

```

11. # Get all values
12. values = list(stock_data.values()) # ["AAPL", 145.86, 28.35, "Technology"]
13.
14. # Get key-value pairs as tuples
15. items = list(stock_data.items()) # [("symbol", "AAPL"), ("price", 145.86), ...]
16.
17. # Check if a key exists
18. has_volume = "volume" in stock_data # False
19.

```

These methods provide flexible ways to work with dictionary data, which is essential when building complex trading systems that need to access and analyze information in different ways.

## Nested Dictionaries: Complex Financial Data Structures

Dictionaries can contain other dictionaries, allowing you to represent complex, hierarchical data:

```

1. # A portfolio with detailed position information
2. portfolio = {
3.     "AAPL": {
4.         "shares": 100,
5.         "average_price": 142.32,
6.         "sector": "Technology",
7.         "stop_loss": 135.00
8.     },
9.     "JNJ": {
10.        "shares": 50,
11.        "average_price": 165.78,
12.        "sector": "Healthcare",
13.        "stop_loss": 160.00
14.    }
15. }
16.
17. # Access nested information
18. apple_shares = portfolio["AAPL"]["shares"] # 100
19. jnj_sector = portfolio["JNJ"]["sector"] # "Healthcare"
20.

```