RMut: R package for Boolean sensitivity analysis about various types of mutations

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1 Setup guide

To run and utilize all functions of RMut package, three following installations should be conducted in sequence:

1.1 Java SE Development Kit

Core algorithms of RMut package were written in Java, thus a Java SE Development Kit (JDK) is required to run the package. The JDK is available at:

http://www.oracle.com/technetwork/java/javase/downloads/index.html.

The version of JDK should be greater than or equal to 8.

1.2 RMut package

The RMut package should be properly installed into the R environment by typing the following commands into the R console:

```
> install.packages("rJava")
```

```
> devtools::install_github("csclab/RMut", args="-no-multiarch")
```

Though all of core algorithms written in Java, the rJava package must be firstly installed in the R environment as well. Normally, the dependent package would be also installed by the above command. Otherwise, we should install it manually in a similar way to RMut. After installation, the RMut package can be loaded via

```
> library(RMut)
```

In addition, we must initialize the Java Virtual Machine (JVM) with a *Maximum Java heap size* via the function *initJVM*. This function must be called before any RMut functions can be used. The following command will initialize the JVM with the maximum Java heap size of 8GB (in case of large-scale networks analysis, we could set the Java heap size to a larger value):

```
> initJVM("8G")
```

1.3 OpenCL library

In order to utilize the full computing power of multi-core central processing units (CPUs) and graphics processing units (GPUs), OpenCL drivers should be installed into your system. Here are necessary steps for a system with:

• NVIDIA graphics cards

OpenCL support is included in the latest drivers, in the driver CD or available at www.nvidia.com/drivers.

• AMD graphics cards

The OpenCL GPU runtime library is included in the AMD Catalyst drivers of your AMD cards. We should install the latest version of the Catalyst drivers to take advantage of the AMD GPU's capabilities with OpenCL. The drivers could be in the driver CD or available at

http://support.amd.com/en-us/download

• CPU devices only (No graphics cards)

The "AMD APP SDK" tool is provided to the developer community to accelerate the programming in a heterogeneous environment. It contains the OpenCL runtime library for CPU hardware. Install the latest SDK from:

http://developer.amd.com/tools-and-sdks/opencl-zone/amd-accelerated-parallel-processing-app-sdk/

Figure 1 shows some important setup steps (SDK version v3.0). As shown in the figure, we could install the SDK from Internet connection directly and select *Complete* setup type.

After installation, OpenCL information can be outputed via the function *showOpencl*. Then we can enable OpenCL computation on a CPU/GPU device via the function *setOpencl*:

```
library(RMut)
## Loading required package: rJava
initJVM("8G")
## [1] "The Java Virtual Machine is successfully initialized!"
## [1] TRUE
showOpencl()
## Your system has 1 installed OpenCL platform(s):
## 1. Intel(R) OpenCL
    PROFILE = FULL_PROFILE
##
    VERSION = OpenCL 2.1
##
##
    VENDOR = Intel(R) Corporation
    EXTENSIONS = cl_intel_dx9_media_sharing cl_khr_3d_image_writes cl_khr_byte_addressable_store cl_kh
##
##
   1 CPU device(s) found on the platform:
## 1. Intel(R) Core(TM) i3-6006U CPU @ 2.00GHz
## DEVICE_VENDOR = Intel(R) Corporation
## DEVICE_VERSION = OpenCL 1.2 (Build 611)
## CL_DEVICE_MAX_COMPUTE_UNITS: 4
## 1 GPU device(s) found on the platform:
## 1. Intel(R) HD Graphics 520
## DEVICE_VENDOR = Intel(R) Corporation
## DEVICE_VERSION = OpenCL 2.1 NEO
## CL_DEVICE_MAX_COMPUTE_UNITS: 23
setOpencl("gpu")
```

Enabled OpenCL computation based on the device: Intel(R) HD Graphics 520.

The above functions show installed OpenCL platforms with their corresponding CPU/GPU devices, and try to select an graphics card for OpenCL computing.

2 Loading networks

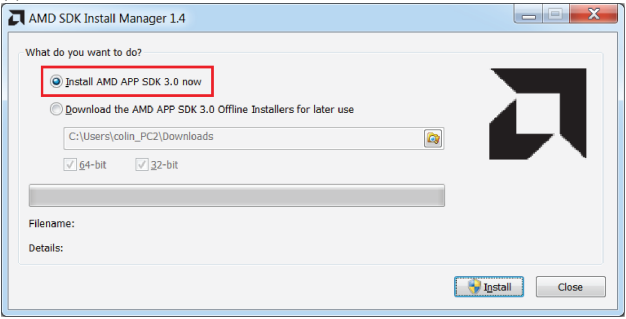
Networks can be loaded in two ways using RMut:

2.1 loadNetwork function

The *loadNetwork* function creates a network from a Tab-separated values text file. The file format contains three columns:

• source and target: are gene/protein identifiers that are used to define nodes

(a)



(b)

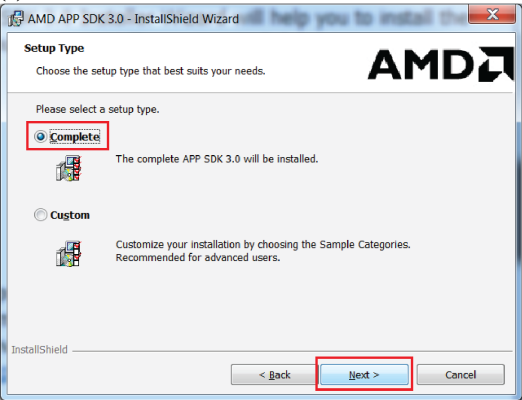


Figure 1: AMD APP SDK installation guide

• interaction type: labels the edges connecting each pair of nodes

The function returned a network object which contains:

amrn <- loadNetwork("networks/AMRN.sif")</pre>

- The network name
- Three data frames used for storing attributes of the nodes/edges and the network itself, respectively

Here is an example:

```
print(amrn)
## $name
## [1] "AMRN.sif"
##
## $nodes
##
      NodeID
## 1
           AG
## 2
         AP1
## 3
         AP3
## 4
        EMF1
## 5
         LFY
## 6
         LUG
## 7
          ΡI
## 8
         SUP
## 9
        TFL1
## 10
         UFO
##
## $edges
##
              EdgeID
## 1
        AG (-1) AP1
##
  2
        AP1 (-1) AG
## 3
        AP1 (1) LFY
## 4
        AP3 (1) AP3
## 5
         AP3 (1) PI
      EMF1 (-1) AP1
## 6
## 7
      EMF1 (-1) LFY
## 8
      EMF1 (1) TFL1
      LFY (-1) TFL1
## 9
## 10
         LFY (1) AG
## 11
        LFY (1) AP1
## 12
        LFY (1) AP3
## 13
         LFY (1) PI
## 14
        LUG (-1) AG
## 15
         PI (1) AP3
          PI (1) PI
## 16
## 17
       SUP (-1) AP3
## 18
        SUP (-1) PI
## 19
       TFL1 (-1) AG
## 20 TFL1 (-1) LFY
## 21
        UFO (1) AP3
## 22
         UFO (1) PI
##
## $network
##
     NetworkID
## 1 AMRN.sif
```

```
##
## $transitionNetwork
## [1] FALSE
##
## attr(,"class")
## [1] "list" "NetInfo"
```

Finally, the loaded network object amrn has five components:

- name: a string variable represents the network identifier, AMRN.sif in this case.
- nodes: a data frame which initially contains one column for node identifiers.

In this example network, there exists 10 nodes. Additional columns for other node-based attributes would be inserted later.

• edges: a data frame which initially contains one column for edge identifiers.

In this example, there exists 22 edges. Additional columns for other edge-based attributes would be inserted later.

• network: a data frame which initially contains one column for the network identifier (AMRN.sif in this case).

Additional columns for other network-based attributes would be inserted later, such as total number of feedback/feed-forward loops.

• transitionNetwork: a Boolean variable denotes whether the network is a transition network or not, in this case the value is FALSE.

The findAttractors function returns a transition network object in which the transitionNetwork variable has a value TRUE. For all other cases, the variable has a value FALSE.

2.2 data function

In addition, the package provides some example networks that could be simply loaded by data command. For ex.,

```
data(amrn)
```

The package supplied four example datasets from small-scale to large-scale real biological networks:

 \bullet amrn

The Arabidopsis morphogenesis regulatory network (AMRN) with 10 nodes and 22 links.

• cdrn

The cell differentiation regulatory network (CDRN) with 9 nodes and 15 links.

• ccsn

The canonical cell signaling network (CCSN) with 771 nodes and 1633 links.

hsn

The large-scale human signaling network (HSN) with 1192 nodes and 3102 links.

3 Dynamics analyses

The package utilizes a Boolean network model with synchronous updating scheme, and provides two types of useful analyses of Boolean dynamics in real biological networks or random networks:

3.1 Sensitivity analyses

Via calSensitivity function, this package computes nodal/edgetic sensitivity against many types of mutations in terms of Boolean dynamics. We classified ten well-known mutations into two types (refer to RMut paper for more details):

- Node-based mutations: state-flip, rule-flip, outcome-shuffle, knockout and overexpression
- Edgetic mutations: edge-removal, edge-attenuation, edge-addition, edge-sign-switch, and edge-reverse

Two kinds of sensitivity measures are computed: macro-distance and bitwise-distance sensitivity measures. In addition, we note that multiple sets of random Nested Canalyzing rules could be specified, and thus resulted in multiple sensitivity values for each node/edge. Here, we show an example of some sensitivity types:

```
data(amrn)
# generate all possible initial-states each containing 10 Boolean nodes
set1 <- generateStates(10, "all")</pre>
# generate all possible groups each containing a single node in the AMRN network
amrn <- generateGroups(amrn, "all", 1, 0)
## [1] "Number of possibly mutated groups:10"
amrn <- calSensitivity(amrn, set1, "rule flip", numRuleSets = 2)</pre>
print(amrn$Group_1)
      GroupID ruleflip_t1000_r1_macro ruleflip_t1000_r1_bitws
##
## 1
                             0.7988281
                                                     0.10511068
## 2
          AP3
                             0.7617188
                                                     0.08886719
## 3
                                                     0.13518880
          AP1
                             0.9687500
## 4
         TFL1
                             0.4687500
                                                     0.05335286
## 5
          UFO
                             0.000000
                                                     0.0000000
## 6
          LFY
                             0.9062500
                                                     0.16064453
## 7
          LUG
                             0.000000
                                                     0.0000000
## 8
         EMF1
                             0.000000
                                                     0.0000000
## 9
           AG
                             1.000000
                                                     0.12262370
          SUP
                             0.000000
                                                     0.0000000
## 10
##
      ruleflip_t1000_r2_macro ruleflip_t1000_r2_bitws
                     0.9707031
## 1
                                             0.10488281
## 2
                     0.9707031
                                             0.10488281
                     0.9687500
## 3
                                             0.12900391
                     0.4687500
## 4
                                             0.05458984
## 5
                     0.0000000
                                             0.00000000
## 6
                     0.9062500
                                             0.14690755
## 7
                     0.0000000
                                             0.00000000
## 8
                     0.0000000
                                             0.00000000
## 9
                     1.0000000
                                             0.12177734
## 10
                     0.000000
                                             0.0000000
```

```
# generate all possible groups each containing a single edge in the AMRN network
amrn <- generateGroups(amrn, "all", 0, 1)</pre>
## [1] "Number of possibly mutated groups:22"
amrn <- calSensitivity(amrn, set1, "edge removal")</pre>
print(amrn$Group 2)
##
            GroupID edgeremoval_t1000_r1_macro edgeremoval_t1000_r1_bitws
## 1
        AP1 (1) LFY
                                     0.46875000
                                                                 0.075358073
## 2
        LUG (-1) AG
                                     0.09375000
                                                                 0.010188802
## 3
     LFY (-1) TFL1
                                     0.00000000
                                                                 0.00000000
## 4
         LFY (1) AG
                                     0.14062500
                                                                 0.014062500
## 5
      TFL1 (-1) LFY
                                     0.12500000
                                                                 0.015755208
## 6
        AP3 (1) AP3
                                     0.00000000
                                                                 0.00000000
                                     0.01757812
## 7
        SUP (-1) PI
                                                                 0.003222656
## 8
      EMF1 (1) TFL1
                                     0.46875000
                                                                 0.053352865
## 9
         PI (1) AP3
                                     0.18945312
                                                                 0.026269531
## 10
         LFY (1) PI
                                     0.18164062
                                                                 0.034375000
        LFY (1) AP1
## 11
                                     0.42187500
                                                                 0.074804688
## 12 EMF1 (-1) AP1
                                     0.00000000
                                                                 0.00000000
## 13
       TFL1 (-1) AG
                                     0.01269531
                                                                 0.003808594
## 14
       SUP (-1) AP3
                                     0.01562500
                                                                 0.003710938
         AP3 (1) PI
                                     0.02539062
## 15
                                                                 0.006152344
## 16
          PI (1) PI
                                     0.00390625
                                                                 0.000390625
                                                                 0.016178385
## 17
        AG (-1) AP1
                                     0.12500000
                                     0.03125000
## 18
        AP1 (-1) AG
                                                                 0.005794271
        LFY (1) AP3
                                     0.00390625
                                                                 0.000390625
## 19
## 20 EMF1 (-1) LFY
                                     0.0000000
                                                                 0.00000000
## 21
         UFO (1) PI
                                     0.01757812
                                                                 0.003222656
## 22
        UFO (1) AP3
                                     0.01562500
                                                                 0.003710938
# generate all possible groups each containing a new edge (not exist in the AMRN network)
amrn <- generateGroups(amrn, "all", 0, 1, TRUE)
## [1] "Number of possibly mutated groups:178"
amrn <- calSensitivity(amrn, set1, "edge addition")</pre>
print(amrn$Group_3)
##
              GroupID edgeaddition_t1000_r1_macro edgeaddition_t1000_r1_bitws
## 1
         LFY (-1) UFO
                                        0.593750000
                                                                     0.063281250
## 2
           PI (-1) AG
                                        0.996093750
                                                                     0.120670573
## 3
          LUG (1) LUG
                                        1.000000000
                                                                     0.061490885
## 4
          LFY (1) UFO
                                        0.593750000
                                                                     0.060286458
## 5
         TFL1 (1) LFY
                                        0.218750000
                                                                     0.029720052
## 6
        EMF1 (-1) SUP
                                        0.50000000
                                                                     0.051953125
        EMF1 (-1) AP3
## 7
                                       0.987304688
                                                                     0.353027344
          SUP (-1) AG
## 8
                                        0.500000000
                                                                     0.061946615
## 9
          PI (-1) LUG
                                       0.517578125
                                                                     0.062337240
## 10
         AP3 (-1) LFY
                                       0.078125000
                                                                     0.010611979
        UFO (-1) TFL1
## 11
                                       0.250000000
                                                                     0.040397135
## 12
           AG (1) AP1
                                       0.00000000
                                                                     0.00000000
## 13
          EMF1 (1) AG
                                       0.500000000
                                                                     0.050000000
## 14
           SUP (1) PI
                                       1.000000000
                                                                     0.472753906
          UFO (-1) PI
                                       1.00000000
                                                                     0.472753906
## 15
```

##	16	AP3 (-1) SUP	0.539062500 0.070605469
##	17	PI (1) AP1	0.968750000 0.128938802
##	18	UFO (1) LFY	0.109375000 0.014322917
##	19	LUG (-1) AP1	0.109375000 0.016634115
##	20	TFL1 (1) LUG	0.525390625 0.061165365
##	21	TFL1 (1) PI	1.000000000 0.472753906
##	22	LUG (1) TFL1	0.250000000 0.025000000
##	23	UFO (-1) LUG	0.500000000 0.060904948
	24	AP1 (-1) TFL1	0.000000000 0.000000000
##		LUG (1) AG	0.093750000 0.010188802
	26	AG (1) AP3	0.987304688 0.353027344
	27	AG (1) EMF1	0.500000000 0.129720052
	28	AP3 (1) AG	0.093750000 0.011360677
##		AG (1) PI	0.992187500 0.454003906
##		EMF1 (-1) AG	0.500000000 0.050000000
##		UFO (1) TFL1	0.250000000 0.025000000
	32	PI (-1) EMF1	0.619140625 0.116731771
	33	UFO (-1) UFO	0.000000000 0.000000000
	34	LUG (1) AP3	0.987304688 0.353027344
	35	LUG (-1) EMF1	0.500000000 0.116634115
##		AP1 (-1) LUG	0.593750000 0.062890625
	37	SUP (-1) LUG	0.500000000 0.061002604
	38	SUP (1) LFY	0.484375000 0.121842448
##		LUG (1) PI	1.000000000 0.472753906
	40	TFL1 (-1) AP3	0.987304688 0.353027344
##		TFL1 (-1) AP1	0.218750000 0.029720052
	42	EMF1 (-1) EMF1	1.000000000 0.129720052
##		TFL1 (-1) LUG	0.500000000 0.060742188
	44	TFL1 (-1) EMF1	0.625000000 0.082291667
##		SUP (-1) TFL1	0.250000000 0.025000000
##		TFL1 (1) UFO	0.515625000 0.062597656
##		PI (1) SUP	0.552734375 0.074023438
##		AG (1) SUP	0.562500000 0.072623698
##		EMF1 (-1) PI	1.000000000 0.472753906
##		AG (-1) PI	0.992187500 0.454003906
##		AG (-1) UFO	0.562500000 0.072623698
	52	UFO (1) LUG	0.50000000
	53	LUG (-1) UFO	0.500000000 0.053515625
	54	LFY (-1) AP1	0.00000000 0.00000000
##		AG (1) LUG	0.531250000 0.058886719
	56	TFL1 (-1) TFL1	0.500000000 0.027799479
	57	AP3 (-1) AP3	0.987304688 0.353027344
	58	LFY (1) TFL1	0.500000000 0.050000000
##		EMF1 (1) AP1	0.218750000 0.029720052
##		TFL1 (-1) SUP	0.509765625 0.057031250
##		AP1 (1) TFL1	0.500000000 0.050000000
##		UFO (-1) LFY	0.109375000 0.015397135
##		AP1 (1) AP1	0.781250000 0.058235677
	64	AP3 (-1) EMF1	0.498046875
##		TFL1 (1) TFL1	0.375000000 0.037500000
##		AP1 (-1) AP1	0.187500000 0.022298177
	67	AP1 (1) PI	1.00000000 0.445735677
	68	AG (1) UFO	0.562500000 0.072493490
##	69	TFL1 (1) EMF1	1.000000000 0.127923177

## 70		0.987304688 0.353027344	0.987304688	
## 7:		0.500000000 0.055566406	0.50000000	
## 72		0.498046875 0.128548177	0.498046875	77
## 73		1.000000000 0.056770833	1.00000000	33
## 74		0.500000000 0.055566406	0.50000000	06
## 79	5 LFY (1) LUG	0.593750000 0.062890625	0.593750000	25
## 76	6 AP1 (-1) SUP	0.593750000 0.053938802	0.593750000	02
## 77		0.500000000 0.051953125	0.50000000	25
## 78	B PI (1) TFL1	0.50000000 0.050000000	0.50000000	00
## 79	9 AG (-1) TFL1	0.500000000 0.050000000	0.50000000	00
## 80	O AP1 (-1) EMF1	0.718750000 0.129720052	0.718750000	52
## 83		0.500000000 0.061165365	0.50000000	65
## 82		0.537109375 0.069531250	0.537109375	50
## 83		0.125000000 0.016048177	0.125000000	
## 84		1.000000000 0.056770833	1.00000000	33
## 89	EMF1 (1) SUP	0.500000000 0.051953125	0.50000000	25
## 86		1.000000000 0.472753906	1.00000000	06
## 87		0.25000000 0.025000000	0.250000000	00
## 88	B AP1 (1) AP3	0.987304688 0.353027344	0.987304688	44
## 89	9 PI (1) AG	0.005859375 0.001757813	0.005859375	13
## 90	EMF1 (1) LUG	0.500000000 0.060742188	0.50000000	88
## 9:	1 SUP (1) AP1	0.109375000 0.015397135	0.109375000	35
## 92	2 LFY (1) LFY	0.781250000 0.082812500	0.781250000	00
## 93	AG (1) LFY	0.125000000 0.016048177	0.125000000	77
## 94	4 EMF1 (1) PI	1.000000000 0.472753906	1.00000000	06
## 95	5 LUG (-1) LFY	0.109375000 0.016634115	0.109375000	15
## 96	6 UFO (-1) SUP	0.500000000 0.055566406	0.50000000	06
## 97	7 SUP (-1) AP1	0.484375000 0.070865885	0.484375000	85
## 98		0.500000000 0.129720052	0.50000000	52
## 99	9 LFY (-1) AP3	0.987304688 0.353027344	0.987304688	44
## 10	00 EMF1 (1) LFY	0.500000000 0.137500000	0.50000000	00
## 10	01 EMF1 (1) EMF1	1.000000000 0.129720052	1.00000000	52
## 10	D2 LUG (1) SUP	0.500000000 0.053515625	0.50000000	25
## 10	O3 AP3 (1) LFY	0.265625000 0.057177734		34
## 10		0.500000000 0.051953125	0.50000000	25
## 10	05 TFL1 (1) SUP	0.515625000 0.062597656	0.515625000	56
## 10	06 PI (1) LUG	0.505859375 0.062500000	0.505859375	
## 10		0.484375000 0.064322917	0.484375000	17
## 10		0.987304688 0.353027344	0.987304688	44
## 10		0.00000000 0.000000000	0.00000000	00
## 13		0.00000000 0.000000000	0.00000000	00
## 13		0.987304688 0.353027344	0.987304688	44
## 13		0.987304688 0.353027344		44
## 13		0.500000000 0.079720052		52
## 13		0.593750000 0.059505208	0.593750000	80
## 13		0.535156250 0.073339844	0.535156250	44
## 13		0.070312500 0.010058594	0.070312500	94
## 13		0.500000000 0.054003906	0.50000000	06
## 13		0.496093750 0.127376302		
## 13		1.000000000 0.061490885		85
## 12		0.593750000 0.060286458		
## 12		0.987304688 0.353027344		
## 12		0.500000000 0.115397135	0.50000000	
## 12	23 AP3 (1) LUG	0.505859375 0.062500000	0.505859375	00

##	124	AP3 (1) AP1	0.216796875 0.028938802
##	125	AG (-1) LUG	0.593750000 0.073561198
##	126	AP1 (-1) AP3	0.987304688 0.353027344
##	127	PI (-1) AP3	0.987304688 0.353027344
##	128	UFO (-1) AG	0.500000000 0.060677083
##	129	SUP (1) TFL1	0.250000000 0.025000000
##	130	LUG (1) EMF1	0.500000000 0.116634115
##	131	AG (-1) AG	0.000000000 0.000000000
##	132	AG (-1) SUP	0.562500000 0.072623698
##	133	LUG (1) AP1	0.484375000 0.065820313
##	134	AP1 (1) AG	0.093750000 0.010188802
##	135	AP1 (1) EMF1	0.468750000 0.116048177
##	136	SUP (1) AG	0.500000000 0.060677083
##	137	UFO (1) AG	0.046875000 0.004459635
##	138	AP3 (-1) PI	1.000000000 0.472753906
##	139	AP1 (-1) PI	1.000000000 0.449316406
##	140	LUG (1) LFY	0.484375000 0.119824219
##	141	AP3 (1) SUP	0.537109375 0.069531250
##	142	LFY (-1) SUP	0.593750000 0.060286458
##	143	PI (1) LFY	0.083984375 0.011458333
##	144	AP3 (-1) LUG	0.517578125 0.062337240
##	145	SUP (-1) EMF1	0.500000000 0.114322917
##	146	SUP (-1) LFY	0.109375000 0.014322917
##	147	AG (1) AG	0.000000000 0.000000000
##	148	AG (-1) AP3	0.987304688 0.353027344
##	149	TFL1 (1) AG	0.000000000 0.000000000
##	150	AP1 (1) UFO	0.593750000 0.053938802
##	151	AP3 (-1) AG	0.998046875 0.121647135
##	152	LFY (-1) EMF1	0.468750000 0.116048177
##	153	AP1 (1) SUP	0.593750000 0.053938802
##	154	AP3 (1) UFO	0.537109375 0.069531250
##	155	PI (1) UFO	0.552734375 0.074023438
##	156	PI (-1) PI	1.000000000 0.472753906
##	157	LFY (-1) LUG	0.593750000 0.062890625
##	158	EMF1 (-1) TFL1	0.000000000 0.000000000
##	159	PI (-1) TFL1	0.094726562 0.014941406
##	160	AP3 (-1) AP1	0.968750000 0.128938802
##	161	TFL1 (-1) UFO	0.515625000 0.062597656
##	162	AP3 (1) TFL1	0.000000000 0.000000000
##	163	TFL1 (1) AP1	0.218750000 0.029720052
##	164	LFY (-1) AG	0.000000000 0.000000000
##	165	PI (-1) LFY	0.214843750
##	166	LUG (1) UFO	0.500000000 0.054003906
##	167	LFY (-1) LFY	0.062500000 0.008463542
##	168	LUG (-1) PI	1.000000000 0.472753906
##	169	EMF1 (1) UFO	0.500000000 0.051953125
##	170	SUP (1) EMF1	0.500000000 0.114322917
##	171	SUP (1) LUG	0.500000000 0.061002604
##	172	UFO (1) EMF1	0.500000000 0.114322917
##	173	TFL1 (-1) PI	1.000000000 0.472753906
##	174	AP1 (1) LUG	0.593750000 0.062988281
##	175	PI (-1) UFO	0.535156250 0.073339844
##	176	UFO (-1) AP1	0.109375000 0.014322917
##	177	LFY (1) EMF1	0.718750000 0.129720052

```
## 178 SUP (1) SUP 0.00000000 0.000000000
```

As shown above, we firstly need to generate a set of initial-states by the function generateStates. Then by the function generateGroups, we continue to generate three sets of node/edge groups whose their sensitivity would be calculated. Finally, the sensitivity values are stored in the same data frame of node/edge groups. The data frame has one column for group identifiers (lists of nodes/edges), and some next columns containing their sensitivity values according to each set of random update-rules. For example, the mutation rule-flip used two sets of Nested Canalyzing rules, thus resulted in two corresponding sets of sensitivity values. RMut automatically generates a file of Boolean logics for each set, or uses existing files in the working directory of RMut. Here, two rule files "AMRN_rules_0" and "AMRN_rules_1" are generated. A user can manually create or modify these rule files before the calculation. In addition, the column names which contain the sequence "macro" or "bitws" denote the macro-distance and bitwise-distance sensitivity measures, respectively.

3.2 Attractor cycles identification

Via findAttractors function, the landscape of the network state transitions along with attractor cycles would be identified. The returned transition network object has same structures with the normal network object resulted from loadNetwork function (see section "loadNetwork function"). An example is demonstrated as follows:

```
data(amrn)
# generate all possible initial-states each containing 10 Boolean nodes
set1 <- generateStates(10, "all")</pre>
# generate a set of only conjunction rules
generateRule(amrn)
## [1] "Generate a default set of update-rules successfully!"
## [1] "ok"
transNet <- findAttractors(amrn, set1)
## [1] "Number of found attractors:34"
## [1] "Number of transition nodes:1024"
## [1] "Number of transition edges:1024"
# print some first network states
head(transNet$nodes)
##
     NodeID Attractor NetworkState
## 1
         N1
                    1
                         000000000
## 2
         N2
                    1
                         000000001
## 3
                    0
                         000000010
         N.3
## 4
         N4
                    0
                         000000011
## 5
         N5
                         000000100
                    1
                         000000101
# print some first transition links between network states
head(transNet$edges)
##
        EdgeID Attractor
## 1 N1 (1) N1
                        1
## 2 N2 (1) N2
                        1
## 3 N3 (1) N1
                        0
## 4 N4 (1) N2
                        0
```

```
## 5 N5 (1) N5 1
## 6 N6 (1) N6 1
```

output(transNet)

```
## [1] "All output files get created in the working directory:"
## [1] "D:/HCStore/Projects/R/RMut/vignettes"
```

As shown in the example, there exists some different points inside two nodes/edges's data frames of the transNet object compared to those of normal network objects:

• nodes:

The first column is also used for node identifiers, but in this case they represent *states* of the analyzed network *amrn*. There exists 1024 nodes which are equivalent to 1024 network states of *amrn*.

Additional columns are described as follows:

- Attractor: value 1 denotes the network state belongs to an attractor, otherwises θ .
- NetworkState: specifies the network state of the node.

• edges:

The first column is also used for edge identifiers, but in this case they represent *transition links* of the analyzed network *amrn*. Each edge identifier has a string (1) which denotes a directed link between two node identifiers. There exists 1024 edges which are equivalent to 1024 transition links of *amrn*.

Additional columns are described as follows:

 Attractor: value 1 means that the transition link connects two network states of an attractor, otherwises 0.

We take the node N6 as an example. Its corresponding network state is 0000000101 which represents Boolean values of all nodes in alphabetical order of the analyzed network amrn:

```
## [1] "Number of found FBLs:4"
## [1] "Number of found positive FBLs:4"
## [1] "Number of found negative FBLs:0"
## AG
            AP1
                    AP3
                             EMF1
                                      LFY
                                              LUG
                                                       PΙ
                                                                SUP
                                                                         TFL1
                                                                                  UFO
## 0
            0
                             0
                                      0
                                               0
                                                       0
                                                                1
                                                                                  1
```

Moreover, the Attractor value 1 means that N6 belongs to an attractor. And the data frame edges also shows a transition link N6 (1) N6 with Attractor value 1. It means that N6 (1) N6 is a fixed point attractor.

Finally, the resulted transition network could be exported by the function output (see section "Export results"). Three CSV files were outputed for the transition network itself and nodes/edges attributes with the following names: AMRN_trans_sif, AMRN_trans_out_nodes.csv and AMRN_trans_out_edges.csv, respectively. Then, those resulted files could be further loaded and analyzed by other softwares with powerful visualization functions like Cytoscape. For more information on Cytoscape, please refer to http://www.cytoscape.org/. In this tutorial, we used Cytoscape version 3.4.0.

The transition network is written as a SIF file (*.sif). The SIF file could be loaded to Cytoscape with the following menu:

File | Import | Network | File... or using the shortcut keys Ctrl/Cmd + L (Figure 2(a))

In next steps, we import two CSV files of nodes/edges attributes via $File \mid Import \mid Table \mid File...$ menu $(Figure \ 2(b))$. For the nodes attributes file, we should select String data type for the column NetworkState $(Figure \ 3)$. For the edges attributes file, we must select $Edge\ Table\ Columns$ in the drop-down list beside the text $Import\ Data\ as:\ (Figure\ 4)$.

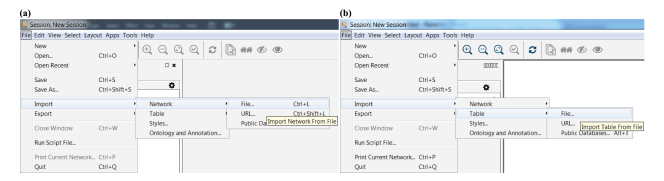


Figure 2: Import network (a) and nodes/edges attributes (b) in Cytoscape software

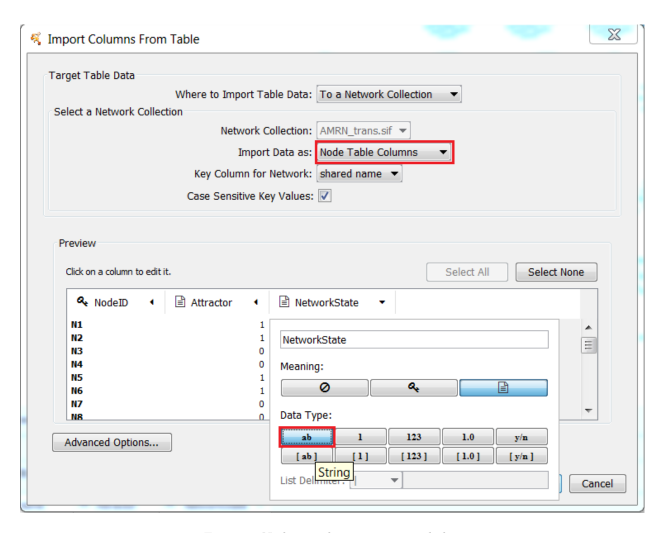


Figure 3: Nodes attributes importing dialog

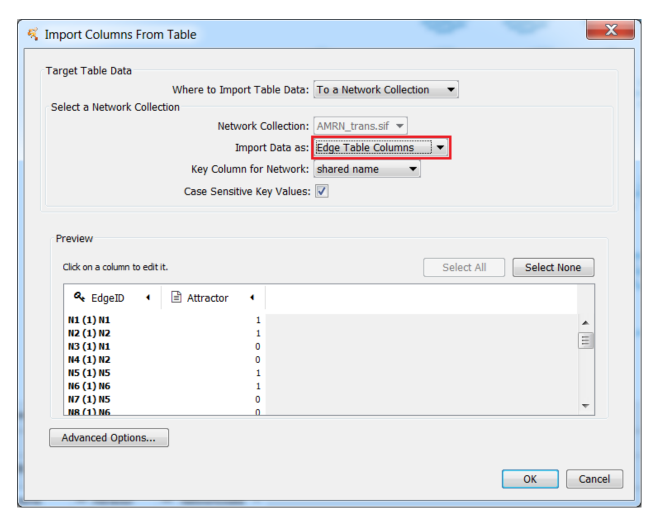


Figure 4: Edges attributes importing dialog

After importing, we select Style panel and modify the node and edge styles a little to highlight all attractor cycles. For node style, select Red color in Fill Color property for the nodes that belong to an attractor $(Figure \ 5(a))$. Regards to edge style, select Red color in Stroke Color property and change Width property to a larger value (optional) for the edges that connect two states of an attractor $(Figure \ 5(b))$.

As a result, Figure 6 shows the modified transition network with clearer indication of attractor cycles.

4 Structural characteristics computation

4.1 Feedback/Feed-forward loops search

Via findFBLs and findFFLs, the package supports methods of searching feedback/feed-forward loops (FBLs/FFLs), respectively, for all nodes/edges in a network. The following is an example R code for the search:

```
data(amrn)
# search feedback/feed-forward loops
amrn <- findFBLs(amrn, maxLength = 10)
## [1] "Number of found FBLs:6"
## [1] "Number of found positive FBLs:4"
## [1] "Number of found negative FBLs:2"
amrn <- findFFLs(amrn)
## [1] "Number of found FFLs:15"
## [1] "Number of found coherent FFLs:10"
## [1] "Number of found incoherent FFLs:5"
print(amrn$nodes)
##
      NodeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_A NuFFL_B NuFFL_C
## 1
           AG
                   3
                                       2
                                              5
                                                       0
                             1
                                                               1
                                                                         4
          AP1
                   4
                             2
                                       2
                                              5
                                                                2
                                                                         2
## 2
                                                       1
          AP3
                                                                3
                                                                         3
## 3
                   1
                             1
                                       0
                                              6
                                                       0
                             0
                                                               0
## 4
         EMF1
                   0
                                       0
                                              4
                                                       4
                                                                         0
                             2
                                       2
                                                                         2
## 5
         LFY
                   4
                                             11
                                                       5
                                                                4
## 6
          LUG
                   0
                             0
                                       0
                                             0
                                                       0
                                                               0
                                                                         0
                                                                3
                                                                         3
## 7
           PΙ
                             1
                                       0
                                              6
                                                       0
## 8
          SUP
                   0
                             0
                                       0
                                              2
                                                       2
                                                               0
                                                                         0
                                                                2
## 9
         TFL1
                   2
                             1
                                       1
                                              4
                                                       1
                                                                         1
         UFO
                   0
                             0
                                              2
                                                       2
                                                                0
                                                                         0
## 10
print(amrn$edges)
              EdgeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_AB NuFFL_BC NuFFL_AC
##
## 1
         AG (-1) AP1
                           3
                                     1
                                               2
                                                     1
                                                               0
## 2
         AP1 (-1) AG
                                     1
                                               0
                                                     2
                                                               0
                                                                          1
                                                                                    1
                           1
                                               2
                                                     2
                                                                                    0
## 3
         AP1 (1) LFY
                           3
                                     1
                                                                1
                                                                          1
## 4
         AP3 (1) AP3
                           0
                                     0
                                               0
                                                     0
                                                               0
                                                                          0
                                                                                    0
                                               0
                                                     3
                                                                          3
## 5
          AP3 (1) PI
                           1
                                     1
                                                               0
                                                                                    0
                                               0
                                                     2
                                                                          0
                                                                                    1
## 6
      EMF1 (-1) AP1
                           0
                                     0
                                                               1
## 7
      EMF1 (-1) LFY
                           0
                                     0
                                               0
                                                     3
                                                               2
                                                                          0
                                                                                    1
                           0
                                     0
                                               0
                                                     2
                                                                1
                                                                          0
                                                                                    1
## 8
      EMF1 (1) TFL1
                                                     2
      LFY (-1) TFL1
                           2
                                     1
                                               1
                                                                                    0
```

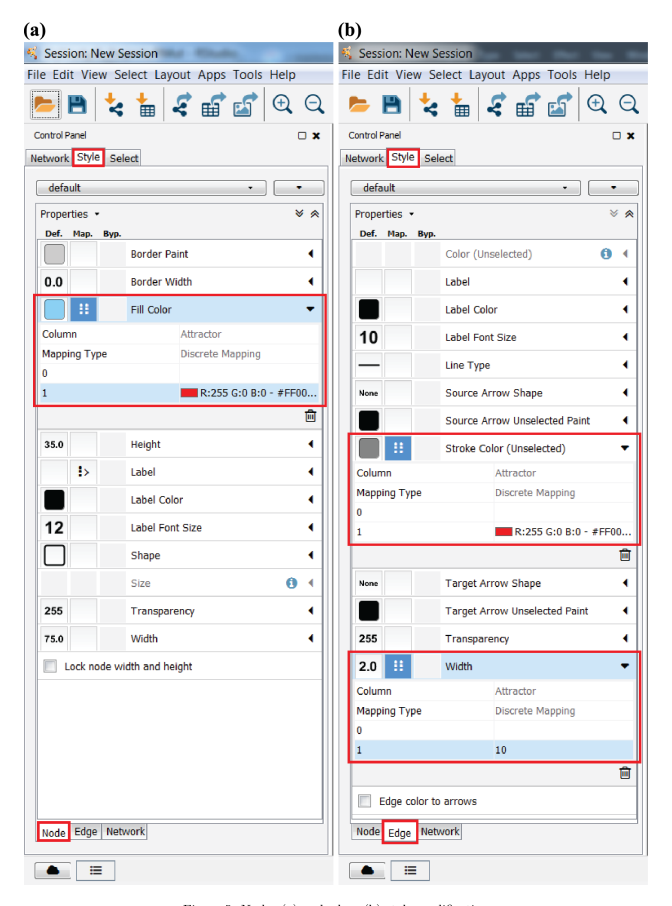


Figure 5: Nodes (a) and edges (b) style modification

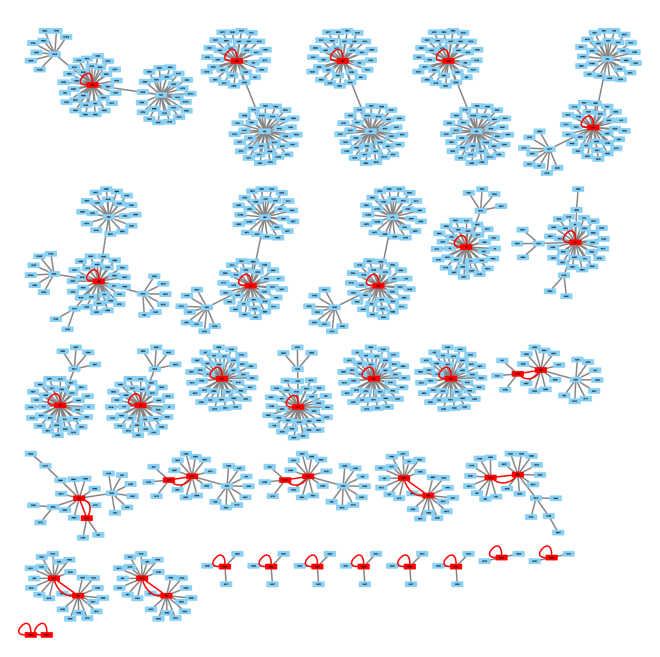


Figure 6: The transition network of AMRN $\,$

```
## 10
          LFY (1) AG
                                                                     1
                                                                                2
                                                                                           1
                             1
                                                   1
## 11
         LFY (1) AP1
                                        1
                                                   0
                                                          3
                                                                     1
                                                                                1
                                                                                           1
                             1
   12
         LFY (1) AP3
                             0
                                        0
                                                   0
                                                          2
                                                                     1
                                                                                0
                                                                                           1
                                        0
                                                   0
                                                          2
                                                                                0
          LFY (1) PI
                             0
                                                                     1
                                                                                           1
##
   13
##
   14
         LUG (-1) AG
                             0
                                        0
                                                   0
                                                          0
                                                                     0
                                                                                0
                                                                                           0
##
                                                   0
                                                          3
                                                                     0
                                                                                3
                                                                                           0
   15
          PI (1) AP3
                                        1
                             1
                                                   0
                                                          0
                                                                     0
                                                                                0
## 16
            PI (1) PI
                             0
                                        0
                                                                                           0
                                                          2
## 17
        SUP (-1) AP3
                             0
                                        0
                                                   0
                                                                     1
                                                                                0
                                                                                           1
## 18
         SUP (-1) PI
                             0
                                        0
                                                   0
                                                          2
                                                                     1
                                                                                0
                                                                                           1
                                        0
                                                          2
                                                                     0
##
   19
        TFL1 (-1) AG
                             1
                                                   1
                                                                                1
                                                                                           1
   20
       TFL1 (-1) LFY
                             1
                                        1
                                                   0
                                                          2
                                                                     1
                                                                                1
                                                                                           0
                                                          2
         UFO (1) AP3
                             0
                                        0
                                                   0
                                                                     1
                                                                                0
                                                                                           1
## 21
                                                          2
## 22
          UFO (1) PI
                             0
                                        0
                                                   0
                                                                     1
                                                                                0
                                                                                           1
```

print(amrn\$network)

```
## NetworkID NuFBL NuPosFBL NuNegFBL NuFFL NuCoFFL NuInCoFFL
## 1 AMRN 6 4 2 15 10 5
```

In the above output, some abbreviations in the two nodes/edges data frames are explained as follows (refer to the literature [3-4] in the References section for more details):

- NuFBL: number of feedback loops involving the node/edge
- NuPosFBL, NuNegFBL: number of positive and negative feedback loops, respectively, involving the node/edge
- NuFFL: number of feed-forward loops involving the node/edge
- NuFFL_A, NuFFL_B and NuFFL_C: number of feed-forward loops with role A, B and C, respectively, involving the node
- NuFFL_AB, NuFFL_BC and NuFFL_AC: number of feed-forward loops with role AB, BC and AC, respectively, involving the edge

In the *network* data frame, *NuFBL*, *NuPosFBL*, *NuNegFBL*, *NuFFL*, *NuCoFFL* and *NuInCoFFL* denote total numbers of FBLs, positive/negative FBLs, FFLs and coherent/incoherent FFLs in the network, respectively.

4.2 Centrality measures computation

The *calCentrality* function calculates node-/edge-based centralities of a network such as Degree, In-/Out-Degree, Closeness, Betweenness, Stress, Eigenvector, Edge Degree and Edge Betweenness. An example is demonstrated as follows:

```
data(amrn)
# calculate node-/edge-based centralities
amrn <- calCentrality(amrn)
print(amrn$nodes)</pre>
```

```
##
      NodeID Degree In_Degree Out_Degree Closeness Betweenness Stress
## 1
          AG
                   5
                              4
                                          1 0.01923077
                                                          5.5000000
                                                                          6
## 2
         AP1
                   5
                              3
                                          2 0.02083333
                                                          8.3333333
                                                                          9
## 3
         AP3
                   7
                              5
                                          2 0.01234568
                                                          0.000000
                                                                          0
                              0
## 4
        EMF1
                   3
                                          3 0.02564103
                                                          0.000000
                                                                          0
## 5
         LFY
                   8
                              3
                                                                          15
                                          5 0.0222222
                                                         13.8333333
## 6
         LUG
                   1
                              0
                                          1 0.02083333
                                                          0.000000
                                                                          0
                   7
                              5
                                          2 0.01234568
                                                                          0
## 7
          PΙ
                                                          0.000000
```

```
## 8
         SUP
                   2
                                         2 0.01388889
                                                         0.000000
                                                                         0
## 9
        TFL1
                   4
                             2
                                         2 0.02083333
                                                         0.3333333
                                                                         1
## 10
                                         2 0.01388889
         UFO
                             0
                                                         0.000000
                                                                         0
##
       Eigenvector
## 1
      1.962552e-01
## 2
      3.688391e-01
      8.780781e-49
## 4
      6.569244e-01
## 5
      4.969356e-01
## 6
      1.044252e-01
## 7
      8.780781e-49
     1.756156e-48
## 8
## 9
     3.688391e-01
## 10 1.756156e-48
print(amrn$edges)
```

```
##
              EdgeID Degree Betweenness
## 1
                               10.500000
        AG (-1) AP1
                          10
## 2
        AP1 (-1) AG
                          10
                                1.333333
## 3
        AP1 (1) LFY
                          13
                               12.000000
## 4
        AP3 (1) AP3
                          14
                                0.000000
## 5
         AP3 (1) PI
                          14
                                1.000000
## 6
      EMF1 (-1) AP1
                           8
                                1.333333
## 7
      EMF1 (-1) LFY
                          11
                                3.333333
                          7
## 8
      EMF1 (1) TFL1
                                1.333333
## 9
      LFY (-1) TFL1
                          12
                                4.000000
## 10
         LFY (1) AG
                          13
                                1.333333
        LFY (1) AP1
## 11
                          13
                                1.500000
## 12
        LFY (1) AP3
                          15
                                6.000000
## 13
         LFY (1) PI
                          15
                                6.000000
##
  14
        LUG (-1) AG
                          6
                                6.000000
## 15
         PI (1) AP3
                          14
                                1.000000
          PI (1) PI
                          14
                                0.00000
##
  16
## 17
       SUP (-1) AP3
                           9
                                1.000000
        SUP (-1) PI
                           9
## 18
                                1.000000
       TFL1 (-1) AG
                           9
## 19
                                1.833333
## 20 TFL1 (-1) LFY
                          12
                                3.500000
## 21
                           9
        UFO (1) AP3
                                1.000000
## 22
         UFO (1) PI
                                1.000000
                           9
```

5 Export results

Via *output* function, all examined attributes of the networks and their nodes/edges will be exported to CSV files. The structure of these networks are also exported as Tab-separated values text files (.SIF extension). The following is an example R code for the output:

```
data(amrn)
# generate all possible initial-states each containing 10 Boolean nodes
set1 <- generateStates(10, "all")
# generate all possible groups each containing a single node in the AMRN network
amrn <- generateGroups(amrn, "all", 1, 0)</pre>
```

```
## [1] "Number of possibly mutated groups:10"
amrn <- calSensitivity(amrn, set1, "knockout")
# search feedback/feed-forward loops
amrn <- findFBLs(amrn, maxLength = 10)
## [1] "Number of found FBLs:6"
## [1] "Number of found positive FBLs:4"
## [1] "Number of found negative FBLs:2"
amrn <- findFFLs(amrn)
## [1] "Number of found FFLs:15"
## [1] "Number of found coherent FFLs:10"
## [1] "Number of found incoherent FFLs:5"
# calculate node-/edge-based centralities
amrn <- calCentrality(amrn)</pre>
# export all results to CSV files
output (amrn)
## [1] "All output files get created in the working directory:"
## [1] "D:/HCStore/Projects/R/RMut/vignettes"
```

6 Batch-mode analysis

The methods of dynamics and structure analysis described in the above sections (except the *findAttractors* function due to memory limitation) could also be applied to a set of networks, not limited to a single network. The RMut package provides the *createRBNs* function to generate a set of random networks using a generation model from among four models (refer to the literature in the References section for more details):

- Barabasi-Albert (BA) model [1]
- Erdos-Renyi (ER) variant model [2]
- Two shuffling models (Shuffle 1 and Shuffle 2) [3]

Here, we show two examples of generating a set of random networks and analyzing dynamics-related sensitivity and structural characteristic of those networks:

Example 1

```
## [1] "Number of possibly mutated groups:10"
## [1] "Number of possibly mutated groups:10"
# for each random network, calculate the sensitivity values of all nodes against "knockout" mutation
ba_rbns <- calSensitivity(ba_rbns, set1, "knockout")</pre>
# for each random network, calculate structural measures of all nodes/edges
ba_rbns <- findFBLs(ba_rbns, maxLength = 10)</pre>
## [1] "Number of found FBLs:9"
## [1] "Number of found positive FBLs:5"
## [1] "Number of found negative FBLs:4"
## [1] "Number of found FBLs:2"
## [1] "Number of found positive FBLs:1"
## [1] "Number of found negative FBLs:1"
ba_rbns <- findFFLs(ba_rbns)</pre>
## [1] "Number of found FFLs:2"
## [1] "Number of found coherent FFLs:1"
## [1] "Number of found incoherent FFLs:1"
## [1] "Number of found FFLs:9"
## [1] "Number of found coherent FFLs:5"
## [1] "Number of found incoherent FFLs:4"
ba_rbns <- calCentrality(ba_rbns)</pre>
print(ba_rbns)
## [[1]]
## $name
## [1] "BA_RBN_1"
## $nodes
##
      NodeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_A NuFFL_B NuFFL_C Degree
## 1
           0
                  6
                           3
                                     3
                                           1
                                                    1
                                                            0
                                                                     0
## 2
           1
                  6
                           3
                                     3
                                                                     0
                                                                            7
                                           1
                                                    0
                                                            1
## 3
           2
                  0
                           0
                                     0
                                                    0
                                                            0
                                                                             2
## 4
           3
                  4
                           3
                                           0
                                                            0
                                                                     0
                                                                            3
                                     1
                                                    0
## 5
           4
                  5
                           3
                                     2
                                           0
                                                    0
                                                            0
                                                                     0
                                                                            4
## 6
           5
                  5
                           2
                                     3
                                                            0
                                                                     0
                                                                            4
                                           0
                                                    0
                           2
## 7
           6
                  3
                                     1
                                                    0
                                                            0
                                                                     0
           7
                           2
                                                                            2
## 8
                  3
                                           0
                                                    0
                                                            0
                                                                     0
                                     1
## 9
           8
                  1
                           1
                                           0
                                                            0
                                                                     0
                                                                            2
## 10
           9
                  2
                           1
                                     1
                                           0
                                                    0
                                                            0
                                                                     0
                                                                             2
      In_Degree Out_Degree Closeness Betweenness Stress Eigenvector
## 1
                          4 0.06250000
                                                  29
                                                         36
                                                              0.5088599
              2
## 2
              3
                          4 0.06250000
                                                  30
                                                         36
                                                              0.5110372
## 3
              2
                          0 0.01111111
                                                   0
                                                          0
                                                              0.0000000
## 4
              2
                          1 0.04166667
                                                 10
                                                         14
                                                              0.2673570
              2
                          2 0.05000000
## 5
                                                  15
                                                         18
                                                              0.3423047
## 6
              2
                          2 0.0555556
                                                 21
                                                         27
                                                              0.3618500
              1
## 7
                          1 0.03448276
                                                  5
                                                          8
                                                              0.1404705
## 8
              1
                                                   4
                                                              0.1798483
                          1 0.03846154
                                                          4
## 9
              1
                          1 0.04166667
                                                   0
                                                          0
                                                              0.2685010
## 10
              1
                          1 0.04000000
                                                   3
                                                              0.1901175
```

```
##
## $edges
        EdgeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_AB NuFFL_BC NuFFL_AC
##
## 1 0 (-1) 1
                                        2
                                               1
                                                                  0
                                                                            0
                    3
                              1
                                                        1
## 2
                                        0
                                                                  0
     0 (-1) 3
                    1
                              1
                                               0
                                                        0
                                                                            0
## 3 0 (-1) 9
                    2
                              1
                                        1
                                               0
                                                        0
                                                                  0
                                                                            0
## 4
       0 (1) 2
                    0
                              0
                                        0
                                               1
                                                        0
                                                                  0
                                                                            1
## 5
     1 (-1) 5
                                        2
                                                                  0
                    3
                                               0
                                                        0
                                                                            0
                              1
## 6
       1 (1) 2
                    0
                              0
                                        0
                                               1
                                                        0
                                                                  1
                                                                            0
## 7
       1 (1) 4
                    2
                              1
                                        1
                                               0
                                                        0
                                                                  0
                                                                            0
## 8
       1 (1) 8
                    1
                              1
                                        0
                                               0
                                                        0
                                                                  0
                                                                            0
## 9
      3 (-1) 0
                    4
                              3
                                               0
                                                        0
                                                                  0
                                                                            0
                                        1
## 10 4 (-1) 6
                    3
                              2
                                        1
                                               0
                                                        0
                                                                  0
                                                                            0
                    2
                                                                  0
## 11 4 (1) 1
                              1
                                        1
                                               0
                                                        0
                                                                            0
## 12 5 (-1) 0
                    2
                              0
                                        2
                                               0
                                                        0
                                                                  0
                                                                            0
                              2
## 13
      5 (1) 7
                    3
                                        1
                                               0
                                                        0
                                                                  0
                                                                            0
## 14
       6 (1) 3
                    3
                              2
                                        1
                                               0
                                                        0
                                                                  0
                                                                            0
                              2
## 15
      7 (1) 4
                    3
                                               0
                                                        0
                                                                  0
                                                                            0
                                        1
                                                                  0
                                                                            0
## 16 8 (1) 1
                    1
                              1
                                        0
                                               0
                                                        0
## 17 9 (-1) 5
                                               0
                                                        0
                                                                  0
                              1
                                        1
                                                                            0
##
      Degree Betweenness
## 1
           13
## 2
           9
                         4
## 3
           8
                        11
## 4
           8
                         5
## 5
          11
                        17
## 6
           9
                         4
## 7
          11
                        10
## 8
           9
                         8
## 9
           9
                       19
## 10
           6
                        13
## 11
           11
                        11
## 12
           10
                        18
## 13
           6
                        12
           5
## 14
                        14
## 15
           6
                        13
## 16
           9
                        9
## 17
           6
                        12
##
## $network
     NetworkID NuFBL NuPosFBL NuNegFBL NuFFL NuCoFFL NuInCoFFL
## 1 BA_RBN_1
                    9
                              5
                                        4
                                               2
                                                       1
## $transitionNetwork
## [1] FALSE
##
## $Group_1
##
      GroupID knockout_t1000_r1_macro knockout_t1000_r1_bitws
## 1
                              0.4765625
             1
                                                       0.10468750
## 2
             4
                              0.1328125
                                                       0.06640625
## 3
             5
                              0.9531250
                                                       0.32786458
             9
## 4
                              1.0000000
                                                       0.22623698
## 5
             8
                              0.4609375
                                                       0.14049479
## 6
             3
                              1.0000000
                                                       0.30301339
```

```
## 7
                                                        0.24453125
                               0.7773438
## 8
             6
                               1.0000000
                                                        0.43692336
             7
                                                        0.19016927
## 9
                               0.5937500
## 10
             2
                               0.4335938
                                                        0.02311198
## attr(,"class")
## [1] "list"
                   "NetInfo"
##
## [[2]]
## $name
## [1] "BA_RBN_2"
##
## $nodes
      NodeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_A NuFFL_B NuFFL_C Degree
##
## 1
                            0
                                      1
                                             7
                                                      0
                                                               3
                                                                                7
                   1
## 2
            1
                   0
                             0
                                       0
                                             1
                                                      0
                                                               1
                                                                        0
                                                                                4
## 3
            2
                  0
                             0
                                       0
                                             1
                                                               0
                                                                        0
                                                                                2
                                                      1
            3
                  2
                                                               3
                                                                        3
## 4
                            1
                                             6
                                                      0
## 5
            4
                  0
                            0
                                      0
                                             2
                                                      2
                                                               0
                                                                        0
                                                                               2
                                                                                2
            5
                            0
                                                                        0
## 6
                  0
                                      0
                                             0
                                                      0
                                                               0
## 7
            6
                  1
                            1
                                      0
                                             0
                                                      0
                                                               0
                                                                        0
                                                                               2
## 8
            7
                   0
                             0
                                       0
                                             0
                                                      0
                                                               0
                                                                        0
                                                                                2
## 9
            8
                            0
                                                               0
                                                                        0
                                                                               2
                  0
                                       0
                                             2
                                                      2
## 10
            9
                  0
                            0
                                       0
                                             2
                                                      2
                                                               0
                                                                        0
##
       In_Degree Out_Degree Closeness Betweenness Stress Eigenvector
## 1
               6
                           1 0.01369863
                                                     4
                                                                 0.2540003
## 2
               3
                           1 0.01515152
                                                     1
                                                             2
                                                                 0.1270001
## 3
               0
                           2 0.01754386
                                                     0
                                                             0
                                                                 0.2540003
               7
## 4
                                                                 0.2540003
                           2 0.01388889
                                                    10
                                                            11
               0
## 5
                           2 0.01562500
                                                     0
                                                             0
                                                                 0.3810004
## 6
               0
                           2 0.01785714
                                                     0
                                                             0
                                                                 0.3810004
## 7
               1
                           1 0.01369863
                                                     0
                                                             0
                                                                 0.2540003
## 8
               0
                                                     0
                           2 0.01785714
                                                                 0.3810004
## 9
               0
                           2 0.01562500
                                                     0
                                                             0
                                                                 0.3810004
## 10
               0
                           2 0.01562500
                                                     0
                                                             0
                                                                 0.3810004
##
##
        EdgeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_AB NuFFL_BC NuFFL_AC
                                               3
     0 (-1) 3
                     1
                               0
                                         1
                                                         0
                                                                   3
                                                                             0
## 2
       1 (1) 0
                     0
                               0
                                         0
                                               1
                                                         0
                                                                   1
                                                                             0
## 3
     2 (-1) 0
                               0
                                         0
                                                                   0
                                                                             1
       2 (1) 1
                                         0
                                                                   0
                                                                             0
## 4
                     0
                               0
                                               1
                                                         1
## 5
     3 (-1) 6
                     1
                                         0
                                               0
                                                         0
                                                                   0
                                                                             0
                               1
## 6
       3 (1) 0
                               0
                                         1
                                               3
                                                         0
                                                                   3
                                                                              0
                     1
## 7 4 (-1) 3
                     0
                                               2
                                                                   0
                                                         1
                                                                              1
       4 (1) 0
                                               2
                                                                   0
## 8
                     0
                               0
                                         0
                                                         1
                                                                              1
## 9 5 (-1) 1
                     0
                               0
                                         0
                                               0
                                                         0
                                                                   0
                                                                             0
## 10 5 (-1) 3
                     0
                               0
                                         0
                                               0
                                                         0
                                                                   0
                                                                             0
                                               0
                                                                   0
## 11 6 (-1) 3
                     1
                               1
                                         0
                                                         0
                                                                             0
## 12 7 (-1) 1
                               0
                                         0
                                               0
                                                         0
                                                                   0
                                                                             0
                     0
                                                                   0
## 13 7 (-1) 3
                     0
                               0
                                         0
                                               0
                                                         0
                                                                              0
                                         0
                                               2
                                                                   0
## 14 8 (-1) 3
                     0
                               0
                                                         1
                                                                              1
                                         0
                                               2
## 15 8 (1) 0
                     0
                               0
                                                         1
                                                                   0
                                                                             1
## 16 9 (-1) 0
                               0
                                         0
                                               2
                                                                   0
                     0
                                                         1
                                                                              1
```

```
## 17 9 (1) 3
                                          2
                                                  1
                                                           0
##
     Degree Betweenness
## 1
         16
                    6.0
## 2
         11
                    4.0
## 3
          9
                    3.0
## 4
          6
                    1.0
## 5
         11
                    9.0
## 6
                    3.0
         16
## 7
         11
                    2.0
## 8
         9
                    1.0
## 9
          6
                    1.5
                    2.5
## 10
         11
                    2.0
## 11
         11
## 12
                    1.5
         6
## 13
         11
                    2.5
## 14
         11
                    2.0
## 15
         9
                    1.0
## 16
          9
                    1.0
## 17
                    2.0
         11
##
## $network
    NetworkID NuFBL NuPosFBL NuNegFBL NuFFL NuCoFFL NuInCoFFL
## 1 BA_RBN_2
                           1
                                    1
                                          9
                                                 5
## $transitionNetwork
## [1] FALSE
##
## $Group_1
     GroupID knockout_t1000_r1_macro knockout_t1000_r1_bitws
##
## 1
           7
                          0.50000000
                                                  0.06875000
## 2
           1
                          0.37500000
                                                  0.04062500
## 3
           2
                          0.50000000
                                                 0.09218750
## 4
           8
                          0.5000000
                                                 0.05156250
## 5
           3
                          0.08984375
                                                 0.01171875
           6
## 6
                          0.97265625
                                                 0.10078125
## 7
           9
                          0.50000000
                                                 0.05156250
## 8
           4
                          0.50000000
                                                 0.05585938
## 9
           5
                          0.50000000
                                                 0.06875000
## 10
           0
                          0.00000000
                                                 0.00000000
##
## attr(,"class")
## [1] "list"
                "NetInfo"
output(ba_rbns)
## [1] "All output files get created in the working directory:"
## [1] "D:/HCStore/Projects/R/RMut/vignettes"
Example 2
# Example 2: generate random networks based on "Shuffle 2" model #
data(amrn)
# generate all possible initial-states each containing 10 Boolean nodes
```

```
set1 <- generateStates(10, "all")</pre>
# generate two random networks based on "Shuffle 2" model
amrn_rbns <- createRBNs("AMRN_RBN_", 2, "shuffle 2", referedNetwork = amrn)
# for each random network, generate all possible groups each containing a single edge
amrn_rbns <- generateGroups(amrn_rbns, "all", 0, 1)</pre>
## [1] "Number of possibly mutated groups:22"
## [1] "Number of possibly mutated groups:22"
# for each random network, calculate the sensitivity values of all edges against "remove" mutation
amrn_rbns <- calSensitivity(amrn_rbns, set1, "edge removal")</pre>
# for each random network, calculate structural measures of all nodes/edges
amrn_rbns <- findFBLs(amrn_rbns, maxLength = 10)</pre>
## [1] "Number of found FBLs:11"
## [1] "Number of found positive FBLs:6"
## [1] "Number of found negative FBLs:5"
## [1] "Number of found FBLs:15"
## [1] "Number of found positive FBLs:8"
## [1] "Number of found negative FBLs:7"
amrn_rbns <- findFFLs(amrn_rbns)</pre>
## [1] "Number of found FFLs:17"
## [1] "Number of found coherent FFLs:7"
## [1] "Number of found incoherent FFLs:10"
## [1] "Number of found FFLs:16"
## [1] "Number of found coherent FFLs:14"
## [1] "Number of found incoherent FFLs:2"
amrn_rbns <- calCentrality(amrn_rbns)</pre>
print(amrn_rbns)
## [[1]]
## $name
## [1] "AMRN_RBN_1"
##
## $nodes
      NodeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_A NuFFL_B NuFFL_C Degree
##
## 1
          AG
                  4
                           0
                                     4
                                           4
                                                    0
                                                            2
                                                                     2
                                                                             5
## 2
         AP1
                  2
                           1
                                     1
                                           3
                                                    2
                                                            1
                                                                     0
                                                                             5
## 3
         AP3
                  6
                           3
                                     3
                                           9
                                                    1
                                                            4
                                                                     4
                                                                            7
## 4
        EMF1
                  0
                           0
                                     0
                                           1
                                                            0
                                                                     0
                                                                             3
## 5
         LFY
                           5
                                                    7
                                                            3
                                                                            8
                  9
                                     4
                                          11
                                                                     1
## 6
         LUG
                  0
                           0
                                     0
                                           0
                                                    0
                                                            0
                                                                     0
                                                                             1
## 7
          ΡI
                 10
                           6
                                     4
                                          11
                                                            3
                                                                     7
                                                                            7
                                                    1
## 8
         SUP
                  0
                           0
                                     0
                                           1
                                                    1
                                                            0
                                                                     0
                                                                            2
## 9
        TFL1
                  3
                           2
                                                    2
                                                            2
                                                                            4
                                     1
                                           5
                                                                     1
                                                                             2
## 10
         UFO
                  0
                           0
                                     0
                                           0
                                                            0
##
      In_Degree Out_Degree Closeness Betweenness Stress Eigenvector
## 1
              4
                          1 0.01960784
                                           1.166667
                                                          3
                                                              0.1455687
## 2
               3
                          2 0.02083333
                                           5.500000
                                                          8
                                                              0.3920782
```

```
2 0.02000000
                                              6.833333
                                                                   0.2085101
## 3
               5
                                                              8
## 4
               0
                            3 0.02500000
                                              0.000000
                                                              0
                                                                   0.3226258
               3
                            5 0.0222222
## 5
                                             17.333333
                                                             20
                                                                   0.5701180
## 6
               0
                                                                   0.0901563
                            1 0.02173913
                                              0.00000
                                                              0
## 7
               5
                            2 0.02083333
                                             13.166667
                                                             15
                                                                   0.3366658
## 8
               0
                            2 0.02500000
                                              0.000000
                                                              0
                                                                   0.3484331
## 9
               2
                            2 0.02040816
                                              1.000000
                                                              2
                                                                   0.2357250
## 10
               0
                            2 0.02380952
                                              0.000000
                                                                   0.2324695
                                                              0
##
## $edges
##
              EdgeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_AB NuFFL_BC NuFFL_AC
                                                      2
## 1
          AG (-1) PI
                           4
                                     0
                                               4
                                                                0
                                                                           2
                                                                                     0
        AP1 (-1) LFY
                                     0
                                                      2
                                                                           0
                                                                                     1
## 2
                           1
                                               1
                                                                1
                                                      3
## 3
          AP1 (1) PI
                           1
                                     1
                                               0
                                                                 1
                                                                           1
                                                                                     1
## 4
          AP3 (1) AG
                           3
                                     0
                                               3
                                                      3
                                                                           2
                                                                                     0
                                                                 1
                                                                           2
## 5
          AP3 (1) PI
                           3
                                     3
                                               0
                                                      3
                                                                 0
                                                                                     1
## 6
      EMF1 (-1) AP1
                           0
                                     0
                                               0
                                                      0
                                                                0
                                                                           0
                                                                                     0
                                     0
                                               0
                                                                           0
                                                                                     0
      EMF1 (-1) AP3
                           0
                                                      1
                                                                1
## 8
        EMF1 (1) AG
                           0
                                     0
                                               0
                                                                0
                                                                           0
                                                                                     1
                                                      1
                                     2
                                                      3
                                                                2
                                                                                     0
## 9
      LFY (-1) TFL1
                           3
                                               1
                                                                           1
         LFY (1) AG
## 10
                           1
                                     0
                                               1
                                                      2
                                                                 1
                                                                           0
                                                                                     1
## 11
         LFY (1) AP1
                           2
                                     1
                                               1
                                                      1
                                                                 1
                                                                           0
                                                                                     0
        LFY (1) AP3
                                                                2
## 12
                           2
                                               1
                                                      4
                                                                                     1
                                     1
                                                                           1
## 13
         LFY (1) PI
                           1
                                     1
                                               0
                                                      3
                                                                1
                                                                           1
                                                                                     1
                                                                0
                                                                           0
                                                                                     0
       LUG (-1) AP3
                           0
                                     0
                                               0
                                                      0
## 14
## 15
         PI (1) AP3
                           2
                                     1
                                               1
                                                      3
                                                                0
                                                                           2
                                                                                     1
## 16
          PI (1) LFY
                           8
                                     5
                                               3
                                                      2
                                                                 1
                                                                           1
                                                                                     0
       SUP (-1) LFY
                           0
                                     0
                                               0
                                                      1
                                                                 1
                                                                           0
                                                                                     0
##
   17
                                     0
                                               0
                                                                0
                                                                           0
## 18 SUP (-1) TFL1
                           0
                                                      1
                                                                                     1
## 19 TFL1 (-1) AP3
                                                      3
                           2
                                     1
                                               1
                                                                1
                                                                           1
                                                                                     1
## 20
       TFL1 (-1) PI
                           1
                                     1
                                               0
                                                      3
                                                                 1
                                                                           1
                                                                                     1
## 21
          UFO (1) AG
                           0
                                     0
                                               0
                                                      0
                                                                0
                                                                           0
                                                                                     0
  22
                                     0
                                               0
                                                      0
                                                                0
                                                                           0
                                                                                     0
##
         UFO (1) AP1
##
      Degree Betweenness
## 1
           12
                  6.166667
## 2
           13
                  7.833333
## 3
           12
                  2.666667
## 4
           12
                  3.500000
## 5
           14
                  8.333333
            8
## 6
                  3.333333
## 7
           10
                  1.333333
## 8
            8
                  1.333333
## 9
           12
                  8.000000
## 10
           13
                  3.500000
## 11
           13
                  7.000000
## 12
           15
                  2.333333
## 13
           15
                  1.500000
## 14
            8
                  6.000000
## 15
           14
                  3.666667
## 16
           15
                 14.500000
                  4.000000
## 17
           10
## 18
            6
                  2.000000
## 19
           11
                  2.500000
## 20
           11
                  3.500000
```

```
## 21
           7
                 1.833333
## 22
           7
                 4.166667
##
## $network
##
      NetworkID NuFBL NuPosFBL NuNegFBL NuFFL NuCoFFL NuInCoFFL
## 1 AMRN RBN 1
                               6
                                        5
                                              17
                    11
                                                        7
                                                                  10
## $transitionNetwork
  [1] FALSE
##
##
   $Group_1
##
             GroupID edgeremoval_t1000_r1_macro edgeremoval_t1000_r1_bitws
                                      0.50000000
                                                                    0.05000000
## 1
         LFY (1) AG
## 2
       TFL1 (-1) PI
                                      0.00000000
                                                                    0.0000000
## 3
        UFO (1) AP1
                                      0.00000000
                                                                    0.0000000
## 4
         AP1 (1) PI
                                      0.06054688
                                                                    0.01136068
## 5
        LFY (1) AP1
                                      0.75000000
                                                                    0.07500000
## 6
         UFO (1) AG
                                      0.00000000
                                                                    0.0000000
## 7
        LFY (1) AP3
                                      0.12500000
                                                                    0.01250000
## 8
       SUP (-1) LFY
                                      0.00000000
                                                                    0.0000000
## 9
         LFY (1) PI
                                      0.19531250
                                                                    0.02812500
## 10
         PI (1) LFY
                                      0.50000000
                                                                    0.10287109
       AP1 (-1) LFY
                                      0.02539062
## 11
                                                                    0.01230469
## 12
         PI (1) AP3
                                      0.00000000
                                                                    0.0000000
## 13
         AP3 (1) AG
                                      0.00000000
                                                                    0.00000000
## 14 EMF1 (-1) AP3
                                      0.50000000
                                                                    0.05000000
        EMF1 (1) AG
                                      0.0000000
                                                                    0.0000000
## 15
  16 TFL1 (-1) AP3
##
                                      0.00000000
                                                                    0.0000000
## 17
         AG (-1) PI
                                      0.00000000
                                                                    0.00000000
## 18 LFY (-1) TFL1
                                      0.00000000
                                                                    0.0000000
## 19 SUP (-1) TFL1
                                      0.50000000
                                                                    0.05000000
## 20
         AP3 (1) PI
                                      0.00000000
                                                                    0.0000000
## 21 EMF1 (-1) AP1
                                      0.0000000
                                                                    0.0000000
## 22 LUG (-1) AP3
                                      0.0000000
                                                                    0.00000000
##
## attr(,"class")
## [1] "list"
                  "NetInfo"
##
## [[2]]
## $name
  [1] "AMRN RBN 2"
##
##
  $nodes
##
      NodeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL_A NuFFL_B NuFFL_C Degree
                  7
                            0
                                     7
                                                     0
                                                                      3
                                                                             5
## 1
          AG
                                            4
                                                             1
                            7
                                                             2
                                                                      3
                                                                             5
## 2
         AP1
                 10
                                            5
                                     3
                                                     0
         AP3
                            6
                                     3
                                            4
                                                             2
                                                                      1
                                                                             7
## 3
                  9
                                                     1
                  0
                            0
                                     0
                                            4
                                                     4
                                                             0
                                                                      0
                                                                             3
## 4
        EMF1
## 5
         LFY
                 12
                            5
                                     7
                                           11
                                                     7
                                                             3
                                                                      1
                                                                             8
                            0
                                                             0
                                                                      0
## 6
         LUG
                  0
                                     0
                                            0
                                                     0
                                                                             1
                                                                      5
                                                                             7
## 7
          ΡI
                 10
                            4
                                     6
                                            9
                                                     0
                                                             4
         SUP
                            0
                                     0
                                            0
                                                             0
                                                                      0
                                                                             2
## 8
                  0
                                                     0
## 9
        TFL1
                  7
                            4
                                     3
                                            4
                                                     1
                                                             2
                                                                      1
                                                                             4
                            0
                                     0
                                                                      0
                                                                             2
## 10
         UFO
                  0
                                            1
                                                     1
                                                             0
```

```
##
      In_Degree Out_Degree Closeness Betweenness Stress Eigenvector
## 1
               4
                            1 0.02040816
                                             2.8333334
                                                             5
                                                                  0.2475130
## 2
               3
                            2 0.02040816
                                                                  0.2434645
                                             4.000000
## 3
               5
                            2 0.02083333
                                           11.8333335
                                                                  0.3441454
                                                            19
## 4
               0
                            3 0.02564103
                                            0.0000000
                                                             0
                                                                  0.4539520
## 5
               3
                            5 0.0222222
                                           13.000001
                                                                  0.5579141
                                                            19
                                            0.000000
## 6
               0
                            1 0.02272727
                                                                  0.1526767
                                                             0
## 7
               5
                            2 0.02083333
                                            7.5000000
                                                            13
                                                                  0.2178172
## 8
               0
                            2 0.02380952
                                             0.000000
                                                             0
                                                                  0.2624833
## 9
               2
                                                              2
                            2 0.02040816
                                             0.8333334
                                                                  0.2046430
## 10
               0
                            2 0.02439024
                                             0.000000
                                                              0
                                                                  0.2493091
##
## $edges
              EdgeID NuFBL NuPosFBL NuNegFBL NuFFL NuFFL AB NuFFL BC NuFFL AC
##
## 1
         AG (-1) LFY
                          7
                                     0
                                               7
                                                      1
                                                                0
                                                                                    0
                                                                          1
                                     2
## 2
      AP1 (-1) TFL1
                           3
                                               1
                                                      1
                                                                0
                                                                          1
                                                                                    0
## 3
         AP1 (1) AP3
                          7
                                     5
                                               2
                                                      1
                                                                0
                                                                          1
                                                                                    0
                                     5
                                               0
                                                                          0
                                                                                    0
## 4
         AP3 (1) LFY
                                                      1
                                                                1
          AP3 (1) PI
## 5
                                     1
                                               3
                                                      3
                                                                0
                                                                          2
                                                                                    1
                           4
                                     0
                                                      3
                                                                2
## 6
      EMF1 (-1) LFY
                           0
                                               0
                                                                          0
                                                                                    1
## 7
       EMF1 (-1) PI
                           0
                                     0
                                               0
                                                     2
                                                                1
                                                                          0
                                                                                    1
## 8
        EMF1 (1) AG
                           0
                                     0
                                               0
                                                      2
                                                                1
                                                                          0
                                                                                    1
                                     2
                                               2
                                                                2
## 9
      LFY (-1) TFL1
                                                      3
                                                                          0
                                                                                    1
                           4
## 10
         LFY (1) AG
                                     0
                                               1
                                                      2
                                                                0
                                                                          1
                                                                                    1
                          1
## 11
                                                                2
                                     1
                                               2
                                                      3
                                                                          0
                                                                                    1
        LFY (1) AP1
                          3
## 12
        LFY (1) AP3
                          2
                                     1
                                               1
                                                      2
                                                                1
                                                                          0
                                                                                    1
## 13
         LFY (1) PI
                           2
                                     1
                                               1
                                                      5
                                                                2
                                                                          2
                                                                                    1
       LUG (-1) AP3
                           0
                                     0
                                               0
                                                      0
                                                                0
                                                                          0
                                                                                    0
##
   14
                                                      2
                                                                          2
                                                                                    0
                                     0
                                               6
                                                                0
## 15
           PI (1) AG
                           6
                                               0
                                                      2
                                                                0
                                                                          2
                                                                                    0
## 16
          PI (1) AP1
                           4
                                     4
## 17
         SUP (-1) AG
                           0
                                     0
                                               0
                                                      0
                                                                0
                                                                          0
                                                                                    0
## 18
       SUP (-1) AP3
                          0
                                     0
                                               0
                                                     0
                                                                0
                                                                          0
                                                                                    0
                                     2
                                                      2
                                                                0
                                                                          1
                                                                                    1
   19 TFL1 (-1) AP1
                           3
                                               1
       TFL1 (-1) PI
                                     2
                                               2
                                                      2
                                                                                    0
##
  20
                           4
                                                                1
                                                                          1
                                     0
                                               0
                                                                                    0
##
  21
        UFO (1) AP3
                           0
                                                      1
                                                                1
                                                                          0
## 22
          UFO (1) PI
                                     0
                                               0
                                                      1
                                                                0
                                                                          0
                                                                                    1
                           0
##
      Degree Betweenness
## 1
           13
                 7.833333
## 2
            9
                  3.333333
## 3
           12
                 5.666667
## 4
           15
                10.666667
## 5
           14
                 6.166667
## 6
                 3.500000
           11
## 7
           10
                 1.500000
## 8
            8
                 1.000000
## 9
           12
                 6.500000
## 10
           13
                  2.333333
## 11
           13
                  4.166667
## 12
           15
                  3.000000
## 13
           15
                  2.000000
## 14
            8
                 6.000000
## 15
           12
                 6.166667
## 16
           12
                 6.333333
            7
## 17
                  2.333333
```

```
## 18
                3.666667
##
           9
  19
                2.500000
##
  20
          11
                3.333333
           9
## 21
                2.500000
##
   22
           9
                3.500000
##
##
  $network
##
      NetworkID NuFBL NuPosFBL NuNegFBL NuFFL NuCoFFL NuInCoFFL
## 1 AMRN_RBN_2
                    15
                              8
                                             16
                                                     14
##
## $transitionNetwork
   [1] FALSE
##
##
##
  $Group_1
##
            GroupID edgeremoval_t1000_r1_macro edgeremoval_t1000_r1_bitws
## 1
          PI (1) AG
                                     0.00000000
                                                                0.000000000
## 2
        LFY (1) AP3
                                    0.252929688
                                                                0.0606282552
## 3
        UFO (1) AP3
                                    0.080078125
                                                                0.0201822917
## 4
        AP3 (1) LFY
                                    0.482421875
                                                                0.1655598958
## 5
         LFY (1) PI
                                    0.062500000
                                                                0.0069010417
## 6
      EMF1 (-1) LFY
                                    0.067382812
                                                                0.0167317708
## 7
         AP3 (1) PI
                                    0.041992188
                                                                0.0087239583
## 8
        AG (-1) LFY
                                    0.033203125
                                                                0.0083984375
## 9
      TFL1 (-1) AP1
                                    0.035156250
                                                                0.0060546875
## 10
      LUG (-1) AP3
                                    0.076171875
                                                                0.0199869792
## 11
         LFY (1) AG
                                    0.00000000
                                                                0.000000000
        AP1 (1) AP3
## 12
                                    0.037109375
                                                                0.0095052083
## 13
       EMF1 (-1) PI
                                    0.00000000
                                                                0.000000000
## 14
        SUP (-1) AG
                                    0.00000000
                                                                0.000000000
## 15
       TFL1 (-1) PI
                                    0.00000000
                                                                0.000000000
## 16
       SUP (-1) AP3
                                    0.001953125
                                                                0.0009765625
## 17 AP1 (-1) TFL1
                                    0.031250000
                                                                0.0067708333
## 18
        EMF1 (1) AG
                                    0.021484375
                                                                0.0069010417
                                                                0.0045898437
## 19
        LFY (1) AP1
                                    0.032226562
## 20 LFY (-1) TFL1
                                    0.074218750
                                                                0.0154947917
         UFO (1) PI
## 21
                                    0.000000000
                                                                0.000000000
## 22
         PI (1) AP1
                                    0.011718750
                                                                0.0035156250
##
## attr(,"class")
## [1] "list"
                  "NetInfo"
output(amrn_rbns)
## [1] "All output files get created in the working directory:"
## [1] "D:/HCStore/Projects/R/RMut/vignettes"
```

7 References

- 1. Barabasi A-L, Albert R (1999) Emergence of Scaling in Random Networks. Science 286: 509-512. doi: 10.1126/science.286.5439.509
- 2. Le D-H, Kwon Y-K (2011) NetDS: A Cytoscape plugin to analyze the robustness of dynamics and feedforward/feedback loop structures of biological networks. Bioinformatics.

- 3. Trinh H-C, Le D-H, Kwon Y-K (2014) PANET: A GPU-Based Tool for Fast Parallel Analysis of Robustness Dynamics and Feed-Forward/Feedback Loop Structures in Large-Scale Biological Networks. PLoS ONE 9: e103010.
- 4. Koschutzki D, Schwobbermeyer H, Schreiber F (2007) Ranking of network elements based on functional substructures. Journal of Theoretical Biology 248: 471-479.