

Street Network Accessibility

Description: Street network accessibility was derived as a part of the morphometric analysis of the built environment that was conducted by the Cochrane Institute of Primary Care and Public Health, Cardiff University.

All the spatial Design Network Analysis (sDNA) measured indices of accessibility were calculated for all the street links within the boundaries of the study area (Wales and GLA with a 10 kilometre buffer). Nineteen different catchment radii were employed in the present study for analysis: 400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000 metres for 20 different street accessibility indices (such as link length, mean angular distance, diversion ratio). All the sDNA network metrics were subsequently linked to the dwelling location of the UK Biobank participant. Three types of linkages were used in the present study:

- Physical accessibility indices of the street network link closest to the UK Biobank respondent's dwelling location were linked together.
- Physical accessibility indices of the street network link within a 25 metres buffer of the UK Biobank respondent's dwelling location were linked together.
- Physical accessibility indices of the street network link within a 50 metres buffer of the UK Biobank respondent's dwelling location were linked together.

In the latter two cases mean, minimum, maximum and standard deviation in the accessibility indices of all the links within 25 and 50 metres of the UK Biobank respondent's dwelling location were enumerated.

For more information and detailed description of the methodology and variables please refer to the 'MORPHOMETRIC ANALYSIS OF THE BUILT ENVIRONMENT IN UK BIOBANK: DATA ANALYSES AND SPECIFICATION MANUAL' in the 'Additional Resources' tab.

Description	File
Physical accessibility indices of the street network link closest to the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_closest_link.csv UKB_London_sDNA_closest_link.csv
Header file defining names and labels for columns in closest_link table	UKB_Wales_sDNA_closest_link_header.csv UKB_London_sDNA_closest_link_header.csv
Mean value of the physical accessibility indices of all the links lying within 25 metres of the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_25m_mean.csv UKB_London_sDNA_25m_mean.csv
Header file defining names and labels for columns in sDNA_25m_mean table	UKB_Wales_sDNA_25m_mean_header.csv UKB_London_sDNA_25m_mean_header.csv
Standard deviation in the physical accessibility indices of all the links lying within 25 metres of the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_25m_STD.csv UKB_London_sDNA_25m_STD.csv
Header file defining names and labels for columns in sDNA_25m_STD table	UKB_Wales_sDNA_25m_STD_header.csv UKB_London_sDNA_25m_STD_header.csv
Minimum value of the physical accessibility indices of all the links lying within 25 metres of the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_25m_min.csv UKB_London_sDNA_25m_min.csv

Description	File
Header file defining names and labels for columns in sDNA_25m_min table	UKB_Wales_sDNA_25m_min_header.csv UKB_London_sDNA_25m_min_header.csv
Maximum value of the physical accessibility indices of all the links lying within 25 metres of the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_25m_max.csv UKB_London_sDNA_25m_max.csv
Header file defining names and labels for columns in sDNA_25m_max table	UKB_Wales_sDNA_25m_max_header.csv UKB_London_sDNA_25m_max_header.csv
Mean value of the physical accessibility indices of all the links lying within 50 metres of the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_50m_mean.csv UKB_London_sDNA_50m_mean.csv
Header file defining names and labels for columns in sDNA_50m_mean table	UKB_Wales_sDNA_50m_mean_header.csv UKB_London_sDNA_50m_mean_header.csv
Standard deviation in the physical accessibility indices of all the links lying within 50 metres of the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_50m_STD.csv UKB_London_sDNA_50m_STD.csv
Header file defining names and labels for columns in sDNA_50m_STD table	UKB_Wales_sDNA_50m_STD_header.csv UKB_London_sDNA_50m_STD_header.csv
Minimum value of the physical accessibility indices of all the links lying within 50 metres of the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_50m_min.csv UKB_London_sDNA_50m_min.csv
Header file defining names and labels for columns in sDNA_50m_min table	UKB_Wales_sDNA_50m_min_header.csv UKB_London_sDNA_50m_min_header.csv
Maximum value of the physical accessibility indices of all the links lying within 50 metres of the UK Biobank respondent's dwelling location.	UKB_Wales_sDNA_50m_max.csv UKB_London_sDNA_50m_max.csv
Header file defining names and labels for columns in sDNA_50m_max table	UKB_Wales_sDNA_50m_max_header.csv UKB_London_sDNA_50m_max_header.csv

sDNA modelled street accessibility index (acronym used*)	Description	Spatial scale of measurement (catchment radius R in metres)
<i>Link characteristics:</i>		
These measures describe the characteristics of individual links in the network and hence they are not network indices <i>per se</i> .		
Link Connectivity (<i>Link_Connectivity</i>)	The number of link ends that an individual link is connected to at its end points.	Measured for each link in the network.
Link Length (<i>Link_Length</i>)	Length of the individual link in the network.	Measured for each link in the network.
Link Angular Curvature (<i>Link_Ang_Curvature</i>)	The cumulative angular change while traversing the full length of a link in degrees.	Measured for each link in the network.
<i>Centrality analysis:</i>		
These set of measures owe their origin to the <i>graph theory</i> . The associations between urban morphology and the social phenomena dependent on it are essentially captured by indices of rationality in the graphs. The notion of accessibility captured by these measures acts to formally elucidate how network morphology influences individual activity behaviours and drives various socioeconomic processes. They indicate the centrality of a vertex within a graph.		
Mean Angular Distance (<i>Mean_Ang_Dist_WI_RXXXXXc</i>)	In graphical terminology, also called as the closeness centrality/accessibility. It is an indicator of the degree of difficulty, on average, of navigating to all possible destinations within a specified radius from each given link. This is weighted by the link length.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Network Quantity Penalized for Distance (<i>NetQuantPD_Ang_WI_XXXXXXc</i>)	This is an improved measure of the conventional closeness centrality and takes in to account the effects of network quantity. For each link within a specified radius, it takes the network quantity (defined link length) and divides it by the difficulty	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Betweenness (<i>Betweenness Ana WI RXXXXXXc</i>)	In graphical terminology, also called as the betweenness centrality or path overlap or through-movement potential. It is indicative of how often a given link is used for a journey within a defined radius. Measured as the sum of geodesics that pass through a link for a journey within a defined radius. This has been weighted by origin-destination link length.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000

sDNA modelled street accessibility index (acronym used*)	Description	Spatial scale of measurement (catchment radius R in metres)
Two Phase Betweenness (<i>TPBetweenness_Ang_WI_RXXXXXc</i>)	This is betweenness weighted by a two-step floating catchment model. Measured as the sum of geodesics that pass through a link for a journey within a defined radius weighted by the proportion of network quantity accessible from geodesic origin that is represented by geodesic destination.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Two Phase Destination assignment (<i>TPDestination_Ang_WI_RXXXXXc</i>)	This is the total flow to each destination under the two phase betweenness model. In other words, it is similar to the two phase betweenness, but measured for the destination of each geodesic only.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Simple radial measures:		
These measures pertain to the characteristics of the links within a specified network radius.		
Links (<i>Links_RXXXXXc</i>)	The number of network links within a specified network radius.	2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Length (<i>Length_RXXXXXc</i>)	The total network length within a specified network radius.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Angular Distance (<i>Ang_Dist_RXXXXXc</i>)	Sum of angular distance of each individual link within a specified radius.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Weight (<i>Weight_WI_RXXXXXc</i>)	Total weight within a specified radius. Weights have been specified with respect unit of network length (in length weighted analysis).	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000

sDNA modelled street accessibility index (acronym used*)	Description	Spatial scale of measurement (catchment radius R in metres)
Mean Geometric Length (MeanGeoLen_Ang_WI_RXXXXXc)	Mean of the angular geodesic Euclidean length within a specified radius. This has been weighted by the origin to destination link length.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Network detour analysis: Measure the network severance by comparing the hypothetical crow fly distance to actual network distance. It is an indicator of the extent of deviation of the network from the most direct path.		
Mean Crow Flight Distance (Mean_Crow_Flight_WI_RXXXXXc)	Mean of the crow flight distance between a link and all the links within a defined radius. This is weighted by the link length.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Diversion Ratio (Diversion_Ratio_Ang_WI_RXXXXXc)	Mean of the ratio of actual geodesic length to the crow flight distance for all geodesics within a defined radius. This is weighted by the link length. Indicative of the degree of deviation of the actual paths from the <i>crow flight</i> path.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Network shape: Measure of network efficiency in terms of the spatial footprint of the street network in urban space.		
Convex Hull Area (Convex_Hull_Area_RXXXXXc)	Area of the convex hull containing all the origins and destinations within a defined radius. It is an indicator of the network footprint or the spatial spread of the street network in the urban space.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Convex Hull Perimeter (Convex_Hull_Perimeter_RXXXXXc)	Length of perimeter of the convex hull containing all the origins and destinations within a defined radius.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Convex Hull Maximum Radius (Convex_Hull_Max_Radius_RXXXXXc)	Maximum radius of the convex hull measured as the crow flight distance from the centre of the origin link to the furthest point on the convex hull of a defined radius.	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000

sDNA modelled street accessibility index (acronym used*)	Description	Spatial scale of measurement (catchment radius R in metres)
Convex Hull Bearing (<i>Convex_Hull_Bearing_RXXXXXc</i>)	<p>Compass bearing of the line of maximum radius of convex hull of a defined radius, measured in degrees. It indicates the direction in which one can travel furthest from the origin link, while staying inside the network radius.</p>	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000
Convex Hull Shape Index (<i>Convex_Hull_Shape_Index_RXXXXXc</i>)	<p>Measures the degree of uniformity of the network in all directions. It is measured as the square of the hull perimeter divided by 4π times the hull area. Ranges from 1 in case of a circle to higher values, with higher indicating non-uniformity across all directions.</p>	400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, 17500, 20000, 25000, 30000, 35000, 40000, 45000, 50000

Description of variables used for calculation of physical accessibility of street links

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
1	Encoded anonymised participant ID	1	Encoded anonymised participant ID	1	Encoded anonymised participant ID	1	Encoded anonymised participant ID	1	Encoded anonymised participant ID
2	Distance to closest link	2	Link_frequency	2	Link_frequency	2	Link_frequency	2	Link_frequency
3	Link_Connectivity	3	MEAN_Link_Connectivity	3	MIN_Link_Connectivity	3	MAX_Link_Connectivity	3	STD_Link_Connectivity
4	Link_Length	4	MEAN_Link_Length	4	MIN_Link_Length	4	MAX_Link_Length	4	STD_Link_Length
5	Link_Ang_Curvature	5	MEAN_Link_Ang_Curvature	5	MIN_Link_Ang_Curvature	5	MAX_Link_Ang_Curvature	5	STD_Link_Ang_Curvature
6	Mean_Ang_Dist_WI_R400c	6	MEAN_Mean_Ang_Dist_WI_R400c	6	MIN_Mean_Ang_Dist_WI_R400c	6	MAX_Mean_Ang_Dist_WI_R400c	6	STD_Mean_Ang_Dist_WI_R400c
7	NetQuantPD_Ang_WI_R400c	7	MEAN_NetQuantPD_Ang_WI_R400c	7	MIN_NetQuantPD_Ang_WI_R400c	7	MAX_NetQuantPD_Ang_WI_R400c	7	STD_NetQuantPD_Ang_WI_R400c
8	Betweenness_Ang_WI_R400c	8	MEAN_Betweenness_Ang_WI_R400c	8	MIN_Betweenness_Ang_WI_R400c	8	MAX_Betweenness_Ang_WI_R400c	8	STD_Betweenness_Ang_WI_R400c
9	TPBetweenness_Ang_WI_R400c	9	MEAN_TPBetweenness_Ang_WI_R400c	9	MIN_TPBetweenness_Ang_WI_R400c	9	MAX_TPBetweenness_Ang_WI_R400c	9	STD_TPBetweenness_Ang_WI_R400c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
10	TPDestination_Ang_WI_R400c	10	MEAN_TPDestination_Ang_WI_R400c	10	MIN_TPDestination_Ang_WI_R400c	10	MAX_TPDestination_Ang_WI_R400c	10	STD_TPDestination_Ang_WI_R400c
11	Links_R400c	11	MEAN_Links_R400c	11	MIN_Links_R400c	11	MAX_Links_R400c	11	STD_Links_R400c
12	Length_R400c	12	MEAN_Length_R400c	12	MIN_Length_R400c	12	MAX_Length_R400c	12	STD_Length_R400c
13	Ang_Dist_R400c	13	MEAN_Ang_Dist_R400c	13	MIN_Ang_Dist_R400c	13	MAX_Ang_Dist_R400c	13	STD_Ang_Dist_R400c
14	Weight_WI_R400c	14	MEAN_Weight_WI_R400c	14	MIN_Weight_WI_R400c	14	MAX_Weight_WI_R400c	14	STD_Weight_WI_R400c
15	MeanGeoLen_Ang_WI_R400c	15	MEAN_MeanGeoLen_Ang_WI_R400c	15	MIN_MeanGeoLen_Ang_WI_R400c	15	MAX_MeanGeoLen_Ang_WI_R400c	15	STD_MeanGeoLen_Ang_WI_R400c
16	Mean_Crow_Flight_WI_R400c	16	MEAN_Mean_Crow_Flight_WI_R400c	16	MIN_Mean_Crow_Flight_WI_R400c	16	MAX_Mean_Crow_Flight_WI_R400c	16	STD_Mean_Crow_Flight_WI_R400c
17	Diversion_Ratio_Ang_WI_R400c	17	MEAN_Diversion_Ratio_Ang_WI_R400c	17	MIN_Diversion_Ratio_Ang_WI_R400c	17	MAX_Diversion_Ratio_Ang_WI_R400c	17	STD_Diversion_Ratio_Ang_WI_R400c
18	Convex_Hull_Area_R400c	18	MEAN_Convex_Hull_Area_R400c	18	MIN_Convex_Hull_Area_R400c	18	MAX_Convex_Hull_Area_R400c	18	STD_Convex_Hull_Area_R400c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
19	Convex_Hull_Perimeter_R400c	19	MEAN_Convex_Hull_Perimeter_R400c	19	MIN_Convex_Hull_Perimeter_R400c	19	MAX_Convex_Hull_Perimeter_R400c	19	STD_Convex_Hull_Perimeter_R400c
20	Convex_Hull_Max_Radius_R400c	20	MEAN_Convex_Hull_MEAN_Radius_R400c	20	MIN_Convex_Hull_Max_Radius_R400c	20	MAX_Convex_Hull_Max_Radius_R400c	20	STD_Convex_Hull_Max_Radius_R400c
21	Convex_Hull_Bearing_R400c	21	MEAN_Convex_Hull_Bearing_R400c	21	MIN_Convex_Hull_Bearing_R400c	21	MAX_Convex_Hull_Bearing_R400c	21	STD_Convex_Hull_Bearing_R400c
22	Convex_Hull_Shape_Index_R400c	22	MEAN_Convex_Hull_Shape_Index_R400c	22	MIN_Convex_Hull_Shape_Index_R400c	22	MAX_Convex_Hull_Shape_Index_R400c	22	STD_Convex_Hull_Shape_Index_R400c
23	Mean_Ang_Dist_WI_R800c	23	MEAN_Mean_Ang_Dist_WI_R800c	23	MIN_Mean_Ang_Dist_WI_R800c	23	MAX_Mean_Ang_Dist_WI_R800c	23	STD_Mean_Ang_Dist_WI_R800c
24	NetQuantPD_Ang_WI_R800c	24	MEAN_NetQuantPD_Ang_WI_R800c	24	MIN_NetQuantPD_Ang_WI_R800c	24	MAX_NetQuantPD_Ang_WI_R800c	24	STD_NetQuantPD_Ang_WI_R800c
25	Betweenness_Ang_WI_R800c	25	MEAN_Betweenness_Ang_WI_R800c	25	MIN_Betweenness_Ang_WI_R800c	25	MAX_Betweenness_Ang_WI_R800c	25	STD_Betweenness_Ang_WI_R800c
26	TPBetweenness_Ang_WI_R800c	26	MEAN_TPBetweenness_Ang_WI_R800c	26	MIN_TPBetweenness_Ang_WI_R800c	26	MAX_TPBetweenness_Ang_WI_R800c	26	STD_TPBetweenness_Ang_WI_R800c
27	TPDestination_Ang_WI_R800c	27	MEAN_TPDestination_Ang_WI_R800c	27	MIN_TPDestination_Ang_WI_R800c	27	MAX_TPDestination_Ang_WI_R800c	27	STD_TPDestination_Ang_WI_R800c

Table: <i>UKB_Wales_sdNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sdNA_25m_mean.csv</i> <i>UKB_Wales_sdNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sdNA_25m_min.csv</i> <i>UKB_Wales_sdNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sdNA_25m_max.csv</i> <i>UKB_Wales_sdNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sdNA_25m_STD.csv</i> <i>UKB_Wales_sdNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
28	Links_R800c	28	MEAN_Links_R800c	28	MIN_Links_R800c	28	MAX_Links_R800c	28	STD_Links_R800c
29	Length_R800c	29	MEAN_Length_R800c	29	MIN_Length_R800c	29	MAX_Length_R800c	29	STD_Length_R800c
30	Ang_Dist_R800c	30	MEAN_Ang_Dist_R800c	30	MIN_Ang_Dist_R800c	30	MAX_Ang_Dist_R800c	30	STD_Ang_Dist_R800c
31	Weight_WI_R800c	31	MEAN_Weight_WI_R800c	31	MIN_Weight_WI_R800c	31	MAX_Weight_WI_R800c	31	STD_Weight_WI_R800c
32	MeanGeoLen_Ang_WI_R800c	32	MEAN_MeanGeoLen_Ang_WI_R800c	32	MIN_MeanGeoLen_Ang_WI_R800c	32	MAX_MeanGeoLen_Ang_WI_R800c	32	STD_MeanGeoLen_Ang_WI_R800c
33	Mean_Crow_Flight_WI_R800c	33	MEAN_Mean_Crow_Flight_WI_R800c	33	MIN_Mean_Crow_Flight_WI_R800c	33	MAX_Mean_Crow_Flight_WI_R800c	33	STD_Mean_Crow_Flight_WI_R800c
34	Diversion_Ratio_Ang_WI_R800c	34	MEAN_Diversion_Ratio_Ang_WI_R800c	34	MIN_Diversion_Ratio_Ang_WI_R800c	34	MAX_Diversion_Ratio_Ang_WI_R800c	34	STD_Diversion_Ratio_Ang_WI_R800c
35	Convex_Hull_Area_R800c	35	MEAN_Convex_Hull_Area_R800c	35	MIN_Convex_Hull_Area_R800c	35	MAX_Convex_Hull_Area_R800c	35	STD_Convex_Hull_Area_R800c
36	Convex_Hull_Perimeter_R800c	36	MEAN_Convex_Hull_Perimeter_R800c	36	MIN_Convex_Hull_Perimeter_R800c	36	MAX_Convex_Hull_Perimeter_R800c	36	STD_Convex_Hull_Perimeter_R800c

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Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
37	Convex_Hull_Max_Radius_R800c	37	MEAN_Convex_Hull_MEAN_Radi us_R800c	37	MIN_Convex_Hull_Max_Radius_ R800c	37	MAX_Convex_Hull_Max_Radius_ R800c	37	STD_Convex_Hull_Max_Radi us_R800c
38	Convex_Hull_Bearing_R800 c	38	MEAN_Convex_Hull_Bearing_R8 00c	38	MIN_Convex_Hull_Bearing_R800 c	38	MAX_Convex_Hull_Bearing_R800 c	38	STD_Convex_Hull_Bearing_R800c
39	Convex_Hull_Shape_Index_ R800c	39	MEAN_Convex_Hull_Shape_Inde x_R800c	39	MIN_Convex_Hull_Shape_Index_ R800c	39	MAX_Convex_Hull_Shape_Index _R800c	39	STD_Convex_Hull_Shape_Index_ R800c
40	Mean_Ang_Dist_WI_R1200 c	40	MEAN_Mean_Ang_Dist_WI_R12 00c	40	MIN_Mean_Ang_Dist_WI_R1200 c	40	MAX_Mean_Ang_Dist_WI_R1200 c	40	STD_Mean_Ang_Dist_WI_R1200c
41	NetQuantPD_Ang_WI_R1200c	41	MEAN_NetQuantPD_Ang_WI_R1 200c	41	MIN_NetQuantPD_Ang_WI_R120 0c	41	MAX_NetQuantPD_Ang_WI_R12 00c	41	STD_NetQuantPD_Ang_WI_R120 0c
42	Betweenness_Ang_WI_R1200c	42	MEAN_Betweenness_Ang_WI_R 1200c	42	MIN_Betweenness_Ang_WI_R12 00c	42	MAX_Betweenness_Ang_WI_R12 00c	42	STD_Betweenness_Ang_WI_R12 00c
43	TPBetweenness_Ang_WI_R1200c	43	MEAN_TPBetweenness_Ang_WI _R1200c	43	MIN_TPBetweenness_Ang_WI_R 1200c	43	MAX_TPBetweenness_Ang_WI_R 1200c	43	STD_TPBetweenness_Ang_WI_R 1200c
44	TPDestination_Ang_WI_R1200c	44	MEAN_TPDestination_Ang_WI_R 1200c	44	MIN_TPDestination_Ang_WI_R12 00c	44	MAX_TPDestination_Ang_WI_R1 200c	44	STD_TPDestination_Ang_WI_R12 00c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
45	Links_R1200c	45	MEAN_Links_R1200c	45	MIN_Links_R1200c	45	MAX_Links_R1200c	45	STD_Links_R1200c
46	Length_R1200c	46	MEAN_Length_R1200c	46	MIN_Length_R1200c	46	MAX_Length_R1200c	46	STD_Length_R1200c
47	Ang_Dist_R1200c	47	MEAN_Ang_Dist_R1200c	47	MIN_Ang_Dist_R1200c	47	MAX_Ang_Dist_R1200c	47	STD_Ang_Dist_R1200c
48	Weight_WI_R1200c	48	MEAN_Weight_WI_R1200c	48	MIN_Weight_WI_R1200c	48	MAX_Weight_WI_R1200c	48	STD_Weight_WI_R1200c
49	MeanGeoLen_Ang_WI_R1200c	49	MEAN_MeanGeoLen_Ang_WI_R1200c	49	MIN_MeanGeoLen_Ang_WI_R1200c	49	MAX_MeanGeoLen_Ang_WI_R1200c	49	STD_MeanGeoLen_Ang_WI_R1200c
50	Mean_Crow_Flight_WI_R1200c	50	MEAN_Mean_Crow_Flight_WI_R1200c	50	MIN_Mean_Crow_Flight_WI_R1200c	50	MAX_Mean_Crow_Flight_WI_R1200c	50	STD_Mean_Crow_Flight_WI_R1200c
51	Diversion_Ratio_Ang_WI_R1200c	51	MEAN_Diversion_Ratio_Ang_WI_R1200c	51	MIN_Diversion_Ratio_Ang_WI_R1200c	51	MAX_Diversion_Ratio_Ang_WI_R1200c	51	STD_Diversion_Ratio_Ang_WI_R1200c
52	Convex_Hull_Area_R1200c	52	MEAN_Convex_Hull_Area_R1200c	52	MIN_Convex_Hull_Area_R1200c	52	MAX_Convex_Hull_Area_R1200c	52	STD_Convex_Hull_Area_R1200c
53	Convex_Hull_Perimeter_R1200c	53	MEAN_Convex_Hull_Perimeter_R1200c	53	MIN_Convex_Hull_Perimeter_R1200c	53	MAX_Convex_Hull_Perimeter_R1200c	53	STD_Convex_Hull_Perimeter_R1200c
54	Convex_Hull_Max_Radius_R1200c	54	MEAN_Convex_Hull_MEAN_Radius_R1200c	54	MIN_Convex_Hull_Max_Radius_R1200c	54	MAX_Convex_Hull_Max_Radius_R1200c	54	STD_Convex_Hull_Max_Radius_R1200c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
55	Convex_Hull_Bearing_R1200c	55	MEAN_Convex_Hull_Bearing_R1200c	55	MIN_Convex_Hull_Bearing_R1200c	55	MAX_Convex_Hull_Bearing_R1200c	55	STD_Convex_Hull_Bearing_R1200c
56	Convex_Hull_Shape_Index_R1200c	56	MEAN_Convex_Hull_Shape_Index_R1200c	56	MIN_Convex_Hull_Shape_Index_R1200c	56	MAX_Convex_Hull_Shape_Index_R1200c	56	STD_Convex_Hull_Shape_Index_R1200c
57	Mean_Ang_Dist_WI_R1500c	57	MEAN_Mean_Ang_Dist_WI_R1500c	57	MIN_Mean_Ang_Dist_WI_R1500c	57	MAX_Mean_Ang_Dist_WI_R1500c	57	STD_Mean_Ang_Dist_WI_R1500c
58	NetQuantPD_Ang_WI_R1500c	58	MEAN_NetQuantPD_Ang_WI_R1500c	58	MIN_NetQuantPD_Ang_WI_R1500c	58	MAX_NetQuantPD_Ang_WI_R1500c	58	STD_NetQuantPD_Ang_WI_R1500c
59	Betweenness_Ang_WI_R1500c	59	MEAN_Betweenness_Ang_WI_R1500c	59	MIN_Betweenness_Ang_WI_R1500c	59	MAX_Betweenness_Ang_WI_R1500c	59	STD_Betweenness_Ang_WI_R1500c
60	TPBetweenness_Ang_WI_R1500c	60	MEAN_TPBetweenness_Ang_WI_R1500c	60	MIN_TPBetweenness_Ang_WI_R1500c	60	MAX_TPBetweenness_Ang_WI_R1500c	60	STD_TPBetweenness_Ang_WI_R1500c
61	TPDestination_Ang_WI_R1500c	61	MEAN_TPDestination_Ang_WI_R1500c	61	MIN_TPDestination_Ang_WI_R1500c	61	MAX_TPDestination_Ang_WI_R1500c	61	STD_TPDestination_Ang_WI_R1500c
62	Links_R1500c	62	MEAN_Links_R1500c	62	MIN_Links_R1500c	62	MAX_Links_R1500c	62	STD_Links_R1500c
63	Length_R1500c	63	MEAN_Length_R1500c	63	MIN_Length_R1500c	63	MAX_Length_R1500c	63	STD_Length_R1500c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
64	Ang_Dist_R1500c	64	MEAN_Ang_Dist_R1500c	64	MIN_Ang_Dist_R1500c	64	MAX_Ang_Dist_R1500c	64	STD_Ang_Dist_R1500c
65	Weight_WI_R1500c	65	MEAN_Weight_WI_R1500c	65	MIN_Weight_WI_R1500c	65	MAX_Weight_WI_R1500c	65	STD_Weight_WI_R1500c
66	MeanGeoLen_Ang_WI_R1500c	66	MEAN_MeanGeoLen_Ang_WI_R1500c	66	MIN_MeanGeoLen_Ang_WI_R1500c	66	MAX_MeanGeoLen_Ang_WI_R1500c	66	STD_MeanGeoLen_Ang_WI_R1500c
67	Mean_Crow_Flight_WI_R1500c	67	MEAN_Mean_Crow_Flight_WI_R1500c	67	MIN_Mean_Crow_Flight_WI_R1500c	67	MAX_Mean_Crow_Flight_WI_R1500c	67	STD_Mean_Crow_Flight_WI_R1500c
68	Diversion_Ratio_Ang_WI_R1500c	68	MEAN_Diversion_Ratio_Ang_WI_R1500c	68	MIN_Diversion_Ratio_Ang_WI_R1500c	68	MAX_Diversion_Ratio_Ang_WI_R1500c	68	STD_Diversion_Ratio_Ang_WI_R1500c
69	Convex_Hull_Area_R1500c	69	MEAN_Convex_Hull_Area_R1500c	69	MIN_Convex_Hull_Area_R1500c	69	MAX_Convex_Hull_Area_R1500c	69	STD_Convex_Hull_Area_R1500c
70	Convex_Hull_Perimeter_R1500c	70	MEAN_Convex_Hull_Perimeter_R1500c	70	MIN_Convex_Hull_Perimeter_R1500c	70	MAX_Convex_Hull_Perimeter_R1500c	70	STD_Convex_Hull_Perimeter_R1500c
71	Convex_Hull_Max_Radius_R1500c	71	MEAN_Convex_Hull_MEAN_Radius_R1500c	71	MIN_Convex_Hull_Max_Radius_R1500c	71	MAX_Convex_Hull_Max_Radius_R1500c	71	STD_Convex_Hull_Max_Radius_R1500c
72	Convex_Hull_Bearing_R1500c	72	MEAN_Convex_Hull_Bearing_R1500c	72	MIN_Convex_Hull_Bearing_R1500c	72	MAX_Convex_Hull_Bearing_R1500c	72	STD_Convex_Hull_Bearing_R1500c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
73	Convex_Hull_Shape_Index_R1500c	73	MEAN_Convex_Hull_Shape_Index_R1500c	73	MIN_Convex_Hull_Shape_Index_R1500c	73	MAX_Convex_Hull_Shape_Index_R1500c	73	STD_Convex_Hull_Shape_Index_R1500c
74	Mean_Ang_Dist_WI_R2000c	74	MEAN_Mean_Ang_Dist_WI_R2000c	74	MIN_Mean_Ang_Dist_WI_R2000c	74	MAX_Mean_Ang_Dist_WI_R2000c	74	STD_Mean_Ang_Dist_WI_R2000c
75	NetQuantPD_Ang_WI_R2000c	75	MEAN_NetQuantPD_Ang_WI_R2000c	75	MIN_NetQuantPD_Ang_WI_R2000c	75	MAX_NetQuantPD_Ang_WI_R2000c	75	STD_NetQuantPD_Ang_WI_R2000c
76	Betweenness_Ang_WI_R2000c	76	MEAN_Betweenness_Ang_WI_R2000c	76	MIN_Betweenness_Ang_WI_R2000c	76	MAX_Betweenness_Ang_WI_R2000c	76	STD_Betweenness_Ang_WI_R2000c
77	TPBetweenness_Ang_WI_R2000c	77	MEAN_TPBetweenness_Ang_WI_R2000c	77	MIN_TPBetweenness_Ang_WI_R2000c	77	MAX_TPBetweenness_Ang_WI_R2000c	77	STD_TPBetweenness_Ang_WI_R2000c
78	TPDestination_Ang_WI_R2000c	78	MEAN_TPDestination_Ang_WI_R2000c	78	MIN_TPDestination_Ang_WI_R2000c	78	MAX_TPDestination_Ang_WI_R2000c	78	STD_TPDestination_Ang_WI_R2000c
79	Links_R2000c	79	MEAN_Links_R2000c	79	MIN_Links_R2000c	79	MAX_Links_R2000c	79	STD_Links_R2000c
80	Length_R2000c	80	MEAN_Length_R2000c	80	MIN_Length_R2000c	80	MAX_Length_R2000c	80	STD_Length_R2000c
81	Ang_Dist_R2000c	81	MEAN_Ang_Dist_R2000c	81	MIN_Ang_Dist_R2000c	81	MAX_Ang_Dist_R2000c	81	STD_Ang_Dist_R2000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
82	Weight_WI_R2000c	82	MEAN_Weight_WI_R2000c	82	MIN_Weight_WI_R2000c	82	MAX_Weight_WI_R2000c	82	STD_Weight_WI_R2000c
83	MeanGeoLen_Ang_WI_R2000c	83	MEAN_MeanGeoLen_Ang_WI_R2000c	83	MIN_MeanGeoLen_Ang_WI_R2000c	83	MAX_MeanGeoLen_Ang_WI_R2000c	83	STD_MeanGeoLen_Ang_WI_R2000c
84	Mean_Crow_Flight_WI_R2000c	84	MEAN_Mean_Crow_Flight_WI_R2000c	84	MIN_Mean_Crow_Flight_WI_R2000c	84	MAX_Mean_Crow_Flight_WI_R2000c	84	STD_Mean_Crow_Flight_WI_R2000c
85	Diversion_Ratio_Ang_WI_R2000c	85	MEAN_Diversion_Ratio_Ang_WI_R2000c	85	MIN_Diversion_Ratio_Ang_WI_R2000c	85	MAX_Diversion_Ratio_Ang_WI_R2000c	85	STD_Diversion_Ratio_Ang_WI_R2000c
86	Convex_Hull_Area_R2000c	86	MEAN_Convex_Hull_Area_R2000c	86	MIN_Convex_Hull_Area_R2000c	86	MAX_Convex_Hull_Area_R2000c	86	STD_Convex_Hull_Area_R2000c
87	Convex_Hull_Perimeter_R2000c	87	MEAN_Convex_Hull_Perimeter_R2000c	87	MIN_Convex_Hull_Perimeter_R2000c	87	MAX_Convex_Hull_Perimeter_R2000c	87	STD_Convex_Hull_Perimeter_R2000c
88	Convex_Hull_Max_Radius_R2000c	88	MEAN_Convex_Hull_MEAN_Radius_R2000c	88	MIN_Convex_Hull_Max_Radius_R2000c	88	MAX_Convex_Hull_Max_Radius_R2000c	88	STD_Convex_Hull_Max_Radius_R2000c
89	Convex_Hull_Bearing_R2000c	89	MEAN_Convex_Hull_Bearing_R2000c	89	MIN_Convex_Hull_Bearing_R2000c	89	MAX_Convex_Hull_Bearing_R2000c	89	STD_Convex_Hull_Bearing_R2000c

Table: <i>UKB_Wales_sdNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sdNA_25m_mean.csv</i> <i>UKB_Wales_sdNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sdNA_25m_min.csv</i> <i>UKB_Wales_sdNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sdNA_25m_max.csv</i> <i>UKB_Wales_sdNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sdNA_25m_STD.csv</i> <i>UKB_Wales_sdNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
90	Convex_Hull_Shape_Index_R2000c	90	MEAN_Convex_Hull_Shape_Index_R2000c	90	MIN_Convex_Hull_Shape_Index_R2000c	90	MAX_Convex_Hull_Shape_Index_R2000c	90	STD_Convex_Hull_Shape_Index_R2000c
91	Mean_Ang_Dist_WI_R3000c	91	MEAN_Mean_Ang_Dist_WI_R3000c	91	MIN_Mean_Ang_Dist_WI_R3000c	91	MAX_Mean_Ang_Dist_WI_R3000c	91	STD_Mean_Ang_Dist_WI_R3000c
92	NetQuantPD_Ang_WI_R3000c	92	MEAN_NetQuantPD_Ang_WI_R3000c	92	MIN_NetQuantPD_Ang_WI_R3000c	92	MAX_NetQuantPD_Ang_WI_R3000c	92	STD_NetQuantPD_Ang_WI_R3000c
93	Betweenness_Ang_WI_R3000c	93	MEAN_Betweenness_Ang_WI_R3000c	93	MIN_Betweenness_Ang_WI_R3000c	93	MAX_Betweenness_Ang_WI_R3000c	93	STD_Betweenness_Ang_WI_R3000c
94	TPBetweenness_Ang_WI_R3000c	94	MEAN_TPBetweenness_Ang_WI_R3000c	94	MIN_TPBetweenness_Ang_WI_R3000c	94	MAX_TPBetweenness_Ang_WI_R3000c	94	STD_TPBetweenness_Ang_WI_R3000c
95	TPDestination_Ang_WI_R3000c	95	MEAN_TPDestination_Ang_WI_R3000c	95	MIN_TPDestination_Ang_WI_R3000c	95	MAX_TPDestination_Ang_WI_R3000c	95	STD_TPDestination_Ang_WI_R3000c
96	Links_R3000c	96	MEAN_Links_R3000c	96	MIN_Links_R3000c	96	MAX_Links_R3000c	96	STD_Links_R3000c
97	Length_R3000c	97	MEAN_Length_R3000c	97	MIN_Length_R3000c	97	MAX_Length_R3000c	97	STD_Length_R3000c
98	Ang_Dist_R3000c	98	MEAN_Ang_Dist_R3000c	98	MIN_Ang_Dist_R3000c	98	MAX_Ang_Dist_R3000c	98	STD_Ang_Dist_R3000c
99	Weight_WI_R3000c	99	MEAN_Weight_WI_R3000c	99	MIN_Weight_WI_R3000c	99	MAX_Weight_WI_R3000c	99	STD_Weight_WI_R3000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
100	MeanGeoLen_Ang_WI_R3000c	100	MEAN_MeanGeoLen_Ang_WI_R3000c	100	MIN_MeanGeoLen_Ang_WI_R3000c	100	MAX_MeanGeoLen_Ang_WI_R3000c	100	STD_MeanGeoLen_Ang_WI_R3000c
101	Mean_Crow_Flight_WI_R3000c	101	MEAN_Mean_Crow_Flight_WI_R3000c	101	MIN_Mean_Crow_Flight_WI_R3000c	101	MAX_Mean_Crow_Flight_WI_R3000c	101	STD_Mean_Crow_Flight_WI_R3000c
102	Diversion_Ratio_Ang_WI_R3000c	102	MEAN_Diversion_Ratio_Ang_WI_R3000c	102	MIN_Diversion_Ratio_Ang_WI_R3000c	102	MAX_Diversion_Ratio_Ang_WI_R3000c	102	STD_Diversion_Ratio_Ang_WI_R3000c
103	Convex_Hull_Area_R3000c	103	MEAN_Convex_Hull_Area_R3000c	103	MIN_Convex_Hull_Area_R3000c	103	MAX_Convex_Hull_Area_R3000c	103	STD_Convex_Hull_Area_R3000c
104	Convex_Hull_Perimeter_R3000c	104	MEAN_Convex_Hull_Perimeter_R3000c	104	MIN_Convex_Hull_Perimeter_R3000c	104	MAX_Convex_Hull_Perimeter_R3000c	104	STD_Convex_Hull_Perimeter_R3000c
105	Convex_Hull_Max_Radius_R3000c	105	MEAN_Convex_Hull_MEAN_Radius_R3000c	105	MIN_Convex_Hull_Max_Radius_R3000c	105	MAX_Convex_Hull_Max_Radius_R3000c	105	STD_Convex_Hull_Max_Radius_R3000c
106	Convex_Hull_Bearing_R3000c	106	MEAN_Convex_Hull_Bearing_R3000c	106	MIN_Convex_Hull_Bearing_R3000c	106	MAX_Convex_Hull_Bearing_R3000c	106	STD_Convex_Hull_Bearing_R3000c
107	Convex_Hull_Shape_Index_R3000c	107	MEAN_Convex_Hull_Shape_Index_R3000c	107	MIN_Convex_Hull_Shape_Index_R3000c	107	MAX_Convex_Hull_Shape_Index_R3000c	107	STD_Convex_Hull_Shape_Index_R3000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
108	Mean_Ang_Dist_WI_R5000c	108	MEAN_Mean_Ang_Dist_WI_R5000c	108	MIN_Mean_Ang_Dist_WI_R5000c	108	MAX_Mean_Ang_Dist_WI_R5000c	108	STD_Mean_Ang_Dist_WI_R5000c
109	NetQuantPD_Ang_WI_R5000c	109	MEAN_NetQuantPD_Ang_WI_R5000c	109	MIN_NetQuantPD_Ang_WI_R5000c	109	MAX_NetQuantPD_Ang_WI_R5000c	109	STD_NetQuantPD_Ang_WI_R5000c
110	Betweenness_Ang_WI_R5000c	110	MEAN_Betweenness_Ang_WI_R5000c	110	MIN_Betweenness_Ang_WI_R5000c	110	MAX_Betweenness_Ang_WI_R5000c	110	STD_Betweenness_Ang_WI_R5000c
111	TPBetweenness_Ang_WI_R5000c	111	MEAN_TPBetweenness_Ang_WI_R5000c	111	MIN_TPBetweenness_Ang_WI_R5000c	111	MAX_TPBetweenness_Ang_WI_R5000c	111	STD_TPBetweenness_Ang_WI_R5000c
112	TPDestination_Ang_WI_R5000c	112	MEAN_TPDestination_Ang_WI_R5000c	112	MIN_TPDestination_Ang_WI_R5000c	112	MAX_TPDestination_Ang_WI_R5000c	112	STD_TPDestination_Ang_WI_R5000c
113	Links_R5000c	113	MEAN_Links_R5000c	113	MIN_Links_R5000c	113	MAX_Links_R5000c	113	STD_Links_R5000c
114	Length_R5000c	114	MEAN_Length_R5000c	114	MIN_Length_R5000c	114	MAX_Length_R5000c	114	STD_Length_R5000c
115	Ang_Dist_R5000c	115	MEAN_Ang_Dist_R5000c	115	MIN_Ang_Dist_R5000c	115	MAX_Ang_Dist_R5000c	115	STD_Ang_Dist_R5000c
116	Weight_WI_R5000c	116	MEAN_Weight_WI_R5000c	116	MIN_Weight_WI_R5000c	116	MAX_Weight_WI_R5000c	116	STD_Weight_WI_R5000c
117	MeanGeoLen_Ang_WI_R5000c	117	MEAN_MeanGeoLen_Ang_WI_R5000c	117	MIN_MeanGeoLen_Ang_WI_R5000c	117	MAX_MeanGeoLen_Ang_WI_R5000c	117	STD_MeanGeoLen_Ang_WI_R5000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
118	Mean_Crow_Flight_WI_R5000c	118	MEAN_Mean_Crow_Flight_WI_R5000c	118	MIN_Mean_Crow_Flight_WI_R5000c	118	MAX_Mean_Crow_Flight_WI_R5000c	118	STD_Mean_Crow_Flight_WI_R5000c
119	Diversion_Ratio_Ang_WI_R5000c	119	MEAN_Diversion_Ratio_Ang_WI_R5000c	119	MIN_Diversion_Ratio_Ang_WI_R5000c	119	MAX_Diversion_Ratio_Ang_WI_R5000c	119	STD_Diversion_Ratio_Ang_WI_R5000c
120	Convex_Hull_Area_R5000c	120	MEAN_Convex_Hull_Area_R5000c	120	MIN_Convex_Hull_Area_R5000c	120	MAX_Convex_Hull_Area_R5000c	120	STD_Convex_Hull_Area_R5000c
121	Convex_Hull_Perimeter_R5000c	121	MEAN_Convex_Hull_Perimeter_R5000c	121	MIN_Convex_Hull_Perimeter_R5000c	121	MAX_Convex_Hull_Perimeter_R5000c	121	STD_Convex_Hull_Perimeter_R5000c
122	Convex_Hull_Max_Radius_R5000c	122	MEAN_Convex_Hull_MEAN_Radius_R5000c	122	MIN_Convex_Hull_Max_Radius_R5000c	122	MAX_Convex_Hull_Max_Radius_R5000c	122	STD_Convex_Hull_Max_Radius_R5000c
123	Convex_Hull_Bearing_R5000c	123	MEAN_Convex_Hull_Bearing_R5000c	123	MIN_Convex_Hull_Bearing_R5000c	123	MAX_Convex_Hull_Bearing_R5000c	123	STD_Convex_Hull_Bearing_R5000c
124	Convex_Hull_Shape_Index_R5000c	124	MEAN_Convex_Hull_Shape_Index_R5000c	124	MIN_Convex_Hull_Shape_Index_R5000c	124	MAX_Convex_Hull_Shape_Index_R5000c	124	STD_Convex_Hull_Shape_Index_R5000c
125	Mean_Ang_Dist_WI_R7500c	125	MEAN_Mean_Ang_Dist_WI_R7500c	125	MIN_Mean_Ang_Dist_WI_R7500c	125	MAX_Mean_Ang_Dist_WI_R7500c	125	STD_Mean_Ang_Dist_WI_R7500c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
126	NetQuantPD_Ang_WI_R7500c	126	MEAN_NetQuantPD_Ang_WI_R7500c	126	MIN_NetQuantPD_Ang_WI_R7500c	126	MAX_NetQuantPD_Ang_WI_R7500c	126	STD_NetQuantPD_Ang_WI_R7500c
127	Betweenness_Ang_WI_R7500c	127	MEAN_Betweenness_Ang_WI_R7500c	127	MIN_Betweenness_Ang_WI_R7500c	127	MAX_Betweenness_Ang_WI_R7500c	127	STD_Betweenness_Ang_WI_R7500c
128	TPBetweenness_Ang_WI_R7500c	128	MEAN_TPBetweenness_Ang_WI_R7500c	128	MIN_TPBetweenness_Ang_WI_R7500c	128	MAX_TPBetweenness_Ang_WI_R7500c	128	STD_TPBetweenness_Ang_WI_R7500c
129	TPDestination_Ang_WI_R7500c	129	MEAN_TPDestination_Ang_WI_R7500c	129	MIN_TPDestination_Ang_WI_R7500c	129	MAX_TPDestination_Ang_WI_R7500c	129	STD_TPDestination_Ang_WI_R7500c
130	Links_R7500c	130	MEAN_Links_R7500c	130	MIN_Links_R7500c	130	MAX_Links_R7500c	130	STD_Links_R7500c
131	Length_R7500c	131	MEAN_Length_R7500c	131	MIN_Length_R7500c	131	MAX_Length_R7500c	131	STD_Length_R7500c
132	Ang_Dist_R7500c	132	MEAN_Ang_Dist_R7500c	132	MIN_Ang_Dist_R7500c	132	MAX_Ang_Dist_R7500c	132	STD_Ang_Dist_R7500c
133	Weight_WI_R7500c	133	MEAN_Weight_WI_R7500c	133	MIN_Weight_WI_R7500c	133	MAX_Weight_WI_R7500c	133	STD_Weight_WI_R7500c
134	MeanGeoLen_Ang_WI_R7500c	134	MEAN_MeanGeoLen_Ang_WI_R7500c	134	MIN_MeanGeoLen_Ang_WI_R7500c	134	MAX_MeanGeoLen_Ang_WI_R7500c	134	STD_MeanGeoLen_Ang_WI_R7500c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
135	Mean_Crow_Flight_WI_R7500c	135	MEAN_Mean_Crow_Flight_WI_R7500c	135	MIN_Mean_Crow_Flight_WI_R7500c	135	MAX_Mean_Crow_Flight_WI_R7500c	135	STD_Mean_Crow_Flight_WI_R7500c
136	Diversion_Ratio_Ang_WI_R7500c	136	MEAN_Diversion_Ratio_Ang_WI_R7500c	136	MIN_Diversion_Ratio_Ang_WI_R7500c	136	MAX_Diversion_Ratio_Ang_WI_R7500c	136	STD_Diversion_Ratio_Ang_WI_R7500c
137	Convex_Hull_Area_R7500c	137	MEAN_Convex_Hull_Area_R7500c	137	MIN_Convex_Hull_Area_R7500c	137	MAX_Convex_Hull_Area_R7500c	137	STD_Convex_Hull_Area_R7500c
138	Convex_Hull_Perimeter_R7500c	138	MEAN_Convex_Hull_Perimeter_R7500c	138	MIN_Convex_Hull_Perimeter_R7500c	138	MAX_Convex_Hull_Perimeter_R7500c	138	STD_Convex_Hull_Perimeter_R7500c
139	Convex_Hull_Max_Radius_R7500c	139	MEAN_Convex_Hull_MEAN_Radius_R7500c	139	MIN_Convex_Hull_Max_Radius_R7500c	139	MAX_Convex_Hull_Max_Radius_R7500c	139	STD_Convex_Hull_Max_Radius_R7500c
140	Convex_Hull_Bearing_R7500c	140	MEAN_Convex_Hull_Bearing_R7500c	140	MIN_Convex_Hull_Bearing_R7500c	140	MAX_Convex_Hull_Bearing_R7500c	140	STD_Convex_Hull_Bearing_R7500c
141	Convex_Hull_Shape_Index_R7500c	141	MEAN_Convex_Hull_Shape_Index_R7500c	141	MIN_Convex_Hull_Shape_Index_R7500c	141	MAX_Convex_Hull_Shape_Index_R7500c	141	STD_Convex_Hull_Shape_Index_R7500c
142	Mean_Ang_Dist_WI_R10000c	142	MEAN_Mean_Ang_Dist_WI_R10000c	142	MIN_Mean_Ang_Dist_WI_R10000c	142	MAX_Mean_Ang_Dist_WI_R10000c	142	STD_Mean_Ang_Dist_WI_R10000c
143	NetQuantPD_Ang_WI_R10000c	143	MEAN_NetQuantPD_Ang_WI_R10000c	143	MIN_NetQuantPD_Ang_WI_R10000c	143	MAX_NetQuantPD_Ang_WI_R10000c	143	STD_NetQuantPD_Ang_WI_R10000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
144	Betweenness_Ang_WI_R10000c	144	MEAN_Betweenness_Ang_WI_R10000c	144	MIN_Betweenness_Ang_WI_R10000c	144	MAX_Betweenness_Ang_WI_R10000c	144	STD_Betweenness_Ang_WI_R10000c
145	TPBetweenness_Ang_WI_R10000c	145	MEAN_TPBetweenness_Ang_WI_R10000c	145	MIN_TPBetweenness_Ang_WI_R10000c	145	MAX_TPBetweenness_Ang_WI_R10000c	145	STD_TPBetweenness_Ang_WI_R10000c
146	TPDestination_Ang_WI_R10000c	146	MEAN_TPDestination_Ang_WI_R10000c	146	MIN_TPDestination_Ang_WI_R10000c	146	MAX_TPDestination_Ang_WI_R10000c	146	STD_TPDestination_Ang_WI_R10000c
147	Links_R10000c	147	MEAN_Links_R10000c	147	MIN_Links_R10000c	147	MAX_Links_R10000c	147	STD_Links_R10000c
148	Length_R10000c	148	MEAN_Length_R10000c	148	MIN_Length_R10000c	148	MAX_Length_R10000c	148	STD_Length_R10000c
149	Ang_Dist_R10000c	149	MEAN_Ang_Dist_R10000c	149	MIN_Ang_Dist_R10000c	149	MAX_Ang_Dist_R10000c	149	STD_Ang_Dist_R10000c
150	Weight_WI_R10000c	150	MEAN_Weight_WI_R10000c	150	MIN_Weight_WI_R10000c	150	MAX_Weight_WI_R10000c	150	STD_Weight_WI_R10000c
151	MeanGeoLen_Ang_WI_R10000c	151	MEAN_MeanGeoLen_Ang_WI_R10000c	151	MIN_MeanGeoLen_Ang_WI_R10000c	151	MAX_MeanGeoLen_Ang_WI_R10000c	151	STD_MeanGeoLen_Ang_WI_R10000c
152	Mean_Crow_Flight_WI_R10000c	152	MEAN_Mean_Crow_Flight_WI_R10000c	152	MIN_Mean_Crow_Flight_WI_R10000c	152	MAX_Mean_Crow_Flight_WI_R10000c	152	STD_Mean_Crow_Flight_WI_R10000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
153	Diversion_Ratio_Ang_WI_R10000c	153	MEAN_Diversion_Ratio_Ang_WI_R10000c	153	MIN_Diversion_Ratio_Ang_WI_R10000c	153	MAX_Diversion_Ratio_Ang_WI_R10000c	153	STD_Diversion_Ratio_Ang_WI_R10000c
154	Convex_Hull_Area_R10000c	154	MEAN_Convex_Hull_Area_R10000c	154	MIN_Convex_Hull_Area_R10000c	154	MAX_Convex_Hull_Area_R10000c	154	STD_Convex_Hull_Area_R10000c
155	Convex_Hull_Perimeter_R10000c	155	MEAN_Convex_Hull_Perimeter_R10000c	155	MIN_Convex_Hull_Perimeter_R10000c	155	MAX_Convex_Hull_Perimeter_R10000c	155	STD_Convex_Hull_Perimeter_R10000c
156	Convex_Hull_Max_Radius_R10000c	156	MEAN_Convex_Hull_MEAN_Radius_R10000c	156	MIN_Convex_Hull_Max_Radius_R10000c	156	MAX_Convex_Hull_Max_Radius_R10000c	156	STD_Convex_Hull_Max_Radius_R10000c
157	Convex_Hull_Bearing_R10000c	157	MEAN_Convex_Hull_Bearing_R10000c	157	MIN_Convex_Hull_Bearing_R10000c	157	MAX_Convex_Hull_Bearing_R10000c	157	STD_Convex_Hull_Bearing_R10000c
158	Convex_Hull_Shape_Index_R10000c	158	MEAN_Convex_Hull_Shape_Index_R10000c	158	MIN_Convex_Hull_Shape_Index_R10000c	158	MAX_Convex_Hull_Shape_Index_R10000c	158	STD_Convex_Hull_Shape_Index_R10000c
159	Mean_Ang_Dist_WI_R12500c	159	MEAN_Mean_Ang_Dist_WI_R12500c	159	MIN_Mean_Ang_Dist_WI_R12500c	159	MAX_Mean_Ang_Dist_WI_R12500c	159	STD_Mean_Ang_Dist_WI_R12500c
160	NetQuantPD_Ang_WI_R12500c	160	MEAN_NetQuantPD_Ang_WI_R12500c	160	MIN_NetQuantPD_Ang_WI_R12500c	160	MAX_NetQuantPD_Ang_WI_R12500c	160	STD_NetQuantPD_Ang_WI_R12500c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
161	Betweenness_Ang_WI_R12500c	161	MEAN_Betweenness_Ang_WI_R12500c	161	MIN_Betweenness_Ang_WI_R12500c	161	MAX_Betweenness_Ang_WI_R12500c	161	STD_Betweenness_Ang_WI_R12500c
162	TPBetweenness_Ang_WI_R12500c	162	MEAN_TPBetweenness_Ang_WI_R12500c	162	MIN_TPBetweenness_Ang_WI_R12500c	162	MAX_TPBetweenness_Ang_WI_R12500c	162	STD_TPBetweenness_Ang_WI_R12500c
163	TPDestination_Ang_WI_R12500c	163	MEAN_TPDestination_Ang_WI_R12500c	163	MIN_TPDestination_Ang_WI_R12500c	163	MAX_TPDestination_Ang_WI_R12500c	163	STD_TPDestination_Ang_WI_R12500c
164	Links_R12500c	164	MEAN_Links_R12500c	164	MIN_Links_R12500c	164	MAX_Links_R12500c	164	STD_Links_R12500c
165	Length_R12500c	165	MEAN_Length_R12500c	165	MIN_Length_R12500c	165	MAX_Length_R12500c	165	STD_Length_R12500c
166	Ang_Dist_R12500c	166	MEAN_Ang_Dist_R12500c	166	MIN_Ang_Dist_R12500c	166	MAX_Ang_Dist_R12500c	166	STD_Ang_Dist_R12500c
167	Weight_WI_R12500c	167	MEAN_Weight_WI_R12500c	167	MIN_Weight_WI_R12500c	167	MAX_Weight_WI_R12500c	167	STD_Weight_WI_R12500c
168	MeanGeoLen_Ang_WI_R12500c	168	MEAN_MeanGeoLen_Ang_WI_R12500c	168	MIN_MeanGeoLen_Ang_WI_R12500c	168	MAX_MeanGeoLen_Ang_WI_R12500c	168	STD_MeanGeoLen_Ang_WI_R12500c
169	Mean_Crow_Flight_WI_R12500c	169	MEAN_Mean_Crow_Flight_WI_R12500c	169	MIN_Mean_Crow_Flight_WI_R12500c	169	MAX_Mean_Crow_Flight_WI_R12500c	169	STD_Mean_Crow_Flight_WI_R12500c
170	Diversion_Ratio_Ang_WI_R12500c	170	MEAN_Diversion_Ratio_Ang_WI_R12500c	170	MIN_Diversion_Ratio_Ang_WI_R12500c	170	MAX_Diversion_Ratio_Ang_WI_R12500c	170	STD_Diversion_Ratio_Ang_WI_R12500c

Table: UKB_Wales_sDNA_closest_link.csv		Tables: UKB_Wales_sDNA_25m_mean.csv UKB_Wales_sDNA_50m_mean.csv		Tables: UKB_Wales_sDNA_25m_min.csv UKB_Wales_sDNA_50m_min.csv		Tables: UKB_Wales_sDNA_25m_max.csv UKB_Wales_sDNA_50m_max.csv		Tables: UKB_Wales_sDNA_25m_STD.csv UKB_Wales_sDNA_50m_STD.csv	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
171	Convex_Hull_Area_R12500c	171	MEAN_Convex_Hull_Area_R12500c	171	MIN_Convex_Hull_Area_R12500c	171	MAX_Convex_Hull_Area_R12500c	171	STD_Convex_Hull_Area_R12500c
172	Convex_Hull_Perimeter_R12500c	172	MEAN_Convex_Hull_Perimeter_R12500c	172	MIN_Convex_Hull_Perimeter_R12500c	172	MAX_Convex_Hull_Perimeter_R12500c	172	STD_Convex_Hull_Perimeter_R12500c
173	Convex_Hull_Max_Radius_R12500c	173	MEAN_Convex_Hull_MEAN_Radius_R12500c	173	MIN_Convex_Hull_Max_Radius_R12500c	173	MAX_Convex_Hull_Max_Radius_R12500c	173	STD_Convex_Hull_Max_Radius_R12500c
174	Convex_Hull_Bearing_R12500c	174	MEAN_Convex_Hull_Bearing_R12500c	174	MIN_Convex_Hull_Bearing_R12500c	174	MAX_Convex_Hull_Bearing_R12500c	174	STD_Convex_Hull_Bearing_R12500c
175	Convex_Hull_Shape_Index_R12500c	175	MEAN_Convex_Hull_Shape_Index_R12500c	175	MIN_Convex_Hull_Shape_Index_R12500c	175	MAX_Convex_Hull_Shape_Index_R12500c	175	STD_Convex_Hull_Shape_Index_R12500c
176	Mean_Ang_Dist_WI_R15000c	176	MEAN_Mean_Ang_Dist_WI_R15000c	176	MIN_Mean_Ang_Dist_WI_R15000c	176	MAX_Mean_Ang_Dist_WI_R15000c	176 52	STD_Mean_Ang_Dist_WI_R15000c
177	NetQuantPD_Ang_WI_R15000c	177	MEAN_NetQuantPD_Ang_WI_R15000c	177	MIN_NetQuantPD_Ang_WI_R15000c	177	MAX_NetQuantPD_Ang_WI_R15000c		STD_NetQuantPD_Ang_WI_R15000c
178	Betweenness_Ang_WI_R15000c	178	MEAN_Betweenness_Ang_WI_R15000c	178	MIN_Betweenness_Ang_WI_R15000c	178	MAX_Betweenness_Ang_WI_R15000c	178	STD_Betweenness_Ang_WI_R15000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
179	TPBetweenness_Ang_WI_R15000c	179	MEAN_TPBetweenness_Ang_WI_R15000c	179	MIN_TPBetweenness_Ang_WI_R15000c	179	MAX_TPBetweenness_Ang_WI_R15000c	179	STD_TPBetweenness_Ang_WI_R15000c
180	TPDestination_Ang_WI_R15000c	180	MEAN_TPDestination_Ang_WI_R15000c	180	MIN_TPDestination_Ang_WI_R15000c	180	MAX_TPDestination_Ang_WI_R15000c	180	STD_TPDestination_Ang_WI_R15000c
181	Links_R15000c	181	MEAN_Links_R15000c	181	MIN_Links_R15000c	181	MAX_Links_R15000c	181	STD_Links_R15000c
182	Length_R15000c	182	MEAN_Length_R15000c	182	MIN_Length_R15000c	182	MAX_Length_R15000c	182	STD_Length_R15000c
183	Ang_Dist_R15000c	183	MEAN_Ang_Dist_R15000c	183	MIN_Ang_Dist_R15000c	183	MAX_Ang_Dist_R15000c	183	STD_Ang_Dist_R15000c
184	Weight_WI_R15000c	184	MEAN_Weight_WI_R15000c	184	MIN_Weight_WI_R15000c	184	MAX_Weight_WI_R15000c	184	STD_Weight_WI_R15000c
185	MeanGeoLen_Ang_WI_R15000c	185	MEAN_MeanGeoLen_Ang_WI_R15000c	185	MIN_MeanGeoLen_Ang_WI_R15000c	185	MAX_MeanGeoLen_Ang_WI_R15000c	185	STD_MeanGeoLen_Ang_WI_R15000c
186	Mean_Crow_Flight_WI_R15000c	186	MEAN_Mean_Crow_Flight_WI_R15000c	186	MIN_Mean_Crow_Flight_WI_R15000c	186	MAX_Mean_Crow_Flight_WI_R15000c	186	STD_Mean_Crow_Flight_WI_R15000c
187	Diversion_Ratio_Ang_WI_R15000c	187	MEAN_Diversion_Ratio_Ang_WI_R15000c	187	MIN_Diversion_Ratio_Ang_WI_R15000c	187	MAX_Diversion_Ratio_Ang_WI_R15000c	187	STD_Diversion_Ratio_Ang_WI_R15000c
188	Convex_Hull_Area_R15000c	188	MEAN_Convex_Hull_Area_R15000c	188	MIN_Convex_Hull_Area_R15000c	188	MAX_Convex_Hull_Area_R15000c	188	STD_Convex_Hull_Area_R15000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
189	Convex_Hull_Perimeter_R15000c	189	MEAN_Convex_Hull_Perimeter_R15000c	189	MIN_Convex_Hull_Perimeter_R15000c	189	MAX_Convex_Hull_Perimeter_R15000c	189	STD_Convex_Hull_Perimeter_R15000c
190	Convex_Hull_Max_Radius_R15000c	190	MEAN_Convex_Hull_MEAN_Radius_R15000c	190	MIN_Convex_Hull_Max_Radius_R15000c	190	MAX_Convex_Hull_Max_Radius_R15000c	190	STD_Convex_Hull_Max_Radius_R15000c
191	Convex_Hull_Bearing_R15000c	191	MEAN_Convex_Hull_Bearing_R15000c	191	MIN_Convex_Hull_Bearing_R15000c	191	MAX_Convex_Hull_Bearing_R15000c	191	STD_Convex_Hull_Bearing_R15000c
192	Convex_Hull_Shape_Index_R15000c	192	MEAN_Convex_Hull_Shape_Index_R15000c	192	MIN_Convex_Hull_Shape_Index_R15000c	192	MAX_Convex_Hull_Shape_Index_R15000c	192	STD_Convex_Hull_Shape_Index_R15000c
193	Mean_Ang_Dist_WI_R17500c	193	MEAN_Mean_Ang_Dist_WI_R17500c	193	MIN_Mean_Ang_Dist_WI_R17500c	193	MAX_Mean_Ang_Dist_WI_R17500c	193	STD_Mean_Ang_Dist_WI_R17500c
194	NetQuantPD_Ang_WI_R17500c	194	MEAN_NetQuantPD_Ang_WI_R17500c	194	MIN_NetQuantPD_Ang_WI_R17500c	194	MAX_NetQuantPD_Ang_WI_R17500c	194	STD_NetQuantPD_Ang_WI_R17500c
195	Betweenness_Ang_WI_R17500c	195	MEAN_Betweenness_Ang_WI_R17500c	195	MIN_Betweenness_Ang_WI_R17500c	195	MAX_Betweenness_Ang_WI_R17500c	195	STD_Betweenness_Ang_WI_R17500c
196	TPBetweenness_Ang_WI_R17500c	196	MEAN_TPBetweenness_Ang_WI_R17500c	196	MIN_TPBetweenness_Ang_WI_R17500c	196	MAX_TPBetweenness_Ang_WI_R17500c	196	STD_TPBetweenness_Ang_WI_R17500c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
197	TPDestination_Ang_WI_R1 7500c	197	MEAN_TPDestination_Ang_WI_R 17500c	197	MIN_TPDestination_Ang_WI_R17 500c	197	MAX_TPDestination_Ang_WI_R1 7500c	197	STD_TPDestination_Ang_WI_R17 500c
198	Links_R17500c	198	MEAN_Links_R17500c	198	MIN_Links_R17500c	198	MAX_Links_R17500c	198	STD_Links_R17500c
199	Length_R17500c	199	MEAN_Length_R17500c	199	MIN_Length_R17500c	199	MAX_Length_R17500c	199	STD_Length_R17500c
200	Ang_Dist_R17500c	200	MEAN_Ang_Dist_R17500c	200	MIN_Ang_Dist_R17500c	200	MAX_Ang_Dist_R17500c	200	STD_Ang_Dist_R17500c
201	Weight_WI_R17500c	201	MEAN_Weight_WI_R17500c	201	MIN_Weight_WI_R17500c	201	MAX_Weight_WI_R17500c	201	STD_Weight_WI_R17500c
202	MeanGeoLen_Ang_WI_R17 500c	202	MEAN_MeanGeoLen_Ang_WI_R 17500c	202	MIN_MeanGeoLen_Ang_WI_R17 500c	202	MAX_MeanGeoLen_Ang_WI_R17 500c	202	STD_MeanGeoLen_Ang_WI_R17 500c
203	Mean_Crow_Flight_WI_R1 7500c	203	MEAN_Mean_Crow_Flight_WI_R 17500c	203	MIN_Mean_Crow_Flight_WI_R17 500c	203	MAX_Mean_Crow_Flight_WI_R1 7500c	203	STD_Mean_Crow_Flight_WI_R17 500c
204	Diversion_Ratio_Ang_WI_R 17500c	204	MEAN_Diversion_Ratio_Ang_WI _R17500c	204	MIN_Diversion_Ratio_Ang_WI_R 17500c	204	MAX_Diversion_Ratio_Ang_WI_R 17500c	204	STD_Diversion_Ratio_Ang_WI_R 17500c
205	Convex_Hull_Area_R17500 c	205	MEAN_Convex_Hull_Area_R175 00c	205	MIN_Convex_Hull_Area_R17500 c	205	MAX_Convex_Hull_Area_R17500 c	205	STD_Convex_Hull_Area_R17500c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
206	Convex_Hull_Perimeter_R17500c	206	MEAN_Convex_Hull_Perimeter_R17500c	206	MIN_Convex_Hull_Perimeter_R17500c	206	MAX_Convex_Hull_Perimeter_R17500c	206	STD_Convex_Hull_Perimeter_R17500c
207	Convex_Hull_Max_Radius_R17500c	207	MEAN_Convex_Hull_MEAN_Radius_R17500c	207	MIN_Convex_Hull_Max_Radius_R17500c	207	MAX_Convex_Hull_Max_Radius_R17500c	207	STD_Convex_Hull_Max_Radius_R17500c
208	Convex_Hull_Bearing_R17500c	208	MEAN_Convex_Hull_Bearing_R17500c	208	MIN_Convex_Hull_Bearing_R17500c	208	MAX_Convex_Hull_Bearing_R17500c	208	STD_Convex_Hull_Bearing_R17500c
209	Convex_Hull_Shape_Index_R17500c	209	MEAN_Convex_Hull_Shape_Index_R17500c	209	MIN_Convex_Hull_Shape_Index_R17500c	209	MAX_Convex_Hull_Shape_Index_R17500c	209	STD_Convex_Hull_Shape_Index_R17500c
210	Mean_Ang_Dist_WI_R20000c	210	MEAN_Mean_Ang_Dist_WI_R20000c	210	MIN_Mean_Ang_Dist_WI_R20000c	210	MAX_Mean_Ang_Dist_WI_R20000c	210	STD_Mean_Ang_Dist_WI_R20000c
211	NetQuantPD_Ang_WI_R20000c	211	MEAN_NetQuantPD_Ang_WI_R20000c	211	MIN_NetQuantPD_Ang_WI_R20000c	211	MAX_NetQuantPD_Ang_WI_R20000c	211	STD_NetQuantPD_Ang_WI_R20000c
212	Betweenness_Ang_WI_R20000c	212	MEAN_Betweenness_Ang_WI_R20000c	212	MIN_Betweenness_Ang_WI_R20000c	212	MAX_Betweenness_Ang_WI_R20000c	212	STD_Betweenness_Ang_WI_R20000c
213	TPBetweenness_Ang_WI_R20000c	213	MEAN_TPBetweenness_Ang_WI_R20000c	213	MIN_TPBetweenness_Ang_WI_R20000c	213	MAX_TPBetweenness_Ang_WI_R20000c	213	STD_TPBetweenness_Ang_WI_R20000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
214	TPDestination_Ang_WI_R20000c	214	MEAN_TPDestination_Ang_WI_R20000c	214	MIN_TPDestination_Ang_WI_R20000c	214	MAX_TPDestination_Ang_WI_R20000c	214	STD_TPDestination_Ang_WI_R20000c
215	Links_R20000c	215	MEAN_Links_R20000c	215	MIN_Links_R20000c	215	MAX_Links_R20000c	215	STD_Links_R20000c
216	Length_R20000c	216	MEAN_Length_R20000c	216	MIN_Length_R20000c	216	MAX_Length_R20000c	216	STD_Length_R20000c
217	Ang_Dist_R20000c	217	MEAN_Ang_Dist_R20000c	217	MIN_Ang_Dist_R20000c	217	MAX_Ang_Dist_R20000c	217	STD_Ang_Dist_R20000c
218	Weight_WI_R20000c	218	MEAN_Weight_WI_R20000c	218	MIN_Weight_WI_R20000c	218	MAX_Weight_WI_R20000c	218	STD_Weight_WI_R20000c
219	MeanGeoLen_Ang_WI_R20000c	219	MEAN_MeanGeoLen_Ang_WI_R20000c	219	MIN_MeanGeoLen_Ang_WI_R20000c	219	MAX_MeanGeoLen_Ang_WI_R20000c	219	STD_MeanGeoLen_Ang_WI_R20000c
220	Mean_Crow_Flight_WI_R20000c	220	MEAN_Mean_Crow_Flight_WI_R20000c	220	MIN_Mean_Crow_Flight_WI_R20000c	220	MAX_Mean_Crow_Flight_WI_R20000c	220	STD_Mean_Crow_Flight_WI_R20000c
221	Diversion_Ratio_Ang_WI_R20000c	221	MEAN_Diversion_Ratio_Ang_WI_R20000c	221	MIN_Diversion_Ratio_Ang_WI_R20000c	221	MAX_Diversion_Ratio_Ang_WI_R20000c	221	STD_Diversion_Ratio_Ang_WI_R20000c
222	Convex_Hull_Area_R20000c	222	MEAN_Convex_Hull_Area_R20000c	222	MIN_Convex_Hull_Area_R20000c	222	MAX_Convex_Hull_Area_R20000c	222	STD_Convex_Hull_Area_R20000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
223	Convex_Hull_Perimeter_R20000c	223	MEAN_Convex_Hull_Perimeter_R20000c	223	MIN_Convex_Hull_Perimeter_R20000c	223	MAX_Convex_Hull_Perimeter_R20000c	223	STD_Convex_Hull_Perimeter_R20000c
224	Convex_Hull_Max_Radius_R20000c	224	MEAN_Convex_Hull_MEAN_Radius_R20000c	224	MIN_Convex_Hull_Max_Radius_R20000c	224	MAX_Convex_Hull_Max_Radius_R20000c	224	STD_Convex_Hull_Max_Radius_R20000c
225	Convex_Hull_Bearing_R20000c	225	MEAN_Convex_Hull_Bearing_R20000c	225	MIN_Convex_Hull_Bearing_R20000c	225	MAX_Convex_Hull_Bearing_R20000c	225	STD_Convex_Hull_Bearing_R20000c
226	Convex_Hull_Shape_Index_R20000c	226	MEAN_Convex_Hull_Shape_Index_R20000c	226	MIN_Convex_Hull_Shape_Index_R20000c	226	MAX_Convex_Hull_Shape_Index_R20000c	226	STD_Convex_Hull_Shape_Index_R20000c
227	Mean_Ang_Dist_WI_R25000c	227	MEAN_Mean_Ang_Dist_WI_R25000c	227	MIN_Mean_Ang_Dist_WI_R25000c	227	MAX_Mean_Ang_Dist_WI_R25000c	227	STD_Mean_Ang_Dist_WI_R25000c
228	NetQuantPD_Ang_WI_R25000c	228	MEAN_NetQuantPD_Ang_WI_R25000c	228	MIN_NetQuantPD_Ang_WI_R25000c	228	MAX_NetQuantPD_Ang_WI_R25000c	228	STD_NetQuantPD_Ang_WI_R25000c
229	Betweenness_Ang_WI_R25000c	229	MEAN_Betweenness_Ang_WI_R25000c	229	MIN_Betweenness_Ang_WI_R25000c	229	MAX_Betweenness_Ang_WI_R25000c	229	STD_Betweenness_Ang_WI_R25000c
230	TPBetweenness_Ang_WI_R25000c	230	MEAN_TPBetweenness_Ang_WI_R25000c	230	MIN_TPBetweenness_Ang_WI_R25000c	230	MAX_TPBetweenness_Ang_WI_R25000c	230	STD_TPBetweenness_Ang_WI_R25000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
231	TPDestination_Ang_WI_R25000c	231	MEAN_TPDestination_Ang_WI_R25000c	231	MIN_TPDestination_Ang_WI_R25000c	231	MAX_TPDestination_Ang_WI_R25000c	231	STD_TPDestination_Ang_WI_R25000c
232	Links_R25000c	232	MEAN_Links_R25000c	232	MIN_Links_R25000c	232	MAX_Links_R25000c	232	STD_Links_R25000c
233	Length_R25000c	233	MEAN_Length_R25000c	233	MIN_Length_R25000c	233	MAX_Length_R25000c	233	STD_Length_R25000c
234	Ang_Dist_R25000c	234	MEAN_Ang_Dist_R25000c	234	MIN_Ang_Dist_R25000c	234	MAX_Ang_Dist_R25000c	234	STD_Ang_Dist_R25000c
235	Weight_WI_R25000c	235	MEAN_Weight_WI_R25000c	235	MIN_Weight_WI_R25000c	235	MAX_Weight_WI_R25000c	235	STD_Weight_WI_R25000c
236	MeanGeoLen_Ang_WI_R25000c	236	MEAN_MeanGeoLen_Ang_WI_R25000c	236	MIN_MeanGeoLen_Ang_WI_R25000c	236	MAX_MeanGeoLen_Ang_WI_R25000c	236	STD_MeanGeoLen_Ang_WI_R25000c
237	Mean_Crow_Flight_WI_R25000c	237	MEAN_Mean_Crow_Flight_WI_R25000c	237	MIN_Mean_Crow_Flight_WI_R25000c	237	MAX_Mean_Crow_Flight_WI_R25000c	237	STD_Mean_Crow_Flight_WI_R25000c
238	Diversion_Ratio_Ang_WI_R25000c	238	MEAN_Diversion_Ratio_Ang_WI_R25000c	238	MIN_Diversion_Ratio_Ang_WI_R25000c	238	MAX_Diversion_Ratio_Ang_WI_R25000c	238	STD_Diversion_Ratio_Ang_WI_R25000c
239	Convex_Hull_Area_R25000c	239	MEAN_Convex_Hull_Area_R25000c	239	MIN_Convex_Hull_Area_R25000c	239	MAX_Convex_Hull_Area_R25000c	239	STD_Convex_Hull_Area_R25000c
240	Convex_Hull_Perimeter_R25000c	240	MEAN_Convex_Hull_Perimeter_R25000c	240	MIN_Convex_Hull_Perimeter_R25000c	240	MAX_Convex_Hull_Perimeter_R25000c	240	STD_Convex_Hull_Perimeter_R25000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
241	Convex_Hull_Max_Radius_R25000c	241	MEAN_Convex_Hull_MEAN_Radius_R25000c	241	MIN_Convex_Hull_Max_Radius_R25000c	241	MAX_Convex_Hull_Max_Radius_R25000c	241	STD_Convex_Hull_Max_Radius_R25000c
242	Convex_Hull_Bearing_R25000c	242	MEAN_Convex_Hull_Bearing_R25000c	242	MIN_Convex_Hull_Bearing_R25000c	242	MAX_Convex_Hull_Bearing_R25000c	242	STD_Convex_Hull_Bearing_R25000c
243	Convex_Hull_Shape_Index_R25000c	243	MEAN_Convex_Hull_Shape_Index_R25000c	243	MIN_Convex_Hull_Shape_Index_R25000c	243	MAX_Convex_Hull_Shape_Index_R25000c	243	STD_Convex_Hull_Shape_Index_R25000c
244	Mean_Ang_Dist_WI_R30000c	244	MEAN_Mean_Ang_Dist_WI_R30000c	244	MIN_Mean_Ang_Dist_WI_R30000c	244	MAX_Mean_Ang_Dist_WI_R30000c	244	STD_Mean_Ang_Dist_WI_R30000c
245	NetQuantPD_Ang_WI_R30000c	245	MEAN_NetQuantPD_Ang_WI_R30000c	245	MIN_NetQuantPD_Ang_WI_R30000c	245	MAX_NetQuantPD_Ang_WI_R30000c	245	STD_NetQuantPD_Ang_WI_R30000c
246	Betweenness_Ang_WI_R30000c	246	MEAN_Betweenness_Ang_WI_R30000c	246	MIN_Betweenness_Ang_WI_R30000c	246	MAX_Betweenness_Ang_WI_R30000c	246	STD_Betweenness_Ang_WI_R30000c
247	TPBetweenness_Ang_WI_R30000c	247	MEAN_TPBetweenness_Ang_WI_R30000c	247	MIN_TPBetweenness_Ang_WI_R30000c	247	MAX_TPBetweenness_Ang_WI_R30000c	247	STD_TPBetweenness_Ang_WI_R30000c
248	TPDestination_Ang_WI_R30000c	248	MEAN_TPDestination_Ang_WI_R30000c	248	MIN_TPDestination_Ang_WI_R30000c	248	MAX_TPDestination_Ang_WI_R30000c	248	STD_TPDestination_Ang_WI_R30000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
249	Links_R30000c	249	MEAN_Links_R30000c	249	MIN_Links_R30000c	249	MAX_Links_R30000c	249	STD_Links_R30000c
250	Length_R30000c	250	MEAN_Length_R30000c	250	MIN_Length_R30000c	250	MAX_Length_R30000c	250	STD_Length_R30000c
251	Ang_Dist_R30000c	251	MEAN_Ang_Dist_R30000c	251	MIN_Ang_Dist_R30000c	251	MAX_Ang_Dist_R30000c	251	STD_Ang_Dist_R30000c
252	Weight_WI_R30000c	252	MEAN_Weight_WI_R30000c	252	MIN_Weight_WI_R30000c	252	MAX_Weight_WI_R30000c	252	STD_Weight_WI_R30000c
253	MeanGeoLen_Ang_WI_R30000c	253	MEAN_MeanGeoLen_Ang_WI_R30000c	253	MIN_MeanGeoLen_Ang_WI_R30000c	253	MAX_MeanGeoLen_Ang_WI_R30000c	253	STD_MeanGeoLen_Ang_WI_R30000c
254	Mean_Crow_Flight_WI_R30000c	254	MEAN_Mean_Crow_Flight_WI_R30000c	254	MIN_Mean_Crow_Flight_WI_R30000c	254	MAX_Mean_Crow_Flight_WI_R30000c	254	STD_Mean_Crow_Flight_WI_R30000c
255	Diversion_Ratio_Ang_WI_R30000c	255	MEAN_Diversion_Ratio_Ang_WI_R30000c	255	MIN_Diversion_Ratio_Ang_WI_R30000c	255	MAX_Diversion_Ratio_Ang_WI_R30000c	255	STD_Diversion_Ratio_Ang_WI_R30000c
256	Convex_Hull_Area_R30000c	256	MEAN_Convex_Hull_Area_R30000c	256	MIN_Convex_Hull_Area_R30000c	256	MAX_Convex_Hull_Area_R30000c	256	STD_Convex_Hull_Area_R30000c
257	Convex_Hull_Perimeter_R30000c	257	MEAN_Convex_Hull_Perimeter_R30000c	257	MIN_Convex_Hull_Perimeter_R30000c	257	MAX_Convex_Hull_Perimeter_R30000c	257	STD_Convex_Hull_Perimeter_R30000c
258	Convex_Hull_Max_Radius_R30000c	258	MEAN_Convex_Hull_MEAN_Radius_R30000c	258	MIN_Convex_Hull_Max_Radius_R30000c	258	MAX_Convex_Hull_Max_Radius_R30000c	258	STD_Convex_Hull_Max_Radius_R30000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
259	Convex_Hull_Bearing_R30000c	259	MEAN_Convex_Hull_Bearing_R30000c	259	MIN_Convex_Hull_Bearing_R30000c	259	MAX_Convex_Hull_Bearing_R30000c	259	STD_Convex_Hull_Bearing_R30000c
260	Convex_Hull_Shape_Index_R30000c	260	MEAN_Convex_Hull_Shape_Index_R30000c	260	MIN_Convex_Hull_Shape_Index_R30000c	260	MAX_Convex_Hull_Shape_Index_R30000c	260	STD_Convex_Hull_Shape_Index_R30000c
261	Mean_Ang_Dist_WI_R35000c	261	MEAN_Mean_Ang_Dist_WI_R35000c	261	MIN_Mean_Ang_Dist_WI_R35000c	261	MAX_Mean_Ang_Dist_WI_R35000c	261	STD_Mean_Ang_Dist_WI_R35000c
262	NetQuantPD_Ang_WI_R35000c	262	MEAN_NetQuantPD_Ang_WI_R35000c	262	MIN_NetQuantPD_Ang_WI_R35000c	262	MAX_NetQuantPD_Ang_WI_R35000c	262	STD_NetQuantPD_Ang_WI_R35000c
263	Betweenness_Ang_WI_R35000c	263	MEAN_Betweenness_Ang_WI_R35000c	263	MIN_Betweenness_Ang_WI_R35000c	263	MAX_Betweenness_Ang_WI_R35000c	263	STD_Betweenness_Ang_WI_R35000c
264	TPBetweenness_Ang_WI_R35000c	264	MEAN_TPBetweenness_Ang_WI_R35000c	264	MIN_TPBetweenness_Ang_WI_R35000c	264	MAX_TPBetweenness_Ang_WI_R35000c	264	STD_TPBetweenness_Ang_WI_R35000c
265	TPDestination_Ang_WI_R35000c	265	MEAN_TPDestination_Ang_WI_R35000c	265	MIN_TPDestination_Ang_WI_R35000c	265	MAX_TPDestination_Ang_WI_R35000c	265	STD_TPDestination_Ang_WI_R35000c
266	Links_R35000c	266	MEAN_Links_R35000c	266	MIN_Links_R35000c	266	MAX_Links_R35000c	266	STD_Links_R35000c
267	Length_R35000c	267	MEAN_Length_R35000c	267	MIN_Length_R35000c	267	MAX_Length_R35000c	267	STD_Length_R35000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
268	Ang_Dist_R35000c	268	MEAN_Ang_Dist_R35000c	268	MIN_Ang_Dist_R35000c	268	MAX_Ang_Dist_R35000c	268	STD_Ang_Dist_R35000c
269	Weight_WI_R35000c	269	MEAN_Weight_WI_R35000c	269	MIN_Weight_WI_R35000c	269	MAX_Weight_WI_R35000c	269	STD_Weight_WI_R35000c
270	MeanGeoLen_Ang_WI_R35000c	270	MEAN_MeanGeoLen_Ang_WI_R35000c	270	MIN_MeanGeoLen_Ang_WI_R35000c	270	MAX_MeanGeoLen_Ang_WI_R35000c	270	STD_MeanGeoLen_Ang_WI_R35000c
271	Mean_Crow_Flight_WI_R35000c	271	MEAN_Mean_Crow_Flight_WI_R35000c	271	MIN_Mean_Crow_Flight_WI_R35000c	271	MAX_Mean_Crow_Flight_WI_R35000c	271	STD_Mean_Crow_Flight_WI_R35000c
272	Diversion_Ratio_Ang_WI_R35000c	272	MEAN_Diversion_Ratio_Ang_WI_R35000c	272	MIN_Diversion_Ratio_Ang_WI_R35000c	272	MAX_Diversion_Ratio_Ang_WI_R35000c	272	STD_Diversion_Ratio_Ang_WI_R35000c
273	Convex_Hull_Area_R35000c	273	MEAN_Convex_Hull_Area_R35000c	273	MIN_Convex_Hull_Area_R35000c	273	MAX_Convex_Hull_Area_R35000c	273	STD_Convex_Hull_Area_R35000c
274	Convex_Hull_Perimeter_R35000c	274	MEAN_Convex_Hull_Perimeter_R35000c	274	MIN_Convex_Hull_Perimeter_R35000c	274	MAX_Convex_Hull_Perimeter_R35000c	274	STD_Convex_Hull_Perimeter_R35000c
275	Convex_Hull_Max_Radius_R35000c	275	MEAN_Convex_Hull_MEAN_Radius_R35000c	275	MIN_Convex_Hull_Max_Radius_R35000c	275	MAX_Convex_Hull_Max_Radius_R35000c	275	STD_Convex_Hull_Max_Radius_R35000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
276	Convex_Hull_Bearing_R35000c	276	MEAN_Convex_Hull_Bearing_R35000c	276	MIN_Convex_Hull_Bearing_R35000c	276	MAX_Convex_Hull_Bearing_R35000c	276	STD_Convex_Hull_Bearing_R35000c
277	Convex_Hull_Shape_Index_R35000c	277	MEAN_Convex_Hull_Shape_Index_R35000c	277	MIN_Convex_Hull_Shape_Index_R35000c	277	MAX_Convex_Hull_Shape_Index_R35000c	277	STD_Convex_Hull_Shape_Index_R35000c
278	Mean_Ang_Dist_WI_R40000c	278	MEAN_Mean_Ang_Dist_WI_R40000c	278	MIN_Mean_Ang_Dist_WI_R40000c	278	MAX_Mean_Ang_Dist_WI_R40000c	278	STD_Mean_Ang_Dist_WI_R40000c
279	NetQuantPD_Ang_WI_R40000c	279	MEAN_NetQuantPD_Ang_WI_R40000c	279	MIN_NetQuantPD_Ang_WI_R40000c	279	MAX_NetQuantPD_Ang_WI_R40000c	279	STD_NetQuantPD_Ang_WI_R40000c
280	Betweenness_Ang_WI_R40000c	280	MEAN_Betweenness_Ang_WI_R40000c	280	MIN_Betweenness_Ang_WI_R40000c	280	MAX_Betweenness_Ang_WI_R40000c	280	STD_Betweenness_Ang_WI_R40000c
281	TPBetweenness_Ang_WI_R40000c	281	MEAN_TPBetweenness_Ang_WI_R40000c	281	MIN_TPBetweenness_Ang_WI_R40000c	281	MAX_TPBetweenness_Ang_WI_R40000c	281	STD_TPBetweenness_Ang_WI_R40000c
282	TPDestination_Ang_WI_R40000c	282	MEAN_TPDestination_Ang_WI_R40000c	282	MIN_TPDestination_Ang_WI_R40000c	282	MAX_TPDestination_Ang_WI_R40000c	282	STD_TPDestination_Ang_WI_R40000c
283	Links_R40000c	283	MEAN_Links_R40000c	283	MIN_Links_R40000c	283	MAX_Links_R40000c	283	STD_Links_R40000c
284	Length_R40000c	284	MEAN_Length_R40000c	284	MIN_Length_R40000c	284	MAX_Length_R40000c	284	STD_Length_R40000c
285	Ang_Dist_R40000c	285	MEAN_Ang_Dist_R40000c	285	MIN_Ang_Dist_R40000c	285	MAX_Ang_Dist_R40000c	285	STD_Ang_Dist_R40000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
286	Weight_WI_R40000c	286	MEAN_Weight_WI_R40000c	286	MIN_Weight_WI_R40000c	286	MAX_Weight_WI_R40000c	286	STD_Weight_WI_R40000c
287	MeanGeoLen_Ang_WI_R40000c	287	MEAN_MeanGeoLen_Ang_WI_R40000c	287	MIN_MeanGeoLen_Ang_WI_R40000c	287	MAX_MeanGeoLen_Ang_WI_R40000c	287	STD_MeanGeoLen_Ang_WI_R40000c
288	Mean_Crow_Flight_WI_R40000c	288	MEAN_Mean_Crow_Flight_WI_R40000c	288	MIN_Mean_Crow_Flight_WI_R40000c	288	MAX_Mean_Crow_Flight_WI_R40000c	288	STD_Mean_Crow_Flight_WI_R40000c
289	Diversion_Ratio_Ang_WI_R40000c	289	MEAN_Diversion_Ratio_Ang_WI_R40000c	289	MIN_Diversion_Ratio_Ang_WI_R40000c	289	MAX_Diversion_Ratio_Ang_WI_R40000c	289	STD_Diversion_Ratio_Ang_WI_R40000c
290	Convex_Hull_Area_R40000c	290	MEAN_Convex_Hull_Area_R40000c	290	MIN_Convex_Hull_Area_R40000c	290	MAX_Convex_Hull_Area_R40000c	290	STD_Convex_Hull_Area_R40000c
291	Convex_Hull_Perimeter_R40000c	291	MEAN_Convex_Hull_Perimeter_R40000c	291	MIN_Convex_Hull_Perimeter_R40000c	291	MAX_Convex_Hull_Perimeter_R40000c	291	STD_Convex_Hull_Perimeter_R40000c
292	Convex_Hull_Max_Radius_R40000c	292	MEAN_Convex_Hull_MEAN_Radius_R40000c	292	MIN_Convex_Hull_Max_Radius_R40000c	292	MAX_Convex_Hull_Max_Radius_R40000c	292	STD_Convex_Hull_Max_Radius_R40000c
293	Convex_Hull_Bearing_R40000c	293	MEAN_Convex_Hull_Bearing_R40000c	293	MIN_Convex_Hull_Bearing_R40000c	293	MAX_Convex_Hull_Bearing_R40000c	293	STD_Convex_Hull_Bearing_R40000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
294	Convex_Hull_Shape_Index_R40000c	294	MEAN_Convex_Hull_Shape_Index_R40000c	294	MIN_Convex_Hull_Shape_Index_R40000c	294	MAX_Convex_Hull_Shape_Index_R40000c	294	STD_Convex_Hull_Shape_Index_R40000c
295	Mean_Ang_Dist_WI_R45000c	295	MEAN_Mean_Ang_Dist_WI_R45000c	295	MIN_Mean_Ang_Dist_WI_R45000c	295	MAX_Mean_Ang_Dist_WI_R45000c	295	STD_Mean_Ang_Dist_WI_R45000c
296	NetQuantPD_Ang_WI_R45000c	296	MEAN_NetQuantPD_Ang_WI_R45000c	296	MIN_NetQuantPD_Ang_WI_R45000c	296	MAX_NetQuantPD_Ang_WI_R45000c	296	STD_NetQuantPD_Ang_WI_R45000c
297	Betweenness_Ang_WI_R45000c	297	MEAN_Betweenness_Ang_WI_R45000c	297	MIN_Betweenness_Ang_WI_R45000c	297	MAX_Betweenness_Ang_WI_R45000c	297	STD_Betweenness_Ang_WI_R45000c
298	TPBetweenness_Ang_WI_R45000c	298	MEAN_TPBetweenness_Ang_WI_R45000c	298	MIN_TPBetweenness_Ang_WI_R45000c	298	MAX_TPBetweenness_Ang_WI_R45000c	298	STD_TPBetweenness_Ang_WI_R45000c
299	TPDestination_Ang_WI_R45000c	299	MEAN_TPDestination_Ang_WI_R45000c	299	MIN_TPDestination_Ang_WI_R45000c	299	MAX_TPDestination_Ang_WI_R45000c	299	STD_TPDestination_Ang_WI_R45000c
300	Links_R45000c	300	MEAN_Links_R45000c	300	MIN_Links_R45000c	300	MAX_Links_R45000c	300	STD_Links_R45000c
301	Length_R45000c	301	Length_R45000c	301	Length_R45000c	301	Length_R45000c	301	Length_R45000c
302	Ang_Dist_R45000c	302	MEAN_Ang_Dist_R45000c	302	MIN_Ang_Dist_R45000c	302	MAX_Ang_Dist_R45000c	302	STD_Ang_Dist_R45000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
303	Weight_WI_R45000c	303	MEAN_Weight_WI_R45000c	303	MIN_Weight_WI_R45000c	303	MAX_Weight_WI_R45000c	303	STD_Weight_WI_R45000c
304	MeanGeoLen_Ang_WI_R45000c	304	MEAN_MeanGeoLen_Ang_WI_R45000c	304	MIN_MeanGeoLen_Ang_WI_R45000c	304	MAX_MeanGeoLen_Ang_WI_R45000c	304	STD_MeanGeoLen_Ang_WI_R45000c
305	Mean_Crow_Flight_WI_R45000c	305	MEAN_Mean_Crow_Flight_WI_R45000c	305	MIN_Mean_Crow_Flight_WI_R45000c	305	MAX_Mean_Crow_Flight_WI_R45000c	305	STD_Mean_Crow_Flight_WI_R45000c
306	Diversion_Ratio_Ang_WI_R45000c	306	MEAN_Diversion_Ratio_Ang_WI_R45000c	306	MIN_Diversion_Ratio_Ang_WI_R45000c	306	MAX_Diversion_Ratio_Ang_WI_R45000c	306	STD_Diversion_Ratio_Ang_WI_R45000c
307	Convex_Hull_Area_R45000c	307	MEAN_Convex_Hull_Area_R45000c	307	MIN_Convex_Hull_Area_R45000c	307	MAX_Convex_Hull_Area_R45000c	307	STD_Convex_Hull_Area_R45000c
308	Convex_Hull_Perimeter_R45000c	308	MEAN_Convex_Hull_Perimeter_R45000c	308	MIN_Convex_Hull_Perimeter_R45000c	308	MAX_Convex_Hull_Perimeter_R45000c	308	STD_Convex_Hull_Perimeter_R45000c
309	Convex_Hull_Max_Radius_R45000c	309	MEAN_Convex_Hull_MEAN_Radius_R45000c	309	MIN_Convex_Hull_Max_Radius_R45000c	309	MAX_Convex_Hull_Max_Radius_R45000c	309	STD_Convex_Hull_Max_Radius_R45000c
310	Convex_Hull_Bearing_R45000c	310	MEAN_Convex_Hull_Bearing_R45000c	310	MIN_Convex_Hull_Bearing_R45000c	310	MAX_Convex_Hull_Bearing_R45000c	310	STD_Convex_Hull_Bearing_R45000c
311	Convex_Hull_Shape_Index_R45000c	311	MEAN_Convex_Hull_Shape_Index_R45000c	311	MIN_Convex_Hull_Shape_Index_R45000c	311	MAX_Convex_Hull_Shape_Index_R45000c	311	STD_Convex_Hull_Shape_Index_R45000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
312	Mean_Ang_Dist_WI_R50000c	312	MEAN_Mean_Ang_Dist_WI_R50000c	312	MIN_Mean_Ang_Dist_WI_R50000c	312	MAX_Mean_Ang_Dist_WI_R50000c	312	STD_Mean_Ang_Dist_WI_R50000c
313	NetQuantPD_Ang_WI_R50000c	313	MEAN_NetQuantPD_Ang_WI_R50000c	313	MIN_NetQuantPD_Ang_WI_R50000c	313	MAX_NetQuantPD_Ang_WI_R50000c	313	STD_NetQuantPD_Ang_WI_R50000c
314	Betweenness_Ang_WI_R50000c	314	MEAN_Betweenness_Ang_WI_R50000c	314	MIN_Betweenness_Ang_WI_R50000c	314	MAX_Betweenness_Ang_WI_R50000c	314	STD_Betweenness_Ang_WI_R50000c
315	TPBetweenness_Ang_WI_R50000c	315	MEAN_TPBetweenness_Ang_WI_R50000c	315	MIN_TPBetweenness_Ang_WI_R50000c	315	MAX_TPBetweenness_Ang_WI_R50000c	315	STD_TPBetweenness_Ang_WI_R50000c
316	TPDestination_Ang_WI_R50000c	316	MEAN_TPDestination_Ang_WI_R50000c	316	MIN_TPDestination_Ang_WI_R50000c	316	MAX_TPDestination_Ang_WI_R50000c	316	STD_TPDestination_Ang_WI_R50000c
317	Links_R50000c	317	MEAN_Links_R50000c	317	MIN_Links_R50000c	317	MAX_Links_R50000c	317	STD_Links_R50000c
318	Length_R50000c	318	MEAN_Length_R50000c	318	MIN_Length_R50000c	318	MAX_Length_R50000c	318	STD_Length_R50000c
319	Ang_Dist_R50000c	319	MEAN_Ang_Dist_R50000c	319	MIN_Ang_Dist_R50000c	319	MAX_Ang_Dist_R50000c	319	STD_Ang_Dist_R50000c
320	Weight_WI_R50000c	320	MEAN_Weight_WI_R50000c	320	MIN_Weight_WI_R50000c	320	MAX_Weight_WI_R50000c	320	STD_Weight_WI_R50000c

Table: <i>UKB_Wales_sDNA_closest_link.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_mean.csv</i> <i>UKB_Wales_sDNA_50m_mean.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_min.csv</i> <i>UKB_Wales_sDNA_50m_min.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_max.csv</i> <i>UKB_Wales_sDNA_50m_max.csv</i>		Tables: <i>UKB_Wales_sDNA_25m_STD.csv</i> <i>UKB_Wales_sDNA_50m_STD.csv</i>	
Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*	Column No.	Variable*
321	MeanGeoLen_Ang_WI_R50000c	321	MEAN_MeanGeoLen_Ang_WI_R50000c	321	MIN_MeanGeoLen_Ang_WI_R50000c	321	MAX_MeanGeoLen_Ang_WI_R50000c	321	STD_MeanGeoLen_Ang_WI_R50000c
322	Mean_Crow_Flight_WI_R50000c	322	MEAN_Mean_Crow_Flight_WI_R50000c	322	MIN_Mean_Crow_Flight_WI_R50000c	322	MAX_Mean_Crow_Flight_WI_R50000c	322	STD_Mean_Crow_Flight_WI_R50000c
323	Diversion_Ratio_Ang_WI_R50000c	323	MEAN_Diversion_Ratio_Ang_WI_R50000c	323	MIN_Diversion_Ratio_Ang_WI_R50000c	323	MAX_Diversion_Ratio_Ang_WI_R50000c	323	STD_Diversion_Ratio_Ang_WI_R50000c
324	Convex_Hull_Area_R50000c	324	MEAN_Convex_Hull_Area_R50000c	324	MIN_Convex_Hull_Area_R50000c	324	MAX_Convex_Hull_Area_R50000c	324	STD_Convex_Hull_Area_R50000c
325	Convex_Hull_Perimeter_R50000c	325	MEAN_Convex_Hull_Perimeter_R50000c	325	MIN_Convex_Hull_Perimeter_R50000c	325	MAX_Convex_Hull_Perimeter_R50000c	325	STD_Convex_Hull_Perimeter_R50000c
326	Convex_Hull_Max_Radius_R50000c	326	MEAN_Convex_Hull_MEAN_Radius_R50000c	326	MIN_Convex_Hull_Max_Radius_R50000c	326	MAX_Convex_Hull_Max_Radius_R50000c	326	STD_Convex_Hull_Max_Radius_R50000c
327	Convex_Hull_Bearing_R50000c	327	MEAN_Convex_Hull_Bearing_R50000c	327	MIN_Convex_Hull_Bearing_R50000c	327	MAX_Convex_Hull_Bearing_R50000c	327	STD_Convex_Hull_Bearing_R50000c
328	Convex_Hull_Shape_Index_R50000c	328	MEAN_Convex_Hull_Shape_Index_R50000c	328	MIN_Convex_Hull_Shape_Index_R50000c	328	MAX_Convex_Hull_Shape_Index_R50000c	328	STD_Convex_Hull_Shape_Index_R50000c