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# Consumer bankruptcy, bank mergers, and information\*

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Abstract. This paper analyzes the relationship between consumer bankruptcy patterns and the destruction of soft information caused by mergers. Using a major Canadian bank merger as a source of exogenous variation in local banking conditions, we show that local markets affected by the merger exhibit an increase in consumer bankruptcy rates postmerger. The evidence is consistent with the most plausible mechanism being the disruption of consumer-bank relationships. Markets affected by the merger show a decrease in the merging institutions' branch presence and market share, including those stemming from higher switching rates. We rule out alternative mechanisms such as changes in quantity of credit, loan rates, or observable borrower characteristics.

JEL Classification: G2, D4

#### 1 Introduction

Financial institutions exert considerable effort in collecting and analyzing private information on clients. Although time consuming to gather and dif-

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ficult to measure, soft information can provide financial institutions with a strategic advantage over competitors (Agarwal and Hauswald (2010)) as well as lead to lower default rates (Agarwal et als. (2010)). Disruptions in a banks' stock of private information can negatively affect lending decisions, and therefore impact economic outcomes, such as firm and consumer default.

This paper studies the relationship between bank restructuring, more specifically mergers, and consumer bankruptcy. The focus on consumer credit is driven by the fact that although consumer credit is larger than business credit in many developed countries (Beck et als. (2012)), and private information is prevalent, it has not been studied in the same detail as bank-firm relationships. Understanding the determinants that affect consumer bankruptcies is important given how they can affect the soundness of the banking sector, in addition to the socioeconomic implications of consumer bankruptcy (Sullivan et als. (2000)). The focus on mergers stems from renewed interest on the effects of bank restructuring, given the massive restructuring of the industry following the recent financial crisis.

This paper provides an empirical analysis to questions such as: Do bank mergers affect consumer bankruptcy rates? How persistent are these effects? By which mechanism(s) do mergers affect consumer bankruptcy rates? Our first contribution is to show that bank mergers can lead to a temporary increase in consumer bankruptcies. Our second contribution is to show that this increase in consumer bankruptcies is related to the disruption of lender-borrower relationships post-merger and not to changes in contracts or borrower quality. The identification of the importance of soft information as a tool to prevent consumer bankruptcy, therefore, is our main contribution.

Bank mergers affect the availability and use of information and, therefore, are a relevant factor in explaining consumer bankruptcy patterns. Following a bank merger, valuable private information can be destroyed for several reasons. Mergers commonly result in the replacement of target management and loan officers, who can be the depositaries of soft information (Hadlock et als. (1999)). Mergers also often lead to the adoption of organizational structures and policies familiar to the acquirer, which can favor policies based on hard information (Peek and Rosengren (1998)). Furthermore, mergers

The literature on bank information has broadly differentiated two types of information: hard information which is computerized, quantitatively intensive, easy to store and objective (e.g credit scores) and soft information which is human intensive, qualitative in nature and is more difficult to obtain, process and store. Note that monitoring by banks is also human intensive and is associated with loan default probabilities. For businesses see Stein (2002), Petersen and Rajan (2002), Hauswald and Marquez (2006), Agarwal and Hauswald (2010) and for consumers see Ergungor (2006). A more precise definition of hard and soft information can be found in Petersen (2004).

can lead to the restructuring and closure of pre-existing offices, which can affect consumer-bank relationships. Finally, the multiple changes associated with a merger can lead some consumers to switch banks (Deloitte (2010)), which also destroys soft information as those consumers that switch banks cannot credibly provide soft information to the new bank. This is because banks gather valuable private information about their consumers through their relationships, similar to businesses (Berger and Udell (1995)). Importantly, this information is not all obtained at the relationships conception, but involves "learning-by-doing". Hence, after soft information is destroyed it takes time to rebuild (Rajan (1992), and Hauswald and Marquez (2006)).

The bank merger process, therefore, creates a destruction of soft information, which can be either temporary or permanent, depending on bank lending strategies post-merger. With the loss of soft information caused by the merger, neither the newly merged bank, nor the switchers' new bank has all the relevant information to make credit decisions. Less information about borrowers can limit banks' ability to identify vulnerable households or lead them to let vulnerable households who might only be temporarily illiquid fail. Both situations will result in higher consumer bankruptcy rates.<sup>2</sup> Importantly, and as we show, this effect should fade through time as soft information about the borrowers is gathered by banks and lending decisions are made with more complete information.

The destruction of soft information following a merger can have an impact on the types of contracts signed, and types of borrowers, as well as lending outcomes. Our analysis shows how a merger affects consumer bankruptcy rates and we are able to rule out changes to contracts, such as reduction in credit or increases in prices. Our mechanism therefore provides an alternative, or at least a supplementary channel, to that presented in Dick and Lehnert (2010) and Livshits et als. (2011), who attribute the increase in consumer bankruptcy in the U.S. to the widespread adoption of computerized technologies, during the 1980's and 1990's, which allowed banks to lend to riskier households (Edelberg (2006)). Furthermore, we show that the gathering soft information is not instantaneous, but requires time to build. Therefore a merger can have time-varying impacts on consumer outcomes.

In order to undertake our analysis, we match a detailed administrative data-set on the population of Canadian bankruptcy filers between 1998-2007 to the location of bank branches in their neighborhood. We then exploit the

 $<sup>^2</sup>$  The literature on mortgage modifications confirms that most of the options available to banks with distressed borrowers (such as modifications, accepting partial payments or direct counseling) involve informational asymmetries and the lender may need soft information in order to make the best decision (Ergungor (2006), Adelino et als. (2013) and Kruger (2013)).

variation in changes to more than 500 local banking markets caused by a merger between a (major) Canadian bank, Toronto Dominion, and the largest trust company, Canada Trust, that took place in 2000.

The variation in the geographical presence of the merging banks and their competitors prior to the merger naturally leads to a difference-in-difference estimator, and allows us to extract conclusions concerning the effects of bank mergers on consumer bankruptcy rates.<sup>3</sup> The main argument for our empirical approach is that since the merger was negotiated nationally, the changes we exploit can be viewed as exogenous relative to local market conditions that determined the location of branches pre-merger. We provide an analysis of the differences between the treatment and control areas in the main text. Importantly for our identification, we find that the trends of consumer bankruptcies pre-merger in treated and control markets were practically identical pre-merger and we can rule out the fact that the merger targeted areas with higher consumer bankruptcy rates.

We document how the merger led to an increase in the average bankruptcy rate of up to 13.6% over three years. This translates into an average cumulated loss to lenders (omitting any benefits from closing branches) of about \$470,000 per branch stemming from the higher bankruptcy rates. This observation allows us to conclude that bank mergers result in a sizable increase in consumer bankruptcy rates in those markets in which merging institutions overlapped pre-merger. We also show how this effect lingers but is not persistent, since six years post-merger the differential effects we document disappears. The fact that mergers can lead to an increase in consumer bankruptcies is an important finding to take into account by policy-makers when analyzing the welfare impact of mergers, beyond the standard price effects, already documented in previous studies and normally analyzed by antitrust authorities.

This paper goes beyond documenting the negative impact of bank mergers on consumers. We also analyze different plausible mechanisms that might lead to these higher bankruptcy rates. In this paper we rule out observable changes to contracts and therefore focus on outcomes and the destruction of soft information stemming from mergers. Our underlying hypothesis is that the disruption of borrower-lender relations created by a merger, via changes in the merging banks' policies, reallocation of bank staff or because consumers decide to switch banks, can result in an increase in consumer

<sup>&</sup>lt;sup>3</sup> A similar identification strategy has been used in the banking literature by Sapienza (2002), Focarelli and Panetta (2003), and Allen et als. (2014). The key is separating out markets with a joint TD and Canada Trust presence from those markets without overlapping branch networks.

bankruptcy rates. We first analyze this mechanism and then test for competing explanations.

We provide evidence that the TD-Canada Trust merger affected the local banking structure in treated markets in a way which disturbed borrower-lender relations. Treated markets exhibit (i) a higher intensity of branch closures by merging banks than by competitors, (ii) reductions in the market shares of the merging banks without any overall change in credit quantity in the local market and (iii) higher consumer switching rates (originating from consumers of the merging institutions). We also show how those markets with greater increases in bankruptcy rates are those with a higher relative presence of Canada Trust branches and higher switching options for consumers. Therefore we conclude that the changes related to the merger led to a destruction of bank-specific consumer information and higher consumer bankruptcy rates.

Finally, we undertake an analysis of competing explanations that can relate mergers and higher consumer bankruptcy rates. We show that the merger did not lead to significant changes between the treatment and control markets in other relevant variables that could affect consumer bankruptcy rates such as: loan rates, aggregate credit supply, borrower characteristics, or organizational structure. Hence, we can rule out that the observed increase in bankruptcy in our study was driven by any of these mechanisms.<sup>4</sup>

Overall, we conclude that the (locally exogenous) merger between two banks, involving nearly 1,300 branches, created an increase in consumer bankruptcy rates in areas affected by the merger. We also provide evidence suggesting that the most plausible mechanism underlying the increase in consumer bankruptcy being is a disturbance in borrower-lender relations generated by the merger.

#### RELATED LITERATURE

Our paper is related to the recent strand of household finance literature that analyzes the role of information in explaining consumer bankruptcy rates. Recent papers such as Dick and Lehnert (2010) and Livshits et als. (2011) have focused on analyzing the impact of hard information technology adoption by banks and attribute the observed increases in consumer bankruptcy rates to more disaggregated pricing of risk stemming from this adoption. In contrast, we focus on identifying a short-horizon soft information channel.

 $<sup>^4</sup>$  Our analysis cannot rule out that there were global changes in credit policies. We do observe changes in the overall loan rates and quantity of credit but not differentially in treatment and control markets.

We do so by analyzing a period in which the major trends in hard information adoption have already taken place and use a bank merger as a source of variation in banks' soft information.

We complement previous research by showing how the destruction of soft information resulting from the disruption of borrower-lender relationships is a relevant factor in explaining changes in consumer bankruptcy rates. In contrast to previous results, we show how the increase in consumer bankruptcy comes from the intensive margin and not the extensive margin. That is, the increase in bankruptcy following the merger does not come from a change in the distribution of borrowers receiving credit. Also, contrary to Dick and Lehnert (2010) we observe that a reduction in bank competition stemming from a merger leads to an increase in consumer bankruptcies, and that it is due to changes in the banks' information structure and not driven by a change in credit policies.

A second related strand of literature focuses on analyzing the welfare effects of merger-driven changes in banking structure. Most of the literature has focused on prices, but also on service quality (Focarelli and Panetta (2003) and Panetta et als. (2009)) and organizational structure (Berger and Udell (2002)), among other issues.<sup>5</sup> In contrast to these studies, we are the first to provide evidence on the effect of bank mergers on consumer bankruptcies and to show how bank mergers can lead to an increase in consumer default.

Our focus on the relationship between mergers and consumer bankruptcy links our study to the substantial literature analyzing how and why mergers affect firm borrowing, in particular the focus on loan characteristics and with a focus on the targeted institution (DeYoung et als. (2009)). Bank mergers can lead to a change in the charter value of banks, affecting risk appetite, and therefore the distribution of borrower type (Keeley (1990)) or they can affect borrower-lender relationships by reducing credit to small firms resulting in a loss of soft information and riskier borrowers (Sapienza (2002), Panetta et als. (2009), Karceski et als. (2005) and Degryse et als. (2011)). In addition, Berger et als. (2005) find that larger banks stay away from informationally difficult loans relative to smaller banks, resulting in valuable soft information previously used by the stand-alone bank being ignored as it is now part of a bigger entity.

<sup>&</sup>lt;sup>5</sup> For an extensive literature reviews on the effects of bank consolidation please see Berger et als. (1999).

<sup>&</sup>lt;sup>6</sup> Our results rule out changes to loan characteristics. However, our identification strategy does not allow us to highlight the merger effect on only the target bank consumers, since this would require many local markets with only Canada Trust as a lender and no TD. There are an insufficient number of markets with this characteristic to precisely measure

The findings of Karceski et als. (2005) and Panetta et als. (2009) suggest that bank mergers lead to firm-bank relationship terminations; we reach a similar conclusion regarding consumer-bank relationships. Contrary to these previous studies, we focus on market-level effects and find that although relationships are affected, consumers switch to new banks and the overall amount of credit does not vary in the market. The fact that these relationship terminations are not homogenous across local markets and depend on the market structure pre-merger can rationalize the different results concerning the effects of bank mergers on switching behavior found in Sapienza (2002) and Ogena and Smith (2001). We also show how local areas with more disturbances of relationships are related to areas with higher consumer bankruptcy rates.

Finally, the literature on bank-firm relationships tends to focus on short-run stock market returns to measure the impact of mergers on firms. Given that stock markets react to expectations on the future, this approach does not allow one to study the time dimension of the merger effects. An exception is Bonaccorsi di Patti and Gobbi (2007) who find that firms suffer in terms of access to credit for up to 3 years after a merger leading to a termination in the bank-firm relationship.

The remainder of the paper is structured as follows: Section 2 provides an overview of the Canadian bankruptcy process and specific details of the underlying merger in our study. Section 3 explains our main hypotheses. Section 4 details our main data sources and unit of analysis. Section 5 describes our identification strategy. Section 6 provides our empirical findings supporting our hypothesis that the observed increase in bankruptcies postmerger are related to the destruction of soft information. Section 7 presents alternative hypotheses. and finally Section 8 concludes.

# 2 Consumer Bankruptcies and the TD Bank-Canada Trust Merger

This section provides a brief explanation of the main characteristics of the consumer bankruptcy process in Canada and also background information on the Canadian banking sector, focusing on the merger between Toronto-Dominion Bank and Canada Trust in 2000.

target effects. However we are able to distinguish markets in which the presence of the target bank CT is higher allowing us to infer, at least partially, the aforementioned target effect.

#### 2.1 THE BANKRUPTCY PROCESS IN CANADA

Consumer insolvencies are governed by the Bankruptcy and Insolvency Act (BIA) and supervised by the Office of the Superintendent of Bankruptcy (OSB). Consumers facing insolvency can either file for bankruptcy or file a debt-restructuring proposal. A proposal does not require the assets of the consumer to be liquidated; rather if the proposal is accepted by the creditors, the consumer makes payments on outstanding unsecured debts for a pre-specified period of time. This procedure is similar to a Chapter 13 filing in the U.S.

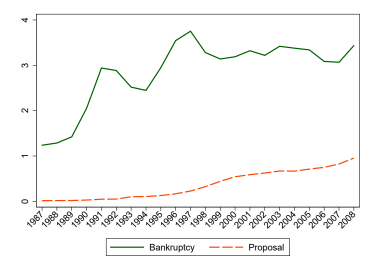
If the consumer decides to pursue the bankruptcy option, he/she is required to work with a bankruptcy trustee, who directly negotiates with the consumer's creditors. The trustee is also responsible for selling the individual's assets and determining their stream of payments during bankruptcy (based on OSB guidelines). First-time filers who fulfill all bankruptcy requirements are automatically discharged after nine months and make a "fresh start." All other filers obtain a recommendation from their trustee and attend a discharge hearing before leaving bankruptcy. Overall, this procedure is equivalent to a Chapter 7 bankruptcy filing in the U.S.

# 2.2 TRENDS IN CANADIAN INSOLVENCIES

Figure 1 shows the increase in bankruptcies and proposals per 1,000 adults between 1987 and 2008. Although proposals increased during our primary period of study (1998-2007) they still only account for a relatively low fraction of consumer insolvencies. Putting these figures in context, Serra (2008) reports that in 2004, the U.S. had 7.0 insolvencies (Chapter 7 and Chapter 13) per 1,000 people, while the United Kingdom and Austria had 1.1 and 1.6 insolvencies per capita, respectively.

Figure 2 provides a histogram of the level and annualized growth rate of bankruptcies between 1998 and 2003, our primary period of study, at the "forward sortation area" (FSA) level (our local market definition, described in detail in section 4.3). While some areas have growth rates close to zero, there are other areas where the bankruptcy rate either fell or rose by a substantial amount (for example,  $\pm 50\%$  a year). Our primary goal is to better understand the relationship between the heterogeneity in bankruptcy

<sup>&</sup>lt;sup>7</sup> Even after a "fresh start" some of the filer's debts, such as child support or court ordered payments are not discharged. Student loan debts are discharged only if the filer has been out of school for a lengthy period of time (10 years during our sample period, decreased to 7 years in 2009).



 $Fig.~1.~{
m Consumer}$  insolvencies per 1,000 adults in Canada (1987-2008)

rates across different local areas and to analyze the importance of banks in determining such bankruptcy rates.

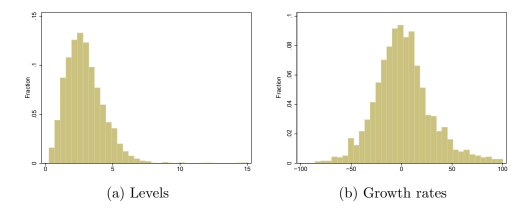


Fig.~2. Annual Bankruptcy Filings in an FSA per 1,000 Individuals and Annualized within FSA Bankruptcy Growth Rates (1998-2003, excluding 2000)

### 2.3 MERGER BACKGROUND

The Canadian banking industry is currently dominated by six largely similar national banks (Bank of Montreal, Bank of Nova Scotia, Banque Nationale,

Canadian Imperial Bank of Commerce, Royal Bank Financial Group, and TD Bank Financial Group), a regional co-operative network (Desjardins in the province of Québec), and a provincially owned deposit-taking institution (ATB Financial in the province of Alberta). In addition, Canadian consumers are served by a wide variety of small credit unions, trust companies, foreign branches and foreign bank subsidiaries. The market share of consumer credit of the Big 6 banks over our sample period ranges from 60% pre-merger to 67% post-merger. Credit unions' market share is about 15% and other domestic banks, foreign bank branches and subsidiaries make up the remainder.

There was substantial consolidation in the Canadian banking sector during the 1990s. This merger activity was triggered by a change in the Canadian *Bank Act* in 1992, which allowed banks to acquire trust companies. Until that point, trust companies (which are roughly comparable to Savings and Loans in the United States) played an important role in the retail market. Our analysis focuses on the largest and last merger between a bank and a trust, TD Bank and Canada Trust, which was announced in August 1999, approved by the Minister of Finance on January 31, 2000 and completed February 2, 2000.<sup>9</sup>

The TD-Canada Trust merger followed the Federal governments rejection of the proposed mergers of RBC and BMO and TD with CIBC in 1998. TD began looking for an acquisition target as they were the second smallest of the Big 6 banks and needed scale in order to compete. They were also looking to improve their retail business. <sup>10</sup> BAT, which owned Canada Trust was looking to sell Canada Trust and focus on their tobacco business (Imperial). Given that the merger was driven by the search for scale, it is highly unlikely that the acquisition decision was driven by concerns such as branch overlap at the local level, where Canada Trust branches were located, or bankruptcy rates at the local markets where branch networks overlap. Instead, the decision to purchase Canada Trust was based on their national branch network and their total assets. Therefore, it is highly unlikely that the merger decision was endogenous to bankruptcy rates at the local level.

 $<sup>^8</sup>$  Based on outstanding balances on mortgages, loans and leases, lines of credit and credit cards, where pre-merger refers to the years 1998-1999 and post-merger refers to the years 2001-2002.

<sup>&</sup>lt;sup>9</sup> Other examples of such bank-trust mergers are Royal Bank of Canada-Royal Trust (1993), Bank of Montreal-Household Trust (1995), CIBC-FirstLine Trust (1995), and Scotiabank-National Trust (1997). We do not analyze these mergers because of data limitations

 $<sup>^{10}\,</sup>$  Accessed May, 2013: http://www.thecanadianencyclopedia.com/articles/macleans/td-bids-for-canada-trust.

At the time of the merger TD and Canada Trust operated around 900 and 440 branches, respectively, and each represented approximately 9% of total consumer credit. There were some important differences in the conduct of these banks. Canada Trust was well-known as a community-based financial institution that depended on a branch-based relationship lending business model, with almost 90% of its branches concentrated in three provinces (Ontario, Alberta and British Columbia). Canada Trust was also known for its extended business hours, in particular the "8 to 8 six days straight" service at its branches. TD was a larger institution, with more sparsely distributed branches (for example, only 76% of its branches were in Ontario, Alberta and British Columbia). The merger cost roughly \$8 billion, and included minimal divestiture. 12

# 3 Hypotheses development

This section determines and explains the rationale underlying our main hypotheses and also explains the different mechanisms that are analyzed in the empirical section. We focus on two hypotheses:

**H1** A merger between two banks with overlapping networks results in consumer bankruptcies.

**H2** Mergers disrupt borrower-lender relationships, resulting in a loss of soft information and higher bankruptcies.

#### 3.1 ECONOMIC RATIONALE

Our main goals are to establish that changes in local banking structure affect consumer bankruptcy rates and then explain how. We focus on the impact that mergers have on soft information. As argued by Petersen (2004), among others, soft information is a determinant of borrowers' default, hence, any change in soft information use or availability can result in changes in consumer bankruptcy rates.

Consistent with the theoretical literature, our main hypothesis is that changes in the banking structure that result in a reduction in consumers'

 $<sup>^{11}</sup>$  Accessed September, 2011: http://www.td.com/about-tdbfg/corporate-information/tds-history/we-take-pride-in/history.jsp

<sup>&</sup>lt;sup>12</sup> The three markets where divestiture occurred were Brantford, ON, Kitchener, ON and Port Hope, ON. We exclude these markets from our analysis of branching patterns, although our results are robust to including them.

soft information lead to an increase in consumer bankruptcy rates. A destruction of soft information results in banks having less information in order to effectively grant loans to safer (more creditworthy) consumers. In addition, there is less information to identify existing borrowers who might be considering defaulting and counseling them. Given that the production and use of soft information involves "learning by lending" (Rajan (1992), and Hauswald and Marquez (2006)) we argue that once soft information is destroyed there might be time effects associated with consumer bankruptcy. First, consumer bankruptcy rates should go up while banks are re-generating soft information, but in time if soft information is rebuilt we should observe a decrease in bankruptcies.

One of the main challenges in analyzing soft information, in addition to being difficult to measure, is its endogenous nature. Different economic conditions (consumer bankruptcies among them) may affect borrower-lender relationships and, therefore, the optimal amount of banks' soft information, making it difficult to isolate the effect of soft information on consumer bankruptcies. In order to analyze the effects of soft information on bankruptcy we focus on a situation with an exogenous shock to soft information. In order to quantify it we focus on outcomes.

Our exogenous shock to soft information is a merger between two banks. Bank mergers are a natural shock to soft information since information about consumers across the merging parties might not be maintained due to re-organizational changes that lead to replacement of loan officers and managers, closing of branches, or changes in the lending policies that favor more standardized hard information models. The changes that occur during the merger can lead to higher consumers' dissatisfaction and therefore switching. The fact that bank mergers result in consumers leaving the merged institution is well established in the industry (Deloitte (2010)). Kiser (2002) provides evidence that after a bank merger consumers often switch and this switch is not always related to price factors. In a recent survey by Deloitte (2010), 35% of individuals that switch following a merger do so for emotional factors involving the merger. J.D. Power & Associate (2009) find that the likelihood of a customer switching increases by up to 3 times post bank merger.

Hence, we conclude that the merger process can lead to a destruction of soft information that results in higher bankruptcy rates. Furthermore, this increase need not be permanent if private information can be rebuilt either by the merged bank or by the banks that consumers switch to.

Although mergers are endogenous at the national level, they create exogenous changes in local markets conditions, which, after controlling for local market fixed effects, is the source of variation we use to measure the effects

of changes in local market structure on consumer bankruptcy. The variation in the location of bank branches pre-merger allows us to test whether consumer bankruptcies in areas in which the branch network of merging banks overlap are significantly different than in locations where they do not.

Mergers may not only affect soft information, which is the mechanism we attempt to isolate, but also prices, credit policies, and hierarchical changes in the organization which can all affect consumer bankruptcy. Once we identify our main mechanism, therefore, we show that it is robust to these other potential explanations.

# 3.1.1 Alternative mechanisms affecting bankruptcies

As already highlighted, there is a long literature on the effects of bank mergers on local market structure. In order to isolate mechanisms related to soft information destruction, we are primarily interested in those affecting consumer bankruptcy. Among the plausible mechanisms that can take place when a merger occurs, in addition to our bank-borrower relations mechanism, we identify the following: (i) credit supply mechanism (ii) the non-exclusive lending mechanism (iii) risk appetite mechanism (iv) loan rate mechanism and (v) hierarchical mechanism.

We briefly explain these alternative mechanisms and their link to consumer bankruptcy. Some of these are linked; although we explain them isolated from each other, we acknowledge possible feedback.

Credit supply mechanism. A merger can change the supply of credit, which can affect the risk profile of borrowers. As the merging bank has more market power it might want to restrict credit, in order to increase price (Sapienza (2002)). This effect, however can be offset by a higher supply by competitors (Berger and Hannan (1998)). Hence, the overall credit supply mechanism does not have clear predictions. A change in the overall credit in an area could change the riskiness of existing consumers by changing their debtto-income ratio, i.e. intensive margin effect, or it can lead to a decrease in lending to risky borrowers, i.e., extensive margin effect (Dick and Lehnert (2010)).

Non-exclusive lending mechanism. Related to credit supply, Degryse et als. (2013) find that once a bank learns that a firm is borrowing from another bank it reduces the amount it lends to that firm. A merger between banks can therefore shed light on previously unknown bank-lending relationships

and lead to a reduction in lending.<sup>13</sup> The reduction in lending could have an effect on bankruptcy.

Risk appetite mechanism. The merger of two banks can create a change in the risk appetite of the merged bank. On the one hand the merged bank has a higher charter value and hence, its risk appetite could be reduced (Keeley (1990)). On the other hand sufficiently bigger banks might have more incentive to take risk given implicit government guarantees as they become too big to fail. It could also be that the adoption of new risk management techniques change the risk profile of the merged institution (this is also related to the hierarchical structure mechanism). Although the underlying forces are different we refer to this effect as the (observable) risk appetite mechanism.

Loan rate mechanism. By changing the competitive setup in the local market a merger can also affect prices. A change in the loan rate can affect borrowers as higher loan rates, ceteris paribus, makes them riskier. It could also be that higher loan rates affects the selection of borrowers by increasing the pool of risky borrowers (Stiglitz and Weiss (1981)) or by increasing the pool of safer borrowers (De Meza and Webb (1987)). However, the merger can also create efficiency gains that reduce loan rates which, for a given loan size, makes consumers safer.<sup>14</sup>

Hierarchical structure mechanism. A merger between banks can change the hierarchical structure of the merging institutions (Stein (2002), Panetta et als. (2009)). Due to its increased complexity, the merging institution may choose to rely more heavily on hard information. This might reduce bankruptcy if the hard information adoption compensates for the reduction in soft information. Differentiating from Dick and Lehnert (2010), we analyze consumer bankruptcies in an environment in which both merging parties had already adopted hard information technologies.

We analyze each of these alternative mechanisms in turn and determine that the most plausible mechanism that explains the observed increase in bankruptcy rates following the TD-Canada Trust merger is the destruction of soft information. We next present the data.

<sup>&</sup>lt;sup>13</sup> Uncertainty about the number of lending partners also leads to a negative externality, which is not correctly priced. Following this argument, a merger should lead to a lessening of the negative externality, and therefore lower prices.

<sup>&</sup>lt;sup>14</sup> Changes in the loan rate could also capture a change in the (observable) credit policy of the banks. If banks lend to riskier households they should increase the price. Hence, we refer to changes in the loan rates for a given risk profile.

#### 4 Data

For our analysis we use different sources of data for the years 1998-2007. Consumer bankruptcy data comes from the Office of the Superintendent of Bankruptcy (OSB) and represents the universe of bankruptcy filings in Canada. We use the Canadian Financial Monitor (CFM) survey in order to analyze and control for credit related patterns such as loan prices, market shares, amount of credit or characteristics of the borrowers. We also use data from the Canadian Census in order to control for local demographics such as population growth or income. Finally we have data on all bank branch locations from the Financial Services Canada directory (Micromedia ProQuest). A more specific characterization of the data follows.

#### 4.1 INDIVIDUAL LEVEL BANKRUPTCY DATA

Our sample contains all bankruptcy filings in Canada for the years 1998-2007. For all the years in our sample we observe each filer's location, total assets, and total liabilities at the time of filing. Bankruptcy fillings can be made electronically or on paper with the help of a trustee. For households who filed for bankruptcy electronically we have additional self-reported information on creditors and liabilities. In 2003, around 20% of filings were completed electronically compared to 98% by 2007. This extended information related to electronic filings is not available for our main analysis, however it is useful to provide a general picture of bankruptcy in Canada.

The data on electronic bankruptcy filings for 2003-2007 suggests that the majority of households declaring bankruptcy are renters. Consistent with what Domowitz and Sartain (1999) find for the U.S., about 20% of filers own a home, about the same percentage as those who own a mortgage.

Table 1 provides information on the main categories of creditors; banks (including mortgages, personal loans, bank-issued credit cards), non-bank issued credit cards (which includes retail chains such as Wal-Mart), government, other finance companies (including companies such as the Canadian subsidiary of Wells Fargo, Investor Group, and auto finance companies) and other creditors (such as medical expenses, lawyers etc.). Banks are the major creditors, followed by non-bank credit card issuers. Bank debt therefore plays mayor role in determining household bankruptcies.

<sup>&</sup>lt;sup>15</sup> A potential concern is that e-filing is cheaper and starting in 2003 this could lead to an increase in bankruptcy filings, either directly through differences in filing costs and time-cost to filers. We do not have any evidence that filing costs changed post-2003. In addition, e-filing and paper filing are done through an interview with a Trustee. The cost

Table 1 Breakdown of Liability Types on Bankruptcy Filers' Portfolios (2003-2007) This table provides a decomposition of creditors. Other includes loans from (or debts to) individuals, lawyers, doctors, businesses.

Category of Creditor	2003	2004	2005	2006	2007
Panel A: Bankruptcy Filers					
Bank	33.35	33.83	34.93	36.08	36.84
Other financial	16.30	15.69	14.77	13.69	13.27
Non-bank Credit Cards	19.45	19.81	19.70	19.69	20.00
Government	12.35	13.15	13.14	13.24	12.77
Payday Lenders	1.31	1.37	1.86	1.91	2.02
Other	17.23	16.15	15.60	15.39	15.04
Panel B: CFM Respondents					
Bank	71.77	72.94	73.01	73.58	81.84
Other financial	2.82	2.88	2.80	3.01	2.73
Non-bank Credit Cards	25.41	24.17	23.39	23.41	15.42

Figure 3 plots the distribution of both the level and growth rates of bankruptcy filings across our relevant markets in the treatment and control groups pre-merger. In terms of the number of filings there are slightly more filings per 1,000 people in the control group pre-merger than in the treatment group. The growth rate in both the treatment and control groups are nearly identical. This allows us to discard the possibility that the merger targeted areas with higher consumer bankruptcy rates or with higher increase in consumer bankruptcy rates.

#### 4.2 DATA ON ALL CANADIAN HOUSEHOLDS

We supplement the data on bankruptcy filings with the Canadian Financial Monitor (CFM) survey to identify and control for local credit market patterns. This is a bi-annual Ipsos-Reid administered repeated cross-sectional survey that started in 1999. The survey asks approximately 12,000 respondents a wide variety of questions on their finances. Unlike the bankruptcy data, CFM respondents are more likely to be homeowners and around 50%

to filers of e-filing, therefore, is not much different than paper filing. Consistent with this we do not find any trend in aggregate bankruptcy rates post-2003.

<sup>&</sup>lt;sup>16</sup> We also use census data which happens every 5 years in Canada to get population figures at the FSA level as well as information on income, housing and rental costs, housing characteristics, and average borrower characteristics such as age, education, and financial literacy.

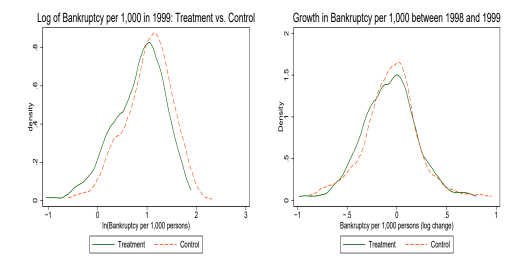


Fig. 3. Distributions of Bankruptcy Filings Pre-Merger

of these homeowners fully own their home. Table 1 provide some statistics related to the creditors of households in this survey.

It is difficult to get a full picture of CFM respondents' liability portfolios, given that the survey does not ask about "non-financial" debts, such as taxes owed, payday loans, etc. However, as shown in Table 1 survey participants use more bank debt in relation to non-bank credit cards and other financial institutions. While non-bank credit cards form 20% of all liabilities of bankruptcy filers, they correspond to around 23% of the "purely financial debt" portfolio in the CFM sample.

#### 4.3 UNIT OF ANALYSIS AND RELEVANT AND BANKING MARKET DEFINITION

Our main unit of analysis is a "forward sortation area" (FSA), which is the first three digits of the six-digit Canadian postal code. For urban areas, a small or middle-sized city is usually covered by a single FSA, while larger cities have more than one FSA assigned to them. The average number of households served by an FSA is approximately 7,000, but the number can range from zero to more than 50,000 households. Out of the 1,610 FSAs in Canada, we drop those that are too sparsely populated (for example, industrial areas), too small (less than 2 square kilometers) or too large (larger than 1,000 square kilometers). This leaves 1,224 FSAs. From this we also drop 21 financial districts. Finally, we drop FSAs where the overlap between

the treated markets and control markets is not sufficiently close, where close is defined in terms of the number of banks (see section 4.2). For our baseline specification, this leaves us with 637 FSAs.

We define the relevant banking market as the circular area within a radius of  $x \in \{3, 5, 7\}$  kilometers of the centroid of each FSA. Hence, each FSA (or area) has a unique relevant banking market, and a given branch can be part of the relevant banking market of different FSAs.

Table 2 Local Banking Market Statistics

This table reports summary statistics related for the key variables in our analysis. The FSA + 5km radius definition of a banking market is used to construct Branches, Branches/1,000 and Banks. The Bankruptcy variable is number of bankruptcy filers per 1,000.

	Control Before				Control After			
	Mean	SD	p(25)	p(75)	Mean	SD	p(25)	p(75)
Bankruptcy	3.2	1.4	2.2	3.9	3.1	1.3	2.2	3.9
Asset/Debt	0.28	0.17	0.15	0.36	0.25	0.14	0.14	0.31
Branches	12.0	10.8	6	13	10.8	9.3	5.3	11
Branches/1,000	1.04	1.48	0.34	1.08	1.03	1.47	0.33	1.10
Banks	6.4	1.7	5	8	6.1	1.6	5	7.3
Population	$17,\!534$	10,345	10,315	23,012	17,108	$10,\!599$	9,494	22,704
Income (\$)	52,436	$13,\!627$	43,131	59,723	58,103	15,990	$47,\!430$	66,217

	Treatment Before				Treatment After			
	Mean	SD	p(25)	p(75)	Mean	SD	p(25)	p(75)
Bankruptcy	2.7	1.1	1.8	3.4	2.9	1.3	1.9	3.7
Asset/Debt	0.23	0.14	0.14	0.31	0.25	0.14	0.15	0.32
Branches	17.6	11.9	9	21	15.8	10.5	8.3	19
Branches/1000	1.07	1.26	0.43	1.23	0.98	1.17	0.38	1.13
Banks	7.9	1.1	7	9	6.9	1.2	6	8
Population	23,662	12,260	14,797	31,678	$23,\!515$	12,345	14,497	31,678
Income (\$)	59,040	14,883	49,641	69,681	$66,\!307$	17,933	$53,\!678$	77,599

Table 2 presents some descriptive statistics related to our definitions of unit of analysis (FSA) and the relevant local banking markets for our estimation sample. We present the data in terms of the four groups - control pre- and post-merger and treated pre- and post-merger.<sup>17</sup> By construction, there are more banks in the treated markets than the control. There are also more branches – pre-merger the mean number of branches in the control is 12 versus 17.6 in the treated markets. However, the number of branches

 $<sup>\</sup>overline{^{17}}$  Pre-merger is the average of the 2 years before the merger (1998 and 1999) and post-merger is the average of the 3 years after the merger (2001 and 2003).

per 1,000 people are about the same in the control and treatment groups pre-merger. The treated markets are also more populated and have higher income, consistent with them being more urban. The treatment areas also have ex-ante lower consumer bankruptcy rates than the control areas, ruling out that the merger was targeting disinvestment in areas with worse economic conditions. An in depth analysis of other market conditions is done in our empirical analysis section where we show that relevant variables such as credit characteristics, consumers' characteristics, income, etc. follow the same trend in treatment and control markets pre- and post-merger.

Given the amount of respondents of the CFM (12,000) and our fine local market definition when using CFM related data, some FSAs have no respondents. One possibility is to limit our attention to those FSAs for which we have CFM respondents in the FSA (which reduces the amount of FSAs in our sample and could create a potential selection bias against smaller FSAs). Another option is to expand our market definition when using CFM information. In our empirical analysis we choose the former option. It must be highlighted that results are (qualitatively) robust to changes in the relevant branching market definition or the different samples that data limitations impose.

#### 5 Empirical Analysis

This section explains the nature of the empirical sample and the key identification strategy.

#### 5.1 SAMPLE CHOICE

We empirically analyze the effects on consumer bankruptcy rates resulting from the TD-Canada Trust merger in 2000. For the purposes of this study, the TD-Canada Trust merger has the interesting feature of being a national merger between a bank known for branch-based soft information intensive business model, Canada Trust, being incorporated into an institution that depended more on hard information, TD. If some of the soft information used by Canada Trust prior to the merger was lost during the reorganization of the newly merged institution, default rates of customers could have been affected by this loss. This loss can happen because of internal reorganization leading to staff and managerial changes, because of consumers switching banks, or both. As we show in our results, there is evidence in line

 $<sup>\</sup>overline{\ }^{18}$  We analyze this potential bias in section 6.1 and we do not find that restricting our sample creates biases in our results.

with customers switching banks, either by choice or due to their inability to continue borrowing from TD-Canada Trust post-merger.

#### 5.2 EMPIRICAL STRATEGY

Our empirical strategy relies on a key identifying assumption: when two national firms merge the changes to local banking market conditions can be viewed as exogenous to local area (FSA) factors, particularly in the short run. This strategy has been previously used, among others, by Sapienza (2002) to analyze the impact of mergers in Italy on business lending and, in a paper more closely related to ours, Allen et als. (2014) for mortgage lending in Canada. There are many reasons why banks might merge, ranging from economies of scale, economies of scope, and credit management. It is important for our identification strategy that these decisions are exogenous to idiosyncratic area (FSA) factors that set in place the pre-merger location of bank branches.

In our analysis we follow a difference-in-differences approach. In order to examine the impact of mergers on consumer bankruptcies, we first determine the treatment and control groups. To define the set of consumers directly exposed to the merger we assume that consumers do their banking within a neighborhood of fixed radius around the center of their FSA. Our preferred specification uses a radius of 5KM although we also present results with neighborhoods defined using a 3KM and 7KM radius for robustness. 19 The treatment group is therefore defined as the set of FSAs where both merging banks have at least one branch in a 5KM radius of the center of each FSA. The control group is the set of remaining FSAs where either one of the merging banks have a branch or none of the merging banks have any presence. The separation of the FSAs in the sample into the treatment versus control groups for both mergers is illustrated in Figure 4. As seen in Figure 4, the FSAs in our sample are divided into four categories. "TD-CT" are the FSAs where both merging institutions had at least one branch within 5KM from the centroid of the FSA. Areas "TD" and "CT" are those FSAs where only one of the merging institutions were present within 5KM. Areas "O" are those FSAs where neither merging institution had a branch. The treatment group is the set of "TD-CT" areas, since these are most directly impacted

<sup>&</sup>lt;sup>19</sup> Allen et als. (2014) show that for Canada 5KM appears to be a reasonable assumption for a market definition as about 80% of Canadians shop (for their mortgage at least) in a neighborhood of 2KM from their home. Furthermore the same paper also shows that the majority of households bank only at one financial institution and it is therefore also reasonable to assume this definition holds for other products.

by the merger. FSAs in "TD", "CT" and "O" are the control group since they are not directly affected by the merger.  $^{20}$ 



Fig. 4. Division of the markets (FSAs) into "treatment" vs. "control" groups for TD's acquisition of Canada Trust. The "treatment" group is "TD-CT" and the "control" group consists of "TD", "CT" and "O". The number of FSAs in each category is provided for the year immediately preceding the acquisition using a 5km radius around the centroid of the FSA.

Our construction of the treatment and control groups can potentially create some biases coming from using FSAs where the control and treatment groups do not resemble each other. An important potential source of bias is that, by construction, pre-merger the number of banks in the treatment areas are greater than in the control markets. In order to be included in a treatment the relevant banking market has to have at least 2 banks, however this is not the case in order to be included as a control FSA. This difference in the banking intensity could be correlated with bankruptcy rates, for instance, with neighborhoods having fewer banks the result of poor economic conditions. A similar construction bias happens when we explore highly competitive areas (those with 10 or more banks present). With 10 or more banks, it is very improbable that two big banks do not have a branch present which biases the construction in favor of the treatment group. We therefore restrict the set of neighborhoods to be those with 4-9 banks.<sup>21</sup>

<sup>&</sup>lt;sup>20</sup> It can be argued that CT-only markets are also treatment markets given that they are the acquired bank. Given the small number of markets results are robust to not including CT-only markets as control markets. We undergo an analysis that compares "O" markets to TD markets as it could also be argued that TD markets were also a treatment market under some alternative hypotheses. As we will show we find that this is not the case in our study.

 $<sup>^{21}</sup>$  It should also be noted that in our empirical analysis we also control for FSA fixed effects. This aims to capture any time invariant differences across the FSAs in order to

# 6 Empirical results

In this section we present our main empirical findings. Section 6.1 shows how the TD-Canada Trust merger led to a temporary increase in the bankruptcy rates of consumers in those local markets that were directly affected by the merger. This is the main result. Next we provide evidence consistent with the reason underlying the increase in consumer bankruptcies being the destruction of soft information caused by the merger. We then analyze in section 7 potential alternative mechanisms, and do not find evidence consistent with them being the cause.

#### 6.1 CONSUMER BANKRUPTCY RATES

We first analyze the effect of the merger on consumer bankruptcy rates in local markets. We estimate different specifications of the following difference-in-difference regression:

$$Bankrupt_{it} = \alpha_1 G_i T_t + \alpha_2 T_t + \alpha_3 G_i + \mu_i + \gamma_t + \epsilon_{it}, \tag{1}$$

where  $Bankrupt_{it}$  is the number of bankruptcies per thousand individuals in FSA i at time t.  $G_i$  is a dummy variable equal to one for the "TD-CT" FSAs, i.e., those FSAs in which both merging institutions had a branch in their relevant banking market prior to the merger (and is absorbed into the FSA fixed effect,  $\mu_i$  when these are included in the regression) and zero otherwise. The control markets are therefore markets with either only TD or only CT or neither pre-merger.  $^{22}$   $T_t$  takes the value of one for the post-merger period and 0 otherwise.  $G_iT_t$  captures the merger effect in the post-event period and is the main variable of interest.

The coefficient  $\alpha_1$  captures the difference in the bankruptcy intensity postmerger between the "merger" and the "non-merger" FSAs. In order to capture any time invariant difference across FSAs we include FSA fixed effects  $\mu_i$ . We also cluster the standard errors at the first letter of the FSA times year to capture correlation across provinces within a year. The FSA fixed effects capture time-invariant factors that might be correlated with consumer bankruptcy. For robustness we also include specifications with time-varying

limit the potential biases emerging from our definition of treatment and control markets. We also control for other potential relevant variables such as average income or age. Section 5.4 undergoes an in depth analysis of the credit conditions in both markets pre- and post-merger and show that market characteristics like average age, income, employment status, etc. do not follow different trends.

<sup>&</sup>lt;sup>22</sup> In analysis not provided here we also consider as control using only markets with only TD or neither (markets with only CT are too few). The results are qualitatively similar for both controls, which is why we combine them here.

FSA-level socio-economic variables, such as income, given that the FSA fixed effects do not capture any time series variation that could be correlated with consumer bankruptcy. We also include year dummies  $\gamma_t$  to capture any potential aggregate trends in bankruptcy patterns and interact the time trend with a rural/city indicator to allow for potential differences in time trends between cities and rural markets. This also allows for differences in transaction costs correlated with distance, e.g. Agarwal and Hauswald (2010) and Degryse and Ongena (2005).

In calculating the pre- and post-merger periods, we eliminate the year of the merger, 2000, from the analysis given that the merger took place during the year. We then consider two different specifications for the pre- and postmerger "windows": (i) two years before and two years after the merger, and (ii) two years before and three years after the merger. We include (ii) in our analysis because consumer bankruptcy is not instantaneous and the impact of the merger on bankruptcies may take time to appear. For example, mortgages in Canada are typically 5 years in length, although most defaults happen within a year after closing. Canadian mortgages are also special relative to the U.S. in that borrowers can port them. That is, mortgages are attached to the person, not the house, and people can move homes and banks within 5 years. In addition most personal loans are 3-5 year terms. Credit cards are by their nature short-term loans. The downside of having a long post-event window is the possibility of including factors unrelated to the merger, confounding the results. Specification (i) attempts to minimize such confoundedness.

The results presented in Table 3 show that the TD-Canada Trust merger is associated with an increase in bankruptcy rates in the areas in which both institutions had overlapping branches pre-merger. The merger led to an increase in the average bankruptcy rate of between 5.8% and 13.6% over 2-3 years, depending on the specification. The impact of the merger, therefore, is an increase in the number of bankrupts of about 3-8 people per 10,000. This is not insignificant, given the low bankruptcy rates in Canada, with less than 100,000 Canadians filing per year.

<sup>&</sup>lt;sup>23</sup> One potential concern with this estimate is that bankruptcy patterns post TD-Canada Trust merger are contaminated with the earlier Scotiabank-National Trust merger (1997). In results not presented here, but available upon request, we show that excluding markets that experienced this merger (60 FSAs) does not affect our results, including those regarding parallel trends pre-merger.

<sup>&</sup>lt;sup>24</sup> As a robustness check, we also use a propensity score matching (PSM) approach to estimate the impact of the merger on bankruptcy rates (available upon request). This approach starts with the estimation of a logit model, where the dependent variable takes the value of one if the FSA is in the treated group. The independent variables in this

Table 3 Impact of the TD-Canada Trust Merger on Bankruptcies per Capita

Dependent variable: log of bankruptcy filings per 1,000 residents in an FSA. The year of the merger is excluded. Treated markets are defined as markets where both TD and Canada Trust had at least one branch within 5 kilometers from the centroid of the FSA. The pre-merger period is 98-99. All regressions include year fixed effects. The number of observations is lower for the regressions including census variables due to data availability issues. Some specifications include rural-time fixed effects to allow for the possibility of different trends in cities versus rural neighborhoods. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively.

	(i)	(ii)	(iii)	(iv)	(v)	(vi)
$\operatorname{GT}$	0.074**	0.098***	0.107***	0.136***	$0.058^{*}$	0.085***
	(0.037)	(0.035)	(0.036)	(0.033)	(0.034)	(0.031)
${ m T}$	0.013	0.036	-0.098**	-0.090**	-0.030	-0.022
	(0.047)	(0.042)	(0.047)	(0.038)	(0.071)	(0.094)
Constant	0.923***	0.924***	0.994***	0.995***	8.389***	8.127***
	(0.019)	(0.023)	(0.031)	(0.032)	(3.009)	(2.801)
FSA FE	Yes	Yes	Yes	No	No	No
Rural-yr FE	No	No	Yes	Yes	No	No
Census	No	No	No	No	Yes	Yes
post window	01-02	01-03	01-02	01-03	01-02	01-03
Obs.	2,218	2,776	2,218	2,776	2,130	2,663
R-squared	0.802	0.787	0.804	0.790	0.816	0.800

The increase in bankruptcy rates caused by the merger translates into an average cumulated lost to lenders of up to \$470,000 per branch. This is because pre-merger the total debt held by filers in treated markets is \$4.81 million and there are on average 61 filers in a market. An increase of 13.6% is about 8 people over 3 years. Relative to the cost of operating a branch, which Radecki et als. (1995) reports to be about \$700,000 annually, the losses are not large. Of course, branches also generate revenue, and are not only in markets to monitor vulnerable borrowers. Hence the decision of opening

regression are chosen among the census variables used in columns (vii) and (viii) of Table 3, along with the local market banking variables in Table 2. We then obtain and sort the predicted probabilities of being exposed and matched each FSA to its closest neighbor from the opposing group. The mean difference in the bankruptcy rates for each matched pair of FSAs yields the average treatment effect (i.e. the impact) of the merger on bankruptcy rates. The point estimates we obtain are quite similar to the coefficients in Table 3, while the significance is slightly weaker (although the impact is still statistically significant).

and closing branches in a merger process is not only driven by the potential effect on consumer bankruptcy.

Focarelli and Panetta (2003) suggest that when analyzing the effects of bank mergers longer post-event windows can be appropriate in order to capture the full effect of mergers. This analysis can be especially relevant when studying consumer bankruptcies given the timing of the bankruptcy process and the possible build-up of soft information through time. In Panel A of Table 4 we present rolling window regressions where we extend the post-merger period from 2001-2002 in column (i) to 2006-2007 in column (vi). The immediate impact of the merger on bankruptcy rates is 7.4%. However, consistent with the bankruptcy of consumers not being instantaneous, the treated markets exhibit an increase in bankruptcy rates beyond that in the years immediately following the merger. There is no observable effect, however, 6 years after the merger takes place. This result highlights the fact that the effect of the merger on bankruptcy rates tends to be short-term, in contrast to the adoption of credit scoring methods which appear to have had a permanent effect on consumer bankruptcy (Dick and Lehnert (2010)).

Our results are also robust to different market sizes. Increasing the market size adds markets to the treatment group that potentially shouldn't be included whereas decreasing the market size removes markets from the treatment group that potentially should be included. Panel B of Table 4 highlights that the effect of the merger in the 3KM neighborhood is 5.2-7.4% and in the 7KM we estimate an effect of 8.3-10.6%. Overall, our estimate of the effect of the merger on consumer bankruptcy is robust to similar market sizes.

Table 5 presents estimates of the impact of the merger on bankruptcy using a sub-sample of FSAs that is important to our analysis of the alternative mechanisms that underlie the merger effect. For some hypotheses we are constrained to using CFM survey data where the coverage is not as complete across FSAs. For example, we are only able to construct total amount of new credit issued in some FSAs, but not others. Table 5 presents estimation from eight slightly different specifications. In the top panel the pre-merger sample is 1998-1999 and the post-sample is 2001-2002. In the bottom panel the post-sample is 2001-2003. The first columns in each panel restrict the sample to markets where data on the quantity of credit supplied in each year is available. Columns (ii) and (iii) include markets for which we are able to construct the average interest rate on newly issued personal loans and mortgages, respectively. Finally, the last columns in each panel restrict the sample to markets where we have data on the characteristics of borrowers that are receiving these newly issued loans.

Table 4 Robustness Analysis of the Average Merger Effect on Bankruptcies per Capita Dependent variable: log of bankruptcy filings per 1,000 residents in an FSA. The year of the merger is excluded. Treated markets are defined as markets where both TD and Canada Trust had at least one branch within x kilometers from the centroid of the FSA, where x=5 in Panel A and  $x \in \{3,5,7\}$  in Panel B. The pre-merger period is 98-99. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively. All specifications include FSA fixed effects and year fixed effects. The coefficients on T and Constant are excluded for brevity.

A. [Alternative event windows]

	(1)	(2)	(3)	(4)	(5)	(6)
$\overline{\mathrm{GT}}$	0.074**	$0.139^{***}$	$0.123^{***}$	0.076**	0.009	-0.031
	(0.037)	(0.038)	(0.039)	(0.036)	(0.034)	(0.035)
Obs.	2,218	2,212	2,213	2,213	2,204	2,192
R-squared	0.802	0.787	0.777	0.760	0.745	0.737
End date	01/02	02/03	03/04	04/05	05/06	06/07

B. [Alternative neighborhood sizes]

GT	(1)	(2)	(3)	(4)	(5)	(6)
	0.052	0.074**	0.074**	0.098***	0.083**	0.106***
	(0.032)	(0.032)	(0.037)	(0.035)	(0.039)	(0.037)
Market post window %-Treated Obs. R-squared	FSA -	+ 3km	FSA	+ 5km	FSA	+ 7km
	01-02	01-03	01-02	01-03	01-02	01-03
	39.9%	39.9%	52.6%	52.6%	59.4%	59.4%
	2,218	2,776	2,218	2,776	2,218	2,776
	0.801	0.786	0.802	0.787	0.802	0.787

The results show that even if we omit markets with insufficient data on new loans our main results hold. Our main specification for the remainder of our analysis will be the 5KM neighborhood with FSA fixed effects. However, given the results in Tables 3, 4, and Table 5 the results are qualitatively similar across specifications.

Finally, an important assumption for using the difference-in-difference methodology is that bankruptcy rates would have evolved in a parallel fashion over time in treated and control markets absent the merger. We rule out the possibility of different trends by regressing quarterly bankruptcy rates

Table 5 Average Merger Effect on Bankruptcies per Capita, Restricted Samples Dependent variable: log of bankruptcy filings per 1,000 residents in an FSA. The year of the merger is excluded. All specifications include FSA and year fixed effects. Treated markets are defined as markets where both TD and Canada Trust had at least one branch within 5 kilometers from the centroid of the FSA. The pre-merger period is 98-99. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively.

	(i)	(ii)	(iii)	(iv)
GT	0.096*	0.057	0.124***	0.059
	(0.052)	(0.042)	(0.039)	(0.046)
T	-0.069	0.009	-0.040	-0.034
	(0.050)	(0.051)	(0.046)	(0.056)
Constant	1.028***	0.968***	0.937***	0.980***
	(0.019)	(0.019)	(0.017)	(0.017)
Restriction	Supply	Loan Rate	Mortgage Rate	Borrower Info
post window	01-02	01-02	01-02	01-02
Obs.	612	1,283	1,270	746
R-squared	0.822	0.817	0.836	0.840
C/F	0.100**	0.0=0*	0 1 10444	0.40044
GT	0.106**	0.076*	0.148***	0.100**
_	(0.044)	(0.043)	(0.039)	(0.042)
Τ	-0.002	0.031	-0.013	0.019
	(0.052)	(0.056)	(0.044)	(0.052)
Constant	0.994***	1.007***	0.916***	0.958***
	(0.025)	(0.026)	(0.021)	(0.025)
Restriction	Supply	Loan Rate	Mortgage Rate	Borrower Info
post window	01-03	01-03	01-03	01-02
Obs.	1,257	1,318	1,286	1,294
R-squared	0.807	0.794	0.829	0.823

on quarterly dummy variables interacted with the treatment variable. <sup>25</sup>

$$Bankrupt_{it} = \alpha_1 G_i T_{98q1} + \alpha_2 G_i T_{98q2} + ... + \alpha_{24} G_i T_{03q4}$$

<sup>&</sup>lt;sup>25</sup> While it might be more attractive to conduct all of our empirical analysis using quarterly (and not annual) data, bankruptcy filings is the only component of our dataset that is in quarterly frequency. All of the other data sources we use, such as branch locations, credit supply, loan rates, etc. are only available annually without the possibility of a conversion to quarterly frequency.

$$+ \beta_1 T_{98q1} + \beta_2 T_{98q2} + \dots + \beta_{24} T_{03q4} + \psi G_i + \mu_i + \gamma_t + \epsilon_{it},$$

where  $T_i$  is a dummy that takes the value of one for quarter i and G is the treatment indicator variable. The coefficient  $\alpha_i$  captures the quarterly trend of bankruptcies in the treated markets in our sample. If there is a trend of increasing bankruptcy filings in the treated markets pre-merger, we should expect a steady increase in  $\alpha_i$  starting in 1998q1 and continuing throughout our post-merger period. Figure 5 shows the difference in bankruptcy rates between the treated and control groups for every quarter in our sample. Pre-merger the difference in bankruptcy rates is zero, and once the merger happens bankruptcy rates increase. Approximately 6 years post-merger, however, the effect of the merger on consumer bankruptcy fades away. Although there are potentially many confounding factors for this, it is also consistent with the idea that soft information is time-intensive and therefore even though there is a short-run increase in mergers, in the long-run bank-consumer relationships are rebuilt.

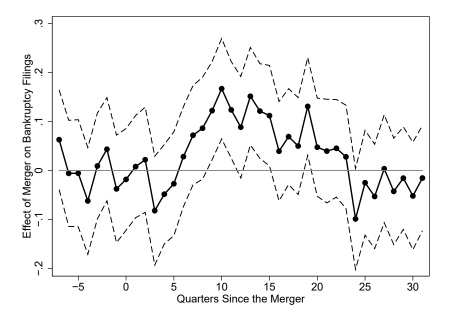


Fig.~5. Results for the quarter-by-quarter difference in bankruptcy rates across treated and control groups

We conclude that the TD Bank-Canada Trust merger led to a temporary increase in consumer bankruptcy rates in local markets directly affected by the mergers. In the following section we analyze plausible mechanisms consistent with this finding.

#### 6.2 LOCAL BANKING STRUCTURE AND BANK-CONSUMER RELATIONS

In this subsection we analyze the merger-induced changes in local banking structure and how it affected consumer-bank relationships.

Mergers can distort consumer-bank relations in a number of ways. On the one hand a merger might lead to branch closures, increasing the distance between borrowers and lenders. In addition, a staff reorganization post-merger can disturb relationships (Hadlock et als. (1999) and Peek and Rosengren (1998)). Also, customers might be more likely to switch banks following a merger (Kiser (2002)). This could be because of branch closures, however, among switchers the most common reason cited are emotional factors. A piece of suggestive evidence related to disturbance of consumer-bank relations leading to consumers switching is that in the CFM survey 22% of the consumers who identified Canada-Trust as their "main financial institution" in 1999 switched financial institutions by 2003. For those banks not involved in the merger the switching rate was 22% lower over the same period using the same CFM survey.

We first analyze whether the merger generated a change in the market share of merging banks in the treated areas. We calculate the total number of credit cards, loans, mortgages and personal lines of credit in each market and use these figures to calculate the market share of TD-Canada Trust preand post-merger. For the pre-merger period, individual market shares of TD and Canada-Trust are added to create a market share for "quasi TD-Canada Trust". <sup>27</sup> Using these market shares, we estimate a fractional logit model:

$$y_{jt} = F(\alpha_1 G_i T_t + \alpha_2 T_t + \alpha_3 G_i + \mu_j + \gamma_t), \tag{2}$$

where F is the logistic function and  $y_{jt}$  is the market share of TD and Canada Trust in area j at time t (see Papke and Wooldridge (1996)).

The results in Table 6 show that TD-Canada Trust lost market share in treated markets post-merger. Column (1) shows this is true overall and columns (2) and (3) show that the loss of market share is larger for credit

<sup>&</sup>lt;sup>26</sup> Banks have used this in advertising. For example Canada-Trust launched a national campaign in 1997 to attract customers following Bank of Nova Scotia's acquisition of National Trust. This advertisement was part of a Canada-Trust campaign trying to capitalize on those National Trust individuals that where unhappy with their trust being purchased by a bank.

<sup>&</sup>lt;sup>27</sup> We weight each observation based on the total number of loan products in the market, since the number of loans/survey respondents in each market can differ substantially by market size.

cards than mortgages. Independent of the underlying reason for such loss, and conditional on a constant aggregate supply of credit (which we show in section 7), TD-Canada Trust losing market share post-merger implies that some households stopped receiving loans from TD-Canada Trust. This disruption of bank-consumer relationship creates a lost of soft information independently of these households being able to obtain credit from another institution or not.

Table 6 Average Merger Effect on the Market Share of TD-Canada Trust

Dependent variable: loan count-based market share of TD-Canada Trust market i at year t, calculated using CFM data. We report marginal effects. The coefficient for Constant is excluded for brevity. Only FSAs with more than 50 total products (across all categories) in a given year are included as valid observations. Furthermore, for the credit card and mortgage market share specifications, FSAs with less than five of the particular product in question are excluded from the analysis. The sample is limited to one year before and two years after the merger (1999 and 2001-2002). The year of the merger is excluded. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively.

	All Bank Liabilities	Credit Cards	Mortgages
GT	-0.016**	-0.012***	-0.007*
	(0.007)	(0.004)	(0.004)
${ m T}$	-0.004	-0.007*	-0.001
	(0.006)	(0.004)	(0.003)
Obs.	675	675	356

We now analyze impact of the merger on the possibility of restructuring of bank branches post-merger. It has been well established in the literature that the distance to the borrower matters for the riskiness of the loan. <sup>28</sup> If there was a higher rate of branch closure in those markets affected by the merger then these could affect the bankruptcy rates of consumers. Branch closures increase the distance between banks and consumers, and also reduces the amount of effective locations in which soft information can be gathered. We estimate the following regression:

$$\log(1 + Branches)_{it} = \alpha_1 G_i T_t + \alpha_2 T_t + \alpha_3 G_i + \mu_{FSA,i} + \gamma_t + \epsilon_{it}, \quad (3)$$

where  $Branches_{it}$  is the number of bank branches per 1,000 residents within  $\underline{x}$  KM of FSA i, at the beginning of year t.<sup>29</sup> The results from Table 7 show

<sup>&</sup>lt;sup>28</sup> See Petersen and Rajan (2002), among others.

<sup>&</sup>lt;sup>29</sup> We exclude the 21 FSAs located in the three geographical markets where TD was required to divest its branches as a condition of the approval of the merger.

that the treated areas have a slightly higher branch closure rate than the control markets. We can see how this is because TD-Canada Trust closed branches, whereas competitors were not closing as many branches in the treatment areas as in the control areas. The fact that TD-Canada Trust closed branches in the treatment areas at a higher rate than in the control areas could be due to a loss of customers in those areas or due to efficiency factors. Although we are not able to distinguish why branches were closed in areas affected by the merger, we have been able to identify how in those areas there was a loss of customers and a reduction of bank branches by the merging banks. Independent of the underlying cause, both result in a final disruption of consumer-bank relationships.

Table 7 Average Merger Effect on the Availability of Branches
Dependent variable: log of branches per 1,000 people for all banks, for TD-Canada Trust, and all banks other than TD-Canada Trust. The year of the merger is excluded. All specifications include FSA and year fixed effects. The pre-merger period is 98-99. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively.

	All E	Banks	TD	-CT	All Other Banks	
	(i)	(ii)	(iii)	(iv)	(v)	(vi)
GT	-0.024***	-0.022***	-0.054***	-0.073***	0.004	0.020***
	(0.005)	(0.005)	(0.006)	(0.006)	(0.005)	(0.005)
T	-0.032***	-0.035***	-0.012***	$-0.007^*$	-0.023***	-0.029***
	(0.004)	(0.004)	(0.004)	(0.004)	(0.005)	(0.004)
Constant	0.611***	0.612***	$0.171^{***}$	$0.171^{***}$	$0.512^{***}$	$0.514^{***}$
	(0.001)	(0.001)	(0.001)	(0.002)	(0.001)	(0.002)
post window	01-02	01-03	01-02	01-03	01-02	01-03
Obs.	2,178	2,726	2,178	2,726	2,178	2,726
R-squared	0.995	0.994	0.955	0.938	0.990	0.988

We next use the branch density in each local market pre-merger to analyze whether it played a role, by creating opportunities for switching, in explaining post-merger bankruptcy rates. This analysis allows us to determine markets in which consumers had greater opportunities of switching from the merging banks because competing banks had a higher relative branch presence. We argue that when consumers have more switching options the destruction of soft information in the market will be higher. This analysis also allows us to differentiate markets that were relatively more affected by the merger in general from those in which relatively more soft information consumers, CT customers, were affected. As pointed out by Karceski et als. (2005), among others, mergers can have a larger effect on the target bank, in

our case CT. It should be noted that CT is also the bank suffering a higher "emotional" cost for its consumers as it is the one acquired.

For this analysis we differentiate the treatment markets into four different groups based on pre-merger branch presence market shares: (i) those markets in which pre-merger CT had above median market share but overall TD-CT combined had below median market share (HighCT - LowTDCT), (ii) markets in which CT had above median market share and combined TD-CT also had above median market share (HighCT - HighTDCT), (iii) markets in which CT had below median market share and combined TD - CT was above the median (LowCT - HighTDCT), and (iv) markets in which both CT and combined TD-CT had market shares below their respective medians. Interacting our main variables of interest with dummies representing the group assigned to each market should allow us to test if the impact of the merger is stronger in some groups compared to others.

From Table 8, we see that in line with our hypothesis that the bankruptcy rates post-merger are higher in those markets in which competitors had a higher branch density allowing for lower switching cost. Importantly we find that those markets that exhibit higher consumer bankruptcy rates are those in which the acquired costumers represent a higher relative fraction of the market and have more options to switch (HighCT - LowTDCT). The bankruptcy rates in these markets are more than three times those of markets in which there is a relative low presence of CT borrowers and low options to switch (LowCT - HighTDCT).

Having established a link between soft information and consumer bankruptcy, we now explore other potential mechanisms that may be valid explanations for the rise in consumer bankruptcy. We ultimately do not find consistent evidence for these mechanisms being relevant in our analysis.

#### 7 Alternative Mechanisms

So far we have presented evidence that the TD-Canada Trust merger led to an increase in consumer bankruptcies. This was our first result. We have argued that the mechanism for this relationship is the destruction of soft information. There are, however, some other explanations, for example, changes in credit availability, rates, borrower types, and organizational structure. We examine these alternative mechanisms below and find that they do not represent significant explanations for the observed increase in consumer bankruptcies following the TD-Canada Trust merger.

Table 8 Average Merger Effect on Bankruptcy Across Different Markets

Dependent variable: log of bankruptcy filings per 1,000 residents in an FSA. The year of the merger is excluded. There are 169 treated markets in HighCT-HighTDCT, 20 in HighCT-LowTDCT, 71 in LowCT-HighTDCT, and 139 in LowCT-LowTDCT. The control markets are as in Table 3. The pre-merger period is 98-99. We include year fixed effects. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Coefficients for T, G and their interactions with the different group dummies, along with the constant, are excluded for brevity. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively.

	(i)	(ii)
$\overline{\text{GT} \times \text{HighCT-HighTDCT}}$	0.027	0.047
	(0.039)	(0.039)
$GT \times HighCT-LowTDCT$	$0.299^{***}$	$0.316^{***}$
	(0.065)	(0.058)
$GT \times LowCT$ -HighTDCT	0.062	$0.098^{**}$
	(0.050)	(0.047)
$GT \times LowCT-LowTDCT$	$0.133^{***}$	$0.150^{***}$
	(0.041)	(0.038)
post window	01-02	01-03
Obs.	2,218	2,776
R-squared	0.804	0.788

# 7.1 AGGREGATE CREDIT AND BORROWERS' CHARACTERISTICS

There are a number of plausible alternative explanations for why consumer bankruptcy rates might increase following a merger. One such possibility, as pointed out by Dick and Lehnert (2010) and Livshits et als. (2011), is a change in the supply of credit. In order to analyze if the merger led to a change in credit or to a change in bank risk appetite, we study the evolution of credit in treated and control areas. We document that there was no change in aggregate credit due to the merger or in the (observable) characteristics of borrowers. For this analysis we use the CFM survey, which includes detailed information on loan characteristics, including information about the holder of the loan, the loan rate and the maturity and stream of payments. This allows us to construct data on the amount of credit granted in an FSA in a given year.<sup>30</sup>

<sup>&</sup>lt;sup>30</sup> Unfortunately, the survey does not explicitly ask the respondents when the loan was initially issued. We are, however, able to approximate the issue date. We do so by comparing the original amount of the loan to the stated current balance. This calculation is

Using the constructed credit supply data, we calculate "new credit issued per capita", which is the amount of new loans per 1,000 individuals, and estimate:

$$y_{jt} = \alpha_1 G_i T_t + \alpha_2 T_t + \alpha_3 G_i + \mu_j + \gamma_t, \tag{4}$$

where  $y_{it}$  is new credit issued per capita at FSA j in year t.

Table 9 Average Merger Effect on Quantity and Interest Rates of Newly Issued Loans Dependent variable: log of loans per capita issued in FSA i at year t (log(loans)); spread between the average rate on newly issued personal loans and the 1 year Canadian government rate (Personal Loans); spread between the average rate on newly issued mortgages and the 5 year Canadian government rate (Mortgages). The pre-merger period is 98-99 and the year of the merger is excluded. For both post-merger windows, the sample is limited to markets for which there is credit supply/loan rate data available for at least four years. All specifications include FSA and year fixed effects. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively.

	log(loans)		Persona	al Loans	Mortgages	
	(i)	(ii)	(iii)	(iv)	(v)	(vi)
GT	0.087	0.059	26.868	36.071	-25.098	-27.672*
	(0.199)	(0.172)	(49.462)	(44.218)	(18.348)	(15.544)
T	-0.127	0.160	93.369***	165.526***	36.195**	65.682***
	(0.139)	(0.150)	(33.705)	(38.019)	(14.937)	(12.775)
Constant	$10.124^{***}$	10.110***	292.595***	279.209***	$90.056^{***}$	85.735***
	(0.108)	(0.115)	(13.291)	(16.632)	(11.434)	(9.493)
post window	01-02	01-03	01-02	01-03	01-02	01-03
Obs.	612	1,257	856	1,323	776	1,288
R-squared	0.335	0.341	0.343	0.316	0.311	0.305

Results are presented in columns (i) and (ii) of Table 9. They suggest that the TD-Canada Trust merger had no impact on the overall supply of credit. Overall, it appears that the merger did not lead to a noticeable change in the supply of credit in markets affected by the merger relative to markets unaffected by the merger. Hence, in contrast to Dick and Lehnert (2010), for example, we do not find that the observed increases in consumer bankruptcies in Canada was driven by an increase in credit supply.

subject to several caveats, including whether or not the household is paying more than the required amount. This method is meant to be an approximation rather than a definitive registry for household loans in Canada. We do not use data on credit cards and personal lines of credit since we are unable to identify when those products were first issued. We also limit the sample to those areas where we have data for at least four sample-years, guaranteeing that we have information both pre- and post-merger.

Our result on the supply of credit also suggests that non-exclusive contracting is either not an important mechanism in our study, or that consumers did not borrow from both TD and Canada Trust pre-merger. Using household level data from CFM, we find that less than 0.5% of consumers borrowed from both financial institutions pre-merger, even though collectively the institutions' market share was about 14%. This suggests that if the mechanism documented in Degryse et als. (2013) did exist for Canadian consumers it was ex ante (maybe due to information available through credit bureaus) and uncorrelated with the merger.

Although the overall amount of credit in the treated market did not change, it could be that the risk characteristics of the borrowers changed (and hence their risk profile). We analyze whether the (observable) characteristics of the borrowers in the treated markets were affected by the merger. As in the previous regression we use CFM data and re-estimate equation (4) where  $y_{it}$  is now one of age, income, labor force participation, debt-to-income, total debt, or a self-employment indicator.<sup>31</sup>

Table 10 shows that in there is no consistent difference between the (observable) characteristics of the borrowers in a given area post-merger. Although we do not have measures of the overall riskiness of a borrower we can conclude that the observable characteristics of these individuals do not change. This finding is consistent with banks in our analysis using hard information techniques pre-merger that do not vary post-merger. This result is also consistent with banks not changing their risk profile post-merger. Hence, we do not find evidence of the merger affecting the overall supply of credit or banks granting loans to observably riskier individuals in our setup. This findings allow us to focus on mechanisms different to those proposed by Dick and Lehnert (2010) and others that rely on an extensive margin effect concerning changes in the observable risk profiles of consumers.

#### 7.2 LOAN RATES

We use data from the CFM survey to test whether the merger led to an increase in loan rates.<sup>32</sup> Using the stated interest rates of "newly issued loans" identified from the CFM survey we calculate a weighted average of all loans issued in a given FSA i in year t. We re-estimate equation (4) for

Results using other characteristics, e.g. education level, marital status etc. are similar and available upon request. Most of these factors have been shown to be correlated with consumer bankruptcy (c.f. Domowitz and Sartain (1999)).

<sup>&</sup>lt;sup>32</sup> Stiglitz and Weiss (1981) argue that due to moral hazard an increase in loan rates can result in an increase in the default probability of loans. Also, the classic Merton study (Merton (1977)) finds that higher interest payments can result in higher bankruptcies.

Table 10 Average Merger Effect on Borrower Characteristics

Dependent variable: Characteristics of the average borrower receiving a newly issued loan in FSA i at year t. The year of the merger is excluded. For both post-merger windows, the sample is limited to markets for which there is borrower information available for at least four years. The pre-merger period is 98-99. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively.

	ln(age)		ln(inc	come)	labor	labor force	
	(i)	(ii)	(i)	(ii)	(i)	(ii)	
GT	0.001	-0.001	-0.091	-0.068	0.005	0.006	
	(0.028)	(0.026)	(0.060)	(0.047)	(0.041)	(0.046)	
${ m T}$	$0.049^{**}$	$0.047^{***}$	$0.209^{***}$	$0.127^{***}$	$0.069^{*}$	0.040	
	(0.021)	(0.016)	(0.054)	(0.044)	(0.035)	(0.043)	
Constant	3.666***	$3.664^{***}$	11.058***	11.049***	$0.157^{***}$	$0.173^{***}$	
	(0.011)	(0.011)	(0.031)	(0.031)	(0.015)	(0.022)	
post window	01-02	01-03	01-02	01-03	01-02	01-03	
Obs.	748	1,296	740	1,287	752	1,297	
R-squared	0.378	0.354	0.467	0.389	0.361	0.310	
	debt/i	ncome	ln(tota	l debt)	$\operatorname{self-employed}$		
	(i)	(ii)	(i)	(ii)	(i)	(ii)	
GT	-0.011	0.043	-0.132	-0.084	-0.008	0.031	
	(0.114)	(0.081)	(0.381)	(0.341)	(0.044)	(0.038)	
${ m T}$	-0.152	-0.092	-0.204	-0.298	0.000	-0.040	
	(0.098)	(0.079)	(0.318)	(0.304)	(0.035)	(0.032)	
Constant	1.040***	0.958***	10.440***	$10.256^{***}$	$0.302^{***}$	$0.295^{***}$	
	(0.058)	(0.043)	(0.135)	(0.145)	(0.020)	(0.018)	
post window	01-02	01-03	01-02	01-03	01-02	01-03	
Obs.	740	1,289	752	$1,\!297$	752	1,297	
R-squared	0.332	0.305	0.268	0.267	0.324	0.303	

different loan rate spreads. For personal loans, we use the 1 year Canadian Treasury bill rate as the benchmark rate since most personal loans are short-term, while for mortgage loans, the benchmark rate is the 5 year Canadian government bond. Nearly all mortgages in Canada are renewed every 5 years. These two categories capture most consumer debt. Missing is credit card debt.

Similar to the credit supply analysis, we consider two years pre-merger and two and three years post-merger (with the merger year excluded). The estimation results are given in columns (iii) to (vi) in Table 9. They suggest that the merger did not have a significant impact on rates in the affected markets, except maybe a decrease in mortgage rates. Therefore, the possibility of this merger leading to increased loan rates in the treated markets (and hence to higher interest payments) and contributing to bankruptcies can be largely ruled out. Loan rates increase overall post-merger, but they do so in all markets. This could mean that the merger reduced competition but that prices are set at a national level and the effects on prices are the same across both the treatment and the control markets. Given our estimation technique we cannot rule out that there is a national effect on consumer bankruptcies that depends on the loan rates, however, the higher increase in bankruptcies in the treatment markets, cannot be explained by a difference in loan rates.

Overall, neither credit amount, observable quality, nor loan rates change in treated markets relative to the control. Our results are consistent with models in which the primary driver determining the price and quantity in the market is the capacity of the supply, for example the Cournot model. In such models when there are no changes in the overall supply we should not expect to see a change in equilibrium loan rates or quantities.

#### 7.3 HIERARCHICAL CHANGE

We analyze if there were major changes in the organizational structure of TD-Canada Trust that could drive consumer bankruptcies. We compare changes in consumer bankruptcies in those FSAs in which TD was part of the relevant market to those areas in which TD was not present. That is, we change the definition of the treatment and control group. In order not to confound results with a disruption of bank-borrower relations, we focus on those FSAs in which TD and CT do not overlap. Our treatment group are those markets in which TD has a branch but it does not overlap with CT and the control groups are those FSAs in which TD did not have a branch prior the merger. The treatment effect should therefore capture any TD-specific structural changes.

We re-estimate equation (1) with our new definition of treatment and the results are presented in Table 11. The results suggest that there is no difference in consumer bankruptcy changes across treatment and control groups. This allows us to rule out that the increase in consumer bankruptcy rates comes from a change in the organizational structure of TD Bank.<sup>33</sup>

 $<sup>\</sup>overline{^{33}}$  We are unable to run the same regression concerning CT as there are not enough markets in which CT was present and TD was not. Hence, unfortunately we are not able

Overall, our results suggest that the change in bankruptcy levels was triggered by a reallocation of borrowers between banks. Given that neither the quantity of credit supplied nor the characteristics of the borrowers nor the loan rates changed in the affected markets, the increase in the bankruptcy rates must have been caused by an increase in the default probability of existing borrowers (i.e. the "intensive margin").

Table 11 Average Merger Effect on Bankruptcies per capita; Alternative Treatment Group Treatment: FSAs with TD branches within 5 KM of the centroid (TD). Control: FSAs with Canada Trust or other bank branches within five kilometers (CT and O). Dependent variable: log of bankruptcy filings per 1,000 residents in an FSA. The year of the merger (2000) is excluded. All specifications include FSA and year fixed effects. The year of the merger is excluded from the analysis. The pre-merger period is 98-99. Standard errors given in parentheses are clustered at the "first letter of FSA" and year level. Significance levels at the 1%, 5%, and 10% are denoted by \*\*\*, \*\* and \*, respectively.

	(i)	(ii)
$\operatorname{GT}$	-0.041	-0.018
	(0.035)	(0.035)
${ m T}$	-0.001	0.014
	(0.053)	(0.053)
Constant	$1.024^{***}$	1.026***
	(0.023)	(0.028)
Treatment	TD Only Markets	TD Only Markets
Control	Other and CT Only	Other and CT Only
post window	01-02	01-03
Obs.	1,060	1,329
R-squared	0.774	0.759

#### 8 Conclusion

This paper explores the determinants of consumer bankruptcy, focusing on consumer-bank relationships and soft information. We analyze the (exogenous) change in local market conditions created by a merger between two

to rule out a change in the organizational structure of CT Trust after the merger. However, as shown in section 7 we can rule out that this organizational restructuring changed the targeted customers of the institution.

major Canadian lenders in 2000. We find that local markets that were affected by the merger exhibit a temporary increase in consumer bankruptcy post-merger in relation to those markets not affected by the merger.

The mechanisms by which bank mergers can affect consumer bankruptcies are diverse. We explore several plausible mechanisms and conclude that, in our case the merger disturbed the lending relationships between the merging institution and its borrowers. Consistent with this mechanism we find that (i) the merging institution closed branches and lost market share in the affected markets post-merger at a higher rate than in the control markets (ii) consumers affected by the merger were more prone to switch banks after the merger and (iii) those markets in which soft information intensive consumers were prevalent and faced lower switching costs exhibit higher increase in consumer bankruptcy rates. These findings highlight the importance of local banking conditions in determining consumer bankruptcies.

Although the nature of our study abstracts from the nature of the bank merging decision, it shows the consequences of such decisions on consumer bankruptcy rates in affected markets. This study highlights the importance of soft information that banks obtain through lending relationships. Decisions that lead to weaker borrower-lender relations such as a merger, but also hard information-based regulation or hierarchical restructuring, can result in a destruction of soft information and lead to an increase in consumer bankruptcy. These results can be especially important in periods of intense bank restructuring, like those following the recent financial crisis.

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