An Elementary Proof of Goldbach's Conjecture v. 3.0

Ronald Danilo Chávez Calderón ORCID: 0000-0001-8868-1821 DOI: 10.6084/m9.figshare.18737363 ronalddanilochavez@outlook.com ronalddanilochavez@gmail.com Citizen ID: 2376 00773 0901 University USAC/CUNOC Student ID: 200130586 Home Address: 28 Av. 12-58 Zone 7, "Los Trigales" Colony Quetzaltenango, Guatemala License: Creative Common 4.0 (Attribution 4.0 International (CC BY 4.0))

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Abstract

In this present paper we will show you an elementary proof of the Goldbach's Conjecture based on probabilities.

Keywords: prime, $\pi(x)$, prime counting function, Goldbach's Conjecture, probability, proof

1 INTRODUCTION

On the year 1742, professor Christian Goldbach had some correspondence with the famous mathematician Leonhard Euler establishing, in your comments, the basis of the problem that we know in modern times as "Goldbach's Conjecture", that says "EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIMES" [1] [2].

In the dawn of January 9 in 2022 we was thinking, relaxed, at the moment of almost sleeping, about how to solve the problem, that arose by a random though, and suddenly became in an illuminated key idea: PROBABILITIES. We have an even number greater or equal to 4 that can be expressed as the sum of two numbers. Some combinations are: not prime + not prime, prime + not prime, not prime + prime and prime + prime. We mean: not prime "and" not prime, prime "and" not prime and "prime and prime "and" prime. We have a set of pairs and like the set of poker all the possibilities of its combinations can be calculated as probabilities and all of them exists actually as events. In two hours of strong thinking we came to the solution of the theorem as an sketch. In the next afternoon we proceeded to write the first proof and calculate its correctness. Later, we discovered the second proof in another way. We show you the results for your enjoyment.

2 PRELIMINARY THEOREM

Theorem 1. (Christian Goldbach 1742, Danilo Chávez 2022-01-17)

Let be $N \ge 14$ EVEN NUMBERS. The case of $4 \le N < 14$ is very known by simple counting. Let be $E: \{1, 2, 3, ..., N-1\}$ a set of numbers smaller than N. Let be $E \times E: \{(1, 1), (1, 2), (1, 3), ..., (N-1, N-2), (N-1, N-1)\}$ the cartesian product of every number smaller than N which represents the pairs of sums of the numbers. The cardinality of the set $E \times E$ is

$$#(E \times E) = (N-1)^2$$

which represents the total quantity of sums between the numbers. Let be $G: \{(1, N - 1), (2, N - 2), (3, N - 3), ..., (N - 2, 2), (N - 1, 1)\}$ a subset of $E \times E$ which REPRESENTS the set of PAIRS whose sum is equal to N.

The cardinality of the set G is

$$#G = N - 1$$

If we consider INDEPENDENT EVENTS in the calculation of the probabilities of the set G then

"EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIMES"

Proof. Proof by contradiction.

When we take a pair whose sum is equal to N (an even number), we can see the event of taking two numbers whose possible combinations are: not prime + not prime, prime + not prime, not prime + prime, prime + prime. That means: not prime AND not prime, prime AND not prime, not prime AND prime, prime AND prime. We can calculate the probability of each one of that events. If the probability of an event exists is because the event actually exists (the pairs of numbers we are looking for) like in a set of poker. We are looking for the event where we have a prime + prime, that means prime AND prime, simultaneously, in the subset G (G by Goldbach).

DEFINITION OF COUNTEREXAMPLE TO TEST. Suppose an hypothetical even number N that CAN NOT be expressed as the sum of two prime numbers. If we suppose that the event to find one number simultaneously with another number whose sum is equal to N are totally INDEPENDENT events, we have that the probabilities of the numbers given its sums equal to N are as follows

$$P(\text{not prime} + \text{not prime}) = \left(\frac{(N-1) - \pi(N-1)}{N-1}\right) \left(\frac{(N-1) - \pi(N-1)}{N-1}\right)$$
$$= \frac{((N-1) - \pi(N-1))^2}{(N-1)^2}$$
$$P(\text{prime} + \text{not prime}) = \left(\frac{\pi(N-1)}{N-1}\right) \left(\frac{(N-1) - \pi(N-1)}{N-1}\right)$$
$$= \frac{(\pi(N-1))((N-1) - \pi(N-1))}{(N-1)^2}$$

$$P(\text{not prime} + \text{prime}) = \left(\frac{(N-1) - \pi(N-1)}{N-1}\right) \left(\frac{\pi(N-1)}{N-1}\right)$$
$$= \frac{(\pi(N-1))((N-1) - \pi(N-1))}{(N-1)^2}$$

Because the hypothetical number we choose CAN NOT be expressed as the sum of two prime numbers

$$P(\text{prime} + \text{prime}) = 0$$

The probability of all its possibilities are as follows

P(not prime + not prime) + P(prime + not prime) + P(not prime + prime) + P(prime + prime)

$$= \frac{((N-1) - \pi(N-1))^2}{(N-1)^2} + \frac{(\pi(N-1))((N-1) - \pi(N-1))}{(N-1)^2} + \frac{(\pi(N-1))((N-1) - \pi(N-1))}{(N-1)^2} + 0$$
$$= \frac{(N-1)^2 - (\pi(N-1))^2}{(N-1)^2} < 1$$

An ABSURD because we have considered all the possibilities of such an hypothetical number N, the sum must be equal to 1!!, the fraction of pairs of numbers whose sum is equal to N. WE FOUND A CONTRADICTION!! DOES NOT EXIST such a number whose sum never is a prime plus another prime if we consider INDEPENDENT EVENTS.

We conclude that "EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIME NUMBERS" if we consider INDEPENDENT EVENTS.

Observation: To reaffirm our result, we can see that assigning a probability to the two prime numbers combination we have

$$P(\text{prime} + \text{prime}) = \left(\frac{\pi(N-1)}{N-1}\right) \left(\frac{\pi(N-1)}{N-1}\right)$$
$$= \frac{(\pi(N-1))^2}{(N-1)^2}$$

The probability of all the possibilities are as follows

P(not prime + not prime) + P(prime + not prime) + P(not prime + prime) + P(prime + prime)

$$= \frac{((N-1) - \pi(N-1))^2}{(N-1)^2} + \frac{(\pi(N-1))((N-1) - \pi(N-1))}{(N-1)^2} + \frac{(\pi(N-1))((N-1) - \pi(N-1))}{(N-1)^2} + \frac{(\pi(N-1))^2}{(N-1)^2} = 1$$

This is the probability of the set G of numbers whose sum is equal to N. We finally conclude again that "EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIME NUMBERS" if we consider INDEPENDENT EVENTS. Quod erat demonstrandum (Q.E.D).

We see that the function

$$\frac{(\pi(N-1))^2}{(N-1)^2}$$

which represents the probability to find N = prime + prime, if we SUPPOSE INDEPENDENT EVENTS, is always greater than zero for finite numbers and tends to zero in the infinite. This result is necessary to understand the proof of Goldbach's Conjecture.

PRELIMINARY LEMMAS ON $(\pi(x))^2 > x$ 3

Theorem 2. (Danilo Chávez 2023-08-08)

Let be x > 0. If $e^x > x^2$ then

$$e^{\sqrt{x}} > x$$

Proof. Let $f(x) = e^x$ and $g(x) = x^2$. We know that, if $x \ge 0$

$$e^x > x^2$$

Taking the inverse functions of f(x) and g(x), $f^{-1}(x) = ln(x)$ and $g^{-1}(x) = \sqrt{x}$, we have

$$\sqrt{x} > \ln(x)$$

Now developing it's consequences we have

$$\sqrt{x} > \ln(x)$$
$$e^{\sqrt{x}} > x$$

Quod erat demonstrandum (Q.E.D).



In the second graphic we can see that $\sqrt{x} > \ln(x)$



Here we show three different approaches to show that $(\pi(x))^2 > x$.

Lemma 1. (Danilo Chávez 2023-02-10) Let be $x \ge 5393$. If $e^{\sqrt{x}+1} > x$ then

$$(\pi(x))^2 > x$$

Proof. First we begin with an inequality by theorem 2 (please see the graphics of the lemmas at the end)

$$e^{\sqrt{x}+1} > e^{\sqrt{x}} > x$$
$$e^{\sqrt{x}+1} > x$$

Rearranging we have

$$\sqrt{x} + 1 > \ln(x)$$
$$\sqrt{x} > \ln(x) - 1$$
$$\frac{\sqrt{x}}{\ln(x) - 1} > 1$$
$$\frac{x}{\ln(x) - 1} > \sqrt{x}$$

In 2010, Pierre Dusart [3] proved that

$$\pi(x) >= \frac{x}{\ln(x) - 1}$$

if

$$x >= 5393$$

So

$$\pi(x) \ge \frac{x}{\ln(x) - 1} \ge \sqrt{x}$$
$$\pi(x) \ge \sqrt{x}$$

and it follows that

$$(\pi(x))^2 > x$$

Quod erat demonstrandum (Q.E.D).

Rearranging we have

6

Let be $x \ge 88783$. If $e^{\sqrt{x}} > x$ then

and it follows that

Lemma 2. (Danilo Chávez 2023-02-15) Let be $x \ge 17$. If $e^{\sqrt{x}} > x$ then

Rearranging we have

Proof. First we begin with an inequality by theorem 2 (please see the graphics of the lemmas at $e^{\sqrt{x}} > x$

$$\sqrt{x} > \ln(x)$$
$$x > (\ln(x))^{2}$$
$$\frac{x}{(\ln(x))^{2}} > 1$$
$$\frac{x^{2}}{(\ln(x))^{2}} > x$$
$$\frac{x}{(\ln(x))})^{2} > x$$

In 1962, J. Barkley Rosser and Lowell Schoenfeld [4] proved that

 $\pi(x) > \frac{x}{\ln(x)}$

if

the end)

So

the end)

$(\pi(x))^2 > x$

 $(\pi(x))^2 > \left(\frac{x}{\ln(x)}\right)^2 > x$

Quod erat demonstrandum (Q.E.D).

Lemma 3. (Danilo Chávez 2023-02-15)

 $(\pi(x))^2 > x$

Proof. First we begin with an inequality by theorem 2 (please see the graphics of the lemmas at

 $e^{\sqrt{x}} > x$

x >= 17

$$(\pi(x))^2 \ge x$$

$$\sqrt{x} > \ln(x)$$
$$x > (\ln(x))^{2}$$
$$\frac{x}{(\ln(x))^{2}} > 1$$
$$\frac{x^{2}}{(\ln(x))^{2}} > x$$
$$\left(\frac{x}{(\ln(x))}\right)^{2} > x$$

In 2010, Pierre Dusart [3], in page 9, proved that if $x \ge 88783$

$$\pi(x) \ge \frac{x}{\ln(x)} \left(1 + \frac{1}{\ln(x)} + \frac{2}{(\ln(x))^2} \right)$$

we see that

$$\pi(x) > \frac{x}{\ln(x)}$$

 So

$$(\pi(x))^2 > \left(\frac{x}{\ln(x)}\right)^2 > x$$

and it follows that

$$(\pi(x))^2 > x$$

Quod erat demonstrandum (Q.E.D).

4 PROOF OF THE GOLDBACH's CONJECTURE

The key idea to prove the Goldbach's Conjecture is to use the Set G and its probabilities. We make a function that describes the TRUE PROBABILITY of finding N = prime + prime and is directly proportional to the probability of finding N = prime + prime, if we assume INDEPENDENT EVENTS, that we saw in the preliminary theorem. When we have the definition of the TRUE PROBABILITY, we can set the proportional function to be zero (as an argument of nullification of the TRUE PROBABILITY) but it fails in the main inequation that we found, excluding the zero as a solution of the TRUE PROBABILITY. So, always there is a probability to have N = prime + prime if $N \ge 88783$ as even numbers.

Theorem 3. (Christian Goldbach 1742, Danilo Chávez 2023-02-22)

Let be $N \ge 88784$ EVEN NUMBERS.

Let be $E: \{1, 2, 3, \dots N - 1\}$ a set of numbers smaller than N.

Let be $E \times E$: {(1,1), (1,2), (1,3), ...(N - 1, N - 2), (N - 1, N - 1)} the Cartesian product of every number smaller than N which represents the pairs of sums of the numbers.

The cardinality of $E \times E$ is

$$#(E \times E) = (N-1)^2$$

which represents the total quantity of sums between the numbers.

Let be $G: \{(1, N-1), (2, N-2), (3, N-3), \dots (N-2, 2), (N-1, 1)\}$ a subset of $E \times E$ which REPRESENTS the set of PAIRS whose sum is equal to N.

The cardinality of the set G is

$$#G = N - 1$$

Let be $E_{Npp}(N-1)$ the event to find N = prime + prime, actually it is a function of N-1, its domain is the set of even numbers $N \ge 88784$ and its codomain is the set of integers.

Let be $\frac{E_{Npp}(N-1)}{N-1}$ the TRUE PROBABILITY to find N = prime + prime if we NOT ASSUME INDEPENDENT EVENTS, actually it is a function of N-1, its domain is the set of even numbers $N \ge 88784$ and its codomain is the set of rational numbers. Let be $\frac{(\pi(N-1))^2}{(N-1)^2}$ the probability to find N = prime + prime if we assume INDEPENDENT

Let be $\frac{(\pi(N-1))^2}{(N-1)^2}$ the probability to find N = prime + prime if we assume INDEPENDENT EVENTS, actually it is a function of N-1, its domain is the set of even numbers $N \ge 88784$ and its codomain is the set of rational numbers.

Let be c(N-1) the proportional function that we will use between $\frac{E_{Npp}(N-1)}{N-1}$ and $\frac{(\pi(N-1))^2}{(N-1)^2}$, its domain is the set of even numbers $N \ge 88784$ and its codomain is the set of rational numbers.

If
$$\frac{E_{Npp}(N-1)}{(N-1)} = \frac{c(N-1)(\pi(N-1))^2}{(N-1)^2}$$
 and $c(N-1) \neq 0$ and $\frac{(\pi(N-1))^2}{(N-1)^2} \neq 0$ then
 $\frac{E_{Npp}(N-1)}{(N-1)} \neq 0$

then

"EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIMES".

Proof. The case of $4 \le N < 88783$ is very known to be true by intensive computation by Matti K. Sinisalo [5], or by Jörg Richstein [6], or by Tomás Oliveira e Silva, Sigfried Herzog and Silvio Pardi [7].

We will take the case of $N \ge 88784$ as even numbers, the limit given by Pierre Dusart [3] in 2010, in page 9.

If we pull apart the number N into two numbers

$$N = number1 + number2$$

being elements of the set G, The TRUE PROBABILITY to find two prime numbers, SIMUL-TANEOUSLY, given its sum equal to N in the set G is

$$P(Prime + Prime) = \frac{E_{Npp}(N-1)}{(N-1)}$$

The event $E_{Npp}(N-1)$ is a random integer (in appearance but unknown by now) greater or equal than zero.

$$\frac{E_{Npp}(N-1)}{(N-1)}$$

is the TRUE PROBABILITY to have N = prime + prime and is directly proportional to

$$\frac{(\pi(N-1))^2}{(N-1)^2}$$

the TRUE PROBABILITY to have N = prime + prime is

$$\frac{E_{Npp}(N-1)}{(N-1)} \propto \frac{(\pi(N-1))^2}{(N-1)^2}$$

so we have

$$\frac{E_{Npp}(N-1)}{(N-1)} = \frac{c(N-1)(\pi(N-1))^2}{(N-1)^2}$$

This is our MAIN EQUATION

By lemma 1, lemma 2 and lemma 3, above this proof, we know that if $N - 1 \ge 88783$

$$(\pi (N-1))^2 > N-1$$

 \mathbf{SO}

$$(\pi(N-1))^4 > (N-1)^2$$

Returning to our main equation, we have

$$\frac{E_{Npp}(N-1)}{(N-1)} = \frac{c(N-1)(\pi(N-1))^2}{(N-1)^2} > \frac{c(N-1)(\pi(N-1))^2}{(\pi(N-1))^4} = \frac{c(N-1)}{(\pi(N-1))^2}$$

$$\frac{E_{Npp}(N-1)}{(N-1)} = \frac{c(N-1)(\pi(N-1))^2}{(N-1)^2} > \frac{c(N-1)}{(\pi(N-1))^2}$$

This is our MAIN INEQUATION, remember that.

 \mathbf{SO}

$$\frac{E_{Npp}(N-1)}{(N-1)} > \frac{c(N-1)}{(\pi(N-1))^2}$$

If we set c(N-1) = 0

$$\frac{E_{Npp}(N-1)}{N-1} > 0$$

but in our main equation

$$\frac{E_{Npp}(N-1)}{N-1} = 0$$

AN ABSURD!! A CONTRADICTION!!

In our main inequation we see that

$$\frac{E_{Npp}(N-1)}{(N-1)} = 0 > 0$$

AN ABSURD!! A CONTRADICTION!!

We note that there is no loss of solutions because we never altered the main equation and the main inequation.

We conclude that

$$c(N-1) \neq 0$$

which means that

$$\frac{E_{Npp}(N-1)}{(N-1)} \neq 0$$

By theorem 1, at the beginning, we know that

$$\frac{(\pi(N-1))^2}{(N-1)^2} \neq 0$$

 So

$$\frac{E_{Npp}(N-1)}{(N-1)} \neq 0$$

Always there is N = prime + prime.

We conclude that EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIME NUMBERS.

By lemma 1, lemma 2 and lemma 3, above this proof, we know that, if $N - 1 \ge 88783$

$$(\pi(N-1))^2 > N-1$$

rearranging we have

$$\frac{(\pi(N-1))^2}{(N-1)^2} > \frac{1}{(N-1)}$$

So, because

$$\frac{E_{Npp}(N-1)}{(N-1)} \propto \frac{(\pi(N-1))^2}{(N-1)^2}$$

and

 $E_{Npp}(N-1) \neq 0$

and

$$\frac{(\pi(N-1))^2}{(N-1)^2} > \frac{1}{(N-1)}$$

then

$$\frac{E_{Npp}(N-1)}{(N-1)} > \frac{1}{(N-1)}$$

which shows that the true probability to find N = prime + prime is greater than the minimal probability to find the sum of only one pair of numbers, assuring that ALWAYS THERE IS A SUM OF TWO PRIMES EQUAL TO N.

This shows that

$$E_{Npp}(N-1) > 1$$

Assuring that the event $E_{Npp}(N-1)$ is always greater to 1. Always there is N = prime + prime.

We conclude that EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIME NUMBERS.

Quod erat demonstrandum (Q.E.D).

Now we will present a second theorem without the use of the inequality

$$(\pi(N-1))^2 > N-1$$

Theorem 4. (Christian Goldbach 1742, Danilo Chávez 2023-09-04)

Let be $N \ge 4$ EVEN NUMBERS.

Let be $E: \{1, 2, 3, \dots N - 1\}$ a set of numbers smaller than N.

Let be $E \times E$: {(1,1), (1,2), (1,3), ...(N - 1, N - 2), (N - 1, N - 1)} the Cartesian product of every number smaller than N which represents the pairs of sums of the numbers.

The cardinality of $E \times E$ is

$$#(E \times E) = (N-1)^2$$

which represents the total quantity of sums between the numbers.

Let be $G: \{(1, N-1), (2, N-2), (3, N-3), \dots (N-2, 2), (N-1, 1)\}$ a subset of $E \times E$ which REPRESENTS the set of PAIRS whose sum is equal to N.

The cardinality of the set G is

$$#G = N - 1$$

Let be $E_{Npp}(N-1)$ the event to find N = prime + prime, actually it is a function of N-1, its domain is the set of even numbers $N \ge 4$ and its codomain is the set of integers.

Let be $\frac{E_{Npp}(N-1)}{N-1}$ the TRUE PROBABILITY to find N = prime + prime if we NOT ASSUME INDEPENDENT EVENTS, actually it is a function of N-1, its domain is the set of even numbers $N \ge 4$ and its codomain is the set of rational numbers.

Let be $\frac{(\pi(N-1))^2}{(N-1)^2}$ the probability to find N = prime + prime if we assume INDEPENDENT EVENTS, actually it is a function of N - 1, its domain is the set of even numbers $N \ge 4$ and its codomain is the set of rational numbers.

Let be c(N-1) the proportional function that we will use between $\frac{E_{Npp}(N-1)}{N-1}$ and $\frac{(\pi(N-1))^2}{(N-1)^2}$, its domain is the set of even numbers $N \ge 4$ and its codomain is the set of rational numbers.

If
$$\frac{E_{Npp}(N-1)}{(N-1)} = \frac{c(N-1)(\pi(N-1))^2}{(N-1)^2}$$
 and $c(N-1) \neq 0$ and $\frac{(\pi(N-1))^2}{(N-1)^2} \neq 0$ then
 $\frac{E_{Npp}(N-1)}{(N-1)} \neq 0$

then

"EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIMES".

Proof. As

$$\frac{E_{Npp}(N-1)}{(N-1)}$$

is the TRUE PROBABILITY to have N = prime + prime and is directly proportional to

$$\frac{(\pi(N-1))^2}{(N-1)^2}$$

the TRUE PROBABILITY to have N = prime + prime is

$$\frac{E_{Npp}(N-1)}{(N-1)} \propto \frac{(\pi(N-1))^2}{(N-1)^2}$$

so we have

$$\frac{E_{Npp}(N-1)}{(N-1)} = \frac{c(N-1)(\pi(N-1))^2}{(N-1)^2}$$

This is our MAIN EQUATION

There is a function f(N-1) that satisfies

$$f(N-1) + \frac{E_{Npp}(N-1)}{(N-1)} = 1$$

f(N-1) is the probability of $N \neq prime + prime$ We mean

$$f(N-1) + \frac{c(N-1)(\pi(N-1))^2}{(N-1)^2} = 1$$

There is an implicit second grade equation whose solution is $\frac{\pi (N-1)}{(N-1)}$ We mean

$$c(N-1)x^{2} + f(N-1) - 1 = 0$$

Solving this equation we have

$$x = \pm \sqrt{\frac{1 - f(N-1)}{c(N-1)}}$$

We only take the positive solution because we know it beforehand, so

$$x = \sqrt{\frac{1 - f(N - 1)}{c(N - 1)}}$$

We can see that

$$c(N-1) \neq 0$$

because it would be undefined. Because

$$c(N-1) \neq 0$$

then

$$\frac{E_{Npp}(N-1)}{(N-1)} \neq 0$$

By theorem 1, at the beginning, we know that

$$\frac{(\pi(N-1))^2}{(N-1)^2} \neq 0$$

 So

$$\frac{E_{Npp}(N-1)}{(N-1)} \neq 0$$

Always there is N = prime + prime.

We conclude that EVERY EVEN NUMBER GREATER OR EQUAL TO 4 IS THE SUM OF TWO PRIME NUMBERS.

Quod erat demonstrandum (Q.E.D).

5 TABLES AND GRAPHICS OF THE THEOREM

In this section we present the tables and related graphics that shows the behaviour of the Goldbach's Conjecture.

We plotted the even numbers $4 \le N \le 200$. $\pi(N-1)$ is taken from N. J .A. Sloane OEIS A000720 [8].





We can see that $\frac{E_{Npp}(N-1)}{N-1}$ is about the order of $\frac{(\pi(N-1))^2}{(N-1)^2}$ and guided by it, both of them are greater than $\frac{1}{N-1}$



We can see that $E_{Npp}(N-1)$ is about the order of $\frac{(\pi(N-1))^2}{(N-1)}$ and guided by it, both of them are greater than 1

6 TABLES AND GRAPHICS OF THE LEMMAS

In this section we present the tables and related graphics that shows the behaviour of $\pi (N-1)^2 > N-1$.

We plotted the even numbers $4 \le N \le 200$. $\pi(N-1)$ is taken from N. J .A. Sloane OEIS A000720 [8].



N	pi(N	N-1)	(N – 1) / (In (N – 1))	pi(N – 1)^2	(N – 1)^2 / (In (N – 1)^2)	N – 1
	4	2	2.73071767988051	4	7.45681904721201	
	6	3	3.10667467279806	9	9.65142752260493	5
	8	4	3.59728839658826	16	12.9404838082285	7
	10	4	4.09607651982077	16	16.777842856227	Ç
	12	5	4.58735630566671	25	21.0438378751401	11
	14	6	5.06832618826664	36	25.6879303506695	13
	16	6	5.53904059603283	36	30.6809707244997	15
	18	7	6.00025410570094	49	36.003049332981	17
	20	8	6.45284216600706	64	41.6391720193987	19
	22	8	6.89763351381407	64	47.5773480908911	21
	24	9	7.33536674478742	81	53.8076052805332	23
	26	9	7.76668668199515	81	60.3214220162808	25
	28	9	8.19215303964154	81	67.1113714249081	27
	30	10	8.61225192682773	100	74.170883251148	29
	32	11	9.02740696281884	121	81.49407647235	31
	34	11	9.43798902758825	121	89.0756368848763	33
	36	11	9.84432449219549	121	96.91072470764	35
	38	12	10.2467020561277	144	104.994903027052	37
	40	12	10.6453783959665	144	113.32408119331	39
	42	13	11.04058283064	169	121.894469240223	41
	44	14	11.4325211840186	196	130.702540623035	43
	46	14	11.8213789956238	196	139.745001358176	45
	48	15	12.2073242020968	225	149.018764175097	47
	50	15	12.5905093880589	225	158.520926650799	49
	52	15	12.9710736853462	225	168.24875255068	51
	54	16	13.3491443838401	256	178.199655780609	53
	56	16	13.7248383046067	256	188.371186487598	55
	58	16	14.0982629761529	256	198.761018944764	57
	60	17	14.46951764678	289	209.366940930478	59
	62	18	14.8386941598041	324	220.186844368206	61
	64	18	15.2058777134843	324	231.218717037439	63
	66	18	15.5711475235562	324	242.460635200351	65
	68	19	15.934577403117	361	253.910757015926	67
	70	19	16.296236272064	361	265.567316634935	69
	72	20	16.6561886062344	400	277.428618886451	71
	74	21	17.0144948347212	441	289.493034480754	73
	76	21	17.3712116924788	441	301.758995664911	75
	78	21	17.7263925342081	441	314.22499227683	77
	80	22	18.0800876145932	484	326.889568151368	79
	82	22	18.4323443391935	484	339.751317838597	81
	84	23	18.7832074896648	529	352.8088835998	83
	86	23	19.1327194264512	529	366.060952651302	85
	88	23	19.4809202716445	529	379.506254630171	87
	90	24	19.8278480743387	576	393.143559259056	89
	92	24	20.1735389604868	576	406.971674190279	91
	94	24	20.5180272690057	576	420.989443011662	93
	96	24	20.8613456756427	576	435.195743398655	95
	98	25	21.2035253059273	625	449.5894853991	97
	100	25	21 5445958383654	625	464 169609838513	90

102	26	21.8845855988887	676	478.935086835087	101
104	27	22.2235216474532	729	493.884914414819	103
106	27	22.561429857572	729	509.01811721814	105
108	28	22.8983349894778	784	524.333745290345	107
110	29	23.2342607575304	841	539.830872948918	109
112	29	23.5692298924146	841	555.50859772149	111
114	30	23.903264198616	900	571.366039348837	113
116	30	24.2363846076064	900	587.402338847819	115
118	30	24.5686112271262	900	603.616657629673	117
120	30	24.8999633869103	900	620.008176669474	119
122	30	25.2304596811669	900	636.576095722989	121
124	30	25.5601180080893	900	653.31963258745	123
126	30	25.8889556066505	900	670.23802240312	125
128	31	26.2169890909075	961	687.330516992764	127
130	31	26.5442344820188	961	704.596384236398	129
132	32	26.8707072381601	1024	722.034907478911	131
134	32	27.1964222825052	1024	739.645384968346	133
136	32	27.5213940294241	1024	757.42712932282	135
138	33	27.8456364090355	1089	775.379467024205	137
140	34	28.1691628902397	1156	793.501737936855	139
142	34	28.4919865023448	1156	811.793294849797	141
144	34	28.8141198553925	1156	830.253503040924	143
146	34	29.1355751592761	1156	848.881739861826	145
148	34	29.4563642417394	1156	867.677394342021	147
150	35	29.7764985653353	1225	886.639866811417	149
152	36	30.095989243418	1296	905.768568539932	151
154	36	30.414847055234	1296	925.062921393275	153
156	36	30.7330824601756	1296	944.522357503953	155
158	37	31.0507056112524	1369	964.14631895666	157
160	37	31.3677263678324	1369	983.934257487208	159
162	37	31.6841543077024	1369	1003.88563419429	161
164	38	31.9999987384901	1444	1023.99991926337	163
166	38	32.3152687084909	1444	1044.27659170197	165
168	39	32.6299730169352	1521	1064.71513908592	167
170	39	32.9441202237332	1521	1085.31505731578	169
172	39	33.2577186587279	1521	1106.0758503831	171
174	40	33.5707764304884	1600	1126.99703014584	173
176	40	33.8833014346688	1600	1148.07811611263	175
178	40	34.1953013619618	1600	1169.31863523539	177
180	41	34.5067837056682	1681	1190.71812170976	179
182	42	34.8177557689067	1764	1212.27611678323	181
184	42	35.1282246714843	1764	1233.99216857028	183
186	42	35.4381973564464	1764	1255.86583187444	185
188	42	35.7476805963248	1764	1277.89666801685	187
190	42	36.0566809991019	1764	1300.08424467099	189
192	43	36.3652050139048	1849	1322.42813570332	191
194	44	36.6732589364455	1936	1344.92792101958	193
196	44	36.980848914221	1936	1367.58318641644	195
198	45	37.2879809514856	2025	1390.39352343836	197



We can see that

$$N - 1 > \pi(N - 1) > \frac{N - 1}{\ln(N - 1)}$$



if

 $N-1 \ge 11$

7 TABLES AND GRAPHICS OF THE FUNCTION c(N - 1)

In this section we present the tables and related graphics that shows the behaviour of the function c(N-1).

We plotted the even numbers $4 \le N \le 200$, here it is the function c(N-1). $\pi(N-1)$ is taken from N. J.A. Sloane OEIS A000720 [8].

N		c(N – 1)
	4	0.75
	6	0.5555555555555555555555555555555555555
	8	0.875
1	0	1.6875
1	2	0.88
1	4	1.0833333333333333
1	6	1.66666666666666
1	8	1.38775510204082
2	0	1.1875
2	2	1.640625
2	4	1.7037037037037
2	6	1.54320987654321
2	8	1.3333333333333333333333333333333333333
3	0	1.74
3	2	1.02479338842975
3	4	1.90909090909091
3	6	2.31404958677686
3	8	0.77083333333333333
4	0	1.625
4	2	1.94082840236686
4	4	1.31632653061225
4	6	1.60714285714286
4	8	2.0888888888888888
5	0	1.742222222222222
5	2	1.36
5	4	2.0703125
5	6	1.0/4218/5
5	ŏ	1.55859375
6	0	2.44982698961938
6	2	0.941358024691358
6	4	1.944444444444444
6	0	2.40/40/40/40/41
	0	0.142302211400144
	2	1.91135734072022
7	4	1 49070501926725
7	4	1.40979591050735
7	0	2 4444444444444
1	0	1 30578512306604
	2	1.50510512590094
	2	2 51030607542533
8	6	1 4/612/7637051
8	8	1 315680081006/1
0	0	2 78125
0	2	1 2638888888888888
	4	1 //53125
0	6	2 30002777777778
0	8	0 0312
10	0	1 9008
10	-	1.0000

102	2.3905325443787
104	1.41289437585734
106	1.5843621399177
108	2.18367346938776
110	1.55529131985731
112	1.84780023781213
114	2.51111111111111
116	1.5333333333333333333333333333333333333
118	1.43
120	3.1733333333333333
122	0.9411111111111111
124	1.36666666666666
126	2.777777777777778
128	0.792924037460978
130	1.8792924037461
132	2.302734375
134	1.4287109375
136	1.318359375
138	2.01285583103765
140	1 68339100346021
142	1.82958477508651
144	2.72145328719723
146	1 37975778546713
148	1 27162629757785
150	2 91918367346939
152	0.932098765432099
154	1 88888888888888888888
156	2 63117283950617
158	1 03214024835646
160	1 85829072315559
162	2 35208181154127
164	1 12880886426593
166	1 25692520775623
168	2 85470085470085
100	2.03410003410003
170	1 3/0112/260355
172	2 37875
174	1 53125
170	1.33125
170	2 08155850607377
100	1 2212025170069
102	1.65096204557923
104	2 72675726061451
100	2.12010100901401
100	1.00009070294785
190	1./14205/14205/1
192	2.2125/91/205019
194	1.2959/10/43801/
196	1.81301652892562
198	2.529382/1604938
200	1.5047258979206



As we can see, the inferior limit of the function c(N-1) tends to 1.

$$\lim_{N \to \infty} \inf \frac{(N-1)E_{Npp}(N-1)}{(\pi(N-1))^2} = \lim_{N \to \infty} \inf c(N-1) = 1$$

8 TABLES AND GRAPHICS OF THE INEQUAL-ITY

In this section we present the tables and related graphics that shows the behaviour of the main inequality.

We plotted the even numbers $4 \le N \le 200$. Here it is the main inequality. $\pi(N-1)$ is taken from N. J.A. Sloane OEIS A000720 [8].

E_Npp(N – 1) / (N – 1)	(c(N - 1) / (pi(N - 1))^2
0.3333333333333333333333333333333333333	0.1875
0.2	0.0617283950617285
0.285714285714286	0.0546875
0.3333333333333333333333333333333333333	0.10546875
0.181818181818182	0.0352
0.230769230769231	0.0300925925925925
0.2666666666666666	0.0462962962962964
0.235294117647059	0.0283215326947106
0.210526315789474	0.0185546875
0.238095238095238	0.025634765625
0.260869565217391	0.0210333790580704
0.2	0.0190519737844841
0.148148148148148	0.0164609053497942
0.206896551724138	0.0174
0.129032258064516	0.00846936684652686
0.21212121212121212	0.0157776108189331
0.228571428571429	0.019124376750222
0.0810810810810811	0.00535300925925926
0.153846153846154	0.0112847222222222
0.195121951219512	0.0114841917299814
0.13953488372093	0.00671595168679719
0.155555555555556	0.00819970845481051
0.212765957446809	0.00928395061728396
0.163265306122449	0.0077432098765432
0.117647058823529	0.00604444444444445
0.188679245283019	0.008087158203125
0.090909090909090909	0.0041961669921875
0.12280701754386	0.0060882568359375
0.203389830508475	0.00847690999868298
0.0819672131147541	0.00290542600213382
0.158730158730159	0.00600137174211247
0.184615384615385	0.0074302697759488
0.059/0149253/3134	0.00205646058578433
0.144927536231884	0.0052946186/235518
0.169014084507042	0.005325
0.123287671232877	0.0033/822203/1141/
0.1333333333333333333	0.00385641785058694
0.18181818181818182	0.0055429579239103
0.10126582278481	0.00269790314869203
0.11111111111111111	0.00311198005600711
0.192771084337349	0.00474555193842217
0.1058823529411/6	0.002/3369520549168
0.0919540229885058	0.00248/126618329/
0.20224/191011236	0.002104255590277778
0.0067741026492074	0.00219425154320988
0.0907/419354838/1	0.0040097297909042
0.14/3004/105/03/	0.0040007207000642
0.0010000/010000928	0.00146992
0.1212121212121212121	0.00304120

0.158415841584158	0.00353629074612234
0.0970873786407767	0.00193812671585369
0.104761904761905	0.00217333626874856
0.149532710280374	0.00278529779258643
0.110091743119266	0.00184933569543081
0.126126126126126	0.00219714653723202
0.176991150442478	0.00279012345679012
0.104347826086957	0.0017037037037037
0.094017094017094	0.0015888888888888888
0.201680672268908	0.00352592592592592
0.0578512396694215	0.00104567901234568
0.0813008130081301	0.00151851851851852
0.16	0.00308641975308642
0.047244094488189	0.000825103056671153
0.108527131782946	0.00195555921305526
0.137404580152672	0.00224876403808594
0.0827067669172932	0.00139522552490234
0.0740740740740741	0.00128746032714844
0.116788321167883	0.00184835246192622
0.100719424460432	0.00145622059122856
0.106382978723404	0.00158268579159733
0.153846153846154	0.00235419834532632
0.0758620689655172	0.00119356209815496
0.0680272108843538	0.00110002274876977
0.161073825503356	0.00238300708038318
0.0529801324503311	0.000719212010364274
0.104575163398693	0.00145747599451303
0.141935483870968	0.00203022595640908
0.0573248407643312	0.000753937361838174
0.10062893081761	0.00135740739456216
0.124223602484472	0.00171810212676499
0.0613496932515337	0.000781723590211863
0.0666666666666666	0.000870446819775783
0.155688622754491	0.00187685789263698
0.106508875739645	0.00131492439184747
0.0701754385964912	0.000886990418169297
0.127167630057803	0.00148671875
0.08	0.00095703125
0.0734463276836158	0.000898828125
0.156424581005587	0.00177368149677202
0.0662983425414365	0.000698011630956236
0.087431693989071	0.000940965955543214
0.140540540540541	0.00154578082177693
0.053475935828877	0.000600958448383135
0.0846560846560847	0.000971817298347908
0.115183246073298	0.00122908586957825
0.0673575129533679	0.000669406546683972
0.0923076923076923	0.000936475479816952
0.131979695431472	0.00124907788446883
0.0804020100502513	0.000711118099206333



E_Npp(N - 1) / (N - 1) (c(N - 1) / (pi(N - 1))^2

$$\frac{E_{Npp}(N-1)}{(N-1)} > \frac{c(N-1)}{(\pi(N-1))^2}$$

the right expression never is zero, but tends to zero in the infinite

$$\lim_{N \to \infty} \frac{c(N-1)}{(\pi(N-1))^2} = 0$$

Е	Npp(N -	1)	(c(N	– 1) (N – 1)) / (pi(N – 1))^2
		1		0.5625
		1		0.308641975308642
		2		0.3828125
		3		0.94921875
		2		0.3872
		3		0.391203703703703
		4		0.694444444444446
		4		0.48146605581008
		4		0.3525390625
		5		0.538330078125
		6		0.483767718335619
		5		0.476299344612102
		4		0.444444444444443
		6		0.5046
		4		0.262550372242333
		7		0.520661157024794
		8		0.669353186257769
		3		0.198061342592593
		6		0.4401041666666667
		8		0.470851860929238
		6		0.288785922532279
		7		0.368986880466473
		10		0.436345679012346
		8		0.379417283950617
		6		0.308266666666666
		10		0.428619384765625
		5		0.230789184570313
		7		0.347030639648438
		12		0.500137689922296
		5		0.177230986130163
		10		0.378086419753086
		12		0.482967535436672
		4		0.13778285924755
		10		0.365328688392507
		12		0.378075
		9		0.246610208709335
		10		0.28923133879402
		14		0.426807760141093
		8		0.21313434874667
		9		0.252070384536576
		16		0.39388081088904
		9		0.232364092466793
		8		0.216380015794684
		18		0.429741753472222
		8		0.199676890432099
		9		0.234619140625
		14		0.380829234182099
		6		0 14452224
		12		0.30108672

16	0.357165365358356
10	0.19962705173293
11	0.228200308218599
16	0.298026863806748
12	0.201577590801958
14	0.243883265632754
20	0.315283950617284
12	0.195925925925926
11	0.1859
24	0.419585185185185
7	0.126527160493827
10	0.18677777777778
20	0.385802469135803
6	0.104788088197236
14	0.252267138484128
18	0.294588088989258
11	0.185564994812012
10	0 173807144165039
16	0 253224287283892
14	0 202414662180769
15	0.223158696615223
22	0.336650363381664
11	0 173066504232469
10	0 161703344069156
24	0.355068054977093
8	0 108601013565005
16	0 222993827160494
22	0.314685023243408
	0 118368165808593
16	0 215827775735383
20	0 276614442409163
10	0 127420945204534
11	0 143623725263004
26	0.313435268070376
18	0 222222222222222222222
12	0 15167536150695
22	0.25720234375
14	0 16748046875
13	0 150092578125
28	0.317488987922192
12	0.126340105203079
16	0.172106760864408
26	0.285060/52028733
10	0.112370220847646
10	0.183673/60387755
20	0.234755401080446
12	0.120105/63510007
10	0.129193403310007
26	0.246068343240350
16	0 1/15125017/206
10	0.14101200114200





$$E_{Npp}(N-1) > \frac{c(N-1)(N-1)}{(\pi(N-1))^2}$$

the right expression never is zero, but tends to zero in the infinite

$$\lim_{N \to \infty} \frac{c(N-1)(N-1)}{(\pi(N-1))^2} = 0$$

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