1	Accepted version of the manuscript:
2 3 4	"Reyes-García, V., Powell, B., Díaz-Reviriego, I., Fernández-Llamazares, Á., Gallois, S., Guèze, M. (2019). Dietary transitions among three contemporary hunter-gatherers across the tropics. <i>Food Security</i> 11(1): 109-122. doi: 10.1007/s12571-018-0882-4
5	Final version can be found at:
6	https://link.springer.com/article/10.1007%2Fs12571-018-0882-4
7	
8	Dietary transitions among three contemporary hunter-gatherers across the tropics
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30 Introduction

31 The quality of diets in traditional hunter-gatherers has been a topic of heated debate, to the point where a "paleo" diet has been promoted as a healthy alterative to 32 33 industrialized Western diets (Crittenden and Schnorr 2017). From Sahlin's (1974) work 34 highlighting the energetic efficiency of hunting and gathering to a recent study showing 35 consistently higher rates of food security among societies with a higher reliance in 36 hunting and gathering than in agriculture (Berbesque et al. 2014), a wealth of research 37 has disproven the idea that hunter-gatherer societies live on the brink of starvation. 38 Rather, the diets of contemporary hunter-gatherers have been shown to be diverse and 39 highly nutritious across different seasons and ecological zones (Crittenden and Schnorr 40 2017).

41 However, the diets of contemporary hunter-gatherers, and generally the diets of 42 Indigenous peoples, are rapidly changing (Kuhnlein 2009; Kuhnlein and Receveur 43 1996). Note that we use the term 'contemporary hunter-gatherers' to refer to societies 44 that, while strictly hunter-gatherers in a recent past, nowadays also engage in other 45 economic activities, such as herding, cultivation, or market transactions to cover and 46 supplement subsistence needs (see Reyes-García and Pyhälä 2017). Indeed, nowadays, 47 there are no hunting and gathering groups in tropical forests who do not consume some 48 type of cultivated food, whether self-produced or obtained through trade (Crittenden and 49 Schnorr 2017; Bailey and Headland 1991; Bailey et al. 1989). While few studies to date provide quantitative assessments of dietary changes among contemporary hunter-50 51 gatherers (Crittenden and Schnorr 2017), the existing studies show that contemporary 52 dietary transitions are associated with market integration and commodification of food 53 systems. Such transitions often include a move away from traditional foods towards more processed foods, higher in fat, added sugar, and salt (Kuhnlein 2009; Kuhnlein 54

55 and Receveur 1996; Popkin 2004), leading to increasing rates of overweight, obesity 56 and associated chronic diseases such as type II diabetes mellitus and cardiovascular 57 disease (Kunlein et al. 2004, Popkin 2004, Rowley et al. 2000). Relative to more 58 sedentary and market-integrated communities, those practicing traditional hunting and 59 gathering livelihoods are more fit, have more diverse diets, and consume more meat and 60 wild foods (Parrotta et al. 2015). Given the paucity of research on the topic, two 61 questions remain unanswered. First, how generalizable among contemporary hunter-62 gatherers is the pattern found in previous research linking integration into the market 63 economy and diet homogenization? And second, what are the pathways through which 64 integration into the market economy alters the diets of contemporary hunter-gatherers?

65 In this article we address these two questions. In the first part of the article, we analyse empirical data on the dietary patterns and sources of foods of three 66 67 contemporary hunter-gatherer societies. We specifically focus on differences between 68 communities with diverse levels of integration into the market economy. In the second 69 part of the article, we explore potential pathways through which changes in the food 70 environment associated with integration into the market economy might alter the diets 71 of contemporary hunter-gatherers. The analysis is based on the assumption that nutrition 72 transitions result from changes in elements of the food environment that are likely to 73 impact dietary choice.

Work on the role of food environments in dietary choice has, to date, largely focused on the food environment in markets, with little attention to cultivated and wild food sources (Powell et al. 2015, Ahmed and Herforth 2017). Powell et al. (2015) argue that "In areas where market access is difficult or where markets do not function well, economic factors and market food environments may not be the strongest determinants

of food choice: in these settings, we need to understand how the landscape (or natural food environment) affects diets." Herforth and Ahmed (2015) lay out four general aspects of the food environment that are likely to impact dietary choice: availability, affordability, convenience, and desirability. In the case of hunter-gatherer communities these four aspects of the food environment are likely to change as communities become more market integrated and/or sedentary.

85 Food availability, or what is available for consumption due -for example- to 86 seasonal variation, is likely to change as contemporary hunter-gatherers become more 87 market integrated, largely through changes in their livelihoods. Changing livelihoods 88 may affect the way people use and modify their landscape, which may impact the 89 availability of certain foods (Padoch and Sunderland 2013). For example, communities 90 living in deforested landscapes might have less game animal species available or 91 sedentarization might lead to more intensive land uses and a consequent decrease in the 92 availability of wild foods (Broegaard et al. 2017). Changes in mobility may also impact 93 the seasonal availability of foods.

94 Food accessibility, or the energy, the money, and the time spent to access food 95 (covering both affordability and convenience according to Herforth and Ahmed (2015)), 96 is also likely to change as hunter-gatherer communities become more integrated into the 97 market economy. Livelihood transitions often imply that foods that were once obtained 98 from the wild or from subsistence agriculture must be purchased, oftentimes because 99 people no longer have the time to collect, hunt, or grow them. Finally, desirability or 100 food preferences are learnt and highly bound by socio-cultural factors (Serrasolses et al. 101 2016; Bowles 1998; Fischler 1988) and are also likely to change as hunter-gatherer 102 communities become more market integrated.

In our analysis, we examine differences in importance of different aspects of the food environment in communities with more and less market integration. Because no detailed market survey data were collected with the study, we use seasonal differences to examine the importance of *food availability* and livelihood strategy (assessed by the activity an individual spends most time pursuing) and income as to assess the importance of *food accessibility* (including both monetary access and access in terms of time, called *convenience* elsewhere) (Herforth and Ahmed 2015).

110 Case studies

111 There are few studies of how initial market integration impacts dietary choice 112 and the food environment because most communities that are not yet market integrated 113 are remote, making the collection of dietary surveys resource intensive. For this project, 114 we selected remote, Indigenous communities that still obtained the majority of their 115 food through traditional subsistence systems, including significant amounts of hunting 116 and gathering (i.e. foods from the natural food environment). To increase the ability to 117 draw conclusions across cultural groups and geographic locations (Chrisomalis 2006), 118 we selected societies in three continents: the Baka of Cameroon for Africa, the Punan 119 Tubu of Indonesia for Asia, and the Tsimane' of Bolivia for Latin America. While any 120 other three relatively isolated societies largely dependent on traditional subsistence 121 systems might have been suitable for this study, we choose those because we had 122 previous contacts in the area who facilitated the setting up of the study. Although the 123 involvement in market economies, formal education, and western health system of these 124 societies is nowadays growing, people in the three societies largely continue to depend 125 on hunting, gathering and subsistence farming. Below we provide a general background 126 to each of the studied societies.

127 The Baka are a hunter-gatherer group of about 35.000 people living in the 128 tropical rain forests of the Congo Basin, and mostly in southeastern Cameroon (Joiris 129 2003). They traditionally lived in semi-nomadic groups and, despite frequent food 130 exchanges with their sedentary farming neighbors, they depended mainly on wild 131 resources for their livelihood (Bahuchet 1993). Since the 1960s, the Baka have begun 132 to regroup along roads opened by logging companies and to grow their own food, due to 133 defaunation and deforestation and governmental policies and missionary attempts to 134 sedentarize and educate them (Leclerc 2012). The Baka continue to move between 135 villages and forest camps, but their economy is increasingly monetarized (Kitanishi 136 2006). Previous work suggests that these transitions are often associated with lower 137 meat consumption and with increased malnutrition and disease (Dounias and Froment 138 2006; Koppert et al. 1993; Froment et al. 1993). Nowadays, Baka are engaged in both 139 agricultural and forest-related subsistence activities, such as hunting, gathering and 140 fishing. Their daily activities vary over the course of the year, depending on both the 141 agricultural calendar and wild food availability (Table 1).

142 INSERT TABLE 1

143 The second group, the Punan Tubu, live in the mountainous interior Indonesian 144 Borneo. The Punan number ~10,000 people, and include diverse groups according to 145 the place of origin (Levang et al. 2007). The Punan living in the upper Tubu river 146 (hereafter Punan Tubu) are a group of about 800 people who lived a semi-nomadic 147 lifestyle until the last 15 years, when they settled down in five small, scattered, 148 inaccessible hamlets as a response to strong incentives of the authorities (Sercombe and 149 Sellato 2007). Prior to sedentarization, their main staple food was sago, a starch paste made of forest palm trunks. Starting in the first half of the 20th century, they 150

151 progressively adopted upland rice swidden cultivation (Dounias et al. 2007), although 152 the steep slopes, irregular rain patterns, and lack of agricultural inputs still make 153 harvests highly variable. Palm sago has been replaced by easier to prepare, cassava 154 sago, which is an alternative to rice, particularly before rice harvest when the stored rice 155 has been consumed (Table 1). Hunting continues to provide the main source of meat, 156 the Punan preferring bearded pig (Sus barbatus), but also hunting several species of 157 deer, pheasants, monitors, snakes, and turtles (Kaskija 2012; Dounias 2007; Sakai et al. 158 2006). The Punan also fish barbs, carps, and catfish (Puri 2001). As the Punan Tubu 159 also obtain cash from the trade of NTFPs -especially eaglewood (Aquilaria spp.)- and 160 from wage labor in government projects (Napitupulu et al. 2016), market products (e.g., 161 rice, noodles, sugar and fats) are increasingly present in their diets (Dounias et al. 2007).

162 Finally, the Tsimane' are a small-scale Indigenous society of foragers and 163 farmers in the Bolivian Amazon. Numbering ~ 12,000 people, the Tsimane' live in 164 ~100 small villages scattered along rivers and logging roads (Reves-García et al. 2014). Until the late 1930s, the Tsimane' maintained a traditional semi-nomadic and self-165 166 sufficient lifestyle, but their interactions with the Bolivian society have steadily 167 increased since then and they have been mostly settled in permanent villages with 168 school facilities since the 1950's (Reyes-García et al. 2014). Tsimane' livelihoods are 169 predominantly organized around agricultural tasks and game and fish availability 170 throughout the year (Table 1). They rely on slash-and-burn farming of cassava, 171 plantains, maize, rice, and chickens, supplemented by hunting, fishing, gathering wild 172 fruits. Game and fish are generally more abundant in more remote villages (Díaz-173 Reviriego 2016). Some Tsimane' men, mostly in villages close to town, increasingly 174 engage as wage laborers in logging camps, cattle ranches, and in the homesteads of 175 colonist farmers. The commercialization of forest products (e.g. thatch palm) also

176 provides a primary source of income for many households, often through barter (Vadez 177 et al. 2008). Partly due to these shifts in livelihoods, Tsimane' diets are undergoing 178 rapid change including the introduction of market foods and beverages, such as dried 179 and salted meat, sugar, noodles, lard, vegetable oil, white flour/ bread, and soda 180 (Zycherman 2013). Such dietary changes, together with other changes in lifestyle, seem 181 to have precipitated a nutritional transition (Zycherman 2015). Although household 182 income level is associated with higher statural growth in children (Godoy et al. 2010), 183 increased household market food expenditures are associated with increased adult body 184 mass index, weight and body fatness (Rosinger et al. 2013).

185 Methods

186 Data were collected during 18 months of fieldwork among each of the three 187 societies (see Reves-García et al. (2016) for a full description of the methodological 188 approach). We used qualitative data collection methods during the 18-months of 189 fieldwork, but mostly during the first six months. Qualitative data collection methods 190 included semi-structured interviews with key informants on local livelihoods, diets, and 191 dietary changes (Davis and Wagner 2003). We also gathered information on food 192 terminology, food preparation practices, ingredients used in local dishes, and meal 193 customs (i.e., number of meals per day, eating habits such as eating out of one pot vs. 194 separate plates, or eating outside the house). We used gendered-specific focus group 195 discussions to collect information on the seasonal calendar.

For this work, we followed the Code of Ethics of the International Society of Ethnobiology. The work received the approval of the ethics committee of the Universitat Autònoma de Barcelona (CEEAH-04102010). Before data collection started, we asked villages and informants to provide Free Prior and Informed Consent

200 (FPIC). We also obtained the agreement from the indigenous groups' relevant political201 organization.

202 Sampling

In each society, we worked in two villages that differed in their distance to the main market town (i.e., *isolated* and *close* villages) (Table 2), as access to market is an important determinant of nutritional transitions. In each village, we requested the participation of all adults (>= 16 years old), and achieved a participation rate above 90%. Our final sample included 393 informants (160 Baka, 109 Punan Tubu, and 124 Tsimane').

209 *Data collection*

Dietary recall: Dietary information was collected using a qualitative food recall 210 211 over a 24 hour period adapted from the FAO Guidelines for Assessing Dietary Diversity 212 (Kennedy et al. 2011). Drawing on these guidelines, we classified locally consumed 213 foods products according to the 12 following food groups: 1) starch (i.e., cereals, white 214 tubers and roots); 2) dark green leafy vegetables; 3) other vitamin-A rich fruits and 215 vegetables; 4) other fruits and vegetables; 5) meat and fish foods (including insects); 6) 216 organ meat; 7) eggs; 8) milk and milk products; 9) legumes and nuts; 10) fats (including 217 oils); 11) sweets; and 12) spices (including condiments and beverages) (Supplementary 218 Material 1). We asked informants to list all the foods and drinks they had consumed 219 during the previous 24-hours, inside and outside the house, and each food item was 220 noted in the corresponding food group. Probing was used to help ensure informants did 221 not omit added foods (e.g., sugar) or food items consumed outside the house (e.g., in the 222 forest). The questionnaire was administered in the morning, avoiding holidays, 223 celebrations and/or fasting periods. We also recorded the source of each food item 224 differentiating between items that were cultivated, obtained from the forest, or bought from the market. To capture seasonal variation in food consumption (Table 1), we collected dietary recalls quarterly, aiming at two interviews per person/quarter, but due to high mobility in the sampled populations, we do not have complete data for all informants. For the analysis, we removed informants with only one observation. The average number of observations per informant is of 4.9.

230 Socio-demographic information: At the beginning of the study, we conducted a 231 census in the six studied villages in which we recorded age, sex, and household 232 composition. The census also included information on variables that have been typically 233 used to measure *exposure to the national society* (Lara et al. 2005; Zane and Mark 234 2003). Specifically, we asked about the maximum grade the informant had completed in 235 school and her ability to speak the national language (French for the Baka, Indonesian 236 for the Punan Tubu, and Spanish for the Tsimane'). We differentiated informants who 237 could not maintain a conversation on the national language from those who could.

238 Our data collection also included information on three variables that proxy an 239 individual's degree of integration into the market economy (Lu Holt 2007; Godoy et 240 al. 2005): i) number of times the person visited the main market town during the last 12 241 months; ii) the monetary value of a set of market items; and iii) cash income obtained 242 from wage labor or from commercializing forest or agricultural products. Information 243 on cash income was collected during quarterly interviews in which informants were 244 requested to provide information regarding the two previous weeks. To obtain a single 245 measure for an individual, we averaged quarterly information. To be able to compare 246 information across countries, we used purchasing power parity (PPP) exchange rates. 247 All monetary values used in this work are expressed in PPP adjusted US\$.

Time allocation: To gather data on time allocation, we combined behavioral spot observations with 24-hour retrospective recalls. Each week we randomly choose a day when we asked all adults in the sample to recall their main activity during the two previous days (Sacket & Johnson 1998; Reyes-García et al. 2009). Over the 18 months of field work, we obtained an average of 19.2 observations per person (SD 6.9). Unfortunately, we could not always collect data for all individuals in a household, for which household level metrics can not be computed.

255 Data analysis

256 To analyze dietary patterns and sources of foods we used descriptive and 257 bivariate analysis. We started by coding each food group as 1 ("present"), if the 258 respondent reported consuming at least 1 food item in the group and 0 otherwise, and 259 calculated the percentage of diets that included at least one food item in a food group. 260 We also calculated individuals' 24hour Women's Dietary Diversity Score (WDDS), a 261 proxy for micronutrient adequacy in developing countries (Kennedy et al. 2011). To 262 calculate WDDS we added information on the presence of food items in all the 263 aforementioned food groups, except fats, sweets and spices. We then calculated the 264 mean for each society and differentiating between people living in the *isolated* and the 265 *close* village. We used a Pearson chi2 test to assess whether there were statistically 266 significant differences between villages (Table 3).

To analyze sources of foods, we created three new variables for food groups (*crop, wild,* and *market*) which were coded as 1 if at least one of the food items in a group came from that source and 0 otherwise. We then calculated the percentage of diets which included at least one food item of each of the food groups obtained from agricultural fields, the wild, and the market (Table 4). As with dietary patterns, we

differentiate between the isolated and the close village in each society and assesseddifferences using a Pearson chi2 test.

274 To analyze if and how changes in food availability and food accessibility might 275 be responsible for the differences in diet associated with market integration of 276 contemporary hunter-gatherers we used bivariate and multivariate analysis. We first 277 look at potential variations in sources of food according to temporal availability 278 (seasonality). We did so by grouping information on food consumption differentiating 279 between questionnaires that were conducted during the "Rainy" and "Other" seasons 280 and then analyzing sources of food for each season (Table 5). To explore how 281 accessibility might alter dietary patterns, we aggregated data on time allocation into four 282 categories: subsistence agriculture, foraging, wage labor, and other (e.g., leisure, 283 cooking, household work). We calculated the share of times an individual was mainly 284 devoted to each activity and classified individuals as predominantly: a) agriculturalists, 285 b) foragers, or c) wage workers if >50% observations were in the corresponding 286 category, and as d) diversifiers, if they did not fit in any of the previous groups. We then 287 explored if there were differences in the food consumed between people in these 288 categories (Table 6).

In the last part of the analysis, we assess the relative weight of these various factors in modeling WDDS by using multivariate analysis. Specifically, we analyze how variation in WDDS relates to food availability, food accessibility, and village and individual level of integration into the market economy using expression [1]:

293 [1]WDDS_{*ihvt*} =
$$\alpha + \gamma E X_{ihv} + \beta P_{ihv} + \lambda N_{ihv} + \Omega S + \varepsilon_{ihv}$$

where WDDS is the Women's Dietary Diversity Score for subject *i* of household *h* in village *v* at time *t*. EX is a vector that includes our main explanatory variables: *rain*,

296 a variable that captures whether the data were collected in the rainy season or not; and 297 *sh_wage*, a variable that captures the share of time the individual reported working for 298 wage labor; *isolated*, a variable that captures whether the respondent lives in the close 299 or the isolated village; and trips to town, wealth and cash income as measures of 300 individual level integration into the market economy. P_{ihv} is a vector that includes 301 control variables for socio-demographic characteristics of informants (sex, age, and 302 household size). Nihv includes the two variables selected to measure exposure to the 303 national society (*speak national language* and *schooling*). Some invariant 304 characteristics of societies might affect the estimated association. To control for such 305 fixed-effects, we included a set of dummies for the societies of study (S). And ε_{ihv} is the 306 error term, that basically captures the information that the model cannot explain (Table 307 7). In additional analyses we replaced binary variables for societies by binary variables 308 for villages. To control for the fact that observations may be correlated within 309 individuals, but independent between them, in all regression models we used clusters by individual. The statistical analysis was done using STATA for Windows, version 13. 310 311 We report p-values < 0.10 as indicator of statistical significance,

312 **Results**

313 Dietary patterns, food sources, and market access

In each society, food consumption differed substantially between villages with more and less market access, diets being generally more diverse in the isolated villages (Table 3). Thus, Baka living in the isolated village had a WDDS about 0.3 food groups higher than their peers in the close village (p<0.001). The Baka living in the isolated village consumed starchy staple, meat and fish, and legumes and nuts more frequently than the Baka living in the close village. Conversely, the Baka living in the isolated village consumed less sweets but more spices, condiments and beverages than their 321 peers. Similarly, the WDDS of the Tsimane' living in the isolated village was about 0.5 322 food groups higher than the WDDS score of Tsimane' living closer to the market 323 (p<0.001). Food items from the categories of 'other fruits and vegetables', organ meat, 324 meat and fish, legumes and nuts, and milk and milk products were consumed more 325 frequently by Tsimane' living in the isolated village. Unexpectedly, Tsimane' living in 326 the isolated village also consumed fats and sweets more frequently than their peers.

327 INSERT TABLE 3

The pattern is somewhat different among the Punan Tubu, as we did not find statistically significant differences in their WDDS score. Thus, although Punan Tubu in the isolated village consumed 'other fruits and vegetables' more often than Punan Tubu in the close village, they consumed meat and fish and other vitamin A rich fruits and vegetables less often. The Punan Tubu in the isolated village also consumed oils and fats more often than people in the close village.

334 We also found variation in food sources associated to market access, although 335 there was less variation between near and far villages in terms of the sources of food 336 than in the frequency of consumption of different food groups (Table 4). Our data show 337 a difference in the source of meat and fish, with more of these food items coming from 338 the wild in the isolated village and more from domestic animals and the market in the 339 close village. Among the Baka, those living in the close village obtained less of their 340 staples from cultivated crops but more from the wild and less of their dark green leafy 341 vegetables from markets than Baka living in the isolated village. Among the Punan 342 Tubu, those living in close village obtained less starch from cultivated crops but more 343 from the market, than people the more isolated one. They also obtain less of their fruits and vegetables from cultivated sources and more from the wild than those living moreisolated.

Oils and sweets were the food groups with more differences in source between the close and the isolated villages (Table 4). The Baka in the isolated village obtained all their sweets from the wild (i.e., honey), whereas those in the close village obtained them from the market. For both the Baka and the Tsimane', isolated villages obtained more of their fat and oils from the market, while those in the close communities obtained them on farm (e.g., from cultivated oil palm or domestic animals).

352 INSERT TABLE 4

353 Food availability, food accessibility, and market access

354 Overall, there is a strong seasonal variation in diets, reflected in a lower WDDS 355 during the rainy season than during the rest of the year (Baka and Tsimane' p < 0.001, 356 Punan Tubu p=0.06; Table 5). During the rainy season, the Baka consumed starchy 357 staples, dark green leafy vegetables, other fruits and vegetables, and meat and fish less 358 frequently, and obtained a lower percentage of these from the market and a greater 359 percentage from the wild. In the rainy season, the Baka also consumed oils and fats, 360 sweets, and spices and condiments less often and obtained a lower percentage of these 361 from the market. Similarly, during the rainy season the Tsimane' consumed foods in the 362 categories of staples, organ meat, and meat and fish less frequently, but other fruits and 363 vegetables more frequently (with a greater percentage of these obtained from the wild). 364 The lower consumption of meat and fish in the rainy season is concurrent with a greater 365 percentage of fish and meat obtained from the market at that time. They also consumed 366 oils and fats, sweets and spices and condiments less frequently in the rainy season, 367 obtaining less of them from the market (Table 5).

368 INSERT TABLE 5

The diets of the Punan Tubu showed less seasonal variation. The most important patterns of seasonal variation for the Punan Tubu refers to a greater dependence on purchased staples in the rainy season, and a less frequent consumption of meat and fish and organ meat during the rainy season (Table 5). While oil and fat consumption did exhibit seasonal variation, a larger share of the fat and oil consumed in the rainy season came from the market. Consumption of sweets was less frequent in the rainy season and a lower share of them came from the market (Table 5).

376 Time allocation did not seem to relate to diet (and presumably food 377 accessibility), as the individual consumption of different food groups varied little 378 according to individual time allocation, and did not seem to have an overall impact in 379 dietary diversity (Table 6). Thus, despite some specific differences in the three societies 380 (e.g., Baka foragers consume more oils and fats, Punan Tubu agriculturalists consume 381 more fish and meat, and Tsimane' wage workers consume more organ meat than people 382 in other groups), there are no statistically significant differences in the WDDS across 383 time allocation groups.

384 INSERT TABLE 6

385 The correlates of WDDS

When considering the three societies together (Table 7, Model 4), the distance of the village to the market and season were associated in a statistically significant way with WDSS. Overall, people living in the isolated villages had a higher WDSS than their peers living in the close villages. Additionally, the WDDS was generally lower during the rainy season than during the rest of the year. We find the same pattern when analysing data for the Baka (Model 1) and the Tsimane' (Model 3) samples, but not among the Punan Tubu (Model 2). When looking at the pooled sample, we also found a weak and negative association between people who allocate more time to foraging and WDDS. However, the association is not found in any of the regressions with separate samples. None of the variables that proxy for individual level of integration into the market economy are consistently associated to WDDS across the three case studies.

397 INSERT TABLE 7

398 Discussion

In this work we used data from three contemporary hunter-gatherer societies 1) to assess variations in dietary patterns and food sources associated to market integration, and 2) to explore the role of two key elements of the food environment, food availability and food accessibility in explaining such variability. We organize the discussion around the main findings for these two goals.

404 In the three studied societies, we found variations in diets and food sources 405 associated with integration into the market economy. Although the diets of the three 406 societies were different from one another, we found a similar pattern in that there was 407 higher dietary diversity in isolated villages, a trend that was corroborated through 408 multivariate analyses. Moreover, the difference found was relatively large when 409 compared with results from previous studies (see Jones (2017) for a review of the 410 literature). Importantly, the higher dietary diversity in the isolated villages was due to 411 the more frequent consumption of nutritionally important food groups (e.g., fruits, 412 vegetables, meat, fish). Our results, however, also point at some counterintuitive 413 findings, such as that people living in the isolated villages also consumed more 414 frequently fats and oils (Tsimane' and Punan Tubu) and sweets (Tsimane') than people 415 in the close village. Specificities of the study sites (i.e., sugar cane cultivation and the

416 presence of a school lunch program in isolated Tsimane' villages and higher 417 consumption of oil from wild pigs in Punan villages) help explain these findings, but the 418 finding in itself warms against overgeneralizations in the analysis of dietary diversity 419 data.

420 Our second finding relates to the role of different elements of the food 421 environment, i.e., food availability and food accessibility, in explaining dietary 422 diversity. One potential explanation for the changes is the relative importance of 423 different aspects of the market and the natural food environments. Except for the Baka, 424 who have a long history of barter with agriculturalist neighbors (Bailey et al. 1989; 425 Yasuoka 2013, 2009), our data show that staple foods are rarely purchased in study 426 communities. Similarly, very little of the fruits, vegetables, or animal source foods 427 consumed across the three sites were obtained from the market. It should be noted that, 428 to a certain extent, markets in the three sites offer a variety of food items, including 429 meat, fruits, vegetables, oils, and sweets, but participants in our sample seem to rely on 430 markets mostly to increase the consumption of oils and fats, sweets and sugars, and 431 spices. The pattern, often seen in the early stages of the nutrition transition (Popkin 432 2004). Our results show greater reliance on wild foods. especially wild animal soruce 433 foods, in more remote villages supports Powell et al. (2015)'s assertion that in more 434 remote areas wild and cultivated aspects of the food environment are more important 435 relative to market aspects of the food environment.

Our results on seasonal variation suggest that food *availability* is an aspect of food environments impacting dietary change in these settings. Overall, in the three sites (although less so among the Punan Tubu), there was lower dietary diversity and less frequent consumption of most food groups during the rainy season. Lower dietary

440 diversity during the rainy season likely relates to challenges associated to hunting and 441 fishing during the rainy season (as all the groups reported lower consumption of meat 442 and fish during the rainy season), as well as to challenges associated to transportation in 443 general (as all the groups also reported lower consumption of foods from markets 444 during the rainy season). In other words, the rainy season seems to be the most food 445 insecure period in the studied societies. Conversely, we found little dietary differences 446 in relation to factors associated with food access. Income was not a significant predictor 447 in two of the groups and people's time allocation. Spending more time foraging was not 448 associated with greater consumption of those food groups primarily obtained from the 449 wild, nor spending more time engaged in wage labour was associated with greater 450 consumption of those food groups primarily obtained from the market. A potential 451 explanation for a lack of relationships among diet and time allocation, livelihood and 452 income is the prevalence of food sharing in the studied communities. Food sharing is 453 reported as ubiquitous in many small-scale societies (e.g., Isaac 1978; Enloe 2004; 454 Bliege-Bird & Bird 1997; Woodburn 1998; Gurven 2005), and was certainly the case in 455 the three studied societies (Reyes-García et al. 2016). The finding, however, should be 456 read with caution as individual time allocation might indeed depend on household 457 decisions. Further research should explore the issue using household level metrics.

It is possible that other elements in the food environment not explored here might help understand diet. For example, Herforth and Ahmed (2015) consider that food desirability, or the psycho-cultural aspects that shape food preferences and avoidances, may also change as contemporary hunter-gatherer communities become more market integrated. While food aversions are largely innate and evolutionarily protective, food preferences are learnt and highly bound by socio-cultural factors (Serrasolses et al. 2016; Bowles 1998; Fischler 1988). Food preferences, and the use of

465 food to mark social status and cultural identity, could act either to hasten dietary 466 transitions associated with market integration or to preserve the use of traditional foods 467 (Reves-García et al. 2015). For example, bushmeat consumption may be higher where 468 bushmeat is a marker of socio-economic success and lower where processed or 469 imported animal source foods are a sign of social prestige (Nasi et al. 2011; van Vliet et 470 al. 2015). Similarly, wild vegetables might be socially rejected if they are considered 471 food for the poor or uncivilized (Chweya and Eyzaguirre 1999; Powell et al. 2014), but 472 the same foods might become *delicatessen* once they enter specialized markets (Reves-473 García et al. 2015). Therefore, a higher social status associated to foods that are not 474 typically available in local diets (i.e., fats, oils, sugar) might drive the choice of foods in 475 the market context.

476 **7. Conclusion**

477 Results from this study suggest that people living in villages that are far from 478 market towns had more diverse diets than those living in closer villages. We also found 479 that the consumption of nutritionally important foods (fruits, vegetables and animal 480 foods) decreases with increasing market integration, while the consumption of foods 481 such as fats and sweets increases. Our findings dovetail with previous literature on 482 nutrition transitions (Kuhnlein 2009; Kuhnlein and Receveur 1996; Popkin 2004; 483 Parrotta et al. 2015), suggesting that greater market access does not necessarily translate 484 into more diverse or healthier diets. Differences found, however, seem to relate to 485 contextual changes in the food environment (i.e., village access to wild and/or market 486 foods) and seasonality, rather than to individual level factors (i.e., time allocation or 487 individual income), probably because food sharing levels up differences in food 488 consumption. More research is clearly needed to sort out the differences between these

findings and past research showing a strong positive association between marketintegration and dietary diversity (Jones 2017; Sibhatu et al. 2015).

491 As remote subsistence-oriented communities become more market integrated, 492 they face changes in their food environments, including reduced access to nutritionally 493 important foods from traditional wild and cultivated sources and increased access to 494 purchased foods including fats and sweets. These changes in the food environment will 495 make it immensely challenging for communities to continue traditional dietary patterns 496 and avoid dietary and nutrition transitions that may impact their health and overall 497 wellbeing.

498 Acknowledgements

499 The research leading to these results has received funding from the European Research 500 *Council* under the European Union's Seventh Framework Programme (FP7/2007-2013) / ERC grant agreement n° FP7-261971-LEK. We thank the Baka, the Punan Tubu, and 501 502 the Tsimane' for their hospitality and collaboration during fieldwork. In addition to the 503 authors, A. Ambassa, R. Duda, F. Moustapha, and E. Simpoh collected data in 504 Cameroon; V. Cuata, P. Pache, M. Pache, I. Sánchez, and S. Huditz in Bolivia; and S. 505 Hadiwijaya, L. Napitupulu, and D. Suan in Indonesia. We thank them all. We also thank CIFOR for logistical assistance during field-work, A. Pyhälä for database management, 506 507 and C. Vadez-Reyes for research assistance. This work contributes to the "María de 508 Maeztu Unit of Excellence" (MdM-2015-0552).

509 **Conflict of Interests**

510 The authors declare they have no conflict of interests.

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	Tsim	ane'	Ba	ka	Pu	nan
	Rain	Other	Rain	Other	Rain	Other
Dates	Nov-	April-	Aug-Nov	Dec-July	Dec-Feb	March-
	March	Oct	_	_		Nov
Wild foods	Less fish	More fish	More	Less	More	Some
	and game;	and	game;	game;	game and	wild
	more wild	game	less fish	more fish	fruits at	fruits; less
	fruits				the end of	game
					season	_
Crops	Rice	Cassava	Cassava	More	Cassava	Rice
_	harvested	and	and	crops	available	harvested
	at end of	plantain	plantain		all year	at start of
	season	available	available			dry
		all year	all year			season
Income	Minor	Major	Limited inc	come from	Slightly	Limited
	income	income	sale of bush	n meat and	higher	income
	from	from rice	NTFPs		income	
	thatch	sale at the				
	palm all	end of				
	year	season				

Table 1: Seasonal availability of products in the three study sites

708	Table 2: Characteristics of communities with greater and lesser market access in the
709	three study sites

Site	Isolated village	Close village
Tsimane'	One of the most remote villages on the river, a three-day (123km) canoe trip from the market town of Yucumo. Forested area with plentiful wildlife and fish.	A one-day canoe (33km) trip from Yucumo town. High rates of deforestation and relatively low game availability.
Baka	On a logging road 35 km from the main administrative town of the region and 2km far from the Bantu village. Degraded secondary forests, higher game availability, but lower diversity.	At the intersection of two logging roads, 12 km from an administrative town of the region and located at the prolongation of the Bantu village. Less degraded secondary forest, but lower game availability.
Punan	Most isolated Punan Tubu village. Located about 86km from Malinau town at ca.450m.a.s.l, on the upper Tubu River. Only accessible by a two to three day boat journey and a half- day walk. Mostly surrounded by old- growth forest on steep slopes, managed forests and secondary-growth forest.	Located about 77km from Malinau town at ca. 350m.a.s.l on the upper Tubu River. Only accessible by a two to three-day boat journey. Mostly surrounded by old-growth forest on extremely steep slopes, managed forests, and secondary –growth forest.

	Ba	ıka	Punan	ı Tubu	Tsimane'		
	Close	Isolated	Close	Isolated	Close	Isolated	
	(n=650)	(n=641)	(n=349)	(n=251)	(n=405)	(n=279)	
Starchy staples	92.6	96.4***	100	99.6	88.9	85.7	
Dark green leafy vegetables	70.9	69.2	66.7	69.3	0	0	
Other vitamin A fruits & vegetables	18.5	17.1	15.5	1.20***	98.5	97.5	
Other fruits & vegetables	7.69	6.55	23.2	49.8***	63.7	70.2*	
Organ meat	5.85	4.21	2.87	5.18	6.91	31.5***	
Meat & fish	28.	47.7***	63.6	49.8***	81.7	97.5***	
Eggs	0	0.16	0.29	0	4.44	5.02	
Legumes, nuts, and seeds	25.1	36.7***	0.86	0	1.72	5.02**	
Milk & milk products	0	0	0.29	0.40	0.24	3.94***	
Oils & fats^	43.2	39.6	14.0	39.4***	42.7	56.6***	
Sweets^	2.31	0.62**	37.8	35.9	52.8	61.6**	
Species, condiments & beverages^	69.4	76.0***	96.8	98.4	90.1	93.1	
Women's dietary diversity score (WDDS) (0-9)	2.49	2.78***	2.73	2.75	3.46	3.96***	

711 **Table 3:** Food consumption in three Indigenous societies. Percentage of total diets

712 including a food item in the selected food groups

713 Note: Category not included in the WDDS. Note: *, **, and *** Pr<0.1, <0.05, and <0.01

in a Pearson chi2 test.

	Baka N=1283					PunanTubu N=600					Tsimane' N=684							
	Cro	р	Wil	d	Marl	cet	Crop Wild			d	Mark	cet	Crop		Wild		Marl	ket
	Cl	Far	Cl	Far	Cl	Far	Cl	Far	Cl	Far	Cl	Far	Cl	Far	Cl	Far	Cl	Far
Starchy staples	38.9***	49.7	5.3***	0.3	60.6	58.4	97.7**	100	•	•	6.6***	•	92.5	94.1	0.6	0.8	15.0	13.4
Dark green leafy vegetables	39.5	43.0	67.1	62.8	15.3***	69.8	96.6**	100	4.3***	100	0.4	•		•		•		
Other vitamin A fruits & vegetables	74.2	65.5	3.3	0.9	22.5*	33.6	94.4	100	3.7	•		•	97.7	99.3	1.2***	6.6	2.8***	
Other fruits & vegetables	90	83.3	•	2.4	14	14.3	44.4***	68	58**	40	1.2	0.8	33.3***	79.1	68.2***	32.1	7.7*	12.8
Organ meat	•		97.4	100	2.9	7.4	•	•	100	100			35.7***	13.6	64.3***	90.9		
Meat & fish	•		87.9	88.6	12.1	12.7	0.5	0.8	98.6	99.2	1.3		10.0	7.3	77.3***	95.2	18.4***	4.0
Eggs				100			100		•		•		83.3	78.6	11.1	21.4	5.6	
Legumes, nuts, and seeds	18.8	19.1	64.8*	55.7	33.1	34			•	•	100		71.4**	100	28.6**	•		
Milk & milk products	•					•	100			•		100				•	100	100
Oils & fats^	98.3***	53.5	14.4***	36.6	2.9***	11.4	•		36.7***	100	63.3***	100	53.8***	16.5	8.7***	•	37.6***	83.5
Sweets^	•		12.5***	100	87.5***	•	1.52***	100	•	•	99.2	100	7.0^{***}	23.3	1.9	2.3	92.1	91.3
Species, condiments & beverages^	82.1***	72.5	4.1***	10.5	97.7	95.9	15.7***	100	0.3	•	99.7	100	0.8	1.1	0.5	•	100***	95.9

Table 4. Sources of foods in diets, by market access

*, **, and *** Pr<0.1, <0.05, and <0.01 in a Pearson chi2 test comparing food sources between isolated and close villages.

Note: For each food group we calculated the percent of food items obtained as *crops*, from the *wild*, or from the *market*. Since food groups can have items from more than one source, percentages do not necessarily add to 100.

able 5. Seasonal unterences in	nequen	Ra		consum		Oth		
	%	C	W	М	%	C	W	М
	70	Baka (n		101	70	C	**	101
Starchy staples	89.6	59.5***	7.2***	42.4	97.2***	36.5	0.5	68.3***
Dark green leafy vegetables	59.6	56.7***	66.0	3.7	76.0***	35.6	64.5	12.9***
Other vitamin A fruits & vegetables	19.9	85.9***	2.2	12.0	16.7	59.4	2.2	38.4***
Other fruits & vegetables	2.8	76.9	7.7**	15.4	9.5***	88.6		13.9
Organ meat	5.2	0	100	9.5	4.9		97.6	2.4
Meat & fish	32.0	0	91.2	10.1	41.1***		87.1	13.5
Eggs	0				0.1		100	
Legumes, nuts, and seeds	32.4	16.0	81.8***	15.9	30.0	20.3	45.9	41.5***
Milk & milk products	0				0			
Oils & fats^	33.0	40.9	69.3***	4.42	46.1***	85.1***	7.6	8.1
Sweets^	0				2.3***		30.0	70.0
Species, condiments & beverages^	42.3	56.4	11.7**	95.3	89.6***	81.5***	6.6	97.2
WDDS				2.41***				2.71
		PunanTub		11 0***	00.0	100***		0.1
Starchy staples	100	93.0	0	11.3***	99.8	100***	•	2.1
Dark green leafy vegetables	67.0	98.7	2.4	2.4**	68.0	97.8	9.5	•
Other vitamin A fruits & vegetables	7.8	77.8	22.2***	0	9.9	97.9**	•	•
Other fruits & vegetables	58.3***	67.2*	49.3	0	28.7	54.7	46.0	1.4
Organ meat	0				4.7**	•	100	•
Meat & fish	28.7	0	100	0	64.7***	0.6	98.7	1.0
Eggs	0				0.2	100		
Legumes, nuts, and seeds	0.9	0	0	100	0.4			100
Milk & milk products	0.9	100	0	0	0.2			100
Oils & fats^	20.0	0	40.	100***	25.8		76.9**	70.0
Sweets^	26.1	14.3	0	96.7	39.6***	4.1		100**
Species, condiments & beverages^	96.5	22.2 2.0	0	100	97.7	20.0	0.4	99.8
WDDS		2.0 Tsimane'				2.8	15	
Starchy staples	84.8	92.9	0	10.3	90.8**	93.4	1.4^{**}	18.8***
Dark green leafy vegetables	0	,2.,	0	0	0	75.1	1.1	10.0
Other vitamin A fruits & vegetables	98.1	99.2*	1.4***	0.8	98.1	97.4	5.8	2.6*
Other fruits & vegetables	72.6***	41.9	64.4***	9.4	59.2	69.0 ^{***}	35.8	10.7
Organ meat	10.3	13.2	86.8	0	24.7***	21.8	83.3	0
Meat & fish	82.9	8.2	83.3	14.1*	94.3***	9.4	87.6	9.7
	0.3	100	0	0	94.3 9.8 ^{***}		16.1	3.2
Eggs		100		0		80.6	16.1	
Legumes, nuts, and seeds	2.5		0		3.8	83.3		0
Milk & milk products	2.7*	0	0	100	0.6	0	0	100
Oils & fats^	38.0	29.3	5.71	<u>65.0*</u>	60.4*** 60.1*	40.8**	3.7	55.5
Sweets^ Species, condiments & beverages^	53.3 87.8	12.8 0.9	2.0	<u>89.3</u> 96.7	60.1* 95.6***	15.8 1.0	2.1 0.7	$\frac{94.2^{*}}{100^{***}}$

Table 5. Seasonal differences in frequency of food group consumption and sources of food

%: Overall proportions of diets including food items in the selected category, C: Crop, W: wild, M: market *, **, and *** Pr<0.1, <0.05, and <0.01 in a Pearson chi2 test comparing reliance of food sources in different seasons.

		Ba	ka			Pun	an		Tsimane'			
	F	Α	W	D	F	Α	W	D	F	Α	W	D
Starchy staples		93.						99.	88.			
	94.7	1	100	94.8	100	100	100	2	5	84.4	87.5	91.1
Dark green leafy vegetables		66.			70.			67.				
	70.9	3	80.	69.7	3	64.8	64.7	2	0	0	0	0
Other vitamin A fruits &		18.	13.		8.5			6.8	98.			
vegetables	16.2	8	3	21.9	1	13.2	5.88	7	8	98.6	100	96.3
Other fruits & vegetables		5.4			35.			32.	67.			
-	7.05	5	0	8.71	2	34.1	41.2	1	1	69.2	37.5	61.7
Organ meat		4.5		5.16*	2.5			1.5	15.			
	5.05	6	0	*	9	6.59	11.8	3	5	23.7	25.***	9.56
Meat & fish		37.			50.	69.8**		57.	85.			
	37.6	6	40.	37.4	7	*	47.1	3	4	90.5	87.5	90.4
Eggs					0.3				5.2			
	0	0	0	0.322	7	0	0	0	8	5.69	0	2.21
Legumes, nuts & seeds		29.	33.		03.		5.88*		3.4	4.74		
	30.1	2	3	34.2	7	0.549	*	0	2	*	0	0
Milk & milk products								0.7	1.5	2.37		
	0	0	0	0	0	0.549	0	6	5		0	1.47
Oils & fats^	43.75	34.	26.		24.			23.	48.	48.8		
	*	7	7	41.0	1	24.2	47.5	7	8		62.5	44.9
Sweets^					35.			31.	55.	54.0		
	1.20	2.0	0	1.93	6	42.3	47.5	3	0		75.	63.2
Species, condiments		68.	73.		97.			96.	90.	92.4		
& beverages^	72.9	3	3	74.8	4	97.8	100	9	4		100	91.9
WDDS (0-9)		2.5	2.6		2.7			2.7	3.6	3.79		
	3.43	4	7	2.72	5	2.68	2.90	6	6		3.36	3.53

Table 6: Food accessibility, by time allocation

F: Foragers, A: Agriculturalist, W: Wage labour, D: Diversifiers

	(1)	(2)	(3)	(4)
	Baka	PunanTubu	Tsimane'	Pooled
Isolated village	0.3033***	0.0111	0.5191***	0.2892^{***}
	(0.0794)	(0.0834)	(0.1113)	(0.0509)
Rainy season	-0.3281***	-0.1085	-0.2959***	-0.2665***
	(0.0663)	(0.0837)	(0.0717)	(0.0426)
Share forage	0.0521	-0.2994	-0.3455	-0.2862^{*}
	(0.3337)	(0.3189)	(0.3185)	(0.1670)
Trips to town	0.0126	-0.0031	0.0030	0.0044
	(0.0179)	(0.0170)	(0.0065)	(0.0058)
Wealth	0.0008	0.0000	-0.0000	-0.0000
	(0.0012)	(0.0000)	(0.0000)	(0.0000)
Cash income	-0.0024	0.0015^{**}	0.0001	0.0001
	(0.0054)	(0.0006)	(0.0001)	(0.0001)
Male	0.1122	-0.0340	-0.0262	0.0860
	(0.0938)	(0.1255)	(0.1315)	(0.0652)
Age	-0.0076**	-0.0001	-0.0011	-0.0045***
-	(0.0029)	(0.0029)	(0.0026)	(0.0016)
Household size	0.0026	0.0078	0.0218	0.0128
	(0.0150)	(0.0174)	(0.0177)	(0.0096)
Natl language	0.1292^{*}	0.1115	0.1175	0.1324***
0 0	(0.0752)	(0.0969)	(0.0956)	(0.0505)
Schooling	0.0079	-0.0096	0.0041	-0.0136
C	(0.0430)	(0.0195)	(0.0290)	(0.0146)
Baka				-1.0909***
				(0.0715)
Punan				-1.0980***
				(0.0764)
_cons	2.6529^{***}	2.5681***	3.4370***	3.6631***
	(0.1836)	(0.2365)	(0.2004)	(0.1157)
Ν	851	572	643	2066

Table 7. Ordinary Least Square regressions (dependent variable WDDS)

Standard errors in parentheses **p*< 0.10, ***p*< 0.05, ****p*< 0.01