

# Research Data Documentation: Codebooks, Data Dictionaries & ReadMe Files

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# Documentation – what is it?

Documentation is information you note about your data and research

Documentation may make note of:

- Data variable meanings
- File organization structures
- Methodologies employed
- Context of your data and research
- Project contributors

# Why should you spend time on documentation?

- Help others understand what your spreadsheet data means
- Keep notes about how your files are organized – prevent yourself from loosing files
- Track how files are related
- Help your future self understand your research projects
- In the long run, documentation saves time

# Documentation in Plain Text

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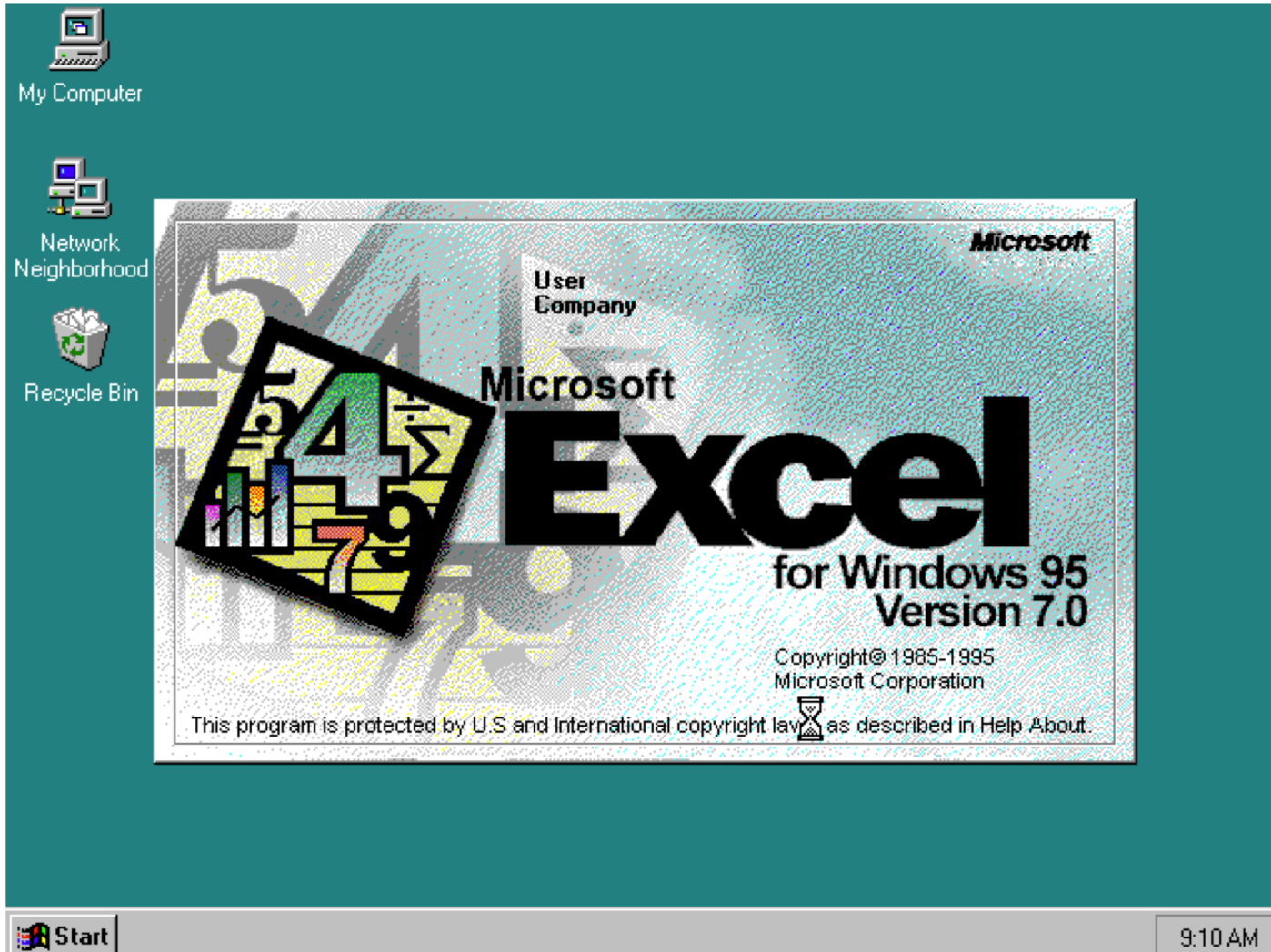
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# Why use plain text files?

- Plain text file formats are universally accessible across machines and across time



# Could you open a file saved by this machine?



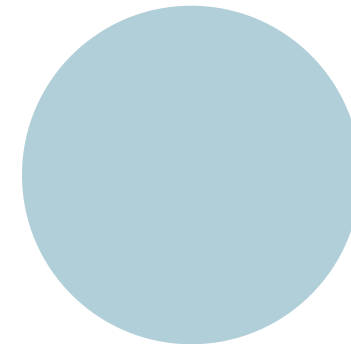
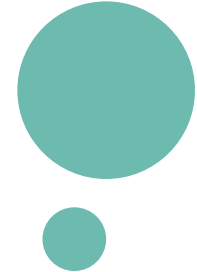
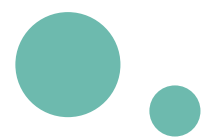
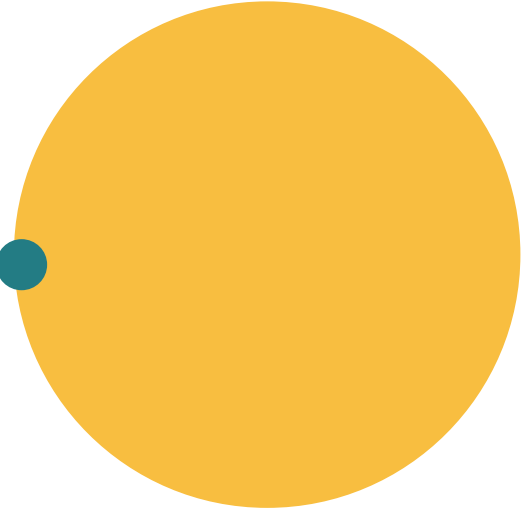
# How do you create plain text files?

## Text editors

- Mac:TextEdit
- Windows: Microsoft Notepad
- Sublime, Brackets, etc.

## Exportation from proprietary software

- Word: save file as .txt
- Excel: save file as .csv



# Types of Documentation

ReadMe Files, Data Dictionaries, & Codebooks



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# Types of research documentation

## ReadMe Files

Describe local files and folders

## Data Dictionaries

Describe data in spreadsheets or databases

## Codebooks

Describe survey design, variable meanings, and coded data

# ReadMe Files

What information do the files in this folder contain?

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# ReadMe files

<b>Content described</b>	Files and folders in working directories
<b>Where to create them</b>	Working directories (i.e. active working folders)
<b>Use</b>	<ul style="list-style-type: none"><li>• Navigation</li><li>• Instructions for using files</li></ul>
<b>Format</b>	Plain text files

# Information to include in a ReadMe file

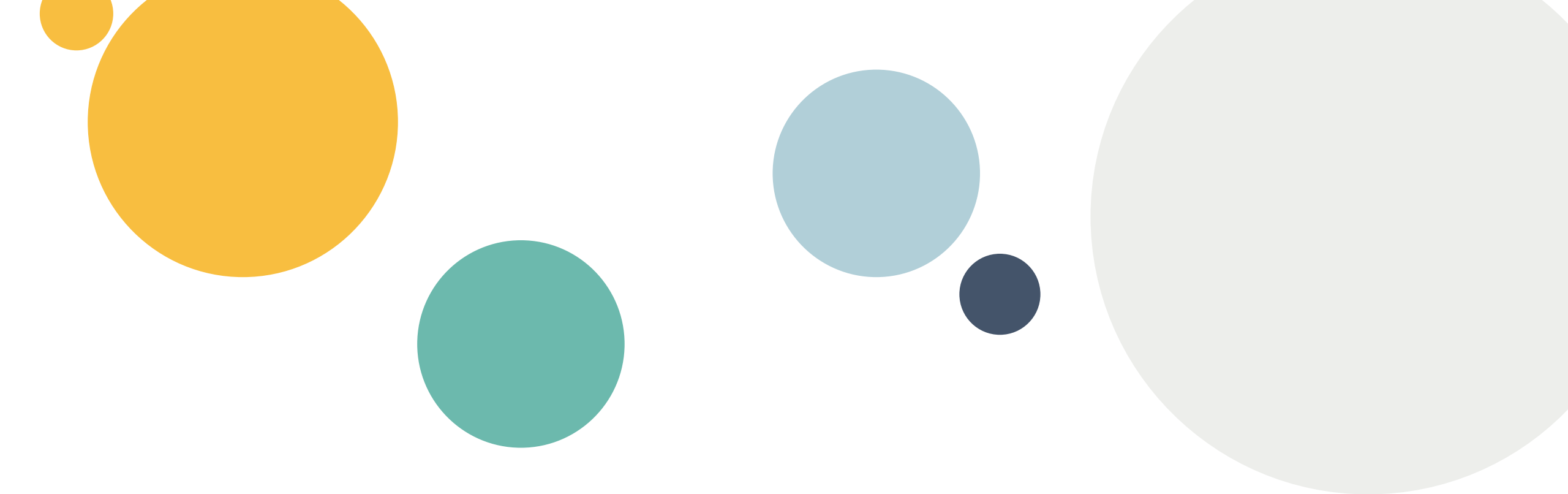
## Project Level ReadMe

- Organization of a directory
- Context of your project/directory
- Software & OS used
- People involved and contact info

## File/subfolder Level ReadMe

- Purpose of file/folder
- Interdependencies of files in a folder
- How and why files were created

# ReadMe file example



# Data Dictionaries

What does that column header mean?



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# Data Dictionaries

<b>Content described</b>	Spreadsheets
<b>Where to create them</b>	Working directories (near the spreadsheets they describe)
<b>Use</b>	<ul style="list-style-type: none"><li>• Interpretation of data fields</li><li>• Database management</li></ul>
<b>Format</b>	Spreadsheet

# Data dictionary example

**DATA**

employee_id	first_name	last_name	nin	dept_id
44	Simon	Martinez	HH 45 09 73 D	1
45	Thomas	Goldstein	SA 75 35 42 B	2
46	Eugene	Comelsen	NE 22 63 82	2
47	Andrew	Petculescu	XY 29 87 61 A	1
48	Ruth	Stadick	MA 12 89 36 A	15
49	Barry	Scardelis	AT 20 73 18	2
50	Sidney	Hunter	HW 12 94 21 C	6
51	Jeffrey	Evans	LX 13 26 39 B	6
52	Doris	Bemdt	YA 49 88 11 A	3
53	Diane	Eaton	BE 08 74 68 A	1

**DATA DICTIONARY (METADATA)**

Column	Data Type	Description
employee_id	int	Primary key of a table
first_name	nvarchar(50)	Employee first name
last_name	nvarchar(50)	Employee last name
nin	nvarchar(15)	National Identification Number
position	nvarchar(50)	Current position title, e.g. Secretary
dept_id	int	Employee department. Ref: Departments
gender	char(1)	M = Male, F = Female, Null = unknown
employment_start_date	date	Start date of employment in organization.
employment_end_date	date	Employment end date.

# Data dictionary fields

Field	Data type	Field format	Length	Description	Nulls
date	date	YYYY-MM-DD	10	Date of exam	Not null
gender	char	m, f, n	1	Patient's gender m = male f = female n = nonbinary	Null value indicates information not collected
mrn	int	X-XXXX	6	Medical record number (MRN) to serve as a patient's uid	Not null

# Codebooks

What does this survey response mean?

# Codebooks

<b>Content described</b>	Research projects, data collection instruments and collected data
<b>Where to create them</b>	Data repositories
<b>Use</b>	<ul style="list-style-type: none"><li>• Interpretation of data fields and variables</li><li>• Interpretation of data collection procedures</li></ul>
<b>Format</b>	<ul style="list-style-type: none"><li>• PDFs (when downloaded)</li></ul>

# Codebook example

H00034.00 [H40-SF12-2]

Survey Year: 2002

## SF12 - ASSESSMENT OF R'S GENERAL HEALTH

In general, would you say your health is ....

NOTE: SF-12(r) Health Survey (Medical Outcomes Trust)

(c) Medical Outcomes Trust and John E. Ware, Jr., All Rights Reserved

SF-12(tm) (QualityMetric, Inc.)

1232 1 Excellent

2111 2 Very Good

1531 3 Good

563 4 Fair

145 5 Poor

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5582

Refusal (-1) 6

Don't Know (-2) 0

TOTAL =====> 5588 VALID SKIP (-4) 7098 NON-INTERVIEW (-5) 0

Lead In: H00033.00 [Default]

Default Next Question: H00035.00

# Information to include within a Codebook

- Variable names
- Question text
- Summary statistics
- Missing data
- Notes

# Variable names

## 15. Siblings

Variable name: **sibname1 - sibname7**

*Siblings' name.* Information about siblings was submitted to the Pension Board when a recruit needed to prove his age in order to receive an age-dependent pension. Sibling names were collected from family Bibles and other sources. If the Pension Board conducted a census search, the generated document also contained siblings' names and ages. Sibling names were also extracted from affidavits and depositions. This variable was cleaned according to the rules for names (see General Information, V.A.2). Comments included the relationship of the sibling to the recruit, especially in the cases when it was a step- or half-sibling, as well as dates and places. SIS and BRO were expanded to SISTER and BROTHER, and 1/2 was changed to HALF.

## ILTOT31 – Illegal Activities – Wave 3

The total score was calculated by taking the mean of the z-scores of the following items: ril2ar, ril4ar, ril6ar, ril7ar, ril8ar, ril11ar, ril13ar, ril14ar, ril15ar, ril17ar, ril22ar. Eight of the 11 items need valid responses for a score to be calculated. To address the skewed distribution of the scale, a transformed score was computed by adding 1 to the mean and taking the natural log of that value.

# Summary statistics

wle47. Does R like or dislike Joe Biden

	wle47	Frequency	Cumulative Frequency
<hr/>			
-7. No answer		11	11
-6. Not asked, unit non-response		2553	2564
-5. Not asked, terminated		63	2627
-4. Error, see documentation		1	2628
1. Like		240	2868
2. Dislike		209	3077
3. Neither like nor dislike		1163	4240

# Wrap up

Where should you look for additional information and tools on documentation?

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# Tools for documentation creation

## DDI's Create a Codebook

- <https://ddialliance.org/training/getting-started-new-content/create-a-codebook>

## Best Practices for Research Data Management

- <https://library.medicine.yale.edu/research-data/best-practices>

## Cornell Guide to Writing a ReadMe file for research data

- <https://data.research.cornell.edu/content/readme>

# Data Documentation Initiative (DDI)

- DDI is an international standard for describing research data

[ddialliance.org](http://ddialliance.org)



Specification



Tools



Learn



Collaborate



Contact  
[medicaldata@yale.edu](mailto:medicaldata@yale.edu)

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