Competition between French grocery stores: Evidence from a price comparison website

Working paper

E. Chamayou* CREST-LEI

October 11, 2016

Abstract:

The French grocery store chain Leclerc operates a price comparison website which allows to compare each of its stores with a selection of competitors, and performs chain price comparisons at the national level. This papers uses price data collected from the comparison website to investigate static and dynamic price dispersion across French grocery stores. Although chains are found to largely determine store pricing policies, chain level comparisons are often of little informative value given heterogeneity observed at the store level. The comparison appears to exhibit more dispersion when stores are separated by a higher distance, which supports the idea that dispersion is related to consumer information. At the market level, price dispersion is found to increase with price levels and to decrease with HHI.

Keywords:

JEL Classification Numbers: D83, L81, M31

^{*}e-mail: etienne.chamayou@ensae.fr

1 Introduction

Since the development of supermarket chains in France, several regulations have been implemented with a view to protect smaller retailers and producers from increasingly large retail chains. The academic literature has yet painted an unflattering portrait of passed laws.

Bertrand and Kramarz (2002) analyse the impact of a restriction on large store openings introduced in 1974 to protect small retail stores. They find that a stronger deterrence of entry, decided by boards at the regional level, is associated with increased retailer concentration and weaker employment growth.

Biscourp et al. (2013) study the effects of the Loi Galland, passed in 1997, which modified existing below-cost pricing regulations with a view to protect small retailers and producers from larger retail chains. Existing regulation, dating back to 1963, had indeed proved to be inefficient given its loose definition of cost. The new law was thus meant to clarify the rules by defining the threshold as the invoice price. This forbade to take ex-post rebates into account in the final price. The paper documents a weakening of the relation between concentration and retail prices which is likely to reflect a reduction in intra-brand competition resulting from the Loi Galland. Indeed, the new regulation gives suppliers of branded products the possibility to impose industry-wide price floors (minimum RPM), while negotiating the actual wholesale price with retailers through rebates. As expected, the measured effect is stronger for branded product than for store brand products, which are less likely to have been by the change in the regulation. Price dispersion is found to be reduced for branded products and the price gap between most expensive and less expensive stores is reduced. Price dispersion is yet observed to remain significant.

Since the seminal paper of Stigler (1961), a large literature has investigated the link between "consumer ignorance" and price dispersion i.e. the persistence over time of different prices for a homogeneous good in a given market. Following Varian (1980), a rich theoretical paradigm has emerged in which price dispersion results from price randomization by sellers in equilibrium. Empirical research, on the other hand, has long been hampered by a scarcity of relevant panel data.

Lach (2002) studies price dispersion with CPI data of four grocery store products sold in Israel over four years. Dynamic price dispersion is documented in the form of sellers frequently changing quartiles in the price distribution over months at the national level. Data are yet not rich enough to observe price dispersion within local markets.

Zhao (2006) investigates the relation between price dispersion, measured through the coefficient of variation, with consumer search costs, competition intensity, and consumer heterogeneity. A positive correlation with dispersion is found for each of these elements. Data consist in a scanner panel covering 23 product categories of 6 supermarkets within a surburban area of Chicago from June 1991 to Junz 1993. The analysis focuses on the largest 10 brands in terms of market share within each product category. Product categories are narrow enough (e.g. Butter, Coffee) for

products within categories to be considered as alternatives for a given consumer. Price dispersion related to product size and brand diversity can then be quantified. The unit price of a given product (as defined by brand and quality) is found to generally decrease with size, while significant heterogeneity across intra brand price dispersion is measured, meaning that brands exhibit different levels of differentiation. The paper uses the frequency of store visits and the frequency of product category or brand purchases as proxies for search costs. Intensity of competition varies due to a store entry in the market over the studied period. Higher industry concentration is expected and found to lead to lower price dispersion. Consumer heterogeneity is measured through the coefficients of variation in various consumer demographic variables. Lower variability is expected and empirically observed to involve a lower role of price discrimination hence lower dispersion.

Dubois and Perrone (2015) analyse price dispersion in the French supermarket industry with four product categories (beer, cola, coffe and whisky) with data spanning 1999-2001. They find that stores frequently move across quartiles of the product price distributions that they observe over time, and estimate a structural model which accommodates sequential search, vertical product differentiation and heterogeneous consumer tastes. They find that search cost are high and that the majority of consumers is thus poorly informed about prices in equilibrium. Price elasticities differ significantly from the perfect information model.

Using rich price data collected from a comparison website, this paper investigates static and dynamic price dispersion in the French supermarket industry. The first part of the paper provides a description of the data and reviews the methodology used by the comparison website from which they are extracted. The second part discusses the relevance of chain comparisons and investigate price dispersion at the store and market level. Chain affiliation is found to be a strong determinant of prices, while market characteristics account for a small share of price variations. Two chains are observed to be significantly cheaper than others as of March 2015. They are also characterized by high degrees of price uniformity compared to other chains. Whenever the average price difference across products between two competing stores is small enough, the result of the price comparison largely depends on product choice. (Todo: finish result summary + take aways)

2 Price comparison on quiestlemoinscher.com

As of 2015, the French food retailing industry was dominated by six firms, which accounted for over 80% of total sales. Carrefour and Leclerc were the two largest groups with respective 22% and 20% market shares, followed by Intermarche (14%), Casino (12%), Auchan (11%) and Systeme U (10%)¹. A remarkable difference difference between chains lies in their ownership structure. While Carrefour, Casino and Auchan own most of the stores operated under their brands, Leclerc, Intermarche and Systeme U are essentially franchise networks. The creation of the comparison

¹Source: Kantar Worldpanel 2015.

website quiestlemoinscher.com (thereafter "Qlmc") is part of a long term strategy of the chain Leclerc to prove the competitiveness of its prices. Soon after the launch in May 2006, Carrefour filed a complaint about the lack of transparency and potential biases in comparisons. The website was forced to close by a court decision. An updated version of the website was released on November 2006 and has since then remained in operation. Legal proceedings continued until the rejection by the court of cassation of Carrefour's claims in January 2010. The following section provides an overview of the methodology of the comparison website, two crucial aspects of which are competitor and product choice. Data collected from the website are used to replicate its comparison results. The website was explored in March 2015, with a view to extract its price data. All available comparisons between Leclerc stores and their local competitors listed on Qlmc were collected from the website. This implies that obtained data differ from the price database used by Qlmc to establish comparisons performed between chains at the national level. Nevertheless, they are not exactly a subset since store comparisons include any product for which price records are available at both stores, while restrictions are imposed ex-ante on the product basket for national chain comparisons. Data collected from Qlmc include the following variables: product name, section and family, store name (including chain, city and additional information if necessary to disambiguate), unit price and date of price record. These data were merged with a database of store characteristics including store gps coordinates, size, and municipality code. Store location and size were used to compute HHI according to several definitions. The municipality code allowed to add socio-demographic data describing nearby population size and revenue.

2.1 Stores and competition

Until 2013, the website only offered comparisons between Leclerc and competitors at the chain level. For each competing chain, prices were collected at a sample of stores meant to be representative of the store network. Some constraints were thus imposed on store location and size, while exact store choice was claimed to be random. From 2013 on, the development of the "drive" concept in France has allowed the comparison website to cover far more stores, and thus to start displaying store level comparisons. The concept of "drive" implies that consumers are offered the opportunity to shop online from a physical store (at the same prices) and collect their purchases whenever it suits them. The collection of prices can then be achieved efficiently on the internet, as opposed to costly physical store visits. As of March 2015, Qlmc claimed to cover 60% of the stores of the 10 supermarket chains compared (44% in August 2013).

Regarding store level comparisons, the website states that each Leclerc is compared with a selection of its most relevant competitors within 30 km, based on Leclerc managers' expertise. The website also indicates that stores whose surface is smaller than 1,000 m^2 are excluded, as well as stores belonging to chains which are deemed to be too differentiated such as hard discount chains.

Table 1: Representation of major national chains on Qlmc and in the data

| | France | QL | MC | Da | ıta |
|------------------|-----------|-----------|----------|-----------|----------|
| | Nb stores | Nb stores | Coverage | Nb stores | Coverage |
| Auchan | 142 | 125 | 88% | 112 | 79% |
| Carrefour | 222 | 188 | 85% | 171 | 77% |
| Carrefour Market | 925 | 421 | 46% | 239 | 26% |
| Casino | 392 | 151 | 39% | 76 | 19% |
| Cora | 58 | 58 | 100% | 54 | 93% |
| Geant | 108 | 108 | 100% | 92 | 85% |
| Intermarche | 1,770 | 1,022 | 58% | 530 | 30% |
| Leclerc | 579 | 579 | 100% | 561 | 97% |
| Simply Market | 305 | 50 | 16% | 49 | 16% |
| Systeme U | 1,030 | 632 | 61% | 413 | 40% |
| Total | 5,531 | 3,334 | 60% | 2,297 | 42% |

Finally, Leclerc stores are not included among potential competitors. A total number of 575 Leclerc stores were found to be listed on the website in March 2015. The comparison of each store with its respective selection of competitors yielded 2,390 pairs of stores, involving 1,815 non Leclerc stores. Data were missing for 14 Leclerc stores and 51 competitors. This implies that among competitors of the 561 Leclerc stores for which price data have been collected, 36 out of 1811 are missing ($\leq 2\%$).

Table 1 provides an overview of stores covered by Qlmc and in the data as of March 2015 for the ten national chains compared on Qlmc. The first "Nb Stores" column indicates the total number of stores by retail chain in France according to LSA. The second one, under "QLMC", gives the number of stores for which Qlmc claims to have price records, and the last one, under "Data" show how many stores are covered in the data that were collected from the website. The "Coverage" columns are simply obtained by dividing the number of stores, respectively on Qlmc and in the data, by the actual total number of stores in France according to LSA. The coverage rates in the data are relatively high and rather close to Qlmc rates for chains which are characterized by large store surfaces: Auchan, Carrefour, Cora, Geant and Leclerc. This can be explained by the fact that Leclerc is present across all regions and operates rather large stores². Regarding chains with smaller store formats, coverage is lower both for Qlmc and in the data with respect to the website (e.g. 19% for Casino in the data vs. 39% on Qlmc). Two natural explanations are the slower development of "drive" within smaller stores³ and the fact that stores from these chains are less likely to be listed as relevant local competitors for Leclerc stores on Qlmc.

²Only stores which are listed on Qlmc as local competitors of Leclerc stores could be collected in our data.

³Collecting prices from an additional store which has a "drive" is virtually costless. Once the program has been written, it works with any store of the same chain.

Table 2: Overview of competition around the 575 Leclerc stores in Qlmc

| | Nb | | Dista | nce (km) | | | Drive ti | me (mn) t | O |
|----------------------|-------------|------|---------|----------|----------|------|----------|-----------|----------|
| | competitors | mean | closest | median | furthest | mean | closest | median | furthest |
| Mean | 5.0 | 8.8 | 2.4 | 8.5 | 15.9 | 13.5 | 6.1 | 13.4 | 21.0 |
| Std | 1.6 | 5.1 | 2.5 | 6.0 | 9.7 | 4.7 | 3.3 | 5.4 | 8.6 |
| Min | 1.0 | 0.8 | 0.1 | 0.5 | 0.9 | 3.5 | 0.0 | 1.8 | 4.0 |
| Q10 | 3.0 | 3.0 | 0.7 | 2.5 | 4.6 | 8.4 | 2.8 | 7.5 | 11.8 |
| Q25 | 4.0 | 4.8 | 1.1 | 3.7 | 8.4 | 10.2 | 4.0 | 9.6 | 15.1 |
| Q50 | 5.0 | 7.8 | 1.8 | 6.5 | 15.3 | 12.8 | 5.7 | 12.4 | 19.6 |
| Q75 | 6.0 | 12.3 | 2.7 | 12.5 | 21.5 | 16.0 | 7.4 | 16.7 | 25.6 |
| Q90 | 7.0 | 15.7 | 4.7 | 18.0 | 26.3 | 19.6 | 9.5 | 21.1 | 30.9 |
| Max | 12.0 | 28.6 | 21.1 | 28.5 | 67.0 | 36.7 | 30.9 | 34.9 | 78.1 |

Distance (km) as the crow flies. Drive time was obtained from Google.

Table 2 provides an overview of competition according to Qlmc comparisons⁴. On average, a Leclerc store is compared with 5 competitors, and over 50% of all Leclerc supermarkets are compared with a store located within 2 km or 6 mn (cf. Q50 of "closest" columns). Except for 28 stores, the furthest competitor is located within 30 km (respectively 29 stores with a 35 mn maxium drive time). For 14 Leclerc stores, the closest listed store is over 10 km away (respectively 12 stores without competitor within 15 mn). No store meets these two criteria, hence it does not seem that the lack or omission of nearby competitors led to include stores beyond reasonable distance. For instance, the Leclerc outlet which has the furthest competitor in the data (67 km) is listed with 7 competitors, of which 5 are located within 30 km.

Biscourp et al. (2013) define catchment areas by radiuses (i.e. distances as the crow flies), following Barros et al. (2006) and the method then employed by competition authorities. As they do not have exact store locations, they define catchment areas around city centers. Local market concentration is measured by the Herfindahl-Hirschman Index (HHI). Market shares are approximated by selling areas in the computations. Store turnover is indeed unknown, but expected to be strongly correlated with size (They also argue that a HHI based on size may be a better indicator in their specific case). The distance used in displayed estimations is 10 km, while robustness checks are performed with 2.5, 5 and 20km.

Allain et al. (2016) also compute HHI based on store size and use a 10 km radius for supermarkets and a 20 km radius for hypermarkets, which they deem to be relatively high. They note than in the case of the merger they investigate, the French competition authority considered that consumers were willing to drive 15 to 30 minutes to reach a hypermarket, and 10 to 15 minutes to a smaller supermarket or a discount store. Estimations displayed take into account all hypermarkets within a

⁴The website does not claim to be comprehensive.

20 km radius, and all other stores within 10 km. Robustness checks are performed with 30 km/15 km and 10 km/5 km distances.

2.2 Products and comparison methodology

As of March 2015, only national brand products are covered by the website. Even though products are identified by the bar code on Qlmc to ensure precision of comparisons, in our data products are identified by their section, family and exact product name including format. Product families within each of the seven product section are detailed in Table 3. There are seven food product sections: meat and fish, vegetables and fruits, bakery, fresh food, frozen food, savoury grocery, sweet grocery, baby food and drinks. Non food products are split in four sections: health and beauty, household, pets and home and textile. The methodology note on Qlmc indicates that for chain comparisons, the number of products covered in each family is determined by the volume of national hypermarket and supermarket sales, with a global objective of 3,000 products. Within each family, products are chosen based on the national hypermarket and supermarket detention rates. Products whose detention rate is below 30% (i.e. products referenced by less than 30% of the stores) are dropped. This led to a total of 2,461 national brand product references covered for March 2015 (2,510 in August 2013). As regards local competitor comparisons, all products for which price records are available at both stores are used.

Price records obtained from the website include all products used in each store level comparison. As a consequence, there are 12,318 product references in the data as of March 2015. Table 4 provides an overview of the relative weights of each section in terms of product number and value. Column "Nb %" is obtained by computing the number of product references within each section by the number of unique products in the data. Column "Value %" accounts for the sum of the average prices of each product reference within the section divided by the sum of the average prices of all product references. The " \geq 500 obs." (respectively "700") columns show how the relative weights of each section vary if we drop product references for which less than 500 (respectively 700) price records are available. The 700 observation threshold allows to roughly align the number of product references with the one used by Qlmc in national chain comparisons. We use these restrictions to perform robustness checks when we replicate national comparisons. The five largest sections, regardless of the criterion, are fresh products, health and beauty, savoury grocery, sweet grocery and drinks. Drinks and health and beauty products tend to have larger values than products from other categories, so that they account for a significantly higher share in terms of value than product count.

The comparison of Leclerc with its competitors follows two simple steps. First, the average price of each product is computed for each chain, provided the product is observed within enough stores of the chain. Leclerc is then successively compared to each of its competitors based on all products for

Table 3: Product sections and families

| Section | Families |
|------------------------------|--|
| Baby and dietetic food (573) | Baby food (418); Dietetic products (155) |
| Drinks (1,233) | Beer and Spirits (443); Fizzy drinks and Cola (244); Water (176); Juices and Smoothies (110); Squash and Cordial (101); Wine, Champagne and Cider (159) |
| Fresh products (2,595) | Butter and Cream (199); Meat (490); Cheese (491); Milk and eggs (150); Fish (98); Delicatessen (660); Yoghurts and Chilled Desserts (507) |
| Frozen food (368) | Ice cream and Frozen yoghurt (101); Frozen vegetables and fries (91); Frozen pizzas, pies and ready meals (128); Frozen Meat and Fish (48) |
| Health and Beauty $(2,127)$ | Kitchen Roll and Tissues (86); Oral care (169); Feminine care and Baby changing (138); Drugstore (97); Haircare (558); Face and body skincare (951); Men toiletries (128) |
| Home and textile (308) | DIY and Car (9); Kitchen and dining room (50); Home Office (171); Batteries, lightbulbs and plugs (54) |
| Household (679) | Air fresheners and insect killers (118); Laundry (124); Cloths, Gloves and Scourers (45); Cleaning (225); Dishwashing (64); Specialist laundry and Washing machine cleaner (103) |
| Pets (239) | Cat and dog food (233); Litter (6) |
| Savoury grocery (2,032) | Snacks (214); Condiments and Spices (609); Canned goods (406); Precooked dishes (205); Pasta, Rice and Flour (328); Soups (270) |
| Sweet grocery (2,099) | Biscuits (294); Coffee and Tea (368); Chocolates ans sweets (450); Desserts, Sugar and Sweeteners (318); Breakfast (453); Cakes (215) |
| Vegetables and fruits (65) | Fruits (65) |

Number of products within each section or family in parentheses.

Table 4: Number and total value of products by section

| | All p | roducts | ≥ 5 | 00 obs | $ \geq 7$ | 00 obs |
|---------------------------|---------|------------|----------|------------|------------|------------|
| | Nb $\%$ | Value $\%$ | Nb % | Value $\%$ | Nb % | Value $\%$ |
| Baby and dietetic food | 4.7 | 4.3 | 3.9 | 3.0 | 3.3 | 2.4 |
| Drinks | 10.0 | 15.3 | 10.9 | 20.4 | 11.1 | 21.9 |
| Fresh products | 21.1 | 15.5 | 19.8 | 16.7 | 18.4 | 15.2 |
| Frozen food | 3.0 | 3.1 | 3.0 | 3.9 | 2.4 | 3.1 |
| Health and beauty | 17.3 | 26.9 | 11.5 | 12.8 | 12.4 | 13.4 |
| Home and textile | 2.5 | 3.4 | 0.5 | 0.7 | 0.3 | 0.4 |
| Household | 5.5 | 6.8 | 5.5 | 6.8 | 5.8 | 7.2 |
| Pets | 1.9 | 2.8 | 3.0 | 4.4 | 3.0 | 4.5 |
| Savoury grocery | 16.5 | 9.4 | 19.6 | 12.5 | 20.4 | 12.6 |
| Sweet grocery | 17.0 | 12.3 | 22.1 | 18.8 | 22.8 | 19.2 |
| Vegetables and fruits | 0.5 | 0.4 | 0.2 | 0.2 | 0.2 | 0.2 |
| Total | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| Total Nb or Value (euros) | 12,318 | 43,883 | 3,467 | 9,138 | 2,578 | 6,682 |

which a chain price was computed. The result displayed on the website is the percentage difference between the price of the basket for the competing chain and for Leclerc:

$$\frac{\sum_{i} P_{iC} - \sum_{i} P_{iL}}{\sum_{i} P_{iL}}$$

where i refers to all products in the baskets, P_{iC} and P_{iL} respectively stand for the average price of product i for the competing chain (C) and for Leclerc (L). The comparison between two stores is similar except that it uses store prices instead of average chain prices.

2.3 Price comparison results

Results of chain level comparisons performed according to the website methology are reported in Table 5. The first two columns under "Nb stores" respectively indicate the number of stores used by Qlmc and the number of stores actually present in our data. The next two columns under "Nb products" similarly display the respective numbers of product references used in the comparisons. The "Qlmc" column under "Comparison vs. Leclerc" displays the comparison result as it was observed on Qlmc, while the "Data" column on its right corresponds to its replication attempt on available data. Finally, the last two columns provide comparison outcomes which are obtained when the comparison is biased against Leclerc, by dropping from the comparison the 10% or 20% products which are the most favorable to Leclerc. Despite the fact that data collected differ from

Table 5: Comparisons at the chain level

| | Nb s | tores | Nb pr | oducts | | Compariso | on vs. Lecler | c.c |
|------------------|-------|-------|-------|-----------|--------|-----------|---------------|-------------|
| | Qlmc | Data | Qlmc | Data | Qlmc | Data | Bias 10% | Bias 20% |
| Auchan | 125 | 112 | 1,976 | 2,382 | +7.6% | +6.5% | +5.5% | +5.0% |
| Carrefour | 188 | 171 | 1,294 | 1,284 | +7.8% | +8.2% | +7.0% | +6.0% |
| Carrefour market | 421 | 239 | 2,032 | 3,401 | +13.5% | +12.4% | +11.6% | +10.2% |
| Casino | 151 | 76 | na | 1,650 | +16.7% | +16.8% | +15.8% | +15.4% |
| Cora | 58 | 54 | 1,326 | 2,994 | +10.2% | +9.4% | +8.3% | +7.3% |
| Geant Casino | 108 | 92 | 1,582 | 1,582 | +1.8% | +1.5% | +0.7% | +0.4% |
| Intermarche | 1,022 | 530 | 1,971 | 6,287 | +7.0% | +7.1% | +5.8% | +5.0% |
| Simply market | 50 | 49 | na | 1,070 | +12.9% | +13.4% | +11.6% | +11.2% |
| Systeme U | 632 | 413 | 2,386 | $4,\!565$ | +6.7% | +5.8% | +4.8% | +4.7% |

Comparisons are based on 561 Leclerc stores (vs. 581 in Qlmc). In the column "Bias 10%", the 10% products which compare most favorably for Leclerc in terms of percent price difference are dropped.

these used by Qlmc, results are very similar and are found to be relatively robust to variations in product basket. Geant Casino is the second cheapest chain as of March 2015, only 1.5% more expensive than Leclerc (1.8% according to Qlmc). Dropping the 20% products which weigh in most favorably for Leclerc reduces the difference to 0.4%.

Results of store level comparisons performed according to the website methology are reported in Table 6. The "Nb pairs" column indicates the total number of comparisons performed between Leclerc stores and competitors from a given chain. The next columns provide an description of the distribution of all comparison outcomes. For instance, there were 99 comparisons involving a Leclerc and a Geant Casino supermarket as of March 2015. On average, the Geant Casino is found to be 1.8% more expensive than its Leclerc competitor. In one comparison, a Geant Casino supermarket is found to be 0.6% cheaper than its Leclerc competitor. Except for Geant Casino, all chains have at least one store which is largely more expensive ($\geq 15\%$) than its Leclerc competitor, while Leclerc is never observed to compare too badly ($\geq -5\%$). Though there is heterogeneity across pairs, chain level comparisons appear to provide relatively meaningful information.

Table 6: Comparisons between Leclerc stores and their competitors by chain

| | Nb | C | ompari | son of Le | clerc stores | vs. chain | competito | rs |
|------------------|-------|--------|----------------------|-----------|--------------|-----------|-----------|--------|
| | pairs | Mean | Std | Min | Q25 | Q50 | Q75 | Max |
| Auchan | 118 | +6.5% | 3.3% | +1.6% | +4.1% | +5.7% | +8.3% | +19.5% |
| Carrefour | 175 | +8.2% | 5.2% | -3.5% | +5.8% | +8.1% | +9.4% | +36.2% |
| Carrefour market | 235 | +13.8% | 3.3% | +1.3% | +11.7% | +13.5% | +15.8% | +24.5% |
| Casino | 57 | +17.9% | 4.8% | +0.5% | +16.8% | +18.7% | +21.0% | +27.5% |
| Cora | 57 | +8.6% | 2.4% | +3.6% | +6.7% | +8.4% | +10.3% | +15.6% |
| Geant Casino | 99 | +1.8% | 1.5% | -0.6% | +0.7% | +1.3% | +2.3% | +5.3% |
| Intermarche | 525 | +7.1% | 2.8% | +2.0% | +5.4% | +6.6% | +8.2% | +28.4% |
| Simply market | 49 | +13.4% | 6.2% | +6.5% | +9.8% | +10.6% | +15.4% | +31.8% |
| Systeme U | 355 | +6.7% | 4.0% | +1.1% | +3.8% | +5.8% | +8.7% | +26.0% |

Pairs were kept only when at least 400 products were available for comparison. There are 118 comparisons between a Leclerc store and an Auchan store. On average, an Auchan store is 6.5% more expensive than its Leclerc competitor.

2.4 Comparison dynamics

As of March 2015, the comparison website contained pdf files of price records used to perform previous comparisons between 2007 and 2012, and in May 2014. These prices were extracted to build a historical database. Price records were then used to compute variations in chain prices across periods. This allows to gain some understanding regarding the evolution in price comparison results displayed by Qlmc over time. A price comparison (following the website methodology) is performed with all products of one chain for which an average price can be computed in two successive periods. Variations can then be chained to obtain statistics over longer periods. Indeed, product turnover generally does not allow meaningful direct comparisons between non successive price records. Table 6 provides an overview of the evolution in chain prices between 2007 and 2015. Base 100 is Leclerc in March 2015. Leclerc price indices were computed by comparing Leclerc prices between successive available price records. Competing chain indices were computed by comparison with Leclerc prices within each period.

Leclerc prices between May 2007 and May 2012 have increased by 1.13% (average annual increase of 0.25%). Until May 2011, other chain display similarly low variations. This translates in a relative status quo in chain comparison results. Geant Casino is then the most expensive chain relative to Leclerc (from +6% to +10%), followed by Cora (+5%). Auchan, Carrefour, Geant Casino, Intermarche and Systeme U display rather similar price levels (+3% to +4%). After May 2011, most chains exhibit a progressive loss in competitivess as compared to Leclerc. Geant Casino, however, constitutes a remarkable exception. After a peak in September 2012 (13.8% more expensive than Leclerc), the chain becomes increasingly price competitive from May 2013 on. As of March 2015,

Table 7: Chain price indices from 2007 to 2015 (base 100: Leclerc in March 2015)

| Date | Auchan | Carrefour | Cora | Geant | Intermarche | Leclerc | Systeme U |
|---------|--------|-----------|------|-------|-------------|---------|-----------|
| 05/2007 | 113 | 116 | 118 | 117 | 115 | 110 | 115 |
| 04/2008 | 117 | 119 | 121 | na | 117 | 113 | 118 |
| 04/2009 | 116 | 114 | 118 | 123 | 116 | 112 | 116 |
| 04/2010 | 116 | 116 | 120 | 122 | 116 | 112 | 116 |
| 05/2011 | 119 | 117 | 118 | 121 | 115 | 112 | 116 |
| 06/2012 | 116 | 116 | 122 | 125 | 118 | 111 | 116 |
| 05/2014 | 111 | 109 | 120 | 110 | 118 | 105 | 114 |
| 03/2015 | 106 | 108 | 109 | 102 | 107 | 100 | 105 |

Base 100: Leclerc in March 2015. Leclerc price indices were computed by comparing Leclerc prices between successive available price records. Competing chain indices were computed by comparison with Leclerc prices within each period.

Geant Casino is the closest competitor of Leclerc in terms of price level ($\pm 1.3\%$ vs. Leclerc), while it was actually the most expensive chain at the beginning of the period, and was still 12.2% more expensive than Leclerc as of March 2013. The history of comparisons also reveals that Carrefour, after a progressive increase in price competitiveness in the second half of 2013 and the first half of 2014 ($\pm 2.6\%$ vs. Leclerc in September 2014), catches up abruptly with other comparable chains (Auchan, Intermarche and Systeme U) in March 2015 which are between 6% and 7% more expensive than Leclerc.

Intra-chains comparisons between May 2014 and March 2015 suggest that the relative loss of price competitiveness exhibited by Carrefour actually results from a mild change in prices by Carrefour (-1.4%) constrasting with significant cuts implemented by other chains (e.g. -4.3% for Auchan, -5.1% for Leclerc, -5.2% for Intermarche). Geant Casino achieves its unprecedented level of price competitiveness through an 8.5% decrease.

Overall, the history of comparisons reveals that beyond some stability at both extremities of the price ranking (Cora is persistently relatively expensive while Leclerc is always the cheapest chain), one chain, Geant Casino, radically changes its pricing policy in less than a year, and the ranking between the remaining national chains (Auchan, Carrefour, Intermarche and Systeme U) exhibits significant volatility over time.

3 Price determinants

Since its creation in 2007, Qlmc prominently displays aggregate comparisons with its major national competitors. On the one hand, such information may be considered relevant by consumers willing to shop based on rules of thumb, comparisons may largely reflect heterogeneity in store

and market characteristics. This section investigates potential determinants of supermarket price heterogeneity and the existence of specific chain pricing strategies.

3.1 Store price determinants

In order to study the relation between store prices and their potential determinants, we start by aggregating price information at the store level. Denoting P_{ij} the price of a product i observed at store j, Product_i a dummy variable which takes value 1 for all price records of product i and Store_j a dummy variable equal to 1 for all prices observed at store i, the coefficients of the following regression are estimated:

$$\log P_{ij} = \alpha_i \operatorname{Product}_i + \beta_j \operatorname{Store}_j + \epsilon_{ij} \tag{1}$$

Residuals ϵ_{ij} can be interpreted as the percentage deviation of a store product price from its expected geometric mean. The average of the residuals for each store (respectively product) is approximately null. The store coefficients β_j are used to compute store prices indexes which can be directly compared to previous indexes computed at the chain level. Formally, $(\beta_j + 1) * 100$ yields a price index for store j with base 100 for the store used as a reference store in the estimation. Distributions of price indexes by chain are reported in Table 8.

These indexes are used to investigate the extent to which the heterogeneity in store price indexes may reflect store characteristics, as well as socio-economic parameters and differences in competition intensity. The following regression is estimated for this purpose:

Store index_{ij} =
$$\mu + \alpha_i$$
 Chain_i + β_j Store characteristics_j + ϵ_{ij} (2)

where Surface is the store surface, HHI is computed by considering store surface as a proxy for store sales and discounting market shares by the distance to each competitor (each store is considered to be the center of a market for which a HHI is measured), population revenue is the median household revenue taken at the municipality level, and population size a sum of nearby municipality population sizes weighted by distance. Results are reported in Table 9.

Store and market characteristics are found to account for a small share of the variance in store indexes. In particular, Leclerc does not appear to be significantly less price competitive relative to competitors once the size of its stores and their location is taken into account. The affiliation of a store appears to be a strong determinant of its overall price level, which is consistent with the relative strong intra-chain price concentration previously obtained and other studies on retail chain prices. Hosken et al. (2008) and Chamayou (2016) observe similar results with gas station prices

Table 8: Distribution of store price indexes by chain

| | Nb | Avg | Std. | Min | Q25 | Q50 | Q75 | Max |
|------------------|------|-----|------|-----|-----|-----|-----|-----|
| Auchan | 112 | 107 | 4 | 102 | 104 | 106 | 109 | 120 |
| Carrefour | 165 | 108 | 5 | 95 | 106 | 109 | 110 | 128 |
| Carrefour market | 85 | 113 | 2 | 108 | 112 | 113 | 114 | 118 |
| Casino | 24 | 115 | 5 | 100 | 115 | 116 | 118 | 123 |
| Cora | 54 | 110 | 2 | 104 | 109 | 110 | 111 | 116 |
| Geant Casino | 88 | 101 | 2 | 100 | 100 | 100 | 100 | 105 |
| Intermarche | 184 | 107 | 2 | 102 | 106 | 107 | 108 | 114 |
| Leclerc | 513 | 100 | 1 | 93 | 100 | 100 | 101 | 106 |
| Simply market | 9 | 112 | 3 | 108 | 109 | 111 | 115 | 116 |
| Systeme U | 222 | 105 | 4 | 99 | 103 | 104 | 108 | 117 |
| All | 1456 | 105 | 5 | 93 | 101 | 103 | 109 | 128 |

Base 100: Leclerc in Limoges, used as reference store in the estimation of Equation 1.

Table 9: Regressions of store price indexes

| | (0) | (1) | (2) | (3) |
|--------------------|--|---|-------------------------|-------------------------|
| Intercept | 100.33*** | 98.95*** | 108.95*** | 103.02*** |
| Auchan | $ \begin{array}{c} (0.12) \\ 6.72^{***} \\ (0.29) \end{array} $ | $ \begin{array}{c} (4.50) \\ 7.07*** \\ (0.30) \end{array} $ | (8.08) | (8.53) |
| Carrefour Market | (0.29) | (0.50) | | |
| Carrefour | $ \begin{array}{r} (0.33) \\ 7.94*** \\ (0.25) \end{array} $ | (0.31) $8.21***$ (0.26) | | |
| Casino | 14.95*** | 14.05*** | | |
| Cora | (0.59) $9.72***$ | (0.55) $9.82***$ | | |
| Geant Casino | (0.40) $0.72**$ | (0.40) $0.95***$ | | |
| Intermarche | (0.32) $6.78***$ | (0.31) $6.50***$ | | |
| Simply Market | $ \begin{array}{c} (0.24) \\ 11.28 *** \\ (0.94) \end{array} $ | $ \begin{array}{c} (0.23) \\ 10.14^{****} \\ (0.88) \end{array} $ | | |
| Systeme U | 5.08*** | 5.42*** | | |
| ННІ | (0.23) | (0.22) 0.01 (0.02) | -0.03 (0.03) | 0.03 (0.04) |
| Surface | | -0.17*** | -0.11*** | -0.15*** |
| Population revenue | | $ \begin{array}{r} (0.03) \\ 0.06 \\ (0.46) \end{array} $ | (0.04) -1.35 (0.84) | (0.04) -0.32 (0.87) |
| Population size | | 0.22^{**} (0.11) | 0.89^{***} (0.14) | 0.52^{**} (0.21) |
| R2 N | $0.70 \\ 1,426$ | $0.75 \\ 1,426$ | $0.03 \\ 1,426$ | $0.09 \\ 1,426$ |

Columns (1) and (3) include dummies to control for regional specificities, the coefficients of which are not reported. Standard errors in parentheses. * p<.1, ** p<.05, ***p<.01.

respectively in the US and in France (even though gas station chains do not follow uniform pricing policies).

Turolla (2016) estimates a structural model of demand and recover stores' price-cost margins. The paper finds that stores set prices according to the most competitive scenario, but that a significant portion of large grocery stores take advantage of insufficient competitive pressure to distort offer and increase margins.

3.2 Chain pricing policies

Even though French supermarket chains generally do not follow uniform national pricing policies, empirical investigations reveal various degrees of uniformity at the chain level. Table 10 details the frequency of the mode (most common price) of each product within each supermarket chain listed on the price comparison website. Geant Casino stands out in terms of product price homogeneity. On average, a product is sold at the very same price in 89% of the chain stores. This implies that a random basket of goods has a relatively high probability to have the very same price in two Geant Casino stores, even if both are located far apart from each each other. The closest followers are Systeme U and Leclerc, for which the mode accounts for 39% and 38% of price observations on average.

Intra-brand price heterogeneity can also investigated from a store prospect. Table 11 accounts for the percentage of products carried by each store the price of which is found to be equal to the mode of the observed chain prices. The average Geant Casino store appears to follow a standard chain price for approximately 80% of its products. The median is 94% while is the min is 6% hence it appears that a limiter number of stores depart significantly from standard prices while price uniformity is the rule for the bulk of the store chains. Leclerc also exhibits a relatively strong concentration at the store level.

From a methodological point a view, it must be noted that the maximum values observed at the store level must be interpreted with caution. Absent standard national product prices, product

Table 10: Distribution of the frequency of the mode (most common price) per product

| | Nb | Mean | Std | Min | Q25 | Q50 | Q75 | Max |
|----------------------------------|--------------------|-----------------|---|---|-----------------|---|-----------------|-----------------|
| Auchan Carrefour | 416 319 | 19 29 | 11 17 | 5 7 | 12 17 | 16 23 | 22 36 | 63 87 |
| Carrefour Market Geant Casino | 777 417 | 33 89 | 19 10 | $\begin{array}{c} \dot{11} \\ 45 \end{array}$ | 20 83 | 26 91 | $\frac{42}{97}$ | 100 100 |
| Casino | 157 | 37 | 15 | 6 | 29 | 33 | 44 | 86 |
| Cora Intermarche | $^{364}_{1,326}$ | $\frac{20}{25}$ | $\begin{array}{c} 11 \\ 19 \end{array}$ | $\frac{6}{5}$ | 14 13 | $\begin{array}{c} 17 \\ 18 \end{array}$ | $\frac{23}{29}$ | 90 97 |
| Leclerc Super U | $^{1,788}_{1,077}$ | $\frac{38}{39}$ | $\frac{23}{12}$ | $\frac{3}{9}$ | $\frac{14}{32}$ | $\frac{38}{37}$ | $\frac{59}{44}$ | $\frac{95}{91}$ |

On average, 38% of all Leclerc stores set the very same price for a given product.

Table 11: Distribution of the frequencies of "standard" prices per store

| | Nb | Mean | Std | Min | Q25 | Q50 | Q75 | Max |
|------------------|-----|------|-----|-----|-----|-----|-----|-----|
| Auchan | 107 | 14 | 7 | 2 | 9 | 13 | 18 | 37 |
| Carrefour | 146 | 28 | 15 | 0 | 19 | 28 | 36 | 67 |
| Carrefour Market | 223 | 32 | 16 | 0 | 19 | 32 | 45 | 60 |
| Geant Casino | 91 | 81 | 23 | 6 | 71 | 94 | 96 | 98 |
| Casino | 74 | 16 | 11 | 2 | 7 | 13 | 27 | 49 |
| Cora | 54 | 13 | 8 | 1 | 6 | 14 | 18 | 29 |
| Intermarche | 513 | 24 | 11 | 0 | 15 | 24 | 32 | 50 |
| Leclerc | 552 | 44 | 18 | 4 | 31 | 47 | 58 | 80 |
| Super U | 409 | 35 | 37 | 0 | 6 | 11 | 83 | 98 |

On average, the prices of 44% of the products carried by a Leclerc store are equal to the most common prices observed at Leclerc stores.

price modes typically result from a few stores setting the same prices. The analysis can be refined by discarding price modes which are not followed by a large enough proportion of all chain stores. Robustness checks performed with thresholds of 33% and 50% confirm that Geant Casino and Leclerc stand out in terms of price concentration.

This analysis was replicated for each period of available price records. Results are similar across periods except for Geant Casino. In June 2012, the last observed period preceding its sharp increase in price competitiveness, the average product price mode accounts for 32% of observations. This is to be compared with 82% in May 2014. The increase in price competitiveness has thus been accompanied by a large price uniformization. Such a shock, having apparently affected a large number of markets across France in an essentially undifferentiated way, opens interesting research prospects. With quantity data, it would allow an approach similar to Allain et al. (2016) which combines a standard econometric analysis (differences in differences) with a structural approach, contributing to address the criticisms levelled by Angrist and Pischke (2010) against the empirical Industrial Organization literature⁵.

In a theoretical paper, Allain et al. (2016) investigate the consequences of spatial discrimination and uniform pricing strategies on mergers. They show that when one retailer implements uniform pricing, the anticompetitive effects of a merger can affect consumers in markets not directly affect by the merger.

Price dispersion is approximated at the store level by computing the standard deviation of the residuals. As a robustness check, the regression is also run successively for each supermarket chain so that the estimates of product fixed effects are chain specific. This specification is supported by Table 10 and Table 11 as they reveal significant degrees of price homogeneity within chains. These can be seen to be relatively consistent with price dispersion measured through the standard

⁵Angrist and Pischke (2010) criticize the overwhelming use of structural approaches as they generally require strong hypotheses. They call for more evidence relying on "simple, transparent empirical methods that trace a shorter route from facts to findings".

deviation of price residuals.

4 Price Dispersion

We now turn to the measure and analysis of price dispersion in the French food retailing industry. From a consumer viewpoint, this addresses the question of the validity of aggregate comparisons at the store or chain level. From a research prospect, price dispersion has been noted to typically reflect "consumer ignorance", namely a lack of information about prices which is likely to relax competition.

4.1 Price dispersion and consumer information

We first measure price dispersion between pairs of competitors, following an approach introduced in Chandra and Tappata (2011) which aims at testing the relation between consumer information and price dispersion. Pairs of competitors which are separated by a very low distance are expected to compete fiercely, so that they constitute a population in which the "law of one price" is more likely to hold. On the other hand, a larger distance is expected to be associated with more limited consumer information. Model of search, often inducing mixed strategy equilibria, may then be more adequate to model competition. In the single product case, mixed strategy equilibria have been given a dynamic interpretation, corresponding to the changes in ranks that can be observed among sellers over time. In the multi-product case, McAfee (1995) have shown that sellers can randomize margins on each product, either simply replicating the single product case in Varian (1980), or in a way that involves a correlation between a seller's prices. Chandra and Tappata (2011), with gasoline, measures rank reversals as the number of days during which the generally cheapest gas station is found to be more expensive. In this paper, rank reversals are measured in one period over products. Formally, considering the prices p_{il} and p_{jl} of two supermarkets i and j over $l \in L$ products, the rank reversals statistics between store i and j writes:

$$r_{ij} = \min \left\{ \frac{1}{L} \sum_{t=1}^{L} \mathbb{1}_{p_{il} > p_{jl}}, \frac{1}{L} \sum_{t=1}^{L} \mathbb{1}_{p_{jl} > p_{il}} \right\}$$
(3)

If one store is always more expensive than the other, or both always set the same price, rank reversals are equal to 0. Rank reversals can reach a maximum value of 50% when half of the products are strictly cheaper at store i while the other half are strictly cheaper at store j. Importantly, differentiation between stores tends to mechanically decrease rank reversals, hence it must be taken into account when comparing rank reversals across pairs of competitors. Table 12 provides an overview of rank reversals of all comparisons between chains previously found to operate at relatively

similar price levels. The Leclerc vs. Geant Casino confrontation is the most stable across competitor pairs, and within pairs across products. Over 215 pairs of competing stores, Geant Casino is +1.4% more expensive on average, and Leclerc is less expensive in 85.1% of the store confrontations. On average, regardless of the affiliation of the cheapest store in the Leclerc vs. Geant Casino confrontation, the most expensive store is cheaper on 20.4% of the products available at both stores.

Table 12: Static store level comparisons (15 km - 100 obs min)

| | | Nb | B vs A avg | Pairs won | Sha | are of pro | ducts (av | /g %) |
|--------------|--------------|-------|------------|-----------|--------|------------|-----------|----------|
| Chain A | Chain B | pairs | comparison | by A (%) | A wins | B wins | Draw | Reversed |
| Leclerc | Geant Casino | 215 | +1.4% | 85.1 | 61.8 | 22.4 | 15.8 | 20.4 |
| Leclerc | Carrefour | 555 | +9.1% | 98.4 | 78.5 | 15.1 | 6.4 | 14.7 |
| Geant Casino | Carrefour | 89 | +7.6% | 98.9 | 70.8 | 25.1 | 4.1 | 25.1 |
| Carrefour | Auchan | 191 | -0.3% | 51.8 | 46.3 | 44.3 | 9.4 | 28.9 |
| Carrefour | Intermarche | 365 | -1.0% | 38.6 | 45.8 | 51.2 | 3.0 | 34.0 |
| Carrefour | Systeme U | 196 | +2.6% | 60.7 | 57.1 | 38.8 | 4.1 | 27.3 |
| Auchan | Intermarche | 212 | +0.8% | 61.8 | 54.0 | 43.0 | 3.0 | 32.9 |
| Auchan | Systeme U | 145 | +3.1% | 66.2 | 60.5 | 35.2 | 4.3 | 27.0 |
| Intermarche | Systeme U | 490 | +1.0% | 51.2 | 51.5 | 41.3 | 7.3 | 25.3 |

Among 215 pairs of Leclerc and Geant Casino competitors, Geant Casino is +1.4% more expensive on average, and Leclerc is less expensive in 85.1% of the pairs. On average, a Leclerc sells 61.8% of products strictly cheaper than its Geant Casino competitor. Regardless of whether Leclerc or Geant Casino wins the overall comparison, on average, the loser i.e. most expensive store is strictly cheaper on 20.4% of products.

Descriptives statics of dynamic price dispersion are reported in Table 13. Among 114 store comparisons involving a Leclerc and a Geant Casino, 4.4% are won by a different store in the two periods. On average, 21.2% of products taken into account in the comparison changed order between the two periods i.e were strictly cheaper at Leclerc in first period and became strictly cheaper at Geant Casino in second period or the reverse.

Table 13: Dynamic store level comparisons (15 km - 100 obs min)

| Chain A | Chain B | Nb pairs | Dynamic "Pairs (%) | Rank reversals" Products (%) |
|--------------|--------------|----------|--------------------|------------------------------|
| Leclerc | Geant Casino | 114 | 4.4 | 21.2 |
| Leclerc | Carrefour | 152 | 5.9 | 24.6 |
| Geant Casino | Carrefour | 46 | 71.7 | 42.5 |
| Carrefour | Auchan | 49 | 42.9 | 38.0 |
| Carrefour | Intermarche | 119 | 53.8 | 38.6 |
| Carrefour | Systeme U | 102 | 48.0 | 37.2 |
| Auchan | Intermarche | 86 | 22.1 | 32.4 |
| Auchan | Systeme U | 101 | 34.7 | 29.9 |
| Intermarche | Systeme U | 322 | 32.8 | 30.5 |

Among 114 store comparisons involving a Leclerc and a Geant Casino, 4.4% are won by a different store in the two periods (draws can be neglected as they virtually never happen). On average, 21.2% of products taken into account in the comparison changed order between the two periods i.e were strictly cheaper at Leclerc in first period and became strictly cheaper at Geant Casino in second period or the reverse.

Importantly, store differentiation leads to mechanically record relatively low rank reversals. This issue is addressed by examining subsamples of pairs exhibiting small aggregate price differences, and by running quantile regressions as in Chandra and Tappata (2011). In order to test the link between distance, taken as a proxy for consumer search cost, and rank reversals, we denote Nearby ij a dummy which takes value 1 when supermarkets i and j are separated by a short distance and X_{ij} a vector of controls which account for their market characteristics. We then run the following regression:

$$\mathbf{r}_{ij} = \mu + \alpha \text{ Nearby}_{ij} + \beta_l X_{ijl} + \epsilon_{ij}$$
 (4)

In a first specification, distance as the crow flies is used, with a threshold of 5 km for the dummy variable Nearby. All pairs separated by less than 10 km are included in the regression. The second specification uses distances in minutes computed by Google, including all pairs for which the driving distance is below 20 minutes. The definition of the variable Nearby is based on a 12 minute threshold, which is found to be roughly equivalent to a 5 km distance in the data, namely when running a simple regression of driving distance on distance as the crow flies.

Table 14: Regressions of product price dispersion measured at the national level

| Rank | Nearby | Regression | | | | | |
|-----------|-----------------------|------------|----------|----------|----------|--|--|
| reversals | definition | OLS | Q25 | Q50 | Q75 | | |
| Temporal | Distance | -4.62*** | -6.48*** | -4.19*** | -2.20* | | |
| | | (0.90) | (1.08) | (0.98) | (1.16) | | |
| | Time | -4.73*** | -6.69*** | -3.90*** | -2.91** | | |
| | | (0.97) | (1.11) | (1.08) | (1.28) | | |
| Period 0 | Distance | -5.31*** | -8.00*** | -4.19*** | -4.25*** | | |
| | | (1.03) | (1.99) | (1.44) | (1.22) | | |
| | Time | -5.38*** | -8.18*** | -6.88*** | -4.79*** | | |
| | | (1.19) | (1.77) | (1.98) | (1.49) | | |
| Period 1 | Distance | -4.71*** | -7.06*** | -5.63*** | -1.97 | | |
| | | (1.04) | (1.58) | (1.45) | (1.36) | | |
| | Time | -5.85*** | -7.94*** | -7.11*** | -1.61 | | |
| | | (1.07) | (1.54) | (1.38) | (1.42) | | |

Standard errors in parentheses. Significance thresholds: * p<.1, ** p<.05, ***p<.01.

Rank reversals are found to be significantly less frequent for pairs which are separated by a short distance. Being separated by less than 5 km is associated with reductions of 5.31 and 4.71 points in rank reversals respectively in period 0 and 1 according to the OLS regressions. The same conclusion is reached with dynamics rank reversals between period 0 and period 1, with rank reversals being 4.62 and 4.73 point lower respectively with distance in km and time. Estimates for the Nearby dummies tend to be smaller or non significant for the Q75 quartile in the last column, which indicates that distance is less relevant for pairs of competitors which exhibit high rank reversals. This does not contradict the hypothesis of a link between consumer information and price dispersion. From a theory viewpoint, if consumer search cost prevent the existence of pure strategy equilibria, dispersion arises, hence rank reversals, but not with a frequency that depends on consumer information. Results from quantile regressions are thus consistent with the hypothesis that virtually all pairs exhibiting high rank reversals are good candidates for theoretical explanations involving mixed strategy equilibria.

4.2 National price dispersion

Product price dispersion is measured at the national level, both with raw prices and with residuals prices obtained from regression (1). Descriptive statistics are provided in Table 15.

Table 15: National price dispersion by product section

| | | | Raw prices | | | | Residuals | | |
|-----------------|-------|-----------|------------|-----------------------|----------------------|-----------|-----------|---------------|--|
| | Count | Price | CV | $\frac{Q75}{Q25} - 1$ | $\frac{Q95}{Q5} - 1$ | Std | Q75-Q25 | Q95-Q5 | |
| Baby food | 307 | 2.6 (2.4) | 6.8 (2.2) | 9.1 (4.9) | 21.2 (7.8) | 4.4 (1.6) | 4.5 (2.6) | 12.9 (5.2) | |
| Pets | 185 | 4.7(3.2) | 5.6(1.7) | 7.6(3.4) | $17.1\ (5.6)$ | 3.7 (1.1) | 3.9(1.6) | 11.0(3.5) | |
| Drinks | 688 | 5.2(5.8) | 5.9(2.2) | 7.6(4.6) | 17.9(8.1) | 4.4 (1.5) | 4.6(2.3) | 12.9(5.1) | |
| Savoury grocery | 1358 | 1.9(1.0) | 6.7(2.3) | 8.4~(5.1) | 21.5(8.3) | 4.8 (1.7) | 5.1(2.9) | 14.0(5.6) | |
| Sweet grocery | 1380 | 2.4(1.2) | 7.0(2.7) | 9.3(6.9) | 22.1 (9.4) | 5.0 (2.1) | 5.5(4.1) | 14.4(6.2) | |
| Fresh | 1423 | 2.4(1.1) | 6.5(2.1) | 7.9(5.1) | 20.5(8.1) | 5.2(1.6) | 5.4(2.9) | $15.1\ (5.5)$ | |
| Health & Beauty | 993 | 3.9(2.4) | 7.0(2.2) | 9.1(4.5) | 23.0(8.8) | 5.1 (1.7) | 5.5(2.8) | 15.2(5.9) | |
| Household | 403 | 3.9(2.7) | 6.9(2.1) | 8.8(5.0) | $22.0\ (7.5)$ | 5.1 (1.5) | 5.4(2.4) | 14.7(5.1) | |
| Frozen food | 198 | 3.4 (1.6) | 6.9(2.4) | 8.8~(5.6) | $22.3\ (7.9)$ | 5.2 (1.5) | 5.6(2.7) | $15.7\ (5.3)$ | |

Standard error in parentheses.

Column "Price" is the mean product price in euros within each section. All columns to its right are measures of dispersion to be read as percentages. The coefficient of variation ("CV") was indeed multiplied by 100, as were all variables describing quartile comparisons.

Denoting Product dispersion_i a measure of price dispersion for product i, Price_i the average price of product i over all stores for which a price record is available, and $section_i j$ a dummy variable which takes value 1 if product i belongs to section j, we run the following regression:

Product dispersion_i =
$$\mu + \alpha$$
 Price_i + β_i Section_{ij} + ϵ_i (5)

Different measures of price dispersion are used depending whether the regression is performed with raw prices or price residuals. Results are reported in Table 16. The two first columns, which were obtained with raw prices, emphasize the link between dispersion and product value. Price dispersion measured by standard deviation can indeed largely be explained by product value. The coefficient of variation essentially cancels this effect out, with some overshoot as α becomes significantly negative. Product section coefficients capture minor differences. A similar result is obtained by considering the relative differences between the third and the first quartiles of the price distribution. The last two columns report results obtained with price residuals. By construction, differences in product prices are cancelled out in regression (1). Results differ slightly regarding product section coefficients but still explain a very small share of heterogeneity across products. Similar results are obtained when estimations are performed with product families.

Table 16: Regressions of product price dispersion measured at the national level

| Deitara | D | D | D | D | D |
|---------------------------|----------|------------|-----------------------|----------------------|-----------------|
| Prices | Raw | Raw | Raw | Res. | Res. |
| Dispersion measure | Std | CV | $\mathrm{Q75/Q25}$ -1 | Std | Q75-Q25 |
| Intercept | 0.05*** | 7.25*** | 9.80*** | 4.60*** | 4.63*** |
| | (0.00) | (0.13) | (0.31) | (0.10) | (0.18) |
| Price | 0.05*** | -0.Ì8*** | -0.28*** | -0.Ò8*** | -0.06*** |
| | (0.00) | (0.01) | (0.03) | (0.01) | (0.02) |
| Section Pets | -0.01* | -0.84*** | -0.87* | -0.53*** | -0.47* |
| | (0.01) | (0.21) | (0.50) | (0.16) | (0.28) |
| Section Drinks | -0.Ò3*** | -0.47*** | -0.79** | 0.19 | 0.32 |
| | (0.01) | (0.16) | (0.37) | (0.12) | (0.21) |
| Section Savoury grocery | -0.01* | -0.23 | -0.89*** | 0.36*** | $0.\dot{5}9***$ |
| v C | (0.01) | (0.14) | (0.34) | (0.11) | (0.19) |
| Section Sweet grocery | 0.01 | 0.14 | 0.20 | $0.\dot{5}4***$ | 1.05*** |
| Ţ, | (0.01) | (0.14) | (0.34) | (0.11) | (0.19) |
| Section Fresh food | `-0.0Ó | -0.37*** | -1.27*** | 0.76*** | 0.88*** |
| | (0.01) | (0.14) | (0.34) | (0.11) | (0.19) |
| Section Health and Beauty | 0.05*** | 0.43*** | 0.37 | 0.80*** | 1.08*** |
| Ť | (0.01) | (0.15) | (0.35) | (0.11) | (0.20) |
| Section Household | 0.03*** | 0.32^{*} | 0.06 | 0.75*** | 1.03*** |
| | (0.01) | (0.17) | (0.41) | (0.13) | (0.23) |
| Section Frozen food | 0.02*** | 0.30 | -0.04 | 0.89*** | 1.17*** |
| | (0.01) | (0.21) | (0.49) | (0.16) | (0.28) |
| R2 | 0.70 | 0.06 | 0.03 | 0.04 | 0.02 |
| N | 6935 | 6935 | 6935 | 6935 | 6935 |

Reference product section is Baby food.

Standard errors in parentheses. Significance thresholds: * p<.1, ** p<.05, ***p<.01.

4.3 Market price dispersion

We now turn to the measure of price dispersion at the market level. Markets are defined according to the comparisons made available on Qlmc, namely around each Leclerc store. All products for which prices are available at 2/3 or more of retailers in the market are taken into account in the analysis. Markets for which less than 100 products satisfy this criterion are dropped. Measures of price dispersion are computed both with raw prices and with price residuals obtained from regression (1). Figures obtained with raw prices are likely to overestimate consumer search related price dispersion since price comparison results suggest that persistent price differences (across products and time) are non negligible. The method used to compute price residuals implies that the expected value of a large enough basket should be similar for each store in the market. Descriptive statistics are provided in Table 17 for each product section. The second column indicates the number of observation with each observation being defined as dispersion of one product in a given local market. The average product has a coefficient of variation of 6.4% and a range of 17.1% which

roughly means that the highest price of a product is typically around 17% higher than the lowest price in the market. With residual prices, this gap drops to 10.5%. Measures of price dispersion do not exhibit significant variations across product sections. The same can be observed with product families (available upon author request).

Table 17: Market price dispersion by product section

| | | Raw prices | | Residuals | | |
|-------------------|------------|--------------|----------------|----------------------|------------|--|
| | Count | CV | Range | Std | Range | |
| Baby food | 2 798 | 7.2 (4.6) | 19.4 (13.2) | 4.3 (3.4) | 10.3 (8.1) | |
| Pets | 2.858 | $6.1\ (3.6)$ | 15.8 (10.3) | 3.9(2.6) | 9.5(6.7) | |
| Drinks | 16759 | 5.7(3.9) | 15.1 (11.3) | 4.1(2.8) | 10.1~(7.0) | |
| Savoury grocery | $28 \ 348$ | 6.4(4.1) | 17.0 (11.6) | 4.0(2.8) | 9.8~(6.8) | |
| Sweet grocery | $29 \ 332$ | 6.8(4.7) | $18.1\ (13.4)$ | 4.3(3.5) | 10.5~(8.3) | |
| Fresh | 24 889 | 6.3(4.3) | 16.8 (12.2) | 4.5(3.2) | 10.9~(7.8) | |
| Health and Beauty | $15 \ 148$ | 6.9(4.4) | $18.3\ (12.5)$ | 4.6(3.0) | 11.4~(7.6) | |
| Household | 6 840 | 6.4(4.3) | 16.9 (12.1) | 4.6(3.0) | 11.3~(7.6) | |
| Frozen food | $2\ 258$ | 6.7(4.5) | $17.2\ (12.0)$ | 4.6(3.3) | 11.0~(7.9) | |
| All sections | 129 230 | 6.4 (4.3) | 17.1 (12.3) | 4.3 (3.1) | 10.5 (7.6) | |

Only products with 100 observations or more are included.

We investigate how market price dispersion relates to market characteristics, in particular the intensity of competition. As previous results suggest that competition is imperfectly captured by available proxies, we introduce an index of market price among explanatory variables. Our hypothesis is that the presence of higher dispersion may reflect poorer consumer information, and thus be associated with higher prices. Two market price indexes are considered: the first is a simple average of store price indexes while the second is built by averaging the ratio of each store index to its average chain index.

Table 18: Regressions of market disperion

| | Std | Range | Std | Range |
|--------------------|----------------------|-----------|--------------------------|----------------------------------|
| Intercept | -39.02*** | -89.3*** | -39.41*** | -105.65*** |
| - | (3.38) | (9.59) | (3.60) | (8.72) |
| Market price index | 0.45*** | 1.04*** | 0.43*** | 1.10*** |
| _ | (0.03) | (0.10) | (0.03) | (0.08) |
| HHI | -2.83** | -13.69*** | -0.97 | $-4.1\acute{6}$ |
| | (1.21) | (2.89) | (1.30) | (3.26) |
| Demand | , | , | 0.02** | 0.05*** |
| | | | (0.01) | (0.02) |
| Revenue | | | 0.07^{*} | 0.16 |
| | | | (0.04) | (0.09) |
| Nb stores | | | $\stackrel{\cdot}{0.05}$ | 0.99*** |
| | | | (0.04) | (0.10) |
| Loc - City center | | | -0.26* | -0.79** |
| v | | | (0.14) | (0.34) |
| Loc - Isolated | | | -0.42*** | -1.05*** |
| | | | (0.16) | (0.40) |
| Loc - Rural | | | -0.32 | -1.18** |
| | | | (0.24) | (0.50) |
| R2 | 0.33 | 0.29 | 0.34 | $\stackrel{\cdot}{0}.3\acute{5}$ |
| N | 50 059 | 50 059 | 50 059 | 50 059 |

Standard errors in parentheses.

Significance thresholds: * p<.1, ** p<.05, ***p<.01.

5 Conclusion

Analysing competition between French supermarkets from different prospects leads to mixed conclusions regarding the competitiveness of the market. On the one hand, the presence of a "maverick" firm and the recent downward change of pricing strategy of a large supermarket chain in France suggest a significant degree of competitive pressure and a trend favorable to consumers. Meanwhile, evidence of price dispersion reveals that consumers generally face high search costs when it comes to comparing prices at supermarkets, and heterogeneity in supermarket price levels is not easily explained by proxies for competition intensity and socio-demographic variables. Observed shocks in pricing strategies in the recent period, if used to analyse consumer purchases (home scanner data) should allow to gain a better understanding of the role of competition.

References

- Allain, M.-L., C. Chambolle, and S. Turolla (2016). Politique tarifaire locale ou nationale: Quel impact pour le contrôle des concentrations dans le secteur de la distribution. *Revue Economique 63*, 53–67.
- Allain, M.-L., C. Chambolle, S. Turolla, and S. Villas-Boas (2016). Retail mergers and food prices.

 Journal of Industrial Economics (Forthcoming).
- Angrist, J. and J.-S. Pischke (2010). The credibility revolution in empirical economics: How better research design is taking the con out of econometrics. *Journal of Economic Perspectives* 24(2), 3–30.
- Barros, P., D. Brito, and D. De Lucena (2006). Mergers in the food retailing sector: An empirical investigation. *European Economic Review* 50, 447–468.
- Bertrand, M. and F. Kramarz (2002). Price dispersion then and now: Evidence from retail and e-tail markets. *Quarterly Journal of Economics* 117(4), 1369–1413.
- Biscourp, P., X. Boutin, and T. Verge (2013). The effects of retail regulations on prices: Evidence from the loi galland. *The Economic Journal* 123(573), 1279–1312.
- Chamayou, E. (2016). Price dispersion in the french retail gasoline market. Working paper.
- Chandra, A. and M. Tappata (2011). Consumer search and dynamic price dispersion: an application to gasoline markets. *RAND Journal of Economics* 42(4), 681–704.
- Dubois, P. and H. Perrone (2015). Price dispersion and informational frictions: Evidence from supermarket purchases. *Working paper*.
- Hosken, D. S., R. S. McMillan, and C. T. Taylor (2008). Retail gasoline pricing: What do we know? *International Journal of Industrial Organization* 26(6), 1425–1436.
- Lach, S. (2002). Existence and persistence of price dispersion: An empirical analysis. *The Review of Economics and Statistics* 84(3), 433–444.
- McAfee, R. P. (1995). Multiproduct equilibrium price dispersion. Journal of Economic Theory 67(1), 83–105.
- Stigler, G. (1961). The economics of information. The Journal of Political Economy 69(3), 213–25.
- Turolla, S. (2016). Spatial competition in the french supermarket industry. *Annals of Economics and Statistics (Forthcoming)*.

Varian, H. (1980). A model of sales. American Economic Review 70(4), 651-659.

Zhao, Y. (2006). Price dispersion in the grocery market. Journal of Business 79(3), 1175–1192.