<u>Short Communication</u> Determining Sustainability Index of Tobacco Planted in Various Types of Land Typology in Pamekasan, Madura

10 ABSTRACT

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Economic importance of tobacco plantation has long been undeniable for East Java. In this province, especially in Madura, Pamekasan constitutes one of the greatest tobacco producers, cultivated in many types of farm typology such as sawah, tegal, and gunung. This current study aimed at investigating sustainability index of tobacco planted in various land typologies in Pamekasan. Data were collected using in-depth interview and focus group discussion. The study was conducted in Pamekasan, Madura, between April 2016 and March 2016. Data obtained were evaluated using Rap-Tobacco (derived from Rap-Fish) commonly known as Multi-Dimensional Scaling (MDS), covering ecological, social economy, institutional and policy, and technological aspects. The results demonstrated that the highest sustainability index was observed at technological dimension, reaching up to 66.99 (sawah), 55.97 (tegal) and 58.13 (gunung). Although tobacco farming was sustainable in terms of technological dimension, more advanced technological supports might help it to reach a meaningful improvement, such as the use of information system for generating accurate climate data, as well as production and better distribution of proper tobacco seeds. Statistically, stress value was found <0.25%, while R² value ranged from 92% to 94%. In short, we could conclude that the present model successfully fitted the testing data and could satisfactorily calculate sustainability index.

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Keywords: tobacco, land typology, sustainability index, multi-dimensional scaling

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16 1. INTRODUCTION

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18 Although tobacco leaf cultivation is relatively small agricultural subsector in Indonesia by 19 economic size, it has attracted consideration related to the reform of the Indonesian tobacco 20 excise tax system. Significant increases in tobacco taxes are a highly effective tobacco 21 control strategy and lead to significant improvements in public health [1]. Economically, this 22 subsector contributed to approximately 0.30% of the agricultural sector and 0.03% of gross 23 domestic bruto as reported by Indonesia Ministry of Agriculture [2].

East Java has been well known capable of providing great contribution to tobacco industry in national scale, accounting for about 56.8% of total production in Indonesia [3]. Madura, an Island in East Java near Surabaya, is capable of producing and developing tobacco plants, as represented by farm land for the plant reaching up to 59,968 ha, existing in Sampang, Pamekasan, and Sumenep [4]. Among these areas, Pamekasan ranked at first, having tobacco farm area of 27,000 ha [5].

Data released by Central Bureau of Statistics (known as BPS-Statistics Indonesia) showed
 that there is a decline in tobacco farm area in Pamekasan and its productivity [5]. However,
 the reduction did not cause the increasing price of tobacco. In last years, tobacco farmers in

Pamekasan suffered from low price of tobacco due to price fluctuation, while the price was
often below Break Event Point (BEP), which is economically unfeasible. Although the price
uncertainty has continuously occurred, most farmers in Pamekasan are still planting
tobacco. Tobacco is regarded as the more suitable commodity compared to other
commodities such as paddy rice and secondary crops locally named as *palawija* [6].

To date, farmers could sell their tobacco entirely, but tobacco business has been undeniably hindered by several constraints, both technical and non-technical. In terms of technicalrelated problems, the major constraint comes from low quality of tobacco, which is commonly unsuitable to criteria and demand [7]. Based on aforementioned elaboration, this attracted authors to investigate index and status of sustainability for tobacco farm in Pamekasan.

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46 2. METHODOLOGY

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48 **2.1 Determination of Attributes and Score for Sustainability Index**

Study on sustainability index of tobacco farmed in various farm tyoplogy in Pamekasan was performed to assess the sustainability of tobacco production. Farm typology was grouped into three types: sawah, tegal and pegunungan. Data were analyzed using ordination method of *Rap-Tobacco* (modified from *Rap-Fish*) commonly named as Multi Dimensional Scaling (MDS). Rapfish is a new multidisciplinary rapid appraisal technique for evaluating the comparative sustainability of fisheries ([8] Pitcher and Preikshot)

Index assessment was performed according to Rap-Tobacco modified from Rap-Fish, 55 56 through ordering objects based on a measured order using Multi-Dimensional Scaling 57 (MDS). MDS is a multivariate statistic tool able to determine position of an object over other 58 objects considering their degree of similarity [9]. This method is also popular as ordination in 59 reduced space. Ordination refers to object plotting along lines established according to 60 ordered relationship or in graphical system consisting of two or more lines [10]. Using ordinating concept, dispersion of multidimension can be projected in a simpler area. 61 Ordinating approach also allows researchers to obtain more quantitative information and 62 projecting value. MDS is also a statistic tool capable of transforming multidimension into a 63 64 simple dimension [11].

In Rap-Fish approach, the more appropriate model was indicated by lower stress value (S<0.25), with greater R^2 value (at maximum of 1.0). Scale for system sustainability index ranged from 0 – 100%, in which index of >50% is attributed to "sustainable", while index of <50% refers to "not sustainable" [12].

In this experiment, assessment of tobacco sustainability was based on 4 main dimensions
 covering ecology (11 attributes), social-economy (14 attributes), institution (9 attributes) and
 technology (10 attributes). All these attributes were specifically presented in following Table
 1-4.

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Table 1. Attributes and score for sustainability index based on ecological aspects

		oorogical acposto
No	Dimension and Attributes	Statu

No.	Dimension and Attributes	Stat	us
		good	Bad
(1)	(2)	(3)	(4)
1.	Area of dry land, which is based on percentage of rain-dependent areas (<i>luas lahan kering</i>)	3	0
2.	Elevation of tobacco farm, expressed as above mean sea level (<i>ketinggian lahan tanam</i>)	3	0
3.	Potential tobacco farm expansion (potensi lahan untuk perluasan lahan tembakau)	3	0
4.	Tobacco farm land extension (<i>penambahan luas lahan</i>)	3	0

5.	Land conversion of tobacco farm land (<i>konversi untuk lahan tembakau</i>)	0	3
6.	Use of pesticide (dose per ha tobacco farm land) (<i>penggunaan pupuk/pestisida</i>)	0	3
7.	Use of organic matters derived from agricultural waste for fertilization (penggunaan bahan organik - BO)	3	0
8.	Tobacco productivity (kg/ha) (<i>produktivitas tembakau</i>)	3	0
9.	Land conversion, from tobacco farm to another crop use (konversi lahan tembakau untuk tanaman lain)	0	3
10.	Harvesting failure due to climate/weather disturbance (gagal panen akibat cuaca)	0	3
11.	Tobacco quality (<i>mutu tembakau</i>)	3	0

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Table 2. Attribute and score for sustainability index based on social-economy aspects

No.	Dimension and Attributes	Stat	us
		good	bad
(1)	(2)	(3)	(4)
1.	Fluctuation and stability of the price	3	0
	(fluktuasi harga)		
2.	Contribution to Regional Original Revenue (PAD)	3	0
	(kontribusi pada PAD)	5	0
3.	Contribution to farmer's economy	3	0
	(kontribusi pada pendapatan petani)	5	0
4.	Sufficiency in tobacco production for market demand	3	0
	(Ikecukupan produksi)	5	0
5.	Benefit distribution	3	0
	(distribusi pemerataan hasil)	0	0
6.	Labor cost	3	0
	(biaya tenaga kerja)	0	0
7.	Farmer's income source excluding tobacco, i.e. from other crops/commodities	3	0
	(pendapatan usaha tani selain tembakau)	0	Ū
8.	Tobacco selling price (based on BEP)	3	0
	(harga jual tembakau terhadap BEP)	0	0
9.	Annual cost for production inputs (saprodi)	3	0
	(harga saprodi dari tahun ke tahun)	0	Ū
10.	Availability of saprodi (use effectivity to farmers)	3	0
	(tingkat ketepatan ketersediaan saprodi)	U	Ũ
11.	Product market, which is based on marketing area	3	0
	(luas jangkau pemasaran tembakau)	0	Ũ
12.	Farmer's bargaining to costumers	3	0
	(posisi tawar petani)	0	Ũ
13.	Own financial support	3	0
	(ketersediaan modal oleh petani sendiri)	0	Ũ
14.	Dependence on subsidy	3	0
	(ketergantungan pada subsidi)	Ŭ	Ŭ

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80	Table 3. Attributes and score for sustainability index based on institutional and policy
81	aspect
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No.	Dimension and Attributes	Stat	us
		good	bad
(1)	(2)	(3)	(4)
1.	Government's policy on tobacco trade (Aktifitas dan kinerja pemerintah dalam kebijakan pertembakauan)	3	0
2.	Performance of cooperation (KUD)	3	0

	(Aktifitas dan kinerja kelembagaan KUD)		
3.	Availability of institution/business agent/service facilitating inputs and outputs (<i>Aksebilitas dan ketersediaan pelayanan saprodi</i>)	3	0
4.	Contribution of extension activities to farmers (<i>Aktifitas dan kinerja kelembagaan penyuluhan pertanian</i>)	3	0
5.	Financial supports by small finance bodies (bank/credit) (<i>Aktifitas dan kinerja kelembagaan perkreditan</i>)	3	0
6.	Technological service related to tobacco farm ((Aktifitas dan kinerja lembaga layanan teknologi)	3	0
7.	Performance of marketing service by institution (<i>Aktifitas dan kinerja layanan pemasaran</i>)	3	0
8.	Performance of non-governmental organization for supporting governmental service agents	3	0
9.	(Aktifitas dan kinerja kelembagaan swadaya masyarakat) Performance of partnership institution on linking farmers to investors (Aktifitas dan kinerja kelembagaan kemitraan)	3	0

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Table 4. Attributes and score for sustainability index based on technological aspect

No.	Dimension and Attributes	Stat	tus
		good	bad
(1)	(2)	(3)	(4)
1.	Land and water management (pengelolaan lahan dan air)	3	0
2.	Seeding technology (pengadaan bibit)	3	0
3.	The use of recommended tobacco seed <i>Prancak</i> (95, N1, and N2) (penggunaan bibit anjuran)	3	0
4.	Fertilizing management based on recommendation from extension agents (penggunaan pupuk dan pestisida)	3	0
5.	Plant disease management (pengendalian OPT)	3	0
6.	Harvesting time, based on optimum plant maturity depending on farm land (panen optimum)	3	0
7.	The use of agriculture machinery (penggunaan alsintani)	3	0
8.	Appropriateness on post-harvest handling (pengolahan tembakau)	3	0
9.	Harvesting management, top pruning technique and gradual harvesting (pemanenan dan pemangkasan)	3	0
10	Climate information system (sistem informasi iklim)	3	0

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88 2.2 Analysis Steps

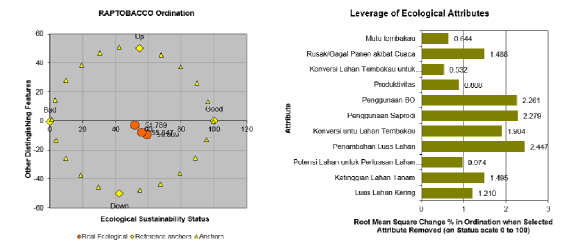
Ordination analysis by Rap-Tobacco was performed through several steps: 1) determination of attributes involved in sustainable tobacco production; 2) scoring of attributes based on criteria; 3) ordinating analysis to determine ordination of stress value; 4) establishment of index and status for sustainability of tobacco in general and specific perspective in each dimension, 5) leverage analysis for determining the most sensitive attributes; 6) Monte Carlo analysis for estimating the uncertainty. Scoring in these attributes represented their sustainability, indicating degree of goodness and badness.

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97 3. RESULTS AND DISCUSSION

9899 3.1 Ecological Dimension

101 Sustainability index of tobacco planted in sawah, tegal, and gunung was depicted in Figure 102 1. The results suggested that tobacco farming in these farm typologies was considered 103 "sustainable", i.e. 59.089, 55.847 and 51.789, respectively. This is due to appropriateness of 104 farming land in Madura (specifically in Pamekasan) for tobacco plantation, with rainfall average of 108 mm per year [5]. In general, local farmers in Madura are rich in local 105 106 knowledge for dealing with technical barriers of tobacco farming. With a stress value of 0.1550852, the resulting model was at fair level; while, R² value reached 94.66% (Table 5), 107 108 indicating that the model appropriately fitted data.



110 Fig. 1. Sustainability index and sensitive attributes for tobacco planted in sawah,

- 111 tegal, and gunung based on ecological dimension
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- 113 Table 5. Stress value for ecological dimension
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Stress =	0.1550852	Iteration	Stress	Delta
Squared Correlation (RSQ) =	0.9465894	1	0.226478	9E+20
Number of iterations =	2	2	0.22615	0.000328
Memory needed (words) =	6782			
Return value (error if > 0)	0			
Rotation angle (degrees) =	184.88043			

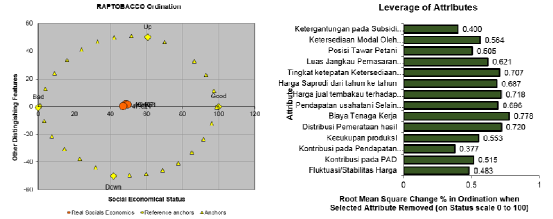
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As exhibited in Fig. 1, the sensitive attribute was listed as follows: 1) use of organic matter; 116 2) use of agricultural machinery; 3) land extensification. Intervention on these attributes 117 118 could more significantly alter sustainability index in terms of ecological aspect. The utilization 119 of organic matter was regarded as sensitive since organic materials derived from agricultural waste (particularly tobacco stems) were not further used for farming; but they were removed 120 121 or used for traditional wood burning stove. Furthermore, agricultural machinery was also 122 sensitive since it is not used properly by farmers as suggested by extension agents or 123 government. This may be linked to the limitation on its availability and distribution. Next, land 124 extensification is also sensitive attribute since, at a higher selling price, farmers massively 125 extend their tobacco farm lands for further planting session at absence of well-planned 126 strategy.

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128 **3.2 Social Economical Dimension**

130 The results indicated that sustainability index of tobacco planted in sawah, tegal and 131 pequnungan, reached up to 48.47, 49.55 and 47.02, respectively, suggesting that tobacco 132 farming was less sustainable in terms of social economical dimension. Currently, tobacco 133 have received a myriad of social-economic pressures, including tobacco recognized as 134 addictive materials, no smoking campaign, and FAO recommendation according to Frame Work Convention on Tobacco Control-FCTC, resulting in a declined demand of tobacco. 135 136 Among these attributes, three attributes predominantly affecting social economical 137 dimension were identified, including 1) labor cost, 2) benefit distribution, and 3) selling price 138 (Fig. 2, Table 6).



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 Fig. 2. Sustainability index and sensitive attributes for tobacco planted in sawah,
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 tegal, and gunung based on social economical dimension

142 Sensitivity of labor cost was a result from high cost of employment. For fresh tobacco (tembakau basahan), irrigation accounted for 20.55% of total cost, while it contributed to 143 144 24.22% of total cost for dried tobacco (tembakau rajangan), as reported by a previous work 145 [13]. Income distribution was considerable as sensitive attribute since main source of income 146 for most tobacco farmers in Madura was from tobacco cultivation, reaching up to 60 - 80%of total income [14]. This condition is supported by the selling price of tobacco. Based on 147 AMTI (2015), tobacco was recorded to have the highest benefit (Rp. 20.6 million / Ha), being 148 149 much higher than rice (Rp. 8.2 million /Ha), chili (Rp. 4.1 million / Ha), maize (Rp. 3.1 million / Ha), and onion (Rp. 2.3 million / Ha). 150

Furthermore, stress value of the model was 0.1634116, categorized as fair level, while the R^2 value reached 94.26% (almost 1.0), indicating that the model could properly fit the data.

153 Table 6. Stress value for social economical dimension

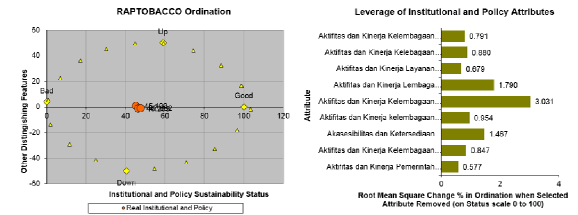
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Stress =	0.1634116	Iteration	Stress	Delta
Squared Correlation (RSQ) =	0.9425861	1	0.227909	9E+20
Number of iterations =	3	2	0.226239	0.00167
Memory needed (words) =	8438	3	0.226272	-3.3E-05
Return value (error if > 0)	0			
Rotation angle (degrees) =	0.2348149			

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156 **3.3 Institutional and Policy Dimension**

The results showed that sustainability index of tobacco planted in *sawah, tegal* and *gunung* was 45,09, 46.29 and 47.66, respectively, which suggested that tobacco farming in terms of institutional and policy dimension was less sustainable. The factor mainly responsible for the unsustainability is associated with the failure of relevant institution (in this case *KUD*) to 161 facilitate farmers. Afterwards, the top three sensitive attributes included: (1) performance of 162 credit institution. (2) technological service, and (3) accessibility and availability of agricultural 163 machinery (Fig. 3, Table 7). Financial support seemed to be very sensitive due to absence of 164 governmental policy on offering affordable credit scheme to farmers through either state or private institutions. Technological service was also recorded as sensitive attribute, mainly for 165 institutional performance on feeding farmers with various technologies for better tobacco 166 farming activities. Subsequently, accessibility of agricultural machinery was also not 167 168 proportionally distributed and even inaccessible for some farmers living far from city.



169 •Real Institutional and Policy
 170 Fig. 3. Sustainability index and sensitive attributes for tobacco planted in *sawah*,
 171 *tegal*, and *gunung* based on institutional and policy dimension

172 Statistically, the model demonstrated adequate stress value, i.e. 0.1696784, which 173 make it at fair level. Similarly, the R² value was 94.00%, which means that the model of the 174 testing data is satisfactory.

175	Table 7. Stress value for institutional and policy dimension

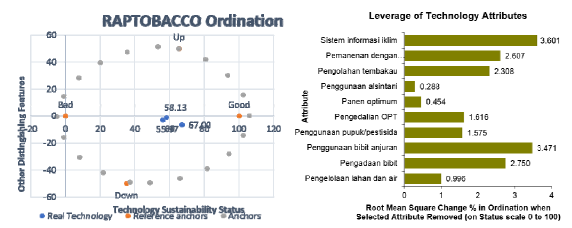
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Stress =	0.1696784	Iteration	Stress	Delta
Squared Correlation (RSQ) =	0.9400167	1	0.235113	9E+20
Number of iterations =	3	2	0.233684	0.001428
Memory needed (words) =	6062	3	0.233708	-2.4E-05
Return value (error if > 0)	0			
Rotation angle (degrees) =	6.4476357			

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178 **3.3 Technological Dimension**

The technological dimension in this experiment was classified as sustainable since the index 179 reached 66.99, 55.97 and 58.13 for each farm typology, respectively. Based on sensitivity 180 assessment, climate information system is recorded at first rank, followed by the use of 181 182 recommended seed, and provision of seed [16, 17]. Information system for climate prediction 183 is essential considering that tobacco is highly susceptible to rainfall, requiring an accurate prediction of climate. To date, technology in the climate prediction is rarely used by farmers; 184 185 but they have mostly depended on traditional method for climate estimation [18]. The use and provision of recommended tobacco seed is sensitive attribute since most farmers 186 tended to use unstandardized seeds that are produced by themselves with conventional 187 188 method. Furthermore, statistical assessment on the model showed that the stress value was 0.1648743, with a fair level. Meanwhile, with R² of 92.48%, the testing data could be well 189 190 fitted by model.



192 Fig. 4. Sustainability index and sensitive attributes for tobacco planted in sawah, tegal, and gunung based on technological dimension

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Table 7. Stress value for technological dimension 194

Stress =	0.1648743	Iteration	Stress	Delta
Squared Correlation (RSQ) =	0.9248397	1	0.241661	9E+20
Number of iterations =	3	2	0.239434	0.002227
Memory needed (words) =	6062	3	0.239625	-0.00019
Return value (error if > 0)	0			
Rotation angle (degrees) =	238.13672			

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197 **4. CONCLUSIONS**

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Assessment of sustainability index using Rap-Tobacco based on ecological, social economy, 199 200 institutional and policy, and technological aspects for tobacco planted in various types of land typology in Pamekasan demonstrated that the highest sustainability index was 201 202 attributed to technological dimension, with regard to the sustainability status reaching up to 203 66.99 (sawah), 55.97 (tegal) and 58.13 (gunung). Additionally, assessment on attribute 204 sensitivity put the climate information system in the first rank, followed by the recommended 205 seed availability and seed distribution. Next, ecological dimension was also considered 206 sustainable, with the sustainability status of 59.089 (sawah), 55.85 (tegal) and 51.7 (qunung), while the sensitive attribute on this aspect included the use of organic matter, 207 208 agricultural machinery, and land extensification. On the other hand, the two remaining dimensions (institutional and policy dimension; economical and social dimension) were 209 known to be less sustainable; thus, further consideration on the key attributes within these 210 211 aspects needs to be highlighted in order to achieve sustainable availability of Madura 212 tobacco.

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217 Authors have declared that no competing interests exist.

218219 AUTHORS' CONTRIBUTIONS

All authors read and approved the final manuscript.

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