Python Function Tuple and Dictionary as Arguments with *args and **kwargs

Fan Wang

2020-10-21

Contents

Function Arguments

	1.1 Python Dictionary As Argument via kwargs	1
1	Function Arguments	
	Go to the RMD , PDF , or HTML version of this file. Go back to fan's Python Code Examples Repository (bookdown site).	
imp	port pprint	

1

1.1 Python Dictionary As Argument via kwargs

There is a python function that outputs a dictionary with key and value pairs that specify key aspects of how a model should be solved. For example, one of the parameters could specify the vcpu requirement. This vcpu requirement might change, and so it should be easy to update this key with alternative values.

These are accomplished in the following manner. Define the full key-value pair list, with default values for several dictionaries, with model simulation, support, and compute parameters for example. These lists could be updated with some default alternative combinations, or alternatively, it could be updated with externally provided dictionary with both updated values for existing keys, or even additional key value pairs.

First, we create a function that processes and outputs default parameters, it has two inputs, $it_default_group$ to specify pre-fixed adjustments from defaults, and kwargs that allows for arbitrarily modifications and additions to parameter dictionary.

```
# C. Update dictionaries with parameter group values
    if it_default_group == 1:
        compesti specs updates = {'memory': str(1024 * 55),
                                   'compute_param_vec_count': 6,
                                   'esti param vec count': 640}
        compesti_specs.update(compesti_specs_updates)
    # D. Update with kward, could append new
    compesti_specs.update(kwargs)
    return compesti_specs
Second, we test the defaults:
compesti_specs = gen_compesti_spec()
pprint.pprint(compesti_specs, width=1)
## {'aws_fargate': False,
## 'cpu': '1024',
## 'esti_max_func_eval': 10,
## 'esti_method': 'MomentsSimuStates',
## 'esti_param_vec_count': 1,
## 'graph_frequncy': 20,
## 'memory': '517',
## 'momsets_type': ['a',
                     '20180805a'],
##
   'workers': 1}
Third, we test using default group 1, pre-fixed changes to defaults:
compesti_specs = gen_compesti_spec(it_default_group=1)
pprint.pprint(compesti_specs, width=1)
## {'aws fargate': False,
## 'compute param vec count': 6,
## 'cpu': '1024',
## 'esti_max_func_eval': 10,
## 'esti_method': 'MomentsSimuStates',
## 'esti_param_vec_count': 640,
## 'graph_frequncy': 20,
## 'memory': '56320',
## 'momsets_type': ['a',
                      '20180805a'],
  'workers': 1}
##
Fourth, we use kwargs to feed in arbitrary dictionary to update and append to existing parameter dictionary:
compesti_specs_updates = {'esti_method': 'MomentsSimuStateszzz',
                           'moments_type': ['a', '20180805azzz'],
                           'momsets_type': ['a', '20180805azzz'],
                           'momsets_type_uuu': ['a', '20180805azzz']}
compesti_specs = gen_compesti_spec(it_default_group=None, **compesti_specs_updates)
pprint.pprint(compesti_specs, width=1)
## {'aws_fargate': False,
## 'cpu': '1024',
## 'esti_max_func_eval': 10,
```

```
## 'esti_method': 'MomentsSimuStateszzz',
## 'esti_param_vec_count': 1,
## 'graph_frequncy': 20,
## 'memory': '517',
## 'moments_type': ['a',
## '20180805azzz'],
## 'momsets_type': ['a',
## '20180805azzz'],
## 'momsets_type_uuu': ['a',
## 'workers': 1}
```