

Rendering pathways to convey quantitative genomic relationships

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1 Introduction

Given an R graph representing a biological pathway and a vector of numbers (e.g., estimated levels of gene expression, or quantile of gene expression value in a distribution over samples) linked to the nodes of the pathway (e.g., genes), we wish to display the graph with nodes colored to convey the relationships among the numbers.

Our primary tool for rendering graphs is *Rgraphviz*. This package uses AT&T graphviz to compute layouts, and various aspects of R graphics to create renderings.

Our primary tools for creating pathway graphs are the *graph* and *pathRender* packages.

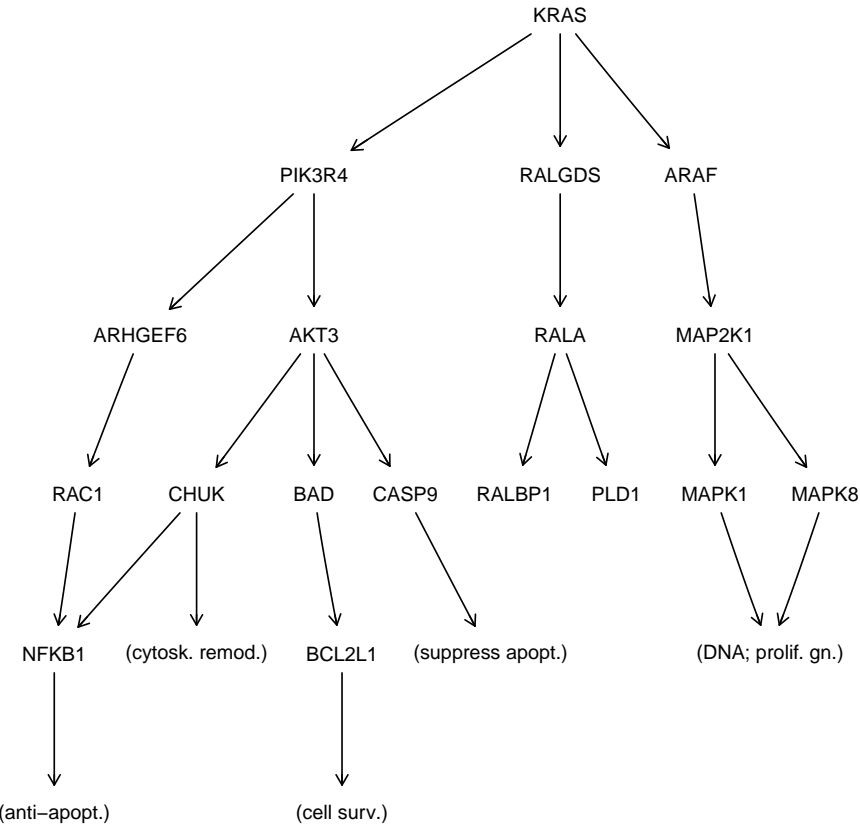
In this vignette and associated code, we aim to simplify the use of software in these components to allow the intended renderings to be created in a flexible way.

2 An example

2.1 A pathway graph

The *graph* package contains a custom-made graph representing the pancreatic cancer initiation pathway. First we render it in isolation from data:

```
> library(graph)
> library(Rgraphviz)
> data(pancrCaIni)
> plot(pancrCaIni, nodeAttrs = pwayRendAttrs(pancrCaIni))
```



Note that the default rendering of the pathway graph is hard to read; we use the new `pwayRendAttrs` function to generate attributes that improve readability.

2.2 An ExpressionSet and its reduction

We will work with ALL.

```
> library(ALL)
> if (!exists("ALL")) data(ALL)
```

A basic problem is to reduce the information obtained using the whole-genome microarray to a set of numbers relevant to the pathway we wish to render. The `reduceES` function helps with this. Given a vector of annotation tokens (e.g., HUGO gene symbols) and a map from symbols to associated microarray probes, `reduceES` restricts the assay data to relevant probes. The map parameter can be either an `AtomicAnnDbBimap` as created in the `*.db` annotation packages, or a list with annotation tokens as element names and vectors probe identifiers as elements. Here we illustrate the use of the `Bimap`:

```

> if ("package:hgu95av2" %in% search()) detach("package:hgu95av2")
> library(hgu95av2.db)
> red1 = reduceES(ALL, nodes(pancrCaIni), revmap(hgu95av2SYMBOL),
+     "symbol")
> red1

ExpressionSet (storageMode: lockedEnvironment)
assayData: 30 features, 128 samples
  element names: exprs
phenoData
  sampleNames: 01005, 01010, ..., LAL4 (128 total)
  varLabels and varMetadata description:
    cod: Patient ID
    diagnosis: Date of diagnosis
    ...: ...
    date last seen: date patient was last seen
    (21 total)
featureData
  featureNames: 1940_at, 32159_at, ..., 34006_s_at (30 total)
  fvarLabels and fvarMetadata description:
    symbol: NA
experimentData: use 'experimentData(object)'
  pubMedIds: 14684422 16243790
Annotation: hgu95av2

> pData(featureData(red1))

      symbol
1940_at      KRAS
32159_at      KRAS
37901_at     PIK3R4
34254_at     RALGDS
37543_at     ARHGEF6
40781_at     AKT3
1706_at      ARAF
1707_g_at    ARAF
1876_at      RALA
1877_g_at    RALA
39253_s_at   RALA
2050_s_at    RAC1
40864_at    RAC1
33770_at    CHUK
1861_at      BAD

```

```

486_at      CASP9
487_g_at    CASP9
1130_at     MAP2K1
1844_s_at   MAP2K1
36628_at   RALBP1
177_at      PLD1
1377_at     NFKB1
1378_g_at   NFKB1
38438_at   NFKB1
1615_at     BCL2L1
34742_at   BCL2L1
976_s_at    MAPK1
2070_i_at   MAPK8
2071_s_at   MAPK8
34006_s_at  MAPK8

```

Note that the `reduceES` creates a `featureData` variable and that there are repetitions of values of this variable. We can specify that we want to collapse repetitions by specifying a function for the `collapseFun` parameter. We will use `mean`.

```

> collap1 = reduceES(ALL, nodes(pancrCaIni), revmap(hgu95av2SYMBOL),
+ "symbol", mean)
> collap1

ExpressionSet (storageMode: lockedEnvironment)
assayData: 18 features, 128 samples
  element names: exprs
phenoData
  sampleNames: 01005, 01010, ..., LAL4 (128 total)
  varLabels and varMetadata description:
    cod: Patient ID
    diagnosis: Date of diagnosis
    ...: ...
    date last seen: date patient was last seen
    (21 total)
featureData
  featureNames: AKT3, ARAF, ..., RALGDS (18 total)
  fvarLabels and fvarMetadata description:
    symbol: NA
experimentData: use 'experimentData(object)'
Annotation:

```

2.3 A rendering

Now we will render information on one sample from the reduced data.

```
> library(RColorBrewer)
> plotExGraph(pancrCaIni, collap1, 1)
```

