column, fraction missing values, mean, standard deviation, min, max

acc\_phone\_x 0.0 -0.892009147602 1.45647275663 -4.12536 14.583372549

acc\_phone\_y 0.0 -8.38809999953 4.4449627344 -15.5481372549 8.17762

acc\_phone\_z 0.0 1.29988428199 2.58006735279 -8.00168627451 9.90693877551

gyr\_phone\_x 0.0 0.00841801694928 0.706654674587 -3.4697 3.34452941176

gyr\_phone\_y 0.0 0.0393126969656 0.375080748843 -3.13804081633 3.18195918367

gyr\_phone\_z 0.0 -0.027970554914 0.569706264817 -4.86068 3.43962745098

mag\_phone\_x 0.0 1.68845933414 14.095421671 -52.5346153846 35.2130769231

mag\_phone\_y 0.0 38.9529903659 22.3114187811 -39.2016 54.3936

mag\_phone\_z 0.0 -1.71842101977 15.7576663946 -47.915 44.1336

\_\_\_\_\_\_\_\_\_\_\_\_\_

column, fraction missing values, mean, standard deviation, min, max

acc\_phone\_x 0.635253719954 -2.04430172534 1.27917158124 -5.250156 10.6947154472

acc\_phone\_y 0.635253719954 -9.44821739852 1.57539067585 -15.5697560976 3.65304

acc\_phone\_z 0.635253719954 1.52379567778 1.41612212937 -2.92396693548 9.9147107438

gyr\_phone\_x 0.635253719954 0.0151453920184 0.78798654406 -1.9479 2.6224

gyr\_phone\_y 0.635253719954 -0.0288191019645 0.465135658872 -2.42392 2.11673712

gyr\_phone\_z 0.635253719954 -0.0400978926208 0.254283168662 -1.58496 3.34748387097

mag\_phone\_x 0.635253719954 16.3673205336 12.6593554492 -13.484 44.92

mag\_phone\_y 0.635253719954 32.6376719518 7.86214388067 -11.3575757576 63.991

mag\_phone\_z 0.635253719954 -5.09659325863 13.000003154 -45.143 25.0033333333

\_\_\_\_\_\_\_\_\_\_\_\_\_

attribute, fraction missing values, mean, standard deviation, min, max

acc\_phone\_x & 0.00 / 63.53 & -0.89 / -2.04 & 1.46 / 1.28 & -4.13 / -5.25 & 14.58 / 10.69

acc\_phone\_y & 0.00 / 63.53 & -8.39 / -9.45 & 4.44 / 1.58 & -15.55 / -15.57 & 8.18 / 3.65

acc\_phone\_z & 0.00 / 63.53 & 1.30 / 1.52 & 2.58 / 1.42 & -8.00 / -2.92 & 9.91 / 9.91

gyr\_phone\_x & 0.00 / 63.53 & 0.01 / 0.02 & 0.71 / 0.79 & -3.47 / -1.95 & 3.34 / 2.62

gyr\_phone\_y & 0.00 / 63.53 & 0.04 / -0.03 & 0.38 / 0.47 & -3.14 / -2.42 & 3.18 / 2.12

gyr\_phone\_z & 0.00 / 63.53 & -0.03 / -0.04 & 0.57 / 0.25 & -4.86 / -1.58 & 3.44 / 3.35

mag\_phone\_x & 0.00 / 63.53 & 1.69 / 16.37 & 14.10 / 12.66 & -52.53 / -13.48 & 35.21 / 44.92

mag\_phone\_y & 0.00 / 63.53 & 38.95 / 32.64 & 22.31 / 7.86 & -39.20 / -11.36 & 54.39 / 63.99

mag\_phone\_z & 0.00 / 63.53 & -1.72 / -5.10 & 15.76 / 13.00 & -47.91 / -45.14 & 44.13 / 25.00