Dimensions of Secularity (DoS): An Open Inventory to Measure Facets of Secular Identities

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Abstract

Beliefs about the world affect experiences and behavior. While much is known about beliefs pertaining to religion, or the supernatural, secular identities have, to date, remained largely neglected. To allow for dimensional assessment of different aspects of secular identities, the Dimensions of Secularity (DoS) inventory has been developed. It measures degrees of atheism, agnosticism and several philosophic orientations (scientism, personal responsibility, humanism). As an “open” inventory, these constructs are not seen as comprehensive, and researchers are encouraged to add further scales. The DoS shows good reliabilities and a clear factor structure. CFA confirms the theoretically proposed model. Correlation patterns with discriminant measures (religious belonging, belief, spirituality, numinous experiences) support the instrument’s discriminant validity. Associations with sources of meaning (SoMe) contribute to construct validity. Demographic relationships are reported and discussed.

Keywords: Secularity, secular identity, atheism, agnosticism, humanism, scientism, DoS
Introduction

Basic assumptions and beliefs about the world affect experiences and behavior (e.g., Janoff-Bulman, 1992; Lerner, 1980; Michel et al, 2014, Paulhus & Carey, 2011). So do ideas about what is ‘beyond this world’, as we know from a strong body of research on religiosity and spirituality (cf. Hood, Hill, & Spilka, 2009; Paloutzian & Park, 2013; Wulff, 1997). Rather surprisingly, research has predominantly dealt with viewpoints that assume that there is something beyond, a god, gods or a supernatural power. It is not evident, however, why a non-belief in the supernatural should be of less interest with regard to its consequences for experiences and behavior. Especially with the emergence of ‘new atheism’ and the salience of debates surrounding the concept of secularization, it is timely to explore beliefs and attitudes held by this so far under-researched group of people, and integrate them into a larger understanding of secular identities. The term ‘secular’, in this context, is understood as “denoting attitudes, activities, or other things that have no religious or spiritual basis” (US English Dictionary, 2014). ‘Secular identity’ has been defined as “a set of beliefs about freedom of religion for the individual in a modern, national state” (Maroney, 2010). In the present context, however, it shall not only refer to beliefs about freedom of religion, but, more generally, to basic assumptions about the world that are not based on religion or spirituality.

Although a minority in most populations, the number of individuals who actively dissociate themselves from religion seems to be rising. In the US, as reported by WIN-Gallup International (2012), religiosity – i.e. the self-description as ‘a religious person’ in the question “Irrespective of whether you attend a place of worship or not, would you say you are a religious person, not a religious person or a convinced atheist?” – has decreased from 73% (2005) to 60% (2012), and atheism increased from 1% (2005) to 5% (2012). With an estimated 500-900 million unbelievers worldwide (Barrett et al., 2001; Zuckerman,
Dimensions of Secularity (DoS)

2007), secularity should be considered “an important and widespread social phenomenon in its own right” (Bullivant, 2008, p. 363). As such, it demands recognition and respect in contexts such as counseling (D’Andrea & Sprenger, 2007), school curricular (Anderson, 2004; Knauth et al., 2008), workplace diversity (Estlund, 2003), or civic policies (Williams, 2014). In order to adequately meet requests for acknowledgement and inclusion, a lot more needs to be known about the characteristics of those concerned.

Social-Scientific Investigation of Secularity

Considering the whole range of possible stances towards the existence of a transcendent reality – ranging from atheism via indifference and agnosticism to different degrees of religiosity (cf. the continuum of vertical transcendence, Schnell & Keenan, 2010, 2011) – there are all too many blank spots on our map of world-views (Hutsebaut & Corveleyn, 1994; Hwang, Hammer, & Cragun, 2009; Schnell & Keenan, 2011). From the few empirical studies that explicitly addressed secularity, or atheism, some first findings can be summarized. Jörns (1997) found German atheists to ‘believe’ in humanism and trust in technical innovation; they held a positivistic epistemology and found life meaning through work. Hunsberger and Altemeyer (2006) portrayed members of atheist clubs in the US as moderately zealous, but rather dogmatic and religiously ethnocentric in their beliefs. Drawing on a large sample of Americans who self-described as not believing “in any sort of God, gods, or Higher Power,” Baker and Robbins (2012, p. 1079) found two psychological types to be predominant among non-believers: both stand for a preference of introversion, thinking, and judging. Burris and Petrican (2011) and Burris and Redden (2012) published experimental support for the hypothesis that atheists process emotions differently from religious individuals; the former appear to have greater difficulty to generate emotionally evocative internal simulations. With regard to mental health, Buggle et al. (2001) found depression scores to be lowest for pious Christians, followed by convinced atheists – while
moderate believers were most likely to be depressed. The result was replicated several times (e.g., Galen & Kloet, 2011; Mochon et al., 2011; Riley et al., 2005). Pertaining to well-being, Altemeyer (2009) reported lower degrees of happiness among secular than among religious people. Schnell and Keenan (2011) conveyed a similar result in connection with meaning in life: in their study, self-declared atheist experienced lower levels of meaningfulness than both religionists, and “nones” (not religiously affiliated).

The latter study (Schnell & Keenan, 2011), however, went further by employing a more differentiated approach. Self-declared atheism was not viewed as a homogeneous concept. Instead, based on findings from large scale surveys, systematic internal variation was assumed. The data corroborated the assumption. Three independent meaning sub-systems were identified: the ‘low-commitment’ type was characterized by generally low commitment, low meaningfulness and a high frequency of crises of meaning. ‘Broad-commitment’ atheists exhibited considerably higher levels of meaningfulness and rare crises of meaning. They evidenced, in particular, a high commitment to well-being and relatedness. The third type, primarily committed to selfactualization, exhibited moderate levels of meaningfulness, with crises of meaning being literally absent.

Shared disbelief, as illustrated by the results, does not imply mutual commitments. Not surprisingly, one might add. Although largely neglected, so far, heterogeneity within secular belief systems should be expected, and explored appropriately (Hwang, Hammer, & Cragun, 2009; Schnell & Keenan, 2011; Williams, 2014). With Dimensions of Secularity (DoS), an inventory is provided that allows for the measurement of a variety of conceptions linked with secularity. It uses a dimensional approach, thus implying the following: secular identities can be characterized by various aspects. Because there is not one prototype of secularity, but many possible manifestations, all of these dimensions can be present in a secular identity, but do not have to. These aspects are not construed as either/or categories, as has largely been done, so far. An individual is not either an atheist or not an atheist, but
can be committed to atheism (and all other aspects) to more or less marked degrees. Like that, orientations linked to secular identities are construed in the same way as attitudes typically are in social scientific research: as continua of more or less agreement/commitment. Consequently, every individual – from self-described religionists to atheists – can be characterized by a specific profile of secularity.

What Are Secular Identities Made of?

So far, ‘secular’ is only negatively defined, referring to basic assumptions about the world that are not based on religion or spirituality. To identify ‘positive’ facets of secular identities, a review of several sources has been carried out. They covered definitions of atheism, agnosticism, and secularity in philosophical and theological dictionaries; empirical studies on atheism, agnosticism, and secularity, and self-descriptions of atheist, agnostic, humanist, freethinking, or other secular groups on the internet. This search is not viewed as comprehensive and researchers are invited to add further facets that are not being covered here.

The following aspects are considered for differentiating and measuring secular identities:

**Attitudes towards deity**

- Atheism
- Agnosticism

**Philosophical orientations**

- Scientism
- Personal responsibility
- Humanism
Attitudes towards deity

A secular identity can, first of all, be linked to a specific attitude towards deity. For several centuries, two such attitudes have been distinguished: atheism and agnosticism. Atheism, according to an established German philosophical dictionary (Gessmann, 2009), is the denial of the existence of one or more gods, or the divine. Blackburn, in the Oxford Dictionary of Philosophy (2008), defines atheism as “either the lack of belief that there exists a god, or the belief that there exists none” (p. 27). Agnosticism, derived from the Greek agnosia – lack of knowledge – denotes the view that the metaphysical question of god is unanswerable (Blackburn, 2008; Gessmann, 2009).

Philosophical orientations

Apart from a specific stand with regard to the existence of deity, secular identities are often associated with particular philosophical orientations.

Atheists and freethinkers are known to show a high trust in science and scientific/technical innovation (cf., Eagleton, 2009; Jörns, 1997; Nagel, 2010). Scientism - defined as an “attitude that regards science as the ultimate standard and arbiter of all interesting questions; or alternatively that seeks to expand the very definition and scope of science to encompass all aspects of human knowledge and understanding” (Pigliucci, 2013, p. 144) – can thus be understood as a dimension of secular identities (e.g., British Humanist Association, 2014; Pigliucci, 2013).

Personal responsibility is another orientation linked to secular identities. When ideas such as a divine plan or divine intervention are dismissed, every individual is personally responsible for her or his own life, as held by existentialists like Sartre (1943/1993) as well as contemporary atheists (e.g., American Atheists, 2014; Flynn, 2013; IHEU, undated).

Atheist or secular organizations frequently use the term ‘humanist’ for self-description (e.g., International Humanist and Ethical Union, Council for Secular Humanism,
British Humanist Association). The term *humanism* refers to “any philosophy concerned to emphasize human welfare and dignity” (Blackburn, 2008, p. 171). Such an attitude can, of course, be based on a religious or a secular world-view (Flynn, 2013). When associated with atheism, or secularity, the term humanism takes on an array of meanings, as, e.g., in the definition of the American Humanist Association: “Humanism is a progressive lifestance that, without supernaturalism, affirms our ability and responsibility to lead meaningful, ethical lives capable of adding to the greater good of humanism” (American Humanist Association, 2014). Apart from the aspects already mentioned above, the particular humanist element, here, is an ethical, value-based approach to life and society. As such, it is not to be equated with, or inherent to, “simple atheism,” which is “only a position on the existence of God, not a comprehensive life stance” (Flynn, 2013; italics original). For the construction of the Dimensions of Secularity inventory, the ethical, value-based approach to life and society is included.

In the following pilot study, the development of a dimensional psychometric inventory to measure the above dimensions is described. Reliabilities, factor structure and first evidence for validity are reported.

**Study 1: Development of the Dimensions of Secularity (DoS) Inventory**

In a first step, a team of five theoretically and methodologically trained collaborators developed items (in German language) for all theoretically posited dimensions. The resulting 34 items were then rated by all with regard to their a) comprehensibility and b) relevance for the construct in question. Based on these ratings, the best five to six (when scores were equal) items per scale were chosen (N = 26 items). Item properties, reliabilities, factor structure and discriminant validity were explored.
Dimensions of Secularity (DoS)

Method

Procedure and participants

Via a university-wide mailing list, students and colleagues were invited to participate in the study. The questionnaire was administered online. There were no incentives, but psychology students received course credits for participating. Altogether, 519 German-speaking college students, graduates and university employees, from all disciplines and levels, fully completed the test. After eliminating cases with incorrectly answered control items as well as multivariate outliers, 412 participants remained. Their age ranged from 18 to 71 years (M = 27, SD = 9); 68% were female. Seventy-seven percent came from the social sciences or humanities, 23% from natural sciences. Of all participants, 17% self-described as “religious person”, 29% as “spiritual person”, 33% as “agnostic”, 15% as “atheist”, and 6% as “indifferent.” Sixty-seven percent were Austrian, 22% German and 11% Italian.

Measures

The five DoS dimensions were operationalized by the following statements: (English items have not been validated, yet, and are therefore not printed here)

Atheism: Non-belief in god/a higher power; non-belief in a divine plan; god/higher powers are wishful thinking; world not created by god/higher power; god created by mankind

Agnosticism: God/higher power might exist, but will never know; question of god/higher powers always unanswerable; human thought too limited to know about god/higher power; impossible to resolve the question of god/higher powers

Scientism: Trust in science and technology to solve problems of mankind; science offers solutions for all problems; in the end everything explainable by natural sciences; natural sciences and technology motor for successful human development
Personal responsibility: Everybody responsible for their own life; my life meaning depends on me; fate in our own hands; only I responsible for my deeds and omissions; my life course down to me

Humanism: I approach others with benevolence and kindness; would accept constrictions in standard of living to alleviate others’ suffering; tolerance one of most important maxims; duty to support people in need for help

Agreement with all statements is rated on a six-point response scale from zero (do not agree at all) to five (agree completely).

Apart from the DoS, one-item measures of religious belonging, religious belief and spirituality were administered. They read:

- Are you an official member of a religious community? If so, how strong is your sense of belonging to this religious community? (0-5)
- According to your personal definition of religiosity, how religious would you say you are? (0-5)
- How spiritual would you say you are? (Spirituality defined as: belief in a supernatural power) (0-5)

Additionally, a scale measuring numinous experiences was included. It comprises five items, tapping experiences like the presence of a spiritual power, a sixth sense, telepathy and extrasensory connection. The scale has a good internal consistency of Cronbach alpha = .82.

Hypotheses

Atheism, agnosticism and scientism were expected to show substantial negative relationships with religious belonging, religious belief, spirituality and numinous experiences (discriminant validity). Because atheism explicitly denies the existence of
god(s) or the divine, while agnosticism refrains from a decision, negative correlations should be stronger for atheism than for agnosticism.

Recent studies have suggested that atheism and agnosticism do not necessarily exclude the presence of irrational beliefs (e.g., Remmel, 2014; Schnell & Keenan, 2013), but rather are directed against institutionalized and dogmatic religion and spirituality. Therefore, the numinous experiences scale was expected to show weaker relationships with atheism, agnosticism and scientism than items measuring religiosity and spirituality.

Gender appears to be strongly related to religious or secular beliefs. According to Francis (1997), “statistical evidence seems unequivocal that women are more religious than men” (p. 81). Self-identification as atheist or agnostic, on the other hand, has been shown to be more frequent for men (Hunsberger & Altemeyer, 2006; Zuckerman, 2007). In line with these findings, men were assumed to report higher values in atheism, agnosticism and scientism than women. Finally, the DoS scales were expected to differ substantially between the five categories of self-description – religious, spiritual, atheist, agnostic, and indifferent (criterion validity).

**Results**

In accord with the rational method of scale construction (Burisch, 1984), item analysis was carried out to select the best items. All items with item-total-correlation below .30 were removed. Reliabilities of the optimized scales were adequate to good (see Tab. 1). For the majority of items, difficulties were in the medium range (1.6 > M < 3.9; range 0 - 5). Humanism items exhibited high mean values (up to M = 4.4) and lower standard deviations (down to SD = 0.75) than items from other scales, thus indicating the necessity of revision in the next version. Both agnosticism and humanism were negatively skewed. To approach normal distribution, agnosticism was log-transformed and humanism inverted.
Dimensions of Secularity (DoS)

Table 1. Descriptive statistics for DoS scales (N=412)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Mean</th>
<th>SD</th>
<th>Md</th>
<th>No items</th>
<th>Cronb. alpha</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atheism</td>
<td>3.01</td>
<td>1.50</td>
<td>3.20</td>
<td>5</td>
<td>.92</td>
<td>-0.39</td>
<td>-0.93</td>
</tr>
<tr>
<td>Agnosticism</td>
<td>3.50</td>
<td>1.26</td>
<td>3.8</td>
<td>5</td>
<td>.84</td>
<td>-1.01</td>
<td>0.51</td>
</tr>
<tr>
<td>Scientism</td>
<td>2.17</td>
<td>1.04</td>
<td>2.25</td>
<td>4</td>
<td>.74</td>
<td>0.27</td>
<td>-0.39</td>
</tr>
<tr>
<td>Personal Responsibility</td>
<td>2.85</td>
<td>0.93</td>
<td>2.75</td>
<td>4</td>
<td>.61</td>
<td>-0.21</td>
<td>-0.07</td>
</tr>
<tr>
<td>Humanism</td>
<td>4.24</td>
<td>0.62</td>
<td>4.25</td>
<td>4</td>
<td>.69</td>
<td>-0.89</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Note: Response range is 0-5. *Italic = moderately skewed

Scale inter-correlation and factor structure

Table 2 shows inter-correlations of all DoS scales. All relationships were small to moderate. Atheism was positively correlated with agnosticism and scientism. To a lesser degree, humanism was negatively related to scientism and personal responsibility.

Table 2. Inter-correlation of DoS scales (N=412)

<table>
<thead>
<tr>
<th></th>
<th>Atheism</th>
<th>Agnosticism</th>
<th>Scientism</th>
<th>Humanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agnosticism a)</td>
<td>.27***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scientism</td>
<td>.25***</td>
<td>.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanism a)</td>
<td>-.07</td>
<td>.01</td>
<td>-.13**</td>
<td></td>
</tr>
<tr>
<td>Personal Resp.</td>
<td>.08</td>
<td>.10*</td>
<td>.03</td>
<td>-.11*</td>
</tr>
</tbody>
</table>

Note: * = p ≤ .05; ** = p ≤ .01; *** = p ≤ .001 (two-sided); a) transformed
To examine the internal structure of the DoS, an exploratory principal axis analysis with oblique rotation was carried out (SPSS 21). All five rationally construed scales were clearly replicated. Five factors had Eigenvalues > 1; the Scree test also indicated a five factor solution (4.75 – 2.43 – 2.21 – 1.84 – 1.71 - 1.05). Altogether, 50% of variance was explained. Table 3 shows factor loadings.

Apart from atheism and agnosticism that shared one double loading, factors were clearly separated. Factor loadings for scientism, humanism and personal responsibility were relatively low, suggesting some item revision. According to the Kaiser-Meyer-Olkin criterion, the dataset was not suited for secondary factor analysis (KMO = .53).
### Table 3. Exploratory principal axis analysis with oblique rotation, pattern matrix (N=412)

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atheism</td>
<td>.90</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atheism</td>
<td>.90</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atheism</td>
<td>.81</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Atheism</td>
<td>.76</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atheism</td>
<td>.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agnosticism</td>
<td></td>
<td>.79</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agnosticism</td>
<td>.30</td>
<td>.78</td>
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<td>Agnosticism</td>
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<td>.67</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agnosticism</td>
<td></td>
<td>.60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanism</td>
<td></td>
<td></td>
<td>.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanism</td>
<td></td>
<td></td>
<td>.62</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanism</td>
<td></td>
<td></td>
<td>.58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanism</td>
<td></td>
<td></td>
<td>.56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scientism</td>
<td></td>
<td></td>
<td></td>
<td>.82</td>
<td></td>
</tr>
<tr>
<td>Scientism</td>
<td></td>
<td></td>
<td></td>
<td>.69</td>
<td></td>
</tr>
<tr>
<td>Scientism</td>
<td></td>
<td></td>
<td></td>
<td>.65</td>
<td></td>
</tr>
<tr>
<td>Scientism</td>
<td></td>
<td></td>
<td></td>
<td>.43</td>
<td></td>
</tr>
<tr>
<td>Personal responsibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.74</td>
</tr>
<tr>
<td>Personal responsibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.59</td>
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<tr>
<td>Personal responsibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.45</td>
</tr>
<tr>
<td>Personal responsibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.37</td>
</tr>
</tbody>
</table>

Note: Loading < .30 not shown
**Discriminant validity**

Atheism, agnosticism and scientism were expected to correlate negatively with religious belief and belonging, spirituality and numinous experiences. Table 4 illustrates relationships between all measures. In line with the hypotheses, atheism and scientism correlated negatively with all discriminant measures. As expected, effects were stronger for atheism than for agnosticism: the latter (only) exhibited a moderate negative relationship with religious belonging, and small negative relationships with religious belief and spirituality. However, agnosticism did not correlate negatively with numinous experiences. As assumed, negative associations with numinous experiences were less marked than those with religion and spirituality – for both atheism and agnosticism. Above and beyond the hypothesized relationships, humanism showed modest positive correlations with religious belief, spirituality and numinous experiences. Religious belief and (to a very small degree) religious belonging were negatively related to personal responsibility.

**Table 4. Correlations between dimensions of secularity and discriminant measures**

<table>
<thead>
<tr>
<th></th>
<th>Religious belonging b)</th>
<th>Religious belief</th>
<th>Spirituality</th>
<th>Numinous experiences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Atheism</strong></td>
<td>-.70 **</td>
<td>-.72 ***</td>
<td>-.63 ***</td>
<td>-.27 ***</td>
</tr>
<tr>
<td><strong>Agnosticism</strong> a)</td>
<td>-.34 ***</td>
<td>-.14 **</td>
<td>-.10 *</td>
<td>-.06</td>
</tr>
<tr>
<td><strong>Scientism</strong></td>
<td>-.16 **</td>
<td>-.22 ***</td>
<td>-.33 ***</td>
<td>-.24 ***</td>
</tr>
<tr>
<td><strong>Personal Responsibility</strong></td>
<td>-.10 *</td>
<td>-.14 **</td>
<td>-.05</td>
<td>.04</td>
</tr>
<tr>
<td><strong>Humanism</strong> a)</td>
<td>.09</td>
<td>.21 ***</td>
<td>.14 **</td>
<td>.13 **</td>
</tr>
</tbody>
</table>

Note: * = p ≤ .05; ** = p ≤ .01; *** = p ≤ .001 (one-sided); a) transformed; b) N=299
Dimensions of Secularity (DoS)

**Criterion validity**

Men were expected to report higher values in atheism, agnosticism and scientism. A multivariate analysis of covariance (controlled for age) was significant with $F(3, 407) = 7.11$, $p < .001$, $\eta^2 = .05$. As assumed, men showed higher scores for atheism ($p = .04$, $\eta^2 = .01$) and scientism ($p = .002$, $\eta^2 = .02$). Contrary to the expectation, women reported higher values in agnosticism ($p = .01$, $\eta^2 = .02$; for descriptive statistics, see Tab. 5).

*Table 5.* DoS means and standard deviations for women (N=281) and men (N=131); levels of significance and effect sizes for gender differences

<table>
<thead>
<tr>
<th></th>
<th>Women</th>
<th>Men</th>
<th>p</th>
<th>$\eta^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Atheism</strong></td>
<td>2.93 (1.45)</td>
<td>3.19 (1.59)</td>
<td>.04</td>
<td>.007</td>
</tr>
<tr>
<td><strong>Agnosticism</strong></td>
<td>3.57 (1.24)</td>
<td>3.32 (1.36)</td>
<td>.01</td>
<td>.016</td>
</tr>
<tr>
<td><strong>Scientism</strong></td>
<td>2.07 (0.98)</td>
<td>2.40 (1.14)</td>
<td>.002</td>
<td>.024</td>
</tr>
<tr>
<td><strong>Personal Responsibility</strong></td>
<td>2.87 (0.93)</td>
<td>2.78 (0.92)</td>
<td>.37</td>
<td>.006</td>
</tr>
<tr>
<td><strong>Humanism</strong></td>
<td>4.28 (0.63)</td>
<td>4.17 (0.59)</td>
<td>.12</td>
<td>.002</td>
</tr>
</tbody>
</table>

Table 6 contains DoS scales’ mean values for self-description as religious, spiritual, agnostic, atheist, and indifferent. A multivariate analysis of covariance (controlled for age and sex) was significant with $F(20, 1330.92) = 24.43$, $p < .001$, $\eta^2 = .23$. The effect size was
large; group differences were found for atheism, agnosticism, scientism, and humanism. Atheists reported higher scores in atheism than all others; agnostics reported higher scores in atheism than religious and spiritual individuals; spiritual persons reported higher scores in atheism than religious individuals. Agnosticism was higher among agnostics than among all others. Atheists and religionists both exhibited lower agnosticism scores than all other groups. Scientism scores were higher for atheists and agnostics than for religious and spiritual individuals. Humanism scores only differed between religionists (highest values) and the indifferent (lowest values). Personal responsibility was not substantially different for the five groups.

Table 6. DoS means and standard deviations for self-described atheists (N=63), agnostics (N=134), indifferent (N=27), spiritual (N=118) and religious (N=70); levels of significance and effect sizes for group differences

<table>
<thead>
<tr>
<th>Self-description</th>
<th>Atheist</th>
<th>Agnostic</th>
<th>Indifferent</th>
<th>Spiritual</th>
<th>Religious</th>
<th>p</th>
<th>η²</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoS scale</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atheism</td>
<td>4.66</td>
<td>3.66</td>
<td>3.88</td>
<td>2.18</td>
<td>1.34</td>
<td>&lt; .001</td>
<td>.564</td>
</tr>
<tr>
<td></td>
<td>(0.52)</td>
<td>(0.91)</td>
<td>(1.06)</td>
<td>(1.21)</td>
<td>(1.00)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agnosticism</td>
<td>2.91</td>
<td>4.02</td>
<td>3.83</td>
<td>3.42</td>
<td>2.79</td>
<td>&lt; .001</td>
<td>.141</td>
</tr>
<tr>
<td></td>
<td>(1.42)</td>
<td>(0.90)</td>
<td>(0.89)</td>
<td>(1.23)</td>
<td>(1.47)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scientism</td>
<td>2.58</td>
<td>2.37</td>
<td>2.32</td>
<td>1.91</td>
<td>1.98</td>
<td>&lt; .001</td>
<td>.064</td>
</tr>
<tr>
<td></td>
<td>(1.16)</td>
<td>(1.05)</td>
<td>(0.99)</td>
<td>(0.93)</td>
<td>(0.92)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Personal Responsibility</td>
<td>2.76</td>
<td>2.97</td>
<td>2.88</td>
<td>2.88</td>
<td>2.61</td>
<td>.12</td>
<td>.018</td>
</tr>
<tr>
<td></td>
<td>(1.04)</td>
<td>(0.84)</td>
<td>(0.96)</td>
<td>(0.87)</td>
<td>(1.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanism</td>
<td>4.22</td>
<td>4.18</td>
<td>3.97</td>
<td>4.29</td>
<td>4.40</td>
<td>.02</td>
<td>.030</td>
</tr>
<tr>
<td></td>
<td>(0.68)</td>
<td>(0.65)</td>
<td>(0.68)</td>
<td>(0.57)</td>
<td>(0.50)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Discussion Study 1

The purpose of this study was to develop a variety of dimensional measures of beliefs and attitudes that are associated with secular identities. Psychometric properties of the pilot version have been promising with regard to internal consistencies and factor structure. Improvement of item difficulty (humanism) and scale reliability (personal responsibility) is targeted in the revised version (see Study 2).

In exploratory factor analysis, all five scales have been clearly identified. Atheism and agnosticism shared some common variance. This overlap could be accounted for by an understanding of agnosticism as held by T. H. Huxley, who coined the term. On the basis of his agnosticism, Huxley “rejected as outright false—rather than as not known to be true or false—many widely popular views about God, his providence, and man’s posthumous destiny” (agnosticism, 2014). Altogether, factor inter-correlation was too low to warrant secondary factor analysis (as also indicated by the KMO criterion). There does not seem to be a higher-order, general ‘secularity factor’ behind the five DoS scales.

Further evidence for validity was shown by correlation patterns with discriminant measures. Religious belonging, religious belief, spirituality and numinous experiences represent attitudes and beliefs that are typically discriminated from secularity. As had been expected, atheism strongly predicted negative attitudes towards religious belonging and belief, and spirituality. Objection to numinous experiences was much less strong, thus validating the operationalization of atheism as denial of the existence of one or more gods, or the divine (Blackburn, 2008; Gessmann, 2009) – but not necessarily a denial of the possibility that information can be acquired by means external to the basic assumptions of science. This result ties in with recent findings that suggest atheism might well be linked to new age beliefs, such as beliefs in an afterlife, reincarnation, lucky charms, astrology, healers, etc. (Remmel, 2014; Schnell & Keenan, 2013).
However, the relationship between atheism and numinous experiences was negative, and significantly so. As illustrated by the scatter plot (not included here), numinous experiences were rarely reported when atheism was high, but more frequently when atheism was moderate.

Agnosticism was understood and operationalized as the view that the metaphysical question of god or higher powers is unanswerable. Hence, the nature of the construct is conceptually different from atheism. Instead of expressing an opinion on the existence of god or higher powers, it conveys a sense of doubt – which does, however, not deny the existence of gods or higher powers *per se*. This more cautious position was mirrored in the correlation pattern with discriminant measures. Agnosticism showed a moderately negative correlation with religious belonging, and no correlations with religious belief, spirituality, or numinous experiences. This finding is noteworthy, since it suggests that there might be just as many agnostic believers as unbelievers; as many spiritual as non-spiritual agnostics (cf. agnosticism, 2014).

Expected gender differences in atheism and scientism were found (higher scores for men). In contrast to previous findings (e.g., Hunsberger & Altemeyer, 2006; Zuckerman, 2007), agnosticism in the present sample was significantly higher among women than men. This result cannot primarily be attributed to the sample specificity: looking at the participants’ self-description, more men than women self-described as agnostic (35% vs. 31%), and more men than women self-described as atheist (21% vs. 13%). Dimensional measurement obviously measures something different from self-categorization – as it was intended to do. While the use of categories demands the choice of one option only, dimensional measurement can reproduce individual complexity, such as different degrees of agreement, ambivalence, etc.

Yet, categories of self-description and DoS scales exhibited a substantial amount of shared variance, as should be expected. Atheists, agnostics, indifferent, religious and
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spiritual individuals differed significantly and plausibly with regard to their agreement to the DoS scales. Atheists exhibited the highest scores in atheism, religionists the lowest. Agnostics reported the highest scores in agnosticism, religionists the lowest – followed by atheists. Scientism was highest among atheists and agnostics, and lowest among spiritual and religious individuals.

In a second study, the revised DoS was examined and further validated.

**Study 2: The DoS Revised**

The aim in Study 2 was to examine the psychometric properties of the revised DoS scales in a random sample taken from the Austrian population. Demographic distribution of DoS scales could thus be investigated. Furthermore, factorial validity and construct validity with regard to sources of meaning were analyzed.

**Method**

**Procedure and participants**

Based on Austrian population statistics for county and community size, a ratio of distribution was calculated. In accordance with this ratio, two thousand people were randomly selected from a public directory and invited – per (non-electronic) mail – to participate. The study was carried out online. Although several strategies to increase participation had been employed (personalized letter, incentive upon completion, offer to participate offline), the response rate was very low (7%; for a similar response rate in Austria, see Kautonen, van Gelderen, & Fink, 2013). Although, in 2013, 81% of Austrian households had at least one computer and internet access (Statistik Austria, 2013), online data collection might still be a reason for low response rates (cf. Lefever et al., 2007), with response rates as low as 2% (Petchenik & Watermolen, 2011).
Nevertheless, distribution of gender, age and family status was very close to that in the general population. After analyzing datasets of all 137 respondents who fully completed the questionnaire, one multivariate outlier was eliminated. Of the 136 remaining participants, 45% were female. Age ranged from 18 to 83, with a median of 47 (Austria: 42 for the entire population). Seventy-three percent were partnered (Austria: 74%), 62% had one or more children (Austria: 60%). Education was higher in the sample than in the general population: 7% had minimum compulsory schooling (Austria: 24%), 24% had graduated from trade/vocational school (Austria: 15%), 34% from high school (Austria: 15%), and 29% had a university or polytechnic degree (Austria: 12%). Of all participants, 30% self-described as “religious person”, 19% as “spiritual person”, 15% as “religious and spiritual”, 24% as “agnostic”, 6% as “atheist”, and 6% as “indifferent.” Ninety-five percent were Austrian, the remaining 5% were from Germany (n = 3), Belgium (n = 1), Macedonia (n = 1) and New Zealand (n = 1).

**Measures**

**Dimensions of secularity**

The previously tested pilot version of the DoS was revised as follows: three items from the humanism scale were substituted by items that aimed at higher item difficulty. To increase internal consistency, one item each was exchanged in the scientism and the personal responsibility scales, and one item was added to the latter scale.

The second version of the DoS thus consists of 23 items. Its five scales measure degrees of atheism, agnosticism, scientism, personal responsibility, and humanism.

**Sources of meaning and meaning in life**

For the purpose of validation, the Sources of Meaning and Meaning in Life Questionnaire (SoMe, Schnell, 2009; Schnell & Becker, 2007) was included in the survey. The SoMe is a
comprehensive inventory of sources of meaning, derived from qualitative studies that explored in depth the meanings underlying people’s action, thought, and experience (see Schnell, 2004/2009, 2014). Sources of meaning are defined as ‘values in action’, motivating commitment to and direction of action in different areas of life (Leontiev, 1982; Schnell, 2009; Schnell & Becker, 2006, 2007). Sources of meaning scales quantify the degree of realization of each of the 26 orientations. Factor analyses suggest a summary of these by the following five dimensions:

1) **Vertical selftranscendence**: orientation towards an immaterial, cosmic power.
2) **Horizontal selftranscendence**: taking responsibility for (worldly) affairs beyond one's immediate concerns.
3) **Selfactualization**: employing, challenging, and fostering one's capacities.
4) **Order**: holding on to values, practicality, decency, and the tried and tested.
5) **Well-being and relatedness**: cultivating and enjoying life's pleasures in privacy and company.

Internal consistencies (Cronbach α) range from .83 to .93 for the factors (M = .89), and from .65 to .95 for the scales (M = .79; Schnell & Becker, 2007). Sources of meaning, Meaningfulness and Crisis of Meaning show high test-retest reliability; two-month test-retest stability coefficients average .81 for the scales, .90 for the factors. Stability of sources of meaning is still high after an interval of six months (.72 for the scales, .78 for the factors).

Numerous studies have confirmed the questionnaire’s content, construct, factorial, divergent, and incremental validity (e.g., Damasio et al., 2013; Lavigne et al., 2013; Pedersen et al., 2013; Schnell, 2010, 2011, 2012, 2014; Schnell & Hoof, 2012; Schnell & Pali, 2013; Silver et al., 2013). It is presently in use in 17 languages.
Hypotheses

People show great variation in the sources of meaning they are committed to (delle Fave et al., 2013; Schnell, 2011). Sources of meaning that refer to a supernatural reality (vertical self-transcendence) should be of little importance when atheism, agnosticism and scientism are high. Scientism emphasizes the potential of science and technology to solve problems and improve life. Personal responsibility operationalizes an attitude that sees every person as self-reliant, instead of handing over responsibility to higher powers, or a god. Both latter scales imply autonomy and independence; they are thus assumed to be associated with a commitment to self-actualization, covering sources of meaning like power, development, achievement, creativity, individualism, and freedom. Humanism represents an ethical, value-based approach to life and society; as such, it should be positively correlated with horizontal self-transcendence, i.e. active responsibility for (worldly) affairs beyond one's immediate concerns, covering sources of meaning like social commitment, generativity, and unison with nature.

Results

Descriptive statistics

Internal reliabilities of the new scales improved and ranged from .75 to .90 (see Tab. 7). Item difficulty for humanism increased, as had been intended. In the present sample, agnosticism, personal responsibility and humanism were negatively skewed to a moderate degree, and atheism positively skewed. For correlational analyses, agnosticism has been log-transformed, and personal responsibility, humanism and atheism have been square-root-transformed. DoS scale inter-correlation and relationships with demographic parameters are shown in Table 8. DoS scales were largely uncorrelated, apart from modest positive correlations between atheism and scientism, and atheism and agnosticism. DoS scales were also unrelated to age, sex, level of education and parentship.
### Table 7. Descriptive statistics for DoS scales, version 2 (N=136)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Mean</th>
<th>SD</th>
<th>Md</th>
<th>No</th>
<th>Cronb. Alpha</th>
<th>Skewness&lt;sup&gt;1)&lt;/sup&gt;</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atheism</td>
<td>1.87</td>
<td>1.52</td>
<td>1.80</td>
<td>5</td>
<td>.90</td>
<td>0.51</td>
<td>-0.85</td>
</tr>
<tr>
<td>Agnosticism</td>
<td>3.35</td>
<td>1.42</td>
<td>3.60</td>
<td>5</td>
<td>.87</td>
<td>-0.84</td>
<td>-0.05</td>
</tr>
<tr>
<td>Scientism</td>
<td>1.91</td>
<td>1.12</td>
<td>2.00</td>
<td>4</td>
<td>.83</td>
<td>0.41</td>
<td>-0.57</td>
</tr>
<tr>
<td>Personal</td>
<td>3.57</td>
<td>0.96</td>
<td>3.60</td>
<td>5</td>
<td>.88</td>
<td>-0.60</td>
<td>0.52</td>
</tr>
<tr>
<td>Responsibility</td>
<td>3.52</td>
<td>0.78</td>
<td>3.75</td>
<td>4</td>
<td>.75</td>
<td>-0.56</td>
<td>-0.32</td>
</tr>
</tbody>
</table>

Note: Response range is 0-5. <sup>1)</sup>Italic = moderately skewed

### Table 8. DoS version 2 inter-correlations and correlations with demographic variables (N=136)

<table>
<thead>
<tr>
<th>Agnosticism</th>
<th>Pers. Resp.</th>
<th>Hum. Nism</th>
<th>Sex&lt;sup&gt;c)&lt;/sup&gt;</th>
<th>Age</th>
<th>Education&lt;sup&gt;b)&lt;/sup&gt;</th>
<th>Children&lt;sup&gt;d)&lt;/sup&gt;</th>
</tr>
</thead>
</table>

Note: <sup>1)</sup>* = p ≤ .05; <sup>**</sup>*** = p ≤ .001 (two-sided); <sup>a)</sup> transformed; <sup>b)</sup> Spearman rho; <sup>c)</sup> 1 = female, 2 = male; <sup>d)</sup> 0 = no children, 1 = children
Factorial validity

Confirmatory factor analysis was performed to test the hypothesized DoS five-factor model (see Fig. 1). Multivariate normality was violated, as indicated by the Mardia test, but skewness and kurtosis were clearly within the limits defined by West, Finch and Curran (skewness < 2, kurtosis < 7; 1995). Therefore, maximum likelihood estimation could be employed for model estimation, complemented by Bollen-Stine bootstrap correction.
Table 9 presents goodness-of-fit indicators for independence, one-factor and five-factor models. Bollen-Stine corrected chi square was non-significant for the five-factor model; it is not refuted. Its normed chi square (NC) was below the cutoff of 2.0 (Ullman, 2001); also CFI, TLI and RMSEA values indicated acceptable model fit (Hu & Bentler, 1999).

Table 9. Goodness-of-fit indices for independence, one-factor and five-factor models

<table>
<thead>
<tr>
<th>Model</th>
<th>$\chi^2$</th>
<th>df</th>
<th>$\chi^2$/df</th>
<th>p $^a$</th>
<th>CFI</th>
<th>TLI</th>
<th>RMSEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independence</td>
<td>1829.33</td>
<td>253</td>
<td>7.23</td>
<td>.00</td>
<td>.00</td>
<td>.22</td>
<td></td>
</tr>
<tr>
<td>One-factor</td>
<td>1157.40</td>
<td>225</td>
<td>5.14</td>
<td>.001</td>
<td>.41</td>
<td>.34</td>
<td>.18</td>
</tr>
<tr>
<td>Five-factor</td>
<td>308.55</td>
<td>219</td>
<td>1.41</td>
<td>.138</td>
<td>.94</td>
<td>.93</td>
<td>.055</td>
</tr>
</tbody>
</table>

Note: $^a$ Bollen-Stine bootstrap corrected

Construct validity: Associations with sources of meaning

Relationships between the DoS dimensions and SoMe dimensions are presented in Table 10. Vertical selftranscendence exhibited negative correlations with atheism and agnosticism, but not scientism. The latter showed a modest positive relationship with selfactualization, as expected, but personal responsibility did not. In line with the hypothesis, humanism was positively related to horizontal selftranscendence. Moreover, scientism and personal responsibility exhibited positive associations with order.
**Table 10. Correlations between dimensions of secularity (DoS, vs. 2) and dimensions of sources of meaning (SoMe)**

<table>
<thead>
<tr>
<th></th>
<th>Vertical Self-transcendence</th>
<th>Horizontal Self-transcendence</th>
<th>Self-actualization</th>
<th>Order</th>
<th>Relatedness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atheism a)</td>
<td>-.66***</td>
<td>-.17*</td>
<td>.06</td>
<td>-.02</td>
<td>-.14</td>
</tr>
<tr>
<td>Agnosticism a)</td>
<td>-.25**</td>
<td>.09</td>
<td>.01</td>
<td>.11</td>
<td>.04</td>
</tr>
<tr>
<td>Scientism</td>
<td>-.11</td>
<td>-.03</td>
<td>.20*</td>
<td>.34***</td>
<td>.07</td>
</tr>
<tr>
<td>Personal Responsibility a)</td>
<td>-.14</td>
<td>-.04</td>
<td>.05</td>
<td>.19*</td>
<td>.13</td>
</tr>
<tr>
<td>Humanism a)</td>
<td>-.09</td>
<td>.36***</td>
<td>.11</td>
<td>.08</td>
<td>.17*</td>
</tr>
</tbody>
</table>

Note: * = p ≤ .05; ** = p ≤ .01; *** = p ≤ .001; a) transformed

**Discussion Study 2**

The second, revised version of the DoS proved to be highly reliable (internal consistencies from .75 – 90), while also being economical (23 items). All DoS scales were unrelated to demographic variables. In contrast to Study 1, no gender effect was found for atheism, agnosticism, or scientism. However, in Study 1 atheism was only slightly higher among men than among women ($\eta^2 = .007$), which was similar, but not significant, in Study 2 ($\eta^2 = .006$).

Gender differences in agnosticism and scientism, as have been found in Study 1, might well be a particularity among highly educated men and women.

In Study 2, people with a large variety of educational levels participated. No significant correlation between education and DoS scales was established. This seems to contradict several findings in the literature, such that religious belief decreases with educational attainment, and agnosticism is (positively) predicted by educational attainment (Sherkat, 2008). Keysar (2007) notes that agnostics have the highest educational attainment.
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– far higher than atheists or ‘nones’. Non-religion has also been found to be prominent among eminent scientists (e.g., Dawkins, 2006; Ecklund & Scheitle, 2007; Larson & Witham, 1998). Most of these findings focus on what Lynn and colleagues (2009) call “intelligence elites” – individuals who at least have a PhD, are successful scholars or scientists. While it might well be that, on a very high level of intellectual reflection, atheism and/or agnosticism are more frequent than in the general population, this does not necessarily imply a linear relationship between education and atheism or agnosticism. Some support for this interpretation comes from the fact that atheism was much higher in the academic sample from Study 1 (M = 3.01, SD = 1.50) than in the population sample from Study 2 (M = 1.87, SD = 1.52; t (546) = 7.66, p < .001, Cohen’s d = 0.76). However, there was no such sample difference for agnosticism.

A recent meta-analysis by Zuckerman, Silberman and Hall (2013) has reviewed available studies on intelligence, education and religiosity. They found a very small (if not negligible) average correlation between religiosity and education of r = -.06, which is even lower than the correlation coefficients for relationships between education and atheism/scientism in Study 2 (see Tab. 8). In line with Kanazawa (2010), Zuckerman and colleagues (2013) assume that the relation between education and religiosity can be accounted for by intelligence – which might also explain the findings on ‘intelligence elites’ reported above.

Study 2 confirmed the five-factor structure of the revised DoS scales. The five-factor model exhibited much better goodness-of-fit than a one-factor model. Low factor inter-correlation did not suggest superordinate factors.

Hypotheses regarding relationships between DoS scales and dimensions of sources of meaning were largely supported. Atheism and agnosticism correlated negatively with vertical selftranscendence, indicating that neither belief in a personal god, nor in a higher power are relevant sources of meaning when atheism or agnosticism are high. Scientism was
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positively related to selfactualization, supporting the assumption that trust in science is associated with trust in personal capacities. Also humanism and horizontal selftranscendence showed the expected positive relationship. A value-oriented humanist stance thus comes with a propensity to take responsibility for matters beyond one’s immediate concern.

Contrary to the hypothesis, scientism was not negatively related to vertical selftranscendence. Therefore, trust in science does not necessarily contradict trust in god or a higher power. Interestingly, scientism was positively correlated with order, i.e. commitment to tradition, practicality, morality, and reason. Trust in science thus appears to be a characteristic of people with conservative, down-to-earth commitments. The lack of an association between personal responsibility and selfactualization suggests that an awareness of self-responsibility does not entail a commitment to employ and develop one’s capacities. It might as well be experienced as an overcharging burden. The positive association between personal responsibility and order seems to substantiate this guess, in that the reliance on structure and order appears to increase with the awareness of self-responsibility.

**General Discussion**

The purpose of both studies was to develop and test a variety of dimensional measures of beliefs and attitudes that might characterize secular identities. In contrast to religious, spiritual, or supernatural beliefs, very little is known today about secular beliefs apart from those rejecting or qualifying religious or supernatural beliefs (atheism and agnosticism). Moreover, atheism and agnosticism have, to date, only been used as categorical constructs. Individuals were either classified as atheist or not atheist, agnostic or not agnostic. A dimensional conceptualization of both comes much closer to the psychological understanding of attitudes and beliefs as continua. As indicated by both studies’ results, people can be more or less convinced about the non-existence of god, or the impossibility to answer the metaphysical question of god. Dimensional assessment thus gives the opportunity
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to gain insights into the complexity of secular identities, and to relate them to further constructs of interest.

The DoS offers an economical approach to this kind of exploration. Psychometric properties have been improved in a two-step developmental process. In the second version of the DoS, Cronbach alphas were good, and the five-factor structure has been confirmed. Scale inter-correlations showed that DoS scales are only moderately related, indicating that it is impossible to talk about the secular identity. The dimensional approach is thus justified, allowing for a variety of combinations of secular attitudes and beliefs.

The DoS has been designed as an open inventory. Because secularity is mostly negatively defined ("attitudes or beliefs that have no religious or spiritual basis", US English Dictionary, 2014), and there is no agreement on a specific set of attitudes and beliefs pertaining to secularity, the DoS is not supposed to be complete, or comprehensive. Therefore, researchers are invited to add and empirically test potential dimensions of secular identities.

Further validation is necessary. Construct validation should cover relationships with different levels of personality, from traits to cognitive styles, values, etc. To test for criterion-related validity, secular organizations (such as humanists, freethinkers, brights, etc.) could be compared with regard to their DoS scores. Stability is also of high concern. When, and how, does secularity develop, and how does it change over the course of a lifetime? Do different dimensions show dissimilar stabilities?

For clinical use, several applications suggest themselves. While a lot of work has gone into ways of drawing on religion or spirituality as resources in therapy and counseling, and attention to religious and spiritual beliefs has been incorporated into the ACA Code of Ethics (American Counseling Association [ACA], 2005; see D’Andrea & Sprenger, 2007), psychologists are often at a loss when it comes to constructive recognition of secular attitudes and beliefs. Employment of the DoS offers insights into beliefs and orientations
that are associated with secularity. Awareness of these – mostly implicit – cognitive schemata can enhance self-knowledge and inform the therapeutic process.

The DoS is currently available in German and Polish; an English version is in process. Because DoS scales measure secularity from different perspectives, it is not necessary to employ the whole inventory at all times. Single scales can be selected and employed, depending on the subject of study.

References


