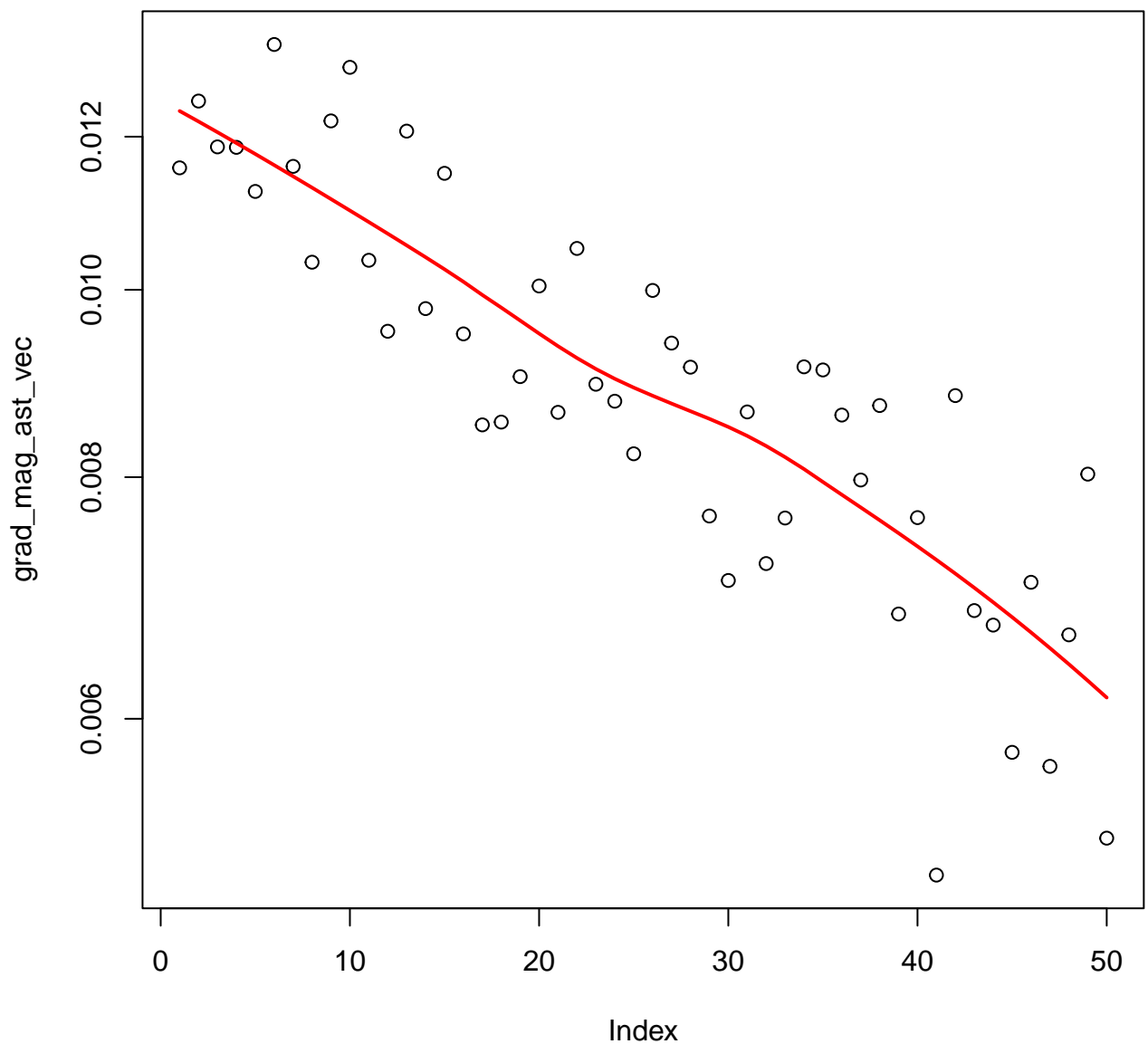
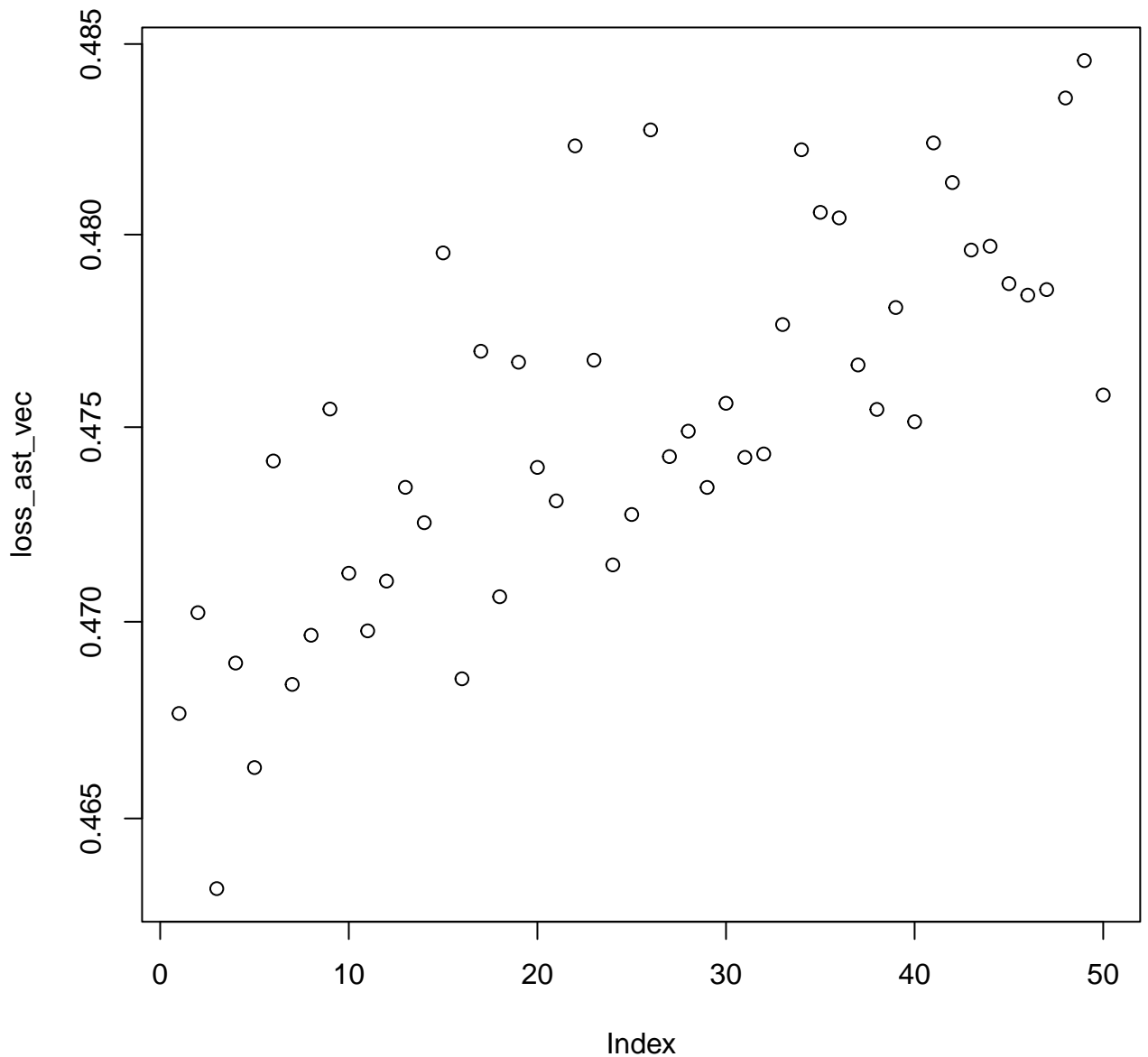


## Gradient Magnitude Evolution (ast)



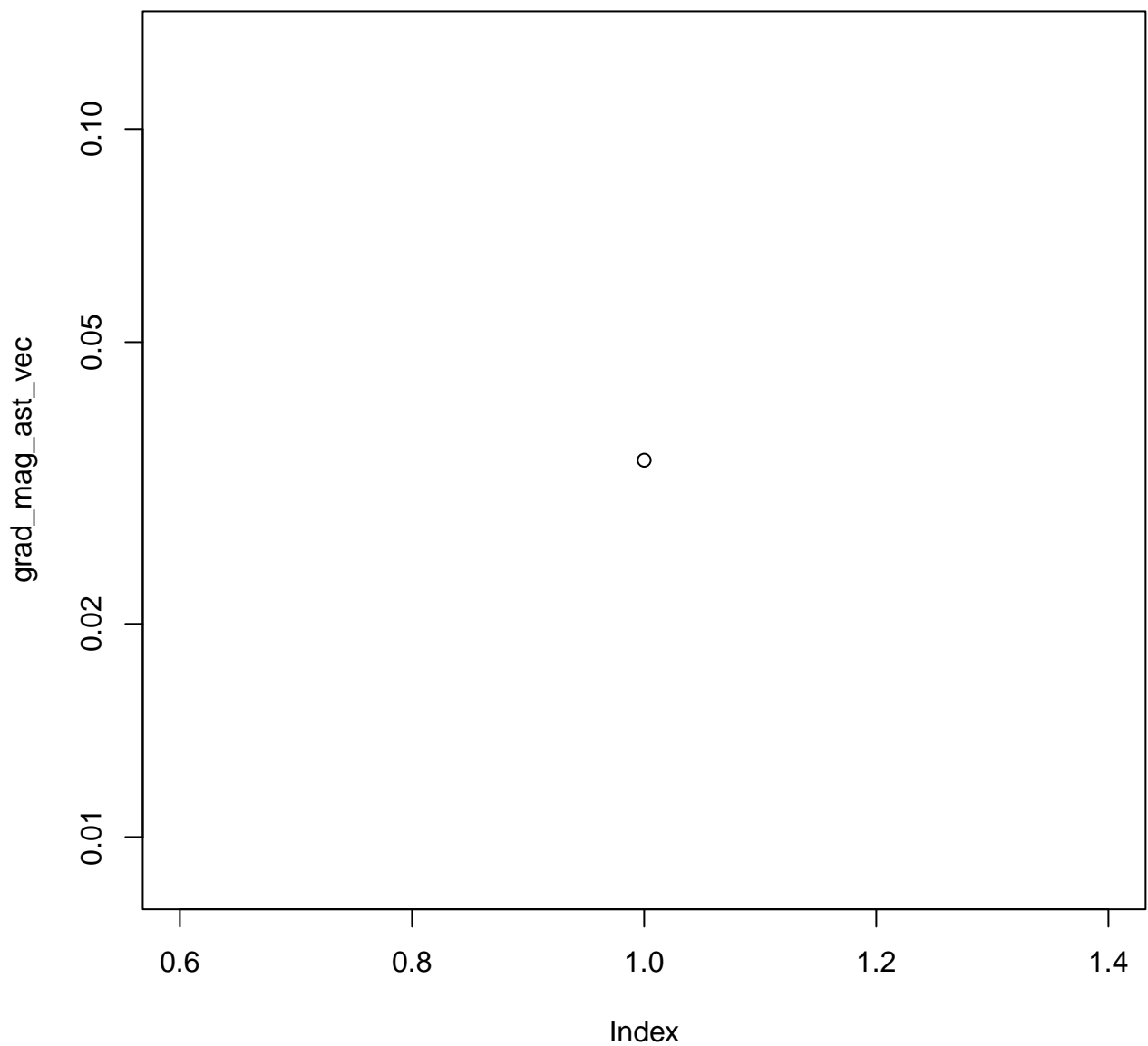
help("cv\_strategy")

## Value (ast)



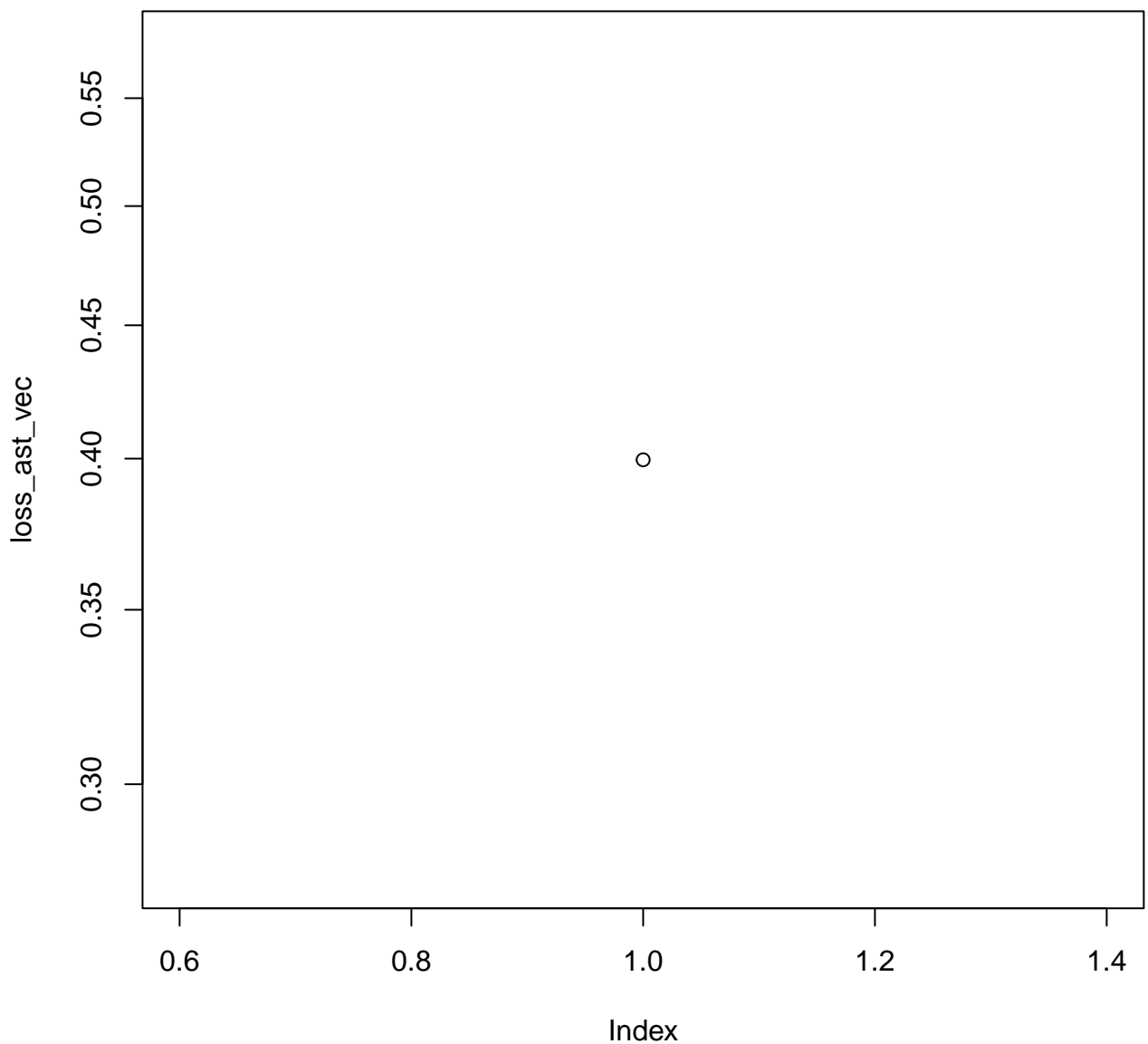
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



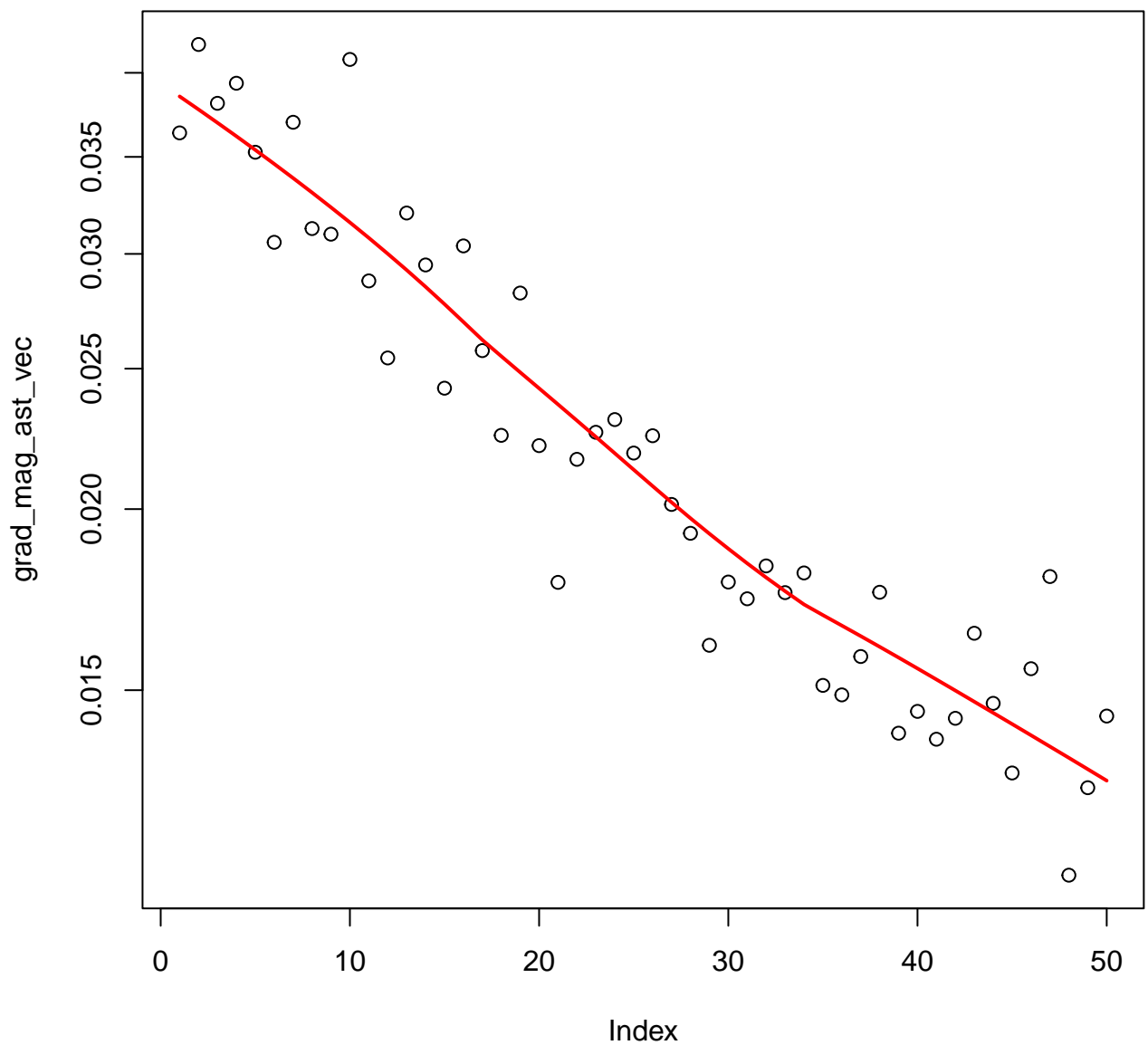
help("cv\_strategy")

## Value (ast)



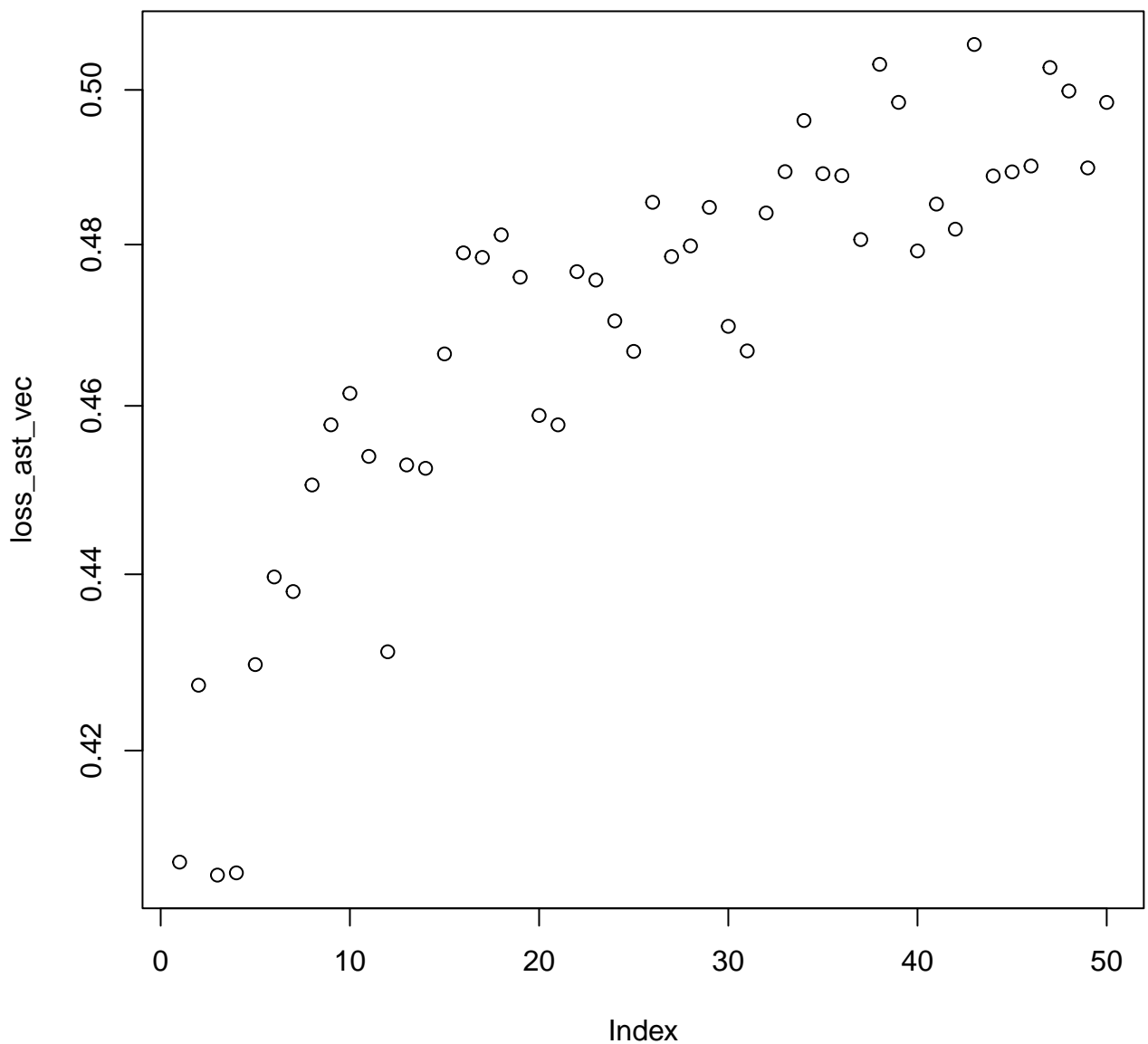
help("cv\_strategize")

## Gradient Magnitude Evolution (ast)



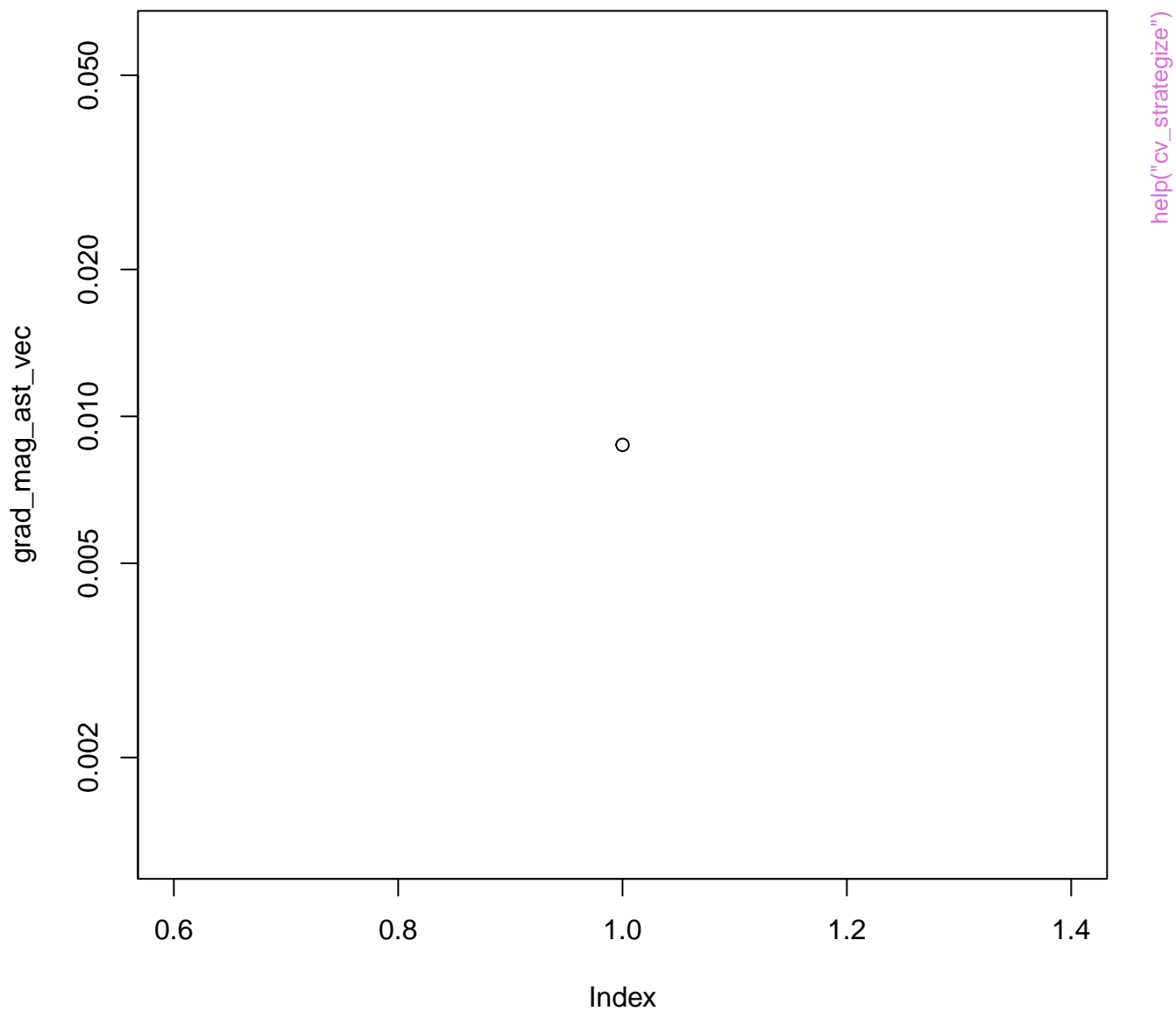
help("cv\_strategy")

## Value (ast)

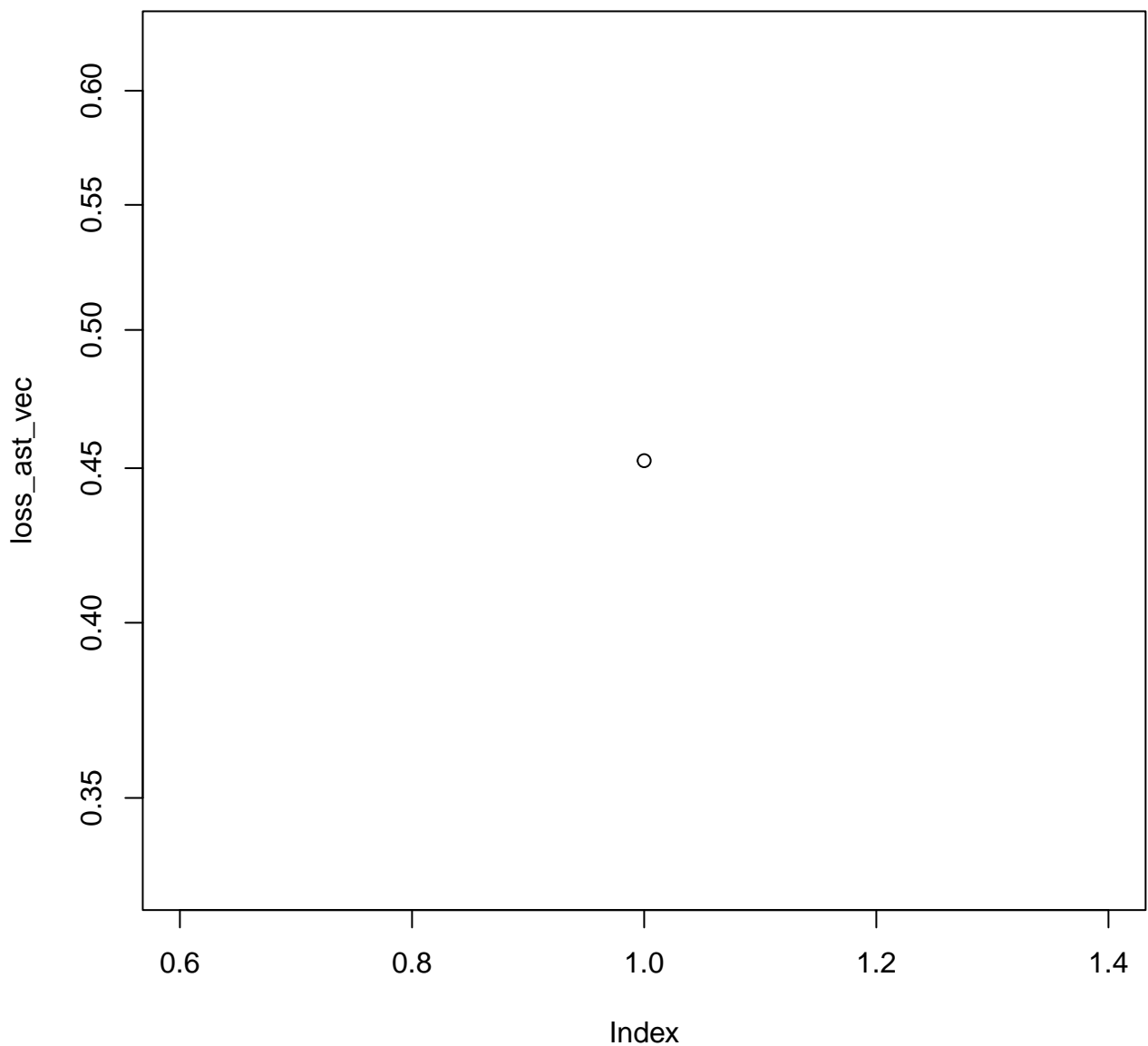


help("cv\_strategy")

## Gradient Magnitude Evolution (ast)

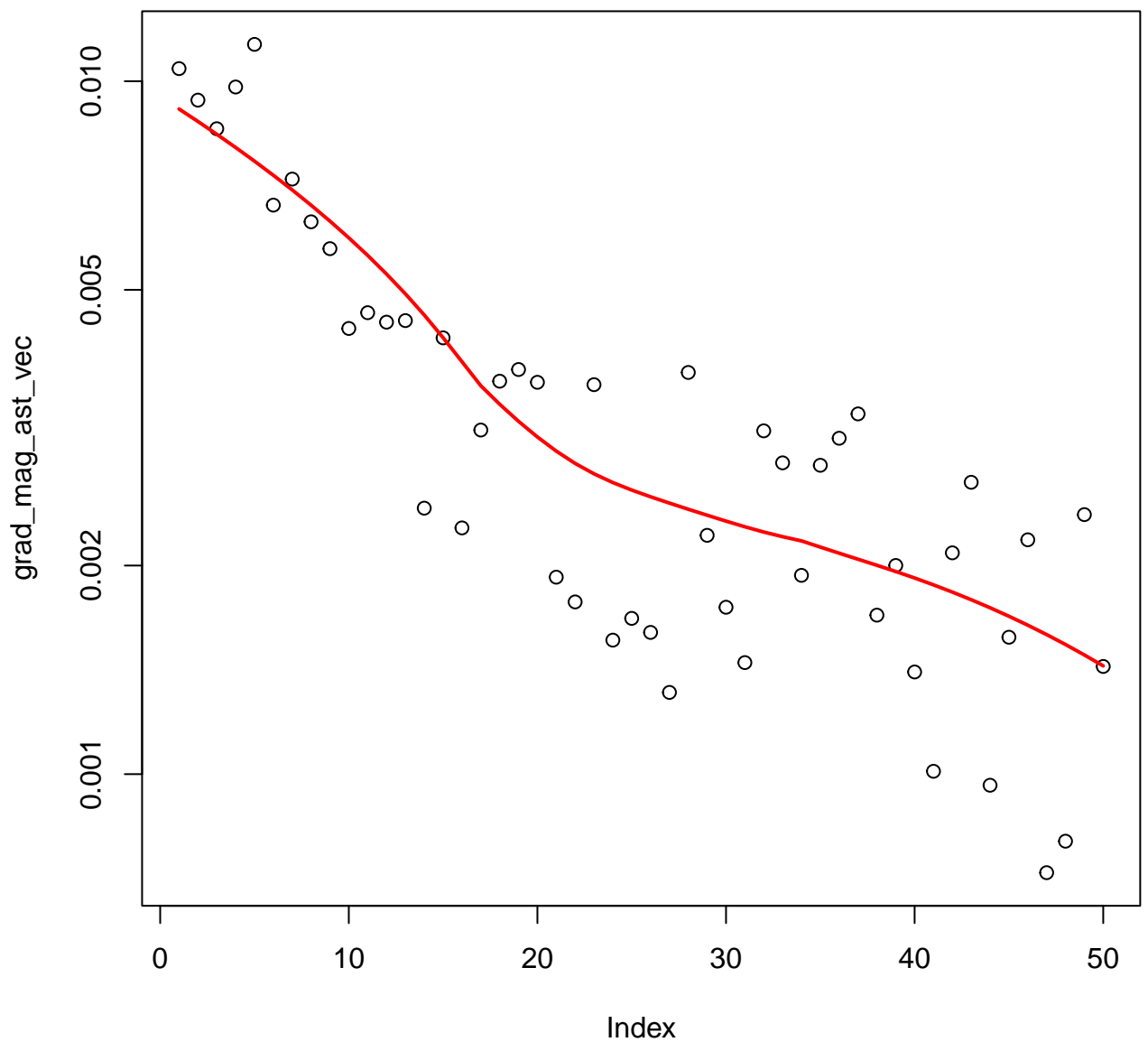


## Value (ast)



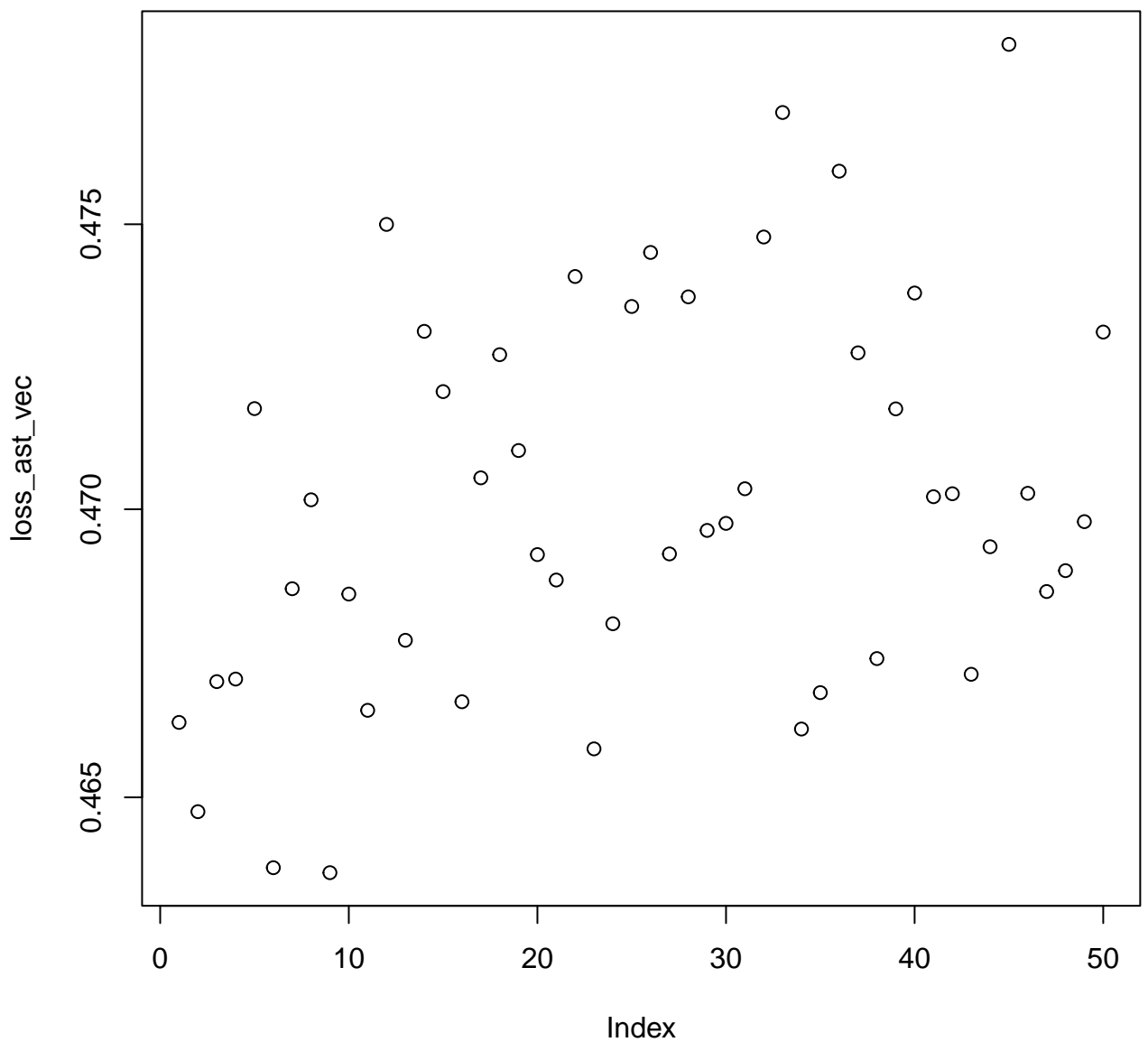
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



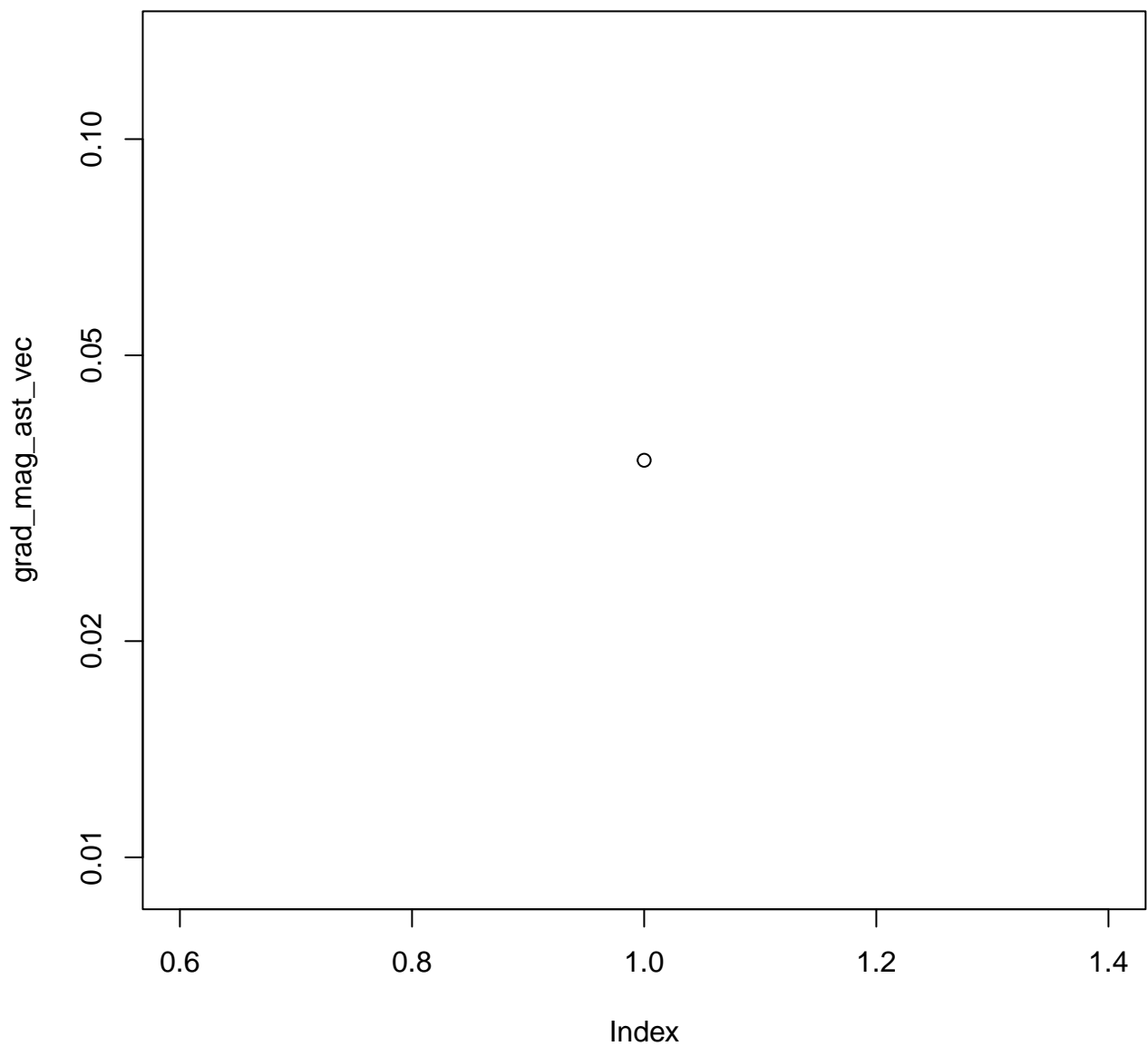
help("cv\_strategy")

## Value (ast)



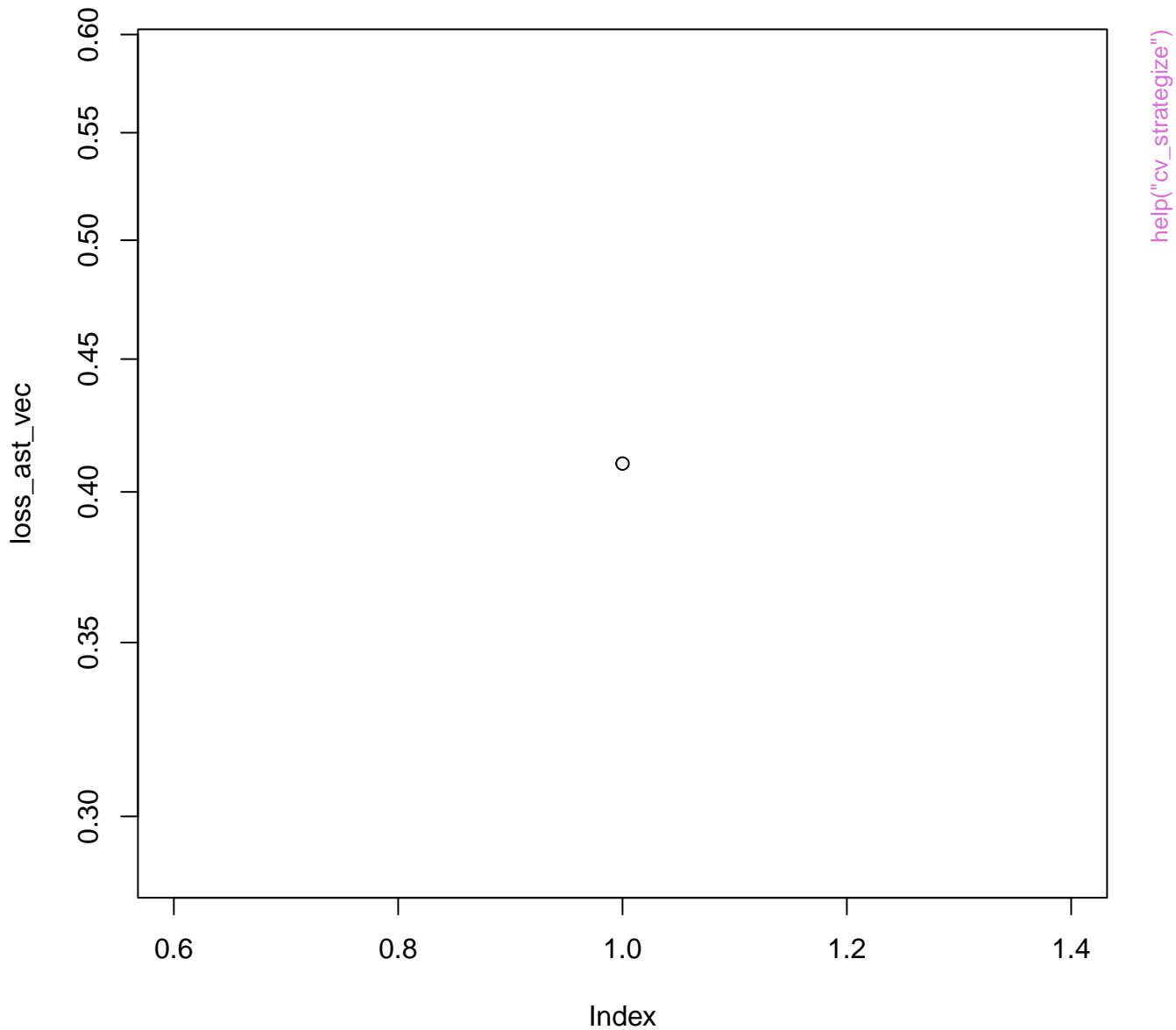
help("cv\_strategize")

## Gradient Magnitude Evolution (ast)

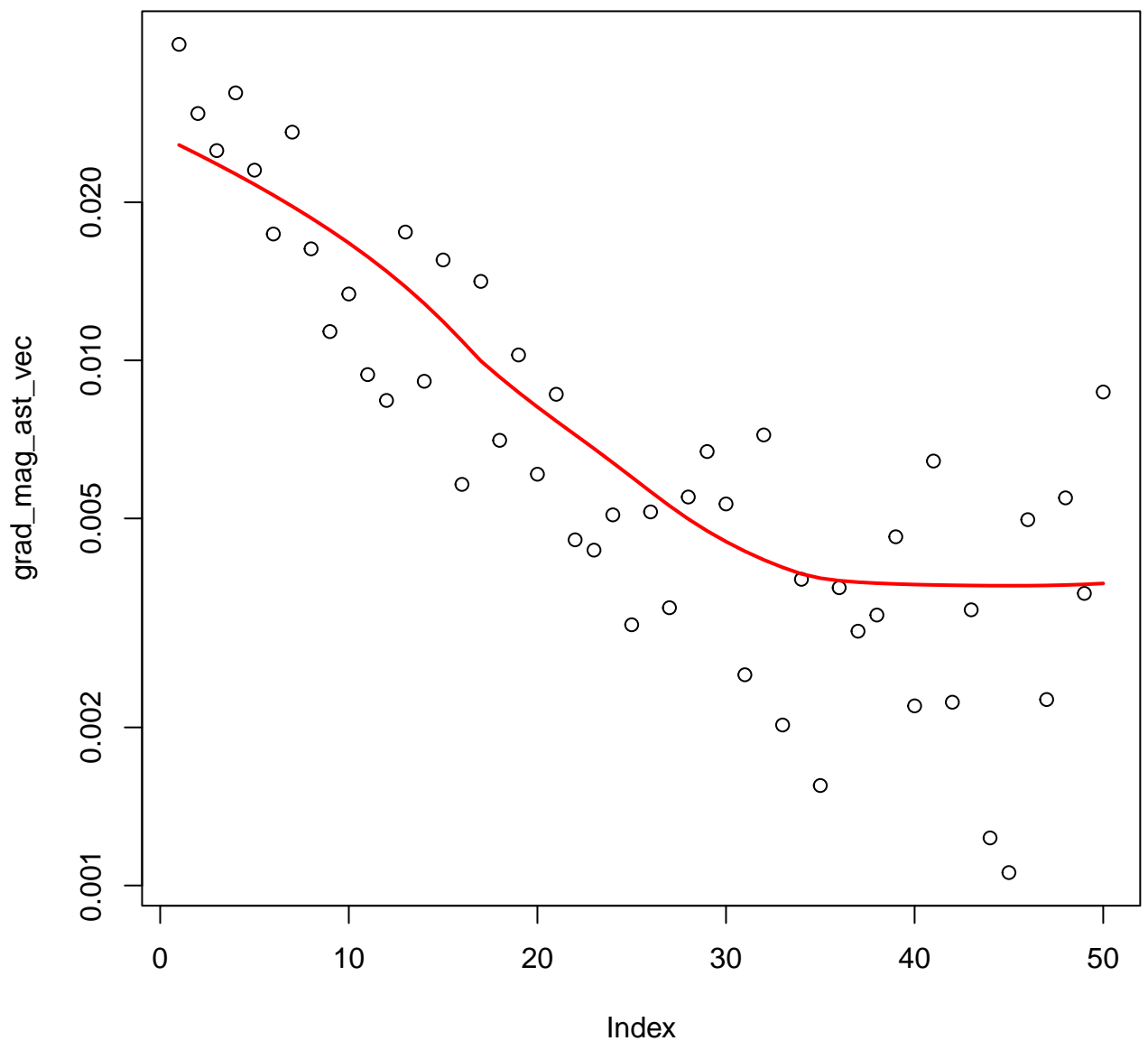


help("cv\_strategize")

## Value (ast)

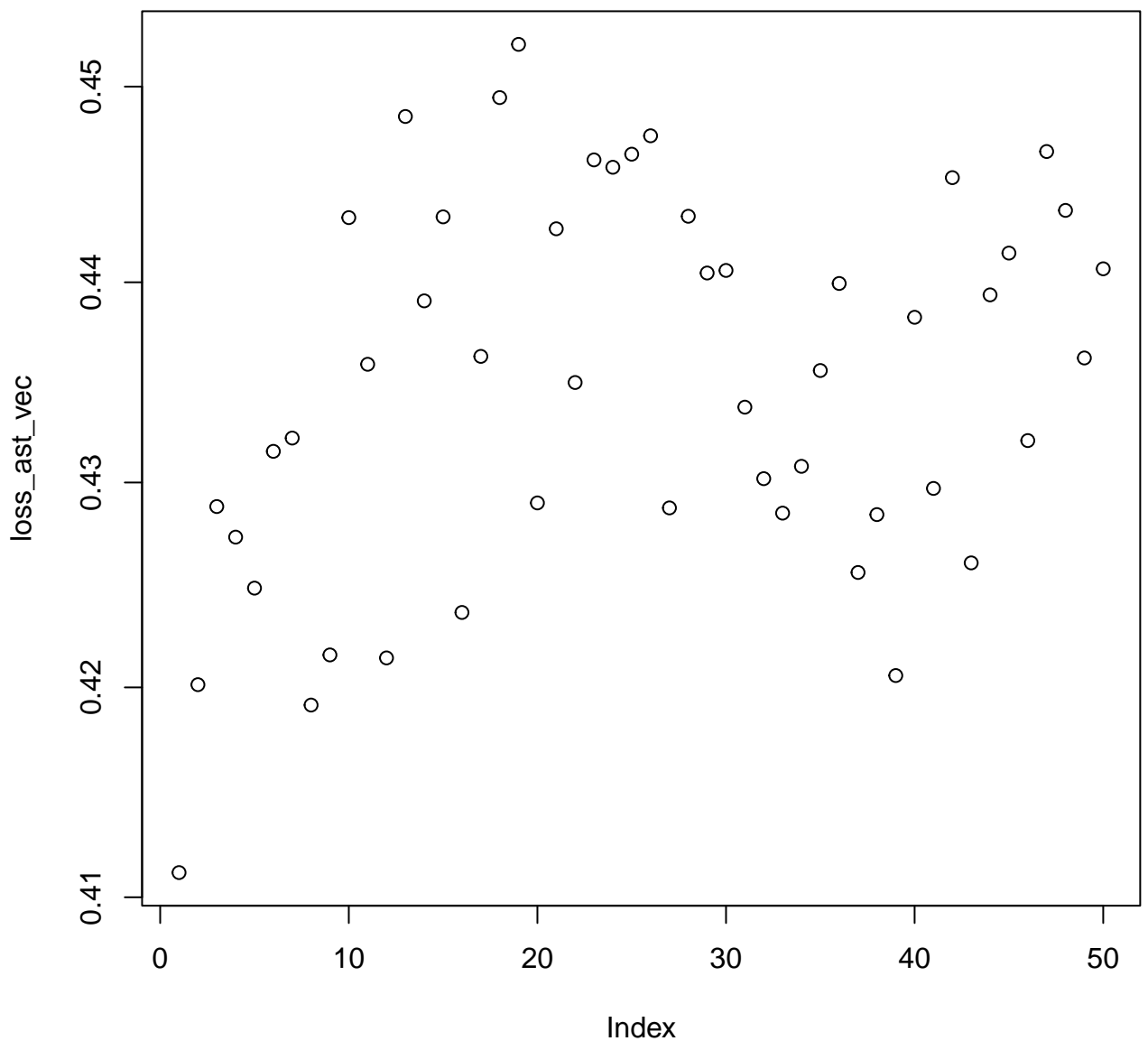


## Gradient Magnitude Evolution (ast)



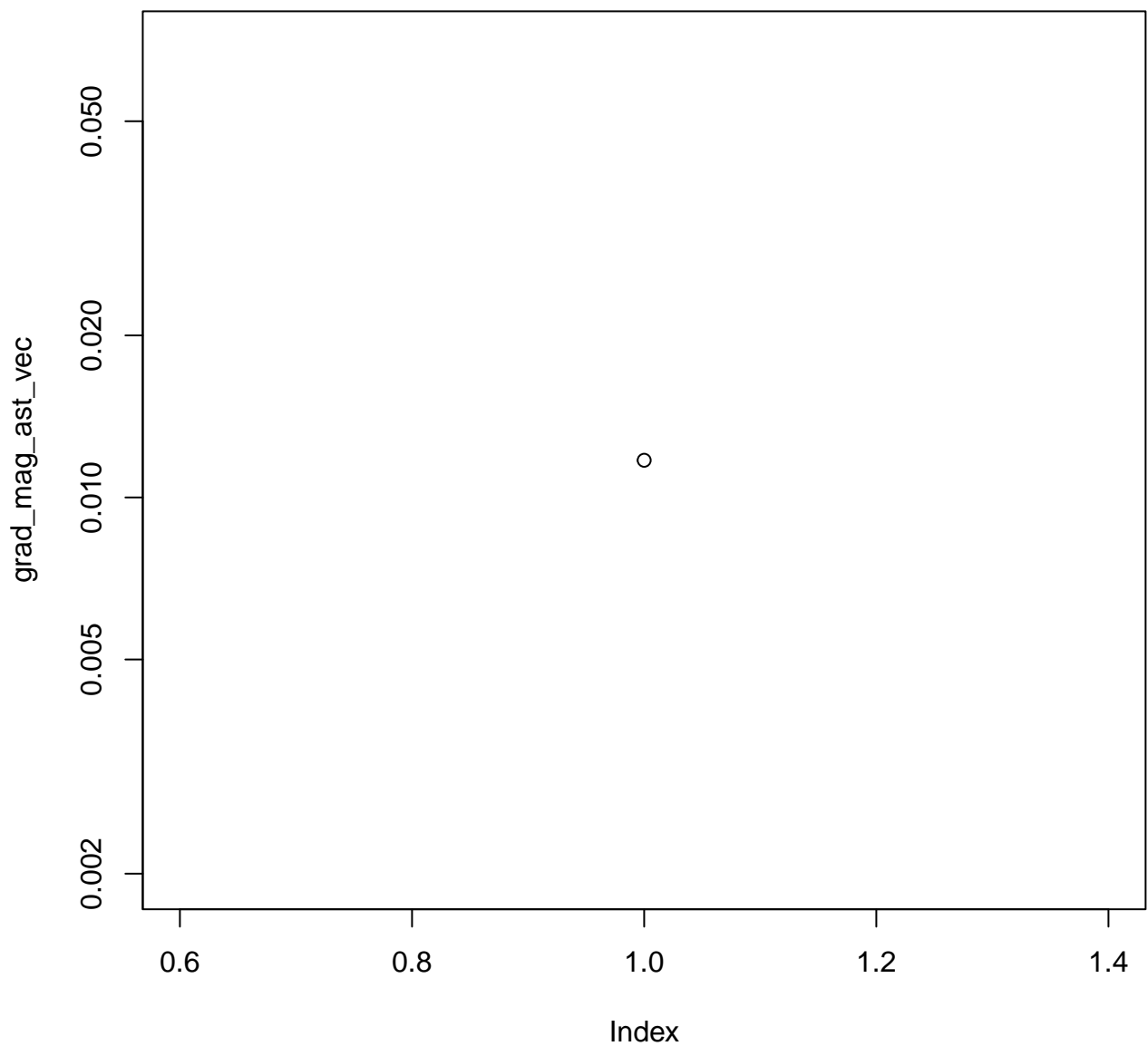
help("cv\_strategy")

## Value (ast)



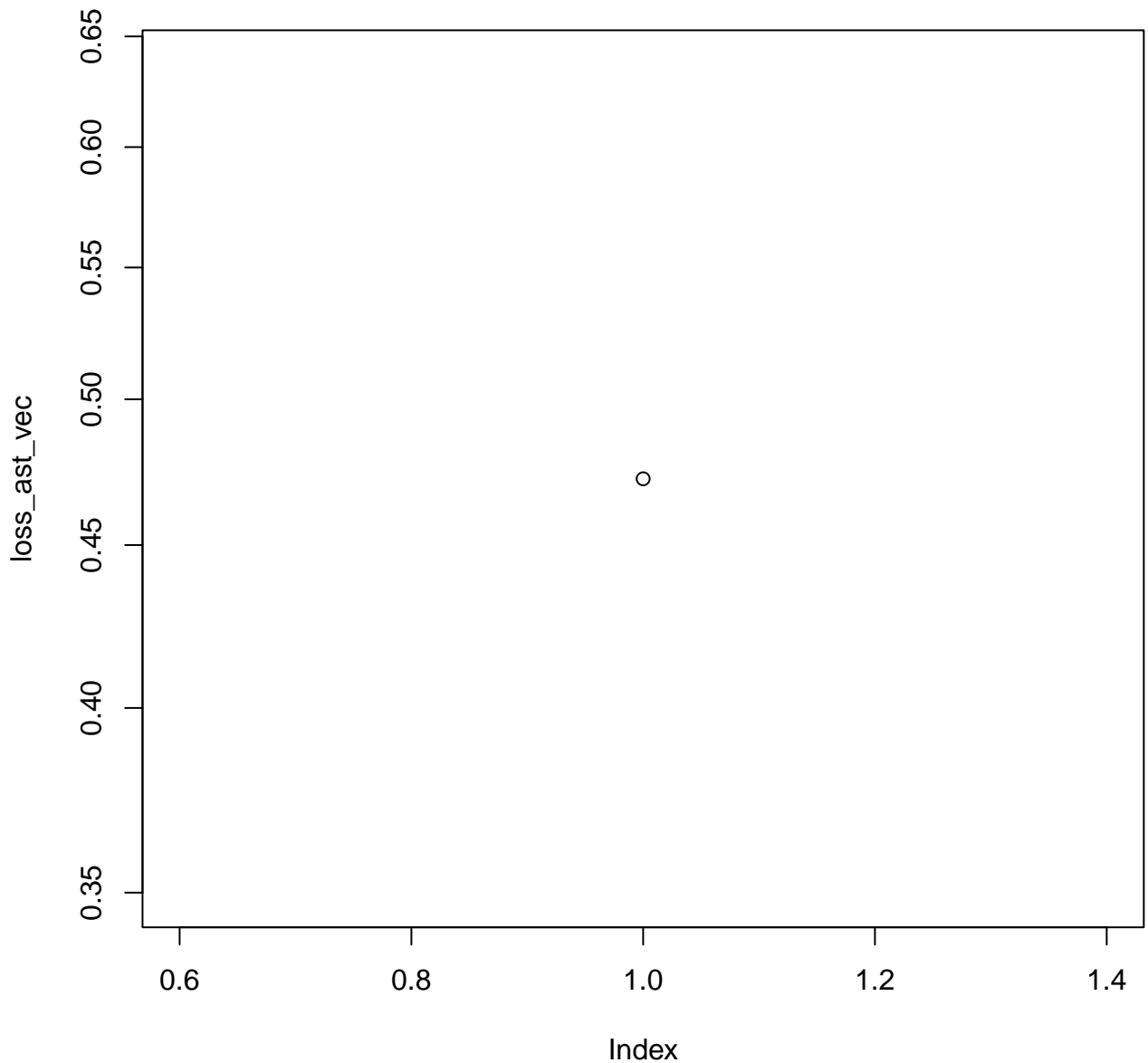
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



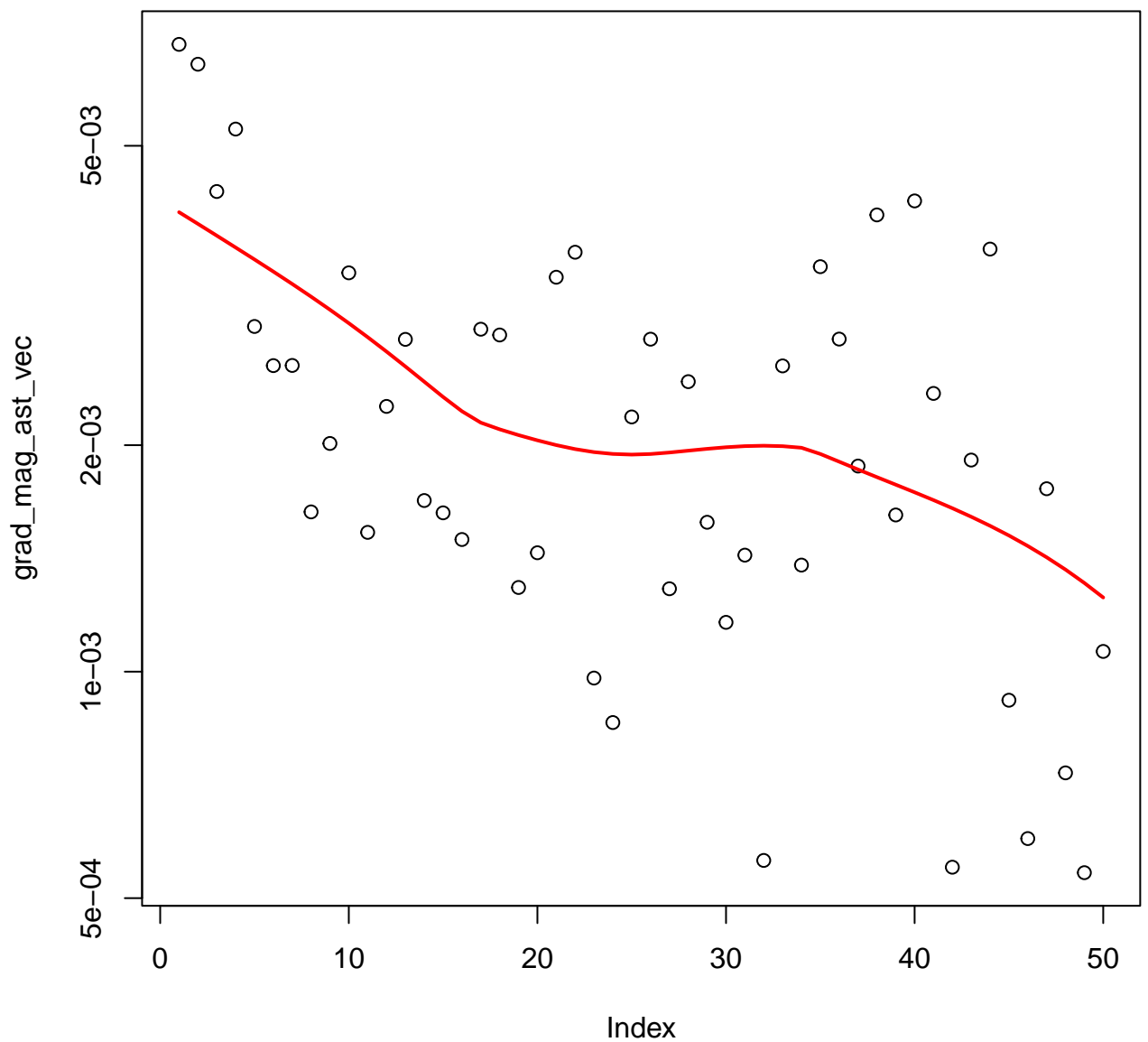
help("cv\_strategy")

## Value (ast)



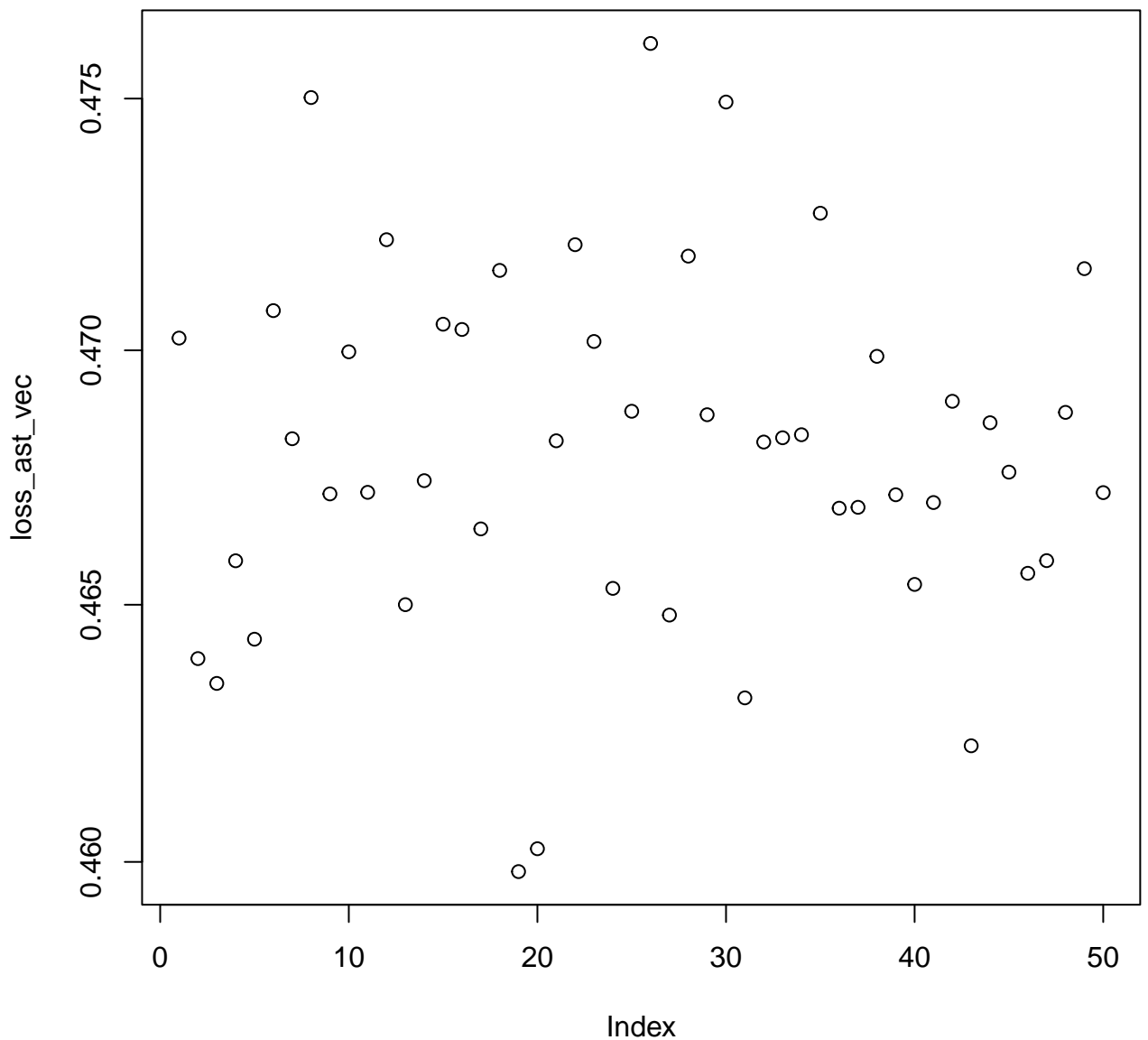
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



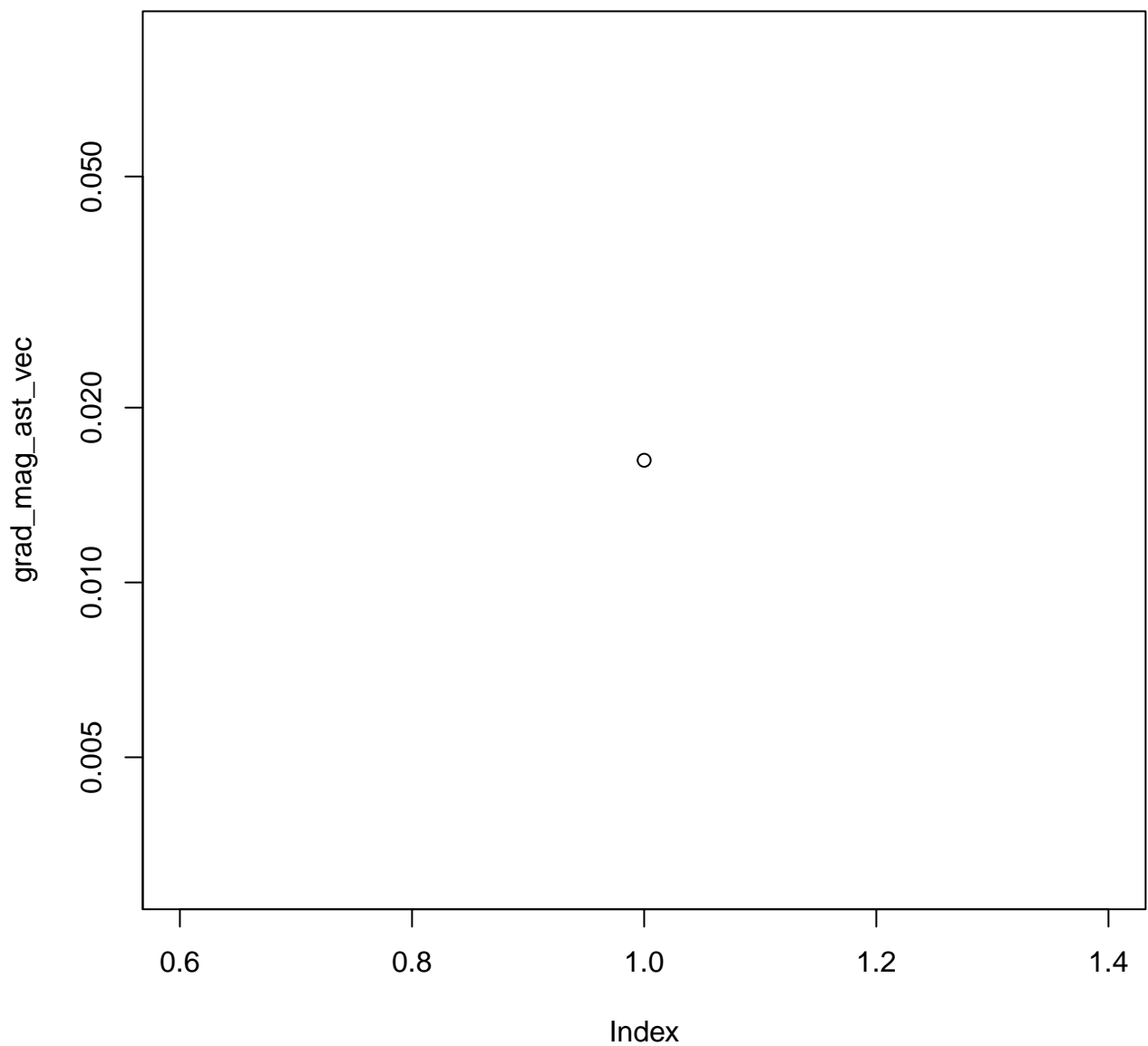
help("cv\_strategy")

## Value (ast)



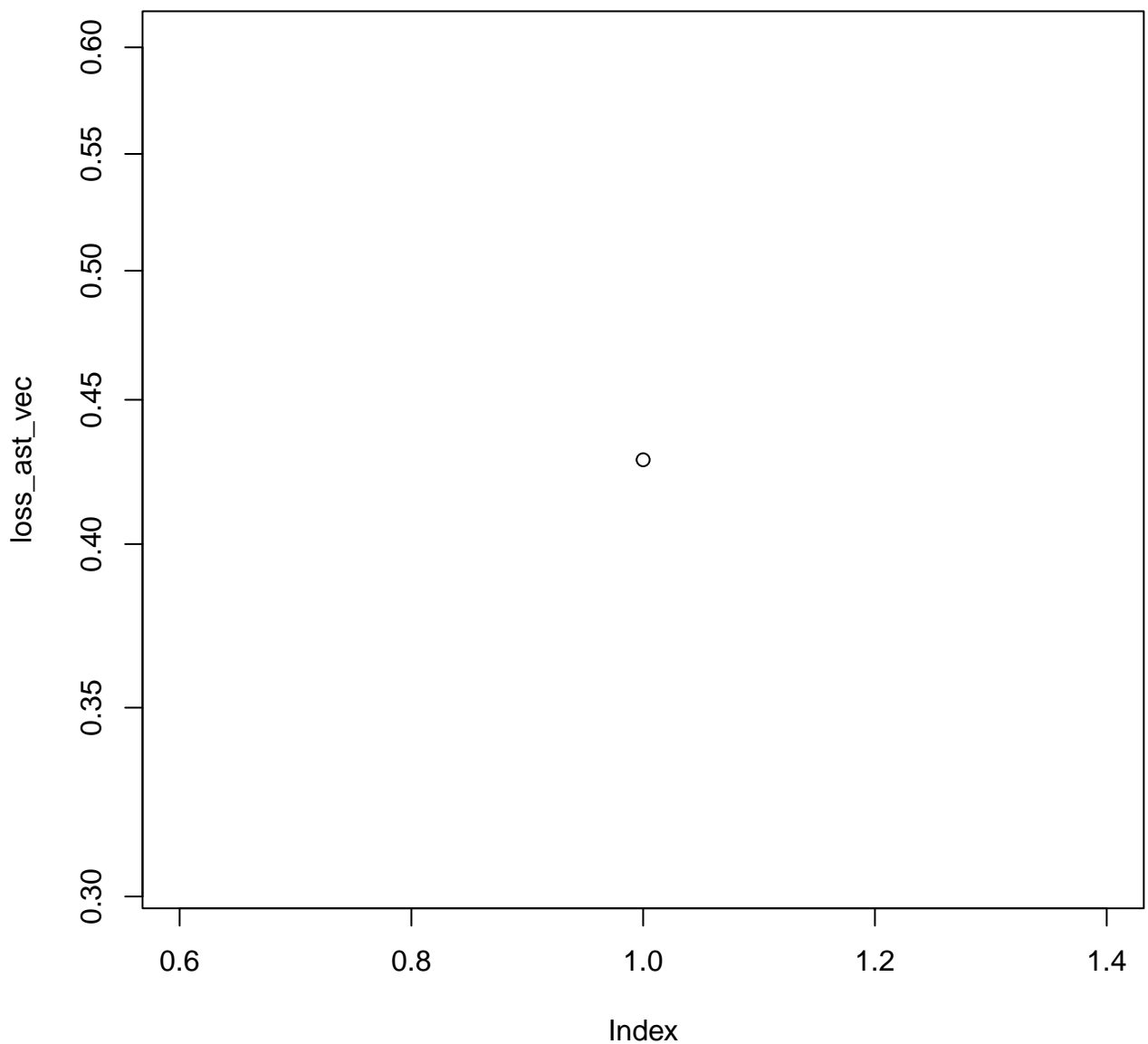
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



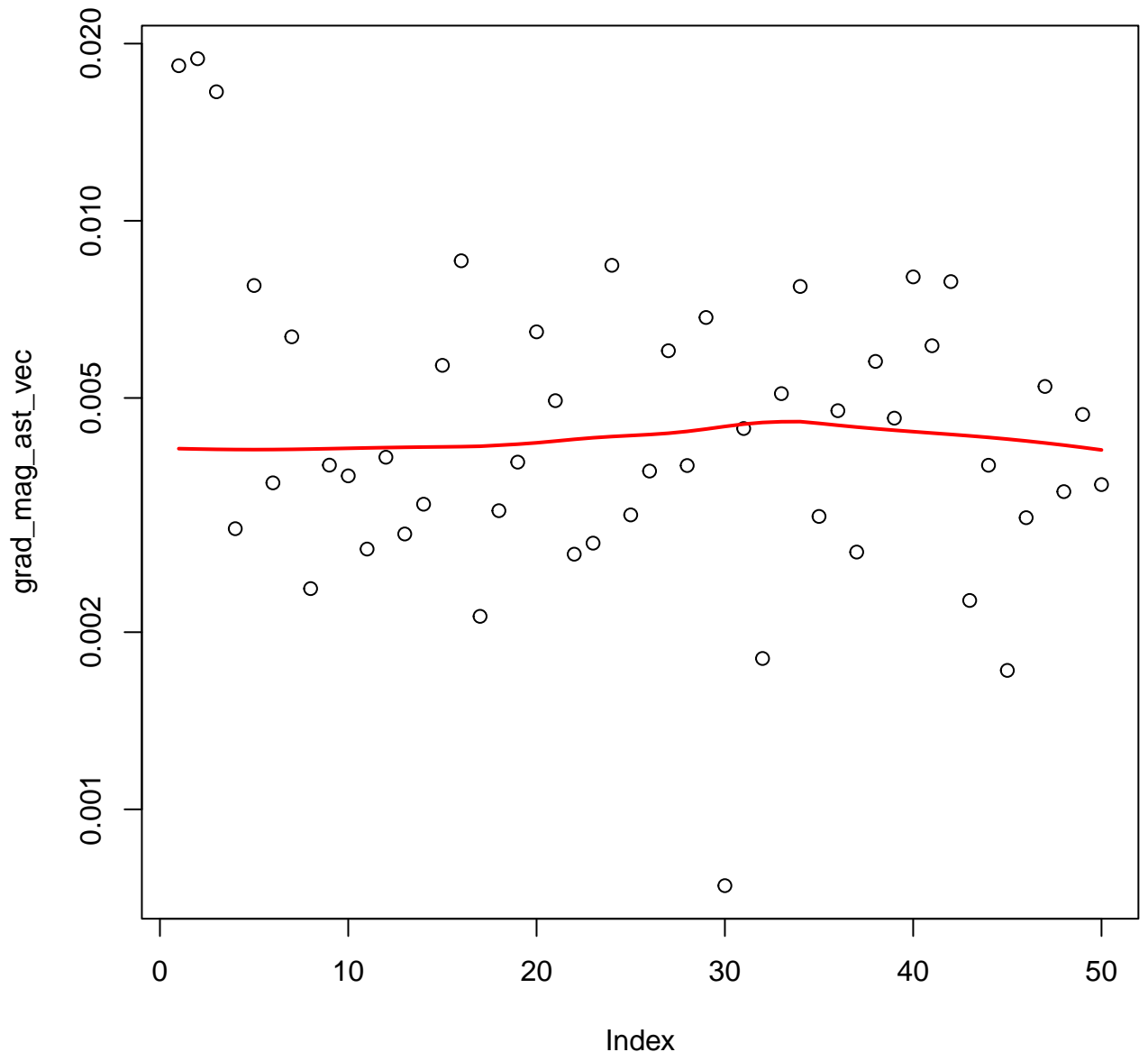
help("cv\_strategy")

## Value (ast)



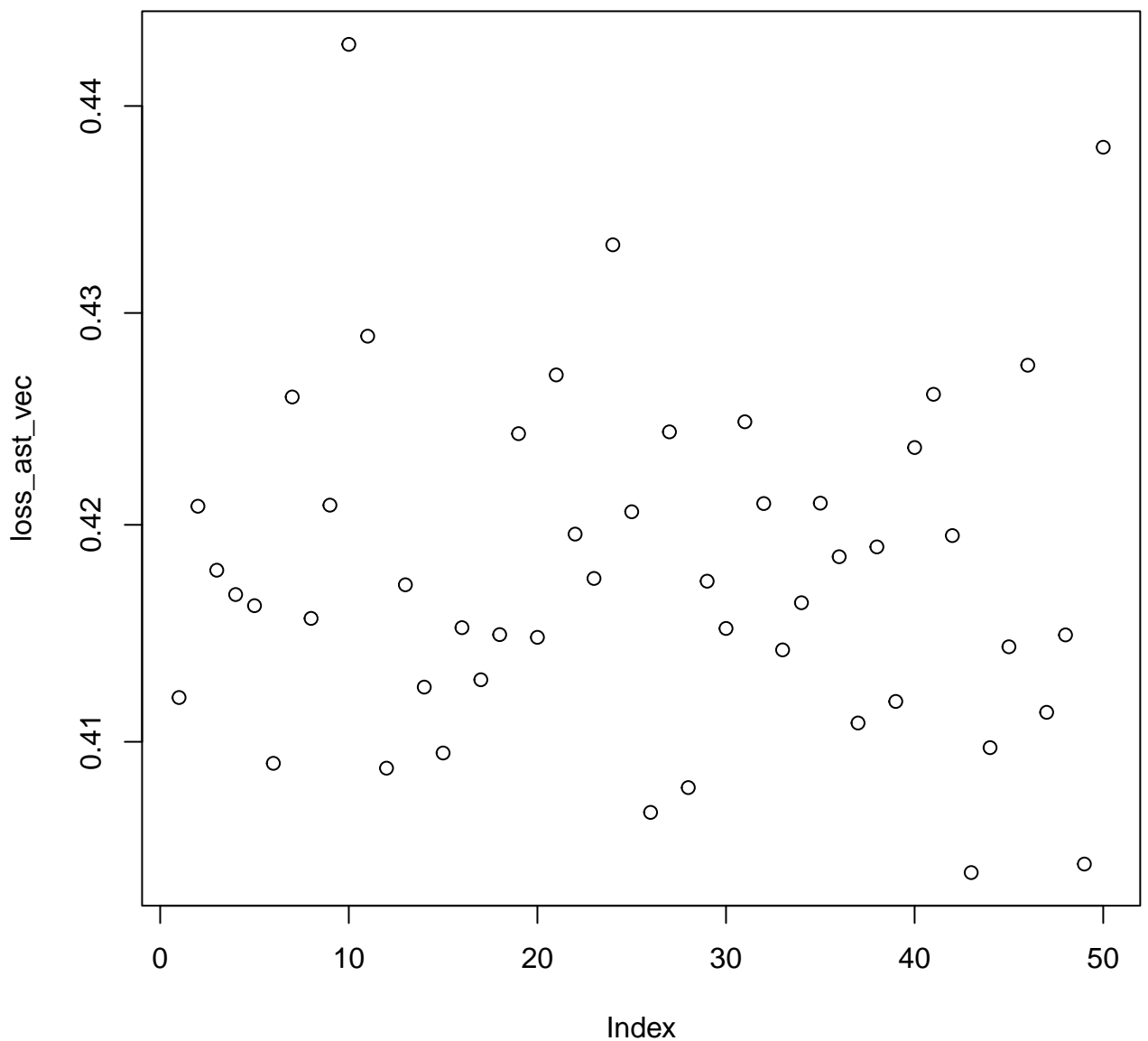
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



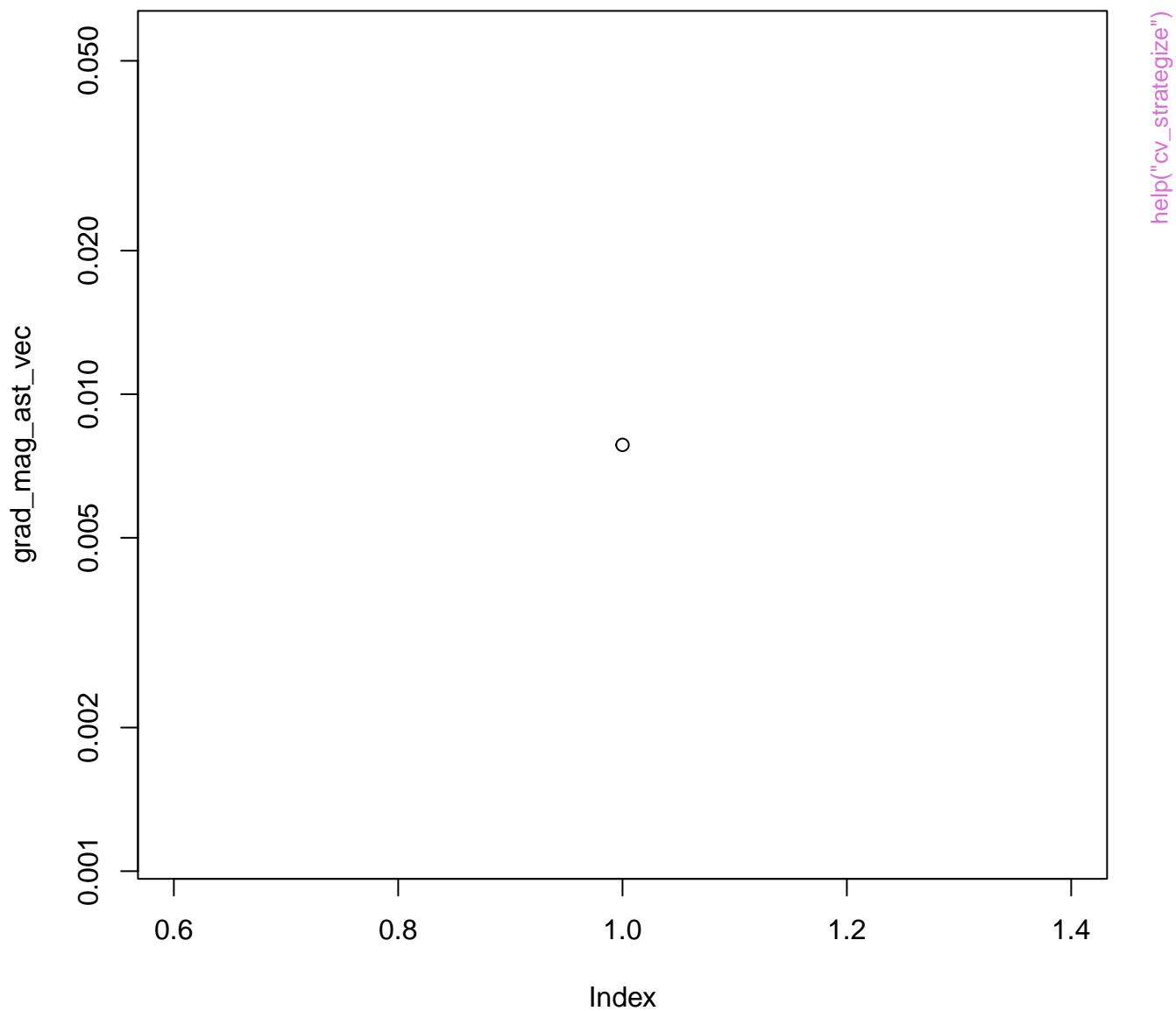
help("cv\_strategy")

## Value (ast)

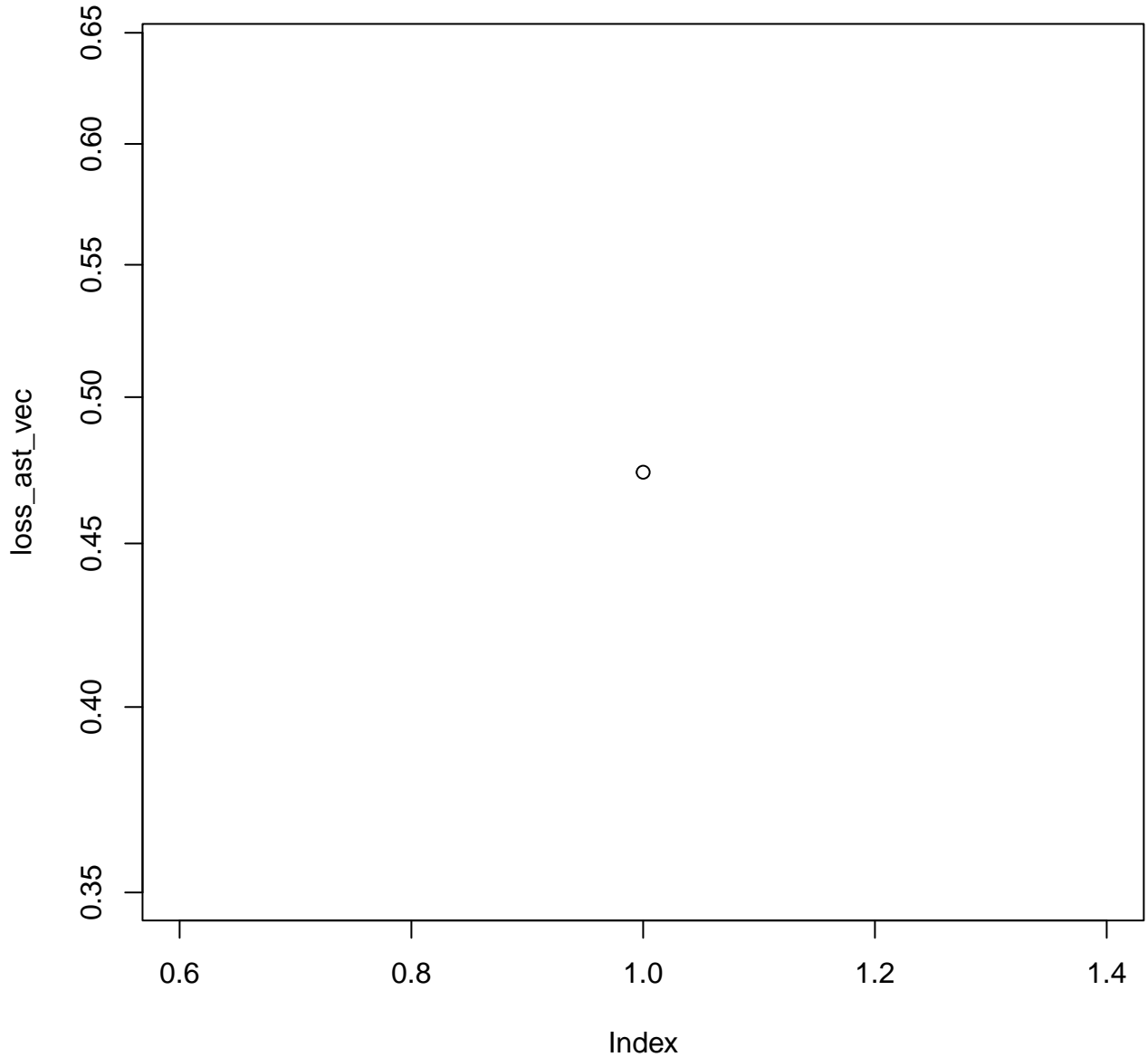


help("cv\_strategy")

## Gradient Magnitude Evolution (ast)

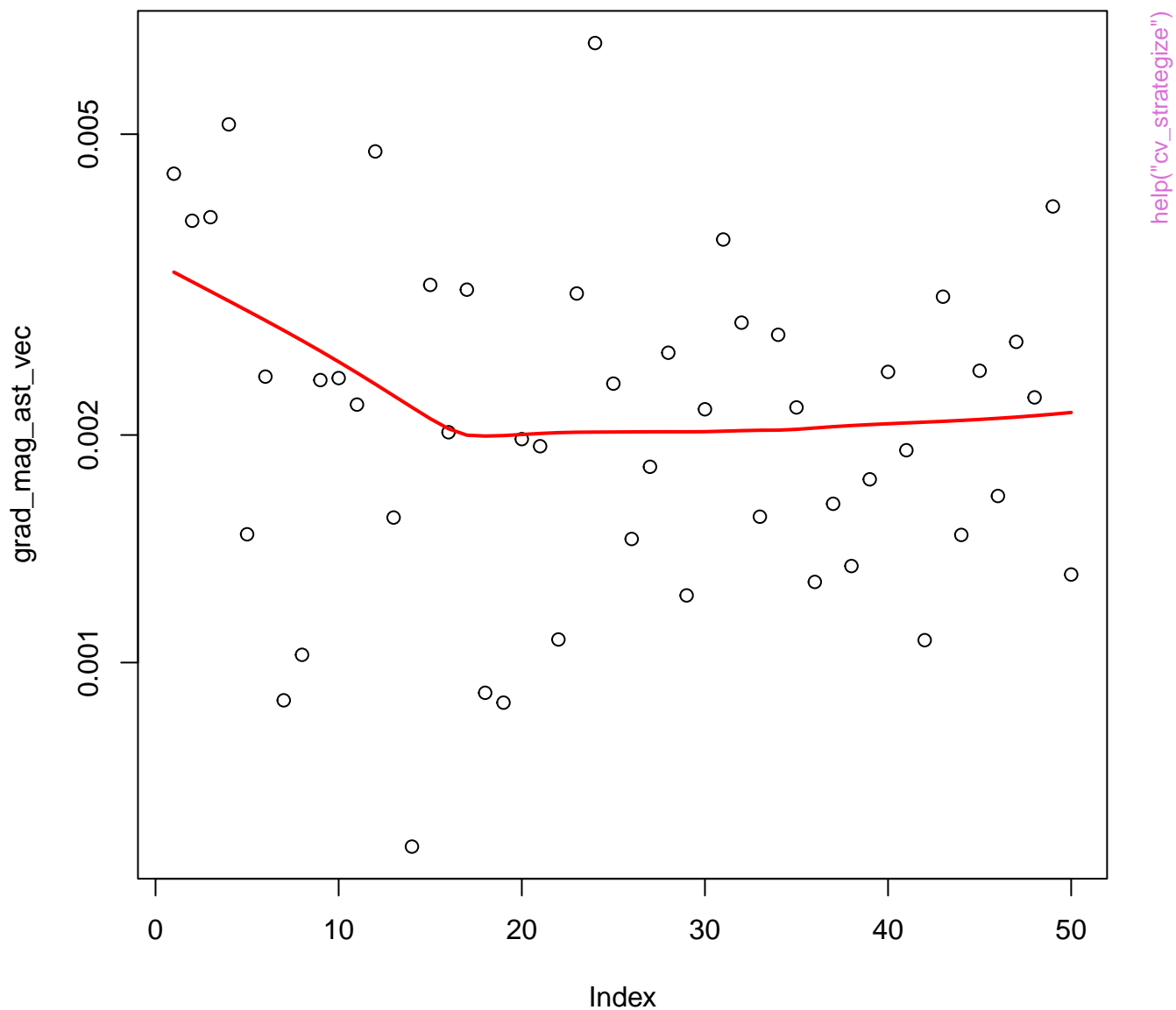


## Value (ast)

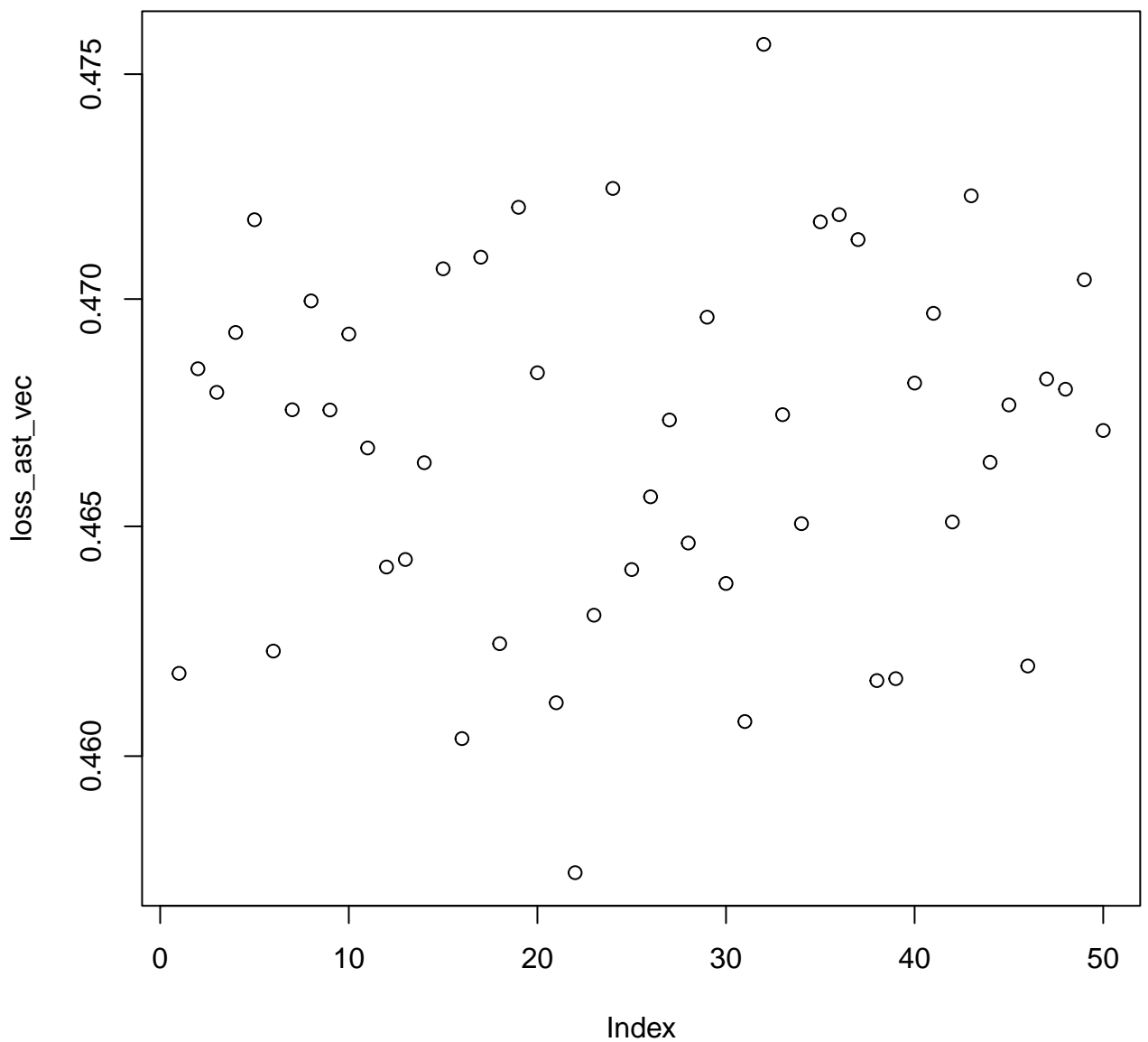


help("cv\_strategy")

## Gradient Magnitude Evolution (ast)

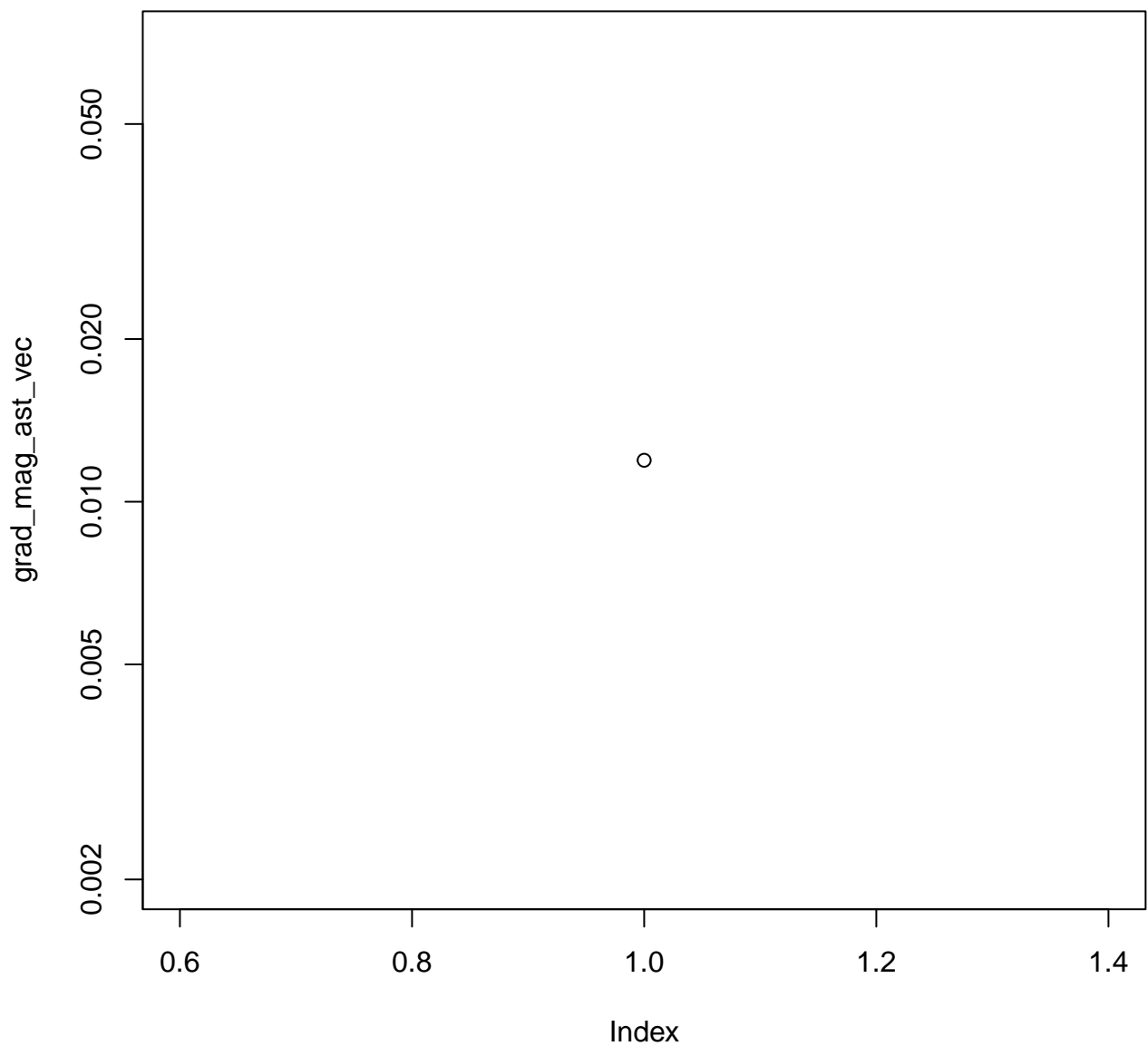


## Value (ast)



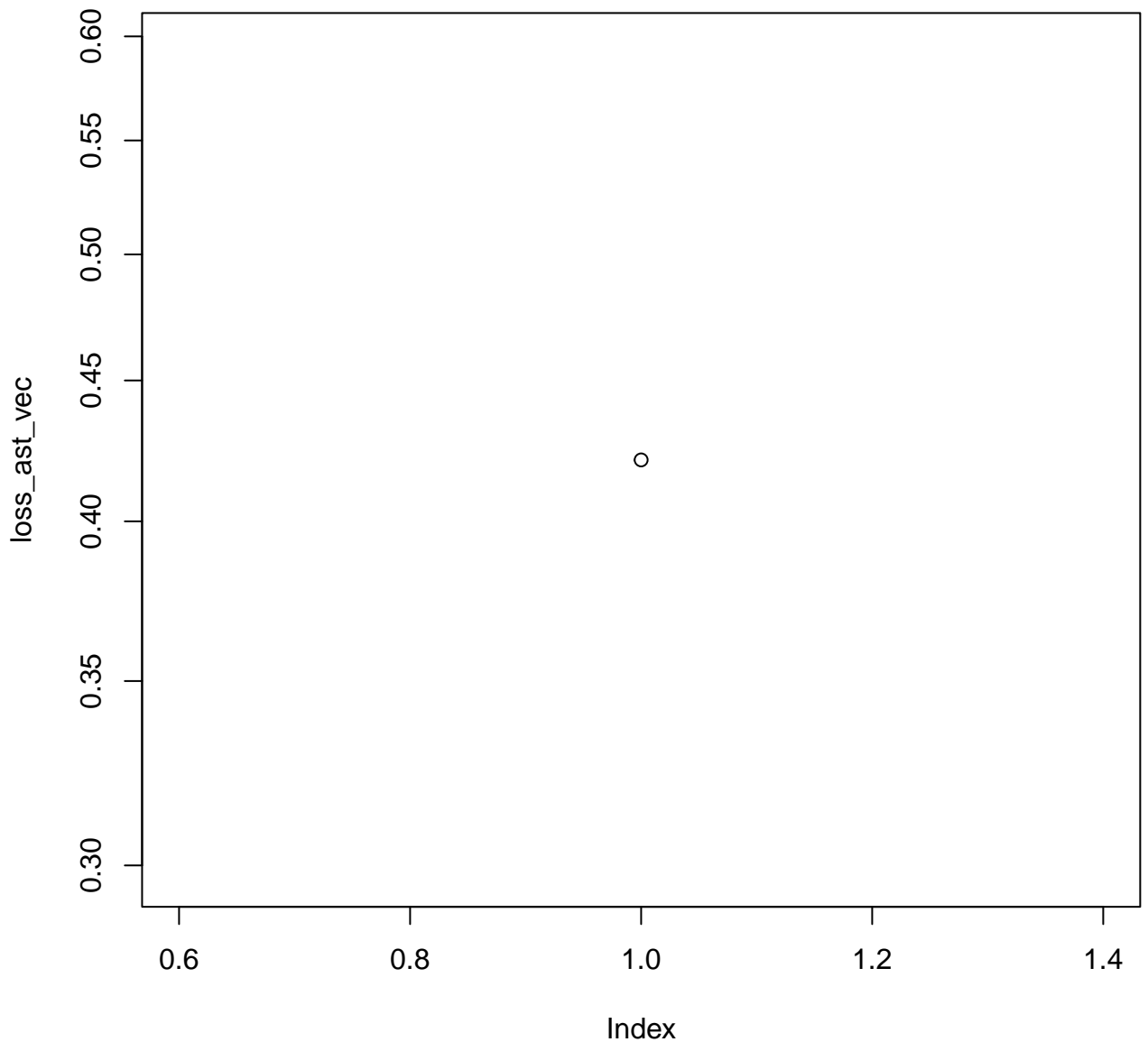
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



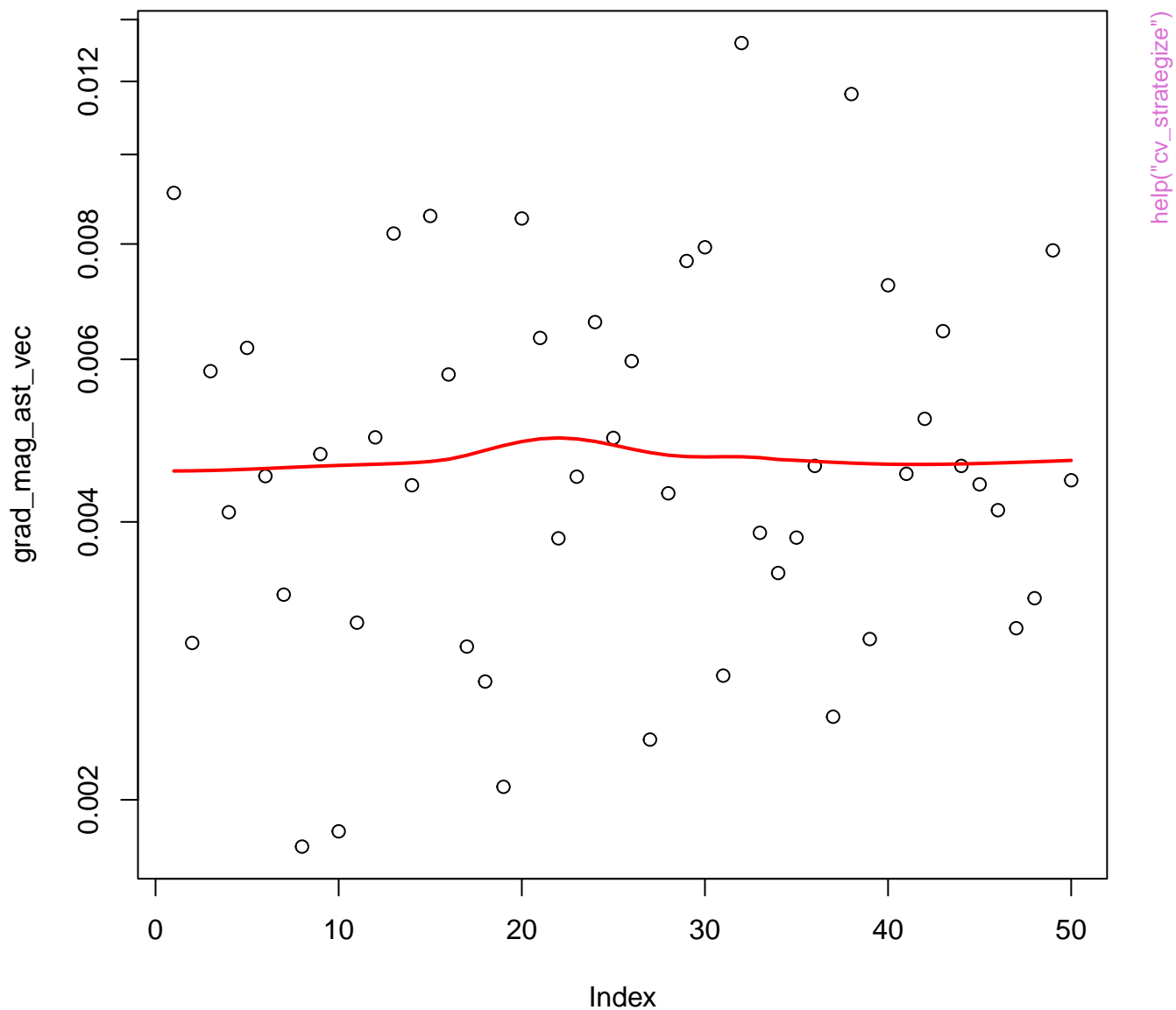
help("cv\_strategy")

## Value (ast)

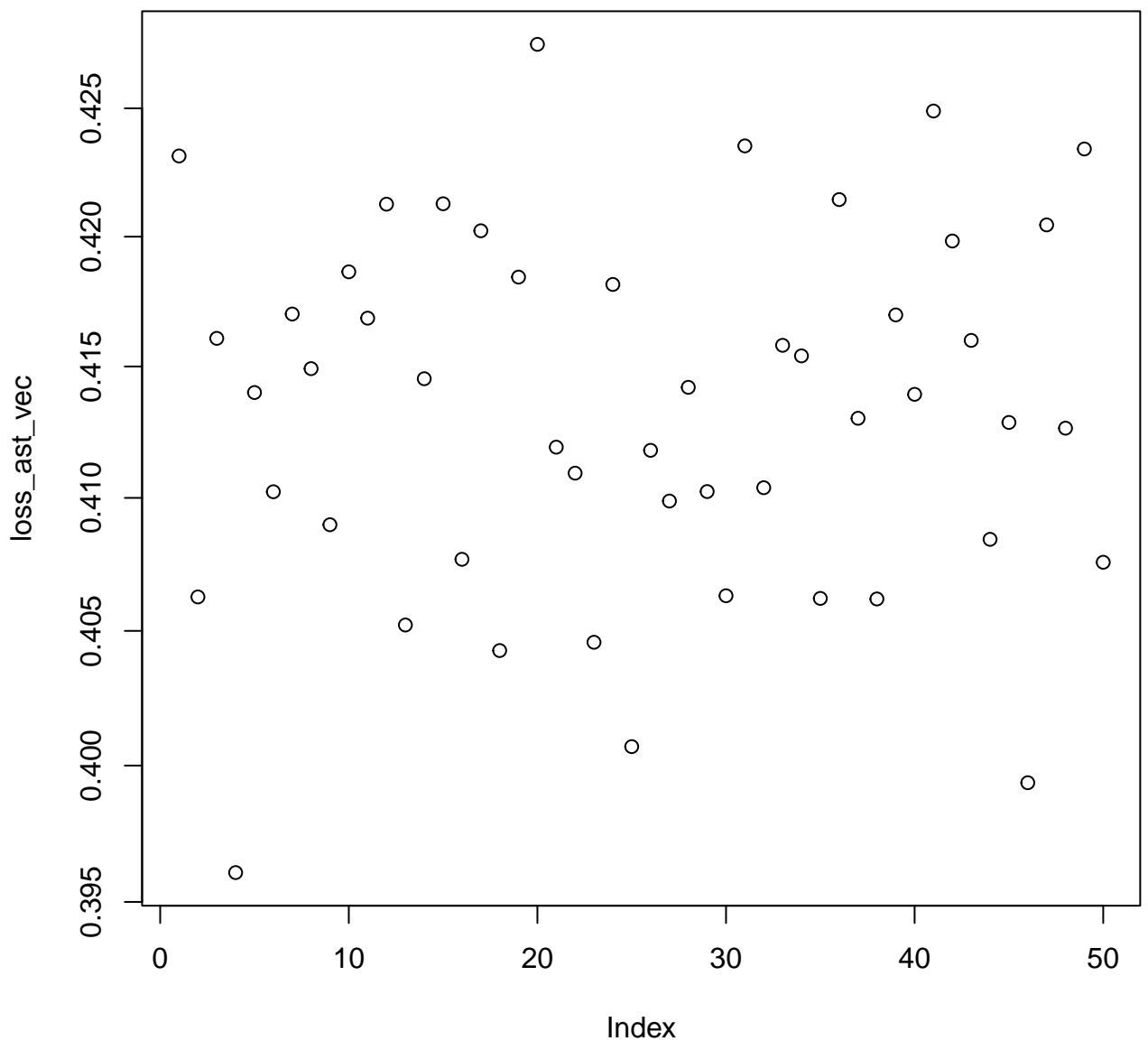


help("cv\_strategy")

## Gradient Magnitude Evolution (ast)

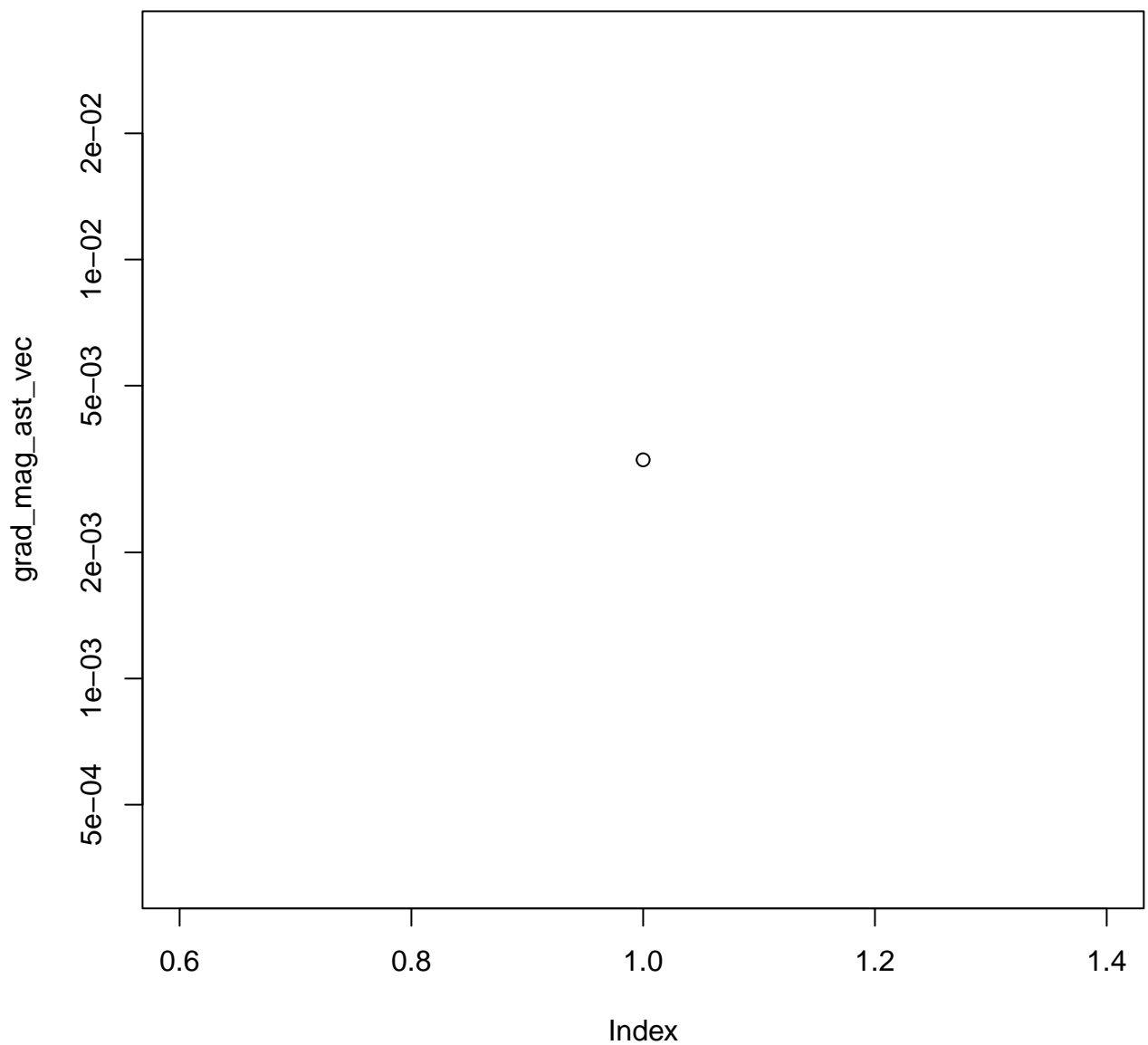


## Value (ast)



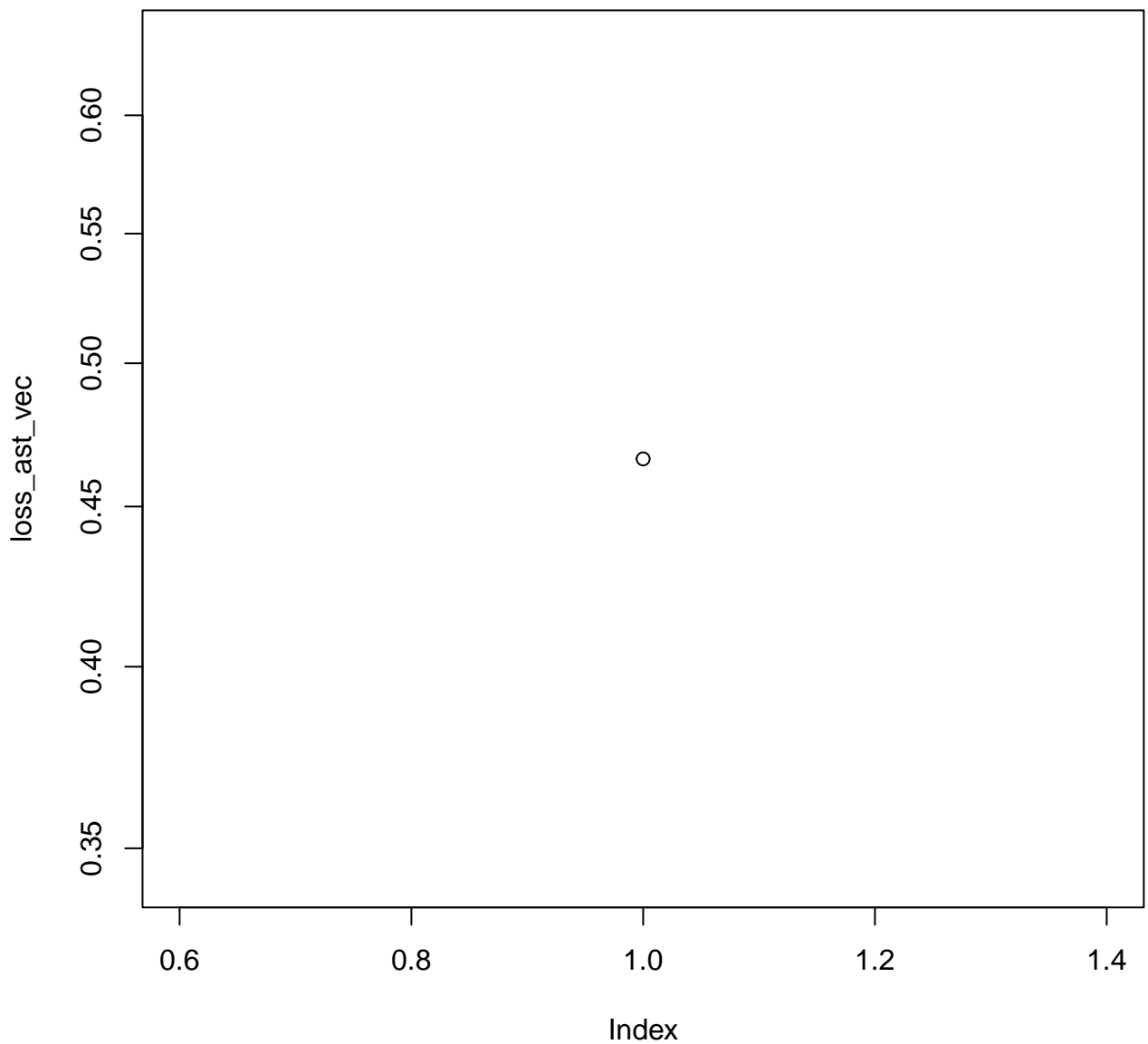
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



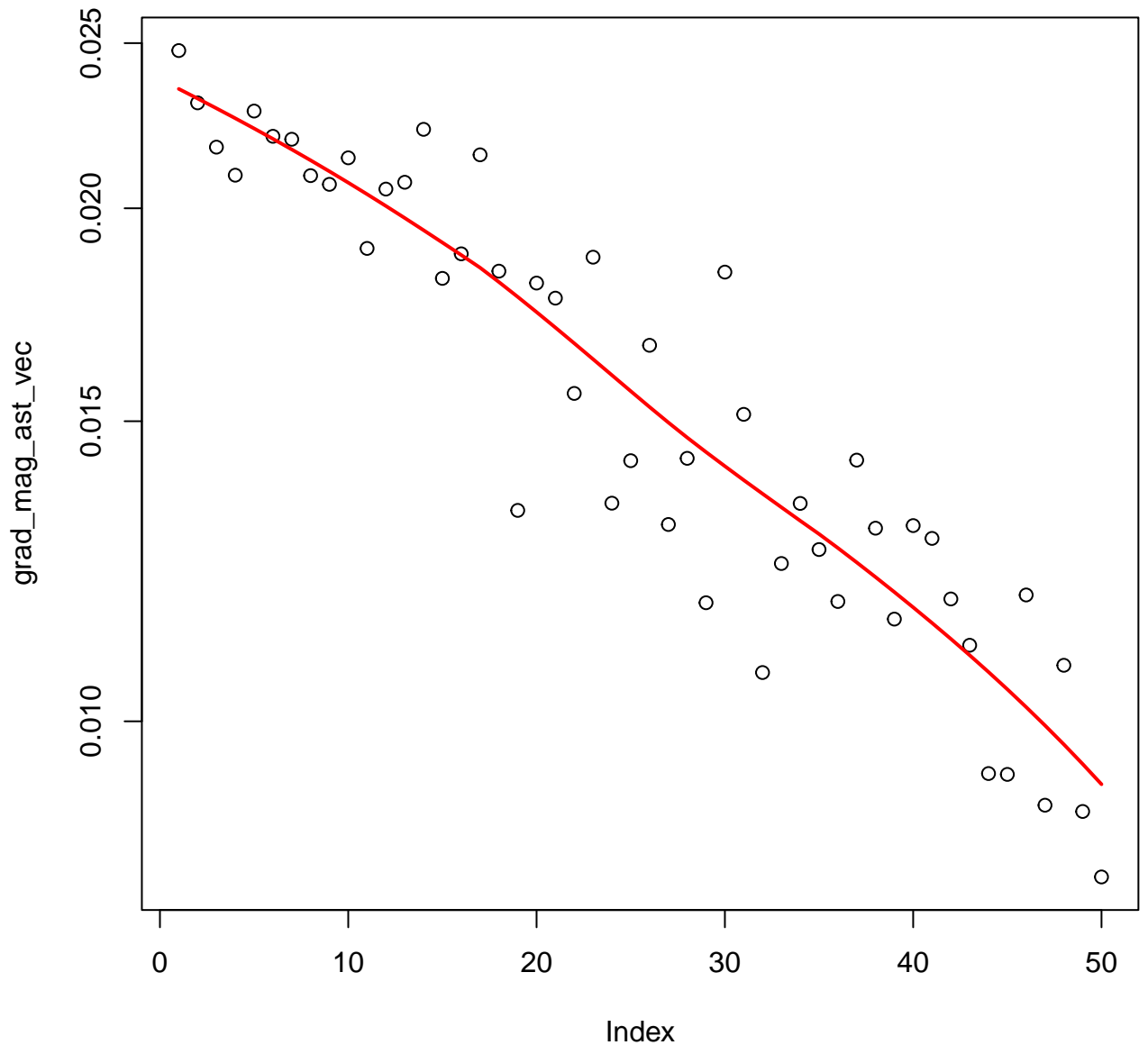
help("cv\_strategy")

## Value (ast)



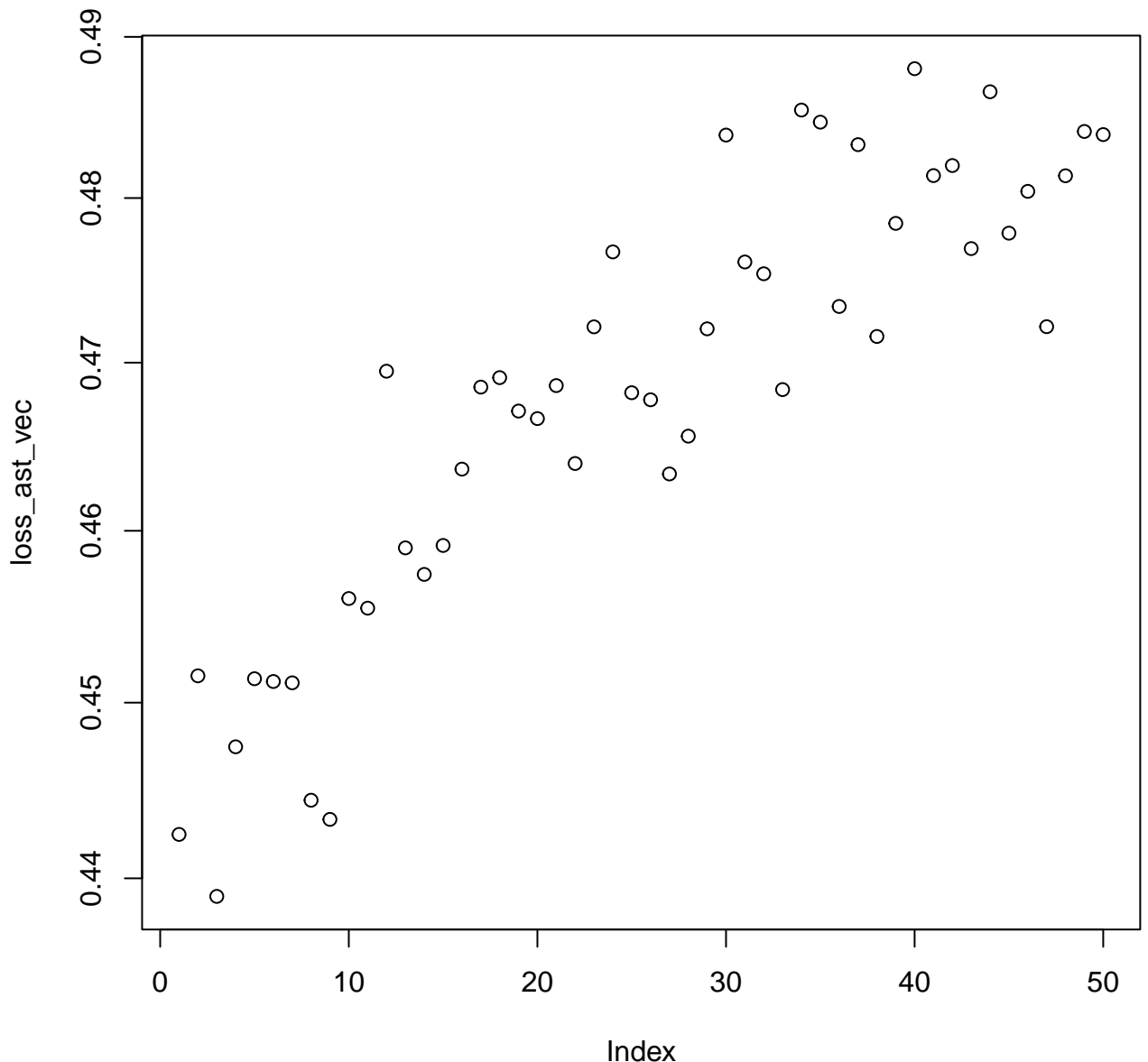
help("cv\_strategize")

## Gradient Magnitude Evolution (ast)



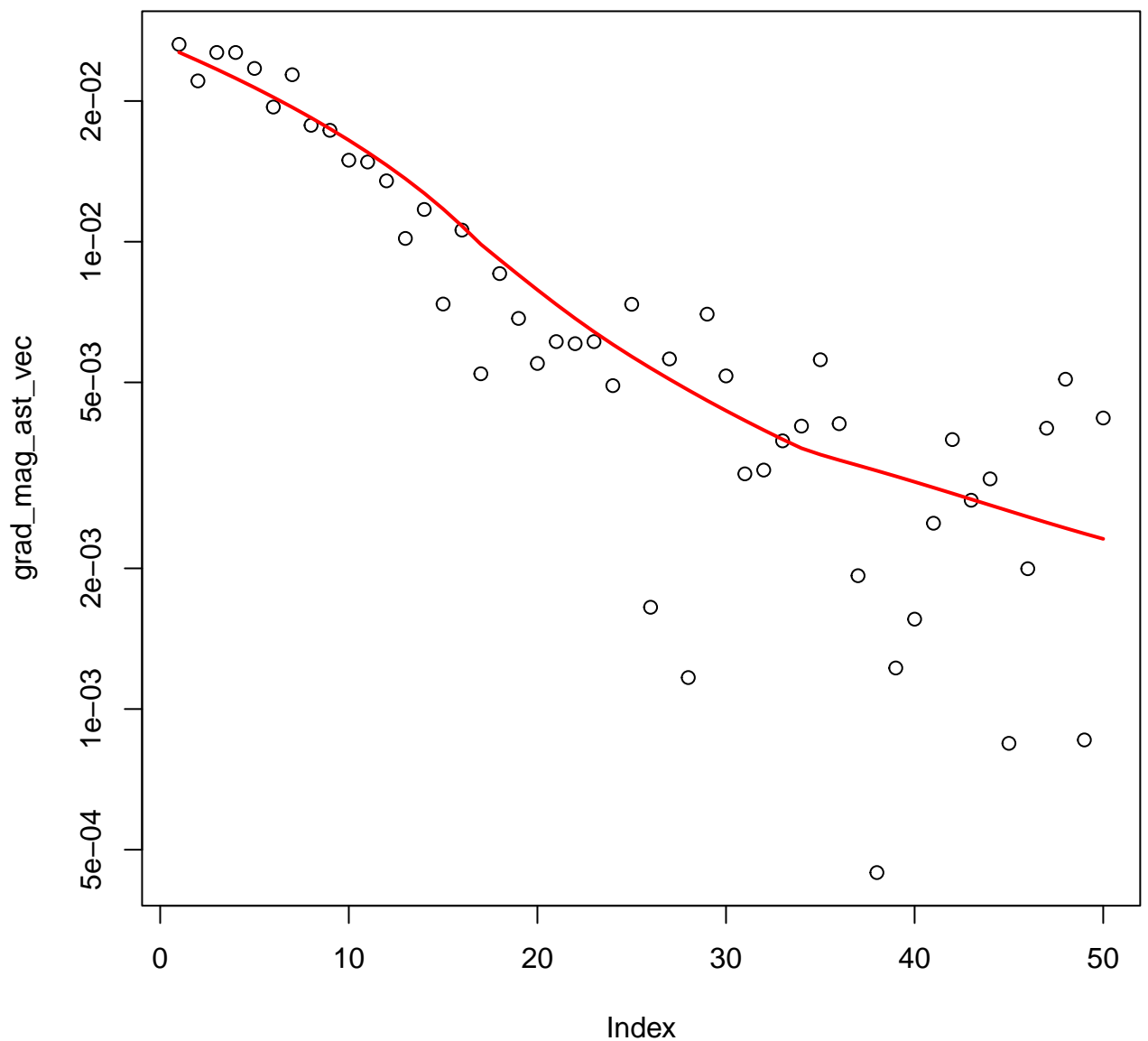
help("cv\_strategy")

## Value (ast)



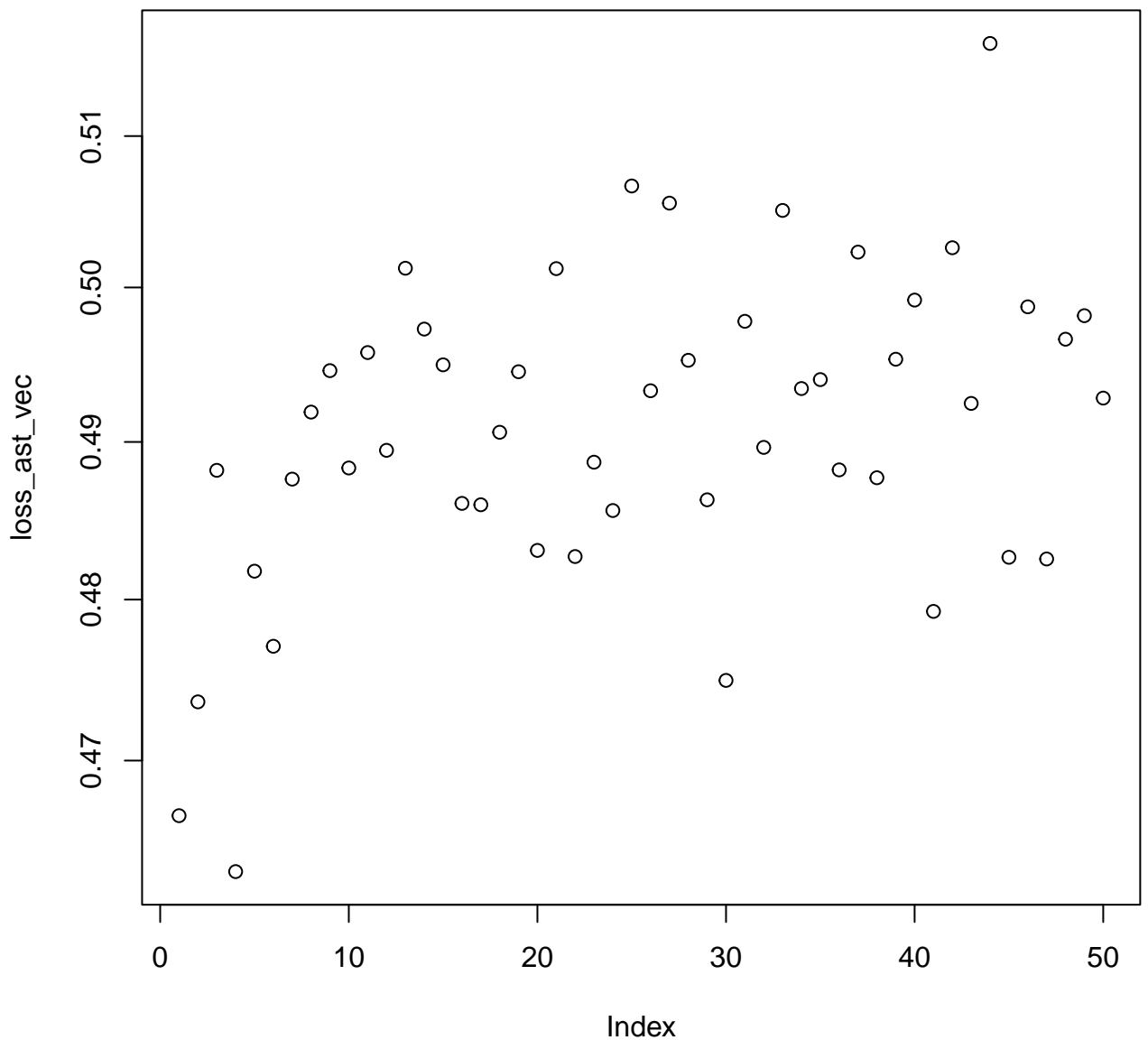
help("cv\_strategy")

## Gradient Magnitude Evolution (ast)



help("strategize")

## Value (ast)



help("strategize")

**Gender**

Female



•

Male



•

**Age**

Old



Young

**Age**

Dem



•

Rep



•

**Party**

help("strategize.plot")