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Steering agricultural interventions towards sustained irrigation adoption by farmers: socio-psychological analysis of irrigation practices in Maharashtra, India

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ABSTRACT

Complex contextual and sociopsychological factors influence the adoption of agricultural technologies like irrigation. This study used the sociopsychological Risk-Attitude-Norms-Abilities-Self-Regulation (RANAS) framework to examine the factors impacting irrigation adoption in Maharashtra (India). Logistic regression modelling was conducted based on cross-sectional surveys in 2019 and 2022, with interim interventions promoting risk-awareness and irrigation technology training. Effects of the interventions on the psychological variables in 2022 were corrected using instrumental variable regression. While micro-irrigation adoption rose from 36.9% to 62.8%, overall irrigation counterproductively decreased from 81.6% to 70.4%. Results indicated that wealth and risk-aversion remained relevant, while self-perceived ability and attitude towards irrigation became non-significant to irrigation adoption. This study highlights the unintended consequences of interventions and the necessity to also transform attitudes, and promote psychological ownership and trust to sustain irrigation technology adoption behaviour. These results could support stakeholders (e.g., policy makers, water authorities) in designing and implementing more sustainable interventions.

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1 Introduction

The world population was 8 billion in 2022 and is expected to rise to 8.2 billion by 2025 (United Nations 2022). This implies an ever growing pressure on food production and water resources for both agricultural and other uses, such as for domestic and industrial purposes, which will be further exacerbated by changing climate and variability in the availability of water worldwide. Agriculture uses nearly 70% of global freshwater resources (World Bank 2022), making it by far the main user of water. Further, due to the growing agricultural demand for water and increasing uncertainty about water availability, water saving practices and technologies such as efficient irrigation have been proposed among key demand-side adaptation mechanisms (Garrick *et al.* 2020). However this adaptation strategy critically depends on solutions being taken up by large numbers of farmers.

Farmers are key decision makers in the adoption of agricultural best practices, such as irrigation (among others). They are also the most influential stakeholders. Agriculture employs about 866 million people (about 27% of the global workforce in 2021), many of them being smallholders, with an overall value addition of 3.6 trillion USD in 2020 (FAO 2022). Understanding the barriers to successful adoption and the effectiveness of interventions to ameliorate such barriers are therefore key to improved planning and dissemination of farm management technologies

(Mariano *et al.* 2012) such as irrigation. Often these barriers are socioeconomic, relating to income level, availability of dependents or labour, smaller land sizes, etc. (Wang *et al.* 2016, Tesfaye *et al.* 2021, Hatch *et al.* 2022).

Factors such as education, age, family size, social capital (via formal and informal networks), land ownership status and access to credit have been reported as significant for the adoption of different irrigation technologies (Kulshreshtha and Brown 1993, He *et al.* 2007, Wang *et al.* 2016, Jordán and Speelman 2020, Gautam *et al.* 2024). The importance of access to and quality of extension services has been highlighted by several studies (He *et al.* 2007, Abdulai *et al.* 2011, Wang *et al.* 2016), while it has also been claimed that extension service can be more effective during the initial phase of technology adoption (Gautam *et al.* 2024).

Yet many deeper cognitive factors (such as farmer attitudes towards behavioural outcome) have also been identified as factors that influence farmers in adopting irrigation (Kulshreshtha and Brown 1993, Castillo *et al.* 2021). Positive attitudes towards technology adoption, perceived risk about water scarcity as well as new technologies, perceived control over the behaviour, and norms have also explained the adoption of different irrigation technologies (Kulshreshtha and Brown 1993, He *et al.* 2007, Jordán and Speelman 2020, Castillo *et al.* 2021, Nair and Thomas 2022, Gautam *et al.* 2024).

Among more behavioural science driven studies, Castillo *et al.* (2021) used the theory of planned behaviour (TPB) to

explain the adoption of pressurized irrigation technology. The TPB claims that the “intention of a behaviour acts as a mediator of” attitude (towards behavioural outcomes), subjective norms (perceptions about social pressure) and perceived behavioural control (of the ability to carry out a particular behaviour) (Fishbein and Ajzen 2009, Castillo *et al.* 2021 p.2). Adoption was affected by intention, which mediates the effect of (social) norms, attitudes and perceived control (Castillo *et al.* 2021). Nejadrezaei *et al.* (2018) used the unified theory of acceptance and use of technology (UTAUT; Venkatesh *et al.* 2003, 2016) to also explain pressurized irrigation technology adoption. The UTAUT explains the user’s intention to use a technology and their usage behaviour, and integrates constructs across eight models (Nejadrezaei *et al.* 2018). For behavioural intentions, performance expectancy of the system as well as social influence of others on one’s behaviour was found to be significant, and for the behaviour itself, facilitating conditions related to the availability of resources, support, and infrastructure were important (Nejadrezaei *et al.* 2018).

A review considering studies on micro-irrigation technology adoption in India has reported different types of factors such as household (e.g. demographic, socioeconomic and behavioural characteristics), farm (including cultivation practices and equipment) and institutional (such as financial and technical support) factors (Nair and Thomas 2022). In another study, Hatch *et al.* (2022) found that, in addition to socio-economic characteristics, awareness-related factors influence decisions to adopt. Other factors could include farmers’ perception of drought risk, their perception of what other farmers in their neighbourhood think are good practices, confidence in their own ability and their discipline to use related technology or practices regularly.

Beyond understanding the barriers to successful adoption, behavioural evidence-based interventions are often missing in attempts to improve adoption (Balasubramanya and Stifel 2020). By evidence-based interventions it is meant that the interventions incorporate learnings about the various factors that inhibit farmers from using the technology (e.g. irrigation). For example, interventions such as special training, subsidies or transferring of institutional arrangements such as property rights or “ways to do things” from one country to another are often put in place to encourage the adoption of irrigation practices (Meinzen-Dick 2014, Balasubramanya and Stifel 2020). However, such interventions may temporarily build trust in the agencies that are implementing interventions and hide the needs to change attitudes and abilities that are needed towards sustained irrigation adoption. For example, it has been argued that Chinese government-led environmental governance has led to serious dependence of the public on such government initiatives (psychology of dependence) and, as a result, lower community adoption of conservation interventions in the long run when the government support will no longer be around (Ni *et al.* 2021). As a result, sustainable adoption may not be realized if the trust is not converted back into individual or collective psychological ownership on the part of farmers. This can be achieved by building their capacities and abilities to continue using the technology (Contzen *et al.* 2023).

The role of community participation towards ownership has been observed in cases of water kiosks and other rural water supply infrastructures such as piped water systems in Kenya (Marks and Davis 2012, Contzen and Marks 2018). In the case of irrigation systems it has been similarly argued that any institutional change towards successful community-wide adoption should be more organic (Meinzen-Dick 2014). That is, it should build on existing norms and practices. More appropriate would be the interventions that encourage peer-to-peer communication between adopters and non-adopters, publicize the utility of adopting practices such as irrigation in the face of higher chances of drought, or continued focus on strategies to build psychological ownership.

One key challenge in putting such knowledge into practice is to use appropriate methods to understand farmer behaviour and to incorporate that understanding in designing the interventions to improve adoption (Balasubramanya and Stifel 2020, López-Felices *et al.* 2023). This paper focuses on a model based on socio-psychological theories of farmers’ water use behaviour to understand the barriers to adoption and whether interventions that are deemed to improve adoption actually ameliorate the barriers. Instead of assuming farmers to be rational decision makers, this paper assumes farmers are driven by cognitive factors such as perceptions of risk, ability and norms (Hatch *et al.* 2022). By using two cross-sectional surveys on statistically similar samples, intervened by a set of standard interventions designed before the cross-sectional surveys, this paper deploys methods to understand the factors behind the adoption of irrigation and the effects of the interventions on factors that facilitate the adoption. It then discusses how the interventions could be better designed based on the lessons thus learned.

2 Methodology

The model of choice to understand the factors behind the adoption of irrigation is the RANAS (risk – attitude – norms – ability – self regulation) model, which subsumes other behavioural models such as the TPB (Callejas Moncaleano *et al.* 2021; but see e.g. Contzen *et al.* 2023 for its shortcomings, and Hatch *et al.* 2022 for applications of other behavioural theories). The model is populated by two cross-sectional surveys, conducted in 2019 and 2022, in four districts of the state of Maharashtra in India, intervened by a set of standard interventions designed before the cross-sectional surveys to improve adoption. The paper also uses a methodological innovation to filter out any effect of the interventions that promotes adoption on the cognitive factors themselves, so that the effect of the latter on the former can be estimated with less bias.

This section first describes the surveys and the RANAS model populated by the data collected from the survey. It then discusses the logistic regression that is used to implement the RANAS model in order to interpret adoption behaviour across the two surveys. Additionally, the analysis of the second cross-sectional survey uses a two-stage, so-called instrumental variable (IV) regression to filter out the effect of reverse causality of adoption on factors driving the behaviour itself. This is then explained. Parts of the overall methodology are modified

from a protocol developed to conduct RANAS-based socio-hydrological surveys (Adla *et al.* 2023a).

2.1 Study area

The study area comprises Vidarbha region in the eastern part of Maharashtra State of India, which is characterized primarily by a semi-arid climate (Aher and Yadav 2021). The study area is described in detail by van Wirdum *et al.* (2019), with respect to its geology, hydrology, climate, and agricultural practices. Maharashtra's geology is typically characterized by igneous basaltic aquifers, which can store water only in secondary permeable structures (like fractured spaces), thus limiting the availability of groundwater. The four major rivers running through Maharashtra (Narmada, Tapi, Godavari and Krishna) are non-perennial, monsoonal rivers. The average annual rainfall is around 800 mm, most of which occurs in the summer monsoon season (June through September), and may vary locally (van Wirdum *et al.* 2019).

Mapping of soil characteristics conducted in the study area using a 5 km × 5 km gridded dataset from the Indian Space Research Organization (<https://bhuvan.nrsc.gov.in/>) reveals that the dominant soil textural classes in the study area are clay, clay loam, and sandy loam (van Wirdum *et al.* 2019). These soils, and the study region, are well known for cotton cultivation, and also grow other crops such as cereals, pulses, oilseeds and sugarcane (Mishra 2006, Pande and Savenije 2016). India is the largest cotton producer in the world and Maharashtra is the largest cotton-producing state in India (ICAR-CICR, 2018, USDA ERS 2022). However, both India and specifically Maharashtra have relatively low cotton yields

(Khadi *et al.* 2010). In this context, it is notable that 67% of India's cotton cultivation is rainfed (Ministry of Textiles 2022), and within Maharashtra, this increases to 90% (Blaise 2017). Cotton is primarily grown in the monsoon season and is water intensive, needing between 700 and 1200 mm/year (Wirdum *et al.* 2019, Hussain *et al.* 2020). Hence, the lack of supplemental irrigation (in combination with other factors) can lead to severe agricultural distress, particularly for smallholder farmers (Pande and Savenije 2016). Within Maharashtra, Vidarbha is challenged by difficult environmental conditions for agriculture, including drought-proneness (Somni *et al.* 2021, Swain *et al.* 2022), and low farmer incomes, often below the poverty line (Hatch *et al.* 2022).

This study used data from two surveys conducted in Vidarbha in 2019 and 2022, respectively. Four districts in the region were chosen – Amravati, Yavatmal, Nagpur and Wardha (Fig. 1).

2.2 Cross-sectional surveys

In 2019, Hatch *et al.* (2022) conducted semi-structured interviews of 345 households to understand behavioural and socio-economic drivers of irrigation adoption. Interventions were implemented from 2019 onwards, aimed towards achieving water-efficient, sustainable cotton production via the adoption of improved agricultural practices (RVO 2022). The interventions were designed to raise awareness about the consequences of water scarcity and encompassed comprehensive training on best practices in organic cotton cultivation, alongside the adoption of efficient agricultural water use techniques.

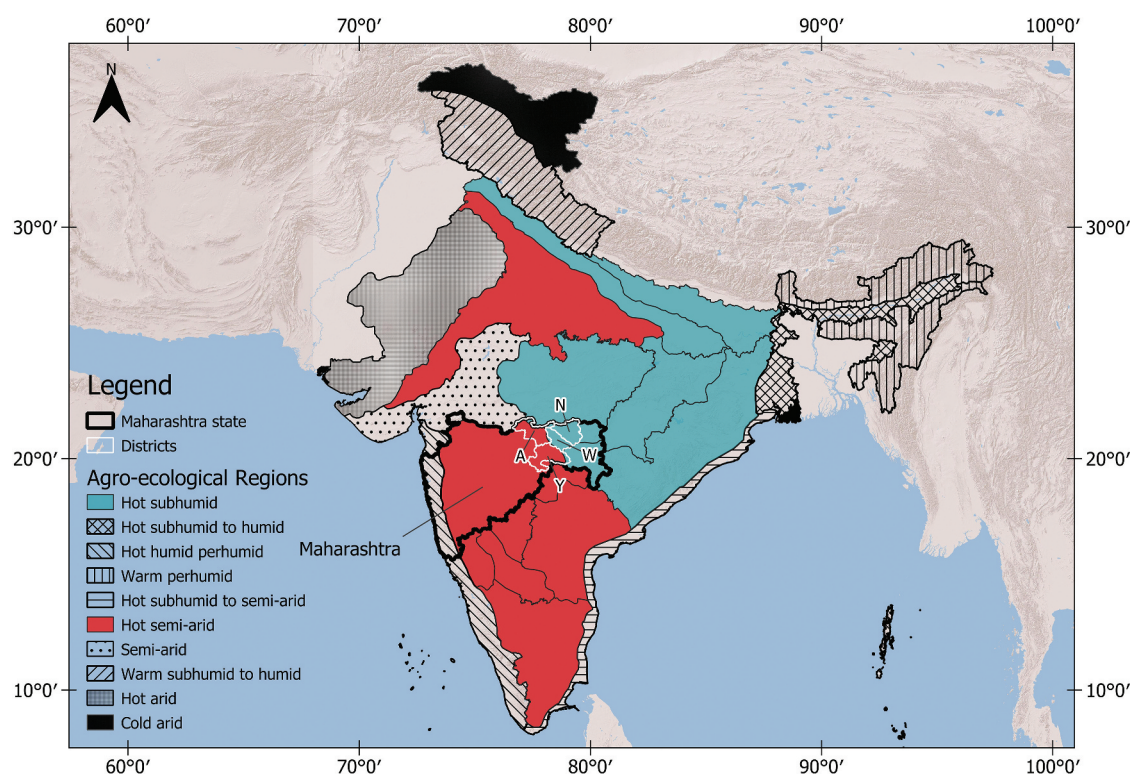


Figure 1. An agro-ecological map of India, highlighting the four districts in Maharashtra state selected for the surveys: A – Amravati, N – Nagpur, W – Wardha and Y – Yavatmal. The districts lie in the hot semi-arid and hot sub-humid zones. Map modified from the Open Government Data Platform (Government of India 2022).

In 2022, semi-structured interviews were conducted in 419 households in November and December to understand changes in farmer perspectives towards irrigation adoption. Both samples were randomly selected, with the inclusion criteria stipulating that selected farmers were exposed to the investigated intervention. Both samples were representative of the farmers in the region who have been part of these interventions, with similar farm sizes (p value = .78) and annual farm incomes (p value = .77).

Both questionnaires were developed in English and translated into Marathi (the regional language). They were digitized into mobile phone-based applications using the Kobo ToolBox/Kobo collect (Lakshminarasimhappa 2022). The complete survey questionnaire for 2022 is included in Appendix A; for the survey questionnaire of 2019 the readers are referred to Hatch *et al.* (2022). Independent Marathi-speaking surveyors conducted a trial run of the questionnaire, and their feedback was incorporated into the final questionnaire. A questionnaire was developed with both quantitative and qualitative questions about demographic details (family members, education, etc.), socio-economic details (land area and tenure, etc.), agricultural inputs (seeds, water, fertilizers, pesticides, labour, etc.), agricultural outputs (yields, selling prices, etc.), and financial information such as income (on and off-farm), expenditures, loans and insurance. Detailed questions were asked about water sources, and about the irrigation technology used by the farmer if they irrigated their cotton farms. Questions were also asked about the farmers' perceptions – about adoption of irrigation systems, factors leading to crop failure and success, and their views about relevant agricultural institutions (such as agricultural extension providers). The final survey was conducted in Marathi on a voluntary basis with the only precondition that farmers were cultivating cotton.

Data related to prolonged and consecutive dry years (which might influence irrigation adoption) was included via the Standardized Precipitation Evapotranspiration Index (SPEI-12, Vicente-Serrano *et al.* 2010) computed using an open-source Python package (Vonk 2024). Further, to indicate consecutive dry years, the 5-year moving average of SPEI-12 was also computed. These two indicators were calculated for each farm location by interpolating and (inverse-distance-weighted) averaging the three nearest gridded data points derived from the Power dataset from the US National Aeronautics and Space Administration (NASA) Langley Research Center (LaRC) (NASA 2023).

The overall behavioural outcome was the adoption of irrigation; 280 (81.6%) and 295 (70.4%) farmers adopted irrigation based on the 2019 and 2022 surveys, respectively. The variables used to describe factors that might lead to adoption included financial literacy and access. Particularly for smallholders, financial illiteracy and lack of access can limit the capacity to invest in technologies (e.g. for irrigation) that can increase yields and incomes (World Bank 2014). They were gauged via questions on securing agricultural loans (in particular, identifying “safe” sources of loans such as government banks) and availing themselves of crop insurance.

Variables were treated appropriately as numerical or categorical (nominal or ordinal), based on their variation. For

example, income was treated as a numerical variable, water sources were treated as nominal-categorical variables, and educational levels were treated as ordinal-categorical variables. All perception-based questions were scored on a 5-point Likert scale. The outcome variable of adoption/non-adoption of irrigation had only two possible outcomes and was also treated as an ordinal categorical variable. The following sections outline details of the data collected during the 2022 survey, which were compared with the corresponding data collected in the 2019 survey (Hatch *et al.* 2022).

2.3 Descriptive statistics

Descriptive statistics of RANAS factors were generated, prior to building a logistic regression model, to estimate the change in these factors within the 3 years (between the surveys) during which the various interventions were implemented. For every RANAS factor, the means of the Likert-scale measures were calculated. Subsequently, the means of the RANAS factors from the 2019 and 2022 surveys were compared. Statistical t -tests were used to identify variables whose respective means were significantly different at the 99% confidence level (i.e. $\alpha = 0.01$), and only these variables are subsequently discussed.

2.4 RANAS psychological factors

According to psychological theories, all human behaviour is determined by the processes in people's minds. Knowledge is activated, beliefs and emotions rise to the fore, and an intention to perform a particular behaviour emerges, eventually resulting in observable behaviour (Mosler 2012). In other words, these processes, also termed behavioural factors, determine behaviour. The RANAS model is an approach used to evaluate influential behavioural factors and design behaviour change strategies to change influential factors of specific behaviours in specific populations (Mosler 2012). The model is divided into five factor blocks favourable to the behaviour of interest, that consist of risk factors, attitudinal factors, normative factors, ability factors, and self-regulation factors.

The risk factors block contains all factors that deal (in our case) with an individual's understanding and awareness of the risk of not having enough water for agriculture. Attitude factors express a positive or negative stance toward a behaviour (in this case, the adoption of irrigation technologies). Norm factors represent convictions about the incidence of a behaviour and what the social network thinks about the behaviour. Ability factors represent attitudes an individual believes they must have to acquire the behaviour. Attitudinal, norm and ability factors are described by the TPB (Ajzen 1991). Self-regulation factors (Albarracín *et al.* 2005) are responsible for the continuance and maintenance of the behaviour.

Within the risk factors, a distinction is made between perceived vulnerability and perceived severity (Floyd *et al.* 2000). Perceived vulnerability is a farmer's personal belief about the possibility of facing water scarcity themselves. Perceived severity is the farmer's judgment of how severe the consequences of water scarcity could be. Additionally, a farmer should also have an understanding (through their knowledge) of how they

could be affected by the lack of available water for farming, e.g. knowing the possibilities for potential yield loss.

The attitudinal factors encompass instrumental beliefs or outcome expectancies, such as the costs in money, time, and effort, as well as the benefits, such as savings or other advantages, associated with adopting a new behaviour, such as using a specific irrigation system (Mosler and Contzen 2016). Attitudes also have an affective component (Mosler 2012). Affective appraisals or beliefs are the feelings that emerge when someone performs or thinks about a particular behaviour.

Various types of norms are relevant when considering norm factors. Descriptive norms pertain to people's perceptions of the behaviours that others typically exhibit, while injunctive norms concern people's perceptions of what behaviours are typically approved or disapproved of by their relatives, friends, or neighbours (Cialdini *et al.* 2006, Schultz *et al.* 2007). Personal norms represent an individual's beliefs about what they ought to do (Schwartz 1977), and may contradict the other norms.

Ability factors refer to an individual's level of confidence in their ability to perform a particular behaviour. To meet this condition, a person must possess action knowledge, which means they know how to perform the behaviour (Frick *et al.* 2004). Moreover, a positive self-efficacy is essential: the belief in one's capacity to plan and execute the necessary actions to manage potential situations (Locke 1997). Two additional types of self-efficacy are significant in this category. Maintenance or coping self-efficacy involves beliefs about one's ability to overcome obstacles that arise during the maintenance of the behaviour, and recovery self-efficacy relates to the experience of failure and the ability to recover from setbacks (Schwarzer 2008).

Lastly, self-regulation or self-management factors (Bandura 2004, Albarracín *et al.* 2005, Schwarzer 2008) help individuals deal with conflicting goals and distracting cues when attempting to initiate and sustain a behaviour (Gollwitzer and Sheeran 2006). Action control refers to a tactic where the ongoing behaviour is continually assessed based on a pre-determined standard (Schwarzer 2008). On the other hand, action planning involves thoughts on how to establish the behaviour by identifying when, where, and how to execute it (Gollwitzer and Sheeran 2006). Coping planning refers to anticipating potential barriers and devising ways to overcome them (Schwarzer

2008). To maintain the behaviour, an individual must remember it and make a commitment to continue it (Tobias 2009).

The RANAS-based survey questions designed to collect information regarding perception at a sub-factor level are listed in Table 1. The 2019 survey collected data on 14 RANAS sub-factors, whereas the 2022 survey collected data on 17 RANAS sub-factors. Hence, the analysis comparing the two years of data was done based on the 14 questions in common.

2.5 Logistic regression

The statistical method selected for this classification problem (of adoption/non-adoption of irrigation) was logistic regression, which is used to predict a binary outcome (yes/no; 0/1; etc.). This prediction is based on a set of independent variables, which in this case were the socio-economic and psychological RANAS characteristics of the surveyed farmers. Logistic regression predicts the likelihood of “yes” or “no” outcomes. The dependent variable was classified as either “yes,” if a farmer stated that they are using any type of irrigation (i.e. sprinkler, drip, or flood irrigation), and “no,” if they relied only on rainfall.

After data pre-processing, two assumptions of logistic regression were checked. First, the assumption of minimal correlation between the independent predictor variables was verified by calculating Pearson correlation coefficients between different pairs of predictor variables. Next, to ensure large enough sample sizes for meaningful results, low events per variable (EPV) were considered, which can lead to problems such as biased regression coefficients (Peduzzi *et al.* 1996). Hence, the “1 in 10” rule was checked: for every 10 events, one predictive variable can be studied, where an event is defined as the size of the smallest of the outcome categories (Peduzzi *et al.* 1996). The number of events for 2019 and 2022 was 62 and 124, respectively, which implies 6 and 12 predictors, respectively, according to the rule. However, this rule has been challenged by studies that argued it is too conservative (Vittinghoff and McCulloch 2007) or identified total sample size as another factor that leads to low-EPV issues (van Smeden *et al.* 2016). Considering this and the reasonable sample sizes ($n = 343$ and $n = 419$ in 2019 and 2022, respectively), 14 variables were used as predictors in the logistic regression.

Table 1. Psychological questions asked in the two surveys with their corresponding RANAS factor and sub-factors.

Index	RANAS factor	RANAS sub-factor	Question
R1	Risk	Perceived severity	How does the current water supply compare to the water you need for your crops?
R2	Risk	Perceived severity	How severe is the impact on you when you do not have any water for your crops?
R3	Risk	Perceived vulnerability	How responsible are you for your water source?
R4	Risk	Perceived vulnerability	How confident are you that you will have enough water in the next 5 years?
At1	Attitude	Beliefs about costs & benefits	Compared to not irrigating, how much difference in productivity is caused by irrigation?
At2	Attitude	Beliefs about costs & benefits	How willing are you to pay for irrigation systems?
At3	Attitude	Feelings	How much more effort do you believe using irrigation takes?
N1	Norms	Others' behaviour	What proportion of people in your village use irrigation systems?
N2	Norms	Others' approval	People who are important to you, how much do they approve of using irrigation?
N3	Norms	Personal importance	How important is it to you that you use water as efficiently as possible?
Ab1	Abilities	Confidence in performance	How confident are you that you could operate an irrigation system?
Ab2	Abilities	Confidence in performance	How much more time does irrigation take compared to not irrigating?
Ab3	Abilities	Confidence in recovering	Has it become more or less difficult for you to get water in the last 10 years?
S1	Self-Regulation	Barrier planning	To what limit could you withstand water shortage?

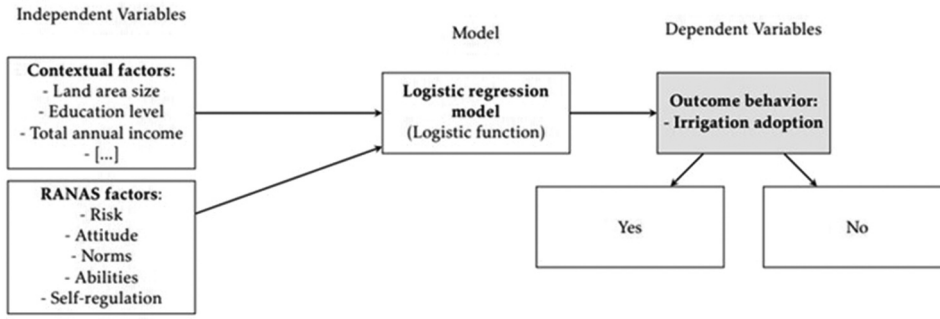


Figure 2. Schematic for the logistic regression used in the study (image from Šaponjić 2023). Multiple socio-economic characteristics and psychological factors are independent predictor variables, and irrigation adoption is the dependent outcome behaviour, modelled by logistic regression for both surveys.

A logistic regression model was created using Python libraries (Seabold and Perktold 2010, Kramer 2016) which computed the odds ratio of adoption (relative to non-adoption) of the behaviour in question (irrigation adoption). The significant predictors were detected at a significance level of $\alpha = 0.05$. The logistic regression was conducted in the manner described below; a schematic is provided in Fig. 2.

The relationship between the independent variables (x_j) and the binary outcome (y , with two possible outcomes: adoption and non-adoption) was modelled with a linear equation:

$$y = \beta_0 + \sum_{j=1}^J \beta_j x_j \quad (1)$$

where β_j are regression coefficients corresponding to x_j , β_0 is a constant term, and J is the number of independent variables (or predictors). The weighted sum (from the right side of Equation 1) was transformed into a probability using a logistic function (Kumar and Rath 2016):

$$p(y = 'yes' | x; \beta) = \frac{1}{1 + \exp(-(\beta_0 + \beta x))} = \frac{1}{1 + \exp(-(\beta_0 + \sum_{j=1}^J \beta_j x_j))} \quad (2)$$

where p is the probability of occurrence of an event given the set of predictors. The logistic regression model is a linear model for the logarithm of the odds associated with an event (Murat 2019). The log odds ratio was used to observe the effect of a unit change in any particular predictor (x_j in the following equation):

$$\log\left(\frac{\text{odds}_{x_j+1}}{\text{odds}_{x_j}}\right) = \beta_j \quad (3)$$

The outputs of the logistic regression model were logits (or log-odds) and were obtained by building a logistic regression model using the Scikit-learn library of the Python programming language (Pedregosa *et al.* 2011).

2.6 Endogeneity in irrigation adoption behaviour

In regression, endogeneity (or reverse causality) occurs when the dependent variable influences the independent predictor variables (see Fig. 3). This can lead to a correlation between the independent variables and the error terms (Daniel *et al.* 2022), result in biased regression coefficients, and consequently lead to incorrect interpretation of results (Hill *et al.* 2021, Daniel *et al.* 2022). Since the interventions implemented to encourage adoption of irrigation and other best practices between the 2019 and 2022 surveys influence the adoption, this in turn may affect the RANAS psychological factors, leading to possible reverse causality.

The IV approach was used to address endogeneity and avoid bias in estimating regression coefficients (Hill *et al.* 2021). Previous studies have claimed that culture and institutions can influence economic and technological development. In particular, institutions can be vital in shaping individuals' motivations to innovate and invest (Tabellini 2010). Influenced by geography, historical events, or political systems, they underline how the characteristics of each place could affect people's psychology and generate regularity in behaviour (Greif 2006, Alesina and Giuliano 2015). Institutions are interpreted to represent social norms, but since they are long lasting, they can be considered "slow-moving variables" that can influence individual perceptions (Tabellini 2010, Legros and Cislighi 2020, Pande *et al.* 2020). For example, Daniel *et al.* (2022) used "quality" of institutions, measured via multi-dimensional governance indicators

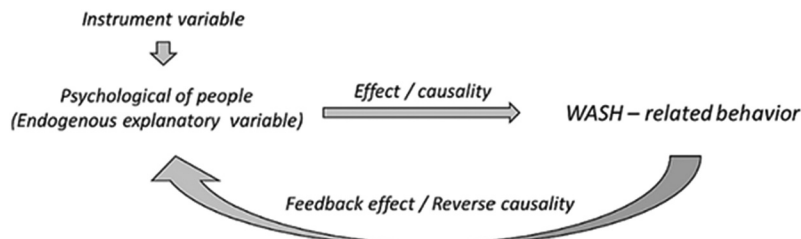


Figure 3. Endogeneity (reverse causality) between the dependent outcome variable (behaviour) and the independent variable (individual psychology) addressed by the instrument variable approach. Figure modified from Daniel *et al.* (2022).

(Kaufmann *et al.* 2010), as influencing individual perceptions of risks and attitudes directly, and adoption of household water treatment technology indirectly, to break the reverse causality effect of the latter on the former. World Governance Indicators (WGIs; Kaufmann *et al.* 2010) were used as IVs in the comparative study of Household Water Treatment (HWT) adoption in eight studies, where the WGI indicator values were available at the country level. The present study, however, designed questions at the household level to populate various IVs based on three relevant dimensions of governance – governance effectiveness, regulatory quality, and voice and accountability – based on the findings of Daniel *et al.* (2022). Table 2 provides the variables and related questions introduced in the 2022 surveys.

The IV approach was implemented using a two-stage regression process. In the first stage, IVs are used to predict RANAS variables (x) via ordinary least squares (OLS) linear regression. The predicted RANAS variables (\hat{x}_j) for each RANAS factor (x_j) were obtained as follows:

$$x_j = \hat{x}_j + \gamma_j = a_{j,0} + a_{j,i}z_{j,i} + \gamma_j \quad (4)$$

Here x_j and \hat{x}_j represent the j^{th} RANAS factor (e.g. x_1 represents) and its predicted value, respectively; $a_{j,0}$ and $a_{j,i}$ represents the regression constant and coefficients corresponding to the i^{th} IV z_{ji} for the j^{th} RANAS factor; x_j and γ_j represents the residual terms of the regression.

In the second stage (called “instrumentalized” logistic regression), the predicted RANAS variables are used to estimate the impact on the dependent outcome variable, i.e. irrigation adoption, as given in Equation (5).

$$p(y = 'yes' | \hat{x}; \beta) = \frac{1}{1 + \exp\left(-\left(\beta_0 + \sum_{j=1}^J \beta_j \hat{x}_j\right)\right)} \quad (5)$$

IVs that are valid need to satisfy two conditions: (i) relevance – they should affect the endogenous predictors (i.e. RANAS factors), and (ii) exogeneity – IVs should not directly influence behaviour (Hill *et al.* 2021). Relevance was verified by testing the correlation between the IVs and the RANAS factors. Exogeneity was tested by examining the significance of IVs in

the second stage of the regression, verifying that they were not significant predictors in the results of the “instrumentalized” logistic regression. Since the IVs were designed prior to any interviews with farmers, to test their validity, these empirical tests identify IVs that are valid (that satisfy the two conditions) from the set of originally designed (intended) IVs.

2.7 Logistic regression performance metrics

The performances of the models developed for both surveys (including the two-stage regression model in 2022) were assessed using indicators commonly employed for classification problems (Edo *et al.* 2023). The data were partitioned into training and testing sets using simple random sampling, with each data point having an equal probability of being included in each set. We assigned 80% and 20% of the data for training and testing, respectively, for both surveys.

The performance indicators (Witten *et al.* 2011, Edo *et al.* 2023) were based on the prediction of positives (irrigation adopters) and negatives (non-adopters) and how they compared with observations from the data. Accuracy indicates the proportion of the total predictions that are correct. Precision is the proportion of true positive predictions. Recall is the proportion of true positives that are correctly predicted as positive. The F1 score is the harmonic mean of precision and recall, and hence represents a trade-off between the two indicators. The range of possible values and the ideal measure of each of these indicators are 0–1 and 1, respectively.

Table 3. Descriptive statistics for surveys conducted in 2019 and 2022.

Parameter	2019 (mean \pm SD)	2022 (mean \pm SD)
Number of respondents	n = 343	n = 419
Age	46 \pm 13	49 \pm 12
Gender	Male: 335, Female: 8	Male: 413, Female: 6
Land owned (acre)	7.1 \pm 6.8	6.9 \pm 8.0
Farm income (INR/year)	220 000 \pm 279 544	210 000 \pm 230 060
Farm expenditure (INR/year)	150 000 \pm 172 616	130 000 \pm 146 973
Cotton yield (quintal/acre)	6.3 \pm 2.1	13.7 \pm 8.6 (conventional) 6.3 \pm 6.3 (organic)

SD stands for standard deviation.

Table 2. Questions used as instrument variables (IVs) to address endogeneity (reverse causality), along with their corresponding RANAS factors.

Index	RANAS factor	Question
IV_R1	Risk	How often do you hear/read about water scarcity in the newspaper/radio/TV?
IV_R2	Risk	How effective are government drought relief measures?
IV_At1	Attitude	How attentive is the government to farmers' concerns?
IV_At2	Attitude	How much trust do you have in the government's advice?
IV_N1	Norms	How often do you hear/read about government irrigation policies/programs in the newspaper/radio/TV?
IV_N2	Norms	How concerned are the government officers/extension agents to farmers' water concerns/issues?
IV_Ab1	Abilities	How often do you take part/ get invited to demonstrations of irrigation technologies by agriculture extension services?
IV_Ab2	Abilities	How active are agriculture extension services in your area?
IV_Ab3	Abilities	How would you rate the quality of the agriculture extension service agents in your area?
IV_Ab4	Abilities	How easily accessible/reachable is the local irrigation officer? How easy/hassle-free is it to get work done (e.g. applying for schemes, subsidies)?
IV_Ab5	Abilities	How many times have you been given crop insurance by the government in the past 3 years?
IV_S1	Self-Regulation	How much more dependent are you on chemical inputs (fertilizers/pesticides) than you were 3 years ago?
IV_S2	Self-Regulation	Out of these, how many acres of your farmland have you changed to natural/organic farming in the past 3 years?
IV_S3	Self-Regulation	Only if there is adoption of natural/organic farming: Have you used subsidies under government schemes for natural/organic farming?
IV_S4	Self-Regulation	How much more do you depend on the government for financial aid (including loans) than 3 years earlier?
IV_S5	Self-Regulation	How much more dependent are you on your family or neighbours for financial aid (including loans) compared to 3 years earlier?
IV_S6	Self-Regulation	How much more dependent are you on microfinancing organizations for financial aid (including loans) compared to 3 years earlier?
IV_S7	Self-Regulation	How much more often have you applied for compensation for crop failure in the past 3 years?

3 Results

3.1 Descriptive statistics of the 2019 and 2022 surveys

Table 3 presents the descriptive statistics of the data collected during both surveys.

3.1.1 Financial literacy and access

In 2019 ($n = 343$) and 2022 ($n = 419$) about 98% and 98.5% of the respondents were male with an average age of 46 ± 13 and 49 ± 12 years, respectively. The mean total area owned and used for farming was 7 acres and most farmers had less than 10 acres in both surveys. Out of this total area, an average of nearly 5 acres and 4 acres, respectively, was used for cotton growing. Among those who responded to both surveys, about 96% grew other crops besides cotton (including legumes like lentils and soybean, and various vegetables). From crops alone, the average farmer reported earning more than 220 900 INR/year (INR is the Indian national currency, rupees; 1 INR \approx 0.01 €) and 209 911 INR/year, with total annual crop expenses of just over 125 254 INR and 126 495 INR, in 2019 and 2022, respectively. About 84% and 88% of the farmers reported that they had accrued loans in 2019 and 2022, respectively. The median cotton yield was 6 quintal/acre (1 quintal = 100 kg) in 2019, and 13 quintal/acre and 5 quintal/acre for conventional and organic cotton in 2022 (when this distinction was made).

3.1.2 Outcomes related to irrigation behaviour

There was a marked increase in the adoption of sprinkler systems, from 31.6% in 2019 to 49% in 2022 (Fig. 4). The reported average cost of the sprinkler irrigation system was 33 289 INR/acre. Additionally, this cost was also split into its components, and the average reported yearly costs of installation, maintenance, and repair were 2847 INR/acre/year, 1327 INR/acre/year, and 1498 INR/acre/year, respectively. The corresponding reported percentage of drip irrigation systems among the respondents increased from 5.3% to 13.8%. The

average total cost of purchasing a new drip irrigation system was reported as 42 090 INR/acre. The average reported yearly costs of its components were 11 482 INR/acre/year for installation, 1515 INR/acre/year for maintenance, and 1601 INR/acre/year for repair. Interestingly, rainfed agriculture reportedly increased from 17.3% to 28.1%.

The overall increase in the adoption of reported micro-irrigation systems from 36.9% to 62.8% was balanced by a reduction in the reported frequency of usage of furrow irrigation technology, which decreased from 44.8% to 7.7%. This was perhaps a consequence of the intervention activities, which included training of efficient irrigation techniques, including the adoption of micro-irrigation. Overall, it is apparent that better cultivation practices (related to the adoption of more efficient micro-irrigation technology) were adopted by more farmers in general.

3.2 Changes in RANAS factors from 2019 to 2022

The significant changes in the perceived psychological variables moving from 2019 towards the 2022 survey data are shown in Fig. 5. Farmers' perception of severity of the effect of water scarcity on crop loss decreased in 2022 as compared to 2019 (e.g. there was a perceived increase in water supply as compared to the amount needed for agriculture). Farmers perceived a stronger social norm about the adoption of irrigation technologies by others. Farmers also perceived that yield improvements were lower in 2022 compared to 2019. That is, while the perception of the supplied amount of water increased along with the perception of the proportion of people using irrigation and of lower crop loss due to water shortage, the perceived increase in yield achieved by irrigation declined significantly.

The perceived self-responsibility of the farmer to organize their own water source increased. However, the perceived confidence in operating irrigation systems slightly decreased

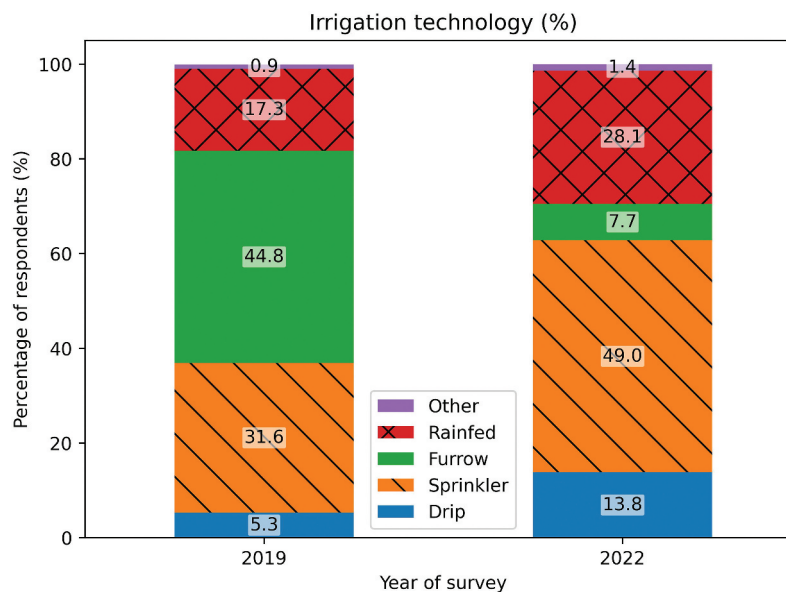


Figure 4. Changes from 2019 to 2022 in the adoption of different irrigation technologies.

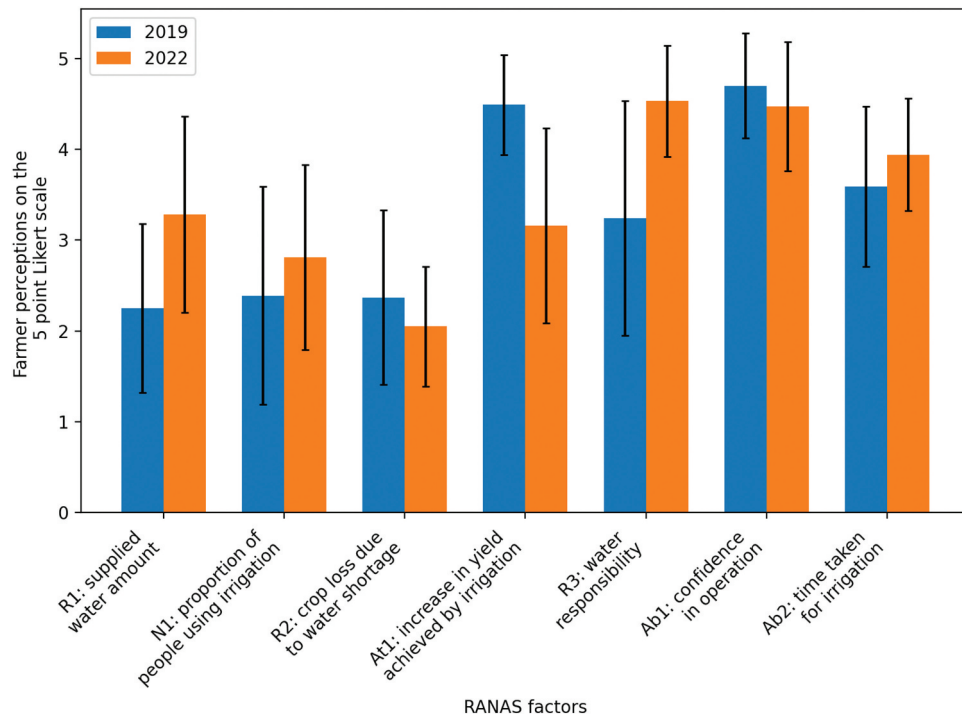


Figure 5. Comparison of RANAS psychological factors between the surveys in 2019 and 2022. The alphanumeric combination at the beginning of the x-axis labels denotes the RANAS factor ("R," "At," "N," "Ab," and "S") followed by an index (see Table 2) within the particular RANAS factor (e.g. the second "Risk" factor is "R2"). The bars represent the average Likert scale perception with the respective standard deviations represented as error bars.

and the perceived time taken for irrigation increased. This may imply that the interventions in the form of training have led to a more realistic self-perception of farmers' perceived self-ability to operate the irrigation systems (i.e. they may have been overconfident of their own abilities to operate such systems during the 2019 survey, before the interventions). Another implication could be that there is a need to ensure long-term uptake of the training objectives.

3.3 Logistic regression results based on 2019 and 2022 surveys

The data from the 2022 survey were treated with a two-stage IV approach to account for the endogenous effect of the intervention on the psychological variables. Section 3.3.1 presents the results of the logistic regression without considering endogeneity, as well as testing the exogeneity assumption of the IV approach. Section 3.3.2 presents the results of the first-stage regression. Finally, a comparison of logistic regression results of the 2019 and (two-stage, instrumentalized) 2022 data is given in Section 3.3.3.

The two drought-related indicators, SPEI and their corresponding moving averages taken for the 5 previous years including the current year (SPEI_MA), which were computed at the farm level, were also included in all the following analyses. The variation of SPEI and SPEI_MA for both farmers who adopted irrigation (adopters) and those who did not (non-adopters) corresponding to both surveys is depicted in Fig. A1. SPEI increased (significantly) from the 2019 survey (2018 data) to the 2022 survey (2021 data), for both SPEI and SPEI_MA, while irrigation adoption decreased significantly. Within each survey, non-adopters had significantly higher

mean SPEI (and mean SPEI_MA) than adopters, except for the difference between the SPEI_MA of adopters and non-adopters in 2018, based on *t*-test conducted for unequal variances.

Moreover, when SPEI and SPEI_MA were introduced in both regressions, they were both found not significant ($\alpha = 0.05$) in explaining adoption. Hence, it was concluded that (prolonged) drought was not a significant factor in explaining irrigation adoption.

3.3.1 Logistic regression on 2022 survey without considering endogeneity

Table 4 presents the results of three logistic regressions for irrigation adoption based on the 2022 survey data: the standard regression without considering IVs, a second-stage regression (considering updated RANAS factors), and a regression testing the exogeneity condition for the IV approach. It presents the regression coefficients (β) along with the level at which they were significant (***) significant $< .01$, **significant $< .05$, and *significant $< .10$), categorized into socio-economic characteristics (SECs), exogenous RANAS factors, endogenous predicted RANAS factors (only for the second stage and exogeneity testing), and IVs (only for exogeneity testing).

3.3.2 Updating RANAS factors for the 2022 survey considering endogeneity

Table 5 presents the results of the first-stage linear regressions performed using the 2022 survey data on each RANAS sub-factor on the IVs. Two regressed sub-factors had significant coefficients of determination ($R^2 > 0.30$), i.e. R4 ("confidence of having enough water in the future,"

Table 4. Results from various logistic regression analyses for irrigation adoption based the 2022 survey data: standard regression (without IVs), second-stage regression (considering predicted values of endogenous RANAS factors), and for testing the exogeneity assumption for the instrument variables from Table 3.

Variable category	Variable name	Coefficient (β) in irrigation adoption for various logistic regressions		
		Standard regression (without IVs)	Second-stage regression	Testing exogeneity assumption
Socio-economic variables (SECs)	Education level	0.25**	0.24**	0.24**
	Land area increase (scaled)	0.65**	0.66**	0.65**
	Livestock owned increase (scaled)	0.37**	0.37**	0.38**
Exogenous RANAS factors	R1 Risk (perception of water supply decrease): How does the current water supply compare to the water you need for your crops?	−0.47***	−0.43***	−0.43***
	R4 Risk (confidence in having enough water (next 5 years) decrease): How confident are you that you have enough water in the next 5 years?	0.40**	Endogenous	Endogenous
	R3 Risk (responsibility of securing own water source decrease): How responsible are you for your water source?		−0.47**	−0.49**
	R4 Risk (confidence in having enough water (next 5 years) decrease): How confident are you that you have enough water in the next 5 years?		0.41**	0.42
Predicted endogenous RANAS factors				
Instrument variables	IV_risk_ii			0.07
	IV_norms_i			−0.05
	IV_selfreg_i			−0.14

***Non-significant < .01, **significant < .05.

Table 5. First-stage regression results for RANAS sub-factor “R4” (“confidence of having enough water in the future”), illustrating significant variables. The IV index is taken from Table 2, is the regression coefficient, $SE(\beta)$ is the standard error in the coefficient, and p value corresponds to $\alpha < 0.01$.

IV index	Coefficient β	Standard error $SE(\beta)$	p value
IV_R1	0.75	0.11	.00
IV_N1	0.24	0.07	.00
IV_S1	0.32	0.08	.00

$R^2 = 0.39$) and At1 (“increase in yield achieved by irrigation” $R^2 = 0.34$). Out of these, only one sub-factor, R4, was significant during the standard regression performed without considering endogeneity (in Table 4). Hence, this was then regressed on all the IVs. Subsequently, updated predictions for R4 were used along with other RANAS and SEC variables in their original form (as collected during the survey), to then conduct the second-stage logistic regression, with irrigation adoption as the outcome variable (Table 4).

Based on Table 4, the impact of the risk sub-factor R4: “Confidence in having enough water in the future” on the adoption remained relatively unaffected by the second-stage regression, with the β values being 0.40 for the standard logistic regression. Once this variable was treated as endogenous and controlled for by predicting new values using assigned IVs, the β value became 0.41. Hence, “Confidence of having enough water in the future” was endogenous in irrigation adoption behaviour with a relatively low biased estimation, by 2.5%.

The effect of the risk sub-factor R1 (“Perception of water supply decrease”) as well as the ability sub-factor Ab3 (“Difficulty to get water (previous 10 years) decrease”) were overestimated (in terms of their absolute values) by the first-stage regression results. The value for the decrease in perception of water supply was −0.47 in the standard regression, and relatively increased to −0.43 in the second-stage regression. The β value for the decrease in perceived ability to get water (in the previous 10 years) decreased from 0.47 to 0.42 (from the standard regression to the second-stage regression).

By correcting the endogeneity of irrigation adoption influencing farmers’ psychology, another risk sub-factor became dominant (R3: “Responsibility of securing own water source decrease”), which illustrated how responsible farmers felt towards securing their irrigation water source.

The exogeneity condition was also satisfied as none of the IVs on being included in the logistic regression along with the other second-stage regression variables (SECs, exogenous RANAS factors, predicted endogenous RANAS factors) were found to be significant.

3.3.3 Logistic regression performance metrics

Table 6 gives some details of the performance indicators accuracy, precision, recall and F1 score, as well as indicating the performance of the models developed for both surveys via the same.

Both models performed adequately, with accuracy of 0.83 and 0.73, precision of 0.84 and 0.78, recall of 0.95 and 0.87, and F1 scores of 0.89 and 0.82, for 2019 and 2022, respectively. This performance was comparable to similar studies investigating the adoption of different technologies (Chauhan *et al.* 2021, Edo *et al.* 2023). When only those farmers who adopted irrigation were considered, the recall values were 0.87 and 0.90 in 2019 and 2022, respectively.

Table 6. Performance indicators of the logistic regression models, randomly sampled into 80% training and 20% testing datasets, for both the 2019 and 2022 surveys.

Performance indicator	Formula	Value (2019)	Value (2022)
Accuracy	$\frac{TP + TN}{TP + FP + TN + FN}$	0.83	0.73
Precision	$\frac{TP}{TP + FP}$	0.84	0.78
Recall	$\frac{TP}{TP + FN}$	0.95	0.87
F1 – score	$\frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}$	0.89	0.82

TP – true positive; TN – true negative; FP – false positive; FN – false negative.

Table 7. Significant socio-economic (SEC) and psychological (RANAS) factors in the logistic regression for the 2019 and 2022 survey data.

		Survey in 2019				Survey in 2022				
Number of significant factors	SECs					SECs				
	RANAS	1				RANAS	1			
		β	OR	<i>p</i> value	% change		β	OR	<i>p</i> value	% change
SECs	Total annual income increase	1.23	3.44	.01	244%	Land area increase (scaled)	0.66	1.9	.02	93%
						Livestock owned increase (scaled)	0.37	1.45	.03	45%
						Educational level	0.24	1.27	.01	27%
RANAS	Risk: Perception of water supply decrease	−0.65	0.52	.00	−48%	Risk: Perception of water supply decrease	−0.43	0.65	.00	−35%
	Attitude: Effort needed for irrigation decrease	0.72	2.06	.00	106%	Risk: Confidence in having enough water (next 5 years) decrease	0.41	1.50	.02	50%
	Attitude: Change in yield caused by irrigation decrease	0.95	2.59	.00	159%	Risk: (Self) Responsibility of securing own water source decrease	−0.47	0.62	.04	−38%
	Norms: Proportion of people using irrigation systems increase	0.41	1.51	.01	51%	Ability: Difficulty to get water (previous 10 years) decrease	0.42	1.52	.01	52%
	Ability: Confidence in operating irrigation systems decrease	−1.28	0.28	.00	−72%					

β is the regression coefficient, OR is the odds ratio, % change = $(OR - 1) \times 100$, and *p* value corresponds to $\alpha = 0.05$.

3.3.4 Comparison of logistic regression results based on 2019 and 2022 surveys

Table 7 presents the results obtained from the binary logistic regression model for both the surveys, highlighting the significant SECs and RANAS factors. The results report the impact of each independent RANAS variable that is significant at $p < .05$ on the odds ratio of the observed event of interest, while keeping other variables constant (Sperandei 2014). The results for 2022 were generated from the second stage of the two-stage regression performed to address endogeneity. It could be observed that the influential factors and the magnitude of their effects on the adoption behaviour, and corresponding sensitivities (defined as % change = $(OR - 1) \times 100$, where OR is the odds ratio) denoting the magnitude of the effects, changed.

Within the SECs, the total annual income was significant in 2019, but was replaced in 2022 by other factors such as land area, livestock and educational level. In 2019, a unit increase in total annual income led to an increase in the likelihood of adoption by 244%. In 2022, a unit increase in scaled land area (1 scaled unit area = 7.73 acres), scaled livestock owned (1 scaled unit of livestock = 3.74 livestock animals), and educational level (across seven levels from no education to a master's degree) led to an increase in likelihood of adoption of 93%, 45% and 27%, respectively. Almost all these SECs (except educational level) represented indicators of wealth, so it could be concluded that wealth continued to play a role in the adoption of irrigation systems for farmers. The relevance of educational level could indicate that the interventions may have had more influence on educated farmers.

Among the RANAS factors, the following differences were observed. In 2019, if the farmer perceived a decrease in their water supply (in comparison to the crop water demand) from "supply meets demand" to "less than I need," the likelihood of the adoption decreased by 48%. With reference to perceptions regarding the irrigation behaviour itself, as farmers perceived lesser effort in irrigation (decreasing from "significantly more

effort" to "significantly less effort"), the likelihood of adoption increased by 106%. Farmers' perception of decreases in crop yields due to irrigation (moving from "significant increase in yield" to "significant decrease in yield") led to the likelihood of adoption dropping by 159%. The farmers' perception of people using irrigation systems in their village was also an important factor; as it increased (from 0% to 100%), the likelihood of adoption increased by 51%. Lastly, as perceived self-confidence in operating irrigation systems decreased (from "completely confident" to "not confident at all"), farmers were 72% less likely to adopt irrigation.

In 2022, a perceived decrease in water supply for crops (from "supply meets demand" to "less than I need") decreased the likelihood of adoption by 35% (compared 48% in 2019). As farmers perceived lower vulnerability (from "very confident" to "confident"), in terms of having enough water for the next 5 years, their likelihood of adoption increased by 50%. Decrease in farmers' self-perceived responsibility for their water source from "mostly my responsibility" to "not my responsibility at all" led to a decrease in the likelihood of the adoption by 38%. Lastly, when farmers' ability to get water in the previous 10 years increased (from "easier" to "much easier"), their likelihood of adopting irrigation increased by 52%.

Among the RANAS factors, self-regulation did not appear as an influential factor in both years. In 2019, one SEC, one risk-related sub-factor, two attitude-related sub-factors, one norm-related sub-factor and one abilities-related subfactor appeared to be influential. In 2022, three SECs, three risk-related sub-factors and one abilities-related sub-factor were influential towards adoption behaviour.

It appears that farmers were driven by their risk perception towards adopting irrigation behaviour throughout the intervention. In 2019, attitude and norm factors played a role in adoption. However, during the course of the interventions in between the two surveys, these influences seem to have decreased. The adoption decisions of farmers are influenced by a combination of the RANAS psychological sub-factors

(and not a function of individual sub-factors), which points towards the complexity in understanding the drivers of adoption behaviour.

4 Discussion

In 2019, the RANAS factors that were significant towards adoption (along with the number of questions/variables) were attitude (two in number), risk, norms, and abilities (one each). This was aligned with previous studies. Positive attitudes towards irrigation technology, which may include a conviction about the advantages of such technology (e.g. across economic and environmental aspects), have led to more likely adoption behaviour, or an intention towards it (Kulshreshtha and Brown 1993, He *et al.* 2007, Azizi Khalkheili and Zamani 2009, Nejadrezaei *et al.* 2018, Castillo *et al.* 2021, Hatch *et al.* 2022, Nair and Thomas 2022). Risk aversion towards water scarcity (such as via the perceived water availability) and new technology (including the aspect of investment decision making) can influence adoption behaviour (Jordán and Speelman 2020, Hatch *et al.* 2022, Nair and Thomas 2022, Gautam *et al.* 2024). Social influence via (injunctive) norms has influenced irrigation technology adoption or a corresponding intention to adopt (Nejadrezaei *et al.* 2018, Castillo *et al.* 2021). Perceived control over the behaviour, which corresponds to a perception of one's ability to perform the behaviour, has also been seen as significant to adoption (Castillo *et al.* 2021).

The interventions were designed based on risk perception (awareness about water scarcity and its effects) and abilities (water efficient techniques including irrigation adoption) directly, and norms indirectly (adoption of water efficient techniques itself altered the farmers' norm perceptions). The standardized nature of the interventions may not have sufficiently targeted influence attitudinal factors such as affective beliefs (e.g. feelings about irrigation behaviour), and instrumental beliefs (e.g. costs and benefits of irrigation).

The behavioural changes from 2019 to 2022 reflect the same. In terms of risk perceptions, farmers perceived an increase in the supply of water (compared to their needs), a decrease in the perceived crop loss due to water shortage, and a perception of higher responsibility for their water source. This implied that there was a continued perception of risk surrounding the supply of water itself. In previous studies, The perception of reliability of the water supply has been a significant factor to adoption (Jordán and Speelman 2020), also in the Indian context (Nair and Thomas 2022). There was also an increase in the perception that people in their village were adopting irrigation, which meant that the interventions influenced norms positively. Previous studies have also highlighted the positive effect of social influence (via injunctive norms) on adoption (Nejadrezaei *et al.* 2018). However, notably, there was an attitudinal shift in farmers towards the benefits of irrigation for crop production; in 2022 they felt that irrigation led to lower increases in yield as compared to 2019, which implies a reduction in their attitude towards irrigation adoption. Moreover, their ability factors also

decreased; farmers felt that their confidence to irrigate had decreased, and the time that it took to irrigate had increased. This observation was counterproductive to the goals of the intervention (to improve farmers' abilities to adopt water saving techniques). However, one explanation is that the interventions targeted the abilities of the farmers in adopting irrigation without focusing adequately on their attitudes towards adopting irrigation (which was a significant influencing factor observed in the 2019 regression results, from before the interventions). Overall, one resulting hypothesis is that including training aspects that change attitude is essential for the success of any ability-based intervention (Duflo *et al.* 2011, Gaffney *et al.* 2019) if attitude is observed to be a significant behavioural factor prior to the intervention. Only ability-based interventions may lead to counterproductive results (even in improving farmers' self-perceived abilities themselves) if attitudinal aspects are not well accounted for (assuming attitude was significant *a priori*).

There was still an increase in micro-irrigation adoption from 2019 (36.9%) to 2022 (62.8%), during the intervention period. Figure 6 describes the relevant RANAS factors during the 2019 and 2022 surveys (in the rounded rectangles with solid boundaries), as well as potentially relevant factors for sustainable adoption long after the interventions, as explained further. The rounded rectangles with dashed boundaries are interpretations of potentially relevant factors, based on the literature.

Based on the surveys, farmers continued to be risk averse during the intervention; the perception of available water supply (compared to the crop water requirement) and the confidence in having adequate water after 5 years continued to remain significant for adoption in 2022. Hence, the interventions did continue to highlight the importance of risk-averse behaviour in water scarcity, which is particularly relevant for India, where it is an under-acknowledged barrier to adoption (Nair and Thomas 2022). Moreover, the perceived responsibility to secure their own water sources also became significant once reverse causality was accounted for in the regression. However, factors such as the attitude of farmers towards the effects of irrigation on crop yields, and the ability to irrigate, became non-significant in explaining adoption behaviour going from 2019 to 2022. This is particularly concerning for the Indian context, where potential adopters need to be convinced about the advantages of irrigation technologies and the need to shift towards them, and to develop a positive attitude towards technological change (Nair and Thomas 2022).

Farmers not being convinced of the value of irrigation could be interpreted as having a lack of trust in the technology itself, as per the recently expanded conception of RANAS which includes trust in the technology as a factor relevant to adoption (Contzen *et al.* 2023). Perhaps, with the presence of the intervening agency, attitude and ability factors were transferred into trust in operators (the intervening agency), without real ownership and trust in the technology (Contzen *et al.* 2023). This may lead to an increase in adoption which is unsustainable beyond the intervention, since capacity development entails not only the development of abilities (e.g. to operate

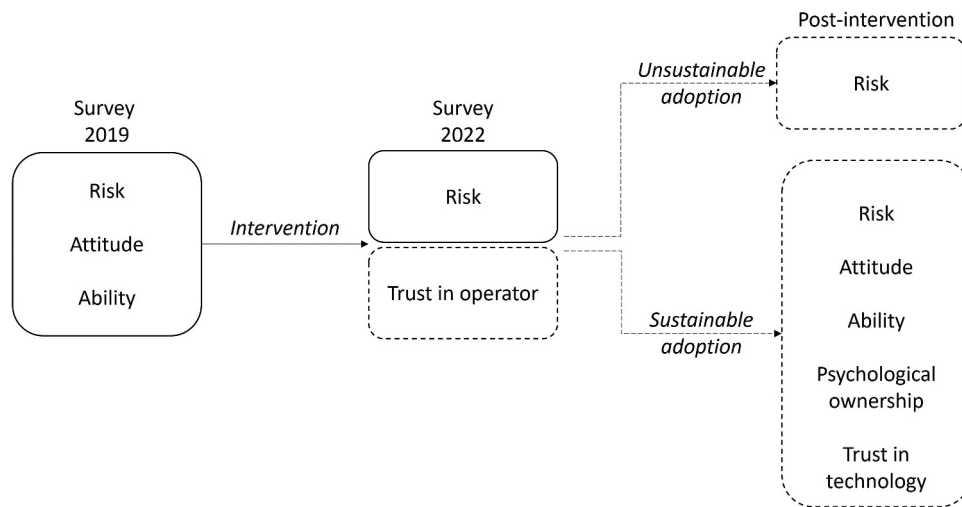


Figure 6. Relevant RANAS factors during 2019, 2022 and (potentially) beyond the intervention. The rounded rectangles with solid boundaries are based on data analysis, and those with dashed boundaries represent interpretations and suggestions based on the literature.

technology), but also a change of attitudes and mindsets (UNDP 2015).

Similar interventions (where attitude and ability factors are significant a priori) may perhaps seem to be successful during the period of intervention but not later. This may be because subjects' attitude- and ability-related aspects are transferred towards increased trust in operators and an unintentional (and invisible) decrease in psychological ownership felt by the farmer themselves towards the technology (Contzen *et al.* 2023). This may have partly contributed to the decline in adoption during the intervention itself. Further, to ensure that the favourable behavioural adoption lasts beyond the intervention period, it is important that this loss of relevant attitude and ability factors (compensated for by the trust in operators) is regained via interventions not only targeting attitude and ability factors, but also transforming the trust in operators into psychological ownership towards the technology, and trust in the technology itself. Psychological ownership can be a key mediating factor between the participation of beneficiaries in developmental interventions and the sustainability of the intervention itself (Aga *et al.* 2018). Future studies could account for factors such as trust and ownership to more holistically identify the socio-psychological drivers and barriers to adoption. Further, it becomes even more important if the monitoring and maintenance of the technology is challenging (Contzen *et al.* 2023), which could be the case in irrigation adoption.

Technological adoption, rather than being a binary decision (yes/no), is a multi-stage process, and different stages can be associated with different psychological factors driving adoption behaviour (Weersink and Fulton 2020). One theory is that humans first become aware of the technology, then evaluate it in light of their own circumstances, adopt it, and then revise or dis-adopt based on changing circumstances. While social and cognitive factors could be more influential in the earlier stages, economic factors could become more important in the later stages (Weersink and Fulton 2020). One model used to study this is the stage model of self-regulated behavioural change (SSBC; Bamberg 2013), which proposes four qualitative stages of adoption: predecisional, preactional, actional and

postactional. This theory proposes that interventions are not “one size fits all,” and can be made more effective by first identifying the current stage, and then suitably pairing them to the specific needs of the individuals within each stage of behavioural change. In the future, models such as the SSBC could be used to gather a more nuanced understanding of adoption vs. non-adoption and could be compared or combined with models such as RANAS. Future studies could integrate such models to develop a subtler understanding of adoption behaviour of water-resilient technologies in agriculture.

Policy-based support for agriculture in India includes subsidies for agricultural inputs like fertilizers, electricity, and irrigation water minimum support prices for certain crops, as well as direct income transfer via the Pradhan Mantri Kisan Samman Nidhi (PM-KISAN) programme (OECD 2023). For irrigation in particular, support has been provided to expand access to electricity, lowering irrigation costs. This has had impacts such as increased agricultural production (Badiani and Jessoe 2011) and rural incomes (Briscoe and Malik 2006), while also contributing to financial insolvency and unreliability of electricity services (World Bank 2002), and environmental costs such as excessive groundwater depletion (Badiani and Jessoe 2011, Badiani *et al.* 2012). Within irrigation systems, micro-irrigation systems have been incentivized more recently by subsidies, increasing coverage from 2.3 Mha in 2005–2006 to 11.4 Mha in 2018–2019, assuming widespread adoption of efficient technologies would lead to lowered water usage and hence a reduction in electricity consumption (Reddy 2016, Nair and Thomas 2022). Still, uncertain governmental guidelines, delays in subsidy distributions and loan sanctioning processes are often considered challenges to micro-irrigation adoption (Namara *et al.* 2007, Gupta *et al.* 2022). Further, subsidies alone may not lead to widespread adoption as decision making related to irrigation technology adoption is shaped by farm, household, and institutional factors (Nair and Thomas 2022). This highlights that achieving systemic impacts can involve three types of scaling – scaling up (by changing institutions at the policy level), scaling deep (by changing values and beliefs to impact cultural roots), and

scaling out (by replicating and disseminating among more communities) (Moore *et al.* 2015). Nonetheless, the results from this and previous studies (Hatch *et al.* 2022) in such contexts imply that policymakers could establish contextual and socio-psychological “baselines” and, if appropriate, strategically design corresponding irrigation extension services to focus on sustaining positive attitudes towards adoption, highlight water security-related risks and leverage existing societal norms.

It is important to note that efforts focused on increasing efficiency in agricultural water management may not always lead to effective and/or equitable water allocations (Grafton *et al.* 2018), and could lead to a counterproductive increase in water use (Birkenholtz 2017), or power dynamics adversely affecting marginalized or tail-end farmers (Linstead 2018). This is also observed specifically regarding irrigation technologies in India (Nair and Thomas 2022). Hence it is important to account for human–water feedbacks and consider potential negative externalities to avoid supporting existing inequalities (based on financial capital, knowledge or gender) and natural resource degradation (Adla *et al.* 2023b). This study focuses on irrigation adoption as one specific technology that was promoted during the overall intervention (on sustainable cotton production practices).

Transferability and generalizability of such results would require a comparative analysis of similar studies across different geographies and contexts. This would require such studies to be comparable (with standardized explanatory and dependent variables and similar theoretical underpinnings, scopes and methodological components). Such comparative global studies exist in the scope of household water treatment (Daniel *et al.* 2022). However, studies related to the adoption of irrigation technologies are different in several respects. Dependent variables vary, from water saving technologies which include rainwater harvesting (He *et al.* 2007), to pressurized irrigation technologies (Friedlander *et al.* 2013, Wang *et al.* 2016, Nejadrezaei *et al.* 2018, Castillo *et al.* 2021) and furrow irrigation (Gautam *et al.* 2024). Often, dependent variables can include other associated farm management choices, such as soil moisture monitoring-based irrigation scheduling, land levelling or soil water conservation practices (Jordán and Speelman 2020). Farmer participation in irrigation management schemes could also be a dependent variable (Azizi Khalkheili and Zamani 2009). The scope of the investigations can vary widely, each with their own theoretical frameworks. Some studies have aimed at identifying technical constraints to irrigation adoption (Friedlander *et al.* 2013), while most have identified demographic, socio-economic, and farm- and extension-related factors (He *et al.* 2007, Abdulai *et al.* 2011, Wang *et al.* 2016, Jordán and Speelman 2020, Gautam *et al.* 2024).

These results reinforce some of the results of studies in similar climatic (He *et al.* 2007) and socio-economic contexts of middle-income countries, like Iran (Nejadrezaei *et al.* 2018) and India (Nair and Thomas 2022). Factors influencing micro-irrigation technology adoption in India can be broadly categorized into three levels – household level, farm level and institutional (Nair and Thomas 2022). Studies which have used behavioural science frameworks have identified factors explaining the adoption-related intention and behaviour

(Nejadrezaei *et al.* 2018, Castillo *et al.* 2021). While there is relatively lower variability in the methodologies adopted, with many studies using different types of regression analyses applied to primary data (Abdulai *et al.* 2011, Wang *et al.* 2016, Nejadrezaei *et al.* 2018, Castillo *et al.* 2021, Gautam *et al.* 2024), the differences in dependent variables would make a reasonable comparison challenging.

5 Conclusions

This study used the socio-psychological RANAS approach to analyse systematic behaviour change in the drivers of and barriers to adoption of irrigation behaviour. This was tested on an intervention towards increased irrigation adoption, implemented between 2019 and 2022 in four districts of Maharashtra (India). Data from two statistically similar surveys ($n = 343$, and $n = 419$ in 2019 and 2022, respectively) were used as inputs for logistic regression models developed with independent socio-economic variables and RANAS psychological factors and the dependent binary variable of irrigation adoption.

There was an overall increase of micro-irrigation adoption from 36.9% to 62.8% which corresponds with the interventions which promoted micro-irrigation, but with a reduction in overall irrigation adoption, from 81.6% to 70.4%. In terms of socio-economic characteristics, the wealth of the farmer continued to influence irrigation adoption, via the total annual income in 2019, and land area and livestock in 2022, respectively. However, RANAS psychological factors seemed to be more influential in determining irrigation adoption in both years. While the contribution of each RANAS factor may be too difficult to isolate, the risk-aversion of farmers (against water scarcity) seemed to be a significant factor towards irrigation adoption. Furthermore, the impact of risk-aversion on irrigation adoption was underestimated by standard logistic regression and could be correcting for the endogenous influence of the behaviour on the RANAS risk factor.

Farmers also felt that more of the people around them were irrigating, which may have resulted from the intervention efforts. However, farmers felt that their self-perceived ability to irrigate decreased during the intervention (perhaps due to a more accurate self-assessment), which was counterproductive to the goals of the intervention. While this factor was significant in driving adoption behaviour in 2019, it ceased to be so during 2022. This may have been due to the fact that while farmer attitudes towards irrigation were influential before 2019, the interventions were shaped more by perceptions of risk (raising awareness about water scarcity) and abilities (training of irrigation behaviour), and not adequately about necessary attitudinal shifts. Hence, the attitude towards adoption became non-influential after the interventions, as revealed by the 2022 survey. Moreover, interventions could be designed more towards transforming the trust in the operator (inculcated during the interventions) towards psychological ownership and trust in the technology itself, to ensure more sustainable interventions overall. Technology adoption can also be a multi-stage process, and thus we may potentially require commensurate, more nuanced modelling to understand the adoption of water-resilient agricultural technologies.

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Appendix A

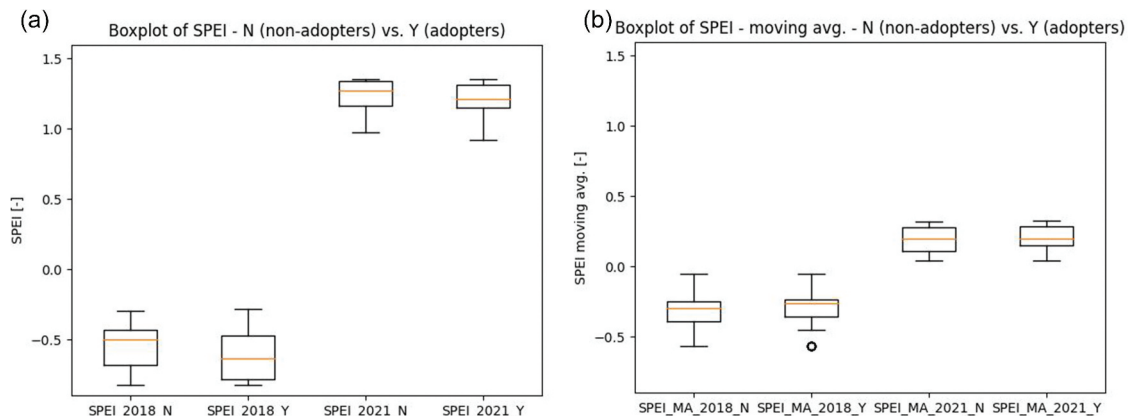


Figure A1. Box plots displaying (a) the Standardized Precipitation Evapotranspiration Index (SPEI) and (b) the moving average of SPEI (SPEI_MA) for non-adopters and adopters for both surveys. The input data were taken from the year preceding the survey years (2018 for 2019, and 2021 for 2022) on the assumption that agricultural management decisions would be made based on previous experiences. Irrigation non-adopters are denoted by the suffix “_N” and adopters are denoted by “_Y,” respectively.