Discussion on Fintech Adoption Research

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Abstract
Introduction-Financial industry including its services and deliveries have witnessed rapid transformation in the recent years due to advancement in technological tools. The reasons are not far-fetched, as there are needs for readily available services that are fast, convenient and more efficient. More also, the combination of the financial services and technology has deepened financial inclusion at ease. Aside alternative digital channels provided by traditional banks to deliver fintech-like services, the common Fintech brands are Stripe (U.S), Coinbase (US), Monzo (UK), Revolut (UK), Flutterwave (Nigeria), Paystack (Nigeria), Lendingkart (India), Instamojo (India),Lufax (China), WeLab (China), Yoco (South Africa) and Zoona (South Africa). Fintech is the deployment of technology to aid financial transactions such as payments, transfers and lending. They make financial services easier to use, cheaper in most cases, reliable and within consumers reach.

Index terms—

1 Introduction

Financial industry including its services and deliveries have witnessed rapid transformation in the recent years due to advancement in technological tools. The reasons are not far-fetched, as there are needs for readily available services that are fast, convenient and more efficient. More also, the combination of the financial services and technology has deepened financial inclusion at ease. Aside alternative digital channels provided by traditional banks to deliver fintech-like services, the common Fintech brands are Stripe (U.S), Coinbase (US), Monzo (UK), Revolut (UK), Flutterwave (Nigeria), Paystack (Nigeria), Lendingkart (India), Instamojo (India),Lufax (China), WeLab (China), Yoco (South Africa) and Zoona (South Africa). Fintech is the deployment of technology to aid financial transactions such as payments, transfers and lending. They make financial services easier to use, cheaper in most cases, reliable and within consumers reach.

Basically, adoption of Fintech will depend on degree of perceived benefits and perceived risk. Fintech services are readily adopted when the perceived benefits are greater than the perceived risk. Perceived benefits and perceived risks have been classified to different numbers by various researchers under various theories such as Technology Adoption Model (TAM), Elaboration likelihood Model (ELM), Unified Theory of Acceptance and Use of Technology (UTAUT), Theory of Reasoned Action (TRA) and Diffusion of Innovation Theory. Typical fintech adoption research will be carried out utilizing benefits such as ease of use, usefulness of services, financial/economic benefit such as pricing, social influence, speed of transaction (seamless) and convenience. Also, perceived risk is often considered under financial risk (loss of fund), regulatory risk (uncertainty in case of legal issues), security and privacy (how secured and vulnerable is the fintech platform and exposure of personal information) and operational risk (failure in system, processes). Combining the benefits and risks, benefit-risk system (valence level) is drawn to show level of Fintech adoption. Aside perceived risks, others mitigants in Fintech adoption is trust and fintech brand. Fintech adoption research is quantitative in approach while relationship among variables is explore numerically. Investigative hypotheses is developed along the research focus and they will be tested to show significant and non-significant relationships.

Author: e-mail: pingcommercial@gmail.com Such investigative research does the following:

1. Confirm the rate at which Fintech services are adopted. 2. Identify differences between variables that influence the behaviour of fintech adoption. 3. Give full consideration to effect of perceived benefits and risks
2 II.
3 Literature Review and Theoretical Background
4
As noted by Alt et al. 2018, fintech exist when financial services are combined with delivering technologies. The overall aim is to coordinate activities and processes in a standardized manner such that intended financial tasks are performed efficiently. Many theories have been applied to justify adoption of fintech among financial consumers such as Theory of reasoned action (TRA), Technology Acceptance Model (TAM), Diffusion Theory and Unified Theory of Acceptance and Use of Technology (UTAUT). Most researchers in the recent years focus more on UTAUT which has more power to absorb complex research questions and objectives. Review will be made of TAM model as one of the theories which were combined to invent UTAUT. Also, TRA, Theory of Planned Behaviour TPB and Theory of Perceived Risk are often integrated to justify constructs used for perceived risks in some research hypotheses. Diffusion Theory is itemized to actually reveal different levels of technology adopters and justify why everybody will not adopt technology at the same time. This can be used to study adoption behaviour and pattern.

4 a) Technology Acceptance Model (TAM)

The theory was developed by Fred Davis in 1989 in his doctoral thesis at MIT. TAM has been judged as the most widely used theory in Information System to back adoption of various innovation and invention in Financial Technology. The popularity and widely acceptance of the theory is due to the fact that the theory was particularly invented to study adoption and implementation of technology that financial transactions relied on. The whole system of the model is unambiguous and simple to use. Dave in his TAM theory, itemized system uses as feedback that is supported by motivation from the users where this motivation further depends on stimulus from the environment.

5 Stimulus

Organization Response Figure ??: Background graphics depicting TAM ??Davis, 1985) Motivation from user is divided to three which are 1. Perceived Ease of Use (PEOU) - level at which individual financial users expect the target system is used effortless 2. Perceived Usefulness (PU) - belief by user that making use of the new system will enhance his/her performance and value will be delivered 3. Attitude toward using the system in the various application of the model. As beautiful and widely accepted as TAM theory is, the weakness lie in the fact that social and organization factors were not accommodated in its construct. Perhaps these two factors have considerable impact in influencing innovation in technology and its adoption.

6 b) Theory of Reasoned Action, Theory of Planned Behaviour and Theory of Perceived Risk

Theory of Planned Behaviour is an extension of Theory of Reasoned Action while TRA stated the important role attitude takes in consumers intention to engage in some behaviours (Ajzen 1991), TPB extends the theory by adding perceived behavioural control ??Taylor & Todd, 1995). This indicated existence of factors that can aid or hinder performance of a certain behaviour. Some behaviour of an individual performance depends on personal intention which is affected by attitudes and subjective norms (Sanaye & Bahmani, 2012). Conclusively Ajzen and Fishbein 1977, affirmed that an individual with strong belief in positive outcomes will exhibit positive attitude about the behaviour, while negative attitude will be shown when individual expects negative consequences such as loss in perceived risk. Perceived risk is uncertainty that might lead to loss in future. Theory of perceived risk was initially proposed by Bauer in 1960 to describe consumer behaviour considering perceived risk in subject term. Over the years, more studies from Cox ??1964, ??967) The most suitable philosophy for the proposed research on Fintech adoption is Interpretivism. Aside being commonly used in research philosophy in complex business studies, it is utilized to interpret potential financial user’s intentions, perceptions and their actions with respect to Fintech services. As confirmed by Remney, 1998, interpretivism is seen as means of monitoring reality against selected situation. Most researches in Fintech adoption intend to study adoption pattern without any generalization of the outcomes.

7 a) Sampling Sample Size

There are various ways of determining sample size as justified in past researches. Some are calculative while others follow rule of thumb. The first approach to our sample size as sample to variable ratio. Hair et al, stated the preserved ratio to be 15. Since our of use and its satisfactory outcomes. Making use of calculator.net with the applicable parameters is shown below. With this, the number of respondents for the research work will produce confidence level of 95%. Fintech adoption study is quantitative and Structural Equation Model is often used in
treatment the linkages among the constructs and the dependent variable, thus sample size below 200 will not be
suitable (Kline 2005 and Kline 2016).

8 b) Methods of Data Collection
For proper conduct of fintech adoption research study, empirical data will be collected using questionnaire survey
approach. Questionnaire survey is very suitable for acquiring data in Information Science as related by Chen Lin,
2019. Bryman, 2013, a questionnaire survey will allow us collect large amount of data needed for this investigation
in order to appropriately mask behaviours of fintech users. Questionnaire can be easily processed statistically
and result analyzed with much convenience. The research will make use of convenient sampling technique to
carry out the survey. Convenient sampling is efficient, simple to use and implement as questionnaire will only be
shared among users that are conveniently available for the study. Convenience sampling is regularly used in the
field of social science due to its proximity, accessibility, willingness and quick response (Jager et al, 2017).

Most fintech adoption research is to analyze important factors which impact adoption of Fintech services. The
investigation to analyze behavioural intentions of users will be achieved empirically by collecting data through
survey method. Specifically, survey method is chosen, being a quantitative data collection technique used to
collect data that are closed-ended in nature from selected respondents. Many research studies in Fintech adoption
subject area used quantitative research methodology as claimed by Noofa et al, 2020 and thus, most researches
align with that stand. The survey questionnaire will be prepared by the researchers and administer to financial
users on the field. The questions will be interval-based (Likert Scale).

The key segment of the questionnaire will be drafted to investigate the factors influencing the user adoption of
Fintech services based on model selected (TAM, UTAUT, TRA, TPB and TPR). Each item bundled under the
factor questions is delivered in Likert format. Most study use 7-point Likert scale. This will improve reliability
to optimum level (Joshi et al, 2015).

9 c) Sampling Method
The sampling method to be used commonly used in Fintech adoption research is convenience sampling. The
investigator(s) prioritized selection of the respondents based on users that are much willing and ready to complete
the questionnaire. It is a non-probability method used by researchers to make sample from people that are in
a close proximity (Etikan et al, 2016). Also, large sample size is needed to form research deduction based on
convenience sampling.

10 d) Sample Research Hypothesis
Research hypothesis are formulated from the constructs of the selected model. Sample below is shown below As
stated in UTAUT model to measure robustness of the new technology in when compared to its ease of use. In
order to make sure content validity and survey questions are relevant and suitable, pilot test is carried out. This
will be reviewed by expert against targeted measures. Also, all proposed constructs is tested using Cronbach
alpha coefficient for acceptability.

11 Cronbach Coefficient
Internal Consistency 0.9 and above Excellent 0.8 -0.9 Good 0.7 -0.8 Acceptable 0.6 -0.7 Questionable 0.5 -0. 6
Poor
In many research work, confirmatory factor analysis is used to test model. Also, convergent validity and
discriminant validity is carried out. Convergent validity will show correlation extent of multiple indicators for
a specific variable. This is done by measuring average variance extracted (AVE). AVE measures of the sample
should be greater than 0.5 to indicate convergency in applicable constructs. Discriminant validity indicates no
linkage between each variable (measures of each variable can be distinguish from one another). It is tested by
evaluating that AVE is greater than the squared interscale correlation for all constructs.
Similarly, composite reliability (CR) and Cronbach’s alpha is used to test internal consistency of the data
collected. For the proposed model to show good internal consistency CR should be greater than 0.7 and
Cronbach’s alpha should be greater than 0.8 (Fornell & Larcker, 1981).
PERCEIVED RISK (PR)

1. Financial losses are likely to occur when I am using Fintech services
2. I am worried about my personal financial information when using Fintech services
3. Someone might easily have access to my financial information when I am set up on Fintech platform
4. Fintech companies are often far away to resolve issue on time in case of potential financial losses
5. There is a legal uncertainty for Fintech users as it is not easy to sue Fintech companies

Figure 1: Figure 2:

Figure 2:
<table>
<thead>
<tr>
<th>PERFORMANCE EXPECTANCY (PE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Using Fintech products can make banking and transaction activities convenient</td>
</tr>
<tr>
<td>2. I can make use of Fintech services without any restriction based on time and location</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EFFORT EXPECTANCY (EE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. It is easier to initiate and conclude transactions using Fintech services</td>
</tr>
<tr>
<td>2. It is easier to personally set up Fintech platform and learn its usage without the use of manual</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SOCIAL INFLUENCE (SI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. I will make use of Fintech services if my friends and relatives are using it</td>
</tr>
<tr>
<td>2. I will make use of Fintech services if my colleagues/business partners/clients/suppliers are using Fintech services</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FACILITY CONDITIONS (FC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The availability of basic facility to support Fintech services make it easy to access Fintech services</td>
</tr>
<tr>
<td>2. The availability of basic facility to support Fintech services make it easy to initiate and conclude transactions using Fintech services</td>
</tr>
<tr>
<td>3. The readily available of basic facility to set up Fintech Services influences the adoption of Fintech for various transactions</td>
</tr>
</tbody>
</table>

Figure 3: Figure 3:

![Sample Size Calculator](https://www.calculator.net/sample-size-calculator.html?type=1&ci=95&ci=5&pp=50&ps=8&x=778&y=)

**Sample Size Calculator**

**Find Out The Sample Size**
This calculator computes the minimum number of necessary samples to meet the desired statistical constraints.

**Result**

**Sample size: 385**
This means 385 or more measurements/surveys are needed to have a confidence level of 95% that the real value is within ±5% of the measured/surveyed value.

![Sample Size Calculation](https://www.calculator.net/sample-size-calculator.html?type=1&ci=95&ci=5&pp=50&ps=8&x=778&y=)

Figure 4:
behaviour.
1. Financial Risk
2. Security Risk
3. Operational Risk
4. Legal Risk
The proposed research questionnaire can be drafted based on these four classes of the perceived risk.

Figure 5: Table 1:

Figure 6: Table 2:
Discussion on Fintech Adoption Research

<table>
<thead>
<tr>
<th>Year</th>
<th>Research Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>Factors influencing the adoption of Internet Banking Applying Theory of Perceived Risk and Technology Acceptance</td>
<td>S. Naimi Baraghani Huang</td>
</tr>
<tr>
<td></td>
<td>Model in the online shopping channel Extending the Unified Theory of Acceptance and Use of Technology Understanding Benefit and Risk Adopters Framework of Fintech Adoption: Comparison of Early Adopters and Late</td>
<td>Jing-Wen and Yong-Hui Li V Venkatesh, J. Thong, Xin Xu, Hyun-Sun Ryu</td>
</tr>
<tr>
<td>2008</td>
<td>An adoption of Fintech Services in Malaysia</td>
<td>Tun-Pin Chong</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Keng-Soon William Choo</td>
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<td>2009</td>
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<td>Yen-Sun Yip Pui-Yee Chan</td>
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<td>2012</td>
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<td>Hong-Leong Julian The</td>
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<tr>
<td>2018</td>
<td></td>
<td>Shwu-Shing Ng</td>
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<tr>
<td>2019</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 7: Table 3:
Discussion on Fintech Adoption Research
Adoption Intention of Fintech Services for
6. Bank Users: An empirical examination with an extended technology acceptance model
Factors Influencing attitudes and intention
Yusuf Opeyemi Akinwale & Adam Konto Kyari
2020
7. to adopt financial technology services among the end-users in Lagos State,
Nigeria
8. Perceived Risk Factors affect intention to use Fintech Ooi Chee Keony
Fintech Revolution, Perceived Risks and
Fintech Adoption in the Netherlands
Rasheedul Hassan Lingli Shao Muhammad Ashfaq
2021 Year 2022

[Note: independent]
Hypothesis Number

Performance Expectancy will have significant influence on use intention of Fintech services among financial users.

H1

Effort expectancy will have significant influence on use intention of Fintech services among financial users.

H2

Social influence will have significant influence on use intention of Fintech services among users. Facility conditions will have significant influence.

H3

on effort expectancy of Fintech services among users.

H4

Figure 9: Table 4:

Linking Models to Research Questions

Performance Expectancy as mentioned in UTAUT which is analogous Perceived Usefulness in TAM model

Effort Expectancy as mentioned in UTAUT which is analogous Perceived Ease of Use in TAM model

As stated in UTAUT model to measure influence from family, friend and colleague


