## NIGERIA . DATA . SARS-COV2 | COVID-19

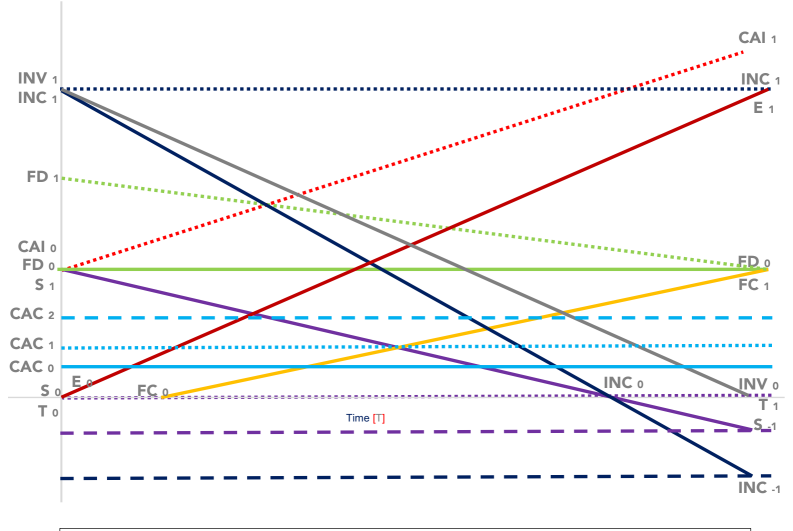


FIGURE:	COVID-19 Economic Impact Assessment
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IMAGE SOURCE:	allo sbt   Consulting

- FC Food Cover
- FD Food Demand
- CAI Covid-19 Attributable Inflation
- CAC Covid-19 Attributable Crime
- INV Investment
- INC Income
- E Expenditure [Healthcare + Ancillary Resources]
- S Savings
- T Time

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FC 0 -	Minimum/Start Food Cover Provision
FC 1 -	Maximum Food Cover Provision
FD 0 -	Essential Food Demand of Population
FD 1 -	Luxury Food Demand of Population
	= FD Shortfall = 0 [No FD Shortfall]
CAI 0 -	Start of Restriction Implies an Increment in Supply Cost
CAI 1 -	Maximum Restriction Implies Further Increment in Supply Cost
CAC 0 -	Standard Crime Rate
CAC 1-	Increased Crime Rate from Increased Sufferings through lack
CAC 2-	Disproportionate Crime Rate from Excessive Hardship
INC 1 -	Regular Income reduction due to Non-Economic Activity
INC 0 -	No Income
INC -1-	Deficit
INV 1 -	Investment Funding Expenditure in place of Income
INV 0 -	Zero Investment
E 0 -	Minimum/Start Expenditure Cover [Healthcare + Ancillary Resources]
E 1 -	Maximum Expenditure Cover [Healthcare + Ancillary Resources]
S 0 -	No Savings
S 1 -	Savings
S -1 -	Overdraft
T0 -	Pandemic Tracking/Monitoring/Entry Time
T1 -	Pandemic Eradication/Isolation/Close/Exit/Wipeout Time