# Prize: an R package for prioritization estimation based on analytic hierarchy process

### Daryanaz Dargahi

October 14, 2015

#### daryanazdargahi@gmail.com

#### Contents

1	Licensing Overview			
2				
3 Relative AHP				
	3.1	Defining the problem and determining the criteria, subcriteria, and alternatives	3	
	3.2	Structuring the decision hierarchy	3	
	3.3	Constructing pairwise comparison matrices	4	
		3.3.1 Aggregating individual judgments into a group judgment	6	
	3.4	Estimating and visualizing priorities	8	
4	4 Rating AHP			
	4.1	Defining a rating scale and obtaining alternatives priorities	13	

#### 1 Licensing

Under the Artistic License, you are free to use and redistribute this software.

#### 2 Overview

The high throughput studies often produce large amounts of numerous genes and proteins of interest. While it is difficult to study and validate all of them. In order to narrow down such lists, one approach is to use a series of criteria to rank and prioritize the potential candidates based on how well they meet the research goal. Analytic hierarchy process (AHP) [1] is one of the most popular group decision-making techniques for ranking and prioritizing alternatives when multiple criteria must be considered. It provides a comprehensive and rational framework to address complicated decisions by modeling the problem in a hierarchical structure, showing the relationships of the goal, objectives (criteria and subcriteria), and alternatives. AHP has unique advantages when communication among team members is impeded by their different specializations or perspectives. It also enables decision makers to evaluate decision alternatives when important elements of the decision are difficult to quantify or compare.

The AHP technique uses pairwise comparisons to measure the impact of items on one level of the hierarchy on the next higher level. It has two models for arriving at a ranking of alternatives. (A) The relative model, where alternatives are compared in a pairwise manner regarding their ability to achieve each of the criteria. (B) The rating model is often used when the number of alternatives is large, or if the possibility of adding or deleting alternatives exists [2]. This model requires establishing a series of rating scales (categories) for each criterion. These scales must be pairwise compared to determine the relative importance of each rating category, and then alternatives are evaluated one at a time by selecting the appropriate rating category for each criterion.

Here, we introduce an R package for AHP, "Prize". Prize offers the implementation of both relative and rating AHP models. In order to rank and prioritize a set of alternatives with AHP, decision makers must take four steps:

- 1. Define the problem and determine the criteria, subcriteria, and alternatives
- 2. Structure the decision hierarchy
- 3. Construct pairwise comparison matrices
- 4. Estimate and visualize priorities

In the following, we describe a brief example use case for Prize in translational oncology.

#### 3 Relative AHP

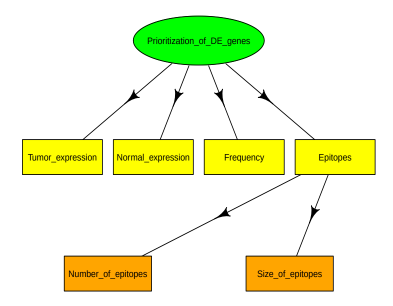
## 3.1 Defining the problem and determining the criteria, subcriteria, and alternatives

Assume a scenario that a group of scientists identified 10 genes that are being differentially expressed (DE) in tumor tissues in comparison to healthy tissues. They are interested in ranking and prioritizing these genes based on their potential role as a tumor marker or therapeutic target. They decide to consider the (1) gene expression profile in tumor tissue, (2) gene expression profile in healthy tissue, (3) frequency of being DE, and (4) epitopes as the criteria for making their decision. They also subdivide the epitope criterion into the size and number of extracellular regions.

#### 3.2 Structuring the decision hierarchy

The scientists form their decision hierarchy as follows;

```
> require(Prize)
> require(diagram)
> mat <- matrix(nrow = 7, ncol = 2, data = NA)
> mat[,1] <- c('0', '1', '2', '3', '4', '4.1', '4.2')
> mat[,2] <- c('Prioritization_of_DE_genes','Tumor_expression','Normal_expression',
                'Frequency', 'Epitopes', 'Number_of_epitopes', 'Size_of_epitopes')
> mat
     [,1]
           [,2]
[1,] "0"
           "Prioritization_of_DE_genes"
[2,] "1"
           "Tumor_expression"
[3,] "2"
           "Normal_expression"
[4,] "3"
           "Frequency"
[5,] "4"
           "Epitopes"
[6,] "4.1" "Number_of_epitopes"
[7,] "4.2" "Size_of_epitopes"
> ahplot(mat, fontsize = 0.7, cradx = 0.11, sradx = 0.12, cirx= 0.18, ciry = 0.07)
```



#### 3.3 Constructing pairwise comparison matrices

Each scientist (decision maker) investigates the values of the decision elements in the hierarchy, and incorporates their judgments by performing a pairwise comparison of these elements. Each decision element in the upper level is used to compare the elements of an immediate inferior level of the hierarchy with respect to the former. That is, the alternatives are compared with respect to the subcriteria, the subcriteria are compared with respect to the criteria and the criteria are compared with respect to the goal. Therefore, each decision maker constructs a set of pairwise comparison matrices reflecting how important decision elements are to them with respect to the goal. Pairwise comparison matrices are built from the comparison between elements, based on the Saaty fundamental scale [3].

Table 1: Saaty fundamental scale for pairwise comparison [3]

Intensity of	Definition	Explanation
importance		
1	Equal importance	Two elements contribute equally
		to the objective
3	Moderate impor-	Experience and judgement
	tance	slightly favor one element over
		an other
5	Strong importance	Experience and judgement
	_	strongly favor one element over
		an other
7	Very strong impor-	One element is favored very
	tance	strongly over an other, its dom-
		inance is demonstrated in prac-
		tice
9	Extreme impor-	The evidence favoring one ele-
	tance	ment over another is of the high-
		est possible order of affirmation

Intensities of 2,4,6, and 8 can be used to express intermediate values. Intensitise 1.1, 1.2, 1.3, etc. can be used for elements that are very close in importance

For instance, to pairwise compare the criteria a total of six comparisons must be done, including Tumor expression/Normal expression, Tumor expression/Frequency, Tumor expression/Epitope, Normal expression/Frequency, Normal expression/Epitope, and Frequency/Epitope. The criteria pairwise comparison matrix (PCM) is shown below.

Tumor\_expression Normal\_expression Frequency Epitopes

Tumor_expression	1	2	4	5
Normal_expression	NA	1	3	4
Frequency	NA	NA	1	2
Epitopes	NA	NA	NA	1

The ahmatrix function completes a pairwise comparison matrix by converting the triangular matrix into a square matrix, where diagonal values are equal 1 and pcm[j,i] = 1/pcm[i,j].

```
> pcm <- ahmatrix(pcm)
> ahp_matrix(pcm)
```

	Tumor_expression	Normal_expression	Frequency	Epitopes
Tumor_expression	1.00	2.0000000	4.0	5
Normal_expression	0.50	1.0000000	3.0	4
Frequency	0.25	0.3333333	1.0	2
Epitopes	0.20	0.2500000	0.5	1

#### 3.3.1 Aggregating individual judgments into a group judgment

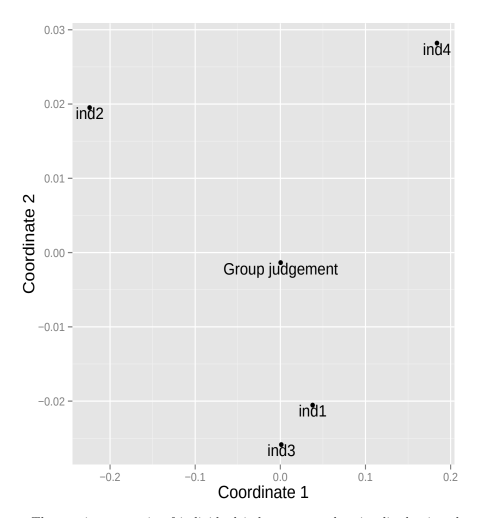
Once the individual PCMs are available, gaggregate function could be used to combine the opinions of various decision makers into an overall opinion for the group. gaggregate offers two aggregation methods including aggregation of individual judgments (AIJ - geometric mean) and aggregation of individual priorities (AIP - using arithmetic mean) [4]. If decision makers have different expertise or perspectives, in order to reflect that in the group judgment, one can use a weighted AIJ or AIP, by simply providing a weight for each decision maker.

```
> mat = matrix(nrow = 4, ncol = 1, data = NA)
> mat[,1] = c(system.file('extdata','ind1.tsv',package = 'Prize'),
              system.file('extdata', 'ind2.tsv', package = 'Prize'),
              system.file('extdata','ind3.tsv',package = 'Prize'),
              system.file('extdata','ind4.tsv',package = 'Prize'))
> rownames(mat) = c('ind1', 'ind2', 'ind3', 'ind4')
> colnames(mat) = c('individual_judgement')
> # non-weighted AIJ
> res = gaggregate(srcfile = mat, method = 'geometric', simulation = 500)
> # aggregated group judgement using non-weighted AIJ
> AIJ(res)
                  Tumor_expression Normal_expression Frequency Epitopes
                         1.0000000
                                           2.0000000 3.4641016 5.143687
Tumor_expression
Normal_expression
                         0.5000000
                                           1.0000000 3.6628415 5.383563
Frequency
                         0.2886751
                                           0.2730121 1.0000000 1.681793
                         0.1944131
                                           0.1857506 0.5946036 1.000000
Epitopes
> # consistency ratio of the aggregated group judgement
> GCR(res)
[1] 0.02814309
```

[1] 0.02814309

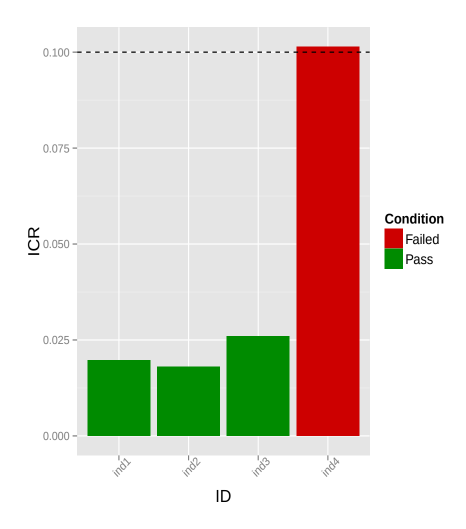
The distance among individual and group judgments can be visualized using the *dplot* function. *dplot* uses a classical multidimensional scaling (MDS) approach [5] to compute the distance among individual and group priorities.

- > require(ggplot2)
- > # Distance between individual opinions and the aggregated group judgement
- > dplot(IP(res))



The consistency ratio of individual judgments can be visualized using the *crplot* function. If the consistency ratio is equal or smaller than 0.1, then the decision is considered to be consistent.

- > # Consistency ratio of individal opinions
- > crplot(ICR(res), angle = 45)



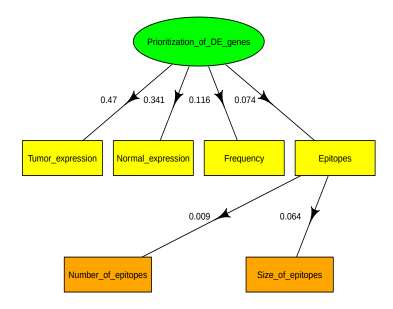
#### 3.4 Estimating and visualizing priorities

In order to obtain the priorities of decision elements to generate the final alternatives priorities, local and global priorities are required to be obtained from the comparison matrices. Local priorities are determined by computing the maximum eigenvalue of the PCMs. The local priorities are then used to ponder the priorities of the immediately lower level for each element. The global priorities are obtained by multiplying the local priorities of the elements by the global priority of their above element. The total priorities of the alternatives are found by the addition of alternatives global prioritiese.

The *pipeline* function computes local and global priorities, as well as final prioritization values. *Pipeline* can simply be called by a matrix including the

problem hierarchy and group PCMs. The scientists use the following matrix (mat) to call the *pipeline* function;

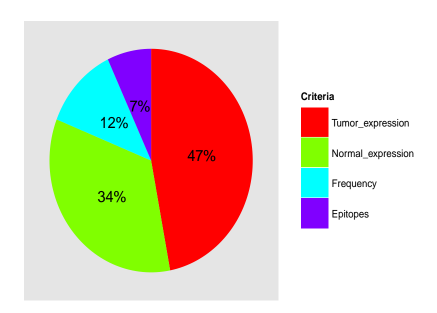
```
> require(stringr)
> mat <- matrix(nrow = 7, ncol = 3, data = NA)
> mat[,1] <- c('0', '1','2','3','4','4.1','4.2')
> mat[,2] <- c('Prioritization_of_DE_genes','Tumor_expression','Normal_expression',
                'Frequency', 'Epitopes', 'Number_of_epitopes', 'Size_of_epitopes')
> mat[,3] <- c(system.file('extdata', 'aggreg.judgement.tsv',package = 'Prize'),</pre>
               system.file('extdata', 'tumor.PCM.tsv',package = 'Prize'),
               system.file('extdata', 'normal.PCM.tsv',package = 'Prize'),
               system.file('extdata', 'freq.PCM.tsv',package = 'Prize'),
               system.file('extdata', 'epitope.PCM.tsv',package = 'Prize'),
               system.file('extdata', 'epitopeNum.PCM.tsv',package = 'Prize'),
               system.file('extdata','epitopeLength.PCM.tsv',package = 'Prize'))
> # Computing alternatives priorities
> prioritization <- pipeline(mat, model = 'relative', simulation = 500)
  The global priorities of decision elements can be visualized using the ahplot
function.
> ahplot(ahp_plot(prioritization), fontsize = 0.7, cradx = 0.11 ,sradx = 0.12,
         cirx = 0.18, ciry = 0.07, dist = 0.06)
```



Contribution of decision elements in the final priority estimation could also be visualized using wplot.

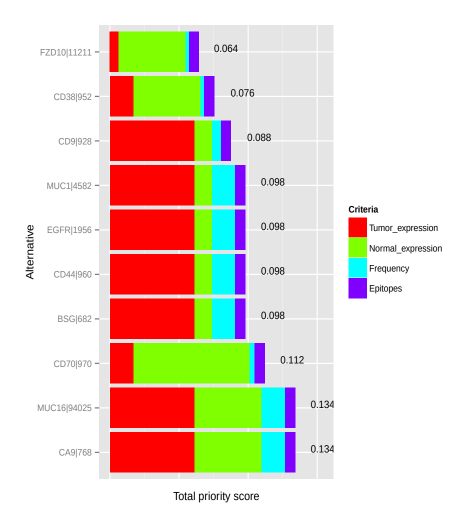
```
> require(reshape2)
```

```
> wplot(weight_plot(prioritization)$criteria_wplot, type = 'pie',
+ fontsize = 7, pcex = 3)
```



The rainbow function illustrates prioritized alternatives detailing the contribution of each criterion in the final priority score.

> rainbowplot(rainbow\_plot(prioritization)\$criteria\_rainbowplot, xcex = 3)



The Carbonic anhydrase 9 (CA9) and Mucin-16 (MUC16) with a global priority of 0.134 are the alternative that contribute the most to the goal of choosing the optimal tumor marker/therapeutic target among the identified DE genes. Drugs targeting CA9 and MUC16 are currently in pre-clinical and clinical studies [6,7].

#### > rainbow\_plot(prioritization)\$criteria\_rainbowplot

	Tumor_expression	${\tt Normal\_expression}$	Frequency	Epitopes
BSG 682	0.061335201	0.01248896	0.016786400	0.007461660
CD44 960	0.061335201	0.01248896	0.016786400	0.007461660
CD38 952	0.017114410	0.04853918	0.002480381	0.007461660
CA9 768	0.061335201	0.04853918	0.016786400	0.007461660
MUC16 94025	0.061335201	0.04853918	0.016786400	0.007461660
CD9 928	0.061335201	0.01248896	0.006816627	0.006950588

```
EGFR | 1956
                  0.061335201
                                       0.01248896 0.016786400 0.007461660
CD70 | 970
                                       0.08407232 0.003506147 0.007461660
                  0.017114410
MUC1 | 4582
                  0.061335201
                                       0.01248896 0.016786400 0.007461660
FZD10|11211
                                       0.04853918 0.002480381 0.006950588
                  0.006154539
             total_priorities
BSG | 682
                   0.09807222
                   0.09807222
CD44 | 960
CD38 | 952
                   0.07559563
CA9 | 768
                   0.13412244
MUC16 | 94025
                   0.13412244
                   0.08759138
CD9 | 928
EGFR | 1956
                   0.09807222
CD701970
                   0.11215454
MUC1 | 4582
                   0.09807222
FZD10|11211
                   0.06412469
```

#### 4 Rating AHP

As the number of alternatives increase, the amount of pairwise comparison becomes large. Therefore, pairwise comparisons take much time and also the possibility of inconsistency in the comparisons increases. Rating AHP overcomes this problem by categorizing the criteria and/or subcriteria in order to classify alternatives. In another words, rating AHP uses a set of categories that serves as a base to evaluate the performance of the alternatives in terms of each criterion and/or subcriterion. The rating procedure is also suitable when the possibility of adding/removing alternatives exists. The rating AHP reduces the number of judgments that decision makers are required to make.

The rating AHP differs from the relative AHP in the evaluation and obtaining the priority of alternatives. Hence, the decision markers define their decision problem, structure the problem into a hierarchy, and collect PCM matrices for each criteria/subcriteria similar to the relative AHP approach. Then, they use a rating approach to evaluate alternatives.

## 4.1 Defining a rating scale and obtaining alternatives priorities

In the example scenario, the scientists would like to rank and prioritize 10 genes based on their potential role as a tumor marker/therapeutic target. To build a PCM matrix consisting of 10 alternatives 45 pairwise comparisons are required. The large number of pairwise comparisons makes this step time consuming and increase the possibility of inconsistency in the comparisons. Therefore, scientists decide to use rating AHP by defining a series of categories with respect to the criteria and/or subcriteria to evaluate alternatives. They also compute a PCM of these categories. For instance, they define two categories, single and multiple, for the numberofepitopes subcriteria, and compute their PCM.

Then, decision makers evaluate the alternatives against the defined categories and build an alternative matrix showing the category that each alternative belongs to.

```
> alt_mat = read.table(system.file('extdata', 'numEpitope_alternative_category.tsv',
                       package = 'Prize'), sep = '\t', header = FALSE)
> alt_mat
                      V2
             V1
       BSG | 682
                  Single
1
2
                  Single
      CD44|960
3
      CD38|952
                  Single
4
       CA9|768
                  Single
5
  MUC16 | 94025
                  Single
6
       CD9|928 Multiple
7
     EGFR | 1956
                  Single
8
      CD70|970
                  Single
9
     MUC1 | 4582
                  Single
10 FZD10 | 11211 Multiple
```

To compute the idealised priorities of alternatives, the rating functions can be called by a category PCM and an alternative matrix.

```
> result = rating(category_pcm, alt_mat, simulation = 500)
> # rated alternatives
> RM(result)
             scale_category idealised_priorities
BSG | 682
             "Single"
                             "1"
                             "1"
CD44|960
             "Single"
                             "1"
CD38|952
             "Single"
             "Single"
                             "1"
CA9|768
                             "1"
MUC16|94025 "Single"
                             "0.5"
             "Multiple"
CD9 | 928
                             "1"
EGFR | 1956
             "Single"
                             "1"
CD70|970
             "Single"
MUC1 | 4582
             "Single"
                             "1"
                             "0.5"
FZD10|11211 "Multiple"
```

The matrix of idealised priorities (rated alternatives) can be used to call *pipeline* function to estimate final priorities of alternatives.

#### References

- [1] T.L. Saaty. A scaling method for priorities in hierarchical structures. *Journal of Mathematical Psychology*, 15(3):234 281, 1977.
- [2] T.L. Saaty. Rank from comparisons and from ratings in the analytic hierarchy/network processes. *European Journal of Operational Research*, 168(2):557–570, January 2006.
- [3] T.L. Saaty. The Analytic Hierarchy Process, Planning, Piority Setting, Resource Allocation. McGraw-Hill, New york, 1980.
- [4] E. Forman and K. Peniwati. Aggregating individual judgments and priorities with the analytic hierarchy process. *European Journal of Operational Research*, 108(1):165 169, 1998.
- [5] J.C. Gower. Some distance properties of latent root and vector methods used in multivariate analysis. *Biometrika*, 53(3/4):325 338, 1966.
- [6] M. Felder, A. Kapur, J. Gonzalez-Bosquet, S. Horibata, J. Heintz, R. Albrecht, L. Fass, J. Kaur, K. Hu, H. Shojaei, R. J. Whelan, and M. S. Patankar. MUC16 (CA125): tumor biomarker to cancer therapy, a work in progress. *Mol. Cancer*, 13:129, 2014.
- [7] P. C. McDonald, J. Y. Winum, C. T. Supuran, and S. Dedhar. Recent developments in targeting carbonic anhydrase IX for cancer therapeutics. *Oncotarget*, 3(1):84–97, Jan 2012.