# The Accuracy of IMF Crises Nowcasts

Theo S. Eicher University of Washington

Yuan Gao Rollinson International Monetary Fund

The International Monetary Fund provides loans to countries in economic crises as lender of last resort. IMF loan approvals are tied to policy reforms and quantitative targets that reflect the IMF's crisis assessment. An extensive literature scrutinizes the efficacy of IMF loan programs, instead, we examine the accuracy of the IMF's crisis assessments (nowcasts) that predicate program designs. Analyzing an unprecedented 602 IMF loan programs from 1992 to 2019, we contradict previous findings that IMF nowcasts are generally optimistic. Disentangling the structure of the IMF's nowcast bias, we find the IMF systematically overestimates high-growth recoveries GDPs while low-growth recoveries for Low-Income Countries (LICs) are underestimated. In contrast, Non-LICs' nowcast horizons do not improve accuracy, and GDP growth nowcasts improved substantially since 2013 while inflation nowcasts remain inefficient. We also isolate the sources of IMF nowcast inefficiencies according to (*i*) program objectives, (*ii*) program conditionality-type, (*iii*) geographic regions, (*iv*) global crises, and (*v*) geopolitics (elections, conflicts, disasters).

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## I. Introduction

The core mission of the International Monetary Fund (IMF) is to ensure the stability of the global economy through surveillance of member economies and by lending to crisis countries (IMF 2020e). As global lender of last resort, IMF crisis loan programs stipulate policy conditions and quantitative economic targets, which must be implemented before loan tranches are disbursed (Fischer 1999). IMF program design and conditionality can be contentious, as crisis countries often require substantial and often unpopular policy changes to ameliorate the economic problems that IMF nowcasts establish at the time of crisis.<sup>2</sup> IMF nowcasts thus constitute a unique dataset to evaluate the accuracy of the assumptions that constitute the basis for IMF program conditions.<sup>3</sup> Subsequent program performance evaluations and loan tranche disbursements also depend on the benchmarks established by the original nowcasts. Thus nowcast bias and/or inefficiency influence not only program scope and design, but also the apparent magnitude and speed of recoveries (Park 2006 Ch9).

Nowcasts are unbiased and efficient when they incorporate all relevant information available at the time that nowcasts are established (Nordhaus, 1987). There have been a number of evaluations of IMF forecasts but previous evaluations focus largely on official final data from the IMF's World Economic Outlook (WEO) database, not the actual nowcast data established at the time of crisis.<sup>4</sup> Our dataset predates any WEO entries and representing unique, long confidential snapshots of the IMF's understanding of economies at the pinnacles of crises.

<sup>&</sup>lt;sup>1</sup> Variant of George Box's (1976) statistical aphorism.

<sup>&</sup>lt;sup>2</sup> See e.g., Feldstein (1998), Stiglitz (2002), who attribute slow crisis recoveries to IMF conditionality.

<sup>&</sup>lt;sup>3</sup> IMF program designs assess current crisis conditions and forecast future outcomes. Program approvals require oneoff forecasts that must rely on interim data in lieu of regular data vintages; these forecasts can be described as "nowcasts" following the definitions provided by *The Handbook of Forecasting* (Elliot and Timmerman, 2013) where a nowcast is defined as, an "*estimate of the current state of the economy. It constitutes a first important step in any forecasting exercise because macroeconomic data only become available with some time lag*" (p273) and as "*the prediction of the present, the very near future and the very recent past. The term is a contraction for now and forecasting and has been used for a long-time in meteorology and recently also in economics. Now-casting is relevant in economics because key statistics on the present state of the economy are available with a significant delay*" (p196). *The Oxford Handbook of Forecasting* (Clemens and Hendry, 2011) has the same definition but adds also "*Nowcasting is particularly relevant for those key macroeconomic variables which are collected at low frequency, typically on a quarterly basis, and released with a substantial lag*" (p.193), which is particularly relevant for IMF crisis nowcasts.

<sup>&</sup>lt;sup>4</sup> See among others: Artis (1988), (1997); Barrionuevo (1993); Beach *et al.* (1999); Loungani (2001); Batchelor (2001); Pons (2000); Aldenhoff (2007); Timmermann (2007). Similar to Batchelor, Beach *et al.* find IMF WEO forecasts for developing countries overestimate real GDP growth and underestimate inflation, while forecasts for

Eicher et al. (2019, EKPC from here forward) also formally examined the accuracy of IMF nowcasts using actual crisis data, not WEO data. They did not explore the possible sources of bias and inefficiencies, as we do below. EKPC also examined only 110 out of 602 available programs and excluded a large share of observations due to concerns about outliers and database errors. We audit the IMF's *Monitoring of Fund Arrangements* (MONA) database and verify that about one-third of EKPC's excluded programs should have been included. Large outliers are simply a defining characteristic of countries requiring IMF crisis assistance. Our database audit allowed us to include an additional 492 programs and an additional 14 years of nowcast data.<sup>5</sup> To evaluate nowcasts, EKPC used estimates of final data, not official final data which differ substantially (see Figure 1). Only 57% of the official, final GDP growth data lie within 1% of the estimated GDP growth data, which implies EKPC's nowcast assessments are contaminated by errors in the final data.

EKPC found inflation nowcasts to be unbiased and efficient. Using the additional 492 programs and official (not estimated) final data, we find IMF inflation nowcasts are actually biased and inefficient. EKPC also found nominal GDP growth nowcasts unbiased and efficient, but our expanded dataset shows both nominal and real GDP growth nowcasts to be inefficient, systematically overestimating high-growth crisis recoveries and underestimating low-growth recoveries. Luna (2014) also studied IMF crisis forecasts in a sample of 94 program countries and found the optimism in IMF crisis forecasts was driven by countries with large loans. Our results in the substantially larger and longer sample do not confirm that either approved or drawn loan size affects nowcast bias or inefficiency. Luna (2014) also suggested that apparent optimism in IMF forecasts may simply reflect inadequate program execution on the part of the countries. We find no evidence that canceled programs affect nowcast efficiency.<sup>6</sup>

It is generally expected that forecasts improve as time horizons shorten and IMF-IEO (2014) established the same for WEO forecasts. In contrast, we find that this is not the case for

industrialized nations are unbiased and efficient. Artis and Loungani compare IMF forecasts to consensus forecasts and find no substantial differences. Neither of these papers focuses on crisis countries.

<sup>&</sup>lt;sup>5</sup> Appendix A1 documents our audit of the database, detailing 11 different types of errors and corrections.

<sup>&</sup>lt;sup>6</sup> Luna (2014) also suggests that IMF nowcasts may be overly optimistic because country authorities provided faulty data to the IMF; we have no data to test this hypothesis. Another approach to explaining optimistic IMF forecasts bias is based on institutional factors that we could not explore for lack of data: Genberg and Martinez (2014) find that the IMF desk economists with more experience produce smaller forecast errors. Beaudry and Willems (2020) find IMF mission chiefs' optimism systematically influences IMF forecasts.

IMF crisis countries nowcasts that are equally likely to be inefficient and/or biased for short or long time horizons. Exploiting our 28-year time series, we can document that recent GDP growth nowcast accuracy has improved in recent years, while inflation nowcasts continue to struggle with inefficiency.

We also explore the sources of bias and inefficiency in IMF nowcasts, focusing on information IMF economists possessed at the time nowcasts were established. Several categories of covariates are examined to see if their effects are properly accounted for by IMF nowcasts. These categories cover regressors that relate to (*i*) international crises, (*ii*) geographic regions, (*iii*) conditionality (quantitative and structural performance criteria), (*iv*) program objectives, (v) loan size and loan cancellation, (v*i*) geopolitics (elections, conflicts, and natural disasters). Inflation, nominal, and real GDP growth nowcasts are shown to be associated with different sources of bias and inefficiencies. For inflation, we show that the effects of conditionality relating to ceilings on government and central bank credit are underestimated in IMF nowcasts. For real GDP, the effects of ceilings on government credit were overestimated. Nominal GDP nowcasts feature the largest number of conditionality effects improperly integrated into nowcasts, these include ceilings on external debt/arrears, ceilings on government deficit/debt, and reforms of the current/capital accounts.

A voluminous literature describes a common theme of IMF forecasts being optimistic.<sup>7</sup> For crisis countries, we show that a focus on small samples and average forecast errors, without formal statistical tests, may provide misleading results. Our approach is novel in that our large sample allows formal tests that decompose the perceived optimism to lay bare the structure of the nowcast inefficiency. The particular manner in which optimistic and pessimistic nowcasts average out for high and low-growth crisis recoveries is shown to contain important information. We show that IMF optimism is only a feature for high-growth recoveries in LICs while slow recovering program countries actually suffer from excessively pessimistic IMF nowcasts. Once LICs are purged from the sample, we produce the important result that the remaining share of

<sup>&</sup>lt;sup>7</sup> Baqir et al, (2003) examine 29 MONA program countries to find positive bias, as did Baqir et al, (2005) in a sample of 94 MONA countries. Atoyan and Conway (2011) examine fiscal and current account balances for 291 MONA program countries to find positive forecast errors. Luna (2014) examines real GDP growth and inflation forecasts for 103 MONA program countries and finds positive forecast bias for countries with "exceptional access to IMF resources." Neither paper employs formal tests for bias/efficiency. Genberg and Martinez (2014) and Timmermann (2007) find optimistic forecast bias using WEO data.

nearly 250 nowcasts is unbiased and efficient. For a full cross-country WEO sample that includes non-crisis countries, Loungani (2001) also reports that forecast accuracy differs by country income levels. Interestingly, he reports upward-biased forecast errors, indicating exactly the opposite result as we found in the crisis sample, in that he finds forecasts to be excessively pessimistic.

Overly optimistic nowcasts for high-growth recoveries may lead to an underestimate of the required financial support and quantitative/reform adjustments. Also, overly optimistic nowcasts for high-growth recoveries may translate into overly optimistic program targets that are too difficult to reach. LICs' nowcasts are shown to exhibit the greatest inefficiencies and by far the most optimistic nowcasts for high-growth recoveries. Most unsettling, Beaudry and Willems (2020) show that optimistic bias in IMF GDP growth forecasts can induce subsequent economic contractions through greater accumulation of public and private debt. As the Covid-19 pandemic has raised the demand for IMF programs, improved nowcasts are more important than ever. The key policy take-away from our results is clearly that LICs nowcasts are highly problematic, suffering from profound inefficiency and bias that is at times strong enough to dominate the results for the full sample. Improved nowcasts procedures for this subset of countries are particularly important as these are also the countries in greatest need of Covid-19 financing (IMF 2020g).

The remainder of the paper is organized as follows. Section II lays out the methodology, discusses the data, and provides first results. Section III establishes nowcast bias and /or inefficiency across relevant subsamples. Section IV examines why nowcasts have been inefficient and /or biased, and Section V investigates if nowcast efficiency changed. Section VI checks if time horizons affected nowcast accuracy and Section VII concludes.

## II. Evaluating Nowcasts: Data and Methodology

### II.1 Data

Our nowcast data originates with the IMF's *Monitoring of Fund Arrangements (MONA)* database (IMF, 2020d). The database reports data that the IMF establishes at the time of crisis to design the loan program. When we last accessed the database, it covered 602 programs launched from 1992 to 2019. Each program is identified by program type, approval date, and loan size (approved

and drawn loan amounts).<sup>8</sup> The database also reports macroeconomic indicators for program countries, including three years of historical data that predates the crisis year, t, the nowcast for t, and four additional years of forecasts. Also reported are program conditionalities or performance criteria, which are grouped into 9 "quantitative" and 11 "structural" categories.<sup>9</sup> Quantitative performance criteria (QPC) refer to numeric benchmarks (e.g., fiscal deficit targets), and structural performance criteria (SPC) list policy, and institutional reforms (e.g., income tax reform) that must be implemented by each program country. We examine the MONA database's nowcasts established in crisis year t for program year t. Since IMF projections are based on growth rates, we examine nowcasts for real/nominal GDP growth and CPI inflation from t-1 to t. Nominal GDP, real GDP, and CPI are not directly dependent; as real GDP is deflated by the GDP deflator (which is not reported in MONA). WEO inspection shows CPI inflation and GDP deflator can vary substantially. This is also due to the IMF's "Financial Programming approach which combines real and nominal quantities in different ways, some based on CPI, some based on GDP deflator. GDP, for example, is modeled mostly in real terms, but fiscal variables are in nominal terms (as CPI/wages matter)." Easterly (2006) also notes that the IMF' Financial Programming model is based on identities that produce large statistical discrepancies. This weakens the case for consistency checks, also because some relationships contain variables that take policy as endogenous and other variables that assume policy to be exogenous.

The MONA database also associates each program with IMF Executive Board documents which became available when IMF Archives opened in 2009. We review these documents in our MONA audit and provide a surprisingly extensive list of database errors in Appendix A. After the start of each program, IMF economists review country performance at regular intervals (monthly, quarterly, semi-annually) and enter estimates of realized data. EKPC used data from these subsequent reviews to obtain estimates of final data for *t*. There are four reasons why this approach is unnecessarily restrictive and inaccurate. First, 48 programs do not have estimates of final data in MONA and were thus excluded by EKPC analysis, although official final data exists. Second, the EKPC approach constrained the analysis to programs that lasted at least 18 months,

<sup>&</sup>lt;sup>8</sup> IMF (2020a) provides a full description of each of the 13 program-types. These program-types include Extended Credit Facility (ECF), Extended Fund Facility (EFF), Enhanced Structural Adjustment Facility (ESAF), Exogenous Shock Facility (ESF), Flexible Credit Line (FCL), Structural Adjustment Facility (SAF), Stand-By Agreements (SBA), Standby Credit Facility (SCF), Policy Coordination Instrument (PCI), Precautionary Credit Line (PCL), Precautionary Liquidity Line (PLL), Poverty Reduction and Growth Trust (PRGT), Policy Reform Instrument (PSI). <sup>9</sup> See Table 1 for conditionality categories.

omitting another 14 programs. Third, in fear of database errors, EKPC excluded another 106 programs when data was unbalanced or when observations exceeded four standard deviations from the mean. Fourth, MONA's estimates of final data can differ substantially from the IMF's official final data, which is reported in the IMF's World Economic Outlook (WEO) database (IMF 2020f), as illustrated in Figure 1. These differences between MONA's estimated final data and WEO's official final data contaminate EKPC's assessment of nowcast accuracy, as errors in MONA's estimated final data are attributed to nowcast inaccuracy. Therefore, we evaluate IMF nowcast accuracy based on official final data obtained from the IMF's WEO.

### **II.2) A Methodology to Evaluate Nowcast Accuracy**

Forecast evaluation exercises often focus on a range of forecast-error summary statistics that compare the performance of different forecasts, for example, the mean absolute error (MAE) and the root mean square error (RMSE).<sup>10</sup> Such statistics are informative only when two or more forecasts are being compared. The forecast evaluation in this paper involves, however, only a single forecast, since only the IMF has access to country crisis data; and the loan documents remained largely confidential until 2009. Hence we cannot compare crisis nowcasts from different sources and instead focus on understanding the accuracy of the only available nowcast. The importance of these IMF nowcasts is thus also derived from the fact that IMF nowcasters hold a unique position as they enjoy exclusive access to confidential country data at times of crises.<sup>11</sup>

The literature on forecast accuracy evaluation dates back to Mincer and Zarnowitz (1969), who based their analysis on the seminal work of Theil (1961). Theil introduced the concept of a "*Prediction-Realization Diagram*" (Figure 2), which displays IMF nowcasts,  $F_t$ , on the horizontal axis and official final data,  $A_t$ , on the vertical axis. IMF nowcasts are established at time of crisis when the program is designed and approved, t, for the year of the crisis. We examine real/nominal GDP growth and inflation nowcasts. Mincer and Zarnowitz label the solid 45-degree line in the

<sup>&</sup>lt;sup>10</sup> A review of these statistics is provided by Hyndman and Athanasopoulos (2018).

<sup>&</sup>lt;sup>11</sup> IMF programs can include up to 4-year forecasts; we examine only nowcasts produced for the crisis year, *t*, at the time of crisis in year *t*. IMF crisis nowcasts are conditional on the assumption that IMF conditionality is fulfilled. Rational expectations forecasts would also account for the probability that conditionality is not fulfilled. Since IMF loans are contracts (or "arrangements" in IMF parlance) between governments and the IMF, and since IMF conditionality is explicitly outlined in these contacts, and since the IMF is the lender of last resort, one might expect implementation of conditionality to be generally high. Some programs do get cancelled due to non-performance; we reran all tables without cancelled programs and find cancelled programs do not explain systematic nowcast bias or inefficiency. Result available upon request.

Prediction-Realization Diagram the "*Line of Perfect Forecasts*" as it represents coordinates where nowcasts equal the official final data,  $F_t = A_t$ . For real GDP growth, Figure 2 indicates that IMF nowcasts overestimate high-growth recoveries and underestimate low-growth recoveries. A similar pattern exists for nominal GDP growth, but we suspect the finding is obscured by influential observations, which we examine further below. The white shaded area around the dashed regression line represents the 95% confidence interval.

Our test of nowcast bias and efficiency are based on Mincer-Zarnowitz regressions, which have been frequently applied: see e.g. Romer and Romer (2000), Rossi and Sekhpoysan (2011), or Granger and Newbolt (2014). The identity  $A_t \equiv F_t + \mu_t$ , which includes the forecast error,  $\mu_t$ , produces the regression

$$A_t = \alpha + \beta F_t + \varepsilon_t. \tag{1}$$

Nowcasts are conventionally chosen as the "independent" variable because they are available before the official final data is published. Mincer and Zarnowitz (1969) point out that the regression slope,  $\beta$ , equals unity only when the forecast error,  $\mu_t$ , is uncorrelated with the forecast values,  $F_t$  which is when the residual variance of the regression,  $\sigma(\varepsilon)$ , equals the variance of the forecast error,  $\sigma(\mu)$ . In this case, the forecast is efficient. If we also have  $\alpha = 0$ , the forecast is unbiased. To test the accuracy of forecasts, Mincer and Zarnowitz suggest the joint null hypothesis  $\alpha = 0$  &  $\beta = 1$  for unbiased and efficient nowcasts. Since estimates of  $\alpha$  and  $\beta$  are generally correlated, individual T statistics are insufficient and the joint test is required (Wallis 1989).

If the Mincer-Zarnowitz null of  $\alpha = 0$  &  $\beta = 1$  is rejected, nowcasts are inefficient but they may or may not be biased. Holden and Peel (1990) derived a necessary and sufficient condition for unbiased nowcasts, which simply tests whether the regression line intersects the *Line of Perfect Nowcasts* at the respective expected values,  $E(A_t) = E(F_t)$ . When the Holden-Peel test of  $A_t - F_t = \gamma + v_t$  rejects the null of  $\gamma = 0$ , the nowcast is then said to be biased. Here it is important to note that inefficiency may be more informative than bias since a nowcast exhibits no bias at all when it is half of the time 20% higher and half of the time 20% lower than the official final data. This is why Mincer and Zarnowitz stress that unbiasedness may be desirable, but not by itself informative about forecast accuracy. Of course, other things being equal, the smaller the bias, the greater the accuracy of the forecast; "other things" here being the distances between the points in the Prediction-Realization Diagram and the Line of Perfect Nowcasts. These distances can be expressed by the variance of the forecast error around its mean, which Mincer and Zarnowitz introduce as an inverse measure of forecast efficiency. Rotations of regression lines to better match Lines of Perfect Forecasts reduce this variance to increase efficiency.

Nowcasts are inefficient when they do not incorporate all available information. That is why Nordhaus (1987) noted that forecast efficiency shares similarity with stock market efficiency as both concepts imply that efficiency exists only when all relevant and available information was considered. Even if the Holden-Peel test indicates unbiased forecasts, the slope coefficient,  $\beta$ , in (1) may indicate a statistically significant deviation from unity to suggest inefficiency. Tables 2 and 3 present the results of our Mincer-Zarnowitz regressions. Diagnostic tests for all regressions show no concerns regarding heteroscedasticity or serial correlation in residuals, and we address potentially non-normal residuals by using robust standard errors.

Regressions (4a)-(4c) in Table 2 are Mincer-Zarnowitz regressions associated with Figure 2 for real/nominal GDP growth and inflation. In regressions (1a)-(1c) we revisit EKPC results based on their sample of 110 out of 602 available programs, estimated final data, and excluded programs due to program-duration and data variation. The regressions show that EKPC's sample rejects efficiency only for real GDP growth, while all nowcasts are indicated as unbiased.<sup>12</sup> In regressions (2a)-(2c) we rerun the EKPC sample with our corrected data and with actual final values rather than estimated final values. Results do not change substantially, although we start to see the first signs of inefficiency (for nominal GDP growth) and bias (marginally significant, for real GDP growth and inflation at 10% level). Regressions (3a)-(3c) represent all available data for the EKPC time period, including audited data, and programs EKPC had omitted due to program-duration or because program data exceeded four standard deviations from the mean. All nowcasts are unbiased, and only nominal GDP is inefficient at 1% level of significance.

Regressions (4a)-(4c) include all programs with all available, audited data, for all years (1992-2019), with the official (not estimated) final data, and without eliminating programs due to program-duration or data variance. Real GDP growth nowcasts are now shown to be inefficient but unbiased with a slope coefficient that is significantly below unity. This suggests low (high)

<sup>&</sup>lt;sup>12</sup> In contrast to EKPC, we do not include regional or crisis dummies in the benchmark; the inclusion of such dummies invalidates the Mincer-Zarnowitz null hypothesis. The question of whether IMF nowcasts do or do not properly integrate regional or global crisis information is examined in Section IV using a different test.

growth recoveries are under (over) estimated in IMF nowcasts. Nominal GDP growth, using the full dataset, is now also inefficient but unbiased with a substantially smaller, significant slope coefficient that is far below unity (0.666). This again suggests nominal GDP nowcasts underestimate (overestimate) low (high) growth recoveries.

Inflation shows the greatest divergence from previous results. EKPC found near-perfect, unbiased, and efficient IMF inflation nowcasts with near unitary slope and zero intercept, suggesting that nowcasts closely match the Line of Perfect Nowcasts. When we include the previously omitted programs, as well as official (not estimated) final data, along with additional years of available data, we find IMF inflation nowcasts exhibit statistically significant bias and inefficiency. As was the case for GDP growth, IMF nowcasts for inflation under (over) estimate low (high) inflation recoveries.

The fact that high GDP growth crisis recoveries are overly optimistically nowcast in the full sample presents major problems for IMF crisis program countries. First, overly optimistic nowcasts for high growth recoveries imply underestimated loan requirements and mismatched quantitative and structural adjustment targets. On the other hand, overly pessimistic nowcasts for the low-growth recoveries overstate programs' financial needs, which may lead to misallocation of resources. Second, overly optimistic nowcasts can translate into overly optimistic program targets and performance criteria (e.g., government revenues or import volumes) that may be difficult or impossible to reach. Third, overly optimistic nowcasts for high growth recoveries affect program evaluations, as seemingly below-par performances may in fact be due to excessively optimistic nowcasts.

### III. Does Nowcast Bias and Efficiency Vary by Subsample?

Figures (2b)-(2c) suggest that the assessment of IMF nowcast accuracy is impacted by influential observations, likely relating to nowcast inaccuracies in high inflation countries. Below we examine whether IMF nowcast accuracy differs by subsamples, specifically subsamples that differ by income levels and inflation. For country income groupings, we use the World Bank's time-variant Low-Income Country (LIC) demarcation<sup>13</sup>, and for inflation we use Dornbusch and Fischer's (1986) threshold of inflation > 25% to identify hyperinflation crises. Note that our

<sup>&</sup>lt;sup>13</sup> Low-Income Country classification is a time-varying measure based on World Bank's data of GNI per capita in each year. See http://databank.worldbank.org/data/download/site-content/OGHIST.xls

hyperinflation sample is best described as *anticipated hyperinflation countries* since we code countries for hyperinflation only if IMF nowcasters predicted hyperinflation. Hence we evaluate only how accurate IMF nowcasts are for countries and crises for which the IMF expected hyperinflation.<sup>14</sup>

Separating the samples by hyperinflation countries and LICs, we obtain the subsample Prediction-Realization Diagrams in Figures 3.1-3.3. which shows a substantially improved fit and nowcasts for the Non-Hyperinflation-Non-LICs subsamples (as compared to Figure 2). Table 3 reports Mincer-Zarnowitz regressions for the subsamples. For real GDP growth, nowcast accuracy differs substantially across subsamples. The full sample, the Non-Hyperinflation sample, and the Non-Hyperinflation LICs sample are all inefficient. Efficiency arises only once we purge the full sample of LICs and hyperinflation nowcasts (see regression (4a)). This implies that the inefficiency in the full sample is driven by nowcasts for hyperinflation countries and LICs.

Slope coefficients are below unity for all subsamples, indicating overly optimistic nowcasts for high real GDP growth recoveries and overly pessimistic estimates for low growth recoveries. This effect is most pronounced for Non-Hyperinflation LICs with an astonishing low  $\beta$  of 0.6, indicating enormous improvement potential for IMF nowcasts for this subsample of 276 programs. By calculating the intersection between the regression line in (1a) and the Line of Perfect Nowcasts, we find that fragile Non-Hyperinflation LICs (LICs with below 5% real GDP growth recoveries), may have been negatively impacted by conditionality and performance evaluations that were based on excessively pessimistic IMF crisis nowcasts.

Surprisingly, IMF real GDP growth nowcasts for hyperinflation countries are not statistically significantly biased or inefficient. This is likely an artifact of the high variance in the official final data for hyperinflation countries (see statistics for (5a) in Table 3), which is twice the magnitude of other subsamples variances. High variance outcomes are harder to predict, resulting in substantially larger nowcast errors, as reported in Table 3. The large standard errors in the hyperinflation subsample then widen the confidence bands to the point where the Mincer-

<sup>&</sup>lt;sup>14</sup> If hyperinflations or policies leading up to hyperinflations were a surprise to IMF nowcasters (and hence not part of their information set) we would not want to link such surprises to IMF nowcast bias and inefficiency.

Zarnowitz F-test cannot rule out that intercept and slope coefficients are consistent with the Line of Perfect Nowcasts (see Figure 3.3a).

It is important to note that the majority (55%) of hyperinflation events occurred before 1997. In that sense, the noise introduced by hyperinflation nowcast errors is not representative of ongoing nowcast dynamics over the years in the full sample. This contrasts the effects of LICs' nowcast errors, whose contribution to the inefficiency of the full sample inefficiency is steady over the entire 28-year time period.

For nominal GDP growth nowcasts in hyperinflation countries, we find a pattern similar to what we observed for real GDP growth. Table 3 shows that nowcast inefficiency of nominal GDP growth in the full sample is driven entirely by nowcast inaccuracies of hyperinflation countries. Once hyperinflation countries are excluded the nowcasts are unbiased and efficient. Both the hyperinflation and nowcast slope coefficients are highly significant, but the hyperinflation coefficient is even lower (at 0.624) than the full sample's (0.666). This indicates again that IMF nowcasts substantially overestimate nominal GDP growth in "high hyperinflation" recoveries and underestimate nominal GDP growth in "low hyperinflation" recoveries. Once we purge the full sample of hyperinflation countries, we find slope coefficients near unity across subsamples (ranging from 0.987 to 1.052), indicating efficient nowcasts.

Interestingly, both the Non-Hyperinflation and the Non-Hyperinflation LICs subsamples exhibit biased nominal GDP growth nowcasts (regression (2b) and (3b)). This is because the positive intercept together with high slope coefficients imply that optimistic bias program nowcasts and pessimistic bias program nowcasts cannot average out. Here it is important to note that the bias is driven entirely by LICs. Once LICs are removed from the Non-Hyperinflation sample, the slope is just about unity (1.052) and nowcasts are unbiased and efficient (see regression(4b) in Table 3). In summary, for nominal GDP growth we find that the full sample must exclude (*i*) hyperinflation countries to achieve efficiency, and (*ii*) LICs to achieve unbiased nowcasts.

Inflation nowcasts produce the largest accuracy variations across subsamples. Biased and inefficient nowcasts are observed for the full sample, the Non-Hyperinflation sample, and the Non-Hyperinflation LICs samples. As in the case of nominal and real GDP growth, we must purge Hyperinflation and LICs programs from the full sample to obtain efficient and unbiased

nowcasts. Slope coefficients are high and even exceed unity for Non-Hyperinflation samples (LICs or Non-LICs), implying that IMF nowcasts actually under predict inflation for high inflation recoveries (greater than 1.7%) and over predict inflation for low inflation events. Only the Hyperinflation subsample exhibits a low slope coefficient (0.792), indicating that IMF nowcasts decisively overestimate "high hyperinflation" recoveries and underestimate "low hyperinflations" recoveries from economic crises.

The important finding of our subsample analysis is that Non-Hyperinflation Non-LICs programs (about 42% of the sample) exhibit unbiased and efficient nowcasts for real and nominal GDP growth and for inflation. Hyperinflation countries contribute to bias and inefficiency, but given that their numbers are concentrated in a few early years in the 28-year sample, the real drivers of bias and inefficiency in the full sample are Non-Hyperinflation LICs. The results raise the question as to the drivers of inefficiency, which we explore in the next section.

#### IV. Why Are IMF Nowcasts Inefficient?

Sinclair, Joutz, and Stekler (2010, SJS from here forward) and Sinclair, Stekler, and Carnow (2012) propose a methodology to investigate potential sources of forecast inefficiencies. They suggest including additional covariates in (1) that represent information available to forecasters.

$$A_t = \alpha + \beta F_t + \delta X_t + \varepsilon_t, \tag{2}$$

where  $X_t$  are additional candidate covariates known to forecasters at the time of the forecast. SJS propose the joint null hypothesis of  $\beta = 1$  &  $\alpha = \delta = 0$  to identify whether the information content of the additional covariates is properly included in the nowcast. If the null is rejected, SJS note that the information contained in *X* was not fully integrated into the nowcast, which then identifies possible sources of inefficiency.

The approach is helpful here because it allows us to understand whether IMF nowcasts (fully) incorporate the effects of key pieces of information that are known to nowcasters at the time the program is designed. How quickly and accurately the news of global contagion or specific program conditionality is integrated into the nowcasts is an important determinant of the bias and inefficiency generated by deviations from final outcomes. Gultekin et. al (2006) study forecast revisions to highlight how inadequate consideration of news drives forecast inefficiency.

While we do not examine forecast revisions in our short time horizon, we do want to understand if particular crisis dimensions contribute to nowcast bias and inefficiency.

Both EKPC (2019) and Luna (2014) include examinations along similar lines. EKPC use the national income identity to attribute the GDP forecast error to forecast errors in the identity's subcomponents. Luna (2014) examined forecasts for government balance and current account balance variables in addition to GDP and inflation. He suggests that predictions might be inaccurate not because of faulty forecasting – but because the country did not fulfill all conditionality. A simple way to test this is to include a dummy for cancelled programs in (2). More interesting would be to examine deviations from set and achieved conditionality. However, there is no complete database on IMF conditionality, although the IMF does provide a list of detailed policy areas in which a country received conditionality. We use this data below.

We examine six groups of candidate covariates to test whether they were properly accounted for in IMF nowcasts, specifically, (*i*) international crises, (*ii*) regions, (*iii*) conditionality (quantitative and structural performance criteria), (*iv*) program objectives, (v) loan size (approved and drawn amount) and loan cancellation, (v*i*) geopolitics (elections, conflicts, and natural disasters). Two major international crises occurred during the years covered by our sample (1997 Asian crisis, 2008 global financial crisis) and one might suspect that the effects of global contagion were difficult to integrate into IMF country nowcasts at the time. Genberg and Martinez (2014) and IMF-IEO (2014) find that IMF WEO forecasts tend to be consistently overoptimistic in times of regional and global recessions. Here it is important to emphasize that we are examining only sources of inefficiencies based on information available to IMF nowcasters at the time of the nowcast. Hence our crisis dummy is set to one only for countries whose programs started *after* the 1997 and 2008 crises commenced.<sup>15</sup>

Regional effects for Africa, Asia, and Latin American dummies commonly hold explanatory power in growth regressions, hence we investigate if nowcasts fully account for these.<sup>16</sup> Another set of regressors we investigate as possible sources of inefficiencies relates to

<sup>&</sup>lt;sup>15</sup> The 1997 Asian crisis dummy received a "1" indicator for programs that (*i*) commenced between 7/2/1997 and 1/1/1999, and (*ii*) that were identified as affected Asian crisis countries by Kaminsky, Reinhart, and Vegh (2003). In July 1997, Thailand was forced to float its exchange rate, which is generally seen as the start of the crisis. The 2008 global financial crisis dummy received a "1" indicator for programs that commenced between 9/15/2008 and 9/15/2009, where the start date is the Lehman Brothers' bankruptcy filing date.

<sup>&</sup>lt;sup>16</sup> See, e.g., Barro (1991) and Masanjala and Papageorgiou (2008) for Africa, and Fernandez, Ley, and Steel (2001) for Asia and Latin America.

IMF conditionality. Conditionality is specifically designed to affect program countries' recoveries, hence nowcasts must exercise particular caution to integrate their effects. For example, conditionality often relates to fiscal discipline and credit targets that directly affect GDP growth and/or inflation. The IMF classifies conditionality as "quantitative performance criteria" (QPC, e.g., "dollar ceiling on external debt") and "structural performance criteria" (SPC, e.g., policy reforms). Table 1 reports how MONA groups conditionality into 9 categories of QPCs and 11 categories of SPCs, which we can add to regression (1).

The IMF also offers countries a menu of program-types to focus recoveries on different aspects of an economy. Different program types address issues from external financing difficulties to non-financial reforms, and poverty/growth.<sup>17</sup> We examine if the policy focuses of IMF programs were properly accounted for in IMF nowcasts. The previous literature on IMF program performance also notes the importance of program-loan size (e.g., Dreher 2006). Luna (2014) also notes that greater access to IMF lending is correlated with optimistic IMF forecast bias. Hence, we examine whether the program loan size relative to IMF quota is fully accounted for in IMF nowcasts. We obtain loan data from MONA and quota data from the *International Financial Statistics* database (IFS, IMF 2020c). Results for drawn vs. approved loan sizes are identical hence we only report the latter.<sup>18</sup>

Finally, we examine a block of non-economic regressors that may exert effects on the economy, including elections, conflicts (civil and international), and natural disasters. In its review of program design and conditionality (IMF 2019) noted that forecast errors of program countries are impacted by political transitions, conflicts, and natural disasters. We are asking again whether knowledge of such non-economic factors was properly integrated into the nowcasts. The non-economic dummies exhibit a one only if the event occurred up to one year

<sup>&</sup>lt;sup>17</sup> We grouped 13 IMF programs types into 5 program objectives: (i) BOP Stabilization: *Stand-By Agreements (SBA)*; (ii) BOP Shocks (precautionary): *Exogenous Shock Facility (ESF), Standby Credit Facility (SCF), Flexible Credit Line (FCL), Precautionary Credit Line (PCL), Precautionary Liquidity Line (PLL);* (iii) Structural Adjustment Poverty Reduction and Growth: *Structural Adjustment Facility (SAF), Enhanced Structural Adjustment Facility(ESAF), Poverty Reduction and Growth Trust (PRGT);* (iv) Long-Term BOP Reforms: *Extended Credit Facility (ECF), Extended Fund Facility (EFF);* (v) Non-Financial Reforms: *Policy Reform Instrument (PSI), Policy Coordination Instrument (PCI).* 

<sup>&</sup>lt;sup>18</sup> Atoyan and Conway (2011), Luna (2014), and IMF (2019) also point out that IMF program forecasts are conditional on the assumption that program targets are successfully implemented so that implementation failures on the part of the country could explain an optimistic IMF forecast bias. Cancellations are by definition not part of the nowcasters' information sets and thus represent orthogonal errors to the IMF nowcasts. We examined whether cancelled programs explain systematic bias and efficiency and found no evidence (results available upon request).

before the program was approved. IMF nowcasters were thus well aware of the election results, civil wars, or natural disasters and we can test if the effect was properly accounted for in their nowcasts.<sup>19</sup>

#### IV.1) Sources of Nowcast Inefficiency in the Full Sample

Table 4 regressions (4.1.a)-(4.3.c) display GDP growth and inflation results for the three key subsamples. We start by discussing the full sample results. For real GDP growth (regression 4.1.a) the null hypothesis that nowcasts could not have been improved by the consideration of additional variables (SJS F-test) is rejected at the 10% level. Since the covariates that we added to the Mincer-Zarnowitz regression were known to IMF nowcasters at the time of crisis, their coefficients would be zero, if their effects had been fully integrated into the nowcast. Any statistically significant deviation from zero indicates that the effect of a variable was not fully integrated into the nowcast. For example, for real GDP growth (regression 4.1.a) the full model indicates that the effects of the 2008 crisis were not properly integrated into IMF crisis nowcasts. The crisis dummy indicates only programs that were approved with nowcasts that were produced after the 2008 crisis had commenced. So the information should have been included in the nowcasts. The coefficient for the 2008 crisis is negative, indicating that IMF nowcasts overestimated real GDP growth for countries that started their loan during the 2008 crisis. It proves the difficulties that IMF nowcasters face: the 2008 crisis and the 1997 Asian crisis (for LICs' real GDP growth) introduced substantial nowcast errors since the depths and lengths of the crises and hence their effects on program countries were difficult to predict.

Other covariates tell a similar story, but for different reasons. For regions, the nowcast of nominal GDP growth in the full sample is systematically high for the Americas, although the dummy in effect captures Latin American programs since the US and Canada had no programs. Here we find that over the course of 28 years, IMF systematically over-predicts nominal GDP growth in Latin America, and the finding may be a useful indicator to reexamine the IMFs models

<sup>&</sup>lt;sup>19</sup> Table 1 provides details on elections, conflicts, and disasters data. The election dummy covers head of state/government elections and legislative elections. Programs received a "1" indicator if elections occurred up to one year prior to program start, based on Beck et al (2001) and IFES (2020). The conflict dummy covers intra/inter-state conflicts. Programs received a "1" indicator if (civil) wars occurred up to one year prior to program start, based on Harbom et al (2009). The disaster dummy covers natural disasters. Programs received a "1" indicator if disasters occurred up to one year prior to program start, based on EM-DAT (2020).

for Latin American countries to understand the sources of the inefficient optimism in this region of the world.

Similar is the case for conditionality. IMF nowcasters are acutely aware of which type of conditionality they impose and should integrate the effects of such conditions into the nowecasts. For real GDP growth, as indicated in regression (4.1.a), conditions relating to the floor on international reserves, ceiling on government credit, and improved government statistics lead to systematic inefficiencies of IMF nowcasts. The regressions indicate the benefit of efforts to revisit the IMF's Financial Programming model to examine why projections related to reserves, government credit may cause systematic inefficiencies in nowcasts.

The effects of structural policy reforms on real GDP growth are equally important, but more difficult to predict. Depending on the subsample, improved statistics, financial sector reform, price liberalizations for government enterprises, and wage reforms all show statistically significant effects (see regression 4.1.b-c), suggesting that the effect of these reforms are systematically not fully captured in the nowcast. For example, financial liberalization has a positive significant coefficient for Non-Hyperinflation LICs' real GDP growth (0.013), indicating that these reforms exert a larger, positive effect on GDP growth than IMF economists systematically anticipate. The nature of these inefficiencies indicates that nowcast errors are not "mistakes" but simply indicators where further work integrating recent advances in economic theory (e.g., financial liberalization) may aid future nowcast accuracy.

Similar to policy reforms, the effects of non-economic factors such as elections and conflicts are certainly hard the gauge for IMF nowcasters, although the dummies are coded such that IMF economists knew about the election result and the existing conflicts at the time of the crisis. In both cases, we can show that IMF nowcasts improperly account for elections (for Non-Hyperinflation LICs) and conflicts (for hyperinflation countries) in the sense that IMF nowcasts are still too optimistic. In other words, elections and conflicts have a systematically larger negative impact on real GDP growth than IMF nowcasters predict.

In sum, the extended Mincer-Zarnowitz regressions for GDP growth indicate that systematic nowcast errors have their roots in region-specific models (Latin America), in the IMF's Financial Programming model (reserve and credit ceilings), and in the assessments of economically exogenous events that exert important influence on the predicted outcome, such as the 2008 crisis, wars, or elections. Nowcasts can be improved through troubleshooting of the country/region-specific models, of general IMF Financial Programming identities related to credit and reserves, and though a general awareness that past program nowcasts were too optimistic about the economic effects of elections and wars.

For nominal GDP growth in the full sample, the SJS F-test is rejected at the 1% level (regression 4.2.a), indicating that IMF nowcasts could have been improved if the effects of regions (America) and the effects of the international crises (the 2008 financial crisis) had been properly considered. In addition, there is strong evidence that several conditionality dimensions were also not properly integrated into IMF nominal GDP nowcasts in the full sample. These dimensions include quantitative performance criteria relating to a) reserves, b) external arrears, c) fiscal deficit, d) external debt (both short-term and medium-/long-term), and structural performance criteria relating to current/capital account restriction. In addition, nominal GDP growth nowcasts could have been improved through better consideration of the implications of program types that address balance of payments stabilization problems (SBA programs) and poverty reduction & growth (ESAF, SAF, and PRGF programs).

For inflation, the SJS F-test in the full sample is rejected at the 5% level (regression 4.3.a), indicating that the efficiency of IMF nowcasts could have been improved through the consideration of additional covariates such as the effect of the 2008 global financial crisis and conditionality. Specifically, the effects of quantitative targets on government and central bank credit were not properly integrated into IMF nowcasts. In addition, inflation nowcasts could have been improved through consideration of the effects of structural reforms in economic statistics, trade openness, and state enterprises. As in the case of nominal GDP growth, the effects of balance of payments stabilization programs were also not properly accounted for by IMF inflation nowcasts.

In summary, for the full sample, the effects of the 2008 global financial crisis are the only common factors that were not properly accounted for by IMF nowcasts for GDP growth and inflation, a result previously reported by Genberg and Martinez (2014) for the global sample using WEO data. In addition to the common factors, real/nominal GDP growth and inflation all have their distinct factors that were known to nowcasters and whose proper consideration could have improved the nowcast. Since we learned in the previous section that the inefficiency of the full

sample is decisively driven by inefficiencies in the Non-Hyperinflation LICs sample (and to a lesser extent by hyperinflation events in the early part of the sample), we examine the effects of additional covariates for these two subsamples in Table 4.

#### IV.2) Sources of Nowcast Inefficiency in the Non-Hyperinflation LICs Sample

Regressions (4.1.b)-(4.3.b) in Table 4 indicate that the efficiency of GDP growth and inflation nowcasts for Non-Hyperinflation LICs could have been improved substantially. Real GDP growth nowcast inefficiency (regression 4.1.b) was driven by overestimates of growth during the 1997 Asian crisis, as indicated by the negative coefficient. In addition, labor and financial market reforms, as well as the non-economic effect of elections were not properly accounted for by the nowcasts. For nominal GDP growth, nowcasts efficiency could have been improved if quantitative limits on fiscal deficits, reforms of current/capital accounts, and program types (BOP stabilization/SBA program) had been properly integrated into the nowcasts. Inflation nowcasts could have been improved through better integration of the effects of reserves requirement, trade reforms, and non-financial reforms along with effects of the poverty and growth programs and the 2008 crisis.

#### **IV.3**) Sources of Nowcast Inefficiency in the Hyperinflation Sample

For hyperinflation countries, we find the strongest evidence that inefficient real/nominal GDP growth nowcasts could be been improved along with inflation nowcasts. For real GDP growth, we find three highly statistically significant factors: quantitative limits on government credit and deficit, as well as limits on external debt and central bank credit. In terms of structural reforms, we find evidence (regression 4.1.c) that state enterprise reform and central bank statistical/regulatory reforms could have improved the nowcasts. Even the effect of conflicts is now indicated as a factor that could have improved the nowcasts. For nominal GDP growth nowcasts in hyperinflation countries, the most important factors that could have improved the nowcast were nonfinancial reforms (PSI and PCI) and BOP stabilization (SBA) program types. In addition, reforms of public employment and current/capital account openness are statistically significant. For inflation nowcasts, the SJS test is also rejected at the 1% level and the ceiling on central bank credit could have improved efficiency.

## V. Did Nowcast Bias and Efficiency Change Over Time?

Our MONA nowcast data covers over a quarter-century of IMF programs. It is natural to ask whether the accuracy of nowcasts changed over time. It may well be that the advent of better modeling and improved data collection produced successively better nowcasts. Instead of reporting nowcasts accuracy for each individual year, we report rolling 5-year period results. This allows us to keep the number of observations per period roughly similar and of sufficient size.

Figure 4.1 provides visuals of nowcast accuracy over time for the full sample, based on the Mincer-Zarnowitz regressions that are reported in Appendix Table B.1. The black dots in Figure 4.1 represent the values of the  $\beta$  estimates in Table B.1 and the dotted lines represent 95% confidence intervals. We observe four distinct periods. First, all nowcasts struggled with bias and/or inefficiency until about 2001. Second, all nowcasts saw a reprieve with unbiased and efficient nowcasts until 2005. Third, another period of bias and/or inefficiency occurred until 2009 (2012 for real GDP growth). Fourth, after 2012, GDP growth nowcasts become unbiased and efficient (with one exception in 2013), but inflation nowcasts continue to struggle with efficiency as recently as 2018. It is fascinating to see that inflation still struggles with inefficiency in recent years while nominal GDP growth nowcasts have become efficient.

In addition to our assessment of nowcast accuracy, we observe that the slope coefficients for nowcasts,  $\beta$ , is almost always smaller than unity until 2014. This implies a long-enduring pattern of overly optimistic nowcasts, on average with excess optimism for high-growth countries and overly pessimistic nowcasts for low-growth countries. The pattern reverses after 2015 when the slope coefficients start to exceed unity for both inflation and real GDP growth. This suggests that since about 2015 IMF nowcasts become excessively pessimistic (optimistic) for high (low) growth outcomes. We also note that the width of the error bands suggests standard errors are roughly similar throughout. The exception is real GDP growth, which experienced a widening of the confidence interval during the 2008 global financial crisis (producing inefficient nowcasts). Nominal GDP growth exhibits extraordinarily large errors in the early 1990s and also during the financial crisis. Inflation bucks the trend with tight standard errors until 2007 and stable error bands for the remaining years.

Above we noted the importance of two subsamples in our study of bias and inefficiency: especially Non-Hyperinflation LICs introduced nowcasts errors that translated into nowcast inaccuracy for the full sample. Given the results above, we are also interested in this subsamples'

pattern of nowcast accuracy over time. Even though the hyperinflation sample contains 76 observations, it is too concentrated in the early years of our 28-year sample period, rendering too few observations to produce meaningful 5-year rolling time periods throughout.

For the Non-Hyperinflation LICs sample (Figure 4.2 and Appendix Table B.2) we find a roughly similar pattern for the full sample, in that earlier nowcasts are more likely to be inefficient and later nowcasts (since 2014) have become unbiased and efficient for GDP growth. Even inflation nowcasts are unbiased and efficient in the Non-Hyperinflation LICs sample in recent years. This is good news, especially given the nearly unbroken string of biased and/or inefficient nominal GDP growth nowcasts in this sample from 2001–2013.

### VI. Do Nowcast Horizons Affect Nowcast Accuracy?

In general, forecast accuracy is expected to decrease as forecast horizons increase (Armstrong 2001). One may suspect this insight to be particularly relevant for IMF nowcasts, as information sets are larger at the end of the year due to the accumulation of scheduled releases of additional data vintages. Hence, one might well expect nowcast bias and efficiency to improve for programs designed and approved later in the year. In this section, we examine whether bias and inefficiency are driven by nowcast horizons. Figure 5 provides the visual summary of results for the full sample, and the regression outputs are reported in Appendix Table B.3. We examine whether nowcasts produced earlier in the program year exhibit a greater propensity towards bias and inefficiency than those formed later in the year.

The results are surprising, as there is no clear pattern of improved nowcast accuracy as the time horizon shortens. Both real GDP growth and inflation nowcasts exhibit greater variances early in the year, but these do not translate into greater bias and/or inefficiency. Indeed, real GDP growth and inflation poignantly produce inefficient and even biased nowcasts late in the year. Surprisingly, inflation nowcasts are the most stable around the slope parameter of unity throughout the year, while nominal GDP growth produces the largest deviations from unity. This could be due to the fact that inflation information is much more readily available (on a monthly basis) than GDP growth (at best quarterly). The divergence in GDP growth and inflation accuracy as the time horizon shortens also implies that GDP growth nowcast errors are not driven by inflation nowcast errors. This finding is supported by the fact that there is no similarity in the pattern of real GDP growth nowcast inaccuracies and either inflation or nominal GDP growth nowcasts.

Biased and inefficient real GDP nowcasts are found mid-year in April and May and, somewhat surprisingly, at the end of the year in November when nowcasts turn excessively optimistic. Nominal GDP growth has the expected bias and inefficiency in January, but the next two months are both unbiased and efficient with four additional inefficiencies throughout the year. For inflation, bias is again early in the year but bias and inefficiencies are concentrated mid-year. Overall we see no pattern of either bias and efficiency improvements as the nowcast horizon shrinks. IMF-IEO (2014) previously found evidence that IMF forecast errors increase with time horizons in WEO data, but their study horizons far exceeded the time period covered in this paper and did not cover crisis nowcasts.

### VII. Conclusion

IMF nowcasts established at the time of crisis are the basis for IMF program conditions for countries that request assistance from the lender of last resort. Instead of examining the IMF program efficacy, we investigate the accuracy of these nowcasts that predicate IMF program design in a dataset that is six times larger than the largest previous study on the subject. We find that (real and nominal) GDP growth and inflation nowcasts are inefficient in the full sample, a result driven by substantial bias and inefficiency in Low-Income Countries' nowcasts. We show that these inaccuracies are not a function of the nowcast horizon, and document that GDP growth nowcasts have improved in recent years. In contrast, inflation nowcasts continue to struggle with accuracy until recently.

Instead of documenting the uniform optimism in IMF forecasts that had largely been accepted as a stylized fact in the previous literature, we dissect the structure of nowcast bias and inefficiency and highlight that only the most vulnerable, low-growth recovering LICs are subject to excessively pessimistic nowcasts. Nowcasts for fast-growing countries are excessively optimistic, overestimating the speed of their recovery. Once purged of LICs, the remaining sample exhibits no statistically significant optimistic/pessimistic bias. Our findings have important implications for LICs crisis countries. IMF conditionality based on overly optimistic nowcasts may affect the likelihood that the country can achieve the conditions, and affect future loan disbursements and program evaluation. In addition, the nowcast bias may produce quantitative

performance targets that are impossible to reach. As the Covid-19 pandemic has raised the demand for IMF programs, improved nowcasts are thus more important than ever.

The dichotomy between countries that are optimistically or pessimistically assessed raises the question regarding the drivers of the inefficiency in IMF nowcasts. We investigate the sources of nowcast inefficiencies by country subsamples to highlight the factors that were in the IMF forecasters' information sets, but were improperly integrated into nowcasts. Each type of nowcast (GDP/inflation) and each subsample of countries (Full/LICs/Hyperinflation) produces a different set of conditions and program types that were improperly integrated into IMF nowcasts. Our work has been made possible through the merger of several IMF databases as well as a comprehensive audit of the data, which was found to include an inordinate amount of errors in the IMF MONA database. This is noteworthy since the databases are the basis of a substantial number of research papers.<sup>20</sup>

We leave for future research the pesky question as to how researchers best forecasts recoveries. There is an important literature that notes that models do not provide detailed recovery dynamics and researchers rely instead in their forecasts on previous patterned recoveries. Loungani and An (2020) note the general tendency to assume forecasts are V-shaped. When the V-shaped pattern materializes forecasters are slow to update believes, perhaps for lack of guidance from the models? In future research projects, we plan to investigate the shapes of the recoveries associated with program countries' crises to understand how much of the forecast bias and inefficiency is driven by patterned recovery forecasts rather than predicted modeled recovery dynamics.

<sup>&</sup>lt;sup>20</sup> A quick search produces over 2000 papers that have been published based on IMF MONA Database. Results of our audit and corrected errors are documented in Appendix A.

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Variable	Data Source	Description
IMF Nowcasts	IMF (2020d) MONA Database. See Appendix A for details	"t-1" to "t" peroid growth rates for real GDP levels (RGDPC/NGDP_R), nominal GDP levels (NGDP), end-of-period inflation (PCPIC/PCPIE)
Final Realized Data	IMF (2020f) WEO Database	"t-1" to "t" peroid growth rates for real GDP levels (NGDP_R), nominal GDP levels (NGDP), end of period inflation (PCPIE)
2008 Crisis		Dummy variable for the 2008 Global Financial Crisis. Program received a "1" when program commenced between 9/15/2018 and 9/15/2019, where the start date is the Lehman Brothers' bankruptcy filing date.
2007 Crisis		Dummy variable of the 1997 Asian Crisis. Program received a "1" for programs that commenced between 7/2/1997 and 1/1/1999; and (ii) the country was also identified as an Asian Crisis Country by Kaminsky, Reinhart, and Vegh (2003). In July 1997, Thailand was forced to float exchange rate, which is generally seen as the start of the crisis.
Regions		Dummy variables for Africa, Americas, Asia, and Europe.
Quantitative Conditionality: QPCs	IMF (2020b) MONA Database Glossary	Quantitative conditionality. Dummy variables given by MONA's "Main Criteria" defined by MONA Glossery.
Structural Conditionality: SPCs	IMF (2020b) MONA Database Glossary	Structural conditionality. Dummy variables given by MONA's "Indicative Targets" defined by MONA Glossery. We grouped them as: Gen_Gov't_Reform (1.1-1.9), CB_Stats_Regs_Indep.(2.1-2.2), Civil_Service_Wage/Empl. (3), Pension_Reform (4.1-4.2), Gov't_Enterprise_Pricing (5.1-5.3), Financial_Sector_Reform (6.1-6.2), Open_Current&Capital_Account (7), Reduce_Trade_Tariff/Quota (8), Labor_Mkt_Wage/Empl.(9), Improve_Econ_Statistics (10), Legal/Market_Reforms (11.1-11.4)
Program Objectives	IMF (2020a) Crisis Lending Fact Sheet	We grouped 13 IMF programs types into 5 program objectives: (i) BOP_Stablization: Stand-By Agreements (SBA); (ii) BOP_shocks_precautionary: Exogenous Shock Facility (ESF), Standby Credit Facility (SCF), Flexible Credit Line (FCL), Precautionary Credit Line (PCL), Precautionary Liquidity Line (PLL); (iii) Struct_Adj_Poverty_Growth: Structural Adjustment Facility (SAF), Enhanced Structural Adjustment Facility(ESAF), Poverty Reduction and Growth Trust (PRGT); (iv) long-term BOP and structural reform assistance: Extended Credit Facility (ECF), Extended Fund Facility (EFF); (v) Non_Financial_Reforms: Policy Reform Instrument (PSI), Policy Coordination Instrument (PCI).
LoanAmount	IMF (2020d) MONA Database for loan amount drawn, IMF (2020c) IFS Database for quota	Loan Amount is the ratio of drawn loan size to IMF country annual quota in the program start year.
Elections	Beck et al (2001) for data before 1998; IFES (2020) for post 1998 data	Election dummy cover two types of national elections: (i) head of state or government election; (ii) legislative election. Program received a "1" if an election occurred up to 1 year prior to the program start date.
Conflicts	UCDP/PRIO Anned Conflict Dataset by Harbom et al. (2009)	Conflict dummy covers intra-state and inter-state conflicts. Program received a "1" if program country experienced a conflict up to one year prior of program start date.
Disasters	EM-DAT (2020)	Disaster dummy covers natural disasters. Program received a "1" if a disaster occurred up to 1 year prior to the program start date.

## Table 1: Variable List, Sources and Descriptions

Dependent Variable:	Actual Real GDP Growth				Actual Nominal GDP Growth				Actual Inflation			
	(1a)	(2a)	(3a)	(4a)	(1b)	(2b)	(3b)	(4b)	(1c)	(2c)	(3c)	(4c)
	ЕКРС (2019)	Our data, EKPC sample	Our data, EKPC Time Period	All available, audited data	EKPC (2019)	Our data, EKPC sample	Our data, EKPC Time Period	All available, audited data	ЕКРС (2019)	Our data, EKPC sample	Our data, EKPC Time Period	All available, audited data
Constant, α	0.016**	0.014**	0.010*	0.004	0.014*	0.025**	0.020***	0.062***	0.002	0.006	0.006	0.038***
p-value ( $\alpha$ =0)	0.013	0.012	0.098	0.206	0.071	0.011	0.002	0.000	0.875	0.663	0.420	0.003
IMF Nowcast, β	0.621***	0.783**	0.753	0.821**	0.926	0.832**	0.864**	0.666***	1.091	1.042	0.982	0.864
p-value ( $\beta$ =1)	0.010	0.045	0.136	0.044	0.193	0.032	0.018	0.000	0.702	0.863	0.890	0.185
Observations	110	110	269	597	110	110	270	596	100	110	268	595
Adjusted R-square	0.402	0.482	0.403	0.404	0.742	0.655	0.638	0.836	0.545	0.553	0.566	0.810
MZ F-test ( $\alpha$ =0, $\beta$ =1)	3.460**	3.410**	1.414	2.731*	1.740	3.356**	4.820***	13.93***	1.021	1.827	1.813	8.258***
p-value ( $\alpha$ =0, $\beta$ =1)	0.035	0.037	0.245	0.066	0.180	0.039	0.009	0.000	0.364	0.166	0.165	0.000
HP T-test ( $\gamma=0$ )	-0.111	1.816*	0.227	-1.464	1.180	1.100	1.281	-0.946	1.408	1.681*	1.347	2.595**
p-value ( $\gamma=0$ )	0.912	0.072	0.820	0.144	0.240	0.274	0.201	0.344	0.162	0.096	0.179	0.010
Diagnostic Tests												
H0: Heteroskedasticity	11.18***	5.005*	145.5***	62.170***	0.362	4.106	8.394**	240.740***	28.52***	57.53***	109.8***	77.020***
H0: No serial correlation in residuals	0.687	1.595	0.289	0.323	6.621**	2.853*	2.297	0.002	2.219	7.381***	3.070*	0.029
H0: Normal residuals	0.848***	0.960***	0.890***	0.859***	0.936***	0.966***	0.918***	0.529***	0.877***	0.879***	0.838***	0.496***

## **Table 2: Bias and Inefficiency of IMF Nowcasts**

Notes:

Robust standard errors in parentheses unless otherwise indicated; \*\*\* p<0.01, \*\* p<0.05, \* p<0.1.

Mincer-Zarnowitz (MZ) null: nowcast is unbiased and efficient.

Holden-Peel (HP) null: nowcast is unbiased.

Heteroskedasticity is assessed by Cameron-Trivedi test; serial correlation is assessed by Breusch-Godfrey test; normality is assessed by Shapiro-Wilk W test. EKPC regressions in 1a-c included region dummies.

Dependent Variable:		Real	GDP G	rowth			Nomir	al GDP	Growth	l			Inflatio	n	
	(1a)	(2a)	(3a)	(4a)	(5a)	(1b)	(2b)	(3b)	(4b)	(5b)	(1c)	(2c)	(3c)	(4c)	(5c)
	All	Non- Hyper	Non- Hyper LICs	Non- Hyper Non- LICs	Hyper Inflation	All	Non- Hyper	Non- Hyper LICs	Non- Hyper Non- LICs	Hyper Inflation	All	Non- Hyper	Non- Hyper LICs	Non- Hyper Non- LICs	Hyper Inflation
<b>Constant</b> , α	0.004	0.008**	0.020***	• 0.003	-0.008	0.062***	* 0.003	0.011	-0.004	0.188***	0.038***	· -0.004	0.002	-0.010	0.197***
p-value ( $\alpha=0$ )	0.206	0.010	0.001	0.390	0.234	0.000	0.704	0.520	0.665	0.000	0.003	0.658	0.929	0.168	0.001
IMF Nowcast, β	0.821**	0.775***	* 0.601***	0.835	0.801	0.666***	* 1.020	0.987	1.052	0.624***	0.864	1.242	1.262	1.210	0.792**
p-value ( $\beta$ =1)	0.044	0.002	0.001	0.145	0.437	0.000	0.798	0.919	0.551	0.000	0.185	0.156	0.407	0.129	0.023
Observations	597	526	276	250	71	596	525	276	249	71	595	526	275	251	69
Adjusted R-square	0.404	0.353	0.155	0.486	0.383	0.836	0.665	0.625	0.699	0.834	0.810	0.309	0.207	0.595	0.822
MZ F-test ( $\alpha=0$ & $\beta=1$ )	2.731*	4.841***	* 5.685***	1.362	0.988	13.93***	* 1.685	2.039	0.202	11.26***	8.258***	6.062***	6.222***	<sup>•</sup> 1.190	5.8***
p-value ( $\alpha=0$ & $\beta=1$ )	0.066	0.008	0.004	0.258	0.377	0.000	0.186	0.132	0.818	0.000	0.000	0.003	0.002	0.306	0.005
HP T-test ( $\gamma=0$ )	-1.464	-0.882	-0.345	-1.001	-1.334	-0.946	1.757*	1.834*	0.508	-1.525	2.595**	2.997***	2.692***	1.345	1.135
p-value ( $\gamma$ =0)	0.144	0.378	0.730	0.318	0.187	0.344	0.079	0.068	0.612	0.132	0.010	0.003	0.008	0.180	0.260
Diagnostic Tests															
H0: Heteroskedasticity	62.17**	* 13.86**	* 7.636**	43.06**	* 12.78***	240.7***	* 46.52**	* 35.18**	* 18.10**	* 34.15***	77.02***	26.30***	22.86***	• 74.21**	* 5.072*
H0: No serial correlation in residuals	0.323	0.002	0.413	0.319	1.764	0.002	0.200	1.413	1.363	0.400	0.029	0.293	0.016	0.010	0.041
H0: Normal residuals	0.859**	* 0.902**	* 0.860***	0.951**	* 0.838***	0.529***	* 0.821**	* 0.842**	* 0.779**	* 0.729***	0.496***	* 0.569***	0.567***	• 0.785**	* 0.750***
St Dev: Actual Data	0.050	0.043	0.040	0.042	0.077	0.426	0.137	0.141	0.129	1.051	0.382	0.122	0.145	0.089	0.893
St Dev: Nowcast Error	0.039	0.035	0.038	0.031	0.062	0.261	0.079	0.086	0.071	0.718	0.175	0.102	0.130	0.058	0.430
MAE	2.457	2.264	2.406	2.108	3.882	7.202	4.747	5.285	4.150	25.355	6.482	4.512	5.789	3.111	21.506
RMSE	3.914	3.496	3.838	3.075	6.186	26.089	7.953	8.660	7.088	72.427	17.579	10.286	13.107	5.787	43.108

## Table 3: Bias and Inefficiency of IMF Nowcasts by Subsample

Notes:

Robust standard errors in parentheses unless otherwise indicated; \*\*\* p<0.01, \*\* p<0.05, \* p<0.1.

Mincer-Zarnowitz (MZ) null: nowcast is unbiased and efficient.

Holden-Peel (HP) null: nowcast is unbiased.

Heteroskedasticity is assessed by Cameron-Trivedi test; serial correlation is assessed by Breusch-Godfrey test; normality is assessed by Shapiro-Wilk W test. MAE (mean absolute error), RMSE (root mean square error), are scaled by 100.

		Rea	l GDP G	rowth	Nomir	nal GDP	Growth		Inflatio	n
		(4.1.a)	(4.1.b)	(4.1.c)	(4.2.a)	(4.2.b)	(4.2.c)	(4.3.a)	(4.3.b)	(4.3.c)
		Full Sample	Non- Hyper LICs	Hyper Inflation	Full Sample	Non- Hyper LICs	Hyper Inflation	Full Sample	Non- Hyper LICs	Hyper Inflation
ast	Constant, α	-0.007	-0.035	0.084**	0.034	<b>-</b> 0.099	-0.008	0.037	-0.155	0.176
w C:	p-value ( $\alpha = 0$ )	0.533	0.491	0.050	0.336	0.161	0.982	0.553	0.124	0.609
NO	IMF Nowcast, β	0.764*	0.558***	0.946	0.649***	0.947	0.630***	0.837*	1.122	0.802**
	p-value ( $p = 1$ )	-0 013*	0.003	0.073 -0.022	-0.046***	-0.053	0.001	0.082 -0.035*	0.088 -0.068*	1.370
t1 ses	2000 CHSIS	(0.007)	(0.015)	(0.046)	(0.014)	(0.033)	(0.292)	(0.021)	(0.041)	(0.876)
Li Li	1997 Crisis	-0.012	-0.037**	0.011	-0.028	0.037	-0.194	-0.033	0.013	-0.289
		(0.015)	(0.018)	(0.022)	(0.037)	(0.065)	(0.250)	(0.053)	(0.076)	(0.199)
ns	Africa	0.006	0.041	0.014	-0.038	0.043	-0.169	-0.022	0.081	-0.331
gio	A	(0.006)	(0.041)	(0.022)	(0.025)	(0.039)	(0.195)	(0.031)	(0.062)	(0.200)
Re	Americas	0.005	(0.032	(0.014)	-0.050***	0.065	0.299	-0.043	(0.058)	(0.235)
	Ceiling External Debt(MT<)	0.007	0.020	0.063	0.040***	0.037	-0.054	0.006	0.011	-0.453
×.		(0.005)	(0.020)	(0.046)	(0.014)	(0.039)	(0.263)	(0.013)	(0.037)	(0.682)
alit	Floor_Int'l_Reserves	0.010*	0.014	0.005	0.037*	0.027	0.136	0.023	0.043*	0.133
ü		(0.005)	(0.011)	(0.024)	(0.021)	(0.021)	(0.164)	(0.016)	(0.024)	(0.146)
liti	Ceiling_External_Arrears	-0.001	-0.003	0.006	0.033**	0.013	0.029	0.010	0.019	-0.239
on (S	Coiling Coylt Credit	(0.004) -0.010**	(0.006)	(0.022)	(0.014)	(0.014)	(0.132)	(0.021)	(0.026)	(0.165)
D C	Cennig_Gov t_Credit	(0.005)	-0.005	(0.042)	(0.012)	(0.026)	(0.435)	(0.013)	(0.017)	(0.724)
liž 🖯	Ceiling Gov't Deficit	-0.004	-0.008	0.041*	-0.058***	-0.021**	-0.302	-0.021	-0.014	-0.026
ita	<u> </u>	(0.004)	(0.005)	(0.022)	(0.018)	(0.011)	(0.203)	(0.021)	(0.024)	(0.156)
ant	Ceiling_External_Debt(ST)	-0.001	-0.002	-0.085**	-0.020*	-0.009	0.109	0.006	0.014	-0.066
δu		(0.004)	(0.005)	(0.040)	(0.012)	(0.013)	(0.237)	(0.010)	(0.014)	(0.242)
-	Ceiling_CB_Net_Dom_Assets	0.002	-0.009	0.089***	0.010	-0.013	-0.012	0.041**	-0.006	0.524*
~	Civil Convice Weee/Empl	(0.006)	(0.007)	(0.032)	(0.020)	(0.016)	(0.413)	(0.017)	(0.019)	(0.292)
lity	Civil_Service_wage/Empi.	(0.003	(0.010)	(0.009	-0.002	-0.002	(0.380)	-0.008	-0.009	(0.721)
ona	Improve Econ Statistics	0.008*	0.001	-0.144	-0.009	-0.002	0.001	-0.028***	-0.006	0.159
liti		(0.005)	(0.006)	(0.090)	(0.010)	(0.011)	(0.731)	(0.010)	(0.012)	(1.016)
puo	Open_Current&Capital_Account	-0.002	0.006	0.002	-0.043**	-0.036**	-0.493*	-0.012	<b>-</b> 0.019	-0.230
Ŭ		(0.005)	(0.006)	(0.021)	(0.021)	(0.015)	(0.261)	(0.018)	(0.023)	(0.158)
rm (s)	Financial_Sector_Reform	0.002	0.013*	0.031	0.003	0.018	-0.240	-0.001	0.004	-0.244
efo PC	Boduco Trado Tariff/Quoto	(0.005)	(0.007)	(0.025)	(0.015)	(0.015)	(0.209)	(0.018)	(0.022) _0.051*	(0.256)
I R (S	Reduce_frade_faith/Quota	(0.001)	(0.005)	(0.024)	(0.023)	(0.014)	(0.257)	(0.017)	(0.026)	(0.126)
tua	Gov't Enterprise Pricing	-0.002	0.005	-0.062*	0.017	0.001	0.190	0.033*	-0.004	0.130
ı, n ci		(0.004)	(0.007)	(0.032)	(0.011)	(0.013)	(0.214)	(0.018)	(0.013)	(0.264)
Str	CB_Stats_Regs_Indep.	-0.002	0.001	-0.126***	-0.010	-0.013	-0.074	-0.007	-0.022	-0.244
icy/		(0.004)	(0.008)	(0.038)	(0.011)	(0.016)	(0.250)	(0.013)	(0.021)	(0.335)
Poli	Labor_Mkt_Wage/Empl.	0.009	-0.031*	-	-0.025	-0.003	-	-0.025	-0.009	-
	POP Stablization <sup>1</sup>	-0.005	-0.012	-0.015	0.042**	0.087*	0.398**	0.053***	0.179	0.167
tiv	bor_stabilization	(0.005)	(0.013)	(0.025)	(0.018)	(0.044)	(0.163)	(0.020)	(0.118)	(0.132)
ojec	BOP Shocks Precautionary <sup>2</sup>	0.009	0.009	-	0.012	0.020	-	-0.006	0.048	-
õ		(0.006)	(0.018)		(0.019)	(0.032)		(0.021)	(0.052)	
am	Struct_Adj_Poverty_Growth <sup>3</sup>	0.004	0.002	-	-0.023*	-0.007	-	0.009	0.048*	-
ug	N DI LIDE 4	(0.005)	(0.011)	0.028	(0.014)	(0.018)	0 422**	(0.017)	(0.025)	0.211
Pro	Non_Financial_Reforms	(0.001)	-0.004	-0.038	(0.016)	(0.008)	(0.200)	(0.012)	(0.015)	(0.177)
	Elections	-0.001	-0.010*	0.013	0.012	-0.019	0.149	-0.007	-0.020	0.012
		(0.004)	(0.005)	(0.015)	(0.018)	(0.013)	(0.174)	(0.012)	(0.018)	(0.116)
	Conflicts	-0.005	-0.007	-0.038**	0.000	-0.019	0.005	-0.003	-0.007	-0.033
		(0.005)	(0.006)	(0.016)	(0.012)	(0.012)	(0.120)	(0.013)	(0.019)	(0.149)
	Observations	597	276	71	596	276	71	595	275	69
1	Adjusted R-squared	0.406	0.199	0.521	0.842	0.643	0.823	0.819	0.231	0.859
1	SJŠ F-test (α=δ=0 & β=1)	1.368*	2.044***	13.64***	3.263***	1.433**	5.618***	1.573**	1.369*	13.84***
	p-value ( $\alpha = \delta = 0 \& \beta = 1$ )	0.081	0.001	0.000	0.000	0.063	0.000	0.021	0.091	0.000

## Table 4: Sources of Nowcast Inefficiency by Subsamples

<sup>1</sup>Stand-By Agreements (SBA);

<sup>2</sup> Includes Exogenous Shock Facility (ESF), Standby Credit Facility (SCF), Flexible Credit Line (FCL), Precautionary Credit Line (PCL), Precautionary Liquidity Line (PLL);

<sup>3</sup> Includes Structural Adjustment Facility (SAF), Enhanced Structural Adjustment Facility(ESAF), Poverty Reduction and Growth Trust (PRGT); <sup>4</sup> Policy Reform Instrument (PSI), Policy Coordination Instrument (PCI).

Notes: Robust standard errors in parentheses unless otherwise indicated; \*\*\* p<0.01, \*\* p<0.05, \* p<0.1. Insignificant regressors included in the regressions are not reported, these variables include Regions (Asia), Qualitative Conditionality (Ceiling\_Domestic\_Arrears, Ceiling\_New\_Arrears/Default); Structural Conditionality (Gen\_Gov't\_Reform, Legal/Market\_Reforms, Pension\_Reform), NaturalDisasters, LoanAmount (approved or actually-drawn amounts). Dummies excluded to avoid singularity: Regions (Europe) and Program Objectives ("Long-Term BOP & Structural Reforms" consisting of: ECF – Extended Credit Facility, EFF– Extended Fund Facility).



Figure 1: Official Final Data (WEO) vs. Estimates of Final Data (MONA)





## Figure 3.1: Prediction-Realization Diagrams Non-Hyperinflation-Non-Low-Income Countries



## Figure 3.3: Prediction-Realization Diagrams Hyperinflation Countries



## FIGURE 4.1 Nowcast Bias and Efficiency Over Time (Full Sample)

(Rolling 5-year Averages)



## Figure 4.2: Nowcast Bias and Efficiency Over Time (Non-Hyperinflation LICs)

(Rolling 5 Year Averages)





## FIGURE 5: Nowcast Horizons and Nowcast Accuracy (Full Sample)

## Appendix A. MONA Database

Appendix A addresses three dimensions of the MONA database:

- 1) Section A1 ("MONA Audit") covers results of our MONA audit including a list of (corrected) errors.
- 2) Section A2 ("MONA Harmonization") describes the construction of the time series of IMF program nowcasts from 1992 to 2019 for 602 programs.
- 3) Section A3 ("Our Dataset") details our dataset.

## A1. MONA Audit

The MONA database presents challenges to researchers; it contains a wide range of 11 different types of errors. To complicate matters, the database does not identify release dates, so updates/corrections to the database cannot be identified by vintages.<sup>21</sup> Results of our audit are based on the MONA version downloaded November 19, 2020, which is archived at [tinyurl.com/monamirror]. The 11 types of errors are classified into "Data Entry," "Inconsistencies," "Corrections:"

#### **Data Entry Errors**

- 1) Temporal Errors (the right data was entered for the wrong program year)
- 2) Zeros Identify Missing and Actual Values
- 3) Data Entered with the Wrong Sign
- 4) Typos and Spelling Mistakes
- 5) Wrong Line Items Entered

#### Inconsistencies

- 6) Currency Unit Magnitude Inconsistencies
- 7) Indicator Variable Inconsistencies
- 8) Rates vs Level Inconsistencies
- 9) Base Year Inconsistencies

### Corrected Data from IMF Archives (Executive Board Documents)

- 10) Missing Data Corrected
- 11) Outliers Verified and Corrected

#### A.1.1 Temporal Errors

MONA identifies "t" as the program year and reports data from t-3 to t+4. If the program year was, for example, the year 2000 for country x, the database reports 1997 to 2004 data for that program. At times, data entry confused the program year to create temporal errors by entering t data (supposedly for 2000) as t-1 data (1999 data). This error occurs in several forms: either (i) for an entire program, (ii) for all variables but only some reviews of a particular program, or (iii) for only some variables in only some reviews of a particular program. Table A.1.1 lists 10 programs that suffer from this error. Each program features multiple incidences of the error.

#### A.1.2 Zeros Identify Missing Values

MONA does not possess a consistent indicator for missing values. At various times missing entries are identified in various ways, "0," ".", " ", "NA", or "NULL." Using zeros as missing values creates problems when some variables (e.g., debt or inflation) assume zero as actual values. For inflation, we replaced exact zeros as missing data or corrected the entry if we observed four or more consecutive years of exact zero inflation, but only after auditing every zero for t and t-1. Table A.1.2 lists 29 missing values that relate to GDP and inflation which were erroneously entered as zeros in MONA. We identified an additional 10935 instances where exact zeros are missing values (e.g., for national accounts, exchange rates, or investment data) but did not include that list in our Table, which pertains only to variables used in our paper.

<sup>&</sup>lt;sup>21</sup> Hence, our STATA MONA\_error\_correction.do file must be inspected closely if used by future researchers as the errors we note may or may not have been corrected in future versions of the database.

#### A.1.3 Data Entered with Wrong Sign

Our audit of the MONA database produced 593 instances of variables entered with the wrong (negative) sign. This is a common issue for trade data in MONA (although the database instructions/definitions indicate otherwise). Such sign errors are prevalent and affect a wide range of variables including consumption and investment data. Errors are also not necessarily consistent within a given program, which may express a variable at times with or without a negative sign. We do not list these items in a Table since they do not affect the variables in our paper. The list is available from the authors upon request.

#### A.1.4 Typos and Spelling Mistakes

Table A.1.4 lists 49 instances of typos, where either (*i*) the entire number is wrong, (*ii*) one decimal is wrong, (*iii*) one additional integer is added, (*iv*) one integer is missing, (*v*) the wrong country is identified as the program country, (*vi*) the wrong year is identified as the program year, or (*vii*) a variable is misspelled.

#### A.1.5 Wrong Line Item Entered

When te data entry person fell into the wrong line in the loan document, data for variable x (the line item above or below) is, at times, accidentally entered for variable y. Table A.1.5 lists 2 the instances relevant to our paper.

#### A.1.6 Currency Unit Magnitude Inconsistencies

Table A.1.6 lists 19 instances where unit magnitudes (e.g. GDP in billions or millions) for a given variable are inconsistent across reviews in a given program.

#### A.1.7 Unit Indicator Variable Inconsistency

There are 293 instances for real/nominal GDP and inflation where the <u>indicated</u> (*i*) currency magnitude, (*ii*) currency (\$US vs. SDR), or (*iii*) indicator currency unit (index vs rate) is incorrect. In addition, there are 5301 such instances for variables that do not pertain to this paper. Since our paper is in growth rates, we do not report these instances.

#### A.1.8 Rates vs. Levels Inconsistencies

Table A.1.8 lists 28 instances for GDP/inflation where MONA indicates growth rates (e.g. GDP growth) but the data entered is in levels, or when a variable is supposed to be the inflation rate, but the data entered is a level index.

#### A.1.9 Unit Inconsistency: Base Years

Table A.1.9 lists 23 instances when a variable in the same program is expressed in different base years. Since MONA does not contain a variable that indicates the base year, any revaluation, currency reform, or change in base years cannot be easily discerned in the database. When changes in base years were apparent, we adjusted observations to have the same base year and converted the data to growth rates. Two programs had to be dropped since the base year and/or base year currency reform conversions were unclear.

#### A.1.10 Missing Data

Table A.1.10 lists the 17 missing observations in the original MONA database that we updated with GDP and inflation data from the relevant Executive Board Documents housed in the IMF archives.

#### A.1.11 Verified / Corrected Outliers

Table A.1.11 reports 92 outliers for real/nominal GDP and inflations that we audited/verified/corrected for program years t and t-1. Some were initially identified by EKPC. After all missing data points were audited, we audited all observations that exceeded three standard deviations from the mean. After the first round of audited outliers, the corrections changed the distribution and we audited yet another round of three standard deviation outliers to verify that all large deviations represent actual data.

## A2. MONA Harmonization

The IMF MONA database consists of two parts: Part I: 1992-2002 and Part II: 2002-today. Part II MONA files report real GDP in local currency and in levels, while Part I Mona files report it in growth rates. We calculate growth rates for Part II MONA files. Part II MONA files also report "end-of-period CPI" as an index, while Part I MONA files report "end-of-period CPI" prices as inflation rates (in percent). We calculate inflations rates from level data for Part II MONA files.

## A3. Our Dataset

To construct our dataset, we used the World Economic Outlook (WEO) data as "official final data" and MONA data issued at the time the program was approved as "nowcasts." To ensure consistency, we mapped MONA data that are in levels with WEO data in levels and then calculated growth rates. There are exceptions: First, when end-of-period inflation data was missing in MONA or from the Executive Board Documents in the IMF archives, we used period-average inflation data (seven such instances are documented in Table A.3.1). When WEO official final data was missing, we used data from MONA's last review (29 instances are documented in Table A.3.1). When WEO data seemed to contain errors, we used MONA's last review data (one instance is documented in Table A.3.1).

We used growth rates as the unit of analysis paper because IMF projections are based on the growth rates. Also, level data in MONA is at times reported in different units or magnitudes (as described in Appendix A.1.7 and A.1.8). Growth rates resolve unit/magnitude-inconsistency issues. Our current dataset includes 602 programs for real GDP growth, nominal GDP growth, and inflation from 1992-2019. We had to drop two programs due to unresolved issues (see Table A.1.9) related to their currency reforms and undocumented changes in reporting standards in the original IMF documents. Data coverage differs slightly for each variable due to variations in the availability of original data in the original loan documents obtained from the IMF Archives:

- Real GDP growth data covers 597 programs. Three programs were dropped due to missing final data (in both WEO and MONA).
- Nominal GDP growth data covers 596 programs. Two programs were dropped missing MONA data and 2 programs were dropped due to missing WEO and MONA data.
- Inflation rate data covers 595 programs. Five programs were dropped due to missing WEO and MONA data.

## Table A.1.1: MONA Temporal Errors

Count	Arrange- ment	Country Name	Prog. Year	Mneumonic	Review Type	Year (t-3 -t+4)	Correction
1	7	Estonia	1993	All	Last	All	corrected data using IMF archives (moved data one year forward)
2	15	El Salvador	1993	All	Last	All	corrected data using IMF archives (moved data one year forward)
3	132	Sierra Leone	1995	NI_Y, RGDPC	R0	All	corrected data using IMF archives (moved data one year forward)
4	256	Indonesia	1998	NI_Y, PCPIC, RGDPC	All	All	corrected data using IMF archives (moved data one year backward)
5	275	Indonesia	1999	ENDA, NGDP, PCPIC, RGDPC	All	All	corrected data using IMF archives (moved data one year backward)
6	552	Dominican Rep.	2005	All	All	All	corrected data using IMF archives (moved data two years backward)
7	571	Madagascar	2006	All	Last	All	corrected data using IMF archives (moved data one year forward)
8	579	Gabon	2007	All	R1-Last	All	corrected data using IMF archives (moved data one year forward)
9	687	Tanzania	2012	BFOL_O	Last	All	corrected data using IMF archives (moved data two years backward)
10	695	Solomon Islands	2012	FMB, FBA, FCG, FDS, FGS, FFS	R1-Last	All	corrected data using IMF archives (moved data one year forward)

## Table A.1.2: Zeros Identify Missing Values

Count	Arrange- ment	Country Name	Prog	Mneumonic	Review Type	Year (t-3 -t+4)	Correction
1	127	Georgia	1995	NGDP	R0	t-3	data corrected using IMF archives
2	250	Mauritania	1997	PCPIC	R0	t-1	data corrected using IMF archives
3	264	Central African Republic	1998	PCPIC	R0	t-1	Zero verified by EBS document
4	281	Argentina	1998	PCPIC	R0	t-2 to t-1	Zero verified by EBS document
5	337	Indonesia	2000	PCPIC	R0	t-1	Zero verified by EBS document
6	507	Albania	2002	NGDP	R6	All	Replaced zeros with missing values
7	507	Albania	2002	NGDP_R	R6	All	Replaced zeros with missing values
8	507	Albania	2002	PCPIE	R6	All	Replaced zeros with missing values
9	526	Nepal	2003	NGDP	R2-R3	t-3 to t-2	Replaced zeros with missing values
10	526	Nepal	2003	NGDP_R	R2-R3	t-3 to t-2	Replaced zeros with missing values
11	544	Mozambique	2004	NGDP	R1-R2	t+4	Replaced zeros with missing values
12	544	Mozambique	2004	NGDP_R	R1-R2	t+4	Replaced zeros with missing values
13	551	Niger	2005	NGDP_R	R5	t-3	Replaced zeros with missing values
14	560	Benin	2005	PCPIE	R0	t-1 to t+4	data corrected using IMF archives
15	590	Liberia	2008	PCPIE	R7	All	Replaced zeros with missing values
16	656	Senegal	2010	PCPIE	R6-R7	All	Replaced zeros with missing values
17	662	Romania	2011	NGDP_R	R7-R8	t+4	Replaced zeros with missing values
18	678	Burundi	2012	NGDP	R0	t+3 to t+4	Replaced zeros with missing values
19	678	Burundi	2012	NGDP_R	R0	t+3 to t+4	Replaced zeros with missing values
20	681	Niger	2012	PCPIE	R2-R7	All	Replaced zeros with missing values
21	685	Gambia, The	2012	PCPIE	R0	All	data corrected using IMF archives
22	708	Burkina Faso	2013	NGDP	R0	t+4	Replaced zeros with missing values
23	708	Burkina Faso	2013	NGDP_R	R0	t+4	Replaced zeros with missing values
24	709	Albania	2014	PCPIE	R2-R3	All	data corrected using IMF archives
25	714	Tanzania	2014	PCPIE	R0	All	data corrected using IMF archives
26	729	Senegal	2015	PCPIE	R3	All	Replaced zeros with missing values
27	731	Sao Tome and Principe	2015	PCPIE	R0	All	data corrected using IMF archives
28	739	Rwanda	2016	PCPIE	R0	t to t+4	data corrected using IMF archives
29	741	Iraq	2016	PCPIE	R0	All	data corrected using IMF archives

Count	Arrange- ment	Country Name	Prog. Year	Mneumonic	Review Type	Year (t-3 -t+4)	Correction
1	15	El Salvador	1993	programyear	R2	All	programyear corrected
2	18	Latvia	1993	programyear	R1–Last	All	programyear corrected
3	75	Turkey	1994	PCPIC	R0	All	data corrected using IMF archives
4	84	Algeria	1995	DL	Last	All	data corrected using IMF archives
5	117	Albania	1994	countryname	All	All	wrong countryname corrected
6	117	Albania	1994	countrycode	All	All	wrong countryname corrected
7	127	Georgia	1995	NGDP	R0	t	data corrected using IMF archives
8	132	Sierra Leone	1995	programyear	R0	All	programyear corrected
9	136	Haiti	1995	PCPIC	R0	t	data corrected using IMF archives
10	143	Pakistan	1996	programyear	R0-R1	All	programyear corrected
11	156	Guyana	1996	BK_SP	Last	All	data corrected using IMF archives
12	160	Russian Federation	1995	PCPIC	R0	All	data corrected using IMF archives
13	205	Vietnam	1996	boarddocno	R1	All	board document typo corrected
14	206	Congo, Rep.	1996	GCECY	R0	All	data corrected using IMF archives
15	207	Ethiopia	1997	reviewtype	All	All	reviewtype lables corrected
16	212	Kyrgyz Republic	1997	ENDA	Last	All	data corrected using IMF archives
17	230	Burkina Faso	1996	programyear	R0	All	data corrected using IMF archives
18	242	Bosnia Herzegovin	1998	RGDPC	R0	t-3	data corrected using IMF archives
19	250	Mauritania	1997	PCPIC	R0	t-3 to t-1	data corrected using IMF archives
20	274	Ukraine	1998	NGDP	Last	All	data corrected using IMF archives
21	274	Ukraine	1998	PCPIC	R0	All	data corrected using IMF archives
22	274	Ukraine	1998	programyear	R5-R6	All	programyear corrected
23	295	Yemen	1998	NGDP	R0	t	data corrected using IMF archives
24	402	Moldova	2000	BXS_O	R0	All	data corrected using IMF archives
25	506	Bosnia Herzegovin	2002	NGDP	R0	All	data corrected using IMF archives
26	510	Argentina	2003	NGDP	R0	All	data corrected using IMF archives
27	510	Argentina	2003	NGDP_R	R0	All	data corrected using IMF archives
28	510	Argentina	2003	PCPIE	R0	All	data corrected using IMF archives
29	521	Ghana	2003	PCPIE	R0	All	data corrected using IMF archives
30	527	Nicaragua	2002	programyear	R10	All	programyear corrected
31	535	Uruguay	2002	NGDP_R	R0	All	data corrected using IMF archives
32	535	Uruguay	2002	PCPIE	R0	All	data corrected using IMF archives
33	539	Dominican Rep.	2003	NGDP	R0	All	data corrected using IMF archives
34	539	Dominican Rep.	2003	NGDP_R	R0	All	data corrected using IMF archives
35	539	Dominican Rep.	2003	PCPIE	R0	All	data corrected using IMF archives
36	545	Peru	2004	PCPIE	R0	All	data corrected using IMF archives
37	560	Benin	2005	PCPIE	R0	All	data corrected using IMF archives
38	560	Benin	2005	boarddocno	R0	All	board document typo corrected
39	564	Iraq	2005	NI	R0	All	data corrected using IMF archives
40	572	Haiti	2006	GCENL	Last	All	data corrected using IMF archives
41	598	Djibouti	2008	NGDP_R	R0	All	data corrected using IMF archives
42	607	Congo, Rep.	2008	NGDP	R0	All	data corrected using IMF archives
43	628	Kyrgyz Rep.	2008	reviewtype	All	All	reviewtype lables corrected
44	681	Niger	2012	programyear	R8	All	programyear corrected
45	707	Mali	2013	NCG	R0	All	data corrected using IMF archives
46	724	Ukraine	2015	reviewtype	All	All	reviewtype lables corrected
47	734	Kenya	2016	reviewtype	All	All	reviewtype lables corrected
48	764	Mauritania	2017	programyear	R0-R4	All	programyear corrected
49	All	All	All	intialenddate	All	All	spelling error corrected

Count	Arrange- ment	Country Name	Prog. Year	Mneumonic	Review Type	Year (t-3 -t+4)	Correction
1	560	Benin	2005	PCPIE	R0	All	data corrected using IMF archives
2	610	Sao Tome and Principe	2009	NGDP_R	All	All	data corrected using IMF archives

Table A.1.5: Wrong Line Item Entered

## Table A.1.6: Wrong Currency Unit Entered

Count	Arrange- ment	Country Name	Prog. Year	Mneumonic	Review Type	Year (t-3 -t+4)	Correction
1	23	Pakistan	1993	indicatorcurrency of NGDP	All	All	Changed to "NCU (billions)"
2	70	Poland	1994	ENDA	R0	All	Divided value by 10000
3	70	Poland	1994	FMB	R2	All	Divided value by 1000
4	70	Poland	1994	FNDA	R3	All	Divided value by 1000
5	70	Poland	1994	NGDP	R1	All	Divided value by 1000
6	75	Turkey	1994	ENDA	Last	All	Divided value by 1000
7	84	Algeria	1995	ENDA	R0	All	Divided value by 1000
8	164	Russian Federation	1996	ENDA	R0	All	Divided value by 1000
9	164	Russian Federation	1996	FMB	R6	All	Divided value by 1000
10	164	Russian Federation	1996	FNDA	R7	All	Divided value by 1000
11	164	Russian Federation	1996	NGDP	R5	All	Divided value by 1000
12	199	Croatia	1997	ENDA	Last	All	Divided value by 1000
13	317	Turkey	1999	NGDP	R0	All	Divided value by 1000
14	398	Bulgaria	2002	ENDA	R0	All	Divided value by 1000
15	398	Bulgaria	2002	NGDP	R4	All	Divided value by 1000
16	517	Croatia	2003	indicatorcurrency of NGDP	R0-R1	All	Changed to "NCU (billions)"
17	517	Croatia	2003	indicatorcurrency of PCPIE	R0-R1	All	Changed to "Index Number"
18	566	Grenada	2006	NGDP_R	Last	All	Multipled value by 10
19	580	Mozambique	2007	PCPIE	R0	All	Divided value by 1000

Count	Arrange- ment	Country Name	Prog. Year	Mneumonic	Review Type	Year (t-3 -t+4)	Correction
1	119	Argentina	1992	NGDP	R5-R6	All	corrected to rates
2	510	Argentina	2003	NGDP_R	R0	All	corrected to rates
3	510	Argentina	2003	PCPIE	R0	All	corrected to rates
4	521	Ghana	2003	PCPIE	R0	All	corrected to rates
5	527	Nicaragua	2002	PCPIE	R0	All	corrected to rates
6	535	Uruguay	2002	NGDP_R	R0	All	corrected to rates
7	535	Uruguay	2002	PCPIE	R0	All	corrected to rates
8	539	Dominican Republic	2003	NGDP_R	R0	All	corrected to rates
9	539	Dominican Republic	2003	PCPIE	R0	All	corrected to rates
10	545	Peru	2004	PCPIE	R0	All	corrected to rates
11	556	Turkey	2005	PCPIE	All	All	corrected to rates
12	560	Benin	2005	PCPIE	R0	All	corrected to rates
13	562	North Macedonia, Rep.	2005	PCPIE	R0-R1	All	corrected to rates
14	564	Iraq	2005	PCPIE	R0	All	corrected to rates
15	566	Grenada	2006	PCPIE	R0	All	corrected to rates
16	572	Haiti	2006	PCPIE	R0	All	corrected to rates
17	580	Mozambique	2007	PCPIE	R0	All	corrected to rates
18	588	Iraq	2007	PCPIE	R0	All	corrected to rates
19	591	Honduras	2008	PCPIE	R0	All	corrected to rates
20	598	Djibouti	2008	NGDP_R	R0	All	corrected to rates
21	610	Sao Tome and Principe	2009	NGDP_R	All	All	corrected to rates
22	685	Gambia, The	2012	PCPIE	R0	All	corrected to rates
23	709	Albania	2014	PCPIE	R0	All	corrected to rates
24	714	Tanzania	2014	PCPIE	R0	All	corrected to rates
25	718	Yemen	2014	PCPIE	R0	All	corrected to rates
26	731	Sao Tome and Principe	2015	PCPIE	R0	All	corrected to rates
27	739	Rwanda	2016	PCPIE	R0	All	corrected to rates
28	741	Iraq	2016	PCPIE	R0	All	corrected to rates

Table A.1.8: Rates vs. Levels Inconsistencies

Count	Arrange-	Country Name	Prog.	Mneumonic	Review	Year	Correction
1		Vunava Danuhlia	1002	A11		( <b>I-3 -I+4</b> )	Unnecolured deemed
1	10	Kyrgyz Kepublic	1993	All	All	All	Unresolved. dropped
2	108	Kazakhstan	1994	All	All	All	Unresolved. dropped
3	532	Sierra Leone	2001	PCPIE	Last	All	Converted to rates
4	533	Tanzania	2000	PCPIE	Last	All	Converted to rates
5	538	Burundi	2004	PCPIE	Last	All	Converted to rates
6	547	Zambia	2004	PCPIE	Last	All	Converted to rates
7	549	Bulgaria	2004	PCPIE	Last	All	Converted to rates
8	554	Kyrgyz Republic	2005	PCPIE	Last	All	Converted to rates
9	561	Sao Tome and Principe	2005	PCPIE	Last	All	Converted to rates
10	565	Albania	2006	PCPIE	Last	All	Converted to rates
11	567	Moldova	2006	PCPIE	Last	All	Converted to rates
12	568	Paraguay	2006	PCPIE	Last	All	Converted to rates
13	596	Burundi	2008	PCPIE	Last	All	Converted to rates
14	617	Romania	2009	PCPIE	Last	All	Converted to rates
15	619	Ghana	2009	PCPIE	Last	All	Converted to rates
16	620	Sri Lanka	2009	PCPIE	Last	All	Converted to rates
17	623	Angola	2010	PCPIE	Last	All	Converted to rates
18	625	Congo, Democ. Rep.	2010	PCPIE	Last	All	Converted to rates
19	635	El Salvador	2010	PCPIE	Last	All	Converted to rates
20	678	Burundi	2012	PCPIE	Last	All	Converted to rates
21	697	Jamaica	2013	PCPIE	Last	All	Converted to rates
22	704	Romania	2013	PCPIE	Last	All	Converted to rates
23	712	Seychelles	2014	PCPIE	Last	All	Converted to rates

Table A.1.9: Unit Inconsistency: Base Years

Count	Arrange- ment	Country Name	Prog. Year	Mneumonic	Review Type	Year (t-3 -t+4)	Correction
1	5	Czech Republic	1993	NGDP	Last	All available	entered data using IMF archives
2	95	Ukraine	1995	RGDPC	R0	All available	entered data using IMF archives
3	127	Georgia	1995	NGDP	R0	All available	entered data using IMF archives
4	203	Senegal	1997	PCPIC	R0	All available	entered data using IMF archives
5	277	Senegal	1998	PCPIC	R0	All available	entered data using IMF archives
6	327	Senegal	1999	PCPIC	R0	All available	entered data using IMF archives
7	418	Turkey	2002	NGDP	R0	All available	entered data using IMF archives
8	537	Serbia & Montenegro	2002	PCPIE	R0	All available	entered data using IMF archives
9	545	Peru	2004	PCPIE	R0	All available	entered data using IMF archives
10	624	Maldives	2009	NGDP_R	R0	All available	entered data using IMF archives
11	650	Kosovo, Rep.	2010	PCPIE	R0	All available	entered data using IMF archives
12	685	Gambia, The	2012	PCPIE	R0	All available	entered data using IMF archives
13	709	Albania	2014	PCPIE	R0	All available	entered data using IMF archives
14	714	Tanzania	2014	PCPIE	R0	All available	entered data using IMF archives
15	731	Sao Tome and Principe	2015	PCPIE	R0	All available	entered data using IMF archives
16	739	Rwanda	2016	PCPIE	R0	All available	entered data using IMF archives
17	741	Iraq	2016	PCPIE	R0	All available	entered data using IMF archives

## Table A.1.10: Missing Data Filled

Count	Arrange- ment	Country Name	Prog. Year	Mneumonic	Correction
1	10	Ethiopia	1992	RGDPC	verified using IMF archives
2	16	Kyrgyz Republic	1993	NGDP	verified using IMF archives
3	16	Kyrgyz Republic	1993	PCPIC	verified using IMF archives
4	17	Lao People'S Dem. Rep.	1993	NGDP	not available in IMF loan archives, dropped
5	17	Lao People'S Dem. Rep.	1993	PCPIC	verified using IMF archives
6	17	Lao People'S Dem. Rep.	1993	RGDPC	verified using IMF archives
7	19	Lithuania	1993	PCPIC	verified using IMF archives
8	75	Turkey	1994	PCPIC	typo fixed using IMF archives
9	80	Bulgaria	1994	PCPIC	verified using IMF archives
10	82	Moldova	1994	NGDP	verified using IMF archives
11	82	Moldova	1994	PCPIC	verified using IMF archives
12	82	Moldova	1994	RGDPC	verified using IMF archives
13	93	Cambodia	1994	NGDP	verified using IMF archives
14	93	Cambodia	1994	PCPIC	verified using IMF archives
15	93	Cambodia	1994	RGDPC	verified using IMF archives
16	108	Kazakhstan	1994	NGDP	verified using IMF archives
17	108	Kazakhstan	1994	PCPIC	verified using IMF archives
18	118	Congo, Republic Of	1994	PCPIC	WEO data typo? Used MONA last review
19	127	Georgia	1995	NGDP	typo fixed using IMF archives
20	127	Georgia	1995	PCPIC	verified using IMF archives
21	132	Sierra Leone	1995	RGDPC	temporal issue fixed using IMF archives
22	134	Belarus	1995	NGDP	verified using IMF archives
23	134	Belarus	1995	PCPIC	verified using IMF archives
24	136	Haiti	1995	NGDP	not available in IMF loan archives, dropped
25	136	Haiti	1995	PCPIC	typo fixed using IMF archives
26	136	Haiti	1995	RGDPC	verified using IMF archives
27	139	Kyrgyz Republic	1994	NGDP	verified using IMF archives
28	139	Kyrgyz Republic	1994	PCPIC	verified using IMF archives
29	139	Kyrgyz Republic	1994	RGDPC	verified using IMF archives
30	150	Togo	1996	RGDPC	verified using IMF archives
31	158	Ghana	1995	PCPIC	verified using IMF archives
32	160	Russian Federation	1995	PCPIC	typo fixed using IMF archives
33	170	Cambodia	1995	NGDP	verified using IMF archives
34	170	Cambodia	1995	PCPIC	verified using IMF archives
35	170	Cambodia	1995	RGDPC	verified using IMF archives
36	174	Guinea-Bissau	1996	PCPIC	verified using IMF archives
37	181	Bulgaria	1996	PCPIC	verified using IMF archives
38	187	Uzbekistan	1996	PCPIC	verified using IMF archives
39	202	Bulgaria	1997	NGDP	verified using IMF archives
40	202	Bulgaria	1997	PCPIC	verified using IMF archives
41	202	Bulgaria	1997	RGDPC	verified using IMF archives
42	210	Romania	1997	PCPIC	verified using IMF archives
43	222	Mexico	1995	PCPIC	verified using IMF archives
44	228	Sierra Leone	1997	PCPIC	verified using IMF archives
45	228	Sierra Leone	1997	RGDPC	verified using IMF archives
46	242	Bosnia & Herzegovina	1998	RGDPC	typo fixed using IMF archives

## Table A.1.11 Verified / Corrected Outliers Part I

Count	Arrange- ment	Country Name	Prog. Year	Mneumonic	Correction
47	256	Indonesia	1998	NGDP	verified using IMF archives
48	256	Indonesia	1998	PCPIC	temporal issue fixed using IMF archives
49	256	Indonesia	1998	RGDPC	temporal issue fixed using IMF archives
50	275	Indonesia	1999	NGDP	temporal issue fixed using IMF archives
51	275	Indonesia	1999	PCPIC	temporal issue fixed using IMF archives
52	275	Indonesia	1999	RGDPC	temporal issue fixed using IMF archives
53	295	Yemen	1998	NGDP	typo fixed using IMF archives
54	506	Bosnia & Herzegovina	2002	NGDP	typo fixed using IMF archives
55	508	Argentina	2003	PCPIE	not available in IMF loan archives, dropped
56	510	Argentina	2003	NGDP	typo fixed using IMF archives
57	510	Argentina	2003	NGDP_R	typo fixed using IMF archives
58	510	Argentina	2003	PCPIE	typo fixed using IMF archives
59	520	Gambia, The	2002	NGDP_R	verified using IMF archives
60	521	Ghana	2003	PCPIE	typo fixed using IMF archives
61	532	Sierra Leone	2001	NGDP_R	verified using IMF archives
62	535	Uruguay	2002	NGDP_R	typo fixed using IMF archives
63	535	Uruguay	2002	PCPIE	typo fixed using IMF archives
64	539	Dominican Republic	2003	NGDP	typo fixed using IMF archives
65	539	Dominican Republic	2003	NGDP_R	typo fixed using IMF archives
66	539	Dominican Republic	2003	PCPIE	typo fixed using IMF archives
67	546	Ukraine	2004	NGDP	verified using IMF archives
68	552	Dominican Republic	2005	NGDP	temporal issue fixed using IMF archives
69	552	Dominican Republic	2005	NGDP_R	temporal issue fixed using IMF archives
70	552	Dominican Republic	2005	PCPIE	temporal issue fixed using IMF archives
71	564	Iraq	2005	NGDP_R	verified using IMF archives
72	566	Grenada	2006	NGDP_R	verified using IMF archives
73	588	Iraq	2007	PCPIE	verified using IMF archives
74	598	Djibouti	2008	NGDP_R	typo fixed using IMF archives
75	601	Seychelles	2008	PCPIE	verified using IMF archives
76	607	Congo, Republic Of	2008	NGDP	typo fixed using IMF archives
77	610	Sao Tome and Principe	2009	NGDP_R	typo fixed using IMF archives
78	611	Armenia	2009	NGDP	verified using IMF archives
79	611	Armenia	2009	NGDP_R	verified using IMF archives
80	611	Armenia	2009	PCPIE	verified using IMF archives
81	625	Congo, Democratic Rep.	2010	NGDP	verified using IMF archives
82	625	Congo, Democratic Rep.	2010	NGDP_R	verified using IMF archives
83	625	Congo, Democratic Rep.	2010	PCPIE	verified using IMF archives
84	643	Sierra Leone	2010	NGDP	verified using IMF archives
85	643	Sierra Leone	2010	NGDP_R	verified using IMF archives
86	643	Sierra Leone	2010	PCPIE	verified using IMF archives
87	661	Kenya	2011	PCPIE	verified using IMF archives
88	724	Ukraine	2015	PCPIE	verified using IMF archives
89	733	Mozambique	2016	PCPIE	verified using IMF archives
90	737	Suriname	2016	PCPIE	verified using IMF archives
91	737	Suriname	2016	PCPIE	verified using IMF archives
92	770	Argentina	2018	PCPIE	verified using IMF archives

Table A.1.11	Verified /	Corrected	Outliers	Part II
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Old M (Mneum	IONA, 1992–2002 onic and Description)	New Me (Mneumo	ONA, 2002–today nic and Description)	H a rmonization
NGDP	Nominal GDP (in level)	NGDP	Nominal GDP (in level)	Use the level of nominal GDP to calculate the growth rates for both
RGDPC	Real GDP growth rate (in percent)	NGDP_R	Real GDP (in level)	Use the level of real GDP in the new MONA to calculate the real GDP growth, then combine with the old MONA
PCPIC	End-of-period CPI Inflation rate (in percent)	PCPIE	End-of-period CPI Index (in level)	Use the CPI index in the new MONA to calculate the annual CPI inflation, then combine with the old MONA

#### Table A.2.1 MONA Harmonization

Count	Arrange-	Country Name	Prog. Year	Mneumonic	Review	Correction
1	5	Czech Republic	1993	NGDP	Last	Used MONA "I" data WFO data missing
2	5	Czech Republic	1993	PCPIC	Last	Used MONA "I" data WFO data missing
3	5	Czech Republic	1993	RGDPC	Last	Used MONA 'L' data WEO data missing
1	7	Estonia	1003	NGDP	Last	Used MONA "I " data WEO data missing
5	7	Estonia	1003	PCPIC	Last	Used MONA "I " data, WEO data missing
5	7	Estonia	1993		Last	Used MONA L data, WEO data missing
7	10	Estollia Lithuania	1995		Last	Used MONA L data, wEO data missing
/	19		1995	NCDD	Last	Used MONA L data, wEO data missing
8	35	Cameroon	1993	NGDP	Last	Used MONA 'L' data, WEO data missing
9	75	Turkey	1994	PCPIC	R0	Used the period-average data
10	110	North Macedonia, Rep.	1995	PCPIC	Last	Used MONA "L" data, WEO data missing
11	110	Conco Bonublia Of	1004	DCDIC	Lost	Use MONA "L" data, WEO data 1 order
11	110	Congo, Republic Of	1994	rtrit	Last	including World Bank
12	119	Argentina	1992	PCPIC	Last	Used MONA 'L' data, WEO data missing
13	121	Lithuania	1995	PCPIC	Last	Used MONA 'L' data, WEO data missing
14	121	Lithuania	1995	RGDPC	Last	Used MONA 'L' data, WEO data missing
15	122	Zimbabwe	1992	PCPIC	Last	Used MONA 'L' data, WEO data missing
16	122	Zimbabwe	1992	RGDPC	Last	Used MONA "L" data, WEO data missing
17	126	Argentina	1995	PCPIC	Last	Used MONA 'L' data, WEO data missing
18	127	Georgia	1995	PCPIC	Last	Used MONA 'L' data, WEO data missing
19	130	Zimbabwe	1992	PCPIC	Last	Used MONA 'L' data, WEO data missing
20	130	Zimbabwe	1992	RGDPC	Last	Used MONA "L" data, WEO data missing
21	140	Zimbabwe	1994	PCPIC	Last	Used MONA 'L' data, WEO data missing
22	140	Zimbabwe	1994	RGDPC	Last	Used MONA 'L' data, WEO data missing
23	145	Argentina	1996	PCPIC	Last	Used MONA "L" data, WEO data missing
24	160	Russian Federation	1995	PCPIC	R0	Used the period-average data
25	171	Georgia	1996	PCPIC	Last	Used MONA 'L' data, WEO data missing
26	203	Senegal	1997	PCPIC	R0	Used the period-average data
27	217	Venezuela	1996	NGDP	Last	Used MONA 'L' data, WEO data missing
28	250	Mauritania	1997	PCPIC	R0	Used the period-average data
29	277	Senegal	1998	PCPIC	R0	Used the period-average data
30	327	Senegal	1999	PCPIC	R0	Used the period-average data
31	397	Yugoslavia	2001	NGDP	Last	Used MONA 'L' data, WEO data missing
32	397	Yugoslavia	2001	PCPIC	Last	Used MONA 'L' data, WEO data missing
33	397	Yugoslavia	2001	RGDPC	Last	Used MONA 'L' data, WEO data missing
34	537	Serbia and Montenegro	2002	PCPIE	R0	Used the period-average data
35	537	Serbia and Montenegro	2002	NGDP	Last	Used MONA 'L' data, WEO data missing
36	537	Serbia and Montenegro	2002	PCPIE	Last	Used MONA 'L' data, WEO data missing
37	537	Serbia and Montenegro	2002	NGDP_R	Last	Used MONA "L" data, WEO data missing

### Table A.3.1: Construction of Our Dataset

## Appendix B. Regressions for Figures 4.1, 4.2, 5

#### Table B.1: Regression Output for Figure 4.1

(Nowcast Bias and Efficiency Over Time, rolling 5-year averages, full sample)

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Constant, α	-0.003	-0.004	-0.003	0.005	0.008	0.010	0.010	0.008*	0.008	0.034***	0.034***	0.048***	0.043***	0.020	0.003	0.001	0.001	0.000	0.006	0.000	-0.002	-0.003	-0.004	-0.005
p-value ( $\alpha = 0$ )	0.520	0.410	0.636	0.253	0.190	0.122	0.107	0.096	0.268	0.003	0.005	0.000	0.001	0.149	0.718	0.810	0.903	0.943	0.223	0.920	0.684	0.612	0.471	0.190
IMF Nowcast, β	0.966	0.970	0.865	0.744**	0.677**	0.670**	0.702**	0.891	0.869	0.307**	0.339**	0.154***	0.206***	0.467*	0.880	0.875	0.882	0.953	0.883	0.964	1.035	1.108	1.105	1.134
p-value ( $\beta = 1$ )	0.705	0.784	0.296	0.012	0.018	0.029	0.038	0.335	0.421	0.011	0.016	0.000	0.001	0.062	0.354	0.236	0.206	0.656	0.238	0.746	0.769	0.422	0.397	0.188
Observations	151	180	194	192	184	172	155	136	112	94	83	72	71	75	90	87	94	87	80	60	66	62	62	65
Adjusted R-squared	0.483	0.434	0.383	0.372	0.246	0.236	0.310	0.351	0.240	0.0644	0.0845	0.0153	0.0319	0.171	0.449	0.531	0.577	0.627	0.674	0.765	0.759	0.760	0.735	0.770
MZ F-test (α=0, β=1)	0.991	1.256	3.445**	3.893**	4.034**	2.880*	2.382*	1.666	0.705	4.904***	4.401**	12.98***	6.173***	2.185	0.883	2.341	3.705**	0.236	0.809	0.0875	0.0883	0.392	0.365	0.963
p-value ( $\alpha=0, \beta=1$ )	0.374	0.287	0.034	0.022	0.019	0.059	0.096	0.193	0.496	0.009	0.015	0.000	0.003	0.120	0.417	0.102	0.028	0.790	0.449	0.916	0.916	0.677	0.696	0.387
HP T-test ( $\gamma=0$ )	-1.150	-1.520	-2.34**	-1.563	-1.840*	-1.402	-0.827	1.511	0.861	1.022	0.835	1.064	-0.270	-1.186	-0.650	-0.996	-1.212	-0.369	0.594	-0.283	-0.289	0.403	-0.091	-0.442
p-value ( $\gamma=0$ )	0.252	0.130	0.020	0.120	0.067	0.163	0.409	0.133	0.391	0.309	0.406	0.291	0.788	0.240	0.518	0.322	0.229	0.713	0.554	0.778	0.774	0.688	0.928	0.660
Nominal GDP Growth																								
Constant a	0.141**	0 112***	0 104888	0.004***	0 05(***	0.046***	0.019	0.021	0.02(*	0.020	0.042***	0.0(2***	0.062***	0.037**	0.027**	0.010	0.014	0.004	0.000	0.001	0.000	0.012	0.011	0.007
$constant, \alpha$	0.141**	0.113***	0.104***	0.084***	0.056***	0.046***	0.018	0.021	0.026*	0.020	0.043***	0.062***	0.063***	0.027**	0.027**	0.019	0.014	0.004	0.009	-0.001	0.000	0.015	0.011	0.007
IME Nowcast B	0.593**	0.648***	* 0.635***	0.000	0.687***	0.684***	0.198	0.152	0.888	0.128	0.781**	0.000	0.000	0.801**	0.799***	0.869*	0.884*	0.724	0.402	1 001***	0.458	0.811*	0.822***	0.330
n-value $(\beta = 1)$	0.046	0.000	0.000	0.000	0.000	0.000	0.332	0.305	0.379	0.657	0.039	0.013	0.000	0.013	0.005	0.009	0.085	0 335	0.695	0.994	0.128	0.088	0.298	0.955
b (mar (b x)	01010	0.000	01000	01000	0.000	0.000	01000	010 00	010775	01001	01000	01010	0.000	01010	01000	01010	01000	01000	01050	0.557	01120	0.000	01250	01170
Observations	149	178	193	190	183	172	155	135	112	94	83	72	71	76	91	88	95	88	80	60	66	62	62	65
Adjusted R-squared	0.621	0.846	0.841	0.851	0.962	0.972	0.624	0.653	0.652	0.757	0.603	0.495	0.554	0.618	0.584	0.618	0.643	0.641	0.638	0.746	0.718	0.612	0.665	0.759
MZ F-test ( $\alpha$ =0, $\beta$ =1)	2.554*	14.54***	* 13.70***	13.02***	399.4***	771.7***	0.902	1.411	2.251	3.739**	7.593***	11.62***	12.97***	3.259**	4.352**	1.692	1.561	0.702	0.467	0.0430	1.821	1.504	0.766	0.480
p-value ( $\alpha=0, \beta=1$ )	0.081	0.000	0.000	0.000	0.000	0.000	0.408	0.248	0.110	0.028	0.001	0.000	0.000	0.044	0.016	0.190	0.215	0.498	0.629	0.958	0.170	0.230	0.469	0.621
HP 1-test ( $\gamma=0$ )	-0.711	-1.113	-1.079	-1.057	-0.731	-0.946	0.335	0.550	1.532	1.8/4*	2.023**	2.492**	2.811***	-0.165	0.104	0.466	0.008	-0.546	0.962	-0.269	-1.536	-0.859	-0.029	0.084
p-value ( $\gamma=0$ )	0.478	0.267	0.282	0.292	0.466	0.346	0.738	0.583	0.128	0.064	0.046	0.015	0.006	0.870	0.917	0.643	0.994	0.586	0.339	0.789	0.129	0.393	0.977	0.933
	Inflation																							
Constant, α	0.048***	0.095***	* 0.092***	0.070***	0.048***	0.035***	-0.004	0.001	0.003	0.015	0.031***	0.033**	0.022	0.014	0.015	0.008	-0.003	0.002	-0.002	-0.019**	-0.029***	-0.031***	-0.024***	-0.016*
p-value ( $\alpha = 0$ )	0.005	0.000	0.000	0.000	0.000	0.000	0.661	0.912	0.825	0.109	0.005	0.012	0.117	0.371	0.343	0.622	0.798	0.857	0.848	0.028	0.002	0.001	0.007	0.094
IMF Nowcast, <b>B</b>	1.066	0.836*	0.799**	0.802**	0.768***	0.732***	1.174	1.070	1.101	0.823	0.691*	0.575*	0.935	0.936	0.895	0.934	1.093	0.872	0.997	1.338**	1.562***	1.680***	1.551***	1.397*
p-value ( $\beta = 1$ )	0.283	0.094	0.020	0.027	0.001	0.000	0.114	0.569	0.584	0.235	0.088	0.054	0.763	0.771	0.680	0.795	0.635	0.446	0.986	0.049	0.004	0.001	0.005	0.068
Observations	151	180	193	191	183	171	153	134	111	93	82	72	71	76	90	87	94	87	79	60	66	62	62	65
Adjusted R-squared	0.769	0.815	0.769	0.789	0.811	0.927	0.642	0.700	0.640	0.560	0.438	0.347	0.597	0.570	0.507	0.531	0.655	0.517	0.582	0.761	0.779	0.801	0.803	0.766
MZ F-test (α=0, β=1)	5.523***	7.571***	* 10.12***	7.855***	11.82***	67.04***	1.699	0.633	1.310	1.367	5.323***	3.781**	5.216***	1.420	1.743	0.363	0.258	1.275	0.125	2.535*	5.204***	6.317***	4.489**	1.732
p-value ( $\alpha=0, \beta=1$ )	0.005	0.001	0.000	0.001	0.000	0.000	0.186	0.532	0.274	0.260	0.007	0.028	0.008	0.248	0.181	0.696	0.773	0.285	0.883	0.088	0.008	0.003	0.015	0.185
HP T-test (γ=0)	3.109***	2.157**	2.228**	1.658*	0.701	-0.093	1.514	1.105	1.485	0.210	1.230	0.253	2.499**	1.265	1.282	0.518	0.698	-1.585	-0.453	0.339	0.769	0.817	1.304	1.220
p-value (γ=0)	0.002	0.032	0.027	0.099	0.484	0.926	0.132	0.271	0.140	0.834	0.222	0.801	0.015	0.210	0.203	0.606	0.487	0.117	0.652	0.736	0.445	0.417	0.197	0.227

Notes: Robust standard errors in parentheses unless otherwise indicated; \*\*\* p<0.01, \*\* p<0.05, \* p<0.1. Mincer-Zarnowitz null: nowcast is unbiased and efficient. Holden-Peel null: nowcast is unbiased

 Table B.2: Regression Output for Figure 4.2

 (Nowcast Bias and Efficiency Over Time, rolling 5-year averages, Non-Hyperinflation LICs)

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
									ł	keal G	DP Gr	owth												
Constant, α	0.017	0.024*	0.021	0.024*	0.031**	0.032*	0.009	0.015*	0.014	0.021**	0.019	0.030*	0.031*	0.034**	0.031***	0.030***	* 0.030***	0.023**	0.022**	0.009	0.008	-0.027*	-0.006	-0.017**
p-value ( $\alpha = 0$ )	0.121	0.068	0.118	0.064	0.026	0.095	0.438	0.083	0.195	0.013	0.245	0.068	0.083	0.024	0.006	0.008	0.002	0.026	0.047	0.673	0.680	0.065	0.638	0.043
IMF Nowcast, B	0.553**	0.408**	0.463**	0.469**	0.311**	0.331*	0.848	0.789	0.739	0.643**	0.686	0.526	0.497	0.498*	0.597**	0.568**	0.561***	0.738	0.706	0.869	0.871	1.455	1.045	1.311*
p-value ( $\beta = 1$ )	0.020	0.026	0.043	0.038	0.017	0.093	0.450	0.261	0.271	0.021	0.283	0.113	0.100	0.065	0.048	0.024	0.005	0.178	0.155	0.725	0.710	0.126	0.864	0.089
Observations	65	81	95	105	108	104	90	72	56	43	36	35	35	34	38	33	36	35	32	24	25	22	19	21
Adjusted R-squared	0.154	0.059	0.067	0.070	0.015	0.011	0.151	0.170	0.117	0.102	0.175	0.154	0.134	0.169	0.360	0.475	0.549	0.560	0.529	0.500	0.524	0.756	0.612	0.747
MZ F-test (α=0, β=1)	3.603**	2.865*	2.681*	2.280	2.97*	1.449	0.307	2.120	0.879	3.565**	0.701	1.860	1.601	3.125*	5.161**	4.670**	5.821***	4.178**	2.627*	0.120	0.093	2.521	0.585	2.556
p-value ( $\alpha=0, \beta=1$ )	0.033	0.063	0.074	0.107	0.056	0.240	0.737	0.128	0.421	0.037	0.503	0.172	0.217	0.058	0.011	0.017	0.007	0.024	0.089	0.887	0.912	0.106	0.568	0.104
HP T-test ( $\gamma=0$ )	-0.981	-1.229	-1.368	-0.732	-1.100	-0.590	0.301	1.330	0.338	0.707	0.325	0.664	0.309	0.996	2.11**	2.185**	2.241**	2.14**	1.391	0.239	0.094	-0.334	-0.973	-0.507
p-value ( $\gamma=0$ )	0.330	0.223	0.175	0.466	0.274	0.557	0.764	0.188	0.737	0.484	0.747	0.511	0.759	0.326	0.042	0.036	0.032	0.040	0.174	0.813	0.926	0.742	0.343	0.618
Nominal GDP Growth																								
Constant a	-0.022	-0.016	-0.008	-0.006	0.039	0.055**	0.041	0.053*	0.058*	0.045	0.050**	0.050***	* 0 077***	• 0 076***	* 0 070***	0.061***	• 0 068***	0.042**	0.039	0.011	-0.001	-0.021	0.003	-0.003
n-value $(\alpha = 0)$	0.115	0.318	0.622	0.661	0.182	0.031	0.123	0.055	0.062	0.159	0.028	0.005	0.000	0.000	0.070	0.001	0.000	0.038	0.152	0.687	0.982	0.430	0.940	0.922
IMF Nowcast, B	1.181**	1.142	1.125	1.134	0.780	0.632*	0.777	0.666	0.655	0.781	0.802	0.711**	0.651***	* 0.635***	* 0.624***	0.721***	* 0.678***	0.744**	0.772	0.968	0.981	1.094	0.930	0.999
p-value ( $\beta = 1$ )	0.016	0.167	0.219	0.183	0.327	0.074	0.302	0.180	0.184	0.456	0.215	0.023	0.002	0.000	0.000	0.009	0.001	0.021	0.196	0.870	0.923	0.742	0.843	0.998
Observations	65	81	96	105	108	104	90	71	56	43	36	35	35	34	38	33	36	35	32	24	25	22	19	21
Adjusted R-squared	0,793	0.764	0.732	0.742	0.330	0.260	0.337	0.273	0.262	0.417	0.532	0.501	0.499	0.562	0.623	0.656	0.646	0.656	0.534	0.491	0.543	0.560	0.409	0.548
MZ F-test ( $\alpha=0, \beta=1$ )	3.109*	0.986	1.107	1.496	1.388	2.740*	1.926	2.576*	2.398*	5.048**	3.829**	4.733**	8.044***	* 10.72***	*11.860**	*5.444***	8.178***	2.931*	1.099	0.250	0.0730	1.139	0.0880	0.0436
p-value ( $\alpha=0, \beta=1$ )	0.052	0.377	0.335	0.229	0.254	0.069	0.152	0.083	0.100	0.011	0.032	0.016	0.001	0.000	0.000	0.009	0.001	0.067	0.346	0.781	0.930	0.340	0.916	0.957
HP T-test ( $\gamma=0$ )	0.929	0.856	1.285	1.597	0.758	0.576	1.278	1.214	1.138	1.510	1.912*	1.472	2.071**	1.268	1.150	2.188**	2.275**	0.576	0.941	0.695	-0.349	-1.051	-0.430	-0.271
p-value (γ=0)	0.356	0.395	0.202	0.113	0.450	0.566	0.205	0.229	0.260	0.139	0.064	0.150	0.046	0.214	0.258	0.036	0.029	0.568	0.354	0.494	0.730	0.305	0.672	0.789
										_	~ .													
										In	flation	1												
Constant, α	-0.018	-0.024	-0.025	-0.036	0.012	-0.001	-0.004	-0.001	0.004	0.011	0.036***	• 0.033**	0.046***	* 0.050***	* 0.056***	0.049***	• 0.029	0.009	0.004	-0.003	-0.010	-0.009	0.007	-0.002
p-value ( $\alpha = 0$ )	0.785	0.706	0.644	0.460	0.445	0.931	0.810	0.923	0.795	0.306	0.007	0.021	0.002	0.001	0.000	0.001	0.104	0.650	0.853	0.836	0.547	0.431	0.635	0.882
IMF Nowcast, β	1.759	1.831	1.828	1.931	1.061	1.183	1.220	1.185	1.157	0.905	0.705**	0.683**	0.697**	0.590**	0.433***	0.495***	• 0.775	0.822	0.918	1.098	1.215	1.263	1.006	1.160
p-value ( $\beta = 1$ )	0.434	0.362	0.309	0.255	0.817	0.486	0.452	0.550	0.630	0.418	0.027	0.029	0.027	0.015	0.002	0.009	0.332	0.525	0.780	0.734	0.419	0.239	0.979	0.435
Observations	64	80	94	105	108	104	90	72	56	43	36	35	35	34	38	33	36	35	32	24	25	22	19	21
Adjusted R-squared	0.173	0.181	0.181	0.205	0.167	0.191	0.250	0.398	0.409	0.424	0.331	0.313	0.381	0.271	0.148	0.166	0.350	0.413	0.460	0.601	0.575	0.332	0.385	0.533
MZ F-test (α=0, β=1)	6.100***	* 4.872**	3.497**	2.362*	1.359	0.570	0.549	0.947	1.639	0.554	4.163**	3.103*	5.699***	* 6.264***	* 10.590**	*6.514***	1.736	0.253	0.0526	0.0772	0.343	0.759	0.205	0.425
p-value ( $\alpha=0, \beta=1$ )	0.004	0.010	0.034	0.099	0.261	0.567	0.580	0.393	0.204	0.579	0.024	0.058	0.007	0.005	0.000	0.004	0.192	0.778	0.949	0.926	0.713	0.481	0.817	0.660
HP T-test (γ=0)	1.959*	2.240**	• 2.199**	1.925*	1.403	1.068	1.044	1.265	1.508	0.572	2.090**	1.517	2.859***	* 2.307**	2.016*	1.333	1.071	<b>-</b> 0.557	-0.263	0.355	0.369	0.352	0.655	0.593
p-value (γ=0)	0.055	0.028	0.030	0.057	0.164	0.288	0.299	0.210	0.137	0.570	0.044	0.138	0.007	0.028	0.051	0.192	0.292	0.581	0.794	0.726	0.716	0.728	0.521	0.560

Notes: Robust standard errors in parentheses unless otherwise indicated; \*\*\* p<0.01, \*\* p<0.05, \* p<0.1. Mincer-Zarnowitz null: nowcast is unbiased and efficient. Holden-Peel null: nowcast is unbiased

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec
			F	Real GDP	Growth						
-0.000	0.017	-0.012*	-0.011	0.011	0.012	-0.002	0.002	0.007	0.002	-0.002	0.010
0.995	0.190	0.100	0.145	0.137	0.126	0.838	0.759	0.105	0.796	0.681	0.172
0.913	0.651	1.18	1.045	0.577**	0.832	0.989	1.032	0.907	1.151	0.875	0.554*
0.866	0.111	0.210	0.780	0.0122	0.243	0.961	0.839	0.157	0.518	0.113	0.0556
72	28	61	55	50	70	65	33	37	22	33	71
0.164	0.245	0.573	0.615	0.254	0.410	0.439	0.474	0.661	0.452	0.765	0.379
0.582	1.428	1.403	2.905*	3.576**	1.309	0.232	0.157	3.854**	0.324	2.911*	2.038
0.561	0.258	0.254	0.0635	0.0357	0.277	0.794	0.856	0.0307	0.727	0.0694	0.138
-0.675	0.0635	-1.345	-2.382**	-0.570	1.356	-0.602	0.569	0.786	0.800	-1.785*	-1.165
0.502	0.950	0.184	0.0208	0.571	0.180	0.550	0.574	0.437	0.432	0.0837	0.248
			No	minal GD	P Growt	h					
-0.008	0.052	0.013	0.068***	0.004	0.022**	0.069**	0.045	0.093***	0.007	-0.008	0.020**
0.607	0.108	0.411	0.002	0.818	0.018	0.012	0.198	0.000	0.746	0.371	0.023
1.264**	0.744*	0.968	0.714***	0.877	0.965	0.632**	0.662	0.229***	1.094	0.992	0.853**
0.0247	0.098	0.748	0.000	0.171	0.325	0.021	0.293	0.000	0.326	0.870	0.0289
70	28	61	55	50	71	64	33	37	22	33	72
0.725	0.667	0.677	0.962	0.822	0.969	0.757	0.353	0.764	0.907	0.921	0.637
3.557**	1.510	0.473	28.80***	1.520	2.940*	3.367**	0.972	5908***	1.149	1.046	3.604**
0.034	0.240	0.625	0.000	0.229	0.060	0.041	0.389	0.000	0.337	0.363	0.032
2.146**	0.873	0.689	-0.720	-1.439	1.329	-0.715	-0.209	-1.147	1.492	-1.458	-0.375
0.035	0.390	0.494	0.475	0.157	0.188	0.477	0.836	0.259	0.151	0.155	0.709
				Inflat	tion						
-0.007	0.034*	0.022*	0.072***	0.051**	0.032	-0.031	-0.013	-0.008	0.017	-0.023*	-0.000
0.866	0.085	0.089	0.009	0.016	0.126	0.447	0.157	0.412	0.574	0.082	0.961
1,488	0.563	1.003	0.744***	0.852	1.024	1.388	1.207*	1.047**	1.052***	1.355**	1.037
0.488	0.109	0.981	0.000	0.149	0.823	0.405	0.083	0.026	0.000	0.018	0.655
72	28	61	55	50	69	64	31	37	23	33	72
0.318	0.260	0.710	0.930	0.446	0.602	0.641	0.910	0.978	0.974	0.876	0.758
1.900	1.811	4.672**	23.96***	3.264**	1.235	0.390	1.644	2.862*	39.05***	3.127*	0.125
0.157	0.183	0.013	0.000	0.047	0.297	0.679	0.211	0.071	0.000	0.058	0.882
1.730*	-0.301	2.293**	-0.012	1.771*	1.476	0.831	0.612	-0.009	1.114	1.382	0.484
	-						-				
	(1) Jan -0.000 0.995 0.913 0.866 72 0.164 0.582 0.561 -0.675 0.502 -0.008 0.607 1.264** 0.0247 70 0.725 3.557** 0.034 2.146** 0.035 -0.007 0.866 1.488 0.488 72 0.318 1.900 0.157 1.730*	$\begin{array}{c ccccc} (1) & (2) \\ \textbf{Jan} & \textbf{Feb} \\ \hline \\ \hline \\ \textbf{Jan} & \textbf{Feb} \\ \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \\ \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \\ \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \\ \hline \\ \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \\ \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \hline \\ \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \hline \\ \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \hline \\ \hline \hline \\ \hline \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \hline \hline \\ \hline \hline \\ \hline \hline \\ \textbf{Jan} & \textbf{Jan} \\ \hline \hline \hline \hline$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(1)(2)(3)(4)JanFebMarAprJanFebMarAprImage: transform of trans	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

 Table B.3: Regression Output of Figure 5

 (Nowcast Horizons and Nowcast Accuracy, by month of nowcast, full sample)

Notes: Robust standard errors in parentheses unless otherwise indicated; \*\*\* p<0.01, \*\* p<0.05, \* p<0.1. Mincer-Zarnowitz null: nowcast is unbiased and efficient. Holden-Peel null: nowcast is unbiased