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Quantitative relationship between the amount of income and consumption in macroeconomic region (part 1)

This study aims to investigate the quantitative relationship between the level of production, actual income and consumption in Ukraine. For greater clarity, the individual figures are compared with data of other countries. The research based on a dual approach to the consideration of GDP as the market price of domestically produced goods and services in terms of income and expenses. This approach provides the possibility to produce consistent estimates of consumption of economic resources of the country, to study the structure of consumption in the context of separate institutional units.

final consumption expenditure, actual final consumption, ratio between income and consumption, methods of calculating the level of consumption, consumption multiplier

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Кількісний аналіз зв'язків між обсягами доходів і споживання в макроекономічному регіоні

У публікації поставлено мету дослідити кількісні співвідношення між обсягами виробництва, формування доходів і споживання в Україні. Для більшої наочності окремі показники порівнюються з аналогічними для інших країн. Дослідження базуються на вивченні валового внутрішнього продукту, як матеріальної основи споживання, з точки зору систем формування доходів і здійснення витрат. Такий підхід забезпечує можливість отримувати узгоджені оцінки рівня поточного споживання економічних ресурсів країни, вивчати його структуру у розрізі окремих інституційних одиниць.

кінцеві споживчі витрати, фактичне кінцеве споживання, співвідношення між доходами і споживанням, методи розрахунку рівня споживання, мультиплікатор рівня споживання

Introduction. Since 1991, Ukraine was faced with the problem of developing an independent macroeconomic policy that would fit into the realities of transformation from command to a market-oriented economy. Practical implementation of system of national accounts provides an opportunity to develop an independent policy of raising the living standards of the population taking into account the international experience. It is therefore of the interest to examine the features and ties between systems of income and current consumption in Ukraine.

Especially, taking into consideration the development of modern income system in Ukraine, we are interest in: (1) what the proportion of final consumption funds to the level of national production is, revenues of various institutions of Ukrainian economy; (2) how to increase the real income of the population and soften the negative effects of transformation processes in economy today.

Literature review. Qualitative changes in the area of production, growth and quality of consumption are impossible without radical transformation of mechanism of regulation of incomes and wages. Today, post soviet scientists produce numerous objective and subjective significant effects on this [1-7]. The most important procedure for developing on income policy is to determine the material basis of its dynamics and structure in future.

Significant narrowing of the regulatory functions of the state is observed in Ukraine today. This is especially true on the level of income and working life.

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Thus, the state cannot completely abandon such regulation. The reason for this situation is the weakness of market mechanisms for self-regulation, lack of most effective business owners with the goal of real restructuring and long-term production development.

The purpose of this publication is to study the patterns of proportions between the level of production activity on the formation and distribution of income institutional sectors, as well as calculate the actual end-use of funds that constitute the material basis for increasing the working life of the population.

Conceptual framework. Income and wages policy based on the laws and regulations of the public distribution system set up national income, which is part of the gross domestic product (*GDP*), which is similar to the gross national product (*GNP*). Logical and quantitative nature of these relationships illustrates the following ratio 1-33.

GDP is the total market value of the country's manufactured goods and services during the year taken viewed from two perspectives: income and expenditure [8].

Gross domestic product (GDP), its resources on the stage of macroeconomic accounts production, calculated as the difference between output (in fixed prices), taking into account the net taxes on products and intermediate consumption:

$$GDP = O_{hp} + NT_{prod} - IC, (1)$$

where O_{bp} – domestic production of goods and services in basic prices;

 NT_{prod} – net taxes on products (gross taxes minus subsidies);

IC – intermediate consumption [9, 10].

As a collection of all types of generated income, the GDP is calculated in the III quadrant of input-output table, and also at the stage of formation of macroeconomic accounts of income revenue by the relation:

$$GDP = CE + NT_{pi} + NT_{other} + (NOSMI + CFC),$$

$$NT_{V} \qquad GOS(MI)$$
(2)

where CE – compensation to employees;

 NT_y – taxes less subsidies on products, imports and other;

 NT_{pi} – taxes on products and imports, net;

 NT_{other} – other taxes associated with the production, net;

GOS(MI) – gross operating surplus, mixed income (the sum of net operative surplus, mixed income (NOSMI) and consumption of fixed capital (CFC)).

At the stage of using income, in the compilation of macroeconomic account "Allocation of primary income" the GDP translates into gross national income (GNI), gross balance of primary incomes in terms of institutional sectors, according to the next relation:

$$GDP = GNP + \left(CE_{distr}^{first} - CE_{gener} \right) + \left(PI_{in} - PI_{out} \right) + \left(NT_{\Sigma}^{distr} - NT_{\Sigma}^{gener} \right), \quad (3)$$

where CE_{distr}^{first} , CE_{gener} — compensation to employees carried out in stages, respectively, the initial distribution of income and its formation;

 PI_{in} , PI_{out} – net property income received from other countries and paid to other countries;

 $NT_{\Sigma}^{distr}NT_{\Sigma}^{gener}$ – net taxes on production and imports, paid in stages, respectively, allocation of primary income and its formation [11].

At the stage of secondary distribution of income received, its gross value of the current carried is formed (Gross disposable income, GDI) by the following relationship:

$$GDI = GNP + (CT_{in}^{inc} - CT_{out}^{inc}) + (CTR_{in}^{other} - CTR_{out}^{other}) + (SB_{in}^{other} - SB_{out}^{other}), (4)$$

where CT_{in}^{income} , CT_{out}^{income} - balance of current taxes on income received from other countries and paid them;

 CTR_{in}^{other} , CT_{out}^{other} – balance of other current transfers received from other countries and paid out;

 SB_{in}^{other} , SB_{out}^{other} – net social benefits other than in kind, that received from other countries and paid them [12].

At the stage of determination of final consumption expenditure, in the use of disposable amount, is allocated to final consumption expenditure, gross savings, which is carried out taking into account adjustments for changes in net assets of households in private pension funds (ACAHHPPF):

$$GADI = (FCE_{end}^{ind} - FCE_{end}^{col}) + (AHH_{ngpf}^{res} - AHH_{ngpf}^{uses}) + (NS + CFC),$$
 (5)

where FCE_{end}^{ind} , FCE_{end}^{col} – total final consumption expenditure by households (HH), non-profit organizations that serve HH (NPISHs) and the general government (GG) sector;

 $AHH_{\pi gpf}^{res}$, $AHH_{\pi gpf}^{tres}$ balance adjustments to the size of changes in the value of assets of households in non-government pension funds, the difference between the amount of resources and use;

GS – gross savings, the amount of net savings (NS) and CFC [13].

At the stage of final consumption, GDP (in terms of direct costs) decomposes as a sum of four funds:

$$GDP = GI + PCE + GGP + NE, (6)$$

where GI – gross investment (business investment expenses – for gross fixed capital formation, changes in inventories current assets, net acquisition of valuables);

PCE – personal consumption expenditure (final consumption expenditure by HH, consumption of NPISHs, the cost of individual final consumption expenditure in the amount of GG sector);

GGP – procurement of goods and services (costs of collective non-productive consumption of the general government);

NE – net export (export less import) [14-16].

Further, gross investment (GI) present as the sum of consumption of fixed capital, depreciation (CFC = A) [16] and net investment (NI) (the sum of net fixed capital formation (NFCF), changes in inventories (ΔInv) and net acquisition of valuables (NA)), i.e.:

$$GI = A(CFC) + NI(NFCF + \Delta Inv + NA), \tag{7}$$

Note that during these calculations, we use data on capital formation account, ignoring the part in shaping it rough net acquisition of nonfinancial assets and net lending (borrowing) [ibid].

As a result, the expression [6] becomes to:

cost of public administration

$$GDP = [A + NFCF + \Delta Inv + NA] + [PCE_{HH} + PCE_{NPI5H} + PCE_{GG}] + GGP + NE$$
 (8)

Accordingly, the net domestic product (NDP) on the stage of making of macroeconomic production account will be:

$$NDP = GDP - A, (9)$$

or

$$NDP = NI + PCE + GGP + NE, (10)$$

where M – net investment (business investment expenses – net fixed capital formation, changes in inventories current assets, net acquisition of valuables);

Net national income, which is formed at the stage of distribution of primary income, is calculated similarly to [9]:

$$NNI = GNI - A. (11)$$

Net disposable income, which is formed at the stage of secondary distribution of income received, calculated by the ratio:

$$NDI_{disp}^{form} = GDI_{disp}^{form} - A.$$
 (12)

It follows that the GNI, GVA in terms of the formation of income is:

a) reduced by the amount of costs and fees that are not related to the payment of the proceeds part of the GDP

$$GNI = GDP - (A + TBI), (13)$$

where TBI - taxes on business, indirect;

or

b) reduced by the amount of TBI part of the NDP

$$GNI = NDP - A, (14)$$

or

c) reduced by the amount of net taxes on products (net primary income received from non-residents) value of GDP

$$GNI = GDP - TP_{net}. (15)$$

In terms of institutional sectors, among which include: non-financial corporation's (NFC); financial corporation's (FC); general government (GG); households (HH); non-profit institutions serving households (NPISH), at the stage of production is forming GVA, which is balancing by the following relationship:

$$(O_{bp} + NT_{prod} - IC) - (A + TBI) = GVA_{NFC} + GVA_{FC} + GVA_{GG} + GVA_{HH} + GVA_{NPISH} - FIS, (16)$$

where GVA_{NFC} , GVA_{FC} , GVA_{GG} , GVA_{HH} , GVA_{NPISH} – gross value added, which is created in the relevant institutional sectors;

FIS – financial intermediation services indirectly measurement.

At the stage of formation proceeds of institutional sectors, GVA can be represented similarly to expression (16), with a GVA of each institutional sector is represented as the sum of compensation of employees, net taxes linked to production, gross profit, mixed income:

$$GVA_{i} = CE_{i} + NT_{i}^{prod} + GOS(MI)_{i}.$$
(17)

Similarly, from relation (3), the gross balance of primary incomes in the process of distribution of primary income is worked out in details.

The adjustment is the sum of GVA added with regard to the actual wage, net taxes on production and imports, net property income, which is calculated for each institutional sector. During this impact detailing payment of financial intermediaries is eliminated.

And following considerations GNI is the sum of net primary income received by resident of institutional units, including initial income derived from rest of the world.

Therefore,

$$GNI_{first} = EC_{NFC} + CE_{distr}^{first} + GOS(MI)_{\Sigma} + NT_{\Sigma} + [PI_{in} - PI_{out}] + FIS,$$
 (18)

where $EC_{\it NFC}$ – compensation of employees in stages of distribution of primary income;

GOS(MI) - an institutional sector's gross operating surplus, mixed income;

 NT_{Σ} -net taxes on production and imports;

 $[PI_{in} - PI_{out}]$ – net property income of countries;

 $\it FIS-$ adjustments in the amount of financial intermediation services indirectly measurement.

Similarly, from relation (4), detailed gross disposable income for the second stage of the distribution of institutional sector's income. The adjustment takes into account the redistribution of income between sectors in nature, and therefore distributed not disposable income, but its adjusted value, increased the size of social transfers in kind.

As a result, all types of institutional units' income are formed, which later used by the scheme (5). Unlike the consolidated national accounts for use disposable income account for institutional sectors' adjusted disposable income are not taken the change in net assets of households in private pension funds (ACAHHPPF).

The main conclusion to be drawn from the calculations is that national income is generated by all owners of resources. It is the basis, the actual resource for public consumption, but not equal to it.

Construction of analytical tables for a macro-region. Comprehensive resource for the actual final consumption of the population of Ukraine (AFC_{Σ}) is a collection of individual varieties adjusted available income (which can be spent on actual collective final consumption of GG sector and individual actual final consumption of HH) (Table 1).

The same table for comparison, compiled from national consolidated accounts of Spain (Table 2) [17].

Tables are filled out on the basis of the national accounts of the institutional sectors. They make it possible to determine not only the size, but also the specific position titles of certain sources of consumption funds, which is one or another stage of institutional unit revenue sharing forms the total amount of actual final consumption of resources (both individual and collective).

In the process of compiling some indices are calculated from the phase of distribution of primary income. It should be noted that at the stage of formation of institutional sectors' profit, the source of final consumption are linked with net taxes to production which are formed in GG sector and for HH.

As can be seen, the basis for the formation of actual final consumption of resources is not the GNI, but its adjusted value:

$$GNI_{correct} = + SDI_{net},$$
 (19)

where GNIapt – gross national income, which is calculated on the stage of the primary distribution of income (allocation of primary income);

 SDI_{net} – net secondary income distribution.

In a first step to further divide the calculation of $GNI_{\alpha\beta}^{\underline{A}}$ growth for the next item:

- gross national income (GNIGG) at the disposal of the general government;
- gross national income (GNI_{HH}) available to households.

This way,
$$GNI_{\alpha pi}^{A} = GNI_{\alpha pi}^{GG} + GNI_{\alpha pi}^{HH} = \\ = \left[GOS_{GG} + NT_{pi}^{cons} + ID_{GG}^{fao} + R_{GG}^{ma} + P_{GG}^{nc}\right] + \left[MI_{HH} + CE_{gener} + ID_{HH}^{fao} + R_{HH}^{ma}\right], \quad (20)$$

where GO5GG – gross operating surplus (organizations and institutions) of GG sector;

 NT_{p}^{cons} – net taxes on production and imports of GG sector, allocated to AFC; $ID^{fac}(ID_{GG}^{fac}+ID_{RR}^{fac})$ – interest, dividends and similar income (removal corporative income, reinvested (retained) profits for companies with foreign direct investment, income from property owned by policyholders) excluding lease payments for the use of produced

from property owned by policyholders) excluding lease payments for the use of produced assets – buildings, structures, machinery and equipment – are classified as payment for services when calculating the final consumption, deriving for the owners of financial assets;

 $R(R_{GG}^{ma} + R_{RR}^{ma})$ - rental income of owners of land, mineral resources and other tangible material assets from rough putting them out to other institutional units (excluding fees rough intangible assets (patents, licenses, know-how, etc.) that appear in the account of other changes in volume of assets);

Table 1 – Resources of disposable income for Ukraine, millions of UAH

					Adjustment								
Accounts		Year	NFC	FC	GG	НН	NPISHs	financial intermediation	Total				
	I. Production Value added, gross/ Gross 2005 256552 19617 56843 60366 2625 -7402 388601												
Va	Value added, gross/ Gross		256552	19617	56843	60366	2625	-7402	388601				
	domestic product (GVA, GDP)	2009	497127	65907	139314	140878	4104	-50849	796481				
			II. Generat		cation of pi		me						
	Operation surplus	2005	98608	9469	8367	58967	766	-7402	168775				
	and mixed income	2009	208296	41759	14857	131567	1046	-50849	346676				
	Compensation of	2005				218384			218384				
	employees	2009				477953			477953				
	Taxes less subsidies on	2005			56080				56080				
p	roduction & imports, net	2009			115329				115329				
	Property income, net	2005	-30317	11442	4491	7549	7		-6828				
		2009	-116311	68515	5317	-3177	4		-45652				
	Adjustment financial	2005		-7402				7402	0				
	intermediation	2009		-50849				50849	0				
	Balance of primary	2005	68291	13509	68938	284900	773	0	436411				
ine	comes / National income, gross (GNI)	2009	91985	59425	135503	606343	1050	0	894306				
			III. Se	condary d	istribution	of income							
	Current taxes on incomes	2005	-21990	-1184	41229	-17774			281				
	& wealth	2009	-26362	-3201	76470	-45368			1539				
ره ا	Social contribution &	2005	1450	142	61210	-62827	25		0				
) E	benefits	2009	5133	382	118906	-124449	28		0				
Net balance	Social benefits other	2005	-3369	-142	-81074	84617	-36		-4				
Se	than in kind	2009	-7566	-279	-196242	204101	-28		-14				
	Other current transfers	2005	-2995	-17	3184	9922	4459		14553				
		2009	-6291	621	4803	23095	6513		28741				
G	Fross disposable income	2005	41387	12308	93487	298838	5221	0	451241				
	(GDI)	2009	56899	56948	139440	663722	7563	0	924572				
			IV. Re	edistributi	on of incon								
	Social transfers in kind	2005			-49418	54145	-4727		0				
	Social duibleis in killa	2009			-120213	127292	-7079		0				
					of income								
	Saving, gross (GS)	2005	-41387	-12308	-12959	-46214	-494		-113362				
		2009	-56869	-56753	44574	-82184	-484		-151746				
	Final consumption	2005	0	0	31110	306769	0	0	337879				
	expenditure(FCE)	2009	0	0	63801	709025	0	0	772826				

Sources: Author's calculations from [18], [19].

Table 2 – Resources of disposable income for Spain, millions of euro

	Accounts	Vace	Rest of the	Total					
Accounts		Year	NFC	FC	GG	HH	NPISHs	world	Total
				I. Pro	duction				
Value added, gross/ Gross		2005	426352	36731	106172	239961	4560		908792
don	nestic product (GVA, GDP)	2009	499257	63196	144366	267253	5627		1053914
C	onsumption of fixed capital	2005	77749	4720	14932	40923	402		138726
•		2009	102522	5590	18864	50576	474		178026
	Value added, net / Net	2005	348603	32011	91240	199038	4158		770066
dor	mestic product (NVA, NDP)	2009	396735	57606	125502	216677	5153		875888
						imary incor			
	Operation surplus	2005	152612	17787	14932	193250	402		378983
	and mixed income	2009	182806	39976	18864	218591	474		460711
	Compensation of	2005				430655		1237	431892
	employees	2009				516673		1480	518153
	Taxes less subsidies on	2005			101812			2835	98977
	production & imports, net	2009			79608			-3204	76404
	Property income, net	2005	-40509	1607	-10368	33582	211	15477	0
- ·		2009	-56132	-8021	-8039	44420	321	27451	0
	lance of primary incomes /	2005	112103	19394	106376	657487	613		895973
Na	tional income, gross (GNI)	2009	126674	31955	90433	779684	795		1029541
	National income, net	2005	34354	14674	91444	616564	211		757247
	(NNI)	2009	24152	26365	71569	729108	321		851515
					stribution o				
	Current taxes on incomes &	2005	-30024	-5699	99105	-62974		-408	0
	wealth	2009	-19927	-4458	101010	-76179		-446	0
-2i	Social contribution &	2005	6092	5188	117447	-128413	26	-340	0
ala.	benefits	2009	8883	7798	140327	-156632	21	-397	0
Net balance	Social benefits other than in kind	2005	-6092	-4888	-105473	116509	-46	-10	0
ž		2009	-8883	-6301	-152669	167950	-50	-47	0
	Other current transfers	2005	-7880	-1194	-7306	682	7983	7715	0
	Other current transfers	2009	-9900	-1622	-11003	1356	9307	11862	0
	Gross disposable income	2005	74199	12801	210149	583291	8576		889016
	(GDI)	2009	96847	27372	168098	716179	10073		1018569
N	Net disposable income (NDI)		-3550	8081	195217	542368	8174		750290
110	et disposable income (NDI)	2009	-5675	21782	149234	665603	9599		840543
]	V. Redist		income in	kind		
Social transfers in kind (STiK)		2005			-95880	103927	-8047		0
	· ·	2009			-132200	142070	-9870		0
(Gross adjusted disposable	2005	74199	12801	114269	687219	529		889016
	income (GADI)	2009	96847	27372	35898	858249	203		1018569
	Net adjusted disposable	2005	-3550	8081	99337	646295	127		750290
	income (NADI)	2009	-5675	21782	17034	807673	-271		840543
					V. Use of in				
	A C A HILIDDE	2005		-300		300			0
	ACAHHPPF	2009		-1497		1497			0
	G : (CC)	2005	74199	12501	46409	66514	529		200152
	Saving, gross (GS)	2009	96847	25875	-54684	131122	203		199363
	a		-3550	7781	31477	25591	127		61426
Saving, net (NS)		2005 2009	-3550	20285	-73548	80546	-271		21337
	Final consumption	2005	0	0	163740	517077	8047		688864
	expenditure(FCE)	2009	0	0	222782	586554	9870		819206
	* ` ′								
I	Actual final consumption	2005	0	0	67860	621004	0		688864
(AFC)		2009	0	0	90582	728624	0		819206
	$\mathbf{FCF} = \mathbf{NAD}$	$I + AC\overline{F}$	$HHPF - \overline{NS}$	S – STiK:	$\mathbf{AFC} = \mathbf{G}\overline{\mathbf{A}}$	DI - GS - A	CEHHPF =	FCE + STiK	

Sources: Author's calculations from [20].

Process: Author's calcul

allocation of institutional sectors primary income, where:

 NT_{p}^{cons} – net other taxes associated with the production used the actual final consumption;

 CE_{SEBET} – salary of employees, which is formed at the stage of formation of income (wages conditional on actual and calculated contributions of employers to social insurance).

Net other taxes related to production (other taxes less other subsidies linked to production) – concerning the taxation of inputs, as well as fees for licenses and permits to engage in any productive activities or other duties, payment of which is required for the activity of production units – a resident. They do not include income taxes and other revenues that the company receives and pays to the state budget of Ukraine, regardless of profitability. A complete list of other taxes and other subsidies related to production, given the Methodology of calculation of GDP and the production method of income [8]. Note that the subsidy depends on the current legislation and the influence of other factors. The list of grants is subject to change annually. Calculation of other taxes on production is carried out using the revenue side of the budget and state funds for the whole Ukraine. Other subsidies linked to production are determined according to the statement of expenditures of state and local budgets using additional information the Ministry of Finance and relevant ministries (mainly agriculture and fisheries, coal and other industries with solid fuel extraction, manufacturing, transport, cultural institutions, etc.).

Gross profit GG institutions and organizations is formed in the production process, before include interest or other income from property belonging to payments for financial or other rough material assets necessary for production.

Mixed income generated on unincorporated enterprises (HH sector), where members can carry out unpaid labor costs, which include fees for work and which cannot be separated from income (profit) of the owner or entrepreneur.

Property income is primary income deriving from owners of financial assets and uncultivated financial assets (land, mineral resources, etc.) used by other institutional units.

In the second stage, the calculation of GNI with regard to operations under the secondary distribution (redistribution) of income is adjusted. In this case, the calculations of GDI can be distributed separately for the GG and HH:

$$GNI_{GG} = GNI_{api}^{GG} + \left[CT\alpha x_{GG}^{in} + SC_{GG}^{in} - SB_{GG}^{out} + CT_{GG}^{other}\right], \tag{21}$$

$$GNI_{HH} = GNI_{apt}^{HH} + \left[SB_{HH}^{mon} + CT_{HH}^{other} - CTax_{HH}^{out} - SC_{HH}^{out}\right]. \tag{22}$$

where $CTax_{GG}^{in}$. $CTax_{HH}^{out}$ = current taxes on income, property, received GG sector and paid by HH;

 SC_{GG}^{in} , SC_{AR}^{out} – social contributions received GG sector and paid by HH;

SCHA, SBGG - social benefits other than benefits in kind received by the HH and paid by the GG;

 CT_{GG}^{other} . CT_{HH}^{other} – other current transfers received GG sectors and HH.

In the third stage, we calculate AGDI, taking into account transactions redistribution of income in kind. Like the previous step, we do it separately for the GG and HH:

$$GDI_{GG}^{correct} = GNI_{GG} - ST_{kind}^{paid}, (23)$$

$$GDI_{HH}^{correct} = GNI_{HH} + ST_{kind}^{obtain} + NV_{HH}^{ngpf},$$
 (24)

where ST_{kind}^{paid} , ST_{kind}^{obtain} – social transfers in kind that paid by GG sector and received

by HH;

 NV_{HH}^{nspf} – net equity of HH in non-government pension funds.

In the fourth, the last stage will determine the resources of FCE and AFC, which are carried out in the sectors of GG (collective) and HH (individual) after gross savings operations:

$$FCE_{GG}^{resours} = GDI_{GG} - GS_{GG}, \tag{25}$$

$$FCE_{HH}^{resours} = GDI_{HH} - GS_{HH}. \tag{26}$$

where ${}^{GS_{GG},GS_{HH}}$ – gross saving in GG and HH sector. ${}^{AFC_{GG}^{coll}}= {}^{GDI_{GG}^{correct}}-{}^{GS_{GG}}$,

$$AFC_{GG}^{coll} = GDI_{GG}^{correct} - GS_{GG}, \tag{27}$$

$$AFC_{BH}^{indiv} = GDI_{HB}^{correct} - GS_{BH}. \tag{28}$$

Thus, we finally have:

$$AFC_{\mathcal{I}} = AFC_{GG}^{coll} + AFC_{RH}^{indiv} = (GDI_{GG}^{correct} \div GDI_{RH}^{correct}) - (NS^{\Delta} + CFC^{\Delta}), \tag{29}$$

where NS^4 – net savings in the GG and HH sector;

*CFC*⁴ – consumption of fixed capital in similar institutional sectors.

The calculations are summarized in Table 3, 4.

Table 3 – The contribution of certain types of income to Ukraine and Spain FCE

							•			
Account		Year, million								
Account formation	Elements of final consumption	2005				2009				
phase	expenditure		Ukraine		Spain		Ukraine		Spain	
phase			value, UAH	%	value, euro	%	value	%	value	
	GOS _{eG}	2,51	8367	2,19	14932	1,94	14857	2,33	18864	
	NT cons	16,83	56080	14,95	101812	15,06	115329	9,84	79608	
First	$ID_{ac}^{fao} + R_{ac}^{ma} + P_{ac}^{nc} + ID_{HH}^{fao} + R_{HH}^{ma}$	3,61	12040	3,41	23214	0,28	2140	4,50	36381	
	MI_{HH}		58967	28,39	193250	17,19	131567	27,01	218591	
	CE_{api}	65,55	218384	63,26	430655	62,43	477953	63,84	516673	
Gross balance of primary incomes / GNI			353838	112,20	763863	96,90	741846	107,51		
	$CTax_{GG}^{int} + CTax_{EH}^{sut}$	7,04	23455	5,31	36131	36,65	280571	3,07	24831	
Second	SCIM + SCOUT	-0,49	-1617	-1,61	-10966	18,55	142001	-2,01	16305	
	50%2" + 5866"	1,06	3543	1,62	11036	-31,56	-241610	1,89	15281	
	Clas + Crother	3,93	13106	-0,97	-6624	-15,63	-119646	-1,19	9647	
Gross disposable income / GD1		117,76	392325	116,54	793440	104,91	803162	109,26		
Third	$GS_{GG} + GS_{HH}$	-17,76	-59173	-16,59	-112923	-4,91	-37610	-9,44	76438	
11114	ACEHHPF	0,0	0	0,04	300	0,0	0	0,18	1497	
Final consumption expenditure / FCE			333152	100,0	680817	100,0	765552	100,0	809336	

Sources: Author's calculations from Table 1, 2.

Creation of final incomes also can be represented as follows. The ready-made and sold product takes the form of gross (monetary) gain. Since the beginning of realization the parallel motion starts:

- a) the transferred cost (c), belonging to manufacture and can't be a source of income, hence, consumption,
- b) movement of newly created value in material form, which is reflected in the consolidated balance sheet and material balance traffic;
- c) the movement of newly created value in the form of cash received from the sale, which is reflected in the consolidated financial balance.

Table 4 – The contribution of certain types of income to Ukraine and Spain AFC

Assount		Year, million							
Account formation	n Elements of actual final		20		2009				
phase	consumption	Ukraine		Spain		Ukraine		Spain	
Praise			value, UAH		value, euro	%	value	%	value
	GOS _{GG}	2,48	8367	2,17	14932	1,92	14857	2,30	18864
	NTSONS	16,60	56080	14,78	101812	14,92	115329	9,72	79608
First	ID fac +		12040	3,37	23214	0,28	2140	4,44	36381
	$R_{GG} + P_{GG}^{nc} + ID_{HH}^{fao} + R_{HH}$	15.45				1 - 0 -			
	MI_{HH}	17,45	58967	28,05	193250	17,02	131567	26,68	218591
	CE_{2pt}	64,63	218384	62,52	430655	62,43	477953	63,07	516673
Gross balance of primary incomes / GNI			353838	110,89	763863	95,99	741846	106,21	870117
	$CTax_{GG}^{in} + CTax_{GG}^{gni}$	6,94	23455	5,25	36131	36,30	280571	3,03	24831
Second	$SC_{SS}^{in} + SC_{EH}^{sixt}$	-0,48	-1617	-1,59	-10966	18,37	142001	-1,99	16305
	$SC_{HS}^{men} + SB_{GG}^{out}$	1,05	3543	1,60	11036	-31,26	-241610	1,87	15281
	CISCOST + CTSDer	3,88	13106	-0,96	-6624	-15,48	-119646	-1,18	9647
Gross disposable income / GD1		116,11	392325	115,18	793440	103,93	803162	107,94	884277
Third -	ST paid + ST obtain	1,40	4727	1,17	8047	0,92	7079	1,20	9870
	NVHH (ACEHHPF)	0,0	0	0,04	300	0,03	195	0,18	1497
Gross adjusted disposable income GDIcor		117,51	397052	116,39	801787	104,87	810436	109,33	895644
Fourth	$GS_{GG} + GS_{HH}$	-17,51	-59173	-16,39	-112923	-4,87	-37610	-9,33	76438
Tourin	ougg . ough					0,0	0	0,18	1497
Actu	Actual final consumption / AFC			100,0	688864	100,0	772826	100,0	819206

Sources: Author's calculations from Table 1, 2.

The most complete system of accounts of the formation of gross value added, domestic product, national income, disposable income, including HH, and their end-use can be made on the basis of data of the United Kingdom Statistical Authority (Table 5).

Thus, there is the following picture: NI is the basis of the personal or HH income, but not equal to it, derived from the following relationship:

$$PI_{res} = NI - SC - TI_{corp} - TE_{ud} + TP, (30)$$

where PI_{res} – personal income, received;

M – national income;

SC – social contributions;

 TI_{eorp} – taxes on corporate income;

 TE_{ud} – corporate earnings, undistributed;

TP – transfer payments (cash back (commodity) flows to a recipient of taxpayer: pensions, benefits, compensation, scholarships, etc.).

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Кількісний зв'язок між обсягом доходів і споживання у макроекономічному регіоні

У публікації поставлено мету дослідити кількісні співвідношення між обсягами виробництва, доходів і споживання у макроекономічному регіоні. Для забезпечення належного рівня узагальнень дослідження проведено за даними національних рахунків України, Іспанії, Великої Британії.

Дослідження базуються на вивченні особливостей функціонування різних форм прояву валового внутрішнього продукту, як матеріальної основи індивідуального споживання, з точки зору закономірностей і пропорцій формування проміжних доходів і здійснення кінцевих витрат. Виокремлюються послідовні стадії розрахунку ресурсів здійснення кінцевих споживчих витрат і обсягів фактичного кінцевого споживання у процесі формування, розподілу і використання коштів окремих цільових фондів інституційними одиницями макроекономічного регіону. Окремо вивчається явище мультиплікативного взаємозв'язку між валовим національним продуктом, валовим доходом і кінцевим особистим споживанням.

Реалізований у роботі методичний підхід до кількісного аналізу зв'язку між обсягом доходів і споживання забезпечує можливість отримувати узгоджені оцінки рівня кінцевого поточного використання економічних ресурсів країни, вивчати його структуру у розрізі окремих інституційних одиниць.

кінцеві споживчі витрати, фактичне кінцеве споживання, співвідношення між доходами і споживанням, методи розрахунку рівня споживання, мультиплікатор рівня споживання

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