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# Changes in the tax structure and their impact on economic growth in the Republic of Croatia based on the VAR model

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#### ABSTRACT

In Croatia, the social security system is based on generational solidarity, i.e. payment of contributions, which is known as pay as you go (PAYG), but the balance of its functioning is permanently and significantly disturbed by long-term unfavourable demographic processes. Projections show that the worrying demographic situation will deteriorate even further and that, with low birth and fertility rates and negative natural growth, negative net migration will contribute to further depopulation. In addition, contributions directly burden labour, i.e. they increase labour costs for employers and reduce their competitiveness in the marketplace, affecting economic growth. The paper reviews empirical research on the impact of different tax structures on economic growth, the sublimated conclusion of which is that direct taxes have a negative effect on growth, while indirect taxes are neutral. The Croatian tax system, with VAT as the main factor in the tax structure, is focused on taxing consumption, but is also characterized by a high level of levies. In this paper, the authors use the vector autoregression model to analyse the relationship between economic growth and the changed tax structure of the Republic of Croatia, in which the role of indirect taxes would be more emphasized. Data in model are consist of different types of taxes, GDPpc, population growth, gross fixed capital formation, unemployment rate and cover the time period from 2004 to 2019. The authors prove that the reduction of the tax burden through direct taxes has positive economic, demographic and fiscal effects.

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Tax structure; indirect taxes; economic growth; vector autoregression

SUBJECT CLASSIFICATION CODES C30; C53; E62

# 1. Introduction

The aim of this paper is to analyse the impact of the tax structure on economic growth in Croatia. Empirical research on the topic of optimal tax structure can be broadly divided into two directions. The first direction relates to the overlapping

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generations model, and two important directions have emerged - models of overlapping generations in unlimited time, or so-called Blanchard-Yaari models, and models of overlapping generations in discrete time, or so-called Diamond-Samuelson models. These models have brought great benefits to macroeconomic modelling because they are based on maximising the wealth of the population distribution, which offers significant advantages over the usual use of a 'representative' or average agent. As a result, these models have enabled numerous empirical studies to examine the effects of foreign trade, endogenous growth, monetary effects, the impact of public infrastructure investment, optimal consumption, optimal human capital accumulation, and many other contemporary issues. Because of its properties, the Diamond-Samuelson model has been used more extensively precisely in the study of the effects of the tax structure on economic growth. In this sense, the research of Auerbach (1979) on the study of the use of different tax rates in the taxation of capital income and of Kotlikoff and Summers (1981) on tax evasion are particularly noteworthy, up to recent research (Heer, 2018) on the optimal pension system under conditions of negative demographic trends. In his paper, Heer examines the effects of the PAYG system in the Federal Republic of Germany and concludes that reducing pension contributions has negative effects in terms of increasing social inequalities, but finds significant effects on economic growth, especially for countries with a higher share of pensioners in the population structure.

One of the main shortcomings of the approach to analyse the impact of the tax structure on economic growth through overlapping generations is certainly the limited setting of the theoretical model, but also the calibration of the economic parameters, which reduces the accuracy of the model and the possibility of projections. On the other hand, the lack of empirical research based on data on the shares of each tax form in total tax revenues is reflected in the fact that they are problematic due to frequent changes in the legal framework, tax rates and tax brackets, the impact of relevant macroeconomic parameters, and the lack of long time series. Precisely for the latter reason, most empirical studies rely on a panel of selected countries, usually the OECD group of countries. However, given the differences in tax structures and in macroeconomic and other characteristics across countries, such results should be interpreted with caution. Indeed, it is certain that countries with different economic structures cannot have the same optimal tax system structure. One of the most common problems in studying the effects of tax structure is endogeneity, which results from the fact that public spending increases during economic booms and decreases during economic crises, which has a repercussion on the evolution of tax revenues. It should also be remembered that certain forms of taxation have different elasticities, so that the tax structure itself changes according to the movement of economic cycles (Buterin, 2021; Buterin et al., 2021). Moreover, certain forms of taxation are easier to increase or decrease.

Given these shortcomings, the authors analyse the impact of the tax structure on economic growth in Croatia using a vector autoregression model based on quarterly data from the Ministry of Finance on the share of tax forms in total tax revenues. This analysis is particularly insignificant, as such empirical studies are rare in individual countries (mainly due to the lack of suitable time series). The paper is organised as follows: Section 2 introduces the literature review, Section 3 is related with methodology, dataset and analysis. Section 4 includes the empirical results and last section refers to concluding remarks.

#### 2. Literature review

The first study that analysed the impact of the fiscal variable on economic growth was conducted by Barro (1991a, 1991b) in his two studies, in which he analysed the ratio of real government spending to real GDP and found a significant negative correlation with growth. In contrast, Koester and Kormendi (1989) found only a limited association between taxes and growth. Levine and Renelt (1992) and Easterly and Rebelo (1993) also do not conclude that growth can be affected by taxes. Slemrod et al. (1995) also found no relationship between tax rates and GDP per capita in his study for OECD countries. Gechert and Heimberger (2022) indicate that the economic literature draws ambiguous conclusions regarding the impact of profit taxes on economic growth. After applying meta-regression methods to a novel data set with 441 estimates from 42 primary studies, they conclude that the hypothesis of a zero effect of profit taxes on growth cannot be rejected.

Kneller et al. (1999) find the negative economic effects of income and wealth taxes and the positive effects of increasing the share of consumption taxes. Widmalm (2001) examines the tax structures of 23 OECD countries between 1965 and 1990 and concludes that income taxes have a negative impact on economic growth, which is particularly true for progressive income tax systems. Nguyen et al. (2021) investigate the effects of different taxes in the United Kingdom from 1973 to 2009 and find that income tax reductions have significant effects on investment, consumption, and GDP. On the other hand, the effects of reductions in taxation of consumption are not statistically significant on GDP and growth. They conclude that shifting the burden of taxation from income towards consumption is expansionary. Similar results were reached by Padovano and Galli (2002) and Gentry and Hubbard (2000), who followed income trends in the United States between 1978 and 1993 and found that progressivity discourages self-employment and entrepreneurship. Schwellnus and Arnold (2008) and Vartia (2008) find the negative effects of income taxes, as do Lee and Gordon (2005) based on a sample of 70 countries between 1970 and 1997. It should also be emphasized the research of Alves and Afonso, (2019), who find that income taxation affects the increase in income inequality. They explain this effect by the inefficiency of the progressive tax system.

Examining the relationship between the size of government and economic growth, Fölster and Henrekson (2001) find a negative relationship between total public spending as a share of GDP and growth. Leibfritz et al. (1997) found that a 10 percent tax increase leads to a one-half percent decline in the growth rate and that the slowdown in growth can be partially explained by an increase in the overall tax burden. While recognising that increasing fiscal pressures due to an ageing population limit the scope for reducing the overall tax burden, they believe that positive effects on growth could be achieved by changing the tax structure and shifting from capital and labour taxes to consumption taxes. The results of their study show that direct taxes constrain growth more than indirect taxes. Arnold (2008) believes that all taxes, with the exception of flat taxes, have a distortionary effect that can negatively impact growth. Already in the first half of the twentieth century, Ramsey (1927) argued that tax policy should distort consumer behaviour as little as possible, which is why he mentions differentiated consumption taxation in this context.

And Mankiw et al. (2009) propose taxing consumption to achieve an optimal tax structure, focusing on the VAT. McNabb and LeMay-Boucher (2014) argue that increasing the rate of direct taxes reduces the growth rate. Plosser (1992) also found a significant negative correlation between the income tax and the profits tax with the growth rate. Dowrick (1993) used OECD countries as examples to show the negative impact of income tax on economic growth, as opposed to income tax, which he found to have no effect. Gemmell et al. (2006) argue that income and property taxes are distortionary taxes that have a negative impact on growth rates, while consumption taxes are non-distortionary taxes that do not reduce growth. Alinaghi and Reed (2016) associate unproductive public spending and distortionary taxes with a strong negative relationship with growth, while according to them, non-distortionary taxes and productive consumption have a positive impact on growth. And a study by Bleaney et al. (2001) in OECD countries found that nondistortionary taxes and productive government spending increase growth rates. At the same time, consumption tax is the only tax that can be safely considered non-distortionary. The bias of profit and income tax was also indirectly found by Myles (2009). Although Myles does not establish a link between the overall level of tax burden in a country and growth, he demonstrated that higher profit and income tax rates have a discouraging effect on entrepreneurship and thus indirectly reduce growth rates. Roeger and Veld (2010) found that when unproductive government spending is reduced, a simultaneous change in the tax structure toward noncontributory taxes, such as the consumption tax and the wealth tax, leads to short-term declines in growth but has the largest positive impact on growth in the long run. Afonso and Jalles (2014) also conclude that income taxation slows growth. Dackehag and Hansson (2012) analyse the tax structures of the 25 rich OECD countries between 1975 and 2010 and find that income and profit taxation have a negative impact on growth, with this relationship being stronger for income tax.

Baunsgaard and Keen (2010) warn that in low-income countries, a shift in the tax structure toward consumption taxes leads to weak fiscal outcomes. Similarly, McNabb (2018), who conducted a comprehensive survey of 100 states, concludes that the impact of various growth taxes varies by state depending on the level of GDP per capita. This actually means that there is no tax structure that would be equally optimal or applicable in all circumstances. This argument is supported by previous research by Gordon and Li (2009), who show differences in the generosity of certain types of taxes at different income levels. Even more, Gunter et al. (2019) on data set of 51 countries from 1970 to 2014 to analyse the impacts of consumption taxes on economic growth and find that their effect on growth is noticeably non-linear. They find that at low rates with small changes, the effects are insignificant, but the growth rate slows with a higher initial rate and with larger change. For European industrialized countries, they suggest that tax cuts could cause economic growth.

Arnold et al. (2011) argue that raising income and profit taxes while lowering consumption taxes and property taxes reduces growth in the long run. Xing (2011) finds that in the case of the income and profit tax, it cannot be precisely determined which of the two has a larger negative impact on economic growth. In the above study, McNabb (2018) finds the negative effects of income tax increases and social security contributions on long-term growth rates.

The greatest recent impact has certainly been the findings of Arnold (2008), who, based on a panel analysis of 21 OECD countries over a 35-year period, found negative effects of income and profit taxation and less negative effects of consumption and especially wealth taxes. Based on the methodology of this paper, Grdinić et al. (2017) examine the impact of tax structure on economic growth of selected Central and Eastern European countries over the period from 1990 to 2010 and conclude that all forms of taxes have negative effects on economic growth. Particularly significant negative effects are found for income tax, profit tax and then wealth tax. Interestingly, the effect of the consumption tax is not statistically significant. For social security contributions, the authors find significantly high negative effects on economic growth in both the short and long run. These results explain the impact of the shadow economy, in which a significant number of individuals and firms pay minimum wages to reduce the tax base and reduce tax payments. As a result, most of the tax burden is concentrated in the formal sector, which leads to higher tax rates due to the reduced tax base. This also has a negative impact on economic growth, as it inhibits employment due to high labour costs (gross wages). In addition, high labour costs discourage investment.

#### 3. Methodology, data collection and analysis

In this paper, modelling based on recent data on the evolution of the share of each form of tax is performed and its impact on economic growth is examined. Since quarterly data are available in the database of the Ministry of Finance, the conditions for the application of the model of dynamic vector autoregression (VAR), which is a generalization of dynamic models defined on the basis of an equation (Buterin, 2020), are given. The advantage of using VAR models is the fact that all model variables are endogenous in the sense that there is no classical model division into dependent and independent variables and there are no structural constraints in the basic model. This is emphasized as an advantage especially in those empirical studies in which there is a pronounced endogeneity of the variables, i.e. there is a mutual feedback between the variables.

The general form of the vector regression model is represented by the following expression:

$$Y_t = A_1 Y_{t-1} + \ldots + A_p Y_{t-p} + B X_t + \varepsilon_t \tag{1}$$

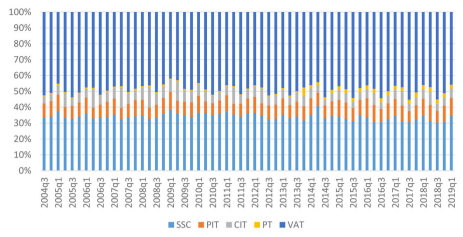
Where,  $Y_t$  is the economic growth variable and  $A_1$  denotes the self-regressive limb of the lagged economic growth variable, and p is the time shift term based on the autocorrelation test, which is determined using appropriate tests that were also performed in this study. The vector of non-stochastic exogenous variables is represented by the variable  $X_t$  and may include a trend component, dummy variables, or seasonal components to ensure credible model results.

It is important to note that all data in the model have been transformed to natural logarithms to reduce the effects of heteroscedasticity of individual variables, but also to provide more meaningful results in the context of stationarity tests, which are important for the significance of model results. The degree of time lag within the modelling was also determined using the LM test, and the four-quarter time lag was determined to be most appropriate for assessing the impact of individual variables. A higher level of time lag is not even recommended due to the still short time series. All stationarity tests were also performed and the variables were found to have the same order of integration, which is important for the possibility of using this VAR model and the reliability of the results obtained (Lutkepohl, 2004).

Data from the Ministry of Finance, the Croatian National Bank, and Eurostat were used to conduct the empirical analysis (all of the above data are available on the online portals of these institutions). The taxes and other variables relevant for the empirical part of the analysis in this paper are listed below:

- Income tax (Ministry of Finance)
- Profit tax (Ministry of Finance)
- Social security contributions (Ministry of Finance)
- Property taxes (Ministry of Finance)
- Tax on goods, services, international trade and transactions (Ministry of Finance)
- Other revenues (Ministry of Finance)
- Total tax revenues (Ministry of Finance)
- Gross domestic product per capita (Eurostat)
- Share of tertiary education in total population (%, Eurostat)
- Population growth (%, Eurostat)
- Gross fixed capital formation, Croatian National Bank
- Unemployment rate (20-64 years, Eurostat).

Following the similar methodology in the empirical research mentioned earlier, the forms of taxation enter the econometric model as a share of total revenue. Also, the share of tertiary education in the total population is a proxy for the impact of human capital on economic growth, as is gross investment for the impact of capital factors. Within the model, the unemployment rate variable was used to account for cyclical developments that may affect the bias of the results. It should be said that the use of the share of individual taxes in total revenues is certainly a limitation of empirical research, as it is difficult to isolate the effects of changes in tax rates and tax bases within the movement of individual tax forms in the tax structure. Nor is it easy to isolate the asymmetric growth or decline of individual tax forms with respect to the state of the business cycle. However, these are characteristic problems that exist in all the other empirical studies mentioned above, and some caution is warranted in assessing the intensity of the impact of particular forms of taxation on economic growth. However, it is safe to say that the direction of the impact is an important indicator for assessing the direction of a particular public revenue policy or tax policy.



**Figure 1.** Tax structure in the period from 2004 (third quarter) to 2019 (first quarter). Source: Ministry of Finance, authors' calculation

As mentioned above, the study of the tax structure, but also of the total tax burden on macroeconomic categories, is one of the most important research areas of modern tax science. The Republic of Croatia is one of the countries of the European Union characterized by the highest tax burden, i.e. the share of total taxes in the gross domestic product (including social security contributions).

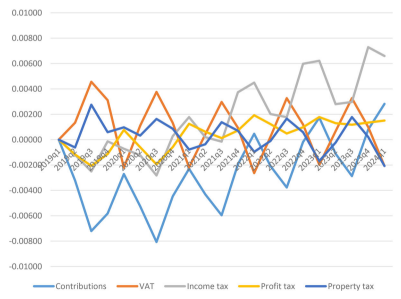
Figure 1 shows the evolution of the tax structure from 2004 to 2019, showing a relatively stable share of certain forms of taxation, suggesting that despite numerous changes in the tax system and certain forms of taxation, especially in the form of tax deductions and reductions and tax rates, there were no really significant changes within the tax structure. Especially considering the different nature of each tax form in relation to the impact on social equality, fiscal generosity and economic growth objectives, it is indeed a system whose impact does not change. Certain fluctuations can be observed, in particular the increase in the share of social security contributions and the simultaneous reduction of VAT in the crisis years from 2009 to 2014.

The fact is that the tax system of the Republic of Croatia is focused on taxation of consumption, as revenues from VAT and excise taxes account for about 50% of total tax revenues. However, the tax system is also characterised by high levies, which account for about 35% of total tax revenues. On the other hand, income tax revenues, a progressive tax element, account for only 10% of total tax revenues. as Contributions and income tax are often related by the impact on labour costs or competitiveness and the social characteristics of the system. However, it is important to distinguish between these two forms of public revenue. Namely, while income tax has lost progressivity in the Croatian tax system despite the reduction of the top marginal tax rate, a large number of citizens with lower income status still do not pay this tax due to the high personal deductions. On the other hand, social security contributions are indeed proportional and, at the same time, have a socially regressive effect, negatively affecting the part of the labour market that is exposed to competition on the world market in terms of gross wages. In view of these assessments, the stagnation of the tax structure in the Republic of Croatia is worrisome.

### 4. Results

The results of the econometric analysis performed are presented in Figures 2 and 3, in Table 1 and in Tables A1–A8 in the Appendix. It can be stated that the results based on the empirical data collected are consistent with the results and conclusions of the theoretical model. First of all, it is important to say that following the example of Arnold (2008), the results of four model specifications are presented (Table 1). It is also important to point out that the results are consistent regardless of model specification and that one can conclude that the results and conclusions of the study are robust to changes in individual variables. Given the large number of results, the graphs show only the most important results based on the most comprehensive model specification (Model 4).

As can be seen in Figure 2, one can observe the impulse response function at the one standard deviation level of each form of tax, indicating the positive impact of all forms of taxes except Social Security. However, it is interesting to distinguish between short-term and long-term effects. Namely, in the short run, the income tax and, to a lesser extent, the profit tax have significantly negative effects on economic growth. Contributions, of course, have by far the largest negative impact in the observed model. What is also clear is that both the short-run and long-run trends in the direct forms of public taxes (income tax, profit tax, and contributions) harmonize, as do the taxes on goods, services, international trade, and transactions within the country, which are dominated by the value-added tax and excise taxes). However, although the trends are consistent, the implications in the long run are not the same. Indeed, it is evident that the long-term impact of the increase in the income tax is much more positive compared to the trends in all other tax revenues. As for direct tax revenues, to a greater extent, property taxes and excise taxes do not show a growth trend, but they are stable over time and have a mostly positive sign.



**Figure 2.** Effects of individual tax forms on economic growth. Source: Authors' calculation



Figure 3. The effects of investment in human capital, investment, and population growth on economic growth. Source: Authors' calculation

Table 1. Long-term effects of certain tax forms on economic growth (cumulative after 20 quarters).

Specification	Model 1	Model 2	Model 3	Model 4
Investments	0,046	0,039	0,024	0,04
Human capital	0,108	0,103	0,102	0,075
Total tax burden	0,059	0,066	0,036	0,04
Contributions	-0,052	-0,071	-0,056	-0,055
Income tax			0,045	0,037
Profit tax			0,031	0,0076
VAT		0,011		0,018
Property tax				0,0067

Source: Authors' calculation.

It is also important to note the extremely positive impact of positive demographic trends (population growth) and investment in the education system and capital investment (chart 3). In the case of investment in education, there is a significant negative effect in the short term, but particularly significant results in the long term, which is consistent with the theoretical arguments related to investment in education characterized by long maturation periods. Thus, we can conclude that investment in education is consumption (with effects equivalent to transfers) with negative multiplier properties in the short run and investment in the long run. Gross investment has a stable positive effect on economic growth in the short and long run, which is certainly to be expected. However, the lower intensity of the long-term growth trend compared to the human capital and population growth categories is surprising. In the case of investment, the demand effect, which refers to the short-term impact of multiplication on economic growth, seems to dominate over the supply effect, which is realized by capitalizing the indirect effects of investment projects (long-term impact of capital use in the economy).

The results showing the cumulative effect of impulse response functions are shown in Table 1. The negative economic effect of increasing the share of social security contributions is clearly visible in all specifications. Within the first base specification, the largest long-run positive effects are seen from human capital and capital investment and the smallest negative effects from contributions. When it comes to overall long-run effects, it appears that contributions are the only category of public taxes with negative effects. Income tax and consumption tax have the largest positive effects, while property taxes and profit taxes have a neutral effect.

The following is an economic interpretation of the previously presented results of the application of the empirical method. When interpreting the research results, it is important to take into account the characteristics of the econometric method used, in comparison with the results of previous contributions of empirical studies, as well as the specifics of the results obtained in this paper.

As already mentioned in the elaboration of the research methods most commonly used in research on the impact of the structure of public revenues, i.e. tax structure on economic growth, both commonly used methods have their limitations. Thus, it can be said that the general equilibrium models, first introduced by Auerbach and Kotlikoff (1987), and the modern models of overlapping generations are associated with relatively rigid theoretical frameworks, but also with difficulties in mathematical and computer-intensive operations. Indeed, it is still a great challenge to use the distribution of agents (taxpayers) with heterogeneous characteristics within certain characteristics such as income, propensity to spend and save, and other characteristics instead of the representative agent model in empirical research, but certainly with different interactions among the above categories. Therefore, the results of these empirical studies should be taken with caution. In addition, as mentioned above, the lack of empirical research based on data on the shares of individual tax forms in total tax revenues is problematic due to the frequent changes in the legal framework, tax rates and tax brackets, the impact of relevant macroeconomic parameters, and the lack of long time series. Therefore, research on the impact of tax structure on economic growth of individual countries is rare and most of the research is based on panel regression studies for a set of countries, mostly developed countries, OECD or EU (Buterin et al., 2017). Therefore, it can be said that the research conducted in this paper provides new insights in terms of the conducted analyses of groups of countries. In addition, it should be remembered that empirical results conducted on a sample of country groups are usually average results that do not sufficiently take into account the differences in tax structures, the different characteristics of the impact of tax forms on economic growth and other important variables in the economic and tax spheres that affect the realisation of the different effects of tax structures in different countries.

In this sense, the theoretically based empirical research conducted here clearly shows that it is justified to change the tax structure in the Republic of Croatia, in particular to reduce the burden of social security contributions and to increase the tax burden of consumption taxes (VAT). Despite the fact that the tax structures of the Republic of Croatia and most OECD member states and the European Union differ in terms of the clear dominance of consumption taxes over other types of taxes, there is still room for reform towards further concentration on consumption taxation. Adding to this conclusion are the results of simulations that suggest that reducing taxes to cover social security system expenditures will lead to a reduction in income inequality and an increase in the population's disposable income. These observations arise from the characteristics of the contributions, because unlike the income tax, which is progressive due to generous personal deductions, they have the character of proportionality and directly reduce the disposable income of the population. On the other hand, taxation of consumption still occurs over a period of time, and in practice it certainly has a positive effect on the welfare function of individuals, especially on socially disadvantaged groups, through reduced tax rates on existential goods and services. In light of these considerations, significant differences in the short- and long-term effects of income tax and contributions in the Republic of Croatia can be interpreted. It is interesting to compare the results of an empirical study conducted by Grdinić et al. (2017) on a sample of Central and Eastern European countries. They show identical results in terms of the short-term impact of an increase in income tax shares, which is only slightly negative, while the impact of contributions is significantly negative. On the other hand, the long-term effects are completely different. These authors find particularly significant negative effects on the income tax and especially on the increase in the share of social security contributions, both in the short and long run. Since this study shows a positive effect of increasing the share of income tax in the long run, such a relationship can be explained precisely by the distributional differences in the payment of contributions and income tax. Indeed, contributions are paid by all taxpayers, while the burden of income tax is borne by the middle and high income strata. It can be concluded that the negative effects on economic growth manifest themselves mainly at the level of taxation of the lower social groups. The longterm positive effects of the increase in the share of income tax can be partly explained by income growth in the phase of economic development when wages increase, but also by higher taxation due to the transition to higher tax rates (progressive income tax effect). Since many Central and Eastern European countries have introduced a singlerate income tax, it is certain that the relationship between the share of income tax and economic growth is significantly different in these countries.

As for the impact of other forms of taxation on economic growth, it can be said that this study also argues for less negative effects of the consumption tax and the wealth tax. In this case, neutral (slightly positive in the long run) economic effects are associated with the profit tax, which is a significant difference from the studies in the group of developed countries (Arnold, 2008 and others) and the studies on former transition countries mentioned above. The reason for these developments is the relatively low tax burden of the profit tax system as well as the constant reforms aimed at lowering it.

# 5. Conclusion

It is unusual that the total tax burden shows a positive correlation with economic growth. However, this can also be understood by the dominance of tax forms within the tax structure that nevertheless have a positive effect, so that the net effect is

ultimately positive. We should also not forget the economic structure of the Croatian economy with the growing role of tourism in the creation of the annual national income, which affects the transfer of a large part of the tax burden to foreign residents, which certainly links the growth of tourist consumption with the growth of GDP and revenues from VAT, excise taxes and other consumption taxes.

The contribution of this paper is reflected in the fact that Croatia needs a change in the tax structure in such a way to reduce the role of contributions and to put emphasis on indirect taxes. This is primarily important due to the sustainability of the functioning of the social and pension insurance system.

Finally, it is important to reiterate the significant positive impact of capital investment, especially in the tertiary education sector. Indeed, it appears that capital investment is most noticeable through short-term effects in the form of demand for goods, services, and additional employment and income growth. On the other hand, the increase in spending in the education sector seems to have a negative impact on economic growth in the initial, short-term period as it is reflected in current consumption, but there are significant positive effects in the long run. However, it should be remembered that the econometric analysis carried out refers to the short term with its projections, and therefore it is possible that the positive economic trends coincided with the increased investment in the education sector.

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# Appendix

Table A1. Short-term and long-term effects of social security contributions on economic growth.

step	(1) coirf	(1) Lower	(1) Upper	(1) S.E.	(1) oirf	(1) Lower	(1) Upper	(1) S.E.
0	0	0	0	0	0	0	0	0
0	•	•	•	•	•	-	•	•
1	003215	005226	001203	.001026	003215	005226	001203	.001026
2	010423	015725	005122	.002705	007209	010879	003538	.001873
3	016247	025216	007278	.004576	005824	010151	001497	.002208
4	018957	031103	006811	.006197	00271	007043	.001624	.002211
5	024209	039892	008525	.008002	005252	0097	000804	.002269
6	032275	052192	012358	.010162	008067	013043	00309	.002539
7	036745	060564	012925	.012153	00447	009223	.000284	.002425
8	039044	065992	012095	.013749	002299	006722	.002124	.002257
9	043357	073222	013493	.015237	004314	008315	000313	.002041
10	049316	08214	016492	.016747	005958	009979	001937	.002052
11	051258	086597	01592	.01803	001943	006072	.002187	.002107
12	050798	088122	013474	.019043	.00046	003898	.004817	.002223
13	052877	092068	013686	.019996	002079	006098	.00194	.002051
14	05665	097908	015391	.021051	003772	007873	.000328	.002092
15	056836	100274	013398	.022163	000186	004869	.004496	.002389
16	055104	100713	009496	.02327	.001732	003504	.006968	.002672
17	056214	104099	008328	.024432	001109	006102	.003883	.002547
18	059083	10959	008576	.025769	00287	007829	.00209	.002531
19	058293	111848	004738	.027324	.000791	004729	.00631	.002816
20	055475	112173	.001224	.028928	.002818	003057	.008693	.002998

Note: coirf – cumulative orthogonal impulse response function, oirf – orthogonal impulse response function, lower – lower and upper – upper limit, S.E. – standard error. Source: Authors' calculation.

	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
step	coirf	Lower	Upper	S.E.	oirf	Lower	Upper	S.E.
0	0	0	0	0	0	0	0	0
1	001198	002813	.000417	.000824	001198	002813	.000417	.000824
2	003701	007789	.000386	.002086	002503	005329	.000322	.001442
3	003836	010578	.002905	.00344	000135	003423	.003154	.001678
4	004557	013372	.004259	.004498	000721	003961	.002519	.001653
5	005786	017019	.005447	.005731	001229	004692	.002234	.001767
6	008611	022889	.005667	.007285	002824	006677	.001029	.001966
7	008334	025592	.008923	.008805	.000276	003658	.00421	.002007
8	006559	026194	.013077	.010018	.001776	002117	.005668	.001986
9	006364	028388	.01566	.011237	.000195	00362	.00401	.001946
10	006522	030993	.017948	.012485	000158	003972	.003656	.001946
11	002783	029489	.023924	.013626	.00374	000271	.00775	.002046
12	.001711	026794	.030217	.014544	.004494	.000315	.008673	.002132
13	.003731	026383	.033846	.015365	.00202	001998	.006037	.00205
14	.005505	02632	.037331	.016238	.001774	002324	.005872	.002091
15	.011485	022166	.045135	.017169	.00598	.001479	.010481	.002297
16	.017701	017745	.053147	.018085	.006216	.001362	.011071	.002477
17	.020498	016826	.057823	.019043	.002797	002026	.007621	.002461
18	.023467	016026	.062961	.02015	.002969	001943	.007881	.002506
19	.030756	011269	.072781	.021442	.007289	.001962	.012615	.002718
20	.037354	007264	.081971	.022765	.006598	.001053	.012142	.002829

Table A2. Short-term and long-term effects of income tax on economic growth.

Note: coirf – cumulative orthogonal impulse response function, oirf – orthogonal impulse response function, lower – lower and upper –upper limit, S.E. – standard error.

Source: Authors' calculation.

Table A3. Short-term and long-term effects of profit tax on economic growth.

	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
step	coirf	Lower	Upper	S.E.	oirf	Lower	Upper	S.E.
0	0	0	0	0	0	0	0	0
1	001173	002579	.000234	.000718	001173	002579	.000234	.000718
2	003238	00685	.000374	.001843	002065	004598	.000468	.001292
3	004374	010318	.001569	.003033	001136	004	.001727	.001461
4	003611	011115	.003893	.003829	.000764	001884	.003411	.001351
5	004208	013411	.004994	.004695	000598	00328	.002085	.001369
6	00616	017449	.005129	.00576	001952	00491	.001006	.001509
7	00675	019842	.006341	.006679	00059	003502	.002322	.001486
8	0055	019518	.008517	.007152	.00125	001384	.003884	.001344
9	004876	019741	.009988	.007584	.000624	001858	.003106	.001266
10	004755	020754	.011243	.008163	.000121	002401	.002644	.001287
11	004033	021171	.013104	.008744	.000722	002071	.003515	.001425
12	00211	019959	.015739	.009107	.001923	000983	.00483	.001483
13	000886	019413	.017641	.009453	.001224	001517	.003965	.001399
14	000404	019925	.019117	.00996	.000482	002249	.003213	.001393
15	.000571	020063	.021206	.010528	.000975	002022	.003972	.001529
16	.002353	019248	.023953	.011021	.001781	001423	.004985	.001635
17	.00365	019007	.026307	.01156	.001297	00181	.004405	.001586
18	.004825	019193	.028843	.012254	.001175	001852	.004201	.001544
19	.006171	019432	.031775	.013063	.001346	001917	.00461	.001665
20	.007678	019398	.034753	.013814	.001506	00194	.004952	.001758

Note: coirf – cumulative orthogonal impulse response function, oirf – orthogonal impulse response function, lower – lower and upper – upper limit, S.E. – standard error. Source: Authors' calculation.

	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
step	coirf	Lower	Upper	S.E.	oirf	Lower	Upper	S.E.
0	0	0	0	0	0	0	0	0
1	.00133	000114	.002773	.000736	.00133	000114	.002773	.000736
2	.005892	.002584	.0092	.001688	.004562	.002235	.006889	.001187
3	.009005	.00353	.01448	.002793	.003113	.000298	.005928	.001436
4	.006795	000424	.014014	.003683	002209	005	.000581	.001424
5	.007896	00129	.017083	.004687	.001101	00191	.004113	.001537
6	.01166	.000226	.023093	.005834	.003763	.000556	.006971	.001637
7	.012983	000599	.026565	.00693	.001323	001894	.004539	.001641
8	.010796	004264	.025855	.007684	002187	005118	.000744	.001496
9	.011214	00526	.027688	.008405	.000418	00226	.003096	.001366
10	.01418	003755	.032115	.009151	.002966	.000263	.005669	.001379
11	.01511	004262	.034482	.009884	.00093	001899	.003759	.001443
12	.012475	007919	.032868	.010405	002635	005561	.00029	.001493
13	.012698	008659	.034056	.010897	.000224	002538	.002986	.001409
14	.015964	006496	.038424	.011459	.003265	.000436	.006095	.001444
15	.017161	006561	.040882	.012103	.001197	001826	.00422	.001542
16	.015182	009656	.04002	.012673	001979	005262	.001304	.001675
17	.015849	010133	.041831	.013256	.000667	002432	.003767	.001582
18	.019114	008205	.046433	.013939	.003265	.000158	.006372	.001585
19	.020115	008818	.049049	.014762	.001001	002256	.004258	.001662
20	.018039	012494	.048572	.015578	002077	005617	.001464	.001806

Table A4. Short-term and long-term effects of value added tax on economic growth.

Note: coirf – cumulative orthogonal impulse response function, oirf – orthogonal impulse response function, lower – lower and upper – upper limit, S.E. – standard error.

Source: Authors' calculation.

Table A5. Short-term and long-term effects of property tax on economic growth.

			5		,	3		
step	(1) coirf	(1) Lower	(1) Upper	(1) S.E.	(1) oirf	(1) Lower	(1) Upper	(1) S.E.
-								
0	0	0	0	0	0	0	0	0
1	000616	002157	.000926	.000787	000616	002157	.000926	.000787
2	.002136	001322	.005595	.001765	.002752	.000473	.005031	.001163
3	.002726	003119	.00857	.002982	.00059	002365	.003544	.001507
4	.003696	004271	.011663	.004065	.00097	001866	.003805	.001447
5	.004017	006	.014033	.005111	.000321	002663	.003304	.001522
6	.005646	006777	.018068	.006338	.001629	001487	.004745	.00159
7	.006507	008135	.021148	.00747	.000861	002226	.003948	.001575
8	.005722	010573	.022018	.008314	000784	003521	.001953	.001396
9	.005362	012134	.022857	.008927	000361	002707	.001985	.001197
10	.006736	011959	.02543	.009538	.001374	000857	.003606	.001138
11	.007436	012486	.027357	.010164	.0007	001906	.003306	.00133
12	.006471	014425	.027367	.010661	000965	003669	.001739	.00138
13	.00637	015248	.027987	.01103	000101	002718	.002517	.001335
14	.008027	014494	.030547	.01149	.001657	00084	.004154	.001274
15	.00861	015159	.03238	.012127	.000584	002321	.003488	.001482
16	.006929	018184	.032042	.012813	001681	00489	.001528	.001637
17	.006695	019591	.03298	.013411	000234	00332	.002852	.001575
18	.008472	019065	.036008	.01405	.001777	001078	.004632	.001457
19	.008689	020539	.037917	.014912	.000217	002958	.003392	.00162
20	.006616	024472	.037703	.015861	002074	005522	.001375	.00176

Note: coirf – cumulative orthogonal impulse response function, oirf – orthogonal impulse response function, lower – lower and upper – upper limit, S.E. – standard error. Source: Authors' calculation.

			5				3	
	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
step	coirf	Lower	Upper	S.E.	oirf	Lower	Upper	S.E.
0	0	0	0	0	0	0	0	0
1	.002269	-2.1e-07	.004537	.001158	.002269	-2.1e-07	.004537	.001158
2	.004047	001878	.009973	.003023	.001779	002296	.005854	.002079
3	.005553	004105	.015212	.004928	.001506	002936	.005948	.002266
4	.003622	00911	.016355	.006496	001931	006398	.002536	.002279
5	.004612	012037	.021261	.008494	.00099	003961	.005941	.002526
6	.005054	01628	.026388	.010885	.000442	005194	.006078	.002876
7	.005057	020449	.030564	.013014	3.4e-06	005413	.00542	.002763
8	.003929	024953	.032812	.014736	001128	006266	.00401	.002621
9	.005669	026604	.037942	.016466	.00174	003229	.006709	.002535
10	.007877	027902	.043655	.018255	.002207	003024	.007439	.002669
11	.009894	028657	.048446	.01967	.002018	003127	.007162	.002625
12	.011591	028941	.052122	.02068	.001696	003242	.006634	.002519
13	.015049	027584	.057682	.021752	.003458	001398	.008314	.002477
14	.018745	026623	.064113	.023147	.003696	001753	.009144	.00278
15	.02252	025656	.070696	.02458	.003775	002206	.009756	.003052
16	.026091	024758	.07694	.025944	.003571	002493	.009635	.003094
17	.030488	023416	.084391	.027502	.004396	001534	.010326	.003026
18	.034876	022861	.092614	.029459	.004389	001968	.010745	.003243
19	.03918	022558	.100918	.0315	.004304	002454	.011062	.003448
20	.042698	022663	.108059	.033348	.003518	003113	.010148	.003383

Table A6. Short-term and long-term effects of the total tax burden on economic growth.

Note: coirf – cumulative orthogonal impulse response function, oirf – orthogonal impulse response function, lower – lower and upper – upper limit, S.E. – standard error.

Source: Authors' calculation.

Table A7.	Short-term and	long-term effect	ts of education o	n economic growth.
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	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
step	coirf	Lower	Upper	S.E.	oirf	Lower	Upper	S.E.
0	0	0	0	0	0	0	0	0
1	001267	003684	.001149	.001233	001267	003684	.001149	.001233
2	.000621	005622	.006864	.003185	.001889	002361	.006138	.002168
3	.000569	009652	.01079	.005215	000052	004871	.004767	.002459
4	002295	015831	.01124	.006906	002864	007633	.001905	.002433
5	005815	023394	.011763	.008969	00352	008842	.001802	.002715
6	004492	026907	.017923	.011436	.001324	004617	.007264	.003031
7	001421	028171	.025329	.013648	.003071	002608	.00875	.002898
8	000854	031034	.029327	.015398	.000567	004812	.005946	.002745
9	.000328	033265	.03392	.017139	.001182	004055	.006418	.002672
10	.006279	03081	.043368	.018923	.005951	.000629	.011273	.002715
11	.013274	026728	.053277	.02041	.006995	.00164	.012351	.002732
12	.017428	024821	.059678	.021556	.004154	00132	.009628	.002793
13	.022084	022416	.066583	.022704	.004655	000672	.009983	.002718
14	.030472	016585	.077529	.024009	.008388	.002761	.014015	.002871
15	.039787	009805	.08938	.025303	.009316	.003318	.015313	.00306
16	.045725	006387	.097837	.026588	.005938	000397	.012272	.003232
17	.051474	003628	.106576	.028114	.005749	000534	.012033	.003206
18	.060487	.001683	.11929	.030002	.009013	.002378	.015647	.003385
19	.069582	.006776	.132387	.032044	.009095	.00212	.01607	.003559
20	.074733	.007975	.14149	.03406	.005151	001926	.012228	.003611

Note: coirf – cumulative orthogonal impulse response function, oirf – orthogonal impulse response function, lower – lower and upper – upper limit, S.E. – standard error.

Source: Authors' calculation.

(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
coirf	Lower	Upper	S.E.	oirf	Lower	Upper	S.E.
0	0	0	0	0	0	0	0
.00269	.000498	.004881	.001118	.00269	.000498	.004881	.001118
.006974	.001113	.012834	.00299	.004284	.00032	.008248	.002022
.008171	001329	.01767	.004847	.001197	003167	.005561	.002226
.008393	00374	.020527	.00619	.000223	003633	.004078	.001967
.010476	004631	.025584	.007708	.002083	002005	.006171	.002086
.012942	005994	.031879	.009662	.002466	002213	.007145	.002387
.014009	008177	.036195	.01132	.001067	003342	.005475	.002249
.014844	009545	.039233	.012444	.000835	003148	.004818	.002032
.016767	009797	.043331	.013553	.001923	001947	.005794	.001975
.020115	008939	.049169	.014824	.003348	000593	.007288	.002011
.022403	008687	.053492	.015862	.002288	001873	.006449	.002123
.023295	009179	.05577	.016569	.000893	003453	.005238	.002217
.025353	008627	.059333	.017337	.002057	002028	.006143	.002085
.02915	006798	.065098	.018341	.003797	000246	.00784	.002063
.031735	006209	.069678	.019359	.002584	001986	.007155	.002332
.032657	007195	.072508	.020333	.000922	004137	.005982	.002581
.034615	007298	.076527	.021384	.001958	00282	.006737	.002438
.038347	005973	.082667	.022613	.003732	000878	.008342	.002352
.040524	006433	.087481	.023958	.002177	002941	.007295	.002611
.040347	009272	.089965	.025316	000177	005643	.005289	.002789
	coirf 0 .00269 .006974 .008171 .008393 .010476 .012942 .014009 .014844 .016767 .020115 .022403 .023295 .025353 .02915 .031735 .034615 .038347 .040524	coirf  Lower    0  0    .00269  .000498    .006974  .001113    .008171 001329    .008393 00374    .010476 004631    .012942 005994    .014009 008177    .014844 009545    .016767 009797    .020115 008939    .022403 008687    .023295 009179    .025353 008627    .02915 006798    .031735 006209    .032657 007195    .034615 007298    .038347 005973    .040524 006433	coirf  Lower  Upper    0  0  0    .00269  .000498  .004881    .006974  .001113  .012834    .008171 001329  .01767    .008393 00374  .020527    .010476 004631  .025584    .012942 005994  .031879    .014009 008177  .036195    .014844 009545  .039233    .016767 008939  .049169    .022403 008687  .053492    .023295 009179  .05577    .025353 006209  .069678    .032657 007195  .072508    .034615 007298  .076527    .038347 005973  .082667    .040524 006433  .087481	coirf  Lower  Upper  S.E.    0  0  0  0    .00269  .000498  .004881  .001118    .006974  .001113  .012834  .00299    .008171 001329  .01767  .004847    .008393 00374  .020527  .00619    .010476 004631  .025584  .007708    .012942 005994  .031879  .009662    .014009 008177  .036195  .01132    .014844 009797  .043331  .013553    .020115 008939  .049169  .014824    .022403 008687  .053492  .015862    .023295 009179  .05577  .016569    .025353 008627  .059333  .017337    .02915 006798  .065098  .018341    .031735 006209  .069678  .019359    .032657 007195  .072508  .020333    .034615 0	coirf  Lower  Upper  S.E.  oirf    0  0  0  0  0  0  0    .00269  .000498  .004881  .001118  .00269  .004269  .004284    .006974  .001113  .012834  .00299  .004284    .008171 001329  .01767  .004847  .001197    .008393 00374  .020527  .00619  .002233    .010476 004631  .025584  .007708  .002083    .012942 005994  .031879  .009662  .002466    .014009 008177  .036195  .01132  .001067    .014844 009545  .039233  .012444  .000835    .016767 008939  .049169  .014824  .003348    .022403 008687  .053492  .015862  .002288    .023295 009179  .05577  .016569  .000893    .025353 006209  .069678  .013559  .00	coirf  Lower  Upper  S.E.  oirf  Lower    0  0  0  0  0  0  0    .00269  .000498  .004881  .001118  .00269  .000498    .006974  .001113  .012834  .00299  .004284  .00032    .008171 001329  .01767  .004847  .001197 003167    .008393 00374  .020527  .00619  .002023 003633    .010476 004631  .025584  .007708  .002083 0020213    .014009 008177  .036195  .01132  .001067 003342    .014844 009545  .039233  .012444  .008355 003148    .016767 009797  .043311  .013553  .001923 001947    .020115 008939  .049169  .014824  .003348 000593    .022403 008687  .053492  .015862  .002288 001873    .023255	coiffLowerUpperS.E.oiffLowerUpper0000000.00269.000498.004881.001118.00269.000498.004881.006974.001113.012834.00299.004284.00032.008248.008171001329.01767.004847.001197003167.005561.00839300374.020527.00619.00223003633.004078.010476004631.025584.007708.002083002005.006171.012942005994.031879.009662.002466002213.007145.014009008177.036195.01132.001067003342.005475.014844009545.039233.012444.000835003148.004818.016767009797.043331.013553.001923001947.005794.020115008687.053492.015862.002288001873.006449.023295009179.05577.016569.000893003453.005238.025353006798.065098.018341.00379700228.006143.02915006798.065098.018341.003797.00226.007155.032657007195.072508.02333.00732004137.005984.034615007298.076527.021384.00195800282.006737.0383470059

Table A8. Short-term and long-term effects of investment on economic growth.

Note: coirf - cumulative orthogonal impulse response function, oirf - orthogonal impulse response function, lower lower and upper – upper limit, S.E. – standard error.

Source: Authors' calculation.