Package 'repairData'

October 14, 2022

Title Open Repair Alliance Datasets 2021

Version 0.1.0

Description The complete data set of open repair data, full compliant with the Open Repair Data Standards (ORDS).

It combines the datasets contributed by partner organizations of the Open Repair Alliance (ORA). Last updated: 2021-02-22. The package also contains via quests enriched datasets on batteries, printer, mobiles, and tablets.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.1.2

Depends R (>= 3.5.0)

URL https://github.com/petzi53/repairData

BugReports https://github.com/petzi53/repairData/issues

NeedsCompilation no Author Peter Baumgartner [aut, cre] (<https://orcid.org/0000-0003-4526-8791>) Maintainer Peter Baumgartner <petzi53@gmail.com> Repository CRAN Date/Publication 2021-10-21 15:20:02 UTC

R topics documented:

batterie	s.																									2
mobiles	5.																									3
printers			•			•		•									•	•	•							4
repairs																										
tablets		•	•	•																						6
																										8

Index

batteries

Description

Categorizing repair attempts on battery-powered devices recorded at community events.

Usage

batteries

Format

An object of class spec_tbl_df (inherits from tbl_df, tbl, data.frame) with 995 rows and 12 columns.

Details

Dataset of battery-powered device repair records from the Open Repair Alliance in ORDS format style with added step_barrier values. Results of Open Repair Data quest BattCat.

id_ords ID. Unique identifier from the partner organisation.

data_provider Data provider. Option from ORDS codelist. Name of partner organisation.

country Country. Three letter ISO code, e.g. "GBR".

step_barrier_id Fault type ID.

step_barrier Fault type. Name of the step or barrier. Option from battery codelist.

product_category Product category. Option from ORDS product category codelist

brand Brand.

repair_status Repair status option from the battery codelist.

year_of_manufacture Year of manufacture.

event_date Event date. The date of the repair event that the repair took place at.

language Language of problem description. 2 char ISO language code.

problem Problem description.

Source

https://github.com/openrepair/data/tree/master/quests/batteries

mobiles

Description

Result of two online quests where volunteer participants looked at about 1900 mobile phone repair attempts recorded at community events.

Usage

mobiles

Format

An object of class spec_tbl_df (inherits from tbl_df, tbl, data.frame) with 1916 rows and 11 columns.

Details

Dataset of printer repair records from the Open Repair Alliance in ORDS format style with added fault_type values. Results of Results of Open Repair Data quests MobiFix and MobiFix:ORA.

There are some differences in the structure of this data and any of the ORDS format versions (0.1 and 0.2). The records involved span different ORDS versions and a handful have not yet been exported.

- 1. The usual ORDS id values have been replaced by special mobifix-specific unique identifiers
- 2. The model field was removed from the ORDS v0.2 standard but was useful for these quests and so has been retained in this dataset
- 3. Age is an important metric in repair policy, therefore it was derived from and replaced the year_of_manufacture field
- 4. The field group_identifier is irrelevent in this analysis and thus has been omitted from the dataset

MobiFix was held in July 2020 using data from ORA partner The Restart Project. MobiFix:ORA was held in March 2021 using data from ORA partners anstiftung and Repair Café International.

id ID.

data_provider Data provider. Option from ORDS codelist. Name of partner organisation. **country** Country. Three letter ISO code, e.g. "GBR".

fault_type Fault type.

product_category Product category. Option from ORDS product category codelist.

brand Brand.

model Product model.

repair_status Result of the repair attempt.

age Product age.

event_date Event date. The date of the repair event that the repair took place at. **problem** Problem description.

Source

https://github.com/openrepair/data/tree/master/quests/mobiles

printers Printers

Description

Result of an online quest where volunteer participants looked at printer repair attempts recorded at community events.

Usage

printers

Format

An object of class spec_tbl_df (inherits from tbl_df, tbl, data.frame) with 773 rows and 12 columns.

Details

Dataset of printer repair records from the Open Repair Alliance in ORDS format style with added fault_type values. Results of Open Repair Data quest PrintCat.

id_ords ID. Unique identifier from the partner organisation.

data_provider Data provider. Option from ORDS codelist. Name of partner organisation.

country Country. Three letter ISO code, e.g. "GBR".

fault_type_id Fault type ID.

fault_type Fault type. Option from printer codelist.

product_category Product category. Option from ORDS product category codelist

brand Brand.

repair_status Repair status option from the printer codelist.

year_of_manufacture Year of manufacture.

event_date Event date. The date of the repair event that the repair took place at.

language Language of problem description. 2 char ISO language code.

problem Problem description.

Source

https://github.com/openrepair/data/tree/master/quests/printers

repairs

Description

The full ORDS compliant data set of open repair data. It is the combination of the datasets contributed by partner organisations of the Open Repair Alliance (ORA). Last updated: 22nd Feb 2021.

Usage

repairs

Format

An object of class spec_tbl_df (inherits from tbl_df, tbl, data.frame) with 48669 rows and 12 columns.

Details

The dataset conforms to the Open Repair Data Standard (ORDS, Version 0.2.1). But some new changes — like the addition of the repair_barrier field — are not yet populated.

The dataset is aggregated from five different sets:

- 1. Anstiftung: Community repair data collected in the Reparatur-Initiativen platform from June 2018 onwards. Product categories mapped to working set of ORDS categories these may be remapped in future.
- Fixit Clinic: Data collected via the Broken Item Report form as part of Fixit Clinic's community repair events. Product categories mapped to working set of ORDS categories – these may be remapped in future.
- 3. Repair Cafe International: Community repair data gathered using the Repair Monitor platform.
- 4. Repair Cafe Wales
- 5. The Restart Project: Data gathered at community repair events and recorded in the Fixometer module of Restarters.net.

From the ORDS documentation reference, the columns include:

id ID. Unique identifier from the partner organisation. Does not have to be unique across all partner data.

data_provider Data provider. Option from ORDS codelist. Name of partner organisation.

country Country. Three letter ISO code, e.g. "GBR".

partner_product_category Partner category. Option from partner codelist.

product_category Product category. Option from ORDS **product category codelist brand** Brand.

year_of_manufacture Year of manufacture.

repair_status Repair status option from the ORDS repair status codelist.

repair_barrier_if_end_of_life Repair barrier. Option from ORDS repair barrier codelist.

group_identifier Group identifier. A unique identifier across all partners that can identify the group responsible for the repair.

event_date Event date. The date of the repair event that the repair took place at.

problem Problem description in language of the repair site event.

Source

https://openrepair.org/open-data/downloads/

tablets

Tablets

Description

Result of an online quest where volunteer participants looked at tablet repair attempts recorded at community events.

Usage

tablets

Format

An object of class spec_tbl_df (inherits from tbl_df, tbl, data.frame) with 647 rows and 12 columns.

Details

Dataset of tablet repair records from the Open Repair Alliance in ORDS format style with added fault_type values. Results of Open Repair Data quest TabiCat".

id_ords ID. Unique identifier from the partner organisation.

data_provider Data provider. Option from ORDS codelist. Name of partner organisation.

country Country. Three letter ISO code, e.g. "GBR".

fault_type_id Fault type ID.

fault_type Fault type. Option from tablet codelist.

product_category Product category. Option from ORDS product category codelist

brand Brand.

repair_status Repair status option from the tablet codelist.

year_of_manufacture Year of manufacture.

event_date Event date. The date of the repair event that the repair took place at.

language Language of problem description. 2 char ISO language code.

problem Problem description.

tablets

Source

https://github.com/openrepair/data/tree/master/quests/tablets

Index

* datasets batteries, 2 mobiles, 3 printers, 4 repairs, 5 tablets, 6 batteries, 2 mobiles, 3 printers, 4 repairs, 5 tablets, 6