

R documentation

of ‘./invmod.Rd’

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invmod

Invserer modulus

Description

Calculates the inverse modulus for the regression function at a point problem $\gamma + b$

Usage

```
invmod(b, gamma, C, X, mon_ind, sigma = 1)
```

Arguments

b	point where the inverse modulus is evaluated at
gamma	length two vector of gammas

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