

Ten years of Ana:

Lessons from a transdisciplinary body of literature on online pro-eating disorder websites

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Abstract

This paper is an argumentative review of the scientific literature on online services advocating anorexia nervosa and bulimia nervosa ('pro-ana' and 'pro-mia') of the last decade. The main question is whether these studies reproduce the traditional divide in the study of eating disorders, between clinical and social science perspectives, with limited mutual exchanges. The article identifies a body of literature of which it investigates contents, methods, and approaches; it also analyzes the network of citations among them. On this basis, it argues that the scientific literature touching on pro-ana websites can be regarded as a single transdisciplinary body of knowledge. What's more, it shows that the literature on computer-mediated sociabilities centred on eating disorders displays different structural characteristics with respect to the traditional, non-Web-related research on eating disorders. In the latter, the social sciences have counterpointed the development of a health-sciences mainstream; in the former, instead, they have played a major role in defining the field, while the health sciences

have followed suit.

Keywords

anorexia, bulimia, internet, nutrition, technology in healthcare

Résumé

Cet article est une revue de la littérature scientifique qui, pendant les dix dernières années, a étudié les services en ligne qui prônent l'anorexie et la boulimie mentale ("pro-ana" et "pro-mia"). La question centrale est de savoir dans quelle mesure ces études reproduisent l'aménagement classique de la recherche sur les troubles des comportements alimentaires --- caractérisée par un clivage entre sciences biomédicales et sciences humaines et sociales, avec peu d'échanges entre les deux. Ayant constitué un corpus de littérature, nous en explorons les contenus, les méthodes et les approches. Nous analysons aussi les réseaux de citations entre les articles dont ce corpus se compose. Sur cette base, nous faisons apparaître le caractère unitaire et transdisciplinaire de la littérature scientifique portant sur les sites Web pro-ana. De surcroît, nous montrons que les études sur les troubles de conduites alimentaires en ligne sont structurellement différentes par rapport à la recherche précédente, non centrée sur les échanges assistés par ordinateur. Traditionnellement, les sciences sociales avaient fait de contrepoint critique au développement d'une approche dominante centrée autour des sciences médicales. Dans les études des troubles alimentaires en ligne, au contraire, les SHS jouent un rôle central dans la définition d'un contexte disciplinaire, et les sciences médicales font suite.

Mots-clés

anorexie mentale, boulimie mentale, Internet, nutrition, santé, technologies de l'information et de la communication

In the last decade, a growing body of scientific literature has mirrored the rise of public attention and media focus on online services advocating anorexia nervosa and bulimia nervosa ('pro-ana' and 'pro-mia' in Web parlance). The militant stance of many of these Web users and the possibility that their opinions might appeal to a larger audience of 'wannarexics' --- persons with disordered eating attitudes, but not clinically diagnosable as Eating Disorder (ED) sufferers --- represent a challenge for health practitioners and policy makers. In media narratives, the authors of these sites even describe their condition as a 'choice'.^[1] While glorifying eating disorders as a lifestyle, pro-ana and -mia individuals often offer to fellow sufferers distinctive forms of online support, sometimes conducive to treatment-seeking, sometimes actively resisting it.

The constant efforts of pro-ED blogs, social media, and discussion forums to escape censorship and to develop distinctive codes, jargon, and online forms of interaction makes it increasingly difficult to estimate their actual spread and effects (and ironically contributes to the constant migration and proliferation of these communities). The deceiving and often concealed nature of pro-ana websites hinders reliable webometric analyses, even at an exploratory level. Figures extrapolated from easily accessible online tools such as Google Trends --- apart from pointing to the term 'pro-ana' as being the most popular and all-encompassing designation for all pro-ED online contents --- displays a clear upsurge in the news between 2004 and 2007, whereas the media focus seems to settle down at the end of the decade.^[2]

If anything, these preliminary considerations point to the inadequacies of the empirical basis for research in this area. But they also define a greatly needed role for scientific studies of pro-ED online conducts in problematizing and critically assessing the militant stance of so many of these websites. This topic has the certain advantage of being of relevance both to the sociology of medicine and to the sociology of communication. Whether or not we accept the assumption that digital technologies have a part in shifting EDs from diseases to lifestyle choices, it is important to assess the place of the social sciences in a context of changing

epistemic equilibria in the wake of a distinguishable anorectic and bulimic online public space.

Thus, the present argumentative literature review also aims to contribute to the sociology of science. Through emergent coding of topics and the analysis of a network of citations within a corpus of studies of pro-ED online contents over the last ten years, a review is conducted to uncover cross-disciplinary relationships and connectedness between research fields and orientations, as well as to delineate time trends and perspectives. By comparing pre-existing epistemic trends to those that emerge in the study of pro-ED websites, our work also advances the hypothesis of a break in continuity between studies of the offline and those of the online manifestations of eating disorders. Our research question is, then, whether a more compact and interrelated research field is emerging, and to what extent this enables further progress in today's understanding of these disorders.

Background

The traditional, non-Web-related scientific literature on EDs is characterized by a clear distinction between disciplines and approaches. In the period between 1970 and 2000, historical differentials can be detected as to the years in which fields as diverse as psychiatry, neurology, physiology, nutrition, epidemiology, genetics, and the social sciences and humanities have --- respectively --- addressed ED-related issues. The 'starting-blocks effect' that characterizes this situation points towards a progressive acknowledgment of the complexity and multifaceted nature of the phenomenon.

Nevertheless, dialogue between specialists belonging to different fields has been rare and limited to criticism (notably of normative and clinical approaches by gender studies) or to pleas for more multidisciplinary research programs (for instance, nutrition and anthropology trying to establish collaborations with psychology and psychiatry). Comprehensive studies taking into account simultaneously environmental, biological, and behavioural factors are virtually non-existent, since each research area continues to apply its own particular *modus operandi* to the field.

Psychiatry and clinical psychology must be regarded as the reference disciplines that, for historical and institutional reasons, have shaped the knowledge base on EDs. Their nosographic categories --- progressively expanded from anorexia nervosa to include bulimia (1980), eating disorders not otherwise specified or EDNOS (1994), and more recently binge eating, as described in the different editions of the *Diagnostic and Statistical Manual of Mental Disorders* (DSM) --- invite interpretations and further research from within the field (Russel, 1979; Zimmerman et al., 2008; Walsh, 2009). In addition, a growing literature studies personality traits and their prevalence in ED sufferers (Lilenfeld et al., 2006; Cassin & von Ranson, 2005).

Other disciplines such as physiology and nutrition draw attention to biological processes (including neurological and endocrinological factors) that are associated with EDs or that trigger them. Their focus on micronutrient deficiencies, alterations in blood composition, hormonal balances, or even neurobiological vulnerabilities --- although recognised as relevant (Reiter & Graves, 2010; Kaye, 2008) --- does not eliminate the need for these investigations to justify their legitimacy in ED scholarship (Cockfield & Philpot, 2009).

As recent studies have taken into account possible genetic risk factors at the individual level (Bulik et al., 2007; Hinney et al., 2004), other research areas, such as epigenetic and epidemiology studies, have explored the environmental and social dimensions of these disorders. The purpose is to estimate prevalence and incidence in different populations, in some cases with attention to social factors that might contribute to the disorders (Hoek & van Hoeken, 2003; Hoek, 2006).

Over time, increasing attempts by the social sciences and humanities to take into account mass-media discourse, and socio-economical determinants of identity and interaction have complemented medical approaches. Interpreting illness as a socially constructed category, socio-historical and political approaches have, since the late 1970s, attempted investigations on the relationship between socioeconomic status and eating disorders, thus challenging long-established misconceptions of these pathologies as concerning primarily social elites (Gard & Freeman, 1996; Gibbons, 2001). Others have emphasized differentials in reputation, social prestige, and interpersonal connectivity of subjects with anorexia and bulimia (Allen, 2008).

Evidence suggesting that bulimic behaviours can also be correlated with lower income and parents' education (Goree et al., 2009) further supports the need to weigh clinical aspects against a complex array of social dimensions. Indeed, the characterization of EDs as 'culture-bound syndromes' (Lee, 1996) was already established via the discovery of cases of disordered eating behaviours in past ages (Hepworth, 1999). ED sufferers find themselves at the very centre of a political tension, as highlighted by Orbach (1986) and more recently by Darmon (2003) who --- adopting Becker's classic micro-relativistic stance on deviance (1963) --- interprets anorexia nervosa as a personal and social 'career'.

The sometimes sharp opposition between normative approaches to anorexia and bulimia nervosa (traditionally conveyed by biomedical sciences and clinical psychology) and antagonistic visions of EDs interpreted as forms of criticism of dominant socio-cultural models (Turner, 1984; Bell, 1985; Brumberg, 1988; Raimbault & Eliatcheff, 1989) mirrors the extent to which cacophonous scientific trends still limit our understanding of these conditions in the wider frame of human eating behaviours (Fischler, 2001).

This admittedly sketchy mapping of the non-Web-related scientific production outlines a generalised disciplinary fragmentation: different science and research areas have continued working independently. Existing meta-analyses and literature reviews concentrate on specific populations or sub-topics and are limited by the boundaries of their discipline. Computer-mediated communication adds new dimensions to the array of social factors that need to be taken into account to understand anorexic and bulimic behaviours. It also brings about the need to assess the validity of pre-existing theoretical frameworks. If competing research threads have characterized the studies of eating disorders before the Web, one has to question their validity in the light of the more fundamental question of whether pro-ana online behaviours should be distinct from their 'real-life' counterparts or rather assimilated to them.

Methodology

To study the literature on pro-ED online communities, a wide-ranging cross-disciplinary search was carried out in the main online databases, publishing platforms, and digital archives for health sciences, psychology, social sciences and humanities: ScienceDirect, Medline,

PsycInfo, Science Citation Index Expanded (SCI-EXPANDED), Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index (A&HCI), JStor, Muse, Ingenta Connect, GoogleScholar. The following keywords have been used: pro-ana; anore* bulimi* + internet + online + web; pro-eating disorders; thinspiration.[3]

The inclusion criteria were: publication date (January 2000 --- August 2010); non-redundancy; relevance; focus on anorexia as primary pathology (i.e. not as a consequence of other disorders). An initial selection of 42 articles was completed through bibliographic 'snowballing' --- thus bringing the total number of publications to 57.[4] The language is primarily English, though a small number of French, Spanish, Portuguese, Italian, and German publications are also featured. From a chronological point of view, relevant publications fall in the period 2003--2010 (see Table 1): after a few articles published in the first half of the decade (characteristically peaking in 2003), a momentum is built, leading to a more steady pace of 11 articles per year on average in 2006--2009.

Insert Table 1 about here

A system of category codes was developed by Casilli and Araya through an iterative reading of the articles, isolating units of analysis and identifying threads. The units were then coded according to dominant themes and arranged into two parallel non-hierarchical, mutually exclusive inventories by Tubaro and Casilli. Discrepancies in coding were discussed and settled by consensus.

A citation network has also been built with the contribution of all authors. From the bibliographic references of each article, citations of other articles included in this body of literature have been extracted and organized in a relational database (see below).

Results

Fourteen mutually exclusive coding categories, developed to describe the articles of the corpus, have been divided into four groups. Here we provide a description of the categories in

each group, which will be subsequently summarized in Table 2.

Epistemological approaches

The categories of the first group cover the overall approaches to the online pro-ana and pro-mia phenomenon.

1) We observe a continuity with the non-Web-related literature in as much as the research fields featured already had a tradition of studying eating disorders, with the same dividing line between *clinical* (health sciences, psychiatry, and clinical psychology) and *socio-cultural approaches* (social psychology, communication and media studies, cultural studies, and sociology). The very boundaries of health sciences are manifestly redefined by the absence of significant research fields that had investigated anorexia nervosa and bulimia nervosa in a non-Web-based context: in fact genetics, neurobiology, and endocrinology are virtually absent. While early analyses of pro-ED websites (Dias, 2003; Ferreday, 2003; Pollack, 2003; Regan Shade, 2003; Fox et al. 2005; Da Cunha Recuero, 2005; Martin, 2005) were primarily socio-cultural, the second half of the decade has seen the rise of the share of health-sciences contributions. Before 2005, clinical studies were indeed present with a mere three short papers (Andrist, 2003; Davies & Lipsey, 2003; Chesley et al., 2003), and only after that date were the first strong results produced, with the contributions of, among others, Bardone-Cone & Cass (2006), Lyons et al. (2006), Norris et al. (2006), Wilson et al. (2006). (We will return to this point.)

2) Among the articles adopting a socio-cultural approach, some pursue the feminist and post-structuralist tradition of presenting eating disorders as a *gender-aware* critical stance against biomedical power. This view has a more radical flavour in earlier articles (Dias, 2003; Ferreday, 2003; Pollack, 2003) and appears nuanced in recent ones, as emphasis has gradually shifted to a more multifaceted representation of the phenomenon, taking into account both biological and cultural factors (Mulveen & Hepworth, 2006; Ward, 2007; Overbeke, 2008).

3) Articles also differ in the two core objectives they pursue: *therapeutic intervention*, assuming that knowledge of online pro-anorectic behaviours can help manage or re-orient them; and *comprehension*, fostering a deeper insight into the phenomenon. It is to be noted

that clinical studies (as defined above) are not always interventionist (see e.g. Abbate-Daga et al., 2006; Lipczynska, 2007; Borzekowski et al., 2010).

4) The distinction between *realistic* visions, highlighting the biological grounds of EDs online, and *social constructivist* approaches, with focus on culture, partially coincides with the clinical/non-clinical divide. The former are concerned primarily with physical and psychological effects, and see the Internet as a medium that may sustain, or even spread, eating disorders. The latter consider pro-ED websites as a strategy of alternative embodiment (Ward, 2007) collectively constructed by pro-ana individuals established as a movement (Hammersley & Treseder, 2007; Gavin et al., 2008).

Attitude towards ED

The second group of categories sorts articles according to the stance they take in the public debate surrounding pro-ED websites.

5) A highly controversial issue is whether to interpret anorexia as a *disease* or as a *lifestyle*. Positions range between two extremes: an epidemiological perspective, which sees websites as factors stimulating the spread of the disease and searches for ways to control it; and an approach insisting on elements of choice and of counterpride display. Some of the papers interpret eating disorders as culture-bound syndromes, arising in postcolonial situations and in relation to new media (Daniels, 2009; Lelwica et al., 2009). Following the theoretical framework established by Hall and Jefferson (1976) and Hebdige (1979), pro-ana and pro-mia subcultures might be engaged in a series of rituals aimed at resisting the cultural hegemony represented by the biomedical establishment. The possible interpretation of anorexia as a lifestyle is recognized not only by social-science literature, but also by some nutrition and clinical psychology studies. For instance Csipke and Horne (2007) discuss whether lifestyle necessarily presupposes choice or is merely a habit that pervades all daily activities.

6) A related distinction is made between articles that view pro-ED websites as *risk* factors and those that highlight the *opportunities* they provide in support of members. Gender and media studies have frequently adopted the latter view, although they also appreciate the possible health risks involved (e.g. Mulveen & Hepworth, 2006). The health-science literature initially

pointed to the potentially harmful effects of pro-ED websites viewership (Bardone-Cone & Cass, 2006, 2007), but then recognised nuances: for instance active online participation, rather than passive lurking, can mitigate damages and even be beneficial (Csipke & Horne, 2007).

Methods

Articles can also be divided into different categories according to the method used.

7) A first distinction, cutting across all the scientific disciplines involved, is made between *theoretical* (e.g. Pollack, 2003; Groulez, 2006; Tierney, 2006, 2008) and *empirical* studies (e.g. Fox et al., 2005; Bardone-Cone & Cass, 2006, 2007; Mulveen & Hepworth, 2006; Csipke & Horne, 2007; Custers & van den Bulk, 2009). The former include meta-analyses and literature reviews (Overbeke, 2008; Mulè & Sideli, 2009).

8) Another distinction can be drawn between *quantitative* and *qualitative* research, in regard to both methods and data. Most theoretical reflections are qualitative in nature, while empirical studies are split almost evenly between the two categories. Beyond basic statistics, quantitative analyses sometimes use experiments (Bardone-Cone & Cass, 2006, 2007; Martijn et al., 2009) and small-scale surveys (e.g. Peebles et al., 2008); qualitative studies adopt phenomenological approaches (Mulveen & Hepworth, 2006), online ethnography (Brotsky & Giles, 2007), and grounded theory (Norris et al., 2006; Williams & Reid, 2007).

9) A closely related differentiation is drawn between a *micro* approach, which seeks to render a thick description of motivations, actions, and behaviours at the individual level (as in ethnography), and a *macro* approach, with focus on social structures at the group or system level (Andrist, 2003; Eichenberg & Brähler, 2007; Ward, 2007).

10) Among empirical studies, the vast majority employ some form of content analysis or *passive* observation of websites considered as ‘naturally occurring discourse’ (e.g. Davies & Lipsey, 2003; Giles, 2006; Williams & Reid, 2007), sometimes with the help of search engines (Abbate Daga et al., 2006). Very few *actively* collect their own data through health questionnaires, interviews, or experiments, typically with small samples or in pilot studies (Bardone-Cone & Cass, 2006, 2007; Csipke & Horne, 2007; Peebles et al., 2008; Custers &

van den Bulck, 2009). This presumably mirrors the technical and ethical issues that arise in studies of sensitive issues in a largely under-age, vulnerable, and hidden population.

Content focus

The final set of categories classifies articles according to differences in their object.

11) While most research studies the motivations, behaviours, and health state of *individuals*, few explore the actual role of websites in *community*-building --- or rather in establishing a measurable ‘sense of virtual community’, as suggested by Blanchard (2007) and Ellonen et al. (2007). Tierney (2006), for example, maintains that these websites encourage a sense of belonging amongst members, which might explain their popularity and the reasons why individuals use them. In the last few years, an interpretation of pro-ana websites in terms of interactions, networks, and social capital has also surfaced (Alkmin Reis, 2008; Tierney, 2008), accompanied by the idea that interpersonal interactions on- and offline may affect each other (Ransom et al., 2010).

12) Most articles describe a *Web of contents* and focus primarily on viewership, but some have recently acknowledged the more active role of individuals in the so-called *Web of interactions* --- sometimes referred to as Web 2.0 --- in which they participate in content creation, exchange with others, and engage in real-life social networking (Alkmin Reis, 2008; Frampton, 2008; Tierney, 2008).

13) Another set of issues that is sometimes, but not constantly, found in this literature is the need to deal with the *legal or ethical ramifications* of pro-ED website participation, such as censorship and liberty of expression (Regan Shade, 2003), or websites’ accountability (Martin, 2005).

14) Finally, we distinguish between articles that deal *only with pro-ED* websites (the majority in our corpus) and the few that analyze this question in conjunction with some related topics such as other media (Derenne & Beresin, 2006) or other ‘extreme’ online contents (Bell, 2007; Daniels, 2009).

Discussion

The categories listed in the preceding section provide a description of the topics and orientations adopted in the literature. In this section we problematize these results by looking at actual trends over time and at reciprocal balances between categories.

Aggregate occurrences

At first sight, the aggregate percentage of the coding categories' occurrences (Table 2), although non-informative of the mutual interconnections of these categories, helps us advance some hypotheses.

Insert Table 2 about here

Table 2 reproduces the traditional divide between health sciences and social sciences/humanities, since they constitute about the same proportion of articles each. More precisely, clinical articles are about 42% of the corpus, and socio/cultural ones are 58% (to be considered about equivalent, given the limited number of publications we analyzed). The options Disorder/Lifestyle, Realism/Constructivism, Risk/Opportunity, Empirical/Theoretical show comparable proportions. This suggests that on an aggregate level all these categories point to the same split between social and health sciences in dealing with pro-ana. For other categories, instead, one of the mutually exclusive options is clearly dominant. For instance, the split between quantitative (29%) and qualitative (71%) mirrors that between active (24%) and passive (76%). This may depend on the difficulties entailed in administering health questionnaires and in collecting reliable metrics, which would explain why a majority of the studies examined prefer passive immersion as a method and tend to work on qualitative data, performing smaller exploratory studies.

Evolution of topics and approaches

In light of these similarities in ratios, one might wonder whether some of these categories

might be consolidated. Yet, the evolution of the categories presented throughout the decade reveals other aspects, thus corroborating our detailed initial categorisation. Figure 1 below presents time trends of the groups of categories. It represents the percentage of articles falling into the second mutually exclusive option of each coding category --- the first can be obtained by difference.

Insert Figure 1 about here

Clearly, no distinguishable trend emerges for any of the categories. Some fluctuations are visible but are likely to be due to idiosyncratic factors (publication timing, differences in journal policies, and article size) and it is advisable not to overemphasize their relevance. Moreover, there is no detectable pattern for the category central to our analysis --- health science vs. social science --- whether it is considered separately or in comparison to others. This suggests that analyses of the pro-ana phenomenon are multifaceted, and helps us appreciate the complexity of the interplay of topics within this body of literature. No strong correlations or other forms of statistical dependence have been detected, which calls for caution in any attempt at consolidating categories --- each remains meaningful in itself, independently of the others.

Intra-corporis citation network

In order to synthesise and to draw a clearer picture, one option is to consider each article as an entity interrelated with the others. What follows is a visualisation of the citation network in which each node corresponds to an article in our corpus, and there is a tie from one node to another if the former cites the latter. The size of nodes is proportional to the number of citations received (indegree); a colour code differentiates health (white) and social sciences (black).

Insert Figure 2 about here.

The first ostensible feature of the network is its density, with one main large component and few isolates (mostly non-English articles). This indicates that, despite disciplinary gaps, authors are aware of one another's work and position themselves within an existing body of knowledge on the topic of online pro-ED. Remarkably, the split between health sciences and social sciences is less pronounced, to the extent that much-cited articles are of both types and are interconnected.

Decade-long evolution of intra-corpus citations

Once again, it is important to look at the evolution over time of our body of literature, taking into account its relational dimension. The following picture represents the same network but sorts and groups articles by date of publication. The figure can be read clockwise, starting with the older articles in the upper-left corner and the most recent in the lower-left.

Insert Figure 3 about here.

This figure shows that much-cited articles are concentrated in the first half of the decade --- particularly in 2003 and 2006 (with only one in 2005). This is partly a structural effect, due to the fact that --- citations being necessarily established from more recent to less recent articles --- some ties are impossible. Among the citations that are possible, however, the fact that 2003--2006 articles are more cited cannot merely be regarded as a probabilistic effect, but should be considered indicative that their design, method, or results are still considered relevant. Uninterrupted citations connote the recognition of these authors as authorities in this emerging field and suggest that our densely knit network is actually built over time on their contributions.

To appreciate this cumulative effect, it is also important to distinguish the relevant categories that apply to these earlier articles. In comparing all most-cited authors, we discover that in the years 2003--2006 the social sciences and humanities articles have the highest indegrees. This means that their role as landmark contributions is recognized by both health and social-sciences epistemological orientations. This result implies that the constitution of this field of research is mainly independent of the evolution of scientific production touching on offline EDs. In the latter (as highlighted in our introduction), social-sciences approaches stem from dominant health-science ones. Conversely, in the field of online ED studies, social science initiated the field in the early 2000s, with health sciences simply catching up after a short time lag. The rise in the number of health-science--oriented studies in the second half of the decade (as mentioned above) clearly does not dismiss the social-sciences approaches, whose legitimacy is expressed by the unflagging pace of intra-network citations. This is particularly true for gender-studies investigations: if we cross the categories Health/Social with Gender/Neutral, we notice that the top indegrees are on the side of gender-studies articles, with the highest indegree by far in the entire network on Dias (2003). This is all the more striking if we look back at Table 2, where on an aggregate level, gender-aware articles were a mere one third of the entire corpus.

Conclusions

The present review has addressed the question whether the 2000--2010 scientific literature touching on pro-ED websites can be regarded as a single body of knowledge. The network of intra-corpus citations allows us to establish that it constitutes a common field of transdisciplinary contributions to the same topic. Analysis of the evolution over time of this network brings to light authors' definition of a common ground.

The joint analysis of the interpretative categories and the evolution of the citation network also answer the other fundamental question of whether there is continuity between the traditional, non-Web-related literature on EDs and the literature on computer-mediated sociabilities centred on EDs. It is clear that the two bodies of literature must be considered as displaying different structural characteristics: in the former, the social sciences counterpoint

the development of a health-sciences mainstream dominated by psychiatry; in the latter, instead, they play a major role in defining the field, while the health sciences by and large follow suit.

Despite the currently limited number of publications on online pro-ED, it is important to provide some perspectives to further develop the field. The first one would be to plead for even more transdisciplinarity. Because social and health sciences have progressed together to date, it is conceivable to create joint research projects, given the commonalities in accumulated knowledge and methods.

This would also help overcome a remarkable limitation of the field so far, namely that the majority of existing research consists of pilot studies or descriptive pieces. It is time to call for more extensive and thorough studies, using high-quality datasets, harvested online or collected while observing the actual behaviour of Internet users. The current move towards open and community online health data, despite major privacy concerns (Pagliari et al., 2007; Steinbrook, 2008), contributes to creating expectations as to crossing personal online communication data with biomedically relevant information (medical records, neuroimaging, genetic testing results, etc.). This might, in the foreseeable future, allow for an inclusion of life sciences such as genetics, neuroscience, and molecular biology in the research field of online pro-ED usages.

This new afflux of digitised data will, in our opinion, provide a basis for more accurate webometric estimations --- which, as stated at the beginning of this article, still reveals itself to be problematical. Assessing the actual size and topology of this pro-ana and -mia 'invisible Web' would help understand the extent to which present-day censorship campaigns of websites promoting eating disorders would be appropriate and not counterproductive, as may be the case when repression of pro-ED web communities triggers radicalisation and proliferation of back-up pages, messages, and contents.

As more data can be expected to be available in a foreseeable future, the sound knowledge base represented by the scientific literature featured in our review will indeed allow a better understanding of the pro-ED web, as an indicator of wider cultural and social phenomena.

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Notes

1. *Sources*: Washington Post, 17 September 2004; CBS 11 news, 22 September 2007.
2. *Source*: Google Trends, August 28 2010: www.google.com/trends?q=pro-ED%2C+pro-ana%2C+pro-mia&ctab=0&geo=all&date=all&sort=0.
3. In pro-ED web communities, *thinspiration* (or *thinspo*) designates images and slogans posted online in order to motivate and inspire participants to pursue weight-management behaviours.
4. In fact, four smaller articles included in a mini-symposium (Davis, 2008; Frampton, 2008; Grunwald et al., 2008; Ringwood, 2008) have been grouped into one single reference (Frampton, 2008) for coding purposes. This explains the discrepancy between the operational number of 57 coded references, and the actual number of 60 publications displayed in the complete bibliography at the end of this review.

References

References to the present article are presented in two sections. The first, lists all the publications used for our literature review on online pro-ana websites and provides the basis for the analysis illustrated by figures 1 to 3 (see corresponding code). The second, lists germane sources, mainly related to eating behaviours in a non-computer mediated context.

Main body of literature reviewed

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Tables and figures

Table 1 – Number of articles per year of publication

	Number of articles	Percentage
2003	7	12%
2004	—	—
2005	3	5%
2006	12	21%
2007	10	17%
2008	10	19%
2009	12	21%
2010	3	5%
Total	57	100%

Table 2 : Aggregate percentages of the occurrences for each coding category

	Category	% articles where found	Category	% articles where found
Epistemological approaches	Clinical	45%	Socio-cultural	55%
	Gender-neutral	69%	Gender-aware	31%
	Intervention	34%	Comprehension	66%
	Biological realism	43%	Social constructivism	57%
Attitude towards ED	ED as epidemic (Disorder)	59%	ED as resistance (Lifestyle)	41%
	Risk	60%	Opportunity	40%
Methods	Empirical	55%	Theoretical	45%
	Quantitative	29%	Qualitative	71%
	Micro-level thick descriptions	34%	Macro-level structural descriptions	66%
	Active data collection	24%	Passive observation	76%
Content focus	Individual	62%	Community	38%
	Web of contents	72%	Social web ("Web of interactions")	28%
	Ethical/legal neutrality	84%	Ethical/legal recommendations	16%
	Pro-ED only	88%	Pro-ED with and other online contents	12%

Figure 1 : Evolution of the four groups of categories over 2000-2010

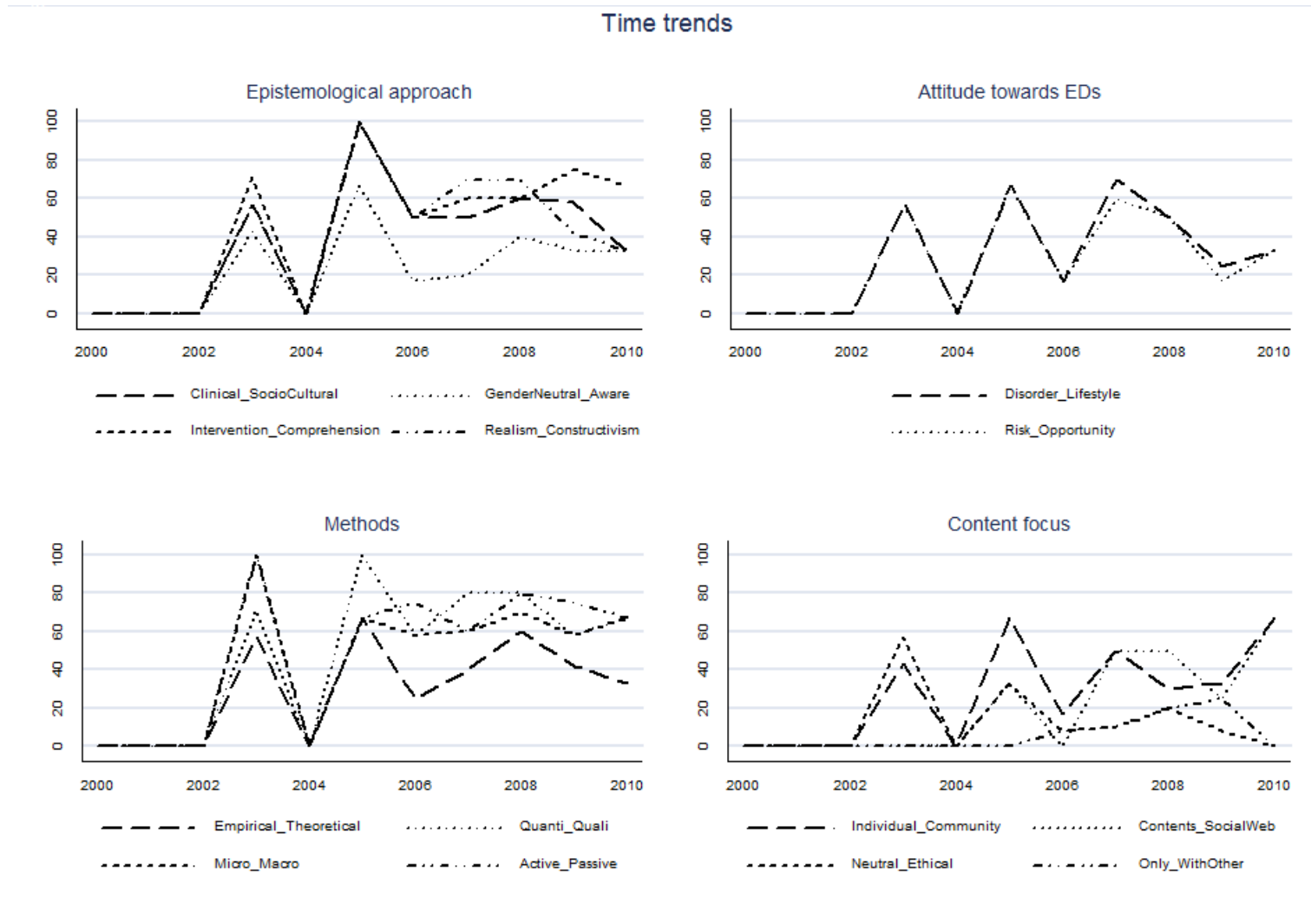


Figure 2 : Intra-corporus citation network between health science and social science articles.

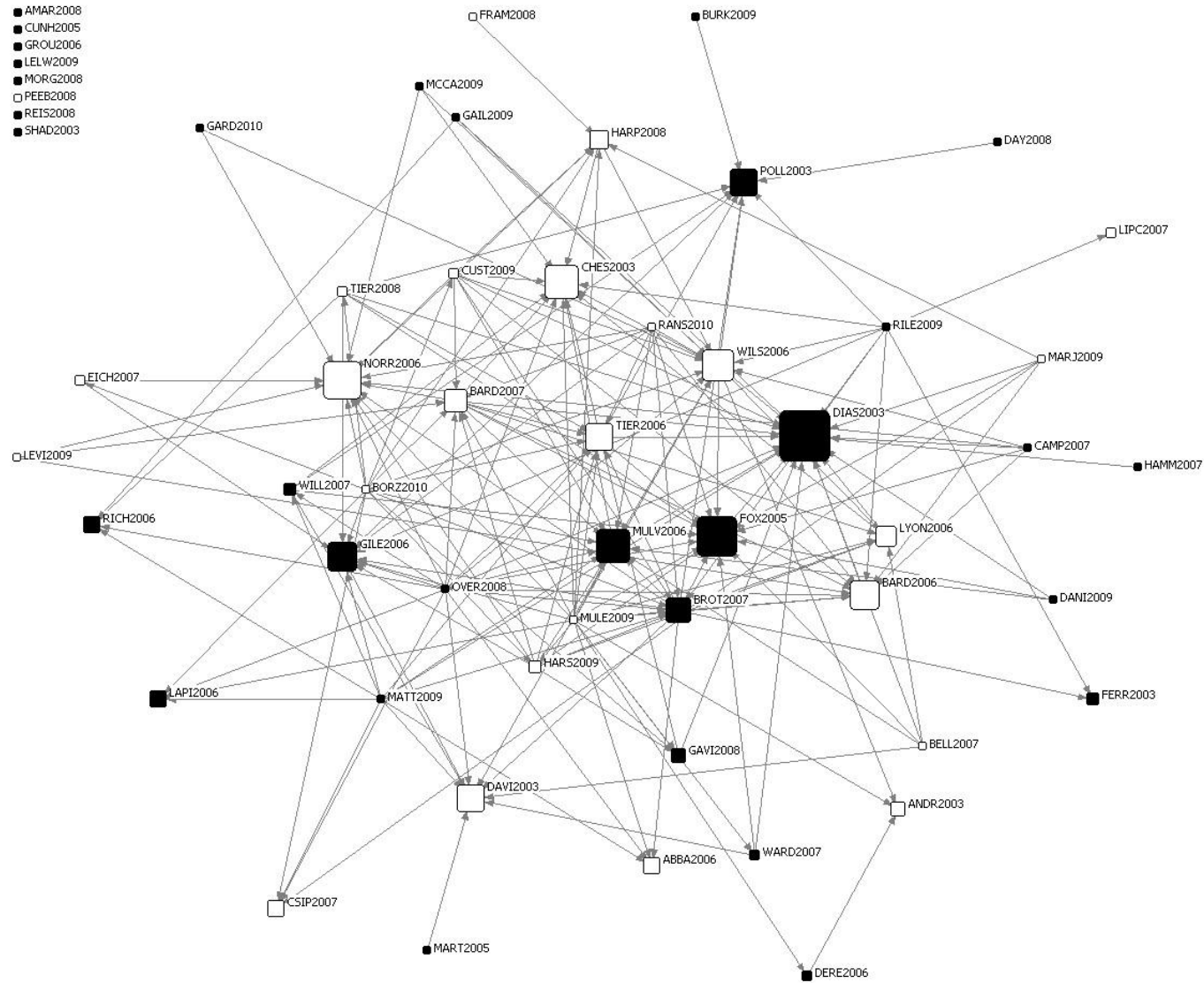


Figure 3 : Network of intra-corpus citations highlighting the development of the body of literature over a decade.

