



D3.1. Data Model and Dataset Description

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Deliverable Information Sheet

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| 0.1 | 17/05/2019 | Giovana Gavidia (EUT) | Creation of draft document. Report on some sections and document revision. |
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| 1 | 27/05/2019 | Ilaria Bonavita, Giovana Gavidia (EUT) | Second document revision |
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| 4 | 31/05/2019 | Giovana Gavidia, (EUT) | Final edition of the document including reviewers' suggestions |
| 4 | 31/05/2019 | Biotza Gutiérrez (EUT) | Final revision and submission |

Abstract

This deliverable describes the approach determined to model data and build both systems: The Decision Support System (DSS) and the Nutrition Recommender System (NRS) in WP3. First, this document shows an overview of WP3 in the context of the DSS and the NRS building. Second, it describes the multisource data collected to cover different aspects of human being's health. Regarding data, it is also described how a test users' database will be created by using synthetic data. Third the main inputs, processes and outputs from both the DSS and the NRS are described. Finally, it is described in a general way the outputs of the NRS and how they will be used within other applications of the project. Information presented in this document is useful for the next stage of this work package, in which the DSS and the NRS will be created and tested.