

# The missing puzzle piece: contextual insights for enhanced pharmaceutical supply chain forecasting

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## Abstract

Accurate forecasting in pharmaceutical supply chains is critical for ensuring the continuous availability of essential medicines, particularly in developing countries where resource constraints and logistical challenges are more pronounced. Effective demand forecasting supports procurement and inventory management, which in turn could help to prevent stockouts, reduce wastage due to overstocking, and enhance overall healthcare delivery. In such settings, reliable forecasts that acknowledge uncertainties, are essential to ensure that limited resources are used efficiently to meet health needs. Despite advancements in forecasting, significant gaps remain in effective forecasting in poor resource countries. Most existing literature on pharmaceutical supply chain forecasting focuses primarily on point estimation while neglecting the inherent uncertainty of these forecasts. Additionally, these studies often rely solely on historical consumption and distribution data, overlooking the broader contextual factors that shape these patterns. Furthermore, many works lack rigorous methodological design, transparency, and reproducibility. This study addresses these gaps by integrating domain-specific knowledge, gathered through expert interviews and engagement with key members of the Ethiopian Pharmaceutical Supply Service, into forecasting models. Using a dataset spanning five years (December 2017 to July 2022) from EPSS, we developed forecasting models that integrate expert-identified variables such as stock replenishment schedules, fiscal inventory counts, and disease outbreaks. Evaluation metrics including Mean Absolute Scaled Error, Root Mean Squared Scaled Error, and Continuous Ranked Probability Score are used to report forecast accuracy. The findings underscore the significance of contextual data in developing robust forecasting models that are adaptable to complex, real-world conditions. Our results also highlight the effectiveness of foundational time series models for forecasting. These models are particularly appealing for resource-constrained countries that may lack advanced analytical expertise. To promote usability, generalizability, and reproducibility, we share the complete dataset and code in R and Python, and the entire paper is written in Quarto via a GitHub repository to facilitate these practices.

**Keywords:** Forecasting, Pharmaceutical supply chain, Domain knowlege, Forecast accuracy, Developing countries

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## 1. Introduction

Universal access to essential medicines is a fundamental goal of effective healthcare systems, yet ensuring equitable availability continues to be a critical global challenge (Quick, 2003; Organization et al., 2004a).

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Many countries, particularly in Africa and Asia, face significant barriers to accessing these medications, often due to high costs and inefficient supply chain management (Organization et al., 2004b). A survey conducted in eight sub-Saharan African countries revealed alarmingly low availability of essential medicines. The average availability of women’s priority medicines ranged from just 22% to 40%, while children’s medicines were only slightly more accessible, with availability ranging from 28% to 57% (Droti et al., 2019). However, drug shortages are not limited to low-income regions; they also occur in developed areas like the United States and Europe, where they disrupt healthcare delivery and compromise the quality of patient care (Fox and Tyler, 2003; Kaakeh et al., 2011; Johnson, 2011; Huys and Simoens, 2013; Le et al., 2011).

The consequences of drug shortages extend beyond immediate healthcare delivery, impacting healthcare costs, treatment quality, and patient safety (Alspach, 2012; Kaakeh et al., 2011; Baumer et al., 2004). Such shortages can result in treatment delays, suboptimal care due to the unavailability of preferred therapies, increased reliance on costly secondary markets, and serious patient outcomes, including complications, longer hospital stays, and even deaths (Alspach, 2012). Addressing these challenges requires a resilient pharmaceutical supply chain that can ensure the timely availability of medicines. In this context, accurate demand forecasting becomes critical for effective procurement and inventory management (Subramanian, 2021).

Demand forecasting in pharmaceutical supply chains is a highly complex process, shaped by several factors. These include the quality of available data, the specific position within the supply chain, and external influences such as market trends, regulatory changes, and disruptive events such as pandemics, conflicts, flooding (Schneider et al., 2010; Hyndman and Athanasopoulos, 2018). Recently, major donors such as Bill & Melinda Gates Foundation have invested in data collection technologies in sub-Saharan Africa, recognizing the potential of data to provide valuable insights. This investment is essential and offers significant benefits for improving supply chain delivery. However, much of the data being collected focuses on transactional data, such as consumption, distribution, and sale. Almost all platforms collecting data tend to overlook the critical contextual factors and events that influence these transactions—factors that are just as crucial for accurate forecasting. This presents a major barrier, as understanding the broader context, including administration procedures, local policies, disruptions, conflicts, and so on is vital for building reliable forecasting models. This gap — known as business context and domain knowledge — requires urgent attention in pharmaceutical supply chain forecasting. Without incorporating this knowledge, any forecasting model is unlikely to produce reliable results. We must prioritize collecting and integrating this contextual information to improve the accuracy of demand forecasts in pharmaceutical supply chains. Integrating statistical models with domain knowledge leads to a more accurate and context-aware forecasting process, as evidenced by research that highlights the value of judgmental adjustments to enhance forecast accuracy (Fildes and Goodwin, 2007; Taylor-Phillips and Freeman, 2022; Soyiri and Reidpath, 2013). Domain knowledge enables analysts to incorporate relevant events, such as supply chain disruptions, into the forecasting model. This integration is particularly beneficial in fields like healthcare, where expert insights can align algorithms with real-world applications (Dash et al., 2022).

This study aims to bridge that gap by employing advanced machine learning models combined with domain expertise to address the distinctive characteristics of Ethiopia’s pharmaceutical sector. The challenges in this sector, such as diverse product categories, limited data from service delivery points, communication issues, long lead times, forecast inaccuracies, and complex policies, necessitate tailored forecasting approaches (Bilal et al., 2024; Boche et al., 2022). Accurate demand forecasting in Ethiopia is essential for optimizing resource allocation, streamlining supply chain operations, and shaping effective healthcare policies (Rostami-Tabar et al., 2022).

This research uses distribution data from 33 health commodities, covering the period from December 2017 to July 2022, provided by the Ethiopian Pharmaceutical Supply Service (EPSS), to develop models for six-month-ahead forecasting. Initially, we implement univariate models that rely solely on distribution data. Following this, we conduct exploratory data analysis and engage in interviews with EPSS experts to gather domain knowledge on events influencing distribution patterns. Through these interviews, the experts identified three key factors collectively impacting distribution: stock replenishment period, fiscal calendar, and the seasonal malaria. We then develop forecasting models that incorporate the data gathered through

the interview process and compare their performance with univariate models that rely solely on distribution data.

Our primary aim is to assess whether incorporating domain knowledge improves forecast accuracy. Moreover, we also fill a gap in the pharmaceutical demand forecasting literature by not only generating point forecasts but also producing probabilistic forecasting techniques that capture the range of potential outcomes with associated probabilities, offering a more comprehensive view of demand uncertainty than traditional methods. Model performance is evaluated using point accuracy measure including MASE, RMSSE, and probabilistic measure using CRPS.

The remainder of this paper is structured as follows: Section 2 reviews the literature and identifies gaps to position our work; Section 3 outlines the experimental design, including data sources, forecasting methods, and evaluation criteria; Section 4 presents the results and analysis; and Section 5 concludes with a summary of findings and future research directions.

## 2. Research background

Accurate demand forecasting is crucial in the pharmaceutical industry, where it directly impacts profit maximization, cost minimization, and the ability to respond to market changes. Forecasting in healthcare not only influences clinical decisions but also plays a pivotal role in supply chain management, ensuring that the right drugs are available when needed. The challenge lies in balancing customer demand with inventory costs, which is particularly complex in pharmaceuticals due to factors like short shelf life and quality constraints (Gupta et al., 2000; Makridakis et al., 2020).

A range of methods is used in pharmaceutical supply chain forecasting, from traditional statistical models to advanced machine learning techniques, with many studies combining both simple and advanced approaches to improve accuracy (Nikolopoulos et al., 2016; Zhu et al., 2021; Anusha et al., 2014). Some studies, such as those by Newberne and NV (2006), and Restyana et al. (2021), applied traditional forecasting methods. In contrast, other researchers explored more advanced approaches, including hybrid models and machine learning techniques, to address complex forecasting challenges, as seen in the studies by Siddiqui et al. (2022), de Oliveira et al. (2021), Kim et al. (2015), Candan et al. (2014), and Ribeiro et al. (2017).

Early research in pharmaceutical forecasting primarily focused on classical statistical methods. These methods, including ARIMA (AutoRegressive Integrated Moving Average), exponential smoothing, and moving averages, were widely used due to their simplicity and effectiveness in relatively stable environments (Zahra and Putra, 2019). These models typically assess forecast accuracy using metrics like Mean Absolute Percentage Error (MAPE), Mean Squared Error (MSE), and Root Mean Squared Error (RMSE). For example, Newberne and NV (2006) applied the Holt-Winters method to forecast healthcare data, focusing on prescription trends. Their findings highlighted the method’s utility in short-term planning and resource management, validated through metrics like MAPE, MAD, and MSD. Similarly, Restyana et al. (2021) compared Simple Moving Average (SMA), and Single Exponential Smoothing (SES) in drug demand forecasting, concluding that SES provided more accurate results, as indicated by lower MAD and MSE values.

Recognizing the limitations of traditional models—particularly their inability to capture the complexities of pharmaceutical demand, such as seasonality and external influences—researchers have increasingly turned to more advanced modeling approaches (Khalil Zadeh et al., 2014). Furthermore, the growing complexity of the pharmaceutical industry, coupled with the availability of large datasets, has accelerated the adoption of advanced machine learning techniques. These methods, such as Support Vector Regression (SVR), Random Forest (RF), and Long Short-Term Memory (LSTM) networks, offer greater flexibility and predictive power. Van Belle et al. (2021) showed that incorporating downstream information into machine learning models, like LASSO and SVR, greatly enhances forecast accuracy. Their study on multi-echelon supply chains revealed that advanced models, particularly those integrating external variables, consistently produced lower forecast errors, as measured by AvgRelRMSE. Similarly, Rathipriya et al. (2023) compared shallow neural networks and deep learning models for drug demand forecasting. The study found that shallow models outperformed

deep learning models for most drug categories, while ARIMA was more effective for the remaining categories. This suggests that no single model is universally optimal, and model selection should be context-specific.

More sophisticated models, such as Neuro-Fuzzy Systems, have emerged as powerful tools for pharmaceutical forecasting. These systems combine the learning capabilities of neural networks with the reasoning abilities of fuzzy logic, offering a balanced approach that incorporates both empirical data and expert knowledge. Deep learning models, while powerful, present challenges such as the need for large datasets and substantial computational resources. Despite these challenges, models like LSTM have shown potential in capturing long-term dependencies in time series data, as demonstrated by [Sousa et al. \(2019\)](#) in their study on drug distribution in the Brazilian Public Health System. [Candan et al. \(2014\)](#) employed an Adaptive Neuro-Fuzzy Inference System (ANFIS) to forecast pharmaceutical demand. Their study highlighted the system’s ability to capture complex patterns in the data, resulting in highly accurate forecasts. The effectiveness of this approach was further validated through statistical tests, such as paired T-tests and mean difference analysis, which confirmed its superiority over traditional methods.

[Nguyen et al. \(2023\)](#) explore how sentiment analysis of news media can be utilized to improve demand forecasting for pharmaceutical products during disruptive events, such as pandemics and scandals. The authors employed a VARX (Vector Autoregressive with Exogenous Variables) model to forecast demand volatility. [Papanagnou and Matthews-Amune \(2018\)](#) investigate the impact of big data analytics, specifically through text mining, on improving forecasting accuracy for pharmaceuticals in retail pharmacies, using HMX pharmacy stores in Nigeria as a case study. They use multivariate time series analysis technique known as VARX, which incorporates customer-generated content from sources like Google, YouTube, and online newspapers to predict demand for medicines. [Fourkiotis and Tsadiras \(2024\)](#) focus on enhancing pharmaceutical sales forecasting through the application of both traditional statistical methods and advanced machine learning techniques. Various forecasting approaches, including traditional models like Naïve and ARIMA, Facebook Prophet, and machine learning methods such as XGBoost and LSTM neural networks are compared. The results demonstrated that machine learning models, particularly XGBoost, significantly outperformed traditional methods. [Belghith et al. \(2024\)](#) present a rolling forecasting framework employing moving average and three exponential smoothing methods (Brown’s, Holt’s, and Holt-Winters) implemented using Microsoft Power BI for enhanced data visualization.

Table 1 provides a summary of key studies in the literature on forecasting for pharmaceutical products. We identify several limitations both in the existing research and in practice, which highlight important gaps that motivate our current study. These gaps are summarized as follows:

1. Despite significant investment in data collection technologies and logistics management systems, these systems primarily collect transactional data, such as consumption and distribution. However, no data is collected on events that influence their variability — information that would be crucial for building reliable forecasting models. No studies to date have explored how domain expertise could enhance pharmaceutical demand forecasting.
2. Current research on forecasting for pharmaceutical supply chain predominantly focuses on generating point forecasts. There is a lack of studies that consider the entire forecast distribution, which would better capture the uncertainty of future demand and provide a valuable risk management tool for decision-makers.
3. Reproducibility remains a major challenge in this field. It is often difficult for readers to reproduce previous studies without direct assistance from the authors, limiting the practical application and validation of existing research.

Table 1: Summary of some studies on forecasting in pharmaceutical supply chain

References	data granularity	Lenth of data	Forecast variable	Horizon	Probabilistic	Method	Metric	Items	Data	Code
Current study	Monthly	60 months	Consumption of pharmaceutical products	6 months	Yes	TimeGpt (with and without predictors), LSTM (with and without predictors), Exponential Smoothing, ARIMA, Dynamic Regression (ARIMAX), Multiple Regression (with and without predictors)	RMSSE,CRIPS,MASE	33	Yes	Yes
Siddiqui et al. (2022)	Monthly	58 months	Sales of pharmaceutical products	Unknown	No	ARIMA, HOLT, WINTER, ETS, Theta, ARHOW	MEAN, MAD, MSE, RMSE, MAPE	31	No	No
de Oliveira et al.(2021)	Daily	365 days	Lead time	NA	No	k-NN, SVM, RF, LR, MLP	MSE	11	Yes	No
Rathipriya et al. (2023)	Weekly	260 weeks	Sales of pharmaceuticals product	Unknown	No	SNN, ARIMA P_NN GR_NN RBF_NN ARIMA P_NN GR_NN RBF_NN	RMSE, Normalized RMSE	57	Yes	No
Kim et al.(2015)	Monthly	44 month	Medicines sales data	1 month	No	VARX	Prediction error rate	4	No	No
Merkuryeva et al. (2019)	Weekly	20 weeks	Sales of pharmaceuticals	1-week	No	MA, Symbolic Regression, LR	R <sup>2</sup> , MAD	1	No	No
Nikolopoulos et al. (2016)	Yearly	21 year	Prescription records of pharmaceuticals	1-5	No	Diffusion models, ARIMA, ES, LR	R <sup>2</sup> , ME, MAE, MSE	14	No	No
Van Belle et al.(2021)	Weekly	253 weeks	Medicine sales	1-5 weeks	No	ARIMA, ETS, MLP, SVR, RF, LR	RMSE	50	No	No
Khalil Zadeh et al. (2014)	Monthly	36 months	Sales pharmaceutical products	1 month	No	ARIMA, Graph-based analysis and ANN,	R2,MSE, MAE	217	No	No
Zhu X et al.(2021)	Weekly	520 weeks	Medicine sales	1-2 months	No	MA, LR, Clustering and RNN	NME, NMAE, NMSE	245	No	No
Anusha et al.(2014)	Monthly	36 months	Sales of pharmaceuticals	Un known	No	6 Month MA, SES, WES	MAD, MSE, MAPE	2	Yes	No
Burinskiene (2022)	Weekly	13 weeks	Medicine sales	36 days	No	SES, MA, Naïve, Holt	MAPE,MSE, U <sup>2</sup>	8	No	No
Candan et al. (2014)	Yearly	6 years	Medicine sales	3 months	No	NF	SE Mean	1	No	No
Ribeiro et al.(2017)	Monthly	24 months	Medicine sales	3 months	No	DPM	SMAPE	357	No	No
Bon and NG (2017)	Monthly	68 months	Medicine sales	1 month	No	SMA, SES, DMA, DES, RA, HW-A, SA, HW-M, ARIMA-SM HW-M	RMSE, MSE, MAD, MAPE	1	No	No
Newberne and Mike (2006)	Monthly	36 months	Pseudoephedrine prescriptions	3 months	No	HW-M	MAPE	1	No	No
Sousa et al.(2019)	Monthly	79 months	drug distribution	quarterly	No	Naïve, Seasonal Naïve, ARIMA, DLM, LST, Recurrent Neural Network, SES, Holts linear and damped trends, HW, ES-SSM, Theta	MAE	30	Yes	Yes
Zahra and Putra (2019)	Monthly	36 months	Consumption	12 months	No	ARIMA, ES	RMSE, MAPE, MAD, MSE	1	No	No
Nguyen et al. (2023)	Un known	Un known	Pharmaceutical products	Unknown	No	VARX	ME, MAE,MAPE, RMSE	Unknown	No	No
Christos et al.(2017)	Weekly	129 weeks	Web-scraping of analgesic medicines	Unknown	Yes	VARX	AIC, BIC, MSE, MAE	Unknown	No	No
Belghith et al.(2024)	Daily	1095 days	Sales of pharmaceuticals	1 year	No	Brown’s method, Holt’s method, and Holt-Winters method, moving average	MAD, MAPE	125	No	No
Konstantinos et al.(2024)	Weekly	260 weeks	Medicine sales	1 year	No	Naïve, ARIMA, XGBoost , LSTM, Prophet	MAPE,MSE	57	No	No

### 3. Experiment setup

#### 3.1. Data

For this study, we use a dataset spanning five years (December 2017 - July 2022) of distribution data obtained from EPSS. Rigorous checks were conducted to ensure the consistency and completeness of the collected data. From the extensive pool of pharmaceutical products within EPSS, we selected a set of 33 key pharmaceuticals, including various programs and representing different classes of drugs.

##### 3.1.1. Exploratory Data Analysis with distribution data

Given the number of products in this study, we created several data plot and computed features of the time series, including the strength of trend and seasonality to better understand data. Figure 1 shows the strength of trend versus seasonality. Each point represents one time series with the strength of trend in x-axis and the strength of seasonality in y-axis. Both measures are on a scale of [0,1]. the strength of trend and seasonality were calculated using the “STL” (Seasonal and Trend decomposition using Loess) decomposition method, as described by Bandara et al. (2025)

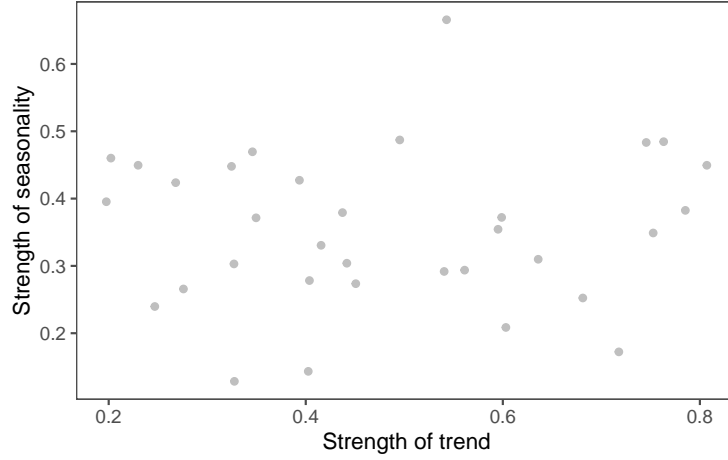


Figure 1: The strength of the trend and seasonality in the time series of pharmaceutical product distribution. The scatter plot shows 33 data points, with each point corresponding to a product.

It is evident that some time series display strong trends and/or seasonality, while the majority exhibit low trends and minimal seasonality. A number of products show pronounced trends, and only a few demonstrate clear seasonal patterns. Beyond assessing the strength of trends and seasonality, we also visualized all time series to understand data and various patterns, including trends and instances of erratic distribution behavior during certain months. For example, some series show low distribution volumes over consecutive months, followed by peak distribution in specific months, making them more volatile and difficult to forecast. This underscores the diversity of monthly pharmaceutical time series patterns within the dataset and highlights the importance of understanding the factors driving these distribution behaviors. Figure 2 illustrates the time plots for a few selected products.

Visualizing the data revealed that various events significantly impacted the distribution of different products, but these were not reflected in the available data. Expert insights were crucial for understanding the nature and timing of these events, filling gaps in the system, and incorporating qualitative factors that EPSS logistics system miss. Therefore, we conducted interviews with domain experts to collect information on external factors that influence distribution. These interviews allowed us to account for unusual patterns and customize our forecasting models to more accurately reflect the unique distribution behaviors of each product.

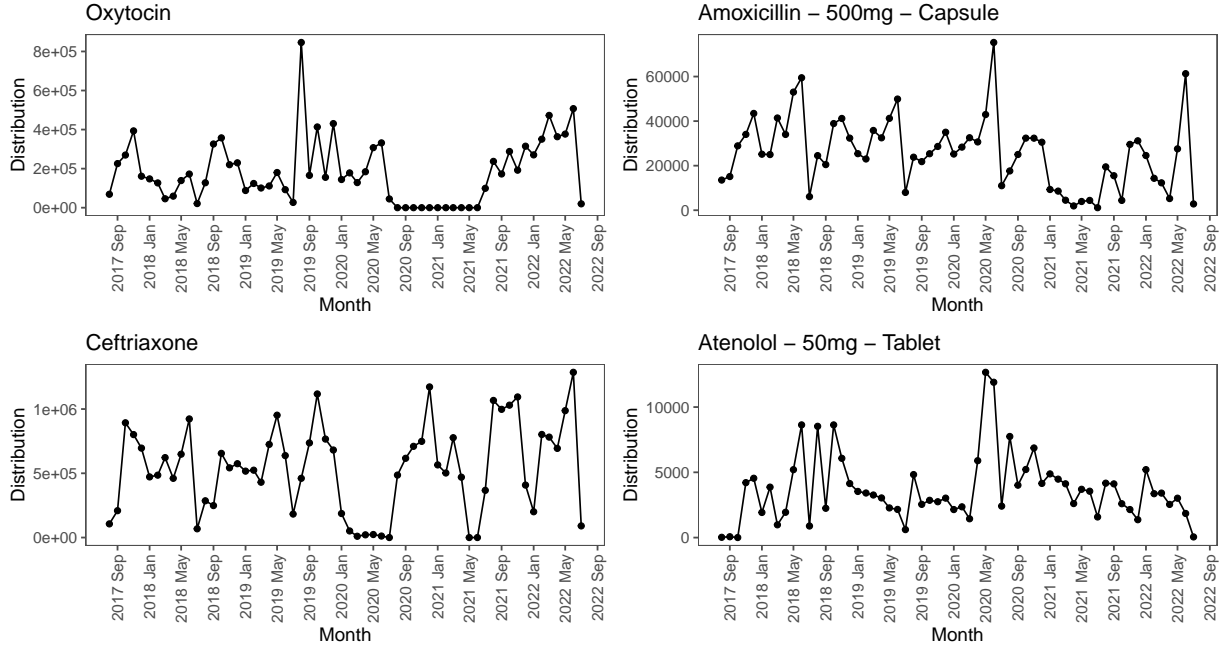


Figure 2: Monthly time plot of distribution. X-axis shows the month, consisting of 60 data points (months) and y-axis shows the consumption. The panels display data from four products to give a glimpse of the distribution patterns.

Table 2: Summary statistics of the pharmaceutical product time series

item	Mean	Median	Standard deviation	Minimum	Maximum	ACF lag 1	zero_run_mean	nonzero_squared_cv
Adrenaline (Epinephrine) - 0.1% in 1ml Ampoule - Injection	83077.42	69800.00	55257.59	0	204800	0.68	1.0	0.42
Amlodipine - 5mg - Tablet	330051.67	84350.00	473283.80	0	1495700	0.82	2.0	1.75
Amoxicillin - 500mg - Capsule	25880.97	25291.00	15751.99	1137	75305	0.30	0.0	0.37
Anti-Rho (D)	1911.10	1983.00	1475.71	30	8477	0.11	0.0	0.60
Artemether + Lumefantrine	7364.28	953.00	17714.45	0	88469	0.64	6.5	4.33
Atenolol - 50mg - Tablet	3695.75	3312.50	2587.84	4	12661	0.27	0.0	0.49
Atrovastatin - 20mg - Tablet	3618.97	1302.50	5506.25	0	27973	0.44	1.0	2.26
Ceftriaxone	542999.03	553782.50	346067.19	0	1285708	0.47	2.0	0.36
Dextrose	312489.42	296130.00	255750.02	0	1004850	0.53	5.0	0.39
Frusemide - 10mg/ml in 2ml Ampoule - Injection	176436.17	175360.00	137620.74	17880	940930	0.34	0.0	0.61
Gentamicin	201360.50	182040.00	181410.03	0	654000	0.64	2.0	0.75
Hydralazine - 20mg/ml in 1ml Ampoule - Injection	2952.17	2456.00	2741.23	6	15713	0.57	0.0	0.86
Insulin Isophane Human (Suspension)	66717.83	73816.00	46364.04	0	155631	0.60	11.0	0.21
Insulin Soluble Human	8973.33	8890.50	7140.69	0	28443	0.53	11.0	0.33
Insuline Isophane Biphasic	12795.87	11402.50	8475.27	860	38586	0.45	0.0	0.44
Lamivudine + Efavirenz + Tenofovir	145178.95	167890.50	133576.98	0	550780	0.61	11.0	0.51
Lamivudine + Zidovudine	26784.80	22579.00	22565.25	0	89910	0.55	11.0	0.39
Lidocaine HCL	80100.70	62702.00	105600.48	1000	791050	0.12	0.0	1.74
Magnesium Sulphate	3573.83	1832.50	4465.78	0	22649	0.49	11.0	1.09
Medroxyprogesterone	501663.00	560692.00	328276.14	0	984774	0.65	11.0	0.16
Metformin - 500mg - Tablet	26505.25	20294.75	21695.60	654	86705	0.42	0.0	0.67
Omeperazole - 20 mg - Capsule (Enclosing Enteric Coated Granules)	46368.55	40012.00	38379.32	0	176219	0.62	6.0	0.52
Omeperazole - 4mg/ml in 10ml - Injection	11438.88	3345.50	17643.52	0	81355	0.55	5.0	1.82
Oral Rehydration Salt	507220.42	558426.00	394581.24	0	1384257	0.70	6.0	0.28
Oxytocin	180155.23	151480.00	164309.63	0	846060	0.32	11.0	0.49
Pentavalent	422071.73	474297.50	238940.77	0	944819	0.78	11.0	0.08
Propylthiouracil - 100mg - Tablet	7044.46	6426.50	6112.89	0	28473	0.44	2.0	0.69
RHZ (Rifampicin + Isoniazid + Pyrazinamide)	2260.05	1759.00	2233.00	0	7095	0.70	8.0	0.45
Rapid Diagnostic Test	377843.65	360187.50	264551.71	0	1004325	0.63	11.0	0.21
Ringer's Injection	88896.27	95227.00	54255.34	390	251283	0.53	0.0	0.37
Sodium Chloride (Normal Saline)	300706.82	289171.50	136772.04	60759	702526	0.36	0.0	0.21
Sulphamethoxazole + Trimethoprim - (200mg + 40mg)/5ml - Suspension	84216.90	65917.50	72963.22	20	259512	0.59	0.0	0.75
Tetracycline - 1% - Eye Ointment	199370.65	172721.50	139041.86	7556	585987	0.02	0.0	0.49

Table 2 also provides the summary statistics computed for each pharmaceutical product time series include traditional distributional measures—mean, median, standard deviation, minimum, and maximum—alongside time series-specific and structural characteristics. These include the first-order autocorrelation (ACF at lag 1), the mean length of consecutive zero runs (zero\_run\_mean), and the squared coefficient of variation computed only on non-zero values (nonzero\_squared\_cv). Together, these metrics capture



not only central tendency and dispersion, but also temporal dependence, sparsity patterns, and relative variability in periods with non-zero distribution.

### 3.2. Collaborative expert review to identify factors affecting distribution

To incorporate expert knowledge into time series forecasting in a structured and replicable manner, we developed a multi-step process involving expert engagement, collaborative data review, and operational validation. In partnership with the Forecasting and Market Shaping Directorate at EPSS, we identified six experienced professionals from the Warehouse and Inventory Management Directorate with deep operational knowledge of pharmaceutical logistics.

Figure 3 presents a visual overview of the end-to-end approach, highlighting each major stage of the process from expert engagement to model integration.

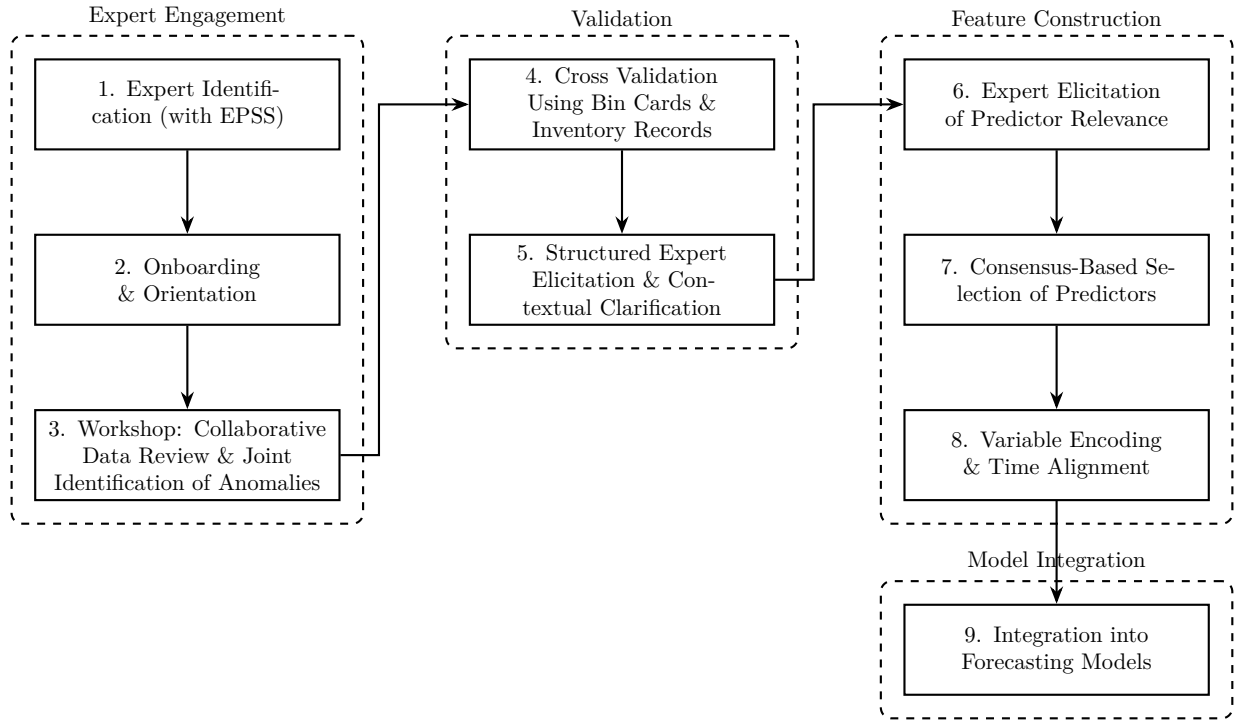


Figure 3: Diagram illustrating the sequential steps involved in collecting, structuring, and utilizing domain knowledge for modeling.

Through a facilitated half-day workshop, these experts reviewed five years of monthly distribution data for 33 pharmaceutical products. Anomalous patterns—such as distribution spikes, prolonged lows, and erratic fluctuations—were jointly identified and interpreted in light of operational events (e.g., emergency distributions, inventory cycles). These insights were cross-validated against bin cards and warehouse records, and internal transfers were excluded to isolate externally relevant events. Dates were standardized to the Gregorian calendar.

Predictor variables were defined through expert consensus, with inclusion contingent on agreement among all six core participants regarding the operational relevance and causal validity of each factor. The final predictors included binary indicators for stock replenishment events, categorical variables for fiscal year inventory counts, and dummy variables for malaria seasonality. A further description of these variables is summarized as followings:



- Stock replenishment: refers to the process of restocking or refilling inventory to ensure that there are sufficient quantities of products or materials available to meet demand. Whenever there was stock replenishment at the central EPSS, distribution to hubs and health facilities increased. This increase was attributed to the need to restock depleted inventories and the push from central EPSS to manage space constraints.
- Physical fiscal year inventory counting: refers to the process of manually counting and verifying the actual quantities of pharmaceutical products available in stock at a specific location. The process is critical for maintaining the accuracy of inventory records, ensuring that medicines are available when needed, and preventing stockouts or overstocking. Physical inventory counting periods also influenced distribution. Stores closed during these periods, halting transactions. We observed increased distribution before inventory counting periods, as hubs and facilities stocked up. July and August were identified as physical counting periods each year.
- Malaria seasonality: refers to the predictable patterns and fluctuations in malaria incidence throughout the year, typically influenced by climate and environmental conditions. In many regions, malaria transmission peaks during and shortly after the rainy season, when conditions such as stagnant water pools create ideal breeding sites for the *Anopheles* mosquitoes that transmit the disease. Conversely, malaria cases often decline during the dry season when mosquito breeding sites are reduced. During peak malaria seasons, there is a significant surge in the demand for antimalarial drugs and other related treatments. Malaria seasonality was another significant predictor. Certain pharmaceuticals, like Artemether + Lumefantrine and Rapid Diagnostic Test kits, were affected by malaria outbreaks. We identified two recurrent epidemic seasons each year—March to May and September to December—that affected distribution from 2017 through 2022.

These predictors, encoded with known historical and future values, were added to the modeling dataset. This approach ensured consistent integration of expert-informed contextual variables across both point and probabilistic forecasting models.

### 3.3. Forecasting models

We evaluate a range of univariate models and their counterparts that include predictors, spanning from simpler methods like regression, exponential smoothing, and ARIMA to more complex models such as long short-term memory (LSTM) networks and advanced foundational time series forecasting models. Below, we provide a brief overview of these approaches. Detailed implementation codes in R and Python are available in a GitHub repository and accessible for public.

Exponential Smoothing State Space model (ETS): ETS models, as described by [Hyndman and Athanasopoulos \(2021\)](#), combine trend, seasonality, and error components in time series using different configurations that can be additive, multiplicative, or mixed. The trend component can be specified as none (“N”), additive (“A”), or damped additive (“Ad”); the seasonality can be none (“N”), additive (“A”), or multiplicative (“M”); and the error term can be additive (“A”) or multiplicative (“M”). To forecast distribution, we use the `ETS()` function from the `fable` package in R, which automatically selects the optimal model for each time series based on the corrected Akaike’s Information Criterion (AICc). In our study, an automated algorithm determines the best configuration for trend, seasonality, and error components across each time series, leveraging the `ets()` function’s use of AIC to identify the optimal model. Given the high volume of time series (1530), manual selection of components is impractical, so the algorithm customizes model forms for each series based on its unique characteristics. This results in a tailored combination of additive or multiplicative components, adapting to the specific patterns of each time series.

Multiple Linear Regression (MLR): We use Multiple linear regression to model the relationship between a distribution and potential variables influencing its variation. In our first model, we use multiple linear regression with a trend component to capture the underlying progression over time, i.e., regression. We also incorporate dummy variables for each month to account for seasonal fluctuations, without including any additional predictors, i.e., `regression_reg`. This approach helps us establish a baseline model focused

solely on temporal trends and seasonal patterns. We then extend this model by introducing additional predictors that include variables such as replenishment cycles, fiscal year indicators, and periods with malaria prevalence. These additional predictors allow the model to see if capturing external factors can provide a better understanding of the factors influencing the distribution and result at enhanced accuracy. We produce forecasts using `TLSM()` function from the `fable` package in R.

**ARIMA and ARIMA with regressors:** ARIMA (AutoRegressive Integrated Moving Average) is a powerful statistical model designed to forecast time series by capturing temporal dynamics and are widely used in time series forecasting due to their ability to model complex trends and patterns over time without relying on external predictors. ARIMAX (Auto Regressive Integrated Moving Average with eXogenous variables) extends ARIMA by incorporating external variables, or exogenous predictors, into the model. This modification allows to include relevant information from external factors such as malaria season, and fiscal year period, and stock replenishment period that may explain variations in the series beyond its internal time dynamics, we refer to this in the result as `arima_reg`. By adding these predictors, ARIMAX combines the strengths of ARIMA’s time-series structure with the flexibility of regression models. In our study, we use an automated algorithm to determine the optimal configuration for ARIMA components, following the approach outlined by [Hyndman and Athanasopoulos \(2021\)](#) and We use the `ARIMA()` function from the `fable` package in R.

**Long Short-Term Memory neural network (LSTM):** The LSTM model is a specialised form of recurrent neural network (RNN) used to model sequential data by capturing long-term dependencies ([Graves and Graves, 2012](#)). Unlike traditional RNNs, LSTMs can learn to retain information for longer time periods due to their unique architecture, which consists of several gates that control the flow of information. This makes LSTMs particularly effective for time series forecasting. In our implementation, we used a sequential model architecture, comprising one LSTM layer with 50 units, followed by dense layers, with the final output being a single linear unit. The Adam optimizer was employed to minimize the mean squared error, and the model was trained for 100 epochs using the `keras_model_sequential()` function from the Keras package in R. We use LSTM models both with and without predictors, referring to the LSTM model with predictors as `lstm_reg`.

To improve the robustness of the LSTM models and address overfitting issues, we introduced dropout regularization layers after the LSTM units and employed early stopping based on validation loss during model training. Each LSTM model was trained independently for each product series. Hyperparameter tuning was performed in a preliminary phase using a subset of products. Various configurations of LSTM units (30–100), dense units (50–200), dropout rates (0.1–0.5), and batch sizes (16–64) were evaluated based on validation set performance. The final model structure — 50 LSTM units, 100 dense units, a 0.2 dropout rate, and a batch size of 32 — was selected as a trade-off between forecast accuracy and model stability across different demand patterns.

**TimeGPT:** TimeGPT is the first pre-trained foundational model designed specifically for time series forecasting, developed by Nixtla ([Garza et al., 2023](#)). It uses a transformer-based architecture with an encoder-decoder configuration but differs from other models in that it is not based on large language models. Instead, it is built from the ground up to handle time series data. TimeGPT was trained on more than 100 billion data points, drawing from publicly available time series across various sectors, such as retail, healthcare, transportation, demographics, energy, banking, and web traffic. This wide range of data sources, each with unique temporal patterns, enables the model to manage diverse time series characteristics effectively. Furthermore, TimeGPT supports the inclusion of external regressors in its forecasts and can generate quantile forecasts, providing reliable uncertainty estimation. We use TimeGpt models both with and without predictors, referring to the model with predictors as `timegpt_reg`.

### 3.4. Generating probabilistic forecasts

In addition to point forecasts, we generated probabilistic forecasts to capture the uncertainty surrounding future pharmaceutical distribution. Several approaches are available for generating probabilistic forecasts,

including analytical prediction intervals, quantile regression, Bayesian modeling through Markov Chain Monte Carlo (MCMC) methods, bootstrapping, and conformal prediction (Wang et al., 2023).

In this study, we employed a bootstrapping approach to construct predictive intervals. Bootstrapping was chosen primarily for its flexibility and model-agnostic nature, allowing it to be applied uniformly across the diverse range of forecasting methods implemented without requiring strong distributional assumptions. Moreover, pharmaceutical distribution data often exhibit irregular and volatile patterns, making non-parametric approaches like bootstrapping particularly suitable.

Specifically, we assume that future forecast errors will be similar to past forecast errors. The forecast error at time  $t$  is defined as:  $e_t = y_t - \hat{y}_t$ , where  $y_t$  represents the observed distribution, and  $\hat{y}_t$  denotes the corresponding forecast estimate. To simulate future distribution paths, we randomly sample errors with replacement from the historical error distribution and add them to the point forecast estimates. This process is repeated multiple times (1,000 iterations in our study) to generate a distribution of possible outcomes for each forecast horizon.

Prediction intervals at the desired confidence level (e.g., 95%) are then constructed by taking appropriate quantiles from the empirical distribution of the simulated forecasts (Hyndman and Athanasopoulos, 2021).

The bootstrapping method thus provides a robust and flexible framework to quantify forecast uncertainty across a heterogeneous set of pharmaceutical products without imposing restrictive parametric assumptions.

### 3.5. Performance evaluation

To evaluate the performance of our forecasting models, we split the data into a series of training and test sets and employed a time series cross-validation approach, following best practices for forecasting evaluation (Hyndman and Athanasopoulos, 2021). Rather than using a fixed training and test split, we used a rolling-origin cross-validation framework, which allows for a more comprehensive assessment across different demand patterns and periods. In our setup, the initial training set consisted of all available historical data from December 2017 up to June 2021. The evaluation period covered the subsequent 12 months, reflecting the operational needs of the EPSS, which plans distribution over a one-year horizon. At each iteration, models were trained on an expanding training window and evaluated over a fixed 6-month forecast horizon, aligned with typical EPSS planning cycles. After each forecast generation, the training set was expanded by one additional month, and the process was repeated, allowing for rolling assessment across the final 12 months of data. This structure ensured that forecasts reflected realistic operational scenarios, where forecasts are continuously updated as new data becomes available. This cross-validation design allowed us to evaluate each model’s ability to perform across multiple different forecast origins and a variety of demand conditions, providing a more reliable and generalizable understanding of model performance. Furthermore, all model development steps, including hyperparameter tuning for the LSTM models, were conducted exclusively using the training data available at each iteration. No test set information was used during model selection or tuning.

The error metrics presented here consider a forecasting horizon denoted by  $j$ , which represents the number of time periods ahead we are predicting, with  $j$  ranging from 1 to 6 months in our study. Point forecast accuracy is measured using the Mean Squared Scaled Error (MSSE) and the Mean Absolute Scaled Error (MASE). The Mean Absolute Scaled Error (MASE) (Hyndman and Koehler, 2006; Hyndman and Athanasopoulos, 2021) is calculated as follows:

$$\text{MASE} = \text{mean}(|q_j|),$$

where

$$q_j = \frac{e_j}{\frac{1}{T-m} \sum_{t=m+1}^T |y_t - y_{t-m}|},$$

and  $e_j$  is the point forecast error for forecast horizon  $j$ ,  $m = 12$  (as we have monthly seasonal series),  $y_t$  is the observation for period  $t$ , and  $T$  is the sample size (the number of observations used for training the forecasting model). The denominator is the mean absolute error of the seasonal naive method in the fitting sample of  $T$  observations and is used to scale the error. Smaller MASE values suggest more accurate forecasts. Note that the measure is scale-independent, thus allowing us to average the results across series.

Here,  $e_j$  represents the point forecast error for forecast horizon  $j$ , with  $m = 12$  (since we are dealing with monthly seasonal data). The term  $y_t$  denotes the observation at time  $t$ , and  $T$  is the sample size, or the number of observations used for training the forecasting model. The denominator in the MASE formula is the mean absolute error of the seasonal naive method over the training sample of  $T$  observations, providing a basis for scaling the forecast error. Lower MASE values indicate more accurate forecasts. Notably, this measure is scale-independent, allowing us to average results across different series for broader performance comparison.

A related measure is MSSE (Hyndman and Athanasopoulos, 2021; Makridakis et al., 2022), which uses squared errors rather than absolute errors:

$$\text{MSSE} = \text{mean}(q_j^2),$$

where,

$$q_j^2 = \frac{e_j^2}{\frac{1}{T-m} \sum_{t=m+1}^T (y_t - y_{t-m})^2},$$

Again, this is scale-independent, and smaller MSSE values suggest more accurate forecasts.

To measure the forecast distribution accuracy, we calculate the Continuous Rank Probability Score (CRPS) (Hyndman and Athanasopoulos, 2021). It rewards sharpness and penalizes miscalibration, so it measures overall performance of the forecast distribution. For probabilistic evaluation, 1,000 future paths were simulated per series, enabling robust estimation of forecast uncertainty.

$$\text{CRPS} = \text{mean}(p_j),$$

where

$$p_j = \int_{-\infty}^{\infty} (G_j(x) - F_j(x))^2 dx,$$

where  $G_j(x)$  is the forecasted probability distribution function for forecast horizon  $j$ , and  $F_j(x)$  is the true probability distribution function for the same period.

Calibration refers to the statistical consistency between the distributional forecasts and the observations. It measures how well the predicted probabilities match the observations. On the other hand, sharpness refers to the concentration of the forecast distributions — a sharp forecast distribution results in narrow prediction intervals, indicating high confidence in the forecast. A model is well-calibrated if the predicted probabilities match the distribution of the observations, and it is sharp if it is confident in its predictions. The CRPS rewards sharpness and calibration by assigning lower scores to forecasts with sharper distributions, and to forecasts that are well-calibrated. Thus, it is a metric that combines both sharpness and miscalibration into a single score, making it a useful tool for evaluating the performance of probabilistic forecasts.

CRPS can be considered an average of all possible quantiles (Hyndman and Athanasopoulos, 2021, Section 5.9), and thus provides an evaluation of all possible prediction intervals or quantiles. A specific prediction interval could be evaluated using a Winkler score, if required.

#### 4. Results and discussion

In this section, we compare the forecasting performance of various approaches, examining models that incorporate expert-identified business context predictors versus those that rely solely on historical distribution data. Point forecast performance is reported using MASE and RMSSE, while probabilistic forecast accuracy is reported using CRPS.

The forecasting performance is reported in Figure 4, in which the average forecast accuracy over forecast horizon and across all products is calculated for each origin. We report the distribution of accuracy metrics across all rolling origins. This shows how models varies in providing accuracy across different origins. The y-axis displays models sorted by their MASE and RMSSE values, with the model exhibiting the lowest error positioned at the bottom. This model is the LSTM model, followed by ARIMA, which incorporate exogenous variables. Additionally, Figure 4 indicates that predictors obtained through interactions with domain experts enhance point forecast accuracy across most models. This underscores the critical importance of systematically collecting such expert-informed data alongside transactional distribution data.

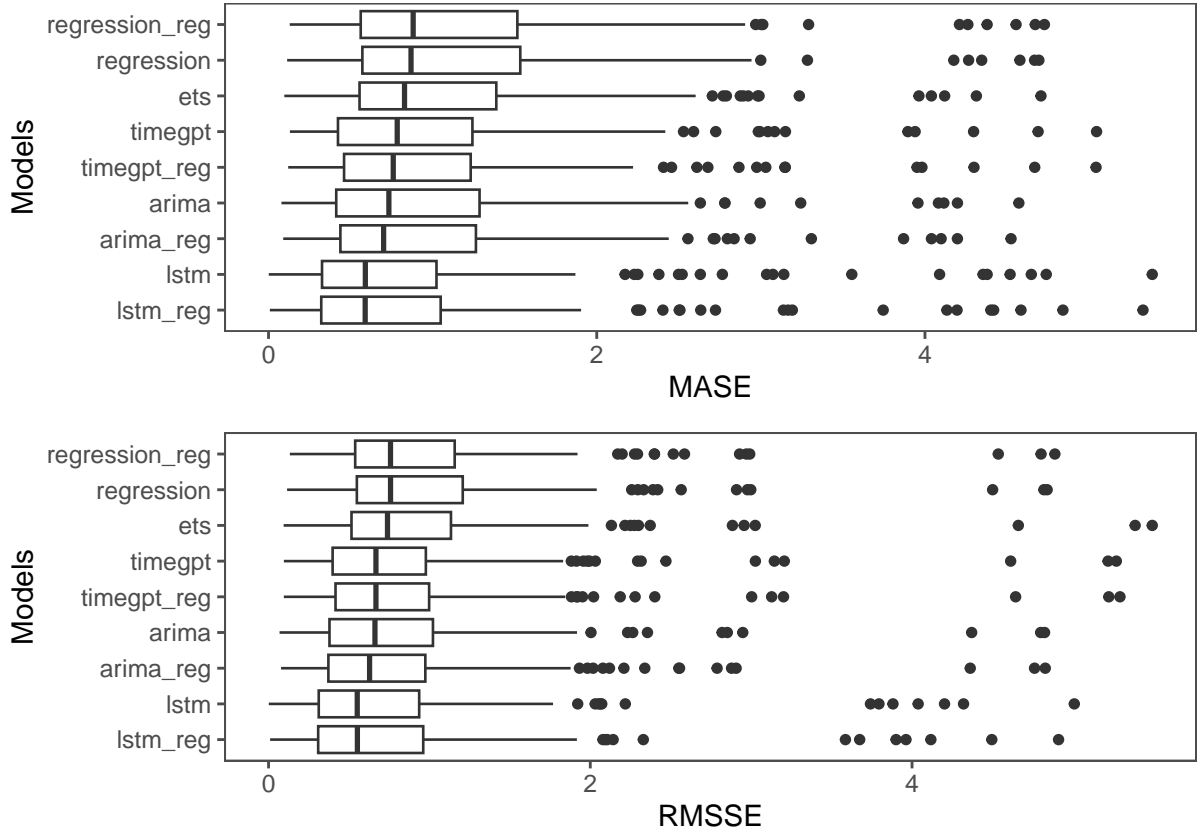


Figure 4: Distribution of point forecast accuracy across different origins, averaged across the forecast horizon and all products. The total number of months used to calculate the accuracy in the test set is 12 months for each product. MASE and MSSE are relative to the corresponding values for the training set.

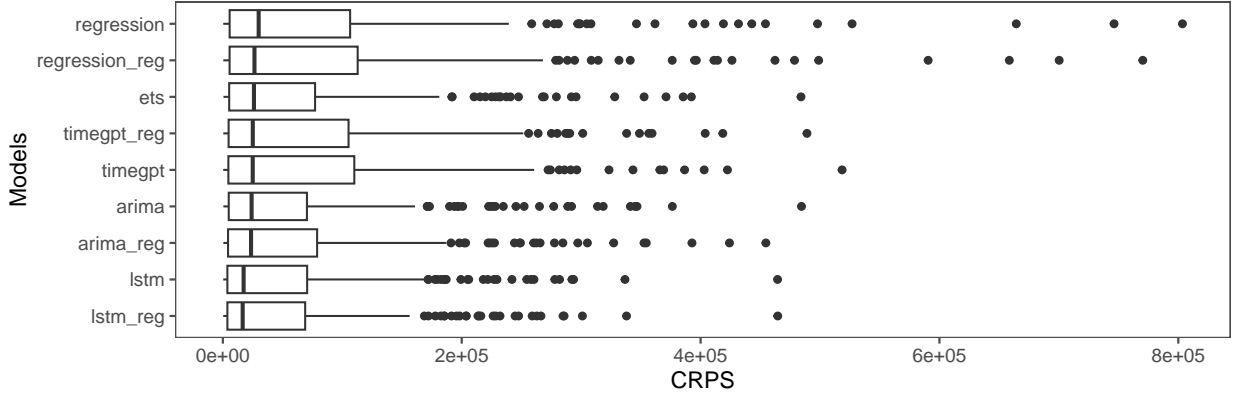


Figure 5: Distribution of probabilistic forecast accuracy across different origins, averaged across the forecast horizon and all products. The total number of months used to calculate the accuracy in the test set is 12 months for each product.

Figure 5 illustrates the forecast distribution accuracy measured by CRPS, which evaluates both forecasting calibration and interval sharpness. A smaller CRPS value indicates better overall performance. We observed that incorporating domain knowledge improved forecast accuracy for most models, enhancing not only point forecasts but also probabilistic forecasts. Notably, LSTM and ARIMA yielded the most accurate probabilistic forecasts when identified predictors were incorporated. This aligns with the findings related to point forecast accuracy, reinforcing the earlier explanations for these results.

While LSTM models achieved the best overall forecast accuracy across products, their performance exhibited notable variability depending on the characteristics of individual demand patterns. For example, the product *Amlodipine – 5mg – Tablet* demonstrates periods of extreme variability, with spikes in demand followed by periods of very low or zero distribution. Such patterns align well with the strengths of univariate LSTM models, which are adept at capturing long-term dependencies and managing complex temporal fluctuations. In contrast, the demand for *Anti – Rho(D)* is erratic and sparse, with frequent random fluctuations and little structural consistency. This lack of clear temporal patterns can make it challenging for LSTM models to learn generalizable signals, particularly given the limited data length available for training. Although LSTM can manage irregular data to some extent, it performs best when patterns are consistent or cyclic. These variations across product types contributed to the observed distribution of forecast errors across the product portfolio. Moreover, although we expect that multivariate LSTM models benefit from expert-informed predictors, our results show that the univariate LSTM consistently achieved better forecast performance. This outcome may be attributed to the nature of the predictors—binary, static, or weakly aligned with short-term temporal dynamics—which can disrupt rather than enhance learning when added to a neural network sensitive to input configuration. Moreover, with relatively short historical series and limited training samples, the inclusion of additional variables may have led to overfitting or reduced generalization. These findings suggest that while LSTM models can effectively learn temporal patterns from distribution data alone, incorporating structured external knowledge requires careful feature engineering and alignment to be beneficial.

The findings emphasize the importance of incorporating relevant domain knowledge into forecasting models. In pharmaceutical supply logistics administration systems, data often consists solely of transactional records on distribution and distribution. Including exogenous variables such as administrative procedures, seasonal patterns, or conflicts, or any other relevant factor that could be identified by those with domain knowledge proved essential for reducing forecast errors. This approach improved both point and probabilistic forecast accuracy, enabling a more confident assessment of uncertainty. Therefore, the systematic collection of information about significant events and their impact on distribution is vital. Recording details of events such as policy changes, administration procedures, conflicts, and incorporating this information into forecasting models creates a comprehensive understanding of distribution. This practice enhances modeling reliability

and allows institutions in developing countries and humanitarian organizations to better forecast demand, allocate resources effectively, and respond proactively. Establishing robust data collection systems is thus a critical step for strengthening forecasting capabilities and operational resilience.

#### 4.1. Computational efficiency and resource considerations

In addition to forecast accuracy, it is also important to consider the computational efficiency of each model, particularly in settings where computational resources and technical expertise are limited.

Table 3 shows the total runtime required to train and generate forecasts across all 33 pharmaceutical product time series for each method for all origins. All models were implemented using R, except TimeGPT, which was run via Google Colab using a T4 GPU backend. All other models were executed on a local machine with 7 CPU cores (11th Gen Intel(R) Core(TM) i5-1135G7 @ 2.40 GHz and 8 GB RAM)

Table 3: Computation time required for training and generating forecasts for each model across all products.

Model	Runtime (Seconds)	Runtime type	category
LSTM	6892.30	CPU with 7 cores	high
LSTM with regressors	7234.00	CPU with 7 cores	high
Regression	27.48	CPU with 7 cores	low
Regression with regressors	47.38	CPU with 7 cores	low
ARIMA	96.27	CPU with 7 cores	low
ARIMA with regressors	138.08	CPU with 7 cores	medium
TimeGPT	2.57	Colab T4 GPU	low
TimeGPT with regressors	3.72	Colab T4 GPU	low
ETS	75.71	CPU with 7 cores	low

As shown in Figure 4 and 5, models that incorporated expert-informed regressors generally achieved better forecast accuracy compared to their univariate versions. This trend was most evident in classical models such as ARIMA and regression, where the inclusion of regressors led to a noticeable shift toward lower and more concentrated error distributions. However, this improvement came with an increase in computational cost. In all cases, the addition of regressors increased runtime—by 72% in the regression model (from 27.48 to 47.38 seconds) and by 43% in ARIMA (from 96.27 to 138.08 seconds). TimeGPT also showed a slight increase in runtime (from 2.57 to 3.72 seconds), although the total processing time remained extremely low overall. Moreover, LSTM exhibited the largest increase in runtime when regressors were added, rising from 6,892 to 7,234 seconds. This sharp increase reflects the sensitivity of neural networks to input configuration, especially in contexts with limited data, irregular demand, and noisy signals.

These results underscore the importance of balancing model performance with implementation cost. While deep learning models such as LSTM offer strong potential when well-tuned, they demand significantly more computational resources and may be less robust when integrating static or weakly aligned contextual features. By contrast, TimeGPT, a foundational model pretrained on large-scale time series data, provides a compelling alternative. It required less than 4 seconds to forecast all products, offered competitive accuracy, and required no tuning or retraining—making it well-suited for practical use in low-resource environments.

#### 4.2. An illustration of probabilistic forecast for Pharmaceutical product distribution

In this section, we present an illustrative example of a probabilistic forecast for future distribution of Sodium Chloride (Normal Saline) product. Due to the complexity of including such visualizations for all products, only one example is shown here. However, it is feasible to generate these plots for all products if needed.

In practice, point forecasts are commonly used despite their limitations, but they do not account for the inherent uncertainty associated with forecasts. The future is inherently uncertain, and effective planning



requires considering alternative scenarios. Probabilistic forecasts offer a comprehensive approach by assigning likelihoods to a range of possible outcomes, recognizing that different distribution levels may occur with varying probabilities. The goal is to maximize the sharpness of these predictive distributions—i.e., how concentrated the forecasts are—while maintaining calibration, meaning that the predicted probabilities align well with actual outcomes (Gneiting and Katzfuss, 2014). This approach allows decision-makers to fully leverage available information, incorporating uncertainty in a structured and measurable way. The primary purpose, as illustrated in Figure 6, is to quantify and communicate uncertainty. This figure displays the forecast distribution of distribution over a 6-month horizon using a density plot. For each month within the forecast period, a separate distribution is generated. The plot also includes the point forecast alongside 80% and 90% prediction intervals to illustrate potential variability.

Probabilistic forecasts enhance planning and decision-making by offering a comprehensive view of potential future outcomes and their likelihood, rather than relying on a single point estimate. A probabilistic forecast takes the form of a predictive probability distribution over future quantities or events of interest.

It is important to note that while point forecasts and prediction intervals can be derived from probabilistic forecasts, the reverse is not true. A single-point forecast cannot inherently provide the probabilistic context needed to capture the range of possible outcomes. Although prediction intervals can indicate a range of potential values, they do not convey the detailed probabilities of low or high distribution. This distinction highlights the value of probabilistic forecasting in supporting informed decision-making by offering a clearer view of future uncertainties.

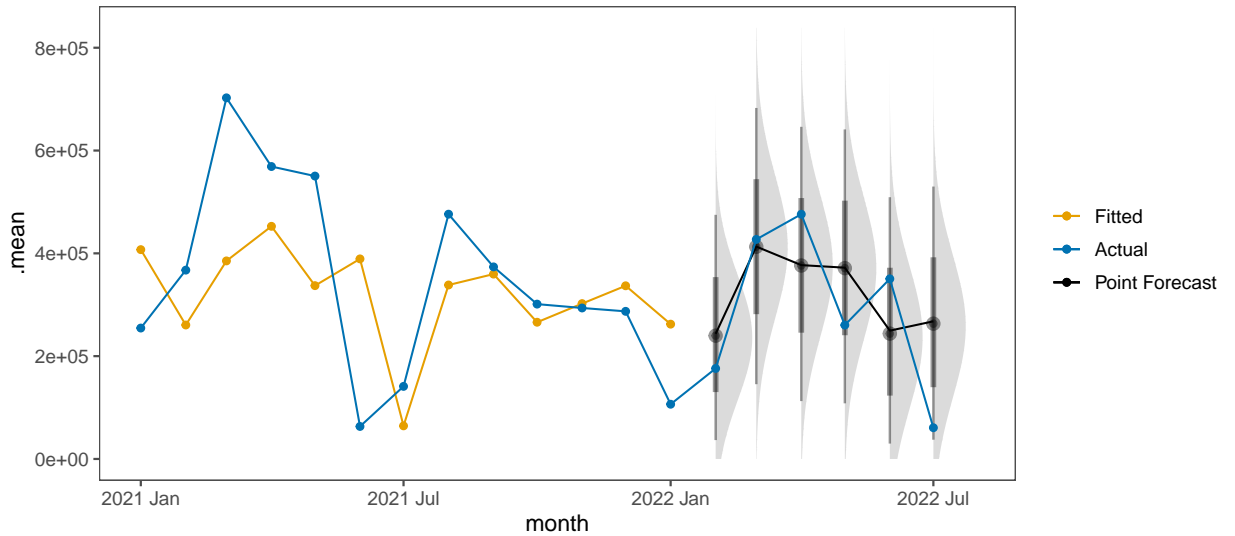


Figure 6: A graphical illustration of the forecast distribution of a pharmaceutical product (i.e. total incidence attended) for the SB health board for a horizon of six month. For each month, we display the point forecast (black point), the histogram, and 80% (thick line) and 90% (thin line) prediction intervals. It also shows a portion of a historical time series as well as its fitted values.

To further illustrate the practical relevance, we consider an illustrative case where the mean forecasted distribution for the next month is 1,000 units, with a 90% prediction interval ranging from 850 to 1,150 units. Table 4 summarizes the decision outcomes under each approach.

Under a traditional approach, inventory decisions would rely solely on the point forecast. Based on the mean prediction of 1,000 units, the store manager would order precisely that quantity, assuming it would meet the expected demand. However, this approach does not incorporate any adjustment for uncertainty, potentially leading to stockouts if actual demand exceeds 1,000 units, or excess inventory if distribution is

lower.

In contrast, utilizing the full probabilistic forecast allows the decision-maker to take variability into account. If a higher service level is required, for example 95%, the inventory policy may be adjusted by stocking closer to the upper bound of the 90% prediction interval (e.g., 1,150 units). If inventory holding costs are a major concern and the organization can tolerate a modest risk of shortage, the order quantity could remain closer to the median forecast of 1,000 units.

Table 4: Comparison of ordering decisions under point and probabilistic forecasts - an illustrative example.

Forecast Type	Ordering Quantity	Risk Consideration
Point Forecast Only	1,000 units	No explicit consideration of uncertainty
Probabilistic Forecast (95% service level)	1,150 units	Adjusts inventory to account for demand variability

This illustrative comparison indicates that point forecasts provide a single estimate without adjusting for forecast uncertainty, while probabilistic forecasts allow decision-makers to explicitly align inventory decisions with risk tolerance and service level requirements. This is particularly important for pharmaceutical products, where the consequences of stockouts or overstocking can be significant both operationally and clinically.

### 4.3. Managerial Implications

This study offers actionable lessons for supply chain managers, public health planners, and policymakers navigating the uncertainty of pharmaceutical demand—particularly in systems like Ethiopia, where operational constraints and demand volatility are the norm, not the exception.

At present, national forecasting at the EPSS still relies heavily on basic extrapolation tools—usually Excel sheets or donor-developed software such as the Quantification Analysis Tool (QAT). These tools are easy to use but limited: they assume stable demand, ignore uncertainty, and often miss the operational signals embedded in local experience. In practice, forecasts are sometimes adjusted based on gut feeling or anecdotal program insights—not because planners want to—but because the tools don’t offer a better alternative.

The models developed here—freely available, open-source, and designed to integrate directly with routine EPSS data—allow planners to make decisions using full probabilistic forecasts, not just single-point estimates. Forecasts are delivered with prediction intervals (e.g., 80% or 90%) that help teams decide not only how much to order, but how much risk they’re willing to tolerate. For products with known seasonality—like antimalarials or diagnostic kits—this matters. The system doesn’t just forecast a number; it gives planners a buffer strategy.

Beyond accuracy, the models also reflect how medicines actually move through the system. Predictors based on warehouse replenishments, fiscal year inventory routines, and known disease cycles are embedded into the forecasts—not hard-coded, but learned from the data in ways that are transparent and reproducible. These inputs are drawn from expert operational knowledge and can be updated or modified as the system evolves.

Importantly, the entire modeling pipeline is built in R and Python, and is already shared alongside code and data. This makes it immediately usable by EPSS analysts and regional logistics teams, even in settings without access to proprietary tools or high-end infrastructure. It’s not a black box; it’s something the system can own, modify, and grow with.

To support real uptake, we recommend five practical steps:

- Embed these probabilistic models into EPSS quantification rounds to replace rigid extrapolation methods and bring scenario-based planning into monthly and quarterly cycles.

- Use prediction intervals to define risk-informed buffer policies, especially for high-volatility products. Not every item needs the same margin of error.
- Automate the collection of domain knowledge (e.g., replenishment events, stock counts, seasonal triggers) into the logistics data stream to reduce reliance on manual elicitation while preserving contextual intelligence.
- Train regional and central teams using the open-source tools and shared codebase, turning forecasting into a hands-on, in-country competency rather than a dependency on external tools or consultants.
- Establish routine forecast review sessions, supported by visual dashboards that reflect not just what the model says, but how uncertain that estimate is—and what that means for stock levels, procurement plans, and emergency readiness.

Taken together, these steps push forecasting beyond formulas and into real decision-making. For immediate short-term adoption in EPSS, automating the integration of domain knowledge into logistics data streams is critical to improve data quality and reduce manual efforts. Establishing routine forecast review sessions supported by visual dashboards can also be implemented in the short term to increase transparency and incorporate uncertainty into decision-making. Following these steps, embedding probabilistic forecasting methods and using prediction intervals to design risk-informed buffer policies will enhance planning accuracy and inventory resilience. Finally, training regional and central teams using open-source tools should be pursued as a long-term goal to build sustainable, in-country forecasting expertise.

## 5. Conclusion and future research

In this study, we conducted an extensive analysis of pharmaceutical demand forecasting within the EPSS. Using five years of distribution data for 33 key pharmaceutical products, along with additional information gathered through collaboration with domain experts at EPSS, our goal is to enhance the demand forecasting process and emphasize the importance of integrating domain knowledge into model building. This step is critical, as the phase of understanding the data and incorporating valuable contextual information is often overlooked. Too frequently, forecasting efforts rely solely on distribution data, leading to building models with little relevance to reality. Our approach highlights the necessity of including domain insights to construct more accurate and effective forecasting models.

Our findings highlight the importance of collecting and incorporating domain knowledge when building forecasting models. We evaluated both point and probabilistic forecasts using a range of models, from simple univariate approaches like ARIMA to complex models such as LSTM. We demonstrated that while the use of complex models may improve forecast accuracy in the pharmaceutical supply context, this comes at the cost of significantly increased computational time—an important consideration for resource-constrained settings in low- and middle-income countries (LMICs). Additionally, our research indicates that newly developed foundational time series forecasting models hold promise, particularly in settings with limited computational infrastructure and constrained access to advanced analytical expertise, as often seen in pharmaceutical supply chains in developing countries.

To advance forecasting practices further, exploring additional predictor variables—such as public health campaigns, disease outbreaks, and economic indicators—could provide valuable insights into demand dynamics. Improving the granularity of historical distribution data, through finer temporal intervals and geographic differentiation, also holds potential for more precise predictions. Additionally, hybrid forecasting models that combine judgmental point forecasts with probabilistic machine learning models could enhance predictive performance. Empowering EPSS staff through training in foundation models for time series analysis and forecasting, data interpretation, and collection will enable informed decision-making and strengthen workforce capabilities. Replicating this study across diverse healthcare settings and conducting comparative analyses would help validate the adaptability and applicability of the findings. Additionally, it is recommended that pharmaceutical supply services systematically collect and maintain detailed records of events

that may influence distribution, alongside past distribution data. This practice is essential for refining demand models and enhancing forecast accuracy.

### 5.1. Practical challenges and limitations

Despite dedicated efforts to engage with domain experts to better understand the data—and spending significant time over two weeks collaborating with them—we found that the process of interpreting data through domain knowledge is complex and presents unique challenges. These challenges include defining what constitutes domain knowledge and determining how best to incorporate it to enhance model reliability and accuracy. Below, we summarize some of these key challenges. One issue involved capturing accurate information from bin cards and expert review, particularly during periods of disruption like COVID-19 and conflicts. For instance, during the COVID-19 pandemic, experts noted a decrease in demand due to travel restrictions. However, despite the reduced demand, there were still significant distributions of pharmaceuticals from the EPSS central to various hubs and health facilities. This was because, in response to anticipated shortages, a political decision was made to push products to these facilities before the travel restrictions took full effect. The rationale was that if the facilities remained closed, patients would have no access to medications, necessitating the preemptive stockpiling of essential pharmaceuticals. This scenario illustrates how policy decisions can significantly impact supply chain data, making it challenging to model distribution patterns accurately. Similarly, experts indicated that conflicts would disrupt the distribution of pharmaceuticals. While conflict zones did indeed hinder transportation, distribution still occurred whenever roads were temporarily opened, even amidst ongoing conflict. This created inconsistencies in the data, as periods of halted distribution were followed by rapid replenishment once access was restored. Such fluctuations add complexity to modelling the supply chain from the central EPSS to hubs and health facilities. Other challenges involved seasonal or periodic activities, such as the fiscal year-end stock counting. During this time, EPSS temporarily halts transactions to conduct a full inventory count, which can take anywhere from one to two months, depending on the circumstances. This inconsistency in the duration of inventory counts adds a layer of unpredictability to supply chain modelling.

### 5.2. Future research

Following the current research, several promising areas could further advance knowledge and practical applications in this area:

- Future research could focus on developing intelligent systems that incorporate domain-specific knowledge into model building. This would involve creating algorithms capable of identifying relevant domain insights and integrating them effectively into model training processes. Such tools would bridge the gap between purely data-driven approaches and expert-knowledge-enhanced modeling, leading to more robust and contextually informed forecasts.
- Large Language Models (LLMs) for time series forecasting, like the one included in this study, offer transformative opportunities for developing countries by making advanced forecasting methods accessible, even in contexts with limited expertise or infrastructure. However, future research should explore their applicability, advantages, limitations, and performance relative to traditional and hybrid forecasting methods.
- Disruptions such as the COVID-19 pandemic and armed conflicts may alter distribution patterns in time series data, introducing irregularities that challenge the assumptions of traditional forecasting methods. In such contexts, it becomes important not only to model observed distribution but also to account for censored demand—i.e., the unmet need that would have been fulfilled under normal conditions and is essential for effective replenishment planning. Future research could focus on developing and evaluating forecasting strategies that are specifically designed to handle disrupted time series and estimate censored demand. In particular, methods that enhance the robustness of probabilistic forecasts in the presence of structural breaks or exogenous shocks are especially relevant. One promising direction is also the development of causal forecasting models that incorporate policy changes, epidemic dynamics, and socio-economic factors—an approach that may be particularly well suited to the realities of pharmaceutical supply chains in low- and middle-income countries (LMICs).

- Future research should explore the integration of probabilistic forecasting into inventory management policies, with a focus on evaluating the operational impact of forecast uncertainty. In addition, there is substantial potential in leveraging more granular data—such as daily or weekly distribution patterns—and examining forecasts at hierarchical levels, including individual sites or health facilities. Investigating how fine-grained temporal and spatial forecasts influence decision-making in inventory control could provide valuable insights into reducing stockouts, minimizing holding costs, and decreasing pharmaceutical waste.

## Reproducibility

To enhance transparency and reproducibility, we not only provide data and the code, but also the entire paper that is written in R & Python. All materials to reproduce this paper is available at [this Github repository](#).

The repository contains the raw data, all R and Python scripts used in experiments, the results used in the paper, as well as the quarto files for producing this paper.

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