

Topic	record	Variable name	variable	description	Expressions	source	level	periodicity	Data status	Data type
-	-	AGS2	State code number	Official community key with 2 digits	-	infas 360 GmbH, Destatis	federal state	Yearly	12/31/2018	text
-	-	FEDERAL STATE	State name	State name	-	infas 360 GmbH, Destatis	federal state	Yearly	12/31/2018	text
-	-	AGS5	Code number of the district	Official community key with 5 digits	-	infas 360 GmbH, Destatis	circle	Yearly	12/31/2018	text
-	-	CIRCLE	Name of the district	Name of the district	-	infas 360 GmbH, Destatis	circle	Yearly	12/31/2018	text
labour market	Labor market development	KR_KA_AU_YYYYMM	Displayed short-time work companies	Incoming advertisements about short-time work from companies per month (short-time work in the economy)	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2020 - Apr 2021	numerically
labour market	Labor market development	KR_KA_AP_YYYYMM	Displayed short-time work - people	Number of persons registered in the advertisements received about short-time working by companies per month (short-time working in the economy)	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2020 - Apr 2021	numerically
labour market	Labor market development	KR_KA_RU_YYYYMM	Realized short-time work companies	Number of short-time working companies per month (cyclical short-time working)	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2020 - Oct 2021	numerically
labour market	Labor market development	KR_KA_RP_YYYYMM	Realized short-time work - people	Number of short-time workers per month (cyclical short-time work)	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2020 - Oct 2021	numerically
labour market	Labor market development	KR_AL_YYYYMM	Unemployed	Number of unemployed per month	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2020 - Apr 2021	numerically
labour market	Labor market development	KR_ALQ_YYYYMM	Unemployment rate	Unemployment rate per month	Percentage	Statistics from the Federal Employment Agency	circle	Per month	Jan 2020 - Apr 2021	numerically
labour market	Labor market development	KR_SVB_AO_YYYYMM	Employees subject to social security contributions at the place of work	Number of employees subject to social security contributions at the place of work per quarter	Absolute number	Statistics from the Federal Employment Agency	circle	Quarterly	Q1 2019 - Q3 2020	numerically
labour market	Labor market development	KR_SVB_WO_YYYYMM	Employees subject to social security contributions at place of residence	Number of employees subject to social security contributions at the place of residence per quarter	Absolute number	Statistics from the Federal Employment Agency	circle	Quarterly	Q1 2019 - Q3 2020	numerically
labour market	Labor market development	KR_UB_YYYYMM	Underemployment (without short-time work)	Number of unemployed plus participants in labor market measures and persons with a special status due to the labor market (e.g. short-term inability to work) per month	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2019 - Dec 2020	numerically
labour market	Labor market development	KR_ALGA_YYYYMM	Unemployment benefit recipients	Number of recipients of unemployment benefit in the event of unemployment per month	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2019 - Dec 2020	numerically
labour market	Labor market development	KR_GA_YYYYMM	Registered jobs	Number of marginal (mini jobs) and other (e.g. internship or trainee positions) jobs subject to social insurance contributions per month	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2020 - Apr 2021	numerically
labour market	Labor market development	KR_RLB_YYYYMM	Beneficiaries	Number of people entitled to unemployment benefit II or social benefits per month	Absolute number	Statistics from the Federal Employment Agency	circle	Per month	Jan 2020 - Apr 2021	numerically

				(extrapolation for the last 3 months)						
labour market	Labor market structure	KR_DL_QU	Service rate	Employees subject to social insurance contributions at work in the service sector (WZ 2008) per 100 inhabitants of working age	Absolute number	BBSR, employment statistics from the Federal Employment Agency	circle	Yearly	2017	numerically
labour market	Labor market structure	KR_ID_QU	Industry quota	Employees subject to social security contributions at the place of work in industry (WZ 2008) per 100 inhabitants of working age	Absolute number	BBSR, monthly and annual report for companies in the field of manufacturing, mining and quarrying	circle	Yearly	2017	numerically
labour market	Labor market structure	KR_ABH_ALT	Old age dependency rate	Residents 65 years and older per 100 working-age residents	Absolute number	BBSR, update of the population level of the federal and state levels; Eurostat Regio database (reference date 01/01 of the respective year)	circle	Yearly	2017	numerically
labour market	Labor market structure	KR_ABH_JU	Dependency rate for young people	Residents under 15 years of age per 100 working-age residents	Absolute number	BBSR, update of the population level of the federal and state levels; Eurostat Regio database (reference date 01/01 of the respective year)	circle	Yearly	2017	numerically
labour market	Labor market structure	KR_ALO_Q	Unemployment rate	Unemployment rate (among the dependent civilian labor force)	Percentage	infas 360 GmbH, Databyte, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO	Employed people	Number of employed persons at the place of work	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO_B1	Employed in sectors - agriculture, forestry and fishing	Number of employed persons at the place of work in the sector "Agriculture, forestry and fishing"	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO_B2	Employed in the branch - raw material acquisition	Number of gainfully employed persons at the place of work in the industry "raw material acquisition"	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO_B3	Employed in branch - construction	Number of employed persons at the place of work in the "construction" industry	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO_B4	Employed in branch - manufacturing industry	Number of employed persons at the place of work in the branch "manufacturing industry"	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO_B5	Employed in the sector - transport and energy	Number of employed persons at the place of work in the "transport and energy" sector	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO_B6	Employed in branch - trade	Number of gainfully employed persons at the place of work in the branch "trade"	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO_B7	Employed in the branch - financial and insurance services	Number of employed persons at the place of work in the "Financial and insurance services" branch	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWT_AO_B8	Employed in branch - service	Number of employed persons at the place of work in the "service" branch	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor	KR_ERWT_AO_B9	Employed in the	Number of	Absolute	infas 360 GmbH, Raster	circle	Yearly	12/31/2018	numerically

	market structure		sector - public administration	employed persons at the place of work in the "public administration" sector	number	Census 2011 Destatis, labor market statistics of the Federal Employment Agency				
labour market	Labor market structure	KR_ERWT_AO_B99	Employed in the branch - unknown	Number of employed persons at the place of work in the branch "unknown"	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_ERWPERS	Labor force	Number of dependent civilian labor force at place of residence	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, labor market statistics of the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_BE_AO	Employees subject to social security contributions at the place of work - total	Number of employees subject to social security contributions at the place of work	Absolute number	infas 360 GmbH GmbH, Databyte, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_BE_AO_VZ	Employees subject to social security contributions at work - full time	Number of full-time employees subject to social security contributions at the place of work	Absolute number	infas 360 GmbH GmbH, Databyte, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_BE_AO_TZ	Employees subject to social security contributions at work - part-time	Number of part-time employees subject to social security contributions at the place of work	Absolute number	infas 360 GmbH GmbH, Databyte, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_BE_WO	Employees subject to social security contributions at place of residence - total	Number of employees subject to social security contributions at place of residence	Absolute number	infas 360 GmbH GmbH, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_BE_WO_VZ	Employees subject to social security contributions at place of residence - full-time	Number of full-time employees subject to social security contributions at the place of residence	Absolute number	infas 360 GmbH GmbH, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_BE_WO_TZ	Local employees subject to social security contributions - part-time	Number of part-time employees subject to social security contributions at place of residence	Absolute number	infas 360 GmbH GmbH, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_SELBST	Self-employed	Number of self-employed / freelancers at the place of work	Absolute number	infas 360 GmbH GmbH, Databyte, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_MITHFAM	Family workers	Number of helping family members at the place of work	Absolute number	infas 360 GmbH GmbH, Databyte, labor market statistics from the Federal Employment Agency	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_BEAMTE	Officer	Number of civil servants (including judges and temporary soldiers) at the place of residence	Absolute number	infas 360 GmbH GmbH, CASA-Monitor, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	12/31/2018	numerically
labour market	Labor market structure	KR_RENTNER	pensioner	Number of retirees	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_WR12_ANT	Share of 1- and 2-room apartments	Share of apartments with 1 and 2 rooms in the apartments (in%)	Percentage	BBSR, update of the residential building and housing stock of the federal and state governments	circle	Yearly	2017	numerically
Building structure	Development	KR_WR5_ANT	Share of 5 and more room apartments	Share of apartments with 5 or more rooms in the apartments (in%)	Percentage	BBSR, update of the residential building and housing stock of the federal and state governments	circle	Yearly	2017	numerically
Building structure	Development	KR_ADR	Addresses	Number of addresses	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP1	Addresses of the building type "detached one to two-party house"	Number of addresses of the building type "detached one to two-party house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP2	Addresses of the building type "detached villa"	Number of addresses of the	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically

				building type "detached villa"						
Building structure	Development	KR_ADR_GEBTYP3	Addresses of the building type "one to two-party house with neighbors"	Number of addresses of the building type "one to two-party house with neighbors"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP4	Addresses of the building type "classic semi-detached house"	Number of addresses of the building type "classic semi-detached house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP5	Addresses of the building type "terraced house"	Number of addresses of the building type "terraced house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP6	Addresses of the building type "detached apartment building"	Number of addresses of the building type "detached apartment building"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP7	Addresses of the building type "multi-party semi-detached"	Number of addresses of the building type "multi-party semi-detached house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP8	Addresses of the building type "block of apartments with neighbors"	Number of addresses of the building type "block of apartments with neighbors"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP9	Addresses of the building type "apartment building en block"	Number of addresses of the building type "apartment building en block"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP10	Addresses of the building type "row structure"	Number of addresses of the building type "row structure"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP11	Addresses of the building type "multi-family complex"	Number of addresses of the building type "multi-family complex"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP12	Addresses of the building type "high-rise"	Number of addresses of the building type "high-rise"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP97	Addresses of the building type "special form"	Number of addresses of the building type "special form"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP98	Addresses of the building type "commercial"	Number of addresses of the building type "commercial"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_ADR_GEBTYP99	Addresses of the building type "not classified"	Number of addresses of the building type "not classified"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_N1	Privately used buildings	Number of privately used buildings	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_N2	Mixed-use buildings	Number of mixed-use buildings	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_N3	Commercial buildings	Number of commercially used buildings	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_N99	Building with unknown use	Number of buildings with unknown use	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_FH	Vacation homes	Number of holiday homes	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Development	KR_BDICHT_KL	Building density	Share of the built-up area in the total area (in classes)	1: very low to 5: very high -99: no information	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_WFL	Living space	Average living space per household	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living	KR_WFL_KL1	Households by	Households with	Absolute	infas 360 GmbH	circle	Yearly	12/31/2018	numerically

	situation		living space - up to 70 square meters	living space in the class "up to 70 sqm"	number					
Building structure	Living situation	KR_WFL_KL2	Households by living space - over 70 to 85 square meters	Households with living space in the class "over 70 to 85 sqm"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_WFL_KL3	Households by living space - over 85 to 115 square meters	Households with living space in the class "over 85 to 115 sqm"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_WFL_KL4	Households by living space - over 115 to 140 square meters	Households with living space in the class "over 115 to 140 sqm"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_WFL_KL5	Households by living space - over 140 square meters	Households with living space in the class "over 140 sqm"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP1	Households of the building type "detached one to two-party house"	Number of households of the building type "detached one to two-party house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP2	Households of the "detached villa" building type	Number of households of the building type "detached villa"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP3	Households of the building type "one to two-party house with neighbors"	Number of households of the building type "one to two-party house with neighbors"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP4	Households of the "classic semi-detached house" building type	Number of households of the building type "classic semi-detached house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP5	Households of the "terraced house" building type	Number of households of the "terraced house" building type	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP6	Households of the building type "detached apartment building"	Number of households of the building type "detached apartment building"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP7	Households of the "multi-party semi-detached house" building type	Number of households of the building type "multi-party semi-detached house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP8	Households of the building type "block of apartments with neighbors"	Number of households of the building type "block of apartments with neighbors"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP9	Households of the building type "block of apartments"	Number of households of the building type "apartment building en block"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP10	Households of the building type "row construction"	Number of households of the building type "row construction"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP11	Households of the building type "multi-family complex"	Number of households of the building type "multi-family complex"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP12	Households of the "high-rise" building type	Number of households of the "high-rise" building type	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP97	Households of the "special form" building type	Number of households of the "special form" building type	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP98	Households of the "commercial" building type	Number of households of the "commercial" building type	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_HH_GEBTYP99	Households of the building type "not	Number of households of the	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically

			classified"	building type "not classified"						
Building structure	Living situation	KR_EW_GEBTYP1	Residents of the building type "detached one to two-party house"	Number of inhabitants of the building type "detached one to two-party house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP2	Residents of the building type "detached villa"	Number of inhabitants of the building type "detached villa"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP3	Residents of the building type "one to two-party house with neighbors"	Number of residents of the building type "one to two-party house with neighbors"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP4	Residents of the building type "classic semi-detached house"	Number of inhabitants of the building type "classic semi-detached house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP5	Residents of the building type "terraced house"	Number of inhabitants of the building type "terraced house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP6	Residents of the building type "detached apartment building"	Number of residents of the building type "detached apartment building"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP7	Residents of the building type "multi-party semi-detached house"	Number of inhabitants of the building type "multi-party semi-detached house"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP8	Residents of the building type "block of apartments with neighbors"	Number of residents of the building type "block of apartments with neighbors"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP9	Residents of the building type "apartment building en block"	Number of inhabitants of the building type "apartment building en block"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP10	Residents of the building type "row building"	Number of inhabitants of the building type "row construction"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP11	Residents of the building type "multi-family complex"	Number of inhabitants of the building type "multi-family complex"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP12	Residents of the "high-rise" building type	Number of residents of the "high-rise" building type	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP97	Residents of the building type "special form"	Number of inhabitants of the building type "special form"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP98	Residents of the "commercial" building type	Number of residents of the "commercial" building type	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_EW_GEBTYP99	Residents of the building type "not classified"	Number of inhabitants of the building type "not classified"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP1	Road type - federal road	Number of households that are on the road type "Bundesstraße"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP2	Road type - country road	Number of households that are located on the road type "country road"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP3	Road type - county road	Number of households that are located on the street type "Kreisstraße"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP4	Road type - main thoroughfare	Number of households that are	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically

				on the street type "main thoroughfare"						
Building structure	Living situation	KR_STR_TYP5	Road type - collection road	Number of households that are located on the street type "collecting street"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP6	Street type - service street / side street / residential street	Number of households that are located on the street type "Anliegerstrasse / Nebenstrasse / Wohnstrasse"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP7	Road type - restricted traffic area	Number of households that are located on the street type "traffic- calmed area"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP8	Street type - pedestrian zone	Number of households that are located on the "pedestrian zone" street type	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP9	Street type - footpath	Number of households that are located on the street type "footpath"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Building structure	Living situation	KR_STR_TYP99	Street type - not specified	Number of households that are located on the street type "not specified"	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
education	Training situation	KR_SCHOOL	Students in general education schools	Number of pupils in general education schools	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_VOR	Pupils by type of school - pre- school area	Number of pupils at general education schools by type of school - pre-school area	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_GRUND	Pupils by type of school - primary schools	Number of pupils in general education schools by type of school - primary schools	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_HAUPT	Schoolchildren by type of school - Hauptschulen	Number of pupils at general education schools by type of school - Hauptschulen	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_REAL	Schoolchildren by type of school - Realschulen	Number of pupils in general education schools by type of school - Realschulen	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_GYM	Pupils by type of school - grammar schools	Number of pupils at general education schools by type of school - grammar schools	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_WALDORF	Students by type of school - Free Waldorf Schools	Number of pupils at general education schools by type of school - free Waldorf schools	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_GESCHUL	Students by type of school - Integrated comprehensive schools	Number of pupils at general education schools by type of school - integrated comprehensive schools	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_ABEND	School-type students - evening schools and colleges	Number of pupils at general education schools by type of school - evening schools and colleges	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_SONDER	Schoolchildren by type of school - special schools / special needs schools	Number of pupils at general education schools by type of school - special schools / special schools	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically

education	Training situation	KR_SCHUEL_ORIENT	Schoolchildren by type of school - Orientation level independent of school type	Number of pupils at general education schools by type of school - orientation level independent of school type	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUEL_MULT	Pupils by type of school - types of schools with several courses of study	Number of pupils at general education schools by type of school - types of schools with several courses of education	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
education	Training situation	KR_SCHUELER	student	Number of students at the place of residence	Absolute number	infas 360 GmbH, school directory of the state statistical offices	circle	Yearly	12/31/2018	numerically
education	Training situation	KR_STUDENT	students	Number of students at the place of residence	Absolute number	infas 360 GmbH, official university directory	circle	Yearly	12/31/2018	numerically
education	Training situation	KR_AZUBI	trainee	Number of trainees at the place of residence	Absolute number	infas 360 GmbH, statistics of vocational schools	circle	Yearly	12/31/2018	numerically
education	Level of education	KR_SCHUL_KEIN	People who have completed school - with no or no school-leaving qualification	Number of people aged 15 and over after the highest school leaving certificate - with no or no school leaving certificate	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically
education	Level of education	KR_SCHUL_HAUPT	People after school leaving certificate - secondary school leaving certificate	Number of people aged 15 and over after the highest school leaving certificate - secondary school / elementary school certificate	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically
education	Level of education	KR_SCHUL_MITTL	People after leaving school - upper secondary school, secondary school leaving certificate	Number of people aged 15 and over after the highest school qualification - upper secondary school, secondary school qualification	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically
education	Level of education	KR_SCHUL_HOCH	Persons after school leaving certificate - advanced technical college entrance qualification, general university entrance qualification (Abitur)	Number of people aged 15 and over after the highest school qualification - technical college entrance qualification, general university entrance qualification (Abitur)	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically
education	Level of education	KR_BERUF_KEIN	People with a professional qualification - with no or no professional qualification	Number of people aged 15 and over with the highest professional qualification - with no or no professional qualification	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically
education	Level of education	KR_BERUF_LEHRE	Persons after professional qualification - apprenticeship, vocational training in the dual system	Number of people aged 15 and over after the highest professional qualification - apprenticeship, vocational training in the dual system	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically
education	Level of education	KR_BERUF_FACHSCHUL	Persons by vocational qualification - technical school, technical academy, professional academy	Number of people aged 15 and over after the highest professional qualification - technical school, technical academy, professional academy	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically
education	Level of education	KR_BERUF_HOCHSCHUL	Persons by professional qualification - technical college degree, university degree	Number of people aged 15 and over after the highest professional qualification - technical college	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically

				degree, university degree						
education	Level of education	KR_BERUF_PROM	Persons after a professional qualification - doctorate	Number of people aged 15 and over after the highest professional qualification - doctorate	Absolute number	infas 360 GmbH, CASA monitor, Destatis microcensus	circle	Yearly	12/31/2018	numerically
education	childcare	KR_TG_PERS	Personnel in day-care centers	Personnel in day-care centers	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	3/1/2019	numerically
education	childcare	KR_TG_PPERS	Pedagogical staff in day-care centers	Pedagogical staff in day-care centers	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	3/1/2019	numerically
education	childcare	KR_TG_KIND	Children in day care centers	Number of children cared for in day care facilities	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	3/1/2019	numerically
education	childcare	KR_TG_QU_KK	Childcare rate for toddlers	Proportion of children under 3 years in day-care centers in relation to children in the corresponding age group	Percentage	Regional database for Germany, federal and state statistical offices	circle	Yearly	3/1/2019	numerically
education	childcare	KR_TG_QU_VK	Childcare rate for preschoolers	Proportion of children from 3 to under 6 years in day-care facilities in relation to the children in the corresponding age group	Percentage	Regional database for Germany, federal and state statistical offices	circle	Yearly	3/1/2019	numerically
education	childcare	KR_TG_QU_GKK	All-day care rate for toddlers	Proportion of children under 3 years in day-care centers with a care time of 7 or more hours per day to the children of the corresponding	Percentage	Regional database for Germany, federal and state statistical offices	circle	Yearly	3/1/2019	numerically
education	childcare	KR_TG_QU_GVK	All-day care quota for preschool children	Proportion of children from 3 to under 6 years in day-care facilities with a care time of 7 or more hours per day for the children of	Percentage	Regional database for Germany, federal and state statistical offices	circle	Yearly	3/1/2019	numerically
Infection process	Recovered	KR_GEN_MD	Corona recovered	Estimate of those who have recovered from the corona (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Recovered	KR_GEN_MD_KUM	Corona recoveries accumulated	Corona recoveries cumulative (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Vaccination dates	BL_IMPF	Corona vaccination doses administered	Cumulative total number of vaccine doses administered	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF	Corona first vaccinations	Cumulative number of corona first vaccinations	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_HS_BT	Corona first vaccinations BioNTech	Cumulative number of corona first vaccinations from the manufacturer BioNTech	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_HS_MN	Corona first vaccinations Moderna	Cumulative number of corona first vaccinations from the manufacturer Moderna	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_HS_AZ	Corona first vaccinations AstraZeneca	Cumulative number of corona first vaccinations from the manufacturer AstraZeneca	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_IND_ALTER	Corona initial vaccinations according to age indication	Corona initial vaccinations accumulated according to age indication	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - April 6, 2021	numerically

Infection process	Vaccination dates	BL_ERSTIMPF_IND_BRFL	Corona first vaccinations according to occupational indication	Corona first vaccinations accumulated according to occupational indication	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - April 6, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_IND_MDZN	Corona initial vaccinations according to medical indication	Corona initial vaccinations accumulated according to medical indication	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - April 6, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_IND_PHBW	Corona initial vaccinations as indicated by nursing home residents	Corona initial vaccinations accumulated according to the indication for care home residents	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - April 6, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_VT	Corona first vaccinations on the previous day	Difference between the corona initial vaccinations and the previous day	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_QUOTE	Corona vaccination rate for first-time vaccinations	Proportion of corona vaccinated persons (first vaccinations) in the total population (residents as of December 31, 2019)	Percentage	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_U60_QUOTE	Corona vaccination rate - under 60 year olds	Proportion of corona vaccinated persons (first vaccinations) under 60 years of age in the population of the corresponding age group (residents as of December 31, 2019)	Percentage	infas 360 GmbH, Robert Koch Institute	federal state	Every day	04/07/2021 - 05/30/2021	numerically
Infection process	Vaccination dates	BL_ERSTIMPF_AB60_QUOTE	Vaccination rate Corona first vaccinations - over 60 year olds	Proportion of corona vaccinated persons (first vaccinations) 60 years or older in the population of the corresponding age group (residents as of December 31, 2019)	Percentage	infas 360 GmbH, Robert Koch Institute	federal state	Every day	04/07/2021 - 05/30/2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF	Corona second vaccinations	Cumulative number of corona second vaccinations	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_HS_BT	Corona second vaccinations BioNTech	Cumulative number of second corona vaccinations from the manufacturer BioNTech	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_HS_MN	Corona second vaccinations Moderna	Cumulative number of corona second vaccinations from the manufacturer Moderna	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_HS_AZ	Corona second vaccinations AstraZeneca	Cumulative number of corona second vaccinations from the manufacturer AstraZeneca	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_HS_JJ	Corona vaccinations Johnson & Johnson	Cumulative number of corona vaccinations of the manufacturer Johnson and Johnson (considered as a second vaccination)	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_IND_ALTER	Corona second vaccinations according to age indication	Corona second vaccinations accumulated according to age indication	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - April 6, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_IND_BRFL	Corona second vaccinations	Corona second vaccinations	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 -	numerically

			according to occupational indication	accumulated according to occupational indication					April 6, 2021	
Infection process	Vaccination dates	BL_ZWEITIMPF_IND_MDZN	Corona second vaccinations according to medical indication	Corona second vaccinations accumulated according to medical indication	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - April 6, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_IND_PHBW	Corona second vaccinations as indicated by nursing home residents	Corona second vaccinations accumulated according to the indication for care home residents	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - April 6, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_VT	Corona second vaccinations on the previous day	Difference in the corona second vaccinations to the previous day	Absolute number	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_QUOTE	Vaccination rate Corona second vaccinations	Proportion of fully corona vaccinated persons (second vaccinations) in the total population (residents as of December 31, 2019)	Percentage	infas 360 GmbH, Robert Koch Institute	federal state	Every day	December 27, 2020 - May 30, 2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_U60_QUOTE	Vaccination rate Corona second vaccinations - under 60 year olds	Proportion of fully corona vaccinated (second vaccinations) under 60 years of the population of the corresponding age group (residents as of December 31, 2019)	Percentage	infas 360 GmbH, Robert Koch Institute	federal state	Every day	04/07/2021 - 05/30/2021	numerically
Infection process	Vaccination dates	BL_ZWEITIMPF_AB60_QUOTE	Vaccination rate Corona second vaccinations - over 60 year olds	Proportion of completely corona vaccinated (second vaccinations) 60 years or older in the population of the corresponding age group (residents as of December 31, 2019)	Percentage	infas 360 GmbH, Robert Koch Institute	federal state	Every day	04/07/2021 - 05/30/2021	numerically
Infection process	Infections	KR_INF_MD	Confirmed corona cases by reporting date	Confirmed corona cases by reporting date	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_RD	Confirmed corona cases by reference date	Confirmed corona cases by reference date	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_A0004	Confirmed corona cases - up to 4 years	Confirmed corona cases with age up to 4 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_A0514	Confirmed Corona Cases - 5 to 14 Years	Confirmed corona cases aged 5 to 14 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_A1534	Confirmed Corona Cases - 15 to 34 years old	Confirmed corona cases aged 15 to 34 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_A3559	Confirmed Corona Cases - 35 to 59 years old	Confirmed corona cases aged 35 to 59 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_A6079	Confirmed Corona Cases - 60 to 79 Years	Confirmed corona cases aged 60 to 79 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_A80	Confirmed corona cases - 80 years or older	Confirmed corona cases with the age of 80 years or older (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_A99	Confirmed corona cases - age unknown	Confirmed corona cases with age unknown (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_M	Confirmed male corona cases	Confirmed male corona cases (by reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically

Infection process	Infections	KR_INF_W	Confirmed female corona cases	Confirmed female corona cases (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_U	Confirmed corona cases with gender unknown	Confirmed corona cases with gender unknown (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_M_A0004	Confirmed male corona cases - up to 4 years	Confirmed male corona cases up to 4 years of age (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_M_A0514	Confirmed Male Corona Cases - 5 to 14 Years Old	Confirmed male corona cases aged 5 to 14 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_M_A1534	Confirmed Male Corona Cases - 15 to 34 Years Old	Confirmed male corona cases aged 15 to 34 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_M_A3559	Confirmed Male Corona Cases - 35 to 59 Years Old	Confirmed male corona cases aged 35 to 59 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_M_A6079	Confirmed Male Corona Cases - 60 to 79 Years Old	Confirmed male corona cases aged 60 to 79 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_M_A80	Confirmed Male Corona Cases - 80 Years or Older	Confirmed male corona cases aged 80 years or older (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_M_A99	Confirmed male corona cases - unknown	Confirmed male corona cases with age unknown (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_W_A0004	Confirmed female corona cases - up to 4 years	Confirmed female corona cases up to 4 years of age (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_W_A0514	Confirmed Female Corona Cases - 5 to 14 Years Old	Confirmed female corona cases aged 5 to 14 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_W_A1534	Confirmed Female Corona Cases - 15 to 34 Years Old	Confirmed female corona cases aged 15 to 34 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_W_A3559	Confirmed Female Corona Cases - 35 to 59 Years Old	Confirmed female corona cases aged 35 to 59 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_W_A6079	Confirmed female corona cases - 60 to 79 years old	Confirmed female corona cases aged 60 to 79 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_W_A80	Confirmed female corona cases - 80 years of age or older	Confirmed female corona cases with the age of 80 years or older (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_W_A99	Confirmed female corona cases - age unknown	Confirmed female corona cases with age unknown (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_MD_KUM	Confirmed corona cases cumulative	Confirmed corona cases cumulative (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INF_AKTIV	Active corona cases	Confirmed corona cases accumulated less corona deaths accumulated minus corona recoveries	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically

				accumulated (according to reporting date)						
Infection process	Infections	KR_INZ	7-day case number	Confirmed corona cases of the last 7 days (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_INZ_RATE	7 day incidence	Confirmed corona cases in the last 7 days per 100,000 inhabitants (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_BETR_RATE	Affected Rate	Share of cumulative corona cases in residents (according to Meldedtum)	Percentage	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Infections	KR_NEUINF_RATE	New infection rate	Percentage of new corona infections in cumulative corona cases (according to reporting date)	Percentage	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Intensive care units	KR_ITS_KH	Hospitals with ITS capacities	Reporting hospitals with intensive medical care (of the last 7 days)	Absolute number	DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Intensive care units	KR_ITS_MELDEB	Reporting areas with ITS capacities	Reporting locations of hospitals with intensive medical care (of the last 7 days)	Absolute number	DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Intensive care units	KR_ITS_BETT_B	Occupied ITS beds	Number of occupied intensive care beds (of the last 7 days)	Absolute number	DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Intensive care units	KR_ITS_BETT_F	Free ITS beds	Number of free intensive care beds (of the last 7 days)	Absolute number	DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Intensive care units	KR_ITS_BETT	ITS beds	Total number of intensive care beds (of the last 7 days)	Absolute number	infas 360 GmbH, DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Intensive care units	KR_ITS_BETT_EW	ITS beds per 100,000 inhabitants	Number of intensive care beds per 100,000 inhabitants (of the last 7 days)	Absolute number	infas 360 GmbH, DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Intensive care units	KR_ITS_INF	COVID-19 patients on ITS	Number of COVID-19 patients in intensive care treatment (in the last 7 days)	Absolute number	DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Intensive care units	KR_ITS_INF_B	Number of COVID-19 patients on ventilation	Number of COVID-19 patients ventilated invasiv (in the last 7 days)	Absolute number	DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Intensive care units	KR_ITS_INF_B_ANT	Proportion of COVID-19 patients in ventilation	Proportion of COVID-19 patients in ventilation of all COVID-19 patients currently treated in intensive care (in the last 7 days)	Percentage	infas 360 GmbH, DIVI intensive register	circle	Every day	from April 26th, 2020	numerically
Infection process	Deaths	KR_TOD_MD	Corona deaths	Corona deaths (by reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_A0004	Corona deaths - up to 4 years	Corona deaths up to 4 years of age (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_A0514	Corona deaths - 5 to 14 years old	Corona deaths aged 5 to 14 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_A1534	Corona Deaths - 15 to 34 Years Old	Corona deaths aged 15 to 34 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_A3559	Corona deaths - 35 to 59 years old	Corona deaths aged 35 to 59 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_A6079	Corona deaths - 60 to 79 years old	Corona deaths aged 60 to 79 years (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically

Infection process	Deaths	KR_TOD_A80	Corona deaths - 80 years of age or older	Corona deaths aged 80 or older (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_A99	Corona deaths - age unknown	Corona deaths with age unknown (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_M	Male corona deaths	Male corona deaths (by reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_W	Female corona deaths	Female corona deaths (by reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_U	Corona deaths with gender unknown	Corona deaths with gender unknown (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_MD_KUM	Cumulative corona deaths	Cumulative corona deaths (according to reporting date)	Absolute number	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Deaths	KR_TOD_RATE	Death rate	Percentage of corona deaths accumulated in confirmed corona cases accumulated (according to reporting date)	Percentage	infas 360 GmbH, Robert Koch Institute	circle	Every day	from March 1st, 2020	numerically
Infection process	Trends	KR_INZ_RATE	7 day incidence	Confirmed corona cases in the last 7 days per 100,000 inhabitants (according to reporting date)	Absolute number	Institute for Hygiene and Public Health (IHPH) at the University Hospital Bonn, Robert Koch Institute	circle	Every day	from April 1st, 2020	numerically
Infection process	Trends	KR_TREND	Trend of the incidence curves	Slope of a linear regression of the 7-day incidences of the past 7 days (normalized in degrees)	Degree	Institute for Hygiene and Public Health (IHPH) at the University Hospital Bonn	circle	Every day	from April 1st, 2020	numerically
Infection process	Trends	KR_TREND_KL	Trend of the incidence curves classified	Slope of a linear regression of the 7-day incidences of the past 7 days (in classes)	1: extremely falling trend 2: very strongly falling trend 3: strongly falling trend 4: moderately falling trend 5: slightly falling trend 6: hardly changed trend 7: slightly increasing trend 8: moderately increasing trend 9: strongly increasing trend 10: very strong rising trend 11: extremely rising trend	Institute for Hygiene and Public Health (IHPH) at the University Hospital Bonn	circle	Every day	from April 1st, 2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_2MBIT_1	Private broadband availability 2 Mbit / s - 10% of households	Number of addresses at which 10% of households have private broadband availability of >= 2 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_2MBIT_2	Private broadband availability 2 Mbit / s - 11 - 50% of households	Number of addresses at which 11% -50% of households have private broadband availability of >= 2 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_2MBIT_3	Private broadband availability 2 Mbit / s - 51-75% of households	Number of addresses at which 51% -75 of households have private broadband availability of >= 2	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically

				Mbit / s (based on all technologies)						
Infrastructure	Broadband data	KR_VERF_ALLTECH_2MBIT_4	Private broadband availability 2 Mbit / s - 76-95% of households	Number of addresses at which 76% - 95% of households have private broadband availability of > = 2 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_2MBIT_5	Private broadband availability 2 Mbit / s - 96-100% of households	Number of addresses where 96% -100% of households have private broadband availability of > = 2 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_2MBIT_99	Private broadband availability 2 Mbit / s - no information	Number of addresses for which no information on household coverage is available (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_6MBIT_1	Private broadband availability 6 Mbit / s - 10% of households	Number of addresses at which 10% of households have private broadband availability of > = 6 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_6MBIT_2	Private broadband availability 6 Mbit / s - 11 - 50% of households	Number of addresses where 11% -50% of households have private broadband availability of > = 6 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_6MBIT_3	Private broadband availability 6 Mbit / s - 51-75% of households	Number of addresses where 51% -75 of households have private broadband availability of > = 6 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_6MBIT_4	Private broadband availability 6 Mbit / s - 76-95% of households	Number of addresses at which 76% - 95% of households have private broadband availability of > = 6 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_6MBIT_5	Private broadband availability 6 Mbit / s - 96-100% of households	Number of addresses where 96% -100% of households have private broadband availability of > = 6 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_6MBIT_99	Private broadband availability 6 Mbit / s - no information	Number of addresses for which no information on household coverage is available (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_16MBIT_1	Private broadband availability 16 Mbit / s - 10% of households	Number of addresses at which 10% of households have private broadband availability of > = 16 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_16MBIT_2	Private broadband availability 16 Mbit / s - 11 - 50% of households	Number of addresses where 11% -50% of households have private broadband availability of > =	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically

				16 Mbit / s (based on all technologies)						
Infrastructure	Broadband data	KR_VERF_ALLTECH_16MBIT_3	Private broadband availability 16 Mbit / s - 51-75% of households	Number of addresses at which 51% -75 of households have private broadband availability of> = 16 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_16MBIT_4	Private broadband availability 16 Mbit / s - 76-95% of households	Number of addresses at which 76% - 95% of households have private broadband availability of> = 16 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_16MBIT_5	Private broadband availability 16 Mbit / s - 96-100% of households	Number of addresses where 96% -100% of households have private broadband availability of> = 16 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_16MBIT_99	Private broadband availability 16 Mbit / s - no information	Number of addresses for which no information on household coverage is available (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_30MBIT_1	Private broadband availability 30 Mbit / s - 10% of households	Number of addresses at which 10% of households have private broadband availability of> = 30 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_30MBIT_2	Private broadband availability 30 Mbit / s - 11 - 50% of households	Number of addresses at which 11% -50% of households have private broadband availability of> = 30 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_30MBIT_3	Private broadband availability 30 Mbit / s - 51-75% of households	Number of addresses at which 51% -75 of households have private broadband availability of> = 30 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_30MBIT_4	Private broadband availability 30 Mbit / s - 76-95% of households	Number of addresses at which 76% - 95% of households have private broadband availability of> = 30 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_30MBIT_5	Private broadband availability 30 Mbit / s - 96-100% of households	Number of addresses where 96% -100% of households have private broadband availability of> = 30 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_30MBIT_99	Private broadband availability 30 Mbit / s - no information	Number of addresses for which no information on household coverage is available (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_50MBIT_1	Private broadband availability 50 Mbit / s - 10% of households	Number of addresses at which 10% of households have private broadband availability of> =	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically

				50 Mbit / s (based on all technologies)						
Infrastructure	Broadband data	KR_VERF_ALLTECH_50MBIT_2	Private broadband availability 50 Mbit / s - 11 - 50% of households	Number of addresses at which 11% -50% of households have private broadband availability of> = 50 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_50MBIT_3	Private broadband availability 50 Mbit / s - 51-75% of households	Number of addresses at which 51% -75 of households have private broadband availability of> = 50 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_50MBIT_4	Private broadband availability 50 Mbit / s - 76-95% of households	Number of addresses where 76% - 95% of households have private broadband availability of> = 50 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_50MBIT_5	Private broadband availability 50 Mbit / s - 96-100% of households	Number of addresses where 96% -100% of households have private broadband availability of> = 50 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_50MBIT_99	Private broadband availability 50 Mbit / s - no information	Number of addresses for which no information on household coverage is available (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_100MBIT_1	Private broadband availability 100 Mbit / s - 10% of households	Number of addresses at which 10% of households have private broadband availability of> = 100 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_100MBIT_2	Private broadband availability 100 Mbit / s - 11 - 50% of households	Number of addresses where 11% -50% of households have private broadband availability of> = 100 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_100MBIT_3	Private broadband availability 100 Mbit / s - 51-75% of households	Number of addresses where 51% -75 of households have private broadband availability of> = 100 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_100MBIT_4	Private broadband availability 100 Mbit / s - 76-95% of households	Number of addresses where 76% - 95% of households have private broadband availability of> = 100 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_100MBIT_5	Private broadband availability 100 Mbit / s - 96-100% of households	Number of addresses where 96% -100% of households have private broadband availability of> = 100 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_100MBIT_99	Private broadband availability 100 Mbit / s - no information	Number of addresses for which no information on household coverage is	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically

				available (based on all technologies)						
Infrastructure	Broadband data	KR_VERF_ALLTECH_200MBIT_1	Private broadband availability 200 Mbit / s - 10% of households	Number of addresses at which 10% of households have private broadband availability of> = 200 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_200MBIT_2	Private broadband availability 200 Mbit / s - 11 - 50% of households	Number of addresses at which 11% -50% of households have private broadband availability of> = 200 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_200MBIT_3	Private broadband availability 200 Mbit / s - 51-75% of households	Number of addresses at which 51% -75 of households have private broadband availability of> = 200 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_200MBIT_4	Private broadband availability 200 Mbit / s - 76-95% of households	Number of addresses at which 76% - 95% of households have private broadband availability of> = 200 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_200MBIT_5	Private broadband availability 200 Mbit / s - 96-100% of households	Number of addresses where 96% -100% of households have private broadband availability of> = 200 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_200MBIT_99	Private broadband availability 200 Mbit / s - no information	Number of addresses for which no information on household coverage is available (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_400MBIT_1	Private broadband availability 400 Mbit / s - 10% of households	Number of addresses at which 10% of households have private broadband availability of> = 400 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_400MBIT_2	Private broadband availability 400 Mbit / s - 11 - 50% of households	Number of addresses where 11% -50% of households have private broadband availability of> = 400 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_400MBIT_3	Private broadband availability 400 Mbit / s - 51-75% of households	Number of addresses where 51% -75 of households have private broadband availability of> = 400 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_400MBIT_4	Private broadband availability 400 Mbit / s - 76-95% of households	Number of addresses where 76% - 95% of households have private broadband availability of> = 400 Mbit / s (based on all technologies)	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically
Infrastructure	Broadband data	KR_VERF_ALLTECH_400MBIT_5	Private broadband availability 400 Mbit / s - 96-100% of households	Number of addresses where 96% -100% of households have private broadband availability of> =	Absolute number	infas 360 GmbH, broadband atlas of the Federal Ministry of Transport and Digital Infrastructure	circle	Yearly	3/27/2020	numerically

[illegible]

Infrastructure	reachability	KR_OPNV_IDX	Public transport availability	Public transport availability index - average over all addresses	0: very bad to 100: very good	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Infrastructure	reachability	KR_DIST_BUSH	Distance to the bus stop	Average distance to the next bus stop (in meters)	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Infrastructure	reachability	KR_DIST_BHF	Distance train station	Average distance to the next train station (in meters)	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Infrastructure	reachability	KR_DIST_OPNV	Distance to public transport stop	Average distance to the next public transport stop (in meters)	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Infrastructure	reachability	KR_DIST_USTRAB	Distance underground	Average distance to the nearest subway (in meters)	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Infrastructure	Medical supplies	KR_AR_ALLG	General practitioners	General practitioners per 10,000 inhabitants	Absolute number	BBSR, National Association of Statutory Health Insurance Physicians	circle	Yearly	2017	numerically
Infrastructure	Medical supplies	KR_AR_EW	Doctors per inhabitant	Number of doctors per 10,000 inhabitants	Absolute number	BBSR, National Association of Statutory Health Insurance Physicians	circle	Yearly	2017	numerically
Infrastructure	Medical supplies	KR_EW_AR	Inhabitants per doctor	Number of residents per doctor	Absolute number	BBSR, National Association of Statutory Health Insurance Physicians	circle	Yearly	2017	numerically
Infrastructure	Medical supplies	KR_AR_HAUS	Family doctors	Number of general practitioners per 10,000 inhabitants	Absolute number	BBSR, National Association of Statutory Health Insurance Physicians	circle	Yearly	2017	numerically
Infrastructure	Medical supplies	KR_AR_INT	Internists	Number of internists per 10,000 inhabitants	Absolute number	BBSR, National Association of Statutory Health Insurance Physicians	circle	Yearly	2017	numerically
Infrastructure	Medical supplies	KR_AR_KIND	Pediatricians	Number of paediatricians per 10,000 children up to 15 years	Absolute number	BBSR, National Association of Statutory Health Insurance Physicians	circle	Yearly	2017	numerically
Infrastructure	Medical supplies	KR_APO	Pharmacies	Number of pharmacies per 100,000 inhabitants	Absolute number	BBSR, address database pharmacies from adressendiscount.de, as of 2017	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH	Hospitals	Number of hospitals	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT	Hospital beds	Average number of beds installed in hospitals for the year	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_EW	Hospital beds per 1,000 inhabitants	Number of beds set up in hospitals per 1,000 inhabitants	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB1	Hospital beds by specialist department - ophthalmology	Number of beds set up in hospitals in general specialist departments - ophthalmology	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB2	Hospital beds by department - surgical departments	Number of beds set up in hospitals in general specialist departments - surgical departments	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB3	Hospital beds by department - gynecology and obstetrics	Number of beds set up in hospitals in general specialist departments - gynecology and obstetrics	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB4	Hospital beds by specialist department - ear, nose and throat medicine	Number of beds set up in hospitals in general specialist departments - ear, nose and throat medicine	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB5	Hospital beds by department - skin and venereal diseases	Number of beds set up in hospitals in general specialist departments - skin and sexually transmitted diseases	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB6	Hospital beds by specialist	Number of beds set up in hospitals in	Absolute number	Regional database for Germany, federal and state	circle	Yearly	2017	numerically

			department - internal medicine	general specialist departments - internal medicine		statistical offices				
Hospital and care data	Hospital data	KR_KH_BETT_FAB7	Hospital beds by department - geriatrics	Number of beds set up in hospitals in general specialist departments - geriatrics	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB8	Hospital beds by specialist department - paediatrics	Number of beds set up in hospitals in general specialist departments - paediatrics	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB9	Hospital beds by department - neurology	Number of beds set up in hospitals in general specialist departments - neurology	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB10	Hospital beds by specialist department - orthopedics	Number of beds set up in hospitals in general specialist departments - orthopedics	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB11	Hospital beds by department - urology	Number of beds set up in hospitals in general specialist departments - urology	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB12	Hospital beds by specialist department - other specialist areas	Number of beds set up in hospitals in general specialist departments - other specialist areas	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB13	Hospital beds by department - child and adolescent psychiatry and psychotherapy	Number of beds set up in hospitals in psychiatric departments - child and adolescent psychiatry and psychotherapy	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB14	Hospital beds by department - psychiatry and psychotherapy	Number of beds set up in hospitals in psychiatric departments - psychiatry and psychotherapy	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KH_BETT_FAB15	Hospital beds by specialist department - psychotherapeutic medicine	Number of beds set up in hospitals in psychiatric departments - psychotherapeutic medicine	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP	Hospital patients	Number of fully inpatients treated in hospitals (place of residence)	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG1	Hospital patients by main diagnosis - A00-B99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - A00-B99 Certain infectious and parasitic diseases	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG2	Hospital patients by main diagnosis - C00-D48	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - C00-D48 neoplasms	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG3	Hospital patients by main diagnosis - D50-D90	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - D50-D90 diseases of the blood and blood-forming organs	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG4	Hospital patients by main diagnosis - E00-E90	Number of fully inpatients treated in hospitals with main diagnostic class (ICD 10) - E00-E90 Endocrine, nutritional and metabolic diseases	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG5	Hospital patients by main diagnosis	Number of fully inpatients treated in	Absolute number	Regional database for Germany, federal and state	circle	Yearly	2017	numerically

			- F00-F99	hospitals with main diagnosis class (ICD 10) - F00-F99 Mental behavior disorders		statistical offices				
Hospital and care data	Hospital data	KR_KHP_DG6	Hospital patients by main diagnosis - G00-G99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - G00-G99 diseases of the nervous system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG7	Hospital patients by main diagnosis - H00-H59	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - H00-H59 diseases of the eye and the appendages	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG8	Hospital patients by main diagnosis - H60-H95	Number of fully inpatients treated in hospitals with main diagnostic class (ICD 10) - H60-H95 diseases of the ear and mastoid process	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG9	Hospital patients by main diagnosis - I00-I99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - I00-I99 diseases of the circulatory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10	Hospital patients by main diagnosis - J00-J99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG11	Hospital patients by main diagnosis - K00-K93	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - K00-K93 diseases of the digestive system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG12	Hospital patients by main diagnosis - L00-L99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - L00-L99 diseases of the skin and subcutaneous tissue	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG13	Hospital patients by main diagnosis - M00-M99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - M00-M99 diseases of the musculoskeletal system and connective tissue	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG14	Hospital patients by main diagnosis - N00-N99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - N00-N99 diseases of the genitourinary system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG15	Hospital patients by main diagnosis - O00-O99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - O00-O99 pregnancy, childbirth and the puerperium	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG16	Hospital patients by main diagnosis - P00-P96	Number of fully inpatients treated in hospitals with main diagnostic class (ICD 10) - P00-	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically

				P96 Certain conditions that have their origin in the perinatal period						
Hospital and care data	Hospital data	KR_KHP_DG17	Hospital patients by main diagnosis - Q00-Q99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - Q00-Q99 Congenital malformations, deformities and chromosomal abnormalities	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG18	Hospital patients by main diagnosis - R00-R99	Number of fully inpatients treated in hospitals with main diagnostic class (ICD 10) - R00-R99 symptoms and abnormal clinical and laboratory findings that are not classified elsewhere	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG19	Hospital patients by main diagnosis - S00-T98	Number of fully inpatients treated in hospitals with main diagnostic class (ICD 10) - S00-T98 Injuries, poisoning and certain other consequences of external causes	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG20	Hospital patients by main diagnosis - U00-U99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - U00-U99 key numbers for special purposes	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG21	Hospital patients by main diagnosis - Z00-Z99	Number of fully inpatients treated in hospitals with main diagnosis class (ICD 10) - Z00-Z99 Factors that influence health and lead to use of the health care system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG22	Hospital patients by main diagnosis - diagnosis unknown	Number of fully inpatients treated in hospitals with a diagnosis unknown	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_00U01	Hospital patients with respiratory diseases - under 1 year	Number of fully statinary treated patients in hospitals with age less than 1 year and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_01U05	Hospital patients with respiratory diseases - 1 to less than 5 years	Number of fully statinary treated patients in hospitals with age 1 to less than 5 years and main diagnosis class (ICD 10) - J00-J99 diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_05U10	Hospital patients with respiratory diseases - 5 to under 10 years	Number of fully statinary treated patients in hospitals aged 5 to less than 10 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_10U15	Hospital patients with respiratory	Number of fully statinary treated patients in	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically

			diseases - 10 to under 15 years	hospitals aged 10 to less than 15 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system						
Hospital and care data	Hospital data	KR_KHP_DG10_15U20	Hospital patients with respiratory diseases - 15 to under 20 years	Number of fully statinary treated patients in hospitals aged 15 to under 20 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_20U25	Hospital patients with respiratory diseases - 20 to under 25 years	Number of fully statinary treated patients in hospitals aged 20 to less than 25 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_25U30	Hospital patients with respiratory diseases - 25 to under 30 years	Number of fully statinary treated patients in hospitals aged 25 to under 30 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_30U35	Hospital patients with respiratory diseases - 30 to under 35 years	Number of fully statinary treated patients in hospitals aged 30 to less than 35 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_35U40	Hospital patients with respiratory diseases - 35 to under 40 years	Number of fully statinary treated patients in hospitals aged 35 to under 40 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_40U45	Hospital patients with respiratory diseases - 40 to under 45 years	Number of fully statinary treated patients in hospitals aged 40 to under 45 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_45U50	Hospital patients with respiratory diseases - 45 to under 50 years	Number of fully statinary treated patients in hospitals aged 45 to less than 50 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_50U55	Hospital patients with respiratory diseases - 50 to under 55 years	Number of fully statinary treated patients in hospitals aged 50 to under 55 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_55U60	Hospital patients with respiratory	Number of fully statinary treated patients in	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically

			diseases - 55 to under 60 years	hospitals aged 55 to under 60 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system						
Hospital and care data	Hospital data	KR_KHP_DG10_60U65	Hospital patients with respiratory diseases - 60 to under 65 years	Number of fully stationary treated patients in hospitals aged 60 to under 65 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_65U70	Hospital patients with respiratory diseases - 65 to under 70 years	Number of fully stationary treated patients in hospitals aged 65 to under 70 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_70U75	Hospital patients with respiratory diseases - 70 to under 75 years	Number of fully stationary treated patients in hospitals aged 70 to less than 75 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_75U80	Hospital patients with respiratory diseases - 75 to under 80 years	Number of fully stationary treated patients in hospitals aged 75 to less than 80 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_80U85	Hospital patients with respiratory diseases - 80 to under 85 years	Number of fully stationary treated patients in hospitals aged 80 to less than 85 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_85U90	Hospital patients with respiratory diseases - 85 to under 90 years	Number of fully stationary treated patients in hospitals aged 85 to less than 90 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_90U95	Hospital patients with respiratory diseases - 90 to under 95 years	Number of fully stationary treated patients in hospitals aged 90 to less than 95 years and main diagnosis class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Hospital data	KR_KHP_DG10_95	Hospital patients with respiratory diseases - 95 years and older	Number of fully stationary treated patients in hospitals with age 95 and main diagnosis class (ICD 10) - J00-J99 diseases of the respiratory system and older	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2017	numerically
Hospital and care data	Care data	KR_PD	Care services	Number of care services	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	12/31/2017	numerically

Hospital and care data	Care data	KR_PH	Nursing homes	Number of nursing homes	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	12/31/2017	numerically
Hospital and care data	Care data	KR_PD_PERS	Nursing staff	Personnel in outpatient care services per 10,000 inhabitants	Absolute number	BBSR, federal and state long-term care statistics	circle	Yearly	2017	numerically
Hospital and care data	Care data	KR_PH_PERS	Nursing home staff	Nursing home staff per 10,000 inhabitants	Absolute number	BBSR, federal and state long-term care statistics	circle	Yearly	2017	numerically
Hospital and care data	Care data	KR_PB	People in need of care	People in need of care per 10,000 inhabitants	Absolute number	BBSR, federal and state long-term care statistics	circle	Yearly	2017	numerically
Hospital and care data	Care data	KR_PH_PL	Nursing home places	Available places in nursing homes per 10,000 inhabitants	Absolute number	BBSR, federal and state long-term care statistics	circle	Yearly	2017	numerically
Hospital and care data	Care data	KR_PS	Inpatient care	Proportion of people in need of long-term inpatient care among those in need of long-term care (in%)	Percentage	BBSR, federal and state long-term care statistics	circle	Yearly	2017	numerically
Hospital and care data	Care data	KR_PA	Ambulant care	Proportion of people in need of care in outpatient care among those in need of care in total (in%)	Percentage	BBSR, federal and state long-term care statistics	circle	Yearly	2017	numerically
Hospital and care data	Care data	KR_PG_EMP	Recipient of care allowance	Share of recipients of care allowance among those in need of care (in%)	Percentage	BBSR, federal and state long-term care statistics	circle	Yearly	2017	numerically
mobility	commuter	KR_EP	Number of commuters	Number of commuters across district boundaries (place of work)	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	6/30/2019	numerically
mobility	commuter	KR_AP	Number of out-commuters	Number of commuters across district boundaries (place of residence)	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	6/30/2019	numerically
mobility	commuter	KR_SP	Absolute commuter balance	Commuter balance	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	6/30/2019	numerically
mobility	commuter	KR_EP_SVB	Proportion of in-commuters	Share of commuters among employees subject to social security contributions at work (in%)	Percentage	BBSR, commuter matrices of the Federal Employment Agency	circle	Yearly	2017	numerically
mobility	commuter	KR_AP_SVB	Share of out-commuters	Share of out-commuters among employees subject to social insurance contributions at place of residence (in%)	Percentage	BBSR, commuter matrices of the Federal Employment Agency	circle	Yearly	2017	numerically
mobility	commuter	KR_SP_SVB	Relative commuter balance	Commuter balance per 100 employees subject to social security contributions at the place of work	Absolute number	BBSR, commuter matrices of the Federal Employment Agency	circle	Yearly	2017	numerically
mobility	commuter	KR_PEN_50	Commuters with a commute of 50 km and more	Commuters with a commute of 50 km and more for every 100 employees who are subject to social security contributions at their place of residence	Absolute number	BBSR, commuter matrices of the Federal Employment Agency	circle	Yearly	2017	numerically
mobility	commuter	KR_PEN_150	Commuters commuting 150 km and more to work	Commuters with a commute of 150 km and more for every 100 employees subject to social insurance at their place of residence	Absolute number	BBSR, commuter matrices of the Federal Employment Agency	circle	Yearly	2017	numerically
mobility	commuter	KR_PEN_300	Commuters with a commute of 300 km and more	Commuters with a commute of 300 km and more for every 100 employees who are subject to social security contributions at	Absolute number	BBSR, commuter matrices of the Federal Employment Agency	circle	Yearly	2017	numerically

				their place of residence						
mobility	commuter	KR_PEN_YYYYMM	Commuter change	EXPERIMENTAL: Change in commuter mobility compared to the same month of the previous year	Percentage	Experimental data Destatis	circle	Per month	Jan 2020 - Nov 2020	numerically
mobility	traffic	KR_PKW_DICHTE	Car density	Number of cars per 1,000 inhabitants	Absolute number	infas 360 GmbH, Federal Motor Transport Authority	circle	Yearly	12/31/2018	numerically
mobility	traffic	KR_MOB_WEG_2017	Paths per person and day (2017)	EXPERIMENTAL: Number of trips per person and day in 2017	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_KM_2017	Kilometers per person and day (2017)	EXPERIMENTAL: kilometers per person per day 2017	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_AH_2017	Out-of-home quota (2017)	EXPERIMENTAL: Away from home rate (people away from home on an average day) 2017	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_FUSS_2017	Share of journeys on foot (2017)	EXPERIMENTAL: Share of trips on foot 2017 (modal split)	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_RAD_2017	Share of trips by bike (2017)	EXPERIMENTAL: Share of trips by bike in 2017 (modal split)	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_MIVMF_2017	Proportion of motorized vehicle passenger journeys (2017)	EXPERIMENTAL: Proportion of passenger journeys of motorized individual transport (car, motorcycle, truck) 2017 (modal split)	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_MIVF_2017	Share of motorized vehicle driver journeys (2017)	EXPERIMENTAL: Share of driver journeys in motorized individual transport (car, motorcycle, truck) 2017 (modal split)	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_OEV_2017	Share of public transport journeys (2017)	EXPERIMENTAL: Share of public transport routes in 2017 (modal split)	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_OEVW_2017	Public transport journeys per day per 1,000 inhabitants (2017)	EXPERIMENTAL: Daily public transport routes per 1,000 inhabitants in 2017	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_IDX_2017	Activity index (2017)	EXPERIMENTAL: Activity Index 2017 (Baseline)	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017	circle	Yearly	2017	numerically
mobility	traffic	KR_MOB_WEG_F2020	Paths per person and day (May / June 2020)	EXPERIMENTAL: Estimation of the number of trips per person and day May / June 2020	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_WEG_H2020	Paths per person and day (October 2020)	EXPERIMENTAL: Estimation of the number of trips per person and day October 2020	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_KM_F2020	Kilometers per person and day (May / June 2020)	EXPERIMENTAL: Estimation of kilometers per person and day May / June 2020	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_KM_H2020	Kilometers per person and day (October 2020)	EXPERIMENTAL: Estimate kilometers per person per day October 2020	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_AH_F2020	Out-of-home share (May / June 2020)	EXPERIMENTAL: Estimate out-of-home share May / June 2020	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_AH_H2020	Out-of-home share (October 2020)	EXPERIMENTAL: Estimate out-of-home share October 2020	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically

mobility	traffic	KR_MOB_IDX_F2020	Activity index June 2020	EXPERIMENTAL: Activity index estimate June 2020	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_IDX_H2020	Activity index (October 2020)	EXPERIMENTAL: Activity index estimate October 2020	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_OEV_F2020	Share of public transport journeys in June 2020	EXPERIMENTAL: Estimation of the share of public transport journeys in June 2020	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_OEV_H2020	Share of public transport journeys (October 2020)	EXPERIMENTAL: Estimate of the share of public transport journeys in October 2020	Percentage	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_OEVW_F2020	Public transport journeys per day per 1,000 inhabitants (May / June 2020)	EXPERIMENTAL: Estimation of public transport journeys per day per 1,000 inhabitants May / June 2020	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
mobility	traffic	KR_MOB_OEVW_H2020	Public transport journeys per day per 1,000 inhabitants (October 2020)	EXPERIMENTAL: Estimation of public transport journeys per day per 1,000 inhabitants October 2020	Absolute number	infas Institute for Applied Social Science GmbH, Mobility in Germany 2017, MOBICOR	circle	Yearly	2020	numerically
Public and private finance	public finances	KR_SCHU_KOM	Municipal debt	Municipal debt in € per inhabitant	Absolute number	BBSR, statistics on federal and state debts	circle	Yearly	2017	numerically
Public and private finance	public finances	KR_SK	Control force	Municipal tax amount in € per inhabitant	Absolute number	BBSR, real tax comparison of the federal and state levels	circle	Yearly	2017	numerically
Public and private finance	public finances	KR_US_EW	value added tax	Sales tax in € per inhabitant	Absolute number	BBSR, real tax comparison of the federal and state levels	circle	Yearly	2017	numerically
Public and private finance	Private finance	KR_EIN_MD	Median income	Monthly wages for full-time employees	Absolute number	BBSR, statistics from the Federal Employment Agency	circle	Yearly	2017	numerically
Public and private finance	Private finance	KR_SCHU_QU	Debtor quota	Private debtors per 100 inhabitants aged 18 and over	Absolute number	BBSR, Association of Creditreform eV: Debtor Atlas Germany 2010	circle	Yearly	2017	numerically
Public and private finance	Private finance	KR_HH_EINK_KL1	Households by income class - 0 to 1000 €	Number of households with monthly Net income from 0 to 1000 €	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Public and private finance	Private finance	KR_HH_EINK_KL2	Households by income class - € 1000 to € 1500	Number of households with monthly Net income between € 1000 and € 1500	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Public and private finance	Private finance	KR_HH_EINK_KL3	Households by income class - € 1500 to € 2500	Number of households with monthly Net income between 1500 and 2500 €	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Public and private finance	Private finance	KR_HH_EINK_KL4	Households by income class - € 2500 to € 3500	Number of households with monthly Net income between € 2500 and € 3500	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Public and private finance	Private finance	KR_HH_EINK_KL5	Households by income class - € 3500-5000	Number of households with monthly Net income between € 3,500 and € 5,000	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Public and private finance	Private finance	KR_HH_EINK_KL6	Households by income class - over € 5000	Number of households with monthly Net income over 5000 €	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Public and private finance	Private finance	KR_KK_HH	Purchasing power per household	Average purchasing power per household in € per year	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Public and private finance	Private finance	KR_KK_EW	Purchasing power per inhabitant	Average purchasing power per inhabitant in € per year	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Settlement structure	colonization	KR_BSDL_DICHTE	Population density	Inhabitants per square kilometer of	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the	circle	Yearly	12/31/2018	numerically

				settlement and traffic area		federal and state governments				
Settlement structure	colonization	KR_EW_DICHTE	Population density	Inhabitants per square kilometer of total area	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	12/31/2018	numerically
Settlement structure	colonization	KR_EW_STADT	Population in cities	Population in municipalities with at least 5,000 inhabitants or at least a basic function	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments, city and municipality type of the BBSR	circle	Yearly	12/31/2018	numerically
Settlement structure	colonization	KR_EW_BBSR10	Population in large cities	Population in municipalities with at least 100,000 inhabitants	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments, city and municipality type of the BBSR	circle	Yearly	12/31/2018	numerically
Settlement structure	colonization	KR_EW_BBSR20	Population in medium-sized towns	Population in municipalities with 20,000 to less than 100,000 inhabitants	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments, city and municipality type of the BBSR	circle	Yearly	12/31/2018	numerically
Settlement structure	colonization	KR_EW_BBSR30	Population in larger small towns	Population in municipalities with 10,000 to less than 20,000 inhabitants	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments, city and municipality type of the BBSR	circle	Yearly	12/31/2018	numerically
Settlement structure	colonization	KR_EW_BBSR40	Population in smaller small towns	Population in municipalities with 5,000 to less than 10,000 inhabitants	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments, city and municipality type of the BBSR	circle	Yearly	12/31/2018	numerically
Settlement structure	colonization	KR_EW_BBSR50	Population in rural communities	Population in municipalities with fewer than 5,000 inhabitants and without a basic central function	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments, city and municipality type of the BBSR	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_FLAECH	Area of the circle	Total area of the circle in square meters	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ1	Land use - residential area	Share of settlement area with type of use - residential area (in% of total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ2	Land use - industrial and commercial space	Share of settlement area with type of use - industrial and commercial area (in% of total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ3	Land use - dump	Share of settlement area with type of use - dump (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ4	Land use - mining operations	Share of settlement area with type of use - mining operation (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ5	Land use - open pit, mine, quarry	Share of settlement area with type of use - opencast mining, pit, quarry (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ6	Land use - mixed use	Proportion of settlement area with type of use - mixed use (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ7	Land use - special functional character	Proportion of settlement area with type of use - special functional	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically

				character (in% of the total area)						
Settlement structure	Land use	KR_NUTZ8	Land use - sport, leisure and recreation	Share of settlement area with type of use - sport, leisure and recreation (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ9	Land use - cemetery	Share of settlement area with type of use - cemetery (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ10	Land use - road traffic	Share of settlement area with type of use - road traffic (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ11	Land use - space	Share of settlement area with type of use - space (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ12	Land use - rail transport	Share of settlement area with type of use - rail transport (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ13	Land use - air traffic	Share of settlement area with type of use - air traffic (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ14	Land use - shipping	Share of settlement area with type of use - shipping (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ15	Land use - agriculture	Share of settlement area with type of use - agriculture (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ16	Land use - forest	Share of settlement area with type of use - forest (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ17	Land use - wood	Proportion of settlement area with type of use - wood (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ18	Land use - Heath	Share of settlement area with type of use - heather (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ19	Land use - moor	Proportion of settlement area with type of use - peatland (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ20	Land use - swamp	Share of settlement area with type of use - swamp (in% of total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ21	Land use - land, areas without vegetation	Share of settlement area with type of use - unland, area without vegetation (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ23	Land use - flowing waters	Proportion of settlement area with type of use - flowing water (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ24	Land use - harbor basin	Proportion of settlement area with type of use - harbor basin (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ25	Land use - standing water	Proportion of settlement area with type of use - standing water (in% of the total area)	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically
Settlement structure	Land use	KR_NUTZ26	Land use - sea	Share of settlement area with type of	Percentage	infas 360 GmbH, Basis-DLM	circle	Yearly	12/31/2018	numerically

				use - sea (in% of the total area)						
Settlement structure	Spatial planning	KR_AMR	Labor market region	Labor market region	Absolute number	BBSR, University of Kassel, Prof. Kosfeld, ongoing spatial observation of the BBSR; see www.raumbeobachtung.de -> room boundaries	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_EAD	Population-job density	Inhabitants and employees per km²	Absolute number	BBSR, update of the population level of the federal and state levels; Employment statistics from the Federal Employment Agency, Eurostat Regio database	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_LAND	Rurality	Share of inhabitants in municipalities with a population density of less than 150 inhabitants per km² (in%)	Percentage	BBSR, update of the population level of the federal and state levels	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_MZ	Middle centers	Number of middle centers and possible middle centers	Absolute number	BBSR, programs and plans of the countries	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_OZ	Regional centers	Number of regional centers and possible regional centers	Absolute number	BBSR, programs and plans of the countries	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_ROR	Spatial planning region	Spatial planning region	Absolute number	BBSR, ongoing spatial observation of the BBSR; own calculations, see www.raumbeobachtung.de -> room boundaries	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_RBP	Regional population potential	Sum of the community population weighted with the area within a radius of 100 km as a straight line distance	Absolute number	BBSR, update of the population level of the federal and state levels	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_WA_SCHR_KL	Growing / shrinking circles	Growing / shrinking circles	1: shrinking above average 2: shrinking 3: no clear direction of development 4: growing 5: growing above average	BBSR	circle	Yearly	2016	numerically
Settlement structure	Spatial planning	KR_AMT_KL	Labor market type	IAB labor market type of the employment agency	1: I-metropolitan areas with a favorable labor market situation 2: IIa-metropolitan areas with higher unemployment 3: IIb-metropolitan areas with very high unemployment 4: IIIa-dense areas with slightly below average unemployment 5: IIIb-dense areas with slightly above average unemployment 6 : IVa-dense districts with industrial orientation and a favorable labor market 7: IVb- low density and rural districts with favorable labor market	BBSR	circle	Yearly	2016	numerically

					and high seasonal dynamics 8: IVc-rural districts with very high seasonal dynamics and low unemployment 9: Va-metropolitan districts in the east with very high unemployment 10: Vb-low density districts in the east with high unemployment, partly border areas to the west 11: Vc-rural districts in the east with poor labor market situation 12: Vd-rural districts in the east with very poor labor market situation					
Settlement structure	Spatial planning	KR_GRW_FG_KL	GRW funding framework	GRW funding areas, funding period 2014-2020	1: C 2: C * 3: C ** 4: C / D 5: C / N 6: D 7: D / N 8: N	BBSR	circle	Yearly	2020	numerically
Settlement structure	Spatial planning	KR_SR_AM_KL	Settlement structure type of the labor market region	Settlement structure type of the labor market region	1: urban labor market region 2: rural labor market region with consolidation approaches 3: sparsely populated rural labor market region	BBSR	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_RL_KL	Room type location	Room type according to location	1: very central 2: central 3: peripheral 4: very peripheral	BBSR	circle	Yearly	2010	numerically
Settlement structure	Spatial planning	KR_SSK_KL	District settlement structure	District type of settlement structure	1: urban district 2: urban district 3: rural district with consolidation approaches 4: thinly populated rural district	BBSR	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_SSR_KL	Settlement structure region	Type of settlement structure of the region	1: Urban region 2: Region with urbanization approaches 3: Rural region	BBSR	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_STLA_KL	City / Country room	Urban area / rural area	1: Urban area 2: Rural area	BBSR	circle	Yearly	2017	numerically
Settlement structure	Spatial planning	KR_MRA_KL	Metropolitan Region (A)	European metropolitan region according to the IKM cut-off date November 1, 2015, part A.	1: European Metropolitan Region Munich 2: Capital Region Berlin-Brandenburg 3: Metropolis	BBSR	circle	Yearly	2015	numerically

					Ruhr 4: Metropolitan Region Frankfurt / Rhine-Main 5: Metropolitan Region Hamburg 6: Metropolitan Region Cologne / Bonn 7: Metropolitan Region Central Germany 8: Metropolitan Region Nuremberg 9: Metropolitan Region Stuttgart 99: none					
Settlement structure	Spatial planning	KR_MRB_KL	Metropolitan area (B)	European metropolitan region according to the IKM reference date November 1, 2015, part B	1: European metropolitan region Rhine- Ruhr 2: metropolitan region Bremen / Oldenburg in the northwest 3: metropolitan region Hanover- Braunschweig- Göttingen- Wolfsburg 4: metropolitan region Rhein- Neckar 5: Verband Region Stuttgart 99: none	BBSR	circle	Yearly	2015	numerically
Settlement structure	Spatial planning	KR_WO_KL	West East	West / East Germany	1: West Germany 2: East Germany	BBSR	circle	Yearly	2020	numerically
Settlement structure	Spatial planning	KR_GRENZE	Border region	Region on the foreign border	0: no border area 1: closer border area 2: direct border area	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Social and Political Indicators	Social indicators	KR_ARM_ALT	Old-age poverty	Proportion of the population with basic security in old age of the population 65 years and older (in%)	Percentage	BBSR, recipient of basic security in old age and in the event of reduced earning capacity	circle	Yearly	2017	numerically
Social and Political Indicators	Social indicators	KR_SGB_QU	SGB II / SGB XII quota	Recipients of benefits under SGB II and recipients of benefits under SGB XII per 1,000 inhabitants	Absolute number	BBSR, statistics of the recipients of assistance for subsistence of the federal and state governments; Statistics of the recipients of benefits according to the 5th to 9th chapter SGB XII	circle	Yearly	2017	numerically
Social and Political Indicators	Social indicators	KR_ARM_KIND	Child poverty	Non-employable beneficiaries under 15 years of age per 100 residents under 15 years of age	Absolute number	BBSR, statistics on basic security for jobseekers from the Federal Employment Agency	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_BER	Bundestag election - eligible voters	Number of eligible voters in the 2017 federal election	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_ANT	Bundestag election - voter turnout	Proportion of voters in eligible voters in the 2017 federal election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_STIM	Bundestag election - Valid second votes	Number of valid second votes in the 2017 Bundestag election	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_CDU	Bundestag election - CDU / CSU votes	Share of votes CDU / CSU in the	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the	circle	Yearly	2017	numerically

				2017 federal election		federal and state governments				
Social and Political Indicators	Election results	KR_BTW_SPD	Bundestag election - SPD shares of votes	Share of votes SPD in the 2017 federal election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_GRUEN	Bundestag election - Green votes	Share of votes by the Greens in the 2017 federal election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_FDP	Bundestag election - share of votes FDP	Share of votes of the FDP in the 2017 federal election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_LINKE	Bundestag election - share of votes Die Linke	Share of votes Die Linke in the 2017 Bundestag election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_AFD	Bundestag election - AfD votes	Share of votes AfD in the 2017 federal election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_BTW_SONST	Bundestag election - share of votes for other parties	Share of votes by other parties in the 2017 Bundestag election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2017	numerically
Social and Political Indicators	Election results	KR_LTW_BER	State election - eligible voters	Number of persons entitled to vote in the last state parliament election	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_ANT	State election - turnout	Proportion of voters in eligible voters in the last state parliament election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_STIM	State election - Valid second votes	Number of valid second votes in the last state election	Absolute number	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_CDU	State election - CDU / CSU votes	Share of votes CDU / CSU in the last state election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_SPD	State election - SPD shares of votes	Share of votes SPD in the last state election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_GRUEN	State election - Green votes	Share of votes Greens in the last state election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_FDP	State election - shares of votes FDP	Share of votes FDP in the last state election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_LINKE	State election - shares of votes Die Linke	Share of votes Die Linke in the last state election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_AFD	State election - shares of votes AfD	Share of votes AfD in the last state election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Social and Political Indicators	Election results	KR_LTW_SONST	State election - share of votes for other parties	Share of votes of other parties in the last state parliament election	Percentage	infas 360 GmbH, regional database Germany, statistical offices of the federal and state governments	circle	Yearly	2016-2020	numerically
Sociodemography	population	KR_GEB	Births	Number of births	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	population	KR_EW_18	Population 2018	Number of residents on	Absolute number	Regional database for Germany, federal and state	circle	Yearly	12/31/2018	numerically

[illegible]

[illegible]

[illegible]

Sociodemography	Marriages	KR_EHE_SEP	Weddings - September	Number of marriages in September	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Marriages	KR_EHE_OKT	Weddings - October	Number of marriages in October	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Marriages	KR_EHE_NOV	Weddings - November	Number of marriages in November	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Marriages	KR_EHE_DEZ	Weddings - December	Number of marriages in December	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	households	KR_HH	households	Number of private households	Absolute number	infas 360 GmbH, Deutsche Post direkt, Raster Zensus 2011 Destatis, Databyte, Mikrozensus Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_1P	Single-person households	Number of households with one person	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, Microcensus Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_2P	Two-person households	Number of households with two people	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, Microcensus Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_3P	Three-person households	Number of households with three people	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, Microcensus Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_4P	Four-person households	Number of households with four people	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, Microcensus Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_5P	Households with five or more people	Number of households with five or more people	Absolute number	infas 360 GmbH, Raster Census 2011 Destatis, Microcensus Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_KIND	Households with children	Number of households with children	Absolute number	infas 360 GmbH, Destatis microcensus	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_K_00U03	Households with children by age - up to 2 years	Number of households with children of the dominant age up to 2 years	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_K_03U06	Households with children by childhood - 3 to 5 years	Number of households with children in the dominant age between 3 and 5 years	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_K_06U10	Households with children by childhood - 6 to 9 years	Number of households with children in the dominant age from 6 to 9 years	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_K_10U15	Households with children by age - 10-14 years	Number of households with children in the dominant age between 10 and 14 years	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_K_15U18	Households with children by age - 15-18 years	Number of households with children in the dominant age from 15 to 18 years	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Sociodemography	households	KR_HH_DINKS	Double-income households without children	Number of households with two income earners and without children	Absolute number	infas 360 GmbH, Destatis microcensus	circle	Yearly	12/31/2018	numerically
Sociodemography	migration	KR_MIGR_ANT	Migration share	Proportion of people with a migration background (based on residents)	Percentage	infas 360 GmbH, AZ, 2011 census Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	migration	KR_DT_ANT	People without a migration background	Proportion of people without a migration background (based on residents)	Percentage	infas 360 GmbH, AZ, 2011 census Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	migration	KR_TK_ANT	People with a Turkish migration background	Proportion of people with a Turkish migration background (based on residents)	Percentage	infas 360 GmbH, AZ, 2011 census Destatis	circle	Yearly	12/31/2018	numerically
Sociodemography	migration	KR_PL_ANT	People with a Polish migration background	Proportion of people with a Polish migration background (based on residents)	Percentage	infas 360 GmbH, AZ, 2011 census Destatis	circle	Yearly	12/31/2018	numerically

Sociodemography	Death statistics	KR_TOD_35U40	Deaths - 35 to under 40 years	Number of deceased residents aged 35 to under 40	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_40U45	Deaths - 40 to under 45 years	Number of deceased residents aged 40 to under 45 years	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_45U50	Deaths - 45 to under 50 years	Number of deceased residents aged 45 to under 50	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_50U55	Deaths - 50 to under 55 years	Number of deceased residents aged 50 to under 55 years	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_55U60	Deaths - 55 to under 60 years	Number of deceased residents aged 55 to under 60	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_60U65	Deaths - 60 to under 65 years of age	Number of deceased residents between the ages of 60 and 65	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_65U70	Deaths - 65 to under 70 years	Number of deceased residents aged 65 to under 70	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_70U75	Deaths - 70 to under 75 years	Number of deceased residents aged 70 to under 75	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_75U80	Deaths - 75 to under 80 years	Number of deceased residents between the ages of 75 and under 80	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_80U85	Deaths - 80 to under 85 years	Number of deceased residents between the ages of 80 and under 85 years	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_85	Deaths - 85 years and older	Number of deceased residents aged 85 and older	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_M	Deaths - male	Number of male residents who died	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_W	Deaths - female	Number of female residents who died	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR1	Deaths by Cause of Death - A00-B99	Number of deceased residents with cause of death class (ICD 10) - A00-B99 Certain infectious and parasitic diseases	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR2	Deaths by Cause of Death - C00-D48	Number of deceased residents with cause of death class (ICD 10) - C00-D48 neoplasms	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR3	Deaths by Cause of Death - C00-C97	Number of deceased residents with cause of death class (ICD 10) - C00-C97 Malignant neoplasms	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR4	Deaths by cause of death - D50-D89	Number of deceased residents with cause of death class (ICD 10) - D50-D89 Diseases of the blood and blood-forming organs	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR5	Deaths by Cause of Death - E00-E90	Number of deceased residents with cause of death class (ICD 10) - E00-E90 Endocrine, nutritional and metabolic diseases	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death	KR_TOD_UR6	Deaths by cause	Number of	Absolute	Regional database for	circle	Yearly	2018	numerically

	statistics		of death - E10-E14	deceased residents with cause of death class (ICD 10) - E10-E14 diabetes mellitus	number	Germany, federal and state statistical offices				
Sociodemography	Death statistics	KR_TOD_UR7	Deaths by Cause of Death - F00-F99	Number of deceased residents with cause of death class (ICD 10) - F00-F99 Mental behavior disorders	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR8	Deaths by Cause of Death - G00-G99	Number of deceased residents with cause of death class (ICD 10) - G00-G99 Diseases of the nervous system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR9	Deaths by cause of death - I00-I99	Number of deceased residents with cause of death class (ICD 10) - I00-I99 diseases of the circulatory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR10	Deaths by cause of death - I21	Number of deceased residents with cause of death class (ICD 10) - I21 acute myocardial infarction	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR11	Deaths by Cause of Death - J00-J99	Number of deceased residents with cause of death class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR12	Deaths by Cause of Death - K00-K93	Number of deceased residents with cause of death class (ICD 10) - K00-K93 Diseases of the digestive system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR13	Deaths by cause of death - K70	Number of deceased residents with cause of death class (ICD 10) - K70 Alcoholic liver disease	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR14	Deaths by Cause of Death - L00-M99	Number of deceased residents with cause of death class (ICD 10) - L00-M99 Diseases of the skin and subcutaneous tissue, the musculoskeletal system and connective tissue	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR15	Deaths by Cause of Death - N00-N99	Number of deceased residents with cause of death class (ICD 10) - N00-N99 diseases of the genitourinary system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR16	Deaths by Cause of Death - P00-P96-Q00-Q99	Number of deceased residents with cause of death class (ICD 10) - P00-P96-Q00-Q99 Perinatal period, malformations, deformities, chromosomal anomalies	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR17	Deaths by cause of death - R00-R99	Number of deceased residents with cause of death class (ICD 10) - R00-R99 Symptoms and abnormal clinical and laboratory	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically

				findings not classified elsewhere						
Sociodemography	Death statistics	KR_TOD_UR18	Deaths by Cause of Death - S00-T98	Number of deceased residents with cause of death class (ICD 10) - S00-T98 Injuries, poisoning and certain other consequences of external causes	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR1_M	Male Deaths by Cause of Death - A00-B99	Number of male residents who died with cause of death class (ICD 10) - A00-B99 Certain infectious and parasitic diseases	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR2_M	Male Deaths by Cause of Death - C00-D48	Number of male residents who died with cause of death class (ICD 10) - C00-D48 neoplasms	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR3_M	Male Deaths by Cause of Death - C00-C97	Number of male residents who died with cause of death class (ICD 10) - C00-C97 Malignant neoplasms	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR4_M	Male Deaths by Cause of Death - D50-D89	Number of male residents who died with cause of death class (ICD 10) - D50-D89 Diseases of the blood and blood-forming organs	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR5_M	Male Deaths By Cause Of Death - E00-E90	Number of male residents who died with cause of death class (ICD 10) - E00-E90 Endocrine, nutritional and metabolic diseases	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR6_M	Male Deaths by Cause of Death - E10-E14	Number of male residents who died with cause of death class (ICD 10) - E10-E14 diabetes mellitus	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR7_M	Male Deaths By Cause Of Death - F00-F99	Number of male residents who died with cause of death class (ICD 10) - F00-F99 Mental behavior disorders	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR8_M	Male Deaths by Cause of Death - G00-G99	Number of male residents who died with cause of death class (ICD 10) - G00-G99 Diseases of the nervous system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR9_M	Male Deaths By Cause Of Death - I00-I99	Number of male residents who died with cause of death class (ICD 10) - I00-I99 Diseases of the circulatory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR10_M	Male deaths by cause of death - I21	Number of male residents who died with cause of death class (ICD 10) - I21 acute myocardial infarction	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR11_M	Male Deaths by Cause of Death - J00-J99	Number of male residents who died with cause of death class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death	KR_TOD_UR12_M	Male Deaths by	Number of male	Absolute	Regional database for	circle	Yearly	2018	numerically

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Sociodemography	Death statistics	KR_TOD_UR5_W	Female Deaths by Cause of Death - E00-E90	Number of female residents who died with cause of death class (ICD 10) - E00-E90 Endocrine, nutritional and metabolic diseases	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR6_W	Female Deaths by Cause of Death - E10-E14	Number of female residents who died with cause of death class (ICD 10) - E10-E14 diabetes mellitus	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR7_W	Female Deaths by Cause of Death - F00-F99	Number of female residents who died with cause of death class (ICD 10) - F00-F99 Mental behavior disorders	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR8_W	Female Deaths by Cause of Death - G00-G99	Number of female residents who died with cause of death class (ICD 10) - G00-G99 Diseases of the nervous system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR9_W	Female Deaths by Cause of Death - I00-I99	Number of female residents who died with cause of death class (ICD 10) - I00-I99 diseases of the circulatory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR10_W	Female deaths by cause of death - I21	Number of female residents who died with cause of death class (ICD 10) - I21 acute myocardial infarction	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR11_W	Female Deaths by Cause of Death - J00-J99	Number of female residents who died with cause of death class (ICD 10) - J00-J99 Diseases of the respiratory system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR12_W	Female Deaths by Cause of Death - K00-K93	Number of female residents who died with cause of death class (ICD 10) - K00-K93 Diseases of the digestive system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR13_W	Female deaths by cause of death - K70	Number of female residents who died with cause of death class (ICD 10) - K70 Alcoholic liver disease	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR14_W	Female Deaths by Cause of Death - L00-M99	Number of female residents who died with cause of death class (ICD 10) - L00-M99 Diseases of the skin and subcutaneous tissue, the musculoskeletal system and connective tissue	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR15_W	Female Deaths by Cause of Death - N00-N99	Number of female residents who died with cause of death class (ICD 10) - N00-N99 diseases of the genitourinary system	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR16_W	Female Deaths by Cause of Death - P00-P96-Q00-Q99	Number of female residents who died with cause of death class (ICD 10) - P00-P96-Q00-Q99 Perinatal period, malformations, deformities,	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically

				chromosomal abnormalities						
Sociodemography	Death statistics	KR_TOD_UR17_W	Female Deaths by Cause of Death - R00-R99	Number of female residents who died with cause of death class (ICD 10) - R00-R99 Symptoms and abnormal clinical and laboratory findings not classified elsewhere	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Death statistics	KR_TOD_UR18_W	Female Deaths by Cause of Death - S00-T98	Number of female residents who died with cause of death class (ICD 10) - S00-T98 Injuries, poisoning and certain other consequences of external causes	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Sociodemography	Excess mortality	BL_TOD_YYYYMM	Deaths by Month - Total	Number of residents who died per month	Absolute number	Destatis	federal state	Per month	Jan 2019 - Apr 2021	numerically
Sociodemography	Excess mortality	BL_TOD_00U65_YYYYMM	Deaths by month - under 65 years of age	Number of deceased residents under the age of 65 per month	Absolute number	Destatis	federal state	Per month	Jan 2019 - Apr 2021	numerically
Sociodemography	Excess mortality	BL_TOD_65_YYYYMM	Deaths by Month - 65 Years or Older	Number of deceased residents aged 65 and older per month	Absolute number	Destatis	federal state	Per month	Jan 2019 - Apr 2021	numerically
Sociodemography	Excess mortality	BL_USK_YYYYMM	Monthly excess mortality - total	Number of residents who died compared to the same month of the previous year (absolute difference)	Absolute number	infas 360 GmbH, Destatis	federal state	Per month	Jan 2019 - Apr 2021	numerically
Sociodemography	Excess mortality	BL_USK_00U65_YYYYMM	Monthly excess mortality - under 65 years of age	Number of deceased residents under the age of 65 compared to the same month of the previous year (absolute difference)	Absolute number	infas 360 GmbH, Destatis	federal state	Per month	Jan 2019 - Apr 2021	numerically
Sociodemography	Excess mortality	BL_USK_65_YYYYMM	Monthly excess mortality - 65 years or older	Number of deceased residents aged 65 and older compared to the same month of the previous year (absolute difference)	Absolute number	infas 360 GmbH, Destatis	federal state	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company information	KR_FIRM	Number of companies	Number of companies	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_A	Number of companies in the economic sector - agriculture, forestry and fishing	Number of companies in the economic sector - agriculture, forestry and fishing	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_B	Number of companies in the economic sector - mining and quarrying of stones and earth	Number of companies in the economic sector - mining and quarrying of stones and earth	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_C	Number of companies in the economic sector - manufacturing	Number of companies in the economic sector - manufacturing	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_D	Number of companies in the economic sector - energy supply	Number of companies in the economic sector - energy supply	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_E	Number of companies in the economic sector - water supply; Sewage and waste disposal and pollution removal	Number of companies in the economic sector - water supply; Sewage and waste disposal and pollution removal	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_F	Number of companies in the	Number of companies in the	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically

			economic sector - construction	economic sector - construction						
Economic data	Company information	KR_FIRM_BR_G	Number of companies in economic sector - trade; Maintenance and repair of motor vehicles	Number of companies in economic sector - trade; Maintenance and repair of motor vehicles	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_H	Number of companies in the economic sector - transport and storage	Number of companies in the economic sector - transport and storage	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_I	Number of companies in the business sector - hospitality	Number of companies in the business sector - hospitality	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_J	Number of companies in the business sector - information and communication	Number of companies in the business sector - information and communication	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_K	Number of companies in the economic sector - providing financial and insurance services	Number of companies in the economic sector - providing financial and insurance services	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_L	Number of companies in the economic sector - real estate and housing	Number of companies in the economic sector - real estate and housing	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_M	Number of companies in the economic sector - providing professional, scientific and technical services	Number of companies in the economic sector - providing professional, scientific and technical services	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_N	Number of companies in the economic sector - providing other economic services	Number of companies in the economic sector - providing other economic services	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_O	Number of companies in the economic sector - public administration, defense; social insurance	Number of companies in the economic sector - public administration, defense; social insurance	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_P	Number of companies in the business sector - education and teaching	Number of companies in the business sector - education and teaching	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_Q	Number of companies in the economic sector - health and social services	Number of companies in the economic sector - health and social services	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_R	Number of companies in business sectors - arts, entertainment and recreation	Number of companies in business sectors - arts, entertainment and recreation	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_S	Number of companies in the economic sector - rendering of other services	Number of companies in the economic sector - rendering of other services	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BR_T	Number of companies in business sector - private households with domestic staff; Manufacture of goods and provision of services by private households for their own use without a pronounced focus	Number of companies in business sector - private households with domestic staff; Manufacture of goods and provision of services by private households for their own use without a pronounced focus	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company	KR_FIRM_BR_U	Number of	Number of	Absolute	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically

	information		companies in the economic sector - extraterritorial organizations and corporations	companies in the economic sector - extraterritorial organizations and corporations	number					
Economic data	Company information	KR_FIRM_BR_99	Number of companies in the business sector - no information	Number of companies without information on the economic sector	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BE_KL1	Number of companies by employee size class - 1 to 4 employees	Number of companies with 1 to 4 employees	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BE_KL2	Number of companies by employee size class - 5 to 49 employees	Number of companies with 5 to 49 employees	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BE_KL3	Number of companies by employee size class - 50 to 400 employees	Number of companies with 50 to 400 employees	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BE_KL4	Number of companies by employee size class - 500 and more employees	Number of companies with 500 or more employees	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company information	KR_FIRM_BE_KL99	Number of companies according to employee size class - no information	Number of companies without information on the number of employees	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Company changes	KR_FIRM_NEUG_M	Startups by month	Number of new company entries in the commercial register per month	Absolute number	infas 360 GmbH, commercial register	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_LIQ_M	Company liquidations by month	Number of new company liquidations in the commercial register per month (also includes insolvency proceedings)	Absolute number	infas 360 GmbH, commercial register	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_LOESCH_M	Company deletions by month	Number of company deletions in the commercial register per month	Absolute number	infas 360 GmbH, commercial register	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_A_M	Monthly Company changes in economic sectors - agriculture, forestry and fishing	Number of companies per month in the economic sector - agriculture, forestry and fishing	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_B_M	Monthly Company changes in the economic sector - mining and quarrying	Number of companies per month in the economic sector - mining and quarrying of stones and earth	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_C_M	Monthly Company changes in the economic sector - manufacturing	Number of companies per month in the economic sector - manufacturing	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_D_M	Monthly Company changes in the economic sector - energy supply	Number of companies per month in the economic sector - energy supply	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_E_M	Monthly Company changes in business sector - water supply; Sewage and waste disposal and pollution removal	Number of companies per month in business sector - water supply; Sewage and waste disposal and pollution removal	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_F_M	Monthly Company changes in the economic sector - construction	Number of companies per month in the economic sector - construction	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically

Economic data	Company changes	KR_FIRM_BR_G_M	Monthly Company changes in business sector - trade; Maintenance and repair of motor vehicles	Number of companies per month in business sector - trade; Maintenance and repair of motor vehicles	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_H_M	Monthly Company changes in the economic sector - transport and storage	Number of companies per month in the economic sector - transport and storage	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_I_M	Monthly Company changes in the business sector - hospitality	Number of companies per month in the business sector - hospitality	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_J_M	Monthly Company changes in the business sector - information and communication	Number of companies per month in the business sector - information and communication	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_K_M	Monthly Company changes in the economic sector - provision of financial and insurance services	Number of companies per month in the economic sector - providing financial and insurance services	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_L_M	Monthly Company changes in the economic sector - real estate and housing	Number of companies per month in the economic sector - real estate and housing	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_M_M	Monthly Company changes in the economic sector - provision of professional, scientific and technical services	Number of companies per month in the business sector - provision of professional, scientific and technical services	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_N_M	Monthly Company changes in the economic sector - provision of other economic services	Number of companies per month in the economic sector - rendering of other economic services	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_O_M	Monthly Company changes in the economic sector - public administration, defense; social insurance	Number of companies per month in the economic sector - public administration, defense; social insurance	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_P_M	Monthly Company changes in business sector - education and teaching	Number of companies per month in the business sector - education and instruction	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_Q_M	Monthly Company changes in the economic sector - health and social services	Number of companies per month in the economic sector - health and social services	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_R_M	Monthly Corporate changes in business - arts, entertainment and recreation	Number of companies per month in business - arts, entertainment and recreation	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_S_M	Monthly Company changes in the economic sector - provision of other services	Number of companies per month in the economic sector - rendering of other services	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_T_M	Monthly Company changes in the economic sector - private households with domestic staff; Manufacture of	Number of companies per month in business sector - private households with domestic staff; Manufacture of	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically

			goods and provision of services by private households for their own use without a pronounced focus	goods and provision of services by private households for their own use without a pronounced focus						
Economic data	Company changes	KR_FIRM_BR_U_M	Monthly Company changes in the economic sector - extraterritorial organizations and corporations	Number of companies per month in the economic sector - extraterritorial organizations and corporations	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Company changes	KR_FIRM_BR_99_M	Monthly Company changes in the economic sector - no information	Number of companies per month without information on the economic sector	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Point of interest	KR_FRIS	Hairdressers	Number of hairdressers (WZ code 9602)	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Point of interest	KR_REST	Restaurants	Number of restaurants (WZ code 561)	Absolute number	infas 360 GmbH, Databyte	circle	Per month	Jan 2019 - Apr 2021	numerically
Economic data	Point of interest	KR_SHOPS	Branches	Number of branches belonging to chains	Absolute number	infas 360 GmbH, trademarks	circle	Yearly	3/1/2020	numerically
Economic data	Point of interest	KR_GEWERBE	Commercial units	Number of commercial units (companies + branches)	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Point of interest	KR_MALL	Shopping / shopping center	Number of shopping centers	Absolute number	infas 360 GmbH, Databyte, trademarks	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_VEREINE	societies	Number of clubs	Absolute number	infas 360 GmbH, Databyte	circle	Yearly	3/1/2020	numerically
Economic data	Point of interest	KR_SB	Slaughterhouses	Number of slaughterhouses	Absolute number	infas 360 GmbH, Federal Office for Consumer Protection and Food Safety	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_1	POI - education	Number Point of Interests - Education	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_2	POI - shopping	Number of points of interest - shopping	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_3	POI - free time	Number of points of interest - free time	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_4	POI - tourism	Number of points of interest - tourism	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_5	POI - food & drink	Number of points of interest - food & drink	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_6	POI - Public Institution	Number of Points of Interests - Public Institution	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_7	POI - traffic	Number of points of interests - traffic	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_8	POI - health	Number Point of Interests - Health	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	Point of interest	KR_POI_9	POI - business	Number of points of interests - business	Absolute number	infas 360 GmbH	circle	Yearly	12/31/2018	numerically
Economic data	tourism	KR_TO_BE	Accommodation establishments	Number of open accommodation establishments	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Economic data	tourism	KR_TO_BETT	Beds in accommodation establishments	Number of beds offered in accommodation establishments	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Economic data	tourism	KR_TO_GA	Guest arrivals	Number of guests in accommodation establishments	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Economic data	tourism	KR_TO_GUE	Guest nights	Number of overnight stays by guests in accommodation establishments	Absolute number	Regional database for Germany, federal and state statistical offices	circle	Yearly	2018	numerically
Economic data	National accounts	KR_BIP_EW	Gross domestic product per inhabitant	Gross domestic product in € 1,000 per inhabitant	Absolute number	BBSR, National Accounts Working Group, Eurostat Regio Database	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BIP_ET	Gross domestic product per	Gross domestic product in 1,000 €	Absolute number	BBSR, National Accounts Working Group, Eurostat	circle	Yearly	2017	numerically

			employed person	per employed person		Regio Database				
Economic data	National accounts	KR_BWS	Gross value added	Total gross value added in € 1,000 per employed person	Absolute number	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BWS_BD	Gross value added at the federal level	Share of gross value added in the federal government (in%)	Percentage	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BWS_LD	Gross value added in the country	Share of gross value added in the country (in%)	Percentage	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BWS_PS_ANT	Gross Value Added Primary Sector	Share of gross value added in the primary sector in total gross value added (in%)	Percentage	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BWS_SK_ANT	Gross Value Added Secondary Sector	Share of gross value added in the secondary sector in total gross value added (in%)	Percentage	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BWS_TS_ANT	Gross value added tertiary sector	Share of gross value added in the tertiary sector in total gross value added (in%)	Percentage	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BWS_PS_ET	Gross value added per employed person, primary sector	Gross value added in the primary sector in € 1,000 per employed person in the primary sector	Absolute number	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BWS_SS_ET	Gross value added per employed person in the secondary sector	Gross value added in the secondary sector in € 1,000 per person employed in the secondary sector	Absolute number	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
Economic data	National accounts	KR_BWS_TS_ET	Gross value added per employed person in the tertiary sector	Gross value added in the tertiary sector in € 1,000 per employed person in the tertiary sector	Absolute number	BBSR, working group for national accounts of the federal states	circle	Yearly	2017	numerically
other data	Weather data	KR_TAMM_YYYYMM	Average air temperature	Monthly average of the mean daily air temperature at a height of 2 m, in ° C	Absolute number	infas 360 GmbH, German Weather Service Climate Data Center	circle	Per month	Jan 2019 - Apr 2021	numerically
other data	Weather data	KR_TADN_YYYYMM	Air temperature minimum	Monthly average of the average daily minimum air temperature at a height of 2 m, in ° C	Absolute number	infas 360 GmbH, German Weather Service Climate Data Center	circle	Per month	Jan 2019 - Apr 2021	numerically
other data	Weather data	KR_TADX_YYYYMM	Air temperature maximum	Monthly average of the mean daily air temperature maximum at a height of 2 m, in ° C	Absolute number	infas 360 GmbH, German Weather Service Climate Data Center	circle	Per month	Jan 2019 - Apr 2021	numerically
other data	Weather data	KR_RSMS_YYYYMM	Amount of precipitation	Monthly total of the amount of precipitation in mm	Absolute number	infas 360 GmbH, German Weather Service Climate Data Center	circle	Per month	Jan 2019 - Apr 2021	numerically
other data	Weather data	KR_SDMS_YYYYMM	Sunshine duration	Monthly total of the sunshine duration in h	Absolute number	infas 360 GmbH, German Weather Service Climate Data Center	circle	Per month	Jan 2019 - Apr 2021	numerically
other data	Weather data	KR_DIMM_YYYYMM	Drought index	Monthly dryness index according to de Martonne, unit: mm / ° C.	Absolute number	infas 360 GmbH, German Weather Service Climate Data Center	circle	Per month	Jan 2019 - Apr 2021	numerically

Note: In the data records at district level, missing information due to reasons of confidentiality etc. is indicated by the value -99.