**Datasets Description**

Ocean provides 12 additional datasets, complementing the 2 datasets already featured in the first edition of the Dubai Data Challenge.

These additional datasets offer valuable insights into the macroeconomic trends of the United Arab Emirates, enhancing the understanding of the real estate market in Dubai.

The 12 datasets cover the following macroeconomic topics:

* Inflation / Consumer Price Index
* Currency Strength
* Gross Domestic Product
* Population
* Tourism
* World Development Indicators

Detailed descriptions of the two main datasets – Rents and Transactions – can be found at the following addresses:

* [Rents](https://docs.google.com/spreadsheets/d/1zB2lGWHFoTS9ry3K00Cdt3sQru7tmVF5mdf5dQVrln4/edit?usp=sharing)
* [Transactions](https://docs.google.com/spreadsheets/d/11nbal52fRqGlZwUYVsTPOwQ8DJTQSyklj-pkMacsVHE/edit?usp=sharing)

To learn more about each dataset, you can refer to their original sources at the links below:

* [Rent & Transactions](https://dubailand.gov.ae/en/open-data/real-estate-data/#/)
* [Inflation / Consumer Price Index](https://uaestat.fcsc.gov.ae/?fs%5B0%5D=FCSC%20-%20Statistical%20Hierarchy%2C0%7CConsumer%20Price%20Index%20%28CPI%29%23PRS_CP%23&pg=0&fc=FCSC%20-%20Statistical%20Hierarchy&snb=4)
* [Currency Strength](https://finance.yahoo.com/quote/AEDUSD%3DX/history/?period1=1070236800&period2=1733138047)
* [Gross Domestic Product](https://uaestat.fcsc.gov.ae/?fs%5B0%5D=FCSC%20-%20Statistical%20Hierarchy%2C0%7CGDP%20-%20Quarterly%23NAT_QG%23&pg=0&fc=FCSC%20-%20Statistical%20Hierarchy&snb=2&bp=true)
* [Population](https://uaestat.fcsc.gov.ae/?fs%5B0%5D=FCSC%20-%20Statistical%20Hierarchy%2C0%7CPopulation%20Estimates%23POP_ES%23&pg=0&fc=FCSC%20-%20Statistical%20Hierarchy&snb=2&bp=true)
* [Tourism](https://uaestat.fcsc.gov.ae/?fs%5B0%5D=FCSC%20-%20Statistical%20Hierarchy%2C0%7CTourism%23TOU_TS%23&pg=0&fc=FCSC%20-%20Statistical%20Hierarchy&snb=3&bp=true)
* [World Development Indicators](https://data.worldbank.org/country/AE?ref=cms.fcsc.production.datopian.com)