## 1-collections

September 4, 2019

## 1 Python review: Basic collections of values

This notebook continues the review of Python basics. The focus here is on basic collections: tuples, dictionaries, and sets.

**Exercise 0** (minmax\_test: 1 point). Complete the function minmax(L), which takes a list L and returns a pair---that is, 2-element Python tuple, or "2-tuple"---whose first element is the minimum value in the list and whose second element is the maximum. For instance:

```
minmax([8, 7, 2, 5, 1]) == (1, 8)
In [1]: def minmax(L):
            assert hasattr(L, "__iter__")
            ###
            ### YOUR CODE HERE
            return (min(L), max(L))
In [2]: # `minmax_test`: Test cell
        L = [8, 7, 2, 5, 1]
        mmL = minmax(L)
        mmL_true = (1, 8)
        print("minmax({}) -> {} [True: {}]".format(L, mmL, mmL_true))
        assert type(mmL) is tuple and mmL == (1, 8)
        from random import sample
        L = sample(range(1000), 10)
        mmL = minmax(L)
        L s = sorted(L)
        mmL\_true = (L\_s[0], L\_s[-1])
        print("minmax({}) -> {} [True: {}]".format(L, mmL, mmL_true))
        assert mmL == mmL_true
        print("\n(Passed!)")
minmax([8, 7, 2, 5, 1]) \rightarrow (1, 8) [True: (1, 8)]
minmax([115, 26, 347, 957, 841, 993, 18, 231, 29, 270]) -> (18, 993) [True: (18, 993)]
```

```
(Passed!)
```

**Exercise 1** (remove\_all\_test: 2 points). Complete the function remove\_all(L, x) so that, given a list L and a target value x, it returns a *copy* of the list that excludes *all* occurrences of x but preserves the order of the remaining elements. For instance:

```
remove_all([1, 2, 3, 2, 4, 8, 2], 2) == [1, 3, 4, 8]
```

**Note.** Your implementation should *not* modify the list being passed into remove\_all.

```
In [3]: def remove_all(L, x):
            assert type(L) is list and x is not None
            ### YOUR CODE HERE
            ###
            k=list()
            for i in L:
                if i != x:
                    k.append(i)
            return k
In [4]: # `remove_all_test`: Test cell
        def test_it(L, x, L_ans):
            print("Testing `remove_all({}, {})`...".format(L, x))
            print("\tTrue solution: {}".format(L_ans))
            L_{copy} = L.copy()
            L_rem = remove_all(L_copy, x)
            print("\tYour computed solution: {}".format(L_rem))
            assert L_copy == L, "Your code appears to modify the input list."
            assert L_rem == L_ans, "The returned list is incorrect."
        # Test 1: Example
        test_it([1, 2, 3, 2, 4, 8, 2], 2, [1, 3, 4, 8])
        # Test 2: Random list
        from random import randint
        target = randint(0, 9)
        L_input = []
        L_ans = []
        for _ in range(20):
            v = randint(0, 9)
            L_input.append(v)
            if v != target:
                L_ans.append(v)
        test_it(L_input, target, L_ans)
        print("\n(Passed!)")
```

**Exercise 2** (compress\_vector\_test: 2 points). Suppose you are given a vector, x, containing real values that are mostly zero. For instance:

```
\mathbf{x} = [0.0, 0.87, 0.0, 0.0, 0.0, 0.32, 0.46, 0.0, 0.0, 0.10, 0.0, 0.0]
```

Complete the function, compress\_vector(x), so that returns a dictionary d with two keys, d['inds'] and d['vals'], which are lists that indicate the position and value of all the *non-zero* entries of x. For the previous example,

```
d['inds'] = [1, 5, 6, 9]
d['vals'] = [0.87, 0.32, 0.46, 0.10]
```

**Note 1.** Your implementation must *not* modify the input vector x.

Note 2. If x contains only zero entries, d['inds'] and d['vals'] should be empty lists.

```
In [5]: def compress_vector(x):
            assert type(x) is list
            d = {'inds': [], 'vals': []}
            ###
            ### YOUR CODE HERE
            ###
            for i in range(0,len(x)):
                if x[i] != 0.0:
                    d['inds'].append(i)
                    d['vals'].append(x[i])
            return d
In [6]: # `compress_vector_test`: Test cell
        def check_compress_vector(x_orig):
            print("Testing `compress_vector(x={})`:".format(x_orig))
            x = x_{orig.copy}()
            nz = x.count(0.0)
            print("\t`x` has {} zero entries.".format(nz))
            d = compress_vector(x)
            print("\tx (after call): {}".format(x))
            print("\td: {}".format(d))
            assert x == x_orig, "Your implementation appears to modify the input."
```

```
assert 'inds' in d and type(d['inds']) is list, "Output key, 'inds', does not have
          assert 'vals' in d and type(d['vals']) is list, "Output key, 'vals', does not have
          assert len(d['inds']) == len(d['vals']), "`d['inds']` and `d['vals']` are lists of
          for i, v in zip(d['inds'], d['vals']):
              assert x[i] == v, "x[{}] == {} instead of {}".format(i, x[i], v)
           assert nz + len(d['vals']) == len(x), "Output may be missing values."
           assert len(d.keys()) == 2, "Output may have keys other than 'inds' and 'vals'."
       # Test 1: Example
       \mathbf{x} = [0.0, 0.87, 0.0, 0.0, 0.0, 0.32, 0.46, 0.0, 0.0, 0.10, 0.0, 0.0]
       check_compress_vector(x)
       # Test 2: Random sparse vectors
       from random import random
       for _ in range(3):
          print("")
          x = []
          for _ in range(20):
              if random() <= 0.8: # Make about 10% of entries zero
              else:
                  v = float("{:.2f}".format(random()))
              x.append(v)
           check_compress_vector(x)
       # Test 3: Empty vector
       x = [0.0] * 10
       check_compress_vector(x)
       print("\n(Passed!)")
Testing `compress_vector(x=[0.0, 0.87, 0.0, 0.0, 0.0, 0.32, 0.46, 0.0, 0.0, 0.1, 0.0, 0.0]):
       `x` has 8 zero entries.
       x (after call): [0.0, 0.87, 0.0, 0.0, 0.0, 0.32, 0.46, 0.0, 0.0, 0.1, 0.0, 0.0]
       d: {'inds': [1, 5, 6, 9], 'vals': [0.87, 0.32, 0.46, 0.1]}
Testing `compress_vector(x=[0.0, 0.53, 0.91, 0.75, 0.0, 0.0, 0.0, 0.0, 0.0, 0.12, 0.03, 0.25,
       `x` has 13 zero entries.
       x (after call): [0.0, 0.53, 0.91, 0.75, 0.0, 0.0, 0.0, 0.0, 0.0, 0.12, 0.03, 0.25, 0.0
       d: {'inds': [1, 2, 3, 9, 10, 11, 19], 'vals': [0.53, 0.91, 0.75, 0.12, 0.03, 0.25, 0.66
`x` has 17 zero entries.
       x (after call): [0.0, 0.0, 0.0, 0.0, 0.0, 0.74, 0.0, 0.38, 0.0, 0.0, 0.0, 0.0
       d: {'inds': [6, 8, 18], 'vals': [0.74, 0.38, 0.08]}
```

assert type(d) is dict, "Output type is not `dict` (a dictionary)."

**Repeated indices.** Consider the compressed vector data structure, d, in the preceding exercise, which stores a list of indices (d['inds']) and a list of values (d['vals']).

Suppose we allow duplicate indices, possibly with different values. For example:

```
d['inds'] == [0, 3, 7, 3, 3, 5, 1]
d['vals'] == [1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0]
```

In this case, the index 3 appears three times. (Also note that the indices d['ind'] need not appear in sorted order.)

Let's adopt the convention that when there are repeated indices, the "true" value there is the *sum* of the individual values. In other words, the true vector corresponding to this example of d would be:

```
# ind: 0 1 2 3* 4 5 6 7
x == [1.0, 7.0, 0.0, 11.0, 0.0, 6.0, 0.0, 3.0]
```

**Exercise 3** (decompress\_vector\_test: 2 points). Complete the function decompress\_vector(d) that takes a compressed vector d, which is a dictionary with keys for the indices (inds) and values (vals), and returns the corresponding full vector. For any repeated index, the values should be summed.

The function should accept an *optional* parameter, n, that specifies the length of the full vector. You may assume this length is at least max(d['inds'])+1.

```
In [7]: def decompress_vector(d, n=None):
    # Checks the input
    assert type(d) is dict and 'inds' in d and 'vals' in d, "Not a dictionary or missis assert type(d['inds']) is list and type(d['vals']) is list, "Not a list"
    assert len(d['inds']) == len(d['vals']), "Length mismatch"

# Determine length of the full vector
    i_max = max(d['inds']) if d['inds'] else -1
    if n is None:
        n = i_max+1
    else:
        assert n > i_max, "Bad value for full vector length"
```

###

```
### YOUR CODE HERE
            ###
            1=[]
            for i in range(0,n):
                1.append(0)
            if len(d['inds']) == 0:
                return 1
            for i in range(0,len(d['inds'])):
                if len(d['vals']) > i:
                    l[d['inds'][i]] += d['vals'][i]
            return 1
        #d: {'inds': [3, 5, 3, 5, 3, 5], 'vals': [0.96, 0.15, 0.18, 0.68, 0.52, 0.3, 0.95]}
        \#decompress\_vector(d,10)
In [8]: # `decompress_vector_test`: Test cell
        def check_decompress_vector(d_orig, x_true):
            print("Testing `decompress_vector(d, n)`:")
            print("\tx_true: {}".format(x_true))
            print("\td: {}".format(d_orig))
            d = d_orig.copy()
            n_true = len(x_true)
            if d['inds'] and max(d['inds'])+1 == n_true:
                n = None
            else:
                n = n_true
            print("\tn: {}".format(n))
            x = decompress_vector(d, n)
            print("\t=> x[:{}]: {}".format(len(x), x))
            assert type(x) is list and len(x) == n_true, "Output vector has the wrong length."
            assert all([abs(x_i - x_true_i) < n_true*1e-15 for x_i, x_true_i in zip(x, x_true))
            assert d == d_orig
        # Test 1: Example
        d = \{\}
        d['inds'] = [0, 3, 7, 3, 3, 5, 1]
        d['vals'] = [1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0]
        x_{true} = [1.0, 7.0, 0.0, 11.0, 0.0, 6.0, 0.0, 3.0]
        check_decompress_vector(d, x_true)
        # Test 2: Random vectors
        def gen_cvec_reps(p_nz, n_max):
            from random import random, randrange, sample
            x_{true} = [0.0] * n_max
            d = {'inds': [], 'vals': []}
            for i in range(n_max):
```

```
if random() <= p_nz: # Create non-zero</pre>
                   n_rep = randrange(1, 5)
                   d['inds'].extend([i] * n_rep)
                   v_i = [float("{:.2f}".format(random())) for _ in range(n_rep)]
                   d['vals'].extend(v i)
                   x_{true}[i] = sum(v_i)
           perm = sample(range(len(d['inds'])), k=len(d['inds']))
           d['inds'] = [d['inds'][k] for k in perm]
           d['vals'] = [d['vals'][k] for k in perm]
           return (d, x_true)
       p_nz = 0.2 # probability of a non-zero
       n_max = 10 # maximum full-vector length
       for _ in range(5): # 5 trials
           print("")
            (d, x_true) = gen_cvec_reps(p_nz, n_max)
           check_decompress_vector(d, x_true)
        # Test 3: Empty vector of length 5
       print("")
        check_decompress_vector({'inds': [], 'vals': []}, [0.0] * 5)
       print("\n(Passed!)")
Testing `decompress vector(d, n)`:
       x_true: [1.0, 7.0, 0.0, 11.0, 0.0, 6.0, 0.0, 3.0]
       d: {'inds': [0, 3, 7, 3, 3, 5, 1], 'vals': [1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0]}
       n: None
       \Rightarrow x[:8]: [1.0, 7.0, 0, 11.0, 0, 6.0, 0, 3.0]
Testing `decompress_vector(d, n)`:
       x_true: [0.0, 0.0, 0.0, 1.740000000000002, 0.74, 1.12, 0.0, 1.63, 0.0, 0.0]
       d: {'inds': [7, 4, 4, 3, 5, 5, 7, 7, 4, 3, 7, 3], 'vals': [0.36, 0.12, 0.5, 0.14, 0.84
       => x[:10]: [0, 0, 0, 1.74, 0.74, 1.12, 0, 1.630000000000001, 0, 0]
Testing `decompress_vector(d, n) `:
       d: {'inds': [], 'vals': []}
       n: 10
       \Rightarrow x[:10]: [0, 0, 0, 0, 0, 0, 0, 0, 0]
Testing `decompress_vector(d, n)`:
       x_true: [0.29, 1.93, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0]
       d: {'inds': [1, 1, 1, 0], 'vals': [0.74, 0.23, 0.96, 0.29]}
       \Rightarrow x[:10]: [0.29, 1.93, 0, 0, 0, 0, 0, 0, 0]
```

```
Testing `decompress_vector(d, n)`:
    x_true: [0.0, 0.0, 0.0, 0.0, 2.29, 0.0, 0.81, 2.19, 0.0, 0.0]
    d: {'inds': [7, 6, 4, 7, 4, 4, 7, 7, 6], 'vals': [0.41, 0.04, 0.82, 0.75, 0.5, 0.97, 0]
    n: 10
    => x[:10]: [0, 0, 0, 0, 2.29, 0, 0.81, 2.19, 0, 0]

Testing `decompress_vector(d, n)`:
    x_true: [0.0, 0.0, 0.0, 0.16, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0]
    d: {'inds': [3, 3], 'vals': [0.09, 0.07]}
    n: 10
    => x[:10]: [0, 0, 0, 0.16, 0, 0, 0, 0, 0]

Testing `decompress_vector(d, n)`:
    x_true: [0.0, 0.0, 0.0, 0.0, 0.0]
    d: {'inds': [], 'vals': []}
    n: 5
    => x[:5]: [0, 0, 0, 0, 0]

(Passed!)
```

**Exercise 4** (find\_common\_inds\_test: 1 point). Suppose you are given two compressed vectors, d1 and d2, each represented as described above and possibly with repeated indices. Complete the function find\_common\_inds(d1, d2) so that it returns a list of the indices they have in common.

```
For instance, suppose:
```

```
d1 == {'inds': [9, 9, 1, 9, 8, 1], 'vals': [0.28, 0.84, 0.71, 0.03, 0.04, 0.75]}
d2 == {'inds': [0, 9, 9, 1, 3, 3, 9], 'vals': [0.26, 0.06, 0.46, 0.58, 0.42, 0.21, 0.53, 0]}
Then:
```

```
find_common_inds(d1, d2) == [1, 9]
```

**Note 1.** The returned list must not have duplicate indices, even if the inputs do. In the example, the index 9 is repeated in both d1 and d2, but the output includes just one 9.

**Note 2.** In the returned list, the order of indices does not matter. For instance, the example shows [1, 9] but [9, 1] would also be valid.

```
print("\td1: {}".format(d1))
             print("\td2: {}".format(d2))
             print("\texpected ans: {}".format(ans))
             common = find_common_inds(d1, d2)
             print("\tcomputed common: {}".format(common))
             assert type(common) is list
             assert sorted(common) == sorted(ans), "Answers do not match."
         # Test 1: Example
         d1 = {'inds': [9, 9, 1, 9, 8, 1], 'vals': [0.28, 0.84, 0.71, 0.03, 0.04, 0.75]}
         d2 = {'inds': [0, 9, 9, 1, 3, 3, 9], 'vals': [0.26, 0.06, 0.46, 0.58, 0.42, 0.21, 0.56
         ans = [1, 9]
         check_find_common_inds(d1, d2, ans)
         # Test 2: Random tests
         from random import random, randrange, sample, shuffle
         p_{common} = 0.2
         for _ in range(5):
             print("")
             n_min = 10
             x = sample(range(2*n_min), 2*n_min)
             i1, i2 = x[:n_min], x[n_min:]
             inds1, inds2 = [], []
             ans = []
             for k, i in enumerate(i1):
                 if random() <= p_common:</pre>
                     i2[k] = i
                     ans.append(i)
                 inds1.extend([i] * randrange(1, 4))
                 inds2.extend([i2[k]] * randrange(1, 4))
             shuffle(inds1)
             d1 = {'inds': inds1, 'vals': [float("{:.1f}".format(random())) for _ in range(len
             shuffle(inds2)
             d2 = {'inds': inds2, 'vals': [float("{:.1f}".format(random())) for _ in range(len
             check_find_common_inds(d1, d2, ans)
         print("\n(Passed!))")
Testing `check_find_common_inds(d1, d2, ans)`:
        d1: {'inds': [9, 9, 1, 9, 8, 1], 'vals': [0.28, 0.84, 0.71, 0.03, 0.04, 0.75]}
        d2: {'inds': [0, 9, 9, 1, 3, 3, 9], 'vals': [0.26, 0.06, 0.46, 0.58, 0.42, 0.21, 0.53]
        expected ans: [1, 9]
        computed common: [9, 1]
Testing `check_find_common_inds(d1, d2, ans)`:
        d1: {'inds': [0, 7, 5, 1, 13, 11, 0, 10, 9, 5, 4, 13, 6, 11, 0, 1, 10, 13, 9], 'vals':
        d2: {'inds': [2, 2, 14, 3, 13, 2, 0, 19, 15, 19, 16, 5, 19, 0, 0, 8, 8], 'vals': [0.4,
```

print("Testing `check\_find\_common\_inds(d1, d2, ans)`:")

```
expected ans: [13, 0, 5]
        computed common: [0, 13, 5]
Testing `check_find_common_inds(d1, d2, ans)`:
        d1: {'inds': [10, 18, 12, 12, 11, 11, 1, 19, 12, 17, 10, 11, 0, 15, 7], 'vals': [0.3, '
        d2: {'inds': [14, 6, 6, 3, 9, 4, 2, 16, 5, 13, 3, 8, 9, 5, 6, 14, 5, 13, 16, 14, 13],
        expected ans: []
        computed common: []
Testing `check_find_common_inds(d1, d2, ans)`:
        d1: {'inds': [16, 9, 14, 9, 7, 1, 5, 19, 11, 14, 10, 1, 1, 9, 5, 14, 3, 5, 10], 'vals'
        d2: {'inds': [5, 15, 17, 17, 0, 5, 2, 12, 8, 4, 18, 8, 2, 6, 4, 5, 17, 12], 'vals': [0
        expected ans: [5]
        computed common: [5]
Testing `check_find_common_inds(d1, d2, ans)`:
        d1: {'inds': [14, 14, 2, 17, 18, 15, 1, 5, 13, 17, 1, 13, 17, 15, 15, 0, 5, 2, 1, 3, 15]
        d2: {'inds': [2, 1, 5, 9, 12, 8, 18, 9, 6, 8, 1, 9, 12, 6, 6, 5, 12, 18, 7, 4], 'vals'
        expected ans: [18, 2, 1, 5]
        computed common: [1, 2, 18, 5]
Testing `check_find_common_inds(d1, d2, ans)`:
        d1: {'inds': [12, 14, 15, 4, 12, 13, 0, 18, 14, 6, 14, 13, 0, 11, 1, 1, 0, 13, 12], 'va
        d2: {'inds': [19, 7, 5, 5, 9, 8, 8, 3, 10, 2, 19, 2, 17, 2, 8, 16, 5, 19, 7, 16], 'vale
        expected ans: []
        computed common: []
(Passed!))
```

**Fin!** You've reached the end of this part. Don't forget to restart and run all cells again to make sure it's all working when run in sequence; and make sure your work passes the submission process. Good luck!