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Handle:

Marathon Match

**Example Results** 

Search

Contest: Marathon Match Problem: ChildStuntedness Coder: RigelFive

0) Score: 0.0 Run Time: 30211 ms

**Example Case:** 

Seed: 1

**Fatal Errors:** 

Standard Out:

Total Time for Testing: 0 sec

Answer Size: 660

**Standard Error:** 

1) Score: 0.0 Run Time: 30266 ms

**Example Case:** 

Seed: 2

**Fatal Errors:** 

Standard Out:

startup = 0
Creating a <11 14 2> neural network
Total Number of Data Points: 3724
Neural Net Recent Average Error: 0.467438
Total Training Passes: 143

\_\_\_\_\_

Total Number of Results: 1927
Total Time for Testing: 0 sec

Answer Size: 660

Standard Error:

2) Score: 0.0 Run Time: 30293 ms

**Example Case:** 

Seed: 3

#### **Fatal Errors:**

#### **Standard Out:**

**Standard Error:** 

# 3) Score: 0.0 Run Time: 30321 ms

## **Example Case:**

Seed: 4

#### **Fatal Errors:**

#### **Standard Out:**

#### **Standard Error:**

# 4) Score: 0.0 Run Time: 30163 ms

# **Example Case:**

Seed: 5

#### **Fatal Errors:**

#### **Standard Out:**

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# 5) Score: 0.0 Run Time: 30331 ms

## **Example Case:**

Seed: 6

#### **Fatal Errors:**

#### **Standard Out:**

#### **Standard Error:**

# 6) Score: 0.0 Run Time: 30369 ms

## **Example Case:**

Seed: 7

### **Fatal Errors:**

# **Standard Out:**

# **Standard Error:**

# 7) Score: 0.0 Run Time: 30232 ms

# **Example Case:**

Seed: 8

## **Fatal Errors:**

#### **Standard Out:**

```
startup = 0
Creating a <11 14 2> neural network
Total Number of Data Points: 3727
Neural Net Recent Average Error: 0.469971
Total Training Dasses: 141
```

**Standard Error:** 

# 8) Score: 0.0 Run Time: 30181 ms

## **Example Case:**

Seed: 9

#### **Fatal Errors:**

#### **Standard Out:**

```
startup = 0
Creating a <11 14 2> neural network
Total Number of Data Points: 3742
Neural Net Recent Average Error: 0.479407
Total Training Passes: 134

Total Number of Results: 1909
Total Time for Testing: 0.01 sec

Answer Size: 660
```

**Standard Error:** 

# 9) Score: 0.0 Run Time: 30234 ms

# **Example Case:**

Seed: 10

### **Fatal Errors:**

# **Standard Out:**

**Standard Error:** 

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