## 1 Impact of hard and soft infrastructure on economic growth of Tamil Nadu

#### 2 Abstract

- 3 Economic Growth is an increase in an economy's output in the short run and an increase in its
- 4 productive potential in the long run. Hard and soft infrastructure are both key contributors to
- 5 economic growth. It has been found in literature that there is an interlink between
- 6 infrastructure and economic growth of a country. In line with the findings of previous
- 7 research, an attempt has been made to analyse the effects of hard and soft infrastructure on
- 8 economic growth in Tamil Nadu, for the time period 2012 to 2022. The findings of the paper
- 9 show a positive relationship between the two variables using regression analysis. It is
- 10 concluded that government spending on infrastructure should be continued to stimulate
- economic growth of Tamil Nadu in future too.
- 12 **Keywords:** Hard infrastructure, soft infrastructure, economic growth,
- 13 employment, productivity

#### **Introduction**

- For the last few years, India has been able to rank among the top five fastest growing 15 economies in the world. To maintain this growth momentum, it is essential to strengthen 16 infrastructural facilities. There are two types of infrastructure, one is soft and another is hard 17 infrastructure. Soft infrastructure is the non-physical structures which are required for 18 economic growth. Examples of soft infrastructure are education, healthcare, government laws 19 and financial institutions. Hard infrastructure is the physical structures which are required for 20 economic growth. This could involve roads, seaports, airports, telecommunication and 21 railway systems. The effects of hard infrastructure are realised in the short run. On the other 22 hand, the effects of soft infrastructure are not seen in the short run but are plentiful in the long 23 24 run. When we consider certain soft infrastructures, we can see how they impact economic growth. For example, we can look at education. If more educational institutions are built the 25 accessibility of education would rise across the economy. There would hence be an increase 26 in productivity of labour as they are gaining skill through education. Moving on to healthcare, 27 availability of hospitals, doctors and different health care facilities would help to control 28 diseases. Moreover, in the case of government laws, if proper law and order is maintained 29 and people get security the non-economic welfare of the state will improve. An example is 30 the Payment of Wages Act 1936. This act ensured equitable distribution of wages and 31 prevented any sort of income inequality as people could purchase a wider range of goods and 32 services allowing high living standards. This helps contribute to economic growth from 33 increased access to education, availability of wider range of healthcare services to income 34 equality. Looking at the other side, we found how hard infrastructure impacts economic 35 growth. The use of roads, tunnels, bridges and railway systems allow more efficient 36 transportations of products to the market. The time taken for travel decreases, the safety of 37 the product increases and more locations can be accessed. The use of airports is one of the 38 major reasons for economic growth. They allow international markets to be explored and 39 allow countries to have trading partners. Lastly, they also bolster the tourism and hospitality 40 of a country. All of these will help increase economic growth. 41
- 42 Provision of proper infrastructural facilities in Tamil Nadu not only attracts flows of
- 43 investment from domestic and international sources, but also raises the productivity of other

factors (labour, capital) and profitability of production units. In this context there is a need to study the relationship between economic growth of the state with its infrastructural facilities. For this paper, the data for the time period 2012-13 to 2021-2022 has been collected. As per the data collected, we can see the state domestic product (SDP, henceforth) of Tamil Nadu has been constantly increasing. Moreover, the length of railways and national highways and number of seaports have all shown an upward trend which signifies improvements in hard infrastructure. Along with this the public expenditure on health, schools and no. of scheduled commercial banks and regional rural banks have also been rising showing improvements in soft infrastructure. In our paper we will study how far this improvement in infrastructure contributes to economic growth of the state.

#### **Literature Review**

Huang(2006) in his paper compared the infrastructural facilities of India with that of China. He confirmed that India only has the upper hand on the key soft infrastructure that affects growth. When it comes to financial markets, China has more constraints than India. Moving on to property rights security, Huang conveys that tax compliance is greater in India than China because the complicative tax structure causes people to evade tax. In corporate governance he said India is better than China. He found India has much stricter regulations which leads to greater inefficiencies when compared with China. These inefficiencies could be overcome with good financing and property rights security. Huang concludes this paper by saying the effect of soft infrastructure is better realised in the long run than in the short run.

Sahoo and Dash (2009), investigated the role of infrastructure in economic growth in India for the period 1970-2006. They mentioned that infrastructure development is one of the major factors contributing to overall economic development in many ways such as: direct investment in infrastructure creates production facilities and stimulates economic activities, it reduces transaction cost and trade cost by improving competitiveness. They also found that govt expenditure in public infrastructure is an important input in the production process of private sector stimulating both output and productivity.

Dwivedi(2017) aimed to create a physical infrastructure index for India as well as analysing the impact of infrastructure on economic growth, mainly focused on the manufacturing sector. Dwivedi also found out that 1% improvement in the infrastructure index results in a 4.5% increase in per capita GDP and a 2.65% increase in the Gross Value Added(GVA) of manufacturing. He concludes by stating that improvement in infrastructure leads to positive outcomes for an economy.

Babu and Murugesan(2018) had a few objectives which were to find the relationship between basic rural infrastructure and livelihood of rural areas and suggested policies for successful operations and development of livelihood in rural areas. Hypothesis testing showed that there is a relationship between education and level of income in rural areas. At the end it was observed that infrastructural development reduces rural poverty and improves livelihood of rural areas.

- Chan etal. (2023) aimed to inform people about perceived destination competitiveness and 86
- 87 infrastructure. The findings showed that improving transportation and accommodation
- 88 infrastructure lead to positive development of the tourism industry.

#### Research gap

- 90 The literature surveyed above is based on how hard and soft infrastructure affect economic
- growth on a country level while this paper aims to do the same at the state level, for Tamil 91
- 92 Nadu.

#### Objective of the paper

The objective of this paper is to check how development of soft infrastructure and hard infrastructure affect economic growth of Tamil Nadu.

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#### Methodology and Data source

- To find the objective of the paper we undertake quantitative analysis by collecting secondary 99 data for the time period 2012-13 to 2021-22. Public expenditure on health, no. of schools, 100 colleges, universities and banking institutions are taken as the indicators of soft infrastructure. 101 Due to unavailability of data on no. of Government Hospitals, we have considered public 102 expenditure on health as an indicator of health infrastructure. The data for public expenditure 103 on health and banking institutions are taken from the Handbook of Statistics, Reserve Bank 104 of India. The data on schools and colleges are collected from Unified District Information 105 System for Education (UDISE) and All India Survey on Higher Education (AISHE) reports, 106 respectively. For hard infrastructure length of national highways, railway routes, seaports, 107 availability of power and Telephones per 100 population are taken as the indicators. Except 108
- 109 seaports the data on other variables are collected from the Statistical Handbook of RBI for
- Indian states. The data on the number of seaports in TamilNadu has been taken from Basic 110
- port statistics of India. 111
- Under soft and hard infrastructure since all the variables have different units of measurement, 112
- index for different variables is constructed by using the formula: 113

# actual value - min value max value — min value

- After converting each variable into an index, average of them has been calculated to construct 114
- a hard and soft infrastructure index. Hard infrastructure index is the average of railway index, 115
- highway index, power index, seaport index and telephone per 100 population. On the other 116
- hand, soft infrastructure index is the average of public expenditure on health, total 117
- educational institutes and total banking institutes. These hard and soft infrastructure indexes 118
- are regressed individually on the SDP index. In appendix, calculation for soft infrastructure 119
- index and hard infrastructure index is shown in Table-3 and Table-4, respectively. Value of 120
- index ranges from 0 to 1. The closer the value of index to 1 the better is the quality of 121
- infrastructure. 122

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#### Regression analysis

- To analyse the proposed relationship between hard and soft infrastructure with economic 124
- 125 growth of Tamil Nadu two separate simple linear regression equations are formulated.
- Noteworthy to mention that, the hard infrastructure also influences the productivity of soft 126
- 127 infrastructure. So, there could be multicollinearity between hard and soft infrastructure. To
- avoid this problem, two separate regression equations are made. The regression equations are 128
- as follows: 129
- $Y_t = \alpha + \beta H_t + \varepsilon_1$  1) 130
- $Y_t = a_1 + bS_t + \epsilon_2$  2) 131
- t = time period i.e. 2012-13 to 2021-22. No of observation (n)= 10 132
- In equations 1) and 2)  $\alpha$ ,  $\beta$ ,  $\alpha_1$ , b are the parameters to be estimated  $\epsilon_1$  and  $\epsilon_2$  are residual 133
- 134 terms.
- $Y_t = SDP_index$ 135
- H<sub>t</sub>= Hard\_infra\_index 136
- $S_t = soft_infra_index$ 137
- By using the ordinary least square method the values of parameters are estimated. The 138
- estimated value of  $\beta$  and b determine the change in hard infrastructure on SDP and change in 139
- soft infrastructure on SDP in equation 1) and 2) respectively. 140

#### 141 **Process of estimating the parameters**

- After minimizing the sum square of residual in equation 1), we get two normal equations-142
- $\Sigma Y_t = n\alpha + \beta \Sigma H_t$ 143
- $\Sigma Y_t \times H_t = \alpha \Sigma H_{t+} \Sigma H_t^2$ 144
- Solving these two equations we get the value of  $\alpha$  hat and  $\beta$  hat. 145
- We have  $\hat{\beta} = \frac{\Sigma(Ht-H)(Yt-Y)}{\Sigma(Yt-\overline{Y})^2}$ 146  $\hat{a}=Y-\hat{\beta}\overline{H}$
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- $\hat{Y} = \hat{\mathbf{a}} + \hat{\mathbf{B}} H_t$ 148
- In terms of Sample Regression Function the observed Y can be expressed as 149
- $Y_t = \hat{a} + \hat{\beta} H_t + \varepsilon_{1t}$ 150
- Estimated value of the variance of error term  $\varepsilon_1$ 151
- $\widehat{\sigma^2} = \frac{\sum \epsilon 1 t^2 RSS}{n-2}$  where RSS = Y<sub>t</sub>  $\widehat{Y}$  and n-2 is the degree of freedom as there are two 152
- parameters in this model. 153
- $\operatorname{Var}\widehat{\beta} = \frac{\sigma^2}{\Sigma(\operatorname{Ht} \overline{H})^2} \operatorname{SE}(\beta) = \sqrt{\operatorname{Var}(\widehat{\beta})} \text{ he goodness of fit is measured by } R^2 = \frac{ESS}{TSS} = \Sigma \widehat{\beta}^2 \frac{\Sigma(\operatorname{Ht} \overline{H})^2}{\Sigma(\operatorname{Yt} \overline{Y})^2}$ 154

	155	Following the same	process	value of a <sub>1</sub>	and b can	n be estimate
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## Testing for β

- 157 Here the null hypothesis is
- $\beta = 0$  (it means there is no relation between hard infrastructure and SDP of Tamil Nadu)
- 159 Alternative hypothesis is
- 160 β1>0 (it means there is a positive relation between hard infrastructure and SDP of Tamil
- 161 Nadu)
- In this case test statistics is given by "t" =  $\frac{\hat{\beta}}{SE\ OF\ \hat{\beta}}$  here we use "t" statistics as the standard
- deviation of population is unknown.)
- The null hypothesis will be rejected for the given observation if the observed value of t is
- greater than the tabulated value of t at 95% confidence interval i.e.
- 166  $t_{obs}>t_{a,n-2}$  here  $\alpha$  is the level of significance
- $t_{obs}>t_{(0.05,)8}$
- Similarly for equation 2) null hypothesis is,
- b= 0 (it means there is no relation between soft infrastructure and SDP of Tamil Nadu)
- 170 Alternative hypothesis is
- b1>0 (it means there is a positive relation between soft infrastructure and SDP of Tamil
- 172 Nadu)
- 173 The reason for rejecting the null hypothesis is the same as above.

#### 174 ANALYSIS OF DATA:

#### 175 Table- 1.1: Regression statistics for hard infrastructure

Regression	Column1
Statistics	
Multiple R	0.732526089
R Square	0.53659447
Adjusted R Square	0.478668779
Standard Error	0.212101401
Observations	10

#### **Table-1.2**

ANOVA	Column1	Column2	Column3	Column4	Column5
	df	SS	MS	F	Significance F
Regression	1	0.416736983	0.416737	9.263497067	0.015975651

Residual	8	0.359896035	0.044987	
Total	9	0.776633018		

			t Stat					
	Coefficient				Lower	Upper	Lower	Upper
		Standard			95%	95%	95.0%	95.0%
		Error		P-value			-	
Intercept	0.29794501	0.13574192	2.194937	0.059461	-0.0150	0.6109	-0.0150	0.61096
		2						
hard infra index	0.8797926	0.2890632	3.043599	0.015976	0.2132	1.5463	0.2132	1.54637

## **Table- 1.3**

Using the above methodology, we get a statistically significant relation between hard infrastructure and SDP. The value of the coefficient ( $\beta$ ) is 0.8797. Now, as the observed value of 't' 3.04359 is greater than its tabulated value we will reject the null hypothesis with 95% confidence and accept the alternative hypothesis. In other words, it is proved that there is a positive and significant relation between hard infrastructure and SDP. In fact, the value of R²is 0.537 which implies 53.7% of the variance in SDP is explained by the model. Overall, the model is statistically significant.

#### **Table-2.1: Regression statistics for soft infrastructure**

Regression	
Statistics	
Multiple R	0.943745597
R Square	0.890655751
Adjusted R	
Square	0.87698772
Standard Error	0.103029337
Observations	10

#### Table-2.2

ANOVA					
					Significance
	df	SS	MS	F	F
Regression	1	0.691712664	0.6917127	65.163427	4.0924E-05
Residual	8	0.084920354	0.010615		
Total	9	0.776633018			

#### **Table-2.3**

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	<i>Upper</i> 95.0%
Intercent	0.212022	0.063050	2 220516	0.010202	0.065454	0.260201	0.065454	0.260201
Intercept soft infra	0.212922	0.063950	3.329516	0.010392	0.065454	0.360391	0.065454	0.360391
index	0.798121	0.098871	8.072387	0.000041	0.570125	1.026117	0.570125	1.026117

In case of soft infrastructure, the value of the coefficient (b) is 0.798. The observed value of 't' statistics 8.072 is greater than the tabulated value and P-value is also less than 0.05. So, we can reject the null hypothesis with 95% confidence. Hence it is proved that there is a positive and statistically significant relationship between soft infrastructure and SDP. Moreover, the value of R<sup>2</sup> is 0.8906 implies that 89.06% of the variance in SDP is explained by the model and therefore the model is statistically significant.

Thus, it is empirically proved that both hard and soft infrastructure have a positive impact on economic growth of Tamil Nadu.

#### **Conclusion**

The causal relationship shows that there is a positive relationship between hard infrastructure and SDP as well as soft infrastructure and SDP. The finding of this research is that hard and soft infrastructure both have beneficial effects on the economic growth of Tamil Nadu. To promote economic growth, government expenditure in hard and soft infrastructure is necessary. Improvement in infrastructure will create more job opportunities, enhance the competitiveness of the state and productivity of different economic resources, which in turn raises the SDP of the state.

Here it is noteworthy to mention that our result is based on the data collected for just 10 years. Due to lack of availability of data, growth in no. of airports across the mentioned time period couldn't be traced. Moreover, short run and long run effects cannot be traced separately for both types of infrastructure because the time period is too short to analyse that. For this reason, the degree of association with hard infrastructure and SDP is quite low. In further analysis with increment in time period the strength of relationship between them will increase. Yet, the empirical evidence of our paper suggests that better facilitation of hard and soft infrastructure improves the economic wellbeing of the state.

A few policies to improve infrastructure that have already been taken are the Integrated Urban Development Mission, Tamil Nadu Urban Road Infrastructure Development Programme and Tourism Development. Likewise, some more schemes or policies to develop soft infrastructure can be taken, in future, by the state government for economic growth of the state.

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**Appendix** 

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#### Table1: Data on hard infrastructure 279

YEAR	SDP	RAILWAYS	NATIONAL	AVAILABIL	SEAPORTS <sup>1</sup>	TELEPHONES
Col.1	Col.2	Col.3	HIGHWAYS	ITY OF	Col.6	PER 100
			Col.4	POWER		population
				Col.5		Col. 7
2012-	44794362	3,943	4,943	7,616	18	116.61
13	.00					
2013-	8,51,97,5	4,027	4943	8,798	18	108.17
14	58	$\vee$				
2014-	8,93,91,5	4,027	4,975	9,275	18	111.14
15	07					
2015-	9,67,56,2	4,027	5,006	9,659	19	117.52
16	46					
2016-	10,36,76,	4,027	4,946	10,449	19	118.13
17	212					
2017-	11,25,79,3	4,028	5,918	10,584	19	128.41
18	44					
2018-	12,04,66,	4,030	5,918	10,938	19	136.36
19	736					

2019- 20	12,43,83, 550	4,031	6,742	10,881	18	116.94
2020- 21	12,44,65, 002	4,036	6,858	10,119	18	115.45
2021- 22	13,42,81, 685	4,033	6,858	10,980	18	108.22

Source:Reserve Bank of India, Handbook of Statistics on Indian States, 2023-24 (for col.2-5 & 7)

<sup>1</sup>Ministry of Road Transport and Highways, Basic Port Statistics of India, col.6

## **Table-2: Data on Soft infrastructure**

	T						
				total			
	public			educational			total no. of
	expenditure on	COLLEGES &		institutes			banks
YEAR	health	UNIVERSITIES	SCHOOLS	col.5	SCB	RRB	col. 8
col.1	col.2	Col.3	Col.4	(col.3+col.4)	Col.6	Col. 7	(col.6+col.7)
2012-					0.045	346	
13	5484	2428	56572	59000	8,245	340	8,591
2013-	6202.0	2518			0.000	372	
14	6202.0	2316	56828	59346	9,090	312	9,462
2014-	7696.0				9,847	448	
15	7090.0	2535	57192	59727	9,047	440	10,295
2015-	8525.0				10,164	485	
16	0323.0	2426	57583	60009	10,104	400	10,649
2016-	8848.1				10,487	558	
17	0040.1	2426	58033	60459	10,407	330	11,045
2017-	10864.7				10,851	617	
18	10004.7	2530	58474	61004	10,001	017	11,468
2018-	13157.8		59,152		11,206	636	
19	13137.0	2525	39,132	61677	11,200	030	11,842
2019-	13012.4		58,897		11,829	646	
20	13012.4	2669	30,097	61566	11,029	040	12,475

2020- 21	17394.0	2726	58,904	61630	12,028	652	12,680
2021- 22	18632.0	2891	58,801	61692	12,094	657	12,751

Source: Reserve Bank of India, Handbook of Statistics on Indian States, 2023-24 (for col.2,

295 6,7)

All India Survey on Higher Education report 2012-13 to 2021-22 (col.3)

Report on Unified District Information System for Education Plus (col.4)

col.5 & col. 8 author's calculation

### **Table-3: Soft infrastructure index**

YEAR			financial soft in index		SDP
		index	IIIUEX	index	INDEX
2012-13	0	0	0	0	0.00
2013-14	0.05	0.128528975	0.209375	0.1308377	0.45
2014-15	0.17	0.270059435	0.409615385	0.2826378	0.50
2015-16	0.23	0.374814264	0.494711538	0.3669386	0.58
2016-17	0.26	0.980013616	0.589903846	0.6085938	0.66
2017-18	0.41	0.744427935	0.691586538	0.6150851	0.76
2018-19	0.58	0.994427935	0.781490385	0.786522	0.85
2019-20	0.57	0.953194651	0.933653846	0.8198125	0.89
2020-21	0.91	0.976968796	0.982932692	0.9552476	0.89
2021-22	1.00	1	1	1	1.00

310 Source: Author's calculation

## 311 <u>Table -4: Hard infrastructure index</u>

YEAR	SDP	RAILWAY_INDEX	HIGHWAY	POWER	SEAPORT		hard infra index
	INDEX		INDEX	INDEX	INDEX	COMMUNICATION	
						INDEX	

2012-	0.00	0	0	0.00	0.00	0.299396949	0.05987939
13							
2013-	0.45	0.021	0.00	0.35	0.00	0	0.074
14							
2014-	0.50	0.021	0.02	0.49	0.00	0.105356509	0.127208456
15							
2015-	0.58	0.021	0.03	0.61	1.00	0.3316779	0.398540296
16							
2016-	0.66	0.998	0.002	0.84	1.00	0.353316779	0.638961126
17							
2017-	0.76	0.021	0.51	0.88	1.00	0.717985101	0.626093387
18							
2018-	0.85	0.022	0.51	0.99	1.00	1	0.703641848
19							
2019-	0.89	0.022	0.94	0.97	0.00	0.311103228	0.448580666
20							
2020-	0.89	1.000	1.00	0.74	0.00	0.258247606	0.60046046
21							
2021-	1.00	0.022	1.00	1.00	0.00	0.001773679	0.404814597
22							

312 Source: Author's calculation