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Research Report

FDZ data description: Regional real estate price indices for Germany (RWI-GEO-REDX) - Version 2: 2008-02/2019

RWI Projektberichte

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Datenbeschreibung

RWI – Leibniz-Institut für Wirtschaftsforschung

**FDZ Data description:
Regional Real Estate Price Indices for Germany
(RWI-GEO-REDX) - Version 2: 2008-02/2019**

**Larissa Klick
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1 Introduction

An important issue in the current German public and political discourse is the development of housing prices. Sharply increasing rents, shortage of living space in urban areas and rural exodus are some of the discussed problems. Despite its topicality, few data are available on the recent development of housing prices in Germany. To fill this gap, the RWI-GEO-REDX data (Klick/Schaffner/RWI 2019) set quantifies regional differences in house purchase and apartment rent prices on the level of districts (*Kreise*, NUTS 3-level) and municipalities (*Gemeindeverband*, LAU 1-level) as well as labor market areas defined by RWI (2018).

Several methods are used to derive real estate indices. First, median sales prices are the easiest to construct and are used by the U.S. Census Bureau. However, they do not adjust for the quality of properties that are on the market (Ghysels et al. 2013). Case and Shiller (1987) propose a repeat-sales price index that is a constant-quality index and only uses information about homes that transact at least twice during the sample period. Very little data is needed for this index. However, those properties may not be representative of the population (Clapp/Giacotto 1998) and the index is based on the crucial assumption that quality does not change due to renovation or modernization. This second method is used for the HPI Index by the US Federal Housing Finance Agency.

Third, hedonic price indices are based on hedonic price regressions where the price is expressed as a function of characteristics. The quality, therefore, depends on the choice of characteristics. For all three index types it is essential that selling a property can be correlated with local economic conditions as more expensive homes will tend to be put on the market in expansionary times. Gatzlaff and Haurin (1998) take the selectivity of using only sold houses into account. Englund, Quigley and Redfean (1998) combine the hedonic index with the repeat-sales index. Finally, there are stock market based indices that are obtained by the trading of real estate investment trust stocks.

While a simple study on the regional mean price of apartment rents and house purchases is not sufficient for reliable statements on housing prices, the RWI-GEO-REDX is based on hedonic price regressions. The hedonic price regressions account for qualitative differences of residential offers, such as different facilities. Hedonic price regressions are a commonly used method for real estate pricing in Germany, e.g. in the *hedonic EPX* by the Europace AG (2018) which is a commercial online distributor of real estate financing, and the real estate price index by Verband deutscher Pfandbriefbanken e V. (vdp) (2018) handling transaction data from certain financial institutions. The real estate price index by bulwiengesa AG (2018) focuses on cities and larger towns but it does not contain coherent information on data structure and methodology, and it is available for commercial use only. The AK OGA, a cooperation of all German federal review committees on real estate topics, publishes housing price indices on different house types on a yearly basis and on federal and sub-district level. These price indices are partly obtained by median sales observation and hedonic price regressions. Furthermore, the IMX offer index is a hedonic price index that is developed from placed offers from the online real estate *ImmobilienScout24* for house or apartment sales and rents.

The first two indices report the changes in housing prices on a national level, and they do not give further information for smaller regions. This study fills this gap by combining a comprehensive up-to-date dataset and a hedonic price regression; it offers regional price indices to the German mean capturing regional differences, the region-specific time trend as well as the national development over time. The analysis is based on a dataset of online real estate advertisements, the RWI-GEO-RED. This comprehensive dataset is obtained from *ImmobilienScout24*. The data are updated regularly, allowing for the analysis of recent developments. Hence, it is possible to update the price indices on a regular basis. Furthermore, the dataset covers all of Germany, and thus price indices on district and municipality are available.

Here, we opt for a hedonic price regression for the price indices to capture various features of the sales and rent prices beyond the observation of the median. The repeat-sales approach is possibly not representative for the German real estate market, as Voigtländer (2017) mentions. Here, it also rules out due to the data limitation to connect two sales of the same object.

While, other published price indices are developed via financial data, the following analysis deals with seller-placed offers. This means that only apartments and houses that are for rent or for sale and offered on the listing website are available in the dataset. Therefore, the analysis is based on advertising prices and not on transaction prices.

Additionally, to the first version of RWI-GEO-REDX¹, indices for apartment purchase are also included in the dataset and complement the regional price information on house purchase and rental apartments. All three offering categories are also given on labor market area according to the delineation of RWI (2018). Moreover, recent regional information and the German time trend is also released as a quarterly index. Besides these additions, the used dataset RWI-GEO-RED includes imputed data on municipality and district level, so we gained more observations in all three property categories.

2 Data

We use the RWI-GEO-RED data of the FDZ Ruhr at RWI to generate the price indices. They are based on real estate offers published on the largest German listing website *ImmobilienScout24*. It gives real estate owners and estate agents the opportunity to advertise their objects for a fee. All information is provided by the owner or the agent who sells or rents out the object. While some information must be provided to place an advertisement online, most information is supplied at the discretion of the seller. However, more information on the object helps to present it adequately, and likely increases the chance of selling or renting.

The dataset entails information on prices of real estate offerings as well as on various characteristics that determine the value of a property. It is dealt with monthly data. Detailed information on the dataset can be found in Boelmann/Schaffner (2019). The present dataset covers January 2007 until March 2019. There are only little observations in 2007 we therefore restrict the data to the years 2008 to February 2019 in the following. The restriction to the first two month in 2019 is to prevent a look ahead bias in the time trend.

The RWI-GEO-RED offers information on the $1km^2$ grid², municipality, district and federal state of the building. Further, the data covers information on the size of the house or the apartment (e.g. living space, plot area, number of rooms), on its facilities (e.g. balcony, garden, bath rooms, level of facilities), financial aspects (e.g. price and additional costs) as well as information on energy consumption. Unfortunately, some variables are characterized by many missing values, which needs to be considered for the following analysis.

The selection of variables for the analysis is based on two considerations. First, we aim for coherence in the dataset, to ensure comparability between properties. Second, the set of features used in the analysis needs to be comprehensive enough to capture the various characteristics of apartments

¹ Klick, Larissa; Schaffner, Sandra; RWI (2019): *Regional Real Estate Price Index. RWI-GEO-REDX. Version:1. RWI – Leibniz-Institut für Wirtschaftsforschung. Dataset.* <http://doi.org/10.7807/immo:redx:v2>. The here described data set is an updated version of the previous first version of RWI-GEO-REDX.

² INSPIRE (*Infrastructure for Spatial Information in Europe*) regulation.

and houses in Germany. Table 2 in the Appendix gives an overview of the characteristics that are included in the analysis. To come as close to the real market price of the property as possible we include only the advertisements in the last month published when they then exit the listing website. Formerly updated versions of the listed apartment or house are not considered. This strategy aims to approximate the actual selling price best with the issued self-reporting advertising price.

We exclude luxury apartments from the analysis. To this end, apartment with rents exclusive utilities above 5 000 Euro per month are omitted from the analysis. The living area is restricted to 15 to 400 sqm and not more than 7 rooms per apartment. These restrictions still cover a very large range of rent prices and living space, but it discards the extremely small or exclusive apartments from the portfolio: 0.4 percent of the observations from the original sample are dropped for rental apartments. It is likely that the luxury apartment market is not fully integrated with average rental market, making any comparison over regions across the markets difficult. We further set a bottom limit of 15 sqm living space to include only self-efficient apartments and to exclude typing errors.

House purchases are restricted in a similar fashion; the living area ranges from 50 to 600 sqm and the house price varies up to 5 Million Euro. The number of rooms is restricted to 15. The aim, here, is to ensure self-efficiency but rule out possibly faulted and extremely luxurious objects as above. The focus of the analysis of house purchases lies on single-family homes, thus, apartment buildings are excluded. Furthermore, holiday homes are excluded if declared explicitly so by the seller as well as houses with more than five floors. The data is reduced by 5.2 percent after imposing these restrictions and excluding incomplete observations. The constraints imposed on the offers for apartment purchase likewise. Offered apartments with a price higher than 2 Million Euro, more than eight rooms and an advertised living area below the 1st percentile (27 sqm) and above the 99th percentile (230 sqm) are not accounted for in the following estimation. The restrictions reduce the number of observations in this category by 2.4 percent.

Differently to the first published version of the indices, weakly georeferenced data was imputed, and observation dropped due to missing georeferenced data decreased on 0.7% in house purchase being around 12 percent before and on 0.002% for rental apartments, decreased from almost 5 percent, and 0.003% for apartment purchase. The share of weakly georeferenced observations lessens enormously due to the imputation and increases the regional coherence of the data.

When placing the advertisement online, the user decides which information to publish on the advertised real estate. Working with these self-declared information leads to many missing values in most variables that need to be handled with care. For the binary variables a missing is accounted for as a zero, so the offer does not meet the feature in question. This seems reasonable to the extent that the user tends to publish benefits of the real estate to attract searchers with certain preferences. Furthermore, in some years many characteristics are collected using checkboxes which means that there is no difference between “no” and “no answer”. Examples are especially positive characteristics of the object, such as a balcony or guest toilet. In the analysis, we deal with missing values as a separate category for categorical variables. In the considered metric variable, number of rooms, missing values are given as “zero rooms”.

We compute the price indices for districts and municipalities based on the regional definitions of 2015. In 2015, there were 402 districts of different area and population size in Germany. Further, there were 4,542 municipalities (*Verbandsgemeinden*). As supplement in this dataset we included labor market areas (*Arbeitsmarktregionen*) according to the delineation of version 1 in RWI (2018) as a third region type defining 182 areas from the 402 administrative districts. This delineation is beneficial to model real estate price indices as it follows the idea of accessibility of labor markets for commuters. The labor market borders are drawn from existing commuting interrelations. The

advantage, here, is that the reality of these interrelations is a stronger determinant for the residence decision and, thus, the real estate market than the pure administrative regions.

3 Methodology

Regional price indices should account for characteristics of the facility as well as for regional and time differences. Hence, we first develop a hedonic price regression which considers characteristics of the real estate advertisements. The regression is comparable to common hedonic price regressions (e.g. Sirmans 1996) as applied for Germany in Bauer et al. (2013), for example.

As the dependent variable the purchase price per square meter is used for purchases prices and the exclusive rent price (*Kaltniete*) per square meter for rental apartments. The endogenous variable is thus given independently from the size of the apartment or house. Other features that determine the rental or purchase price are included in the hedonic price regression as exogenous variables. We include the number of rooms, the year of construction, an indicator for first occupancy, the availability of a guest toilet and a categorization of the equipment and fittings of the object for all three offering categories. Moreover, the hedonic characteristics are complemented individually in each offering category. For example, objects published in house purchase are valued due to their plot area and type of house, while rental apartments are rated whether they have garden and balcony access or a fitted kitchen. The individual features for apartment purchase are more comprehensive and also include information on the character of the house like the category of number of floors in the building and on which floor the apartment itself is located and whether a lift is available additionally to the features for apartment rent. (cf. Table 2)

The aim of the indices is to show the time development of housing prices for Germany, their regional differences as well as the regional time development. For estimation of these three types of indices different models are needed. First, we apply the following model to estimate price indices for the overall time development in Germany:

$$\ln(y_{igt}) = \beta X_{igt} + u_g + \delta_t + \varepsilon_{igt}, \quad (1)$$

with the dependent variable y representing the sale or rent price per sqm of the single real estate advertisement i in region g (districts, municipality or labor market area) in year t . The characteristics of the property are included in vector X . The characteristics in the hedonic regressions vary between rental apartments, apartment and house purchase; a list of the used features is given in the Appendix.

This first model comprises a time-independent price index u_g for region g (fixed effect). Furthermore, year fixed effects δ_t are included. The time development in Germany is described by the development of δ_t for each year $t = \{2008, \dots, 2019\}$, respectively each quarter $t = \{2008q1, 2008q2, \dots, 2019q1\}$. Since all regions and years are studied jointly, it is assumed that the characteristics are valued in the same way for all years and all regions. The error term ε_{igt} is assumed to be normally distributed with mean 0.

The second regression describes a yearly cross-sectional approach with a regional price index u_{gt_0} for a specific year t_0 :

$$\ln(y_{igt_0}) = \gamma x_{igt_0} + u_{gt_0} + \varepsilon_{igt_0} \quad (2)$$

In this approach, it is assumed that characteristics are valued the same way during the respective time t_0 , given yearly from 2008 to 2018 and for the last quarter of 2018, and in the respective region, being all three region types for yearly indices and labor market and administrative districts for the last quarter. The price index u_{gt_0} , therefore, indicates the price differences between the regions in a given time period if all characteristics of housing are identical. The index from this regression, therefore, describes the regional price discrepancy for a property of the same quality to the German mean of all offered properties in this specific time period on the listing website. In other words, what is the regional premium for a square meter of living property of the same quality and features to all listed objects in the respective year.

The first approach gives insights into the overall time development while the second gives insights into year-specific time differences. However, besides differences in the absolute price also different regional developments over time are of interest for research and political discussion. We, therefore, apply a third approach to measure the respective time development of regions g via the year-region fixed effects η_{gt} :

$$\ln(y_{igt}) = \theta x_{igt} + \eta_{gt} + \varepsilon_{igt} \quad (3)$$

The specific time development in region g between year t_0 and t_1 can be derived by $\eta_{gt_1} - \eta_{gt_0}$. The main assumptions in this analysis are similar to the ones in equation 2 that characteristics are valued the same in every region and across years. Additionally, the time development can differ between regions. This approach is deployed for all three region types on a yearly basis.

4 Results

Figure 1 presents the time development of the German price indices. The house and apartment prices decreased in the beginning of the period by almost 5 percentage points from 2008 to 2009. While apartment rents recovered quickly and exceeded the 2008 value already in 2009, the price for apartments got at the 2008 level in 2011 and house purchases not before 2014. All three offering types experienced vast price increases afterwards. The apartment prices already catch up the development of rents in 2013. The advertised prices for apartments for sale are 69.4 percent higher in February 2019 than in 2008. The house prices increase in the same period by 36.0 percentage points, which is still a large growth given the short time span and consumer price indices rising by just 13 percent between 2008 to 2018. (cf. Table 1)

In contrast to house purchase prices, apartment rent prices increase monotonically between 2008 and February 2019. During this period rents increase by more than 36 percent with the sharpest rise between 2016 and 2017 by almost 8 percentage points. The sharpest rise in house purchase was between 2017 and 2018 by more than 12.5 percentage points and 13.5 percentage point between 2017 and 2018 for apartment purchase. However, as the analysis is based on advertisements for new rental contracts, it is likely that price increases are much smaller for current tenants staying in the same apartment.

Figure 1

Time development of the German Price Indices for House Purchases, Apartment Rentals and Apartment Purchases

Change in percentage points to base quarter 2008q1, based on regression 1 on district level

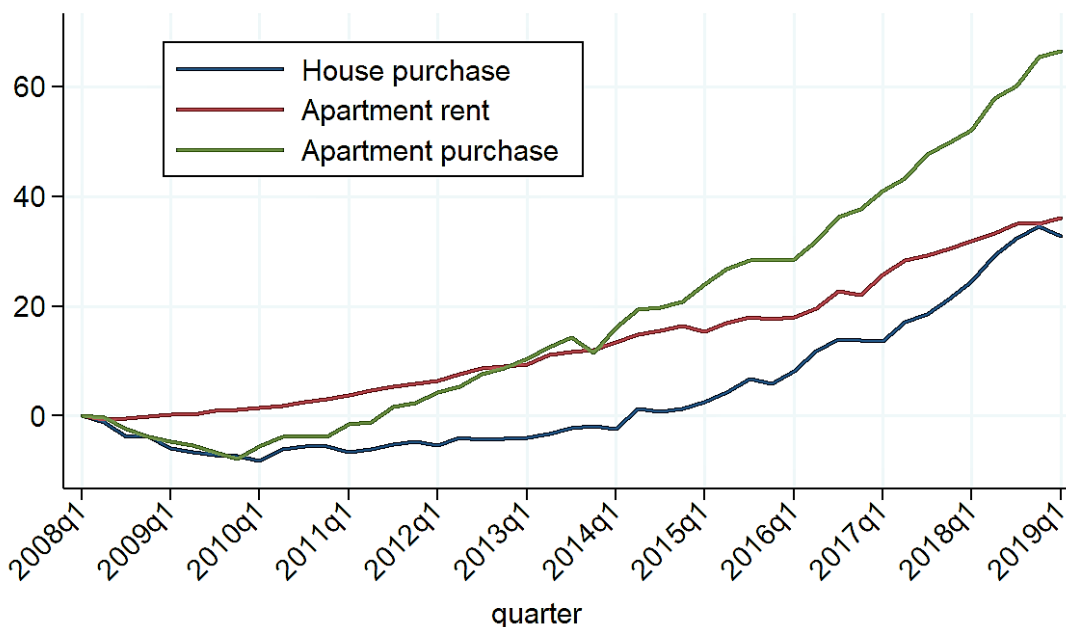


Table 1

Changes in the Time Effect δ_t on District Level

Reference Year 2008

	House Purchase	Rental Apartment	Apartment Purchase	Consumer Price Index (2008=100)
2008	0,00 *	0,00 *	0,00 *	100,00
2009	-4,53 *	0,96 *	-4,57 *	100,33
2010	-4,13 *	2,49 *	-2,61	101,41
2011	-3,33 *	5,16 *	2,07 *	103,59
2012	-2,20 *	8,22 *	8,32 *	105,66
2013	-0,54	11,31 *	14,15 *	107,18
2014	2,59 *	15,21 *	20,97 *	108,27
2015	7,43 *	17,23 *	29,02 *	108,81
2016	14,34 *	20,82 *	35,50 *	109,36
2017	20,51 *	28,69 *	47,98 *	110,99
2018	33,18 *	34,23 *	61,48 *	112,95
2019	36,01 *	36,41 *	69,37 *	-

Source: Destatis [2019] for Consumer Price Index. Time effects based on fixed effects in regression 1 gives change in δ_t in percentage points.

* indicates that the estimated coefficient is significantly different from 0 (reference year 2008) on the 90%-confidence level.

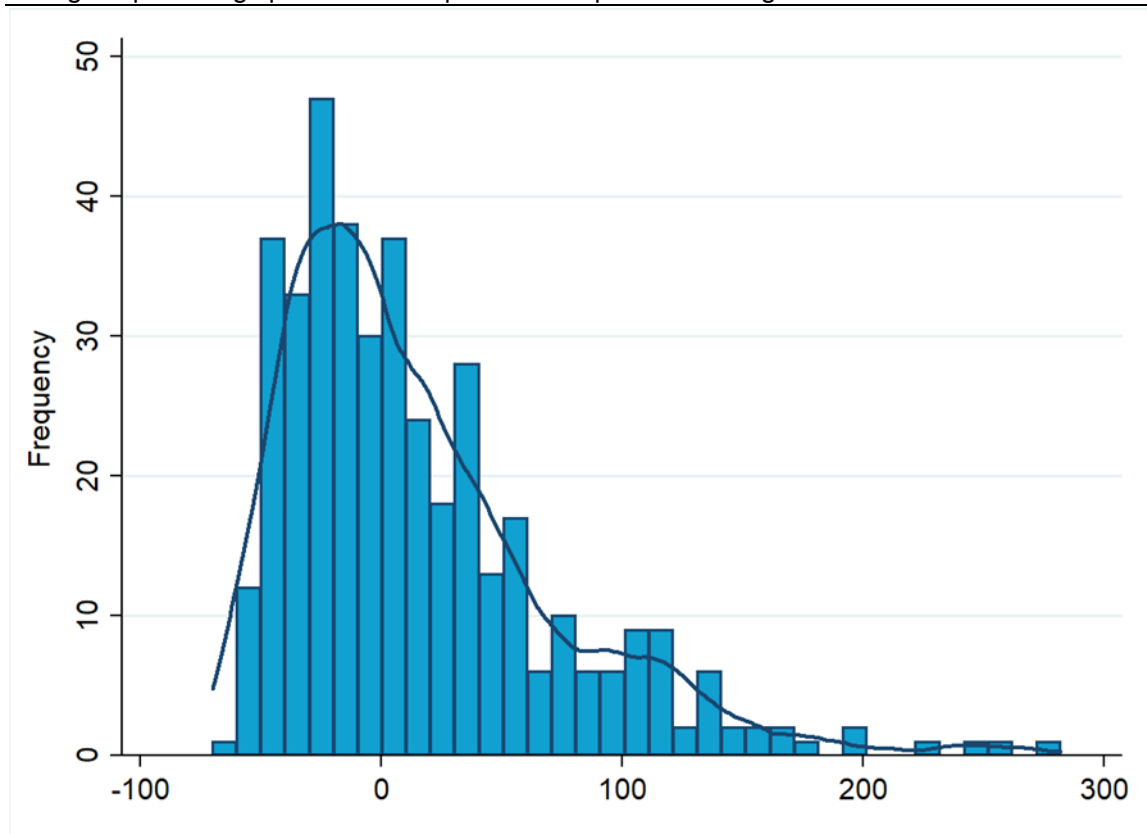
Regional Real Estate Price Indices for Germany (RWI-GEO-REDX)

Seventeen of the 30 most expensive districts are in the federal state of Bavaria³. The high prices of Munich and Frankfurt spread out to the surrounding districts while other cities like Düsseldorf, Cologne and Hamburg also appear in the top 30 but there is less dispersion into the surrounding districts. However, there is spreading into the suburbs on the municipality level (Figure 3). The regions around Hamburg, the Rhine-Ruhr area, Frankfurt and Berlin are good examples for the house price expansion around economic centers also depending on the infrastructural connection.

Figure 2

Distribution of the Regional Price Index for House Purchases

Change in percentage points to base quarter 2008q1, based on regression 1 on district level



A representation of the kernel density estimator based on Epanechnikov kernel is displayed additionally to the histogram of the regional price index.

Figure 2 displays the distribution of the house purchase price indices on district level. The distribution is right skewed. The majority of districts has a value between -50 and 50 but there are several districts that reach values of more than 200 and 300. However, the distribution changes if the districts are weighted by the number of advertisements. Most of the districts at the right end of the distribution are highly populated. Further, this graph illustrates that the development of the big cities at the higher end of the distribution discussed in media is not representative for the majority of regions.

The change rates of house prices between 2008 and 2018 are also highest in the regions displaying a high price level in 2018. Especially urban regions but also some smaller local centers and medium-

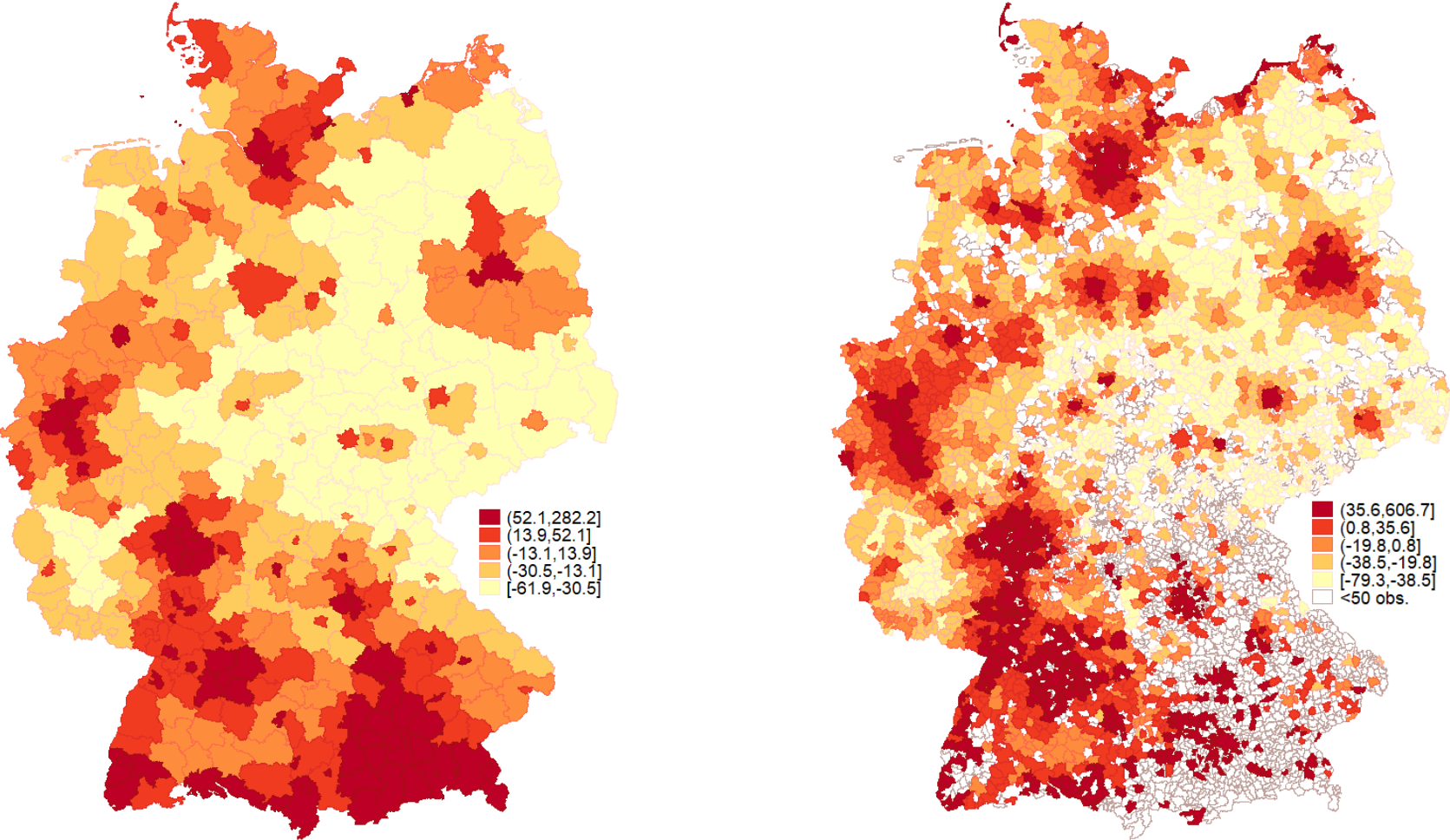
³ The size and number of districts differ between federal states. Bavaria has smaller districts than most other federal states.

large towns like Münster, Rostock and the city of Ulm display high change rates. There are 17 (mainly rural) districts with a negative price development, respectively a lower nominal price index in 2018 given objects of the same features and qualities as in 2008. The largest decrease of 13 percent between 2008 to 2018 is in Freudenstadt (Baden-Württemberg), followed by Northeim and Holzminden (both Lower Saxony) as well as Kusel and Birkenfeld (both Rhineland-Palatinate). When looking at rental prices, the city of Munich is the unchallenged number one with an average price level that is twice as high as the nation-wide mean. The city of Munich is followed by Stuttgart, the district of Munich, Frankfurt/Main, and the district of Starnberg. Districts and smaller district-free cities outside agglomerations across Germany are found at the lower end of the scale. Among the larger cities, Chemnitz is the city with the lowest rents with prices being 37% lower than in the rest of Germany. The change rate of the regional price indices for rental apartments is highest in Stuttgart, with rents being 108 percentage points higher in 2018 than in 2008. After that Munich, Berlin and the rural district of Munich follow Stuttgart. While Berlin experienced a strong increase in the rent prices during the 2010s years of 67 percentage points for 2008 to 2018 in the new rents, the capital is still only on 24th place for apartment rent indices in 2018. Berlin is excelled by smaller cities like Düsseldorf, Erlangen, Darmstadt and Heidelberg as well as all other cities with over one million inhabitants (Munich, Hamburg and Cologne). Whereas decreasing prices indices could be observed in some regions for house purchase, rental apartment increase in all districts during 2008 and 2008. Also, the time trend displays a steady increase of rents on the German rent market.

The index describing the apartment purchase similarly to the rental market shows peaks in the city of Munich and the surrounding districts in 2018. An exception to this peak category is the district of North Frisia, which is rural and economically intermediately developed but has a thriving touristic sector on the island Sylt, with a high demand for holiday apartments. Although controlling for vacation properties, this high demand influences the apartment purchase market in this region strongly. This district also experiences the fourth highest increase in apartment prices since 2008 only being surpassed by the city and district of Munich and the region Miesbach. Rural areas in the German East but also other remoter areas in Western federal states lie at the lower end of the apartment prices in 2018. Apartment purchase displays mainly an urban property market as many of the scarcely populated district reflect only a small number of observations in this field. The increase of property prices in the metropolitan areas is, thus, enforced in this real estate category, as the market of apartment sales lies predominantly in regions with a high price level.

Regional Real Estate Price Indices for Germany (RWI-GEO-REDX)

Figure 3
Regional price indices in 2018 on district level and municipality level for house purchase
Deviation in % from the German mean

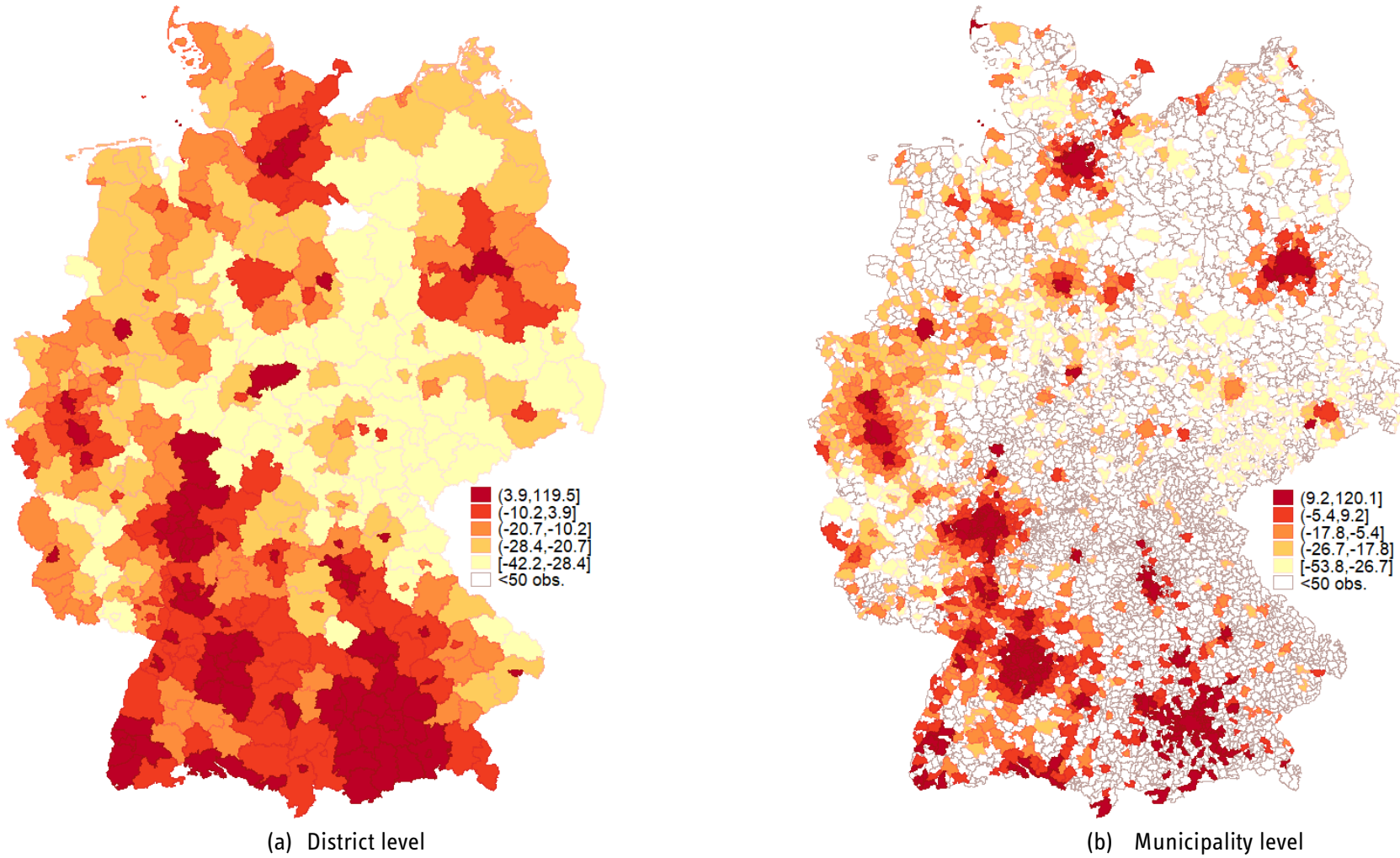


(a) District level

(b) Municipality level

Only regions with at least 50 observations are displayed. Indices based on cross-sectional regressions in equation 2.

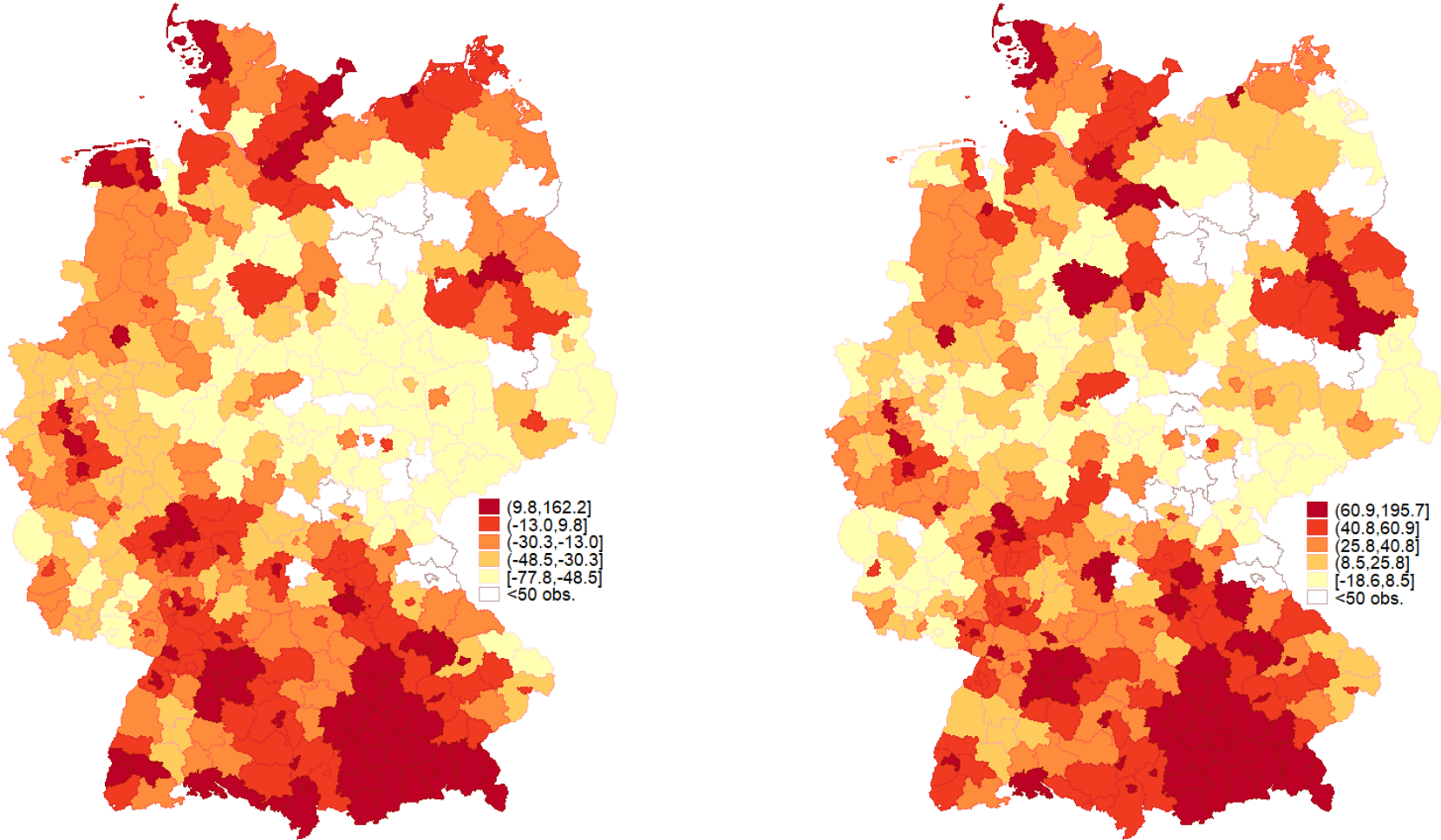
Figure 4
Regional price indices in 2018 on district level and municipality level for rental apartment
 Deviation in % from the German mean



Only regions with at least 50 observations are displayed. Indices based on cross-sectional regressions in equation 2.

Regional Real Estate Price Indices for Germany (RWI-GEO-REDX)

Figure 5
Regional price indices in 2018 and change in regional price index between 2008 and 2018 for apartment purchase on district level
Deviation in % from the German mean (left) and change in percentage points (right)

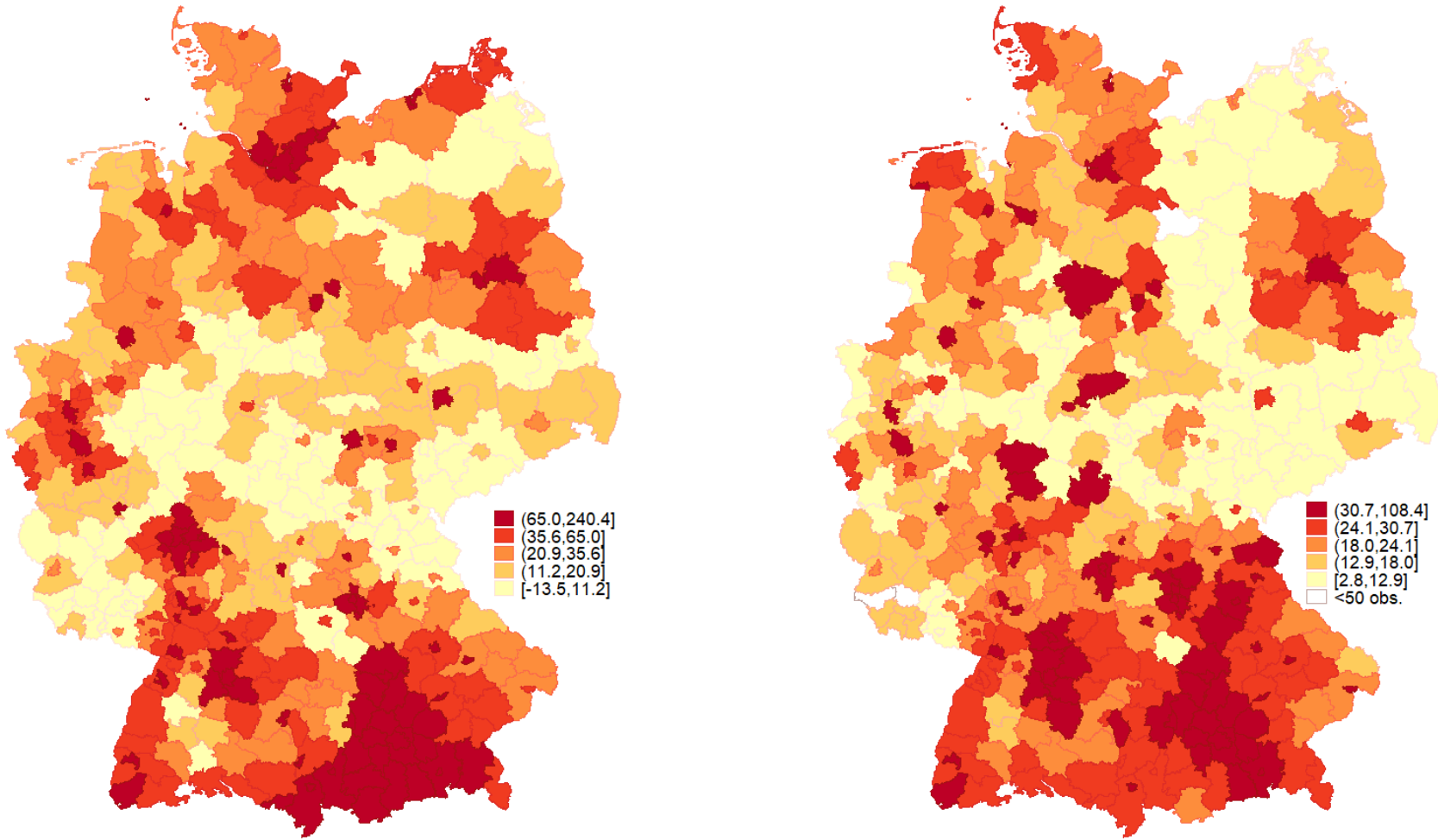


(a) Regional price indices

(b) Change in regional price

Only districts with at least 50 observations in 2018, respectively 2008 and 2018, are displayed. Indices based on equation 2 on the left and equation 3 on the right.

Figure 6
Change in regional price index between 2008 and 2018 on district level
 Change in percentage points



(a) House purchases

(b) Rental apartments

Only districts with at least 50 observations in 2008 and 2018 are displayed. Indices from cross-sectional and time variation following equation 3.

The results indicate that prices rise most strongly in urbanized areas for both sale prices as well as rental prices. Sale prices in the metropolitan area around Munich show an exception in house price increases since the whole region – including more rural areas – experiences large increases. In other regions, the urbanized independent cities show the highest changes. One can detect partially higher rises in areas with generally low house prices, especially in the Eastern Federal States, which possibly suggest a slow catch-up to West German sales prices. On the contrary, some rural regions seem to lag far behind in the observed house price increase and two East German and 15 West German districts even show decreases in nominal prices since 2008.

When it comes to changes in rental prices, the South of Germany experienced strong positive changes which cluster immensely around Munich and further South, as well as adjacent to Frankfurt and Stuttgart. In East Germany, rental prices increase less compared to house prices, except for the districts around Berlin and other large cities like Leipzig and Dresden.

The range of change is much higher for sale prices than for rental prices. While regional differences for apartment rents are already smaller than for house sales prices, this pattern seems to become more pronounced. Some urban centers face house sales price that are disproportionately larger than their rental price increase, and some rural areas experience a fall in house prices which is larger than their development in rental prices.

5 Data Access

The data can be obtained as a Public Use File by the FDZ Ruhr at RWI. The FDZ Ruhr is the research data center at the RWI – Leibniz-Institute for Economic Research. The data is open for public use. The dataset only covers indices that rely on the regions with at least 50 observations per year. We also provide the indices that base on less than 50 observations as Scientific Use File upon request. However, we assume that the observations are too small for estimating reliable values. Since the RWI-GEO-REDX subsumes aggregated information it does not contain information with restricted use due to data security. The presented indices can be obtained as Excel (.xlsx) file.

Data access does not require a data use agreement, but users need to register for data access. Interested users should register via email to fdz@rwi.essen.de. The email needs to include information on the applying department or person as well as the desired data format. The users are requested to cite the source correctly and to inform the FDZ Ruhr about publications with the data.

When using the dataset RWI-GEO-REDX, please cite the data as Klick, Larissa; Schaffner, Sandra; RWI; ImmobilienScout24 (2019): RWI-GEO-REDX: Regional Real Estate Price Index for Germany, 2008-02/2019. Version: 2. RWI – Leibniz Institute for Economic Research. Dataset. <http://doi.org/10.7807/immo:redx:v3>. Further, we recommend citing this data description.

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7 Appendix

Table 2
Explanatory Variables in Analysis of House, Apartment and Rent Prices

Variable	Description	house- purchase	apart- ment- rent	apart- ment purchase	Restrictions
Metric variable					
number of rooms	number of rooms in apartment	x	x	x	restricted to 15 (houses), 7 rooms (apartment rent) and 8 rooms (apartment purchase), respectively
Categorical variables					
number of total floors	1:=missing			x	
	2:=1-3 floors				
	3:=4-5 floors				
	4:=6-10 floors				
	5:=more than 10 floors				
floor number of object	0:=missing			x	
	1:=ground floor (UG)				
	2:=first floor (EG)				
	3:=2nd to 3rd floor				
	4:=4th to 5th floor				
	5:=6th to 10th floor				
	6:=above 10th floor				
equipment	0:=missing	x	x	x	
	1:=Simple				
	2:=Normal,				
	3:=Sophisticated,				
	4:=Exclusive				
Binary variables					
year of construction	1:=missing	x	x	x	
	2:=before 1900				
	3:=1900-1945				
	4:=1946-1959				
	5:=1960-1969				
	6:=1970-1979				
	7:=1980-1989				
	8:=1990-1999				
	9:=2000-2009				
	10:=after 2009				
plot area	[in sqm]	x			
	0:=missing				

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	1:=(0-200] 2:=(200-400], 3:=(400-600] 4:=(600-800] 5:=(800-1 200] 6:=(1 200-2 500]			
				restricted to 2 500 sqm due to possible agricultural use[1]
first occupancy	1 if new owner or renter move in as first occupancy	x	x	x
detached house	1 if house is detached	x		
semi-detached house	1 if house is semi-detached	x		
terraced house	1 if house is a terrace house	x		
exclusive house	1 if property is declared as a mansion or castle	x		
other house type	1 if house is categorized differently	x		
balcony	1 if property has a balcony		x	x
garden	1 if apartment has access to a private garden		x	x
guest toilet	1 if object includes a guest toilet	x	x	x
fitted kitchen	1 if object comes with a fitted kitchen		x	x
granny flat	1 if property contains a separate "granny flat" or secondary suite	x		
cellar	1 if cellar room is available		x	x
assisted living	1 if object is declared as assisted living			x
common charge	1 if common charge is declared in offer			x
lift	1 if property contains a passenger lift			x

[1] In the report on the property market of the federal state of North Rhine-Westphalia (Der Obere Gutachterausschuss für Grundstückswerte im Land Nordrhein-Westfalen 2017) the referees do not count sales of undeveloped rural plot area under 2 500 sqm in their statistics of farmland sales. This is also the case in the report on the property market for the scarcely populated state of Saxony-Anhalt (Gutachterausschuss für Grundstückswerte in Sachsen-Anhalt 2017). This gives a notion that plot areas above the margin of 2 500 sqm can be of interest for agricultural and not only residential purpose. To focus on house sales for living purposes without further commercial use, only plot areas smaller than 2 500 sqm are included in the following.



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