#### GLasso 算法

复现目标1 数据库来源 复现目标2 数据库来源

# GLasso 算法

2008 Sparse inverse covariance estimation with the graphical lasso

### 复现目标1

2008 Sparse inverse covariance estimation with the graphical lasso 的 4. ANALYSIS OF CELL-SIGNALLING DATA

#### 数据库来源

2005 Causal protein-signaling net- works derived from multiparameter single-cell data. (已下载到文件夹,也可以直接上网站Causal Protein-Signaling Networks Derived from Multiparameter Single-Cell Data | Science, 点击左侧的Supplemental Material即可找到)

## 复现目标2

2011 Efficient inference in matrix-variate Gaussian with iid observation noise 的 4.3 Large-scale application to yeast gene expression data

### 数据库来源

2008 Gene-Environment Interaction in Yeast Gene Expression (已下载到文件夹,也可以直接上网站Gene-Environment Interaction in Yeast Gene Expression | PLOS Biology, 点击左侧的Supporting Information即可找到)