Young adults’ images of abstaining and drinking: Prototype dimensions, correlates and assessment methods

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Abstract
This research investigated contents of actor and abstainer prototypes with regard to young adults’ social drinking combining quantitative and qualitative approaches (adjective ratings, $N = 300$; open answers, $N = 90$). Exploratory and confirmatory factor analyses yielded two factors (sociability/hedonism, responsibility) in both prototypes, confirmed by qualitative data. Given the importance for intention and willingness to drink alcohol, interventions should focus on the factor ‘sociability/hedonism’ of the actor and the abstainer prototype to reduce heavy drinking; addressing ‘responsibility’ may be ineffective. Participants’ evaluations appeared to be less prone to mean tendencies subsequent to open answers compared with adjective scales.

Keywords
alcohol, assessment, evaluation, prototype perception, young adults

The idea of an image associated with a behaviour (e.g. ‘toughness’ and ‘independence’ conveyed by smoking cigarettes) as a determinant for behaviour development has been brought into health psychology research about 30 years ago (cf. Leventhal & Cleary, 1980). Recently, images of abstaining from behaviour (e.g. the ‘boring’ type of person who does not drink alcohol on a night out) have also been considered. Identification of content dimensions of such actor and abstainer prototypes in relation to young adults’ alcohol consumption that may be used in interventions is the main aim of the present work.

One line of research considers such prototypes to be antecedents in behavioural decision making. Depending on the subjective evaluation and perceived similarity, people should intend to distance themselves from a prototype or intend to match it, respectively, in order to enhance or maintain self-consistency and a positive sense of self (Dunning, Perie, & Story, 1991; Niedenthal, Cantor, & Kihlstrom, 1985). Another line of research assumes that health-related behaviours are not always deliberate. Instead it suggests that prototypes — particularly with regard to...
(adolescent) health-risk behaviour — also have an influence on behaviour mediated by beha-
vioural willingness (Gerrard, Gibbons, Houlihan, Stock, & Pomery, 2008). In tempting situations it is one’s degree of willingness to be identified as an actor or not to be conceived as an abstainer by others that determines one’s own risk behaviour. Altogether, prototypes are investigated regarding their influence on intentions and willingness (e.g. Hyde & White, 2009; Rivis, Sheeran, & Armitage, 2006). Moreover, direct effects on behaviour have been found (e.g. Norman, Armitage, & Quigley, 2007).

Most studies that investigated prototypes of health-related behaviours used a list of prede-
termined adjectives to derive peoples’ evaluations of an image, for example, with regard to the typical smoker (Gibbons & Eggleston, 1996), the typical drinker (Gerrard et al., 2006), or the typical un/healthy eater (Gerrits, de Ridder, de Wit, & Kuijer, 2009). Sometimes similarity to the prototype is assessed on a separate item (e.g. Gerrard et al., 2006). Prototype investigations, however, have been limited to such indices of evaluation, similarity, or the combination of both.

If dimensionality of images is identified at all, it is done to obtain indicators for a latent prototype construct, which is interpreted as more or less favourable. This has commonly been done, for example, with regard to children’s images of smoking (Gerrard, Gibbons, Stock, Vande Lune, & Cleveland, 2005) or substance use (Gibbons et al., 2004), and adolescents’ drinker and non-drinker prototypes (Gerrard et al., 2002; Ouellette, Gerrard, Gibbons, & Reis-Bergan, 1999). The content of an image itself has hardly ever been subject to detailed investigation. Hence, although the predictive value of prototypes has been shown by means of similarity and favourability, we know little about the crucial components of potentially heterogeneous images that determine intention, willingness, or behaviour. Altering ‘negative’ health images or ‘positive’ risk images by interventions, however, requires an understanding of the relevant factors implied.

Health-psychological research has only recently begun to relate dimensions of prototypes to peoples’ behavioural status or intention (Keresztes, Piko, Gibbons, & Spielberger, 2009; Myklestad & Rise, 2008; Skalle & Rise, 2006). Spijkerman, van den Eijnden, Vitale, & Engels (2004) showed that separate facets of drinker and smoker prototypes predicted adolescents’ intention and willingness even in different directions (e.g. ‘cool’ was positively related to intention and willingness to drink or smoke, whereas ‘rebellious’ was negatively related to these behavioural antecedents). With regard to young adults’ alcohol use, no such analysis exists that may yield more detailed information about which aspects of prototypes should be targeted in interventions.

In addition, it would be valuable to reconsider prototype evaluation. First, derivation of favourability solely from adjective scales appears to be problematic because the direction of evaluation is assumed by the researcher. Whereas evaluation of some items is generally clear-cut (e.g. ‘cool’ = positive, ‘dull’ = negative), evaluation of other commonly used items may be ambiguous. For example, ‘careless’ might be interpreted as neglectful (negative) or as insouciant (positive); young people might construe the (generally positive) attribute ‘con-
siderate’ as anxious (negative). Second, the adjectives presented might not typify characteristics of a prototype from the individual’s perspective. Even if items stem from an elicitation study and represent the most frequently resulting answers, they may not be those the individual conceives as central. This cannot be avoided by the standard introduction of a prototype procedure mentioning that not all actors or abstainers correspond exactly with the typical image, respectively, but many of them share some typical characteristics (cf. Gibbons, Gerrard, & Boney-McCoy, 1995). The presentation of adjectives may still interfere with people’s own conceptions of a prototype. Third, adjective scales of a prototype procedure are usually counterbalanced with respect to evaluation, which may yield artificially balanced responses.
Adjective scales may thus produce a tendency toward the mean with respect to evaluation.

Few studies asked participants to write down some typical characteristics of a prototype preceding its evaluation, for example, with regard to university students’ exercise behaviour (Rivis & Sheeran, 2003) or binge drinking (Norman et al., 2007). This approach may provide more valid evaluations since people refer to an image in their own words. Usually, in such an open format, specification of three characteristics is requested, which may also be advantageous in yielding more distinct, less artificially balanced results. Thus, it appears to be valuable to compare individuals’ subjective evaluations following adjective scales with those following open answers.

The present research focuses on young adults’ actor and abstainer images of heightened alcohol use in social contexts. A standard quantitative procedure using adjective scales was employed and was complemented by a qualitative approach that let participants (from a different sample) self-generate characteristics of the prototypes. We aimed to explore a) the dimensionality of the actor and the abstainer prototype, b) the contribution of the factors identified to participants’ intention and willingness to drink alcohol during an evening of socializing, and c) the performance of both assessment approaches regarding mean tendencies in evaluations of prototypes.

Method

Samples and procedure

Participants in the quantitative prototype approach were $N = 300$ young adults (153 male, 147 female; 93% German) with a mean age of 24.7 years ($SD = 3.6$) who took part in a more extensive prospective study on social-cognitive models explaining young adults’ alcohol consumption (Zimmermann & Sieverding, 2010). Eighty percent of the sample were university students from a range of academic programmes, 13 percent were employed and 7 percent were in training or high school. Ninety-six percent of the sample had attained academic track schools that prepare for university entrance. On average, participants drank several ($> 3$) alcoholic drinks 1.6 times per week ($SD = 1.4$, range $= 0–7$); 19 percent reported 0 days with more than three drinks. Qualitative prototype data were provided by $N = 90$ German university students (50 male, 40 female) with a mean age of 23.7 years ($SD = 3.5$), also from diverse fields of study. On average, participants drank several ($> 3$) alcoholic drinks 1.4 times per week ($SD = 1.2$, range $= 0–4$); 20 percent reported 0 days with more than three drinks. Participants in both samples were volunteers recruited on the university campus by experienced research assistants of approximately the same age. The students approached were told that the study was about their beliefs regarding alcohol consumption, which aroused interest in most individuals, and about 80 percent were willing to take part. The study samples and procedures were conducted in accordance with the ethical guidelines of the American Psychological Association (APA); participants were informed about the content of the study preceding data collection, which was not associated with any consequences for the individual, and gave informed consent; confidentiality was guaranteed and contact information was destroyed following data entry.

Measures

Items used with the quantitative research sample stem from questionnaires of a larger study (Zimmermann & Sieverding, 2010). Intention was assessed by ‘Do you intend to drink several [$> 3$] glasses of alcohol tonight?’ on a 7-point bipolar scale from 1 (no, in no case) to 7 (yes, in any case). Behavioural willingness was assessed using two scenarios. The participant was asked to imagine to be out with some friends on a Saturday evening, having already consumed quite a number of alcoholic drinks: (1) ‘You have the impression that you drank enough. It is about midnight and someone having a birthday is paying for another round’, and (2) ‘You are entering a flat-rate pub, that is, you can drink as much as you like after having paid the entrance.
fee’. These scenarios were each followed by ‘I continue drinking’ based on a 7-point bipolar scale from 1 (no, in no case) to 7 (yes, in any case); Cronbach’s α = .86. A definition built on Gibbons et al., (1995) was given preceding measures of prototype perception. These measures related to the actor prototype (the type of person who consumes several (>3) glasses of alcohol during an evening of socializing) and the abstainer prototype (the type of person who consumes only non-alcoholic drinks during an evening of socializing), respectively. The actor and the abstainer prototype were brought to attention by ratings on 11 7-point semantic differential scales about the general character of such a typical person: sociable (unsociable), willing to take risks (not willing to take risks), open (reserved), reasonable (unreasonable), popular (unpopular), responsible (irresponsible), able to enjoy (unable to enjoy), health-conscious (not health-conscious), easy (uptight), feminine (not feminine), masculine (not masculine). These scales resulted from an elicitation study combined with a review of the literature and from pretesting in additional samples. The order of the actor and the abstainer prototype variables was randomized. Following each prototype’s activation, participants gave their subjective evaluation: ‘How do you evaluate, all in all, this type of person, who drinks […] from 0 (extremely unfavourable) to 100 (extremely favourable)?’ (cf. Haddock & Zanna, 1994).

Participants of the qualitative research sample similarly provided evaluations of the prototypes, which had been introduced in the same manner. The only difference was that they were asked to write down three typical characteristics that come to mind to activate the actor and the abstainer prototype, respectively; their order was also randomized in these questionnaires.

Only 2 percent (11 out of 540 characteristics) were missing for the qualitative data. Open answers were first coded into ‘positive’, ‘negative’, and ‘neutral’ regarding their evaluation, and second into categories with regard to the content of the prototype factors — if these were not applicable, into ‘other’. Three independent raters coded a random sample of 100 items. Cohen’s Kappa ranged from .65 to .76 for agreement in evaluative categories and from .72 to .82 in factor categories. Coding instructions were revised and refined, which led to more reliable agreement (Kappa from .79 to .91 in evaluative categories and from .87 to .97 in factor categories). Coding instructions for the prototype dimensions are available on request from the first author.

Data analyses

In order to explore the dimensionality of the prototypes and to cross-validate the factors identified, the original quantitative data file was randomly split to conduct exploratory factor analyses (EFA; \(N = 100\)), which were followed by a confirmatory factor analysis (CFA; \(N = 200\)). In EFA, principal axis factoring followed by Promax rotation with Kaiser normalization was employed. Parallel analysis (Horn, 1965) was used to extract all factors whose eigenvalues are greater than those expected from an equivalent random data set using RanEigen (Enzmann, 2003). Items with loadings greater than .45 were considered defining parts of the factors. Fit of the CFA measurement model was inspected using conventional fit indices. To further strengthen the validity of the factors, we controlled whether they were invariant between men and women using a set of multigroup CFA (cf. Meredith & Teresi, 2006). Correlated uniqueness was allowed (Marsh & Bailey, 1991) and was constrained to be equal across groups during measurement invariance tests (Vandenberg & Lance, 2000). Path analysis with latent variables as predictors was conducted to regress intention and willingness to drink alcohol during an evening of socializing on the prototype factors. All analyses involving structural equation modelling were conducted using Mplus (Muthén & Muthén, 2008). To correct for non-normality, robust maximum likelihood estimation was used.

Favourability-indices were computed for both the quantitative approach (mean of the
adjective scales) and the qualitative approach (mean of the coded evaluations), and were correlated with participants’ subjective evaluations on the 0–100 scale, respectively. Finally, distributions of subjective evaluations were compared for both approaches and inspected for potential biases, namely in the relative frequency of the neutral mean (50 on the 0–100 scale).

Less than 1 percent of values were missing for the quantitative variables in both of the data files. Missing data were treated with full information maximum likelihood (FIML) in all analyses involving structural equation modelling. For computation of all other analyses, missing data were estimated using the expectation maximization (EM) algorithm (cf. Graham, 2009).

**Results**

**Dimensionality of the actor and the abstainer prototype — quantitative data**

Preliminary analyses indicated poor results for the ‘feminine’ and ‘masculine’ scales. Since these did not emerge from the preceding elicitation study, but had been supplemented rationally and were mentioned in only two out of the 529 open answers, we considered these items as less relevant for the prototype dimensions and excluded them from the analyses.

Correlation matrices were adequate for EFA as indicated by the Kaiser-Meyer-Olkin measure and the significant Bartlett-test of sphericity for variables of the actor prototype, KMO = .78, χ(36) = 369, p < .001, and the abstainer prototype, KMO = .81, χ(36) = 419, p < .001. EFA for adjectives of the actor prototype yielded two factors. The first factor had an eigenvalue of 3.25 and accounted for 36.1 percent of the variance. With regard to content (e.g. ‘sociable’, ‘able to enjoy’), we labelled this factor ‘sociability/hedonism’. The second factor had an eigenvalue of 2.46 and accounted for 27.3 percent of the variance. We labelled this factor ‘responsibility’ (consisting of e.g. ‘responsible’, ‘reasonable’). The same two factors were extracted for adjectives of the abstainer prototype. The first factor had an eigenvalue of 3.70 and accounted for 41.1 percent of the variance. The second factor had an eigenvalue of 2.31 and accounted for 25.6 percent of the variance. Reliability was acceptable to high: actor sociability/hedonism α = .79, actor responsibility α = .81, abstainer sociability/hedonism α = .84 and abstainer responsibility α = .84. The CFA measurement model with all four factors fit the data very well, χ²(109, N = 200) = 125.48, p = .134; CFI = .98, TLI = .98, RMSEA = .03, SRMR = .08. See Table 1 for factor loadings of the EFA pattern matrices, which exhibited simple structure for both prototypes, and for the standardized factor loadings of the CFA.

In the course of measurement invariance testing based on a set of multigroup models with ascending restrictiveness (Meredith & Teresi, 2006; Muthén & Muthén, 1998–2007), none of the restrictions led to significantly worse model fit. The final, most restrictive model, still fit the data well, χ²(268, N = 200) = 318.16, p < 0.05; CFI = .95, TLI = .95, RMSEA = .04, SRMR = .11, and not significantly worse compared with the previous model, Δχ²(18) = 15.49, p = .628, indicating that strict measurement invariance applies to men and women regarding the four factors.

**Dimensionality of the actor and the abstainer prototype — qualitative data**

Coding of the open responses into ‘sociability/hedonism’, ‘responsibility’ or ‘other’ largely supported the factorial solution derived from the quantitative data (see Table 2). With regard to the actor prototype, however, content of responsibility was under-represented compared with that of sociability/hedonism. Residual items still accounted for 27 percent in both the actor and the abstainer prototype and were subject to a more detailed content analysis. Rational sorting yielded the substantial categories of ‘aggression’, which accounted for 5.7 percent of all open answers, and of ‘self-confidence’, which accounted for 4.5 percent, leaving a residual category of 16.6 percent.

Plausible differences in frequencies of evaluative terms within the main dimensions of each
Table 1. Results from Exploratory Factor Analyses (EFA) and Confirmatory Factor Analysis (CFA) for the actor and the abstainer prototype

<table>
<thead>
<tr>
<th>Factor</th>
<th>Actor</th>
<th>Abstainer</th>
<th>Factor loadings&lt;sup&gt;a&lt;/sup&gt; (EFA)</th>
<th>Factor loadings&lt;sup&gt;b&lt;/sup&gt; (CFA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>Factor 1</td>
<td>Factor 2</td>
</tr>
<tr>
<td>Sociable</td>
<td>5.3</td>
<td>1.2</td>
<td>4.1</td>
<td>1.3</td>
</tr>
<tr>
<td>Willing to take risks</td>
<td>5.0</td>
<td>1.3</td>
<td>3.4</td>
<td>1.2</td>
</tr>
<tr>
<td>Open</td>
<td>5.0</td>
<td>1.2</td>
<td>3.9</td>
<td>1.2</td>
</tr>
<tr>
<td>Popular</td>
<td>4.6</td>
<td>1.0</td>
<td>4.2</td>
<td>1.2</td>
</tr>
<tr>
<td>Able to enjoy</td>
<td>4.8</td>
<td>1.3</td>
<td>4.2</td>
<td>1.4</td>
</tr>
<tr>
<td>Easy</td>
<td>4.9</td>
<td>1.4</td>
<td>3.8</td>
<td>1.3</td>
</tr>
<tr>
<td>Responsible</td>
<td>3.5</td>
<td>1.1</td>
<td>5.4</td>
<td>1.3</td>
</tr>
<tr>
<td>Reasonable</td>
<td>3.3</td>
<td>1.3</td>
<td>5.6</td>
<td>1.3</td>
</tr>
<tr>
<td>Health-conscious</td>
<td>3.2</td>
<td>1.3</td>
<td>5.5</td>
<td>1.3</td>
</tr>
</tbody>
</table>

Notes: N = 300; n = 100 for EFA, n = 200 for CFA. Factor 1 = sociability/hedonism, Factor 2 = responsibility.

<sup>a</sup>Bold factor loadings > .45.

<sup>b</sup>All factor loadings significant at p ≤ .001.
Table 2. Frequencies of open answers in factor categories for the actor and the abstainer prototype and differentiated for evaluative categories

<table>
<thead>
<tr>
<th></th>
<th>Sociability/Hedonism</th>
<th>Responsibility</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$n$</td>
<td>%</td>
<td>$n$</td>
</tr>
<tr>
<td><strong>Actor prototype</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>136</td>
<td>80.0</td>
<td>24</td>
</tr>
<tr>
<td>Negative</td>
<td>17</td>
<td>10.0</td>
<td>22</td>
</tr>
<tr>
<td>Neutral</td>
<td>17</td>
<td>10.0</td>
<td>1</td>
</tr>
<tr>
<td><strong>Abstainer prototype</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>29</td>
<td>28.2</td>
<td>75</td>
</tr>
<tr>
<td>Negative</td>
<td>52</td>
<td>50.5</td>
<td>1</td>
</tr>
<tr>
<td>Neutral</td>
<td>22</td>
<td>21.4</td>
<td>14</td>
</tr>
</tbody>
</table>

Notes: $N = 90$. Valid percentages of $n = 266$ open answers for the actor prototype and of $n = 263$ open answers for the abstainer prototype.

The data show that standardized residuals in cross-tabulation for the actor prototype showed, for example, that positive characteristics were significantly more frequent than negative ones in ‘sociability/hedonism’. Within ‘responsibility’, negative characteristics significantly outweighed positive ones, $\chi^2(4; N = 266) = 136.90, p < .001$. Regarding the abstainer prototype, negative characteristics were significantly more frequent than positive ones within ‘sociability/hedonism’; within ‘responsibility’, positive characteristics significantly outweighed negative ones, $\chi^2(4; N = 263) = 72.24, p < .001$. This pattern parallels the prototype dimensions’ means, assuming higher favourability with higher values: actor sociability/hedonism $M = 4.94 \ (SD = 0.85)$, actor responsibility $M = 3.32 \ (SD = 1.03)$, abstainer sociability/hedonism $M = 3.93 \ (SD = 0.93)$, abstainer responsibility $M = 5.49 \ (SD = 1.13)$.

Regression of intention and willingness on factors of the actor and the abstainer prototype

Significant differences in the predictive patterns of intention and willingness both as dependent and as independent variables (predicting behaviour) have been found between men and women (Zimmermann & Sieverding, 2010). Thus, we tested whether different models applied to men and women in this study. The model constrained to be equal across men and women did not fit significantly worse compared with the model with all paths allowed to vary freely, $\Delta \chi^2(8) = 7.94, p = .440$. Thus, the regression of intention and willingness on the prototype factors was done for the overall sample; model results are given in Table 3.

The actor prototype dimension ‘sociability/hedonism’ played a role both for participants’ intention and willingness. The more sociable and hedonistic their image of the typical person consuming several alcoholic drinks, the more they intended to drink several glasses of alcohol during an evening of socializing on the following weekend, and the more they were willing to drink excessively in a tempting social drinking situation. In addition, perceived ‘sociability/hedonism’ of the abstainer prototype was significantly related to people’s willingness. The less sociable and able to enjoy they viewed the typical person drinking only non-alcoholic drinks during an evening of socializing, the more they were willing to drink excessively in a tempting situation. ‘Responsibility’ was not significantly related to intention or willingness, neither with regard to the actor prototype nor to the abstainer prototype.
Evaluation of the prototypes depending on assessment

Correlations of derived favourability-indices and subjective evaluation on the 0–100 scales were all significant at \( p < .001 \) and were somewhat higher in the qualitative as opposed to the quantitative approach for the actor prototype (\( r = .51 \) vs. \( r = .46 \)) and the abstainer prototype (\( r = .62 \) vs. \( r = .56 \)) but were not significantly different, respectively.

Distributions of the 0–100 evaluation scale appeared to be more balanced following open answers than adjective scales. Although still overrepresented — without the scales being normally distributed — the relative frequency of the neutral mean on the 0–100 scale was lower in the qualitative approach compared with the quantitative approach for actor prototype evaluation (26.7% vs. 38.3%) and abstainer prototype evaluation (18.9% vs. 37.0%).

Discussion

The present study identified dimensions of young adults’ actor and abstainer prototypes in relation to alcohol use in social contexts. With regard to our research questions, we found that a) both prototypes consisted of the dimensions ‘sociability/hedonism’ and ‘responsibility’, b) exclusively the sociability/hedonism dimensions played a role for participants’ intention and willingness, and c) the use of open answers as opposed to adjective scales resulted in a lower tendency toward the mean in evaluations of prototypes. In the following discussion, we consider the conceptual and practical implications of this work.

With regard to content, common dimensions have been identified: ‘sociability/hedonism’ and ‘responsibility’ appeared to be appropriate for descriptions of the actor and the abstainer prototype. The factorial pattern was consistent across men and women, which contributes to increased validity, and was largely confirmed by coding of open answers in the qualitative approach. Sorting of residual items yielded additional categories — potential candidates to complement future research on young adults’ images of abstaining and drinking, ensuring a more complete picture of the prototypes. Spijkerman et al., (2004) had identified dimensions of adolescents’ drinker and smoker prototypes, which appear to be different from those determined in this work. Regarding the prototype of weekly drinking peers, three factors (‘well-adjusted’, ‘cool,’ and ‘rebellious’) had been established from items that had resulted from a literature review and interviews with individuals from the target population, as in our study. The authors found ‘cool’ to be positively and ‘rebellious’ to be negatively related to the 14-year-olds’ intentions to drink alcohol weekly. These findings are quite different from our own results on young adults. Differences in the drinker image are not surprising, however, since these contents may reflect different themes associated with alcohol use over the developmental course — from identity formation to maintaining the learned standard (cf. the importance of ‘sociability/
hedonism’ for the young adults’ intention and willingness to drink alcohol).

The analysis of dimensions is of practical value because it yields more detailed information about which aspects of prototypes should be the target of interventions. As can be concluded according to the regression of intention and willingness, one should focus on ‘sociability/hedonism’ of both the actor and the abstainer prototype, whereas addressing the reasoned-focused dimension ‘responsibility’ may be ineffective. The sociable and hedonistic appearance should be manipulated to present the drinker prototype as more negative or the abstainer prototype as more positive. In contrast, many initiatives aiming to reduce young people’s alcohol consumption, such as the current German campaign ‘Alcohol? Know your limit. Alcohol destroys more than you think!’ (Bundeszentrale für gesundheitliche Aufklärung, n.d.), primarily addresses ‘responsibility’. Materials from that campaign show fun-having young people drinking in their usual social drinking situations. The texts that are superimposed over their heads indicate their impending consequences, and the descriptive text on the webpage concludes that the take-home message is: ‘The responsible handling of alcohol is essential.’ Although this is completely right, focusing on the risks of alcohol and appealing to people’s reason — while displaying the sociable and hedonistic qualities of drinking — may not change their behaviour.

Predictors of intention and willingness were equal for men and women in this study, and prototypes may, in principle, influence behaviour through both of these variables. A prospective study on young adults, however, has shown that intention was a significant predictor among men and women, whereas willingness predicted only men’s alcohol consumption (Zimmermann & Sieverding, 2010). Therefore, it has to be kept in mind that predictors of willingness may have higher relevance in young men with regard to the amount of alcohol consumed: ‘sociability/hedonism’ of both prototypes may be crucial only for men’s social-reaction path to behaviour. The relevance of the typical person drinking only non-alcoholic drinks being viewed as unsociable and unable to enjoy for increased willingness, is consistent with the finding that men high in willingness drank to excess particularly when they evaluated the abstainer image as negative (Zimmermann & Sieverding, 2010). The image of the typical person drinking several glasses of alcohol as sociable, however, appears to be important for men’s and women’s intentional behaviour of having some alcoholic drinks during an evening of socializing.

Independent from the resulting prototype dimensions, it needs to be clarified whether participants’ subjective evaluation should be obtained following adjective scales (cf. eg. Gibbons et al., 1995) or open-ended questions (cf. eg. Rivis & Sheeran, 2003). Our results show limitations in the use of adjective scales in a prototype approach when assessing evaluation, given the high percentage of those who chose 50 on the 0–100 scale. This tendency toward the mean may indicate that a considerable number of participants evaluated the prototypes with reluctance or driven by (counter-balanced) adjective scales instead of responding openly. Evaluations must be provided as frankly as possible, however, in order to draw conclusions about their impact on intentions, willingness and behaviour. Thus, evaluations following open-ended questions should be preferred.

Limitations and recommendations for future research

Our findings are limited by several limitations. First, prototype perception was assessed in a within-subjects-design with possible distortions due to contrasting the actor prototype against the abstainer prototype. Although we diminished this problem by randomizing the order of prototype variables, it is recommended that future research uses a between-subjects design instead. Second, the single-item rating for intention makes it impossible to determine its reliability, and future studies should make an effort to use a multiple-item measure. Third, the overly high tendency toward the mean in evaluation following ratings on adjective scales compared with open-ended questions might
alternatively be explained by the items ‘mascu-
line’ and ‘feminine’, which were only seldom
given in participants’ open answers or in the
preceding elicitation study. Particularly, it
might have been these two items that have
cau sed people to provide such a huge number
of neutral evaluations. Correlations between
these two items and the evaluation scale were,
however, in the same range as for the other ad-
jectives. Moreover, it is unclear why the content
of just these two items — in contrast to the others
— would be related to tendentious evaluation
judgments. Fourth, the advantage of subjective
evaluations subsequent to open answers com-
pared with adjective scales for the prediction of
intention and willingness or behaviour has not
been shown in this work and is a task that
remains for future research.

Although important questions remain, we
would like to provide the following recommen-
dations. First, the results highlight more gener-
ally the importance of investigations into
dimensions of health-related prototypes and their
role for behavioural antecedents to enhance our
understanding of the essential contents of inter-
ventions. Second, if evaluation of a prototype is
of interest, we would recommend to explicitly
ask for participants’ subjective evaluations (e.g.,
on a 0-100 scale), since they do not have to
match those evaluations previously assumed: they
were not very highly correlated with evalua-
tions derived from adjective scales or from
coded open answers. Scholars of the prototype/
williness approach proposed evaluating the
prototype, after a short time of contemplation,
on a list of adjectives or followed by an open-ended
evaluation (cf. Gibbons, Gerrard, & Lane, 2003).
We recommend avoiding adjective scales and
making use of open answers in order to reduce
tendencies toward the mean in prototype
evaluations.

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Competing Interests
None declared.

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