

Nested dictionaries are extremely useful for organizing complex financial data with multiple attributes and relationships.

Sets: Unique Collections for Specialized Analysis

What Are Sets?

Sets are collections of unique, unordered items. Think of a set like a membership list for an exclusive club—each member is included only once, and there's no particular ordering. In trading, sets are useful for:

- Tracking unique securities across multiple portfolios
- Identifying overlapping stocks between different strategies
- Filtering duplicate trade signals
- Performing mathematical set operations on security groups

Creating Sets: Collections of Unique Elements

Creating a set uses curly braces (like dictionaries, but without key-value pairs):

```
1. # A set of stock symbols
2. tech_stocks = {"AAPL", "MSFT", "GOOGL", "META", "AMZN"}
3.
4. # Create a set from a list (removes duplicates)
5. traded_today = set(["AAPL", "MSFT", "AAPL", "TSLA", "MSFT"])
6. print(traded_today) # {"AAPL", "MSFT", "TSLA"}
7.
8. # An empty set (note: {} creates an empty dictionary, not a set)
9. new_watchlist = set()
10.
```