**Potential Metrics for Datasets**

*September 2024*

Central government fiscal

* Add a categories column called revenues etc (join)
* Make separate table for expenditures (category)
* Year of best/worst overall balance
* YoY growth lines
* % contribution per line item
* Each line item % of GDP Market Table

Credit by sector

* Highest contributor to total credit (nominal/percent)
* Fastest/slowest growing sector(s)
* % contribution per sector

Domestic purchases

* Pivot this table
* Fastest/slowest line growing
* % contribution per line item
* Best export year/value
* Worst export year/value

GDP Constant

* Add a category column
* Fastest and slowest growing sector
* Worst/best year
* Trends re % contribution
* Union with nominal and category column

GDP Nominal

* Add a category column
* Fastest and slowest growing sector
* Worst/best year
* Trends re % contribution

Hotel/ supermarket/domestic purchases

* Pivot this table
* Link and create one table and then add categories
* Fastest/slowest line growing
* % contribution per line item

Qtrly banana exports

* Which country consumes the most
* Best year/worst year