Suggestions for Better Data Presentation in Papers: An Experience from a Comprehensive Study on National and Sub-national Trends of Overweight and Obesity

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Abstract
Background: The importance of data quality whether in collection, analysis or presenting stage is a tangible and undeniable scientific fact and the main objects of researches implementation.

Objective: This paper aims at explaining the main problems of the Iranian scientific papers for providing better data in the field of national and sub-national prevalence, incidence estimates and trends of obesity and overweight.

Methods: To assess and evaluate papers, we systematically followed an approved standard protocol. Retrieval of studies was performed through Thomson Reuters Web of Science, PubMed, and Scopus, as well as Iranian databases including IranDoc, Scientific Information Database (SID), and IranMedex.

Using GBD (Global Burden of Diseases) validated quality assessment forms to assess the quality and availability of data in papers, we considered the following four main domains: a) Quality of studies, b) Quality report of the results, c) Responsiveness of corresponding authors, and d) Diversity in study settings.

Results: We retrieved 3,253 records; of these 1,875 were from international and 1378 from national databases. After refining steps, 129 (3.97%) papers remained related to our study domain. More than 51% of relevant papers were excluded because of poor quality of studies.

The number of reported total population and points of data were 22,972 and 29 for boys, and 38,985 and 47 for girls, respectively. For all measures, missing values and diversities in studies’ setting limited our ability to compare and analyze the results. Moreover, we had some serious problems in contacting the corresponding authors for complementary information necessary (Receiptiveness: 17.9%).

Conclusion: As the present paper focused on the main problems of Iranian scientific papers and proposed suggestions, the results will have implications for better policy making.

Keywords: Data presentation, data quality, obesity, overweight, pediatric

Introduction
Assessment of health related values and indicators as well as the estimates of their levels and trends are the most essential requisites for evidence-based health policies. Different studies have emphasized that overweight and obesity are among the most important health priorities with increasing trends and need special attention and response. Undoubtedly, decisions about the design, feasibility, funding, implementation, and management of such multi dimensional programs require the development and use of accurate information and scientific evidence provided through related papers and reports.

The validity and sensitivity of data analyses depend on the type and quality of the inputs that obtain from papers, reports, and other available data sources.

The importance of data quality whether in collection, analysis or presenting stage is a tangible and undeniable scientific fact and the main objects of researches implementation. Moreover, the transparency and completeness of presented data would lead to more accurate and more effective policies.

Two important aspects of data quality are the quality of presented data and data availability. The former refers to the accuracy of data, and the latter includes the extent to which materials, data, and associated protocols are promptly available to other researchers.

Based on our experiences in estimating the National and Sub-National Prevalence, Trend, and Burden of Cardiometabolic Risk Factors in Iranian Children and Adolescents, as a sub-component of National and Sub-nation Burden of Diseases, Injuries, and

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Risk Factors from 1990 to 2013 (NASBOD study) in Iran, we faced numerous challenges in both quality and availability of papers' data.

The present paper is intended to reveal the main problems of Iranian scientific papers and some data provision based comments that can be helpful for providing better data in the field of national and sub national prevalence, incidence estimates and trends of childhood obesity and overweight.

**Materials and Methods**

To assess and evaluate papers, we systematically followed an approved standard protocol. The details of aim and methods are described previously and here we refer to some points in brief.

We conducted a systematic review to identify the trend of overweight and obesity in a 24-year interval from 1990 to 2013 in Iranian children and adolescents. Retrieval of studies was performed through Thomson Reuters Web of Science, PubMed, and Scopus, as well as Iranian databases including IranDoc, Scientific Information Database (SID), IranMedex based on our search strategy. For more accuracy, in addition to the searched articles and national and sub-national studies, we detected all papers that were cited in the references of retrieved papers and reports.

To assess the quality and availability of data in papers, we considered the following four main domains: a) Quality of studies, b) Quality report of the results, c) Responsiveness of corresponding authors, and d) Diversity in study settings.

We used the GBD (Global Burden of Diseases) validated quality assessment form which has three parts: general information, sampling quality, and measurement quality. Based on the total score, the quality of article might be ranked as excellent (13–18), good (6–12) or poor (<5). Papers that had poor ratings were excluded and data were extracted from moderate and high quality studies.

The quality assessment was followed independently by two research experts and probable discrepancy between them was resolved based on third expert opinion. Agreement was assessed using Cohen’s kappa statistic. The kappa statistic for agreement on quality assessment was 0.92.

Quality of reporting was assessed based on standardized data extraction forms of GBD study.

In order to contact the corresponding authors for complementary information required, information request forms were sent along with the letter, including the goals, methods, and other required details of study. In this letter, which was signed by the principle investigator and main researcher, all of the intellectual property rights of participants were clearly specified. E-mails were sent three times with an interval of two weeks to the active e-mail of corresponding authors. Not receiving a reply was considered as non-responsive.

To assess the quality and availability of papers’ data, all the information was analyzed and the results were organized as main problems and corresponding suggestions, in the four mentioned domains.

**Results**

We retrieved 3,253 records; of these, 1,875 were from international and 1,378 from national databases. After refining steps, 129 (3.97%) papers remained related to our study domain.

Through these stages, the main reasons for exclusion of papers were selection of vague irrelevant topics (about 56% of excluded papers), and wrong selection of key words (more than 40% of excluded papers), both of which distort the process of searching and retrieval of relevant articles. Figure 1 shows the flowchart for data collection and selection process.

**Quality of studies**

Considering the first mentioned subjects or quality of studies, only 62 (48.06%) articles that met our eligibility criteria were selected and from them, the results of 53 (85.48%) papers were extracted as remaining reliable data. In other words, about 51% of relevant papers were excluded because of poor quality of studies. From 67 excluded papers, 8 papers did not mention the sample size. 23 papers were based on non random sampling methods, 5 papers did not report measures by sex, and the others did not get the minimum quality rating. The results of quality scoring of included papers are presented in Table 1.

**Quality report of the results**

The number of reported total population and points of data were 22,972 and 29 for boys, and 38,985 and 47 for girls, respectively. We found five studies that did not report BMI separately for boys and girls. Regarding the geographical distribution, we found 9 national, 14 provincial, and 58 district level data points.

Using linear regression model, for 25 studies the mean of BMI was crossed based on prevalence of obesity and for 10 studies, the prevalence of obesity was crossed based on reported mean of BMI. Also, for 15 studies, the prevalence of overweight was crossed based on reported mean of BMI.

Most studies reported scattered point estimations of body mass index (BMI) in different sub age groups, and there was no study on trend of prevalence of obesity in Iranian pediatric population.

Most studies focused only on mean of BMI, neglecting the important values of WHR, WC, and WHtR. Only 9 (6.97%) eligible papers took these auditing values into consideration. Figure 4 shows the other measures points of data by sex, measures, and provinces during the study period.

Another important consideration is that for all measures, the reports had significant missing in reporting the confidence intervals for both anthropometric values and rates which further limited our ability to compare and analyze the results. Only 9 papers reported the Lower and Upper Level of 95% CI for mean of BMI or obesity/overweight prevalence. The missing report for categorized age groups, age range, mean of age, and SD for mean of age were respectively: 75.8%, 22.6%, 61.3%, and 64.5%.

It is noteworthy that in 16 25.8% of papers, years of the study were not reported. Table 2 shows the quality of data reporting in included papers.

**Responsiveness of corresponding authors**

We also had serious problem in contacting the corresponding authors for complementary information required. For 28 studies, we requested the required information from their corresponding authors. From them, despite our considerations on intellectual property rights (see methods section), we received only 5 responses (Receptiveness: 17.9%).

**Diversity in study settings**

The reported data had large diversity in different fields. As an
important consideration, the reported values on prevalence of overweight and obesity and related anthropometric measures, including Body Mass Index (BMI), Waist Circumference (WC), Waist-Hip Ratio (WHR), and Waist-to-Height Ratio (WHtR), had significant variations from one study to another. Studies reported data based on different measures from various target groups of different study scopes (urban or rural residency area) with quite different age groups and sex. For instance, in age range of 6 to 11 years, we found 4 different age groupings. Considering the scope of studies, 55 (88.75%) of studies were set for urban areas, 4 (6.5%) papers did not mention their scope of study, and the remaining 3 (4.8%) papers were from rural settings. Non-homogeneous data prohibited us from conducting meta-analysis. These diversities in scattered data necessitate the use of sophisticated statistical methods that would be referred to in the following sections.

**Discussion**

Most of the time, using primary or secondary data is not optimal. In order to adopt a more useful approach, we should focus on selecting data that are appropriate to the research question and the available resources to the researcher. Other important determinants are time, money, and personal expertise.9,13-14 It is also noteworthy that working with secondary data is efficient economically and provides more extensive data. At the same time, in some situations, ambiguity in details of data collection processes and aims of studied misleads the researchers.13

Shortcomings in accuracy of parameter estimations or even gaps in data presenting methods and skills limited our access to targeted accurate reliable data. For instance, what is reported as missing data in a paper/report, whether it was an exact report or if it was extracted from researcher error in data estimation, will be decisive in the strength of the association and analysis that is calculated in future chains of studies based on them.15-16 The quality of presented data also has an important role in the accuracy of estimating the causes of health problems and related programs.6,15 Considering the above, the present paper focuses on evaluation of quality and reporting of data in the field of obesity and overweight. To summarize the findings, the main problems are classified under four main domains: a) Quality of studies, b) Quality report of the results, c) Responsiveness of corresponding authors, and d) Diversity in study settings in Table 3. The table also shows the corresponding suggestions on papers’ data quality and data availability.

As a feasible solution, both the authors and scientific journals must be simultaneously more responsive for the paper quality. Journals should adopt more policies for data quality and data

**Figure 1.** Flowchart for data collection and selection process.

3253 Articles identified in International and National Databases

- 1034 Articles excluded based on duplication assessing
- 2219 Articles remained for assessment
- 2062 Articles excluded based on Title and Abstract review
- 157 Articles remained based on Title and Abstract review
- 28 Articles excluded based on Fulltext review
- 129 Article remained based on Fulltext review
- 76 Articles excluded because quality or availability of data

Data extracted from 53 Fulltext articles
### Table 1. Quality characteristics of included papers.

<table>
<thead>
<tr>
<th>Index</th>
<th>Response rate for taking sample</th>
<th>Sample size by gender</th>
<th>Sampling design</th>
<th>Weight measured Calibration</th>
<th>Height measured Calibration</th>
<th>*Waist measured Calibration</th>
<th>Quality Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>First category</td>
<td>Over 90%</td>
<td>n:56 over 1000 n:36</td>
<td>Simple random sampling/stratified</td>
<td>n:8 One center - using one kind of equipments</td>
<td>n:4 One center - using one kind of equipments</td>
<td>n:3 One center - using one kind of equipments</td>
<td>19 or more n:49</td>
</tr>
<tr>
<td></td>
<td></td>
<td>90.4% 58.1% 12.9% 6.5% 6.5% 25% 79%</td>
<td></td>
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<td></td>
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<tr>
<td>Second category</td>
<td>76–90%</td>
<td>n:2 500–1000 n:11</td>
<td>One-stage systematic, clustered, or stratified sampling</td>
<td>n:15 Multi center - using one kind of equipments</td>
<td>n:52 Multi center - using one kind of equipments</td>
<td>n:1 Multi center - using one kind of equipments</td>
<td>Excellent (13–18) n:6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.2% 17.7% 24.2% 83.9% 83.9% 8.3% 9.7%</td>
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<td></td>
</tr>
<tr>
<td>Third category</td>
<td>60–75%</td>
<td>n:2 250–500 n:9</td>
<td>Multi-stage clustered stratified sampling</td>
<td>n:39 Multi center - using different kinds of equipments</td>
<td>n:4 Multi center - using different kinds of equipments</td>
<td>n:2 Multi center - using different kinds of equipments</td>
<td>Good (12–6) n:3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.2% 14.5% 62.9% 6.5% 6.5% 16.7% 4.8%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fourth category</td>
<td>Less than 60%</td>
<td>n:0 Less than 250 n:6</td>
<td></td>
<td></td>
<td></td>
<td>Poor (&lt;5) n:4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0% 9.7%</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Fifth category</td>
<td>not reported</td>
<td>n:2 not reported n:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.2% 0% 0% 3.1% 3.1% 25%</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

*This column is calculated for 12 papers with waist measurement reports.

### Table 2. Quality of data reporting in included papers.

<table>
<thead>
<tr>
<th>Index</th>
<th>Sex</th>
<th>Age groups</th>
<th>Age range</th>
<th>Median Age Range</th>
<th>Mean Age</th>
<th>SD Mean Age</th>
<th>Sample Size</th>
<th>Scope of Study</th>
<th>Time of study</th>
<th>BMI Mean/ prevalence of obesity or overweight</th>
<th>SE Mean</th>
<th>Lower/Upper Level of 95% CI</th>
<th>*WHR/ WC/ WHR mean</th>
<th>*SE of WHR/ WC/ WHR mean</th>
<th>*Definition of measure</th>
<th>*Lower/Upper Level of 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported</td>
<td>57</td>
<td>47 (24.2%)</td>
<td>48 (77.4%)</td>
<td>0 (0%)</td>
<td>24 (38.7%)</td>
<td>22 (35.5%)</td>
<td>51 (82.3%)</td>
<td>58 (93.5%)</td>
<td>46 (74.2%)</td>
<td>62 (100%) 9 (0%)</td>
<td>11 (17.7%)</td>
<td>9 (100%) 9 (100%)</td>
<td>7 (100%)</td>
<td>9 (77.8%) 100%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not reported</td>
<td>5</td>
<td>15 (75.8%)</td>
<td>14 (22.6%)</td>
<td>62 (100%)</td>
<td>38 (61.3%)</td>
<td>40 (64.5%)</td>
<td>11 (17.7%)</td>
<td>4 (6.5%)</td>
<td>16 (25.8%)</td>
<td>62 (100%) 0 (0%)</td>
<td>51 (82.3%)</td>
<td>0 (100%) 0 (0%)</td>
<td>2 (22.2%)</td>
<td>0 (20%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>62</td>
<td>62 (100%)</td>
<td>62 (100%)</td>
<td>62 (100%)</td>
<td>62 (100%)</td>
<td>62 (100%)</td>
<td>62 (100%)</td>
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<td>62 (100%)</td>
<td>9 (100%) 9 (100%) 9 (100%)</td>
<td>9 (100%)</td>
<td>9 (100%) 9 (100%)</td>
<td>9 (100%)</td>
<td>9 (100%) 100%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*This column is calculated for 12 papers with WHR/ WC/ WHR reports.
Figure 2. Boys’ body mass index points of data by levels and provinces during the study period.

Figure 3. Girls’ body mass index points of data by levels and provinces during the study period.
sharing. They must consider more obligatory standard protocols for data qualities, more exact peer-reviews, and providing instructions to authors regarding the public availability and sharing of data from submitted manuscripts. Using journal authority, non-responsive corresponding authors have to be obliged to share their data when researchers ask them. Furthermore, it is essential to develop regulatory mechanisms for journals to ensure that such policies would be consistently followed by authors and researchers.9,14,17

Another simultaneous approach is application of advanced sta-

Figure 4. Other measures points of data by sex, measures, levels and provinces during the time period of study.

Table 3. Problems and corresponding suggestions on papers’ data quality and data availability.

<table>
<thead>
<tr>
<th>Problems</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Quality of studies</td>
<td></td>
</tr>
<tr>
<td>Validity of data</td>
<td>Valid methodologies in designing, conducting and documentation of studies (quality of sampling, quality of measurements, quality of analyzing of data, quality of publications, following the standard documentation principles)</td>
</tr>
<tr>
<td>Non standard age groups</td>
<td>Application of standard defined age groups (mean ± SD, Median, range)</td>
</tr>
<tr>
<td>b) Quality report of the results</td>
<td></td>
</tr>
<tr>
<td>Ambiguity in details of the design and implementation of study</td>
<td>Referring to methodological approach (Clear expression of aim and scope of study, sampling methods, sample size, details of data collection, sampling time period, validity of instruments, time and duration of study, direct sampling/ Tel surveys’, urban/rural area scopes, place and level of the study)</td>
</tr>
<tr>
<td>Ambiguity in the use of specialized terms</td>
<td>Appropriate referenced based terminology (define the terms, measures, and other technical terms)</td>
</tr>
<tr>
<td>Ambiguity in data application scopes</td>
<td>Referring to precision in measurements (measure, unit, measurement/self report)</td>
</tr>
<tr>
<td></td>
<td>Referring to statistical analyses tools and techniques</td>
</tr>
<tr>
<td></td>
<td>Referring to limitation of the study</td>
</tr>
<tr>
<td>Ambiguity in study population and representatively of samples</td>
<td>Description of study population (referring to inclusion and exclusion criteria, exact definition of target groups)</td>
</tr>
<tr>
<td>Retrieval of papers by other researchers</td>
<td>Selection the accurate illustrative title selection</td>
</tr>
<tr>
<td></td>
<td>Setting the right and standard key words (based on the Mesh of Pubmed , Emtree of Scopus, and review the other related papers key words)</td>
</tr>
<tr>
<td>c) Responsiveness of corresponding authors</td>
<td></td>
</tr>
<tr>
<td>More requirement information or clarification regarding the some contents of the papers</td>
<td>Explanation of exact Authors affiliation and available addresses (especially corresponding emails’)*</td>
</tr>
<tr>
<td></td>
<td>Responsiveness and accountability to the papers</td>
</tr>
<tr>
<td>d) Diversity in study settings</td>
<td></td>
</tr>
<tr>
<td>Diversity in presented data</td>
<td>Better documentation for values (more elaboration on designing, conducting and documentation of national and sub-national studies, standard analyzing of data, publishing the results, following the standard documentation principles)</td>
</tr>
<tr>
<td>Interaction with the other related data (national and sub national studies, non-published data)</td>
<td></td>
</tr>
</tbody>
</table>
tistical strategies. Currently, available information is the only available data sources that should be used with the highest possible accuracy. To deal with mentioned shortcomings, including variations in groups studied, differences in living areas (urban/rural), problems of measures, and variations in methodological approaches during the time, and also other limitation of data presentation, we provide modern practical statistical analysis. These approaches and methods have been discussed previously.11,18–19

In conclusion, the present findings could provide practical information on better data presentation in papers, and more detailed design studies in this field. Because of the importance of data quality and data availability, more attention should be given to more efficient data presentation in papers, which could be also used for designing and conducting the future related studies.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

All co-authors had contribution in the general designing of paper, designing of systematic review, primary draft preparation, and revision. All authors have given approval to the final version of the manuscript.

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