Selection of data collection and analysis tools. The tools are organised into 3 categories: a) Data collection platforms; b) Data analysis software: Quantitative data, and c) Data analysis software: Qualitative data.

Name of the platform/software	Website	Additional information	
a) Data collection platforms (online surveys)			
EUSurvey Platform	https://ec.europa.eu/eusurvey/h ome/helpauthors#_Toc_10_0	This is the recommended platform for ERN surveys, due to the data protection and safety it has. Additionally, it is free of charge.	
SurveyMonkey	https://www.surveymonkey.co m/mp/how-to-analyze-survey- data/	These are user-friendly platforms. But to have access to some features, a paid subscription is required. Additionally, they do not offer the same level of security as the EUSurvey Platform.	
Qualtrics	https://www.qualtrics.com/		
RedCap	<u>https://www.project-</u> <u>redcap.org/</u>	This platform was developed by Vanderbilt University. Access is free of charge but an agreement has to be made between your organisation and Vanderbilt University	
Le Sphinx	https://www.sphinxonline.com/	All in one tool (survey development, analysis and dissemination). It has the attractive feature of enabling users to produce result dashboards Their manual <u>HERE.</u>	
b) Data analys	is software: Quantitative data		
Excel	NA	Excel has a broad range of formulas, data filtering and graphical representation tools that can enable you to fully explore your data. It is especially recommended for simple data analysis (frequencies, percentages, tables, graphs).	
Jamovi	https://www.jamovi.org/	Proposes some statistical tests and data analysis that are harder to do on Excel, especially t-tests, ANOVA, regression analysis, factor analysis	
There are many more statistics software programs. More information <u>HERE</u>			

Name of the platform/software	Website	Additional information	
c) Data analysis/presentation software: Qualitative data			
NVivo	<u>https://www.qsrinternational.co</u> <u>m/nvivo-q</u>	It allows you to easily create your coding system and has some embedded result analysis features, such as mind maps, interactive tables, word frequency analysis features, including word clouds.	
Word cloud generators	<u>https://monkeylearn.com/blog/w</u> ord-cloud-generator/	In addition to the embedded NVivo Word Cloud, there are other online platforms and software that allow you to visualise your data in a word cloud. This is not data analysis as such but it can be a nice way to give an insight into the results. Find below a Word cloud example created with <u>MonkeyLearn</u>	
		patients engagement community for event patients involvement focus group for gualtitative data for event for event f	