ON THE AGGREGATION OF INDIVIDUAL PRIORITIES IN INCOMPLETE HIERARCHIES

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ABSTRACT

One way to conduct group decision-making in AHP is asking judgments from different experts. The following step is the aggregation of these judgments. However, at first, it is important to note if experts share common values. That is, if they work for the same company or department, for instance. In this case, the aggregation of individual judgments (shorted as AIJ) by their geometrical mean seems to be proper. If the experts came from different organizations, they may not act as unit: then, the indication is the aggregation of individual priorities (AIP). According to the literature, to AIP, one may either take geometric mean or arithmetic mean of the resulting priorities. This work addresses the AIP of incomplete hierarchies. An incomplete hierarchy is a structure when not all elements of a level connect to all elements from the higher level. A hierarchy with goal, criteria and sub-criteria and without alternatives is an example of incomplete hierarchy. A decision model without alternatives seems to be unusual. Nevertheless, this kind of situation is very common, in practice. There is a large number of AHP applications with incomplete hierarchies, including prioritization of customer needs, specification of product requirements, identification of weights for quality service evaluation, to name a few. This work shows that for incomplete hierarchies, the arithmetic mean must be used to AIP. That is, using the geometric mean, the priorities for the lower level elements will sum different from the priority of the higher element. A mathematical modeling of this observation is presented and illustrated with a simple numeric example with two criteria and four sub-criteria.

Keywords: aggregation of individual priorities; group decision-making; incomplete hierarchy.

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1 Introduction

Analytic Hierarchy Process (AHP) is a multiple criteria decision-making (MCDM) method, widely applied by practitioners and researchers to prioritize. An overview of its applications comprises competitive benchmarking, market analysis, product development, and resource allocation, to name a few (Vaidya & Kumar, 2006). AHP basis is the “innate human ability to use information and experience to estimate relative magnitudes through paired comparisons” (Saaty, 2006). The overall priorities of the hierarchy elements are then calculated using AHP procedure to help decision-makers to choose among alternatives.

Several situations require gathering assessments from a group of individuals to compose the final prioritization. For instance, all scenarios that a more than one decision-maker (customers, users, experts, stakeholders, and others) is present require a group decision method. Using AHP method, in order to aggregate their opinions there are several possible ways, including: (1) aggregating the individual judgments (AIJ) for each set of pairwise comparisons into an aggregate hierarchy; (2) synthesizing each of the individual’s hierarchies and aggregating the resulting priorities (AIP – aggregating individual priorities); and (3) aggregating the individual’s derived priorities in each node in the hierarchy. In any case, the relative importance of the decision-makers may either be assumed to be equal, or else incorporated in the aggregation process (Forman & Peniwati, 1998). The two most common methods for group decision are AIJ and AIP. In first one, a judgment matrix is constructed for the group using geometric mean of all individual judgments and global and local priorities are calculated using the AHP procedure. In AIP, local priorities of each individual are first calculated and group priorities are obtained using geometric or arithmetic mean (Altuzarra et al., 2007).

Hierarchy plays an important role on AHP and it must be defined by the application being studied. As illustrated on Figure 2, “a hierarchy does not need to be complete, that is, an element in a given level does not have to function as an attribute (or criterion) for all the elements in the level below” (Saaty, 1990). When such structure occurs, a hierarchy is called “incomplete” and it “can be divided into sub hierarchies sharing only a common topmost element” (Saaty, 2006). While most AHP applications have complete hierarchies (often a goal-criteria-alternative framework), important exceptions, can be seen on several situations, as product development, for instance (Armacost et al., 1994; Kwong & Bai, 2002; Aykroyd, 2008).

This work shows that for incomplete hierarchies, the arithmetic mean must be used to AIP. That is, using the geometric mean, the priorities for the lower level elements will sum different from the priority of the higher element. We present a mathematical modeling of this observation and illustrate with a simple numeric example with two criteria and four sub-criteria.
2 Theoretical background

When several individuals provide judgments to AHP, depending if the group assumed to act together as a unit, or as separated individuals, these judgments can be directly aggregated (AIJ), or else, just the aggregation of their resulting priorities (AIP) make sense. If the group shares common values and goals, usually composing the same organization, AIJ by the geometric mean should be used, satisfying the reciprocity principle, “implying a synergistic aggregation of individual preferences in such a way the group becomes a new ‘individual’ and behaves like one” (Forman & Peniwati, 1998). Otherwise, if the group is a set of individuals, usually belonging to different organizations, with different agendas, “one may take either a geometric mean or an arithmetic mean of their resulting priorities”.

AHP has been used for many applications and situations to help decision-makers to choose and prioritize alternatives in a hierarchy of criteria or sub-criteria or sub-objectives or categories. These hierarchies are comprised of at least two levels, with alternatives and a goal as their basic elements (bottom and top levels, respectively), but usually, AHP applications have criteria and sub-criteria levels between them, because it is an MCDM method. On applications with more than two levels, hierarchy can be a complete or incomplete arrangement of elements.

A natural way to organize an AHP application is with a complete hierarchy, as illustrated in Figure 2. All alternatives address against all criteria and sub-criteria. This is very common to the overall prioritization in MCDM.
However, for some AHP applications, a complete hierarchy does not make sense. In Product development, for instance, customer needs may be organized into logical groups, also known as called “categories” (Kwong & Bai, 2002). Every group shall be formed by exclusive elements, also named as “attributes”. This is a major case of incomplete hierarchy, as the presented in Figure 3.

The clustering procedure of incomplete hierarchies avoids possible errors, once “comparisons of elements in pairs requires that they be homogeneous or close with respect to the common attribute” (Saaty, 1990). Several publications show this procedure: Chan & Wu (2005) propose grouping customer needs by Affinity Diagram or Cluster Analysis for product development; Armacost & Hosseini (1994) use hierarchical clustering to speed up decisions; Kwong & Bai (2002) use this type of hierarchy to prioritize customer needs in an AHP-Fuzzy application; Scholl et. al. (2005) use incomplete hierarchy on an optimal university selection problem; Bañuls & Salmeron (2008) use it to predict key areas in the information technology industry; Salgado et. al. (2012) adopts it to prioritize activities of a new product development model proposed for capital goods industry. Due to clustering (or, similarly, elimination of non-applicable judgments), this type of hierarchy requires only nine pairwise judgments for the incomplete hierarchy shown on Figure 2.
3 Mathematical modeling

Let us consider that, for the prioritization of \( m \) elements, one collects judgments from \( n \) expert individuals. For every individual it can be obtained a normalized vector of individual priorities, \( w = [w_{ij}] \), where \( i \) refers to the \( i \)-th individual and \( j \) refers to the \( j \)-th element. Since these vectors are normalized, they all satisfy Equation 1.

\[
\sum_{j=1}^{n} w_{ij} = 1, \quad \text{for} \quad i = 1, 2, \ldots, n \tag{1}
\]

In AIP, one can obtain the final priority vector either with the arithmetical mean, \( a = [a_j] \), (Equation 2) or geometrical mean, \( g = [g_j] \), (Equation 3).

\[
a_j = \frac{\sum_{i=1}^{n} w_{ij}}{m} \tag{2}
\]

\[
g_j = \frac{\prod_{i=1}^{n} w_{ij}}{m} \tag{3}
\]

The aggregation by either arithmetic or geometric mean do not violate the Pareto Principle. However, the geometric mean was considered more consistent with the meaning of both judgments and priorities of AHP (Forman & Peniwati, 1998). Recently, only the aggregation by geometric mean was described to get priorities from a crowd, combining judgments from people with different perspectives (Saaty, 2012). But, it was also observed that, with geometric mean, components of the final priority vector may not sum equal to one, needing an additional normalization.

As a matter of fact, the final vector will only sum equal to one in the rare case of unanimity. That is,

\[
\sum_{i=1}^{n} g_j = 1 \quad \text{only if} \quad w_{1j} = w_{2j} = \ldots = w_{nj}. \quad \text{In this case,} \quad a_j = g_j, \quad \text{for} \quad j = 1, 2, \ldots, m.
\]

Let us now consider the following very simple group decision-making example. Figure 5 presents an incomplete hierarchy, with four attributes (A1, A2, A3 and A4) grouped in two categories (C1 and C2). The decision goal is to prioritize the attributes. That is, to find out which is the most important attribute.
Tables 1a to 1c and 2a to 2c present judgment matrices and priorities from two individuals: P1 and P2, respectively.

Table 1a. Priorities for categories from P1.

<table>
<thead>
<tr>
<th></th>
<th>C1</th>
<th>C2</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>1</td>
<td>2</td>
<td>0.667</td>
</tr>
<tr>
<td>C2</td>
<td>½</td>
<td>1</td>
<td>0.333</td>
</tr>
</tbody>
</table>

Table 1b. Priorities for attributes A1 and A2 from P1.

<table>
<thead>
<tr>
<th></th>
<th>A1</th>
<th>A2</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>1</td>
<td>2</td>
<td>0.667</td>
</tr>
<tr>
<td>A2</td>
<td>½</td>
<td>1</td>
<td>0.333</td>
</tr>
</tbody>
</table>

Table 1c. Priorities for attributes A3 and A4 from P1.

<table>
<thead>
<tr>
<th></th>
<th>A3</th>
<th>A4</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3</td>
<td>1</td>
<td>3</td>
<td>0.750</td>
</tr>
<tr>
<td>A4</td>
<td>1/3</td>
<td>1</td>
<td>0.250</td>
</tr>
</tbody>
</table>

Table 2a. Priorities for categories from P2.

<table>
<thead>
<tr>
<th></th>
<th>C1</th>
<th>C2</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>1</td>
<td>4</td>
<td>0.800</td>
</tr>
<tr>
<td>C2</td>
<td>¼</td>
<td>1</td>
<td>0.200</td>
</tr>
</tbody>
</table>
Table 2b. Priorities for attributes A1 and A2 from P2.

<table>
<thead>
<tr>
<th></th>
<th>A1</th>
<th>A2</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>1</td>
<td>5</td>
<td>0.833</td>
</tr>
<tr>
<td>A2</td>
<td>1/5</td>
<td>1</td>
<td>0.167</td>
</tr>
</tbody>
</table>

Table 2c. Priorities for attributes A3 and A4 from P2.

<table>
<thead>
<tr>
<th></th>
<th>A3</th>
<th>A4</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3</td>
<td>1</td>
<td>1/2</td>
<td>0.333</td>
</tr>
<tr>
<td>A4</td>
<td>2</td>
<td>1</td>
<td>0.667</td>
</tr>
</tbody>
</table>

Table 2 presents the aggregate priorities for categories using geometric and arithmetic means.

Table 2. Aggregate priority for categories by arithmetic and geometric means.

<table>
<thead>
<tr>
<th></th>
<th>Arithmetic mean</th>
<th>Geometric mean</th>
<th>Normalized geometric mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>0.733</td>
<td>0.730</td>
<td>0.739</td>
</tr>
<tr>
<td>C2</td>
<td>0.267</td>
<td>0.258</td>
<td>0.261</td>
</tr>
<tr>
<td>Sum</td>
<td>1</td>
<td>0.988</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 3 presents the local and overall priority for each attribute. It can be seen that, with arithmetic mean, priorities for attributes are already normalized, and they sum equal to priorities of categories. However, with the geometric mean priorities for attributes sum less than the priorities of categories. Priorities for A1 and A2, for instance, sum 0.754 against 0.739 of priority for C1.

Table 3. Aggregate priority for attributes by arithmetic and geometric means.

<table>
<thead>
<tr>
<th></th>
<th>Arithmetic mean</th>
<th>Geometric mean</th>
<th>Normalized geometric mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Local Overall</td>
<td>Local Overall</td>
<td>Local Overall</td>
</tr>
<tr>
<td>A1</td>
<td>0.750 0.550</td>
<td>0.745 0.544</td>
<td>0.759 0.573</td>
</tr>
<tr>
<td>A2</td>
<td>0.250 0.183</td>
<td>0.236 0.172</td>
<td>0.241 0.181</td>
</tr>
<tr>
<td>A3</td>
<td>0.542 0.145</td>
<td>0.500 0.129</td>
<td>0.551 0.136</td>
</tr>
<tr>
<td>A4</td>
<td>0.458 0.122</td>
<td>0.408 0.105</td>
<td>0.449 0.111</td>
</tr>
<tr>
<td>Sum</td>
<td>2 1</td>
<td>1.889 0.950</td>
<td>2 1</td>
</tr>
</tbody>
</table>

These results show that when aggregating individual priorities, geometric mean is not suitable to represent the overall priority for incomplete hierarchies. Three major problems became clear in this example:

- Sum of attributes’ overall priorities is not equal to one;
- Sum of categories’ priorities is not equal to one;
- Sum of attributes’ overall priorities within a category is not equal to the category’s priority.

In contrast, arithmetic mean gives normalized overall and local priorities directly from calculation and it gives correct results for priorities. None of the three problems occurs when using arithmetic mean.
Normalizing geometric mean results after AIP does not solve all three problems detected. So, problems between overall and local priorities will be always present in real-world applications when geometric mean was used.

4 Conclusions

Mathematical modeling results showed in this paper that only arithmetic mean aggregation of individual priorities is suitable to be used when incomplete hierarchy is considered. This finding applies only to this described AHP scenario, where the incomplete hierarchy makes geometric mean not suitable for AIP because categories’ and sub-categories’ local priority aggregation do not comply with both normalization and sum of child alternatives’ priorities. Normalization is very easy to achieve but it still does not solve the geometric mean problem. This finding may not impact on AHP applications with complete hierarchies or DIJ group decision-making.

This paper helps decision-makers to properly aggregate individuals’ priorities, when considering an incomplete AHP hierarchy, to avoid problems among category’s and its attributes’ priorities. Several practical applications fall into this special situation, in particular, product development and service quality assurance surveys. In product development, for instance, AHP is being widely used to prioritize customers’ needs and customers’ requirements and these attributes are often grouped into functional and logical clusters. In this case, surveys take place considering a set of customers taken randomly from product’s audience, which meets the special situation condition: incomplete AHP hierarchy and group decision comprising of separated individuals. As showed in this paper, using arithmetic mean to AIP in this situation is the only way to achieve correct group decision prioritization.

5 REFERENCES


