Tempt Destiny Experiment Results

Direct Selection Results (Table 1)

Cause - Choice Event

Effect - Chance State

Season	X Choice - a	Y Chance - b	X Choice - c	Y Chance - d
2000	+ STL Fans	- STL Team*	_	-
2001	+ MIA Fans	- MIA Team*	_	-
2002	+ BUF Fans	- BUF Team*	_	_
2003	+ BUF Fans	- BUF Team*	_	_
2004	+ MIN Fans	- MIN Team*	_	_
2005	+ MIN Fans	- MIN Team*	_	_
2006	+ MIN Fans	- MIN Team*	_	_
2007	+ NYG Fans	+ NYG Team	+ SB Victory	+ Art Completed
2008	+ PHI Fans	- PHI Team*	_	_
2009	+ MIN Fans	- MIN Team*	_	-
2010	+ CHI Fans	- CHI Team*	_	_
2011	+ SF Fans	- SF Team*	_	_

^{*} Without the simultaneous pairing of an act (X Choice) with its potential (Y Chance) a selection event did not take place.

Indirect Selection Results (Table 2)

Cause - Choice Event

Effect - Chance State

Season	X Choice - a	Y Chance - b	X Choice - c	Y Chance - d
2009	- NOS Fans	+ NOS Team	- SB Victory	+ Art Completed
2010	- PIT Fans	+ PIT Team	- SB Loss	- Art Not Completed
2011	- NYG Fans	+ NYG Team**	- SB Victory	+ Art Not Completed

^{**} The simultaneous pairing of an act (X Choice) with its potential (Y Chance) did take place. However, the billboard artwork was not completed due to the NYG refusal of the billboard gift.

Unknown Selection (Table 3)

Cause

Effect

Season	SB Team with most votes	Win	Lose
2000	NYG	ı	Х
2001	STL	ı	Х
2002	OAK	I	Х
2003	CAR	_	Х
2004	PHI	_	Х
2005	PIT	Х	1
2006	CHI	_	Х
2007	NYG*	Х	_
2008	AZ	Х	_
2009	STL	Х	-
2010	PIT	1	Х
2011	NYG	Х	_

*If we had conducted only indirect selection events for the entire 12 year span of the experiment there would have been 12 out of 12 indirect selection events which would have hidden knowledge of the direct selection variable thereby producing false positive data.

Summary:

Without knowledge of which type of mutually exclusive selection variable caused which effect, data without knowledge of cause can only be ambiguous and thus subject to conjecture. The findings show that correlation of an indirect selection cannot imply causation due to there being more than one causal variable of the effects observed.

Addendum (3-21-15)

PHYSICS OF PREDETERMINED EVENTS: Complementarity States of Choice-Chance Mechanics

Author: Manuel Morales © 2015 admin@temptdestiny.com