A meta-analysis of the adoption of agricultural technology in Sub-Saharan Africa

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Abstract

Both global poverty and hunger have increased in recent years, endangering progress towards accomplishing Sustainable Development Goals (SDGs) 1 and 2. The regression has been most pronounced in Sub-Saharan Africa (SSA). Meeting the SDG targets requires achieving resilient farm productivity. Although many farm management technologies exist to improve yields, farmers in SSA largely have not adopted these approaches. A long-standing literature about technology adoption identifies multiple hypotheses as to why farmers may or may not adopt new agricultural technologies, culminating in numerous micro-econometric studies. We analyse a metadata set capturing the findings of 164 published studies specifically focusing on SSA and show that 20 out of 38, or 53%, of the determinants commonly believed to influence technology adoption lack empirical support. Eighteen determinants—primarily related to information access, wealth, group membership and social capital, and land tenure—consistently influence adoption across studies. Wealth remains a significant determinant of fertilizer adoption, despite long-running subsidies in most countries, although it is decoupled from the adoption of improved seeds and alternative crop and nutrient management technologies. We highlight the foundational determinants of adoption and offer guidance to design effective interventions that can decrease poverty and hunger towards 2030.

Author summary

Achieving SDG1&2 requires improved farm productivity in Sub-Saharan Africa (SSA). Although many agricultural technologies exist to improve yields, adoption remains low. We analyse a metadata set capturing the findings of 164 published studies focused on SSA that span nearly 30 years. We present the complexity of determinant-technology interactions for 3 technology groups using vote-count methodology, which can be subject to publication bias. We address this using sign-tests and establish that more than half of the
Introduction

The Sustainable Development Goals (SDGs) aim globally to eliminate poverty (SDG 1) and hunger (SDG 2) by doubling smallholder productivity and incomes, while simultaneously ensuring sustainable food systems. This objective represents a staggering challenge in Africa, where, as of 2019, 239 million people—17.8% of the total African population—were undernourished and another 399 million—29.7%—were moderately food insecure [1]. The COVID-19 pandemic has further exacerbated hunger; the economic consequences of the pandemic may increase the number of rural poor by 15% and the number of urban poor by 44% [2]. Radical gains in agricultural productivity to combat hunger and poverty are possible, however. The average agricultural productivity of countries in Sub-Saharan Africa (SSA) is currently about 50% that of other low- and middle-income countries worldwide [3], and average yields reach less than 20% of their biological potential (www.yieldgap.org) [4].

Adoption of fertilizers and high-yielding crop varieties at scale in Asia has helped to quadruple yields per unit of land over the past 60 years [3]. In SSA, adoption rates of modern inputs or other agricultural technologies, including some that are traditional such as agroforestry, crop rotations, and manure use, remain stubbornly low [5]. Yields per unit of land have only doubled over the same period [3]. Gains in productivity in SSA have occurred primarily through expansion into natural spaces rather than through enlarging the yield per land area [6]. Current farming techniques, including farming at the extensive margin, fail to deliver sufficient calories and nutrition. Further, they degrade natural resources and exacerbate the region’s vulnerability to climate change [7]. Adopting improved agricultural technologies, on the other hand, can help build resilient systems and double productivity and incomes as targeted by SDG 2, and will have cascading impacts on poverty (SDG 1), climate change (SDG 13), and land degradation (SDG 15), among other SDGs.

Scientists, often and increasingly together with farmers, have developed and tested myriad ways to enhance crop, livestock, and tree production in SSA [8]. New or improved agroforestry, chemical inputs, crop varieties, intercropping, and protein-rich livestock diets, among many other approaches, have been shown to increase productivity compared to farmers’ standard technologies [9–11]. Although chemical inputs like nitrogen fertilizers and pesticides may have negative environmental or health effects if overused or misused, they remain under-used in Africa, which leaves room for sustainably scaling up best management practices [12, 13]. Despite this scientific evidence, relatively few farmers adopt new or improved approaches [5], especially among smallholders in SSA [14,15].

Theory suggests that farmer technology adoption decisions depend on complex interactions among a large set of factors including demographics, wealth, agroecology, markets,
information, social networks, risk, and uncertainty [16–20]. Partly due to this complexity, empirical results fail to converge around the key determinants of adoption. Most individual studies tend to offer idiosyncratic results presented as specific to a particular farmer group, technology, or location [21,22].

The increasing demand for evidence-based policymaking in this realm has led to burgeoning review and synthesis papers [21–28]. Earlier efforts largely employ “vote-counting” approaches to tally the significance or non-significance of findings describing a determinant’s influence on binary adoption decisions (S1 Table). Only the most recent such publication uses a quantitative meta-analysis framework [28], and none of these studies focus specifically on Africa. We synthesize evidence about what determines the adoption of 97 agricultural technologies in SSA from approximately 30 years of published research. Our goal is to provide guiding principles of adoption that could inform effective policy and programming critical to the well-being of more than 10% of the global population.

Materials and methods

We provide a broad overview of the influence of determinants commonly used to predict adoption in econometric studies of improved agricultural technologies in SSA. Our methods are consistent with best practices for evidence syntheses [29,30] in cases where most publications do not report sufficient data to enable meta-regressions [28].

Search protocol and screening

A protocol to search for applied agricultural economics literature about technology adoption in SSA was developed by building on Rosenstock et al. [31]. We use the same search strings to identify improved agricultural technologies that were created to search the literature about the effects of crop, livestock, and tree management technologies on productivity, resilience, and greenhouse gas emissions. We created new search strings to include keywords for determinants of adoption commonly used in applied economics literature (S2 Table). All searches were conducted in Web of Science and Scopus, accessed at the headquarters of the Food and Agriculture Organization of the United Nations (FAO) and the International Fund for Agricultural Development in Rome. The original search was conducted in 2016 and updated in 2018. Inclusion and exclusion criteria were created to cover the relevance of technologies, determinants, the location (Africa), the type of econometric analysis, and the quality of reporting (S3 Table). To exclude studies with a strong likelihood of bias, we screened for econometric analyses that (i) targeted at least one of the pre-selected agricultural technologies, (ii) reported primary data about adoption, (iii) reported coefficients for all variables used as determinants in the model, and (iv) had a sufficient sample size. The resulting list of articles was complemented with a recursive search using the reference lists of articles identified during both rounds of searching.

The searches yielded 1,113 studies investigating agricultural technology adoption by African farmers. All papers were screened in two stages. First, the titles and abstracts were screened against inclusion criteria. Then, full texts were screened both for inclusion and a recursive search. The 164 articles that met the criteria were included in the final meta-database (Fig 1 and S1 Text). References were stored and managed in EndNote (version X7, Clarivate Analytics).

Coding

The information extracted from each study included locations, sample sizes, technologies, econometric specifications, adoption determinants, regression coefficients, and the level of
An extraction guide was created to establish codes for reference, and all coding was reviewed to ensure consistency across enumerators.

The final meta-database includes information from 164 articles—5,427 data points—that analyse the determinants of adoption of 97 technologies in 23 countries in Africa. The data points refer to the estimated coefficients of the determinants of adoption reported in each paper. If multiple technologies were studied, we captured the coefficients from each, and if multiple specifications were presented for one technology, as is common in the literature, we captured the coefficients from the most robust specification.

Information about technologies and adoption determinants was standardized. The aggregation of the 97 technologies follows the hierarchical taxonomy set out in Rosenstock et al. [31] to categorize them into agronomic, agroforestry, or livestock practices (S4 Table). The 384 unique adoption factors, or independent variables, were harmonized and aggregated to three levels: determinant categories, determinant subcategories, and factors (Box 1).

**Box 1. Hierarchical taxonomy of adoption determinants**

Study authors use different terminology to describe adoption factors—that is, the independent variables in regression models. To deal with the large variation observed in the definitions of determinants within the included studies, we aggregated factors for analysis. First, we standardized terms to reduce the 384 unique factors to 43 subcategories. Second, these subcategories were aggregated to form 12 determinant categories that match key hypotheses about adoption (S5 Table). For example, the determinant category...
Data analysis

**Vote count.** Simple vote-count analyses are used to understand how often an independent variable has a significant positive, significant negative, or non-significant relationship with a dependent variable. Each observation is a coefficient from a multi-variate analysis of the adoption of one of the practices included in the metadata; therefore, reported results control for a set of livelihood characteristics of households. Vote counts are a commonly used and easily interpretable method [25,26]. We present the full vote count results for 43 subcategories of determinants (S6–S8 Tables).

**Sign test.** Simple vote count analyses give all observations the same weight regardless of the sample size and may be particularly subject to publication bias [32]. Because statistical significance within individual studies is sensitive to sample size and the population from which the sample is drawn, we complemented the vote-count meta-analysis with an analysis using the sign test methodology described by Bushman and Wang [22] and used in similar research about the adoption of conservation practices in the United States [19,25]. The sign test examines whether determinants have hypothesized positive or negative relationships with a given behaviour across multiple studies, thus eliminating the shortcomings of focusing only on significant results, which is a common approach in vote counting.

The sign test was employed by creating binary variables to indicate whether a given determinant coefficient was consistent with its hypothesized relationship to the dependent variable. Binomial confidence intervals for proportions were then estimated. These confidence intervals were used to gauge the overall positive or negative effect of a determinant on the adoption of practices analysed, where a lower-bound estimate at or below 0.50 indicates the absence of a statistically significant correlation. We present the minimum, maximum, and mean sample sizes along with the number of observations from studies within each determinant category to provide additional information for readers to understand the applicability of results (S9 Table).

Meta-analysis methods are different from those of primary data analyses in important ways. With primary social science data, the unit of analysis is often individual, and the sample is used to estimate population proportions. In the case of meta-analysis, the unit of analysis is a published study, the sample is the entire set of included studies, and the estimates pertain to the sample. This implies that the confidence interval range represents the proportion of studies finding a positive or negative relationship, not a proportion of agricultural producers.

Based on literature, we developed hypotheses about the direction in which each determinant in our data would drive the adoption of improved agricultural technologies [17 and S1 Table]. We first tested these hypotheses using positive and negative sign tests for all the improved agricultural technologies in our dataset. For more specific policy insights, we also apply the sign tests to a selected set of determinant-technology combinations to unpack technology-specific and potentially opposing impacts. Given the importance of understanding the determinants of modern input use in SSA, we focus on the potentially opposing relationships between wealth and income indicators on one hand, and the adoption of modern inputs versus
alternative nutrient and crop management technologies on the other. We select these technologies because the use of modern inputs like seeds and fertilizers remains low in SSA (despite subsidy programmes in many countries), and alternative land management practices have been promoted with mixed results. We emphasize wealth-signalling determinants because they are positively correlated with adoption in many studies [18,26], and they can act as proxies of other behavioural characteristics like risk aversion that can help with targeting [17,33].

We test the following two hypotheses using positive and negative sign tests. Firstly, we examine whether indicators of wealth and overall income, such as credit, land size, livestock, off-farm income, overall income, and wealth indices, would positively affect the adoption of improved seeds and fertilizers that require upfront cash investments [15]. Secondly, we explore the corollary to this expectation that is whether these factors would negatively affect the adoption of commonly promoted sustainable practices with negligible cash outlay needs including the use of traditional crop varieties, organic manure, and intercropping.

**Results**

**The dataset**

Of the 164 studies in the final meta-database, about 50% used statistically representative sampling designs. The median sample size across all studies was 591 households. The studies spanned 23 countries; however, the bulk of them—47%—were conducted in either Ethiopia (39), Kenya (23), or Nigeria (19). No other country had more than 10 studies. With the exceptions of Burkina Faso (8) and Ghana (8), each West African country was the subject of five or fewer studies (Fig 1, panel c).

The resource endowments and information categories together contribute more than one third of the total data points, or 35% (Fig 1, panel a). Other determinant categories most frequently included in the dataset are labour availability at 9%; socio-demographic variables such as education (9%), age (7%), and gender (6%); group membership/social capital at 6%; bio-physical factors at 11% total, divided into 7% unfavourable and 4% favourable factors and market access, also at 6%. Least frequently used determinants are related to rainfall and temperature, which are increasingly incorporated in this literature given the improved understanding of the importance of the effects of climate change on smallholder agriculture.

Regarding technologies, the vast majority of the adoption analyses included, or 89%, focused on agronomic technologies, including water, soil, nutrient, and crop management (Fig 1, panel b). Agroforestry was addressed in 8.5% and livestock management in just 2.5% of analyses (S4 Table). Among the agronomy group, 64% of studies focus on the adoption of technologies for grains (including all grains such as maize, wheat, rice, barley, millet, sorghum and teff), and 52% on maize alone. This skewed distribution reflects the importance of staple crops such as maize, rice, and wheat to SSA food security, as well as the historical scientific emphasis on technologies such as improved seeds, fertilizers, and irrigation focusing on a selected number of grains.

**Vote counting illustrates the importance of context**

Although vote-count methods are driven by statistical significance and sensitive to sample size, they are easily interpretable and widely used in this literature [25,26]. We unpack the socioeconomic determinants category to present vote counts separately for age, education, and gender for easier interpretation. The determinants were positive and significant 26–38% of the time on average across the 15 categories (Fig 2). The information access category is the most consistently important; it is positively associated with adoption at least 36% of the time for each of the technology categories. Resource endowments are also consistently positive and
significant in driving adoption at least 30% of the time for all three technologies. No other determinant category is consistently affects adoption more than 30% of the time for all technology groups, highlighting the importance of context [21]. Negative correlations between the 15 determinant categories and adoption occurred just 11% of the time on average.

Fig 2. The determinants of SSA technology adoption. The percentage of regression coefficients that are not significantly, significantly positively, and significantly negatively associated with adoption of 3 technology groups and for 15 determinant categories, including the expanded socio-demographics category. The number of factors included in each category and the frequency with which each is included in the 164 studies vary by an order of magnitude (S6–S8 Tables).

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The influence of most determinants on adoption is practice-specific. For example, resource endowments (including wealth and off-farm income) and credit access stand out for the adoption of livestock-related practices: they are significantly associated with adoption in more than 60% and 85% of the time, respectively. Credit access is considerably less important outside of livestock management, with only 13% and 25% significant associations with the adoption of agroforestry and agronomy practices, respectively. Similarly, tenure security is never correlated with the adoption of livestock practices but is a significant predictor of the adoption of agroforestry and agronomy practices about 45% and 35% of the time, respectively. Notably, the social capital category (including membership in farmer groups/cooperatives) is equally or more important than education, and is significantly correlated around 50% of the time with the adoption of agroforestry and livestock practices, but to a much smaller extent for agronomy practices.

Weather variables, such as current or past rainfall and temperature, are mostly included in the agronomy group, where they were positively associated with adoption 33% and 46% of the time, respectively. The role of rainfall in agroforestry adoption seems to stand out with positive correlations 40% of the time, implying agroforestry is mostly adopted in environments with lower rainfall. Though this information is based on 5 studies only and an equal share of studies found rainfall to be not correlated with agroforestry adoption.

Published empirical studies tend to report the direction of impact of a determinant as if it is always positive, negative, or non-significant, primarily because most studies cover one practice in one setting at a time. Equally importantly, however, a determinant can have both positive and negative correlations in different settings, which can only be assessed in meta-analyses and is the most common trend we observe (Fig 2). The distance from a household to markets or roads, for example, is most frequently significantly positively correlated with the adoption of improved agroforestry and livestock practices. In the case of improved agronomic practices, however, 23% of the data points show a significant negative correlation with distance, 14% show a significant positive correlation, and 63% show a non-significant correlation. These seemingly conflicting results among studies stem from the highly context-specific nature of some adoption determinants.

This trend holds when considering the more disaggregated determinant subcategories. If a significant association with agronomic practice adoption was found at all, only 4 of 43 subcategories were always positive or negative. Access to information and land pressure always showed a positive association, and distance to water and being single always had a negative association (S7 Table)—though the latter two were included only in 2 studies each. The direction of significant associations for most determinant subcategories includes both positive and negative ones with significant variation across technology groups. Overall, only 38% of all the factors were statistically significant (12% negative and 26% positive). Some of the most widely studied, including age, education, gender, and marital status, had no effect on adoption at least 60% of time.

For agroforestry, 6 out of 38 subcategories included had no significant association with adoption at all, while 13 had always positive associations. Notably access to extension, farmer group participation and male household head are included in at least 50% of studies and are positively associated with adoption for more than 40% of the time.

**Hypothesis testing shows expectations would only be accurate about 50% of the time**

To address the methodological shortcomings of vote counts, we also used sign tests to evaluate whether the data supported the generally hypothesized direction of associations between
Of the 30 determinants hypothesized to have positive relationships with adoption, only 18 or 60% exhibited this relationship in a statistically significant way (Fig 3, S9 Table).

Confidence intervals highlight the benefit of using sign tests: although the share of positive results exceeds 50% for all but one determinant, potentially reflecting publication bias,
confidence intervals show that not all are positively related to adoption in a statistically significant way. Significant positive drivers of adoption that can guide policies include both direct policy levers and factors that can be used for targeting interventions. The former include access to credit, general information and extension, farmer group participation, education, tenure security and labour availability, while the latter include wealth indicators (such as land size, livestock assets, off-farm income, and composite wealth indices), shock exposure, and temperature. One factor that stands out among those that were not significantly positively related to adoption is access to practice-specific information, indicating that broader access to information matters more for technology adoption than narrowly focused information about specific practices. None of the determinants typically expected to negatively affect adoption exhibited this relationship in our analysis.

Technology-specific analyses shed additional light on policy-relevant factors

Meta-analyses, by definition, group a large set of agricultural practices—97 in our case—as "improved technology," although some determinants may have opposing impacts on different practices. Unpacking these implications can better guide policy. We explore “mixed effects” focusing on the impacts of wealth on the use of modern inputs like seeds and fertilizers versus alternative nutrient and crop management technologies. Wealth is positively correlated with adoption of new agricultural technologies in many studies [20], and modern input use remains low on the continent (despite subsidy programmes in many countries), especially in marginal environments [34,35]. The hypothesized positive relationships between four of the wealth-signalling factors—credit, land size, livestock assets, and the asset-based wealth index—and inorganic fertilizer use were supported by sign tests. Regarding the use of improved seeds, however, only the composite wealth index and livestock assets showed the expected positive relationship (Fig 4). None of the hypothesized negative relationships between wealth-signalling factors and other, mostly adaptive and sustainable crop and nutrient management practices occurred more than chance would indicate (S9 Table).

Discussion

The transformation of SSA agriculture to achieve SDGs 1 and 2 will require hundreds of millions of farmers to adopt improved technologies. History would suggest that catalysing such a change in short order is a daunting challenge [8,36,37]. Our meta-analysis shows that a set of 18 broad determinants generally influence technology adoption. Four relate to policy tools that enable access to extension, information, farmer group participation, and credit. Of those tools, access to general information, as opposed to narrowly focused practice-specific information, and farmer group participation increase adoption most consistently across a range of farming technologies and contexts. Policy and programming that build on these factors, such as digital connectivity and extension, village savings programs, and cash transfers, are therefore likely to effectively increase adoption of improved agricultural technologies. The importance of these factors has also been attested in reviews and randomized control trials [38–41].

The influence of most determinants does not follow a consistent pattern, however. Diverse determinants affect adoption decisions in different ways across varying contexts, creating highly technology-, site-, and adopter-specific circumstances. Nevertheless, broad themes emerge across these idiosyncrasies, allowing the identification of specific determinant-practice combinations that obstruct or enable adoption. For example; tenure was often associated with the adoption of improved agronomy and agroforestry practices. In contrast, no study in our data found land tenure to be significantly associated with the adoption of improved livestock
practices. Livestock do not necessarily require private land holdings and may be grazed on communal lands or fed in stalls. Notwithstanding the complexities of conflict between herders and farmers in Africa [42,43], only 8 studies analyse livestock related practices, most of which relate to nutrient management (e.g. improved diet supplements) not directly linked to land tenure. In contrast, agroforestry and agronomy practices necessarily relate to land, and returns on investments come months and/or years later. Informal and insecure land tenure systems are pervasive in Africa, and previous systematic reviews analysing the effects of land tenure on productivity and incomes on the continent were inconclusive [44,28]. Our finding that tenure security positively influences agronomic and agroforestry technology adoption builds on this literature to suggest that greater tenure security can help improve the adoption particularly of sustainable technologies with long time horizons.

Technology adoption typically requires up-front investments, and in many cases, meaningful benefits accrue only over extended time horizons. In such cases, exposure to shocks and risk can constrain adoption [45,46]. This negative association is reported in only 8% of agro-nomic practice adoption studies, while 33% report a positive association suggesting that the

Fig 4. The influence of wealth-signalling determinants on the adoption of improved seeds and fertilizers. Only the wealth index and livestock assets are consistent predictors of adoption of both technologies. Wealth, by contrast, had an inconsistent influence on the adoption of alternative soil management technologies (S9 Table).

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improved practices captured in included agronomy studies are likely perceived as ex-ante risk
management strategies by farmers [16,17]. Though livestock is considered as a mobile asset
that helps households deal with shocks [47] none of the included studies included this as a
determinant. Social networks positively influence adoption of most technology categories (at
least in around 30% of cases), this association is most prominent for technologies with high
upfront investments and relatively long time horizons—as in agroforestry. This insight reflects
growing recognition of the importance of social contexts for adoption decisions and under-
lines the need to account for them in programming [19,20,51].

Previous work has also suggested that environmental conditions influence adoption [20–
23,48]. For example, lower rainfall and higher temperatures have generally been expected to
drive adoption of soil-water conservation practices or stress-tolerant crops. We found that
higher temperatures—including annual, seasonal, or long-term averages—are more likely to
significantly increase adoption, suggesting that improved technologies are perceived as strate-
gies to cope with increased temperature. In contrast, rainfall affects adoption both positively
and negatively in all technology groups. The variation in rainfall measurements in included
studies—such as annual, seasonal, or lagged totals and long-term averages—and the potentially
nonlinear effect of rainfall might explain this finding; though these realities are not captured in
most published studies. Farmers’ adoption decisions may also be sensitive to crop-specific con-
ditions during the growing season and to historical beliefs [49,50], which need to be properly
captured by well-defined rainfall variables in adoption studies.

The use of synthetic fertilizers and improved seeds has historically been heavily emphasized
in SSA agricultural development; nevertheless, the use of both remains low on the continent.
We therefore zoomed in on wealth-related determinants of their adoption with additional sign
tests to identify relevant policy implications. We found a clear difference in how wealth affects
the adoption of these two technologies. Most wealth indicators significantly increase the adop-
tion of inorganic fertilizers, suggesting that long-standing subsidies in many countries in
Africa do not seem to be effective in increasing adoption for those least able to afford these fer-
tilizers. No amount of promotion will be effective without good access to financial services or
other incentives. The correlation is much weaker for improved seeds; only the composite
wealth index and livestock assets increase the adoption of improved seeds. This distinction
suggests that asset-based wealth rather than liquid income is the driver of improved seed adop-
tion. In contrast, wealth indicators do not influence the adoption of alternative soil nutrient
and seed management practices, indicating that promotion of sustainable land management
practices can make a difference even in low-income settings.

Unfortunately, most studies do not capture the intensity of technology adoption nor adop-
tion of multiple technologies at a time; hence this analysis cannot establish whether wealthier
households adopt improved inputs at the expense of alternative soil nutrient management
approaches. Agricultural households adopt numerous technologies to balance manifold risks
across their crop and livelihood portfolios. Methodological innovations to address the endo-
geneity issues and data requirements associated with analysing the adoption of multiple tech-
nologies would drastically increase the relevance of these studies for interventions on the
ground.

Methodologically, by statistically evaluating hypotheses using sign tests and comparing the
synthesized results with previous studies that used vote counting alone, we revealed new
insights [20,23]. The sign tests show that the positive association of many determinants with
adoption more than 50% of the time in vote-counting approaches is not statistically significant.
Of the 30 determinants hypothesized to be significantly positively correlated with the adoption
of improved agricultural practices, 18 or 60% exhibited this relationship. The hypotheses for
20 of the 38 categories were not supported by quantitative evaluation, meaning that about 50%
of the results defy expectations. Going beyond overall improved technology adoption by using
sign tests for specific determinant-technology combinations provided evidence that can sup-
port the promotion of improved input use as well as alternative soil and crop management
innovations. Similar uses of sign tests may in the future help address some of the critiques of
meta-analyses and syntheses in this domain.

Simple changes to study methodologies would bring greater insights in future meta-
analyses. More sophisticated meta-analyses of large samples are often challenging because key infor-
modation is rarely reported, such as the number of adopting and non-adopting households as
well as the averages and standard deviations of all variables by group. Additionally, the factors
driving adoption are not standardized across studies. We aggregated 384 unique factors into
43 broader subcategories with the same direction of influence, although 84 unique factors did
not fit into any subcategory because they were too location-specific to be useful beyond the
study that included them. The development and use of a standard ontology for determinants
could help ensure comparability across studies. This meta-analysis illustrates both the power
of and the need for a data revolution to standardize reporting. Movements toward standardiza-
tion currently occurring in other fields of study may serve as apt examples [51]. The results
would be enhanced value of adoption case studies to facilitate more rigorous and revealing
meta-analyses that support policy.

Conclusion
Our results set the benchmark for understanding agricultural technology adoption in SSA.
They support several entrenched beliefs about some adoption determinants while challenging
others. We arrived at these conclusions by complementing common vote-counting methods
with examination of directional hypotheses. In addition, this meta-analysis highlighted oppor-
tunities to help bring order to currently disparate adoption studies in order to generate infor-
mation that matches realities on the ground. Future studies could focus on the characteristics
of interventions and how they interact when multiple technologies are adopted together.
Herein we have only considered studies within a quantitative, deterministic framework; this
perspective reinforces the importance of context. Employing mixed methods or complex sys-
tems approaches could help disentangle the seemingly contradictory influences of factors in
econometric studies. Increasing use of behavioural models in agricultural technology adoption
studies also have the potential to improve our understanding of farmer adoption in complex
and embedded systems [52]. These conclusions complement the literature on leverage points
perspectives in sustainability science from a developing country point of view [53]. Meta-anal-
yses of such complex systems embody a quest to simplify behaviour and require a balancing
act between site-specific detailed knowledge of a complex system and standardized generaliz-
able conclusions at larger (geographic and time) scales to guide policy. The increase in causal
modelling would support greater external validity by revealing new insights about the interac-
tions between social and environmental factors and technology characteristics. If the above
methodological recommendations are heeded, such studies would better facilitate policy and
programming to meet the herculean challenge of defeating poverty and hunger in SSA.

Supporting information
S1 Table. Selected technology adoption meta-analyses. There has been increased use of
quantitative synthesis in the adoption literature, though still rare. No previous quantitative
synthesis targets SSA smallholder farmers.

(DOCX)
S2 Table. Search strings.
(DOCX)

S3 Table. Inclusion and exclusion criteria for identifying publications in the literature.
(DOCX)

S4 Table. The number of observations by technology categories.
(DOCX)

S5 Table. The frequency of factors grouped under each of the 12 determinant categories.
(DOCX)

S6 Table. Vote-count results for determinant subcategories in agroforestry studies
\( (N = 31) \).
(DOCX)

S7 Table. Vote-count results for determinant subcategories in agronomy studies \( (N = 144) \).
(DOCX)

S8 Table. Vote-count results for determinant subcategories in livestock studies \( (N = 8) \).
(DOCX)

S9 Table. Full results for the influence of determinants on adoption sign tests.
(DOCX)

S1 Text. List of included studies.
(DOCX)

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