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Improving Project Estimates at Completion through Progress-Based Performance Factors / Ottaviani, F.M., De Marco, A., Narbaev, T., Rebuglio, M.. - In: BUILDINGS. - ISSN 2075-5309. - 14:3(2024). [10.3390/buildings14030643]

Availability:

This version is available at: 11583/2987472 since: 2024-04-02T08:10:33Z

Publisher:

Multidisciplinary Digital Publishing Institute (MDPI)

Published

DOI:10.3390/buildings14030643

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Article

Improving Project Estimates at Completion through Progress-Based Performance Factors

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Abstract: From a managerial perspective, project success hinges on estimates at completion as they allow tailoring response actions to cost and schedule overruns. While the literature is moving towards sophisticated approaches, standard methodologies, such as Earned-Value Management (EVM) and Earned Schedule (ES), are barely implemented in certain contexts. Therefore, it is necessary to improve performance forecasting without increasing its difficulty. The objective of this study was twofold. First, to guide modeling and implementing project progress within cost and to schedule Performance Factors (PFs). Second, to test several PFs utilized within EVM and ES formulae to forecast project cost and duration at completion. Progress indicators dynamically adjust the evaluation approach, shifting from neutral to conservative as the project progresses, either physically or temporally. This study compared the performance of the progress-based PFs against EVM and ES standard, combined, and average-based PFs on a dataset of 65 real construction projects, in both cost and duration forecasting. The results show that progress-based PFs provide more accurate, precise, and timely forecasts than other PFs. This study allows practitioners to select one or more of the proposed PFs, or even to develop one, following the guidelines provided, to reflect best their assumptions about the future course of project performance.

Keywords: project management; monitoring and control; earned-value management; estimate at completion; performance factor; progress indicator



Citation: Ottaviani, F.M.; De Marco, A.; Narbaev, T.; Rebuglio, M. Improving Project Estimates at Completion through Progress-Based Performance Factors. *Buildings* **2024**, *14*, 643. <https://doi.org/10.3390/buildings14030643>

Academic Editor: Hongping Yuan

Received: 20 January 2024

Revised: 16 February 2024

Accepted: 26 February 2024

Published: 29 February 2024



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1. Introduction

Project monitoring and control processes are crucial to project success. The larger and more complex a project, the higher the likelihood of risks emerging and compromising its performance [1]. Therefore, it is essential to monitor project activities and implement control actions as needed [2].

Control actions are developed based on Estimates at Completion (EACs) obtained from evaluating project performance. The extent of control actions depends on the deviation between the EACs and their corresponding planned values [3]. However, EACs are subject to variability, as various factors influence them, including the interrelationships among project variables [4].

Earned Value Management (EVM) [5] and its extension, Earned Schedule (ES) [6], stand among the most widely adopted project-monitoring methodologies. EVM compares the project Work Performed (*WP*) and the Actual Cost (*AC*) with the Performance Measurement Baseline (*PMB*), which consists of the Work Scheduled (*WS*) values from the project start and its Planned Duration (*PD*). In contrast, ES focuses on the homonym metric (*ES*), representing the time when the current *WP* was scheduled to be attained, as per the *PMB*.

Previous research has proven EVM and ES effective in multiple projects [7]. However, both methodologies overlook cost and schedule performance relationships and trends [8]. Furthermore, neither EVM nor ES incorporate project progress into the evaluation of

EACs. In contrast, the forecasting approach should be contingent on whether the project performance has stabilized [9].

The limitations of EVM and ES have sparked studies exploring alternative methods for project performance forecasting. These studies can be divided into two categories: those that build on and aim to improve EVM and ES and those adopting a different approach, including nonlinear regression, Bayesian inference, and Artificial Intelligence (AI).

Despite the advancements in project-monitoring methodologies, the adoption of EVM and ES remains restricted in specific scenarios [10]. Additionally, the complexity of sophisticated methods poses challenges for practical implementation by practitioners [11]. Consequently, there is a pressing need to enhance project performance forecasting by refining EVM and ES without compromising their simplicity in application.

This study had a twofold objective. First, to guide modeling project progress and implementing it within project Performance Factors (PFs), and to propose a series of progress-based PFs to implement within EVM and ES formulae for evaluating the project cost and duration estimates at completion. Second, to benchmark the proposed progress-based PFs against EVM and ES standard, combined, and average-based PFs under the accuracy, precision, and timeliness criteria at the overall, project, and progress levels.

This paper is structured as follows. Section 1 introduces the background of the study and its objective. Section 2 describes standard and alternative methods to project performance forecasting, highlighting the research gap. Section 3 illustrates the proposed progress modeling, implementation, and benchmarking procedures. Section 4 presents the benchmarking results. Section 5 discusses the results obtained, providing theoretical and practical implications and describing the limitations of the method adopted. Lastly, Section 6 concludes by stating the study limitations and future research avenues.

2. Literature Review

2.1. EVM and ES

EVM assesses project performance, using three metrics: Actual Cost (*AC*), Planned Value (*PV*), and Earned Value (*EV*). Let *t* indicate time. Following Fleming and Koppelman [12], the *AC* consists of the actual expenditures incurred by the *WP*, the *PV* corresponds to the budgeted cost associated with the *WS*, as per

$$PV(t) = WS(t) \cdot BAC, \quad (1)$$

and the *EV* corresponds to the budgeted cost associated with the *WP*, as per

$$EV(t) = WP(t) \cdot BAC. \quad (2)$$

EVM evaluates the project Cost Estimate at Completion (*cEAC*) and Time Estimate at Completion (*tEAC*^{EVM}), using two different approaches. The *cEAC* is determined by the sum of the *AC* and the cost Estimate-to-Complete (*cETC*) [5], which is evaluated through the ratio of the cost associated with the remaining work (*BAC* – *EV*) to the cost Performance Factor (*cPF*), as per

$$cEAC(t) = AC(t) + cETC(t) = AC(t) + \frac{BAC - EV(t)}{cPF(t)}. \quad (3)$$

Instead, the *tEAC*^{EVM} is determined by the ratio of the *PD* to the schedule Performance Factor (*sPF*) [5], as per

$$tEAC^{EVM}(t) = \frac{PD}{sPF(t)}. \quad (4)$$

In standard EVM, the *cPF* and the *sPF* are set to the Cost Performance Index (*CPI*) and the Schedule Performance Index (*SPI*^{EVM}), respectively. The former is the ratio of the *EV* to the *AC* [5], as per

$$CPI(t) = \frac{EV(t)}{AC(t)}, \quad (5)$$

while the latter is the ratio of the EV to the PV [5], as per

$$SPI^{EVM}(t) = \frac{EV(t)}{PV(t)}. \quad (6)$$

An index higher, equal, or inferior to 1 indicates performance superior to, on a par with, or below the PMB, respectively.

Previous studies have demonstrated EVM to be effective in cost forecasting [13,14] but not in duration forecasting. Specifically, studies have criticized SPI^{EVM} because it relies on cost metrics (i.e., EV and PV), which equal the BAC of the project's Actual Duration (AD), as per Equations (1) and (2), making the index converge to 1 as the project progresses [15,16]. This limitation has led to exploring alternative methodologies for schedule performance analysis.

ES was developed to overcome the limitations of SPI^{EVM} . In ES, schedule performance is based on the ES metric, calculated as per

$$ES(t) = z + \frac{EV(t) - PV(z)}{PV(z+1) - PV(z)} \quad \text{where } z : PV(z) \leq EV(t) \leq PV(z+1), \quad (7)$$

assuming linear progress between consecutive PV values [6]. Similar to Equation (3), the ES Time Estimate at Completion ($tEAC^{ES}$) is determined by the sum of t and the Time Estimate to Complete ($tETC$), which consists of the ratio of the "remaining duration" ($PD - ES$) to the SPI^{ES} [17], as per

$$tEAC^{ES}(t) = t + tETC(t) = t + \frac{PD - ES(t)}{sPF(t)}. \quad (8)$$

In a standard ES, the sPF corresponds to the ES Performance Index (SPI^{ES}), which is the ratio of ES to t [6], as per

$$SPI^{ES}(t) = \frac{ES(t)}{t}. \quad (9)$$

Unlike SPI^{EVM} , the SPI^{ES} does not converge to 1 as the project approaches completion, remaining meaningful throughout the project duration.

Earlier studies have proven ES more effective than EVM in duration forecasting [18,19]. Nonetheless, both methodologies present further limitations, from assessing cost and schedule performances separately to neglecting trends [20]. These flaws have led researchers to explore alternative methods for project performance forecasting.

Studies on project forecasting methods fall into two categories. The first category entails those studies that rely on standard EVM and ES formulae but implement different PFs. This method prioritizes simplicity as it neither introduces further assumptions nor needs external data. Instead, the second category encompasses those studies that use formulae different from those used by EVM and ES, introducing additional assumptions or relying on external data to improve forecasting performance.

2.2. Performance-Factor-Based Forecasting Methods

PFs can be either time-invariant or time-based. Let x indicate the forecast target. Time-invariant PFs assume the form $xPF = z, \forall t \in [0 \dots AD]$. The specific case in which

$$xPF(t) = z = 1 \quad (10)$$

reflects the assumption by which the current Cost Variance (i.e., $CV = EV - AC$) [5] or the ES Schedule Variance (i.e., $SV^{ES} = ES - t$) [6] will remain the same until project completion (i.e., $cEAC = BAC - CV$ and $tEAC^{ES} = PD - SV^{ES}$), whereas setting $sPF = 1$ in Equation (4) reflects the assumption by which the project will end exactly on time (i.e., $tEAC^{EVM} = PD$). In contrast, time-based PFs assume the form $xPF = f[PV, EV, AC, t]$, determining the rate of future accrual ($xPF < 1$) or recovery ($xPF > 1$) of cost overruns (if $x = c$) or schedule delay (if $x = s$).

Regarding time-based PFs, standard EVM uses the *CPI* as the *cPF* and the *SPI^{EVM}* as the *sPF*. These PFs reflect two assumptions: first, cost and time performances are unrelated, and second, future performance solely depends on the current one, ignoring any trends. To relax these assumptions, studies have proposed combined PFs and average-based PFs.

Combined PFs, combining cost and schedule performances, encompass products and weighted averages of the *cPF* and the *sPF*. Products include the EVM Critical Ratio (*CR^{EVM}*), as per

$$CR^{EVM}(t) = CPI(t) \cdot SPI^{EVM}(t), \quad (11)$$

and the ES Critical Ratio (*CR^{ES}*), as per

$$CR^{ES}(t) = CPI(t) \cdot SPI^{ES}(t). \quad (12)$$

Weighted averages include the EVM Weighted Average (*WA^{EVM}*), as per

$$WA^{EVM}(t;w) = w \cdot CPI(t) + (1 - w) \cdot SPI^{EVM}(t), \quad (13)$$

and the ES Weighted Average (*WA^{ES}*), as per

$$WA^{ES}(t;w) = w \cdot CPI(t) + (1 - w) \cdot SPI^{ES}(t), \quad (14)$$

where *w* denotes the weight.

Average-based PFs, accounting for past trends in cost and schedule performances, include the cumulative, moving, and exponential moving averages of standard and combined PFs. Let *xPF* denote the *x* PF, where *x = c* indicates cost and *x = s* indicates schedule. Then, the Cumulative Average (*CA*) is determined, as per

$$T^{CA}(xPF, t) = \frac{1}{t} \sum_{j=0}^t xPF(j), \quad (15)$$

the Moving Average (*MA*) is determined, as per

$$T^{MA}(xPF, t; k) = \frac{1}{k} \sum_{j=t-k+1}^t xPF(j), \quad (16)$$

where *k* indicates the sample window, and the Exponential Moving Average (*EMA*) is determined, as per

$$T^{EMA}(xPF, t; \alpha) = \alpha \cdot xPF(t) + (1 - \alpha) \cdot T^{EMA}(xPF, t - 1; \alpha), \quad (17)$$

where α indicates the smoothing factor, and $0 \leq \alpha \leq 1$.

Combined PFs have been tested in cost forecasting [13,21–25] and duration forecasting [18,26,27]. The same applies to the Cumulative Average and the Moving Average [22,28,29], as well as to the Exponential Moving Average [30–32]. In all the studies above, while the best PF depended on the specific project characteristics, the *CPI* and the *SPI^{ES}* were proven the most robust.

2.3. Other Forecasting Methods

Alternative forecasting methods to improve performance forecasting offer more sophisticated modeling capabilities, but they come at the expense of increased difficulty in implementation. The methods include nonlinear regression, Bayesian inference, and AI.

Nonlinear regression studies are based on the properties of project S-curves. Specifically, the studies calculate duration and cost estimates at completion by fitting theoretical models to the *EV* and *AC* data, respectively, and projecting the resulting models forward. The method was tested in both cost forecasting [33,34] and duration forecasting [35,36].

The difficulties related to nonlinear regression lie in choosing the theoretical model and performing the curve-fitting procedure.

Bayesian inference methods rely on external data to evaluate the parameters of ex-ante distributions [37] and use internal project-monitoring data to refine such distributions during project execution. These methods are applied to project S-curves [38], to cost- and schedule-overruns probability [39], and to risks-occurrences probability [40]. In adopting the Bayesian approach, the difficulties lie in defining the ex-ante distributions, collecting data to evaluate their parameters, and updating the parameters with the project in place.

AI algorithms use external data to build project-cost and duration forecasting models. Several reviews of AI applications in project monitoring are available, including [41–43]. Algorithms include linear regression [44], support vector machine [45–47], tree-based methods [48,49], k -nearest neighbors [50], ensemble methods [51,52], and artificial neural networks [53–59]. The difficulty in using AI models lies in collecting the data and in the procedures required to prevent underfitting and overfitting.

2.4. Research Gap

Despite the potential improvements in forecasting performance, alternative methods to EVM and ES are rarely utilized in practice. This is due to several factors, chief among them being difficulty in implementation or, one step earlier, lack of data on which to base the necessary assumptions. For this reason, where the preconditions for adopting more sophisticated methods are lacking, practitioners need simple methods that do not deviate excessively from standard EVM and ES. In light of this, this study provides progress-based PFs to predict the project-cost and duration estimates at completion while maximizing the trade-off between prediction performance and implementation difficulty. All PFs consider the current state of progress, which is used to move from a conservative projection to a bottom-up projection as the project approaches completion.

3. Research Methodology

This section is divided into two parts. The first part introduces the PFs that will be tested and describes how to model and implement progress within them. The second part describes the benchmarking, including the procedures to preprocess the data and the criteria to evaluate the forecasting performance of the models implementing the PFs.

3.1. Progress-Based Performance Factors

This study tested four categories of PFs: standard, combined, average-based, and progress-based. Standard PFs include EVM and ES indexes. Combined PFs include combinations of standard PFs. Average-based PFs are evaluated by calculating different types of averages of standard and combined PFs. Lastly, progress-based PFs are evaluated by modeling and implementing progress within standard PFs.

Let PI denote the generic Progress Indicator. Then, PI should be expressed in terms of physical or time progress, and $|PI|$ should range between 0% and 100% (i.e., $0 \leq |PI| \leq 1$). In light of this, physical progress can be expressed as per $WP = EV/BAC$ while time progress can be expressed as per $ES_s = ES/PD$, where the subscript “s” distinguishes the scaled from the unscaled variable.

This study sought to integrate PI into the $xETC$ calculation, to shift from a neutral approach ($xPF = 1$) to a more conservative one ($xPF \neq 1$) as project performance stabilized. Since $0 \leq |PI| \leq 1$, PI could be implemented as a weight (P_w) or an exponent (P_x). When implemented as a weight, T^{WAP} was determined, as per

$$T^{WAP}(xPF, PI_w, t) = [1 - PI_w(t)] \cdot 1 + P_w(t) \cdot xPF(t). \quad (18)$$

While $PI_w = 0$ determined $T^{WAP} = 1$, $PI_w = 1$ determined $T^{WAP} = xPF$. When implemented as an exponent, T^{XP} was determined, as per

$$T^{XP}(xPF, PI_x, t) = xPF(t)^{\pm PI_x(t)}. \quad (19)$$

The effect of $\pm PI_x$ on T^{XP} was determined by both the PI_x sign and the value of xPF , as per Table 1.

Table 1. Combinations of PI_x and xPF and their effect on T^{XP} .

Scenario	xPF		
	<1	=1	>1
$PI_x = -1$	$T^{XP} > xPF$	$T^{XP} = 1$	$T^{XP} < xPF$
$-1 < PI_x < 0$	$T^{XP} > xPF$	$T^{XP} = 1$	$T^{XP} < xPF$
$PI_x = 0$	$T^{XP} = 1$	$T^{XP} = 1$	$T^{XP} = 1$
$0 < PI_x < 1$	$T^{XP} > xPF$	$T^{XP} = 1$	$T^{XP} < xPF$
$PI_x = 1$	$T^{XP} = xPF$	$T^{XP} = 1$	$T^{XP} = xPF$

The generic progress-based PFs could be evaluated by combining Equations (18) and (19) into

$$T^{WAXP}(xPF, PI_w, PI_x, t) = [1 - PI_w(t)] \cdot 1 + PI_w(t) \cdot xPF(t)^{\pm PI_x(t)}. \quad (20)$$

The combinations of PI_w and PI_x determined the pace at which T^{WAXP} shifted from neutral to conservative.

To summarize, the standard PFs included 1, CPI , SPI^{EVM} , and SPI^{ES} . The combined PFs included CR^{EVM} , CR^{ES} , WA^{EVM} , and WA^{ES} . The average-based PFs were evaluated using all the standard PFs but 1 and the combined PFs; the parameters k and α were set only once. The progress-based PFs were evaluated using all the standard PFs but 1, and all the possible combinations of $+WP$, $-WP$, ES_s , and $-ES_s$ as PI_x and PI_w . The total number of PFs amounted to 71; the complete list will be provided when presenting the benchmarking results.

3.2. Benchmarking

Benchmarking PFs involves testing them in cost and duration forecasting on a real project dataset. This phase entails five steps: Data Collection, Scaling, Interpolation, Forecasts Evaluation, and Performance Assessment.

3.2.1. Data Collection

Data Collection involves retrieving monitoring data from real projects to develop the testing dataset. This study used 65 projects selected from the Operations Research and Scheduling Research group of the Faculty of Economics and Business Administration at Ghent University (Belgium) database [60]. Selection criteria ensured projects experienced both cost and schedule variances throughout their execution. Table 2 provides the projects' building type, the number of activities in the network, BAC, PD, $AC(AD)$, and AD .

Table 2. Projects properties.

Code	Building Type	#Activities	BAC	PD	$AC(AD)$	AD
C2011-10	Residential	32	484,398.41	39	494,947.71	41
C2011-12	Commercial	49	3,027,133.19	7	3,102,395.91	7
C2011-13	Industrial	134	21,369,835.51	105	26,077,764.74	120
C2012-13	Civil	74	336,410.15	25	350,511.31	28
C2012-17	Residential	33	241,015.00	29	314,856.14	41
C2013-01	Civil	42	1,069,532.42	6	1,314,584.58	6

Table 2. Cont.

Code	Building Type	#Activities	BAC	PD	AC(AD)	AD
C2013-02	Civil	181	1,236,603.66	17	1,146,444.38	17
C2013-03	Institutional	55	15,440,865.89	18	16,338,027.20	18
C2013-04	Institutional	252	2,113,684.00	7	2,512,524.00	11
C2013-06	Institutional	276	19,429,810.51	19	21,546,846.18	18
C2013-07	Residential	46	180,476.47	10	175,030.65	11
C2013-08	Residential	42	501,029.51	10	576,624.05	13
C2013-09	Commercial	71	1,537,398.51	8	1,696,971.79	10
C2013-10	Civil	197	11,421,890.36	30	15,218,926.38	30
C2013-11	Civil	167	5,480,518.91	21	5,451,028.00	20
C2013-12	Institutional	27	818,439.99	3	879,853.17	5
C2013-13	Commercial	11	1,118,496.59	10	955,929.22	9
C2013-14	Commercial	9	85,847.89	2	75,468.30	2
C2013-15	Commercial	17	341,468.11	5	298,833.81	4
C2013-16	Commercial	7	248,203.92	6	198,567.00	5
C2013-17	Commercial	23	244,205.40	6	203,605.97	5
C2014-01	Residential	52	38,697,822.73	24	39,777,643.30	23
C2014-04	Industrial	24	62,385,597.58	24	65,526,930.04	36
C2014-05	Residential	25	532,410.29	11	591,410.53	13
C2014-06	Residential	29	3,486,375.47	17	3,599,114.11	19
C2014-07	Residential	25	1,102,536.78	12	1,289,696.78	14
C2014-08	Residential	39	1,992,222.09	11	2,380,299.86	13
C2015-01	Institutional	27	612,769.44	6	646,473.65	9
C2015-02	Civil	216	1,121,316.94	8	967,988.79	9
C2015-03	Industrial	135	2,244,090.74	9	1,868,796.28	10
C2015-04	Residential	56	2,750,938.00	7	2,590,796.73	8
C2015-05	Residential	64	2,524,765.19	4	2,563,675.86	5
C2015-06	Residential	184	143,673.20	9	186,107.00	10
C2015-07	Industrial	138	5,999,600.00	8	5,414,544.00	9
C2015-08	Commercial	186	467,297.21	8	461,900.17	8
C2015-09	Civil	348	1,457,424.00	6	2,145,682.26	9
C2015-27	Civil	18	22,703.52	5	25,313.12	6
C2015-29	Institutional	204	1,874,496.82	8	1,887,087.25	8
C2015-30	Residential	40	440,940.89	14	440,940.89	14
C2015-31	Residential	29	1,310,723.46	16	1,282,185.98	21
C2015-32	Residential	53	2,509,031.42	15	2,509,031.42	14
C2015-33	Civil	12	214,417.71	3	224,789.67	5
C2015-34	Civil	13	511,325.86	4	440,394.16	7
C2015-35	Residential	10	14,956,314.25	38	16,068,878.30	41
C2016-01	Civil	28	671,383.50	12	703,703.50	14
C2016-02	Civil	23	962,181.56	12	972,341.56	13
C2016-03	Civil	25	926,888.01	10	910,728.01	11
C2016-07	Commercial	110	930,179.09	8	932,757.25	11
C2016-11	Residential	55	162,472.00	5	163,189.00	5
C2016-12	Residential	59	222,858.00	5	226,285.00	5
C2016-13	Residential	51	367,952.00	4	379,300.00	5
C2016-14	Residential	48	218,366.00	5	222,021.78	5
C2016-15	Residential	13	95,694.00	4	100,763.00	4
C2016-27	Residential	16	813,663.06	3	879,701.06	4
C2016-28	Residential	19	569,177.85	4	586,086.85	4
C2016-29	Residential	19	1,797,873.62	4	1,860,330.62	4
C2016-30	Residential	23	1,319,736.29	3	1,353,361.29	4
C2016-31	Residential	23	488,936.00	3	498,473.00	4
C2016-32	Residential	22	477,381.00	4	496,991.00	4
C2016-33	Residential	23	377,282.00	3	394,829.00	4
C2016-34	Residential	23	362,476.00	3	383,871.00	3
C2019-01	Residential	86	1,292,979.00	8	1,315,819.86	10
C2019-02	Residential	18	734,602.11	9	748,555.80	9
C2019-03	Civil	17	967,878.00	20	1,270,875.82	22
C2019-04	Civil	33	4,318,950.00	18	4,232,553.41	24

3.2.2. Data Scaling

Data scaling involves expressing project data on a unitless scale. This step prevented projects with metrics expressed in different orders of magnitude from biasing the performance scores. Scaling was achieved by dividing the cost metrics (i.e., PV , EV , and AC) by the BAC and time metrics (i.e., t , ES) by the PD. All the scaled metrics but WP and WS were denoted using the subscript “s”. All the scaled metrics but t , AD , and AC ranged between 0 and 1.

3.2.3. Data Interpolation

Data interpolation involves evaluating the project metrics at specific points in time. This step allowed inferring the project’s evolution through all its stages. Interpolation was performed linearly to obtain the project metrics values at 5% progress intervals (i.e., $WP = .05, .10, \dots, .95$). Records corresponding to $WP = 0$ and $WP = 1$ were omitted as no forecasts were calculated at the project start (i.e., $WP = 0$) and end (i.e., $WP = 1$).

3.2.4. Forecast Evaluation

Forecast Evaluation involves using the PFs to calculate the project estimates at completion. All 71 PFs were used for both cost and duration forecasting. Cost forecasts were determined by implementing the PFs as the cPF within Equation (3), while duration forecasts were determined by implementing the PFs as the sPF within Equation (8).

3.2.5. Performance Assessment

This study compared the PFs’ forecasting performance under three criteria: accuracy, precision, and timeliness. Accuracy referred to the ability to provide forecasts close to the real value of the target variable. Precision referred to the ability to minimize the dispersion of forecast errors. Timeliness referred to how fast forecasts achieved accuracy and precision.

For each observation i in the dataset, we let y_i and \hat{y}_i indicate the real value and the forecast for that observation, respectively. Then, the forecast error (E_i) was determined by the difference between y_i and \hat{y}_i , as per

$$E_i = y_i - \hat{y}_i \quad (21)$$

All performance criteria could be assessed by analyzing the functional boxplots of the forecast errors. In the functional-boxplot variant, all measures were expressed as a function of the WP . The variables Q_1 , Q_2 , and Q_3 represented the first, second, and third quartiles, respectively, while LB indicated the lower bound and UB the upper bound. Unlike in standard boxplots, this study defined the LB and the UB as the 10th and 90th percentiles of E_i , respectively.

Figure 1 illustrates a functional boxplot with the WP on the x -axis. The filled area between Q_3 and Q_1 represents the functional InterQuartile Range ($IQR = Q_3 - Q_1$). Following this notation, accuracy was assessed based on how close Q_1 , Q_2 , and Q_3 fall to the WP axis (i.e., $E = 0$), precision was assessed by the extent of the areas between the UB and the LB and the IQR , and timeliness was determined by how fast these measures converged.

All performance criteria but timeliness could be summarized at a higher level without analyzing each PF functional boxplot. To achieve this, the benchmark utilized three regression scores: Mean Absolute Error (MAE), measuring average accuracy, Root Mean Squared Error ($RMSE$), measuring robustness, and a custom score based on the area determined by Q_1 and Q_3 throughout the project progress (A), measuring precision.

We let n indicate the total number of observations in the project dataset. Then, the MAE was evaluated, as per

$$MAE = \frac{1}{n} \sum_{i=0}^n |E_i|, \quad (22)$$

the RMSE was evaluated, as per

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=0}^n (E_i)^2}, \tag{23}$$

and A was calculated by evaluating the integral between the first and third quartiles lines and the WP-axis ($E_i = 0$), as per

$$A = A_{Q_{1,0}} + A_{Q_{3,0}} = \int_{WP=.5}^{.95} |Q_1(WP)| dWP + \int_{WP=.5}^{.95} |Q_3(WP)| dWP. \tag{24}$$

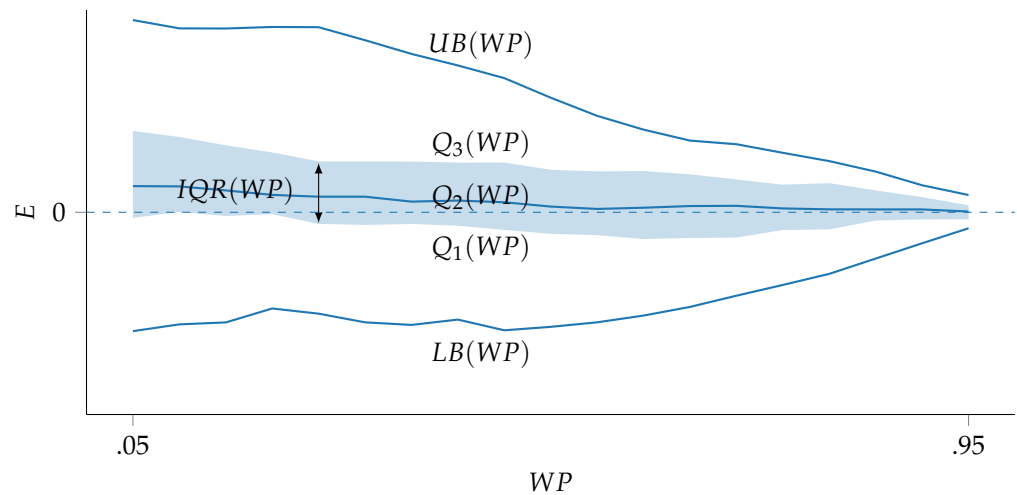


Figure 1. Example of forecast Error (E) functional boxplot with the Work Performed (WP) as the x -axis.

Figure 2 provides an example of how A was calculated. The light blue area corresponds to $A_{Q_{3,0}}$, while the dark blue one corresponds to $A_{Q_{1,0}}$.

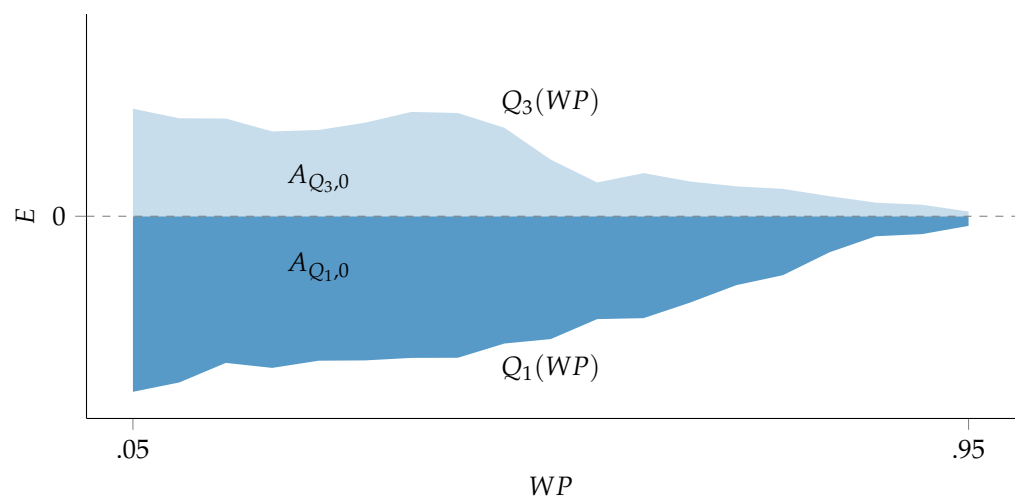


Figure 2. Example of functional boxplot Area score (A) evaluation.

4. Results

The PF parameters were assigned arbitrary values: weight parameter $w = 0.8$, sample window parameter $k = 1/10$ PD, and smoothing parameter $\alpha = 0.75$.

Table 3 presents the A , rank, MAE , and $RMSE$ scores of the $cPFs$, calculated on the entire dataset. The rank was determined based on the ascending order of A . The best-performing PF was $T^{XP}(CPI, WP)$, ranking first with $MAE = 0.0624$ and $RMSE = 0.1220$.

Among non-progress-based PFs, 1 ranked highest, placing 12th with $MAE = 0.0638$ and $RMSE = 0.1132$. The best-performing standard PF was CPI , ranking 37th with $MAE = 0.0793$ and $RMSE = 0.1662$.

Table 3. Cost PFs forecasts: overall accuracy scores.

<i>cPF</i>	Rank	<i>A</i>	<i>MAE</i>	<i>RMSE</i>
$T^{XP}(CPI, WP)$	1	0.8667	0.0624	0.1220
$T^{WAXP}(CPI, ES_s, ES_s)$	2	0.8758	0.0611	0.1130
$T^{WAP}(CPI, WP)$	3	0.8911	0.0628	0.1241
$T^{WAXP}(CPI, WP, WP)$	4	0.8931	0.0622	0.1170
$T^{WAXP}(CPI, ES_s, WP)$	5	0.8962	0.0617	0.1149
$T^{WAXP}(CPI, WP, ES_s)$	6	0.8980	0.0617	0.1147
$T^{WAP}(CPI, ES_s)$	7	0.9063	0.0623	0.1200
$T^{XP}(CPI, ES_s)$	8	0.9096	0.0623	0.1190
$T^{WAXP}(SPI^{ES}, ES_s, ES_s)$	9	0.9675	0.0626	0.1103
$T^{WAXP}(SPI^{ES}, ES_s, WP)$	10	0.9884	0.0638	0.1121
$T^{WAXP}(SPI^{ES}, WP, ES_s)$	11	0.9994	0.0640	0.1125
1	12	1.0270	0.0638	0.1132
$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	13	1.0304	0.0616	0.1091
$T^{WAXP}(SPI^{ES}, WP, WP)$	14	1.0693	0.0655	0.1150
$T^{WAXP}(SPI^{EVM}, WP, WP)$	15	1.0724	0.0625	0.1109
$T^{WAXP}(SPI^{EVM}, WP, ES_s)$	16	1.0765	0.0622	0.1098
$T^{WAXP}(CPI, WP, -WP)$	17	1.0879	0.0663	0.1110
$T^{WAXP}(CPI, ES_s, -WP)$	18	1.1166	0.0668	0.1136
$T^{WAXP}(CPI, WP, -ES_s)$	19	1.1171	0.0668	0.1135
$T^{WAXP}(SPI^{ES}, WP, -WP)$	20	1.1435	0.0726	0.1199
$T^{WAXP}(CPI, ES_s, -ES_s)$	21	1.1459	0.0680	0.1174
$T^{XP}(CPI, -WP)$	22	1.1597	0.0682	0.1093
$T^{WAXP}(SPI^{EVM}, ES_s, ES_s)$	23	1.1761	0.0658	0.1139
$T^{CA}(CPI)$	24	1.1844	0.0779	0.1543
$T^{CA}(WA^{ES})$	25	1.1847	0.0757	0.1456
$T^{WAXP}(SPI^{ES}, ES_s, -WP)$	26	1.1853	0.0728	0.1198
$T^{WAXP}(SPI^{EVM}, WP, -WP)$	27	1.1872	0.0768	0.1260
$T^{WAXP}(SPI^{ES}, WP, -ES_s)$	28	1.1974	0.0728	0.1200
$T^{MA}(WA^{ES})$	29	1.2201	0.0764	0.1496
$T^{MA}(CPI)$	30	1.2242	0.0776	0.1577
$T^{EMA}(WA^{ES})$	31	1.2286	0.0774	0.1526
WA^{ES}	32	1.2332	0.0786	0.1554
$T^{EMA}(CPI)$	33	1.2384	0.0782	0.1617
$T^{XP}(CPI, -ES_s)$	34	1.2388	0.0711	0.1182
$T^{EMA}(WA^{EVM})$	35	1.2458	0.0801	0.1601
WA^{EVM}	36	1.2461	0.0811	0.1626
CPI	37	1.2495	0.0793	0.1662
$T^{MA}(WA^{EVM})$	38	1.2537	0.0797	0.1578
$T^{WAP}(SPI^{ES}, WP)$	39	1.2711	0.0719	0.1216
$T^{CA}(WA^{EVM})$	40	1.3000	0.0810	0.1561
$T^{WAXP}(SPI^{ES}, ES_s, -ES_s)$	41	1.3084	0.0746	0.1228
$T^{WAP}(SPI^{EVM}, WP)$	42	1.3504	0.0731	0.1245
$T^{WAXP}(SPI^{EVM}, ES_s, -WP)$	43	1.3565	0.0791	0.1301
$T^{WAP}(SPI^{ES}, ES_s)$	44	1.3580	0.0687	0.1149
$T^{XP}(SPI^{ES}, WP)$	45	1.3617	0.0772	0.1343
$T^{WAXP}(SPI^{EVM}, WP, -ES_s)$	46	1.3652	0.0794	0.1308
$T^{XP}(SPI^{ES}, ES_s)$	47	1.3674	0.0712	0.1194
$T^{WAXP}(SPI^{EVM}, ES_s, -ES_s)$	48	1.4126	0.0851	0.1443
$T^{XP}(SPI^{EVM}, WP)$	49	1.4147	0.0726	0.1215
$T^{WAP}(SPI^{EVM}, ES_s)$	50	1.5436	0.0796	0.1366

Table 3. Cont.

<i>cPF</i>	Rank	<i>A</i>	<i>MAE</i>	<i>RMSE</i>
$T^{XP}(SPI^{ES}, -ES_s)$	51	1.5685	0.0866	0.1362
$T^{XP}(SPI^{ES}, -WP)$	52	1.5810	0.0856	0.1337
$T^{XP}(SPI^{EVM}, -WP)$	53	1.6351	0.0978	0.1612
$T^{XP}(SPI^{EVM}, ES_s)$	54	1.6569	0.0836	0.1468
$T^{XP}(SPI^{EVM}, -ES_s)$	55	1.7554	0.1116	0.2235
$T^{CA}(SPI^{ES})$	56	3.4251	0.1445	0.2643
$T^{CA}(CR^{ES})$	57	3.4344	0.1670	0.2929
$T^{MA}(SPI^{ES})$	58	3.4371	0.1606	0.3470
$T^{EMA}(SPI^{ES})$	59	3.5705	0.1743	0.3915
$T^{CA}(SPI^{EVM})$	60	3.5828	0.1592	0.2576
SPI^{ES}	61	3.6529	0.1930	0.5223
$T^{MA}(CR^{ES})$	62	3.7078	0.1936	0.3866
$T^{MA}(SPI^{EVM})$	63	3.8219	0.1735	0.3089
$T^{EMA}(SPI^{EVM})$	64	4.0941	0.1887	0.3603
$T^{EMA}(CR^{ES})$	65	4.1227	0.2116	0.4370
$T^{CA}(CR^{EVM})$	66	4.2254	0.1900	0.2973
SPI^{EVM}	67	4.2499	0.2106	0.5122
CR^{ES}	68	4.2571	0.2322	0.5552
$T^{MA}(CR^{EVM})$	69	4.6078	0.2144	0.3732
$T^{EMA}(CR^{EVM})$	70	4.8626	0.2346	0.4331
CR^{EVM}	71	4.9789	0.2599	0.5708

Table 4 presents the *A*, rank, *MAE*, and *RMSE* scores of the *sPFs*, calculated on the entire dataset. The rank was determined based on the ascending order of *A*. The best-performing PF was $T^{WAXP}(CPI, ES_s, WP)$, ranking first with *MAE* = 0.1158 and *RMSE* = 0.1645. Among the non-progress-based PFs, 1 ranked highest, placing 6th with *MAE* = 0.1180 and *RMSE* = 0.1670. The best-performing standard PF was *CPI*, ranking 49th with *MAE* = 0.1284 and *RMSE* = 0.1811.

Table 4. Schedule PFs forecasts: overall accuracy scores.

<i>sPF</i>	Rank	<i>A</i>	<i>MAE</i>	<i>RMSE</i>
$T^{WAXP}(CPI, ES_s, WP)$	1	3.1647	0.1158	0.1645
$T^{WAXP}(CPI, WP, ES_s)$	2	3.1652	0.1159	0.1645
$T^{WAXP}(CPI, ES_s, ES_s)$	3	3.1663	0.1159	0.1645
$T^{WAXP}(CPI, WP, WP)$	4	3.1705	0.1159	0.1646
$T^{WAXP}(SPI^{ES}, ES_s, ES_s)$	5	3.1872	0.1210	0.1683
1	6	3.2053	0.1180	0.1670
$T^{WAP}(CPI, WP)$	7	3.2083	0.1172	0.1645
$T^{XP}(CPI, WP)$	8	3.2165	0.1166	0.1639
$T^{WAXP}(SPI^{ES}, WP, ES_s)$	9	3.2215	0.1225	0.1707
$T^{WAXP}(SPI^{ES}, ES_s, WP)$	10	3.2223	0.1222	0.1701
$T^{XP}(CPI, ES_s)$	11	3.2225	0.1163	0.1633
$T^{WAP}(CPI, ES_s)$	12	3.2298	0.1166	0.1636
$T^{WAXP}(SPI^{EVM}, WP, ES_s)$	13	3.2410	0.1216	0.1682
$T^{WAXP}(SPI^{EVM}, WP, WP)$	14	3.2416	0.1226	0.1693
$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	15	3.2449	0.1215	0.1680
$T^{WAXP}(SPI^{ES}, WP, -WP)$	16	3.2618	0.1206	0.1716
$T^{XP}(SPI^{ES}, ES_s)$	17	3.2680	0.1269	0.1745
$T^{WAXP}(CPI, ES_s, -ES_s)$	18	3.2737	0.1218	0.1706
$T^{WAP}(SPI^{ES}, ES_s)$	19	3.2903	0.1258	0.1721
$T^{WAXP}(CPI, WP, -ES_s)$	20	3.2921	0.1218	0.1708
$T^{WAXP}(CPI, ES_s, -WP)$	21	3.2926	0.1218	0.1707
$T^{WAXP}(SPI^{ES}, WP, WP)$	22	3.3066	0.1253	0.1748
$T^{WAXP}(CPI, WP, -WP)$	23	3.3071	0.1226	0.1718

Table 4. Cont.

<i>cPF</i>	Rank	A	MAE	RMSE
$T^{WAXP}(SPI^{ES}, ES_s, -WP)$	24	3.3189	0.1198	0.1698
$T^{WAXP}(SPI^{EVM}, ES_s, ES_s)$	25	3.3217	0.1223	0.1687
$T^{WAXP}(SPI^{ES}, WP, -ES_s)$	26	3.3230	0.1197	0.1697
$T^{WAXP}(SPI^{ES}, ES_s, -ES_s)$	27	3.4070	0.1202	0.1702
$T^{XP}(SPI^{ES}, WP)$	28	3.4219	0.1359	0.1942
$T^{XP}(CPI, -ES_s)$	29	3.4266	0.1272	0.1761
$T^{XP}(SPI^{ES}, -WP)$	30	3.4289	0.1285	0.1862
$T^{WAXP}(SPI^{EVM}, WP, -WP)$	31	3.4344	0.1234	0.1733
$T^{XP}(CPI, -WP)$	32	3.4353	0.1282	0.1785
$T^{WAP}(SPI^{ES}, WP)$	33	3.4369	0.1320	0.1820
$T^{WAXP}(SPI^{EVM}, WP, -ES_s)$	34	3.4800	0.1232	0.1730
$T^{CA}(CPI)$	35	3.4819	0.1270	0.1768
$T^{WAXP}(SPI^{EVM}, ES_s, -WP)$	36	3.4875	0.1231	0.1727
$T^{MA}(WA^{ES})$	37	3.5227	0.1263	0.1740
$T^{WAXP}(SPI^{EVM}, ES_s, -ES_s)$	38	3.5266	0.1251	0.1751
$T^{CA}(WA^{ES})$	39	3.5361	0.1254	0.1722
$T^{XP}(SPI^{EVM}, -WP)$	40	3.5525	0.1367	0.1963
$T^{XP}(SPI^{ES}, -ES_s)$	41	3.5658	0.1263	0.1810
$T^{MA}(CPI)$	42	3.5862	0.1271	0.1774
$T^{EMA}(WA^{ES})$	43	3.5891	0.1266	0.1747
WA^{ES}	44	3.5952	0.1272	0.1760
$T^{XP}(SPI^{EVM}, ES_s)$	45	3.6313	0.1299	0.1769
$T^{WAP}(SPI^{EVM}, ES_s)$	46	3.6314	0.1301	0.1783
$T^{EMA}(CPI)$	47	3.6344	0.1276	0.1789
$T^{WAP}(SPI^{EVM}, WP)$	48	3.6354	0.1302	0.1774
CPI	49	3.6448	0.1284	0.1811
$T^{XP}(SPI^{EVM}, WP)$	50	3.6543	0.1285	0.1735
$T^{XP}(SPI^{EVM}, -ES_s)$	51	3.6829	0.1429	0.2189
WA^{EVM}	52	3.7241	0.1313	0.1819
$T^{EMA}(WA^{EVM})$	53	3.7326	0.1310	0.1812
$T^{CA}(WA^{EVM})$	54	3.7360	0.1344	0.1852
$T^{MA}(WA^{EVM})$	55	3.7738	0.1317	0.1819
$T^{CA}(SPI^{ES})$	56	4.4572	0.1854	0.3120
$T^{CA}(SPI^{EVM})$	57	4.6418	0.1875	0.2760
$T^{MA}(SPI^{ES})$	58	4.6660	0.2096	0.4112
$T^{EMA}(SPI^{ES})$	59	4.8546	0.2228	0.4460
SPI^{ES}	60	5.0237	0.2418	0.5618
$T^{MA}(SPI^{EVM})$	61	5.0523	0.1985	0.3096
$T^{CA}(CR^{ES})$	62	5.1055	0.1981	0.3250
$T^{EMA}(SPI^{EVM})$	63	5.1683	0.2078	0.3432
SPI^{EVM}	64	5.3570	0.2274	0.4825
$T^{MA}(CR^{ES})$	65	5.4495	0.2306	0.4433
$T^{CA}(CR^{EVM})$	66	5.6056	0.2045	0.2937
$T^{EMA}(CR^{ES})$	67	5.7082	0.2480	0.4880
CR^{ES}	68	5.9111	0.2687	0.5940
$T^{MA}(CR^{EVM})$	69	5.9979	0.2232	0.3426
$T^{EMA}(CR^{EVM})$	70	6.2270	0.2371	0.3833
CR^{EVM}	71	6.2867	0.2589	0.5104

Table 5 presents, for each project, the *cPFs* that minimized the *MAE* and *RMSE* scores, calculated across all the *WP* values. Concerning *MAE*, the progress-based *PFs* best performed in 32 projects, the average-based *PFs* in 21, the standard *PFs* in 8, and the combined *PFs* in 4 projects. Regarding *RMSE*, the progress-based *PFs* best performed in 34, the average-based *PFs* in 20, the standard *PFs* in 8, and the combined *PFs* in 3 projects. In 48 projects, the best *cPF* was consistent across both *MAE* and *RMSE*, while it differed in the remaining 17 projects.

Table 5. Cost forecasts: best PFs by project.

Code	MAE		RMSE	
	cPF	Score	cPF	Score
C2011-10	$T^{WAXP}(CPI, ES_s, -ES_s)$	0.0070	$T^{WAXP}(CPI, ES_s, -ES_s)$	0.0110
C2011-12	$T^{WAP}(CPI, ES_s)$	0.0062	$T^{WAP}(CPI, ES_s)$	0.0079
C2011-13	$T^{WAXP}(CPI, ES_s, ES_s)$	0.0282	SPI^{ES}	0.0449
C2012-13	$T^{XP}(SPI^{EVM}, -WP)$	0.0244	$T^{XP}(SPI^{EVM}, -WP)$	0.0277
C2012-17	$T^{CA}(WA^{EVM})$	0.0432	$T^{CA}(WA^{EVM})$	0.0542
C2013-01	$T^{CA}(SPI^{EVM})$	0.1056	$T^{CA}(SPI^{EVM})$	0.1309
C2013-02	$T^{CA}(CPI)$	0.0122	$T^{CA}(CPI)$	0.0154
C2013-03	$T^{XP}(SPI^{EVM}, WP)$	0.0376	$T^{XP}(SPI^{EVM}, WP)$	0.0439
C2013-04	WA^{ES}	0.0302	WA^{ES}	0.0414
C2013-06	$T^{CA}(CR^{EVM})$	0.0365	$T^{CA}(CR^{EVM})$	0.0420
C2013-07	1	0.0075	$T^{WAXP}(SPI^{EVM}, WP, -WP)$	0.0093
C2013-08	CR^{ES}	0.0902	CR^{ES}	0.0998
C2013-09	CPI	0.0418	CPI	0.0501
C2013-10	$T^{MA}(SPI^{ES})$	0.3850	$T^{XP}(CPI, -WP)$	0.4033
C2013-11	$T^{XP}(CPI, -WP)$	0.0051	$T^{XP}(CPI, -WP)$	0.0078
C2013-12	$T^{CA}(CPI)$	0.0170	$T^{XP}(SPI^{ES}, WP)$	0.0230
C2013-13	$T^{WAP}(SPI^{ES}, WP)$	0.0537	$T^{WAP}(SPI^{ES}, WP)$	0.0646
C2013-14	CPI	0.0016	CPI	0.0026
C2013-15	$T^{XP}(SPI^{ES}, WP)$	0.0120	$T^{WAP}(SPI^{ES}, WP)$	0.0179
C2013-16	$T^{XP}(SPI^{EVM}, -WP)$	0.1359	$T^{XP}(SPI^{EVM}, -WP)$	0.1610
C2013-17	$T^{WAP}(SPI^{EVM}, WP)$	0.1211	$T^{WAXP}(SPI^{EVM}, WP, WP)$	0.1556
C2014-01	$T^{CA}(CR^{EVM})$	0.0251	$T^{CA}(CR^{EVM})$	0.0314
C2014-04	$T^{EMA}(WA^{EVM})$	0.0178	$T^{EMA}(WA^{EVM})$	0.0223
C2014-05	$T^{WAXP}(CPI, WP, WP)$	0.0210	$T^{WAP}(CPI, WP)$	0.0306
C2014-06	$T^{WAXP}(CPI, WP, WP)$	0.0057	$T^{WAP}(CPI, ES_s)$	0.0088
C2014-07	$T^{XP}(SPI^{EVM}, ES_s)$	0.0228	$T^{XP}(SPI^{EVM}, ES_s)$	0.0308
C2014-08	SPI^{EVM}	0.0162	SPI^{EVM}	0.0197
C2015-01	$T^{WAXP}(CPI, WP, -WP)$	0.0169	$T^{WAXP}(CPI, WP, -WP)$	0.0212
C2015-02	$T^{XP}(SPI^{ES}, -WP)$	0.0870	$T^{XP}(SPI^{ES}, -WP)$	0.0936
C2015-03	$T^{XP}(SPI^{EVM}, -ES_s)$	0.0204	$T^{XP}(SPI^{EVM}, -ES_s)$	0.0239
C2015-04	$T^{XP}(SPI^{ES}, -WP)$	0.0461	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.0503
C2015-05	$T^{WAP}(SPI^{EVM}, WP)$	0.0034	$T^{WAP}(SPI^{EVM}, WP)$	0.0043
C2015-06	$T^{EMA}(SPI^{EVM})$	0.0197	$T^{EMA}(SPI^{EVM})$	0.0234
C2015-07	$T^{CA}(SPI^{EVM})$	0.0651	$T^{CA}(SPI^{EVM})$	0.0679
C2015-08	$T^{CA}(WA^{EVM})$	0.0158	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.0188
C2015-09	$T^{CA}(CR^{ES})$	0.0761	$T^{CA}(CR^{ES})$	0.1433
C2015-27	$T^{XP}(CPI, -WP)$	0.0263	$T^{WAXP}(CPI, ES_s, -ES_s)$	0.0372
C2015-29	CPI	0.0014	CPI	0.0024
C2015-30	$T^{XP}(CPI, -WP)$	0.0025	$T^{XP}(CPI, -WP)$	0.0031
C2015-31	$T^{XP}(CPI, -ES_s)$	0.0204	$T^{XP}(CPI, -ES_s)$	0.0207
C2015-32	$T^{WAXP}(SPI^{ES}, WP, ES_s)$	0.0129	$T^{WAXP}(SPI^{ES}, ES_s, WP)$	0.0161
C2015-33	$T^{WAXP}(SPI^{EVM}, ES_s, -ES_s)$	0.0306	$T^{WAXP}(SPI^{EVM}, ES_s, -ES_s)$	0.0372
C2015-34	$T^{XP}(SPI^{ES}, -WP)$	0.0591	$T^{XP}(SPI^{ES}, -WP)$	0.0689
C2015-35	$T^{CA}(SPI^{EVM})$	0.0331	$T^{CA}(SPI^{EVM})$	0.0391
C2016-01	1	0.0087	1	0.0194
C2016-02	$T^{CA}(WA^{EVM})$	0.0048	$T^{CA}(WA^{EVM})$	0.0056
C2016-03	$T^{WAXP}(SPI^{ES}, ES_s, -ES_s)$	0.0117	$T^{XP}(SPI^{EVM}, -ES_s)$	0.0133
C2016-07	CPI	0.0026	CPI	0.0027
C2016-11	$T^{WAXP}(SPI^{EVM}, ES_s, ES_s)$	0.0032	$T^{WAXP}(SPI^{EVM}, ES_s, ES_s)$	0.0044
C2016-12	$T^{CA}(WA^{ES})$	0.0042	$T^{CA}(WA^{ES})$	0.0047
C2016-13	$T^{WAP}(SPI^{ES}, WP)$	0.0099	$T^{WAP}(SPI^{EVM}, WP)$	0.0125
C2016-14	$T^{WAXP}(CPI, WP, -WP)$	0.0029	$T^{WAXP}(CPI, WP, -WP)$	0.0044
C2016-15	$T^{CA}(WA^{EVM})$	0.0140	$T^{CA}(WA^{EVM})$	0.0159

Table 5. Cont.

Code	MAE		RMSE	
	<i>cPF</i>	Score	<i>cPF</i>	Score
C2016-27	$T^{WAP}(SPI^{ES}, ES_s)$	0.0097	$T^{CA}(WA^{ES})$	0.0135
C2016-28	$T^{CA}(WA^{ES})$	0.0040	$T^{CA}(WA^{ES})$	0.0047
C2016-29	$T^{CA}(WA^{EVM})$	0.0052	$T^{CA}(WA^{EVM})$	0.0061
C2016-30	$T^{CA}(WA^{EVM})$	0.0046	$T^{CA}(WA^{EVM})$	0.0068
C2016-31	$T^{XP}(CPI, WP)$	0.0029	$T^{XP}(CPI, WP)$	0.0037
C2016-32	<i>CPI</i>	0.0020	<i>CPI</i>	0.0023
C2016-33	$T^{CA}(CPI)$	0.0123	$T^{CA}(CPI)$	0.0161
C2016-34	$T^{WAP}(CPI, ES_s)$	0.0134	$T^{XP}(CPI, ES_s)$	0.0185
C2019-01	WA^{ES}	0.0054	$T^{EMA}(WA^{EVM})$	0.0070
C2019-02	$T^{CA}(CPI)$	0.0076	$T^{CA}(CPI)$	0.0100
C2019-03	WA^{EVM}	0.0319	WA^{EVM}	0.0523
C2019-04	$T^{WAXP}(CPI, ES_s, WP)$	0.0041	$T^{WAXP}(CPI, ES_s, WP)$	0.0048

Table 6 presents, for each project, the *sPFs* that minimized the *MAE* and *RMSE* scores, calculated across all the *WP* values. Concerning *MAE*, the progress-based *PFs* best performed in 40 projects, the average-based *PFs* in 17, the standard *PFs* in 4, and the combined *PFs* in 4 projects. Regarding the *RMSE*, the progress-based *PFs* best performed in 38 projects, the average-based *PFs* in 16, the combined *PFs* in 7 projects, and the standard *PFs* in 4. In 41 projects, the best *cPF* was consistent across both *MAE* and *RMSE*, while it differed in the remaining 24 projects.

Table 6. Duration forecasts: best *PFs* by project.

Code	MAE		RMSE	
	<i>sPF</i>	Score	<i>sPF</i>	Score
C2011-10	$T^{XP}(SPI^{ES}, -ES_s)$	0.0213	$T^{XP}(SPI^{ES}, -ES_s)$	0.0282
C2011-12	$T^{XP}(SPI^{EVM}, -ES_s)$	0.0420	$T^{XP}(SPI^{ES}, -ES_s)$	0.0541
C2011-13	$T^{WAXP}(CPI, ES_s, ES_s)$	0.0461	$T^{CA}(WA^{ES})$	0.0516
C2012-13	$T^{XP}(SPI^{EVM}, -WP)$	0.0975	$T^{XP}(SPI^{EVM}, -WP)$	0.1055
C2012-17	$T^{CA}(SPI^{EVM})$	0.0400	<i>CPI</i>	0.0561
C2013-01	$T^{XP}(SPI^{ES}, -ES_s)$	0.0053	$T^{XP}(SPI^{ES}, -ES_s)$	0.0073
C2013-02	$T^{MA}(CPI)$	0.0259	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.0305
C2013-03	$T^{XP}(SPI^{EVM}, -WP)$	0.0304	$T^{XP}(SPI^{ES}, -WP)$	0.0457
C2013-04	$T^{CA}(SPI^{EVM})$	0.1851	$T^{CA}(SPI^{EVM})$	0.2153
C2013-06	$T^{XP}(CPI, -ES_s)$	0.0505	$T^{XP}(CPI, -ES_s)$	0.0533
C2013-07	$T^{XP}(CPI, -ES_s)$	0.0271	$T^{XP}(CPI, -WP)$	0.0367
C2013-08	$T^{EMA}(CR^{ES})$	0.1933	CR^{EVM}	0.2220
C2013-09	<i>CPI</i>	0.1999	<i>CPI</i>	0.2112
C2013-10	$T^{XP}(SPI^{ES}, -WP)$	0.0553	$T^{XP}(SPI^{ES}, -WP)$	0.0722
C2013-11	$T^{CA}(WA^{EVM})$	0.0209	$T^{CA}(WA^{EVM})$	0.0303
C2013-12	$T^{EMA}(CR^{EVM})$	0.2268	$T^{EMA}(CR^{EVM})$	0.2511
C2013-13	$T^{WAXP}(CPI, ES_s, ES_s)$	0.0143	$T^{WAXP}(SPI^{ES}, ES_s, ES_s)$	0.0166
C2013-14	$T^{XP}(SPI^{EVM}, -ES_s)$	0.0830	$T^{XP}(SPI^{EVM}, -ES_s)$	0.1002
C2013-15	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.0204	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.0214
C2013-16	$T^{WAP}(CPI, WP)$	0.1590	$T^{WAP}(CPI, WP)$	0.1622
C2013-17	$T^{XP}(CPI, -WP)$	0.1109	$T^{XP}(CPI, -WP)$	0.1324
C2014-01	$T^{WAXP}(SPI^{ES}, ES_s, -WP)$	0.0265	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.0401
C2014-04	$T^{MA}(CR^{EVM})$	0.2320	$T^{CA}(CR^{EVM})$	0.2736
C2014-05	$T^{WAXP}(CPI, WP, WP)$	0.0417	$T^{XP}(CPI, WP)$	0.0516
C2014-06	<i>CPI</i>	0.0334	<i>CPI</i>	0.0380
C2014-07	$T^{CA}(WA^{ES})$	0.0296	$T^{CA}(CPI)$	0.0347
C2014-08	$T^{CA}(CR^{EVM})$	0.0213	$T^{CA}(CR^{EVM})$	0.0265
C2015-01	WA^{EVM}	0.0761	WA^{EVM}	0.0957

Table 6. Cont.

Code	MAE		RMSE	
	sPF	Score	sPF	Score
C2015-02	$T^{XP}(SPI^{ES}, -WP)$	0.1338	$T^{XP}(SPI^{ES}, -WP)$	0.1460
C2015-03	$T^{WAXP}(CPI, ES_s, -ES_s)$	0.0396	$T^{WAXP}(CPI, WP, -WP)$	0.0484
C2015-04	$T^{XP}(SPI^{ES}, -WP)$	0.1073	$T^{XP}(SPI^{ES}, -WP)$	0.1164
C2015-05	SPI^{ES}	0.1223	SPI^{ES}	0.1312
C2015-06	$T^{XP}(SPI^{EVM}, WP)$	0.0250	$T^{XP}(SPI^{EVM}, WP)$	0.0342
C2015-07	$T^{CA}(CPI)$	0.0581	$T^{MA}(CPI)$	0.0702
C2015-08	$T^{XP}(SPI^{ES}, -WP)$	0.0070	$T^{XP}(SPI^{ES}, -WP)$	0.0144
C2015-09	CPI	0.1053	WA^{ES}	0.1727
C2015-27	$T^{CA}(WA^{EVM})$	0.0917	$T^{CA}(SPI^{EVM})$	0.1088
C2015-29	$T^{XP}(SPI^{EVM}, -WP)$	0.0004	$T^{XP}(SPI^{EVM}, -WP)$	0.0011
C2015-30	$T^{XP}(SPI^{ES}, -WP)$	0.0424	$T^{XP}(SPI^{ES}, -WP)$	0.0527
C2015-31	$T^{CA}(CPI)$	0.1217	$T^{CA}(CPI)$	0.1561
C2015-32	$T^{WAXP}(SPI^{EVM}, ES_s, -ES_s)$	0.0280	$T^{WAXP}(SPI^{EVM}, ES_s, -ES_s)$	0.0358
C2015-33	CR^{ES}	0.1032	CR^{ES}	0.1223
C2015-34	$T^{XP}(CPI, -WP)$	0.2000	$T^{CA}(WA^{EVM})$	0.2436
C2015-35	$T^{CA}(SPI^{ES})$	0.0157	$T^{CA}(SPI^{ES})$	0.0217
C2016-01	$T^{WAXP}(SPI^{EVM}, WP, ES_s)$	0.0453	$T^{WAXP}(SPI^{EVM}, ES_s, ES_s)$	0.0704
C2016-02	$T^{WAXP}(SPI^{ES}, ES_s, -WP)$	0.0496	$T^{WAXP}(SPI^{ES}, ES_s, -WP)$	0.0595
C2016-03	WA^{EVM}	0.0588	WA^{EVM}	0.0734
C2016-07	$T^{CA}(SPI^{ES})$	0.1212	$T^{CA}(SPI^{ES})$	0.1549
C2016-11	$T^{XP}(SPI^{ES}, -WP)$	0.0218	$T^{XP}(SPI^{ES}, -WP)$	0.0289
C2016-12	$T^{XP}(SPI^{ES}, -ES_s)$	0.0013	$T^{XP}(SPI^{ES}, -ES_s)$	0.0037
C2016-13	$T^{CA}(SPI^{EVM})$	0.0636	$T^{CA}(CR^{EVM})$	0.0833
C2016-14	$T^{XP}(SPI^{EVM}, -WP)$	0.0054	$T^{XP}(SPI^{ES}, -ES_s)$	0.0104
C2016-15	$T^{XP}(SPI^{ES}, -WP)$	0.0092	$T^{XP}(SPI^{ES}, -WP)$	0.0219
C2016-27	$T^{XP}(SPI^{EVM}, ES_s)$	0.1144	$T^{XP}(SPI^{EVM}, ES_s)$	0.1250
C2016-28	$T^{XP}(SPI^{ES}, -WP)$	0.0229	$T^{XP}(SPI^{ES}, -WP)$	0.0490
C2016-29	$T^{XP}(SPI^{ES}, -WP)$	0.0600	$T^{XP}(SPI^{ES}, -WP)$	0.0771
C2016-30	$T^{CA}(CR^{EVM})$	0.0419	$T^{CA}(CR^{EVM})$	0.0572
C2016-31	$T^{CA}(SPI^{EVM})$	0.1330	$T^{CA}(CR^{EVM})$	0.1487
C2016-32	$T^{XP}(SPI^{ES}, -WP)$	0.0670	$T^{XP}(SPI^{ES}, -WP)$	0.0819
C2016-33	$T^{XP}(SPI^{EVM}, ES_s)$	0.0493	WA^{EVM}	0.0655
C2016-34	$T^{XP}(SPI^{ES}, -WP)$	0.0670	$T^{XP}(SPI^{ES}, -WP)$	0.0886
C2019-01	CR^{ES}	0.1170	CR^{EVM}	0.1443
C2019-02	$T^{XP}(SPI^{ES}, -WP)$	0.0138	$T^{XP}(SPI^{ES}, -WP)$	0.0202
C2019-03	$T^{XP}(SPI^{EVM}, -WP)$	0.0337	$T^{XP}(SPI^{EVM}, -WP)$	0.0434
C2019-04	$T^{XP}(SPI^{ES}, -ES_s)$	0.1329	$T^{XP}(CPI, -ES_s)$	0.1861

Table 7 presents, for each WP, the cPFs that minimized the MAE and RMSE scores, calculated across all projects. Concerning the MAE, the progress-based PFs best performed in the $.05 \leq WP \leq .65$ interval, the combined PFs best performed in the $.70 \leq WP \leq .90$ interval, and the CPI best performed at $WP = .95$. Regarding the RMSE, the progress-based PFs best performed in all but $WP = .95$ interval, where the average-based PFs performed best. In both the MAE and RMSE scores, the SPI^{EVM} -based scores best performed in the $WP \leq .40$, while the CPI-based PFs best performed in the remaining.

Table 7. Cost forecasts: best PFs by WP.

WP	MAE		RMSE	
	cPF	Score	cPF	Score
.05	$T^{WAP}(SPI^{ES}, WP)$	0.1189	$T^{WAXP}(CPI, ES_s, ES_s)$	0.1909
.10	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1328	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.2085
.15	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1246	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1953
.20	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1184	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1948
.25	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1118	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1892
.30	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1002	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1816
.35	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.0948	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.1761
.40	$T^{WAXP}(SPI^{EVM}, ES_s, WP)$	0.0898	$T^{XP}(CPI, -WP)$	0.1663
.45	$T^{WAXP}(CPI, ES_s, ES_s)$	0.0862	$T^{XP}(CPI, -WP)$	0.1604
.50	$T^{WAXP}(CPI, ES_s, ES_s)$	0.0811	$T^{XP}(CPI, -WP)$	0.1564
.55	$T^{WAXP}(CPI, ES_s, ES_s)$	0.0761	$T^{XP}(CPI, -WP)$	0.1463
.60	$T^{XP}(CPI, ES_s)$	0.0716	$T^{XP}(CPI, -WP)$	0.1437
.65	$T^{WAXP}(CPI, ES_s, ES_s)$	0.0628	$T^{XP}(CPI, -WP)$	0.1318
.70	WA^{EVM}	0.0524	$T^{XP}(CPI, -WP)$	0.1131
.75	WA^{EVM}	0.0429	$T^{WAXP}(SPI^{EVM}, WP, WP)$	0.0975
.80	WA^{EVM}	0.0358	$T^{WAXP}(SPI^{EVM}, WP, WP)$	0.0913
.85	WA^{EVM}	0.0296	$T^{XP}(CPI, -WP)$	0.0878
.90	WA^{EVM}	0.0238	$T^{XP}(CPI, -WP)$	0.0846
.95	CPI	0.0165	$T^{MA}(SPI^{EVM})$	0.0642

Table 8 presents, for each WP, the sPFs that minimized the MAE and RMSE scores, calculated across all projects. Concerning the MAE, the progress-based PFs best performed across all phases. Regarding the RMSE, the progress-based PFs performed best in all but $.75 \leq WP \leq .85$ stages, where the standard PF performed best. In both the MAE and RMSE scores, the early phases (i.e., $WP \leq .35/.40$) and the very last phases ($WP > .90$) were dominated by SPI^{ES} -based scores, while starting from the mid phases ($WP > .40/.45$), the CPI-based PFs dominated.

Table 8. Duration forecasts: best PFs by WP.

WP	MAE		RMSE	
	sPF	Score	sPF	Score
.05	$T^{XP}(SPI^{ES}, WP)$	0.1762	$T^{XP}(SPI^{ES}, WP)$	0.2429
.10	$T^{WAXP}(SPI^{ES}, ES_s, WP)$	0.1827	$T^{XP}(SPI^{ES}, WP)$	0.2490
.15	$T^{XP}(SPI^{ES}, ES_s)$	0.1701	$T^{XP}(SPI^{ES}, WP)$	0.2194
.20	$T^{XP}(SPI^{ES}, ES_s)$	0.1632	$T^{XP}(SPI^{ES}, ES_s)$	0.2068
.25	$T^{XP}(SPI^{ES}, ES_s)$	0.1607	$T^{XP}(SPI^{ES}, ES_s)$	0.1998
.30	$T^{WAXP}(SPI^{ES}, WP, WP)$	0.1459	$T^{XP}(SPI^{ES}, ES_s)$	0.1853
.35	$T^{WAXP}(SPI^{ES}, WP, WP)$	0.1329	$T^{XP}(SPI^{ES}, ES_s)$	0.1761
.40	$T^{WAXP}(SPI^{ES}, WP, WP)$	0.1244	$T^{XP}(CPI, ES_s)$	0.1639
.45	$T^{WAXP}(CPI, ES_s, ES_s)$	0.1260	$T^{XP}(CPI, ES_s)$	0.1685
.50	$T^{XP}(CPI, ES_s)$	0.1262	$T^{XP}(CPI, ES_s)$	0.1735
.55	$T^{WAP}(CPI, ES_s)$	0.1238	$T^{XP}(CPI, ES_s)$	0.1728
.60	$T^{XP}(CPI, ES_s)$	0.1258	$T^{WAP}(CPI, ES_s)$	0.1769
.65	$T^{WAP}(CPI, ES_s)$	0.1143	$T^{WAP}(CPI, ES_s)$	0.1541
.70	$T^{WAP}(CPI, WP)$	0.1023	$T^{WAP}(CPI, WP)$	0.1426
.75	$T^{WAP}(CPI, WP)$	0.0971	CPI	0.1362
.80	$T^{WAXP}(CPI, WP, WP)$	0.0946	CPI	0.1296
.85	$T^{WAXP}(CPI, WP, WP)$	0.0896	CPI	0.1242
.90	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.0808	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.1139
.95	$T^{WAXP}(SPI^{ES}, WP, -WP)$	0.0695	$T^{XP}(SPI^{ES}, -WP)$	0.0927

Figure 3 displays the functional boxplots of the forecasting errors of the *cEAC* models implementing 1, *CPI*, and the best progress-based *cPF* from Table 3, i.e., $T^{XP}(CPI, WP)$. Regarding the standard *PFs*, 1 exhibited a larger range between *UB* and *LB* but a smaller *IQR* than the *CPI* in the early stages; the opposite occurred in the mid-late stages. On the other hand, $T^{XP}(CPI, WP)$ performed the best among the three *cPFs*, showing narrower bounds throughout all but the mid-stages, as shifting from the *CPI* to 1 made it still subject to *CPI* outliers. Furthermore, $T^{XP}(CPI, WP)$'s *IQR* was narrower than the 1 and *CPI* ones throughout all the phases.

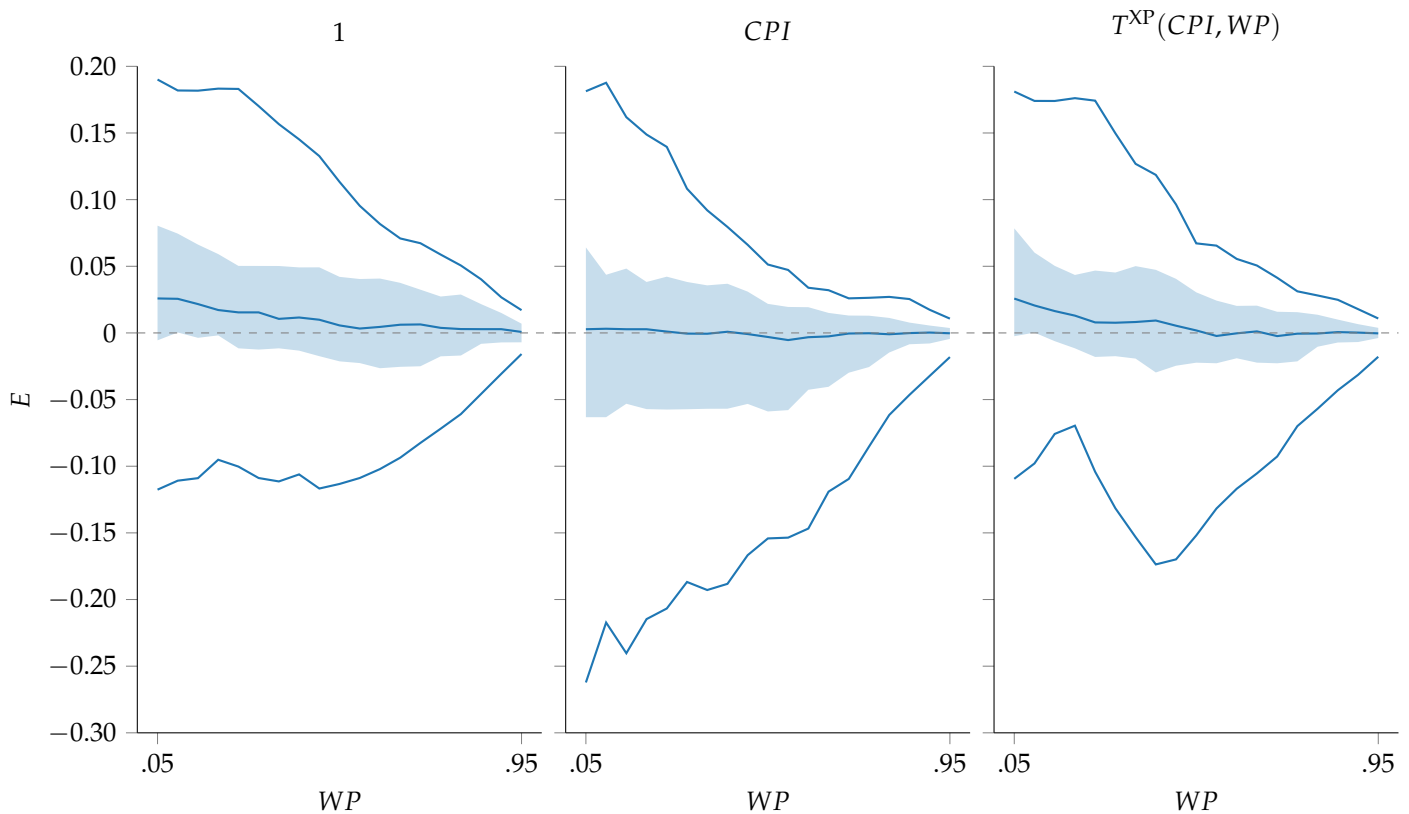


Figure 3. Functional boxplots of cost forecasting models implementing standard *PFs* and the best-performing progress-based *PF*.

Figure 4 displays the functional boxplots of the forecasting errors of the *tEAC* models implementing 1, SPI^{EVM} , SPI^{ES} , and the best progress-based *sPF* from Table 4, i.e., $T^{WAXP}(CPI, ES_s, WP)$. Regarding the standard *PFs*, 1 performed best across all stages. Using SPI^{EVM} as the *sPF* in Equation (8) instead of Equation (4) provided more accurate and precise results, yet fell behind other *sPFs* in performance. On the other hand, $T^{WAXP}(CPI, ES_s, WP)$ performed the best, showing slightly narrower bounds and *IQR* throughout all the project phases.

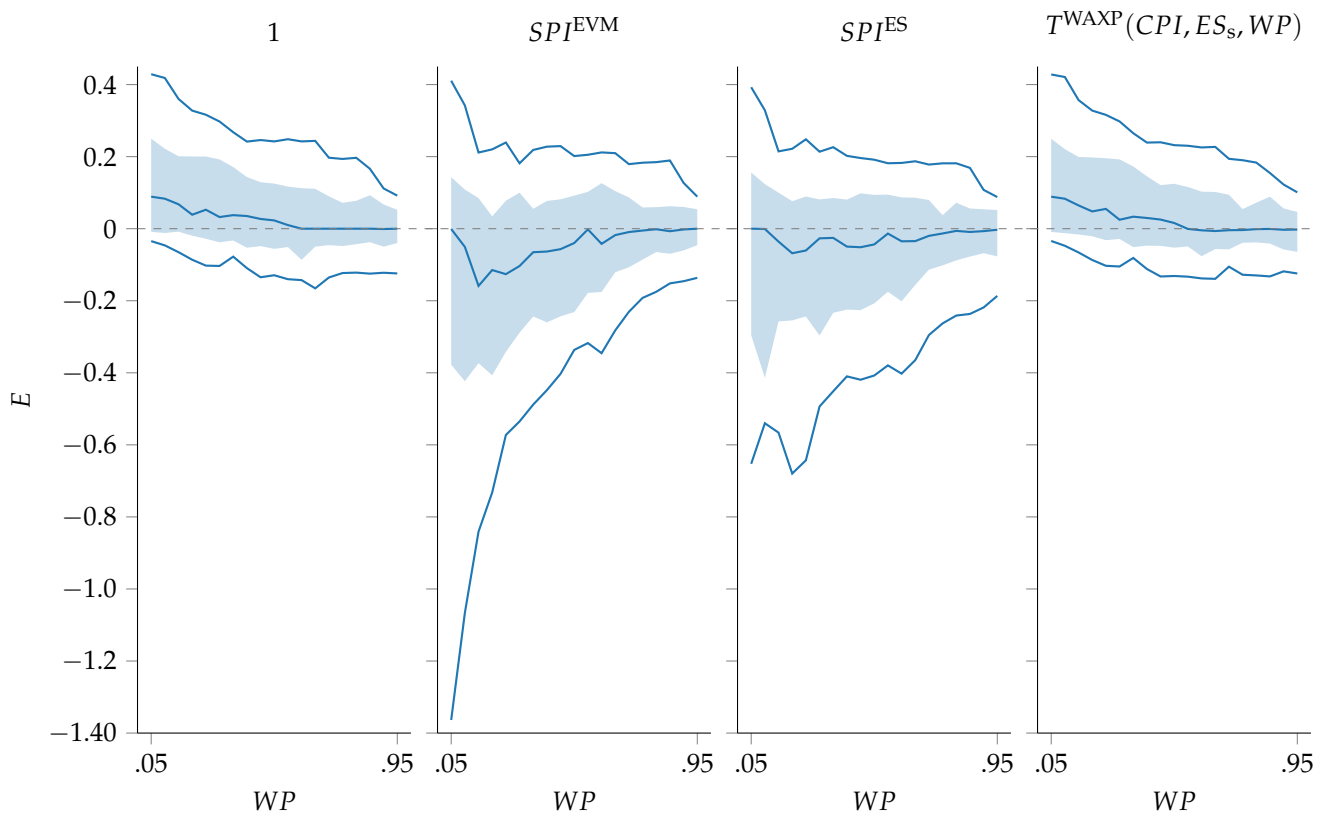


Figure 4. Functional boxplots of duration forecasting models implementing standard PFs and the best-performing progress-based PF.

5. Discussion

From a theoretical perspective, this study revealed multiple aspects. First, the progress-based PFs provided more accurate, precise, robust, and timely forecasts than the standard, combined, and average-based PFs for the dataset under analysis. The differences in the individual criteria were limited, especially when evaluated using scores calculated at the dataset level. However, when analyzed in aggregate and at the individual-project or physical-progress level, the differences in performance between progress-based and other PFs were more appreciable. Furthermore, even the slightest improvements could be crucial to project success in projects with hard budget or time constraints. This study also revealed that, in certain cases, the most effective cost-performance forecasting model (*cPF*) incorporated either SPI^{EVM} or SPI^{ES} , while the most effective schedule-performance forecasting model (*sPF*) incorporated *CPI*. This could be due to two reasons. On the one hand, it is possible that cost performance was heavily influenced by schedule performance or vice versa. Alternatively, it may be that one of the indices exhibited greater stability, mitigating outliers in forecasting. This study also confirmed that the progress-based PFs consistently outperformed the other approaches. However, no progress-based PF or *PI* (either physical or temporal) emerged as the clear winner. Therefore, it is recommended to consider forecasts from multiple PFs rather than relying solely on one.

From a practical perspective, this study provides guidance in developing progress-based PFs to change how estimates are evaluated during project execution without switching methods. Then, the study proposes a set of PFs developed following these principles, relying only on EVM and ES variables. While a particular PF may exhibit superior performance compared to others or even appear to be entirely disconnected from the project dynamics, its estimates should still be considered, complementing those derived from more suitable PFs or expert judgment.

The method adopted by the study has several limitations, all of which refer to Equation (20). First, the proposed progress-based PFs were developed using only *CPI*,

SPI^{EVM} , and SPI^{ES} . Second, the evaluation of xPF' was limited to $\pm PI_x$. Third, the weights $[1 - P_w(t)]$ and $P_w(t)$ that multiply 1 and xPF' , respectively, could be reversed, just as 1 could be substituted. Lastly, no project critical phase was identified, as all progress stages (both in terms of physical progress and time progress) were accounted for in the same way. All these limitations were deliberately adopted to avoid further complicating the construction of the progress-based PFs. Future research may address all directions unexplored by the current study.

6. Conclusions

In project management, accurate and precise estimates are essential for making informed decisions regarding control actions and their scope. However, due to the inherent uncertainty in project activities, implementing the sophisticated estimation methods proposed in the literature is often impractical for practitioners. This study aimed to address this challenge by proposing a method that aligns with standard project-management practices while enhancing the reliability of estimates. Practitioners should readily adopt the proposed method and seamlessly integrate it with existing processes, ensuring its practical applicability and real-world impact.

The proposed method leverages the standard EVM and ES formulae to estimate project completion cost and duration. However, it introduces projection factors that account for physical project progress, temporal progress, or both. Progress is represented as an indicator that, through weighting or exponentiation, allows the PF to be adjusted from a conservative to a neutral value, effectively modifying the assumption underlying the remaining cost or duration calculation.

The study tested 71 PFs on 65 real projects for cost and duration-to-completion forecasting for 1235 total observations, each corresponding to a discrete advancement of physical progress. The results, analyzed across the board, at the individual-project level and the individual-percentage-of-physical-progress level, show that progress-based PFs can provide more accurate, precise, and timely forecasts. The most significant improvement was perceived in precision, followed by timeliness, and then by accuracy. In contrast to the sophisticated methods predicted in the literature, although the performance improvement over standard methodologies was limited, the proposed PFs were absolutely straightforward as they were based entirely on the same metrics predicted by the standard methodologies.

This study faced the limitation of using only EVM and ES metrics in the construction of the progress-based PFs. While these metrics provide valuable insights into project performance, they may not capture the full spectrum of factors that influence project progress and potential deviations from the original plan. Future research could explore the inclusion of additional variables, such as the project's complexity, the experience of the project team, and external market conditions, to enhance the predictive power of the proposed method. Another limitation lies in the dependence on the project dataset used. Future studies could broaden the sample of projects analyzed.

Author Contributions: Conceptualization, F.M.O. and M.R.; methodology, F.M.O.; software, F.M.O. and M.R.; validation, F.M.O.; formal analysis, F.M.O.; investigation, F.M.O.; resources, F.M.O.; data curation, F.M.O.; writing—original draft preparation, F.M.O.; writing—review and editing, F.M.O., A.D.M. and T.N.; visualization, F.M.O.; supervision, A.D.M., T.N. and M.R.; project administration, F.M.O. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Data Availability Statement: The raw data supporting the conclusions of this article will be made available by the authors on request.

Conflicts of Interest: The authors declare no conflicts of interest.

Abbreviations

The following abbreviations are used in this manuscript:

<i>A</i>	Area
<i>AC</i>	Actual Cost
<i>AD</i>	Actual Duration
<i>AI</i>	Artificial Intelligence
<i>BAC</i>	Budget at Completion
<i>CA</i>	Cumulative Average
<i>cEAC</i>	Cost Estimate at Completion
<i>cETC</i>	Cost Estimate To Complete
<i>cPF</i>	Cost Performance Factor
<i>CPI</i>	Cost Performance Index
<i>CR</i>	Critical Ratio
<i>CV</i>	Cost Variance
<i>E</i>	Forecast Error
<i>EAC</i>	Estimate at Completion
<i>EMA</i>	Exponential Moving Average
<i>ES</i>	Earned Schedule (Methodology)
<i>ES</i>	Earned Schedule (Metric)
<i>EV</i>	Earned Value
<i>EVM</i>	Earned-Value Management
<i>IQR</i>	Interquartile Range
<i>LB</i>	Lower Bound
<i>MA</i>	Moving Average
<i>MAE</i>	Mean Absolute Error
<i>PD</i>	Planned Duration
<i>PF</i>	Performance Factor
<i>PI</i>	Performance Indicator
<i>PMB</i>	Performance Measurement Baseline
<i>PV</i>	Planned Value
<i>Q₁</i>	First Quartile
<i>Q₂</i>	Second Quartile (or Median)
<i>Q₃</i>	Third Quartile
<i>RMSE</i>	Root Mean Square Error
<i>sPF</i>	Schedule Performance Factor
<i>SPI</i>	Schedule Performance Index
<i>SV</i>	Schedule Variance
<i>t</i>	Time Index
<i>tEAC</i>	Time Estimate at Completion
<i>tETC</i>	Time Estimate To Complete
<i>UB</i>	Upper Bound
<i>WA</i>	Weighted Average
<i>WP</i>	Work Performed
<i>WS</i>	Work Scheduled
<i>y</i>	Target Variable Real Value
<i>ŷ</i>	Target Variable Forecast

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