**Welcome to another episode of #DataGrilling 🍻**

So, we will be keeping it simple like the last one, just a few basic questions to flex those analytical muscles you have and keep your tools sharp.

In this episode, we will be analysing data on commodity prices for more than three years, just to describe what has been happening so far. I have drafted out some questions that may help us do that, but we can all be more creative and generate some more questions on our own.

If you’re interested in this, join in, **use the tag** **#DataGrilling** to share your findings, check the results of others, and share any issues, I’ll be checking daily and will help where I can.

**Data Completeness and Quality:**

* Are there any missing or inconsistent entries in the dataset?
* How can missing data be handled or imputed?

**Anomalies and Outliers:**

* Are there any anomalies or outliers in the pricing data?
* What could be the potential reasons for these outliers?

**Price Trends and Patterns (choose your commodities)**

* How have commodity prices changed over time for four (your choice) different commodities?
* Are there any noticeable trends in the price data for your chosen commodities?
* How do commodity prices vary across different markets?
* Are there any provinces where certain commodities are consistently cheaper or more expensive?

**Commodity (choose your commodities)**

* Which commodities have seen the highest price increases or decreases?
* Are there commodities with stable prices over time?
* How do prices vary across different categories of commodities? You can use boxplots.
* Are there categories that are more volatile in terms of pricing?

**Markets**

* Which markets have the highest average prices for specific commodities?
* Are there markets that show higher volatility in prices?

**Enterprises**

* What is the span of enterprise(s) overtime? (for specific commodities)

***Disclaimer****: Data source unverified. Findings may not reflect market realities.*

**You can choose to Grill the data in as many more ways as you see fit… Good luck!**