#### **Effective Programming Practices for Economists**

### **Basic Python**

**Tracebacks** 

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#### **Contents**

- What are Exceptions and Tracebacks?
- The Anatomy of a Python Traceback
- Reading tracebacks
- Asking for help

### **Motivation**

- We sometimes told you that you cannot do certain things:
  - Example: Can only use hashable objects as dictionary keys
- Now we will discuss what happens if you do it anyways
  - Exception: What class of error?
  - Traceback: Detailed report that helps you to localize the error
- Pro tip: Read the traceback!

### **Example Traceback**

```
>>> d = {"a" : 1}
>>> d[[1, 2, 3]] = "b"
>>> d["c"] = 3
```



- The code on the left has a problem
- Traceback tells us everything we need:
  - 1. What type of Exception occurred: `TypeError`
  - 2. Where did it occur: In line 2 of `some\_file.py`
  - 3. What happened exactly (used an unhashable type where we must not)
- Tracebacks can get very long! Read from bottom to top.
- Always look for these three things!

### **Common sources of errors**

- ValueError : Called a function with something invalid
- KeyError : Typo in a variable name or a dictionary key
- TypeError : Called a function with something that has the wrong type
- `ImportError`: Typo in an import

### How not to ask for help

- "I wanted to do the exercise but it does not work"
- "Python does not work on my computer"
- "My code does not work, here is a screenshot"
- Asking via DM on Zulip instead of the course stream

## What to keep in mind

- We do not remember what task 3 in exercise 5 is
- We like to see that you tried on your own
- We like to see that you tried to reduce the amount we have to read
- We love well formatted, self-contained examples

# A better way (for a hypothetical task)

In the task where we should use Python to calculate the output value of a Cobb-Douglas production function (assignment 1, exercise 2) the following line:

```
cobb_douglas(labor, capital, alpha)
```

gives me a type error:

```
TypeError: unsupported operand type(s) for ** or pow(): 'tuple' and 'float'
```

I don't understand the error because I'm just passing in numbers.

# A better way (continued)

Here is a minimal example to reproduce the error:

```
labor = 2.5,
capital = 4.5
alpha = 0.33

def cobb_douglas(labor, capital, alpha):
    return labor**alpha * capital**(1 - alpha)

cobb_douglas(labor, capital, alpha)
```

I attach the entire traceback as 'txt' file ...