The Impact of transportation Infrastructure on Economic growth: Empirical evidence from Saudi Arabia 1988-2017.

1 2 345 6

ABSTRACT

Transport is an important sector of economic activity, where it contributes directly to economic activities and employment through bus, rail, road, air and maritime services. Road has a large indirect impact via all the other sectors and activities in the economy. The study aims to investigate the causality relations between road transport and economic growth in Saudi Arabia, the study depends on secondary data collected from Saudi Arabia Monetary Agency and World Bank over the period (1988-2017). The Granger causality test used to investigate the relationship among study variables with Akiake Lag Length Selection Information Criteria. The study also uses Vector Autoregtression (VAR) model in order to find the causality. The study reveals unidirectional causality for real GDP to road, no evidence to support that transportation infrastructure is the cause of economic growth. The study calls for more attention towards roads system; distribution of this results imply that Saudi Arabia's government should be proactive in the provisions of more infrastructure facilities specifically roads to contribute to the economic growth.

7

Keywords: Transportation; causality; road; real growth domestic product, infrastructure;
economic growth.

10 **1. INTRODUCTION**

11 The definition of Infrastructure refers to are fundamental facilities and systems serving the a 12 13 country, city, or area, including services and facilities necessary for functioning the economy. 14 It typically characterizes technical structures such as roads, bridges, tunnels, water supply, 15 sewers, electrical grids, telecommunications, and so forth, and defined as, "the physical 16 components of interrelated systems providing commodities and services essential to enable, 17 sustain, or enhance societal living conditions. (21). 18 Transport sector is an important component of the economy and a common development 19 tool. This is even more in global economy where economic opportunities are increasingly 20 related to the mobility of people, goods and information. A relation between the quantity and 21 quality of transport infrastructure and the level of economic development is apparent. High-22 density transport infrastructure and highly connected road networks are commonly good 23 signs indicators of high levels of development. At the macroeconomic level, the evidence

shows that there is a strong association between infrastructure spending and the growth of

25 real GDP. While investment in infrastructure has a very high return, the importance of

26 particular types of infrastructure declines beyond ascertain level of GDP. At higher income

27 levels - as in developed countries - its power and telecommunication tend to have higher

Comment [h1]: If there is no evidence that transportation infrastructure causes economic growth, why call for attention towards road system instead of economic growth which 'causes' development of road transport infrastructure?

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28 share in GDP than roads and water. At low-income levels, as in developing counties, water

29 shows the highest GDP share followed by transport (1).

30 Transportation projects have various impacts on a community's economic development

objectives. In general, transport projects that improve overall accessibility and reduce
 transportation costs tend to increase economic productivity activities and development.
 Some examples of the effective roles played by transportation:

- A new highway or public transport service increases a community's access to other areas. This increases businesses' labor pool, reduces their costs to obtain input materials and services, and expands their potential market. This may increase "economies of scale" in production processes, which means higher productivity through lower costs per unit of output.
- Improved accessibility may increase workers' ability to access education and
 employment opportunities (increasing their productivity and income) and increase
 access to recreation and cultural opportunities (increasing their welfare).
- New transportation links between cities and ports, and new types of inter-modal facilities
 and services at those locations, make it possible for new patterns of international trade
 to develop. In some cases, the new links may improve the efficiency of business
 customer/client visits as well as product deliveries.

Facing rRising demand driven by increased urbanization of populations that creates a
 challenge for transportation providers in terms of maintaining an efficient and productive
 transport system in the face of population changes.

One of the key factors that play a pivotal role in a region's economic growth is the presence 49 50 of a reliable and efficient transportation system. The provision of efficient infrastructure 51 encourages investment in less developed areas by allowing wider movement of goods and 52 people, facilitates information flows and helps to commercialize and diversify the economy. 53 Efficient transport systems provide economic and social opportunities and benefits that result 54 in positive multipliers effects such as better accessibility to markets, employment and 55 additional investments. When transport systems are deficient in terms of capacity or 56 reliability, they can have an economic cost such as reduced or missed opportunities and lower quality of life. At the aggregate level, efficient transportation reduces costs in many 57 58 economic sectors, while inefficient transportation increases these costs. In addition, impacts 59 of transportation are not always intended and can have unforeseen or unintended 60 consequences. Transport carries an important social and environmental load, which cannot 61 be neglected. Assessing the economic importance of transportation requires a categorization

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62 of the type of impacts it conveys. These involve core (the physical characteristics of 63 transportation), operational and geographical dimension. (30).

64 Investment in less developed areas by allowing wider movement of goods and people facilitates 65 information flows and helps to commercialize and diversify the economy. Efficient transport systems 66 provide economic and social opportunities and benefits that result in positive multipliers effects such 67 as better accessibility to markets, employment and additional investments. When transport systems 68 are deficient in terms of capacity or reliability, they can have an economic cost such as reduced or 69 missed opportunities and lower quality of life. At the aggregate level, efficient transportation reduces 70 costs in many economic sectors, while inefficient transportation increases these costs. In addition, 71 impacts of transportation are not always intended and can have unforeseen or unintended 72 consequences. Transport carries an important social and environmental load, which cannot neglected. 73 Assessing the economic importance of transportation requires a categorization of the type of impacts 74 it conveys. These involve core (the physical characteristics of transportation), operational and 75 geographical dimension. (30)

Saudi Arabia is a vast country of 2,149,690 km², and is the second largest Arab state in 76 77 Western Asia. The Kingdom has been categorized as a high-income state, and it is member 78 of the "Group of Twenty" (G-20) world major economies. With a total population of 79 approximately 32 million, the motor vehicles remain to be the major means of transportation 80 within, and in-between cities in the country. The country is endowed with abundant natural 81 resources that make it well qualified to achieve higher levels of economic development. 82 However, these resources cannot work in isolation from efficient infrastructure most 83 importantly well develop transport system. Considering that Because the Kingdom possesses 84 all these ample resources, its need to achieve the desired economic progress (economic 85 growth, trade (imports and exports), domestic capital formation and unemployment reduction 86 and utilization of resources. Against this background, and due to importance of efficient 87 infrastructure systems, the country needs to transform herSaudi abundant resources into 88 real economic development (36).

The transport sector of Saudi Arabia emerged over the past as a driving force for the economic and social development of the Kingdom. The highway network with over 56,000 km of paved roads facilitates the movement of people and goods across the whole Kingdom (UNDP/SAU10). Ministry of Transport (MOT) of Saudi Arabia in collaboration with

93 international organizations had drafted a National Transportation Strategy (NTS). The NTS,

94 (28) called for developing sustainable transport systems and improving road safety.

95 Transportation system and intercity movement in mega cities of Saudi Arabia is mainly road

96 transport system. Private vehicles are dominating roads, representing the common transport

97 mean for the majority of the population. The car ownership figure or ecast in Saudi Arabia

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roserise from just 423 per 1,000 people in 2012 to 430 per 1,000 people in 2017 (17). To 98 99 support the policy makers and to fill the gap in literature, the study will try to analyze the 100 causality between current transportation infrastructure and economic growth in Saudi Arabia 101 over the period 1988-2017. The importance of study takes in consideration the size and 102 abundant resources of Saudi Arabia; it becomes crucial to identify how transport maximized 103 by making the country's infrastructure more efficient. Moreover, it is very important to 104 recognize how transport system can contribute to economic growth rates through exports 105 performance, imports, and high employment rates. Therefore, identifying the causality 106 between transport and economic growth helps to know the extent to which Saudi Arabia 107 could adjust its economic transpot infrastrure to maximize its national benefits and interests. 108 The study endeavors to achieve two broad distinct with complementary objectives: the first is 109 to analyze the role that played byof transport systems in escalating the level of economic development in the country. Secondly, to provide policymakers in the country with a 110 111 coherent policy guideline in order to promote transport. These objectives can are attained by 112 testing two hypotheses; the first will test if there is positive relationship between road 113 infrastructure and economic growth. Second to test if there is positive relationship between 114 economic growth and road infrastructure. VAR model assumes that all variables are endogenous where each variable explained by its own lags and the lags of the others. 115 The rest of the paper proceeds as follows, next section provides a brief literature review of 116 117 the related studied, followed by the economic growth of Saudi Arabia and its infrastructure 118 situation. Subsequently the data and methodology will presented, followed by the empirical 119 findings and the last section concludes the paper. 120

121 2. MATERIAL AND METHOD:

122 123 **2.1. LITERATURE REVIEW:**

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2.1. REVIEW OF EMPIRICAL LITERATURE

Transport contributes to economic development through job creation and its derived economic activities. Accordingly, a direct (freighters, managers, shippers) and indirect (insurance, finance, packaging, handling, travel agencies, transit operators) employment are associated with transport. Producers and consumers take economic decisions on products, markets, costs, location, prices that are themselves based on transport services, their availability, costs, capacity, and reliability.

131 Weiss (37) examined the impact of infrastructure on economic growth for a sample of 31 132 developing counties over the period (1970-1992). He adopted a growth accounting approach 133 with infrastructure proxies by two variables, power capacity per capita and road length per 134 capita. The estimates suggested that infrastructure positively related to output growth, and

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that the coefficient of the lagged infrastructure variable on current per capita GDP was significant and has a positive sign. In contrast, (10) in their attempt to explain Africa lagging growth using cross section regression found no significant effect of either roads railways or electricity generation on productivity. This is interesting in view of the many studies of Africa, which cite the poor state of its infrastructure.

Most evaluations of Structural Adjustment Programs in Africa point to search deficiencies in infrastructure as a major cause of poor supply response in economics under reforms. Adequate transport links encourage farmers to increase their marketable surplus and to use land more intensively, and to adopt more efficient techniques and modern inputs in the end (22). Furthermore, tested the relationship between infrastructure and per capita GDP involves both sides in terms of the contribution of infrastructure to generate higher demand for infrastructure services (23).

147 The evidence obtained from Survey of African Businesses, which measures the 148 competitiveness index of 23 African countries, showed strong correlation between the quality 149 of infrastructure and the sentiments of foreign business. The result indicates the importance 150 of infrastructure in business decision and operations; it ranks high on list of complaints for all 151 business and third for foreign-owned firms. Firms overwhelmingly indicate that roads are the 152 most important (1).

153 Cantos et-al. (8) tested the impact of transport infrastructures on the economic growth of 154 both regions and sectors in Spain. An attempt made to capture the spillover effects 155 associated with transport infrastructures. Two different methodologies used: the first one 156 adopts an accounting approach based on a regression on indices of total factor productivity; 157 the second uses econometric estimates of the production function. Very similar elasticity were obtained with both methodologies for the private sector of the economy, both for the 158 159 aggregate capital stock of transport infrastructure and for the various types of infrastructure. 160 However, the disaggregated results for production sectors are not conclusive. The result 161 confirmed the existence of very substantial spillover effects associated with transport 162 infrastructures.

Peterson and Jessup (29) examined the interrelationship between infrastructure and activity using two Washington State highway infrastructure datasets in combination with county-level employment, wages, and establishment numbers for several industrial sectors for a subset of counties from (1990 – 2004). <u>Methodologies adopted include</u>Estimates using vector auto regressions, error correction models, and directed acyclic graphs. Results showed that relationships between infrastructure investment and economic activity are often weak and are not uniform in effect.

170 Kruger (25) investigated the relationship between infrastructure's investments and 171 economic activity in Sweden for the period (1980 - 2000). In order to overcome the problem 172 of eindigeneity, independent time scales were used to analyze the relationship. He also 173 examineds the dynamics between the variables by testing for causality in the Granger sense 174 and constructing a vector autoregressive model separately for each timescale. The finding 175 showed the causality nexus between growth and transport infrastructure investment is timescale- dependent since it reverses in a comparison of the short-run dynamics (2 - 4 176 177 years) and the longer-run dynamics (8 -16 years). This causality reversal is unique for 178 infrastructure investments compared to investments in other sectors of the economic.

179 Deng (9) provided an updated survey focusing on estimates of transport infrastructure 180 contributions to productivity and economic growth. The central questions addressed were 181 possible reasons behind the conflicting results reported in the literature on the elasticity of 182 economic output with respect to transport infrastructure investment. The study noted that 183 controversial results attributed to ten causes (grouped into three categories). The first related 184 to different contexts: research period, geographical scale, and country's capability in 185 enabling economic development. Secondly, related to different phenomena that measured: 186 different economic sectors, different types of transport, and different quality levels of transport infrastructure; and third related to distinct ways of measuring a similar 187 188 phenomenon: measures used to describe the dependent variable and explanatory variable, 189 functional specification, and estimation method of the econometric model. Strong network 190 externalities of transport infrastructure may result in nonlinearity of the relationship between 191 transport infrastructure and economic growth. Moreover, the absence of spatial concerns in 192 infrastructure's impacts is another important source of inconclusive results.

193 Mohmand et al (27) tested the impact of transportation infrastructure on in economic growth 194 in Pakistan. Panel of data employed using the unit root, conintegration and Granger 195 Causality (GC) model to test whether causal linkages between economics growth and 196 transportation infrastructure exist. The findings suggested that in the short run, there is no 197 causality between the two variables at the national level, however, a unidirectional causality from economic development to infrastructure investment exist in the long run. At the 198 199 provincial level, bidirectional causality in the rich and much developed provinces exists, 200 whereas a unidirectional GC exists from economic growth to transportation infrastructure in 201 the underdeveloped provinces.

202 2.2. Transport sector in Saudi Arabia:

Kingdom of Saudi Arabia is a vast country, where the main population centers are not only scattered all over the country, but also separated by deserts, sand dunes, valleys and mountains, fast and reliable means of transportation become more important and essential.

The principal aim of road construction in Saudi Arabia is to connect major urban centers with surrounding villages and towns, thereby opening up the entire nation to development and to enable improvements in the quality of life by providing citizens with the ability to commute or move from place to another. Road construction has been a significant feature in the Kingdom's development, and has dictated patterns of traffic movement. Most development projects, whether for public services, religious purposes, agriculture or industry, have required the construction of new roads (29)

213 The transport sector of Saudi Arabia emerged over the past as a driving force for economic and social development, all transport modes are rapidly developing. The highway network 214 length with over 56,000 km of paved roads facilitates the movement of goods and people 215 across the whole country. Road fatalities in KSA have increased over the last decade from 216 217 17.4 – 24 km per 100,000 population compared with 10 in USA, and 5 in UK. Updated traffic 218 regulations and technology-supported procedures to manage traffic and detect traffic 219 violation have increased road safety and significantly reduced accident fatalities. To improve 220 urban transportation in the major cities of the Kingdom integrated public transport concepts 221 need to be developed, which should include light rail and dedicated bus transportation. The 222 railway network is expanding and thereby creating a regional railway network to facilitate 223 high-speed passenger trains and support multi modal transport of goods. Private sector 224 participation in aviation is enhancing competitive air transport services. (29). 225

The massive growth in the use of motor transport worldwide witnessed early 20th century 226 227 and has transformed every country on the planet. However, no country has changed more 228 dramatically than Saudi Arabia, the world's leading oil producer. At the start of the 20th 229 century, Saudi Arabia's population was small and the country had few industries while now 230 heavily industrialized with its enormous oil production slaking the world's demand for fuel. The government has now set aside huge sums of money to develop further its transport 231 232 infrastructure system. Public and private transportation will both benefit from this massive 233 investment program. Saudi Arabia government's plan to implement a multimodal 234 transportation system that includes new railways, metros, traffic systems, buses, bridges and 235 roads. Huge infrastructure developed at Riyadh (Saudi capital) where a multimodal 236 transportation system of metros and buses will be ready to use late 2019 (39).

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Table a: Transport sector contribution in Saudi's GDP

Years	Share of Transport Sector in GDP as %	Budget of the transport				
		sector in million (SR)				
1995 – 1990	2.11	8,268.1				

	2000 – 1996	1.99	6,652.2
	2001 – 2005	1.36	6,458.4
	2006 - 2010	4.02	11,951.3
Ī	2011 – 2015	5.46	47,261.4

239 Source: Saudi General Authority for Statistics (2015).

Considering the Saudi budget for the period 1990-2015, allocations of the transport and 240 241 communications sector have seen escalating, as shown in Table (a) above. It observed that 242 when the budget for the sector increase, its contribution to GDP increases at a high rate, 243 indicating that the transport sector is a high-productive sector in terms of its growing contribution to the GDP growth of the country. However, there are a series of challenges 244 245 ahead in the Kingdom's pursuit to meet its Saudi Vision 2030 objective of leveraging its 246 location at the crossroads of three continents. Faced with a decline in the country's ranking 247 among global indices of competitiveness and logistics since 2016, when the national development plan was unveiled, the budget for 2018, includes 86% increase in planned 248 government expenditure on infrastructure and transportation, from SR 29bn (\$7.7bn) to SR 249 250 54bn (\$14.4bn). However, there are a series of challenges ahead to Kingdom's pursuit to 251 meet its Saudi Vision 2030 objective of leveraging its location at the crossroads of three 252 continents.

Saudi Vision 2030 also recognizes that if the nation and its businesses are to play an increasingly significant role in global trade, it must make improvements to its commercial environment and logistics systems. One strategic objective of the document is to increase the country's position in the World Bank's 2016 Logistics Performance Index (LPI). "The LPI is composed of three inputs: customs, infrastructure and service quality. In line with Saudi Vision 2030, Saudi Arabia is aiming to improve its current LPI position of 52nd to 25th." (3)

259 The Kingdom's cross-border trade systems also feed into the country's performance in another World Bank survey, "Doing Business 2018". In the ease of doing business index, an 260 overview of 190 countries' business environments, Saudi Arabia ranked 161st out of the 190 261 countries. In terms of transport infrastructure, the Kingdom ranked 53rd for railways, 46th for 262 air transport and 42nd for the quality of its ports, while its roads were ranked 34th - this 263 reflects improving or stable scores in each category. The reforms outlined in Saudi Vision 264 2030 and the objectives detailed in the NTS should help Saudi Arabia improve its ranking in 265 266 all of these international indices and comparisons.

267 3. METHODOLOGY AND DATA:

To accomplish the prescribed objectives and to validate the hypotheses, the study adopts aneconometric Granger (13) causality test and Akiake Lag Length Selection information criteria. The

270 study will also adopt Vector Autoregressive Model (VAR) that allows interpretations on the dynamic 271 relationship between the variables, since Granger test and (VAR) Model performed between 272 stationary time's series the stationary (unit root) test used. To make this purpose realizable, a time 273 series secondary macroeconomic dataset comprising annual observations for the periods extended 274 from (1988- 2017) generated from World Bank reports and Saudi Arabian Monetary Agency.

- The unit root is a commonly statistical test used to determine whether each data series is non-275 276 stationary (that is unit root exist) or stationary (unit root do not exist). The importance of this test 277 stems from the fact that it forms the preamble to the econometric analysis of long-run equilibrium 278 relationships proposed by economic theory. On economic grounds, the conceptual existence of 279 equilibrium relationships proposed by economic theory means that there exists the belief that certain 280 economic variables should not wander freely or be independent to each other, instead, they are expected to move so that, they do not drift too far apart. Therefore, to develop a meaningful 281 282 relationship between the underlying variables, in a preliminary step, the stationary properties of the data are examined under a univariate analysis by implementing the Augmented Dickey- Fuller (ADF) 283 284 test for the unit root (non- stationary), on pair of time series of paved roads and real gross domestic 285 product that denoted as (ROAD) and (RGDP), respectively.
- 286 Since the critique of Sims (33) in the early eighties of the last century, multivariate data analysis in the
- 287 context of vector autoregressive models (henceforth: VAR) has evolved as a standard instrument in
- econometrics. Because statistical tests frequently used in determining inter-dependencies and dynamic
 relationships between variables, this methodology soon enriched by incorporating non-statistical a
- 290 priori information. VAR models explain the endogenous variables solely by their own history.
- The Stationary Vector Auto Regression Model (VAR) allows interpretations on the dynamic
 relationship between the variables. The VAR model of paved roads and real gross domestic product,
 formulated as:
- 294 $RGDP_t = \delta_1 + \sum_{i=1}^p \beta_{1i} RGDP_{t-i} + \sum_{i=1}^p \beta_{2i} Road_{t-i} + U_{1t}$ (1)
- 295 $Road_t = \delta_2 + \sum_{i=1}^{p} \alpha_{1i} RGDP_{t-i} + \sum_{i=1}^{p} \alpha_{2i} Road_{t-i} + U_{2t}$ (2)
- 296 Where:
- 297 δ , β , α , are parameters.
- 298 RGDP: Real Gross Domestic Product.
- 299 Road : Paved Roads.
- $\label{eq:update} \textbf{300} \qquad U_t \qquad : \text{ are the stochastic error terms.}$
- 301 Assumptions about the error terms:
- 302 1. The expected residuals are zero: $E(U_{1T}) = E(U_{2t}) = 0$
- 303 2. The vector error terms are not auto-correlated:
- 304 $E(U_t U_s) = \sigma_i^2$ if s = t and
- 305 $E(U_t U_s) = 0$ if $s \neq t$

306 Different tests conducted using equations (1) and (2), in order to analyze the dynamic relationship

307 between those variables.

The selected order is lag one (1) according to the criteria of Akaike information criterion, implies that
 we have VAR (1). The equations (1) and (2) of VAR model becomes:

(4)

- $310 \qquad RGDP_t = \delta_1 + \beta_1 RGDP_{t-1} + \beta_2 Road_{t-1} + U_{1t} \tag{3}$
- 311 $Road_t = \delta_2 + \alpha_1 RGDP_{t-1} + \alpha_2 Road_{t-1} + U_{2t}$

The Granger causality test is statistical hypothesis test for determining whether one-time series is useful in forecasting another, first proposed in 1969. Ordinarily, regressions reflect "mere" correlations, but Clive Granger argued that causality in economics tested for by measuring the ability to predict the future values of a time series using prior values of another time series. Since the question of "true causality" is deeply philosophical, and because of the post hoc ergo propter hoc fallacy of assuming that one thing preceding another used as a proof of causation, econometricians assert that the Granger test finds only "predictive causality".

- A time series X is said to Granger-cause Y if it can be shown, usually through a series of t-tests and
 F-tests on lagged values of X (and with lagged values of Y also included), that those X values provide
 statistically significant information about future values of Y.
- To examine the causal relationship between infrastructures and economic activity, Granger (13) bivariate will adopt causality test. Granger's definition of causality based on two notions. The first is that the future cannot cause the past, while the past and present cause the future. The second notion is that causality exists only between two stochastic variables. It is not possible to talk about causality
- when the two variables are deterministic. Granger's test utilizes a one-sided distributed lag method,
- 327 which based on the incremental forecasting value of the past (or past plus present) history of one
- 328 variable on another. A time series X is said to Granger-cause Y if it can be shown, usually through a
- 329 series of F-tests on lagged values of X (and with lagged values of Y also known), that those X values
- 330 provide statistically significant information about future values of Y. The test works by first doing a
- regression of ΔY on lagged values of ΔY . Once the appropriate lag interval for Y is proved significant (t-stat or p-value), subsequent regressions for lagged levels of ΔX are performed and added to the regression provided that they are significant in and of themselves, and add explanatory power to the
- 334 model.
- 335 The above exercise repeated for multiple ΔX 's (with each ΔX tested independently of other ΔX 's, but
- 336 in conjunction with the proven lag level of ΔY). More than one lag level of a variable can be included

(i)

- 337 in the final regression model, if it is statistically significant and provides explanatory power.
- **338** The Granger causality test involves estimating the following pair of regressions:
- 339 $y_t = \sum_{i=1}^n \alpha_i x_{t-i} + \sum_{j=1}^n \beta_j y_{t-j} + \varepsilon_{1t}$
- $340 \qquad x_i{=} \sum_{i{=}1}^n \phi_i \, x_{t{-}i} \,{+} \sum_{j{=}1}^n \delta_j \, y_{t{-}j}{+} \epsilon_{2t} \eqno(ii)$

- 341 With the assumption that the disturbances ε_{1t} and ε_{2t} are uncorrelated. Four cases will distinguished:
- 342 1. Unidirectional causality from x_i to y_t is indicated if the estimated coefficients on the lagged x_i in (i)
- 343 are statistically different from zero as a group $(\sum_{i=1}^{n} \alpha_i \neq 0)$ and the set of estimated coefficients on
- the laggedy_t in (ii) is not statistically different from $\operatorname{zero}(\sum_{j=1}^{n} \delta_j \neq 0)$
- 345 2. Unidirectional causality from y_t to x_i is indicated if the estimated coefficients on the lagged y_t in
- 346 the (ii) are statistically different from zero as a group $(\sum_{j=1}^{n} \delta_j \neq 0)$ and the set of estimated
- 347 coefficients on the lagged x_i in (i) is not statistically different from zero $(\sum_{i=1}^n \alpha_i \neq 0)$
- 3. Bilateral causality is indicated when the set of x_i and y_t coefficients are statistically different from
 zero in both regression equations (i) and (ii).
- 4. Independence occurs when the set of x_i and y_t coefficients are not statistically significant in both
 regression equations (i) and (ii).
- 352 In all the four cases, it assumed that the two variables are stationary.
- The Granger causality test used in this study to examine whether there are feedbacks between econometric models, paved roads and real gross domestic product, or not (12).
- 355 Akaike (2) definition of causality used to determine the optimum lag for each variable. The Akaike
- 356 Information Criterion (commonly referred to simply as AIC) is a criterion for selecting among nested 357 statistical or the AIC is essentially an estimated measure of quality of each of the available 358 econometric models as they relate to one another for a certain set of data, making it an ideal method
- 359 for model selection.
- 360 The AIC is a number associated with each model:

361 AIC=ln $(s_m^2) + 2m/T$

- 362 Where m is the number of parameters in the model, and s_m^2 (in an AR (m) example) is the estimated 363 residual variance: $s_m^2 =$ (sum of squared residuals for model m)/T. That is, the average squared 364 residual for model m. The criterion may minimize over choices of m to form a trade-off between the
- 365 fit of the model (which lowers the sum of squared residuals) and the model's complexity, which
- 366 measured by m. Thus an AR (m) model versus an AR (m+1) can be compared by this criterion for a
- 367 given batch of data.
- 368 An equivalent formulation is this one: AIC=T ln (RSS) + 2K where K is the number of regresses, T
- 369 the number of observations, and RSS the residual sum of squares; minimize over K to pick K. As
- 370 such, provided a set of econometrics models, the preferred model in terms of relative quality.
- 371

4. RESULTS AND DISCUSSION: 372

4.1. RESULTS OF THE STUDY: 373 374

- 375 The ADF unit root tests results are presented in table (1) below illustrate RGDP is stationary
- 376 in different one with intercept and significance at 10%, and Road is stationary in different one
- with intercept and significance at 5%. 377

Table (1): ADF unit root test for paved roads (Road) and Real Gross Domestic Product 378 379 (RGDP)

Variable	Test for unit root in	ADF Test Statistic	Critical Value
Real Gross Domestic Product (RGDP)	1st difference	-4.135695	$\begin{array}{c} 1\% \to -3.689194 \\ 5\% \to -2.971853 \\ 10\% \to -2.625121 \end{array}$
Paved roads (ROAD)	1st difference	-7.512889	$\begin{array}{rcrr} 1\% \rightarrow & -3.689194 \\ 5\% \rightarrow & -2.971853 \\ 10\% \rightarrow & -2.625121 \end{array}$

380 Source: Author calculations based on data from WB and. SAMA.

381 Table (2) explains Akaike information criterion (AIC) by determining the optimum lag length

382 via choosing the lower AIC value, as a result lag 2 is the optimum lag for the period (1988-2017).

383

Table (2) Akaike information criterion (AIC) for the period (1988-2017) Lag AIC 44.50* 1 45.46 2 45.48 3

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392

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Source: Author calculations based on data from WB and. SAMA 2017

386 Table (3) below presents Granger causality tests results for the period (1988-2017). The 387 results recorded unidirectional causality from real GDP to road in lag (1) representing that 388 the correlation was positive at the last years, because the economic activity was consistently 389 increasing during the post (1988-2017). Moreover, there is a strong positive correlation 390 between the two variables R²=0.78 reflecting the fact that infrastructure playing a tangible 391 role in contributing to economic growth.

Table (3): Granger Causality test results for the period (1988-2017)

Null hypothesis Observations F-statistic Probability Decision Lags:2 ROAD does not Granger Cause RGDP 29 1.69121 0.2049 Don't reject 29 RGDP does not Granger Cause ROAD 8.25450 0.0080 Reject

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Source: Author calculations based on data from WB and. SAMA 2017.

Vector autoregressive (VAR) models facilitate the ascertaining of if there are substantial feedback effects and to determine the inter-relationships among the variables. The results present in Table (4) shows that the coefficients of lagged RGDP (-1) and ROAD (-1) are significant in the regression of the RGDP, while coefficients of lagged RGDP (-2), and ROAD (-2) are insignificant in the regression of the RGDP. While coefficients of RGDP (-1), ROAD

400 (-1) RGDP (-2) and ROAD (-2) are insignificant in the regression of the ROAD.

401	Table (4): Vector Auto regression (VAR) results for the	e period

Dependent Variable	RGDP	ROAD
	1.057152	0.017374
RGDP(-1)	(0.22532)	(0.01180)
	[4.69173]	[1.47190]
	-0.099995	-0.012358
RGDP(-2)	(0.22476)	(0.01177)
	[-0.44490]	[-1.04961]
	6.142121	0.140884
ROAD(-1)	(4.60106)	(0.24103)
	[1.33494]	[0.58451]
	-1.631691	0.405803
ROAD(-2)	(4.61867)	(0.24195)
- ()	[-0.35328]	[1.67722]
		[]
	73074.85	-3484.717
C A	(54891.1)	(2875.48)
	[1.33127]	[-1.21187]

(1988-2017)

402 Source: Author calculations based on data from WB and. SAMA 2017.

404 **4.2 DISSCUSION:** 405

The results presented in table 4, shows unidirectional causality from real GDP to road in lag 406 407 (1), representing that the correlation was positive at the last years, because the economic 408 activity was consistently increasing during post the duration (1988 - 2017). Moreover, there is a strong positive correlation between the two variables $R^2 = 0.78$ reflecting the fact that 409 infrastructure playing a tangible role in contributing to economic growth. In addition, the 410 411 change in the rate of economic growth doesdoses cause a significant change in transportation infrastructure. The analysis provides sufficient proofve that there is a 412 413 unidirectional causal relationship from economic growth to transportation infrastructure and

Comment [h16]: The table shows the lag to be 2.

Comment [h17]: Refer to earlier comment on this please.

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414 that real GDP is the Granger causes of transportation development, which means that GDP

415 is a significant cause of development of Saudi Arabia' transportation infrastructure.

The result is in line with the commonly accepted support advocating that economic growth provide necessary financial and technical support for investment in transportation sector<u>(citation needed please)</u>. On the other hand, there is no evidence support that transportation infrastructure is the cause of economic growth. Although an investment in transportation sector has a positive impact on economic life in term of production, consumption and welfare of human being.

423 5. CONCLUSION:

425 Transport infrastructure investment is a necessary but not sufficient condition for national 426 (and/or regional) economic growth and development: it acts as a complement to other more 427 important underlying conditions, which must also be met if further economic development is 428 to take place. Saudi Arabia is expected to maintain its position as the Middle East's largest 429 market by more investment in infrastructure, because of positive association between economic growth and investment in infrastructure. Demand is on the rise for industrial 430 431 properties, including industrial cities and logistic facilities, and transportation and utilities 432 projects planned. To conclude, the results imply that government should be proactive in the 433 provisions of infrastructure facilities (road) to contribute to the economic growth. Hence, improved transportation infrastructure can enhance the efficiency of goods and labor 434 movement for production. The reduction in time and effort required to produce goods, which 435 436 translated directly into increased regional productivity. In addition, this notion supported by 437 developed and efficient infrastructure can facilitate a country's economic growth.

439 ETHICAL APPROVAL (WHERE EVER APPLICABLE)

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[Type here]

Comment [h18]: You see the reason I noted that your earlier statement that infrastructure plays tangible role in economic development is contradicts your empirical results.

Comment [h19]: This is not from your result. Please delete.

Comment [h20]: This conclusion is not evidence-based. The focus should be on economic development, as this will engender development of transportation infrastructure as revealed by your results

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Comment [h21]: Please reference properly

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APPENDIX 529

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Null Hypothesis: D(ROAD) has a unit root **Exogenous:** Constant Lag Length: 0 (Automatic - based on SIC, maxlag=7)

Prob.*	t-Statistic		
0.0000	-7.512889	Augmented Dickey-Fuller te	est statistic
	-3.689194	1% level	Test critical values:
	-2.971853	5% level	
	-2.625121	10% level	

*MacKinnon (1996) one-sided p-values.

Augmented Dickey-Fuller Test Equation Dependent Variable: D(ROAD,2) Method: Least Squares Date: 11/21/18 Time: 20:54 Sample (adjusted): 1990 2017 Included observations: 28 after adjustments

Prob.	t-Statistic	Std. Error	Coefficient	Variable	
0.0000	-7.512889	0.210808	-1.583779	D(ROAD(-1))	
0.4111	0.835337	708.8904	592.1621	C	

513.1429 Mean dependent var

0.684632R-squared

6554.002S.D. dependent var19.36601Akaike info criterion19.46117Schwarz criterion19.39510Hannan-Quinn criter.2.025803Durbin-Watson stat

0.672503Adjusted R-squared 3750.682S.E. of regression 3.66E+08Sum squared resid -269.1242Log likelihood 56.44350F-statistic 0.000000Prob(F-statistic)

1

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First difference

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	is: D(GDP) has a unit root Exogenous: Constant based on SIC, maxlag=7)			
\sim		t-Statistic	Prob.*	
est statistic	Augmented Dickey-Fuller te	-4.135695	0.0034	
Test critical values:	1% level	-3.689194		
	5% level	-2.971853		
	10% level	-2.625121		

Augmented Dickey-Fuller Test Equation Dependent Variable: D(GDP,2) Method: Least Squares Date: 11/21/18 Time: 21:08 Sample (adjusted): 1990 2017 Included observations: 28 after adjustments

Prob.	t-Statistic	Std. Error	Coefficient	Variable
0.0003 0.0118	-4.135695 2.708199	0.194351 17007.48	-0.803777 46059.64	D(GDP(-1)) C
-618.8929 85061.00 25.14110 25.23625 25.17019 1.689660	Mean depende S.D. dependen Akaike info crite Schwarz criterie Hannan-Quinn Durbin-Watson	t var erion on criter.	67321.49S.E 1.18E+11Su -349.9753Log 17.10397F-s	usted R-squared . of regression m squared resid g likelihood

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FIRST DIFFRENCE

Pairwise Granger Causality Tests Date: 11/21/18 Time: 21:15 Sample: 1988 2017 Lags: 1

Prob. F-Statistic Obs Null Hypothesis:

0.2049	1.69121	29	ROAD does not Granger Cause GDP
0.0080	8.25450		GDP does not Granger Cause ROAD

Vector Autoregression Estimates Date: 11/21/18 Time: 21:21 Sample (adjusted): 1990 2017 Included observations: 28 after adjustments Standard errors in () & t-statistics in []

otandara ciroi			
ROAD	GDP		
0.017374	1.057152	GDP(-1)	
(0.01180)	(0.22532)		
[1.47190]	[4.69173]		
-0.012358	-0.099995	GDP(-2)	
(0.01177)	(0.22476)		
[-1.04961]	[-0.44490]		
0.140884	6.142121	ROAD(-1)	
(0.24103)	(4.60106)		
[0.58451]	[1.33494]		
0.405803	-1.631691	ROAD(-2)	
(0.24195)	(4.61867)		
[1.67722]	[-0.35328]		
-3484.717	73074.85	С	
(2875.48)	(54891.1)		
[-1.21187]	[1.33127]		
0.730589	0.981700	R-squared	
0.683735	0.978517	Adj. R-squared	
2.97E+08	1.08E+11	Sum sq. resids	
3591.389	68557.20	S.E. equation	
15.59283	308.4587	F-statistic	
-266.1926	-348.7682	Log likelihood	
19.37090	25.26916	Akaike AIC	
19.60879	25.50705	Schwarz SC	
11701.21	1732085.	Mean dependent	
6386.112	467746.2	S.D. dependent	
5.28E+16	Determinant resid covariance (dof adj.) Determinant resid covariance		
3.56E+16			
-613.0194	Log likelihood		
44.50138	Akaike informa		
4407747	Colourana oritor		

44.97717 Schwarz criterion

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