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Future Impact Prediction of Women Empowerment in Ready Made Garment Industry under Computional Methodology

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7 Abstract

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Bangladesh is a promising developing country in the world. Key exportable side of Bangladesh 8 is Ready Made Garment (RMG) sector. It has great impact on the development of the Bangladesh. It is a matter of great interest that RMG sector is healthy and handsome due to 10 the contribution of Bangladeshi women from the beginning of the garment industry. Here we 11 have concentrate to predict the women contribution at any time in future. We have collected 12 the data set from Bangladesh Academic of Science and National Academic of Science India. 13 We used K-Nearest Neighbor (K-NN) Algorithm for selecting the desired data set. Besides 14 this KNN, Two clustering methods as K-Medoids and K-means algorithm are used. The 15 Baysian Network (BN) helps to accomplish the proper predictions along with Markov Chain 16 (MC). Finally we have prepared two lists of next promising country of the RMG field and the 17 contribution of women in future development of Bangladesh. 18

Index terms— ready made garment (RMG), k-nearest neighbor (K-NN), markov chain (MC), baysian network (BN), women empowerment.

22 1 Introduction

ore than 83% of Bangladesh's export earnings achieved from the growing business sector of Bangladesh as garment 23 industry. The readymade garments (RMG) sector has a marvelous potential than any other business sector in 24 terms of employment and foreign exchange collections to reduce poverty and make direct contribution to the 25 national economy. For our country RMG is a main source of foreign exchange for the last 25 years. As a 26 consequence of a robust market guaranteed by Multi-Fibre Agreement (MFA) under the agreement of Tariff and 27 Trade (GATT) and supportive planes of the Government of Bangladesh (GoB), it is prioritized as high profile 28 in the light of foreign exchange earnings, exports, industrialization and contribution to the GDP within a short 29 period. 30

In recent years RMG industry helps to increases the Gross Domestic Product (GDP) by 4.39 %. RMG exports reached a handsome figure of USD 19.91 billion in fiscal year 2011-2012 and approximately 81% of national export earnings, which was about 4%-5% of the global total of such exports. In future it will helps to increases the contribution 10% to the country's GDP [1]. RMG products are exported mainly to the developed country like the USA, The UK and other developed countries in the world.

In the context of employment ratio, the RMG industry provides employment about 3.9 million workers in which 3.2 million are women [1]. Major part of the women workers are from rural areas and are illiterate. They do not have any knowledge of human rights, working conditions, environments and labour standards. Despite the marvelous success of the RMG sector, poor services to the workers are big problems to accomplish the normal

life and livings. As a result, there is a rising fear in Bangladesh that the readymade garments sector may face a

41 decline in demand.

42 **2** II.

43 **3** Literature Review

44 Many researchers have worked on the RMG sectors and its impacts on national economy. From the beginning 45 of this industry poor Bangladeshi women are playing vital role to the prosperity of this industry and national 46 development. It is matter of great sorrow that the salary structure is very poor for them. In comparisons with 47 developed country the Working conditions in the RMG sector in Bangladesh are below standard and do not meet 48 the ILO standards.

49 Working environments in the RMG sector very often violate international labour standards, and Codes of 50 Conduct [2,3].

Recruitment systems are highly informal compared to international standards and there are no authentic 51 contracts and appointment letters. As a result they are always in tensed for losing their jobs at any time. 52 The tensions for losing jobs makes them devoted to work under unsatisfactory conditions as well as low salary 53 [4]. According to the [5] Garments workers are devoted to work with excessive hours or double consecutive 54 shifts, generally unhealthy work environment, poor working conditions, wage and gender discrimination. Besides, 55 employers behave the RMG workers as slaves, exploiting workers to earn their profit more and more with greater 56 margins and keep their One true and pathetic matter is that, very tight work schedule, wage penalties, physical 57 and verbal abuse are common. The very common and regular case is that women workers face physical abuse 58 and sexual harassment inside as well as outside the factories, but management does not ensure the security of 59 women workers. Alam [6] has mentioned and urged that regulator measures and its strict implementation and 60 monitoring by the government agency that could overcome work place in security problem of garments workers 61 in Bangladesh. 62

In the context of working places, work areas are often overcrowded with limited workspaces, causing 63 64 occupational hazards such as musculoskeletal disorders and contagious diseases. The very regular problems 65 in health and others sides are injuries, fatalities, disablement and death from fire and building collapses are 66 frequent in the RMG sector [7]. One phenomenal example is that the Rana Plaza, Savar Bangladesh has had collapsed and caused huge damaged on the poor garments workers. According to the print media and press, 67 around 1,127 poor workers have died and approximately 2,500 injured people were rescued from the building 68 alive. The Savar tragedy is a symbol of our failure in garment sector safety. The crack in Rana Plaza that caused 69 the collapse of the building has only shown us that if we don't face up to the cracks in our state systems, we 70 as a nation will get lost in the debris of the collapse. The figure 1 below shows the symbol of working areas of 71 Bangladeshi RMG industry. The absence of labour standards monitoring system and ineffective building codes, 72 poor enforcement and Out dated labour laws, and a lack of awareness of labour rights among workers. 73

Figure ?? : The Rana Plaza collapsed due to the poor building codes and working area. Out dated labour laws, and a lack of awareness of labour rights among workers Bangladesh is considered to have the child labour problem especially in the RMG sector. In most cases, children often commence work at a very young age; as a result, they are suffering serious injuries and sometimes death in the workplace [8].

Khan [9] advised] that Non Government Organizations (NGOs), civil society, trade unions and other stakeholders should work together to adopt the Code of Conduct (CoC) for a viable and competitive RMG industry. It is the duty for all governments, NGOs, international agencies, buyers and other stakeholder groups promote full compliance with mandatory requirements as specified in the law.

For the first time we have designed a methods that counts the future women empowerments impacts in 82 Bangladesh. The literatures above we have studied that are only subjective measurements as well as survey 83 based analysis. Here we have checked the data set by machine learning approach with clustering techniques. so 84 we can easily measures the impacts of the desired outcomes. On the top of that we have predicts using Markov 85 Chain and Baysian Network systems. This work is designed as section 3 contains data collections. Section 4 86 contains the methods that are proposed for this research activity. Section 5, 6 and 7 contains the techniques of 87 the data classification and clustering. Sections 8 and 9 contain the predictions methods as BN and MC. Results 88 and implementations is described in III. 89

90 4 Data Collection

91 We have collected data set from various authorized research body of Bangladesh.

Bangladesh Academy of Science and Indian Academy of Science. Besides we have checked the data set from various sources that are very much authentic sources.

$_{94}$ 5 Year

No In the British period there was no garment industry in this part of the Indo-Pak-Sub-Continent. In 1960 the

⁹⁶ first garment industry in Bangladesh (Then East Pakistan) was established at Dhaka and till 1971 the number
⁹⁷ rose to give. But these garments were of different type intended to serve home market only. Table 1 above is a
⁹⁸ brief description of the garments industry development.

In the context of contribution RMG industries have a unique position in the Bangladesh economy. RMG

100 industry is the largest exporting industry in Bangladesh, which achieved phenomenal growth during last two

decades. The industry plays an important role in employment generation and in the provision of income to the 101 poor. It also helps in the socio-economic development of the country. The figure below shows the GDP has 102 been examined the following table shows the position. Besides this, we have also collected the data set regarding 103 the positions of the positions of Bangladesh. Here we have noticed that Bangladesh has a very good conditions 104 comparing with other countries. However, in the subject of Least Developed Countries (LDCs), such as India, 105 Srilanka, Bangladesh, Cambodia and Haiti, faired very well throughout the year 2005 to till date. In this purpose, 106 a process has been made to check the export data of selected countries during MFA and post MFA to US and 107 EU markets in order to measures the indicative influences of post MFA scenario in Bangladesh as well as other 108 largest garments exporters. 109

110 IV.

111 6 Methodology

Here we have proposed the model as both the combination of statistical and computational process to fulfill the 112 113 task. The flow chart below shows the details of the research activity of the methodology. We first visits various garments industry in Chittagong regions and collect the opinions from the workers as well as the employers. The 114 115 workers opined that the situations still now is very difficult for them to work and continued to work. Besides, the employers have different expressions regarding the matter on the environments. We have finished by taking data 116 set on behalf of the research activity. We significantly noticed that, the women workers are very much devoted to 117 their regular work and very much sincere. Though they receive very low wages for their constant hard working 118 and seriousness, they are very responsible for their duties. If the working environments become friendly as well 119 as healthy, the workers will performs better and the outcomes will be more than the current outcomes. We have 120 shown the result of the impact in the result section of this works. This is the key findings of this work. 121 sections 10 and 11. Acknowledgement is added in next sections before conclusions which is placed as sections 122

123 14.

¹²⁴ 7 K-Nearest Neighbors

The total algorithmic steps are as follows: Where is the similarity between examples i and j. And and are the predictions for example i and j. VIII.

127 8 Bayes 'Theorem

Bayes' theorem and conditional probability are opposite to each other. Given two dependent events A and B. The conditional probability of P (A and B) or P (B/A) will be P (A and B)/P (A). Related to this formula a rule is developed by the English Presbyterian minister Thomas Bayes (1702-61). According to the Bayes rule it is possible to determine the various probabilities of the first event given the outcome of the second event in a sequence of two events.

133 The conditional probability:

134 (1)

¹³⁵ 9 S, C

The equation (1) will help to find out the probabilities of B after being occurrences of the A. we get the Bayes' theorem for these two events as follows:

140 (2)

If there are more events like A1, A2, and B1, B2.In this case the Bayes theorem to determine the probability of A1 based on B1will be as follows: P(A/B) = () / ()

143 **10** Implementation

Here we have predicted the outcomes of the Women empowerment under various circumstances. According to the algorithms of K-Means and K-Medoids Clustering, we have noticed that K-Medoids perform very well and finally the BN and MC the classifications results. We define a threshold value of standard behavior after talking with the key persons of the Garments like Managers, General Mangers and owner of the RMG factories. Based on their opinion we then check this parameter with the K-Medoids Algorithm threshold value. Then we finalized the value is ?=0.24. The flow chart of the process is given below:

¹⁵⁰ 11 t, tT?

The formula for a stochastic process with random variable X is $X=\{ \}$. Where = index and it indicate the time. = State of the process .T= Index set constitute by time t.

Xt 12153

- t X i 3?and 0 im ? All Possible t X } |, Pr{ 0 1 1 i X i X i X n m m n n ? ? ? ? ? ? = m m i i i i i i 1 2 1 1 0 154
- Pr Pr Pr ? ? ? ? ? . Start Good Environments? IF(TH<?) 155
- The employer should change the policies 156

IF(TH==? Workers perform average but not satisfied 13157

Incentive should be provided. 158

IF(TH>?) Workers perform very good 14159

This should be the standard Workers perform very poor. 160

Result 15161

We have clearly noticed that and talked with the real experts who are responsible for the developments for the 162 garments industry. Consequently, our simulative systems, generates the results that are very much desired to the 163 actual outcomes of the real experts. It will be very much helpful for the policymakers and governmental body 164 to decide regarding the suggestions of our outcomes. We have checked our finding with the Megna Garments as 165 well as KDS garments industry. we have noticed that our system have had results better predictions than the 166 actual or manual calculations. 167

Conclusions 16 168

We have noticed our system will perform the predictions according to the reality of the Bangladesh. If we want 169 better outcomes in RMG industry we should make proper working environments for the women workers. Here 170 we significantly noticed that women are very much satisfied if they get very little incentives. We have considered 171 that if they get allowance for a meal during working hours at day time they have opined that they will more 172 sincerely than the anticipated. The method K-Medoids performs better clustering during the data set is large. 173 Markov chain is best while the data set is large. On the other hand Baysian Network is very good for low data 174 set. Here we only talked two garments industry. Mr. Jamsad Alam, An Employee KDS garments industry of 175 Chittagong helps us to examined the resultant of our system. in future we will checked for all data set based on 176

Dhaka and Khulna.

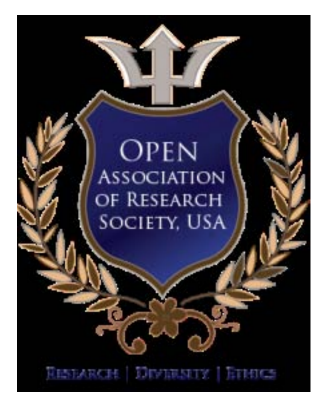


Figure 1: Future

¹⁷⁷

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Figure 2: Figure 2 :

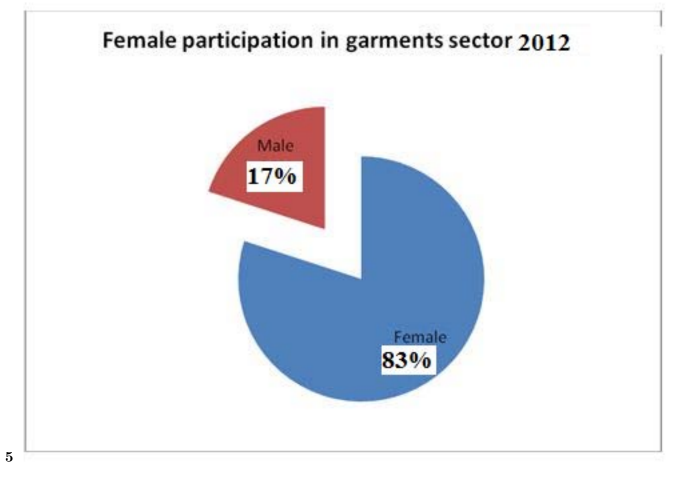


Figure 3: 5 .

 $\mathbf{2}$

	contribution to GDP			
Year	Garments Exports	Total Exports	Share export	Share to
	(Min USD)	(Min USD)		GDP
1984-85	116-	934-	12.42-	-
1989-90	624(40)	1924(16)	32.43(21)	-
1944-95	2228(29)	3473(13)	64.15(15)	5.87
1999-00	4349(14)	5752(11)	75.61(3)	9.23
2004-05	6418(8)	8655(9)	74.15(-1)	10.63(9)
2005-06	7901(23)	10526(22)	75.06(1)	12.64(2)
$2006-12 \ 19563(56) \ 54321(67) \ 105.05(33) \ 17.9(3)$				

Figure 4: Table 2 :

1

2013 ear Y Volume XIII Issue VI Version I () Global Journal of Management and Business Research

[Note: G]

Figure 5: Table 1 :

SHORT NEIGHBORS () Input instances with sample objects , comparator Output instances sorted according to Then SHORT NEIGHBORS (2013) SHORT NEIGHBORS (Y ear) \mathbf{S} SHOR/T NEIGH-BORS (

4. Similarities assumption : Instances together should have similar values Minimize that are close

Global Journal of Ma agement and Busine Research 2. Distance calculation where ?? (q-p i) 2 i=0,1,2,3???..,n

()

m=0, n=1, 2, 3??????.n.

[Note: 1. Parameter selections (int m, int n).G]

Figure 6:

16 CONCLUSIONS

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