

Basketball Shooting — [Multivariate] Operant Self-Confidence Continuity Behavior

— [QuantumPoint (Q) ShootingStreak (SGSK) Win-Willpower (W) Frequency] —

OPERANT SELF-CONFIDENCE CONTINUITY [TARGET BEHAVIOR] — CENTRAL TENDENCY MEASURES

Q•SGSK•Wpower Mean: Average Operant Self-confidence Continuity (Q•SGSK•W) [operant OutcomePt#] / [nSequences] = **Mean Operant Self-Confidence Continuity OutcomePt #**

Q•SGSK•Wpower Median: Middle Outcome **Strength** (Ordinal Middle Score) [arranged first in order of magnitude] = **50th %tile Operant Self-Confidence Continuity StrengthMidPt #**

Q•SGSK•Wpower Mode: Modal Outcome **Consistency** (Reliability) [most relatively maximal recurring outcome score] = **Typical Operant Self-Confidence Continuity ConsistencyPt #**

ShowTime Training Scorecard — Scorekeeping Operational Definitions:

Shot ([QuantumPoint (Q)] BehaviorPoint (Pt) Unit [Throwing the basketball toward the hoop] | ShootingStreak (SGSK) (series) [sequency (s)] | Win-Willpower (Wpower) [Recurrence frequency (W)]

Shot Q Value: O|X # = QuantumPt (Q) [Value#] — Q Spectrum: { 0, 1, 2, 3 } (ZeroPt | OnePt | TwoPt | ThreePt) — **NOTE: Math operant symbols: (x), (•) = multiply**

(#, n, s, w) = Whole numbers | (Q-Pt, Q) = QuantumPoint | (S_(Sequency)) = ShootingStreak (SGSK) | (W_(Wpower)) = Recurrence Frequency | (Q_(point) • SGSK_(sequency) • W_(frequency)) = **Q•SGSK•W**

PS: (Practice Shot) [binary quantum point behavior unit] **Note: PS#0** is a discrete [countable] PS with a nonsequential Operant Self-confidence Continuity (Q_(Pt) • SGSK₍₀₎ • W₍₁₎) [Pt#] = **OutcomePt 0**

SS: (Sequent Shot) [duplicate shot immediately following a PS]

ASS: (Accurate Sequent Shots) Q_(Pt) • SGSK_(s>0) • W_(n) | Operant Self-confidence Continuity (Q•SGSK•W) [operant OutcomePt#]*

SASS: (Sequences of Accurate Sequent Shots) [n ShootingStreak (SGSK) Sequences]

MASS: (Mean Accurate Sequent Shots) ASS/SASS — average Operant Self-confidence Continuity (Q•SGSK•W) [operant OutcomePt#] / [nSequences]

Example Mean: OutcomePt 136.625

Example Median: StrengthMidPt 80

Example Mode: ConsistencyPt 36

Q-Pt (x) S: = Q•SGSK•W | *Operant Self-confidence Continuity (Q•SGSK•W) [operant OutcomePt#] | Example: (1000 PS Schedule Sample)**

0 1 2 3__x__ 0	: = 0 • W	Zero-sequency Streak (<i>in</i> accurate sequent shot) Target Behavior;	Q ₍₀₎ •SGSK ₍₀₎ •W ₍₁₃₅₎	= Operant Self-Confidence Continuity OutcomePt 0
0 1 2 3__x__ 1	: = 0 1 2 3 • W	One-sequency Streak (accurate sequent shot) Target Behavior;	Q ₍₁₎ •SGSK ₍₁₎ •W ₍₃₃₁₎	= Operant Self-Confidence Continuity OutcomePt 331
0 1 2 3__x__ 2	: = 0 2 4 6 • W	Two-sequency Streak (accurate sequent shot) Target Behavior;	Q ₍₁₎ •SGSK ₍₂₎ •W ₍₁₁₁₎	= Operant Self-Confidence Continuity OutcomePt 222
0 1 2 3__x__ 3	: = 0 3 6 9 • W	Three-sequency Streak (") Target Behavior;	Q ₍₂₎ •SGSK ₍₃₎ •W ₍₃₆₎	= Operant Self-Confidence Continuity OutcomePt 216
0 1 2 3__x__ 4	: = 0 4 8 12 • W	Four-sequency Streak (") Target Behavior;	Q ₍₃₎ •SGSK ₍₄₎ •W ₍₂₎	= Operant Self-Confidence Continuity OutcomePt 24
0 1 2 3__x__ 5	: = 0 5 10 15 • W	Five-sequency Streak (") Target Behavior;	Q ₍₂₎ •SGSK ₍₅₎ •W ₍₉₎	= Operant Self-Confidence Continuity OutcomePt 90
0 1 2 3__x__ 6	: = 0 6 12 18 • W	Six-sequency Streak (") Target Behavior;	Q ₍₃₎ •SGSK ₍₆₎ •W ₍₂₎	= Operant Self-Confidence Continuity OutcomePt 36
0 1 2 3__x__ 7	: = 0 7 14 21 • W	Seven-sequency Streak (") Target Behavior;	Q ₍₃₎ •SGSK ₍₇₎ •W ₍₀₎	= Operant Self-Confidence Continuity OutcomePt 0
0 1 2 3__x__ 8	: = 0 8 16 24 • W	Eight-sequency Streak (") Target Behavior;	Q ₍₁₎ •SGSK ₍₈₎ •W ₍₁₀₎	= Operant Self-Confidence Continuity OutcomePt 80
0 1 2 3__x__ 9	: = 0 9 18 27 • W	Nine-sequency Streak (") Target Behavior;	Q ₍₂₎ •SGSK ₍₉₎ •W ₍₂₎	= Operant Self-Confidence Continuity OutcomePt 36
0 1 2 3__x__ 10	: = 0 10 20 30 • W	Ten-sequency Streak (") Target Behavior;	Q ₍₂₎ •SGSK ₍₁₀₎ •W ₍₂₎	= Operant Self-Confidence Continuity OutcomePt 40
0 1 2 3__x__ 11	: = 0 11 22 33 • W	Eleven-sequency Streak (") Target Behavior;	...	[+ 1 = 12 (Twelve-sequency Streak, etc. —→ 1000 PS (PRACTICE SCHEDULE)] ...n—→∞

****Select the applicable Data Measurement Scale option for your descriptive/inferential study statistics —**

For more about data measurement scale options: redirect to URL — <http://www.mymarketresearchmethods.com/tag/statistics>

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