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Understanding the adoption of sustainable silvopastoral practices in Northern Argentina: What is the role of land tenure?

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# 4 Understanding the adoption of sustainable silvopastoral

5 practices in Northern Argentina: What is the role of land

6 tenure?

7

## 8 <u>Highlights</u>

- 9 We study the adoption of sustainable silvopastoral practices in the Dry Chaco
- 10 Various Multivariate Probit (MVP) models are used to assess adoption decisions
- 11 Socio-economic factors influence adoption of all practices
- 12 Affiliation with a producer organization is an excellent predictor of adoption
- 13 The limited influence of land tenure can be explained by local specificities
- 14

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16

### 17 Abstract:

18 The Argentinian Dry Chaco has suffered from very high deforestation rates in the last decades, and forest

- 19 degradation remains an important issue. This study examines the adoption of sustainable silvopastoral
- 20 practices by smallholder households in the Chaco. Data for the study were collected from 393 families in
- 21 two municipalities of the Province of Salta. We used multivariate probit (MVP) models to assess land users'
- 22 decision to adopt three management practices. We show that socio-economic factors (household assets,
- number of animals), human and social capital (literacy, affiliation with a producer organization), as well as
- 24 access to financial resources (credit) determine adoption. Secured land tenure also increases the likelihood
- of adoption, but not as much as we initially hypothesized. We discuss how certain specificities of the area,
- including difficulties accessing land titles and pressure from the agro-industry, as well as the characteristics
   of the resource itself forest grazing areas, some shared by multiple families might explain this
- 28 unexpectedly low influence of land tenure on the adoption of sustainable silvopastoral practices.
- 29
- 30
- 31 Key Words:
- 32 Silvopastoral systems, adoption of sustainable practices, land tenure, Dry Chaco
- 33

## 34 **1 Introduction**

Deforestation, land use change, and agriculture account for 23% of global greenhouse gas emissions and represent a significant share of the emissions of South American countries (Aide et al., 2013; Harris et al., 2012; Shukla et al., 2019). The Dry Chaco – the second largest forest ecoregion in Latin America – has experienced particularly rapid deforestation in recent years (Ceddia and Zepharovich, 2017; Grau et al., 2008; le Polain de Waroux et al., 2017; Volante et al., 2016). This process has largely been driven by agricultural expansion, with land use changing from forest to cropland or pastures (Fehlenberg et al., 2017; Piquer-Rodríguez et al., 2018).

Deforestation in the Chaco negatively affects forest users, particularly indigenous people and *criollo* smallholder farmers. Both groups use the forest's resources either directly or through employment. Indigenous people additionally rely on fishing and small-scale livestock ranching, while the main livelihood of *criollo* smallholder farmers gravitates around cattle ranching and off-farm employment, including work in construction or small shops and work migration to urban centres (Córdoba and Camardelli 2017).

47 Criollo smallholders and indigenous communities are particularly vulnerable to adverse effects of 48 deforestation and agricultural expansion for commodity production – processes that are occurring 49 throughout the Dry Chaco. Many smallholders and indigenous people have been displaced in recent years, or 50 have lost access to common resources because of deforestation (Carr et al., 2009). These trends of exclusion 51 not only heighten these groups' vulnerability, but also increase the pressure on remaining forest ecosystems 52 by limiting the amount of land available to smallholders for grazing their herds, resulting in higher stocking 53 densities.

54 Criollo smallholders used to produce cattle in customary system known as campo abierto ("open field"). In 55 this system, cattle are left to roam in the forest, feeding from trees, bushes, shrubs, and natural pasture, with 56 limited supervision by the farmer (Camardelli, 2005). Almost half of all farms in our study region exclusively 57 use the *campo abierto* system. Scholars have shown that pressure from small-scale cattle farming in Chaco 58 forests can cause environmental degradation and alter the composition of landscapes and land covers in 59 these forest ecosystems. Pressure from cattle has already resulted in changed forest composition, with 60 bushes and shrubs encroaching on natural pastures (Grau et al. 2015). Finally, the Chaco forest, and in 61 particular its arid and semi-arid regions, have been noted as being particularly prone to erosion (Therburg et 62 al., 2019). This can be aggravated both by open-field grazing and by the advance of the agricultural frontier 63 and the related deforestation.

64 Increasing the use of more sustainable agricultural practices that reduce land and forest degradation is 65 therefore essential to preserving the Chaco. Forest restoration, including through sustainable agroforestry 66 practices, has the potential to increase carbon sequestration while providing stable livelihoods. More 67 specifically, sustainable silvopastoral practices can help to improve resilience as well as ecosystem services 68 for both users and non-users of the forest (Hänsela et al., 2009). Adoption of new management practices in 69 grazing systems has the potential to significantly lower the impact of smallholders' livestock herding while 70 also reducing greenhouse gas emissions from this sector (Nieto et al., 2018). And, importantly, they could 71 help to secure smallholder livelihoods in one of Argentina's poorest regions, which is prone to frequent 72 outmigration.

73 Argentina's National Forest Law (National Law Nº 26,331), passed in 2007, is aimed at addressing 74 deforestation of native forests throughout the country. It identifies three land use categories for native forest: 75 "red areas" are high-priority conservation zones, "green areas" may be used for productive purposes, and 76 "yellow areas" are of medium conservation value. Each province of Argentina adopted their own regulations 77 for the implementation of the forest law, with the province of Salta allowing a particularly high level of 78 discretion on the range of activities allowed in yellow areas (Fernández Milmanda and Garay, 2019). As a 79 result, deforestation rates remained high in the province over the period 2006-2016, even after the 80 implementation of the forest law.

To address some of these challenges and at the same time offer smallholders options for improving their 81 82 productivity and their resilience, the Argentinian State recently promoted a set of public policies for yellow 83 areas, under the label Manejo de Bosque con Ganaderia Integrada ("Forest Management with Integrated 84 Cattle Ranching"), MBGI for short (Peri et al. 2018). This national plan echoes previous policy initiatives in that 85 it aims to reconcile conservation of native forests with smallholder production by allowing certain productive 86 uses, including silvopastoral cattle production, in a considerable share of the remaining native forest (Borrás 87 et al., 2017). Criollo smallholders are one of the main target groups of this policy and this policy urges each productive unit to issue a management plan following the following seven technical guidelines: 1) the 88 89 management plan has to comply with existing policies and plans for Sustainable Management of Native 90 Forests (forestry inventory, baseline, silviculture). 2) exclusive areas for biodiversity conservation have to be 91 determined (at least 10% of the farm areas), 3) Shrub management and pasture introduction to provide forage 92 to cattle; 4) implementing a monitoring system; 5) Livestock management and stocking rates control 6) 93 contingency plans for droughts and/or fire and 7) water management to reduce impact of livestock on the 94 forest (Alaggia et al., 2019; Peri et al., 2018). These seven guidelines are meant to be addressed through one 95 or several management plans developed by smallholders. At the time of the survey (2018) MBGI was only 96 implemented in a couple of pilot sites in the Province of Salta.Under this policy smallholders can therefore 97 improve up to 70% of their land, by using introduced exotic grass species, and by removing some shrubs 98 wither manually, or with a low-impact tractor roll. These improvements are however contingent on the 99 approval of their management plan. In order to fully comply with the policy, smallholders would therefore 100 have to adopt new management practices (e.g. enclosing some areas of their farm to avoid cattle intrusions 101 in high-priority conservation areas). Further, such practices include rotational grazing, introduction of exotic 102 grass species, and the removal of some types of thorny bushes and shrubs to create corridors for vegetation 103 development (guideline number 3). Shrubs are not completely removed but are uprooted and broken down 104 in smaller pieces in order to maintain soil cover. All of these methods are practised by some smallholders in 105 the region, but up to now their use is not widespread. Understanding the adoption patterns of these existing 106 practices is therefore crucial for a policy such as MBGI to be implemented successfully. Moreover, in spite of 107 these current policy developments, scant attention has been paid to the specific socio-economic groups of 108 criollo smallholders and indigenous people. The conditions for promotion of sustainable silvopastoral 109 practices have likewise received little attention. To our knowledge, an analysis of the adoption of sustainable 110 practices, including its drivers and adoption patterns, is currently lacking. Although there is a vast literature 111 on the adoption of agricultural practices (soil and water conservation, sustainable agricultural practices, etc.), 112 few articles examine what determines the adoption of silvopastoral practices. Our article addresses this 113 research gap using the case of the Province of Salta, Argentina. We focus on three practices and assess 114 different variables associated with their adoption. First, we summarize the existing literature on this topic.

- 115 Next, we present our data and the methods used for their collection and analysis. Then we discuss the results
- obtained from our MVP statistical model. We conclude by summarizing our main insights.

# Adoption of agricultural technologies and silvopastoral practices: a literature review

119

A rapidly growing body of case studies of the adoption of agricultural practices in the global South and North 120 121 shapes our understanding of what enables effective transitions towards sustainability. Diffusion of 122 information through social networks plays a key role in explaining the spread of a given practice (Banerjee et 123 al., 2013; Rogers, 2003), along with the influence of state and non-state extension service actors (Garbach et 124 al., 2012; Kassie et al., 2013). An important share of the literature focuses on the characteristics and attributes 125 of households and individuals adopting different practices, comparing them with non-adopters. 126 Understanding these patterns is essential to effectively targeting the diffusion of new practices. This section 127 identifies key factors that are often used to assess the adoption of sustainable production practices.

There is a vast literature on the adoption of different practices by small-scale farmers in the global South. Recently, researchers have focused on the adoption of soil and water conservation technologies (Amsalu and de Graaff, 2007; de Graaff et al., 2008; Nkegbe et al., 2012; Tenge et al., 2004; Theriault et al., 2017; Zeweld et al., 2019), conservation agriculture (Baudron et al., 2009; Bijttebier et al., 2018; Garbach et al., 2012; Shetto and Owenya, 2007; Wauters et al., 2010), climate-smart agriculture (Kpadonou et al., 2017), and, more generally, sustainable intensification or sustainable agricultural practices (Kassie et al., 2015; Ndiritu et al., 2014; Nkomoki et al., 2018).

Many articles identify households' socio-economic characteristics as key determinants of the adoption of new practices, including household size and available labour force (de Graaff et al., 2008; Tenge et al., 2004), gender of the household head (Doss and Morris, 2001; Ndiritu et al., 2014; Theriault et al., 2017), and education (Nkomoki et al., 2018), among others.

139 Socio-economic status and financial capabilities are considered an important factor, as new technologies 140 often require some level of capital investment in order to become effective. Accordingly, scholars have been 141 assessing the importance of having a bank account (Kleemann et al., 2014). Access to credit is also crucial, 142 and is often an important predictor of the adoption of a new practices (Kassie et al., 2015; Smith et al., 2017; 143 Zeweld et al., 2019), and a recent study showed that access to credit is a limiting factor for smallholders in 144 the Dry Chaco (Mastrangelo et al., 2019). Several studies emphasize the importance of networks in diffusion 145 and adoption patterns (Baumgart-Getz et al., 2012), although they rarely apply established social network 146 analysis methodologies; one exception is Banerjee et al. (2013). Furthermore, social capital and particularly 147 membership in a farmer association or cooperative is regularly stressed as a key factor in the adoption of new 148 practices (Ferreira Gonzaga et al., 2019; Hänsela et al., 2009; Shetto and Owenya, 2007). The role of State 149 extension services is likewise mentioned in several studies (Amsalu and de Graaff, 2007; Nkegbe et al., 2012).

However, the factor that almost every adoption study addresses is land endowment or the size of the available land, and more specifically the issue of land tenure.

- Since the early work of Hardin (2009), it has often been argued that granting land ownership to smallholders or resource users could help to improve management while avoiding the freeriding behaviour associated with common resources or disputed land. Although Hardin's original argument has met heavy criticism (Ostrom
- 155 2009), his hypotheses are still very present in the literature on adoption of new agricultural practices.

156 It is often assumed that private land titles and secured land tenure should automatically lead to greater 157 investments by smallholder farmers. For instance, Nkomoki et al. (2018) show that land tenure plays an 158 important and positive role in the adoption of multiple sustainable agricultural practices. Similarly, Knowler 159 and Bradshaw (2007) found in a meta-study on conservation agriculture that land tenure was one of the most 160 important factors explaining technology adoption. The security of tenure that accompanies private ownership 161 is generally seen as important for adoption of agricultural technology. One could however argue that security 162 of tenure, is separable from private ownership (Ostrom, 2009), something that Hardin's article did not 163 recognize. For example, Cuba's innovations in the "special period", involved assigning exclusive "usufruct 164 rights" to land held in common in state-owned cooperatives, thereby affording security of tenure without 165 privatization (Wright, 2009).

166 Only a small portion of the existing literature on technology adoption focuses on agroforestry practices, and even less work exists on the adoption of silvopastoral practices. In this study, we understand agroforestry as 167 168 denoting a land management system that includes trees in intercropping or pasture production. A 169 silvopastoral system consists of livestock grazing in forest areas. Accordingly, we understand silvopastoral systems to be a specific form of agroforestry. A study by Latawiec et al. (2017) is one of the few exceptions. 170 Their survey of 250 farmers in Matto Grosso revealed that labour availability plays a key role in the adoption 171 of sustainable practices. They also show that several obstacles hinder the adoption of new practices, and that 172 173 one of the main motivations for the adoption of such practices is the prospect of economic profitability and 174 higher yields.

## 175 **3 Methods**

## 176 3.1 Survey data collected

177 The data for this analysis were collected in a survey conducted in the Dry Chaco in the Province of Salta, 178 Argentina, in September 2018. Before administering the survey, we conducted qualitative interviews and 179 identified three selected sustainable silvopastoral management practices: (1) sowing of introduced pastures 180 on a small portion of the land for cattle grazing; (2) previous preparation of grazing land by manually removing 181 shrubs; (3) fencing and rotational grazing. These practices are often combined, and they involve different 182 labour and financial costs. Shrub removal is labour-intensive, but relatively cheap, while the other two 183 practices require more financial means. The focus of this paper is not on assessing in detail the impact that 184 these practices have on the ecosystem. Rather, our aim is to understand what drives the adoption of these practices and to describe the socio-economic characteristics of farmers using them. 185

- 186 We conducted the survey in two municipalities of the departments of San Martín and Rivadavia. The survey
- 187 focused on various socio-economic indicators (level of education, nutrition, household assets), land tenure
- and social capital indicators, as well as some additional information on agricultural production (number of
- animals, size of land, etc.) and agricultural practices. We interviewed 392 households in the two
- 190 municipalities of Embarcación and Rivadavia Banda Norte. We chose these municipalities purposively
- because of the high level of conflicts recently experienced there, and because of their location near the
- "agricultural frontier", which we hypothesized to be associated with increased pressure on social-ecological
   systems. We also chose these municipalities because they contain a relatively high density of smallholder
- 194 families, whereas there are fewer smallholder families in areas that have high deforestation rates. We
- applied a stratified random sampling, in which each municipality was divided into different geographical
- 196 zones, which were selected randomly for inclusion in the survey. All households within the selected zones
- 197 were interviewed. Table 1 summarizes the characteristics of our sample. We use descriptive statistics (mean
- and SD) to indicate the distribution of the variables of this study.
- 199 To account for socio-economic status, we constructed an asset-index through a principal component
- analysis, as suggested by the Filmer Pritchett method (Filmer and Pritchett, 2001). Our index was

201 constructed using a polychoric principle component analysis (PPCA), following the methodology developed

- by Kolenikov and Angeles (Kolenikov and Angeles, 2009, 2004). The index ranges from 0 to 3 and reflects a
- 203 portfolio of different assets that are quite common in the region. The different variables that are included in
- the index model, are described in Annex A.
- 205

Variable name				Overall			
	Variable		Possible				
	Codes	Description	answers	Mean (SD)			
Dependent variables							
Pastures	Р	1 if farmer sowed any pasture areas	binary	0.42 (0.49)			
Manual shrub		1 if farmer engaged in manual					
removal	Μ	uprooting of shrubs	binary	0.46 (0.50)			
Fencing	F	1 if farm is delimited with fences	binary	0.42 (0.49)			
Independent variables							
Household characteristics							
Municipality		Municipality (1 if Rivadavia Banda					
	MUNI1	Norte, 0 if Embarcaccion)	Binary				
Gender of							
respondent	GENDER	Gender of household head, 1 if male.	Binary	0.81 (0.41)			
Distance to closest			integer				
village	DIST	Distance to nearest village (in km)	(km)	29.29 (17.08)			
Age of hh head	AGE	Age of household head	years	55.31 (15.43)			
Year established		Year the family established itself in the					
	YEAR	region	years	1955 (36.44)			

#### 206 Table 1: Description of variables used

Household size	SIZE	Number of people living in household	integer	4.17 (2.46)			
Literacy	LIT	1 if every household head can read	binary	0.92 (0.27)			
Socio-economic		Socio-economic status index (see					
status	SES	Annex A)	continuous	1.04 (0.74)			
Productive capital							
Access to credit		1 if household has access to credit or subsidies (public programmes e.g. rural					
	CRED	development).	binary	0.07 (0.26)			
Number of Cows	COW	Number of cows household has	numeric	43.41 (63)			
Off-farm		1 if one or more household members					
employment	OFF	are employed off-farm	binary	0.33 (0.47)			
Land tenure & Social Capital							
Land tenure		1 if land tenure is secured (Property					
security		titles (individual or communitary), or in					
	LANDT	process.	binary	0.43 (0.49)			
Conflicts		1 if household reports conflict over					
	CONFL	land	binary	0.24 (0.43)			
Membership in a							
producers'		1 if household belongs to a civil society					
organisation	SOC	organisation (including cooperatives)	binary	0.44 (0.49)			
Observations	n	Number of observations	n	392			

207

208

## 209 3.2 Statistical model

#### 210 3.2.1 Latent variable model

211 In this paper, we use a latent variable framework to model the decision of various households to adopt

selected silvopastoral practices as a binary outcome. We can describe the potential decision of a farmer toadopt a specific practice as follows:

- 214
- 215

 $Y_{ik}^* = X_i \beta_k + \varepsilon_i \qquad (1.a)$ 

216 
$$k = (P, M, F) (1.b)$$

Where *Y*\* indicates the preference or perceived benefits of a farmer *i* to adopt a specific silvopastoral from the following list: *P* = introduction of introduced pastures, *M* = Manual removal of shrubs and bushes, and *F* 

219 = fencing (enclosure). In our model, the outcome is to be determined by observed household characteristics

220 (*X<sub>i</sub>*), as well as the error term. The unobserved preferences in Equation 1 translate into a binary outcome as

221 follows:

222 
$$Y_{ik} = \begin{cases} 1 \text{ if } Y_{ik}^* > 0\\ 0 \text{ otherwise} \end{cases}$$
(2)

- 223 Which means that a household will adopt a specific silvopastoral practice if their perceived preference or
- benefits exceed 0.
- 225

## 226 3.2.2 Single versus multiple practices adoption: a multivariate probit model

Earlier studies on adoption, including the work by Feder (1982), focused on the challenges of accounting for the adoption of multiple practices simultaneously. Single adoption models analyse the decision to adopt a single technology using single binary dependent variables that include only one dependent variable (technology adopted). The adoption of more than one practice was commonly assessed by calculating several probit/logit models. However, in some cases the adoption of several agricultural technologies might be interdependent, either because the technologies complement each other (positive correlation) or because they act as substitutes for each other (negative correlation, see e.g. Kpadonou et al. 2017).

- 234 In order to estimate simultaneously the determinants of the three practices considered within this study, we
- chose to apply a multivariate probit (MVP) model, following the suggestion of Cappellari and Jenkins (2003).

236 This type of model has recently gained in efficiency by incorporating maximum likelihood estimators derived

from simulations using Markov chain Monte Carlo methods. The procedure has been widely applied in the

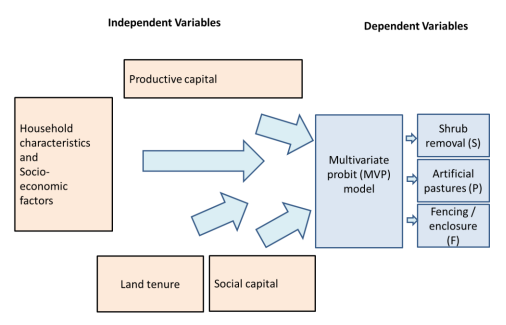
- field of agricultural practices adoption (Kassie et al., 2012; Ndiritu et al., 2014; Nigussie et al., 2017; Teklewold
- 239 et al., 2013b; Theriault et al., 2017; Ward et al., 2018).
- 240 MVP models address a key problem described by the adoption literature. Studying more than one practice 241 poses several challenges, because the dependent variables may be correlated. To address this issue, the MVP
- 242 model provides estimates of error terms of the different models simultaneously. The main advantage of MVP
- 243 models is that they do not require the formulation of assumptions of independence regarding the adoption
- patterns of specific practices. It is therefore highly adequate for addressing situations in which households
- 245 might simultaneously adopt more than one practice, or might follow a differentiated or hybrid adoption
- 246 pattern.

## 247 3.2.3 Presentation of the model

248 We reviewed the literature in order to identify factors that have been found to influence the adoption of 249 different types of agricultural practices and technology (Barton et al., 2016; Hänsela et al., 2009; Kassie et

al., 2015; Nigussie et al., 2017). The variables are classified into a) socio-economic factors, b) Productive

- 251 capital and c) land tenure and social capital –or institutional characteristics. Figure 1 illustrates the basic
- features of our model and shows how the various types of independent variable influence the realization of
- the dependent variables.
- 254
- 255 Figure 1: Model used in the study, including independent and dependent variables and interaction effects
- 256
- 257



#### 258

Prior to conducting the analysis, we formulated different hypotheses regarding adoption of sustainablesilvopastoral practices, based on the existing literature:

261 (1) Age and distance to the nearest village are negatively associated with adoption of the practices.

262 (2) Socio-economic status, access to credit and subsidies, and affiliation with an organization are all263 positively associated with adoption of the practices.

264 (3) Land tenure is positively associated with adoption of the practices.

265 Hypotheses 1 and 2 reflect some of the most important determinants found in the literatures. Household 266 characteristics such as age of household head and distance to the villages are associated with adoption. 267 Further, a higher socio-economic status, access to credit and membership to a producers association can 268 provide a household the necessary resources and knowledge required to invest in new agricultural practices. 269 This hypothesis further reflects recent findings from the Dry Chaco region (Mastrangelo et al., 2019). Finally, 270 our third hypothesis addresses the role of land tenure, which is often times found to have positive influence 271 on the adoption of new agricultural practices. In order to test the above hypothesis we initially specify a first 272 set of models (Model 1) in which the probability of adopting the various silvopastoral practices (namely, the 273 implantation of introduced pastures P, the manual removal of shrubs M and the introduction of fences F) 274 depends on the following variables: municipality (MUNI1), distance to the closest village (DIST), socio-275 economic status (SES), land tenure security (LANDT), existence of conflicts (CONFL), access to credit (CRED), 276 number of cows (COW), year of establishment (YEAR), age of household head (AGE), gender of household 277 head (GENDER), membership in a producers' organization (SOC), off-farm employment (OFF), literacy (LIT), 278 household size (SIZE).

Subsequently, in order to test the robustness of the initial specification, we extend the model to account for a number of interactions. In Model 2, we include interactions between the geographical variable and the land tenure variable and the presence of conflicts over tenure respectively, namely MUNI1×LANDT and 282 MUNI1×CONFL. The assumption is that the effects of tenure and land related conflicts impact differently on 283 the adoption of silvopastoral practices, depending on the geographical location, because in one of the 284 considered municipality (Embarcaccion), there is currently much more pression from the large-scale 285 agribusiness. In Model 3, we account for interactions CRED×SOC, CRED×LIT and LANDT×CONF. Here the assumption is that the effect of credit on adoption is conditional on being part of a producers' organization 286 287 and on the degree of literacy. Additionally, we assume that the effect of land tenure is conditional on the 288 existence of conflicts. Finally, in Model 4, we account for interactions between Gender and some key 289 productive capitals which include GENDER×LANDT, GENDER×CRED and GENDER×CONF.

## 290 4 Results and discussion

### 291 4.1 Results from the MVP model

292 Table 2 presents the results obtained from the MVP model for the three silvopastoral practices considered 293 in this study (introduced pastures, shrub removal, and fencing/enclosure). The impact of the different 294 predictors on our model is discussed in the following subsection. We can see that only two variables are 295 significantly associated with adoption of all three variables: socio-economic status and membership in a 296 productive organisation. Further, Land tenure is significantly associated with two practices: introduced 297 pastures and removing of shrubs. Gender of the household head is positively associated with the introduced 298 pastures, while household size is associated with manual shrub removals (albeit with a negative coefficient). 299 Finally, off-farm employment is associated with manual shrub removal while literacy is positively associated 300 with fencing.

VARIABLES	Р	М	F
			0 (0 (t
MUNI1	0.294	0.334	0.434*
	(0.242)	(0.240)	(0.246)
GENDER	0.348**	0.234	0.291*
	(0.167)	(0.157)	(0.176)
DIST	0.00370	0.00804*	0.000135
	(0.00447)	(0.00446)	(0.00449)
AGE	-0.00619	-0.00161	0.00202
	(0.00491)	(0.00478)	(0.00493)
YEAR	-0.00215	-0.00224	2.16e-05
	(0.00188)	(0.00183)	(0.00191)
SIZE	-0.0521*	-0.0778***	-0.00273
	(0.0307)	(0.0301)	(0.0306)
LIT	-0.0256	-0.0604	0.703**
	(0.278)	(0.256)	(0.285)
SES	1.070***	1.069***	1.077***
	(0.403)	(0.384)	(0.398)
CRED	0.0716	0.198	0.566**
	(0.250)	(0.236)	(0.268)
COW	1.249	1.176	1.785*
	(0.836)	(0.815)	(1.053)
OFF	0.0962	0.319**	0.298*
	(0.160)	(0.157)	(0.163)

#### 301 Table 2: Results of the multivariate probit model analysis

LANDT	0.379**	0.336**	0.247			
	(0.164)	(0.162)	(0.166)			
CONFL	0.472*	0.377	-0.208			
	(0.265)	(0.258)	(0.252)			
SOC	0.398***	0.344**	0.335**			
	(0.144)	(0.141)	(0.148)			
Constant	3.314	3.284	-2.172			
	(3.709)	(3.606)	(3.772)			
Observations	353	353	353			
	Log likelihood : -	530.54804				
Wald Chi2: 88.14						
Prob > chi2: 0.0000						
Standard errors in parentheses						
	*** p<0.01, ** p<0.05, * p<0.1					
p < 0.01, p < 0.03, p < 0.1						

302 303

304

305 The models accounting for interactions among the independent variables are presented in Table 3. The

306 discussion follows in the next subsection.

Table 3: Results of the multivariate probit model analysis with inclusion of interaction effects
--

	Model 2		Model 3			Model 4			
	Wald chi2(48) = 102.22			Wald chi2(51) = 99.15			Wald chi2(51) = 103.86		
1404045	Log likelihood =		> chi2 = 0.0001	~	= -533.01814 Prob > chi2			= -527.81991 Prob > chi2 :	
VARIABLES	Р	Μ	F	Р	М	F	Р	М	F
MUNI1	0.304	0.334	0.469* (0.248)	0.400	0.273	0.496*	0.272	0.301	0.442*
DIST	(0.246) 0.00470 (0.00458)	(0.234) 0.00771* (0.00458)	(0.248) 0.00140 (0.00455)	(0.296) 0.00381 (0.00452)	(0.282) 0.00760* (0.00451)	(0.297) 0.000902 (0.00451)	(0.241) 0.00480 (0.00454)	(0.230) 0.00850* (0.00459)	(0.245) 0.00188 (0.00453)
SES	1.096***	1.274***	<b>`1.110***</b> ´	1.048***	1.180***	1.051***	1.086***	1.213***	<b>1.130***</b>
LANDT	(0.401) <b>0.527***</b>	(0.404) <b>0.494</b> ***	(0.407) <b>0.374**</b>	(0.397) 0.765	(0.393) 0.00381	(0.399) 0.269	(0.403) 0.614*	(0.404) 0.338	(0.402) 0.409
CONFL	(0.172) <b>1.036</b> *** (0.376)	(0.167) <b>0.919**</b> (0.364)	(0.174) 0.301 (0.329)	(0.649) 1.191* (0.697)	(0.539) 1.010 (0.694)	(0.630) 0.304 (0.613)	(0.336) -0.623 (0.645)	(0.314) -0.762 (0.624)	(0.344) <b>-2.001</b> ** (0.814)
CRED	-0.449 (1.112)	-0.105 (1.110)	-0.00643 (1.168)	0.128 (0.249)	0.294 (0.244)	<b>0.618</b> ** (0.269)	0.0590 (0.472)	-0.0693 (0.468)	(0.614) <b>1.312**</b> (0.612)
COW	1.349* (0.820)	1.225 (0.889)	1.854* (1.052)	(0.243) 1.281 (0.820)	1.260 (0.868)	1.873* (1.050)	1.315 (0.820)	1.302 (0.885)	1.876* (1.047)
YEAR	-0.00206 (0.00190)	-0.00241 (0.00185)	0.000162 (0.00193)	-0.00195 (0.00190)	-0.00270 (0.00183)	8.76e-05 (0.00192)	-0.00218 (0.00190)	-0.00265 (0.00185)	0.000421 (0.00194)
AGE	-0.00564 (0.00494)	-0.00160 (0.00484)	0.00217 (0.00497)	-0.00563 (0.00489)	-0.00147 (0.00475)	0.00196 (0.00493)	-0.00544 (0.00498)	-0.00118 (0.00485)	0.00148 (0.00503)
GENDER	0.326* (0.170)	0.150 (0.157)	0.226 (0.179)	<b>0.330**</b> (0.167)	0.167 (0.153)	0.239 (0.175)	0.334 (0.222)	-0.000213 (0.197)	0.239 (0.227)
SOC	<b>0.372**</b> (0.154)	<b>0.366**</b> (0.149)	<b>0.313**</b> (0.155)	<b>0.395</b> *** (0.146)	<b>0.361</b> ** (0.141)	<b>0.327</b> ** (0.148)	<b>0.405</b> *** (0.146)	<b>0.383</b> *** (0.142)	<b>0.336**</b> (0.148)
OFF	0.159 (0.165)	<b>0.368**</b> (0.165)	0.358** (0.167)	0.106 (0.161)	0.291* (0.158)	0.288* (0.163)	0.112 (0.163)	0. <i>314</i> * (0.162)	0.295* (0.164)
LIT	0.0241 (0.296)	-0.133 (0.292)	<b>0.637</b> ** (0.300)	0.0779 (0.280)	-0.0253 (0.270)	0.695** (0.286)	0.0791 (0.280)	0.0328 (0.273)	0.695** (0.285)
SIZE	-0.0540* (0.0313)	-0.0839*** (0.0308)	-0.00445 (0.0313)	-0.0531* (0.0308)	-0.0838*** (0.0302)	-0.00496 (0.0310)	-0.0575* (0.0312)	-0.0943*** (0.0307)	-0.00759 (0.0311)
CRED*SOC	0.388 (0.513)	-0.153 (0.572)	0.240 (0.555)	(*****)	(*****)	()	(****)		
CRED*LIT	0.331 (1.043)	0.562 (1.010)	0.526 (1.098)						
LANDT*CONF	-1.433** (0.564)	<b>-1.458</b> *** (0.553)	<b>-1.401</b> *** (0.542)						
MUNI*LANDT	()	()	(0.0.1_)	-0.375 (0.669)	0.415 (0.558)	-0.00741 (0.650)			
MUNI*CONFL				-0.858 (0.751)	-0.812 (0.743)	-0.623 (0.667)			
GENDER*LANDT				()	()	()	-0.230 (0.370)	0.102 (0.348)	-0.146 (0.382)
GENDER*CRED							0.104 (0.551)	0.637 (0.561)	-0.812 (0.680)
GENDER*CONFL							1.327* (0.712)	(0.687** (0.688)	<b>2.065</b> ** (0.858)
Constant	2.978 (3.740)	3.712 (3.655)	-2.444 (3.817)	2.716 (3.746)	4.298 (3.619)	-2.298 (3.805)	3.215 (3.749)	(0.000) 4.200 (3.644)	-2.936 (3.837)
Observations	353	353	353	353	353	353	353	353	353

Standard errors in parentheses \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

## 310 4.2 Discussion of the most important factors leading to adoption

#### 4.2.1 Distance to the nearest village and age of the household head are associated with adoption

312 Distance to the nearest village has a positive but not statistically significant impact on the adoption of 313 pastures (P) and fencing (F). On the other hand, the manual removal of shrubs (M) is positively associated 314 with distance to the nearest village, albeit only at a 10% significance level, but consistently in all four 315 models presented. This result is to some extent surprising, as it contradicts our first hypothesis. This would 316 therefore mean, that households that are further away from villages are more likely to adopt those 317 practices. We explored this relationship further in the data, and have not found any cluster that could 318 explain those results, although we noted that the distribution of the distance to the closest village is 319 skewed to the right for households that also adopted removal of shrubs. However, this effect is very small, 320 and only significant with a 10% p value threshold. A possible explanation would be that such practice being 321 labour rather than capital intensive, it is more likely to occur in relatively remote areas, where labour is 322 more easily available than capital. Although most available studies do indeed find a negative coefficient 323 associated with distance from nearest village or market (Kassie et al., 2013, 2012; Khataza et al., 2019; 324 Mariano et al., 2012; Wollni et al., 2010), some studies have found a positive relationship between distance 325 to villages or market, in particular for practices that are not based on recent technologies or when there 326 is a cheaper alternative to other available technologies (Arslan et al., 2014; Ndiritu et al., 2014; Teklewold 327 et al., 2013b). The age of the household head was not significantly correlated with adoption, indicating 328 that age is not so important for the adoption of practices in the case examined in our study. However, the 329 results are nonetheless interesting: although non-significant, the negative effect of the household head's 330 age on the adoption of each of the three practices suggests that age might indeed play a certain role in 331 the adoption of agricultural practices, as is often pointed out in the literature (see similar findings in Ndiritu 332 et al. 2014). The lack of significance might be due to other factors determining adoption, such as access to 333 key resources or social capital.

## 4.2.2 Socio-economic status, access to credit and subsidies, and social capital are positivelyassociated with adoption

336 Our socio-economic index is a good predictor of the adoption of multiple agricultural practices. All three 337 practices were positively associated with the index, indicating that wealthier households are more likely 338 to adopt all three practices than poorer households. The number of animals kept by the household is 339 significant as well for some practices, though only at a 10% threshold. This suggests that wealthier 340 households who are particularly dedicated to cattle production are more likely to adopt all of the practices 341 examined. This result echoes findings from similar studies that were conducted recently on adoption of 342 sustainable practices (Nkegbe and Shankar, 2014; Theriault et al., 2017). A higher socio-economic status 343 can be associated with more available financial resources to be invested in new practices, and it can also 344 be associated with having access to a bank account -a variable not measured in this study, but which is 345 often found to being associated with adoption of new practices. Further some of the assets that compose 346 our index could also be use as collaterals for credit. Access to credit or subsidies is associated with fencing. 347 Ring-fencing a grazing area can be very costly and requires investments that are substantial considering 348 the income of most producers in the region. Access to credit or other financial resources is often 349 mentioned as a factor determining practices adoption in the literature as well (Teklewold et al., 2013a).

350 Finally, social capital and affiliation with a producer organization is positively associated with all practices.

- 351 Indeed, this factor is consistently one of the best predictors of adoption of a given practice in our model.
- 352 This is in line with the literature, where the importance of networks (Banerjee et al., 2013) and local
- 353 organizations (Kassie et al., 2015; Zeweld et al., 2019) for technology adoption is often emphasized.
- However, the models that include interaction effects (Table 3) do not show any significant interactions or
- additive effects between affiliation with an organization and other factors.

### **356** 4.2.3 Land tenure is (slightly) positively associated with adoption

According to our model, secured land tenure is positively associated with two of the three practices examined, namely introduced pastures (P) and manual shrub removal (M). However, having secured land tenure is not associated with fencing. This is surprising, as the link between land tenure security and investment in new technologies is strongly supported by previous studies (Amsalu and de Graaff, 2007; Kpadonou et al., 2017; Nkomoki et al., 2018).

Usually, the causality behind this association is described as follows: households who have secured land 362 363 titles or are involved in a process of land tenure regularization might be more inclined to invest in their 364 land because they hope to increase its value, while the risk associated with the investment is low. 365 Economic theory sometimes assumes that land tenure security would result in increased investments in 366 land (see e.g. Hayes et al. 1997, Brasselle et al. 2002); it is sometimes described as having the potential to 367 reduce resource degradation (Landportal, 2019; Perz et al., 2014). However, our interview data as well as 368 preliminary discussions indicate that the direction of causality might not be so clear. Several development 369 projects in our study area require potential beneficiaries to possess official land tenure titles, although 370 some exceptions exist<sup>1</sup>. However, silvopastoral systems in the Chaco can defy conventional wisdom on 371 land tenure security in agriculture. These systems tend to be more extensive than traditional farmland, 372 and often portions of the forest are shared among different producers. Sharing land might reduce the 373 incentives to invest in management practices or land improvement; but it could also incentivize producers 374 to invest in such practice, for example is labour availability is enhanced, thus incentivizing the investment. These considerations might explain why land tenure is not necessarily associated with a significant 375 376 coefficient for all practices.

<sup>&</sup>lt;sup>1</sup> One notable exception is the "Bosque nativos y Comunidad" project, which aims to strengthen sustainable management and community structures of local populations in the Chaco in the Province of Salta. However, smallholder communities that access the programme must be located on public land (*tierras fiscales*).

377 4.2.4 However, for two of the three practices considered, land tenure does seem important in 378 explaining their adoption. Securing smallholders' land tenure could thus create important 379 incentives for them to invest in more sustainable production practices. These results are in line with recent research, which also indicates that securing land rights for *criollos* and 380 381 indigenous people could have an important effect on biodiversity preservation in the Dry Chaco (Marinaro et al. 2015; Grau et al. 2014; Marinaro et al. 2017). This further highlights 382 383 potential beneficial effects of land tenure security on slowing down deforestation and habitat loss in this particularly threatened ecoregion (Robinson et al., 2014). We therefore 384 385 believe that our results could be relevant in other regions of the Argentinian Chaco. 386 **Discussion of interaction effects** 

387 The inclusion of interaction effects in the model enhances the model's quality. (see Table 3). While 388 including these interaction effects slightly increases the models' log likelihood, only few of the interactions 389 effects tested are significant. Interestingly, the interaction term between land tenure and conflict has a 390 negative coefficient. This suggests that conflicts over access to land tend to cancel out some potential 391 benefits of secured land tenure. This, in turn, would mean that land tenure can only be an important 392 determinant of the adoption of new, more sustainable practices if other conditions are given – including 393 a conflict-free environment. The interaction between gender and conflict is significant as well, which 394 indicates that women might be more affected by conflicts than men. This result is interesting; in Model 4, 395 conflict alone is either non-significant or has a negative effect on adoption of F. This negative effect is then 396 partially mitigated by the head of the household being a male. Other interactions, including the interaction 397 tested for municipality and land tenure proved to be non-significant. At the same time, the slight increase 398 in the log likelihood suggest that including these elements might slightly increase the goodness of fits of 399 our models.

400

## 401 **5** Conclusion

402 This study investigated the adoption of selected sustainable silvopastoral practices in the Dry Chaco in the 403 Province of Salta, Argentina. We used a very innovative approach, namely a MVP model, to assess the 404 factors determining adoption of these practices. Our results indicate that adoption is associated with 405 several factors, with social capital, measured through affiliation with a producer organization, being the 406 best predictor of the adoption of multiple practices. Financial resources such as access to credit, as well as 407 the number of animals owned by the households, are also significant predictors of adoption of the selected 408 practices. The effect of securing land tenure is also in general positively associated with the adoption of 409 sustainable silvopastoral practices, although this can be conditional on the existence of conflicts. Because 410 of similar land systems in neighbouring provinces in Argentina and through the Dry Chaco, our results can 411 probably generalize to these areas, although more research could confirm those. These results have major 412 significance for policymaking in the region. They suggest that, securing land tenure for smallholders in the 413 Argentinian Dry Chaco, should be accompanied by a broader process of conflict resolution in order to be 414 fully effective. Our analysis further indicates that collaboration with and support of producer organizations 415 and cooperatives might facilitate the spread of such sustainable management practices.

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# Annex A: Variables included in the model and weights given by the Polychoric principle componentanalysis

- 640 A socio-economic index was created by using a Polychoric Principal Component Analysis (PPCA) on a
- 641 vector of socio-economic variables in our surveys, following a procedure first established by Filmer and
- 642 Pritchett (Filmer and Pritchett, 1998). We used to conduct the Principle component analysis on a
- 643 polychoric correlation matrix, in order to improve the model, as suggested by Kolenikov and Angeles
- 644 (Kolenikov and Angeles, 2009). There were 10 variables considered for the index. The PPCA returns the
- 645 weight given to each variable in our index, which correspond to the loadings of the first component.

Name of variable	Description	Туре	Weight (loading PC1s)
HOUSE2	1 if household owns another house	binary	0.56 (0.50)
FLUSH	1 if household has toilets with a flush	binary	0.04 (0.19)
ENERGY	1 if household has electricity (or a generator)	binary	0.34 (0.48)
ROOF	1 if house has a roof made of solid material (clay tiles, wood, or metal)	binary	0.65 (0.48)
TV	1 if household has television	binary	0.09 (0.28)
FRIDGE	1 if household has a refrigerator	binary	0.36 (0.48)
WM	1 if household has a washing machine	binary	0.09 (0.29)
TRUCK	1 if household has a pickup truck	binary	0.18 (0.38)
MBIKE	1 if household has a motorcycle	binary	0.82 (0.39)
BIKE	1 if household has a bicycle	binary	0.44 (0.50)

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