XP 799905

2024-04-08

```
library(ASEB)
backgroundSites <- readSequence("/Users/zhanglinqi/ASEB/extdata/background_sites.fa")
prodefinedSites <- readSequence("/Users/zhanglinqi/ASEB/extdata/predefined_sites.fa")</pre>
testProteins <- readSequence("/Users/zhanglinqi/ASEB/extdata/XP_799905.fa")
resultList <- asebProteins(backgroundSites, prodefinedSites, testProteins, permutationTimes=100)
## Please wait patiently!
## background sites: /var/folders/nb/v_689hps47ndp_t4ynh4n9k40000gn/T//Rtmp0Xt8Yh/backgroundSitesFile
## predefined sites: /var/folders/nb/v_689hps47ndp_t4ynh4n9k40000gn/T//Rtmp0Xt8Yh/prodefinedSitesFile
## proteins to test: /var/folders/nb/v_689hps47ndp_t4ynh4n9k40000gn/T//Rtmp0Xt8Yh/testProteinsFile
## output: /var/folders/nb/v_689hps47ndp_t4ynh4n9k40000gn/T//Rtmp0Xt8Yh/outputFile
## Permutation times: 100
## processed 10 sites
resultList$results
##
                 site
                              ES p-value
## 1
      XP_799905.2_44 0.04298420
                                    0.01
## 2 XP_799905.2_58 0.03540160
                                    0.08
## 3 XP 799905.2 81 0.00877137
                                    0.52
## 4
     XP 799905.2 94 0.01020880
                                    0.65
## 5 XP_799905.2_132 0.00940000
                                    0.38
## 6 XP_799905.2_147 0.01586980
                                    0.32
## 7 XP_799905.2_223 0.00030000
                                    0.98
## 8 XP_799905.2_238 0.01965170
                                    0.06
## 9 XP_799905.2_325 0.00170000
                                    0.85
## 10 XP_799905.2_535 0.01206850
                                    0.17
drawStat(curveInfoDataFrame=resultList$curveInfo)
```

