



QUANTITATIVE SYNCHRONICITY DATA

QSD-4 – The Great American Super Bowl Sequence

INTRODUCTORY ESSAY TO QSD-4 PAPER

In an era dominated by relentless information streams, distinguishing meaningful patterns from random noise has become one of humanity's greatest analytical challenges.

Quantitative Synchronicity Data (QSD) emerges as a rigorous framework designed to identify events that satisfy three strict criteria:

- ✓ **Significant Data**
- ✓ **Objective Relevance**
- ✓ **Improbability**

QSD-4, the Great American Super Bowl Sequence, represents the fourth implementation of this QSD framework.

Some of the Super Bowl sequence's defining elements noted by the general public but not seriously considered (as usual). On closer inspection, this 30-year pattern proves to be arranged in a **spectacularly relevant and orderly fashion**. Seen as the singular entity, its looming presence may appear to mock chance and an entire

corpus of skeptical theories that rely on chance's credibility in order to seem persuasive.



As we have emphasized, QSD are **not** presented as proof of hidden causation or mysticism. **The primary purpose of QSD presentations are to demonstrate non-randomness scientifically** while conveying some of the artistic appeal of QSD patterns. This is sufficient at this time, given how dominant the belief in chance is, as classical science's main explanatory mechanism.

Thus far, nobody has falsified the first three case QSD studies which have been in the public domain for **months** as if this writing in December 2025. **QSD-4's projected rarity, calculated under rigorous chance theory, places it many orders of magnitude beyond the age of the universe itself:**



The Great American Super Bowl Sequence

The Odds

Less than 1 in:

4,096

× **8,192**

× **27,440**

× **10 trillion**

Combined rarity:
Measured in hundreds of billions multiplied by trillions

Scale	10^x	Very High P-Values
Thousands	10^3	CERN
Millions	10^6	
Billions	10^9	
Trillions	10^{12}	QUANTUM
Quadrillions	10^{15}	
Quintillions	10^{18}	
Sextillions	10^{21}	QSD-4 x QSD-2: 1/10
Septillions	10^{24}	
Octillions	10^{27}	
Nonillions	10^{30}	QSD-4 x QSD-2: 1/50
Decillions	10^{33}	
Undecillions	10^{36}	
Duodecillions	10^{39}	

Your skepticism is welcome. After all, as Carl Sagan famously cautioned, extraordinary claims (like this) require extraordinary evidence.

True to this principle, QSD-4's full evidence is meticulously documented in [the paper that accompanies this essay](#). Readers are encouraged to examine the raw data and run their own independent improbability estimates.

To learn the fuller story of the Great American Super Bowl Sequence, as well as other QSD examples that are yet to be refuted, check out the website below.

Stay tuned, as we will keep adding QSD cases free of charge, until someone can show why our methodology is fatally flawed, if that can be done.

Please share.

Mark Grant December 2025

QuantitativeSynchronicity.com