# The general anti-avoidance rule

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#### Abstract

The general anti-avoidance rule, or GAAR, is an enforcement mechanism that gives a country's taxing authority broad power to deny a taxpayer tax benefits associated with any transaction. Although a GAAR being enacted within a country is becoming increasingly more common, the presence of a GAAR is generally overlooked and thus its effect left unstudied. In this paper we provide an initial investigation by studying the effect that a GAAR within a country has on corporate tax avoidance behaviors. Using an indicator for the enactment of a GAAR within a specific country, we find a statistically and economically significant increase in aggregate tax collections and a statistically and economically significant decrease in firm-level tax avoidance. Additional analyses show that the firm-level results are strongest for firms with higher levels of tax avoidance, for countries with lower levels of tax enforcement prior to the implementation of a GAAR, and for countries where the burden of proof lies, at least partially, with the taxpayer. In final analyses, we find that the GAAR is associated with a decrease in the volatility of reported ETRs.

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#### Abstract

The general anti-avoidance rule, or GAAR, is an enforcement mechanism that gives a country's taxing authority broad power to deny a taxpayer tax benefits associated with any transaction. Although a GAAR being enacted within a country is becoming increasingly more common, the presence of a GAAR is generally overlooked and thus its effect left unstudied. In this paper we provide an initial investigation by studying the effect that a GAAR within a country has on corporate tax avoidance behaviors. Using an indicator for the enactment of a GAAR within a specific country, we find a statistically and economically significant increase in aggregate tax collections and a statistically and economically significant decrease in firm-level tax avoidance. Additional analyses show that the firm-level results are strongest for firms with higher levels of tax avoidance, for countries with lower levels of tax enforcement prior to the implementation of a GAAR, and for countries where the burden of proof lies, at least partially, with the taxpayer. In final analyses, we find that the GAAR is associated with a decrease in the volatility of reported ETRs.

### 1 Introduction

The general anti-avoidance rule (hereafter, GAAR) is an enforcement mechanism that gives the taxing authority of a country broad power to deny a taxpayer tax benefits associated with any transaction. Although the powers are broad, the intended target of these powers are those transactions that have have no substantial purpose other than achieving a tax benefit. As the GAAR is a mechanism to curtail tax abuse, the OECD has increasingly advocated for its use while the EU has called on member states to uniformly adopt a minimum standard domestic GAAR (Ernst&Young 2013). However, despite the growing interest in the GAAR and their increasingly widespread adoption around the world, these rules and their impact have largely been ignored in the international tax and accounting literature. This paper aims to begin that investigation by examining the effect that implementing a GAAR within a country has on both aggregate income tax revenue collections and in the pooled, cross-section of firm-level tax avoidance behavior.

To better understand the intended purpose of enacting a GAAR within a country, consider the following. Generally, taxpayers arrange their affairs in such a way that enables them access to varying levels of tax benefits. While many of these transactions are for legitimate non-tax reasons, others can be undertaken exclusively for tax benefits and therefore contain no substance apart from its potential tax advantages. In these situations, a GAAR provides a tool by which the tax authority may deny a transaction's tax benefits by looking past the form of the transaction (which are likely intentionally structured to follow the letter of the law) to its substance (or lack thereof). In addition, the GAAR can serve as a means by which the tax authority can challenge claimed tax savings they feel are out-sized, but for which they lack a separate, relevant enforcement tool. Through these channels, the GAAR is a means to limit tax avoidance.

Despite this intuition, there are also many reasons corporate tax avoidance would be insensitive to a GAAR or why we might fail to find an observable effect. First, in the face of greater enforcement, firms may behave like high-income individuals and seek additional means (whether transactions or strategies) of tax avoidance to obtain the targeted after-tax results after a full resolution with the tax authority (Slemrod et al. 2001). For example, similar to the audit-related argument in Slemrod et al. (2001), the enactment of a GAAR may act to highlight the strength of the enforcement regime and thus induce firms to seek higher and more effective levels of tax avoidance. Alternatively, firms at the high end of the tax avoidance spectrum may be unaffected by tax enforcement strength. This finding would be consistent with the negative coefficient depicted in Figure 2 of Hoopes et al. (2012), which provides evidence that a higher likelihood of tax audit may be irrelevant to the most tax aggressive firms. This is similar to PricewaterhouseCoopers LLP (2004), which states: "[i]n a number of countries the final agreement of a tax return often ends in a 'horse trade' between the taxpayer and the relevant revenue authority." Therefore, aggressive taxpayers may need to have multiple aggressive positions with which to engage in such a trade and thereby have greater room for negotiating with the tax authority. Under these scenarios, the enactment of the GAAR would increase tax avoidance.

Second, irrespective of tax-related laws in place, the average firm may, by default, refuse to engage in behaviors that aggressively reduce their tax to avoid the non-tax costs associated with such actions (see Hanlon and Slemrod 2009, Mills et al. 2013). As the GAAR may only be invoked when firm-specific tax-related transactions result in benefits that are out-sized or which lack a purpose other than the sought after tax advantages, the average firm may not view the GAAR as a threat to their current tax avoidance behaviors and thus not alter their actions when faced with its enactment. This would leave little room for a GAAR to have an effect and would thus hinder the researcher's ability to observe an impact in pooled, cross-sectional tests.

Third, the enactment and application of a GAAR is often intertwined with judicial action and review, thus potentially making the effectiveness of the GAAR less reliant on the tax authority's use of it, and more on how the courts interpret and respond to it. For example, Poland enacted a GAAR beginning in 2003. However, by May 11, 2004, the Polish Constitutional Tribunal had ruled the Polish GAAR to be unconstitutional and repealed the new law. Fourth, even when judicial review looks favorably upon the GAAR, the tax authority may be unable to effectively wield it as determining which transactions to apply the GAAR to, or to what extent those transactions should be disallowed, may not be readily apparent. For example, it is not always easy to distinguish genuine transactions consummated in a tax efficient manner from creative devices used for avoiding taxation. This is especially important as strategic tax planning is largely permissible in all jurisdictions and thus one often needs to take a holistic view of all parties, all taxes, and all costs (Scholes et al. 2009), as

well as all transactions and all positions when evaluating the appropriateness or legitimacy of a specific transaction. In addition, the effectiveness of this determination is likely to be affected by which entity, the firm or the government, carries the burden of proof.

In whole all these reasons indicate that whether or not a GAAR will be applied, how far-reaching that application will be, and how the taxpayer will be affected by or respond to its enactment is not without tension. Thus, whether or not a GAAR has an observable effect on tax avoidance remains an open, empirical question, the answer to which interests researchers and policymakers alike.

We are also motivated in our investigation for two additional reasons. First, we are motivated by the lack of studies that investigate specific mechanisms by which effective tax enforcement is accomplished. For example, US studies on tax enforcement focus mostly on the effects of audit probabilities, leaving other mechanisms under-investigated. In addition, most international studies rely on rough country-year indices and therefore do not shed light on specific mechanisms. Therefore, by examining the effect of the GAAR we shed new light into the tax enforcement black box by investigating the effect of a specific mechanism.

Second, although the oldest GAAR has been around for some time, we are also motivated by the recent increasing popularity of the GAAR. For example, the multilateral instrument (MLI) developed by the OECD as part of the base erosion and profit shifting (BEPS) project has recently brought increasing, global interest to these rules. Of the many provisions of the MLI, one of the most important is the general anti-avoidance provision — the so-called principal purpose test (PPT) — in article 7(1), which was adopted by signatories to the MLI

and went into full force on July 1, 2018. In addition, the EU Anti-Tax Avoidance Directive contains five legally-binding anti-tax-abuse measures, including a general anti-avoidance rule, which all member countries mandatorily began applying on Jan 1, 2019. Although our sample shows that (and necessarily focuses on) countries adopted a GAAR significantly before and irrespective of these initiatives, our test results help document the effect of the GAAR, in general, and is thereby informative to the governmental and taxing authorities of other countries when evaluating the effects of implementing a GAAR.

We begin our analysis by providing evidence that the GAAR is associated with an increase in tax revenue collections in the aggregate. For the dependent variable we use corporate tax collections as a percentage of GDP. As the main independent variable of interest here and in later tests, we use a binary variable set equal one for the country-years after which either an initial GAAR is enacted or, in the case of some countries with a long tradition of a GAAR, significant changes are made to strengthen an existing GAAR, and zero otherwise. We hand collect information on the implementation of GAARs by country. We also include several controls shown to affect tax avoidance in prior literature. We find evidence that the GAAR is associated with a statistically significant increase in corporate tax revenue collections. Additionally, we find that the implementation of a GAAR is associated with a reduction in aggregate tax avoidance, as measured using median country-year effective tax rates.

We next perform a series of pooled, OLS tests at the firm level using a broad crosscountry sample. In these analyses, we find that the enactment of a GAAR is associated with a statistically and economically significant decrease in tax avoidance, where tax avoidance is measured using reported ETRs. This is consistent with our findings in the aggregate using corporate tax revenue collections and median country-level tax avoidance and provides evidence that the GAAR is effective at curbing both aggregate and firm-level tax avoidance. Furthermore, as the enactment of a GAAR is largely exogenous to a specific firm's activities, this result and its effect is interpretable without suffering from issues regarding reverse causality and endogeneity.<sup>1</sup>

After establishing this initial baseline for the effect of the GAAR in the pooled, cross-section, we next provide a host of analyses that further investigate the effects of the GAAR. Although it is interesting that we observe an effect in the pooled, cross-section of firms, the application of the GAAR by a tax authority is most likely to directly impact tax avoidance at the high end of the spectrum. Accordingly, we investigate if there is a differential effect for firms engaged in more aggressive tax planning relative to their peers. Consistent with this expectation, we find that firms with greater levels of tax avoidance experience a greater reduction in reported ETRs relative to those firms with lower levels of tax avoidance.

Next, we investigate whether the enactment of a GAAR has a differential effect depending on the prior level of tax enforcement. For example, economies with strong tax enforcement prior to the enactment of the GAAR may find a GAAR to be an effective, additional tool at

<sup>&</sup>lt;sup>1</sup>We recognize these findings have two potential, but not mutually exclusive, implications. First, one interpretation of these findings is that the average firm in a non-GAAR regime is engaged in activities to which a GAAR might apply and thus the average firm ceases those activities in the presence of a GAAR. Second, another interpretation is that the enactment of a GAAR creates substantial tax- and enforcement-related concern for the average firm such that that firm responds to the increase in uncertainty and risk by decreasing tax avoidance. Since the first interpretation requires the average firm in our sample be engaged in aggressive tax avoidance behaviors and since extant empirical evidence suggests this is unlikely (see Hanlon and Slemrod 2009, Frank et al. 2009, Armstrong et al. 2012, Kerr et al. 2017, Kerr 2018a), we interpret this result following the second.

their disposal. Thus, the GAAR would act to complement prior tax enforcement. However, as the GAAR is ultimately an additional law layered upon preexisting law, the GAAR might have little (greater) incremental effect when laws curbing tax avoidance are already strong (weak). Thus, the GAAR might act as a supplement to prior tax enforcement. In tests focusing on only those countries which implement a GAAR during our sample period when using a regression model that includes an interactive effect between the GAAR indicator and prior low tax enforcement, we find that the GAAR has a greater effect when prior tax enforcement is low, suggesting a supplementary effect.

Next, we investigate whether there is a differential effect depending on whether the taxpayer or tax authority bears the burden of proof. To our knowledge, ours is the first study
to investigate a differential effect on an enforcement mechanism related to who bears the
burden of proof. In regards to enforcement, the burden of proof is especially relevant as it
signals the party that, inherently, has the larger judicial hurdle to overcome regarding that
enforcement action. In empirical analyses we find evidence that the effect of the GAAR is
greater when the taxpayer bears, at least partially, the burden of proof.

We next investigate whether the GAAR effect is incremental to other tax abuse rules a country may employ, including controlled foreign corporation rules, transfer pricing rules, and debt manipulation rules. We find that after controlling for the country-year presence of these other tax policies, the GAAR is associated with increased corporate tax revenue collections and reduced tax avoidance, both at the aggregate country-level and in the pooled-cross section of firms.

Next, we investigate the effect a GAAR has on the volatility of the ETR. ETR volatility is often viewed as a measure of tax risk, therefore our results can be interpreted as evidence of the effect of the GAAR on firm-level tax risk. Providing answers to this question is important as firms may view the GAAR as increasing their tax risk as the tax authority might have carte blanche in regards to challenging otherwise legitimate tax-related transactions. However, in contrast, limiting the upper bound of tax aggressiveness might mechanically limit ETR volatility such that tax risk declines overall. In tests that investigate the effect of the GAAR on reported ETR volatility, we find evidence that supports the GAAR being associated with a decrease in that volatility.

We conclude with a host of robustness tests. In general, we find that our results remain robust to many alternative measures (using cash and current ETRs or adjusting pre-tax income for extraordinary items and discontinued operations), alternative fixed effect specifications (excluding country fixed effects, including industry fixed effects with country fixed effects, or using only firm and year fixed effects), alternative samples (using a sample that includes all countries for which we have GAAR-related data or limiting the sample to include only initial adopters), and alternative time frames (removing all firm year observations that report a change in accounting method or removing the years around the adoption of a GAAR).

This paper provides many important contributions to the literature. Specifically, it provides evidence of a broad effect on tax avoidance, not just on the point estimate but also on the distribution, due to the presence of a GAAR in the pooled cross-section. Document-

ing this effect is important as it provides evidence to both researchers and policymakers on an important and increasingly prevalent enforcement tool available to the tax authority. Thus, these results are helpful to policymakers in evaluating the effectiveness of a GAAR for their regime. In addition, our study provides direct evidence on a specific mechanism of tax enforcement largely left unstudied.

The rest of this paper is organized as follows. Section 2 discusses the relevant research and develops hypotheses. Section 3 provides our empirical framework as well as data and variable description. Section 4 presents the results of empirical tests, and Section 5 concludes.

## 2 Related Research and Hypothesis Development

Although tax enforcement is often treated as a single step and effect, it is, in actuality, a multi-faceted and multi-step process. Specifically, the typical enforcement procedure follows a process similar to the following: 1) a taxpayer engages in a series of transactions with varying levels of tax benefits which are captured in tax and financial statements and disclosures, 2) with some level of probability, the tax authority audits the tax and/or statutory statements, disclosures, and positions claimed, 3) the tax authority comes to a determination regarding the taxpayer's positions, 4) the tax authority then uses relevant law and policies to challenge those tax positions with which it disagrees, and 5) a resolution is reached, either by court ruling or otherwise, which provides either a mutually agreed on or forced reconciliation of the positions of the taxpayer with the determinations of the tax authority.

Despite the intricacies of this process, extant research within the United States on the effects of tax enforcement has focused almost exclusively on the effect of discovery via tax audits (e.g., El Ghoul et al. 2011, Hoopes et al. 2012, Hanlon et al. 2014) and thus on the second step of the process. However, strictly speaking, research on the effect of enforcement as proxied for by audit incidence and probability should be interpreted as the marginal effect that the increased probability of discovery has, keeping all other steps of the process and enforcement-related tools available to the tax authority constant, on a specific outcome (such as tax avoidance). As such, studies using the probability of audit discovery provide little evidence on the effect that changes in other enforcement tools has on that same outcome. Because the enactment of a GAAR broadens the tools available to the tax authority irrespective of the frequency of the audit discovery process, our study investigates and provides evidence on an aspect of enforcement significantly different from tax audit and discovery probability (i.e., the GAAR provides evidence related to the fourth step, and by backward reasoning the third step, rather than the second step).

Relatedly, the international literature that has studied the effect of tax enforcement (e.g., Dyck and Zingales 2004, Desai et al. 2007, Atwood et al. 2012, and Kerr 2018b) has relied primarily on a single index based on survey response to variations of questions such as "Is tax evasion a threat to your economy?" Therefore, while the measure used by the prior literature likely captures a general sentiment regarding tax evasion, it is likely that it only indirectly captures tax enforcement while providing no evidence on the specific mechanisms at play. DeSimone et al. (2019) use OECD data on tax administration spending as a measure of tax

enforcement to document that increased tax administration spending is negatively associated with domestic tax avoidance. In contrast, our study distinctly illuminates aspects of the tax enforcement black box by providing evidence on a specific, ever growing and increasingly present tax enforcement mechanism.

Specific research on the effects of general anti-avoidance rules is both limited and nascent. For example, recent research by Johansson et al. (2017) investigates the role that various broad categories of country-level tax policies has on the transfer pricing outcomes used by multinational firms. Although that study focuses on policies and legislation that deal with the disclosure of transfer pricing, rules against debt manipulation, the capping of interest payments, and the degree of withholding tax rates, they also present results of a static country measure (computed once in 2005 and again in 2014) that includes the presence of controlled foreign corporation (CFC) rules and the presence of a general anti-avoidance rule. Through a set of two empirical regressions they find some evidence that these tax policies (what they term collectively as "anti-avoidance rules", though their use of the term should not be confused with the "general anti-avoidance rule", or GAAR, either here or elsewhere) is associated with a lower level of profit shifting among their sample of multinational groups. Oddly, their results appear to be weaker (both in statistical significance and economic strength) in the regression where they use a measure that includes the presence of both CFC rules and a GAAR, as opposed to limiting the variable of interest to only the policies dealing with transfer pricing, debt manipulation, and withholding tax rates. Although they do not provide a test of the difference in coefficients, the lower coefficient when the presence of a GAAR is included could imply that the presence of a GAAR works to increase tax avoidance, providing potential empirical support for the tension and arguments made above. Even if their reported coefficients are not statistically different, their study provides initial but limited evidence on the effect of the GAAR on profit shifting (a specific type of tax avoidance) for multinational corporate groups.

Although it lacks empirical hypotheses and tests, Johansson et al. (2016) provides descriptive evidence on the specific tax policies and legislation used in the empirical tests of Johansson et al. (2017). Therefore, Johansson et al. (2016) serves as a jumping off point for Johansson et al. (2017) as well as provides insight to our own study. As research into the effects of the GAAR is limited, our study aims to provide ground-floor evidence in a broad setting on this specific tax enforcement mechanism and its relationship with corporate tax avoidance as well as increase awareness of this important policy. In this vein, we look forward to future research that exploits the presence of a GAAR.

As the GAAR is a broad measure intended to disallow questionable tax compliance, our study is also related to those studies which investigate the impact of tax enforcement or enforcement-related changes on firm-level behavior. This literature has focused predominantly on one of two variables depending on setting. For example, studies in a US setting rely predominantly on the frequency of IRS audits while the international setting uses variation in cross-country tax enforcement. More specifically, these two veins of studies use, as empirical proxies, IRS audit incidence (based upon firm size grouping) from the Transac-

tional Records Access Clearinghouse (TRAC) TracFed database and the tax evasion index from the IMD World Competitiveness Report, respectively.<sup>2</sup>

Research into the effects of IRS audit incidence include studies such as El Ghoul et al. (2011), Hoopes et al. (2012), and Hanlon et al. (2014) where audit probability is associated with lower cost of capital, lower tax avoidance, and higher quality financial reporting, respectively. In whole, these studies provide evidence on the effect of tax enforcement for one general element of tax enforcement.

In the international sphere, the link between specific mechanisms of enforcement and tax avoidance is weaker as the proxies used for enforcement are often indirect proxies based on survey responses to questions such as "tax evasion is minimal in your country" or "tax evasion is not a threat to your economy." Regardless of which question survey respondents are responding to, using the tax evasion index as a measure of tax enforcement requires the researcher to assume that tax evasion is minimal or not a threat due to the level of tax enforcement and not due to other behavioral or economic forces. In addition, the index does not supply a direct link to the specific enforcement mechanism at work, leaving the black box of enforcement even more obscured. Regardless, though, research has found that the

<sup>&</sup>lt;sup>2</sup>It is important to note a division in the international literature on specific measure of tax enforcement used in some studies. While a version of the index has continued to be supplied every year, historically, many studies have used the static 1996 version of the index (see Dyck and Zingales 2004, Desai et al. 2007, and Atwood et al. 2012). This is often done intentionally, though, as in their study Atwood et al. (2012) argue that the 1996 version better proxies for tax enforcement because of a subtle change in the survey question asked. Specifically, in 1996, respondents were asked how much they agreed with the statement: "Tax evasion is minimal in your country." However, since 1996, respondents have been asked how much they agree with the statement: "Tax evasion is not a threat to your economy." Despite this shift, other studies such as Kerr (2018b) use the newer versions of the index as it is a country-year measure with variation in the time series and thus allows for statistically stronger tests.

tax evasion index is associated with lower levels of private benefits of control (Dyck and Zingales 2004), lower levels of tax avoidance (Atwood et al. 2012), and greater incremental information content of tax surprise (Kerr 2018b), though Desai et al. (2007) fail to find that the tax evasion index affects the relation between corporate governance and taxes. Therefore, this study builds upon the findings in Atwood et al. (2012) by opening the black box of tax enforcement.

Also relevant to our study is the work of two separate studies which use a US-only sample to investigate the role the tax authority plays in curbing financial accounting abuses. First, in a study of 27 firms accused of fraudulently overstating earnings by the SEC, Erickson et al. (2004) use restatements of current tax expense to provide evidence that the firms studied included amounts overstated for financial purposes in their tax returns and thus paid real cash on fake monies. Specifically, they estimate that the median firm in their sample deliberately overpaid their taxes by 8 cents per dollar of reported pre-tax income, resulting in firms in the sample overpaying taxes by as much as \$320 million (on overstated earnings of \$3.36 billion). As noted in Erickson et al. (2004), these findings suggest that managers committing accounting fraud "may willingly have their firms pay taxes on the earnings overstatements to avoid raising the suspicion of savvy investors, the Securities and Exchange Commission (SEC), or the Internal Revenue Service (IRS)." Similarly, using a pooled sample of firms, Lennox et al. (2013) find evidence consistent with tax aggressive US public firms being less likely to commit accounting fraud. In whole, these studies suggest that firm behavior is impacted by the actions of the tax authority.

## 3 Empirical Framework

We obtain data for firm-level financial and accounting variables from the Compustat Global Fundamentals Annual and the Compustat North America Fundamentals Annual databases along with their intersection with the Compustat Security Daily databases. We use firm-year observations with necessary data for fiscal years ending between 1998 and 2017. The data begins in 1998 due to the general lack of tax-related rate and financial data prior to that time. For firm-year tests, we limit our sample to those countries that enacted a GAAR or that had significant legislation strengthening to the GAAR during our sample period. In addition, we limit our sample to those firms within those countries with 1) non-missing, positive assets at both the beginning and end of year, 2) non-missing, positive pre-tax book income during the year, and 3) non-missing control variables.

We make a few notes regarding the decision to use, as our sample, both those countries that enacted a GAAR and those that significantly strengthened an existing GAAR during our sample period. First, we note that by coding periods following the strengthening of an existing GAAR as 1 and periods prior to that strengthening as 0, we are potentially discarding some of the GAAR-related effect. Although coding in this manner is likely to only bias against finding the effect we are interested in (thereby ensuring the strength of any effect we do find), we note that legislation to strengthen an existing GAAR is likely to only occur if the existing GAAR is found to be ineffective. In this way, the effect of the GAAR prior to strengthening is plausibly similar to a lack of a GAAR (and thus a value of 0).

Second, by constructing the sample in this way we are able to provide a good balance in the trade-off between focusing on the effect, and thus question, of interest while also ensuring adequate sample size, and thus power, in tests, the results of which can generalize broadly.<sup>3</sup>

To test the empirical predictions, we estimate pooled OLS regressions of the following form:

$$TaxAvoid_{i,t} = \gamma_0 + \gamma_1 GAAR_{i,t} + \beta Controls_{i,t} + Fixed\ Effects + \varepsilon_{i,t} \tag{1}$$

where GAAR is the primary variable of interest and takes a value equal to one for the countryyear presence of a GAAR, and zero otherwise. The dependent variable, TaxAvoid, is our
measure of tax avoidance. We define tax avoidance similar to Hanlon and Heitzman (2010)
as any activity that reduces a firm's tax liability per dollar of pre-tax earnings. Accordingly, TaxAvoid is calculated using the reported GAAP (i.e., book) ETR. Specifically, TaxAvoidis computed as the income tax expense for the year divided by income before taxes and
minority interest (i.e., pre-tax income), multiplied by negative one such that lower values of TaxAvoid represent less tax avoidance.

Although we calculate the reported ETR similar to prior research that uses mostly a US-only setting, our international sample has variation in the corporate statutory tax rate (CSTR) within countries across time (unlike a US-only setting which has seen little to no variation in the corporate statutory tax rate in recent history). Therefore, to ensure our results are not driven by cross-country fluctuations in the CSTR, we further modify the

<sup>&</sup>lt;sup>3</sup>In untabulated tests, we find that our results remain unchanged, though of slightly lower economic significance if we use a full sample that includes all countries regardless of enactment year.

reported ETR in three ways. First, we scale the TaxAvoid by the CSTR to allow for comparability and remove differences in scale (i.e., TaxAvoidRatio). Second, we use the unscaled TaxAvoid measure but include the CSTR as an additional control variable in the regression model. This allows the CSTR to take a value different from one, as opposed to including it as a scalar on the left-hand side. Third, we calculate the spread between the CSTR and the ratio of total tax expense to pre-tax income (i.e., TaxAvoidSpread). We note that, algebraically, benchmarking in this way is identical to the approach taken in Atwood et al. (2012) in measuring tax avoidance at the firm level across countries. For all three measures, a lower value of TaxAvoid signifies greater tax avoidance. We obtain corporate statutory tax rates from the Organisation for Economic Co-operation and Development (OECD) website for years 2000-2017, from KPMG's online corporate tax rate table for years 2003-2017, from KPMG's annual corporate tax rate survey for years 1998-2003, and from the Tax Foundation Github data archive for years 1998-2015. Where available, we crosscheck rates across multiple sources to ensure consistency in the inclusion of subnational taxes.

We focus on the reported ETR, as opposed to other potential measures of tax avoidance, for several reasons. First, prior research shows that both management and investors focus on earnings over cash (see Sloan 1996). In addition, Armstrong et al. (2012) find that tax directors (who are most likely to be concerned with the effects of a GAAR) are focused on the level of tax expense as reported in the financial statements as opposed to other measures such as cash taxes paid or the book-tax gap. Therefore, any response from management

related to variation in enforcement might best be seen in an earnings-based measure (i.e., reported ETR) as opposed to a cash-based one (i.e., cash ETR).

Second, we note that tax expense in the Compustat Global database is much more broadly available than other potential measures. For example, requiring current tax expense reduces the final data set size by over a third while requiring cash taxes paid reduces the final data set size by nearly two-thirds. Thus, focusing on total tax expense allows for our sample to have the greatest sample size, to have the greatest statistical power, and to be the most broadly generalizable. Despite this, in untabulated results we also check that our findings remain robust to using either the current ETR (calculated using current tax expense divided by pre-tax income) or the cash ETR (calculated using cash taxes paid divided by pre-tax income).

Our main variable of interest, GAAR, indicates the presence of a general anti-avoidance rule during the specific country-year.<sup>4</sup> To obtain information on the enactment date of a GAAR for each country, we manually search for and hand collect data from multiple sources. Our main sources include Ernst&Young (2013) and Appendix 1 of Johansson et al. (2016). Where the information in those two documents is missing or contradictory, we search for and find supplemental information including that from Bloomberg Law (2009), International Law Office (2011), Deloitte (2017), and Ernst&Young (2017). We summarize the effective dates, how we determine each date, and the appropriate source documents in Appendix B.

<sup>&</sup>lt;sup>4</sup>For brevity, we do not distinguish between a GAAR or a GAAR-like provision and simply refer to them collectively as a GAAR. A GAAR-like provision is essentially a GAAR by another name. For example, Indonesian tax law regulations established the principle of substance over form in 2009, enabling the tax authority to re-characterize transactions that lack business purpose.

We include a variety of both firm- and country-level variables drawn from the prior literature that have been shown to be associated with tax avoidance (e.g., Gupta and Newberry 1997, Rego 2003, Dyreng et al. 2008, Frank et al. 2009, and Wilson 2009). Specifically, we include firm-level controls for return on assets (calculated as pre-tax income scaled by beginning of year assets), market value of equity (calculated as year-end share price multiplied by shares outstanding scaled by total assets at the beginning of the year), size (calculated as the log of total assets), age (calculated as the log of 1 plus Compustat firm age), book-to-market ratio (calculated as the ratio of book value of equity to market value of equity), intangibles (calculated as intangibles scaled by total assets at the beginning of the year), pp&e (calculated as property, plant, and equipment scaled by total assets at the beginning of the year), research and development expenditures (calculated as total research and development expenditures scaled by total assets at the beginning of the year), the presence of consecutive losses (calculated as an indicator variable set equal to one if the sum of pre-tax income for the current and prior year are less than zero), and cash flow constraints (calculated as 1 minus the ratio of operating cash flows scaled by total assets at the beginning of the year). A detailed description of all variables can be found in Appendix A.

We also include country and year fixed effects in most regressions to control for countryand year-specific factors that may not be controlled for elsewhere. Although we include country fixed effects in our main analyses, the country fixed effect may subsume some of the intercept effect we are attempting to document. Therefore, we also test our main results while excluding country fixed effects and find that our results are robust to this alternative specification. In addition, we cluster standard errors by firm to account for the possible correlation in residuals. Finally, to reduce the influence of outliers, we winsorize all firm-level continuous variables at the top and bottom percentile.

## 4 Empirical Results

In this section we present the results of all empirical tests. We start with a test in the aggregate and then move to firm-level tests.

### 4.1 Effect on tax revenue collections in the aggregate

We begin our empirical tests by testing our main hypothesis in the aggregate. To ensure sufficient power of tests, we perform this test using all country-years regardless of whether the country enacted a GAAR during our sample period or not.<sup>5</sup> Using OLS regressions we test whether the presence of a GAAR results in reduced tax avoidance at the country-level. To do so, we use two different measures of tax avoidance. First, we use the amount of corporate tax revenues collected as a percentage of GDP (obtained from the OECD website). Using this measure is similar in spirit and intent to the aggregate test found in Kerr (2018a) which shows that increased country-level opacity results in an increase in the country-level corporate tax revenues collected. Second, to ensure comparability between this aggregate

<sup>&</sup>lt;sup>5</sup>Untabulated tests using only those countries that enacted a GAAR during our sample period show that the coefficient size and sign on GAAR is roughly equivalent, but that the statistical significance is mostly attenuated. Due to the low number of observations in this test, along with the large loss of observations after limiting the sample, we see this as evidence of a lack of power in the tests when using the reduced sample and thus use the full sample.

test and the later firm-level tests, we also use the country-level median of each of the three firm-level measures of TaxAvoid detailed above.

We follow Kerr (2018a) and include a variety of country-level controls. Specifically, we include the presence of a worldwide tax system (obtained from Atwood et al. 2012 and, where missing, EY's Worldwide Corporate Tax Guide 2017 and the Tax Foundation Special Report "A global perspective on territorial taxation"), the level of required book-tax conformity (obtained from Atwood et al. 2010), the anti-self dealing index (obtained from Djankov et al. 2008), an index of anti-director rights (obtained from La Porta et al. 1998), the level of ownership concentration (obtained from La Porta et al. 1998), and the civil law indicator obtained from Atwood et al. 2012 (where missing we use Central Intelligence Agency 2018).

Before presenting results of this test, we present descriptive statistics for the variables used in this test. These descriptive statistics can be found in Table 1, Panel A, and indicate wide variation in country characteristics, including corporate tax revenue collections and investor protections rights.<sup>6</sup>

We next present results of this aggregate test in Table 1, Panels B and C. We find that the results in both panels show a statistically significant decrease in tax avoidance at the country-level when a GAAR is in place. In terms of economic significance, the presence of a GAAR increases *CorpTaxRev* by roughly three- to four-tenths of a percentage point. This

<sup>&</sup>lt;sup>6</sup>We note that Table 1, Panel A has a much reduced country composition than that which we present later in Table 3, Panel B when we move on to firm-level results. This reduction is due to the difference in the unit of observation as well as limitations in many different data items. For example, the main variable of interest is the amount of corporate tax revenues collected as a percentage of GDP. As this item is obtained from the OECD website, we immediately eliminate non-OECD countries. In addition, the need for additional control variables further limits the sample of countries that can be included in the tests.

effect is slightly greater than the effect documented in Kerr (2018a) related to increased transparency through the mandatory adoption of IFRS.

#### 4.2 Effect on firm-level tax avoidance

Next, we test the effect of the presence of a GAAR on firm-level tax avoidance. Once again, before presenting the results of this test, we present descriptive statistics useful in interpreting subsequent results. We present our firm-level sample selection procedures in Table 2. In the lower part of Table 2, we show the number of firm-years excluded due to each missing data item. We note that the largest exclusion is due to firms with missing or negative pre-tax income. This step is necessary, however, in computing reported ETRs.

In Table 3, Panel A, we present firm-level descriptive statistics for the variables used in the firm-level tests. As seen there, the sample of firms includes a wide variety of firms in terms of tax aggressiveness, profitability, leverage, size, age, and investment profiles.

In Table 3, Panel B, we present similar descriptive statistics, but do so by country. Again, the statistics shown illustrate the diversity of our sample as well as provide a sense of its country-by-country representation. We find that the country with the largest representation is Japan, followed by China, and the United Kingdom.

In Table 4 we present a correlation matrix of firm-level variables. Of interest here is that the GAAR is significantly negatively associated with our measures of tax avoidance. This provides initial evidence for our hypothesis that the GAAR acts to reduce tax avoidance.

The results of our main firm-level analysis are presented in Table 5. These results act as a baseline for the additional tests we provide in later tables. We present results using three measure of tax avoidance, TaxAvoidRatio, TaxAvoid, and TaxAvoidSpread, as discussed above and further defined in Appendix A. The results of these specifications can be seen as Columns 1 through 3, respectively.

As seen there, the indicator variable for the presence of a GAAR loads significantly and negatively in all specifications, implying that the GAAR has a significant negative effect on tax avoidance in the pooled cross-section. In terms of economic significance, our results indicate that the GAAR increases reported ETRs by at least two percentage points.

### 4.3 GAAR and tax aggressive firms

The results in Table 5 show a significant mean effect. However, it is unclear if this mean effect is being driven by a particular section of the distribution. It is our expectation that, due to the nature of a GAAR, the effect of the presence of a GAAR will be greatest for firms at the high end of the tax avoidance spectrum.

We next test this supposition. To do so, we create a measure of firms which are tax aggressive. Specifically, we create a firm-level indicator variable, *HI Avoider*, set equal to one when a firm's long run tax avoidance (computed using ETRs in the three years preceding the first year the GAAR was put into place) exceeds the median long-run tax avoidance of all other firms in that particular country. Because the computation of *HI Avoider* requires

at least three years consecutive years of ETR data, our sample size decreases for these tests relative to others. We report the results in Table 6.

As seen there, we find that the effect of the GAAR is more pronounced on firms that had been at the higher end of the tax avoidance spectrum prior to the GAARs enactment. Specifically, the interaction effect with the indicator for high tax avoidance is statistically and economically significant in the direction expected. In addition, we find that the GAAR indicator in two of the three specifications continues to have a negative mean effect (with slightly reduced economic significance when compared to Table 5), implying that the GAAR affects firms with both high and low levels of tax aggressiveness. This finding is of particular interest as it implies that although the stated target of the GAAR is on the most egregious of tax offenders, its effect applies broadly.

### 4.4 GAAR and prior enforcement

We next test how the GAAR interacts with prior levels of enforcement. This test is informative because it shows whether the GAAR supplements or complements prior tax enforcement.

To create a measure of the level of tax enforcement in place prior to the presence of a GAAR, we create a country-level indicator variable to capture those countries with a lower degree of tax enforcement prior to the enactment of a GAAR. Specifically, we create a new variable, *LO Enforce*, set equal to one for countries with tax enforcement in the year prior to the enactment of a GAAR that falls below the median of tax enforcement of all countries in that sample year. We measure tax enforcement using the tax evasion index taken from

the IMD World Competitiveness Report. The tax evasion index is based on responses to an executive opinion survey and measures respondents' perceptions regarding the strength of tax enforcement within a country. As LO Enforce is a country-static variable subsumed by country fixed effects, the standalone effect is excluded from the regression model.

We present results of this test in Table 7. As seen there, the interaction effect with the indicator for enforcement is statistically and economically significant and in the direction expected. This implies that the effect of the GAAR is strongest in countries where tax enforcement prior to the enactment of the GAAR is weakest. In addition, we find that the standalone GAAR indicator in two of the three specifications continues to have a negative mean effect (with slightly reduced economic significance when compared to Table 5), implying that, regardless of the strength of prior enforcement, the GAAR continues to have a significant effect.

## 4.5 GAAR and burden of proof

As discussed above, the effectiveness of the GAAR may be affected by which entity, the firm or the government, carries the burden of proof. In our next tests, we provide evidence in that regard.

Specifically, we create three new variables to measure which entity, the tax authority, the taxpayer, or both, carry the burden of proof. Specifically, we measure *Burden-Taxpayer* as equal to one when the taxpayer carries the burden of proof, and zero otherwise. In addition, we measure *Burden-Shared* as equal to one when the burden of proof is shared between the

tax authority and the taxpayer, and zero otherwise. Finally, we measure *Burden-Taxpayer* or *Shared* as equal to one when the taxpayer bears any burden (solely or shared), and zero otherwise.

We present the results of tests on the effect of the burden of proof in Table 8. As seen there, the effect of the presence of a GAAR is greater when the taxpayer bears either solely or partially, the burden of proof. This suggests that the GAAR is more effective when the onus of proving the legitimacy of a transaction is on the taxpayer and not on the tax authority.

#### 4.6 GAAR and other anti-avoidance rules

To test whether other anti-avoidance policies employed by a country mediate the relationship between GAAR and tax avoidance, we next include fixed effects to control for the country-year presence of controlled foreign corporation (CFC) rules, transfer pricing (TP) rules, and debt manipulation (DEBT) rules, as outlined in Appendix C. Panel A of Table 9 reports results at the country-level, and provides evidence that the positive (negative) effect of a GAAR on corporate tax revenue collections (tax avoidance) is incremental to the effects of other anti-avoidance rules. Panel B of Table 9 reports results at the firm level. We find that after controlling for the presence of other anti-avoidance rules, the negative effect of the GAAR on firm-level tax avoidance persists.

### 4.7 GAAR and ETR volatility

Next, we test the effect of the presence of a GAAR on the volatility of reported ETRs. Prior literature has used ETR volatility as a measure of tax risk. To measure ETR volatility, we take the standard deviation of reported ETRs over a rolling five-year beginning. Therefore, if the year of GAAR enactment is labeled as t, we measure ETR volatility from t to t+4. All other variables are measured as the median over that same window. In addition, we exclude the five years pre-GAAR for each country from the analysis to ensure that we avoid overlapping the pre- and post-periods in calculating the volatility measure. We present the results of this test in Table 10.

As seen in Table 10, we find that the presence of a GAAR is statistically and significantly associated with a decrease in reported ETR volatility. These results suggest that the GAAR decreases the tax risk of the firm.

#### 4.8 Robustness

We perform a host of robustness tests to ensure the legitimacy of our interpretation of results.

First, for the firm-level analyses, although we limit our sample to include only those countries that enacted a GAAR or enacted legislation strengthening a GAAR during our sample period, we also perform untabulated tests using a sample of all countries for which we have GAAR-related data (i.e., the full sample) and a subsample of only those countries

<sup>&</sup>lt;sup>7</sup>In untabulated robustness tests, we find our inferences remain unchanged when we include the five-year pre-GAAR period.

that initially enacted a GAAR during our sample period (i.e., a much reduced subsample).

We find that our results remain unchanged.

Second, in our main tests we report results using the reported ETR. In untabulated robustness, we use two alternative measures of tax avoidance, namely the cash and current ETRs. Although using both of these measures results in a significant reduction of sample size (roughly a one-third reduction for the current ETR and a two-thirds reduction for the cash ETR), we find that our results remain robust to these alternative measures.

Third, we include country fixed effects in our main tests to control for unobserved country level differences. However, as these effects might also subsume some of effect we are investigating, we perform untabulated robustness tests that do not include these fixed effects. We find that our results are robust to the exclusion of these fixed effects. In addition, rather than country fixed effects we rerun all tests using firm fixed effects. We find that all of our results remain robust to the inclusion of these alternative fixed effects, with the exception of the volatility tests in which one of the three specifications is insignificant.

Fourth, although we use the unadjusted pre-tax income as a scalar to calculate ETRs in our main tests, we also adjust the pre-tax income scalar for extraordinary items and discontinued operations. In untabulated tests we find that our results continue to hold and are slightly greater in magnitude using this alternative measure.

Fifth, because tax avoidance may systematically vary by industry, we perform untabulated robustness tests that include industry fixed effects and find that our results continue to persist. Sixth, since Japan is the country with the largest representation in our sample, in untabulated robustness tests we exclude Japan from each test and find our inferences remain qualitatively unchanged.

Seventh, because our study uses a broad cross-country sample, it is possible that country-level changes in accounting policies may materially impact measurement of our accounting-based variables and thus our results. In untabulated robustness tests, we remove all firm year observations that report a change in accounting method, such that for any given firm, the sample includes observations under only one accounting regime. We find our results are robust to this modification.

Eighth, we test whether the effect of tax enforcement spending impacts the negative relationship between GAAR and tax avoidance. In untabulated robustness tests, we find that our inferences regarding the negative effect of the GAAR on tax avoidance remain unchanged, though of slightly larger economic significance, when the percentage change in tax enforcement spending, following DeSimone et al. (2019), is included as a control.

Finally, we perform untabulated tests in which both the year of GAAR enactment and the year immediately succeeding the enactment are excluded from the sample and find our inferences remain unchanged.

### 5 Conclusion

This paper provides evidence of the effect of the presence of a GAAR on both the level and distribution of tax avoidance. Specifically, it shows that the presence of a GAAR increases corporate tax revenues collected, decreases firm-level tax avoidance, and lowers firm-level ETR volatility (a measure of tax risk). We find that, although the GAAR interestingly appears to have a significant effect on the average firm, that its effect is greatest for firms that are more aggressive in avoiding tax, for countries with lax enforcement prior to the enactment of the GAAR, and in countries where the taxpayer bears some portion of the burden of proof. Documenting these effects are important as it provides evidence on an important and increasingly prevalent tax enforcement tool available to the tax authority. In addition, these results are helpful to policymakers in evaluating the effectiveness of a GAAR for their regime. Finally, our study provides direct evidence on a specific mechanism of the tax enforcement black box.

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## **Appendix A: Variable Definitions**

v arrable	Description and Data Source
Dependent Variables	
CorpTaxRev	Country-year level measure of total corporate income, profits, and capital gains taxes, scaled by country GDP.
TaxAvoid	The ratio of total tax expense (TXT) to pre-tax income (PI), multiplied by negative one.
TaxAvoid Vol	Five-year rolling standard deviation of tax avoidance, computed over the years t to t+4, where tax
	avoidance is computed by TaxAvoid.
TaxAvoidRatio	TaxAvoid divided by CSTR.
TaxAvoidRatio Vol	Five-year rolling standard deviation of tax avoidance, computed over the years t to t+4, where tax
	avoidance is computed by TaxAvoidRatio.
TaxAvoidSpread	CSTR less the ratio of total tax expense (TXT) to pre-tax income (PI).
TaxAvoidSpread Vol	Five-year rolling standard deviation of tax avoidance, computed over the years t to t+4, where tax avoidance is computed by TaxAvoidSpread.
Cross-Sectional Variab	
Burden-Shared	An indicator variable set equal to 1 for observations in countries where the burden of proof is
	shared by the taxpayer and the tax authority.
Burden-Taxpayer	An indicator variable set equal to 1 for observations in countries where the burden of proof falls on
	the taxpayer.
Burden-Taxpayer or	An indicator variable set equal to 1 for observations in countries where the burden of proof either
Shared	falls on the taxpayer or is shared by the taxpayer and the tax authority.
GAAR	Indicator variable set equal to 1 for firms years ending after the GAAR (or GAAR-like provision)
	enactment (or legislative strengthening) date.
HI Avoider	Indicator variable set equal to 1 for firms with 3-year long run tax avoidance in year t-1 exceeding
	the median long-run tax avoidance of all other firms in that particular country, where t is the year of
	the GAAR. Tax avoidance is computed as TaxAvoid, TaxAvoidRatio, and TaxAvoidSpread, as
	defined above.
LO Enforce	Indicator variable set equal to 1 for countries with tax enforcement in year t-1 that falls below the
	median enforcement of all countries in the sample in that year, where t is the year of the GAAR.
	Yearly tax enforcement is measured using the tax evasion index obtained from the IMD World
	Competitiveness Report website. The tax evasion index measures manager's perception of the
	strength of the tax enforcement in that country.
Control Variables	7
Age	Log of 1 + firm Age, where Age is computed as the current firm year less the first year the firm's
	GVKEY or ISIN appears in Compustat.
AntiDirRights	Country-level index variable for anti-director rights as reported in La Porta et al. (1998). Higher
	scores correspond to less director-related rights.
ASD Index	Country-level index variable based on the anti-self dealing index (Djankov et al. 2008), which
	measures the strength of minority shareholder protection against self-dealing by the controlling
	shareholder. Higher values correspond to greater protection.
BookTaxConf	
Book raxConi	Country-level variable for conformity between book and tax income as reported in Atwood et al.
DTM	(2012). Higher scores correspond to greater conformity between book and tax.
BTM	Ratio of book value of equity (CEQ) to market value of equity (PRCCD * shares outstanding).
CF Constraint	1 minus the ratio of operating cash flows (OANCF) to beginning of year assets (AT <sub>t-1</sub> ). If OANCF
	is missing, this variable is set equal to zero.
Civil Law	Indicator variable set equal to 1 for country-years with Civil Law systems.
CSTR	Statutory corporate income tax rate for a given country-year.
Intangibles	Total intangibles (INTAN), scaled by beginning of year assets (AT <sub>t-1</sub> ). If INTAN is missing, this
	value is set equal to zero.
	*
Leverage	Sum of long term debt (DLTT) and current debt (DLC), scaled by beginning of year assets (AT <sub>t-1</sub> ).

### **Appendix A: Variable Definitions**

otherwise.

Variable	Description and Data Source
Loss Firm	Indicator set equal to 1 if a the sum of pre-tax income (PI) for the current and prior year is less than
	zero.
MVE	Month-end price close (PRCCD) multiplied by the number of shares outstanding, in millions, scaled by beginning of year assets $(AT_{t-1})$ .
OwnCon	Country-level index variable representing the concentration of ownership as reported in La Porta et al. (1998). Measured as the average percentage of common shares owned by the three largest shareholders in the ten largest non financial, privately-owned domestic firms in a given country. Higher scores correspond to more concentrated ownership.
PBOpp_C	Country-level variable for the opportunities of private benefits extraction based upon the Anti-Self Dealing Index as reported in Djankov et al. (2008). Set equal to one when a country has an index score in the bottom quartile of all countries, and zero otherwise.
PP&E	Total property, plant, and equipment, net of depreciation (PPENT), scaled by beginning of year assets $(AT_{t-1})$ .
R&D	Total R&D expense (XRD), scaled by beginning of year assets (AT <sub>t-1</sub> ). If XRD is missing, this value is set equal to zero.
ROA	Pre-tax income (PI), scaled by beginning of year assets (AT <sub>t-1</sub> ).
Size	Log of firm size, where size is equal to total assets (AT <sub>t</sub> ) converted to a common currency (USD).
VOL Rank	Decile ranking of ROA volatility, measured at the country-year level, where higher values represent higher earnings volatility.
Worldwide	Country-level indicator variable for the presence of a worldwide taxation system as reported in

Country-level indicator variable for the presence of a worldwide taxation system as reported in Atwood et al. (2012). Set equal to one if the country has a worldwide tax system in place, and zero

Appendix B: GAAR effective dates

		In Country-	In Firm-	GAAR						
	ISO	Level	Level	Effective	GAAR		Johansson et al.	Other		
Country	Code	Sample?	Sample?	Date	Type	$\mathbf{E} \boldsymbol{\&} \mathbf{Y}^{\mathrm{a}}$	$(2016)^{b}$	Source	Ref	Note
Australia	AUS	YES	YES	1/1/2016	GAAR	5/27/1981	1981		С	2
Belgium	BEL	YES	YES	4/6/2012	GAAR	4/6/2012	2012		а	7
Brazil	BRA	YES	YES	1/1/2001	GAAR	2001	2001	1/1/2001	၁	
Canada	CAN	YES	NO	9/12/1988	GAAR	9/12/1988	1988		а	
China	CHN	ON	YES	1/1/2008	GAAR	1/1/2008	2008		а	
Czech Republic	CZE	ON	YES	1/1/2005	GAAR-LIKE	ı	2005		þ	1
Estonia	EST	NO	YES	1/1/2002	GAAR	ı	2002		þ	1
France	FRA	YES	NO	1/1/1941	GAAR	1941	1981		а	1
Germany	DEU	YES	YES	1/1/2008	GAAR	1/1/2008	2008		а	2
Greece	GRC	ON	YES	1/1/2014	GAAR	ı	2014		þ	1
Iceland	IST	ON	NO	1/1/1971	GAAR	ı	1971		þ	1
India	IND	ON	NO	4/1/2017	GAAR-LIKE	4/1/2016	ı	4/1/2017	J	
Indonesia	IDN	ON	YES	1/1/2009	GAAR-LIKE	1/1/2009	ı		а	3
Ireland	IRL	NO	YES	10/23/2014	GAAR	1/25/1989	1989		J	7
Italy	ITA	YES	NO	1/1/1997	GAAR	1997	1997		а	1
Japan	JPN	YES	YES	1/1/2001	GAAR-LIKE	ı	ı	1/1/2001	р	1,4
Luxembourg	TUX	ON	NO	1/1/1948	GAAR	1	1948		þ	1
Malaysia	MYS	NO	NO	1/1/1967	GAAR	ı	1967		þ	_
Mexico	MEX	YES	YES	1/1/2008	GAAR-LIKE	ı	ı	1/1/2008	o	2
New Zealand	NZL	NO	NO	1/1/1974	GAAR	ı	1974		þ	1
Poland	POL	ON	YES	7/15/2016	GAAR-LIKE	ı	1	7/15/2016	J	9
Russia	RUS	NO	YES	10/12/2006	GAAR-LIKE	10/12/2006	2006		а	
Singapore	SGP	YES	NO	1/29/1988	GAAR	1/29/1988	1988		а	
South Africa	ZAF	YES	YES	11/2/2006	GAAR	11/2/2006	2006		а	
South Korea	KOR	YES	NO	1/1/1990	GAAR-LIKE	1/1/1990	1990		В	
Spain	ESP	YES	YES	1/1/2003	GAAR	ı	2003		þ	1,2
Sweden	SWE	YES	NO	1/1/1995	GAAR	1995	1995		а	_
Switzerland	CHE	YES	NO	12/14/1962	GAAR	12/14/1962	1962		а	
The Netherlands	NLD	YES	ON	1/1/1924	GAAR	1924	1987		а	1
Turkey	TUR	NO	ON	12/30/1980	GAAR	12/30/1980	1980		а	
United Kingdom	GBR	YES	YES	7/17/2013	GAAR	•	1	7/17/2013	Ţ	7

# Appendix B: GAAR effective dates

## References:

- a E&Y, "GAAR rising Mapping tax enforcement's evolution." February 2013.
- b Johansson Å., Skeie Ø. and S. Sorbe (2016b), "Anti-avoidance rules against international tax planning: a classification," OECD Economics Department Working Papers No. 1356, OECD Publishing.
- c Deloitte, "General Anti-Avoidance Rules (GAAR) India and International Experience." March 2017.
- d International Law Office, "Anti-avoidance rules for reorganisation transactions." https://www.internationallawoffice.com.
- e Bloomberg Law, "Mexico's Journey to Substance over Form." March 2, 2009.
- f E&Y, "Worldwide Corporate Tax Guide." 2017.

## Notes:

- 1 In cases where only the year of GAAR enactment was identified (as opposed to the specific day within the enactment year), January 1 of the GAAR enactment year was used as the effective date for our analysis.
- The effective dates listed for Australia, Belgium, Germany, Ireland, and Spain represent dates of major legislative changes to pre-existing GAAR regimes. Each of these countries had initial GAARs enacted prior to the sample period start.
- Johansson et al. (2016) does not note a GAAR or economic substance rule for Indonesia. However, the Indonesian tax law regulations established the principle of substance over form, which we classify as GAAR-like, in 2009.  $\alpha$
- E&Y (2013) shows Japan as having a GAAR-like regime; Johansson et al. (2016) does not show an economic substance rule or GAAR for Japan. Per E&Y within a consolidated group. Under these rules, the Japanese National Tax Agency can recalculate the taxpayer's taxable income or corporate tax due if the (2013), Japanese corporate tax law provides a general tax avoidance rule for closely held corporations and a general tax avoidance rule for transactions NTA determines a transaction results in an unreasonable reduction of corporate tax due. We classify these 2001 rules as GAAR-like. 4
- E&Y (2013) shows Mexico as having a GAAR-like regime; Johansson et al. (2016) does not show an economic substance rule or GAAR for Mexico. Per Bloomberg Law (2009), Article 213 of the MITL was effective in 2008 and allowed tax authorities to recharacterize tax treatment of transactions. We classify this law as GAAR-like. S
- E&Y (2013) shows Poland as having a GAAR-like regime; Johansson et al. (2016) does not show an economic substance rule or GAAR for Poland. Poland had a GAAR enacted beginning in 2003 until it was overturned in May 11, 2004. The GAAR was reintroduced in 2016. 9
- 7 Johansson et al. (2016) and E&Y 2013 show the UK as having no GAAR, likely due to these studies ending prior to the UK GAAR enactment.

Appendix C: Effective dates of other anti-avoidance policies

	ISO	In Country-	In Firm-Level		Transfer	
Country	Code	Level Sample?	Sample?	CFC Rules <sup>a</sup>	Pricing Rules <sup>a</sup>	Debt Rules <sup>a</sup>
Australia	AUS	YES	YES	1990	1981	1987
Belgium	BEL	YES	YES	-	1994	-
Brazil	BRA	YES	YES	2001	1997	2010
Canada	CAN	YES	NO	1976	1998	1972
China	CHN	NO	YES	2008	1991	2008
Czech Republic	CZE	NO	YES	-	1993	1993
Estonia	EST	NO	YES	2000	2007	-
France	FRA	YES	NO	1980	1996	1979
Germany	DEU	YES	YES	1972	1983	1994
Greece	GRC	NO	YES	2014	1994	n/a
Iceland	ISL	NO	NO	2009		-
India	IND	NO	NO	-	2004	-
Indonesia	IDN	NO	YES	1995	1984	-
Ireland	IRL	NO	YES	-		-
Italy	ITA	YES	NO	2000	1988	-
Japan	JPN	YES	YES	1978	1986	1992
Luxembourg	LUX	NO	NO	-	2005	n/a
Malaysia	MYS	NO	NO	-	2003	-
Mexico	MEX	YES	YES	1997	1996	2005
New Zealand	NZL	NO	NO	1988	1997	n/a
Poland	POL	NO	YES	-	1992	1999
Russia	RUS	NO	YES	-	1999	2002
Singapore	SGP	YES	NO	-	2006	-
South Africa	ZAF	YES	YES	1997	1995	2005
South Korea	KOR	YES	NO	1996	1996	2000
Spain	ESP	YES	YES	1994	1997	1992
Sweden	SWE	YES	NO	1990	2007	-
Switzerland	CHE	YES	NO	-		1962
The Netherlands	NLD	YES	NO	-	2002	2004
Turkey	TUR	NO	NO	2006	2007	-
United Kingdom	GBR	YES	YES	1984	1999	1988

#### References:

a Johansson Å., Skeie Ø. and S. Sorbe (2016b), "Anti-avoidance rules against international tax planning: a classification", OECD Economics Department Working Papers No. 1356, OECD Publishing.

Table 1 Panel A: Country-level sample composition with descriptive statistics

					Burden					
Country	Z	CorpTaxRev Worldw	Worldwide	ide Vol Rank	of Proof	AntiDirRights	BookTaxConf	OwnCon	<b>ASD Index</b>	PBOpp C
AUSTRALIA	19	5.04	1.0	9.11	Τ	4	0.13	0.28	0.76	0
BELGIUM	20	3.06	0.0	00.9	TA	0	0.22	0.54	0.54	0
BRAZIL	19	2.39	1.0	5.47	П	3	0.41	0.57	0.27	1
CANADA	20	3.39	0.0	9.35	S	5	0.03	0.40	0.64	0
FRANCE	20	2.56	0.0	6.05	TA	3	0.78	0.34	0.38	0
GERMANY	20	1.65	0.0	6.85	S		0.12	0.48	0.28	1
ITALY	20	2.68	1.0	3.55	TA		0.56	0.58	0.42	0
JAPAN	20	3.62	9.0	2.70	TA	4	0.71	0.18	0.50	0
MEXICO	15	2.04	1.0	3.33	TA		0.41	0.64	0.17	1
NETHERLANDS	20	3.15	0.0	5.05	TA	2	0.65	0.39	0.20	1
SINGAPORE	19	4.56	0.0	5.89	Т	4	0.75	0.49	1.00	0
SOUTH AFRICA	19	2.46	1.0	8.05	S	5	60.0	0.52	0.81	0
SOUTH KOREA	20	3.15	1.0	4.85	П	2	0.59	0.23	0.47	0
SPAIN	20	2.80	0.0	4.35		4	0.91	0.51	0.37	0
SWEDEN	20	2.89	0.0	7.35	Н	8	0.42	0.28	0.33	0
SWITZERLAND	20	2.56	0.0	3.35	S	2	0.88	0.41	0.27	1
UNITED KINGDOM	20	2.98	9.0	8.40	TA	5	0.47	0.19	0.95	0
	331									

This table presents sample composition for the country-level analysis, along with a summary of pertinent descriptive statistics. Variable definitions are available in the Appendix. The descriptive statistics are based on data for the fiscal years ending January 31, 1998 to December 31, 2017 and with data sufficient to estimate the least restrictive empirical model. The Anti-Self Dealing Index is as reported in Djankov et al. (2008) and is used to create the PBOpp\_C variable.

Table 1

Panel B: Country-level analysis of the effect of the presence of a GAAR on corporate tax revenue collections

(1) (2) CorpTaxRev CorpTaxRev Coefficient T-statistic Coefficient T-statistic Predicted Sign on GAAR + + **GAAR** 0.355\*\*\* [3.352] 0.340\*\*\* [3.154] **CSTR** 0.140 [0.207]0.563 [0.692]Worldwide 0.214\*\* [2.201] 0.181\* [1.876] VOL Rank -0.002[-0.093]-0.005[-0.206]Civil Law -1.437\*\*\* [-6.654]-1.491\*\*\* [-7.281] AntiDirRights -0.235\*\*\* [-4.819] -0.241\*\*\* [-5.246] BookTaxConf 1.012\*\*\* [4.265]1.049\*\*\* [4.443] -2.076\*\*\* [-4.900] OwnCon -2.114\*\*\* [-5.112] -0.491\*\*\* PBOpp C [-4.699] -0.476\*\*\* [-4.549] Fixed Effects Year Observations 331 331 0.379 R-Squared 0.430

This table presents OLS regression estimations of country-level corporate tax revenues. The dependent variable in all specifications is CorpTaxRev, which is the corporate income tax collected by the jurisdiction for the year as a percentage of GDP. The primary independent variable of interest is GAAR, an indicator set equal to 1 for firm years ending after the GAAR effective date. All variables are as defined in the Appendix. T-statistics are reported in brackets next to the coefficients. Year fixed effects are included in specification 2 as indicated, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \* p<0.1, \*\* p<0.05, \*\*\* p<0.01.

Table 1
Panel C: Country-level analysis of the effect of the presence of a GAAR on median tax avoidance

	(1	1)	(2	2)	(3	3)
	Median Tax	AvoidRatio	Median T	axAvoid	Median Tax	AvoidSpread
	Coefficient	T-statistic	Coefficient	T-statistic	Coefficient	T-statistic
Predicted Sign on GAAR	-		-		-	
GAAR	-0.128***	[-4.814]	-0.044***	[-5.611]	-0.045***	[-5.393]
CSTR			-0.714***	[-4.401]		
Worldwide	-0.094***	[-5.794]	-0.037***	[-6.432]	-0.035***	[-6.408]
VOL Rank	0.007	[1.621]	0.003**	[2.388]	0.003**	[1.972]
Civil Law	0.010	[0.170]	-0.020	[-0.596]	0.013	[0.780]
AntiDirRights	0.026***	[2.654]	0.004	[0.776]	0.010***	[3.155]
BookTaxConf	-0.118**	[-2.496]	-0.015	[-0.424]	-0.056***	[-3.814]
OwnCon	0.534***	[8.082]	0.171***	[8.085]	0.197***	[9.165]
PBOpp_C	0.034	[1.312]	0.017	[1.403]	0.007	[0.846]
Fixed Effects Observations	Ye 37		Y 6		Υ <del>ε</del>	
R-Squared	0.2		0.4		0.2	

This table presents OLS regression estimations of country-level tax avoidance. The dependent variables are three measures of country-year median tax avoidance. TaxAvoid is the ratio of total tax expense to pre-tax income, multiplied by negative one. TaxAvoidRatio is the ratio of TaxAvoid to the country statutory tax rate (CSTR). TaxAvoidSpread is computed as CSTR minus the ratio of total tax expense to pre-tax income. GAAR is an indicator set equal to 1 for firm years ending after the GAAR effective date. All variables are as defined in the Appendix. T-statistics are reported in brackets next to the coefficients. Year fixed effects are included, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \* p<0.1, \*\* p<0.05, \*\*\* p<0.01.

**Table 2: Firm-level sample selection** 

Compustat Global observations for the fiscal years ending January 1, 1998 to December 31, 2017  Australia, Belgium, Brazil, China, Czech Republic, Estonia, Germany, Greece, Indonesia, Ireland, Japan, Poland, Russia, South Africa, Spain, and United Kingdom.	231,535
Compustat North America observations for the fiscal years ending January 1, 1998 to December 31, 2017 Mexico	2,524
Total Observations obtained from Compustat	234,059
Less: observations with missing or non-positive AT	(12,782)
Less: observations with missing or non-positive PI	(58,443)
Less: observations with missing or non-positive one-year lagged AT	(12,291)
Less: observations with missing TXT	(1,759)
Less: observations with missing MVE	(450)
Less: observations with missing PP&E	(6,505)
Less: observations with missing Leverage	(5,134)
Less: observations with other missing control variables	(209)
Total Observations for TaxAvoidRatio, TaxAvoid, and TaxAvoidSpread Samples	136,486

Table 3
Panel A: Firm-level descriptive statistics

Variable	Observations	Mean	Std. Dev.	Min	Max
GAAR	136,486	0.644	0.479	0.000	1.000
CSTR	136,486	0.328	0.069	0.190	0.491
ROA	136,486	0.083	0.086	0.002	0.504
MVE	136,486	1.441	2.602	0.031	20.294
Leverage	136,486	0.225	0.212	0.000	0.997
Size	136,486	5.918	1.896	1.635	11.535
Age	136,486	2.521	0.546	1.099	3.401
BTM	136,486	1.014	1.081	0.001	7.503
Intangibles	136,486	0.079	0.163	0.000	0.889
PP&E	136,486	0.313	0.244	0.000	1.077
R&D	136,486	0.009	0.022	0.000	0.131
Loss Firm	136,486	0.068	0.251	0.000	1.000
CF Constraint	136,486	0.928	0.091	0.583	1.176
TaxAvoid	136,486	-0.312	0.295	-1.931	0.672
TaxAvoidRatio	136,486	-0.935	0.875	-5.774	2.231
TaxAvoidSpread	136,486	0.017	0.281	-1.589	0.988

This table presents a summary of firm-level descriptive statistics. Variable definitions are available in the Appendix. The descriptive statistics are based on data for the fiscal years ending January 31, 1998 to December 31, 2017 and with data sufficient to estimate the least restrictive empirical model.

Table 3

Panel B: Firm-level sample composition by country with descriptive statistics

						-	IMD Tax												
			TaxAvoid	axAvoid TaxAvoid	GAAR		Evasion	Burden of										Loss	CF
Country	Z	TaxAvoid Ratio	Ratio	Spread F	Effective Date	CSTR	Index	Proof	ROA	MVE	Leverage	Size	Age	BTM	Intangibles	PP&E	R&D	Firm (	Constraint
USTRALIA	8,244	(0.219)	(0.714)	0.087	1/1/2016	0.3056	5.8271	T	0.134	1.714	0.224	5.139	2.293	0.844	0.198	0.303	0.007	0.117	0.901
ELGIUM	1,403	(0.219)	(0.618)	0.134	4/6/2012	0.3543	3.5446		0.091	1.029	0.240	6.261	2.416	1.173	0.135	0.273	0.013	0.061	0.919
3RAZIL	2,911	(0.243)	(0.709)	0.097	1/1/2001	0.3404	3.0671	Τ	0.099	4.523	0.304	6.983	2.409	1.292	0.104	0.318	0.002	0.073	0.923
HINA	26,646	(0.197)	(0.731)	0.074	1/1/2008	0.2702	3.6588	Τ	0.073	2.425	0.239	6.217	2.412	0.649	0.062	0.367	0.007	0.058	0.940
ZECH REPUBLIC	232	(0.222)	(0.863)	0.044	1/1/2005	0.2654	3.9918		0.080	0.627	0.148	6.561	2.014	1.893	0.028	0.522	0.001	0.034	868.0
ESTONIA	156	(0.125)	(0.581)	0.099	1/1/2002	0.2240	4.7818		0.140	0.736	0.208	4.731	2.257	3.060	0.076	0.436	0.002	0.026	0.856
GERMANY	7,503	(0.302)	(0.860)	0.053	1/1/2008	0.3505	5.0947		0.090	1.085	0.210	5.855	2.441	0.885	0.139	0.231	0.018	0.079	0.921
REECE	1,968	(0.369)	(1.268)	(0.070)	1/1/2014	0.2961	2.2827		0.074	1.014	0.300	5.473	2.018	1.417	0.056	0.365	0.003	090.0	0.953
NDONESIA	3,973	(0.273)	(1.002)	0.000	1/1/2009	0.2718	3.5248	S	0.107	2.867	0.293	5.257	2.316	1.013	0.022	0.378	0.000	0.071	0.920
RELAND	635	(0.175)	(1.170)	(0.017)	10/23/2014	0.2047	5.8259		0.089	1.166	0.240	6.586	2.533	0.753	0.182	0.310	0.009	990.0	0.904
APAN	54,305	(0.428)	(1.104)	(0.040)	1/1/2001	0.3893	5.9644	TA	0.064	9.776	0.215	5.937	2.772	1.204	0.024	0.302	0.012	990.0	0.940
1EXICO	1,742	(0.283)	(0.913)	0.027	1/1/2008	0.3098	2.3940	TA	0.095	1.071	0.267	9.359	2.448	1.061	0.130	0.414	0.000	0.028	906.0
OLAND	3,955	(0.203)	(1.002)	(0.001)	7/15/2016	0.1984	3.8668	S	0.093	1.287	0.203	4.387	2.140	1.035	0.101	0.312	0.002	0.079	0.925
USSIA	1,145	(0.284)	(1.357)	(0.077)	10/12/2006	0.2045	3.0220	Τ	0.105	5.086	0.270	096.9	2.269	2.389	0.038	0.462	0.001	0.062	0.909
OUTH AFRICA	3,796	(0.273)	(0.792)	0.079	11/2/2006	0.3523	4.5212	S	0.144	1.375	0.184	5.670	2.256	0.936	0.106	0.282	0.002	0.045	968.0
PAIN	1,762	(0.214)	(0.674)	0.106	1/1/2003	0.3199	4.1501		0.078	0.999	0.297	7.291	2.472	1.527	0.124	0.337	0.002	0.044	0.949
INITED KINGDOM	16,110	(0.245)	(0.872)	0.035	7/17/2013	0.2784	5.5690	TA	0.105	1.386	0.206	5.601	2.343	0.847	0.191	0.262	0.012	0.069	0.897
	136,486																		

This table presents sample composition by country along with a summary of pertinent descriptive statistics. Variable definitions are available in the Appendix. Where relevant, mean values of firm-year variables are reported. The descriptive statistics are based on data for the fiscal years ending January 31, 1998 to December 31, 2017 and with data sufficient to estimate the least restrictive empirical model.

Table 4: Correlation matrix

Variable		(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
GAAR	(1)		-0.013	-0.082	-0.035	-0.032	0.149	0.440	0.034	0.03	900.0	0.252	-0.025	0.003	-0.103	-0.099	-0.112
CSTR	(2)	-0.006		-0.123	-0.326	0.016	-0.004	0.070	0.309	-0.194	0.033	0.140	0.019	960.0	-0.489	-0.183	-0.172
ROA	(3)	-0.110	-0.114		0.537	-0.232	-0.108	-0.160	-0.358	0.141	-0.023	900.0	-0.226	-0.439	0.146	0.132	0.130
MVE	(4)	0.022	-0.192	0.398		-0.222	-0.130	-0.205	-0.812	0.205	-0.010	0.042	-0.089	-0.272	0.251	0.189	0.180
Leverage	(5)	-0.035	0.004	-0.122	-0.032		0.222	-0.003	-0.035	0.062	0.309	-0.123	0.061	0.104	0.000	-0.011	-0.005
Size	(9)	0.139	0.010	-0.155	-0.092	0.184		0.304	-0.020	0.093	0.111	0.097	-0.122	0.007	-0.033	-0.021	-0.018
Age	(7)	0.430	0.085	-0.181	-0.161	-0.036	0.288		0.169	0.018	0.046	0.256	-0.011	-0.012	-0.126	-0.111	-0.108
BTM	(8)	9000	0.142	-0.223	-0.319	-0.045	-0.007	0.045		-0.211	0.032	0.014	0.020	0.205	-0.221	-0.151	-0.147
Intangibles	(6)	-0.132	-0.229	0.154	0.139	0.101	0.000	-0.102	-0.114		-0.091	0.161	-0.029	-0.219	0.036	-0.024	-0.03
PP&E	(10)	-0.034	-0.014	-0.006	0.037	0.319	0.097	-0.002	0.039	-0.164		-0.043	-0.011	-0.230	-0.025	-0.010	-0.010
R&D	(11)	0.093	0.042	0.074	0.090	-0.133	-0.012	0.089	-0.091	0.097	-0.128		-0.007	-0.105	-0.087	-0.021	-0.024
Loss Firm	(12)	-0.025	0.010	-0.131	-0.010	0.065	-0.123	-0.008	0.040	-0.004	-0.009	0.00		0.093	0.073	0.074	0.075
CF Constraint	(13)	0.054	0.097	-0.473	-0.184	0.100	0.032	0.037	0.155	-0.167	-0.185	-0.110	0.088		-0.026	0.003	0.000
TaxAvoid	(14)	-0.064	-0.309	0.135	0.109	-0.005	-0.034	-0.078	-0.083	0.073	0.011	0.020	0.027	-0.047		0.912	0.914
TaxAvoidRatio	(15)	-0.061	-0.083	0.110	0.072	-0.009	-0.038	-0.063	-0.054	0.021	0.007	0.038	0.030	-0.020	0.959		966.0
TaxAvoidSpread	(16)	-0.070	-0.079	0.113	0.067	-0.005	-0.034	-0.062	-0.052	0.021	0.008	0.032	0.030	-0.025	0.972	0.985	
This tables presen	This tables amecents nainwise correlations of wariables used in the arimony analy	ions of variables	the din th	e primary	analysee D	Parcon cor	melation co	sees Baarcon correlation coafficients are helow the diagonal while Snearman correlation coafficients are above	are helow	the diagon	ol while Cr	oo usuuse	rrelation	oefficients	are above	Correlations that	one that

This tables presents pairwise correlations of variables used in the primary analyses. Pearson correlation coefficients are below the diagonal while Spearman correlation coefficients are above. Correlations that are significant at the 5 percent level are in bold.

Table 5: Analysis of the effect of the presence of a GAAR on tax avoidance

	(1 TaxAvo		(2 TaxA		(3 TaxAvo	3) idSpread
	Coefficient	T-statistic	Coefficient	T-statistic	T-statistic	T-statistic
Predicted Sign on GAAR	-		-		-	
GAAR	-0.077***	[-7.661]	-0.021***	[-6.330]	-0.032***	[-10.019]
CSTR			-0.529***	[-11.640]		
ROA	1.125***	[24.688]	0.364***	[25.555]	0.365***	[25.562]
MVE	-0.003	[-1.571]	-0.001**	[-2.043]	-0.001**	[-2.364]
Leverage	0.019	[1.128]	0.012**	[2.169]	0.011**	[1.999]
Size	-0.014***	[-6.469]	-0.004***	[-5.955]	-0.004***	[-5.974]
Age	0.000	[0.048]	0.003	[1.076]	0.003	[1.181]
BTM	-0.002	[-0.559]	-0.001	[-1.286]	-0.001	[-0.997]
Intangibles	-0.197***	[-8.042]	-0.072***	[-9.868]	-0.069***	[-9.488]
PP&E	0.046***	[2.956]	0.011**	[2.327]	0.012**	[2.439]
R&D	2.163***	[12.091]	0.615***	[11.228]	0.625***	[11.357]
Loss Firm	0.120***	[7.235]	0.040***	[7.375]	0.040***	[7.408]
CF Constraint	0.428***	[11.949]	0.118***	[10.567]	0.119***	[10.654]
Fixed Effects Observations R-Squared	Year & 0 136, 0.0	486	Year & 0 136, 0.1	486	Year & 136, 0.0	,486

This table presents OLS regression estimations of firm-level tax avoidance on GAAR. The dependent variables are three measures of tax avoidance. TaxAvoid is the ratio of total tax expense to pre-tax income, multiplied by negative one. TaxAvoidRatio is the ratio of TaxAvoid to the country statutory tax rate (CSTR). TaxAvoidSpread is computed as CSTR minus the ratio of total tax expense to pre-tax income. The primary independent variable of interest is GAAR, an indicator set equal to 1 for firm years ending after the GAAR effective date, zero otherwise. All variables are as defined in the Appendix. Standard errors are clustered at the firm level and t-statistics are reported in brackets next to the coefficients. Year and country fixed effects are included, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \*p<0.1, \*\* p<0.05, \*\*\*\* p<0.01.

Table 6: Analysis of the effect of the presence of a GAAR and a history of high avoidance on tax avoidance

	(1)		(2)		(3)	
	TaxAvoi Coefficient	dRatio T-statistic	TaxAv Coefficient	void T-statistic	TaxAvoic Coefficient	lSpread T-statistic
	Coefficient	1-statistic	Coefficient	1-statistic	Coefficient	1-statistic
Predicted Sign on GAAR*HI Avoider	-		-		-	
GAAR*HI Avoider	-0.160***	[-10.793]	-0.057***	[-11.676]	-0.055***	[-11.512]
HI Avoider	0.376***	[30.770]	0.118***	[30.227]	0.121***	[31.002]
GAAR	-0.035**	[-2.565]	-0.004	[-0.783]	-0.017***	[-4.095]
CSTR			-0.635***	[-11.078]		
ROA	1.164***	[16.655]	0.370***	[16.873]	0.377***	[17.212]
MVE	-0.009***	[-3.554]	-0.003***	[-3.484]	-0.003***	[-3.892]
Leverage	-0.005	[-0.208]	0.000	[0.061]	0.001	[0.077]
Size	-0.006**	[-2.155]	-0.001	[-0.886]	-0.001	[-1.233]
Age	-0.029**	[-2.084]	-0.008*	[-1.787]	-0.007	[-1.600]
BTM	-0.003	[-0.746]	-0.002	[-1.042]	-0.001	[-0.497]
Intangibles	-0.076**	[-2.385]	-0.032***	[-3.355]	-0.031***	[-3.337]
PP&E	0.045**	[2.249]	0.012*	[1.902]	0.012**	[2.034]
R&D	1.552***	[6.758]	0.459***	[6.657]	0.435***	[6.295]
Loss Firm	0.090***	[3.063]	0.032***	[3.332]	0.030***	[3.166]
CF Constraint	0.268***	[5.377]	0.080***	[5.134]	0.074***	[4.817]
Fixed Effects	Year & C		Year & C		Year & C	-
Observations R-Squared	69,4 0.0		69,4 0.19		69,4 0.09	

This table presents OLS regression estimations of firm-level tax avoidance on GAAR and tax authority enforcement. The dependent variables are three measures of tax avoidance. TaxAvoid is the ratio of total tax expense to pre-tax income, multiplied by negative one. TaxAvoidRatio is the ratio of TaxAvoid to the country statutory tax rate (CSTR). TaxAvoidSpread is computed as CSTR minus the ratio of total tax expense to pre-tax income. GAAR is an indicator set equal to 1 for firm years ending after the GAAR effective date, zero otherwise. Hi Avoider is an indicator variable set equal to 1 for firms whose 3-year lagged tax avoidance in the year prior to GAAR implementation exceeded the median lagged tax avoidance of all other firms in that country-year. All variables are as defined in the Appendix. Standard errors are clustered at the firm level and t-statistics are reported in brackets next to the coefficients. Year and country fixed effects are included, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \*p<0.1, \*\*p<0.05, \*\*\*p<0.01.

Table 7: Analysis of the effect of weak tax enforcement on the association between the presence of a GAAR on tax avoidance

	(1) TaxAvoi		(2) TaxA		(3) TaxAvoid	
-	Coefficient	T-statistic	Coefficient	T-statistic	Coefficient	T-statistic
Predicted Sign on GAAR*LO Enforce	-	_	-	_	-	
GAAR*LO Enforce	-0.097***	[-5.698]	-0.046***	[-8.696]	-0.045***	[-8.632]
GAAR	-0.028**	[-2.123]	0.002	[0.424]	-0.009**	[-2.168]
CSTR			-0.527***	[-11.601]		
ROA	1.129***	[24.808]	0.366***	[25.746]	0.367***	[25.746]
MVE	-0.002	[-1.433]	-0.001*	[-1.828]	-0.001**	[-2.149]
Leverage	0.018	[1.090]	0.011**	[2.115]	0.011*	[1.945]
Size	-0.014***	[-6.238]	-0.004***	[-5.613]	-0.004***	[-5.634]
Age	0.000	[0.018]	0.003	[1.033]	0.003	[1.138]
BTM	-0.002	[-0.624]	-0.002	[-1.387]	-0.001	[-1.096]
Intangibles	-0.195***	[-7.984]	-0.071***	[-9.783]	-0.068***	[-9.399]
PP&E	0.044***	[2.809]	0.010**	[2.106]	0.011**	[2.219]
R&D	2.168***	[12.117]	0.617***	[11.268]	0.627***	[11.394]
Loss Firm	0.120***	[7.232]	0.040***	[7.371]	0.040***	[7.404]
CF Constraint	0.441***	[12.267]	0.124***	[11.071]	0.125***	[11.154]
Fixed Effects Observations R-Squared	Year & C 136,4 0.05	186	Year & C 136,4 0.14	186	Year & C 136,4 0.05	186

This table presents OLS regression estimations of firm-level tax avoidance on GAAR and tax authority enforcement. The dependent variables are three measures of tax avoidance. TaxAvoid is the ratio of total tax expense to pre-tax income, multiplied by negative one. TaxAvoidRatio is the ratio of TaxAvoid to the country statutory tax rate (CSTR). TaxAvoidSpread is computed as CSTR minus the ratio of total tax expense to pre-tax income. GAAR is an indicator set equal to 1 for firm years ending after the GAAR effective date, zero otherwise. LO Enforce is an indicator variable set equal to 1 for observations in countries with tax enforcement falling below the median in the year prior to GAAR. The Lo Enforce indicator variable is omitted because its effect is absorbed by the country fixed effects. All variables are as defined in the Appendix. Standard errors are clustered at the firm level and t-statistics are reported in brackets next to the coefficients. Year and country fixed effects are included, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \*p<0.1, \*\*p<0.05, \*\*\*\*p<0.01.

Table 8: Analysis of the effect of the presence of a GAAR and country burden of proof rule

	(1) TaxAvoidRatio	) idRatio	(2) TaxAvoid	) void	(3) TaxAvoidSpread	) dSpread	(4) TaxAvoidRatio	) dRatio	(5) TaxAvoid	) void	(6) TaxAvoidSpread	) dSpread
	Coefficient T-statistic	T-statistic	Coefficient	T-statistic	Coefficient T-statistic	T-statistic	Coefficient T-statistic	T-statistic	Coefficient	T-statistic	Coefficient T-statistic	T-statistic
Predicted Sign on GAAR*Burden	ı		1		ı		1		ı		1	
GAAR*Burden-Taxpayer	-0.107***	[-5.414]	-0.053***	[-8.732]	-0.061***	[-10.037]						
GAAR*Burden-Shared	-0.191***	[-8.352]	-0.071***	[-9.924]	-0.083***	[-11.532]						
GAAR*Burden-Taxpayer or Shared							-0.146***	[-7.848]	-0.061***	[-10.693]	-0.071***	[-12.374]
GAAR	0.003	[0.177]	0.010**	[2.039]	0.010**	[1.976]	0.005	[0.304]	0.011**	[2.152]	0.010**	[2.086]
CSTR			-0.735***	[-16.414]					-0.727***	[-16.126]		
ROA	1.092***	[23.816]	0.355***	[24.772]	0.355***	[24.756]	1.099***	[23.947]	0.357***	[24.866]	0.357***	[24.872]
MVE	-0.002	[-1.305]	-0.001*	[-1.959]	-0.001**	[-2.100]	-0.002	[-1.383]	-0.001**	[-2.009]	-0.001**	[-2.169]
Leverage	0.023	[1.377]	0.013**	[2.348]	0.012**	[2.201]	0.022	[1.269]	0.012**	[2.277]	0.012**	[2.111]
Size	-0.016**	[-7.074]	-0.004***	[-6.394]	-0.004***	[-6.424]	-0.015***	[-6.859]	-0.004***	[-6.257]	-0.004**	[-6.246]
Age	0.007	[0.835]	0.005*	[1.838]	0.005**	[1.967]	0.004	[0.561]	0.004*	[1.654]	0.004*	[1.737]
BTM	0.001	[0.231]	-0.001	[-0.611]	-0.001	[-0.474]	0.001	[0.181]	-0.001	[-0.652]	-0.001	[-0.518]
Intangibles	-0.198***	[-8.106]	-0.071***	[-9.762]	***690.0-	[-9.504]	-0.198***	[-8.082]	-0.071***	[-9.753]	***690.0-	[-9.483]
PP&E	0.042***	[2.709]	0.010**	[2.025]	0.011**	[2.145]	0.041***	[2.620]	0.010**	[1.966]	0.010**	[2.069]
R&D	2.166***	[12.119]	0.623***	[11.373]	0.631***	[11.467]	2.177***	[12.170]	0.626***	[11.408]	0.634***	[11.515]
Loss Firm	0.127***	[7.570]	0.042***	[7.818]	0.042***	[7.786]	0.128***	[7.630]	0.043***	[7.857]	0.042***	[7.835]
CF Constraint	0.411***	[11.360]	0.115***	[10.165]	0.117***	[10.330]	0.414***	[11.450]	0.116**	[10.225]	0.118***	[10.406]
Fixed Effects Observations R-Squared	Year & Country 132,368 0.058	Country 368 58	Year & Country 132,368 0.147	Country 368	Year & Country 132,368 0.057	Country 368 57	Year & Country 132,368 0.057	Country 168	Year & Country 132,368 0.147	Country 368 47	Year & Country 132,368 0.057	Country 368 57

shared by the taxpayer and the tax authority. Burden-Taxpayer or Shared is an indicator variable set equal to 1 for observations in countries where the burden of proof either falls on the taxpayer or is shared by the taxpayer and the tax authority. All variables are as defined in the Appendix. Standard errors are clustered at the firm level and t-statistics are reported in brackets next to the coefficients. Year and country fixed effects are included, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \* p<0.01, \*\*\* p<0.01. CSTR minus the ratio of total tax expense to pre-tax income. GAAR is an indicator set equal to 1 for firm years ending after the GAAR effective date, zero otherwise. Burden-Taxpayer is an indicator variable This table presents OLS regression estimations of firm-level tax avoidance on GAAR and an indicator variable reflecting the burden of proof. The dependent variables are three measures of tax avoidance. TaxAvoid is the ratio of total tax expense to pre-tax income, multiplied by negative one. TaxAvoidRatio is the ratio of TaxAvoid to the country statutory tax rate (CSTR). TaxAvoidSpread is computed as set equal to 1 for observations in countries where the burden of proof falls on the taxpayer. Burden-Shared is an indicator variable set equal to 1 for observations in countries where the burden of proof falls

Panel A: Country-level analysis of the effect of the presence of a GAAR, controlling for other anti-avoidance policies Table 9

	(1)		(2)		(3)		4)	
	CorpTaxRev	ıxRev	Median TaxAvoidRatio	AvoidRatio	Median TaxAvoid	axAvoid	Median TaxAvoidSpread	voidSpread
	Coefficient	T-statistic	Coefficient	T-statistic	Coefficient	T-statistic	Coefficient	T-statistic
Predicted Sign on GAAR	+		ı		ı		ı	
GAAR	0.360***	[3.084]	***960:0-	[-4.900]	-0.035***	[-5.295]	-0.035***	[-5.292]
CSTR	0.742	[0.766]			-0.781***	[-5.785]		
Worldwide	0.464***	[4.055]	-0.049***	[-2.630]	-0.023***	[-3.529]	-0.021**	[-3.248]
VOL Rank	0.025	[1.141]	**600.0	[2.041]	0.004**	[2.850]	0.003**	[2.374]
Civil Law	-0.708***	[-2.640]	0.117**	[2.035]	0.023	[0.753]	0.048***	[2.759]
AntiDirRights	-0.030	[-0.474]	0.042***	[4.196]	0.011**	[2.304]	0.015***	[4.631]
BookTaxConf	0.471	[1.601]	-0.186***	[-3.585]	-0.047	[-1.512]	***8L0.0-	[-4.771]
OwnCon	-2.266***	[-4.950]	0.593***	[7.893]	0.190***	[8.337]	0.214***	[8.895]
PBOpp_C	-0.616***	[-4.773]	-0.030	[-1.154]	-0.004	[-0.332]	-0.013	[-1.487]
Year Fixed Effects CFC, TP, & Debt Fixed Effects Observations R-Squared	Yes Yes 329 0.492	.s. s. 99	Yes Yes 375 0.274	ss 5 74	Yes Yes 375 0.506	s s s 20	Yes Yes 375 0.332	s s 2 32

after the GAAR effective date. All variables are as defined in the Appendix. T-statistics are reported in brackets next to the coefficients. Year, country, and other anti-avoidance rule This table presents OLS regression estimations of country-level corporate tax revenues and country-level tax avoidance on GAAR, controlling for the country-year presence of other fixed effects are included as indicated, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \* p<0.1, \*\* p<0.05, \*\*\* statutory tax rate (CSTR). TaxAvoidSpread is computed as CSTR minus the ratio of total tax expense to pre-tax income. GAAR is an indicator set equal to 1 for firm years ending anti-avoidance rules, including controlled foreign corporation rules (CFC), transfer pricing rules (TP), and rules against debt manipulation (DEBT), as outlined in Appendix C. The dependent variables are country-year revenue, CorpTaxRev, which is the corporate income tax collected by the jurisdiction for the year as a percentage of GDP, and country-yearmedian reported tax avoidance. TaxAvoid is the ratio of total tax expense to pre-tax income, multiplied by negative one. TaxAvoidRatio is the ratio of TaxAvoid to the country p<0.01.

Table 9
Panel B: Analysis of the effect of the presence of a GAAR on reported ETRs, controlling for other anti-avoidance policies

	(1 TaxAvo		(2 Tax <i>A</i>		(3 TaxAvoi	
-	Coefficient	T-statistic	Coefficient	T-statistic	Coefficient	T-statistic
Predicted Sign on GAAR	-		-		-	
GAAR	-0.053***	[-4.153]	-0.011***	[-2.843]	-0.019***	[-4.803]
CSTR			-0.547***	[-11.606]		
ROA	1.132***	[24.871]	0.368***	[25.852]	0.369***	[25.911]
MVE	-0.003*	[-1.705]	-0.001**	[-2.267]	-0.001***	[-2.641]
Leverage	0.019	[1.098]	0.011**	[2.061]	0.010*	[1.908]
Size	-0.014***	[-6.279]	-0.004***	[-5.594]	-0.004***	[-5.557]
Age	-0.001	[-0.122]	0.002	[0.897]	0.002	[0.913]
BTM	-0.002	[-0.616]	-0.002	[-1.417]	-0.001	[-1.148]
Intangibles	-0.196***	[-7.981]	-0.070***	[-9.497]	-0.067***	[-9.197]
PP&E	0.044***	[2.835]	0.010**	[2.141]	0.011**	[2.217]
R&D	2.177***	[12.159]	0.623***	[11.358]	0.633***	[11.499]
Loss Firm	0.121***	[7.278]	0.040***	[7.435]	0.040***	[7.482]
CF Constraint	0.432***	[11.980]	0.124***	[10.975]	0.124***	[10.987]
CFC, TP, & Debt Fixed Effects	Y	es	Y	es	Ye	es
Country Fixed Effects Year Fixed Effects	Ye Ye		Y Y		Ye Ye	
I Cal Pixeu Effects	Y	65	Y	65	Y	-5
Observations	136,			486	136,	
R-Squared	0.0	13 /	0.1	41	0.0	30

This table presents OLS regression estimations of firm-level tax avoidance on GAAR, controlling for the country-year presence of other anti-avoidance rules, including controlled foreign corporation rules (CFC), transfer pricing rules (TP), and rules against debt manipulation (DEBT), as outlined in Appendix C. The dependent variables are three measures of tax avoidance. TaxAvoid is the ratio of total tax expense to pre-tax income, multiplied by negative one. TaxAvoidRatio is the ratio of TaxAvoid to the country statutory tax rate (CSTR). TaxAvoidSpread is computed as CSTR minus the ratio of total tax expense to pre-tax income. The primary independent variable of interest is GAAR, an indicator set equal to 1 for firm years ending after the GAAR effective date, zero otherwise. All variables are as defined in the Appendix. Standard errors are clustered at the firm level and t-statistics are reported in brackets next to the coefficients. Year, country, and other anti-avoidance rule fixed effects are included as indicated, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \*p<0.1, \*\*\*p<0.05, \*\*\*\*p<0.01.

Table 10: Analysis of the effect of the presence of a GAAR on reported ETR volatility

	(1 TaxAvoid		(2 TaxAye	2) oid Vol		(3) TaxAvoidSpread Vol	
	Coefficient	T-statistic	Coefficient	T-statistic	Coefficient	T-statistic	
Predicted Sign on GAAR	-		-		-		
GAAR	-0.057***	[-3.710]	-0.027***	[-3.768]	-0.032***	[-6.456]	
CSTR			0.114	[1.206]			
Median ROA	-2.353***	[-27.916]	-0.754***	[-27.977]	-0.762***	[-28.022]	
Median MVE	0.016***	[6.859]	0.005***	[6.945]	0.005***	[6.981]	
Median Leverage	0.255***	[10.288]	0.085***	[10.369]	0.086***	[10.470]	
Median Size	-0.032***	[-12.576]	-0.010***	[-12.056]	-0.010***	[-12.066]	
Median Age	0.030***	[2.754]	0.009**	[2.494]	0.009**	[2.483]	
Median BTM	0.012**	[2.269]	0.004**	[2.542]	0.004***	[2.639]	
Median Intangibles	0.040	[1.203]	0.008	[0.777]	0.008	[0.810]	
Median PP&E	-0.109***	[-5.374]	-0.038***	[-5.820]	-0.039***	[-5.914]	
Median R&D	0.675***	[3.475]	0.214***	[3.331]	0.223***	[3.435]	
Median CF Constraint	-0.731***	[-9.024]	-0.249***	[-9.563]	-0.251***	[-9.604]	
Fixed Effects Observations	Year &	•		Year & Country 46,749		Year & Country 46,749	
R-Squared	0.1		0.1		0.1		

This table presents OLS regression estimations of firm-level tax avoidance on GAAR. The dependent variable is the five-year rolling standard deviation of tax avoidance, where tax avoidance is computed as TaxAvoid, TaxAvoidRatio, and TaxAvoidSpread. TaxAvoid is the ratio of total tax expense to pre-tax income, multiplied by negative one. TaxAvoidRatio is the ratio of TaxAvoid to the country statutory tax rate (CSTR). TaxAvoidSpread is computed as CSTR minus the ratio of total tax expense to pre-tax income. The primary independent variable of interest is GAAR, an indicator set equal to 1 for firm years ending after the GAAR effective date All variables are as defined in the Appendix. Standard errors are clustered at the firm level and t-statistics are reported in brackets next to the coefficients. Year and country fixed effects are included, though coefficients are suppressed. Significance levels are based upon two-sided t-tests and are indicated as follows: \*p<0.1, \*\*\*p<0.05, \*\*\*\*p<0.01.