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- : (044) 287-24-22
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- : office@ukrstat.gov.ua
- - : www.ukrstat.gov.ua

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$$= \times 100, \quad (2)$$

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5) (\bar{T}) (): $\bar{T} =$: (5)

6) $(\frac{\dots}{\dots})$ () ó $\times 100,$ (6)

7) (\bar{B}) ():
$$\bar{B} = \frac{\sum(T\Pi_f + B_f)}{\sum B_f} = \frac{\sum((\frac{T\Pi_{ef} + \Pi_{ef}}{2}) + B_f)}{\sum B_f}$$
 (7)

8) (\dots) 12 () ó $= (\dots) \times 100,$ (8)

9) () ó
 ()
 = (+) ×100. (9)

10) () ó
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 = ((+) (+))×100, (10)

11) () ó
 (+) , () :
 = ((+ +) (+))×100 (11)

12) (I) ó
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$$= \times 100, \tag{14}$$

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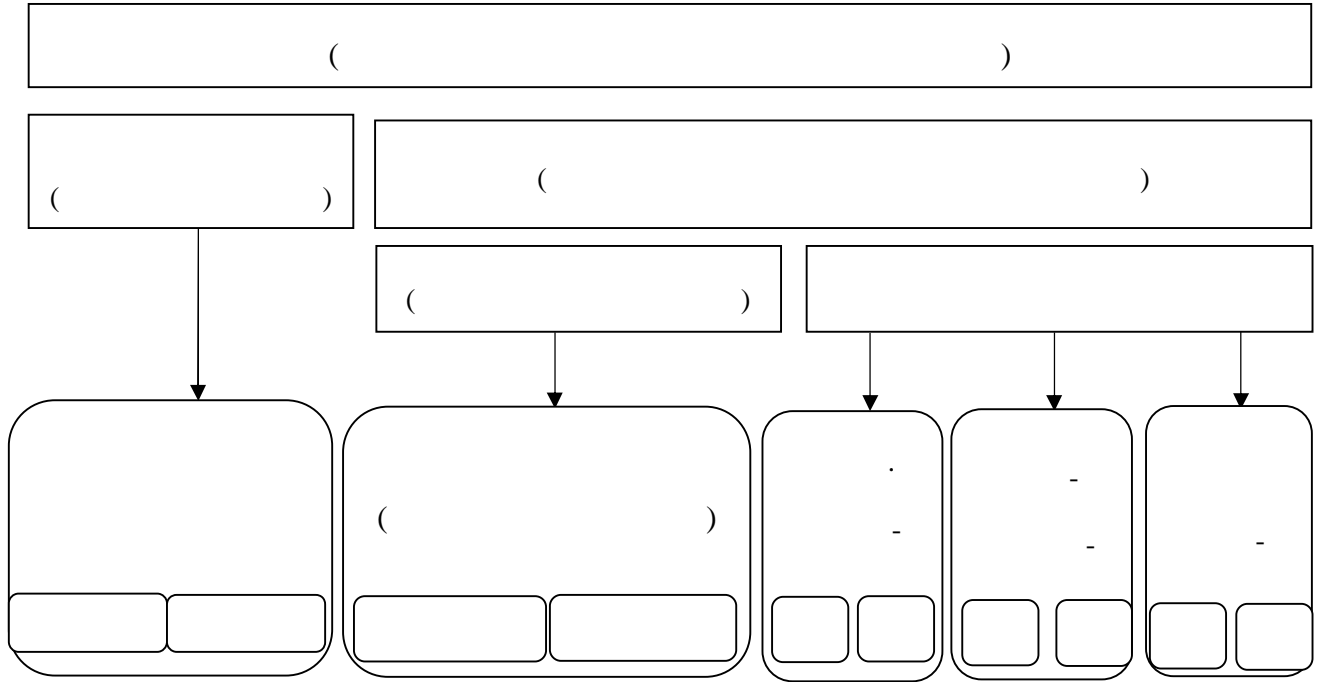
$$= \times 100, \tag{17}$$

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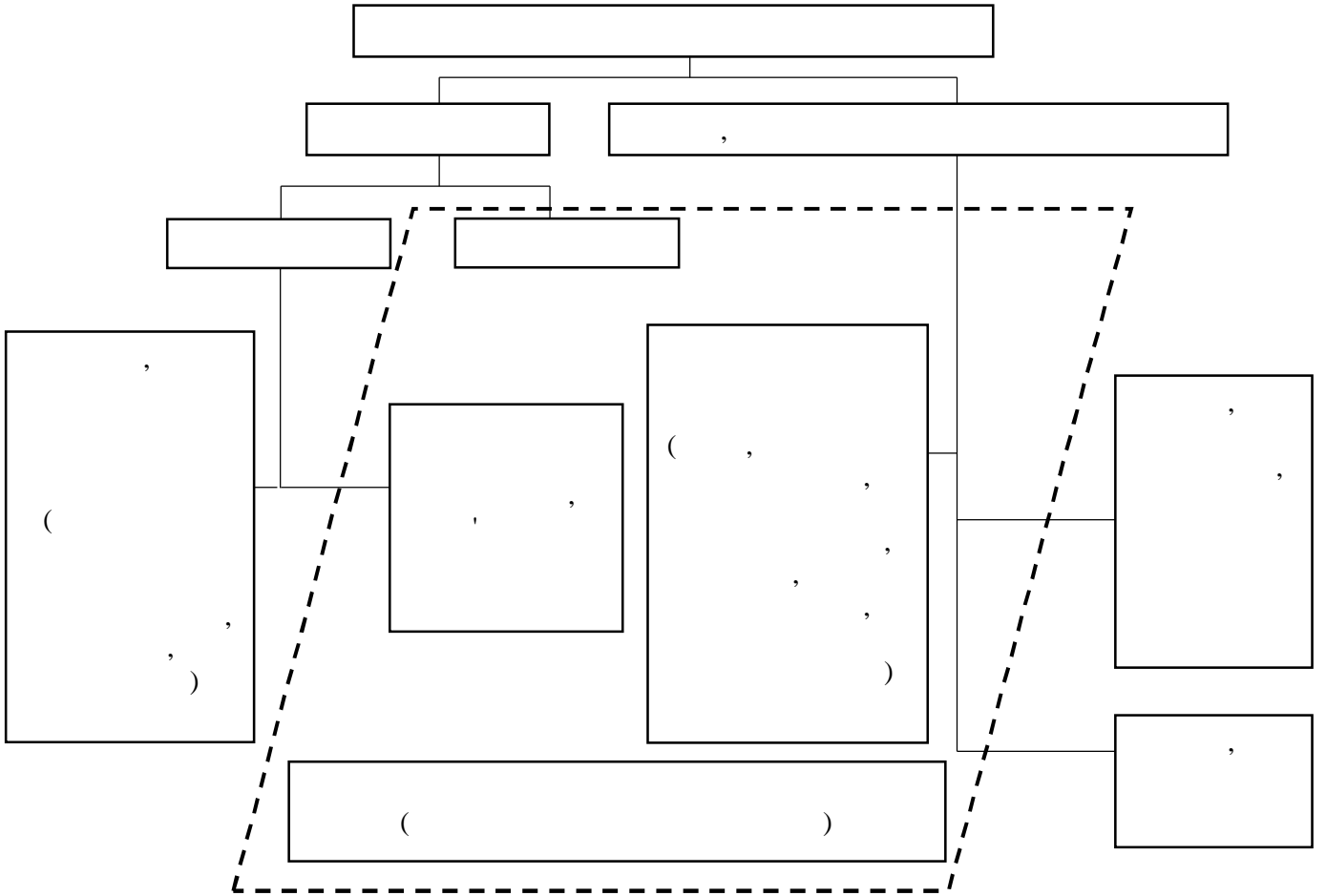
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(2 3 IV)

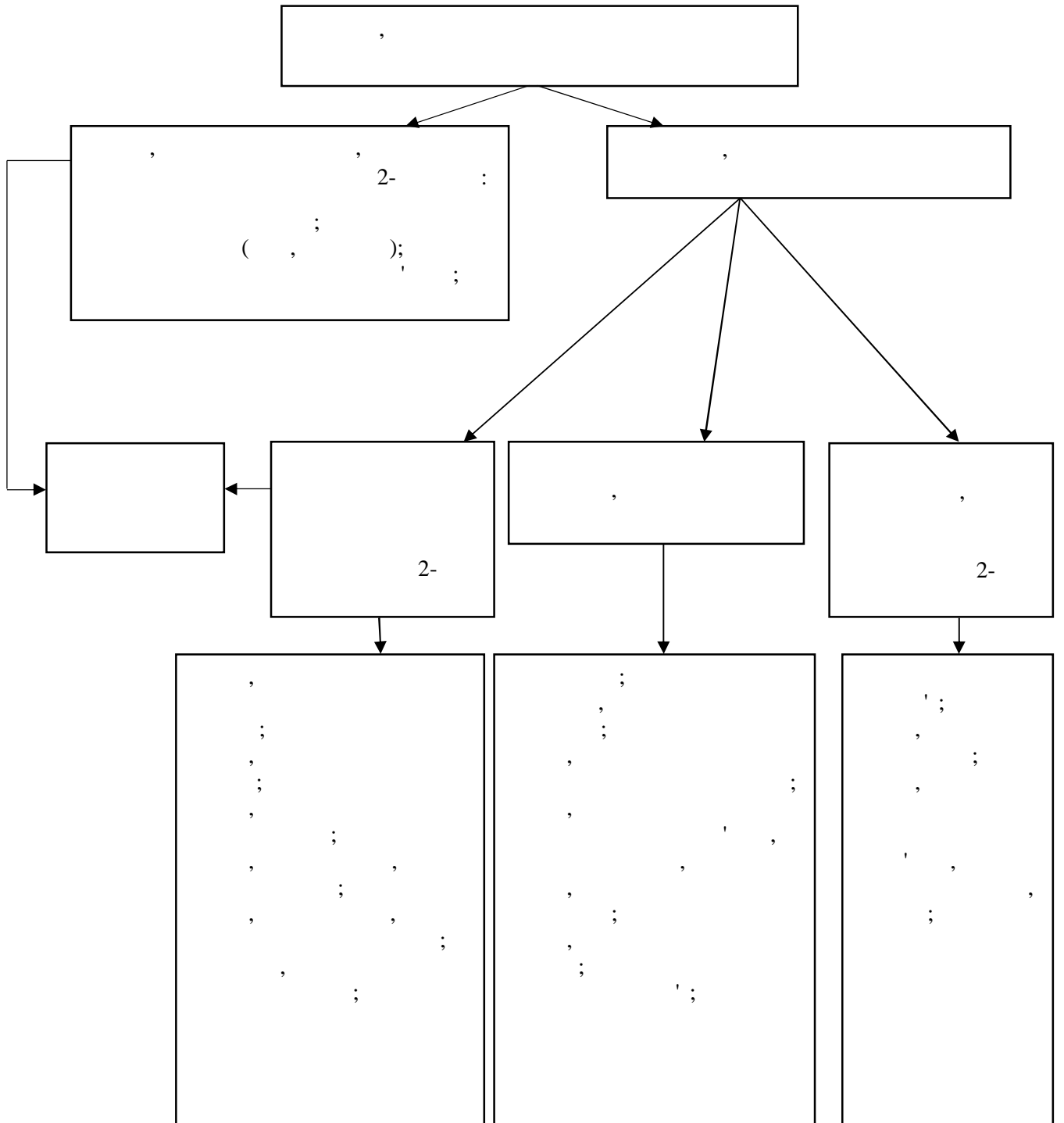


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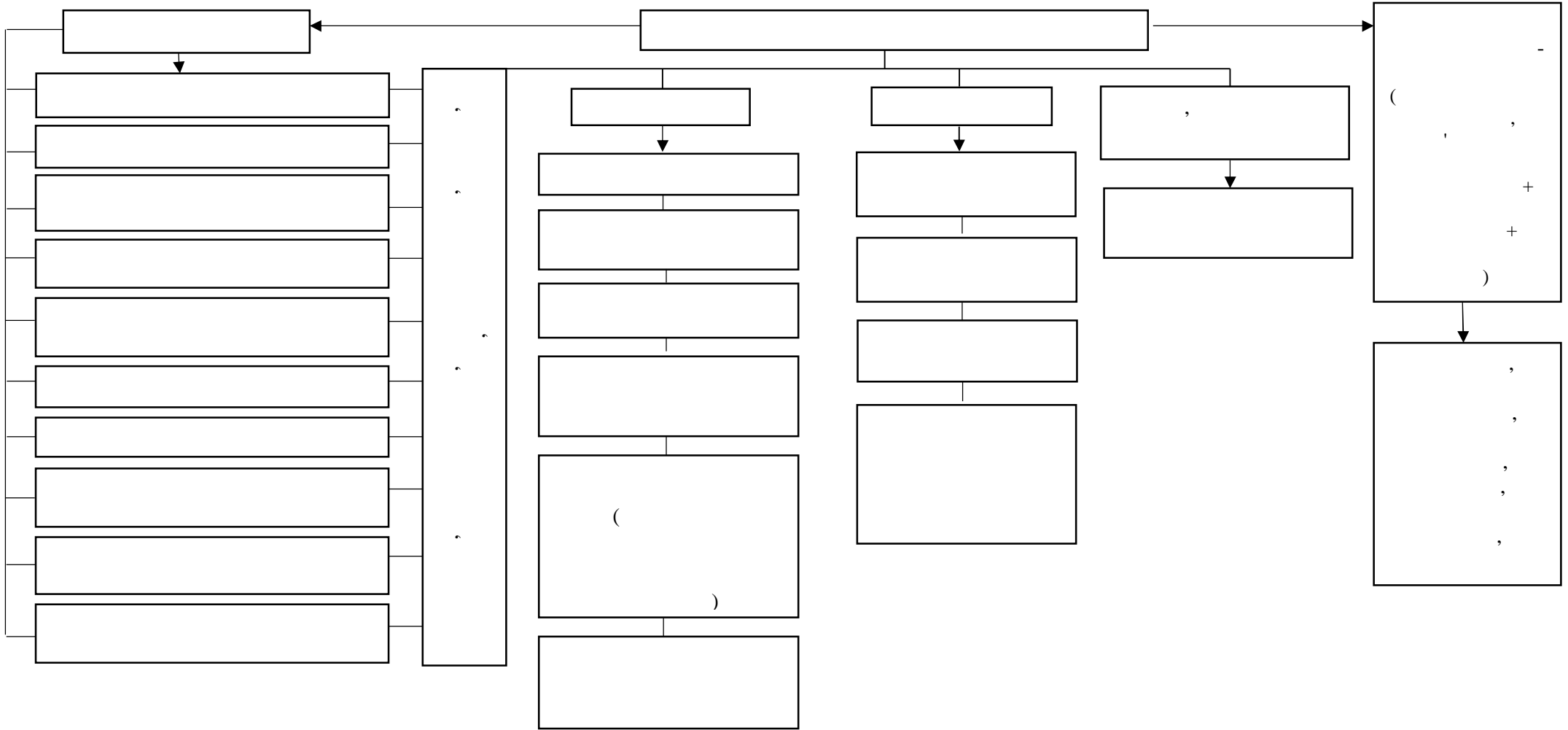
(6 5 IV)

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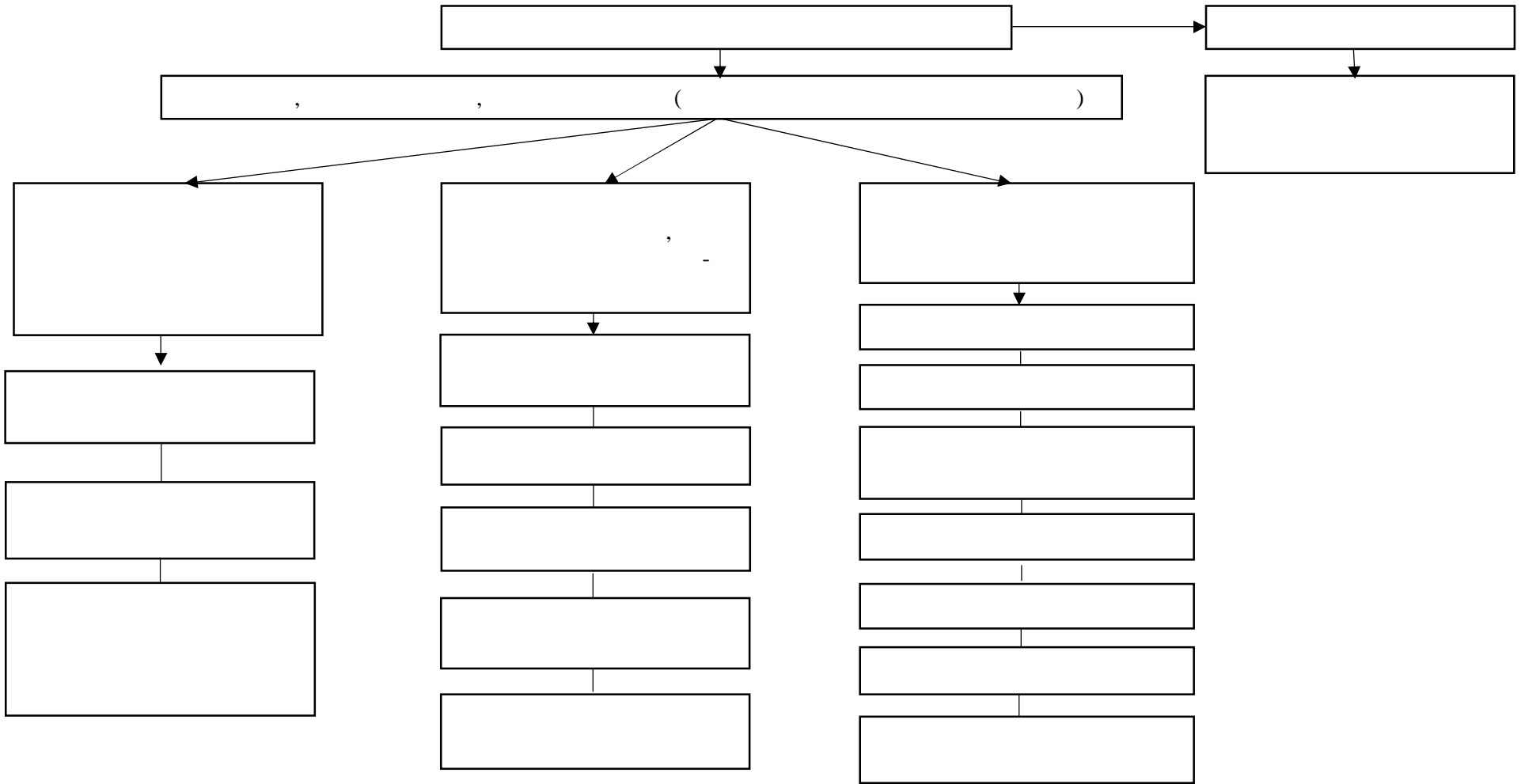
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15-70	29023,4
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	16443,2
()	1654,7
,	10925,5
	237,9

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15-70 ()

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$$=(+)+ = + = (16443,2+1654,7)+10925,5=29023,4 (.),$$

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$$= : \times 100\% = 18097,9:29023,4 \times 100\% = 62,4\%.$$

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$$= : \times 100\% = 16443,2:29023,4 \times 100\% = 56,7\%.$$

4.

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$$= : \times 100\% = 4303,3:16443,2 \times 100\% = 26,2\%,$$

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5. (): , ' ,

$$= : \times 100\% = 82,7/16443,2 \times 100\% = 0,5\%,$$

6. (\bar{T}):

2015
 () 645846 . - .
 15-70 () ()
 15959,8 . .

$$\bar{T} = : = 645846:15959,8 = 40 ().$$

7. () (): ,

$$= : \times 100\% = 1654,7:18097,9 \times 100\% = 9,1\%.$$

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$$= : \times 100\% = 388,5:18097,9 \times 100\% = 2,1\%,$$

9. , ' ,

$$= (+) : \times 100\% = (82,7+1654,7):18097,9 \times 100\% = 9,6\%.$$

10. (): ,

$$= ((+) : (+)) \times 100\% = ((1654,7+237,9):(18097,9+237,9)) \times 100\% = 1892,6:18335,8 \times 100\% = 10,3\%,$$

11. (): ,

$$= ((+ +) : (+)) \times 100\% = ((82,7+1654,7+237,9):(18097,9+237,9)) \times 100\% = (1975,3:18335,8) \times 100\% = 10,8\%.$$

2.

15-70 () 2015

	15670 () ₁				
			<i>i</i>	<i>i</i>	
	1617,4				10396,2
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1	169,0	0	1	0,5	84,5
1 3	377,5	1	3	2	755,0
3 6	387,1	3	6	4,5	1742,0
6 9	176,9	6	9	7,5	1326,8
9 12	118,4	9	12	10,5	1243,2
12	388,5	12	15	13,5	5244,8
				10396,2 : 1617,4 = 6	X

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<http://zakon5.rada.gov.ua/laws/show/5067-17/page4>
2. , . (,
, 23-26 2014 .): : <http://t.com.bn/business-national/2014/06/24/labour-information-system-help-policy-making>
3. . . , 1999 . :
<http://didacts.ru/dictionary/1057>
4. []. ó :
http://www.ukrstat.gov.ua/metod_polog/metod_doc/2013/16/metod_16.zip
5. 1993 . (-93)
(International Classification of Status in Employment (ICSE-93)). :
http://www.ilo.org/wcmsp5/groups/public/---dgreports/---stat/documents/normativeinstrument/wcms_087562.pdf
6. : . (Surveys of economically active population, employment, unemployment and underemployment: An ILO manual on concepts and methods. Ralf Hussmanns, Farhad Mehran and Vijay Verma). , 1990. []. ó :
<http://www.ilo.org/puplic/english/bureau/stat/download/lfs.pdf>
7. . ó : , 1994.
8. 19-
9. 2013. : 2015/
10. . ó 2016. , 2008. , , 2009. []. : <http://unstats.un.org/unsd/nationalaccount/sna2008.asp> ó
11. International Labour Office (1998): Resolution concerning the measurement of underemployment and inadequate employment situations, adopted by the Sixteenth International Conference of Labour Statisticians (October 1998), International Labour Office, Geneva, 1998.
12. International Labour Office (2003): Guidelines concerning a statistical definition of informal employment, endorsed by the Seventeenth International Conference of Labour Statisticians (November-December 2003); in: Seventeenth International Conference of Labour Statisticians (Geneva, 24 November - 3 December 2003), Report of the Conference; Doc. ICLS/17/2003/R; International Labour Office, Geneva, 2003.