Package 'l1ball'

June 12, 2020

| Type Package | | | |
|---|---|------------------------|-----------------------------|
| Title 11-ball Prio | r For Sparse Regression | | |
| Version 0.1.0 | | | |
| Author Maoran Xu and Leo L. Duan Maintainer Maoran Xu <maoranxu@ufl.edu> Description This package provides function for the 11-ball prior on high-dimensional regression. The main function, 11ball, yields posterior samples for linear regression.</maoranxu@ufl.edu> | | | |
| | | License GPL (>= | = 2) |
| | | Depends R (>= 3 | 3.1.0),EnvStats, extraDistr |
| Encoding UTF-8 | 3 | | |
| LazyData true | | | |
| RoxygenNote 7. | 1.0 | | |
| Import extraDis | tr, EnvStats | | |
| R topics do | cumented: | | |
| l1ball | l1-ball prior for sparse regression | | |
| | e provides function for the 11-ball prior on high-dimensional regression. The main all, yields posterior samples for linear regression. | | |
| Arguments | | | |
| у | A data vector | | |
| X | A design matrix | | |
| b_w | The parameter in $Beta(1, p^{b_w})$ for w | | |
| step | Step size for the Markov Chain | | |
| burnin | Number of burn-ins for the Markov Chain | | |

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Value

trace returns a list of two component: trace_slab and trace_theta, containing all the posterior samples after burn-in.

Examples

```
p=100
X <- diag(p)
d =5
w0 <- c(rep(0, p-d), rnorm(d)+5)
y = X%*% w0
trace <- l1ball(y,X,1.5,3000,1000)</pre>
```

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