

BUSN 5000 :: Pre-Project Exercise

Measuring Labor Force Participation

First Name Last Name

Summer 2026

(updated 28 May 26)

Read `LF.csv` and print its contents

```
lf <- read_csv(here("out", "LF.csv"))  
print(lf)
```

```
## # A tibble: 1 × 6  
##       E     U   LF  NILF   Pop  LFPR  
##   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 68343  2606 70949 42284 113233  62.7
```

Document the contents of `LF.csv`

The `LF.csv` file contains the results of the labor force participation rate (LFPR) calculation using the March 2024 CPS produced by the script, `LF.R`. The LFPR (62.7) is the ratio of the labor force (70949) to the population (113233). The labor force is the sum of the employed (68343) and unemployed (2606). The population is the sum of the labor force and those not in the labor force (42284). The LFPR is expressed as a percentage.