ECONOMETRIC ANALYSIS OF THE CONTRIBUTION OF BROADBAND, DIGITIZATION AND ICT POLICY IN CIS COUNTRIES

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#### **METHODOLOGY: THREE ECONOMETRIC MODELS**

## Economic impact of broadband

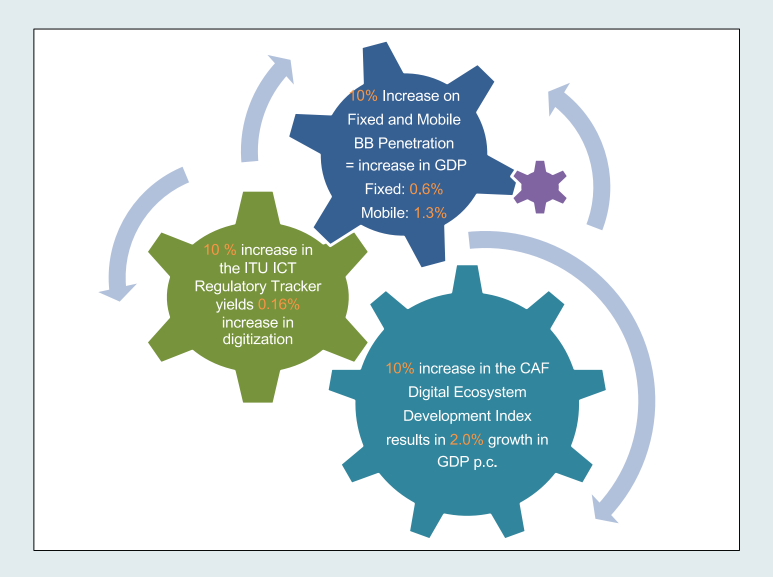
# Economic impact of digitization

## Impact of policy on digitization

Aggregate Production function:	(1)	
GDPit=a1Kit+a2Lit+a3Mob_Per	nit+ eit	
Demand function:	(2)	
Mob_Pen <sub>it</sub> =b <sub>1</sub> Rural <sub>it</sub> +b <sub>2</sub> Mob_Price <sub>it</sub> +b <sub>3</sub> Gl	DPC <sub>it</sub> +b <sub>4</sub> HHI <sub>it</sub> +e <sub>it</sub>	
Supply function:	(3)	
Mob_Rev <sub>it</sub> =c <sub>1</sub> MobPr <sub>it</sub> +c <sub>2</sub> GDPC <sub>it</sub> +	c <sub>3</sub> HHI <sub>it</sub> +	
Output function:	(4)	
$\Delta Mob \_Pen_{it} = d_1 Mob \_Rev_{it}$	$\varepsilon_{_{4it}}$	
$\Delta Mob \_Pen_{it} = d_1 Mob\_Rev_{it} + Y = A(t)K^{1-b}L^{b}$		
where		
A(t) represents the level of technology progress (in our case the di	gitization index),	
K corresponds to the fixed capital formation, and		
<i>L</i> to the labour force.		
By converting all terms to logarithms, the coefficients can be estimate model.	ed through an econor	netric
$log(GDP_{it}) = a_1 log(k_{it}) + a_2 log(L_{it}) + a_3 log(D_{it}) + a_4 log(D_{it}) + a_5 log(D_{i$	ε <sub>it</sub>	
Dig. Index <sub>it</sub> = $\beta_1$ Reg. Index <sub>it</sub> + Year F. E. +Court	ntry F. E. +e <sub>it</sub>	
Beyond measuring the correlation between both variables, a model with oped. In this case, the specified model is as follows:	ו lagged variables was מ	∃evel-
$\label{eq:definition} \text{Dig.Index}_{it} = \beta_1 \text{Reg.Index}_{it} + \beta_2 \text{Reg.Index}_{it-1} + \text{Year F.}$	E. +Country F. E	+e <sub>it</sub>
Finally, the variables were converted to logarithms to test causality of change in values of both indices		
$\ln (\text{Dig.Index}_{it}) = \beta_1 \ln (\text{Dig.Index}_{it-1}) + \beta_2 \ln (\text{Reg.Index}_{it-1}) + \text{Year F. E. +Country F. E. +}e_{it}$		

Economic impact of fixed broadband	<ul> <li>Higher income countries: 10 per cent increase in broadband penetration yields 1.4 per cent increase in GDP growth.</li> <li>Middle income countries: 10 per cent increase in broadband penetration yields 0.5 per cent increase in GDP growth.</li> <li>Low income countries: while the coefficient of fixed broadband impact was similar to the middle impact countries, it was not statistically significant.</li> </ul>
Economic impact of mobile broadband	<ul> <li>High income countries: no economic impact was detected.</li> <li>Middle income countries: An increase of 10 per cent in mobile broadband penetration yields an increase in 1.8 per cent in GDP.</li> <li>Low income countries: An increase of 10 per cent in mobile broadband penetration yields an increase in 2.0 per cent in GDP.</li> </ul>
Economic impact of digitization	<ul> <li><u>OECD countries</u>: An increase of 10 per cent in the CAF Digital Ecosystem Development Index resulted in a 1.4 per cent growth in GDP per capita.</li> <li><u>Non-OECD countries</u>: An increase of 10 per cent in the CAF Digital Ecosystem Development Index yielded a 1.0 per cent growth in GDP per capita.</li> </ul>
Policy impact on digitization	the importance of the regulatory and institutional variable in driving digital ecosystem growth. An increase of 10 per cent in the ITU ICT Regulatory Tracker yielded a positive increase in the CAF Digital Ecosystem Development Index of 0.348 per cent in the subsequent time period.

#### **CIS STUDY RESULTS**



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