# Getting Started

# David J Dorer Community Service Foundation

## Installation

- 1. (Linux/Ubuntu)
  - a. Download tar.gz file for current version of PAT e.g. PAT\_0.5.tar.gz The package was built on Ubuntu/Linux. To install the package you need the gcc compiler to compile the one C routine. On Ubuntu to install gcc:
    - `sudo apt-get install build-essential`
  - b. (Windows) Download zip file for current version of PAT e.g. PAT\_0.5.zip

#### After download

- 2. Decide on and create the folder where you want to store files.
- 3. Create sub-folders/directories:
  - a. logs
  - b. data
  - c. output

## Setup Within R

## Once in an R session

1. (Windows)

```
`install.packages(pkgs="path_to PAT_<vers>.zip",repos=NULL);`
```

2. (Ubuntu/Linux)

```
`install.packages(pkgs="path_to PAT_<vers>.tar.gz",repos=NULL);`
```

# Initialization

- 1. require(PAT)
- 2. Set your census key PAT.census.key("your\_key\_here") You can get your census key at Census key request https://api.census.gov/data/key\_signup.html
- 3. Set your root folder/directory PAT.root("path\_to\_base\_folder");
  The default for the root folder is your working directory getwd() Your working folder/directory is probably not what you want unless you start R in your PAT folder/directory.
- 4. Optionally set nraces (number of race categories) for PUMS derived variables and Detail/Subject/DataProfile tables.
  - a. To see current value use PAT.race.code()
  - b. To change PAT.race.code("new\_value");

- c. To see choices help(PAT.race.code)
- 5. Optionally set nages (number of ages categories) for PUMS derived variables and Detail/Subject/DataProfile tables.
  - a. To see current value use PAT.age.code();
  - b. To change PAT.age.code("new\_value");
  - c. To see choices help(PAT.age.code);
- 6. Check/Set other options:
  - a. PAT.vintage()
  - b. PAT.period()
  - c. PAT.pums.vintage()
  - d. PAT.pums.period()
  - e. PAT.verbose()
- v1.4 12 Dec 2023 13:34