

Tracking the COVID-19 Crisis with High-Resolution Transaction Data

Nontraditional Data & Statistical Learning with Applications to Macroeconomics

Banca d'Italia and Federal Reserve Board Joint Conference

Vasco M. Carvalho, Juan R. García, Stephen Hansen, Álvaro Ortiz, Tomasa Rodrigo, José V. Rodríguez Mora, Pep Ruiz

November 2020 Creating Opportunities

INTRODUCTION

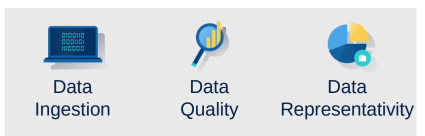
Transaction data to measure consumption in real time and high definition

Financial data



Individual to firm transactions
Credit and debit cards + Point of Sales (PoS)

Reassuring data management process



Measuring National Accounts in Real Time & High Definition



Use of card spending for nowcasting aggregate consumption and making granular economic analysis



Expenditure adjustments during the **Covid-19 pandemic**: the case of Spain

THE DATA

Transaction sample statistics for the Spanish data

Universe of transactions by BBVA - issued credit and debit cards and at BBVA - operated PoS

Jan 1st 2019 - 29th of June 2020

	2019	2020	
Number of Transactions	1.4 Billion	0.7 Billion	
% Offline	92	95	
Transaction Values			
5th Percentile	1.6€	1.9€	
25th Percentile	8.5€	8.4€	
50th Percentile	19.8€	19.3€	
75th Percentile	45.4€	44.0€	
95th Percentile	191.2€	176.6€	
Number of Points of Sale	2 Million	1.6 Million	
% Offline	70	65	
BBVA Cardholders	6.3 Million	5.9 Million	

- Geographical detail postal code
- Consumption categories (76)
- Cardholders:
 - home address postal code
 - education level
 - age
- International data:
 - Argentina, Colombia, Peru, Mexico, Southern United States and Turkey
 3.8 Bn transactions

THE DATA

Card spending indicators in real time and high definition

Data may be analyzed between 1-3 months ahead than the official figures

Publication calendar for consumption according to the National Institutes of Statistics by country



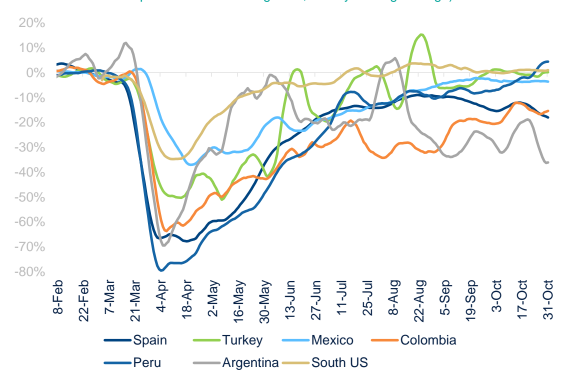
Data has more granular detail on household spending than the official figures



RESULTS: Tracking the COVID-19 Crisis in Real Time

A Global Expenditure Contraction and the Recovery

Cross country evolution of daily expenditure growth (YoY, in deviation from pre-March 8th mean growth, 14-day moving average)



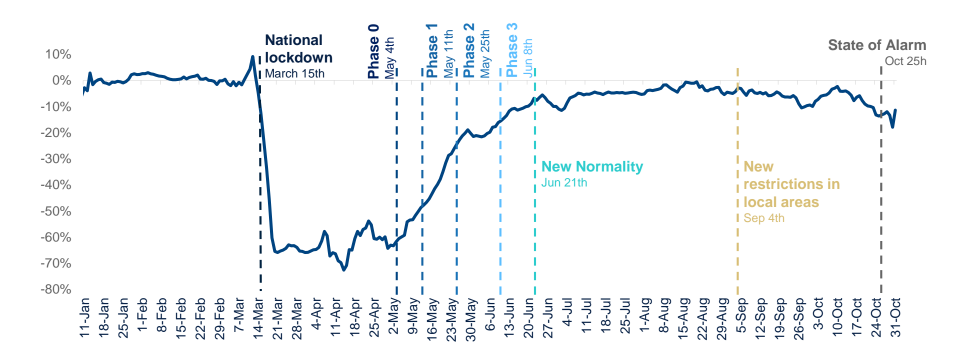
Cross country monthly expenditure growth (YoY, in deviation from pre-March 8th mean growth)



RESULTS: Tracking the COVID-19 Crisis in Real Time

In and Out of Lockdown: evidence for Spain

Evolution of daily Spanish expenditure growth (YoY, in deviation from pre-March 8th mean growth, 7-day moving average)

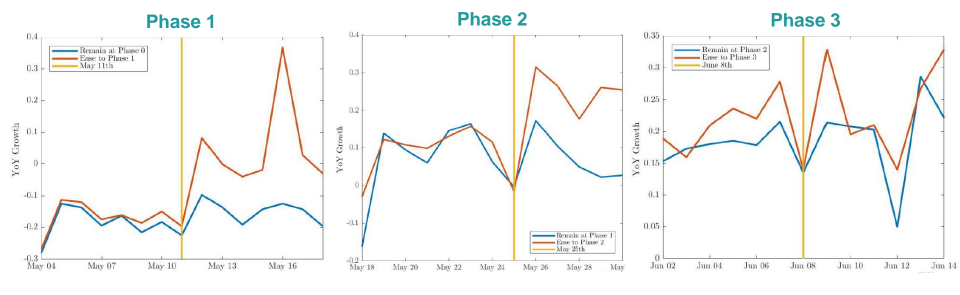


RESULTS: Tracking the COVID-19 Crisis in Real Time

Province-level Variation in Timing + Extent of Easing

Evolution of daily Spanish expenditure growth by provinces: lockdown relaxation – switchers vs stayers

(average YoY expenditure growth for the provinces which eased into Phase 1/2/3 plotting it against the average for those provinces that stayed in the more restrictive Phase, centered around lockdown easing announcement days)



RESULTS: BBVA card data as a consumption survey- Household spending and income

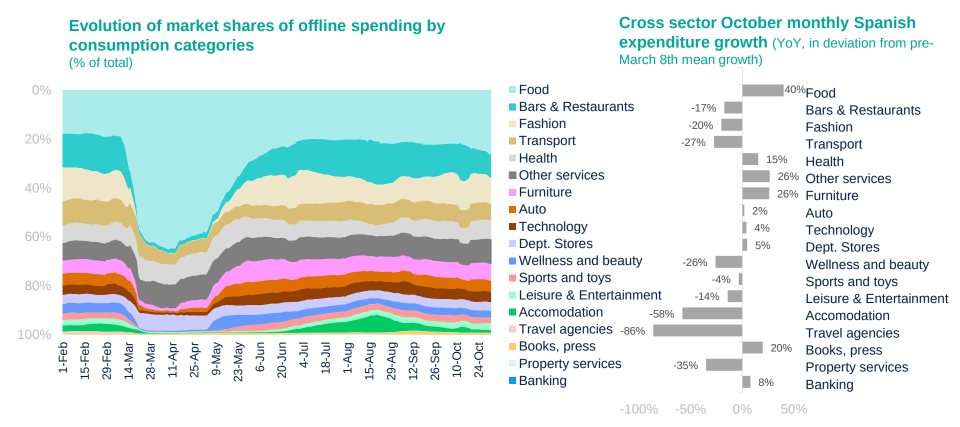
Reallocation of Consumption During COVID-19: spending by income

Categories more positively and negatively correlated with average income across Madrid postal codes (In red, categories restricted during the lockdown)

High-Income Categories		Low-Income Categories	
Category	Corr. with Income	Category	Corr. with Income
Taxi	0.67	Gas Stations	-0.48
Sports	0.62	Supermarkets	-0.35
Beauty & Hairdressers	0.58	Car Technical Inspection	-0.35
Restaurants	0.58	Telephony	-0.26
Parking	0.53	DIY: Small Retail	-0.25
Fashion: Small Retail	0.42	Insurance	-0.25
Mid- & Long-Distance Trains	0.41	Tobacco	-0.23
Pharmacy	0.40	Auto Sales/Repair/Parts	-0.23
Travel Agency: Physical Location	0.38	Veterinary	-0.22
Bars & Coffee Shops	0.37	Miscellaneous	-0.18

RESULTS: BBVA card data as a consumption survey- Composition of Consumption in the Lockdown

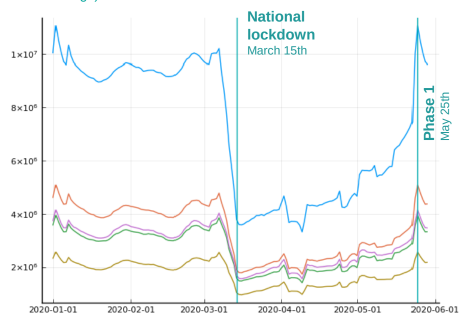
Reallocation of Consumption During COVID-19: categories



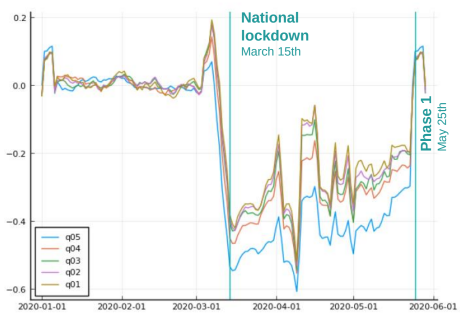
RESULTS: BBVA card data as a consumption survey- Composition of Consumption in the Lockdown

Reallocation of Consumption During COVID-19: Madrid postal codes

Evolution of daily Spanish expenditure growth in Madrid's postal codes (by postal code average income -in quintiles according to their average income per capita in 2017-, 7-day moving average)



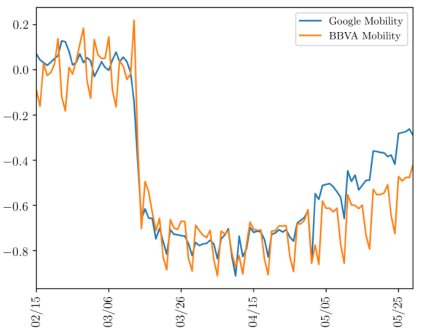
Evolution of daily Spanish expenditure growth in Madrid's postal codes (by postal code average income -in quintiles according to their average income per capita in 2017-.YoY, in deviation from pre-March 8th mean growth, 7-day moving average)



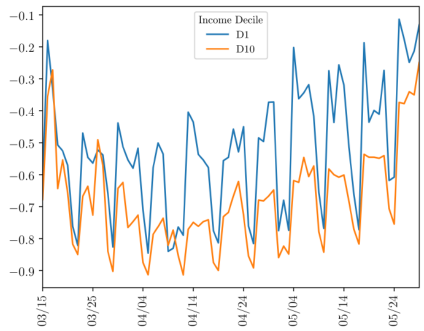
RESULTS: Transaction data as a Real Time Mobility Proxy

Card spending on transportation tracks mobility during lockdown very closely

BBVA card data spending on transportation subcategories vs Google Mobility data for Spain (percent change)



Evolution of daily Spanish expenditure in transport in Madrid's postal codes by income decile (percent change)



RESULTS: The infection cost of mobility

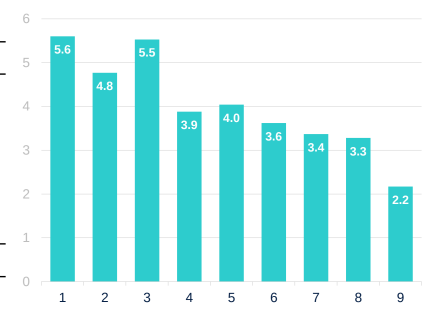
Urban Transport, Income and Disease Incidence

Daily Covid-19 incidence within postal code. Estimated coefficients of disease model (Standard errors in parentheses)

Percent reduction of cases in counterfactual exercise by income decile*

Daily COVID-19 incidence within Postal Code

	(1)
Lagged spending on urban transport	0.5729***
	(0.008120)
lockdown	1.590***
	(0.01792)
Lagged daily incidence	0.02644***
	(0.0001981)
Postal Code F.E.	Y
N	26784



^{*:} Counterfactual exercise in which we impose the mobility patterns of the highest-income decile of Madrid postal codes on all postal codes during lockdown. in percentage of the total cases

RESULTS

Main takeaways

Transaction data can be used to assess economic conditions, capturing relevant patterns in spending in near-real time and high-definition



Transaction data has proved to be useful to **track the economy** and exploit time series, cross-sectional and geographical dimensions.

Useful data for policymakers and researchers specially in a middle-income and developing countries



Tracking the COVID-19 crisis

Expenditure adjustments during the pandemic.

Sharp decline in expenditure as a response to the lockdown

Fast recovery during the progressive easing (V shape)

Large reallocation across expenditure categories and income groups



Detailed transaction data on transportation and commuting spending can be used to explain disease incidence at the local level – Madrid postal codes

Differential mobility (to work) induced unequal disease outcomes across income groups



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