

# UCSCXenaTools: R API for UCSC Xena Hubs

Shixiang Wang

2019-07-23

This vignette gives users the summary information of API functions provided by **UCSCXenaTools** for UCSC Xena.

Before using API, user should know some concepts about Xena elements. Following description is copied from [xenaPython \\_\\_init\\_\\_.py](#).

Data rows are associated with "sample" IDs.

Sample IDs are unique within a "**cohort**". A "**dataset**" is a particular assay of a cohort, e.g. gene expression.

Datasets have associated metadata, specifying their data type and cohort.

There are three primary data types: **dense matrix** (samples by probes), **sparse** (sample, position, variant), and **segmented** (sample, position, value).

Dense matrices can be genotypic or phenotypic. Phenotypic matrices have associated **field metadata** (descriptive names, codes, etc.). Genotypic matrices may have an associated **probeMap**, which maps probes to genomic locations. If a matrix has hugo probeMap, the probes themselves are gene names. Otherwise, a probeMap is used to map a gene location to a set of probes.

## New features

A new series of functions (mostly) starting with `fetch_` have been introduced to help fetch a small amount of data by Xena APIs.

Now three are available:

- `fetch_dense_values()`: fetches values from a dense matrix.
- `fetch_dataset_samples()`: fetches samples from a dataset
- `fetch_dataset_identifiers()`: fetches identifiers from a dataset.

They have similar arguments and all the details can be viewed by running `?fetch` in R console after `library(UCSCXenaTools)`.

## API categories

API functions can be divided into two classes: **lower API functions** and **higher API functions**. They have following difference:

- The main difference between them is that the target of higher API functions is `XenaHub` object, which is a S4 class built in R. While the targets of lower API functions are Xena hub urls, cohort names or dataset names with character format. The `XenaHub` object can provide more uniform operation methods and can be used to download corresponding datasets quickly and easily (detail see [another vignette](#)).

- Lower API functions are not registered in package `NAMESPACE`, so user may not access them after `library(UCSCXenaTools)`, user need to use `UCSCXenaTools:::fun_name` instead.
- Lower API functions have no help pages, so user cannot find any description about them in R, which means you cannot use `?fun_name` to get help. However, API report part in this vignette shows all available API functions and their short description.
- Higher API functions are built on lower API functions, they return more meaningful and easy results for operation. Most of lower API functions return nested lists as results, user need to tidy them before using them in next step.

## Lower API functions

Lower API functions also have 2 classes:

- one is generated from `.xq files`, function names all start with `.p_`. All `.xq` files are copied from `xenaPython` package, which is official Python API for Xena. These functions are dynamically created when **UCSCXenaTools** loaded. Their names are given as following:

```
#> [1] ".p_all_cohorts"
#> [2] ".p_all_datasets"
#> [3] ".p_all_datasets_n"
#> [4] ".p_all_field_metadata"
#> [5] ".p_cohort_samples"
#> [6] ".p_cohort_summary"
#> [7] ".p_dataset_fetch"
#> [8] ".p_dataset_field"
#> [9] ".p_dataset_field_examples"
#> [10] ".p_dataset_field_n"
#> [11] ".p_dataset_gene_probe_avg"
#> [12] ".p_dataset_gene_probes_values"
#> [13] ".p_dataset_list"
#> [14] ".p_dataset_metadata"
#> [15] ".p_dataset_probe_signature"
#> [16] ".p_dataset_probe_values"
#> [17] ".p_dataset_samples"
#> [18] ".p_dataset_samples_ndense_matrix"
#> [19] ".p_datasets_null_rows"
#> [20] ".p_feature_list"
#> [21] ".p_field_codes"
#> [22] ".p_field_metadata"
#> [23] ".p_gene_transcripts"
#> [24] ".p_match_fields"
```

```

#> [25] ".p_probe_count"
#> [26] ".p_probemap_list"
#> [27] ".p_ref_gene_exons"
#> [28] ".p_ref_gene_position"
#> [29] ".p_ref_gene_range"
#> [30] ".p_segment_data_examples"
#> [31] ".p_segmented_data_range"
#> [32] ".p_sparse_data"
#> [33] ".p_sparse_data_examples"
#> [34] ".p_sparse_data_match_field"
#> [35] ".p_sparse_data_match_field_slow"
#> [36] ".p_sparse_data_match_partial_field"
#> [37] ".p_sparse_data_range"
#> [38] ".p_transcript_expression"

```

- the other one is created in package. The function names all start with `.`, are given as following:

```

#> [1] ".host_cohorts"
#> [2] ".cohort_datasets"
#> [3] ".cohort_datasets_count"
#> [4] ".cohort_samples_each"
#> [5] ".cohort_samples_any"
#> [6] ".cohort_samples_all"
#> [7] ".dataset_samples_each"
#> [8] ".dataset_samples_any"
#> [9] ".dataset_samples_all"

```

I don't know how to write these query sentence for Xena Hubs. So here I want to say thanks to authors of [xenaPython](#) and [xenaR](#) packages.

## API report

Show  entries Search:

API functions in UCSCXenaTools

	Original Name	Function Name	Level	Description
1	cohorts	cohorts	Higher	Return cohorts as character vector
2	datasets	datasets	Higher	Return datasets as character vector
3	hosts	hosts	Higher	Return hosts as character vector
4	samples	samples	Higher	Return samples according to "by" and "how" option
5	.cohort_datasets	.cohort_datasets	Lower	Return datasets of cohorts
6	.cohort_datasets_count	.cohort_datasets_count	Lower	Return dataset count of cohorts
7	.cohort_samples_all	.cohort_samples_all	Lower	Return samples shared by all cohort
8	.cohort_samples_any	.cohort_samples_any	Lower	Return samples present any cohort
9	.cohort_samples_each	.cohort_samples_each	Lower	Return samples present in each cohort
10	.dataset_samples_all	.dataset_samples_all	Lower	Return samples shared by all dataset

Showing 1 to 10 of 51 entries Previous  2 3 4 5 6 Next

Of note, I don't know test all functions generated from .xq files, most of them works. Sometimes functions return you errors or `list()` may caused by invaild format or bad network, you should try more times. If you make sure there are problems/errors in query procedure, you can check corresponding query variables:

```
#> [1] ".xq_all_cohorts"
#> [2] ".xq_all_datasets"
#> [3] ".xq_all_datasets_n"
#> [4] ".xq_all_field_metadata"
#> [5] ".xq_cohort_samples"
#> [6] ".xq_cohort_summary"
#> [7] ".xq_dataset_fetch"
#> [8] ".xq_dataset_field"
#> [9] ".xq_dataset_field_examples"
#> [10] ".xq_dataset_field_n"
#> [11] ".xq_dataset_gene_probe_avg"
#> [12] ".xq_dataset_gene_probes_values"
#> [13] ".xq_dataset_list"
#> [14] ".xq_dataset_metadata"
#> [15] ".xq_dataset_probe_signature"
#> [16] ".xq_dataset_probe_values"
#> [17] ".xq_dataset_samples"
#> [18] ".xq_dataset_samples_ndense_matrix"
#> [19] ".xq_datasets_null_rows"
#> [20] ".xq_feature_list"
#> [21] ".xq_field_codes"
#> [22] ".xq_field_metadata"
#> [23] ".xq_gene_transcripts"
#> [24] ".xq_match_fields"
#> [25] ".xq_probe_count"
#> [26] ".xq_probemap_list"
#> [27] ".xq_ref_gene_exons"
#> [28] ".xq_ref_gene_position"
#> [29] ".xq_ref_gene_range"
#> [30] ".xq_segment_data_examples"
#> [31] ".xq_segmented_data_range"
#> [32] ".xq_sparse_data"
#> [33] ".xq_sparse_data_examples"
#> [34] ".xq_sparse_data_match_field"
#> [35] ".xq_sparse_data_match_field_slow"
#> [36] ".xq_sparse_data_match_partial_field"
#> [37] ".xq_sparse_data_range"
#> [38] ".xq_transcript_expression"
```



## Query four samples and three identifiers expression

```

hub = "https://toil.xenahubs.net"
dataset = "tcga_RSEM_gene_tpm"
samples = c("TCGA-02-0047-01", "TCGA-02-0055-01",
            "TCGA-02-2483-01", "TCGA-02-2485-01")
probes = c("ENSG00000282740.1", "ENSG00000000005.5",
            "ENSG00000000419.12")
.p_dataset_probe_values(hub, dataset, samples,
                        probes)
#> [[1]]
#>   strand  chromend  chromstart  chrom
#> 1      - 16750589 16739938 chr1
#> 2      - 50958555 50934867 chr20
#> 3      + 100599885 100584802 chrX
#>
#> [[2]]
#>      [,1] [,2] [,3] [,4]
#> [1,] -9.966 -2.826 -9.966 -9.966
#> [2,] -3.171  4.165 -5.574 -3.171
#> [3,]  4.675  6.025  5.826  5.177

```

Query one probe. As mentioned above, one must transform id of probe or sample into a list when he wants to query only one sample/probe.

**Bad query:**

```

.p_dataset_probe_values(hub, dataset, samples,
                        "ENSG00000282740.1")
#> [[1]]
#> list()
#>
#> [[2]]
#>      [,1] [,2] [,3] [,4]
#> [1,] NaN NaN NaN NaN
#> [2,] NaN NaN NaN NaN
#> [3,] NaN NaN NaN NaN
#> [4,] NaN NaN NaN NaN
#> [5,] NaN NaN NaN NaN
#> [6,] NaN NaN NaN NaN
#> [7,] NaN NaN NaN NaN
#> [8,] NaN NaN NaN NaN
#> [9,] NaN NaN NaN NaN
#> [10,] NaN NaN NaN NaN
#> [11,] NaN NaN NaN NaN

```

```
#> [12,] NaN NaN NaN NaN
#> [13,] NaN NaN NaN NaN
#> [14,] NaN NaN NaN NaN
#> [15,] NaN NaN NaN NaN
#> [16,] NaN NaN NaN NaN
#> [17,] NaN NaN NaN NaN
```

### Good query:

```
.p_dataset_probe_values(hub, dataset, samples,
  as.list("ENSG00000282740.1"))
#> [[1]]
#>   strand chromend chromstart chrom
#> 1      - 16750589 16739938 chr1
#>
#> [[2]]
#>      [,1] [,2] [,3] [,4]
#> [1,] -9.966 -2.826 -9.966 -9.966
```

Query four samples and three genes expression, when the dataset you want to query has a identifier-to-gene mapping

identifier-to-gene mapping (i.e. xena probeMap)

```
genes = c("TP53", "RB1", "PIK3CA")
.p_dataset_gene_probe_avg(hub, dataset, samples,
  genes)
#>      gene                position
#> 1  TP53      -, 7687550, 7661779, chr17
#> 2  RB1      +, 48481986, 48303751, chr13
#> 3  PIK3CA  +, 179240093, 179148114, chr3
#>
#>      scores
#> 1 5.799, 4.428, 6.515, 6.309
#> 2 5.867, 4.700, 4.810, 4.920
#> 3 3.547, 3.377, 2.789, 2.951
```

If the dataset does not have id-to-gene mapping, but the dataset used gene names as its identifier

In this situation, you can query gene expression like two ways above will not work.

```

hub = "https://toil.xenahubs.net"
dataset = "tcga_RSEM_Hugo_norm_count"
samples = c("TCGA-02-0047-01", "TCGA-02-0055-01",
            "TCGA-02-2483-01", "TCGA-02-2485-01")
probes = c("TP53", "RB1", "PIK3CA")

.p_dataset_probe_values(hub, dataset, samples,
                        probes)
#> [[1]]
#>   strand  chromend  chromstart  chrom
#> 1      +  48481986   48303751  chr13
#> 2      -   7687550   7661779  chr17
#> 3      + 179240093  179148114  chr3
#>
#> [[2]]
#>      [,1] [,2] [,3] [,4]
#> [1,] 11.63 10.68 12.65 12.15
#> [2,] 12.04 10.93 11.59 11.41
#> [3,] 10.67 10.90 10.71 10.12

```

### Find out the samples in a dataset

```

hub = "https://tcga.xenahubs.net"
dataset = "TCGA.BLCA.sampleMap/HiSeqV2"
.p_dataset_samples(hub, dataset, 10)
#> [1] "TCGA-BT-A20R-11" "TCGA-DK-AA6S-01"
#> [3] "TCGA-DK-A6B2-01" "TCGA-GU-A763-01"
#> [5] "TCGA-XF-A9T4-01" "TCGA-FD-A5C1-01"
#> [7] "TCGA-GU-A42Q-01" "TCGA-DK-A3IL-01"
#> [9] "TCGA-XF-AAMH-01" "TCGA-FT-A61P-01"
# obtain all samples
.p_dataset_samples(hub, dataset, NULL) %>% head()
#> [1] "TCGA-BT-A20R-11" "TCGA-DK-AA6S-01"
#> [3] "TCGA-DK-A6B2-01" "TCGA-GU-A763-01"
#> [5] "TCGA-XF-A9T4-01" "TCGA-FD-A5C1-01"

```

Higher API function `samples()` has more features. It can be used to do set operation for samples in a host.

```

xe = XenaHub(cohorts = "Cancer Cell Line Encyclopedia (CCLE)")
# samples in each dataset, first host
x = samples(xe, by = "datasets", how = "each")[[1]]
lengths(x) # data sets in ccle cohort on first (only) host

```



Find out the identifiers in a dataset

```
hub = "https://tcga.xenahubs.net"
dataset = "TCGA.BLCA.sampleMap/HiSeqV2"
.p_dataset_field(hub, dataset) %>% head()
#> [1] "?/100130426" "?/100133144" "?/100134869"
#> [4] "?/10357" "?/10431" "?/136542"
```

Find out the number of identifiers in a dataset

```
hub = "https://tcga.xenahubs.net"
dataset = "TCGA.BLCA.sampleMap/HiSeqV2"
.p_dataset_field_n(hub, dataset)
#> [1] 20531
```

## LICENSE

GPL-3

Please note, code from **XenaR** package under Apache 2.0 license.