Package 'l1ball'

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Type Package	
Title 11-ball Prior	r For Sparse Regression
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	s package provides function for the 11-ball prior on high- I regression. The main function, 11ball, yields posterior samples for linear regression.
License GPL (>=	= 2)
Depends R ($>=3$	3.1.0),EnvStats, extraDistr
Encoding UTF-8	}
LazyData true	
RoxygenNote 7.	1.0
Import extraDist	
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R topics do	cumented:
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l1ball	Fit the L1 prior
Description	
	e provides an implementation of the Gibbs sampler, for using 11-ball prior with the relihood $y_i = X_i \theta + \epsilon_i$, $\epsilon_i \sim N(0, \sigma^2)$.
Arguments	
у	A data vector, n by 1
Χ	A design matrix, n by p
b_w	The parameter in $Beta(1, p^{b_w})$ for w , default $b_w = 1$
step	Number of steps to run the Markov Chain Monte Carlo
burnin	Number of burn-ins
b_lam	The parameter in $\lambda_i \sim Inverse - Gamma(1, b_{\lambda})$, default $b_{\lambda} = 10^{-3}$. To increase the level of shrinkage, use smaller b_{λ}

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Value

The posterior sample collected from the Markov Chain:

```
• trace_theta: \theta • trace_NonZero: The non-zero indicator 1(\theta_i \neq 0) • trace_Lam: \lambda_i • trace_Sigma: \sigma^2
```

Examples

```
n = 200
p = 500
X <- matrix(rnorm(n*p),n,p)
d = 5
w0 <- c(rep(0, p-d), rnorm(d)*0.1+1)
y = X%*% w0 + rnorm(n,0,.1)
trace <- l1ball(y,X,steps=2000,burnin = 2000)
plot(colMeans(trace$trace_theta))</pre>
```

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