

(Pdf free) The roulette system tester

The roulette system tester

Erick St. Germain

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Erick St. Germain : The roulette system tester before purchasing it in order to gage whether or not it would be worth my time, and all praised The roulette system tester:

3 of 4 people found the following review helpful. I Am A Musician/ProgrammerBy Marvin DI personally think the book is awesome,and I recommend it to all system players. I thank ErickSt. Germain and his assistants for their efforts. My discovery of errorcame only as a result of data entry error-sum checking (a standardcomputer programming technique).{The musician part of the title:YouTube: Marvind or oasislvItunes//CD Baby: Marvin Dlyrics: [...]I (with my otherwise useless AA in electrical engineering to justify myefforts) took it upon myself to actually type the entire 15,000 spinsinto my computer, and analyze RST's various charts and tables. Comparedwith EACH OTHER, I found discrepancies, and made the appropriatecorrections.I did this all with BASIC and a Quick BASIC compiler (for younon-technos or naive technos, BASIC and Quick BASIC compiler are a highlevel programming language and a high-speed operation converter system,respectively).Then, with this CORRECTED version of 15,000 spins, I compared thedeviations with those to be expected from random number theory. Sincethe results matched, I take these to be a source of proof for systems ingeneral.My intention was to develop and test systems, such that we all (theworld) had a common, easily accessible source for proof.Alas, I am not sure my approach has any value. If turns out (as I'm sureresearchers of the stocks and commodities markets would agree) :with random events, past performances do not guarantee future results.Nevertheless, I have written a computer simulation on just about everyroulette system out there, based on RST's and several of my own (computergenerated) spins.My self-developed programAUTOMATICALLY printed out these results!ERRATA:THERE ARE 15 GROUPS OF 1 THOUSAND SPINS PER GROUPTHE FOLLOWING GROUPS HAD NO ERRORS:5,6,10 AND 11GROUP

RESULT1 PG 5 #255 10 IS BLACK;PG 17 #998 31 IS BLACK2 PG 30 #706 31 IS BLACK3 PG 38 #111 24 IS
 BLACK4 PG 67 #733 13 IS BLACK5 NO ERRORS6 NO ERRORS7 PG 118 #562 28 IS BLACK;PG 121 #740 18 IS
 RED8 PG 128 #88 15 IS BLACK9 PG 146 #114 31 IS BLACK;PG 161 #962 35 IS BLACK10 NO ERRORS11 NO
 ERRORS12 PG 210 #674 16 IS RED13 PG 217 #40 20 IS BLACK;PG 229 #756 35 IS BLACK14 PG 239 #257 14 IS
 RED; PG 249 #856 24 IS BLACK15 PG 254 #??? SUMMARY SAYS 5 GRNS,24 BLACKS:ACTUAL IS 4 GRNS25
 BLACKS!;PG 268 #949 34 IS REDLIKEWISE THERE ARE 15 GROUP SUMMARY CHARTS CONTAINING
 SUMS OFRED,BLK,GREEN,EVEN,ODD,TOP,BOTTOM,DOZENS AND COLUMNS. THE
 FOLLOWINGSUMMARY CHARTS HAD NO ERRORS:5,10 AND 11.NOTE THAT I DID NOT LIST THE
 PAGES SUMMARY CHARTS ARE ON; ONLY THE PAGENUMBERS LISTED ON THAT PARTICULAR
 GROUPS CHART (I.E. "1 p5 r20 b33"REFERS TO PAGE 18'S '1ST Group of One Thousand Spins' SUMMARY
 CHART,AND THE ERROR LISTING PAGE 5 AS HAVING RED=21 AND BLK=32 AS "r20 b33".p=page b=black
 r=red g=green (0 and 00) e=actual entry error (withinthegroup of 1 thousand spins) d=data entry error (a typo)
 t=totalsGROUP RESULT1 p5e r20 b33; p16d r30 b28;p17e r22 b172 p30e r23 b36;te r463 b4773 p38e r25 b30;te
 r481 b4574 p72e r24 b34;te r472 b4725 NO ERROR6 td r461 b4827 p118e r25 b 30;p121e r26 b288 p128e r22 b36;te
 r465 b4779 p146e r27 b33;p161e r15 b21;te r459 b48710 NO ERROR11 NO ERROR12 p210e r23 b31;te r434
 b51513 p217e r22 b32;p229e r30 b27;te r473 b46914 p239e r25 b31;p249e r26 b3015 p254e b25 g4;p268e r31 b25;te
 r484 g52THE SINGLE NUMBER DEVIATION AND DISTRIBUTION CHART CONTAINS ALOT OFDATA! MY
 COMPUTER RESULTS DIFFERED WITH RST IN 27 OUT OF THE 38 PRINTEDFINAL TOTALS OF EACH
 NUMBER. I DID NOT TRACE THESE CULPRITS DOWN TOTHEIR ORIGIN (BEHOLD THE LIMITS TO MY
 ANAL RETENTIVENESS!), BUT HEREARE MY NUMBERS (THE [] ARE NUMBERS IDENTICAL TO RST):0
 00 1 2 3 4 5 6 7 8 9 10 11 12426 433 375 401[329]422 388[382 399]397[379]363 408 41013 14 15 16 17 18 19 20 21
 22 23 24 25 26373[381 391]390 411 410 379 389 401[362]407[386]402 405 27 28 29 30 31 32 33 34 35 36[412
 393]445 411 399[378]381 360 423 371MY RESEARCH (AND CORRECT ME IF I'M WRONG) HAS SHOWN
 CASINO SURVEILLANCEAND ROULETTE TABLE CALIBRATORS BOTH USE 10,000 SPINS AS A BASIS
 FORERROR-DETECTION. HENCE 15,000 SPINS PROVIDES 5000 UNIQUE (ALTHOUGHINITIALLY THE
 DIFFERENCES ARE ADMITTEDLY SUBTLE) SPINS TO SYSTEM TESTAND BENCH MARK AS
 STATISTICALLY VALID RESULTS. MY INTENTION IS TOEVALUATE SYSTEMS WITH THE RST AND
 PROVIDED RESULTS AND A MEANS OFCOMPARISON TO DETERMINE IF ONE SYSTEM IS IN 'DEED'---
 AS GOOD AS ANYOTHER!ISBN 0-9640595-8-4,First Edition, third printing.

Book by St. Germain, Erick