

9<sup>th</sup> July 2020

Statistics on house prices at local level  $1^{st}$  quarter 2020

# Nineteen municipalities scored house prices above 1 500 €/m<sup>2</sup>

In the first quarter of 2020 (last 12 months) 46 municipalities located mainly in Algarve (1 668  $\in$ /m<sup>2</sup>) and in Área Metropolitana de Lisboa (1 515  $\in$ /m<sup>2</sup>) – the two sub-regions with highest prices in the country – scored median house price of dwellings sales above the national value (1 117  $\in$ /m<sup>2</sup>).

Lisboa (3 333 €/m<sup>2</sup>) registered the highest median house price of the country and, with values above 1 500 €/m<sup>2</sup> the municipalities of Cascais (2 681 €/m<sup>2</sup>), Oeiras (2 257 €/m<sup>2</sup>), Loulé (2 221 €/m<sup>2</sup>), Lagos (1 967 €/m<sup>2</sup>), Albufeira (1 939 €/m<sup>2</sup>), Porto (1 873 €/m<sup>2</sup>), Tavira (1 864 €/m<sup>2</sup>), Odivelas (1 847 €/m<sup>2</sup>), Loures (1 672 €/m<sup>2</sup>), Faro (1 663 €/m<sup>2</sup>), Funchal (1 621 €/m<sup>2</sup>), Vila Real de Santo António (1 594 €/m<sup>2</sup>), Aljezur (1 592 €/m<sup>2</sup>), Lagoa (1 591 €/m<sup>2</sup>), Almada (1 576 €/m<sup>2</sup>), Amadora (1 563 €/m<sup>2</sup>), Silves (1 528 €/m<sup>2</sup>) and Matosinhos (1 520 €/m<sup>2</sup>) also stood out.

The city of Vila Nova de Gaia scored the highest growth compared to the same period of the previous year (+20.1%) and Funchal registered the highest growth compared with the previous quarter (+5.0%), among the seven cities with more than 100 thousand inhabitants. Two parishes of Lisboa scored prices below than 2 500  $\notin$ /m<sup>2</sup>: Santa Clara (2 393  $\notin$ /m<sup>2</sup>) and Olivais (2 463  $\notin$ /m<sup>2</sup>). União de freguesias de Aldoar, Foz do Douro e Nevogilde was the parish in the city of Porto that scored the highest median price of dwellings sales (2 593  $\notin$ /m<sup>2</sup>).

This information, given its time reference, does not yet reflect the impact of the COVID 19 pandemic on the housing market and, as such, may distance itself from the most current market conditions and trends. However, the results obtained up to the 4<sup>th</sup> quarter of 2019 are relevant to establish a starting point to assess the impact of the pandemic.

Statistics Portugal releases a new edition of the Statistics on house prices at local level based on administrative data (see on technical note at the end of this press release). The data released refers to the median (value that separates the sorted set of prices per square meter in two equal parts) of dwellings sales ( $\notin$ /m<sup>2</sup>). The median is determined as an annual period completed in the reference quarter of this publication, thus eliminating possible seasonal effects on price behaviour, and increasing the geographical detail of the results, as well.

The results for the year ended in each quarter, from the 1<sup>st</sup> quarter of 2016 to the 1<sup>st</sup> quarter of 2020 are available at <u>www.ine.pt</u>, by clicking on Products, Statistical data, Database (see the list of indicators at the end of this press release).

Additionally, data in the interactive web platform <u>'House prices - Cities'</u> (compatible with mobile devices) is updated. The link to this web platform is available on <u>Statistics Portugal website</u>, in Products, Interactive applications, House Prices in Cities, and allows the interactive search of median price on dwellings sales ( $\notin$ /m<sup>2</sup>) based on the statistical section and a 500m x 500m grid for the cities with more than 100 thousand inhabitants: Lisboa, Porto, Vila Nova de Gaia, Amadora, Braga, Funchal and Coimbra. This tool is based on the geo-referenced administrative information used for Statistics on house prices at local level and includes the results obtained for the cities and their respective parishes or aggregations of parishes.

Statistics on house prices at local level –  $1^{st}$  quarter 2020





Nineteen municipalities, located mainly in Algarve and in Área Metropolitana de Lisboa, scored house prices above  $1500 \in /m^2$ 

In the 1<sup>st</sup> quarter of 2020 (last 12 months), the median house price of dwellings sales in Portugal was 1 117  $\in/m^2$ , an increase of +3.3% compared to the previous quarter and of +10.5% compared to the same quarter in the previous year. The median house price remained above the national value in the regions of Algarve (1 668  $\in/m^2$ ), Área Metropolitana de Lisboa (1 515  $\in/m^2$ ), Região Autónoma da Madeira (1 250  $\in/m^2$ ) and Área Metropolitana do Porto (1 136  $\in/m^2$ ).

In this period, the 46 municipalities that scored median house price of dwellings sales above the national value, were mainly located in the sub-regions of Algarve (14 out of 16 municipalities) and Área Metropolitana de Lisboa (15 out of 18). The municipality of Lisboa ( $3 \ 333 \ \ellowerleft m^2$ ) scored the highest median house price of the country. Values above  $1 \ 500 \ \ellowerleft median house price of the country. Values above <math>1 \ 500 \ \ellowerleft median house price of the country. Values above <math>1 \ 500 \ \ellowerleft m^2$  were also registered in the municipalities of Cascais ( $2 \ 681 \ \ellowerleft m^2$ ), Oeiras ( $2 \ 257 \ \ellowerleft m^2$ ), Loulé ( $2 \ 221 \ \ellowerleft m^2$ ), Lagos ( $1 \ 967 \ \ellowerleft median house municipalities of (<math>1 \ 873 \ \ellowerleft m^2$ ), Tavira ( $1 \ 864 \ \ellowerleft m^2$ ), Odivelas ( $1 \ 847 \ \ellowerleft m^2$ ), Loures ( $1 \ 672 \ \ellowerleft m^2$ ), Faro ( $1 \ 663 \ \ellowerleft m^2$ ), Funchal ( $1 \ 621 \ \ellowerleft m^2$ ), Vila Real de Santo António ( $1 \ 594 \ \ellowerleft m^2$ ), Aljezur ( $1 \ 592 \ \ellowerleft m^2$ ), Lagoa ( $1 \ 591 \ \ellowerleft m^2$ ), Almada ( $1 \ 576 \ \ellowerleft m^2$ ), Amadora ( $1 \ 563 \ \ellowerleft m^2$ ), Silves ( $1 \ 528 \ \ellowerleft m^2$ ) and Matosinhos ( $1 \ 520 \ \ellowerleft m^2$ ), two more municipalities than those listed in the previous quarter.

Área Metropoltana de Lisboa was the sub-region with the highest house price range among its municipalities (2 513 €/m<sup>2</sup>): the lowest value was registered in Moita (820 €/m<sup>2</sup>) and the highest in Lisboa. Algarve, Área Metropolitana do Porto and Região de Coimbra also scored a house price range among its municipalities higher than 1 000 €/m<sup>2</sup>.

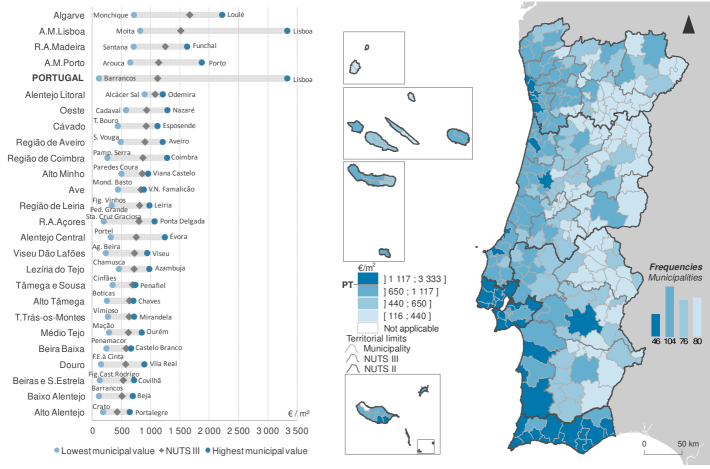


Figure 1: Median value per  $m^2$  of dwellings sales, Portugal, NUTS 3 and municipality,  $1^{st}\,Q2020$ 

Statistics on house prices at local level –  $1^{\mbox{\scriptsize st}}$  quarter 2020



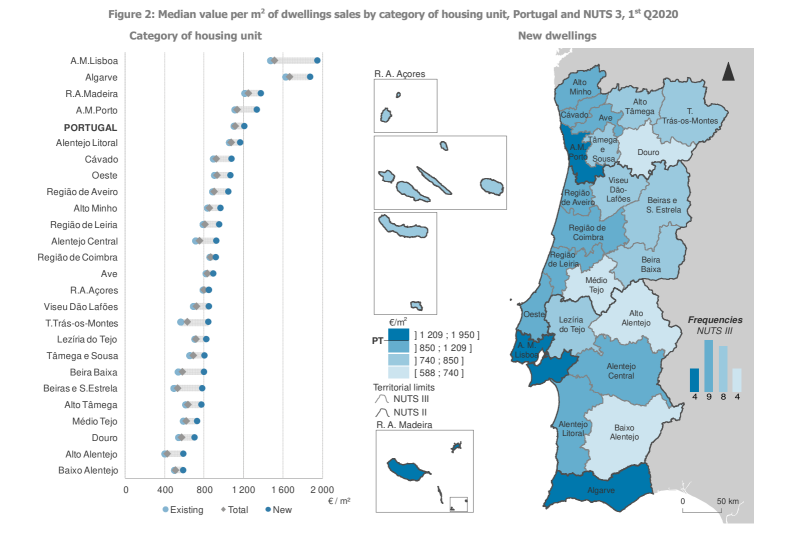
Algarve scored the highest price of existing dwellings (1 627 €/m<sup>2</sup>) among the 25 Portuguese NUTS III regions

In the 1<sup>st</sup> quarter of 2020, in Portugal, the median price of new dwellings sales was 1 209  $\in/m^2$  and for the existing dwellings this value was 1 102  $\in/m^2$ .

Área Metropolitana de Lisboa (1 950 €/m<sup>2</sup>), Algarve (1 877 €/m<sup>2</sup>), Região Autónoma da Madeira (1 377 €/m<sup>2</sup>) and Área Metropolitana do Porto (1 336 €/m<sup>2</sup>) scored a median house price of new dwellings sales above the national value. In the case of existing dwellings the same sub-regions scored above the national referential: the highest value was in Algarve (1 627 €/m<sup>2</sup>), followed by Área Metropolitana de Lisboa (1 473 €/m<sup>2</sup>), Região Autónoma da Madeira (1 211 €/m<sup>2</sup>) and Área Metropolitana do Porto (1 111 €/m<sup>2</sup>).

Among the 25 Portuguese NUTS III, the lowest median price of existing dwellings sales was registered in Alto Alentejo  $(400 \notin /m^2)$  and the lowest median price of new dwellings sales was in Baixo Alentejo (588  $\notin /m^2$ ).

As in previous quarters, Área Metropolitana de Lisboa scored the highest difference between the price of new and existing dwellings (477  $\in$ /m<sup>2</sup>).







The city of Vila Nova de Gaia stood out for scoring the highest growth compared to the same period in the previous year (+20.1%)

In the 1<sup>st</sup> quarter of 2020, the city of Lisboa scored the highest house price (3 333  $\in$ /m<sup>2</sup>), among the seven cities with more than 100 thousand inhabitants. The city of Vila Nova de Gaia stood out for scoring the highest growth compared to the same period in the previous year (+20.1% *vs.* +10.5% in Portugal) and the city of Funchal for registering the highest growth compared with the previous quarter (+5.0% *vs.* +3.3% in Portugal).

In comparison with the same period in the previous year, all cities with more than 100 thousand inhabitants scored an increase in house prices. Besides Vila Nova de Gaia, the cities of Amadora (+19.9%) and Braga (+16.6%) also observed significant variations. Porto (+11.4%) also registered a year-on-year growth above the national rate (+10.5%) and the cities of Coimbra (+8.3%), Lisboa (+7.1%) and Funchal (+5.1%) scored the lowest relative growth. Lisboa scored, as in the previous quarter, a year-on year growth of house prices below the national value, registering a deceleration since the 4<sup>th</sup> quarter of 2018. In Porto, despite registering a year-on-year growth pace of house prices higher than the national value in the 1<sup>st</sup> quarter of 2020, there has been a slowdown, in this case, since the 1<sup>st</sup> quarter of 2019. Compared to the 4<sup>th</sup> quarter of 2019, the only cities where the year-on-year rate of change increased were Funchal (+4.5 p.p.), Coimbra (+1.9 p.p.) and Vila Nova de Gaia (+0.9 p.p.).

Among the seven cities with more than 100 thousand inhabitants, only the cities of Funchal (+5.0%), Vila Nova de Gaia and Amadora (both with +4.3%) scored a rate of change compared with previous quarter above the national value (+3.3%). In city of Lisboa the growth compared to the previous quarter has been consecutively lower than the national rate since the  $2^{nd}$  quarter of 2019, in Coimbra since the  $3^{rd}$  quarter of 2019 and Porto since  $4^{th}$  quarter of 2019.

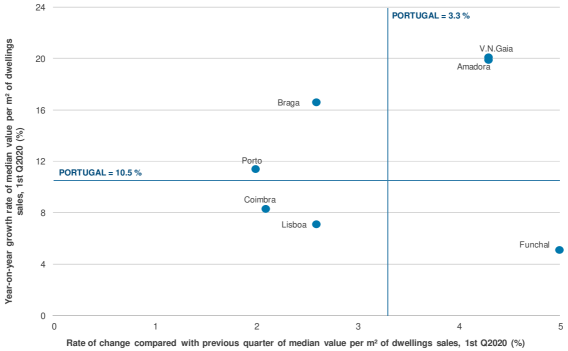


Figure 3: Rate of change compared with the previous quarter and year-on-year rate of change of median value per m<sup>2</sup> of dwellings sales, Portugal and Cities, 1<sup>st</sup> Q2020



In the 1<sup>st</sup> quarter of 2020, in the cities of Lisboa, Porto, Funchal, Amadora, Coimbra and Vila Nova de Gaia, the price of dwellings sales remained above the national value. Braga (971  $\in$ /m<sup>2</sup>) was the only city with more than 100 thousand inhabitants that scored a price lower than the national value, as in previous quarters.

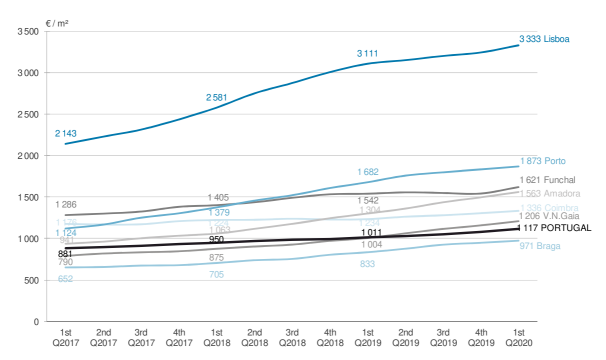
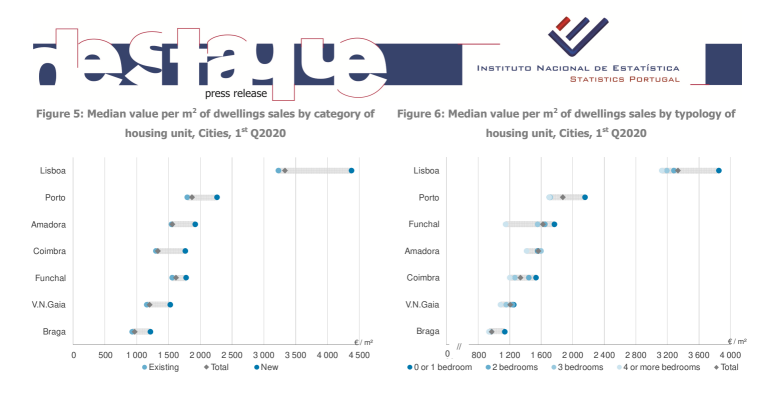


Figure 4: Median value per m<sup>2</sup> of dwellings sales, Portugal and Cities, 1<sup>st</sup> Q2017 – 1<sup>st</sup> Q2020

The city of Lisboa scored the largest difference between the prices of new dwellings  $(4\ 379\ \text{e/m}^2)$  and the prices of existing dwellings  $(3\ 231\ \text{e/m}^2)$ :  $1\ 148\ \text{e/m}^2$ . Lisboa also stood out, as in previous quarters, by scoring the highest house prices among the seven cities with more than 100 thousand inhabitants in all typologies of housing unit considered. The highest difference between the median values for the four typologies was also registered in the city of Lisboa, between 0 or 1 bedroom  $(3\ 852\ \text{e/m}^2)$  and 4 or more bedrooms  $(3\ 128\ \text{e/m}^2)$ .

Vila Nova de Gaia scored the lowest difference between the prices of the four typologies of housing unit ( $167 \in /m^2$ ): 4 or more bedrooms registered the lowest median value ( $1.083 \in /m^2$ ) while 0 or 1 bedroom scored the highest house price ( $1.250 \in /m^2$ ).



For cities with 200 thousand or more inhabitants (Lisboa and Porto) the following values are presented by parish.

## In Lisbon, the parishes of Santa Clara and Olivais scored median prices of dwellings sales below 2 500 $\in/m^2$

In the 1<sup>st</sup> quarter of 2020, three out of the 24 Lisboa's parishes registered median prices of dwellings above  $4500 \notin /m^2$ : Santo António ( $5340 \notin /m^2$ ) – which includes Avenida da Liberdade and adjacent areas –, Misericórdia ( $5112 \notin /m^2$ ) – which includes the areas of Bairro Alto and Cais do Sodré – and Santa Maria Maior ( $4807 \notin /m^2$ ) – which includes the areas of Castelo and Baixa/Chiado.

The parishes of Parque das Nações, Misericórdia, Estrela, Santo António, São Domingos de Benfica, Alvalade, Santa Maria Maior and Campo de Ourique scored, simultaneously, a median price above the value for the city of Lisboa  $(3\ 333\ \epsilon/m^2)$  and rates of change, compared to the same quarter in the previous year, higher than the one scored in the city (+7.1%).

The parishes of Marvila, Carnide, Campolide, Alcântara, Ajuda and Arroios scored, in the 1<sup>st</sup> quarter of 2020, median prices and year-on-year rates of change below the values registered for the city of Lisboa. The parishes of Santa Clara  $(2\ 393\ \epsilon/m^2)$  and Olivais  $(2\ 463\ \epsilon/m^2)$  scored median prices below  $2\ 500\ \epsilon/m^2$ . São Vicente, Carnide and Campolide were the only parishes with a negative price evolution.



Figure 7: Median value and year-on-year rate of change of median value per m<sup>2</sup> of dwellings sales, Lisboa and parishes, 1<sup>st</sup> Q2020

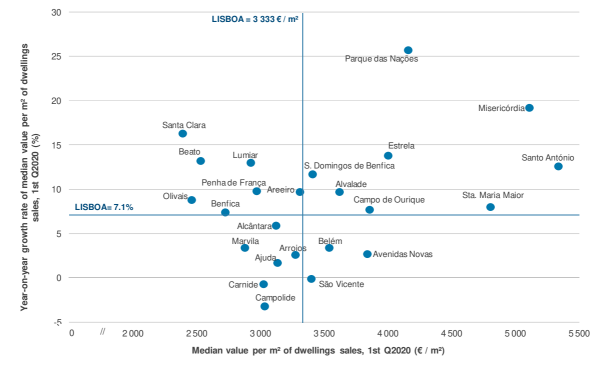


Figure 8: Median value per m<sup>2</sup> of dwellings sales, Lisboa and parishes, 1<sup>st</sup> Q2020

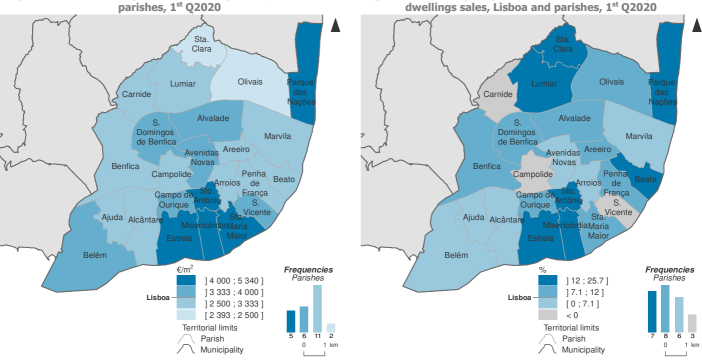


Figure 9: Year-on-year growth rate of median value per m<sup>2</sup> of





União de freguesias de Aldoar, Foz do Douro e Nevogilde scored the highest median house price (2 593 €/m<sup>2</sup>), among the seven parishes of Porto

In the 1<sup>st</sup> quarter of 2020, the parishes of Bonfim and União de freguesias de Lordelo do Ouro e Massarelos and União de freguesias de Aldoar, Foz do Douro e Nevogilde stood out, among the seven parishes of Porto, for scoring, simultaneously, a median price of dwellings sales (1 934  $\in$ /m<sup>2</sup>, 2 241  $\in$ /m<sup>2</sup> and 2 593  $\in$ /m<sup>2</sup>, respectively) above the value of the city of Porto (1 873  $\in$ /m<sup>2</sup>) and a year-on-year rate of change (+16.9%, 16.2% and +11.6%, respectively) higher than the one scored in the city (+11.4%). União de freguesias de Aldoar, Foz do Douro e Nevogilde scored the highest median price of dwellings sales, among the seven parishes of the city of Porto

The União de freguesias de Cedofeita, Santo Ildefonso, Sé, Miragaia, São Nicolau e Vitória stood out for scoring, simultaneously, a median price of dwellings sales ( $2 \ 169 \ \text{e/m}^2$ ) above the city value and a year-on-year rate of change (+9.8%) below than the one registered for the city.

The parishes of Ramalde and Campanhã scored, simultaneously, a median price (1 637  $\in$ /m<sup>2</sup> and 1 208  $\in$ /m<sup>2</sup>, respectively) and a year-on-year rate of change (+4.6% and +9.0%, respectively) lower than the values scored in the city of Porto.

The parish of Paranhos scored, in the 1<sup>st</sup> quarter of 2020, a median price (1 699  $\in/m^2$ ) below the value registered for the city of Porto and a year-on-year rate of change (+19.3%), above the value for the city.

In the period under review, as in the previous quarter, the parish of Campanhã scored the lowest median price  $(1\ 208\ \text{e}/\text{m}^2)$ , and the parish of Paranhos stood out for scoring the highest year-on-year rate of change (+19.3%).

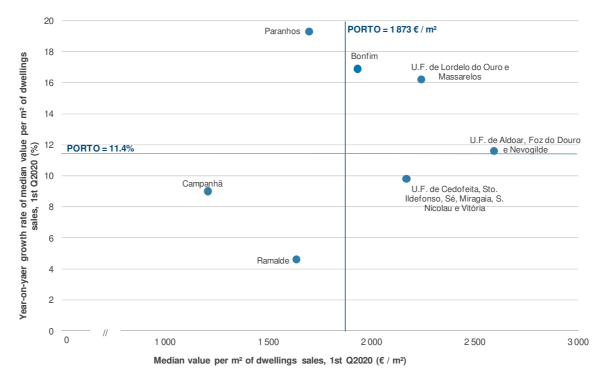


Figure 10: Median value and year-on-year rate of change of median value per m<sup>2</sup> of dwellings sales, Porto and parishes, 1<sup>st</sup> Q2020

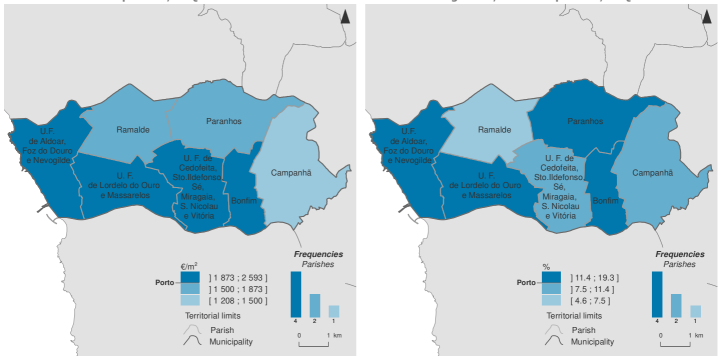
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Figure 11: Median value per m<sup>2</sup> of dwellings sales, Porto and parishes, 1<sup>st</sup> Q2020



Figure 12: Year-on-year growth rate of median value per m<sup>2</sup> of dwellings sales, Porto and parishes, 1<sup>st</sup> Q2020







### **Technical note**

Statistics on house prices at local level are released quarterly and have national coverage. The observed statistical unit is the family dwelling, and the target population is the family dwelling transactions by sales in national territory.

Statistics on house prices at local level are based on the use of administrative procedures, namely from anonymised administrative tax data provided by the Portuguese Tax and Customs Authority (AT), under an agreement signed with Statistics Portugal, on the Municipal Property Transfer Tax (IMT) and the Municipal Property Tax (IMI).

The calculation of Statistics on house prices at local level is based on the linking between the Municipal Property Transfer Tax information (from where the transaction prices are obtained) and the Municipal Property Tax information (from where identifying characteristics of the transacted dwelling are obtained). The link between these two administrative tax sources is made using the "generated article" variable.

The information on transactions sale value of family dwellings includes the Municipal Property Transfer Tax paid statement referring to "acquisition of property rights". Only transactions where the Municipal Property Transfer Tax destination code is "House" and the allocation of its information from the Municipal Property Tax that is defined as "House" are used.

Statistics Portugal is grateful for the Portuguese Tax and Customs Authority collaboration in the implementation of this project.

Taking into consideration the administrative nature of this project's data and the limitations to proceed with the administrative acts that generate this information in the current context of the COVID-19 pandemic, it is expected that the possible decrease in real estate market activity will reflect not only agents' economic options, but also limitations of the public administration arising from the current context.

#### Median value per m<sup>2</sup> of dwellings sales

Median value of prices per square meter of transactions by sale of dwellings for residential purposes with private gross area between 20 m<sup>2</sup> and 600 m<sup>2</sup>. The results released for each quarter correspond to the information observed for the reference quarter and the previous three quarters. Although the results are interpreted on a quarterly basis, they reflect the sales associated to the 12-month period, which reduces the impact of irregularities associated with the heterogeneity of the dwellings transacted while still reflecting the trend in the sales value per m<sup>2</sup> as well as eliminating the effect of potential seasonal fluctuations.

For the purpose of dissemination, for each territorial unit, a minimum number of 15 transactions is considered for the four quarters ending in the reference quarter.

### Concepts

**Dwelling:** A separate and independent place which was built, rebuilt, enlarged or converted to be used as a private accommodation, and that is not totally occupied for other purposes during the reference period.

**Family dwelling:** Dwelling that is normally intended to accommodate only one family, on the condition that it is not being used for other purposes at the period of reference.

New dwellings: Dwellings that, at the time of the transaction, had never been used for residential purposes.

Existing dwellings: Dwellings that, at the time of the transaction, had already been used for residential purposes.

**Gross dwelling area:** Total surface area measured by the outer perimeter and axes of the walls or other elements separating the building or part, including private enclosed balconies, private cellars and attics with the same use as the building or fraction.

**City:** Continuous population cluster with over 8 000 registered voters, disposing of at least half of the following communal facilities: hospitals with on-call medical assistance; pharmacies; fire brigade; show venue and cultural centre; museum and library; hotel establishments; preparatory and secondary education schooling facilities; pre-primary education schooling facilities and nurseries; public urban and suburban transport; public parks or gardens.





**Statistical City:** Territorial unit corresponding to the adjustment of the urban perimeter provided for in the legal instruments concerning land occupation, to the statistical subsections used by Statistics Portugal in the Information Reference Geographical Database (BGRI). Note: the delimitation of the statistical cities resulted from the articulation of Statistics Portugal with the municipal councils.

**Municipal real estate tax:** A regular municipal tax corresponding to a percentage of the value of rural and urban estates.

**Statistical section:** Territorial unit representing the continuous area of a single parish with approximately 300 dwellings. According to the dwellings' density, the Statistical Section is classified as: a) concentrated: all statistical subsections of the section correspond to blocks; b) scattered: all statistical subsections of the section correspond to localities not divided into blocks and/or isolated; (c) mixed concentrated: most of the statistical subsections of the section correspond to blocks; (d) mixed scattered: most of the statistical subsections of the section correspond to blocks; (d) mixed scattered: most of the statistical subsections of the section correspond to places not divided into blocks or isolated.

**Statistical subsection:** Territorial unit which identifies the smallest homogenous area, whether built-up or not, existing in the statistical section. It represents a block in urban areas, a locality or part of a locality in rural areas or to residual areas which may or may not contain dwellings.

Transaction: Operation by which the ownership of a good is transferred through a counterparty.

**Transaction value**: Value paid in a transaction. For the purposes of Statistics on house prices at local level, the transaction value corresponds to the value declared at the moment of payment of the Municipal Property Transfer Tax.

# Indicators available at Statistics Portugal Official Website

The quarterly results for the period between the first quarter of 2016 and the first quarter of 2020 are available at <u>www.ine.pt</u>, in Products, Statistical data, Database.

Median value per m<sup>2</sup> of dwellings sales (€) by Geographic localization (NUTS - 2013); Quarterly

Median value per m<sup>2</sup> of dwellings sales (€) by Geographic localization and Category of housing unit; Quarterly

<u>Median value per m<sup>2</sup> of dwellings sales in flats ( $\in$ ) by Geographic localization; Quarterly</u>

Median value per m<sup>2</sup> of dwellings sales in existing flats (€) by Geographic localization; Quarterly

Median value per m<sup>2</sup> of dwellings sales (€) by Geographic localization (NUTS III) and Typology; Quarterly

Median value per m<sup>2</sup> of dwellings sales (€) by Geographic localization and Category of housing unit; Quarterly

<u>Median value per m<sup>2</sup> of dwellings sales in flats (€) by Geographic localization; Quarterly</u>

Median value per m<sup>2</sup> of dwellings sales in existing flats (€) by Geographic localization; Quarterly

Median value per m2 of dwellings sales (€) by Geographic localization (Cities with more than 100 000 inhabitants) and Typology; Quarterly

Methodological document - Statistics on house prices at local level