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The Performance Analysis of Public Transport Operators in Tunisia using Er Approach Ahmed Derbel Received: 10 December 2015 Accepted: 5 January 2016 Published: 15 January 2016

6 Abstract

⁷ The public transport sector in Tunisia has experienced economic, social and financial

⁸ difficulties. The declining of the revenue shortfalls and the increased of public expenditure are

⁹ the critical observed phenomenon. Our research is meant to discover the weaknesses, to find a

¹⁰ practical solution and to improve the performance of the public transport sector by improving

¹¹ the performance of regional urban operators. For this reason, we have developed a model of

¹² performance that which ensures the comparisons between different operators working in

¹³ similar conditions. This step is running by method of multi-criteria decision, appointed,

¹⁴ Evidential Reasoning Approach (ER). This approach is proposed to deal with uncertain

¹⁵ decision knowledge in multiple-attribute decision making (MADM) problems with both

¹⁶ quantitative and qualitative attributes under uncertainties.

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Index terms— evidential reasoning approach, intelligent decision-making, information and knowledge management, traffic engineering, public transport operator, quan

20 1 Introduction

21 he field of road transport in Tunisia is very large, giving the diversity in institutional authorities and the different 22 urban companies operators. The major concerns of the public operators converges for some theme for examples, ensuring the easy access to different functions of the city as well as the displacement of persons and goods, reducing 23 the individual motor vehicle transport and limiting the adverse traffic effect on human health. Therefore, the 24 public urban transport has an important role to play in the implementation of these policies, but the public 25 transport sector in Tunisia knows a series of very serious economic difficulties and financial crisis preventing 26 the sustainable development. The performance analysis has become an essential element in the public transport 27 companies. However, the performance concept is extended. It covers at the same time; the costs, the transport 28 quality, the user satisfaction and the financial results. Also, the establishment of evaluation indicators and 29 monitoring service utility helps us to ensure good governance in resources management and to control expenditure 30 budget. In this context, we examined the scope and objectives of the transport policy in urban planning area, 31 32 for the development of a model of competition between various regional public transport operators. This step is 33 managed by specific decision tools appointed, Evidential Reasoning Approach.

In this paper, we proposed six section, for the second section, a literature review has been defined for the MCDM problem applied in the analysis of transport sector. The third and fourth section, we indicated the mission of public transport operators in Tunisia urban, we mentioned, the issues and the challenges that hinder the development of this sector, we developed also a performance model that it ensures the competition between different regional operators. The fifth section is characterized to define the ER method and the advantage of using this theory. Finally, we fixed a conclusion with practical results that help us to find the best company exploits the road network.

41 **2** II.

42 **3** Literature Review

The MCDM, Multi-Criteria Decision Making, was developed to facilitate the process of decision making. It is a 43 discipline which has a relatively short history, about 40 years, and over 70 MCDM techniques have been developed, 44 the most popular use in the transport sector, we have indicated, the methods with multi-attributes, such as (AHP, 45 MAUT, MAVT, SMART, SMARTER, VISA) and methods of classification (PROMETHEE, ELECTRE). These 46 methods have been designed to solve the problems of decision making. However, it is important to choose the most 47 appropriate theory because the unsuitable method always leads to misleading and ineffective design decisions. So 48 the choice of MCDM methods is a complex issue and should be handled with caution. Our research is essentially 49 based on combining the various indicators applied in urban transport with to aim of finding the most efficient 50 operator who exploits the road network. In the literature, we found a number of researches that have developed 51 the problems of performance. Generally, it can be classified into three categories: environmental, social and 52 economic. In addition, the performance analysis has been developed by several researchers, we mentioned (Nash, 53 2011)1 research, which measures the performance in the regional rail services, (Augustin & Walter, 2010; Hensher 54 & Wallice, 2005)2,3 too, developed the performance problem for the bus networks. Similarly, many studies have 55 dealt with the subject of performance for the public transport networks, we have indicated for example the study 56 of (TRB, 2014)4 and (Ebola & Mazzulla, 2012)5. They proposed a good synthesis of the literature on measuring 57 the public transport network performance. The proposed indicators covered different areas, the economic criteria 58 (investment and operation management), the service quality (availability, travel time, safety and reliability) and 59 the impacts on the community (environment, urban development, the traffic congestion) (TRB, 2014)4. After 60 a thorough analysis, we get an interesting summary on the measures the performance of public transport, it 61 has been proposed by ??Schlossberg, Meyer, dill, & Ma, 2013)6, in order to gather all these key indicators. 62 63 Also, the quality of service undoubtedly provided the area with the largest number of available indicator, such 64 as the frequency, reliability, comfort, speed, safety and availability ?? ER approach is a multi-criteria decision 65 making (MCDM) method that helps the decision-maker facing a complex problem with multiple conflicting and subjective criteria. Several papers have compiled the ER success stories in the field of transport. Specially, the 66 performance analysis of public transport, we indicated for example, the research of (Lupo, 2013) 11 for measuring 67 the customer satisfaction analyses. We mentioned also, the research of (Katarzyna, 2014) 12 which study the 68 demand management used basic concepts of urban public transport integration. Also, the application of (Vaidya, 69 2014) 13, they evaluated the relative performance of 26 public urban transportation organizations in India using 70 various criteria. We found, also, the research of (Benjamin & David, 2015)14, they examined and compared two 71 modeling methods (AHP, ER) used to inform a healthcare infrastructure location decision, they used an model 72 structure on seven criteria (environment and safety, size, total cost, accessibility, design, risks and population 73 profile) and 28 sub-criteria. In addition, the research of (DiZhang and al., 2016)15, they proposed an algorithm to 74 conduct the navigational risk assessment of an Inland Waterway Transportation System (IWTS). The application 75 76 of (Cyrille and al., 2015)16, they developed a unified approach to model and merge the detections coming from 77 various kinds of sensors with prior knowledge about target location derived from topographical elements. They showed the ER approach provided an efficient measurement for data association between tracks and detections. 78

⁷⁹ 4 III. The Issues the Tunisia Urban Public

80 Transport Policies: the Necessity to Improve Performance

We will analyze in this part the issues and the challenges of the public transport sector in Tunisia. We will show also what are the problems and the failures of public transport operators found, despite the efforts done to improve the performance.

⁸⁴ 5 a) Increased fleet and congestion of cities

The congestion road is an imbalance results in a point and a specific moment between the demand and supply. 85 The public transport always seeks to restore the balance on the one part, improving the supply through the 86 construction of the main and/or secondary roads, and increasing the capacity of network, on the other part, 87 decrease the demand through strict mechanisms, such as penalizing motorists via toll charges, and parking fees. 88 The public transport currently is in direct competition with the particular car use. This competitive situation 89 may be favorable, since, the fuel prices are continued fairly significant increase. This factor reduces the car 90 91 demand. Especially, abandon use of private car in town centers at congestion moment. Several studies have 92 demonstrated the public transport should be not exceeding 1.5 times by comparing with the particular car for 93 that the collective transport offers may be attractive. This study was demonstrated by (Reinhold, 2008) 17, 94 he indicated for a journey time of 30 minutes, the driver agreed to a transit time between 25 to 45 minutes at maximum. 95

In Tunisia, the urban development has gradually made to the outside of city centers. This caused an imbalance in the geographical distribution of economic activity (workplace) and residential centers (living quarters). This it has created a high stress of transport on roads leading to the city center, for example, the western peripheral focuses 37% of the population of Greater Tunis and offers only 12% the jobs of its population. This development

requires a rebalancing of the supply of transport links and the conduct of large investments accordingly. The 100 efforts are being made through the network extensions of the metro, with the future "Fast Rail Networks" and 101 "the Sfax metro" projects. In addition, the car park has almost doubled between 1996 and 2008 to over 1.3 102 million vehicles, at the end of 2013. The park has about 1.74 million vehicles. We have seen the registration at 103 a rate of 10,000 vehicles per year in 1960, at the moment; it concerns nearly 60,000 vehicles per year since 2006. 104 The increase in the fleet has resulted in a growing use of individual cars. In the three major cities (Tunis, Sfax, 105 Sousse), the share of individual transport is about 60-70% against 30-40% for public transit. Nevertheless, the 106 road infrastructure has not followed the development of the park, generally, roads suffer from bulky. This finding 107 has negative impacts on various parameters, for example, the increasing fuel consumption due to a difficulty of 108 driving in the congestion road, the risk of accidents and the decreasing of the efficiency of public transportation 109 with more irregularity and less punctuality. 110

¹¹¹ 6 b) Increases atmospheric pollutants emitted by the transport ¹¹² public

Traffic congestion is a condition on road networks that occurs as use increases, and is characterized by slower 113 speeds, longer trip times, and increased vehicular queuing. The traffic congestion has an adverse impact on 114 the health of people living beside to the city center. The road congestion is the prime generator of air and 115 water pollution. Also, the emission of gas due of congestion road allows to changing the climate on the planet, 116 according to (IPCC, 2014)18, the heating of the planet revolves between 1.1°C and 6.4°C for the last ten years. 117 This warming phenomenon is expected to raise the sea level by 19 to 58cm and other assignments on the flora 118 and fauna resources. This is therefore a new mission for public transport, since it contributes to the growth and 119 120 development of the region for several reasons. First, it improves the quality of the environment and conserves 121 energy resources. The subway, for example, produces no air pollution, while a bus is less polluting than the automobile. Second, the using of public transit reduces the cost of travel, road congestion and the costs of 122 transporting goods. Finally, the greater traffic flow is in itself an additional source to reduce the polluting 123 emissions. 124

Energy consumption of transport sector in Tunisia is estimated at 32% of final national energy consumption. The road transport consumes approximately three quarters. After a comparison with the Mediterranean countries, we have checked, this figure is nobly high in comparison with south and east Mediterranean countries. This consumption produced a poor quality of life, which means that it caused a real deterioration of public health through increase of respiratory diseases and the worsening of cancer risks, etc. Moreover, according to the National Agency of Environmental Protection, the traffic of Tunisian public transport would be responsible for at least 30% of the emissions of CO and NOX.

The public transport companies are engaged in a process to control the gaseous and the solid wastes. In this context, the following actions have been implemented:

? Most public companies have places of computerassisted maintenance management systems enabling them to 134 better manage the preventive maintenance of vehicle engines. This had an impact on reducing failures of these 135 motors in energy consumption and toxic gases emissions. ? Public companies have outsourced the management of 136 their solid waste to specialized companies. ? The regional transport companies Kairouan and Nabeul are equipped 137 with a GPS system for rigorous monitoring of bus fleet, for example borrowed circuits, braking, cornering, etc. 138 This system leads to a reduction in energy consumption around 7%. These instructions are insufficient, on the 139 one hand, they do not cover all the regional transport companies, and on the other hand, it is not possible to 140 quantify the emissions of pollutants due to public transport and to assess the impact on public health. 141

¹⁴² 7 c) The spatial planning and the urban development are ¹⁴³ insufficient

High quality urban realm is important to citizens' quality of life and to businesses deciding where to locate. 144 Public transport has a huge impact on the quality of the urban realm, most significantly by reducing the volume 145 of car traffic on cities roads, and hence the noise, congestion, danger and waste of space caused by such vehicles. 146 Urban space is a precious commodity and public transport utilizes it more efficiently than a car dominant society, 147 allowing cities to be built more compactly than if they were dependent on automobile transport. The imbalance 148 in the distribution of economic centers and residential areas has created a high demand for displacement. These 149 150 consequences demonstrate the desirability of introducing a sustainable transportation concept throughout the 151 urban planning process. In order to contain any imbalances between supply and demand for transport, the UDM 152 1

153 ? The project implementation of Fast Rail Networks: this project will serve the towns surrounding the city 154 of Tunis (Borj Cedria Fouchana, Mouhammdia, M'nihla, North Aiana, Ezzouhour, Zahrouni, Sejoumi). This 155 network will provide one-third of public transit in Greater Tunis. has created projects for development of public 156 transportation in urban areas, with the aim of organizing and controlling the private car in the cities center of 157 Tunisia urban. The UDM has developed strategies to limit the access of individual's cars in the cities center by the implementation of major public projects. Among the projects that have been planned, we indicate;

? Extension of Metro lines towards the Ennasar and Ain Zaghouan neighborhoods. ? Implementing auto fleet
 management software in the public transport operators.

Unfortunately, these projects are pending and waiting for approval. The planning process in Tunisia provides
 that each city has its own management plan. It has implied all regions will not benefit for an effective transport
 system.

$_{165}$ 8 d) The decline in the share of public transit

In major cities in Tunisia, the share of individual transport is about 60 to 70%. This is due the absence of a public 166 167 transport service in the main residential areas of these cities, for example, some residential areas of Greater Tunis as (El Menzah and El Bouhaira), which represent a high concentration of the population, it is not well served 168 by public transport. It has led to a high concentration of passenger cars with a low occupancy rate. Moreover, 169 the offer of the TRANSTU 2 e) Mortality rates increase on the roads, which represents 80% of the urban public 170 transport in Greater Tunis, has evolved only 2% per year over the last ten years but the transit demand has 171 grown to an average of 6% per year over the same period. In addition, a new form of non-regular collective 172 urban transport has been well developed in recent years; it is the collective taxi which has grown from about 173 30% between 2011 and 2012 to reach 1,723 cars in Tunisia. This type of transport has filled some of the urban 174 transportation needs and especially suburban, since it is available and used the same bus transport circuits. This 175 type of transport has no reserved stations and exploited a parking area around the bus terminal stations which 176 had the effect of increasing the congestion in the road. In terms of quality, the public bus loses more and more of 177 its attractiveness. The density of travelers has much to do with that, since it has 9 passengers per square meter, 178 179 which is a very high rate. In against part, to lower this ratio would require significant investment. For example, the transition to a density of 8 travelers per square meter requires an investment of 174 additional buses, which 180 is still high. Also, the bus suffers from congestion at the rush hours. This results a very low commercial speed 181 (7-10 km/h in Greater Tunis), which involves significant decreasing of travel time. 182

The National Safety Council estimates that riding the bus is over 170 times safer than travelling by automobile. This is because with better public transport, many road users will minimize the usage of personal transport and opt for public transport instead less vehicles on the road could also mean less number of cases and fatalities on the road. Over the past twenty years, the Tunisian roads have recorded important results in terms of accidents and fatalities. Thus the number of car accidents has increased from 10,209 in 1996 to 10,980 accidents in 2006, which represents an annual growth rate of 1%. However, the number of road deaths has increased by an annual average of 1.6%

2 Metropolitan Transport urban of Greater Tunis between 1996 and 2006. In addition, the rate of roads 190 mortality is generally measured by reporting the number of people killed with the population (million inhabitants). 191 This ratio has declined relatively. It was 136 killed per thousand inhabitants in 2013, comparing that figure with 192 the European average (27 European countries), it was equal to 86 killed per thousand inhabitants. We have 193 identified, the transport system in Tunisia is far from the international standard when we are comparing with 194 other countries. Based on the current number of new vehicles being registered, the roads here might not be able 195 to sustain the number of vehicles in five years' time without better public transport. Moreover, there are many 196 bad habits which can be kicked by many Tunisian drivers such as speeding, multi-tasking (driving and doing 197 other things at the same time) and or not inspecting their respective vehicles before travelling, which can help 198 reduce the number of road accidents significantly. 199

²⁰⁰ 9 f) Analysis of the financial situation

The social mission has guaranteed the physical accessibility of the city for all social categories. The satisfaction 201 of displacement needs is a strategy that is not preponderant part, since in most cases, the behavior of transport 202 users is not always the same, the first customer for the public transport is the disadvantaged population (captive 203 customers) as youth, school students and pensioners who occupy a very important part of the number of travelers, 204 they generally have not their own means of transport. The public transport service has tried to create new lines 205 to ensure maximum coverage and the social equity, i.e. all passengers can travel for a maximum accessibility with 206 207 the minimum displacement cots. However, the financial constraints lead often to provide an offer that does not 208 respond properly to the travel request. Generally policymakers' transport in Tunisia has effort to find a good 209 compromise between social mission and financial constraints.

In Tunisia, the transport sector contributes about 7% of GDP and is experiencing an average annual growth of 5%, it provides about 140,000 direct jobs (equivalent to 3.7% of the workforce), and it produces 15% of the country's investments. During (2007-2011) these investments are reached 3.6 billion dinars, against 2.7 billion dinars in the period ??2001) ??2002) ??2003) ??2004) ??2005) ??2006). We have built a comprehensive analytical study, particularly in the public transport sector. We have also identified the failure and the problem of land transportation.

i. The decline in revenue per trip 10 216

The revenue coming from the public transport can be divided into 3 modes; ? School resources: these are revenues 217 by school subscriptions. 218

? Intercity transportation revenues: they are incomes gained usually from long distance travel. ? Other 219 Resources: these are revenues from rental and advertising agreements. 220

The recipe in the period (2007-2014) was decreased. This finding is justified on the one hand, by the drop 221 in passenger numbers, on the other hand, by the mismanagement, for example, the school transport is the first 222 customer for the public transport in Tunisia, it is corresponding to 59.38% in the total number of travelers but 223 financial recipe does not exceed 12.39% of total revenue in 2014. It may also explain the decrease in passenger 224 by the competition with private transport sectors, the rapid development of the collective taxi, and the sharp 225 increase in car fleet, especially, individual transport. In addition, the decline in revenue per trip directly raise 226 the issue of pricing, for example, the recipe is not progressed at the same time with the quality of service offered 227 (increased rolling stock, number of working). Therefore, we believed that public transport companies have faced 228 by difficulties not only to tackle congestion and environmental damage, but also, they will suffer in severe financial 229

230 crisis in the next years.

ii. Evolution of the expenditure 11 231

After a thorough analysis of the evolution of spending, we found that salary expenses in 2014 represent a large 232 part of the sum total of expenditure, corresponding to 69.78%. This figure is justified by the massive recruitment 233 of employees with growth of 13% over 2007 and 16% from 2010. So we focus on employee performance and 234 productive efficiency that deteriorated and damaged by a shameful coverage rate not exceeding 35.39% in 2014. 235 This disastrous situation shows that public transport in Tunisia has experienced an unbearable financial crisis, 236 237 with time. It will become a major problem and a burden of the State. In addition, the stated prices of displacement do not cover their needs. For example, the TRANSTU sells the school subscription to 8% of its cost. Therefore, 238 the selling prices of these subscriptions school have not increased since 2003 despite increases in inputs (wages, 239 energy, etc.). Only a 5% increase was carried out in 2010. 240

Summing up, the public transport in Tunisia has lost its attractiveness, low quality of urban public transport, 241 increased congestion and the decline the commercial speed, down revenue recipe, exploitation and investment 242 (roads, rolling stock) deficit, increasing the use of private vehicles, all the factors were weakened the role of 243 public transport. For this reason, we developed an approach to improve the performance of public transport 244 by inclining a model of competition between different regional operators. Several indicators were emerged from 245 public transport missions to judge how far objectives are being met. In the following section we have set the 246 goals and tasks for public transportation, we developed some indicator that addressed the performance and to 247 meet all the challenges and requirements in the urban transport system. 248 IV.

249

Measuring the Performance 12250

The term performance is frequently used in the transport sector. This concept refers often to very different 251 criteria combined to solve the problem of profitability. We can define the performance as the achievement of 252 objectives, specifically, the optimization of services provided to citizens. Our goal is to provide a management 253 system for controlling the regional companies by measuring the effectiveness, efficiency, economic status and 254 the quality of service offered to users. We reported that the choice of indicators should be established with 255 pragmatism, we made sure to choose indicators that we will be able to calculate easily and with data availability. 256 So the indicators have to be operational no questionable and reliable. We proposed the following indicators. We 257 indicated also their definition and the method of calculation. 258

a) Economic criteria 13 259

To measure the economic state for public companies. Also the current situation of the public company can be 260 identified. We can distinguish into two sub-attributes; i. Coverage rate When the coverage is less than 100, the 261 trade balance is in deficit. It is said that the trade balance is negative. 262

When the coverage is equal to 100, the trade balance is equilibrated and it is said that the trade balance is 263 zero. 264

Finally, when the coverage ratio exceeds 100, the balance of payments surplus and the trade balance is become 265 positive. 266

ii. Investment 14 267

268 The public transports require a very significant investment according to the technique used and the population areas density. However, investments costs are used for individual transport, an indirect manner, for example the 269 renewal, repair the road network and the constriction of the parking area. In our research we are interesting 270 the investment only concerns of the public transportation as an example the investment of create new lines 271 of buses, renovation costs of rolling stock, etc. These performance indicators, measures investments, made to 272

restore or improve the public transport. The The coverage rate is a ratio used in economics to bring the balance of the current account (trade balance (recipes) with invisibles balance (expenses)). It is an indicator measuring the economic independence of any company. It ensures the economic sustainability of public transport and the financial contribution from users. For this sub attribute we found 3 cases; investment is decomposed by two price black the important act and the decisive penelation of each site during 7 were (from 2007 until 2014).

variables; the investment cost and the density population of each city during 7 years (from 2007 until 2014).

²⁷⁸ 15 b) Efficiency criteria

(Citizens point of view) that it measures the expectation of citizens from public policies (e.g. reduce the phenomenon of congestion). We need to specify the objectives of the public transport company in Tunisia urban. We indicated, the policymakers of public transport are interested to increase the displacement, also increase the revenues per (employee and vehicle), and minimize the congestion in the road. Thus, four subattributes are appeared;

i. The displacement per thousand people This indicator allows the easy physical access (installation of lines/territories) and to measure the demand for transport in volume.

ii. The revenue Per Employee This criterion is used to qualify the profitability development. It can be measuredby the ratio between the revenue and the number of employees.

iii. The revenue per number of vehicle This criterion is used to qualify the income from vehicle. It can be measured by the ratio between the revenue and the number of vehicle.

iv. Reduce the congestion (decongestion) Increasing congestion on urban roads presents a serious threat to the
economic growth and live ability of our city regions. There is scope for public transport to help tackle congestion
still further. Our urban public transportation system play more of a role, targeting schools and workplaces in
particular to reduce peak time traffic and make our cities cleaner, safer and centered around people, rather than
cars. Therefore, this indicator returns us the efforts that have been made by transport public operators to reduce

²⁹⁵ the phenomenon of road congestion.

²⁹⁶ 16 c) Effectiveness criteria

(Point of view of the taxpayer) that it focuses on the optimization of the means employed by relating the products 297 obtained with the resources consumed. This criterion measures the ratio between the targets that have already set 298 by the government with the satisfaction of customer. Generally, the effectiveness is defined as the optimization 299 between the resources mobilized and results (service realized), differs from efficiency which is defined as the 300 degree that the goals have been set. In the field of urban transport, the distinctions between the two terms 301 are complex and varied as recalled (Baumstark et al., 2005) 19. In addition, the authors emphasize the need to 302 distinguish two types of effectiveness, depending on the nature of the considered output, input and supply, we 303 found the concept of productivity effectiveness, for which the offer made is reported with the inputs. Second, the 304 305 commercial effectiveness, which focuses on the use of this offer, it is equal to the ratio between outputs and supply (usually measured by the utilization rate, defined as the number of travelers per vehicle.km or kmproducts). In 306 our research, we used two types of data for input {number of places, number of employees}, only one given for 307 the output {number of travelers} and finally two data for offer {km-products, number of places-km offered}. For 308 the productivity effectiveness, it is necessary to decompose this indicator into two subattributes; 309

The labor productivity is the ratio between the number of places offered in kilometer and the number of employees.

Capital productivity is the ratio between the number of places offered in kilometer and the number of places. The two last sub attributes provide to measure the profitability of working in the public transport sector.

³¹⁴ 17 d) Quality of service criteria

(Point of view of the user) this indicator measures the improvement of the service provided to the user (e.g. reducing the travel time). It is an important element in the management of services. It helps to clarify goals achieved by the regional companies as far as customers and proposed equipment is concerned, also it manages performance of the transport operators and estimates the degree of customer satisfaction. In other words, the service quality defines the level of satisfaction expected by the customer depending on organization capacity. This indicator provides the opportunity to achieve one or more points of urban space, taking into account the different means of transport available. We have many criteria to measure the quality of service, we indicated:

Accessibility is good if the various vital functions of the city are connected in terms of time and comfort, they well be strictly acceptable by the user. We can be measured by two attributes. Kilometer per inhabitants: This indicator measures the ratio of products kilometers with the population density. Kilometer per length line: This performance indicator measures the ratio of products kilometers and line length.

We found other indicator allow to measure the service quality criteria, we mentioned, the quality of rolling stock is an element important to measure the quality of buses offered from the customers, we decomposed into three sub attributes; Availability: The availability of equipment is a measure of the performance obtained by dividing the time, when the equipment is operational, by the total time. This ratio is conventionally expressed as a percentage. Average age of the fleet: This performance indicator is used to ensure the sustainability of the transport heritage and to measure the age of the rolling stock. Note: The life of a subway train or tram (30 to 35

years) is much greater than a road vehicle (7-15 years) that it is necessary to dissociate the average age of the fleet 332 based on the type of material (road, rail). Environmental impacts: The service aspect regarding the impacts of 333 the bus systems on the environment includes effects in terms of emissions, noise, visual pollution, vibration, dust 334 and dirt, odor, waste. This indicator measures the efforts that have been made by transport public operators 335 to reduce environmental impacts. Information and punctuality: Another service aspect affecting transit service 336 quality is linked to the availability of information pertinent to the planning and execution of a journey. Passengers 337 need to know how to use transit service, where the access is located, where to get off in the proximity of their 338 destination, whether any transfers are required, and when transit services are scheduled to depart and arrive. 339 Without this information, potential passengers will not be able to use transit service (TRB, 2014)4. Therefore, 340 we measured the quality of information available to travelers in Tunisian urban. We presented this information 341 as a qualitative data, because it is difficult to obtain exact accurate values. This indicator measures the quality 342 and timeliness of information provided to commuters. 343

The hierarchy structure (fig ??) is used to study the interaction between the different indicators of our 344 application. The indicators are quantitative and qualitative data under uncertainties. The level 0 is representing 345 the theme of the performance. It is a root of the structure. The level 1 is representing the attributes such as 346 economic, efficiency, effectiveness, and quality of service criteria. The level 2 is representing the sub attributes 347 348 such as coverage rate, investment, displacement, revenue per (vehicle, employee), productivity, utilization rate, 349 accessibility, rolling stock, and information. The level 3 is representing the sub-subattributes such as labor, 350 capital, and accessibility per (inhabitant and line). For each alternative, we combined these data to found the most efficient operator exploits the road network. 351

The figure ?? above shows the hierarchy structure of our research using 4 criteria (level 1), 11 sub-criteria 352 (level 2) and 7 sub sub-criteria (level 3), these instructions can be determine the performance (level 0) for public 353 transport operators. The table 1 below defined the variables, unit and computation method for all criteria of our 354 model. To summarize, the table 1 below, we presented the quantitative data with the method of calculations and 355 units of measure, these are digital data that it has a reliable values. For a qualitative data, we have broken down 356 by 5 graduations; worst, poor, average, good, and best, in order to qualify these variables. Another remark all 357 the criteria are to maximize except the criterion of average age that must be minimized. In addition, the types of 358 indicators are the main tool of our research. We used a support system for multi-criteria decision, including the 359 ER method for ensuring the comparability and the virtual competition among the regional companies (operators 360 361 of public transport). The Virtual competition arises from the possibility to compare the performance of several 362 operators even when they do not use the same lines and the same network. V. 363

³⁶⁴ 18 Evidential Reasoning Approach

365 Many decision problems in engineering and management involve multiple attributes of both a quantitative 366 and qualitative nature. Several techniques have been emerged to solve the problem of decision making with multiple attributes data. The well-known method, we indicated the evidential reasoning, it uses an evidence-367 368 based reasoning process to reach an adequate decision, which differs from traditional MCDA methods. The ER approach has recently been developed on the basis of decision theory in different The motivation of using 369 a distributed assessment include that it can include a large number of criteria having both a quantitative and 370 qualitative nature. First, the ER approach is the only method so far capable of handling MCDM problems with 371 uncertainties and hybrid data, and it describes and handles uncertainties by using the concept of the degrees of 372 belief with a simplicity and practicality algorithms. Second, traditional ways of conducting such assessments and 373 374 surveys include the use of average scores as performance indicators. However, an average score does not provide 375 sufficient information on the diversity of the performances of public transport operators, nor can it indicate where the operators are doing well and where it needs to improve if its average performance is acceptable. Therefore 376 strengths and weaknesses need to be identified separately to supplement average scores (J. B. Yang and D. L. 377 Xu, 2006)23. Finally, these types of problems associated with other methods causes serious problems in decision 378 making. For example, when we add another or new attributes of economic criteria with coverage rate and 379 investment it can be seen that the ranking of the attributes in terms of their importance will be changed. 380

The issues as mentioned can be addressed by using Evidential Reasoning Approach.

For our application, we attempt to evaluate the performance of company public operators in Tunisia urban, it 382 involves multiple criterions such as, economic, quality of service, effectiveness, efficiency, which the sub attributes 383 are quantitative and qualitative in nature. Numerical data which uses numbers is considered as quantitative data 384 385 and can be measured with 100% certainty (M. Lisa, 2008)25. On the contrary, qualitative data is descriptive 386 in nature, which defines some concepts or imprecise characteristics or quality of things. This type of data can't 387 describe a thing with certainty, since it lacks the precision and inherits, ambiguity, ignorance, vagueness. It 388 is difficult to measure the quality of a thing with 100% certainty (M. Hossain and al., 2013)26. Examples of qualitative data associated with in choosing a best performance are information, reducing the congestion, and 389 environmental impacts. Therefore, for assessing different qualitative attributes, different sets of evolution grade 390 may need to be defined to facilitate data collection such as Worst (W), Poor (P), Average (A), Good (G), and 391 Best (B). Hence, belief structure is used to design a subjective model assessment with uncertainty for these 392 linguistic evaluation grades. For example, an expert may sate that he is 50% sure, as the efforts that have been 393

made by transport public operators to reduce environmental impacts, as it is good, and 30% sure it is best, in the statement, good and best denote distinctive evaluation grade, and the percentage values of 50 and 30 are referred to as the degrees of belief. The assessment can be expressed as the following expectation: S(environmental

397 impacts)={(good,0.5), (best, 0.3)}

398 (1)

Where S(environmental impacts) stands for the state of the rolling stock's, and the real number 0.5 and 0.3 denote the degree of belief of 50% and 30%, respectively. Note that expectation (1) describes an incomplete assessment as its total degree of belief is 0.5+0.3 < 1. Incomplete assessment are likely to acquire in real life decision problems and may result from the lack of data and evidence (incompleteness) or the inability of the assessor to provide precise judgments (imprecision) due to novelty and complexity of the problem in question.

404 19 a) Basic Evaluation Framework

One of the critical tasks of developing a decision support system is to acquire information and to represent them in appropriate format so that it will feed into a model. Since ER approach employs belief structure to acquire knowledge, appropriate information should be selected to feed the ER algorithm, which is used to process the information. Suppose there are L basic attributes ei(i=1,?,L) associated with a general attribute Y. Define a set of L basic attributes as follows:

Suppose the weights of the attributes are given by where is the relative weight of the i-th basic attribute (ei) 410 with . Suppose N distinctive evaluation grades are defined that collectively provide a complete set of standards 411 for assessing an attribute, as represented by For example, Let 'performance' (y) be an attribute at level 0 as 412 shown in Fig. ??. Which is to be assessed for an alternative (A) (i.e. operators of public transport) and this 413 assessment can be denoted by A(y). This is to be evaluated based on a set of weight for subattributes (such as 414 415 economic (e 1), efficiency (e 2), effectiveness (e 3), and quality of service (e 4)) at level 1, $\{ \}$ The evaluation grades are mutually exclusive and collectively exhaustive and hence, they form a frame of discernment in D-S 416 terminology. A degree of belief is associated with each evaluation may be mathematically represented as the 417 following distribution: 418

Denotes that the top attribute y is assessed to grade Hn with the degree of belief ?n. In this assessment, it is required that:

If ?n, i=1, the assessment is complete and if it is less than one then the assessment is considered as incomplete.

If ?n, i=0, then the assessment stands for complete ignorance. The incompleteness as mentioned occurs due to ignorance, meaning that belief degree has not been assigned to any specific evaluation grade and this can be represented using the equation as given below.

425 (3)

Where, ? H is the belief degree unassigned to any specific grade. If the value of ? H is zero then it can argued that there is an absence of ignorance or incompleteness. If the value of ? H is greater than zero then it can be inferred that there exists ignorance or incompleteness in the assessment.

The ER algorithm, as will be discussed, has the procedures to handle such kind of ignorance. It is also necessary to distribute the degree of belief between evaluation grades for certain quantitative input data. For example, sub-attribute "coverage rate", which is at the level 2 of the Fig. **??** However, when a coverage rate is equal 62%, it can be both good and average. However, it is important for us to know, with what degree of belief it is good and with what degree of belief it is average. This phenomenon can be calculated with the following formula; If , 1 n i n h h h + ?? (4)

Here, the degree of belief ?n,I is associated with the evaluation grade average while ?n+1,i is associated with the upper level evaluation grade good. The value of hn+1 is the value related to good, which is considered as 75%. The value of hn+i is related to average, which is 50%. Hence, applying equation (4) the distribution of the degree of belief with respect to h=62% of the coverage rate from the economic criteria can be assessed by using equation (??) and the result is given below:1 0, 48 h h h h ? ? ? ? ? = = = ? ? = ? = {(Worst, 0

440), (Poor, 0), (Average, 0.52), (Good, 0.48), (Best, 0)}

⁴⁴¹ 20 b) Attribute aggregation using ER algorithm

The degrees of belief as assigned to the evaluation grades of the attributes need to be transformed into basic probability masses (m n ,i). Basic probability mass measures the belief exactly assigned to the n-th evaluation grade of an attribute. It also represents how strongly the evidence supports n-th evaluation grade (H n) of the attribute. The transformation can be achieved by combining relative weight (wi) of the attribute with the degree of belief (? n ,i) associated with n-th evaluation grade of the attribute. Let m H ,i be a remaining probability mass unassigned to any individual grade after all the N grades have been considered for assessing the general attribute as far as is concerned. m n ,i and m H ,i are calculated as follows:

449 (, in n i A e H n N i L ? = = = (,,5) { }, () (,), 1,..., , 1,...N n i n i n ? ? = ? ? ? , 1 1 N H i n i n 450 ? ? = = ? ? 1,10;1) n i n i n i n h h h h ? ? ? + + + ? = = ? ? , 1, 1, 1; 1 n

453 This aggregation can be presented by using the following matrixes equation (

From matrix (6), it can be seen that each sub attribute is associated with five basic probability assignment 454 bpa, where four first four bpa (m 1, 1, m 2, 1, m 3, 1, m 4, 1) are associated with five evaluation grades (H 1, H 2 455 ,H 3,H 4, H 5). The m H, i is showing the remaining probability mass unassigned to any individual grades after 456 the assessments on sub-attribute have been considered. Each row in this matrix represents bpa related to one 457 basic attribute or sub-attribute. It is necessary to aggregate the bpa of different subattributes. The aggregation 458 is carried out in a recursive way. For example, the bpa of first sub attribute (which is shown in the first row of 459 the matrix 6) is aggregated with the bpa of second sub attribute. The result of this aggregation is illustrated in 460 the first row of the matrix (7) and this can be considered as the base case of this recursive procedure. Since this 461 will be used in the latter aggregation of the sub attributes. As used in (Yang and Singh, 1994)27, an attribute 462 aggregation is again used to deduce ER algorithm for combining two assessments S(e i) and S(e j). The combined 463 probability masses are generated by aggregating (denoted by ?) the assessments S(e i) and S(e j) are shown 464 465 ???????????????????,??!,(2) 2, (2) 3, (2) 4, (2) , (2) 1,3 2,3 3,3 4,3 ,3 1,4 2,4 3,4 4,4 ,4 ...IIIIHHHHH 466 467 $] ? ? ? ? ? { } , (1) (1) , () , 1 , () , 1 , () , 1 , (1) (1) , () , 1 , () , 1 , () , 1 , (1) (1) , () , 1 \\$ 468 (1),(),111: 469 : :1 n n I i I i n I i n I i H i H I i n i H I i I i H 470

Where, K I(2) is a normalization factor used to resolve the conflict. Let denote the combined probability masses generated by aggregating. The following of ER algorithm is then developed for combining the first assessments with the th(i+1)? ,(),(),(),

479 ,n I i H I i H I i m m m

480 assessment using the same process as shown in equation (??), with a recursive manner.

481 is the first part of the remaining probability mass that is not yet assigned to individual grades due to the fact 482 that attribute i (denoted by ei) only plays one part in the assessment relative to its weight. is a linear decreasing 483 function of w i is the second part of the remaining probability mass unassigned to individual grades, which is 484 caused due to the incompleteness in the assessment S(e i).

After all L assessments have been aggregated, the combined degrees of belief are generated by assigning back to all individual grades proportionally using the following normalization process: (10) (11)

487 21 c) The Utility Function

Utility function is used to determine the ranking of the different alternatives. In this research different operators of public transport sector have been considered as the alternatives. Therefore, the determination of ranking of the alternatives will help to take a decision to decide the suitable company. There are three different types of utility functions considered in the ER approach namely; minimum utility, maximum utility and average utility. In this function, a number is assigned to an evaluation or assessment grade. The number is assigned by taking account of the preference of the decision maker to a certain evaluation grade.

Suppose the utility of an evaluation grade u(Hn), then the expected utility of the aggregated assessments u(y) defined as follows; (12) The belief degree ?n(a l) represents the lower bound of the likelihood that al is assessed to Hn, whilst the corresponding upper bound of the likelihood is given by An alternative (a) is preferred to another alternative (b) on (y) if and only if , and the maximum, minimum and average utilities of al can be calculated by: (13) VI.

⁴⁹⁹ 22 Results and Discussion

In the previous section, we have discussed about the ER method and how to implement it. Therefore, in this section we will look at the results from using this method on the different operators exploits the road network. The ER distributed modeling framework for the different criteria, the recursive ER algorithms, for aggregating multiple attributes, is used to combine probability masses between different levels, and the utility function based ER ranking method which is designed to compare and rank alternatives. We studied the possibility to compare the performance of several operators by determining the most efficient regional() { } (()) , (, 1,

506 ..., $\ln n \ln S \ y \ a \ H \ a \ n \ N \ ? = = \{ \ \} \ \{ \ \} \ ? \ , (\) \ , (\) \ , (1) \ , 1 \ , (\) \ 1 :$

507 , 1,..., 1 :

512 . what is the best regional companies exploit the road network. If this comparison shows that the performance 513 of the public operator is insufficient, it will suffer a strong pressure to become more effective and efficient. We

calculated the scoring of performance for all possible alternatives. We assured the comparison between 4 operators 514 of urban transport, TRANSTU, SORETRAS, STS and SRTGN, whose activities is to provide passenger transport 515 service by bus in the Tunisian territory, respectively, the Greater Tunis (governorates, of Ariena, Tunis and Ben 516 Arous), Sfax, Sahel (the governorates of Sousse, Monastir and Mahdia) and the governorate of Nabeul. The 517 table 2 below illustrates the data of original performance Which (y) is assessed to the grade Hn with the degree 518 of belief of The table 2 above illustrates the local weights for each criterion in each level. The results show 519 that in the second level and third level of criteria, it had been prioritized as the first level followed by economic 520 criteria (0.54), efficiency (0.09), effectiveness (0.13) and quality of service (0.24). Another way, the local weight of 521 each criterion and their importance is proposed by the decision maker of minister of transport in Tunisia urban. 522 The economic criterion was named the most important criterion. It has a more weight in comparison between 523 different criteria for Level 1. This implies that the transport authorities have an interest to improve the economic 524 situation by increasing the revenues and reducing the expenses budgets. In terms of the importance, the quality 525 of service is classified in the second place in order to provide an easy access for commuters. When the quality of 526 service is better than the public of transport will be attractive. In the same way, the effectiveness is classified 527 in the third place. This criterion ensures a comparison between different operators in terms of productivity and 528 commercial profitability. Finally, the efficiency criterion is classed in the fourth place, it is used to measure 529 530 whether the objectives set have been reached. For measuring the weight of each criterion several techniques 531 have been emerged, and the well-known method, we indicated, the pair-wise comparison in AHP method (Saaty, 532 1980)28. This technique is used to determine the relative importance of each alternative in terms of each criterion using a scale of importance. Another remark, the subattributes and sub-attributes of the level 2 and level 3 533 are a similar weight for each higher criterion. We worked on quantitative and qualitative data under uncertainties 534 as presented in the table 2, for transforming the distributed assessment, a qualitative criterion can be assessed 535 using the grades and a degree of belief to which each grade is assessed, quantitative criteria can also be defined 536 and used together with qualitative criteria for assessment, it can be transformed in the same way as presented 537 in Eq. (??). The assessment problem shown in table 3 is the same format as that defined in the Eq. (1) and 538 (??1), The We can be aggregated using the ER algorithm in Eq. (5) and (??). The ER algorithm can be 539 employed to calculate the overall distributed assessment on performance. The result of calculation is presented 540 in the fig 3. For selecting the best company exploits the road network, the main purpose of such assessment 541 includes the identification of strengths and weaknesses for each operator, which could form a basis for subsequent 542 detailed assessments and for creating action plans to address the weaknesses identified. Clearly, the company 543 has achieved the best performance in many areas, as over 3.61% of the areas are assessed to be "Best", 40.48% 544 to be "Good", and 49,31% to be "Average". So probably the best operator is SRTGN. However, the company 545 TRANSTU needs to improve in nearly 22% of the worst assessed grade. Also, the fig 2 above shows the variation 546 in scores for each regional operator of public urban transportation. This operation has shown that companies 547 are often different within specified criteria, such as TRANSTU has the best quality service, compared to other 548 operators, but it knew, too, a weakness in the other indicators. This is an important element, for each regional 549 operator needs to monitor their performance for all different criteria. For calculating the score of each alternative, 550 we used the method of utility function Eq. (??3). The assessments in Figure ?? should be used. The numbers 551 under each grade indicate the aggregated assessments of evaluation grade, for example, we applied this method 552 for a STS company. The results for STS presented as follows: STS is assessed to be 1.08% worst, 3.57% poor, 553 49.31% average, 3.61% good, and 1.32% best. The total degree of belief does not add up to one (or 100%) as a 554 result of incomplete and/or missing assessments. The results in table 4 are supported by the decision making. 555 The operator of public transport could be ranked in order of preference by comparing them with each other as in 556 table 3. However, a comparison may not be possible when the different operators have a very similar degrees of 557 belief assigned to each grade. Therefore, a probability assignment approach could be used to estimate the utilities 558 of five evolution grade. To illustrate the following transformation process and simplify discussion, we proposed 559 the different utilities that it is assigned to each grade; u(W)=0, u(P)=0.25, u(A)=0.5, u(G)=0.75, u(B)=1. For 560 example, the result of STS Company is defined as follows; The operators of public transport may be ranked based 561 on the average utility but this may be misleading. In order to say that one company theoretically dominates 562 another, the preferred alternative minimum utility must be equal or greater than the dominated alternative with 563 a maximum utility. The result in the table 4 above shows that the Nabeul's regional operator (SRTGN) in 2014 564 is the most successful public company, respectively STS Company, SORETRAS and TRANSTU are ranked in 565 ascending order. We can also 566

The Performance Analysis of Public Transport Operators in Tunisia using Er Approach measure the degree satisfaction of the customer, by relating the criteria efficiencies with the criteria of effectiveness; it is illustrated in the figure ??. These finding shows that the public transport companies do not reach relieve the travel request, since this ratio is less than 50% of the maximum capacity. We applied the method of utility function for all alternatives, we get;

The rapport between economic and quality of service criteria, view in fig 4, illustrates the company of SRTGN is very far compared to other operators. This company has tried to find a good compromise between expenditure and qualities offered to users, but it can do better when they exploit the resources of a suitable manner.

We have proposed possible solutions to cushion the failure and improve performance in the coming years. We mentioned some indicators of regulations.

? Encourage more the person using public transport ? Reduce the number of people who tend to take the 577 cars during peak hours. ? Develop multimodal platforms that connect public transport with other modes by 578 improving service quality with a modal competitiveness. This means, all modes of transport are competing to 579 ensure the movement. ? Share the power of decision, it must be consistent with the distribution of financial 580 responsibilities, that is to say, the authority decides should have a financing responsibility. ? Share accountability 581 and decision-making power between the Department of Transport and Regional companies. ? Improve business 582 efficiency and productivity by increasing the use rate. Is it justified to make run in distant peripheral, diesel bus 583 consuming 40 liters per 100 km, to transport just 2 people? 584 VII. 585

586 23 Conclusion and Future Work

The regulations related to land transport require a larger contribution of the State, such as the compensation to 587 the operator a loss of earnings due to reduced rates and to free displacement. Also, the financing of investment 588 in equipment (spare parts, fuel consumption, etc.) is funded solely by the state. It is true that the state pays 589 more than 200 thousand dinars per year as reduced internal rates but this amount is insufficient to cover the 590 deficits. This is why the question of the performance of regional public transport companies arises, firstly, we can 591 justify an improvement in regional companies can improve the performance of the transport system. Secondly, 592 the regional companies do not use their full capacity; it is believed that these companies could do better in terms 593 of economic, effectiveness, efficiency, and quality of service. They can improve the decision making in order to 594 amortize some financial damage. Finally, it is convenient to have an approach which can tackle the uncertainties 595 or incompleteness in the data gathered. Therefore, the ER is seen as reasonable method for the performance 596 analysis of public transport operator using both quantitative and qualitative data.

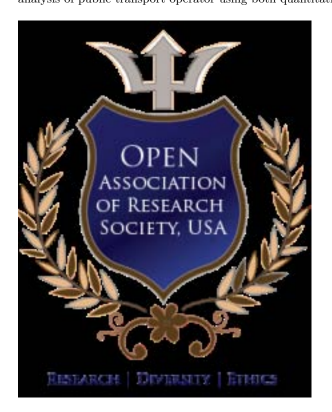


Figure 1:

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 $^{^1,\!1}$ 1 3,1 4,1 3,1 4,1 3,1 75 62 0,52 75 50 $^2 \odot$ 2016 Global Journals Inc. (US)

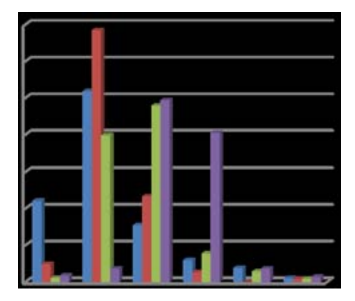


Figure 2:

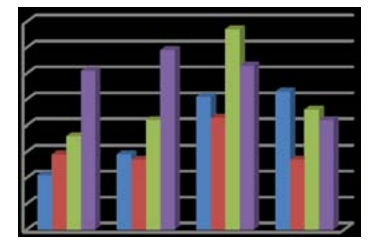


Figure 3:



Figure 4: Fig. 2:3:

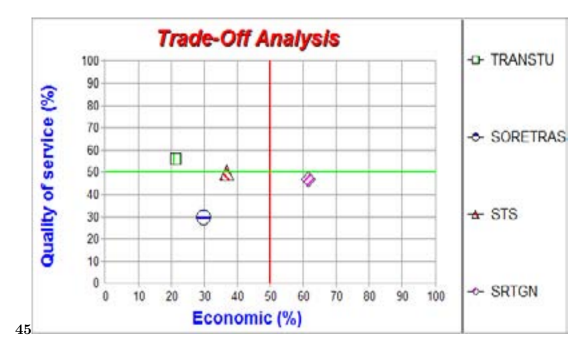
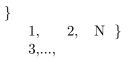


Figure 5: Fig. 4 : 5 :

1	
Criteria Variables Mode of U computation	Jnit
Economic	
Coverage A: Total commercial revenue, in $(A/B)*100$ % rate	0
dinars	
B: Total operating expenses, in	
dinars	
Investment A: companies Investment associated with transport pub-? i B i d	linars/
lic expenditure i 2014 A in	a-
2007 h	abi-
= ta	ant
=	
B: Number of inhabitant according	
to the latest census by the National	
Statistics Institute, in 2014	

Figure 6: Table 1 :

also, 1 2 3 , , ,..., L E e e e e = { w w w w 1 2 3 , , ,..., L w = { = = 1 2 3 , , ,..., / n H H H H n







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Figure 10:

Figure 9:

 $\mathbf{2}$

	Criteria TRANS	STU SORETRAS	\mathbf{STS}	SRTGN
?	Economic			
Coverage rate	$17,\!56$	26,42	$34,\!36$	$61,\!99$
Investment	5,5	5,78	4,7	5,9
?	Efficiency			
Displacement per	$0,\!3$	$0,\!24$	$0,\!23$	0,21
thousand inhabitant				
Revenue per employee	$5,\!42$	9,5	$14,\!4$	$28,\!89$
Revenue per vehicle	$26,\!15$	$38,\!68$	$49,\!58$	$151,\!85$
Decongestion	(P,	(W,0.5);(P,0.3)	(A,	(G,
	0.3);(A,	0.4)	0.4);(G,0.4)	0.8)
?	Effectiveness			
Productivity				
Labor	0,71	0,72	1,93	1,05
Capital	35,2	29,35	44,48	$55,\!36$
Utilization rate	$4,\!46$	4,61	5	3,72
?	Quality			
	of			
	ser-			
	vice			
Accessibility				
Kilometer per inhabitant	$15,\!85$	11,94	$14,\!47$	9,84
Kilometer par line	5706	1120	1564	1141
Rolling stock				
Availability	64, 16	57	81	83
Average age of park	$7,\!83$	8,08	7,75	8,75
Environmental impacts		; (G, 0.5) (P, 0.5);(A,0.		(A,0.5);(G,0.45)
Information	(W, 0.6));(P, (W,	(P,	(A,0.4);(G,0.3)
	0.3)	0.5);(P,0.4)	0.2);(A,0.7)	

Figure 11: Table 2 :

3

Attributes	TRANSTU	SORETRAS $\{(P, 0.94); (A,$	$STS \\ \{(P, 0.62); (A,$	SRTGN $\{(A = 0.52) : (C = 0.52)\}$
Coverage rate	$\{(W, 0.29), (P, 0.71)\}$	((1, 0.94), (A, 0.06))	$\{(1, 0.02), (R, 0.38)\}$	$\{(\mathbf{A}, 0.52), (\mathbf{G}, 0.48)\}$
Investment	$\{(A, 0.8); (G, 0.2)\}$	$\{(A, 0.68) ; (G, 0.32)\}$	$\{(P, 0.12) ; (A, 0.88)\}$	$\{(A, 0.6) ; (G, 0.4)\}$
Displacemen	$t \{ (A, 0.6) ; (G, 0.4) \}$	$\{(P, 0.08) ; (A, 0.92)\}$	$\{(P, 0.16) ; (A, 0.84)\}$	/ 2
Revenue/veh	0.1)) ni€l@W, 0.47) ; (P, 0.53)}	$\{(W, 0.22) ; (P, 0.78)\}$	$\{(W, 0.01) ; (P, 0.99)\}$	$ \{ (G, 0.98) ; \\ (B,0.02) \} $
Revenue/em	0.53)) plotwe, 0.27) ; (P, 0.73)}	$\{(P, 0.73) ; (A, 0.27)\}$	$\{(P, 0.08) ; (A, 0.92)\}$	$\{(G, 0.14) ; (B, 0.86)\}$
Reducing congestion	$\{(P, 0.3); (A, 0.4)\}$	$\{(W, 0.5); (P,0.3)\}$	$\{(A, 0.4) ; (G, 0.4)\}$	$\{(G, 0.8)\}$
Use rate	$\{(A, 0.45); (G, 0.55)\}$	$\{(A, 0.36) ; (G, 0.64)\}\$ $\{(P, 0.58) ; (A, 0.64)\}$	$\{(A, 0.02) ; (G, 0.98)\}\$ $\{(G, 0.14) ; (B, 0.14) ; $	$\{(A, 0.87) ; (G, 0.13)\}$
Labor	$\{(P, 0.56) ; (A, 0.44)\}$	0.42)}	0.86)}	$\{(A, 0.9) ; (G, 0.1)\}$
Capital	$\{(A, 0.65) ; (G, 0.35)\}$	$\{(P, 0.04) ; (A, 0.96)\}$	$\{(A, 0.03); (G, 0.97)\}$	$\{(G, 0.3) ; (B, 0.7)\}$
Accessibility per	$\{(G, 0.13); (B,$	$\{(A, 0.86); (G,$	$\{(A, 0.08);$	$\{(P, 0.51); (A,$
inhabitant	0.87)}	0.14)}	$(G,0.92)\}$ { $(W, 0.54)$;(P,	$0.49)\}$ {(W, 0.88) ; (P,
Accessibility per line	$\{(G, 0.23); (B, 0.77)$	$\{(W, 0.9); (P, 0.1)\}$	$0.46)\}$	$0.12)\}$
Availability	$\{(A, 0.53) ; (G, 0.47)\}$	$\{(A, 0.72) ; (G, 0.28)\}\$ $\{(P, 0.15) ; (A, 0.15) ; $	$ \{ (G, 0.76) ; \\ (B,0.24) \} \\ \{ (P, 0.06) ; (A, $	$0.38)\}$
Average age	$\{(P, 0.08) ; (A, 0.92)\}$	$0.85)\}$	0.94)}	0.67)}
impact	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$ \{ (P, 0.5) ; (A, 0.3) \} \\ \{ (W, 0.5) ; (P, 0.4) \} \{ (P, 0.4) \} \} $	$\{(A, 0.5) ; (G, 0.25)\}$ P, 0.2) ; (A,0.7)}	0.45)}
000000				

Figure 12: Table 3 :

$\mathbf{4}$

		Average		
Alternatives Min score		score	Max score	Rank
TRANSTU	28%	28,5%	29%	4
SORETRAS	30%	$30{,}5\%$	31%	3
STS	42%	42,5%	43%	2
SRTGN	59%	$59{,}5\%$	60%	1

Figure 13: Table 4 :

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$\mathbf{23}$ **CONCLUSION AND FUTURE WORK**

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