# documentation

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# Function for intensity

## Function g.m()

- 1. calculate  $\exp\{\exp(\theta_3)(\mathbf{m}_h M_0)\}$
- 2. m vector of past magnitudes
- 3.  $M_0$  magnitude of completeness

### Function g.t()

- 1. calculate  $1/(t \mathbf{t}_h + \exp \theta_4)^{\exp(\theta_5)+1}$
- 2. t time of evaluation (single value)
- 3.  $\mathbf{t}_h$  vector of past magnitudes

### Function g.s()

- 1. calculate  $(1/2\pi|\Sigma|) \exp\{(\mathbf{s} \mathbf{s}_{h,i})^t \Sigma^{-1}(\mathbf{s} \mathbf{s}_{h,i})\}$ 2. s location of evaluation (single location)
- 3.  $\{s_{h,i}, i = 1, ..., N\}$  past locations (multiple)