

Comments

Sheet 1

1. Author

December 1, 2021 at 8:28:11 PM

Only odd numbers will produce a Former/Later integer

2. Author

December 1, 2021 at 8:28:11 PM

Only even numbers will produce a Later/Former integer

3. Author

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Percent differences rise significantly as the ratios increase. An interesting conjecture is; these numbers will approach 100%, but never reach it.

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This data (referring to all summations) seems aberrant and frankly irrelevant, disregard it in analysis

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Notice the severe decrease in the percent increase between smaller numbers and larger numbers over a x44 ratio adjustment

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Notice the severe decrease in the percent increase between smaller numbers and larger numbers over a x44 ratio adjustment, truly an exponential decrease

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Now that a 1 has been used, an entirely new table must be created using this varied value of one. Adding yet a fourth stage to infinity. It can be looked at conversely and still have the same effect. You may imagine for every object there are three infinities so on, or you may imagine for each variation of that number, there are infinite of the other three so on. This brings in perspective, which I have yet to factor in.

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Of course, given this incredibly complex and repetitive system, where is the beginning? The beginning value is set in quite literally the beginning. How this came to place, I do not know.