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ABSTRACT

Improving Tax Compliance without Increasing Revenue: Evidence from Population-Wide Randomized Controlled Trials in Papua New Guinea*

This paper studies the impact of "nudges" on taxpayers with varying tax compliance histories in Papua New Guinea. We present the results from two population-wide randomized controlled trials in a setting that is characterized by low compliance rates and a lack of effective enforcement. We test the impact of text messages, flyers and emails that remind taxpayers of declaration due dates and provide information about the public benefits from paying tax. We find that the treatments increased the number of tax declarations filed without increasing the amount of tax paid because the taxpayers who responded to the nudges were largely exempt from paying tax. This result is consistent across tax types, communication channels and time periods. We also find that the treatments had no impact on previously non-filing taxpayers. Collectively, our results indicate that taxpayers who face the lowest cost from complying are most likely to respond to a nudge.

JEL Classification: C93, D91, H2, H20, O1, O17

Keywords: tax compliance, field experiments, behavioral economics

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1 Introduction

Tax as a share of GDP and levels of tax compliance are substantially lower in the poorest countries in the world (Besley and Persson, 2014; Slemrod, 2019; Brockmeyer et al., 2019). In these settings, authorities typically have less capacity to enforce tax legislation and attempts to deter taxpayers from being non-compliant by threatening punishment are often not seen as credible (Bergolo et al., 2019; IMF, 2020; Kleven et al., 2018). As a result, governments have begun exploring alternative, non-deterrence approaches to encourage taxpayers to comply, such as by providing them with information that tax revenue funds public goods and services (Antinyan and Asatryan, 2019; Mascagni, 2018). The impacts of these "nudges" are likely to be inversely related to the cost taxpayers face from complying, especially when enforcement is weak as they may believe they can easily avoid being punished for non-compliance (Gordon and Li, 2009). However, to be able to meaningfully increase revenue, nudges would have to be able to have a positive impact on taxpayers who face a high cost from complying (i.e. those that have a large tax liability). This raises the question as to which types of taxpayers respond to credible, non-deterrence nudges in low- and lower-middle-income countries and consequently whether these messages are an effective way to raise revenue.

We examine this issue by conducting two population-wide randomized controlled trials involving all firms registered to pay Salaries and Wages Tax (SWT) and Value Added Tax (VAT) in Papua New Guinea (PNG). PNG faces similar development challenges to other resource dependent, fragile states. It is a lower-middle-income country, with one of the highest rates of extreme poverty in Asia and ranks in the bottom 20 percent of countries globally in terms of the United Nations Human Development Index (World Bank, 2019; UNDP, 2019)¹. Tax revenue has remained around 13 percent of GDP over the last five years, which is in line with the average for lower-middle-income countries (World Bank, 2019). Tax compliance is extremely low. In 2018, around 95 percent of registered taxpayers did not file the required monthly SWT and VAT declarations with the tax authority, the Internal Revenue Commission (IRC), and no one has been imprisoned for non-compliance. To develop an understanding of what types of messages are likely to be effective in this

¹There were only four countries outside Sub-Saharan Africa with a lower Human Development Index ranking in 2018 than PNG (Syria, Afghanistan, Yemen and Haiti), three of which were undergoing severe conflict.

environment we conducted a survey of taxpayers, a series of focus groups and extensive consultation with the IRC. This process revealed that deterrence messages were not seen as credible by taxpayers and there were genuine concerns these types of nudges may even backfire as the tax authority is unable to follow through on threats of punishment from non-compliance.

Our two distinct but complementary trials test the impact of credible, non-deterrence nudges across all taxpayers, multiple tax types, using a range of communication channels and at different points in time. Our first trial includes all taxpayers registered for SWT and VAT that were contactable by mobile phone (23,489 enterprises) and they were randomly assigned to receive either a simple reminder (Treatment Group 1), information about the public benefits from paying taxes (Treatment Group 2) or no information (Control Group). The two treatment groups were contacted via SMS message ten and three days before SWT declarations were due in April 2019. The second trial involved all taxpayers who were noncompliant for either SWT or VAT and were contacted by the IRC via post and email over a nine-month period (May 2019 to February 2020). Taxpayers with an odd Tax Identification Number (TIN) received a flyer highlighting the public benefits from paying tax, in addition to standard correspondence from the IRC. In both trials, we study the effects of the nudges on declarations filed and on the amount of tax paid. We are particularly interested in understanding differences between three broad types of registered taxpayers: firms that had not filed before ("non-filers"), firms that had filed previously but claimed they were exempt from paying tax ("zero filers") and firms that had filed previously and paid tax ("non-zero filers").

Standard theoretical models of tax compliance (Allingham and Sandmo, 1972) have been extended recently to illustrate that different types of taxpayers decide whether to comply based on a broad range of costs and benefits, not just the risk of being punished for non-compliance (Slemrod, 2019). We build on this existing theory by introducing the idea that in addition to financial costs (the amount of tax due), taxpayers face transaction costs associated with complying (the time and effort spent on filing a declaration). Two predictions emerge from our model. Firstly, taxpayers with a history of compliant behavior (i.e. zero filers and non-zero filers) are expected to be more responsive to nudges than those that have

not filed before (i.e. non-filers) because their familiarity with filing a declaration means they face a lower transaction cost from complying. Secondly, nudges are expected to be more effective at increasing the number of declarations filed by taxpayers who are exempt from paying tax (zero filers) as they only face transaction costs from complying compared to those who face both transaction and financial costs (non-zero filers). Previous studies in low- and lower-middle-income countries have been unable to test these predictions and how nudges effect different types of taxpayers in general as they have focused on comparing the effects of various messages on a narrow subset of taxpayers (Mascagni et al., 2017; Shimeles et al., 2017; Kettle et al., 2016). In addition, the results from existing research on tax compliance in upper-middle- and high-income countries may not translate into lower income settings characterized by low compliance rates, weak enforcement and where third party reporting is limited (Besley and Persson, 2014; Brockmeyer et al., 2019; Kleven et al., 2018; Pomeranz, 2015).

The findings from both trials illustrate that it is primarily taxpayers who face the lowest cost from complying with tax legislation that respond to credible, non-deterrence nudges. Our first trial reveals that both nudges almost doubled the number of on-time SWT declarations made by zero filers (i.e. those that had filed a declaration in the previous 15 months and claimed they were exempt from paying SWT as they have no employees). However, there were no significant effects on non-zero filers and non-filers. Similarly, the findings of our second trial indicate that the inclusion of the flyer along with standard correspondence from the IRC primarily increased the number of SWT and VAT declarations made by zero filers (i.e. those who previously reported they had no employees in the case of SWT and those who reported that their revenue stream was exempt in the case of VAT). As such, in both trials there was no change in the total amount of tax revenue collected.

We also conduct further analysis to reveal three key findings suggesting that simply being contacted by the tax authority is driving the effects we observe, as opposed to the exact content of the nudge. Firstly, there were no statistically significant differences between the effects of the different treatments on filing on-time declarations in the first trial. This is despite the fact that one message provided details about due dates for specific tax types and the other only provided general information. Secondly, the differences in declaration behavior between taxpayers in the treatment group and the control group in the first trial were only short-lived. It appears likely that the effect we observe is purely an immediate response to having received a nudge, as opposed to a sustained change in behavior. Thirdly, across both trials the overall impact of the treatments is primarily driven by taxpayers that are outside of the largest city and capital of PNG, Port Moresby. These firms rarely come into contact with the tax authority and, as such, may well be more likely to perceive a nudge as a sign that they are under greater scrutiny.

Our research contributes to the existing literature in several ways, which are in relation to the scale and setting of the study, the underlying mechanisms we uncover that drive the behavior of different types of taxpayers, and the innovative design of our trials. Firstly, this study involves the first population-wide randomized controlled trials examining the impact of nudges on tax compliance in a low- or lower-middle-income country. The population-wide nature of our trials allow us to provide insight into the effect of nudges when they are scaled up across all taxpayers, which make the findings far more relevant to policy makers and more generalizable (Muralidharan and Niehaus, 2017; DellaVigna and Linos, 2020). This also enables us to examine heterogeneity in the responsiveness of different types of taxpayers based on their history of compliance and their location, which helps enable us to isolate the channels driving the findings we observe. Existing research in these settings has been limited by only involving a sample of taxpayers in a capital city or a specific type of non-compliant taxpayers (Mascagni et al., 2017; Shimeles et al., 2017; Kettle et al., 2016). These studies focused on comparing the impact of different kinds of nudges as opposed to the impact of nudges on different types of taxpayers (Antinyan and Asatryan, 2019; Mascagni, 2018).

Secondly, we provide evidence across tax types, communication channels and time periods, which supports theoretical predictions that nudges primarily increase the declarations of taxpayers who face the lowest cost from complying. We extend existing theory (Allingham and Sandmo, 1972; Slemrod, 2019) by introducing transaction costs into a simple model of tax compliance and theorize that nudges will have dramatically different effects on taxpayers depending on their compliance history. Our results are consistent with these predictions as we show that taxpayers who claim they are exempt from paying tax (zero filers) are the most likely to respond to a nudge and that non-filers are the least likely to respond. By doing so

our study extends from prior work in upper-middle- and high-income countries that show taxpayers who have the least to lose from complying are often the most likely respond to messages from tax authorities (Carrillo et al., 2017; Perez-Truglia and Troiano, 2018) to a lower income setting.

Finally, there are a number of innovative design features in our study. Our trial is one of the first to examine the effect of nudges across different types of taxes that constitute a major source of revenue (SWT and VAT make up more than half of the total tax revenue collected in PNG) (Mascagni, 2018; OECD, 2019). In addition to the amount of tax paid, our first trial measures the likelihood of filing a declaration on-time because we contact all taxpayers prior to the due date. Most studies are unable to analyze on-time filing behavior because they focus exclusively on non-compliant taxpayers (Castro and Scartascini, 2015). Furthermore, our nudges were designed to be easily scalable and did not require tax authorities to make substantial changes to existing processes (Mascagni, 2018; Muralidharan and Niehaus, 2017). We also implemented our interventions in line with best practice by communicating with taxpayers via SMS messages and email, in addition to the traditional methods of using postal services (Ortega et al., 2020; Ortega and Scartascini, 2020; Brockmeyer et al., 2019).

The remainder of this paper is structured as follows. We provide details about the conceptual framework and summarize existing research on this topic in Section 2. We discuss the setting of the study in Section 3. We describe the study design and explain our empirical model in Section 4. We present the findings of our analysis in Section 5. In Section 6, we discuss the implications from our study and conclude.

2 Conceptual framework and related literature

2.1 Conceptual framework

Seminal theories of tax compliance argue that taxpayer behavior depends on the costs and benefits of tax compliance (Allingham and Sandmo, 1972), similar to economic theories about crime (Becker, 1968). Put simply, Allingham and Sandmo (1972) theorize that people choose between the certain cost of paying tax (t), which is assumed to be a fixed amount that represents a taxpayer's tax obligation) and the potential punishment they could face if

they do not file (γp) , where γ is the probability of being found to be non-compliant and p is a fixed amount that represents the punishment a taxpayer will receive).

These theories have been extended in recent years to take into account broader reasons for why individuals may choose to pay tax (Slemrod, 2019). For example, taxpayers may value the public benefits financed by tax revenue or the value of complying with social norms (Hallsworth, 2014; Kettle et al., 2016). The utility gain from paying tax is represented formally as a in the model below. Recent studies have also recognized that taxpayer behavior is more likely to be determined by their belief about the probability of being punished, γ_b , as opposed to the actual probability, γ . We follow a standard model of tax compliance in the literature, discussed by Kettle et al. (2016), to illustrate that the individual utility associated with compliance, U_c , and non-compliance, U_n , can be written as:

$$U_c = y - t + a$$

and

$$U_n = y - \gamma_b p,$$

where y is the individual income before tax. According to this model, taxpayers comply if $U_c>U_n$, which requires that

$$t < \gamma_b p + a$$
.

We extend this simple model by introducing the idea that there are transaction costs associated with filing a declaration, r, along with the financial costs of paying tax, t. We update the utility functions above accordingly and therefore predict that taxpayers will comply if

$$t+r < \gamma_b p + a.$$

This model enables us to illustrate how nudges can impact taxpayers' behavior. Nudges can make the risk of punishment more salient for taxpayers (in our model this would be

consistent with increasing the term γ_b)². They may also provide taxpayers with information that increases their utility from complying, such as letting them know the public benefits from paying tax or suggesting they will be abiding by social norms (in our model this would mean increasing the term a). Another channel through which nudges may affect compliance is by reducing the transaction costs for taxpayers by reminding them of due dates or by simplifying the process (in our model this would mean reducing the term r) (Hallsworth, 2014).

Our simple model also allows us to make predictions about how nudges are likely to impact taxpayers' behavior based on their history of compliance. We consider three broad types of taxpayers: those that have not filed a declaration before (non-filers)³, those that have filed before but claimed to be exempt from paying tax (zero filers), and those that have filed before and paid tax (non-zero filers). In the following, we consider the possibility that transaction costs associated with filing a declaration, r, beliefs about the probability of being punished, γ_b , and utility gains from paying taxes, a, may differ between non-filers, zero filers and non-zero filers. For taxpayers who have not filed a declaration before, their compliance costs have always outweighed the benefits from complying. Formally,

$$t + r^n > \gamma_b^n p + a^n,$$

where the superscript "n" refers to non-filers. In contrast, zero filers and non-zero filers have filed a declaration before (i.e. at one point in time $t + r^f < \gamma_b^f p + a^f$, where the superscript "f" refers to having filed a declaration before). For simplicity, we assume that all taxpayers who have filed before face the same transaction costs (r^f) resulting from the time taken to complete a declaration and file it with the tax authority. We also assume that non-filing taxpayers face larger transaction costs than taxpayers that have filed before (i.e. $r^f < r^n$) because they may not be familiar with how to complete a declaration and how to file it with the tax authority. Given these assumptions, the following two predictions emerge:

Prediction 1: Taxpayers who have filed before will be more responsive to nudges than

²A more traditional approach of increasing the costs of non-compliance would be to directly increase the term p.

³To be precise, we define not filing as not having filed a declaration in the past 15 months, as opposed to never. We only observe the filing behavior of taxpayers in the 15 months before the trial.

those that have not filed before.

This prediction is a consequence of non-filers facing larger transaction costs than zero filers and non-zero filers (i.e. $r^f < r^n$). In addition, it is reasonable to believe that a higher share of non-filing firms may no longer be in operation, and consequently no longer need to file a declaration, when compared to firms that have filed recently (McKenzie and Paffhausen, 2019).

Prediction 2: Among taxpayers that have filed before, those that are exempt from paying tax will be more responsive to nudges than those that are not exempt.

This prediction is a consequence of the fact that the total cost of complying for taxpayers that claim to be exempt from paying tax (zero filers) are equal to their transaction costs, r^f , while the total cost of complying for taxpayers that are not exempt from paying tax (non-zero filers) are equal to both their transaction costs and financial costs from paying tax, $r^f + t$.

The population-wide experiments that follow allow us to test these predictions.

2.2 Related literature

Since the 1970s, there have been numerous studies examining the effectiveness of strategies used to increase tax compliance, however the use of messages drawing on insights from behavioral economics has only recently been tested (Arcos Holzinger and Biddle, 2016). Studies using nudges have illustrated that tax revenue can be increased through different types of messages that draw on a range of motivations to comply, including the risk of punishment, social norms of compliance, reminders of legal obligations or highlighting the public benefits from paying tax (Hallsworth, 2014; Mascagni, 2018). An extensive number of trials have been conducted testing the impact of these types of nudges in high income countries and in general they show that deterrence nudges are more likely to raise revenue than non-deterrence nudges (Antinyan and Asatryan, 2019; Slemrod, 2019). However, even in these settings far less attention has been given to how the impact of nudges varies between different types of taxpayers (De Neve et al., 2019).

There is a growing body of literature about tax compliance in upper-middle-income countries, largely in Latin America, that examines various strategies that can be implemented

even when enforcement is not as strong as is the case in many high income countries. In particular, there has been a strong focus on the potential of third party reporting to be improve tax compliance (Pomeranz, 2015; Brockmeyer et al., 2019; Naritomi, 2019). These studies in Chile, Costa Rica and Brazil have consistently illustrated that when available, tax authorities can use third party reporting to improve compliance. There is also growing evidence that there is considerable variation in the way how different types of taxpayers respond to information from the tax authority (Castro and Scartascini, 2015; Bergolo et al., 2019; Carrillo et al., 2017). While this body of work has greatly improved the knowledge base about tax compliance in a setting outside high income countries, very little is known about whether these findings would extend to countries with lower incomes, high rates of non-compliance, weaker enforcement and limited third party information.

Only a small number of field experiments have tested how nudges impact tax compliance in low- and lower-middle-income countries and none of them has been conducted across an entire population.⁴ In Guatemala, Kettle et al. (2016) examine the effectiveness of sending different kinds of letters to a small subset of non-compliant individuals and enterprises.⁵ They find that simply receiving a letter increased declarations. Letters that highlighted the risk of punishment and letters that referred to social norms were the most effective in increasing tax revenue. Shimeles et al. (2017) show that hand-delivered letters, which refer to the risk of punishment or to public benefits from paying taxes, increased the amount of tax paid by enterprises in the capital city of Ethiopia, Addis Ababa, in the short run. They restrict their sample to taxpayers who were not exempt from paying tax and had never been contacted by the tax authority before. Similarly, Mascagni et al. (2017) find positive effects on tax paid by individuals and enterprises in the capital city of Rwanda, Kigali, from reminder SMS messages and emails that included either a punishment or a public benefit motivation. Their analysis is limited to firms that have previously filed and recently registered their contact details with the tax authority.

⁴In addition to the studies discussed here, a number of related studies have focused on the effects of "naming and shaming" taxpayers for non-compliant behavior or publicly celebrating those who are compliant in low- and lower-middle-income countries (Chetty et al., 2014; Slemrod et al., 2020).

⁵Kettle et al. (2016) focus on all non-compliant taxpayers who opted in to pay profits tax, which captures only 3.5 percent of declarations.

3 Setting of the Study

3.1 Taxation in Papua New Guinea

Tax revenue as a share of GDP in PNG has been declining since its peak in 2011 and was at 13.7 percent in 2017, which is around the average for lower-middle-income countries (World Bank, 2019). The three types of taxes that generated the highest shares of revenue in 2017 were SWT (34 percent), Corporate Income Tax (26 percent) and VAT (21 percent) (OECD, 2019). This is a somewhat similar tax structure to comparable countries, except that PNG is particularly reliant on SWT.

All registered firms in PNG are required to file SWT declarations with the IRC by the 7th day of each month and VAT declarations by the 21st day of each month. SWT consists of taxes that were withheld from employees who are required to pay Personal Income Tax (PIT) and sole traders do not need to pay SWT (but they are still required to file a declaration). VAT is applied at the rate of 10 percent for the sales and import of goods and services in PNG for most sectors of the economy, however there is a minimum revenue threshold below which firms are exempt from paying VAT (but they are still required to file a declaration). An example of the declaration form that is required to be submitted to the IRC for SWT is provided in Figure B1 in Appendix B.

The formal sector in PNG is largely concentrated in the largest city and capital, Port Moresby, which is the case in many low- and lower-middle-income countries. The population of Port Moresby is around four times larger than the second most populous city, Lae, and is home to 56 percent of firms that are registered with the tax authority. Furthermore, 94 percent of the declarations are processed through the head office in Port Moresby as the IRC only has three small offices located elsewhere throughout the country. As such, firms located outside of Port Moresby are substantially less likely to come into contact with the IRC and, unsurprisingly, these firms have lower rates of compliance.

3.2 Tax Compliance in Papua New Guinea

Tax compliance has multiple dimensions. Three key dimensions are: whether individuals and firms have registered with the tax authority for the relevant taxes; whether registered

individuals and firms file declarations; and whether registered individuals and firms ultimately pay the correct amount of tax. The tax authority is only able to accurately measure the second of these because the extent of the other dimensions of compliance depend on information that is not reported directly. Consequently, we focus on measuring tax compliance by assessing whether registered firms file their SWT and/or VAT declarations (either on-time or late). We also analyze the amount of tax paid.⁶

The rate of compliance among taxpayers in PNG is very low. Over 75 percent of firms registered for SWT and VAT did not file a declaration in 2018 (see Figures 1 and 2). We refer to taxpayers that have not filed a declaration as "non-filers", and to the remaining 25 percent of taxpayers that have filed at least once in 2018 or the first three months of 2019 as "filers." To test the theoretical predictions discussed in Section 2.1, we estimate heterogeneous treatment effects based on these categories to account for the possibility that these types of firms will respond differently to the nudges we provide.

[Insert Figures 1 and 2]

We observe a considerable amount of heterogeneity in tax compliance behavior among firms that have filed in the last 15 months. Around 25 percent of these firms file a declaration every month (we refer to them as "regular filers"). The remaining 75 percent file an average of once every two months (we refer to them as "semi-regular filers"). Importantly, only around half of SWT and VAT declarations are for a non-zero amount. The reason for this is that many taxpayers state in their declarations that they are exempt from paying tax. This is the case for SWT when firms have no employees, and for VAT when firms do not earn enough revenue from activities subject to VAT (or do not earn any revenue at all). To test the theoretical predictions discussed in Section 2.1, we examine heterogeneous treatment effects based on whether taxpayers have previously reported that they are exempt from paying tax (zero filers) and those that have not (non-zero filers) because we expect the responses of taxpayers to vary with the compliance costs they face.

Existing enforcement activities by the IRC are similar to those used by tax authorities in other low- and middle-income countries (Mascagni, 2018). Firstly, the focus of compli-

⁶We do not consider firms that are not registered because our analysis is based on administrative records from the IRC.

ance activities is primarily on ensuring that firms register and then on whether they file declarations. A lower priority is assigned to whether declarations are accurate. Firms that do not file a declaration have a small chance of receiving a letter in the post or via email asking them to file their overdue declaration. If they do not respond, three more letters are sent. The mechanism for determining which firms are contacted is based on the number of outstanding declarations or the amount of debt overdue.

3.3 Local explanations for why tax compliance is so low

We conducted focus groups and a short survey in order to understand local explanations for why around 95 percent of firms in PNG do not file SWT and VAT declarations every month and to help inform the development of messages that would make firms more likely to be compliant. The survey was conducted in February 2019 and had 150 respondents, of which 60 percent were IRC staff that regularly interact with taxpayers and they also pay tax themselves. The remaining respondents were primarily owners of small and medium sized enterprises registered with the IRC. The answers did not differ significantly between the types of respondents. We summarize below the main reasons why respondents believe firms do not pay tax and the main types of messages that they believe could change tax behavior.

3.3.1 Respondents' views on why people do not pay tax

Respondents had mixed views about why some Papua New Guineans do not pay the right amount of tax (see Figure A1 in Appendix A). Uncertainty about how the tax revenue would be used was ranked as the most important reason. Respondents mentioned that many taxpayers are not aware that tax revenue helps to fund services that benefit the public, such as health and education. The other main reasons provided were that firms find paying tax too complicated or they forget to pay.

3.3.2 Respondents' views on what messages would lead firms to pay more tax

Two types of messages were expected to be the most effective in encouraging taxpayers to pay tax (see Figure A2 in Appendix A). These were messages that reminded firms of their tax obligations ("reminder message") and explained how the tax revenue was spent ("public

benefit message"). Messages that refer to social norms or highlight the risk of punishment were viewed as not being credible. More than five times as many respondents thought a reminder or public benefit message would be effective, compared to a message that referred to social norms or that highlighted the risk of punishment.

4 Methodology

4.1 SMS Trial design

This trial focused on the entire population of firms registered to pay SWT and VAT in PNG with a valid mobile phone number (23,489 firms).⁷ The 23,489 firms were randomly assigned to Treatment Group 1 (7,828 firms), Treatment Group 2 (7,830 firms) and to the Control Group (7,831 firms). Stratified randomization was implemented using a set of baseline characteristics, including location, industry, age of firm and an indicator for being inactive in 2018. The randomization was done using the STATA command randtreat (version 1.4, 5 April 2017). The stratified randomization resulted in no statistically significant differences in baseline characteristics between the groups (see Table A1 in Appendix A). Our main outcomes of interest are the number of declarations filed on-time and the amount of tax paid on-time. We also use information about firms' taxpaying behavior over a period of four months from when the SMS messages were sent, which allows us to measure whether the treatment effects were only short-lived or sustained over a longer period.

The treatments we provide in both trials were informed by other studies (e.g. Mascagni et al., 2017) and extensive consultation with senior management of the IRC and focus groups (see Section 3.3). We did not include a deterrence nudge because research in low- and lower-middle-income countries indicates that the effects of deterrence and non-deterrence messages are often similar (Mascagni, 2018) and because our consultations revealed that the threat of punishment from the tax authority for non-compliance is not seen as credible in this setting. We also did not include a nudge that referred to social norms of tax compliance because informing firms that around 95 percent of taxpayers were non-compliant was unlikely to

⁷Since we focus on firms with a mobile number listed with the IRC, this means some large enterprises are excluded because they provided the IRC with a landline phone number.

trigger a positive reaction. Moreover, since we were particularly interested in the impact of our nudges on different types of taxpayers – in contrast to previous research that focuses on the effects of different types of nudges – we did not consider deterrence or social norms nudges as essential.

The two types of non-deterrence messages provided to firms in the treatment groups aimed to address different reasons for why people do not pay tax (see Section 3.3). Treatment 1 provided firms with a reminder about what they were required to do to comply with tax legislation (see Figure 3). This reminder SMS message was sent ten days before SWT declarations were due (the relevant due date for our trial was the 7th of April 2019). Firms also received a second reminder SMS message three days before the due date.⁸ Treatment 2 provided firms with information about the public benefit from paying taxes (see Figure 4). This SMS message is based on what has been used in other countries, but it was modified to suit the local context.⁹ This message was also sent ten and three days before SWT declarations were due.

[Insert Figures 3 and 4]

4.2 Flyer Trial design

This trial studied all firms that were contacted by the IRC via post and email for being non-compliant for either SWT or VAT over a nine-month period (May 2019 to February 2020)¹⁰. In total, the IRC sent 9,709 letters and emails to non-compliant taxpayers. We present the template of the letter (called a "Demand Notice") that was sent via post and email in Figure B2 in Appendix B. To measure the effectiveness of including a flyer along with standard correspondence, taxpayers were assigned to two groups based on whether they had an odd or an even Tax Identification Number (TIN). TINs are a sequence of randomly allocated numbers that were determined at the time of registration. As a result, we can

⁸The second reminder was identical to the first reminder but instead of "REMINDER" it stated "FINAL REMINDER."

⁹Our SMS message is very similar to a message used by Mascagni et al. (2017) in Rwanda. They used the following message: "By paying your taxes you make it possible to educate our children, fund our healthcare, and keep us safe. Pay taxes. Build Rwanda. Be proud."

¹⁰This trial was implemented after the SMS trial. As the treatment was randomized there is no reason to believe that the validity of this trial was effected by the first trial.

exploit TIN allocation as a form of random assignment. Firms with an odd TIN received a flyer (the treatment group) and those with an even TIN did not (the control group). To implement the trial, we leveraged a split in the compliance enforcement division of the IRC across two floors. The compliance enforcement team on one floor focused exclusively on firms with an odd TIN, and the team on the other floor focused exclusively on firms with an even TIN. This minimized the risk of an incomplete intervention due to taxpayers in the control group receiving a flyer or taxpayers in the treatment group not receiving a flyer. As we were unable to stratify the randomization of the second trial, there was a slight imbalance between the treatment and control groups (see Tables A2 and A3 in Appendix A). To address this, we control for differences in observed characteristics in our regression analysis (see Section 4.3 below). The outcome measures considered for this trial are the likelihood of filing a SWT or VAT declaration with the IRC and the size of tax payments.

The flyer that was included with standard correspondence from the IRC to firms in the treatment group drew upon a public benefit motivation for why taxpayers should comply. This included information about how tax revenue helps to provide access to free education to over two million children and free healthcare to all citizens as well as the same wording as the SMS message sent to Treatment Group 2 in the first trial (i.e. "help educate our children, fund our healthcare and build our roads"). The flyer was sent as an attachment via email and also included in the envelope along with a Demand Notice from the IRC that explains how a taxpayer has been non-compliant. Each flyer had an English version printed on one side and the Tok Pisin (a near-universal dialect in PNG) version on the other side. A copy of the English version of the flyer is shown as Figure B3 in Appendix B.

4.3 Empirical model

To comply with international research standards, we pre-registered our trial with the AEA RCT Registry (ID number AEARCTR-0004056). The most straightforward type of empirical analysis we conduct is an OLS regression, which measures the effect of receiving a treatment compared to not receiving a treatment (i.e. the control group) on whether taxpayers filed a declaration and on the total amount of taxes paid. In the first trial, our analysis involved combining both treatment groups and comparing members of this combined group to the

control group. The results from our analysis provide information about the effect of receiving a SMS message on taxpayer behavior. In the second trial, we compare the behavior of taxpayers who received a flyer (those with an odd TIN) along with standard correspondence from the IRC to those that only received standard correspondence from the IRC without receiving a flyer (those with an even TIN). In both cases, we control for a set of baseline characteristics (such as location, industry and age of firm).

Our empirical strategy can be formalized as follows. To study the effect of treatment t on an outcome measure of interest, we estimate the model

$$Y_i^t = \beta_0^t + \beta_1^t T_i^t + X_i^t \beta_2^t + \varepsilon_i^t, \tag{1}$$

where Y_i^t is a given outcome of taxpayer i. T_i^t is the treatment indicator for the comparison of treatment group t to the control group, ε_i^t is the model error term and X_i^t is a vector of baseline characteristics.

We also use the baseline characteristics to estimate heterogeneous treatment effects. We are particularly interested in the history of tax compliance because treatment effects are predicted to vary based on this dimension (see Section 2.1). We use baseline information about whether taxpayers filed a declaration over the period from the 1st of January 2018 to the 27th of March 2019 and compare the treatment effect on non-filing and filing firms. We also examine heterogeneous treatment effects between zero filers and non-zero filers based on whether firms had previously reported to be exempt from paying tax (those without employees in the case of SWT and those whose revenue stream was exempt from VAT in the case of VAT).

We conduct three types of additional analyses to allow us to examine the mechanisms behind the effects we observe. Firstly, in our first trial, we examine whether there are differences in responses of taxpayers based on which treatment they received. To investigate this, we conduct separate regression models to compare the members of one of the two treatment groups to the control group. Secondly, to examine whether the effects of the treatments of the first trial are sustained over time, we conduct multiple OLS regressions based on the model specified above, but we vary the time frame that we examine. Specifically, we analyze the cumulative treatment effect over a period of two-week intervals from when the

SMS messages were sent (i.e. 0-2 weeks, 0-4 weeks, 0-6 weeks, and so on). Finally, to examine if firms in the capital city of PNG, Port Moresby, respond differently to firms elsewhere in the country we also explore heterogeneous treatment effects based on the location of taxpayers.

In Appendix A, we present robustness checks of the treatment effects on the amount of tax paid (see Tables A4 and A5). Specifically, we winsorize this variable (at the 5th and the 95th percentile) to reduce the influence of outliers. We also use an inverse hyperbolic sine transformation of this variable to minimize the effect of having a large share of observations taking on the value zero. The results we present in the body of the paper are qualitatively similar to the results of these robustness checks.

5 Results

5.1 Treatment effects on previously non-filing and previously filing firms

Table 1 shows the treatment effects on the number of SWT declarations and the amount of SWT paid by firms observed in Trial 1 (Columns (1) and (2)), the effects on the number of SWT declarations and the amount of SWT paid by firms observed in Trial 2 (Columns (3) and (4)), and the effects on the number of VAT declarations and the amount of VAT paid by firms observed in Trial 2 (Columns (5) and (6)). In each case, we estimate the treatment effect for the full sample of all firms (Panel A) and for the subsamples of previously filing and previously non-filing firms (Panels B and C). The numbers in Panel A indicate that on average the treatments had little effect on whether firms filed a declaration and on the amount of tax paid. We only observe a statistically significant effect on SWT and VAT declarations made by all taxpayers in flyer trial and the effect size is between 4.1 and 6.3 percentage points (between 19.9 and 27.5 percent).

[Insert Table 1]

The results in Panel B of Table 1 reveal that the treatments had a significantly positive effect on declarations of previously filing firms in both trials and across both tax types. The size of the treatment effect ranges from 8.3 to 11.1 percentage points (between 25.1

and 31.1 percent). However, we find no effect on the amount of tax collected. There was also no effect on previously non-filing taxpayers, with the exception of a slight increase in VAT declarations made in Trial 2 (see Panel C of Table 1).

5.2 Treatment effects on previously filing firms based on whether they are exempt from paying tax

Table 2 presents separate treatment effect estimates for previously filing firms based on whether they are exempt (zero filers) or non-exempt from paying tax (non-zero filers). We find a positive treatment effect on SWT declarations made by zero filers in both trials. The corresponding effects on non-zero filers are not statistically significant. In the first trial, the treatment increases the average number of declarations made by 17.7 percentage points (an increase of more than 90 percent). In the second trial, the treatment increases the number of declarations made by 3.3 to 4.3 percentage points (an increase of 13.6 to 22.4 percent). In the case of VAT declarations, the effect is not significant (the p-value is 0.155), but it is clear from examining the direction of the point estimates that the overall positive effect across previously filing firms is driven by zero filers. The negative effect on the amount of VAT paid is not robust to alternative specifications of this variable that we show in Tables A4 and A5.

[Insert Table 2]

5.3 Effects of different treatments in the first trial

Table 3 presents separate treatment effects for the two nudges that were used in Trial 1. We find that both treatments increase the number of on-time SWT declarations among previously filing firms, although the effect is only significant for the reminder treatment (the p-value for the public treatment is 0.163). The two treatments do not lead to a significant increase in the amount of SWT paid. The size of the effect on SWT declarations was between 7.4 and 11.1 percentage points (ranging from 19.9 to 29.9 percent) and the difference between the two treatments is not statistically significant. There are no effects from the treatments on previously non-filing taxpayers.

[Insert Table 3]

5.4 Treatment effects in the first trial over time

To study how the effect of the SMS messages evolves over time, we obtain the treatment effect observed after two weeks and then gradually add two-week intervals to our sample to re-estimate the effect. We also examine whether any differences existed between the treatment and control groups in the four weeks prior to the SMS messages being sent. The estimates presented in Figure 5 reveal that the treatment effect of our first trial was short-lived. We observe a significant and economically meaningful effect on on-time declarations of previously filing firms, which is 25 percent higher than the control group. However, within four months the difference between the treatment and control groups disappears entirely. This can be seen in Figure 5, which shows the cumulative treatment effect at two-week intervals from when the SMS messages were sent.¹¹

[Insert Figure 5]

5.5 Differences in treatment effects across PNG

Table 4 shows the treatment effects on previously filing taxpayers disaggregated by whether or not they are based in Port Moresby. We present the effects on the number of SWT declarations and SWT paid in Trial 1 (Panel A), the number of SWT declarations and SWT paid in Trial 2 (Panel B), and the number of VAT declarations and VAT paid in Trial 2 (Panel C). We find that the treatment effect on SWT declarations is more than twice as large for previously filing firms outside Port Moresby in both trials. The effects of the nudges as a proportion of the control group are particularly large because tax compliance is considerably lower outside Port Moresby. We observe treatment effects between 41.7 and 67.3 percent for previously filing firms outside Port Moresby and between 13.6 and 26.0 percent for previously filing firms in Port Moresby.

[Insert Table 4]

¹¹Figure A3 in Appendix A shows the treatment effect within each two-week period. The estimates indicate that the observed point estimate turns negative after six weeks.

6 Discussion and Conclusion

6.1 Channel driving our effects

Our results indicate that firms who face the lowest cost from tax compliance are the most likely to respond to credible, non-deterence nudges. These findings support the predictions of our model in Section 2.1 where we build on standard theory by introducing the idea that taxpayers face transaction costs from complying, in addition to financial costs. In line with our first prediction, we find that previously filing taxpayers are more responsive to nudges than previously non-filing taxpayers. In both trials, the treatments had a positive effect on firms that had filed a declaration at least once in the previous 15 months but were not potent enough to change the behavior of firms that had an entrenched behavior of not paying tax. In support of our second prediction, we show that zero filers (i.e. taxpayers who are exempt from paying tax) are more responsive to nudges than non-zero filers (i.e. taxpayers who are not exempt from paying tax). In both trials there was no effect on the total amount of revenue collected because the increase in the number of declarations made was primarily driven by firms that are exempt from paying tax.

We provide evidence suggesting that the channel through which the treatments affect taxpayer behavior is simply receiving a nudge from the tax authority, as opposed to the type of nudge they receive. We find very similar effects on filing on-time declarations and the amount of tax paid from the two types of SMS messages in the first trial (see Section 5.3). This is despite the fact that one message explicitly refers to the specific due date for SWT (the reminder nudge) and the other message does not refer to dates or types of taxes (the public benefit nudge). We also show that the differences in declaration behavior between taxpayers in the treatment group and the control group in the first trial appear to be purely an immediate response to having received a nudge, as opposed to a sustained change in behavior. Further, we show across both trials that the overall impact of the treatments is primarily driven by firms that rarely come into contact with the tax authority because they are based outside of Port Moresby. Collectively, these findings point toward the idea that taxpayers may well perceive nudges as a sign that they are under greater scrutiny.

Relating this proposed mechanism to our model in Section 2.1, the treatments we pro-

vided potentially increased taxpayers' belief that they may receive punishment from non-compliance in the short-term (i.e. the nudges may have increased γ_b). This could explain why, in the first trial, we observe the same effect regardless of whether we attempt to decrease the transaction cost taxpayers face from complying with the reminder message (r) or whether we attempt to increase the utility they gain from paying tax with the public benefit message (a). This mechanism could also explain why the treatment effect disappears over time without further correspondence from the IRC because taxpayers may gradually reduce their perceived likelihood of receiving punishment resulting from non-compliance to a level similar to what it was before. At a minimum, our results indicate that the absence of on-time filing of declarations is not due to taxpayers being unaware of due dates. If this were the case, we would have found a substantially larger effect from the reminder treatment that mentioned the due date, than from the public benefit treatment in the first trial.

6.2 How our findings relate to previous studies

Our analysis extends the frontier of knowledge on the use of nudges to improve tax compliance in low- and lower-middle-income countries in several directions. For example, this is the first population-wide tax compliance trial in a country with low levels of development, which allows for a thorough examination of how the impact of nudges varies between different types of taxpayers based on their history of tax compliance and location. However, there are still important parallels between the findings of our research and previous studies.

Firstly, our finding that correspondence from the tax authority can change filing behavior in short run but not revenue has also been observed in previous studies (Carrillo et al., 2017; Kettle et al., 2016; Perez-Truglia and Troiano, 2018). Carrillo et al. (2017) illustrate this occurred in Ecuador where in response to letters drawing on third party information firms increased their reported costs to largely offset the higher revenues that had been detected. Kettle et al. (2016) find that a simple reminder message increases declarations without increasing tax paid in Guatemala because the effect on declarations is driven by non-compliant firms that subsequently report that they are exempt from paying tax. These findings are consistent with the explanation in our paper, whereby taxpayers facing lower total costs from compliance are the most likely to respond to nudges.

Secondly, the finding of similar effects of different types of nudges is consistent with earlier research (Antinyan and Asatryan, 2019; Mascagni, 2018; Slemrod, 2019). For example, in Ethiopia and Rwanda, Shimeles et al. (2017) and Mascagni et al. (2017) respectively, find that deterrence and non-deterrence messages have similar effects on the likelihood of taxpayers filing a declaration and on the amount of tax paid. They note that in these settings most registered taxpayers do not receive any correspondence from their tax authority (in the case of Shimeles et al. (2017), their sample consisted of taxpayers that had never been contacted before). As such, they argue that any nudge may make the risk of punishment from non-compliance more salient for taxpayers. We provide suggestive evidence that this is also the case for the trials we conducted. Future research could explore this issue in a low- or lower-middle-income country setting in more detail, such as by conducting population-wide trials that directly compare the effects of deterrence and non-deterrence nudges.

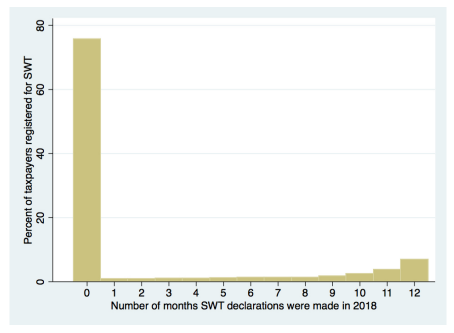
6.3 Implications of our findings

Our results draw into question the value for money of credible, non-deterrence nudges aiming to improve tax compliance in these settings. While we do detect a sizeable effect on the likelihood of firms filing a declaration, this does not translate into greater tax revenue being collected in the medium term. Although the SMS messages and printing of flyers is relatively low cost compared to traditional methods of hiring and training more staff to audit taxpayers, they are not free. In total, the SMS messages sent as part of the first trial cost around US\$1,625 (PGK 5,500) and the printing of flyers for the second trial cost around US\$500 (PGK 1,700). Given that we failed to detect a statistically significant effect on the amount of tax paid in either trial, this would suggest that the interventions we provided would not pass a cost-benefit test. As such, this suggests there may be limited potential for nudges similar to those that we provide to generate substantial amounts of tax revenue across the population of taxpayers in low- and lower-middle-income countries.

By introducing the idea that taxpayers face transaction costs from complying, and providing extensive experimental findings to support this, we illustrate that substantially different approaches are required to improve the compliance of various subsets of taxpayers depending on their previous tax compliance behavior. Firms that are either non-filers or non-zero filers did not respond to the treatments we provided. To be able to improve the compliance of these types of firms, tax authorities may need to rely on traditional methods, such as increasing punishment for not compliance (this is captured as p in our model in Section 2.1) or increasing the likelihood that firms are caught if they do not comply (this is illustrated by γ in our model in Section 2.1). Alternatively, governments in low- and lower-middle-income countries could consider investing in raising the quality and quantity of third party reporting and using personalized information to nudge taxpayers (Kleven et al., 2018; Brockmeyer et al., 2019).

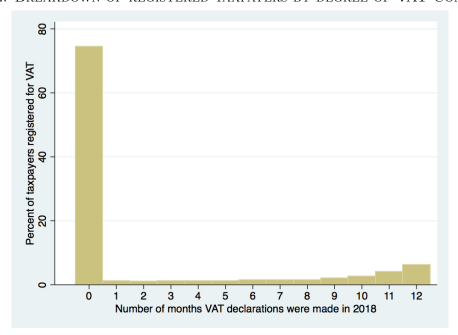
7 Tables and figures

FIGURE 1: Breakdown of registered taxpayers by degree of SWT Compliance



Note: This figure shows that 76 percent of tax payers registered to pay SWT did not file a declaration in 2018 and only 7 percent filed a declaration each month.

FIGURE 2: Breakdown of registered taxpayers by degree of VAT Compliance



Note: This figure shows that 74 percent of tax payers registered to pay VAT did not file a declaration in 2018 and only 6 percent filed a declaration each month.

FIGURE 3: MESSAGE SENT TO FIRMS IN TREATMENT GROUP 1 (REMINDER)



REMINDER Salaries and Wages
Tax is due on the 7th of April. All
SWT registered taxpayers are
required to lodge a tax return. For
more info visit www.irc.gov.pg

1 min ago

 $\it Note:$ This figure shows the SMS message that was sent from the IRC to tax payers in Treatment Group 1.

FIGURE 4: MESSAGE SENT TO FIRMS IN TREATMENT GROUP 2 (PUBLIC BENEFIT)

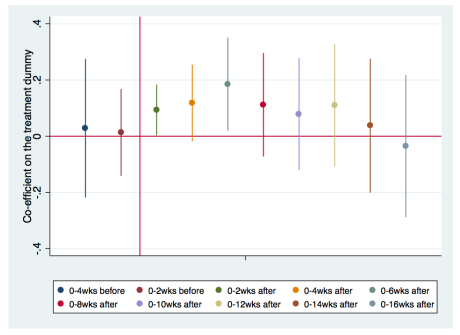


By paying your taxes you make it possible to educate our children, fund our healthcare and build our roads. Pay taxes. Build PNG. Be proud. Visit www.irc.gov.pg

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Note: This figure shows the SMS message that was sent from the IRC to taxpayers in Treatment Group 2.

FIGURE 5: TREATMENT EFFECTS OVER TIME



Note: This figure shows the cumulative treatment effect at two-week intervals in the four weeks before and 16 weeks after the SMS messages were sent. The coefficient on the treatment dummy of equation (1) (presented in Section 4.3) is plotted on the y-axis. The vertical red line indicates when the SMS messages were sent.

Table 1 - Treatment effects across different types of firms

| | SMS ' | Trial | | Flyer | Trial | |
|---------------------------------------|--------------|-----------|--------------|-----------|--------------|-----------|
| | SWT | SWT Paid | SWT | SWT Paid | VAT | VAT Paid |
| | Declarations | (PGK) | Declarations | (PGK) | Declarations | (PGK) |
| | (1) | (2) | (3) | (4) | (5) | (6) |
| Panel A - All firms | | | | | | |
| Treatment Effect | 0.030 | 1185 | 0.041*** | 4679 | 0.063*** | -979 |
| | (0.02) | (2315) | (0.01) | (5237) | (0.01) | (1302) |
| p-value | 0.156 | 0.609 | 0.000 | 0.372 | 0.000 | 0.452 |
| Controls | Y | Y | Y | Y | Y | Y |
| Mean of dependent variable | 0.149 | $6,\!500$ | 0.149 | 10,362 | 0.151 | 2,383 |
| Observations | 23,489 | 23,489 | $5,\!157$ | $5,\!157$ | $4,\!552$ | $4,\!552$ |
| Panel B - Previously filing firms | | | | | | |
| Treatment Effect | 0.093** | 3986 | 0.083*** | 6230 | 0.111*** | -1166 |
| | (0.05) | (8733) | (0.02) | (11150) | (0.02) | (1340) |
| p-value | 0.042 | 0.648 | 0.000 | 0.576 | 0.000 | 0.384 |
| Controls | Y | Y | Y | Y | Y | Y |
| Mean of dependent variable | 0.371 | 4,486 | 0.309 | 25,164 | 0.357 | 3,882 |
| Observations | 6,169 | 6,169 | 2,249 | 2,249 | 2,045 | 2,045 |
| Panel C - Previously non-filing firms | | | | | | |
| Treatment Effect | 0.006 | -72* | 0.000 | 2530 | 0.022** | -751 |
| | (0.02) | (42) | (0.01) | (3544) | (0.01) | (2097) |
| p-value | 0.790 | 0.089 | 0.969 | 0.475 | 0.039 | 0.720 |
| Controls | Y | Y | Y | Y | Y | Y |
| Mean of dependent variable | 0.068 | 84.62 | 0.054 | 862.95 | 0.066 | 2,455 |
| Observations | 17,319 | 17,319 | 2,908 | 2,908 | 2,507 | 2,507 |

Note: This table shows the treatment effects for all firms (Panel A) and for the subsamples of previously filing firms (Panel B) and previously non-filing firms (Panel C) of the first trial (Columns (1) and (2)) and the second trial (Columns (3) to (6)). PGK - Papua New Guinea Kina (USD1 was approx. PGK3.4 on the 29th August 2019). Previously filing firms - defined as having filed a declaration between the 1st of January 2018 and 27th of March 2019. Previously non-filing firms - defined as having not filed a declaration between the 1st of January 2018 and 27th of March 2019. Robust standard errors in parentheses.

^{*} p < 0.10,** p < 0.05,*** p < 0.01.

Table 2 - Treatment effects on zero filers and non-zero filers

| | SMS ' | Trial | | Flyer | Trial | |
|----------------------------|--------------|------------|--------------|----------|--------------|----------|
| | SWT | SWT Paid | SWT | SWT Paid | VAT | VAT Paid |
| | Declarations | (PGK) | Declarations | (PGK) | Declarations | (PGK) |
| | (1) | (2) | (3) | (4) | (5) | (6) |
| Panel A - Zero filers | | | | | | |
| Treatment Effect | 0.177** | 0 | 0.043** | 0 | 0.033 | 0 |
| | (0.08) | 0 | (0.02) | 0 | (0.02) | 0 |
| p-value | 0.024 | | 0.050 | | 0.155 | |
| Controls | Y | Y | Y | Y | Y | Y |
| Mean of dependent variable | 0.196 | 0 | 0.192 | 0 | 0.242 | 0 |
| Observations | 3,150 3,150 | | 1,406 | 1,406 | 1,421 | 1,421 |
| Panel B - Non-zero filers | | | | | | |
| Treatment Effect | 0.017 | 12680 | 0.036 | -9328 | -0.022 | -11776** |
| | (0.05) | (17612) | (0.03) | (30537) | (0.03) | (4715) |
| p-value | 0.713 | 0.472 | 0.288 | 0.760 | 0.528 | 0.013 |
| Controls | Y | Y | Y | Y | Y | Y |
| Mean of dependent variable | 0.544 | $48,\!105$ | 0.586 | 85,076 | 0.807 | 19,110 |
| Observations | 3,019 | 3,019 | 843 | 843 | 624 | 624 |

Note: This table shows the treatment effects on zero filers (Panel A) and non-zero filers (Panel B) of the first trial (Columns (1) and (2)) and the second trial (Columns (3) to (6)). PGK - Papua New Guinea Kina (USD1 was approx. PGK3.4 on the 29th August 2019). Zero filers - defined as having filed a declaration between the 1st of January 2018 and 27th of March 2019, but claimed to be exempt from paying tax. Non-zero filers - defined as having filed a declaration between the 1st of January 2018 and 27th of March 2019 and did not claim to be exempt from paying tax.

^{*} p < 0.10,** p < 0.05,*** p < 0.01.

Table 3 - Effects of the different treatments in trial 1

| | SWT | SWT Paid |
|-----------------------------|--------------|------------|
| | Declarations | (PGK) |
| | (1) | (2) |
| Panel A - Reminder | . , | . , |
| Previously filing firms | 0.111*** | 2515 |
| | (0.04) | (6901) |
| p-value | 0.010 | 0.716 |
| Controls | Y | Y |
| Mean of dependent variable | 0.371 | 24,156 |
| Observations | 4,145 | 4,145 |
| Previously non-filing firms | 0.006 | -72 |
| | (0.03) | (59) |
| p-value | 0.810 | 0.226 |
| Controls | Y | Y |
| Mean of dependent variable | 0.068 | 85 |
| Observations | 11,514 | $11,\!514$ |
| Panel B - Public Benefit | | |
| Previously filing firms | 0.074 | 5097 |
| | (0.05) | (11198) |
| p-value | 0.163 | 0.649 |
| Controls | Y | Y |
| Mean of dependent variable | 0.371 | 24,156 |
| Observations | 4,111 | 4,111 |
| Previously non-filing firms | 0.006 | -73 |
| | (0.03) | (59) |
| p-value | 0.826 | 0.217 |
| Controls | Y | Y |
| Mean of dependent variable | 0.068 | 85 |
| Observations | $11,\!550$ | $11,\!550$ |

Note: This table shows the effect of the reminder treatment on previously filing and non-filing firms in Trial 1 (Panel A) and the effect of the public benefit treatment on previously filing and non-filing firms in Trial 1 (Panel B). PGK - Papua New Guinea Kina (USD1 was approx. PGK3.4 on the 29th August 2019). Previously filing firms - defined as having filed a declaration between the 1st of January 2018 and 27th of March 2019. Previously non-filing firms - defined as having not filed a declaration between the 1st of January 2018 and 27th of March 2019. Robust standard errors in parentheses. * p < 0.10,** p < 0.05,*** p < 0.01.

Table 4 - Heterogenous treatment effects by location of previously filing firms

| | Outside Port Moresby | | In Port M | oresby |
|----------------------------|----------------------|----------|--------------|----------|
| | | Tax Paid | | Tax Paid |
| | Declarations | (PGK) | Declarations | (PGK) |
| | (1) | (2) | (3) | (4) |
| Panel A - Trial 1 (SWT) | | | | |
| Treatment Effect | 0.140 | 7607 | 0.064 | 6338 |
| | (0.09) | (5725) | (0.05) | (13428) |
| p-value | 0.104 | 0.184 | 0.214 | 0.637 |
| Controls | Y | Y | Y | Y |
| Mean of dependent variable | 0.336 | 6,392 | 0.394 | 36,098 |
| Observations | 2,439 | 2,439 | 3,730 | 3,730 |
| Panel B - Trial 2 (SWT) | | | | |
| Treatment Effect | 0.138*** | 2889 | 0.051** | 8813 |
| | (0.03) | (12183) | (0.03) | (16365) |
| p-value | 0.000 | 0.813 | 0.047 | 0.590 |
| Controls | Y | Y | Y | Y |
| Mean of dependent variable | 0.205 | 14,100 | 0.374 | 32,146 |
| Observations | 853 | 853 | 1,396 | 1,396 |
| Panel C - Trial 2 (VAT) | | | | |
| Treatment Effect | 0.125*** | -30 | 0.106*** | -1743 |
| | (0.04) | (473) | (0.03) | (2030) |
| p-value | 0.000 | 0.949 | 0.000 | 0.391 |
| Controls | Y | Y | Y | Y |
| Mean of dependent variable | 0.257 | 760 | 0.407 | 5,435 |
| Observations | 709 | 709 | 1,336 | 1,336 |

Note: This table shows the treatment effects on previously filing firms in Trial 1 (Panel A) and Trial 2 (Panel B and C) disaggregated based on whether firms are based outside Port Moresby (Columns (1) and (2)) or in Port Moresby (Columns (3) and (4)). PGK - Papua New Guinea Kina (USD1 was approx. PGK3.4 on the 29th August 2019). Robust standard errors in parentheses.

^{*} p < 0.10,** p < 0.05,*** p < 0.01.

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Appendix A

FIGURE A1: RESPONDENTS' VIEWS ON WHY PEOPLE DO NOT PAY TAX

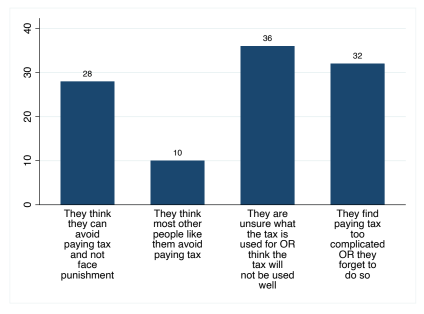
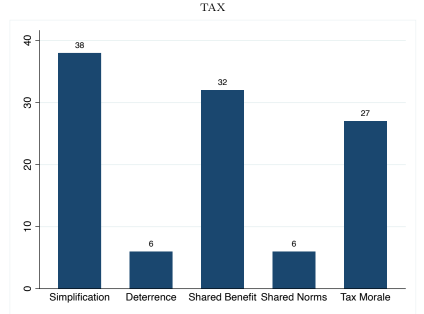


FIGURE A2: RESPONDENTS' VIEWS ON WHAT MESSAGES WOULD LEAD PEOPLE TO PAY MORE



Note: Simplification defined as a message that explains simply how people should determine the amount of tax they owe and easy ways to make this payment. Deterrence defined as a message that explains the possible punishment people can face for not paying the right amount of tax. Shared benefit defined as a message that explains how the tax they pay is used. Shared Norms defined as a message that explains that the majority of taxpayers in PNG pay their taxes on time. Tax Morale defined as a message that appeals to people's national pride and their duty to pay tax to support the development of PNG.

FIGURE A3: ADDITIONAL FIGURE SHOWING EFFECT OF THE TREATMENTS OVER TIME

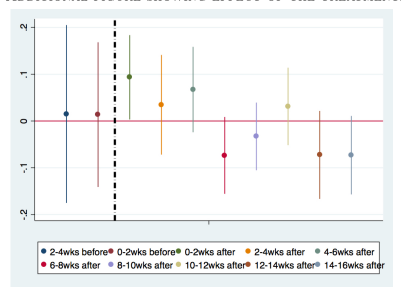


Table A1 - Balance across the background characteristics of taxpayers in trial 1

| | Control | Treatment | Treatment | t-test | t-test |
|--|---------|-----------|-----------|------------|------------|
| | Group | Group 1 | Group 2 | Difference | Difference |
| Variable | (1) | (2) | (3) | (1)- (2) | (1)- (3) |
| Enterprise over five years old | 0.384 | 0.389 | 0.385 | -0.004 | -0.001 |
| | (0.006) | (0.006) | (0.006) | (0.007) | (0.008) |
| Filed a declaration in last 15 months | 0.265 | 0.262 | 0.257 | 0.003 | 0.008 |
| | (0.005) | (0.005) | (0.005) | (0.007) | (0.007) |
| Located in greater Port Moresby region | 0.560 | 0.560 | 0.560 | -0.000 | 0.000 |
| | (0.006) | (0.006) | (0.006) | (0.008) | (0.008) |
| Tax processed through head office | 0.939 | 0.943 | 0.940 | -0.004 | -0.001 |
| | (0.003) | (0.003) | (0.003) | (0.004) | (0.004) |
| Registered as a company | 0.652 | 0.659 | 0.659 | -0.007 | -0.007 |
| | (0.005) | (0.005) | (0.005) | (0.008) | (0.008) |
| Industry classified as business services | 0.424 | 0.426 | 0.431 | -0.002 | -0.007 |
| | (0.006) | (0.006) | (0.006) | (0.008) | (0.008) |
| Observations | 7,831 | 7,828 | 7,830 | . , | |

Note: Robust standard errors in parentheses. * p < 0.10,** p < 0.05,*** p < 0.01.

Table A2 - Balance across the background characteristics of SWT taxpayers in trial $2\,$

| | Со | ntrol | Trea | tment | t-test |
|--|-------|---------|-------|---------|------------|
| | Group | | Gı | coup | Difference |
| Variable | N | (1) | N | (2) | (1)- (2) |
| Enterprise over five years old | 2324 | 0.359 | 2833 | 0.442 | -0.082*** |
| | | (0.010) | | (0.009) | (0.014) |
| Filed a declaration in last 15 months | 2,324 | 0.439 | 2,833 | 0.433 | 0.006 |
| | | (0.010) | | (0.009) | (0.014) |
| Located in greater Port Moresby region | 2,324 | 0.608 | 2,833 | 0.609 | -0.001 |
| | | (0.010) | | (0.009) | (0.014) |
| Tax processed through head office | 2,324 | 0.970 | 2,833 | 0.962 | 0.008 |
| | | (0.004) | | (0.004) | (0.005) |
| Registered as a company | 2,324 | 0.568 | 2,833 | 0.640 | -0.073*** |
| | | (0.010) | | (0.009) | (0.014) |
| Industry classified as business services | 2,324 | 0.408 | 2,833 | 0.413 | -0.005 |
| | | (0.010) | | (0.009) | (0.014) |

Note: Robust standard errors in parentheses. * p < 0.10,** p < 0.05,*** p < 0.01.

Table A3 - Balance across the background characteristics of VAT taxpayers in trial 2

| | Control | | | tment | t-test |
|--|---------|-----------------|-------|-----------------|---------------------|
| | G | roup | Gı | roup | Difference |
| Variable | N | (1) | N | (2) | (1)- (2) |
| Enterprise over five years old | 2,002 | 0.295 (0.010) | 2,550 | 0.308 (0.009) | -0.013 (0.014) |
| Filed a declaration in last 15 months | 2,002 | 0.445 (0.011) | 2,550 | 0.453 (0.010) | -0.007 (0.015) |
| Located in greater Port Moresby region | 2,002 | 0.646 (0.011) | 2,550 | 0.625 (0.010) | 0.020 (0.014) |
| Tax processed through head office | 2,002 | 0.976 (0.003) | 2,550 | 0.965 (0.004) | 0.011** (0.005) |
| Registered as a company | 2,002 | 0.644 (0.011) | 2,550 | 0.679 (0.009) | -0.035** (0.014) |
| Industry classified as business services | 2,002 | 0.407 (0.011) | 2,550 | 0.417 (0.010) | -0.011 (0.015) |

Note: Robust standard errors in parentheses. * p < 0.10,** p < 0.05,*** p < 0.01.

Table A4 - Robustness checks for treatment effect on tax paid for previously filing firms

| | Tax Paid | Tax Paid |
|-------------------------|--------------|-------------------|
| | (winsorized) | (IHS^{\dagger}) |
| Panel A - Trial 1 (SWT) | | |
| Treatment effect | 63 | -0.085 |
| | (165) | (0.10) |
| p-value | 0.703 | 0.408 |
| Controls | Y | Y |
| Observations | 6,169 | 6,169 |
| Panel B - Trial 2 (SWT) | | |
| Treatment effect | 2019* | 0.846*** |
| | (1207) | (0.18) |
| p-value | 0.095 | 0.000 |
| Controls | Y | Y |
| Observations | 2,249 | 2,249 |
| Panel C - Trial 2 (VAT) | | |
| Treatment effect | -1166 | 0.476*** |
| | (1340) | (0.13) |
| p-value | 0.384 | 0.000 |
| Controls | Y | Y |
| Observations | 2,045 | 2,045 |

 $Note:\ ^\dagger IHS:$ inverse hyperbolic sine transformation. We do not present marginal effects of the IHS model. These results are qualitatively similar to the those presented in the paper. PGK - Papua New Guinea Kina (USD1 was approx. PGK3.4 on the 29th August 2019). Robust standard errors in parentheses.

^{*} p < 0.10,** p < 0.05,*** p < 0.01.

Table A5 - Robustness checks for treatment effect on tax paid for previously non-filing firms

| | Tax Paid | Tax Paid |
|-------------------------|--------------|-------------------|
| | (winsorized) | (IHS^{\dagger}) |
| Panel A - Trial 1 (SWT) | | |
| Treatment effect | -2 | -0.003 |
| | (8) | (0.00) |
| p-value | 0.775 | 0.440 |
| Controls | Y | Y |
| Observations | 17,320 | 17,320 |
| Panel B - Trial 2 (SWT) | | |
| Treatment effect | 26 | 0.043 |
| | (259) | (0.04) |
| p-value | 0.919 | 0.261 |
| Controls | Y | Y |
| Observations | 2,908 | 2,908 |
| Panel C - Trial 2 (VAT) | | |
| Treatment effect | -751 | 0.136*** |
| | (2097) | (0.05) |
| p-value | 0.720 | 0.010 |
| Controls | Y | Y |
| Observations | 2,507 | 2,507 |

 $Note:\ ^\dagger IHS:$ inverse hyperbolic sine transformation. We do not present marginal effects of the IHS model. These results are qualitatively similar to the those presented in the paper. PGK - Papua New Guinea Kina (USD1 was approx. PGK3.4 on the 29th August 2019). Robust standard errors in parentheses.

^{*} p < 0.10,** p < 0.05,*** p < 0.01.

Appendix B

Figure B1: Form required to be completed every month for SWT registered firms

| | FORM S2 | | | | i(| | IR | IRC OFFICE USE ONLY | | |
|--|---|------------|----------------|------------------------------------|-------------|----------------|----------------------------------|-----------------------------|----------|--|
| | and Wages holding Tax | | | our Partner | in Nation | | Taxpayer | Identification Number (TIN) | E | |
| | | F | | NCE BY G | | MPLOY | ZIR | | | |
| | | | | DRESS OF 1 | | | | | - | |
| NAME OF TA | XPAYER: | | | | | | | | | |
| CONTACT/I | REPRESENTA | TIVE: | | | | | | | | |
| PHONE No: | | | | | | | | | | |
| E-MAIL ADD | RESS: | | | | | | | | | |
| MAILING | SECTION No: | Т | | | LOT N | 00 | | | | |
| ADDRESS | STREET / SU | BURB/DI | STRICT: | | | | | | | |
| | P.O. BOX: | | | | | | | | | |
| | COUNTRY: | | | | PRO | ROVINCE: | | | | |
| | CITY / POST | OFFICE: | | | | | | | | |
| | CARE OF (C/ |): | | | | | | | | |
| | | | | TALMENT D | EDUCTI | ONS | | | | |
| | ent (if applicab | | | | | | | | | |
| | | | ONTH OF: | | | | YEA | R: | | |
| | | | | | | | | | | |
| 2. The number | er of employees | on payroll | at the end of | the month: | | K | | | | |
| | ry & Wages pai to gross amount of sale | | | e e | | 31 | | | | |
| | er of employees | | | | educted | × . | | | \dashv | |
| 196711 | month was: | COLUMN TO | SINCED III III | CHEKTED AND TH | III JIAILAI | CAT MOST STILL | L DE COMPLETED? | HEY DO NOT REQUIRE SWI | _ | |
| | | | | DEDUCT | CIMIC | and wages v | VERE SUCH THAT T | HEY DO NOT REQUIRE SWI | | |
| The total Salary or Wages paid to employees for whom SWT deductions were made: | | | | | | | | | | |
| (Note: this is the gross amount of salary/wages, before tax was deducted) 6. The total amount of Salary or Wages Tax deductions made from | | | | 1 | N | | | | | |
| employees' | Salary or Wag | | | | | K | | | | |
| | | | | | | | DRISED PERSO | N) | | |
| | | | | ion that I have and complete st | | | rrect in every nderstand that | | | |
| | | | | y penalties for | | | | | _ | |
| SIGNED: | | | | | | DATE: | | | | |

FIGURE B2: EXAMPLE OF A LETTER SENT TO NON-COMPLIANT TAXPAYERS

Document No



September 25, 2018

DEMAND LETTER FOR PAYMENT

TIN: [Taxpayer Tin]

Records held in this office indicate that an amount remains outstanding on your tax account(s). The account details and amounts are set out on the enclosed statement(s).

You are advised to make financial arrangement to settle this debt within 14 days from the issuance of this notice. Be advised that additional tax for late payment is accruing at the rate of 20% per annum.

Payments can be made by electronic funds transfer or cheque. We encourage you to lodge and pay using electronic funds transfer as it is convenient, fast, safe and secure. More information about how to use the electronic funds transfer facility is available on our website at http://www.irc.gov.pg/publications_guides.html (called "Electronic Payments - Taxpayer Guide"). Please quote the "Document No" located on the upper right corner of this letter, when making an electronic funds transfer.

Cheques should be made payable to "Commissioner General, Internal Revenue Commission" and marked "Not Negotiable". Please bring a copy of this letter when paying by cheque.

Legal recovery action may be instituted without further notice, if the amount is not paid within 14 days of the issuance of this letter.

For further information, please contact the above named Action Officer.

Yours faithfully,

For Ms. Betty Palaso, OBE Commissioner General Internal Revenue Commission

Encl. Account Statment(s)

FIGURE B3: FLYER



OVER 2 MILLION CHILDREN HAVE ACCESS TO FREE EDUCATION

Your taxes are helping to build and run schools, just like this one in the Sohe District of the Northern Province.
You are contributing to a better future for over 2 million Papua New Guinean children who attend school each year.



FREE PRIMARY HEALTH CARE FOR ALL CITIZENS

Your taxes are helping to build and run health clinics, just like this one in Port Moresby. You are contributing to people across Papua New Guinea having access to more doctors and nurses than ever before.

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By paying your taxes you make it possible to educate our children, fund our healthcare, and build our roads. Pay taxes. Build PNG. Be proud.