Predictive Analytics-Based Methodology Supported by Wireless Monitoring for the Prognosis of Roller-Bearing Failure

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Abstract: Roller mills are commonly used in the production of mining derivatives, since one of their purposes is to reduce raw materials to very small sizes and to combine them. This research evaluates the mechanical condition of a mill containing four rollers, focusing on the largest cylindrical roller bearings as the main component that causes equipment failure. The objective of this work is to make a prognosis of when the overall vibrations would reach the maximum level allowed (2.5 IPS pk), thus enabling planned replacements, and achieving the maximum possible useful life in operation, without incurring unscheduled corrective maintenance and unexpected plant shutdown. Wireless sensors were used to capture vibration data and the ARIMA (Auto-Regressive Integrated Moving Average) and Holt–Winters methods were applied to forecast vibration behavior in the short term. Finally, the results demonstrate that the Holt–Winters model outperforms the ARIMA model in precision, allowing a 3-month prognosis without exceeding the established vibration limit.

Keywords: bearing failure; prognostics; data analytics; statistical modeling; predictive maintenance

1. Introduction

Prognostics and health monitoring (PHM) analysis requires several stages, including data collection, data processing, condition monitoring, diagnostics, prognostics, and decision support [1]. The information generated by a PHM system can be divided into diagnostics and prognostics. Diagnostics include anomaly detection, fault isolation, fault classification, and uncertainty [2], while prognostics include the estimation of the remaining useful life (RUL) and the prediction of behavior at the design stage. These procedures ensure that the component is in good condition before installation and operation.

Researchers have identified the importance of information on the system's operational condition [3–5]. The selection of the appropriate technology for data acquisition, as well as the extraction and management of these data, has been a challenge, as can be seen in several reports, such as the Forbes survey by Gil Press [6], where preparing and managing data for analysis took around 80% of the research time.

Rolling bearings are some of the most crucial components in rotating machinery systems; therefore, their failure may cause substantial economic losses and even endanger operators' lives [7]. An interesting background report about rolling bearings covering topics such as, their historical development, characteristics, types or selection, and dimensioning depending on the application, was provided by Desnica et al. [8]. Rolling-bearing faults represent up to 51% of all rotating mechanical problems, making them one of the main factors affecting the reliable and safe operation of mechanical systems [9,10]. The identification of the root cause of the bearing failure becomes very complex due to the combination of several factors, such as the misalignment of the ball bearing fitted in the main shaft of



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Copyright: © 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). or improper assembly operation, such as the use of excessive tightening force, as reported by Hou et al. [14]. All these cases reveal the importance of monitoring the health status of bearings during operation to reduce equipment failure [15].

It is very important to take into account that the cost of each bearing is approximately USD 200k, and the labor needed to replace the bearing costs USD 150k, incurring a total cost of approximately USD 350k per bearing to keep the bearings serviced. Hence, to prevent unexpected shutdowns, it is necessary to plan these activities to avoid penalty costs for non-compliance with the production plan and secondary effects on other equipment in the process. Therefore, the prediction of an accurate remaining useful life (RUL) of this type of component is key to optimizing maintenance/replacement tasks and improving the efficiency of machine operation. The methodology for prediction of RUL has two phases: data collection and health indicator (HI) definition. HI construction is the process of reflecting the bearing degradation from data; therefore, the construction of HI directly affects the accuracy of RUL prediction. Furthermore, it allows maintenance to be scheduled in advance while ensuring a fault-free service life [16]. Several authors have studied prognostic modeling options for RUL, such as knowledge-based options, life expectancy, and artificial networks, as described by Sikorska et al. [17]; data-driven models (DDMs) [18,19], physicsbased models (PbMs) [20,21], or both, as shown by Cubillo et al. [22]; a signal-level deep learning framework as proposed by Wang et al. [23]; computer modeling and simulation, as studied by Andras, et al. [24]; the use of auto-associative kernel regression, as proposed by Baraldi et al. [25]; a method that includes monitoring bearing degeneration, determining the initial degeneration point, and RUL estimation, based on combining a novel health indicator and particle filtering, as proposed by Quiu et al. [26]; a combination of machine learning techniques, such as a regression model and multilayer artificial neural network model, as explored by Li et al. [27]; an investigation of the time-dependent reliability of the main shaft device based on the accumulation of fatigue damage, as performed by Cao et al. [28]; and an artificial neural network model provided by Patil et al. [29] to measure the wear of several ball bearing materials.

Bearings are commonly employed in numerous engineering applications, such as power plants [30], machines for production lines [31], aerospace applications [32], marine applications [33], railway vehicles [34,35], wind turbines [36], robotic applications [37], and mining applications [38]. Some of the techniques employed for bearing diagnostics are acoustic emissions [39] and thermal analysis [40]. As the analysis of vibration signals is a widely used technique, there are several studies on this topic, such as the one performed by Ali et al. [41], which proposed a method based on run-to-failure vibration signals using an artificial neural network. Bertoni and André [42] proposed a bearing diagnosis method called the Bearing Frequency Estimation Method to detect the early appearance of bearing faults. Shakya et al. [43] proposed a Time Synchronous Averaging method that uses data from probes in close proximity to supplement the information from the accelerometer. This approach improved the accuracy of bearing diagnosis. Kass et al. [44] developed an indicator to detect, identify, and classify faults on rolling elements. This indicator is based on the Fast-Order-Frequency Spectral Coherence. Its capability for self-running diagnosis has been demonstrated. Kecik et al. [45] evaluated the effectiveness of the recurrence method for detecting defects in ball bearings and demonstrated its promising performance in short time series.

This work focuses on the use of wireless sensors to collect data and vibration signalprocessing-based approaches, which present some advantages. Statistical features, such as the root mean square (RMS) [46], are suitable degradation indicators for predicting bearing defects and their sizes [47,48].

The Holt–Winters and ARIMA (Auto-Regressive Integrated Moving Average) models for univariate time series are analyzed and compared to confirm which one is the most

reliable for prediction. The prognosis of univariate time series represents a great challenge for predictive analytics models since the most robust models are multivariate and include predictor variables, such as multiple regression, Support Vector Machine (SVM) [49], and the COX model. Thus, this research aims to provide a methodology, applying advanced analytical techniques (adequate for univariate time series), such as the Holt–Winters and ARIMA models, to establish reliable predictions of vibration behavior based on experimental data obtained from wireless monitoring to plan maintenance activities and visualize a mechanical condition pattern of the rollers that allows their useful life to be increased.

2. Materials and Methods

2.1. Geometrical Dimensions, Set-Up, and Process Parameters

For this research, a four-shaft centric roller mill from a cement production plant was used to set up the roller system in which two double-row spherical roller bearings (designation F-562181.02.PRL) were installed in each of the four shafts.

The bearings were of different sizes; the larger one received the greatest amount of operating load, and was also subjected to vertical damping movements, as shown in Figure 1.

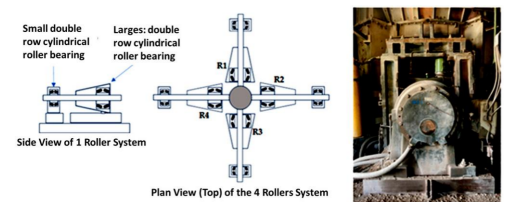


Figure 1. Mill roller bearings set up.

The main features of the equipment are shown in Table 1. Figure 2 shows the section of the roller bearing.

Table 1. General bearing weight and dimensions.

Roller Weight (kg)	Roller Weight (lb)	Outside Diameter (cm)	Outside Diameter (in)
1759	3878	1090	43

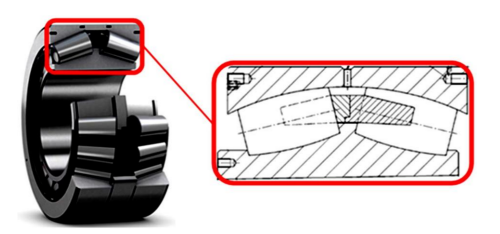


Figure 2. Sectional drawing of roller bearings with bearing detail.

The vibration data-collection technology selected was a biaxial piezoelectric accelerometer wireless sensor (technical specifications in Table 2) to capture vibration data within the frequency range of 0.5 Hz to 5000 Hz, together with the Sensor-Agnostic Condition Monitoring Software Platform by © SensOs v. 2023.

Table 2.	Technical	specifications	of wireless	sensors.
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Type of Characteristic	Description
Sensor Features	IP 67 Rated/3.6 V Battery/weight: 100 g/Size: 47 mm $ imes$ 33 mm.
Mounting type	Universal Heavy-duty Magnet
Gateway type	Cloud connectivity, Modbus TCP/IP communication, MQTT protocol, and OPC communication
Gateway feature	Conventional 5 VDC at 2 A power supply/Processor Quad Core 105 GHz/RAM 512 Mb/Wi-Fi protocol 2.4 and 5 GHz

These sensors were installed on the four rollers as required, as shown in Figure 3.

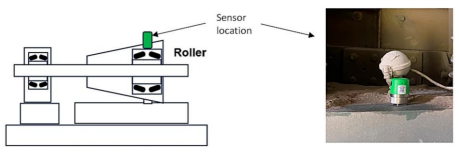


Figure 3. Locations of wireless sensors in mill roller bearings.

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The characteristics of the captured data are summarized as follows:

- Four rollers were analyzed, classified as R1, R2, R3, and R4.
- Vibrations were measured in RMS velocity (IPS) and acceleration (g's).
- Vibrations were captured in the radial horizontal (H) and vertical (V) directions.
- Data were captured every 5 min with Spectrums and Waveforms.
- The capture period was 25 June to 25 October of 2021 (Timeframe).

Figure 4 provides the trends of the overall vibration of the 4 rollers during the period observed.

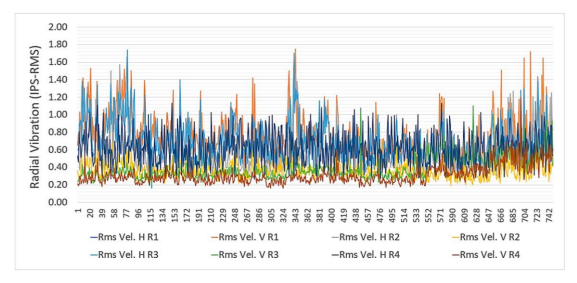


Figure 4. Overall vibration trends of the roller bearings.

2.2. Data Modeling

For the effective analysis of data, the selection of suitable analytic methodologies is vital. In this study, the data were modeled utilizing both the CRISP-DM (The Cross-Industry Standard Process for Data Mining) [50] and SEMMA (Sample, Explore, Modify, Model, and Assess) [51,52] methodologies. In the CRISP-DM's modeling phase, mathematical techniques were employed to formulate models, be they equations or other logic, to bolster business decision making [53]. During the SEMMA modeling phase, emphasis was placed on employing various data-mining techniques on the prepared data, striving to establish models that potentially yield the anticipated outcome [17]. Descriptive analytics, involving data aggregation and data mining, offers insights into past events, answering the question, "What has happened?". Meanwhile, predictive analytics employ statistical models and forecasting techniques to offer a perspective on potential future events, addressing the query, "What could happen?" [22]. For this model phase, data mining and statistical software SAS[®] Studio, together with R Studio statistical computing software, were used.

Descriptive analysis was conducted to pinpoint the current severity levels of the rollers and set the permitted thresholds. This analysis encompassed:

- A descriptive statistical examination of time series data;
- The inspection of extreme values.

Models aiming to predict time series variables, or for prognosis, strive to forecast a variable's future behavior based on its historical behavior. Identifying suitable models for time series data is a complex task. A strategy akin to that devised by Box and Jenkins in 1976 involves three primary steps [54]:

- Model identification;
- Model fitting;
- Model diagnostics.

2.3. Predictive Models

Predictive analytics were used in this study to evaluate two widely recognized methods for univariate time series modeling: ARIMA (Auto-Regressive Integrated Moving Average) and Holt–Winters (exponential smoothing), both implemented in R code.

2.3.1. ARIMA

This model is expressed as ARIMA (p, d, q), where (AR) is auto-regressive, (I) is the integration, (MA) is the moving average, (p) is an auto-regressive term that denotes the number of auto-regressive orders, (d) specifies the order of differentiation applied to the series to the estimate model, and (q) specifies the order of moving average parts [55]. Some advantages of using ARIMA are that it:

- Is good for short-term forecasting;
- Only needs historical data;
- Models non-stationary data.

However, there are certain constraints to be considered before applying the ARIMA method, such as computation weakness due to the integration and moving average part of the model. The parameters p, d, and q need to be manually defined. In addition, this model cannot be applied in cases where there is multiple seasonality.

This method is time-series-based and depends on the assumption that the series is stationary. Therefore, the first step of the process is to check whether the assumption is fulfilled using the Dickey–Fuller (DF) stationary test [56]. This test consists of proving the null hypothesis that there is a unit root in an AR model, which implies that the data series is not stationary.

The model-selection test using PACF (Partial Auto Correlation Function) [57] provides the model's orders, such as p for AR and q for MA, to select the best model for forecasting. This function is part of the Box–Jenkins approach to time series modeling.

Finally, the Box–Ljung test (often called the "portmanteau" test) is applied to evaluate the model. This test is based on the autocorrelation plot, but instead of testing randomness at each distinct lag, it tests the "overall" randomness based on the number of lags.

The formula for the ARIMA model in R is given in Equation (1):

$$X_t = a_1 X_{t-1} + \cdots + a_p X_{t-p} + e_t + b_1 e_{t-1} + \cdots + b_k e_{t-k}$$
(1)

where

- *X_t* is the time series value at time *t*;
- a_1, \ldots, a_p are the parameters of the autoregressive part of the model;
- *e*_t is the error term at time *t*;
- b_1, \ldots, b_k are the parameters of the moving average part of the model.

2.3.2. Holt-Winters

The Holt–Winters model, also known as triple exponential smoothing, is used for forecasting time series data when there is a trend and seasonal pattern. Exponential smoothing encompasses various methods. The most elementary form is termed simple exponential smoothing, which is pertinent to series without a pronounced trend or seasonality. For series with a trend but lacking seasonality, Holt's method is suitable. Should there be seasonality, potentially accompanied by a trend, Winters' method becomes relevant. It must be pointed out that this method assumes that the level, trend, and seasonality of the data have to be constant or linear; otherwise, it is not very reliable for complex and nonlinear patterns. Notably, the latter two methods are often jointly referred to as the Holt–Winters model [58].

The formula for the additive version of the model in R is shown in Equation (2):

$$Y_{t+h}^{\wedge} = a_t + h * b_t + s * [t - p + 1 + (h - 1) * mod p]$$
⁽²⁾

where:

 Y_{t+h}^{\wedge} = the forecast equation;

 a_t = the level component;

 b_t = the trend component;

*s*_{*t*} = the seasonal component;

- *p* = the length of the seasonal period;
- *h* = the number of periods ahead for forecasting.

The level component (a_t) is obtained using Equation (3):

$$a_t = \alpha * (Y_t - s_{t-p}) + (1 - \alpha) * (a_{t-1} + b_{t-1})$$
(3)

The trend component (b_t) is calculated using Equation (4):

$$b_t = \beta * (a_t - a_{t-1}) + (1 - \beta) * b_{t-1}$$
(4)

Finally, Equation (5) is used to obtain the seasonal component (*s*_{*t*}):

$$s_t = \gamma * (Y_t - a_t) + (1 - \gamma) * s_{t-p}$$
(5)

The three aspects of the time series behavior—value, trend, and seasonality—are expressed as three types of exponential smoothing. The model requires the parameters (α , β , γ).

Smoothing parameters:

 α (alpha) = smoothing parameter for the level, the "base value". A higher alpha puts more weight on the most recent observations.

 β (beta) = smoothing parameter for the trend, the "trend value". A higher beta means the trend slope is more dependent on recent trend slopes.

2.3.3. Models Comparison

After applying the ARIMA and Holt–Winters models, it is necessary to compare the two models to determine which model should be utilized for each roller. The criteria used to select the most effective model included comparisons of the two models' mean error (ME) and mean absolute percentage error (MAPE) [59]. Additionally, the mean absolute error (MAE) and root mean squared error (RMSE) for each model were analyzed to determine the effectiveness of each model. Percentage errors are useful because they are scale-independent and can compare forecasts between different data series.

The MAE and RMSE are scale-dependent errors that can be used to evaluate the individual models and can be used as comparisons between data series that are on the same scale. The formulas for the evaluation measures are shown in Equations (6)–(8):

$$RMSE = \frac{s}{\frac{1}{n}\sum_{i=1}^{n}(a_i \quad i)}$$
(6)

$$MAE = \frac{|a_1 + c_1| + |a_2 + c_2| + \cdots + |a_n + c_n|}{(7)}$$

 $MAPE = \frac{1}{n} \sum_{i=1}^{n} \frac{|a_i - c_i|}{a_i}$ (8)

where:

a^{*i*} = predicted values;

c^{*i*} = observed values;

n = number of observations.

3. Results and Discussion

3.1. Data Collection and Analysis

Utilizing the comprehensive vibration data, each model projected daily radial vibrations from 25 June 2021 to 25 October 2021. Given the limited number of variables in the datasets, no variables were excluded during the modeling process, as each had a significant impact on the accuracy of the predictive model.

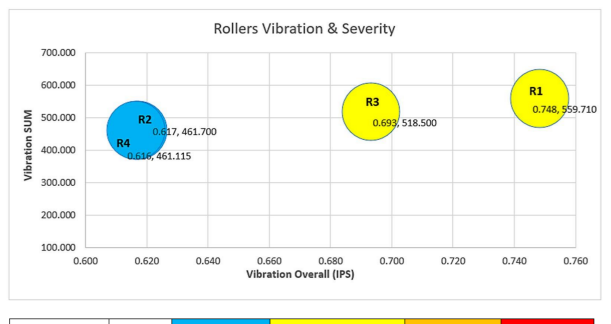
Multiple models were crafted and evaluated utilizing various software packages and open-source languages, including SPSS (Statistical Package for the Social Sciences) [60] and SAS (Statistical Analysis System) [61].

The descriptive analytics presented in Table 3 encompass a comprehensive summary of the vibration values for each roller, exhibiting a Gaussian distribution. This pattern suggests that the behavior of the overall vibration values is predictable and can be extrapolated for further analysis and forecasting.

Statistical Parameter	Rms Vel. H Roller #1	Rms Vel. H Roller #2	Rms Vel. H Roller #3	Rms Vel. H Roller #4
Mean	0.748	0.617	0.693	0.616
Variance	0.060	0.064	0.046	0.033
Std. Dev.	0.245	0.252	0.215	0.183
Median	0.690	0.560	0.660	0.610
Mode	0.192	0.186	0.167	0.148
Minimum	0.600	0.570	0.520	0.890
Maximum	0.350	0.250	0.040	0.265
Count	748.000	748.000	748.000	748.000
Sum	559.710	461.700	518.500	461.115

Table 3. Summary of overall vibration.

The severity chart was constructed using the overall vibration mean values and the sum of the accumulated overall vibrations, which is named the exposure time to high vibrations. As a result, a clear correlation appeared that shows that Roller #1 and Roller #3 had the highest level of overall vibrations and the greatest time of exposure, as shown in Figure 5.



Severity scale → Low (<60) Medium (0.60-0.65) Medium-High (0.65-0.75) High (0.75-0.85) Very High (>0.85)

Figure 5. Overall vibration trend of each roller.

For the analysis of extreme values, only values greater than Inch/S (IPS) were captured. As shown in Figure 6, it can be clearly seen that Roller #1 and Roller #3 were the most exposed to extreme values; the severity shown in Figure 5 is thereby validated.

3.2. ARIMA Model Application

To apply the ARIMA methodolody, it is first necessary to check whether the series are stationary. Therefore, as explained in Section 2.3.1., the Dickey–Fuller test was applied, whose results are shown in Table 4.

Table 4. Summary of the Dickey–Fuller test results.

Stationary Test	R1	R3
Dickey–Fuller	5.0492	_5.3859
Lag order	6	7
<i>p</i> -value	0.01	0.01
Alternative hypothesis	stationary	stationary

From the stationary tests, it can be observed that the *p*-value obtained (0.01) is lower than the theoretical *p*-value of 0.05; therefore, the alternative hypothesis is accepted, and it is concluded that the series is stationary.

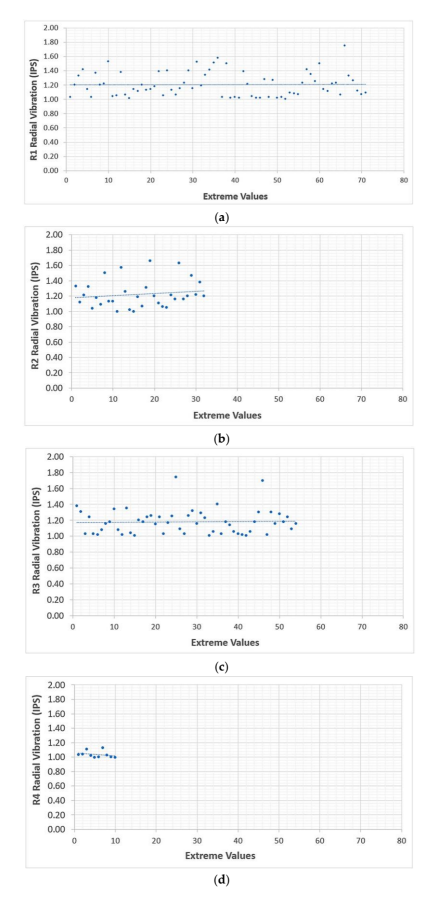


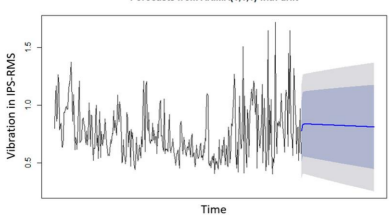
Figure 6. Analysis of extreme values of the overall vibrations: (a) Roller #1, (b) Roller #2, (c) Roller #3, and (d) Roller #4.

The next step is to perform a model selection test by using PACF in accordance with the Box–Jenkins approach; see Table 5.

Table 5.	Summary	of model	selection	test results.
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Model Selection Test		
Suggested by PACF	AR(1)	AR(3)
Model	ARIMA(1,1,1)	ARIMA(3,1,1)
Series	R1	R3
Drift Coefficients		
ar1	0.2399	0.2974
	0.0608	0.0511
ar2	-	0.0434
	-	0.0510
ar3	-	0.1078
	-	0.0510
ma1	-0.9327	-0.9327
	0.0250	0.0250
drift	$-3 imes 10^{-4}$	$-3 imes 10^{-4}$
	$1 imes 10^{-3}$	$1 imes 10^{-3}$
σ^2 estimation	0.04332	0.0296
log likelihood	51.48	156.22
AIC	94.96	300.44
AICc	94.84	300.26

Figure 7 shows the forecast from ARIMA (1,1,1) and ARIMA (3,1,1) with the drift for Roller #1 and Roller #3, respectively.



Forecasts from ARIMA(1,1,1) with drift

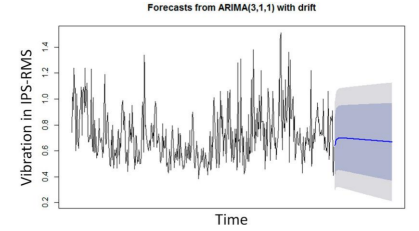


Figure 7. R1 and R3 ARIMA Vibration Time Series 2-month forecasting. NOTE: The blue line represents the projection of the vibrations, and the blue and gray area is the confidence limit of the projection, which is 95%.

The model evaluation from the Box–Ljung test showed a good fit to the data from both Rollers R1 and R3, since the *p*-values are greater than 0.05, and there is white noise. Therefore, the model successfully addresses the underlying project goal, which is to predict the rollers' overall vibration. Moreover, the Average Absolute Percentage Error is 15.39% for Roller *R1* and 4.85% for Roller *R3*, as shown in Table 6.

Table 6. Summary of the Box-Ljung test.

Model Evaluation (Box–Ljung Test)		
data	Residuals (Roller #1)	Residuals (Roller #3)
X-squared	0.071579	0.0013889
df	1	1
<i>p</i> -value	0.7891	0.9703

3.3. Holt-Winters Model Application

The parameters set during the vibration model's creation ensured the consideration of non-seasonality and the inclusion of diverse model types for optimal forecast accuracy. The Holt–Winters exponential smoothing parameter values for value, trend, and seasonality are shown in Table 7.

Stationary Test	R1	R3
α (alpha)	0.3	0.2
β (beta)	0.1	0.1
γ (gamma) level	0.1	0.1
level	0.95	0.95

In Figure 8, it can be seen that using the Holt–Winters command in R [62] creates a graph in red, where a new series of data is created that are in theory very close to the original data, which are in black.

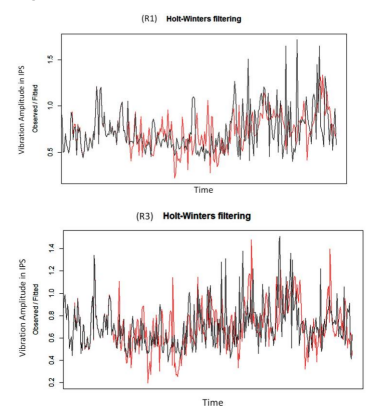


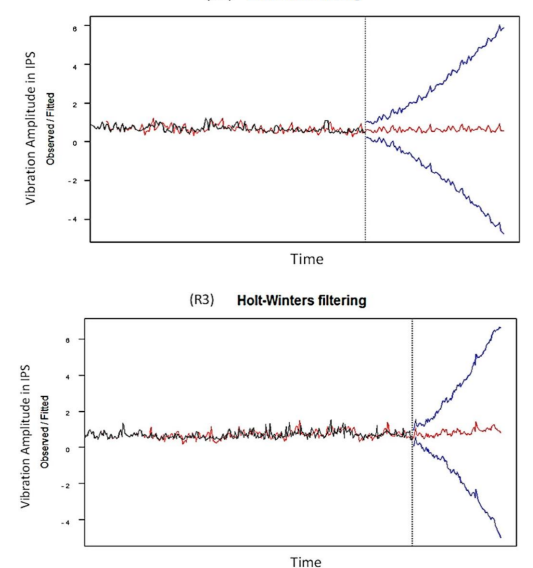
Figure 8. Vibration time series data for R1 and R3 for the Holt-Winters training set (black) vs. the test set (red).

Figure 8 shows the vibration time series data for Rollers #1 and #3, comparing the Holt–Winters model's training set (black) and test set (red):

Roller #1: The training set data, depicted in black, show fluctuations around a mean level with no clear trend. The test set data, in red, appear to follow the training set pattern quite closely, suggesting that the model has captured the underlying process well for the training period.

Roller #3: Similar to Roller #1, the black line, representing the training set data, shows variability around a central level. The test set data, in red, also track the training data closely, indicating a good fit of the model to the observed data for the time period considered.

In both cases, the close tracking of the test data to the training data suggests that the Holt–Winters model performs adequately in forecasting the vibration levels for both rollers. Figure 9 shows the results of Holt–Winters filtering for vibration data of rollers R1 and R3.



(R1) Holt-Winters filtering

Figure 9. Holt–Winters filtering for vibration time series for R1 and R3 with 3-month forecasting.

The black line represents the observed vibration data.

The red line indicates the fitted values from the Holt–Winters model, which shows the model's attempt to capture the underlying trend and seasonality up to the last historical point. The blue line forecasts future vibration values based on the model's fitted values.

The vertical dotted line marks the boundary between historical data and forecasted values. For Roller #1, the forecast suggests a steady increase in vibration levels, while for

Roller #3, a decline is predicted. Both forecasts show a divergence from the relatively stable historical pattern, which could be indicative of changing conditions or potential issues requiring attention.

3.4. Model Comparison and Prognosis

Table 8 indicates that the Holt–Winters model outperforms the ARIMA model for both rollers' data sets, with lower MAPE, MAE, and RMSE. Although both models show acceptable accuracy when compared, the Holt–Winters method was the best fit, so it was selected for prognosis.

Roller #1 Overall Vibration	ME	MAPE	MAE	RMSE
ARIMA	$-0.079 \\ -0.050$	0.212	0.088	15.394
Holt-Winters		0.197	0.085	14.210
Roller #3 Overall Vibration	ME	MAPE	MAE	RMSE
ARIMA	$-0.007 \\ -0.006$	0.138	0.055	7.850
Holt-Winters		0.100	0.036	4.850

Table 8. Performance evaluation of the methods.

The evaluation period was approximately 4 months, and a prognosis of 3 months was made for both rollers in R [63], and 4 months with SAS, with a confidence interval of 90%.

In R, the prognosis for Roller #1 shows a stable and linear trend with a slight positive slope; however, the uncertainty level exceeds 2.5 IPS at 2 months, but in SAS, the prognosis confidence band raises the limit of 2.5 IPS at 4 months, as can be seen in Figure 10. Taking this factor into account and based on the confidence interval, it can be concluded that the model is accurate for a 3-month prognosis without the risk that vibrations may exceed the unacceptable limit of 2.5 IPS.

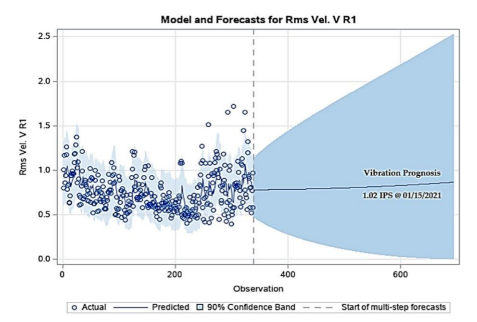


Figure 10. Holt–Winters vibration time series prognosis for R1.

Projecting until 15 January 2022, the vibration value will be at an average of 1.02 IPS, as shown in Figure 10.

In R, the prognosis for Roller #3 shows a stable and linear trend with a positive slope; however, the uncertainty level exceeds 2.5 IPS at 2 months, but in SAS, the prognosis

confidence band raises the limit of 2.5 IPS at 3 months (see Figure 11). Thus, the situation is very similar to that for Roller #1; therefore, it can be concluded that the model is accurate for a 2.5-month prognosis without the risk that vibrations may exceed the unacceptable limit of 2.5 IPS.

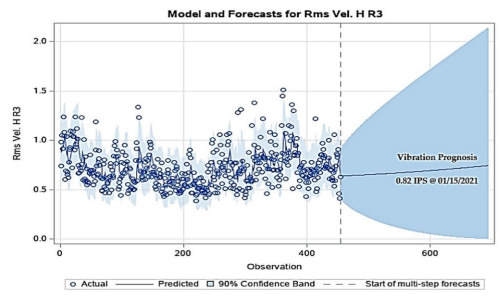


Figure 11. Holt–Winters vibration time series prognosis for R3.

Figure 11 shows that, for a projection until 15 January 2022, the vibration value will average 0.82 IPS.

4. Conclusions

This research was motivated by the need for innovation in the traditional predictive maintenance methods. The application of statistical methods such as Holt-Winters and ARIMA, which allow for better results to be achieved and the operational life of key industrial components to be extended, ultimately contributes to more efficient and economical plant operations. In order to do this, the mechanical condition of a four-roller mill was evaluated, focusing on the largest cylindrical roller bearings, which are known to be the predominant failure point in such equipment. Utilizing wireless sensors, we captured vibration data across a broad frequency range for four months, aiming to predict when overall vibrations would attain critical levels. Severity analysis underscored Rollers #1 and #3 as bearing the majority of the overall vibrations, which was corroborated by analyses of exposure time and extreme values. The ARIMA and Holt–Winters forecasting methods, adept for short-term prediction in such univariate time series, were implemented and compared, with the result that the Holt–Winters outperformed ARIMA in precision. The study progressed through established PHM stages, culminating in a prognostic model that reliably forecasts vibration trends without signaling imminent bearing failure within the next three months, allowing for timely maintenance scheduling and thus, averting unscheduled downtime.

The research culminates with the recommendation for quarterly model updates to leverage accumulating data for enhanced accuracy. It highlights the necessity for advanced statistical expertise to interpret complex models and suggests integrating expert insights for outlier management.

Finally, this study contributes to the ongoing research on rotating equipment failure prognosis, focusing on univariate models in this specific case. Future investigations will progress toward the implementation of multivariate models.

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Data Availability Statement: The raw/processed data required to reproduce these findings cannot be shared at this time, as the data also form part of an ongoing study.

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Abbreviations

The following abbreviations and symbols are used in this manuscript:

AIC AICc ARIMA CRISP-DM DDMs DF HI MAE MAE MAPE ME PACF DHM	Akaike Information Criterion Corrected Akaike Information Criterion Auto-Regressive Integrated Moving Average Cross-Industry Standard Process for Data Mining Data-Driven Models Dickey–Fuller Health Indicator Mean Absolute Error Mean Absolute Error Mean Error Partial Auto Correlation Function Programs and Health Monitoring
	Mean Error
PHM	Prognosis and Health Monitoring
RMS	Root Mean Square
RMSE	Root Mean Square Error
RUL	Remaining Useful Life
SAS	Statistical Analysis System
SEMMA	Sample, Explore, Modify, Model, and Assess
SPSS	Statistical Package for the Social Sciences
SVM	Support Vector Machine

References

- 1. Chapman, P.; Clinton, J.; Kerber, R.; Khabaza, T.; Reinartz, T.; Shearer, C.; Wirth, R. *CRISP-DM Step-by-Step Data Mining Guide*; SPSS: Chicago, IL, USA, 2000.
- 2. Soualhi, A.; Lamraoui, M.; Elyousfi, B.; Razik, H. PHM SURVEY: Implementation of Prognostic Methods for Monitoring Industrial Systems. *Energies* **2022**, *15*, 6909. [CrossRef]
- 3. Zio, E. Reliability engineering: Old problems and new challenges. *Reliab. Eng. Syst. Saf.* 2009, 94, 125–141. [CrossRef]
- 4. Chen, B.; Chen, Z.; Chen, F.; Xiao, W.; Xiao, N.; Fu, W.; Li, G. Reliability Assessment Method Based on Condition Information by Using Improved Proportional Covariate Model. *Machines* **2022**, *10*, 337. [CrossRef]
- 5. Ghodrati, B.; Hoseinie, S.H.; Kumar, U. Context-driven mean residual life estimation of mining machinery. *Int. J. Min. Reclam. Environ.* **2018**, *32*, 486–494. [CrossRef]
- Press, G. Cleaning Big Data: Most Time-Consuming, Least Enjoyable Data Science Task, Survey Says; Forbes Publications: Charleston, SC, USA, 2016. Available online: https://www.forbes.com/sites/gilpress/2016/03/23/data-preparation-most-time-consumingleast-enjoyable-data-science-task-survey-says/ (accessed on 8 August 2023).
- 7. Ye, Z.; Zhang, Q.; Shao, S.; Niu, T.; Zhao, Y. Rolling Bearing Health Indicator Extraction and RUL Prediction Based on Multi-Scale Convolutional Autoencoder. *Appl. Sci.* **2022**, *12*, 5747. [CrossRef]
- 8. Desnica, E.; Ašonja, A.; Radovanović, L.; Palinkaš, I.; Kiss, I. Selection, Dimensioning and Maintenance of Roller Bearings. In *Lecture Notes in Networks and Systems, Proceedings of the 31st International Conference on Organization and Technology of Maintenance*

(OTO 2022), Osijek, Croatia, 12 December 2022; Blažević, D., Ademović, N., Barić, T., Cumin, J., Desnica, E., Eds.; Springer: Cham, Switzerland, 2023; Volume 592. [CrossRef]

- 9. Manjurul Islam, M.M.; Kim, J.-M. Reliable multiple combined fault diagnosis of bearings using heterogeneous feature models and multiclass support vector Machines. *Reliab. Eng. Syst. Saf.* **2019**, *184*, 55–66. [CrossRef]
- 10. Peng, B.; Bi, Y.; Xue, B.; Zhang, M.; Wan, S. A Survey on Fault Diagnosis of Rolling Bearings. Algorithms 2022, 15, 347. [CrossRef]
- Ejaz, N.; Salam, I.; Tauqir, A. Failure Analysis of an Aero Engine Ball Bearing. *J. Fail. Anal. Prev.* 2006, *6*, 25–31. [CrossRef]
 Murugesan, V.; Sreejith, P.S.; Sundaresan, P.B.; Ramasubramanian, V. Analysis of an Angular Contact Ball Bearing Failure and Strategies for Failure Prevention. *J. Fail. Anal. Prev.* 2018, *18*, 471–485. [CrossRef]
- 13. Prashad, H. Diagnosis of Rolling-Element Bearings Failure by Localized Electrical Current Between Track Surfaces of Races and Rolling-Elements. *J. Tribol.* **2002**, *124*, 468–473. [CrossRef]
- 14. Hou, X.; Diao, Q.; Liu, Y.; Liu, C.; Zhang, Z.; Tao, C. Failure Analysis of a Cylindrical Roller Bearing Caused by Excessive Tightening Axial Force. *Machines* **2022**, *10*, 322. [CrossRef]
- 15. Lee, J.; Wu, F.; Zhao, W.; Ghaffari, M.; Liao, L.; Siegel, D. Prognostics and health management design for rotary machinery systems—Reviews, methodology and applications. *Mech. Syst. Signal. Process.* **2014**, *42*, 314–334. [CrossRef]
- 16. Lim, C.; Kim, S.; Seo, Y.-H.; Choi, J.-H. Feature extraction for bearing prognostics using weighted correlation of fault frequencies over cycles. *Struct. Health Monit.* 2020, *19*, 1808–1820. [CrossRef]
- 17. Sikorska, J.Z.; Hodkiewicz, M.; Ma, L. Prognostic modelling options for remaining useful life estimation by industry. *Mech. Syst. Signal Process.* **2011**, *25*, 1803–1836. [CrossRef]
- 18. Jouin, M.; Gouriveau, R.; Hissel, D.; P'era, M.-C.; Zerhouni, N. Degradations analysis and aging modeling for health assessment and prognostics of PEMFC. *Reliab. Eng. Syst. Saf.* **2016**, *148*, 78–95. [CrossRef]
- 19. Ali, J.B.; Brigitte, C.M.; Lotfi, S. Accurate bearing remaining confidence interval of reliability with three-parameter Weibull distribution and artificial neural network. *Mech. Syst. Signal Process.* **2015**, *56–57*, 150–172.
- 20. Zeming, L.; Jianmin, G.; Hongquan, J. A maintenance support framework based on dynamic reliability and remaining useful life. *Measurement* **2019**, *147*, 106835. [CrossRef]
- Tse, Y.L.; Cholette, M.E.; Tse, P.W. A multi-sensor approach to remaining useful life estimation for a slurry pump. *Measurement* 2019, 139, 140–151. [CrossRef]
- 22. Cubillo, A.; Perinpanayagam, S.; Esperon-Miguez, M. A review of physics-based models in prognostics: Application to gears and bearings of rotating machinery. *Adv. Mech. Eng.* **2016**, *8*, 1–21. [CrossRef]
- 23. Wang, T.; Li, X.; Wang, W.; Du, J.; Yang, X. A spatiotemporal feature learning-based RUL estimation method for predictive maintenance. *Measurement* **2023**, *214*, 112824. [CrossRef]
- 24. Andras, A.; Radu, S.M.; Brînas, I.; Popescu, F.D.; Budilică, D.I.; Korozsi, E.B. Prediction of Material Failure Time for a Bucket Wheel Excavator Boom Using Computer Simulation. *Materials* **2021**, *14*, 7897. [CrossRef] [PubMed]
- 25. Baraldi, P.; Bonfanti, G.; Zio, E. Differential evolution-based multi-objective optimization for the definition of a health indicator for fault diagnostics and prognostics. *Mech. Syst. Signal Process.* **2018**, *102*, 382–400. [CrossRef]
- 26. Qiu, M.; Li, W.; Jiang, F.; Zhu, Z. Remaining Useful Life Estimation for Rolling Bearing with SIOS-Based Indicator and Particle Filtering. *IEEE Access* 2018, *6*, 24521–24532. [CrossRef]
- 27. Li, X.; Elasha, F.; Shanbr, S.; Mba, D. Remaining Useful Life Prediction of Rolling Element Bearings Using Supervised Machine Learning. *Energies* **2019**, *12*, 2705. [CrossRef]
- 28. Cao, S.; Chen, G.; Peng, Y.; Lu, H.; Ren, F. Uncertainty analysis and time-dependent reliability estimation for the main shaft device of a mine hoist. *Mech. Based Des. Struct. Mach.* **2022**, *50*, 2221–2236. [CrossRef]
- 29. Patil, A.A.; Desai, S.S.; Patil, L.N.; Patil, S.A. Adopting artificial neural network for wear investigation of ball bearing materials under pure sliding condition. *Appl. Eng. Lett.* **2022**, *7*, 81–88. [CrossRef]
- Jakubek, B.; Grochalski, K.; Rukat, W.; Sokol, H. Thermovision measurements of rolling bearings. *Measurement* 2022, 189, 110512.
 [CrossRef]
- 31. Stack, J.R.; Habetler, T.G.; Harley, R.G. Fault classification and fault signature production for rolling element bearings in electric machines. *IEEE Trans. Ind. Appl.* **2004**, *40*, 735–739. [CrossRef]
- 32. Rejith, R.; Kesavan, D.; Chakravarthy, P.; Narayana Murty, S.V.S. Bearings for aerospace applications. *Tribol. Int.* **2023**, *181*, 108312. [CrossRef]
- 33. Marey, N.A.; Ali, A.A. Novel measurement and control system of universal journal bearing test rig for marine applications. *Alex. Eng. J.* **2023**, *73*, 11–26. [CrossRef]
- 34. Huang, Y.; Lin, J.; Liu, Z.; Wu, W. A modified scale-space guiding variational mode decomposition for high-speed railway bearing fault diagnosis. *J. Sound Vib.* **2019**, *444*, 216–234. [CrossRef]
- 35. Ulbricht, A.; Zeidler, F.; Bilkenroth, F.; Soltysiak, S. Structural lightweight components for energy-efficient rail vehicles using high performance composite materials. *Transp. Res. Procedia* **2023**, *72*, 1685–1692. [CrossRef]
- 36. Dhanola, A.; Garg, H.C. Tribological challenges and advancements in wind turbine bearings: A review. *Eng. Fail. Anal.* **2020**, *118*, 104885. [CrossRef]
- 37. He, Y.; Zhao, C.; Zhou, X.; Shen, W. MJAR: A novel joint generalization-based diagnosis method for industrial robots with compound faults. *Robot. Comput.-Integr. Manuf.* **2024**, *86*, 102668. [CrossRef]

- Mitrovic, R.M.; Miskovic, Z.Z.; Djukic, M.B.; Bakic, G.M. Statistical correlation between vibration characteristics, surface temperatures and service life of rolling bearings—Artificially contaminated by open pit coal mine debris particles. *Procedia Struct. Integr.* 2016, *2*, 2338–2346. [CrossRef]
- 39. Ghamd, A.M.; Mba, D.H. A comparative experimental study on the use of acoustic emission and vibration analysis for bearing defect identification and estimation of defect size. *Mech. Syst. Signal Process.* **2006**, *20*, 1537–1571. [CrossRef]
- 40. Takabi, J.; Khonsari, M.M. Experimental testing and thermal analysis of ball bearings. Tribol. Int. 2013, 60, 93–103. [CrossRef]
- 41. Ali, J.B.; Fnaiech, N.; Saidi, L.; Chebel-Morello, B.; Fnaiech, F. Application of empirical mode decomposition and artificial neural network for automatic bearing fault diagnosis based on vibration signals. *Appl. Acoust.* **2015**, *89*, 16–27.
- 42. Bertoni, R.; André, H. Proposition of a bearing diagnosis method applied to IAS and vibration signals: The Bearing Frequency Estimation Method. *Mech. Syst. Signal Process.* **2023**, *187*, 109891. [CrossRef]
- 43. Shakya, P.; Darpe, A.K.; Kulkarni, M.S. Bearing diagnosis using proximity probe and accelerometer. *Measurement* **2016**, *80*, 190–200. [CrossRef]
- 44. Kass, S.; Raad, A.; Antoni, J. Self-running bearing diagnosis based on scalar indicator using fast order frequency spectral coherence. *Measurement* **2019**, *138*, 467–484. [CrossRef]
- 45. Kecik, K.; Smagala, A.; Cieciela, g, K. Diagnosis of angular contact ball bearing defects based on recurrence diagrams and quantification analysis of vibration signals. *Measurement* **2023**, *216*, 112963. [CrossRef]
- 46. Minescu, M.; Marius, S. Fault Detection and Analysis at Pumping Units by Vibration Interpreting Encountered in Extraction of Oil. *J. Balk. Tribol. Assoc.* **2015**, *21*, 711–723.
- 47. Saruhan, H.; Sandemir, S.; Çiçek, A.; Uygur, I. Vibration Analysis of Rolling Element Bearings Defects. J. Appl. Res. Technol. 2014, 12, 384–395. [CrossRef]
- 48. Salem, A.; Abdelrahman, A.; Sassi, S.; Renno, J. Time-Domain Based Qualification of Surface Degradation for Better Monitoring of the Health Condition of Ball Bearings. *Vibration* **2018**, *1*, 172–191. [CrossRef]
- 49. Chen, X.; Shen, Z.; He, Z.; Sun, C.; Liu, Z. Remaining Life Prognostics of Rolling Bearing Based on Relative Features and Multivariable Support Vector Machine. *Proc. Inst. Mech. Eng. Part C J. Mech. Eng. Sci.* **2013**, *227*, 2849–2860. [CrossRef]
- 50. Shearer, C. The CRISP-DM model: The New Blueprint for Data Mining. *J. Data Warehous.* **2000**, *5*, 13–22.
- 51. Rohanizadeh, S.S.; Moghadam, M.B. A Proposed Data Mining Methodology and its Application to Industrial Procedures. *J. Optim. Ind. Eng.* **2010**, *1*, 37–50.
- 52. Matignon, R. *Data Mining Using SAS Enterprise Miner*TM; John Wiley and Sons: Hoboken, NJ, USA, 2007.
- 53. Mao, L.; Davies, B.; Jackson, L. Application of the sensor selection approach in polymer electrolyte membrane fuel cell prognostics and health management. *Energies* **2017**, *10*, 1511. [CrossRef]
- 54. Albright, S.C. Business Analytics: Data Analysis and Decision Making; Cengage Learning: Boston, MA, USA, 2017.
- 55. Alshawarbeh, E.; Abdulrahman, A.T.; Hussam, E. Statistical Modeling of High Frequency Datasets Using the ARIMA-ANN Hybrid. *Mathematics* **2023**, *11*, 4594. [CrossRef]
- 56. Rybak, A.; Rybak, A.; Kolev, S.D. Modeling the Photovoltaic Power Generation in Poland in the Light of PEP2040: An Application of Multiple Regression. *Energies* 2023, *16*, 7476. [CrossRef]
- 57. Zuhdi, F.; Anggraini, R.S.; Yusuf, R. Rubber Production Projection in Riau Province Using Autoregressive Integrated Moving Average (ARIMA) Approach. *J. Econ.* **2022**, *18*, 40–50. [CrossRef]
- 58. Nurhamidah, N.; Nusyirwan, N.; Faisol, A. Forecasting Seasonal Time Series Data using the Holt-Winters Exponential Smoothing Method of Additive Models. *J. Mat. Integr.* **2020**, *16*, 151–157. [CrossRef]
- 59. Hyndman, R.J.; Koehler, A.B. Another look at measures of forecast accuracy. Int. J. Forecast. 2006, 22, 679–688. [CrossRef]
- 60. Moreno, E. *Manual de Uso de SPSS*, 1st ed.; Universidad Nacional de Educación a Distancia: Madrid, Spain, 2008.
- 61. Der, G.; Everitt, B.S. Analyses Using SAS, 3rd ed.; CRC Press Taylor & Francis Group: Boca Raton, FL, USA, 2008.
- 62. Wickham, H.; Çetinkaya-Rundel, M.; Grolemund, G. *R for Data Science*, 2nd ed.; O'Reilly Media: Sebastopol, CA, USA, 2023.
- 63. Cowpertwait, P.S.P.; Metcalfe, A.V. Introductory Time Series with R; Springer: New York, NY, USA, 2009.

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