# Using BiSEp to nominate candidate Synthetic Lethal gene pairs

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### 1 Introduction

BiSEp (Bimodality subsetting expression) is a set of computational tools that enable the user to nominate candidate synthetic lethal (SL) gene pairs. The toolkit is based on the assumption that a clear on / off gene expression profile is indicitive of tumour loss, and is detectable as bimodality or non-normality.

This vignette demonstrates how the toolkit can be used to nominate, assess and visualise candidate SL pairs nominated from gene expression and mutation datasets.

## 2 Importing gene expression data

Processed gene expression data from most platforms can be input. We recommend that values are all distributed above zero and are in the log2 scale. Example input data format is shown below:

All input data should be read in a gene by sample format. Our dataset is gene expression data from the Cancer Cell Line Encyclopedia (CCLE) [1], normalised using fRMA [2] and scaled.

### 3 Identifying bimodal genes in expression data

We next take the processed data matrix and run the bimodal detection tool across it. This generates a list object containing three matrices, the third of which is called DATA and is simply a capture of the input data matrix.

```
> BISEP_data <- BISEP(INPUT_data)
> biIndex <- BISEP_data$BI
> bisepIndex <- BISEP_data$BISEP</pre>
```

The output data frames called biIndex and bisepIndex are the output from the bimodal index function [3] and the novel BISEP function. The output is displayed below:

```
> biIndex[1:10,]
```

```
sigma
                                                                ΒI
             mu1
                      mu2
                                        delta
                                                      pi
MICB
       0.9321880 3.870030 0.7636438 3.847136 0.28249286 1.7320261
YAP1
       0.3058179 3.189638 0.6001395 4.805250 0.11013333 1.5043116
BOK
       1.3351088 3.742910 0.6752271 3.565913 0.18944756 1.3973518
       0.5245744 3.470745 0.6534969 4.508315 0.18604307 1.7543722
MTAP
       2.1856093 4.163538 0.7103121 2.784591 0.34551628 1.3241743
EPHB2
       3.2415304 4.318537 0.7020134 1.534169 0.76649523 0.6490464
BRCA2
TUSC3
       0.5724434 3.854679 0.6501654 5.048309 0.25574133 2.2024615
PHLDA3 1.9027926 4.050551 0.8063510 2.663553 0.37025203 1.2861553
MLH1
       0.5957125 5.146278 0.4644327 9.798116 0.03846154 1.8842532
BRCA1
       3.2805696 4.988761 0.5504041 3.103522 0.06713879 0.7766944
```

```
> bisepIndex[1:10,]
```

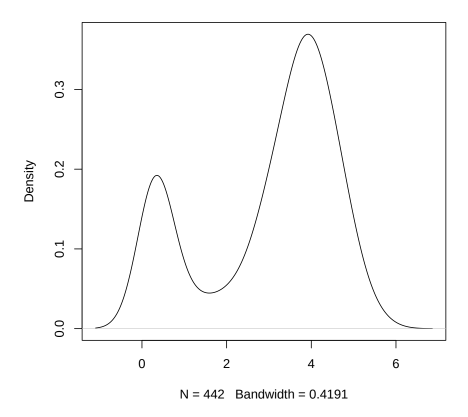
	V1	V2
MICB	1.448461	0.43478261
YAP1	1.052045	0.32362460
BOK	1.982416	0.65789474
MTAP	0.966708	0.17605634
EPHB2	2.173364	0.69930070
BRCA2	5.170457	0.85470085
TUSC3	2.363063	0.23474178
PHLDA3	5.379839	1.00000000
MLH1	2.543707	0.08779631
BRCA1	3.609235	0.71942446

The biIndex matrix contains all the bimodal scoring information provided to us by the bimodal index function. This includes the delta (distance between two expression modes), pi (proportion of samples in each expression mode) and BI. When combined, these give us an optimal assessment of bimodality in expression data. The bisepIndex function provides a p-value score for nonnormality (column 2) and accurately pin-points the mid-point between the two expression modes for a gene (column 1).

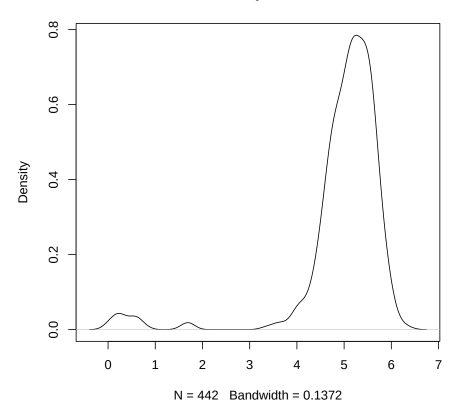
 ${\rm TUSC3}$  scores the highest in the biIndex table - the density distribution below highlights this:

> plot(density(INPUT\_data["TUSC3",]), main="TUSC3 Density Distribution")

# **TUSC3** Density Distribution







> plot(density(INPUT\_data["MLH1",]), main="MLH1 Density Distribution")

By comparison, MLH1 does not score high for bimodality - but has the lowest p value for non-normality. The density plot demonstrates the unbalanced nature of, and distance between the two populations in a typical non-normal distribution.

# 4 BIGEE: Bimodality in Gene Expression Exclusivity

Here we take the bimodal / non-normal output from the BISEP tool, and use it as input to the first of the two candidate synthetic lethal detection tools. There are four sample input options to this tool based on the sample type and sample numbers **cell line**, **cell line low**, **patient and patient low**. When sample numbers are below 200 we recommend using the input parameters with the low suffix in order to prevent a high false positive rate.

> BIGEE\_out <- BIGEE(BISEP\_data, sampleType="cell\_line")</pre>

"Selected CELL LINE sample type"
 "Subsetting bimodal index"
 "Filtering"
 "Setting up synthetic lethal detection"
 "Running SL detection"
 "Number of bimodal genes: 12"

```
0%
           8%
           17%
1
           25%
______
           33%
           1
42%
50%
           58%
           67%
75%
|------
           83%
______
           1
           92%
_____
           1
```

[1] "Summarising..."

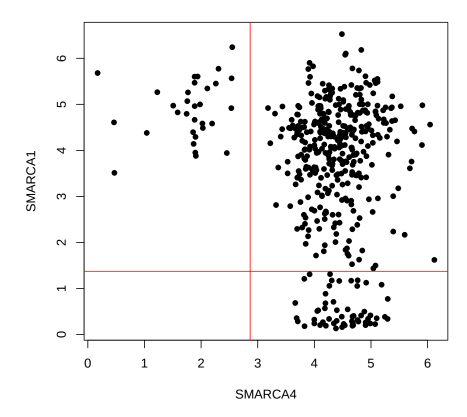
The percent completion graphic displays the progress of the SL detection component of the tool. This will typically take longer the larger the dataset is, and the more bimodal genes that there are. The output from this tool is a matrix containing gene pairs that look potentially synthetic lethal in the dataset, along with a score.

> BIGEE\_out[1:4,]

	gene2	gene	score
2	MTAP	MLH1	11.686754
1	MLH1	BOK	9.995059
9	YAP1	MLH1	7.353136
7	SMARCA4	SMARCA1	6.814576

It is possible to visualise any candidate relationships using the expressionPlot function:

> expressionPlot(BISEP\_data, gene1="SMARCA4", gene2="SMARCA1")

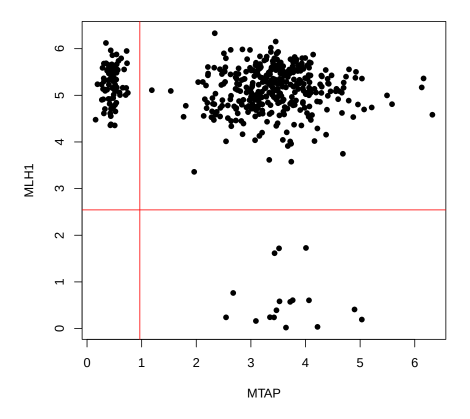


SMARCA4 vs. SMARCA1 Log2 Gene Expression plot

and look for those gene pairings that ideally are never expressed at low levels together - the signature that we propose could be indicative of synthetic lethality.

> expressionPlot(BISEP\_data, gene1="MTAP", gene2="MLH1")

#### MTAP vs. MLH1 Log2 Gene Expression plot



# 5 BEEM: Bimodal Expression Exclusive with Mutation

Here we take the bimodal / non-normal output from the BISEP tool, and use it as input to a tool that detects mutual exclusive loss between bimodally expressed genes and mutated genes. Again, there are four sample input options to this tool based on the sample type and sample numbers **cell line**, **cell line low**, **patient and patient low**. Additionally we also require a second input matrix containing discreet mutation call information. This matrix must be in the rownames = genes, colnames = samples format and there must be overlap between sample names in this mutation matrix, and sample names in the INPUT data matrix seen earlier. The calls in this matrix must be either WT or MUT as shown below:

```
> data(MUT_data)
> MUT_data[1:4,1:10]
5637 42MGBA 639V 647V 769P 8305C 8505C 8MGBA A101D A2058
BRCA2 WT WT WT WT WT WT WT WT WT WT
```

PBRM1	WΤ	WΤ	WΤ	MUT	WΤ	WΤ	WΤ	MUT	WΤ	WΤ
SCN2A	WΤ	MUT	MUT	WΤ	WΤ	WΤ	WΤ	WT	WΤ	WΤ
CACNA1D	WΤ	WΤ	WΤ	MUT	WΤ	WΤ	WΤ	WΤ	WΤ	WΤ

Now we can run the function by doing the following:

> BEEMout <- BEEM(BISEP\_data, mutData=MUT\_data, sampleType="cell\_line", minMut=40)</pre>

[1] "Minimum number of mutations considered for each gene is: 40"

- [1] "Selected CELL LINE sample type"
- [1] "Number of bimodal expression genes : 12"

[1] "Number of mutation genes wih frequency greater than 40 : 4"

			0%
	  ======		8%
	  ===================================		17%
	·  ====================================		25%
	·  ====================================		33%
	·  ====================================		42%
	·  ====================================		50%
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	·  ====================================		67%
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	'  ====================================		92%
<b>Г</b> 1	  ===================================		100%

As with the BIGEE tool, the percent completion graphic displays the progress of the SL detection component of the tool. The output from the tool is a matrix containing the gene pairs that look potentially synthetic lethal, along with a number of other columns of metadata including size of high and low expression population, numbers of those populations that are mutant.

#### > BEEMout

	Gene1	Gene2	LowerExpressionMutationCount	HighExpressionMutationCount
2	MICB	PBRM1	0	42

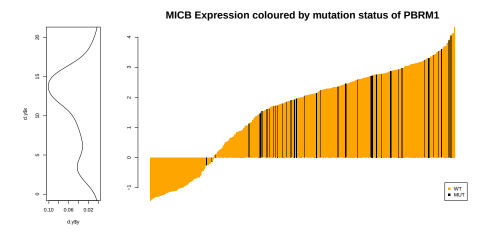
9 BOK BRCA2		0	55
20 EPHB2 CACNA1D		0	41
7 YAP1 SCN2A		0	59
4 MICB CACNA1D		3	38
12 BOK CACNA1D		2	39
5 YAP1 BRCA2		2	53
35 BRCA1 SCN2A		0	59
13 MTAP BRCA2		5	50
18 EPHB2 PBRM1		3	39
Fishers P Value	Percentage of lower	r samples mutated	
2 0.0002127793	C	0	
9 0.0002552670		0	
20 0.0018895294		0	
7 0.0019129823		0	
4 0.0576643837		3.7037037037037	
12 0.0973332166		3.17460317460317	
5 0.0975156120		4.444444444444	
35 0.1490033473		0	
13 0.1701101513		6.944444444444	
18 0.2438573394		4.76190476190476	
Percenage of high	gh samples mutated S	Size of low expression	population
2	11.6343490304709		81
9	14.5118733509235		63
20	10.8179419525066		63
7	14.8614609571788		45
4	10.5263157894737		81
12	10.2902374670185		63
5	13.3501259445844		45
35	13.9150943396226		18
13	13.5135135135135		72
18	10.2902374670185		63
Size of high exp	pression population	Enrichment Status	
2	361	HighEnriched	
9	379	HighEnriched	
20	379	HighEnriched	
7	397	HighEnriched	
4	361	HighEnriched	
12	379	HighEnriched	
5	397	HighEnriched	
35	424	HighEnriched	
13	370	HighEnriched	
18	379	HighEnriched	

Gene pairs where the mutant gene2 is exclusively mutated, or significantly enriched for mutation in the high expression mode of expression gene1 are those that we propose as candidate SL pairs. It is another manifestation of the neverlow-together relationship we were looking for in the expression data above.

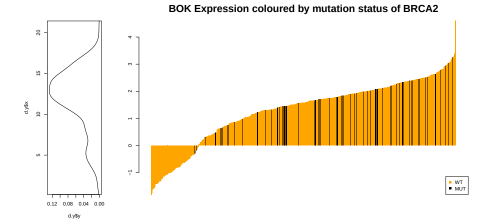
We can visualise these gene pairs using the waterfall plotting function built into the package

> waterfallPlot(BISEP\_data, MUT\_data, expressionGene="MICB",

+ mutationGene="PBRM1")



> waterfallPlot(BISEP\_data, MUT\_data, expressionGene="BOK", + mutationGene="BRCA2")



The left panel is the density distribution of the bimodal / non-normal expression gene. The right hand panel is a bimodal-mid-point-centered barplot coloured by the mutation status of the mutation gene.

## 6 FURE: Functional redundancy between synthetic lethal genes

It is assumed that either gene in a synthetic lethal pair is able to functionally compensate for the loss of the other. We developed this tool to enable the user to prioritise gene pairs that have some sort of biological redundancy and score these according to gene ontology[4,5].

The tool takes as input either the output from the BIGEE or the BEEM tools. The following example is run on the first couple of results from the BIGEE output

```
> fOut <- FURE(BIGEE_out[1,], inputType="BIGEE")</pre>
> frPairs <- fOut$funcRedundantPairs</pre>
> allPairs <- fOut$allPairs</pre>
> allPairs[1,]
  gene2 gene
                                                redundant_ids
                 score
2
  MTAP MLH1 11.68675 GD:0005654 / GD:0005654 / GD:0005515
                                redundant_terms MolecularFunctionScore
2 nucleoplasm / nucleoplasm / protein binding
                                                                   0.481
  BiologicalProcessScore CellularComponentScore
2
                    0.404
                                              0.59
```

## 7 References

1. Berretina J et al. (2012) The Cancer Cell Line Encyclopedia enables predictive modelling of anticancer drug sensitivity. Nature, 283:603-607.

2. McCall MN, Bolstad BM, and Irizarry RA. (2010) Frozen Robust Multiarray Analysis. Biostatistics, 11(2):242-253.

3. Wang J et al. (2009) The Bimodality Index: A criterion for discovering and ranking bimodal signatures from cancer gene expression profiling data. Cancer Informatics, 7:199-216.

4. Carlson, M. (2013) Org.Hs.eg.db: Genome wide annotation for human. R package version 2.8.0.

5. Guangchuang, Y et al. (2010) An R packahe for measuring semanic similarity among GO terms and gene products. Bioinformatics, 26(7), 976-978.