Usage of rpp functions

Usage of main function

First source the $\mathbf{rpp.R}$ file

```
source('rpp.R')
```

The main function is fitRPP(citation.times, ...), where citation.times is a vector $\{t_i\}_{i=1}^n$ of when each citation is received by the paper, which is recorded by number of days after the paper was published.

For example, a paper X was published in 2000.01.01, then it received the first citation 50 days later, the second citations arrived 75 days later, and so on. If the papers has received n citations in 10 years, then citation.times= $(50, 75, ...t_n)$.

Input parameter:

- citation.times: a vector indicating the arriving time of each citation $\{t_i\}_{i=1}^n$
- m: (optional) the global constant, suggested m = 30 by the science paper, as the defalt.
- time.T (optional) the observation time [0,T], so that $0 \le t_1 \le t_2 \le \ldots \le t_n \le T$. If not given, use the last citation arriving time as T, so that T = tn.
- verbose (optional) boolean, whether to output esitmation at each step, by default is False.
- mu.init (optional) the initial value of μ .
- sigma.init (optional) the initial value of σ .
- max.iter (optional) the maximum number of iteration in gradient descent, by default 1000.
- eps (optional) topping accuracy, by default $10^{(-8)}$.

Output:

A list containing the estimated parameters mu, sigma, lambda = $\hat{\mu}$, $\hat{\sigma}$ and converge shows whether the optimization converges after max.iter iterations.

```
fit = fitRPP(citation.times, m = 30, time.T = 10*365)
```

Example

Here we generate citations of a paper following the model in the science paper. Given parameter (λ, μ, σ) , the accumulative citation counts c(t) follows

$$c(t) = m(e^{\lambda F(t;\mu,\sigma)} - 1)$$

where $F(t; \mu, \sigma) = \int_0^t f(x; \mu, \sigma) dx$ and $f(x, \mu, \sigma)$ is a log normal density function with mean μ sd σ , m is a global constant, suggested as 30 by the paper.

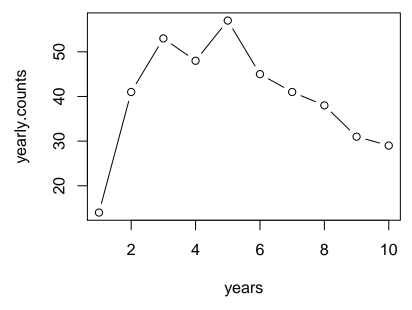
[1] 397

Then add some noise

```
citation.time.example = citation.time.example + rnorm(n, 0,50)
citation.time.example[citation.time.example < 1] = 1
citation.time.example[citation.time.example > time.T] = time.T
citation.time.example = sort(citation.time.example, decreasing = F)
```

Count the yearly citations

Paper yearly citation counts



Then fit RPP model to estimate the parameters

```
fit = fitRPP(citation.time.example, time.T = 10 * 365)
fit
## $mu
## [1] 7.003165
##
## $sigma
## [1] 1.030383
##
## $lambda
## [1] 3.036014
## $converge
## [1] TRUE
fitted.citation = citationGenerator(time.T = 10 * 365, lambda = fit$lambda,
                                          mu = fit$mu, sigma = fit$sigma, m = 30)
fit.yearly.counts = citationYearlyCount(fitted.citation)
plot(yearly.counts, type = 'b',col = 'black', xlab = 'years',
```

Paper yearly citation counts

