# **Questionnaire about colors in charts**

NOTE: This is an English translation of the questionnaire that has been distributed in Dutch.

Charts are becoming increasingly important for Official Statistics, both to analyse and to present results. Since statistical data often contains classifications, we would like to study the usage of color to visualize classifications. Therefore, we would like to invite you to answer a couple of questions. We expect that is will not cost more than 5 minutes of your precious time.

All responses will be treated confidentially. There are no right or wrong answers. Our concern is your judgement and opinion when answering the questions. All examples used in this questionnaire are fictitious.

We thank you for your cooperation!

## Question 1

case.

First we would like to know if you are color blind. Many people do not know whether they are color blind. In the Netherlands about 1 in 20 people are (partially) color blind.

1a)
Are you, for all you know, color blind?
○ No
© Yes, partially
© Yes, entirely
If you doubt, there is a possibility to take a color blindness test. Please contact us in that

## Question 2

Below two figures are plotted in which the structure of a classification is shown. To exclude prior knowledge, we code the categories with letters. These code are chosen **randomly**.

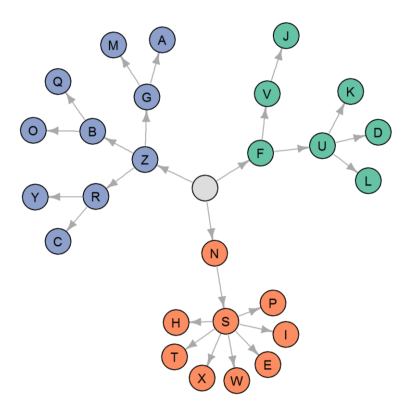


Figure 1

#### **2**a)

Which code or codes are, according to you, most similar to K?

 $\square$  J

 $\square$  A

 $\Box$  L

#### 2b)

Which codes are descended from B?

What do you think of the following statement?

"The colors in Figure 2 helped me to answer questions 2a and 2b. "

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

The following questions (2d to 2f) are about Figure 2.

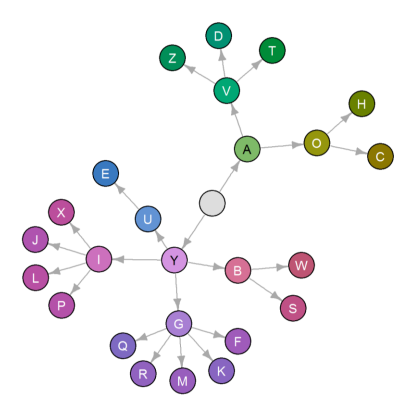


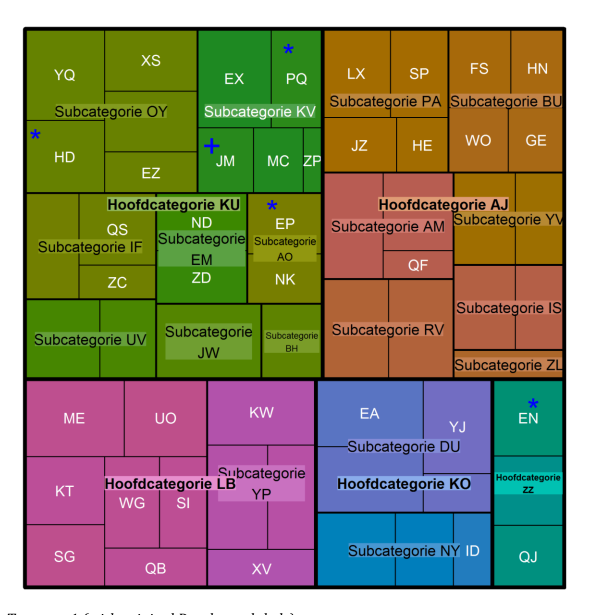
Figure 2

2d)
Which code or codes are, according to you, most similar to J?
□ <b>к</b>
□ P
□с
2e)
Which codes are descended from G?
2f)
What do you think of the following statement?
"The colors in Figure 2 helped me to answer questions 2d and 2e. "
C Strongly disagree
O Disagree
○ Neutral
○ Agree
C Strongly agree

2g)
Which chart is the prettiest?
C Figure 1
C Figure 2
○ Indifferent
2h)
Which colors contributed most in interpreting the charts?
Colors from Figure 1
Colors from Figure 2
○ Indifferent
2i)
Which colors provided the best overview?
Colors from Figure 1
Colors from Figure 2
○ Indifferent

### Vraag 3

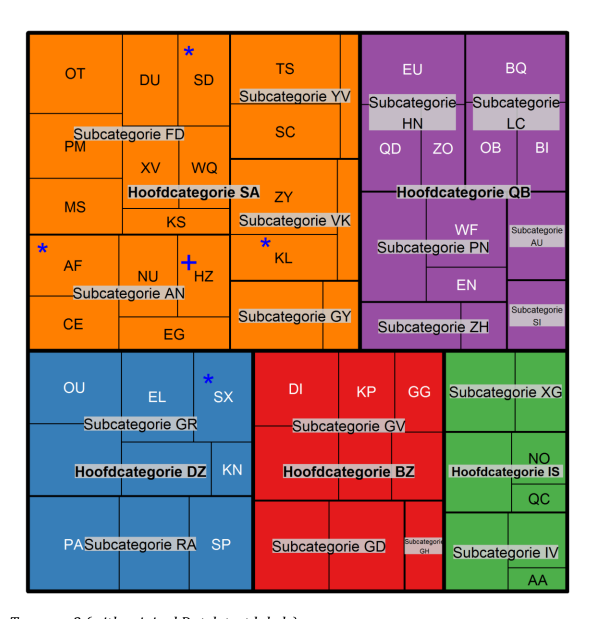
Below you see a so-called treemap that shows the amout of turnover per category. The larger the rectangle, the higher the turnover. Again, the used classification is fictitious and the letters are chosen randomly.



*Treemap 1 (with original Dutch text labels)* 

3a)
Which code or codes are, according to you, most similar to JM, that is marked with a blue plus sign? The codes below are marked with blue asterisks.
□HD
□ EP
□ EN
□ PQ
3b)
How many sub-codes (Subcategorieën) does main code (Hoofdcategorie) AJ have?
3c)
What do you think of the following statement?
"The colors in Treemap 1 helped me to answer questions 3a and 3b. "
C Strongly disagree
C Disagree
© Neutral
C Agree
C Strongly agree

The next questions (3d to 3f) are about Treemap 2.



Treemap 2 (with original Dutch text labels)

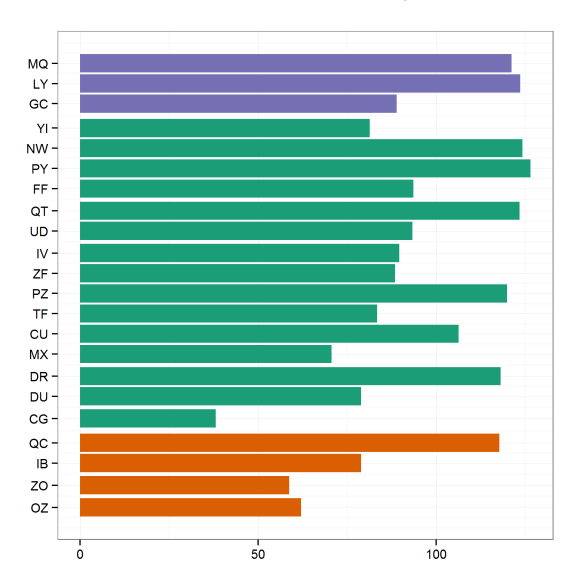
Which code or codes are, according to you, most similar to HZ, that is marked with a blue plus sign? The codes below are marked with blue asterisks.
$\square$ AF
$\square$ SD
□ KL
□ sx
3e)
How many sub-codes (Subcategorieën) does main code (Hoofdcategorie) SA have?
3f)
What do you think of the following statement?
"The colors in Treemap 2 helped me to answer questions 3d and 3e."
C Strongly disagree
© Disagree
© Neutral
○ Agree
C Strongly agree

3d)

3g)
Which treemap is the prettiest?
C Treemap 1
C Treemap 2
○ Indifferent
3h)
Which colors contributed most in interpreting the treemaps?
Colors from Treemap 1
Colors from Treemap 2
○ Indifferent
3i)
Which colors provided the best overview?
Colors from Treemap 1
Colors from Treemap 2
○ Indifferent

## Vraag 4

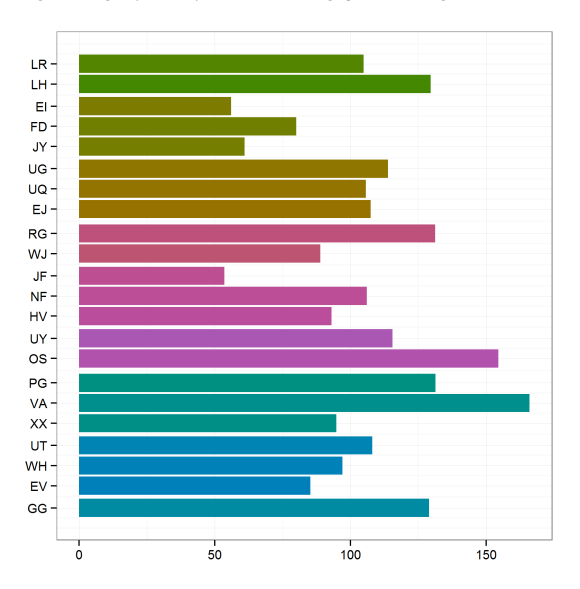
Below you see a bar chart that shows the turnover per category. Again, the used classification is fictitious and the letters are chosen randomly.



Bar chart 1

4a)
Which code or codes are, according to you, most similar to MX:
□ QT
□ IV
$\square$ DR
□ IB
4b)
What do you think of the following statement?
"The colors in Bar chart 1 helped me to answer question 4a."
C Strongly disagree
O Disagree
○ Neutral
○ Agree
C Strongly agree

De volgende vragen (4c en 4d) hebben betrekking op het Staafdiagram 2.



Staafdiagram 2

4c)
Which code or codes are, according to you, most similar to UT?
□NF
□ xx
□ EV
$\square$ GG
4d)
What do you think of the following statement?
"The colors in Bar chart 2 helped me to answer question 4c."
C Strongly disagree
O Disagree
○ Neutral
© Agree
C Strongly agree
4e)
Which bar chart is the prettiest?
O Bar chart 1
© Bar chart 2
OIndifferent

3h)
Which colors contributed most in interpreting the charts?
C Colors from Bar chart 1
Colors from Bar chart 2
○ Indifferent
3i)
Which colors provided the best overview?
C Colors from Bar chart 1
Colors from Bar chart 2
© Indifferent
This is the end of the questionnaire. Thank you very much for completing it.
If you have any questions, suggestions or remarks, you can write them below:

Thank you for your cooperation!