Continuities and discontinuities of Russian urban housing: The Soviet housing experiment in historical long-term perspective

Alexander Kalyukin
Institute for Housing and Urban Research (IBF), Uppsala University, Sweden

Sebastian Kohl
Max Planck Institute for the Study of Societies, Germany; Uppsala University, Sociology/IBF, Sweden

Abstract
Did the socialist experiment disrupt continuity in Russian urban housing? Based on a unique collection of urban data covering several hundred Russian cities and spanning three regimes across more than a century, this paper gives a nuanced account of continuities and discontinuities of housing in post-Soviet cities. Three main housing characteristics are analysed: urban density (persons per building and living space per capita), ownership structure and the modernisation of stock (building material and provision with amenities). Although all Russian cities underwent a number of major shocks and regime changes during the course of the 20th century, their rankings with regard to these three key housing characteristics are still significantly correlated over time, whereas living space per capita is largely uncorrelated over time. This holds true despite significant convergence processes in almost all dimensions and also when including contemporary control variables. We hypothesise that local or regional building traditions, regional differentiation in Soviet urban planning as well as Soviet land use specificities could explain differential growth across cities. Going beyond existing late-Soviet-legacy timeframes, the long-term perspective reveals that even major regime shocks did not completely erase regionally shaped patterns in housing conditions.

Keywords
agglomeration/urbanisation, built environment, history/heritage/memory, homeownership, housing, path dependence, planning, post-Soviet city, Russia

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Corresponding author:
Sebastian Kohl, Max Planck Institute for the Study of Societies, Paulstr. 3, Köln, 50676, Germany.
Email: kohl@mpifg.de
Introduction

Russian cities were subject to one of the most ambitious experiments in urban history of the 20th century: the centrally organised socialist state steered the belated but booming urbanisation process, nationalised a large share of the existing urban housing stock, and almost monopolised new urban construction. With the dissolution of the Soviet Union, another wave of shock-like changes swept across the cities. Although constantly exposed to change, both cities and housing are known for their path-dependent properties: once established, cities are rarely abandoned; urban systems and city rankings are relatively stable over time; regional traditions of urban culture and regional political traditions often span across centuries. One reason for this stability across, but also within, cities is related to urban housing: durable in itself, it is tied to existing networks and urban infrastructure.

Given such inertia of cities and housing, to what extent did the socialist experiment disrupt the existing city rankings? This paper tries to grapple with this puzzle empirically, by tracing major Russian cities and their housing over more than a century. In particular, we trace three important housing characteristics for which data are available: urban density, ownership structure and modernisation of the housing stock. We focus specifically on the Russian cities as they were arguably the most affected by the state socialist period: over the course of nearly 70 years of Soviet rule, about 80% of urban housing stock and an even higher share of new construction was brought under state control.

Combining some unique city data in a longer historical perspective (60–120 major cities since 1825 and 500–900 since 1970 in the Soviet period and 1991 in the post-Soviet period), we find that the period of state socialism did not completely reverse the initial differences that existed between Russian cities long before and after the Revolution of 1917. Although we find convergence processes in almost all housing
dimensions, the degree of urban density, wooden share of building construction and the share of personal ownership in the early 20th century or the late Soviet period still correlate with the respective indicators in contemporary cities. For inter-city living-space-per-capita differences, however, we do not find a similar continuity. While the inter-city variance in personal ownership and provision with amenities has decreased over the last decades, the variance in urban density and living space per capita has increased. We hypothesise that local or regional building traditions, regional differentiation in Soviet urban planning, as well as Soviet land use specificities could be the driving forces behind the continuity of central characteristics of the Russian urban housing stock.

The paper contributes to long-term studies of urban phenomena in general, and looks at Soviet legacies and path dependencies in particular. While Russian housing studies to date have tended to focus on the immediate late Soviet legacies in the post-Soviet period (for example, Berezin et al., 1996; Kosareva et al., 1996; Zavisca, 2012), we go back to pre-Soviet times. Drawing on previously unused historical statistics on the city level, we supplement existing research that is often characterised by a paucity of data, resulting from the low political and administrative importance of cities in centralised regimes (Bater, 1980). Methodologically, by relying on city-level data, our analysis considers the variance at subnational level, an obvious strategy for studying a country of the size and heterogeneity of Russia and one rarely undertaken by Western scholars.

After reviewing literature on the socialist city and introducing our data and methods, we present our findings on (dis-)continuities for each of the three housing characteristics from the early 19th century until the year 2015. To trace the legacy of the post-war Soviet housing stock, we then present multivariate regressions using the large sample of around 500–900 cities for the more recent period. We end by hypothesising about possible explanations behind the continuities observed.

Literature

The paper draws on the studies of socialist, or Soviet, cities and housing. The ‘socialist city’ refers both to an ideological model and to the reality of most former state socialist countries, where city characteristics were systematically different from those in their capitalist counterparts. However, this distinction hides considerable heterogeneity across countries and regions of the (former) Eastern Bloc, with the Soviet city being its most outstanding variant. For instance, in relation to housing, Hegedûs and Tosics (1992) distinguish between the East European model and the Soviet model as an extreme case.

Despite the variance across Eastern Bloc countries, there was a common ideological model of the socialist city that was based on central planning principles underlying the political economy of communism. For one, the centrally planned economy has been described as resource-constrained and therefore plagued by constant shortages (Kornai, 1992). Thus the spatial allocation of limited resources was priority-based and resulted in particular urban development patterns both at the inter-urban (Sjöberg, 1999) and intra-urban (Gentile and Sjöberg, 2006) levels in most former state socialist countries. In general, priority was given to productive sectors of the economy (industry), while non-productive sectors such as housing suffered from underinvestment.

Socialist urbanisation was closely interrelated with industrialisation. Priorities directed industrial investment towards
specific regions and/or cities, which resulted in geographically differentiated employment and, subsequently, urban growth (Sjöberg, 1999). At the outset of state socialism, the expansion of industrial employment was much faster than the growth of the urban population; this phenomenon has been termed ‘under-urbanisation’ (Murray and Szelenyi, 1984). The fast growth of industrial employment during the 1920s and 1930s was also conducive to overcrowding in the existing urban housing stock. Meanwhile, many communist countries attempted to restrict the differential growth of cities in order to achieve equity in their settlement systems. For instance, Soviet regulations and decrees established limits to the growth of the largest cities and instead shifted focus onto developing medium-sized and small cities inter alia by means of decentralisation of industry. Against the backdrop of these sweeping urban changes, one would expect as a null hypothesis that major housing discontinuities characterise the Russian urban housing system. However, the overall preoccupation with economies of scale in the quest for the most efficient investment meant that centralisation and concentration tendencies prevailed over the decentralisation interventions intended to harmonise (and equalise) the urban system (Enyedi, 1996). Regarding the Soviet urban system in particular, Mirucki (1986) has observed a long-lasting dominance of large cities and the limited effect of state planning practices in diverting development to the cities lower down the urban hierarchy. Moreover, other in situ measures to control migration of labour force by means of internal passports and residence permits (propiska) were only partially successful (Buckley, 1995). Hence the largest and most industrialised cities tended to record the highest population growth rates, which was at odds with socialist principles of promoting regional equity (Bater, 1980).

The housing sector was given a relatively low priority under the centrally planned economy, and even despite the construction surge from the end of the 1950s under Khrushchev, Soviet cities were characterised by permanent housing shortages. While industrial enterprises had sufficient resources to build new housing and used their housing stock to attract and retain their workforce, the local soviets (municipalities) depended on the allocation of development funds from top governmental level (DiMaio, 1974). These two institutional entities, the local soviets and the industrial enterprises, were in a systemic conflict that ultimately embodied a struggle between spatial and physical planning on the one hand and economic planning on the other (Andrusz, 1984: 271). The local soviets failed to provide sufficient housing because of their relatively weak position vis-à-vis ministerial and industrial interests that often had an overriding influence over city planning and budgets.

Shortages notwithstanding, post-war Soviet housing was premised on egalitarian principles and aimed at raising the living standards of the whole population (Harris, 2013). Public provision of housing in mass-produced multi-storey apartment blocks grouped in large residential estates was an important and cost-efficient means of fulfilling these principles. As a result, most people lived in broadly similar, even if not particularly adequate, conditions (Bater, 1980: 167). However, despite the public provision of housing and the de jure abolition of private property, individual ownership persisted in Soviet cities as a form of decommodified personal property (Smith, 2010), and self-building was permitted in medium-sized and small cities to alleviate housing shortages, which were particularly acute in the aftermath of wars (Andrusz, 1984).

The realisation of a socialist city model was affected by conditions prior to the communist period. Despite the initial intention
of eradicating the ‘chaotic’ capitalist urban planning legacies, the spatial structure of older cities experienced only an incremental transformation, whereas the newly founded cities represented the ‘purest version of the planned socialist city’ (Smith, 1996: 73). Likewise, egalitarian urbanism in the shape of large-scale building of apartment blocks was most pronounced in the new ‘socialist’ cities (Enyedi, 1996: 110). Socialist urbanisation therefore did not produce a sweeping homogenising effect on the whole urban system, but rather left a significant imprint, while still allowing for the regional variation in architectural and building heritage.

The literature on post-communist regimes is clearly marked by the ideas of legacy and path dependence (for example, French, 1995; Stark, 1991). Privatisation strategies, social stratification and socio-spatial differentiation, urban planning and development, and entire political economies have been explained with reference to the conditions during the socialist past. Housing literature has only recently addressed questions of path dependence (Bengtsson and Ruonavaara, 2010), possibly because the durability of housing structures makes them such an obvious case. For instance, in relation to post-communist housing systems, Soaita and Dewilde (2019) have employed a long-term perspective to highlight the persisting differences among the former Eastern Bloc countries in the quality of housing inherited from the state socialist period. In light of these path-dependency approaches, one could expect much more continuity in Russian urban housing than the discontinuity-null-hypothesis claims. After presenting our data and methods, we provide descriptive and multivariate evidence to see which of these competing views is right.

**Data and methods**

We successively trace three central characteristics of urban housing stock on the inter-city level: urban density (measured by the number of residents per building and the number of square metres per capita), share of personal versus public ownership and degree of modernisation of housing stock (expressed by the dominant building material and provision with amenities). As outlined above, the socialist city model led to housing shortages (higher urban density and restricted living space), higher shares of non-private (public rental) housing and more standardised (multi-storey and reinforced-concrete panel) buildings. However, this ‘socialist experiment’ on cities encountered regionally variegated initial conditions and was not applied to the same extent everywhere. In the following two sections, we trace how this experiment affected each of these characteristics in the smaller sample of about 60–120 major cities for benchmark years from 1825 to 2015 and in the larger sample of about 500–900 cities from 1970 to 2013. Table 1 (and data appendix, available online) presents the coverage of key indicators in more detail.

We conceptualise continuity over time in relative terms of city ranking based on three urban housing characteristics, which we operationalise in three different ways. First, we use (conditional) correlations over time, which measures whether the relative position of cities reversed, disappeared or remained intact. Second, we use convergence regressions of average annual growth rates on initial levels in each dimension (also called beta-convergence in growth economics). For each measure, we estimate the following equation:

\[
\frac{1}{n} \ln \left( \frac{y_{i,t}}{y_{i,t-n}} \right) = \alpha - \beta_1 \ln(y_{i,t-n}) + \beta_2 \text{controls}_{i,t-n} + u_{i,t} 
\]

(1)

Here the left-hand side represents the growth rate, averaged over \( n \) years, which is regressed on the initial levels and controls as represented on the right-hand side. The
negative $\beta_1$ indicates that cities with initially low values have caught up through higher growth rates. Third, and potentially distinct, we also trace the variance over time (also called sigma-convergence), which captures how dispersed cities in a given year are grouped around the mean. In the following two sections, we present descriptive and multivariate, respectively, results regarding the development of three housing characteristics.

### Descriptive long-term evidence

**Urban density: Persons per building and living space**

The most common metric that can be drawn from our sources is the number of people per building, a characteristic of urban building forms and living conditions. It was commonly used by 19th-century reformers to measure the extent of ‘rental barracks’ (multi-storey rental buildings) with their dreaded overcrowding. St Petersburg, with its revenue houses (*dokhodnye doma*) as well as speculative substandard buildings for workers, was known to be the most densely built-up and overcrowded city in the Russian Empire, with 65 people per building in 1910 in our sources, well over 100 in others (Yukhnyova, 2008). Dormitories, of which St Petersburg had 3000, representing 10% of all buildings in 1910, housed the considerable migrant population common to Tsarist large cities (Brower, 1990). At the same time, most regional capitals and secondary cities maintained relatively low density levels (not more than 10–15 persons per building) until the very end of the 19th century (Koshman, 2008: 77–78). Throughout much of the 19th century and even until the first Soviet Census after the Revolution

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(1926), the ranking of major Russian cities according to their housing density (or persons per building) remained relatively constant, with correlations ranging between 0.6 and 0.98 for the available years 1825, 1833, 1840/1842, 1863/1867/1870, 1904/1910, 1920/1923 and 1926. While the ranking thus shows constancy, with the variance hardly changing, cities still showed some convergence, as a significant negative regressor in a convergence regression reveals.

The First World War and the Russian Civil War led to massive de-urbanisation followed by rapid re-urbanisation. The 1926 Census recorded that 18% of the Russian population (current borders) lived in an urban setting, a tiny increase from the 15% in the 1897 Census. The Second World War had devastating consequences for both the population and the housing stock, with up to 30 million casualties and 25 million evacuated persons, the destruction of around one-sixth of the total Soviet housing stock and damage to at least another one-sixth (Andrusz, 1984: 19). However, post-war economic recovery and urbanisation was impressive, the urban population in Soviet Russia (RSFSR) reaching 52%, 62% and 73% in 1959, 1970 and 1989 respectively.2 The Soviet Union was thus a relative latecomer in urbanisation, and its cities grew considerably in size and number, particularly in the second half of the 20th century. According to the 1989 Census, only 7.3% of the population of the urban RSFSR lived in housing stock constructed before 1941, while 89.2% were housed in buildings constructed during the 1950–1980s. This massive post-war renewal does little to lead us to expect a continuity of the urban patterns inherited from Tsarist times.

While there is a general increase in persons per building on average – only decreasing between 1910 and 1926 as a result of post-war de-urbanisation – the ranking of cities over time remains relatively stable throughout the 20th century. The correlation between 1910 (1926) and 2015 is 0.62 (0.46) for 60 (64) major cities and the convergence regression shows weak (or no) significance. But there is an increasing standard deviation: while Soviet housing allowed cities to grow upwards and in density and did so throughout, the initial differences across cities did not even-out but instead increased. As larger cities display higher levels of the urban density measure, a large part of this correlation is simply due to the stability of city-size rankings over time. Larger cities continued to be large and, despite the construction of standardised housing even in smaller cities, initial differences in size and urban stock were not completely reversed.

Urban density is not only about the distribution of people to buildings but also of people to living space. Late Imperial Russian cities were considerably overcrowded, with entire families occupying single rooms (or even just ‘corners’ in rooms) in cities such as St Petersburg and Moscow. While the forced redistribution of living space in larger cities in the wake of the Revolution improved these conditions slightly, the industrialisation and urbanisation of the 1920s and 1930s often exacerbated them once more. The system of internal passports and propiska was supposed to balance internal migration and residency within the USSR, but this did not prevent disproportionate migration to centres with an existing high labour supply owing to the ‘temporary resident worker’ quotas for unqualified labour. Urban living space fell gradually from approximately 7 m² per capita in 1914 to 6.5 m² in 1923, 4.9 m² in 1932 and 4.1 m² in 1940 (Sosnovy, 1954: 4 and 106). The Russian minimum ‘sanitary norm’ of 9 m² per capita stipulated in 1922 would only be, on average, achieved by the 1970s. In our sample of the larger 60 cities, massive construction programmes also increased the average living space of the urban population from 5.6 m² in 1926 to
23.4 m² in 2015, with almost a zero over-time correlation, a weakly significant convergence regression and even an increasing standard deviation. Possibly, these city-related numbers document demographic or migration cycles of cities rather than structural preconditions. Overall, there are processes of convergence for both types of urban density, persons per building and living space per capita; in the latter it erodes the over-time correlations, but not in the former.

**Personal and public ownership**

Before the 1917 Revolution, private rental was dominant in Russian cities, while social housing, as provided by the municipality or philanthropic organisations, was almost non-existent. In 1918, urban private ownership was abolished by decree; housing of ‘non-working’ people immediately redistributed in favour of the proletariat, and urban land and above-minimum housing municipalised under local soviets (DiMaio, 1974: 8). After 1917, private renting was thus outlawed, and the nationalisation and municipalisation of private property restricted private housing to owner-occupation, yet even single-family houses could be seized by local soviets (Andrusz, 1984: 29).

Nonetheless, the inter-war and post-war periods still witnessed fairly large shares of personal housing in the RSFSR total urban stock: 48.7% in 1926, 30.5% in 1940 and 29% in 1950. This was associated with occasionally large volumes of self-building: in 1929 the share of individual construction in total housing construction of RSFSR was 40%, but dropped below 1% by the year 1932 (Sosnovy, 1954: 55). In the wake of the Second World War, individual housing construction was encouraged by the fourth five-year plan and by accessible state loans and allocation of plots of land, particularly in smaller cities, in order to contribute to post-war reconstruction and to alleviate housing shortages (Andrusz, 1984; Smith, 2010). However, with the advent of Khrushchev’s housing programme the focus shifted from the individual single-dwelling to collective multi-dwelling construction, which was also backed by the 1963 ban on all private construction in cities with more than 100,000 inhabitants. Since then, the average share of private housing stock (31% in 1963) slowly but steadily decreased until it reached its all-time low of 20% in the late 1980s. The reprivatisation of public urban housing stock in Russia started in 1988 with the sale of cooperative units, and was extended to public and state-owned units by the 1991 law of privatisation (Kosareva, 1993). From this point onwards, the 84 major Russian cities in our sample displayed rising rates of personal ownership, reaching an average of 89% in 2015.

Complete nationalisation, despite being a backbone of – especially early – Soviet housing policy, was never achieved in practice, and the general trend also obscures considerable variety between cities both then and now. Not all cities radically nationalised their building stocks in the 1920s, just larger cities, with more overcrowding and significant stock of housing in good condition. The geography of units in personal ownership in Russia shows a historically higher share of ownership in the smaller, more peripheral cities located mainly in the agrarian regions south of Moscow; there the percentage of urban housing stock held as personal property never went below 41% even throughout the 1940s to 1960s (Smith, 2010: 91).

In comparison with many Eastern European or other former Soviet cities, Russian cities did not radically privatise all housing units following the collapse of communism. Despite transfer to the sitting tenants being nominally free-of-charge (Kosareva et al., 1996), many residents were unwilling to acquire difficult-to-maintain units and hoped to receive municipally
renovated or new alternative housing. Free
privatisation of state and municipal housing
stock was set to end by March 2005 but was
extended six times after that (and indefi-
nitely extended in February 2017).

When the first Soviet Census surveyed
the extent of nationalisation achieved by
1926, the two largest cities, Moscow and St
Petersburg, were already down to 6% and
1% private stock, respectively, but in other
cities nationalisation was much slower.
When correlated with the average of private
stock in 116 Russian cities in the years
2010–2013, there is still a significant coeffi-
cient of 0.39, suggesting that the original his-
tory of nationalisation and privatisation
remains associated with today’s housing
markets, even if the convergence regression
shows a significant beta-convergence, with a
decreasing standard deviation over time.
Yet, smaller cities and capitals of primarily
agrarian regions display consistently higher
shares of private housing throughout the
1926–2013 timespan, while Moscow, St
Petersburg and regional capitals elsewhere
saw noticeable reprivatisation in the 1990s.
Again, the overall U-shaped trend of per-
sonal ownership in Russian cities across the
last century led to an overall convergence
towards high ownership rates, but did not
completely erode the ranking over time.

**Housing stock modernisation: Building
material and provision with amenities**

In 1913, more than 80% of urban housing
stock in Imperial Russia was made up of
one- or two-storey wooden houses with no
running water or canalisation access
(Zhukov and Fyodorov, 1974: 11). The
Soviet housing stock was largely modernised
over the 20th century, visible in the provi-
sion of basic amenities such as central heat-
ing, access to the sewage system and
plumbing. For RSFSR in 1940, the propor-
tion of urban housing with these amenities
was just 20%, 43% and 50%, respectively.
By 1990, the numbers had increased to 92%,
92% and 94%, respectively, with private
housing and rural areas lagging considerably
behind. As of 2015, these numbers remain
approximately the same at 92%, 89% and
91%, respectively. Another important part
of housing modernisation was the transition
from wooden to (reinforced) concrete con-
structions. All modernisation parameters
correlate strongly with each other; the hous-
ing stock share of all types of concrete build-
ings at 0.9 correlates with the three
aforementioned modernisation parameters
(Census 1989). Utilising the available data,
we henceforth focus on building materials in
this subsection, and on canalisation access in
the following section.

Traditionally, Russian cities were mostly
constructed in wood; this trend continued
until Alexander II’s reforms of the 1860s–
1870s, when major cities saw the increasing
use of stone and brick, not least because of
the emergence of revenue houses (Koshman,
2008). In Siberia, this type of housing was
still constructed in wood until the turn of
the 20th century (Kulikova, 2006). With the
rise of urbanisation, bank-financed mort-
gages, fire insurance and the danger of city
fires, the share of wooden construction
declin ed, but more slowly than in Western
European cities and at different rates. For
the 94 largest cities between 1825 and 1870,
the mean number of wooden buildings did
not fall below 90% (the number is lower for
housing units). In the 143 larger cities in
1910, 72% of buildings were still wooden,
with St Petersburg (40%) and Moscow
(50%) at the lower end of the spectrum and
many cities in Siberia and elsewhere in the
Northern European part of Russia with
more than 90%. This still correlates signifi-
cantly at 0.40 with the 1825 level, with
increasing variance (sigma-convergence),
while a convergence regression does not pro-
duce a significant result. As most wooden
houses are of the lower-rise single-family-house type, its use as a building material is also indicative of cities that are low rise and somewhat sprawling, with private family ownership being the prevalent tenure form.

While stone buildings typified modern construction in the 19th century, reinforced concrete became the characteristic 20th-century building material. Invented in the late 19th century, it gradually replaced urban brick and stone construction during the inter-war period. This period also saw the start of the industrialisation of housing construction, including prefabrication, which took place in the experimental avant-garde architecture of the 1920s (Bliznakov, 1993). According to the 1926 Census, wooden houses still accounted for 72% of all housing stock in RSFSR; this share dropped to 47% by 1940 (Sosnovy, 1954: 93). Moreover, the large-scale construction of new industrial cities in the Urals and Siberia, coupled with economic hardships, forced planners to rely heavily on wooden barracks as provisional housing. According to the declassified 1953 report by the Central Statistical Administration, the construction of barracks continued during the Second World War and in the following decade (144% increase 1940–1952). The total share of living space in barracks for this period, however, never exceeded 8–9% of the Soviet average, and had been gradually decreasing to approximately 25% even in the industrial cities of the Urals and Siberia.

It was not until Khrushchev’s housing decree of 1957 and the nascent industrialisation of housing construction that fully fledged prefabrication of multi-storey houses (khrushchevki) became the Soviet building standard. The more industrialised and new-construction-based a city was, the more it realised this housing type. While the blueprints for city extensions (in the form of microraion – planned residential neighbourhood), as well as the blueprints for the construction of entirely new socialist cities, were relatively uniform, the differential adoption of this model within and between cities created considerable variety (Smith, 1996: 77). Initiated in the 1950s and revised in successive decades because of advancements in building technology and design regulations, standardised mass housing construction survived the Soviet regime.

This should not suggest, however, that all new construction was of that kind. For instance, by 1975, after prefabrication had become established, industrial large-panel construction accounted for only about half of the total volume of state and cooperative housing construction in the USSR (Zhukov and Fyodorov, 1974: 36). In fact, according to the 1989 Census, only 40% of all persons lived in buildings with concrete external walls in the urban RSFSR, while 41% lived in stone and brick buildings and 15% still lived in wooden buildings. For houses built in the 1940s, wood still predominated. This also remained the case for those built in the 1950s, which still made up an impressive 30% of the 1989 stock. Reinforced-concrete walls only became dominant in the generation of buildings constructed in the 1970s.

‘The application of standard norms, to say nothing of industrialized building techniques and consequent limited architectural variation, has homogenized parts of all Soviet cities. However, the stamp of uniformity has been applied to many cities with markedly different architectural and planning legacies, ethnic compositions and physical environments’ (Bater, 1980: 86). Regional building materials, particularly in brick, wood and stone, were thus a constant regional basso continuo in the national choir of standardised production.

The homogeneous concrete constructions of Soviet times did not even-out pre-Revolutionary differences across the major Russian cities, as the 1910 and 2015 percentages of wooden urban buildings still
positively correlate at a 0.33 level. The continuity observed also retained its pronounced regional dimension. At the beginning of the 20th century, pre-Revolutionary cities in the Central and Northern European parts of Russia, as well as industrial centres in the Urals, were mainly wooden; stone and rock buildings accounted for more than half of the housing stock in the Southern regions (Semyonov-Tyan-Shansky, 1910: 195–202). In our sample of 81 major Russian cities, the share of wooden houses as a percentage of total living space in 2015 is still relatively higher – compared with the average of 9.5% – in Northern European Russia (on average 14%), in Siberia (19.8%) and in the Russian Far East (11.4%), whereas Southern Russia and particularly the Northern Caucasus shows relatively high proportions of stone constructions (11%). Regional differences, premised in principle on the local availability of building materials, continue to reverberate throughout the almost 200-year-long span.

It seems as if building material speaks not only of various regional traditions, but also denotes a particular construction apparatus underlying different building forms: individual self-built (often artisan-based ‘hand-made’) housing and the industrially produced. Individual residential construction in Russia has historically relied on wood, a tradition going back to pre-Revolutionary times. This building tradition was encouraged to a certain extent by the Soviet state in the inter-war and especially post-war periods in an attempt to solve the housing shortage by allowing individual construction of low-rise, mainly wooden dwellings, especially where timber reserves were accessible (Smith, 2010: 34). For instance, in 1940 wood accounted for more than 80% of housing construction in the individual sector (Sosnovy, 1954: 93). The advent of prefabrication and centralised mass housing construction in the 1950s changed this, but seemingly only in large and medium-sized cities; smaller towns with limited economic development retained high shares of wooden housing throughout the post-war decades (Bater, 1980: 105; French, 1995: 56). The continuities observed are hence rooted in the smaller-scale, local building traditions with individual housing construction still largely relying on timber. Wood still accounted for 50% of all living space in individual houses in 2015 and the aforementioned regional differences also survive. Finally, secondary summer houses, or dachas, which transcended the Soviet regime, mostly remained traditional wooden constructions (Lovell, 2003).

**Multivariate evidence post-1970**

The post-Soviet Russian cities of 2013 differ widely with regard to living conditions, ownership and modernisation of their housing stock. Moreover, large-scale privatisation and the turmoil of the transition in the 1990s are likely sources of urban discontinuities. The above section suggested a pre-Revolutionary urban continuity that reached into the Soviet Union, and auto-correlations in the three dimensions indicated that contemporary cities are not independent of their urban past. Rankings are still associated over the long-run with the exception of living space, as regional averages of the key characteristics show (see Figure A2 in data appendix, available online). However, urban variation among current cities could also be explained by contemporary factors more than by the Soviet heritage, for example, contemporary demographic, economic or structural features. So what precisely is the Soviet heritage in contemporary cities? First we use OLS regressions for each of the three dimensions of urban housing in all available Russian cities in 2013 to enquire whether historical lags from 1991 (or 1970) can still account for current variation, given standard controls. In a second step, we again use

For density and ownership, we use living space per capita and the share of square metres in personal ownership. As building material is not available in the Rosstat data, we use the share of housing with canalisation access as proxy for housing modernisation. We take the logarithm of all dependent variables. We control for basic demographic and economic background variables: city-size by population, household size, working-age-to-elderly-population ratio, average salary, logarithmised population. We also control for pre- and post-Revolutionary year of foundation, given the potential disruption by the Soviet creation of completely new cities. Finally, we control for the 12 economic regions as even cities of similar size might show regional variation.

The first three columns of Table 2 show the results for the three different dimensions in urban housing: square metre per capita, personal ownership and access to canalisation. The first three lines show the 1991 lags for each of the three dimensions, revealing a strong positive autocorrelation in each case. The lag influence also holds when extending the lag back to 1926 for 115 cities with personal ownership coverage, whereas the 1970 (1926) lag of living space makes the positive coefficient significant, albeit for only 492 (115) cities. The alternative modernisation variables – access to running water or share of dilapidated housing – produce similar results. These associations are not simply reducible to regional, city-size or economic-demographic differences. Generally, larger cities exhibit less living space and slightly more private housing, while peripheral regional capitals tend to have less living space, personal ownership and canalisation access. But even within regions and city-size groups, the urban past of Soviet origins can still matter.

While the late Soviet and contemporary levels in urban housing structures are thus still conditionally associated with initial Soviet levels, this does not exclude processes of beta-convergence. Columns 4–6 in Table 1 show convergence regressions of the annual growth rate between 2013 and 1991 on the initial level of personal ownership, housing density and canalisation access in 1991, respectively. The negative coefficient and high explained variance imply a beta-convergence of cities in all three dimensions, that is, initially low levels of personal ownership, living space and amenities are associated with faster growth rates in provision. Convergence is similar when taking 1970 as the initial level.

Discussion: Hypothesising about continuities

The Soviet intermezzo in Russian housing history is often thought to have created more discontinuities, as the initial null hypothesis would expect. Although seen in the light of the considerable changes and shocks the regions and cities went through, continuities are the more surprising finding. Against this backdrop, our findings concerning three central urban housing characteristics of post-Soviet cities over a century and across several political regimes are surprising and worthy of further discussion. Despite many convergences, we still find over-time correlations of city rankings within central urban indicators.

To start with, we address the problem of cities’ diachronic identity. Of course all cities in our sample grew, often considerably so. Some were created from scratch, others developed from small initial settlements, but even the larger cities such as Moscow and St Petersburg significantly increased their urban territory and population. While there might be stability in a city’s self-identification, culture and name (often not even that), the
Table 2. OLS and convergence regression on density, ownership and modernisation, large sample of Russian cities.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td></td>
</tr>
<tr>
<td>m² p.c. 1991</td>
<td>0.008*** (0.002)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ownership 1991</td>
<td></td>
<td>0.001** (0.0003)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canalisation 1991</td>
<td></td>
<td></td>
<td>0.010*** (0.0005)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation pre-1917</td>
<td>0.048** (0.017)</td>
<td>-0.024 (0.012)</td>
<td></td>
<td></td>
<td>-0.0064 (0.030)</td>
<td>-0.002 (0.001)</td>
</tr>
<tr>
<td>&gt; 1 million (ref.: city-size smaller 50,000 inhab.)</td>
<td>-0.098* (0.047)</td>
<td>0.042 (0.034)</td>
<td>-0.016 (0.082)</td>
<td></td>
<td>-0.002 (0.002)</td>
<td>0.001 (0.002)</td>
</tr>
<tr>
<td>100–250,000</td>
<td>-0.081*** (0.020)</td>
<td>0.030* (0.015)</td>
<td>0.010 (0.035)</td>
<td></td>
<td>-0.003** (0.001)</td>
<td>0.001 (0.001)</td>
</tr>
<tr>
<td>250,000–1 million</td>
<td>-0.095*** (0.024)</td>
<td>0.042* (0.018)</td>
<td>0.001 (0.042)</td>
<td></td>
<td>-0.004*** (0.001)</td>
<td>0.001 (0.001)</td>
</tr>
<tr>
<td>50–100,000</td>
<td>-0.093*** (0.017)</td>
<td>0.018 (0.012)</td>
<td>0.033 (0.030)</td>
<td></td>
<td>-0.003*** (0.001)</td>
<td>0.0001 (0.0001)</td>
</tr>
<tr>
<td>Household size</td>
<td>-0.077*** (0.023)</td>
<td>0.030 (0.016)</td>
<td>-0.027 (0.038)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Working pop.</td>
<td>-0.046*** (0.010)</td>
<td>-0.015* (0.007)</td>
<td>0.003 (0.016)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log population</td>
<td>0.135*** (0.027)</td>
<td>-0.038 (0.020)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Black Earth</td>
<td>0.040 (0.027)</td>
<td>0.034 (0.019)</td>
<td>0.107* (0.045)</td>
<td></td>
<td>0.001 (0.001)</td>
<td>0.002** (0.001)</td>
</tr>
<tr>
<td>(reference: Central)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Siberian</td>
<td>-0.059* (0.028)</td>
<td>-0.011 (0.020)</td>
<td>-0.208*** (0.048)</td>
<td></td>
<td>-0.004*** (0.001)</td>
<td>-0.001 (0.001)</td>
</tr>
<tr>
<td>Far Eastern</td>
<td>-0.087** (0.030)</td>
<td>-0.076** (0.021)</td>
<td>-0.143** (0.050)</td>
<td></td>
<td>-0.002** (0.001)</td>
<td>-0.005*** (0.001)</td>
</tr>
<tr>
<td>Kaliningrad</td>
<td>-0.071 (0.042)</td>
<td>-0.022 (0.031)</td>
<td>0.086 (0.072)</td>
<td></td>
<td>-0.004* (0.002)</td>
<td>-0.001 (0.001)</td>
</tr>
<tr>
<td>North Caucasus</td>
<td>0.012 (0.026)</td>
<td>0.044* (0.019)</td>
<td>0.115* (0.043)</td>
<td></td>
<td>0.004** (0.001)</td>
<td>0.003* (0.001)</td>
</tr>
<tr>
<td>Northern</td>
<td>-0.005 (0.027)</td>
<td>-0.054** (0.019)</td>
<td>-0.157*** (0.045)</td>
<td></td>
<td>0.001 (0.001)</td>
<td>-0.003*** (0.001)</td>
</tr>
<tr>
<td>North-western</td>
<td>0.002 (0.030)</td>
<td>-0.033 (0.021)</td>
<td>-0.225*** (0.052)</td>
<td></td>
<td>0.002 (0.001)</td>
<td>-0.001 (0.001)</td>
</tr>
<tr>
<td>Ural</td>
<td>-0.068*** (0.019)</td>
<td>-0.013 (0.013)</td>
<td>-0.083* (0.033)</td>
<td></td>
<td>-0.004*** (0.001)</td>
<td>-0.0004 (0.001)</td>
</tr>
<tr>
<td>Volga</td>
<td>-0.035 (0.022)</td>
<td>0.016 (0.016)</td>
<td>0.069 (0.037)</td>
<td></td>
<td>-0.003** (0.001)</td>
<td>0.002** (0.001)</td>
</tr>
<tr>
<td>Volgo-Vyatka</td>
<td>-0.008 (0.025)</td>
<td>0.021 (0.017)</td>
<td>0.010 (0.041)</td>
<td></td>
<td>-0.002 (0.001)</td>
<td>0.002 (0.001)</td>
</tr>
<tr>
<td>West Siberian</td>
<td>-0.081*** (0.027)</td>
<td>0.027 (0.019)</td>
<td>-0.056 (0.046)</td>
<td></td>
<td>-0.005** (0.001)</td>
<td>0.001 (0.001)</td>
</tr>
<tr>
<td>Constant</td>
<td>2.030*** (0.277)</td>
<td>4.792*** (0.205)</td>
<td>2.602*** (0.476)</td>
<td></td>
<td>0.120*** (0.004)</td>
<td>0.201 (0.001)</td>
</tr>
<tr>
<td>Observations</td>
<td>877</td>
<td>877</td>
<td>850</td>
<td>928</td>
<td>928</td>
<td>901</td>
</tr>
<tr>
<td>R²</td>
<td>0.179</td>
<td>0.194</td>
<td>0.535</td>
<td>0.425</td>
<td>0.989</td>
<td>0.540</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.160</td>
<td>0.175</td>
<td>0.524</td>
<td>0.414</td>
<td>0.989</td>
<td>0.531</td>
</tr>
<tr>
<td>Residual std error</td>
<td>5.334</td>
<td>5.117</td>
<td>5.277</td>
<td>5.006</td>
<td>5.005</td>
<td>5.727</td>
</tr>
<tr>
<td>F statistic</td>
<td>9.322***</td>
<td>10.307***</td>
<td>47.780***</td>
<td>39.571***</td>
<td>481.1727***</td>
<td>60.934***</td>
</tr>
</tbody>
</table>

Notes: *p < 0.05; **p < 0.01; ***p < 0.001.
strict diachronic identity of cities over the century is not a given. An alternative solution would be to focus on the regional level (Mäkinen, 2006), but this approach creates problems of its own as regional administrative boundaries tend to change. Moreover, given the size of Russian regions, the particularly urban aspect would be entirely lost. Our intention is to use the problematic diachronic identity to our advantage. First, continuities speak for the fact that, despite city growth, there is a core city identity over time; the urban ship of Theseus has lost most of its original material and has even grown, but it returns with its macro-properties intact. Second, continuities can be read as even more striking given the ever-changing nature of cities. Moreover, we observe continuities even when controlling for the year of foundation to account for the phenomenon of new cities (only significant for living space). New cities, despite being richer and better-off than older established ones (Skorobogatov, 2018), became typical for their size and region in terms of housing.

Our first hypothesis accounting for the continuities observed concerns not only cities themselves but the regional building and housing traditions they are situated in. Both the core city and its environs are often part of the same regional tradition; in the course of urbanisation, the expanding city territory not only shapes the suburban regions, but also absorbs the pre-existing traditions and forms one housing market. In this sense, the rural settlements ‘engulfed’ by the outward spread of cities accounted for a persistence in the share of private and wooden houses (French, 1995: 137). The continuity in the use of building materials over time despite the considerable post-war city extensions could indicate that it is partially rooted in a broader material culture of the respective region.

Likewise, the failure of the state to supply all the housing required to remedy the continual shortage and the consequent reliance on individual self-build initiatives in medium-sized and small cities (Andrusz, 1984) also contributed to the continuation of existing regional building traditions. More so, despite the egalitarian ideals, communist central governments, by way of top-down allocation of urban development funds, aided the development of a hierarchical urban network where priority was given to top-tier centres largely at the expense of middle or lower-ranking centres (Enyedi, 1996: 114). As a result, socialist urbanisation entrenched the divide between modern large cities and traditional regional centres. Some supporting evidence for this view lies in the analysis of new urban construction. For all years since 1997, we can split new construction into private and non-private. We find a positive correlation between the average of new units constructed from 1997 to 2013 and the existing share of privately owned stock in 1997, suggesting that the initial structure also shaped ongoing growth of the housing stock.

The second hypothesis argues that the Soviet influence, though powerful, was not as overriding as it seems. Despite regional redistribution and planning systems, incentive schemes to populate Siberia (Bater, 1980: 57), and the control of migration (Buckley, 1995) – all of which were meant to balance interregional differences – these measures were not effective enough to counteract the centralisation tendency of the Moscow region and the skewed interregional population balance. Even though optimal city-size limits were enforced on Moscow and regional centres (Clayton and Richardson, 1989), these cities continued to grow because of their administrative functions and productive industries, even if possibly less so in the presence of restrictions.

More so, on the intra-city level, two key tenets of the Soviet housing system, that is, equal access to housing and the abolishment
of private property, were never fully embraced. Despite the officially espoused egalitarian allocation of housing (incarnated in the confiscation and redistribution of bourgeois dwellings for the benefit of the proletariat in the first Soviet years), housing was deemed by the government to be not only a right but also a reward and hence privileged ‘valued’ citizens and the elite (Hamilton, 1993). However, housing inequalities had been significantly levelled out thanks to the mass housing constructions since the mid-1950s (Gentile and Sjöberg, 2013). Furthermore, despite the formal abolition of private property, the Soviet state had to rely on the existing stock of individually owned units and on self-building/provision (mainly in medium-sized and small cities) to mitigate the constant housing shortages, especially in the aftermath of wars (Andrusz, 1984). In fact, the complete nationalisation of the housing stock was never accomplished, and the average share of privately owned urban housing never went below 20% during the whole Soviet period. It has also been argued that occupancy rights in public apartments became so secure with the advent of Khrushchev’s housing policy that they resembled elements of ownership rights (Smith, 2010).

Our third explanatory hypothesis points to the inertia of the built environment, which is related to particularities of land use in the socialist city. All land in Soviet Russia was nationalised, thus there was no incentive to redevelop built-up areas in inner-cities in the absence of land price formation as a market mechanism (Bertaud and Renaud, 1997). Therefore, the supply of land and urban growth were confined to the peripheral areas of cities, prompting extensive rather than intensive land use patterns. In Soviet housing stock construction, new residential areas were mainly erected on vacant plots forming consecutive circles of Stalin-, Khrushchev- and Brezhnev-era developments. The post-Soviet suburbanisation with the ongoing construction of high-rise residential estates, as well as dachas and gated communities, pushed the urban frontier further out, thereby reiterating Soviet land use patterns and at the same time leaving pre-Soviet and Soviet built-up areas largely intact.

Along similar lines, the lack of Soviet urban redevelopment and the subsequent inertias in the built environment could also be attributed to the unwillingness of the municipalities, because of constant housing shortages, to write off and demolish usable yet rundown housing stock inherited from the previous (building) regimes (Andrusz, 1984; French, 1995). It was scarcity and not desire to preserve heritage that led to the retention of existing houses. Thus, the growth pattern of many cities almost realised Burgess’s concentric-zonal model of urban land use, with the layers of socialist constructions surrounding the inner-city areas inherited from the pre-communist times (Hamilton, 1979). New building areas were concentrically added to old ones, as the maps of the present multi-storey housing stock by building period in two major Russian cities suggest (see Figure A3 in data appendix, available online). Cum grano salis, one can say that each generation of building added an urban layer to the existing ones – a pattern that only started to alter in the last two decades with more infill and redevelopment projects, such as the recently announced demolition of over 5000 khrushchevki apartment blocks in Moscow, home for more than 1 million people.

Conclusion

This paper contributes to the studies of Russian urban housing in the long term. The null hypothesis we confronted is that large-scale regime changes which occurred
during the 20th century implied a unique urban history and completely disrupted pre-existing differences between cities as regards housing and urban morphology. While we indeed find significant shifts in absolute terms because of the socialist housing experiment – cities gradually improving living conditions, going through the U-shaped trend of private homeownership, and losing their wooden one-storey single-family-house nature – common trends, and even certain convergences, left many city rankings intact and failed to erode longitudinal correlations of key housing characteristics.

Our explanatory take on the continuities observed in urban housing in Russia over time is a simple ‘history matters’. Correlations for all indicators except for living space per capita suggest that looking at the past is informative for understanding present-day variation. On the more speculative side, we suggested three hypotheses. According to the first two, housing continuities reflect stability in regional material and building cultures as well as socio-economic development. The Soviet regional-differentiation tendency of new construction, controlled migration and public housing administration was not wholly successful in crowding out subnational circuits of housing distribution. The third hypothesis emphasised the layered growth of many cities that did not erode established land uses and urban forms. All hypotheses have an explanatory bias in favour of the supply-side factors of housing provision: existing urban structures, housing policy specificities, available construction material and construction industry conditions were considered in the above perspectives, rather than an arguably weak demand side that faced chronic housing shortages.

A statistically more elusive, yet complementary view of the demand side of housing and its role in sustaining the continuities observed is therefore an avenue for further research. Recent works on Soviet housing culture and everyday life are steps in that direction (Attwood, 2010; Harris, 2013; Varga-Harris, 2015). Another obvious strategy is to extend the focus on the effects of the Soviet housing system to the whole of Central and Eastern Europe. Although for a shorter period of time, these countries were also exposed to centralised urban planning to various degrees, with immanent prefabricated panel buildings, high population densities, less urbanisation, and housing shortages. This differential exposure might have emphasised initial differences that pre-dated the Soviet intervention, that is, those between the more urbanised rental cities of the Visegrad states and the more rural, lower-rise city traditions of the Balkans, not to mention the more intra-regional differences. Paying attention to urban housing in the historical long-term perspective can not only tell us about the underlying conditions that have moulded the path of post-Soviet transition, but also potentially provide insights into the future directions of urban development within the post-transition framework.

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**ORCID iD**
Sebastian Kohl [https://orcid.org/0000-0002-8358-6021](https://orcid.org/0000-0002-8358-6021)

**Notes**
1. See Figure A1 in data appendix (available online) for a depiction of the standard deviation over time.
2. The current level of urbanisation in Russia is 74%, achieved in 2009.

**References**


Data appendix

In centralised Russia, city statistics are dispersed across many sources. This appendix presents the sources on which the main text is based. We were able to collect historical housing statistics on a city level for the time period from 1825 to 2015. We trace on average about 60-120 large Russian cities throughout this two-century-long interval; during 1970-2013 our data provide coverage of about 500-900 cities.

In Imperial Russia, city-level statistics were produced sporadically and with limited information about housing. Even the first comprehensive Russian Census in 1897 did not inquire into housing conditions. To our knowledge, the first reliable source recording urban housing characteristics in the Russian Empire is the 1825 Statistical Tables of cities prepared by the Ministry of Internal Affairs; we managed to identify seven identical reports between 1825 and 1870. For the late Imperial Russian statistics, we refer to the 1904 and 1910 Surveys of cities. These pre-Revolutionary data not only featured many municipal institutions, but also included demographic, social (class) and housing-related properties of cities such as building material and the number of buildings. The data is retrieved from the open online repositories of the State Historic Public Library of Russia and Boris Yeltsin Presidential Library.

For the early Soviet city housing information, we make use of the 1920, 1923 and 1926 Census in RSFSR, urban USSR and USSR respectively. Apart from demographic characteristics, they include information about the living conditions, building materials, and, since 1923, amenities and homeownership. Inter- and post-war-period statistics from the Stalin regime are notoriously scarce. Here, we had to rely on data published in Sosnovy (1954) and Smith (2010), as well as the declassified 1953 report by the Central Statistical Administration to provide anecdotal evidence for this period.

For the late Soviet and post-Soviet periods, we use the commercially distributed database Urban Passport (years 1970-1996) which was compiled annually by Rosstat, the Russian Federal State Statistics Service since 1985 (compiled once every five years between 1970 and 1985). We additionally make use of the compatible database Economy of Russian Cities for years 1997-2013, also produced by Rosstat. These data cover 1020 cities with more than 2000 inhabitants and a total population of 92.2 million in 2013, a complete picture of urban Russia. The two databases combined provide the most complete geographical and temporal coverage for our three housing characteristics (living space, personal homeownership, and degree of modernization), and contain a range of demographic and economic characteristics.

In addition to these sources, we use the last Soviet Census from 1989 to provide a more general picture of the housing stock in USSR from its last statistical snapshot. For the first time since 1926, the 1989 Census included questions about housing conditions. We also refer to the Soviet statistical yearbooks to account for the more general patterns of homeownership and housing stock conditions for urban RSFSR. For 2015 housing statistics, we rely on Rosstat’s Housing in Russia report which covers 81 regional capital cities.

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Working with data scattered along an almost two-hundred-year-long timespan inevitably raises questions about the over-time comparability. Three major issues have been identified: city growth, establishment of new cities, and changing names of cities. All cities in our sample grew, and their boundaries often expanded considerably during the course of the 20th century. For example, the urban proper of St. Petersburg is nowadays 14 times larger than it was in 1917 and incorporates a number of former satellite towns. These territorial expansions, despite being impressive in quantitative terms, do not necessarily imply substantial qualitative changes as the cities grew incrementally and absorbed their immediate environs.

Another problem pertains to the falling out of new cities from the over-time comparisons. We deal with this issue by controlling for pre- and post-Revolutionary year of foundation, and this proves not to disrupt the observed continuities. For the foundation of cities we relied on the following list from Wikipedia: https://ru.wikipedia.org/wiki/Список_городов_России. Where no exact date is available, we used the average value for the century indicated. We then coded all post-revolutionary years as “1” and all pre-revolutionary ones as “0”. In our sample, 216 out of 1111 cities were founded during the Soviet period.

Also, cities changed their names, sometimes several times. To harmonise names over time, we used the contemporary version of city names. In case of city mergers, we treated the cities involved as independent cases. Similarly, if settlements lost their city status, we included them in our analysis for as long as they retained city status. Finally, we had to delete implausible data values such as ownership rates of more than 100 percent.

Figure A1 shows the coverage graphically, by plotting the standard deviation of the main indicators referred to in the text.

Figure A1: Standard deviation over time

Figure A2 shows the over-time development of the key indicators grouped by region.

Figure A2: Key indicators over time by region
Additionally, for a retrospective glimpse into the Soviet building legacy in cities, we use the open data on the ongoing housing and communal services reform coordinated by the Russian Ministry of Construction, Housing and Utilities (https://www.reformagkh.ru). These data are geocoded and cover all apartment blocks in Russia, including information about the year of construction, exploitation passport, engineering systems, and management. The information has been available since 2014 and is constantly updated. Figure A3 shows the geographic distribution of multi-storey housing stock by building period in four major cities.
Figure A3: Multi-storey buildings by year of construction in Moscow (left) and St. Petersburg (right)

Source: Fund for Promoting Housing and Communal Services Reform, 2017
Data sources:

Statisticheskoe izobrazhzenie gorodov i posadov Rossiiy skoy Imperii po 1825 god (1829) Sanktpeterburg: Departament Polit sii Ispolnitel'n oy

Obozrenie sostoyaniya gorodov Rossiiy skoy Imperii v 1833 godu (1834) Sanktpeterburg: Ministerstvo Vnutrennikh Del

Statisticheskie tablitsy o sostoyanii gorodov Rossiiy skoy Imperii (1840) Sanktpeterburg: Statisticheskoe Otdelenie Soveta Ministerstva Vnutrennikh Del

Statisticheskie tablitsy o sostoyanii gorodov Rossiiy skoy Imperii, Velikago Knyazhestva Finlyandskago i Tsarstva Pol'skago (1842) Sanktpeterburg: Statisticheskoe Otdelenie Soveta Ministerstva Vnutrennikh Del

Statisticheskiy vremennik Rossiiy skoy Imperii, Ser. I Vyp. 1 (1866) Sanktpeterburg: Tsentral’nyi statisticheskii komitet Ministerstva Vnutrennikh Del

Statisticheskiy vremennik Rossiiy skoy Imperii, Ser. II Vyp. 1 (1871) Sanktpeterburg: Tsentral’nyi statisticheskii komitet Ministerstva Vnutrennikh Del

Statisticheskiy vremennik Rossiiy skoy Imperii, Ser. II Vyp. 10 (1875) Sanktpeterburg: Tsentral’nyi statisticheskii komitet Ministerstva Vnutrennikh Del

Goroda Rossii v 1904 godu (1906) S.-Peterburg: Tsentral’nyi statisticheskii komitet M.V.D.

Goroda Rossii v 1910 godu (1914) S.-Peterburg: Tsentral’nyi statisticheskii komitet M.V.D.

Statisticheskii ezhegodnik 1921 goda, Vyp.2 (1923) Moskva: Tsentral’noe Statisticheskoe Upravlenie

Statisticheskii ezhegodnik 1922 i 1923 goda, Vyp.2 (1925) Moskva: Tsentral’noe Statisticheskoe Upravlenie

Vsesoyuznaya perepis’ naseleniya 17 dekabrya 1926 g.: kratkie svodki, Vyp.VI: Zhilishchnyi fond SSSR (1928) Moskva: Izdanie TsSU Soyuza SSR


