Last Umbrella Institution Balances by Borrower

This table shows borrowing and repayment outcomes by student and by "umbrella" institution (in which individual institutions are aggregated to their parent organization, like the UC System or EDMC). Cohorts are defined by the year in which the borrower last enters repayment. Umbrella institution is the **LAST** institution the student borrowed to attend (and thus not necessarily where the loans were accumulated). A borrower is defined as entering repayment when the last loan goes into repayment. The source if a 4% sample of the NSLDS. Further details on variable construction are given in the appendix of Looney and Yannelis (2015).

Stata Variable Name	Description
	IPEDS Name of multi-institution or multi-campus organization
instnm_main	(HD2013)
fy	fiscal year
n borrowers	total number of individual borrowers
_	total aggregate balance owed by all borrowers who last attended the
tot_bal	organization
pct_undergrad_loans	fraction of aggregate balance that was undergraduate loans
pct_grad_loans	fraction of aggregate balance that was graduate loans
pct_parplus_loans	fraction of aggregate balance that was parent PLUS loans
l. 10	fraction of that year's repayment cohort who had defaulted within two
	years of repayment date (2x365 days of repayment date), repayment
	cohorts are defined by the year in which a borrower's last loan enters
alt_cdr2	repayment.
	fraction of that year's repayment cohort who had defaulted within three years of repayment date (3x365 days of repayment date),
	repayment cohorts are defined by the year in which a borrower's last
alt cdr3	loan enters repayment.
uit_cars	fraction of that year's repayment cohort who had defaulted within five
	years of repayment date (5x365 days of repayment date), repayment
	cohorts are defined by the year in which a borrower's last loan enters
alt_cdr5	repayment.
	fraction of undergraduate or graduate borrowers who owed more five
neg_am5	years after entering repayment than in the year of repayment
	fraction of original aggregate balances that had been repaid five years
fract_repaid	later (1- (total balance t+5)/(total balance in year entered repayment))
enter_repay_borrowers	number of borrowers entering repayment that year