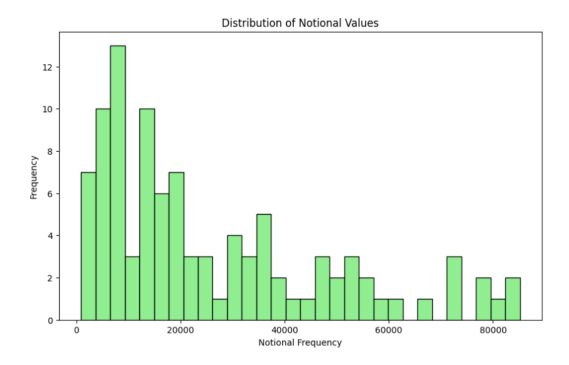
## **Distribution of Notional Value**

The histogram shows that most notional values are concentrated at lower amounts, with frequency gradually decreasing as the notional value increases.



## Observation

- The highest frequencies are found in the lower notional value ranges, with several bins above 10 occurrences for values below 20,000.
- There is a clear right-skew: as notional values increase, their frequency drops, making high-value transactions much less common.
- There are some isolated frequencies at very high notional values (above 60,000), but these are much rarer and sporadic.

## **Distribution Pattern**

- This pattern suggests that small to medium transactions dominate, while large transactions are infrequent, typical of many financial datasets or trading environments.
- The long tail at higher values reflects occasional large trades, which can impact averages but are not representative of the majority.