KGHeartBeat: a Knowledge Graph Quality Assessment Tool

Maria Angela Pellegrino $^1[0000-0001-8927-5833]$, Anisa Rula $^2[0000-0002-8046-7502]$ and Gabriele Tuozzo 1

Dipartimento di Informatica, Unviersità degli Studi di Salerno, Fisciano (SA), ITALY mapellegrino@unisa.it, g.tuozzo4@studenti.unisa.it

Abstract. This demo proposes KGHeartBeat, a community-shared open-source knowledge graph quality assessment tool to periodically perform quality analysis on all the freely available knowledge graphs registered on the LOD cloud and DataHub. As a proof of concept, we discuss the comparison of different linguistic versions of DBpedia via KGHeartBeat.

Keywords: Quality assessment \cdot Knowledge Graph \cdot Framework

1 Background and motivation

A considerable amount of data is published according to the Semantic Web technologies [6], but they range from extensively curated to relatively low-quality Knowledge Graphs (KGs) [5]. Data quality assessment is a multidimensional problem encompassing heterogeneous and multiple quality dimensions including but not limited to accessibility, interlinking, performance, syntactic validity, and completeness [8]. Several quality assessment tools have been proposed over the time, such as RDFUnit [5] (formerly DataBugger), Luzzu [2], SPARQLES [7], SemQuire [6], DYLDO [3], LODLaundromat [1], ABECTO [4]. However, there is no working and maintained KG quality assessment tool as a reference in the Semantic Web community.

This demo presents KGHeartBeat, a community-shared open-source tool designed to facilitate the assessment and comparison of KGs based on several quality metrics. This tool represents a significant contribution to the field of KG, offering developers and lay users a comprehensive solution for assessing the quality of KGs. While developers are provided with APIs³ to integrate quality metric computation in any data management workflow, lay users can utilize a user-friendly web-based interface to explore KG quality results visually. The demo primarily focuses on showcasing the KGHeartBeat web application interface⁴, which allows users to compare linguistic versions of DBpedia. The interface offers intuitive features for exploring and comparing KG quality metrics.

² Department of Information Engineering, University of Brescia, Brescia, Italy anisa.rula@unibs.it

³KGHeartBeat API: https://pypi.org/project/kgheartbeat/

⁴KGHeartBeat web application: http://www.isislab.it:12280/kgheartbeat



Fig. 1: KGHeartBeat interface. The top-level panel (1) shows the navigation bar, the left-side panel (2) lets users explore quality dimensions, the calendar (3) gives the possibility to customize the time frame of reported quality dimensions scores, and the central panel (4) overviews quality dimensions results graphically according to the end-users configuration.

2 KGHeartBeat

KGHeartBeat is a fully automatic KG quality assessment community-shared framework, publicly available on GitHub⁵. KGHeartBeat periodically computes the quality assessment of all the KGs that can be automatically retrieved by widely used data and knowledge aggregation platforms, such as LODCloud and DataHub. The metrics computations rely on data retrieved by working SPARQL endpoints and metadata contained in the VoID file and those returned by platforms for data and knowledge aggregation. KGHeartBeat implements a large set of well-known quality metrics proposed by Zaveri et al. [8] belonging to different quality dimensions, focusing on those that can be automatically and objectively computed without requiring a gold standard. The implementation details of all the supported quality metrics are freely accessible online⁶. Quality results can be either downloaded as CSV files or visually explored via a freely accessible web application visible in Fig. 1.

Users are initially prompted to choose their desired KG(s), after which they can visually explore quality dimensions presented in graphical charts via the web interface, as depicted in Fig. 1. Quality dimensions can be selected from the left-side panel, as shown in Fig. 1 (2), with the corresponding chart displayed in the central panel, as seen in Fig. 1 (4). Quality scores are presented in a simple table format or a more complex chart, depending on the selected quality dimension. These data visualization options aim to enhance understanding for end-users, making assessment and comparison easier to grasp. Quality metric scores can be examined for a specific date, configurable through Fig. 1 (3), or analyzed over time.

 $^{^5{}m KGHeartBeat\ repository:\ https://github.com/isislab-unisa/KGHeartbeat}$

⁶Metric details: https://isislab-unisa.github.io/KGHeartbeat

Metrics' ratings are then linearly combined into an overall quality assessment score with a numeric value ranging from 0.0 to 100.0, with higher scores indicating better quality. In the KGs ranking tab, users can access the quality scores of all KGs automatically analyzed by KGHeartbeat. Moreover, in the View Score tab, users can view quality scores specific to the selected KGs. For example, Fig. 2(a) shows the ranking computed for the linguistic versions of DBpedia. In this tab, end-users can customize weights assigned to each metric, allowing them to tailor quality scores to match the use case of interest requirements. Both tabs are accessible via the top-level panel shown in Fig. 1(1).

3 Demonstration

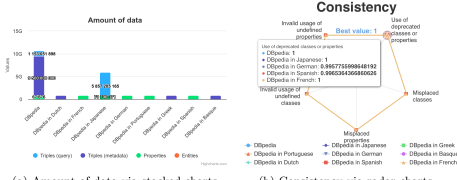
This section overviews how to use the KGHeartBeat web application in practice. Let's suppose that Alice is interested in comparing the different linguistic versions of DBpedia as a proof-of-concept of the KGHeartBeat framework.

Hence, she selects all the available linguistic versions of DBpedia, resulting in nine different KGs, listed in Fig. 2(a). Figures 2 and 3 overview some of the quality dimensions scores as graphically rendered by KGHeartBeat. The quality of KGs is extremely heterogeneous, spanning from 8/100 for the German version of DBpedia to 57/100 for its French version. The quality assessment is heavily impacted by the availability of a working SPARQL endpoint (see Fig. 2(b)). Linguistic versions of DBpedia attached to an offline SPARQL endpoint during

KO	0	KG name	2024-02-04	2024-02-11	2024-02-18	2024-02-25
KG name ↑↓	Score ↓ :	DBpedia in German	Online	Online	Online	Offline
DBpedia in French	56.9					
DBpedia	48.2	DBpedia in Dutch	Offline	Offline	Offline	Offline
DBpedia in Spanish	45.7	DBpedia in Basque	Offline	Offline	Offline	Offline
DBpedia in Japanese	43.4	DBpedia in Greek	Offline	Offline	Offline	Offline
DBpedia in Dutch	14.6	DBpedia in Spanish	Online	Online	Online	Online
DBpedia in Greek	13.7	DBpedia in French	Online	Online	Online	Online
DBpedia in Portuguese	13.1	DBpedia in Portuguese	Online	Online	Online	Offline
DBpedia in Basque	13.1	DBpedia in Japanese	Online	Online	Online	Online
DBpedia in German	7.9	DBpedia	Online	Online	Online	Online
(a) Quality score table		(b) SPARQL endpoint availability				

Fig. 2: KGHeartBeat charts to compare linguistic DBpedia versions.

4 Pellegrino, Rula, Tuozzo



- (a) Amount of data via stacked charts
- (b) Consistency via radar charts

Fig. 3: (...continue) KGHeartBeat charts to compare linguistic DBpedia versions.

the analysis (February 25th, 2024) are ranked as the worst in the overall quality score table visible in Fig. 2(a). KGheartBeat adopts a best-effort approach to compute metrics. When a KG is attached to a working SPARQL endpoint, metric computations rely on current data. As an alternative, it looks for the corresponding value in metadata. The amount of data metric (visible in Fig. 3(a)) is an example of this direction. Finally, Fig. 3(b) shows the *Consistency* dimension. As all the KGs reach almost the same score in this dimension, lines are in overlap, but exact values are visible by moving the mouse over chart points representing KGs.

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