

Supported File Types

Although you will find an updated list of supported file types in the NVivo Help Files for Windows and Mac, we have combined this information into one, easy-to-read table, organized alphabetically by format.

Table S1.1 Supported file types in Windows and Mac

Format	NVivo Windows supported file types	NVivo Mac supported file types
Audio/Video	mp3, m4a, wma, wav, mpg, mpeg, mpe, mp4, avi, wmv, mov, qt, 3gp, mts, m2ts	mp3, m4a, wav, mp4, avi, mov
OneNote and Evernote	After they are imported directly from the online platform, they behave like PDF Files.	After they are imported directly from the online platform, they behave like PDF Files.
Outlook	msg: After they are imported, they behave like PDF Files.	msg: After they are imported, they behave like PDF Files.
Pictures	bmp, gif, jpg, jpeg, png, tif, tiff	bmp, gif, jpg, jpeg, png, tif, tiff
Reference Managers: EndNote, Mendeley, RefWorks, Zotero	ris, xml	ris, xml

Social Media (Facebook and Twitter; see below for YouTube)	nvcx: Data are collected with NCapture, a browser add-on for Chrome and Internet Explorer. After they are imported, they behave like Survey (Dataset) Files.	nvcx: Data are collected with NCapture, a browser add-on for Chrome and Internet Explorer. After they are imported, they behave like Survey (Dataset) Files.
Survey	txt, xls, xlsx	xls, xlsx
Text-based	txt, doc, docx, rtf	txt, doc, docx, rtf
YouTube	Videos are linked from YouTube to the NVivo Project; they are not imported into the Project.	Videos are linked from YouTube to the NVivo Project; they are not imported into the Project.
Web Page	nvcx: Web pages are collected with NCapture, a browser add-on for Chrome and Internet Explorer. After they are imported, they behave like PDF Files.	nvcx: Web pages are collected with NCapture, a browser add-on for Chrome and Internet Explorer. After they are imported, they behave like PDF Files.