

Data description

Abhisindh

2022-07-23

dailyActivity_merged

dailyActivity_merged

15 Variables 940 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
940	0	33	0.999	4.855e+09	2.776e+09	1.625e+09	1.845e+09
.25	.50	.75	.90	.95			
2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09			

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279

highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityDate

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	31										
lowest :	4/12/2016	4/13/2016	4/14/2016	4/15/2016	4/16/2016							
highest:	5/5/2016	5/6/2016	5/7/2016	5/8/2016	5/9/2016							

TotalSteps

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	842	0.999	7638	5670	0	253	3790	7406	10727	13960	15485

lowest : 0 4 8 9 16 , highest: 23186 23629 27745 29326 36019

TotalDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	615	0.999	5.49	4.248	0.000	0.169	2.620	5.245	7.712	9.889	11.656

lowest : 0.00 0.01 0.02 0.03 0.04 , highest: 20.40 20.65 25.29 26.72 28.03

TrackerDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	613	0.999	5.475	4.225	0.000	0.169	2.620	5.245	7.710	9.802	11.656

lowest : 0.00 0.01 0.02 0.03 0.04 , highest: 20.40 20.65 25.29 26.72 28.03

LoggedActivitiesDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	19	0.099	0.1082	0.2107	0	0	0	0	0	0	0

lowest : 0.000000 1.959596 2.092147 2.253081 2.785175 , highest: 4.911146 4.912368 4.924841 4.930550 4.942142 0 (908, 0.966), 1.95959603786469 (1, 0.001), 2.0921471118927 (9, 0.010), 2.25308108329773 (7, 0.007), 2.78517508506775 (1, 0.001), 2.83232593536377 (1, 0.001), 3.16782188415527 (1, 0.001), 3.28541493415833 (1, 0.001), 4.08169221878052 (1, 0.001), 4.8513069152832 (1, 0.001), 4.86179208755493 (1, 0.001), 4.8697829246521 (1, 0.001), 4.8782320022583 (1, 0.001), 4.88560485839844 (1, 0.001), 4.91114616394043 (1, 0.001), 4.91236782073975 (1, 0.001), 4.92484092712402 (1, 0.001), 4.93055009841919 (1, 0.001), 4.94214200973511 (1, 0.001)

VeryActiveDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	333	0.915	1.503	2.24	0.000	0.000	0.000	0.210	2.052	4.283	6.403

lowest : 0.00 0.02 0.04 0.05 0.06 , highest: 13.24 13.26 13.40 21.66 21.92

ModeratelyActiveDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	211	0.931	0.5675	0.786	0.00	0.00	0.00	0.24	0.80	1.66	2.13

lowest : 0.00 0.01 0.02 0.03 0.04 , highest: 5.24 5.40 5.60 6.21 6.48

LightActiveDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	491	0.999	3.341	2.312	0.000	0.039	1.945	3.365	4.783	5.781	6.462

lowest : 0.00 0.01 0.02 0.03 0.04 , highest: 9.46 9.48 10.30 10.57 10.71

SedentaryActiveDistance

n	missing	distinct	Info	Mean	Gmd
940	0	9	0.239	0.001606	0.003035

lowest : 0.00 0.01 0.02 0.03 0.04 , highest: 0.04 0.05 0.07 0.10 0.11

Value	0.00	0.01	0.02	0.03	0.04	0.05	0.07	0.10	0.11
Frequency	858	50	21	4	1	3	1	1	1
Proportion	0.913	0.053	0.022	0.004	0.001	0.003	0.001	0.001	0.001

VeryActiveMinutes

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	122	0.918	21.16	30.33	0.00	0.00	0.00	4.00	32.00	66.00	93.05

lowest : 0 1 2 3 4 , highest: 186 194 200 207 210

FairlyActiveMinutes

n	missing	distinct	Info	Mean	Gmd	.05</th
---	---------	----------	------	------	-----	---------

940 0 335 0.999 192.8 123.6 0.0 3.9 127.0 199.0 264.0 330.0 369.0

lowest : 0 1 2 3 4 , highest: 480 487 512 513 518

SedentaryMinutes

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
940 0 549 0.999 991.2 342.5 536.7 621.0 729.8 1057.5 1229.5 1410.3 1440.0

lowest : 0 2 13 48 111 , highest: 1431 1437 1438 1439 1440



Calories

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
940 0 734 1 2304 793.1 1373 1496 1828 2134 2793 3230 3654

lowest : 0 52 57 120 257 , highest: 4501 4546 4547 4552 4900



dailyCalories_merged

dailyCalories_merged

3 Variables 940 Observations

Id

n missing distinct Info Mean Gmd .05 .10
940 0 33 0.999 4.855e+09 2.776e+09 1.625e+09 1.845e+09
.25 .50 .75 .90 .95
2.320e+09 4.445e+09 6.962e+09 8.379e+09 8.792e+09

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391



ActivityDay

n missing distinct
940 0 31
lowest : 4/12/2016 4/13/2016 4/14/2016 4/15/2016 4/16/2016
highest: 5/5/2016 5/6/2016 5/7/2016 5/8/2016 5/9/2016



Calories

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
940 0 734 1 2304 793.1 1373 1496 1828 2134 2793 3230 3654

lowest : 0 52 57 120 257 , highest: 4501 4546 4547 4552 4900



dailyIntensities_merged

dailyIntensities_merged

10 Variables 940 Observations

Id

n missing distinct Info Mean Gmd .05 .10
940 0 33 0.999 4.855e+09 2.776e+09 1.625e+09 1.845e+09
.25 .50 .75 .90 .95
2.320e+09 4.445e+09 6.962e+09 8.379e+09 8.792e+09



lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391



ActivityDay

n missing distinct
940 0 31
lowest : 4/12/2016 4/13/2016 4/14/2016 4/15/2016 4/16/2016
highest: 5/5/2016 5/6/2016 5/7/2016 5/8/2016 5/9/2016



SedentaryMinutes

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
940 0 549 0.999 991.2 342.5 536.7 621.0 729.8 1057.5 1229.5 1410.3 1440.0

lowest : 0 2 13 48 111 , highest: 1431 1437 1438 1439 1440



LightlyActiveMinutes

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
940 0 335 0.999 192.8 123.6 0.0 3.9 127.0 199.0 264.0 330.0 369.0

lowest : 0 1 2 3 4 , highest: 480 487 512 513 518



FairlyActiveMinutes

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
940 0 81 0.932 13.56 18.38 0 0 0 6 19 38 51

lowest : 0 1 2 3 4 , highest: 115 116 122 125 143



VeryActiveMinutes

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
940 0 122 0.918 21.16 30.33 0.0 0.00 0.00 4.00 32.00 66.00 93.05

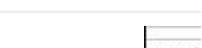
lowest : 0 1 2 3 4 , highest: 186 194 200 207 210



SedentaryActiveDistance

n missing distinct Info Mean Gmd
940 0 9 0.239 0.001606 0.003035

lowest : 0.00 0.01 0.02 0.03 0.04 , highest: 0.04 0.05 0.07 0.10 0.11



Value	0.00	0.01	0.02	0.03	0.04	0.05	0.07	0.10	0.11
Frequency	858	50	21	4	1	3	1	1	1
Proportion	0.913	0.053	0.022	0.004	0.001	0.003	0.001	0.001	0.001

LightActiveDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	491	0.999	3.341	2.312	0.000	0.039	1.945	3.365	4.783	5.781	6.462

lowest : 0.00 0.01 0.02 0.03 0.04 , highest: 9.46 9.48 10.30 10.57 10.71

ModeratelyActiveDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	211	0.931	0.5675	0.786	0.00	0.00	0.00	0.24	0.80	1.66	2.13

lowest : 0.00 0.01 0.02 0.03 0.04 , highest: 5.24 5.40 5.60 6.21 6.48

VeryActiveDistance

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	333	0.915	1.503	2.24	0.000	0.000	0.000	0.210	2.052	4.283	6.403

lowest : 0.00 0.02 0.04 0.05 0.06 , highest: 13.24 13.26 13.40 21.66 21.92

dailySteps_merged

dailySteps_merged

3 Variables 940 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
940	0	33	0.999	4.855e+09	2.776e+09	1.625e+09	1.845e+09
.25	.50	.75	.90	.95			
2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09			

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279

highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityDay

n	missing	distinct			
940	0	31			
lowest :	4/12/2016	4/13/2016	4/14/2016	4/15/2016	4/16/2016
highest:	5/5/2016	5/6/2016	5/7/2016	5/8/2016	5/9/2016

StepTotal

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
940	0	842	0.999	7638	5670	0	253	3790	7406	10727	13960	15485

lowest : 0 4 8 9 16 , highest: 23186 23629 27745 29326 36019

heartrate_seconds_merged

heartrate_seconds_merged

3 Variables 2483658 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
2483658	0	14	0.992	5.514e+09	2.189e+09	2.022e+09	2.347e+09
.25	.50	.75	.90	.95			
4.388e+09	5.554e+09	6.962e+09	8.792e+09	8.878e+09			

lowest : 2022484408 2026352035 2347167796 4020332650 4388161847

highest: 6775888955 6962181067 7007744171 8792009665 8877689391

Value	2022484408	2026352035	2347167796	4020332650	4388161847	4558609924
Frequency	154104	2490	152683	285461	249748	192168
Proportion	0.062	0.001	0.061	0.115	0.101	0.077

Value	5553957443	5577150313	6117666160	6775888955	6962181067	7007744171
Frequency	255174	248560	158899	32771	266326	133592
Proportion	0.103	0.100	0.064	0.013	0.107	0.054

Value	8792009665	8877689391
Frequency	122841	228841
Proportion	0.049	0.092

Time

n	missing	distinct			
2483658	0	961274			
lowest :	4/12/2016 1:00:00 AM	4/12/2016 1:00:00 PM	4/12/2016 1:00:01 AM	4/12/2016 1:00:03 PM	4/12/2016 1:00:04 AM
highest:	5/9/2016 9:59:55 PM	5/9/2016 9:59:56 PM	5/9/2016 9:59:57 PM	5/9/2016 9:59:58 PM	5/9/2016 9:59:59 PM

Value

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
2483658	0	168	1	77.33	20.66	54	57	63	73	88	102	113

lowest : 36 37 38 39 40 , highest: 199 200 201 202 203



hourlyCalories_merged

hourlyCalories_merged**3 Variables 22099 Observations****Id**

n	missing	distinct	Info	Mean	Gmd	.05	.10
22099	0	33	0.999	4.848e+09	2.772e+09	1.625e+09	1.845e+09
			.25	.50	.75	.90	.95
			2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09



lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityHour

n	missing	distinct
22099	0	736

lowest : 4/12/2016 1:00:00 AM 4/12/2016 1:00:00 PM 4/12/2016 10:00:00 AM 4/12/2016 10:00:00 PM 4/12/2016 11:00:00 AM
highest: 5/9/2016 7:00:00 PM 5/9/2016 8:00:00 AM 5/9/2016 8:00:00 PM 5/9/2016 9:00:00 AM 5/9/2016 9:00:00 PM

Calories

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
22099	0	442	1	97.39	50.75	51	55	63	83	108	153	196

lowest : 42 43 44 45 46 , highest: 834 835 843 886 948



hourlyIntensities_merged

hourlyIntensities_merged**4 Variables 22099 Observations****Id**

n	missing	distinct	Info	Mean	Gmd	.05	.10
22099	0	33	0.999	4.848e+09	2.772e+09	1.625e+09	1.845e+09
			.25	.50	.75	.90	.95
			2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09



lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityHour

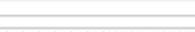
n	missing	distinct
22099	0	736

lowest : 4/12/2016 1:00:00 AM 4/12/2016 1:00:00 PM 4/12/2016 10:00:00 AM 4/12/2016 10:00:00 PM 4/12/2016 11:00:00 AM
highest: 5/9/2016 7:00:00 PM 5/9/2016 8:00:00 AM 5/9/2016 8:00:00 PM 5/9/2016 9:00:00 AM 5/9/2016 9:00:00 PM

TotalIntensity

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
22099	0	175	0.93	12.04	17.4	0	0	0	3	16	32	47

lowest : 0 1 2 3 4 , highest: 176 177 178 179 180

**AverageIntensity**

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
22099	0	175	0.93	0.2006	0.29	0.0000	0.0000	0.0000	0.0500	0.2667	0.5333	0.7833

lowest : 0.000000 0.016667 0.033333 0.050000 0.066667 , highest: 2.933333 2.950000 2.966667 2.983333 3.000000



hourlySteps_merged

hourlySteps_merged**3 Variables 22099 Observations****Id**

n	missing	distinct	Info	Mean	Gmd	.05	.10
22099	0	33	0.999	4.848e+09	2.772e+09	1.625e+09	1.845e+09
			.25	.50	.75	.90	.95
			2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09



lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityHour

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
22099	0	736										
lowest:	4/12/2016 1:00:00 AM	4/12/2016 1:00:00 PM	4/12/2016 10:00:00 AM	4/12/2016 10:00:00 PM	4/12/2016 11:00:00 AM							
highest:	5/9/2016 7:00:00 PM	5/9/2016 8:00:00 AM	5/9/2016 8:00:00 PM	5/9/2016 9:00:00 AM	5/9/2016 9:00:00 PM							

StepTotal

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
22099	0	2222	0.926	320.2	495.7	0	0	0	40	357	866	1422

lowest : 0 1 2 3 4 , highest: 8976 9062 9392 9769 10554

minuteCaloriesNarrow_merged

minuteCaloriesNarrow_merged

3 Variables 1325580 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
1325580	0	33	0.999	4.848e+09	2.771e+09	1.625e+09	1.845e+09
	.25	.50	.75	.90	.95		
	2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09		

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityMinute

n	missing	distinct	Info	Mean	Gmd	.05	.10
1325580	0	44160					
lowest:	4/12/2016 1:00:00 AM	4/12/2016 1:00:00 PM	4/12/2016 1:01:00 AM	4/12/2016 1:01:00 PM	4/12/2016 1:02:00 AM		
highest:	5/9/2016 9:57:00 PM	5/9/2016 9:58:00 AM	5/9/2016 9:58:00 PM	5/9/2016 9:59:00 AM	5/9/2016 9:59:00 PM		

Calories

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1325580	0	3945	1	1.623	1.049	0.7865	0.8745	0.9357	1.2176	1.4327	2.9942	4.2024

lowest : 0.00000 0.70270 0.77297 0.77510 0.78140 , highest: 18.39063 18.70544 19.25560 19.72734 19.74995

minuteCaloriesWide_merged

minuteCaloriesWide_merged

62 Variables 21645 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
21645	0	33	0.999	4.837e+09	2.773e+09	1.625e+09	1.845e+09
	.25	.50	.75	.90	.95		
	2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09		

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityHour

n	missing	distinct	Info	Mean	Gmd	.05	.10
21645	0	729					
lowest:	4/13/2016 1:00:00 AM	4/13/2016 1:00:00 PM	4/13/2016 10:00:00 AM	4/13/2016 10:00:00 PM	4/13/2016 11:00:00 AM		
highest:	5/9/2016 7:00:00 PM	5/9/2016 8:00:00 AM	5/9/2016 8:00:00 PM	5/9/2016 9:00:00 AM	5/9/2016 9:00:00 PM		

Calories00

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1264	1	1.623	1.049	0.7814	0.8526	0.9357	1.2176	1.4327	3.0327	4.1718

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26058 16.75784 17.60805 19.25560 19.72734

Calories01

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1237	1	1.626	1.051	0.7814	0.8526	0.9357	1.2176	1.4327	3.0327	4.1572

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26058 16.75784 17.86891 19.25560 19.72734

Calories02

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1259	1	1.638	1.068	0.7814	0.8526	0.9377	1.2204	1.4327	3.0971	4.2124

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.01606 16.26856 17.21676 18.70544 19.72734

Calories03

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1269	1	1.636	1.068	0.7814	0.8526	0.9357	1.2185	1.4327	3.0563	4.2124

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.77154 16.50510 16.51320 17.19250 19.72734

Calories04

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1284	1	1.638	1.075	0.7824	0.8526	0.9357	1.2185	1.4327	3.0801	4.2930

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.01606 16.09218 16.26856 16.74962 19.72734

Calories05

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1277	1	1.638	1.074	0.7814	0.8526	0.9357	1.2185	1.4327	3.0490	4.2966

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.17679 16.50510 16.51320 16.74962 19.72734

Calories06

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1274	1	1.64	1.077	0.7814	0.8526	0.9357	1.2185	1.4327	3.1095	4.2966

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.00820 16.01606 16.51320 16.56461 19.72734

Calories07

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1275	1	1.63	1.062	0.7814	0.8526	0.9357	1.2176	1.4327	3.0274	4.2836

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.76380 15.92262 16.75784 17.08633 19.72734

Calories08

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1272	1	1.624	1.053	0.7814	0.8526	0.9357	1.2176	1.4327	3.0274	4.1738

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.92567 16.01606 17.00248 17.34719 19.72734

Calories09

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1247	1	1.623	1.049	0.7865	0.8526	0.9357	1.2185	1.4327	2.9884	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.76380 15.77154 15.92567 16.50510 16.75784

Calories10

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1285	1	1.621	1.049	0.7814	0.8526	0.9357	1.2176	1.4327	2.9884	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.92262 16.00820 16.50510 17.00248 17.43906

Calories11

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1252	1	1.621	1.048	0.7865	0.8526	0.9357	1.2176	1.4327	2.9884	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.77154 16.01606 16.42810 16.68084 16.75784

Calories12

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1240	1	1.615	1.039	0.7814	0.8526	0.9357	1.2176	1.4327	2.9796	4.1398

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.47495 16.01606 16.49700 16.51320 17.43906

Calories13

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1244	1	1.612	1.038	0.7814	0.8526	0.9357	1.2176	1.4327	2.9513	4.1492

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.92262 16.01606 16.25260 16.26856 16.68084

Calories14

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1259	1	1.614	1.038	0.7814	0.8526	0.9357	1.2176	1.4327	2.9733	4.1396

lowest : 0.00000 0.70270 0.77297 0.77510 0.78140 , highest: 15.71865 15.75606 15.77154 16.25260 16.93358

Calories15

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1275	1	1.612	1.039	0.7865	0.8526	0.9357	1.2176	1.4327	2.9796	4.1929

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.52702 15.75606 16.01606 16.25260 17.18632

Calories16

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1252	1	1.606	1.031	0.7814	0.8526	0.9357	1.2176	1.4327	2.9440	4.1385

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.77154 16.01606 16.25260 16.80721 17.18632

Calories17

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1250	1	1.613	1.038	0.7865	0.8526	0.9357	1.2176	1.4327	2.9796	4.1738

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.75606 16.01606 16.25260 16.26058 17.43906

Calories18

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1277	1	1.614	1.038	0.7865	0.8526	0.9357	1.2176	1.4327	2.9796	4.1572

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.66988 15.96235 16.16083 16.49700 16.93358

Calories19

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1255	1	1.62	1.049	0.7865	0.8526	0.9357	1.2176	1.4327	2.9805	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.01606 16.42810 16.49700 16.56461 16.68084

Calories20

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1239	1	1.615	1.042	0.7814	0.8526	0.9357	1.2176	1.4327	2.9434	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.72639 15.77154 15.92567 16.25260 16.30375

Calories21

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1254	1	1.615	1.04	0.7865	0.8614	0.9357	1.2176	1.4327	2.9693	4.2042

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.92262 16.16881 16.43418 16.50510 16.82547

Calories22

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1254	1	1.627	1.057	0.7865	0.8745	0.9357	1.2176	1.4327	2.9930	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.17332 16.24462 16.26058 16.82547 17.77992

Calories23

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1239	1	1.617	1.045	0.7865	0.8526	0.9357	1.2176	1.4327	2.9882	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.30375 16.50510 16.70167 16.74140 17.77992

Calories24

n	missing	distinct	Info	Mean	Gmd
---	---------	----------	------	------	-----

lowest : 0.00000 0.70270 0.77297 0.77510 0.78140 , highest: 15.92567 16.04289 16.17332 16.74140 17.08633

Calories26

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1241	1	1.614	1.039	0.7865	0.8526	0.9357	1.2176	1.4327	2.9796	4.1571

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.96235 16.17332 16.41195 16.56461 16.98580

Calories27

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1266	1	1.616	1.043	0.7865	0.8526	0.9357	1.2176	1.4327	2.9742	4.1738

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.96235 15.97021 16.00034 16.82547 17.23020

Calories28

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1245	1	1.618	1.045	0.7814	0.8526	0.9357	1.2176	1.4327	2.9796	4.1738

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.96235 16.36268 16.73318 16.74140 16.82547

Calories29

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1255	1	1.623	1.055	0.7814	0.8526	0.9357	1.2176	1.4327	2.9930	4.1572

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.01606 16.25260 16.49152 16.69345 17.34719

Calories30

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1251	1	1.624	1.056	0.7814	0.8526	0.9357	1.2176	1.4327	2.9796	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.01606 16.24462 16.69345 16.74140 17.34719

Calories31

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1262	1	1.625	1.054	0.7865	0.8526	0.9357	1.2185	1.4327	3.0490	4.1564

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.52702 15.77154 16.44975 16.74140 17.60805

Calories32

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1264	1	1.633	1.069	0.7865	0.8526	0.9357	1.2176	1.4327	3.1131	4.2075

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.52702 15.96235 16.01606 16.49700 17.60805

Calories33

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1281	1	1.638	1.078	0.7814	0.8526	0.9357	1.2176	1.4327	3.1179	4.3023

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.77154 15.96235 16.04289 16.25260 17.60805

Calories34

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1256	1	1.633	1.069	0.7814	0.8526	0.9357	1.2176	1.4327	3.1131	4.2978

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.75606 16.01606 16.20605 16.74140 17.86891

Calories35

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1259	1	1.634	1.067	0.7865	0.8526	0.9357	1.2185	1.4327	3.0313	4.2930

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.64160 15.77154 16.20605 16.49700 17.86891

Calories36

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1282	1	1.641	1.082	0.7814	0.8526	0.9357	1.2185	1.4327	3.1019	4.3000

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26058 16.49700 17.86891 19.72734 19.74995

Calories37

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1262	1	1.637	1.076	0.7865	0.8526	0.9357	1.2176	1.4327	3.0327	4.2075

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.50510 16.93358 17.86891 19.72734 19.74995

Calories38

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1275	1	1.63	1.069	0.7814	0.8526	0.9357	1.2176	1.4327	3.0433	4.2458

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.68084 16.74140 18.39063 19.72734 19.74995

Calories39

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1259	1	1.628	1.063	0.7865	0.8526	0.9357	1.2176	1.4327	3.0495	4.2161

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.20605 16.24462 16.68084 19.72734 19.74995

Calories40

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1263	1	1.626	1.057	0.7865	0.8526	0.9357	1.2176	1.4327	3.0099	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.24462 16.44975 16.74962 19.72734 19.74995

Calories41

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1244	1	1.623	1.053	0.7865	0.8526	0.9357	1.2176	1.4327	3.0425	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 15.77154 16.26058 16.69345 19.72734 19.74995

Calories42

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1239	1	1.616	1.043	0.7865	0.8526	0.9357	1.2176	1.4327	2.9796	4.2159

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.24462 16.37480 16.44975 19.72734 19.74995

Calories43

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1257	1	1.621	1.048	0.7865	0.8526	0.9357	1.2176	1.4327	3.0099	4.2042

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26058 16.44975 16.73318 19.72734 19.74995

Calories44

n	missing	distinct	Info	Mean	Gmd</
---	---------	----------	------	------	-------

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.48890 16.50510 17.34719 19.72734 19.74995

Calories46

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1260	1	1.617	1.043	0.7814	0.8526	0.9357	1.2176	1.4327	2.9884	4.1846

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26058 16.48890 17.34719 19.72734 19.74995

Calories47

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1253	1	1.618	1.048	0.7814	0.8526	0.9357	1.2176	1.4327	2.9942	4.2042

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.45785 16.73318 17.21676 19.72734 19.74995

Calories48

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1244	1	1.617	1.041	0.7814	0.8526	0.9357	1.2176	1.4327	2.9733	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.02392 16.42005 16.97746 19.72734 19.74995

Calories49

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1275	1	1.62	1.047	0.7865	0.8526	0.9357	1.2176	1.4327	3.0284	4.2075

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.02392 16.17679 16.73318 19.72734 19.74995

Calories50

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1241	1	1.624	1.052	0.7865	0.8526	0.9357	1.2176	1.4327	3.0123	4.1738

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.02392 16.26058 16.97746 19.72734 19.74995

Calories51

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1261	1	1.614	1.039	0.7814	0.8526	0.9357	1.2176	1.4327	2.9699	4.2042

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.50510 16.74962 16.97746 19.72734 19.74995

Calories52

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1266	1	1.621	1.049	0.7865	0.8526	0.9357	1.2176	1.4327	2.9884	4.1625

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26856 16.50510 16.73318 19.72734 19.74995

Calories53

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1243	1	1.618	1.045	0.7814	0.8526	0.9357	1.2176	1.4327	2.9884	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26856 16.56461 16.97746 19.72734 19.74995

Calories54

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1232	1	1.621	1.048	0.7865	0.8526	0.9357	1.2176	1.4327	2.9942	4.2024

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26058 16.26856 17.22174 19.72734 19.74995

Calories55

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1252	1	1.616	1.039	0.7814	0.8526	0.9357	1.2176	1.4327	2.9930	4.1353

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.22972 16.26058 16.97746 19.72734 19.74995

Calories56

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1248	1	1.609	1.027	0.7814	0.8526	0.9357	1.2176	1.4327	2.9742	4.1086

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.50510 16.51320 16.73318 17.08633 19.72734

Calories57

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1267	1	1.613	1.032	0.7814	0.8526	0.9357	1.2176	1.4327	2.9930	4.1550

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.01606 16.26058 16.26856 17.08633 19.72734

Calories58

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1242	1	1.612	1.032	0.7814	0.8526	0.9357	1.2176	1.4327	3.0274	4.1508

lowest : 0.70270 0.77297 0.77510 0.78140 0.78650 , highest: 16.26058 16.50510 16.51320 17.08633 19.72734

Calories59

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	1253	1	1.612	1.034	0.7814	0.8526	0.9357	1.2176	1.4327	2.9842	4.1738

lowest : 0.00000 0.70270 0.77297 0.77510 0.78140 , highest: 16.26058 16.51320 17.08633 19.25560 19.72734

minuteIntensitiesNarrow_merged

minuteIntensitiesNarrow_merged

3 Variables 1325580 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
1325580	0	33	0.999	4.848e+09	2.771e+09	1.625e+09	1.845e+09
			.25	.50	.75	.90	.95
			2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279

highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityMinute

n	missing	distinct
1325580	0	44160

lowest : 4/12/2016 1:00:00 AM 4/12/2016 1:00:00 PM 4/12/2016 1:01:00 AM 4/12/2016 1:01:00 PM 4/12/2016 1:02:00 AM

highest: 5/9/2016 9:57:00 PM 5/9/2016 9:58:00 AM 5/9/2016 9:58:00 PM 5/9/2016 9:59:00 AM 5/9/2016 9:59:00 PM

Intensity

n	missing	distinct	Info	Mean	Gmd
1325580	0	4	0.407	0.2006	0.3477
Value	0	1	2	3	
Frequency	1112102	180891	12749	19838	
Proportion	0.839	0.136	0.010	0.015	

minuteIntensitiesWide_merged

minuteIntensitiesWide_merged

62 Variables 21645 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
21645	0	33	0.999	4.837e+09	2.773e+09	1.625e+09	1.845e+09
.25	.50	.75	.90	.95			
2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09			

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
 highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityHour

n	missing	distinct
21645	0	729
lowest :	4/13/2016 1:00:00 AM	4/13/2016 1:00:00 PM
highest:	5/9/2016 7:00:00 PM	5/9/2016 8:00:00 AM
	5/9/2016 8:00:00 PM	5/9/2016 9:00:00 AM
		5/9/2016 9:00:00 PM

Intensity00

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.411	0.1997	0.3447
Value	0	1	2	3	
Frequency	18111	3039	201	294	
Proportion	0.837	0.140	0.009	0.014	

Intensity01

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.416	0.2033	0.3503
Value	0	1	2	3	
Frequency	18061	3072	207	305	
Proportion	0.834	0.142	0.010	0.014	

Intensity02

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.423	0.2082	0.3577
Value	0	1	2	3	
Frequency	17989	3114	234	308	
Proportion	0.831	0.144	0.011	0.014	

Intensity03

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.415	0.2038	0.3516
Value	0	1	2	3	
Frequency	18073	3041	222	309	
Proportion	0.835	0.140	0.010	0.014	

Intensity04

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.416	0.2051	0.3538
Value	0	1	2	3	
Frequency	18063	3052	203	327	
Proportion	0.835	0.141	0.009	0.015	

Intensity05

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.416	0.2049	0.3534
Value	0	1	2	3	
Frequency	18063	3051	209	322	
Proportion	0.835	0.141	0.010	0.015	

Intensity06

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.418	0.2066	0.3559

Value	0	1	2	3
Frequency	18037	3069	215	324
Proportion	0.833	0.142	0.010	0.015

Intensity07

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.41	0.2019	0.3494

Value	0	1	2	3
Frequency	18132	2971	227	315
Proportion	0.838	0.137	0.010	0.015

Intensity08

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.408	0.2023	0.3506

Value	0	1	2	3
Frequency	18147	2945	225	328
Proportion	0.838	0.136	0.010	0.015

Intensity09

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.407	0.2021	0.3505

Value	0	1	2	3
Frequency	18157	2918	253	317
Proportion	0.839	0.135	0.012	0.015

Intensity10

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.405	0.2014	0.3498

Value	0	1	2	3
Frequency	18179	2911	216	339
Proportion	0.840	0.134	0.010	0.016

Intensity11

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.407	0.2022	0.3507

Value	0	1	2	3
Frequency	18158	2931	223	333
Proportion	0.839	0.135	0.010	0.015

Intensity12

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.402	0.2	0.348

Value	0	1	2	3
Frequency	18217	2862	231	335
Proportion	0.842	0.132	0.011	0.015

Intensity13

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.397	0.1978	0.3451

Value	0	1	2	3
Frequency	18269	2815	217	344
Proportion	0.844	0.130	0.010	0.016

Intensity14

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.403	0.2002	0.348

Value	0	1	2	3
Frequency	18203	2896	201	345
Proportion	0.841	0.134	0.009	0.016

Intensity15

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.398	0.1983	0.3456

Value	0	1	2	3
Frequency	18251	2830	230	334
Proportion	0.843	0.131	0.011	0.015

Intensity16

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.391	0.1938	0.339

Value	0	1	2	3
Frequency	18330	2765	220	330
Proportion	0.847	0.128	0.010	0.015

Intensity17

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.399	0.1976	0.344

Value	0	1	2	3
Frequency	18245	2855	214	331
Proportion	0.843	0.132	0.010	0.015

Intensity18

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.4	0.1996	0.3477

Value	0	1	2	3
Frequency	18231	2850	221	343
Proportion	0.842	0.132	0.010	0.016

Intensity19

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.403	0.2017	0.3508

Value	0	1	2	3
Frequency	18199	2873	226	347
Proportion	0.841	0.133	0.010	0.016

Intensity20

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.401	0.1998	0.3477

Value	0	1	2	3
Frequency	18224	2856	227	338
Proportion	0.842	0.132	0.010	0.016

Intensity21

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.401	0.1998	0.3477

Value	0	1	2	3
Frequency	18223	2866	210	346
Proportion	0.842	0.132	0.010	0.016

Intensity22

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.41	0.2047	0.3546

Value	0	1	2	3
Frequency	18126	2961	205	353
Proportion	0.837	0.137	0.009	0.016

Intensity23

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.404	0.1998	0.347

Value	0	1	2	3
Frequency	18195	2913	200	337
Proportion	0.841	0.135	0.009	0.016

Intensity24

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.398	0.1974	0.3439

Value	0	1	2	3
Frequency	18252	2846	214	333
Proportion	0.843	0.131	0.010	0.015

Intensity25

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.398	0.1963	0.3419

Value	0	1	2	3
Frequency	18256	2849	220	320
Proportion	0.843	0.132	0.010	0.015

Intensity26

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.401	0.1985	0.3453

Value	0	1	2	3
Frequency	18222	2875	222	326
Proportion	0.842	0.133	0.010	0.015

Intensity27

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.4	0.1986	0.3457

Value	0	1	2	3
Frequency	18234	2852	231	328
Proportion	0.842	0.132	0.011	0.015

Intensity28

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.402	0.1989	0.3458

Value	0	1	2	3
Frequency	18210	2895	209	331
Proportion	0.841	0.134	0.010	0.015

Intensity29

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.406	0.2021	0.3507

Value	0	1	2	3
Frequency	18165	2924	218	338
Proportion	0.839	0.135	0.010	0.016

Intensity30

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.407	0.2016	0.3497

Value	0	1	2	3
Frequency	18163	2939	204	339
Proportion	0.839	0.136	0.009	0.016

Intensity31

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.411	0.2033	0.3518

Value	0	1	2	3
Frequency	18117	2992	199	337
Proportion	0.837	0.138	0.009	0.016

Intensity32

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.415	0.2056	0.3552

Value	0	1	2	3
Frequency	18079	3019	210	337
Proportion	0.835	0.139	0.010	0.016

Intensity33

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.415	0.2059	0.3557

Value	0	1	2	3
Frequency	18079	3007	228	331
Proportion	0.835	0.139	0.011	0.015

Intensity34

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.413	0.2044	0.3535

Value	0	1	2	3
Frequency	18100	2995	220	330
Proportion	0.836	0.138	0.010	0.015

Intensity35

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.416	0.2066	0.3565

Value	0	1	2	3
Frequency	18059	3034	219	333
Proportion	0.834	0.140	0.010	0.015

Intensity36

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.415	0.2072	0.358

Value	0	1	2	3
Frequency	18071	3016	205	353
Proportion	0.835	0.139	0.009	0.016

Intensity37

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.414	0.2057	0.3556

Value	0	1	2	3
Frequency	18085	3012	203	345
Proportion	0.836	0.139	0.009	0.016

Intensity38

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.405	0.2018	0.3505

Value	0	1	2	3
Frequency	18178	2913	207	347
Proportion	0.840	0.135	0.010	0.016

Intensity39

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.41	0.2031	0.3517

Value	0	1	2	3
Frequency	18130	2968	213	334
Proportion	0.838	0.137	0.010	0.015

Intensity40

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.412	0.203	0.3511

Value	0	1	2	3
Frequency	18110	3000	210	325
Proportion	0.837	0.139	0.010	0.015

Intensity41

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.409	0.2026	0.3509

Value	0	1	2	3
Frequency	18134	2971	205	335
Proportion	0.838	0.137	0.009	0.015

Intensity42

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.402	0.1983	0.3446

Value	0	1	2	3
Frequency	18210	2901	211	323
Proportion	0.841	0.134	0.010	0.015

Intensity43

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.408	0.2008	0.3479

Value	0	1	2	3
Frequency	18149	2970	201	325
Proportion	0.838	0.137	0.009	0.015

Intensity44

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.408	0.2006	0.3476

Value	0	1	2	3
Frequency	18150	2975	192	328
Proportion	0.839	0.137	0.009	0.015

Intensity45

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.407	0.2001	0.3467

Value	0	1	2	3
Frequency	18156	2968	199	322
Proportion	0.839	0.137	0.009	0.015

Intensity46

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.401	0.1975	0.3433

Value	0	1	2	3
Frequency	18218	2899	208	320
Proportion	0.842	0.134	0.010	0.015

Intensity47

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.4	0.1976	0.3439

Value	0	1	2	3
Frequency	18231	2876	212	326
Proportion	0.842	0.133	0.010	0.015

Intensity48

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.405	0.1993	0.3457

Value	0	1	2	3
Frequency	18178	2934	219	314
Proportion	0.840	0.136	0.010	0.015

Intensity49

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.404	0.199	0.3454

Value	0	1	2	3
Frequency	18186	2923	223	313
Proportion	0.840	0.135	0.010	0.014

Intensity50

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.411	0.201	0.3475

Value	0	1	2	3
Frequency	18121	3000	221	303
Proportion	0.837	0.139	0.010	0.014

Intensity51

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.401	0.1958	0.34

Value	0	1	2	3
Frequency	18219	2916	208	302
Proportion	0.842	0.135	0.010	0.014

Intensity52

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.407	0.1983	0.3433

Value	0	1	2	3
Frequency	18158	2983	202	302
Proportion	0.839	0.138	0.009	0.014

Intensity53

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.408	0.1994	0.3452

Value	0	1	2	3
Frequency	18151	2974	218	302
Proportion	0.839	0.137	0.010	0.014

Intensity54

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.411	0.2001	0.3457

Value	0	1	2	3
Frequency	18118	3023	203	301
Proportion	0.837	0.140	0.009	0.014

Intensity55

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.408	0.1988	0.3437

Value	0	1	2	3
Frequency	18143	3007	190	305
Proportion	0.838	0.139	0.009	0.014

Intensity56

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.403	0.1956	0.339

Value	0	1	2	3
Frequency	18196	2954	206	289
Proportion	0.841	0.136	0.010	0.013

Intensity57

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.408	0.1991	0.3445

Value	0	1	2	3
Frequency	18146	2987	213	299
Proportion	0.838	0.138	0.010	0.014

Intensity58

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.407	0.1982	0.3431

Value	0	1	2	3
Frequency	18156	2981	214	294
Proportion	0.839	0.138	0.010	0.014

Intensity59

n	missing	distinct	Info	Mean	Gmd
21645	0	4	0.405	0.1954	0.3382

Value	0	1	2	3
Frequency	18178	2982	207	278
Proportion	0.840	0.138	0.010	0.013

minuteMETsNarrow_merged

minuteMETsNarrow_merged

3 Variables 1325580 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
1325580	0	33	0.999	4.848e+09	2.771e+09	1.625e+09	1.845e+09
	.25	.50	.75	.90	.95		
	2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09		

lowest: 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityMinute

n	missing	distinct
1325580	0	44160

lowest:	4/12/2016 1:00:00 AM	4/12/2016 1:00:00 PM	4/12/2016 1:01:00 AM	4/12/2016 1:01:00 PM	4/12/2016 1:02:00 AM
highest:	5/9/2016 9:57:00 PM	5/9/2016 9:58:00 AM	5/9/2016 9:58:00 PM	5/9/2016 9:59:00 AM	5/9/2016 9:59:00 PM

METs

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
---	---------	----------	------	------	-----	-----	-----	-----	-----	-----	-----	-----

1325580 0 136 0.707 14.69 8.11 10 10 10 10 11 28 36
lowest : 0 6 10 11 12 , highest: 144 146 149 153 157

minuteSleep_merged

minuteSleep_merged

4 Variables 188521 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
188521	0	24	0.996	4.997e+09	2.338e+09	1.504e+09	2.026e+09
.25	.50	.75	.90	.95			
3.977e+09	4.703e+09	6.962e+09	8.379e+09	8.379e+09			

lowest : 1503960366 1644430081 1844505072 1927972279 2026352035
highest: 7007744171 7086361926 8053475328 8378563200 8792009665

date

n	missing	distinct
188521	0	49773

lowest : 4/11/2016 10:00:00 PM 4/11/2016 10:01:00 PM 4/11/2016 10:02:00 PM 4/11/2016 10:03:00 PM 4/11/2016 10:04:00 PM
highest: 5/9/2016 9:57:30 PM 5/9/2016 9:58:00 PM 5/9/2016 9:58:30 PM 5/9/2016 9:59:00 PM 5/9/2016 9:59:30 PM

value

n	missing	distinct	Info	Mean	Gmd
188521	0	3	0.234	1.096	0.1769

Value	1	2	3
Frequency	172480	14023	2018
Proportion	0.915	0.074	0.011

logId

n	missing	distinct	Info	Mean	Gmd	.05	.10
188521	0	459	1	1.15e+10	78691781	1.138e+10	1.140e+10
.25	.50	.75	.90	.95			
1.144e+10	1.150e+10	1.155e+10	1.159e+10	1.161e+10			

lowest : 11372227280 11372414035 11372566564 11372617693 11373088895
highest: 11613774989 11614342249 11615068469 11615720066 11616251768

minuteStepsNarrow_merged

minuteStepsNarrow_merged

3 Variables 1325580 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
1325580	0	33	0.999	4.848e+09	2.771e+09	1.625e+09	1.845e+09
.25	.50	.75	.90	.95			
2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09			

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityMinute

n	missing	distinct
1325580	0	44160

lowest : 4/12/2016 1:00:00 AM 4/12/2016 1:00:00 PM 4/12/2016 1:01:00 AM 4/12/2016 1:01:00 PM 4/12/2016 1:02:00 AM
highest: 5/9/2016 9:57:00 PM 5/9/2016 9:58:00 AM 5/9/2016 9:58:00 PM 5/9/2016 9:59:00 AM 5/9/2016 9:59:00 PM

Steps

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1325580	0	193	0.388	5.336	9.836	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 188 189 190 207 220

minuteStepsWide_merged

minuteStepsWide_merged

62 Variables 21645 Observations

Id

n	missing	distinct	Info	Mean	Gmd	.05	.10
21645	0	33	0.999	4.837e+09	2.773e+09	1.625e+09	1.845e+09
.25	.50	.75	.90	.95			
2.320e+09	4.445e+09	6.962e+09	8.379e+09	8.792e+09			

lowest : 1503960366 1624580081 1644430081 1844505072 1927972279
highest: 8253242879 8378563200 8583815059 8792009665 8877689391

ActivityHour

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	729										
lowest :	4/13/2016 1:00:00 AM	4/13/2016 1:00:00 PM	4/13/2016 10:00:00 AM	4/13/2016 10:00:00 PM	4/13/2016 11:00:00 AM							
highest:	5/9/2016 7:00:00 PM	5/9/2016 8:00:00 AM	5/9/2016 8:00:00 PM	5/9/2016 9:00:00 AM	5/9/2016 9:00:00 PM							

Steps00

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	158	0.39	5.304	9.758	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 178 179 182 184 186

Steps01

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	153	0.398	5.335	9.793	0	0	0	0	0	16	37

lowest : 0 1 2 3 4 , highest: 174 177 178 179 180

Steps02

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	156	0.404	5.531	10.14	0	0	0	0	0	16	39

lowest : 0 1 2 3 4 , highest: 175 176 177 180 182

Steps03

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	154	0.395	5.469	10.04	0	0	0	0	0	16	38

lowest : 0 1 2 3 4 , highest: 176 177 178 181 182

Steps04

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.396	5.462	10.04	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 175 176 177 179 181

Steps05

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	161	0.396	5.59	10.27	0	0	0	0	0	16	40

lowest : 0 1 2 3 4 , highest: 175 176 177 179 180

Steps06

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	158	0.4	5.559	10.21	0	0	0	0	0	16	38

lowest : 0 1 2 3 4 , highest: 175 176 178 180 181

Steps07

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	164	0.389	5.412	9.973	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 177 178 180 181 183

Steps08

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	160	0.39	5.359	9.875	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 176 177 178 179 180

Steps09

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	157	0.386	5.359	9.881	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 175 177 178 179 183

Steps10

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	162	0.385	5.343	9.863	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 175 176 178 179 180

Steps11

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	158	0.386	5.29	9.766	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 176 177 178 179 181

Steps12

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	158	0.379	5.304	9.803	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 175 176 177 179 181

Steps13

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	162	0.376	5.263	9.74	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 176 177 178 179 180

Steps14

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	161	0.383	5.344	9.869	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 177 178 179 181 182

Steps15

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	155	0.379	5.276	9.756	0	0	0	0	0	13	36

lowest : 0 1 2 3 4 , highest: 175 176 177 178 179

Steps16

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	156	0.373	5.207	9.637	0	0	0	0	0	13	36

lowest : 0 1 2 3 4 , highest: 173 174 175 176 180

Steps17

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.379	5.286	9.768	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 172 175 176 178 183

Steps18

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	160	0.382	5.346	9.865	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 174 175 176 177 180

Steps19

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.385	5.418	9.998	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 174 176 177 180 182

Steps20

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	161	0.381	5.296	9.799	0	0	0	0	0	13	36

lowest : 0 1 2 3 4 , highest: 175 176 177 178 179

Steps21

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	161	0.381	5.29	9.781	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 178 179 180 183 185

Steps22

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	160	0.392	5.535	10.2	0	0	0	0	0	15	39

lowest : 0 1 2 3 4 , highest: 177 179 180 181 182

Steps23

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	163	0.385	5.349	9.876	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 179 180 181 182 187

Steps24

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	160	0.381	5.311	9.808	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 175 176 177 178 180

Steps25

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	163	0.378	5.3	9.796	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 176 177 178 179 181

Steps26

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	161	0.38	5.253	9.707	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 177 178 179 180 186

Steps27

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	160	0.381	5.308	9.804	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 175 176 177 178 180

Steps28

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	153	0.383	5.265	9.716	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 174 176 178 179 181

Steps29

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	164	0.389	5.255	9.697	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 176 177 178 180 183

Steps30

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.388	5.395	9.945	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 172 173 174 175 181

Steps31

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	161	0.394	5.363	9.87	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 174 176 178 179 181

Steps32

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	160	0.395	5.436	9.997	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 174 175 176 178 181

Steps33

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	157	0.396	5.5	10.12	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 175 176 178 180 182

Steps34

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	157	0.394	5.469	10.06	0	0	0	0	0	16	37

lowest : 0 1 2 3 4 , highest: 174 175 176 179 180

Steps35

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	155	0.396	5.419	9.967	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 175 176 177 181 187

Steps36

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	166	0.394	5.581	10.27	0	0	0	0	0	16	39

lowest : 0 1 2 3 4 , highest: 179 180 181 182 183

Steps37

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.395	5.496	10.12	0.0	0.0	0.0	0.0	0.0	15.0	38.8

lowest : 0 1 2 3 4 , highest: 174 175 178 179 181

Steps38

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.387	5.484	10.11	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 177 178 181 182 185

Steps39

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	160	0.389	5.337	9.834	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 177 179 180 182 184

Steps40

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	158	0.393	5.381	9.895	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 175 176 178 179 184

Steps41

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.392	5.343	9.84	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 177 178 179 182 184

Steps42

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	156	0.383	5.26	9.709	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 173 174 178 179 180

Steps43

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	158	0.389	5.292	9.745	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 178 180 181 182 188

Steps44

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.389	5.353	9.853	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 179 180 181 182 220

Steps45

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	156	0.387	5.243	9.668	0.0	0.0	0.0	0.0	0.0	14.0	35.8

lowest : 0 1 2 3 4 , highest: 178 179 180 182 184

Steps46

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	157	0.384	5.339	9.844	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 177 178 179 181 207

Steps47

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	156	0.382	5.301	9.772	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 177 180 181 184 190

Steps48

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	153	0.385	5.316	9.785	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 175 178 179 181 182

Steps49

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	152	0.385	5.348	9.848	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 176 177 179 180 182

Steps50

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	158	0.391	5.329	9.809	0	0	0	0	0	15	38

lowest : 0 1 2 3 4 , highest: 176 177 178 180 182

Steps51

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	157	0.381	5.194	9.576	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 175 176 179 180 181

Steps52

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	151	0.386	5.226	9.624	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 174 175 176 178 181

Steps53

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	157	0.386	5.145	9.488	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 176 177 178 180 181

Steps54

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.391	5.224	9.623	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 177 180 182 183 184

Steps55

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	155	0.389	5.281	9.724	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 176 177 178 179 181

Steps56

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	158	0.384	5.18	9.545	0	0	0	0	0	14	37

lowest : 0 1 2 3 4 , highest: 178 179 180 181 182

Steps57

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	159	0.389	5.252	9.669	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 177 178 179 180 182

Steps58

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	156	0.389	5.144	9.472	0	0	0	0	0	14	36

lowest : 0 1 2 3 4 , highest: 175 176 178 179 180

Steps59

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
21645	0	154	0.389	5.289	9.729	0	0	0	0	0	15	37

lowest : 0 1 2 3 4 , highest: 177 179 180 181 189

sleepDay_merged

sleepDay_merged**5 Variables 413 Observations****Id**

n	missing	distinct	Info	Mean	Gmd	.05	.10
413	0	24	0.996	5.001e+09	2.329e+09	1.504e+09	2.026e+09
.25	.50	.75	.90	.95			
3.977e+09	4.703e+09	6.962e+09	8.379e+09	8.379e+09			

lowest : 1503960366 1644430081 1844505072 1927972279 2026352035

highest: 7007744171 7086361926 8053475328 8378563200 8792009665

SleepDay

n	missing	distinct
413	0	31

lowest : 4/12/2016 12:00:00 AM 4/13/2016 12:00:00 AM 4/14/2016 12:00:00 AM 4/15/2016 12:00:00 AM 4/16/2016 12:00:00 AM
highest: 5/5/2016 12:00:00 AM 5/6/2016 12:00:00 AM 5/7/2016 12:00:00 AM 5/8/2016 12:00:00 AM 5/9/2016 12:00:00 AM

TotalSleepRecords

n	missing	distinct	Info	Mean	Gmd
413	0	3	0.297	1.119	0.2129

Value	1	2	3
Frequency	367	43	3
Proportion	0.889	0.104	0.007

TotalMinutesAsleep

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
413	0	256	1	419.5	126.6	169.0	283.4	361.0	433.0	490.0	534.6	590.4

lowest : 58 59 61 62 74 , highest: 700 722 750 775 796

TotalTimeInBed

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
413	0	242	1	458.6	130.3	220.4	338.8	403.0	463.0	526.0	568.0	629.2

lowest : 61 65 69 75 77 , highest: 722 725 775 843 961

weightLogInfo_merged

weightLogInfo_merged**8 Variables 67 Observations****Id**

n	missing	distinct	Info	Mean	Gmd
67	0	8	0.864	7.009e+09	1.993e+09

lowest : 1503960366 1927972279 2873212765 4319703577 4558609924
highest: 4319703577 4558609924 5577150313 6962181067 8877689391

Value 1503960366 1927972279 2873212765 4319703577 4558609924 5577150313
Frequency 2 1 2 2 5 1
Proportion 0.030 0.015 0.030 0.030 0.075 0.015

Value 6962181067 8877689391
Frequency 30 24
Proportion 0.448 0.358

Date

n missing distinct
67 0 56

lowest : 4/12/2016 11:59:59 PM 4/12/2016 6:47:11 AM 4/13/2016 1:08:52 AM 4/13/2016 11:59:59 PM 4/13/2016 6:55:00 AM
highest: 5/7/2016 11:59:59 PM 5/8/2016 11:59:59 PM 5/8/2016 7:35:53 AM 5/9/2016 11:59:59 PM 5/9/2016 6:39:44 AM



WeightKg

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
67 0 34 0.998 72.04 14.15 58.41 61.16 61.40 62.50 85.05 85.50 85.71

lowest : 52.6 56.7 57.3 61.0 61.1 , highest: 85.4 85.5 85.8 90.7 133.5



WeightPounds

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
67 0 34 0.998 158.8 31.18 128.8 134.8 135.4 137.8 187.5 188.5 189.0

lowest : 115.9631 125.0021 126.3249 134.4820 134.7024 , highest: 188.2748 188.4952 189.1566 199.9593 294.3171

Fat

n missing distinct Info Mean Gmd
2 65 2 1 23.5 3

Value 22 25
Frequency 1 1
Proportion 0.5 0.5



BMI

n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95
67 0 36 0.998 25.19 2.063 23.00 23.87 23.96 24.39 25.56 27.12 27.43

lowest : 21.45 21.69 22.65 23.82 23.85 , highest: 27.38 27.45 27.46 28.00 47.54

IsManualReport

n missing distinct
67 0 2

Value FALSE TRUE
Frequency 26 41
Proportion 0.388 0.612

LogId

n missing distinct Info Mean Gmd .05 .10
67 0 56 1 1.462e+12 910050915 1.461e+12 1.461e+12
.25 .50 .75 .90 .95
1.461e+12 1.462e+12 1.462e+12 1.463e+12 1.463e+12



lowest : 1.460444e+12 1.460506e+12 1.460510e+12 1.460531e+12 1.460592e+12
highest: 1.462925e+12 1.462950e+12 1.463011e+12 1.463035e+12 1.463098e+12
