

# Numbers, Predictions, And War: Using History To Evaluate Combat Factors And Predict The Outcome Of Battles

**Trevor N Dupuy**

Numbers, prediction, and war: using history to evaluate combat. 4 May 2009. NUMBERS, PREDICTIONS AND WAR: USING HISTORY TO EVALUATE COMBAT FACTORS AND PREDICT THE OUTCOME OF BATTLES  
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Statistical researchers often use a linear relationship to predict the (average) numerical value of Y for a given value of X using a straight line (called the regression line). If you know the slope and the y-intercept of that regression line, then you can plug in a value for X and predict the average value for Y. In other words, you predict (the average) Y from X. In general, Y is the variable that you want to predict, and X is the variable you are using to make that prediction. For example, say you are using the number of times a population of crickets chirp to predict the temperature. In this case you would make the variable Y the temperature, and the variable X the number of chirps. Hence Y can be predicted by X using the equation of a line if a strong enough linear relationship exists. "My fellow citizens. At this hour, American and coalition forces are in the early stages of military operations to disarm Iraq, to free its people and to defend the world from grave danger. "On my orders, coalition forces have begun striking selected targets of military importance to undermine Saddam Hussein's ability to wage war. These are opening stages of what will be a broad and concerted campaign. "More than 35 countries are giving crucial support from the use of naval and air bases to help with intelligence and logistics to deployment of combat units. "Every nati

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Die subtitel van hierdie boek: 'Using history to evaluate combat forces and predict the outcome of battles', is 'n goeie beskrywing van die ambisieuse oogmerk van die skrywer. In die boek word 'n studie beskryf wat by die Historical Evaluation and Research Organization (afgekort: HERO) onderneem is om 'n wiskundige model daar te stel waarmee die uitkoms van enige veldslag voorspel kan word. As basis tot die studie word twee fundamentele aannames gemaak: My list. Download the list. Dupuy TN (1979) Numbers, predictions & war: using history to evaluate combat factors and predict the outcome of battles. Bobbs-Merrill, New YorkGoogle Scholar. Eliens A (2013) Introductory remarks, GAMEON™2014 conference, Brussels, BE, 25–27 November 2013Google Scholar. Hausrath AH (1971) Venture simulation in war, business and politics. McGraw-Hill, New YorkGoogle Scholar. Helmbold RI, Rehm AS (1995) The influence of the numerical strength of engaged forces on their casualties by M Osipov. In: Bracken J, Kress M, Rosenthal RE (eds) Warfare modeling, Military Operations Research Society, p Numbers, prediction, and war: Using history to evaluate combat factors and predict the outcome of battles Hardcover – 1979. by T.N. Dupuy (Author). 4.6 out of 5 stars 8 customer reviews. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Back. Understanding War: History and Theory of Combat. T N Dupuy. 5.0 out of 5 stars 2. Hardcover. \$28.46. War by Numbers: Understanding Conventional Combat. Numbers, Prediction, and War: Using History to Evaluate Combat Factors and Predict the Outcome of Battles, 1985. Trevor Nevitt Dupuy. 3.0 out of 5 stars 1. Paperback. 15 offers from \$30.00. War by Numbers: Understanding Conventional Combat. Christopher A. 5.0 out of 5 stars 1.