

Analyse the perception level and the causes of migration in Mali.

Abstract:

Subsistence farmers in Sahelian Africa are highly exposed to the environmental challenges associated with climate change. Temporary or Permanent emigration can offer to an individual or household the opportunity to cop against these special effects. One of the most important challenge to quantifying the impact of climate change on emigration in Mali is lack of accurate temporal and spatial data. Emigration data must be adequately detailed to take in both long distances and short distances. The objective of this research was to identify the socioeconomic characteristics of migrants based on the push factors. For instance, to identify the characteristics of people who migrant due to bad weather or environmental challenges. From the result, the factors that significantly influenced migration were sex, age and age squared, household size, labour constraint, and location. Multinomial logistic regression was used to analyse the subject.

Key words: migration drivers, multinomial logit, rural Mali, environmental challenges.

INTRODUCTION

Even if movement is a fundamental part of human being, in fact Mali has a long history of migration particularly emigration. Recently it has become an important transit place for migratory flows within the Sahelian region and beyond. The country is specific by its population involved in migration issue that linked to cultural practices in using migration as rite of road for young men. Mali has been experiencing seasonal and circular migration as well as nomadic and pastoral movements. A vast country is Mali with an estimated population of 18 million (2016) using the 2009 general population household survey. Mali is a vulnerable country to international commodity price fluctuations as well as to the effects of current global issue climate change mostly because of undiversified economy. With a high population growth rate among the poor countries in the world, plus droughts have severely induced more poverty, impacted food insecurity and instability. In addition, since the early of 2012, the political and the security situation in this country has been especially unstable. These conditions have imposed to the population to high displacement in this country.

Beside all those things, migration in Mali is not a new issue, it becomes a way of life. Historically, Malian are noted for frequent migration, especially the Soninké, for the purpose of searching opportunities abroad, such as leave their origin place for working elsewhere during the dry season. However, migration occurs in all regions of Mali. Referring to the two last general population and household survey the third region of Mali (Sikasso) represents a garret of emigrants. Nevertheless, this region by nature remains the finest region, in terms of receives the highest rainfall in the whole country, where

39 agriculture is mostly promoter. Irregularity in the rainfall and the fall of the price of cotton
40 destabilize the stay of the population. Therefore they use to choose one of the three
41 strategies rural livelihoods, which is migration among agro-pastoral activities and
42 livelihood diversification [1].

43 Recently research reveals that migration particularly emigration in Mali is the response of
44 negative factors for example population growth, environmental change and especially
45 increasing economic pressure that push people to move.

46 Out-migration might serve additional as a coping strategy from households to expand
47 livelihoods and to support the feeding costs of some of their members [2, 3]. So that in
48 terms of unpredictable climate, lack of well-functioning credit market, subsistence farmers
49 try to deal with these sad conditions by sending a household member abroad. In this study,
50 we purpose to contribute to the growing body of researches focused on out-migration in
51 the study site through an examination of the causes and the perceptions level of the out-
52 migration in rural area in south- eastern Mali.

53 **MIGRATION TRENDS IN MALI**

54 Mali, a landlocked Sahelian country in West Africa, has been experiencing migratory
55 travels since the pre-colonial time. The phenomenon increased over the last decades due to
56 climate change such as endemic drought, and/or floods, economic crisis and political
57 problems. In fact, in this West African Sahelian country, much of the population depends
58 on subsistence and small-scale farming or livestock breeding and are thus extremely
59 vulnerable to climatic change [4]. Mali has three major agricultural systems: irrigated rice,
60 rain-fed food grains and cotton production (cash crop). An important role is played by the
61 livestock sector as farther north, pastoralists are more numerous and rain-fed agriculture
62 becomes less worthwhile [1].

63 The patterns of migration in Mali showed that, it exists three patterns of emigration:
64 emigration through African frontiers (principally, Côte d'Ivoire, Ghana, Zaire, South
65 Africa and Gabon), emigration outside Africa (mostly, France, Spain and United States of
66 America) and internal movements (mainly Bamako). Migration is very common in Mali,
67 the Malian immigration or also called Malians Abroad is recognized with some
68 development projects, which go beyond simple satisfaction of domestic needs. Kayes, the
69 first region of Mali, is known as the most region affected by the phenomena of migration.
70 The migrants of this region alone in France is between 80, 000 and 120, 000 people [5].

71 During November 1-5, in 1999, the First Ministerial meeting on Migration and
72 Urbanization in West Africa took place in Bamako, Mali. Perhaps due to the high
73 migration in the country. Migration occurs in Mali since the pre-colonial time and it
74 practices is both a transit point to get to North Africa and depart to the other continents
75 such as Europe and Asia. Migration is so deeply ingrained in Malian's culture, therefore in
76 certain regions; young people are not allowed to marry until they have gone abroad. The

77 economic and political structure of French in West Africa during the colonial period of
78 1898-1960 carried further pressures for migration in these countries [6]. Migration goes to
79 reply to a cyclic downswing, seasonal food, and cash shortages, which has been part of the
80 region's way of life for at least the last two centuries.

81 In recent years, irregular migration from Africa especially Sahelian countries to Europe
82 has received much attention; Mali is one of the most highlighted. While there is a
83 consensus on Malian emigration trends, there are conflicting estimates regarding the
84 current emigrant stock. The Malian government through the Ministry
85 of Malians Abroad and African Integration refers to a figure of 4 to 4.5 million nationals
86 abroad, thus, around a quarter of the whole population of Mali, including 3.5 million in
87 Africa. In terms of destination of migrants, Côte d'Ivoire is by far the most common
88 country of residence of Malian abroad in 2010, followed by Nigeria, and Niger.

89 The profile of migration in Mali shows that this landlocked Sahelian country remains
90 principally a country of emigration, although increasing numbers of irregular migrants
91 appear to transit through Mali on their way to Europe via the Maghreb countries¹.

92 Emigration has long been in Mali and is a central component of Malian society. Its
93 patterns and evolution during modern times are well-known and well-documented [7].
94 During colonial times, Mali was used as a labour reserve for the development of
95 agricultural projects and major industrial, such as the production of groundnuts in Senegal.
96 After the Second World War and the pronouncement of independence in 1960, the country
97 remained an important provider of workforce for coastal West African countries such as
98 Côte d'Ivoire, Senegal, and Ghana. Given the additional restrictive approach towards
99 migration approved by France from 1970s onwards and the decline of Côte d'Ivoire as an
100 attractive destination, new destinations within West Africa became progressively popular.

101 **METHODS**

102 **Study area**

103 The third region of Mali, Sikasso is the capital city of the region is the most populated
104 region of Mali 1,782,157 inhabitants in 1987, 2,625,919 inhabitants in 2009. The region of
105 Sikasso is divided in seven (7) cercles (prefecture or department): Bougouni, Kadiolo,
106 Koutiala, Kolondièba, Sikassa, Yanfolila and Yorosso. Located in the southern part of the
107 country, it is the southern-most region of Mali, with coordinates 11°11'59"N 7°5'49"W.
108 Sikasso region is at 375 kilometres from southeast of Bamako, the capital city, borders the

¹ <https://mali.iom.int/news/mali-remains-country-emigration-and-transit-iom-migration-profile-confirms>

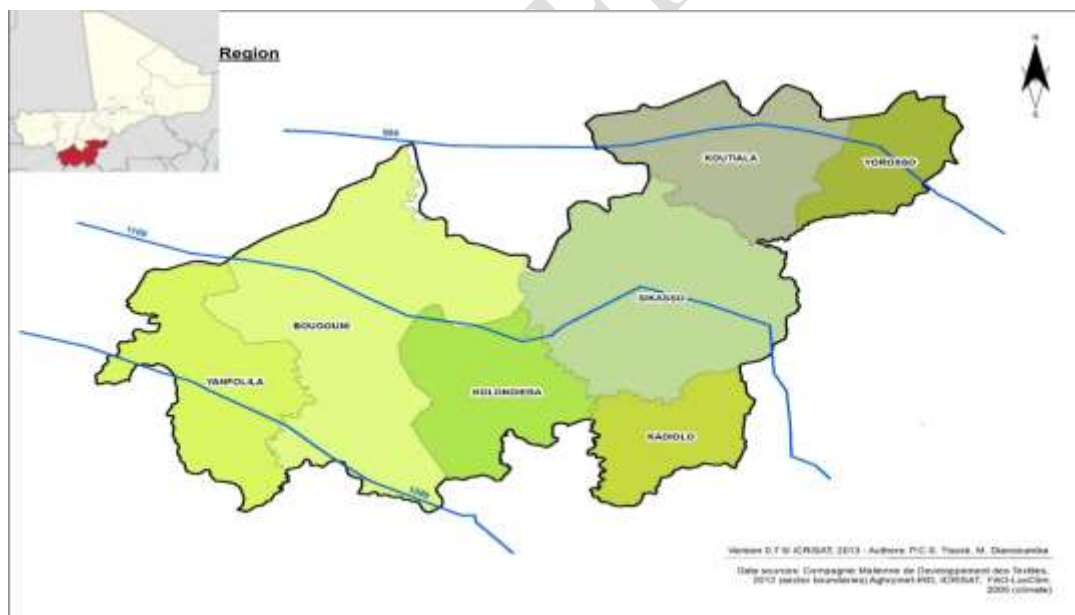
109 north of Côte d'Ivoire and the west of Burkina Faso. The region covers a total area of
110 70,280 km² as density 37/km².

111 The local economy is fundamentally based on farming and Sikasso region receives more
112 precipitations than any other Malian region. It is known for its numerous vegetables and
113 fruits (particularly mangoes, for which Sikasso is especially renowned), commonly called
114 kenedougou (region of greenery). Agriculture remains the main source of subsistence, for
115 the majority of the residents of this region; however, the mechanisation of agriculture is
116 far from favourable due to the poor situation of the country itself.

117 Over the total production of cereals crops, the region of Sikasso alone produces 32% of
118 the national production (CSP/SDR, 2017/2018).

119 The major ethnic groups of the region include the Senoufo, acknowledged for masks and
120 reverence for animals, closed to them the Samoghos people, recognized for being the best
121 farmers of the whole country. Sikasso region abounded in the main ethnic group of Mali,
122 the Bambara people.

123 Sikasso region was selected because of the current state of migration in this region and the
124 accessibility. The recent researches on migration shown that Sikasso becomes the place
125 mostly affected by migration [8].



126
127 Figure 1: Map of Sikasso region showing the study area (the seven cercles of the region)

128 **Data**

129 Collected during May 2018, data is cross-section data, recorded in all the cercles of the
 130 region of Sikasso, except Yorosso. The target population is all resident household in the
 131 region of Sikasso. The estimated population in 2016 using the 2009 general population
 132 household survey is estimated to 3,336,752 inhabitants (Direction Nationale de la
 133 population 2016). This population is mostly employed in agriculture sector. L'enquête
 134 agricole de conjuncture (EAC) of 2017/2018 revealed that population involved in
 135 agriculture in this region is 2,885,683 inhabitants for a number of 429 201 households, this
 136 represent more than 86% of the total population in this region (CPS/SRD) (Rapport EAC
 137 2017/2018). However, the sample unit in the research is the household. A multi-stage
 138 sampling procedure was used in this study. So that the combination of several forms of
 139 sampling procedures was employed to settle it. Multi-stage sampling procedure is a very
 140 flexible procedure mostly used to collect cross sectional data as this case involves.

141 Primarily the south-Est region of Mali (Sikasso) was selected because several interests
 142 (highlighted in the study area), then concerning the selection of the cercles was based on
 143 the most affected by the phenomenon migration such as emigration. In fact, over the seven
 144 of cercles of the region, six were selected based on the high density of population, the
 145 accessibility to these cercles and their affected by emigration issue according to previous
 146 researches [8]. Randomly chose two communities corresponding to two villages or cities.
 147 The selected cercles include Sikasso, Bougouni, Kadiolo, Kolondièba, Koutiala, Yanfolila
 148 (see map for location).

149 **Table 1 : population and number of household in this region by cercle in 2018**

Cercle	1	2	3	4	5	6	7
Population	982415	612915	323355	269284	77581	284328	282843
Household	148 851	92 866	48 993	40 801	11 755	43 080	42855

150 Source EAC 2017/2018. Our own calculation (Sikasso=1; Bougouni=2; Kadiolo=3;
 151 Kolondièba=4; Koutiala=5; Yanfolila=6; Yorosso=7)

152 **Table 2 : Data distribution**

Cercles	Sikasso	Yanfolila	Koutiala	Bougouni	Kadiolo	Kolondieba
Household Surveyed	82	70	60	44	30	14

153

154 **Data analysis**

155 *Estimation strategy of the multinomial logistic regression model:*

156 From the literature, people migrate for several reasons including environmental or climate
 157 shocks. This means that a holistic approach must be adopted to identify the factors
 158 influencing the purpose for a migration. This is important as it will reveal the category of

159 people migrating for a particular purpose, hence, policy variables that must be address to
 160 reduce or otherwise migration in rural Mali. The study would employ multinomial logistic
 161 model to address this objective. The multinomial logistic method (MNL) is a limited
 162 dependent model that allows to estimate the probability of deciding from a set of more
 163 than two alternatives. The technique simultaneously compares any given outcome with a
 164 reference outcome.

165 Historically, the inadequacy of natural resources to meet people's needs push them to
 166 leave their original settlement to another. This is largely due to lack of land or infertility of
 167 soil. Aside this, one key factor of migration in the Sahel, especially, Mali is poverty which
 168 drives people to move to a zone where there are high opportunities for employment [9,
 169 10]. For instance, in Mali, cotton crisis facilitates the migration of a number of young
 170 people to look for work, also to get better living conditions or to escape local clanship
 171 rivalries. The specific characteristics of the Sahel zone, particularly, the long period of dry
 172 season, which is worsening over the years, has introduced another dimension into the
 173 drivers of migration. [10] concluded that the main factors, which cause migration in Sahel
 174 zone especially in Mali, are passive rainfall, poverty and loss of production. Given the
 175 above description, one can conclude that the main reasons for rural migration in Mali are
 176 poverty, unemployment, demographic pressures and climatic conditions. These drivers are
 177 non-exogenous, which means that they are influenced by a set of factors. To model for
 178 such multiple endogenous variable, the model can be given as;

$$179 \quad P(y_i = j) = F_{ij} (X_{ij}' \beta), \quad i = 1, 2, \dots, N \quad j = 0, 1, 2. \quad (1)$$

180 Where $P(y_i = j)$ is the probability that an individual i will migrate due to the reason, j .
 181 $P(y_i = 0)$ is computed when there are two probabilities. Therefore,

$$182 \quad \sum_{j=0}^2 P(y_i = j) = 1. \quad (2)$$

183 The multinomial logit model is given as

$$184 \quad P(y_i = j) = \frac{\exp(X_{ij}' \beta)}{\sum_{k=0}^2 \exp(X_{ij}' \beta)} \quad (3)$$

185 In this case, the log likelihood is specified by

$$186 \quad \ln L = \sum_{i=1}^N \sum_{j=0}^2 y_{ij} \ln P_{ij} \quad (4)$$

187

188 Where the variable y_{ij} is 1 when $y_i = j$ and 0 if otherwise.

189 Parameter β_j is required for the logit measurement for maximizing the log likelihood
190 function in equation (4). Specifically, a new variable X_0, X_1, \dots, X_M , is specified for
191 each explanatory variable x depending on the number of options. Coefficient estimates
192 are computed with the coefficient $X_j (j = 1, 2, \dots, M)$ where the X_0 coefficient is
193 standardized as 0. In other words, the coefficient is estimated at $(\beta_j - \beta_0)$.

194 **RESULTS AND DISCUSSION:**

195 **Descriptive characteristics of the sample**

196 The characteristics of our sample carries out some of the most important characteristics of
197 the region of Sikasso. With a fine diversified ethnic group, bamabara represents 27.67% of
198 the sample, compare to the ethnic group foulani (peulh), which corresponds to 26.33%.
199 The ethnic groups Mianka, Sénofou and Samoghos are some of the ethnic groups
200 dominant in this region, there represent respectively in this sample 18.66%, 10.67% and
201 10%. In fact, the remain percentage ethnic groups is sharing between Sarakolé, Dafi,
202 Bobo, Djonka and Gana.

203 From the colonial time up to the two last decades, the region of Sikasso was the most
204 preferred place by the agricultural producers cause of it high rainfall, confirmed by the
205 sample, 10% of the head households migrated to the region, which is in line with the
206 report of [11].

207 Over the 300 observations, more than 66% are employed in agricultural sector closed to
208 the finding of the national institute of statistic (2015). The second high frequency is the
209 breeder amount 15.33% of the sample, against 6.33% of traders. Only 4.67% of the
210 household head work in public sector, instead of working as joiner, butcher, builder, tailor,
211 driver, pump attendant, tapestry-maker, marabout or housewife which represent 7% of the
212 whole sample.

213 The main crop cultivated in the study area goes from cotton to peanut; include maize,
214 sorghum and millet. According to EAC (2017/2018), the region of Sikasso came first in
215 total producing cereals crops 31.01% of the whole country production. In this sample the
216 surface used to cultivate these crops are very variable from a producer to another one. In
217 fact, the yield also highly vary from one producer to another one.

218 The most cultivated crop is maize; the average cultivated land is about 3.43 hectare with
219 3.471 tons. The crop cotton follows maize but the area cultivated in cotton is high than for
220 the others crops. In average, cotton is cultivated on 4.08 hectares, with 3.823 tons as
221 average yield in the study area. The remain cereals crop sorghum, millet and peanut are

222 respectively 3.13 hectares, 2.99 hectares and 1.29 hectares with respectively 2.218, 2.073
 223 and 0.809 tons as average yield.

224 **Table 2 : Characteristics of the sample**

Items	Number	Mean or %
Native of place	271	90.33
Number of years in village/town of non_native	29	18.72 (15.77)
<i>Ethnic group</i>		
Bambara	83	27.67
Peulh	79	26.33
Mianka	56	18.66
Sénoufo	32	10.67
Samogo	30	10
Other ethnic	20	6.67
<i>Main activity</i>		
Agriculture	200	66.67
Breeding	46	15.33
Trade	19	6.33
Public worker	14	4.67
Others main activity	21	7
<i>Crop production</i>		
Maize area cultivated	234	3.43 (2.33)
Yield of maize	234	3471.12 (3111.21)
Cotton area cultivated	128	4.08 (2.64)
Yield of cotton	128	3823 (3015.05)
Millet area cultivated	95	2.99 (2.34)
Yield of millet	95	2073.56(2221.62)
Groundnut area cultivated	86	1.29 (1.45)
Yield of groundnut	86	809.71(1255.35)
Sorghum area cultivated	45	3.13 (3.39)
Yield of Sorghum	45	2218.88(2553.72)

225

226 **Characteristics of the surveyed household**

227 The main activity of the household head of the sample is agriculture in the study site,
 228 which employs 66.67% of the total sample; this is in line with the reality in Mali, the
 229 agricultural sector employs over 80% of the active population of Mali. Follow by breeding
 230 practice 15.33% of the whole sample and the other activities include civil work,
 231 homemaker, tailor, mechanic, drive, stonework and joinering. In more of doing a main
 232 activity, 60.67% of the household head practice a second activity, the reason of doing a
 233 second activity varies from one household head to another. The main reasons of doing
 234 second activity include: 37.91% say to rise the revenue to improve the life condition,
 235 24.73% of those practicing secondary activity do it to prevent or to bear day-to-day
 236 expenditure of the family, such as 15.93% give as reason support the production of the
 237 season. There were 6.59 percent of surveyed population practicing second activity to
 238 improve their life conditions, the remains 15% is sharing between, overcome unexpected

239 event, and practice by passion, by pleasure, to achieve the expensive of the condiments,
 240 revenue diversification and avoid unemployment.

241

242 **Table 3 : Household surveyed characteristics**

	All	Migrant	Non Migrant
	(n=300)	(n=246)	(n=54)
Household head sex	91% Male	90.65% Male	92.59% Male
Average age	52.49 (15.17)	52.91 (15.52)	50.55 (13.44)
Household size	19.83 (13.82)	20.77 (14.06)	15.51 (11.86)
Number of schooling years	7.74 (4.07)	7.44 (3.76)	9.28 (3.76)

243 *Standard error in parentheses.*

244 **Characteristics of the migrants:**

245 Around 550 migrants surveyed amount 246 households, more than two migrants per
 246 household as average (2.23). However, sharing on the whole sample it likely 1.83
 247 migrants per household. Most of the migrants are men such as 94.18 % against 5.82%
 248 women. Very young people are the migrants so that the average age of them turns around
 249 25.49 years old with a standard error of (8.13).

250 Regarding the marital status of the migrants 61.82% of them are married and 36.55% are
 251 unmarried, only 1.64% which is the remain sharing between divorced and widowed
 252 migrants. Sikasso's region primary activity is based on agriculture why around 2/3
 253 (66.79%) of the migrants were employed in the agricultural sector before leaving their
 254 own place. In breeding and commerce activities, 10.40% were working in each of these
 255 sectors.

256 **Table 4 : Characteristics of the migrants**

Characteristics	N	Mean or %
Sex		
Male	518	94.18
Female	32	5.82
Age	550	25.49 (8.13)
Marital status		
Unmarried	201	36.55
Married	340	61.82
Divorced and widowed	9	1.64
Migrant activity before leaving		
Agriculture	366	66.79
Commerce	57	10.40
Study	45	8.21

Breeding	57	10.40
Other	23	4.20
Destination of the migrant		
Rural (village)	29	5.10
Urban (main town in the country)	303	55.19
Continental (in Africa)	169	30.78
International (Out of Africa)	49	8.93
Transfer	550	51.64
Amount of transfer	205	142124.39

257 Migration causes

258 The intensity of leaving linked to the different reasons of migration varies from place to
259 place. These factors include economic, social aspect, professional, politic, study and
260 health. From the fourth general population and housing census of 2009, most of the
261 emigrants evoked that the economic reason is the main principal causes of the out-
262 migration in Mali (87.2%). There are other causes reveal by the migrants such as social
263 causes (9%), leave for studying (4.2%) and professional causes (2.4%). In all regions the
264 economic causes is the first cause of migration in 2/3 in case, with the smallest proportion
265 in Bamako (62.3%), the highest proportion was recorded in Kayes' region (92.9%).
266 Household concern are the mostly cited in Gao's region (12.1%), Kidal's region (11.7%)
267 and for the district of Bamako (10.4%). The motive to study is high revealed by Bamako's
268 emigrants (19.6%) and the region of Kidal (10.2%).

269 **Table 5: Sharing (in %) of the emigrants, by region of depart and by motive of**
270 **migration**

Region of depart	Reasons of migrations					
	Econo	Social	Professi	Politic	study	Health
Kayes	92.9	4.1	0.7	0.1	1.9	0.3
Kkoro	90.4	4.4	1.9	0.1	2.7	0.5
Sikso	86.5	8.8	1.7	0.2	2.6	0.3
Ségou	90.4	5.5	1.3	0.1	2.4	0.2
Mopti	92.7	4.7	1.1	0.1	0.9	0.4
Tbctou	89.2	5.5	3.1	0.2	1.1	0.8
Gao	79.4	12.1	2.7	0.1	3.6	2.1
Kidal	69.5	11.7	5.5	0.8	10.2	2.3
Bamko	62.3	10.4	6.5	0.2	19.6	1
Total	87.2	6	2	0.1	4.2	0.5

271 Source : RGPH 2009 our own calculation

272 Drivers of migration in Mali

273 This section analysed the determinants of migration in the study area. From the survey, the
274 push factors that leads to migration were classified under three major factors such as
275 poverty or unemployment, environmental challenges, and others including curiosity,
276 marriage and schooling. These primary and mutually exclusive factors force individuals to
277 migrate to other locations. Therefore, a multinomial logic regression was estimated with
278 the 'other factors' as the reference group. The objective in this section is to identify the
279 socioeconomic characteristics of migrants based on the push factors. For instance, to
280 identify the characteristics of people who migrant due to bad weather or environmental
281 challenges. From the result, the factors that significantly influenced migration were sex,
282 age and age squared, household size, labour constraint, and location. The report of the
283 research is in line with many previous studies on climate change induced such as [12, 13,
284 14]

285 The effect of sex on migration is positive and significant for migration due to
286 environmental challenges and migration due to poverty or unemployment, similar to the
287 result found by [15] in their research on human security in the fifth report of
288 Intergovernmental Panel on Climate Change to contribute to the Working Group II of
289 2014. This implies that males would migrate due to environmental shocks such as drought
290 or flood than females. In terms of marginal change, relative to other factors, males have a
291 0.033 probability more of migration if the weather becomes unfavourable revealed also by
292 [15] and the production environment becomes unconducive for higher yield. This is due to
293 the fact that males are most the case the breadwinners of the family in one hand and in
294 other hand surely men are generally additional adventurous than the women [16].
295 Moreover, when the environment is no longer supportive of the farm activities of the
296 household, it still remained the duty of the male to ensure that there is food for household
297 consumption. Therefore, to fulfil their responsibility of breadwinner, they have to migrate
298 to other areas where they environment is good for farm activities or where they can get
299 other non-farm activities to do and earn higher income to meet the primary needs of their
300 households. In addition, because females are child bearers [16], they have limited
301 opportunity to migrate even if they are unemployed or there are environmental shocks. In
302 fact, for a female to migrate, she has to migrate with her children while men often migrate
303 as an individual and leaving the children with their mother. In terms of personals, factors
304 comprise gender and age and also ethnicity, all these factors are able to push people to
305 decide to move or to stay on their origin place [17,18].

306 The effect of age on migration is negative while the effect of age squared is positive.
307 However, the effect is significant for only migration due to environmental challenges. The
308 negative effect of age and positive significant of age-squared means that the younger
309 farmers have a higher probability of migrating to other areas with less environmental
310 challenges than the elderly, this result confirmed what found by [19]. In fact, in the study
311 area migration is surely driven by their demographic characteristics (age, gender, ethnicity
312 and so on) [18]. However, in the long run (where environmental challenges persists), the
313 elder would also migrate. The result shows that a unit increase in age leads to 0.01

314 decrease in the probability of migrating due to environmental factors but in the long run, a
315 unit increase in age would lead to 0.001 increase in the probability of migrating due to
316 environmental challenges. This is consistent with the expectations of the researcher.
317 Generally, the younger farmers in the rural areas often have the desire for migrating to the
318 cities and other parts of the world for other economic activities. Therefore, with the
319 influence of changes in the environment, these individuals may become more poise for
320 satisfying their desires and hence, migrate, additionally when the situation is unbearable
321 for farmers to stay at their origin place [20]. With a persistent bad environment, their
322 elderly farmers may also migrate because there is nothing they can rely on to provide food
323 and other basic needs for their families.

324 The effect of household size on migration is negative and significant for migration due to
325 poverty and migration due to environmental challenges. However, the marginal effects for
326 migrating due to poverty (-0.003) is lower than migration due to environmental challenges
327 (-0.002). The negative effect means that farmers with larger family members have a lesser
328 probability of migrating due to poverty and environmental challenge relative to other
329 factors. Thus, with higher family members, the probability for migrating due to factors
330 such as curiosity, marriage and passion is higher than migrating due to poverty and
331 environmental challenges. This is contrary to the research expectations since an increase
332 in household size may have negative implications on the poverty status of the household
333 and household's assets level or distribution, hence should migrate due to poverty or
334 environmental challenges. However, the survey revealed that the social tie among larger
335 households is weak, therefore, they can easily migrate even for passion without its effect
336 on the remaining family.

337 Labour constraint had positive significant effect on migration due poverty/unemployment
338 and environmental challenges [21]. This implies that respondents who indicated lack of
339 agricultural labour perceived that people migrate due to poverty, unemployment or
340 environmental factors, relative to migrating due to other factors. The result revealed that a
341 farmer who lack labour have a probability of 0.055 units more of migrating due to poverty
342 or unemployment and a probability of 0.016 units more of migrating due to environmental
343 challenges, than migrating due to other factors. This implies that lack of labour have a
344 major implication on migration due to poverty or unemployment than migrating due to
345 environmental challenges and other factors. The lack of labour affects the production of
346 crops since the use of mechanised agriculture is low among the farmers. Thus, there is a
347 high reliance on human labour for crop production. Therefore, the lack of labour would
348 lower crop production [22] and farmers who rely largely on external labour would be
349 forced out of farming, hence, becoming poor and underemployed. Environmental
350 challenges also requires that more labour is involved in the production of crop since extra
351 farm activities are supposed to be performed by the farmers. It is therefore not surprising
352 that farmers who lack labour for crop production perceived that there is a higher
353 probability of migrating due to poverty and environmental challenges.

354 The location factors that had significant effect on migration were locating in Yanfolila,
 355 Bougouni and Koutiala. All these cercles/departments locations were positive and
 356 significant for migration due poverty or unemployment and migration due to
 357 environmental challenges. These implies that farmers who are located in these
 358 cercles/departments relative to those located in the reference cercles/departments Sikasso,
 359 have a higher probability of migrating due to poverty or environmental challenges and no
 360 other push factors. Comparing these cercles to the referring group of Sikasso's cercle,
 361 Sikasso has more public infrastructures, more opportunities than all these others cercles.
 362 In fact, Sikasso cercle is the main cercle of the region. Regarding Koutiala (called the
 363 capital of white gold) such as the main activity in this cercle is the production of the
 364 cotton, once there is a climate extreme (drought or flood), which is not good for this crop,
 365 farmers have no other choice to fulfil this situation better migration. In case of Yanfolila
 366 cercle, as an administrative subdivion of the region of Sikasso, it is a place of gold
 367 washing, which instantly increase the price of basics goods to be high to the farmers (the
 368 villagers). Bougouni, the administrative centre of the cercle, it is a cercle closed to the
 369 cercle of Yanfolila with approximatively the same characteristics. The main activity of
 370 this location remains agriculture. Once the environment degradation become worst or
 371 there is an event of climate change, farmers have obliged to look for better condition for
 372 their livings. This is why most of the studies investigating migration as a strategy to cope
 373 with climate variability have principally focused on rural areas [23]. Because researches
 374 found evidence that the effect of climate change on migration operates principally through
 375 employment in the agricultural sector [23].

376 **Table 6 : Multinomial Logistic Regression results**

Variables	Poverty/unemployment			Environmental challenges		
	Coeff.	S.E	mfx	Coeff.	S.E	mfx
Sex	2.16***	0.71	0.141	2.26**	0.88	0.033
Age	-0.16	0.11	-0.002	-0.25*	0.14	-0.01
Age squared	0.002	0.001	0.0001	0.002*	0.001	0.001
House size	-0.03*	0.01	-0.0003	-0.04**	0.02	-0.002
Education	0.66	0.06	0.003	0.08	0.72	0.001
Secondary activity	0.02	0.45	0.02	-0.26	0.57	-0.029
Impact income	0.81	0.5	0.057	0.8	0.64	0.007
Migration strategy	-0.13	0.47	-0.047	0.29	0.63	0.041
Change in village	0.25	0.49	0.052	-0.12	0.65	-0.035
Labour constraint	0.88**	0.44	0.055	0.95*	0.56	0.016
Yanfolila	1.08*	0.61	0.018	2.67***	0.99	0.095
Bougouni	2.89**	1.18	0.024	4.89***	1.43	0.153
Kadiolo	0.36	0.86	0.066	-13.92	1269.63	-0.024
Koutiala	0.11	0.54	-0.273	3.30***	0.91	0.34
Kolondieba	15.98	1901.24	0.067	17.75	1901.24	0.125
Constant						

377 Significance level ***=1%; **=5%; *=10% (S.E= Standard Error, mfx =Marginal effects)

378 Notes: change in village = change in the village by migration or not; migration strategy is
379 to adapt or not; impact income= impact of migration on income.

380 Joint probability of push factors

381 The table below shows the estimated probability of migrating due to each of the push
382 factors of migration. From the result, the probability of migrating due to poverty or
383 unemployment is 0.756. Thus, the major push factor for migration is poverty or
384 unemployment. The estimated probability of migrating due to environmental challenges is
385 0.136 while migrating due to other push factors is 0.106. This result indicates that to
386 address migration among farmers, the major push factor to consider is improving the
387 welfare of the people and move agriculture from the current subsistence status to a
388 commercial status where farmers would see agriculture as a business and engage in large-
389 scale production. However, since environmental challenges can worsen the poverty status
390 of the farmers, it is also crucial that environmental factors are also given a prime attention
391 in addressing migration issues among farmers.

392 Table 7: Joint probability of push factors

Variable	Mean	St-dev	Min	Max
Poverty/Unemployment	0.756	0.153	0.120	0.982
Environmental challenges	0.136	0.126	8.21 ⁻⁹	0.524
Other push factors	0.106	0.122	2.18 ⁻⁹	0.876

393

394 **Conclusion:**

395 The objective of this research was to identify the socioeconomic characteristics of
396 migrants based on the push factors. For instance, to identify the characteristics of people
397 who migrant due to bad weather or environmental challenges. From the result, the factors
398 that significantly influenced migration were sex, age and age squared, household size,
399 labour constraint, and location. Cross sectional data was used for the analysis in this
400 estimation. The use of multinomial logistic regression is the fact migration issue has many
401 causes.

402 **References**

- 403 [1] A. de Haan, K. Brock, and N. Coulibaly, "Migration, Livelihoods and Institutions:
404 Contrasting Patterns of Migration in Mali," *J. Dev. Stud.*, vol. 38, no. 5, pp. 37–58,
405 2002.
- 406 [2] S. E. Findley, "Does Drought Increase Migration ? A Study of Migration from
407 Rural Mali during the 1983- 1985 Drought," *Int. Migr. Rev.*, vol. 28, no. 3, pp. 539–
408 553, 1994.
- 409 [3] K. Grace, V. Hertrich, D. Singare, and G. Husak, "Examining rural Sahelian out-
410 migration in the context of climate change: An analysis of the linkages between

- 411 rainfall and out-migration in two Malian villages from 1981 to 2009,” *World Dev.*,
412 vol. 109, pp. 187–196, 2018.
- 413 [4] D. H. Land, Victoria van der, “Vulnerability and the role of education in
414 environmentally induced migration in Mali and Senegal,” *Ecol. Soc.*, vol. 18, no. 4,
415 2013.
- 416 [5] N. K. Patrick GONIN, “Migrations et pauvreté : essai sur la situation malienne,”
417 *ceriscope*, 2012.
- 418 [6] B. S. E. Findley, “Mali: Seeking Opportunity Abroad,” *Migr. Policy Inst.*, pp. 1–11,
419 2004.
- 420 [7] P. division UN, “Mali Migration,” in *Migration in Mali*, 2015, pp. 221–239.
- 421 [8] International Organization for Migration (IOM), “Migrations environnementales au
422 Mali Rapport préliminaire,” 2015.
- 423 [9] L. Bossard, “Questions d’avenir(s) pour les pays sahéliens de l’Afrique de l’Ouest,”
424 *Sécheresse*, vol. 15, no. 3, pp. 225–232, 2004.
- 425 [10] P. Cissé, Z. Malicki, B. Barbier, and A. Maïga, “Les migrations , une stratégie d’
426 adaptation à la variabilité climatique en zones sahéliennes Résumé,” *RGLL*, no.
427 2005, pp. 184–196, 2010.
- 428 [11] INSTAT-Mali, “Accessibilité qux soins de santé, appréciation de la population sur
429 les actions prioritaires à entreprendre et dépenses de consommation des ménages,”
430 2017.
- 431 [12] IPCC, “Climate Change 2014: Synthesis Report. Contribution of Working Groups
432 I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on
433 Climate Change,” 2014.
- 434 [13] K. K. Rigaud *et al.*, “Preparing for internal climate migration,” *Washington, DC*
435 *World Bank*, p. 256, 2018.
- 436 [14] R. Black, D. Kniveton, and K. Schmidt-Verkerk, “Migration and Climate Change:
437 Toward an Integrated Assessment of Sensitivity,” *Springer*, vol. 29–53, pp. 1–259,
438 2015.
- 439 [15] Wn. Adger, Nigel W Arnell, B. Richard, S. Dercon, Andrew Geddes, and D. S G
440 Thomas, “Focus on environmental risks and migration : causes and consequences,”
441 *Environ. Res. Lett.*, vol. 10, no. 6, p. 60201, 2015.
- 442 [16] Y. Elijah, D. Francis, T. Augustine, and M. T. N. Anthony, “Drivers of north-south
443 migration in the Wa West District: Economic returns or migrants sub-culture,” *J.*
444 *African Stud. Dev.*, vol. 8, no. 6, pp. 67–80, 2016.
- 445 [17] E. S. Lee, “A Theory of Migration,” *Springer behalf Popul. Assoc. Am.*, vol. 3, no.
446 1, pp. 47–57, 1996.
- 447 [18] C. Zickgraf, F. De Longueville, and P. Ozer, “The Impact of Vulnerability and
448 Resilience to Environmental Changes on Mobility Patterns in West Africa,”
449 *Environ. Behav.*, vol. 2, no. April, pp. 3–31, 2016.
- 450 [19] T. J. Hatton and J. G. Williamson, “Demographic and economic pressure on
451 emigration out of Africa,” *Scand. J. Econ.*, vol. 105, no. 3, pp. 465–486, 2003.
- 452 [20] M. Awumbila, J. K. Teye, J. Litchfield, L. Boakye-Yiadom, P. Deshingkar, and P.
453 Quartey, “Are Migrant Households better off than Non-Migrant Households?
454 Evidence from Ghana,” *Migrating Out Poverty*, vol. Working Pa, no. September,
455 pp. 1–47, 2015.
- 456 [21] F. Docquier, C. Ozden, and G. Peri, “The Labour Market Effects of Immigration
457 and Emigration in OECD Countries,” 2014.
- 458 [22] A. de Brauw, “Migration, Youth, and Agricultural Productivity in Ethiopia,”
459 *Mimeo*, no. November, 2014.

- 460 [23] R. J. Nawrotzki, L. M. Hunter, D. M. Runfola, and F. Riosmena, "Climate change
461 as a migration driver from rural and urban Mexico," *Environ. Res. Lett.*, vol. 10, no.
462 11, 2015.
- 463 [1] A. de Haan, K. Brock, and N. Coulibaly, "Migration, Livelihoods and Institutions:
464 Contrasting Patterns of Migration in Mali," *J. Dev. Stud.*, vol. 38, no. 5, pp. 37–58,
465 2002.
- 466 [2] S. E. Findley, "Does Drought Increase Migration ? A Study of Migration from
467 Rural Mali during the 1983- 1985 Drought," *Int. Migr. Rev.*, vol. 28, no. 3, pp. 539–
468 553, 1994.
- 469 [3] K. Grace, V. Hertrich, D. Singare, and G. Husak, "Examining rural Sahelian out-
470 migration in the context of climate change: An analysis of the linkages between
471 rainfall and out-migration in two Malian villages from 1981 to 2009," *World Dev.*,
472 vol. 109, pp. 187–196, 2018.
- 473 [4] D. H. Land, Victoria van der, "Vulnerability and the role of education in
474 environmentally induced migration in Mali and Senegal," *Ecol. Soc.*, vol. 18, no. 4,
475 2013.
- 476 [5] N. K. Patrick GONIN, "Migrations et pauvreté : essai sur la situation malienne,"
477 *ceriscope*, 2012.
- 478 [6] B. S. E. Findley, "Mali: Seeking Opportunity Abroad," *Migr. Policy Inst.*, pp. 1–11,
479 2004.
- 480 [7] P. division UN, "Mali Migration," in *Migration in Mali*, 2015, pp. 221–239.
- 481 [8] International Organization for Migration (IOM), "Migrations environnementales au
482 Mali Rapport préliminaire," 2015.
- 483 [9] L. Bossard, "Questions d'avenir(s) pour les pays sahéliens de l'Afrique de l'Ouest,"
484 *Sécheresse*, vol. 15, no. 3, pp. 225–232, 2004.
- 485 [10] P. Cissé, Z. Malicki, B. Barbier, and A. Maïga, "Les migrations , une stratégie d'
486 adaptation à la variabilité climatique en zones sahéliennes Résumé," *RGLL*, no.
487 2005, pp. 184–196, 2010.
- 488 [11] INSTAT-Mali, "Accessibilité aux soins de santé, appréciation de la population sur
489 les actions prioritaires à entreprendre et dépenses de consommation des ménages,"
490 2017.
- 491 [12] IPCC, "Climate Change 2014: Synthesis Report. Contribution of Working Groups
492 I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on
493 Climate Change," 2014.
- 494 [13] K. K. Rigaud *et al.*, "Preparing for internal climate migration," *Washington, DC*
495 *World Bank*, p. 256, 2018.
- 496 [14] R. Black, D. Kniveton, and K. Schmidt-Verkerk, "Migration and Climate Change:
497 Toward an Integrated Assessment of Sensitivity," *Springer*, vol. 29–53, pp. 1–259,
498 2015.
- 499 [15] Wn. Adger, Nigel W Arnell, B. Richard, S. Dercon, Andrew Geddes, and D. S G
500 Thomas, "Focus on environmental risks and migration : causes and consequences,"
501 *Environ. Res. Lett.*, vol. 10, no. 6, p. 60201, 2015.
- 502 [16] Y. Elijah, D. Francis, T. Augustine, and M. T. N. Anthony, "Drivers of north-south
503 migration in the Wa West District: Economic returns or migrants sub-culture," *J.*
504 *African Stud. Dev.*, vol. 8, no. 6, pp. 67–80, 2016.
- 505 [17] E. S. Lee, "A Theory of Migration," *Springer behalf Popul. Assoc. Am.*, vol. 3, no.
506 1, pp. 47–57, 1996.
- 507 [18] C. Zickgraf, F. De Longueville, and P. Ozer, "The Impact of Vulnerability and
508 Resilience to Environmental Changes on Mobility Patterns in West Africa,"

- 509 *Environ. Behav.*, vol. 2, no. April, pp. 3–31, 2016.
- 510 [19] T. J. Hatton and J. G. Williamson, “Demographic and economic pressure on
511 emigration out of Africa,” *Scand. J. Econ.*, vol. 105, no. 3, pp. 465–486, 2003.
- 512 [20] M. Awumbila, J. K. Teye, J. Litchfield, L. Boakye-Yiadom, P. Deshingkar, and P.
513 Quartey, “Are Migrant Households better off than Non-Migrant Households?
514 Evidence from Ghana,” *Migrating Out Poverty*, vol. Working Pa, no. September,
515 pp. 1–47, 2015.
- 516 [21] F. Docquier, C. Ozden, and G. Peri, “The Labour Market Effects of Immigration
517 and Emigration in OECD Countries,” 2014.
- 518 [22] A. de Brauw, “Migration, Youth, and Agricultural Productivity in Ethiopia,”
519 *Mimeo*, no. November, 2014.
- 520 [23] R. J. Nawrotzki, L. M. Hunter, D. M. Runfola, and F. Riosmena, “Climate change
521 as a migration driver from rural and urban Mexico,” *Environ. Res. Lett.*, vol. 10, no.
522 11, 2015.
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