Cashless Japan: Unlocking Influential Risk on Mobile Payment Service

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Abstract
In Japan, cashless is not yet popular but government and companies are devoted to the development of mobile payment methods. This research collected 241 Japanese users and applied decision trees algorithm. Six types of perceived risks (financial, privacy, performance, psychological, security, and time) were used and the categorized class is intention to use mobile payment (low, medium, and high). We also compared different competitive models to examine the performance, including decision trees, kNN, Naïve Bayes, SVM, and logistic regression and decision trees outperformed among all models. The findings indicated that privacy and performance risks are import to Japanese users. Safe, secure, reliable, and fast mobile payment environment are more important to low intention users (less concerns about financial risk). Financial loss, safe, secured, reliable, and fast mobile payment environment are more important to medium intention users (less concerns about time and security risk). Monetary loss, safe, reliable, and fast mobile payment environment are more important to high intention users (less concerns about security risk and psychological risk). The results can help Japanese companies unlock the perceived risk on mobile payment and furnish appropriate strategies to improve usage.

Keywords Mobile payment • Perceived risk • Decision trees • Cashless

1 Introduction
The global mobile payment market exceeds $601.3 billion (Dighe, 2018) and is expected to reach $4573.8 billion by 2023. Other sources (MarketsandMarkets, 2018) predict that the global digital payment market will be worth $10.07 trillion by 2026, with 5G being the key to the development. The Asia Pacific, is predicted to generate a revenue of $3.62 trillion in the year 2026, owing to its extensive market penetration towards digital payment coupled with cashless economy. The more developed markets seeking to become the 5G global leaders (e.g. Japan), are expected to see rapid 5G growth by 2025, accounting for half of total mobile connections. However, 5G opportunities are less attractive because there is still more potential for leveraging the capabilities of 4G. The focus across the Asia Pacific markets is to push innovation in areas such as mobile commerce and payment (GSM Association, 2019).

An analysis of the popularity of mobile payment across Asia, including China (Alipay), India (Visa), and the US (Apple Pay and Android Pay), undertaken by Mordor Intelligence (2018), uncovered that threats such as cybercrime form the major barriers to mobile payment adoption. Particularly, credit cards are still the top payment in Japan, following by cash over the counter. PayPay, a mobile payment application is rapidly gaining popularity since 2018 in Japan according to Asia Pacific eCommerce and Payments Guide (2020). Payment method changes have also contributed to the transition from cash to cashless payment in retail (Arvidsson, 2014). Further, payments via smartphones have raised concerns about risks amongst consumers (Saridakis et al., 2016). Existing literature showed that favorable attitude (Park et al., 2019) and service quality (Liébana-Cabanillas et al., 2019) positively influenced consumer willingness to use mobile payment. Security (Oliveira et al., 2016; Shao et al., 2019), trust (Zhou, 2013), and risk (Cocosila &
Trabelsi, 2016) were identified as the most affecting factors on mobile payment adoption. Although the mobile payment industry has arguably reached maturity, concerns regarding privacy and security risks persist (Albashrawi & Motiwalla, 2019).

Existing studies have investigated factors that negatively affect perceived risks in mobile banking or online shopping environment (e.g. Kim & Lennon, 2013; Mann & Sahni, 2013), as these perceived risks slow down mobile payment industry development (Choi & Choi, 2017). They also negatively influence mobile payment consumer acceptance (Yang et al., 2015) and trust in this payment method (Park et al., 2019). In our study, we categories intention to use mobile payment from low, medium, to high across the users in Japan. Following Dey (2002), Kabari and Nwachukwu (2013), and Ramezankhani et al. (2016), this research uses a decision tree classification method to investigate the link between perceived risks of mobile payment based on (Yang et al., 2015; Thakur & Srivastava, 2014) and the three categories (intention to use). The study expects to answer the calls by Fahey (2019) and findings from the Mobile Economy Report on GSMA (2019) and aims to provide insights into the barriers to mobile payment adoption in the developed Asia Pacific, particularly as Japan is set to lead the 5G innovation. Hence, the following research questions are put forth:

**RQ1:** What are the critical risks for different categories of mobile payment users?

**RQ2:** What are the differences among the categories of mobile payment users?

### 2 Related Literature

#### 2.1 Mobile Payment

The process of payment in which mobile devices are used to execute transactions for products or services, anytime and anywhere, is known as mobile payment. It is an alternative to traditional payment methods by cash or credit card and uses communication devices (Dahlberg et al., 2008) to carry out the payment authorization and execution of financial transactions (De et al., 2018). Mobile payments have also been shown to increase sales in physical stores (Liu et al., 2015). The acceptance of mobile payment depends on the willingness to accept new technologies (Liébana-Cabanillas and Lara-Rubio, 2017; Qasim & Abu-Shanab, 2016). New smartphone functions, such as near field communication, support mobile payment use (Oliveira et al., 2016), reducing costs and increasing retail outlet profitability (Chen & Li, 2017). Previous experiences (individual factor) and market competition (external factor) also influence the willingness to adopt mobile payment (Zhu et al., 2017). Studies in the literature converge on the factors affecting mobile payment adoption: acceptance, risk, perception, trust, and willingness (Liébana-Cabanillas et al., 2019; Cocosila & Trabelsi, 2016; Zhou, 2013; Park et al., 2019; De et al., 2018; Oliveira et al., 2016; Shao et al., 2019); these factors are used in this study. Regarding the relation between acceptance and mobile payment use, mobile payment enhances user experience and offers competitive differentiation in the market (Hayashi & Bradford, 2014). Also, smartphone limitations negatively influence the user experience, which varies widely due to the variety of smartphone models and application vendors (Zhou, 2014). Additionally, the connection between mobile payment and traditional payment methods plays an important role in building trust in mobile payment (Cao et al., 2018).

Cybersecurity issues tend to dominate the decision to adopt mobile payment. Perceived threats of hackers and malware that threatens mobile devices have been shown to be the major reasons for their low usage rate (Zhou, 2014). Mobile payments may reduce financial losses in retail outlets, as they have been proven to be safer than credit card payments (Hayashi & Bradford, 2014). Yet early adoption of mobile payment has created perceptions of risks and uncertainty (Xin et al., 2015), in particular amongst consumers who have lower trust in technologies and mobile services driven by concerns related with privacy, security, and erroneous payment transactions (Dinh et al., 2018). With regard to the perception factor, studies show (Xin et al., 2015) that consumers are uncertain and do not trust mobile payment companies. Additionally, self-efficacy is a major factor influencing the resolution to use mobile payment in stores (Nel & Heyns, 2017). Thus, when more retailers make mobile payment available to consumers this will lead to the improvement of user perceptions and self-efficacy (Dinh et al., 2018). Research shows that once consumers form trust towards mobile payment they continue to use this method according to their understanding of the level of security (Zhu et al., 2017). Trust in mobile payment providers is a significant factor affecting willingness to use (Xin et al., 2015). Conversely, the availability of additional mobile services has little effect on use (Nel & Heyns, 2017), as consumers may stop using mobile payment even if providers offered additional services (Zhou, 2014).

#### 2.2 Perceived Risks in Mobile Payment

Perceived risk strongly influences the consumer decision process in any purchasing environment (Gillett, 1976). Perceived risk is defined as a likelihood of loss due to uncertainty related to unexpected outcomes when making purchase decisions (Featherman & Pavlou, 2003). The ability to accept perceived risk affects financial transaction decisions (Forsythe & Shi, 2003), as perceived risk has been linked to consumers’ subjective expectations, thereby extending its influence on the...
mobile payment decision-making process. The literature on perceived risks has focused on the key risk categories: financial, privacy, performance, psychological, time, and security. Financial risk indicates a possible monetary loss due to the use of mobile payment methods (Featherman & Pavlou, 2003). It is advantageous to use mobile payment when other payment methods incur higher costs (Luarn & Lin, 2005) or when the cost of continuous usage leads to a possible financial loss. Additionally, financial risk is associated with monetary expenses and maintenance costs. The uncertainty regarding mobile payment authorization might increase mobile users’ concerns (Yang et al., 2015), as system malfunction during financial transactions could lead to potential losses (Baganzi & Lau, 2017).

Privacy risk indicates the risk of personal information exposure (Featherman & Pavlou, 2003), as consumers are concerned about the exposure and misuse of their personal data involved in mobile payments. Disclosure and misuse of personal information cause consumers to lose control over their personal data (Khaliizadeh et al., 2017) allowing providers to harvest, process, transfer, and sell their personal information (Yang et al., 2015), thus helping these providers to gain insight on users’ non-public data and shopping behavior (Thakur & Srivastava, 2014). Sensitive information such as personal identification, credit card information, and other financial data makes many customers uncertain and concerned about their privacy (Baganzi & Lau, 2017). Performance risk relates to system malfunctions that affect mobile payment services provided to users (Featherman & Pavlou, 2003). Performance can be volatile due to the limitations in smartphone capabilities; this volatility in turn raises users’ concerns (Yang et al., 2015). Consumers expect mobile payment to improve the efficiency of daily tasks (Khaliizadeh et al., 2017); however, the instability of wireless connections and the limited processing capabilities of mobile devices increase performance risk (Choi & Choi, 2017).

Psychological risk refers to frustration, perceived anxiety, and psychological pressure (Lim, 2003). Compared to online payment or credit card payment, mobile payment is a novel and complex service. For example, consumers might feel anxious because of a failed transaction (Yang et al., 2015). Psychological risk of mobile payment is also associated with unfamiliarity, unreliability, and fear (Trachuk and Linder, 2017). Time risk indicates the delays experienced by using mobile payment because of user uncertainty, the learning curve of mobile applications, or the risk of an incomplete payment process (Featherman & Pavlou, 2003). Moreover, consumers occasionally experience longer transaction time, causing inconvenience. The need for additional time to become experienced with the mobile payment system and to troubleshoot its problems is also a time risk factor affecting users (Choi & Choi, 2017).

Finally, security risk refers to the risk of uncontrolled transactions and loss of financial information. It is also associated with the perceived payment method security, security of information at rest and in transit, and cybersecurity overall (Kolsaker & Payne, 2002). Cybersecurity is the link between the perceived risk and the consumer attitude (Khaliizadeh et al., 2017); it assures information confidentiality, integrity, and service availability (Flavián et al., 2006). Consequently, sales increase only when the perceived security of the payment transaction data and other sensitive information is high (Thakur & Srivastava, 2014).

### 2.3 Mobile Payment in Japan

The Ministry of Economy, Trade and Industry (METI) of Japan published the “Cashless Vision” in 2018 to promote cashless payments and declared the goal of achieving a 40% cashless payment ratio. The Cashless Promotion Council was established as an industry-academia-government collaboration to promote the Cashless Payments (Payments Japan, 2020). The Payments Japan conducted a quantitative and qualitative analysis of users to consider measures for the spread of cashless payment (Payments Japan Consumer and Business Insight Survey, 2020). The analysis addressed the reason that Japanese don’t use mobile payments by a web-based survey with 5000 people in September 24 to 29 of 2019. The results reported that only 19% of people carry a mobile payment method on a daily basis, and only 13% of people (about 700 people) use mobile payment at least once a month. Despite the fact that more than 80% of people are aware of mobile payments (e.g., Apple Pay, and Google Pay), 24% have contactless IC payment apps (e.g. Apple Pay, and Google Pay) installed on their mobile devices and only 14% usage. For code-based payment apps (e.g. Line Pay), 42% have them installed but only about 30% usage. As of 2019, mobile payment methods had not been shown to be sufficiently widespread in Japan. Through a qualitative survey conducted by interviews with 15 more people, people do not use cashless payment because of lack of interest and need, concerns about overspending, lack of acceptance from the consumer’s point of view, avoidance of complexity in household management, and convenience comparisons. These factors are considered to be largely related to the perceived risks classified in the existing literatures (Yang et al., 2015; Thakur & Srivastava, 2014). The low popularity of cashless utilization is also illustrated in a survey report by the Ministry of Economy, Trade and Industry (METI) of Japan, which reported that Japan’s cashless ratio was only about 20% in 2016, which is significantly lower than that of other major countries (40–60%) (METI report, 2020).
3 Research Method

3.1 The Proposed Framework

Figure 1 shows the conceptual model that enfolds a C4.5 decision tree learning algorithm (Quinlan, 1993). This study utilizes perceived risks as the attributes and degree of intention to use as the categories (i.e., low, medium, and high) in the decision trees algorithm. Existing literature classified perceived risks into distinct categories such as financial, privacy, performance, psychological, monetary, time, and security (Yang et al., 2015; Thakur & Srivastava, 2014). We finally merged monetary risk with financial risk to adopt the six fundamental risks in mobile payment.

3.2 C4.5 Decision Trees

Decision trees as flowchart-like structures have been used for processing classification problems ever since the seminal work from Breiman et al. (1984). The basis for the classification process must be known prior to establishing the classification model. Additionally, tree-structured models are established based on class labels and using actual data entries to build up a concise model (Agrawal et al., 1998). According to these models, common characteristics and rules can be summarized and used to predict other unclassified or new data. Moreover, processes of decision trees include data training and testing processes. Each data entry in the training data is used to shape a decision tree based on data attributes. Each internal node represents a decision point and a testing condition, whereas each branch represents the testing results and the leaf nodes show the classification results. Finally, after defining a decision tree, its validity is verified by testing data. Figure 2 shows an example of a decision tree, which includes four nodal types. The first type is the root node (starting node), where the processing of new data begins. The second type is the child node (i.e., internal node), which represents individual testing conditions and stores minimal data to determine the subsequent data branch. Acting as a link between these two nodes is the nodal bridge. Each branch represents a testing result and functions as a nodal bridge. The fourth type is the leaf node, which represents various class labels. All data landing on this node exhibits identical characteristics.

This study applies a C4.5 algorithm that uses information entropy to build a decision tree based on training data. Each node of the decision tree represents an attribute of the data that can effectively split samples into subsets of class or other attributes. The calculation of the C4.5 algorithm can be divided into Eq. (1) and Eq. (2). In Eq. (1), D is the data set that includes m (classified results), where the probability of each result m is \( p_m \). The C4.5 uses a gain ratio to solve this problem by considering splitting information. For example, if we have a feature D that has a distinct value for each record, then \( \text{Info}(D) = 0 \), thus \( \text{Gain}(A) \) is maximal. In Eq. (2), \( \text{GainRatio}(A) \) is the proportion of information generated by the split that is useful for the classification. This study uses the notion of \( \text{GainRatio} \) to rank attributes and to build decision trees. Hence, each node is located with the attribute with highest \( \text{GainRatio} \) among the attributes (not yet considered) in the path from the root.

\[
\text{Gain}(A) = \text{Info}(D) - \text{Info}_A(D), \quad \text{where} \quad \text{Info}(D) = \sum_{i=1}^{m} -p_i \log_2 p_i
\] (1)

Input: training set \( T \);
set of classes \( C = \{C_1, C_2, ..., C_m\} \);
Output: a decision tree \( TR \);
if \( T \) contains examples, all in the same class
then
build a single leaf \( L \);
if \( T \) contains examples of different classes
then
build a partition \( T' \):
build child node \( N \) for each subset in the partition;
Recursively call the algorithm on each subset;

\[ \text{GainRatio}(A) = \frac{\text{Gain}(A)}{\text{Info}(D)} \]

Fig. 1 The proposed framework

Fig. 2 An algorithm of C4.5 decision trees


\[ \text{SplitInfo}_A(D) = -\sum_{j=1}^{v} \frac{|D_j|}{|D|} \times \log_2 \frac{|D_j|}{|D|} \]  

and \( \text{GainRatio}(A) \)  

\[ \text{Gain}(A) \]  

\[ \frac{\text{SplitInfo}_A(D)}{\text{Gain}(A)} \]  

(2)

### 3.3 Naïve Bayes Classifier

Naïve Bayes Classifier is a simple method through statistics theory. Furthermore, it has been widely used in classification problems because it is a fundamental technique in machine learning. According to Han et al. (2012), definition of Naïve Bayes is a probabilistic classifier based on Bayes’ theorem (Eq. (3)).

\[ P(H|X) = \frac{P(X|H) \times P(H)}{P(X)} \]  

(3)

Bayesian classifiers have also exhibited high accuracy and speed when applied to large database. Suppose that there are \( m \) classes, \( C_1, C_2, ..., C_m \). Given a tuple, \( X \), the classifier will predict that \( X \) belongs to the class having the highest posterior probability, conditioned on \( X \). That is, the Naïve Bayesian classifier predicts that \( X \) belongs to the class \( C_i \) if and only if

\[ P(C_i|X) > P(C_j|X) \]  

for \( 1 \leq j \leq m, j \neq i \)

Thus, we maximize \( P(C_i|X) \). The class \( C_i \) for which \( P(C_i|X) \) is maximized is called the maximum posteriori hypothesis. By Bayes’ theorem (Eq. 3.1),

\[ P(C_i|X) = \frac{P(X|C_i) \times P(C_i)}{P(X)} \]  

(4)

In other words, we predict that class label is the class \( C_i \) when we calculate \( P(X|C_i) \times P(C_i) \) is the maximum. By calculating the maximum of \( P(X|C_i) \times P(C_i) \), we obtain the highest probability of \( X \) belongs to class \( C_i \) and we classify \( X \) in \( C_i \).

### 3.4 Support Vector Machine

Support Vector Machine is a method for the classification of both linear and nonlinear data. It uses a nonlinear mapping to transform the original training data into a higher dimension. Within this new dimension, it searches for the linear optimal separating hyperplane. According to Han et al. (2012), although the training time of even the fastest SVMs can be extremely slow, they are highly accurate, owing to their ability to model complex nonlinear decision boundaries. They are much less prone to overfitting than other methods.

The SVM searches for the hyperplane with the largest margin; that is, the maximum marginal hyperplane (MMH). The associated margin gives the largest separation between classes. First, we take a simpler case for example. Let the dataset \( D \) be given as \((x_1, y_1), (x_2, y_2), ..., (x_{|D|}, (y_{|D|})\), where \( x_i \) is the set of training tuples with associated class labels, \( y_i \). Each \( y_i \) can take one of two values, either +1 or −1 (i.e., \( y_i \in \{+1, -1\} \)), corresponding to the classes \( \text{buys_computer} = \text{yes} \) and \( \text{buys_computer} = \text{no} \), respectively. Therefore, two possible separating hyperplanes and their associated margins. We search for the largest margin hyperplane to approach the problem. A separating hyperplane can be written as \( W \cdot X + b = 0 \), where \( W \) is a weight vector, namely, \( W = \{w_1, w_2, ..., w_n\} \); \( n \) is the number of attributes; and \( b \) is a scalar, often referred to as a bias. If \( X = (x_1, x_2) \), where \( x_1 \) and \( x_2 \) are the values of attributes \( A_1 \) and \( A_2 \). And we regard \( b \) as an additional weight, \( w_0 \). We obtain \( w_0 + w_1 \cdot x_1 + w_2 \cdot x_2 = 0 \). The weights can be adjusted so that the hyperplanes defining the “sides” of the margin can be written as:

\[ H1 : w_0 + w_1 \cdot x_1 + w_2 \cdot x_2 \geq 1, \forall y_i = +1 \]  

(5)

\[ H2 : w_0 + w_1 \cdot x_1 + w_2 \cdot x_2 \leq -1, \forall y_i = -1 \]  

(6)

Combining the two inequalities, we get \( y_i (w_0 + w_1 \cdot x_1 + w_2 \cdot x_2) \geq 1 \) \( \forall i \). It becomes what is known as a constrained (convex) quadratic optimization problem. Then, after the process, we know the maximal margin is \( \frac{2}{||W||} \), where \( ||W|| \) is the Euclidean norm of \( W \), that is, \( \sqrt{(W \cdot W)} \).

### 3.5 Logistic Regression

Logistic regression is a generalized linear regression analysis model. The basic concept of logistic regression is to separate different class in the hyperplane. First, the concept of sigmoid function which is also called logistic function and shown in Eq. (7).

\[ f(z) = \frac{1}{1 + e^{-z}}, \text{ where } z \text{ is an independent variable and } e \text{ is the natural logarithm base (7)}. \]  

According to the definition from Kleinbaum et al. (2010), we write \( z \) as a linear sum:

\[ z = \alpha + \beta_1 X_1 + \beta_2 X_2 + \ldots + \beta_k X_k \]  

(8)

where the \( X_i \) are independent variables and \( \alpha \) and the \( \beta_i \) are constant terms representing unknown parameters (\( \forall i = 1, 2, \ldots, k \)). Based on Eq. (8), we obtain the logistic model in Eq. (9).

\[ f(z) = \frac{1}{1 + e^{-z}} \]  

(9)
Thus, we use maximum likelihood (ML) method to obtain these estimates $\alpha$, $\beta_1$, $\beta_2$, ..., $\beta_k$, and then can solve classification problems. MurtiRawat et al. (2020) detected breast cancer using Logistic Regression, K-Nearest Neighbors and Ensemble Learning. Through finding the estimator of $\beta$, we can get a formula to categorize the X in the specific class.

4 Results

4.1 Data Collection

The questionnaire design consisted of three parts: demographic data, perceived risks, and intention to use mobile payment (Yang et al., 2015; Thakur & Srivastava, 2014). It included 22 questions regarding perceived risks (Table 1): four questions of financial risk, four of privacy risk, four of performance risk, three of psychological risk, four of time risk, and three of security risk. Also, one question for intention to use. We used a five-point Likert scale for all items, as follows: (1) strongly disagree, (2) disagree, (3) neutral, (4) agree, and (5) strongly agree. The question regarding “intention to use mobile payment” will be converted from ordinal to nominal as type of class for classification. Strongly disagree and disagree will be categorized as “low”, neutral will be categorized as “medium”, and strongly agree and agree will be categorized as “high”. The online questionnaire was administered through Google form and two certified translators were used to translate from English to Japanese. Pilot tests (20 participants) were conducted leading to some adjustments in questionnaire items. This research used judgmental sampling method to collect Japanese participants via friends, colleagues as well as families between February and June in 2019 and finally 241 valid participants were collected.

The collected data shows 44% is male and 56% is female, while 25.7% is married and 74.3% is unmarried. The majority of participants were in the age group of 21 to 30, which characterized 44.4% in Japan. The age group of 20 or below is 10.4%, 31–40 is 21.6%, and 41 or above is 23.7%. In education, 66.0% of Japanese participants had an educational level of bachelor’s degree and above and 20.3% had degree of high school or below. Regarding occupation, students comprised a significant percentage among Japanese respondents (31.5%), 15.8% in service industry, 9.5% in education industry, 7.5% in sales industry, and 6.2% in IT industry. 55.5% of respondents had mobile payment using experience and Apple pay (30.7%) and LINE pay (22%) are the popular used methods. The popular intensives to use mobile payment include convenience (58.5%) and cash back (22.8%). Although cashless including credit cards was popular in Japan, there was resistance to mobile payments such as PayPay. This tendency has emerged from a survey conducted by Payments Japan, an organization established by the Ministry of Economy, Trade and Industry (, 2020). The survey showed the willingness to use cashless method increases by age: 52.8% male and 50.4% female of 20s, 58.2% male and 56.2% female of 30s, 56.4% male and female of 40s, 54.5% male and 57% female of 50s, and 62.2% male and 68.4% female of 60s. That is, Japanese users showed younger generation may resistant more than older generations toward caseless.

This research conducted one-way-ANOVA analysis for each perceived risk. In Table 1, security risk ($F = 3.806, p = 0.000$) and privacy risk ($F = 3.566, p = 0.000$) indicates significant difference among all risks. This may reflect the conservative culture of Japan to slow mobile payment usage down. Time risk ($F = 2.688, p = 0.001$) and financial risk ($F = 2.124, p = 0.008$) also show significant difference because Japanese participants’ fear of wasting their time trying to use mobile payment and fixing their problems compared to pre-paid cards (e.g., Suica and PASMO). Performance risk ($F = 1.33, p = 0.191$) and psychological risk ($F = 1.788, p = 0.051$) present insignificant difference among all risks. We infer that information and communication technology industry has become mature in Japan and people trust the used technologies including mobile payment method.

4.2 Metrics

We conducted 10-fold cross-validation for decision trees learning algorithm. Decision trees are built using training and testing data with the outcomes generating the confusion matrix. This confusion matrix is used to measure the performance of the built model regarding predicted case and true class. Different evaluation measures are used such as accuracy, precision, recall, and F1-score. Accuracy is the ratio of number of correct predictions to the total number of input samples (Eq.(10)). Precision is the number of true positives divided by the total number of respondents labelled as belonging in the positive class (Eq.(11)). Recall is the number of true positives divided by the total number of respondents who actually belong in the positive class (Eq.(12)). Finally, F1-score is a harmonic measure calculated by weighted precision and recall (Eq.(13)). In particular, TP (true positive) indicates the number of respondents correctly labelled as belonging in the positive class. FN (false negative) wrongly denotes that a predicted class does not exist, when it does, while FP (false positive) wrongly indicates that a predicted class exists, when it does not.

$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN} \quad (10)$$

$$\text{Precision} = \frac{TP}{TP + FP} \quad (11)$$

$$\text{Recall} = \frac{TP}{TP + FN} \quad (12)$$
4.2.1 Analysis of Decision Trees

The generated binary tree contains 91 nodes and 46 leaves (Fig. 3). The setting for tree pruning includes at least two instances in leaves, at least five instances in internal nodes, and maximum depth is 100. The tree stops splitting when majority reaches 95%. This research selected the coverage rate of data that is higher than 60% for the generated rules of three classes. The results of low intention indicated the rule: Q23 (are you satisfied with existing mobile payment method) is lower and equal than 2 and Q2 (malicious or unreasonable charging could occur) is lower and equal than 3. Users from category of low intention had low satisfaction of mobile payment and less concerned about malicious charging of mobile payment, which refers to financial risk. That is, less concern about unexpected monetary loss of mobile payment is the feature of category of low intention.

The results of medium intention can be classified into two rules. First, Q23 (are you satisfied with existing mobile payment method) is higher than 2 and lower and equal than 3, and Q16 (time loss could be caused by instability and low speed) is lower and equal than 3. First type of users from category of low intention had low satisfaction of mobile payment and less concerned about malicious charging of mobile payment, which refers to financial risk. That is, less concern about unexpected monetary loss of mobile payment is the feature of category of low intention.

Table 1  Summary of differences in perceived risks

| Risk Type       | Source                          | Mean | F/p           |
|-----------------|---------------------------------|------|---------------|
| Financial Risk  | Yang et al. (2015)              | 2.51 | F=2.124 / p=0.008 |
| 1. The use of mobile payment (m-payment) would cause the exposure of personal bank accounts and passwords. | 2.56 |
| 2. Malicious or unreasonable charging could occur. | 2.20 |
| 3. A careless operation could lead to a surprising loss. | 2.73 |
| 4. The use of m-payment could cause financial risk. | 2.55 |
| Privacy Risk    |                                 | 2.84 | F=3.566 / p=0.000 |
| 5. Private information could be misused, inappropriately shared, or sold. | 2.67 |
| 6. Personal information could be intercepted or accessed. | 2.80 |
| 7. Payment information could be collected, tracked, and analysed. | 3.11 |
| 8. Privacy could be exposed when using m-payment. | 2.77 |
| Performance Risk|                                 | 2.56 | F=1.33 / p=0.191 |
| 9. The payment system might be unstable or blocked. | 2.99 |
| 10. The payment system does not work as expected. | 2.31 |
| 11. The performance level might be lower than designed. | 2.41 |
| 12. The service performance might not match its advertised level. | 2.55 |
| Psychological Risk | Thakur and Srivastava (2014) | 2.82 | F=1.788 / p=0.051 |
| 13. Mobile payment would cause unnecessary tension (e.g., concerns about errors). | 2.61 |
| 14. A system malfunction in m-payment could cause unwanted anxiety and confusion. | 3.13 |
| 15. The usage of m-payment could cause discomfort. | 2.71 |
| Time Risk       |                                 | 2.76 | F=2.688 / p=0.001 |
| 16. Time loss could be caused by instability and low speed. | 2.98 |
| 17. It might take too much time to learn how to use mobile payment. | 2.76 |
| 18. More time is required to fix payment errors offline. | 3.07 |
| 19. Using m-payment may waste time. | 2.20 |
| Security Risk   |                                 | 2.92 | F=3.806 / p=0.000 |
| 20. There might be mistakes, since the accuracy of the inputted information is difficult to check from the screen. | 2.70 |
| 21. The battery of the mobile phone might run out or the connection could be interrupted while paying. | 3.34 |
| 22. The bill information might be typed wrongly. | 2.74 |

\[
F_1 \text{- Score} = \frac{2*\text{Precision}*\text{Recall}}{\text{Precision} + \text{Recall}}
\] (13)
medium intention had medium-low satisfaction of mobile payment and less concern about time risk. Second, Q23 (are you satisfied with existing mobile payment method) is higher than 3 and Q21 (the battery of the mobile phone might run out or the connection could be interrupted while paying) is lower and equal to 1. Second type of users from category of medium intention had higher satisfaction and less concern about the disconnection of mobile phone when paying, which refers to security risk. Hence, user from medium intention had two features: (1) medium-low satisfaction and less concerned about time risk and (2) medium-high satisfaction and less concern about security risk. The outcomes of high intention generated the rule: Q23 (are you satisfied with existing mobile payment method) is higher than 3, Q21 (the battery of the mobile phone might run out or the connection could be interrupted while paying) is higher than 1, and Q14 is lower and equal to 3 (a system malfunction in m-payment could cause unwanted anxiety and confusion). Users from the category of high intention had higher satisfaction, less concern about security risk, and less concern about psychological risk.

4.3 Model Comparison

This research applied methods of decision tree, kNN, Naïve Bayes, SVM, and Logistic Regression to validate the models in terms of accuracy, prediction, recall, F1-score (Fig. 4). Decision trees shows highest accuracy (0.668), precision (0.665), recall (0.668), and F1-score (0.666) among five models. SVM has the second highest accuracy (0.66), precision (0.663), recall (0.66), and F1-score (0.644) among kNN, Naïve Bayes, Logistic Regression, and SVM. The area under ROC was also estimated which reveals all models have similar discrimination. The value of area under ROC (AUC) for decision trees is 0.738, kNN is 0.749, Naïve Bayes is 0.758, SVM is 0.844, and logistic regression is 0.776 as shown in Fig. 5, Fig. 6, and Fig. 7. Compared with all indicators, this study showed decision trees shows the optimal outcomes of classification among all models.

4.4 Discussion

This research summarizes the results for each age group as shown in Table 2. The age between 21 and 40 showed more mobile payment using experience who belong to young and major shoppers of samples. Using experience showed top reason to use mobile payment for all age groups was convenience and second reason was the incentive of cash back from banks. The results of ANOVA analysis indicate security risk presents significant difference for the age group 20 or below (F = 9.02, \( p = 0.000 \)) and 41 or above (F = 2.021, \( p = 0.045 \)). This means young and old age groups may concern about data security problem on mobile payment. Time risk is significant for the age group between 31 and 40 (F = 2.667, \( p = 0.012 \)) and 41 or above (F = 2.22, \( p = 0.023 \)). We infer that losing or wasting time via mobile payment may cause anxiety when Japanese people have time pressure on job and family. Privacy risk is significant for the age group 21–30 (F = 1.998, \( p = 0.021 \)) and 41 or above (F = 2.459, \( p = 0.011 \)). This may because major shoppers used mobile payment more often and privacy is the crucial concern for using mobile payment.

Despite the mobile transaction is popular, cash is still the most preferred payment in Japan, accounting for 80% of all transactions during 2018 (Fawthrop, 2019). It is believed that the habit to pay in Japan is still cash dominant even credit card is popular and mobile payment is raising. Changing the habit is more difficult than understanding it. The theory of risk and security risk presents significant difference for the age group 20 or below (F = 9.02, \( p = 0.000 \)) and 41 or above (F = 2.021, \( p = 0.045 \)). This means young and old age groups may concern about data security problem on mobile payment. Time risk is significant for the age group between 31 and 40 (F = 2.667, \( p = 0.012 \)) and 41 or above (F = 2.22, \( p = 0.023 \)). We infer that losing or wasting time via mobile payment may cause anxiety when Japanese people have time pressure on job and family. Privacy risk is significant for the age group 21–30 (F = 1.998, \( p = 0.021 \)) and 41 or above (F = 2.459, \( p = 0.011 \)). This may because major shoppers used mobile payment more often and privacy is the crucial concern for using mobile payment.

Despite the mobile transaction is popular, cash is still the most preferred payment in Japan, accounting for 80% of all transactions during 2018 (Fawthrop, 2019). It is believed that the habit to pay in Japan is still cash dominant even credit card is popular and mobile payment is raising. Changing the habit is more difficult than understanding it. The theory of risk and
attractiveness (Weber et al., 1992) can help us understand the importance of risk, which indicated that risk judgements are more sensitive to losses and zero outcomes, while attractiveness judgements are more sensitive to gains. The theory explains people are conservative when facing the risk of losses rather than attractiveness of gains. According to Hakuhodo’s consumer research in 2017, 51% of Japanese people against cashless society. 20% of Japanese people are concerned with spending too much via credit card that researchers also confirmed may increase willingness-to-pay (Prelec & Simester, 2001). Most importantly, Japanese people are worried about security and data breach of cashless payment methods.

Our findings showed effects of perceived risks on intention to use mobile payment of Japanese users (Table 3). We also assume degree of intention to use mobile payment is consistent with satisfaction of usage. Financial risk shows effects on low intention to use mobile payment. The average score of financial risk were the lowest to all age groups. We infer that infrastructure of information and communication technology is mature in Japan that may cause low chance of unreasonable charging. Privacy and performance risks also influence low intention to use mobile payment. The average score of two risks were important to two age groups between 21 and 40. That is, safe, secured, reliable, and fast mobile payment

![Fig. 4 Model comparison of classification outcomes](image)

![Fig. 5 ROC of target class of high](image)
environment are more important the category of low intention. In addition to privacy and performance risks, psychological and security risks show effect on high intention to use mobile payment. The reliability of mobile device (e.g., battery and function), financial loss, safe, secured, reliable, and fast mobile payment environment are key drivers to users. The average scores of security risk were the highest for all age groups and psychological risk shows second highest average scores.
This research attempts to discover the perceived risk of mobile payment from Japanese users. We classified users into low, medium, and high intention to use mobile payment methods. The findings also showed that monetary loss is important to high intention users, and security and psychological risks are not crucial to low intention users. The reason why users choose to use mobile payment is because of convenience and cashback options. Monetary loss, reliability, and fast mobile payment process are also important to medium-high satisfaction users, which can match the cultural background in Japan (e.g., Japanese people are more conservative toward mobile payment). The average scores of time risk were also high to all age groups. Security risk shows effect on medium-high satisfaction because users may trust the reliability of mobile payment device and expect the mobile payment process is trustworthy. Privacy and performance risks show effects on all categories. The results also indicated privacy and performance risks show effects on all categories. Usability issues in Japan still preferred cash, which specified 70% of population in Japan still preferred cash, and were afraid of tracking non-cash cashless methods.

Table 2  Summary of outcomes for each age group

| Age          | Gender | Mobile Payment Using Experience | Reason to Use Mobile Payment |
|--------------|--------|---------------------------------|-------------------------------|
|              | Male   | Female                         | Convenience                  | Cash back |
| 20 or below  | 40%    | 60%                            | 44%                          | 24%       |
| 21–30        | 40%    | 60%                            | 39%                          | 21%       |
| 31–40        | 56%    | 44%                            | 42%                          | 27%       |
| 41 or above  | 42%    | 58%                            | 33%                          | 16%       |

| Age          | Perceived Risk |                |                |                |                |
|--------------|----------------|----------------|----------------|----------------|----------------|
|              | Financial      | Privacy        | Performance    | Psychological  | Time           | Security       |
| 20 or below  | 2.43 (F=1, p =0.494) | 2.78 (F=0.462, p =0.896) | 2.51 (F=2.294, p =0.082) | 2.81(F=1.954, p =0.121) | 2.77 (F=2.135, p =0.094) | 2.85 (F=9.02, p =0.000) |
| 21–30        | 2.47 (F=1.249, p =0.252) | 2.74 (F=1.998, p =0.021) | 2.46 (F=0.737, p =0.701) | 2.71 (F=0.911, p =0.539) | 2.68 (F=1.26, p =0.252) | 2.81 (F=1.698, p =0.079) |
| 31–40        | 2.43 (F=1.698, p =0.079) | 2.90 (F=0.751, p =0.718) | 2.56 (F=1.882, p =0.068) | 2.75 (F=1.571, p =0.145) | 2.79 (F=2.667, p =0.012) | 2.98 (F=1.773, p =0.102) |
| 41 or above  | 2.68 (F=1.260, p =0.272) | 3.00 (F=2.459, p =0.011) | 2.79 (F=1.339, p =0.229) | 3.08 (F=0.833, p =0.608) | 2.87 (F=2.22, p =0.023) | 3.12 (F=2.021, p =0.045) |
The wave of 5G leads the development of mobile applications and services. In Japan, mobile payment methods have been promoted and applied widely because of Tokyo 2020 Olympics. Japan is one of the countries that cash is still the major payment method nowadays. The 2020 McKinsey Global Payment Report also indicated that estimated 54% of transactions was cash in Japan (top 1 country) in the mature market, following by Singapore (39%). The evidence presents while the mobile payment usage is not low but people still prefer cash usage in Japan. The spread of pandemic (Covid-19) may also impact all stakeholders of mobile payment (e.g., government, companies, and users) and push digital transformation on cashless society. Our findings expect to contribute to the countries with high percentage of cash used in transactions in the emerging market (e.g., Indonesia, Brazil, and Argentina) and cash-loyal countries (e.g., Germany and Italy) according to BCG survey in 2020.

6 Conclusion and Limitations

The wave of 5G increases the opportunities of mobile applications including mobile payment. While the infrastructure has become mature, companies change the focus to mobile payment behavior. In Japan, cashless is not yet popular but government and companies are devoted to the development of mobile payment methods. In 2020, the mobile payment methods are considered to be widely applied and used because of Tokyo 2020 Olympics. Hence, understanding the perceived risks on mobile payment from Japanese users are critical. This research collected 241 Japanese users and applied decision trees algorithm. Six types of perceived risks (financial, privacy, performance, psychological, security, and time) were used and the categorized class is intention to use mobile payment (low, medium, and high). We also compared different competitive models to examine the performance, including decision trees, kNN, SVM, logistic regression, and Naïve Bayes. The outcomes showed decision trees outperformed among all models in terms of accuracy, precision, recall, and F1-measure.

By analyzing the generated decision trees, the findings indicated that safe, secured, reliable, and fast mobile payment environment are more important to low intention users, which means less concerns about financial risk. Financial loss, safe, secured, reliable, and fast mobile payment environment are more important to medium intention users, which means less concerns about time and security risk. Monetary loss, reliable, and fast mobile payment environment are more important to high intention users, which means less concerns about security risk & psychological risk. Furthermore, two limitations are identified in this study. First, more samples can be extended to generalize the discovered outcomes. Japanese users are conservative but their perceptions are valuable for the development of mobile payment. Second, the different viewpoints can be used to supplement our study which merely focus on perceived risks. Although risk is more influential than attractiveness, the perceived gains can help companies balance the influence of adoption of mobile payment. The spread of Corona infection has led to the increasing prevalence of mobile payments in Japanese society. How people’s concerns about perceived risks are changing in the post-corona era should also continue to be assessed.

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