What Factors Explain Low Adoption of Digital Technologies for Health Financing in an Insurance Setting? Novel Evidence From a Quantitative Panel Study on IMIS in Tanzania

Leon Schuetze, Siddharth Srivastava, Naasegni Kuunibe, Elizeus Josephat Rweaula, Abdallah Missenye, Manfred Stoermer, Manuela De Allegri

Abstract
Background: Digital information management systems for health financing are implemented on the assumption that digitalization, among other things, enables strategic purchasing. However, little is known about the extent to which these systems are adopted as planned to achieve desired results. This study assesses the levels of, and the factors associated with the adoption of the Insurance Management Information System (IMIS) by healthcare providers in Tanzania.

Methods: Combining multiple data sources, we estimated IMIS adoption levels for 365 first-line health facilities in 2017 by comparing IMIS claim data (verified claims) with the number of expected claims. We defined adoption as a binary outcome capturing underreporting (verified<expected) vs. not-underreporting, using four different approaches. We used descriptive statistics and analysis of variance (ANOVA) to examine adoption levels across facilities, districts, regions, and months. We used logistic regression to identify facility-specific factors (ie, explanatory variables) associated with different adoption levels.

Results: We found a median (interquartile range [IQR]) difference of 77.8% (32.7-100) between expected and verified claims, showing a consistent pattern of underreporting across districts, regions, and months. Levels of underreporting varied across regions (ANOVA: F=7.24, P<.001) and districts (ANOVA: F=4.65, P<.001). Logistic regression results showed that higher service volume, share of people insured, and greater distance to district headquarters were associated with higher probability of underreporting.

Conclusion: Our study shows that the adoption of IMIS in Tanzania may be sub-optimal and far from policy-makers’ expectations, limiting its capacity to provide the necessary information to enhance strategic purchasing in the health sector. Countries and agencies adopting digital interventions such as openIMIS to foster health financing reform are advised to closely track their implementation efforts to make sure the data they rely on is accurate. Further, our study suggests organizational and infrastructural barriers beyond the software itself hamper effective adoption.

Keywords: Health Financing, Health Insurance, Strategic Purchasing, Tanzania, Digital Health Intervention, Adoption

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Background
Moving towards universal health coverage often requires that substantial reforms are implemented across all three health financing functions. Namely, these are resource generation (where and how funds are collected), resource pooling (how funds from multiple sources are combined to share the financial risk of paying for healthcare), and purchasing (how purchasing agents purchase health services from healthcare providers).1 The Lancet Commission on High Quality Health Systems in the Sustainable Development Goal Era acknowledged that out of these health financing functions, purchasing has the greatest influence on the quality of service delivery.2 While passive purchasing is characterised by fixed budget allocations and payments independent of performance, strategic purchasing refers to how a purchaser, eg, a ministry of health or an insurance scheme, makes strategic and well-informed decisions on: (a) which health services to purchase; (b) which providers to purchase from; and (c) how to purchase services.3-5 The benefits and effects that strategic purchasing can yield have been described in-depth.5-6 To list just the key ones, strategic purchasing is expected to foster accountability, increase efficiency, and ultimately improve quality of care. The World Health Organization (WHO) identifies moving from passive to strategic purchasing as a pivotal element guiding health financing reforms towards universal health coverage and as a means of establishing more efficient health systems.7,8

Adopting strategic purchasing solutions in practice, however, is a complex endeavour. The literature indicates that...
Hence, claim data can enable further strategic purchasing function. For each patient contact, facility staff should enter a enabling strategic purchasing is the claim management of strategic purchasing mechanisms. The key component core feature of openIMIS is the bringing together of provider (openIMIS) and implemented in multiple countries. in Tanzania. It was then released as an open-source software to support the ‘improved Community Health Funds’ (iCHF) developed by the Swiss Tropical and Public Health Institute renewal, claims, feedback, reporting). insurance, in all of its business procedures (ie, enrolment, management of health financing schemes, specifically health weights, etc).

The Insurance Management Information System (IMIS) is one of a handful of software specifically developed to support management of health financing schemes, specifically health insurance, in all of its business procedures (ie, enrolment, renewal, claims, feedback, reporting). IMIS was initially developed by the Swiss Tropical and Public Health Institute to support the ‘improved Community Health Funds’ (iCHF) in Tanzania. It was then released as an open-source software (openIMIS) and implemented in multiple countries. One core feature of openIMIS is the bringing together of provider and beneficiary data, allowing comprehensive knowledge management, and hence facilitating the implementation of strategic purchasing mechanisms. The key component enabling strategic purchasing is the claim management function. For each patient contact, facility staff should enter a claim in the system to be reimbursed by the insurer, binding payments to specific outputs as opposed to predefined inputs. Hence, claim data can enable further strategic purchasing decisions.

While some evidence is emerging to document experiences with the implementation of routine health information systems or other digital health interventions, to our knowledge, very limited data on the implementation of digital interventions specific to strategic purchasing and more generally to health financing is available in the scientific literature. In a recent evidence review on digital financial services for health by the United States Agency for International Development, the vast majority of references stemmed from project reports rather than the peer-reviewed literature and covered almost exclusively mobile money services or similar tools to improve resource generation and pooling. This means that policy-makers are investing in the implementation of digital interventions for health financing with limited understanding of their effective reach, the barriers and facilitators to their adoption nor any insight into stakeholders’ views.

This study addresses this knowledge gap. Our objective was to assess levels and identify determinants of adoption of the IMIS claim management function by public first-line facilities in Tanzania. Our ambition is to contribute initial evidence to inform further implementation of digital interventions for health financing, especially for strategic purchasing, in resource-limited settings.

**Methods**

**Insurance Management Information System in Tanzania**

IMIS was first implemented as a management software for the iCHF in the region of Dodoma in 2012 and expanded to Morogoro and Shinyanga in 2014/2015. As every public healthcare facility in those regions handled iCHF clients, all facilities were required to work with IMIS.

IMIS claims could be entered either via a laptop or a mobile phone and could be uploaded whenever an internet connection was available. For every IMIS claim, the paper claim sheet that was used before the introduction of IMIS had to be filled as well, resulting in a double reporting mechanism. Claim
reimbursements were only calculated based on IMIS claims, however, not on paper claims. In some facilities, especially in early months of the implementation, claims were not entered by facility staff, but by district staff after submission of paper claim sheets. Facility staff were supposed to receive an initial training by a project team or the regional iCHF management. Further support was organized through district coordinators and the district IT. During monthly supportive supervision visits by the council health management team, paper claims could be collected and cross-checked with IMIS claims. There is no data available on the implementation of these training and supervision procedures.

Study Design, Study Population, and Sampling
This observational study made use of IMIS facility-specific monthly claim counts to construct a retrospective longitudinal analysis of claims data for each month in 2017. More specifically, we measured the adoption of the IMIS claim function as the discrepancy between the number of reimbursement claims actually processed through IMIS (verified claims) and the expected number of claims in a panel of 365 first-line public facilities located across the three iCHF implementation regions (Dodoma, Morogoro, Shinyanga) and we explored factors associated with this discrepancy. Every public first-line facility with available data for 2017 in both IMIS and the district medical records was included. Out of an original census of 449 facilities, 84 had to be excluded due to either unspecified data errors (n = 13) or missing values on key variables of interest in >4/12 months (n = 71), leaving a sample of 365.

Variables and Their Measurement
To define outcome and explanatory variables, we combined data across multiple data sources. Table 1 illustrates the data extracted for analysis and the corresponding source. Table 2 provides a list of outcome and explanatory variables, including their measurement and the direction of the expected association with the outcome variables.

Outcome variable

Estimation of Expected Claims
A unique feature of our work is that prior to our analysis, we had to compute a tangible outcome variable to allow us to capture the facility-specific monthly discrepancy between expected and actual claims. To do this we first had to compute the number of expected claims per observation. Using data on health facility specific service volume and the number of people insured via the iCHF in the facility catchment area, we assumed that the number of expected visits for each facility could be approximated by counting only the share of visits represented by the number of iCHF insured in the catchment area. However, it is known that health service utilization of people with insurance can be higher. Therefore, we included in our calculation a term that corrects for differences in utilization between iCHF insured and not insured. Combining in a single matrix information from multiple sources, this resulted in the following formula:

\[ \text{expected} \, \text{visits}_m = \text{visits}_m \times \frac{\text{utilization}_{\text{iCHF}}}{\text{utilization}_{\text{all}}} \]  

where \( \text{expected} \, \text{visits}_m \) is the number of expected claims for facility \( f \) in month \( m \), \( \text{visits}_m \) is the service volume of the facility, i.e., the number of all outpatient contacts, not only iCHF patients, and \( \text{insured}_{\text{iCHF}} \) is the percentage of people insured in the facility catchment area. \( \text{utilization}_{\text{iCHF}} \) and \( \text{utilization}_{\text{all}} \) are the utilization rates for iCHF insured and the overall population in the facility’s region respectively, and account for the expected higher utilization rate of insured people compared

<table>
<thead>
<tr>
<th>Data Extracted</th>
<th>Data Source</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of people insured by village</td>
<td>AR-IMIS</td>
<td>IMIS component allowing extraction of any operational data from the IMIS data warehouse</td>
</tr>
<tr>
<td>Share of people insured by village</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Claims per month by facility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utilization rate by region; iCHF insured vs all respondents</td>
<td>DHS Tanzania 2014/2015</td>
<td>DHS Tanzania conducted in 2014/2015</td>
</tr>
<tr>
<td>Facility staffing levels</td>
<td>DMR</td>
<td>District paper record data received from district medical officers by HPSS project and IT officers</td>
</tr>
<tr>
<td>Facility setting (rural/urban)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outpatient service volume per month by facility</td>
<td>HPSS household survey 2018</td>
<td>Household survey conducted in 2018 to measure project achievements established in the first project phase. 1469 households in 7 districts in Dodoma answered a questionnaire about (among other things) iCHF and health service utilization</td>
</tr>
<tr>
<td>Facility ownership (public vs. private/missionary)</td>
<td>Tanzania HFR</td>
<td>Publicly available government web portal containing approved information about all health facilities in Tanzania</td>
</tr>
<tr>
<td>GPS location of health facilities</td>
<td>HPSS project*</td>
<td>Provided by local project staff</td>
</tr>
<tr>
<td>GPS location of district administration offices (district headquarter/iCHF coordinator)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: IMIS, Insurance Management Information System; AR-IMIS, IMIS analytic and reporting component; DHS, Demographic and Health Survey; DMR, district medical records; HFR, health facility registry; iCHF, improved Community Health Funds; HPSS, Health Promotion and System Strengthening; IT, information technology; GPS, Global Positioning System.  
*HPSS project in which iCHF is embedded, mandated by the Swiss Agency for Development and Cooperation (SDC), and implemented by Swiss Tropical and Public Health Institute (TPH).
with the general population. Utilization rates were computed for each region using publicly available data\textsuperscript{26,27}; insured\textsubscript{m} was computed by combining data sources on village population, the number of insured per village and the facility catchment area (computation details in Supplementary file 1).

**Calculation of Outcome Variable**

We calculated the relative difference between expected and verified claims for each observation and expressed it as a percentage, using the formula\textsuperscript{29}:

$$D_{m} = \frac{\text{expected}_{m} - \text{verified}_{m}}{\text{expected}_{m}} \times 100$$

where expected\textsubscript{m} is the number of claims expected for facility \(f\) in month \(m\) and verified\textsubscript{m} is the number of claims observed in IMIS. Positive values represent fewer verified than expected claims (underreporting), while negative values represent the opposite (overreporting).

Since preliminary analysis revealed overreporting to be a lot less common than underreporting, we focused our multivariate analysis on underreporting. Because the data set did not meet assumptions for linear regression, we constructed our regression outcome as 1 = underreporting and 0 = not underreporting. We constructed 4 models that only differed in the setting of the outcome to verify robustness of results to different conceptual definitions of what represents underreporting. Following Kuunibe et al.,\textsuperscript{30} we set an underreporting threshold in several ways: first, relying on formula (2), we classified as underreporting all observations where the discrepancy between expected and verified equalled or exceeded 10\% (model 1), 25\% (model 2) and 50\% (model 3). Second (model 4), we used the median absolute difference (MAD) as described by Leys et al\textsuperscript{31} and defined our underreporting threshold accordingly. To calculate the MAD, the median of the data set is subtracted from all values, and the resulting median of the new values is then multiplied by a coefficient depending on the distribution of the data set. This represents a more robust method to detect outliers than using deviation from the mean, as it is not itself influenced by the presence of outliers. All observations with >2.5*MAD deviation were classified as underreporting (=1), whereas all observations within 2.5*MAD and -2.5*MAD were classified as not underreporting (=0).

**Explanatory Variables**

As described in Table 2, explanatory variables included staffing level, service volume, share of people insured via iCHF in the catchment area, and distance from the facility to the iCHF coordinator.\textsuperscript{10} Explanatory variables were chosen based on the below-mentioned conceptual ideas derived from the literature and data availability.

We hypothesize that facilities with less staff struggle more to keep up with documentation, as each staff member has to handle more work individually, especially considering that understaffing is a severe issue in the Tanzanian health system.\textsuperscript{31,32} Service volume (eg, outpatient contacts per month) was used as a determinator of workload. Considering the shortage of staff in most facilities, we expect a higher workload to increase underreporting. As a measure of the overall success of the iCHF scheme in the catchment area of a facility, we used the share of people insured via iCHF in the catchment area. A higher percentage of insured could imply better management of claims, but could also lead to an overwhelming amount of iCHF patients resulting in underreporting.

Close supervision and on-job training are both factors that can influence data quality in a health information system\textsuperscript{33} and facility remoteness can lead to a reduced number of supervision visits\textsuperscript{34,35}. Preliminary qualitative information during this study suggest that the same is the case with IMIS in Tanzania, prompting the expectation that underreporting could be a more severe problem for remote facilities. Since the number of supervision visits for each facility was not available or feasible to retrieve, the distance of the health facility to their district iCHF coordinator (eg, supervisor) was used as a proxy measurement for supervision.

**Missing Values**

Missing values for explanatory variables or underlying data ranged from 0\% (distance to headquarters) to 8.8\% (outpatient contacts per month, all patients).
service volume). Other variables/data with missing values included the facility catchment population (3%), the number of people insured in the catchment area (2.2%) and staffing levels (1.6%). We relied on single imputation, imputing the district median value for variables with a skewed distribution and the district mean for variables with a normal distribution. During the estimation of expected claims, data had to be imputed on several levels. For imputation of outpatient service volume, seasonal variation of utilization was considered as well, using the following formula:

\[ p = \frac{\mu_i}{\mu_{im}} \]

where \( p \) is the missing value, \( \mu_i \) is the mean service volume of the facility in all available observations, \( \mu_{im} \) is the mean service volume in the district, and \( \mu_{im} \) is the mean service volume in the district in the respective month of the missing value.

**Analytical Approach**

Our analysis proceeded in stages. First, we used descriptive statistics to describe the discrepancy between expected and verified claims (our outcome measure of misreporting) in terms of both absolute numbers and percentages across facilities, districts, and months. We also used descriptive statistics to explore the distribution of outcome (underreporting) and explanatory variables. Second, we relied on an one-way analysis of variance (ANOVA) to test if the reporting quality differed significantly across districts and regions. Third, to explore factors associated with underreporting, we used logistic regression. Given the multilevel structure of the data, we relied on a mixed effects model specifying as fixed effects the abovementioned explanatory variables and as random intercepts both district and facility effects.

\[ y_{fm}^* = X_{fm}\beta + Z_{fm}\gamma_m + \epsilon_{fm}; \quad f = 1, \ldots, n; \quad m = 1, \ldots, T \]

where \( y_{fm}^* > 10 \) for models 1-3 for facility \( f \) in month \( m \) and \( y_{fm}^* > 2.5\text{MAD} \) for facility \( f \) in month \( m \) for model 4. \( y_{fm} \) is underreporting for facility \( f \) in month \( m \); \( X_{fm} \) is a vector of explanatory variables; \( \beta \) is a vector of coefficients; and \( \epsilon_{fm} \) is the random error term.

For model 4, all observations below -2.5*MAD, ie, overreporting outliers, were dropped, since detected outliers cannot conceptually be pooled with non-outliers. This results in the model 4 outcome being underreporting vs. right-reporting while for models 1-3 it is underreporting vs. not underreporting.

We performed several sensitivity analyses: (a) applying a pooled utilization rate for all regions instead of regional utilization rates; (b) using a different method of computing expected claims, relying solely on the number of insured and utilization rates, not considering the number of visits; (c) without imputation of missing values. Analysis was performed using Stata 15.

**Results**

**Descriptive Statistics**

The 365 facilities in the three regions were spread across 19 districts, ranging from four to 38 per district with a mean of 19. With 188 (51.5%) facilities, more than half of the facilities were located in Dodoma region, followed by Shinyanga (n = 101; 27.7%) and Morogoro (n = 76; 20.8%).

All explanatory variables showed highly heterogeneous values. The median (IQR) number of staff was 4 (3-5), ranging from 1 to 25. The mean (standard deviation) service volume was 449 (427.9) outpatient contacts per month, ranging from 3 to 7194. The median (IQR) distance to the CHF coordinator was 33.2 km (16.9-52.5 km), ranging from 0.5 km to 156.5 km and the median (IQR) number of people insured in the catchment area was 12.4% (6.4%-20.1%) with a range from 0-98.8%. A table with summary statistics for the explanatory variables is reported in Supplementary file 2 (Table S2).

The number of verified and expected claims differed between regions, with the median (IQR) number of verified claims ranging from 5 (0-31) in Dodoma to 27 (3-51) in Shinyanga, and the median (IQR) number of expected claims ranging from 34 (13.9-73) in Dodoma to 89.7 (44.2-189.4) in Shinyanga. We observed a median (IQR) difference of 77.8% (32.7%-100%) between expected and verified claims, ranging from 83.4% (26.6%-100%) in Dodoma to 75.9% (48.1%-96.5%) in Shinyanga and 75.3% (18%-100%) in Morogoro, respectively. Supplementary file 2 (Table S3) provides numbers for all regions and districts. The percentage difference was lower in July and August, but no apparent improvement or deterioration in reporting was observed over the course of the year (Figure).

Descriptive analysis of the outcome variable (Table 3) showed that for the 10%, 25%, and 50% thresholds (models 1-3), the majority of observations were classified as underreporting. Morogoro consistently presented the lowest number of observations classified as underreporting, with 78%, 73%, and 65%, respectively. Dodoma followed with 79%, 75%, and 65%, while Shinyanga presented the highest numbers with 90%, 85%, and 74%, respectively. Heterogeneity between districts was even higher, ranging from 61% to 100% (models 1-3), the majority of observations were classified as underreporting. Morogoro consistently presented the lowest number of observations classified as underreporting, with 78%, 73%, and 65%, respectively. Dodoma followed with 79%, 75%, and 65%, while Shinyanga presented the highest numbers with 90%, 85%, and 74%, respectively. Heterogeneity between districts was even higher, ranging from 61% to 100% applying the 25% threshold. A different pattern was observed.
when defining the outcome in relation to 2.5*MAD (model 4). The number of observations classified as underreporting was not only lower with a district range from 2% to 89%, but the regional order also changed. Dodoma had the lowest number (15%), followed by Morogoro (34%) and Shinyanga (47%).

The one-way ANOVA showed that there was a statistically significant difference between districts \((F(18, 4260) = 4.65, P < .001)\) and regions \((F(2, 4276) = 7.24, P < .001)\). A Tukey post-hoc test revealed that underreporting was significantly higher in Shinyanga than in Dodoma \((76.2 \pm 17.91 \text{ packages}, P = .001)\) while differences between Shinyanga and Morogoro or Dodoma and Morogoro were not statistically significant.

**Regression Results**

Results of the logistic regression are presented in Table 4. A total of 4279 (models 1-3) to 4321 (models 4) observations were included in the model. The direction of associations was consistent in models 1-3, but differed in model 4.

A higher service volume and share of people insured in the catchment area were associated with a higher probability of underreporting \((P < .001)\), the same for greater distance to district HQ in model 1-3 \((P < .01)\). The number of staff was not associated with reporting behaviour.

### Table 3. Descriptive of Outcome Variables (After Imputation)

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Percentage Misreporting</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Under</td>
<td>Over</td>
</tr>
<tr>
<td>(1) 10% difference</td>
<td>82</td>
<td>14</td>
</tr>
<tr>
<td>(2) 25% difference</td>
<td>78</td>
<td>12</td>
</tr>
<tr>
<td>(3) 50% difference</td>
<td>68</td>
<td>9</td>
</tr>
<tr>
<td>(4) 2.5*MAD</td>
<td>28</td>
<td>1</td>
</tr>
</tbody>
</table>

Abbreviation: MAD, median absolute difference.

### Table 4. Logistic Regression Results

<table>
<thead>
<tr>
<th>Explanatory variables</th>
<th>(1) 10% Threshold</th>
<th>(2) 25% Threshold</th>
<th>(3) 50% Threshold</th>
<th>(4) 2.5*MAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of staff (95% CI)</td>
<td>0.050 (-0.048–0.154)</td>
<td>0.052 (-0.043–0.147)</td>
<td>0.077 (-0.009–0.162)</td>
<td>0.082 (-0.043–0.207)</td>
</tr>
<tr>
<td>P value</td>
<td>.303</td>
<td>.283</td>
<td>.078</td>
<td>.199</td>
</tr>
<tr>
<td>Service volume (95% CI)</td>
<td>0.002 (0.001–0.002)</td>
<td>0.002 (0.001–0.002)</td>
<td>0.001 (0.001–0.002)</td>
<td>0.008 (0.007–0.009)</td>
</tr>
<tr>
<td>P value</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Distance to headquarter (95% CI)</td>
<td>0.014 (0.005–0.023)</td>
<td>0.012 (0.003–0.020)</td>
<td>0.014 (0.006–0.022)</td>
<td>0.000 (-0.013–0.013)</td>
</tr>
<tr>
<td>P value</td>
<td>.002</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>.980</td>
</tr>
<tr>
<td>Share insured (95% CI)</td>
<td>0.084 (0.064–0.104)</td>
<td>0.073 (0.056–0.090)</td>
<td>0.053 (0.039–0.067)</td>
<td>0.268 (0.237–0.298)</td>
</tr>
<tr>
<td>P value</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Wald Chi²</td>
<td>109.1</td>
<td>110.7</td>
<td>101.2</td>
<td>373.8</td>
</tr>
<tr>
<td>P value</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

**Random intercepts**

| District (95% CI) | 0.415 (0.092–1.860) | 0.354 (0.070–1.800) | 0.167 (0.023–1.222) | 2.713 (1.162–6.332) |
| Facility (95% CI) | 2.586 (1.957–3.416) | 2.692 (2.071–3.500) | 2.849 (2.243–3.620) | 3.638 (2.564–5.162) |

N = 4279 4279 4279 4321

Abbreviations: MAD, median absolute difference; CI, confidence interval.

Results of the sensitivity analysis (Supplementary file 3) confirmed that findings were largely robust to variations in the parameter estimates.

**Discussion**

Our study makes a substantial contribution to the scientific literature, by being, to the best of our knowledge, the first to examine the adoption and the determinants of adoption of a digital interventions to enhance the strategic purchasing function of a health financing innovation, specifically of a health insurance scheme, in sub-Saharan Africa. Prior work in similar settings had only focused on the implementation of routine health information systems or other tools unrelated to health financing.

Although we recognize important methodological limitations, we do trust that our study offers important insights into the extent to which the adoption of digital interventions for health financing may fall short of the expectations entrusted upon it and why. As such, our study provides valuable information for policy-makers committed to advancing the adoption digital interventions for health financing in resource-limited settings. This information is of particular interest considering the push towards large-scale implementation that openIMIS is subject to among policy-makers.

The first striking finding is the low level of adoption observed in our study. Across facilities, districts, and regions, with a median of 77.8%, the discrepancy between expected and verified claims was extremely high. This indicates that the low adoption of IMIS is a widespread problem in Tanzania, cutting across facilities, districts, and regions, and suggests the existence of a systemic problem. This low adoption is surprising considering that payments to the facility depend on their claims. Nonetheless, some considerable heterogeneity exists. In some instances, districts bordering each other displayed drastically different reporting quality, and even within many districts, the median percentage difference between facilities...
differed by over 50%. While further qualitative research is needed to understand why facilities would forgo claiming for services provided and to investigate sources of heterogeneity across districts/regions, our analysis already suggests some explanatory factors.

First, differences in IMIS adoption across districts could be explained by the fact that the management of the iCHF is organized at the district level. Not only is the quality of management known as a key predictor for the successful implementation of ICTs in health, but district management has also been observed to be an important factor in shaping overall health system performance in many settings. Second, confirming the hypothesis that management styles do play an important role in shaping the adoption of digital innovations, our findings revealed that an increased distance to the iCHF coordinator increased the probability of underreporting. This finding is well aligned with what has been reported in other settings and suggests that supportive supervision represents a key factor for the successful implementation of innovations in health. It is very likely that remote facilities received fewer visits from iCHF coordinators and as such developed a limited capacity to comply with IMIS requirements. While further qualitative research exploring the matter is needed, this pattern is likely to be exacerbated by the high turnover that rural facilities experience in sub-Saharan settings. It is possible that providers trained at the onset of an intervention move out of a given facility, leaving new providers to manage a system they have never been trained for. Third, the fact that facilities with a higher service volume displayed lower adoption levels is not surprising and well aligned with prior research describing workload as a key barrier to the adoption of digital interventions or other innovations in health. This suggests that sufficient human resource capacity needs to be available to enable the implementation of innovations such as digital interventions in the health sector. We advance the hypothesis, to be confirmed by further research, that the parallel introduction of iCHF and a performance-based financing program relying on its own digital reporting system might have been especially challenging for high-volume facilities in one region. The challenge imposed by the additional workload that comes with implementing health system innovations has been reported before, primarily in the qualitative literature on performance-based financing, but it is likely to apply to iCHF management as well. Should further research confirm the veracity of our hypothesis, policymakers should consider integrating reporting systems across programs to reduce administrative workload on providers. Surprisingly, however, we did not note an association between staffing levels and underreporting. In this regard, one needs to consider that throughout Tanzania, first-line facilities are understaffed compared with government staffing level plans. This means that differences in staffing levels in our sample are probably negligible and unlikely to affect the outcome of interest.

Methodological Considerations

Beyond its strengths, we need to acknowledge a few methodological limitations of this study. First, in the absence of policy-given or evidence-based thresholds, we applied arbitrary thresholds to define our measure of underreporting. Nonetheless, we recognize that results are largely consistent across models, reinforcing the robustness of our key findings and suggesting that policy-makers select the most relevant threshold to inform their decisions. Second, we acknowledge that data availability constrained the range of explanatory variables included in our analysis. Potentially interesting explanatory variables, such as claim entry method (online vs offline) or opening year had to be excluded owing to data quality concerns. While omitted variable bias could have affected the size of the model coefficients for the included variables, it does not affect the key finding detecting widespread low adoption. Third, with regard to the generalizability of the findings, we have to acknowledge that the three implementation regions were chosen by the implementer mainly for practical reasons and not primarily to be representative of the country at large. Finally, in the absence of any data measuring actual service provision to iCHF insured patients, we had no choice, but to rely on an estimated measure of expected service delivery against which to assess IMIS reporting. While we are aware that no estimation can ever capture reality fully, we trust in the validity of the measure, since we took every possible measure to guarantee that our estimation was as reasonably close as possible to reality. The trustworthiness of our analysis is further confirmed by the findings of the sensitivity analysis.

Conclusion

Implementing strategic purchasing approaches relies on the availability and widespread adoption of reliable information systems for data collection and management. Our study suggests that in the case of the iCHF, IMIS adoption may be sub-optimal and far from policy-makers’ expectations. Whether due to weak district management, high service volumes/high staff workload, higher distance to the district coordinator (leading to less supervision) or other, unobserved reasons, low adoption results in the generation of a poor database that limits capacity to provide the necessary information to further enhance strategic purchasing in the health sector.

Our findings indicate that countries and agencies adopting digital interventions for health financing such as openIMIS to enable strategic purchasing and foster health financing reforms need to consider specific contextual elements potentially hampering the effectiveness of such systems. Agencies adopting digital interventions are advised to track closely and scientifically evaluate their implementation to make sure the data they rely on are accurate. In line with prior evidence, our study suggests organizational and infrastructural barriers beyond the software itself hamper effective utilization. Further qualitative research is necessary to examine in greater depth the reasons behind the low adoption of digital interventions for health financing.

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Ethical issues
Since the study relied exclusively on fully anonymized secondary data, we received a waiver for ethical approval from the Ethics Committee of the Medical Faculty of the University of Heidelberg. We obtained ethical approval from the National Institute for Medical Research (NIMR) in Tanzania (NIMR/HQ/R.8a/ Vol.IX/3031).

Competing interests
MDA and NK declare no competing interests. SS and MS are part of the Swiss TPH project team that is implementing HPSS project under which openIMIS was implemented. ER is a project advisor for HPSS project. LS has a doctoral student agreement with and received travel support by Swiss TPH. AM has performed paid activities with HPSS project in the past.

Authors’ contributions
Conception and design: LS, MDA, and SS. Acquisition of data: LS, SS, EJR, and AM. Analysis and interpretation of data: LS, SS, and MDA. Drafting of the manuscript: LS and MDA. Critical revision of the manuscript for important intellectual content: SS, EJR, AM, NK, and MS. Statistical analysis: LS and NK. Administrative, technical, or material support: SS, EJR, and MS. Supervision: MDA and SS.

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Supplementary files
Supplementary file 1. Calculation of Values to Estimate Outcome.
Supplementary file 2. Descriptive Statistics.

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