

# TypeError: boolean value of na is ambiguous

*AI generated article from Bing*

---

## TypeError - JavaScript | MDN

The `TypeError` object represents an error when an operation could not be performed, typically (but not exclusively) when a value is not of the expected type.

## Handling `TypeError` Exception in Python - GeeksforGeeks

In Python, a `TypeError` occurs when an operation or function is applied to an object of an inappropriate type, such as adding a string and an integer. Although Python is dynamically typed, it still expects compatible data types for operations like arithmetic, indexing, iteration and function calls.

## I'm getting a `TypeError`. How do I fix it? - Stack Overflow

A valid, non-duplicate question about a `TypeError` will ask why a specific, minimal, reproducible example causes a `TypeError`, and explain what you expected to happen instead and why.

## `TypeError` | Python's Built-in Exceptions - Real Python

`TypeError` is a built-in exception that occurs when an operation is applied to an object of inappropriate type. For example, trying to add a string to an integer will raise a `TypeError` because these types implement addition in different and incompatible ways.

## `TypeError` in Python - PythonForBeginners.com

`TypeError` is an exception in Python programming language that occurs when the data type of objects in an operation is inappropriate. For example, If you attempt to divide an integer with a string, the data types of the integer and the string object will not be compatible.

## Python `TypeError` Exception - W3Schools

The `TypeError` exception occurs if an operation tries to perform an action with an unexpected data type. You can handle the `TypeError` in a `try...except` statement, see the example below.

## 8. Errors and Exceptions – Python 3.14.2 documentation

Exceptions come in different types, and the type is printed as part of the message: the types in the example are `ZeroDivisionError`, `NameError` and `TypeError`. The string printed as the exception type is the name of the built-in exception that occurred.

## TypeError - JavaScript Documentation

A `TypeError` may be thrown when: an operand or argument passed to a function is incompatible with the type expected by that operator or function; or when attempting to modify a value that cannot be changed; or when attempting to use a value in an inappropriate way.

## Understanding `TypeError` in Python - CodeRivers

In the world of Python programming, `TypeError` is one of the most common exceptions that developers encounter. It occurs when a function or operation is applied to a value of an inappropriate data type. Understanding `TypeError` is crucial for debugging code and writing robust Python applications.

## Error Encyclopedia | Type Error - Carleton

A `TypeError` occurs in Python when you attempt to call a function or use an operator on something of the incorrect type. For example, let's see what happens when we try and add together two incompatible types: