

whiterowgray

Introduction

The **E1** seeks to probe the **Underlying Equation** that is conjectured to represent a fancy bullshit relationship between x and y :

$$2.0x^2 + 1.0x - 2.0$$

(1)

Generated Table with Alternating Colors

	x	y
0	1.000000	1.022796
1	2.633333	14.298228
2	4.266667	38.624172
3	5.900000	73.707881
4	7.533333	119.106241
5	9.166667	175.143334
6	10.800000	241.988514
7	12.433333	319.644252
8	14.066667	407.736218
9	15.700000	506.544390
10	17.333333	616.272566
11	18.966667	736.366392
12	20.600000	867.039783
13	22.233333	1008.745722
14	23.866667	1161.174510
15	25.500000	1324.208152
16	27.133333	1497.612923
17	28.766667	1681.573656
18	30.400000	1876.919792
19	32.033333	2082.290380
20	33.666667	2298.730511
21	35.300000	2525.509508
22	36.933333	2763.073798
23	38.566667	3011.533404
24	40.200000	3270.397272
25	41.833333	3540.257966
26	43.466667	3820.213591
27	45.100000	4110.989147
28	46.733333	4412.883984
29	48.366667	4725.255908

We have obtained the following raw data: