**Practise Creating Graphs in Excel (Part 2)**

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.

**The lesson has been designed for learners using Microsoft Excel.** Most of the information in the lesson will work for other spreadsheets tools. However, if another tool is being used by the learners (such as Google Sheets) the step-by-step instructions will need to be adjusted.

Contents

[Version Control 1](#_Toc94158042)

[Lesson Description 2](#_Toc94158043)

[Lesson Contents 2](#_Toc94158044)

[Learning Intentions 3](#_Toc94158045)

[Success Criteria 3](#_Toc94158046)

[Knowledge Prerequisites 3](#_Toc94158047)

[Lesson Requirements 4](#_Toc94158048)

[Task-types 5](#_Toc94158049)

[Worksheet 6](#_Toc94158050)

[How you can use this lesson 7](#_Toc94158051)

[Alternative format 7](#_Toc94158052)

# Version Control

|  |  |  |  |
| --- | --- | --- | --- |
| Version number | Purpose/Change | By | Date |
| 1.0 | Published by Effini | Emma Nylk | 23 May 2022 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Lesson Description

|  |  |
| --- | --- |
| **Lesson Overview** | Practise creating/amending different simple graphics types in Excel. In this lesson line graphs and scatterplots are covered. |
| **Topic** | Visualisation and Storytelling |
| **Book Chapter(s)** | Interpreting data |

|  |  |
| --- | --- |
| **NPA level** | 4, 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, ‘Practise Creating Graphs in Excel (part 2)’
* Question worksheet (for learners) on ‘Practise Creating Graphs in Excel (part 2)’ in Excel
* Answers worksheet (for teachers) on ‘Practise Creating Graphs in Excel (Part 2)’ in Excel

**Note:** Section 1 and 3 of the Question worksheet mirror the examples shown in the PowerPoint on how to amend the graphs. This means (if it is appropriate for the class) the learners can work through the worksheet in parallel to viewing the PowerPoint.

# Learning Intentions

We will be learning more about creating line graphs and scatterplots in Excel, specifically,

* how to make standard changes to line graphs and scatterplots
* how to plot a line graph without date value variables
* how to add data labels
* how to amend data points

# Success Criteria

I can *change* the font, colour, and display format of graphs in Excel

I can *add/remove* the gridlines and legends on graphs in Excel

I can *plot* line graphs without a date value variable

I can *add* data labels to a line graph

I can *change* the style and colour of data points on a scatterplot

# Knowledge Prerequisites

Learners should know:

* what a dataset is
* data can be used to solve problems and find answers to questions
* that identifying patterns is part of the analysis steps
* how to create a basic line graph and scatterplots in Excel
* how to make appropriate chart and design choices

# Lesson Requirements

|  |  |  |  |
| --- | --- | --- | --- |
|  | **PDA** | **NPA** | **Data Skills for work** |
| **Qualification** | Yes | Yes | Yes |
| **Outcome ID(s)** | CD7.3e, CD8.2h | DC4.3a, DC5.3c, DC6.3d | c2.1, a2.1, a2.2, a3.1, a3.2 |
| **Outcome description(s)** | CD7.3e Creating visualisations using software  CD8.2h Creating visualisations using software | DC4.3a Create visualisation to identify patterns and trends in the data  DC5.3c Create appropriate visualisations from data.  DC6.3d Create appropriate visualisations from data. | c2.1 Vocabulary used in data science and analytics  a2.1 Use of tools to analyse data  a2.2 Selecting suitable visualisations  a3.1 Visualisation of data to provide insight  a3.2 Visualisation of data to tell stories |
| **Level** | 7, 8 | 4, 5, 6 | Core, Analysis |
| **Software language** | Microsoft Excel | Microsoft Excel | Microsoft Excel |
| **Required equipment /software for student** | Lesson: PowerPoint/PDF,  Worksheet: Excel | Lesson: PowerPoint/PDF,  Worksheet: Excel | Lesson: PowerPoint/PDF,  Worksheet: Excel |

# 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 | Line graphs with the PowerPoint | Apply | 1 |
| 2 | Amending a line graph | Apply | 1 |
| 3 | Scatterplot with the PowerPoint | Apply | 1 |
| 4 | Amending a scatterplot | Apply | 1 |
| 5 | Extension | Apply | 1 |
| **Total** | | | **5** |

# 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.

© 2022. This work is licensed under a [*CC BY-NC-SA 4.0 license*](https://creativecommons.org/licenses/by-nc/4.0/legalcode)*.*



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 [appropriate credit](https://creativecommons.org/licenses/by-nc/4.0/), provide a link to the license, and [indicate if changes were made](https://creativecommons.org/licenses/by-nc/4.0/). 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 [commercial purposes](https://creativecommons.org/licenses/by-nc/4.0/).
* **ShareAlike** — If you remix, transform, or build upon the material, you must distribute your contributions under the [same license](https://creativecommons.org/licenses/by-nc-sa/4.0/) as the original.

# Alternative format

**If you require this document in an alternative format, such as large print or a coloured background, please contact**

**hello@effini.com**

**or**

**4th Floor, The Bayes Centre**

**47 Potterrow**

**Edinburgh**

**EH8 9BT**