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THE NIST STATISTICAL TEST SUITE

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1. FREQUENCY TEST

Computational information:

- (a) The nth partial sum = -1380
- (b) S_n/n = -0.001380

p_value = 0.167587, SUCCESS

2. BLOCK FREQUENCY TEST

Computational information:

- (a) χ^2 = 124874.000000
- (b) # of substrings = 125000
- (c) block length = 8

p_value = 0.598997, SUCCESS

3. CUMULATIVE SUMS TEST

Cumulative sums forward test:

Computational information:

- (a) The maximum partial sum =

p_value = 0.301404, SUCCESS

Cumulative sums reverse test:

Computational information:

- (a) The maximum partial sum =

p_value = 0.066014, SUCCESS

4. RUNS TEST

Computational information:

- (a) P_i = 0.499310
- (b) V_{n_obs} (Total # of runs) = 500067
- (c) $V_{n_obs} - 2 n p_i (1-p_i)$
----- = 0.096099
 $2 \sqrt{2n} p_i (1-p_i)$

p_value = 0.891897, SUCCESS

5. LONGEST RUNS OF ONES TEST

Computational information:

(a) N (# of substrings) = 100
(b) M (Substring Length) = 10000
(c) Chi^2 = 2.449555

Frequency

<=10 11 12 13 14 15 >=16

11 23 26 14 11 7 8

p_value = 0.874070, SUCCESS

6. RANK TEST

Computational information:

(a) Probability P_32 = 0.288788
(b) P_31 = 0.577576
(c) P_30 = 0.133636
(d) Frequency F_32 = 287
(e) F_31 = 551
(f) F_30 = 138
(g) # of matrices = 976
(h) Chi^2 = 0.820142
(i) NOTE: 576 BITS WERE DISCARDED.

p_value = 0.663603, SUCCESS

7. DFT TEST

Computational information:

(a) Percentile = 95.019800
(b) N_l = 475099.000000
(c) N_o = 475000.000000
(d) d = 0.642397

p_value = 0.520616, SUCCESS

8. NONOVERLAPPING TEMPLATES TEST

Computational information:

LAMBDA = 122.061523
M = 125000, N = 8, m = 10, n = 1000000

Template W_1 W_2 W_3 W_4 W_5 W_6 W_7 W_8

1100100100 111 103 111 113 137 107 135 119

chi2_value = 10.992433
p_value = 0.202128, SUCCESS

9. OVERLAPPING TEMPLATE OF ALL ONES TEST

Computational information:

(a) n (sequence_length) = 1000000

(b) m (block length of 1s) = 10
(c) M (length of substring) = 1032
(d) N (number of substrings) = 968
(e) lambda [(M-m+1)/2^m] = 0.999023
(f) eta = 0.499512

Frequency:

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-----  
0   1   2   3   4   >=5   Chi^2  
-----  
596 149  87  66  22  48    6.6981  
-----
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p_value = 0.244078, SUCCESS

10. UNIVERSAL TEST

Computational information:

(a) L = 7
(b) Q = 1280
(c) K = 141577
(d) sum = 877468.273027
(e) sigma = 0.002768
(f) variance = 3.125000
(g) exp_value = 6.196251
(h) phi = 6.197817
(i) WARNING: 1 bits were discarded.

p_value = 0.571661, SUCCESS

11. APPROXIMATE ENTROPY TEST

Computational information:

(a) m (block length) = 5
(b) n (sequence length) = 1000000
(c) Chi^2 = 32.591256
(d) Phi(m) = -3.465721
(e) Phi(m+1) = -4.158852
(f) ApEn = 0.693131
(g) Log(2) = 0.693147

p_value = 0.437707, SUCCESS

12. RANDOM EXCURSIONS TEST

Computational information:

(a) Number Of Cycles (J) = 1474
(b) Sequence Length (n) = 1000000
(c) Rejection Constraint = 500.000000

x = -4 chi^2 = 7.589109 p_value = 0.180382, SUCCESS
x = -3 chi^2 = 7.313574 p_value = 0.198344, SUCCESS
x = -2 chi^2 = 5.668560 p_value = 0.339816, SUCCESS
x = -1 chi^2 = 1.550882 p_value = 0.907124, SUCCESS
x = 1 chi^2 = 1.549525 p_value = 0.907285, SUCCESS
x = 2 chi^2 = 10.506893 p_value = 0.062082, SUCCESS
x = 3 chi^2 = 7.351186 p_value = 0.195805, SUCCESS
x = 4 chi^2 = 3.901069 p_value = 0.563746, SUCCESS

13. RANDOM EXCURSIONS VARIANT TEST

Computational information:

- (a) Number Of Cycles (J) = 1474
- (b) Sequence Length (n) = 1000000

(x = -9) Total visits = 1514; p-value = 0.858190
SUCCESS
(x = -8) Total visits = 1509; p-value = 0.867810
SUCCESS
(x = -7) Total visits = 1468; p-value = 0.975549
SUCCESS
(x = -6) Total visits = 1361; p-value = 0.530327
SUCCESS
(x = -5) Total visits = 1317; p-value = 0.335115
SUCCESS
(x = -4) Total visits = 1372; p-value = 0.477675
SUCCESS
(x = -3) Total visits = 1467; p-value = 0.954022
SUCCESS
(x = -2) Total visits = 1547; p-value = 0.437605
SUCCESS
(x = -1) Total visits = 1541; p-value = 0.217207
SUCCESS
(x = 1) Total visits = 1438; p-value = 0.507306
SUCCESS
(x = 2) Total visits = 1501; p-value = 0.774033
SUCCESS
(x = 3) Total visits = 1570; p-value = 0.429108
SUCCESS
(x = 4) Total visits = 1554; p-value = 0.577596
SUCCESS
(x = 5) Total visits = 1555; p-value = 0.618992
SUCCESS
(x = 6) Total visits = 1592; p-value = 0.512292
SUCCESS
(x = 7) Total visits = 1542; p-value = 0.728325
SUCCESS
(x = 8) Total visits = 1475; p-value = 0.996206
SUCCESS
(x = 9) Total visits = 1512; p-value = 0.865211
SUCCESS

14. SERIAL TEST

Computational information:

- (a) Block length (m) = 5
- (b) Sequence length (n) = 1000000
- (c) Psi_m = 29.811648
- (d) Psi_m-1 = 15.490208
- (e) Psi_m-2 = 8.552096
- (f) Del_1 = 14.321440
- (g) Del_2 = 7.383328

p_value1 = 0.574781, SUCCESS

p_value2 = 0.495895, SUCCESS

15. LEMPEL-ZIV COMPRESSION TEST

Computational information:

- (a) W (# of words) = 69588

p_value = 0.490589, SUCCESS