



Nov 03, 2022



# Code\_file\_Caroline\_Laborde\_barrier\_free\_neighbourhoods\_functional\_independence\_educati\_inequalities

laborde\_caroline<sup>1</sup>

<sup>1</sup>Université Paris-Saclay, UVSQ, Inserm, CESP, Echappement aux anti-infectieux et pharmaco-épidémiologie, Montigny-le Bretonneux, France

1 Works for me



Share

This document is published without a DOI.



laborde\_caroline

## ABSTRACT

Code file for

"Do barrier-free neighbourhoods foster functional independence equally among older people with lower and higher educational status?"

by: Caroline Laborde, Joël Ankri and Emmanuelle Cambois

last update: November 1st, 2022

## DOCUMENT CITATION

laborde\_caroline 2022.

Code\_file\_Caroline\_Laborde\_barrier\_free\_neighbourhoods\_functional\_independence\_educational\_inequalities . protocols.io

<https://protocols.io/view/code-file-caroline-laborde-barrier-free-neighbourh-citduei6>



## LICENSE

This is an open access document distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

## CREATED

Nov 03, 2022

## LAST MODIFIED

Nov 03, 2022

## DOCUMENT INTEGER ID

72261

## ABSTRACT

Code file for

"Do barrier-free neighbourhoods foster functional independence equally among older people with lower and higher educational status?"

by: Caroline Laborde, Joël Ankri and Emmanuelle Cambois

last update: November 1st, 2022

Code file for

Do barrier-free neighbourhoods foster functional independence equally among older people with lower and higher educational status

by: Caroline Laborde, Joël Ankri and Emmanuelle Cambois

Last update: November 1st, 2022

What does "codes\_file.do" content?

STATA dofile



1) Merge the databases from CARE-SENIORS Ménages survey

- 2) Create the variables
  - 3) Run the statistical analyzes
- 

How to use this "codes\_file.do"?

- 1) Open codes\_file.do in STATA 16.1
- 2) Change paths
- 3) Run the dofile in the order

 **Codes\_file.do**