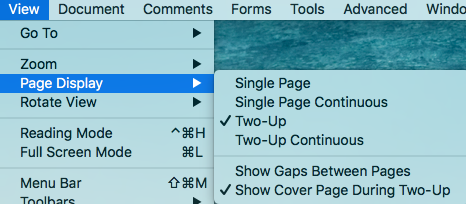
Dear TSCreator User,

This package includes an updated manual for TSCreator. The manual is divided into 5 sections and for some sections we have added folders with example exercises. Each section is independent of the others.

**Section1\_TSC\_Reference\_Manual\_6May2019.pdf:** Explains how TSC works and gives detailed information on how to structure datapacks.

To get the best use of this manual, set your pdf to two-page display:



**Files for Section1\_datapack formats**

**All datapack formats.zip:** Load in TSC and see all the different columns we offer.

**Datapack with all column formats.xlsx:** Excel file with the correct format for the different column types

**Mappack files:** Use to work on the Mappack format

**Section2\_TSC\_Exercises.pdf:** Exercises on how to use TSC and how to make datacks.

**Files for Section2\_Exercises**

**Section3\_TSC\_Maker\_Manual\_6May2019.pdf:** Use online system to prepare transect, lithology and curve datapacks.

**Section4\_TSC\_Crossplot\_7May2019.pdf:** Explains depth to age conversion with execises.

**Files for Section4\_Crossplot**

**Section5\_Online TSC:** not yet completely functional, manual will be added later. You can have a preview at: <http://dev.timescalecreator.com:3000/>

[From the main screen, select a datapack and then click **Load & Generate** (upper right corner). Once the initial chart is created, it works more or less like the main TSC program]