

SSCD Vignette on GtexResampled Data

Alisa Yurovsky, Richard Moffitt

09/06/2024

Load the SSCD library

```
library(SSCD)
```

Load GtexResampled Data

```
load("SSCD/data/GtexResampled.RData")
```

Load the expression matrix

SSCD optimization can take a couple of hours in a multi-core environment. We demonstrate with a small subset.

```
small_mix <- Dataset_Resampled_Gtex$ex[1:100,]
```

Get the number of compartments from the trueH matrix

```
compartment_n <- nrow(Dataset_Resampled_Gtex$trueH)
```

Load the expression matrix

For optimization, set the number of cores (parallel_n) available for the optimization - the more the better

```
improvedW <- SSCD::SSCD(small_mix, compartments_n = compartment_n,  
nrun = 200, nmf_seed = 124578, mvg = 1000, parallel_n = 10)
```