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**Review Opportunities** 

Algorithm (SRM)

**Marathon Match** 

The Digital Run

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**Statistics** 

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Handle:

Marathon Match

**Example Results** 

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Contest: Marathon Match Problem: ChildStuntedness Coder: RigelFive

0) Score: 0.0 Run Time: 732 ms

**Example Case:** 

Seed: 1

**Fatal Errors:** 

**Standard Out:** 

startup = 0

Training Data Statistics:

Total Number of Training Data Points: 3068

Training Categories: 623

Weight: min1: 0.291667 mean1: 0.641495 max1: 1

Duration: min2: 0.358255 mean2: 0.43047 max2: 0.471963

Total Number of Results: 1607
Total Time for Testing: 0 sec

-----

#: 9 d: 0.429663 w: 0.625956

#: 14 d: 0.428706 w: 0.643747

#: 39 d: 0.425545 w: 0.598876

#: 88 d: 0.428894 w: 0.618862 #: 89 d: 0.428706 w: 0.643747

#: 123 d: 0.428706 w: 0.643747

#: 136 d: 0.426791 w: 0.674603

#: 142 d: 0.428706 w: 0.643747

#: 144 d: 0.428706 w: 0.643747

#: 165 d: 0.427695 w: 0.640798

#: 167 d: 0.429663 w: 0.625956

#: 168 d: 0.428706 w: 0.643747

#: 187 d: 0.428706 w: 0.643747 #: 199 d: 0.438886 w: 0.66257

#: 204 d: 0.429663 w: 0.625956

#: 206 d: 0.428706 w: 0.643747

#: 208 d: 0.426791 w: 0.614914

#: 219 d: 0.429663 w: 0.625956

#: 233 d: 0.375389 w: 0.456349 #: 286 d: 0.437695 w: 0.614335

Testing Statistics:

Total Number of Testing Data Points: 1614

Weight: min1: 0.456349 mean1: 0.643617 max1: 0.835317

Duration: min2: 0.375389 mean2: 0.430641 max2: 0.471963

Testing Categories: 627

Total Unique Categories in Test Data: 0

-----

Answer Size: 660

\_\_\_\_\_\_

**Standard Error:** 

# 1) Score: 0.0 Run Time: 720 ms

```
Example Case:
Seed: 2
Fatal Errors:
Standard Out:
startup = 0
Training Data Statistics:
Total Number of Training Data Points: 3085
Training Categories: 614
Weight: min1: 0.28869 mean1: 0.644636 max1: 1
Duration: min2: 0.338006 mean2: 0.431468 max2: 0.471963
Total Number of Results: 1570
Total Time for Testing: 0 sec
      d: 0.430512 w: 0.648333
#: 14
     d: 0.424611
                  w: 0.639881
#: 58
      d: 0.443925
                 w: 0.663027
#: 64
      d: 0.433489
      d: 0.430095 w: 0.649353
#: 75
     d: 0.430095 w: 0.649353
#: 82
#: 87
     d: 0.443925 w: 0.608135
#: 110
      d: 0.431659 w: 0.71131
#: 123 d: 0.430891 w: 0.625337
#: 128 d: 0.433022 w: 0.638889
      d: 0.430095 w: 0.649353
#: 144
#: 157
       d: 0.442368 w: 0.795139
       d: 0.430891
#: 168
                   w: 0.625337
       d: 0.427535
#: 180
                   w: 0.618292
#: 184
       d: 0.430891
#: 187
       d: 0.430891
                   w: 0.625337
#: 188
       d: 0.430891
                   w: 0.625337
      d: 0.430095
#: 204
                   w: 0.649353
      d: 0.430891
#: 219
                   w: 0.625337
#: 229
      d: 0.430095 w: 0.649353
______
Testing Statistics:
Total Number of Testing Data Points: 1597
Weight: min1: 0.451389 mean1: 0.644853 max1: 0.906746
Duration: min2: 0.38162 mean2: 0.431918 max2: 0.471963
Testing Categories: 621
Total Unique Categories in Test Data: 0
______
Answer Size: 660
Standard Error:
```

# 2) Score: 0.0 Run Time: 861 ms

```
Example Case:

Seed: 3

Fatal Errors:

Standard Out:

startup = 0

Training Data Statistics:
```

Training Data Statistics:

```
Total Number of Training Data Points: 3084
Training Categories: 723
Weight: min1: 0.291667 mean1: 0.643168
                                           max1: 1
Duration: min2: 0.358255 mean2: 0.430719 max2: 0.468847
Total Number of Results: 1591
Total Time for Testing: 0 sec
#: 14 d: 0.429694 w: 0.643325
#: 51 d: 0.415888 w: 0.550843
#: 64
       d: 0.428428 w: 0.637342
#: 75
       d: 0.443925
                    w: 0.793651
                    w: 0.612865
#: 82
       d: 0.428288
                   w: 0.593254
#: 89
       d: 0.425234
                    w: 0.612865
#: 128
       d: 0.428288
       d: 0.412773 w: 0.827381
#: 144
       d: 0.422897 w: 0.622024
#: 157
       d: 0.439252 w: 0.626984
#: 174
#: 184 d: 0.429694 w: 0.643325
#: 187 d: 0.433234 w: 0.650343
#: 188 d: 0.429694 w: 0.643325
#: 204 d: 0.422118 w: 0.678571
#: 214 d: 0.430369 w: 0.638262
#: 219
       d: 0.433234 w: 0.650343
#: 230
       d: 0.438474 w: 0.614087
#: 245
       d: 0.429694 w: 0.643325
#: 261
        d: 0.451713
                     w: 0.746032
#: 286
        d: 0.428428
                     w: 0.637342
Testing Statistics:
Total Number of Testing Data Points: 1598
Weight: min1: 0.434524 mean1: 0.643613 max1: 0.905754
Duration: min2: 0.367601
                                          max2: 0.453271
                          mean2: 0.430369
Testing Categories: 723
Total Unique Categories in Test Data: 0
Answer Size: 660
```

#### **Standard Error:**

### 3) Score: 0.0 Run Time: 833 ms

#### **Example Case:**

Seed: 4

#### **Fatal Errors:**

#### **Standard Out:**

```
startup = 0
Training Data Statistics:
Total Number of Training Data Points: 3081
Training Categories: 718
         min1: 0.28869 mean1: 0.640872 max1: 1
Weight:
Duration: min2: 0.338006 mean2: 0.43012 max2: 0.471963
Total Number of Results: 1576
Total Time for Testing: 0 sec
#: 39 d: 0.437695 w: 0.670635
#: 87 d: 0.429828 w: 0.624591
#: 123
       d: 0.429828 w: 0.624591
#: 136
       d: 0.428894 w: 0.644398
#: 144 d: 0.427103 w: 0.600198
#: 167 d: 0.38785 w: 0.480159
```

```
#: 168
        d: 0.426921 w: 0.624752
#: 176
       d: 0.429828 w: 0.624591
        d: 0.428894 w: 0.644398
#: 184
#: 204
        d: 0.431464
                     w: 0.65625
        d: 0.451713
#: 206
                     w: 0.603175
#: 214
        d: 0.43109
                     w: 0.653194
                    w: 0.723413
#: 219
        d: 0.439642
#: 229
        d: 0.426826
                     w: 0.6326
       d: 0.431867 w: 0.638183
#: 230
       d: 0.427014 w: 0.631519
# • 237
       d: 0.425658 w: 0.632035
#: 245
#: 261 d: 0.428894 w: 0.644398
#: 286
       d: 0.437695 w: 0.623016
#: 310 d: 0.423676 w: 0.585813
Testing Statistics:
Total Number of Testing Data Points: 1601
Weight: min1: 0.44246 mean1: 0.642275 max1: 0.968254
Duration: min2: 0.38785 mean2: 0.429971 max2: 0.461059
Testing Categories: 719
Total Unique Categories in Test Data: 0
```

**Standard Error:** 

# 4) Score: 0.0 Run Time: 806 ms

```
Example Case:
```

Seed: 5

#### **Fatal Errors:**

#### **Standard Out:**

```
startup = 0
Training Data Statistics:
Total Number of Training Data Points: 3097
Training Categories: 635
Weight:
         min1: 0.291667 mean1: 0.643636
                                           max1: 1
Duration:
           min2: 0.358255
                           mean2: 0.430954
                                           max2: 0.461059
Total Number of Results: 1571
Total Time for Testing: 0 sec
      d: 0.432132 w: 0.5411
#: 12
      d: 0.431015 w: 0.628405
#: 39
#: 58
      d: 0.436656 w: 0.608466
      d: 0.430886 w: 0.640777
#: 66
#: 75
      d: 0.431015 w: 0.628405
#: 79
      d: 0.45405 w: 0.721478
#: 87
      d: 0.430886 w: 0.640777
#: 88
      d: 0.433261 w: 0.665926
#: 89
       d: 0.437072 w: 0.687619
#: 142
       d: 0.429397 w: 0.625414
#: 144
       d: 0.447263 w: 0.69487
        d: 0.430086 w: 0.649306
#: 157
        d: 0.430086
#: 184
                     w: 0.649306
#: 188
        d: 0.436656
                     w: 0.608466
#: 214
        d: 0.430886
                     w: 0.640777
#: 230
        d: 0.430086
                      w: 0.649306
#: 233
        d: 0.433801
                      w: 0.704861
#: 310
        d: 0.412253
                     w: 0.632606
```

#: 314 d: 0.430426 w: 0.598958

**Standard Error:** 

# 5) Score: 0.0 Run Time: 788 ms

#### **Example Case:**

Seed: 6

#### **Fatal Errors:**

"Expected return length 660, received length 418"

#### **Standard Out:**

```
startup = 0
______
Training Data Statistics:
Total Number of Training Data Points: 3082
Training Categories: 622
        min1: 0.291667 mean1: 0.640646 max1: 0.968254
Duration: min2: 0.358255 mean2: 0.430729 max2: 0.464174
Total Number of Results: 717
Total Time for Testing: 0 sec
#: 89
       d: 0.429072 w: 0.64377
#: 110
       d: 0.428624 w: 0.637855
#: 142
       d: 0.429128
                    w: 0.62252
#: 157
        d: 0.433411
                    w: 0.681548
#: 206
        d: 0.429072
                    w: 0.64377
#: 212
       d: 0.422897
                    w: 0.571429
#: 295
       d: 0.429072
                    w: 0.64377
       d: 0.440276 w: 0.754592
#: 306
#: 324
       d: 0.426012 w: 0.649306
#: 407
      d: 0.430296 w: 0.662946
#: 431 d: 0.428624 w: 0.637855
#: 433 d: 0.429072 w: 0.64377
#: 470 d: 0.428628 w: 0.643595
#: 486 d: 0.405763 w: 0.518353
#: 499 d: 0.4294 w: 0.653249
#: 520 d: 0.433022 w: 0.678571
#: 539
       d: 0.429128 w: 0.731151
#: 557
      d: 0.429072 w: 0.64377
#: 560
       d: 0.437695
                    w: 0.505952
#: 594
        d: 0.416667
                    w: 0.659722
Testing Statistics:
Total Number of Testing Data Points: 1600
       min1: 0.452381 mean1: 0.654932 max1: 0.848214
Duration: min2: 0.405763 mean2: 0.431195 max2: 0.457944
Testing Categories: 616
Total Unique Categories in Test Data: 0
```

Answer Size: 418

Stallualu Ellvi.

# 6) Score: 0.0 Run Time: 869 ms

```
Example Case:
Seed: 7
Fatal Errors:
Standard Out:
startup = 0
Training Data Statistics:
Total Number of Training Data Points: 3104
Training Categories: 736
         min1: 0.28869 mean1: 0.647192
Weight:
                          mean2: 0.431498
Duration: min2: 0.338006
                                           max2: 0.468847
Total Number of Results: 1564
Total Time for Testing: 0 sec
#: 9 d: 0.431237 w: 0.633173
#: 110 d: 0.431237 w: 0.633173
#: 132 d: 0.429097 w: 0.653502
#: 139
       d: 0.431237 w: 0.633173
#: 142 d: 0.429097 w: 0.653502
#: 167
       d: 0.422118 w: 0.684524
#: 187
       d: 0.429741 w: 0.650026
#: 206
       d: 0.429907 w: 0.694444
#: 208
       d: 0.429041 w: 0.604828
       d: 0.426899 w: 0.641792
#: 212
#: 214
        d: 0.425234 w: 0.721726
        d: 0.431898
#: 219
                     w: 0.630819
#: 233
        d: 0.431237
                      w: 0.633173
#: 237
        d: 0.431237
                      w: 0.633173
#: 293
        d: 0.429907
                     w: 0.69246
       d: 0.443925 w: 0.672619
#: 295
       d: 0.431237 w: 0.633173
#: 303
       d: 0.427137 w: 0.637217
#: 324
#: 325
       d: 0.426899 w: 0.641792
#: 337 d: 0.431237 w: 0.633173
Testing Statistics:
Total Number of Testing Data Points: 1578
Weight: min1: 0.446429 mean1: 0.646416 max1: 0.827381
Duration: min2: 0.400312 mean2: 0.431066 max2: 0.453271
Testing Categories: 734
Total Unique Categories in Test Data: 0
Answer Size: 660
Standard Error:
```

# 7) Score: 0.0 Run Time: 778 ms

# Example Case: Seed: 8 Fatal Errors: Standard Out: startup = 0

```
Training Data Statistics:
Total Number of Training Data Points: 3088
Training Categories: 639
          min1: 0.28869 mean1: 0.643843 max1: 1
Weight:
Duration: min2: 0.338006 mean2: 0.430698 max2: 0.468847
Total Number of Results: 1585
Total Time for Testing: 0 sec
#: 14 d: 0.429552 w: 0.646362
#: 58 d: 0.43167 w: 0.64174
#: 64
      d: 0.426791 w: 0.718502
#: 86
      d: 0.429483 w: 0.650102
#: 87
       d: 0.422118 w: 0.604497
#: 88
       d: 0.430339 w: 0.625353
#: 159
        d: 0.409657 w: 0.582341
#: 168
        d: 0.429552
                     w: 0.646362
#: 180
        d: 0.429552
                      w: 0.646362
#: 184
        d: 0.449377
                      w: 0.635913
#: 199
        d: 0.429552
                     w: 0.646362
        d: 0.429387
#: 208
                     w: 0.64666
        d: 0.430339 w: 0.625353
#: 219
       d: 0.428665 w: 0.653169
#: 229
#: 233
       d: 0.430339 w: 0.625353
#: 245
       d: 0.430339 w: 0.625353
#: 261 d: 0.440142 w: 0.690051
#: 303 d: 0.430339 w: 0.625353
#: 318 d: 0.429552 w: 0.646362
#: 325
        d: 0.428089
                     w: 0.628638
Testing Statistics:
Total Number of Testing Data Points: 1594
        min1: 0.343254 mean1: 0.644 max1: 0.781746
Duration:
          min2: 0.373832
                           mean2: 0.430839 max2: 0.453271
Testing Categories: 635
Total Unique Categories in Test Data: 0
Answer Size: 660
```

#### **Standard Error:**

# 8) Score: 0.0 Run Time: 892 ms

```
Example Case:
Seed: 9
Fatal Errors:
Standard Out:
startup = 0
Training Data Statistics:
Total Number of Training Data Points: 3103
Training Categories: 736
         min1: 0.291667 mean1: 0.646012
Weight:
Duration:
          min2: 0.361371
                        mean2: 0.431582
                                       max2: 0.471963
Total Number of Results: 1539
Total Time for Testing: 0 sec
______
    d: 0.429517 w: 0.742808
#: 9
     d: 0.41433 w: 0.624008
#: 12
#: 14
     d: 0.434579 w: 0.490079
#: 39 d: 0.44704 w: 0.797619
#: 66 d: 0.429998 w: 0.649347
```

```
#: 87
      d: 0.429907 w: 0.694444
#: 88
      d: 0.431464 w: 0.611111
#: 89
      d: 0.429998 w: 0.649347
#: 128
       d: 0.429998 w: 0.649347
#: 136
       d: 0.430349 w: 0.626969
#: 144 d: 0.429998 w: 0.649347
#: 159
       d: 0.434579 w: 0.671627
#: 165
       d: 0.430349 w: 0.626969
        d: 0.429998 w: 0.649347
#: 174
#: 187
        d: 0.430349
                     w: 0.626969
       d: 0.429998 w: 0.649347
#: 188
#: 204
       d: 0.428511 w: 0.646955
#: 214 d: 0.453271 w: 0.676587
#: 233
      d: 0.429998 w: 0.649347
#: 237 d: 0.430349 w: 0.626969
Testing Statistics:
Total Number of Testing Data Points: 1579
Weight: min1: 0.490079 mean1: 0.646708 max1: 0.882937
Duration: min2: 0.395639 mean2: 0.431289 max2: 0.459502
Testing Categories: 732
Total Unique Categories in Test Data: 0
Answer Size: 660
```

**Standard Error:** 

# 9) Score: 0.0 Run Time: 757 ms

```
Example Case:
Seed: 10
Fatal Errors:
Standard Out:
startup = 0
Training Data Statistics:
Total Number of Training Data Points: 3079
Training Categories: 634
         min1: 0.291667 mean1: 0.643264 max1: 1
Duration: min2: 0.361371 mean2: 0.431529 max2: 0.471963
Total Number of Results: 1547
Total Time for Testing: 0 sec
     d: 0.428349 w: 0.615079
#: 12
       d: 0.430591
                    w: 0.625694
#: 39
       d: 0.439252
                    w: 0.630952
#: 86
       d: 0.427792
                    w: 0.64166
                    w: 0.64166
#: 89
       d: 0.427792
       d: 0.430591 w: 0.625694
#: 110
       d: 0.43432 w: 0.708168
#: 123
#: 128
      d: 0.442905 w: 0.765189
#: 132
       d: 0.430591 w: 0.625694
#: 139
       d: 0.42972 w: 0.642971
#: 142
       d: 0.42962 w: 0.615456
#: 144
        d: 0.437089 w: 0.720459
#: 165
        d: 0.430591 w: 0.625694
#: 168
        d: 0.440587
                      w: 0.721939
#: 174
        d: 0.437695
                      w: 0.555556
```

d: 0.437695

d: 0.430591

A. 0 /2/107

w: 0.734127

w: 0.625694

T.7. 0 6/1/52

#: 180

#: 187

#. 206

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