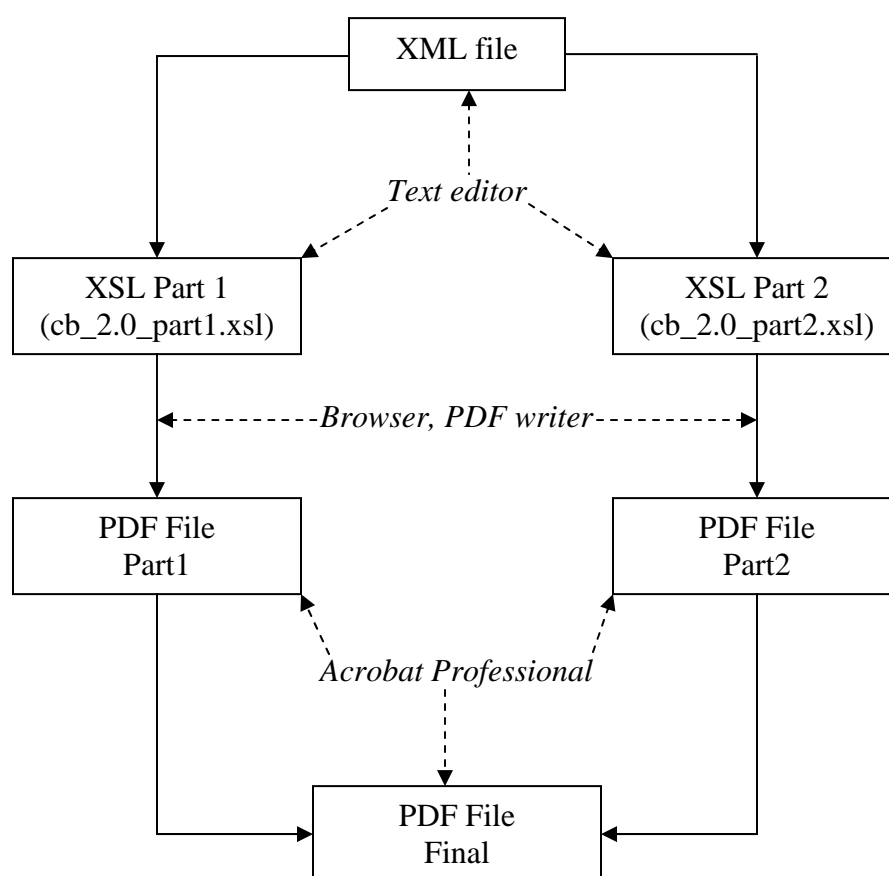


Procedure for Travel Survey Metadata Series reports:

The input to prepare the PDF formatted metadata is DDI structured metadata in XML format and two supporting XSL style sheets. ICPSR has developed a general XSL style sheet to publish the DDI structured metadata on the Internet. This XSL style sheet is modified at IVT into two XSL style sheets to produce a PDF file in IVT “Working Paper (Arbeitsberichte)” format. The first style sheet is aimed to publish the cover page and the abstract page. Second style sheet supports to publish the DDI structured metadata. Figure 1 shows the data flow to convert the metadata in XML format to a printable PDF format.

Figure 1 Data flow to convert the metadata into a printable PDF format.



Note: *Tools*

Procedure:

1. With the following code, assign the first part of XSL style sheet to the XML file in the “*Text editor*”: `<?xml-stylesheet href="cb_2.0_part1.xsl" type="text/xsl"?>`
2. Open the first style sheet in text editor and make all necessary changes such as, report number, second author details, etc. Necessary comments were added for possible changes in the style sheet (Please look for the word “CORRECTION”).
3. Open the XML file in any browser (Internet Explorer, Netscape, Mozilla, etc.). Adjust the page margins (File -> Page Setup) as following:
Top: 1.7 cm; Bottom: 1.45 cm; Left: 2.5 cm; and Right: 2.5 cm
4. Create a PDF file with two pages and name it as “part1.pdf”. Use Adobe PDF writer for this task.
Repeat this procedure to create the second part using the second style sheet (cb_2.0_part2.xsl) with the following page margins and name it as “part2.pdf”:
Top: 1.7 cm; Bottom: 1.45 cm; Left: 2.5 cm; and Right: 2.5 cm
5. In the Adobe Acrobat Professional, create the final PDF file from the two PDF files (part1.pdf and part2.pdf).
6. Finally append header and footer /select: Document -> Add Headers & Footers) with the margins 1.3 cm and 1 cm for Headers and Footers respectively.