Neuro-Societies? Attitudes and Perceptions in a German Public towards the Neurosciences

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Publication Details

Citation
**Abstract**
Findings from the neurosciences are increasingly discussed publicly. In neuroethical debates it is often assumed that the general public perceives neuroscientific topics as highly relevant and that it is influenced by the neuroscientific narratives that pervade the public sphere. However, studies on the actual uptake of neuroscientific research particularly with a focus on neuroplasticity in the wider public are scarce. Here, we investigate how a wider public perceives the neurosciences with an explorative survey in order to assess how the wider public’s everyday life is influenced by the neurosciences. The questionnaire specifically targets the public’s attitudes about the alterability of the brain. The explorative survey included 125 closed-ended and open-ended questions and was completed by participants from the German population. The findings showed that participants were very interested in the brain and its functions related to health, aging and learning, and thought about the influence of the neurosciences on topics relevant to their own life and society. The majority of participants did not know the concept of neuroplasticity, but nevertheless they believed that the brain can be altered. This study provides first insights into how neuroscientific information is perceived in the public and how the neurosciences impact people’s everyday life.

**Keywords**
Neuro-ethics, Neurocultures, Public Attitudes, Neuroplasticity, Neuro-enhancement

**Introduction**
Since the 1990s, there has been an increasing public awareness on the progress of modern neuroscience (Racine et al. 2010, O’Connor, Rees, and Joffe 2012). Traditionally, the neurosciences examined basic research questions about the brain by invasively studying the nervous system of non-human animals or non-invasively investigating humans. Invasive studies in humans were rare, and restricted by manifold factors. However, advances in technology over the last three decades led to enormous improvements of empirical methods employed by the neurosciences. Particularly neuroimaging methods like fMRI and EEG made it possible to study the human brain in non-invasive ways and allowed new kinds of research questions to be asked and cross-disciplinary research to emerge. With the advancement of new scientific methods including e.g. EEG and fMRI it is now easier for the neurosciences to address fundamental questions about human nature that before were primarily investigated by the humanities.
Exemplary cross-disciplinary research topics that are studied by the neurosciences are cognition, emotions, development, ageing, personality traits, and the maintenance of health. Various academic fields like economy (Ariely and Berns 2010, Sanfey et al. 2003), education (Blakemore and Frith 2005, Goswami 2006), philosophy (Churchland 1989, Northoff 2004), ethics (Gazzaniga 2005, Farah 2005, Illes et al. 2010, Roskies 2002), law (Eagleman 2008, Goodenough and Tucker 2010), or art (Ramachandran and Hirstein 1999, Zeki and Nash 1999) now complement their own research by making use of neuroscientific methods. Consequently, the cross-disciplinary interest in the neurosciences lead to an emergence of neuro-hyphen disciplines or neurocultures (Frazzetto and Anker 2009) like neuro-economics, neuro-education, neuro-philosophy, neuro-ethics, neuro-law, neuro-theology, or neuro-aesthetics. The rise of these neurocultures within academia suggests that the neurosciences pervade academia in multiple ways. To better understand the roles that the neurosciences have in academia, investigations on whether the neurosciences have an authoritative role within academia, and how they specifically influence scientific conduct are necessary (Joyce 2005, Ortega and Vidal 2011, Choudhury et al. 2009, Rose and Abi-Rached 2013).

The focus of the current work is to investigate the role of the neurosciences outside the context of academia. With an increase of campaigns like the Brain Awareness Week initiated by the Dana Foundation and the emergence of a plethora of popular science books, education initiatives, and museum events the neurosciences reach out to a wider public. Furthermore, neuroscientific findings are increasingly covered in the public media, which can be regarded as major platform of information exchange between the sciences and the wider public (Illes et al. 2010, Robillard and Illes 2011, Racine et al. 2010, O’Connor, Rees, and Joffe 2012). In addition, the neurosciences found their way into domains of marketing and different branches of industry (Sylvan and Christodoulou 2010).

The public discourse and media coverage about the neurosciences raises new questions on how people engage with scientific knowledge, and how they might be influenced by the sciences, particularly the neurosciences. Among the questions that were raised in recent discussions about the public understanding of the neurosciences were the following: How much does the wider public trust in science and neuroscientific research specifically (Weisberg et al. 2008, Gauchat 2011, Resnik 2011, Gruber and Dickerson 2012)? What are the public attitudes toward cognitive and decisional enhancement (Fitz et al. 2014, Felsen, Castelo, and Reiner 2013, Schelle et al. 2014)? Do new technologies that are inspired by neuroscientific research change people’s thinking, values, self-perception, and actions (Malabou 2009, O’Connor, Rees, and Joffe 2012, O’Connor and...
Joffe 2013)? Do people perceive the neurosciences as risky, and might neuroscientific findings be used in order to promote interests of certain lobbies (Greely 2012, Caulfield, Rachul, and Zarzeczny 2010, Scott 2012, Yoon et al. 2012)? It has been suggested that an increase of neuroscientific knowledge might impact the law and lead to a redefinition of concepts like moral responsibility and free will (Greene and Cohen 2004). However, data from an empirical study by DeBrigard (De Brigard, Mandelbaum, and Ripley 2009) suggests that the attribution of moral responsibility does not change if actions can be explained by neurobiological concepts. In line with this study, O’Connor and Joffe (O’Connor and Joffe 2013) emphasize that the public discourse about the neurosciences does not lead to a change in commonplace concepts about self and society.

Those and similar questions are frequently discussed but often lack direct supporting evidence from the wider public. To better capture to what extent the neurosciences influence society, it is important to directly assess how the wider public perceives the neurosciences (Nadler and Reiner 2011). Here, we offer a contribution to integrate attitudes of a wider public in the discussion of societal implications of the neurosciences. Involving the public in this discourse is particularly important, because it could illuminate the interrelations between science communication and society (Felsen, Castelo, and Reiner 2013). Additionally, it furthers the understanding about how individual people and society at large are influenced by neuroscientific progress, and how certain values and practices e.g. in therapy but also in everyday life are changing (Farah 2005, Glannon 2007, Levy 2007, Kaposy 2009, Nagel 2010). Here, we present an explorative survey that addresses how a wider population perceives and evaluates neuroscientific research findings. Our study specifically investigates how people conceive of the possibility to alter the brain. This topic touches many aspects of everyday life such as the malleability or stability of personality traits, the manifold facets of development and education, the capacity of lifelong learning, ageing, and treatment of neurological diseases including rehabilitation. The results of this explorative study shed new light on how this research might influence the wider public’s everyday life, and further on how the actual recipients of the media covering neuroscientific topics think about the neurosciences. The results might also indicate how the self-image of individuals is affected by the neurosciences and particularly by the insights about the alterability of the brain. The overall goal of the study is to provide insights about the feedback loops between science and society and enrich the discussion about the influences of the neurosciences on society.
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Methods

Participants

A total of 364 respondents filled out the questionnaire. The sample included 208 female participants, 152 male participants, and 4 not stated. The participants’ age ranged from 15 to 78 years (mean age = 37.9 years; standard deviation = 15.8), 11 not stated. The education backgrounds ranged from university degree (44.2%, n = 155), higher education entrance qualification (28.2%, n = 99), secondary school leaving certificate (13.1%, n = 46), a PhD (10.3%, n = 36), lower secondary school leaving certificate (4.0%, n = 14) to no school education (0.3%, n = 1), 13 not stated.

Design & Procedure

We designed an exploratory cross-sectional questionnaire survey to measure the public’s interests, beliefs, opinions, and attitudes about the neurosciences.

The questionnaire contained 125 questions in total, comprising 103 close-ended questions and 22 open-ended questions. Close-ended questions had varying answer options including 1) ‘yes’ and ‘no’, 2) ‘very strong’, ‘strong’, ‘rather not’, ‘not at all’, 3) ‘very high’, ‘high’, ‘rather low’, ‘very low’, 4) ‘yes’, ‘rather yes’, ‘rather no’, ‘no’, 5) ‘daily’, ‘weekly’, ‘monthly’, ‘less than monthly’, 6) ‘very little’, ‘little’, ‘rather little’, ‘rather much’, ‘much’ and ‘very much’, 7) ‘extremely important’, ‘rather important’, ‘rather unimportant’, ‘extremely unimportant’, 8) ‘very strong’, ‘strong’, ‘rather not’, ‘not at all’ and 9) ‘very often’, ‘more often’, ‘rarely’, ‘very rare/never’. Some questions that measured the knowledge about certain topics included several knowledge options as answers and the option ‘not known’. To investigate how the wider public perceives the neurosciences, the questionnaire covered topics such as participants’ perception of neuroscientific information, participants’ prior knowledge about the neurosciences, participants’ belief of trustworthiness of the neurosciences, participants’ knowledge and ideas about influences on the brain, enhancement, ageing, happiness, and the perceived influence of the neurosciences on societal topics. Participants either completed a paper version or an online version of the survey. The content of both versions did not differ from another in any relevant aspect. The online version was constructed using the MAQ program, a web based free questionnaire generator (www.maq-online.de). Paper versions

1. “The public, of course, is not a monolith, but rather a conglomeration of numerous “publics”” (Fitz et al. 2014). Our survey aimed at the general lay public without particular restrictions aiming for a broad mixture of (educational) backgrounds and ages.
of the questionnaire were distributed in public areas, workplaces, educational institutions, and public transportation. Online questionnaires were shared mainly over social and institutional network platforms and mailing lists. Participants were instructed that the survey is about their beliefs and opinions on the neurosciences. Participants were not given any information about what constitutes the neurosciences, because one goal of the study was to find out what they believe and know about the neurosciences. Participants were briefed about the purpose of the study and the protection of data privacy. This survey was set up as an exploratory study and results are reported in percentages from all available data.

Results

The 125 survey questions were grouped into four thematic areas covering 1) participants’ interest and knowledge about the brain and the neurosciences, 2) participants’ attitudes about the neurosciences, 3) participants’ beliefs about the alterability of the brain and its capacities, and 4) participants’ opinions about the relation between neuroscience and societal topics.

Area 1. Interest and knowledge about the brain and the neurosciences

Participants indicated an overall high interest in the brain (Figure 1). Topics that they were most interested in included brain function (12%), followed by memory (7.5%) and learning (5.6%). In addition, participants also mentioned several other topics of interest related to brain development, consciousness, concentration, enhancement, dreams, and psychosomatics. Participants reported to occasionally hear something about the brain in the media (Figure 2).
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1) How interested are you in learning something about the brain? (n = 341)

![Bar chart showing interest levels: none, low, moderate, high.]

**Fig. 1** Participants’ ratings about their interest in learning something about the brain.

2) How often do you read or hear something about the brain in the media? (n = 336)

![Bar chart showing frequency: daily, weekly, monthly, less than monthly.]

**Fig. 2** Participants’ responses about how often they hear something about the brain in the media.

3) Do you think it is important to know something about the brain and its functions? (n = 327)

![Bar chart showing opinions: yes, rather yes, rather no, no.]

**Fig. 3** Participants’ opinion about whether they think it is important to know something about the brain.
Notably, almost the whole sample agreed that it was important to “know something about the brain” (Figure 3). In an open question the participants provided reasons why they think it is important to “know something about the brain.” The most frequent answers given were: “acquiring knowledge of health and treatment processes”, “understanding cognitive functions” as well as “understanding human behaviour” and “human nature” in general.

To assess the respondents’ knowledge about the neurosciences we asked 7 multiple-choice questions about neuroscientific facts (Figure 4). The majority of participants answered the questions correctly. However the majority of participants did not know what fMRI is (see Figure 4c).

Area 2. Attitudes towards the neurosciences

To understand what our participants think about the neurosciences we asked them the following questions about their attitudes regarding the neurosciences and their beliefs about the neurosciences’ relevance and related risks:

1) How important do you find the neurosciences in comparison to other scientific disciplines?

2) Do you think that the neurosciences are better capable of investigating mental states than other scientific disciplines?

3) How significant are the neurosciences for your everyday life?

4) How much do you trust scientific findings?

5) How high do you estimate the potential of the neurosciences for applications in everyday-domains such as education and medicine?

6) Do you think there are risks resulting from the neuroscientific research?

The majority of the participants reported that they find the neurosciences more important than other disciplines (‘very important’ 26.7%, n = 81, ‘rather important’ 66.0%, n = 200, ‘rather unimportant’ 5.0%, n = 15, ‘very unimportant’ 2.3, n = 7). In addition, respondents rated the neurosciences better capable of explaining mental states than other disciplines (‘yes’ 19.9%, n = 60, ‘rather yes’ 63.9%, n = 193, ‘rather no’ 13.6%, n = 41, ‘no’ 2.6%, n = 8).
4a) What are the neurosciences? (n = 314) 4b) What do neuroscientists do? (n = 309)

4c) What is fMRI? (n = 317) 4d) What is serotonin? (n = 316)

4e) What are neurotransmitters? (n = 313) 4f) What is the amygdala? (n = 311)

4g) How long does the brain develop? (n = 312)

Fig. 4 Participants’ responses to knowledge questions about the brain and the neurosciences
When asked how significant the neurosciences are for the participant’s everyday life, only 7.4%, n = 23 reported that they were ‘very important’ and 47.7%, n = 148 that they were ‘rather important’ (‘rather unimportant’ 40.3%, n = 125, ‘very unimportant’ 4.5%, n = 14). Participants had an overall high trust in science (‘very much’ 7.8%, n = 24, ‘strongly’ 78.8%, n = 242, ‘not very much’ 11.1%, n = 34, ‘not at all’ 2.3%, n = 7). With regard to the neurosciences’ potential for everyday-life applications 26.8%, n = 84 of the participants considered it to be ‘very high’, 63.3% ‘high’, n = 198, 8.9%, n = 28 that it is ‘rather low’, and 1.0%, n = 3 that it is ‘very low’.

Participants indicated that they saw ‘rather no’ risks (50.5%, n = 156) resulting from the neurosciences, followed by 11.7%, n = 36 who answered ‘no’, 19.4%, n = 60 who answered ‘yes’, and 18.4%, n = 57 who answered ‘rather yes’. Table 1 shows exemplary replies from participants who saw potential risks resulting from the neurosciences.

**Table 1** Respondents’ answers regarding their opinion about potential risks coming from the neurosciences

<table>
<thead>
<tr>
<th>‘Please no selection of people.’</th>
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<tbody>
<tr>
<td>‘popular distribution of insecure knowledge’</td>
</tr>
<tr>
<td>‘basis for brainwashing’</td>
</tr>
<tr>
<td>‘With too much knowledge about the brain one could determine a loss of the importance of ethical boundaries and exceed them. That for example thought can be manipulated or documented.’</td>
</tr>
<tr>
<td>‘man could be disenchanted, because feelings, thoughts and individuality are more and more reduced to neuronal processes’</td>
</tr>
<tr>
<td>‘Putative findings that prove to be incorrect at a later time, but which were cemented into society/medicine/science…’</td>
</tr>
<tr>
<td>‘the idea that thoughts are free could at some point no longer hold’</td>
</tr>
</tbody>
</table>
Area 3. Beliefs about the alterability of the brain and its capacities – and resulting behaviour

A specific focus of this questionnaire was to assess participants’ thoughts about the alterability of the brain and its capacities. This area of interest was comprised of the following questions:

1) Did you ever hear about the plasticity of the brain?

2) Do you think the brain can be influenced?

3) Do you think that the brain can be altered by your own will and power?

4) Do you think it is possible to learn something new with high age?

5) Do you think it is possible to prevent from diseases like Alzheimer’s disease or Parkinson’s disease?

6) Do you believe that your personality is stable and can stay persistent over time?

7) Do you think that you can change your brain to become happier?

8) Are you doing something to keep your brain fit?

9) Did you ever use any kind of computer software in order to keep your brain fit?

The majority of the participants did not know the concept of brain plasticity (‘no’ 63.5%, n = 193, ‘yes’ 36.5%, n = 111), but they believed that the brain can be altered in general (‘yes’ 64.5%, n = 193, ‘rather yes’ 32.1%, n = 96, ‘rather no’ 2.7%, n = 8, ‘no’ 0.7%, n = 2) and by one’s own will and power (‘yes’ 33.2%, n = 100, ‘rather yes’ 43.2, n = 130, ‘rather no’ 19.9, n = 60, ‘no’ 3.7%, n = 11). 73.5%, n = 219 of the participants believed that it is possible to learn something new with high age (‘rather yes’ 21.1%, n = 63, ‘rather no’ 4.4%, n = 13, ‘no’ 1.0%, n = 13). Participants were optimistic about the possibility to prevent from neurodegenerative diseases like Alzheimer’s or Parkinson’s disease (‘yes’ 22.3%, n = 65, ‘rather yes’ 46.4%, n = 135, ‘rather no’ 27.5%, n = 80, ‘no’
The majority of participants indicated to believe that personality is stable and stays persistent over time (‘yes’ 13.0%, n = 39, ‘rather yes’ 56.8%, n = 171, ‘rather no’ 22.3%, n = 67 ‘no’ 7.9%, n = 24). Furthermore, many participants believed that it is possible to become happier by changing one’s brain (‘yes’ 22.1%, n = 66, ‘rather yes’ 40.1%, n = 120, ‘rather no’ 27.8%, n = 83, ‘no’ 10.0%, n = 30). Table 2 shows participants’ ideas about ways how the brain can be altered.

**Table 2** Participants’ opinions about how the brain can be altered

<table>
<thead>
<tr>
<th>Idea</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘train specific skills such as empathy, perseverance’</td>
</tr>
<tr>
<td>“Switching” the neural network in a different way. Create connections, destroy others. Modify the “mind”, so to speak.’</td>
</tr>
<tr>
<td>‘Through regular training (like with a muscle) of the short term memory, working memory and logical thinking.’</td>
</tr>
<tr>
<td>‘Not at all, you can change your mindset, but not your brain.’</td>
</tr>
<tr>
<td>‘Try out new things that you usually would not do and which demand different brain resources as activities that one usually performs.’</td>
</tr>
<tr>
<td>‘stay curious, give the brain “food”’</td>
</tr>
<tr>
<td>‘surgical, medicamentous, sensory input’</td>
</tr>
</tbody>
</table>

Furthermore, participants were asked about their opinions regarding free will and decision-making. This topic received frequent media coverage in Germany in the last years.

The majority of participants believed to possess free will (“Do you think you have a free will?”, ‘yes’ 33.2%, n = 99, ‘rather yes’ 48.7%, n = 148, ‘rather no’ 13.1%, n = 39, ‘no’ 5%, n = 15). Most of the participants disagreed that their actions are determined (“Do you think that your actions and decisions are determined?”, (‘yes’ 2.0%, n = 6, ‘rather yes’ 12.2%, n = 36, ‘rather no’ 45.9%, n = 136, ‘no’ 39.9%, n = 118) and that the neurosciences can improve their decision-making (“Do you think that the neurosciences can help you to make better decisions in order to become who you want to be?”, (‘yes’ 4.0%, n = 12, ‘rather yes’ 29.0%, n = 86, ‘rather no’ 41.8%, n = 148, ‘no’ 25.2%, n = 75).

Participants did not believe that the neurosciences can improve decision-making. However, they assumed that they bear more responsibility for themselves when knowing more about how to improve themselves. (“Do you think that you will have more responsibility for yourself if you have more knowledge about how you can improve your
capacities?”, (‘yes’ 28.2%, n = 83, ‘rather yes’ 46.3%, n = 136, ‘rather no’ 16.3%, n = 48, ‘no’ 9.2%, n = 27)).

In addition to asking whether participants believe that the brain is malleable, we further assessed how participants evaluate the consumption of brain altering nutrition and substances, and whether participants actively try to change their brain and cognitive capacities (Figure 5 and Figure 6). The majority of participants believed that the brain can be influenced by certain substances and by nutrition (Figure 5). Further, participants were asked about how often they consume specific nutrition and substances in order to influence cognitive functions. In comparison to drugs that improve concentration and other cognitive capacities which were rarely consumed, participants frequently consumed nutrition with the goal to “enhance” their cognitive capacities. Participants most often consumed substances such as caffeine in order to improve their concentration (‘daily’ 63.9%, n = 101 from n = 158 stated) followed by specific food in order to improve their cognitive capacities (‘daily’ 39.4%, n = 52 from n = 132 stated), and supplements that are said to improve one’s concentration (‘daily’ 32.3%, n = 20 from n = 62 stated). Some participants reported to consume drugs to improve their mood (‘daily’ 19.7%, n = 15 from n = 76 stated) or drugs to improve their cognitive capacities (‘daily’ 15.2%, n = 5 from n = 33 stated). However, besides coffee most participants did not consume further specific substances in order to improve cognitive capacities or to regulate their mood. Given that there were many missing values, wider inferences should be treated with caution.

**Fig. 5** Participants’ responses to questions about their ideas about how the brain can be influenced by consuming substances. The questions were 5a) Do you believe that certain substances (e.g. coffee etc.) can influence your brain? and 5b) Do you believe that your nutrition has influences on your brain?
Fig. 6  Participants’ responses about their consumption behaviour of substances that can improve cognitive capacities
We were interested in whether participants engage in any other activities besides nutrition in order to keep their brain fit. Therefore, we asked participants to list any activities that they perform to train their brain. Table 3 shows a list with a selection of different kinds of methods and activities that participants employ in order to maintain and improve their mental capacities.

**Table 3** Participants’ suggestions and experiences about ways to maintain and improve mental capacities

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘live in a diversified way (‘read, love, walk’)’</td>
<td></td>
</tr>
<tr>
<td>‘occasionally “brain training”, generally through continuous thinking, prevent from “stagnation”’</td>
<td></td>
</tr>
<tr>
<td>‘meditation and music’</td>
<td></td>
</tr>
<tr>
<td>‘sports and movement, reading, proper alternation between tension and relaxation, perceive new things as enrichment’</td>
<td></td>
</tr>
<tr>
<td>‘I can change my behaviour (e.g. more sports) → my brain changes (more happiness hormones) → I am happier’</td>
<td></td>
</tr>
<tr>
<td>‘playing piano, doing origami and sports for my serotonin’</td>
<td></td>
</tr>
<tr>
<td>‘before, I said that one cannot change ones brain with one’s own power or will, but still I believe that there is much one can do’</td>
<td></td>
</tr>
<tr>
<td>‘sunlight, vitamin D, music, positive thinking’</td>
<td></td>
</tr>
<tr>
<td>‘medication, strong willpower, help of others’</td>
<td></td>
</tr>
</tbody>
</table>

**Area 4. Beliefs and opinions about the relation between the neurosciences and societal topics**

**4.1 Agreement on statements about the brain and neurosciences**

To study participants’ beliefs and opinions about how the neurosciences relate to individual and societal issues, we asked participants to rate how much they agree with statements about this relation. Table 4 shows participants’ agreements on 31 statements about the interrelations of brain, mind, environment, and society. Participants had to rate the statements using a six graded Likert scale with answer options from ‘very low’, ‘low’, ‘rather low’, ‘rather high’, ‘high’ to ‘very high’.
Table 4 Participants’ attitudes towards statements about the relationship between neurosciences and societal topics. Ratings are ordered by the size of the mean. Highest ratings are on the top of the table and the lowest ratings are on the bottom of the table.

* Due to technical difficulties no data were recorded for this item.

<table>
<thead>
<tr>
<th>Statements</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>brain controls mind</td>
<td>5</td>
<td>1.049</td>
</tr>
<tr>
<td>brain controls emotions</td>
<td>4.82</td>
<td>1.039</td>
</tr>
<tr>
<td>brain controls ability to work</td>
<td>4.73</td>
<td>1.001</td>
</tr>
<tr>
<td>neurosciences can help to cure diseases like Alzheimer’s or Parkinson’s disease</td>
<td>4.68</td>
<td>1.116</td>
</tr>
<tr>
<td>environment can change the brain</td>
<td>4.66</td>
<td>1.143</td>
</tr>
<tr>
<td>everyone can use certain kinds of training to better concentrate</td>
<td>4.64</td>
<td>0.998</td>
</tr>
<tr>
<td>family can change the brain</td>
<td>4.51</td>
<td>1.271</td>
</tr>
<tr>
<td>a healthy lifestyle can improve how my brain works</td>
<td>4.48</td>
<td>0.897</td>
</tr>
<tr>
<td>everyone is responsible for having a healthy brain</td>
<td>4.46</td>
<td>1.143</td>
</tr>
<tr>
<td>more profound knowledge about the brain can lead to better health</td>
<td>4.44</td>
<td>1.221</td>
</tr>
<tr>
<td>neurosciences can help to better explain how people behave</td>
<td>4.37</td>
<td>1.071</td>
</tr>
<tr>
<td>neurosciences can help to improve the educational system and how children learn</td>
<td>4.33</td>
<td>1.153</td>
</tr>
<tr>
<td>media can change the brain</td>
<td>4.31</td>
<td>1.188</td>
</tr>
<tr>
<td>brain controls body</td>
<td>4.14</td>
<td>1.156</td>
</tr>
<tr>
<td>everyone can use certain kinds of training to be more emotionally stable</td>
<td>4.14</td>
<td>1.191</td>
</tr>
<tr>
<td>environment influences the body</td>
<td>4.09</td>
<td>1.175</td>
</tr>
<tr>
<td>neurosciences can help to improve the education of children</td>
<td>3.99</td>
<td>1.203</td>
</tr>
<tr>
<td>everyone is responsible for their own health</td>
<td>3.98</td>
<td>1.124</td>
</tr>
<tr>
<td>neuroscientific research covered in the media is comprehensible</td>
<td>3.8</td>
<td>1.129</td>
</tr>
<tr>
<td>Statement</td>
<td>Mean</td>
<td>Standard Deviation</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>------</td>
<td>--------------------</td>
</tr>
<tr>
<td>psychology can better than neuroscience explain why people are depressed</td>
<td>3.61</td>
<td>1.068</td>
</tr>
<tr>
<td>neuroscientific research is important for my everyday-life</td>
<td>3.61</td>
<td>1.272</td>
</tr>
<tr>
<td>neuroscience can better than psychology explain why people are depressed</td>
<td>3.56</td>
<td>1.134</td>
</tr>
<tr>
<td>everyone can use medication that influences the brain and improves one's concentration</td>
<td>3.21</td>
<td>1.341</td>
</tr>
<tr>
<td>everyone can use medication that influences the brain and enhances one's mood</td>
<td>3.2</td>
<td>1.362</td>
</tr>
<tr>
<td>neurosciences are important for religious beliefs and spirituality</td>
<td>2.9</td>
<td>1.459</td>
</tr>
<tr>
<td>neuroscientific findings require to change the law system</td>
<td>2.84</td>
<td>1.298</td>
</tr>
<tr>
<td>neuroscientists can show that there is no free will</td>
<td>2.63</td>
<td>1.311</td>
</tr>
<tr>
<td>environment influences emotions</td>
<td>0.77</td>
<td>1.767</td>
</tr>
<tr>
<td>environment influences cognitive capacities</td>
<td>0.75</td>
<td>1.733</td>
</tr>
<tr>
<td>culture can change the brain</td>
<td>0.74</td>
<td>1.704</td>
</tr>
<tr>
<td>more profound knowledge about the brain can help to better understand diseases</td>
<td>----*</td>
<td>----*</td>
</tr>
</tbody>
</table>

### 4.2 Influence of the neurosciences on societal topics

Finally, we asked the participants to give their overall judgement on whether neuroscientific research has the potential to lead to new insights in 19 different areas (Figure 7). Participants could rate on a six graded Likert scale from ‘very low’, ‘low’, ‘rather low’, ‘rather much’, ‘much’ to ‘very much’. Participants rated that neuroscientific research would be most influential for understanding neurological diseases (mean = 5.25), memory (mean = 5.13), and thinking (mean = 5.02). They judged that neuroscientific research would have the least influence in areas relevant to faith and religion (mean = 3.03), law (mean = 3.20), and art (mean = 3.58).
Fig. 7  Participants’ ratings on statements about the influence of neuroscientific research in different areas

mean of responses (answer options range from 1 = very little to 6 = very much)

Neuroscientific research can lead to new insights in the following areas...

belief and religion | 3.03
law | 3.20
art | 3.58
philosophy | 3.60
free will | 3.71
meditation | 3.87
gender differences | 3.91
other diseases | 3.93
human evolution | 4.09
advertisement | 4.38
aging processes | 4.54
behaviour | 4.58
child development | 4.67
psychiatric diseases | 4.67
perception | 4.99
learning | 5.01
thinking | 5.02
memory | 5.13
neurological diseases | 5.25
Discussion

The overall goal of this explorative study was to investigate a wider public attitudes and perceptions of the neurosciences and particularly the topic of neuroplasticity within the German population. In order to get a first impression about how the wider public perceives the neurosciences we focused on the participants’ interest and knowledge about the brain (first area of interest), what participants believe about the neurosciences (second area of interest) and what they know and think about the alterability of the brain in particular (third area of interest). Finally, we assessed the participant’s attitudes on the relationship between several societal topics and the neurosciences (fourth area of interest).

Participants of the current study reported to be highly interested in the brain with a strong emphasis on topics related to general brain functioning, learning, memory, and health-related issues. In addition, participants showed to have moderate knowledge about basic neuroscientific facts and rated that the neurosciences are more capable to explain mental states than other disciplines. These findings provide evidence that our sample is interested in how the brain functions in domains related to health, ageing and learning. Future studies should gather further empirical data about the reasons that motivate a wider public to be interested in these particular topics and to increase their knowledge about brain functions within these domains. One potential motivation could be an interest to use this knowledge in order to sustain and enhance their health and cognitive functions. This explanation is supported by a recent study showing that laypeople only integrated information from brain research that were linked to clinical topics such as neurological diseases (O’Connor and Joffe 2014).

The results from the second area of interest showed that the respondents have a positive attitude towards the neurosciences and regard them as important for their everyday life. Interestingly, it has been argued that narratives that include neuroscientific facts are perceived as more objective and granted as more authoritative (Joyce 2005). Eric Racine and colleagues (Racine, Bar-Ilan, and Illes 2005) identified several so-called ‘neurorealist’ narratives in the public press and emphasized that neuroscientific knowledge communicated through the media can have far-reaching influences on the society. The results from the present study may indicate that the wider German public is influenced by the partly ‘neurorealist’ media coverage of neuroscientific findings.

Finally, participants reported to generally trust in science and did not expect many risks resulting from neuroscientific research. To better understand why participants have a generally positive perception of the neurosciences, it is worthwhile to further investigate how this positive view about the neurosciences comes about and whether the wider
public critically reflects on knowledge obtained through the neurosciences. Does the wider public use knowledge about the brain to justify their own behaviour, and do they critically question how the media covers neuroscientific findings? Future studies could investigate how much the public understanding of neurosciences deviates from the actual scientific findings as reported by the scientists. Findings from such investigations could extend the understanding about how well the lay public receives science communication (Wardlaw et al. 2011, O’Connor and Joffe 2014).

The alterability of the brain and of cognitive capacities is currently a crucial and much investigated topic in the neurosciences. Research about neuroplasticity provides evidence that neuronal structures are more malleable and dynamic than formerly believed (Buonomano and Merzenich 1998, Münnte, Altenmüller, and Jäncke 2002, Pascual-Leone et al. 2005, Kauer and Malenka 2007, Dayan and Cohen 2011, Davidson and McEwen 2012, Sagi et al. 2012, Jäncke 2009, Fuchs and Flügge 2014). While this evidence is particularly important for clinical purposes such as rehabilitation, it also finds its way into the areas of education, music, sports, and human development (Münnte, Altenmüller, and Jäncke 2002, Jäncke et al. 2009), and into the so-called neurocultures (Frazzetto and Anker 2009, Rose and Abi-Rached 2013). Neuroplasticity research can have wider implications for topics such as responsibility, autonomy, control of behaviour, and shaping the personality of individuals. Knowledge about neuroplasticity can influence thinking about how to lead one’s life and how to understand one’s responsibility for it (Malabou 2009, Nagel 2013, Nagel and Reiner 2013). The majority of participants from the current study did not know about the concept of neuroplasticity, but they nevertheless believed that the brain can be altered in general. More specifically they believed that the brain can be altered by one’s own “will and power”. These findings match the participants’ belief in having free will and the belief that one can become happier by changing one’s brain. Notably, at the same time, participants reported that one’s personality is stable and does not change over time.

The respondents’ belief that one can become happier by changing one’s brain and that one’s personality is persistent over time suggests that their ideas about the connection between personality and the brain are complex. Future studies with more refined questions could help to disentangle these questions. Respondents believed that they can alter their brain with nutrition and substances such as coffee. Their consumption behaviour of nutrition and supplementary substances to influence their brain is particularly evident from their descriptions on how they understand food to be beneficial for their brains. This fits well to a general trend to consume nutritional supplements to enhance health and mental functioning (Ritchie 2007).
The fourth area of interest studied participants’ evaluations of statements about the relationship between brain, behaviour, and environment and the neurosciences’ potential to lead to new insights in societal domains. Participants rated that the neurosciences can lead to new insights about thinking, memory, disease, but also about gender differences and child development. Respondents agreed that the neurosciences can inform about gender differences. Notably, a meta-analysis about how the media presents neuroscientific research (O’Connor, Rees, and Joffe 2012) found that media narratives about neuroscientific findings support existing gender stereotypes.

The respondents’ ratings of the statements about the relation between brain, behaviour, and environment showed manifold inconsistent answers. While participants agreed that the brain controls the mind, emotions, and the ability to work and that the environment can change the brain, they at the same time mainly disagreed that the environment can influence cognitive capacities, emotions, and that culture can change the brain. Moreover, it should be taken into account that participants believed to have free will (second area of interest). O’Connor and Joffe (2013) provided evidence that the public representation of the neurosciences does not scrutinize how personality, society, and behaviour are perceived and also provides empirical support for this claim (O’Connor and Joffe 2014). The apparent mismatch of beliefs from our respondents might suggest a shift in traditional beliefs about personality and society. At the same time it is important to note that the vast majority of our respondents were not trained in philosophy and thus could have well been somewhat confused by the delicate relationship between mind and brain – a topic that is hard to grasp in a short survey. While participants seem to adopt traditional views about the stability of personality, free will, and the brain’s control of mental processes, they also believe that it is possible to become happier and improve their cognitive capacities by altering their brains. The study did not explore how participants conceptualized terms like environment, culture, cognitive capacities, and emotions. Interpreting these answer tendencies is difficult, and future studies should take this into account.

These findings demonstrated that the wider public is engaged with neuroscientific topics, which calls for further investigation. For the field of neuroethics, studies of how people understand themselves in lights of neuroscientific work and its medial presence, what they think about technological impacts, what they hope for and fear, will provide a helpful measure to nuance ongoing debates and suggest new fields to inquire. Noticing and discussing intuitions of a wider public in particular of those who are not trained in any of the fields of neuroethics can deepen normative deliberation. Policy debates
and regulatory institutions in their efforts for sound decision-making will benefit from knowledge about the public’s expressions concerning the emergence of the neurosciences.

The neurosciences have the potential to influence individual and societal life in many different ways. Hence, it is important to discuss how neuroscientific knowledge might transform the way we live and understand ourselves. How neuroscientific research influences the wider public can be multifaceted, and is neither good nor bad per se. It is important to discuss the potential influences, and the inclusion of the public and experts from different fields is central to this discussion (Sarewitz 2010). Directly asking the wider public about how they perceive the neurosciences, and how they make use of neuroscientific knowledge, strongly enriches discussions about neuroscientific implications for society. Gathering more data on how the wider public integrates neuroscientific knowledge into their everyday-life will help our understanding, e.g. on how sciences influence decision-making, sense of self, and moral responsibility (Nadler and Reiner 2010). Furthermore, such studies shall also contribute to investigate how the public understanding of the neurosciences is related to policy making in clinical domains and recommendation of politics for law-making (Zimmerman and Racine 2012). To enrich the discussions about how the neurosciences might influence society we recommend to consider the following aspects for future studies: It is well possible that people with different cultural backgrounds, clinical populations, expert groups, adolescents, and elderly might perceive and are influenced by the neurosciences in different ways. The results of our current study could be specific to the German culture but also to the highly educated sample. A more representative sample should include participants from different age groups, educational and cultural background (Henrich, Heine, and Norenzayan 2010, Wardlaw et al. 2011). Qualitative data could be further analyzed with detailed narrative analyses as used by Rodriguez (Rodriguez 2006) to show whether our common sense knowledge about how we behave is influenced by the neurosciences. Moreover, studying the coverage of neuroscientific research by the general media, i.e., not only the media working on the neurosciences, could be accompanied by studies about the public perception of these types of media and vice versa. Finally, improving the communication and interaction of the sciences with the media is an important goal. Improved communication could be realized by discussions between scientists and journalists about how specific neuroscientific research findings might create specific narratives and folk psychological beliefs about the relationship between brain, mind, and behaviour. Overall, a sensitive media coverage can help the public to question neuroscientific results as presented in the media (Hasler 2012), and critically evaluate the
advertisements and industrial products that sell their effectiveness using neuroscientific findings.

**Conclusion**

The neurosciences currently seem to be perceived as being among the most important scientific disciplines. This is reflected by their frequent public media coverage, but also by emerging technologies based on research in the neurosciences. Due to the neurosciences’ potential to influence society in diverse ways, it is important to gather and evaluate data about how a wider public perceives the neurosciences and their applications. Investigating to what extend neuroscientific knowledge influences the way people behave, and how it influences their sense of responsibility, autonomy, and free will, can serve to inform policy-making. The results of the presented survey call for a broadening and nuancing of the research about the public perception and evaluation of the neurosciences in order to clarify the manifold interrelations between science and society.
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