# Milwaukee prison admissions by type and offense

Pamela Oliver, PhD, University of Wisconsin - Madison

Data source is the restricted term file from the National Corrections Reporting Program. Rates per 100,000 are calculated using the total population (all ages, sexes). Disparity is ratio of Black to White rate.

Permission to reproduce or share this material is granted for non-commercial purposes if full attribution is given.

Prison admisson rates from Milwaukee County by offense, for Whites and Blacks, and Black/White disparity.

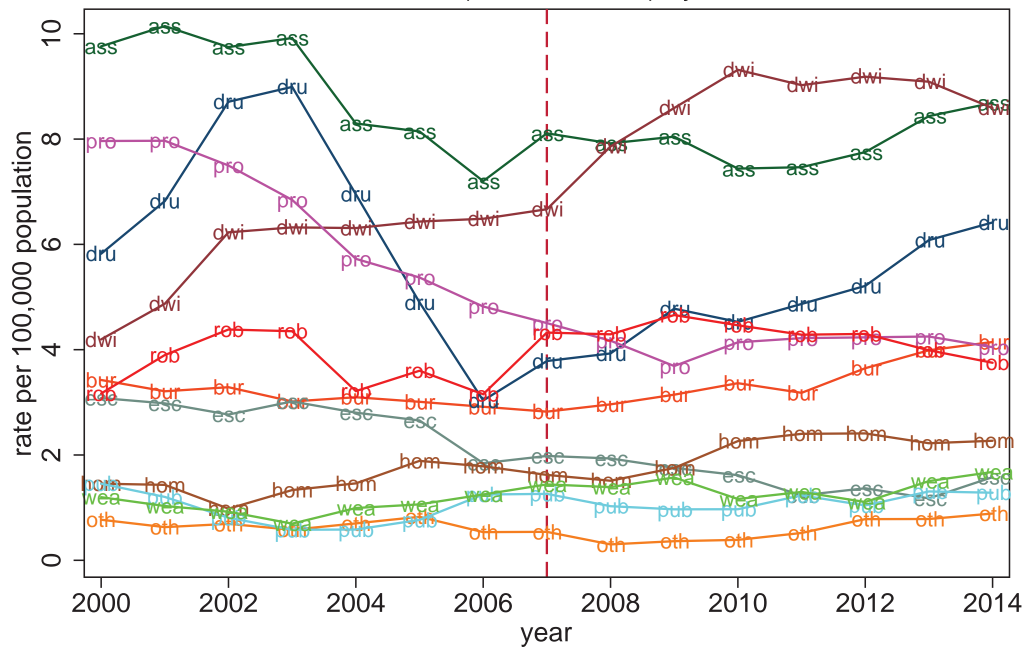
Admission type in these tables is "all new sentences" which includes both "new sentence only" and "new sentence plus revocation." Rates are per 100,000 total population. Disparity is ratio of Black to White rate.

# Offense groups

Code	Offense group
hom	Homicide, including both murder and manslaughter
ass	Assaults, most common are aggravated assault or sexual assault
dru	Drug offenses, all. The most common category in the records is heroin/cocaine, offense unspecified, which is probably possession with intent to deliver. The records are too incomplete to do any detailed breakout.
bur	Burglary
rob	Robbery
pro	Property offenses, mostly larceny of all types, but also fraud, embezzlement, forgery
dwi	Driving while intoxicated
wea	Weapons charges.
pub	A large group of "public order" offenses such as disorderly conduct, gambling, prostitution, etc. that do not normally draw prison sentences
esc	An "escape" offense can be given for bail jumping (not showing up to court) or in some cases for a probation or parole violation. This is showing up in this analysis only if that is the charge that has the longest sentence.
oth	All other offenses

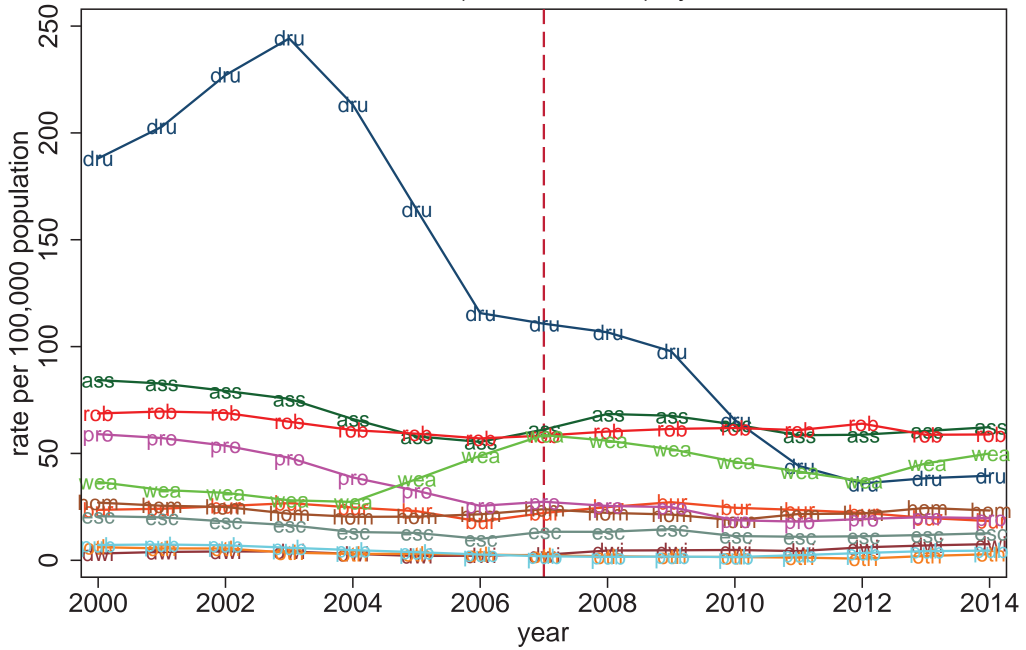
Offfense is the offense that carries the longest sentence. This is not necessarily the most recent offense.

# White all new sentences (incl. w/ revoc.) by offense, Milwaukee



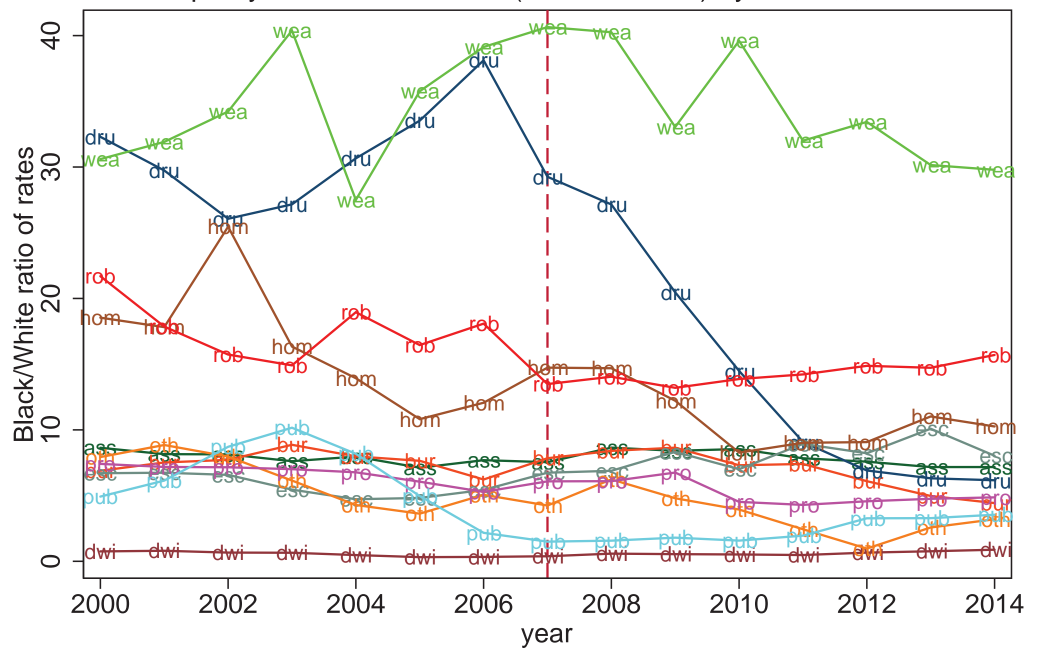
Three year moving averages of rate per 100,000. Calculated by Pamela Oliver from NCRP © 2016 Pamela Oliver, PhD. orcid.org/0000-0001-7643-1008

# Black all new sentences (incl. w/ revoc.) by offense, Milwaukee



Three year moving averages of rate per 100,000. Calculated by Pamela Oliver from NCRP © 2016 Pamela Oliver, PhD. orcid.org/0000-0001-7643-1008

## B/W Disparity all new sentences (incl. w/ revoc.) by offense, Milwaukee



Three year moving averages of rate per 100,000. Calculated by Pamela Oliver from NCRP © 2016 Pamela Oliver, PhD. orcid.org/0000-0001-7643-1008

# Admission Types

People can be admitted to prison from a new commitment sentence by a judge, from a revocation from community supervision by a probation or parole officer, or a combination of these. For the purposes of this report, probation and post-prison supervision categories of parole, mandatory release, and extended supervision are all combined. If the admission is for a revocation plus a new sentence, the new sentence may or may not be the offense with the longest sentence.

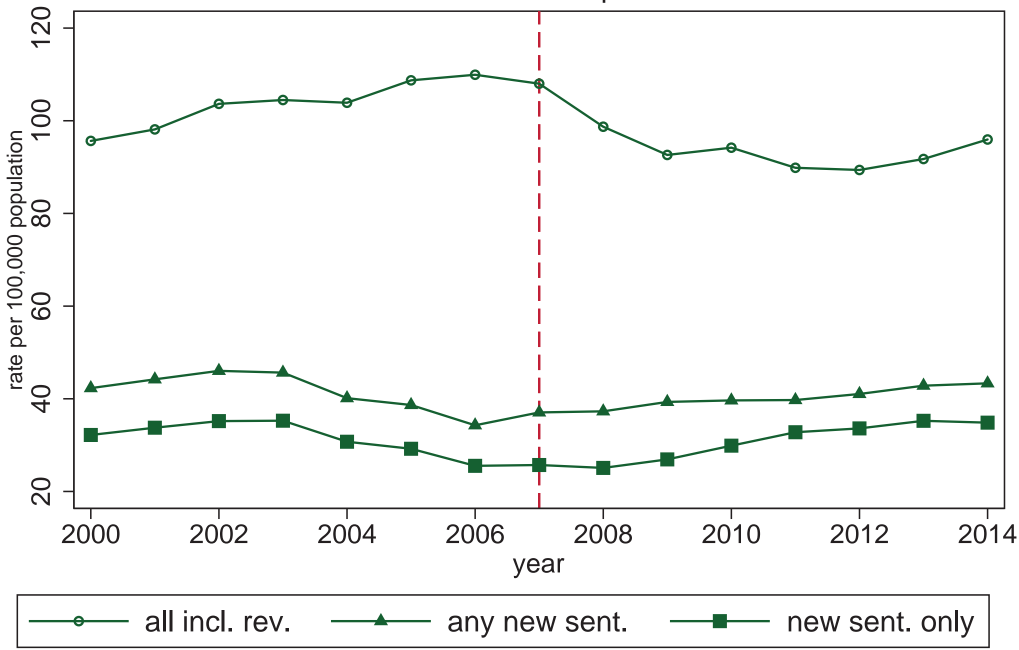
# Prison Admissions by Offense and Admission Types

In these graphs, the top line is all prison admissions, including admissions categorized as "revocation only" for which that offense group is the one with the longest sentence. The bottom line is "new sentence only," which is a new sentence with no revocation, and the middle line is "all new sentences." The gap between "all new sentences" and "new sentence only" shows you the proportion who entered with a combination of new sentence and revocation, and the gap between "all new sentences" and "total" shows you the proportion who entered on revocation only.

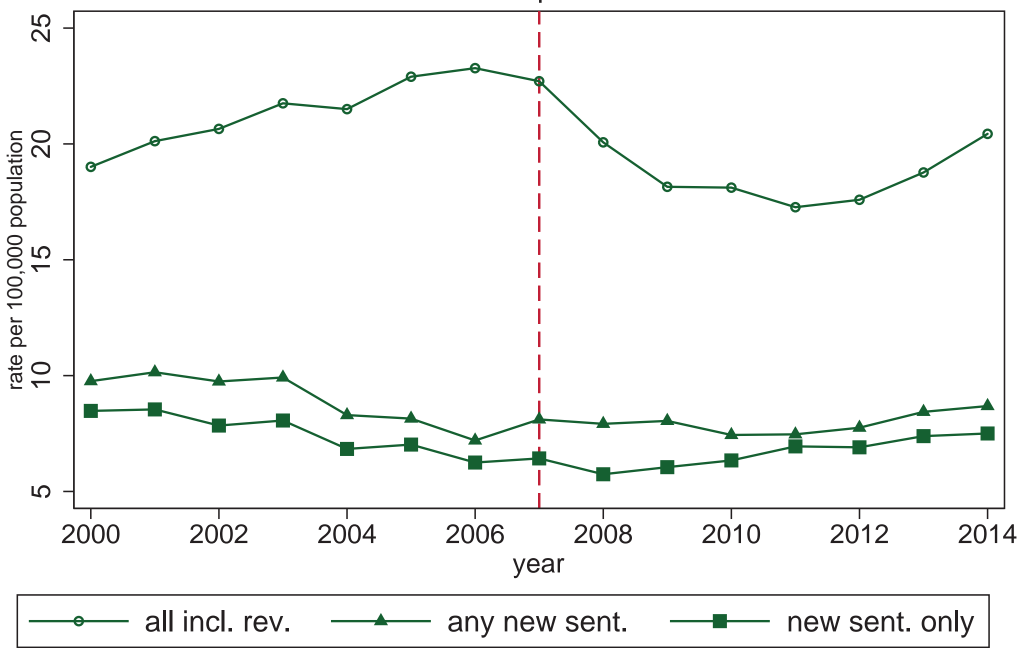
What you will see in all the graphs is that most people are entering on revocation only and that about half of the new sentences also include a revocation. However, this varies somewhat by offense and race.

# White prison admissions

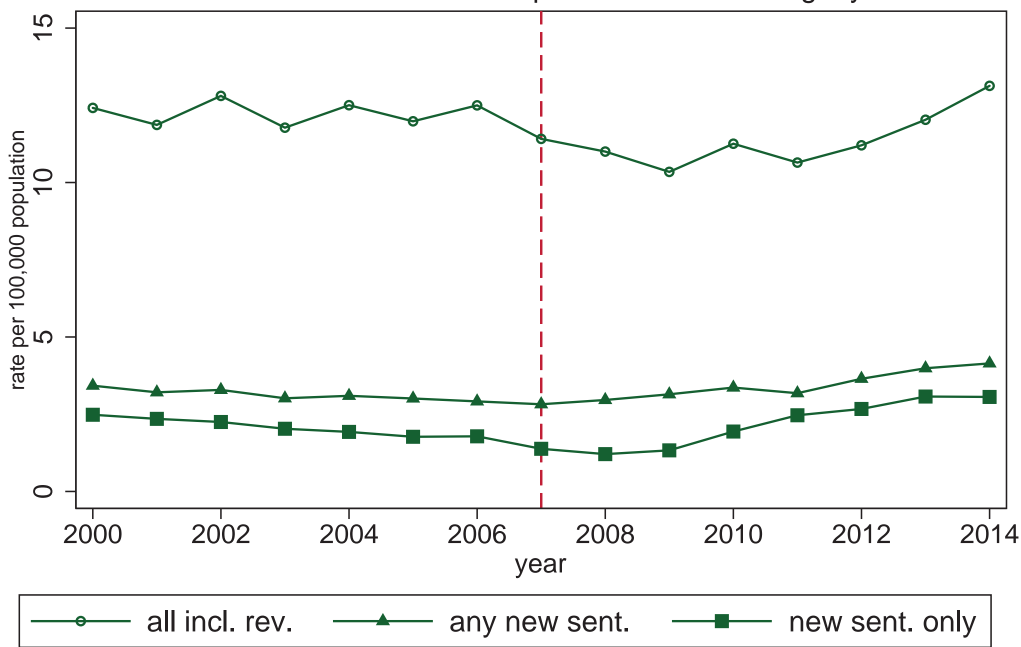
# Milwaukee White rate of prison admits



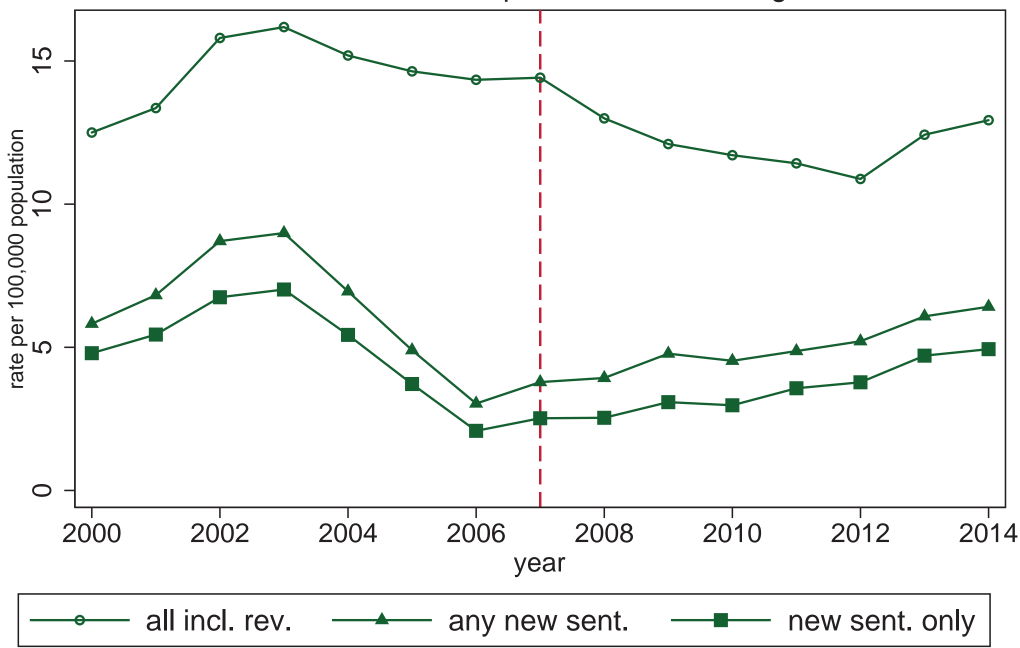
# Milwaukee White rate of prison admits for assault



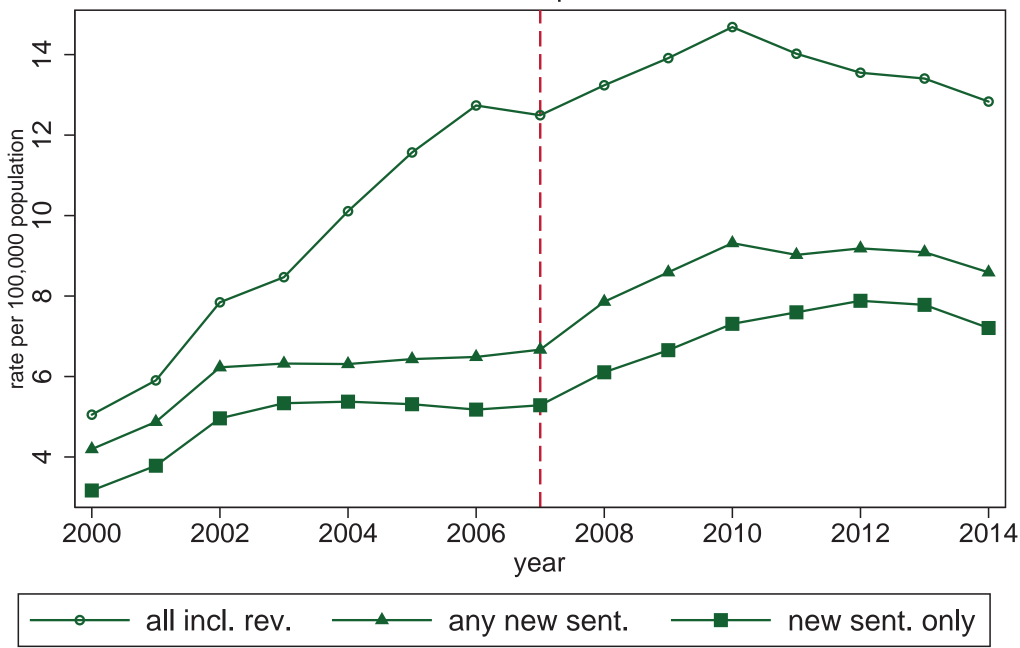
# Milwaukee White rate of prison admits for burglary



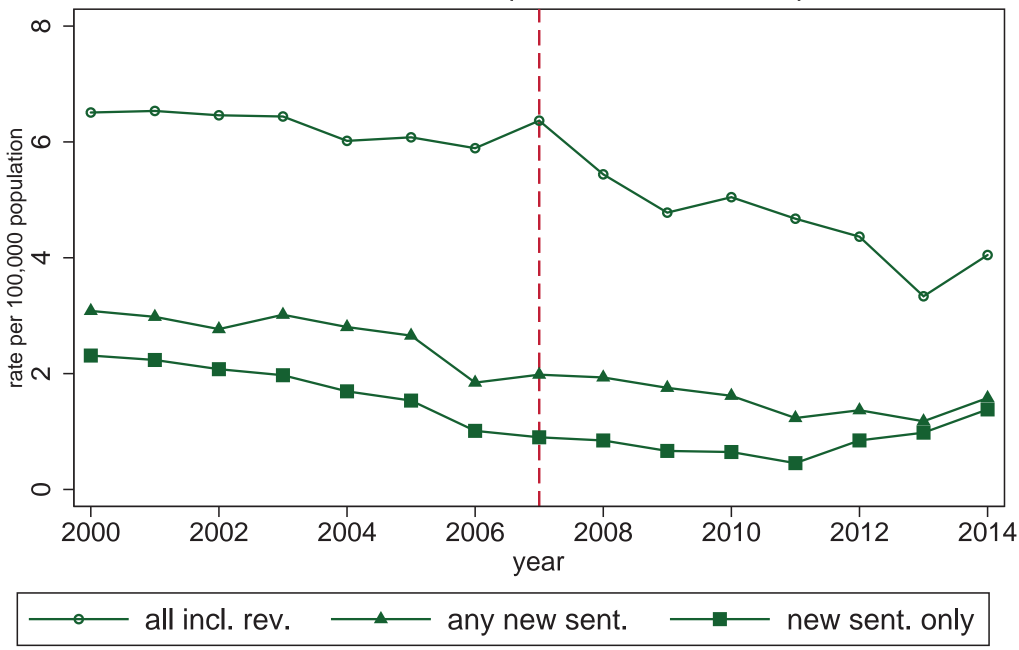
# Milwaukee White rate of prison admits for drug offense



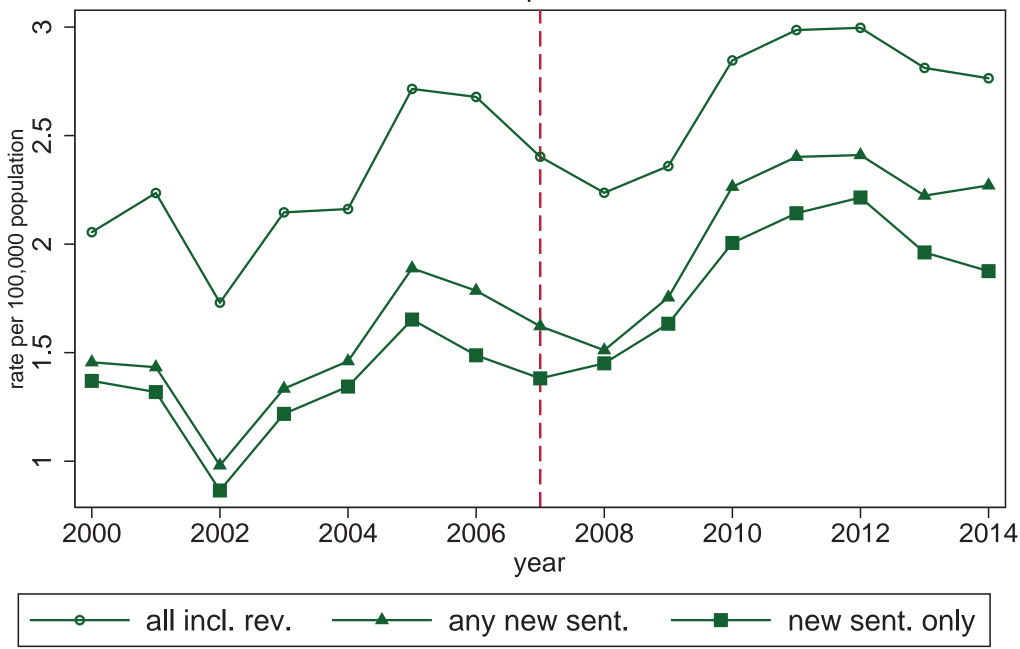
# Milwaukee White rate of prison admits for DWI



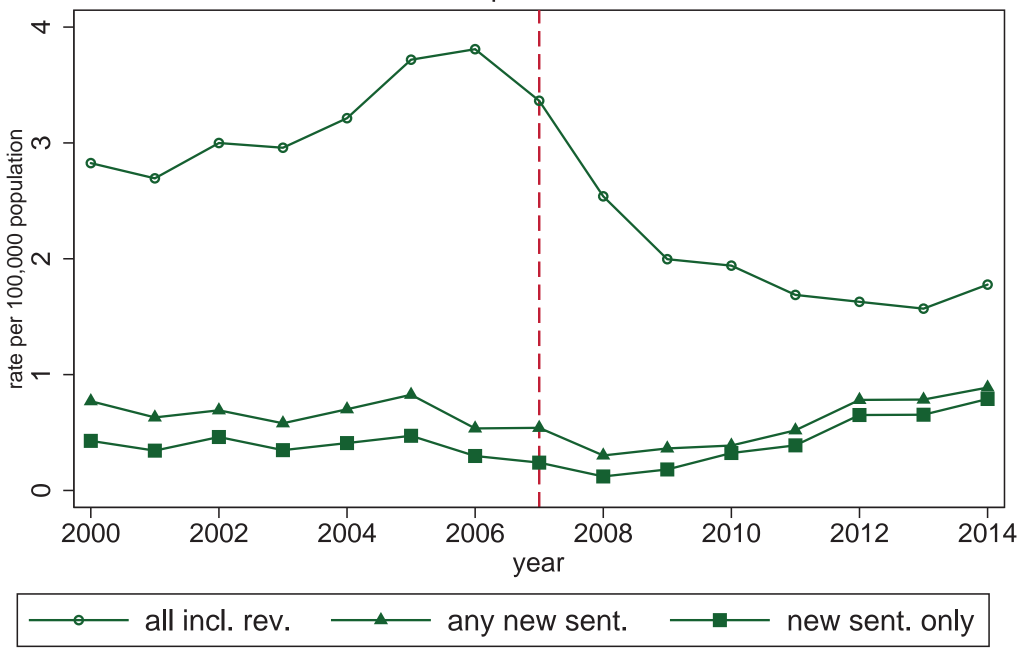
# Milwaukee White rate of prison admits for escape etc.



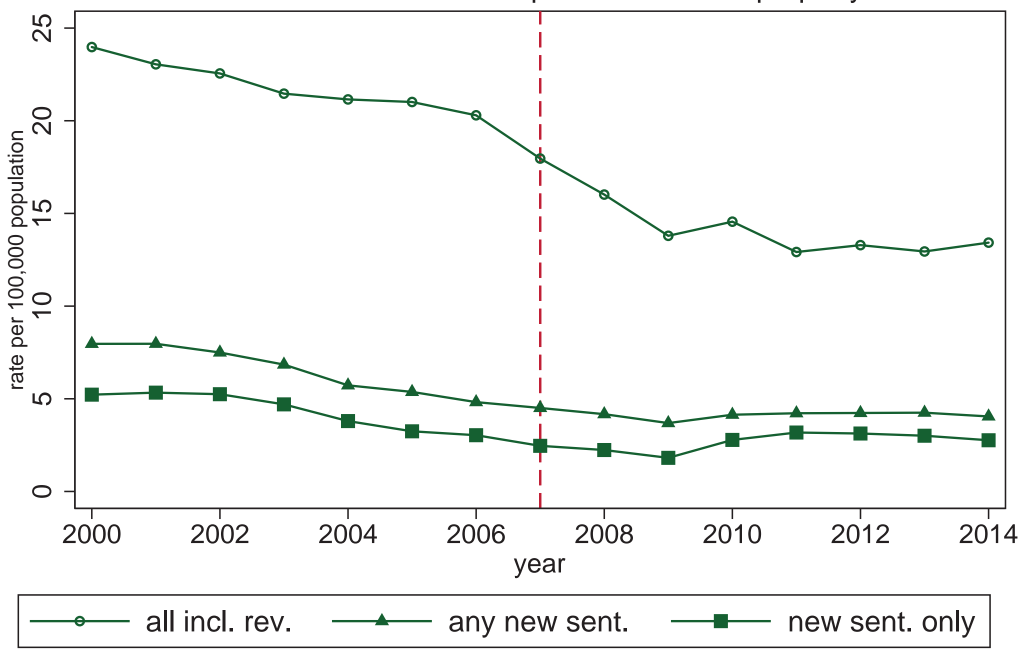
### Milwaukee White rate of prison admits for homicide



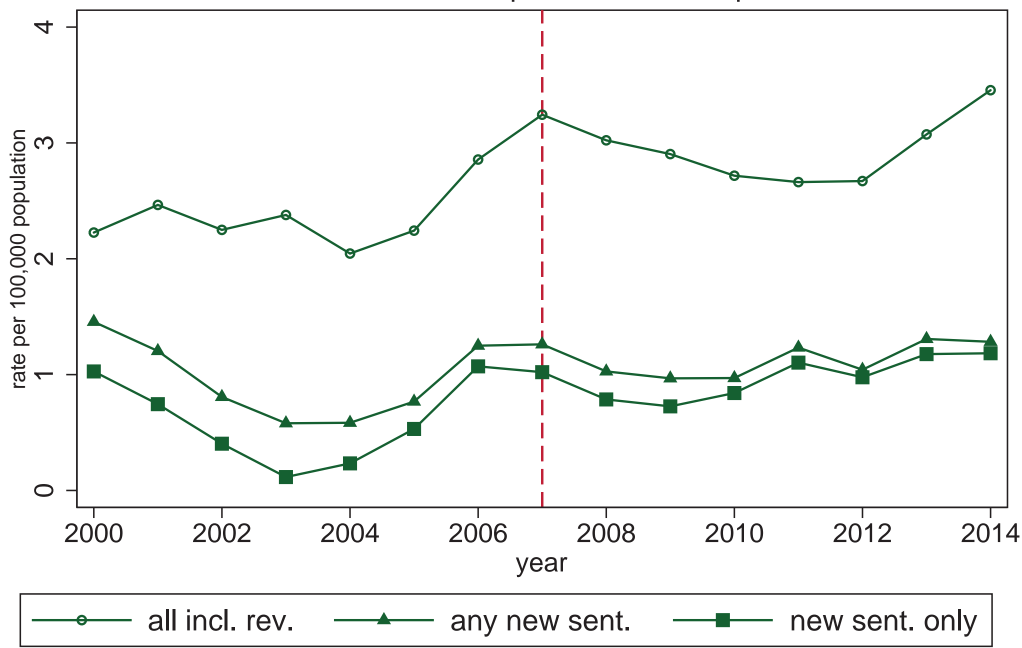
# Milwaukee White rate of prison admits for other offenses



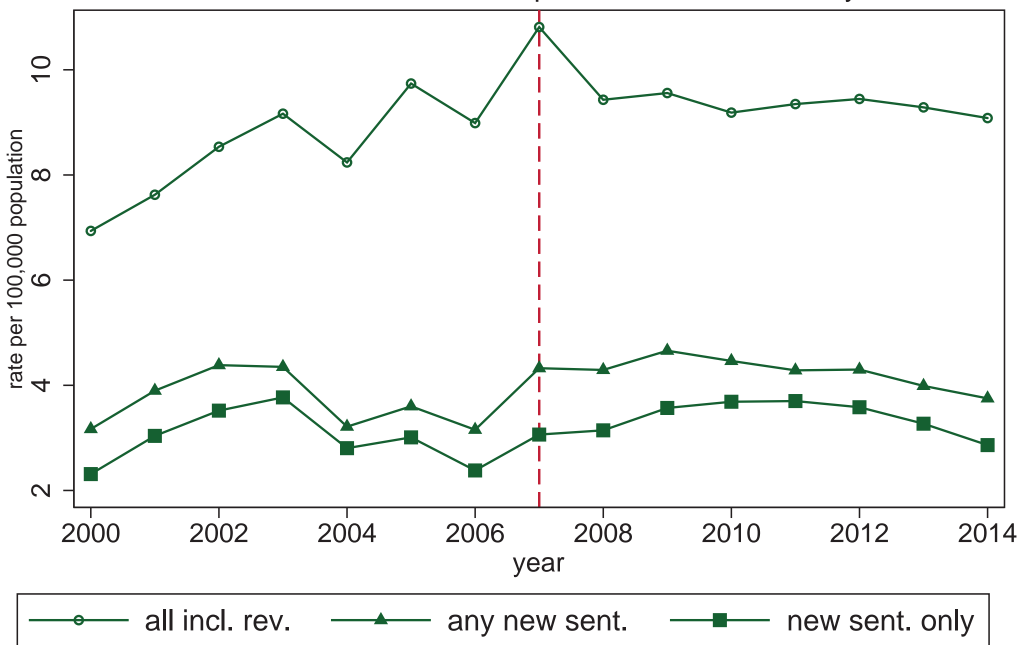
# Milwaukee White rate of prison admits for property



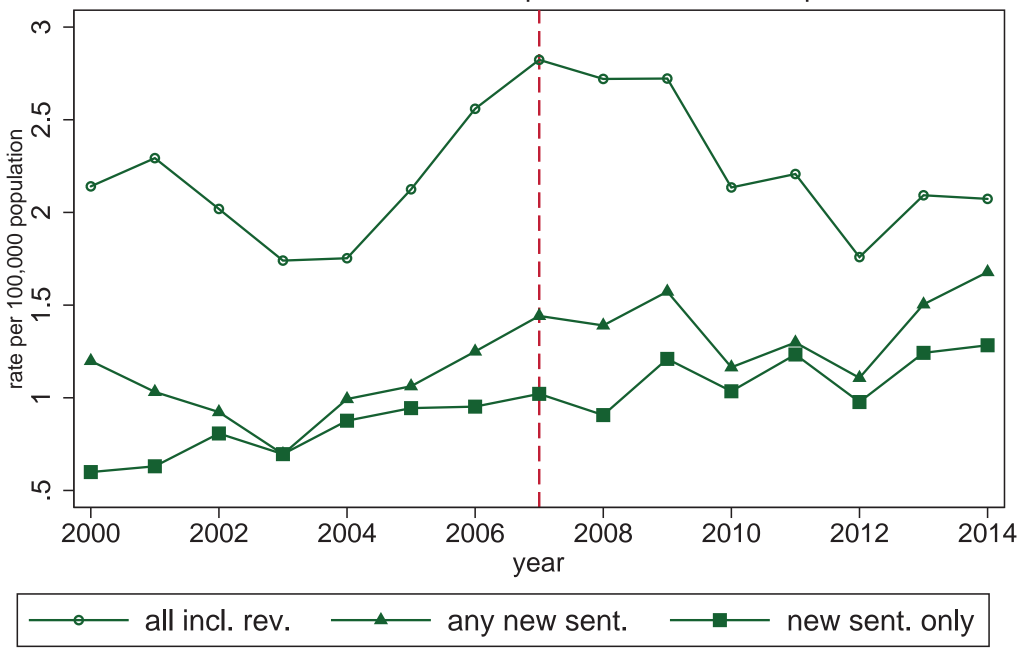
# Milwaukee White rate of prison admits for public order



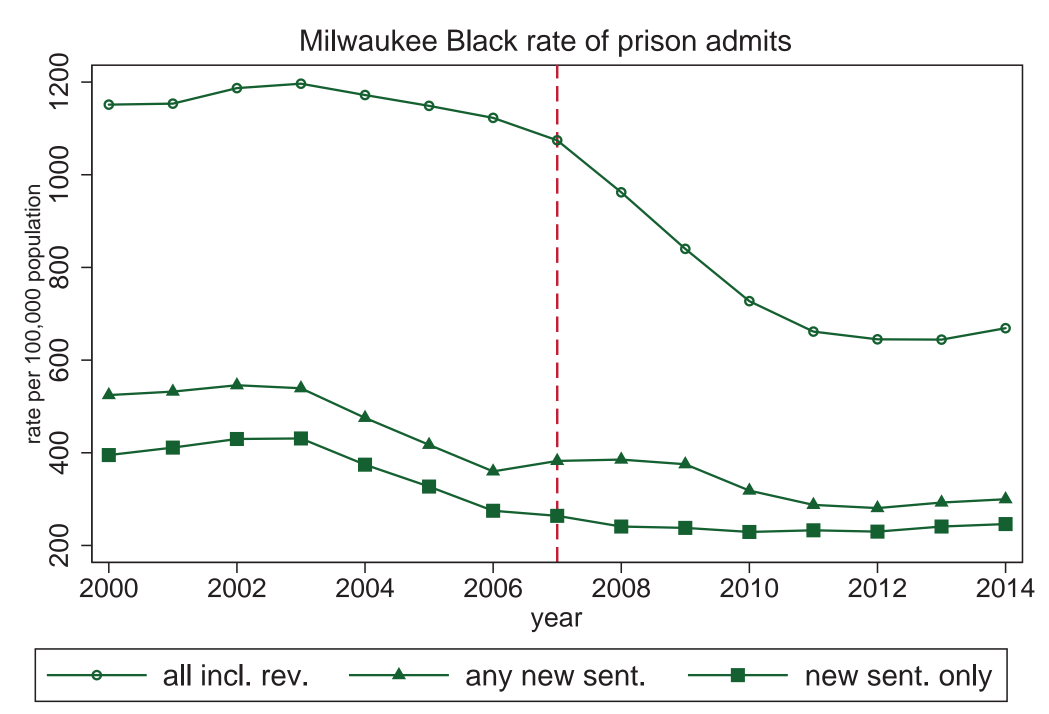
# Milwaukee White rate of prison admits for robbery



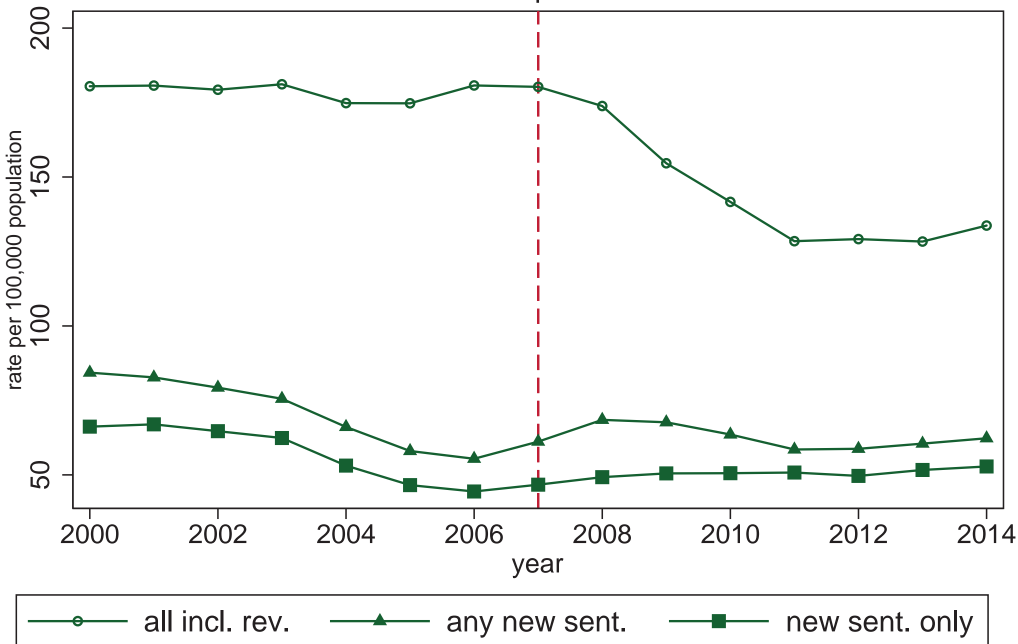
### Milwaukee White rate of prison admits for weapons



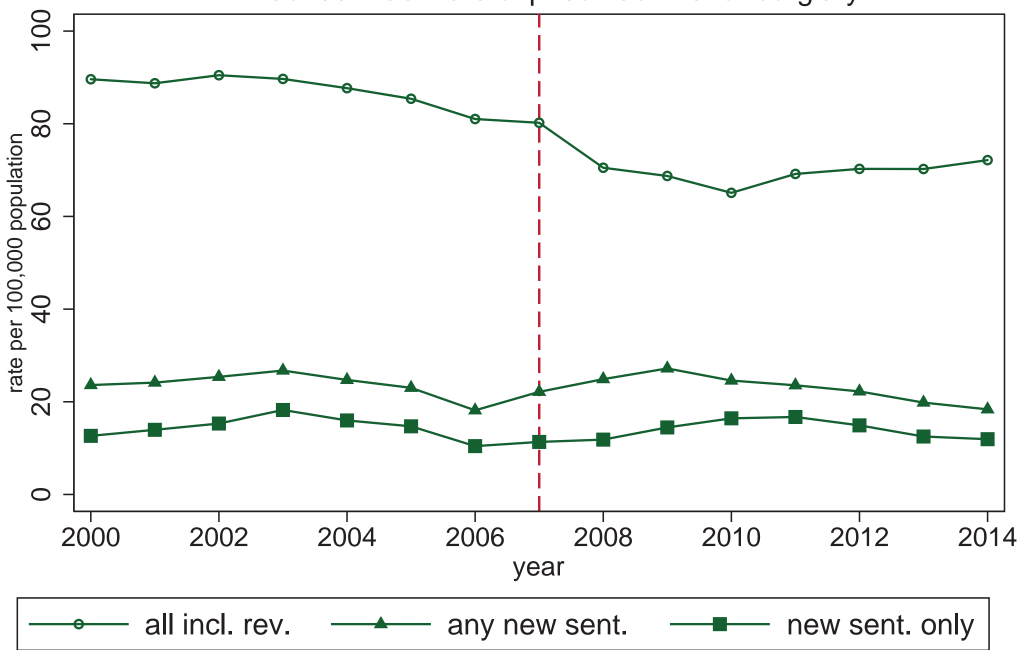
# Black Prison Admissions



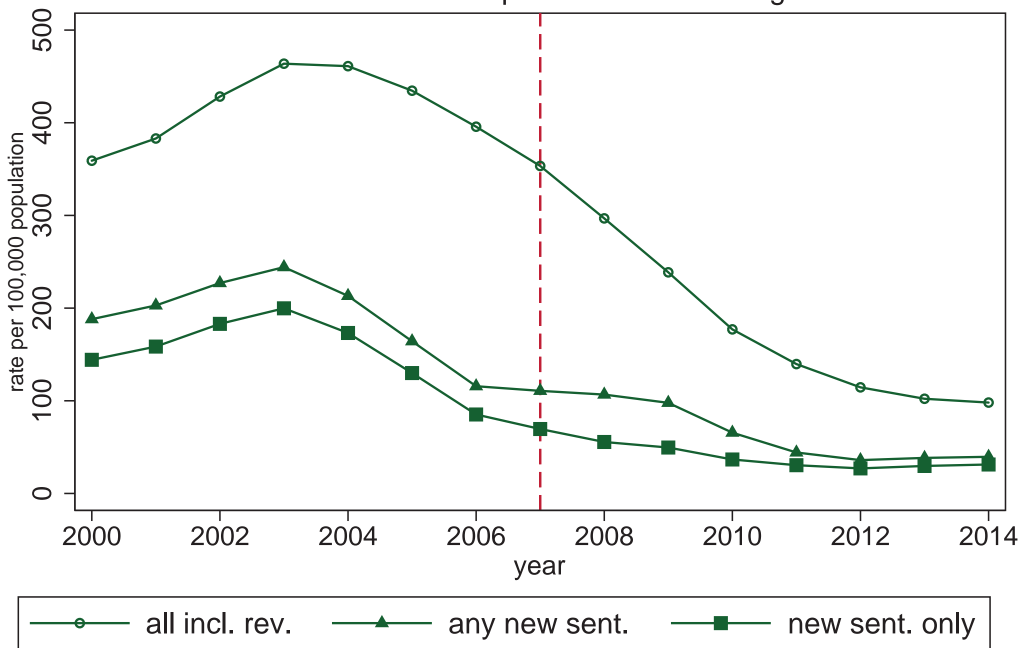
# Milwaukee Black rate of prison admits for assault



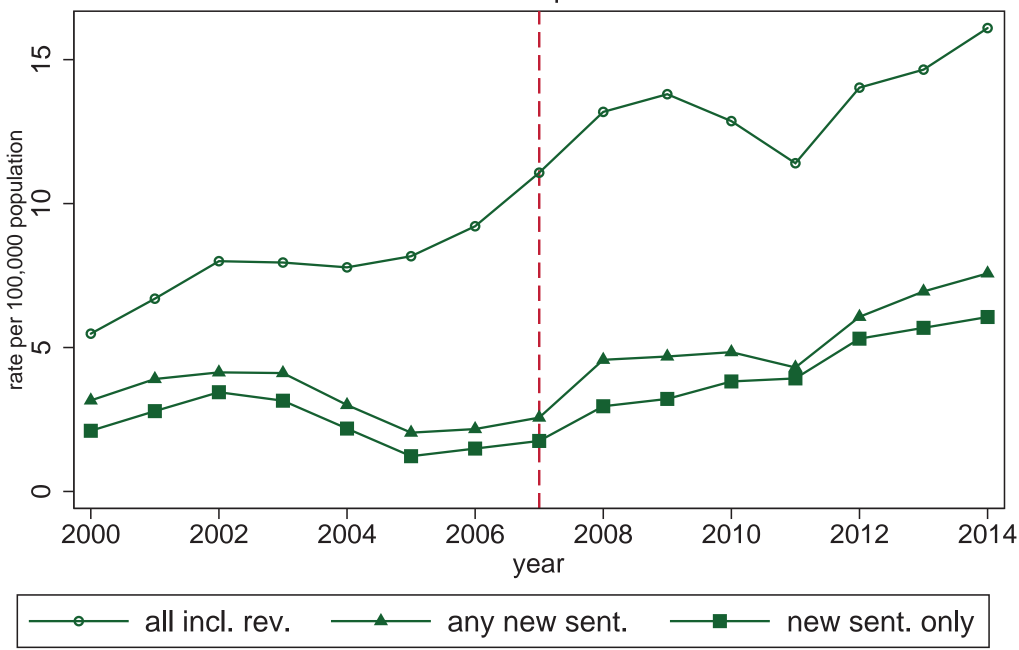
# Milwaukee Black rate of prison admits for burglary



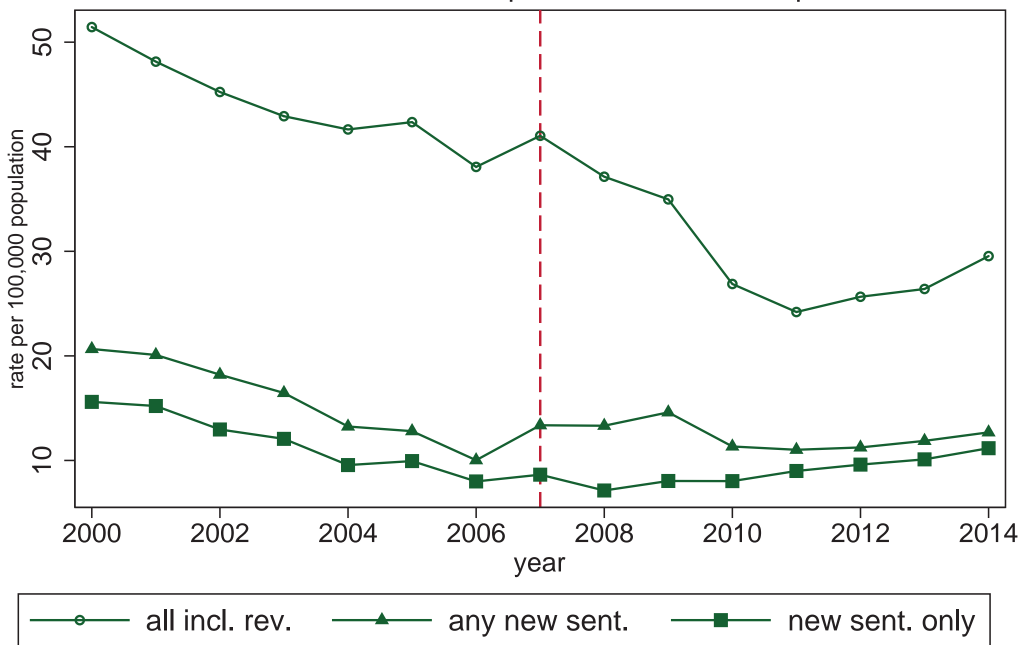
# Milwaukee Black rate of prison admits for drug offense



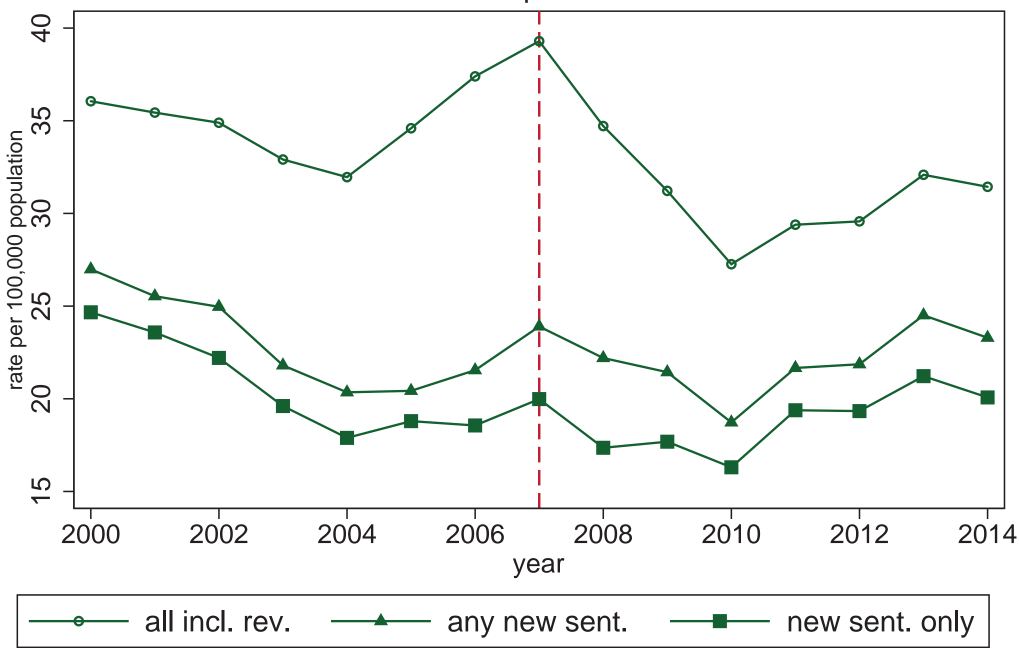
# Milwaukee Black rate of prison admits for DWI



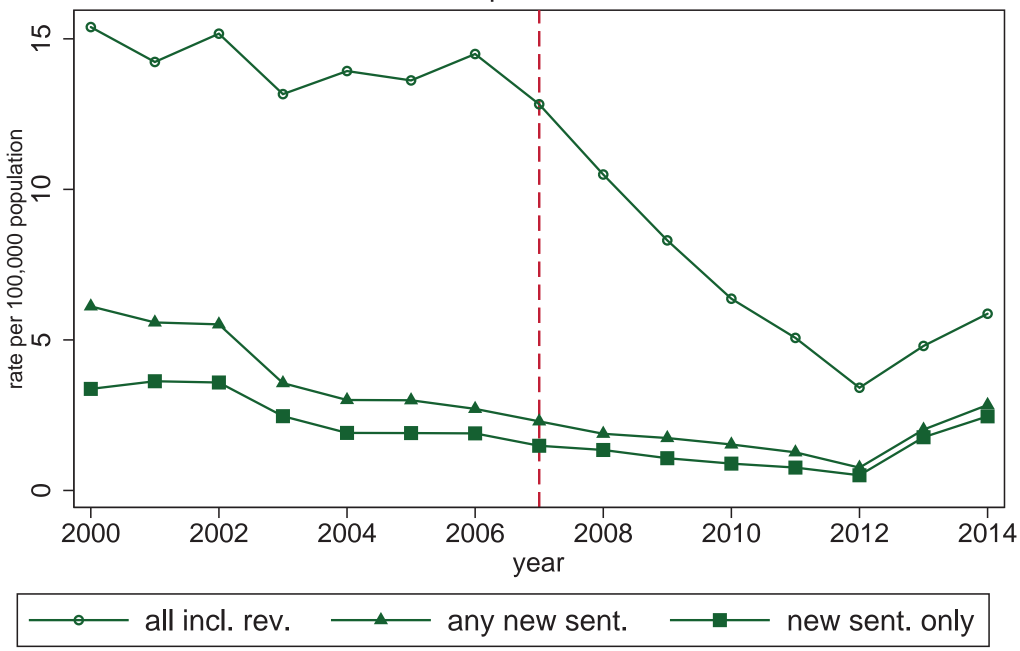
# Milwaukee Black rate of prison admits for escape etc.



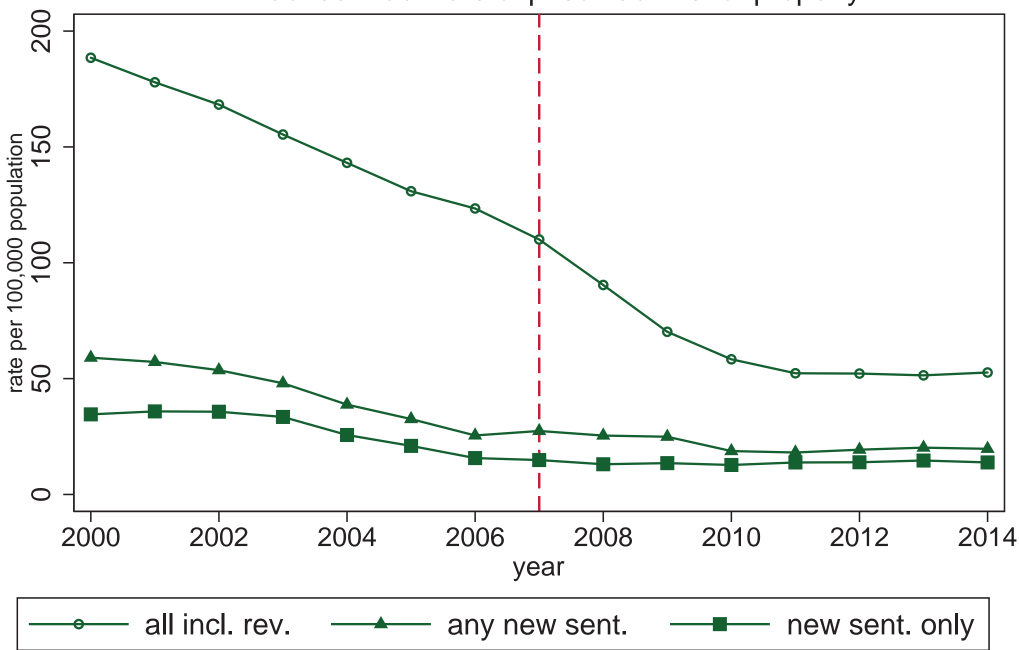
# Milwaukee Black rate of prison admits for homicide



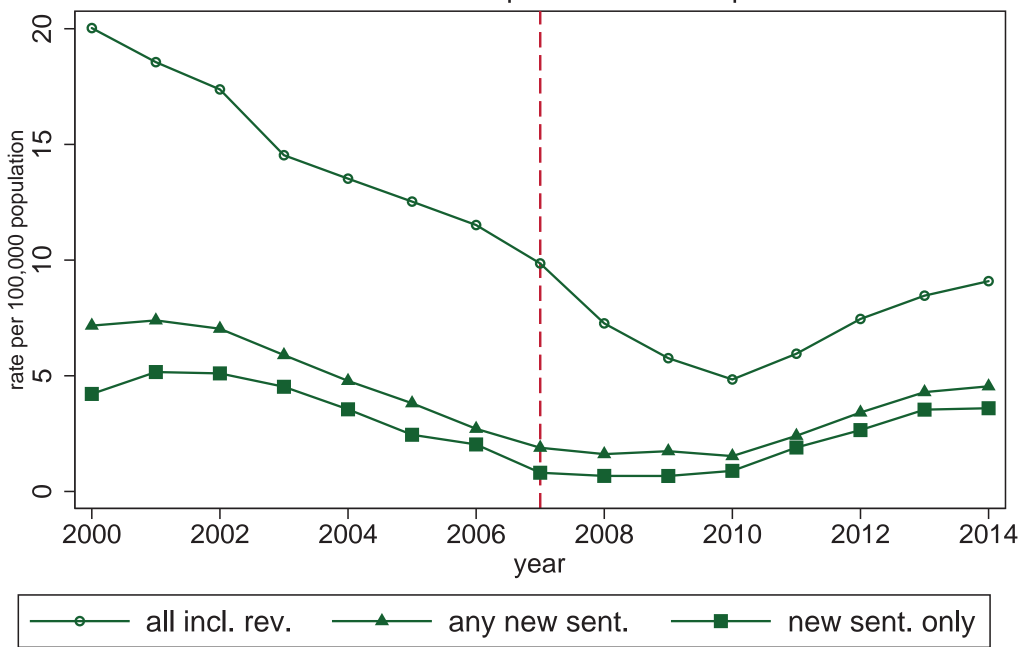
# Milwaukee Black rate of prison admits for other offenses



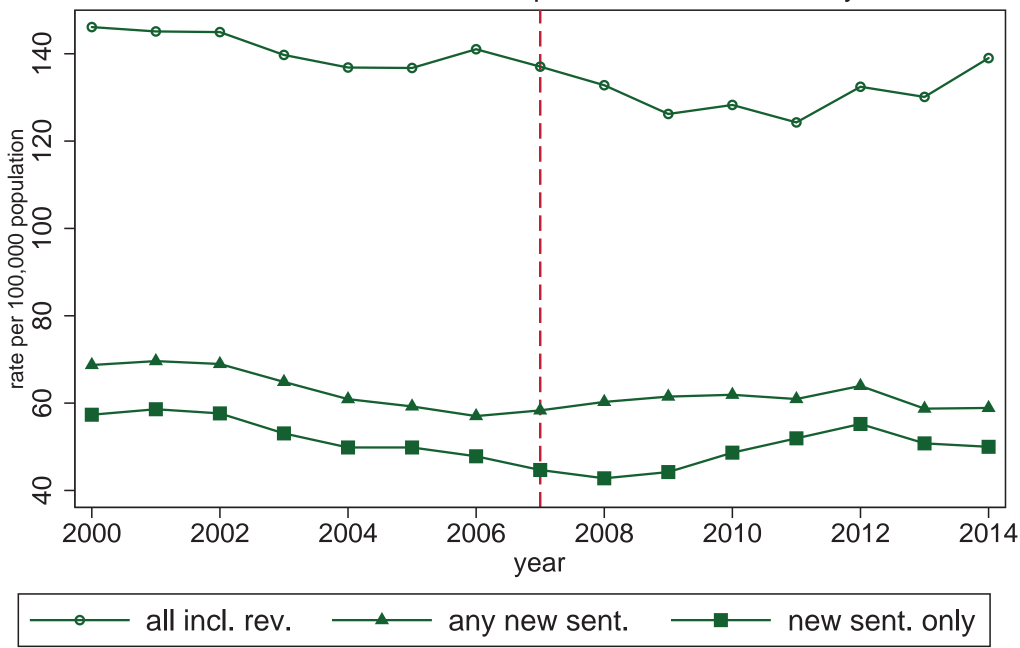
# Milwaukee Black rate of prison admits for property



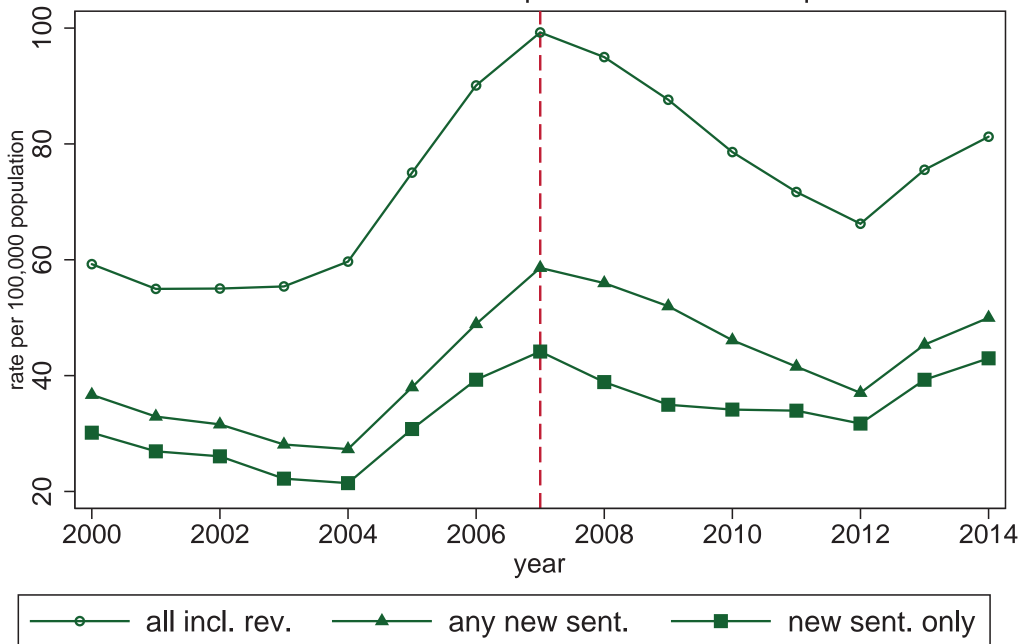
# Milwaukee Black rate of prison admits for public order



# Milwaukee Black rate of prison admits for robbery



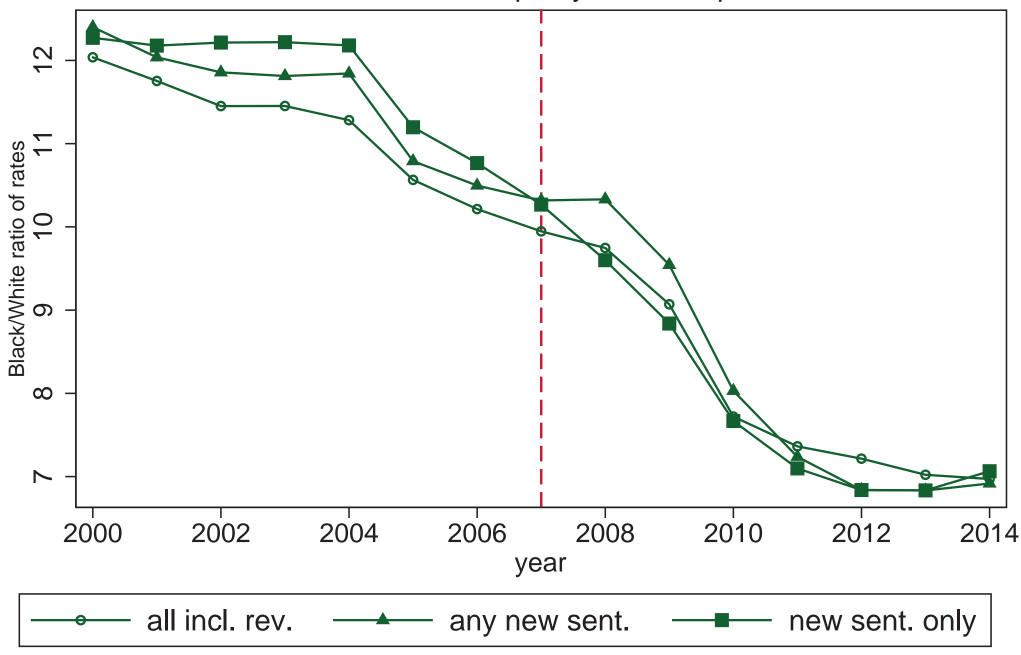
### Milwaukee Black rate of prison admits for weapons



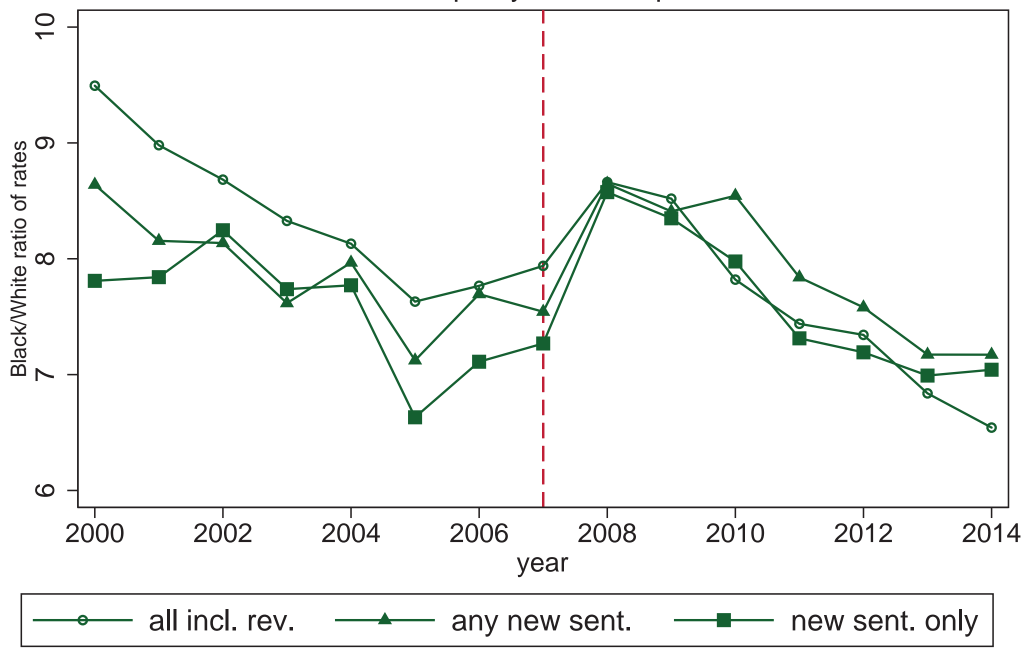
# Black/White disparity ratio in prison admission rate by type of admission and offense

In these graphs, the gap has no interpretation. In general, the disparity is quite similar within offense for the different admisson categories, but the graphs are useful for seeing the change in disparity withini offense group.

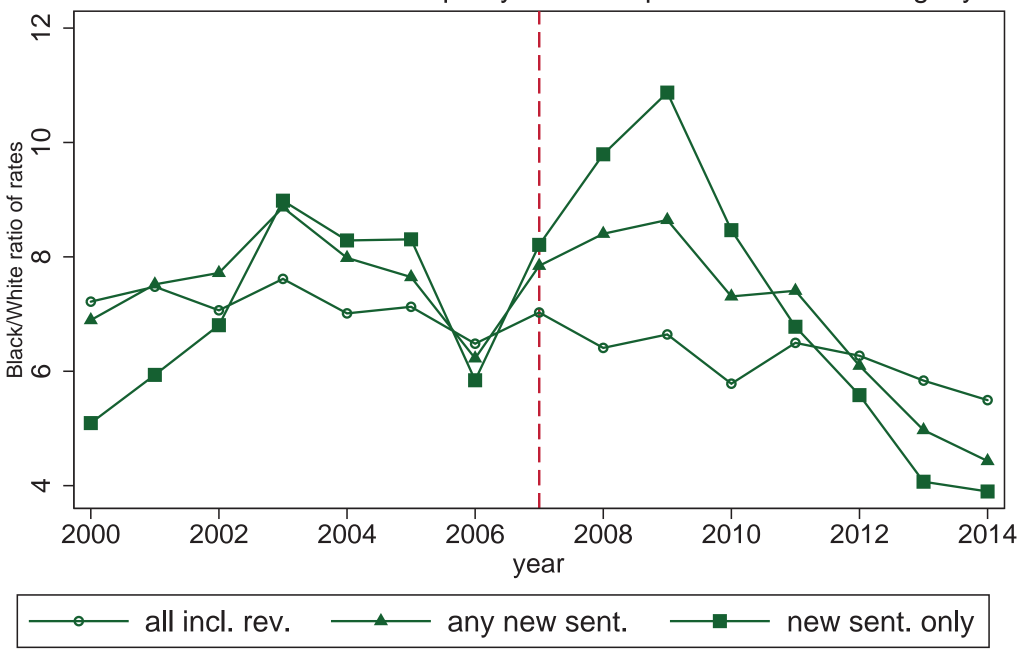
# Milwaukee Black/White disparity in rate of prison admits



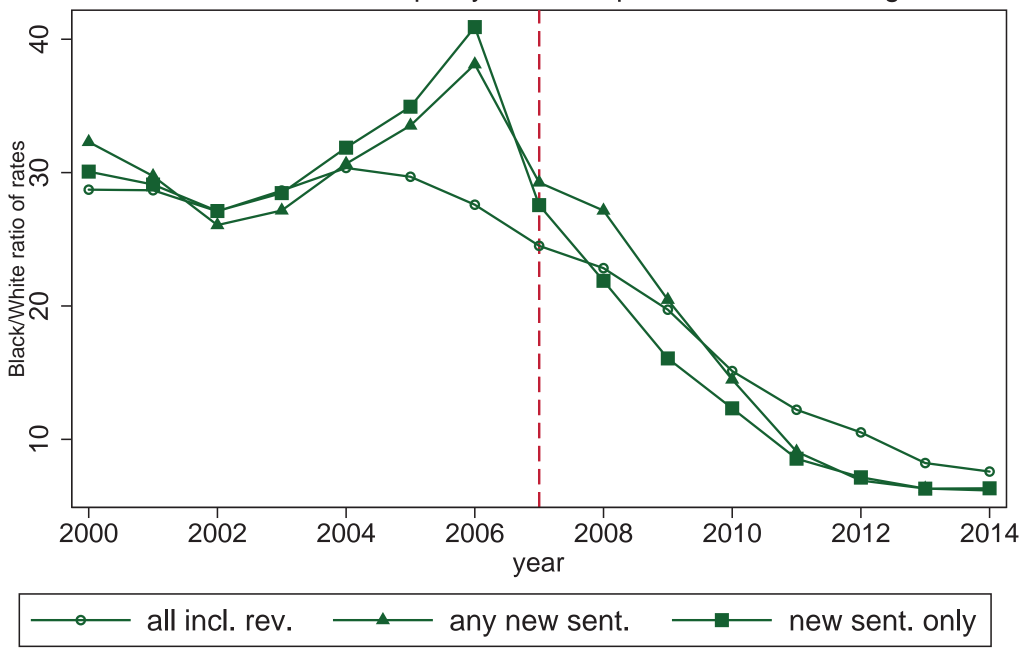
# Milwaukee Black/White disparity in rate of prison admits for assault



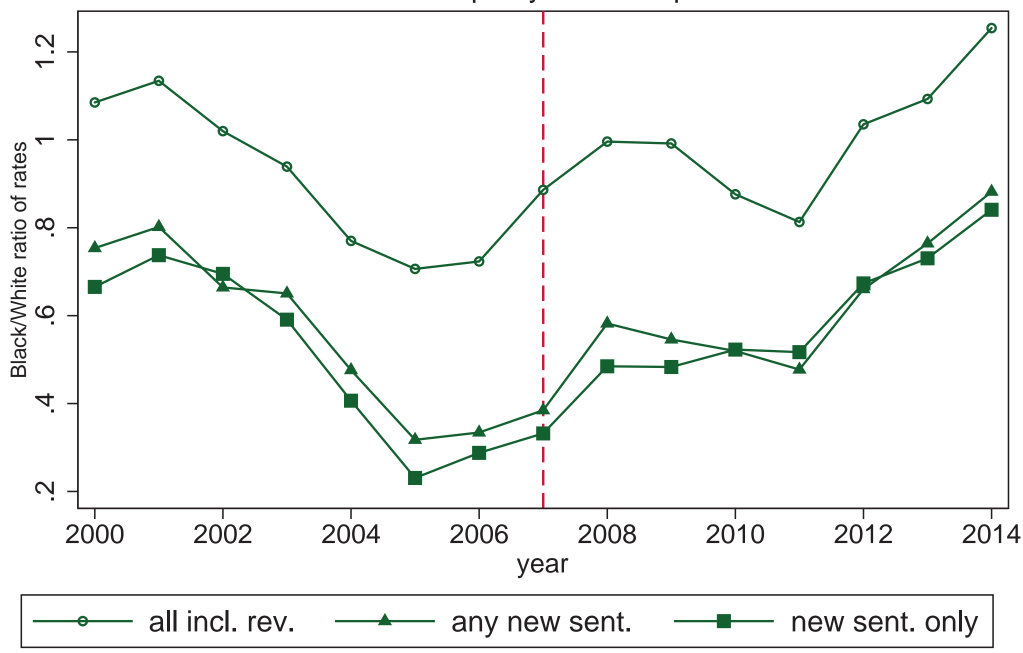
# Milwaukee Black/White disparity in rate of prison admits for burglary



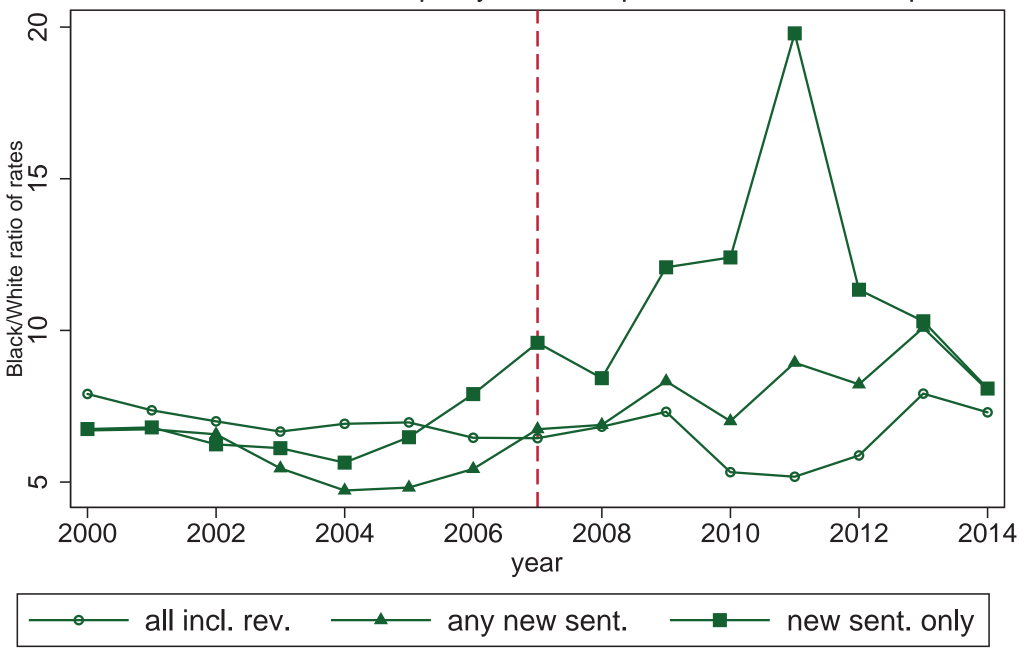
# Milwaukee Black/White disparity in rate of prison admits for drug offense



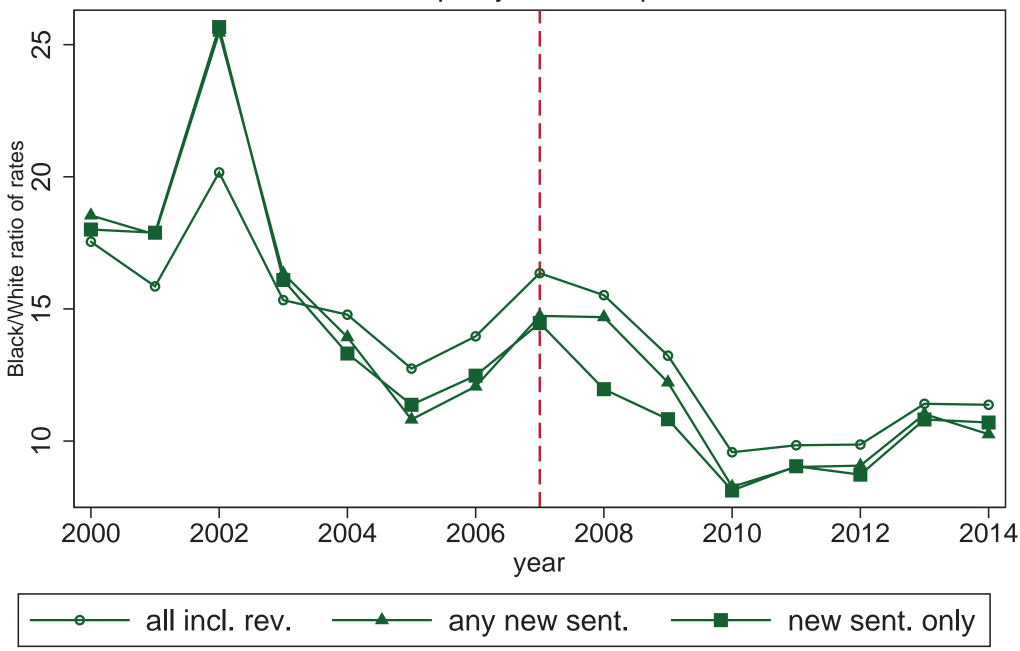
## Milwaukee Black/White disparity in rate of prison admits for DWI



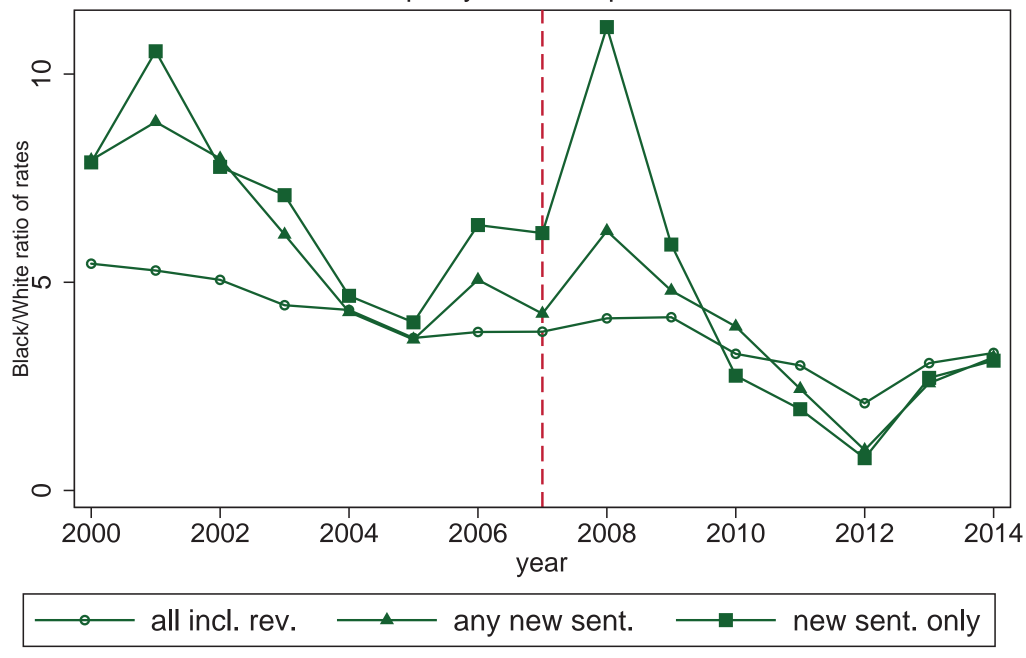
Milwaukee Black/White disparity in rate of prison admits for escape etc.



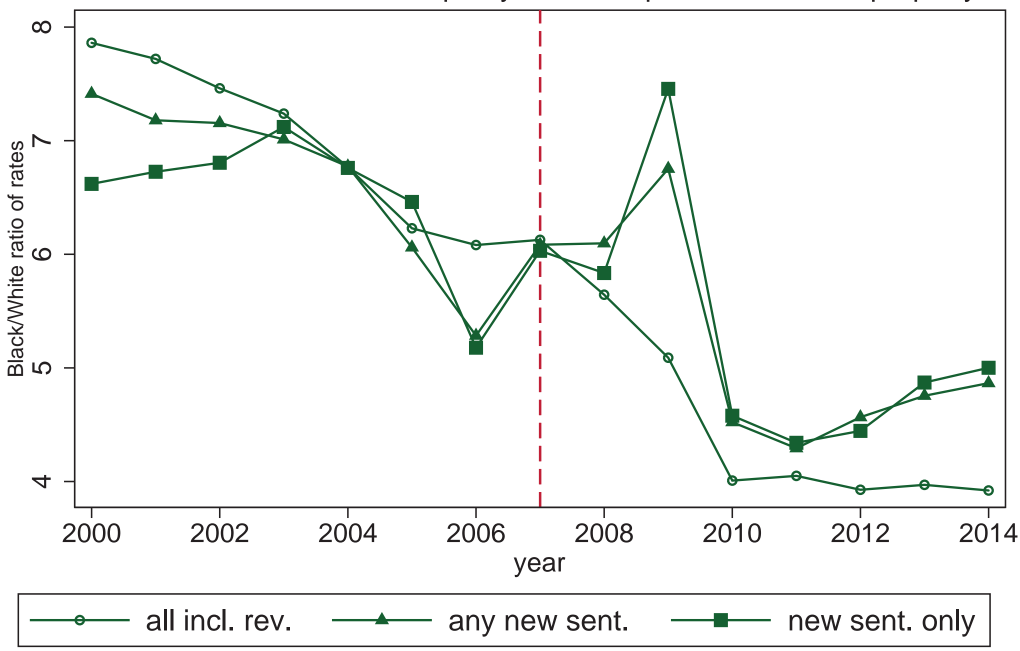
# Milwaukee Black/White disparity in rate of prison admits for homicide



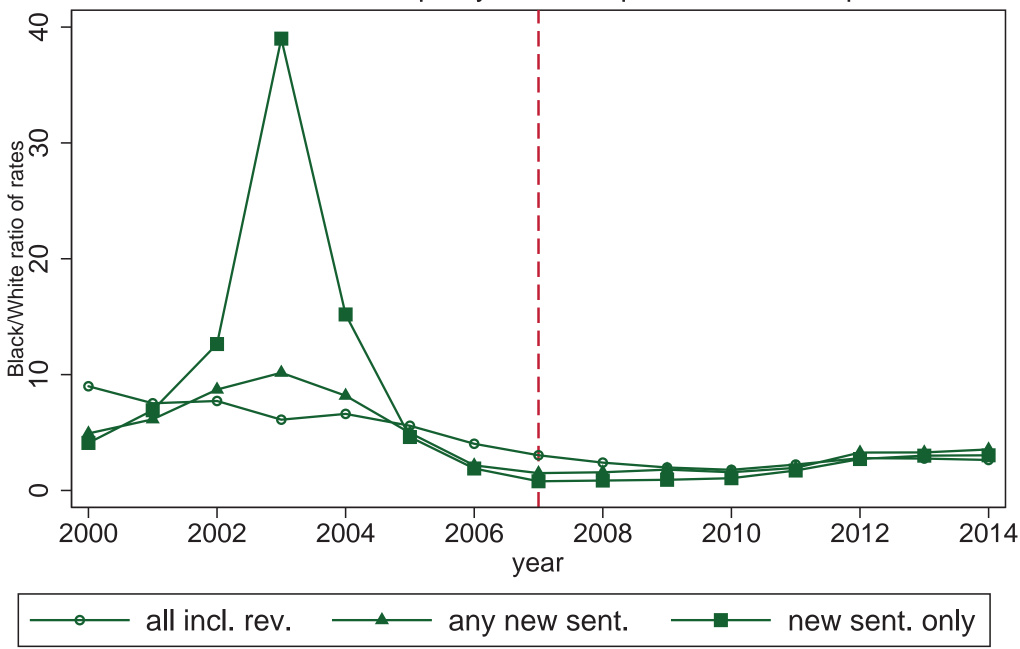
# Milwaukee Black/White disparity in rate of prison admits for other offenses



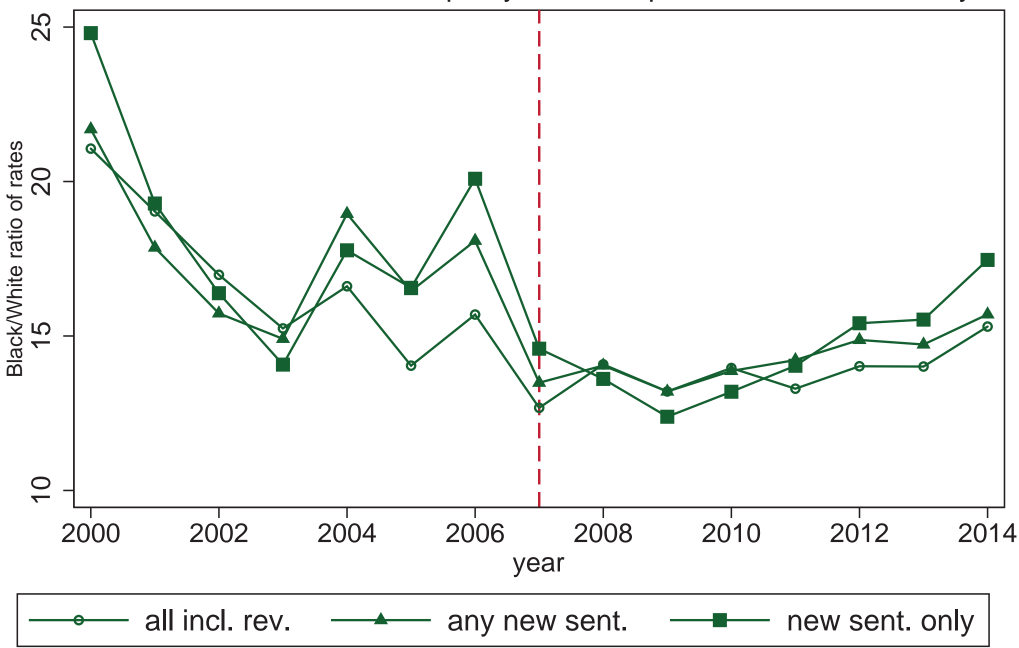
# Milwaukee Black/White disparity in rate of prison admits for property



# Milwaukee Black/White disparity in rate of prison admits for public order



# Milwaukee Black/White disparity in rate of prison admits for robbery



# Milwaukee Black/White disparity in rate of prison admits for weapons

