# **UI** Imputation

#### Introduction

Unemployment Insurance (UI) is intended to provide a safety net for workers who have been displaced from work due to no fault of their own. These benefits are primarily distributed through the State UI program, Unemployment Compensation for Federal Employees (UCFE) program, or the Unemployment Compensation for Ex-servicemembers (UCX) program. We also include the Workshare (STC) UI program, which allows reduced-hour employees to receive a fraction of the State UI program benefits while working. We do not consider the Extended Benefits (EB) program, which extends the length of coverage of the first three programs, because its program totals (both recipient and benefit) are less than 0.1% of the regular and Workshare UI totals, and these benefits were mostly phased out by 2014.

The Current Population Survey (CPS) provides UI micro-data in its March Supplement with its "UC\_YN" and "UC\_VAL" variables: these variables are the total number of UI (all programs) recipients as well as their overall weighted-sum benefits respectively. Both UI benefits and UI recipients were underreported in the 2015 CPS compared to the administrative totals from US Department of Labor (DOL). More specifically, CPS unemployment outlays were underreported by 13 billion, with individuals reporting 22.6 billion in claimed benefits, and recipients were underreported by 5.3 million, with 4.6 million individuals receiving UI benefits. Underreporting typically occurs with government benefit programs.

We augmented the total number of recipients and their dollar amount of benefits from CPS 2015 March Supplement to match the 2014 UI state-by-state reports provided by DOL. We used the 2015 CPS because the UC\_YN and UC\_VAL variables report the respondents' unemployment compensation and recipiency for the calendar year 2014, rather than 2015.

In addition to matching UI recipient numbers and total benefits, we tried to maintain the original CPS micro-data distribution by utilizing DOL current distribution and UI eligibility rules. However, since CPS data is insufficient in many ways (and partially DOL data), a number of assumptions are made in order to augment the data reasonably. This report details those assumptions and explains our imputation procedure.

Since DOL data on UI is measured by first payments, last payments, and continued weeks claimed, we made assumptions about those receiving any UI benefits in 2014. Specifically, since the 2015 CPS reports the total amount of those receiving any UI benefits at any time in 2014, and since the UI programs benefit duration can last up to 26 weeks, we needed to include not only first payments, but also continued weeks claimed from 2013 that spill into 2014. To do this, we considered only the continued weeks that were claimed in January; since the continued weeks January total is for the entire month (reported 1/31/14), and continued claims are submitted weekly, we divided the January continued claims total by 4 to represent the number of people receiving spill-over benefits from 2013, rather than the number of weeks they claimed in January. Then, since some continued claims in

January are continued claims from those receiving first payments early in January, rather than continued claims from 2013, we subtract 75% (first three weeks, out of four) of the first payment recipients in January from the continued weeks claimed total. This also means that we assume that first payments are distributed equally over the four weeks of January.

## **CPS** micro-data and UI targets

In the Source of Income – Unemployment Compensation section of CPS March Supplement, the CPS contains the total unemployment benefit amount for each respondent in the "UC\_VAL" variable and whether or not each respondent received any unemployment compensation in its "UC\_YN" variable.

## Targets for imputation

The targets for imputation come from DOL official data. The State UI, UCFE, UCX and Workshare data (both recipient and benefit amounts) come from the DOL's "<u>ETA 5159</u>" report. We use first payments to calculate recipients, and then we add on the continued recipients from what we calculated above. The benefits paid come from the continued weeks claimed, amount section. This report contains the target aggregate administrative recipient amounts for all these programs by state, and their corresponding outlays, which serve as targets for UC\_YN, and UC\_VAL respectively.

In the calendar year 2014 (we use calendar year, because the CPS UI compensation is reported according to calendar year), administrative data suggests that approximately 10 million individuals claimed roughly 35.7 billion dollars in UI benefits. The annual average combined benefit for each recipient is approximately \$3,538 with significant variation across states (Table 2). Thus, for our imputation we partition the CPS March Supplement data by state for better measurements.

Below we provide a summary of CPS UI outlays, and the corresponding DOL's administrative target outlays for each state before our imputation. See Appendix 1 for total recipients by state.

| State                | CPS total benefits (annually) | Admin total benefits |
|----------------------|-------------------------------|----------------------|
|                      |                               | (annually)           |
| Alabama              | 171383501                     | 245421919            |
| Alaska               | 89125636                      | 146016667            |
| Arizona              | 251467393                     | 345259585            |
| Arkansas             | 99541699                      | 257556579            |
| California           | 3127716603                    | 6116890032           |
| Colorado             | 478016831                     | 534094365            |
| Connecticut          | 340396135                     | 795497360            |
| Delaware             | 46138337                      | 88302050             |
| District of Columbia | 59327462                      | 141909671            |
| Florida              | 587008596                     | 813042057            |
| Georgia              | 337220885                     | 529038155            |
| Hawaii               | 118805756                     | 197493199            |
| Idaho                | 135421700                     | 124983302            |
| Illinois             | 1430732836                    | 2086738785           |

| Indiana        | 736729267  | 436288948  |  |
|----------------|------------|------------|--|
| Iowa           | 124647303  | 408334806  |  |
| Kansas         | 117350049  | 304176059  |  |
| Kentucky       | 185701489  | 378758469  |  |
| Louisiana      | 154544223  | 172393444  |  |
| Maine          | 85577862   | 144246245  |  |
| Maryland       | 765133694  | 681425221  |  |
| Massachusetts  | 620231421  | 1709641940 |  |
| Michigan       | 740373160  | 990796645  |  |
| Minnesota      | 638097774  | 823387177  |  |
| Mississippi    | 90758957   | 147608399  |  |
| Missouri       | 249949708  | 404770589  |  |
| Montana        | 80612429   | 110738135  |  |
| Nebraska       | 44279082   | 101882012  |  |
| Nevada         | 236809146  | 386389895  |  |
| New Hampshire  | 114286779  | 83149353   |  |
| New Jersey     | 1094387027 | 2320488278 |  |
| New Mexico     | 71658767   | 211422452  |  |
| New York       | 1520839098 | 2680416901 |  |
| North Carolina | 359666349  | 456524204  |  |
| North Dakota   | 38958947   | 91119864   |  |
| Ohio           | 1196167972 | 1055418694 |  |
| Oklahoma       | 137982083  | 232906702  |  |
| Oregon         | 222943813  | 577828157  |  |
| Pennsylvania   | 1699397447 | 2423256821 |  |
| Rhode Island   | 136959950  | 187686838  |  |
| South Carolina | 272321746  | 178014215  |  |
| South Dakota   | 32425292   | 28053864   |  |
| Tennessee      | 259315419  | 325473455  |  |
| Texas          | 1831168125 | 2311647908 |  |
| Utah           | 94486444   | 194299089  |  |
| Vermont        | 44203868   | 81156651   |  |
| Virginia       | 198727906  | 514513150  |  |
| Washington     | 674551487  | 1094705163 |  |
| West Virginia  | 118625464  | 210988260  |  |
| Wisconsin      | 369535718  | 703948490  |  |
| Wyoming        | 45189548   | 65768702   |  |

# **Imputation Procedure**

We follow a similar two-step procedure as the SSI imputation for both augmentation and reduction. First, we add up the individual weights for each CPS respondent in the recipient pool to see if we reach the administrative level for each state. If we don't, then we augment by including the most likely recipients from the non-recipient pool, using probabilities derived from both a logistic regression and a Random Forest classifier model, until we match administrative totals for each state.

Second, we obtain an adjust ratio for the benefit amount that allows us to match the administrative dollar benefit totals for each state.

Step I: Recipient Imputation w/ Probabilities From Two Models

### Model I:

We propose a basic logistic regression model for analyzing the likelihood of being a recipient. Following UI eligibility rules, we use the available corresponding CPS information to create independent variables for whether or not individuals are currently employed, how many weeks they spent looking for work, whether they were unemployed due to their own fault, how long were the stretches that they were looking for work, whether or not they had work expenses, their income amounts (being above a threshold that yielded the highest r-squared), whether or not they were disabled (must be able to work), and medical costs. These are all statistically significant independent variables for determining UI eligibility, and important variables listed in the Random Forest's feature importances.<sup>1</sup>

UI eligibility rules that we include:

- + According to DOL, individuals must establish a significant "base period" of earnings to be eligible for UI compensation; thus our income threshold identifies individuals who don't make enough for this qualification.
- + Eligible UI individuals must be actively searching for a job. This aspect is captured by both the stretch of job searching and the number of total weeks spent searching.
- + If individuals lose their job due to their own fault, then they are not eligible for UI compensation. This is captured in the CPS "pruntype" variable.
- + Disability disqualifies individuals from UI compensation
- + Work expenses and medical costs are included since they were significant feature importances for our random forests, and upon implementation, statistically significant in the logistic regression.

Below we give our proposed logistic regression model for predicting the likelihood of receiving UI compensation.

```
UC\_YN = \alpha + weuemp * \beta_1 + ptotval * \beta_2 + pruntype * \beta_3 + a\_explf * \beta_4 + lkweeks * \beta_5 + lkstrch * \beta_6 + f\_mv\_fs * \beta_7 + disability * \beta_8 + \varepsilon
```

This yielded a pseudo r-squared value of .3.

The code and results for the feature importances can be found in Rf\_probs.py

We then run the model on the CPS dataset. After, we use the fitted coefficients to produce a vector of probabilities for UI recipients. We then rank all recipients according to their fitted probability. For each state sub-group, we aggregate the recipient weights, and add extra recipients by likelihood until the weights reach administrative level.

## Model II:

We use a Random Forest Classifier (RFC) model to determine UI recipient likelihood. Random Forests performed much better than the logistic regression model, with an accuracy/score of .98, compared to the logistic regression's pseudo r-squared of 0.3.

To train the RFC model we used all of the CPS variables except those that approximately identified those receiving UI benefits. To create feasible variables for the training, we converted all variables containing categorical strings into numerical categorical variables, and created proxy variables for many columns with missing data (Not in Universe, None, etc.).

After training the Random Forest on a training set (80% of the data), we computed the probability that each CPS respondent received UI compensation. Then, we ranked the probabilities as we did above, and imputed recipients until the recipient state totals matched the administrative state totals <sup>2</sup>.

## Step II: Benefit imputation

For each imputed/augmented recipient, we assign the average benefit amount for the corresponding state. We then calculate the new total outlays for each state, and compare these outlays with HUD administrative state outlays. We calculate the adjustment ratios for each state by dividing administrative outlays by the new outlays. Most adjustment ratios close to 1, but some are significantly larger. We use these adjustment ratios to augment individual's benefits to match the state administrative totals.

2 The code and score results for the Random Forest Classifier model can be found in C-TAM's github documentation

# Appendix

Table 1: Annual UI recipient numbers by state for CPS and administration before augmentation

| State                | CPS total recipients | Admin total recipients |
|----------------------|----------------------|------------------------|
| Alabama              | 45706                | 104828                 |
| Alaska               | 23119                | 43722                  |
| Arizona              | 78377                | 131860                 |
| Arkansas             | 37349                | 89653                  |
| California           | 645270               | 1651931                |
| Colorado             | 75168                | 137529                 |
| Connecticut          | 86005                | 184670                 |
| Delaware             | 12110                | 26653                  |
| District of Columbia | 11060                | 29420                  |
| Florida              | 154408               | 334733                 |
| Georgia              | 89764                | 243117                 |
| Hawaii               | 21537                | 37979                  |
| Idaho                | 33927                | 51029                  |
| Illinois             | 241127               | 509258                 |
| Indiana              | 84859                | 156359                 |
| Iowa                 | 43086                | 117193                 |
| Kansas               | 28637                | 87816                  |
| Kentucky             | 36784                | 98068                  |
| Louisiana            | 31452                | 76310                  |
| Maine                | 22767                | 49245                  |
| Maryland             | 68088                | 171728                 |
| Massachusetts        | 80692                | 311428                 |
| Michigan             | 180590               | 385846                 |
| Minnesota            | 108347               | 197768                 |
| Mississippi          | 27925                | 70136                  |
| Missouri             | 79140                | 179757                 |
| Montana              | 19337                | 37451                  |
| Nebraska             | 14936                | 38789                  |
| Nevada               | 49376                | 107072                 |
| New Hampshire        | 26376                | 29563                  |
| New Jersey           | 186470               | 460826                 |
| New Mexico           | 16120                | 51346                  |
| New York             | 310449               | 732092                 |
| North Carolina       | 100746               | 207712                 |
| North Dakota         | 11106                | 22268                  |
| Ohio                 | 187176               | 294635                 |
| Oklahoma             | 35649                | 61167                  |
| Oregon               | 80023                | 149989                 |
| Pennsylvania         | 354761               | 592503                 |
| Rhode Island         | 26515                | 48948                  |
| South Carolina       | 44081                | 87570                  |
| South Dakota         | 9466                 | 9912                   |

| Tennessee     | 59888  | 138847 |
|---------------|--------|--------|
| Texas         | 287193 | 571460 |
| Utah          | 27510  | 57300  |
| Vermont       | 13763  | 25699  |
| Virginia      | 64415  | 147874 |
| Washington    | 151500 | 258444 |
| West Virginia | 33011  | 66258  |
| Wisconsin     | 110959 | 258032 |
| Wyoming       | 8764   | 16201  |

Table 2: Average UI outlays by state

| State                | Average Benefit amount |
|----------------------|------------------------|
| Alabama              | 2341.1866              |
| Alaska               | 3339.6612              |
| Arizona              | 2618.3799              |
| Arkansas             | 2872.816               |
| California           | 3702.8725              |
| Colorado             | 3883.5035              |
| Connecticut          | 4307.6696              |
| Delaware             | 3313.0248              |
| District of Columbia | 4823.5782              |
| Florida              | 2428.9271              |
| Georgia              | 2176.064               |
| Hawaii               | 5200.0631              |
| Idaho                | 2449.2602              |
| Illinois             | 4097.6062              |
| Indiana              | 2790.3027              |
| Iowa                 | 3484.2934              |
| Kansas               | 3463.7885              |
| Kentucky             | 3862.2024              |
| Louisiana            | 2259.1199              |
| Maine                | 2929.1551              |
| Maryland             | 3968.0495              |
| Massachusetts        | 5489.686               |
| Michigan             | 2567.8551              |
| Minnesota            | 4163.3994              |
| Mississippi          | 2104.6024              |
| Missouri             | 2251.7653              |
| Montana              | 2956.8805              |
| Nebraska             | 2626.5696              |
| Nevada               | 3608.6922              |
| New Hampshire        | 2812.6155              |
| New Jersey           | 5035.4977              |
| New Mexico           | 4117.6031              |
| New York             | 3661.3115              |
| North Carolina       | 2197.8711              |

| North Dakota   | 4091.9644 |
|----------------|-----------|
| Ohio           | 3582.1226 |
| Oklahoma       | 3807.7182 |
| Oregon         | 3852.4702 |
| Pennsylvania   | 4089.8642 |
| Rhode Island   | 3834.4128 |
| South Carolina | 2032.8219 |
| South Dakota   | 2830.2929 |
| Tennessee      | 2344.1158 |
| Texas          | 4045.1613 |
| Utah           | 3390.909  |
| Vermont        | 3157.9692 |
| Virginia       | 3479.4023 |
| Washington     | 4235.7538 |
| West Virginia  | 3184.3439 |
| Wisconsin      | 2728.1441 |
| Wyoming        | 4059.5458 |

Table 3: Adjustment ratios of outlays by state

| State                | Imputed    | Admin      | adjust ratio |
|----------------------|------------|------------|--------------|
| Alabama              | 309609312  | 245421919  | 0.7926       |
| Alaska               | 157326561  | 146016667  | 0.9281       |
| Arizona              | 391208129  | 345259585  | 0.8825       |
| Arkansas             | 248725971  | 257556579  | 1.0355       |
| California           | 6851211399 | 6116890032 | 0.8928       |
| Colorado             | 722213279  | 534094365  | 0.7395       |
| Connecticut          | 763753429  | 795497360  | 1.0415       |
| Delaware             | 94822540   | 88302050   | 0.9312       |
| District of Columbia | 147132214  | 141909671  | 0.9645       |
| Florida              | 1021483830 | 813042057  | 0.7959       |
| Georgia              | 670529848  | 529038155  | 0.7889       |
| Hawaii               | 202421002  | 197493199  | 0.9756       |
| Idaho                | 176702682  | 124983302  | 0.7073       |
| Illinois             | 2531235128 | 2086738785 | 0.8243       |
| Indiana              | 934613209  | 436288948  | 0.4668       |
| Iowa                 | 384165977  | 408334806  | 1.0629       |
| Kansas               | 320839796  | 304176059  | 0.948        |
| Kentucky             | 420502848  | 378758469  | 0.9007       |
| Louisiana            | 256025041  | 172393444  | 0.6733       |
| Maine                | 162158923  | 144246245  | 0.8895       |
| Maryland             | 1176714351 | 681425221  | 0.579        |
| Massachusetts        | 1886617165 | 1709641940 | 0.9061       |
| Michigan             | 1268719875 | 990796645  | 0.7809       |
| Minnesota            | 1011530344 | 823387177  | 0.814        |
| Mississippi          | 179236421  | 147608399  | 0.8235       |

| Missouri       | 474993293  | 404770589  | 0.8521 |
|----------------|------------|------------|--------|
| Montana        | 133981786  | 110738135  | 0.8265 |
| Nebraska       | 107074898  | 101882012  | 0.9515 |
| Nevada         | 445640302  | 386389895  | 0.867  |
| New Hampshire  | 123652789  | 83149353   | 0.6724 |
| New Jersey     | 2468953170 | 2320488278 | 0.9398 |
| New Mexico     | 216673007  | 211422452  | 0.9757 |
| New York       | 3067750309 | 2680416901 | 0.8737 |
| North Carolina | 594089017  | 456524204  | 0.7684 |
| North Dakota   | 83619587   | 91119864   | 1.0896 |
| Ohio           | 1581350892 | 1055418694 | 0.6674 |
| Oklahoma       | 234855422  | 232906702  | 0.9917 |
| Oregon         | 494184875  | 577828157  | 1.1692 |
| Pennsylvania   | 2669539451 | 2423256821 | 0.9077 |
| Rhode Island   | 224020907  | 187686838  | 0.8378 |
| South Carolina | 361895238  | 178014215  | 0.4918 |
| South Dakota   | 33123327   | 28053864   | 0.8469 |
| Tennessee      | 440881252  | 325473455  | 0.7382 |
| Texas          | 2979815826 | 2311647908 | 0.7757 |
| Utah           | 194460614  | 194299089  | 0.9991 |
| Vermont        | 81519980   | 81156651   | 0.9955 |
| Virginia       | 489735789  | 514513150  | 1.0505 |
| Washington     | 1130544573 | 1094705163 | 0.9682 |
| West Virginia  | 223490813  | 210988260  | 0.944  |
| Wisconsin      | 769973173  | 703948490  | 0.9142 |
| Wyoming        | 75862705   | 65768702   | 0.8669 |
|                |            |            |        |

Table 4: Administrative and CPS totals after augmentation

| State                | Post-augment<br>CPS total<br>benefits<br>(annual) | Post CPS total recipients | Admin total<br>benefits<br>(annual) | Admin total recipients |
|----------------------|---------------------------------------------------|---------------------------|-------------------------------------|------------------------|
| Alabama              | 245421918                                         | 104747                    | 245421919                           | 104828                 |
| Alaska               | 146016667                                         | 43541                     | 146016667                           | 43722                  |
| Arizona              | 345259584                                         | 131746                    | 345259585                           | 131860                 |
| Arkansas             | 257556579                                         | 89279                     | 257556579                           | 89653                  |
| California           | 6116890032                                        | 1650840                   | 6116890032                          | 1651931                |
| Colorado             | 534094364                                         | 138048                    | 534094365                           | 137529                 |
| Connecticut          | 795497360                                         | 184285                    | 795497360                           | 184670                 |
| Delaware             | 88302049                                          | 26805                     | 88302050                            | 26653                  |
| District of Columbia | 141909670                                         | 29264                     | 141909671                           | 29420                  |
| Florida              | 813042056                                         | 333283                    | 813042057                           | 334733                 |
| Georgia              | 529038155                                         | 242935                    | 529038155                           | 243117                 |
| Hawaii               | 197493198                                         | 37617                     | 197493199                           | 37979                  |

| Idaho          | 124983302  | 50782  | 124983302  | 51029  |
|----------------|------------|--------|------------|--------|
| Illinois       | 2086738785 | 509699 | 2086738785 | 509258 |
| Indiana        | 436288948  | 155778 | 436288948  | 156359 |
| Iowa           | 408334805  | 117568 | 408334806  | 117193 |
| Kansas         | 304176059  | 87385  | 304176059  | 87816  |
| Kentucky       | 378758468  | 97579  | 378758469  | 98068  |
| Louisiana      | 172393444  | 76373  | 172393444  | 76310  |
| Maine          | 144246245  | 48912  | 144246245  | 49245  |
| Maryland       | 681425221  | 171811 | 681425221  | 171728 |
| Massachusetts  | 1709641940 | 311376 | 1709641940 | 311428 |
| Michigan       | 990796644  | 386344 | 990796645  | 385846 |
| Minnesota      | 823387176  | 198041 | 823387177  | 197768 |
| Mississippi    | 147608399  | 69965  | 147608399  | 70136  |
| Missouri       | 404770589  | 179081 | 404770589  | 179757 |
| Montana        | 110738135  | 37387  | 110738135  | 37451  |
| Nebraska       | 101882011  | 38844  | 101882012  | 38789  |
| Nevada         | 386389894  | 107245 | 386389895  | 107072 |
| New Hampshire  | 83149353   | 29706  | 83149353   | 29563  |
| New Jersey     | 2320488277 | 459445 | 2320488278 | 460826 |
| New Mexico     | 211422452  | 51338  | 211422452  | 51346  |
| New York       | 2680416900 | 732951 | 2680416901 | 732092 |
| North Carolina | 456524203  | 207405 | 456524204  | 207712 |
| North Dakota   | 91119863   | 22021  | 91119864   | 22268  |
| Ohio           | 1055418694 | 294705 | 1055418694 | 294635 |
| Oklahoma       | 232906702  | 61091  | 232906702  | 61167  |
| Oregon         | 577828156  | 150430 | 577828157  | 149989 |
| Pennsylvania   | 2423256820 | 591967 | 2423256821 | 592503 |
| Rhode Island   | 187686837  | 49221  | 187686838  | 48948  |
| South Carolina | 178014214  | 88144  | 178014215  | 87570  |
| South Dakota   | 28053864   | 9713   | 28053864   | 9912   |
| Tennessee      | 325473455  | 137344 | 325473455  | 138847 |
| Texas          | 2311647908 | 571149 | 2311647908 | 571460 |
| Utah           | 194299089  | 56993  | 194299089  | 57300  |
| Vermont        | 81156651   | 25579  | 81156651   | 25699  |
| Virginia       | 514513150  | 148053 | 514513150  | 147874 |
| Washington     | 1094705163 | 259153 | 1094705163 | 258444 |
| West Virginia  | 210988260  | 65943  | 210988260  | 66258  |
| Wisconsin      | 703948490  | 257740 | 703948490  | 258032 |
| Wyoming        | 65768702   | 16320  | 65768702   | 16201  |