Farmers' Adoption Intention Behaviour on ModernAgriculturalTechnologyamongtheNon-AdopterinSarawak'sRuralAreas

Abstract

Despitetheqovernmentplacingastrongemphasisontheagriculturedevelopment, Malaysiastill continue to have low level of self-sufficiency in its various major food crops. It is widelyacknowledge that the use of modern technology can greatly increase the productivity and quality level of the agriculture products. Thus, this paper is timely a sit investigate the factors that the product of the product ofinfluencethefarmers'intentiontoadoptthemodernagriculturaltechnology. Byexaminingtheissu esfromthesmall-holderfoodcropfarmers'perspective, abetterunderstanding of the issues can This the derived. <u>development</u> relevantstrategiestocountertheproblemsidentified. Toachievethisobjective, the study was conducted within the largest state in Malaysia that is Sarawak, by focusing on the rural small-state of the largest state in Malaysia that is Sarawak, by focusing on the rural small-state of the largest state in Malaysia that is Sarawak, by focusing on the rural small-state of the largest state oholder food crop farmers across its central, northern and southern regions. A total of 108 ofrespondentshaveparticipatedinthisresearcheradministeredsurvey, who have been chosen based on purposive sampling method. The data obtained were analysed using Covariance-based Structural Equation Model (CB-SEM). The findings shows the that and voluntarines sposed significant moderating effect on their intention to adopt modern agricultus and voluntarines sposed significant moderating effect on their intention to adopt modern agricultus and voluntarines sposed significant moderating effect on their intention to adopt modern agricultus and voluntarines sposed significant moderating effect on the intention of the properties of the propertiesraltechnology. Moreover, farmers' genderand past experience have not moderated farmers' adoption intention. The finding also revealed that social influences did not havestronginfluenceonfarmerintentiontoadoptthetechnology. The implication of this findings s hows the importance of increasing farmers' awareness on the importance of technology intheir farming methods, the increased focus on youths to join the agricultural activities andalso moretrainingprograms to the farmers that are located in the rural areas.

Keywords:Adoption Intention, Small-Holder, Food Crops, Modern Agricultural Technology,RuralFarming.

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Introduction

Since the introduction of the New Economic Policy (NEP), the agricultural sector has beengiven attention to ensure that it develops in line with the government's aspiration to ensureabalanceddistributionofnationalincome. The agricultural sector remains one of the signific ant contributors to the country's economy, in which in 2020 it contributes as much as 7.4% to the country's GDP (Jabatan Perangkaan Negara, 2021). Although Malaysia is a relatively active country in the agricultural sector, the country still experiences a low foodself-sufficiency ratio as a result of lower objects of this problem stems from the lack of efficiency in food crop farming methods which are mostly practiced by traditional small holders who are less receptive to modern agricultural technology (MatLazimetal., 2020; Dung&Hiep, 2017).

There is a lot of evidence showing how the use of modern technology in agriculturecanincreaseproductivitymoreefficientlyandcosteffectively(Nukalaetal.,2016). How ever, efforts to improve the productivity of the agricultural sector through the adoption of modernt echnology depend a lot on the willingness and commitment of the farmers themselves. Unfortunately in most scenario, farmers' lack of acceptance to adopt to modern agricultural technologies have contributed to lower productivity (Akundu et. al., 2012). Unfortunately, despite great emphasize given by government on the development of agricultural sector, Malaysia still experiencing low self-sufficiency ratio for several major food crops, which one of the causes is lack of adoption of new technology and innovation in the sector (Kementerian Kewangan Malaysia, 2020). Meanwhile in Sarawak, very low adoption rate of modern agricultural technology has forced Sarawak's Ministry of Food Industry, Commodity and Regional Development implement various initiative stoen courage the adoption of the technologies among state 's farmers' (UKAS, 2023).

Despite of being regarded as one of the majorissue sinagriculture industry in Malaysia. comprehensive research that studiedyon the factors contributing to the lack ofacceptance to adopt modern farming technology are still limited especially focusing oin Sarawak. Most of the existing studies focusing on assessing the rate of adoption of modernagricultural technology in certain agricultural activities and if it even touch on the cause offarmers'noninvolvementinmodernagriculturaltechnology, it was only touched did superficially because was not the main objective of the aforesaid studies. Furthermore, most of the studies solely focused on cultivation of paddy and conducted in northern states in Peninsular Manner and the studies solely focused on cultivation of paddy and conducted in northern states in Peninsular Manner and the studies solely focused on cultivation of paddy and conducted in northern states in Peninsular Manner and the studies of the stulaysia (Harun et al., 2015; Mohd. Nawi et al., 2021). Meanwhile, the research conductedZainol Abidin et al. (2022) focused on sociological aspect of paddy farmers specifically inBatangLupar, Sarawak and Kota Belud, Sabah only. Similarly, the research conducted by Muhammad et al. (2017) is mostly a benchmarking analysis of technology adoption betweenmelon farmers in Sabah and Sarawak. Furthermore, there are quite a number of researchespertaining adoption of modern technology in various type of agricultural sub-sectors such asforestry, livestock, fishery and commodity crops but most ofitwereconductedabroad.

Onethemostobviousgapthatleadtowardstheneedtoconductthisstudyisthelackresearc h that conducts in-depth investigation on the factors influencing farmers' adoption intention behaviour among non-adopters of modern agricultural technology using populartheories that are often used in other sectors such as the Theory of Resistance, Diffusion of of the other sectors of th

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hnology Acceptance and so on to portray a clear picture of the reasons for a person'sacceptanceandrejectionofnewtechnologiesincludingamongindividualfarmersinthe

agricultural industry. Therefore, there is a need to carry out a comprehensive study toaccommodate the gaps that have described above to provide an in-depth understanding of the real reasons why the level of adoption of modern agricultural technology is still at a low-level—among small holder farmers who also consist of traditional farmers despite variouseffortsmadebythegovernment.

As food crop farming by small-holder farmers tend to be conducted in rural areas inSarawak, the general objective of this study is to investigate the factors influencing small-holderscropfarmers'intentiontoadoptmodernagricultural technologyamongnon-adopters in Sarawak's rural areas. With regards to the aforementioned problems, this studyseekstoachievethefollowingspecificobjectives:

- Toexaminethedirectandmoderatingimpactsofvariousfactorsstatedintherenownedtechn ology acceptance theories on farmers' intention to adopt modernagriculturaltechnologyinruralareasofSarawak.
- To recommend how efforts can be tailored to increase the rate of adoption of modernagriculturetechnologyamongsmall
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holder farmers in Sarawak's rural areas based on the research findings.

Insert all your stated hypotheses here

LiteratureReview

Sarawak's agricultural sector remains to be one of the main contributors to the GrossDomestic Product. According to a report in the Sarawak Voice news portal (2020), the StateMinister of Agriculture Modernization has stated that the sector has contributed as much

as2.1%orRM16.5billiontoSarawak'sGDPandrecordedatradesurplusofRM6.9billioninthesame year. Meanwhile, Sarawak Socioeconomic Report(2019) has shown thatSarawak'sagricultural sector value added of RM16.5 billion is the largest contributor to the agriculturalsector in Malaysia which is 16.3% (JabatanPerangkaan Malaysia, 2020). Out of the value,RM12,515 million is the contribution of the crop farming sub-sector. According to the samedata, the increase in the crop agriculture sub-sector has also been driven by food crops,especiallypepper crops in which Sarawakisthe largestproducerofthecrop.

However, Sarawak only achieved a 38% food self-sufficiency level, far from the 60% <u>t</u>Target_of 60%. Commenting on the figure, the Minister of Food Industry, Commodity and RegionalDevelopment, Dato Sri Dr. Stephen RundiUtom explained that the state of Sarawak shouldundergoaholistictransformationintheagriculturalsectorthroughcooperationwithcountries that are more advanced in the field of agriculture (TVS, 2022). However, theadoptionrateofmoderntechnologyinthefoodcropsub-

sectorisrelativelylowinSabahandSarawak (Muhammad et al. 2017). Therefore, Dato Sri Dr. Stephen RundiUtom emphasizedthatthestategovernmentalwayswelcomesforeigninvestorstobringinmodernagric ulturaltechnologytotransformtheagriculturalsectorinthestate(Linch,2022).

Undeniably, the lack of use of modern technology in farming is one of the causes of the slowgrowth of the agricultural sector (Dung & Hiep, 2017). The use of modern technology in the agricultural sector is widely considered as the solution to agricultural problems such as lack of water supply, labour force, usable land and climate change (Liaghat & Balasundram, 2010). The adoption of modern technology in farming or often being referred as smartfarming which is one of the effects of the industrial revolution 4.0 (MatLazimet al. £2020).

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In Malaysia, there are lots of evidences that show the benefits enjoyed by farmers as are sult of the adoption of modern technology in their farming activities which has enabled

the farmers to enjoy significant increase in productivity as well as increase in their incomeand standard of living (Awang et al., 2016). Additionally, the adoption of modern agriculturaltechnologyhaveadoption of modern agriculturaltechnologyhasedtothedevelopmentofsustainablecompetitiveadvantageforthefar mers (Harun et al., 2015). The author highlighted that farming of paddy is one of the mostactivesectorintheapplicationofmoderntechnologyinMalaysiaapartfromoilpalmfarmingt hroughtheuseof modernmachineryforthepurposeof sowingandharvesting.

Furthermore, the presence of financial assistance is also a determining factor as towhether farmers will adopt modern agricultural technology in Malaysia (Saifan et al., 2021). This is due to the fact that modern agricultural technology usually requires relatively largecosts but most small-holder farmers do not have strong financial capabilities.

ConceptualFramework

This rResearchinusesmulti-dimensionalmethodstostudythefactorsofrejectionofsmall-holder farmers towards modern agricultural technology. In order to get a comprehensivepicture of the factors contributing to acceptance or rejection of the adoption of modernagricultural technology among small-holder farmers in rural areas in Sarawak, the UnifiedTheory of Acceptance and Use of Technology (UTAUT) formulated by Vankatesh et al. (2003)hasbeenusedasatheoreticalframeworktodeveloparesearchframeworkforthisresearchs tudy. The UTAUT integrates several main constructs in order to predict individual's intention anduse of certain new technology. Basically, this theory opined that behavioural intention mayinfluence one's decision to use a new technology. Here, the propensity that an individual teaccept a new technology rely on the direct effect of four main constructs (performanceexpectancy,effortexpectancy,socialinfluenceandfacilitatingconditions) (Marikya n&Papagiannidis,2021; Venkateshetal.,2003). Furthermore, the direct effect willbemoderated by age, gender and voluntarinessofuse (Venkatesh etal.,2003).

As this study only focusing on the non-adopter of modern agricultural technology inruralareasinSarawak,theconceptualframeworkefthisstudywasonlycoveringpartialpartsof the theoretical framework developed MarikyanandPapagiannidis (2021) as shown in Figure 2.1. Hence, to ensure only relevant variables are tested, the following research framework was developed:

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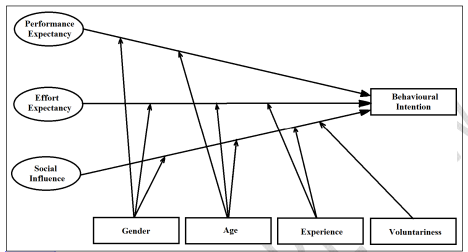


Figure 2.1: The Conceptual Framework

Performanceexpectancy

Itrefers toone'sbeliefthatthenewtechnologywillenhancehisorherperformance(Venkatesh et al., 2003). In the context of small-holder farming, we may infer that once thefarmer have no belief that the adoption of the new technology will contribute to betterproductivity and efficiency, the farmer will reject the new farming technology. The researchfinding from a research_studyconducted by Crentil et al. (2018) on aquaculture farmers in Ghanahas shown that despite being regarded as new among the farmers, once the new technologybeingperceivedasa'risk-

reducing'innovationbythefarmers, the adoption ratewilles calateas they believed that the new technology brings benefits to them especially in term of productivity and pest control. The aforesaid research also highlighted the importance of providing an effective way to educate the farmers regarding the benefits of new technology to reduce the ambiguity and anxiety over the possible risks. Despite vast assertions regarding the benefits of the adoption modern agricultural technology for farmers, existing studies have yielded mixed results regarding its influence on farmers' adoption behaviour. A research conducted in Kenya by Eidt et al. (2012) has found that farmers' lack of confidence that the modern agricultural technology will contribute to better farming performance has led to low adoption rate on the technology.

EffortExpectancy

It refers to the magnitude of difficulty to utilise the new technology (Venkatesh et al., 2003). Toputthis assertion in the context of farming, small-

holderfarmersmightrejectthetechnology if they perceived that the technology is difficultyte be applyied on their farmingactivities. Italsomayrefers to whether the farmer has knowledge or skill to operate the new technology. To support the aforesaid notion, the lack of ability and competency among farmers to understand and to use technology correctly are also the main reasons for the lowadoption rate of modern agricultural technology because the farmers were not

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getting the results they hope for through the use of a foresaid technology (Zainol Abidinetal., 2022). This find in gmays erve as an indicator that the remay beloop holes in the government's efforts so

farteat empowering the farmers to adoption of modern agricultural technology. by farmers. Additionally, other than lack of sensitivity to modern technology, the lack of courage to practice modernagricultural technology is a factor that causes the productivity of the Malaysia's paddy industry to be quite far behind compared to Thailand and Vietnam (Kar&Chamhuri, 2018). New technology tend technologies tend to pose huge finacial risks especially financially to farmers as well as looks ambigusity due to their lack of familiarity on with the technology (Foster & Rosenzweig, 2010). Meanwhile, Senunuga et al. (2020) asserted that highly knowledgeable farmers are more open to accept new modern technology.

Socialinfluence

It refers to one's perception on the beliefs of other significant individuals whether he or sheshouldadoptthenewtechnology(Venkateshetal.,2003). From the context of this research, social influence may exist in the form point of view of the socially-close individuals with the farmer whether they should adopt to new farming technology or not. In general, resistance to change is widely perceived as normal response against probable threats associated to the change due to various factors which include individual factor (loss of control and face) and group(cohesivenessandsocial norms) factors (Mabinetal., 2001). Mostsmall-holder farmers in Malaysia engage in agricultural activities on their own lands which resulted to lack of urgency and commitment to adopt modern agricultural technology. The aforesaid customary practice is highly contrasted the adoption rate of modern technology for the paddy farming sector in Vietnam which is much higher due to the fact that farmers work on farming activities son government.

ownedlandsandarerequiredtoabidestrictlytoalltheguidelinesofplantingpracticessetbythegove rnmentorriskinghavingtheirrightstocarryoutagriculturalactivitieson government-owned land being revoked and may subsequently cause the loss of sourcesofincome(Harunetal., 2015).

Social factors have been subjected to debates over its influence over farmers' adoption behaviour onmodernagriculturaltechnology. Forinstance, Gaoetal. (2022) in their literature reviews factors offer emphasized that social non-conclusive effectonfarmers'adoptionbehaviouronmodernagriculturaltechnologydespitementioningsoci alfactors'negativerelationshipwithfarmers'adoptionbehaviourasopinedbyFederandUmali(19 93). Similarly, a study conducted by Han et al. (2022) has concluded that farmers' social capital which refers to the enabling relationship linkages among farmers in a certain community of the community ofty has shown mixed impacts on farmers' willingness to adopt modern agriculturaltechnology depending to specific zones in China. Furthermore, Fellow farmers have beendescribed as significant factors influencing farmers to adopt modern technology in the formsofsourceofinformation,advice,andknowledgesharingespeciallyfromthosewhoaremorek nowledgeable and skilful farmers (Ramirez, 2013). The same study also highlighted the significant significance of close family members in providing words-of-

advise. Meanwhile, astudy conducted by Huawei et al. (2022) has supported the notion that social network and norms shared among the farmers' local communities has resulted on had significant effect on farmers' decision to adopt modern technologies.

TheInfluenceofFarmers'Age

Research conducted by Harun et al. (2015) indicated that the main reasons of

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farmers'rejection of modern farming technology are maintaining status-quo among elderlies as

well as lack of a wareness and interest on the technology. Eldest far mers also have been described to be a fraid to take risk to adopt modern agricultural technology compared to younger

generationoffarmers(Mwangi&Kariuki,2015;Sennugaetal.,2020).However,althoughagefactor has been claimed to be one of the factor that lead to rejection of new technology,various has shown that age factor did not bear significant effect on technology adoption inagriculture sector (Akundu et al., 2012). Therefore, based on aforementioned assertions thefollowinghypothesis isdeveloped:

H1: Farmer's age moderate the effect of performance expectancy, effort expectancy and social influence on farmers' adoption intention on modern agricultural technology.

TheInfluenceofFarmers'Gender

There

<u>are</u>studiesthathaveindicatedthatmalefarmersarebolderintakingrisktoadoptmoderntechnology(Lavinson,2013;Sennugaetal.,2020).However,thestudyconductedbyBonabana-Wabbi (2002) has found that the influence of gender on technology adoption inagriculturalsectorhasindicatedmixedresultsandthisfindinghasbeenemphasizedinrecentstud ies (Mwangi & Kariuki, 2015). Hence, according to the brief information above, thefollowinghypothesis hasbeeninitiated:

H2: Farmer's gender moderates the effect of performance expectancy, effort expectancy and social influence on farmers' adoption intention on modern agricultural technology.

TheInfluenceofFarmers'PastExperience

Sunnugaetal.(2020)haveopinedthat farmers that with vast experience in using previous technologies tend to have high propensity to adopt newer technology. The aforesaid finding is reiteration of previous finding made by Karunathilaka and Thayaparan (2016). Thus, basedon such limited information, the following hypothesis has been derived:

H3: Farmer's past experience moderate the effect of effort expectancy and social influenceonfarmers'adoptionintention onmodernagriculturaltechnology.

TheInfluenceofFarmers'Voluntariness

In research conducted on farmers in China, Liu (2013) found out that the stronger themagnitudeoffarmer's disinclination against the possible risks associated to the new technology, the longer the adoption time would be. This assertion is supported by are search conducted by According to Karunathilaka and Thayaparan (2016), has opined that farmers' voluntariness tend to increase to adopt modern technology tend to increase when they have complete information about the technology. The aforesaid assertion has confirmed the finding that opined lack of information and knowledge regarding the new technology significantly reduced farmers' willingness to adopt new technology (Chandrasiri, 2013). Finally, by referring to the past studies regarding the influence of farmers' voluntariness and willingness to adopt new technology (the following hypothesis is established:

H4:Farmer'svoluntarinessmoderatestheeffectofsocialinfluenceonfarmers'adoption intentiononmodernagriculturaltechnology.

Research Methodology

In this research, respondents have been selected from the population using a non-probability method, which is through purposive sampling. This is to ensure that only small-

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 $\frac{holder farmers \textit{will} \underline{wasl} be selected in selected rural areas in this research to}{\underline{study.study the factors that affect whether the yintended to adopt modern agricultural technology or not in the inflam of the selected rural areas in this research to the selected rural areas in t$

For the purpose of data collection, the finalised instrument which is the structuredquestionnairethatconsistsofopen-endedandclose-

 $ended questions \underline{administered by selected enumerators capable of conducting interviews with resulting a conducting and a conducting and a conducting a conducting a conducting and a conducting a con$ pondentshasbeenwasused.administeredbyselectedenumeratorswhoarecapableofconductin ginterviewswithrespondents. Prior the finalisation of the instrument, the face-to-face interviews have beenwascarried been out with 30 selected small-holders food crops farmer in rural areas in Kuching andKota Samarahan divisions in which the outcomes of the interviews have to validated the initialinstrument. to be used for exact data collection method.

In general, the first part of the questionnaire has been was used for the purpose oftocollectinginformations related to the on respondent's demographic information while the next other part has been was used for the specific purposes of this study such as the to gather information on farmers' performanceexpectancy on the current modern technology if it were farming adopted their on activities, their effort expectancy regarding the adoption of the technology, the social influences affine a continuous continuousecting their adoption intention, their intention in adopting the technology in the near future, as well as their comments and recommendations on how the adoption rate of modernagricultural technology among themselves can be enhanced. Questions related to factorsinfluencing behavioural intention adopt modern farming technology have been developedbasedonUTAUT(Venkateshetal., 2003) toprovidecomprehensive information that will helpus to understand farmers' intention to adopt or reject modern technology in their farmingactivities.

Sincethisresearchinvolvesseveralvariables, regression analysis has been was implemente dtoassesstherelationshipbetweendependentvariables(thebehaviouralintention to either to adopt the modern agricultural technology) and independent variables(factors influencing farmers behavioural intention to adopt modern agricultural technology)as well as variables that moderating the relationship aforesaidvariables. The implementation of this regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression analysis is in line with the recommendation of the regression and regression of the regression of th onsof Malhotra (2007) who describes it as the most suitable and flexible approach to evaluatethe relationship between the dependent variable and multiple independent variables. As aresult, all reliability and validity tests such as Confirmatory Factor Analysis (CFA), Goodness-of-Fit of the model's constructs as well as hypotheses tests have been carried theCovariance-basedStructuralEquationModel(CBout usina SEM)methodthroughSPSSAMOSsoftwareas this research aimed to study the factors influencing small-holder food crops farmers adoptionbehaviouronmodernagriculturaltechnologyinSarawak'sruralareasbasedonthewellestablishedtheoreticalframeworkdevelopedbyMarikyan&Papagiannidis(2021).

Analysis And and Findings

DemographicProfiles

Table 1 portrays the demographic statistics of the small-holder food crops farmers used that hasbeenparticipatedastherespondentsforthisstudy. Atotal of 108 small-holder cropsfarmers in rural area across Sarawak participated as respondents this study. Male farmers constitute the larger portion of the respondents. Although the majority of the respondents are those in the age range of 50-59 year old with 25.9%, those in the ranges of 30-40 and 40-49 year oldrecorded almost the same percentage.

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Table1: Respondents'DemographicProfile

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Item	Category	Frequency	%	Item	Category	Frequency	%
Region	Southern	40	37.0	Age	20-29	17	15.7
	Central	33	30.6	(Years)	30-39	26	24.1
	Northern	35	32.4		40-49	26	24.1
					50-59	28	25.9
Gender	Male	69	63.9		60-69	10	9.3
	Female	39	36.1		70-79	1	.9

ConfirmatoryFactorAnalysis(CFA)

Based on the result of CFA, unidimensionality is reached in which all measuring items that scored lower than the ideal value of 0.7 were deleted in accordance to the assertion made by Heiretal. (2014). Table 2 demonstrates the CFA of latent variables involved in this study:

Table2: FactorLoadingsforEachMeasurementItem

Ite	m	Coding	Loading	Status			
Pe	<u>PerformanceExpectancy</u>						
1	Expectmodernfarmingtechnologieswillincrease farmingquantityoutput.	PF1	0.92	Procee D			
2	Expectmodern farming technologies will ease routinefarmingactivities.	PF2	0.97	Procee D			
3	Expectmodernfarmingtechnologies willleadto time-saving.	PF3	0.97	Procee D			
4	Expectmodernfarmingtechnologytobemorecost-effective.	PF4	0.78	Procee D			
5	Expectmodernfarmingtechnologieswillimprove farmingoutputquality.	PF5	0.97	Procee D			
6	Expectmodernfarmingtechnologiestoimprove effectivenessofcrop-careactivitiese.g.fertilization, pestcontroletc.	PF6	0.93	Procee D			
<u>Eff</u>	<u>EffortExpectancy</u>						
1	Expecttohavesufficientknowledgeonhowto basicallyoperatetherelevantmodernagricultural technology.	EF1	0.85	Procee D			

2	Expecttohavesufficientknowledgeonallfunctions andfeaturesofthe relevantmodernagricultural	EF2	0.96	Procee D
3	technology. Expecttohavesufficientskillsonhowtoeffectively operate the relevant modern agricultural	EF3	0.95	Procee D
4	technology. Expectthecurrentlyavailablemodernfarming technologies would be easy to apply on current/plannedcrops.	EF4	-0.01	Deleted
5	Expect the relevant modern farming technology would be easier to be operated compared to the conventional one.	EF5	0.11	Deleted
Sa	cialInfluences			
30	<u> </u>			
1	Immediatefamilymembersinfluenceondecisionto adoptmodernfarmingtechnology.	SI1	0.78	Procee D
	Immediatefamilymembersinfluenceondecisionto	SI1 SI2	0.78	
1	Immediatefamilymembersinfluenceondecisionto adoptmodernfarmingtechnology. Relativesinfluenceondecisiontoadoptmodern			D Procee
1 2	Immediatefamilymembersinfluenceondecisionto adoptmodernfarmingtechnology. Relativesinfluenceondecisiontoadoptmodern farmingtechnology. Friendsinfluenceondecisiontoadoptmodern	SI2	0.88	D Procee D Procee
1 2 3	Immediatefamilymembersinfluenceondecisionto adoptmodernfarmingtechnology. Relativesinfluenceondecisiontoadoptmodern farmingtechnology. Friendsinfluenceondecisiontoadoptmodern farmingtechnology. Otherslocalfamers'actionsinfluenceondecisionto	SI2 SI3	0.88	D Procee D Procee D Procee

Upon deletion of individual measurement items that score the factor loading value below0.70,theremainingmeasurementitemswerefurtheranalysedreliabilityandvalidityassess mentsviapooled-CFA.Theresultofpooled-CFAonallthreelatentvariablesinvolvedinthisstudy hasgeneratedthefollowingresult:

Table3: Goodness-of-Fit(GOF)ofModifiedModel(Pooled-CFA)

•	Goodness-of-Fit(GOF)Indices						
	x²/df	GFI	CFI	TLI	RMSEA		
9	1.592	0.871	0.976	0.970	0.074		

From the above table, the model has exceeded GOF minimum values for almost ofmajorindicesstatedinthetable, exceptfor GFlwhichdidnotreach ingthethreshold value of 0.9 (Hair et al, 2010; Zainudin, 2012). However, since that all other indices have indicated excellent values, GFl value lesser than 0.9 still can be accepted especially for a study that involving involves arges ample (Hair et al., 2010).

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ReliabilityandValidity

Once the measurement model has achieved unidimensionality, reliability and validity testswere conducted. From the previous CFA on the modified measurement model, the following detailed results have been obtained:

Table4: CFAResultfortheFinalMeasurementModel

CFAResultfortheFinalMeasurementModel					
Construct	Item	FactorL	Cronbach's Alpha	CR	AVE
		oading	(≥0.7)	(≥0.6)	(≥0.5)
PerformanceExpectancy	PF1	0.92	0.97	0.97	0.86
	PF2	0.97			
	PF3	0.97			
	PF4	0.78			
	PF5	0.97			
	PF6	0.93			
EffortExpectancy	EF1	0.86	0.94	0.95	0.85
	EF2	0.96			
	EF3	0.95			
SocialInfluence	SI1	0.79	0.92	0.93	0.71
	SI2	0.89			
	SI3	0.90			
	SI4	0.90			
	SI5	0.73			

Theabovetable(Table4)hasshown thatall constructsandmeasurementitemshaveexceeding acceptable values for all indicators which indicates the modified measurementmodel has achieved construct validity as the correlations among all variables are well belowthe AVE values. Meanwhile, the following table (Table 5) has shown that the model hasachieveddiscriminantvalidity.

Table5:
DiscriminantValidityIndexSummary

	PF	EF	SI	
PF	0.927			
EF	0.449	0.922		
SI	0.136	0.535	0.843	

StructuralModel

The final hypothesized structural model for this study has achieved the threshold values for all indices except for GFI as portrayed in Table 6. Similarly, according to Hairetal. (2010), GFI below 0.9 still acceptable for relatively big samplesize as long as other major indices achieved good fit value s.

Table6: Goodness-of-Fit(GOF)ofFinalisedHypothesizedStructuralModel

Goodness-o	f-Fit(GOF)Indices			
x²/df	GFI	CFI	TLI	RMSEA
1.606	0.863	0.973	0.966	0.075

HypothesesTestingforModeratingEffect

The conceptual framework of study has been using the theoretical framework proposed byMarikyan&Papagiannidis(2021)whichassertedthattheinfluencesof *independentvariables*(p erformanceexpectancy,effortexpectancyandsocialinfluence)onbehaviouralintentionofpotent ialmoderntechnologyusersi.e.small-holderscropsfarmerstoadoptmodernfarmingtechnology (*dependent variable*) are moderated by various factors (*moderators*) such as thefarmer's gender, age, experience and voluntariness. To test the moderating effects of theaforesaid moderators, the following modelhasbeen used:

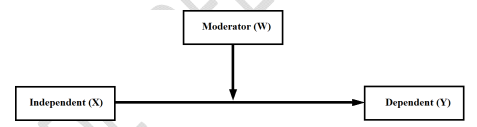


Figure 1: Simple Moderation Model

The hypotheses testing for aforesaid moderating effects were conducted according to the SEM pathanalysis as shown in the following figure:

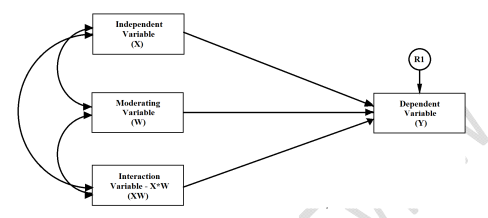


Figure 2: Moderating Effect Path-Analysis in AMOS

ThedeterminewhetherthemoderatingvariableshaveeffectontherelationshipbetweenXY,the assertion made by Dawson (2014) which emphasized that moderating effect can becharacterized as when moderating variable (W) influence the relationship XY. In this studydependent variable is behavioural intention which was assigned as BHV_INT in path analysisin AMOS graphic.

The following table (Table 7) shows the summary of overall result of the moderation effectanalyses conducted in this study. The results of moderating effects stated in the table weremade based on methods proposed by Zainudin (2012) which emphasized that moderationeffect occurs when the relationship of W-Y is not significant while the relationship of XW-Y issignificant. Meanwhile, the significance status of the relationship X-Y will determine the typeof moderating effect that occurs, in which significant relationship of X-Y indicates partialmoderation and insignificant relationship of XY signifies complete moderating effect hasoccurred.

Comment [DB20]: Please reconcile your figure numbering. See

Table7: SummaryofOverallModerationAnalysesResults

SummaryofOverallModerationAnalysesResults					
ModeratingEffect	Path	Estimate	P-Value	Result	
Gender on PF-BHV_INT	BHV_INT <- PFBHV_INT<- Gen BHV_INT<-interPF*Gen	0.601 0.357 0.166	***0. 127 0.011	Partialmod eratingeffe ct	
<i>Age</i> on PF- BHV_INT	BHV_INT <- PFBHV_INT<- Age BHV_INT<-interPF*Age	0.609 0.030 0.166	***0. 745 0.012	Partialmod eratingeffe ct	
Gender on EF- BHV_INT	BHV_INT <- EFBHV_INT<- Gen BHV_INT<-interEF*Gen	0.193 0.434 0.020	0.016 0.154 0.097	Nomoderatingef fect	
<i>Age</i> onEF- BHV_INT	BHV_INT <- EFBHV_INT<- Age BHV_INT<-interEF*Age	0.167 0.029 0.134	0.046 0.810 0.040	Partialmod eratingeffe ct	
Experience on EF-BHV_INT	BHV_INT <- EFBHV_INT<- Exp BHV_INT<-interEF*Exp	0.162 -0.036 -0.209	0.057 0.836 0.195	Nomoderatingef fect	
Gender on SI-BHV_INT	BHV_INT <- SIBHV_INT<- Gen BHV_INT<-interSI*Gen	0.038 0.426 -0.203	0.766 0.173 0.418	Nomoderatingef fect	
Ageon SI- BHV_INT	BHV_INT <- SIBHV_INT<- Age BHV_INT<-interSI*Age	-0.040 -0.042 0.275	0.762 0.738 0.023	Completem oderatingef fect	
Experience on SI-BHV_INT	BHV_INT <- SIBHV_INT<- Exp BHV_INT<-interSI*Exp	0.052 -0.262 0.194	0.694 0.257 0.380	Nomoderatingef fect	
Voluntariness onSI– BHV_INT	BHV_INT <- SIBHV_INT<- Vol BHV_INT<-interSI*Vol	0.008 0.609 -0.033	.0746 ***0. 032	Partialmod eratingeffe ct	

Theresultsgeneratedfromthemoderationeffectanalyseswerediscussedbyreferringtotheobject

ives of this study and past literature spertaining farmers adoption behaviour on modern farming technologies.

AccordingtoTable7,onlyfarmer'sagehavingcompletemoderatingeffectontherelationshipbetw een farmers' social influences and their intention to adopt modern agricultural for theirfarming activities. The result shows that the younger generation of farmers tend to havestronger intention to adopt modern agricultural as they are not greatly influenced by socialinfluencessuchastheirfamilymember,friendsandotherfellowfarmers. Thisfindingsupport ed the assertion made by Gao et al. (2022) that emphasized that social factors offernonconclusive effect on farmers' adoption behaviour on modern agricultural technology. Italsoagreedtoassertionthatdescribedeldestfarmersareafraidtotakerisktoadoptmodernagriculturaltechnologycomparedtoyoungergenerationoffarmers (Mwangi&Kariuki, 2015; Sennugaet al., 2020).

Partial moderating effects happened in several relationships tested in this study. Farmer'sgenderhasbeenfoundtocauseslightchangeinthestrengthofrelationshipbetweenfarm er'sperformance expectancy on modern agricultural technology and their intention to adopt thetechnology.Likewise,similareffectoccurredintherelationshipbetweenfarmer'sperformanc eexpectancyandtheiradoptionintentionasitispartiallymoderatedbyfarmer'sage. The aforesaid partial moderating effects indicate that male farmers and older farmerstend to have greater intention to adopt modern agricultural technology as their havethey strongbelieve that the technology will improve their farming activities output and quality. Thesefindings support the assertion made by Crentil et al. (2018) that claimed strong confidencethat the technology will bring greater performance will—withincreasedthe tendency to adopt thetechnology. Lavinson (2013) and Sennuga et al., 2020) also emphasized! t also agreed to Lavinson (2013) and Sennuga et al., 2020)—that emphasized thatmale farmers are boldertotry new technology.

_Meanwhile, farmer's age has also indicated partial moderating effect on the relationshipbetween their effort expectancy on the modern agricultural technology and their adoptionintention on the technology as younger farmers are slightly having stronger confidence inmodern agricultural technology compared to older ones, hence, enhancing their intention toadopt the technology as younger farmer believe that modern agricultural technologies are agricultural technologies are agricultural technologies are well-friendly or easy to be operated. This finding agreed to the notion made by Mwangi and Kariuki (2015), and Sennugaetal. (2020) regarding the effect of farmers' age on their modernagricultural technology adoption.

The last partial moderating effect in this study occurs in the relationship between socialinfluences and farmer's intention to adopt modern agricultural technology as the strength

oftherelationshipisslightlybeingchangedbyfarmer'swillingnessorvoluntarinesstoadoptthetec hnology. This finding indicates that the stronger the willingness of the farmer's to adopt the modern technology, the higher would be their intention to adopt the technology. Thisfindingfittheassertionthatclaimedthemoreknowledgethefarmershaveregardingthenewte chnology, the lower would be their anxiety on risk associated to the technology, hence,enhancingtheirwillingnessandintentiontoadoptthetechnology(Karunathilaka&Thayap aran.2016:Chandrasiri.2013).

The rest of the moderation effect analyses have found that there <u>areis</u> no moderation effecton several relationship. For instance, namely. Farmer's gender has been found not to have

moderating effect on the relationship between their effort expectancy on the modern agricultural transfer of the relationship between their effort expectancy on the modern agricultural transfer of the relationship between their effort expectancy on the modern agricultural transfer of the relationship between their effort expectancy on the modern agricultural transfer of the relationship between their effort expectancy on the modern agricultural transfer of the relationship between their effort expectancy on the relation transfer of the re

echnology and their adoption intention as the direct relationship between dependent andindependent variable remain strongly significant. This finding support the assertion made byMwangi and Kariuki (2015) that claimed-gender yielded no conclusive effect on technologyadoption.Similarly,themoderatinganalysesresultindicatesthatfarmer'sexperiencea Isodid

 $not \underline{causing cause} significant effect on the direct relationship between effort\ expectan cyand farmer's adoption intention.$

Furthermore, the relationship between social influence and farmer's intention to adoptmodern agricultural technology are also not been moderated by farmer's gender and pastexperience. Once again the result is congruent with assertion made by Mwangi and Kariuki(2015)thatgenderhasnoconclusiveeffectonfarmer's adoption behaviour on the technology. Meanwhile, the insignificant effect of farmer's past experience as found in this study opposed the findings made by Sunnuga et al. (2020) Karunathilaka and Thayaparan (2016).

Finally, based on the above discussion, the following table portrays the summary of theoverall resultofhypotheses tests:

Table8:

SummaryoftheOverallResultofHypothesesTests

H1:Farmer's age moderate the effect of performance expectancy, effort expectancy and social influence on farmers' adoption in tention on modern agricultural technology.

Farmer's age moderate the effect of farmer's **SUPPORTED**

performanceexpectancyonfarmers'adoptionintentiononm

odernagriculturaltechnology

Farmer's age moderate the effect of farmer's effort expectancyonfarmers'adoptionintentiononmodern

agriculturaltechnology

Farmer'sagemoderatetheeffectoffarmer'ssocial influenceonfarmers'adoptionintentiononmodern

agriculturaltechnology

SUPPORTED

SUPPORTED

H2:Farmer'sgendermoderatetheeffectofperformanceexpectancy.effortexpectancy and social influence on farmers' adoption intention on modern agricultural technology.

Farmer's gender moderate the effect of performance expecta ncyonfarmers'adoptionintentiononmodernagriculturaltec

hnology.

Farmer's gender moderate the effect of effort expectancy onfarmers'adoptionintentiononmodernagricultural

Farmer'sgendermoderatetheeffectofsocialinfluenceon farmers' adoption intention on modern agricultural

technology.

SUPPORTED

REJECTED

REJECTED

REJECTED

H3:Farmer'spastexperiencemoderatetheeffectofeffortexpectancyandsocialinfluenceonfar mers'adoptionintentionon modernagriculturaltechnology.

Farmer'spastexperiencemoderate

the effect of effort expectancy on farmers' adoption in tention o

nmodernagriculturaltechnology.

Farmer'spastexperiencemoderatetheeffectofsocial REJECTED

influenceonfarmers'adoptionintentiononmodernagricultura

Itechnology.

H4:Farmer'svoluntarinessmoderatetheeffectofsocial influenceonfarmers'adoptionintentiononmodern agriculturaltechnology.

SUPPORTED

RecommendationandCommentfromRespondents

The responses obtained from the respondent also have also provide valuable information. Among the most recommended by the respondents is the government or range relevantpartiesto conduct training and awareness programmed exactly in village instead of conducting

the program me in the cities of town as most of the far mer sare located deep in the rural areas of Saraw and the program means of the program means of the program of the program means of the program of the programak. Another obvious comment regarding the existing assistances of fered by the government which simply the commentary of the commentary



respondents described that small-holders farmers in rural areas of Sarawak are very passive and shy to apply for the assistance as well as having small knowledge about the availableassistances provided by the government. Therefore, based on responses it would be betterfor the authorities to formulate the appropriate training and awareness programme at the location the provide convenience to the target group.

In conclusion, based on the presentation and discussion it can be concluded that all researchquestions are answered and all research objectives are successfully achieved.

Recommendation And and Conclusion

TheoreticalContributionsoftheStudy

Theresultofthisstudyoffersempiricalindicationregardinghowfarmers'adoptionintentionbeing affectedbytheirexpectationonmodernagriculturaltechnologyperformance,thelevelofeffortth eyneededtoputtoutilisethetechnologyaswellassocialfactorsthatinfluencetheirdecisioninthepr esenceofseveralmoderatorsnamely:farmers'gender,age,pastexperienceand voluntariness to adopt the technology. Well-renowned theory developed by Marikyanand Papagiannidis (2021) and Venkatesh et al. (2003) has asserted that the aforesaid factorsbear significant effects on individual's adoption intention and decision on new technology. The results of hypotheses tests displayed in the previous chapter highlights several opposingfindingswhichofferbetterunderstandingonhowtheadoptionbehaviour_behavior_ofsmall-holdercropsfarmers in Sarawak's rural areas on modern agricultural technology differ from other part ofthe world as several moderating variables did not yield significant result as asserted byrenownedtheory mentioned earlieron.

PracticalContributionsoftheStudy |

The findings of this study provide valuable information for policy maker in enhancing theadoption of modern agricultural technology among small-holder crops farmers in Sarawak's rural areas. The findings will help relevant parties to locate relevant group of farmers that need intensive effort to enhance their awareness and willingness to adopt the modern technology so that the nation's aim to increase foods self-sufficiency ratio could be achieved as modern agricultural technology has been proven to be the most effective way to increase the output and quality of foods crops.

ThefindingalsomaycontributeindirectlytoUNSustainabilityDevelopmentGoalsparticularlyto those related poverty and hunger eradications as well as decent work and economicgrowth. The findings of this result could lead to the enhancement farming performanceespeciallyintermofoutputandqualityoffoodcrops.Consequently,highperformancefarmswillcreatemorejobopportunitiesandcouldcontributetonation'seconomicdevelopment.

LimitationandRecommendationforFutureStudy

The study has been facing several limitations that should be considered seriously by futureresearchers. As rural farmers in Sarawak are widely geographically-scattered, only limitedrespondents can be reached, thus, the sample may not be the representative of the wholesmall-

 $\label{local-problem} holder farmers in the state. Researcher also fac \underline{\textbf{eing}} respondents' reluct an \underline{\textbf{ce}} tto share their honest a nswers \underline{\textbf{asthey}} having \underline{\textbf{astigmathatthey}} for \underline{\textbf{fear}} \underline{\textbf{of}} being audited by authorities as most of the farmer \underline{\textbf{are}} running \underline{\textbf{their}} farming \underline{\textbf{activities}} on NCR lands.$

Future studies should be focusing more $\underline{\text{on}}$ why small-holders farmers tend to reject modernagricultural technology despiter obust government effort to enhance the adoption rate. Since

that this study focusing-focused broadly-on the small-holder farmer, future study should focus

oncertaintypeofcropsoragriculturalactivity. Lastly, moreareas should be covered in the future study for better generalization as well as obtaining even comprehensive findings.

Conclusion

Based on the research findings, farmer's age plays significant roles in affecting small-holdercrop farmers to adopt modern agricultural technology. Meanwhile, farmer's knowledge

onthebenefitsofadoptingthetechnologymustbeenhancedtoincreasefarmer'swillingnesstoado pt the technology. Younger generation should be encourage to qet involved in agriculturalactivities as this group has been proven to be group that-bold in adopting new technology asmost of them are well-educated and having good knowledge of how the technology works. Furthermore, government efforts such skill and awareness training should be conducted inrespective villages instead of centrally as most of the farmers are located deeply in the ruralarea. Governmentincentives should also be communicated directly to target group of farmers

.

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Comment [DB21]: The author is advised to follow the prescribed reference style by the editorial board. It was also noted that many of the body text references were not cited here. See comments in body text.

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