Obesity in Print: An Analysis of Daily Newspapers

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Key Words
Stigmatization · Weight stigma · Media · Newspapers · Content analysis

Summary
Background: Stigmatizing attitudes towards obese people are common in the public. Based on findings that portrayals of obesity in entertainment media foster weight-related stigmatization, the goal of the current study was to analyze media coverage of obesity in daily newspapers. Methods: For the year 2006, all 1,563 issues of five high-circulation daily newspapers (two national newspapers, one tabloid newspaper, and two local newspapers) in Germany were systematically searched for obesity-related terms. Out of these issues, 222 articles about human overweight were identified and subjected to a quantitative content analysis using a reliable coding system. Results: The national and local newspapers examined offered more comprehensive and less incorrect information about obesity than the tabloid newspaper. Compared with the other types of papers, the information about obesity in the local papers was less negative and less catastrophizing. The national newspapers presented more attributions of obesity to internal, controllable causes than the other newspaper types, and the tabloid newspaper used more personalized descriptions of cases with extreme features. Conclusion: The current coverage of obesity in daily newspapers may contribute to stigmatization. Future research should examine readers’ reception of newspaper information and potential destigmatization through more precise and less subjective coverage of obesity.

Introduction
Stigmatizing attitudes towards obese people are common in Western industrialized countries [1, 2]. Exposure to weight stigma is associated with lower health in vulnerable obese individuals [3, 4] and may complicate the detrimental effects of excess body fat on medical morbidity and mortality [5, 6]. As media representations of obesity in entertainment media have been found to foster weight-related stigmatization [7–11], the goal of the current study was to determine the coverage of obesity in information media, with a focus on daily newspapers.

The mass media have been suspected of being at least partly responsible for the development, spread, and maintenance of weight stigma [10, 11]. The promotion of a cultural thinness ideal might not only have contributed to a negative perception of obese people in the public but also to their negative self-perception [12]. Moreover, the general public is not well-informed regarding the definition, prevalence, and causes of obesity [13]. Subjective or simplistic information, for example the idea that body weight is completely under individual control, could foster misconceptions and give rise to stigmatization [2]. In general, media coverage shapes public opinion and thereby supports specific attitudes or behaviors [14], for example, regarding health [15, 16].

Previous investigations of media representations of obesity and obese people have focused on media primarily used for entertainment purposes. As demonstrated by several previous content analyses of television shows or movies, obese individuals, particularly obese women, were presented in a negative and stereotyped way, ridiculed, and excluded from specific types of social interactions [7–9]. In the print media, exposure to before-after pictures that advertised diets in women’s magazines increased negative views of obese people and the readers’ assumption of the individual controllability of body...
weight [10]. In fact, the amount of time 10- to 13-year-olds spend reading magazines was associated with the extent they devalued obese children of the same age [11]. While these data suggest that entertainment media support weight-related stigmatization, the coverage of obesity in information media such as daily newspapers remains largely unclear. Previous content analyses of newspaper articles and television news have focused on attributions of personal responsibility and gathered inconsistent evidence on the proportion of individualistic versus societal attributions of obesity [17–19]. Clearly, based on the public deficits regarding information about obesity and the stigmatizing potential of the media coverage, a comprehensive analysis of information about obesity in media such as daily newspapers is warranted. Daily newspapers are commonly thought to be highly credible and relevant in informing the public and shaping opinions [14].

In this context, the goal of the current study was to investigate the coverage of obesity in daily German newspapers. Specifically, the comprehensiveness and adequacy of the newspaper content were analyzed in regards to the definition, etiology, prevalence, medical co-morbidity, psychosocial consequences, treatment, and prevention of obesity. In addition, the subjective evaluation of obesity was determined by examining catastrophizing, negative, or stigmatizing information about obesity and use of personalized accounts conveying extreme features. It was hypothesized that national newspapers would inform their readers more comprehensively and objectively about obesity than local or tabloid newspapers. The latter were assumed to report in a more catastrophizing, negative, stigmatizing, and personalized way when compared to the other types of newspapers. As local newspapers are often read for practical advice, they were expected to provide more information about the treatment and prevention of obesity.

Material and Methods

Sample
Five high-circulation daily newspapers from Germany were selected for the study: i) the two largest national newspapers, the Süddeutsche Zeitung (circulation of approximately 445,000 copies per day) and the Frankfurter Allgemeine Zeitung (ca. 400,000); ii) the largest tabloid newspaper, the Bild-Zeitung (ca. 3,400,000); and iii) the two local newspapers from the location where the work was conducted, the Marburger Neue Zeitung (ca. 79,000) and the Oberhessische Presse (ca. 3,100).

For the time period of the study, the year 2006, all 1,563 copies of these newspapers were subjected to a systematic search on obesity-related articles. For the time period of the study, the year 2006, all 1,563 copies of these newspapers were subjected to a systematic search on obesity-related articles. The systematic search was conducted by one rater. In order to determine interrater reliability of coding, an independent rater, blind to study hypotheses, coded one third of randomly chosen articles by newspaper type (overall N = 77). The correlations between both ratings were highly significant (all p < 0.01). The content variables yielded a mean interrater correlation of Kendall’s τ = 0.94 (0.87–0.98), the evaluative variables a mean τ = 0.91 (0.81–0.97), and the formal salience index a mean τ = 0.89. In addition to the correlations that display the strength of associations between the ratings, the exact percentage interrater agreement was determined. For the content variables, the coding of both raters was identical in 83.7% of the articles (72.7–94.8%), for the evaluative variables in 82.1% (67.6–97.4%), and for the salience index in 81.9% of the articles.

Data Analytic Plan
Data analysis was based on the absolute amount of information for each variable (or index information of the salience index) and included non-parametric Kruskal-Wallis χ² tests because of non-normal distributions. In addition, because of differences in the length of the articles by newspa-
Table 1. Coding scheme for the quantitative content analysis: Variables, definitions, and coding

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
<th>Coding</th>
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<tbody>
<tr>
<td><strong>Content Variables</strong></td>
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</tbody>
</table>
| Definition                             | Definition of excess body fat, BMI classification of adults and of children/adolescents  
  *Example:* ‘Obesity is defined as a body mass index greater than 30.’ | n information units             |
| Prevalence                             | Prevalence rates for adults, children, and adolescents; variations according to gender, social class, or ethnicity, etc.; increase of prevalence rates  
  *Example:* ‘Every fifth child in Germany is overweight.’ | n information units             |
| Etiology                               | Multifactorial etiology; genetic, environmental/behavioral factors; other markers, e.g., pregnancy  
  *Example:* ‘School breaks with coke and pizza.’ | n information units             |
| Comorbidity                            | Increased risk for medical morbidity and mortality  
  *Example:* ‘Overweight Americans die earlier.’ | n information units             |
| Psychosocial consequences              | Adverse effects on psychological well-being, quality of life, stigmatization, and discrimination  
  *Example:* ‘Many people suffer psychologically from their increased weight.’ | n information units             |
| Treatment                              | Indication, goals, settings, interventions, outcome of treatment  
  *Example:* ‘Almost all people gain their weight back after several years.’ | n information units             |
| Prevention                             | Definition, goals, settings, interventions, outcome, and societal relevance of prevention  
  *Example:* ‘Prevention measures serve to stop the obesity epidemic from childhood on.’ | n information units             |
| Comprehensiveness                      | Number of information units across content variables, including definition, prevalence, etiology, comorbidity, psychosocial consequences, treatment, and prevention | total information units         |
| Scope                                  | Number of coded content variables                                         | n content variables             |
| False information                      | Unambiguously incorrect information given the evidence  
  *Example:* ‘With that diet you will never be obese again.’ | n information units             |
| **Evalutative Variables**              |                                                                           |                                 |
| Catastrophization                      | Presentation of obesity and the associated consequences in a dramatic way  
  *Example:* ‘We are too fat – and that will kill us.’ | n information units             |
| Devaluation                            | Negative naming or description of overweight/obese people or overweight/obesity  
  *Example:* ‘Hiring freeze for fatties’ | n information units             |
| Stigmatization                         | Attribution of negative characteristics to overweight/obese people  
  *Example:* ‘They are often lacking self-discipline.’ | n information units             |
| Internal attribution                   | Statements in which an overweight/obese person is held responsible for being overweight or for being unsuccessful in managing weight  
  *Example:* ‘Many Germans become overweight because they just eat what they like.’ | n information units             |
| Personalization                        | Names, portrayals, quotations of and interviews with overweight/obese persons  
  *Example:* ‘Horst F. moved his 112 kg upstairs.’ | n cases                        |
| Extreme Features                       | Extreme characteristics of individual cases, e.g., extreme obesity, extreme medical or psychosocial consequences, extreme comparisons such as before-after comparisons  
  *Example:* ‘She is so heavy that she cannot leave her house anymore.’ | n information units             |
| Evaluative illustrations               | Rating of evaluation within illustrations of overweight/obese people | –2 = very negative to +2 = very positive |
| **Formal Aspects**                     |                                                                           |                                 |
| Salience                               | Location of article in issue (title page, 0 = no, 1 = yes), location of article on page  
  (0 = lower half of page, 1 = upper half of page), highlighting by coloring or typography (0 = no, 1 = yes), illustration (0 = no, 1 = yes) | total of features (0–4)  |

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Concerning the content of the articles, the results show that the two national newspapers, compared to the two other types of newspapers, offered the most comprehensive and broadest coverage on obesity (p < 0.05) (table 2). In relation to the length of articles, reports in the two local papers were also broader than those in the tabloid paper (proportions, p < 0.05). The national newspapers as well as the local newspapers published less false information than the tabloid newspaper (p < 0.05). The national newspapers reported significantly more information about the prevalence and etiology of obesity than the other types of newspapers, and also more about medical co-morbidities than the tabloid newspaper (p < 0.05).

Moreover, in comparison to the local newspapers, the national newspapers focused more on the psychosocial consequences of obesity (p < 0.05). Taking into account the length of articles, there were no differences in the content variables between the national and local newspapers (proportions, p > 0.05; except for prevalence, p < 0.05). However, according to our expectations, the local newspapers provided more information about the treatment of obesity than the national newspapers (p < 0.05). In contrast, the national and local newspapers both presented more information on the prevention of obesity than the tabloid newspaper (p < 0.05). There were no quantitative differences between the newspaper types regarding the definition of obesity (p > 0.05); only a few articles defined obesity (0.21 ± 0.81 information units on the definition of obesity per article). Concerning the evaluative measures, the coverage of obesity in the local newspapers was less catastrophizing and devaluative than that of the national and tabloid newspapers (p < 0.05). The tabloid paper presented more personalized information in terms of examples of obese individuals and focused more on

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### Table 2. Obesity-related content and evaluative tendencies in German newspapers in 2006: a comparison of daily newspapers, local newspapers, and a tabloid newspaper*

<table>
<thead>
<tr>
<th>Newspapers</th>
<th>Numbers of information units</th>
<th>Proportions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(df = 2) p</td>
<td>post hoc</td>
</tr>
<tr>
<td>Content</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Definition, n</td>
<td>0.33 ± 1.05</td>
<td>0.23 ± 1.06</td>
</tr>
<tr>
<td>Prevalence, n</td>
<td>2.08 ± 3.13</td>
<td>0.97 ± 2.32</td>
</tr>
<tr>
<td>Etiology, n</td>
<td>4.34 ± 6.59</td>
<td>1.96 ± 3.47</td>
</tr>
<tr>
<td>Comorbidity, n</td>
<td>1.53 ± 3.22</td>
<td>0.86 ± 2.31</td>
</tr>
<tr>
<td>Psychosocial consequences, n</td>
<td>2.29 ± 5.73</td>
<td>0.71 ± 2.63</td>
</tr>
<tr>
<td>Treatment, n</td>
<td>3.38 ± 7.55</td>
<td>5.72 ± 9.20</td>
</tr>
<tr>
<td>Prevention, n</td>
<td>2.72 ± 5.30</td>
<td>1.45 ± 3.21</td>
</tr>
<tr>
<td>Comprehensiveness, total information units</td>
<td>16.68 ± 15.47</td>
<td>11.90 ± 12.74</td>
</tr>
<tr>
<td>Scope, n content variables coded</td>
<td>2.70 ± 1.53</td>
<td>2.06 ± 1.55</td>
</tr>
<tr>
<td>False information, n</td>
<td>0.88 ± 0.78</td>
<td>0.86 ± 0.75</td>
</tr>
<tr>
<td>Evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Catastrophization, n</td>
<td>2.14 ± 3.22</td>
<td>0.79 ± 1.56</td>
</tr>
<tr>
<td>Devaluation, n</td>
<td>1.81 ± 3.00</td>
<td>0.86 ± 1.56</td>
</tr>
<tr>
<td>Stigmatization, n</td>
<td>0.56 ± 1.72</td>
<td>0.14 ± 0.66</td>
</tr>
<tr>
<td>Internal attribution, n</td>
<td>0.41 ± 0.86</td>
<td>0.25 ± 0.82</td>
</tr>
<tr>
<td>Personalization, n</td>
<td>0.36 ± 0.72</td>
<td>0.21 ± 0.41</td>
</tr>
<tr>
<td>Extreme features, n</td>
<td>0.77 ± 1.51</td>
<td>0.46 ± 1.03</td>
</tr>
<tr>
<td>Evaluative illustrations (-2 to +2)</td>
<td>0.33 ± 1.00</td>
<td>0.14 ± 1.01</td>
</tr>
<tr>
<td>Salience (0–4)</td>
<td>1.28 ± 1.07</td>
<td>1.45 ± 0.95</td>
</tr>
</tbody>
</table>

*a Displayed are numbers of information units by article. Kruskal-Wallis $\chi^2$ tests for numbers of information units and for proportions (information units divided by number of words per article). Mann-Whitney U tests for post hoc pairwise comparisons, marked by superscripts if significant: a = National newspapers versus local newspapers; b = national newspapers versus tabloid newspaper; c = local newspapers versus tabloid newspaper. p < 0.05.

Per types, the same analyses were conducted based on proportions, that is amount of information by article divided by the number of words by article. Mann-Whitney U tests served for post hoc comparisons. A significance level of $\alpha < 0.05$ was applied to all statistical tests.

### Results

Concerning the content of the articles, the results show that the two national newspapers, compared to the two other types of newspapers, offered the most comprehensive and broadest coverage on obesity (p < 0.05) (table 2). In relation to the length of articles, reports in the two local papers were also broader than those in the tabloid paper (proportions, p < 0.05). The national newspapers as well as the local newspapers published less false information than the tabloid newspaper (p < 0.05). The national newspapers reported significantly more information about the prevalence and etiology of obesity than the other types of newspapers, and also more about medical co-morbidities than the tabloid newspaper (p < 0.05).
extreme features than the other newspaper types (p < 0.05). The national newspapers emphasized the aspect of internal attribution more frequently than the other newspaper types (p < 0.05). There were no differences between newspaper types on stigmatization, evaluative illustrations, or salience (p > 0.05). Relative to the length of the articles, the tabloid newspaper published significantly more information that were presented in a catastrophizing, negative, and personalized way, including reports about cases with extreme features (p < 0.05).

**Discussion**

The current study about the media coverage of obesity in daily newspapers provided a detailed analysis of the content and subjective evaluation of obesity-related information in high-circulation German newspapers. Daily newspapers are mostly information media and are commonly ascribed high credibility. Previous investigations have found that entertainment media, especially television shows, films or series, conveyed a negative image of obesity and that exposure to such media promoted stigmatizing attitudes towards obesity [7–11]. The promotion of weight stigma through the mass media could magnify the possible detrimental impact of stigmatization on the health of vulnerable obese individuals [3, 4].

The results show that the coverage of obesity in daily newspapers could in fact contribute to the perpetuation or generation of stigmatizing attitudes. In particular, in comparison to the national and local newspapers included in this study, the information in the tabloid newspaper was the least comprehensive and most incorrect, and used personalized descriptions of obese cases with extreme features. In contrast, the national newspapers provided the most comprehensive and broad information, especially with regard to the prevalence and etiology of obesity. When taking into account differences in the length of the articles, the local newspapers reached a similar level of information density as the national newspapers, and they also provided more practical, relevant information about obesity. Despite the high-quality coverage of obesity in the national newspapers examined, several aspects warrant notice in regards to their stigmatizing potential: in these newspapers as well as in the tabloid newspaper, the amount of catastrophizing and devaluative information was greater than in the local papers examined. When considering the length of articles, however, the proportion of negative information in the national and local newspapers was lower than that in the tabloid newspaper. Further, the national newspapers that provided the most etiological information about obesity also offered the greatest absolute number of internal attributions. As formulated by attribution theory [27, 28], the more a stigma such as obesity is attributed to internal, controllable causes, the greater are one’s negative reactions to it, including stigmatizing attitudes [2, 29, 30]. Finally, all newspaper types presented little information about the definition of obesity. It is possible that lack of precision in this regard contributes to greater stigmatization: less information about obesity, including the prevalence and significance of this condition, has been found to be associated with more stigmatizing attitudes [2]. Nevertheless, the reader’s reception of newspaper content requires further research, as previously done with entertainment media [10, 11]. The short- and long-term effects of newspaper information on negative reactions, stigmatizing attitudes, and internalization of weight stigma should be evaluated [3]. Such research could also clarify variations by sociodemographic variables, including gender, age, education or contact with overweight people [2, 10], attitudes such as body image concerns or conservative ideologies [31], and skills including media literacy [32]. Further, it would be of merit to clarify whether newspaper information about obesity and reception of this information differ from that about other stigmatized groups, for example minority groups or individuals with mental disorders, in order to gain insight into the specificity of stigmatizing processes and their effects [27–30].

Considering the strengths and limitations of the present study, the detailed and reliable coding system that was used for content analysis is certainly among the strengths of the study. Focusing on a comprehensive analysis of print media, aimed at providing information, is novel and needed given the potential influence of media reports on weight-related stigmatization. Nevertheless, given the limited sample size in this preliminary investigation, the results remain confined to the newspapers and time period examined. For adequate generalization, it would be necessary to have the results confirmed in a larger sample of newspapers using an assessment period longer than 1 year.

The results suggest several implications for the media coverage of obesity in daily newspapers. In particular, the inadequate and negative personalized coverage within the tabloid newspaper likely contributes to stigmatizing attitudes about obesity. For higher-quality national newspapers as well, it appears important to question which and how obesity-related information is presented. Providing a definition of obesity and less emphasis on personal responsibility could help clarify that the condition is serious, complex and multifactorial, which may help limiting stigmatizing attitudes [2, 31, 33–35]. Clearly, the role that daily newspapers could assume in the reduction of weight stigma [36–38] deserves further exploration.

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**Disclosure**

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References