Dataset Information

Dimensions:	180 0	hservations	with 81	features	each
DITTICTISTOTIS.	TOO 0	DSCI VALIDIIS	WILLIOT	reatures	Cacii

Features Information: _____ "Subject ID" Distinct subjects: 1 to 30 Min. Max. 1.0 30.0 "Activity" Type and instances: 6 types with 30 instances each as seen bellow WALKING WALKING_UPSTAIRS WALKING_DOWNSTAIRS SITTING **STANDING** 30 30 30 30 30 LAYING 30 _____ "Time Domain Body Acclerometer mean X" Min. 1st Qu. Median Mean 3rd Qu. Max. 0.2216 0.2712 0.2770 0.2743 0.2800 0.3015

"Time Domain Body Acclerometer mean Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.040510 -0.020020 -0.017260 -0.017880 -0.014940 -0.001308

"Time Domain Body Acclerometer std X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9961 -0.9799 -0.7526 -0.5577 -0.1984 0.6269

"Time Domain Gravity Acclerometer mean X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.6800 0.8376 0.9208 0.6975 0.9425 0.9745

"Time Domain Gravity Acclerometer mean Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.47990 -0.23320 -0.12780 -0.01621 0.08773 0.95660

"Time Domain Gravity Acclerometer mean Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.49510 -0.11730 0.02384 0.07413 0.14950 0.95790

"Time Domain Gravity Acclerometer std Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9942 -0.9711 -0.9590 -0.9524 -0.9370 -0.6436

"Time Domain Gravity Acclerometer std Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9910 -0.9605 -0.9450 -0.9364 -0.9180 -0.6102

"Time Domain Body Acclerometer Jerk mean X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.04269 0.07396 0.07640 0.07947 0.08330 0.13020

"Time Domain Body Acclerometer Jerk mean Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.0386900 0.0004664 0.0094700 0.0075650 0.0134000 0.0568200

"Time Domain Body Acclerometer Jerk mean Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.067460 -0.010600 -0.003861 -0.004953 0.001958 0.038050

"Time Domain Body Acclerometer Jerk std X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9946 -0.9832 -0.8104 -0.5949 -0.2233 0.5443

"Time Domain Body Acclerometer Jerk std Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9895 -0.9724 -0.7756 -0.5654 -0.1483 0.3553

"Time Domain Body Acclerometer Jerk std Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.99330 -0.98270 -0.88370 -0.73600 -0.51210 0.03102

"Time Domain Body Gyroscope mean X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.20580 -0.04712 -0.02871 -0.03244 -0.01676 0.19270

"Time Domain Body Gyroscope mean Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.20420 -0.08955 -0.07318 -0.07426 -0.06113 0.02747

"Time Domain Body Gyroscope mean Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.07245 0.07475 0.08512 0.08744 0.10180 0.17910

"Time Domain Body Gyroscope std Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9855 -0.9609 -0.8010 -0.6164 -0.3106 0.5649

"Time Domain Body Gyroscope Jerk mean X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.15720 -0.10320 -0.09868 -0.09606 -0.09110 -0.02209

"Time Domain Body Gyroscope Jerk mean Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.07681 -0.04552 -0.04112 -0.04269 -0.03842 -0.01320

"Time Domain Body Gyroscope Jerk mean Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.092500 -0.061720 -0.053430 -0.054800 -0.048980 -0.006941

"Time Domain Body Gyroscope Jerk std X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9965 -0.9800 -0.8396 -0.7036 -0.4629 0.1791

"Time Domain Body Gyroscope Jerk std Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9971 -0.9832 -0.8942 -0.7636 -0.5861 0.2959

"Time Domain Body Gyroscope Jerk std Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9954 -0.9848 -0.8610 -0.7096 -0.4741 0.1932

"Time Domain Body Acclerometer Euclidean Norm mean"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9865 -0.9573 -0.4829 -0.4973 -0.0919 0.6446

"Time Domain Gravity Acclerometer Euclidean Norm mean"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9865 -0.9573 -0.4829 -0.4973 -0.0919 0.6446

"Time Domain Body Acclerometer Jerk Euclidean Norm std"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9946 -0.9765 -0.8014 -0.5842 -0.2173 0.4506

"Time Domain Body Gyroscope Euclidean Norm std"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9814 -0.9476 -0.7420 -0.6304 -0.3602 0.3000

"Time Domain Body Gyroscope Jerk Euclidean Norm std"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9977 -0.9805 -0.8809 -0.7550 -0.5767 0.2502

"Freq. Domain Body Acclerometer mean X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9952 -0.9787 -0.7691 -0.5758 -0.2174 0.5370

"Freq. Domain Body Acclerometer mean Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.98900 -0.95360 -0.59500 -0.48870 -0.06341 0.52420

"Freq. Domain Body Acclerometer std X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9966 -0.9820 -0.7470 -0.5522 -0.1966 0.6585

"Freq. Domain Body Acclerometer std Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9872 -0.9459 -0.6441 -0.5824 -0.2655 0.6871

"Freq. Domain Body Acclerometer meanFreq X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.63590 -0.39170 -0.25730 -0.23230 -0.06105 0.15910

"Freq. Domain Body Acclerometer meanFreq Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.52010 -0.03629 0.06582 0.04372 0.17540 0.40250

"Freq. Domain Body Acclerometer Jerk mean Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9894 -0.9725 -0.7817 -0.5882 -0.1963 0.2767

"Freq. Domain Body Acclerometer Jerk mean Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9920 -0.9796 -0.8707 -0.7144 -0.4697 0.1578

"Freq. Domain Body Acclerometer Jerk std X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9951 -0.9847 -0.8254 -0.6121 -0.2475 0.4768

"Freq. Domain Body Acclerometer Jerk std Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9905 -0.9737 -0.7852 -0.5707 -0.1685 0.3498

"Freq. Domain Body Acclerometer Jerk std Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.993100 -0.983700 -0.895100 -0.756500 -0.543800 -0.006236

"Freq. Domain Body Acclerometer Jerk meanFreq X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.57600 -0.28970 -0.06091 -0.06910 0.17660 0.33140

"Freq. Domain Body Acclerometer Jerk meanFreq Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.62760 -0.30870 -0.09187 -0.13760 0.03858 0.23010

"Freq. Domain Body Gyroscope mean X"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9931 -0.9697 -0.7300 -0.6367 -0.3387 0.4750

"Freq. Domain Body Gyroscope mean Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9860 -0.9624 -0.7909 -0.6044 -0.2635 0.4924

"Freq. Domain Body Gyroscope std Z"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9867 -0.9643 -0.8224 -0.6577 -0.3916 0.5225

"Freq. Domain Body Gyroscope meanFreq Y"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.66680 -0.29430 -0.15790 -0.16740 -0.04269 0.27310

"Freq. Domain Body Acclerometer Euclidean Norm std"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9876 -0.9452 -0.6513 -0.6210 -0.3654 0.1787

"Freq. Domain Body Acclerometer Euclidean Norm meanFreq"
Min. 1st Qu. Median Mean 3rd Qu. Max.
-0.31230 -0.01475 0.08132 0.07613 0.17440 0.43580

"Freq. Domain Body Acclerometer Jerk Euclidean Norm mean"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9940 -0.9770 -0.7940 -0.5756 -0.1872 0.5384

"Freq. Domain Body Acclerometer Jerk Euclidean Norm std"
Min. 1st Qu. Median Mean 3rd Qu. Max.
-0.9944 -0.9752 -0.8126 -0.5992 -0.2668 0.3163

"Freq. Domain Body Acclerometer Jerk Euclidean Norm meanFreq"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.12520 0.04527 0.17200 0.16250 0.27590 0.48810

"Freq. Domain Body Gyroscope Euclidean Norm std"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9815 -0.9488 -0.7727 -0.6723 -0.4277 0.2367

"Freq. Domain Body Gyroscope Euclidean Norm meanFreq"
Min. 1st Qu. Median Mean 3rd Qu. Max.
-0.45660 -0.16950 -0.05352 -0.03603 0.08228 0.40950

"Freq. Domain Body Gyroscope Jerk Euclidean Norm std"

Min. 1st Qu. Median Mean 3rd Qu. Max.

-0.9976 -0.9802 -0.8941 -0.7715 -0.6081 0.2878

"Freq. Domain Body Gyroscope Jerk Euclidean Norm meanFreq"
Min. 1st Qu. Median Mean 3rd Qu. Max.
-0.18290 0.05423 0.11160 0.12590 0.20810 0.42630

End of the data features