Tracking the Canadian Economy through COVID-19: Insights from customer transactions - July 16, 2020

Nikita Perevalov* (Scotiabank Economics)
Taha Jaffer, Jason Liang (Data Science and Analytics)
Roland Merbis, Artur Motruk (Customer Insights & Analytics)

* Director of Economic Forecasting, 437.775.5137, nikita.perevalov@scotiabank.com
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1. Key Insights from Canadian Customer Transactions

This presentation is part of the weekly series intended to draw insights about the state of the Canadian economy from the flow of Scotiabank’s retail and non-retail transactions data

Key takeaways from the payments data in this week’s publication:

• Business transactions updated to July 9th rose slightly and started showing some tentative improvement in the last few days of the reporting period:
  o Incoming transactions via automated funds transfer (AFT) in the manufacturing industry rose slightly, adding to the significant improvement at firms in the finance and insurance sector.
  o Having remained in negative territory since mid-March, y/y growth in outgoing payments has also risen lately, reflecting higher general bill payments as well as rising rent payments.

• Relative to 2019, growth in consumer transactions, available through July 13th, continued to increase further, underscoring an improving outlook for retail spending:
  o Automotive, clothing and health-related card spending rose further since the previous report, with y/y growth turning more positive.

• Some caution is warranted in interpreting the data. First, some of the improvement in card spending is likely due to a substitution away from cash. Second, some of the recent rise in spending may reflect the cumulated but temporary impact of purchases that had to be temporarily postponed due to the pandemic (e.g. car maintenance). Finally, the usual seasonal patterns may have shifted since the start of the pandemic, in particular around large holidays like Canada Day.
2. COVID-19 and the Canadian Economy: Scotiabank Transactions Data

- We present data on retail and non-retail transactions, which capture distinct but related aspects of economic activity in Canada.

- The data comprises actual observed daily transactions going through debit or credit card payment networks in the retail space, and automated funds transfers (AFTs) in the non-retail space.
  - The transactions are anonymized and aggregated to protect the privacy of Scotiabank’s clients.

- In the current circumstances, comparing the dollar volumes of transactions in the current year and in 2019 can be indicative of the depth of the decline in economic activity in Q2-2020 and help track growth through the re-opening phase.
  - Note that the mapping from the volume of transactions to measures of economic activity (e.g. GDP) is imperfect, and so care must be taken when drawing the implications.

- The AFT payments show bill payments to/from companies in Canada.
  - Incoming payments can be associated with company revenue, and outgoing payments can be associated with costs.

- Debit and credit card payments can be used to measure the evolution of retail spending at various types of establishments.
  - The transactions can serve as a measure of economy-wide retail spending, and of the extent to which households are resuming pre-COVID levels of activity.
  - Note that the use of electronic payments has increased because of COVID-19, so comparisons to year-ago levels can be misleading. These data are best used to observe directional movements rather than to make specific assessments on the level of activity.
There are important caveats to analysis based on the payments data:

• The data is observed at daily frequency and embeds different types of seasonal patterns.
  o For retail payments, the volume and types of payments are different depending on the day of the week and the season.
  o For non-retail payments, both the day of the week and the season are important. In addition, some payments are tied to the calendar date (e.g. rent payments are made on the first day of each month), some payments have a bi-weekly schedule, etc.
  o To smooth out most of the day-to-day seasonality we use a 14-day moving average of the dollar volume of transactions, taking a y/y% change to remove any remaining seasonal patterns related to the calendar date.

• In addition to seasonality, there is normal payment volatility related to the random nature of the transactions process and the impact of regional and economy-wide events (weather, labour strikes, etc.).
  o The volatility of this nature may or may not be related to economic activity as measured by GDP and so, as mentioned above, care must be taken in drawing inference.

• For business transactions, which are inherently more lumpy compared to retail spending, data towards the end of the sample can be revised as some AFT payments are recorded with a lag. As a result we exclude the last few days of data of business transactions only.

- Automated Funds Transfers (AFT) are used for:
  - rent and mortgage payments;
  - payroll deposits; and
  - other bills.

- Having remained consistently below the levels of 2019, incoming business transactions showed tentative improvement during the last few days:
  - Incoming transactions to firms in the manufacturing sector improved slightly, while those in the finance and insurance have seen a substantially better payment flow (see Charts 2-6).

Sources: Scotiabank Economics, Data Science and Analytics.
3. Business Transactions Data: Retail Trade Rises, Wholesale Trade Levelled-Off

Chart 2

14-day ma of daily dollar volume of transactions, incoming AFT payments, y/y %

Sources: Scotiabank Economics, Data Science and Analytics.

Wholesale trade, 5.0% of GDP

All industries

Chart 3

14-day ma of daily dollar volume of transactions, incoming AFT payments, y/y %

Sources: Scotiabank Economics, Data Science and Analytics.

Retail trade, 4.4% of GDP

All industries
3. Business Transactions Data: Manufacturing and Finance Show Recent Improvement

**Chart 4**

- **14-day ma of daily dollar volume of transactions, incoming AFT payments, y/y %**
- **All industries**
- **Transportation & warehousing, 3.6% of GDP**

*Sources: Scotiabank Economics, Data Science and Analytics.*

**Chart 5**

- **14-day ma of daily dollar volume of transactions, incoming AFT payments, y/y %**
- **All industries**
- **Manufacturing, 8.7% of GDP**

*Sources: Scotiabank Economics, Data Science and Analytics.*

**Chart 6**

- **14-day ma of daily dollar volume of transactions, incoming AFT payments, y/y %**
- **All industries**
- **Finance and insurance, 8.1% of GDP**

*Sources: Scotiabank Economics, Data Science and Analytics.*

• Outgoing AFT payments have started to rise recently (Chart 7):
  o General bill payments recently climbed above the year-ago levels. It remains to be seen whether the rise is durable.
  o Payroll deposits and rent payments suffered unprecedented declines in late March. While rent payments started to pick up in the most recent reporting period, payroll deposits have yet to reflect the recent rise in employment (Charts 8 and 9).

Sources: Scotiabank Economics, Data Science and Analytics.
3. Business Transactions Data: Rent/Payrolls Ticked Up Recently

Chart 8: Rent Payments
- Dollar volume, cumulative daily total for each month, y/y %
- June 1st fell on a Monday in 2020, and Saturday in 2019
- Physical distancing measures began to be implemented in mid-March

Sources: Scotiabank Economics, Data Science and Analytics.

Chart 9: Payroll Deposits
- 28-day ma of daily dollar volume of transactions, y/y %
- Physical distancing measures began to be implemented in mid-March

Sources: Scotiabank Economics, Data Science and Analytics.
4. Retail Transactions Data: Card Spending Improved Further

- Card spending shows growth picking up further in mid-July (Chart 10):
  - Debit card spending explains most of the recent rise and has remained above the 2019 levels since the end of May.
  - Y/Y growth in credit card transactions has been oscillating around zero over the past few weeks.

- Some caution is warranted in interpreting the data, as some of the improvement in card spending is likely due to a substitution away from cash.

Sources: Scotiabank Economics, Customer Insights, Data & Analytics.
4. Retail Transactions Data: Pace of Recovery Broadly Consistent across Provinces

- Province-level data shows a consistent trend across provinces.

- The recent pickup in overall card spending can be seen across most provinces to a greater or lesser extent.

- Growth in Ontario has started to catch up to that of Quebec (Chart 12), while Alberta and BC remained below average Canada-wide rate over the past few weeks (Chart 14).

- Note that the share of card transactions not tied to a particular province has been on the rise recently, explaining some of the divergence between the Canada-wide trend and provincial totals.
4. Retail Transactions Data: Card Spending Across Most Categories Rises Further

- By merchant type, the only remaining broad categories that are still below the 2019 levels following the most recent rise are travel and restaurant spending (Chart 15).

- Travel spending continues to run significantly below last year’s levels, and a durable recovery is unlikely until international and interprovincial travel normalizes.

Sources: Scotiabank Economics, Customer Insights, Data & Analytics.
4. Retail Transactions Data: Travel, Restaurants and Entertainment Slow to Recover

- As spending on travel, restaurants and entertainment continues to be held back by the fallout from the pandemic, other categories have improved significantly to surpass last year’s levels (Chart 16):
  - Automotive, clothing and health-related card spending have risen further in the last week, and hardware stores see steadily high growth.
  - Growth in card spending on entertainment has levelled off at low levels, while re-opening of restaurants continues to slowly improve the spending in that sector.

Sources: Scotiabank Economics, Customer Insights, Data & Analytics.
4. Retail Transactions Data: Digital Spending Picked Up Again

- In contrast, categories that have been outperforming since the start of the pandemic still experience strong growth relative to last year and the tentative slowing that started a few weeks ago has been halted for now (Chart 17).
- Growth in spending on consumer network services (e.g. Amazon), computer software and digital goods (e.g. videogames) picked up again over the last week.

[Chart 17: 14-day ma of daily dollar volume of transactions, y/y %]

Sources: Scotiabank Economics, Customer Insights, Data & Analytics.
5. Other High-Frequency Indicators Of Activity

Charts 18-31: Google Searches, Various Keywords, Dining and Transportation Data
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We analyzed anonymized automated funds transfers (ATFs) by businesses through the Automated Clearing Settlement System where Scotiabank is one of the parties. The analysis was based on 22 Transaction Codes (see Payments Canada for more information on transaction types) across 20 industries. We also analyzed anonymized retail transactions (debit and credit card payments) through Scotiabank, with 18 broad spending categories based on 264 merchant types. Finally, we used aggregated totals for deposits related to the Canada Emergency Response Benefit made into customer accounts in chart 12, indexing the series to 100 at the maximum weekly total.

For each type of transaction (retail and ATF), we calculated a 14-day moving average daily in 2020 through early May and compared to a corresponding average for the same month and day in 2019.