

SATS: Signature Analyzer for Targeted Sequencing

User Guide

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1 Introduction

For the targeted sequenced tumors, applying the existing mutational signature analysis tools is challenging because they are developed for whole-exome or whole-genome sequencing (WES or WGS). Since the sequenced genomic sizes and contexts of targeted panels differ from WES or WGS, not all mutational signatures detected by WES or WGS can be found using the targeted sequencing panels. On the other hand, panel-based signatures may include *de novo* presence of signatures. To identify mutational signatures accurately, we developed a new method, SATS (Signature Analyzer for Targeted Sequencing), for targeted sequenced tumors. In this guide, we present a step-by-step guide to detecting mutational signatures in targeted sequenced tumors, using the **R** package SATS.

2 Installation

To install from Github directly, one can use the **R** package *devtools*:

```
if (!requireNamespace("devtools", quietly = TRUE))  
  install.packages("devtools")  
devtools::install_github("binzhulab/SATS/source")
```

Alternatively, SATS_0.0.6.tar.gz (for Unix) or SATS_0.0.6.zip (for Windows, R version >= 4.1) from the [Github page](#)¹ can be installed using the following commands:

```
install.packages("SATS_0.0.6.tar.gz", repos = NULL, type = "source")  
install.packages("SATS_0.0.6.zip", repos = NULL, type = "win.binary")
```

Once installed, SATS can be loaded on **R** by calling

```
> library(SATS)
```

¹<https://github.com/binzhulab/SATS>

3 Example data

For illustrative purposes, we simulated a 96×10027 mutation catalog matrix \mathbf{V} , which contains 10027 targeted sequenced tumors for 96 single base substitution (SBS) types. Each element of the matrix is generated from the Poisson distribution (`rpois()` function) with the mean corresponding to each element of $\mathbf{L} \circ \mathbf{W}_T \mathbf{H}_T$, where \circ is elementwise multiplication, \mathbf{L} is a given panel size matrix with the same 96×10027 size of \mathbf{V} , \mathbf{W}_T is the profile matrix of the tumor mutation burden (TMB, in the unit of the number of mutations per million base pairs) based signatures of size 96×6 for 6 SBS signatures (SBS1, SBS2/13, SBS4, SBS5, SBS40, SBS89) and \mathbf{H}_T is the signature activity matrix of size 6×10027 . All 4 matrices are stored in `SimData` with corresponding names: \mathbf{V} (`SimData$V`), \mathbf{L} (`SimData$L`), \mathbf{H}_T (`SimData$TrueH`), \mathbf{W}_T (`SimData$TrueW_TMB`). In addition, the entire set of TMB-based catalog SBS signature profiles \mathbf{W}_0 (`SimData$W_TMB`) is also included (see Section 4.3).

```
> data(SimData, package = "SATS")
> dim(SimData$V)
[1] 96 10027
> SimData$V[1:6, 1:6]
      Sample1 Sample2 Sample3 Sample4 Sample5 Sample6
A[C>A]A      0      0      0      0      0      0
A[C>A]C      0      0      0      0      0      1
A[C>A]G      0      0      0      0      0      0
A[C>A]T      0      0      0      0      0      0
C[C>A]A      2      0      0      0      1      0
C[C>A]C      1      0      0      0      0      0
```

```
> dim(SimData$L)
[1] 96 10027
> SimData$L[1:6, 1:6]
      Sample1 Sample2 Sample3 Sample4 Sample5 Sample6
A[C>A]A 0.051058 0.051058 0.101420 0.044490 0.051058 0.101420
A[C>A]C 0.039010 0.039010 0.074532 0.033841 0.039010 0.074532
A[C>A]G 0.013127 0.013127 0.023615 0.011521 0.013127 0.023615
A[C>A]T 0.042381 0.042381 0.084768 0.037095 0.042381 0.084768
```

```
C[C>A]A 0.062427 0.062427 0.115050 0.053886 0.062427 0.115050
C[C>A]C 0.051509 0.051509 0.091052 0.043542 0.051509 0.091052
```

```
> dim(SimData$TrueH)
[1] 6 10027
> SimData$TrueH[, 1:5]
```

	Sample1	Sample2	Sample3	Sample4	Sample5
SBS1	7.308622e+01	4.573251e-96	1.239838e-75	5.690435e-83	2.945896e-07
SBS2_13	1.795944e-19	4.129726e-47	2.046148e-60	2.191433e+01	2.741921e+01
SBS4	1.897719e+02	1.120712e+02	1.388643e-21	2.232536e-40	5.478792e-42
SBS5	2.695517e+02	3.070634e-11	2.803694e+01	6.568151e+01	1.006008e+02
SBS40	3.614360e-01	1.441568e+01	1.143864e-06	1.196264e-14	1.584391e-11
SBS89	7.538808e+00	1.783676e-08	4.931170e-17	1.832204e-19	6.009490e-13

```
> dim(SimData$TrueW_TMB)
[1] 96 6
> head(SimData$TrueW_TMB)
```

	SBS1	SBS2_13	SBS4	SBS5	SBS40	SBS89
A[C>A]A	1.214776e-04	0.0006839133	0.02363349	0.007220416	0.02148811	0.02136339
A[C>A]C	5.399604e-04	0.0005638725	0.03221248	0.009811094	0.01763674	0.02029637
A[C>A]G	1.936003e-04	0.0009479074	0.06969638	0.008880203	0.01775016	0.05123523
A[C>A]T	2.193298e-04	0.0002092971	0.02064726	0.004970584	0.01409405	0.01721664
C[C>A]A	4.659486e-05	0.0006579641	0.04922772	0.004869570	0.01726367	0.01784639
C[C>A]C	3.733196e-04	0.0006075963	0.06789517	0.005619718	0.01703851	0.01466225

4 SATS procedure

The primary purpose of the SATS algorithm is to conduct mutational signature analysis for targeted sequenced tumors, summarized in Figure 1. Somatic mutations (e.g., single base substitutions [SBS]) detected by the targeted sequencing are summarized into the mutation type matrix **V** based on the mutation and its genomic context. Given the mutation type matrix **V**, *de novo* tumor mutation burden (TMB) signatures are discovered by Signer (Rosales et al., 2017), adjusting the panel sizes (Section 4.2). Next, we map the *de novo* signature obtained by signer to the TMB-

based catalog signatures (`SimData$W_TMB`) using the penalized non-negative least squares (Tibshirani, 2011; Section 4.3). Then given the mutation type matrix (**V**), panel size of each tumor (**L**) and mapped TMB-based catalog signature profiles, signature activities are estimated for every tumor by the Expectation-Maximization (EM) algorithm simultaneously (Section 4.4). Finally, we computed the expected number of mutations due to each signature, called signature expectancy, for all tumors simultaneously (Section 4.5).

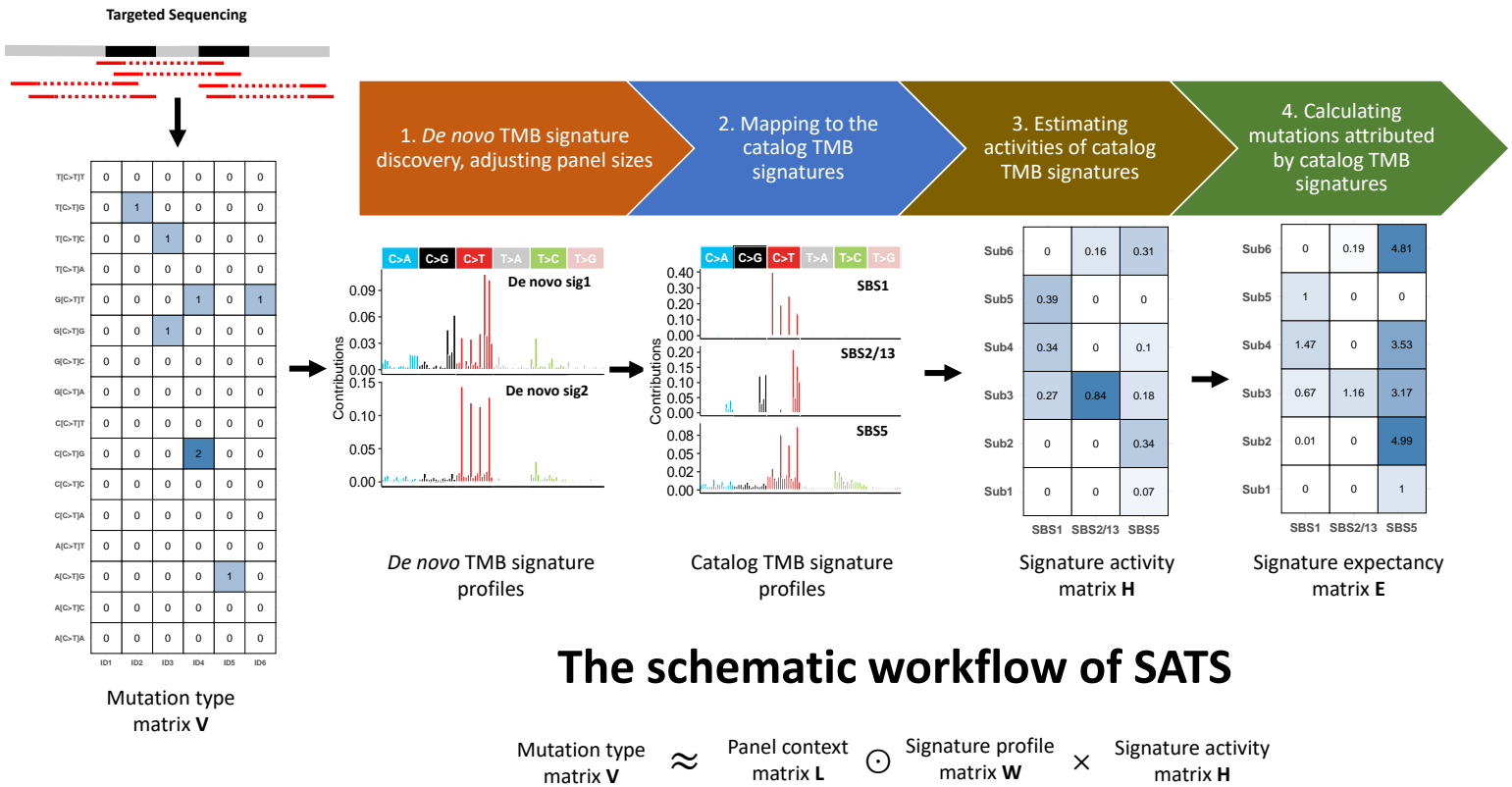


Figure 1: The schematic workflow of SATS (Signature Analyzer for Targeted Sequencing).

4.1 Input data

For the mutation catalog matrix (\mathbf{V}), it could be an `R dataframe` or `matrix` of which elements are non-negative counts. Each column of \mathbf{V} corresponds to a tumor (or sample), while its row represents a mutation type. Although the selection of the number of signatures is independent of the order of mutation type, we specified the order of mutation type according to the COSMIC database (SBS signature²).

The element of the panel size matrix (\mathbf{L}) represents the length of the trinucleotide contexts per million base pair to the corresponding sequencing panel. Similarly, each column of \mathbf{L} corresponds to a tumor (or sample) while its row represents a mutation type.

4.2 Application of the signeR algorithm

To estimate *de novo* SBS signatures $\hat{\mathbf{W}}$, we first apply signeR (need to reference) which finds an optimal solution $\hat{\mathbf{W}}$ and $\hat{\mathbf{H}}$ such that $\mathbf{V} \approx \mathbf{L} \circ \hat{\mathbf{W}}\hat{\mathbf{H}}$. Since signeR uses a Bayesian approach with Markov chain Monte Carlo (MCMC), it is computationally intensive and time-consuming if the entire 96×10027 matrices \mathbf{V} and \mathbf{L} are used.

Therefore, we used pooled tumor of 100 combined samples, noting that pooling would not change the TMB-based signature profile. We are first interested in estimating \mathbf{W} . In the codes below, `V_sum` and `L_sum` are combined mutation count matrix and the sum of panel size for these corresponding combined samples used to create `V_sum`, respectively. Then they are main arguments, `M` and `Opport` of `signeR()` function as shown below. Note that the resulting $\hat{\mathbf{H}}$ has a different dimension from the original matrix \mathbf{V} by pooling samples.

Another argument of `signeR()` function we used is `nlim` which specifies the range of possible number of optimal signatures. It needs much time to run the function if the upper bound of `nlim` is large. From our limited experience, the optimal number of signatures computed by `signeR()`, ranging between 2 to 5. Once `signeR()` is done, `BICboxplot()` can be used to visualize the number of

²<https://cancer.sanger.ac.uk/signatures/sbs/>

optimal signatures by signeR (Figure 2).

```
> library(tidyverse)
> V_group <- as.data.frame(t(SimData$V))
> V_group$srting <- as.character((1:dim(V_group)[1]))/%100)
> V_sum <- V_group %>% group_by(srting) %>%
  dplyr::select('A[C>A]A':'T[T>G]T')%>%summarise_all(sum)
Adding missing grouping variables: `srting`
> V_sum=as.data.frame(V_sum[, -1])
> rownames(V_sum) = paste0("G", rownames(V_sum))
>
> L_group <- as.data.frame(t(SimData$L))
> L_group$srting <- as.character((1:dim(L_group)[1]))/%100)
> L_sum <- L_group %>% group_by(srting) %>%
  dplyr::select('A[C>A]A':'T[T>G]T')%>%summarise_all(sum)
Adding missing grouping variables: `srting`
> L_sum=as.data.frame(L_sum[, -1])
> rownames(L_sum) = paste0("G", rownames(L_sum))
> ## Extract W hat
> library(signeR)
> set.seed(4022022)
> signeR_re <- signeR(M=V_sum, Opport=L_sum, nlim=c(1,5))
Evaluating models with the number of signatures ranging from 1 to 5,
please be patient.
Evaluating 1 signatures.
EM algorithm:
|=====| 100%
Running Gibbs sampler for 1 signature...Done.
Evaluating 2 signatures.
EM algorithm:
|=====| 100%
Running Gibbs sampler for 2 signatures...Done.
Evaluating 3 signatures.
EM algorithm:
|=====| 100%
Running Gibbs sampler for 3 signatures...Done.
Evaluating 4 signatures.
EM algorithm:
|=====| 100%
Running Gibbs sampler for 4 signatures...Done.
Evaluating 5 signatures.
```



```

EM algorithm:
|=====| 100%
Running Gibbs sampler for 5 signatures...Done.
The optimal number of signatures is 2.
Running Gibbs sampler for 2 signatures...Done.
>BICboxplot(signer_re)

```

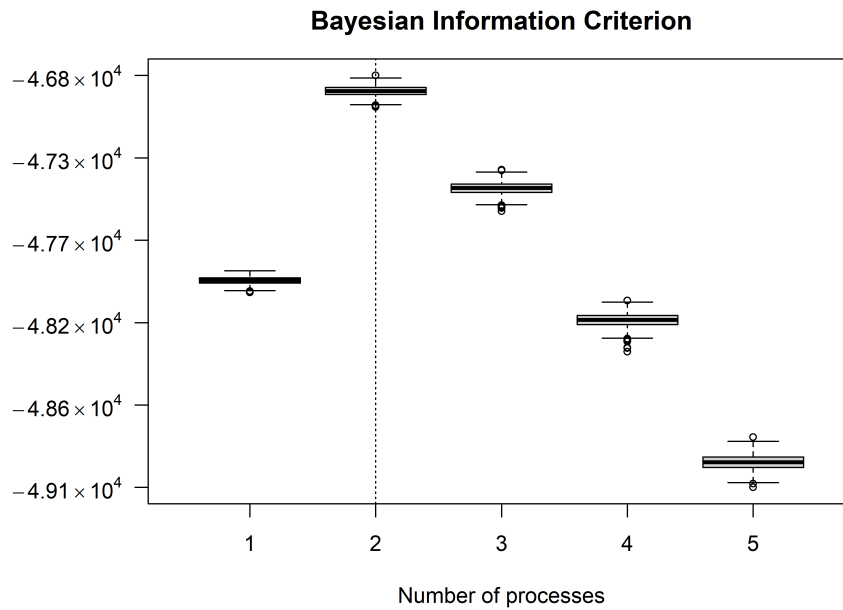


Figure 2: BIC (Bayesian Information Criterion) plot of signer

4.3 Mapping *de novo* TMB-based signatures to TMB-based catalog signatures

Because the targeted sequencing panels have limited somatic mutations compared with WGS or WES, signer identifies a few *de novo* TMB-based signatures (adjusted by panel size matrix \mathbf{L} ; Figure 3), which could be a linear combination of TMB-based catalog SBS signatures. Therefore we could consider mapping *de novo* signer signature matrix $\hat{\mathbf{W}}$ to TMB-based catalog signature \mathbf{W}_0 (stored in `SimData$W_TMB`).

To this end, we applied penalized non-negative least squares (pNNLS) for select-

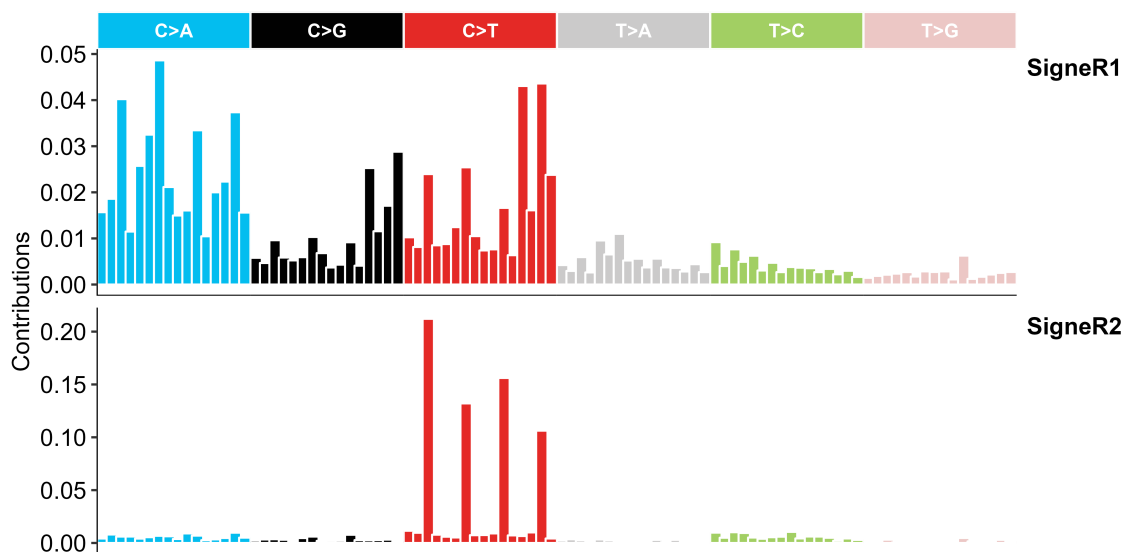


Figure 3: *De novo* TMB signature profiles identified by signer (Section 4.2)

ing the TMB-based catalog signatures. Specifically, we repeated pNNLS 100 times to reduce the randomness of cross-validation involved in pNNLS. Then TMB-based catalog signatures are selected with a coefficient greater than 0.1 in more than 80 repeats.

It can be done by calling `MappingSignature(W_hat, W_ref=NULL, niter=100, cutoff.I2=0.1, min.repeats=80)` in the SATS package. `W_hat` is a *de novo* signatures from signer (or any other signature analysis tool). `W_ref` is for the reference signature profiles, which will be mapped to. And the default is `NULL` with `SimData$W_TMB` used. The remaining `nIter`, `cutoff.I2` and `min.repeats` specifies the number of pNNLS repetitions (the default is 100), cutoff coefficient value to select signatures (the default is 0.1) and the minimum number of repetitions greater than cutoff coefficient value (the default is 80), respectively.

As a result, the mapped TMB-based catalog signatures are SBS1, SBS2/13, SBS4, SBS5, SBS40, and SBS89 with 100 frequencies. Their profiles are drawn in Figure 4. They are the same as signatures used to generate data (`colnames(SimData$TrueW_TMB)`).

```

> W_hat <- signerR_re$Phat
> MappedSig <- MappingSignature(W_hat = W_hat, W_ref = SimData$W_TMB)
> MappedSig
  Reference freq
1     SBS1   100
2  SBS2_13   100
3     SBS4   100
4    SBS40   100
5     SBS5   100
6    SBS89   100
> colnames(SimData$TrueW_TMB)
[1] "SBS1"      "SBS2_13"  "SBS4"      "SBS5"      "SBS40"    "SBS89"

```

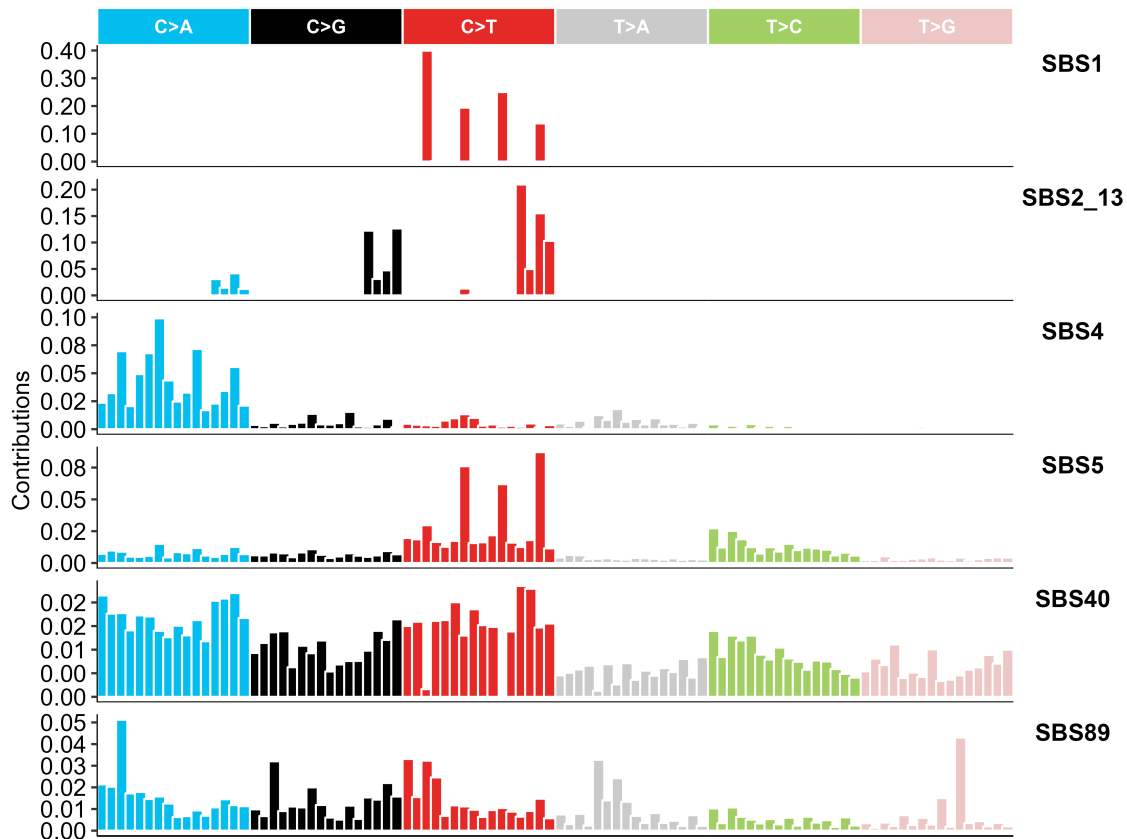


Figure 4: The mapped TMB-based catalog signatures obtained by `MappingSignature()` function

4.4 Estimation of signature activities by an expectation-maximization algorithm

Let \mathbf{W}^* be the mapped TMB-based catalog signature profiles. Then given the original mutation catalog matrix \mathbf{V} , the panel size matrix \mathbf{L} , and \mathbf{W}^* , we can extract the signature activities $\hat{\mathbf{H}}$ with the function `EstimateSigActivity(V, L, W, n.start=50, iter.max=5000, eps=1e-5)` in the SATS package. The three main input matrices are \mathbf{V} , \mathbf{L} , and \mathbf{W}^* (or any signature profiles).

Because the EM algorithm is used to estimate signature activities, `n.start`, `iter.max` and `eps` control EM part. Because the convergence to a local saddle point can be an issue of the EM algorithm, it would be good practice to try multiple initial values (`n.start`, the default is 50). For each initial value, the default value of the maximal iteration of the EM algorithm (`iter.max`) is 5000 and the stopping tolerance (`eps`) is set to 10^{-5} .

The function `EstimateSigActivity()` returns the signature activities matrix estimate $\hat{\mathbf{H}}$, convergence status (1 for converged and 0 for not converged), and the largest log likelihood among `n.start` initial values.

```
> library(gtools)
> SBS.list <- mixedsort(unique(MappedSig[, "Reference"]))
> W_star <- as.matrix(SimData$W_TMB[, SBS.list])
> H_hat <- EstimateSigActivity(V = SimData$V, L = SimData$L, W = W_star)
> H_hat$H[, 1:5]
      Sample1      Sample2      Sample3      Sample4      Sample5
SBS1      2.954223e+02 1.269767e-90 0.000000e+00 2.808485e-69 3.176680e-39
SBS2_13 7.835971e-24 1.578359e-14 1.167664e+01 2.827798e+01 1.839790e+01
SBS4      1.809574e+02 4.490885e-04 4.085940e-67 3.033663e-03 2.052067e+01
SBS5      4.219347e+00 1.616008e-06 1.287058e-42 9.326036e+01 3.028428e+00
SBS40     4.463818e+01 8.555236e+01 2.433144e-40 2.167192e+01 7.239176e+01
SBS89     4.786104e-08 5.261826e+01 1.445489e-59 2.244540e-04 1.094364e-04
> H_hat$converged
[1] 1
> H_hat$loglike
[1] -0.2172882
```

4.5 Calculation of signature expectancy

The final step is to compute the expected number of mutations attributed by TMB-based catalog signatures (i.e., signature expectancy) given matrices \mathbf{L} , \mathbf{W}^* (the mapped TMB-based catalog signature profiles; see Section 4.3) and $\hat{\mathbf{H}}$ (the signature activities matrix estimate; see Section 4.4). The signature expectancy can be computed via `CalculateSigExpectancy(L, W, H)` in the SATS package. It decomposes mutations of a tumor into mutations due to the identified signatures. For example, Sample 1 has 14 mutations, about 4.8 caused by signature 1, 7 by signature 4, about 0.2 by signature 5 and two by signature 40.

```
> SigExp <- CalculateSigExpectancy(L = SimData$L, W = W_star, H = H_hat$H)
> round(SigExp[,1:5], 2)
```

	Sample1	Sample2	Sample3	Sample4	Sample5
SBS1	4.79	0.00	0	0.00	0.00
SBS2_13	0.00	0.00	1	1.08	0.82
SBS4	7.04	0.00	0	0.00	0.77
SBS5	0.21	0.00	0	2.93	0.07
SBS40	1.95	3.87	0	0.99	3.34
SBS89	0.00	2.13	0	0.00	0.00

```
> colSums(SimData$V[,1:5])
```

Sample1	Sample2	Sample3	Sample4	Sample5
14	6	1	5	5

4.6 Signature refitting to a single tumor sample

Another advantage of SATS algorithm is that it can be used to estimate signature activities and expectancies even within a single tumor sample, provided that the set of signatures present in a particular cancer type is given. The signature activities and expectancies of a small number of tumor samples can be estimated as in Sections 4.4 and 4.5 by adjusting arguments of functions accordingly. We provide example codes and results for the first 5 single tumors in the example data compared to Sections 4.4 and 4.5 where the signature activities and expectancies are estimated by using all tumor samples. The results are similar regardless of sample

size. However, there are small discrepancies between them due to the different convergence criteria of the EM algorithm because one updates all tumors at once and the other updates one tumor at a time.

```
> H_hat_single5 <- SigExp_single5 <- matrix(0, ncol = 5, nrow = length(SBS.list))
> for(i in 1:5){
+ H_hat_single5[, i] <- EstimateSigActivity(V = SimData$V[,i, drop=FALSE],
+ L = SimData$L[,i,drop=FALSE], W = W_star)$H
+ SigExp_single5[, i] <- CalculateSigExpectancy(L = SimData$L[,i,drop=FALSE],
+ W = W_star, H = H_hat_single5[, i, drop=FALSE])
+ }
> round(H_hat_single5, 4)
[,1] [,2] [,3] [,4] [,5]
[1,] 296.5441 0.0000 0.0000 0.0000 0.0000
[2,] 0.0000 0.0000 11.6766 27.8178 18.2066
[3,] 178.7703 0.0126 0.0000 0.0008 19.1125
[4,] 1.3788 0.0403 0.0000 90.5587 0.0509
[5,] 48.4643 85.5137 0.0000 24.3301 76.2146
[6,] 0.0114 52.6124 0.0000 0.0544 0.0566
> round(H_hat$H[, 1:5], 4)
Sample1 Sample2 Sample3 Sample4 Sample5
SBS1 295.4223 0.0000 0.0000 0.0000 0.0000
SBS2_13 0.0000 0.0000 11.6766 28.2780 18.3979
SBS4 180.9574 0.0004 0.0000 0.0030 20.5207
SBS5 4.2193 0.0000 0.0000 93.2604 3.0284
SBS40 44.6382 85.5524 0.0000 21.6719 72.3918
SBS89 0.0000 52.6183 0.0000 0.0002 0.0001
> round(SigExp_single5, 2)
[,1] [,2] [,3] [,4] [,5]
[1,] 4.82 0.00 0 0.00 0.00
[2,] 0.00 0.00 1 1.08 0.81
[3,] 6.94 0.00 0 0.00 0.74
[4,] 0.05 0.00 0 2.96 0.00
[5,] 2.19 3.86 0 0.96 3.44
[6,] 0.00 2.13 0 0.00 0.00
> round(SigExp[,1:5], 2)
Sample1 Sample2 Sample3 Sample4 Sample5
SBS1 4.80 0.00 0 0.00 0.00
SBS2_13 0.00 0.00 1 1.10 0.82
SBS4 7.02 0.00 0 0.00 0.80
```

SBS5	0.16	0.00	0	3.05	0.11
SBS40	2.02	3.87	0	0.85	3.27
SBS89	0.00	2.13	0	0.00	0.00

References

- Rosales, R. A., Drummond, R. D., Valieris, R., Dias-Neto, E. and da Silva, I. T. (2017).
 signeR: an empirical Bayesian approach to mutational signature discovery.
Bioinformatics **33**, 8–16.
- Tibshirani, R. (2011). Regression shrinkage and selection via the lasso: a retrospective. *J R Stat Soc B* **73**, 273–282.