

FT-R1a Calibration Round — Coder Comparison

CGS, AZ, SZC, JK, LJ, KK · LLM — 5 papers, all fields

Agreement Summary (categorical + multivalue fields)

Field	Type	CGS vs LLM	CGS vs AZ	CGS vs SZC	CGS vs JK	CGS vs LJ	CGS vs KK	LLM vs AZ	LLM vs SZC	LLM vs JK	LLM vs LJ	LLM vs KK	AZ vs SZC	AZ vs JK	AZ vs LJ	AZ vs KK	SZC vs JK	SZC vs LJ	SZC vs KK	JK vs LJ	JK vs KK	LJ vs KK
publication_year	categorical	5/5 (100%)	5/5 (100%)	5/5 (100%)	4/5 (80%)	0/1 (0%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	4/5 (80%)	0/1 (0%)	5/5 (100%)	5/5 (100%)	4/5 (80%)	0/1 (0%)	5/5 (100%)	4/5 (80%)	0/1 (0%)	5/5 (100%)	0/1 (0%)	4/5 (80%)	0/1 (0%)
publication_type	categorical	5/5 (100%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	1/1 (100%)
geographic_scale	categorical	5/5 (100%)	4/5 (80%)	1/5 (20%)	2/5 (40%)	0/1 (0%)	4/5 (80%)	4/5 (80%)	1/5 (20%)	2/5 (40%)	0/1 (0%)	4/5 (80%)	2/5 (40%)	1/5 (20%)	0/1 (0%)	5/5 (100%)	1/5 (20%)	0/1 (0%)	2/5 (40%)	0/1 (0%)	1/5 (20%)	0/1 (0%)
producer_type	categorical	1/5 (20%)	1/5 (20%)	2/5 (40%)	2/5 (40%)	1/1 (100%)	2/5 (40%)	5/5 (100%)	1/5 (20%)	1/5 (20%)	0/1 (0%)	0/5 (0%)	1/5 (20%)	1/5 (20%)	0/1 (0%)	0/5 (0%)	3/5 (60%)	1/1 (100%)	3/5 (60%)	1/1 (100%)	3/5 (60%)	1/1 (100%)
temporal_coverage	categorical	4/5 (80%)	3/5 (60%)	4/4 (100%)	4/5 (80%)	1/1 (100%)	5/5 (100%)	3/5 (60%)	3/4 (75%)	4/5 (80%)	0/1 (0%)	4/5 (80%)	2/4 (50%)	4/5 (80%)	0/1 (0%)	3/5 (60%)	3/4 (75%)	1/1 (100%)	4/4 (100%)	0/1 (0%)	4/5 (80%)	1/1 (100%)
cost_data_reported	categorical	5/5 (100%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	5/5 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	1/1 (100%)	5/5 (100%)	1/1 (100%)
purpose_of_assessment	categorical	4/5 (80%)	4/5 (80%)	4/5 (80%)	3/5 (60%)	1/1 (100%)	4/5 (80%)	5/5 (100%)	5/5 (100%)	3/5 (60%)	1/1 (100%)	5/5 (100%)	5/5 (100%)	3/5 (60%)	1/1 (100%)	5/5 (100%)	3/5 (60%)	1/1 (100%)	5/5 (100%)	1/1 (100%)	3/5 (60%)	1/1 (100%)
marginalized_subpopulations	multivalue	2/5 (40%)	2/5 (40%)	2/5 (40%)	3/5 (60%)	0/1 (0%)	3/5 (60%)	2/5 (40%)	3/5 (60%)	3/5 (60%)	0/1 (0%)	3/5 (60%)	2/5 (40%)	2/5 (40%)	0/1 (0%)	2/5 (40%)	3/5 (60%)	0/1 (0%)	3/5 (60%)	0/1 (0%)	4/5 (80%)	0/1 (0%)
methodological_approach	multivalue	5/5 (100%)	4/5 (80%)	3/5 (60%)	4/5 (80%)	0/1 (0%)	4/5 (80%)	4/5 (80%)	3/5 (60%)	4/5 (80%)	0/1 (0%)	4/5 (80%)	4/5 (80%)	3/5 (60%)	0/1 (0%)	3/5 (60%)	4/5 (80%)	0/1 (0%)	4/5 (80%)	0/1 (0%)	5/5 (100%)	0/1 (0%)
process_outcome_domains	multivalue	0/5 (0%)	0/5 (0%)	0/5 (0%)	0/5 (0%)	0/1 (0%)	0/5 (0%)	0/5 (0%)	0/5 (0%)	0/5 (0%)	0/1 (0%)	0/5 (0%)	0/5 (0%)	0/5 (0%)	0/1 (0%)	0/5 (0%)	0/5 (0%)	0/1 (0%)	1/5 (20%)	0/1 (0%)	0/5 (0%)	0/1 (0%)
data_sources	multivalue	1/5 (20%)	1/5 (20%)	0/5 (0%)	0/5 (0%)	0/1 (0%)	1/5 (20%)	4/5 (80%)	0/5 (0%)	2/5 (40%)	0/1 (0%)	4/5 (80%)	1/5 (20%)	2/5 (40%)	0/1 (0%)	3/5 (60%)	0/5 (0%)	0/1 (0%)	1/5 (20%)	0/1 (0%)	2/5 (40%)	0/1 (0%)

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Field	Type	CGS	LLM	AZ	SZC	JK	LJ	KK	CGS vs LLM	CGS vs AZ	CGS vs SZC	CGS vs JK	CGS vs LJ	CGS vs KK	LLM vs AZ	LLM vs SZC	LLM vs JK	LLM vs LJ	LLM vs KK	AZ vs SZC	AZ vs JK	AZ vs LJ	AZ vs KK	SZC vs JK	SZC vs LJ	SZC vs KK	JK vs LJ	JK vs KK	LJ vs KK
public ation_ year	ca te go ric al	2019	2019	2019	2019	2018	—	2019	y e s	y e s	y e s	n o	n o	y e s	y e s	y e s	n o	n o	y e s	y e s	n o	n o	y e s	n o	n o	y e s	n o	n o	n o
public ation_ type	ca te go ric al	journal_article	journal_article	journal_article	journal_article	journal_article	—	journal_article	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s	n o

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Field	Type	CGS	LLM	AZ	SZC	JK	LJ	KK	CGS	CGS	CGS	CGS	CGS	CGS	LLM	LLM	LLM	LLM	LLM	AZ	AZ	AZ	AZ	SZC	SZC	SZC	JK	JK	LJ						
									vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs
									LLM	AZ	SZC	JK	LJ	KK	AZ	SZC	JK	LJ	KK	SZC	JK	LJ	KK	SZC	JK	LJ	KK	JK	LJ	KK	LJ	KK	LJ	KK	KK
public_ation_year	cate_gorical	2017	2017	2017	2017	2017	—	2017	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	n_o	y_e_s	n_o	y_e_s							
public_ation_type	cate_gorical	journal_article	journal_article	journal_article	journal_article	journal_article	—	journal_article	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	n_o	y_e_s	n_o	y_e_s							
geogr_aphic_scale	cate_gorical	sub-national	sub-national	sub-national	local	sub-national	—	sub-national	y_e_s	y_e_s	n_o	y_e_s	n_o	y_e_s	y_e_s	n_o	y_e_s	n_o	y_e_s	n_o	y_e_s	n_o	n_o	n_o	n_o	n_o	y_e_s	n_o							
produ_cer_ty_pe	cate_gorical	crop	undefined	undefined	crop	crop	—	crop	n_o	n_o	y_e_s	y_e_s	n_o	y_e_s	y_e_s	n_o	n_o	n_o	n_o	n_o	n_o	n_o	n_o	y_e_s	n_o	y_e_s	n_o	y_e_s							
tempo_ral_co_verag_e	cate_gorical	cross_sectional	cross_sectional	cross_sectional	cross_sectional	cross_sectional	—	cross_sectional	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	n_o	y_e_s	n_o	y_e_s							
cost_data_reported	cate_gorical	No	no	no	no	no	—	no	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	n_o	y_e_s	n_o	y_e_s							
purpo_se_of_assessment	cate_gorical	research	research	research	research	research	—	research	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	n_o	y_e_s	n_o	y_e_s							
marginalized_subpopulations	multivariate	women	women; people_with_disabilities	other	none_reported	women	—	women	partial	n_o	n_o	y_e_s	n_o	y_e_s	n_o	n_o	partial	n_o	partial	n_o	n_o	n_o	n_o	n_o	n_o	n_o	n_o	y_e_s							
methodological_approach	multivariate	qualitative; quantitative	qualitative; quantitative	quantitative; qualitative	qualitative; quantitative	qualitative; quantitative	—	qualitative; quantitative	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	y_e_s	n_o	y_e_s	y_e_s	n_o	y_e_s	n_o	y_e_s							
process_outcome_domains	multivariate	resilience_adaptive_capacity; knowledge_awareness_learning' decision_making_planning; participation_coproductio; institutional_governance; access_information_services	knowledge_awareness_learning; decision_making_planning; uptake_adoption; behavioral_change; institutional_governance; access_information_services; yields_productivity; income_asset	resilience_adaptive_capacity; access_information_services	livelihoods; resilience_adaptive_capacity	knowledge_awareness_learning; institutional_governance; access_information_services; income_assets; livelihoods	—	knowledge_awareness_learning; access_information_services; resilience_adaptive_capacity	partial	partial	partial	partial	n_o	partial	partial	partial	partial	n_o	partial	partial	partial	n_o	partial	partial	n_o	partial	n_o	partial							

Field	Type	CGS	LLM	AZ	SZC	JK	LJ	KK	CGS	CGS	CGS	CGS	CGS	CGS	LLM	LLM	LLM	LLM	LLM	AZ	AZ	AZ	AZ	SZC	SZC	SZC	JK	JK	LJ						
									VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS	VS
									LLM	AZ	SZC	JK	LJ	KK	AZ	SZC	JK	LJ	KK	SZC	JK	LJ	KK	JK	LJ	KK	JK	KK	JK	KK	JK	KK	JK	KK	KK
lessons_learned	fre et ext	—	Resilience building interventions should target individuals with low adaptive capacities, especially women and farmers without formal education.	Social capital is a critical determinant of capacity.	Through education and awareness with gender disparity, adaptive capacity can be driven.	"To further improve the knowledge basis of how supportive instruments effect the adaptive capacity of smallholder farmers we propose, secondly, to conduct further research based on	—	Women and farmers with limited education showed lower adaptive capacity, highlighting the need for targeted resilience-building interventions.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—							

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Field	Type	CGS	LLM	AZ	SZC	JK	LJ	KK	CGS	CGS	CGS	CGS	CGS	CGS	LLM	LLM	LLM	LLM	LLM	AZ	AZ	AZ	AZ	SZC	SZC	SZC	JK	JK	LJ						
									vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs
									LLM	AZ	SZC	JK	LJ	KK	AZ	SZC	JK	LJ	KK	SZC	JK	LJ	KK	SZC	JK	LJ	KK	JK	LJ	KK	JK	LJ	KK	KK	KK
public ation_ year	ca te go ric al	2017	2017	2017	2017	2017	—	2017	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s							
public ation_ type	ca te go ric al	journal_article	journal_article	journal_article	journal_article	journal_article	—	journal_article	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s							
geogr aphic _scale	ca te go ric al	multi-country	multi-country	multi-country	regional	local	—	multi-country	y e s	y e s	n o	n o	n o	y e s	y e s	n o	n o	n o	y e s	n o	n o	n o	y e s	n o	n o	n o	n o	n o							
produ cer_ty pe	ca te go ric al	undefined	undefined	undefined	crop	mixed	—	crop	y e s	y e s	n o	n o	n o	n o	y e s	n o	n o	n o	n o	n o	n o	n o	n o	n o	n o	y e s	n o	n o							
tempo ral_co verag e	ca te go ric al	cross_sectional	cross_sectional	longitudinal	cross_sectional	cross_sectional	—	cross_sectional	y e s	n o	y e s	y e s	n o	y e s	n o	y e s	y e s	n o	y e s	n o	n o	n o	n o	y e s	n o	y e s	n o	y e s							
cost_ data_ r eporte d	ca te go ric al	No	no	no	no	no	—	no	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s							
purpo se_of _asse ssme nt	ca te go ric al	research	research	research	research	project_learning	—	research	y e s	y e s	y e s	n o	n o	y e s	y e s	y e s	n o	n o	y e s	y e s	n o	n o	y e s	n o	n o	y e s	n o	n o							

Field	Type	CGS	LLM	AZ	SZC	JK	LJ	KK	CGS	CGS	CGS	CGS	CGS	CGS	LLM	LLM	LLM	LLM	LLM	AZ	AZ	AZ	AZ	SZC	SZC	SZC	JK	JK	LJ						
									vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs
									LLM	AZ	SZC	JK	LJ	KK	AZ	SZC	JK	LJ	KK	SZC	JK	LJ	KK	JK	LJ	KK	JK	KK	JK	KK	LJ	KK	KK		
indicators_measured	fre et ext	Overall Livelihood-Based Adaptation Index (LAI)	adaptation index, household size, sex of the household head, number of months of food shortage, farmer group membership, access to credit	livelihood-based adaptation index (unitless); credit access (binary); group membership (binary)	Household, climate, institutional, food security, income and adaptation process indicators	Adaptation index Short cycle varieties DT varieties Irrigation Early planting Manure /compost Terracing Tree planting Crop rotation Pest-resistant variety Reduce cultivated	—	livelihood adaptation index; adaptation strategies; food shortage months; farmer group membership; credit access	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—							
strengths_and_limitations	fre et ext	Strength: <novel approach to generating weights required in constructing aggregate adaptation indices; method of calculating the adaptation index provides a more objective way of	Strength: Provided insights into farmers' attitudes and determinants of adaptation to climate risks. Limitation: Limited focus on specific adaptation strategies and their cost impl	Strength: not reported. Limitation: Self-reported data.	Multi method is strong but it is limited due to missing longitudinal data	Strength: "Our findings have several important policy implications. The findings imply that providing climate information to inform timely planting, promoting crop diversification,	—	Strength: Introduces weighted livelihood-based adaptation index and attitude measurement framework. Limitation: Adaptation behavior inferred primarily from survey responses.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—							
lessons_learned	fre et ext	<recommend coupling their socioeconomic survey data with biophysical datasets, including plot-level characteristics, to better capture and understand differences across the various	Providing climate information, promoting crop diversification, and encouraging adoption of adapted varieties can enhance short-term resilience. Long-term investment in reducing hun	Credit and group membership drive adaptation; information asymmetry should be addressed.	Adaptation is driven by factors like household, institutional, and climate factors	"Long-term adaptive transformation will, however, require increased investment in human, social, and physical capital to promote adoption of soil, water, and land management practi	—	Reducing food insecurity and improving access to groups, credit, and climate information can enhance adaptation to climate risks.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—							

Field	Type	CGS	LLM	AZ	SZC	JK	LJ	KK	CGS	CGS	CGS	CGS	CGS	CGS	LLM	LLM	LLM	LLM	AZ	AZ	AZ	AZ	SZC	SZC	SZC	JK	JK	LJ						
									vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs
									LLM	AZ	SZC	JK	LJ	KK	AZ	SZC	JK	LJ	KK	SZC	JK	LJ	KK	SZC	JK	LJ	KK	JK	LJ	KK	LJ	KK	KK	
publication_year	category	2017	2017	2017	2017	2017	2016	2017	yes	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	yes	no	yes	yes	yes	no	yes	no						
publication_type	category	journal_article	journal_article	journal_article	journal_article	journal_article	journal_article	journal_article	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes						
geographic_scale	category	multi-country	multi-country	multi-country	multi-country	sub-national	local	multi-country	yes	yes	yes	no	no	yes	yes	yes	no	no	yes	yes	no	no	yes	no	no	yes	no	no						
product_type	category	crop	undefined	undefined	crop	crop	crop	crop	no	no	yes	yes	yes	yes	yes	no	no	no	no	no	no	no	no	yes	yes	yes	yes	yes						
temporal_coverage	category	cross_sectional	longitudinal	repeated_cross_sectional	cross_sectional	repeated_cross_sectional	cross_sectional	cross_sectional	no	no	yes	no	yes	yes	no	no	no	no	no	yes	no	no	no	yes	yes	no	no	yes						
cost_data_reported	category	No	no	no	no	no	no	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes							
purpose_of_assessment	category	research	research	research	research	research	research	research	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes							
marginalized_subpopulations	multivariate	Women	none_reported	other	none_reported	none_reported	women; youth	none_reported	no	no	no	no	partial	no	no	yes	yes	no	yes	no	no	no	no	yes	no	yes	no	yes	no					
methodological_approach	multivariate	quantitative	quantitative	quantitative	modeling_with_empirical_validation;quantitative	quantitative; modeling_with_empirical_validation	quantitative; participatory; modeling_with_empirical_validation	quantitative;modeling_with_empirical_validation	yes	yes	partial	partial	partial	partial	yes	partial	partial	partial	partial	partial	partial	partial	partial	partial	partial	partial	partial	partial						
process_outcome_domains	multivariate	Vulnerability	knowledge_awareness_learning; decision_making_planning; institutional_governance; risk_reduction	resilience_adaptive_capacity	decision_making_planning;institutional_governance;resilience_adaptive_capacity;risk_reduction	knowledge_awareness_learning; access_information_services; wellbeing	knowledge_awareness_learning; participation_coproductio; institutional_governance; access_information_services; livelihoods; wellbeing; resilience_adaptive_capacity	decision_making_planning;institutional_governance;risk_reduction;resilience_adaptive_capacity	no	no	no	no	no	no	no	partial	partial	partial	partial	partial	no	partial	partial	no	partial	yes	partial	no	partial					

Field	Type	CGS	LLM	AZ	SZC	JK	LJ	KK	CGS	CGS	CGS	CGS	CGS	CGS	LLM	LLM	LLM	LLM	LLM	AZ	AZ	AZ	AZ	SZC	SZC	SZC	JK	JK	LJ						
									vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs
									LLM	AZ	SZC	JK	LJ	KK	AZ	SZC	JK	LJ	KK	SZC	JK	LJ	KK	JK	LJ	KK	LJ	KK	LJ	KK	LJ	KK	LJ	KK	LJ
lessons_learned	fre et ext	<Validate regional findings with local scale case studies> ; <Refine vulnerability assessments by integrating climate variability and non-climatic stresses, assessing actual change	not_reported	Ranking and characterization are complementary for policy.	Cluster analysis highlights that different countries have different needs; priority ranks highlight which parts need what sort of help.	"Municipalities with a high proportional area under subsistence crops tend to have less resources to promote innovation and action for adaptation. Our results suggest that a full s	Novel insights: "Our results suggest that a full spectrum of adaptation levels and strategies must be considered in the region to achieve different adaptation goals. They also show	Adaptation planning should combine geographic prioritization with adaptive-c apacity analysis. Areas with weak basic services and high dependence on subsistence crops may require tr	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—							

10.1080/17565529.2017.1411240

Field	Type	CGS	LLM	AZ	SZC	JK	LJ	KK	CGS	CGS	CGS	CGS	CGS	CGS	LLM	LLM	LLM	LLM	LLM	AZ	AZ	AZ	AZ	SZC	SZC	SZC	JK	JK	LJ						
									vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs	vs
									LLM	AZ	SZC	JK	LJ	KK	AZ	SZC	JK	LJ	KK	SZC	JK	LJ	KK	SZC	JK	LJ	KK	JK	LJ	KK	LJ	KK	KK	KK	KK
public ation_ year	ca te go ric al	2018	2018	2018	2018	2018	—	2018	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s							
public ation_ type	ca te go ric al	journal_article	journal_article	journal_article	journal_article	journal_article	—	journal_article	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s							
geogr aphic_ scale	ca te go ric al	sub-national	sub-national	local	local	sub-national	—	local	y e s	n o	n o	y e s	n o	n o	n o	n o	y e s	n o	n o	y e s	n o	n o	y e s	n o	n o	y e s	n o	n o							
produ cer_ty pe	ca te go ric al	crop; livestock; mixed	undefined	undefined	crop	mixed	—	mixed	n o	n o	n o	n o	n o	n o	y e s	n o	n o	n o	n o	n o	n o	n o	n o	n o	n o	n o	y e s	n o							
tempo ral_co verag e	ca te go ric al	cross_sectional	cross_sectional	cross_sectional	cross_sectional	cross_sectional	—	cross_sectional	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s							
cost_ data_r eporte d	ca te go ric al	No	no	no	no	no	—	no	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s							
purpo se_of_ _asse ssme nt	ca te go ric al	research	research	research	research	research	—	research	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	y e s	n o	y e s	y e s	y e s	n o	y e s	y e s	n o	y e s	n o	y e s							

[illegible]