Metadata

Description

Dataset name: AcceleramatorClean

The dataset has N=180 rows and 88 columns. 180 rows have no missing values on any column.

▶ Metadata for search engines

Variables

subject

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_subject_distribution-19-1.pdf \\ 0 \ missing \ values.$

Summary statistics

name data_type n_	_missing complete	_rate min	media	n max	mean	sd hist	label
subject numeric	0	11	16	30	15.5 8.	679585 â-‡â-‡â-‡â-	-‡â-‡ NA

activity

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_activity_distribution-26-1.pdf 0 missing values.

Summary statistics

name	data_type n	_missing complete	_rate n_u	ınique em	pty miı	ı max	whitespace label
activity	character	0	1	6	06	18	0 NA

timeBodyAccelerometer.mean...X

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometer_mean___X_distribution-33-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyAccelerometer.meanX	numeric	0	1 0.22	0.28	0.3	0.2745309	â-â-â- 0.0120281 ,â-‡â-	

timeBodyAccelerometer.mean...Y

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometer_mean___Y_distribution-40-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing complete	_rate min	median	max	mean	sd hist	label
timeBodyAccelerometer.meanY	numeric	0	1 -0.041	-0.017	-0.0013	-0.0179209 0.00	â–â– 056375 ,â–‡â- ‡â–	– NA

timeBodyAccelerometer.mean...Z

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometer_mean___Z_distribution-47-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing complete	te_rate min	media	n max	mean	sd hist	label
timeBodyAccelerometer.meanZ	numeric	0	1 -0.15	-0.11	-0.073	-0.1092448 0.00	â–â– 194856 â–‡â– fâ–	NA

time Gravity Accelerometer. mean... X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeGravityAccelerometer_mean__X_distribution-54-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_	rate min	median	max	mean	sd hist	label
timeGravityAccelerometer.meanX	numeric	0	1 -0.68	0.92	0.97	0.6966037 0.	.487082 â -â-â- â-â-‡	NA

time Gravity Accelerometer. mean... Y

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeGravityAccelerometer_mean__Y_distribution-61-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	mediar	n max	mean	sd hist	label
timeGravityAccelerometer.meanY	numeric	0	1 -0.46	-0.13	0.95	-0.0128095	â-‡â- 0.3424634 †â-,â- â-	

timeGravityAccelerometer.mean...Z

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeGravityAccelerometer_mean___Z_distribution-68-1.pdf 0 missing values.

name data_type n_missing complete_rate min median max mean mean max mean sd hist label \hat{a} - $\hat{f}\hat{a}$ - $\hat{f}\hat{a}$ -timeGravityAccelerometer.mean...Z numeric 0 1-0.38 0.0095 0.92 0.0751182 0.2698505 $\hat{z}\hat{a}$ - $\hat{z}\hat{a}$ -NA $\hat{z}\hat{a}$ -

timeBodyAccelerometerJerk.mean...X

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerJerk_mean___X_distribution-75-1 ndf

0 missing values.

Summary statistics

name data_type n_missing complete_rate min median max mean sd hist label timeBodyAccelerometerJerk.mean...X numeric 0 10.045 0.077 0.13 0.0792521 0.0123995 $\ddagger \hat{a} - \hat{a} - \hat{b} + \hat{b} = \hat{a} - \hat{b} + \hat{b} = \hat{b} = \hat{b} + \hat{b} = \hat{b$

timeBodyAccelerometerJerk.mean...Y

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerJerk_mean___Y_distribution-82-1.pdf$

0 missing values.

Summary statistics

name data_type n_missing complete_rate min median max mean sd hist label timeBodyAccelerometerJerk.mean...Y numeric 0 1-0.039 0.0091 0.057 0.0078865 0.0125399 \hat{a} - \hat{a} - \hat{a} - NA \hat{a} - NA \hat{a} -

timeBodyAccelerometerJerk.mean...Z

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerJerk_mean__Z_distribution-89-1.pdf$

0 missing values.

Summary statistics

timeBodyGyroscope.mean...X

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscope_mean___X_distribution-96-1.pdf 0 missing values.

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyGyroscope.meanX	numeric	0	1 -0.21	-0.028	0.13	-0.0318743	â-â- 0.0497383 ,â-‡â- â-	- NA

timeBodyGyroscope.mean...Y

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscope_mean___Y_distribution-103-1.pdf 0 missing values.

Summary statistics

namedata_typen_missingcomplete_rate minmedianmaxmeansd histlabertimeBodyGyroscope.mean...Ynumeric01 -0.18-0.0730.027-0.07417230.0320135\hat{\hat{a}-\hat{a}-\hat{b}}{\pmu}-\hat{a}-\hat{k}} \text{NA

timeBodyGyroscope.mean...Z

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscope_mean___Z_distribution-110-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	mediar	max	mean	sd hist	label
timeBodyGyroscope.meanZ	numeric	0	1 -0.029	0.084	0.17	0.0875741	â-â- 0.03305 â-‡â- â-,	NA

timeBodyGyroscopeJerk.mean...X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeJerk_mean__X_distribution-117-1.pdf \\ 0 \ missing \ values.$

Summary statistics

data_type	n_missing c	omplete_rate min	median	max	mean	sd hist	label
numeric	0	1 -0.16	-0.099	-0.022	-0.0963468 0.022	â-â- 3001 ,â-‡â- â	- NA
	• •		••		numeric 0 1 -0.16 -0.099 -0.022	••	â-â-

timeBodyGyroscopeJerk.mean...Y

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeJerk_mean___Y_distribution-124-1.pdf 0 missing values.

Summary statistics

name data_type n_missing complete_rate min median max mean sd hist label ${\hat a}-{\hat a}-$

timeBodyGyroscopeJerk.mean...Y numeric

1 -0.075 -0.041 -0.013 -0.0425511 0.0092768 ,â-‡â- NA

timeBodyGyroscopeJerk.mean...Z

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeJerk_mean___Z_distribution-131-1.pdf 0 missing values.

0

Summary statistics

name	data_type	n_missing complete_	_rate min	median	max	mean	sd hist	label
timeBodyGyroscopeJerk.meanZ	numeric	0	1 -0.09	-0.053	-0.0069	-0.054787 (â-â- 0.0121673â- ‡â-â-	

timeBodyAccelerometerMagnitude.mean..

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerMagnitude_mean___distribution-138-1.pdf

0 missing values.

Summary statistics

name	data_type	n_missing complete_ra	ate min	media	n max	mean	sd hist	label
timeBodyAccelerometerMagnitude.mean	numeric	0	1 -0.99	-0.45	0.64	-0.500524 0.467	â-‡â- 6625 â â-,â-	

time Gravity Accelerometer Magnitude.mean..

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_time Gravity Accelerometer Magnitude_mean__distribution-lean_cb_Acceleramator Clean_cb_Acceleramator Clea$ 145-1.pdf

0 missing values.

Summary statistics

name	data_type n_miss	sing complete_i	ate min	mediar	n max	mean	sd hist	label
timeGravityAccelerometerMagnitude.mean	numeric	0	1 -0.99	-0.45	0.64	-0.500524 0.467	â-‡â- '6625 â ââ-	

time Body Accelerometer Jerk Magnitude.mean..

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerJerkMagnitude_mean___distribution-152-1.pdf

0 missing values.

Summary statistics

name data_type n_missing complete_rate min median max mean sd hist label

timeBodyGyroscopeMagnitude.mean..

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeMagnitude_mean___distribution-159-1.pdf

0

0 missing values.

Summary statistics

name	data_type	n_missing complete_	rate min	media	n max	mean	sd hist	label
time Body Gyroscope Magnitude.mean	numeric	0	1 -0.98	-0.64	0.42	-0.5683762 0.390	â-‡â-)2515 â â-,â-	NA

timeBodyGyroscopeJerkMagnitude.mean..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeJerkMagnitude_mean__distribution-figure/cb_AcceleramatorClean_$ 166-1.pdf

0 missing values.

Summary statistics

name	data_type	n_missing complete_	rate mi	n mediar	max	mean	sd hist	label
time Body Gyroscope Jerk Magnitude. mean	numeric	0	1 -1	-0.86	0.088	-0.7385	â-‡â- 0.2714846 fâ- fâ-â-	NA

frequencyBodyAccelerometer.mean...X

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_trequencyBodyAccelerometer_mean___X_distribution-173-1.pdf

0 missing values.

Summary statistics

name	data_type	n_missing complete_r	ate miı	ı median	max	mean	sd hist	label
frequency Body Accelerometer.meanX	numeric	0	1 -1	-0.76	0.54	-0.580543 0.	â-‡â- 4250817 â ââ-	NA

frequencyBodyAccelerometer.mean...Y

Distribution

0 missing values.

Summary statistics

name	data_type	n_missing complete_ra	te min	mediar	n max	mean	sd hist	label
frequency Body Accelerometer.mean Y	numeric	0	1 -0.99	-0.56	0.52	-0.4926677 0.	â-‡â- .4735871 â-fâ- fâ-	

frequencyBodyAccelerometer.mean...Z

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Accelerometer_mean__Z_distribution-187-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_	rate min	media	n max	mean	sd hist	label
frequencyBodyAccelerometer.meanZ	numeric	0	1 -0.99	-0.72	0.26	-0.6318934 0.34	â-‡â- 453672 â â-,â-	NA

frequency Body Accelerometer. mean Freq... X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometer_meanFreq__X_distribution-194-1.pdf$

0 missing values.

Summary statistics

name	data_type n_mi	ssing complete_	_rate min	median	max	mean	sd hist	label
frequencyBodyAccelerometer.meanFreq	K numeric	0	1 -0.59	-0.27	0.13	-0.2331316 0.1	â-fâ- 890587 ‡â â	
							â–	

frequencyBodyAccelerometer.meanFreq...Y

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Accelerometer_mean Freq__Y_distribution 201-1.pdf$

0 missing values.

Summary statistics

name	data_type n_mi	ssing comple	te_rate min	median max	mean	sd hist	label
frequencyBodyAccelerometer.meanFreq	Y numeric	0	1 -0.33	0.0088 0.47	0.0098081 0.14	â-,â- 100129â- ‡â- â-	

frequencyBodyAccelerometer.meanFreq...Z

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_trequencyBodyAccelerometer_meanFreq___Z_distribution-

208-1.pdf

0 missing values.

Summary statistics

name	data_type n_	missing complete_	rate min	mediar	n max	mean	sd hist	label
frequencyBodyAccelerometer.meanFreqZ	Z numeric	0	1 -0.51	0.062	0.4	0.0436315 0.17	â-â- 82656 ;â â-‡â-	NA

frequency Body Accelerometer Jerk.mean...X

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Accelerometer Jerk_mean__X_distribution-215-1.pdf$

0 missing values.

Summary statistics

name	data_type n_mis	sing complete_i	rate min	mediai	n max	mean	sd hist	label
frequencyBodyAccelerometerJerk.meanX	numeric	0	1 -0.99	-0.79	0.47	-0.6191556 0	â-‡â- ,â- ,fâ- ,â-	

frequencyBodyAccelerometerJerk.mean...Y

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Accelerometer Jerk_mean___Y_distribution-222-1.pdf$

0 missing values.

Summary statistics

name	data_type n	_missing complete	_rate min	media	n max	mean	sd hist	label
frequencyBodyAccelerometerJerk.meanY	numeric	0	1 -0.99	-0.77	0.28	-0.5928241	â-‡â- 0.4013424 â- <i>f</i> â- <i>f</i> â-	

frequency Body Accelerometer Jerk.mean...Z

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerJerk_mean__Z_distribution-229-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_r	ate min	media	n max	mean	sd hist	label
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1 -0.99	-0.85	0.15	-0.7159095 0.28	â-‡â- 39451 fâ- fâ-â-	NA

frequencyBodyAccelerometerJerk.meanFreq...X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerJerk_meanFreq__X_distribution 236-1.pdf$

0 missing values.

Summary statistics

name	data_type n_mis	sing complete_r	ate min	median	max	mean	sd hist	label
							â–	
							,â–	
frequencyBodyAccelerometerJerk.meanFreq	X numeric	0	1 -0.58	-0.025	0.31	-0.0691771 0.	2516305 ‡â-	NA
							,â-	
							fâ_†	

frequency Body Accelerometer Jerk.mean Freq...Y

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerJerk_meanFreq__Y_distribution 243-1.pdf$

0 missing values.

Summary statistics

name	data_type n_missi	ng complete_ra	te min	median	max	mean	sd hist	label
		0	1.072	0.22	0.2	0.2205002.0.100	â â-	
frequencyBodyAccelerometerJerk.meanFreqY	numeric	U	1 -0.62	-0.23	0.2	-0.2295992 0.199	96307 ‡a– …â– ‡â–,	

frequencyBodyAccelerometerJerk.meanFreq...Z

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerJerk_meanFreq__Z_distributio\\ 250-1.pdf$

0 missing values.

Summary statistics

name	data_type n_mi	ssing complete_1	rate min	median max	k mean	sd hist	label
						â–	
						,â–	
frequencyBodyAccelerometerJerk.meanFreq2	Z numeric	0	1 -0.63	-0.091 0.23	-0.1405403 0.	2051385â-	- NA
						fâ–	
						±â− <i>t</i>	?

frequency Body Gyroscope.mean... X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscope_mean__X_distribution-257-1.pdf$

0 missing values.

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
frequencyBodyGyroscope.meanX	numeric	0	1 -0.99	-0.73	0.47	-0.6372255 0.34	â–‡â– 59776 ,â– â–â–	

frequencyBodyGyroscope.mean...Y

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Gyroscope_mean___Y_distribution-264-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	median	n max	mean	sd hist	label
frequencyBodyGyroscope.meanY	numeric	0	1 -0.99	-0.81	0.34	-0.6803844 0.	â-‡â- .3206974 fâ- fâ-â-	NA

frequencyBodyGyroscope.mean...Z

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscope_mean__Z_distribution-271-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	mediar	max	mean	sd hist	label
frequencyBodyGyroscope.meanZ	numeric	0	1 -0.99	-0.75	0.26	-0.6096587 0.3	â-‡â- 3713664 â â- <i>f</i> â-	

frequencyBodyGyroscope.meanFreq...X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscope_meanFreq__X_distribution-278-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_rate	min	median	max	mean	sd hist	label
frequencyBodyGyroscope.meanFreqX	numeric	0 1	-0.4	-0.11	0.25	-0.1047088 0	â .1444653 â-‡â- ‡â-	NA

frequency Body Gyroscope.mean Freq... Y

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscope_meanFreq__Y_distribution-285-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_r	ate min	media	n max	mean	sd hist	label
frequencyBodyGyroscope.meanFreqY	numeric	0	1 -0.64	-0.16	0.23	-0.1677691	$\hat{a}-\hat{a} 0.1648592 \begin{array}{c} \hat{a}-\hat{a}-\\ f\hat{a}-\\ \vdots\hat{a}\\ \hat{a} \end{array}$. NA

frequency Body Gyroscope.mean Freq...Z

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscope_meanFreq__Z_distribution-292-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_r	ate min	mediar	n max	mean	sd hist	label
frequencyBodyGyroscope.meanFreqZ	numeric	0	1 -0.51	-0.049	0.38	-0.0578104 0.16	â-â- 551693 f â- ‡â- fâ-	NA

frequency Body Accelerometer Magnitude.mean..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerMagnitude_mean___distributior\ 299-1.pdf$

0 missing values.

Summary statistics

name	data_type n_m	issing complete_1	rate min	median	max	mean	sd hist	label
							â–	
							‡â–	
frequencyBodyAccelerometerMagnitude.mean.	. numeric	0	1 -0.99	-0.65	0.59	-0.541399 0.44	5783 ,â–	NA
							fâ–	
							.â–	

frequency Body Accelerometer Magnitude. mean Freq..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerMagnitude_meanFreq__distrib\ 306-1.pdf$

0 missing values.

name	data_type n_miss	ing complete_ra	ate min mediai	ı max m	ean sd hist label
frequency Body Accelerometer Magnitude. mean Freq.	. numeric	0	1 -0.31 0.073	0.44 0.076	â- â- 5623 0.1331767 f â- ‡â-

frequency Body Accelerometer Jerk Magnitude.mean..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerJerkMagnitude_mean__distribution and the state of the state$

0 missing values.

Summary statistics

name	data_type n_ı	missing complete	_rate min media	n max	mean	sd hist label
						â–
						‡â–
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1 -0.99 -0.77	0.54 -	0.5809272 0.42	48458 ,â– NA
						fâ–
						,â–

frequency Body Accelerometer Jerk Magnitude.mean Freq..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerJerkMagnitude_meanFreq__dis 320-1.pdf$

0 missing values.

Summary statistics

name	data_type n_	_missing complete_r	ate min media	n max mean	sd hist la
					â–
					fâ- ±â
frequencyBodyAccelerometerJerkMagnitude.meanFreq	numeric	0	1 -0.13 0.17	0.49 0.1638409 0	7**
					‡â–
					,

frequency Body Gyroscope Magnitude. mean..

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Gyroscope Magnitude_mean___distribution-327-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_ra	ite min	mediar	n max	mean	sd hist	label
frequencyBodyGyroscopeMagnitude.mean	. numeric	0	1 -0.99	-0.77	0.2	-0.6698248	â–‡â– 0.3118452 ,â– â–â–	

frequency Body Gyroscope Magnitude. mean Freq..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscopeMagnitude_meanFreq__distributio~334-1.pdf$

0 missing values.

name	data_type n_mis	sing complete_ra	te min	median	max	mean	sd hist	label
							â–â–	
							‡â–	
frequencyBodyGyroscopeMagnitude.meanFreq	numeric	0	1 -0.46	-0.058	0.41	-0.0348867 0.1	1717441 ‡â–	NA
							â-	-

frequency Body Gyroscope Jerk Magnitude.mean..

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Gyroscope Jerk Magnitude_mean___distribution 341-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_ra	ate mi	n media	n max	mean	sd hist	label
frequency Body Gyroscope Jerk Magnitude.mean	numeric	0	1 -1	-0.88	0.15	-0.75822 0.25	â–‡â– 7448 …â– .â–â–	

frequency Body Gyroscope Jerk Magnitude.mean Freq..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscopeJerkMagnitude_meanFreq__distrib 348-1.pdf$

0 missing values.

Summary statistics

name	data_type n_mis	ssing comple	te_rate min media	n max	mean	sd hist label
frequency Body Gyroscope Jerk Magnitude. mean Frequency Body Gyros	numeric	0	1 -0.14 0.12	0.43 0	.1258953 0.1	â– â– 035161 †â– NA ‡â– <i>f</i> â–

angle.tBodyAccelerometerMean.gravity.

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_angle_tBodyAccelerometerMean_gravity__distribution-355-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_r	ate min	median	max	mean	sd hist	label
angle.t Body Accelerometer Mean.gravity.	numeric	0	1 -0.16	0.0072	0.13	0.0057726	â-â- 0.0403238 â-‡â- ‡â-	NA

angle.t Body Accelerometer Jerk Mean..gravity Mean.

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_angle_tBodyAccelerometerJerkMean_gravityMean_distributions and the properties of the properties of$

362-1.pdf

0 missing values.

Summary statistics

name	data_type n_missi	ing complete_ra	te min mediar	max	mean	sd hist	label
						â–â–	
angle.t Body Accelerometer Jerk Mean gravity Mean	. numeric	0	1 -0.17 0.0035	0.18	0.001927 0.042	8332 ,â- ‡â-	NA
						â_	

angle.t Body Gyroscope Mean.gravity Mean.

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_angle_tBodyGyroscopeMean_gravityMean_distribution-369-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_ra	ate min	median max	mean .	sd hist	label
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1 -0.39	0.02 0.44	0.0201535 0.13	â–â– 59576 â–‡â– â–	NA

angle.t Body Gyroscope Jerk Mean.gravity Mean.

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_angle_tBodyGyroscopeJerkMean_gravityMean_distribution-376-1.pdf$

0 missing values.

Summary statistics

name	data_type n_missi	ing complete_ra	ite min	median max	mean	sd hist	label
angle.tBodyGyroscopeJerkMean.gravityMean	. numeric	0	1 -0.22	-0.0084 0.18	-0.0109815 0.06	â-â- 9385 fâ- ‡â- †â-	NA

angle.X.gravityMean.

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_angle_X_gravityMean_distribution-383-1.pdf \\ 0 \ missing \ values.$

Summary statistics

name data_type n_missing complete_rate min median max mean sd hist label angle.X.gravityMean. numeric 0 1 -0.93 -0.72 0.74 -0.5235778 0.4800858
$$\hat{a}$$
- \hat{a} - $\hat{a$

angle. Y. gravity Mean.

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_angle_Y_gravityMean__distribution-390-1.pdf 0 missing values.

Summary statistics

 name
 data_type n_missing complete_rate min
 median max
 mean
 sd hist
 label

 angle.Y.gravityMean. numeric
 0
 1 -0.83 0.17
 0.41 0.0762824 0.2744238 â-â-,â-â-...â-‡ NA

angle.Z.gravityMean.

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_angle_Z_gravityMean__distribution-397-1.pdf 0 missing values.

Summary statistics

 name
 data_type n_missing complete_rate min
 median max
 mean
 sd hist
 label

 angle.Z.gravityMean. numeric
 0
 1 -0.78 0.019
 0.29 -0.0405951 0.2120059 â-â-,â-â-,â-â-,â-â-;â-... NA

timeBodyAccelerometer.std...X

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometer_std___X_distribution-404-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyAccelerometer.stdX	numeric	0	1 -1	-0.74	0.63	-0.5618906 0.447	â-‡â- '5155 ,â â-,â-	

timeBodyAccelerometer.std...Y

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometer_std___Y_distribution-411-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyAccelerometer.stdY	numeric	0	1 -0.99	-0.45	0.62	-0.463429	â-‡â- 0.4901355 â â-fâ-	NA

timeBodyAccelerometer.std...Z

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometer_std___Z_distribution-418-1.pdf 0 missing values.

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyAccelerometer.stdZ	numeric	0	1 -0.99	-0.64	0.25	-0.5788735	â-‡â- 0.3819185 â- <i>f</i> â- <i>f</i> â-	NA

timeGravityAccelerometer.std...X

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeGravityAccelerometer_std___X_distribution-425-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing complete	_rate min	median	max	mean	sd hist	label
timeGravityAccelerometer.stdX	numeric	0	1 -1	-0.97	-0.79	-0.9639243	â-‡â- 0.0258051 fâ-â- â-	

timeGravityAccelerometer.std...Y

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeGravityAccelerometer_std___Y_distribution-432-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate	e min	mediar	n max	mean	sd hist	label
timeGravityAccelerometer.stdY	numeric	0		1 -0.99	-0.96	-0.54	-0.9516556 0.039	â-‡â- 90683 â-â- â-	

time Gravity Accelerometer.std...Z

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeGravityAccelerometer_std___Z_distribution-439-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	media	n max	mean	sd hist	label
timeGravityAccelerometer.stdZ	numeric	0	1 -0.99	-0.95	-0.63	-0.9362483 0.04	â–‡â– 01667 ,â–â– â–	

time Body Accelerometer Jerk.std...X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerJerk_std__X_distribution-446-1.pdf$

0 missing values.

Summary statistics

name data_type n_missing complete_rate min median max mean sd hist label

timeBodyAccelerometerJerk.std...X numeric 0 1-0.99 -0.79 0.54 -0.6005088 0.4113509 , \hat{a} -... NA \hat{a} -... NA

timeBodyAccelerometerJerk.std...Y

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerJerk_std___Y_distribution-453-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyAccelerometerJerk.stdY	numeric	0	1 -0.99	-0.76	0.36	-0.5702329 0.426	â-‡â- 64754 â-fâ- fâ-	

timeBodyAccelerometerJerk.std...Z

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerJerk_std__Z_distribution-460-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
time Body Accelerometer Jerk.stdZ	numeric	0	1 -0.99	-0.87	0.022	-0.7371519 0.2699	â-‡â- 9813 ,â- <i>f</i> â-	

timeBodyGyroscope.std...X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscope_std__X_distribution-467-1.pdf \\ 0 missing values.$

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyGyroscope.stdX	numeric	0	1 -0.99	-0.79	0.27	-0.6918959	â-‡â- 0.2902533 ,â â-â-	

timeBodyGyroscope.std...Y

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscope_std___Y_distribution-474-1.pdf \\ 0 \ missing \ values.$

Summary statistics

name data_type n_missing complete_rate min median max mean sd hist label

timeBodyGyroscope.std...Y numeric 0 1 -0.99 -0.8 0.26 -0.657871 0.3383997 \hat{a} - $\hat{+}\hat{a}$ -, \hat{a} - $f\hat{a}$ -, \hat{a} - NA

timeBodyGyroscope.std...Z

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscope_std__Z_distribution-481-1.pdf\\ 0\ missing\ values.$

Summary statistics

name	data_type	n_missing	complete_rate min	median	n max	mean	sd hist label	
timeBodyGyroscope.stdZ	numeric	0	1 -0.99	-0.78	0.16	-0.6207881	â-‡â- 0.3570512 â- <i>f</i> â- NA <i>f</i> â-	

time Body Gyroscope Jerk.std...X

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeJerk_std___X_distribution-488-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyGyroscopeJerk.stdX	numeric	0	1 -1	-0.84	0.18	-0.7040273	â-‡â- 0.300246 ,â- <i>f</i> â- â-	· NA

time Body Gyroscope Jerk.std...Y

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeJerk_std___Y_distribution-495-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyGyroscopeJerk.stdY	numeric	0	1 -1	-0.89	0.3	-0.7657817	â-‡â- 0.2596476â- ,â-â-	

time Body Gyroscope Jerk.std...Z

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeJerk_std__Z_distribution-502-1.pdf \\ 0 \ missing \ values.$

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
timeBodyGyroscopeJerk.stdZ	numeric	0	1 -1	-0.83	0.18	-0.7138062 0.2	â-‡â- 2965477 fâ- fâ-â-	

time Body Accelerometer Magnitude. std..

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerMagnitude_std___distribution-509-1.ndf

0 missing values.

Summary statistics

name	data_type	n_missing complete_	rate min	mediar	n max	mean	sd hist	label
time Body Accelerometer Magnitude.std	numeric	0	1 -0.99	-0.58	0.41	-0.548275	â-‡â- 0.4257011 â ââ	NA

time Gravity Accelerometer Magnitude. std..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeGravityAccelerometerMagnitude_std___distribution-516-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_ra	ate min	media	n max	mean	sd hist	label
time Gravity Accelerometer Magnitude. std	numeric	0	1 -0.99	-0.58	0.41	-0.548275 0.425	â-‡â- 7011 â ââ-	NA

timeBodyAccelerometerJerkMagnitude.std..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyAccelerometerJerkMagnitude_std__distribution-523-1.pdf$

0 missing values.

Summary statistics

name	data_type n_missi	ng complete_ra	te min	median	max	mean	sd hist	label
time Body Accelerometer Jerk Magnitude.std.	. numeric	0	1 -0.99	-0.78	0.45	-0.5889367 0.41	â-‡â- 72751 ;â- fâ- fâ-	

timeBodyGyroscopeMagnitude.std..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeMagnitude_std__distribution-530-1.pdf$

0 missing values.

Summary statistics

name data_type n_missing complete_rate min median max mean sd hist label â-‡âtimeBodyGyroscopeMagnitude.std.. numeric

1 -0.98 -0.74 0.24 -0.6334766 0.3300644 ,â-... NA â-,â-

time Body Gyroscope Jerk Magnitude. std..

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_timeBodyGyroscopeJerkMagnitude_std___distribution-537-1.pdf

0

0 missing values.

Summary statistics

name	data_type	n_missing complete	_rate mi	n media	n max	mean	sd hist	label
time Body Gyroscope Jerk Magnitude. std	numeric	0	1 -1	-0.88	0.25	-0.7565649 0.260	â-‡â- 08354â- .â-â-	NA

frequency Body Accelerometer.std...X

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometer_std___X_distribution-544-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_	rate mi	n median	max	mean	sd hist	label
frequencyBodyAccelerometer.stdX	numeric	0	1 -1	-0.73	0.66	-0.5562024 0.45	â–‡â– 59349 ,â– <i>f</i> â– ,â–	

frequencyBodyAccelerometer.std...Y

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometer_std___Y_distribution-551-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_ra	ite min	median	max	mean	sd hist	label
frequency Body Accelerometer.stdY	numeric	0	1 -0.99	-0.45	0.56	-0.4837811	$ \hat{a}-\ddagger \hat{a}-0.4682581 \hat{a}-\dots \\ \hat{a}-f \hat{a}- $	NA

frequencyBodyAccelerometer.std...Z

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Accelerometer_std__Z_distribution-558-1.pdf$

0 missing values.

name	data_type	n_missing complete_ra	ate min	mediai	n max	mean	sd hist	label
frequency Body Accelerometer.stdZ	numeric	0	1 -0.99	-0.63	0.34	-0.5859953 0.37	â-‡â- 33781 â â-,â-	

frequency Body Accelerometer Jerk.std...X

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Accelerometer Jerk_std__X_distribution-565-1.pdf$

0 missing values.

Summary statistics

name	data_type	n_missing complete_n	ate mir	n median	max	mean	sd hist	label
frequency Body Accelerometer Jerk.stdX	numeric	0	1 -1	-0.81	0.48	-0.617528 0	â-‡â- 3947112 ,â ââ-	

frequency Body Accelerometer Jerk.std...Y

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Accelerometer Jerk_std___Y_distribution-572-1.pdf$

0 missing values.

Summary statistics

name	data_type n_	_missing complete_	_rate min	median	max	mean	sd hist	label
frequencyBodyAccelerometerJerk.stdY	numeric	0	1 -0.99	-0.77	0.35	-0.5753909	â-‡â- 0.4255282 â- <i>f</i> â- <i>f</i> â-	

frequency Body Accelerometer Jerk.std...Z

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Accelerometer Jerk_std__Z_distribution-579-1.pdf$

0 missing values.

Summary statistics

name	data_type n_mi	ssing comple	te_rate min	media	n max	mean	sd hist	label
frequencyBodyAccelerometerJerk.std	Z numeric	0	1 -0.99	-0.88	-0.0062	-0.757326 0.250	â-‡â- 9157 fâ- fâ-â-	NA

frequencyBodyGyroscope.std...X

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscope_std___X_distribution-586-1.pdf 0 missing values.

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
frequencyBodyGyroscope.stdX	numeric	0	1 -0.99	-0.81	0.2	-0.7112267	â-‡â- 0.2719808 ,â â-â-	

frequencyBodyGyroscope.std...Y

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscope_std___Y_distribution-593-1.pdf
0 missing values

Summary statistics

name	data_type	n_missing	complete_rate min	median	max	mean	sd hist	label
frequencyBodyGyroscope.stdY	numeric	0	1 -0.99	-0.79	0.29	-0.650405	â-‡â- 0.3478544 ,â- <i>f</i> â- â-	

frequencyBodyGyroscope.std...Z

Distribution

figure/cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscope_std___Z_distribution-600-1.pdf 0 missing values.

Summary statistics

name	data_type	n_missing complet	te_rate min	mediar	n max	mean	sd hist	label
frequency Body Gyroscope.stdZ	numeric	0	1 -0.99	-0.81	0.018	-0.6613284 0.32	â-‡â- 04871 â- <i>f</i> â- <i>f</i> â-	

frequency Body Accelerometer Magnitude. std..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerMagnitude_std___distribution-607-1.pdf$

0 missing values.

Summary statistics

name	data_type n_miss	sing complete_r	ate min	media	n max	mean	sd hist	label
frequency Body Accelerometer Magnitude. std.	. numeric	0	1 -0.99	-0.64	0.15	-0.624373 0.348	â-‡â- 5812 â â-,â-	

frequency Body Accelerometer Jerk Magnitude. std..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyAccelerometerJerkMagnitude_std__distribution figure/cb_AcceleramatorClean_cb_Acceleramat$

0 missing values.

name	data_type n_mis	ssing complete_r	ate min media	n max	mean	sd hist	label
frequencyBodyAccelerometerJerkMagnitude.std.	numeric	0	1 -0.99 -0.8	0.32	-0.6031708 0.404	â- ‡â- 12048 â- <i>f</i> â- .â-	NA

frequency Body Gyroscope Magnitude. std..

Distribution

 $figure/cb_Acceleramator Clean_cb_Acceleramator Clean_cb_Acceleramator Clean_frequency Body Gyroscope Magnitude_std__distribution-621-1.pdf$

0 missing values.

Summary statistics

name	data_type n_	_missing complete	_rate min	media	n max	mean	sd hist	label
frequency Body Gyroscope Magnitude.std	numeric	0	1 -0.98	-0.77	0.032	-0.6751278 0.28	â-‡â- 66543 â ââ-	

frequency Body Gyroscope Jerk Magnitude. std..

Distribution

 $figure/cb_AcceleramatorClean_cb_AcceleramatorClean_cb_AcceleramatorClean_frequencyBodyGyroscopeJerkMagnitude_std___distribution-628-1.pdf$

0 missing values.

Summary statistics

name	data_type n	_missing complete	e_rate mi	n media	n max	mean	sd hist	label
frequency Body Gyroscope Jerk Magnitude. std.	. numeric	0	1 -1	-0.89	0.29	-0.7725633 0.24	â–‡â– 469182 …â– â–â–	

Missingness report

Codebook table

name	data_type n_	missing comp	olete_rate n_	unique e	mpty min	median max		1
subject	NA	NA	NA	NA	NA NA	NA	NA	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	

<u>activity</u>	character	0	1	6	06	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
<u>activity</u>	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6	NA	18	
activity	character	0	1	6	0 6		18	
activity	character	0	1	6	0 6		18	
<u>activity</u>	character	0	1	6	0 6		18	
								
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.24716	2.8e-01	2.8e- 01	0.272
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.24839	2.8e-01	2.8e- 01	0.273
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.25413	2.8e-01	2.8e- 01	0.273
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26664	2.7e-01	2.9e- 01	0.276
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.24299	2.8e-01	3.0e- 01	0.273
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26150	2.7e-01	2.9e- 01	0.275
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.27016	2.8e-01	2.8e- 01	0.274
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.25820	2.8e-01	2.9e- 01	0.278

timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26082 2.8e-01 2.9e- 0.274
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.25261 2.7e-01 $\frac{3.0e^{-}}{01}$ 0.271
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26540 2.8e-01 2.9e- 0.276
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.27269 2.8e-01 2.8e- 0.277
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26577 2.8e-01 3.0e- 0.278
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.23644 2.8e-01 3.0e- 0.266
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.27120 2.8e-01 2.9e- 0.277
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.22160 2.7e-01 2.9e- 0.265
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.25397 2.8e-01 2.9e- 0.272
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26497 2.8e-01 2.9e- 0.278
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26710 2.8e-01 2.9e- 0.278

timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26271 2.8e-01 2.9e- 0.278
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.24817 2.8e-01 2.8e- 0.272
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.25188 2.8e-01 2.8e- 01 0.273
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26154 2.7e-01 2.9e- 0.273
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26834 2.8e-01 2.8e- 01 0.276
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.24624 2.8e-01 2.9e- 0.271
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26940 2.8e-01 2.9e- 0.278
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.25599 2.8e-01 $\frac{3.0e^{-}}{01}$ 0.276
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.25260 2.7e-01 2.9e- 0.273
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.24212 2.7e-01 2.8e- 01 0.267
timeBodyAccelerometer.meanX	numeric	0	1	NA	NA 0.26519 2.8e-01 3.0e- 0.278
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02266 ${}^{-1.8e-}_{02}$ ${}^{-1.3e-}_{02}$ -0.018

timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02686 ^{-1.6} e-02	-1.2e- 02 -0.017
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.03198 ^{-1.3} e-	-8.9e- 03 -0.015
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.03196 ^{-1.8} e-02	-1.3e- 02 -0.019
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02387 ^{-2.1} e-	-1.7e- 02 -0.020
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02001 ^{-1.7} e-	-1.4e- 02 -0.016
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02636 $\frac{-1.8e}{02}$	-1.3e- 02 -0.018
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02774 ^{-1.7} e-02	-7.1e- 03 -0.016
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02918 ^{-1.9} e-02	-1.6e- 02 -0.020
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02755 ^{-1.7} e-02	-6.6e- 03 -0.017
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02221 ^{-1.7} e- 02	-1.3e- 02 -0.017
timeBodyAccelerometer.meanY	numeric	0	1	NA	-1.7e- NA -0.02816 02	-1.3e- 02 -0.017

timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02010 ^{-1.6} e-02	-1.4e- 02 -0.016
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.03231 ^{-1.6e} -02	-9.6e- 03 -0.018
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02504 ^{-1.6e} -02	-1.3e- 02 -0.017
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.04051 ^{-1.7} e-02	-1.3e- 03 -0.019
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02742 ^{-1.7} e-02	-3.5e- 03 -0.01€
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02712 ^{-1.8} e-02	-1.6e- 02 -0.019
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.03333 ^{-1.4} e-	-8.4e- 03 -0.016
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.03029 -1.7e- 02	-1.5e- 02 -0.018
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02724 ^{-1.7} e-02	-1.3e- 02 -0.018
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02803 ^{-1.9} e-02	-9.1e- 03 -0.017
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02855 ^{-1.8} e-	-1.3e- 02 -0.019

timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02533 -1.8e- 02	-8.0e- 03 -0.017
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02468 ^{-1.8} e-02	-8.7e- 03 -0.016
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02689 ^{-1.7} e-02	-5.6e- 03 -0.015
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02043 ^{-1.7} e-02	-1.3e- 02 -0.016
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02286 ^{-1.7} e-02	-1.7e- 02 -0.018
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.03040 ^{-1.6e} -02	-1.5e- 02 -0.018
timeBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.02372 ^{-1.8} e-02	-1.5e- 02 -0.018
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.15251 ^{-1.1e} -01	-1.0e- 01 -0.115
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11755 -1.1e- 01	-1.0e- 01 -0.108
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11422 ^{-1.1e} -01	-9.8e- 02 -0.107
timeBodyAccelerometer.meanZ	numeric	0	1	NA	-1.1e- NA -0.13429 01	-9.9e- 02 -0.110

timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12522 -1.0e- 01	-7.3e- ₋ 0.102
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11818 ^{-1.1} e-	-1.0e- 01 -0.108
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.10788 ^{-1.1} e-	-9.8e- 02 -0.105
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12577 ^{-1.1e} -	-1.0e- 01 -0.111
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12721 ^{-1.1} e-01	-9.5e- 02 -0.110
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11860 ^{-1.1} e-	-9.5e- 02 -0.106
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11266 -1.1e- 01	-1.0e- 01 -0.107
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12194 -1.1e- 01	-1.1e- 01 -0.109
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12353 ^{-1.1} e-01	-1.0e- 01 -0.111
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.13340 ^{-1.1} e-01	-1.0e- 01 -0.110
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11155 ^{-1.1} e-	-1.0e- 01 -0.107

timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11320 -1.1e- 01	-1.0e0.108 01
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11629 -1.0e- 01	-9.8e- 02 -0.104
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11866 -1.1e- 01	-1.0e- 01 -0.109
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11079 ^{-1.1} e-01	-9.9e- 02 -0.106
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12065 -1.1e- 01	-9.8e- 02 -0.108
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12350 ^{-1.1} e-01	-1.1e- 01 -0.113
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.14024 ^{-1.1} e-01	-1.0e- 01 -0.112
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11044 -1.1e- 01	-1.0e- 01 -0.107
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12470 ^{-1.0} e-	-9.9e- 02 -0.105
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11300 ^{-1.0} e-01	-9.2e- 02 -0.102
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.11853 ^{-1.1} e-	-9.8e- 02 -0.108
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12407 ^{-1.1} e-01	-1.0e- 01 -0.111

timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12129 ^{-1.1} e8.9e0.108
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.15105 $\frac{-1.2e^{-}}{01}$ $\frac{-1.1e^{-}}{01}$ -0.123
timeBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.12541 -1.1e9.8e0.108
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.50975 8.9e-01 9.3e- 01 0.649
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.41849 9.1e-01 9.6e- 01 0.688
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.50773 9.5e-01 9.6e- 01 0.702
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.39156 9.2e-01 9.4e- 01 0.694
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.48626 9.2e-01 9.6e- 01 0.681
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.39922 9.4e-01 9.6e- 01 0.706
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.23717 9.4e-01 9.5e- 01 0.746
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.20547 9.0e-01 9.6e- 01 0.723
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.53409 9.0e-01 9.3e- 01 0.647

timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.52301 9.5e-01 9.7e- 01 0.687
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.22060 9.3e-01 9.5e- 01 0.733
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.58458 9.4e-01 9.7e- 01 0.671
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.53043 9.2e-01 9.6e- 01 0.680
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.47243 9.0e-01 9.2e- 01 0.657
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.35929 9.3e-01 $\frac{9.7e}{01}$ 0.715
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.24888 9.2e-01 9.5e- 01 0.719
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.24176 9.2e-01 9.4e- 0.724
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.49033 9.2e-01 9.5e- 01 0.682
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.48347 9.4e-01 9.7e- 01 0.699
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.34679 9.3e-01 9.7e- 01 0.724
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.46860 9.3e-01 9.5e- 0.701
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.43023 9.1e-01 9.7e- 0.690

timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.29247 8.9e-01 9.5e- 01 0.702
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.34474 9.4e-01 9.7e- 01 0.717
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.14106 8.6e-01 9.4e- 01 0.696
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.17199 9.2e-01 9.5e- 01 0.735
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.20678 9.2e-01 9.5e- 01 0.722
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.19913 8.9e-01 9.3e- 01 0.702
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.68004 8.6e-01 9.4e- 01 0.594
timeGravityAccelerometer.meanX	numeric	0	1	NA	NA -0.17435 8.7e-01 9.3e- 01 0.697
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.41621 ^{-3.0} e- 7.5e- 0.105
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.33683 ^{-2.0e} - 6.3e- 01 -0.027
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.23294 ^{-6.2e-} 7.1e- 0.067
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.21111 -1.3e- 4.4e0.010 01
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.09202 -3.7e- 1.4e- 0.009

timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.18953 ^{-8.7} e-02	-4.8e- 02 -0.101
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.25914 ^{-1.9} e-01	7.0e- 01 -0.024
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.35740 ^{-2.1} e-01	9.2e- 01 0.010
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.20629 ^{-9.4} e-02	6.2e- 01 0.062
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.24079 01 -1.1e-	7.0e- 01 0.044
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.31662 ^{-2.2} e-01	7.2e- 01 -0.039
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.24617 ^{-1.1} e-01	8.2e- 01 0.075
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.22928 ^{-1.8} e-01	5.7e- 01 -0.010
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.45777 ^{-3.0} e- 01	8.6e- 01 -0.077
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.34158 ^{-1.1} e-01	7.4e- 01 0.037
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.29799 ^{-2.3} e- 01	7.1e- 01 -0.018
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.38721 ^{-2.6} e-01	8.4e- 01 -0.039

timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.33413 01	01 -0.	.169
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.30391 ^{-8.9} e-02	9.5e- 01 0.0	.089
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.24133 ^{-6.7} e-02	8.1e- 01 0.0	.07€
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.34073 ^{-1.8} e-01	7.2e- 01 -0.0	.022
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.25496 ^{-1.4} e-01	7.2e- 01 0.0	.020
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.31159 -1.6e- 01	6.8e- 01	.011
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.22665 ^{-1.1} e-01	7.3e- 01 0.	.039
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.32894 ^{-2.3} e- 01	6.1e- 01 -0.0	.078
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.31800 ^{-1.7} e-01	9.0e- 01 0.0	.027
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.08059 ^{-6.6e-} 02	-2.0e- 02	.059
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.29627 ^{-1.7} e-01	6.6e- 01 -0.0	.020
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.38710 ^{-2.2} e-	7.3e- 01 -0.9	.015
timeGravityAccelerometer.meanY	numeric	0	1	NA	NA -0.43231 ^{-3.3} e-	6.0e- 01 -0.	.135

timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.19589 1.2e-01 6.5e- 01 0.140
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.09580 3.2e-02 7.7e- 01 0.173
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA 0.07065 1.4e-01 ${}^{5.3e_{-}}_{01}$ 0.183
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.34760 ^{-1.5} e- 9.2e- 0.009
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.26601 -6.9e- 2.6e- 01 -0.016
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.03072 2.6e-02 ^{5.7} e- 0.134
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.13368 -6.2e- 3.6e- 0.007
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.20751 2.4e-03 2.8e- 01 0.022
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.03090 2.4e-01 5.3e- 0.239
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.01808 1.1e-01 5.7e- 0.178
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.13263 -5.5e- 6.1e- 0.063
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.00199 1.3e-01 6.0e- 01 0.204

timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.29464 ${}^{-6.8e-}_{02}$ ${}^{8.5e-}_{01}$ 0.080
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.27774 1.8e-02 4.8e- 01 0.058
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.16023 ^{-8.2e-} 6.8e- 0.055
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.14109 ^{-3.2e-} 4.5e- 0.082
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.13548 ${}^{-3.6e-}_{02}$ ${}^{4.9e-}_{01}$ 0.049
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.26060 ${}^{-8.5e-}_{02}$ ${}^{-1.4e-}_{01}$ -0.067
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.08167 6.9e-02 2.6e- 01 0.077
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.00255 9.4e-02 ^{5.9e} - 0.182
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.13934 ${}^{-1.4e-}_{02}$ ${}^{4.4e-}_{01}$ 0.040
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.33239 2.9e-02 6.4e- 0.073
timeGravityAccelerometer.meanZ	numeric	0	1	NA	-1.9e- 5.0e- NA -0.06138 02 01 0.091
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.02214 2.6e-02 6.8e- 01 0.175

timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.33817 -2.3e- 6.2e0.086 01 01
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.06577 -2.5e- 7.9e0.001
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.37906 ^{-2.2e} - 8.9e -0.011
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.29817 -6.5e- 7.2e- 0.041
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.22101 -7.7e- 6.9e- 0.074
timeGravityAccelerometer.meanZ	numeric	0	1	NA	NA -0.30974 -1.4e- 7.9e0.004
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06181 7.4e-02 1.1e- 0.079
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06278 7.8e-02 1.0e- 01 0.080
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.05610 7.8e-02 9.7e- 0.080
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.05914 7.6e-02 9.9e- 02 0.075
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06923 7.7e-02 1.3e- 0.084
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06488 7.8e-02 1.1e- 01 0.081

timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.04455 7.4e-02 8.0e- 02 0.066
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06924 7.6e-02 1.0e- 0.078
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06204 7.5e-02 9.0e- 0.075
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07593 8.1e-02 $\frac{1.3e}{01}$ 0.089
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07494 7.7e-02 $\frac{8.1e}{02}$ 0.077
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06453 7.6e-02 1.1e- 0.081
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06843 7.6e-02 $\frac{9.4e}{02}$ 0.077
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06950 8.0e-02 9.6e- 02 0.081
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06308 7.5e-02 8.2e- 0.073
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07538 8.0e-02 1.0e- 0.083
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06369 7.4e-02 8.0e- 0.072 02
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07548 8.2e-02 9.7e- 02 0.084

timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06138 8.0e-02 9.7e- 0.079
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06369 7.5e-02 9.0e- 02 0.076
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07211 7.7e-02 1.0e- 0.083
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06847 7.4e-02 1.1e- 0.079
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07456 7.9e-02 1.0e- 01 0.083
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.05798 7.5e-02 8.8e- 0.073
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.06796 7.7e-02 9.3e- 0.078
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07115 7.5e-02 9.0e- 0.076
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07483 7.7e-02 9.1e- 0.078
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07390 7.7e-02 1.2e- 0.083
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07309 7.7e-02 $\frac{8.3e}{02}$ 0.077
timeBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA 0.07484 8.0e-02 1.0e- 01 0.084

timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00971 7.9e-03 1.8e- 02	0.005
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00164 1.6e-02 $\frac{3.7e-}{02}$	0.017
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00720 4.3e-03 2.3e- 02	0.005
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA 0.01013 1.5e-02 3.8e- 02	0.018
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.02069 7.6e-03 1.8e- 02	0.004
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA 0.00487 9.5e-03 2.7e- 02	0.011
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00850 7.1e-03 2.4e- 02	0.006
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00752 1.9e-03 1.6e- 02	0.003
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00164 1.1e-02 3.7e- 02	0.014
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.01333 7.7e-03 1.8e- 02	0.005
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00076 1.0e-02 2.8e- 02	0.013
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00713 7.4e-03 ^{1.8e} -	0.006

timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.01402 8.4e-03 1.6e- 02	0.005
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.02106 5.2e-03 2.0e- 02	0.003
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.02068 1.1e-02 1.3e- 02	0.005
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00073 5.6e-03 2.5e- 02	0.007
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA 0.00273 1.3e-02 2.8e- 02	0.014
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA 0.00594 1.5e-02 2.4e- 02	0.015
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.01632 4.3e-03 2.6e- 02	0.005
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA 0.00062 8.8e-03 2.2e- 02	800.0
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00698 5.8e-03 $\frac{9.5}{03}$	0.004
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.02626 2.8e-03 1.9e- 02	0.002
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00827 4.0e-03 ^{2.1} e-	0.005

timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00756 1.0e-02 2.2e- 0.007
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.01873 1.4e-03 2.4e- 0.003
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.00949 7.8e-03 1.5e- 02 0.006
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.01481 1.2e-02 1.7e- 0.008
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.01138 7.8e-03 $\frac{3.1e}{02}$ 0.009
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.03869 1.2e-02 ^{5.7} e- 0.011
timeBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.02140 5.7e-03 1.4e- 0.000
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02094 1.3e-03 $\frac{1.9e^{-}}{02}$ -0.000
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.03362 ${}^{-5.8e-}_{03}$ ${}^{1.1e-}_{02}$ -0.007
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.01351 ${}^{-7.7}_{03}$ ${}^{-3.4}_{03}$ -0.006
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.05197 ${}^{-4.3e-}_{03}$ ${}^{-1.5e-}_{03}$ -0.011

timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.00370 2.7e-03 7.7e- 03 03 0.002
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.05134 ^{-7.4} e-
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02149 4.7e-04 2.0e- 0.000
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02541 ${}^{-1.5}_{03}$ ${}^{-2.1}_{03}$ -0.008
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02765 $\frac{-2.8e}{03}$ $\frac{3.3e}{02}$ -0.000
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02168 $\frac{-1.2e^{-}}{02}$ $\frac{-6.3e^{-}}{05}$ -0.011
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.01418 2.8e-04 1.1e- 0.000
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.01189 -1.0e- 1.7e- 0.008
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02075 -4.4e- 6.7e- 0.005
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	-2.8e- 6.3e- NA -0.02960 03 03 -0.005
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.01687 $\frac{-3.6e}{03}$ $\frac{3.9e}{03}$ -0.004

timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.04219 ^{-5.8} e-03	1.1e- 02	-0.011
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.00807 ^{-5.4} e-	-2.0e- 03	-0.005
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.00763 7.5e-04	6.0e- 03	0.000
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.01027 -1.5e- 03	2.6e- 02	0.002
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02188 9.3e-04	9.4e- 03	-0.003
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02028 ^{-4.6} e-	7.9e- 03	-0.005
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.01923 ^{-9.2e} -	7.9e- 03	-0.009
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.03837 ^{-4.8} e-	4.3e- 03	-0.011
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.01183 ^{-1.6e-} 03	1.6e- 02	-0.00.0-
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.02347 03	6.8e- 03	-0.005
timeBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.01766 ^{-8.5} e-	6.6e- 04	-0.008

timeBodyAccelerometerJ	erk.meanZ	numeric	0	1	NA	NA -0.02931 -1.2e- 03	3.8e- 02	0.000
timeBodyAccelerometerJ	erk.meanZ	numeric	0	1	NA	NA -0.00940 6.1e-04	2.4e- 02	0.003
timeBodyAccelerometerJ	erk.meanZ	numeric	0	1	NA	NA -0.03275 ^{-9.5} e-	3.2e- 02	-0.001
timeBodyAccelerometerJ	e <u>rk.meanZ</u>	numeric	0	1	NA	NA -0.03601 ^{-1.1e} -	1.5e- 03	-0.012
timeBodyGyroscope.mea	<u>nX</u>	numeric	0	1	NA	NA -0.11595 ^{-5.1e} -02	-1.8e- 02	-0.053
timeBodyGyroscope.mea	nX	numeric	0	1	NA	NA -0.07796 ^{-2.5} e-02	1.3e- 01	-0.004
timeBodyGyroscope.mea	<u>nX</u>	numeric	0	1	NA	NA -0.10284 ^{-3.1} e-02	3.9e- 02	-0.029
timeBodyGyroscope.mea	<u>nX</u>	numeric	0	1	NA	NA -0.06468 ^{-4.0} e-	8.3e- 02	-0.022
timeBodyGyroscope.mea	nX	numeric	0	1	NA	NA -0.16397 ^{-5.6} e-02	-2.4e- 02	-0.070
timeBodyGyroscope.mea	nX	numeric	0	1	NA	NA -0.13536 ^{-3.0} e-02	7.3e- 02	-0.029
timeBodyGyroscope.mea	<u>nX</u>	numeric	0	1	NA	NA -0.09999 ^{-4.8} e-	-1.2e- 02	-0.055

timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.13829 -3.2e- 02	-1.5e0.059 02
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.03575 -2.4e- 02	6.7e- 02 -0.006
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.03438 ^{-1.1} e-02	7.8e- 02 0.004
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.05765 ^{-3.7} e-	-2.5e- 02 -0.038
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.04214 ^{-2.2} e-	6.5e- 03 -0.019
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.15983 ^{-6.0e} -02	-2.0e- 02 -0.069
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.11137 -2.3e- 02	7.0e- 02 -0.024
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.06694 -3.2e- 02	6.5e- 02 -0.022
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.10362 -3.4e- 02	7.8e- 02 -0.026
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.08354 ^{-2.5} e-02	5.9e- 02 -0.022
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.14110 ^{-7.0} e-02	-1.7e- 02 -0.074
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.06086 ^{-3.6} e-02	5.7e- 02 -0.024

timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.03793 ^{-2.7} e-02	5.7e- 02 -0.013
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.09881 ^{-3.6e} -02	-6.7e- 03
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.10474 ^{-4.0} e-	1.6e- 02 -0.039
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.13334 ^{-1.7} e-	6.2e- 02 -0.025
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.07456 ${}^{-3.2e}_{02}$	-3.6e- 03
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.05070 ^{-2.0} e-02	2.4e- 03 -0.022
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.13662 ^{-3.1} e-02	8.9e- 02 -0.030
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.04231 ^{-1.9} e-02	7.2e- 02 -0.008
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.03636 ^{-2.5} e-02	6.8e- 02 -0.009
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.20578 -2.6e- 02	3.9e- ₋ 0.045
timeBodyGyroscope.meanX	numeric	0	1	NA	NA -0.12639 ^{-2.5} e-02	6.3e- 02 -0.029

timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.11180 02	03 -0.057
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.18146 ^{-8.3} e-	-7.0e- 02 -0.097
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12263 ^{-7,2} e-	-5.9e- 02 -0.080
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12238 ^{-7.5} e-02	-6.2e- 02 -0.083
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.07941 ^{-6.5} e-02	-4.1e- 02 -0.063
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12791 ^{-9.4} e- 02	-6.1e- 02 -0.089
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.08937 ^{-5.7} e-	-4.1e- 02 -0.062
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.08302 ^{-7.2} e-02	3.8e- 03 -0.053
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.10061 ^{-7.8} e-02	-7.0e- 02 -0.081
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12022 -8.2e- 02	-7.5e- _{-0.092}
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.08376 ^{-6.7} e-02	-5.3e- 02 -0.067

timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.10038 02	02 -0.082
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.09578 ^{-5.6} e-02	2.1e- 03 -0.049
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.17397 ^{-7.2} e-02	1.4e- 02 -0.077
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12826 ^{-7.2} e-02	-6.4e- 02 -0.083
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.14308 ^{-6.7} e-02	-3.5e- 02 -0.077
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.14903 ^{-7.4} e-02	-5.7e- 02 -0.081
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.09745 $\frac{-4.2e}{02}$	1.7e- 02 -0.038
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12564 ^{-7.7} e-02	-5.5e- 02 -0.081
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12480 ^{-7.9} e-02	-7.4e- 02 -0.086
timeBodyGyroscope.meanY	numeric	0	1	NA	-6.8e- NA -0.12186 ₀₂	-3.3e- 02 -0.069
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.09622 ^{-6.8} e-02	-5.0e- 02 -0.070

timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12287 02	02	-0.074
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.07796 ^{-7.2} e-02	-6.5e- 02	-0.071
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12396 ^{-7.5} e-02	-5.6e-02	-0.079
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.15933 ^{-6.5} e-02	-3.5e- 02	-0.078
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.11368 ^{-6.9} e-02	-4.9e- 02	-0.070
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.12352 ^{-7.9} e-02	-5.5e- 02	-0.081
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.13451 ^{-7.1} e-02	2.7e- 02	-0.066
timeBodyGyroscope.meanY	numeric	0	1	NA	NA -0.15562 ^{-6.8} e-02	1.6e- 02	-0.074
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.05531 8.6e-02	1.4e- 01	0.089
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.01574 7.4e-02	1.5e- 01	0.072
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.05926 8.2e-02	1.6e- 01	0.092
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.02275 9.3e-02	1.1e- 01	0.074

timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.07994 1.1e-01 1.5e- 01 0.109
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.07729 9.3e-02 1.2e- 0.094
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.07691 8.2e-02 1.3e- 0.089
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.07456 9.6e-02 1.2e- 0.096
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.05230 9.1e-02 1.3e- 01 0.092
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.07118 8.4e-02 1.5e- 0.093
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.08346 9.2e-02 9.9e- 0.091
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.06837 7.7e-02 1.4e- 0.086
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.07565 1.2e-01 1.5e- 0.115
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.03819 8.0e-02 1.2e- 0.081
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.05578 8.8e-02 1.1e- 0.087
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.04118 8.1e-02 1.5e- 0.087

timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.03778 8.9e-02 1.4e- 01 0.088
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.08703 9.5e-02 1.4e- 01 0.103
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.03109 8.0e-02 1.6e- 01 0.084
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.05805 8.5e-02 1.3e- 01 0.088
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.06642 7.8e-02 1.7e- 0.091
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.04104 8.9e-02 1.5e- 0.092
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.02857 7.5e-02 1.5e- 01 0.071
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.07020 8.3e-02 9.4e- 02 0.082
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.01406 7.1e-02 1.5e- 01 0.073
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.04208 8.2e-02 1.1e- 0.081
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.00779 8.3e-02 9.7e- 02 0.070
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA 0.01629 7.8e-02 1.1e- 01 0.071

timeBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.00023 9.0e-02 1.6e- 01 0.088
timeBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.00547 9.1e-02 1.5e- 01 0.083
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.10595 ${}^{-8.8e-}_{02}$ ${}^{-5.8e-}_{02}$ -0.087
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.14845 -1.0e9.0e0.111
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.13147 ${}^{-1.0e-}_{01}$ ${}^{-9.2e-}_{02}$ -0.107
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.12190 ${}^{-1.0e-}_{01}$ ${}^{-5.8e-}_{02}$ -0.096
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.10088 ${}^{-9.3e-}_{02}$ ${}^{-6.8e-}_{02}$ -0.089
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.15721 -1.0e5.8e0.103
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	-8.6e2.8e- NA -0.09799 02 02 -0.073
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.10652 ${}^{-9.3e-}_{02}$ ${}^{-6.5e-}_{02}$ -0.087
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.12985 ${}^{-1.0e-}_{01}$ ${}^{-9.6e-}_{02}$ -0.107

timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.12343 -1.0e- 01	-9.6e0.107 02
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.09972 ^{-9.6} e-02	-8.4e- 02 -0.094
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.09952 ^{-9.8} e-02	-9.4e- 02 -0.097
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.10115 ^{-9.5} e-02	-5.2e- 02 -0.086
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.13814 ^{-9.8e} -02	-4.5e- 02 -0.091
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.15628 ^{-1.0} e-	-7.3e- 02 -0.109
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.12701 ^{-9.7} e-02	-5.7e- 02 -0.094
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.11598 -1.0e- 01	-8.1e- 02 -0.099
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.10451 ^{-9.4} e-02	-2.7e- 02 -0.083
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.13977 ^{-9.8} e-02	-8.9e- 02 -0.103
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.12324 ^{-9.9} e-02	-7.4e- 02 -0.099
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.11175 ^{-9.5} e-02	-2.2e- 02 -0.080

timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.14011 ^{-9.8} e-02	-5.2e- 02 -0.097
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.12262 ^{-1.0} e-01	-3.2e- 02 -0.094
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.10841 ^{-9.7} e- 02	-6.2e- 02 -0.092
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.10473 ^{-9.6} e-02	-7.9e- 02 -0.094
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.14155 -9.9e- 02	-4.8e- 02 -0.094
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.14091 -1.0e- 01	-9.5e- 02 -0.108
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.14266 ^{-1.0} e-	-9.6e- 02 -0.109
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	NA -0.10181 ^{-9.8} e-02	-3.4e- 02 -0.086
timeBodyGyroscopeJerk.meanX	numeric	0	1	NA	-9.9e- NA -0.14435 02	-7.3e- 02 -0.100
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05383 ^{-4.2} e-02	-3.6e- 02 -0.042
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04353 ^{-3.8} e-02	-3.2e- 02 -0.038

timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04447 ^{-3.9} e-02	-3.4e- 02 -0.039
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05167 ^{-4.2} e-02	-3.7e- 02 -0.042
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05976 ^{-4.3} e-	-3.0e- 02 -0.043
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04609 ^{-4.0} e-02	-3.4e- 02 -0.040
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.06537 ^{-4.0} e-02	-3.4e- 02 -0.043
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.06694 ^{-4.1} e-	-3.6e- 02 -0.044
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04290 ^{-4.0} e-02	-3.4e- 02 -0.039
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04223 ^{-4.1} e-02	-3.5e- 02 -0.040
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05275 $\frac{-4.3e}{02}$	-3.9e- 02 -0.044
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04579 ^{-3.9} e-02	-3.7e- 02 -0.040
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.06420 ^{-4.6} e-02	-3.6e- 02 -0.047

timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05774 ^{-4.2} e-02	-3.2e- 02 -0.043
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05735 -3.9e- 02	-1.8e- 02 -0.036
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04517 ^{-4.1} e-02	-3.1e- 02 -0.039
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05163 ^{-4.0} e-02	-3.4e- 02 -0.041
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05704 ^{-4.6} e-02	-3.6e- 02 -0.046
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.07376 ^{-4.5} e-02	-4.0e- 02 -0.049
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.06715 ^{-4.4} e-02	-3.9e- 02 -0.046
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.07487 ^{-4.4} e-02	-3.5e- 02 -0.047
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04336 ^{-3.9} e-02	-2.5e- 02 -0.037
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.06072 ^{-4.4} e-02	-3.7e- 02 -0.047
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.06170 ^{-4.3} e-	-1.4e- 02 -0.041
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.06648 ^{-4.4} e-	-2.4e- 02 -0.044

timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05525 -4.5e- 02	-4.0e- 02 -0.046
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.05677 ^{-4.3} e-	-3.0e- 02 -0.041
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04208 ^{-3.9} e-02	-3.6e- 02 -0.039
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.04270 ^{-3.8} e-	-3.1e- 02 -0.037
timeBodyGyroscopeJerk.meanY	numeric	0	1	NA	NA -0.07360 ^{-3.9} e-	-1.3e- 02 -0.041
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07102 ^{-5.3} e-	-4.2e- 02 -0.055
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07027 ^{-5.4} e-02	-4.8e- 02 -0.057
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07225 ^{-5.4} e- 02	-4.9e- 02 -0.057
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.09030 ^{-5.9} e-02	-2.8e- 02 -0.062
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06781 ^{-5.7} e-02	-2.4e- 02 -0.052

timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07486 -5.7e- 02	-3.7e- ₋0.05€ 02
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06604 ^{-5.6e} -02	-4.4e- 02 -0.056
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06722 ^{-6.0} e-02	-4.7e- 02 -0.058
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07003 ^{-5.5} e-02	-4.8e- 02 -0.057
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06806 ^{-5.3} e-	-4.9e- 02 -0.054
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06925 ^{-5.5} e-02	-5.0e- 02 -0.056
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06923 ^{-5.1} e-02	-4.7e- 02 -0.054
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06502 ^{-6.3} e-02	-5.2e- 02 -0.059
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06153 ^{-5.3} e- 02	-4.7e- ₋ 0.054
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07508 ^{-5.4} e-02	-3.3e- 02 -0.055
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07405 ^{-4.8} e-	-4.2e- 02 -0.051

timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06873 02	02 -	-0.050
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07762 ^{-5.9} e-02	-5.3e- 02	-0.062
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07083 ^{-4.8} e-02	-4.3e- 02	-0.050
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07132 ^{-5.1} e-02	-3.6e- 02	-0.052
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06709 ^{-5.3} e-02	-3.9e- 02	-0.052
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.08517 ^{-5.8} e-02	-4.5e- 02	-0.061
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06756 ^{-4.9} e-02	-3.7e- 02	-0.049
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.05957 ^{-5.0} e-02	-3.6e- 02	-0.049
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.05994 ^{-5.1} e-02	-1.0e- 02	-0.045
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.08136 ^{-5.3} e-	-3.4e- 02	-0.055
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06121 ^{-5.6} e-02	-3.5e- 02	-0.053
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06049 -5.4e- 02	-2.2e- 02	-0.050

timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.06031 ^{-5.7} e-02	-5.3e- 02 -0.05€
timeBodyGyroscopeJerk.meanZ	numeric	0	1	NA	NA -0.07884 ^{-5.6} e-02	-6.9e- 03 -0.052
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97744 ^{-6.2} e-01	9.0e- 02 -0.533
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94979 ^{-4.3} e-	3.3e- 01 -0.368
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94220 ^{-6.2} e-01	-4.9e- 02 -0.552
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96296 ^{-5.2e-} 01	1.2e- 01 -0.481
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94820 ^{-5.8} e-	1.5e- 01 -0.499
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96129 ^{-5.4} e-01	2.1e- 01 -0.468
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.95590 ^{-5.8e} -01	3.1e- 02 -0.524
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97960 ^{-5.5} e-	-2.9e- 02 -0.529
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97266 ^{-4.5} e-	-1.2e- 01 -0.523

timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97014 ^{-5.7} e- 01	-1.7e- 01 -0.584
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98646 ^{-6.3} e-	-2.8e- 01 -0.634
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98122 ^{-5.9} e-01	1.1e- 01 -0.527
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98320 ^{-6.0} e-01	1.1e- 01 -0.535
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96074 ^{-4.8} e-01	2.2e- 01 -0.434
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97185 ^{-6.2} e-01	-7.8e- 02 -0.561
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98428 ^{-5.2} e-01	-2.5e- 02 -0.526
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97279 ^{-5.7} e- 01	-3.7e- 02 -0.534
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.95811 ^{-5.6} e-	1.0e- 01 -0.519
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96678 ^{-5.4} e-	1.9e- 01 -0.473
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98649 ^{-5.4} e-	1.0e- 01 -0.491

timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94144 01	01	-0.438
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96250 ^{-5.4} e-01	6.5e- 02	-0.496
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96853 ^{-5.3} e-01	1.8e- 01	-0.466
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96983 ^{-5.6} e-	-3.7e- 02	-0.537
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94420 ^{-5.5} e-	1.5e- 01	-0.468
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96743 ^{-5.6} e-01	3.2e- 01	-0.448
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98144 ^{-6.1} e-	1.9e- 01	-0.536
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97116 ^{-5.5} e-	1.5e- 01	-0.484
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96847 ^{-4.7} e-01	6.4e- 01	-0.361
timeBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97221 ^{-5.4} e- 01	2.5e- 01	-0.472
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97744 ^{-6.2} e-01	9.0e- 02	-0.533

timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94979 -4.3e- 01	3.3e- 01 -0.368
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94220 ^{-6.2} e-01	-4.9e- 02 -0.552
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96296 ^{-5.2} e-01	1.2e- 01 -0.481
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94820 ^{-5.8} e-01	1.5e- 01 -0.499
$\underline{timeGravityAccelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.96129 ^{-5.4} e-01	2.1e- 01 -0.468
$\underline{timeGravityAccelerometerMagnitude.mean}$	numeric	0	1	NA	NA -0.95590 ^{-5.8} e-01	3.1e- 02 -0.524
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97960 ^{-5.5} e-	-2.9e- 02 -0.529
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97266 ^{-4.5} e-	-1.2e- 01 -0.523
$\underline{timeGravityAccelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.97014 ^{-5.7} e-	-1.7e- 01 -0.584
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98646 ^{-6.3} e-01	-2.8e- 01 -0.634
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98122 ^{-5.9} e-01	1.1e- 01 -0.527
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98320 ^{-6.0} e-	1.1e- 01 -0.535

timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96074 ^{-4.8e} -01	2.2e- 01 -0.434
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97185 ^{-6.2} e-01	-7.8e- 02 -0.561
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98428 ^{-5.2} e-	-2.5e- 02 -0.526
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97279 ^{-5.7} e- 01	-3.7e- 02 -0.534
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.95811 ^{-5.6e} -	1.0e- 01 -0.519
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96678 ^{-5.4} e-	1.9e- 01 -0.473
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98649 ^{-5.4} e-	1.0e- 01 -0.491
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	-5.4e- NA -0.94144 01	3.2e- 01 -0.438
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96250 ^{-5.4} e-01	6.5e- 02 -0.496
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96853 ^{-5.3} e-	1.8e- 01 -0.466
$\underline{timeGravityAccelerometerMagnitude.mean}$	numeric	0	1	NA	NA -0.96983 ^{-5.6} e-	-3.7e- 02 -0.537

timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94420 ^{-5.5} e-	1.5e- 01 -0.468
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96743 ^{-5.6e} -01	3.2e- 01 -0.448
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98144 ^{-6.1e} -01	1.9e- 01 -0.536
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97116 ^{-5.5} e-01	1.5e- 01 -0.484
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96847 ^{-4.7} e-	6.4e- 01 -0.361
timeGravityAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97221 ^{-5.4} e- 01	2.5e- 01 -0.472
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98774 ^{-6.5} e-	5.7e- 03 -0.590
$\underline{timeBodyAccelerometerJerkMagnitude.mean}$	numeric	0	1	NA	NA -0.97988 -5.3e- 01	2.3e- ₋ 0.502
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97176 ^{-6.8e} -01	-2.3e- 01 -0.650
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98701 ^{-6.5} e-	1.1e- 01 -0.537
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97374 ^{-7.0} e-01	-1.6e- 01 -0.617

timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98039 ^{-6.2} e-01	2.6e- 02 -0.553
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98235 -7.0e- 01	-1.0e- 01 -0.597
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98945 -7.2e- 01	-1.2e- 01
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98969 ^{-7.5} e- 01	-3.1e- 01 -0.718
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.99014 ^{-8.0} e-	-4.6e- 01
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.99018 ^{-7.9} e-	-3.8e- 01 -0.735
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.99111 ^{-7.0} e- 01	-1.5e- 01 -0.634
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98967 ^{-7.3} e-	-1.2e- 01 -0.630
time Body Accelerometer Jerk Magnitude.mean	numeric	0	1	NA	NA -0.98467 ^{-6.2} e-01	-4.3e- 02 -0.552
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98556 -6.9e- 01	-2.6e- 01 -0.662
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.99237 ^{-7.2} e-01	-1.9e- 01 -0.632

timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97948 -7.0e- 01	-1.7e- 01 -0.627
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97846 ^{-6.8} e-01	-7.1e- 02 -0.615
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98014 ^{-6.4} e-01	-7.1e- 02 -0.598
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.99273 ^{-6.6e} -01	-1.4e- 01 -0.614
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.96819 ^{-5.9} e-01	9.2e- 02 -0.538
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98766 ^{-6.9} e-01	-5.5e- 02 -0.591
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98784 ^{-6.4} e-01	5.5e- 02 -0.572
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98780 ^{-7.8} e-01	-2.9e- 01 -0.69€
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97652 ^{-6.8} e-01	-5.3e- 02 -0.621
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98623 ^{-6.5} e-01	-3.7e- 02 -0.601

timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.99113 -7.4e- 01	-1.7e0.663 01
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98993 -6.7e- 01	-2.2e- 01 -0.639
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98756 ^{-5.5} e-	4.3e- 01 -0.420
timeBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98473 ^{-6.6} e-01	-8.0e- 02 -0.587
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.95001 ^{-6.9} e-01	-1.6e- 01 -0.610
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.94457 ^{-5.7} e-01	-1.3e- 01 -0.549
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.93356 ^{-7.1} e-	-3.0e- 01 -0.651
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.94942 ^{-5.5} e-	2.6e- 02 -0.496
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.93065 ^{-5.9} e-01	-8.3e- 02 -0.549
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.93755 ^{-5.8} e-01	4.4e- 02 -0.505
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.94997 ^{-6.1} e-01	-2.0e- 01 -0.602
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96545 -6.0e- 01	-1.0e- 01 -0.571

timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96708 ^{-5.8} e-01	-1.6e- 01 -0.585
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96925 ^{-6.5} e-01	-1.5e- 01 -0.608
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.98074 ^{-7.3} e-	-3.7e- 01 -0.695
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97197 -6.6e- 01	-2.4e- 01 -0.639
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97310 ^{-6.7} e-01	-1.6e- 01 -0.622
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96045 ^{-4.7} e-	9.4e- 02 -0.444
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96463 ^{-6.9} e-	-1.5e- 01 -0.625
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97649 -5.6e- 01	-1.9e- ₋ 0.567
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.95156 ^{-6.6} e-01	-1.8e- 01 -0.602
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.95518 ^{-6.0} e-01	-6.8e- 02 -0.575
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.94694 ^{-6.4} e-01	-2.1e- 01

timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97972 ^{-6.2} e-01	1.8e- 02 -0.549
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.93843 ^{-6.1e} -01	4.7e- 03 -0.535
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.94454 ^{-5.4} e-	-9.7e- 02 -0.530
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96745 -5.9e- 01	-1.5e- 02 -0.526
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96228 -5.1e- 01	-2.3e- 02 -0.510
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.94353 ^{-5.7} e-	8.1e- 02 -0.485
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96382 ^{-5.9} e-	-4.8e- 02 -0.545
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97037 ^{-7.2} e- 01	-3.1e- 01 -0.664
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96778 ^{-6.4} e-	-2.3e- 01 -0.614
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.95326 ^{-5.0} e-01	4.2e- 01 -0.398
timeBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96018 ^{-6.1e-} 01	-1.7e- 01 -0.581
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99177 ^{-7.8} e-	-4.1e- -0.748

timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98576 ^{-7.7} e-01	-4.6e- 01 -0.738
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98069 ^{-8.3} e-	-5.9e- 01 -0.814
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98651 ^{-7.4} e- 01	1.2e- 02 -0.582
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.97749 ^{-8.2} e-01	-4.7e- 01 -0.760
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98625 ^{-7.5} e-01	-4.1e- 01 -0.724
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98718 ^{-8.2e} -01	-3.8e- 01 -0.737
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99321 ^{-8.1} e-	-3.2e- 01 -0.708
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99310 ^{-8.2} e-01	-4.7e- 01 -0.794
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99364 ^{-8.6e-} 01	-6.3e- 01
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99504 ^{-8.8} e-01	-6.4e- 01
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99419 ^{-8.2} e-	-4.2e- -0.757

timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99436 ^{-8.4} e-01	-4.4e- 01 -0.778
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98675 ^{-6.8} e-01	-1.9e- 01 -0.633
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99131 ^{-7.5} e- 01	-4.8e- 01 -0.745
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99497 ^{-8.0} e-	-3.3e- 01 -0.722
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98671 ^{-7.9} e-01	-4.3e- 01 -0.752
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98121 ^{-8.0} e-	-3.4e- 01 -0.740
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98642 ^{-7.5} e-	-4.0e- 01 -0.718
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99732 ^{-8.0} e-01	-5.1e- 01
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.96906 ^{-6.5} e-01	-9.5e- 02 -0.613
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99129 ^{-8.0} e-	-2.7e- 01 -0.692

timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99165 -7.7e- 01	-3.7e0.735 01
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99374 ^{-8.5} e-	-4.7e- 01
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98832 ^{-7.7} e- 01	-3.9e- 01 -0.741
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99045 ^{-7.8} e-01	-5.1e- 01 -0.766
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99531 ^{-8.6e} -01	-5.9e- 01 -0.829
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99354 ^{-8.1} e-	-5.2e- 01
timeBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99007 ^{-6.8} e-01	8.8e- 02 -0.568
time Body Gyroscope Jerk Magnitude.mean	numeric	0	1	NA	-7.8e- NA -0.98949 01	-4.3e- 01 -0.734
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98553 ^{-6.6e-} 01	1.1e- 01 -0.573
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.97874 ^{-5.3} e-	2.0e- 01 -0.477
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.97846 ^{-6.9} e-	-7.2e- 02 -0.615

frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98633 ^{-6.2e} -01	2.1e- 01 -0.547
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.96959 ^{-6.5} e-	1.0e- 01 -0.569
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98167 ^{-5.5} e-	1.9e- 01 -0.497
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98464 ^{-6.4} e-01	2.2e- 02 -0.561
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99205 ^{-6.8} e-01	-7.3e- 02 -0.622
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99009 -7.6e- 01	-2.0e- 01
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99253 ^{-7.4} e-	-3.4e- 01 -0.713
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99387 -7.3e- 01	-3.5e- ₋ 0.692
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99238 ^{-6.5} e-	2.3e- 02 -0.582
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99041 ^{-7.0} e-	8.3e- 02 -0.599
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98120 ^{-5.6} e-	-3.4e- 02 -0.541

frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98953 ^{-7.3} e- 01	-2.0e- 01 -0.653
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99525 ^{-6.7} e-01	-1.2e- 01 -0.615
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98067 ^{-6.7} e-01	-9.7e- 03 -0.598
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.97982 ^{-6.3} e-01	8.9e- 02 -0.567
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.97745 ^{-6.3} e-	9.0e- 02 -0.561
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99431 ^{-5.6e} -01	1.1e- 01 -0.519
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.97509 ^{-6.0} e-01	3.2e- 01 -0.494
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98090 ^{-6.4} e-	6.6e- 02 -0.572
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99101 ^{-6.6} e-01	1.1e- 01 -0.572
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98501 ^{-7.0} e-01	-1.1e- 01 -0.635
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.97646 ^{-6.7} e-01	2.2e- 02 -0.600

frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98855 ^{-6.5} e-01	2.4e- 01 -0.527
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.99318 ^{-7.3} e-	3.7e- 02 -0.632
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98908 ^{-6.7} e-	-2.3e- 02 -0.579
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98410 ^{-5.7} e- 01	5.4e- 01 -0.431
frequencyBodyAccelerometer.meanX	numeric	0	1	NA	NA -0.98998 ^{-6.4} e-	1.0e- 01 -0.570
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.97980 ^{-4.8} e-01	2.8e- 01 -0.435
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.94013 ^{-4.0} e-	2.3e- 01 -0.383
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.93395 ^{-5.3} e-	-1.2e- 01 -0.525
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.98207 ^{-5.2} e-01	7.7e- 02 -0.497
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.94713 ^{-6.5} e-	-1.8e- 01 -0.597
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.94915 ^{-4.9} e-	-1.4e- 03 -0.484

frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.95942 -5.5e- 01	1.8e0.475 01
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.97559 ^{-5.1} e-01	1.7e- 01 -0.470
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.95985 ^{-5.0} e-01	-1.1e- 01 -0.544
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.96449 ^{-6.1} e-01	-1.4e- 01 -0.584
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.98491 ^{-6.6} e-01	-2.4e- 01 -0.640
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.98661 ^{-5.7} e- 01	-6.2e- 03 -0.540
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.98292 ^{-5.9} e-01	-6.3e- 02 -0.558
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.96560 ^{-5.0} e-	5.2e- 01 -0.330
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.98083 ^{-5.8} e-01	-1.1e- 01 -0.555
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.97707 ^{-5.5} e-01	3.9e- 02 -0.501
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.96117 ^{-4.9} e-01	-1.2e- 02 -0.487
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.95844 ^{-5.5} e-	1.9e- 01 -0.492

frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.96542 ^{-4.5} e-01	7.8e- 02 -0.451
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.98903 ^{-5.7} e-	-2.1e- 02 -0.527
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.93982 ^{-4.5} e-	3.2e- 01 -0.392
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.97100 ^{-6.0} e-01	1.8e- 01 -0.484
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.95945 -4.6e- 01	1.7e- 01 -0.433
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.95997 -6.1e- 01	-2.2e- 02 -0.557
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.94218 ^{-5.2} e-01	2.5e- 01 -0.460
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.96246 ^{-5.0} e-01	1.7e- 01 -0.439
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.97369 ^{-6.4} e-01	-1.3e- 01 -0.604
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.96627 ^{-5.4} e-	-6.5e- 02 -0.533
frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.97280 ^{-4.2} e-01	4.9e- 01 -0.352

frequencyBodyAccelerometer.meanY	numeric	0	1	NA	NA -0.96536 ^{-4.6} e-01	1.8e- 01 -0.437
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.98438 ^{-7.0} e-01	-1.3e- 01 -0.628
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.95422 ^{-6.3} e-	-2.3e- 01 -0.608
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.95856 -7.9e- 01	-4.9e- 01 -0.749
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97752 ^{-5.1} e-	2.6e- 01 -0.433
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.95236 ^{-6.4} e-01	-1.0e- 01 -0.593
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.96471 ^{-6.6} e-01	-1.7e- 01
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	-7.5e- NA -0.95764 01	-3.8e- 01 -0.702
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97917 ^{-6.9} e-01	-1.5e- 01 -0.631
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97405 ^{-6.7} e-01	-2.5e- 01 -0.647
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97363 ^{-7.3} e-01	-4.8e- 01 -0.732

frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.98861 01	01 -0.744
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.98609 ^{-7.3} e-	-2.8e- 01 -0.675
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.98736 ^{-6.9} e-01	-2.4e- 01
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97639 ^{-6.0} e-	-1.9e- 01 -0.598
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97663 ^{-6.5} e-	-1.3e- 01 -0.619
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.98530 ^{-6.2} e-01	-2.2e- 01 -0.623
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.96833 ^{-6.9} e-	-3.5e- 01 -0.674
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.96112 ^{-6.8} e-01	-3.1e- 01 -0.656
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97701 ^{-7.1} e- 01	-3.7e- 01 -0.698
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.98947 ^{-6.4} e-01	-2.7e- 01 -0.634
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.94395 -6.8e- 01	-2.8e- 01
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97431 ^{-6.1} e-	-5.8e- 02 -0.565

frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.96877 ^{-6.6} e-01	-9.3e- 02 -0.600
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97032 ^{-6.5} e-01	-2.6e- 01 -0.634
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.94413 ^{-6.3} e-	3.8e- 02 -0.542
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.96983 ^{-7.5} e-	-2.6e- 01 -0.671
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.98034 ^{-6.6e} -01	-4.8e- 02 -0.593
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.97402 ^{-6.8} e-01	-3.2e- 01 -0.668
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.98534 ^{-5.9} e-01	1.1e- 01 -0.522
frequencyBodyAccelerometer.meanZ	numeric	0	1	NA	NA -0.96861 ^{-6.4} e-01	-7.7e- 02 -0.597
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.28175 ^{-1.5} e-01	8.7e- 02 -0.113
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.36771 ^{-2.2} e- 01	2.3e- 03 -0.199
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.48681 ^{-2.3} e-	1.8e- 02 -0.213
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.42415 ^{-2.6} e-	4.6e- _{-0.206}

frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.44063 ^{-2.7} e-01	4.7e- 02	-0.240
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.32511 ^{-2.9} e- 01	9.5e- 02	-0.194
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.42024 ^{-2.6} e-01	6.8e- 02	-0.191
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.48008 ^{-1.4} e-01	1.7e- 02	-0.189
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.58930 ^{-3.6e-} 01	3.4e- 02	-0.302
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.55796 ^{-3.4} e-01	9.1e- 02	-0.287
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.51760 ^{-2.3} e-	6.1e- 02	-0.217
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.55144 ^{-2.5} e-01	9.4e- 02	-0.245
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.46543 ^{-2.4} e-01	1.2e- 01	-0.205
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.49751 ^{-2.2} e-	-6.2e- 02	-0.250
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.54016 ^{-3.5} e-	1.1e- 01	-0.277

$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NA	NA -0.47259 01 -1.9e-	8.7e- 02 -0.209
$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NΑ	NA -0.44760 ^{-1.6} e-01	3.1e- 02 -0.188
$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NA	NA -0.38616 ^{-3.4} e-	1.6e- 02 -0.240
$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NA	NA -0.45053 ^{-2.3} e-	1.4e- 02 -0.223
$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NA	NA -0.42452 ^{-2.0} e-01	1.3e- 01 -0.188
$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NΑ	NA -0.44512 ^{-2.9} e-01	1.1e- 02 -0.238
$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NΑ	NA -0.41461 ^{-3.3} e-	-5.3e- 03 -0.259
frequency Body Accelerometer. mean Freq X	numeric	0	1 1	NΑ	NA -0.38536 ^{-2.8} e-01	4.3e- 02 -0.224
$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NΑ	NA -0.59026 ^{-2.8} e-01	-5.9e- 02 -0.300
frequency Body Accelerometer.mean FreqX	numeric	0	1 1	NΑ	NA -0.47134 ^{-3.5} e-	-1.5e- 01 -0.325
$\underline{frequencyBodyAccelerometer.meanFreqX}$	numeric	0	1 1	NA	NA -0.47181 ^{-2.7} e-	4.0e- 02 -0.239

frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.44796 ^{-3.5} e- 3.2e- 0.264
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.52923 $\frac{-2.7}{01}$ $\frac{1.1}{02}$ -0.280
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.34410 -2.5e1.2e0.224
frequencyBodyAccelerometer.meanFreqX	numeric	0	1	NA	NA -0.51703 -2.9e- 9.7e0.250
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.06189 8.7e-02 2.6e- 01 0.095
$\underline{frequencyBodyAccelerometer.meanFreqY}$	numeric	0	1	NA	NA -0.04054 6.3e-03 $\frac{3.1e}{01}$ 0.055
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.06623 7.1e-03 2.1e- 01 0.058
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.19121 3.4e-02 1.3e- 0.016
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.24709 ^{-1.5} e- 6.3e- 02 -0.043
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.00914 4.3e-02 2.1e- 0.072
$\underline{frequencyBodyAccelerometer.meanFreqY}$	numeric	0	1	NA	NA -0.10527 5.9e-02 8.1e- 02 0.016

frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.24717 -4.8e- 3.7e- 0.010 03 01
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.32546 $\frac{-3.8e^{-}}{02}$ $\frac{1.8e^{-}}{01}$ -0.059
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.32088 ${}^{-6.3e-}_{02}$ ${}^{1.1e-}_{01}$ -0.086
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.24945 3.2e-03 2.6e- 01 0.007
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.23136 3.2e-02 2.9e- 01 0.027
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.18136 1.0e-01 2.5e- 0.066
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.19487 $\frac{-2.7e^{-}}{02}$ $\frac{2.7e^{-}}{01}$ -0.019
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.20236 ^{-3.1} e- 2.8e- 01 -0.011
$\underline{frequencyBodyAccelerometer.meanFreqY}$	numeric	0	1	NA	NA -0.22980 7.7e-02 1.2e- 01 0.026
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.12818 2.2e-02 2.4e- 01 0.037
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.12865 -6.5e- 1.2e- 02 -0.059
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.12545 1.9e-02 4.7e- 01 0.071

frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.12248 1.5e-01 $\frac{3.3e}{01}$ 0.121
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.14173 4.8e-02 2.0e- 01 0.022
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.11996 1.1e-02 1.6e- 01 0.007
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.15678 3.8e-02 1.2e- 01 0.021
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.33382 -2.8e- 7.1e0.088
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.29234 -8.9e2.5e0.114
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.19676 4.1e-02 2.4e- 0.038
$\underline{frequencyBodyAccelerometer.meanFreqY}$	numeric	0	1	NA	NA -0.22364 -1.5e- 2.0e- 01 -0.035
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.15669 1.7e-03 6.8e- 02 -0.031
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA 0.01261 2.9e-02 2.9e- 01 0.073
frequencyBodyAccelerometer.meanFreqY	numeric	0	1	NA	NA -0.14695 ^{-1.4} e- 1.5e0.005

frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.23659 7.2e-02 4.0e- 01 0.075
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.11198 7.8e-02 3.1e- 0.088
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.23054 -2.4e- 2.3e- 01 -0.013
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.18739 1.0e-01 3.0e- 01 0.085
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.21520 5.6e-02 2.3e- 0.027
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.28997 1.5e-01 2.4e- 01 0.096
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.21722 5.1e-02 2.5e- 01 0.050
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.28518 1.4e-01 2.7e- 01 0.075
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.36939 $\frac{-1.0e}{02}$ $\frac{2.0e}{01}$ -0.035
$\underline{frequencyBodyAccelerometer.meanFreqZ}$	numeric	0	1	NA	NA -0.44300 4.3e-02 1.5e- 01 -0.032

frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.40689 3.4e-02 3.2e- 0.007 01
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.18909 1.4e-01 3.8e- 01 0.125
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.26155 1.4e-01 3.6e- 0.104
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.11643 3.0e-02 2.8e- 01 0.073
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.10317 6.4e-02 2.4e- 0.077
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.28552 1.6e-01 2.5e- 01 0.094
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.36554 6.0e-02 2.2e- 0.011
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.21367 $\frac{-7.9e}{03}$ $\frac{2.3e}{01}$ 0.015
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.20729 6.2e-03 $\frac{1.3e}{01}$ -0.010
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.45198 1.5e-01 3.3e- 0.072
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.06679 9.7e-02 3.0e- 01 0.110
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.26645 1.1e-01 2.1e- 0.041

frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.30587 1.2e-01 2.5e- 01 0.074
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.51225 2.3e-03 2.3e- 01 -0.044
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.43973 ${}^{-4.1e-}_{02}$ ${}^{4.8e-}_{02}$ -0.092
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.26827 8.6e-02 1.8e- 01 0.036
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.30151 4.2e-02 2.1e- 0.025
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.25832 ${}^{-2.4e-}_{02}$ ${}^{9.4e-}_{02}$ -0.040
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	3.5e- NA 0.04254 1.8e-01 01 0.182
frequencyBodyAccelerometer.meanFreqZ	numeric	0	1	NA	NA -0.13643 6.0e-02 1.3e- 01 0.028
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98637
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98145 -5.0e- 3.8e0.492
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.97852 -6.9e1.6e0.643

frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98620 ^{-6.7} e-01	1.9e- 01 -0.569
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.97763 ^{-6.8} e-01	-6.5e- 02 -0.612
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98301 ^{-5.9} e- 01	1.6e- 01 -0.518
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98386 ^{-6.8} e-01	-1.1e- 02 -0.576
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99238 ^{-7.5} e-01	-1.1e- 01 -0.641
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99265 ^{-8.0} e-01	-2.9e- 01 -0.738
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99157 -8.0e- 01	-4.9e- 01 -0.770
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99252 ^{-7.9} e-01	-4.1e- 01 -0.730
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99253 ^{-6.8} e-01	-2.0e- 01 -0.640
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99046 ^{-7.4} e- 01	-4.4e- 02 -0.641

frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98389 01	01 -0.588
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98886 ^{-7.4} e-	-3.6e- 01 -0.705
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99463 ^{-7.3} e-	-2.3e- 01 -0.648
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98051 ^{-7.1} e-01	-6.6e- 02 -0.621
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98001 ^{-6.7} e-01	-2.7e- 02 -0.608
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98269 ^{-6.6} e-01	-4.1e- 02 -0.611
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99345 ^{-6.1} e-01	-3.8e- 02 -0.575
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.97494 ^{-6.1} e-	1.3e- 01 -0.548
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98647 ^{-7.0} e-	3.0e- 02 -0.608
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99130 ^{-6.9} e-01	6.7e- 02 -0.601
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98878 ^{-7.6} e-01	-2.3e- 01 -0.684

frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98157 01	02 -0.648
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98938 ^{-6.9} e-	6.2e- 02 -0.593
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99361 ^{-7.7} e- 01	-1.6e- 01 -0.685
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.99108 ^{-7.0} e-	-2.2e- 01
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98857 ^{-5.9} e-	4.7e- 01 -0.441
frequencyBodyAccelerometerJerk.meanX	numeric	0	1	NA	NA -0.98851 ^{-7.1} e-	-3.8e- 02 -0.604
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98277 ^{-5.8} e- 01	9.6e- 02 -0.514
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.96419 ^{-5.1} e-01	1.6e- 01 -0.465
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.95186 ^{-6.2} e-01	-1.7e- 01 -0.600
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98823 ^{-6.5} e-01	-7.9e- 02 -0.584
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.97016 ^{-7.8} e-	-3.1e- 01 -0.685

fre	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.97185 -5.8e- 01	-6.6e0.549 02
<u>fre</u>	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.97574 ^{-6.4} e-01	3.0e- 02 -0.555
<u>fre</u>	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98169 ^{-6.7} e-	3.1e- 02 -0.579
fre	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98324 ^{-7.4} e-	-3.1e- 01 -0.694
fre	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98428 ^{-7.8} e-01	-3.8e- 01 -0.717
fre	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98587 ^{-7.8} e-01	-3.6e- 01 -0.725
fre	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98825 ^{-7.0} e-	-1.7e- 01 -0.638
fre	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98629 ^{-7.0} e- 01	-1.7e- 01 -0.623
fre	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.97722 ^{-6.5} e-01	2.1e- 01 -0.482
<u>fre</u>	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98214 ^{-6.8} e-	-2.4e- 01
fre	quencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98542 ^{-7.0} e-01	-9.2e- 02 -0.605

frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.96875 -6.3e- 01	-1.3e- 01 -0.574
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.97809 ^{-6.6e} -01	-1.3e- 02 -0.593
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.96533 ^{-5.9} e-	-5.8e- 02 -0.556
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98940 ^{-6.8} e-01	-8.8e- 02 -0.587
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.95996 ^{-5.4} e-01	1.2e- 01 -0.500
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98196 ^{-7.1} e-	4.6e- 02 -0.580
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.97778 ^{-6.0} e-	1.3e- 02 -0.546
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98041 ^{-7.8} e-	-2.2e- 01 -0.671
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.96895 ^{-6.8} e-01	4.7e- 02 -0.592
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.97678 ^{-6.5} e-	-2.7e- 02 -0.557
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98661 ^{-7.3} e-	-2.9e- 01 -0.694

frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98483 ^{-6.8} e-01	-1.9e- 01 -0.643
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.98040 ^{-5.2} e-	2.8e- 01 -0.451
frequencyBodyAccelerometerJerk.meanY	numeric	0	1	NA	NA -0.97672 ^{-5.8} e-	-1.1e- 01 -0.555
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98620 ^{-7.7} e- 01	-2.7e- 01 -0.716
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.97606 ^{-6.9} e-01	-2.8e- 01 -0.671
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.97286 ^{-8.5} e-	-5.8e- 01
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98242 ^{-6.6} e-01	1.5e- 01 -0.530
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.96853 ^{-7.9} e-01	-2.9e- 01 -0.701
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.97796 ^{-7.6e} -01	-2.6e- 01
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98230 ^{-8.3} e-	-4.6e- 01
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98822 ^{-8.1} e-	-2.8e- 01

frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98718 ^{-8.1} e-	-3.9e- 01 -0.766
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98682 ^{-8.7} e- 01	-5.8e- 01 -0.826
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98912 ^{-8.6} e-01	-6.0e- 01 -0.820
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98815 ^{-8.1} e-	-3.6e- 01 -0.729
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98803 ^{-7.9} e-01	-3.4e- 01 -0.714
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98288 ^{-7.1} e-	-3.5e- 01 -0.679
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98197 -7.4e- 01	-2.1e- 01 -0.687
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.99075 ^{-7.6} e-01	-2.9e- 01 -0.710
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.97912 ^{-8.2} e-01	-4.4e- 01
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.97294 ^{-7.9} e-01	-3.7e- 01
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98325 ^{-8.0} e-	-4.9e- 01 -0.772

frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.99202 ^{-8.0} e-	-3.9e- 01 -0.732
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.96105 ^{-7.5} e-01	-2.9e- 01 -0.684
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98279 ^{-7.7} e-01	-1.9e- 01 -0.664
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98595 ^{-7.5} e-01	-2.5e- 01 -0.697
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98598 ^{-8.5} e- 01	-4.0e- 01 -0.754
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.97275 ^{-7.4} e- 01	-2.1e- 01 -0.685
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98529 ^{-8.1} e-	-3.5e- 01 -0.754
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98683 ^{-7.8} e-	-2.4e- 01 -0.698
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98676 ^{-8.1} e-	-5.0e- 01 -0.768
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98651 ^{-6.8} e-01	6.0e- 02 -0.567
frequencyBodyAccelerometerJerk.meanZ	numeric	0	1	NA	NA -0.98281 ^{-7.5} e-	-2.0e- 01

frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.14390 5.5e-02 $\frac{3.1e^{-}}{01}$ 0.083
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.24450 6.0e-02 2.1e- 0.030
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.37965 -8.9e- 1.8e0.043
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.26988 ${}^{-1.6e-}_{02}$ ${}^{2.9e-}_{01}$ -0.009
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.43402
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.27613 ${}^{-1.1e-}_{01}$ ${}^{-2.5e-}_{01}$ -0.054
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	-5.5e- 2.3e- NA -0.33125 02 01 -0.039
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.34661 1.2e-02 2.2e- 01 -0.035
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.39193 -8.8e- 1.9e0.094
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.40941
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.44209 -8.7e- 2.4e- 01 -0.080

frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.52129 -3.8e- 02	2.8e- 01 -0.064
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.36165 ^{-8.6e} -02	2.7e- 01 -0.065
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.45095 -9.3e- 02	1.4e- 01 -0.135
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.45481 ^{-4.3} e-	2.1e- 01 -0.094
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.39340 ^{-4.5} e-02	3.1e- 01 -0.037
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.34097 ^{-7.1} e-02	2.2e- 01 -0.054
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.35322 02	1.5e- 01 -0.078
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.37097 -1.4e- 01	2.4e- 01 -0.096
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.35277 ^{-3.1} e-	3.0e- 01 -0.017
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.44196 -1.1e- 01	1.4e- 01 -0.119
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.34803 ^{-5.5} e-02	2.0e- 01 -0.057

frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.31871 ^{-4.7} e-02	2.8e- 01 -0.040
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.44370 ^{-1.1} e-	1.4e- 01 -0.131
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.36557 ^{-1.9} e-	2.4e- 02 -0.171
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.39575 ^{-8.9} e-02	3.0e- 01 -0.070
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.36898 ^{-1.3} e-	2.3e- 01 -0.085
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.57604 ^{-1.2} e-01	2.3e- 01 -0.151
$\underline{frequencyBodyAccelerometerJerk.meanFreqX}$	numeric	0	1	NA	NA -0.27394 -5.0e- 02	1.9e- _{-0.048}
frequencyBodyAccelerometerJerk.meanFreqX	numeric	0	1	NA	NA -0.28886 ^{-5.3} e-	2.4e- 01 -0.043
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.35751 ^{-1.7} e-01	1.2e- 01 -0.142
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.40089 ^{-1.2} e-	-6.8e- 02 -0.176
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.39270 ^{-1.5} e-	-1.1e- 02 -0.195

frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.34201 -1.5e- 01	9.8e0.144 02
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.52928 ^{-2.1} e-	-4.3e- 02 -0.254
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.37085 ^{-1.5} e-	-6.0e- 02 -0.184
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.39131 ^{-2.5} e-	4.7e- 02 -0.210
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.58602 ^{-3.0} e-01	1.0e- 01 -0.259
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.50398 ^{-3.2} e-01	-5.8e- 02 -0.299
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	-3.4e- NA -0.62177 01	3.9e- 02 -0.307
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.46604 ^{-2.6e-} 01	5.5e- 02 -0.224
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.47768 ^{-2.2} e-01	1.3e- 01 -0.206
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.37267 ^{-1.9} e-01	6.3e- 02 -0.164
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.56007 -3.9e- 01	2.1e- 02 -0.323
frequencyBodyAccelerometerJerk.meanFreqY	numeric	0	1	NA	NA -0.50450 ^{-2.7} e-	7.5e- _{-0.249}

$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.53642 -1.8e- 01	4.8e- 02 -0.201
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.48602 ^{-2.6} e-01	-1.3e- 02 -0.244
frequency Body Accelerometer Jerk.mean Freq Y	numeric	0	1	NA	NA -0.49241 ^{-3.6e} -	1.1e- 03 -0.301
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.53405 $\frac{-3.2e}{01}$	2.0e- 01 -0.272
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.42698 ^{-6.5} e-02	1.3e- 01 -0.100
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.50117 ^{-2.9} e-01	-5.5e- 02 -0.293
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.41914 ^{-2.8} e-01	1.0e- 01 -0.216
frequency Body Accelerometer Jerk.mean Freq Y	numeric	0	1	NA	NA -0.39046 ^{-1.9} e-01	-2.9e- 02 -0.203
frequency Body Accelerometer Jerk.mean Freq Y	numeric	0	1	NA	NA -0.53674 ^{-2.7} e-01	-1.3e- 01 -0.295
frequency Body Accelerometer Jerk.mean Freq Y	numeric	0	1	NA	NA -0.47551 ^{-3.0} e-	-1.9e- 01 -0.311
frequency Body Accelerometer Jerk.mean Freq Y	numeric	0	1	NA	NA -0.47795 ^{-2.0} e-	1.4e- 02 -0.211

$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.53580 ^{-2.1} e-01	3.0e- 02 -0.222
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.55909 -2.0e- 01	2.8e- 02 -0.231
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.38810 ^{-2.3} e-	8.4e- 02 -0.204
$\underline{frequencyBodyAccelerometerJerk.meanFreqY}$	numeric	0	1	NA	NA -0.43151 ^{-2.7} e-	-2.6e- 02 -0.233
$\underline{frequencyBodyAccelerometerJerk.meanFreqZ}$	numeric	0	1	NA	NA -0.37422 ^{-9.1} e-02	1.9e- 01 -0.087
$\underline{frequency Body Accelerometer Jerk.mean FreqZ}$	numeric	0	1	NA	NA -0.19886 ^{-3.3} e-	4.2e- 02 -0.064
frequency Body Accelerometer Jerk.mean FreqZ	numeric	0	1	NA	NA -0.32574 ^{-1.1e} -01	3.1e- 02 -0.140
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.40687 -1.4e- 01	2.3e- 01 -0.132
<u>frequencyBodyAccelerometerJerk.meanFreqZ</u>	numeric	0	1	NA	NA -0.54702 ^{-2.3} e-01	4.3e- 02 -0.224
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.32858 2.5e-03	7.1e- 02 -0.047
$\underline{frequency Body Accelerometer Jerk.mean FreqZ}$	numeric	0	1	NA	NA -0.32345 ^{-4.8} e-	2.7e- _{-0.095}

frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.50400 ^{-5.9} e-02	9.4e- 02 -0.124
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.56679 ^{-2.4} e-	8.7e- 02 -0.231
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.58870 ^{-1.7} e-01	7.8e- 02 -0.192
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.51244 ^{-9.3} e-02	1.7e- 01 -0.133
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.37852 ^{-1.3} e-	1.6e- 01 -0.126
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.45428 ^{-1.2} e-01	1.5e- 01 -0.117
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.48025 ^{-1.2} e-	2.8e- 02 -0.206
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.43238 ^{-1.7} e-01	8.6e- 02 -0.168
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.48348 ^{-6.6} e-02	1.4e- 01 -0.101
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.47198 ^{-1.3} e-	4.5e- 02 -0.175

frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.33184 -9.8e- 02	3.8e0.14- 02	4
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.39196 ^{-1.9} e-	9.2e- 02 -0.17	7
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.46643 6.2e-02	2 1.7e- 2 01 -0.02	6
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.40168 ^{-8.0} e-02	8.9e- 02 -0.11	4
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.58567 ^{-1.2} e-	1.4e- 01 -0.16	8
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.42409 ^{-6.2} e-02	9.9e- 02 -0.110	O
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.62617 ^{-1.2} e-	6.5e- 02 -0.176	О
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.50318 ^{-2.0} e-	-6.9e- 02 -0.21	7
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.35902 ^{-5.8} e-02	8.9e- 02 -0.09	5
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.51956 ^{-1.9} e-01	6.8e- 02 -0.20	3
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.55282 -2.1e- 01	8.0e- 02 -0.21	ϵ

frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.18757 3.7e-0	3 01	-0.026
frequencyBodyAccelerometerJerk.meanFreqZ	numeric	0	1	NA	NA -0.39590 ^{-1.9e} -01	4.4e- 02	-0.171
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98643 ^{-6.9} e-01	-1.5e- 01	-0.636
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97754 ^{-5.6} e-01	-9.5e- 02	-0.547
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.96247 ^{-6.4} e-01	-2.4e- 01	-0.636
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97968 -7.0e- 01	-2.4e- 01	-0.654
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.95748 ^{-6.5} e-01	-3.1e- 01	-0.637
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97573 ^{-6.4} e-	-2.2e- 01	-0.609
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97630 ^{-6.6e} -01	-1.6e- 01	-0.630
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98653 ^{-7.2} e-01	-1.0e- 01	-0.637
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98862 ^{-6.7} e-01	-2.4e- 01	-0.657
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98888 ^{-6.9} e-	-1.5e- 01	-0.650

frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.99244 ^{-7.9} e-01	-4.9e- 01 -0.772
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.99044 ^{-7.0} e-	-1.3e- 01 -0.643
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98911 -7.4e- 01	-3.0e- 01 -0.710
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98262 ^{-6.5} e-01	-6.3e- 02 -0.566
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98568 ^{-7.2} e-	-2.5e- 01 -0.681
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98639 ^{-6.7} e-	-3.2e- 01 -0.662
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97017 ^{-6.7} e-	-2.2e- 01
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97372 ^{-6.5} e-	-3.0e- 02 -0.605
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97580 ^{-6.5} e-01	-2.7e- 01 -0.637
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.99312 ^{-7.0} e-	-1.9e- 01 -0.639
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.94519 ^{-6.1} e-	5.1e- 02 -0.528

frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97687 ^{-6.5} e-01	-1.0e- 01 -0.597
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98410 ^{-6.8} e-	-2.4e- 01
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98703 ^{-7.0} e-01	-2.6e- 01
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.97858 ^{-7.3} e-	-3.1e- 01 -0.696
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98314 ^{-6.6} e-01	-2.3e- 01 -0.623
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98367 -7.8e- 01	-4.2e- 01
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98552 ^{-6.9} e-01	-3.2e- 01
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98310 ^{-5.7} e- 01	4.7e- 01 -0.399
frequencyBodyGyroscope.meanX	numeric	0	1	NA	NA -0.98309 -6.9e- 01	-2.5e- 01 -0.659
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98332 ^{-7.6e} -01	-3.6e- 01 -0.722
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.96470 ^{-7.4} e-01	-5.0e- 01

frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.96400 ^{-8.4} e-01	-6.8e- 01
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.96847 ^{-6.3} e-	3.4e- 01 -0.440
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.95994 ^{-7.2e} -01	-3.1e- 01 -0.685
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.97131 ^{-6.7} e-	-2.4e- 01 -0.633
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.97351 ^{-7.7} e- 01	-2.7e- 01 -0.695
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98687 ^{-7.4} e- 01	-1.3e- 01 -0.652
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98439 ^{-8.2} e-	-3.2e- 01 -0.737
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98471 ^{-8.0} e-01	-5.7e- 01 -0.791
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98941 ^{-8.1} e-01	-5.7e- 01 -0.802
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98588 ^{-8.0} e-	-4.4e- 01 -0.760
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98680 ^{-7.8} e-	-4.0e- 01 -0.745

frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.97312 -5.7e- 01	3.1e0.530 02
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98120 ^{-7.3} e-	-3.5e- 01 -0.700
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98898 ^{-6.9} e-01	-1.7e- 01 -0.626
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.97810 ^{-7.2} e-01	-3.8e- 01 -0.709
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.96582 ^{-7.4} e-	-2.2e- 01
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.97825 ^{-7.5} e-	-3.9e- 01 -0.724
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.99370 ^{-7.3} e-	-3.6e- 01 -0.699
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.94811 ^{-6.4} e-	-1.4e- 01 -0.603
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.97621 ^{-7.2} e-01	-9.7e- 02 -0.606
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98600 ^{-6.9} e-01	-2.5e- 01 -0.657
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98201 ^{-6.6e} -	-1.8e- 01 -0.630

frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.96981 ^{-6.4} e-01	-1.8e- 01
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98191 ^{-7.5} e-	-3.4e- 01 -0.697
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98362 ^{-8.1} e-	-4.8e- 01 -0.780
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.98384 ^{-7.5} e-01	-4.5e- 01 -0.733
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.97206 ^{-6.0} e-01	1.5e- 01 -0.514
frequencyBodyGyroscope.meanY	numeric	0	1	NA	NA -0.97826 ^{-7.0} e-	-3.1e- 01 -0.671
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96267 ^{-6.7} e-01	-8.7e- 02 -0.600
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96139 ^{-5.7} e- 01	-8.4e- 02 -0.555
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.95997 ^{-7.6} e-01	-3.2e- 01 -0.683
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.98424 ^{-5.8} e-01	-1.5e- 01 -0.570
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96364 ^{-6.3} e-01	-2.2e- 01 -0.606
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96599 -6.1e- 01	1.3e- 02 -0.546

frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96665 ^{-6.8} e-01	-2.2e- 01 -0.648
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97335 ^{-6.2} e-01	-2.1e- 01 -0.608
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97442 ^{-7.2} e-01	-3.1e- 01
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97551 ^{-7.4} e-	-4.2e- 01 -0.728
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.98500 ^{-7.6} e-01	-4.5e- 01 -0.739
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97918 ^{-6.6} e-01	-2.2e- 01 -0.632
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.98083 ^{-6.8} e-01	-1.4e- 01 -0.631
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97228 ^{-5.1} e-	2.6e- 01 -0.437
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.98109 ^{-6.9} e-01	-1.3e- 01 -0.635
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.98077 ^{-6.6} e-01	-2.5e- 01 -0.630
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96234 ^{-6.8} e-01	-2.1e- 01 -0.642

frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96116 ^{-6.3} e-01	-1.8e- 01 -0.603
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96320 ^{-5.8} e-	-5.2e- 02 -0.554
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.98241 ^{-6.9} e-	-2.0e- 01 -0.641
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.95608 ^{-6.1} e-01	1.4e- 01 -0.505
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96447 ^{-6.5} e-01	-2.1e- 01 -0.621
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97932 ^{-5.8} e-01	-1.2e- 01 -0.564
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.96758 -6.3e- 01	-2.5e- 01 -0.616
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.95702 ^{-6.1} e-	2.3e- 01 -0.515
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97779 ^{-7.1} e-01	-1.8e- 01 -0.639
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.98596 ^{-7.3} e-01	-3.8e- 01 -0.707
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97795 ^{-6.9} e-	-3.2e- 01 -0.676

frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.97393 -5.2e- 01	2.1e0.462 01
frequencyBodyGyroscope.meanZ	numeric	0	1	NA	NA -0.98081 ^{-6.2} e-	-1.6e- 01 -0.597
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.16966 ^{-1.5} e-02	1.3e- 01 -0.013
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.29139 -1.5e- 01	-3.8e- 02 -0.147
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.20607 ^{-1.3} e-01	2.6e- 02 -0.123
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.30629 7.6e-03	3 ^{1.3e} 0.028
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	-1.8e- NA -0.28488 01	5.0e- 03 -0.163
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.25402 ^{-1.1} e-01	8.4e- 02 -0.096
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.28257 ^{-9.2} e-02	5.2e- 02 -0.089
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.26562 ^{-1.1} e-01	8.4e- 02 -0.091
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.33696 -1.6e- 01	1.4e- 01 -0.157
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.32702 ^{-2.0} e-	9.4e- 02 -0.171

frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.30421 ^{-1.2} e-01	9.8e- 02 -0.114
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.15613 ^{-7.6} e-02	1.7e- 01 -0.022
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.33700 ^{-1.1} e-01	9.1e- 02 -0.113
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.34955 ^{-1.3} e-	-3.3e- 02 -0.149
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.28955 -3.3e- 02	2.1e- 01 -0.045
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.19323 ^{-4.8} e-02	1.9e- 01 -0.035
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.29711 ^{-1.1} e-	5.2e- 02 -0.096
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.32555 ^{-9.5} e-02	1.8e- 02 -0.136
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.18829 ^{-4.0} e-02	1.3e- 01 -0.045
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.28002 ^{-2.2} e-02	2.4e- 01 -0.013
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.13057 6.9e-03	7.9e- 02 -0.004

frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.31638 ^{-9.9} e-02	2.7e- 02 -0.111
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.25825 -1.5e- 01	1.2e- 01 -0.124
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.39577 ^{-2.7} e-	-1.5e- 02 -0.235
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.31372 ^{-2.2} e-	-1.1e- 01 -0.224
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.29666 ^{-1.5} e-01	1.0e- 01 -0.139
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.38064 ^{-1.9} e-01	2.0e- 01 -0.160
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.27950 ^{-1.6e-} 01	8.3e- 02 -0.124
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.18305 -6.2e- 02	2.5e- 01 -0.032
frequencyBodyGyroscope.meanFreqX	numeric	0	1	NA	NA -0.35547 ^{-1.3} e-01	8.4e- 02 -0.126
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.25384 ^{-8.7} e-02	7.7e- 02 -0.092
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.28493 ^{-1.6} e-01	-3.2e- 02 -0.169

frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.49153 01	01 -	0.362
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.21015 ^{-1.1e} -	1.7e- 01	0.059
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.41495 ^{-8.4} e-02	1.8e- 02	0.123
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.42143 ^{-9.1} e-02	1.1e- 02	0.139
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.35113 ^{-8.0} e-02	1.1e- 01	0.074
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.32375 ^{-7.1} e-02	9.5e- 02	0.099
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.40476 ^{-2.9} e-01	-2.2e- 01	0.296
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.47070 ^{-3.0} e-	-1.5e- 01	0.309
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.50273 ^{-2.1e} -	-5.6e- 02	0.240
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.27934 ^{-8.5} e-	1.4e- 01	0.067
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.16837 ^{-7.2} e-02	2.3e- 01	0.034

frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.36677 -1.7e- 01	1.4e- 03 -0.183
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.28154 -1.4e- 01	7.4e- 02 -0.102
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.25627 ^{-4.7} e-02	8.3e- 02 -0.049
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.41102 ^{-1.0} e-01	-2.6e- 02 -0.163
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.35454 ^{-2.9} e-	-6.5e- 02 -0.250
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.20993 ^{-1.1} e-01	6.8e- 02 -0.096
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.59834 ^{-2.7} e-	4.0e- 02 -0.268
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.18270 ^{-1.2} e-01	1.5e- 01 -0.052
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.31462 ^{-1.6} e-01	1.3e- 01 -0.114
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.39629 ^{-1.5} e-	-1.9e- 03 -0.162
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.64270 ^{-3.2} e-	-2.4e- 01 -0.363

frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.57245 -3.1e1.6e0.324 01 01
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.46105 -1.5e6.3e0.217
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.31199 -1.8e- 7.9e0.150
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.26771 -1.4e- 1.5e0.143
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.34719 -1.7e- 1.0e- 0.150
frequencyBodyGyroscope.meanFreqY	numeric	0	1	NA	NA -0.40776 -1.4e- 4.8e0.169
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.07734 4.1e-02 1.4e- 01 0.035
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.14743 $\frac{-4.8e}{02}$ $\frac{6.8e}{02}$ -0.038
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.22728 ${}^{-1.6e-}_{02}$ ${}^{3.8e-}_{01}$ 0.016
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.44218 $\frac{-4.5e^{-}}{02}$ $\frac{2.9e^{-}}{01}$ -0.049
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.50749 ${}^{-1.1e-}_{01}$ ${}^{1.2e-}_{01}$ -0.138

frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.14706 01	02	-0.081
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.22454 $^{-6.1}_{03}$ e-	4.6e- 02	-0.045
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.24072 ^{-5.3} e-	3.5e- 01	0.011
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.29704 ^{-1.3} e-	7.4e- 02	-0.131
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.28284 ${}^{-6.8e-}_{02}$	4.6e- 02	-0.091
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.32233 ^{-1.1e} -	1.9e- 01	-0.071
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.21650 ^{-1.2} e-02	2.2e- 01	-0.007
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.43010 4.0e-00	3 2.5e- 01	-0.043
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.28146 ^{-1.2} e-01	8.3e- 03	-0.142
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.30896 ^{-5.6} e-02	2.6e- 01	-0.065
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.24280 ^{-2.3} e-02	1.0e- 01	-0.034

frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.22912 -3.9e- 1.5e0.042 02 01
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.29354 -1.1e- 1.2e0.096
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.07825 6.9e-02 2.1e- 0.073
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.22338 -2.0e- 2.5e- 0.004
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.15236 3.8e-02 $\frac{2.9e^{-}}{01}$ 0.065
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.33077 ${}^{-3.6e-}_{02}$ ${}^{1.1e-}_{01}$ -0.067
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.26761 -4.9e- 1.4e0.077
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.48368 -2.6e- 6.7e0.206
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.37987 -1.6e- 4.0e0.172
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.27421 -2.4e- 5.9e0.051
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.41978 -8.7e- 2.4e0.089

frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.34918 ^{-9.0} e-02	1.3e- 01 -0.095
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.15203 ^{-5.2} e-02	2.0e- 01 -0.018
frequencyBodyGyroscope.meanFreqZ	numeric	0	1	NA	NA -0.36045 ^{-1.1e} -	2.7e- 01 -0.081
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97511 ^{-6.4} e-01	2.9e- 01 -0.510
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.94416 ^{-5.1} e-	1.6e- 01 -0.462
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	-6.9e- NA -0.93365 01	-1.9e- 02 -0.589
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96775 ^{-6.0} e-	3.7e- 01 -0.473
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.94527 ^{-6.3} e-	2.2e- 01 -0.537
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.95740 ^{-5.6} e-01	2.2e- 01 -0.494
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.95351 ^{-6.2e} -01	1.4e- 01 -0.522
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97497 ^{-6.7} e-01	5.3e- 02 -0.573

frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97236 ^{-6.5} e-01	-1.0e- 01 -0.626
$\underline{frequencyBodyAccelerometerMagnitude.mean}$	numeric	0	1	NA	NA -0.97336 ^{-7.0} e-01	-2.3e- 01 -0.672
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.98679 ^{-7.1} e- 01	-2.4e- 01 -0.675
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.97560 ^{-6.7} e-01	7.5e- 02 -0.562
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98139 ^{-6.8} e-01	1.5e- 01 -0.581
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.95283 ^{-5.8} e-	1.5e- 01 -0.484
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97317 ^{-7.0} e-	9.8e- 03 -0.599
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.98536 -6.0e- 01	1.5e- 02 -0.549
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96552 ^{-6.1} e-	5.3e- 02 -0.555
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96104 ^{-6.4} e-01	1.9e- 01 -0.539
$\underline{frequencyBodyAccelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.96223 ^{-6.1} e-	1.5e- 01 -0.534

$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.98680 ^{-6.0e} -01	1.2e- 01 -0.529
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.94743 ^{-5.6} e-	3.9e- 01 -0.448
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96431 ^{-6.3} e-	2.3e- 01 -0.507
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.96759 ^{-6.1} e-01	2.1e- 01 -0.526
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.96284 ^{-6.7} e-01	4.1e- 03 -0.598
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.94972 -6.6e- 01	3.4e- 01 -0.508
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.96860 ^{-6.0} e-	3.3e- 01 -0.491
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97884 ^{-6.9} e-01	1.1e- 01 -0.598
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.97357 ^{-7.0} e-	5.8e- 02 -0.570
frequencyBodyAccelerometerMagnitude.mean	numeric	0	1	NA	NA -0.97196 ^{-5.2} e-01	5.9e- 01 -0.394
$\underline{frequency Body Accelerometer Magnitude.mean}$	numeric	0	1	NA	NA -0.97341 ^{-6.1} e-01	2.4e- 01 -0.525

frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA 0.04464 1.1e-01 3.9e- 0.170
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.06393 1.1e-01 3.7e- 0.141
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.10802 5.5e-02 $\frac{3.8e}{01}$ 0.083
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA 0.01014 1.0e-01 2.8e- 0.116
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.04983 6.4e-02 1.7e- 0.059
frequency Body Accelerometer Magnitude.mean Freq	numeric	0	1	NA	NA 0.05998 9.1e-02 1.8e- 01 0.105
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.00112 6.8e-02 2.9e- 01 0.098
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.15090 1.3e-01 3.4e- 0.117
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.21000 5.2e-03 2.1e- 0.010
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.19250 ^{-6.1} e- 1.4e- 0.019
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.21862 9.2e-02 3.4e- 0.089

$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.15299 1.2e-01 3.1e- 0.093
<u>frequencyBodyAccelerometerMagnitude.meanFreq.</u> .	numeric	0	1	NA	NA -0.01268 1.4e-01 3.7e- 0.155
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.10247 4.1e-02 2.9e- 0.066
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.06252 2.1e-02 1.6e- 01 0.030
<u>frequencyBodyAccelerometerMagnitude.meanFreq</u>	numeric	0	1	NA	NA -0.10215 1.3e-01 2.8e- 0.119
frequency Body Accelerometer Magnitude.mean Freq	numeric	0	1	NA	NA -0.04221 5.4e-02 2.4e- 01 0.071
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.06885 3.4e-02 1.1e- 0.026
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.02011 3.2e-02 2.9e- 01 0.078
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.11786 1.4e-01 4.4e- 01 01 0.145
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.01402 9.2e-02 1.8e- 01 0.083
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.04011 4.4e-02 1.9e- 01 0.053

frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA 0.07419 1.5e-01 1.8e- 01 0.143
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.31234 ${}^{-1.2e-}_{02}$ ${}^{1.8e-}_{01}$ -0.035
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.18265 $\frac{-1.5e^{-}}{02}$ $\frac{1.5e^{-}}{02}$ -0.036
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.06100 9.7e-02 1.4e- 0.056
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA -0.12130 3.3e-02 01 0.054
frequency Body Accelerometer Magnitude.mean Freq	numeric	0	1	NA	NA -0.18441 1.4e-03 1.7e- 0.001
frequencyBodyAccelerometerMagnitude.meanFreq	numeric	0	1	NA	NA 0.00936 1.7e-01 3.1e- 0.159
$\underline{frequency Body Accelerometer Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.10180 2.1e-02 2.3e- 0.057
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98537 ${}^{-5.8e-}_{01}$ ${}^{2.2e-}_{01}$ -0.512
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.96960 ${}^{-5.0e-}_{01}$ ${}^{-6.6e-}_{02}$ -0.473
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.96547 ^{-6.8e-} 01 01 -0.629

$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98591 ^{-6.4} e-01	3.3e- 01 -0.487
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.96483 ^{-6.9} e-	7.2e- 03 -0.595
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97709 -5.6e- 01	1.5e- 01 -0.494
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98095 ^{-6.4} e-	7.9e- 02 -0.531
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98912 ^{-7.0} e-	-2.8e- 02 -0.587
frequency Body Accelerometer Jerk Magnitude. mean	numeric	0	1	NA	NA -0.98862 ^{-7.6} e-	-2.1e- 01 -0.705
$\underline{frequency Body Accelerometer Jerk Magnitude.mean.}.$	numeric	0	1	NA	NA -0.98797 ^{-7.9} e-	-4.3e- 01 -0.745
frequency Body Accelerometer Jerk Magnitude. mean	numeric	0	1	NA	NA -0.99089 ^{-7.8} e-	-3.8e- 01 -0.722
$\underline{frequency Body Accelerometer Jerk Magnitude.mean.}.$	numeric	0	1	NA	NA -0.99075 ^{-6.4} e-01	-1.5e- 01 -0.618
$\underline{frequency Body Accelerometer Jerk Magnitude.mean.}.$	numeric	0	1	NA	NA -0.98872 ^{-7.2} e-01	1.1e- 02 -0.610
frequency Body Accelerometer Jerk Magnitude.mean	numeric	0	1	NA	NA -0.97970 01 -5.8e-	5.5e- 02 -0.507

$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98447 ^{-7.0} e-01	-1.7e- 01 -0.645
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99254 ^{-6.8} e-01	-1.2e- 01
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97595 ^{-6.8} e-01	-1.4e- 02 -0.579
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97344 ^{-6.6} e-01	-1.3e- 02 -0.596
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.97736 ^{-6.3} e-	2.9e- 03 -0.579
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99400 ^{-6.1} e-	4.5e- 04 -0.552
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.95832 ^{-5.6} e-01	2.4e- 01 -0.478
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98279 ^{-6.9} e-	1.4e- 01 -0.542
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98553 ^{-6.3} e-	1.1e- 01 -0.562
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98583 ^{-7.5} e-	-1.3e- 01 -0.655
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.97299 ^{-6.8} e-	8.7e- _{-0.599}

$\underline{frequency Body Accelerometer Jerk Magnitude.mean.}.$	numeric	0	1	NA	NA -0.98458 ^{-6.3} e-	1.6e- 01	-0.555
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98945 ^{-7.3} e-01	-7.5e- 02	-0.648
frequencyBodyAccelerometerJerkMagnitude.mean	numeric	0	1	NA	NA -0.98853 ^{-6.7} e-01	-1.9e- 01	-0.639
$\underline{frequency Body Accelerometer Jerk Magnitude.mean.}.$	numeric	0	1	NA	NA -0.98408 ^{-5.8e} -01	5.4e- 01	-0.419
$\underline{frequency Body Accelerometer Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98413 ^{-6.6e} -	1.1e- 01	-0.552
frequency Body Accelerometer Jerk Magnitude.mean Frequency Body Accelerometer Body Body Accelerometer Body Body Accelerometer Body Body Body Body Body Body Body Body	numeric	0	1	NA	NA -0.01192 2.4e-01	3.4e- 01	0.188
frequencyBodyAccelerometerJerkMagnitude.meanFreq	<u></u> numeric	0	1	NA	NA 0.09765 1.9e-01	2.3e- 01	0.173
frequencyBodyAccelerometerJerkMagnitude.meanFreq	numeric	0	1	NA	NA 0.04975 1.4e-01	2.6e- 01	0.153
frequency Body Accelerometer Jerk Magnitude.mean Frequency Body Accelerometer Body Body Accelerometer Body Body Body Body Body Body Body Body	numeric	0	1	NA	NA 0.08390 1.8e-01	3.4e- 01	0.201
frequencyBodyAccelerometerJerkMagnitude.meanFreq	numeric	0	1	NA	NA -0.08245 1.4e-01	2.0e- 01	0.100

$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq} \ numeric$	0	1	NA	NA -0.04405 2.0e-01 2.6e- 01 0.164
$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq} \ numeric$	0	1	NA	NA 0.04279 1.3e-01 3.1e- 0.151
frequencyBodyAccelerometerJerkMagnitude.meanFreq numeric	0	1	NA	NA -0.02784 1.7e-01 3.9e- 01 0.182
frequencyBodyAccelerometerJerkMagnitude.meanFreq numeric	0	1	NA	NA 0.00771 1.9e-01 3.1e- 0.167
frequencyBodyAccelerometerJerkMagnitude.meanFreq numeric	0	1	NA	NA -0.01525 1.7e-01 3.6e- 0.166
<u>frequencyBodyAccelerometerJerkMagnitude.meanFreq</u> numeric	0	1	NA	NA -0.02903 1.8e-01 4.6e- 01 0.199
$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq} \ numeric$	0	1	NA	NA -0.08457 1.8e-01 $\frac{3.8e}{01}$ 0.168
$\underline{frequencyBodyAccelerometerJerkMagnitude.meanFreq}\ numeric$	0	1	NA	NA 0.01621 1.7e-01 4.1e- 0.210
frequencyBodyAccelerometerJerkMagnitude.meanFreq numeric	0	1	NA	NA -0.11288 5.5e-02 2.6e- 01 0.080
$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq} \ numeric$	0	1	NA	NA -0.05480 2.0e-01 $\frac{3.5e^{-}}{01}$ 0.173
$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq}\ numeric$	0	1	NA	NA 0.00816 1.8e-01 4.2e- 0.200

$\underline{frequencyBodyAccelerometerJerkMagnitude.meanFreq}\ numeric$	0	1	NA	NA -0.10124 1.2e-01 2.9e- 0.121
$\underline{frequencyBodyAccelerometerJerkMagnitude.meanFreq}\ numeric$	0	1	NA	NA 0.05460 1.5e-01 2.7e- 0.161
$\underline{frequencyBodyAccelerometerJerkMagnitude.meanFreq}\ numeric$	0	1	NA	NA -0.00497 1.3e-01 2.5e- 0.132
<u>frequencyBodyAccelerometerJerkMagnitude.meanFreq</u> numeric	0	1	NA	NA -0.04379 1.9e-01 4.9e- 01 0.203
$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq}\ numeric$	0	1	NA	2.6e- NA -0.06124 8.4e-02 01 0.089
$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq}\ numeric$	0	1	NA	NA 0.00220 1.6e-01 $\frac{3.4e^{-}}{01}$ 0.160
$\underline{frequencyBodyAccelerometerJerkMagnitude.meanFreq}\ numeric$	0	1	NA	NA 0.13433 2.1e-01 3.2e- 0.223
frequencyBodyAccelerometerJerkMagnitude.meanFreq numeric	0	1	NA	NA -0.12521 8.8e-02 3.2e- 0.082
$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq}\ numeric$	0	1	NA	NA -0.00311 1.6e-01 2.1e- 01 0.127
$\underline{frequency Body Accelerometer Jerk Magnitude.mean Freq}\ numeric$	0	1	NA	NA -0.07997 1.6e-01 3.4e- 0.145
$\underline{frequencyBodyAccelerometerJerkMagnitude.meanFreq}\ numeric$	0	1	NA	NA -0.01484 2.2e-01 $\frac{3.6e}{01}$ 0.200

frequencyBodyAccelerometerJerkMagnitude.meanFre	g numeric	0	1	NA	NA -0.08901 2.0e-01	3.8e- 01 0.168
frequencyBodyAccelerometerJerkMagnitude.meanFre	<u>q</u> numeric	0	1	NA	NA 0.12500 2.2e-0	1 3.4e- 01 0.230
frequencyBodyAccelerometerJerkMagnitude.meanFre	<u>q</u> numeric	0	1	NA	NA 0.01064 1.8e-01	1 3.2e- 01 0.187
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97211 ^{-7.4} e- 01	-3.2e- 01 -0.698
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.95230 ^{-6.8} e-	-3.4e- 01 -0.662
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.95215 ^{-7.7} e- 01	-4.3e- 01 -0.739
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96624 ^{-6.6e} -01	1.9e- 01 -0.480
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.93740 ^{-7.3} e-	-3.5e- 01
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96502 ^{-6.9} e-01	-2.7e- 01
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96727 ^{-7.5} e-	-3.1e- 01 -0.676
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97946 ^{-7.3} e-	-2.1e- 01 -0.649

frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.98000 ^{-7.3} e- 01	-3.1e- 01 -0.706
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97772 -7.6e- 01	-4.4e- 01 -0.736
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.98675 ^{-8.1} e-	-6.0e- 01 -0.803
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97775 -7.6e- 01	-3.3e- 01 -0.726
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	-7.8e- NA -0.98424 01	-3.6e- 01 -0.734
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96983 ^{-6.1} e-01	-5.2e- 02 -0.549
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97797 ^{-7.6} e-01	-3.7e- 01
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.98462 ^{-6.6} e-01	-2.5e- 01 -0.632
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96459 -7.2e- 01	-2.9e- 01 -0.675
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96030 ^{-7.3} e-	-2.2e- 01 -0.683
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96826 -7.0e-	-3.5e- 01 -0.684

frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.98400 ^{-7.0} e-01	-3.7e- 01
$\underline{frequency Body Gyroscope Magnitude.mean}$	numeric	0	1	NA	NA -0.93535 ^{-6.2} e-01	-2.5e- 02 -0.561
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96491 ^{-7.1} e-	-1.5e- 01 -0.60€
$\underline{frequency Body Gyroscope Magnitude.mean}$	numeric	0	1	NA	NA -0.97520 ^{-7.3} e-	-2.5e- 01 -0.672
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97388 ^{-6.8} e-01	-3.6e- 01 -0.669
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96332 ^{-6.7} e-	-2.2e- 01 -0.617
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96996 ^{-7.2} e-	-3.0e- 01 -0.673
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97542 ^{-8.2} e-01	-4.9e- 01 -0.784
$\underline{frequency Body Gyroscope Magnitude.mean}$	numeric	0	1	NA	NA -0.97774 ^{-7.4} e-01	-4.1e- 01 -0.725
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.96562 ^{-6.2} e-01	2.0e- 01 -0.510
frequencyBodyGyroscopeMagnitude.mean	numeric	0	1	NA	NA -0.97561 ^{-7.1} e-01	-4.1e- 01 -0.695

$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.14881 03 01 0.022
frequencyBodyGyroscopeMagnitude.meanFreq	numeric	0	1	NA	NA -0.22489 -1.2e- 2.1e0.089
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.23224 -1.7e- 7.0e- 02 -0.108
frequencyBodyGyroscopeMagnitude.meanFreq	numeric	0	1	NA	NA -0.14360 1.1e-01 4.1e- 0.159
frequencyBodyGyroscopeMagnitude.meanFreq	numeric	0	1	NA	NA -0.25996
$frequency Body Gyroscope {\color{blue}Magnitude.} mean {\color{blue}Freq}$	numeric	0	1	NA	NA -0.21127 1.7e-02 1.2e- 01 -0.025
frequency Body Gyroscope Magnitude. mean Freq	numeric	0	1	NA	NA -0.20213 ^{-1.2e} - 3.0e- 0.011
frequencyBodyGyroscopeMagnitude.meanFreq	numeric	0	1	NA	NA -0.26733 8.9e-02 2.6e- 0.051
frequencyBodyGyroscopeMagnitude.meanFreq	numeric	0	1	NA	NA -0.26528 $\frac{-1.5}{01}$ $\frac{1.3}{02}$ -0.143
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.34612 -1.6e6.3e0.169
$frequency Body Gyroscope {\color{blue}Magnitude.} mean {\color{blue}Freq}$	numeric	0	1	NA	NA -0.33813 ^{-6.3e-} 1.8e- 01 -0.048
frequencyBodyGyroscopeMagnitude.meanFreq	numeric	0	1	NA	NA -0.12717 ${}^{-9.8e-}_{03}$ ${}^{2.3e-}_{01}$ 0.016

$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.23158 4.2e-02 1.7e- 01 0.007
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.29376 -1.3e- 2.1e0.042
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.22154 3.1e-03 3.5e- 0.029
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.13978 ${}^{-1.4}_{02}$ ${}^{-2.8}_{01}$ 0.033
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.30982 -6.9e- 2.0e- 01 -0.053
frequencyBodyGyroscopeMagnitude.meanFreq	numeric	0	1	NA	NA -0.31779 02 1.1e0.096
frequency Body Gyroscope Magnitude. mean Freq	numeric	0	1	NA	NA -0.16365 4.8e-02 2.5e- 01 0.046
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.34851 ^{-7.2e} - 2.3e- 01 -0.054
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.08350 5.0e-03 2.7e- 01 0.071
frequency Body Gyroscope Magnitude.mean Freq	numeric	0	1	NA	NA -0.15550 -1.1e- 2.3e- 0.009
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.24377 -6.5e- 3.8e- 02 -0.066

$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.45664 $\frac{-1.6e^{-}}{01}$ $\frac{-6.9e^{-}}{02}$ -0.208
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.35084 -1.5e2.1e0.151
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.26708 ^{-8.6e} - 0.123
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.27923 ^{-4.2e-} 1.8e- 01 -0.046
frequency Body Gyroscope Magnitude. mean Freq	numeric	0	1	NA	NA -0.19906 ^{-7.5} e- 3.5e- 01 -0.022
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.15998 7.6e-02 1.7e- 0.029
$\underline{frequency Body Gyroscope Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.33043 6.7e-05 $\frac{3.9e}{01}$ -0.003
frequency Body Gyroscope Jerk Magnitude.mean	numeric	0	1	NA	NA -0.99025 -7.9e3.8e0.753
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.97845 -8.2e5.5e- 0.787
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.97703 ^{-8.5} e6.2e0.833
frequency Body Gyroscope Jerk Magnitude.mean	numeric	0	1	NA	NA -0.98185 -7.5e-

$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.97179 ^{-8.5} e-	-4.6e- 01 -0.781	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98378 ^{-7.8} e-01	-4.8e- 01	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98658 ^{-8.4} e-	-3.5e- 01 -0.738	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	-8.2e- NA -0.99268 01	-2.7e- 01 -0.718	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99252 ^{-8.7} e-	-4.6e- 01 -0.813	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99279 ^{-8.9} e-	-6.4e- 01 -0.854	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99529 ^{-9.1} e-01	-7.1e- 01 -0.875	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99296 ^{-8.3} e-	-4.7e- 01 -0.788	
frequency Body Gyroscope Jerk Magnitude. mean	numeric	0	1	NA	NA -0.99356 -8.5e- 01	-4.7e- 01	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98112 ^{-7.1} e-	-1.8e- 01	
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99085 ^{-7.9} e-	-4.3e- _{-0.753}	

$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99482 ^{-7.9} e-01	-3.6e- 01 -0.721
frequencyBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98428 ^{-8.2} e-	-4.8e- 01
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.97947 ^{-8.2} e-	-4.0e- 01 -0.762
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98462 ^{-7.9} e- 01	-4.6e- 01
frequencyBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99762 ^{-8.4} e- 01	-6.0e- 01 -0.815
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.96099 ^{-7.1} e-	-1.4e- 01 -0.635
frequencyBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98694 ^{-8.0} e-	-2.3e- 01 -0.673
frequencyBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98992 ^{-8.0} e-	-4.2e- 01
frequencyBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.99175 ^{-8.7} e-	-5.5e- 01 -0.811
frequencyBodyGyroscopeJerkMagnitude.mean	numeric	0	1	NA	NA -0.98732 ^{-8.1} e-	-4.0e- 01 -0.766

frequency Body Gyroscope Jerk Magnitude.mean	numeric	0	1	NA	NA -0.98835 -8.1e5.7e0.3	799
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99410 -8.9e5.9e0.8	845
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.99243 -8.3e5.8e0.5	798
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98671 -7.3e2.3e0.6	619
$\underline{frequency Body Gyroscope Jerk Magnitude.mean}$	numeric	0	1	NA	NA -0.98883 ^{-8.0} e4.9e0.5	760
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.05125 1.3e-01 2.6e- 0.0	119
frequency Body Gyroscope Jerk Magnitude. mean Freq	numeric	0	1	NA	NA -0.01709 1.9e-01 3.4e- 0.1	177
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA 0.03422 1.5e-01 2.7e- 0.1	145
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA 0.05318 1.9e-01 2.3e- 0.1	165
frequencyBodyGyroscopeJerkMagnitude.meanFreq	numeric	0	1	NA	NA 0.00431 1.3e-01 2.3e- 0.0	118
<u>frequencyBodyGyroscopeJerkMagnitude.meanFreq</u>	numeric	0	1	NA	NA 0.02420 1.6e-01 2.4e- 0.1	142

$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA 0.04241 7.7e-02 1.4e- 0.083
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.08380 1.6e-01 2.6e- 01 0.138
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA 0.02333 6.1e-02 2.8e- 0.092
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.13382 7.6e-02 2.9e- 0.078
frequency Body Gyroscope Jerk Magnitude.mean Freq	numeric	0	1	NA	NA 0.07176 1.9e-01 3.8e- 0.204
frequency Body Gyroscope Jerk Magnitude.mean Freq	numeric	0	1	NA	NA -0.05126 1.9e-01 3.0e- 01 0.142
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA 0.08412 1.4e-01 3.5e- 0.174
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.13794 6.5e-02 2.0e- 01 0.047
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA 0.07129 1.8e-01 2.6e- 01 0.168
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA 0.02795 1.8e-01 3.3e- 0.175
frequency Body Gyroscope Jerk Magnitude.mean Freq	numeric	0	1	NA	NA -0.02063 9.7e-02 1.3e- 01 0.078

$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.11587 7.2e-03 1.3e- 0.007
frequencyBodyGyroscopeJerkMagnitude.meanFreq	numeric	0	1	NA	NA -0.02639 3.9e-02 8.1e- 02 0.038
frequencyBodyGyroscopeJerkMagnitude.meanFreq	numeric	0	1	NA	NA 0.06636 1.5e-01 4.3e- 0.195
$\underline{frequencyBodyGyroscopeJerkMagnitude.meanFreq}$	numeric	0	1	NA	NA 0.02851 7.8e-02 1.1e- 0.072
frequency Body Gyroscope Jerk Magnitude. mean Freq	numeric	0	1	NA	NA 0.06635 1.2e-01 2.6e- 0.136
frequencyBodyGyroscopeJerkMagnitude.meanFreq	numeric	0	1	NA	NA 0.14336 1.9e-01 2.3e- 0.186
$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.12886 6.3e-02 2.2e- 0.041
frequencyBodyGyroscopeJerkMagnitude.meanFreq	numeric	0	1	NA	NA 0.00967 5.6e-02 1.4e- 0.066
frequency Body Gyroscope Jerk Magnitude.mean Freq	numeric	0	1	NA	NA 0.00706 1.1e-01 1.7e- 0.105
frequencyBodyGyroscopeJerkMagnitude.meanFreq	numeric	0	1	NA	NA 0.09099 1.2e-01 3.2e- 0.162
frequencyBodyGyroscopeJerkMagnitude.meanFreq	numeric	0	1	NA	NA 0.08655 1.8e-01 2.7e- 0.183
frequency Body Gyroscope Jerk Magnitude.mean Freq	numeric	0	1	NA	NA 0.04570 1.7e-01 2.6e- 01 0.164

$\underline{frequency Body Gyroscope Jerk Magnitude.mean Freq}$	numeric	0	1	NA	NA -0.10237 2.1e-01 2.4e- 0.164
$\underline{angle.tBodyAccelerometer Mean.gravity.}$	numeric	0	1	NA	NA -0.03010 8.5e-04 9.5e- 02 0.011
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.04773 1.2e-02 4.4e- 02 0.006
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.01201 4.2e-03 ^{5.9e} - 0.012
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.07819 8.3e-03 3.0e- 02 -0.014
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.11228 ^{-7.5} e- 1.3e0.000
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.03999 7.6e-04 1.1e- 01 0.012
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.01875 5.7e-03 5.2e- 0.009
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.04775 4.0e-04 1.7e- 02 -0.004
$\underline{angle.tBodyAccelerometer Mean.gravity.}$	numeric	0	1	NA	NA -0.04656 ${}_{03}^{-3.8e-}$ ${}_{02}^{8.2e-}$ 0.005
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.11642 1.0e-02 $\frac{4.0e}{02}$ -0.005

angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.02705 7.3e-03 $\frac{3.9e^{-}}{02}$ 0.007
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.00588 1.9e-02 7.7e- 0.027
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.10972 1.7e-02 $\frac{3.0e^{-}}{02}$ -0.003
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.05540 8.4e-03 3.7e- 0.004 02
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.06775 ${}_{03}^{-5.5e-}$ ${}_{02}^{2.1e-}$ -0.011
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.03225 1.1e-02 ^{5.6e-} 0.010
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.04521 2.5e-02 1.0e- 01 0.029
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.13314 9.3e-03 $\frac{4.4e^{-}}{02}$ -0.004
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.03229 ^{-1.0e-} ₀₂ 2.9e- 02 -0.004
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.06021 3.9e-03 7.0e- 02 0.012
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.04297 5.8e-03 $\frac{1.3e^{-}}{02}$ -0.007

angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.04549 -6.5e- 2.6e0.003 04 02
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.05646 1.3e-02 9.1e- 0.016
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.01519 3.2e-03 ${}^{5.3\text{e-}}_{02}$ 0.008
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	5.6e- NA 0.00531 2.2e-02 02 0.024
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA 0.00161 7.8e-03 5.2e- 0.017
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.16304 1.4e-02 ^{5.4e-} -0.008
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.06178 1.5e-02 6.3e- 02 0.016
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.03474 1.1e-02 $\frac{3.9e^{-}}{02}$ 0.004
angle.tBodyAccelerometerMean.gravity.	numeric	0	1	NA	NA -0.03159 1.8e-03 $\frac{3.3e}{02}$ 0.005
angle.t Body Accelerometer Jerk Mean gravity Mean.	numeric	0	1	NA	NA -0.01242 ${}^{-6.4e-}_{03}$ ${}^{5.3e-}_{02}$ 0.006
$\underline{angle.tBodyAccelerometerJerkMeangravityMean.}$	numeric	0	1	NA	NA -0.05928 ${}^{-6.1e-}_{03}$ ${}^{4.8e-}_{02}$ -0.005
$\underline{angle.tBodyAccelerometer Jerk Meangravity Mean.}$	numeric	0	1	NA	NA -0.05253 ${}^{-1.2e-}_{02}$ ${}^{9.2e-}_{04}$ -0.016

$\underline{angle.tBodyAccelerometerJerkMeangravityMean.}$	numeric	0	1	NA	NA -0.07661 ${}^{-7.4e-}_{03}$ ${}^{2.1e-}_{02}$ -0.016
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.09212 1.6e-02 4.1e0.004
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.05904 2.7e-03 02 -0.002
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.01965 2.9e-02 6.9e- 02 0.026
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.03417 7.8e-03 4.4e- 0.007
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.02040 3.4e-02 1.8e- 01 0.056
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.17410 2.9e-02 1.3e- 01 0.012
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.03212 2.0e-02 7.1e- 0.020
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.04617 2.7e-02 4.7e- 0.013
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.00947 1.4e-02 4.0e- 02 0.014
angle.tBodyAccelerometerJerkMeangravityMean.	numeric	0	1	NA	NA -0.06449 2.1e-02 $\frac{4.3e}{02}$ 0.008

<u>an</u>	ngle.tBodyAccelerometerJerkMeangravityMear	n. numeric	0	1	NA	NA -0.06693 ^{-9.2e} - 2.1e0.010	
<u>an</u>	<u>igle.tBodyAccelerometerJerkMeangravityMear</u>	n. numeric	0	1	NA	NA -0.05178 1.1e-02 $\frac{3.0e^{-}}{02}$ -0.003	
<u>an</u>	gle.tBodyAccelerometerJerkMeangravityMear	<u>n.</u> numeric	0	1	NA	NA -0.06300 2.1e-02 $\frac{3.3e^{-}}{02}$ 0.007	
<u>an</u>	gle.tBodyAccelerometerJerkMeangravityMear	n. numeric	0	1	NA	NA -0.04967 -1.6e- 2.7e0.014	
<u>an</u>	gle.tBodyAccelerometerJerkMeangravityMear	<u>n.</u> numeric	0	1	NA	NA -0.02095 -1.1e- 5.5e0.000	
<u>an</u>	igle.tBodyAccelerometerJerkMeangravityMear	n. numeric	0	1	NA	NA -0.05792 -1.3e- 6.8e- 0.000	
<u>an</u>	igle.tBodyAccelerometerJerkMeangravityMear	<u>n.</u> numeric	0	1	NA	NA -0.03672 -1.4e- 2.6e- 02 -0.009	
<u>an</u>	ngle.tBodyAccelerometerJerkMeangravityMear	1. numeric	0	1	NA	NA -0.06537 ${}^{-5.7e-}_{03}$ ${}^{2.2e-}_{02}$ -0.015	
<u>an</u>	ngle.tBodyAccelerometerJerkMeangravityMear	<u>1.</u> numeric	0	1	NA	NA -0.13774 -1.5e- 1.6e- 03 -0.036	
<u>an</u>	ngle.tBodyAccelerometerJerkMeangravityMear	<u>1.</u> numeric	0	1	NA	NA -0.06154 1.8e-02 8.7e- 02 0.015	
<u>an</u>	ngle.tBodyAccelerometerJerkMeangravityMear	<u>1.</u> numeric	0	1	NA	NA -0.01782 1.2e-02 ^{6.2e-} 0.015	

$\underline{angle.tBodyAccelerometerJerkMeangravityMean.}$	numeric	0	1	NA	NA -0.07883 ${}^{-1.6e-}_{03}$ ${}^{-3.0e-}_{02}$ -0.009
$\underline{angle.tBodyAccelerometerJerkMeangravityMean.}$	numeric	0	1	NA	NA -0.04499 1.3e-02 8.1e- 02 0.014
$\underline{angle.tBodyAccelerometerJerkMeangravityMean.}$	numeric	0	1	NA	NA -0.12055 2.4e-03 02 -0.006
$\underline{angle.tBodyAccelerometerJerkMeangravityMean.}$	numeric	0	1	NA	NA -0.02291 7.8e-03 1.9e- 02 0.001
$\underline{angle.tBodyAccelerometerJerkMeangravityMean.}$	numeric	0	1	NA	NA -0.06650 $\frac{-1.1e^{-}}{02}$ $\frac{2.1e^{-}}{02}$ -0.015
angle.t Body Gyroscope Mean.gravity Mean.	numeric	0	1	NA	NA 0.01538 3.1e-02 3.7e- 0.088
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.31294 1.5e-02 2.3e- 01 -0.013
$\underline{angle.tBodyGyroscopeMean.gravityMean.}$	numeric	0	1	NA	NA -0.24656 1.9e-02 $\frac{3.5e^{-}}{01}$ 0.037
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.32249 3.2e-02 1.9e- 01 0.008
angle.t Body Gyroscope Mean.gravity Mean.	numeric	0	1	NA	NA -0.01575 3.9e-02 2.0e- 01 0.058
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.26360 3.6e-02 $\frac{3.1e^{-}}{01}$ 0.036

angle.t Body Gyroscope Mean.gravity Mean.	numeric	0	1	NA	NA 0.04761 6.5e-02 3.6e- 01 0.115
$\underline{angle.tBodyGyroscopeMean.gravityMean.}$	numeric	0	1	NA	NA -0.02255 5.3e-02 2.6e- 01 0.082
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.24367 1.9e-02 ^{5.4e} -0.021
$\underline{angle.tBodyGyroscope Mean.gravity Mean.}$	numeric	0	1	NA	NA -0.20194 $\frac{-1.2e^{-}}{02}$ $\frac{6.8e^{-}}{02}$ -0.027
$\underline{angle.tBodyGyroscope Mean.gravity Mean.}$	numeric	0	1	NA	NA -0.06568 1.1e-02 1.2e- 01 0.021
$\underline{angle.tBodyGyroscopeMean.gravityMean.}$	numeric	0	1	NA	NA -0.13823 1.1e-02 $\frac{3.3e}{02}$ -0.022
angle.t Body Gyroscope Mean.gravity Mean.	numeric	0	1	NA	NA -0.09071 2.3e-02 3.2e- 01 0.065
$\underline{angle.tBodyGyroscopeMean.gravityMean.}$	numeric	0	1	NA	NA -0.39075 ^{-5.1} e- 2.7e- 0.016
$\underline{angle.tBodyGyroscopeMean.gravityMean.}$	numeric	0	1	NA	NA -0.22041 $\frac{-1.8e^{-}}{02}$ $\frac{8.9e^{-}}{02}$ -0.027
angle.t Body Gyroscope Mean.gravity Mean.	numeric	0	1	NA	NA -0.19862 ${}^{-2.8e-}_{03}$ ${}^{1.7e-}_{01}$ 0.000
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.20488 5.5e-02 2.1e- 0.037

angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.10386 5.7e-02 01 0.065
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.30067 9.0e-03 $\frac{9.5e^{-}}{02}$ -0.024
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.23960 ${}^{-2.8e-}_{02}$ ${}^{1.3e-}_{01}$ -0.036
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.04390 6.5e-02 3.3e- 0.086
$\underline{angle.tBodyGyroscope Mean.gravity Mean.}$	numeric	0	1	NA	NA -0.16122 1.8e-03 2.6e- 01 0.014
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.17849 9.1e-03 $\frac{3.1e}{01}$ 0.027
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.03620 2.6e-02 8.1e- 02 0.023
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.12213 ^{-2.2e-} 1.2e- 011
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.34521 2.2e-02 $\frac{3.1e^{-}}{01}$ 0.008
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.26991 1.2e-02 1.3e- 01 -0.031
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.07982 9.3e-03 $\frac{7.3}{02}$ 0.000
angle.tBodyGyroscopeMean.gravityMean.	numeric	0	1	NA	NA -0.23564 1.7e-02 4.4e- 01 0.042

$\underline{angle.tBodyGyroscopeMean.gravityMean.}$	numeric	0	1	NA	NA -0.21756 6.8e-04 3.5e- 01 0.025
$\underline{angle.t Body Gyroscope Jerk Mean.gravity Mean.}$	numeric	0	1	NA	NA -0.08791 -7.7e- 1.0e- 0.043
angle.tBodyGyroscopeJerkMean.gravityMean.	numeric	0	1	NA	NA -0.07248 4.0e-02 8.7e- 0.023
angle.tBodyGyroscopeJerkMean.gravityMean.	numeric	0	1	NA	NA -0.06256 3.3e-02 ^{5.5e-} 0.010
angle.t Body Gyroscope Jerk Mean. gravity Mean.	numeric	0	1	NA	NA -0.07475 -1.7e- 5.9e- 02 -0.014
$\underline{angle.t Body Gyroscope Jerk Mean.gravity Mean.}$	numeric	0	1	NA	NA -0.10836 ${}^{-2.0e-}_{02}$ ${}^{1.9e-}_{02}$ -0.033
$\underline{angle.t Body Gyroscope Jerk Mean.gravity Mean.}$	numeric	0	1	NA	NA -0.10011 6.2e-02 1.5e- 01 0.041
angle.tBodyGyroscopeJerkMean.gravityMean.	numeric	0	1	NA	NA -0.20761 -3.3e- 2.5e- 02 -0.060
$\underline{angle.t Body Gyroscope Jerk Mean.gravity Mean.}$	numeric	0	1	NA	NA -0.12921 ^{-4.4} e- 1.9e- 02 -0.043
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.01732 1.3e-02 6.4e- 02 0.020
angle.t Body Gyroscope Jerk Mean. gravity Mean.	numeric	0	1	NA	NA -0.05716 2.4e-02 6.5e- 02 0.018

$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.12011 $\frac{-4.3e^{-}}{02}$ $\frac{2.9e^{-}}{02}$ -0.043
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.08794 ${}^{-2.8e-}_{02}$ ${}^{3.0e-}_{02}$ -0.024
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.16568 ${}^{-2.8e-}_{02}$ ${}^{2.4e-}_{02}$ -0.055
angle.tBodyGyroscopeJerkMean.gravityMean.	numeric	0	1	NA	NA -0.08697 ${}^{-4.0e-}_{02}$ ${}^{1.2e-}_{01}$ -0.013
angle.tBodyGyroscopeJerkMean.gravityMean.	numeric	0	1	NA	NA -0.10961 4.7e-03 1.4e- 0.021
angle.tBodyGyroscopeJerkMean.gravityMean.	numeric	0	1	NA	NA -0.11832 ^{-3.4} e- 1.0e- 011 -0.011
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.07442 ${}^{-3.7}_{02}$ ${}^{5.1}_{02}$ -0.019
angle.t Body Gyroscope Jerk Mean.gravity Mean.	numeric	0	1	NA	NA -0.16853 ${}^{-2.2e-}_{03}$ ${}^{6.8e-}_{02}$ -0.011
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.08859 ${}_{02}^{-3.5e-}$ ${}_{02}^{9.1e-}$ -0.016
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.11388 1.0e-02 8.6e- 02 -0.007
angle.tBodyGyroscopeJerkMean.gravityMean.	numeric	0	1	NA	NA -0.21912 ${}^{-4.6e-}_{02}$ ${}^{-1.6e-}_{03}$ -0.069

$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.11808 1.6e-02 02 -0.012
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.19724 7.0e-03 4.5e- 02 -0.022
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.10897 ${}^{-1.8e-}_{03}$ ${}^{3.3e-}_{02}$ -0.022
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.06404 1.2e-02 $\frac{5.4e^{-}}{02}$ -0.002
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.13084 ${}^{-2.0e-}_{03}$ ${}^{1.4e-}_{01}$ -0.006
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.05579 4.8e-02 1.8e- 01 0.046
angle.t Body Gyroscope Jerk Mean. gravity Mean.	numeric	0	1	NA	NA -0.05303 8.8e-03 1.1e- 0.012
angle.tBodyGyroscopeJerkMean.gravityMean.	numeric	0	1	NA	NA -0.04652 $\frac{-1.4e^{-}}{02}$ $\frac{6.3e^{-}}{02}$ -0.001
$\underline{angle.tBodyGyroscopeJerkMean.gravityMean.}$	numeric	0	1	NA	NA -0.06504 5.4e-04 1.7e- 0.014
angle.X.gravityMean.	numeric	0	1	NA	NA -0.75598 ^{-6.4} e- 6.2e- 0.431
angle.X.gravityMean.	numeric	0	1	NA	NA -0.83767 ${}^{-7.0e-}_{01}$ ${}^{5.5e-}_{01}$ -0.513
angle.X,gravityMean.	numeric	0	1	NA	NA -0.86528 ^{-8.2e-} 6.2e- 01.587

angle.X.gravityMean.	numeric	0	1	NA	NA -0.83025 ^{-7.4} e-01	5.3e- 01 -0.528
angle.X.gravityMean.	numeric	0	1	NA	NA -0.87432 ^{-7.7} e-01	6.0e- 01 -0.545
angle.X.gravityMean.	numeric	0	1	NA	NA -0.87576 ^{-8.0e} -01	5.4e- 01 -0.577
angle.X.gravityMean.	numeric	0	1	NA	NA -0.83652 ^{-7.6} e-01	4.2e- 01 -0.583
angle.X.gravityMean.	numeric	0	1	NA	NA -0.79606 ^{-7.0} e-01	4.0e- 01 -0.519
angle.X.gravityMean.	numeric	0	1	NA	NA -0.74526 ^{-6.8} e-01	6.4e- 01 -0.453
angle.X.gravityMean.	numeric	0	1	NA	NA -0.88481 ^{-8.2} e-01	6.3e- 01 -0.568
angle.X.gravityMean.	numeric	0	1	NA	NA -0.81330 ^{-7.3} e-01	4.1e- 01 -0.539
angle.X.gravityMean.	numeric	0	1	NA	NA -0.84853 ^{-8.1} e-01	6.7e- 01 -0.531
angle.X.gravityMean.	numeric	0	1	NA	NA -0.82124 ^{-7.5} e-01	6.3e- 01 -0.517
angle.X.gravityMean.	numeric	0	1	NA	NA -0.76421 ^{-6.7} e-01	5.9e- 01 -0.450
angle.X.gravityMean.	numeric	0	1	NA	NA -0.85787 ^{-7.9} e-01	5.1e- 01 -0.562
angle.X.gravityMean.	numeric	0	1	NA	NA -0.79753 ^{-7.1} e-01	4.3e- 01 -0.520

angle.X.gravityMean.	numeric	0	1 NA	NA -0.75981 ^{-7.2} e-01	4.2e- 01 -0.521
angle.X.gravityMean.	numeric	0	1 NA	NA -0.76514 ^{-7.2} e-01	6.0e- 01 -0.490
angle.X.gravityMean.	numeric	0	1 NA	NA -0.92708 ^{-7.8} e-01	6.0e- 01 -0.583
angle.X.gravityMean.	numeric	0	1 NA	NA -0.92370 ^{-8.1} e-	5.0e- 01 -0.601
angle.X.gravityMean.	numeric	0	1 NA	NA -0.83806 ^{-7.7} e-01	5.9e- 01 -0.544
angle.X.gravityMean.	numeric	0	1 NA	NA -0.86234 ^{-7.5} e-01	5.6e- 01 -0.526
angle.X.gravityMean.	numeric	0	1 NA	NA -0.80663 ^{-6.8} e-01	4.6e- 01 -0.503
angle.X.gravityMean.	numeric	0	1 NA	NA -0.88314 ^{-8.3} e-	5.0e- 01 -0.584
angle.X.gravityMean.	numeric	0	1 NA	NA -0.80441 ^{-6.0} e-	3.5e- 01 -0.464
angle.X.gravityMean.	numeric	0	1 NA	NA -0.82941 ^{-7.7} e- 01	3.7e- 01 -0.565
angle.X.gravityMean.	numeric	0	1 NA	NA -0.80749 ^{-7.3} e-	4.0e- 01 -0.527
angle.X.gravityMean.	numeric	0	1 NA	NA -0.75458 ^{-6.4} e-	4.0e- 01 -0.489

angle.X.gravityMean.	numeric	0	1	NA	NA -0.76628 -6.2e- 7.4e0.410 01 01
angle.X.gravityMean.	numeric	0	1	NA	NA -0.80873 ^{-6.0e} 3.8e -0.462
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.51973 2.9e-01 $\frac{3.7e^{-}}{01}$ 0.142
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.39901 2.2e-01 3.2e- 0.094
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.55823 1.3e-01 2.4e- 0.010
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.23265 1.7e-01 2.3e- 0.088
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.06507 1.1e-01 1.5e- 0.066
angle.Y.gravityMean.	numeric	0	1	NA	NA 0.11571 1.4e-01 3.0e- 0.167
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.55232 2.2e-01 2.6e- 01 0.073
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.75854 2.3e-01 $\frac{3.3e}{01}$ 0.040
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.47171 1.5e-01 2.3e- 0.017
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.48366 1.6e-01 2.5e- 0.036

angle.Y.gravityMean.	numeric	0	1	NA	NA -0.51239 2.3e-01 3.0e- 0.093
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.57326 1.6e-01 2.5e- 01 0.015
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.33572 2.1e-01 01 0.085
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.65629 2.9e-01 4.1e- 0.114
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.49441 1.6e-01 3.2e- 0.047
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.52034 2.4e-01 2.9e- 01 0.076
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.63006 2.6e-01 3.5e- 01 0.087
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.02647 2.4e-01 3.2e- 0.198
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.82530 1.4e-01 2.9e- 01 -0.021
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.57342 1.3e-01 2.5e- 0.014
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.61811 2.0e-01 3.2e- 0.064

angle.Y.gravityMean.	numeric	0	1	NA	NA -0.50932 1.8e-01 2.6e- 0.052
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.52941 1.9e-01 3.0e- 0.051
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.49229 1.6e-01 2.4e- 0.044
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.42710 2.4e-01 3.1e- 0.123
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.71941 2.0e-01 3.0e- 01 0.033
angle.Y.gravityMean.	numeric	0	1	NA	NA 0.09822 1.3e-01 1.4e- 0.124
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.42624 2.0e-01 2.9e- 01 0.087
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.47649 2.4e-01 $\frac{3.5e^{-}}{01}$ 0.083
angle.Y.gravityMean.	numeric	0	1	NA	NA -0.36498 3.1e-01 $\frac{3.9e}{01}$ 0.172
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.47893 ^{-6.1} e- 1.7e0.082
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.60335 ^{-1.0e} - 8.9e- 0.114
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.42932 ${}^{-7.3}_{02}$ ${}^{-2.8}_{02}$ -0.120

angle.Z.gravityMean.	numeric	0	1	NA	NA -0.78177 1.3e-01 2.7e- 01 -0.010
angle Z.gravity Mean.	numeric	0	1	NA	NA -0.19157 7.1e-02 2.1e- 01 0.028
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.42873 3.4e-03 $\frac{4.3e}{02}$ -0.081
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.30118 6.5e-02 1.2e- 0.004
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.18578 2.0e-02 1.7e- 01 0.004
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.41958 -1.5e- 4.6e0.158
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.43221 -5.2e- 3.4e0.113
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.46340 6.1e-02 1.1e- 01 -0.032
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.42635 -6.9e- 2.3e0.127
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.67652 6.9e-02 2.3e- 01 -0.051
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.33149 9.4e-03 2.2e- 01 -0.022

angle.Z.gravityMean.	numeric	0	1	NA	NA -0.50594 7.9e-02 1.3e- 01 -0.025
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.35241 4.4e-02 $\frac{1.2e^{-}}{01}$ -0.047
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.34624 4.7e-02 1.2e- 01 -0.018
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.07632 8.1e-02 2.1e- 0.075
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.16815 ${}^{-2.7e-}_{02}$ ${}^{7.8e-}_{02}$ -0.033
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.42347 $\begin{array}{ccc} -4.4e^{-} & 2.4e^{-} \\ 02 & 02 \end{array}$ -0.111
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.37615 3.1e-02 $\frac{1.2e^{-}}{01}$ -0.022
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.48895 1.4e-03 2.6e- 01 -0.039
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.41553 3.6e-02 6.7e0.056
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.50702 3.5e-03 $\frac{3.7e^{-}}{02}$ -0.110
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.50357 1.9e-01 2.6e- 01 0.070

angle.Z.gravityMean.	numeric	0	1	NA	NA -0.03402 4.0e-02 7	7.5e- 02	0.024
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.75650 1.7e-01 (2.9e- 01	0.005
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.55500 6.8e-02 2	2.3e- 01	-0.021
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.50443 7.6e-02 (1.8e- 01	-0.039
angle.Z.gravityMean.	numeric	0	1	NA	NA -0.61370 1.2e-01 2	2.4e- 01	0.011
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98669 -7.0e- 2	4.6e- 02	-0.604
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98121 -4.8e- 3	3.5e- 01	-0.413
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98134 -6.9e- 1	1.1e- 02	-0.589
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98761 ^{-6.4} e- 01 0	4.9e- 02	-0.578
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.97626 -6.6e- 2	2.1e- 01	-0.546
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98586 -5.7e- 2	2.6e- 01	-0.500

timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98611 ^{-6.3} e- 01	4.9e- 02 -0.560
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99324 ^{-6.6e} -01	-6.8e- 02 -0.610
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99197 ^{-7.4} e- 01	-1.8e- 01
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99395 ^{-7.4} e-	-2.1e- 01 -0.680
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99486 -6.8e- 01	-3.0e- 01 -0.671
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99320 ^{-6.6e} -01	1.7e- 01 -0.547
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99098 ^{-6.6e} -01	1.7e- 01 -0.572
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98308 ^{-5.9} e-	7.5e- 02 -0.533
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99059 -7.1e- 01	-7.9e- 02 -0.619
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99576 ^{-6.4} e-	-3.2e- 02 -0.601
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98278 ^{-6.6} e-01	-3.2e- 02 -0.601

timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98327 ^{-6.3} e-01	1.3e- 01 -0.558
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98095 ^{-6.3} e-	2.5e- 01 -0.518
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99555 ^{-5.8} e-01	1.7e- 01 -0.513
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.97897 ^{-6.3} e-	3.7e- 01 -0.483
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98357 ^{-6.2} e-01	4.9e- 02 -0.565
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99157 ^{-6.3} e-	1.2e- 01 -0.552
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98362 ^{-6.6} e-01	-5.8e- 02 -0.615
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.97630 ^{-6.7} e-01	5.2e- 02 -0.583
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98899 ^{-6.5} e-01	4.1e- 01 -0.493
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99370 ^{-6.9} e-01	2.1e- 01 -0.592
timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99042 -6.5e- 01	1.9e- 01 -0.524

timeBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98668 ^{-5.5} e-	6.3e- 01 -0.413
timeBodyAccelerometer.stdX	numeric	0	1	NA	-6.3e- NA -0.99145 01	2.2e- 01 -0.540
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98028 ^{-5.1} e-	2.6e- 01 -0.428
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.92966 ^{-4.1} e-	2.5e- 01 -0.363
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.93114 ^{-5.5} e-	-6.7e- 02 -0.513
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.97631 ^{-5.3} e-	8.0e- 02 -0.479
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.92864 ^{-5.8} e-01	-1.7e- 01 -0.565
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.94637 ^{-5.1} e-	-5.6e- 03 -0.488
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.94554 ^{-5.1} e-01	1.4e- 01 -0.466
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.97926 ^{-4.9} e-01	2.3e- 01 -0.427
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95457 ^{-3.7} e-	-8.0e- 02 -0.474
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95591 ^{-5.3} e- 01	-6.0e- 02 -0.529

timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98616 ^{-6.0} e-01	-2.1e- 01 -0.601
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98667 ^{-5.4} e- 01	-1.2e- 02 -0.513
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98374 ^{-5.6} e-01	-9.5e- 02 -0.545
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96410 ^{-4.1} e-	6.2e- 01 -0.267
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98313 ^{-5.5} e-	5.1e- 02 -0.520
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.97319 ^{-4.6} e-01	6.9e- 02 -0.466
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96206 ^{-4.5} e-01	3.9e- 02 -0.460
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.94539 ^{-5.2} e-01	1.6e- 01 -0.481
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96930 ^{-4.1} e-	1.1e- 01 -0.414
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.99024 ^{-5.4} e-	-9.2e- 02 -0.541
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.92763 ^{-4.5} e-01	3.4e- 01 -0.368
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96545 -5.6e- 01	2.0e- 01 -0.463

timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95220 ^{-4.0} e-01	1.7e- 01 -0.397
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95420 ^{-5.3} e- 01	-2.7e- 02 -0.518
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.92853 ^{-4.7} e-	2.8e- 01 -0.397
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96276 ^{-4.1} e-01	1.9e- 01 -0.402
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96848 ^{-6.3} e-	-1.5e- 01 -0.582
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95842 ^{-5.0} e-01	-1.3e- 02 -0.492
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.97345 -3.9e- 01	5.1e- 01 -0.333
timeBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96370 ^{-4.4} e-01	3.0e- 01 -0.397
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98423 ^{-6.8} e-01	-1.0e- 01 -0.585
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.94295 -6.2e- 01	-1.1e- 01 -0.572
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95381 ^{-7.5} e-	-3.7e- 01 -0.705

timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97322 -4.1e- 01	2.0e0.393 01
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.94586 ^{-5.5} e- 01	-7.7e- 03 -0.512
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95929 -6.5e- 01	-7.4e- 02 -0.578
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.94220 ^{-6.8} e-01	-3.3e- 01 -0.666
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97280 ^{-6.3} e-01	-1.6e- 01 -0.597
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96464 ^{-5.7} e-01	-1.5e- 01 -0.568
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96300 ^{-6.5} e-	-2.4e- 01 -0.645
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98766 ^{-7.0} e-01	-3.1e- 01 -0.682
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98461 ^{-6.8} e-01	-2.8e- 01 -0.654
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98664 ^{-6.2} e-01	-2.3e- 01 -0.611
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97257 ^{-5.7} e-01	-1.6e- 01 -0.567
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97357 -6.1e- 01	-1.7e- 01 -0.596

timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97978 -5.4e- 01	-1.4e0.565 01
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96369 ^{-6.3} e-01	-2.1e- 01 -0.609
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95645 ^{-6.2} e-01	-3.0e- 01 -0.623
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96856 ^{-6.8} e-01	-3.2e- 01 -0.649
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98726 ^{-6.1} e-01	5.6e- 02 -0.557
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.93506 ^{-6.3} e-01	-2.6e- 01 -0.614
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96640 ^{-5.2} e-01	-2.4e- 02 -0.510
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95606 ^{-5.9} e-	-6.4e- 04 -0.522
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96704 ^{-5.6} e-01	2.5e- 02 -0.523
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.92277 ^{-5.4} e-	2.5e- 01 -0.416
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95627 ^{-7.2} e-01	-1.3e- 01 -0.623
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97578 ^{-5.6} e-	1.1e- 02 -0.530

timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96197 ^{-6.1} e-	-2.3e- 01 -0.600
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98467 ^{-5.7} e-01	4.9e- 02 -0.528
timeBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95594 ^{-5.8} e-01	-7.2e- 02 -0.550
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98494 ^{-9.7} e-01	-9.3e- 01 -0.962
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99189 ^{-9.6e} -01	-9.3e- 01 -0.957
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98383 ^{-9.7} e-01	-9.1e- 01
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98454 ^{-9.6e} -01	-9.4e- 01 -0.963
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99154 ^{-9.5} e-	-9.5e- 01 -0.962
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99163 ^{-9.7} e-	-9.3e- 01 -0.962
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98550 ^{-9.7} e-	-9.6e- 01 -0.970
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99418 ^{-9.7} e-	-9.5e- 01 -0.971
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99315 ^{-9.7} e-01	-7.9e- 01

timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99410 ^{-9.7} e-01	-8.9e- 01 -0.961
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99472 ^{-9.8} e-01	-9.6e- 01 -0.979
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99260 ^{-9.7} e-01	-9.6e- 01 -0.971
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99317 ^{-9.8} e-	-9.5e- 01 -0.972
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98583 ^{-9.6e-} 01	-9.1e- 01 -0.953
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99220 ^{-9.7} e-01	-9.5e- 01
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99376 ^{-9.7} e-01	-9.0e- 01 -0.959
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98251 ^{-9.7} e-	-9.5e- 01 -0.96€
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99014 ^{-9.7} e-	-9.5e- 01
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98314 ^{-9.6} e-01	-9.5e- 01 -0.964
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99675 ^{-9.8} e-01	-9.4e- 01 -0.971

timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98378 ^{-9.7} e-01	-9.0e- 01 -0.959
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99121 ^{-9.6e} -01	-9.3e- 01 -0.959
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99046 ^{-9.6} e-01	-9.3e- 01
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99642 ^{-9.8} e-01	-9.5e- 01 -0.974
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.97810 ^{-9.6} e-01	-8.9e- 01
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98475 ^{-9.7} e-01	-9.4e- 01 -0.964
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99226 ^{-9.7} e- 01	-9.5e- 01 -0.972
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98826 $\frac{-9.7}{01}$	-9.5e- 01
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.98934 ^{-9.6} e-01	-9.0e- 01 -0.951
timeGravityAccelerometer.stdX	numeric	0	1	NA	NA -0.99335 ^{-9.6e} -01	-9.4e- 01 -0.962
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98821 ^{-9.6} e-01	-9.2e- 01

timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97196 01	01 -0.956
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.96796 -9.4e- 01	-9.2e- _{-0.944}
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98568 ^{-9.6} e-01	-9.1e- 01 -0.957
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97387 ^{-9.5} e-01	-9.0e- 01 -0.943
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97884 ^{-9.6} e-01	-9.4e- 01 -0.958
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97372 ^{-9.6} e-01	-9.4e- 01 -0.957
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.99414 ^{-9.6} e-01	-9.2e- 01 -0.957
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98064 ^{-9.5} e-	-5.4e- 01 -0.883
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.96963 ^{-9.5} e-01	-8.4e- 01 -0.937
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.99409 ^{-9.8} e-01	-9.3e- 01 -0.968
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.99033 ^{-9.6e} -01	-9.4e- 01
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.99370 ^{-9.7} e-01	-9.3e- 01 -0.968

timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97602 -9.6e- 01	-9.1e0.947 01
timeGravityAccelerometer.stdY	numeric	0	1	NA	-9.7e- NA -0.99345 01	-9.2e- 01 -0.959
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98123 ^{-9.4} e-	-9.1e- 01 -0.946
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98120 ^{-9.5} e-01	-9.0e- 01 -0.945
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97177 ^{-9.7} e-01	-9.3e- 01 -0.958
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98596 ^{-9.4} e-01	-9.0e- 01 -0.941
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.99425 ^{-9.7} e-01	-9.1e- 01 -0.960
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.96839 ^{-9.6} e-01	-9.1e- 01 -0.949
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97724 ^{-9.5} e-01	-9.3e- 01 -0.952
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97068 ^{-9.6e-} 01	-9.3e- 01 -0.952
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98893 ^{-9.6} e-01	-9.1e- 01 -0.951
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.96578 ^{-9.6e} -01	-9.1e- 01

timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98604 ^{-9.5} e-01	-9.2e- 01 -0.952
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97932 ^{-9.7} e-01	-9.3e- 01
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.97427 ^{-9.6e} -01	-9.2e- 01 -0.955
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98699 ^{-9.7} e-01	-9.0e- 01 -0.952
timeGravityAccelerometer.stdY	numeric	0	1	NA	NA -0.98373 ^{-9.7} e-01	-9.4e- 01 -0.963
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.98423 ^{-9.4} e-01	-8.8e- 01 -0.941
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.95515 ^{-9.4} e-01	-9.1e- 01
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97178 ^{-9.4} e-01	-9.2e- 01 -0.943
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97678 ^{-9.3} e-	-9.0e- 01 -0.931
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.96138 ^{-9.2e-} 01	-8.8e- 01 -0.921
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.96372 ^{-9.5} e-	-8.6e- 01 -0.932

timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.95854 -9.4e- 01	-9.3e0.942 01
timeGravityAccelerometer.stdZ	numeric	0	1	NA	-9.6e- NA -0.97729 01	-8.9e- 01 -0.948
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.96779 ^{-9.4} e-01	-6.3e- 01 -0.886
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.96637 ^{-9.3} e-	-7.7e- 01 -0.909
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.99096	-9.1e- 01 -0.958
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.98454 ^{-9.6} e-01	-9.3e- 01
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.98906 ^{-9.6} e-01	-9.2e- 01
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97652 ^{-9.4} e-01	-8.9e- 01 -0.936
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97924 ^{-9.5} e-	-9.2e- 01 -0.952
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97632 ^{-9.4} e-01	-8.5e- 01
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.96481 ^{-9.2} e-01	-9.0e- 01 -0.926
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97912 ^{-9.5} e-	-9.1e- 01 -0.943

timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97708 ^{-9.4} e-01	-9.2e- 01 -0.942
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.98578 ^{-9.6e} -01	-8.6e- 01 -0.934
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.95360 ^{-9.3e-} 01	-9.1e- 01 -0.932
					0 3e	8 8e
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.96529 ^{-9.3e} -01	01 -0.928
				27.1	N. 00000 -9.5e-	-8.9e-
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.96069 ⁻⁹ .5e- 01	01 -0.938
timeGravityAccelerometer.stdZ	numeric	0	1	NΙΛ	NA -0.98327 ^{-9.5} e-	-8.6e- 0.928
unieGravityAcceleronieter.std2	numenc	v	1	NA	NA -0.98327 01	01 -0.92c
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.95285 ^{-9.3e-} 01	-8.9e- 01 -0.923
					01	
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.95907 ^{-9.4} e-01	-9.1e- 01 -0.938
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97619 ^{-9.6e} -01	-9.1e- 01 -0.948
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.96381 ^{-9.6e} -01	-9.0e- 01 -0.944
timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.98882 ^{-9.4} e-	-8.4e- 01 -0.930
					U1	V1

timeGravityAccelerometer.stdZ	numeric	0	1	NA	NA -0.97494 ^{-9.5} e- 01	-9.2e- 01 -0.948
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98648 ^{-6.3} e-	1.5e- 01 -0.559
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98210 ^{-4.9} e-01	8.7e- 02 -0.467
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.97851 ^{-6.8} e-01	-1.5e- 01 -0.624
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98636 ^{-6.8} e-	2.0e- 01 -0.559
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.97737 ^{-6.5} e-	1.8e- 02 -0.570
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98243 ^{-5.8} e-01	2.0e- 01 -0.500
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98348 ^{-6.6e} -01	5.3e- 03 -0.555
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99234 ^{-7.4} e- 01	-7.4e- 02 -0.619
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99244 ^{-7.9} e-01	-2.8e- 01 -0.733
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99174 ^{-8.0} e-	-4.6e- 01 -0.762

timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99221 ^{-7.7} e- 01	-3.7e- 01 -0.714
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99261 ^{-6.6} e-01	-1.3e- 01 -0.619
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99011 ^{-7.2} e- 01	-3.6e- 03 -0.624
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98427 ^{-5.9} e-	-9.1e- 02 -0.561
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98856 $\frac{-7.3}{01}$	-3.2e- 01 -0.687
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99460 ^{-7.1} e-	-1.8e- 01 -0.632
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98088 ^{-7.0} e-	-5.7e- 02 -0.609
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98016 ^{-6.5} e-01	-1.7e- 02 -0.600
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98331 ^{-6.4} e-	2.5e- 02 -0.584
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99353 ^{-6.1} e-01	-2.4e- 02 -0.569
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.97422 -6.0e- 01	1.6e- 01 -0.528

timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98715 ^{-6.8} e-01	7.6e- 02 -0.588
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99136 ^{-6.7} e-	1.2e- 01 -0.582
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98886 ^{-7.5} e-	-2.3e- 01 -0.678
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98089 ^{-7.0} e-	-2.7e- 02 -0.632
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98945 ^{-6.8} e-01	1.3e- 01 -0.571
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99351 ^{-7.5} e- 01	-1.0e- 01 -0.665
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99109 -6.7e- 01	-1.0e- 01 -0.618
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98871 ^{-5.8} e-	5.4e- 01 -0.412
timeBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98822 ^{-7.0} e-	2.1e- 03 -0.581
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98317 ^{-5.7} e-	1.3e- 01 -0.499
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.96574 ^{-5.1} e-	2.3e- 01 -0.447

timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.95222 -6.1e- 01	-1.5e- _{-0.583}
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98861 ^{-6.5} e-	-8.1e- 02 -0.574
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.96982 ^{-7.7} e-01	-2.3e- 01
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97153 ^{-5.7} e-	-2.2e- 02 -0.534
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97581 ^{-6.3} e-	9.1e- 02 -0.529
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98208 ^{-6.5} e-01	1.3e- 01 -0.545
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98294 ^{-7.3} e-	-3.0e- 01 -0.682
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98483 ^{-7.7} e-	-3.2e- 01 -0.697
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98555 -7.7e- 01	-3.2e- 01 -0.713
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98846 ^{-6.9} e-01	-8.6e- 02 -0.616
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98597 ^{-6.9} e-01	-1.0e- 01

timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	-6.3e- NA -0.97700 ₀₁	2.9e- 01 -0.447
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98243 ^{-6.7} e-01	-1.8e- 01
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98565 ^{-6.9} e-01	1.8e- 03 -0.579
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.96871 ^{-6.1} e-01	-3.0e- 02 -0.548
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97868 ^{-6.4} e-01	2.7e- 02 -0.570
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.96456 ^{-5.6e} -01	3.8e- 02 -0.515
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98951 ^{-6.7} e-01	-7.7e- 02 -0.580
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.95875 ^{-5.1} e-	2.6e- 01 -0.451
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98248 ^{-7.0} e-01	1.6e- 01 -0.551
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97787 ^{-5.9} e-01	6.3e- 02 -0.519
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98042 ^{-7.7} e-	-1.9e- -0.660

timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.96783 ^{-6.7} e-01	8.3e- 02 -0.574
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97671 ^{-6.4} e-	1.6e- 02 -0.541
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98660 ^{-7.0} e-	-2.6e- 01 -0.677
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98516 ^{-6.6} e-01	-9.4e- 02 -0.614
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98031 ^{-4.9} e-	3.6e- 01 -0.416
timeBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97667 ^{-5.8} e-01	-3.5e- 02 -0.537
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98844 ^{-7.8} e-	-3.4e- 01 -0.742
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.97952 ^{-7.3} e-	-3.1e- 01 -0.698
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.97703 ^{-8.6} e-01	-6.3e- 01 -0.837
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98466 ^{-6.9} e-01	2.2e- 02 -0.559

timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.97207 01	01 -0.721
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98114 ^{-7.9} e-01	-3.3e- 01 -0.724
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98497 ^{-8.5} e-	-4.7e- 01 -0.772
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.99020 ^{-8.2} e-	-3.2e- 01 -0.728
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98912 ^{-8.2} e-01	-4.5e- 01 -0.78€
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98899 ^{-8.8} e-01	-6.0e- 01
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.99066 ^{-8.7} e-	-6.3e- 01 -0.835
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98983 ^{-8.3} e-	-3.8e- 01 -0.738
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98969 ^{-8.1} e-	-4.0e- 01 -0.734
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98499 ^{-7.3} e-	-3.8e- 01 -0.697
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98466 ^{-7.5} e-	-2.5e- 01 -0.702

timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.99225 -7.8e- 01	-3.4e0.731 01
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98209 ^{-8.4} e-	-4.9e- 01 -0.774
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.97633 ^{-8.1} e-	-4.3e- 01 -0.756
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98542 ^{-8.2} e-01	-5.2e- 01
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.99329 ^{-8.2} e-01	-4.6e- 01 -0.761
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.96517 ^{-7.6} e-01	-3.4e- 01 -0.703
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98533 ^{-7.8} e-01	-2.5e- 01
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98813 ^{-7.8} e-01	-3.0e- 01 -0.718
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98816 ^{-8.7} e-	-4.7e- 01 -0.781
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.97613 ^{-7.6} e-01	-2.9e- 01 -0.716
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98748 ^{-8.3} e-	-4.0e- 01 -0.778

timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98880 ^{-7.9} e- 01	-3.0e- ₋ 0.717
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98890 ^{-8.2e} -	-5.3e- 01 -0.781
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98826 ^{-7.1} e-	-2.0e- 02 -0.600
timeBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98531 ^{-7.7} e- 01	-2.5e- 01
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98828 ^{-7.5} e-	-3.2e- 01
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98128 ^{-6.2} e-01	-2.4e- 01 -0.619
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.97117 ^{-7.1e} -01	-3.7e- 01 -0.697
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98185 ^{-7.5} e-01	-4.4e- 01 -0.732
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.96521 ^{-7.0} e-01	-3.4e- 01 -0.674
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98004 ^{-7.0e} -01	-3.1e- 01 -0.664
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98065 ^{-7.1} e-	-3.4e- 01 -0.70€

timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98864 -7.5e- 01	-3.0e- _{-0.697}
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98983 ^{-6.9} e-	-3.7e- 01 -0.683
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99039 ^{-7.1} e-01	-2.0e- 01 -0.672
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99287 ^{-8.3} e-	-5.0e- 01 -0.791
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99190 ^{-7.6} e-01	-3.3e- 01 -0.720
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99016 ^{-7.8} e-01	-3.6e- 01 -0.742
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98448 ^{-7.0} e-01	-2.0e- 01 -0.634
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98811 ^{-7.8} e- 01	-4.3e- 01 -0.748
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98719 ^{-7.2} e-01	-4.4e- 01 -0.719
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.97455 ^{-7.3} e-	-3.4e- 01 -0.705
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.97967 ^{-7.1} e-01	-2.7e- 01 -0.687

timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.97950 ^{-7.1} e-01	-4.3e- 01 -0.708
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99428 ^{-7.9} e-01	-2.8e- 01 -0.696
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.95661 ^{-7.2} e-	-2.1e- 01 -0.645
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.97983 ^{-6.6} e-01	-2.7e- 01
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98693 ^{-7.3} e-	-3.1e- 01 -0.693
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98813 ^{-7.0} e-	-2.7e- 01
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98083 ^{-7.7} e-	-3.7e- 01 -0.725
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98573 ^{-6.8} e-01	-3.2e- 01
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98539 ^{-8.1} e-	-4.5e- 01 -0.758
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98727 ^{-7.3} e-	-3.7e- 01 -0.713
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98583 ^{-6.8e} -01	2.7e- 01 -0.513
timeBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98699 ^{-7.4} e-	-4.3e- _{-0.718}

timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98229 ^{-7.5} e-	-4.2e- 01 -0.724
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96188 ^{-7.5} e- 01	-4.9e- 01 -0.731
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.95495 -8.2e- 01	-5.5e- 01 -0.794
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.95920 ^{-6.2} e-01	2.6e- 01 -0.443
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.95661 ^{-6.9} e-01	-3.4e- 01 -0.673
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96734 ^{-6.4} e-	4.1e- 02 -0.584
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97131 ^{-7.3} e-	-2.7e- 01 -0.689
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98450 ^{-6.9} e-01	-2.0e- 01 -0.649
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98192 ^{-7.8} e-	-3.0e- 01 -0.703
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98232 ^{-7.8} e-	-3.6e- 01 -0.727
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98757 ^{-8.0} e-	-5.0e- 01 -0.761

timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98441 ^{-7.9} e- 01	-4.7e- 01 -0.764
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98429 ^{-7.8} e-01	-4.8e- 01 -0.756
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97294 ^{-5.5} e-	8.6e- 02 -0.514
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97795 ^{-7.3} e-	-3.3e- 01 -0.703
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98773 ^{-6.3} e-01	-1.2e- 01 -0.607
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97727 ^{-7.2} e-01	-3.0e- 01 -0.678
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96006 ^{-7.2} e-	-2.6e- 01 -0.684
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97743 ^{-7.2} e-01	-4.2e- 01 -0.713
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.99275 ^{-6.9} e-01	-2.0e- 02 -0.593
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.94520 ^{-6.4} e-01	-2.0e- 01 -0.611
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96842 ^{-7.1} e-	-1.8e- 01

timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98423 ^{-6.7} e-01	-1.6e- 01 -0.624
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97648 ^{-6.1} e-01	6.0e- 03 -0.540
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96205 ^{-5.6e} -01	1.3e- 01 -0.505
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97951 ^{-6.9} e-01	-1.2e- 01 -0.635
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97968 ^{-7.9} e- 01	-5.3e- 01 -0.776
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98127 ^{-7.3} e-01	-4.5e- 01 -0.722
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96528 ^{-5.7} e- 01	4.8e- 02 -0.521
timeBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97435 ^{-7.1} e-	-3.5e- 01 -0.682
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96031 ^{-7.2} e-	-1.6e- 01 -0.632
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96043 ^{-6.1} e-	-1.5e- 01 -0.571
timeBodyGyroscope.stdZ	numeric	0	1	NA	-7.9e- NA -0.96078 01	-3.6e- 01 -0.723

timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98392 ^{-6.0} e-	-1.2e- 02 -0.559
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96569 ^{-6.0} e-	-1.4e- 01 -0.583
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96544 ^{-6.4} e-01	-6.4e- 02 -0.574
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96582 ^{-7.0} e-	-3.5e- 01 -0.670
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97497 ^{-6.7} e-01	-2.1e- 01 -0.637
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97181 ^{-7.0} e-	-3.3e- 01 -0.675
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97578 ^{-7.5} e-	-4.6e- 01 -0.733
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98511 ^{-7.4} e- 01	-4.3e- 01 -0.729
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97921 ^{-6.5} e-01	-3.1e- 01 -0.650
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97978 ^{-6.1} e-01	-1.7e- 01
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97241 ^{-5.3} e-	1.6e- 01 -0.454
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98170 ^{-7.1} e-	-2.8e- 02 -0.634

timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98065 -6.5e- 01	-3.4e- 01 -0.651
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96351 ^{-7.0} e-	-3.3e- 01 -0.681
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96237 -6.2e- 01	-2.1e- 01 -0.601
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96058 ^{-6.3} e-01	-2.4e- 01 -0.621
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98234 ^{-7.0} e-	-3.1e- 01 -0.666
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.95756 -6.7e- 01	-1.0e- 01 -0.587
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96245 ^{-6.4} e-01	-2.9e- 01 -0.636
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97874 ^{-5.9} e-01	-6.5e- 02 -0.557
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96889 ^{-6.1} e-	-1.8e- 01 -0.590
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.95616 -5.9e- 01	1.2e- 01 -0.491
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97791 ^{-7.2} e-	-2.1e- 01 -0.638
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98478 ^{-7.1} e-	-3.7e- 01 -0.686

timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97852 ^{-7.2} e-01	-2.3e- 01 -0.669
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97320 ^{-5.4} e- 01	-3.1e- 02 -0.524
timeBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98135 -6.5e- 01	5.2e- 02 -0.586
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99324 ^{-7.2} e-01	-2.4e- 01 -0.674
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98603 ^{-6.7} e-	-2.3e- 01 -0.632
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.97112 ^{-7.4} e- 01	-4.0e- 01 -0.718
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98708 ^{-7.7} e- 01	-3.4e- 01 -0.700
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.97005 ^{-8.1} e-	-5.1e- 01 -0.758
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98300 ^{-6.9} e-01	-4.1e- 01 -0.694
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98556 ^{-7.5} e-01	-2.7e- 01 -0.674
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99271 ^{-8.0} e-	-1.5e- 01 -0.699

timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99251 ^{-8.0} e-	-4.3e- 01 -0.747
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99430 ^{-8.1} e-01	-3.6e- 01 -0.743
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99610 ^{-8.7} e-	-5.8e- 01 -0.831
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99486 ^{-7.5} e-	-1.7e- 01 -0.678
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99395 -8.3e- 01	-4.9e- 01 -0.777
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98928 -7.0e- 01	-2.5e- 01
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99144 ^{-7.7} e- 01	-3.0e- 01 -0.719
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99295 ^{-7.8} e-01	-2.5e- 01 -0.707
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98033 ^{-7.4} e-	-3.6e- 01 -0.693
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98216 ^{-7.2} e-	-1.6e- 01 -0.658
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98342 ^{-6.7} e-01	-3.6e- 01 -0.672

timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99654 ^{-7.2} e-01	-3.5e- 01 -0.696
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.95445 ^{-6.0} e-	2.4e- 02 -0.543
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98965 ^{-7.7} e-	-8.6e- 02 -0.665
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99133 ^{-7.5} e-	-4.6e- 01 -0.737
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99387 ^{-8.5} e- 01	-4.6e- 01 -0.780
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99028 ^{-8.2} e-01	-5.4e- 01 -0.780
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99090 ^{-7.6} e-	-2.8e- 01
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99241 ^{-8.5} e-	-6.2e- 01 -0.828
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.99251 ^{-7.9} e- 01	-4.3e- 01 -0.753
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98978 ^{-6.1} e-01	1.8e- 01 -0.487
timeBodyGyroscopeJerk.stdX	numeric	0	1	NA	NA -0.98818 ^{-7.7} e-	-2.4e- 01 -0.716

timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99058 -8.1e- 01	-4.7e- 01 -0.785
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98081 ^{-8.4} e-	-6.4e- 01 -0.822
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98345 ^{-9.1} e-	-8.1e- 01 -0.900
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98073 ^{-7.3} e-	3.0e- 01 -0.495
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.97645 ^{-8.4e-} 01	-4.5e- 01 -0.771
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98468 ^{-7.8} e-01	-4.7e- 01 -0.758
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98662 ^{-8.6e-} 01	-3.5e- 01 -0.759
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99286 ^{-8.3e-} 01	-2.6e- 01 -0.729
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99200 ^{-8.9} e-	-5.1e- 01 -0.827
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99215 ^{-8.9} e-01	-7.5e- 01 -0.883
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99454 ^{-9.1} e-	-6.9e- 01

timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99238 -8.6e- 01	-5.5e- _{-0.803}
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99303 ^{-8.5e-} 01	-4.6e- 01 -0.795
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98154 ^{-6.9} e-01	-1.3e- 01 -0.634
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98978 -7.6e- 01	-5.1e- 01 -0.752
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99514 ^{-8.0} e-	-3.4e- 01 -0.718
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98676 ^{-8.3} e-	-5.2e- 01 -0.790
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98071 ^{-8.4e} -01	-4.2e- 01 -0.783
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98376 ^{-8.2e} -01	-5.3e- 01 -0.783
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99708 ^{-8.6e} -01	-5.9e- 01 -0.831
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.96775 ^{-7.2e} -01	-2.0e- 01 -0.658
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98713 ^{-8.0} e-	-2.4e- 01 -0.677

timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99243 -7.9e- 01	-3.8e0.755 01
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99249 ^{-8.6e} -01	-5.0e- 01 -0.799
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98691 ^{-7.8} e-01	-4.3e- 01 -0.757
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99122 ^{-8.4} e-	-5.7e- 01 -0.813
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99439 ^{-8.8} e-	-5.8e- 01 -0.840
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.99249 ^{-8.3} e-	-5.6e- 01 -0.796
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98727 ^{-7.4} e- 01	-1.5e- 02 -0.625
timeBodyGyroscopeJerk.stdY	numeric	0	1	NA	NA -0.98886 ^{-7.9} e-	-4.4e- 01 -0.746
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98804 ^{-7,2} e-	-2.2e- 01 -0.677
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	-7.5e- NA -0.97952 01	-2.3e- 01 -0.674
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98166 -8.0e-	-3.3e- 01 -0.739

timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99491 -7.6e- 01	-3.6e- 01
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98107 ^{-8.1} e-	-4.2e- 01
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98338 ^{-7.3} e-	-2.5e- 01 -0.673
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98399 ^{-7.9} e-01	-3.6e- 01
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98896 ^{-7.7} e-	-2.8e- 01 -0.693
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99168 ^{-8.3} e-	-5.4e- 01 -0.801
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99140 ^{-8.5} e-	-5.7e- 01
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99336 ^{-8.5} e-	-6.1e- 01 -0.826
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99482 ^{-7.7} e- 01	-3.6e- 01 -0.728
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99330 ^{-8.3} e-	-3.1e- 01
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98667 ^{-6.3} e-	3.1e- 03 -0.576

timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99238 ^{-7.8e} -01	-4.4e- 01 -0.735
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99211 ^{-7.9} e- 01	-4.0e- 01 -0.732
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98334 ^{-7.7} e-	-3.5e- 01 -0.727
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98142 ^{-7.9} e-01	-3.4e- 01 -0.716
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98968 ^{-6.7} e-	-5.6e- 02 -0.583
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99538 ^{-7.7} e- 01	-3.8e- 01
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.97443 ^{-6.4} e-	1.8e- 01 -0.535
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99169 ^{-8.1} e-	-3.6e- 01 -0.725
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99095 ^{-7.8} e-01	-3.4e- 01 -0.721
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98812 ^{-8.2} e-	-4.8e- 01 -0.763
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98282 ^{-7.6} e-	-1.0e- -0.682

timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98746 ^{-7.9} e-	-3.9e- 01 -0.752
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99447 ^{-8.5} e-	-5.4e- 01 -0.801
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.99059 -8.0e- 01	-5.2e- 01 -0.773
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98696 ^{-6.8} e-01	1.2e- 01 -0.571
timeBodyGyroscopeJerk.stdZ	numeric	0	1	NA	NA -0.98875 ^{-7.7} e-	-4.3e- 01 -0.739
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97287 ^{-6.8} e-01	2.2e- 01 -0.546
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93684 ^{-5.4} e-01	1.3e- 01 -0.492
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.92234 ^{-7.2} e-01	-8.2e- 02 -0.594
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95787 ^{-6.1} e-01	2.3e- 01 -0.517
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93644 ^{-6.2} e-	2.7e- 01 -0.535

timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95261 -5.8e- 01	1.6e0.519 01
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.94486 ^{-6.1} e-01	9.1e- 02 -0.541
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96766 ^{-6.4} e-01	-1.6e- 02 -0.584
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96808 ^{-5.8} e-01	-1.3e- 01 -0.600
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96604 ^{-6.7} e-01	-2.0e- 01
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98646 ^{-7.2} e-	-2.3e- 01
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97265 ^{-6.8} e-01	1.5e- 01 -0.551
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97892 ^{-6.8} e-01	1.2e- 01 -0.594
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93949 ^{-5.7} e-	1.7e- 01 -0.501
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	-7.1e- NA -0.96935 01	6.3e- 03 -0.600
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98194 ^{-5.5} e-	-2.0e- 02 -0.550

timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96422 ^{-5.9} e-01	-2.2e- 02 -0.566
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95457 ^{-6.6e} -01	1.4e- 01 -0.550
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95861 ^{-6.4} e-01	1.9e- 01 -0.530
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98157 ^{-6.2} e-01	1.3e- 01 -0.519
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93854 ^{-5.8} e-	3.6e- 01 -0.454
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95017 ^{-6.1} e-	1.9e- 01 -0.517
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95747 ^{-6.3} e-	9.8e- 02 -0.553
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96017 ^{-6.4} e-	-1.4e- 02 -0.586
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93674 ^{-6.4} e-	3.0e- 01 -0.494
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95710 ^{-6.2} e-01	3.5e- 01 -0.482
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97366 ^{-7.1} e-	1.2e- 01 -0.597

timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96879 ^{-7.1} e-01	9.1e- 02 -0.558
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96319 ^{-5.7} e- 01	4.1e- 01 -0.457
timeBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96970 ^{-6.2} e-01	2.6e- 01 -0.528
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97287 ^{-6.8} e-01	2.2e- 01 -0.546
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93684 ^{-5.4} e-01	1.3e- 01 -0.492
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.92234 ^{-7.2} e-01	-8.2e- 02 -0.594
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95787 ^{-6.1} e-	2.3e- 01 -0.517
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93644 ^{-6.2} e-01	2.7e- 01 -0.535
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95261 ^{-5.8} e-01	1.6e- 01 -0.519
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.94486 ^{-6.1} e-	9.1e- 02 -0.541
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96766 ^{-6.4} e-01	-1.6e- 02 -0.584

timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96808 ^{-5.8} e-01	-1.3e- 01 -0.600
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96604 ^{-6.7} e-01	-2.0e- 01 -0.649
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98646 ^{-7.2} e-	-2.3e- 01 -0.667
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97265 ^{-6.8} e-01	1.5e- 01 -0.551
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97892 ^{-6.8} e-01	1.2e- 01 -0.594
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93949 -5.7e- 01	1.7e- 01 -0.501
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96935 -7.1e- 01	6.3e- 03 -0.600
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98194 ^{-5.5} e-	-2.0e- 02 -0.550
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96422 ^{-5.9} e-	-2.2e- 02 -0.566
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95457 ^{-6.6} e-01	1.4e- 01 -0.550
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95861 ^{-6.4} e-	1.9e- _{-0.530}

timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98157 ^{-6.2} e-01	1.3e- 01 -0.519
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93854 ^{-5.8} e-01	3.6e- 01 -0.454
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95017 ^{-6.1} e-01	1.9e- 01 -0.517
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95747 ^{-6.3} e-	9.8e- 02 -0.553
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96017 ^{-6.4} e-01	-1.4e- 02 -0.586
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93674 ^{-6.4} e-01	3.0e- 01 -0.494
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95710 ^{-6.2} e-01	3.5e- 01 -0.482
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97366 ^{-7.1} e-01	1.2e- 01 -0.597
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96879 -7.1e- 01	9.1e- ₋ 0.558 02
timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96319 ^{-5.7} e-	4.1e- 01 -0.457

timeGravityAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96970 -6.2e- 01	2.6e- 01 -0.528
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98552 ^{-5.9} e-	2.3e- 01 -0.515
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.96940 ^{-5.2} e-	1.1e- 01 -0.482
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.96586 -7.0e- 01	-2.2e- 01 -0.642
$\underline{timeBodyAccelerometerJerkMagnitude.std}$	numeric	0	1	NA	NA -0.98669 ^{-6.7} e-01	2.9e- 01 -0.505
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.96407 ^{-7.0} e-01	4.0e- 02 -0.593
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97688 ^{-6.0e} -01	1.0e- 01 -0.510
$\underline{timeBodyAccelerometerJerkMagnitude.std}$	numeric	0	1	NA	NA -0.98178 ^{-6.4} e-01	6.8e- 02 -0.534
$\underline{timeBodyAccelerometerJerkMagnitude.std}$	numeric	0	1	NA	NA -0.98972 ^{-7.1} e-	-4.3e- 02 -0.589
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98889 ^{-7.6} e-01	-2.4e- 01 -0.711
$\underline{timeBodyAccelerometerJerkMagnitude.std.}.$	numeric	0	1	NA	NA -0.98861 ^{-8.0} e-	-4.4e- 01 -0.748

timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.99171 ^{-7.8e} -01	-3.8e- 01 -0.725
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.99071 ^{-6.6e} -01	-1.1e- 01 -0.616
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98919 ^{-7.2} e-	-3.9e- 02 -0.620
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98016 ^{-6.0} e-	4.7e- 02 -0.514
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98542 ^{-6.9} e-01	-9.9e- 02 -0.634
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.99310 ^{-6.9} e-01	-1.2e- 01 -0.602
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97612 ^{-7.0} e-01	-6.6e- 02 -0.588
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97331 ^{-6.7} e-	-4.2e- 02 -0.610
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97748 ^{-6.5} e-	-3.5e- 02 -0.593
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.99465 ^{-6.2} e-	-3.1e- 02 -0.565
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.95933 ^{-5.6} e-01	2.0e- 01 -0.486

timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98260 ^{-7.1} e-01	1.4e- 01 -0.549
$\underline{timeBodyAccelerometerJerkMagnitude.std}$	numeric	0	1	NA	NA -0.98569 -6.5e- 01	4.7e- 02 -0.590
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98606 ^{-7.6} e-01	-1.3e- 01 -0.657
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97334 ^{-6.9} e-	8.5e- 02 -0.605
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98534 ^{-6.4} e-01	1.6e- 01 -0.567
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98983 ^{-7.4} e- 01	-7.8e- 02
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98903 ^{-6.9} e-	-2.1e- 01
timeBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98411 ^{-6.3} e-	4.5e- 01 -0.456
$\underline{timeBodyAccelerometerJerkMagnitude.std}$	numeric	0	1	NA	-6.9e- NA -0.98519 01	9.5e- 02 -0.553
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96116 -7.4e- 01	-2.7e- 01 -0.675
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.93367 ^{-6.5} e-	-2.0e- _{-0.602}

timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.93405 ^{-7.3} e- 01	-3.8e- 01 -0.700
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95723 ^{-6.4} e-01	1.6e- 01 -0.489
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.91886 ^{-6.9} e-01	-3.2e- 01 -0.662
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95221 ^{-6.7} e-01	-1.1e- 01 -0.605
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95776 ^{-6.9} e-01	-3.1e- 01 -0.651
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97204 ^{-6.8} e-01	-2.4e- 01 -0.631
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97001 ^{-6.7} e-01	-2.9e- 01 -0.657
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96760 ^{-7.1} e-01	-3.3e- 01 -0.671
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.98179 ^{-7.8} e- 01	-5.1e- 01
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97045 ^{-7.4} e- 01	-3.0e- 01 -0.706

timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97722 ^{-7.2} e-01	-3.1e- 01 -0.696
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96215 ^{-5.8} e-01	-3.1e- 02 -0.521
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96926 ^{-7.7} e-	-3.6e- 01
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97869 ^{-5.8} e-01	-2.5e- 01 -0.601
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95428 ^{-7.0} e-	-2.5e- 01 -0.634
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95107 ^{-6.8} e-	-2.2e- 01 -0.654
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95829 ^{-6.9} e-01	-3.5e- 01 -0.667
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97704 ^{-6.7} e-	-1.3e- 01 -0.612
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.91955 ^{-6.3} e-	-5.3e- 02 -0.556
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95021 ^{-6.4} e-01	-1.4e- 01 -0.577
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96652 -6.9e- 01	-2.0e- 01 -0.623

timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96064 ^{-5.8} e-	-1.7e- 01 -0.573
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.94708 ^{-6.2} e-01	-3.9e- 03 -0.550
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95382 ^{-6.7} e-	-1.3e- 01 -0.610
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96386 ^{-8.1} e-	-4.2e- 01
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96810 ^{-7.4} e-01	-3.5e- 01 -0.701
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95591 ^{-6.0} e-	2.4e- 01 -0.482
timeBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96784 ^{-6.7} e-01	-3.9e- 01 -0.676
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98972 ^{-7.9} e-01	-3.4e- 01 -0.741
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.97713 ^{-8.2} e-01	-5.0e- 01 -0.785
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.97647 ^{-8.6e} -01	-6.4e- 01 -0.839
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98131 ^{-7.6} e-	2.5e- 01 -0.523

timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.96974 ^{-8.5} e- 01	-4.6e- 01 -0.781
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98299 ^{-7.9} e-01	-4.9e- 01 -0.760
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98643 ^{-8.3} e-	-3.3e- 01 -0.734
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99256 ^{-8.2e-} 01	-2.8e- 01 -0.717
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99267 ^{-8.6e} -01	-4.8e- 01 -0.815
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99277 ^{-8.9} e-	-6.3e- 01 -0.851
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99549 ^{-9.1} e-01	-7.3e- 01 -0.880
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99289 ^{-8.3} e-	-4.6e- 01 -0.782
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99348 ^{-8.5} e-01	-4.7e- 01 -0.795
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98108 ^{-7.0} e-01	-1.5e- 01 -0.631
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99072 -7.8e- 01	-4.2e- 01 -0.750

timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99473 ^{-7.9} e- 01	-3.6e- 01 -0.720
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98314 ^{-8.2e-} 01	-4.9e- 01 -0.770
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.97844 ^{-8.2e} -01	-4.1e- 01 -0.761
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98377 ^{-7.8} e-01	-4.6e- 01 -0.745
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99767 ^{-8.5} e-	-6.0e- 01 -0.815
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.95902 ^{-7.0} e-01	-1.2e- 01 -0.625
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98609 ^{-8.1} e-	-2.0e- 01 -0.672
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98930 ^{-8.1} e-	-4.4e- 01
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99128 ^{-8.7} e-	-5.5e- 01
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98696 -8.1e- 01	-4.1e- 01
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98739 ^{-8.2} e-	-5.6e- 01 -0.800

timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99337 ^{-8.9} e-	-6.0e- 01 -0.847
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99202 ^{-8.3} e-	-5.4e- 01 -0.795
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98550 ^{-7.4} e-	-4.4e- 02 -0.628
timeBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98910 ^{-8.1} e-	-4.5e- 01 -0.758
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98730 ^{-7.2} e-01	1.6e- 02 -0.618
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98414 ^{-4.6e-} 01	4.0e- 01 -0.391
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98290 ^{-6.9} e-01	3.9e- 02 -0.580
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98835 ^{-6.4} e-01	-2.4e- 02 -0.593
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.97982 ^{-6.6} e-01	2.5e- 01 -0.539
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98828 ^{-5.8} e-01	2.8e- 01 -0.502

frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98687 -6.2e- 01	5.7e0.561 02
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99381 ^{-6.6} e-01	-6.8e- 02 -0.607
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99285 ^{-7.3} e-	-1.8e- 01 -0.663
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99470 ^{-7.4} e-	-1.6e- 01 -0.669
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99530 ^{-6.8} e-01	-2.9e- 01 -0.664
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99369 -6.6e- 01	2.3e- 01 -0.535
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99131 ^{-6.7} e-	1.9e- 01 -0.563
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98398 ^{-6.0} e-	1.1e- 01 -0.531
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99110 ^{-7.1} e-	-3.6e- 02 -0.607
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99603 ^{-6.4} e-	-3.3e- 03 -0.597
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98369 ^{-6.7} e-01	-4.3e- 02 -0.604

frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98496 -6.3e- 01	1.4e- 01 -0.555
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98259 ^{-6.3} e-01	3.1e- 01 -0.504
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99618 ^{-5.9} e-01	1.9e- 01 -0.511
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98101 ^{-6.5} e-01	3.9e- 01 -0.481
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98485 ^{-6.1} e-01	3.9e- 02 -0.563
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99189 ^{-6.2} e-01	1.2e- 01 -0.547
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98323 ^{-6.6e} -01	-4.1e- 02 -0.608
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.97630 ^{-6.6} e-01	6.1e- 02 -0.577
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98936 -6.5e- 01	4.7e- ₋ 0.482
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99396 ^{-6.9} e-01	2.7e- 01 -0.578
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99115 ^{-6.4} e-01	2.6e- 01 -0.505

frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.98796 ^{-5.4} e-01	6.6e- 01 -0.408
frequencyBodyAccelerometer.stdX	numeric	0	1	NA	NA -0.99219 ^{-6.3} e-	2.7e- 01 -0.530
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98103 ^{-5.5} e-	1.7e- 01 -0.462
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.93099 ^{-4.5} e-	2.3e- 01 -0.394
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.93366 ^{-6.0} e-01	-1.0e- 01 -0.539
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.97430 ^{-5.7} e-	2.9e- 02 -0.504
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.92725 ^{-5.7} e- 01	-2.1e- 01 -0.578
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.94777 -5.6e- 01	-5.2e- 02 -0.523
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.94294 ^{-5.2} e-01	4.4e- 02 -0.497
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98176 ^{-5.2} e-	1.8e- 01 -0.443
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95418 ^{-3.6} e-	-1.1e- 01 -0.474

frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95405 01	02 -0.532
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98675 ^{-6.1} e-01	-1.9e- 01 -0.608
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98682 ^{-5.6} e-01	-4.4e- 02 -0.530
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98427 ^{-6.0} e-01	-7.9e- 02 -0.568
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96496 ^{-4.0} e-	5.6e- 01 -0.283
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.98457 ^{-5.7} e- 01	6.4e- 02 -0.534
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.97229 ^{-4.8} e-01	1.6e- 02 -0.483
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96409 ^{-4.8e} -01	3.4e- 02 -0.482
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.94200 ^{-5.3} e-	6.5e- 02 -0.508
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.97291 ^{-4.4} e- 01	9.9e- _{-0.433}
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.99068 ^{-6.0} e-	-1.3e- 01 -0.579
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.92586 ^{-4.8} e-01	2.7e- 01 -0.397

frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96443 ^{-5.7} e-01	1.4e- 01 -0.487
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95104 ^{-4.2} e-01	1.3e- 01 -0.418
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95356 ^{-5.5} e-01	-9.3e- 02 -0.530
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.92606 ^{-4.8e} -01	2.0e- 01 -0.405
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96459 ^{-4.1} e-	1.2e- 01 -0.422
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96763 ^{-6.5} e-	-1.7e- 01 -0.598
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.95727 ^{-5.1} e-01	-2.5e- 02 -0.503
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.97483 ^{-4.2} e-	4.3e- 01 -0.366
frequencyBodyAccelerometer.stdY	numeric	0	1	NA	NA -0.96439 ^{-4.6} e-01	2.8e- 01 -0.415
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98479 ^{-6.9} e-01	-9.5e- 02 -0.59€
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.94116 ^{-6.5} e-01	-1.2e- 01
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95411 ^{-7.5} e-	-3.5e- 01 -0.706

frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97226 ^{-4.2} e-01	1.2e- 01 -0.422
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.94638 ^{-5.4} e-	-3.5e- 02 -0.510
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95908 ^{-6.7} e-01	-3.4e- 02 -0.592
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.93844 ^{-7.1} e-	-3.5e- 01 -0.675
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97219 ^{-6.6e} -01	-1.8e- 01 -0.613
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96212 ^{-5.5} e-	-1.2e- 01 -0.563
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95988 ^{-6.4} e-01	-1.7e- 01 -0.631
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98722 ^{-7.0} e-	-2.7e- 01 -0.67€
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98441 ^{-6.7} e-	-3.5e- 01 -0.670
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98658 ^{-6.4} e-	-2.0e- 01 -0.623
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97190 ^{-5.9} e-	-2.1e- 01 -0.585

frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97306 ^{-6.2} e-01	-2.6e- 01 -0.617
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97794 ^{-5.7} e- 01	-1.1e- 01 -0.572
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96328 ^{-6.4} e-01	-1.5e- 01 -0.609
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95677 ^{-6.6} e-01	-2.9e- 01 -0.637
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96588 ^{-6.8} e-01	-3.1e- 01 -0.652
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98638 ^{-6.2} e-01	1.4e- 01 -0.555
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.93507 ^{-6.5} e-01	-2.9e- 01 -0.635
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96445 ^{-5.3} e-	-9.0e- 02 -0.521
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95367 ^{-5.8} e-	4.6e- 02 -0.521
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.96719 ^{-5.8} e-01	1.2e- 01 -0.508
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.91778 ^{-5.2} e-	3.4e- 01 -0.400

frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95239 -7.2e- 01	-9.4e0.629 02
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.97444 ^{-5.7} e- 01	-3.8e- 02 -0.534
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95798 ^{-6.1} e-	-2.0e- 01 -0.595
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.98474 ^{-5.9} e- 01	-7.8e- 02 -0.572
frequencyBodyAccelerometer.stdZ	numeric	0	1	NA	NA -0.95238 ^{-5.8} e-01	-1.5e- 01 -0.561
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98789 ^{-6.7} e-01	5.0e- 02 -0.597
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98460 ^{-5.2} e-01	4.0e- 02 -0.490
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98051 ^{-6.9} e-01	-2.1e- 01 -0.638
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98784 ^{-7.1} e-	9.2e- 02 -0.589
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.97920 ^{-6.5} e-01	9.4e- 03 -0.566
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98344 ^{-6.1} e-01	1.3e- 01 -0.528
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98461 ^{-6.8} e-01	-4.8e- 02 -0.574

frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99302 ^{-7.5} e-01	-1.1e- 01 -0.630
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99288 ^{-8.0} e-	-3.5e- 01 -0.752
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99276 ^{-8.2} e-	-4.8e- 01
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99255 -7.8e- 01	-3.8e- 01 -0.722
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99341 ^{-6.7} e-	-1.3e- 01 -0.632
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99057 ^{-7.3} e-	-5.2e- 02 -0.639
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98621 ^{-6.0} e-01	-1.2e- 01 -0.572
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98929 -7.5e- 01	-3.4e- 01
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99507 ^{-7.3} e- 01	-2.0e- 01
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98312 ^{-7.2} e-	-1.4e- 01 -0.632
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98221 ^{-6.7} e-01	-9.8e- 02 -0.628

frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98563 ^{-6.5} e-	-9.2e- 05 -0.593
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99422 ^{-6.5} e-01	-9.9e- 02 -0.602
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.97582 ^{-6.2} e-01	7.7e- 02 -0.551
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98928 ^{-6.9} e-01	2.5e- 02 -0.606
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99224 ^{-6.8} e-01	7.0e- 02 -0.600
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99002 ^{-7.7} e-01	-2.9e- 01
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98192 ^{-7.2} e-01	-7.1e- 02 -0.648
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99049 ^{-7.0} e-01	1.1e- 01 -0.586
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99397 -7.6e- 01	-1.3e- 01 -0.673
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.99194 ^{-6.6} e-01	-7.2e- 02 -0.611
frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98992 ^{-6.0} e-	4.8e- 01 -0.434

frequencyBodyAccelerometerJerk.stdX	numeric	0	1	NA	NA -0.98897 ^{-7.2} e-01	-4.6e- 02 -0.595
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98499 ^{-6.0} e-	8.1e- 02 -0.517
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97052 ^{-5.3} e-01	2.1e- 01 -0.467
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.95639 ^{-6.3} e-01	-1.8e- 01 -0.593
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.99000 ^{-6.8} e-01	-6.1e- 02 -0.595
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97180 ^{-7.7} e- 01	-1.9e- 01 -0.669
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97328 -5.8e- 01	-4.0e- 02 -0.551
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97779 ^{-6.5} e-01	8.3e- 02 -0.532
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98392 ^{-6.5} e-01	1.7e- 01 -0.538
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98385 ^{-7.5} e-01	-3.3e- 01 -0.691
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98676 ^{-7.7} e-	-3.1e- 01 -0.695

frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98636 ^{-7.8} e-01	-3.2e- 01 -0.720
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98961 ^{-7.0} e- 01	-6.2e- 02 -0.618
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98669 ^{-7.1} e-	-6.6e- 02 -0.602
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97845 ^{-6.4} e-01	2.9e- 01 -0.446
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98412 ^{-6.7} e-01	-1.7e- 01
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98702 ^{-7.0} e-01	3.6e- 02 -0.579
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97104 ^{-6.2} e-01	8.5e- 03 -0.551
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98112 ^{-6.5} e-	-1.8e- 03 -0.574
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.96624 ^{-5.6} e-01	7.2e- 02 -0.502
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.99047 ^{-6.8} e-01	-1.2e- 01 -0.603
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.96042 ^{-5.0} e-	3.2e- _{-0.434}

frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98452 ^{-7.1} e-	2.1e- 01 -0.551
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97967 ^{-6.1} e-01	4.4e- 02 -0.522
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98190 ^{-7.9} e-	-2.2e- 01 -0.672
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.96894 ^{-6.8} e-01	4.8e- 02 -0.584
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97837 ^{-6.5} e-01	-7.2e- 03 -0.554
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98760 ^{-7.1} e-	-2.8e- 01 -0.681
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98674 ^{-6.7} e-01	-4.7e- 02 -0.609
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.98167 ^{-4.9} e- 01	3.5e- 01 -0.418
frequencyBodyAccelerometerJerk.stdY	numeric	0	1	NA	NA -0.97837 ^{-6.1} e-	-1.5e- 02 -0.549
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98935 ^{-8.0} e-	-4.1e- 01 -0.768

frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98171 ^{-7.6} e-01	-3.4e- 01 -0.724
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98000 ^{-8.7} e-	-6.7e- 01
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98550 ^{-7.3} e-	-6.2e- 03 -0.589
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.97423 ^{-8.2} e-	-4.3e- 01 -0.740
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98302 ^{-8.2} e-01	-4.1e- 01 -0.754
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98630 ^{-8.6e} -01	-4.8e- 01 -0.787
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.99080 ^{-8.4} e-	-3.6e- 01 -0.745
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98967 ^{-8.3} e-	-5.1e- 01 -0.804
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98981 ^{-8.9} e-	-6.1e- 01
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.99074 ^{-8.9} e-	-6.6e- 01 -0.849
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.99006 ^{-8.5} e-	-4.0e- 01 -0.746

frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98990 ^{-8.2} e-01	-4.2e- 01 -0.752
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98571 ^{-7.4} e- 01	-4.1e- 01 -0.713
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98601 ^{-7.7} e- 01	-2.8e- 01 -0.715
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.99235 -8.0e- 01	-3.9e- 01 -0.752
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98371 ^{-8.5} e-	-5.3e- 01 -0.789
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.97833 ^{-8.4} e-	-4.9e- 01
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98614 ^{-8.3} e-	-5.5e- 01 -0.802
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA		-5.3e- 01 -0.790
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.96787 ^{-7.7} e- 01	-3.9e- 01 -0.720
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98656 -8.0e- 01	-3.1e- 01 -0.713
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98897 ^{-8.0} e-01	-3.6e- 01 -0.739

frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98897 ^{-8.8} e-	-5.4e- 01 -0.806
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.97818 ^{-7.9} e-	-3.8e- 01 -0.747
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98830 ^{-8.5} e-	-4.6e- 01 -0.801
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98937 ^{-8.0} e-	-3.6e- 01 -0.734
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98970 ^{-8.3} e-	-5.4e- 01 -0.793
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98856 -7.5e- 01	-9.8e- 02 -0.632
frequencyBodyAccelerometerJerk.stdZ	numeric	0	1	NA	NA -0.98644 ^{-7.9} e-	-2.9e- 01 -0.715
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98886	-3.8e- 01 -0.730
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98253 ^{-6.5} e-	-2.8e- 01 -0.643
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.97408 ^{-7.3} e-	-4.1e- 01 -0.717
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98267 ^{-7.7} e- 01	-5.0e- 01 -0.758

frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.96773 ^{-7.2} e-01	-3.6e- 01 -0.688
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98149 ^{-7,2} e-	-3.4e- 01 -0.684
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98207 ^{-7.4} e-	-4.0e- 01 -0.731
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98930 ^{-7.6} e-	-3.7e- 01 -0.717
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99024 ^{-7.0} e-01	-3.9e- 01 -0.695
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99089 ^{-7.2} e-01	-2.3e- 01 -0.683
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99302 ^{-8.5} e-	-5.1e- 01
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99239 ^{-7.9} e-01	-4.0e- 01
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99058 ^{-7.9} e- 01	-3.9e- 01 -0.755
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98515 ^{-7.2} e-01	-2.5e- 01 -0.657

frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98889 -8.0e- 01	-5.0e0.770 01
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98750 ^{-7.3} e- 01	-4.8e- 01 -0.739
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.97599 ^{-7.5} e- 01	-3.9e- 01 -0.725
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98162 ^{-7.3} e-	-3.5e- 01 -0.715
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98071 ^{-7.3} e-	-4.9e- 01 -0.732
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.99465 ^{-8.2} e-	-3.2e- 01 -0.717
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.96086 ^{-7.5} e-	-2.9e- 01 -0.684
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98087 ^{-6.7} e- 01	-3.2e- 01 -0.662
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98789 ^{-7.4} e-	-3.3e- 01 -0.708
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98848 ^{-7.1e} -01	-2.8e- 01
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98157 -7.9e- 01	-4.0e- 01 -0.736

frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98660 01	01 -0	0.675
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98616 $\frac{-8.2e}{01}$	-4.7e- 01	0.765
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98786 ^{-7.5} e-	-3.9e- 01	0.726
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98670 ^{-7.1} e-01	2.0e- 01 -(0.551
frequencyBodyGyroscope.stdX	numeric	0	1	NA	NA -0.98827 ^{-7.5} e-01	-4.7e- 01	0.738
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98191 ^{-7.5} e-01	-4.6e- 01	0.728
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96071 ^{-7.6} e-01	-4.7e- 01	0.730
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.95061 ^{-8.2} e-	-4.9e- 01	0.778
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.95500 ^{-6.2} e-01	2.9e- 01	0.451
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.95500 ^{-7.0} e-01	-3.5e- 01	0.670
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96553 ^{-6.5} e-	1.7e- 01	0.563
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97030 ^{-7.3} e- 01	-2.8e- 01	0.690

frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98324 ^{-6.7} e-01	-2.5e- 01 -0.652
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98059 ^{-7.6} e-01	-3.0e- 01
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98115 ^{-7.6} e-01	-2.7e- 01 -0.697
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98656 ^{-7.9} e-01	-4.4e- 01 -0.743
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98379 ^{-7.9} e-01	-5.0e- 01
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98305 -7.8e- 01	-5.3e- 01 -0.765
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97309 ^{-5.4} e- 01	1.1e- 01 -0.509
frequencyBodyGyroscope.stdY	numeric	0	1	NA	-7.4e- NA -0.97625 01	-3.2e- 01 -0.707
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98711 ^{-6.6e} -01	-1.1e- 01 -0.603
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97703 ^{-7.2} e-01	-2.1e- 01
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.95755 ^{-7.2} e-	-2.9e- 01 -0.684

frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97726 ^{-7.2} e-01	-4.4e- 01 -0.711
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.99224 ^{-6.7} e-01	1.4e- 01 -0.545
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.94427 ^{-6.4} e-01	-2.4e- 01 -0.621
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96501 ^{-7.0} e-01	-2.0e- 01 -0.627
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.98343 ^{-6.6} e-01	-9.3e- 02 -0.613
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97380 ^{-6.0} e-	9.6e- 02 -0.498
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.95823 ^{-5.3} e-	2.8e- 01 -0.462
frequencyBodyGyroscope.stdY	numeric	0	1	NA	-6.6e- NA -0.97831 01	-2.1e- 02 -0.606
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97775 ^{-7.9} e-01	-5.6e- 01
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97997 ^{-7.3} e-01	-4.4e- 01 -0.719
frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.96308 ^{-5.5} e-01	-2.8e- 02 -0.532

frequencyBodyGyroscope.stdY	numeric	0	1	NA	NA -0.97247 01	01 -0.692
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96317 ^{-7.6} e-01	-2.2e- 01 -0.680
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96375 ^{-6.6e} -01	-2.2e- 01 -0.617
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96469 ^{-8.2e} -01	-4.2e- 01 -0.766
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98532 ^{-6.5} e-	-6.0e- 02 -0.598
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96953 ^{-6.4e} -01	-1.7e- 01 -0.616
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96990 ^{-6.8} e-01	-1.8e- 01 -0.623
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96868 ^{-7.4} e-	-4.0e- 01
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97793 ^{-7.2} e-01	-2.7e- 01
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97498 01	-4.1e- 01 -0.703
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97812 ^{-7.7} e- 01	-5.2e- 01 -0.759
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98648 ^{-7.6} e-01	-4.7e- 01 -0.751

frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98108 -7.0e- 01	-3.6e- 01 -0.689
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98134 ^{-6.7} e-01	-1.8e- 01
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97500 ^{-5.9} e-01	1.8e- 02 -0.512
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98360 ^{-7.6} e-01	-8.7e- 02 -0.669
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98235 ^{-6.8} e-01	-4.4e- 01 -0.692
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96726 -7.4e- 01	-4.4e- 01 -0.725
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96631 ^{-6.7} e-	-2.5e- 01 -0.639
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96331 ^{-6.9} e-01	-3.9e- 01 -0.681
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98385 -7.3e- 01	-4.0e- 01
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96213 ^{-7.2} e-01	-2.8e- 01
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96520 ^{-6.9} e-01	-3.4e- 01 -0.676

frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98044 ^{-6.4} e-01	-1.2e- 01
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97220 ^{-6.5} e-	-2.4e- 01 -0.621
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.96098 ^{-6.2} e-01	-1.8e- 02 -0.532
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98012 ^{-7.5} e-01	-2.6e- 01 -0.673
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98573 ^{-7.5} e-	-3.9e- 01 -0.709
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98073 ^{-7.6e-} 01	-2.8e- 01
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.97542 ^{-5.9} e-01	-2.1e- 01 -0.592
frequencyBodyGyroscope.stdZ	numeric	0	1	NA	NA -0.98327 -7.0e- 01	1.3e- 02 -0.623
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97512 ^{-7.6e} -01	-2.1e- 02 -0.639
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.94221 ^{-6.5} e-	-5.8e- 02 -0.592
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.92791 ^{-7.8} e- 01	-2.6e- 01 -0.663

frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95847 -6.8e- 01	-4.7e- ₋ 0.621
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.94377 ^{-6.8} e-01	8.9e- 02 -0.609
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95647 ^{-6.7} e-01	-6.1e- 02 -0.610
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.94828 ^{-6.8} e-01	-1.1e- 01 -0.625
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96963 ^{-6.9} e-	-2.1e- 01 -0.656
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97020 ^{-6.2} e-01	-2.8e- 01 -0.652
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96719 ^{-7.1} e-01	-3.1e- 01 -0.693
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	-7.7e- NA -0.98765 ₀₁	-3.4e- 01 -0.715
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97461 ^{-7.4} e-01	5.7e- 03 -0.615
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98030 ^{-7.5} e-	-7.1e- 02 -0.666
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.94215 ^{-6.5} e-01	2.4e- 04 -0.591

frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97106 ^{-7.7} e- 01	-1.5e- 01 -0.664
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98231 ^{-6.2} e-	-2.0e- 01 -0.624
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96835 ^{-6.6e} -01	-2.2e- 01 -0.642
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95756 ^{-7.2} e-	-7.4e- 02 -0.626
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96253 ^{-7.2} e-	2.3e- 02 -0.603
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.98167 ^{-6.8} e-01	-3.3e- 02 -0.589
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.94312 ^{-6.6e} -01	1.4e- 01 -0.544
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95042 ^{-6.6e} -01	-3.1e- 02 -0.600
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95861 ^{-7.0} e-01	-1.5e- 01 -0.641
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96405 ^{-7.0} e-	-1.8e- 01
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.93980 ^{-6.9} e-	7.2e- 02 -0.567

frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.95786 ^{-6.9} e-01	1.5e- 01 -0.559
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97481 ^{-7.8} e- 01	-5.3e- 02 -0.660
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97028 ^{-7.6} e-01	-6.2e- 02 -0.620
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.96406 ^{-6.6} e-01	8.3e- 02 -0.582
frequencyBodyAccelerometerMagnitude.std	numeric	0	1	NA	NA -0.97207 ^{-6.9} e-01	7.9e- 02 -0.604
$\underline{frequency Body Accelerometer Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.98457 ^{-6.2} e-01	2.3e- 01 -0.522
$\underline{frequencyBodyAccelerometerJerkMagnitude.std}$	numeric	0	1	NA	NA -0.96800 ^{-5.5} e-	1.6e- 01 -0.498
frequency Body Accelerometer Jerk Magnitude.std	numeric	0	1	NA	NA -0.96543 ^{-7.3} e-	-2.8e- 01 -0.663
$\underline{frequency Body Accelerometer Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.98654 ^{-7.1} e-01	2.2e- 01 -0.534
$\underline{frequencyBodyAccelerometerJerkMagnitude.std}$	numeric	0	1	NA	NA -0.96210 ^{-7.2} e-01	7.1e- 02 -0.593
$\underline{frequency Body Accelerometer Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.97557 ^{-6.5} e-01	3.5e- 02 -0.537

$\underline{frequency Body Accelerometer Jerk Magnitude.std.}.$	numeric	0	1	NA	NA -0.98181 ^{-6.5} e-	4.5e- 02 -0.541
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98927 ^{-7.3} e- 01	-6.6e- 02 -0.596
$\underline{frequency Body Accelerometer Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.98798 ^{-7.9} e-01	-2.7e- 01 -0.722
$\underline{frequency Body Accelerometer Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.98834 ^{-8.2} e-01	-4.5e- 01 -0.754
$\underline{frequency Body Accelerometer Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.99174 ^{-7.9} e-01	-3.9e- 01 -0.730
frequency Body Accelerometer Jerk Magnitude.std	numeric	0	1	NA	NA -0.98952 ^{-6.9} e-01	-6.8e- 02 -0.616
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	-7.2e- NA -0.98858 01	-1.1e- 01 -0.635
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97957 ^{-6.3} e-	7.9e- 02 -0.526
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98561 -6.9e- 01	-2.8e- 02 -0.624
$\underline{frequency Body Accelerometer Jerk Magnitude.std.},$	numeric	0	1	NA	NA -0.99254 ^{-7.1} e-01	-1.2e- 01 -0.611

frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97531 -7.3e- 01	-7.6e0.603 02
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97234 ^{-7.0} e-	-8.8e- 02 -0.632
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97638 ^{-6.7} e-	-9.6e- 02 -0.615
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.99437 ^{-6.4} e-	-8.0e- 02 -0.586
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.95976 ^{-5.7} e- 01	1.5e- 01 -0.500
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98143 ^{-7.3} e-	1.2e- 01 -0.563
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98484 ^{-7.0} e-	-5.0e- 02 -0.631
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98529 ^{-7.6} e-01	-1.3e- 01 -0.663
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.97296 ^{-7.1} e- 01	7.3e- 02 -0.616
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98523 ^{-6.8} e-01	1.5e- 01 -0.587
frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98922 ^{-7.5} e-01	-9.2e- 02 -0.669

frequencyBodyAccelerometerJerkMagnitude.std	numeric	0	1	NA	NA -0.98860 ^{-7.1} e-01	-2.1e- 01 -0.639
$\underline{frequency Body Accelerometer Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.98295 ^{-7.1} e-	3.2e- 01 -0.513
<u>frequencyBodyAccelerometerJerkMagnitude.std</u>	numeric	0	1	NA	NA -0.98555 ^{-7.2} e-	6.3e- 02 -0.560
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96110 ^{-7.9} e-	-3.7e- 01
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.93395 ^{-6.8} e-01	-2.3e- 01 -0.633
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.93420 ^{-7.5} e- 01	-4.6e- 01
$\underline{frequency Body Gyroscope Magnitude.std}$	numeric	0	1	NA	NA -0.95903 ^{-7.0} e-	-6.1e- 02 -0.590
frequency Body Gyroscope Magnitude.std	numeric	0	1	NA	NA -0.92223 ^{-7.3} e-	-4.2e- 01 -0.698
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95253 ^{-7.1} e-	-1.7e- 01
$\underline{frequency Body Gyroscope Magnitude.std}$	numeric	0	1	NA	NA -0.95906 ^{-7.1} e-	-4.1e- 01 -0.69€
$frequency Body Gyroscope {\color{blue}Magnitude.std}$	numeric	0	1	NA	NA -0.97212 ^{-7.1} e-01	-3.7e- 01 -0.687

frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96918 ^{-6.8} e-01	-4.0e- 01 -0.689
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96695 ^{-7.3} e-	-3.6e- 01 -0.688
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.98167 ^{-8.1} e-	-5.3e- 01
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97083 ^{-7.8} e-01	-3.9e- 01 -0.744
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97694 ^{-7.4} e-	-4.0e- 01 -0.725
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96421 ^{-6.3} e-01	-1.5e- 01 -0.586
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96911 ^{-8.2} e-	-4.4e- 01 -0.745
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97847 ^{-6.2} e-01	-3.7e- 01
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95544 ^{-7.4} e-01	-3.1e- 01 -0.673
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95353 ^{-7.1} e-01	-3.6e- 01
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95926 ^{-7.4} e-	-4.4e- 01 -0.716

frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.97668 -7.0e- 01	-1.3e- 01 -0.634
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.92433 ^{-7.0} e-01	-2.5e- 01 -0.635
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.94981 ^{-6.6} e-	-2.8e- 01 -0.634
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96677 ^{-7.2} e-01	-2.8e- 01 -0.658
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95951 ^{-6.1} e-01	-1.5e- 01 -0.589
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.94652 ^{-6.5} e-01	-3.4e- 02 -0.585
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	-7.0e- NA -0.95262 01	-1.7e- 01 -0.636
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96378 ^{-8.4} e-	-4.8e- 01 -0.769
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96824 ^{-7.9} e-01	-4.3e- 01 -0.739
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.95750 ^{-6.6e-} 01	3.2e- 02 -0.555
frequencyBodyGyroscopeMagnitude.std	numeric	0	1	NA	NA -0.96851 ^{-7.2} e-	-4.8e- 01 -0.720

frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98949 ^{-8.0} e-	-3.4e- 01 -0.746
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.97684 ^{-8.4} e-	-4.8e- 01
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.97712 ^{-8.8e} -	-6.9e- 01 -0.858
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98159 ^{-8.0} e-	2.9e- 01 -0.545
$\underline{frequency Body Gyroscope Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.96904 ^{-8.7} e- 01	-4.9e- 01 -0.796
frequency Body Gyroscope Jerk Magnitude. std	numeric	0	1	NA	NA -0.98293 ^{-8.2} e-01	-5.4e- 01 -0.780
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98689 ^{-8.4} e-	-3.7e- 01 -0.749
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99255 ^{-8.4} e-	-3.4e- 01 -0.737
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99307 ^{-8.7} e-	-5.3e- 01 -0.831
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99296	-6.4e- 01 -0.857
frequency Body Gyroscope Jerk Magnitude.std	numeric	0	1	NA	NA -0.99575 ^{-9.2} e-	-7.6e- 01 -0.894

frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99298 ^{-8.3} e-	-4.9e- 01 -0.790
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99355 ^{-8.6e} -01	-5.0e- 01
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98199 ^{-7.2} e-	-1.7e- 01 -0.641
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99093 ^{-7.9} e-01	-4.5e- 01 -0.765
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99467 ^{-8.0} e-	-4.1e- 01 -0.739
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98257 -8.4e-	-5.2e- 01 -0.784
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.97840 ^{-8.3} e-	-4.6e- 01 -0.778
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98343 ^{-7.9} e-	-4.6e- 01 -0.748
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99759 -8.7e- 01	-6.2e- 01 -0.828
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.95944 ^{-7.1} e-	-1.5e- 01 -0.638

frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98568 01	01	-0.695
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98894 ^{-8.4} e- 01	-5.1e- 01	-0.807
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99095 ^{-8.7} e-	-5.8e- 01	-0.822
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98707 ^{-8.3} e-	-4.8e- 01	-0.797
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98683 ^{-8.4} e-	-5.9e- 01	-0.817
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99273 ^{-9.1} e-	-6.3e- 01	-0.862
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.99176 ^{-8.5} e-	-5.2e- 01	-0.807
frequencyBodyGyroscopeJerkMagnitude.std	numeric	0	1	NA	NA -0.98475 ^{-7.8} e-	-1.4e- 01	-0.669
$\underline{frequency Body Gyroscope Jerk Magnitude.std}$	numeric	0	1	NA	NA -0.98990 ^{-8.4} e-	-4.3e-	-0.774