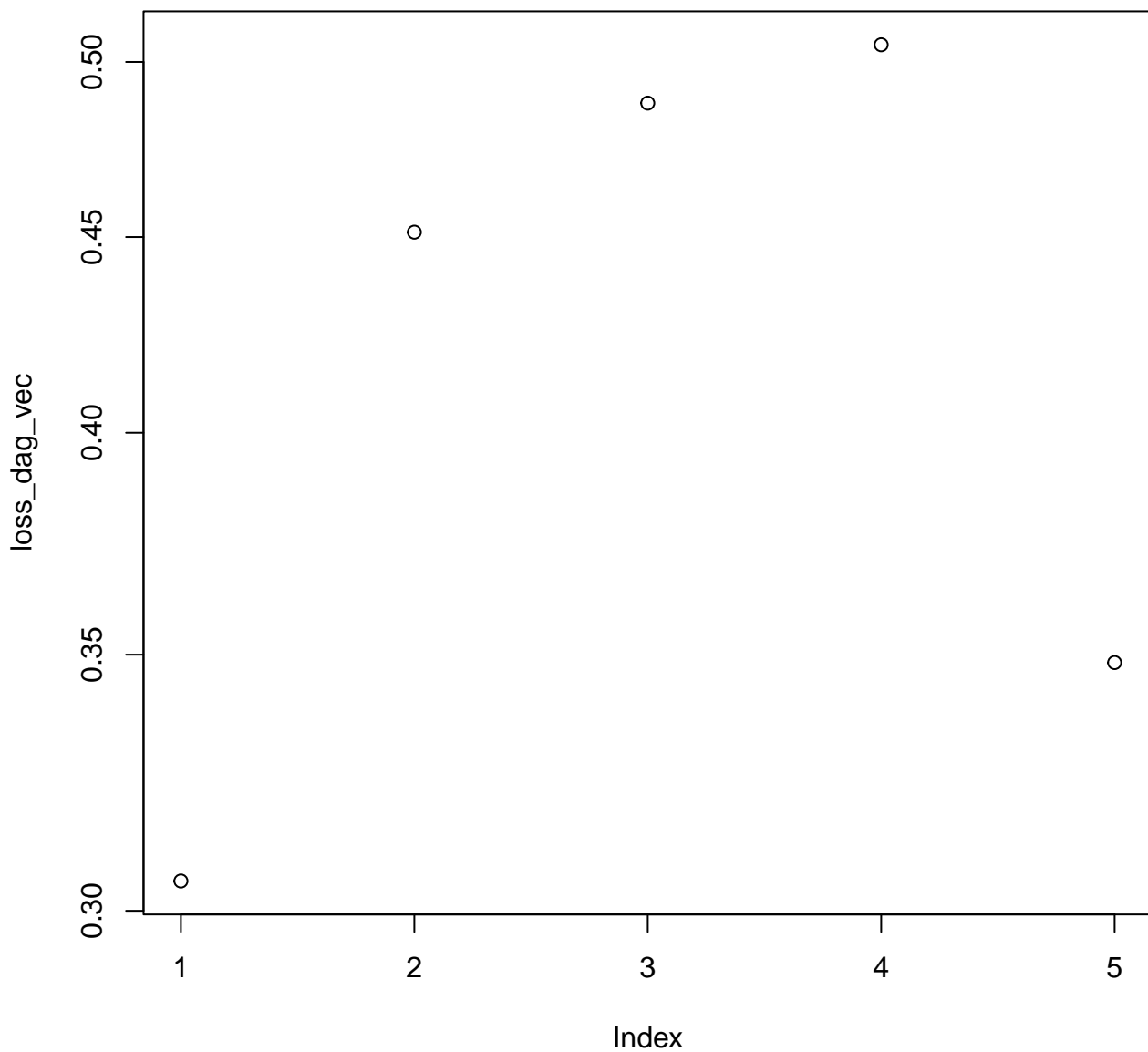
## Gradient Magnitude Evolution (dag)



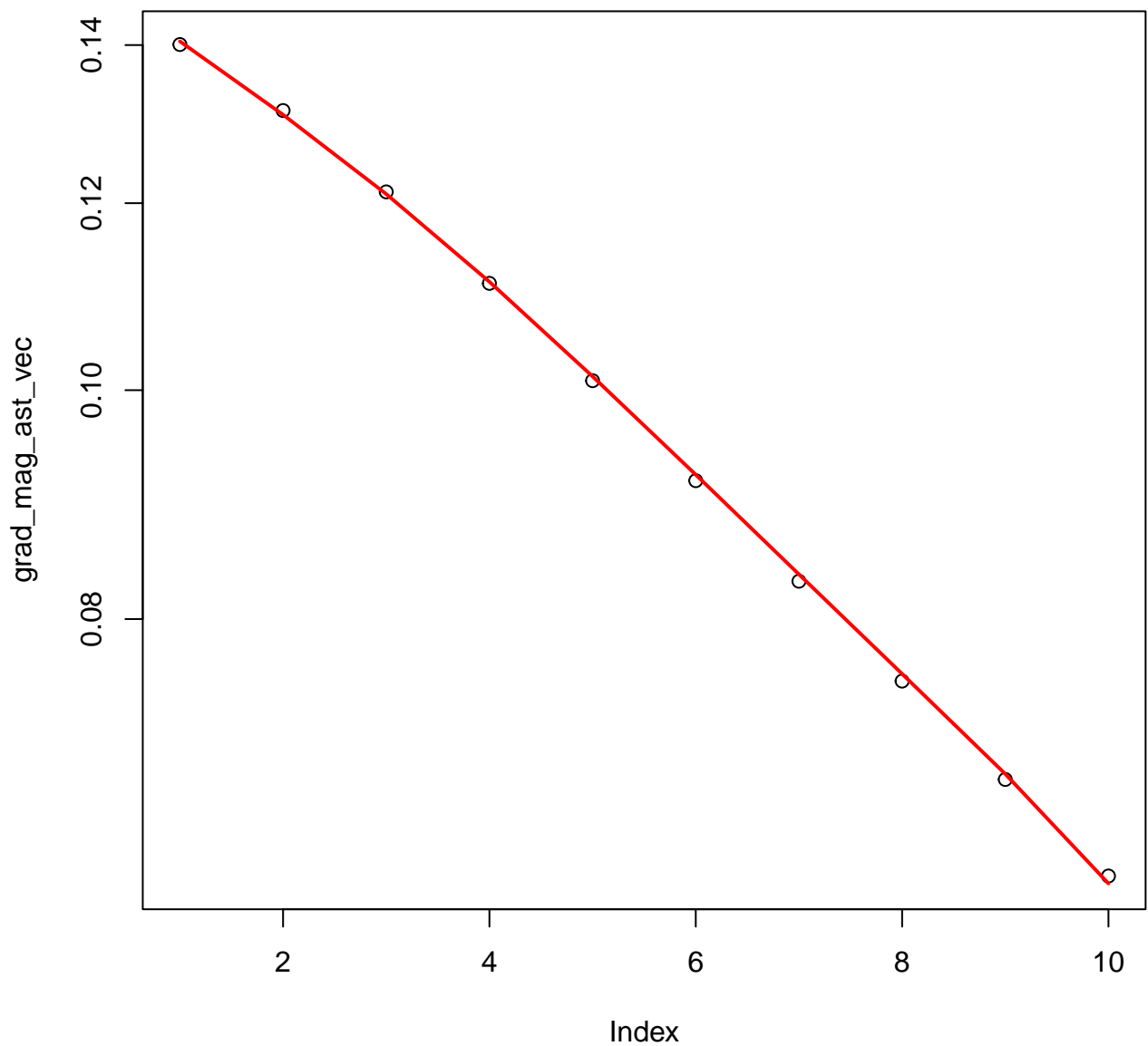
**Value (ast)**



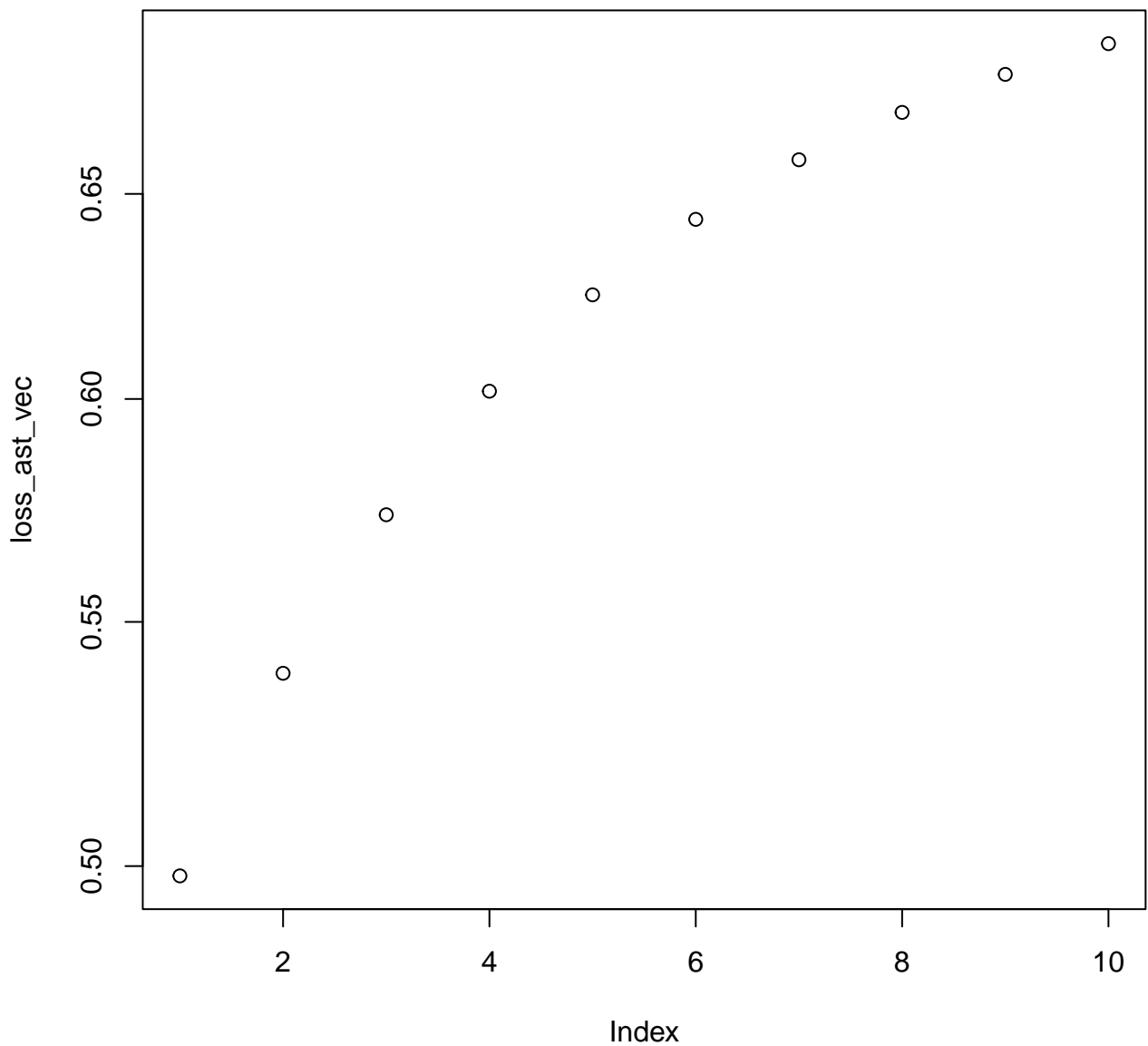
### Value (dag)



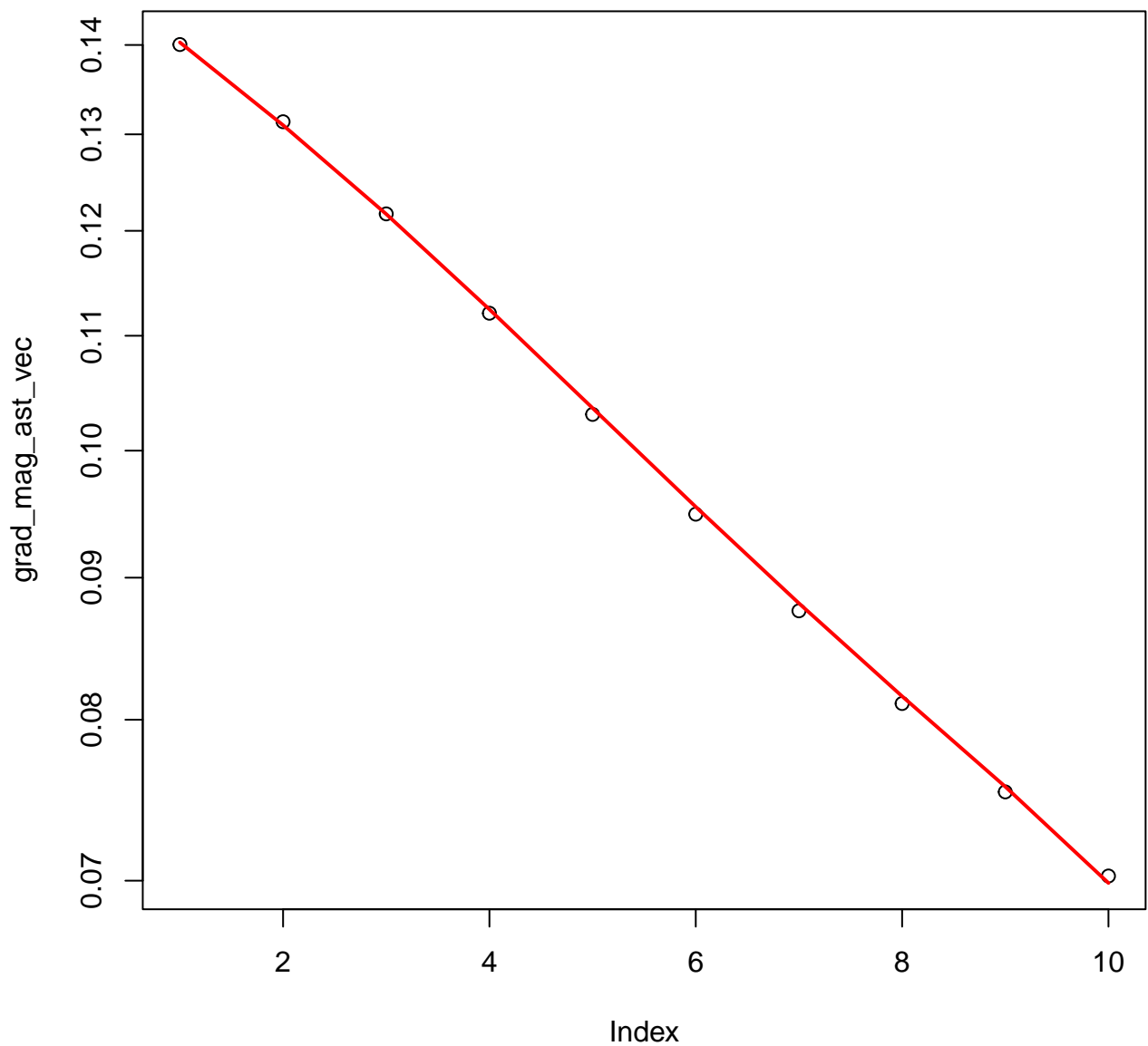
## Gradient Magnitude Evolution (ast)



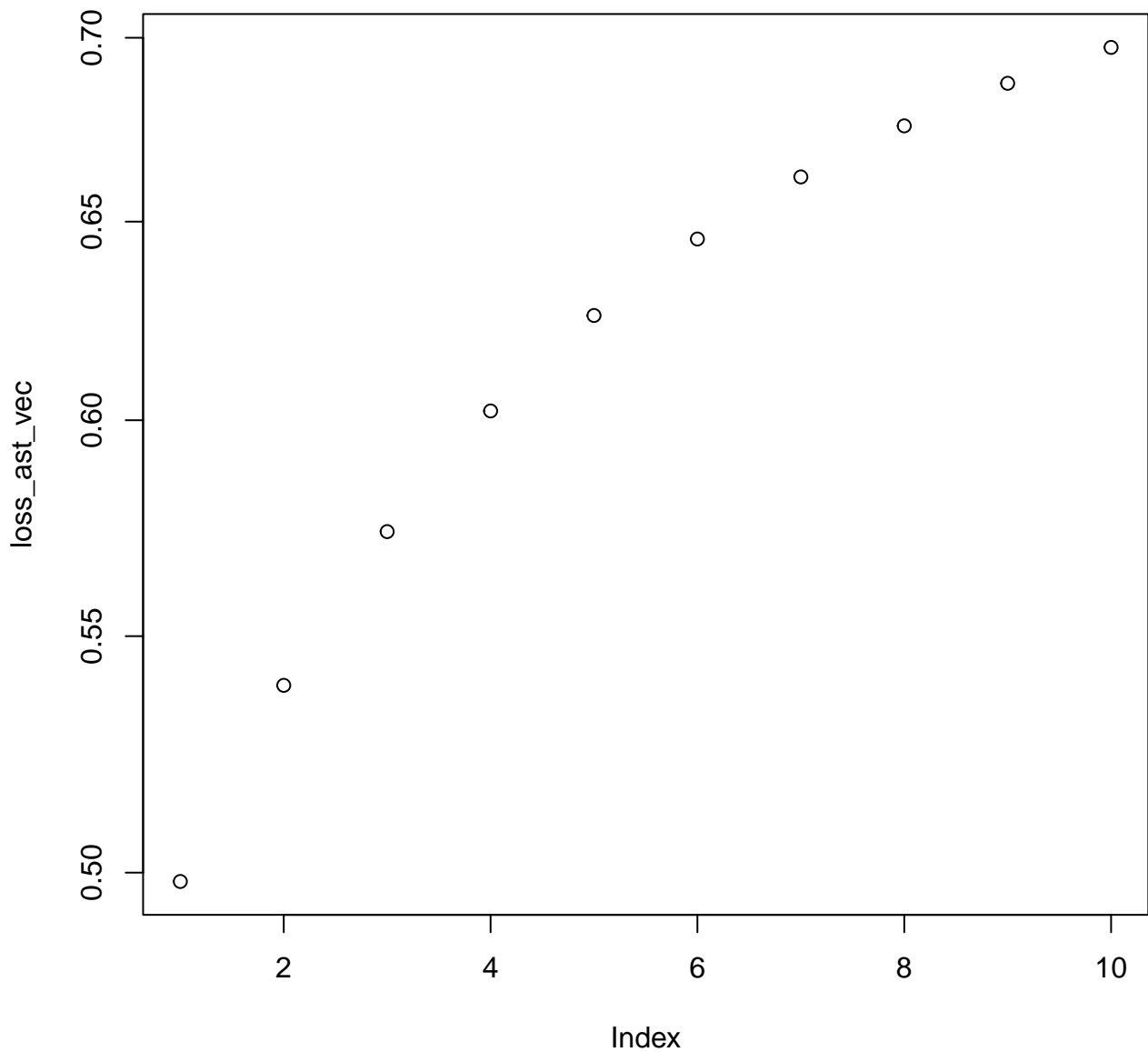
### Value (ast)



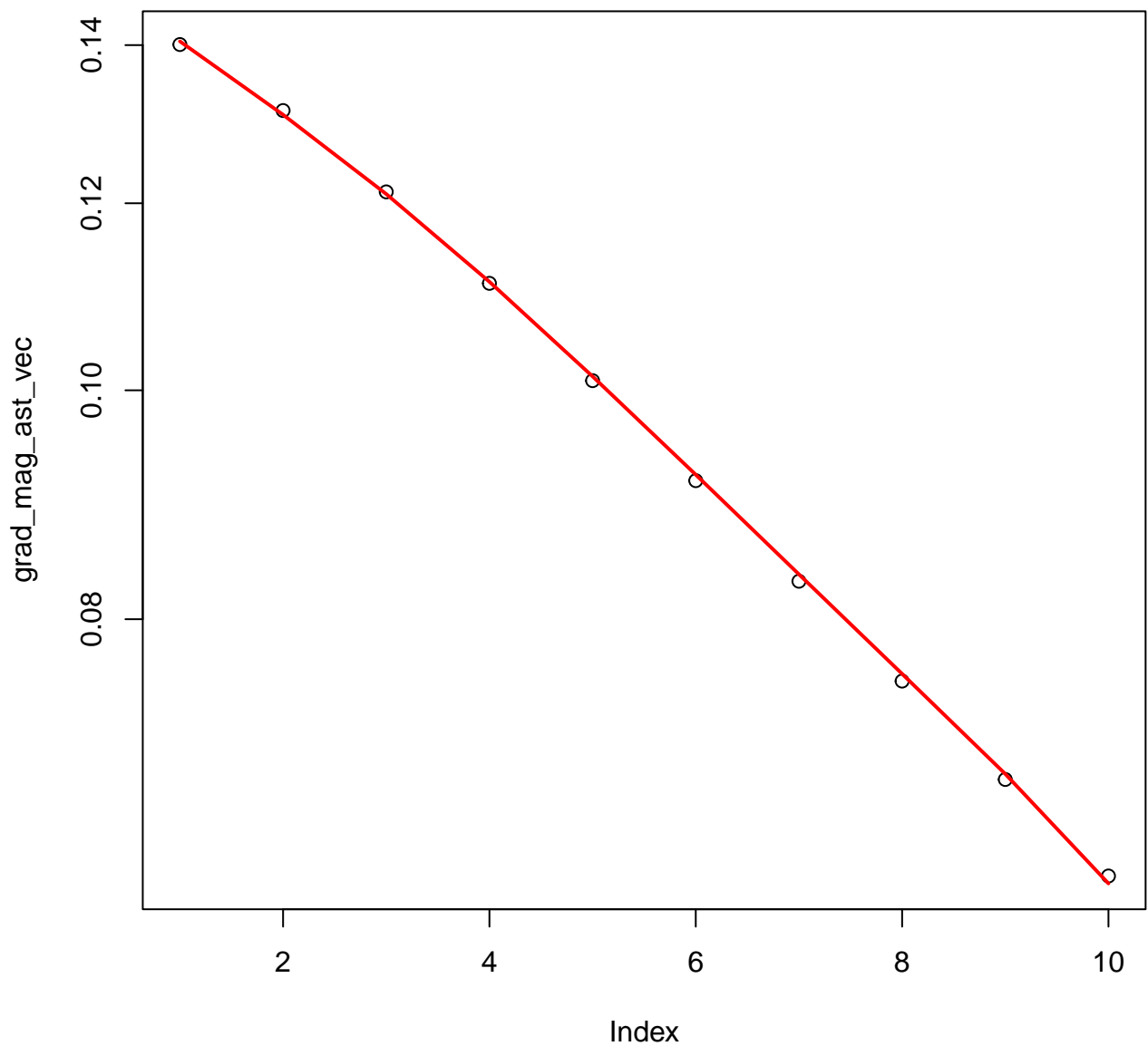
## Gradient Magnitude Evolution (ast)



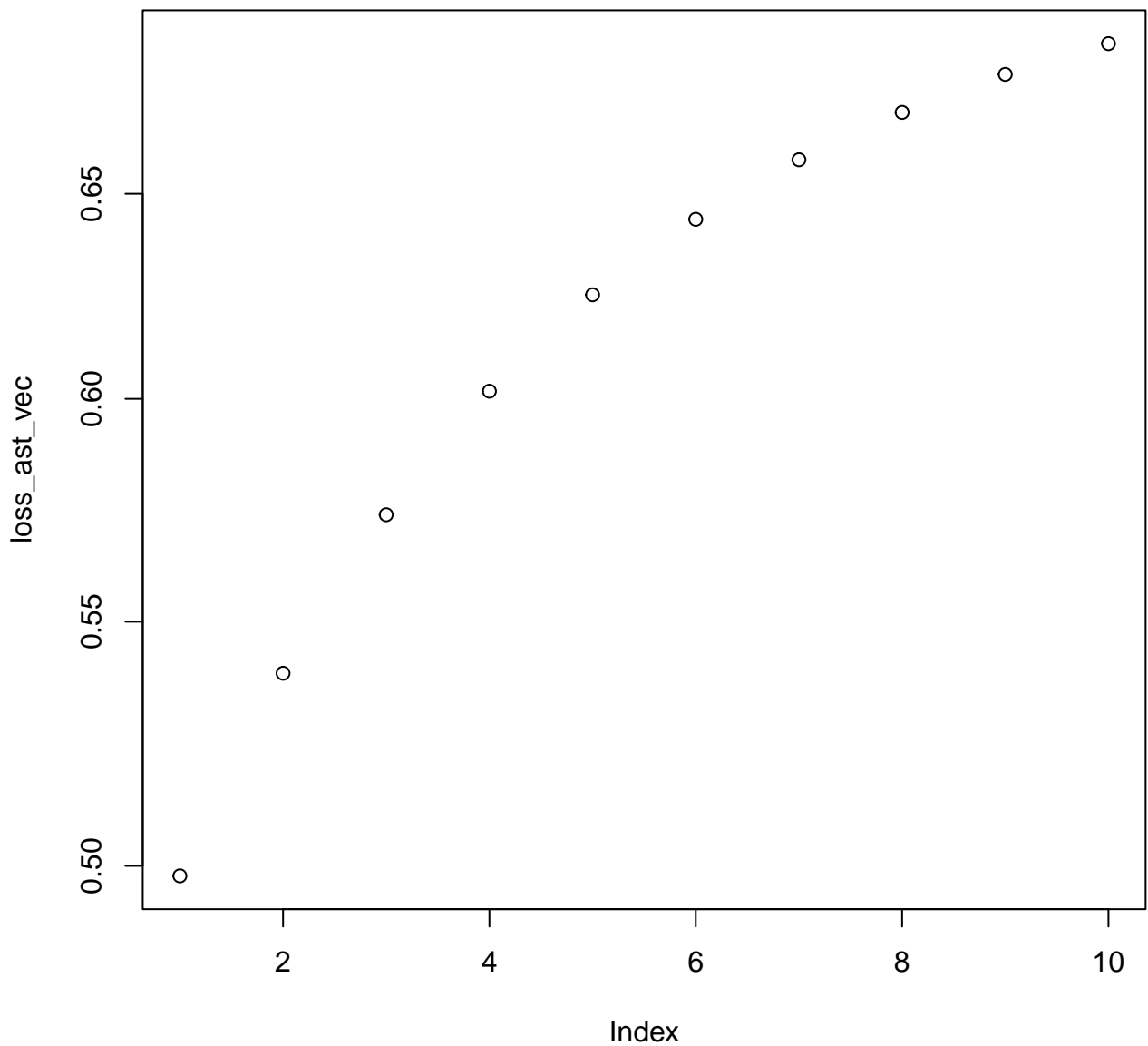
### Value (ast)



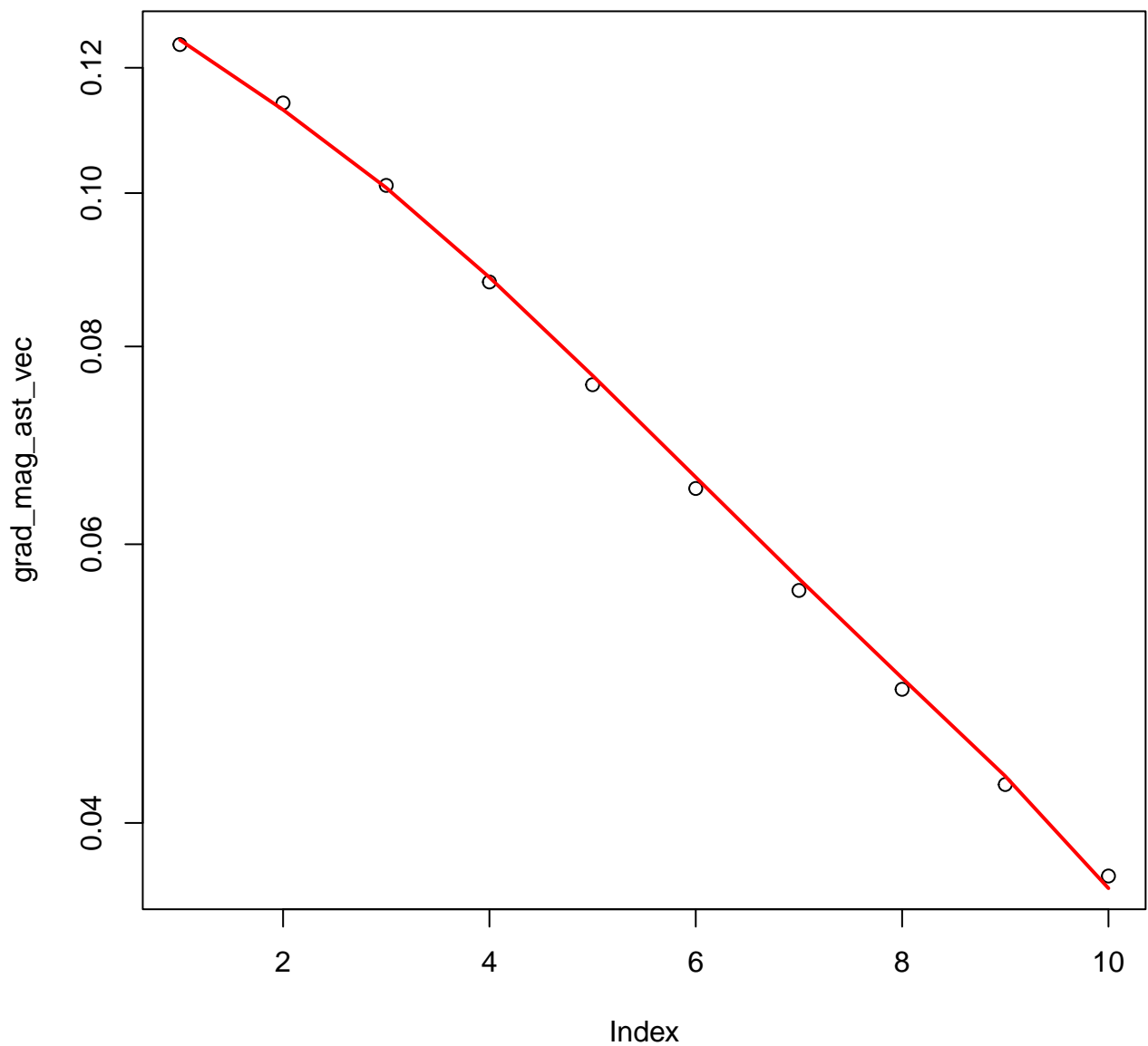
## Gradient Magnitude Evolution (ast)



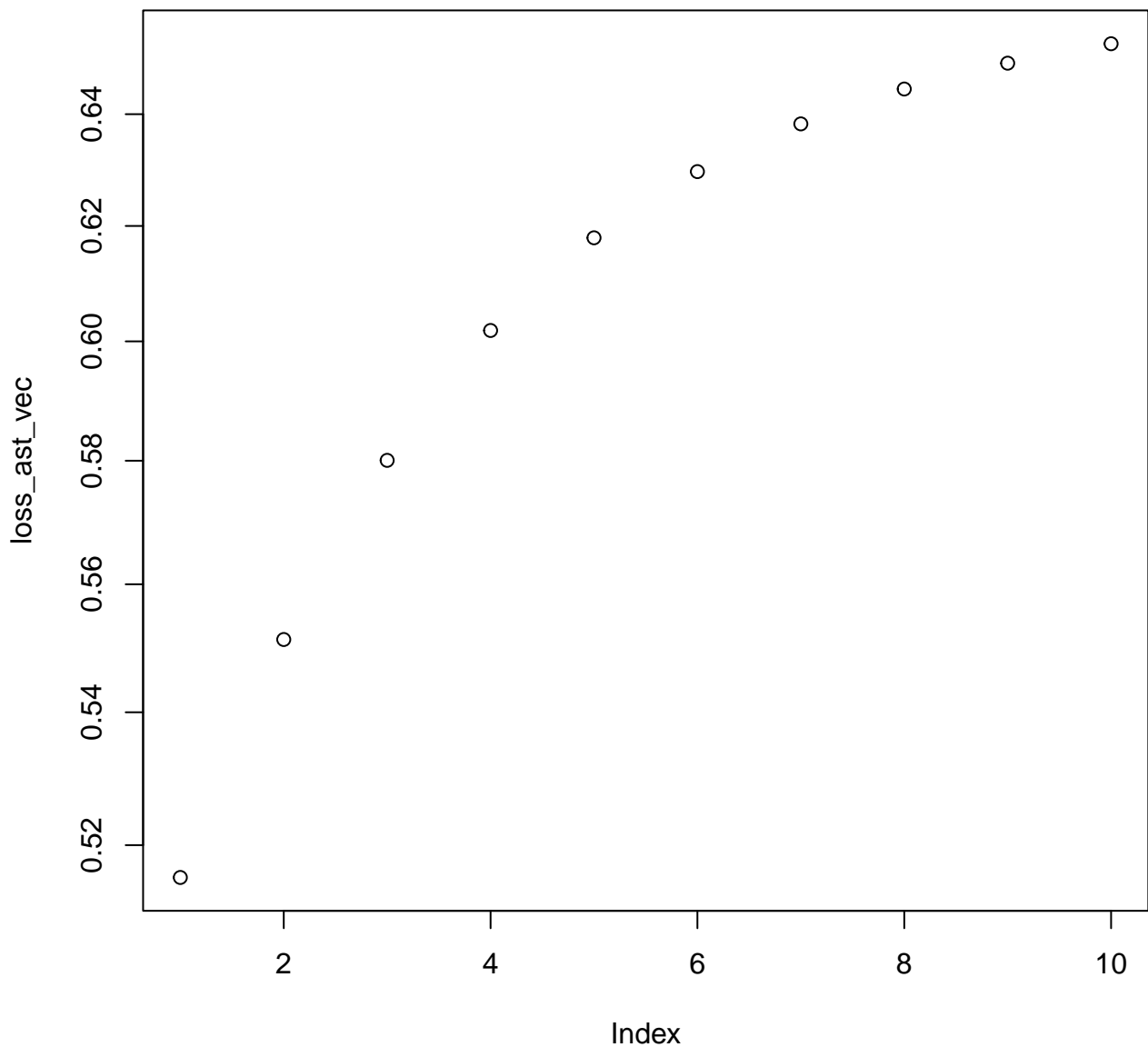
### Value (ast)



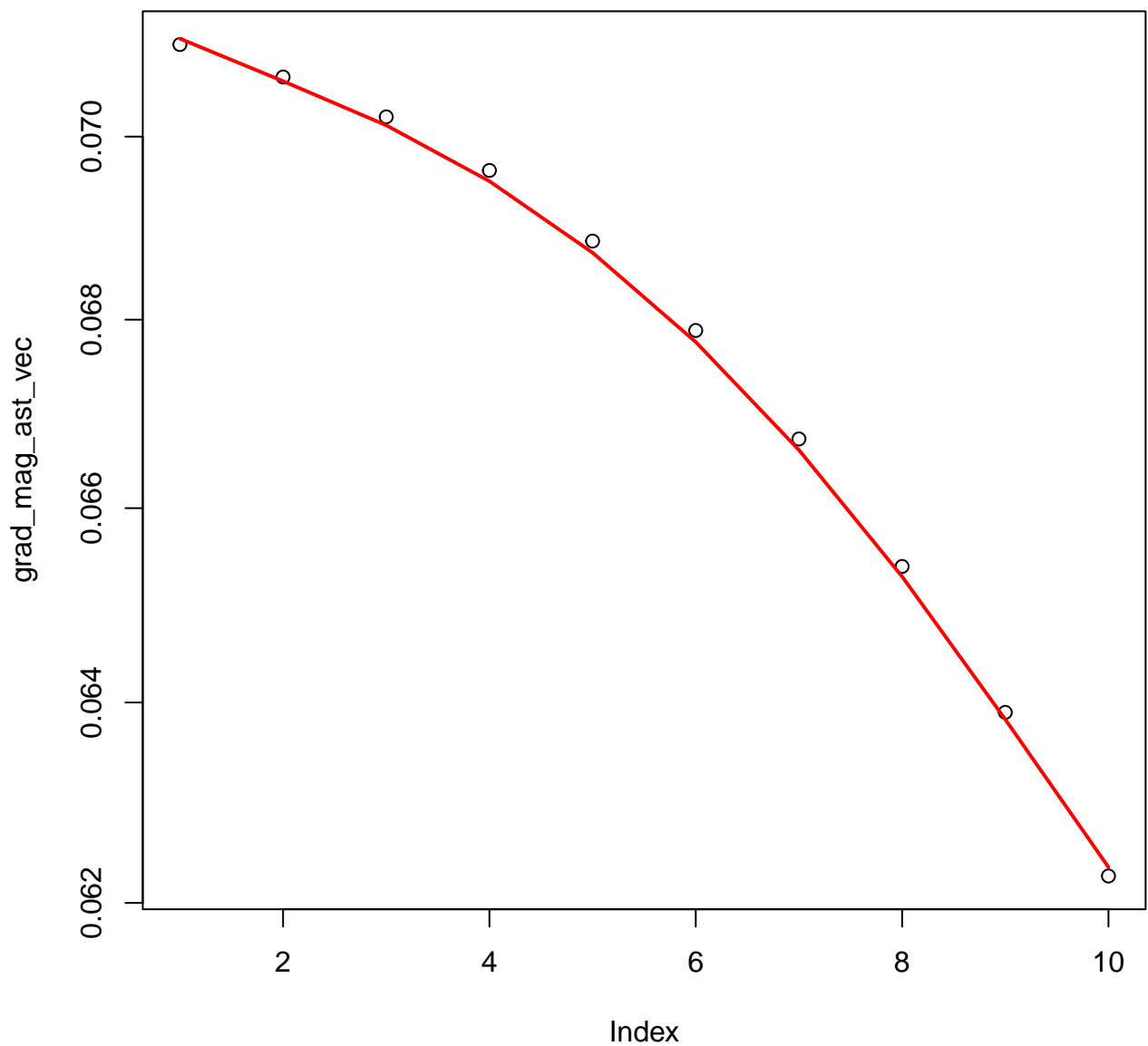
## Gradient Magnitude Evolution (ast)



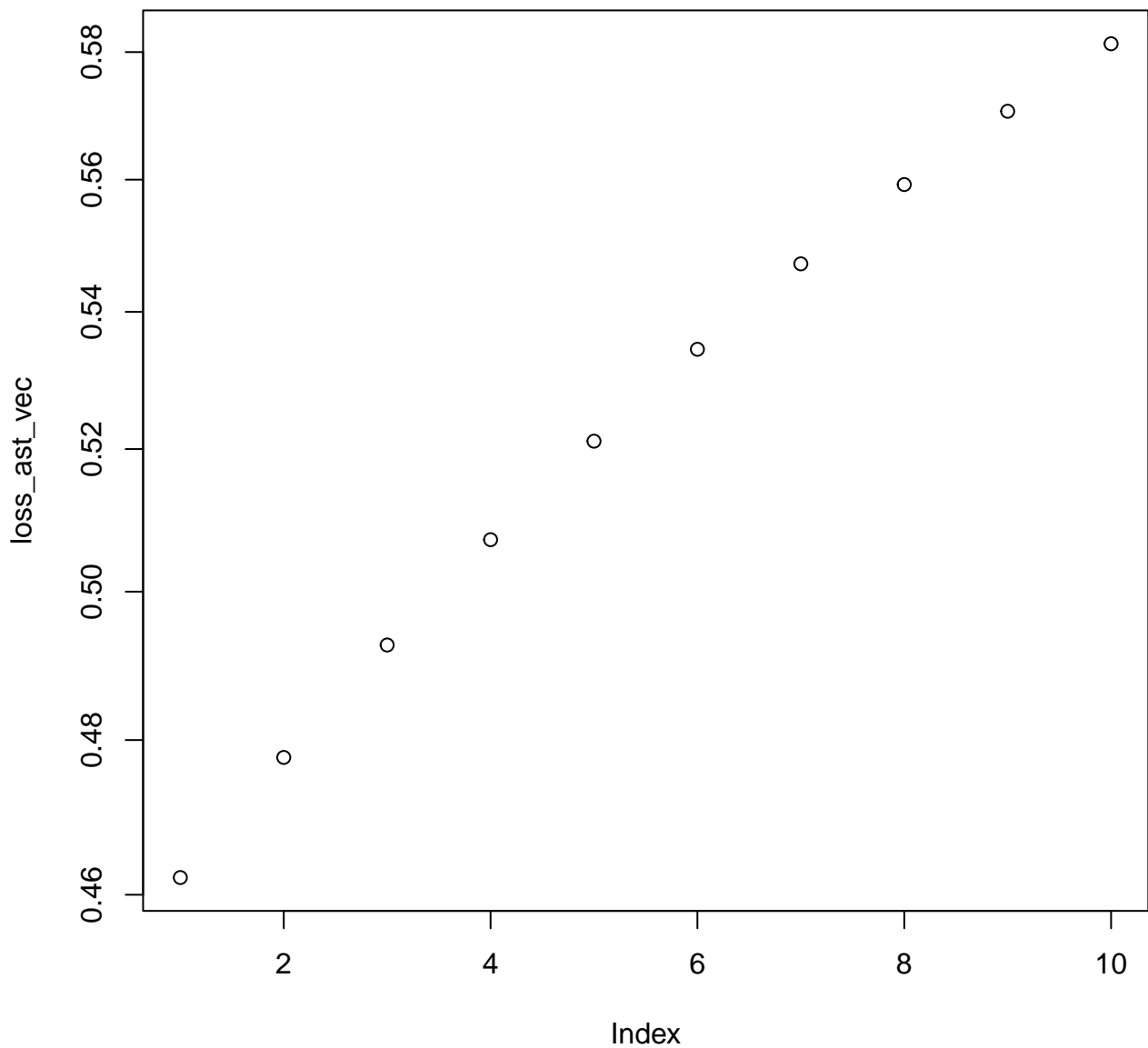
### Value (ast)



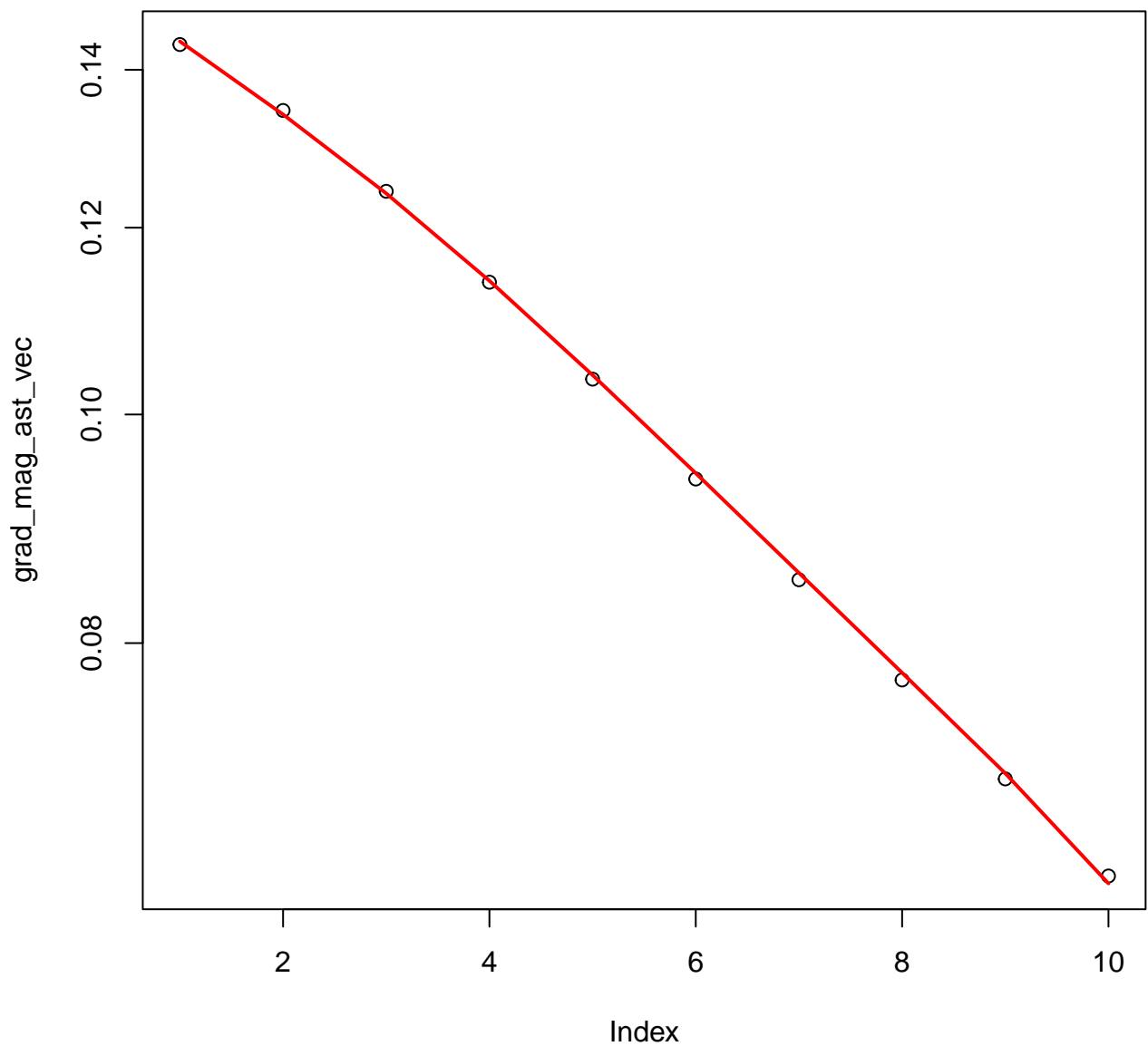
## Gradient Magnitude Evolution (ast)



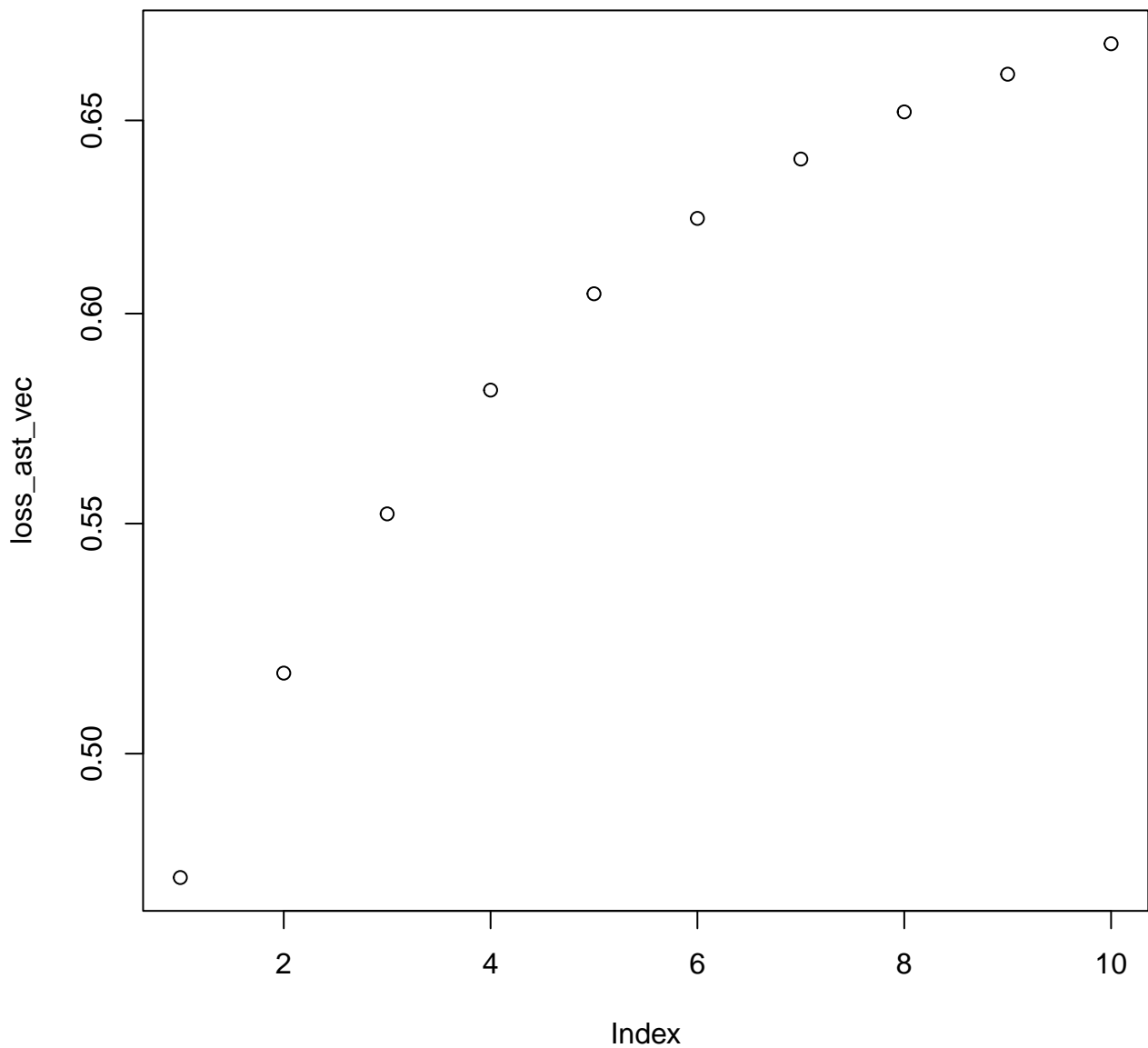
### Value (ast)



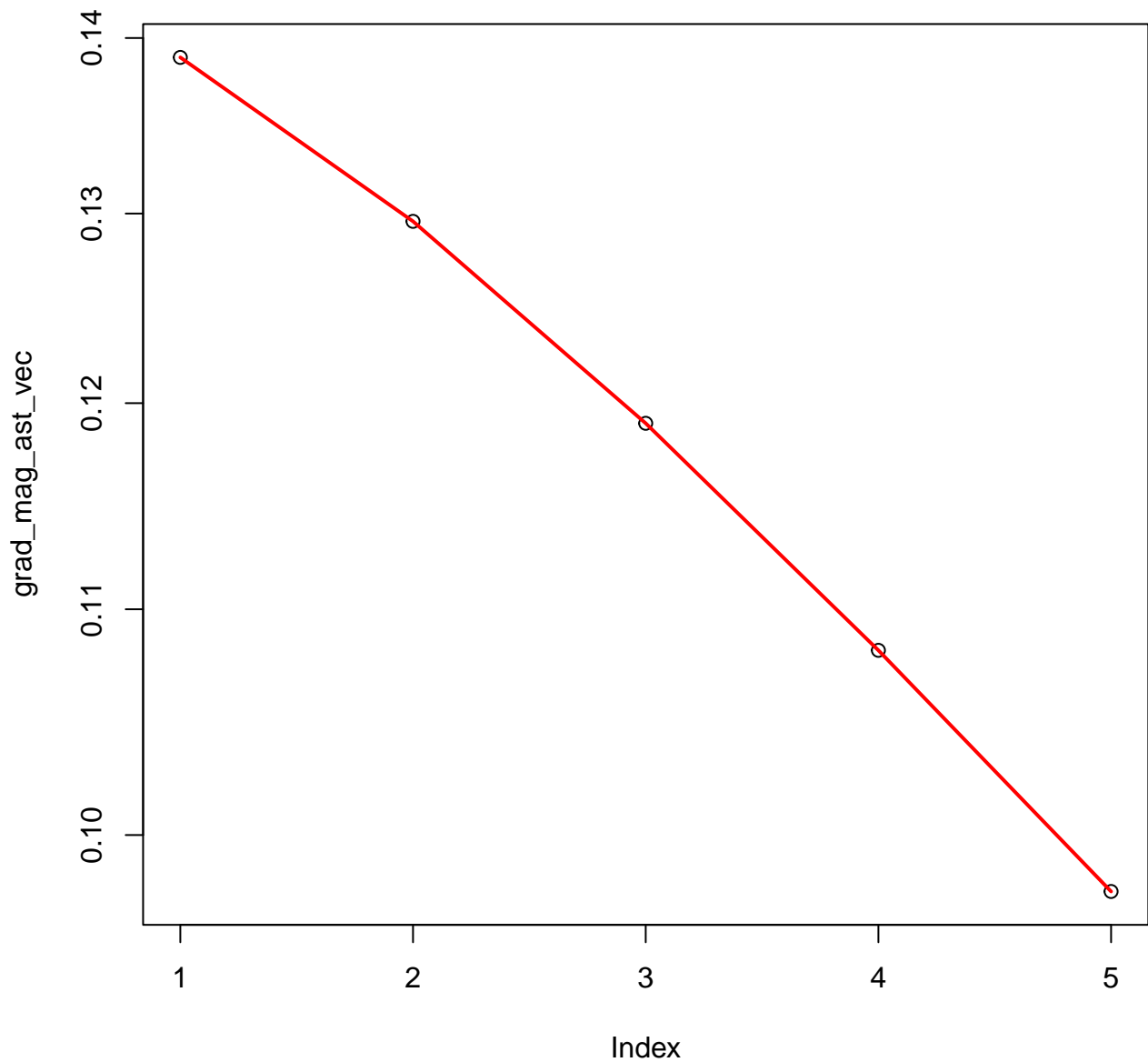
## Gradient Magnitude Evolution (ast)



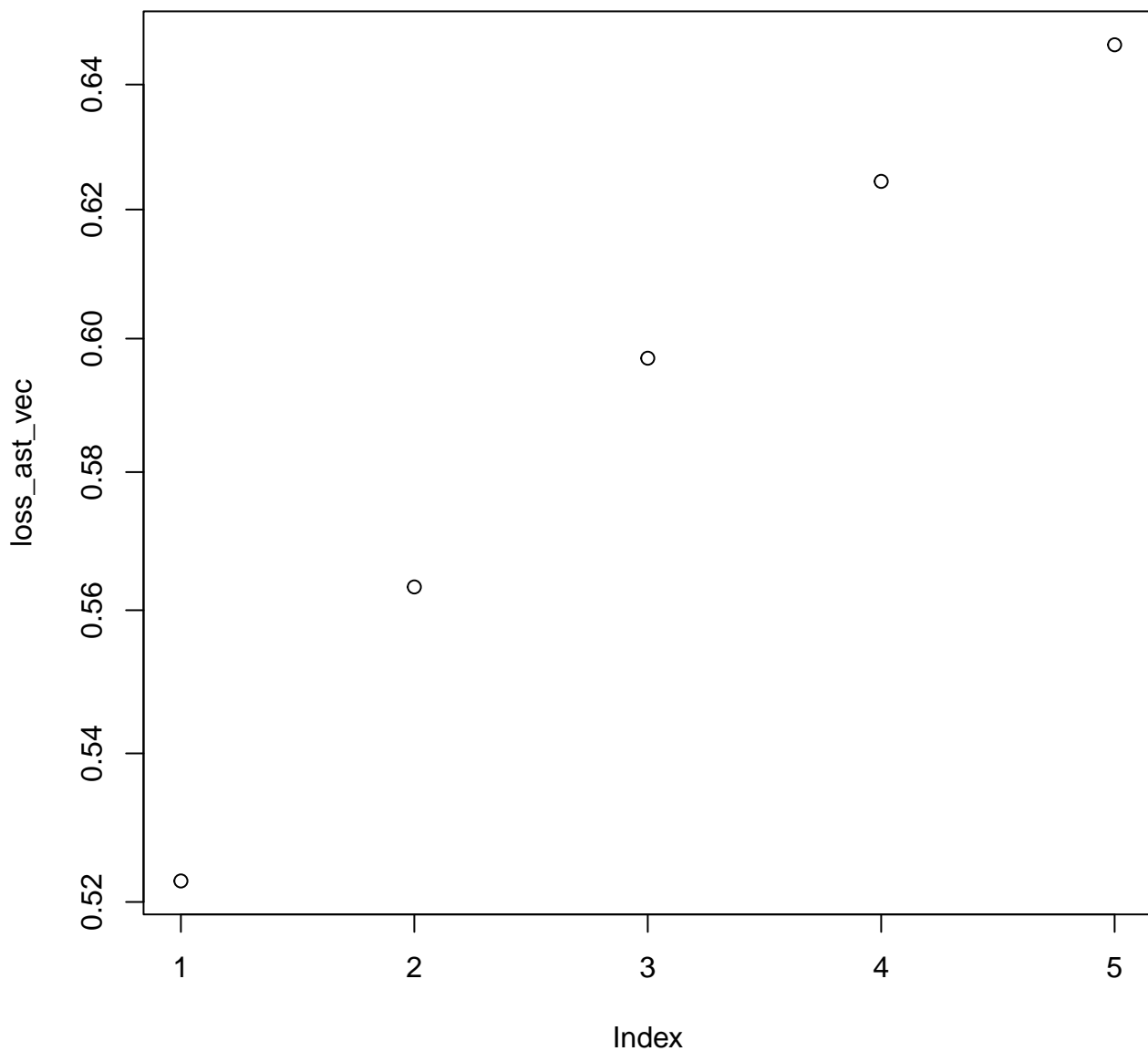
### Value (ast)



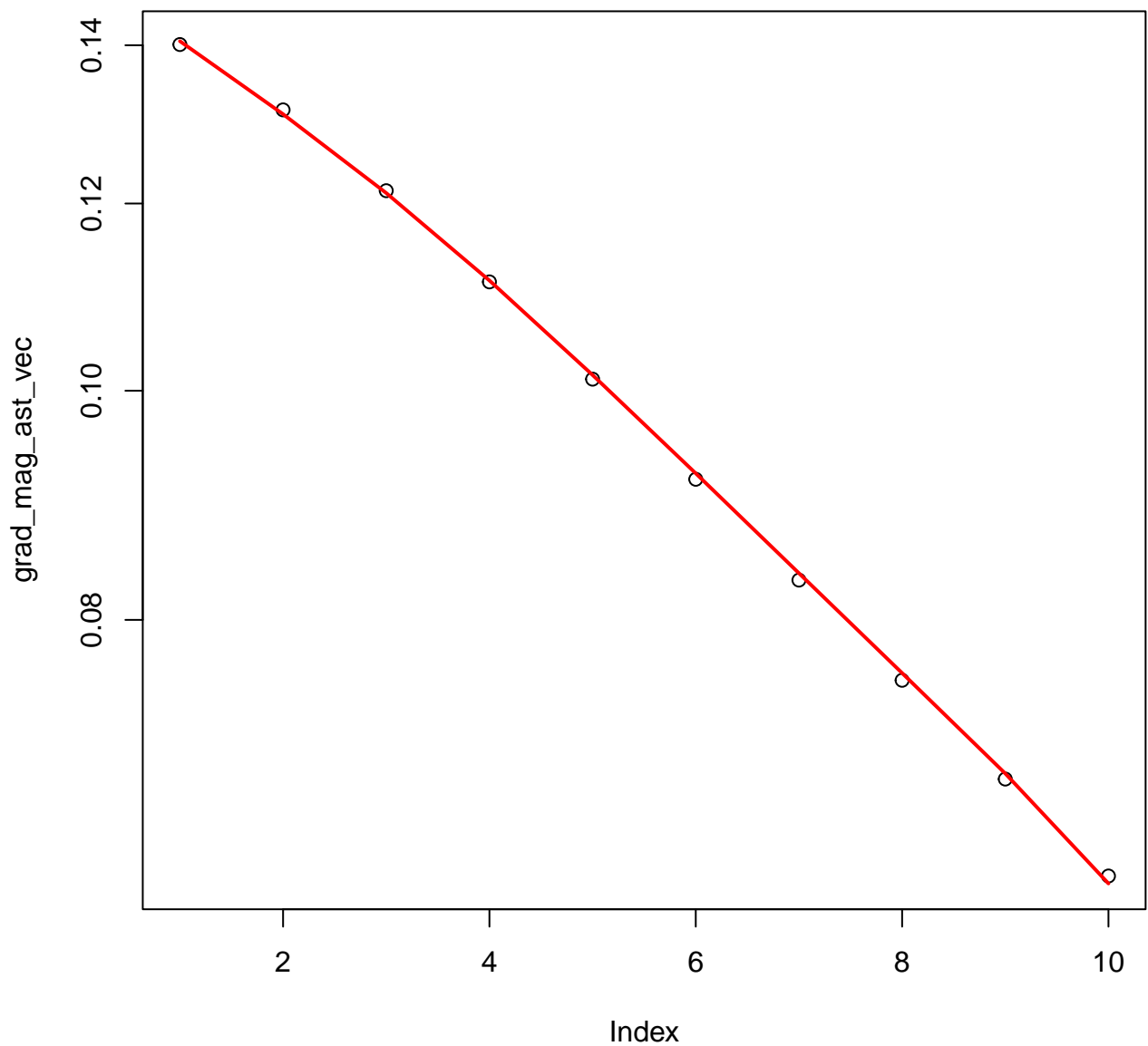
## Gradient Magnitude Evolution (ast)



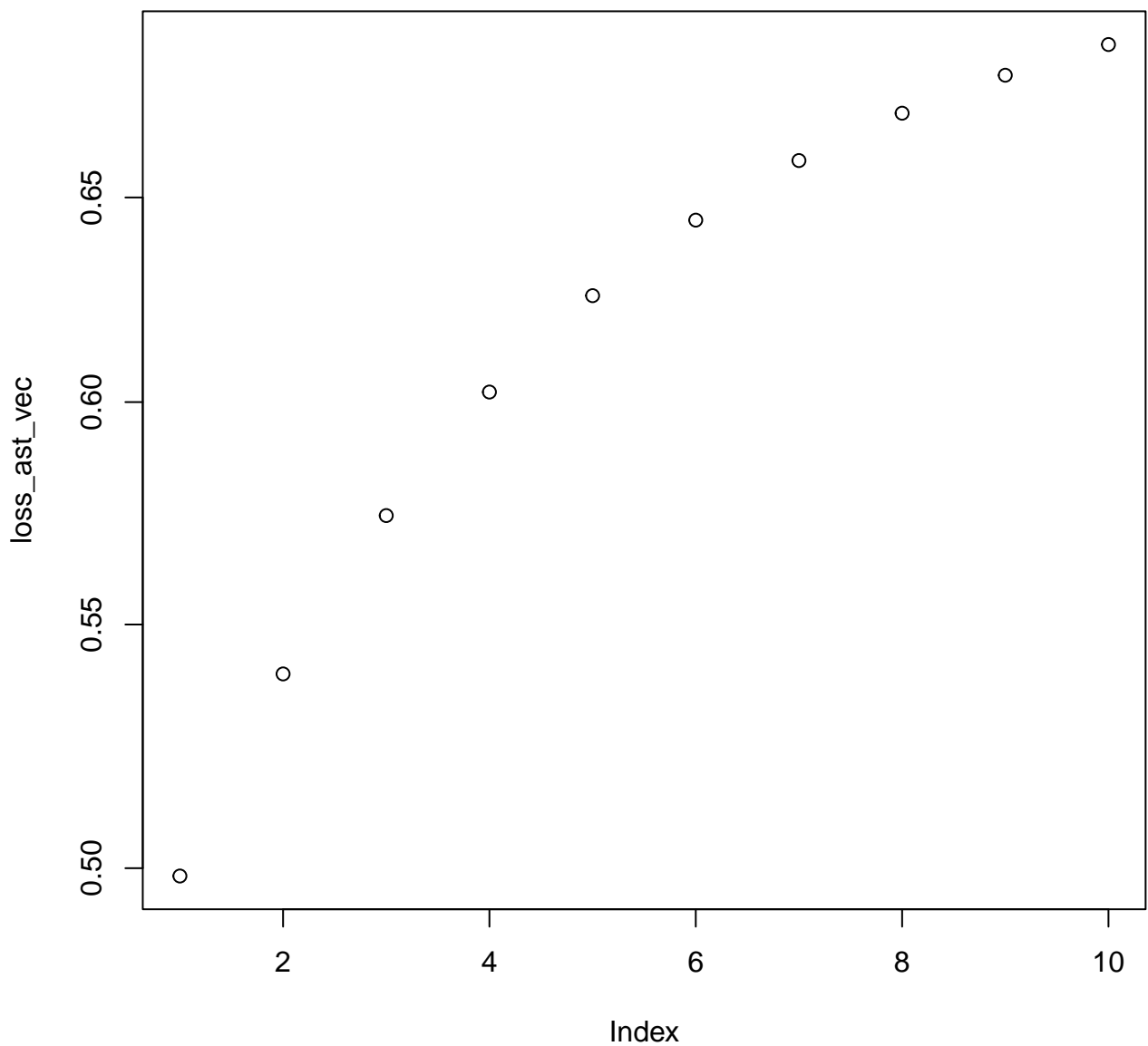
### Value (ast)



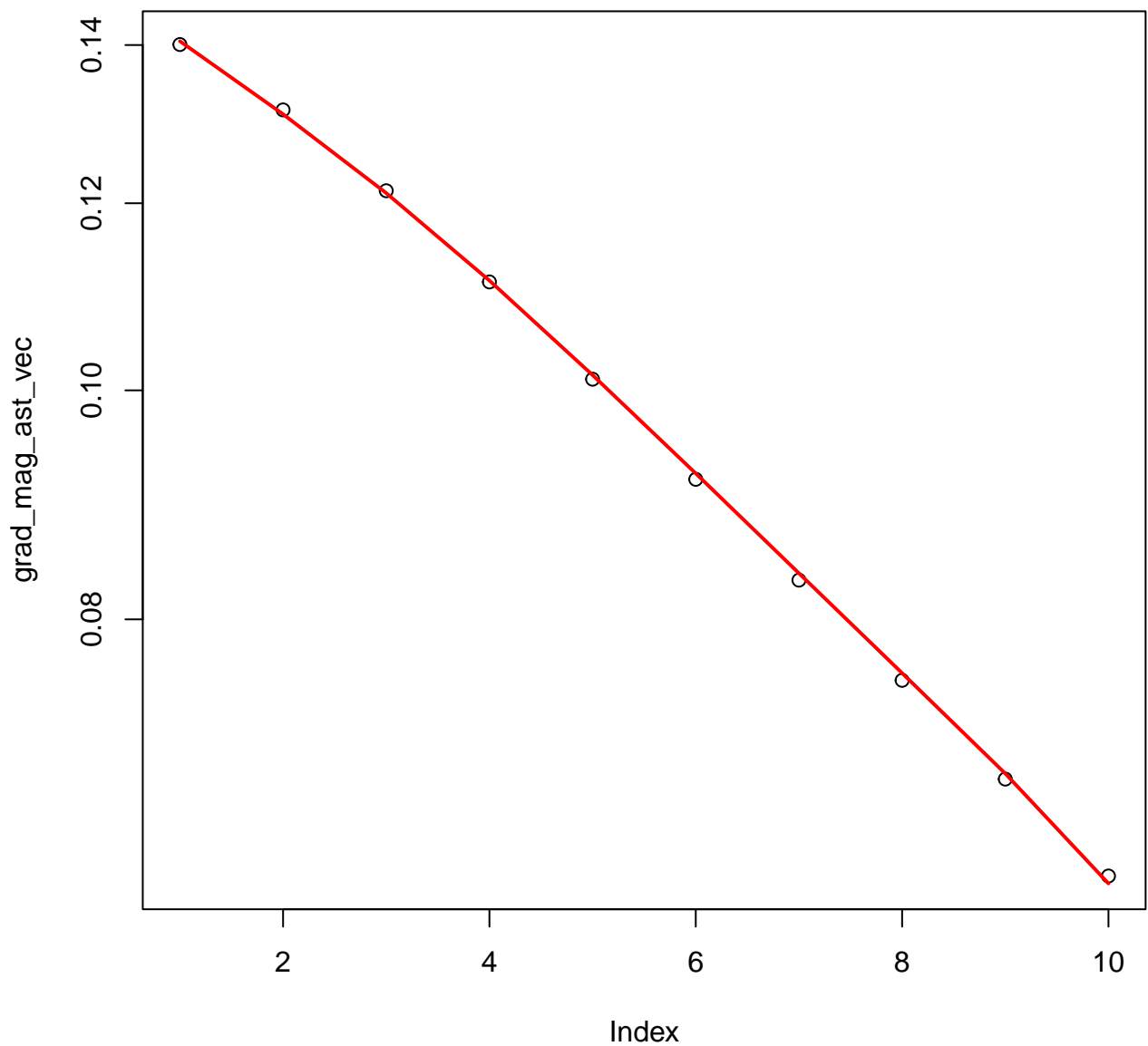
## Gradient Magnitude Evolution (ast)



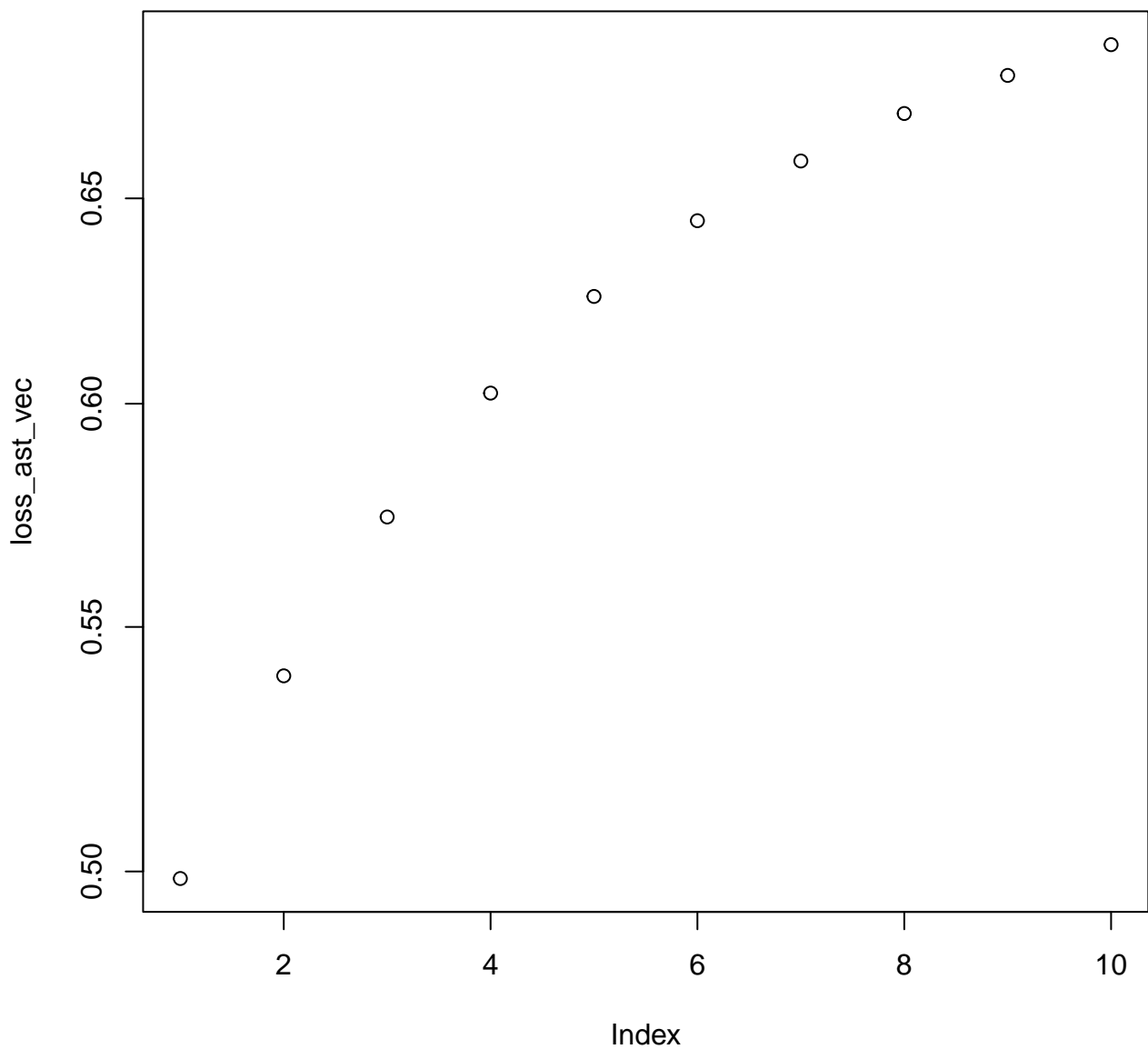
### Value (ast)



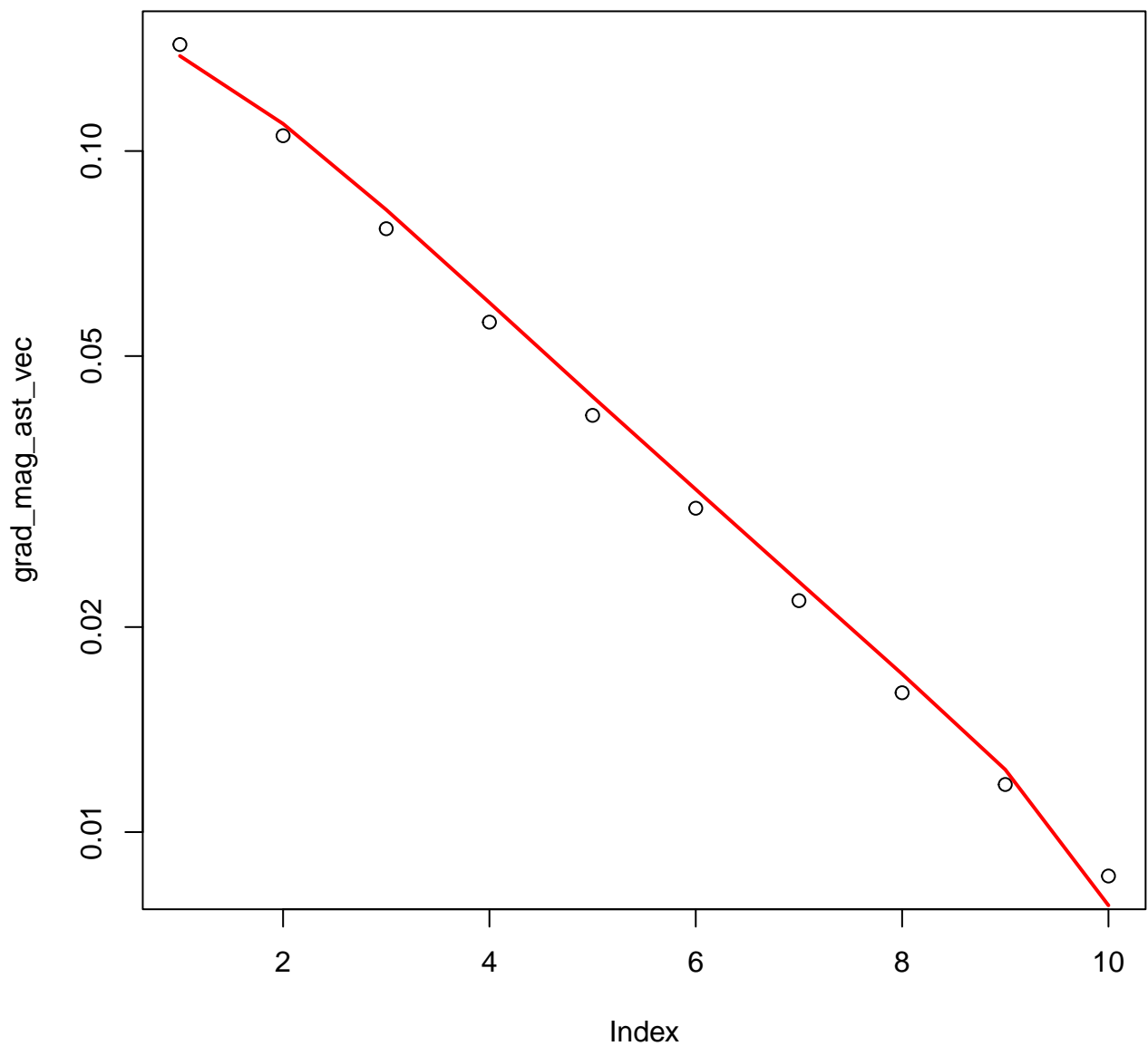
## Gradient Magnitude Evolution (ast)



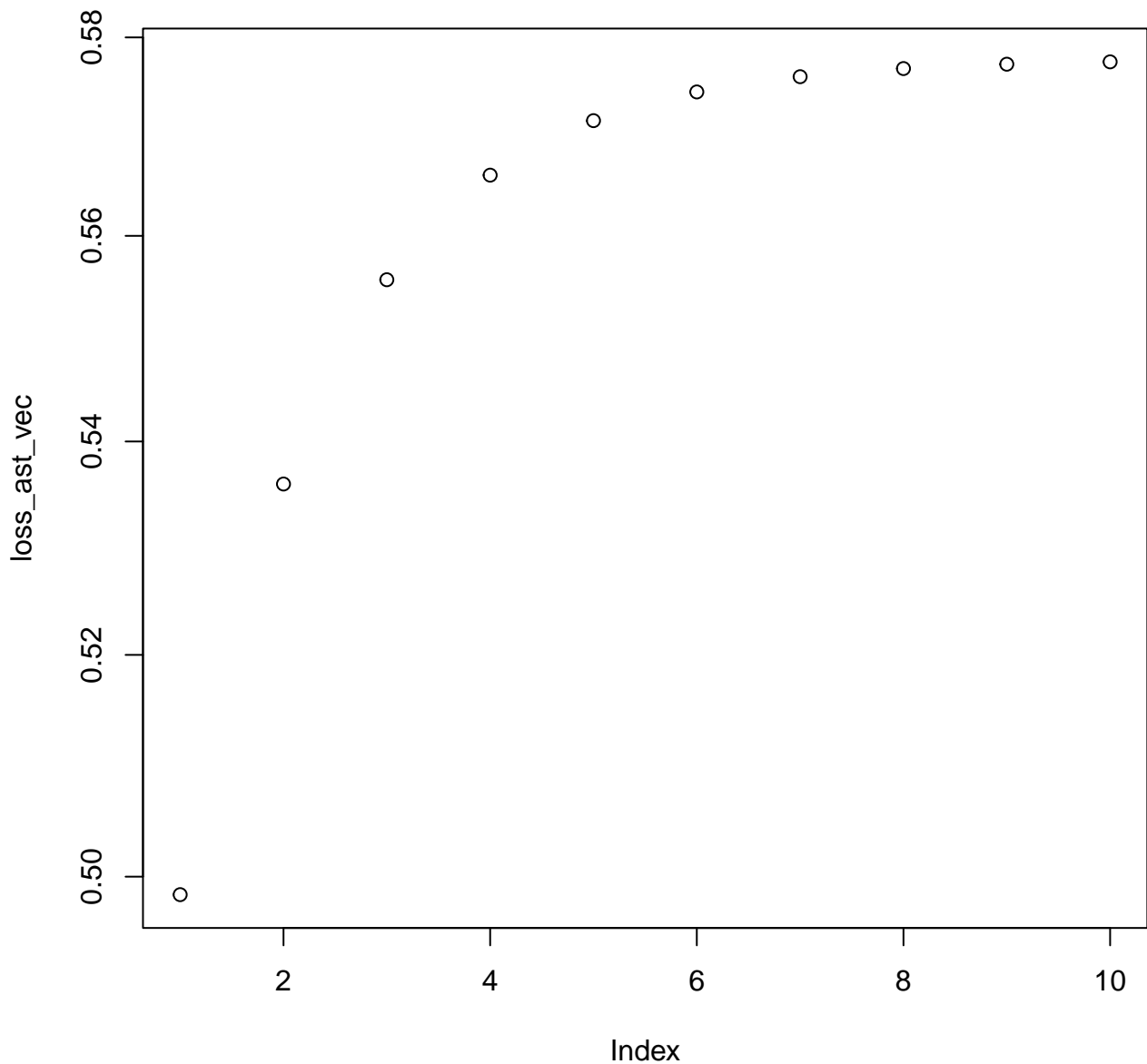
### Value (ast)



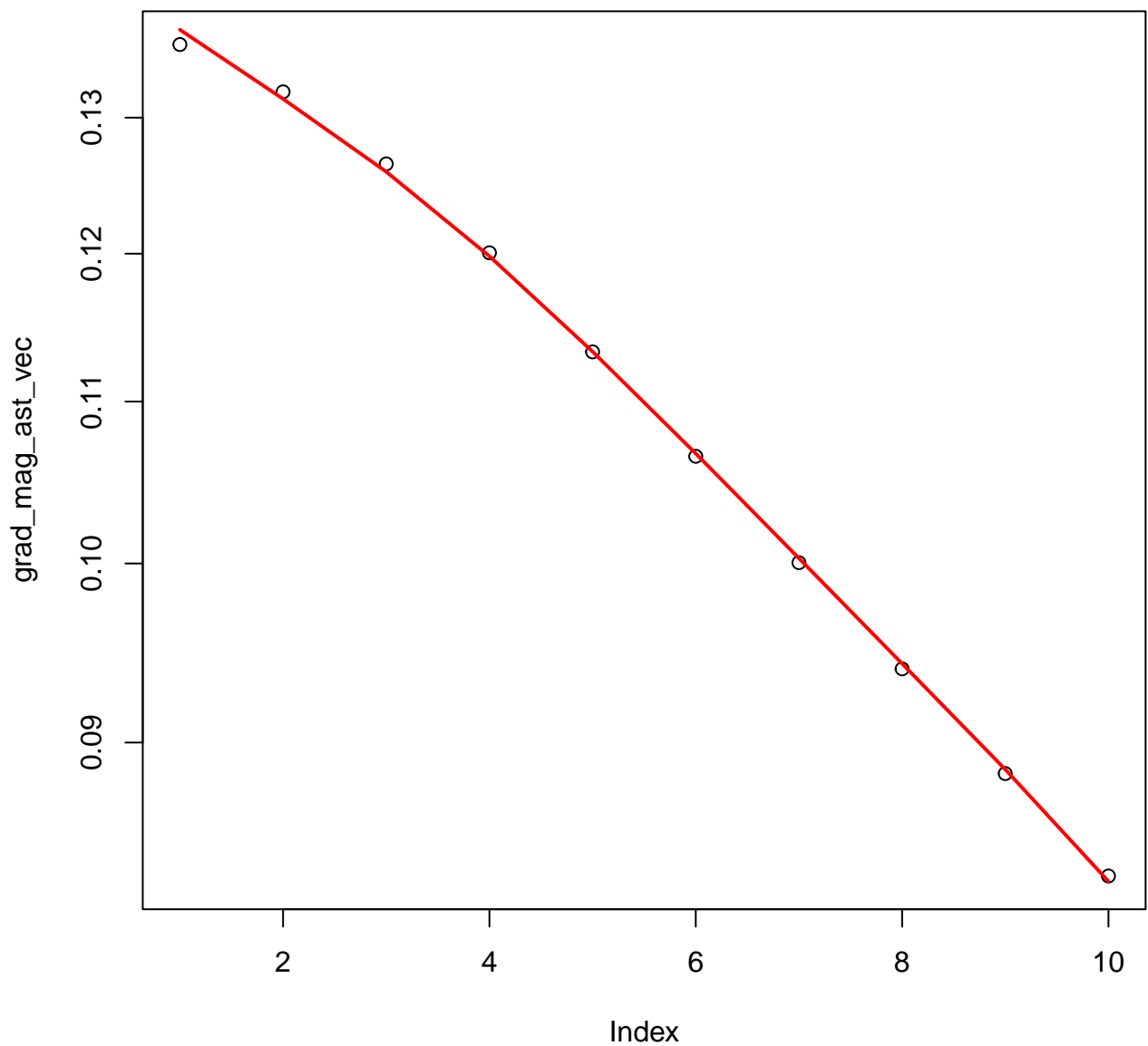
## Gradient Magnitude Evolution (ast)



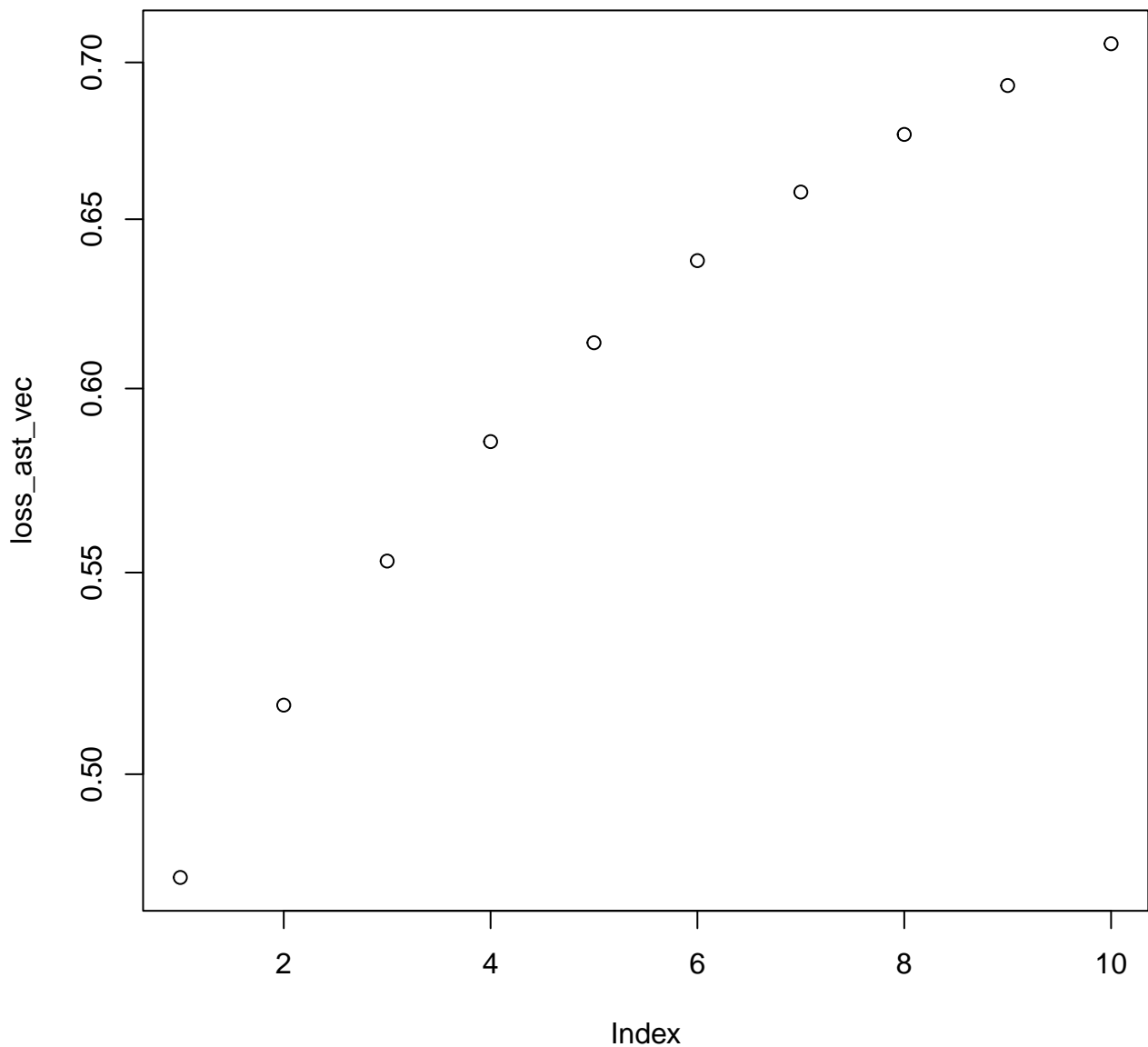
**Value (ast)**



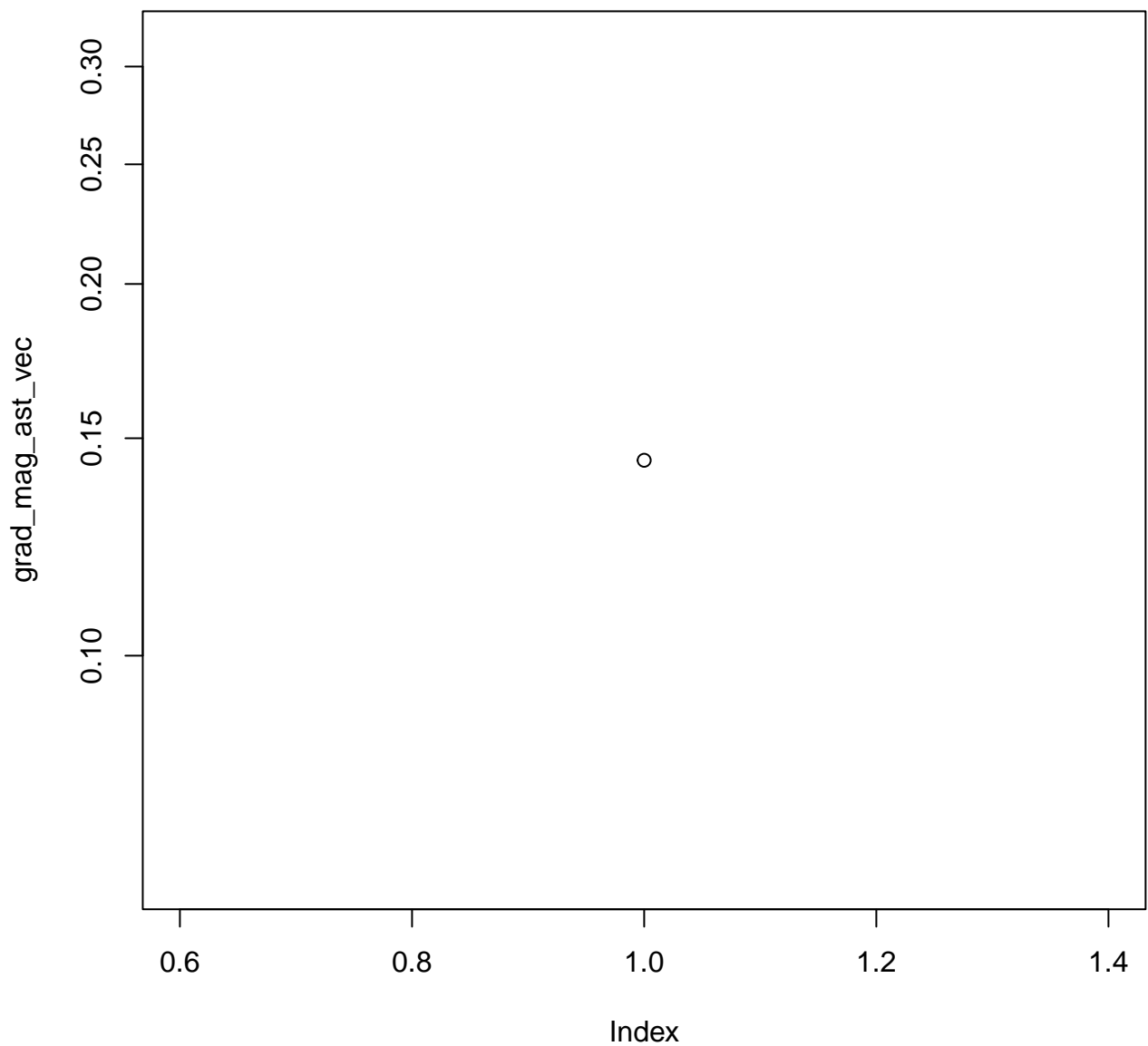
## Gradient Magnitude Evolution (ast)



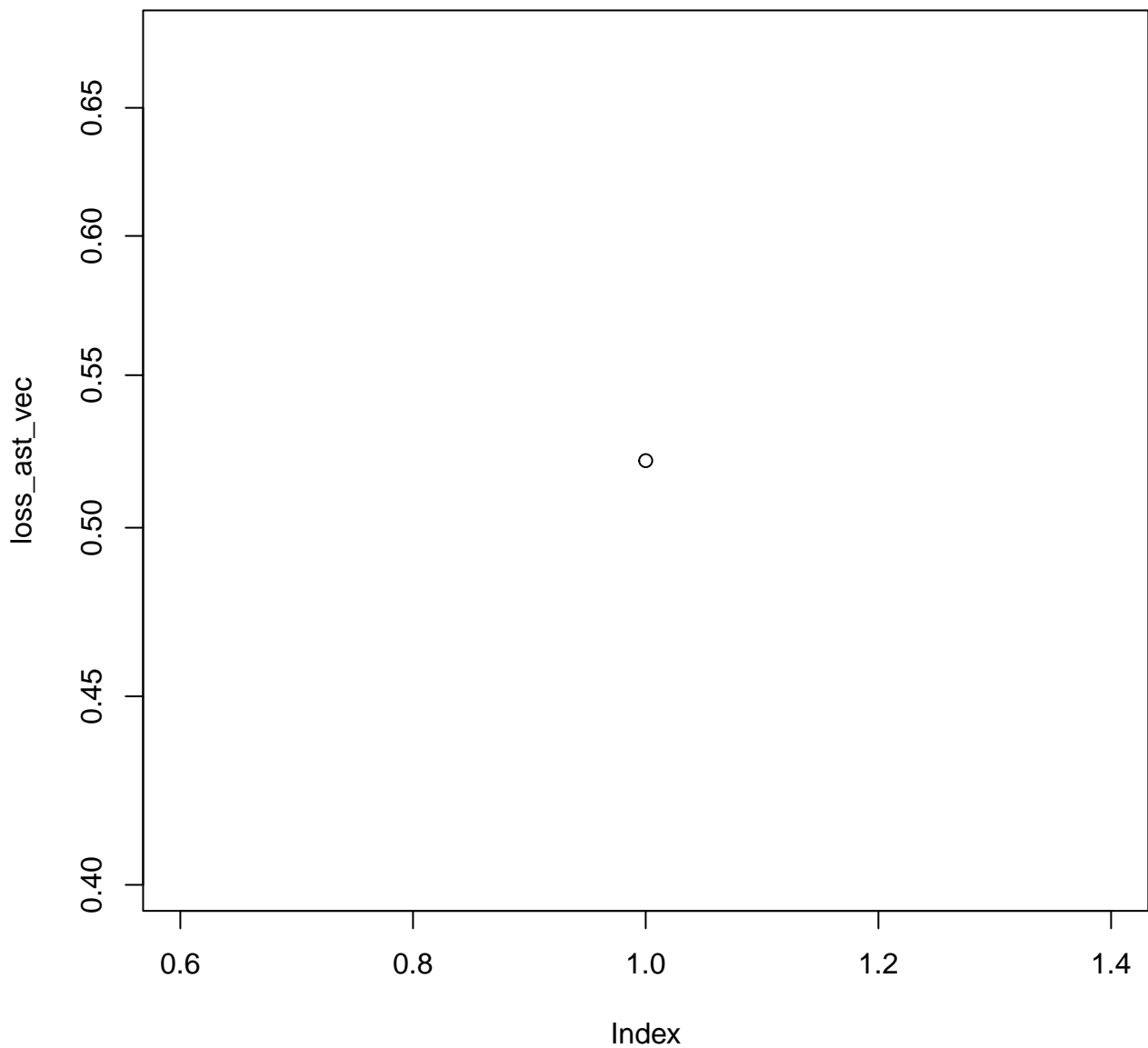
### Value (ast)



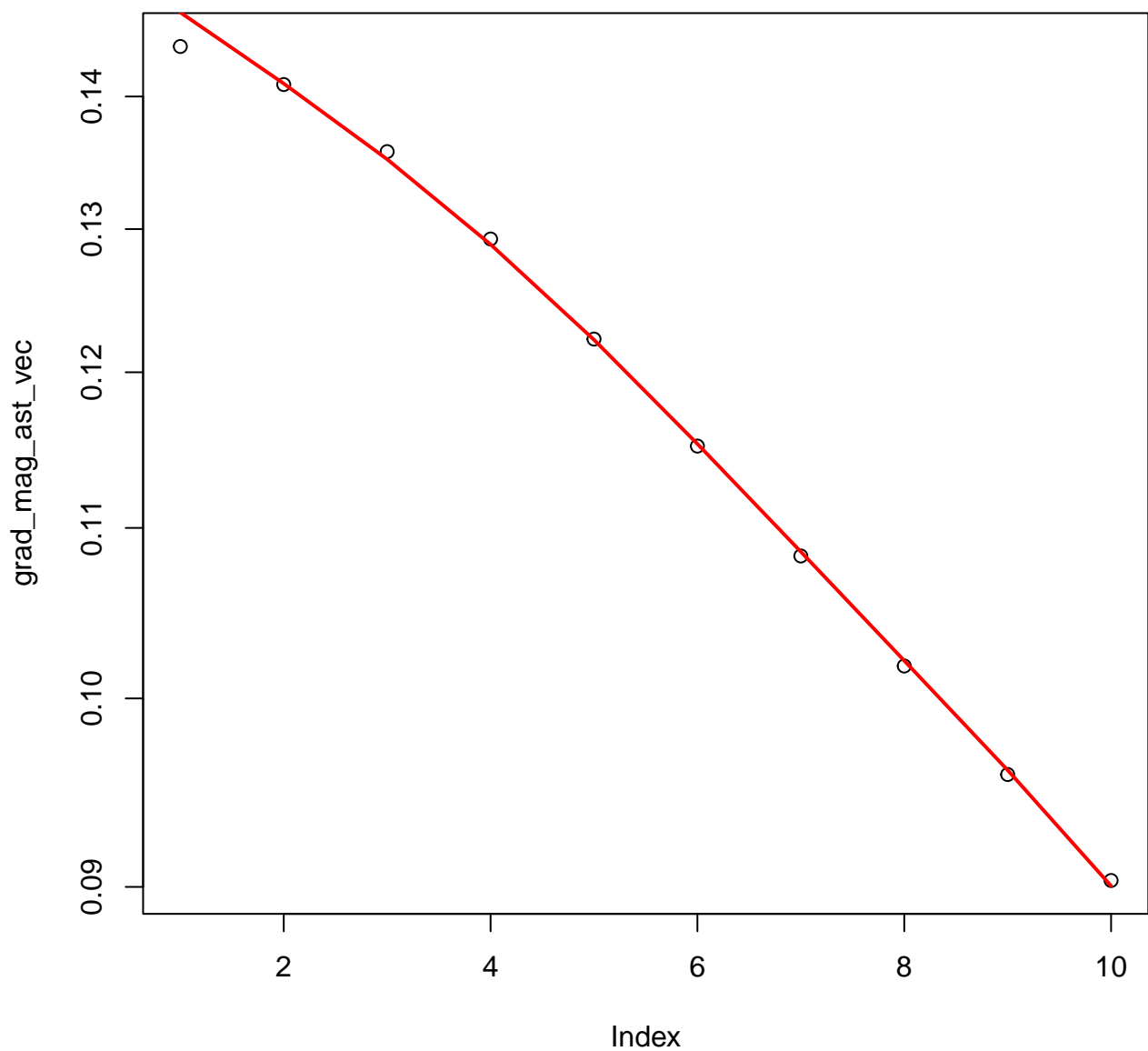
## Gradient Magnitude Evolution (ast)



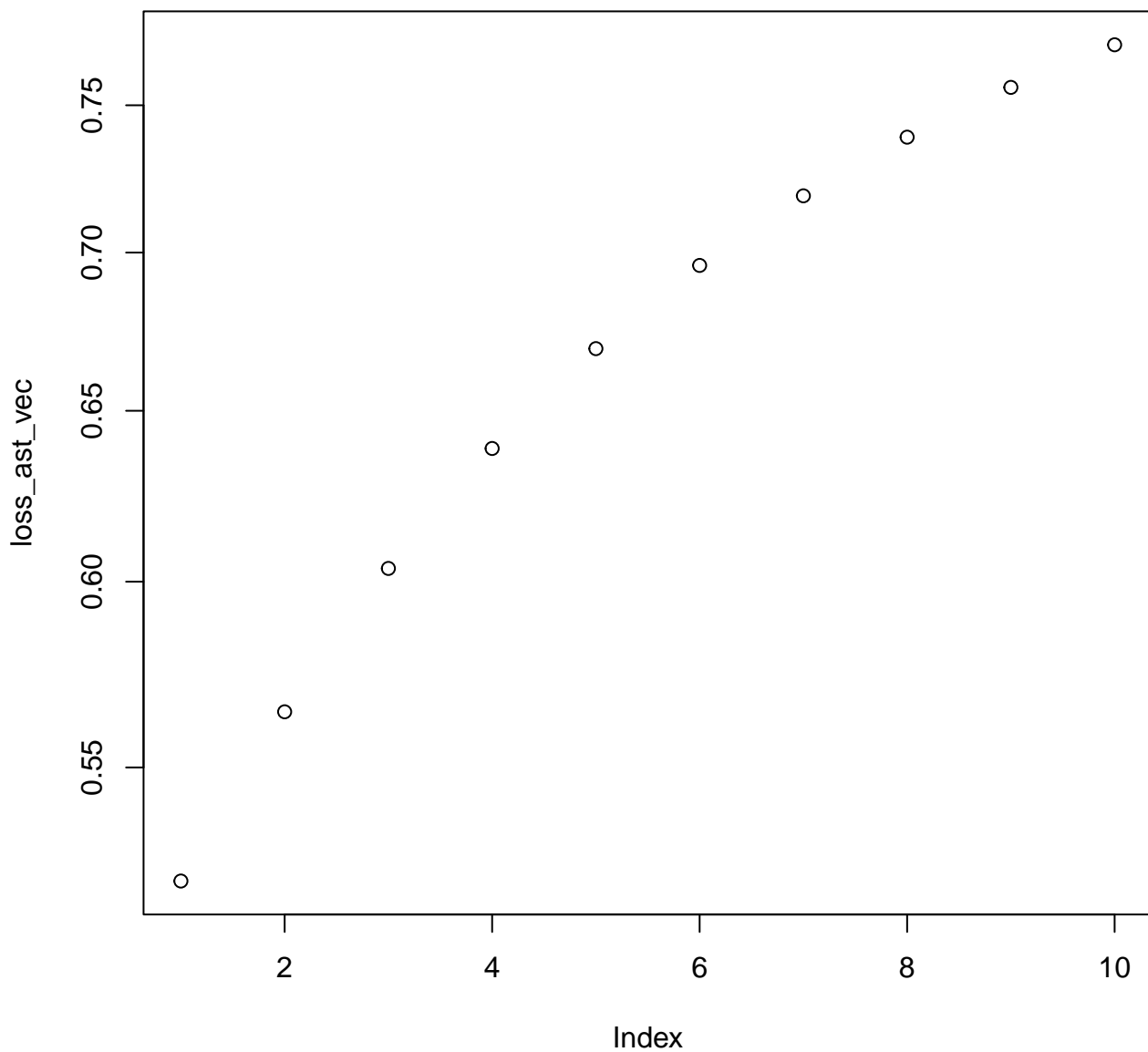
### Value (ast)



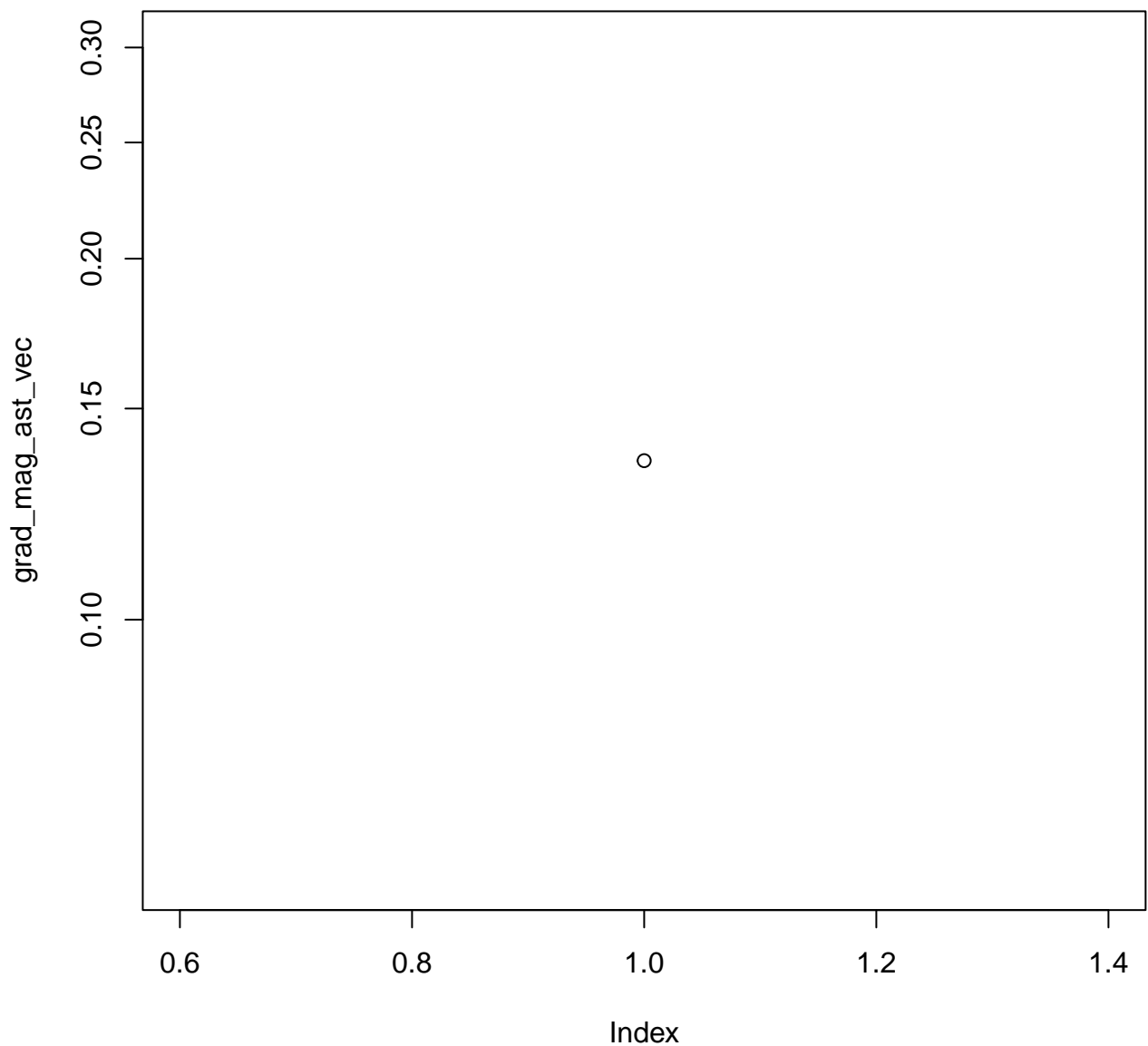
## Gradient Magnitude Evolution (ast)



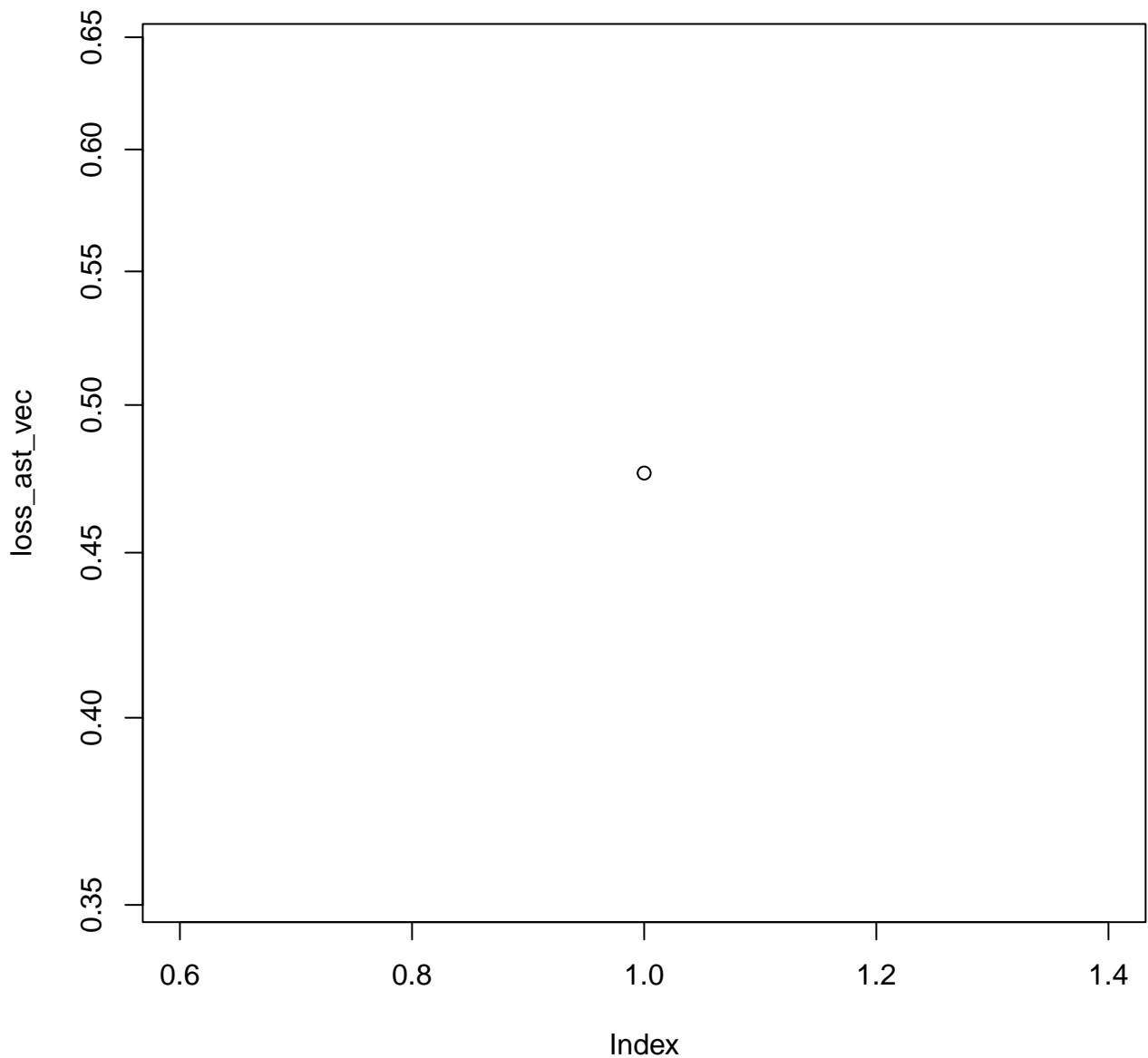
### Value (ast)



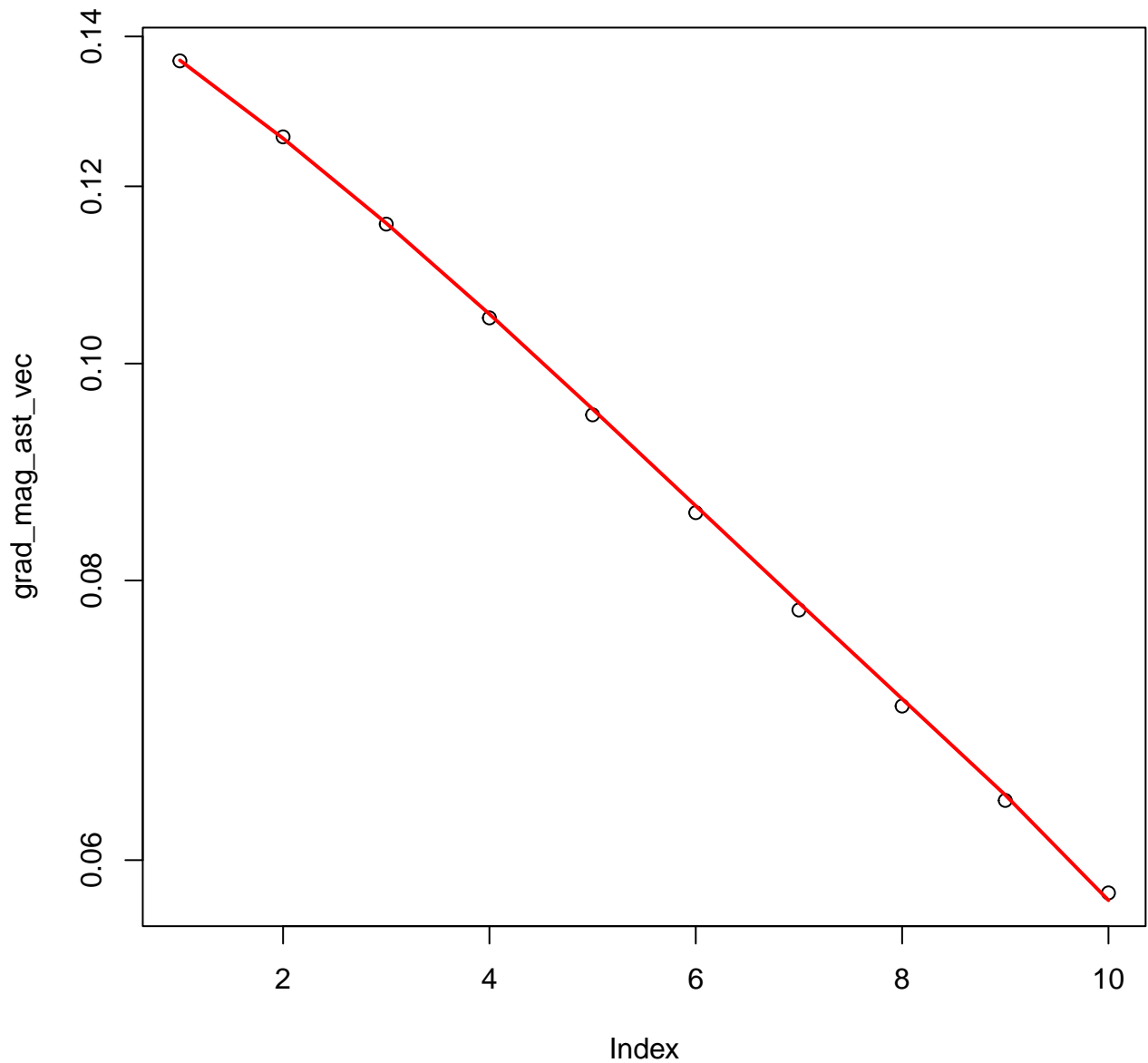
## Gradient Magnitude Evolution (ast)



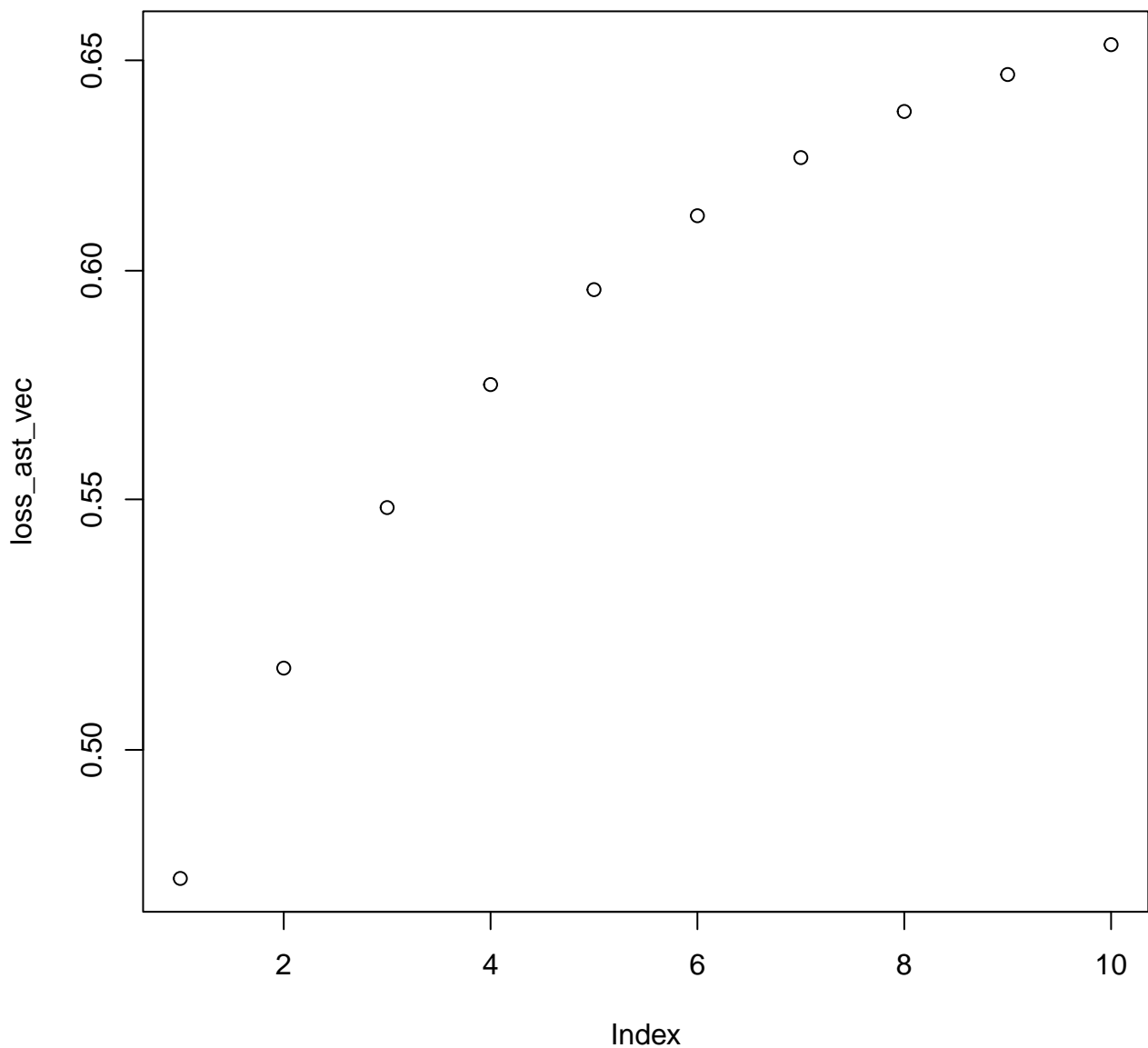
### Value (ast)



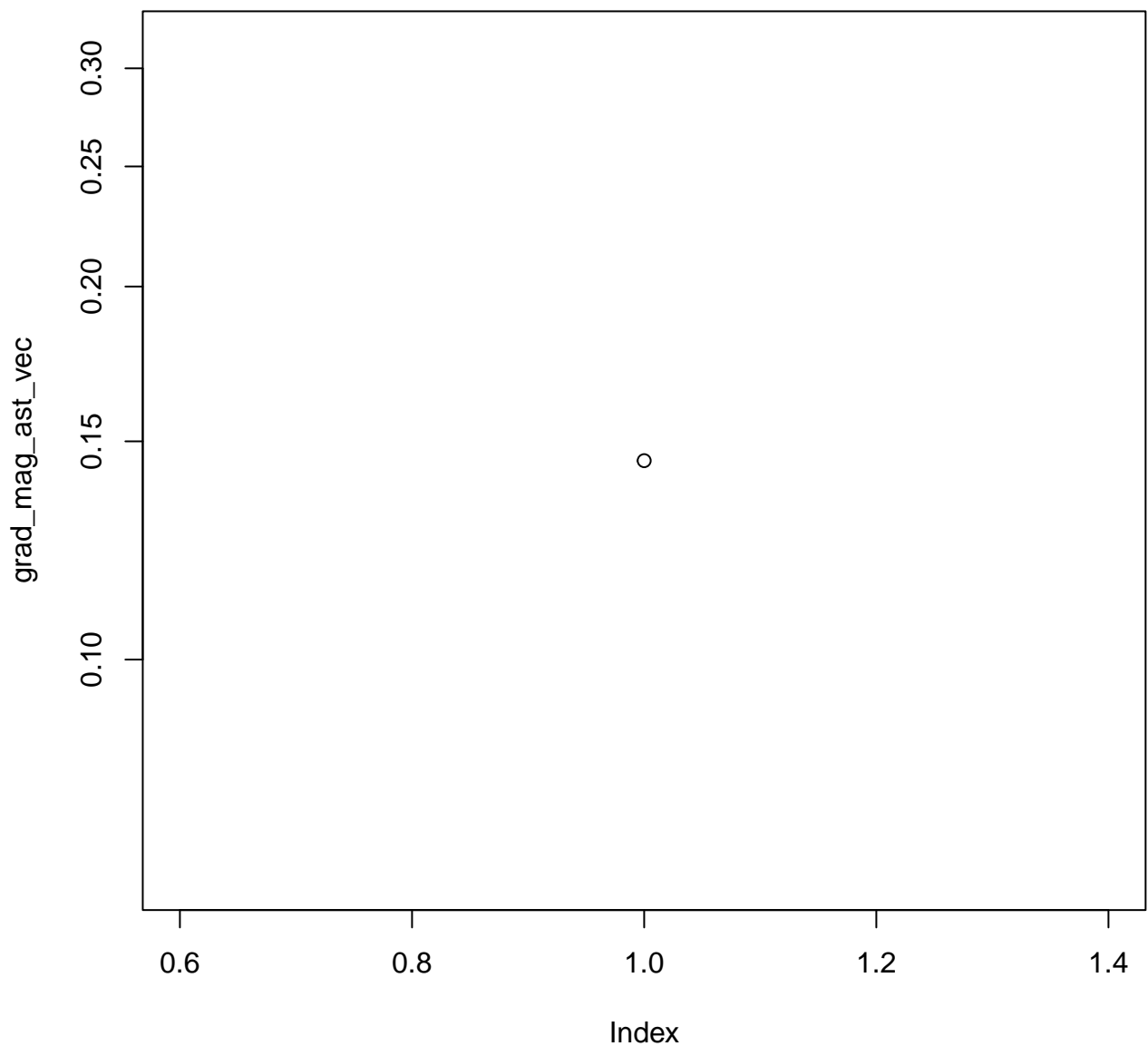
## Gradient Magnitude Evolution (ast)



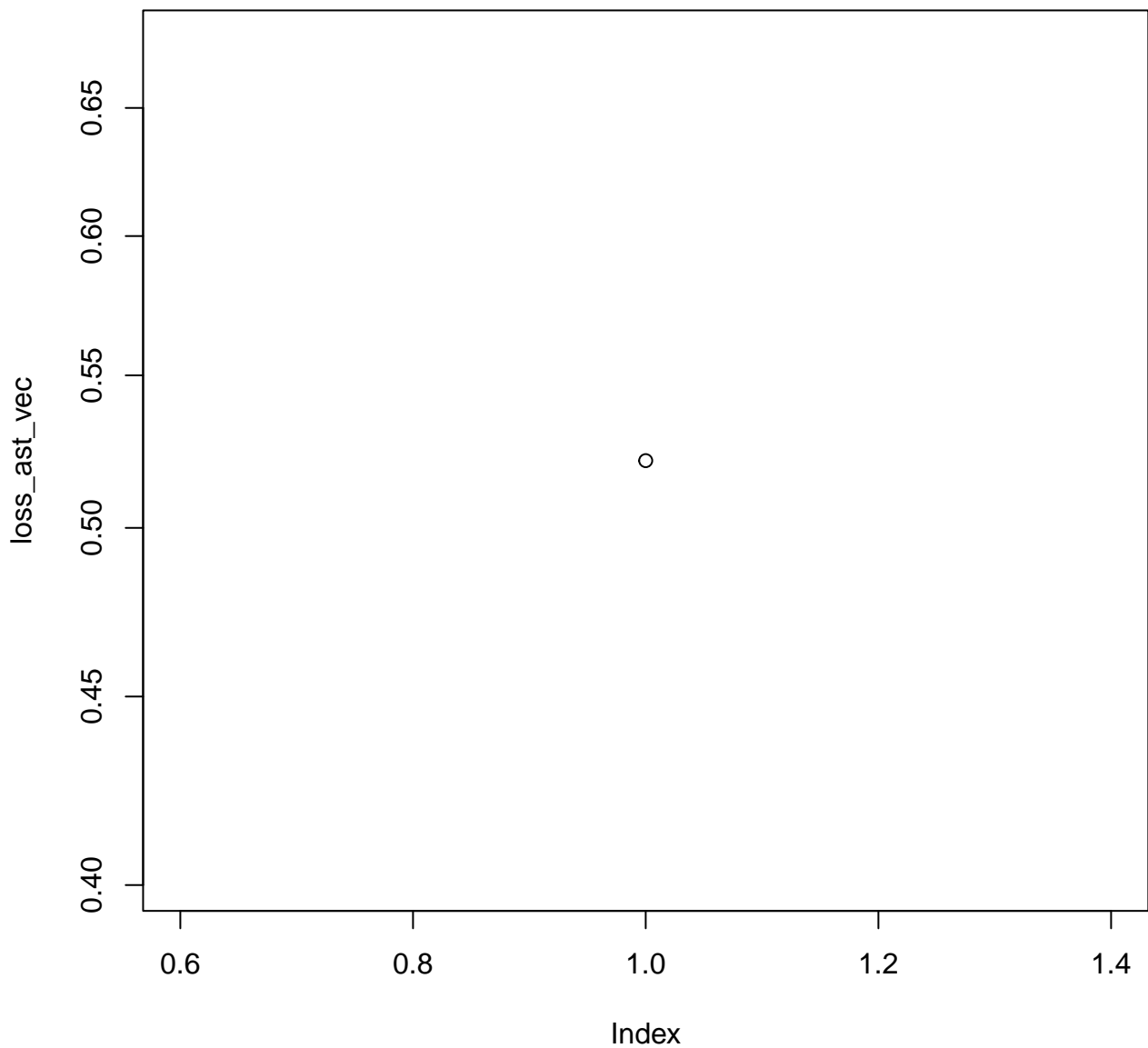
### Value (ast)



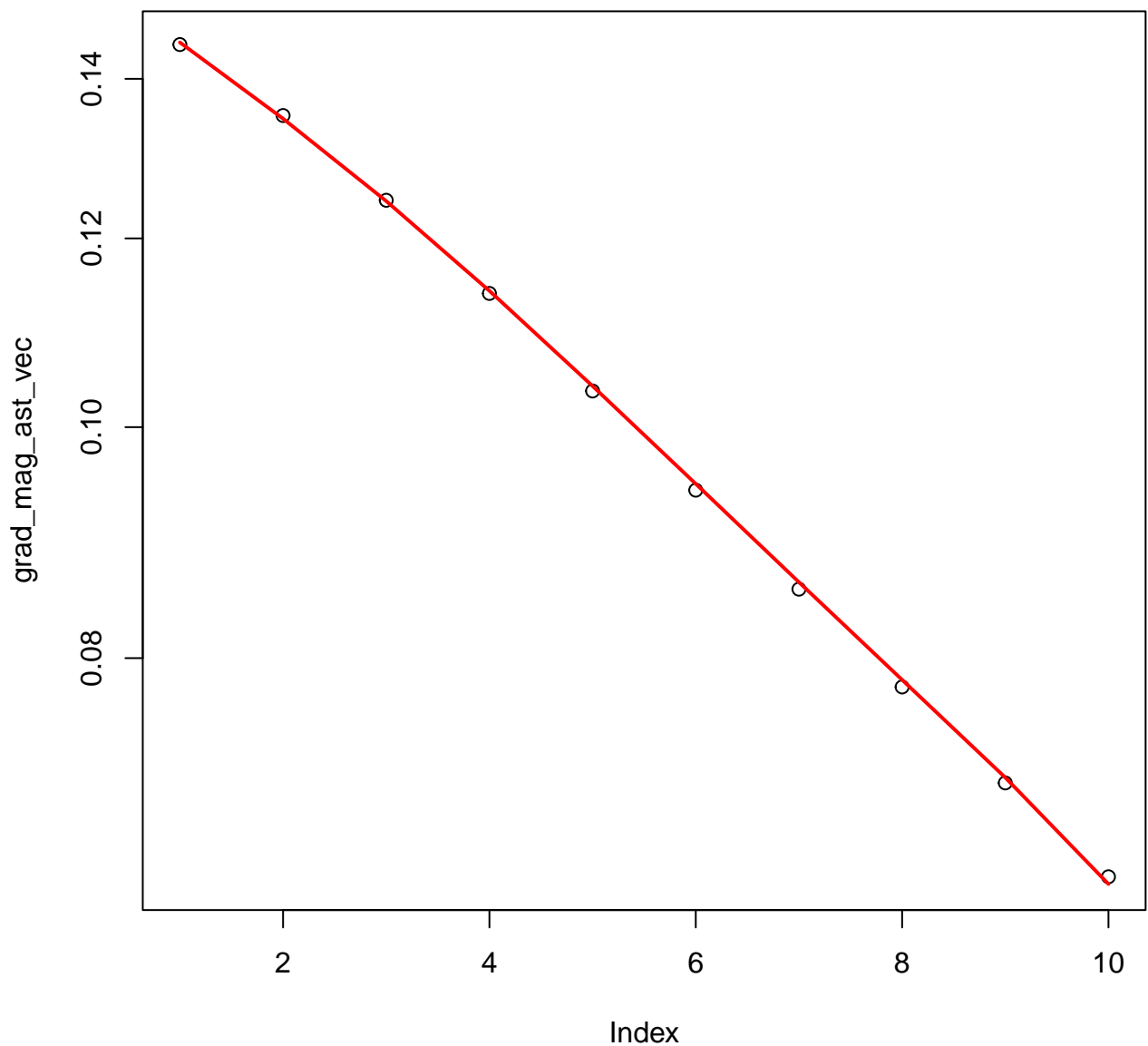
## Gradient Magnitude Evolution (ast)



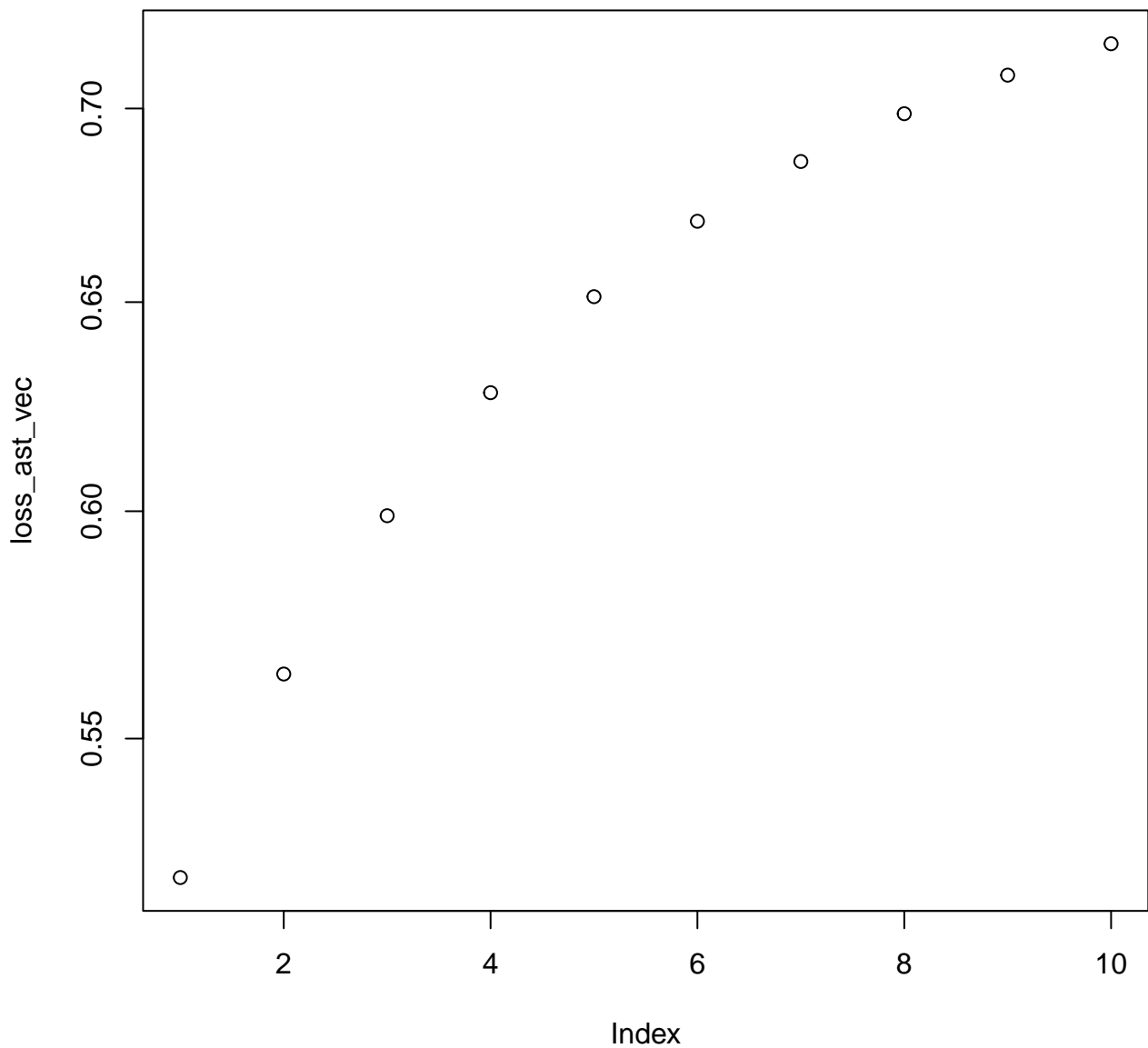
### Value (ast)



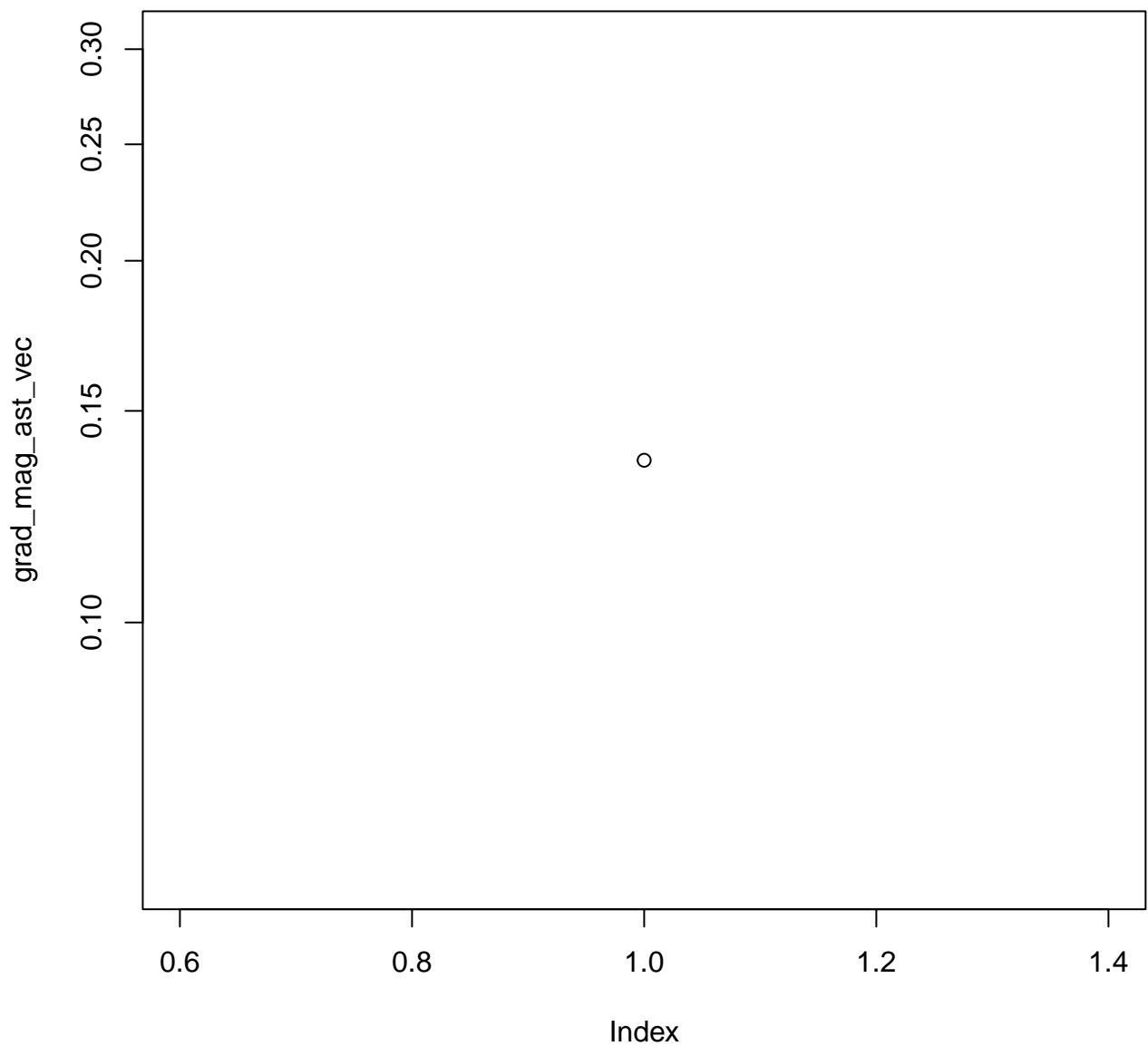
## Gradient Magnitude Evolution (ast)



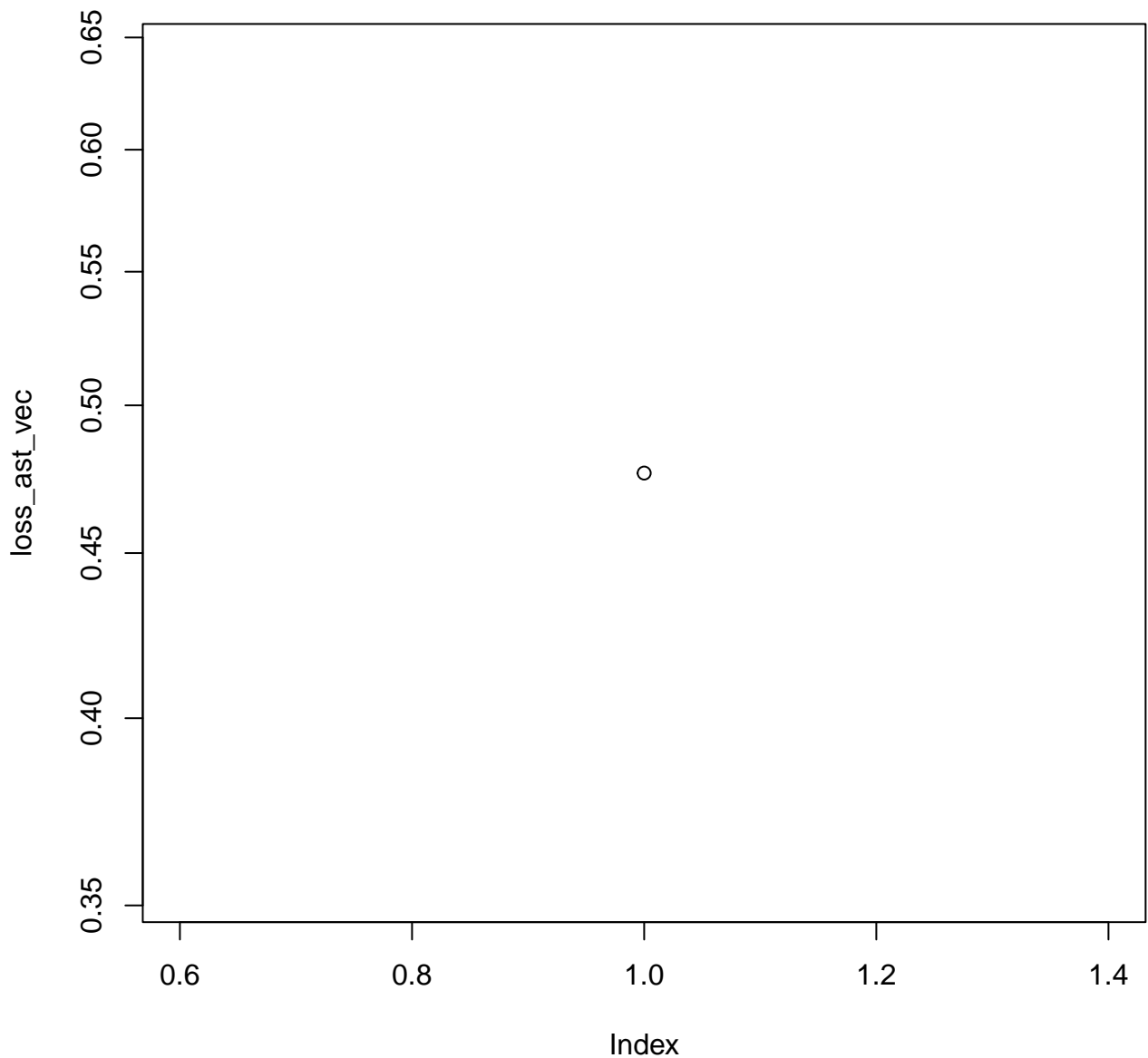
### Value (ast)



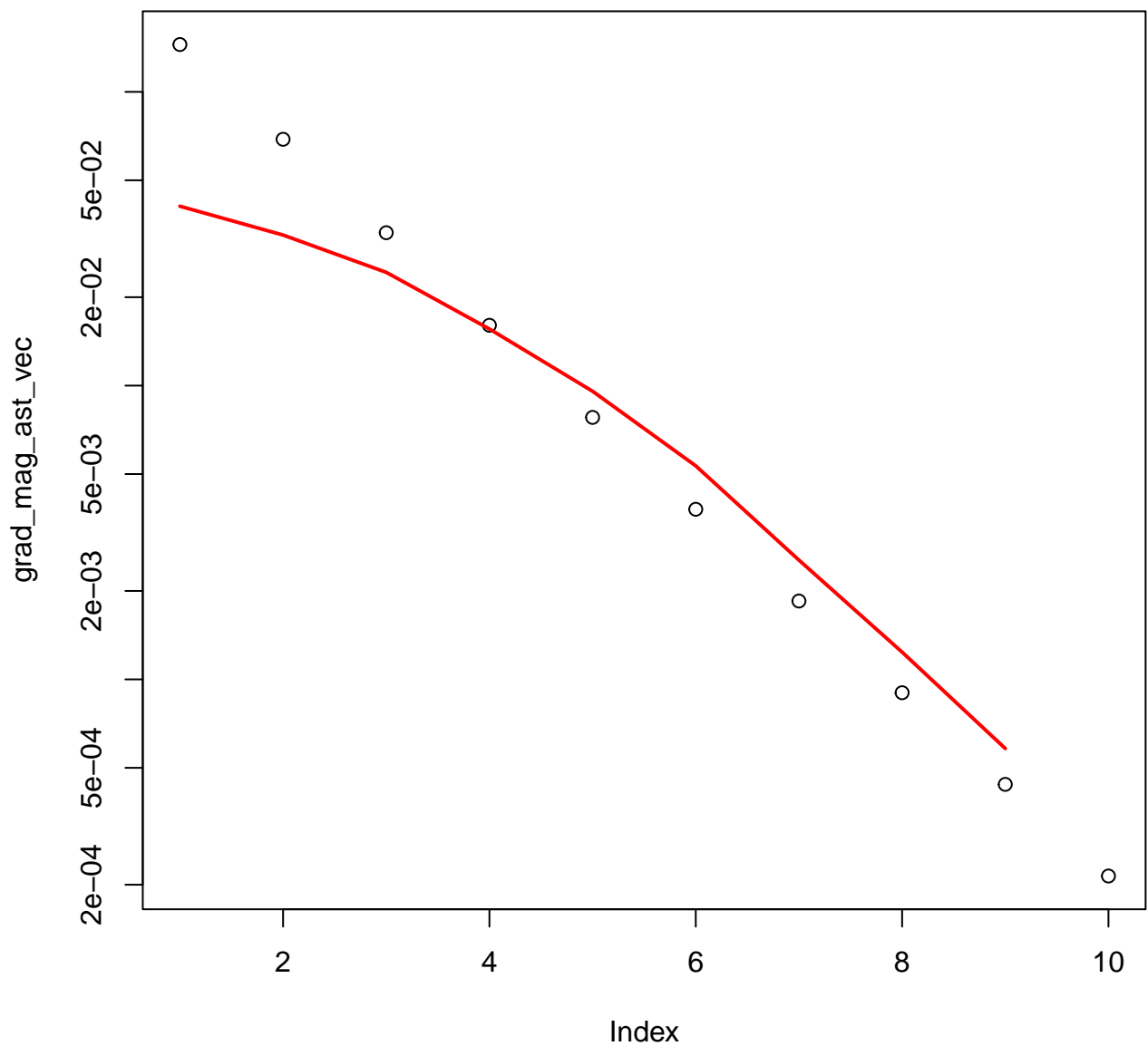
## Gradient Magnitude Evolution (ast)



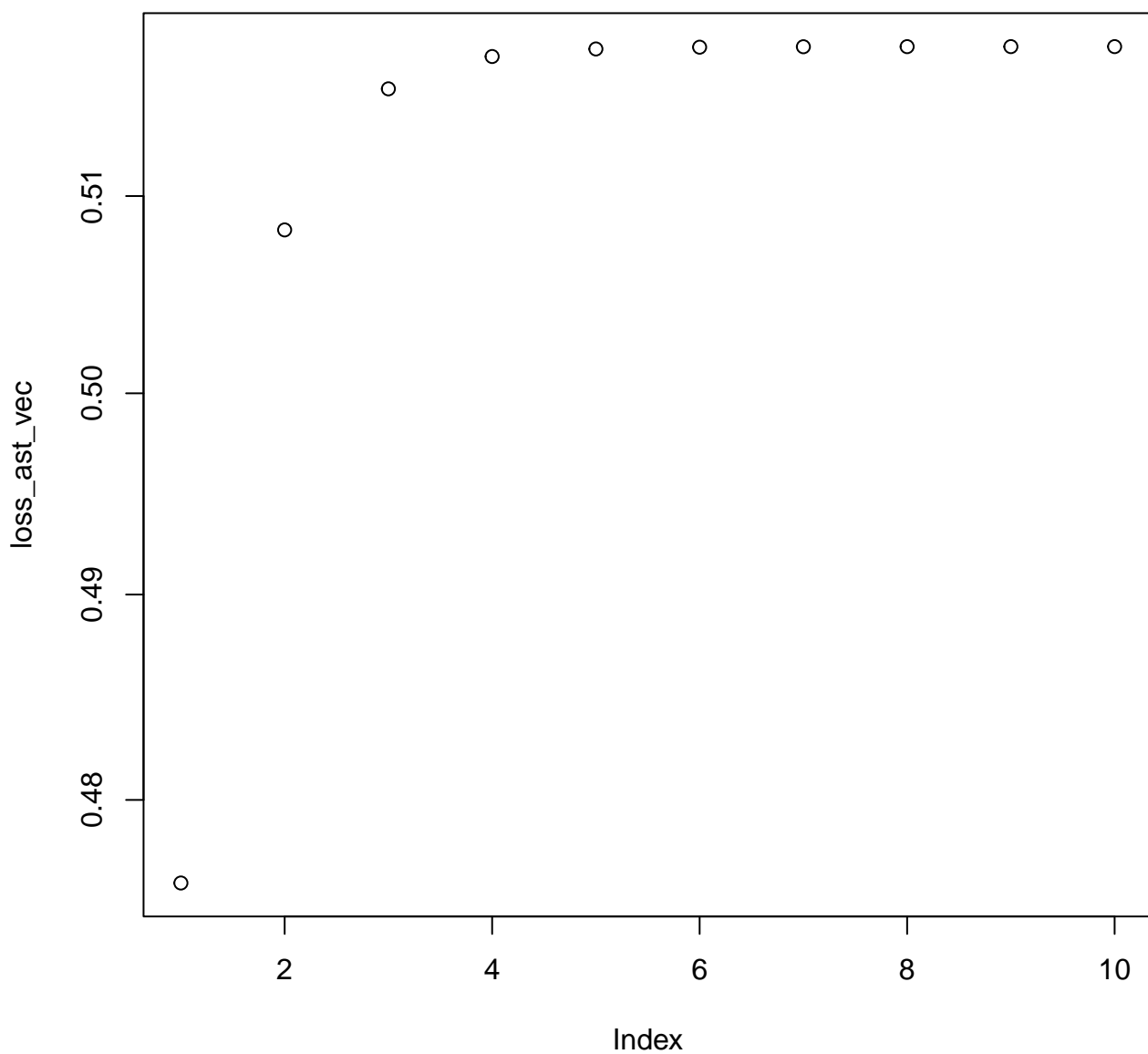
### Value (ast)



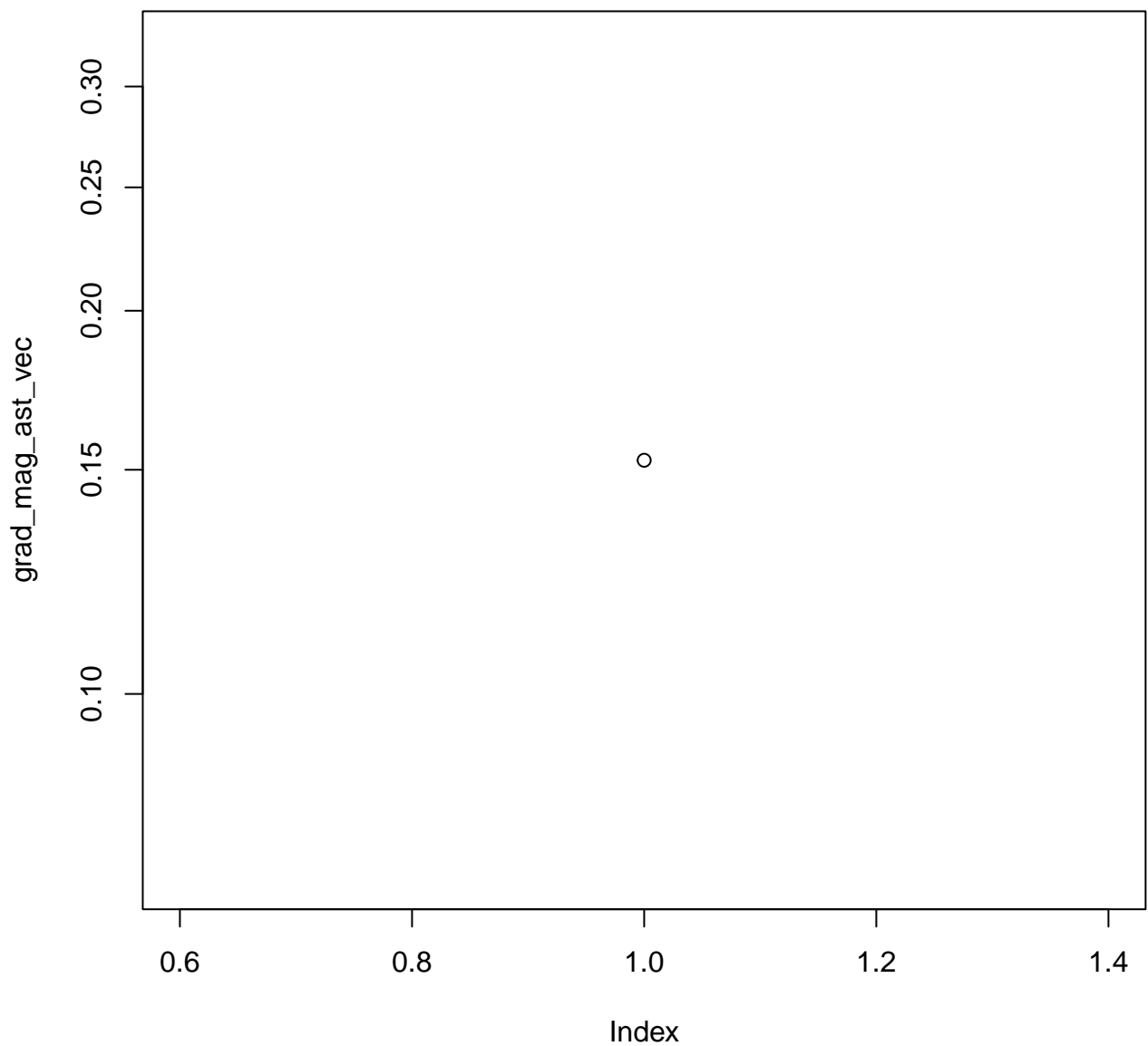
## Gradient Magnitude Evolution (ast)



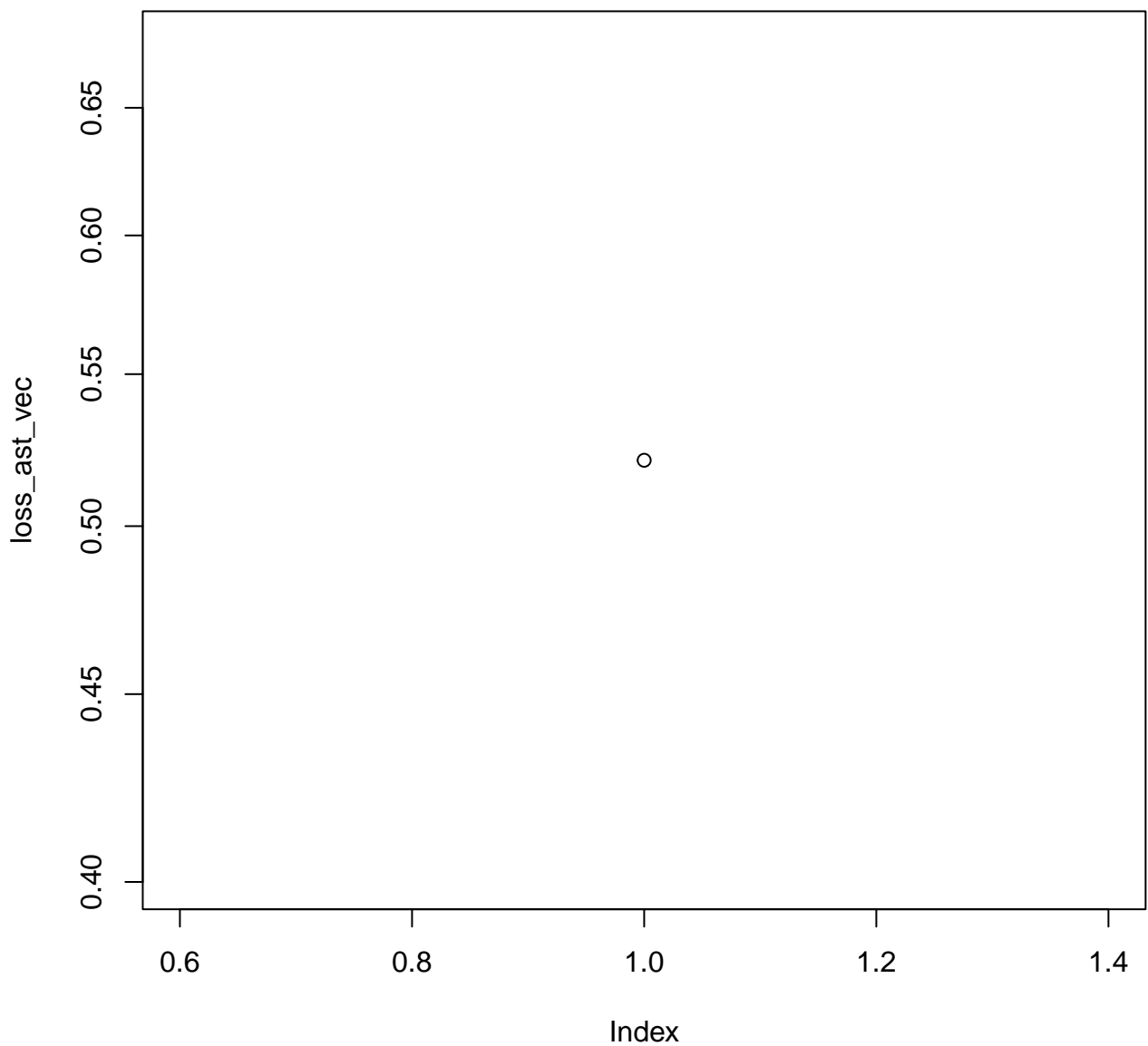
### Value (ast)



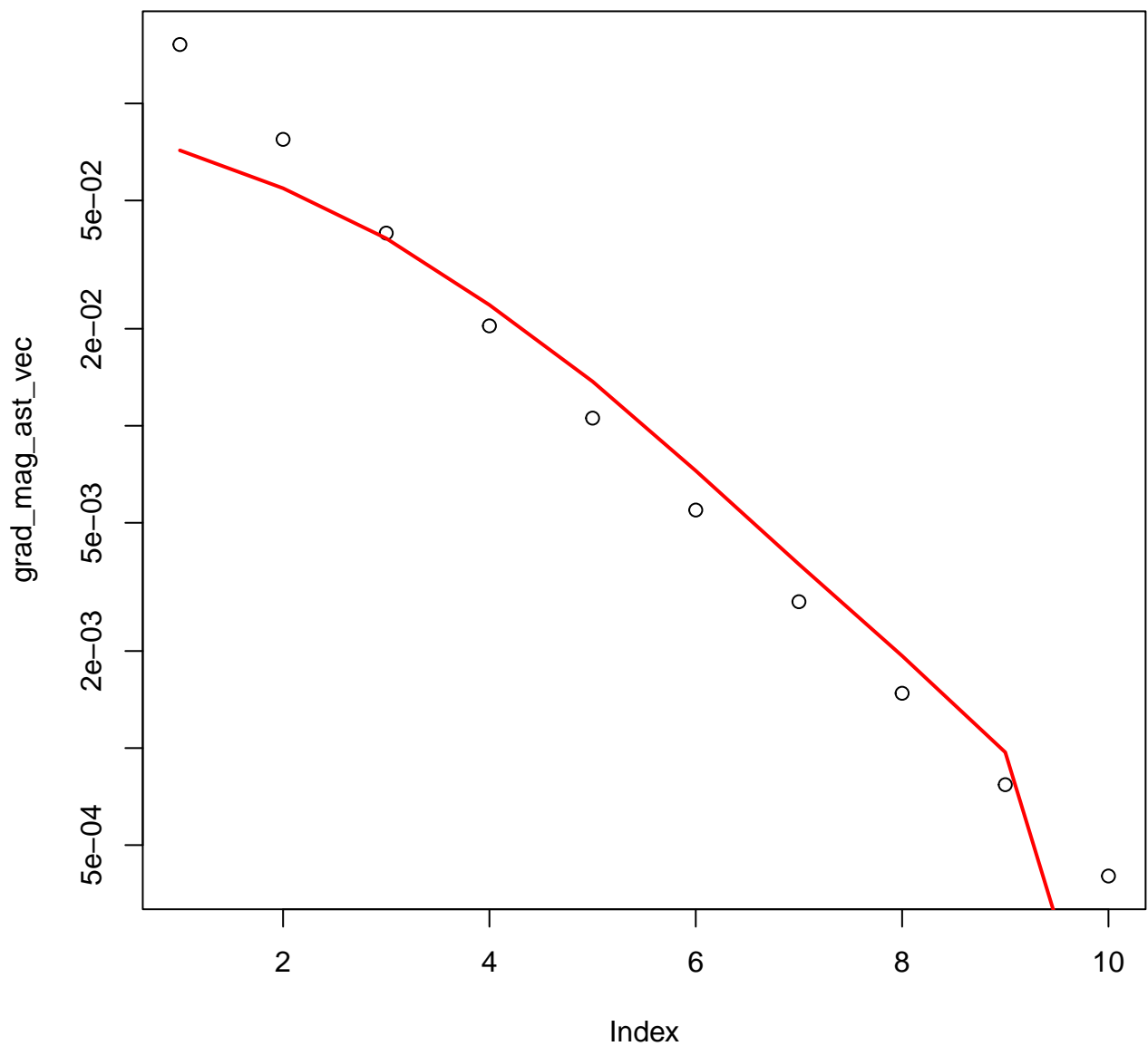
## Gradient Magnitude Evolution (ast)



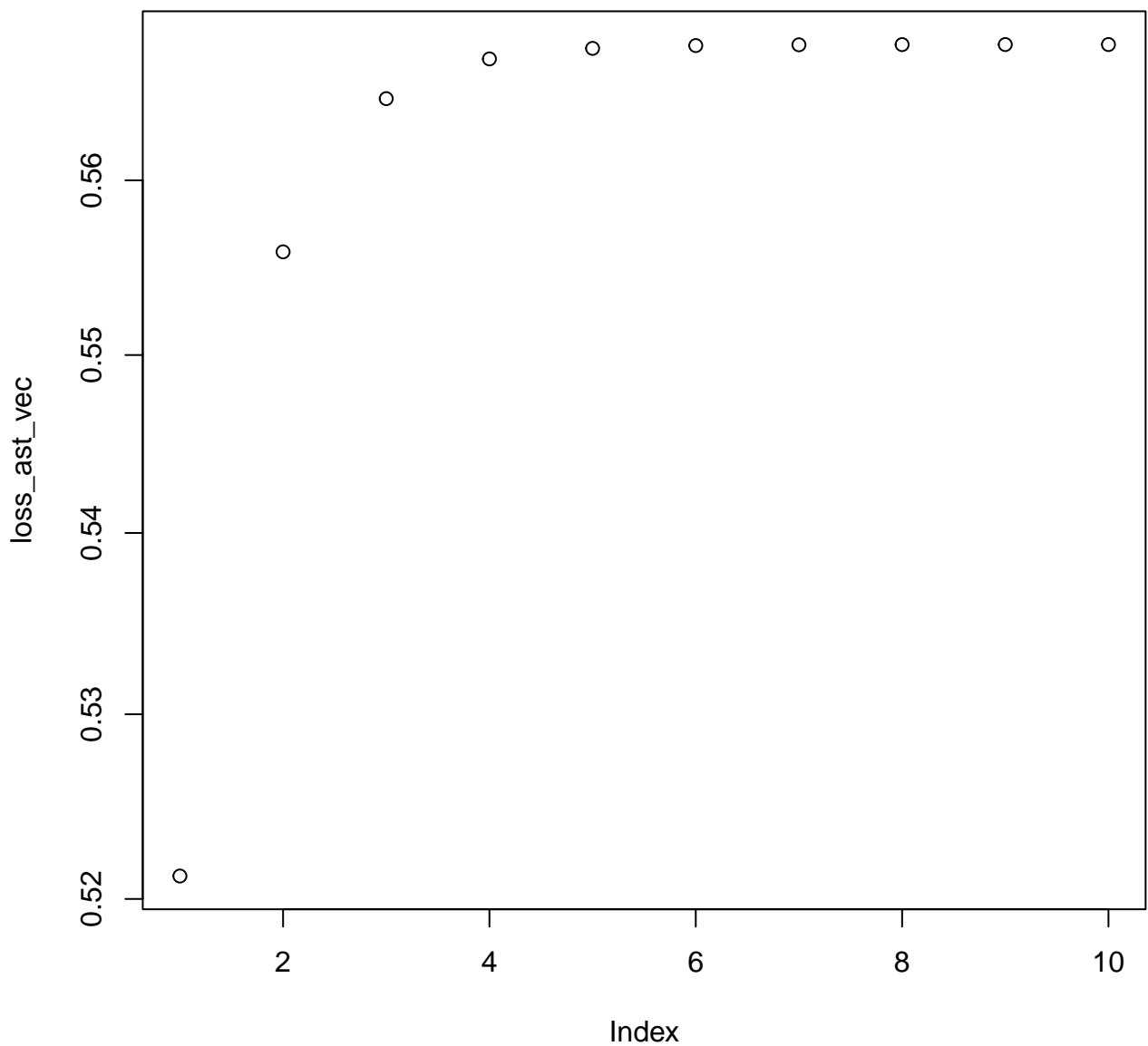
### Value (ast)



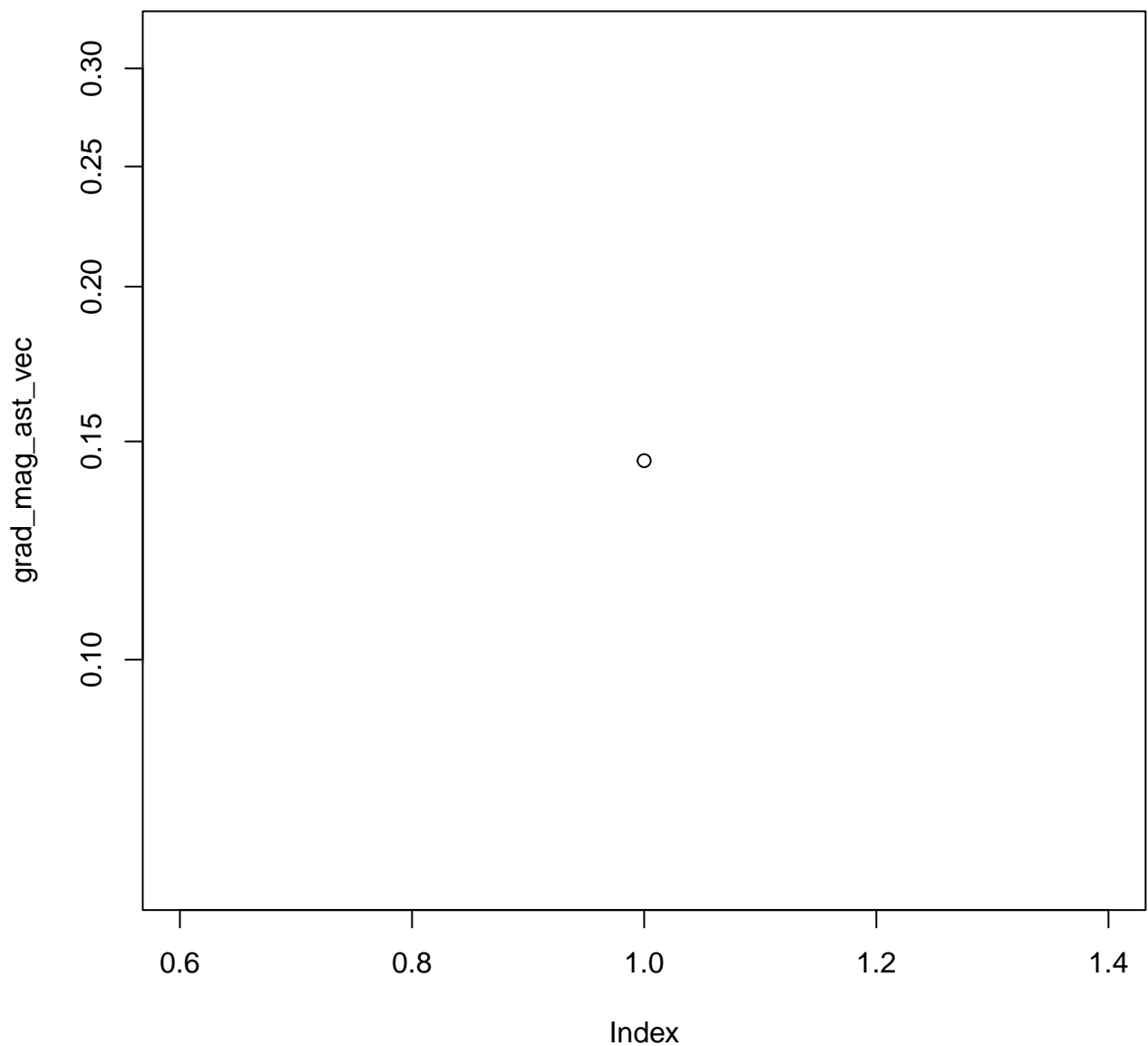
## Gradient Magnitude Evolution (ast)



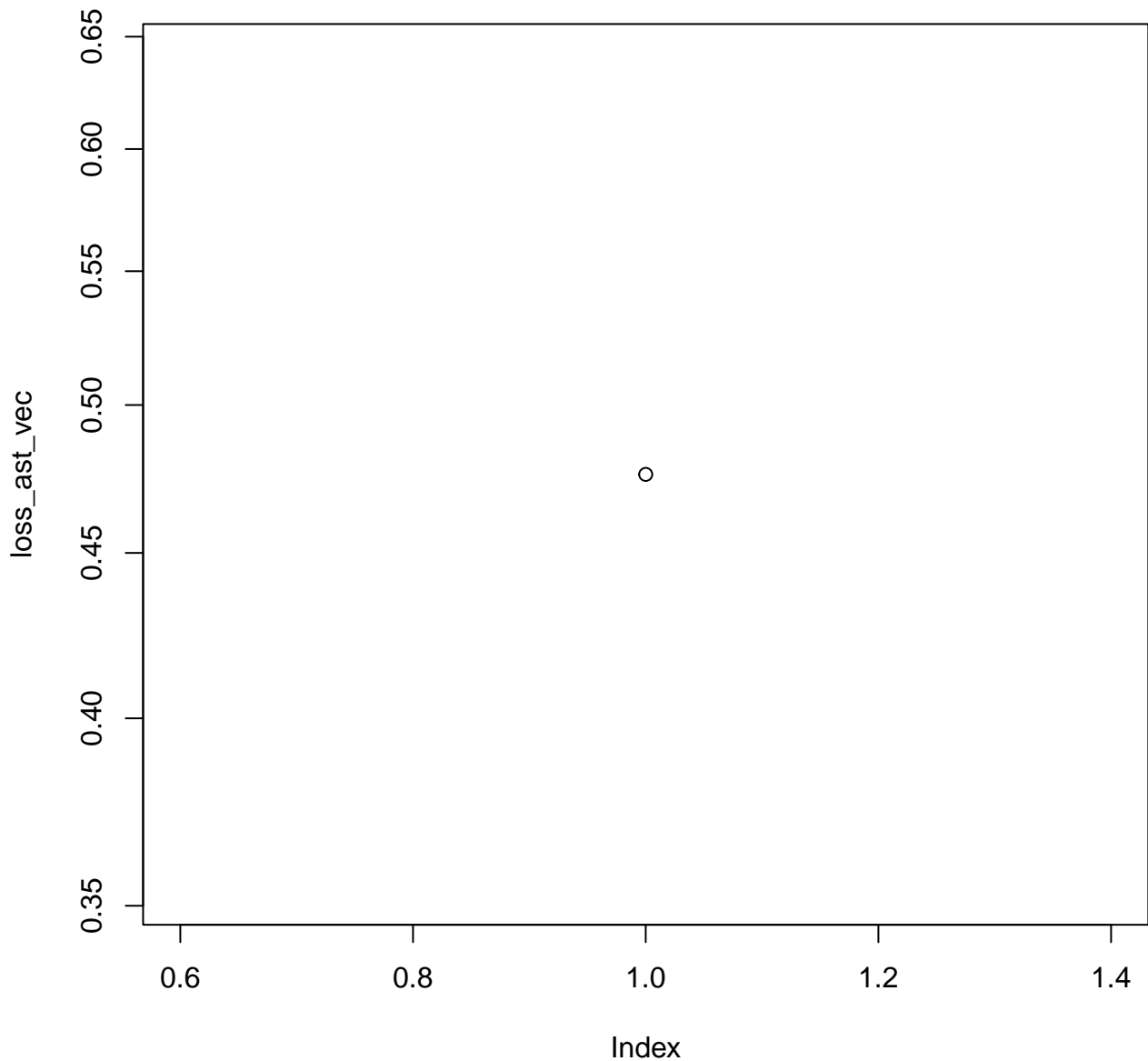
### Value (ast)



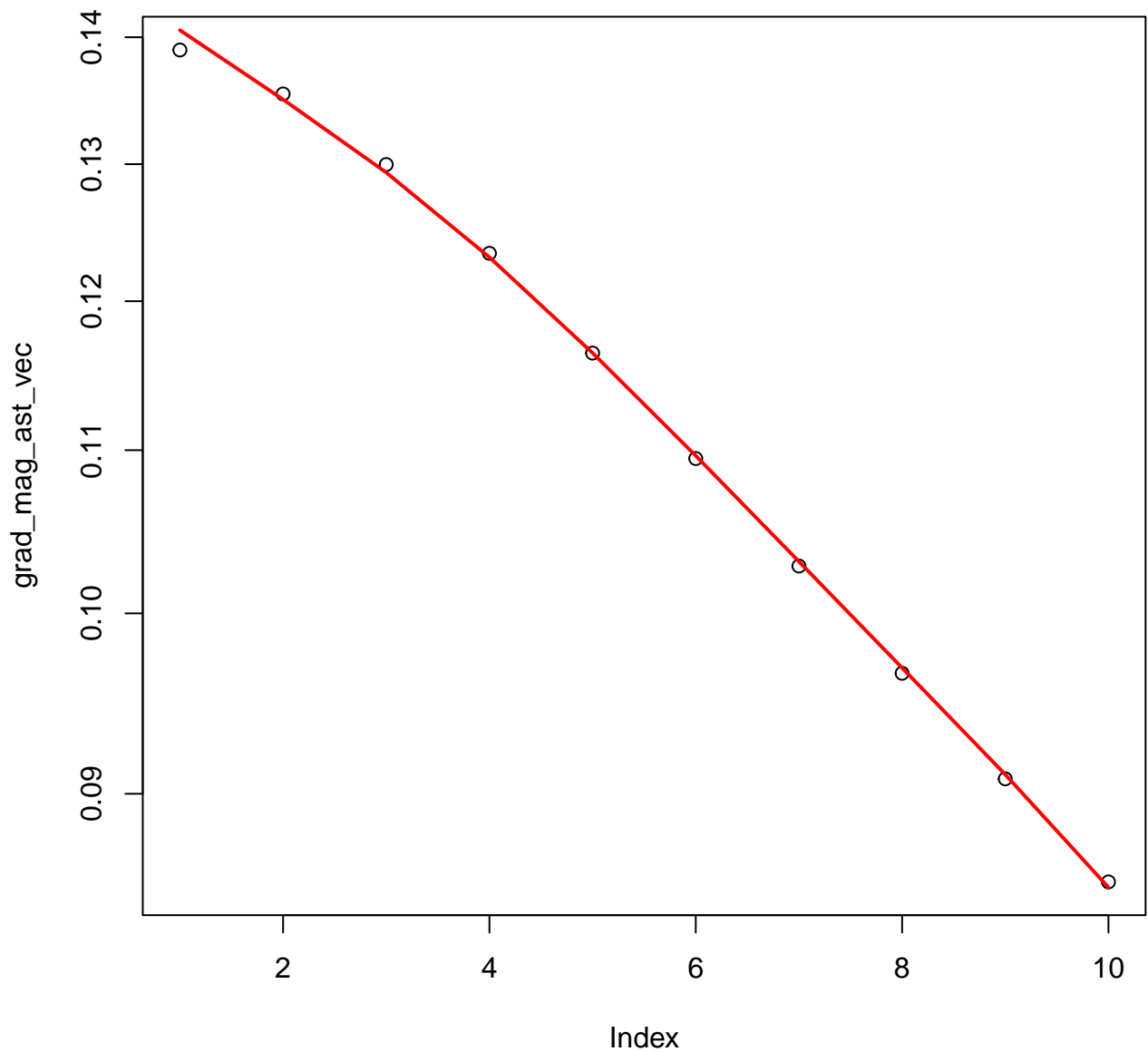
## Gradient Magnitude Evolution (ast)



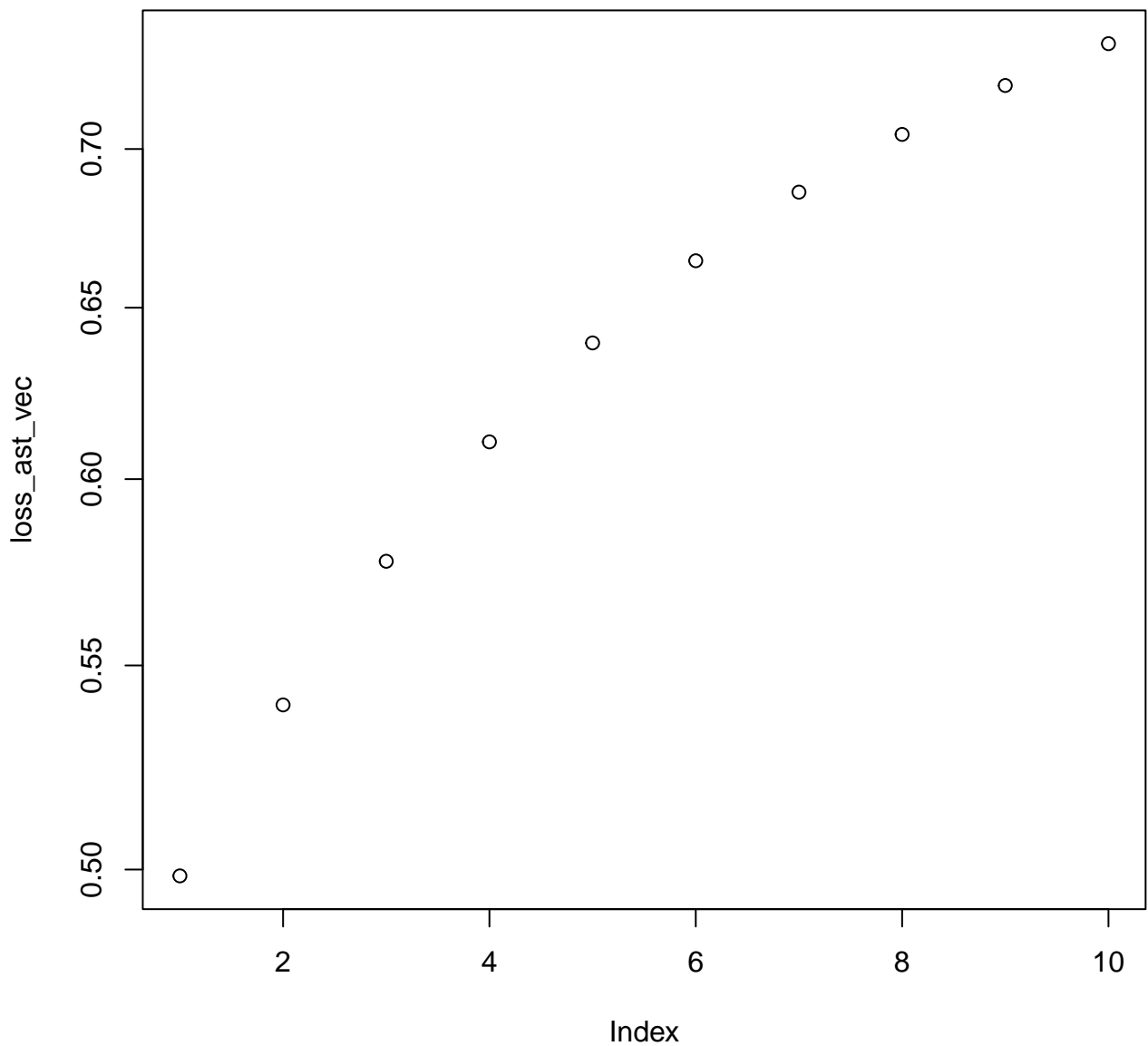
**Value (ast)**



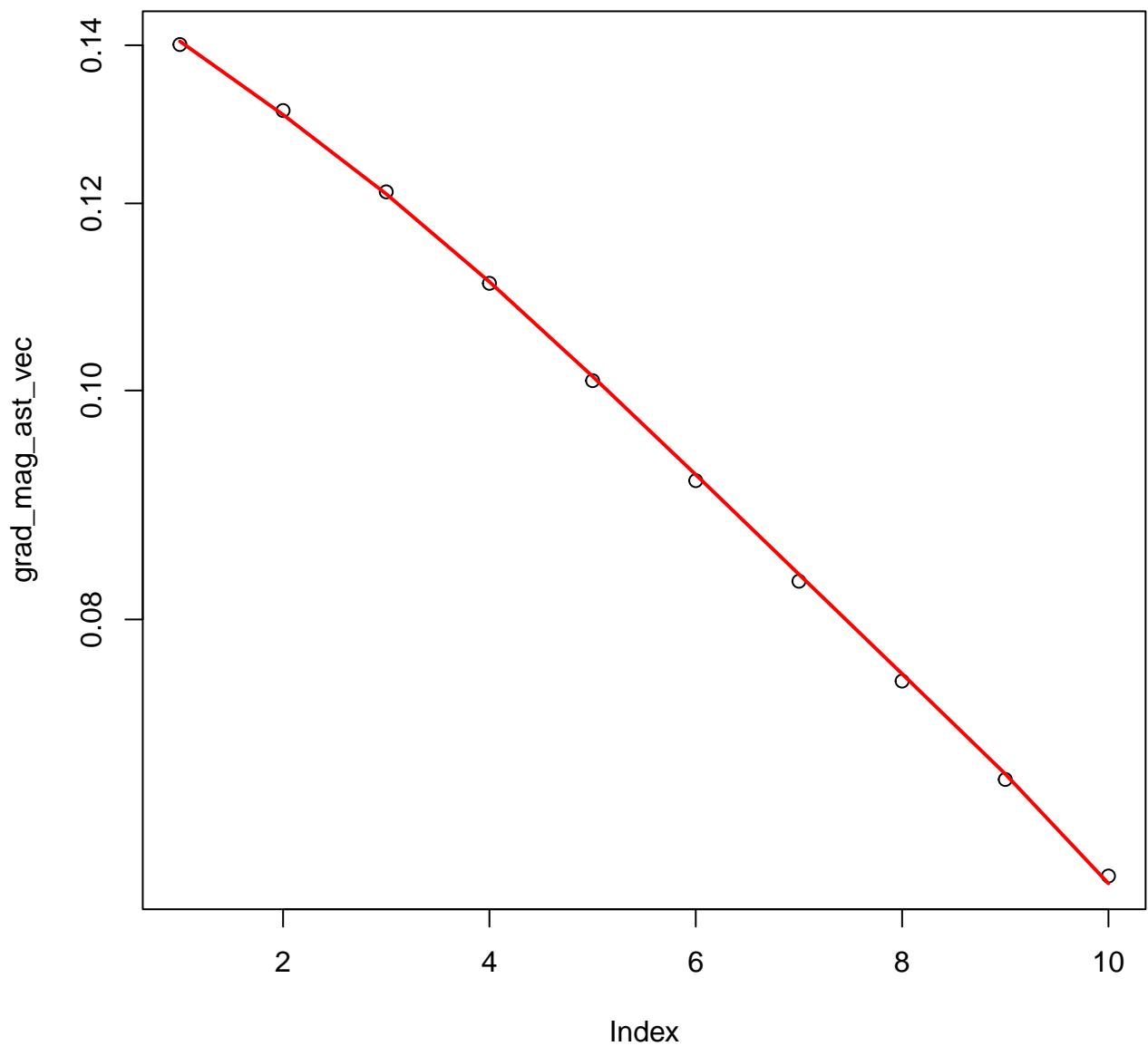
## Gradient Magnitude Evolution (ast)



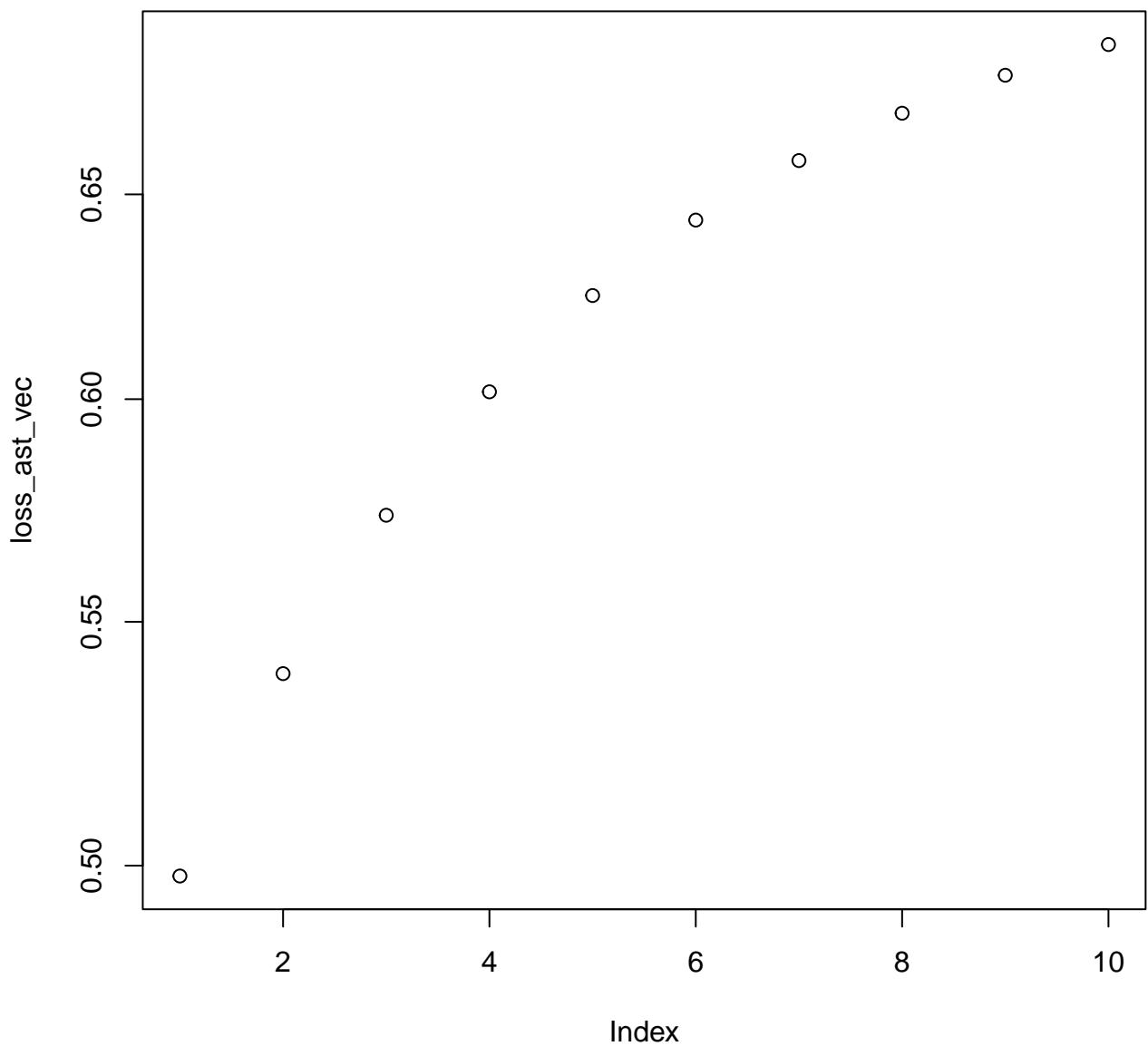
### Value (ast)



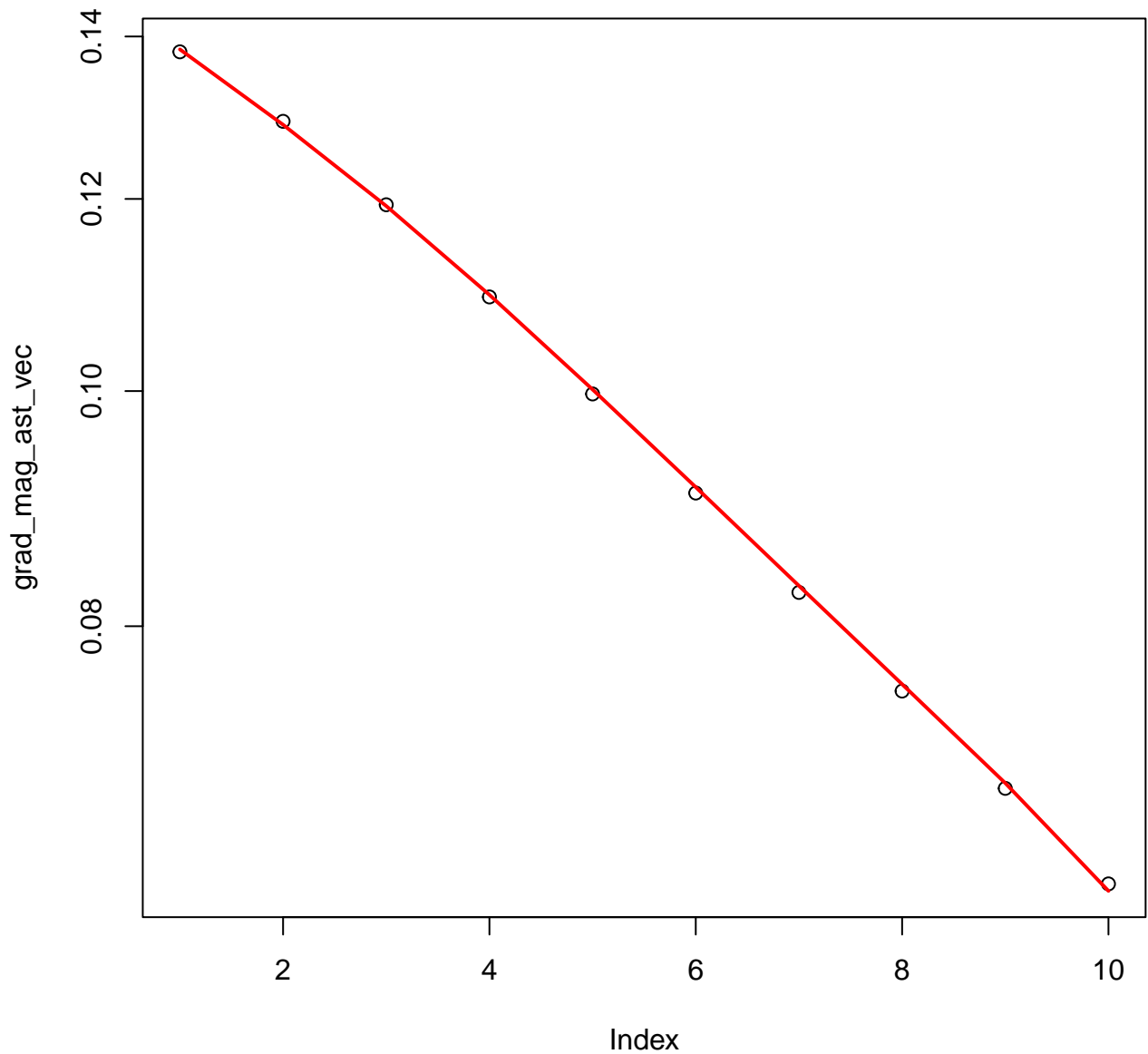
## Gradient Magnitude Evolution (ast)



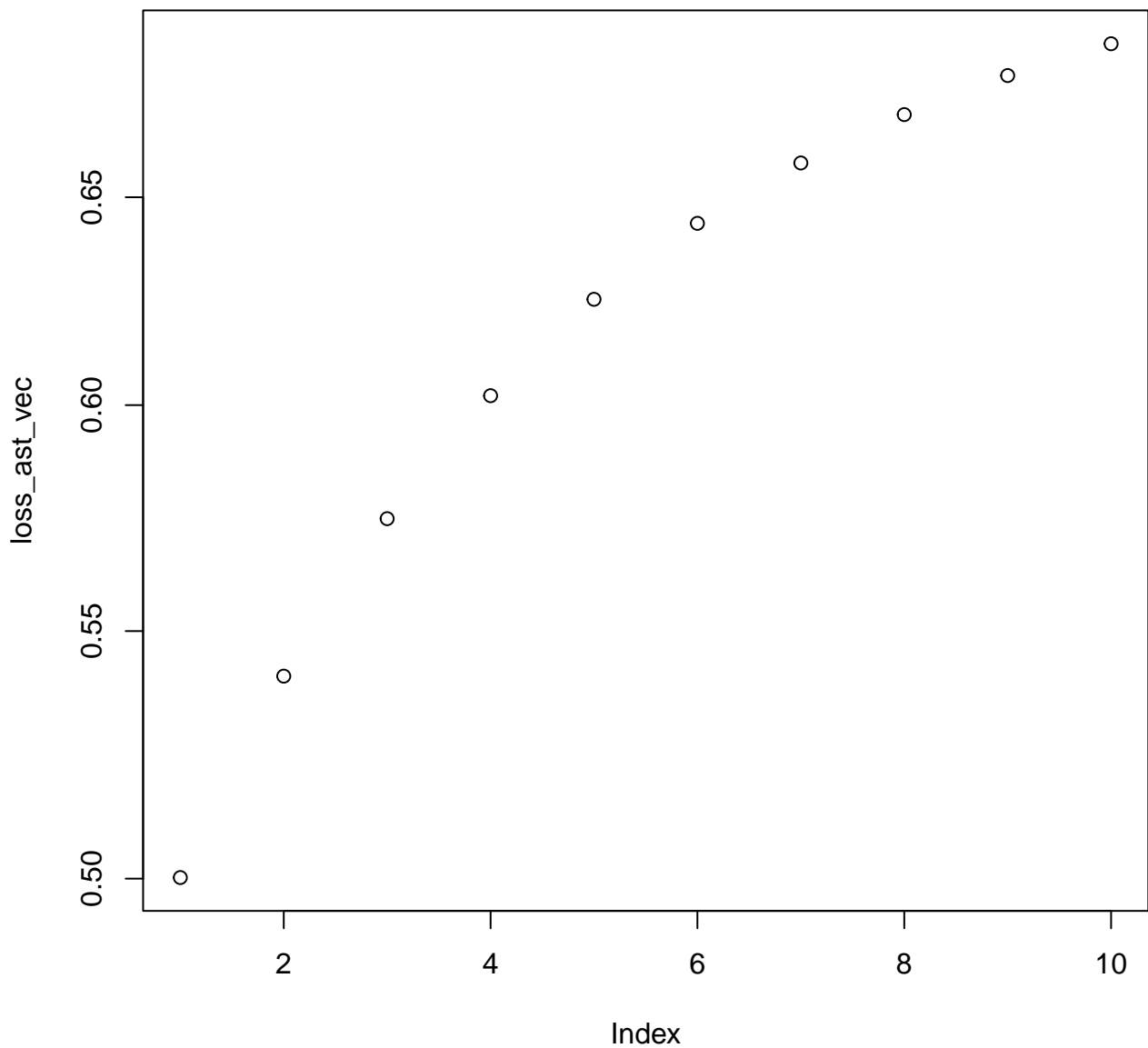
### Value (ast)



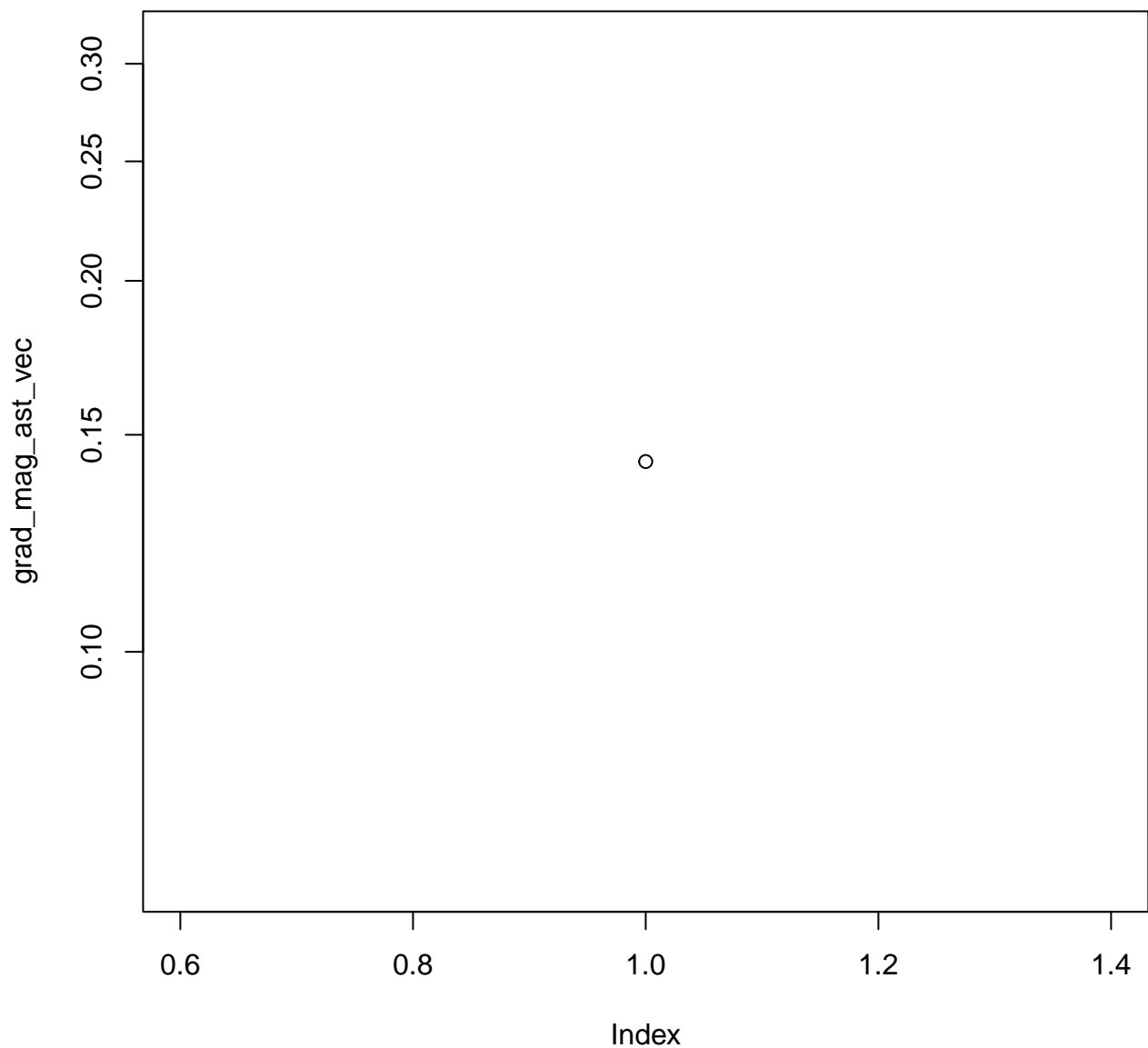
## Gradient Magnitude Evolution (ast)



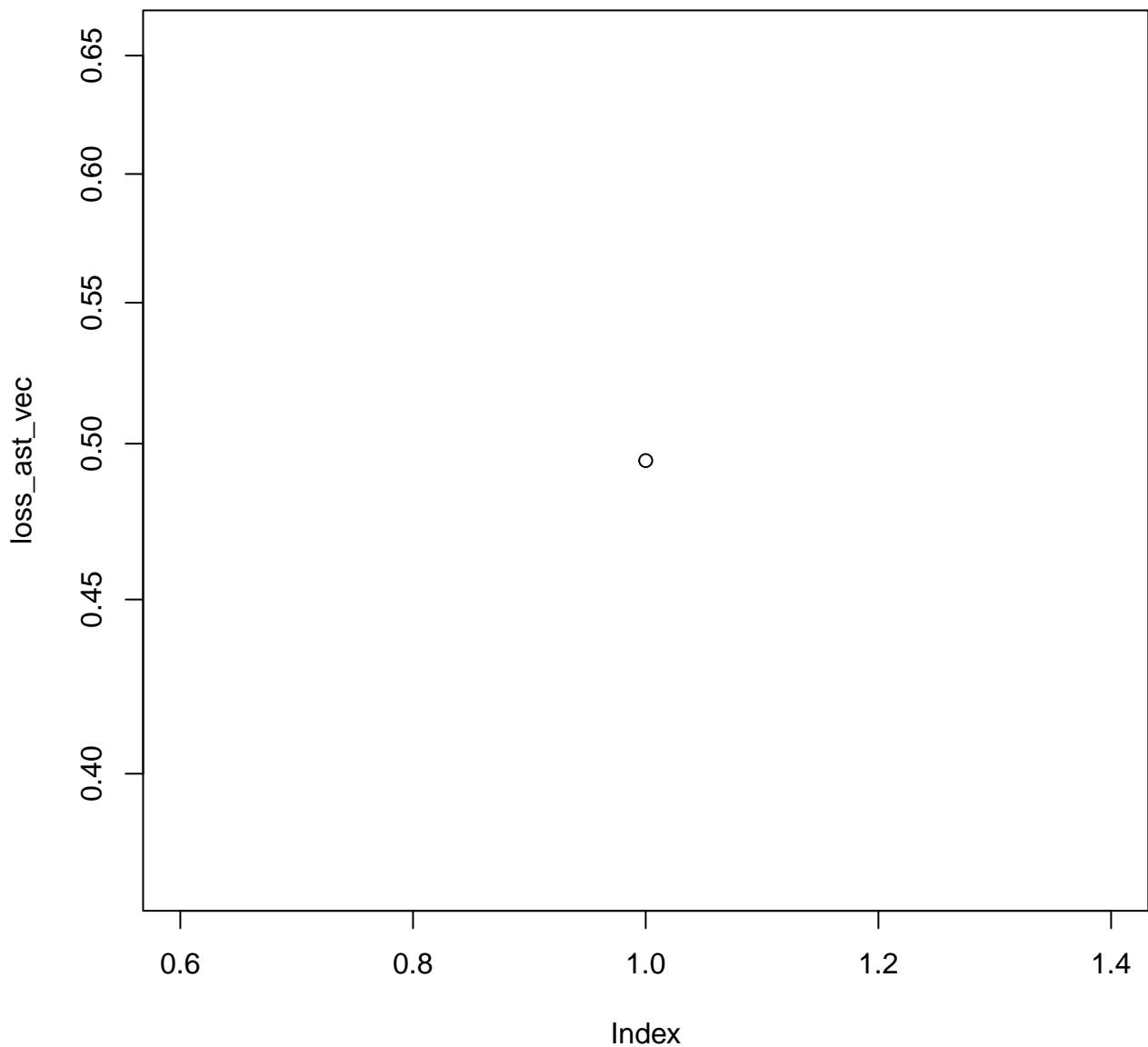
### Value (ast)



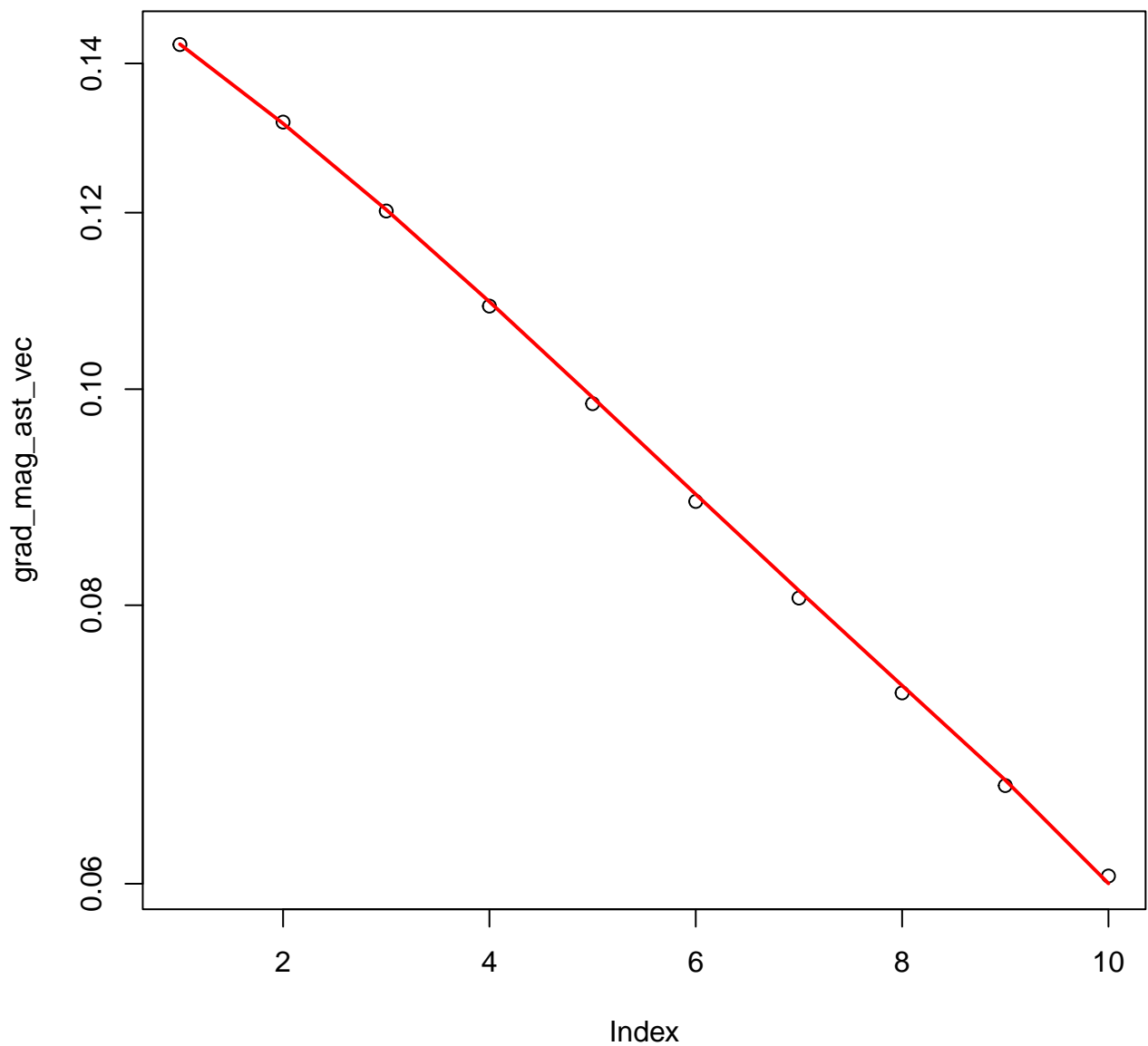
## Gradient Magnitude Evolution (ast)



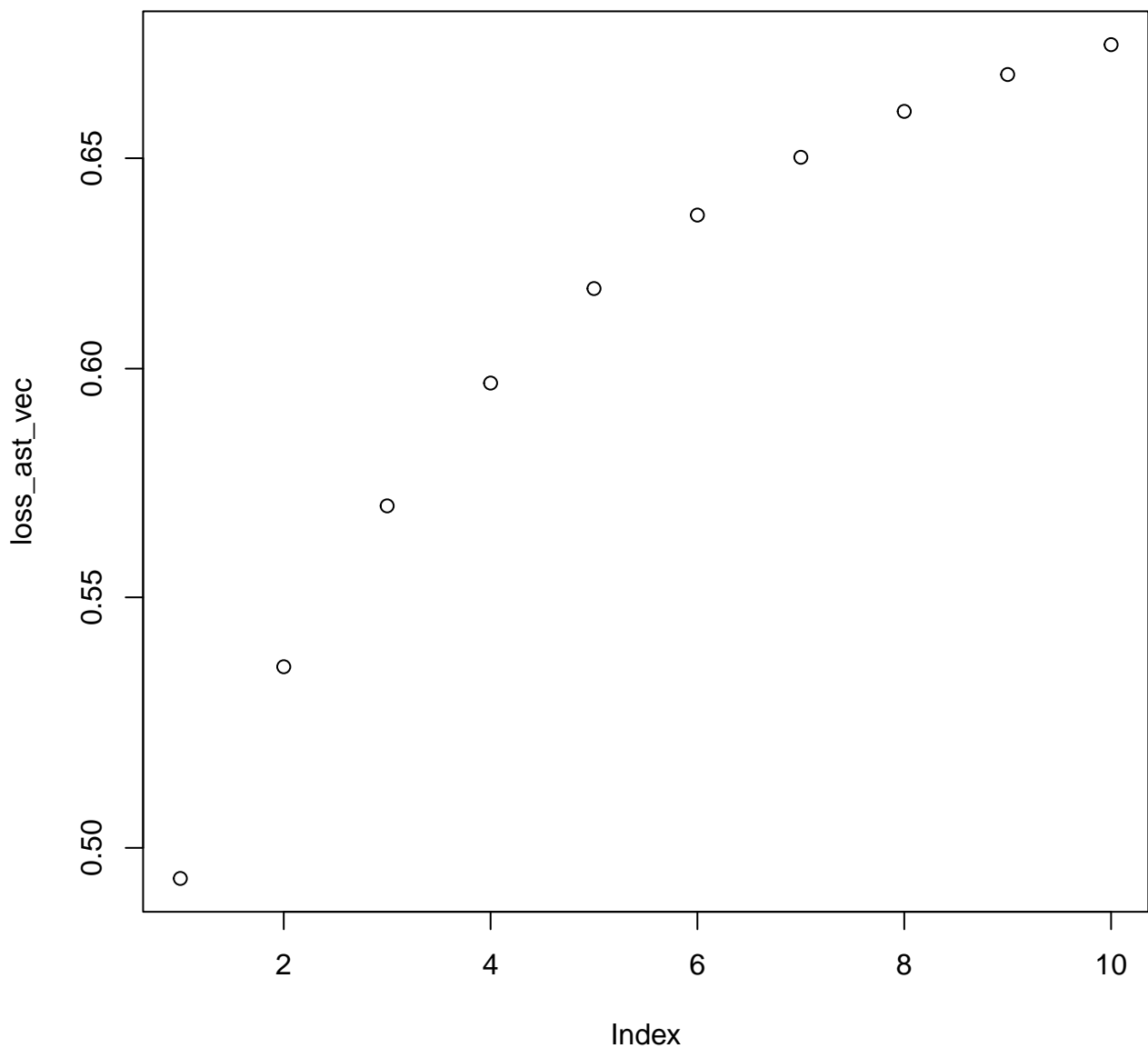
**Value (ast)**



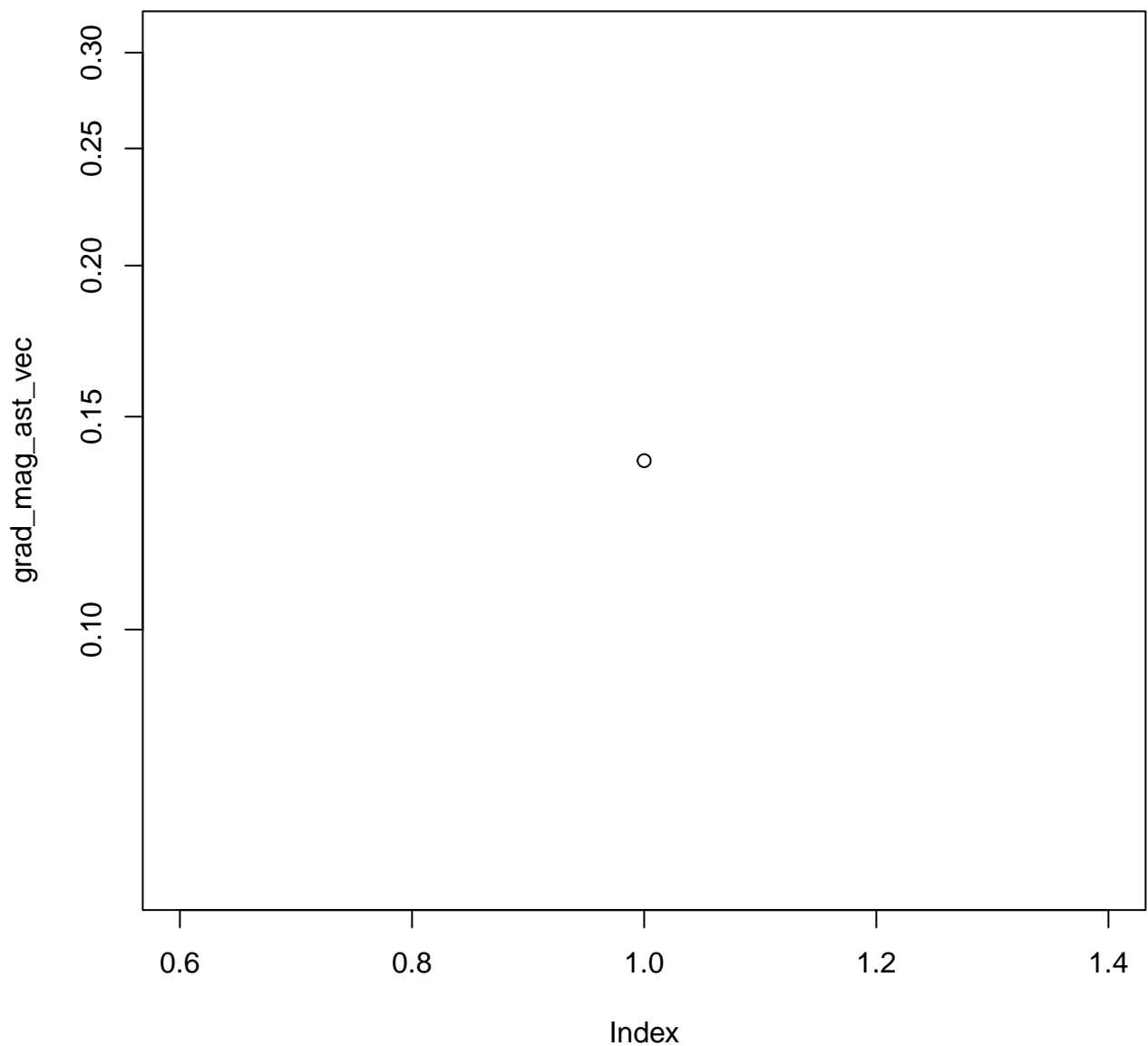
## Gradient Magnitude Evolution (ast)



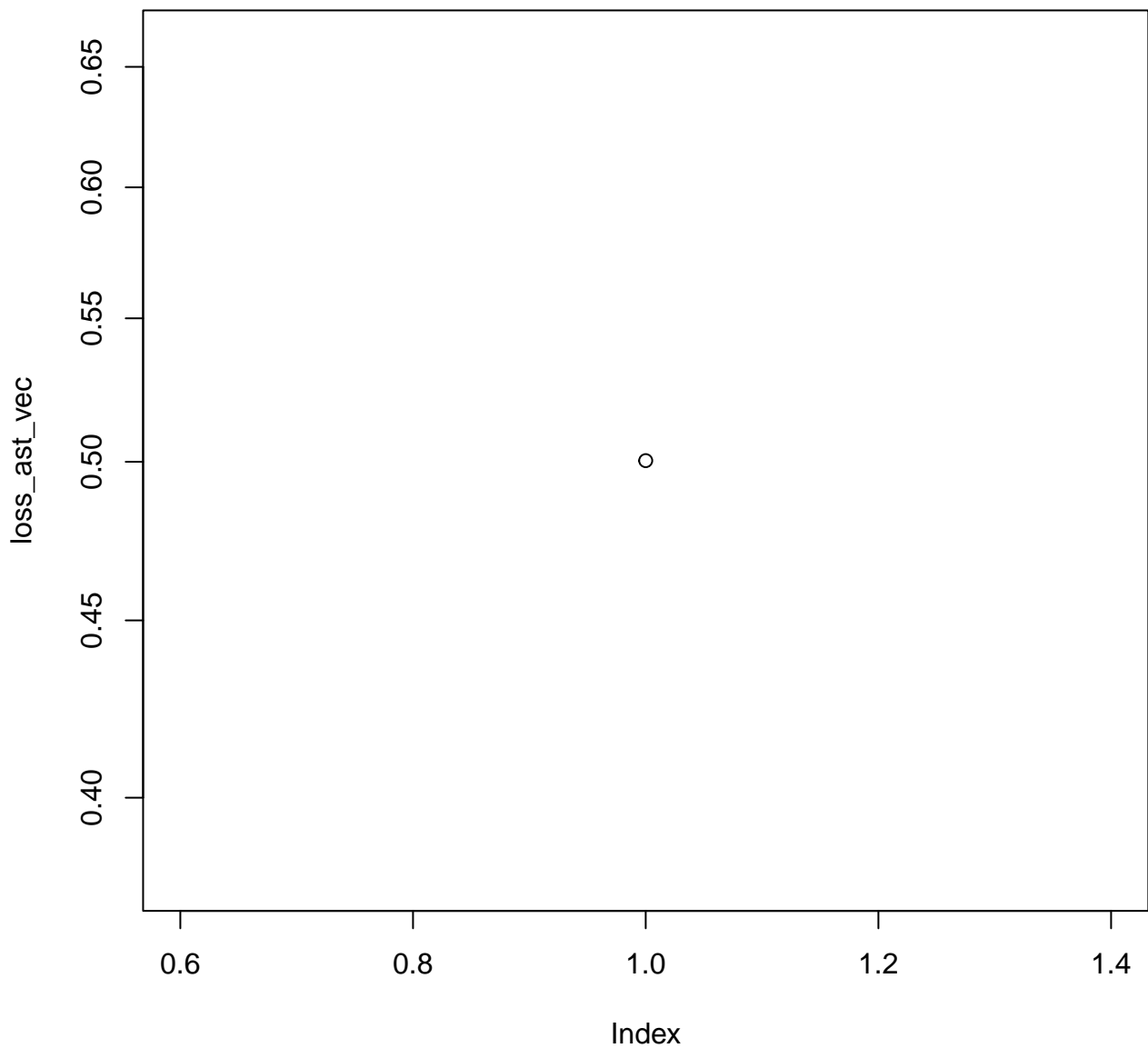
### Value (ast)



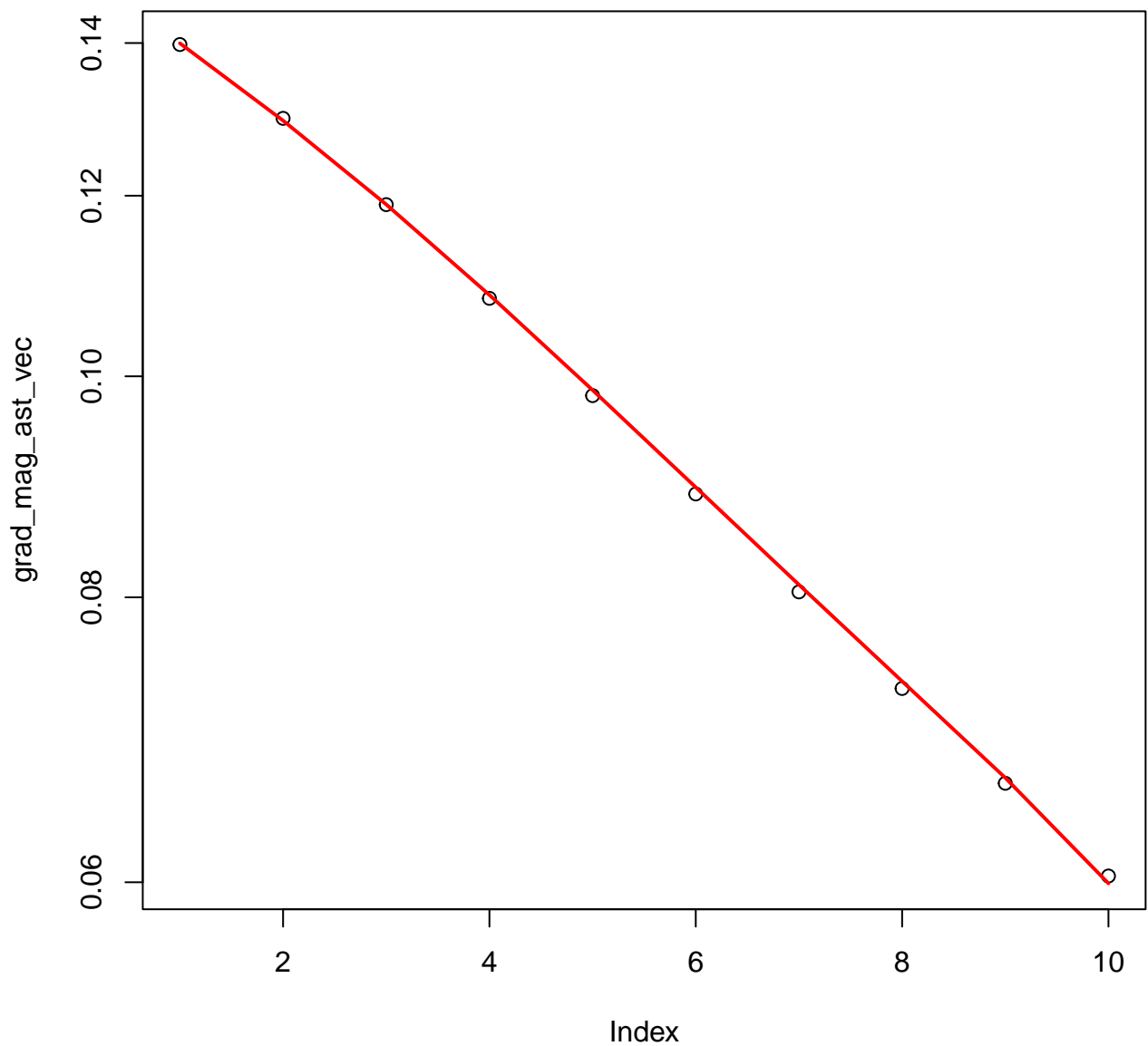
## Gradient Magnitude Evolution (ast)



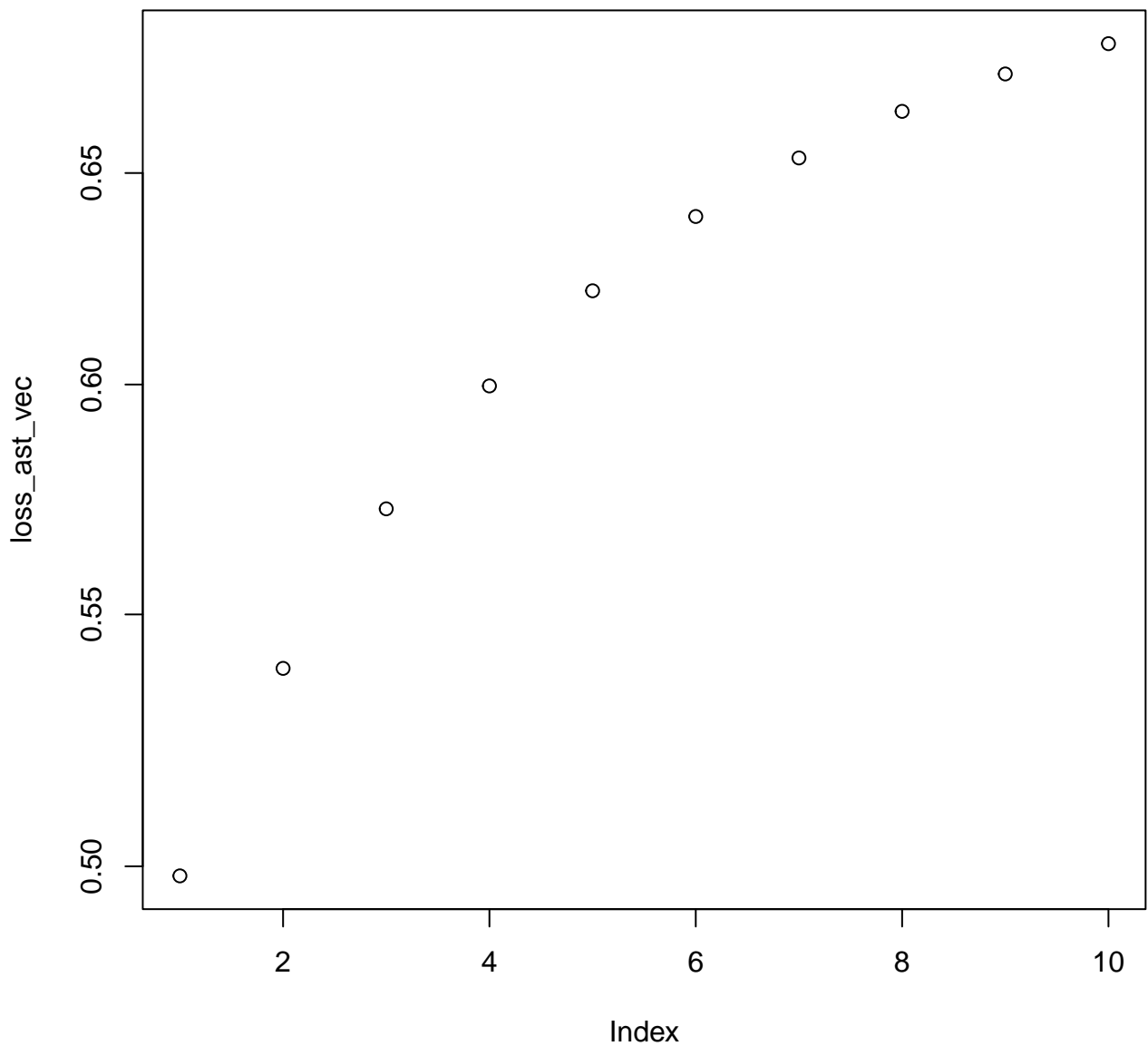
### Value (ast)



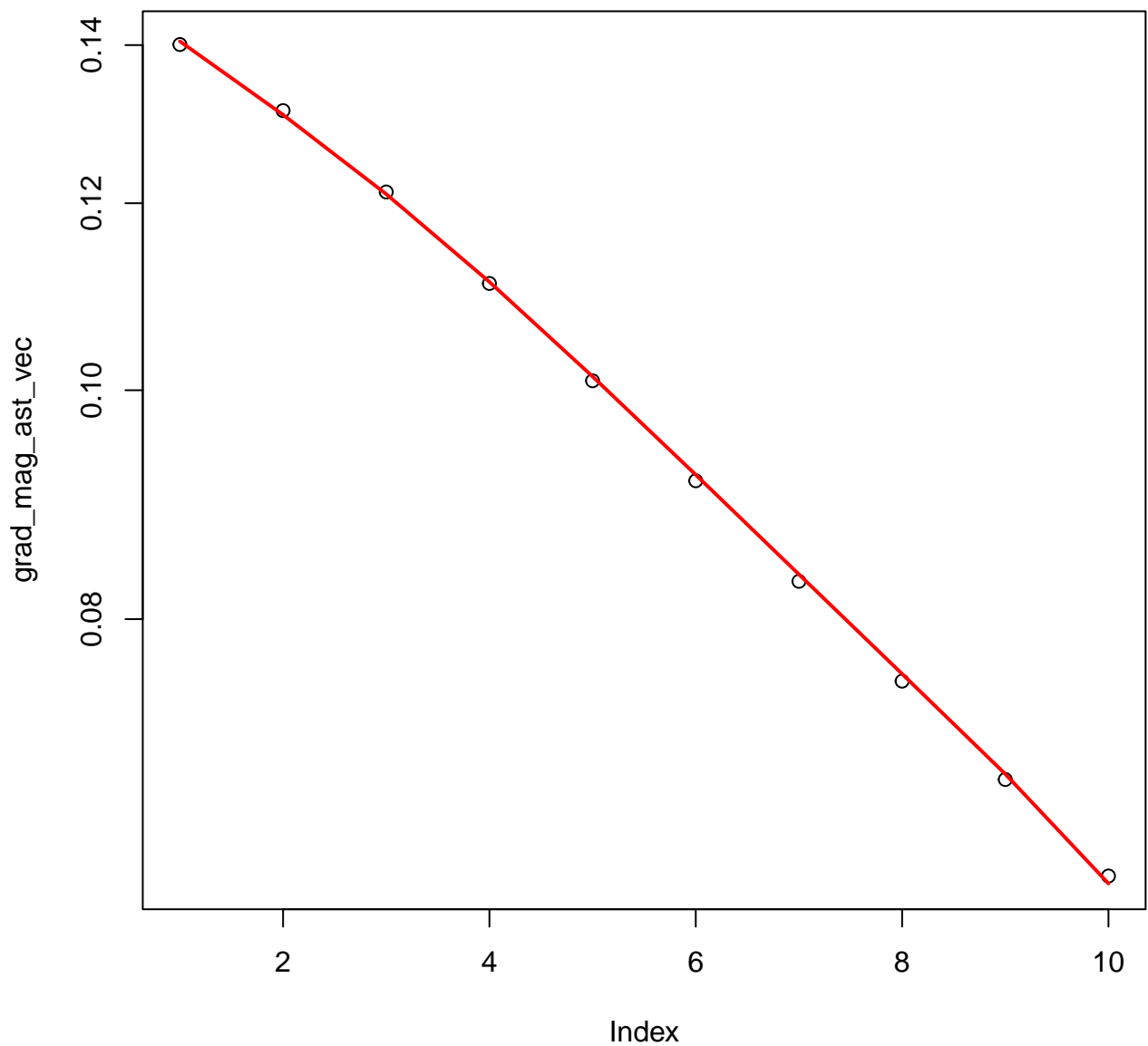
## Gradient Magnitude Evolution (ast)



### Value (ast)



## Gradient Magnitude Evolution (ast)



### Value (ast)

