

1. Consider, what can be data sources for your specific research question? What kind of data will help you to answer your questions?

|  |  |
| --- | --- |
| Research question | Data sources |
| Question 1  (Your research question) | (Insert examples of data sources) |
| Question 2  (Your research question) | (Insert examples of data sources) |
| 1. Consider how / in what way you can collect data from the data sources? | |
| Data sources | Methods of data gathering |
| Question 1  (Data sources for question 1) | (examples of methods that may help collect data from your data sources) |
| Question 2  (Data sources for question 2) | (examples of methods that may help collect data from your data sources) |

1. Think about feasibility of your method:

C:\Users\Mimi\Desktop\research\assets_png\yes.pngMoney: do you have enough resources to cover expenses for travel, postage, phone calls or printing questionnaires.

C:\Users\Mimi\Desktop\research\assets_png\yes.pngTime: do you have a realistic deadline?

C:\Users\Mimi\Desktop\research\assets_png\yes.pngAccess to data: is the scope of research realistic to access relevant sources of the data?

C:\Users\Mimi\Desktop\research\assets_png\yes.pngC:\Users\Mimi\Desktop\research\assets_png\yes.pngCooperation by participants: is the access to participants secured?

Ethics

C:\Users\Mimi\Desktop\research\assets_png\yes.png