Prediction of Repair and Maintenance Costs of John Deere 4955 Tractors

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Abstract: As John Deere 4955 (JD-4955) tractors are broadly used by Iranian farmers and agro-industry companies, a study was conducted to model accumulated R&M costs of JD-4955 tractors as percentage of initial purchase price (Y) based on accumulated usage hours (X). Recorded data of an Agribusiness Company in Iran were used to determine regression model (s). The statistical results of the study showed that in order to predict accumulated R&M costs of JD-4955 tractors with service life of 2725 h or less the power regression model Y = 0.004 (X/100)^{1.796} with R² = 0.986 and to predict accumulated R & M costs of JD-4955 tractors with service life of 2725 h or more the polynomial regression model Y = 0.002 (X/100)² – 0.109 (X/100) + 2.877 with R² = 0.996 can be accurately recommended.

Key words: R & M costs • Tractor • John Deere 4955 • Modeling • Prediction

INTRODUCTION

Machinery ownership (fixed) and operating (variable) costs represent substantial portion of total production expenses. Machinery ownership costs usually include charges for depreciation, interest of investment (opportunity cost), taxes, insurance and housing facilities. Operating costs include repair and maintenance, i.e. spare-parts, wages and lubricants [1, 2]. Repair and maintenance (R&M) costs of farm machinery are those expenditures necessary to restore or maintain technical reliability of the machine [3]. soundness and Accurate prediction of R&M costs trends is critical to determine optimum economical life of machine and to make appropriate decisions for machinery replacements and also for general farm management purposes [4]. Since variation in R&M costs depends on site and time specifications, a general relationship can not be suggested. But prediction of these costs at an acceptable level can be made by fitting a regression model based on the previous data [5].

Bower and Hunt [6] surveyed around 1800 farmers in Illinois and Indiana and used R&M costs data to develop models for predicting R&M costs. Fairbanks *et al.* [7] working in Kansas collected R&M costs data through investigation from 114 farm managers. At the end, accumulated R&M costs were predicted using a power

regression model based on cumulative usage hours of tractors. Ward et al. [8] obtained a power regression model for predicting accumulated R&M costs based on accumulated usage hours for 63 forestry tractors in Ireland which gave very high cost estimates compared to other references. They concluded that the observed R&M costs variation on tractors was so high as to preclude the use of an obtained model for predicting R&M costs for a single tractor. They suggested this variation was most likely attributable to differences in tractor operation, maintenance services, operating practices and inherent tractor qualities, but they were not in a position to substantiate this claim. Morris [9] collected R&M costs data of 50 tractors in Weasenham Farm Company in Norfolk and used them to obtain R&M costs prediction model. His study showed that hours of use he could account for, shared no more than 16% of the observed variations in R&M costs. Skill of operator, working conditions and maintenance standards were reported as important determinants of machinery R&M costs. The models developed by Bower and Hunt [6] were revised by Rotz and Bower [10] based on expert opinion, but they did not do another survey. Obviously, machinery has changed a lot since the 1970 survey. The equations predict R&M costs as a percentage of the machine purchase price, so the equations should remain valid as long as the machine purchase price goes up at the same

Corresponding Author: Fereydoun Keshavarzpour, Department of Agriculture, Shahr-e-Rey Branch, Islamic Azad University, Tehran, Iran. rate as the R&M costs. But, we do not know that for sure. Funding has just not been available to do much research in this area [11].

In Iran very limited studies have done on R&M costs of tractors and farm machinery too. Almassi and Yeganeh [12] obtained an appropriate regression model for accurate prediction of accumulated R&M costs based on accumulated usage hours for 213 tractors in Karoon Agro-Industrial Company in north of Khuzestan province. Also, Ashtiani-Eraghi et al. [13] conducted a study in order to derive a power regression model for predicting accumulated R&M costs based on cumulative usage hours for 27 active tractors of two different models in Dasht-e-Naz Agricultural Company in Mazandaran province. Moreover, Ajabshirchi et al. [14] obtained a polynomial regression model for predicting accumulated R&M costs based on accumulated usage hours for 42 tractors working actively at Astan-e-Ghods-e-Razavi farms in Khorasan province.

All researchers state that there is a little reliable recorded R&M costs data, particularly for older machines. In addition, great variations in R&M costs between different tractor models, tractors and their operating conditions make it difficult to obtain general models. As John Deere 4955 (JD-4955) tractors are broadly used by Iranian farmers and agro-industry companies, the purpose of this study was to model accumulated R&M costs (as percentage of initial purchase price) based on accumulated usage hours using farm records for 15 active JD-4955 tractors in an Agribusiness Company in Ilam and Kermanshah provinces in the west of Iran.

MATERIALS AND METHODS

Required data were obtained from an Agribusiness Company in Ilam and Kermanshah provinces which keep machinery records as part of a large management accounting system. For each tractor, separate records are kept as monthly hours of tractor's counter readings and R&M costs including spare-parts, lubricants and labor costs. Labor charged at hourly rates includes all workshop related wages and overheads. Fifteen active JD-4955 tractors with complete records were selected for analysis. Data over 15 years time period from 1991 to 2005 were collected. In order to adjust for inflation effect, all of the cost elements were adjusted to a common base year, i.e. 2005. The average annual operation hours for each tractor was about 1272 h. Majority of the tractors had worked much more than 12000 h, which is the normal service life of tractor as suggested by the American Society of Agricultural and Biological Engineers (ASABE). Some variations were apparent between individual tractors for the service hours. As hours of annual usage for each tractor were needed for the purpose of data analysis study, for the tractors which had no intact hour-meter, the engine oil change intervals were considered as 120 hours of service. To determine regression model(s) for predicting R&M costs of these tractors at any point of service life, accumulated hours of use for each year were added up to previous usage hours and the sum was considered to be independent variable (X) of the model(s). Then, R&M costs as percentage of initial purchase price which was considered to be dependent variable (Y) obtained through dividing the total accumulated R&M costs by initial purchase price of tractor. To acquire information (i.e. R&M costs, hours of service and also initial purchase price) for all tractors, average of data was employed for analysis. Regression analysis of data for all tractors was done using SPSS 12.0 (Version, 2003). Linear, exponential, power and polynomial regression types were tried. The regression model(s) having the highest coefficient of determination (R^2) was selected as the best model(s) for predicting actual R&M costs trend.

RESULTS AND DISCUSSION

Table 1 shows mean annual values and mean annual percent of R&M costs fractions, i.e. spare-parts, wages and lubricants per unit of all tractors for different ages of tractors. This table also indicates average of whole annual R&M costs, average of annual usage hours and average of R&M costs per hour per unit of all tractors for different ages of them. Fig. 1 shows mean R&M costs fractions, i.e. spare-parts, wages and lubricants to be 69.3%, 23.5% and 7.2%, respectively, among which spare-parts costs are the highest.

Table 2 provides information on mean accumulated usage hours and mean accumulated R&M costs as percentage of initial purchase price per unit of all tractors for different ages of them which were used as base data for regression analysis. In this study, tractors' initial purchase prices declared by an Agribusiness Company were adjusted for mean annual inflation rate for a period of 15 years.

Table 3 shows linear, exponential, power and polynomial models. Considering R^2 values, there is a significant correlation between X and Y variables in all four models. However, R^2 values indicate that the power and polynomial models have higher conformity with

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Table 1: Mean annual values and mean annual percent of R&M costs fractions (spare-parts, wages and lubricants), average of whole annual R&M costs, average of annual usage hours and average of R&M costs per hour per unit of JD-4955 tractors for different ages of them

	Spare-parts		Wages		Lubricants				
Age							Average of whole annual	Average of annual	Average of R&M costs
(years)	Value (Rials)	%*	Value (Rials)	%	Value (Rials)	%	R&M costs (Rials)	usage hours (h)	per hour (Rials)
1	799302	54.5	401193	27.3	266500	18.2	1466995	1158	12668
2	1260819	62.3	483070	23.9	280090	13.8	2023979	1313	1542.0
3	3054420	76.5	592107	14.8	347106	8.70	3993633	1389	2874.8
4	3989120	74.1	953931	17.7	438124	8.10	5381175	1500	3587.5
5	5687012	79.2	1034191	14.4	463348	6.40	7184551	1459	4924.3
6	6630129	71.7	1983000	21.4	637012	6.90	9250141	1537	6017.1
7	7721430	68.5	2894140	25.7	648431	5.80	11264001	1545	7290.6
8	9324028	68.0	3650422	26.6	731409	5.30	13705859	1523	9001.6
9	13430921	66.7	5881830	29.2	809017	4.00	20121768	1490	13505.4
10	8097340	62.6	4008331	31.0	833026	6.40	12938697	1586	8157.0
11	23720519	80.4	4925013	16.7	860912	2.90	29506444	1210	24381.5
12	12060312	69.4	4430315	25.5	895700	5.20	17386327	897	19382.8
13	14706525	69.9	5237162	24.9	1094209	5.20	21037896	1082	19445.3
14	9293334	61.0	4960506	32.5	991073	6.50	15244913	1296	11763.1
15	23390712	75.4	6265320	20.2	1354021	4.40	31010053	945	32811.4
Average	9544395	69.3	3180035	23.5	709999	7.20	13434429	1329	11063

* As percentage of average of whole annual R&M costs

Table 2: Mean accumulated usage hours and mean accumulated R&M costs as percentage of initial purchase price per unit of JD-4955 tractors for different ages of them

Age (years)	Mean accumulated usage hours(h)	Mean accumulated R&M costs as percentage of initial purchase price (%)			
1	1158	0.590			
2	2471	1.400			
3	3860	2.990			
4	5360	5.150			
5	6819	8.020			
6	8356	11.72			
7	9901	16.23			
8	11424	21.71			
9	12914	29.76			
10	14500	34.93			
11	15710	46.73			
12	16607	53.69			
13	17689	62.10			
14	18985	68.20			
15	19930	80.61			

Table 3: Description, coefficients and coefficient of determination (R²) of the four regression models obtained for JD-4955 tractors under study

Model	Description	а	b	c	\mathbb{R}^2
Linear	Y = a (X/100) + b	0.413	-16.13		0.916
Exponential	$Y = a e^{b(X/100)}$	1.098	0.023		0.940
Power	$Y = a (X/100)^{b}$	0.004	1.796		0.982
Polynomial	$Y = a (X/100)^2 + b (X/100) + c$	0.002	-0.109	2.877	0.996

actual data trend in comparison with the linear and exponential models. For prediction of accumulated R&M costs, the power model can be applied because of its simple structure and easiness of calculating procedure, but this model has lower R² value than the polynomial model. Moreover, as the polynomial model shows accumulated R&M costs to be lower than the actual data

for the first period of machine life and also predicts some fixed amount of costs before binging service life of tractor, the power model can be suitably applied for the first period of machine life, i.e. accumulated usage hours up to 2725 h as equation 1:

$$Y = 0.004 (X/100)^{1.796} (X < 2725 h)$$
(1)



Fig 1: Mean R&M costs fractions, i.e. spare-parts, wages and lubricants for JD-4955 tractors under study



Fig 2: Curves of predicted accumulated R&M costs as percentage of initial purchase price based on accumulated usage hours using the power and polynomial regression models for JD-4955 tractors under study

On the other hand, as the polynomial model conforms well to actual data trend particularly at later life time of tractors, the polynomial model is preferred to the power one for the remaining service life of tractor, i.e. accumulated usage hours above 2725 h as equation 2:

 $Y = 0.002 (X/100)^{2} - 0.109 (X/100) + 2.877 (X > 2725 h) (2)$

Fig. 2 indicates the curves of predicted accumulated R&M costs based on accumulated usage hours using the power and polynomial models together with the actual data and the line of X = 2725 h.

CONCLUSION

Results of this study indicated that average R&M costs per hour increased with tractor age. These results also indicated that in order to predict accumulated R&M costs of JD-4955 tractors with service life of 2725 h or

less the power regression model Y = $0.004 (X/100)^{1.796}$ with R² = 0.986 and to predict accumulated R&M costs of JD-4955 tractors with service life of 2725 h or more the polynomial regression model Y = $0.004 (X/100)^2 - 0.109 (X/100) + 2.877$ with R² = 0.996 can be accurately recommended.

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