gg_geom_admin_div1 gg_geom_admin_div2 gg_geom_admin_div3	agg_geom agg_geom agg_geom	aggregated geometry of admin division 1 aggregated geometry of admin division 2 aggregated geometry of admin division 3
gg_geom_admin_div4 gg_geom_admin_div5	agg_geom agg_geom	aggregated geometry of admin division 4 aggregated geometry of admin division 5
zimuth zimuth_cv	az az_cv	the angular measurement of a building facing north or south the coefficient of variation, aka relative standard deviation (RSD) of azimuth
cimuth_d	az_d az_max	the dispersion of azimuth the maximum of azimuth
rimuth_mean rimuth_mean_pct_rnk rimuth_median	az_mean az_mpr az_med	the mean of azimuth the mean percent rank of azimuth the median of azimuth
zimuth_min zimuth_sd	az_min az_sd	the minimum of azimuth the standard deviation of azimuth
iffer_area_100 iffer_area_100_mean	ba100_mean	the buffer area 100m from a building footprint the mean of 100m buffer areas of buildings
iffer_area_25 iffer_area_25_mean	ba25 ba25_mean	the buffer area 25m from a building footprint the mean of 25m buffer areas of buildings
ıffer_area_50 ıffer_area_50_mean	ba50 ba50_mean	the buffer area 50m from a building footprint the mean of 50m buffer areas of buildings
uilding:levels uilding:levels_cv	blvl_cv	number of levels in a building the coefficient of variation, aka relative standard deviation (RSD) of building levels
uilding:levels_d uilding:levels_max	blvl_d blvl_max	the dispersion of building levels the maximum of building levels
uilding:levels_mean uilding:levels_mean_pct_rnk	blvl_mean blvl_mpr	the mean of building levels the percent rank of mean of building levels
uilding:levels_median uilding:levels_min	blvl_med blvl_min	the median of building levels the minimum of building levels
uilding:levels_pct_rnk uilding:levels_sd	blvl_pr blvl_sd	the precent rank of building levels the standard deviation of building levels the sourt of buildings
iildings_count iildings_count_normalised	bc bc_nm	the count of buildings  normalized count of building by the aggregated area
:ll_admin_div1 :ll_admin_div2 :ll_admin_div3	c_adm_div1 c_adm_div2 c_adm_div3	admin division 1 of cell based on GADM 3.6 admin division 2 of cell based on GADM 3.6 admin division 3 of cell based on GADM 3.6
II_admin_div4 II_admin_div5	c_adm_div4 c_adm_div5	admin division 5 of cell based on GADM 3.6 admin division 5 of cell based on GADM 3.6 admin division 5 of cell based on GADM 3.6
ell_area	c_area c_centroid	area of cell centroid of cell
:II_country	c_country	country of cell  2 character country code of cell
	c_cc3	3 character country code of cell official country name of cell
ll_geom ll_id	c_geom c_id	geometry of cell id of cell
ll_population mpactness	c_pop cpct	estimated popuplation of the cell (based on worldpop2020) the compactness of a building
empactness_cv empactness_d	cpct_cv cpct_d	the coefficient of variation, aka relative standard deviation (RSD) of compactness the dispersion of compactness
ompactness_max ompactness_mean	cpct_max cpct_mean	the maximum of compactness the mean of compactness the percent rank of mean compactness
ompactness_mean_pct_rnk ompactness_median ompactness_min	cpct_mpr cpct_med	the percent rank of mean compactness the median of compactness the minimum of compactness
ompactness_min ompactness_pct_rnk ompactness_sd	cpct_min cpct_pr cpct_sd	the minimum of compactness the percent rank of compactness the standard deviation of compactness
ompactness_sd omplexity omplexity_cv	cpct_sd cplx cplx_cv	the standard deviation of compactness the complexity of a building the coefficient of variation, aka relative standard deviation (RSD) of complexity
omplexity_cv omplexity_d omplexity_max	cpix_cv cpix_d cpix_max	the coefficient of variation, aka relative standard deviation (RSD) of complexity the dispersion of complexity the maximum of complexity
omplexity_max omplexity_mean omplexity_mean_pct_rnk	cplx_mean cplx_mpr	the mean of complexity the mean of mean complexity the percent rank of mean complexity
omplexity_median omplexity_min	cplx_med cplx_min	the median of complexity the minimum of complexity
omplexity_pct_rnk omplexity_sd	cplx_pr	the percent rank of complexity the standard deviation of complexity
stance_100_cv	d100_cv	the coefficient of variation, aka relative standard deviation (RSD) of distances of neighbours within 100m  the dispersion of distances of neighbours within 100m
stance_100_d stance_100_max stance_100_mean	d100_d d100_max d100_mean	the dispersion of distances of neighbours within 100m the maximum of distances of neighbours within 100m the mean of distances of neighbours within 100m
stance_100_mean stance_100_mean_pct_rnk stance_100_median	d100_mean d100_mpr d100_med	the mean of distances of neighbours within 100m the percent rank of mean distances of neighbours within 100m the median of distances of neighbours within 100m
stance_100_median stance_100_min stance_100_sd	d100_min d100_sd	the median of distances of neighbours within 100m the standard deviation of distances of neighbours within 100m
stance_25_cv	d25_cv	the coefficient of variation, aka relative standard deviation (RSD) of distances of neighbours within 25m
stance_25_d stance_25_max	d25_d d25_max	the dispersion of distances of neighbours within 25m the maximum of distances of neighbours within 25m the man of distances of neighbours within 25m
stance_25_mean stance_25_mean_pct_rnk stance_25_median	d25_mean d25_mpr	the mean of distances of neighbours within 25m the percent rank of mean distances of neighbours within 25m the median of distances of neighbours within 25m
stance_25_median stance_25_min stance_25_sd	d25_med d25_min d25_sd	the median of distances of neighbours within 25m the minimum of distances of neighbours within 25m the standard deviation of distances of neighbours within 25m
stance_50_cv	d50_cv	the coefficient of variation, aka relative standard deviation (RSD) of distances of neighbours within 50m
stance_50_d stance_50_max	d50_d d50_max	the dispersion of distances of neighbours within 50m the maximum of distances of neighbours within 50m
stance_50_mean stance_50_mean_pct_rnk	d50_mean d50_mpr	the mean of distances of neighbours within 50m the percent rank of mean distances of neighbours within 50m
stance_50_median stance_50_min stance_50_sd	d50_med d50_min	the median of distances of neighbours within 50m the minimum of distances of neighbours within 50m the standard deviation of distances of neighbours within 50m
stance_50_sd ovelope_area ovelope area cv	d50_sd ea ea cv	the standard deviation of distances of neighbours within 50m the envelope area of a building the coefficient of variation, aka relative standard deviation (RSD) of envelope area
nvelope_area_cv nvelope_area_d nvelope_area_max	ea_cv ea_d ea_max	the coefficient of variation, aka relative standard deviation (RSD) of envelope area the dispersion of envelope area the maximum of envelope area
nvelope_area_mean nvelope_area_mean_pct_rnk	ea_mean ea_mpr	the mean of envelope area the percent rank of mean envelope area
ivelope_area_median ivelope_area_min	ea_med ea_min	the median of envelope area the minimum of envelope area
ovelope_area_pct_rnk	ea_pr ea_sd	the percent rank of envelope area the standard deviation of envelope area
nvelope_area_sum nvelope_area_sum_normalised	ea_sm ea_s_nm	the sum of envelope area the normalized sum of envelope area by the aggregated area
uivalent_rectangular_index	eri	the equivalent rectangular index of a building the coefficient of variation, aka relative standard deviation (RSD) of equivalent
quivalent_rectangular_index_cv quivalent_rectangular_index_d	eri_cv eri_d	rectangular index the dispersion of equivalent rectangular index
quivalent_rectangular_index_max quivalent_rectangular_index_mean	eri_max eri_mean	the maximum of equivalent rectangular index the mean of equivalent rectangular index
quivalent_rectangular_index_mean_pct_rnk quivalent_rectangular_index_median	eri_mpr eri_med	the percent rank of mean equivalent rectangular index the median of equivalent rectangular index
quivalent_rectangular_index_min quivalent_rectangular_index_pct_rnk quivalent_rectangular_index_sd	eri_min eri_pr eri_sd	the minimum of equivalent rectangular index the percent rank of equivalent rectangular index the standard deviation of equivalent rectangular index
or_area cv	fla fla_cv	the floor area of a building the coefficient of variation, aka relative standard deviation (RSD) of floor area
or_area_d or_area_max	fla_d fla_max	the dispersion of floor area  the maximum of floor area
or_area_mean or_area_mean_pct_rnk	fla_mea	the mean of floor area the percent rank of mean floor area
or_area_median or_area_min	fla_med fla_min	the median of floor area the minimum of floor area
or_area_pct_rnk or_area_sd	fla_pr fla_sd	the percent rank of floor area the standard deviation of floor area
or_area_sum or_area_sum_normalised	fla_sm fla_s_nm	the sum of floor area the normalized sum of floor area by the aggregated area
otprint_area otprint_area_cv	fpa fpa_cv	the footprint area of a building the coefficient of variation, aka relative standard deviation (RSD) of footprint area
otprint_area_d otprint_area_max	fpa_d fpa_max	the dispersion of footprint area the maximum of footprint area
otprint_area_mean otprint_area_mean_pct_rnk	fpa_mean fpa_mpr	the mean of footprint area the percent rank of mean footprint area
otprint_area_median otprint_area_min	fpa_med fpa_min	the median of footprint area the minimum of footprint area the percent rank of footprint area
otprint_area_pct_rnk otprint_area_sd otprint_area_sum	fpa_pr fpa_sd fpas	the percent rank of footprint area the standard deviation of footprint area the sum of footprint area
otprint_area_sum otprint_area_sum_normalised eight	fpas fpas_nm h	the sum of footprint area the normalized sum of footprint area by the aggregated area the height of a building in meter
ight ight_cv ight_d	h_cv h_d	the height of a building in meter the coefficient of variation, aka relative standard deviation (RSD) of height the dispersion of height
ight_nax ight_max ight_mean	h_max h_mean	the dispersion of height the maximum of height the mean of height
ight_mean_pct_rnk ight_mean_pct_rnk ight_median	h_mpr h_med	the percent rank of mean height the median of height
ight_min ight_pct_rnk	h_min h_pr	the minimum of height the percent rank of height
eight_sd eight_weighted_mean	h_sd h_wmean	the standard deviation of height the weighted mean of height by building footprint area
residential br	res mbr	whether a building is residential the minimum bounding rectangular (mbr) of a building
br_area br_area_cv	mbra mbra_cv	the area of the mbr of a building the coefficient of variation, aka relative standard deviation (RSD) of mbr area
br_area_d br_area_max	mbra_d mbra_max	the dispersion of mbr area the maximum of mbr area
br_area_mean br_area_mean_pct_rnk	mbra_mean mbra_mpr	the mean of mbr area the percent rank of mean mbr area
br_area_median br_area_min	mbra_med mbra_min	the median of mbr area the minimum of mbr area the percent rank of mbr area
br_area_pct_rnk br_area_sd br_area_sum	mbra_pr mbra_sd	the percent rank of mbr area the standard deviation of mbr area the sum of mbr area
br_area_sum br_area_sum_normalized br_length	mbra_sm mbra_s_nm	the sum of mbr area the normalized sum of mbr area by the aggregated area the longest edge of the minimum bounding rectangular of a building
br_length br_length_cv br_length_d	I I_cv I_d	the longest edge of the minimum bounding rectangular of a building the coefficient of variation, aka relative standard deviation (RSD) of mbr length the dispersion of mbr length
br_lengtn_d br_length_max br_length_mean	I_d I_max I_mean	the dispersion of mbr length the maximum of mbr length the mean of mbr length
or_lengtn_mean br_length_mean_pct_rnk br_length_median	I_mean I_mpr I_med	the mean of mor length the percent rank of mean mbr length the median of mbr length
or_length_min br_length_min br_length_pct_rnk	I_min I_pr	the minimum of mbr length the percent rank of mbr length
br_length_sd br_width	I_sd W	the standard deviation of mbr length the shortest edge of the minimum bounding rectangular of a building
or_width_cv br_width_d	w_cv w_d	the coefficient of variation, aka relative standard deviation (RSD) of mbr width the dispersion of mbr width
br_width_max br_width_mean	w_max w_mean	the maximum of mbr width the mean of mbr width
or_width_mean_pct_rnk br_width_median	w_mpr w_med	the percent rank of mean mbr width the median of mbr width
br_width_min br_width_pct_rnk	w_min w_pr	the minimum of mbr width the percent rank of mbr width
or_width_sd ighbour_100_count	w_sd n100c	the standard deviation of mbr width the count of neighbour buildings within 100m
eighbour_100_count_cv	n100c_cv n100c_d	the coefficient of variation, aka relative standard deviation (RSD) of neighbour couwithin 100m  the dispersion of neighbour count within 100m
eighbour_100_count_d eighbour_100_count_max eighbour_100_count_mean	n100c_d n100c_max n100c_mean	the dispersion of neighbour count within 100m the maximum of neighbour count within 100m the mean of neighbour count within 100m
ighbour_100_count_mean_pct_rnk	n100c_mpr	the percent rank of mean neighbour count within 100m
ighbour_100_count_median ighbour_100_count_min ighbour 100 count sd	n100c_med n100c_min n100c sd	the median of neighbour count within 100m the minimum of neighbour count within 100m the standard deviation of neighbour count within 100m
eighbour_100_count_sd eighbour_25_count	n100c_sd n25c	the standard deviation of neighbour count within 100m the count of neighbour buildings within 25m the coefficient of variation, aka relative standard deviation (RSD) of neighbour counterprise to the coefficient of variation, aka relative standard deviation (RSD) of neighbour counterprise to the coefficient of variation, aka relative standard deviation (RSD) of neighbour counterprise to the coefficient of variation, aka relative standard deviation (RSD) of neighbour counterprise to the counterprise to
eighbour_25_count_cv eighbour_25_count_d	n25c_cv n25c_d	the coefficient of variation, aka relative standard deviation (RSD) of neighbour cou- within 25m the dispersion of neighbour count within 25m
ighbour_25_count_max ighbour_25_count_max	n25c_max n25c_mean	the maximum of neighbour count within 25m the mean of neighbour count within 25m
eighbour_25_count_mean_pct_rnk	n25c_mpr n25c_med	the percent rank of mean neighbour count within 25m the median of neighbour count within 25m
·	n25c_min	the minimum of neighbour count within 25m the standard deviation of neighbour count within 25m
eighbour_25_count_median eighbour_25_count_min	n25c_sd	•
eighbour_25_count_median eighbour_25_count_min eighbour_25_count_sd eighbour_50_count	n50c	the count of neighbour buildings within 50m the coefficient of variation, aka relative standard deviation (RSD) of neighbour countries of the coefficient of variation, aka relative standard deviation (RSD) of neighbour countries of the countrie
eighbour_25_count_median eighbour_25_count_min eighbour_25_count_sd eighbour_50_count eighbour_50_count_cv eighbour_50_count_d	n50c n50c_cv n50c_d	the coefficient of variation, aka relative standard deviation (RSD) of neighbour count within 50m the dispersion of neighbour count within 50m
eighbour_25_count_median eighbour_25_count_min eighbour_25_count_sd eighbour_50_count	n50c_cv	the coefficient of variation, aka relative standard deviation (RSD) of neighbour counties within 50m

neighbour_footprint_area_100_cv neighbour_footprint_area_100_d neighbour footprint area 100 max	fpa100_cv fpa100_d fpa100_max	the coefficient of variation, aka relative standard deviation (RSD) of footprint areas of neighbours within 100m  the dispersion of footprint areas of neighbours within 100m  the maximum of footprint areas of neighbours within 100m
neighbour_footprint_area_100_mean neighbour_footprint_area_100_mean_pct_rnk	fpa100_max fpa100_mea fpa100_mpr	the mean of footprint areas of neighbours within 100m the percent rank of mean footprint areas of neighbours within 100m
neighbour_footprint_area_100_median seighbour_footprint_area_100_min seighbour_footprint_area_100_sd	fpa100_med fpa100_min fpa100_sd	the median of footprint areas of neighbours within 100m the minimum of footprint areas of neighbours within 100m the standard deviation of footprint areas of neighbours within 100m
eighbour_footprint_area_100_sum eighbour_footprint_area_100_sum_cv	fpa100_sum fpa100scv	the sum of footprint areas of neighbours within 100m the coefficient of variation, aka relative standard deviation (RSD) of the footprint area sum of neighbours within 100m
eighbour_footprint_area_100_sum_d eighbour_footprint_area_100_sum_max eighbour_footprint_area_100_sum_mean	fpa100sd fpa100smax fpa100smean	the dispersion of the footprint area sum of neighbours within 100m the maximum of footprint area sum of neighbours within 100m the mean of footprint area sum of neighbours within 100m
neighbour_footprint_area_100_sum_mean_pct_rnk leighbour_footprint_area_100_sum_median leighbour_footprint_area_100_sum_min	fpa100smpr fpa100smed fpa100smin	the percent rank of mean footprint area sum of neighbours within 100m the median of footprint area sum of neighbours within 100m the minimum of footprint area sum of neighbours within 100m
neighbour_footprint_area_100_sum_sd	fpa100ssd fpa25_cv	the standard deviation of footprint area sum of neighbours within 100m  the coefficient of variation, aka relative standard deviation (RSD) of footprint areas of neighbours within 25m
neighbour_footprint_area_25_d neighbour_footprint_area_25_max	fpa25_cv fpa25_d fpa25_max	the dispersion of footprint areas of neighbours within 25m the maximum of footprint areas of neighbours within 25m
neighbour_footprint_area_25_mean neighbour_footprint_area_25_mean_pct_rnk neighbour_footprint_area_25_median	fpa25_mean fpa25_mpr fpa25_med	the mean of footprint areas of neighbours within 25m  the percent rank of mean footprint areas of neighbours within 25m  the median of footprint areas of neighbours within 25m
neighbour_footprint_area_25_min neighbour_footprint_area_25_sd neighbour_footprint_area_25_sum	fpa25_min fpa25_sd fpa25_sum	the minimum of footprint areas of neighbours within 25m the standard deviation of footprint areas of neighbours within 25m the sum of footprint areas of neighbours within 25m
neighbour_footprint_area_25_sum_cv	fpa25scv fpa25sd	the coefficient of variation, aka relative standard deviation (RSD) of the footprint area sum of neighbours within 25m  the dispersion of the footprint area sum of neighbours within 25m
neighbour_footprint_area_25_sum_max neighbour_footprint_area_25_sum_mean	fpa25smax fpa25smean	the maximum of footprint area sum of neighbours within 25m the mean of footprint area sum of neighbours within 25m
neighbour_footprint_area_25_sum_mean_pct_rnk neighbour_footprint_area_25_sum_median neighbour_footprint_area_25_sum_min	fpa25smpr fpa25smed fpa25smin	the percent rank of mean footprint area sum of neighbours within 25m the median of footprint area sum of neighbours within 25m the minimum of footprint area sum of neighbours within 25m
eighbour_footprint_area_25_sum_sd eighbour_footprint_area_50_cv	fpa25ssd fpa50_cv	the standard deviation of footprint area sum of neighbours within 25m the coefficient of variation, aka relative standard deviation (RSD) of footprint areas of neighbours within 50m
eighbour_footprint_area_50_d eighbour_footprint_area_50_max	fpa50_d fpa50_max	the dispersion of footprint areas of neighbours within 50m the maximum of footprint areas of neighbours within 50m
eighbour_footprint_area_50_mean eighbour_footprint_area_50_mean_pct_rnk eighbour_footprint_area_50_median	fpa50_mean fpa50_mpr fpa50_med	the mean of footprint areas of neighbours within 50m the percent rank of mean footprint areas of neighbours within 50m the median of footprint areas of neighbours within 50m
eighbour_footprint_area_50_min eighbour_footprint_area_50_sd eighbour_footprint_area_50_sum	fpa50_min fpa50_sd fpa50_sum	the minimum of footprint areas of neighbours within 50m the standard deviation of footprint areas of neighbours within 50m the sum of footprint areas of neighbours within 50m
eighbour_footprint_area_50_sum_cv eighbour_footprint_area_50_sum_d	fpa50scv fpa50sd	the coefficient of variation, aka relative standard deviation (RSD) of the footprint area sum of neighbours within 50m the dispersion of the footprint area sum of neighbours within 50m
neighbour_footprint_area_50_sum_max neighbour_footprint_area_50_sum_mean neighbour_footprint_area_50_sum_mean_pct_rnk	fpa50smax fpa50smean	the maximum of footprint area sum of neighbours within 50m the mean of footprint area sum of neighbours within 50m the percent rank of mean footprint area sum of neighbours within 50m
eighbour_footprint_area_50_sum_median eighbour_footprint_area_50_sum_min	fpa50smpr fpa50smed fpa50smin	the median of footprint area sum of neighbours within 50m the minimum of footprint area sum of neighbours within 50m
eighbour_footprint_area_50_sum_sd sm_id erimeter	fpa50ssd osm_id p	the standard deviation of footprint area sum of neighbours within 50m  OpenStreetMap id  the perimeter of a building footprint
perimeter_cv perimeter_d	p_cv p_d	the coefficient of variation, aka relative standard deviation (RSD) of perimeter the dispersion of perimeter
perimeter_max perimeter_mean perimeter_mean_pct_rnk	p_max p_mean p_mpr	the maximum of perimeter the mean of perimeter the percent rank of mean perimeter
perimeter_median perimeter_min perimeter_pct_rnk	p_med p_min p_pr	the median of perimeter the minimum of perimeter the percent rank of perimeter
perimeter_sd  perimeter_sum  perimeter_sum_normalised	p_sd p_sm p_s_nm	the standard deviation of perimeter the sum of perimeter the normalized sum of perimeter by the aggregated area
atio_height_to_footprint_area atio_height_to_footprint_area_cv	p_s_nm rhfpa rhfpa_cv	the normalized sum of perimeter by the aggregated area the ratio of height to footprint area of a building the coefficient of variation, aka relative standard deviation (RSD) of height to footprint area ratio
atio_height_to_footprint_area_d atio_height_to_footprint_area_max	rhfpa_d rhfpa_max	the dispersion of height to footprint area ratio the maximum of height to footprint area ratio
atio_height_to_footprint_area_mean atio_height_to_footprint_area_mean_pct_rnk atio_height_to_footprint_area_median	rhfpa_mean rhfpa_mpr rhfpa_med	the mean of height to footprint area ratio the percent rank of mean height to footprint area ratio the median of height to footprint area ratio
atio_height_to_footprint_area_min atio_height_to_footprint_area_pct_rnk atio_height_to_footprint_area_sd	rhfpa_min rhfpa_pr rhfpa_sd	the minimum of height to footprint area ratio the percent rank of height to footprint area ratio the standard deviation of height to footprint area ratio
atio_neighbour_footprint_sum_to_buffer_100	rfb100	the standard deviation of height to footprint area ratio the ratio of the sum of neighbour footprint areas to the buffer area 100m from a building footprint the coefficient of variation of the neighbour footprint sum to the buffer area ratio
atio_neighbour_footprint_sum_to_buffer_100_cv atio_neighbour_footprint_sum_to_buffer_100_d	rfb100_cv rfb100_d	within 100m from a building the dispersion of the neighbour footprint sum to the buffer area ratio within 100m from a building
atio_neighbour_footprint_sum_to_buffer_100_max	rfb100_max	the max of the neighbour footprint sum to the buffer area ratio within 100m from a building the mean of the neighbour footprint sum to the buffer area ratio within 100m from a
atio_neighbour_footprint_sum_to_buffer_100_mean atio_neighbour_footprint_sum_to_buffer_100_mean_pct_	rfb100_mea _r rfb100_mpr	the percent rank of the neighbour footprint sum to the buffer area ratio within 100m from a building
atio_neighbour_footprint_sum_to_buffer_100_median atio_neighbour_footprint_sum_to_buffer_100_min	rfb100_med	the median of the neighbour footprint sum to the buffer area ratio within 100m from a building  the minimum of the neighbour footprint sum to the buffer area ratio within 100m from a building
atio_neighbour_footprint_sum_to_buffer_100_sd	rfb100_sd	the standard deviation of the neighbour footprint sum to the buffer area ratio within 100m from a building the ratio of the sum of neighbour footprint areas to the buffer area 25m from a
atio_neighbour_footprint_sum_to_buffer_25 atio_neighbour_footprint_sum_to_buffer_25_cv	rfb25 rfb25_cv	building footprint the coefficient of variation of the neighbour footprint sum to the buffer area ratio within 25m from a building
atio_neighbour_footprint_sum_to_buffer_25_d	rfb25_d	the dispersion of the neighbour footprint sum to the buffer area ratio within 25m from a building the max of the neighbour footprint sum to the buffer area ratio within 25m from a
atio_neighbour_footprint_sum_to_buffer_25_max atio_neighbour_footprint_sum_to_buffer_25_mean	rfb25_max rfb25_mea	building  the mean of the neighbour footprint sum to the buffer area ratio within 25m from a building  the percent rank of the neighbour footprint sum to the buffer area ratio within 25m
atio_neighbour_footprint_sum_to_buffer_25_mean_pct_r atio_neighbour_footprint_sum_to_buffer_25_median	rrfb25_mpr rfb25_med	from a building the median of the neighbour footprint sum to the buffer area ratio within 25m from a building
atio_neighbour_footprint_sum_to_buffer_25_min	rfb25_min	the minimum of the neighbour footprint sum to the buffer area ratio within 25m from a building the standard deviation of the neighbour footprint sum to the buffer area ratio within
atio_neighbour_footprint_sum_to_buffer_25_sd atio_neighbour_footprint_sum_to_buffer_50	rfb25_sd rfb50	25m from a building the ratio of the sum of neighbour footprint areas to the buffer area 50m from a building footprint
atio_neighbour_footprint_sum_to_buffer_50_cv	rfb50_cv	the coefficient of variation of the neighbour footprint sum to the buffer area ratio within 50m from a building the dispersion of the neighbour footprint sum to the buffer area ratio within 50m
atio_neighbour_footprint_sum_to_buffer_50_d atio_neighbour_footprint_sum_to_buffer_50_max	rfb50_d rfb50_max	from a building  the max of the neighbour footprint sum to the buffer area ratio within 50m from a building  the mean of the neighbour footprint sum to the buffer area ratio within 50m from a
atio_neighbour_footprint_sum_to_buffer_50_mean atio_neighbour_footprint_sum_to_buffer_50_mean_pct_r	rfb50_mea	building  the percent rank of the neighbour footprint sum to the buffer area ratio within 50m from a building
atio_neighbour_footprint_sum_to_buffer_50_median	rfb50_med	the median of the neighbour footprint sum to the buffer area ratio within 50m from a building the minimum of the neighbour footprint sum to the buffer area ratio within 50m from
atio_neighbour_footprint_sum_to_buffer_50_min atio_neighbour_footprint_sum_to_buffer_50_sd	rfb50_min rfb50_sd	a building the standard deviation of the neighbour footprint sum to the buffer area ratio within 50m from a building
atio_neighbour_height_to_distance_100_cv atio_neighbour_height_to_distance_100_d	rhd100_cv rhd100_d	the coefficient of variation, aka relative standard deviation (RSD) of height to distance ratios of neighbours within 100m the dispersion of height to distance ratios of neighbours within 100m
atio_neighbour_height_to_distance_100_max atio_neighbour_height_to_distance_100_mean atio_neighbour_height_to_distance_100_mean_pct_rnk	rhd100_max rhd100_mea rhd100_mpr	the maximum of height to distance ratios of neighbours within 100m the mean of height to distance ratios of neighbours within 100m the percent rank of mean height to distance ratios of neighbours within 100m
atio_neighbour_height_to_distance_100_median atio_neighbour_height_to_distance_100_min	rhd100_med rhd100_min	the median of height to distance ratios of neighbours within 100m the minimum of height to distance ratios of neighbours within 100m
atio_neighbour_height_to_distance_100_sd  atio_neighbour_height_to_distance_25_cv	rhd100_sd	the standard deviation of height to distance ratios of neighbours within 100m the coefficient of variation, aka relative standard deviation (RSD) of height to distance ratios of neighbours within 25m
atio_neighbour_height_to_distance_25_d atio_neighbour_height_to_distance_25_max atio_neighbour_height_to_distance_25_mean	rhd25_d rhd25_max rhd25_mean	the dispersion of height to distance ratios of neighbours within 25m the maximum of height to distance ratios of neighbours within 25m the mean of height to distance ratios of neighbours within 25m
atio_neighbour_height_to_distance_25_mean_pct_rnk atio_neighbour_height_to_distance_25_median atio_neighbour_height_to_distance_25_min	rhd25_mpr rhd25_med rhd25_min	the percent rank of mean height to distance ratios of neighbours within 25m the median of height to distance ratios of neighbours within 25m the minimum of height to distance ratios of neighbours within 25m
atio_neighbour_height_to_distance_25_sd atio_neighbour_height_to_distance_50_cv	rhd25_sd	the standard deviation of height to distance ratios of neighbours within 25m the coefficient of variation, aka relative standard deviation (RSD) of height to distance ratios of neighbours within 50m
atio_neighbour_height_to_distance_50_d atio_neighbour_height_to_distance_50_max	rhd50_d rhd50_max	the dispersion of height to distance ratios of neighbours within 50m the maximum of height to distance ratios of neighbours within 50m
atio_neighbour_height_to_distance_50_mean atio_neighbour_height_to_distance_50_mean_pct_rnk atio_neighbour_height_to_distance_50_median	rhd50_mean rhd50_mpr rhd50_med	the mean of height to distance ratios of neighbours within 50m the percent rank of mean height to distance ratios of neighbours within 50m the median of height to distance ratios of neighbours within 50m
atio_neighbour_height_to_distance_50_min atio_neighbour_height_to_distance_50_sd esidential_count	rhd50_min rhd50_sd resc	the minimum of height to distance ratios of neighbours within 50m the standard deviation of height to distance ratios of neighbours within 50m the count of residential buildings
esidential_count_normalised esidential_floor_area_cv	resc_nm	the normalized count of residential buildings by aggregated area the coefficient of variation, aka relative standard deviation (RSD) of residential floorarea
esidential_floor_area_d esidential_floor_area_max	rfla_d rfla_max	the dispersion of residential floor area the maximum of residential floor area the mean of residential floor area
esidential_floor_area_mean esidential_floor_area_mean_pct_rnk esidential_floor_area_median	rfla_mean rfla_mpr rfla_med	the percent rank of mean residential floor area the median of residential floor area
esidential_floor_area_min esidential_floor_area_sd esidential_floor_area_sum	rfla_min rfla_sd rfla_sm	the minimum of residential floor area the standard deviation of residential floor area the sum of residential floor area
esidential_floor_area_sum_normalised tart_date tart_date_pct_rnk	rfla_s_nm stdt stdt_pr	the normalized sum of residential floor area by the aggregated area the open date or completion date of a building the percent rank of completion date of a building
ags ertices_count	tags vc	key value pair attributes the count of vertices of a building
rertices_count_cv rertices_count_d rertices_count_max	vc_cv vc_d vc_max	the coefficient of variation, aka relative standard deviation (RSD) of vertice count the dispersion of vertice count the maximum of vertice count
ertices_count_mean ertices_count_mean_pct_rnk ertices_count_median	vc_mean vc_mpr vc_med	the mean of vertice count the percent rank of mean vertice count the median of vertice count
ertices_count_min ertices_count_pct_rnk	vc_min vc_pr	the minimum of vertice count the percent rank of vertice count
ertices_count_sd ertices_count_sum ertices_count_sum_normalised	vc_sd vc_sm vc_s_nm	the standard deviation of vertice count the sum of vertice count the normalized sum of vertice count by the aggregated area
olume cv	vol_cv vol_d	the volume of a building the coefficient of variation, aka relative standard deviation (RSD) of volume the dispersion of volume
_	vol_max vol_mean	the maximum of volume the mean of volume the percent rank of mean volume
olume_d olume_max olume_mean	vol_mpr vol_med	the median of volume the minimum of volume
olume_d  olume_max  olume_mean  olume_mean_pct_rnk  olume_median  olume_min	vol_min	the percent rank of volume the standard deviation of volume
olume_d olume_max olume_mean olume_mean_pct_rnk olume_median olume_min olume_pct_rnk olume_sd	vol_min vol_pr vol_sd vol_sm	the sum of volume
olume_d olume_max olume_mean olume_mean_pct_rnk olume_median olume_min olume_pct_rnk olume_sd olume_sum olume_sum_normalised vall_area	vol_pr vol_sd vol_sm vol_s_nm wa	the normalized sum of volume by the aggregated area the wall area of a building
olume_d olume_max olume_mean olume_mean_pct_rnk olume_median olume_min olume_pct_rnk olume_sd olume_sum olume_sum_ormalised vall_area_cv vall_area_d	vol_pr vol_sd vol_sm vol_s_nm	the normalized sum of volume by the aggregated area the wall area of a building the coefficient of variation, aka relative standard deviation (RSD) of wall area the dispersion of wall area the maximum of wall area
olume_d olume_max olume_mean olume_mean_pct_rnk olume_median olume_min olume_pct_rnk olume_sd olume_sum olume_sum olume_sum_all_area vall_area_d vall_area_mean vall_area_mean vall_area_mean_pct_rnk	vol_pr vol_sd vol_sm vol_s_nm wa wa_cv wa_d	the normalized sum of volume by the aggregated area the wall area of a building the coefficient of variation, aka relative standard deviation (RSD) of wall area the dispersion of wall area
olume_d olume_max olume_mean olume_mean_pct_rnk olume_median olume_median olume_pct_rnk olume_sd olume_sum olume_sum_normalised vall_area vall_area_d vall_area_mean vall_area_mean vall_area_mean vall_area_median vall_area_min vall_area_min	vol_pr vol_sd vol_sm vol_s_nm wa wa_cv wa_d wa_max wa_mean wa_mpr wa_med wa_min wa_pr	the normalized sum of volume by the aggregated area the wall area of a building the coefficient of variation, aka relative standard deviation (RSD) of wall area the dispersion of wall area the maximum of wall area the mean of wall area the percent rank of mean wall area the median of wall area the minimum of wall area the percent rank of wall area
rolume_d rolume_max rolume_mean rolume_mean_pct_rnk rolume_median rolume_min rolume_sd rolume_sum rolume_sum rolume_sum_normalised vall_area vall_area_d vall_area_max vall_area_mean	vol_pr vol_sd vol_sm vol_s_nm wa wa_cv wa_d wa_max wa_mean wa_mpr wa_med wa_min	the normalized sum of volume by the aggregated area the wall area of a building the coefficient of variation, aka relative standard deviation (RSD) of wall area the dispersion of wall area the maximum of wall area the mean of wall area the percent rank of mean wall area the median of wall area the minimum of wall area
volume_d volume_max volume_mean volume_mean_pct_rnk volume_median volume_min volume_sd volume_sum volume_sum_normalised vall_area vall_area_d vall_area_mean vall_area_mean vall_area_mean vall_area_median vall_area_median vall_area_min vall_area_sd vall_area_sd vall_area_sd vall_area_sum vall_area_sum vall_area_sum vall_area_sum vall_area_sum vall_area_sum vall_area_sum vall_area_sum vall_area_sum_normalised vay vay_centroid	vol_pr vol_sd vol_sm vol_snm wa wa_cv wa_d wa_max wa_mean wa_mpr wa_med wa_min wa_pr wa_sd wa_sm	the normalized sum of volume by the aggregated area the wall area of a building the coefficient of variation, aka relative standard deviation (RSD) of wall area the dispersion of wall area the maximum of wall area the mean of wall area the percent rank of mean wall area the minimum of wall area the percent rank of wall area the percent rank of wall area the standard deviation of wall area the standard deviation of wall area