Supply Chain as a whole:

<https://datacatalog.worldbank.org/search/dataset/0066190/CCCN-Trade-Data>

<https://datacatalog.worldbank.org/search/dataset/0038649/Logistics-Performance-Index>

<https://ec.europa.eu/eurostat/web/main/data/database>

<https://oec.world/en/resources/bulk-download/international> (okay, but big data. 10mil+ rows)

<https://www.kaggle.com/datasets/laurinbrechter/supply-chain-data/data>

<https://www.kaggle.com/datasets/pushpitkamboj/logistics-data-containing-real-world-data> (best as of now)

<https://www.kaggle.com/datasets/enjegodinez/supply-chain-shipment-pricing-data> (okay)

<https://www.kaggle.com/datasets/bytadit/ecommerce-order-dataset>

<https://www.kaggle.com/datasets/pushpitkamboj/logistics-data-containing-real-world-data> (promising)

Manufacturing:

<https://www.kaggle.com/datasets/harshsingh2209/supply-chain-analysis> (could be used to predict raw materials needed for purchasing and demand planning too?)

Customer Service:

<https://www.kaggle.com/datasets/ddosad/ecommerce-customer-service-satisfaction> (use factors to predict the issue and importance of complaint etc)

Warehousing:

<https://www.kaggle.com/datasets/prachi13/customer-analytics>