Appendix: Data sources & methodology

The cost of mental illness: Connecticut facts and figures

Prevalence of mental illness – United States 2016

This chart presents the past-year prevalence of serious psychological distress and several mental health conditions in the U.S. population, as determined by a variety of nationally-representative surveys. Prevalence statistics are retrieved from https://www.nimh.nih.gov/health/statistics/index.shtml, except for serious psychological distress and major depressive disorder. The original sources are listed below.


- **Major Depressive Disorder**: 12-month prevalence of 6.0% of U.S. adults aged >18yrs. From: Past Year Mental Disorders among Adults in the United States: Results from the 2008-2012 Mental Health Surveillance Study, available at: http://www.samhsa.gov/data/sites/default/files/NSDUH-DR-N2MentalDis-2014-1/Web/NSDUH-DR-N2MentalDis-2014.htm (link active as of 12/9/16)


- **Post-Traumatic Stress Disorder**: 12-month prevalence of 3.6% of U.S. adult population. See bipolar disorder section above for original source.

- **Generalized Anxiety Disorder**: 12-month prevalence of 2.7% of U.S. adult population. See bipolar disorder section above for original source.

- **Panic Disorder**: 12-month prevalence of 2.7% of U.S. adult population. See bipolar disorder section above for original source.

- **Obsessive Compulsive Disorder**: 12-month prevalence of 1.2% of U.S. adult population. See bipolar disorder section above for original source.
Estimated number of people living with mental illness – Connecticut 2016
The estimated number of people in the state are provided based on past-year prevalence percentages from the previous chart. Since some people receive multiple diagnoses of a serious mental illness, they could be represented multiple times in this chart.

Applying percentages from Prevalence of Mental Illness – United States section, to Census Bureau statistics from 2016 (Adult Population in Connecticut, Comparative Demographics Estimates, American Community Survey 1-Year Estimates: 2,824,290, link active as of 04/03/18) to estimate the number of people with SMI in the past year.

- SPD: 10.8% = 305,023
- Major depressive disorder: 6.0% = 169,457
- Bipolar disorder: 2.8% = 79,080
- Schizophrenia: 0.3% = 8,472

Substance abuse in people with serious psychological distress – United States 2016
This chart provides data on the percentage of people who experienced serious psychological distress in the past 12 months and who were dependent on, or abused alcohol or illicit drugs during the same time frame.

From National Survey on Drug Use and Health, 2016 data (Stata) (http://datafiles.samhsa.gov/study-dataset/national-survey-drug-use-and-health-2016-nsduh-2016-ds0001-nid17185, link active as of 03/21/18). Variables:

- spdyr=1, past year serious psychological distress
- udpyilal=1, illicit drug or alcohol dependence or abuse in past year
- abodalc=1, alcohol dependence or abuse in past year
- udpyill=1, any illicit drug dependence or abuse in past year
- udpynr=1, prescription pain reliever dependence or abuse in past year
- Weight applied: FIN PRSN-LEVEL SMPLE WGHT (ANALWT_C)

There is significant unmet need for mental health care in the U.S. – United States 2016
This chart shows, among people who experienced serious psychological distress (which equals 10.8% of the U.S. adult population), the percentage of people who did not receive mental health care despite an indication of need. Among the latter group, we determined the percentage of people who did not receive mental health care due to costs.

From National Survey on Drug Use and Health, 2016 data (Stata) (http://datafiles.samhsa.gov/study-dataset/national-survey-drug-use-and-health-2016-nsduh-2016-ds0001-nid17185, link active as of 03/21/18). Variables:

- spdyr=1, past year serious psychological distress
- AMHTXND2=1, perceived need, but did not receive mental health treatment in past year
- MHRCOST2=1, no mental health treatment in past year because could not afford cost
- Weight applied: FIN PRSN-LEVEL SMPLE WGHT (ANALWT_C)
- Missing data values for AMHTXND2 and MHRCOST2 are included in total percentages
A respondent must have reported not receiving mental health treatment that was needed in the past year (AMHTXND2=1) in order to be asked the questions on the reason for not receiving treatment.

**Unmet need of mental health treatment due to costs – United States 2016**

Similar to the last chart, this chart also shows the number of people who did not receive mental health care due to costs in the past year, but in this case, the outcomes are determined for each type of insurance coverage.

From National Survey on Drug Use and Health, 2016 data (Stata) (http://datafiles.samhsa.gov/study-dataset/national-survey-drug-use-and-health-2016-nsduh-2016-ds0001-nid17185, link active as of 03/21/18). Variables:

- spdyr=1, past year serious psychological distress
- AMHTXND2=1, perceived need, but did not receive mental health treatment in past year
- MHRCOST2=1, no mental health treatment in past year because could not afford cost. A respondent must have reported not receiving mental health treatment that was needed in the past year (AMHTXND2=1) in order to be asked the questions on the reason for not receiving treatment.
- Covered by private insurance (irprvhlt=1)
- Covered by Medicare (irmedicr=1)
- Covered by Medicaid/CHIPCOV (irmcdchp=1)
- Covered by Tricare, Champus, ChampVA, VA, or Military health (irchmpus=1)
- Not covered by any health insurance (IRINSUR4=2)
- Missing data values for MHRCOST2 are included in total percentages
- Weight applied: FIN PRSN-LEVEL SMPLE WGHT (ANALWT_C).

**People with mental illness have greater reliance on the safety net – United States 2016**

This chart shows the percentage of people in each insurance category who experienced serious psychological distress in the past year.

From National Survey on Drug Use and Health, 2016 data (Stata) (http://datafiles.samhsa.gov/study-dataset/national-survey-drug-use-and-health-2016-nsduh-2016-ds0001-nid17185, link active as of 03/21/18). Variables:

- spdyr=1 – past year serious psychological distress
- Covered by private insurance (irprvhlt=1)
- Covered by Medicare (irmedicr=1)
- Covered by Medicaid/CHIPCOV (irmcdchp=1)
- Covered by Tricare, Champus, ChampVA, VA, or Military health (irchmpus=1)
- Not covered by any health insurance (IRINSUR4=2)
- Weight applied: FIN PRSN-LEVEL SMPLE WGHT (ANALWT_C)

**Medicaid reimbursement rates to physicians are low– Connecticut and United States 2016**

The ratios of Medicaid-to-Medicare reimbursements to physicians for several services are provided showing that physicians receive a lower amount for treating a patient with Medicaid coverage compared to a patient with Medicare coverage. The chart also includes a comparison of this ratio between states in the U.S.
Data was retrieved from [http://kff.org/medicaid/state-indicator/medicaid-to-medicare-fee-index](http://kff.org/medicaid/state-indicator/medicaid-to-medicare-fee-index) (link active as of 10/26/16), timeframe 2016. Column variable: “All services”

“The Medicaid-to-Medicare fee index measures each state's physician fees relative to Medicare fees in each state. The Medicaid data are based on surveys sent by the Urban Institute to the forty-nine states and the District of Columbia that have a fee-for-service (FFS) component in their Medicaid programs (only Tennessee does not). These fees represent only those payments made under FFS Medicaid. The Medicaid-to-Medicare fee index is a computed ratio of the Medicaid fee for each service in each state to the Medicare fee for the same services. Comparable Medicare fees are calculated using relative value units, geographic adjusters, and conversion factor.”

“The ACA included a mandatory two-year increase in fees for primary care services to Medicare levels for both Medicaid FFS and managed care in 2013 and 2014, known as the “fee bump”. Federal funding for the fee bump ended in 2014; however, a number of states continued to fully or partially fund the fee increase.”


**Medicaid reimbursement rates for behavioral health services by community providers are low - Connecticut**

This chart shows the negative margins for community providers for the ten most utilized behavioral health services by Medicaid patients.

Data was retrieved from report: [Prioritizing Community Based Services in CT](http://kff.org/medicaid/state-indicator/medicaid-to-medicare-fee-index) (figure 2, link active as of 2/21/17) and methodology was retrieved from presentation chart deck “Cost vs. Revenue Study, Behavioral Health Fee For Service” by the CT Community Providers Association.

From presentation:

60 CT Community Providers Association member organizations were selected to participate, and 47 submitted data included in the analysis.

The margin per hour data are calculated by subtracting the **total cost for service delivery** (direct service staff salary, direct service staff fringe benefits, and non-direct costs) from the **total revenue for service delivery** (net reimbursement actually attained/deposited, taking into account denial rate, self pay, sliding fee scale, etc), and dividing this number by the **total billable direct service hours delivered** (all direct service hours delivered by direct service staff that are eligible to be billed via a CPT code or against a grant).

**Hospitalizations for mental illness, – United States 2014**

Data are provided on the total number of hospitalization discharges, as well as the rate of hospitalizations per 100 patients (18 years and over), for hospital stays with a primary diagnosis code of schizophrenia, bipolar disorder, or major depressive disorder. Due to the presence of only one primary diagnosis code per hospital stay, the categories are mutually exclusive, despite a high degree of symptom overlap for these three diagnoses.

State and national data from 2014, retrieved from HCUPnet. [http://hcupnet.ahrq.gov/](http://hcupnet.ahrq.gov/) (link active as of 3/21/18). We tabulated the total number of discharges for each mental illness (principal diagnosis) in 2014, by age.
- **Bipolar Disorder**: ICD-9-CM principal diagnosis codes 296.00-296.16, 296.40-296.99
- **Major Depressive Disorder**: ICD-9-CM principal diagnosis codes 296.20-296.36
- **Schizophrenia**: ICD-9-CM principal diagnosis codes 295.00-295.95

The hospitalization rate per SMI patient is calculated by dividing the total number of discharges by the estimated number of adults (18+) in the U.S. with SMI in 2014. The latter number is calculated by applying percentages from *Prevalence of Mental Illness – United States* to the number of adults in the U.S. in 2014, retrieved from the *Census Bureau statistics* (link active as of 03/21/18).

U.S. adult population (18 years and over), Comparative Demographic Estimates, 2014 American Community Survey 1-Year Estimates: 245,279,633
- 735,839 adults with schizophrenia (0.3%)
- 6,867,830 adults with bipolar disorder (2.8%)
- 14,716,778 adults with major depressive disorder (6.0%)

The percentage of hospitalizations of adults due to SMI in the U.S. in 2014 is calculated by dividing the total number of SMI hospitalizations of adults (schizophrenia + MDD + BD) by the total number of hospitalizations of adults (29,751,963).

**Length of stay for mental illness hospitalizations in the U.S.– United States 2014**

Data are provided on the average duration, as well as the total number of days for hospital stays for adults with a primary diagnosis code of schizophrenia, bipolar disorder, or major depressive disorder. Additionally, the average duration per hospital stay for all hospitalizations (which includes schizophrenia/bipolar disorder/major depressive disorder) is presented. Due to the presence of only one primary diagnosis code per hospital stay, the categories are mutually exclusive, despite a high degree of symptom overlap for these three diagnoses.

National data from 2014, retrieved from HCUPnet. [http://hcupnet.ahrq.gov/](http://hcupnet.ahrq.gov/) (link active as of 03/21/18). We tabulated the LOS (length of stay) in days (mean) for each mental illness with ICD-9 codes below (principal diagnosis), and for all hospital stays in 2014. Total days in hospital are calculated by multiplying the average LOS with the number of discharges.
- **Bipolar Disorder**: ICD-9-CM principal diagnosis codes 296.00-296.16, 296.40-296.99
- **Major Depressive Disorder**: ICD-9-CM principal diagnosis codes 296.20-296.36
- **Schizophrenia**: ICD-9-CM principal diagnosis codes 295.00-295.95
- **SMI total**: combined number of hospital days for schizophrenia, major depressive disorder, and bipolar disorder

**Hospitalizations of young patients with psychosis– United States 2014**

Data are provided on the ratio of hospitalizations for psychotic disorder NOS to schizophrenia, and average duration for youth and adults with a primary diagnosis code of psychotic disorder NOS and schizophrenia. Due to the presence of only one primary diagnosis code per hospital stay, the categories are mutually exclusive, despite a high degree of symptom overlap for these three diagnoses.

National data from 2014, retrieved from HCUPnet. [http://hcupnet.ahrq.gov/](http://hcupnet.ahrq.gov/) (link active as of 12/14/16). We tabulated the total number of discharges, and the LOS (length of stay) in days (mean) for each mental illness with ICD-9 codes below (principal diagnosis) by age category in 2014. The ratio in chart 1 is calculated by dividing the number of hospitalizations for psychotic disorder NOS by the number of hospitalizations for schizophrenia for each respective age category.
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- **Psychotic Disorder, Not Otherwise Specified**: ICD-9-CM principal diagnosis codes 298.9
- **Schizophrenia**: ICD-9-CM principal diagnosis codes 295.00-295.95

**Hospitalizations of elderly patients with serious mental illness – United States 2014**

Data are provided on the average duration of hospital stays for adults aged 65+ and 18-64 yr with a primary diagnosis code of schizophrenia, bipolar disorder, or major depressive disorder. Due to the presence of only one primary diagnosis code per hospital stay, the categories are mutually exclusive, despite a high degree of symptom overlap for these three diagnoses.

National data from 2014, retrieved from HCUPnet. [http://hcupnet.ahrq.gov/](http://hcupnet.ahrq.gov/) (link active as of 03/21/18). We tabulated the LOS (length of stay) in days (mean) for each mental illness with ICD-9 codes below (principal diagnosis) in 2014, by age. The total number of days for each age group was divided by the total number of hospitalizations to calculate the average length of stay.

- **Bipolar Disorder**: ICD-9-CM principal diagnosis codes 296.00-296.16, 296.40-296.99
- **Major Depressive Disorder**: ICD-9-CM principal diagnosis codes 296.20-296.36
- **Schizophrenia**: ICD-9-CM principal diagnosis codes 295.00-295.95
- **SMI total**: combined number of hospital days for schizophrenia, major depressive disorder, and bipolar disorder

**Trends in length of stay for schizophrenia hospitalizations– United States 2000-2014**

Here we provide the trend in average hospital stay duration from 2000 until 2014 of hospital stays with schizophrenia as primary diagnosis, compared to hospital stays with three other, non-mental health care related hospital stays.

National data from 2000 to 2014, retrieved from HCUPnet. [http://hcupnet.ahrq.gov/](http://hcupnet.ahrq.gov/) (link active as of 03/21/18). We tabulated LOS (length of stay) in days (mean) for each year and each mental illness using the “Trends” option. Percentages are a direct comparison between values for 2000 and 2014.

- **Schizophrenia**: ICD-9-CM principal diagnosis codes 295.00-295.95
- **Heart Attack (Acute Myocardial Infarction)**: ICD-9-CM principal diagnosis codes 410.00-410.92
- **Total hip replacement**: ICD-9-CM principal procedure code 81.51
- **Kidney Transplant**: ICD-9-CM principal procedure code 55.61-55.69

**Average hospital costs for mental illness hospitalizations – United States 2014**

This chart shows the average hospital costs per stay for hospitalizations with primary diagnosis code for schizophrenia, bipolar disorder, or major depressive disorder.

National data from 2014, retrieved from HCUPnet. [http://hcupnet.ahrq.gov/](http://hcupnet.ahrq.gov/) (link active as of 02/14/18). We tabulated the number of discharges, and average costs, for each mental illness below (principal diagnosis).

Charges were converted from 2014 to 2016 U.S. dollar amounts with conversion factor 1.01742 ([http://www.calculator.net/inflation-calculator.html](http://www.calculator.net/inflation-calculator.html)).

- **Bipolar Disorder**: ICD-9-CM principal diagnosis codes 296.00-296.16, 296.40-296.99
- **Major Depressive Disorder** ICD-9-CM principal diagnosis codes 296.20-296.36
- **Schizophrenia** ICD-9-CM principal diagnosis codes 295.00-295.95

**Total hospital costs for mental illness hospitalizations in the U.S. – United States 2014**

The data presented in this chart shows the total hospital costs for 2014 discharges with primary diagnosis code for schizophrenia, bipolar disorder, or major depressive disorder.

National data from 2014 were retrieved from HCUPnet. [http://hcupnet.ahrq.gov/](http://hcupnet.ahrq.gov/) (link active as of 12/14/16). We tabulated the number of discharges, and average costs, for each mental illness below (principal diagnosis). Total hospital costs for each mental illness are calculated by multiplying the mean costs with the number of discharges.

Costs were converted from 2014 to 2016 U.S. dollar amounts with conversion factor 1.01742. ([http://www.calculator.net/inflation-calculator.html](http://www.calculator.net/inflation-calculator.html)).

- **Bipolar Disorder**: ICD-9-CM principal diagnosis codes 296.00-296.16, 296.40-296.99
- **Major Depressive Disorder** ICD-9-CM principal diagnosis codes 296.20-296.36
- **Schizophrenia**: ICD-9-CM principal diagnosis codes 295.00-295.95
- **SMI total**: combined costs for schizophrenia, major depressive disorder, and bipolar disorder

**State mental health agency spending – Connecticut and United States 2013**

This chart provides data on state mental health agency expenditures per capita of each state. The expenditures are split up between spending on community-based mental health programs, mental health services in state psychiatric hospitals, and additional costs related to administration, training, research, and evaluation.

From: [State Mental Health Agency-Controlled Expenditures for Mental Health Services](http://www.calculator.net/inflation-calculator.html) (link active as of 12/9/16) State Fiscal Year 2013, NASMHPD Research Institute, Inc. Table 2: SMHA-Controlled expenditures by type of program (in Millions), FY’13. The specific SMHA Expenditures were divided by the number of people in each respective state and total U.S. in 2013, retrieved from the [Census Bureau statistics](http://www.calculator.net/inflation-calculator.html) (Total Population, 2013 American Community Survey 1-Year Estimates, link active as of 12/9/16)

Costs were converted from 2013 to 2016 U.S. dollar amounts with conversion factor 1.03238 ([http://www.calculator.net/inflation-calculator.html](http://www.calculator.net/inflation-calculator.html)).


- The percentage of clients with serious mental illness is 54% (Table 17, page 21)
- The bed capacity was 2909 (sum of all inpatient and residential beds) (Table 13, page 17)
- The utilization rate was 89.7% (using utilization percentage, sum of number of beds utilized, divided by total number of beds) (Table 13, page 17)
Availability of mental health care providers – Connecticut and United States 2016
This chart shows the ratio of behavioral health care professionals to the general population on a state- and national level.

- Data on number of behavioral health care professionals (including: psychiatrists, psychologists, licensed clinical social workers, counselors, marriage and family therapists and advanced practice nurses specializing in behavioral health care) were retrieved from County Health Rankings & Roadmaps (link active as of 2/19/18), via 2017, ‘Measures’, ‘Health Factors’, ‘Clinical Care, and ‘Mental health providers’. In the left column, a measure ‘overall in Connecticut’ indicates the average number of people per provider. This number is converted to the number of providers per 10,000 people for each state.
  - Note: data comes from the National Provider Identification data file - as participation is required for providers who transmit electronic health records, very small providers may not be included. In contrast, some professionals may have stopped practicing or are not accepting patients, but are still active in the registration system.
- To determine the average number of providers per 10,000 people in the United States, we utilized Population Estimates for 2017, retrieved from the Census Bureau statistics (Annual estimates of the resident population 2017, link active as of 2/19/18). The number of providers were calculated for each state (state population divided by the average number of people per provider), and added together to determine the total number of providers in the U.S. This number was divided by the total population in the U.S. (sum of population of all states), and multiplied by 10,000 to determine the number of providers per 10,000 people in the U.S.

Availability of mental health care providers and hospital beds – Connecticut and United States 2013
This chart contains data on the number of psychiatrists, psychologists, primary care physicians, as well as the number of psychiatric care beds per 10,000 residents on a state-level compared to the U.S. as a whole.

Source: Area Health Resource Files 2013, MS Access Database (except Psychologists, see below).
Variables used:

- Population Estimate 2013, retrieved from the Census Bureau statistics (Total Population, American Community Survey 1-Year Estimate, link active as of 2/19/18)
- All variables are divided by the overall population for an estimate per 10,000 residents

Providers:

- MD's, NF, Psychiatry, Total Pat Care, 2013 (in ‘Health Professionals’ tab)
- Phys, NF, Prim Care Pat Care Excl Hsp Rsdnts, 2013 (in ‘Health Professionals' tab)
- Active Psychologists (with Ph.D. or professional degree), 2013
    Data retrieved from Table 1 (U.S.) and 3 (state):

Hospitals beds:
• STG Psychiatric Care, Beds Set Up, 2013 (in ‘Health Facilities’, ‘Inpatient Service Unit Beds’ tabs)

Estimates of minimally required number of psychiatric beds is derived from “The Shortage of Public Hospital Beds for Mentally Ill Persons” by the Treatment Advocacy Center, page 8.

**Shortage of behavioral health care professionals – Connecticut 2018**

This infographic represents the number of full-time equivalent behavioral health care professionals who are in the current workforce in designated shortage areas and facilities in Connecticut (as determined by the Health Resources and Services Administration) and the number of providers necessary to reach an optimal provider-to-patient ratio.

Source: Health Resources and Services Administration, Health Professional Shortage Area (HPSA), Mental Health. Retrieved from: https://datawarehouse.hrsa.gov/data/datadownload.aspx Link active as of 03/21/18. Data as of 03/16/18

File: HPSA - Mental Health, file name: BCD_HPSA_FCT_DET_MH

• Filter data by:
  o Discipline Class Description: Mental Health
  o HPSA Status Description: “designated”
  o HPSA State Abbreviation: CT
  o Only select unique HPSA Source Identification Numbers
  o HPSA Type Description: All, or Correctional Facilities separately

• Sum column totals of remaining rows:
  o HPSA Total Full-Time Equivalent Clinicians = 56
  o HPSA Shortage = 89
    ▪ For Correctional Facilities, HPSA Shortage = 31

**State population in behavioral health care professional shortage areas**

This chart shows the percentage of each state’s population that resides in a designated behavioral health care professional shortage area and/or is served by a facility that has indicated a shortage of behavioral health care professionals, as determined by the Health Resources and Services Administration.

Source: Health Resources and Services Administration, Health Professional Shortage Area (HPSA), Mental Health. Retrieved from: https://datawarehouse.hrsa.gov/data/datadownload.aspx Link active as of 03/21/18. Data as of 03/16/18

File: HPSA - Mental Health, file name: BCD_HPSA_FCT_DET_MH

• Filter data by:
  o Discipline Class Description: Mental Health
  o HPSA Status Description: “designated”
  o HPSA State Abbreviation: every state separately
  o Only select unique HPSA Source Identification Numbers
  o HPSA Designation Population: exclude value 1

• Sum column totals of remaining rows:
HPSA Designation Population in CT = 1,870,191 (52% of 3,588,184, Annual Estimates of the Resident Population: 2017 for each state and the U.S., found at Census Bureau statistics (link active as of 3/21/18))

Contact with criminal justice system – United States 2016
Using data from the National Survey on Drug Use and Health, we determined the percentage of people who have been arrested (1, 2 or 3 or more times) or have been on parole/supervised release, or were on probation in the past year, split up by serious psychological distress status.


- Past year serious psychological distress indicator (spdyr=1)
  - On parole/supervised release past 12 months (parolrel=1)
  - On probation at any time past 12 months (prbaton=1)
  - Number of times arrested & booked in the past 12 months (NOBOOKY2=1, 2 or 3)
  - Weight applied: FIN PRSN-LEVEL SMPLE WGHT (ANALWT_C)

Mental health issues in prison and jail populations – United States
This chart contains data from both the National Inmate Survey (state and jail inmates) and the National Survey of Drug Use and Health (non-institutionalized population) to compare the percentage of people with serious psychological distress in the past month.

- Current serious psychological distress status of inmates in prisons/jails:

State prison population with serious mental illness – Connecticut
This chart shows the percentage of state prisoners previously diagnosed with serious mental illnesses, and the overlap in diagnoses. The Venn diagram shows percentages in each category with one, two or three diagnoses of depressive disorder, bipolar disorder (or manic depression, or mania), and schizophrenia (or other psychotic disorder). Due to rounding, percentages in Venn diagram may not add up to the total percentage of state prisoners with any serious mental illness (bar chart).

- Lifetime diagnosis of specific SMI among state prison inmates:
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- State: V1056: S5Q15A_FIPS: AT ARREST - RESIDENCE (STATE) = 9
- Mental illnesses:
  - Major Depressive Disorder: V2401: S9Q9A_1: EVER DIAGNOSED - A DEPRESSIVE DISORDER
  - Bipolar Disorder: V2402: S9Q9A_2: EVER DIAGNOSED - MANIC-DEPRESSION, BIPOLAR DISORDER, OR MANIA
  - Schizophrenia: V2403: S9Q9A_3: EVER DIAGNOSED - SCHIZOPHRENIA OR ANOTHER PSYCHOTIC DISORDER
- Weight: V2927 – FINALWT: FINAL WEIGHT
- Missing data values are included in total percentage
- Proportional Venn diagram created with EulerAPE

Change in treatment before and during incarceration in prison and jails – United States

Using survey data from jail, state and federal prisons, we calculated the percentage of current inmates who have received medication or counseling in the year before arrest, and since admission. The group representing 100% consists of inmates who have been previously diagnosed with depressive disorder, bipolar disorder and/or schizophrenia, and who have ever received medication (in the “Medication” graph on the left) or counseling (in the “Counseling” graph on the right) in the past.

- Survey of Inmates in Local Jails, 2002 (ICPSR 4359).
  [http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/4359](http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/4359) (link active as of 12/9/16).
  Dataset DS1: Numeric Data. ASCII+SAS setup files, converted to Stata files using StatTransfer. Variables used:
  - Weight: V2264 FINALWT - 2002 SILJ FINAL WEIGHT
  - Mental illness: Have you ever been told by a mental health professional, such as a psychiatrist or psychologist, that you had:
    - Major Depressive Disorder: V2022 S9Q10A_1 – A depressive disorder
    - Bipolar Disorder: V2023 S9Q10A_2 – Manic-depression, bipolar disorder, or mania
    - Schizophrenia: V2024 S9Q10A_3 – Schizophrenia or another psychotic disorder
  - Treatment variables:
    - V2030 S9Q11A - EVER BEEN MEDICATED FOR MENTAL PROBLEM
    - V2031 S9Q11B_1 - TAKING SUCH MED IN YEAR PRIOR TO ARREST
    - V2033 S9Q11C - TAKEN SUCH MED SINCE ADMISSION
    - V2038 S9Q13A – EVER RECEIVED COUNSELING FOR MENTAL HEALTH PROBLEMS
    - V2039 S9Q13B - RECEIVED SUCH COUNSELING IN PRIOR YEAR OF ARREST
    - V2040 S9Q13C - RECEIVED SUCH COUNSELING SINCE ADMISSION
- Survey of Inmates in State and Federal Correctional Facilities, 2004 (ICPSR 4572)
  [http://www.icpsr.umich.edu/icpsrweb/NACJD/studies/4572](http://www.icpsr.umich.edu/icpsrweb/NACJD/studies/4572) (link active as of 12/9/16).
  Dataset DS1 (Federal) & DS2 (State) Numeric Data. ASCII+SAS setup files, converted to Stata files using StatTransfer. Variables used:
  - Weight: V2927 FINALWT: FINAL WEIGHT
  - Mental illness: Have you ever been told by a mental health professional, such as a psychiatrist or psychologist, that you had:
    - Major Depressive Disorder: V2401 - S9Q9A_1: EVER DIAGNOSED - A DEPRESSIVE DISORDER
    - Bipolar Disorder: V2402 - S9Q9A_2: EVER DIAGNOSED - MANIC-DEPRESSION, BIPOLAR DISORDER, OR MANIA
- Schizophrenia: V2403 - S9Q9A_3: EVER DIAGNOSED - SCHIZOPHRENIA OR ANOTHER PSYCHOTIC DISORDER
  - Treatment variables:
    - V2409 - S9Q10A: EVER TAKEN A MEDICATION FOR MENTAL CONDITIONS
    - V2410 - S9Q10B_1: IN YEAR PRIOR TO ADMISSION, TAKEN MEDICATION FOR MENTAL CONDITION
    - V2412 - S9Q10C: TAKEN MEDICATION FOR A MENTAL CONDITION SINCE ADMISSION
    - V2417 - S9Q12A: EVER RECEIVED COUNSELING FROM TRAINED PROFESSIONAL (because of mental or emotional problem)
    - V2418 - S9Q12B: RECEIVED COUNSELING DURING THE 12 MONTHS BEFORE ARREST
    - V2419 - S9Q12C: RECEIVED COUNSELING SINCE ADMISSION
  - Including missing-data values in percentages

Costs of Connecticut state prison population with SMI – Connecticut
This chart provides an estimate on the number of state prisoners previously diagnosed with serious mental illness, and an estimate of the overall annual costs of incarceration of these prisoners.

- Data retrieved from Connecticut Open Data, Department of Corrections Quarterly Average Facility Population https://data.ct.gov/d/h6vm-wjg2/visualization (link active as of 4/4/18), Data from 4 quarters (3/31/16, 6/30/16, 9/30/16 and 12/31/16) averaged for each facility to obtain a yearly average per facility. The population sum of all facilities is 15,279. Thus, the average cost per inmate in 2016 was $45,390 (=$693,520,000 / 15,279)
- Used percentage of 21.4% from Survey of Inmates in State and Federal Correctional Facilities, 2004 (see State prison population with serious mental illness) to calculate the number of Connecticut state prison inmates with previous diagnosis of serious mental illness (15,279 x 21.4% = 3,270) and the costs for this group of people = $166,444,800 (21.4% of $693,520,000)

Economic burden of serious mental illness – Connecticut 2015
This chart shows an estimate of the total state economic burden of schizophrenia, bipolar disorder, and major depressive disorder. Due to symptom overlap, diagnoses of mental illnesses are not mutually exclusive, therefore, patients with two or more diagnoses may be represented in multiple categories.

  - “Burden Per Patient” amount from table 1:
    - $46,537/Schizophrenia patient
    - $20,571/BP patient
    - $14,100/MDD patient
  - Prevalence numbers of mental illnesses from Estimated number of people living with mental illness – Connecticut 2015
    - Schizophrenia: 0.3% = 8,472
    - Bipolar disorder: 2.8% = 79,080
- Major depressive disorder: 6.0% = 169,457
  - Conversion factor of 1.01742 to obtain estimate economic burden for each mental illness in 2016 U.S. dollar amounts (http://www.calculator.net/inflation-calculator.html).

**Economic burden of serious mental illness – United States 2016**

This chart shows an estimate of the total national economic burden of schizophrenia, bipolar disorder, and major depressive disorder. Due to symptom overlap, diagnoses of mental illnesses are not mutually exclusive, therefore, patients with two or more diagnoses may be represented in multiple categories.

  - “Burden Per Patient” amount from table 1:
    - $46,537/Schizophrenia patient
    - $20,571/BD patient
    - $14,100/MDD patient
- Prevalence numbers of mental illnesses from [Prevalence of Mental Illness – United States](#).
- Adult population (18 and over) in 2016 of 249,489,772, retrieved from the [Census Bureau statistics](#) website (Comparative Demographic Estimates, 2016 American Community Survey 1-Year Estimates, link active as of 03/21/18)
- Conversion factor of 1.01742 to obtain estimate economic burden for each mental illness in 2016 U.S. dollar amounts (http://www.calculator.net/inflation-calculator.html).

**Lost productivity is the largest contributor to economic burden of serious mental illness – United States**

This chart shows an estimate of the economic burden of schizophrenia, bipolar disorder, and major depressive disorder split in three categories: lost productivity, medical costs, and other costs. Due to symptom overlap, diagnoses of mental illnesses are not mutually exclusive, therefore, patients with two or more diagnoses may be represented in multiple categories.

- The amounts were converted to proportions when not already available.
- See descriptions in original papers to get more details on subcategories that are used to determine how the total economic burden is calculated.
- **Schizophrenia (see Table 1 in paper):**
  - Medical costs consist of “Excess direct health care costs” (Drugs, Outpatient, Inpatient, Emergency room, Long-term care, and Other medical services).
  - Lost productivity consists of “Excess indirect costs” (Unemployment, Productivity loss, Premature mortality (suicide), and Caregiving).
Other consists of “Law enforcement” (Incarceration, Judicial and legal services, Police protection), “Shelters for the homeless”, and “Schizophrenia-related research and training”.

“Cost offsets” were proportionally subtracted from Inpatient, Long-term care, Law enforcement, and Shelters for the homeless subcategories before creating a sum within each main category

- **BD (see Table 1 in paper):**
  - Medical costs consist of “Treatment-related” (Total inpatient costs, Total outpatient costs, Total nursing home, intermediate, domiciliary care costs, Medication, Substance abuse)
  - Lost productivity consists of “Indirect costs” (Lost productivity homemakers, Lost productivity institutions, Lost productivity suicide, Lost family productivity, Loss compensation).
  - Other consists of “Non-treatment-related” (Total crime (includes jails/prisons), Suicide (direct medical/law enforcement portion), Research/Training)
  - “Transfer costs” were proportionally subtracted from Total inpatient costs, Total nursing home, intermediate, domiciliary care costs, Shelters, and Total crime subcategories before creating a sum within each main category above

- **MDD (see Table 2, part A, in paper):**
  - Medical costs consist of “Direct costs” (Medical services, Outpatient, Inpatient, Emergency Department, Other medical services, Pharmaceutical services)
  - Lost productivity consists of “Suicide-related costs” and “Workplace costs (Absenteeism, Presenteeism).