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State Court Processing Statistics, 1990-2004 Pretrial Release of Felony Defendants in State Courts

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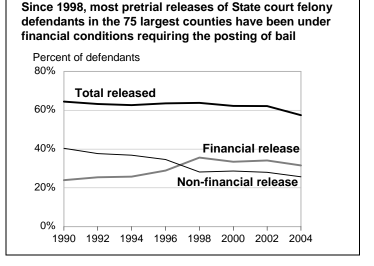
Between 1990 and 2004, 62% of felony defendants in State courts in the 75 largest counties were released prior to the disposition of their case. Beginning in 1998, financial pretrial releases, requiring the posting of bail, were more prevalent than non-financial releases. This increase in the use of financial releases was mostly the result of a decrease in the use of release on recognizance (ROR), coupled with an increase in the use of commercial surety bonds. These findings are from a multi-year analysis of felony cases from the biennial State Court Processing Statistics (SCPS) program, sponsored by the Bureau of Justice Statistics.

Among defendants detained until case disposition, 1 in 6 had been denied bail and 5 in 6 had bail set with financial conditions required for release that were not met. The higher the bail amount set, the lower the probability of release. About 7 in 10 defendants secured release when bail was set at less than \$5,000, but this proportion dropped to 1 in 10 when bail was set at \$100,000 or more.

Murder defendants were the least likely to be released pretrial. Defendants charged with rape, robbery, burglary, and motor vehicle theft also had release rates lower than the overall average. The highest release rate was for defendants charged with fraud.

Defendants were less likely to be released if they had a prior arrest or conviction or an active criminal justice status at the time of arrest (such as those on probation or parole). A history of missed court appearances also reduced the likelihood that a defendant would be released.

About a third of released defendants were charged with one or more types of pretrial misconduct. Nearly a fourth had a bench warrant issued for failing to appear in court, and about a sixth were arrested for a new offense. More than half of these new arrests were for felonies.



Logistic regression analyses that controlled for factors such as offense and criminal history found that Hispanics were less likely than non-Hispanic defendants to be released, and males were less likely than females to be released.

Logistic regression was also used to calculate the probability of pretrial misconduct for defendants with a given characteristic, independent of other factors. Characteristics associated with a greater probability of being rearrested while on pretrial release included being under age 21, having a prior arrest record, having a prior felony conviction, being released on an unsecured bond, or being part of an emergency release to relieve jail crowding.

Compared to release on recognizance, defendants on financial release were more likely to make all scheduled court appearances. Defendants released on an unsecured bond or as part of an emergency release were most likely to have a bench warrant issued because they failed to appear in court. The probability of failing to appear in court was higher among defendants who were black or Hispanic, had an active criminal justice status at the time of arrest, or had a prior failure to appear.

About 3 in 5 felony defendants in the 75 largest counties were released prior to case disposition

From 1990 to 2004, an estimated 62% of State court felony defendants in the 75 largest counties were released prior to the disposition of their case (table 1). Defendants were about as likely to be released on financial conditions requiring the posting of bail (30%) as to be granted a non-financial release (32%). Among the 38% of defendants detained until case disposition, about 5 in 6 had a bail amount set but did not post the financial bond required for release.

Table 1. Type of pretrial release or detention for State courtfelony defendants in the 75 largest counties, 1990-2004

Detention-release	State court felony defendar in the 75 largest counties		
outcome	Number	Percent	
Total	424,252	100%	
Released before case disposition	264,604	62%	
Financial conditions	125,650	30%	
Surety bond	86,107	20	
Deposit bond	23,168	6	
Full cash bond	12,348	3	
Property bond	4,027	1	
Non-financial conditions	136,153	32%	
Personal recognizance	85,330	20	
Conditional release	32,882	8	
Unsecured bond	17,941	4	
Emergency release	2,801	1%	
Detained until case disposition	159,647	38%	
Held on bail	132,572	32	
Denied bail	27,075	6	

Note: Counts based on weighted data representing 8 months (the month of May from each even-numbered year). Detail may not add to total because of rounding.

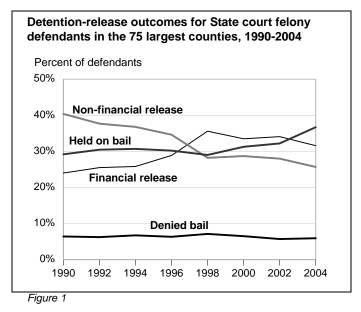
From 1990 to 2004, surety bond (33%) and release on recognizance (32%) each accounted for about a third of all releases. Other release types that accounted for at least 5% of releases during this period were conditional release (12%), deposit bond (9%), unsecured bond (7%), and full cash bond (5%). (See box on page 3 for definitions of release types.)

Type of pretrial release	Percent of all releases, 1990-2004
Financial conditions	48%
Surety bond	33
Deposit bond	9
Full cash bond	5
Property bond	2
Non-financial conditions	51 %
Recognizance	32
Conditional	12
Unsecured bond	7
Emergency release	1%
Number of releases	264,604

2

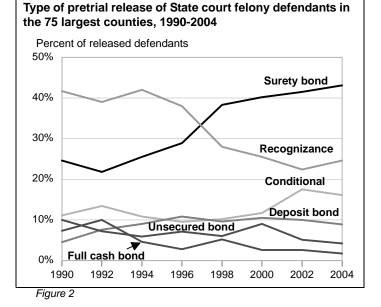
Since 1998 a majority of pretrial releases have included financial conditions

Except for a decline to 57% in 2004, the percentage of defendants released each year varied only slightly, from 62% to 64%. A more pronounced trend was observed in the type of release used (figure 1). From 1990 to 1998, the percentage of released defendants under financial conditions rose from 24% to 36%, while non-financial releases dropped from 40% to 28%.



Surety bond surpassed release on recognizance in 1998 as the most common type of pretrial release

The trend away from non-financial releases to financial releases was accompanied by an increase in the use of surety bonds and a decrease in the use of release on recognizance (ROR) (figure 2). From 1990 through 1994, ROR accounted for 41% of releases, compared to 24% for surety bond. In 2002 and 2004, surety bonds were used for 42% of releases, compared to 23% for ROR.



Types of pretrial release	used in State courts		
Type of release	Defendant	Financial liability for failure to appear	Liable party
Financial			
Surety bond	Pays fee (usually 10% of bail amount) plus collateral if required, to commercial bail agent.	Full bail amount	Bail agent
Deposit bond	Posts deposit (usually 10% of bail amount) with court, which is usually refunded at successful completion of case.	Full bail amount	Defendant
Full cash bond	Posts full bail amount with court.	Full bail amount	Defendant
Property bond	Posts property title as collateral with court.	Full bail amount	Defendant
Non-financial			
Release on recognizance (ROR)	Signs written agreement to appear in court (includes citation releases by law enforcement).	None	N/A
Conditional (supervised) release	Agrees to comply with specific conditions such as regular reporting or drug use monitoring.	None	N/A
Unsecured bond	Has a bail amount set, but no payment is required to secure release.	Full bail amount	Defendant
Emergency release	Released as part of a court order to relieve jail crowding.	None	N/A

Two-thirds of defendants had financial conditions required for release in 2004, compared to half in 1990

Including both released and detained defendants, the percentage required to post bond to secure release rose from 53% in 1990 to 68% in 2004 (not shown in table). Overall, about half (48%) of defendants required to post bail for release did so. From 1998 through 2004, 51% posted bail, compared to 45% in prior years.

The higher the bail amount the lower the probability of pretrial release

The median bail amount for detained defendants (\$15,000) was 3 times that of released defendants (\$5,000); the mean amount was about 5 times higher (\$58,400 versus \$11,600) (not shown in table). For all defendants with a bail amount set, the median bail amount was \$9,000 and the mean was \$35,800.

There was a direct relationship between the bail amount and the probability of release. When the bail was under \$10,000, most defendants secured release, including 7 in 10 defendants with bail under \$5,000 (figure 3). The proportion released declined as the bail amount increased, dropping to 1 in 10 when bail was \$100,000 or higher.

Defendants arrested for violent offenses or who had a criminal record were most likely to have a high bail amount or be denied bail

Courts typically use an offense-based schedule when setting bail. After assessing the likelihood that a defendant, if released, will not appear in court and assessing any danger the defendant may present to the community, the court may adjust the bail higher or lower. In the most serious cases, the court may deny bail altogether. The use of a high bail amount or the denial of bail was most evident in cases involving serious violent offenses. Eighty percent of defendants charged with murder had one of these conditions; with rape, 34%; and with robbery, 30% (table 2).

Bail amount and release rates for State court felony defendants in the 75 largest counties, 1990-2004

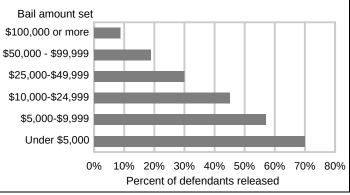




Table 2. State court felony defendants in the 75 largestcounties with bail set at \$50,000 or more or denied bail,1990-2004

	Percent of	defendants
	Bail \$50,000)
Characteristic	or more	Denied bail
Nost serious arrest charge		
Murder	35%	45%
Rape	25	9
Robbery	20	10
Assault	13	7
Non-violent offenses	7	6
Criminal justice status at a	rrest	
Active	13%	13%
None	8	3
Prior felony conviction		
Yes	13%	10%
No	7	4

Defendants who had an active criminal justice status (13%) were about 4 times as likely as other defendants (3%) to have bail denied. Defendants with 1 or more prior felony convictions (10%) were more than twice as likely as those without such a conviction (4%) to have bail denied.

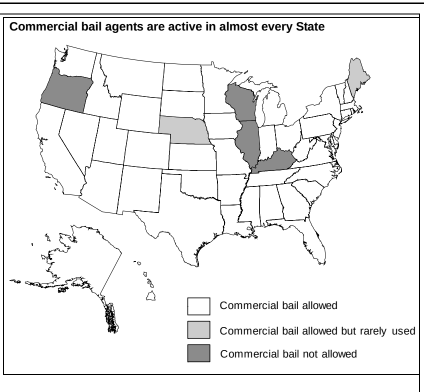
Commercial bail and pretrial release

An estimated 14,000 commercial bail agents nationwide secure the release of more than 2 million defendants annually, according to the *Professional Bail Agents of the United States.* (See *Methodology* for other sources on bail and pretrial release.) Bond forfeiture regulations and procedures vary by jurisdiction, but most States regulate commercial bail and license bail agents through their departments of insurance. Four States do not allow commercial bail: Illinois, Kentucky, Oregon, and Wisconsin. Also, the District of Columbia, Maine, and Nebraska have little commercial bail activity.

Bail agents generally operate as independent contractors using credentials of a surety company when posting appearance bond for their client. For a fee, the surety company allows the bail agent to use its financial standing and credit as security on bonds. In turn, the bail agent charges the defendant a fee (usually 10% of the bail amount) for services. In addition, the bail agent often requires collateral from the defendant.

A bail agent usually has an opportunity to recover a defendant if they fail to appear. If the defendant is not returned, the agent is liable to the court for the full bail amount. Most jurisdictions permit revocation of the bond, which allows the agent to return the defendant to custody before the court date, freeing the agent from liability. The agent may be required to refund the defendant's fee in such cases. Courts can also set aside forfeiture judgments if good cause is shown as to why a defendant did not appear.

Commercial bail has been a target of critics since the 1960s. Some organizations, such as the American Bar Association and the National District Attorney's Association, have recommended its abolishment. Some critics have succeeded in obtaining reforms in the release process, beginning with the Manhattan Bail Project in 1961.



This project showed that defendants could be successfully released pretrial without the financial guarantee of a surety bail agent if verified information concerning their stability and community ties were presented to the court.

The success of the Manhattan Bail Project resulted in a wide range of pretrial reforms in the Federal system, culminating in the Bail Reform Act of 1966. This Act created a presumption in favor of release for most non-capital defendants and led to the creation of non-surety release options, such as refundable deposit bail and conditional release. Many States followed the Federal system and created such release options. The Bail Reform Act of 1984 set forth new procedures which allowed the pretrial detention of defendants believed to be a danger to the community in addition to a flight risk.

Issue	Proponents:	Critics:
Jail crowding	Reduces jail population by providing a means for defendants to obtain pretrial release.	Increases jail population because indigent defendants can't afford commercial bail services. Others are passed over because they are seen as a flight risk.
Private enterprise	Provides pretrial release and monitoring services at no cost to taxpayers.	A private, for-profit entity should not be involved in the detention-release decision process.
Performance incentives	Creates an incentive that results in the majority of defendants being returned to court because the bail agent is liable for defendants who fail to appear.	Bail agents don't always have their bonds forfeited or actively pursue absconders.
Value of service	Provides the opportunity for many defendants to secure their freedom while awaiting disposition of their case.	The fee and collateral are typically more than indigent defendants can afford. Defendants who have the money would be better off spending it on legal representation.

Pros and cons of commercial bail

Financial releases took longer on average than non-financial releases

About half of all pretrial releases occurred within 1 day of arrest, and about three-fourths within 1 week. Non-financial releases (59%) were more likely to occur within a day of arrest than financial releases (45%). For all release types, more than 90% occurred within 1 month of arrest. Among defendants released under financial conditions, the amount of time from arrest to release increased with bail amounts, ranging from a mean of 8 days for those with a bail amount of less than \$5,000 to 22 days for bail amounts of \$50,000 or more (not shown in table).

Cumlative per within —	cent of releas	es occurring

	1 day	1 week	1 month
All releases	52%	78%	92%
Financial	45	76	92
Non-financial	59	80	93

About a quarter of released defendants had failed to appear in court during a prior case

A majority (61%) of the defendants released into the community to await disposition of their case had been arrested previously (table 3). This included 27% who had failed to appear in court during a prior case. About half had 1 or more prior convictions (48%), and nearly a third (30%) had at least one prior felony conviction. About 1 in 4 released defendants had an active criminal justice status from a prior case at the time of their arrest.

Table 3. Criminal history of released and detained State court felony defendants in 75 largest counties, 1990-2004				
Criminal history	Released defendants	Detained defendants		
Prior arrest	61%	83%		
With at least 1 failure-to-appear	27	44		
Prior conviction	48%	75%		
Felony	30	57		
Violent felony	7	15		

27%

51%

The role of pretrial services programs in the release process

According to a BJA nationwide study, about 300 pretrial services programs were operating in the U.S. during 2001.* More than two-thirds of the programs had begun since 1980 and nearly half since 1990. The programs operated in a variety of administrative settings, including probation offices, courts, sheriffs' offices, independent agencies, and private non-profit organizations.

Pretrial programs play an important role in the release process. Standards published by the American Bar Association and the National Association of Pretrial Services Agencies have specified core functions a model pretrial program should provide.

Information gathering and assessment

An important function of a pretrial program is to conduct a pretrial investigation to assist judicial officers in making release decisions. Prior to the initial court appearance, the pretrial program gathers information about the defendant, primarily through voluntary interviews and records checks. Some defendants may not be eligible for pretrial release because of the severity of the charged offense or an existing criminal justice status such as parole, probation, or an outstanding warrant.

*John Clark and D. Alan Henry, *Pretrial Services Programming at the Start of the 21st Century: A Survey of Pretrial Services Programs,* Washington D.C.: Bureau of Justice Assistance, July 2003 (NCJ 199773).

Information collected from the pretrial investigation typically includes:

- residency
- employment status
- community ties

Active criminal justice status

- criminal record
- court appearance record
- criminal justice status
- mental health status
- indications of substance abuse

Often a risk assessment tool is used to incorporate the information from the pretrial investigation into a score that guides the release decision. Periodic validation of the instrument ensures that it provides an accurate, unbiased measure of a defendant's potential for misconduct if released.

Supervision and follow-up

Pretrial services programs provide supervision and monitoring of a defendant's compliance with release conditions, such as testing for drug or alcohol use and electronic monitoring of defendants confined to a restricted area. These programs also assist with locating and returning defendants who fail to appear in court. Such assistance may include providing information to law enforcement officials or working directly with defendants to persuade them to return.

Pretrial programs may regularly review the status of detained defendants for changes in their eligibility for release and facilitate their release where appropriate. Prior criminal activity was more prevalent among pretrial detainees. About half had a criminal justice status at the time of arrest. A large majority had prior arrests (83%) and convictions (75%). More than half (57%) had a prior felony conviction, including 15% with a conviction for a violent felony. Nearly half (44%) had a prior failure to appear.

Many factors influence the pretrial release decision

SCPS collects information on some of the factors courts consider when making pretrial release decisions, such as arrest offenses, criminal justice status, prior arrests, prior court appearance record, and prior convictions. It does not collect data on residency, employment status, community ties, mental health status, or substance abuse history.

The unique contribution of the factors collected in SCPS to the release decision can be assessed using logistic regression techniques. Logistic regression produces nonlinear estimations for each independent variable which can be transformed into predicted probabilities (table 4). In the case of pretrial release, the logistic regression analyses yielded patterns similar to that of the bivariate results. (See *Methodology* for more information on the logistic regression techniques).

Murder defendants (19%) had the lowest probability of being released, followed by those charged with robbery (44%), burglary (49%), motor vehicle theft (49%), or rape (53%). Defendants charged with fraud (82%) were the most likely to be released.

Male and Hispanic defendants less likely to be released than females and whites

Female defendants (74%) were more likely than males (60%) to be released pretrial. By race and Hispanic origin, non-Hispanic whites (68%) had a higher probability of release than Hispanics (55%). Pretrial detention rates for Hispanics may have been influenced by the use of immigration holds to detain those illegally in the U.S.

Defendants with a prior criminal record less likely to be released than those without a prior arrest

Defendants on parole (26%) or probation (43%) at the time of their arrest for the current offense were less likely to be released than those without an active criminal justice status (70%). Defendants who had a prior arrest, whether they had previously failed to appear in court (50%) or not (59%), had a lower probability of release than those without a prior arrest (79%).

Defendants with a prior conviction (51%, not shown in table) had a lower probability of being released than those without a conviction (77%). This was true even if the prior convictions were for misdemeanors only (63%). The effect of a conviction record on release was more pronounced if the defendant had at least one prior felony conviction (46%).

Table 4. State court felony defendants in the 75 largest counties released prior to case disposition, 1990-2004

Variable	Percent released	Predicted probability of release
Most serious arrest charge		
Murder	19%	11%**
Rape	53	44**
Robbery	44	36**
Assault	64	59*
Burglary	49	49**
Motor vehicle theft	49	49 50**
Larceny/theft	68	66
-	72	67
Forgery Fraud	82	76**
	-	-
Drug sales (reference)	63	63
Other drug (non-sales)	68	70*
Weapons	67	65
Driving-related	73	76**
Age at arrest Under 21 (reference)	68%	64%
21-29	62	63
30-39	59	60**
	59 62	60**
40 or older	62	60***
Gender		
Male (reference)	60%	60%
Female	74	69**
Race/Hispanic origin		
White non-Hispanic (reference)	68%	66%
Black non-Hispanic	62	64
Other non-Hispanic	65	63*
Hispanic, any race	55	51**
Criminal justice status at arrest		
No active status (reference)	70%	67%
Released on pending case	61	63
On probation	43	49**
On parole	26	37**
Prior arrest and court appearance		
No prior arrests (reference)	79%	65%
Prior arrest record without FTA	59	62*
Prior arrest record with FTA	50	58*
Most serious prior conviction		
No prior convictions (reference)	77%	70%
Misdemeanor	63	64**
Felony	46	51**

Note: Logistic regression (predicted probability) results exclude the year 1990 because of missing data. Asterisks indicate category differed from the reference category at one of the following significance levels: *<=.05, **<=.01. Not all variables in the model are shown. See Methodology on page 11 for more information.

About 1 in 5 detained defendants eventually had their case dismissed or were acquitted

Sixty percent of released defendants were eventually convicted — 46% of a felony and 14% of a misdemeanor (table 5). Conviction rates were higher for detained defendants, with 78% convicted, including 69% of a felony.

On average, released defendants waited nearly 3 times longer than detainees for case adjudication

Released defendants waited a median of 127 days from time of arrest until adjudication, nearly 3 times as long as those who were detained (45 days). For those released, the average time from release to adjudication was nearly 1 month longer for those on financial release (125 days) than for those released under non-financial conditions (101 days) (table 6). By specific release type, defendants released on recognizance had the shortest wait (98 days), while those released on property bond had the longest (140 days).

Table 5. Adjudication outcomes for released and detainedState court felony defendants in the 75 largest counties,1990-2004

	Released defendants	Detained defendants
Adjudication outcome		
Convicted	60%	78%
Felony	46	69
Misdemeanor	14	9
Not convicted	40%	22%
Dismissal/acquittal	31	19
Other outcome	9	2
Median number of days from		
arrest to adjudication	127 days	45 days

Table 6. Time from pretrial release until adjudication ofState court felony defendants in the 75 largest counties,1990-2004

	Average time		
Type of release	Mean	Median	
All types	112 days	90 days	
Financial releases	125 days	106 days	
Surety bond	125	106	
Full cash bond	122	100	
Deposit bond	126	108	
Property bond	140	120	
Non-financial releases	101 days	75 days	
Recognizance	98	72	
Conditional	103	75	
Unsecured bond	110	86	

Incidents of pretrial misconduct increased with length of time in release status

The number of defendants charged with pretrial misconduct increased with the length of time spent in a release status. About a third (32%) of failure-to-appear bench warrants were issued within a month of release and about twothirds (68%) within 3 months. The pattern was similar for rearrests, with 29% occurring within 1 month of release and 62% within 3 months.

	Cumulative percent of pretrial misconduct occurring within —				
	1 week 1 month 3 months 6 months				
Any type	9%	32%	67%	88%	
Failure to appear	9	32	68	89	
Rearrest	8	29	62	85	

A third of released defendants were charged with pretrial misconduct within 1 year after release

From 1990 through 2004, 33% of defendants were charged with committing one or more types of misconduct after being released but prior to the disposition of their case (figure 4). A bench warrant for failure to appear in court was issued for 23% of released defendants. An estimated 17% were arrested for a new offense, including 11% for a felony.

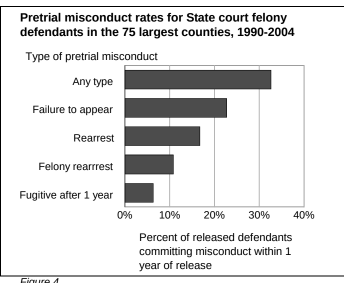
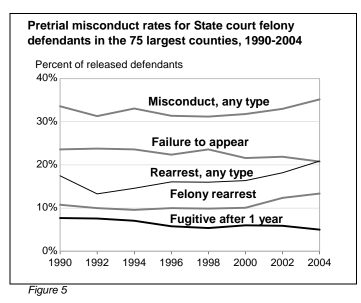


Figure 4

Pretrial misconduct rates stable from 1990-2004

Overall misconduct rates varied only slightly from 1990 through 2004, ranging from a high of 35% to a low of 31% (figure 5). For failure to appear, the range was from 21% to 24%, and the fugitive rate ranged from 5% to 8%. Overall rearrest rates ranged from 13% to 21%, and felony rearrest rates from 10% to 13%.



Pretrial misconduct rates highest for emergency releases

About half (52%) of the 1% of defendants released under an emergency order to relieve jail crowding were charged with some type of misconduct (table 7). Pretrial misconduct rates for other types of releases ranged from 27% to 36%.

After emergency release (45%), the highest failure-toappear rate was for defendants released on unsecured bond (30%). Property bond (14%), which also accounted for just 1% of releases, had the lowest failure-to-appear rate followed by surety bond (18%).

About 1 in 4 defendants who failed to appear in court were fugitives at end of a 1-year study period

By type of release, the percent of the defendants who were fugitives after 1 year ranged from 10% for unsecured bond releases to 3% of those released on surety bond.

Overall, 28% of the defendants who failed to appear in court and had a bench warrant issued for their arrest were still fugitives at the end of a 1-year study period. This was 6% of all defendants released pretrial (not shown in table).

Compared to the overall average, the percentage of absconded defendants who remained a fugitive was lower for surety bond releases (19%).

Type of release	Number of defendants failing to appear	Percent still a fugitive after 1 year
All types	54,485	28%
Surety bond	13,411	19%
Emergency	1,168	22
Conditional	6,788	27
Property bond	490	30
Recognizance	20,883	30
Deposit	4,548	31
Unsecured bond	5,018	33
Full cash bond	2,179	36

Likelihood of pretrial misconduct lower for defendants released after being charged with murder or rape

Defendants released after being charged with murder (19%) or rape (18%) had misconduct rates that were about half that for defendants charged with motor vehicle theft (39%), drug trafficking (39%), or burglary (37%).

Younger, male, black, and Hispanic defendants more likely to be charged with pretrial misconduct

Released defendants age 20 or younger (33%) had higher misconduct rates than those age 40 or older (28%). This pattern also existed for rearrest and failure-to-appear rates. Male defendants (34%) had a higher misconduct rate than females (28%). Black (36%) and Hispanic (34%) defendants had a higher misconduct rate than whites (28%).

Prior criminal activity associated with greater probability of pretrial misconduct

Defendants who had an active criminal justice status at the time of arrest — such as pretrial release (48%), parole (47%), or probation (44%) — had a higher misconduct rate than those who were not on a criminal justice status (27%). This difference was observed for both failure to appear and rearrest.

Defendants with a prior failure to appear (49%) had a higher misconduct rate than defendants who had previously made all court appearances (30%) or had never been arrested (23%). Defendants with a prior failure to appear (35%) were about twice as likely to have a bench warrant issued for failing to appear during the current case than other defendants (18%).

Defendants with at least one prior felony conviction (43%) had a higher rate of pretrial misconduct than defendants with misdemeanor convictions only (34%) or no prior convictions (27%).

Table 7. State court felony defendants in the 75 largest counties charged with pretrial misconduct, 1990-2004

	Number of		onargea ma	n pretrial miscono Failure to	
Variable	defendants	Any type	Rearrest	appear	Fugitive
ype of pretrial release					
Release on recognizance	80,865	34%	17%	26%	8%
Surety bond	78,023	29	16	18	3
Conditional release	31,162	32	15	22	6
Deposit bond	20,993	30	14	22	7
Unsecured bond	17,001	36	14	30	10
Full cash bond	11,190	30	15	20	7
Property bond	3,649	27	17	14	4
Emergency release	2,656	52	17	45	10
lost serious arrest charge					
Murder	741	19%	12%	9%	1%
Rape	3,481	18	9	10	2
Robbery	12,947	35	21	21	6
Assault	32,931	23	12	14	4
Burglary	18,377	37	12	25	6
Larceny/theft	26,667	33	19	25	7
Motor vehicle theft	-	39	20	25	7
	6,415 8 274		-	29 24	7 7
Forgery Fraud	8,374 9,094	33 21	15 8	24 15	7 5
	-			-	
Drug trafficking	47,182	39	21	27	8
Other drug	50,547	37	18	29	8
Weapons	8,574	27	13	17	5
Driving-related	8,148	28	14	18	5
Age at arrest					
20 or younger	55,505	33%	20%	21%	5%
21-29	90,768	34	17	24	7
30-39	71,049	33	16	24	7
40 or older	44,701	28	13	20	6
Sender					
Male	211,396	34%	18%	23%	6%
Female	52,291	28	12	21	6
ace/Hispanic origin					
Black, non-Hispanic	96,348	36%	19%	25%	7%
White, non-Hispanic	64,571	28	14	19	4
Hispanic, any race	49,544	34	17	25	8
Other, non-Hispanic	5,165	23	13	14	3
Criminal justice status at an	rest				
On parole	6,012	47%	25%	32%	7%
On probation	25,765	44	26	30	6
Released pending prior case	e 25,955	48	30	30	7
No active status	167,227	27	12	19	6
rior arrests and FTA histor	у				
Prior arrest record with FTA	59,468	49%	27%	35%	8%
Prior arrest record, no FTA	75,806	30	17	18	5
No prior arrests	85,366	23	8	18	7
lost serious prior convictio	on				
Felony	75,187	43%	25%	28%	6%
Misdemeanor	44,989	34	19	23	5
	129,975	27	12	19	7

Logistic regression analysis of pretrial misconduct

Logistic regression was used to assess the impact of given characteristics independent of other factors on the probability of a released defendant being charged with pretrial misconduct. The predicted probabilities generated from these analyses are presented in the adjacent table. (See *Methodology* for more information on logistic regression).

Type of release

Predicted overall misconduct rates were higher for unsecured bond (42%) and emergency (56%) releases. This was also the case for rearrest and failure to appear rates. Property (17%), surety (20%), deposit (20%), and full cash (20%) bonds all had lower predicted failure-to-appear rates than recognizance (24%). The percent of released defendants predicted to be fugitives after 1 year was lowest for property (3%) and surety bonds (4%). Emergency release and property bonds each accounted for 1% of all releases, compared to about 30% each for surety bonds and recognizance. (See table 7 for the number of defendants accounted for by each type of pretrial release).

Arrest offense

Drug trafficking defendants (38%) had higher predicted rates of overall misconduct, rearrest and failure-to-appear than defendants charged with murder (19%), rape (21%), assault (26%), fraud (29%), or a weapons offense (31%).

Demographic characteristics

Defendants age 20 or younger (39%) had a higher predicted misconduct rate than those ages 21 to 39 (35%) or age 40 or older (30%). This pattern held for rearrest, but for court appearance record only defendants age 40 or older were predicted to perform better than those under age 21.

Male defendants (35%) were predicted to have a higher misconduct rate than females (32%). Hispanic (37%) and black (36%) defendants were predicted to be charged with misconduct more often than whites (32%). This difference also existed for failure to appear, but not rearrest.

Criminal history

Defendants with an active criminal justice status at the time of arrest, such as parole (42%), probation (39%), or pretrial release (42%), had higher predicted misconduct rates than those without such a status (33%). This difference was observed for both failure to appear and rearrest.

Compared to those without prior arrests (29%), defendants with an arrest record were predicted to be charged with misconduct more often, especially if they had previously failed to appear in court (47%). This pattern was observed for both failure to appear and rearrest. Defendants with prior felony convictions (39%) had a higher predicted misconduct rate than other defendants (33%). This pattern also existed for rearrest, but not failure to appear.

	Predicted probability of being charged with pretrial misconduct				
Variable	Any type	Rearrest	Failure to appear	Fugitive	
Type of pretrial release	5 51 5		-11	<u> </u>	
Recognizance (reference)	34%	17%	24%	6%	
Surety bond	33	19	20**	4**	
Conditional release	37	18	24	6	
Deposit bond	32	18	20*	5	
Unsecured bond	42**	21*	28*	8	
Full cash bond	34	19	20*	6	
Property bond	31	18	17**	3**	
Emergency release	56**	26**	39*	8	
Most serious arrest charge					
Drug trafficking (reference)	38%	20%	24%	6%	
Murder	19**	11*	8**	/	
Rape	21**	11**	10**	2**	
Robbery	32**	18	19**	5	
Assault	26**	15**	14**	3**	
Burglary	37	19	23	5*	
Larceny/theft	37	19	25	6	
Motor Vehicle theft	39	20	27*	5	
Forgery	38	19	27	6	
Fraud	29**	15**	18**	4**	
Other drug	42**	21	29**	7	
Weapons	31**	16**	19**	4**	
Driving-related	33**	16**	22	6	
Age at arrest					
20 or younger (reference)	39%	24%	22%	4%	
21-29	35**	19**	23	5**	
30-39	35**	17**	23	6**	
40 or older	30**	14**	20**	5**	
Gender					
Male (reference)	35%	19%	22%	5%	
Female	32**	16**	22	5	
Race/Hispanic origin					
White, non-Hispanic					
(reference)	32%	18%	20%	4%	
Black, non-Hispanic	36**	19	23**	5**	
Other, non-Hispanic	27*	16	16*	3	
Hispanic, any race	37**	19	25**	7**	
Criminal justice status at arre	est				
No active status (reference)	33%	17%	21%	5%	
Released pending prior case		24**	26**	5	
On probation	39**	22**	25**	5	
On parole	42**	20	29**	6	
Prior arrests and FTA history	,				
No prior arrests (reference)	29%	13%	20%	5%	
Prior arrest record with FTA	47**	26**	31**	6*	
Prior arrest record, no FTA	33**	20**	19	4**	
Most serious prior conviction	n				
No prior convictions					
(reference)	33%	17%	22%	6%	
Misdemeanor	33	17	21	4**	

Note: Asterisks indicate category differed from reference category at one of the following significance levels: *<=.05, **<=.01. Not all variables in model are shown. See Methodology on page 11 for more information. /Murder defendants were excluded from the fugitive analysis.

39**

Felony

22**

23

4**

Methodology

Data utilized

This report analyzed data from the State Court Processing Statistics (SCPS) series, covering felony cases filed in May of even-numbered years from 1990 through 2004. SCPS is a biennial data collection series that examines felony cases processed in a sample of 40 of the Nation's 75 most populous counties. The counties included in the sample have varied over time to account for changing national population patterns. For a year-by-year summary of the counties participating in SCPS, see Appendix table 1. For more information on the SCPS methodology see the BJS report *Felony Defendants in Large Urban Counties, 2002* at http:// www.ojp.usdoj.gov/bjs/abstract/fdluc02.htm>.

Each SCPS data collection tracks approximately 15,000 felony cases for up to one year, with the exception of murder defendants who are followed for up to two years. In addition to defendant demographic characteristics and criminal history, SCPS also obtains data on a variety of felony case processing factors, including the types of arrest charges filed, conditions of pretrial release such as bail amount and type of release, and instances of pretrial misconduct including failure to appear in court, rearrest while on pretrial release, and other violations that resulted in the revocation of release. Adjudication and sentencing outcomes are also recorded.

Using multivariate statistical techniques

This report analyzes pretrial release and misconduct through both bivariate and multivariate statistical techniques. While the bivariate statistics provide a descriptive overview of pretrial release and misconduct among felony defendants in the 75 most populous counties, multivariate analysis can help disentangle the impacts that independent variables such as demographic characteristics, prior criminal history, severity of arrest charges, and release type have on dependent variables such as the probability of pretrial release and misconduct. Logistic regression models were used to estimate the probability of pretrial release and misconduct. This is one widely accepted method for analyzing the effects of multiple independent factors on dichotomous or binomial outcomes.

The regression analyses excluded data from 1990 because of the large number of cases missing data on race or Hispanic origin. The regression models also excluded cases that had missing data on either the independent or dependent variables. This resulted in reductions in the number of cases analyzed. From 1992 through 2004, 99,899 felony defendants were either released or detained, but when missing data were excluded from the regression models, the number of cases analyzed declined to 71,027.

To determine the impact of missing data, logistic regression models excluded certain independent factors to increase the number of analyzed cases. Since the results from these analyses did not differ appreciably from the full model, missing data did not affect the results.

SCPS data are drawn from a sample and weighted to represent cases processed in the 75 most populous counties during the month of May. When the regressions used these weighted data, the large number of weighted cases resulted in statistical significance for nearly all the variables in the model. Effect weighting was employed to address this issue. Through effect weighting, the SCPS data were weighted to the number of cases actually sampled rather than the number of cases in the universe represented by the sample.

Generalized estimating equation techniques

One primary assumption of binary logistic regression is that all observations in the dataset are independent. This assumption is not necessarily appropriate for the SCPS series because the data are collected on a county basis. The county-based nature of SCPS creates a presumption of clustered data. In clustered datasets, "the data can be grouped into natural or imposed clusters with observations in the same clusters tending to be more alike than observations in different clusters."^{*} The clustered nature of the SCPS data was handled by utilizing generalized estimating equation (GEE) techniques. Logistic regression modeling with generalized estimating equation (GEE) techniques provides for more efficient computation of regression coefficients and more robust standard error estimates.

Interpreting logistic regression probabilities

Logistic regression produces nonlinear estimations for each independent variable that can be difficult to interpret. In this report, the logistic regression coefficients are made interpretable by transforming them into predicted probabilities (see table 4 and box on page 10). The predicted probabilities were calculated by setting all independent variables to their mean levels, setting the independent variable of interest to a value of one, multiplying the means of each independent variable by their respective logistic regression parameter estimates, taking the exponential function of the summed product of means and parameter estimates, and then calculating the probability of that exponential function.

Limitations of models

The logistic regression analyses were limited and intended to reflect the effects of only selected factors that were available in the SCPS data. Other factors could potentially be related to pretrial release and misconduct. Examples of these include: defendants' residence, employment status, community ties, mental health status, and substance abuse. If data on these variables were available, the logistic regression results could be altered.

*Paul D. Allison, 2001. *Logistic Regression Using the SAS System: Theory and Application*, Cary, N.C.: SAS Institute Inc., page 179.

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Additional sources on bail and pretrial release include:

Demuth, Stephen, "Racial and Ethnic Differences in Pretrial Release Outcomes: A Comparison of Hispanic, Black, and White Felony Arrestees." *Criminology*: 41(3): 873 (2003).

Feeley, Malcolm M., "Bail Reform," chap. 2 in *Court Reform on Trial: Why Simple Solutions Fail (*New York, NY: Basic Books, Inc., 1983, pp. 40-79).

Goldkamp, John, "Danger and Detention: A Second Generation of Bail Reform." *Journal of Criminal Law and Criminology*: 76:1 (1985).

Helland, Eric and Alexander Tabarrok, "Public versus Private Law Enforcement: Evidence from Bail Jumping." *Journal of Law and Economics*: (47): pp. 93-122 (2004).

Kennedy, Spurgeon and D. Alan Henry. *Commercial Surety Bail: Assessing Its Role in the Pretrial Release and Detention Decision* http://www.pretrial.org/publications.html (1996).

Watson, Jerry W. and L. Jay Labe, "Bail Bonds," chap. 8 in *The Law of Miscellaneous and Commercial Surety Bonds*, Chicago, IL: American Bar Association, 2001, pp. 127-142. The Bureau of Justice Statistics is the statistical agency of the U.S. Department of Justice. Jeffrey L. Sedgwick is the director.

This Special Report was written by Thomas H. Cohen, Ph.D., and Brian A. Reaves, Ph.D. William J. Sabol, Ph.D. provided technical assistance. Tracey Kyckelhahn provided verification. Tina Dorsey produced and edited the report, under the supervision of Doris J. James. Jayne Robinson prepared the report for final printing.

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This report in portable document format and in ASCII and its related statistical data and tables are available at the BJS World Wide Web Internet site: http://www.ojp.usdoj.gov/bjs/ abstract/prfdsc.htm>.

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Appendix table 1. State Court Processing Statistics, participating jurisdictions, 1990-2004										
County	Number					Year of pa	articipatior	า		
or equivalent	Unweighted	Weighted	1990	1992	1994	1996	1998	2000	2002	2004
Jefferson (AL)	1,517	6,612			-	-	-	-	•	•
Maricopa (AZ)	4,245	13,848	•							
Pima (AZ)	2,655	7,588								
Alameda (CA)	1,941	8,471								
Contra Costa (CA) Los Angeles (CA)	817 10,419	2,043 41,676								
Orange (CA)	2,984	9,964		-	-	-	-	-		
Riverside (CA)	1,646	5,926	_			-	-			
Sacramento (CA)	1,898	6,786	-		-		-			
San Bernardino (CA)	3,061	9,909					•	•		
San Diego (CA)	1,529	6,604	•	•				•		-
San Francisco (CA)	1,327	5,675		•			•			
San Mateo (CA)	526	1,315								
Santa Clara (CA)	2,840	9,552	-					•		-
Ventura (CA)	576	1,901				-	-	_		
New Haven (CT) Washington (DC)	238 263	1,047 1,315	-							
Broward (FL)	2,155	7,095	-	-	-					-
Duval (FL)	387	1,935	-	-	-	-	-	-	-	-
Miami-Dade (FL)	4,355	17,420			-				_	_
Hillsborough (FL)	1,415	4,515	-		-		-			
Orange (FL)	1,367	5,938								
Palm Beach (FL)	1,154	4,255	-	•				-		-
Pinellas (FL)	1,687	6,290								
Fulton (GA)	1,748	6,992	•	•						-
Honolulu (HI)	890	2,692								•
Cook (IL)	5,738	22,952	•		-			•		
DuPage (IL)	463	1,528						_	_	_
Marion (IN) Jefferson (KY)	2,878 310	9,908 1,240						-	-	-
Essex (MA)	546	2,004	-		-	-	-			
Middlesex (MA)	657	2,168	-	-	-					
Suffolk (MA)	1,546	5,753	-							
Baltimore (MD)	1,006	2,515						•		
Baltimore (city) (MD)	1,542	4,108								
Montgomery (MD)	1,216	3,494								
Macomb (MI)	644	1,610								•
Wayne (MI)	2,030	8,120	•					•		
Jackson (MO)	999	3,297	_	_						
St. Louis (MO) Essex (NJ)	1,582 2,636	5,447 11,947						-	-	-
Bronx (NY)	3,713	15,404	-	-	-		-	-		-
Erie (NY)	1,048	4,134	-	-	-		-	-	-	-
Kings (NY)	3,893	15,988	-							-
Monroe (NY)	1,124	3,874	-	-	-					
Nassau (NY)	772	1,930						•	•	
New York (NY)	2,801	11,204	•							
Queens (NY)	2,058	7,943								
Suffolk (NY)	778	2,567								
Westchester (NY)	980	2,450								
Franklin (OH)	618	2,719	_	_	_	_	_	•		
Hamilton (OH) Allegheny (PA)	1,188 502	4,970 1,516								
Montgomery (PA)	502 567	2,225			-	-	-			-
Philadelphia (PA)	4,043	15,952	-	-	-					
Shelby (TN)	2,837	11,332	-	-	-		-	-		
Dallas (TX)	2,169	8,676	-	-	-	-	-			-
El Paso (TX)	949	2,373						•		•
Harris (TX)	3,661	14,644	•	-	-	•	•	•		
Tarrant (TX)	1,526	6,941	•	•				•		
Travis (TX)	660	2,904						•		
Salt Lake (UT)	1,212	4,981								
Fairfax (VA)	1,158	4,670			-	-	_	•		
King (WA)	1,324 1,542	5,591 5,161	-							
Milwaukee (WI)	1,042	5,101		-	-	-	-			

Appendix table 2. Logistic regression analysis of pretrial release decision				
Variable	Mean	Estimate	Standard error	
Most serious arrest charge				
Murder	0.0084	-2.6575**	0.2412	
Rape	0.0142	-0.7846**	0.1173	
Robbery	0.0588	-1.1088**	0.1004	
Assault	0.1222	-0.1821*	0.0785	
Other violent	0.0401	-0.1755	0.1173	
Burglary	0.0870	-0.5562**	0.0817	
Larceny	0.0888	0.1313	0.0805	
Motor vehicle theft	0.0342	-0.5281**	0.0997	
Forgery	0.0279	0.1781	0.1052	
Fraud	0.0274	0.6323**	0.1660	
Other property	0.0411	0.3007	0.1655	
Other drug	0.1995	0.3023*	0.1384	
Weapons	0.0272	0.1001	0.1074	
Driving-related	0.0276	0.6147**	0.1306	
Other public order	0.0294	0.0926	0.1332	
Age at arrest				
21-29	0.3423	-0.0544	0.0357	
30-39	0.2871	-0.1700**	0.0451	
40 or older	0.1884	-0.1713**	0.0456	
	0.1004	0.1710	0.0400	
Gender	0 1725	0 4024**	0.0202	
Female	0.1735	0.4031**	0.0393	
Race/Hispanic origin				
Black, non-Hispanic	0.4456	-0.1274	0.0690	
Other, non-Hispanic	0.0229	-0.1592*	0.0734	
Hispanic, any race	0.2432	-0.6488**	0.1122	
Criminal justice status at arrest				
Other status	0.0283	-0.9417**	0.1509	
Released pending prior case	0.1057	-0.1758	0.1325	
On probation	0.1605	-0.7471**	0.0686	
On parole	0.0610	-1.2450**	0.1671	
Prior arrest and FTA history				
Prior arrest record with FTA	0.3050	-0.3144*	0.1468	
Prior arrest record, no FTA	0.4205	-0.1597*	0.0749	
Most serious prior conviction				
Felony	0.4156	-0.8396**	0.0756	
Misdemeanor	0.1746	-0.2886**	0.0847	
Study year				
1992	0.0940	0.2602	0.1513	
1994	0.1212	0.1664	0.1515	
1996	0.1332	0.3148*	0.1512	
1998	0.1276	0.1924	0.1475	
2000	0.1731	0.1250	0.1190	
2002	0.1795	0.1576	0.1069	
Intercept	1.0000	1.4226	0.1652	
•		1.4220	0.1052	
Number of observations	71,027			
Log likelihood	-41377.1132			
Note: Logistic regression figures de	rived from gonor	alizad actimatin	a equation (CEE)	

Note: Logistic regression figures derived from generalized estimating equation (GEE) methods. GEE logistic regression procedures were an appropriate technique because of the clustered nature of the felony case processing data. The regression estimates were transformed into predicted probabilities in the report by setting all independent variables at their mean levels, setting the independent variable of interest to a value of one, and then calculating the probability of the dependent measure outcome for that particular independent variable. Asterisks indicate category difference from the reference category at one of the following significance levels:*>=.05, **>=.01.

Appendix table 3. Logistic regr	ession analysis	of pretrial mis	conduct
Variable	Mean	Estimate	Standard erro
Most serious arrest charge			
Murder	0.0019	-0.9339**	0.2569
Rape	0.0118	-0.8203**	0.1123
Robbery	0.0329	-0.2552**	0.0930
Assault	0.1212	-0.5577**	0.0584
Other violent	0.0414	-0.5564**	0.0829
Burglary	0.0684	-0.0368	0.0745
Larceny	0.0985	-0.0148	0.0585
Motor vehicle theft	0.0270	0.0616	0.0888
Forgery	0.0318	0.0264	0.0884
Fraud	0.0373	-0.3690**	0.1076
Other property	0.0472	-0.1442*	0.0624
Other drug	0.2255	0.1666**	0.0544
Weapons	0.0273	-0.2932**	0.0635
Driving-related	0.0327	-0.1878**	0.0694
Other public order	0.0290	-0.4768**	0.1095
Age at arrest			
21-29	0.3403	-0.1352**	0.0251
30-39	0.2737	-0.1736**	0.0428
40 or older	0.2737	-0.3842**	0.0428
	0.1000	-0.3042	0.0399
Gender			
Female	0.2148	-0.1258**	0.0390
Race/Hispanic origin			
	0 4 4 4 0	0 4005**	0.0217
Black, non-Hispanic	0.4449	0.1695**	0.0317
Other, non-Hispanic	0.0238	-0.2248*	0.0897
Hispanic, any race	0.2021	0.2163**	0.0334
Criminal justice status at arrest			
Other status	0.0177	0.1061	0.1047
Released pending prior case	0.0943	0.4042**	0.0561
On probation	0.1105	0.2764**	0.0475
On parole	0.0239	0.3778**	0.1046
	0.0200	0.0110	0.1010
Prior arrest and FTA history			
Prior arrest record with FTA	0.2371	0.7565**	0.0540
Prior arrest record, no FTA	0.4111	0.1756**	0.0438
Most serious prior conviction			
Felony	0.3034	0.2417**	0.0496
Misdemeanor	0.1807	-0.0071	0.0430
	0.1007	0.0071	0.0402
Type of pretrial release			
Surety bond	0.3714	-0.0570	0.0682
Full cash bond	0.0352	-0.0408	0.1078
Deposit bond	0.0957	-0.0963	0.1114
Property bond	0.0118	-0.1435	0.1249
Conditional release	0.1443	0.1107	0.0850
Unsecured bond	0.0647	0.3188**	0.1036
Emergency release	0.0105	0.8663**	0.1830
Study year	0 4007	0.0400	0.4.400
1992	0.1007	-0.2136	0.1483
1994	0.1199	-0.1810	0.1237
1996	0.1378	-0.2908	0.1746
1998	0.1171	-0.3394*	0.1588
2000	0.1797	-0.2050	0.1332
2002	0.1828	-0.1417	0.1146
Intercept	1.0000	-0.6608	0.1264
•		0.0000	5.1204
Number of observations	40,179		
Log likelihood	-23469.1617		

reference category at one of the following significance levels:*>=.05, **>=.01.

Appendix table 4. Logistic regression analysis of pretrial rearrest for new offense					
Variable	Mean	Estimate	Standard error		
Most serious arrest charge					
Murder	0.0018	-0.7451*	0.3078		
Rape	0.0119	-0.7720**	0.1070		
Robbery	0.0329	-0.1737	0.0987		
Assault	0.1215	-0.3368**	0.0670		
Other violent	0.0415	-0.3810**	0.0955		
Burglary	0.0685	-0.0593	0.0708		
Larceny	0.0986	-0.0569	0.0584		
Motor vehicle theft	0.0270	-0.0229	0.0790		
Forgery	0.0320	-0.1010	0.0875		
Fraud	0.0377	-0.3578**	0.1238		
Other property	0.0471	-0.1260	0.0752		
Other drug	0.2233	0.0585	0.0604		
Weapons	0.0275	-0.3018**	0.1159		
Driving-related	0.0329	-0.3122**	0.0842		
Other public order	0.0292	-0.3861**	0.0949		
Age at arrest					
21-29	0.3407	-0.3505**	0.0338		
30-39	0.2731	-0.4504**	0.0399		
40 or older	0.1870	-0.6585**	0.0472		
Gender					
Female	0.2155	-0.2279**	0.0344		
	0.2100	0.2210	0.0011		
Race/Hispanic origin					
Black, non-Hispanic	0.4468	0.0653	0.0430		
Other, non-Hispanic	0.0238	-0.1297	0.1010		
Hispanic, any race	0.1999	0.0705	0.0468		
Criminal justice status at arrest					
Other status	0.0177	0.2058*	0.0979		
Released pending prior case	0.0953	0.4476**	0.0485		
On probation	0.1099	0.3147**	0.0501		
On parole	0.0240	0.1713	0.1054		
Prior arrest and FTA history					
Prior arrest record with FTA	0.2370	0.8455**	0.0701		
Prior arrest record, no FTA	0.4136	0.4895**	0.0578		
	0.4100	0.4000	0.0010		
Most serious prior conviction					
Felony	0.3049	0.3581**	0.0617		
Misdemeanor	0.1807	0.0471	0.0552		
Type of pretrial release					
Surety bond	0.3747	0.1077	0.0611		
Full cash bond	0.0350	0.0991	0.1273		
Deposit bond	0.0969	0.0600	0.1089		
Property bond	0.0119	0.0404	0.1462		
Conditional release	0.1453	0.0640	0.0842		
Unsecured bond	0.0655	0.2473*	0.1160		
Emergency release	0.0104	0.5156**	0.1371		
Study year					
1992	0.0981	-0.5280**	0.1859		
1994	0.1145	-0.3974	0.2419		
1996	0.1378	-0.4183	0.2615		
1998	0.1152	-0.4412*	0.1998		
2000	0.1836	-0.3840**	0.1466		
2002	0 1066	0 2220	0 1244		
Intercept	0.1866	-0.2230	0.1244		
intercept	1.0000	-1.3631	0.1478		
Number of observations	39,209				
Log Likelihood	39,209				
	-15735.4776				
Note. See not on appendix table 2.					
reference category at one of the fo					

Appendix table 5. Logistic regress	ion analysis of	pretrial failur	e to appear		
Variable	Mean	Estimate	Standard error		
Most serious arrest charge					
Murder	0.0019	-1.3123**	0.3566		
Rape	0.0118	-1.0242**	0.1934		
Robbery	0.0329	-0.2917**	0.0810		
Assault Other violent	0.1212	-0.6787**	0.0599		
Burglary	0.0413 0.0683	-0.7196** -0.0595	0.0721 0.0690		
Larceny	0.0987	0.0595	0.0667		
Motor vehicle theft	0.0271	0.1741*	0.0895		
Forgery	0.0319	0.1358	0.0897		
Fraud	0.0374	-0.3719**	0.1115		
Other property	0.0471	-0.0572	0.0756		
Other drug	0.2245	0.2330**	0.0586		
Weapons	0.0275	-0.2747**	0.0660		
Driving-related	0.0328	-0.0964	0.0710		
Other public order	0.0289	-0.4888**	0.1249		
Age at arrest		_			
21-29	0.3404	0.0299	0.0296		
30-39	0.2737	0.0363	0.0471		
40 or older	0.1869	-0.1253**	0.0415		
Gender		0.000-			
Female	0.2150	-0.0300	0.0380		
Race/Hispanic origin	-	.			
Black, non-Hispanic	0.4450	0.2006**	0.0377		
Other, non-Hispanic	0.0238	-0.2509*	0.1023		
Hispanic, any race	0.2019	0.2970**	0.0459		
Criminal justice status at arrest					
Other status	0.0177	0.0778	0.1026		
Released pending prior case On probation	0.0947 0.1103	0.2711** 0.2347**	0.0570 0.0556		
On parole	0.0238	0.4306**	0.1076		
Prior arrest and FTA history					
Prior arrest record with FTA	0.2376	0.5902**	0.0646		
Prior arrest record, no FTA	0.4106	-0.0505	0.0458		
Most serious prior conviction					
Felony	0.3036	0.0494	0.0603		
Misdemeanor	0.1805	-0.0439	0.0414		
Type of pretrial release					
Surety bond	0.3712	-0.2713**	0.0890		
Full cash bond	0.0353	-0.2444*	0.1047		
Deposit bond	0.0962	-0.2307*	0.1193		
Property bond	0.0117	-0.4271**	0.1499		
Conditional release	0.1447	-0.0119	0.0958		
Unsecured bond	0.0650	0.2051*	0.1063		
Emergency release	0.0106	0.6762*	0.2823		
Study year	o /	0.0000	0.00		
1992	0.1003	0.0228	0.0958		
1994 1996	0.1202 0.1356	-0.0754 -0.0846	0.0906 0.0849		
1998	0.1350	-0.0848	0.0864		
2000	0.1801	-0.0041	0.0903		
2002	0.1836	0.0413	0.1050		
Intercept	1.0000	-1.3378	0.1278		
Number of observations	39,838				
Log likelihood	-19756.0265				
Note. See not on appendix table 2. Asterisks indicate category difference from the reference category at one of the following significance levels:*>=.05, **>=.01.					

Appendix table 6. Logistic regre	ssion analys	is of pretrial f	ugitive status	
Variable	Mean	Estimate	Standard error	
Most serious arrest charge				
Rape	0.0118	-1.2836**	0.2824	
Robbery	0.0330	-0.3058	0.1690	
Assault	0.1215	-0.8666**	0.1170	
Other violent	0.0414	-0.8022**	0.1352	
Burglary	0.0684	-0.2789*	0.1133	
Larceny	0.0988	0.0044	0.0817	
Motor vehicle theft	0.0271	-0.2829	0.1506	
Forgery	0.0320	-0.1446	0.1210	
Fraud	0.0375	-0.5742**	0.2041	
Other property	0.0471	-0.2003	0.1418	
Other drug	0.2250	0.0861	0.1021	
Weapons	0.0275	-0.3852**	0.1358	
Driving - related	0.0329	-0.0587	0.1268	
Other public order	0.0289	-0.6688**	0.1355	
Age at arrest				
21-29	0.3404	0.3634**	0.0685	
30-39	0.2739	0.3892**	0.0556	
40 or older	0.1870	0.2437**	0.0700	
Conden				
Gender	0.0450	0 4007	A A747	
Female	0.2153	-0.1027	0.0717	
Race/Hispanic origin				
Black, non-Hispanic	0.4449	0.2836**	0.0767	
Other, non-Hispanic	0.0238	-0.1648	0.1917	
Hispanic, any race	0.2020	0.6593**	0.0905	
Criminal justice status at arrest	0.0477	0.0000	0.4005	
Other status	0.0177	0.0222	0.1925	
Released pending prior case	0.0949	0.0150	0.0744	
On probation	0.1103	0.0332	0.0738	
On parole	0.0236	0.2334	0.1520	
Prior arrest and FTA history				
Prior arrest record with FTA	0.2379	0.1558*	0.0732	
Prior arrest record, no FTA	0.4104	-0.3075**	0.0742	
Most serious prior conviction				
Felony	0.3037	0 2720**	0.1049	
Misdemeanor	0.1806	-0.2730** -0.2527**	0.0663	
Misdemeanor	0.1000	-0.2327	0.0003	
Type of pretrial release				
Surety bond	0.3710	-0.6047**	0.1126	
Full cash bond	0.0353	-0.0503	0.1600	
Deposit bond	0.0962	-0.3515	0.3069	
Property bond	0.0116	-0.7676**	0.2294	
Conditional release	0.1448	-0.0633	0.1156	
Unsecured bond	0.0650	0.1997	0.1726	
Emergency release	0.0106	0.2469	0.2407	
Study year				
1992	0.1002	0.3370**	0.1208	
1994	0.1201	0.1748	0.1116	
1996	0.1357	0.1633	0.0965	
1998	0.1180	0.2129	0.1388	
2000	0.1802	0.2684**	0.0908	
2002	0.1835	0.1906	0.1112	
Intercept	1.0000	-2.9223	0.1845	
Number of observations	39,752			
Log Likelihood	-8391.7631			
Note. See not on appendix table 2. Asterisks indicate category difference from the reference category at one of the following significance levels:*>=.05, **>=.01.				