Weighted Impact and Ranking Model (Wirm) For Airport Congestion

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Abstract: This study aims to figure out one of the current challenges to aviation is reducing the congestion in major airports. The problem statement describes an important issue for system planners, airport operators and management who are dealing with various aspects of congestion at airport. At the same time resource optimization is a primary concern for all segments in the system. The proposed model offers a specialized Multi Criteria Decision making model for smooth and manageable passenger flow process at airport. It also focus on passenger operation and minimum service time by forecasting various factors that affect to down the performance, efficient use of resources. The proposed model is able to serve dynamic solution by forecasting the undesirable condition as per different timeframe.

Keywords: Decision variables, Multi-Criteria Decision Making, ranking, timeframe

I. Introduction

In the information era, there is growing notion of “Big-data” which is increasing exponentially in the terms of Volume, Velocity, Variety, Veracity and Value. We believe that appropriate investment in big data will results into technological aspects of advance big data management in next generation.

Thomas Davenport stated that “There is considerable evidence that decision based on analytics are more like to be correct than those based on intuition”.

Matthias Ehrott et al discussed that, decision-making analysis provides revolutionary and promising approach to big data Analytics as demand of digital world. It is more challenging and visionary to deriving gigantic data. The subject of multi-criteria optimization is the selecting good decision from a set of alternatives with respect to multi criteria or objective functions.

In all types of transportation, especially air transport commits to minimize time and have more comfortable journey. In this scenario, major modifications are required on existing working procedure at airport. Proposed idea considers few most important factors that are directly correlated with all probabilities of congestions at airport. We named as decision variables. By using multi criteria decision making analysis; we are optimizing solution, which give promising results.

II. Overview Of Studies

Optimization techniques

Optimization is the act of obtaining the best result under the given circumstances to minimize the effort required and to maximize the desired benefit. The optimization process is a systematic way by using various constraints and criteria to identify the optimal solution, which help into factor analysis.

DNagesh Kumar presented that hill climbing is an advance optimization technique which uses an iterative algorithm that starts with an arbitrary solution to a problem then attempts to find a better solution by incrementally changing a single element of the solution. Likewise stochastic hill climbing does not examine all neighbors before deciding how to move. Rather it selects a neighbor at random, and decides (based on the amount of improvement in that neighbor) whether to move to that neighbor or to examine another. Hamsa Balakrishnan (2016) was discussed problems of air transportation systems and provides Airport congestion control, Large-scale optimization algorithms for air traffic flow management and enhanced system with its robustness and safety which is implemented by ATFM algorithm.

Problems of runway scheduling and taxiway routing simultaneously for both departure and arrival aircrafts is resolved by Chuhang Yu et al (2015).Solution is offered by a set partitioning model with side constraint in which each possible aircraft route in the taxiway and runway is referred as a decision variable.

In the recent studies, Jaromir et al (2013) was created functional model and analyzed in the extent of available data necessary for the model calibration. Model is usable also for another analysis in the future, because the input data could be easily changed. It is also possible to change model structure, so that it could be used also forevaluating of passenger flow processes in another airport terminal.
Multi-criteria Decision Making

In order to derive precious information, significant improvements have been made over the last decade in the sense of Multi-criteria Decision Making. There are different classification of MCDM problems and methods based on whether the solutions are explicitly or implicitly defined. When we are discussing this approach to resolve the problem of Airport congestion, one can definitely forecast the future of airport in coming year that is multiple accesses of airport resources which consequently raise the problem of congestion at airport. With the supporting methodology ELECTRE Toni (2015) had implemented new fuzzy MCDM approach, which gives strategic benchmarking of service quality for international airport in Sicily (Italy). Nizamuddin et al (2015) presented use of (AHP) Analytic Process Model, which allow multi-objective problem analysis to facilitate decision making only who are seeking for multi criteria approached. Milan et al (2002) integrated three discrete MCDM methods as SAW (Simple Additive Weighting), TOPSIS (Technique for Order Preference by Similarity to the Ideal Solution) and AHP (Analytic Hierarchy Process) to define framework which focus specific number of alternatives and attributes for decision making.

When application demand decision making based on more than two criteria, Paul, Franz (2009) invented new additive attributes method with the basic concept of Potentially All Pairwise Ranking of all possible Alternatives (PAPRIKA). This method allow to combine multiple alternatives to get optimized solution for decision maker.

Later in Anjali Awasthi et al (2011) developed new fuzzy theory model in a multi-criteria decision making approach in location planning for urban distribution center Due to lack of data uncertainty directly affecting selection of best location. And purpose of this model was to achieve sensitive analysis to prevent the influence of criteria weights in the form of decision making.

Miriam et al (2012) formulated the model, based on fuzzy TOPSIS, ANP and fuzzy DEMATEL to highlight air traffic at Philippines. The result indicates that suitable set of action are applied to improve the degree of safety. And decision making perform on basis of safety criteria. Furthermore, Nattapon (2015) implemented and improved classic solution to establish airport hubs using multiple criteria decision making. Evolutionary approach TOPSIS and analytic Hierarchy Process (AHP) work together to analyzed influencing factor for airport establishment. On the other hand, proposed implication offered solution by Delphi method and Regression analysis function.

Slavica et al (2015) presented integration of Analytic Hierarchy Process (AHP) and the Even Swaps Method (ESM) MCDM methods to study regional airline. The results revealed that both sensitive analysis and objective ranking almost equally good as the aircraft type selection in multi criteria decision making.

In recent studies, Assem El-Ansary (2015) developed interactive software tool named as DECISION for critical event analysis. Tool identifies effectiveness criteria of the Analytic Hierarchy Process (AHP) and the ELECTRE Pair wise Comparison approaches. In analysis model any two factors are compared among the set of object, criteria and events.

III. Weighted Impact And Ranking Model (WIRM)

Introduction

The Weighted Impact and Ranking Model (WIRM) have two datasets which is known as Airlines and Decision variables. The decision variables are nothing but factors which results into the problem of airport congestions. Like Peak-hours (Time at which more passenger at airport), Natural calamities (E.g. Rain, Fog), Group Tour passenger, Interval between two connected flights etc. Now we are considering impact of these decision variables in the form of Low, Medium and High and allocate weightage to impact. Now total time is divided into two T1 (12 hours) and T2 (12 hours) as a day and Night respectively. Observe the Table 1 for some declaration of WIRM Model.

Formulae:
Consider, Total Weightage of Impact =100
Total W (I) = Low +Medium+ High
100=(x+1) +2x+6x

<table>
<thead>
<tr>
<th>Air -lines</th>
<th>Decision Variables</th>
<th>Impact</th>
<th>Weightage</th>
<th>Time frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>D1</td>
<td>Low</td>
<td>12</td>
<td>T1(Day)</td>
</tr>
<tr>
<td>A2</td>
<td>D2</td>
<td>Medium</td>
<td>22</td>
<td>T2(Night)</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>High</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>An</td>
<td>Dm</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table1: Declaration of parameters of WIRM Model and their possible values.
Component Diagram
The workflow of Weighted Impact and Ranking Model (WIRM) can be shown in detail as following component diagram.

Fig. 1 Component Diagram of WIRM

Working
Step 1: Give Input to model
A = \{1, 2, 3, ..., n\}.
Where \(n\) = Total Number of Airline at the Airport.
D = \{1, 2, 3, ..., m\}.
Where \(m\) = total Number Decision variables considered.

Step 2: Design Matrix for each A and T1 by considering D and W(I).
We need to consider Table 2 as sample matrix representation of Decision variables and Weightage.

\[
\text{Table 2: Matrix Representation}
\]

<table>
<thead>
<tr>
<th>Timeframe T1</th>
<th>D</th>
<th>W(I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 3: Now, X = Combine matrix for all A.
Consider Table 3 as final sample matrix for all airlines A in timeframe T1.

\[
\text{Table 3: Matrix Representation}
\]

<table>
<thead>
<tr>
<th>Weightage W(I)</th>
<th>A1</th>
<th>A2</th>
<th>An</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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Step 4: Performs sum of rows to Matrix – X
X= (x_{ij})
Where \( i = (1, 2, 3 \ldots m) \) and \( j = (1, 2, 3 \ldots n) \)
Sum of rows \( (i) = \sum_{j=1}^{n} (x_{ij}) \)

Step 5: Perform ranking by applying sorting on output of step 4.

Step 6: Highlight top results. And provide solution set for Airport management

Step 7: Perform sum of columns of Matrix X
Sum of Columns \( (j) = \sum_{i=1}^{m} (x_{ij}) \)

Step 8: Perform ranking by apply sorting on step 7
Step 9: Highlight top results. And provide solution set for Airline management
Step 10: Repeat step 2 to 9 for time frame T2.

IV. Conclusion

In the paper, proposed result revealed that model is able find out real impact of various root causes in problem of airport congestion. In particular, we see that it looks like a generalized model because input could be easily changed and have potential to analyses the multiple criteria for appropriate decision making to avoid traffic at airport in advance.

An outstanding part of this model is, it magnifies highly affecting factors of airport traffic and judgmental decision to which we can suggest solutions either to particular airline management or airport management. Further studies will include selection of cost effective selection of solution set. And feasibility condition of system implementation, big data analytic methodology.

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