

Hand-drawn diagram of a file system structure. A large rectangle represents the root directory. Inside, there are several sub-directories and files. A directory named "Insee" contains two files: "zip" and "shapefile". Other directories include "d" (with a sub-directory "comp" and a file "loc"), "x", "y", "z", and "w". Files are marked with "x" and directories with "y". Arrows indicate the hierarchy and relationships between the files and directories.

(1) zip.

(2) shapefile

(2) shape file

(2) shape file

1) Bangor coop.

2) Traditionnels.

1)

[web scraping

2) Récupérer adresse

(3) Convertir l'adresse. \rightarrow l, L

Bang, " Ad ' cm l L.