

17<sup>th</sup> International Conference in Knowledge Based and Intelligent Information and Engineering Systems -  
KES2013

## On the effectiveness of candlestick chart analysis for the Brazilian stock market

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### Abstract

Several techniques have been developed in pursuit of understanding the behavior of the financial market, in an attempt to predict the asset pricing behavior. The candlestick chart created in the 18th century is one of these techniques. In 2006, Greg Morris conducted a study on the effectiveness of this technique for the U.S. capital market. However, no similar work was done for the Brazilian market. In this paper, the behavior of part of the Brazilian capital market was studied using sixteen candlestick patterns. We considered the data series of ten stocks between 2005 and 2009, totaling approximately 40% of Ibovespa (São Paulo Stock Exchange Index) turnover. The frequency of confirmation of each pattern was measured along seven exchange sessions after occurrence of such pattern, and results were compared to those presented by Morris. Additionally, adjustments of the observed proportions of hits were tested for their statistical significance. Results found in the frequential analysis showed a discrepancy in relation to Morris's study. Likewise, in statistical analysis few patterns have confirmed the behavior expected of them. In at least one case the trend expressed by data, although significant, was contrary to the original interpretation of the pattern. Therefore, direct application of patterns developed for other markets, times or actions is not recommended. Such results do not allow for an affirmation that candlestick patterns have the power to predict future behavior of stocks traded in the Ibovespa stock market. However, we found statistically significant evidence of the predictive ability of some patterns, which may indicate that the technique must be adapted to the market where it is intended to be used. The main contributions of this paper are a partial replication of Morris' study for a set of stocks traded in the Brazilian market, and a statistical analysis of the effectiveness of candlestick patterns as predictors of the behavior of those stocks. Click here and insert your abstract text.

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**Keywords:** Stock Market; Candlestick; Prediction.

## 1. Introduction

There are two major currents of thought in the capital market. One of them is based on the fundamentalist analysis (FA) that arises from premises about the economical-financial fundamentals of organizations, involving their business structures, balances, financial health, among other criteria. The other one is based on technical analysis (TA), also known as graphic analysis, and it arises from the belief that: (i) all information that is relevant for the selection of a given asset is already included in its price, (ii) the price contains information that has not been used in the price's calculation, (iii) history repeats itself, and (iv) prices move according to a trend. The second current avails itself abundantly of graphic representations used to represent an asset's behavior and assist investors' decisions. These two currents of thought are not mutually excluding, and they may both give simultaneous support to one same investor in his process of decision.

The use of candlestick graphs was started in Japan by Munehisa Homma around 1750, as an alternative way of representing the behavior of prices in the rice market, trying to anticipate their tendency for subsequent days [9]. This type of representation has spread as an instrument to support investors' decisions in stock markets. Candlestick charts have patterns that are usually associated with certain expectations as for stock's behavior. Nonetheless, there are few studies about their effectiveness in terms of predicting trends in the Brazilian stock market. There is a study conducted by Morris [8] for the U.S. market; however, it presents methodological weaknesses because it makes illations based on plain frequency analysis. Thus, we have defined as focal points for the present work: (i) conduct a study similar to Morris's for the Brazilian market, comparing results of both studies, and (ii) analyze statistically the predictive ability of candlesticks for the Brazilian market, comparing their results with results of the frequential analysis that was also made as part of this work. Studies were based upon a set of stocks negotiated in Bovespa (São Paulo Stock Exchange) in the period from 2005 to 2009.

The main results found in this work were: (i) some evidences against the candlesticks prediction ability for Brazilian stock market; (ii) behavior of candlesticks in the Brazilian market agrees with findings of Horton [3] for the US market; and (iii) evidences against the effectiveness of the frequential analysis presented by Morris [8] for the US market.

## 2. Candlesticks as a graph analysis technique

Nison [9] was one of the Western pioneers in bringing candlesticks graph analysis to TA. Candlesticks can represent several situations that are useful in price analyses. A certain combination of patterns in those graphs can indicate a period of market consolidation (and consequently a decrease in volatility), while another combination will suggest a vigorous movement of prices (and therefore an increase in volatility).

The candlestick chart [9] shown in Fig. 1 represents high, low, open, and close prices of each time unit.

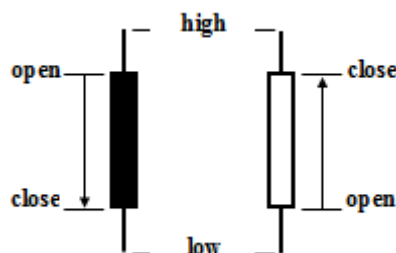


Fig. 1: Interpretation of candlesticks

The thick part of the candlestick is called the real body; it shows the interval between opening and closing prices, and is presented as an empty or full shape. A full shape means that closing price was lower than the opening one, while the empty shape means that closing price was higher than the opening one. In some cases, the behavior expected when a pattern is present is indifferent to whether the candlestick body is full or empty. In such cases, it may take the grey color. Lines going up and down from the body are called shadows, and they represent price extremes, or the high and low of the day.

The fact that prices are influenced by investors' feelings of fear and hope cannot be ignored. Morris [8] affirms that market psychology as a whole cannot be measured statistically. The Japanese candlestick graph represents changes in investors' interpretation of value that are mirrored in price movements. Further than being a method of pattern recognition, candlestick charting shows interactions between buyers and sellers, thus providing a clear interpretation of the financial market.

Morris [8] studied the effectiveness of candlestick patterns when analyzing the U.S. stock market, indicating the efficiency of each pattern for a set of stocks listed in that country's stock exchange. His objective was to offer to investors a tool that could guide them when defining strategies of asset negotiation in the stock market. As mentioned earlier, his study presents methodological limitations that weaken arguments in favor of candlestick charting as predictors of behavior in this type of market. As Morris, many authors (e.g., [2,4,10]) have applied a variety of approaches to support their arguments on the power of candlestick as predictors for the stock's price movement. However, they only find local evidences in favor of specific patterns instead of the generality of the technique.

As a matter of fact, the fragility of candlestick as a technique to be used solely has been exposed by strongly grounded studies [3,5,6,7]. The first paper found "that candlesticks trading strategies do not have value for Dow Jones Industrial (DJIA) Average stocks", from 1992 to 2002, by applying an extension of the bootstrap methodology. The second one presents a study in which candlestick techniques in the U.S. equity market are investigated for profitability; no evidence in favor of the effectiveness of candlestick analysis is found, although the author admit the possibility that the technique be complimentary for other approaches. Marshall, Young and Cahan [5] investigated the profitability of candlestick charting for the Japanese equity market over the period of 1975-2004, concluding that this form of TA is not profitable in those conditions. Horton [3] performed a statistical analysis upon 8 candlestick patterns for a group of 349 stocks of the U.S. market, concluding that the method is inadequate to serve as support for decision in the negotiation of individual stocks.

In face of this discussion, it seems to be an interesting opportunity to analyze how effective is the candlesticks technique for the Brazilian stock market. To cover this gap is our aim with this work.

### 3. Material and methods

#### 3.1. Data used

Primary data used in this work were the prices, for the 2005-2009 period, of a group of stocks negotiated in Bovespa (São Paulo Stock Exchange) and freely available in the Bovespa website ([www.bovespa.com.br](http://www.bovespa.com.br)). Sixteen patterns were studied (Table 1), and they were chosen based on the following criteria: (i) the most common patterns, as mentioned in specialized literature; (ii) those also studied by Morris [8]. Fig. 2 shows graphically the studied patterns.

Among the stocks negotiated in Bovespa, 10 assets were selected that total nearly 40% of the Ibovespa (Bovespa Index) weight, as presented in Table 2 and taken from the portfolio of Ibovespa valid for the first four months (January-April) of 2010. Considering that Ibovespa encompasses 80% of the market, we are actually getting a little over 30% of the Brazilian market. Criteria used to select such stocks were: (i) largest amount of daily negotiated stocks, (ii) greatest participation in the Ibovespa calculation, and (iii) representativeness of a given business segment.

Table 1. Patterns to be studied and their hypothesis

Patern		Subsequent patterns (Hypothesis)
Prior Trend	Name	
Bull	Bearish Engulfing	Go down
Bear	Bullish Engulfing	Go up
Bull	Harami -Bearish (Bearish Pregnant Woman)	Go down
Bear	Harami-Bullish (Bullish Pregnant Woman)	Go up
Bull	Evening Star	Go down
Bear	Morning Star	Go up
Bull	Bearish Abandoned Baby	Go down
Bear	Bullish Abandoned Baby	Go up
Bull	Hanging Man	Go down
Bear	Hammer	Go up
Bull	Shooting Star	Go down
Bear	Inverted Hammer	Go up
Bull	Dark Cloud Cover	Go down
Bear	Piercing Pattern	Go up
Bull	One Black Crow	Go down
Bear	One White Soldier	Go up

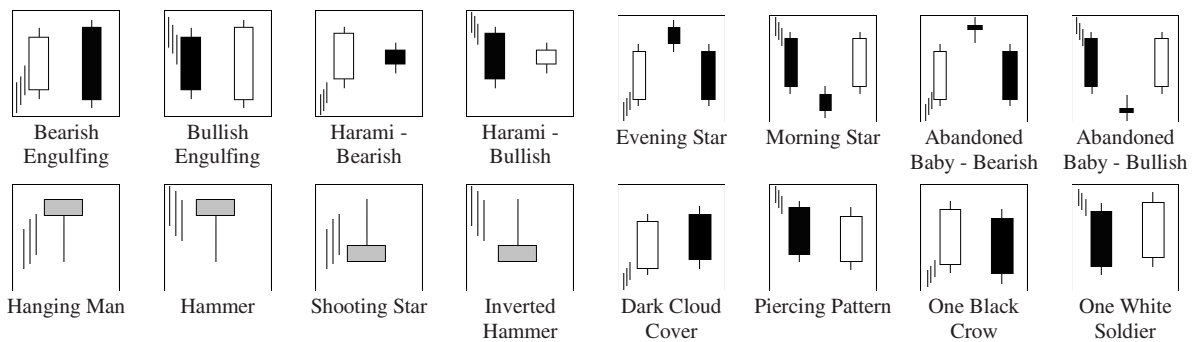


Fig. 2: Graphic representation of the analyzed patterns

Table 2. Assets selected for study

Code	Name	Segment	Share % in Ibovespa	Accumulation
PETR4	Petrobras PN	Oil industry	12.556	12.556
VALE5	Vale do Rio Doce	Mining	11.667	24.223
ITUB4	Itaú Unibanco	Bank	4.713	28.936
GGBR4	Grupo Gerdau	Metallurgy of iron	3.788	32.724
CYRE3	Cyrela	Civil Construction	1.637	34.361
CMIG4	CEMIG	Electricity	1.553	35.914
LAME4	Lojas Americanas	Retail trade	1.028	36.942
TNLP4	Telemar	Landline Telephony	0.997	37.939
GOLL4	Gol	Air transportation	0.898	38.837
EMBR3	Embraer	Aeronautical Material	0.879	39.716

Table 3. Rules referring to the candlestick patterns used

Pattern	Rule
Bearish Engulfing	$[C_2 > O_1], [O > C], [O \geq C_1], [O_1 \geq C], [(O - C) > (C_2 - O_1)]$
Bullish Engulfing	$[O_2 > C_1], [C > O], [C \geq O_1], [C_1 \geq O], [(C - O) > (O_2 - C_1)]$
Harami - Bearish	$[C_2 > O_1], [O > C], [O \leq C_1], [O_1 \leq C], [(O - C) < (C_2 - O_1)]$
Harami-Bullish	$[O_2 > C_1], [C > O], [C \leq O_1], [C_1 \leq O], [(C - O) < (O_2 - C_1)]$
Evening Star	$[C_2 > O_1], \left[ \frac{O_2 - C_2}{O_{2001} + H_2 - L_2} > 0.6 \right], [C_2 > O_1], [C_1 > O_1], [(H_1 - L_2) > 3 * (C_2 - O_1)], [O > C], [O < O_1], [H_2 < L_2]$
Morning Star	$[O_2 > C_1], \left[ \frac{O_2 - C_2}{O_{2001} + H_2 - L_2} > 0.6 \right], [C_2 > O_1], [O_2 > C_1], [(H_1 - L_2) > 3 * (C_2 - O_1)], [C > O], [O > O_1], [L_2 < H_2]$
Abandoned Baby - Bearish	$[C_2 > O_1], \left[ \frac{O_2 - C_2}{O_{2001} + H_2 - L_2} > 0.6 \right], [C_2 < O_1], [C_2 > O_1], [(H_1 - L_2) > 3 * (C_2 - O_1)], [O > C], [O < O_1], [L_2 \leq H_2]$
Abandoned Baby - Bullish	$[O_2 > C_1], \left[ \frac{O_2 - C_2}{O_{2001} + H_2 - L_2} > 0.6 \right], [C_2 > O_1], [O_2 > C_1], [(H_1 - L_2) > 3 * (C_2 - O_1)], [C > O], [O > O_1], [H_2 \leq L_2]$
Hanging Man	$[(H - L) > 4 * (O - C)], \left[ \frac{C - L}{O_{2001} + H - L} \geq 0.75 \right], \left[ \frac{O - L}{O_{2001} + H - L} \geq 0.075 \right]$
Hammer	$[(H - L) > 3 * (O - C)], \left[ \frac{C - L}{O_{2001} + H - L} > 0.6 \right], \left[ \frac{O - L}{O_{2001} + H - L} > 0.6 \right]$
Shooting Star	$[(H - L) > 4 * (O - C)], \left[ \frac{H - C}{O_{2001} + H - L} \geq 0.75 \right], \left[ \frac{H - O}{O_{2001} + H - L} \geq 0.75 \right]$
Inverted Hammer	$[(H - L) > 3 * (O - C)], \left[ \frac{H - C}{O_{2001} + H - L} > 0.6 \right], \left[ \frac{H - O}{O_{2001} + H - L} > 0.6 \right]$
Dark Cloud Cover	$[C_2 > O_1], \left[ \frac{O_2 - C_2}{O_{2001} + H_2 - L_2} > 0.6 \right], [O > C], [O > C_1], [C > O_1], \left[ \frac{O - C}{O_{2001} + H - L} > 0.6 \right]$
Piercing Pattern	$[C_2 < O_1], \left[ \frac{O_2 - C_2}{O_{2001} + H_2 - L_2} < 0.6 \right], [O < C], [O < C_1], [C < O_1], \left[ \frac{C - O}{O_{2001} + H - L} > 0.6 \right]$
One Black Crow	$[C_2 > O_1], \left[ \frac{O_2 - C_2}{O_{2001} + H_2 - L_2} > 0.6 \right], [O > C], [O < C_1], [C < O_1], [O > O_1], \left[ \frac{O - C}{O_{2001} + H - L} > 0.6 \right]$
One White Soldier	$[C_2 < O_1], \left[ \frac{O_2 - C_2}{O_{2001} + H_2 - L_2} < 0.6 \right], [O < C], [O > C_1], [O < O_1], [C > O_1], \left[ \frac{C - O}{O_{2001} + H - L} > 0.6 \right]$

C = Closing price (*Close*); O = Opening price (*Open*); L = Lowest price (*Low*); H = Highest price (*High*); C<sub>1</sub> = Closing price (*Close*) on the previous day (D-1); O<sub>1</sub> = Opening price (*Open*) on D-1; L<sub>1</sub> = Lowest price (*Low*) on D-1; H<sub>1</sub> = Highest price (*High*) on D-1; C<sub>2</sub> = Closing price (*Close*) on the second day before (D-2); O<sub>2</sub> = Opening price (*Open*) on D-2; L<sub>2</sub> = Lowest price (*Low*) on D-2; H<sub>2</sub> = Highest price (*High*) on D-2.

Initially, a scan was made in the price file to detect patterns, and then the frequency of their occurrence and percentage of confirmations in subsequent periods were calculated. The rules for pattern identification (Table 3) were obtained in the Candlestick Trading Forum [1].

### 3.2. Frequential analysis

The aggregation level adopted in this study is patterns disentailed from the respective assets, since our objective is to find any generality in patterns' behavior. The study tried to determine the patterns occurring for the Brazilian stock market as a whole, taking as samples those stocks representing the greatest financial volume and amount of negotiation. In this way the power of a pattern was tested for the market in general, not for a particular stock, as done in Morris [8]. The same conditions of Morris' analysis were kept, enabling direct comparison.

The analysis of each pattern originated the following information: (i) the pattern type, indicating whether it refers to a "Bullish Reversal" or a "Bearish Reversal"; (ii) the total amount of occurrences registered for this pattern in the historic series; (iii) the percentage obtained when the number of hits for each evaluated day (from D + 1 to D + 7) is divided by the number of occurrences of the pattern; (iv) the percentage of mean loss or mean gain for each occurrence of the pattern under analysis.

Results of those calculations were then compared to the U.S. study's results, and a comparative analysis was performed as shown in Section 4.1.

### 3.3. Statistical analysis

A binomial distribution was used to estimate the chance of observing a certain number of successes in  $n$  Bernoulli essays, given an expected probability ( $Pe=0.5$ ) under a null hypothesis. A Bernoulli essay [11] can be described as an experiment in which there are only two possible results that are typically “success” and “fail”. In order to statistically test the effectiveness of candlestick patterns in predicting future behavior of the studied stocks, the observed frequency ( $fo$ ) of successes was computed so as to represent the number of times when, after each pattern has occurred, future prices followed the forecast. Thus, we consider that  $i$  identifies a candlestick pattern,  $fo_i$  is the observed frequency of successes for the  $i^{th}$  pattern, and  $n_i$  is the total number of times when this  $i^{th}$  candlestick pattern was observed in the studied series.

Based on binomial distribution we can calculate the theoretical probability of obtaining any values of hit occurrences ( $f_i$ ) for a given combination of  $Pe$  and  $n_i$ . If we call  $P$  the probability of finding under the null hypothesis  $Pe=0.5$  values for  $f_i$  that are higher than  $fo_i$ , then  $P$  represents the chance of finding higher success values than the observed value, assuming that future behavior of stocks be totally independent from the occurrence of a given candlestick pattern. This total independence translates into identical probabilities of either price raise or fall after the occurrence of that pattern, and this is why we use the value  $Pe=0.5$  for all patterns, changing only the value of  $n_i$  in accordance with occurrences of each pattern. Low values of  $P$  indicate that it would be rare to observe as many successes in situations where there is no subordination between that candlestick pattern and subsequent behavior of stock price, thus configuring evidence in favor of the pattern’s predictive ability.

## 4. Results and discussion

### 4.1. Frequency analysis and comparison with Morris’s results

An analysis of studied patterns based on the frequency of observed behaviors is presented below. Table 4 summarizes the analysis and also presents a comparison between data collected in the Brazilian and in the U.S. markets for those patterns. Authors decided to exclude rare patterns, considering rare those patterns with less than 30 occurrences. The decision circumscribed analysis to eleven of the sixteen patterns initially considered. For the comparison between both studies, Morris’s and the present one, the behavior of each stock was observed along 3 days counting from the occurrence of a pattern. This time limitation was given by Morris, who thus defined the scope of his analysis. Three situations were considered as characterizing confirmation (when the expected behavior occurs in more than 50% of the cases) of a trend: *I* – full confirmation, when it was observed in all three days subsequent to pattern occurrence; *II* – partial confirmation, when it was observed in two of the days subsequent to pattern occurrence; *III* – non-confirmation, when it was observed in at most one day subsequent to pattern occurrence.

In the study by Morris, five out of the eleven patterns studied (45%) fully confirmed the expected trend (Bearish Engulfing, Shooting Star, Inverted Hammer, Dark Cloud Cover, One Black Crow). For stocks studied in the Brazilian market, however, only the Dark Cloud Cover pattern coincided with the behavior registered by Morris. The present study registers confirmation of four patterns (36%): Dark Cloud Cover, Harami-Bearish, Harami-Bullish, One White Soldier. A low level of full confirmation of stocks behavior was noticed, as much for one study as for the other, in addition to an insignificant coincidence of behaviors between both studies. As regards partial confirmation, one pattern (Harami-Bearish) was confirmed in Morris’s study, while in the present study Bearish Engulfing and Inverted Hammer were partially confirmed. Taking together all cases of partial and full confirmation, each study presents six (55%) confirmed patterns. However, only four of those patterns (Bearish Engulfing, Harami-Bearish, Inverted Hammer and Dark Cloud Cover) are coincident in both studies.

Table 4. Number of times (*n*) each candlestick pattern occurred in the studied series\*, percentage of mean gain or loss\*\*, and comparison between relative hits Brazil vs. U.S. in subsequent days. [\*except for patterns occurring less than 30 times; \*\*mean values calculated only with cases of prediction hits]

Candlestick pattern	<i>n</i>	Market	% of ...	Days after pattern occurrence						
				1	2	3	4	5	6	7
Bearish Engulfing	227	Brazil	loss	2.10	3.33	3.74	4.04	4.63	5.06	5.47
			hits	54	49	52	50	45	45	48
		U.S.	hits	55	55	55	-	-	-	-
Bullish Engulfing	118	Brazil	gain	2.74	4.04	4.69	5.64	6.05	6.92	7.68
			hits	50	50	49	50	51	51	57
		U.S.	hits	44	45	46	-	-	-	-
Harami-Bearish	183	Brazil	loss	1.99	2.91	3.90	4.54	4.97	5.12	5.46
			hits	59	56	51	50	50	53	48
		U.S.	hits	50	51	51	-	-	-	-
Harami-Bullish	206	Brazil	gain	2.37	3.49	4.03	4.66	5.04	5.51	5.90
			hits	59	58	54	51	55	54	52
		U.S.	hits	49	50	50	-	-	-	-
Hanging Man	891	Brazil	loss	1.98	2.88	3.78	4.41	4.87	5.29	5.75
			hits	49	49	48	48	49	49	48
		U.S.	hits	31	34	36	-	-	-	-
Hammer	352	Brazil	gain	2.40	3.45	4.01	4.71	5.23	5.82	6.46
			hits	47	49	52	51	56	53	49
		U.S.	hits	41	43	44	-	-	-	-
Shooting Star	108	Brazil	loss	1.83	2.76	3.98	3.83	4.76	4.89	5.46
			hits	40	44	42	46	47	43	46
		U.S.	hits	54	53	52	-	-	-	-
Inverted Hammer	187	Brazil	gain	2.87	3.33	4.45	4.91	5.75	6.04	6.73
			hits	50	58	52	54	55	54	54
		U.S.	hits	67	64	61	-	-	-	-
Dark Cloud Cover	39	Brazil	loss	1.84	2.55	2.79	4.60	4.05	4.72	5.81
			hits	51	56	53	41	53	56	51
		U.S.	hits	53	54	54	-	-	-	-
One Black Crow	80	Brazil	gain	2.09	3.15	3.47	4.88	5.14	6.40	6.52
			hits	42	45	56	53	51	45	45
		U.S.	hits	55	55	54	-	-	-	-
One White Soldier	124	Brazil	loss	2.45	3.52	4.18	4.72	5.01	5.53	5.33
			hits	62	55	55	55	54	53	52
		U.S.	hits	47	48	49	-	-	-	-

An isolated observation of the U.S. study, with concomitant disregard for the simplicity of a purely frequential analysis, allows us to understand Morris's optimism. However, even with this type of analysis, a comparison between both markets leaves a strong impression contrary to the generality of a predictive ability of this type of TA. Behaviors in both markets studied may coincide in the levels of general confirmation, but are significantly dissimilar in regard to which patterns had their behavior confirmed. This impression gains strength with the statistical study that follows.

#### 4.2. Results of the statistical analysis

The probabilities for each candlestick pattern studied were estimated based on a binomial distribution and taking into consideration the number of prediction hits along the first seven days after occurrence of that pattern. Results are shown in Table 5. In order to help interpretation, values of probability *P* higher than 0.10 were considered to be non-significant and were marked with the *ns* symbol. Probabilities higher than 0.05 and up to 0.10 were considered to be significant at 10% and were marked with the symbol \*. Values of probabilities higher than 0.01 and up to 0.05 were considered to be significant at 5% and were marked with the symbol \*\*.



Probabilities up to 0.01 were considered to be significant at 1% and were marked with \*\*\*. Cells in Table 5 that contain significant values are shaded. Results obtained in relation with patterns that occurred less than 30 times in the studied series – those from 12<sup>th</sup> to 16<sup>th</sup> lines in Table 5 – must be analyzed with care, even when they are significant, since the group observed is very small, specially the 15<sup>th</sup> and 16<sup>th</sup> patterns which have occurred only twice. Notice that no significant evidences have been found of the effectiveness of the studied candlestick patterns as regards general prediction of price behavior in days subsequent to their occurrences. Only some of the patterns presented evidences of prediction effectiveness.

Table 5. Frequency observed ( $f_{oi}$ ) of prediction hits in the period between 1 and 7 days after occurrence of each candlestick pattern, and probability of observing a higher frequency  $P(f_i > f_{oi})$  in the absence of effect ( $Pe = 0.5$ ).

Pattern	Type	Test	Day						
			1°	2°	3°	4°	5°	6°	7°
Hanging Man	bear	$f_{o1}$ $P(f_1 > f_{o1})$	437 0.70ns	437 0.70ns	428 0.87ns	428 0.87ns	437 0.70ns	437 0.70ns	428 0.87ns
Hammer	bull	$f_{o2}$ $P(f_2 > f_{o2})$	165 0.87ns	172 0.65ns	183 0.21ns	180 0.32ns	197 0.01***	187 0.11ns	172 0.65ns
Bearish Engulfing	bear	$f_{o3}$ $P(f_3 > f_{o3})$	123 0.09*	111 0.60ns	118 0.25ns	114 0.45ns	102 0.93ns	102 0.93ns	109 0.70ns
Harami-Bullish	bull	$f_{o4}$ $P(f_4 > f_{o4})$	122 <0.01***	119 0.01***	111 0.12ns	105 0.36ns	113 0.07*	111 0.12ns	107 0.27ns
Inverted Hammer	bull	$f_{o5}$ $P(f_5 > f_{o5})$	94 0.44ns	108 0.01***	97 0.28ns	101 0.12ns	103 0.07*	101 0.12ns	101 0.12ns
Harami-Bearish	bear	$f_{o6}$ $P(f_6 > f_{o6})$	108 0.01***	102 0.05**	93 0.38ns	92 0.44ns	92 0.44ns	97 0.19ns	88 0.67ns
One White Soldier	bull	$f_{o7}$ $P(f_7 > f_{o7})$	77 <0.01***	68 0.12ns	68 0.12ns	68 0.12ns	67 0.16ns	66 0.21ns	64 0.33ns
Bullish Engulfing	bull	$f_{o8}$ $P(f_8 > f_{o8})$	59 0.46ns	59 0.46ns	58 0.54ns	59 0.46ns	60 0.39ns	60 0.39ns	67 0.06*
Shooting Star	bear	$f_{o9}$ $P(f_9 > f_{o9})$	43 0.98ns	48 0.86ns	45 0.95ns	50 0.75ns	51 0.68ns	46 0.93ns	50 0.75ns
One Black Crow	bear	$f_{o10}$ $P(f_{10} > f_{o10})$	34 0.89ns	36 0.78ns	45 0.11ns	42 0.29ns	41 0.37ns	36 0.78ns	36 0.78ns
Dark Cloud Cover	bear	$f_{o11}$ $P(f_{11} > f_{o11})$	20 0.37ns	22 0.17ns	21 0.26ns	16 0.83ns	21 0.26ns	22 0.17ns	20 0.37ns
Piercing Pattern	bull	$f_{o12}$ $P(f_{12} > f_{o12})$	12 0.01***	10 0.11ns	10 0.11ns	7 0.60ns	4 0.96ns	6 0.77ns	8 0.40ns
Evening Star	bear	$f_{o13}$ $P(f_{13} > f_{o13})$	9 0.02**	6 0.39ns	5 0.61ns	5 0.61ns	6 0.39ns	9 0.02**	9 0.02**
Morning Star	bull	$f_{o14}$ $P(f_{14} > f_{o14})$	5 0.25ns	5 0.25ns	3 0.75ns	4 0.50ns	4 0.50ns	4 0.50ns	3 0.75ns
Abandoned Baby - Bullish	bull	$f_{o15}$ $P(f_{15} > f_{o15})$	1 0.25ns	1 0.25ns	2 <0.01***	2 <0.01***	2 <0.01***	2 <0.01***	1 0.25ns
Abandoned Baby - Bearish	bear	$f_{o16}$ $P(f_{16} > f_{o16})$	0 0.75ns	0 0.75ns	0 0.75ns	0 0.75ns	0 0.75ns	0 0.75ns	0 0.75ns

(ns = non significant; \* = significant at 10%; \*\* = significant at 5%; \*\*\* = significant at 1%)

If we consider only the eleven patterns with more than 30 occurrences, six of them (*Hammer*, *Bearish Engulfing*, *Harami-Bullish*, *Inverted Hammer*, *Harami-Bearish*, *One White Soldier*) presented in at least one of the subsequent days a significant evidence of their predictive ability. Among them, *Harami-Bullish* was the



pattern that most presented significant results – at 1% in the first two days and at 10% in the fifth day. As regards the periods when most significant results were obtained, these were: the first day after occurrence of patterns, followed by the second and fifth days. It is worth observing that the fifth working day after occurrence of a pattern will be usually the same weekday as the occurrence. The non-uniformity of predictive behaviors of the tested patterns, both in regard to significance level and to the period of most hits, indicates that candlestick patterns cannot be directly applied to other situations. On the other hand, the existence of statistically significant evidences of the predictive ability of some patterns for some periods seems to indicate that greater efforts will be necessary to adapt existing patterns or to create new specific patterns for the Brazilian market. For example, if one just inverts the direction of prediction for some patterns for which no significant evidences were found, a change in results can be observed. In the case of the *Shooting Star* pattern, if the observed frequency is tested as a bullish trend, and not a bearish one as established, the pattern's predictive power becomes significant at 5% in the first day and at 10% in the third and sixth days. The *Bearish Engulfing* pattern has shown to have a significant predictive ability at 10% for the first day after pattern occurrence; nonetheless, it could also be considered to have significance at 10% for the fifth and sixth days if prediction be bullish instead of bearish.

Observe that 11,153 price records were analyzed in total, and among them 2,556 occurrences of the studied patterns were identified. The nine most frequent patterns, occurring with a relative frequency equal or higher than 1% in the period under analysis, represented 21.5% of the total number of records. The most frequent pattern was the *Hanging Man*, which represented alone 8% of all records.

## 5. Conclusions and further works

Even though the legitimacy of Morris's belief, namely that "market psychology cannot be measured by Statistics", can be hypothetically admitted, the effectiveness of a predictive technique can and should be evaluated quantitatively. Out of the 16 patterns studied for a group of 10 stocks that are representative of Bovespa, with a history of 5 years of Brazilian stocks prices, 9 patterns can be considered relatively frequent since they appeared with a frequency higher than 1%.

The comparison between results of this study and results by Morris [8] leaves a strong contrary impression of granting generality to the predictive ability of candlestick patterns, because behaviors in the Brazilian market were considerably different from those in U.S. Statistical analysis makes it evident that candlestick charting analysis has no predictive power that could be generalized for the negotiation of individual stocks in the Brazilian stock market. It agrees with results found by Horton [3]. Nonetheless, some of the studied candlestick patterns did show a local ability of prediction as preconized for other markets, and other patterns showed a significant predictive ability though for a behavior that is opposite to preconized, which indicates that the technique has potential, but it probably must be developed specifically for each market and time. The pattern with greatest predictive ability was *Harami-Bullish* for the first, second and fifth days. The pattern appearing most frequently, but showing no effectiveness in prediction, was the *Hanging Man*. In summary, the main results found in this work were: (i) evidences against the candlesticks prediction ability for Brazilian stock market; (ii) the behavior of candlesticks in the Brazilian market agrees with findings of Horton for the US market; and (iii) evidences against the results of the frequential analysis of Morris [8].

One could argue that may be different sources of the variation between our study and the one from Morris. For example, the different results could be due to seasonal influences like the subprime crisis in EUA that had consequences for the global economy and happened during the period considered in our analysis. This argument does not hold, since we are analyzing the power of TA based on candlesticks for prediction of variations in pricing in a overall sense and, so, it cannot depend on contingencies like the subprime crisis.

An interesting study for the near future is to compare the use of candlestick analysis with other TA approaches adopted by Bovespa traders.

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