|  |  |
| --- | --- |
| **Metadata for publication**  | Can children use temporal sensory methods to describe visual and food stimuli? |
| Acknowledgement  | This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 764985.  |
| Publication  | The article is published online 16.06.2020, with an embargo period of 12 months, and the https://doi.org/10.1016/j.foodqual.2020.104002 |
| **Metadata for data access**  | Can children use temporal sensory methods to describe visual and food stimuli? |
| Data summary  |  TCATA and TDS raw data collected to evaluate visual and food stimuli (desserts) |
| Naming  | The data file is saved as Data\_WP4\_Subtask3\_DatasetNr02\_TemporalMethods\_Children |
| Type of data  | The data consists of numerical data saved in excel, including selection of sensory attributes (0/1) at each moment of the evaluation (from 0s to 40s) for each attribute (Attribute/Choice) and sample (Sample\_Name) for TCATA and TDS  |
| Data file description | It includes four sheets: -VideoTCATA, which contains data from the visual stimuli evaluation with TCATA.-VideoTDS, which contains data from the visual stimuli evaluation with TDS.- TCATA\_Desserts, which contains data from the food stimuli evaluation with TCATA.- TDS\_Desserts, which contains data from the food stimuli evaluation with TDS.Names of the variables:Sample\_Set\_Number: Identification of the participantSample\_Position: Order in which a sample was evaluated by each participantSample\_Name: Description of the sampleAge: Participant's ageGender: Participant's genderAttribute/Choice: Attribute in the TDS or TCATA tasktime\_0s, time\_1s, ..., time\_40s: binary variable that indicates if a participant selected an attribute to describe a sample in the TDS or TCATA task at a specific time of the evaluation (registered at every second from 0s to 40 s). |
| For data that is not completely anonymizedi, briefly describe (1) if and where it is registered that the data contains personal data, and (2) whether and how a Privacy Impact Assessment (PIA) was conducted  |  NA |
| Software used for analysis  | R language version 3.5.2  |
| For raw data in physical form (paper-pencil survey, etc.) please specify where this is stored and for how long this will be the case  |  NA |