

# NUTS regions in the Eurobarometer

Data service document by Kalle Kappner und Meinhard Moschner  
 Version 4 (2013-12-03), reviewed for Eurobarometer 62 (Autumn 2004) to 79 (Spring 2013)

Instructions and documentation for the derivation of an integrated NUTS REGION variable for all participating countries with NUTS units defined in the Nomenclature of Territorial Units for Statistics. For each country the lowest subdivision level has been considered insofar consistent with or clearly mappable to one of the NUTS levels (as valid for the indicated time periods). All original regional subdivisions and categories remain coded separately in country-wise variables.

```
string nuts (A5).
variable label
  nuts  'REGION - NUTS CODES'.
```

<b>Belgium NUTS 2 – according to NUTS versions 2003, 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7be eq 1) nuts='BE21'. if(p7be eq 2) nuts='BE24'. if(p7be eq 3) nuts='BE10'. if(p7be eq 4) nuts='BE25'. if(p7be eq 5) nuts='BE23'. if(p7be eq 6) nuts='BE22'. if(p7be eq 7) nuts='BE31'. if(p7be eq 8) nuts='BE32'. if(p7be eq 9) nuts='BE35'. if(p7be eq 10) nuts='BE34'. if(p7be eq 11) nuts='BE33'.</pre>	<pre>if(varname eq 1) nuts='BE32'. if(varname eq 2) nuts='BE22'. if(varname eq 3) nuts='BE35'. if(varname eq 4) nuts='BE23'. if(varname eq 5) nuts='BE25'. if(varname eq 6) nuts='BE33'. if(varname eq 7) nuts='BE34'. if(varname eq 8) nuts='BE24'. if(varname eq 9) nuts='BE21'. if(varname eq 10) nuts='BE10'. if(varname eq 11) nuts='BE31'.</pre>
add value labels nuts 'BE21'      'Antwerpen'           'BE24'      'Vlaams Brabant'           'BE10'      'Brussels hoofdstedelijk gewest'           'BE25'      'West-Vlaanderen'           'BE23'      'Oost-Vlaanderen'           'BE22'      'Limburg'           'BE31'      'Brabant Wallon'           'BE32'      'Hainaut'           'BE35'      'Namur'           'BE34'      'Luxembourg'           'BE33'      'Liège'.	

### Bulgaria NUTS 3 – according to NUTS versions 2006, 2010

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if (p7bg eq 1) nuts='BG413'. if (p7bg eq 2) nuts='BG341'. if (p7bg eq 3) nuts='BG331'. if (p7bg eq 4) nuts='BG321'. if (p7bg eq 5) nuts='BG311'. if (p7bg eq 6) nuts='BG313'. if (p7bg eq 7) nuts='BG322'. if (p7bg eq 8) nuts='BG332'. if (p7bg eq 9) nuts='BG425'. if (p7bg eq 10) nuts='BG415'. if (p7bg eq 11) nuts='BG315'. if (p7bg eq 12) nuts='BG312'. if (p7bg eq 13) nuts='BG423'. if (p7bg eq 14) nuts='BG414'. if (p7bg eq 15) nuts='BG314'. if (p7bg eq 16) nuts='BG421'. if (p7bg eq 17) nuts='BG324'. if (p7bg eq 18) nuts='BG323'. if (p7bg eq 19) nuts='BG325'. if (p7bg eq 20) nuts='BG342'. if (p7bg eq 21) nuts='BG424'. if (p7bg eq 22) nuts='BG411'. if (p7bg eq 23) nuts='BG412'. if (p7bg eq 24) nuts='BG344'. if (p7bg eq 25) nuts='BG334'. if (p7bg eq 26) nuts='BG422'. if (p7bg eq 27) nuts='BG333'. if (p7bg eq 28) nuts='BG343'.</pre>	<pre>if (varname eq 1) nuts='BG413'. if (varname eq 2) nuts='BG341'. if (varname eq 3) nuts='BG331'. if (varname eq 4) nuts='BG321'. if (varname eq 5) nuts='BG311'. if (varname eq 6) nuts='BG313'. if (varname eq 7) nuts='BG322'. if (varname eq 8) nuts='BG332'. if (varname eq 9) nuts='BG425'. if (varname eq 10) nuts='BG415'. if (varname eq 11) nuts='BG315'. if (varname eq 12) nuts='BG312'. if (varname eq 13) nuts='BG423'. if (varname eq 14) nuts='BG414'. if (varname eq 15) nuts='BG314'. if (varname eq 16) nuts='BG421'. if (varname eq 17) nuts='BG324'. if (varname eq 18) nuts='BG323'. if (varname eq 19) nuts='BG325'. if (varname eq 20) nuts='BG342'. if (varname eq 21) nuts='BG424'. if (varname eq 22) nuts='BG411'. if (varname eq 23) nuts='BG412'. if (varname eq 24) nuts='BG344'. if (varname eq 25) nuts='BG334'. if (varname eq 26) nuts='BG422'. if (varname eq 27) nuts='BG333'. if (varname eq 28) nuts='BG343'.</pre>
<p>add value labels nuts</p> <p>'BG413' 'Blagoevgrad' 'BG341' 'Bourgas' 'BG331' 'Varna' 'BG321' 'Veliko Tarnovo' 'BG311' 'Vidin' 'BG313' 'Vratza' 'BG322' 'Gabrovo' 'BG332' 'Dobritch' 'BG425' 'Kardjali' 'BG415' 'Kjustendil' 'BG315' 'Lovetch' 'BG312' 'Montana' 'BG423' 'Pazardjik' 'BG414' 'Pernik' 'BG314' 'Pleven' 'BG421' 'Plovdiv' 'BG324' 'Razgrad' 'BG323' 'Rousse' 'BG325' 'Silistra' 'BG342' 'Sliven' 'BG424' 'Smoljan' 'BG411' 'Sofia city' 'BG412' 'Sofia region' 'BG344' 'Stara Zagora' 'BG334' 'Targovishte' 'BG422' 'Haskovo' 'BG333' 'Shoumen' 'BG343' 'Jambol'.</p>	

<b>Czech Republic NUTS 2 – according to NUTS versions 2003, 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7cz eq 1) nuts='CZ01'. if(p7cz eq 2) nuts='CZ02'. if(p7cz eq 3) nuts='CZ03'. if(p7cz eq 4) nuts='CZ04'. if(p7cz eq 5) nuts='CZ05'. if(p7cz eq 6) nuts='CZ06'. if(p7cz eq 7) nuts='CZ07'. if(p7cz eq 8) nuts='CZ08'.</pre>	<pre>if(varname eq 1) nuts='CZ01'. if(varname eq 2) nuts='CZ02'. if(varname eq 3) nuts='CZ03'. if(varname eq 4) nuts='CZ04'. if(varname eq 5) nuts='CZ05'. if(varname eq 6) nuts='CZ06'. if(varname eq 7) nuts='CZ07'. if(varname eq 8) nuts='CZ08'.</pre>
add value labels nuts  'CZ01' 'Praha' 'CZ02' 'Stredni Cechy' 'CZ03' 'Jihozapad' 'CZ04' 'Severozapad' 'CZ05' 'Severovychod' 'CZ06' 'Jihovychod' 'CZ07' 'Stredni Morava' 'CZ08' 'Moravskoslezsko'.	

<b>Denmark NUTS 2 EB 67.1 ff. – according to NUTS versions 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7dk eq 1) nuts='DK01'. if(p7dk eq 2) nuts='DK02'. if(p7dk eq 3) nuts='DK03'. if(p7dk eq 4) nuts='DK04'. if(p7dk eq 5) nuts='DK05'.</pre>	<pre>if(varname eq 1) nuts='DK01'. if(varname eq 2) nuts='DK02'. if(varname eq 3) nuts='DK03'. if(varname eq 4) nuts='DK04'. if(varname eq 5) nuts='DK05'.</pre>
add value labels nuts  'DK01' 'Hovedstaden' 'DK02' 'Sjælland' 'DK03' 'Syddanmark' 'DK04' 'Midtjylland' 'DK05' 'Nordjylland'.	

<b>Germany NUTS 1 – according to NUTS versions 2003, 2006, 2010</b> <b>(changes on NUTS levels 2 and 3)</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if (p7de eq 8) nuts='DE1'. if (p7de eq 9) nuts='DE2'. if (p7de eq 11) nuts='DE3'. if (p7de eq 12) nuts='DE4'. if (p7de eq 4) nuts='DE5'. if (p7de eq 2) nuts='DE6'. if (p7de eq 6) nuts='DE7'. if (p7de eq 13) nuts='DE8'. if (p7de eq 3) nuts='DE9'. if (p7de eq 5) nuts='DEA'. if (p7de eq 7) nuts='DEB'. if (p7de eq 10) nuts='DEC'. if (p7de eq 14) nuts='DED'. if (p7de eq 15) nuts='DEE'. if (p7de eq 1) nuts='DEF'. if (p7de eq 16) nuts='DEG'.</pre>	<pre>if (varname eq 8) nuts='DE1'. if (varname eq 9) nuts='DE2'. if (varname eq 11) nuts='DE3'. if (varname eq 12) nuts='DE4'. if (varname eq 4) nuts='DE5'. if (varname eq 2) nuts='DE6'. if (varname eq 6) nuts='DE7'. if (varname eq 13) nuts='DE8'. if (varname eq 3) nuts='DE9'. if (varname eq 5) nuts='DEA'. if (varname eq 7) nuts='DEB'. if (varname eq 10) nuts='DEC'. if (varname eq 14) nuts='DED'. if (varname eq 15) nuts='DEE'. if (varname eq 1) nuts='DEF'. if (varname eq 16) nuts='DEG'.</pre>
<p>add value labels nuts</p> <p>'DE1' 'Baden-Württemberg' 'DE2' 'Bayern' 'DE3' 'Berlin' 'DE4' 'Brandenburg' 'DE5' 'Bremen' 'DE6' 'Hamburg' 'DE7' 'Hessen' 'DE8' 'Mecklenburg-Vorpommern' 'DE9' 'Niedersachsen' 'DEA' 'Nordrhein-Westfalen' 'DEB' 'Rheinland-Pfalz' 'DEC' 'Saarland' 'DED' 'Sachsen' 'DEE' 'Sachsen-Anhalt' 'DEF' 'Schleswig-Holstein' 'DEG' 'Thüringen'.</p>	
<p>In terms of sampling, Berlin is split up between West- and East-Germany until Eurobarometer 71.2, starting with survey 71.3 (June 2009) Berlin is completely allocated to East-Germany in accordance with the practice in official statistics.</p>	

<b>Estonia – NON-NUTS subdivisions</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if (country eq 21) nuts='EE00'.	if (v6 eq 21) nuts='EE00'.
add value labels nuts  'EE00' 'ESTONIA'.	

<b>Ireland – NON-NUTS subdivisions</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if (country eq 8) nuts='IE00'.	if (v6 eq 21) nuts='IE00'.
add value labels nuts  'IE00' 'IRELAND'.	

<b>Greece NUTS 1 / 2 – according to NUTS version 2010</b>	
NUTS 2010 (effective as of January 1, 2012) replaces 'GR' by 'EL' compared to NUTS versions 2003 and 2006.	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if (p7el eq 1) nuts='GR11'. if (p7el eq 2) nuts='GR12'. if (p7el eq 3) nuts='GR13'. if (p7el eq 4) nuts='GR14'. if (p7el eq 5) nuts='GR21'. if (p7el eq 6) nuts='GR23'. if (p7el eq 7) nuts='GR24'. if (p7el eq 8) nuts='GR25'. if (p7el eq 9) nuts='GR30'. if (p7el eq 10) nuts='GR40'.  add value labels nuts  'GR11' 'Anatoliki Makedonia, Thraki' 'GR12' 'Kentriki Makedonia' 'GR13' 'Ditiki Makedonia' 'GR14' 'Thessalia' 'GR21' 'Ipiros' 'GR23' 'Ditiki Ellada' 'GR24' 'Sterea Ellada Evia' 'GR25' 'Peloponnisos' 'GR30' 'Attiki' 'GR43' 'Kriti'.	if (varname eq 1) nuts='GR11'. if (varname eq 2) nuts='GR12'. if (varname eq 3) nuts='GR13'. if (varname eq 4) nuts='GR14'. if (varname eq 5) nuts='GR21'. if (varname eq 6) nuts='GR23'. if (varname eq 7) nuts='GR24'. if (varname eq 8) nuts='GR25'. if (varname eq 9) nuts='GR30'. if (varname eq 10) nuts='GR40'.  if (varname le 4) nuts='GR1'. if (varname eq 5) nuts='GR2'. if (varname eq 6) nuts='GR2'. if (varname eq 7) nuts='GR2'. if (varname eq 8) nuts='GR2'. if (varname eq 9) nuts='GR3'. if (varname eq 10) nuts='GR4'.  'GR1' 'Bopeia Ellada' (North) 'GR2' 'Kentriki Ellada' 'GR3' 'Attiki' 'GR4' 'Kriti'.
Please notice that NUTS 1 codes should be applied with caution. At least starting with Eurobarometer 62, the Aegean Islands Voreio Aigaio (GR41) and Notio Aigaio (GR42) as well as the Ionian Islands / Ionia Nisia (GR22) are not covered.	

## Spain NUTS 2 – according to NUTS versions 2003, 2006, 2010 (changes on NUTS level 3)

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7es eq 1) nuts='ES61'. if(p7es eq 2) nuts='ES24'. if(p7es eq 3) nuts='ES12'. if(p7es eq 4) nuts='ES53'. if(p7es eq 5) nuts='ES70'. if(p7es eq 6) nuts='ES13'. if(p7es eq 7) nuts='ES42'. if(p7es eq 8) nuts='ES41'. if(p7es eq 9) nuts='ES51'. if(p7es eq 10) nuts='ES43'. if(p7es eq 11) nuts='ES11'. if(p7es eq 12) nuts='ES30'. if(p7es eq 13) nuts='ES62'. if(p7es eq 14) nuts='ES22'. if(p7es eq 15) nuts='ES52'. if(p7es eq 16) nuts='ES21'. if(p7es eq 17) nuts='ES23'.</pre>	<pre>if(varname eq 1) nuts='ES61'. if(varname eq 2) nuts='ES24'. if(varname eq 3) nuts='ES12'. if(varname eq 4) nuts='ES53'. if(varname eq 5) nuts='ES70'. if(varname eq 6) nuts='ES13'. if(varname eq 8) nuts='ES42'. if(varname eq 7) nuts='ES41'. if(varname eq 9) nuts='ES51'. if(varname eq 10) nuts='ES43'. if(varname eq 11) nuts='ES11'. if(varname eq 12) nuts='ES30'. if(varname eq 13) nuts='ES62'. if(varname eq 14) nuts='ES22'. if(varname eq 16) nuts='ES52'. if(varname eq 17) nuts='ES21'. if(varname eq 15) nuts='ES23'.</pre>
<p>add value labels nuts</p> <p>'ES61' 'Andalucia' 'ES24' 'Aragon' 'ES12' 'Asturias' 'ES53' 'Baleares' 'ES70' 'Canarias' 'ES13' 'Cantabria' 'ES42' 'Castilla/La Mancha' 'ES41' 'Castilla/Leon' 'ES51' 'Cataluna' 'ES43' 'Extremadura' 'ES11' 'Galicia' 'ES30' 'Madrid' 'ES62' 'Murcia' 'ES22' 'Navarra' 'ES52' 'Valencia' 'ES21' 'Pais Vasco' 'ES23' 'Rioja'.</p>	

## France NUTS 2 – according to NUTS versions 2003, 2006, 2010

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if (p7fr eq 1) nuts='FR10'. if (p7fr eq 2) nuts='FR21'. if (p7fr eq 3) nuts='FR22'. if (p7fr eq 4) nuts='FR23'. if (p7fr eq 5) nuts='FR24'. if (p7fr eq 6) nuts='FR25'. if (p7fr eq 7) nuts='FR26'. if (p7fr eq 8) nuts='FR30'. if (p7fr eq 9) nuts='FR41'. if (p7fr eq 10) nuts='FR42'. if (p7fr eq 11) nuts='FR43'. if (p7fr eq 12) nuts='FR51'. if (p7fr eq 13) nuts='FR52'. if (p7fr eq 14) nuts='FR53'. if (p7fr eq 15) nuts='FR61'. if (p7fr eq 16) nuts='FR62'. if (p7fr eq 17) nuts='FR63'. if (p7fr eq 18) nuts='FR71'. if (p7fr eq 19) nuts='FR72'. if (p7fr eq 20) nuts='FR81'. if (p7fr eq 21) nuts='FR82'. if (p7fr eq 22) nuts='FR83'.</pre>	<pre>if (varname eq 1) nuts='FR10'. if (varname eq 2) nuts='FR21'. if (varname eq 3) nuts='FR22'. if (varname eq 4) nuts='FR23'. if (varname eq 5) nuts='FR24'. if (varname eq 6) nuts='FR25'. if (varname eq 7) nuts='FR26'. if (varname eq 8) nuts='FR30'. if (varname eq 9) nuts='FR41'. if (varname eq 10) nuts='FR42'. if (varname eq 11) nuts='FR43'. if (varname eq 12) nuts='FR51'. if (varname eq 13) nuts='FR52'. if (varname eq 14) nuts='FR53'. if (varname eq 15) nuts='FR61'. if (varname eq 16) nuts='FR62'. if (varname eq 17) nuts='FR63'. if (varname eq 18) nuts='FR71'. if (varname eq 19) nuts='FR72'. if (varname eq 20) nuts='FR81'. if (varname eq 21) nuts='FR82'. if (varname eq 22) nuts='FR83'.</pre>
<p>add value labels nuts</p> <p>'FR10' 'Île de France' 'FR21' 'Champagne-Ardenne' 'FR22' 'Picardie' 'FR23' 'Haute Normandie' 'FR24' 'Centre' 'FR25' 'Basse Normandie' 'FR26' 'Bourgogne' 'FR30' 'Nord- Pas de Calais' 'FR41' 'Lorraine' 'FR42' 'Alsace' 'FR43' 'Franche-Comté' 'FR51' 'Pays de la Loire' 'FR52' 'Bretagne' 'FR53' 'Poitou-Charentes' 'FR61' 'Aquitaine' 'FR62' 'Midi-Pyrénées' 'FR63' 'Limousin' 'FR71' 'Rhône Alpes' 'FR72' 'Auvergne' 'FR81' 'Languedoc-Roussillon' 'FR82' 'Provence-Alpes-Côte d'Azur' 'FR83' 'Corse (no data)'.</p>	

<b>Italy NUTS 1 – according to NUTS versions 2003, 2006</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if(p7it eq 1 or p7it eq 2 or p7it eq 3) nuts='ITC'. if(p7it eq 4 or p7it eq 5 or p7it eq 6 or p7it eq 7) nuts='ITD'. if(p7it eq 8 or p7it eq 9 or p7it eq 10 or p7it eq 11) nuts='ITE'. if(p7it eq 12 or p7it eq 13 or p7it eq 14 or p7it eq 15) nuts='ITF'. if(p7it eq 16 or p7it eq 17) nuts='ITG'.	if(v__ eq 1 or v__ eq 2 or v__ eq 3) nuts='ITC'. if(v__ eq 4 or v__ eq 5 or v__ eq 6 or v__ eq 7) nuts='ITD'. if(v__ eq 8 or v__ eq 9 or v__ eq 10 or v__ eq 11) nuts='ITE'. if(v__ eq 12 or v__ eq 13 or v__ eq 14 or v__ eq 15) nuts='ITF'. if(v__ eq 16 or v__ eq 17) nuts='ITG'.
add value labels nuts	
'ITC' 'Italia Nord-Ovest' 'ITD' 'Italia Nord-Est' 'ITE' 'Italia Centro' 'ITF' 'ItaliaSud' 'ITG' 'Italia Isole'.	
<b>Italy NUTS 1 – according to NUTS version 2010</b> (New codes for North -East and Center due to boundary shifts on NUTS levels 2 and 3 for Marche and Emilia Romagna)	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if(p7it eq 1 or p7it eq 2 or p7it eq 3) nuts='ITC'. if(p7it eq 4 or p7it eq 5 or p7it eq 6 or p7it eq 7) nuts='ITH'. if(p7it eq 8 or p7it eq 9 or p7it eq 10 or p7it eq 11) nuts='ITI'. if(p7it eq 12 or p7it eq 13 or p7it eq 14 or p7it eq 15) nuts='ITF'. if(p7it eq 16 or p7it eq 17) nuts='ITG'.	if(v__ eq 1 or v__ eq 2 or v__ eq 3) nuts='ITC'. if(v__ eq 4 or v__ eq 5 or v__ eq 6 or v__ eq 7) nuts='ITH'. if(v__ eq 8 or v__ eq 9 or v__ eq 10 or v__ eq 11) nuts='ITI'. if(v__ eq 12 or v__ eq 13 or v__ eq 14 or v__ eq 15) nuts='ITF'. if(v__ eq 16 or v__ eq 17) nuts='ITG'.
add value labels nuts	
'ITC' 'Italia Nord-Ovest' 'ITH' 'Italia Nord-Est' 'ITI' 'Italia Centro' 'ITF' 'ItaliaSud' 'ITG' 'Italia Isole'.	
<b>Republic of Cyprus – NON-NUTS subdivisions</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if(country eq 19) nuts='CY00'.	if(v6 eq 19) nuts='CY00'.
add value labels nuts	
'CY00' 'CYPRUS (REPUBLIC)'.	
<b>Turkish Cypriot Community – NON-NUTS subdivisions</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if(country eq 33) nuts='CYTCC'.	if(v6 eq 33) nuts='CYTCC'.
add value labels nuts	
'CYTCC' 'NORTHERN CYPRUS (TURKISH CYPRIOT COMMUNITY)'.	

<b>Latvia NUTS 3 – according to NUTS versions 2003, 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7lv eq 1) nuts='LV006'. if(p7lv eq 2) nuts='LV007'. if(p7lv eq 3) nuts='LV008'. if(p7lv eq 4) nuts='LV003'. if(p7lv eq 5) nuts='LV009'. if(p7lv eq 6) nuts='LV005'.</pre>	<pre>if(varname eq 1) nuts='LV006'. if(varname eq 2) nuts='LV007'. if(varname eq 3) nuts='LV008'. if(varname eq 4) nuts='LV003'. if(varname eq 5) nuts='LV009'. if(varname eq 6) nuts='LV005'.</pre>
<p>add value labels nuts</p> <p>'LV006' 'Riga' 'LV007' 'Pieriga' 'LV008' 'Vidzeme' 'LV003' 'Kurzeme' 'LV009' 'Zemgale' 'LV005' 'Latgale'.</p>	

<b>Lithuania NUTS 3 – according to NUTS versions 2003, 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7lt eq 1) nuts='LT00A'. if(p7lt eq 2) nuts='LT009'. if(p7lt eq 3) nuts='LT002'. if(p7lt eq 4) nuts='LT001'. if(p7lt eq 5) nuts='LT004'. if(p7lt eq 6) nuts='LT005'. if(p7lt eq 7) nuts='LT006'. if(p7lt eq 8) nuts='LT007'. if(p7lt eq 9) nuts='LT008'. if(p7lt eq 10) nuts='LT003'.</pre>	<pre>if(varname eq 1) nuts='LT00A'. if(varname eq 2) nuts='LT009'. if(varname eq 3) nuts='LT002'. if(varname eq 4) nuts='LT001'. if(varname eq 5) nuts='LT004'. if(varname eq 6) nuts='LT005'. if(varname eq 7) nuts='LT006'. if(varname eq 8) nuts='LT007'. if(varname eq 9) nuts='LT008'. if(varname eq 10) nuts='LT003'.</pre>
<p>add value labels nuts</p> <p>'LT00A' 'Vilnius county' 'LT009' 'Utena county' 'LT002' 'Kaunas county' 'LT001' 'Alytus county' 'LT004' 'Marijampole county' 'LT005' 'Panevezys county' 'LT006' 'Siauliai county' 'LT007' 'Taurage county' 'LT008' 'Telsiai county' 'LT003' 'Klaipeda county'.</p>	

### Luxembourg – NON-NUTS subdivisions

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if (country eq 6) nuts='LU00'.	if (v6 eq 6) nuts='LU00'.
add value labels nuts  'LU00' 'LUXEMBOURG'.	

### Hungary NUTS 2 – according to NUTS versions 2003, 2006, 2010

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if (p7hu eq 1) nuts='HU10'. if (p7hu eq 2) nuts='HU31'. if (p7hu eq 3) nuts='HU32'. if (p7hu eq 4) nuts='HU33'. if (p7hu eq 5) nuts='HU23'. if (p7hu eq 6) nuts='HU21'. if (p7hu eq 7) nuts='HU22'.	if (varname eq 1) nuts='HU10'. if (varname eq 2) nuts='HU31'. if (varname eq 3) nuts='HU32'. if (varname eq 4) nuts='HU33'. if (varname eq 5) nuts='HU23'. if (varname eq 6) nuts='HU21'. if (varname eq 7) nuts='HU22'.
add value labels nuts  'HU10' 'Central Hungary' 'HU31' 'North Hungary' 'HU32' 'North Great Plain' 'HU33' 'South Great Plain' 'HU23' 'South Transdanubia' 'HU21' 'Central Transdanubia' 'HU22' 'West Transdanubia'.	Kozep-Magyarorszag Eszak-Magyarorszag Eszak-Alfold Del-Alfold Del-Dunantul Kozep-Dunantul Nyugat-Dunantul

### Malta – no subdivisions provided

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if (country eq 25) nuts='MT00'.	if (v6 eq 25) nuts='MT00'.
add value labels nuts  'MT00' 'MALTA'.	

<b>Netherlands NUTS 2 – according to NUTS versions 2003, 2006, 2010</b> <b>(changes on NUTS level 3)</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7nl eq 1) nuts='NL11'. if(p7nl eq 2) nuts='NL12'. if(p7nl eq 3) nuts='NL13'. if(p7nl eq 4) nuts='NL21'. if(p7nl eq 5) nuts='NL23'. if(p7nl eq 6) nuts='NL22'. if(p7nl eq 7) nuts='NL31'. if(p7nl eq 8) nuts='NL32'. if(p7nl eq 9) nuts='NL33'. if(p7nl eq 10) nuts='NL34'. if(p7nl eq 11) nuts='NL41'. if(p7nl eq 12) nuts='NL42'.</pre>	<pre>if(varname eq 1) nuts='NL11'. if(varname eq 2) nuts='NL12'. if(varname eq 3) nuts='NL13'. if(varname eq 4) nuts='NL21'. if(varname eq 6) nuts='NL23'. if(varname eq 5) nuts='NL22'. if(varname eq 7) nuts='NL31'. if(varname eq 8) nuts='NL32'. if(varname eq 9) nuts='NL33'. if(varname eq 10) nuts='NL34'. if(varname eq 11) nuts='NL41'. if(varname eq 12) nuts='NL42'.</pre>
<p>add value labels nuts</p> <p>'NL11' 'Groningen' 'NL12' 'Friesland' 'NL13' 'Drenthe' 'NL21' 'Overijssel' 'NL23' 'Flevoland' 'NL22' 'Gelderland' 'NL31' 'Utrecht' 'NL32' 'Noord-Holland' 'NL33' 'Zuid-Holland' 'NL34' 'Zeeland' 'NL41' 'Noord-Brabant' 'NL42' 'Limburg'.</p>	

<b>Austria NUTS 2 – according to NUTS versions 2003, 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7at eq 1) nuts='AT34'. if(p7at eq 2) nuts='AT33'. if(p7at eq 3) nuts='AT32'. if(p7at eq 4) nuts='AT31'. if(p7at eq 5) nuts='AT21'. if(p7at eq 6) nuts='AT22'. if(p7at eq 7) nuts='AT11'. if(p7at eq 8) nuts='AT12'. if(p7at eq 9) nuts='AT13'.</pre>	<pre>if(varname eq 1) nuts='AT34'. if(varname eq 2) nuts='AT33'. if(varname eq 3) nuts='AT32'. if(varname eq 4) nuts='AT31'. if(varname eq 6) nuts='AT21'. if(varname eq 5) nuts='AT22'. if(varname eq 8) nuts='AT11'. if(varname eq 7) nuts='AT12'. if(varname eq 9) nuts='AT13'.</pre>
<p>add value labels nuts</p> <p>'AT34' 'Vorarlberg' 'AT33' 'Tirol' 'AT32' 'Salzburg' 'AT31' 'Ober-Österreich' 'AT21' 'Kärnten/Osttirol' (*) 'AT22' 'Steiermark' 'AT11' 'Burgenland' 'AT12' 'Nieder-Österreich' 'AT13' 'Wien'.</p>	
	<p>Please notice that according to the NUTS classification the NUTS 3 enclave Osttirol (AT333) belongs to Tirol. In the TNS documentation for Austrian regions it is added to the bordering region of Kärnten (Carinthia). It is not clear if Osttirol is actually covered by Eurobarometer sampling.</p>

<b>Poland NUTS 2 – according to NUTS versions 2003, 2006, 2010</b> <b>(changes on NUTS level 3)</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7pl eq 1) nuts='PL51'. if(p7pl eq 2) nuts='PL61'. if(p7pl eq 3) nuts='PL31'. if(p7pl eq 4) nuts='PL43'. if(p7pl eq 5) nuts='PL11'. if(p7pl eq 6) nuts='PL21'. if(p7pl eq 7) nuts='PL12'. if(p7pl eq 8) nuts='PL52'. if(p7pl eq 9) nuts='PL32'. if(p7pl eq 10) nuts='PL34'. if(p7pl eq 11) nuts='PL63'. if(p7pl eq 12) nuts='PL22'. if(p7pl eq 13) nuts='PL33'. if(p7pl eq 14) nuts='PL62'. if(p7pl eq 15) nuts='PL41'. if(p7pl eq 16) nuts='PL42'.</pre>	<pre>if(varname eq 1) nuts='PL51'. if(varname eq 2) nuts='PL61'. if(varname eq 3) nuts='PL31'. if(varname eq 4) nuts='PL43'. if(varname eq 5) nuts='PL11'. if(varname eq 6) nuts='PL21'. if(varname eq 7) nuts='PL12'. if(varname eq 8) nuts='PL52'. if(varname eq 9) nuts='PL32'. if(varname eq 10) nuts='PL34'. if(varname eq 11) nuts='PL63'. if(varname eq 12) nuts='PL22'. if(varname eq 13) nuts='PL33'. if(varname eq 14) nuts='PL62'. if(varname eq 15) nuts='PL41'. if(varname eq 16) nuts='PL42'.</pre>
<p>add value labels nuts</p> <p>'PL51' 'Dolnoslaskie'      'PL61' 'Kujawsko-pomorskie'      'PL31' 'Lubelskie'      'PL43' 'Lubuskie'      'PL11' 'Lódzkie'      'PL21' 'Malopolskie'      'PL12' 'Mazowieckie'      'PL52' 'Opolskie'      'PL32' 'Podkarpackie'      'PL34' 'Podlaskie'      'PL63' 'Pomorskie'      'PL22' 'Slaskie'      'PL33' 'Swietokrzyskie'      'PL62' 'Wardinsko-mazurskie'      'PL41' 'Wielkopolskie'      'PL42' 'Zachodniopomorskie'.</p>	

## Portugal NUTS 2 – according to NUTS version 1999 / 2003-2010

Since 2002 (NUTS version 2003) the region “Lisboa e Vale do Tejo” is split up and the subregion Lezíria do Tejo reinstated to the Alentejo Region and the Médio Tejo and Oeste reinstated to the Centro Region.

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7pt eq 1) nuts='PT11'. if(p7pt eq 2) nuts='PT16'. if(p7pt eq 3) nuts='PT17'. if(p7pt eq 4) nuts='PT18'. if(p7pt eq 5) nuts='PT15'.</pre>	<pre>if(varname eq 1) nuts='PT11'. if(varname eq 2) nuts='PT12'. if(varname eq 3) nuts='PT13'. if(varname eq 4) nuts='PT14'. if(varname eq 5) nuts='PT15'. if(varname eq 6) nuts='PT20'. if(varname eq 7) nuts='PT30'.</pre>
<b>up to EB 61 (NUTS 1999)</b> <p>add value labels nuts</p> <p>'PT11' 'Norte' 'PT12' 'Centro' 'PT13' 'Lisboa e Vale do Tejo' 'PT14' 'Alentejo' 'PT15' 'Algarve' 'PT20' 'Região Autónoma dos AÇORES' 'PT30' 'Região Autónoma de MADEIRA'.</p>	
<b>EB 62 ff. (NUTS 2003-2010)</b> <p>add value labels nuts</p> <p>'PT11' 'Norte' 'PT16' 'Centro' 'PT17' 'Lisboa' 'PT18' 'Alentejo' 'PT15' 'Algarve' 'PT20' 'AÇORES (not covered)' 'PT30' 'MADEIRA (not covered)'.</p>	

## Romania NUTS 2 – according to NUTS versions 2006, 2010

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7ro eq 1) nuts='RO21'. if(p7ro eq 2) nuts='RO22'. if(p7ro eq 3) nuts='RO31'. if(p7ro eq 4) nuts='RO41'. if(p7ro eq 5) nuts='RO42'. if(p7ro eq 6) nuts='RO11'. if(p7ro eq 7) nuts='RO12'. if(p7ro eq 8) nuts='RO32'.</pre>	<pre>if(varname eq 1) nuts='RO21'. if(varname eq 2) nuts='RO22'. if(varname eq 3) nuts='RO31'. if(varname eq 4) nuts='RO41'. if(varname eq 5) nuts='RO42'. if(varname eq 6) nuts='RO11'. if(varname eq 7) nuts='RO12'. if(varname eq 8) nuts='RO32'.</pre>
<p>add value labels nuts</p> <p>'RO21' 'North-East' 'RO22' 'South-East' 'RO31' 'South' 'RO41' 'South-West' 'RO42' 'West' 'RO11' 'North-West' 'RO12' 'Central' 'RO32' 'Bucharest'.</p>	

<b>Slovenia NUTS 3 – according to NUTS versions 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7si eq 1) nuts='SI011'. if(p7si eq 2) nuts='SI012'. if(p7si eq 3) nuts='SI013'. if(p7si eq 4) nuts='SI014'. if(p7si eq 5) nuts='SI015'. if(p7si eq 6) nuts='SI016'. if(p7si eq 7) nuts='SI022'. if(p7si eq 8) nuts='SI018'. if(p7si eq 9) nuts='SI023'. if(p7si eq 10) nuts='SI024'. if(p7si eq 11) nuts='SI017'. if(p7si eq 12) nuts='SI021'.</pre>	<pre>if(varname eq 1) nuts='SI011'. if(varname eq 2) nuts='SI012'. if(varname eq 3) nuts='SI013'. if(varname eq 4) nuts='SI014'. if(varname eq 5) nuts='SI015'. if(varname eq 6) nuts='SI016'. if(varname eq 7) nuts='SI022'. if(varname eq 8) nuts='SI018'. if(varname eq 9) nuts='SI023'. if(varname eq 10) nuts='SI024'. if(varname eq 11) nuts='SI017'. if(varname eq 12) nuts='SI021'.</pre>
<p>add value labels nuts</p> <p>'SI011' 'Pomurska' 'SI012' 'Podravska' 'SI013' 'Koroska' 'SI014' 'Savinjska' 'SI015' 'Zasavska' 'SI016' 'Spodnjeposavska' 'SI022' 'Gorenjska' 'SI018' 'Notranjsko-kraska' 'SI023' 'Goriska' 'SI024' 'Obalno-kraska' 'SI017' 'Jugovzhodna Slovenija' 'SI021' 'Osrednjeslovenska'.</p>	

<b>Slovakia NUTS 2 – according to NUTS versions 2003, 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7sk eq 1) nuts='SK01'. if(p7sk eq 2) nuts='SK02'. if(p7sk eq 3) nuts='SK03'. if(p7sk eq 4) nuts='SK04'.</pre>	<pre>if(varname eq 1) nuts='SK01'. if(varname eq 2) nuts='SK02'. if(varname eq 3) nuts='SK03'. if(varname eq 4) nuts='SK04'.</pre>
<p>add value labels nuts</p> <p>'SK01' 'Bratislavský kraj' 'SK02' 'Západné Slovensko' 'SK03' 'Stredné Slovensko' 'SK04' 'Východné Slovensko'.</p>	

## Finland NUTS 2 – according to NUTS versions 2003, 2006 (changes on NUTS level 3)

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7fi eq 9 or p7fi eq 10 or p7fi eq 11) nuts='FI13'. if(p7fi eq 1 or p7fi eq 2 or p7fi eq 4 or p7fi eq 6 or p7fi eq 7 or p7fi eq 8) nuts='FI18'. if(p7fi eq 3 or p7fi eq 5 or p7fi eq 12 or p7fi eq 13 or p7fi eq 14) nuts='FI19'. if(p7fi eq 15 or p7fi eq 16 or p7fi eq 17 or p7fi eq 18) nuts='FI1A'.</pre>	<pre>if(v__ eq 9 or v__ eq 10 or v__ eq 11) nuts='FI13'. if(v__ eq 1 or v__ eq 2 or v__ eq 4 or v__ eq 6 or v__ eq 7 or v__ eq 8) nuts='FI18'. if(v__ eq 3 or v__ eq 5 or v__ eq 12 or v__ eq 13 or v__ eq 14) nuts='FI19'. if(v__ eq 15 or v__ eq 16 or v__ eq 17 or v__ eq 18) nuts='FI1A'.</pre>
add value labels nuts 'FI13' 'Itä-Suomi' 'FI18' 'Etelä-Suomi' 'FI19' 'Länsi-Suomi' 'FI1A' 'Pohjois-Suomi'.	East Finland South Finland West Finland Åland (FI20) - NO DATA North Finland

NUTS 2003/2006: One municipality was transferred between “Satakunta” (NUTS 2003: FI191; NUTS 2006: FI196) and “Pirkanmaa” (NUTS 2003: FI192; NUTS 2006: FI197).

## Finland NUTS 3 – according to NUTS version 2010

Former regions of “Uusimaa” (FI181) and “Itä-Uusimaa” (FI182) have been consolidated to the region of “Helsinki-Uusimaa” (FI1B1) on January 1, 2011 (NUTS version 2010). Eurobarometer do not code “Itä-Uusimaa” (East Uusimaa) separately.

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7fi eq 1) nuts='FI1B1'. if(p7fi eq 2) nuts='FI1C1'. if(p7fi eq 3) nuts='FI196'. if(p7fi eq 4) nuts='FI1C2'. if(p7fi eq 5) nuts='FI197'. if(p7fi eq 6) nuts='FI1C3'. if(p7fi eq 7) nuts='FI1C4'. if(p7fi eq 8) nuts='FI1C5'. if(p7fi eq 9) nuts='FI1D1'. if(p7fi eq 10) nuts='FI1D2'. if(p7fi eq 11) nuts='FI1D3'. if(p7fi eq 12) nuts='FI193'. if(p7fi eq 13) nuts='FI194'. if(p7fi eq 14) nuts='FI195'. if(p7fi eq 15) nuts='FI1D5'. if(p7fi eq 16) nuts='FI1D6'. if(p7fi eq 17) nuts='FI1D4'. if(p7fi eq 18) nuts='FI1D7'.</pre>	<pre>if(varname eq 1) nuts='FI1B1'. if(varname eq 2) nuts='FI1C1'. if(varname eq 3) nuts='FI196'. if(varname eq 4) nuts='FI1C2'. if(varname eq 5) nuts='FI197'. if(varname eq 6) nuts='FI1C3'. if(varname eq 7) nuts='FI1C4'. if(varname eq 8) nuts='FI1C5'. if(varname eq 9) nuts='FI1D1'. if(varname eq 10) nuts='FI1D2'. if(varname eq 11) nuts='FI1D3'. if(varname eq 12) nuts='FI193'. if(varname eq 13) nuts='FI194'. if(varname eq 14) nuts='FI195'. if(varname eq 15) nuts='FI1D5'. if(varname eq 16) nuts='FI1D6'. if(varname eq 17) nuts='FI1D4'. if(varname eq 18) nuts='FI1D7'.</pre>
add value labels nuts 'FI1D1' 'Etelä-Savo' 'FI1D2' 'Pohjois-Savo' 'FI1D3' 'Pohjois-Karjala' 'FI1D4' 'Kainuu' 'FI1D5' 'Keski-Pohjanmaa' 'FI1D6' 'Pohjois-Pohjanmaa' 'FI1D7' 'Lappi' 'FI1B1' 'Helsinki-Uusimaa' 'FI1C1' 'Varsinais-Suomi' 'FI1C2' 'Kanta-Häme' 'FI1C3' 'Päijät-Häme' 'FI1C4' 'Kymenlaakso' 'FI1C5' 'Etelä-Karjala' 'FI193' 'Keski-Suomi' 'FI194' 'Etelä-Pohjanmaa' 'FI195' 'Pohjanmaa' 'FI196' 'Satakunta' 'FI197' 'Pirkanmaa'	<b>NUTS 2 - according to NUTS version 2010</b>  <b>FI1D Pohjois-Suomi and Itä-Suomi (NEW)</b>  <b>FI1B Helsinki-Uusimaa (NEW)</b> <b>FI1C Etelä-Suomi (NEW)</b>  <b>FI19 Länsi-Suomi</b>

<b>Sweden NUTS 2 – according to NUTS versions 2006, 2010</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7se eq 1) nuts='SE11'. if(p7se eq 2) nuts='SE12'. if(p7se eq 3) nuts='SE21'. if(p7se eq 4) nuts='SE22'. if(p7se eq 5) nuts='SE23'. if(p7se eq 6) nuts='SE31'. if(p7se eq 7) nuts='SE32'. if(p7se eq 8) nuts='SE33'.</pre>	<pre>if(varname eq 1) nuts='SE11'. if(varname eq 2) nuts='SE12'. if(varname eq 3) nuts='SE21'. if(varname eq 4) nuts='SE22'. if(varname eq 5) nuts='SE23'. if(varname eq 6) nuts='SE31'. if(varname eq 7) nuts='SE32'. if(varname eq 8) nuts='SE33'.</pre>
<p>add value labels nuts</p> <p>'SE11' 'Stockholm' 'SE12' 'Östra Mellansverige' 'SE21' 'Småland med öarna' 'SE22' 'Sydsverige' 'SE23' 'Västsverige' 'SE31' 'Norra Mellansverige' 'SE32' 'Mellersta Norrland' 'SE33' 'Övre Norrland'.</p>	

  

<b>United Kingdom NUTS 1 – according to NUTS versions 2003, 2006, 2010</b>	
(changes on NUTS levels 2 and 3)	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7uk ge 1 and p7uk le 5) nuts='UKN'. if(p7uk eq 6) nuts='UKC'. if(p7uk eq 7) nuts='UKD'. if(p7uk eq 8) nuts='UKE'. if(p7uk eq 9) nuts='UKF'. if(p7uk eq 10) nuts='UKG'. if(p7uk eq 11) nuts='UKH'. if(p7uk eq 12) nuts='UKI'. if(p7uk eq 13) nuts='UKJ'. if(p7uk eq 14) nuts='UKK'. if(p7uk eq 15) nuts='UKL'. if(p7uk eq 16) nuts='UKM'.</pre>	<pre>if(varname ge 1 and varname le 5) nuts='UKN'. if(varname eq 6) nuts='UKC'. if(varname eq 7) nuts='UKD'. if(varname eq 8) nuts='UKE'. if(varname eq 9) nuts='UKF'. if(varname eq 10) nuts='UKG'. if(varname eq 11) nuts='UKH'. if(varname eq 12) nuts='UKI'. if(varname eq 13) nuts='UKJ'. if(varname eq 14) nuts='UKK'. if(varname eq 15) nuts='UKL'. if(varname eq 16) nuts='UKM'.</pre>
<p>add value labels nuts</p> <p>'UKC' 'North East' 'UKD' 'North West' 'UKE' 'Yorkshire and The Humber' 'UKF' 'East Midlands' 'UKG' 'West Midlands' 'UKH' 'East of England' 'UKI' 'London' 'UKJ' 'South East' 'UKK' 'South West' 'UKL' 'Wales' 'UKM' 'Scotland' 'UKN' 'Northern Ireland'.</p>	

<b>Iceland – NON-NUTS subdivisions</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if (country eq 43) nuts='LU00'.	if (v6 eq 43) nuts='IS00'.
add value labels nuts  'IS00' 'ICELAND'.	

<b>Croatia – NON-NUTS subdivisions</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if (country eq 32) nuts='HR00'.	if (v6 eq 32) nuts='HR00'.
add value labels nuts  'HR00' 'CROATIA'.	

## Turkey NUTS 2 (Statistical Regions for Candidate and EFTA Countries)

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)	
<pre>if (p7tr eq 1) nuts='TR10'. if (p7tr eq 2) nuts='TR21'. if (p7tr eq 3 ) nuts='TR22'. if (p7tr eq 4 ) nuts='TR31'. if (p7tr eq 5 ) nuts='TR32'. if (p7tr eq 6 ) nuts='TR33'. if (p7tr eq 7 ) nuts='TR41'. if (p7tr eq 8 ) nuts='TR42'. if (p7tr eq 9 ) nuts='TR51'. if (p7tr eq 10) nuts='TR52'. if (p7tr eq 11) nuts='TR61'. if (p7tr eq 12) nuts='TR62'. if (p7tr eq 13) nuts='TR63'. if (p7tr eq 14) nuts='TR71'. if (p7tr eq 15) nuts='TR72'. if (p7tr eq 16) nuts='TR81'. if (p7tr eq 17) nuts='TR82'. if (p7tr eq 18) nuts='TR83'. if (p7tr eq 19) nuts='TR90'. if (p7tr eq 20) nuts='TRA1'. if (p7tr eq 21) nuts='TRA2'. if (p7tr eq 22) nuts='TRB1'. if (p7tr eq 23) nuts='TRB2'. if (p7tr eq 24) nuts='TRC1'. if (p7tr eq 25) nuts='TRC2'. if (p7tr eq 26) nuts='TRC3'.</pre>	<pre>if (varname eq 1) nuts='TR10'. if (varname eq 2) nuts='TR21'. if (varname eq 3 ) nuts='TR22'. if (varname eq 4 ) nuts='TR31'. if (varname eq 5 ) nuts='TR32'. if (varname eq 6 ) nuts='TR33'. if (varname eq 7 ) nuts='TR41'. if (varname eq 8 ) nuts='TR42'. if (varname eq 9 ) nuts='TR51'. if (varname eq 10) nuts='TR52'. if (varname eq 11) nuts='TR61'. if (varname eq 12) nuts='TR62'. if (varname eq 13) nuts='TR63'. if (varname eq 14) nuts='TR71'. if (varname eq 15) nuts='TR72'. if (varname eq 16) nuts='TR81'. if (varname eq 17) nuts='TR82'. if (varname eq 18) nuts='TR83'. if (varname eq 19) nuts='TR90'. if (varname eq 20) nuts='TRA1'. if (varname eq 21) nuts='TRA2'. if (varname eq 22) nuts='TRB1'. if (varname eq 23) nuts='TRB2'. if (varname eq 24) nuts='TRC1'. if (varname eq 25) nuts='TRC2'. if (varname eq 26) nuts='TRC3'.</pre>	
<p>add value labels nuts</p> <p>'TR10' 'İstanbul' 'TR21' 'Tekirdağ' 'TR22' 'Balıkesir' 'TR31' 'İzmir' 'TR32' 'Aydın' 'TR33' 'Manisa' 'TR41' 'Bursa' 'TR42' 'Kocaeli' 'TR51' 'Ankara' 'TR52' 'Konya' 'TR61' 'Antalya' 'TR62' 'Adana' 'TR63' 'Hatay' 'TR71' 'Kirikkale' 'TR72' 'Kayseri' 'TR81' 'Zonguldak' 'TR82' 'Kastamonu' 'TR83' 'Samsun' 'TR90' 'Trabzon' 'TRA1' 'Erzurum' 'TRA2' 'Agri' 'TRB1' 'Malatya' 'TRB2' 'Van' 'TRC1' 'Gaziantep' 'TRC2' 'Sanliurfa' 'TRC3' 'Mardin' .</p>	<p>Tekirdağ, Edirne, Kırklareli Balıkesir, Çanakkale</p> <p>Aydın, Denizli, Muğla Manisa, Afyonkarahisar, Kütahya, Uşak Bursa, Eskişehir, Bilecik Kocaeli, Sakarya, Düzce, Bolu, Yalova</p> <p>Konya, Karaman Antalya, Isparta, Burdur Adana, Mersin</p> <p>Hatay, Kahramanmaraş, Osmaniye Kırıkkale, Aksaray, Niğde, Nevşehir, Kırşehir Kayseri, Sivas, Yozgat</p> <p>Zonguldak, Karabük, Bartın Kastamonu, Çankırı, Sinop Samsun, Tokat, Çorum, Amasya</p> <p>Trabzon, Ordu, Giresun, Rize, Artvin, Gümüşhane Erzurum, Erzincan, Bayburt Ağrı, Kars, İğdır, Ardahan</p> <p>Malatya, Elazığ, Bingöl, Tunceli Van, Muş, Bitlis, Hakkari</p> <p>Gaziantep, Adıyaman, Kilis Şanlıurfa, Diyarbakır</p> <p>Mardin, Batman, Şırnak, Siirt</p>	<p><b>TR1</b> İstanbul <b>TR2</b> Batı Marmara</p> <p><b>TR3</b> Ege</p> <p><b>TR4</b> Doğu Marmara</p> <p><b>TR5</b> Batı Anadolu</p> <p><b>TR6</b> Akdeniz</p> <p><b>TR7</b> Orta Anadolu <b>TR8</b> Batı Karadeniz</p> <p><b>TR9</b> Doğu Karadeniz <b>TRA</b> Kuzeydoğu Anadolu</p> <p><b>TRB</b> Ortadoğu Anadolu <b>TRC</b> Güneydoğu Anadolu</p>

**Macedonia (FYROM) – provisional NUTS 3 codes**  
 (Statistical Regions for Candidate and EFTA Countries)

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre>if(p7mk eq 1) nuts='MK001'. if(p7mk eq 2) nuts='MK002'. if(p7mk eq 3) nuts='MK003'. if(p7mk eq 4) nuts='MK004'. if(p7mk eq 5) nuts='MK005'. if(p7mk eq 6) nuts='MK006'. if(p7mk eq 7) nuts='MK007'. if(p7mk eq 8) nuts='MK008'.</pre>	<pre>if(varname eq 1) nuts='MK001'. if(varname eq 2) nuts='MK002'. if(varname eq 3) nuts='MK003'. if(varname eq 4) nuts='MK004'. if(varname eq 5) nuts='MK005'. if(varname eq 6) nuts='MK006'. if(varname eq 7) nuts='MK007'. if(varname eq 8) nuts='MK008'.</pre>
add value labels nuts  'MK001' 'Vardarski (Vardar)' 'MK002' 'Istochen (East)' 'MK003' 'Jugozapaden (Southwest)' 'MK004' 'Jugoistochen (Southeast)' 'MK005' 'Pelagoniski (Pelagonia)' 'MK006' 'Poloshki (Polog)' 'MK007' 'Severiostochen (Northeast)' 'MK008' 'Skopski (Skopje)'.	

**Montenegro – NUTS subdivisions not yet available**

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if(country eq 35) nuts='ME00'.	if(v6 eq 35) nuts='ME00'.
add value labels nuts  'ME00' 'MONTENEGRO'.	

**Serbia – NUTS subdivisions not yet available**

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if(country eq 36) nuts='RS00'.	if(v6 eq 36) nuts='RS00'.
add value labels nuts  'RS00' 'SERBIA'.	

**Norway – NON-NUTS subdivisions (Eurobarometer 76.2)**

SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
if(country eq 41) nuts='NO00'.	if(v6 eq 41) nuts='NO00'.
add value labels nuts  'NO00' 'NORWAY'.	

<b>NUTS level identification variable</b>	
SPSS syntax for original pre-release datasets	SPSS syntax for archive processed datasets (insert variable name)
<pre> compute level=0. formats level (f1.0). variable labels level 'REGION - NUTS LEVEL'.  if (country eq 1) level=2. if (country eq 2) level=2. if (country eq 3) level=2. if (country eq 4 or country eq 14) level=1. if (country eq 5) level=1. if (country eq 7) level=2. if (country eq 9 or country eq 10) level=1. if (country eq 11) level=2. if (country eq 12) level=2. if (country eq 13) level=2. if (country eq 16) level=2. if (country eq 17) level=2. if (country eq 18) level=2. if (country eq 20) level=2. if (country eq 22) level=2. if (country eq 23) level=3. if (country eq 24) level=3. if (country eq 26) level=2. if (country eq 27) level=2. if (country eq 28) level=3. if (country eq 29) level=3. if (country eq 30) level=2. if (country eq 31) level=2. if (country eq 34) level=2. if (country eq 6) level=0. if (country eq 8) level=0. if (country eq 19) level=0. if (country eq 21) level=0. if (country eq 25) level=0. if (country eq 32) level=0. if (country eq 33) level=0. if (country eq 35) level=0. if (country eq 36) level=0. if (country eq 41) level=0. if (country eq 43) level=0.  value labels level 1      'NUTS level 1' 2      'NUTS level 2' 3      'NUTS level 3' 0      'No NUTS units'. </pre>	<pre> compute level=0. formats level (f1.0). variable labels level 'REGION - NUTS LEVEL'.  if (v6 eq 1) level=2. if (v6 eq 2) level=2. if (v6 eq 3) level=2. if (v6 eq 4 or v6 eq 14) level=1. if (v6 eq 5) level=1. if (v6 eq 7) level=2. if (v6 eq 9 or v6 eq 10) level=1. if (v6 eq 11) level=2. if (v6 eq 12) level=2. if (v6 eq 13) level=2. if (v6 eq 16) level=2. if (v6 eq 17) level=2. if (v6 eq 18) level=2. if (v6 eq 20) level=2. if (v6 eq 22) level=2. if (v6 eq 23) level=3. if (v6 eq 24) level=3. if (v6 eq 26) level=2. if (v6 eq 27) level=2. if (v6 eq 28) level=3. if (v6 eq 29) level=3. if (v6 eq 30) level=2. if (v6 eq 31) level=2. if (v6 eq 34) level=2. if (v6 eq 6) level=0. if (v6 eq 8) level=0. if (v6 eq 19) level=0. if (v6 eq 21) level=0. if (v6 eq 25) level=0. if (v6 eq 32) level=0. if (v6 eq 33) level=0. if (v6 eq 35) level=0. if (v6 eq 36) level=0. if (v6 eq 41) level=0. if (v6 eq 43) level=0.  value labels level 1      'NUTS level 1' 2      'NUTS level 2' 3      'NUTS level 3' 0      'No NUTS units'. </pre>

#### References:

Introduction to the NUTS classification (Nomenclature of territorial units for statistics)  
[http://epp.eurostat.ec.europa.eu/portal/page/portal/nuts\\_nomenclature/introduction](http://epp.eurostat.ec.europa.eu/portal/page/portal/nuts_nomenclature/introduction)

Access to NUTS classifications at RAMON Eurostat's Metadata Server  
[http://ec.europa.eu/eurostat/ramon/index.cfm?TargetUrl=DSP\\_PUB\\_WELC](http://ec.europa.eu/eurostat/ramon/index.cfm?TargetUrl=DSP_PUB_WELC)

NUTS regulations, history and change documentation  
[http://epp.eurostat.ec.europa.eu/portal/page/portal/nuts\\_nomenclature/history\\_nuts](http://epp.eurostat.ec.europa.eu/portal/page/portal/nuts_nomenclature/history_nuts)

Geographical information system at the Commission (GISCO) purchases, maintains and provides geographic reference datasets:  
[http://epp.eurostat.ec.europa.eu/portal/page/portal/gisco\\_Geographical\\_information\\_maps/popups/references/administrative\\_units\\_statistical\\_units\\_1](http://epp.eurostat.ec.europa.eu/portal/page/portal/gisco_Geographical_information_maps/popups/references/administrative_units_statistical_units_1)

Hoffmeyer-Zlotnik, J. H.P.: NUTS and LAU: Only political or also analytical units? in: Grözinger, G., W. Matiaske & K. Spieß (eds): Europe and its Regions. The Usage of European Regionalized Social Science Data. Newcastle: Cambridge Scholars Publishing, 2008: 3-21.  
 Sample PDF (title page, table of contents, introduction and pages 3-18): <http://www.c-s-p.org/flyers/9781847184344-sample.pdf>