Growth in Longer-Term Auto Loans
This is part of a series of quarterly reports of consumer credit trends produced by the Consumer Financial Protection Bureau using a longitudinal, nationally-representative sample of approximately five million de-identified credit records from one of the three nationwide credit reporting agencies.
This quarter’s update to the CFPB’s *Consumer Credit Trends* dashboard shows that the rapid increase in auto lending experienced for most of this decade started to subside in 2016 and has continued to cool in 2017. Year-over-year lending declines, which first began among borrowers with subprime or deep subprime credit scores, have spread to consumers with prime or near-prime credit scores. Only lending to consumers with super-prime scores has continued to show year-over-year gains.

The rapid growth in auto lending was accompanied by a second trend, an increase in the use of longer-term financing for automobiles. The trend towards longer-term auto loans has continued even as the auto financing market has begun to cool. In this, the first *Quarterly Consumer Credit Trends* report, we explore what the data reveal about the increased use of these longer-term loans.

**FIGURE 1: DISTRIBUTION OF LOAN TERMS BY ORIGINATION YEAR**
Figure 1 shows the distribution of lengths of auto loans for each origination year since 2009. As the figure shows, the share of loans with terms of six or more years ("longer-term loans") has increased steadily. These longer-term loans increased from 26 percent of auto loans originated in 2009 to 42 percent of 2017 originations. Most of this growth can be attributed to six-year auto loans, which have become the most common term used to finance automobiles, though loan originations with terms of seven years or longer have also increased. The growth in these longer-term loans appears to have come at the expense of five-year loans, as the share of loans with terms under five years has remained relatively constant over this time period.

**FIGURE 2: DISTRIBUTIONS OF CREDIT SCORES BY LOAN TERM**

The use of longer-term auto loans is closely related to the credit score of the borrower. Figure 2 shows the distributions of credit scores at origination by the term of the loan. The credit scores of borrowers taking out loans with terms of six years or longer are notably lower than the scores of borrowers who take out five-year loans.

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1 For consistency, we use the same definition of “auto loans” in this analysis as is used in the Consumer Credit Trends dashboard. This definition includes closed-end loans or leases used by consumers to finance new or used automobile purchases.

2 The lowest credit scores, on average, are for borrowers who take out loans with terms of less than three years. Distributions are for years 2009 through mid-2017.
The average credit score for borrowers taking out six-year loans is 674, which is 39 points below the average for borrowers taking out five-year loans.

**FIGURE 3: DISTRIBUTIONS OF LOAN AMOUNTS BY LOAN TERM**

Longer-term loan use is also related to the dollar amount being financed. Figure 3 shows the distributions of loan amounts by the term of the loan. As shown, longer-term loans tend to be used to finance larger amounts. The average original loan amount for a five-year loan was $20,100, compared to $25,300 for a six-year loan. The average size of loans with terms of seven years or more was even larger at $32,200. To the extent that consumers are buying more expensive cars, making smaller down payments, or otherwise financing larger loan amounts, the increased use of these longer-term loans may be a result.

Using a longer-term loan to finance an automobile reduces the size of the monthly payment, while increasing the financing costs over the life of the loan. The data suggest that the movement toward longer-loan terms has reduced the growth in borrowers’ monthly payments. Figure 4 shows the average size of an auto loan at the time of origination. The data have been indexed so that a value of 100 equals the average 2009 loan size of $18,179. By 2016, average loan amounts had increased by 16 percent. This increase in loan amounts has mildly outpaced the inflation rate, as
measured by the Consumer Price Index, which increased by 12 percent over this same period. In large part because of the use of longer-term loans, monthly payments have not experienced the same increase. The average monthly payment over this time period, which is also shown in Figure 4, indexed to its 2009 average of $375, increased by 7 percent.\(^3\)

While longer loan terms may make monthly payments more affordable, it is not clear that consumers are better off taking out longer-term loans or that they will be more likely to successfully repay the loan. Longer-term loans amortize more slowly and, as a result, financing costs will be higher over the life of the loan. For example, a borrower who uses a five-year loan to finance $20,000 at a 5 percent interest rate will, after three years, have paid $2,190.27 in interest and have a remaining balance of $8,602.98. If the same loan had been financed over six years at the same interest rate, she would have paid about $152 more interest over the same three-year period and had a remaining balance that was over $2,000 higher.

\(^3\) Another factor that may have limited the growth of monthly payments as loan amounts rose was the interest rate environment that prevailed over this time period. According to data from the Federal Reserve Board’s G.19 release, interest rates for five-year auto loans to finance new automobiles decreased from 6.96 percent in 2009Q1 to 4.05 percent in 2016Q4.
FIGURE 5: CUMULATIVE DEFAULT RATES ON AUTO LOANS BY ORIGINATION-YEAR COHORT, FIVE- AND SIX-YEAR LOANS
In fact, the default rates associated with longer-term loans are higher than those for shorter-term loans. Figure 5 shows the cumulative default rates for five- and six-year auto loans originated from 2009 to 2015. We consider a loan to be in default once it is 90 or more days past due or has a major derogatory event, such as a repossession. Each line shows the cumulative default rate as a function of the number of months since the loan was originated.

The higher default rates observed for six-year loans should not be interpreted as a causal relationship. Borrowers who expect to struggle making the payments on a loan financed over five years may be more likely to opt for a longer-term financing to ease their financial burden each month. Riskier borrowers may thus prefer longer-term loans, which is consistent with our earlier finding in Figure 2 that borrowers taking out six-year loans tend to have lower credit scores than borrowers with five-year loans. Nevertheless, the fact that there has been no decline in the default rates associated with six-year loans as they have become more widely used (in fact, default rates for both five- and six-year loans have been increasing for the most recent vintages) suggests that the movement toward these longer loan terms may increase the likelihood of borrower default, potentially posing greater risks to both borrowers and lenders.