

Hostage Survival Probability

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SWAT Teams Participating in the National Survey

Durham Police Department Monroe Police Department Memphis Police Department Yakima Police Department **Delaware State Police** Inglewood PD Franklin Police Dept. Westminster PD Vermillion PD Westminster PD **Denver Police Roseville Police Department** Elk grove village Sacramento Police Department Escondido PD Fremont County Sheriff's Office Montgomery County (Maryland) PD **Gwinnett County Police** Washington County SWAT **Goodhue County Sheriff's Office Muscatine Police Department Delaware State Police** Lafourche Aurora, Co. PD Blue Island Police Dept **Richland Police Department** Kennewick Police Department **Tulsa Police Department Montgomery County Police Department - Maryland Dauphin County Pennsylvania** Richland Police NYPD

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The Hostage Survival Probability Model study was sponsored by JusticeAcademy, NTOA, and the California Association of Tactical Officers, and was conducted over a one period in order to capture the experiences of law enforcement agencies from across the country.

The study endeavored to identify and analyze discriminant factors that possess a degree of influence over the outcome of such situations.

Based on the information provided by approximately seventy SWAT teams from throughout the nation regarding past incidents, the research team used DFA to assemble these contributive factors into primary, secondary, and tertiary levels of influence in order to create a survivability equation that can be applied to future hostage situations.





The survivability equation created was determined to be exceptionally reliable (p<.00001) and MAY serve as a valuable tool to aide in making judgments about potential risk.

It is not a replacement for intuition, experience, or decisive action, but it MAY lessen the likelihood of harm to the hostage, based on statistical probability that is predicated on the analysis of the cases that were made available by the national audience of tactical teams.

Hypothesized Two-Dimensional variable Array for Discriminant Function Analysis



Regarding the interpretation of the discriminant functions associated with this study, an Eigenvalue of 11.93 was generated for the two sample groups. This relatively large Eigenvalue indicates that there exists a wide centroidal separation (geometrically) between the Hostage Killed and the Hostage Not Killed sample groups.

This finding leads to the next computation which measures the degree of association between the predictor variables and the two sample groups. This statistic is identified as the canonical correlation coefficient and in this case was calculated at .96. This finding indicates that a very strong positive correlation exists between the predictor variables (collectively) and their ability to predict group membership.



The next statistic important to the study was the Lambda. The Wilk's Lambda is used to determine the collective degree of residual discrimination possessed by the predictor variables in determining group placement beyond the sample elements and is portrayed in inverse fashion. The Lambda statistic obtained in this study was computed at .0773.

The level of significance for the Wilk's Lambda statistic achieved in this case can be determined by converting the Lambda coefficient into an approximation of a Chi-Square. The resulting Chi-Square achieved in this case was 106.23, df=45, which consequently provides statistical significance beyond the .00001 level.

Standardized Discriminant Function Scores by Predictive Power Ranking

Killed Hostage	-1.6918	Incident Duration	.3840	Subject Hears Voices	.1807
Delusional	-1.1841	Subject Calls Friend	3813	Lessen Tension	1796
Authority Figure	9959	Hostage Provokes	3541	Subject IQ	.1613
Absence of Empathy	.9663	Subject Senses Doom	3468	Crime Incident	1531
Subject Suicidal	.8112	Hostage is Enemy	.3326	Hostage Gender	.1234
Verbal Threats	.7179	Restrained Hostage	.3213	Subject's Ethnicity	0989
Suicide History	.6137	Hostage is Co-Worker	.3137	Subject Ex-Con	0783
Dehumanize Hostage	e5539	Calming Force	3136	Subject's Gender	.0775
Hostage is Stranger	.5379	Hostage Bravado	.3006	Terrorism	0649
Location Type	.5289	Disorganized Speech	.2825	Subject on Drugs	.0431
Subject on Alcohol	5039	Religious Motivation	.2785	Subject Fearless	.0416
Flight Desire	.4490	Hostage is Family	2419	Personalize Situation	.0278
Mental Impairment	4092	Stalls for Time	.2355	Subject's Maturity	.0109
Subject's Age	4007	Violence History	.2011	Separated Hostages	0076
Situational Control	3854	Revenge	.1891	Subject Gang Member	.0028



Unstandardized Discriminant Function Scores

Flight Desire	.9094	Killed Hostage	-11.0514	Authority Figure	-3.4146
Situational Control	7237	Verbal Threats	1.2792	Hostage is Stranger	1.0765
Subject Fearless	.0703	Restrained Hostage	.6403	Subject on Drugs	.0514
Subject Senses Doom	4642	Hostage Bravado	.4983	Subject on Alcohol	5934
Subject Suicidal	1.119	Calming Force	4069	Subject's Maturity	.0197
Delusional	-1.678	Subject's Ethnicity	1956	Disorganized Speech	.4400
Subject Hears Voices	.2191	Subject's Gender	.6259	Separated Hostages	0150
Mental Impairment	4881	Hostage Gender	.1447	Location Type	.8934
Hostage Provokes	8838	Subject's Age	0348	Incident Duration	.0238
Violence History	3635	Subject's IQ	.2665	Stalls for Time	.3588
Suicide History	.6364	Subject Ex-Con	1089	Subject Calls Friend	5309
Religious Motivation	.3310	Subject Gang Memb	er .0036	Dehumanize Hostage	7554
Crime Incident	3265	Hostage Co-Worker	1.1404	Absence of Empathy	1.1554
Terrorism	3737	Hostage is Family	4839	Personalize Situation	.0329
Revenge	.2770	Hostage is Enemy	.7889	Lessen Tension	2525

Concerning the objective of using the results of the HSPM study to create a predictive equation that can be used to assess the statistical probability of hostage survival, the regression equation for the forty-five variables contained within the study is as follows:

 $Y' = 11.34 + .9094x_1 - .7237x_2 + .0703x_3 - .4642x_4 + 1.119x_5 - 1.678x_6 + .2191x_7 - .4881x_8$

- $.8838x_9 - .3635x_{10} + .6364x_{11} + .3310x_{12} - .3265x_{13} - .3737x_{14} + .2770x_{15}$

 $- 11.0514x_{16} + 1.2792x_{17} + .6403x_{18} + .4983x_{19} - .4069x_{20} - .1956x_{21} + .6259x_{22}$

+ $.1447x_{23} - .0348x_{24} + .2665x_{25} - .1089x_{26} + .0036x_{27} + 1.1404x_{28} - .4839x_{29}$

+ $.7889x_{30} - 3.4146x_{31} + 1.0765x_{32} + .0514x_{33} - .5934x_{34} + .0197x_{35} + .4400x_{36}$

- .0150x37 + .8934x38 + .0238x39 + .3588x40 - .5309x41 - .7554x42 + 1.1554x43

+ .0329x44 - .2525x45

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Z Situational Outcome (1 – Hostage Survived, 2 – Hostage Died)

Revision Date Jan 25,2014

bX1	Survival Disposition of the	Subject (1-Low, 2 - High)						
	DX1a	Flight – No expressed desire to escape (1 – Faise, 2 – True) Control – Subject appears to enjoy the situational control (1 – Faise, 2 - True)						
	DX1D	Control – Subject appears to enjoy the situational control (1 – False, 2 - True)						
	bX1c	Fear – Subject appears fearless (1 – Fearlul, 2 – Fearless)						
	bX1d	Doom – Expression of impending doom (1 – False, 2 – True)						
	bx1e	Suicidal – Subject has expressed a suicidal tendency (1 – False, 2 - True)						
bX2	Mental Illness (1 – Not Imp	paired, 2 – Impaired)						
	bX2a	Delusion – Subject displays a level of delusion that impacts reasoning $(1 - No, 2 - Yes)$						
	bX2b	Voices – Subject hears voices guiding their actions $(1 - No, 2 - Yes)$						
	bX2c	Severity – On scene judgment re: mental impairment (1 – Not Severe, 2 – Severe)						
	bX2d	Aggressive – Hostile and aggressive behavior toward hostage or police (1 – No. 2 – Yes)						
	bX2e	Violence History – Does the subject have a history of violent tendencies $(1 - No, 2 - Yes)$						
	bX2f	Suicidal History – Has the subject tried to commit suicide previously(1 – No, 2 – Yes)						
bX3	Subject's Violence Motiva	tion (1 – Low, 2 – High)						
	bX3a	Religious – Is the subject motivated by religious beliefs (1 – No, 2 – Yes)						
	bX3b	Criminal – Was the situation that perpetuated the incident a criminal act (1 – No, 2 – Yes)						
	bX3c	Terrorism – Is the subject a terrorist (1 – No. 2 – Yes)						
	bX3d	Revenge – Is the incident predicated on revenge (1 – No, 2 – Yes)						
bX4	Situation Violence (1 – Lo	w, 2 – High)						
	bX4a	Killed Hostage – Has the subject killed a hostage already (1 – No, 2 – Yes)						
	bX4b	Verbal Threats – Has the subject made verbal threats to kill the hostage $(1 - No, 2 - Yes)$						
	bX4c	Restrained Hostage – Have the hostages been neutralized by restraint devices (1 – No. 2 – Yes)						
	bx4d	Hostage Bravado – Hostage demonstrating a threat to the subject (1 – No. 2 – Yes)						
	bX4e	Calming Force – A calming force is involved in the situation (1 – True, 2 – False)						
bX5	Situational Demography (1 – Not Influential, 2 – Influential)						
	bX5a	Subject's Ethnicity (1 – Caucasian, 2 – Minority)						
	bX5b	Subject's Gender (1 – Female, 2 – Male)						
	bX5c	Hostage Gender (1 – Female, 2 – Male)						
	bX5d	Subject's Age (Age in Years)						
	bX5e	Subject's Intellect Level (1 – Normal, 2 – Diminished)						
	bX5f	Ex-Con – Does the subject have a criminal history with time spent in prison (1 – No. 2 – Yes)						
	bX5g	Gang Member – Is the subject a member of a street or prison gang (1 – No, 2 – Yes)						
bX6	Participant Relation (1 - N	ot Influential, 2 – Influential)						
	bX6a	Co-Worker (1 - No. 2 - Yes)						



A	В	С	D	E	F	G	н	I	J	K	L	M
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Hostage Survival	Probability Mode	el - Predictive Equa
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riable	Discriminant		Insert	Iterative	
finition	Variable	b Value	X Factor	Score	
nstant - DO NOT CHANGE	а	11.34	1	11.34	
rvival Disposition of the Sub	ject				
ght Desire	x1	0.9094	2	1.8188	
uational Control	x2	-0.7237	3	-2.1711	
oject Fearless	x3	0.0703	1	0.0703	
oject Senses Doom	x4	-0.4642	2	-0.9284	
oject Suicidal	x5	1.119	2	2.238	
ental Illness					
lusional	x6	-1.678	1	-1.678	
oject Hears Voices	x7	0.2191	1	0.2191	
ntal Impairment	x8	-0.4881	1	-0.4881	
stage Provokes	x9	-0.8838	1	-0.8838	
lence History	x10	-0.3635	1	-0.3635	
cide History	x11	0.6364	1	0.6364	
bject's Violence Motivation					
igious Motivation	x12	0.331	1	0.331	
me Incident	x13	-0.3265	1	-0.3265	
rrorism	x14	-0.3737	1	-0.3737	
venge	x15	0.277	1	0.277	
uation Violence					
led Hostage	x16	-11.0514	1	-11.0514	
bal Threats	x17	1.2792	1	1.2792	
strained Hostage	x18	0.6403	1	0.6403	
stage Bravado	x19	0.4983	1	0.4983	
ming Force	x20	-0.4069	2	-0.8138	
uational Demography					
oject's Ethnicity	x21	-0.1956	2	-0.3912	
oject's Gender	x22	0.6259	2	1.2518	
stage Gender	x23	0.1447	3	0.4341	
·		0.0240	10	0.5510	101

Change the X factor values to match the current hostage situation. Use the HSPM Quantification Strategy document to guide your coding of each variable. The number three (3) should be used if you are uncertain of the status of a current variable.



Compare the value of the Survival Score to the range of Z ratio values along the bottom of the graph. If the Survival Score is between -1.96 and -2.58, then there is a 95% chance of the hostage being killed, given the value of the variables in the current situation. Changing the values in Column D may improve the survival probability of the situation and enhance the tactical perrogatives available to the SWAT Team . Conversely, if the Survival Score is +1.96 to +2.58, then the probability of hostage surviving is greater than 95%. Survival scores less than 1.96, on either side of the mean, may still be interpreted as being indicative of the probability of the outcome, but to a lesser degree than the 95% probability level. A Survival Score of - 1.25 for example would still indicate a probability of death to the hostage, but not at the 95% level of certainty. Values for each X factor may be changed on the spreadsheet to see how it may effect the Survival Score for the situation before such actions are actually initiated at the scene. In some cases, a combination of actions may be the most effective strategy to enhance the probability of changing the Survival Score to a positive value.

Tactical Incident Team Advisory Network—TITAN

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JusticeAademy.org and our agency sponsors are pleased to announce the creation of the Tactical Incident Team Advisory Network. The purpose of the TTTAN program is to establish a real-time video network of experienced tactical operation professionals who can provide advice and support to police departments and other agencies that find themselves in unfamiliar tactical situations such as;

> Hostage negotiations, Barricaded suspect incidents, Terrorist incidents, Explosive ordinance threats, Other high risk scenarios

The program uses high speed tactical multipoint video conferencing to link any agency in the nation that is encountering such challenges with a team of highly experienced tactical officers, combat medicine experts, hostage negotiators, and command level personnel who can see the situation in real time and provide advice and guidance during such scenarios.

The TITAN network utilizes software made available by ooVoo.com, which provides every agency in the nation with a free multi-point video communications network capability that can support up to twelve participants simultaneously using iPhones, Androids, iPadsTablets, or Mac and Windows based laptop computers. The system can be used to communicate instantly with multiple TITAN Team members across the country and elicit their advice on how best to resolve and respond to high impact events.

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