

# Data harmonization

Data harmonization is the improvement of [data quality](#) and utilization through the use of [machine learning](#) capabilities. Data harmonization interprets existing characteristics of data and action taken on data and uses that information to transform or suggest subsequent data quality improvements.

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A significant portion of [data](#) in [Electronic Health Records](#) is only available as unstructured [text](#), such as surgical or finding [reports](#), clinical notes, and discharge summaries. To use this data for secondary purposes, [natural language processing](#) (NLP) tools are required to extract structured information. Furthermore, for interoperable use, [data harmonization](#). [HL7 Fast Healthcare Interoperability Resources](#) (FHIR), an emerging [standard](#) for exchanging healthcare data, defines such a structured format. For German-language medical NLP, the tool [Averbis Health Discovery](#) (AHD) represents a comprehensive solution. AHD offers a proprietary REST interface for text analysis pipelines. To build a bridge between FHIR and this interface, we created a service that translates the communication around AHD from and to FHIR. The application is available under an open-source license <sup>[1\)](#)</sup>.

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