# Reshaping datasets

This planning document is intended to support teachers who are delivering the NPA/PDA Data Science or for students who are learning independently. It also aligns with the Data Skills for Work framework.

#### Contents

esson Descriptionesson	1
esson Contents	
earning Intentions	
Success Criteria	
(nowledge Prerequisites	
esson Requirements	
ask-types	
•	
Vorksheet	
How you can use this lesson	5

## **Lesson Description**

Lesson Overview	Definitions of wide and long data		
	Reasons for reshaping data		
	Examples where data will need to be wide or long		
Topic	Data manipulation		
Book Chapter(s)	Data transformation and Manipulation		

NPA level	5, 6
PDA level	7, 8
Data skills for work level	Core, Analysis









#### **Lesson Contents**

#### This lesson consists of:

- A lesson plan (this document)
- A PowerPoint/PDF presentation, 'Reshaping datasets'
- Question worksheet (for learners) on 'Reshaping datasets' in Excel or PDF
- Answers worksheet (for teachers) on 'Reshaping datasets' in Excel or PDF

## Learning Intentions

We will be learning what it means to reshape data, specifically,

- why we reshape data
- Understand what is meant by long data
- Understand what is meant by wide data

#### Success Criteria

I can *describe* the difference between long and wide data
I can *identify* when to use long and wide data

## **Knowledge Prerequisites**

#### Learners should know:

- Data is used to solve problems
- Data items can be structured in datasets
- Data can be summarised and grouped









## Lesson Requirements

	PDA	NPA	Data Skills for work
Qualification	Yes	Yes	Yes
Outcome ID(s)	WD8.3b, WD8.3c, CD8.1g, WD7.2a, WD7.2b, CD7.3a	DS5.3c, DS6.2b, DS6.3c	C2.1, A1.2, A1.3, A2.1, A2.3
Outcome description(s)	WD8.3b Types of data transformation,  WD8.3c Transformations []  CD8.1g Preparing data for visualisation  WD7.2a Types of data transformation.  WD7.2b Common transformations []  CD7.3a Preparing data for visualisation  N.B. out of scope of this lesson,  "WD7.2bfiltering, sorting, combining, separating, and grouping"  "WD8.3c including joins"	DS5.3c Perform routine data cleaning and structuring.  DS6.2b Explain techniques for data capture, cleaning, and transformation  DS6.3c Perform data transformation to complete, correct and structure data.	C2.1 Vocabulary used in data science and analytics A1.2 Data quality A1.3 Interpretation and insight A2.1 Use of tools to analyse data A2.3 Data calculation and manipulation
Level	7, 8	5, 6	Core, Analysis
Software language	Excel	Excel	Excel
Required equipment /software for student	Lesson: PowerPoint/PDF, Worksheet: Excel or PDF/printed	Lesson: PowerPoint/PDF, Worksheet: Excel or PDF/printed	Lesson: PowerPoint/PDF, Worksheet: Excel or PDF/printed









## Task-types

In the worksheet for this lesson, there are up to 6 task-types to that become increasingly challenging to support the students learning. Based on the student's previous knowledge it is possible to select the task-types that are relevant to their stage.

Task-type	Description	
1. Recall	To be able to recognise definitions or procedures.	
2. Define	To be able to define definitions or procedures.	
3. Rephrase	To be able to use their own words to describe definitions or procedures.	
4. Apply	To be able to apply definitions or procedures to problem-solving activities.	
5. Create	To be able to apply definitions or procedures and create their own solutions to a defined problem.	
6. Active	Using knowledge from the lesson which they apply to scenarios they have researched/designed themselves.	

## Worksheet

The worksheet associated with this lesson is available either in Excel or as a PDF that can be printed. The answer worksheet is available in both formats too.

Worksheet section ID	Description	Task-type	Number of questions
1.1	Wide and long datasets	Recall	2
1.2	Wide and long datasets	Recall	1
1.3	Wide and long datasets	Rephase	3
1.4	Wide and long datasets	Active	1
2.1	Process for reshaping datasets	Recall	1
2.2	Process for reshaping datasets	Apply	2
2.3	Process for reshaping datasets	Apply	2
2.4	Process for reshaping datasets	Active	1
Total			13









## How you can use this lesson

This lesson has been created by Effini in partnership with Data Education in Schools, The Data Lab and Data Skills for Work, with funding from the Scottish Government.

© 2021. This work is licensed under a CC BY-NC-SA 4.0 license.



#### You are free to:

- Share copy and redistribute the material in any medium or format
- Adapt remix, transform and build upon the material

#### Under the following terms:

- Attribution You must give <u>appropriate credit</u>, provide a link to the license, and <u>indicate if changes were made</u>. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **NonCommercial** You may not use the material for <u>commercial purposes</u>.
- **ShareAlike** If you remix, transform, or build upon the material, you must distribute your contributions under the <u>same license</u> as the original.







