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# PREDICTING FUTURE CRYPTOCURRENCY INVESTMENT TRENDS BY CONJOINT ANALYSIS

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## ABSTRACT

**Purpose-** Trade goods have been used as exchange mediums since the first humans. A thousand years ago currency was invented, and it became the dominant exchange medium in today's world. The history of money did not end with the invention of fiat currency, such as US Dollar or Euro. Cryptocurrency is the new development. It is not a trade good, nor a fiat money. "It is a new, experimental kind of money." In this study our purpose is to analyze the factors influencing investors' decision making on investment in cryptocurrencies by using conjoint analysis. Studies suggest that some attributes of cryptocurrencies affect decisions of investors. In this study, the attributes at different levels related to investors' expectations on cryptocurrencies are examined.

**Methodology-** In this study, conjoint analysis has been conducted. Conjoint method is a statistical analysis method and by using this method researchers determine the value of the attributes of a product or a feature for its consumers. Conjoint analysis is a method for analyzing preferences of customers; it is a useful tool for predicting and determining responses of customers to new product features and totally new products. In this case customers are investors and the new product is cryptocurrencies. Conjoint analysis has several types, choice based conjoint analysis is one of them and it is the preferred method for most of the researchers.

**Findings**- Data collected for the study has been analyzed by using Marketing Engineering for Excel software. The findings of the study indicate that profitability, bookkeeping and security are the most important attributes which influence expectations of investors in cryptocurrencies. Five attributes with five levels each are chosen. It is predicted that these attributes are the most important indicators of investor behavior. According to research findings, most important attribute for investors is profitability. This study confirms that the majority of investors have high profit expectation from crypto currencies. But study results also include some unexpected findings. Anonymity is not one of the main concerns for investors and almost equal number of investors prefers very high and very low level of bookkeeping.

**Conclusion-** The conjoint analysis gives a clear view on what investors expect from cryptocurrencies. The results show the attributes to improve when developing a cryptocurrency.

Keywords: Bitcoin, cryptocurrency, investment, investor expectations, conjoint analysis. JEL Codes: G11, G19, G23

## 1. INTRODUCTION

In this study, the factors influencing investors' decision-making process on cryptocurrencies are examined by using conjoint analysis. As it is seen in the related literature, studies suggest that some attributes of investments affect decisions of investors. Attributes and the levels of them are determined and data collected from samples by using conjoint cards. Findings of the study indicate that most important attributes for investors in their decision-making process are profitability, anonymity and convenience.

Cryptocurrencies are digital financial assets which uses cryptography. These coins with real monetary value are traded in virtual environments. Bitcoin, the first crypto currency, has been traded in international markets since 2009. After Bitcoin, over 1,500 alternative crypto currencies have taken place in the market. These alternative currencies are also called altcoins. Mainstream altcoins are Ethereum, Litecoin etc. However, it is a niche market now and in the long run cryptocurrencies are considered to be a substitute for national currencies.

Blockchain technology has been used in creating cryptocurrencies. Simply blockchain technology is a record list. These records are named as blocks and these blocks are interlinked one by one by using cryptographic methods. Both bitcoin and altcoins use blockchain technology in their design.

In this research it is examined cryptocurrencies to determine their attributes which has an effect on investor decision making process. Five factors chosen for this study are profitability, convenience, anonymity, security and bookkeeping. For each of these attributes, attribute levels have been determined. By using conjoint analysis, these attributes and their levels have been analyzed.

## 2. LITERATURE REVIEW

## 2.1. Defining Cryptocurrencies

Trade goods have been used as exchange mediums since the first humans. A thousand years ago currency was invented, and it became the dominant exchange medium in today's world. The history of money did not end with the invention of fiat currency, such as US Dollar or Euro. Cryptocurrency is the new development. It is not a trade good, nor a fiat money. "It is a new, experimental kind of money." (Dourado & Brito, 2014).

A cryptocurrency is considered as an asset which digitally uses strong cryptography. It is constructed to function as a medium of exchange. Its creation is controlled by the network in which it operates, to secure the transactional flow, as well as to control the creation of additional units of the currency. (Chohan, 2017, Wikipedia, 2018). Cryptocurrencies, like Bitcoin and the other similar altcoins, use blockchain protocols. Blockchain platform provides a mechanism for a distributed network consisted of computational nodes to periodically agree on a set of new transactions and the interest for the protocol signifies its attributes like security, anonymity and data integrity. (Yli-Huumo, Ko, Choi, Park, & Smolander, 2016).

Cryptocurrencies have a complex nature. They have many attributes to discover. The complex structure of cryptocurrencies has not been fully investigated yet (Phillip, Chan, & Peiris, 2018). Decentralization is one of the key features of cryptocurrencies. The birth of Bitcoin not only led to a new digitalization movement in the payments sector, but also a new type of innovative technology based on decentralized digital currencies (Glaser & Bezzenberger, 2015). One other key feature of cryptocurrencies is immutability. Immutability (Puthal, Malik, Mohanty, Kougianos, & Das, 2018) means that transactions are immutable (unchangeable) and public. Trustless is one other key factor and it symbolizes that none of the players in the blockchain must trust anyone or any authority in order for the network to function.

## 2.2. Types of Cryptocurrencies

Bitcoin was launched in 2009 and has been the market leader since. It is a purely peer-to-peer version of electronic cash which would allow online payments to be sent directly from one party to another without going through a financial institution (Nakamoto, 2008). It is considered as the first cryptocurrency which uses the blockchain technology. After bitcoin, many types of altcoins and crypto-tokens were created. Some of them survived to date.

Bitcoin runs on a decentralized open-source network. Attributes of the network seem disruptive, yet these attributes are the cause of its popularity (Sompolinsky & Zohar, 2013). Bitcoin is considered to be the most successful cryptographic currency in history. Total value of existing bitcoins reached billions of dollars within two years of its launch in 2009 despite all of its faults in its system design (Bonneau et al., 2015).

After Bitcoin's launch in 2009, many alternative types of cryptocurrencies aka altcoins have emerged in the market. With all these types of altcoins claiming to offer many different and distinctive features to investors, it is becoming increasingly hard for investors to assess the potential of each altcoin (Ong, Lee, Li, & Chuen, 2015). The word altcoin refers all cryptocurrencies other than bitcoin. And the term altcoin stands for alternative coin or alternative to bitcoin. Bitcoin is the market leader because it is the first one to be widely traded not because it emerged after competing with others. With so many cryptocurrencies in the market, some of them are catching up the popularity of bitcoin (Iwamura, Kitamura, & Matsumoto, 2014).

The cryptocurrency market showed a steady growth and was over \$100 billion market capitalization by June 2017. This marks an increasing importance of cryptocurrencies to the financial world. Bitcoin and altcoins compete to increase their market share. Between March 2013 and December 2014, the market value of Bitcoin increased four times and altcoins twelve times. Meanwhile, Bitcoin's market share reduced from 95% to 84% (White, 2015). Current market share of Bitcoin is about 47.6 % and descending. This means that the total market share of altcoins is more than 50 % in 2018. Since the market of altcoins is increasing rapidly, it is possible to say that in the near future Bitcoin will not dominate the whole cryptocurrency market.

Some mainstream altcoins are described as follows:

- Ethereum: Ethereum is the second most popular platform among cryptocurrencies. It is created by Joseph Lubin. Its strength comes from the fact that it is possible to write application programs which runs on the Ether network. Therefore, the possibility of using the platform to program for all the needs is infinite. According to hacked.com (2018) Ethereum may lead the cryptocurrency market and get more market share than Bitcoin in near future. With its 21 billion \$ market cap Ethereum is the 2<sup>nd</sup> largest coin in the market.
- **Ripple:** Ripple can be considered as a cryptocurrency and a digital payment system. It is introduced in 2012 by Chris Larsen, a technology entrepreneur. XRP, Ripple's currency component, has mathematical modeling very much like Bitcoin. With its more than 21 billion \$ market cap, XRP is now 3<sup>rd</sup> largest coin in the market.
- **Bitcoin Cash:** Bitcoin Cash, as a sub-currency of bitcoin has more than 10 billion \$ market cap and is in the 4<sup>th</sup> place in the market.
- Stellar: Stellar defines itself as a platform that connects banks, payments systems, and people (Stellar.org, 2018). Stellar is a crypto currency based on the protocol of Ripple. Other than Ripple, Stellar's goal is being in developing markets and other well-shaped financial structures (Stellar News, 2018). With its more than 5 billion \$ market cap, Stellar is now 5<sup>rd</sup> largest coin in the market.
- **EOS:** EOS is a blockchain platform for the development of decentralized applications, like Ethereum in function (What is EOS, 2018). With its more than 5.1 billion \$ market cap, EOS is now 6<sup>th</sup> largest coin in the market.
- Litecoin: Litecoin seems to be one of the leading competitors of Bitcoin. A lot of computer power is required for Bitcoin mining. On the other hand, Litecoin can be etched with a normal desktop computer. With its more than 3 billion \$ market cap, Litecoin is now 7<sup>th</sup> largest coin in the market.
- **Mintchip:** MintChip is the Canada's cryptocurrency and is created by a government agency. It is supported by Canadian dollars. This situation is highly unusual for a cryptocurrency. Cryptocurrencies are decentralized digital currencies, i.e. they are not backed nor regulated by any authority.

Most studies are focused on Bitcoin and a few others. The system as a whole has not been comprehensively analyzed (Elbahrawy, Alessandretti, Kandler, Pastor-Satorras, & Baronchelli, 2017). For most types of cryptocurrencies there are no studies in literature. Some preliminary studies covers Ethereum (Atzei, Bartoletti, & Cimoli, 2017; Aung & Tantidham, 2018; Buterin, 2014; Corbet, Lucey, & Yarovaya, 2018; Iansiti et al., 2017; Pustišek & Kos, 2018; Wood, 2014) and a few studies on Ripple (Leising & Robinson, 2018; Schwartz, Youngs, & Britto, 2014). These studies are mostly focusing on the cryptocurrencies' technical structure.

# **2.3.** Investing in Cryptocurrencies

Investors' attention is shifting towards cryptocurrencies and many investors started to include such currencies in their portfolios. As a result, cryptocurrencies are the new investment instruments (Lee, Guo, & Wang, 2018). They are virtual alternative assets for investors' portfolio which are not regulated by authorities (Jiang & Liang, 2016). Not being regulated by authorities sometimes mean that these investment alternatives are less vulnerable against financial crises.

Despite their increased popularity, many features and theoretical foundations of cryptocurrencies are not comprehensively understood by the investors (Chohan, 2017). Therefore, many investors shy away even though there is an appetite for cryptocurrency investment. Investments in this area are expected to grow as common knowledge increases in such coins. People's interest in them increases day by day. Many people want to become a cryptocurrency investor. These investors can be categorized into two main categories: miners and traders.

- Miners run algorithms using computers and sometimes use specialized devices to find a coin. Once a legitimate coin is found, it is recorded into the blockchain ledger. The miner is the first owner of the coin. In some networks, a fee is paid to the miner when a transaction is made using the coin.
- Traders purchase existing coins. They keep these coins for investment purposes or use them to buy and sell goods and services. Usually, traders use online wallets or exchanges to perform such activities.

# 3. DATA AND METHODOLOGY

This study is constructed based on the preliminary study of Komşuoğlu Yılmaz and Boydaş Hazar (2018) which is presented in the proceedings book of Istanbul Finance Congress, 2018. In this study, conjoint analysis has been conducted. Conjoint method is a statistical analysis method and by using this method researchers determine the value of the attributes of a product or a feature for its consumers. Conjoint analysis is a method for analyzing preferences of customers; it is a useful tool for predicting and determining responses of customers to new product features and totally new products.

In conjoint analysis, main principles are (1) segmenting an asset into its attributes and (2) choosing preference levels for each of these attributes of the chosen asset. In this study five attributes have been determined. These attributes are

profitability, convenience, anonymity, security and bookkeeping. After determining attributes, possible levels of each attributes have been determined.

These attributes and their levels determined for the study can be seen in Table 1 below:

#### **Table 1: Attributes and Levels**

Attributes	Levels				
Profitability	Very high	High	Moderate	Low	Break-even
Convenience	Very easy	Easy	Moderate	Difficult	Very difficult
Anonymity	Anonymity	Pseudonymity with difficulty	Pseudonymity	Linkability with difficulty	Linkability
Security	Impossible	High	Moderate	Low	Easy
Bookkeeping	All clear	Manageable	Some confusion	Inadequate standards	Inapplicable

## Profitability

In this study attribute "profitability" is related to how much the investor wants to gain on the investment. The amount that the investor profits, is the difference between the current market price and the investor's purchase price of the cryptocurrency. The gap between the market and the purchase price determines the level of profitability. If this gap is larger, the profitability is higher.

The explanation on attribute "profitability" and its related levels can be seen in Table 2 below:

# Table 2: Definition of Attribute "Profitability" and its Levels

Attribute			Levels		
Profitability	Very High: The investor wants returns very high compared to other investment opportunities at all times. Even a slight drop in earnings will not be tolerated.	High: The investor expects high returns compared to other investment possibilities but accepts some losses as long as the value of the cryptocurrency recovers quickly.	Moderate: The investor expects slightly high returns compared to other investment possibilities over a period of time. The value of the cryptocurrency is expected to decline at certain times, but it is expected to recover over some time.	Low: The earnings do not have to beat alternative investments as long as there is some gain.	Break-Even: The investor does not initially require high earnings. He would be satisfied as long as he does not lose money.

#### Convenience

In this study attribute convenience is related to how easy it is to exchange fiat currency to coins, and vice versa. Fiat currency is money which is backed by a legal government. US Dollars, Euros are fiat currency examples. Investors have to exchange their fiat money to purchase cryptocurrencies. If they want to get out of the cryptocurrency market, they have to sell their coins for fiat money. If investors frequently need to exchange fiat currency and coins, they need to conveniently find exchanges which would carry this transaction.

The explanation on attribute "convenience" and its related levels can be seen in Table 3 below:

# Table 3: Definition of Attribute "Convenience" and its Levels

Attribute			Levels		
Convenience	Very easy:	Easy:	Moderate:	Difficult:	Very difficult:
	The investor is	It is	Online exchanges are not	The investor	The investor
	able to reach online exchange services and confidently trade his fiat currency for digital money.	relatively easy for the investor to do this exchange.	readily available to the investor due to trust issues and/or difficulties in depositing his fiat money to the exchange's account.	finds it difficult to deposit fiat money to the exchange's account.	finds it very difficult to open an account with an exchange.

## Anonymity

In this study attribute "anonymity" is related to how much the investor wants to keep his cryptocurrency transactions private. Anonymity refers to the concept of unlinkability (Pfitzman and Hansen, 2005) of coins to transactions and to real world identities. If the investor's public key is linked to transactions with which he signs those transactions but not to his real-world name, it is called pseudonymity. If the investor wants to keep his real-world name and his transactions with his coins secret, then it is safe to say that anonymity is important to him. If the investor does not object to the fact that public may relate the coins to the transactions as long as his real name is not revealed, he is satisfied with pseudonymity. If privacy is not important for the investor, he would be indifferent to linkability of his coins to both the related transactions and to his real-world name.

The explanation on attribute "anonymity" and its related levels can be seen in Table 4 below:

Attribute			Levels		
Anonymity	Anonymity:	Pseudonymity with	Pseudonymity:	Linkability with	Linkability:
	Privacy is very	difficulty:	The investor	difficulty:	Privacy is not
	important for the	Privacy is important for	does not mind	The investor is	important for the
	investor, so that he	the investor. He does	if the	indifferent that	investor. He is
	requires full	not want to share the	transaction	the transaction	indifferent to
	anonymity. The	transaction history of	history of his	history may be	linkability of his
	cryptocurrencies	his cryptocurrencies	coins is a	linked to his real	coins both to the
	that he owns	with public. However,	public	identity by those	related
	should not be	he would not mind if	knowledge as	who have the	transactions and
	linked to their	regulatory bodies relate	long as his	technology, such	to his real-world
	transaction history	his public key to	real-world	as regulatory	name.
	or to his real	transactions using high	identity is not	bodies of the	
	identity.	technology.	revealed.	state.	

## Security

Cryptocurrencies are created, used and stored in the virtual world. The major problem of assets of the virtual world is that the network may be hacked, and the coins may be stolen. If the investor has confidence that the network cannot be hacked, and his coins are safe, he would be eager to invest in cryptocurrencies. However, the question is if he feels that the network is prone to hacking and his coins may be lost in the process, will he still be willing to invest in cryptocurrencies.

The explanation on attribute "security" and its related levels can be seen in Table 5 below:

# Table 5: Definition of Attribute "Security" and its Levels

Attribute			Levels		
Attribute Security	Impossible: The investor is confident that the network and its protocols cannot be breached, and his coins cannot be	High: The investor is confident of the network security; however, he accepts that some risks exist related to the online	Levels Moderate: The investor accepts the security problems of the cyber-world. However, he thinks he can overcome this problem by being careful in choosing the	Low: This attribute is related to the investor's perception of the difficulty that his coins might be stolen. Since the digital money is merely an address in the cyber-world, it is possible to hack or steal	Easy: The investor accepts the possibility of his coins to be stolen in the cyber-world
	stolen.	exchanges.	services he uses.	it electronically.	

## Bookkeeping

Attribute "bookkeeping" is related to the ambiguity in accounting treatments of cryptocurrencies. Cryptocurrencies are a new asset class. There is currently no consensus on accounting standards and taxation regulations. Recording transactions related to digital money is especially important for institutional investors. When a company converts its fiat money to digital money for investment purposes, it has to record this transaction and pay taxes if the cryptocurrency appreciates.

The explanation on attribute "bookkeeping" and its related levels can be seen in Table 6 below:

Attribute			Levels		
Bookkeeping	All clear: The investor has knowledge on how to record transactions related to cryptocurrencies. He finds all regulations related to bookkeeping and taxation are clearly defined.	Manageable: The investor is clear which accounting standard applies.	Some confusion: The investor is not clear about all the standards and regulations related to accounting, however, he finds such issues manageable and has a plausible bookkeeping system.	Inadequate standards: The investor is not clear which accounting standard applies. He thinks his bookkeeping is inadequate and troublesome.	Inapplicable: The investor feels that laws and regulations governing cryptocurrency bookkeeping is so unclear and confusing that his bookkeeping system will not satisfy any audit.

# 4. FINDINGS AND DISCUSSIONS

In this research, 25 conjoint cards (bundles) have been created by using orthogonal design and distributed to the participants who have been selected by using convenience sampling method. Because of the nature of the population (people with necessary level of information on cryptocurrencies), sampling size in our study is limited to 101 participants.

Bundles are listed below in Table 8:

# **Table 8: Conjoint Analysis Bundles**

ATTRIBUTES/ BUNDLES	BUNDLE 1	BUNDLE 2	BUNDLE 3	BUNDLE 4	BUNDLE 5
Profitability	Very High	Very High	Very High	Very High	Very High
Convenience	Very Easy	Easy	Moderate	Difficult	Very Difficult
Anonimity	Anonimity	Pseudonymity with difficulty	Pseudonymity	Linkability with difficulty	Linkability
Security	Impossible	Moderate	Easy	High	Low
Bookkeeping	All Clear	Inadequate standards	Manageable	Inapplicable	Some Confusion
ATTRIBUTES/ BUNDLES	BUNDLE 6	BUNDLE 7	BUNDLE 8	BUNDLE 9	BUNDLE 10
Profitability	High	High	High	High	High
Convenience	Very Easy	Easy	Moderate	Difficult	Very Difficult
Anonimity	Pseudonymity with difficulty	Pseudonymity	Linkability with difficulty	Linkability	Anonimity
Security	High	Low	Impossible	Moderate	Easy
Bookkeeping	Manageable	Inapplicable	Some Confusion	All Clear	Inadequate standards
ATTRIBUTES/ BUNDLES	BUNDLE 11	BUNDLE 12	BUNDLE 13	BUNDLE 14	BUNDLE 15
Profitability	Moderate	Moderate	Moderate	Moderate	Moderate
Convenience	Very Easy	Easy	Moderate	Difficult	Very Difficult
Anonimity	Pseudonymity	Linkability with difficulty	Linkability	Anonimity	Pseudonymity with difficulty
Security	Moderate	Easy	High	Low	Impossible
Bookkeeping	Some Confusion	All Clear	Inadequate standards	Manageable	Inapplicable
ATTRIBUTES/ BUNDLES	BUNDLE 16	BUNDLE 17	BUNDLE 18	BUNDLE 19	BUNDLE 20
Profitability	Low	Low	Low	Low	Low
Convenience	Very Easy	Easy	Moderate	Difficult	Very Difficult
Anonimity	Linkability with difficulty	Linkability	Anonimity	Pseudonymity with difficulty	Pseudonymity
Security	Low	Impossible	Moderate	Easy	High
Bookkeeping	Inadequate standards	Manageable	Inapplicable	Some Confusion	All Clear
ATTRIBUTES/	BUNDLE 21	BUNDLE 22	BUNDLE 23	BUNDLE 24	BUNDLE 25

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BUNDLES					
Profitability	Break-Even	Break-Even	Break-Even	Break-Even	Break-Even
Convenience	Very Easy	Easy	Moderate	Difficult	Very Difficult
Anonimity	Linkability	Anonimity	Pseudonymity with difficulty	Pseudonymity	Linkability with difficulty
Security	Easy	High	Low	Impossible	Moderate
Bookkeeping	Inapplicable	Some Confusion	All Clear	Inadequate standards	Manageable

On the other side of the bundles, there was a five-question demographic survey which includes questions on age, gender, income, marital status and education.

Demographic distribution of the participants can be seen in Table 7 below:

**Table 7: Demographic Distribution of the Participants** 

Demographic Variable	Choices	Frequency	Percentage
Gender	Male	74	73.3
	Female	27	26.7
Age	18-24	60	59.4
	25-34	36	35.6
	35-44	4	4
	45-54	1	1
Education	Bachelors	50	49.5
	Masters	49	48.5
	PhD	2	2
Income	0-1500 TL	20	19.80
	1500-4000 TL	65	64.3
	4000-8000 TL	10	9.9
	8000+ TL	6	5.9
Marital Status	Single	71	70.3
	Married	22	21.8
	Not Specified	8	9

Participants were asked to rank the 25 cards from the best to the worst. Data collected by ranking bundles have been transformed to preference points between 100 (most preferable) to 0 (least preferable) and analyzed by using Marketing Engineering for Excel software. Marketing Engineering for Excel is software especially designed to analyze marketing research problems.

As a first step, respondents' preference partworths have been created by using the software. In partworths table, as a convention, the least preferred level of each attribute gets set to 0 for all respondents and the sum of the most preferred levels of all attributes is equal to 100. The importance of an attribute equals the value of the most preferred level for that attribute (Conjoint Tutorial, 2018)

In conjoint analysis, respondents' preference partworths table provides a combined review of all respondents, attributes, levels and their values for respondents. Results obtained at this stage indicate that the most important attribute for most of the respondents is profitability and for 61% of them, the most important factor to consider when they make cryptocurrency choice is very high and high level of profitability. Second and third important attributes are bookkeeping and security. Least important attributes are convenience and anonymity.

After creating respondents' preference partworths, to be able to conduct further analysis, current situation in the market is simulated by creating two current product options. Since there are many types of altcoins in the market it has been created only one profile for all of them under the name of Altcoin. These current situations are simulated by researchers considering real attributes of bitcoin and altcoins.

These profiles can be seen in Table 9 below:

Attributes / Existing Product Profiles	Bitcoin	Altcoins
Profitability	Low	Moderate
Convenience	Difficult	Moderate
Anonymity	Pseudonymity with difficulty	Pseudonymity with difficulty
Security	Low	Low
Bookkeeping	Inadequate standards	Inapplicable

# **Table 9: Profiles in Current Situation**

And as new product profiles, two options have been created: Best product and Worst Product. For both of them, least preferable levels of attributes have been chosen.

In table 10, these options can be seen:

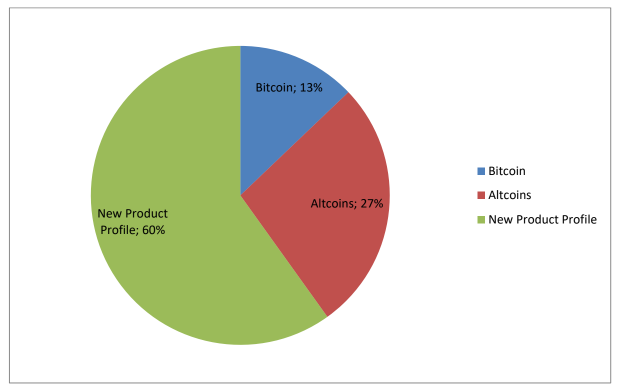
## **Table 10: Profiles with Best and Worst Options**

Attributes / Existing Product Profiles	Best Option	Worst Option	
Profitability	Very High	Break-Even	
Convenience	Very Easy	Very Difficult	
Anonymity	Anonymity	Linkability	
Security	Impossible	Easy	
Bookkeeping	All Clear	Inapplicable	

The most prominent cryptocurrency option in the market is Bitcoin with its 48% market share. The total market share of other more than 2000<sup>1</sup> different altcoins are 52%. Research results indicate that product "best option" may have 60% of market share and may create a cannibalization effect especially on Bitcoin. This result suggests that a defective crypto-currency alternative can have a cannibalization effect on bitcoin.

Market share simulation made by Marketing Engineering software for "Best Option" can be seen in Figure 1 below:

# Figure 1: Market Share Simulation for New Product Profile "Best Option"



<sup>&</sup>lt;sup>1</sup> There are 2075 altcoin types in the market at 29 November 2018 listed on coinmarketmap.com

In the worst-case scenario a new cryptocurrency type with all worst levels is introduced in the market. The results of the market prediction with this alternative is dramatically different. New product profile market share decreased to 12 percent.

#### 5. CONCLUSION

Academic researchers and industrial practitioners widely supported almost for 50 years, and this shows the potential of the conjoint method in providing a useful way to represent consumer preferences and the ability to predict the behavior of the consumer towards new stimuli (Green & Srinivasan, 1978). In the literature many studies have examined factors affecting investor decisions with a consumer behavior perspective.

Today, the importance of crypto currencies is increasing day by day and new currencies take their place in the market. Bitcoin, a long-standing crypto currency player, faces competitors who are more powerful than bitcoin. In this study, the attributes of the new currencies have been prioritized in order to obtain a competitive advantage in the crypto-currency market.

Investor behavior varies according to the characteristics of investment instruments. In this study, investor behavior in purchasing cryptocurrencies is set forth using conjoint analysis technique. Five attributes with five levels each are chosen. It is predicted that these attributes are the most important indicators of investor behavior. The importance of this study is the first study using conjoint analysis to determine the most important factors and their levels influencing cryptocurrency investment decisions.

Not surprisingly, most important attribute for most of the investors or future investors is "Profitability". This study confirms that the majority of investors have high profit expectation from crypto currencies. But study results also include some unexpected findings. Anonymity is not one of the main concerns for investors and almost equal number of investors prefers very high and very low level of bookkeeping.

The main limitation of this study is the hypothetical bundles which cannot be found in the real time situations. Cryptocurrency developers should make an effort in developing coins which have features that are preferred by investors. In future studies, hypothetical bundles can be tested in market share simulations by using conjoint analysis.

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