Python: Data Science and ML Refresher

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Abstract

This document serves as a quick refresher for Data Science and Machine Learning interviews. It covers Python concepts required for Machine Learning and Data Science. This requires the reader to have a foundational level knowledge with tertiary education in the field. This PDF contains material for revision over key concepts that are tested in interviews.

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1. Python Fundamentals

Interpreted language. Code converted to bytecode using interpreter (CPython default).

1.1. Variables

Object references. The id function is used to get the object identifier. Values [-5, 256] cached on startup.

 Table 1. Object Headers (Overhead)

	Bytes	Description	Notes
ob_refcnt	8	Reference Count	
ob_type	8	Pointer to Class	
ob_size	8	# Elements	Variable Length

Mutability: Object can be changed => Hashable

Table 2. Primitive Data Types

Bytes (Header)	Example	Reference
4 (24)	42	Variable size
8 (16)	12.46	C Double
4 (24)	True	Integer
16 (16)	True	Two Floats
n (24)	b01	Variable size
	4 (24) 8 (16) 4 (24) 16 (16)	4 (24) 42 8 (16) 12.46 4 (24) True 16 (16) True

1.2. Data Types

1.2.1. Primitives

Floating Point Precision

Table 3. Primitive Data Types

Туре	Bits	Sign	Exponent	Significant
Single	32	1	8	23
Double (default)	64	1	11	52

1.2.2. Non-Primitives

Most of these are collection-based objects. Require reallocation when memory exceeds.

Tuple: Immutable.

List: Indices map to memory hashes. Mutable.

Set: HashSet. Mutable.

Dictionary: HashMap. Mutable.

 Table 4. Non-Primitive Data Types

Type	Bytes (Header)	Object	Additional
bytearray	32 (24)	b"	1
tuple	16 (24)	(a,b)	8
list	32 (24)	[a,b]	8
set	192 (24)	a,b	Hash Table
dict	208 (24)	a:b	16 + Hash Table

System Configuration

All experiments have been run on:

System: Windows 64 bit

Python: 3.10

1.3. Concepts

1.3.1. Typing

Strong v Weak: Strong means type matters during operations (Cannot add str to int).

Static v **Dynamic**: Types can change in runtime (object of str can be reassigned to int).

1.3.2. Object Reference

Mutable objects are call by reference, immutable objects are call by value

Use nonlocal keyword to reference variable outside function (inside module), and global keyword for global variable in script.

1.3.3. Evaluation

Eager: Evaluate complete function. **Lazy**: Evaluate only what is necessary.

1.3.4. Garbage Collection

Objects are destroyed when 0 references (Strong vs Weak).

1.3.5. Stylina

Python Enhancement Proposal 8 **(PEP8)** is a comprehensive style guide for Python.

Casing:

- · camelCase
- · PascalCase
- snake_case

2. Data Structures and Algorithms

2.1. Data Structures

Python implements data structures of tuples, lists, sets and dictionaries by default.

heapq: Min heap. logn complexities. **bintrees.FastRBTree**: Red Black Tree.

networkx.Graph: Graph with Nodes and Edges

Thread safe queue libraries:

- queue.Queue
- · queue.LIFOQueue
- queue.PriorityQueue

Table 5. Time Complexity - Big O

Function	Tuple	List	Set	Dictionary
x in s	n	n	1	1
Get Item	1	1	-	1
Append Item	-	1	1	1
Delete Item	-	n	1	1

2.2. Variants

2.2.1. Tuple

Variants of tuples with added functionalities.

collections.namedtuple: Access elements by name. **dataclasses.dataclass**: Class decorator. Mutable. **numpy.recarray**: Variant of ndarray with named fields.

2.2.2. List

Variants of lists with added functionalities.

collections.deque: Double ended queue implemented as a doubly linked list.

numpy.array: List with single data type. Memory efficient. numpy.ndarray: Multidimensional array with vectorized operations.

pandas.Series: List with custom index mapping to each element.

2.2.3. Set

Variants of sets with added functionalities.

frozenset: Immutable set.

blist.sortedset: Maintains elements in sorted order with tree.

2.2.4. Dictionary

Variants of dictionaries with added functionalities.

collections.OrderedDict: Maintains order of insertion. Default in Python 3.

collections.defaultdict: Returns default value if missing.

collection.Counter: Frequency dictionary.

collections.ChainMap: Maintains update order of elements across dictionaries.

frozendict: Immutable dict.

blist.sorteddict: Maintains elements in sorted order with tree.

 ${\bf pandas. Data Frame:}\ {\bf Two\ dimensional\ tabular\ data}.$

Variants of dicts, tuples, queues (collections)

2.3. Algorithms

Common Algorithms to be known and their time complexities

Table 6. Sorting

Table of Berting			
Name	Big-O Time	Space	
Tim (default)	$n \cdot \log n$	n	
Bubble	n^2	1	
Insertion	n^2	1	
Selection	n^2	1	
Merge	$n \cdot \log n$	n	
Quick	n^2	$\log n$	
Heap	$n \cdot \log n$	1	
Count	n + k	n	
Radix	$n \cdot k$	n + k	

Table 7. Graph

Name	Big-O Time	Purpose
DFS	V + E	Traverse Graph
BFS	V + E	Traverse Graph
Dijkstra	$(V+E)\log V$	Shortest path S -> All Nodes
Bellman-Ford	VE	Shortest paths (- weights)
Floyd-Warshall	V^3	Shortest paths (All vertices)
Kruskal	$E \log E$	Minimum Spanning Tree
Prim	$(V+E)\log V$	MST from arbitrary node
Topologic Sort	V + E	Order DAG forward edges
Tarjan	V + E	Strongly Connected Comps
A* Search	$E \log V$	Shortest path + heuristics
Union-Find	$\alpha(V)$	Merge connected comps

Binary Search $(\log n)$ more efficient than Linear.

Dynamic Programming

- Fibonacci
- Knapsack (0-1, Repeated, Double Knapsack)
- Longest Common Subsequence
- Longest Increasing Subsequence
- · Coin Change
- Edit Distance (Levenshtein)

Other algorithms to be familiar with:

- · Huffman Encoding
- N Queens
- · Non Overlapping Activities
- · Subset sum
- Trie Build and Search
- Fast Exponentiation
- Sliding Window contiguous subsequence problems
- · Reservoir Sampling
- Bit manipulation (AND &, OR |, XOR^)

3. Object Oriented Programming

Classes form a key structure in Python.

```
class Person:
    def __init__(self, name: str, age: int):
        self.name = name # instance variable
        self.age = age # instance variable

    def greet(self) -> str:
        return f"Hello, my name is {self.name}
    and I am {self.age} years old."

# Creating an object (instance) of the class
person = Person("Alice", 30)
print(person.greet()) # Output: Hello, my name
    is Alice and I am 30 years old.
```

Code 1. Classes

3.1. Dunder Methods

Double Underscore methosd

```
__init__: Constructor
```

- __repr__: Evaluatable representation
- __str__: Custom string representation
- __eq__: Check equality
- __hash__: Generate hash

3.2. Inheritance

Inherit attributes from super-class.

Use the super() method to class super-class methods.

Composition: Have a class instance as an attribute.

Abstract Base Class: ABC to define skeleton.

3.3. Method Decorators

Methods should have the self attribute.

- @classmethod: Shared amongst instances.
- **@staticmethod**: Don't depend on instance.
- **@abstractmethod**: Implemented by subclass.

4. Advanced Topics

4.1. Pythonic Functionalities

Here are some functionalities that help in writing mintainable Python code.

4.1.1. List Comprehension

Concise, clear Pythonic implementation of loops.

```
Example: [x[:3] \text{ for } x \text{ in items if type}(x) == 'str']
```

4.1.2. Lambda

Anonymous functions to be used within modules.

Example: lambda x: x+1

4.1.3. Context Manager

Safely open close and operate with files. Uses the with keyword.

4.1.4. Decorators

Add additional functionality to a function wrapping with more code.

```
# Using the decorator with a custom message
@log_function_calls("Logging")
def say_hello(name):
    print(f"Hello, {name}!")
```

Code 2. Decorator Usage

```
def log_function_calls(msg):
    def decorator(fn):
        def wrapper(*args, **kwargs):
            print(f"{msg}: {fn.__name__}.")
        return func(*args, **kwargs)
        return wrapper
    return decorator
```

Code 3. Decorator

4.2. Control Flow

- · if, elif, else
- for
- · continue, break
- match case

4.2.1. Iterating

Iterating and Generating

Iterator: Object that allows you to traverse through a collection.

Iterable: Collection that returns iterator

```
iterable = [1, 2, 3]
iterator = iter(iterable)
print(next(iterator)) # 1
```

Code 4. Iterating

4.2.2. Generating

Yield values one at a time. Maintain state. Lazy evaluation.

```
def my_generator():
    yield 1
    yield 2
    yield 3

gen = my_generator()
print(next(gen)) # 1
```

Code 5. Generating

4.3. Concurrency

The Global Interpreter Lock (GIL) prevents multi-threading in Python

Threading: IO Bound Tasks

Multiprocessing: CPU Bound Tasks

Co-Routine: async functions with await keyword. **Executor**: ThreadPool and ProcessPool executors.

4.4. Type Hinting

Type Hint with pre-compile checks with a library like MyPy.

```
def greet(name: str, age: int) -> str:
    return f"Hello, {name}. You are {age} years
    old."

# Example usage
message = greet("Alice", 30)
print(message)
```

Code 6. Type Hints

5. Python Project

5.1. Dependency Management

Create a virtual environment to collate the dependencies to avoid polluting the global Python.

- virtualenv
- conda

- mamba
- uv

Use a requirements.txt to manage all versions.

5.2. Relevant Files

Important files to have.

__init__.py: Mark directory as module and summarize imports

conftest.py: Pre-test functionality.

5.3. Testing

unittest: In built module.

pytest: Simple module with easy checks.

6. Libraries

Relevant Python libraries for Data Science / Machine Learning Roles

Table 8. Libraries

	Table 8. Libraries	
Туре	Name	Purpose
General	json	JSON conversions
	time	Time profiling
	datetime	datetime parsing
DSA	heapq	Heaps
	collections	Collections
Scientific	scipy	Scientific
	numpy	Numeric
	pandas	DataFrames
Visualization	matplotlib	MatPlotLib
	seabon	Seaborn
Big Data	pyarrow	Arrow
	polars	Polars
	duckdb	DuckDB
	pyhive	Hive
	impyla	Impala
	pymongo	MongoDB
	sqlalchemy	DB Toolkit
Machine Learning	scikit-learn	
	statsmodels	Time Series
	autoarima	ARIMA
	lightgbm	LightGBM
	xgboost	XGBoost
Deep Learning	torch	PyTorch
	tensorflow	TensorFlow
	keras	Keras
LLMs	langchain	LangChain
	llamaindex	LlamaIndex
Concurrency	pyspark	PySpark
	ray	Ray
	asyncio	Asynchronous
	threading	Thread
	multiprocessing	Multi-Processing
	concurrent	Concurrency
API	django	Django
	flask	Flask Server
	fastapi	FastAPI Server
Typing	pydantic	Models
Typing	pydantic	

7. Contact me

You can contact me through these methods:

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