## Data dictionary for DISC data extract: assaults\_[date].xlsx

Variable Name	Label	Type*	Value Range
TODcode	Institution Security Level	char	010101='BOP All' 070101='Minimum' 070202='Low' 070303='Medium' 070404='High' 070505='Admin'
YrMo	Four digit year, two digit month	int	60 consecutive months, ending with current year and month
inm101cx	Serious (101) Assaults on Inmates - Count	int	any non-negative integer
inm101rx	Serious (101) Assaults on Inmates - Rate per 5000 Inmates	num	any non-negative number
stf101cx	Serious (101) Assaults on Staff - Count	int	any non-negative integer
stf101rx	Serious (101) Assaults on Staff - Rate per 5000 Inmates	num	any non-negative number
inm224cx	Less Serious (224) Assaults on Inmates - Count	int	any non-negative integer
inm224rx	Less Serious (224) Assaults on Inmates - Rate per 5000 Inmates	num	any non-negative number
stf224cx	Less Serious (224) Assaults on Staff - Count	int	any non-negative integer
stf224rx	Less Serious (224) Assaults on Staff - Rate per 5000 Inmates	num	any non-negative number

<sup>\*</sup>Variable type: char=character, num=numeric, int=integer